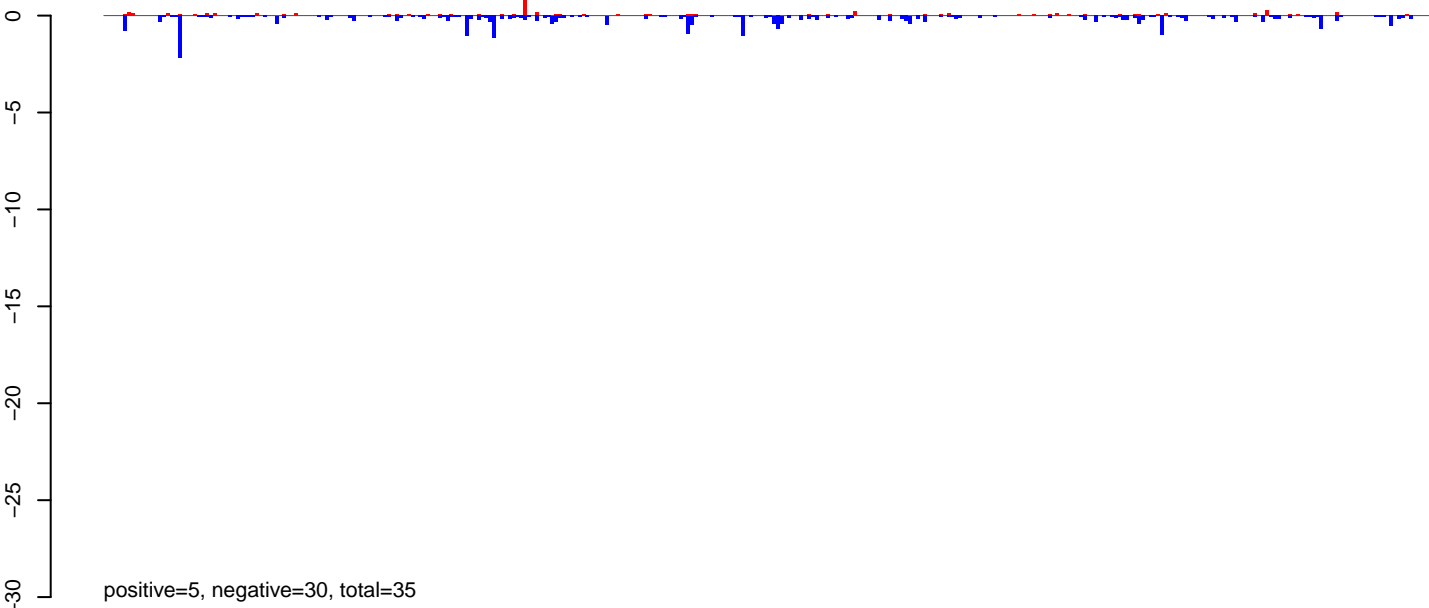
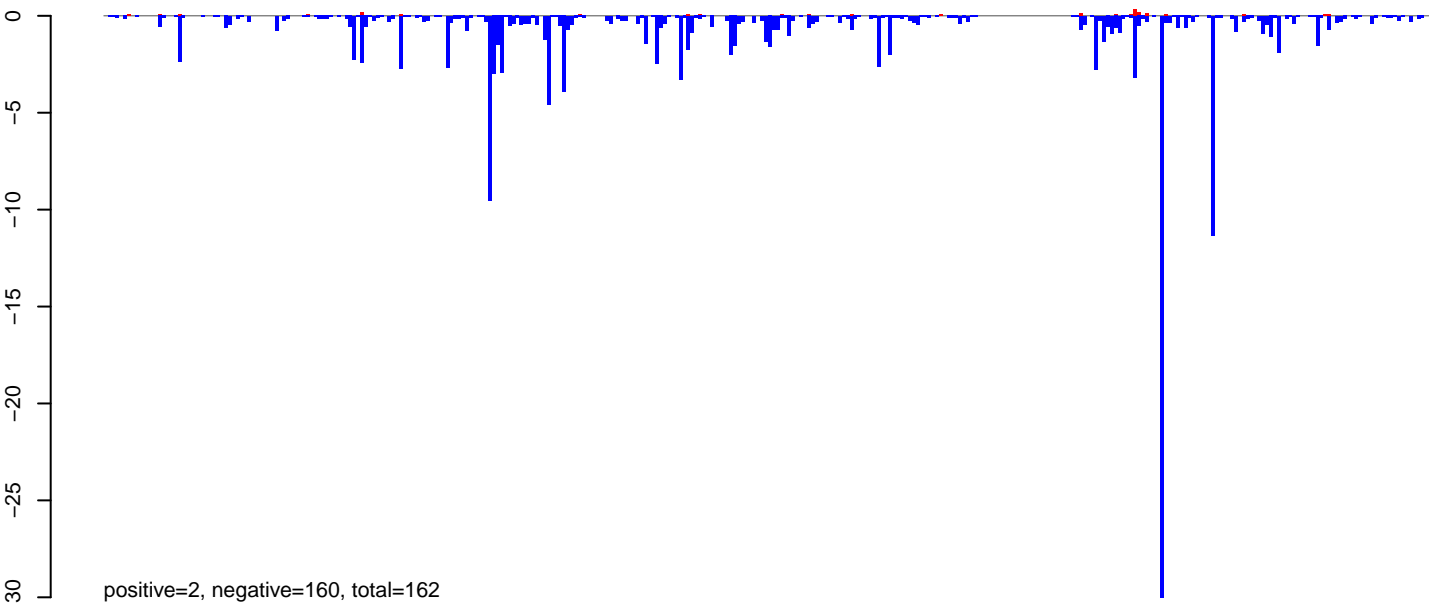


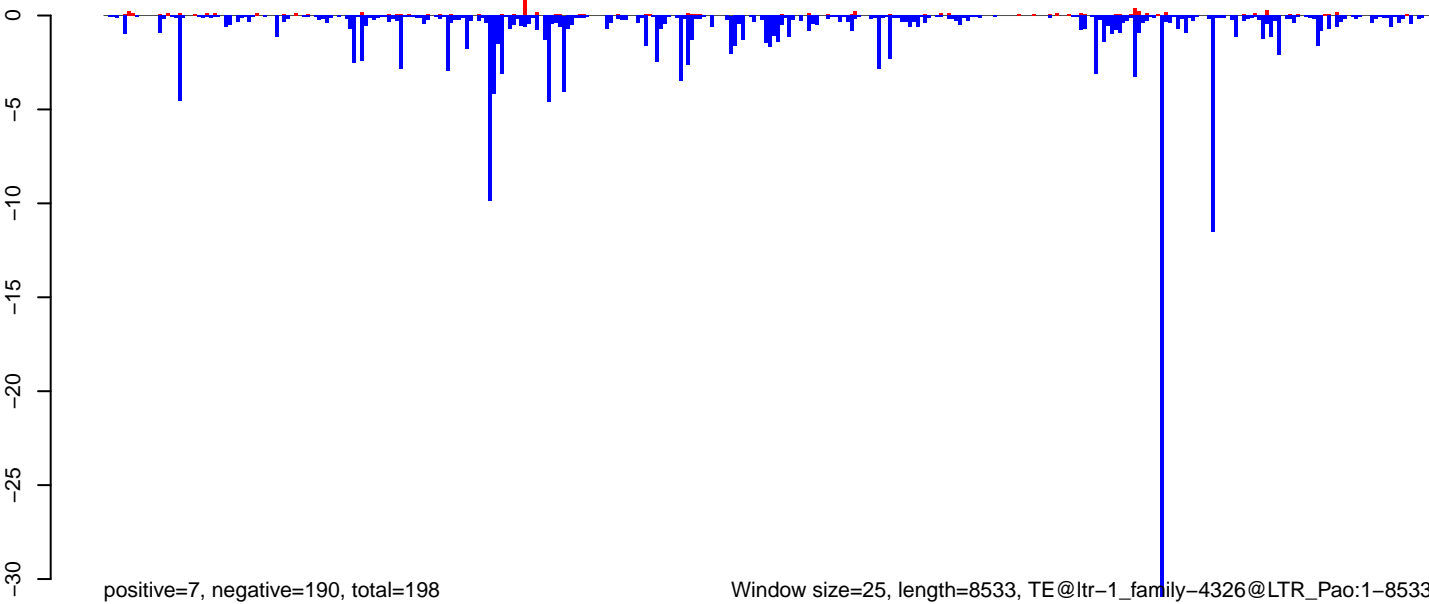
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



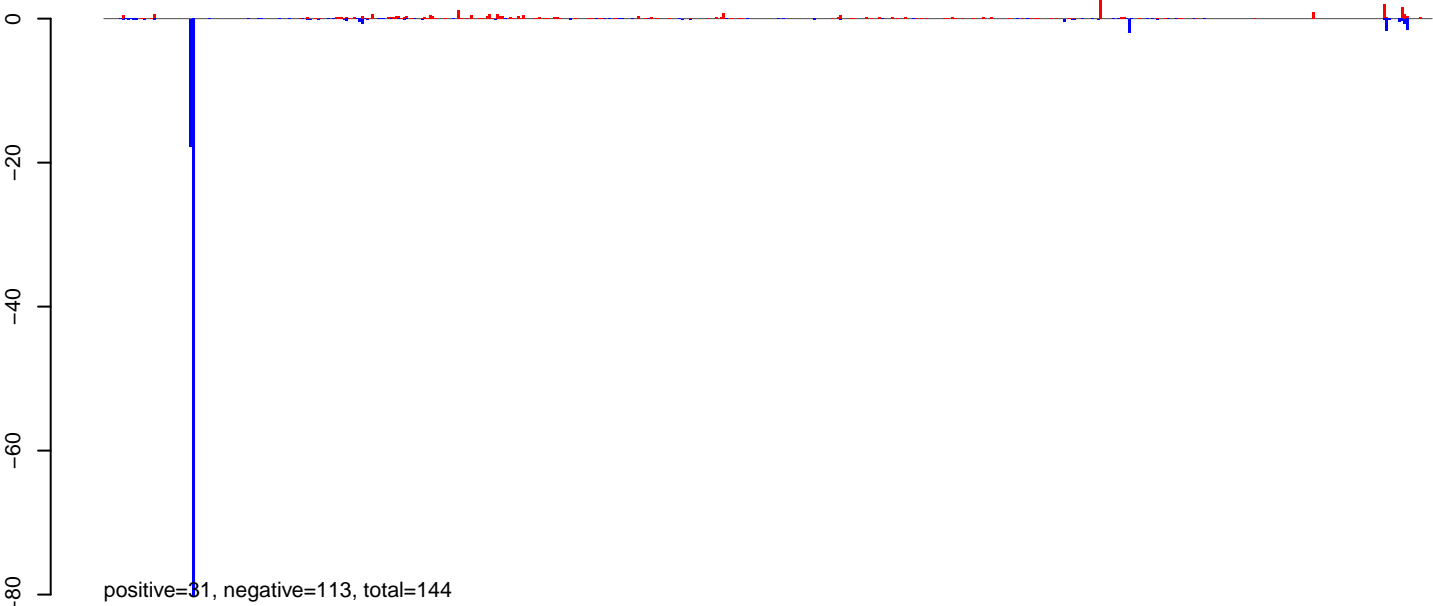
AeAlbo_Pupae_CT.rep



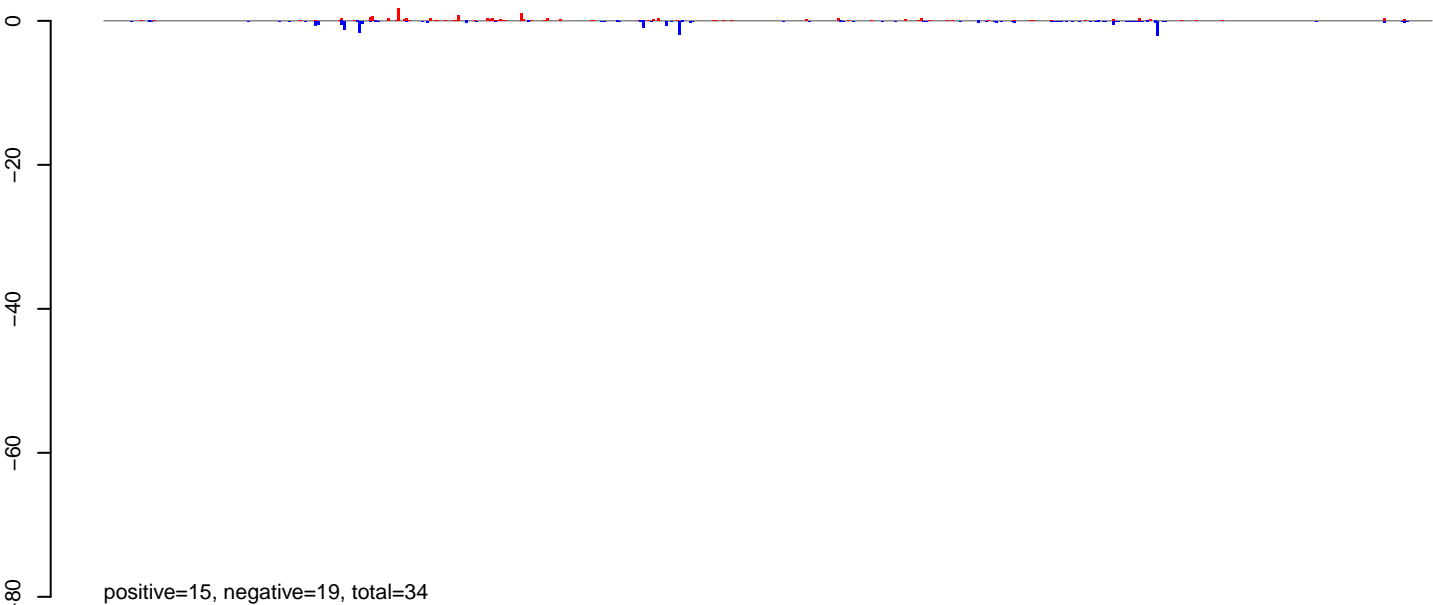
Window size=25, length=8533, TE@ltr-1_family-4326@LTR_Pao:1-8533

0 2000 4000 6000 8000

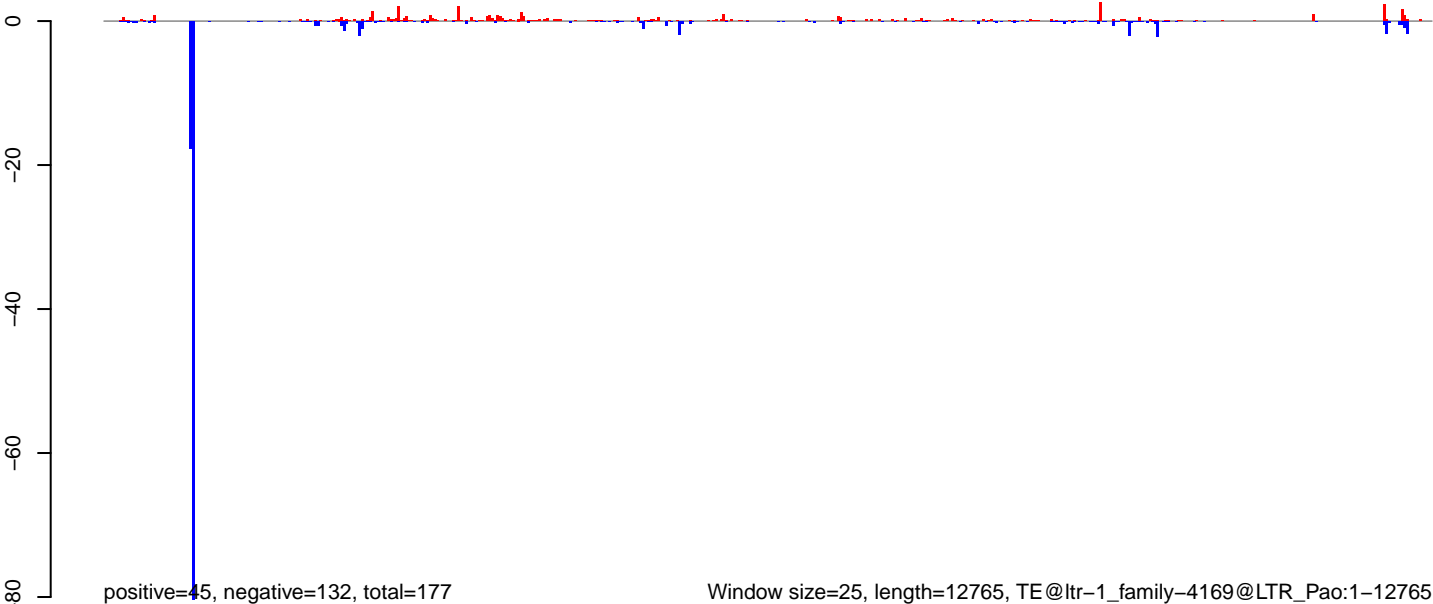
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

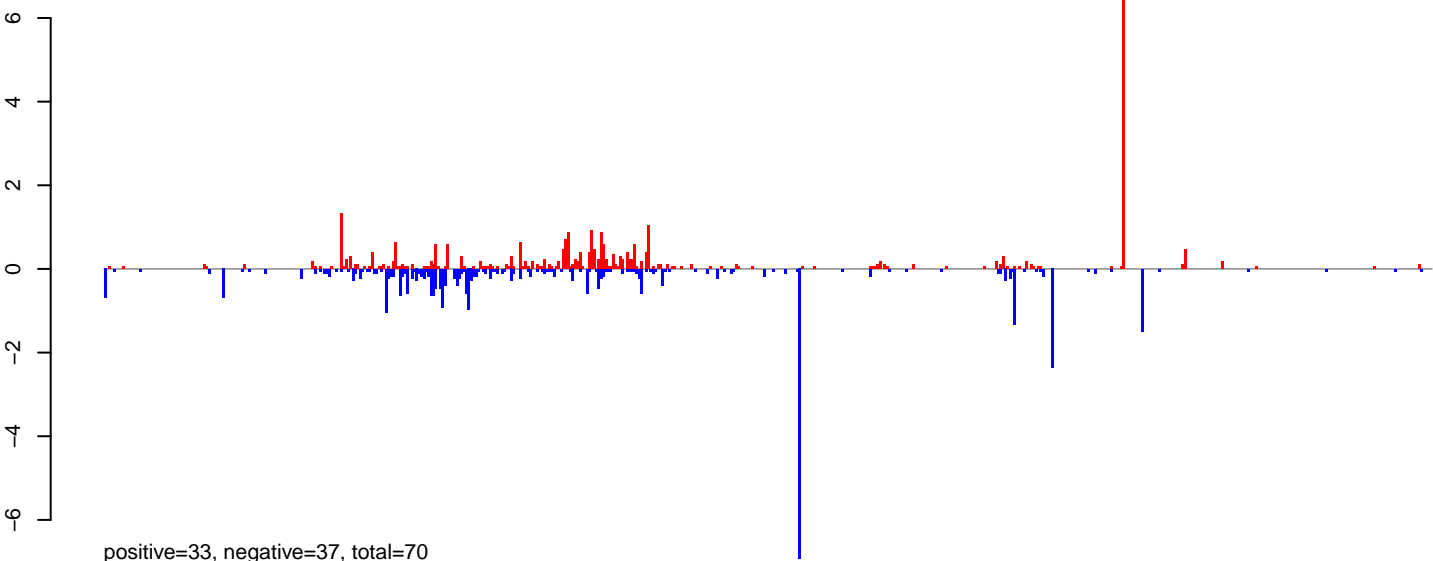


AeAlbo_Pupae_CT.rep

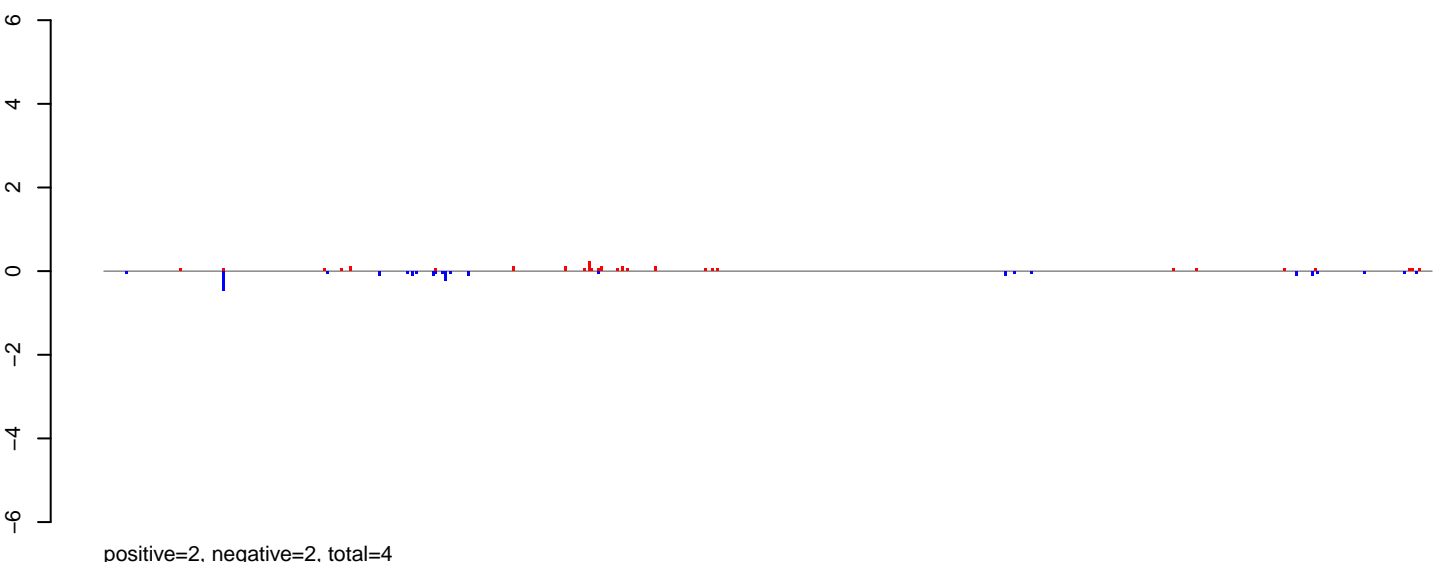


0 2000 4000 6000 8000 10000 12000

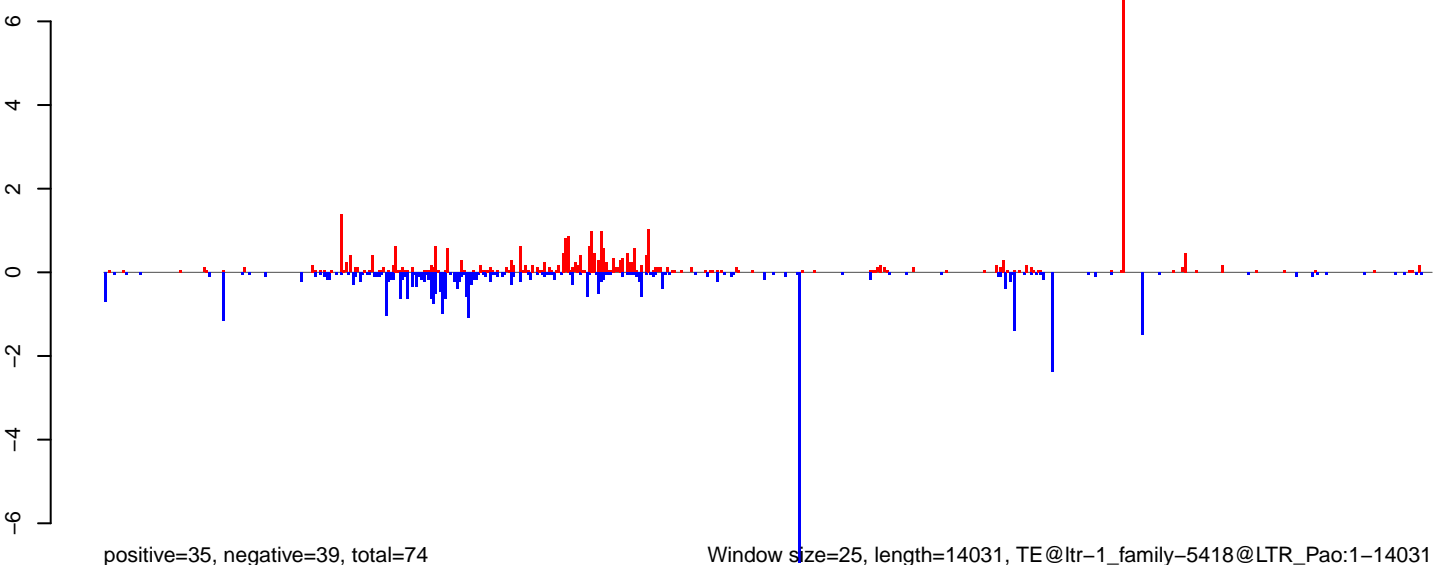
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

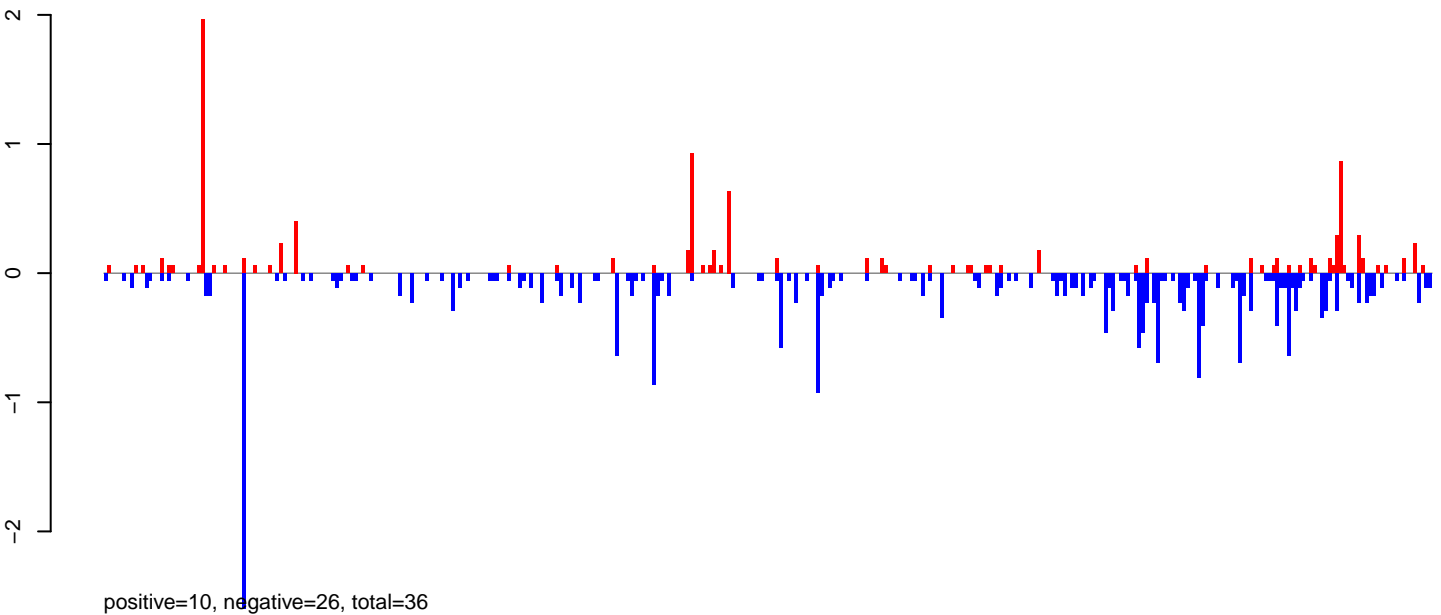


AeAlbo_Pupae_CT.rep

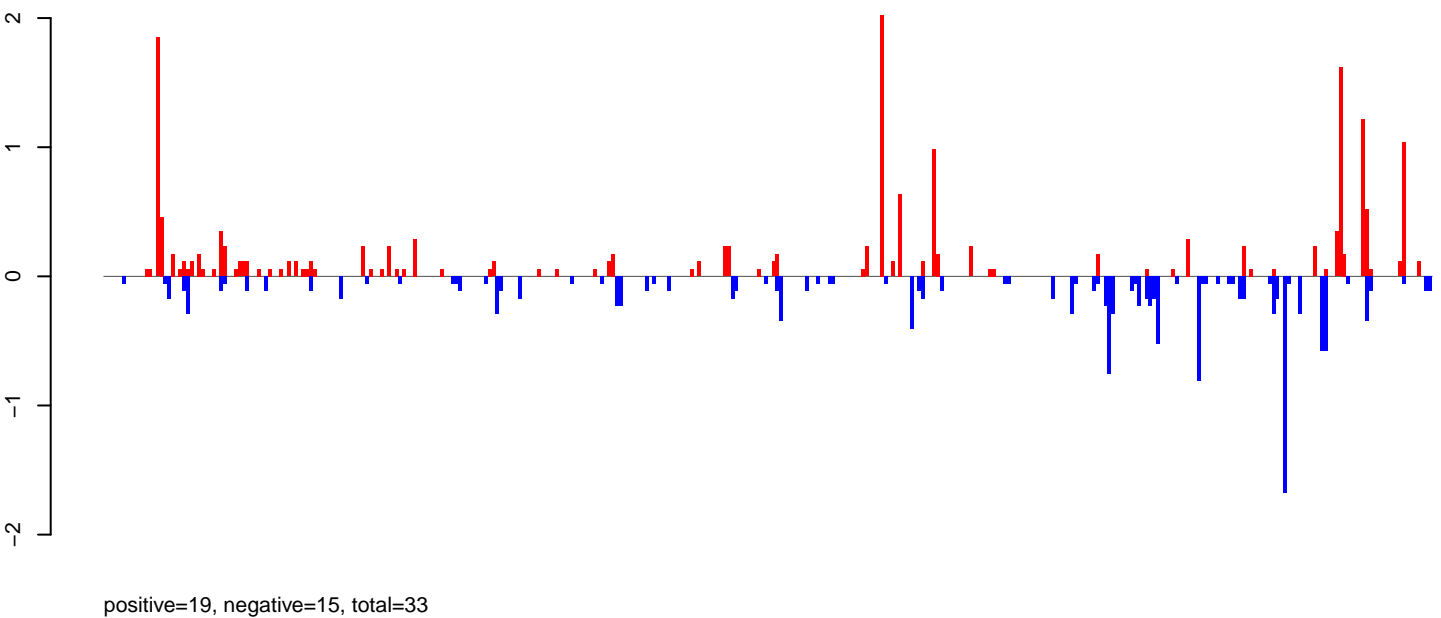


0 2000 4000 6000 8000 10000 12000 14000

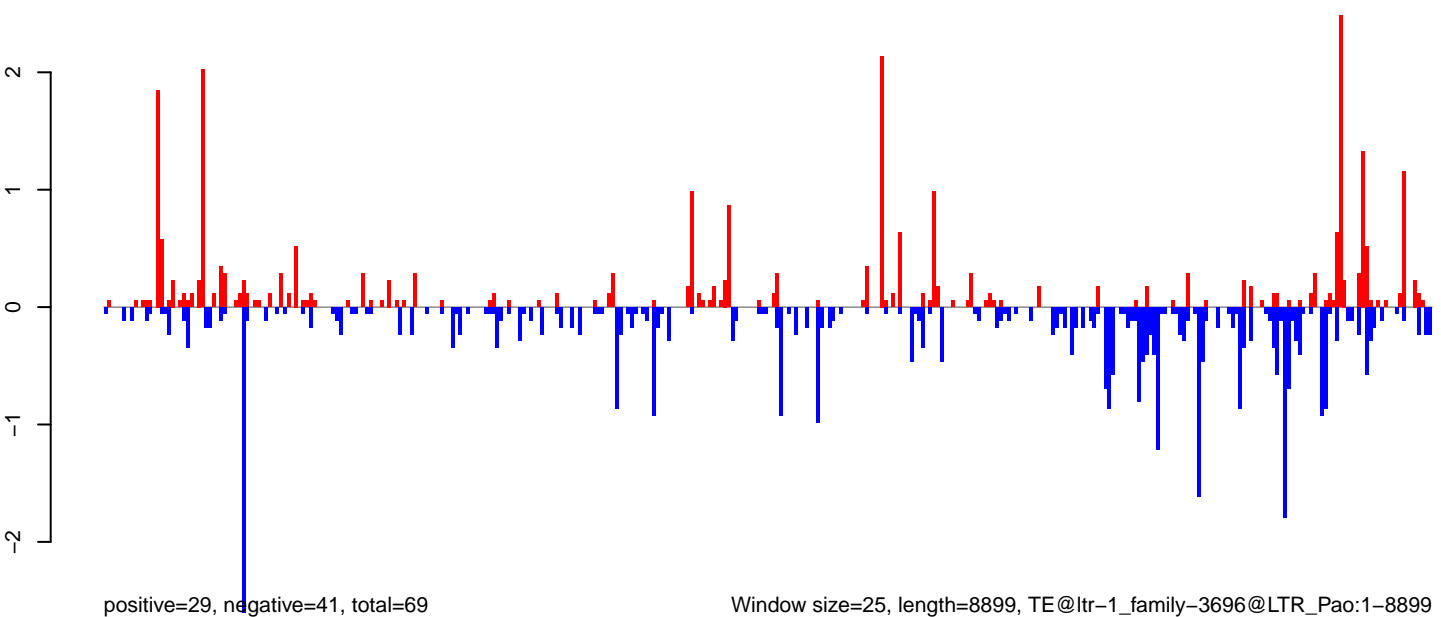
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



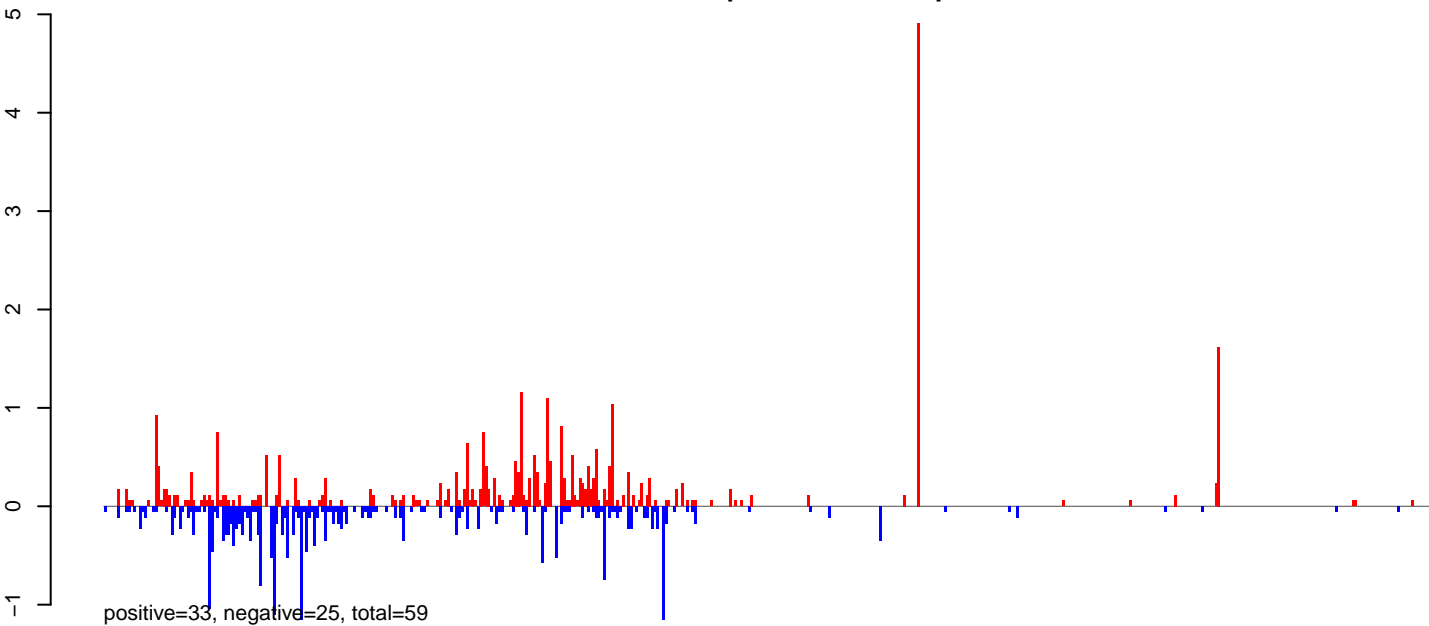
AeAlbo_Pupae_CT.rep



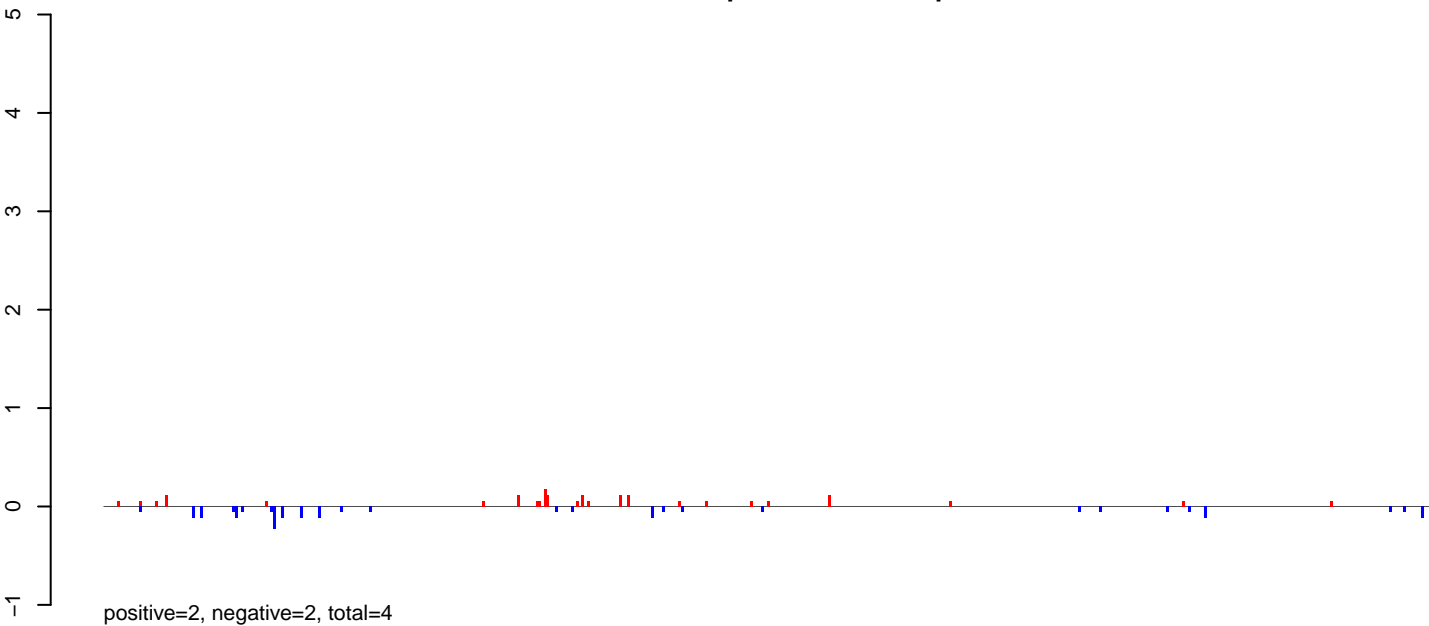
Window size=25, length=8899, TE@ltr-1_family-3696@LTR_Pao:1-8899

0 2000 4000 6000 8000

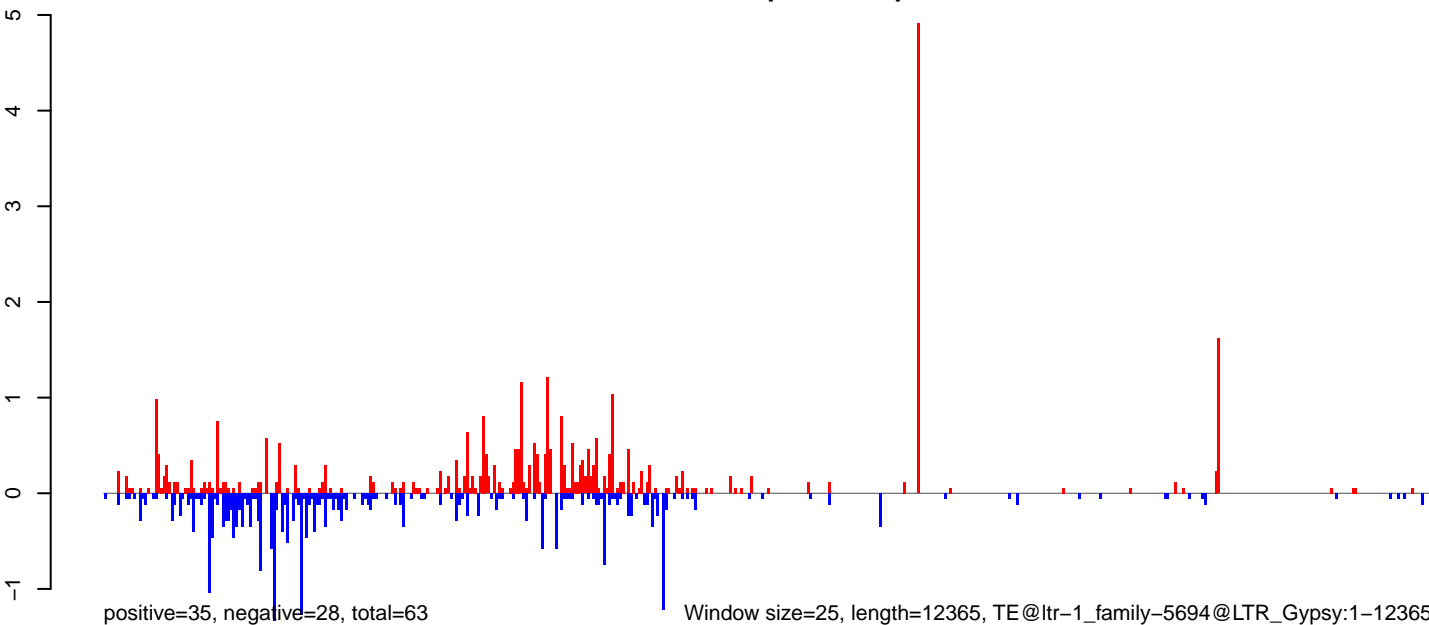
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



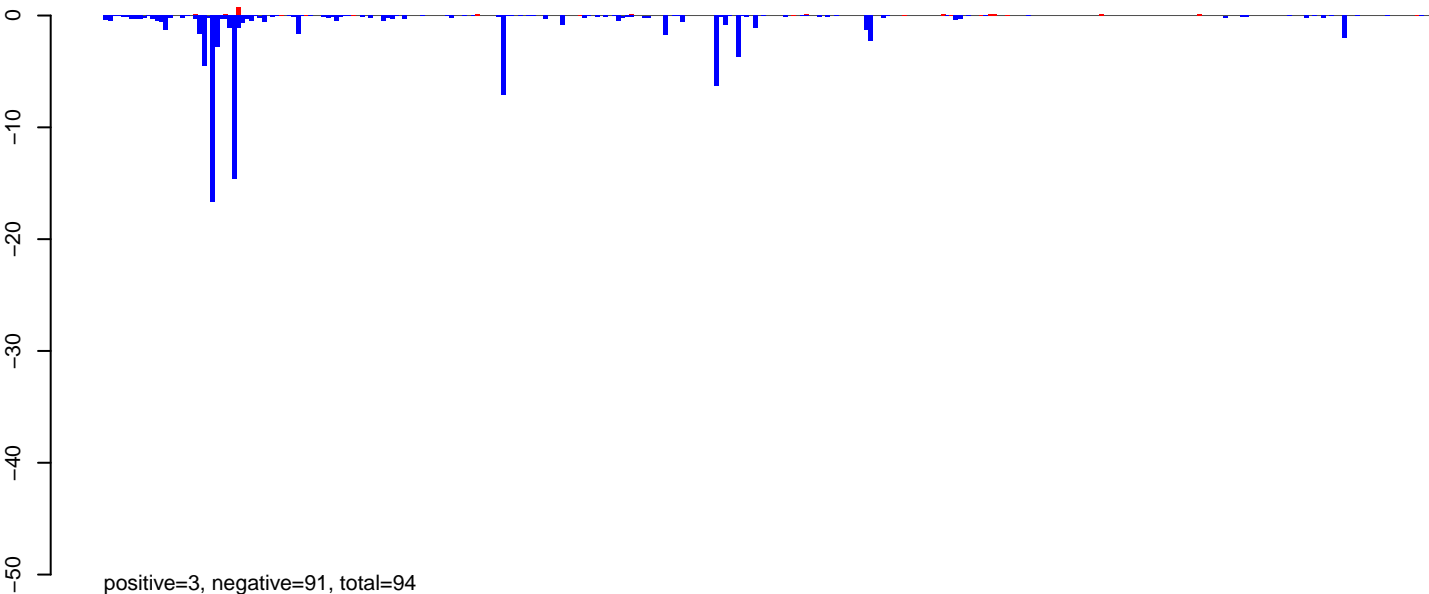
AeAlbo_Pupae_CT.rep



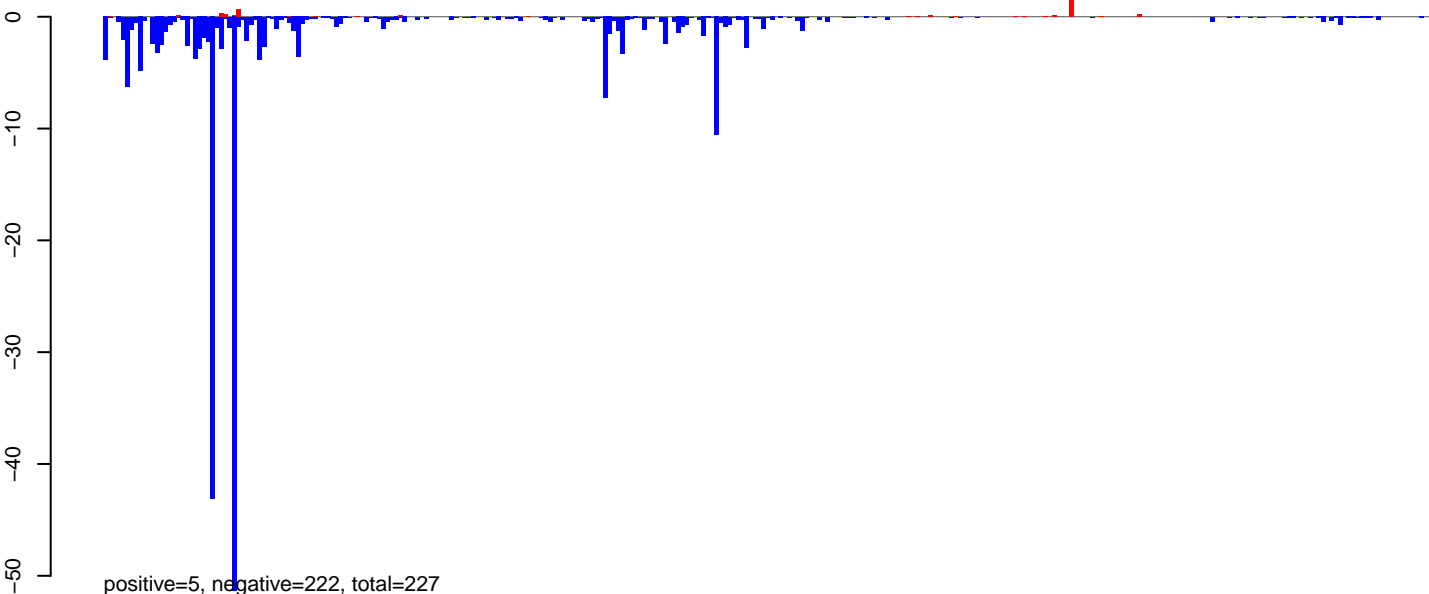
Window size=25, length=12365, TE@ltr-1_family-5694@LTR_Gypsy:1-12365

0 2000 4000 6000 8000 10000 12000

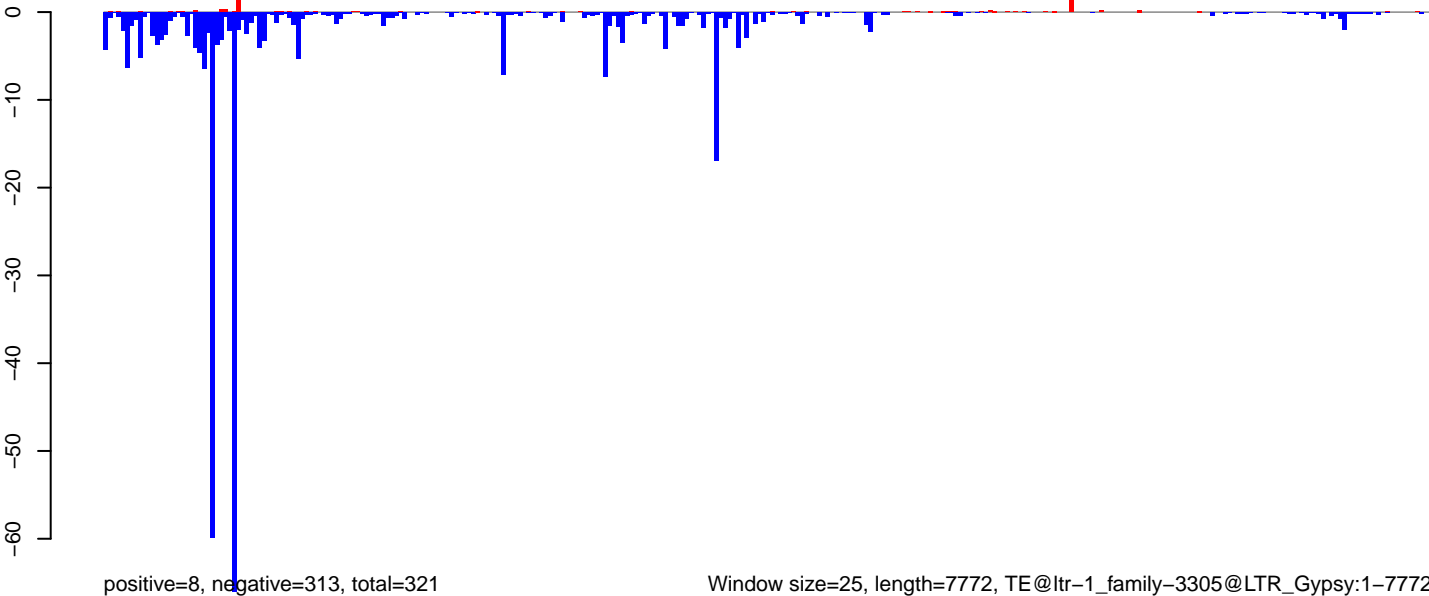
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



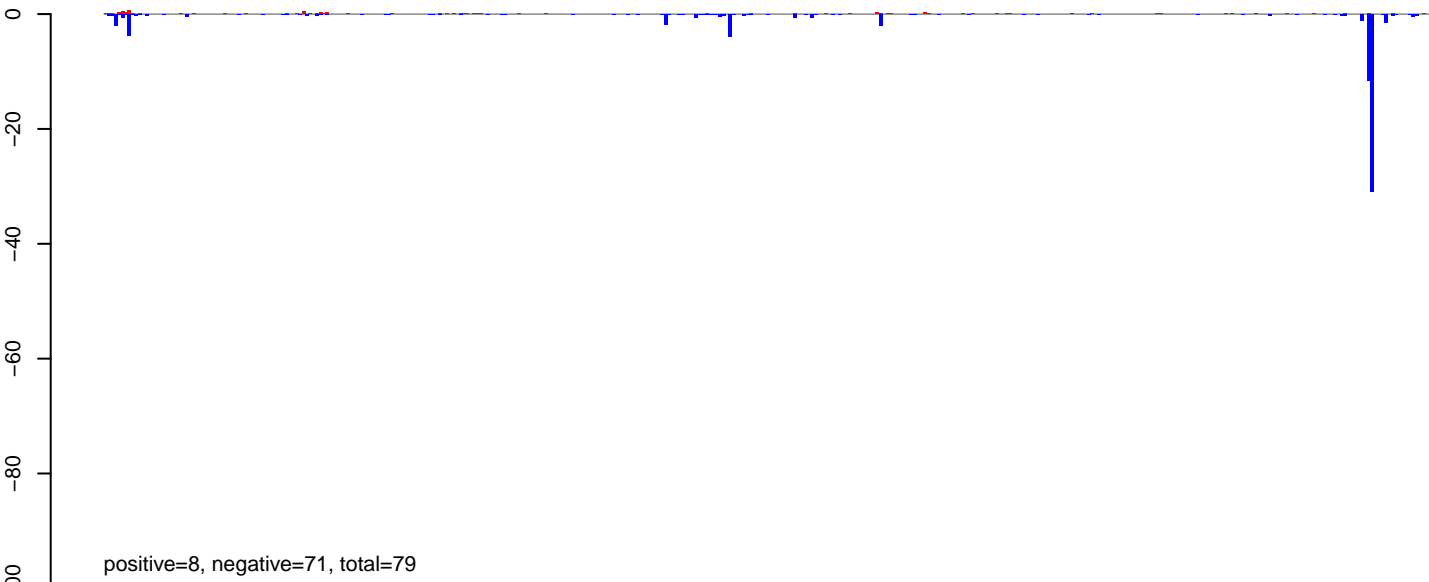
AeAlbo_Pupae_CT.rep



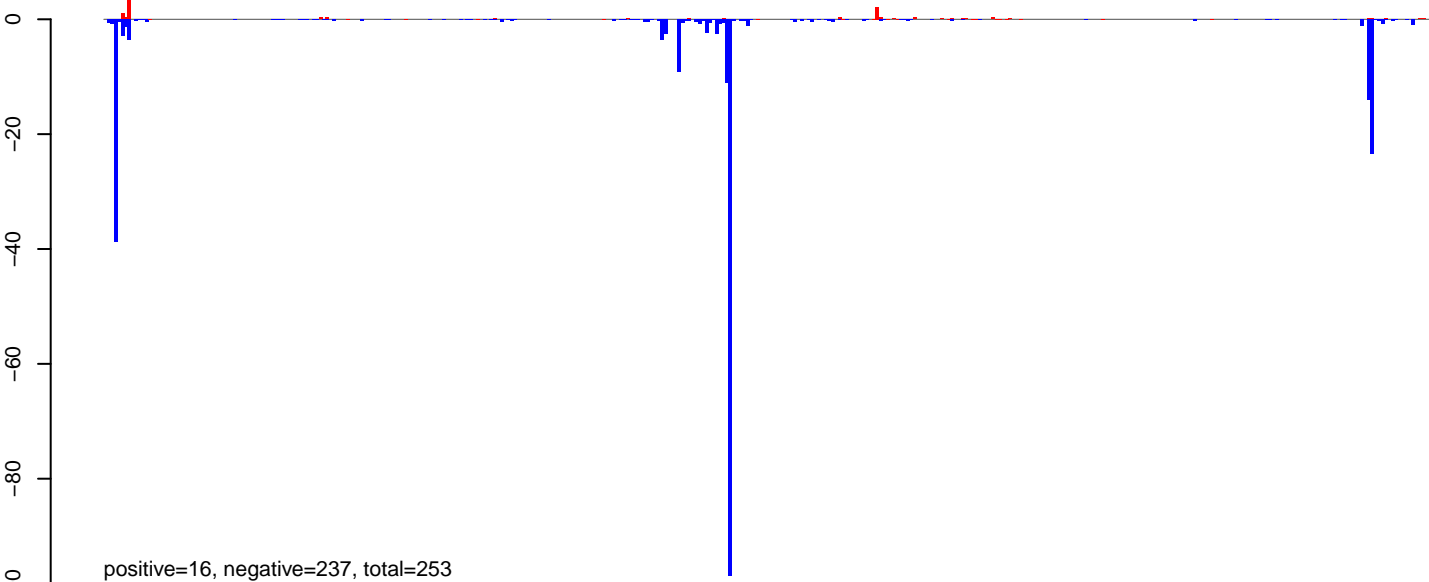
Window size=25, length=7772, TE@ltr-1_family-3305@LTR_Gypsy:1-7772

0 2000 4000 6000 8000

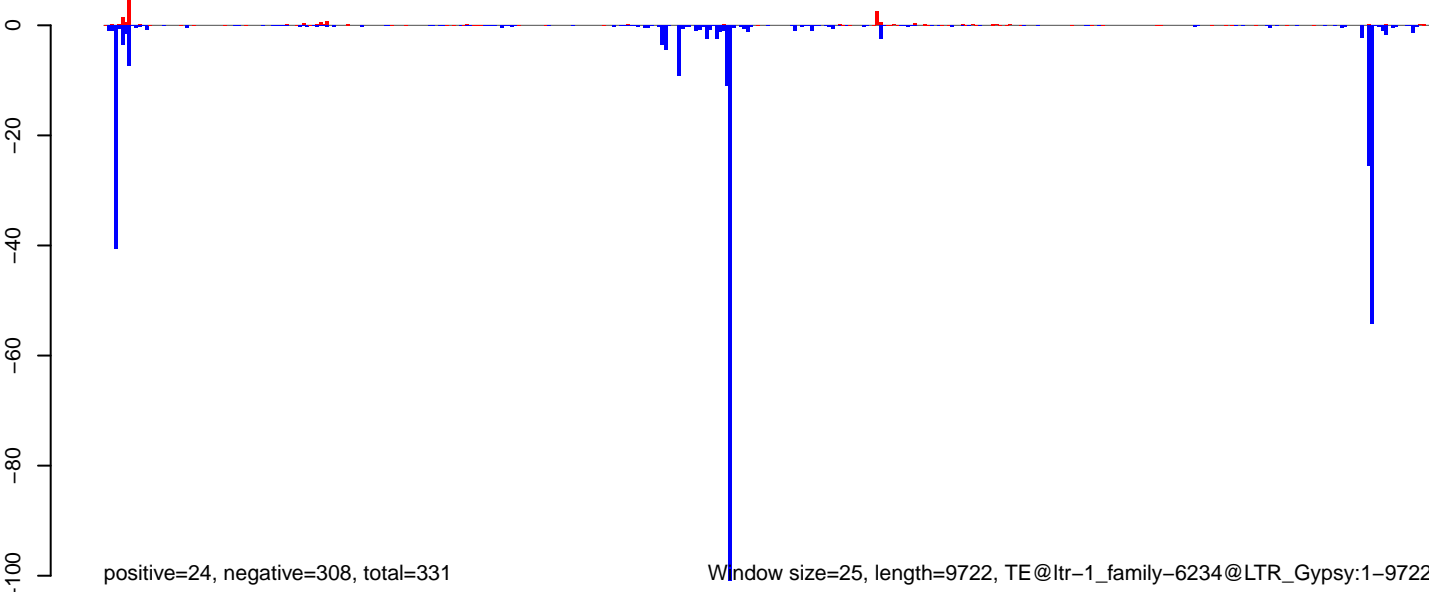
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

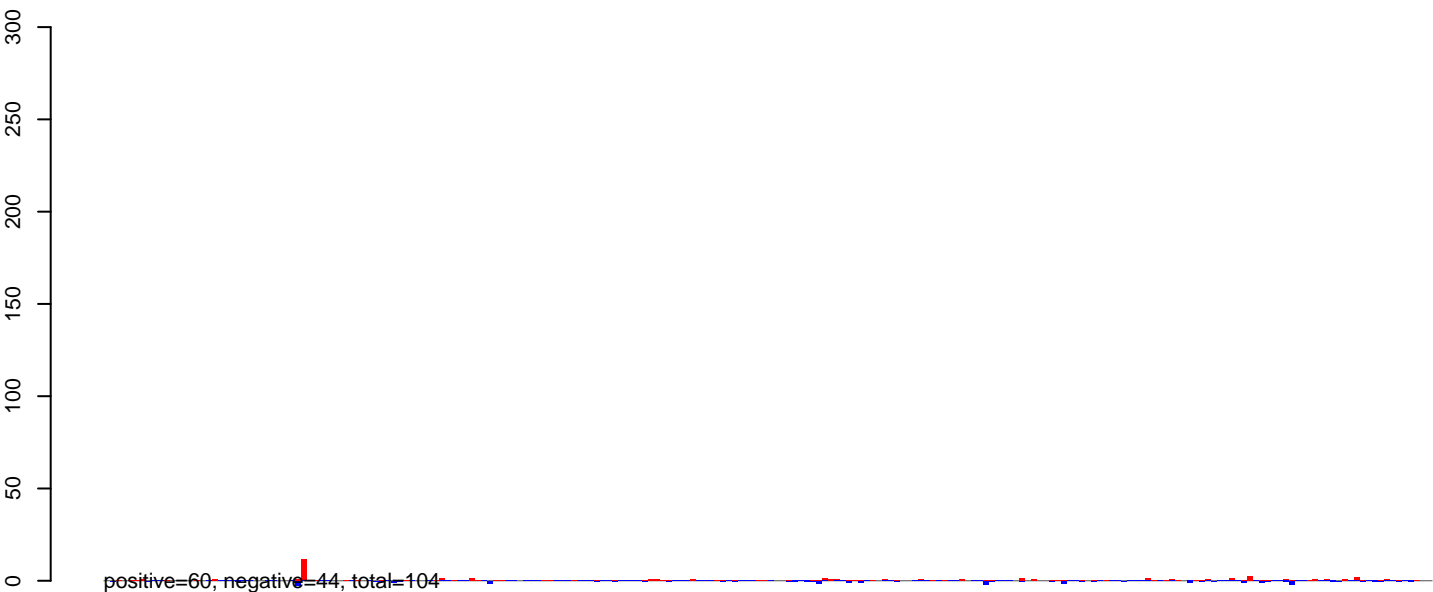


AeAlbo_Pupae_CT.rep



0 2000 4000 6000 8000 10000

AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

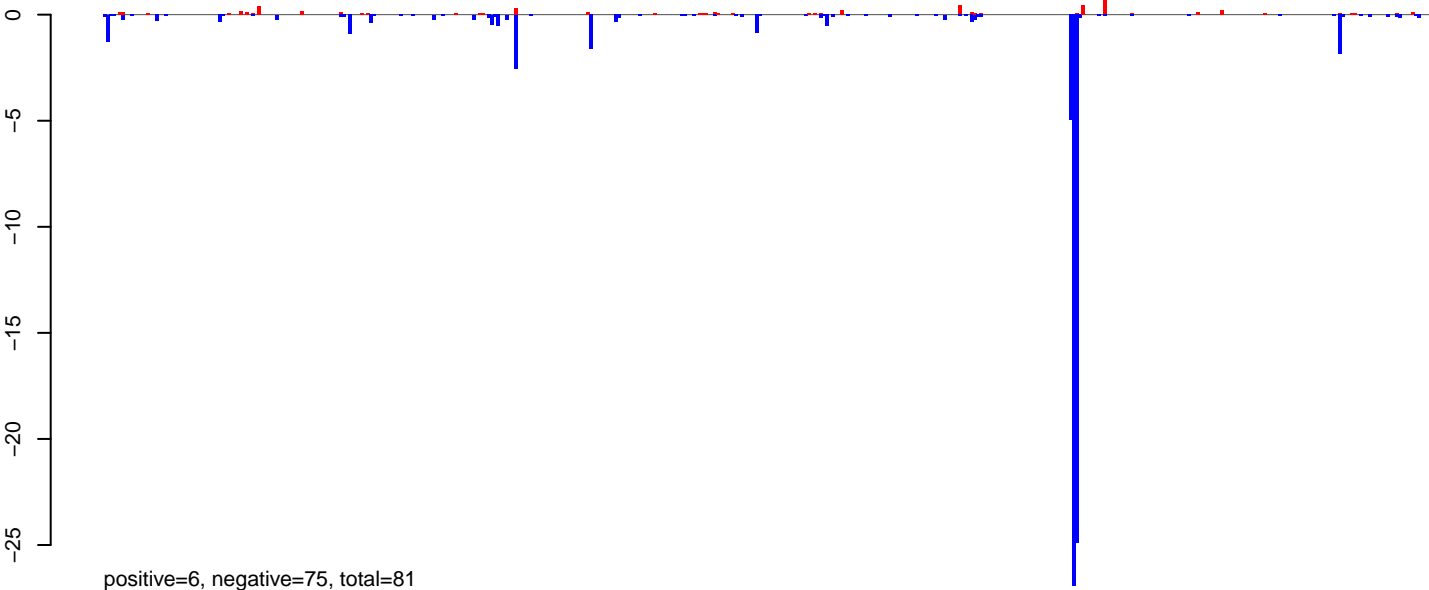


AeAlbo_Pupae_CT.rep

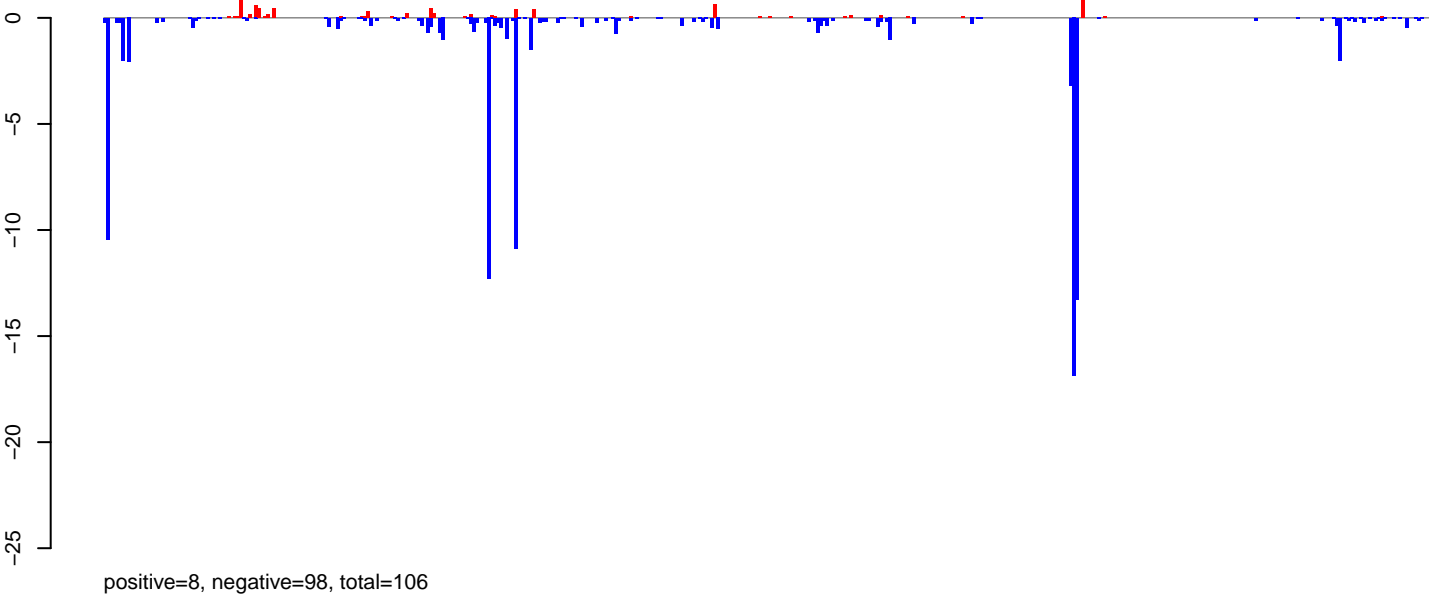


0 1000 2000 3000 4000 5000

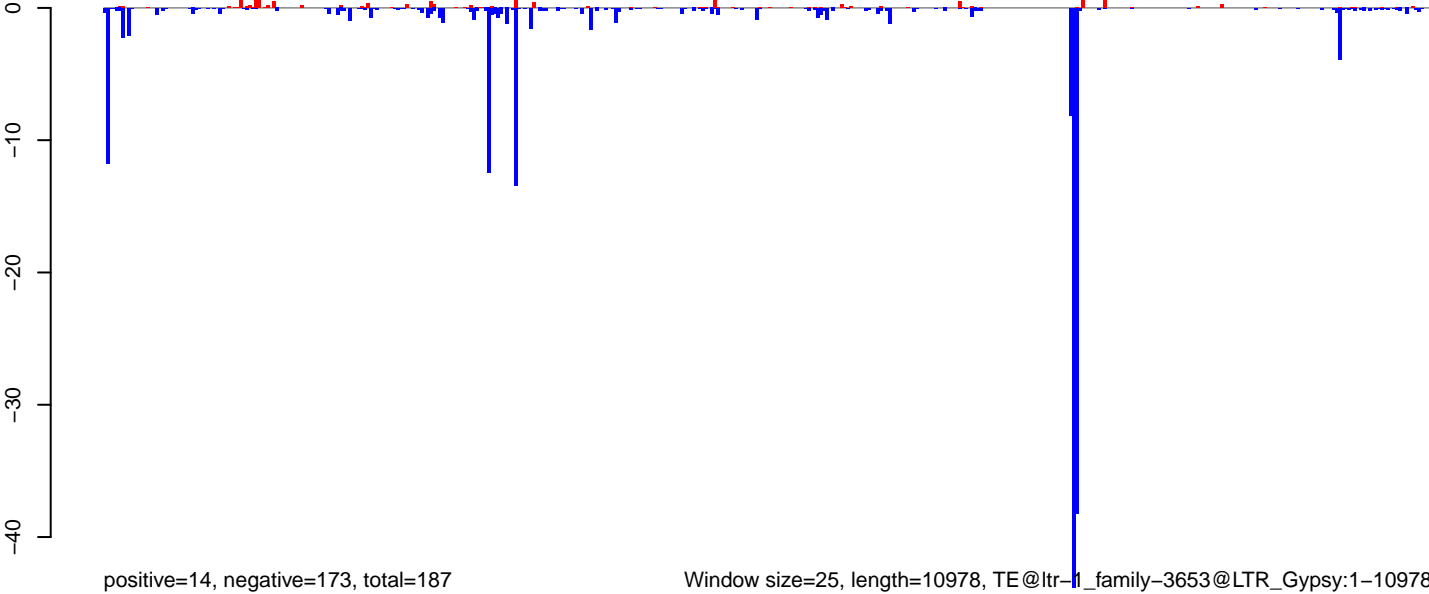
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



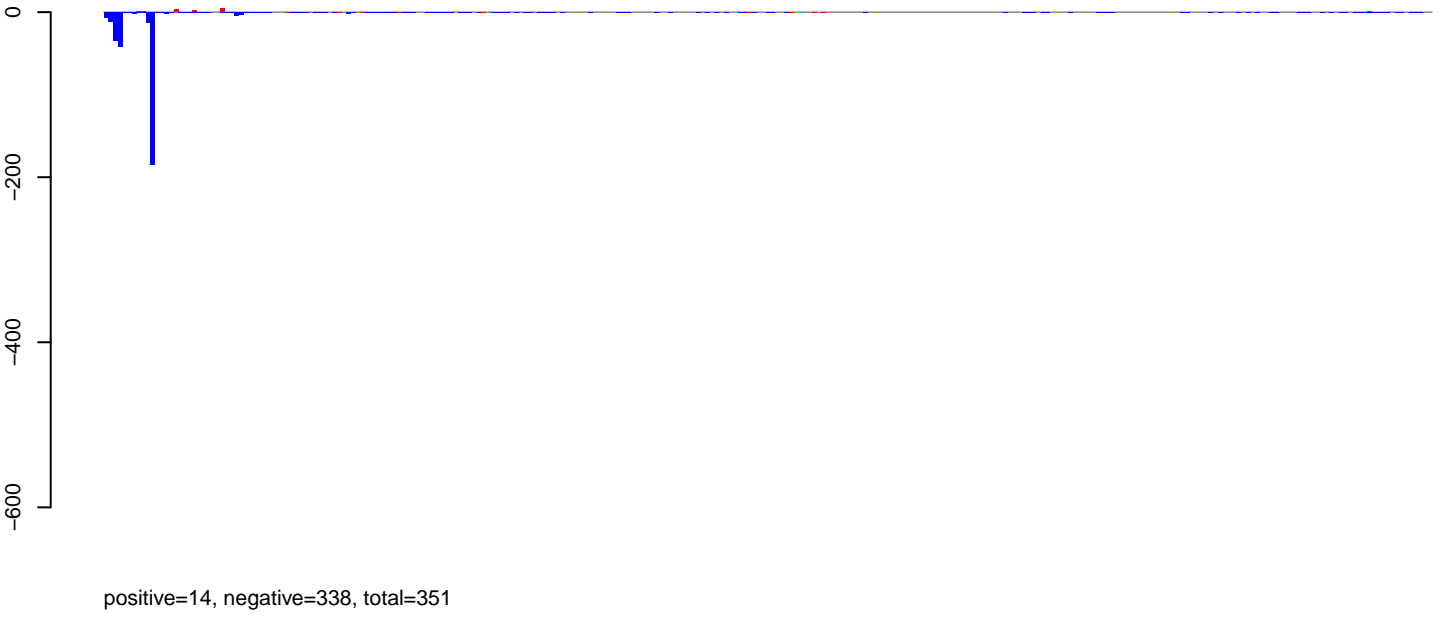
Window size=25, length=10978, TE@ltr-1_family-3653@LTR_Gypsy:1-10978

0 2000 4000 6000 8000 10000

AeAlbo_Pupae_CT.18_23.rep



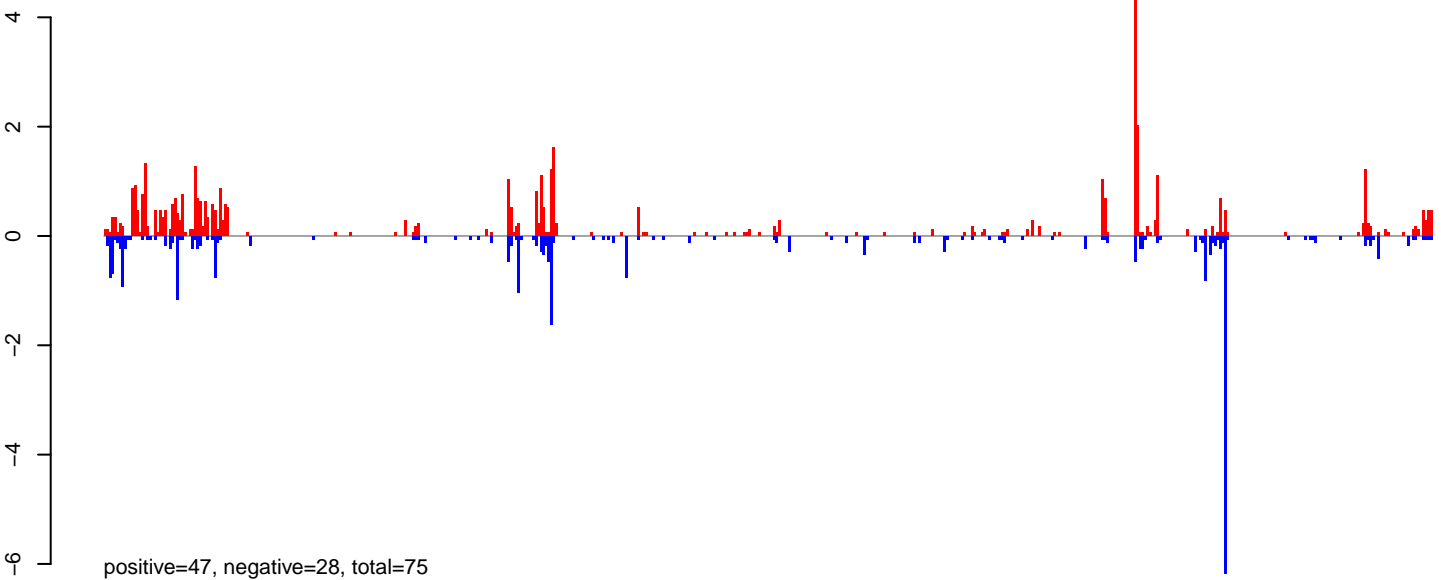
AeAlbo_Pupae_CT.24_35.rep



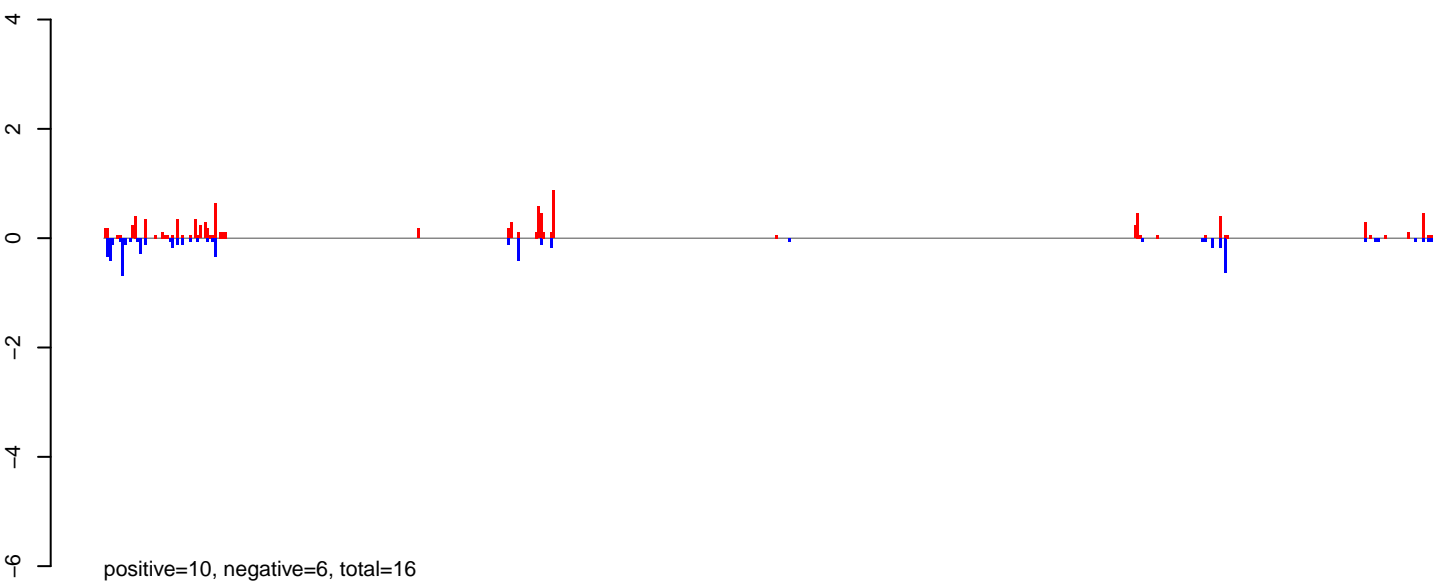
AeAlbo_Pupae_CT.rep



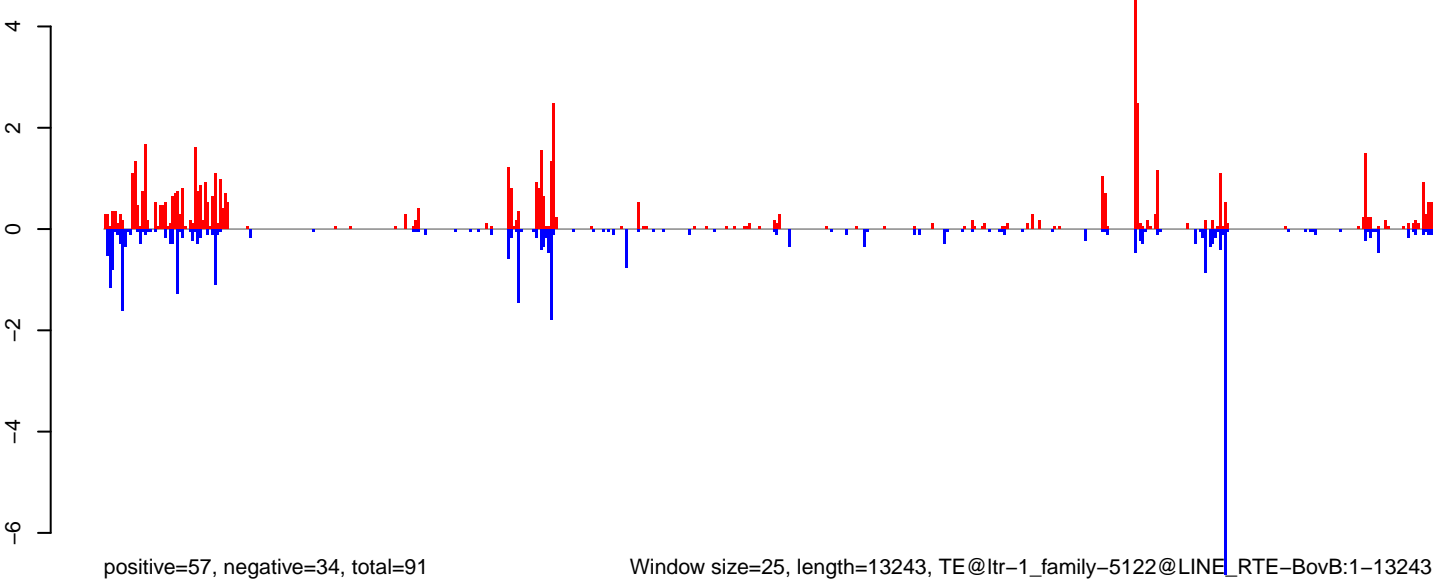
AeAlbo_Pupae_CT.18_23.rep



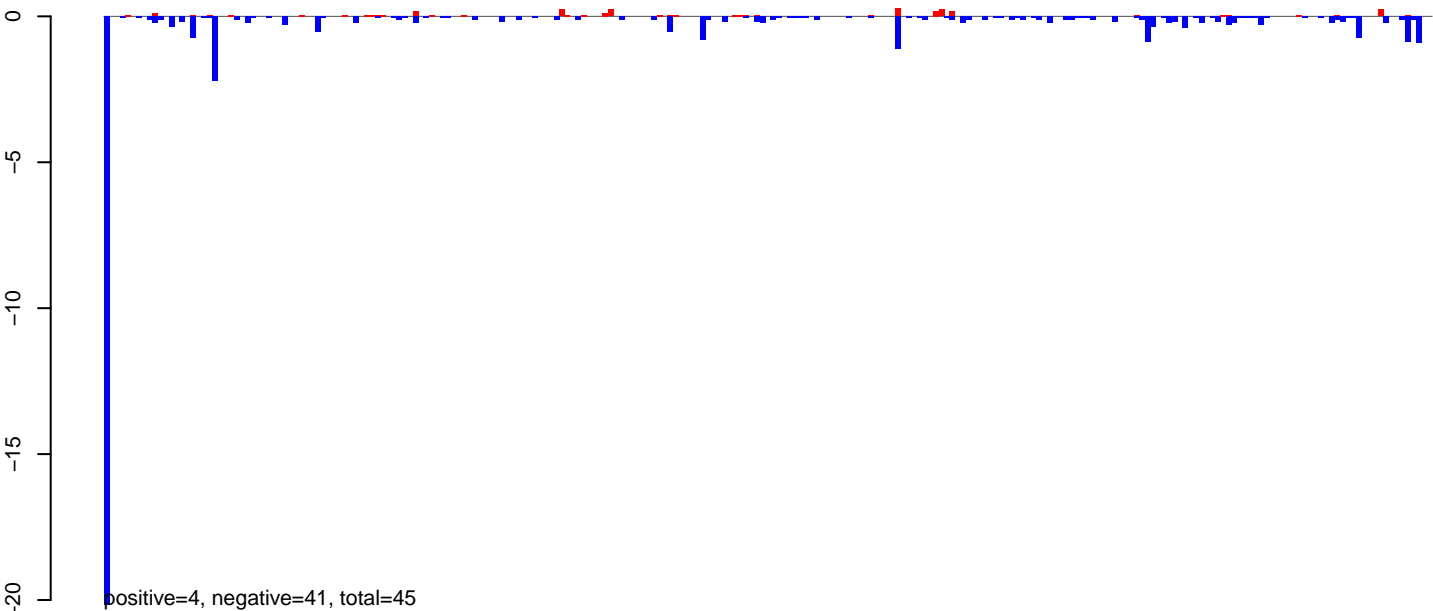
AeAlbo_Pupae_CT.24_35.rep



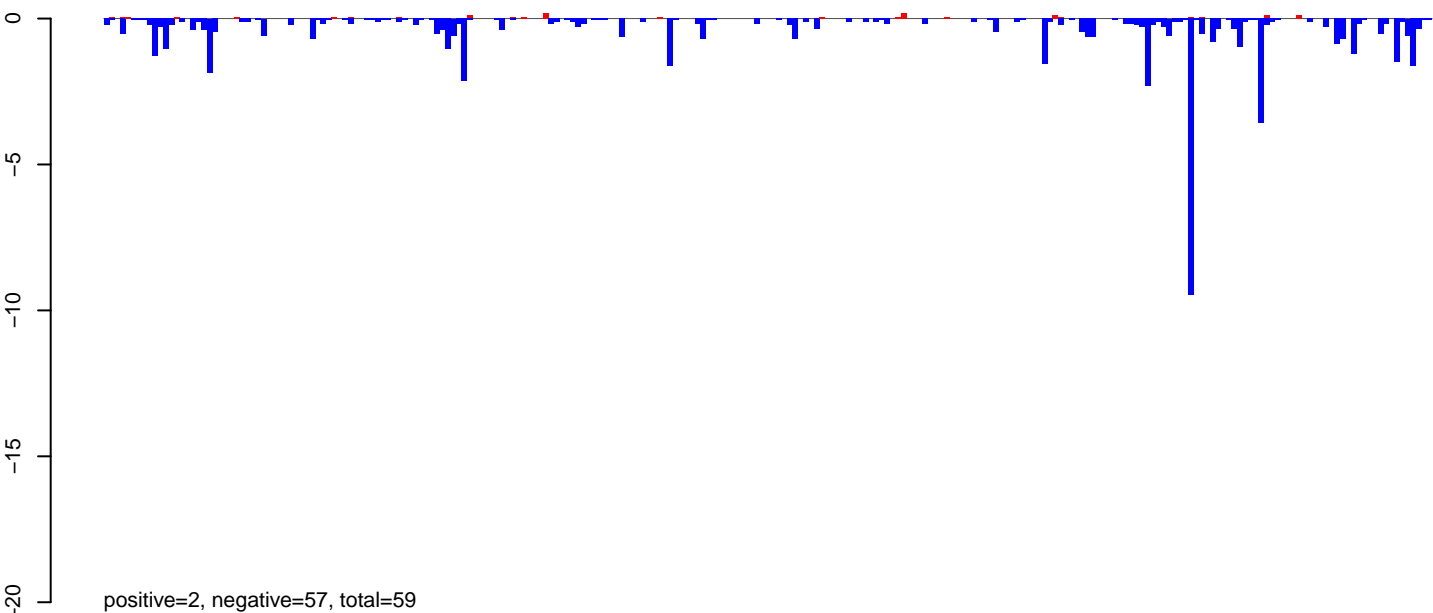
AeAlbo_Pupae_CT.rep



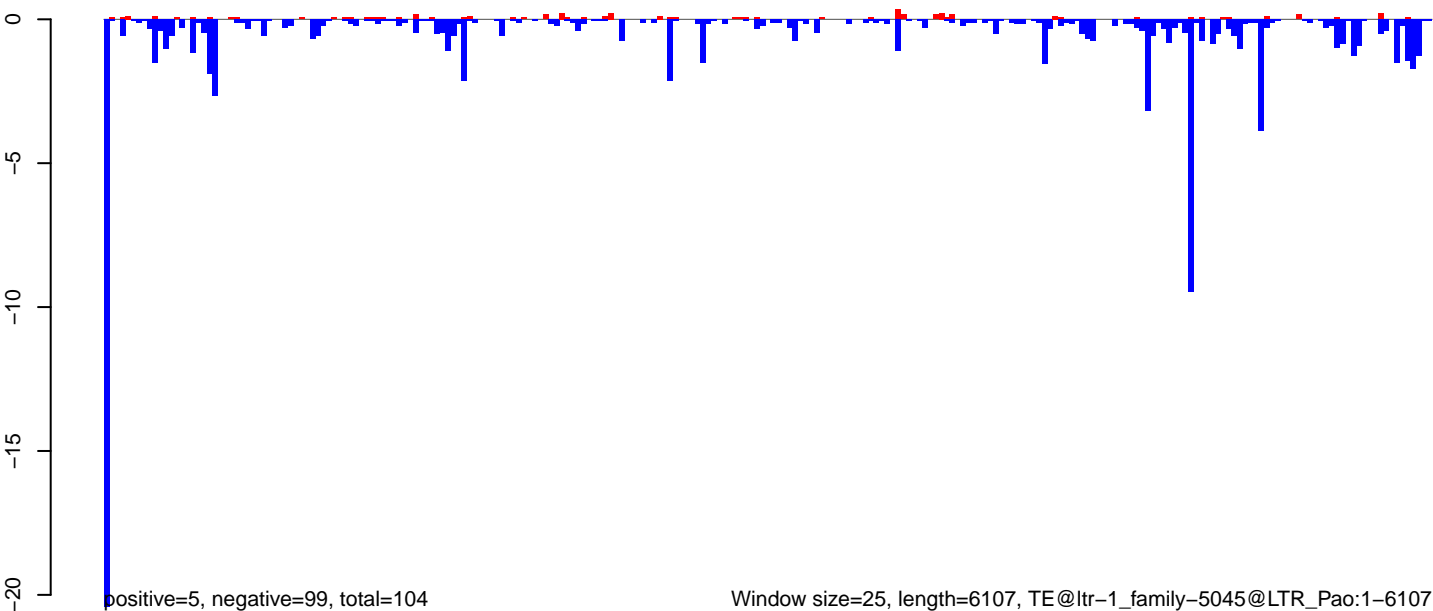
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

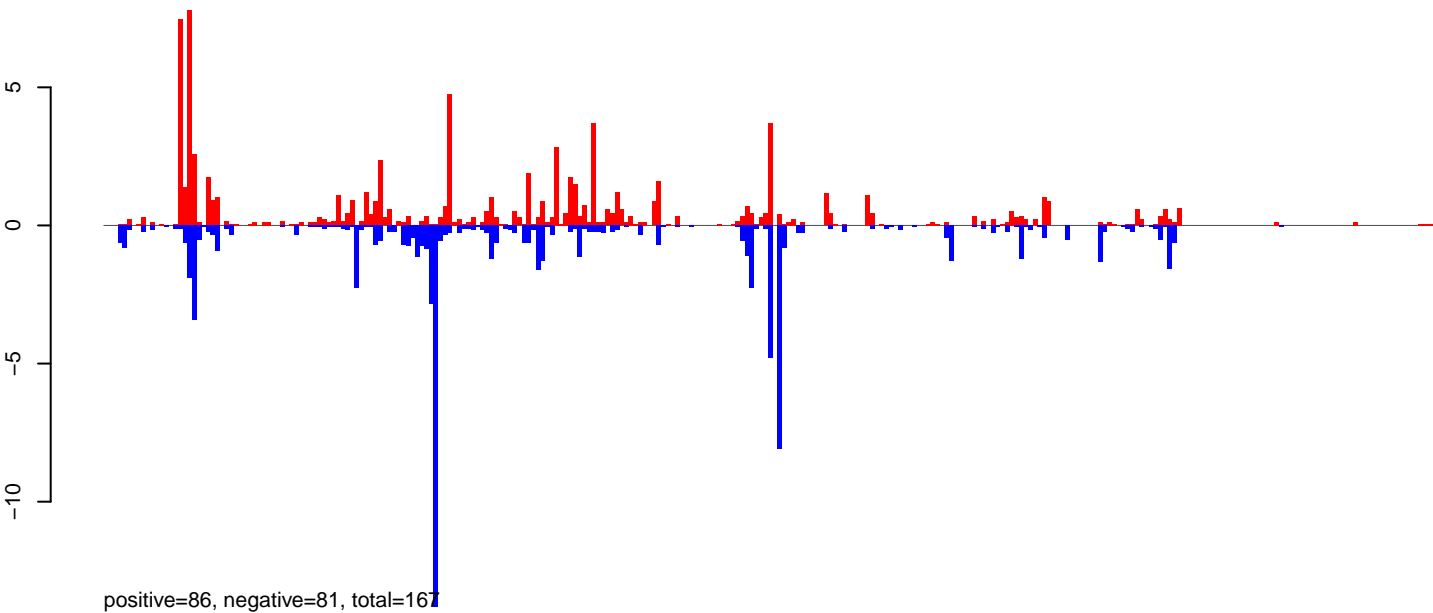


AeAlbo_Pupae_CT.rep

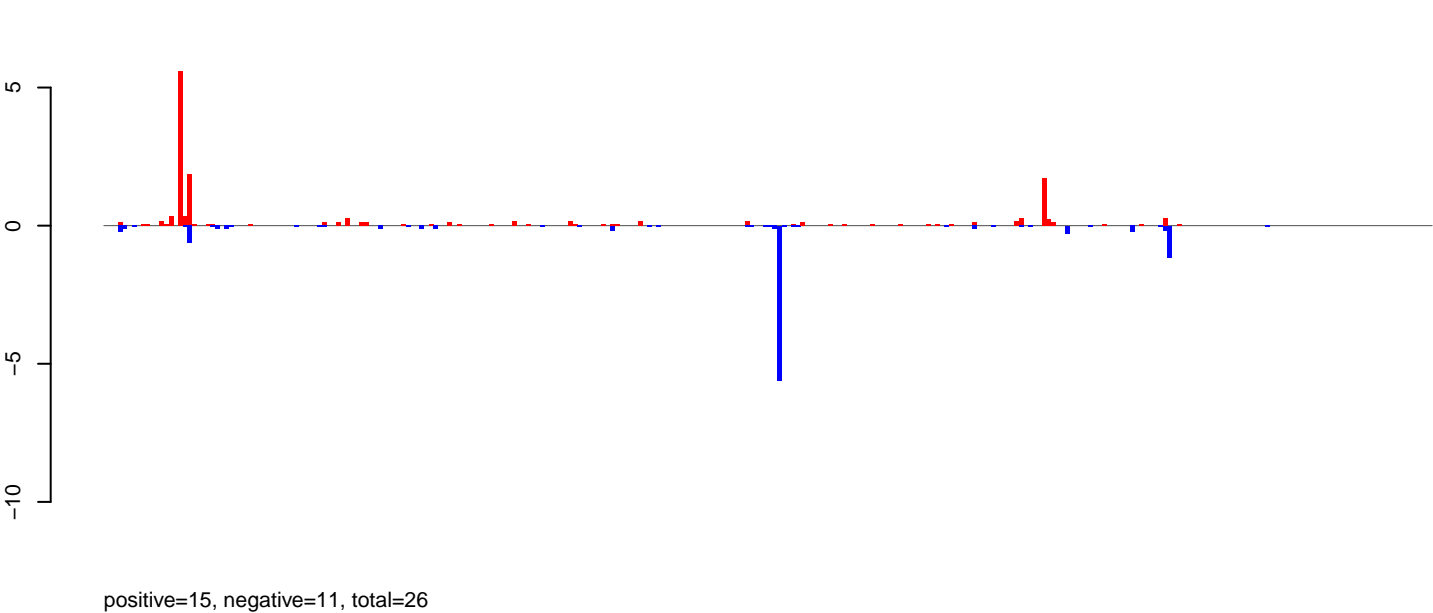


Window size=25, length=6107, TE@ltr-1_family-5045@LTR_Pao:1-6107

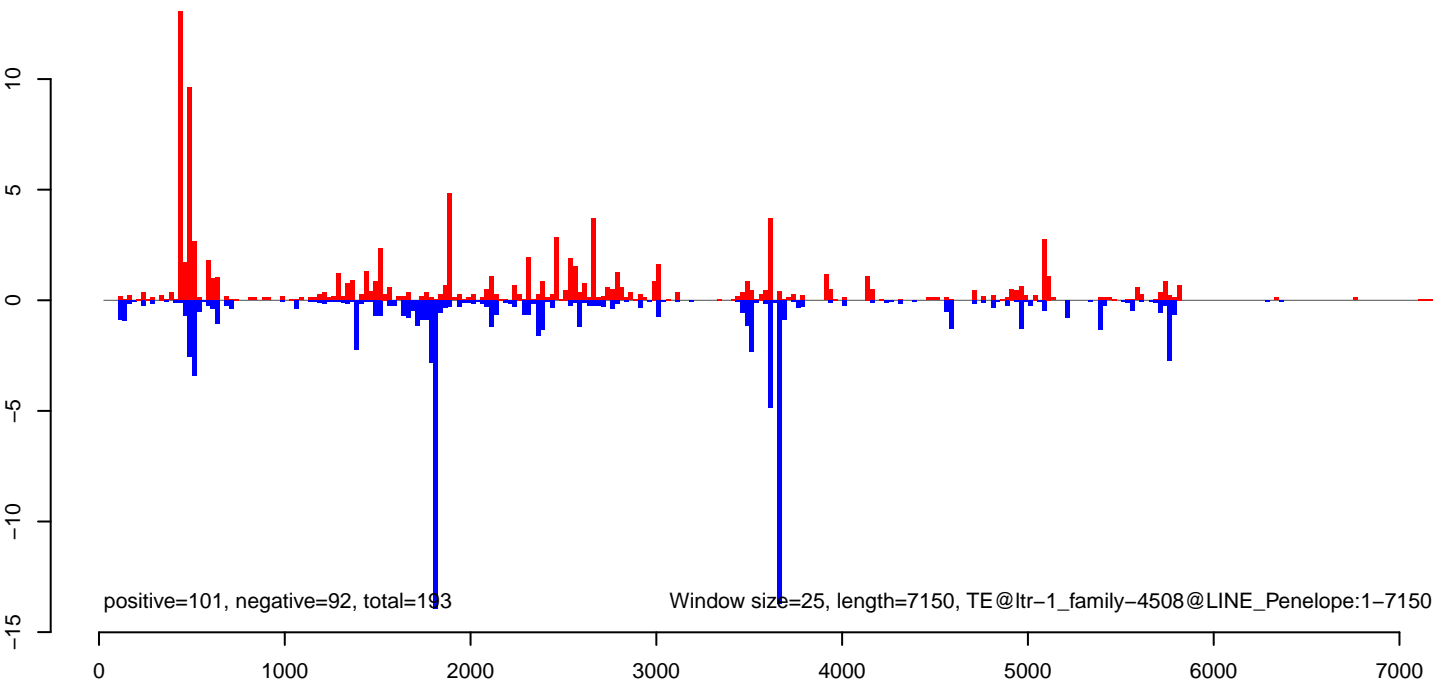
AeAlbo_Pupae_CT.18_23.rep



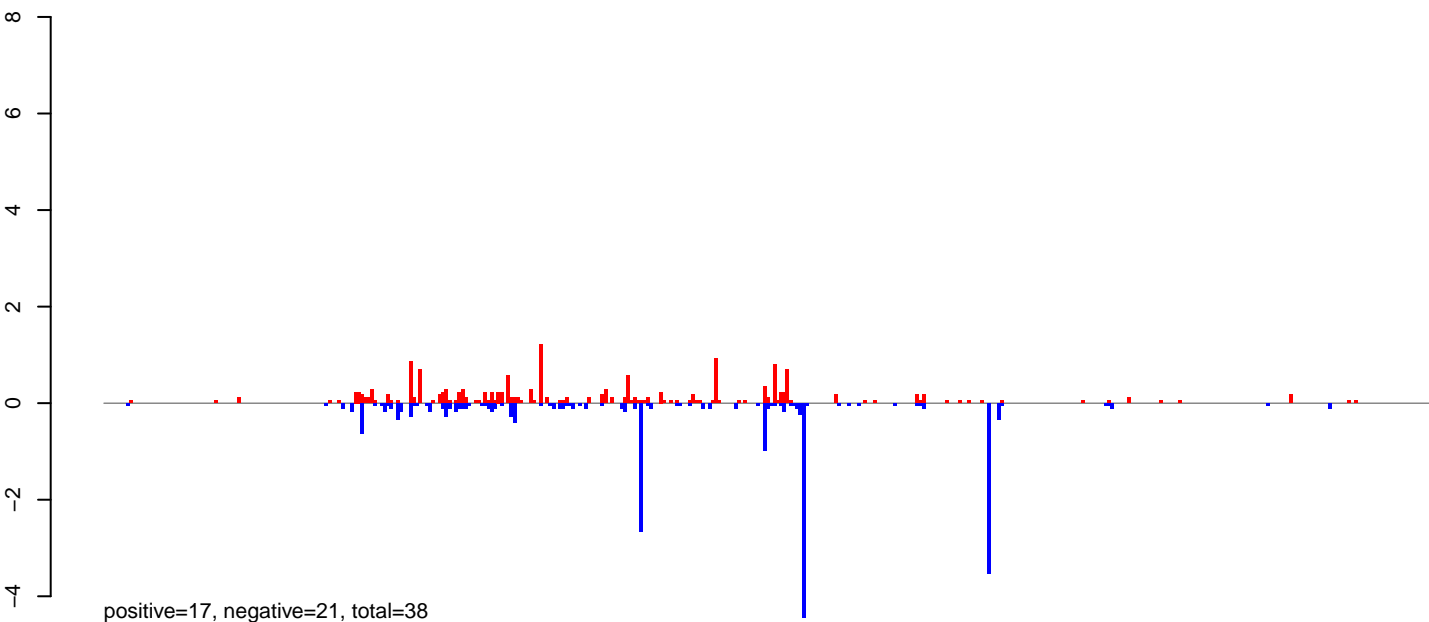
AeAlbo_Pupae_CT.24_35.rep



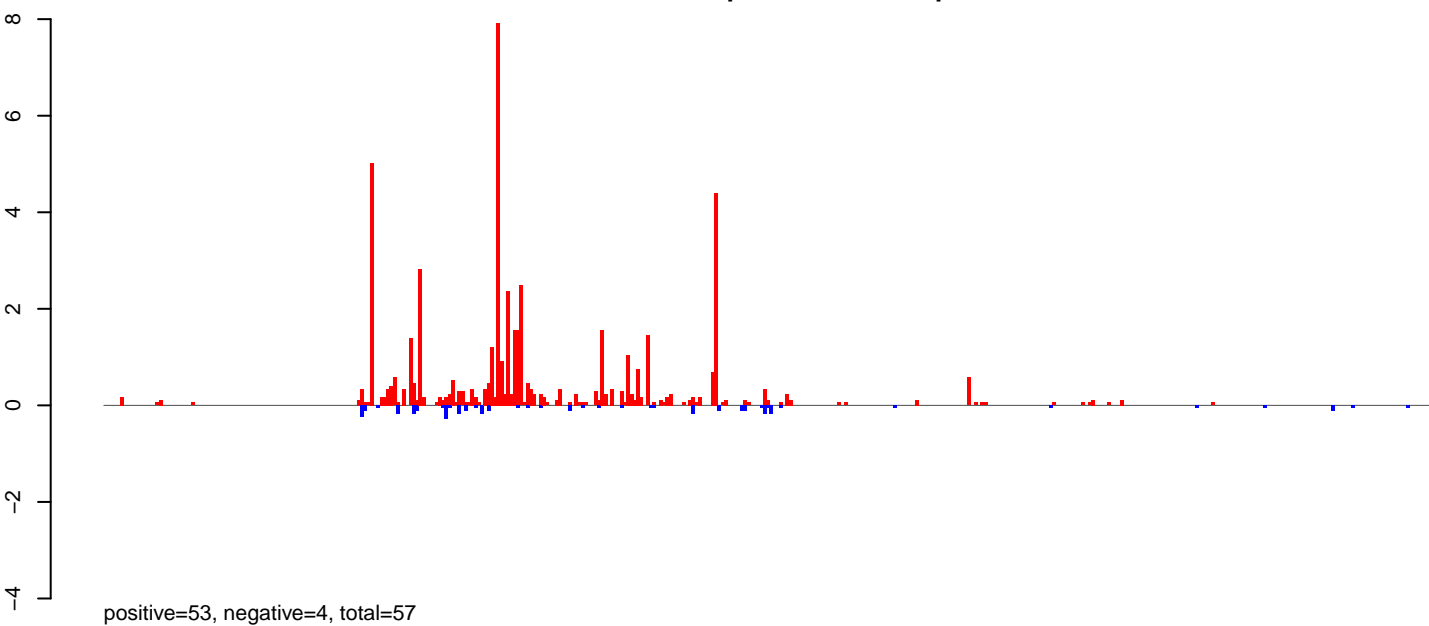
AeAlbo_Pupae_CT.rep



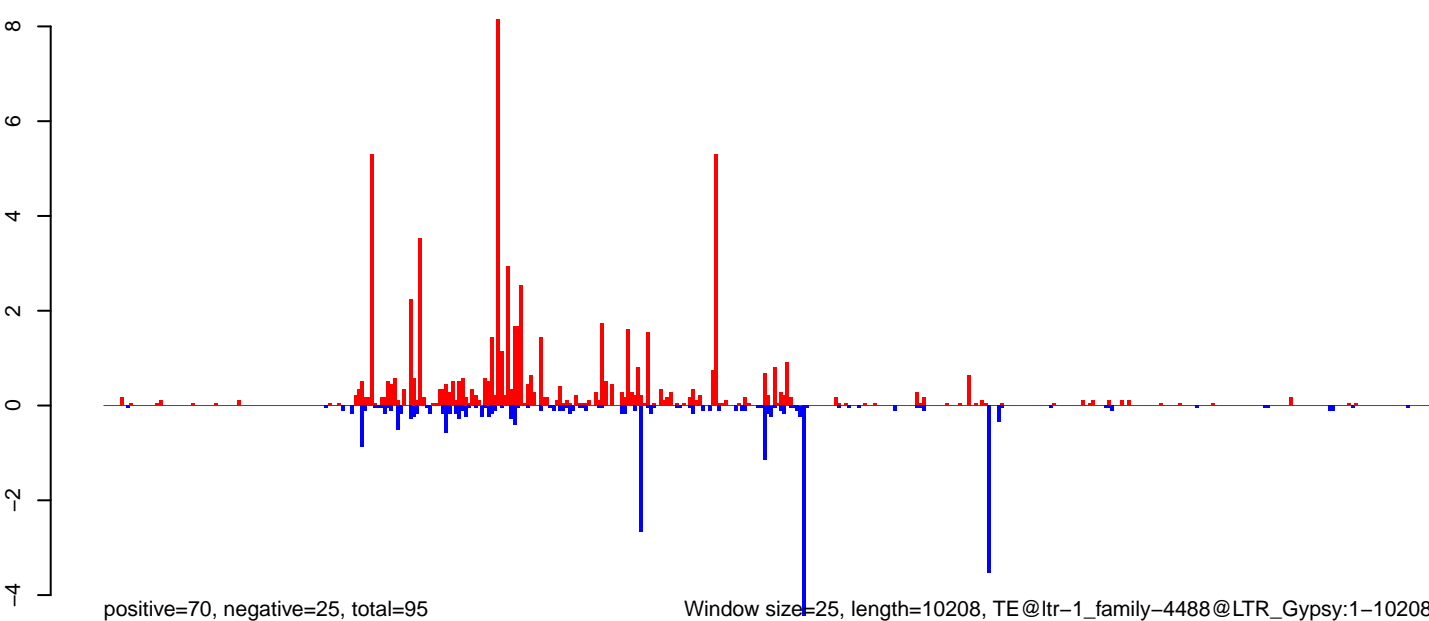
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

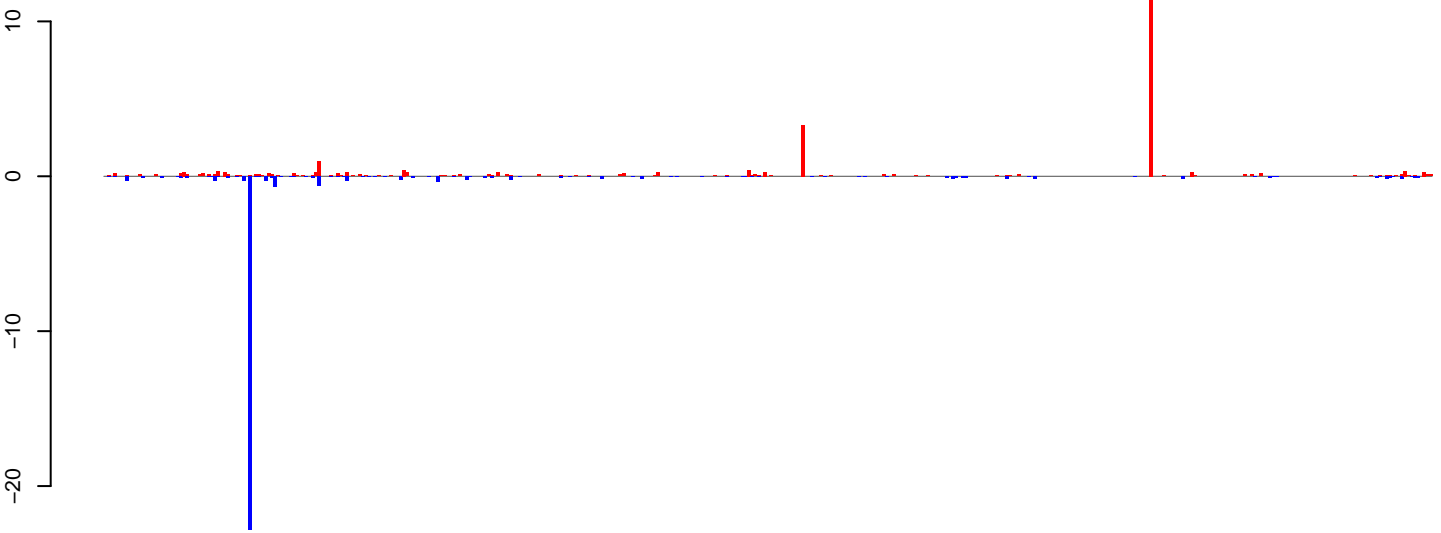


AeAlbo_Pupae_CT.rep



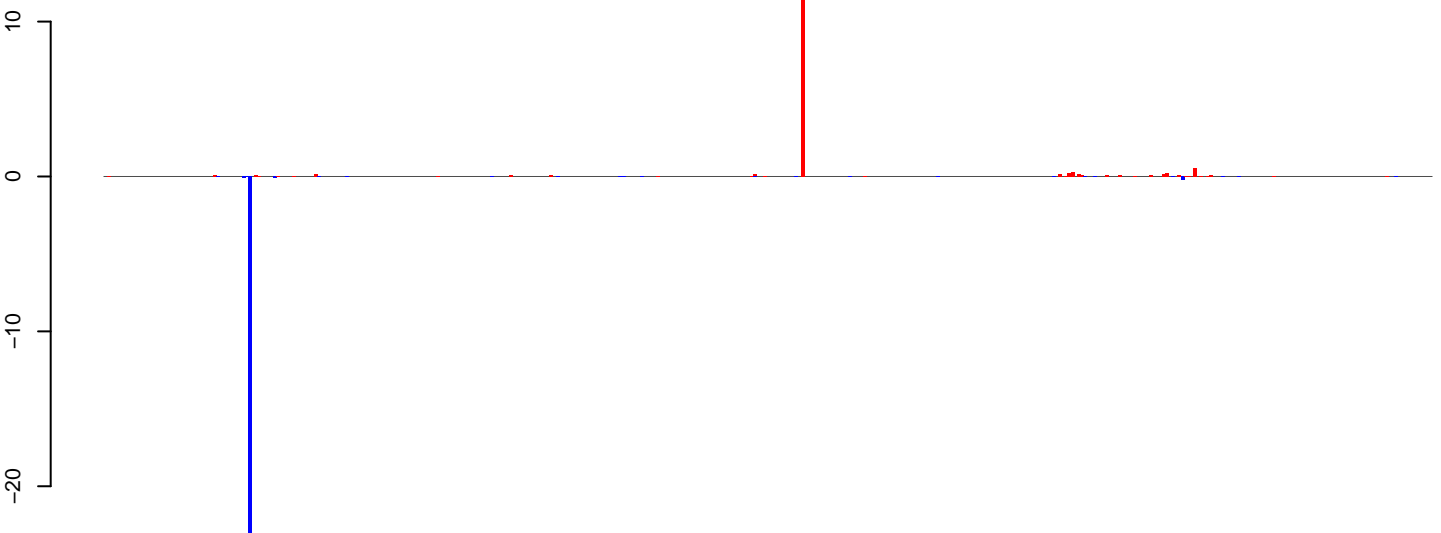
0 2000 4000 6000 8000 10000

AeAlbo_Pupae_CT.18_23.rep



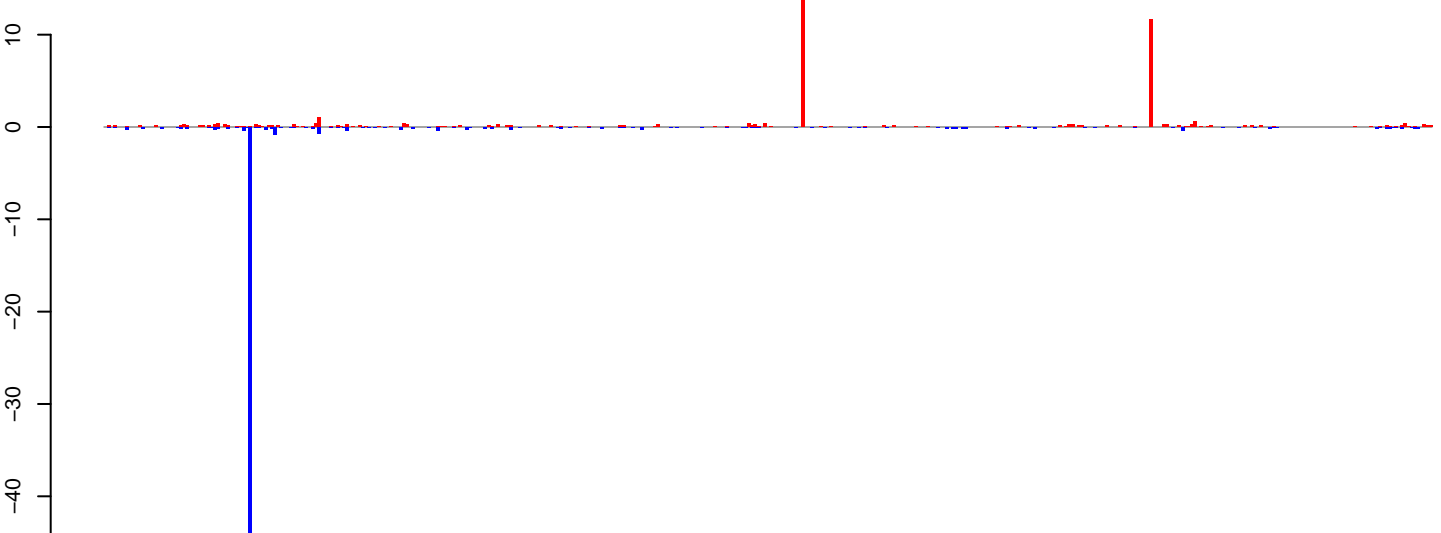
positive=27, negative=33, total=60

AeAlbo_Pupae_CT.24_35.rep



positive=17, negative=28, total=45

AeAlbo_Pupae_CT.rep

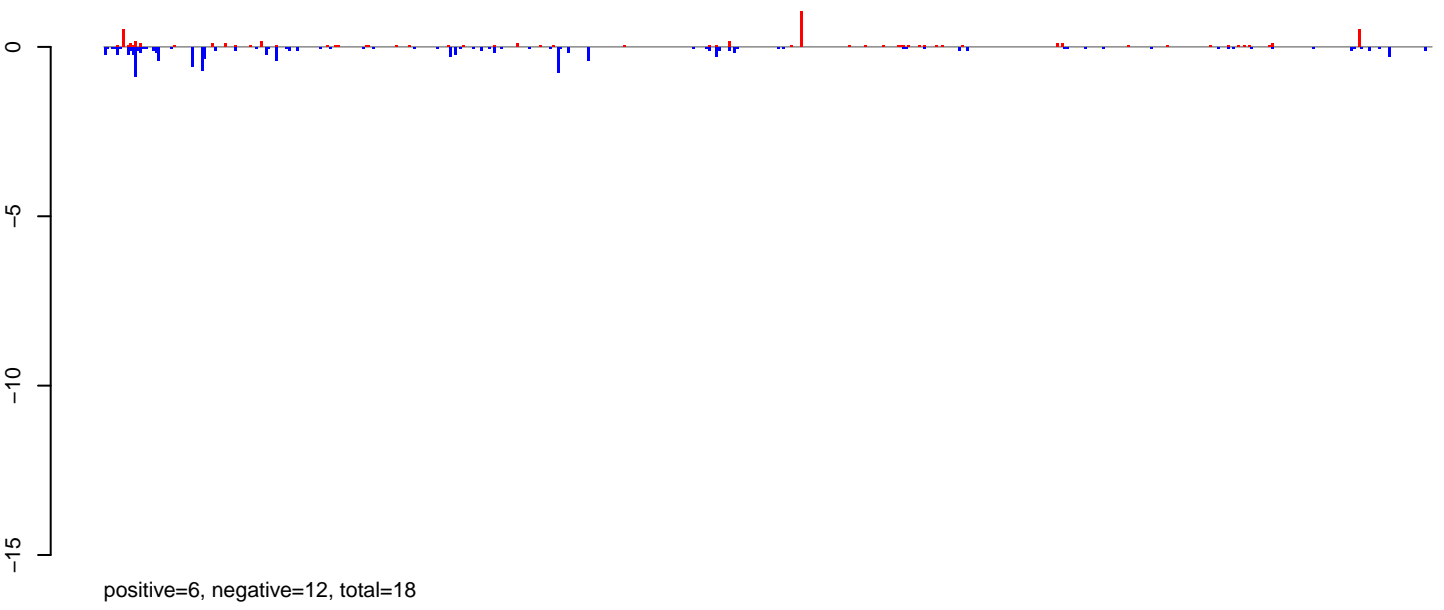


positive=44, negative=61, total=105

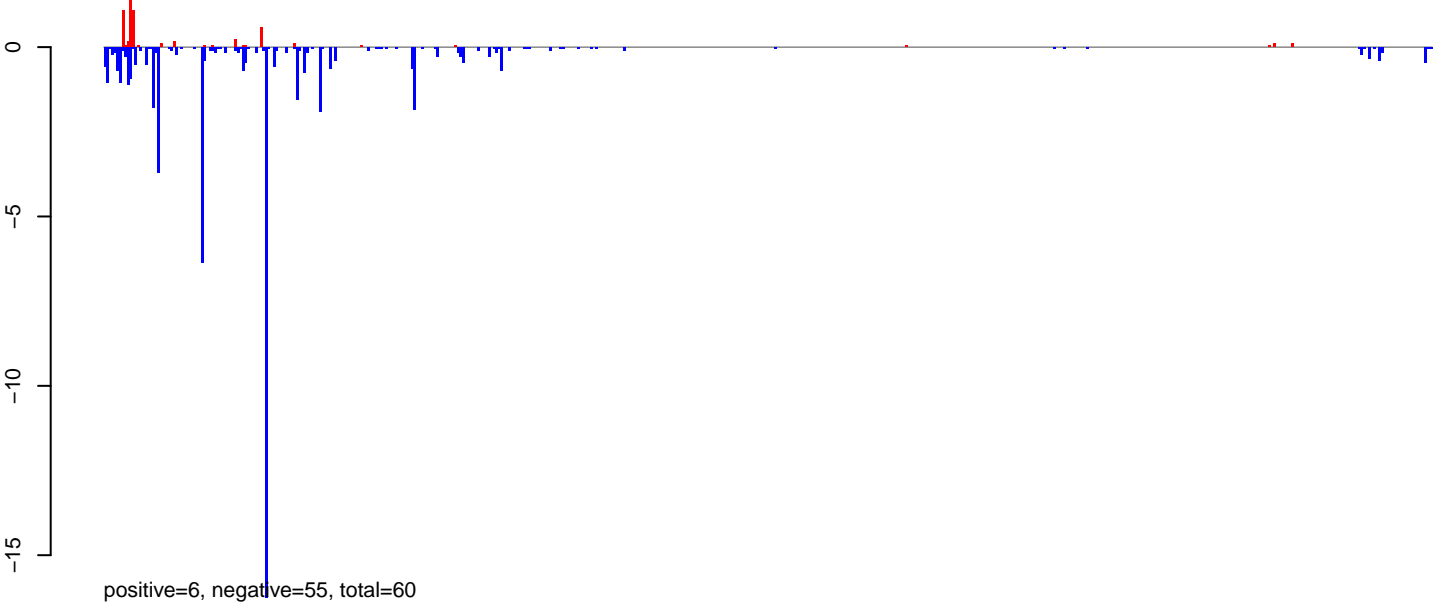
Window size=25, length=10563, TE@ltr-1_family-5977@LINE_RTE-BovB:1-10563

0 2000 4000 6000 8000 10000

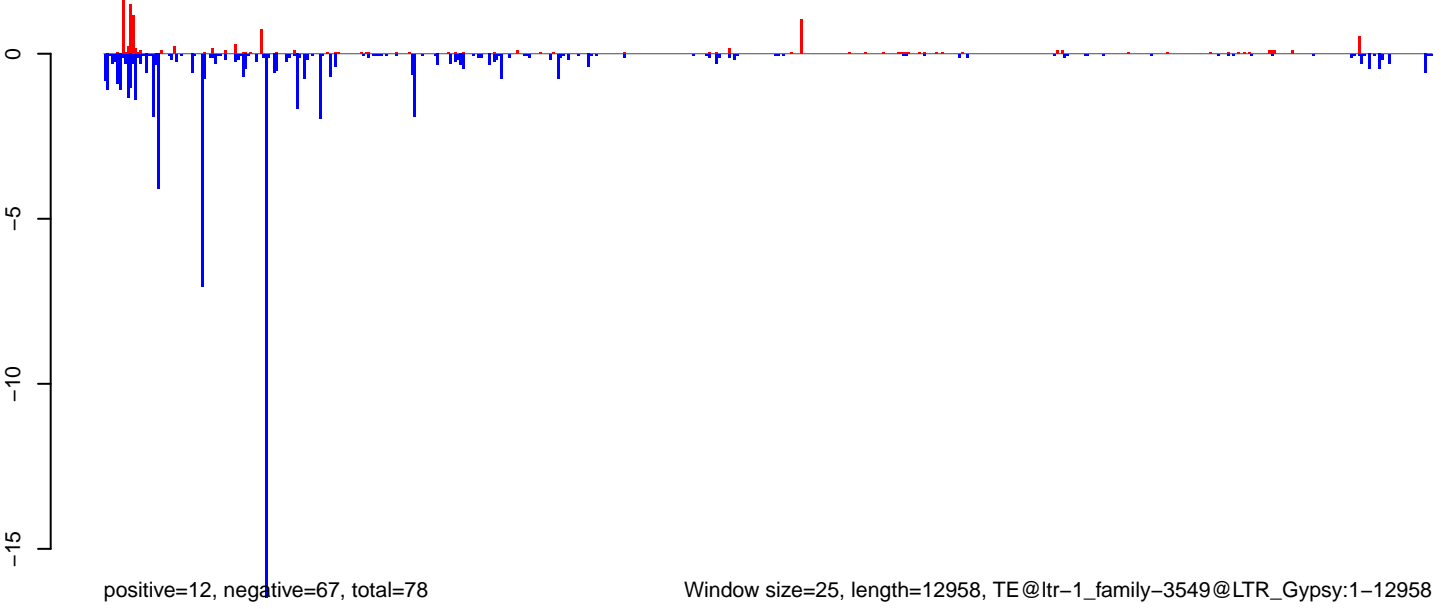
AeAlbo_Pupae_CT.18_23.rep



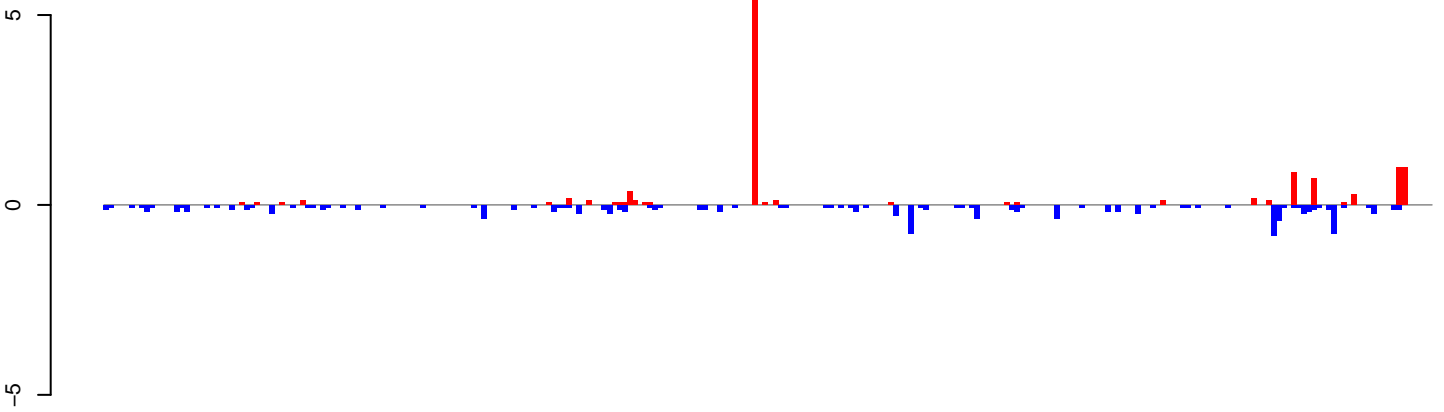
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep

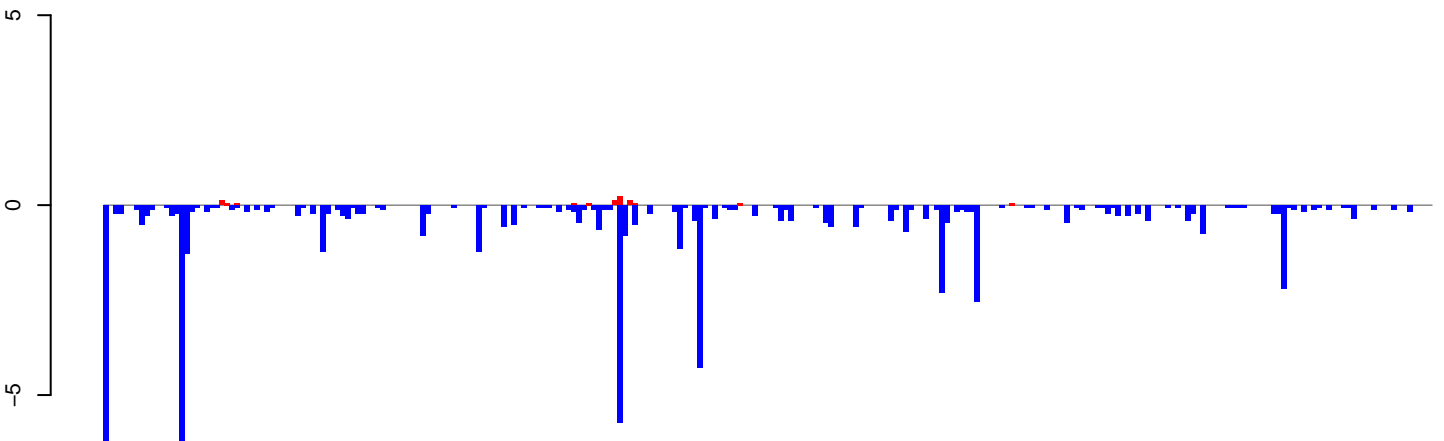


AeAlbo_Pupae_CT.18_23.rep



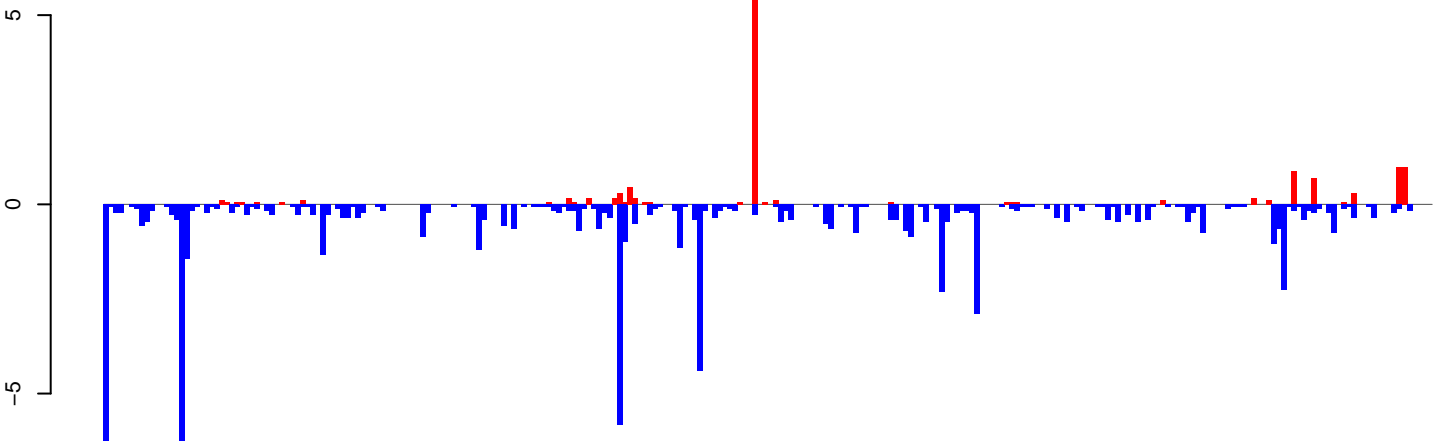
positive=13, negative=12, total=25

AeAlbo_Pupae_CT.24_35.rep



positive=1, negative=62, total=63

AeAlbo_Pupae_CT.rep

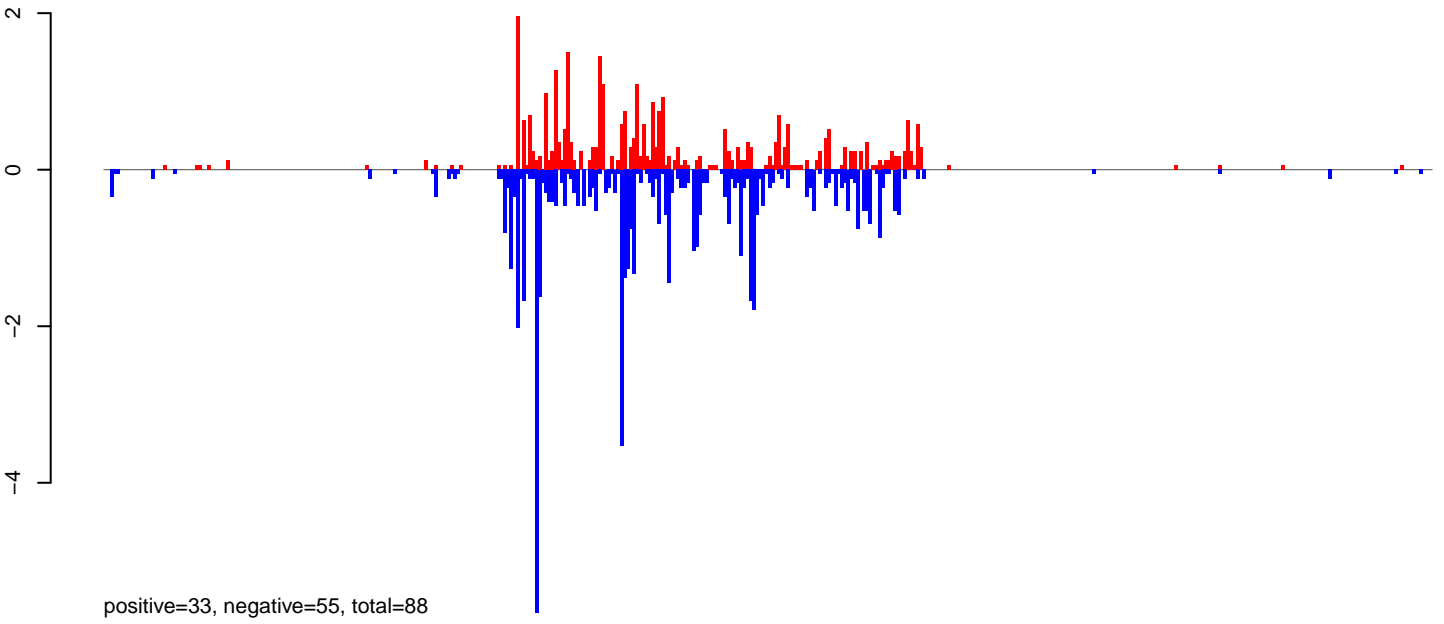


positive=14, negative=74, total=88

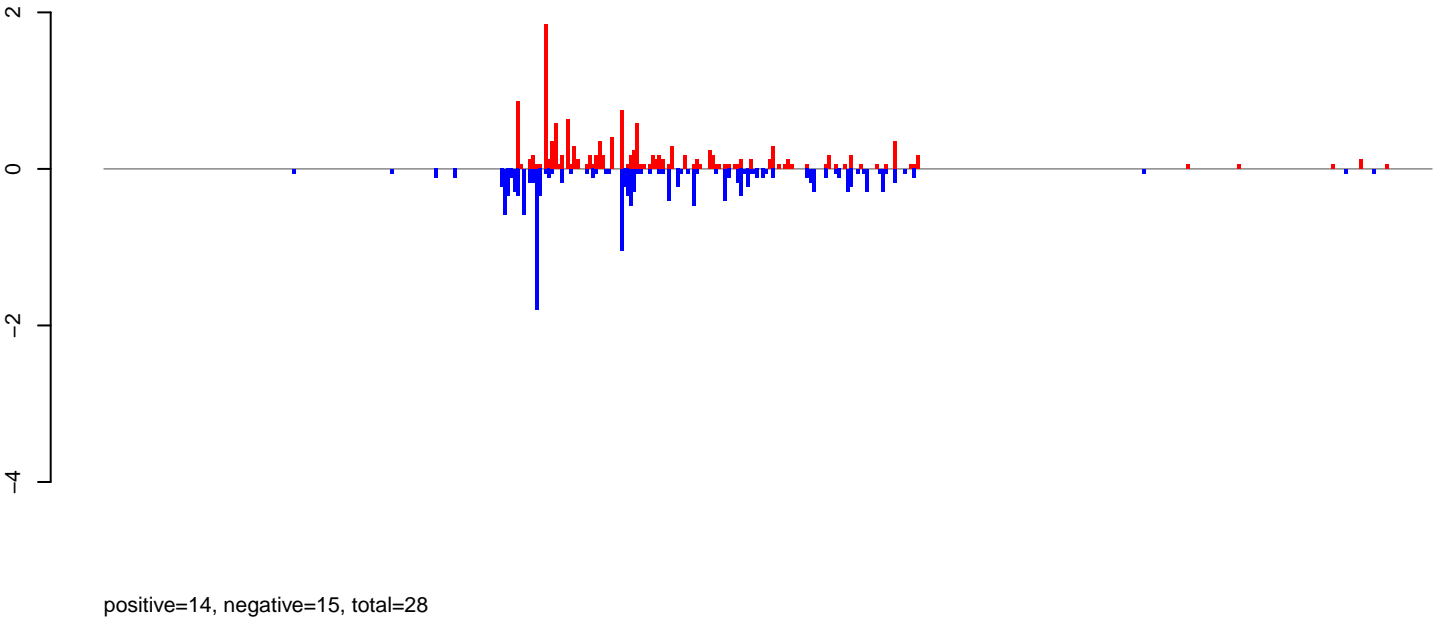
Window size=25, length=6580, TE@ltr-1_family-6031@LTR_Gypsy:1-6580

0 1000 2000 3000 4000 5000 6000

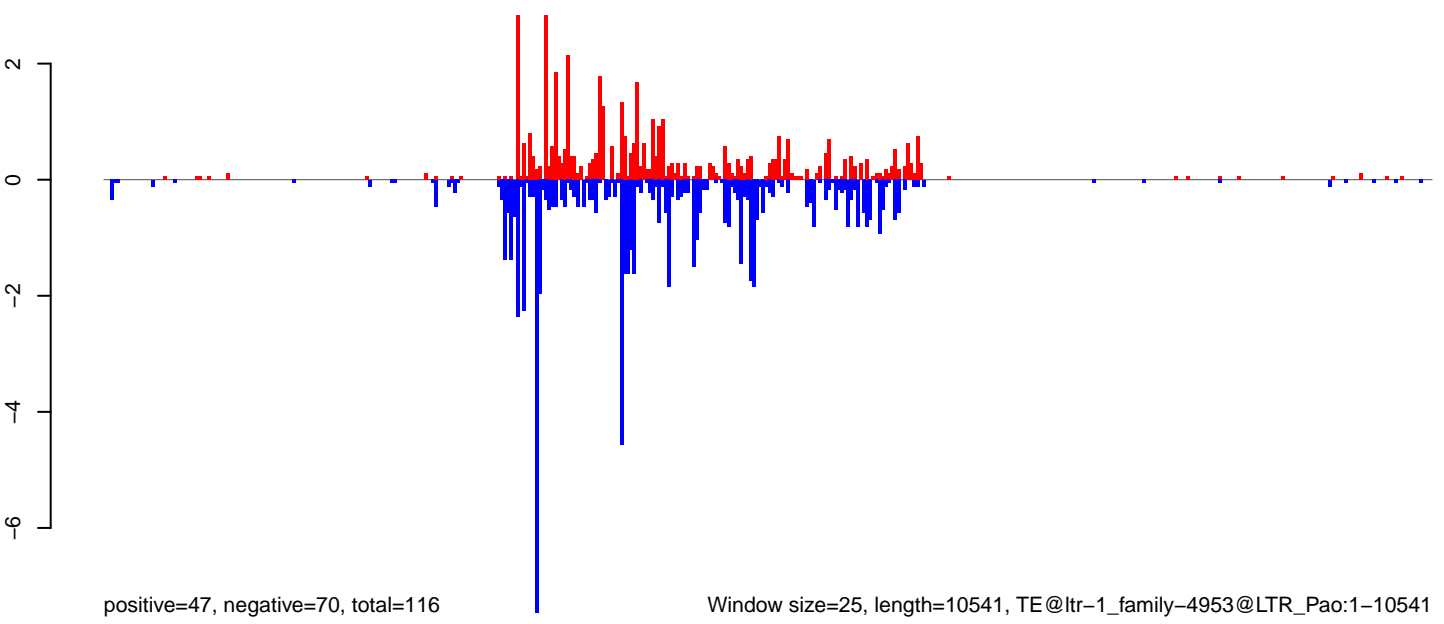
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



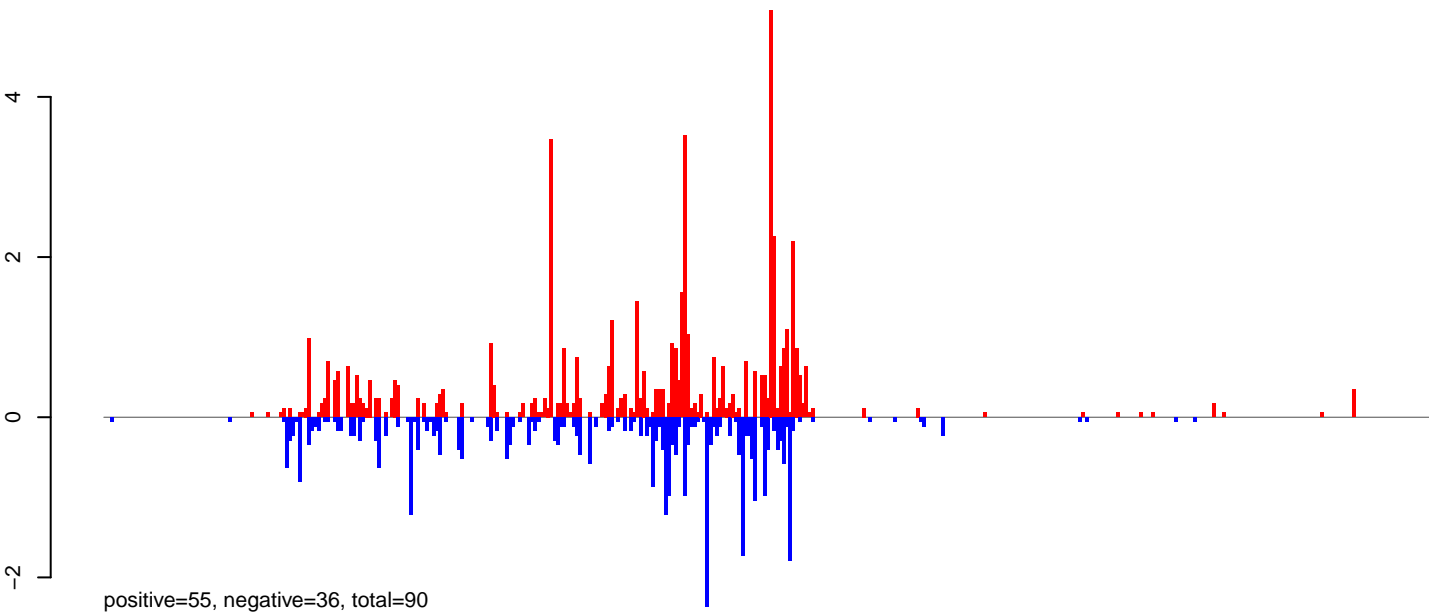
AeAlbo_Pupae_CT.rep



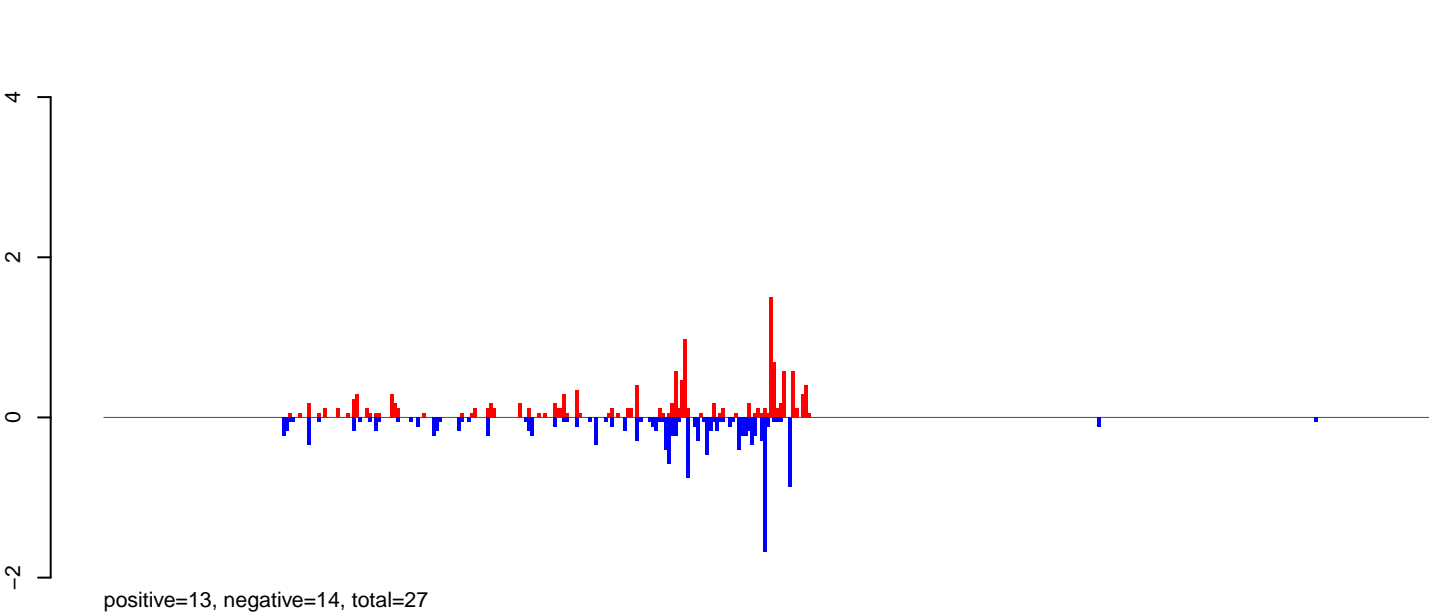
Window size=25, length=10541, TE@ltr-1_family-4953@LTR_Pao:1-10541

0 2000 4000 6000 8000 10000

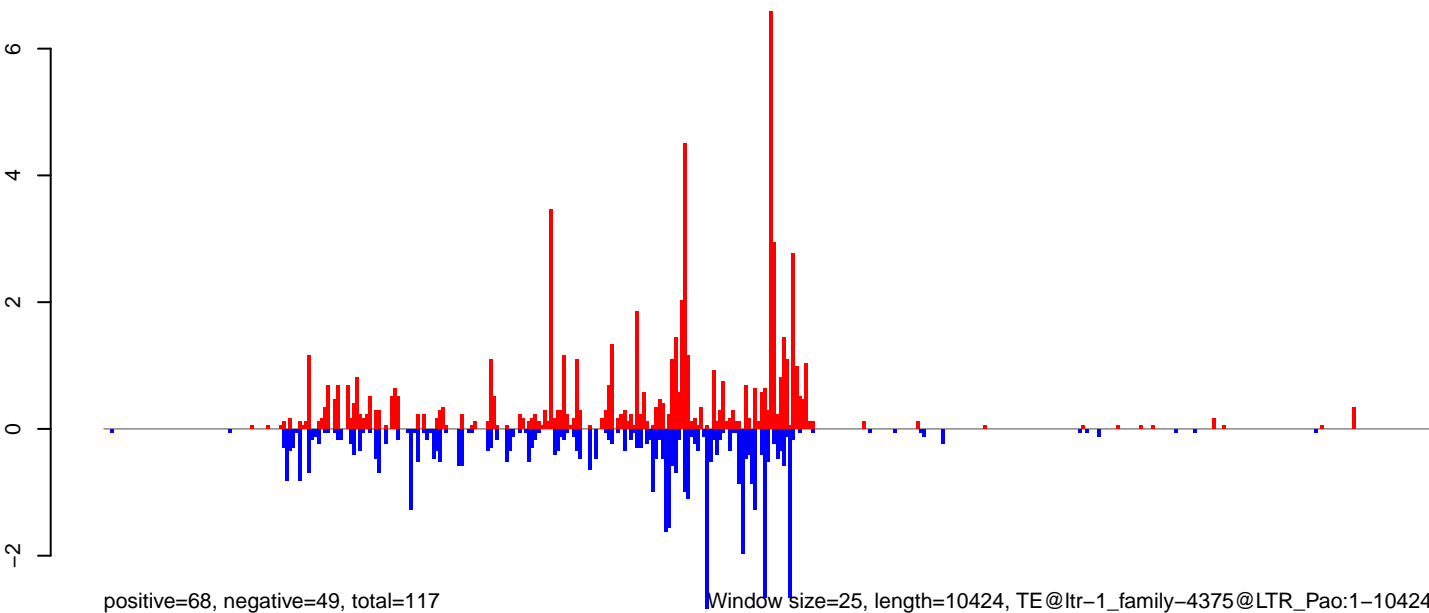
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

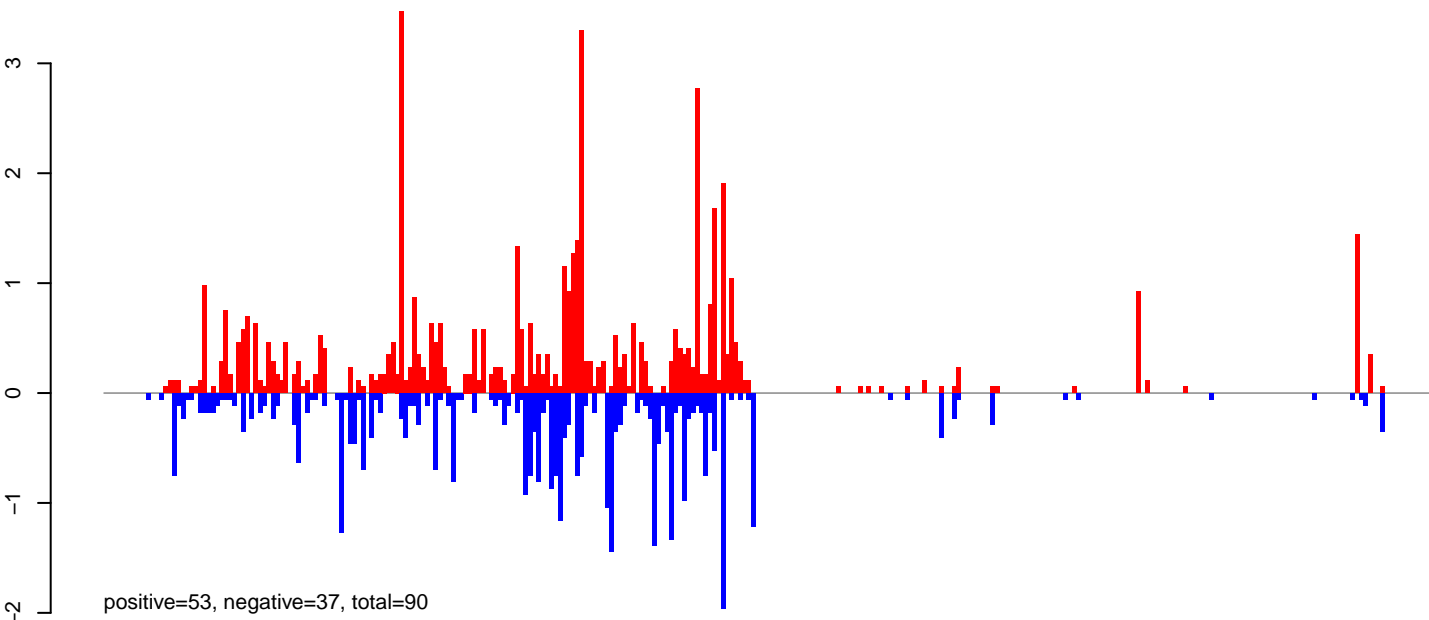


AeAlbo_Pupae_CT.rep

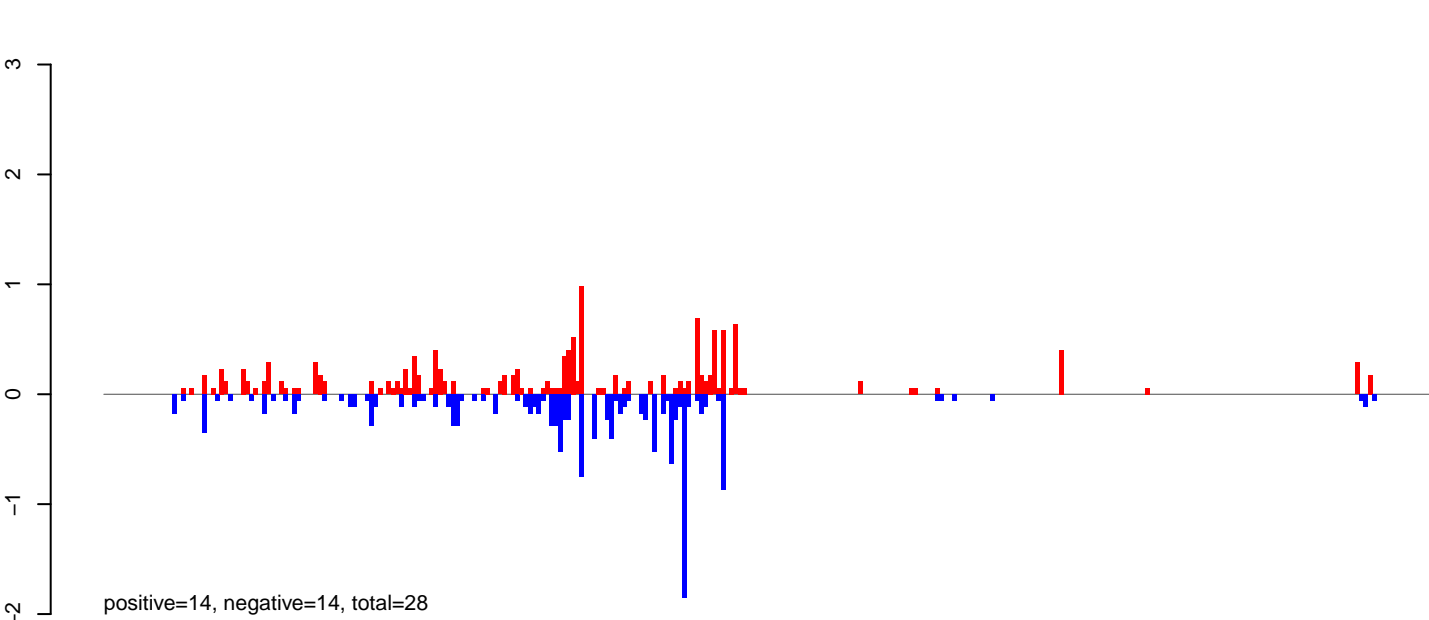


0 2000 4000 6000 8000 10000

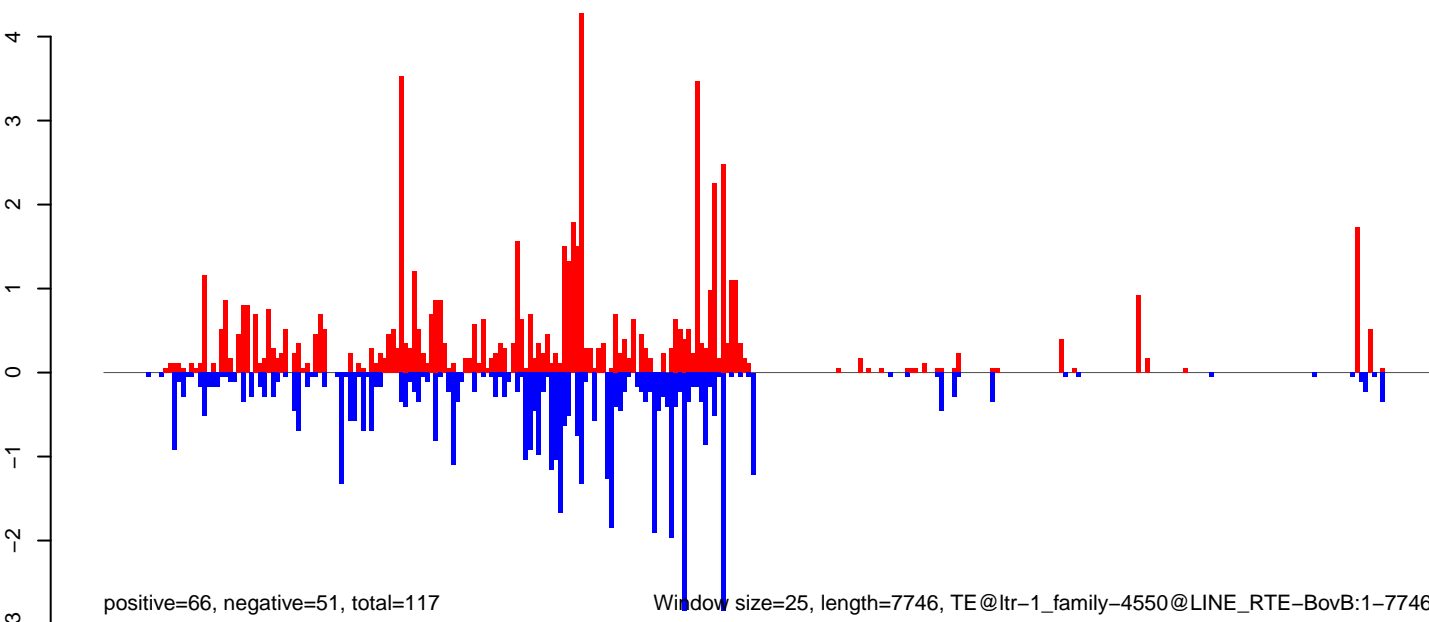
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

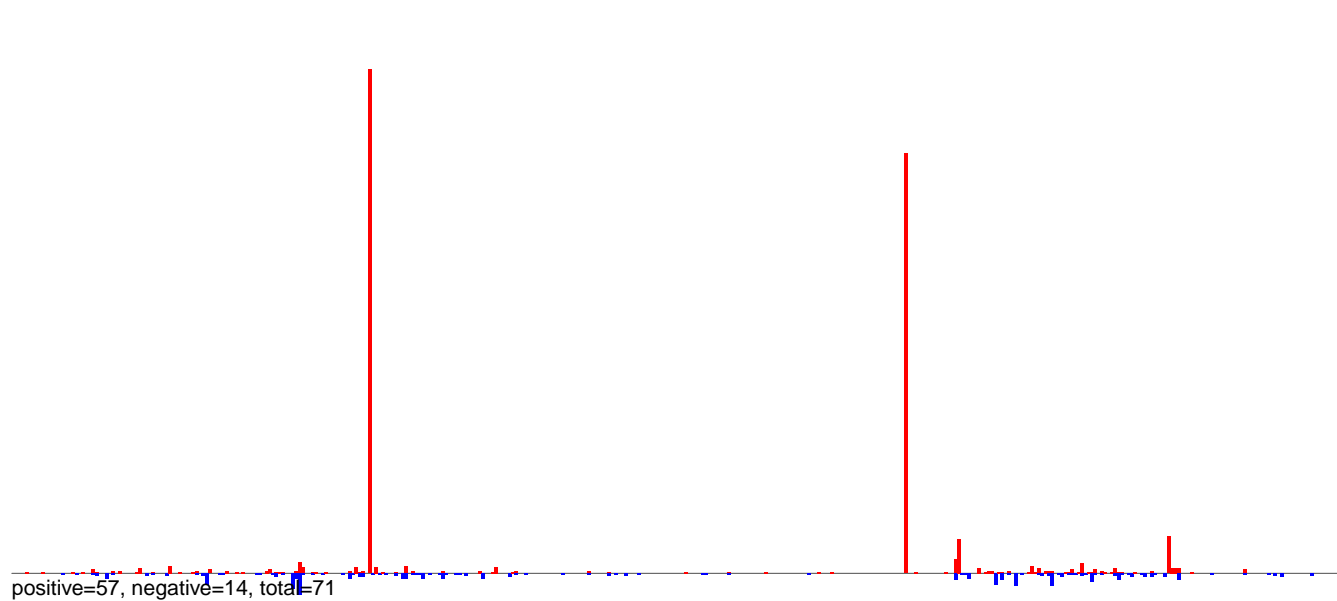


AeAlbo_Pupae_CT.rep

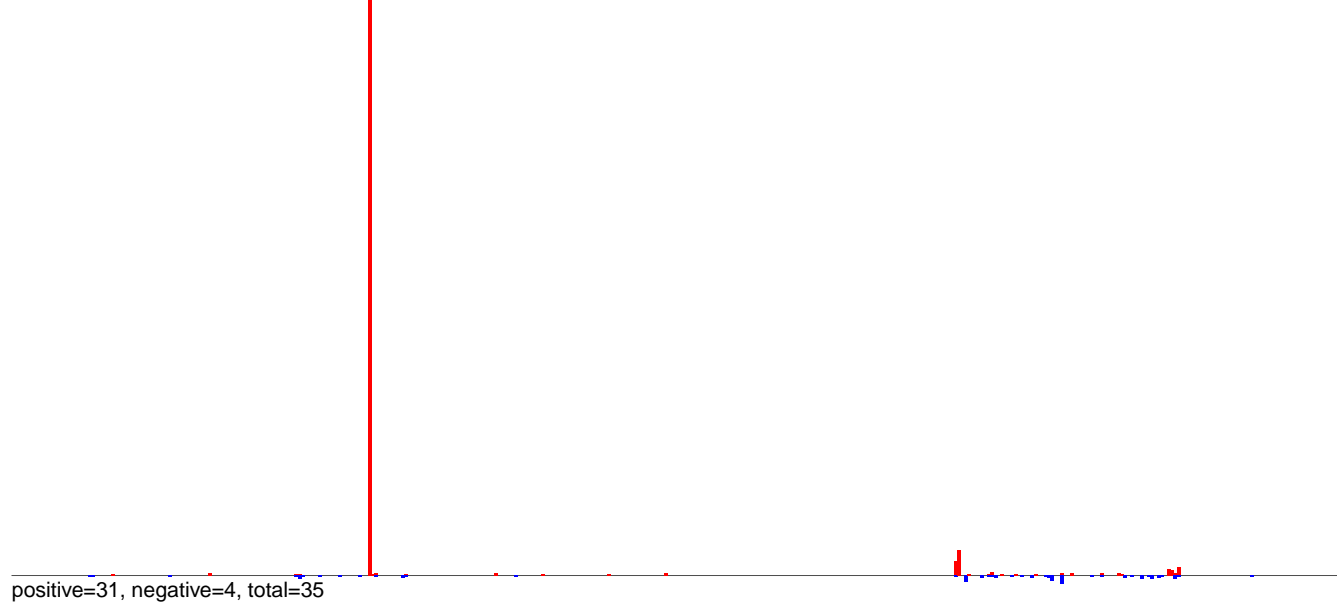


Window size=25, length=7746, TE@ltr-1_family-4550@LINE RTE-BovB:1-7746

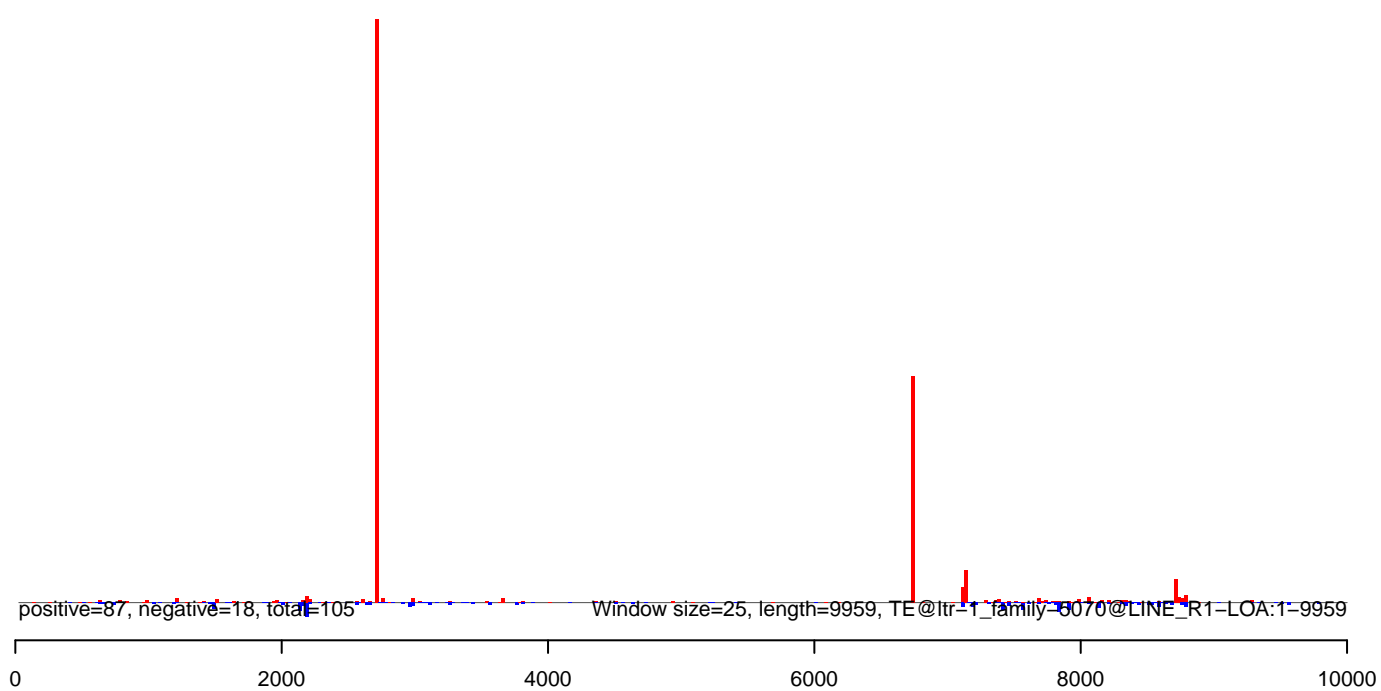
AeAlbo_Pupae_CT.18_23.rep



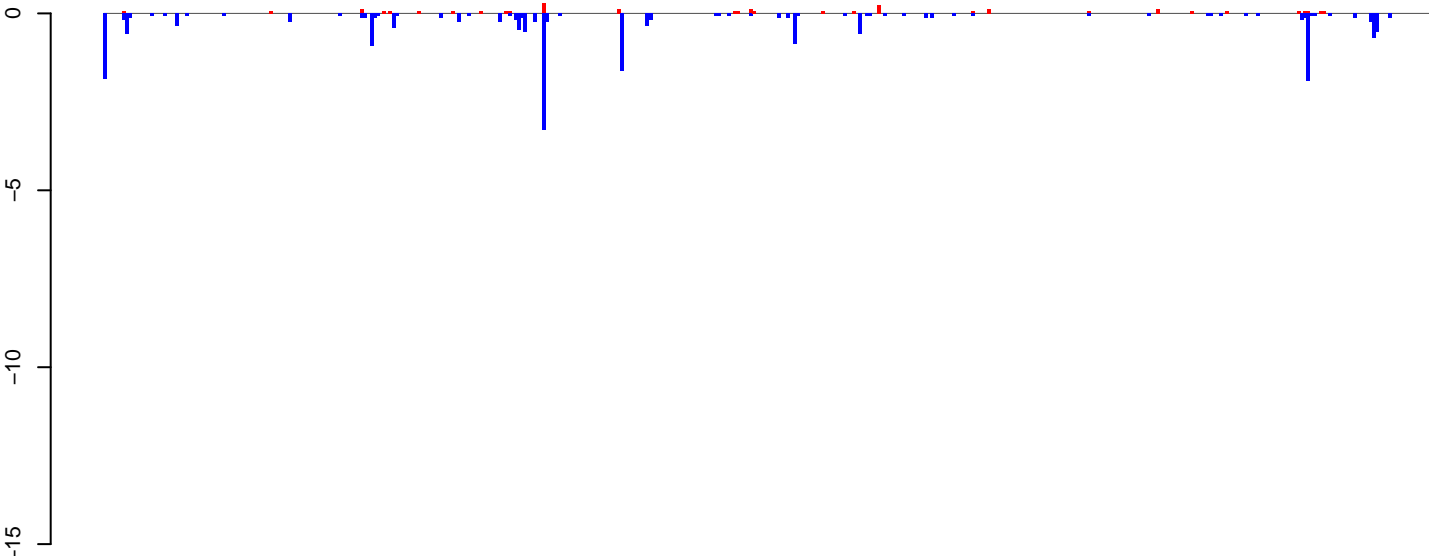
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep

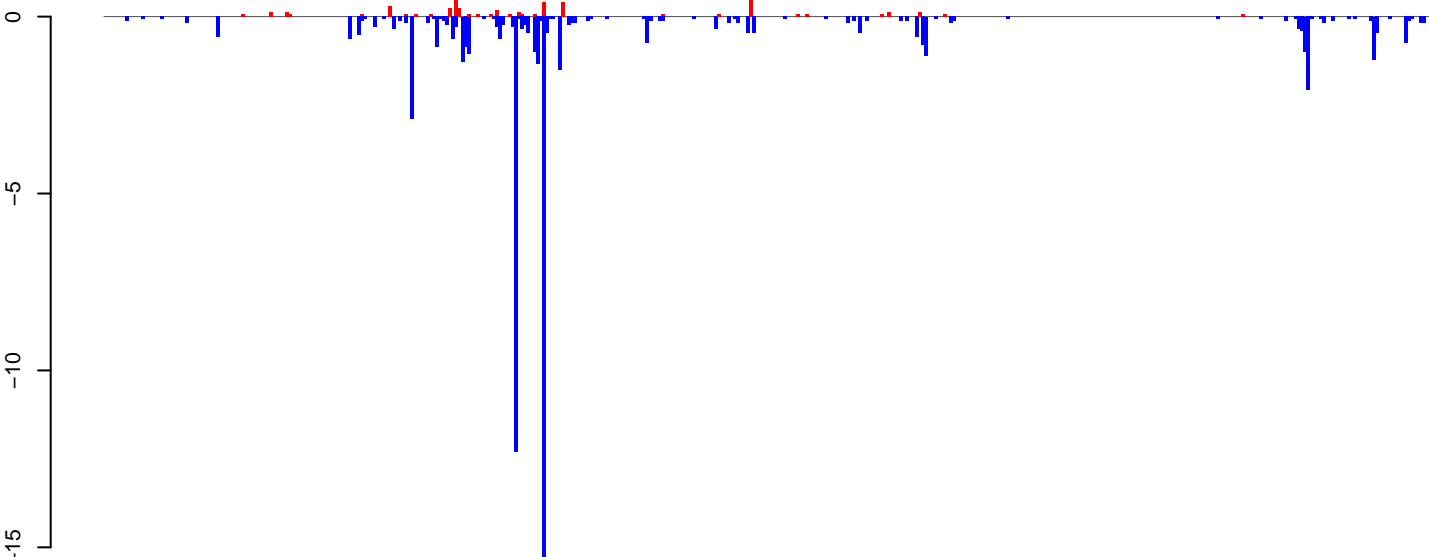


AeAlbo_Pupae_CT.18_23.rep



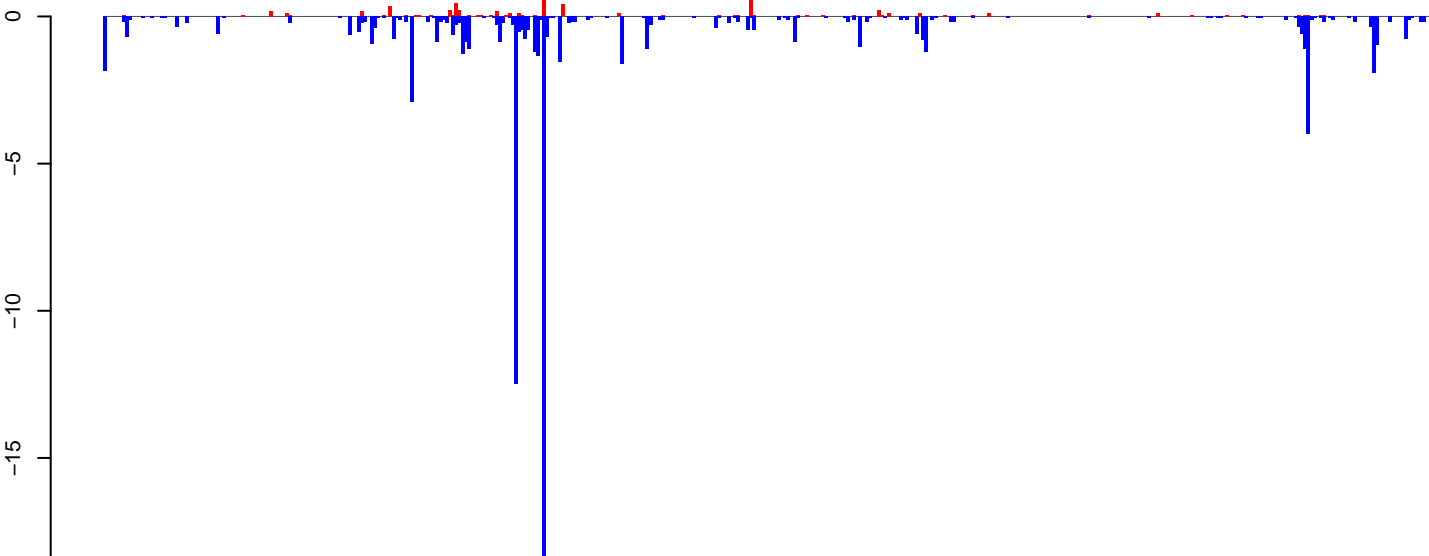
positive=2, negative=20, total=23

AeAlbo_Pupae_CT.24_35.rep



positive=5, negative=63, total=68

AeAlbo_Pupae_CT.rep

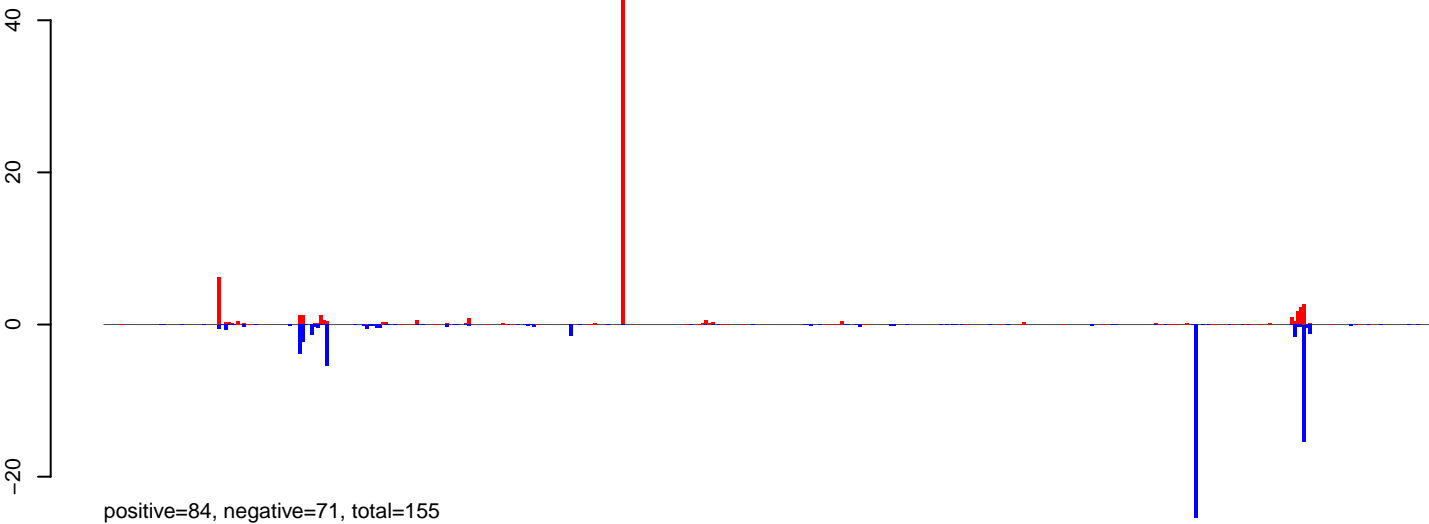


positive=7, negative=83, total=90

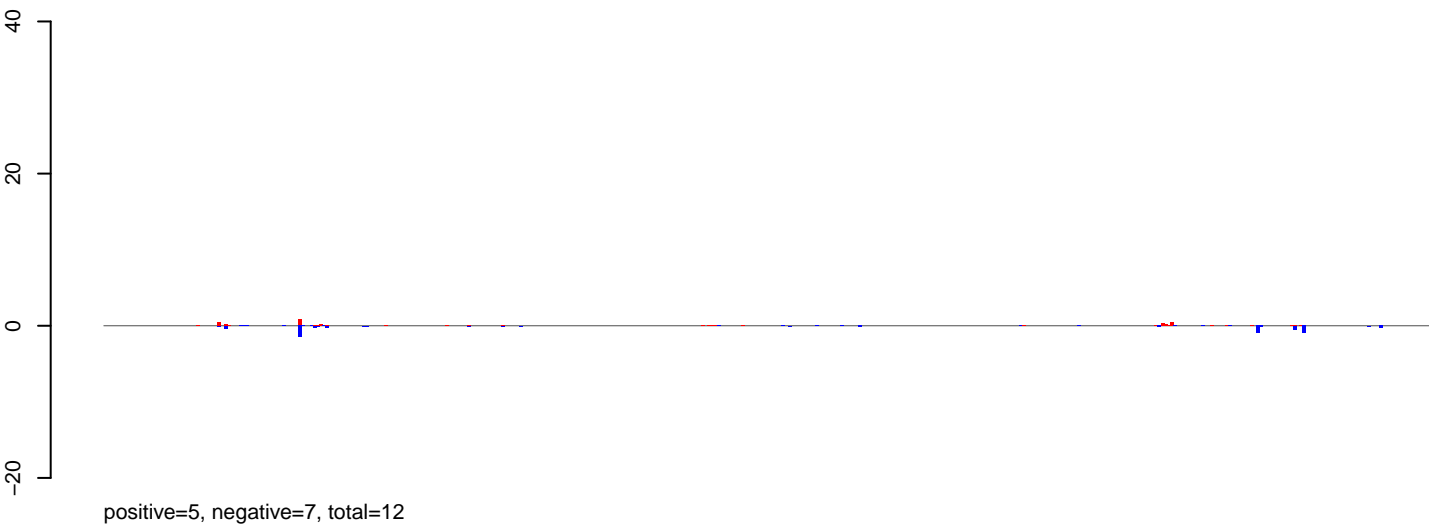
Window size=25, length=10577, TE@ltr-1_family-3646@LTR_Gypsy:1-10577

0 2000 4000 6000 8000 10000

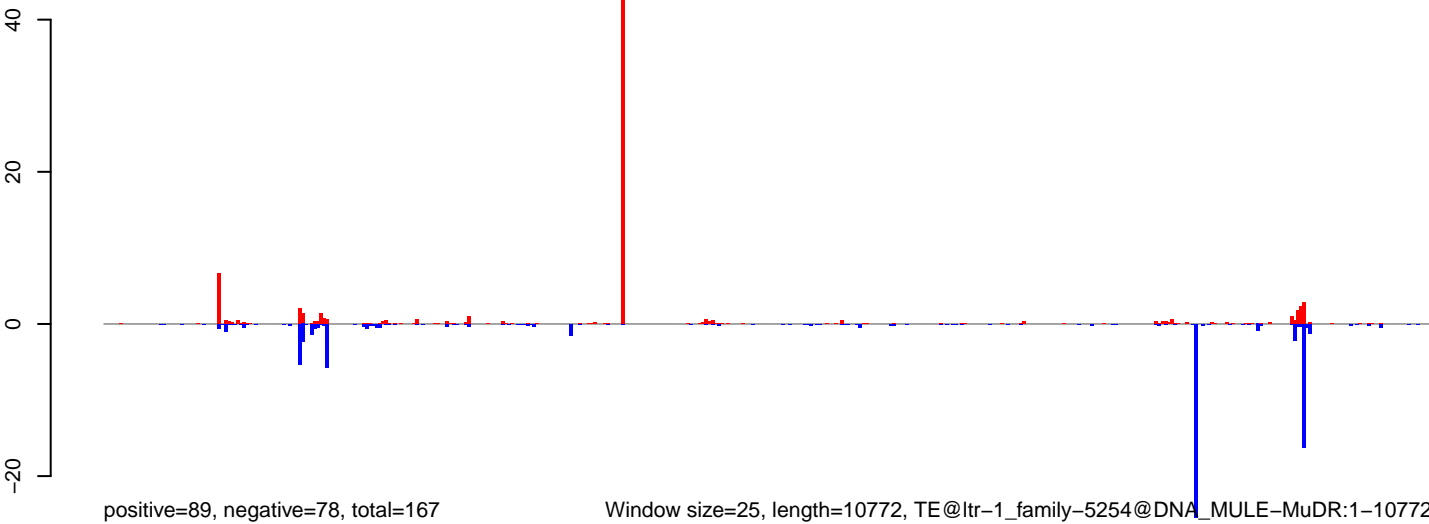
AeAlbo_Pupae_CT.18_23.rep



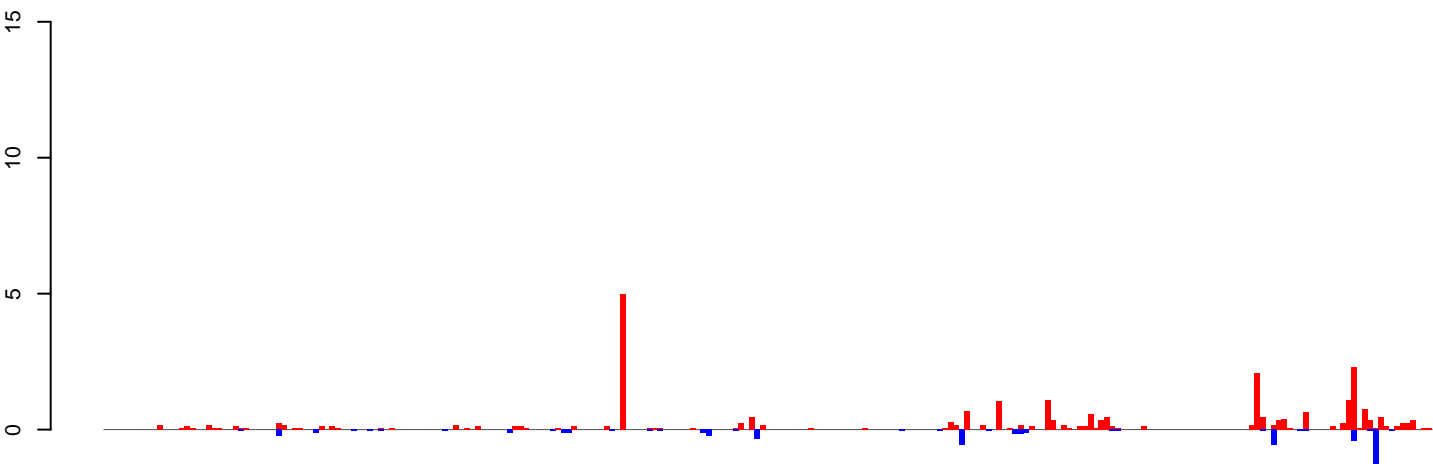
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep

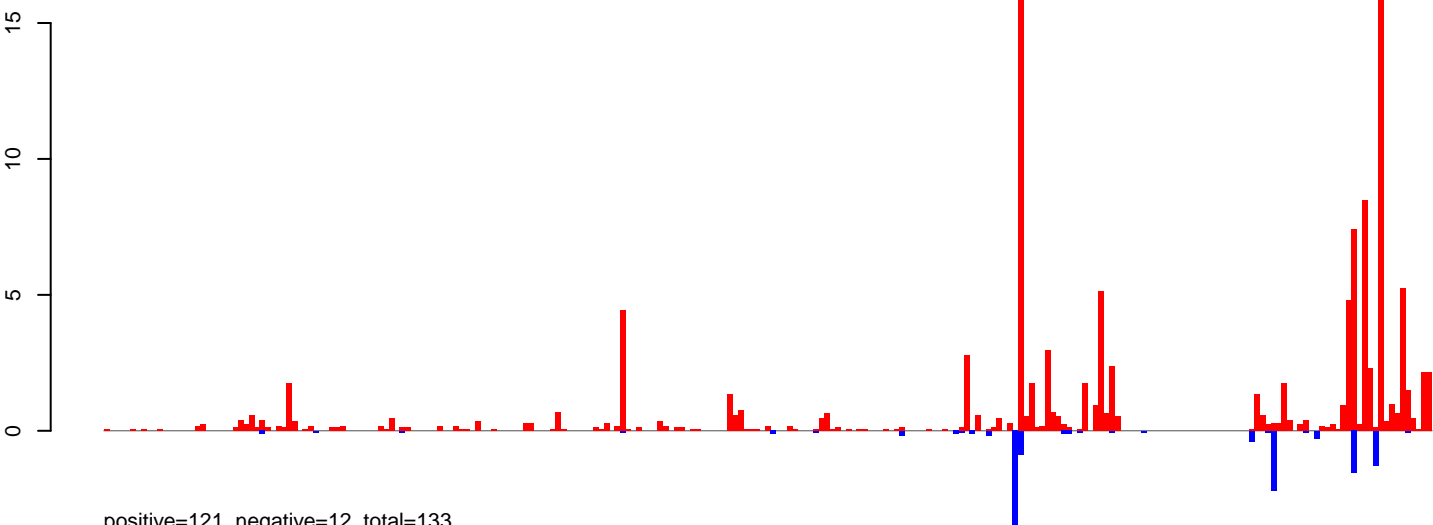


AeAlbo_Pupae_CT.18_23.rep



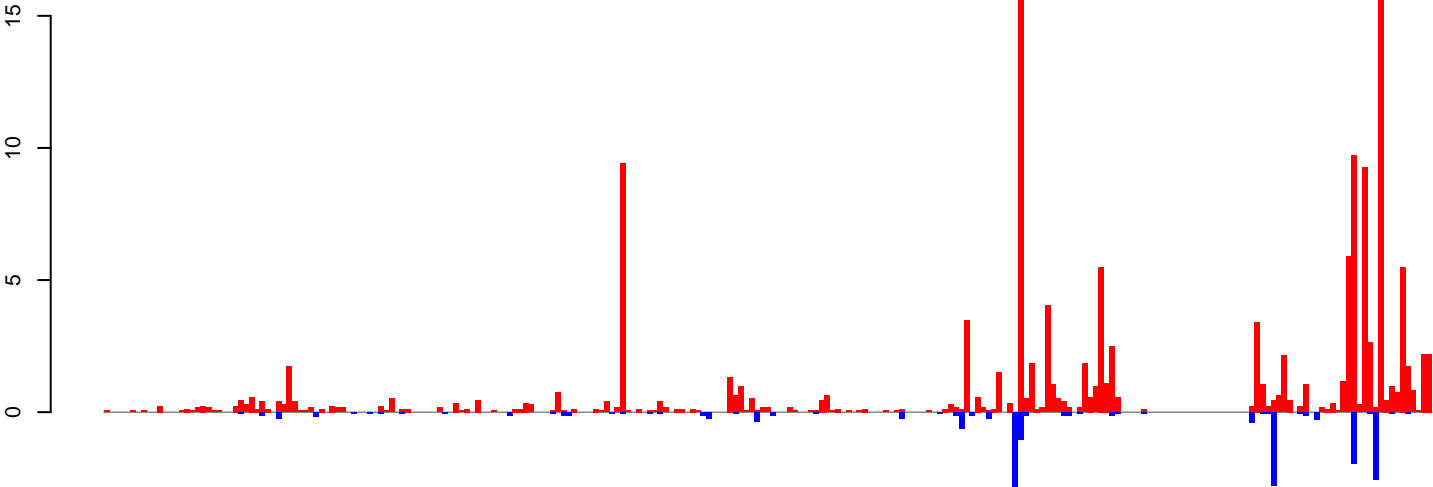
positive=26, negative=6, total=32

AeAlbo_Pupae_CT.24_35.rep



positive=121, negative=12, total=133

AeAlbo_Pupae_CT.rep

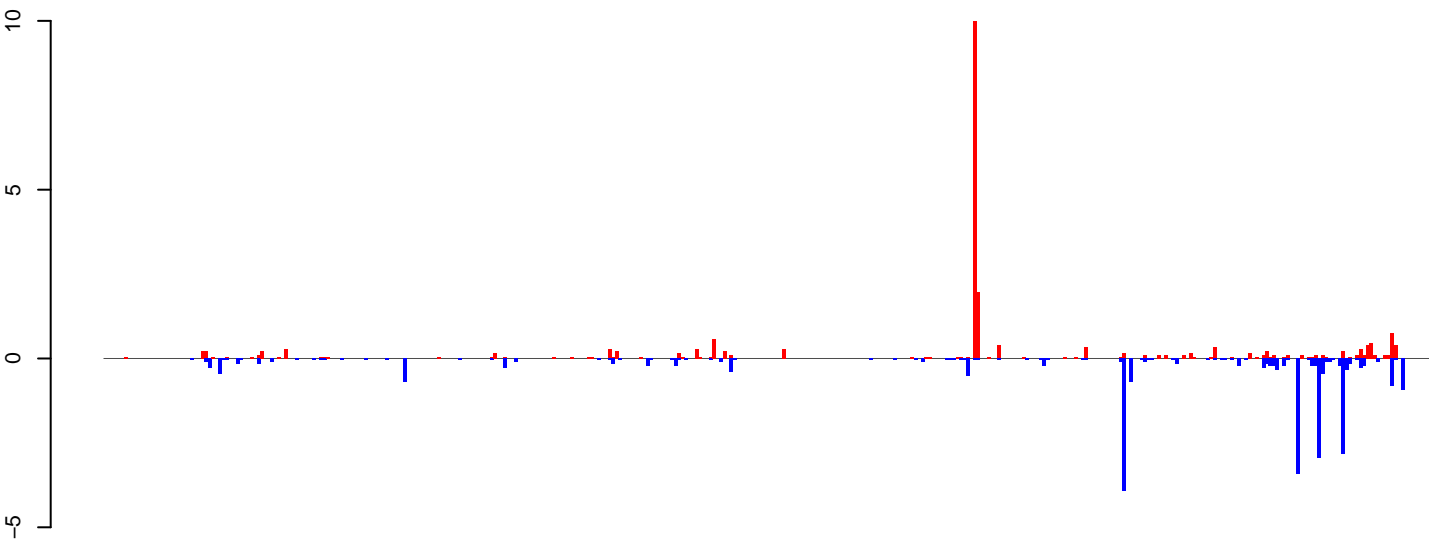


positive=148, negative=18, total=165

Window size=25, length=6173, TE@ltr-1_family-4271@LTR_Gypsy:1-6173

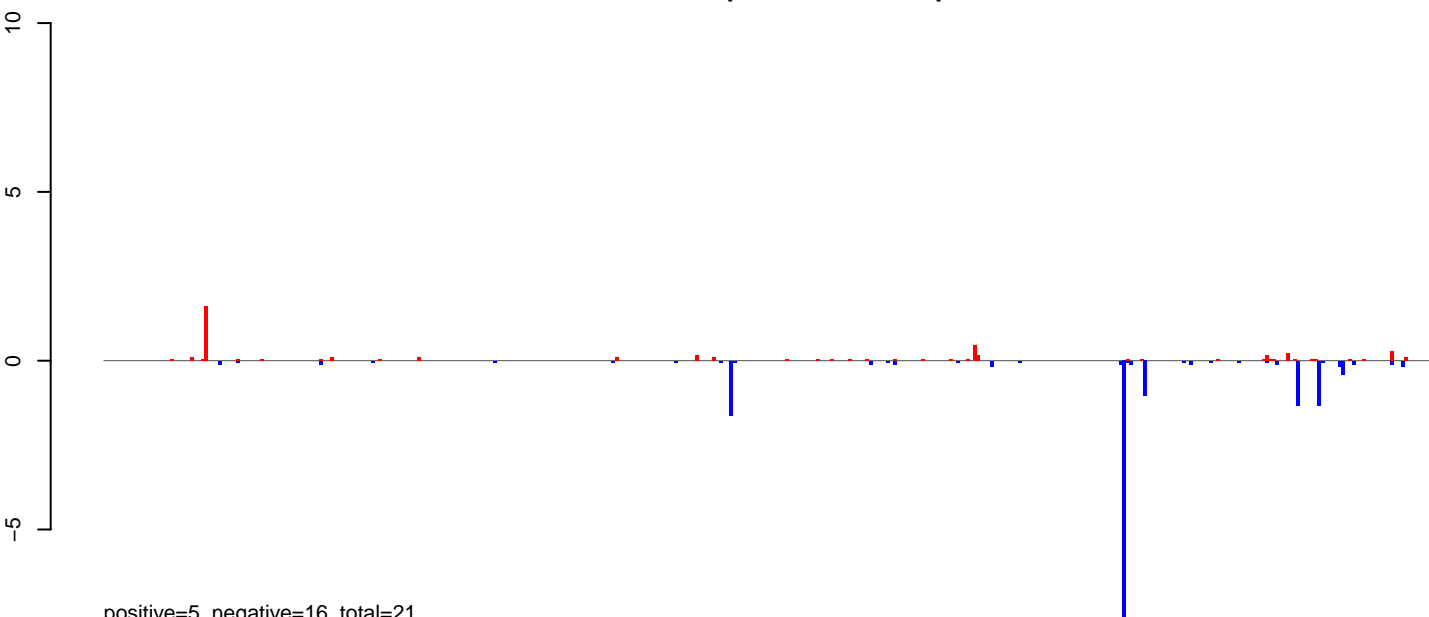
0 1000 2000 3000 4000 5000 6000

AeAlbo_Pupae_CT.18_23.rep



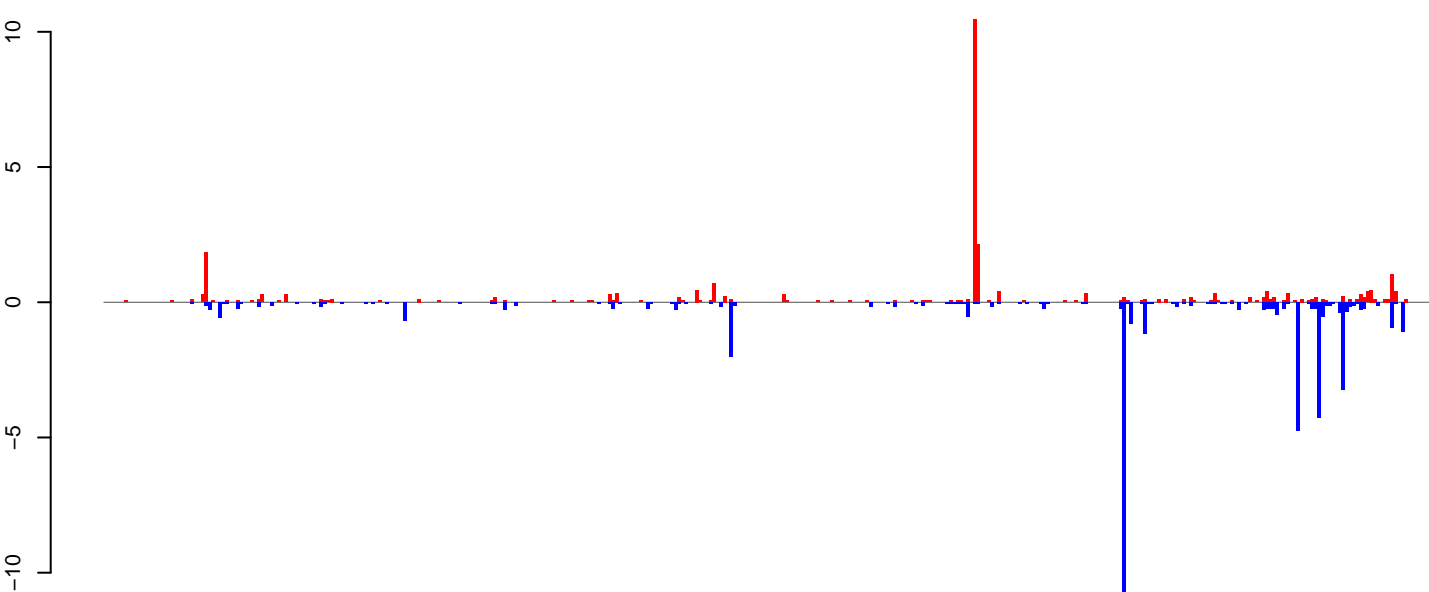
positive=24, negative=28, total=52

AeAlbo_Pupae_CT.24_35.rep



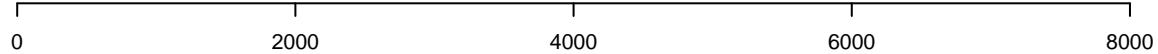
positive=5, negative=16, total=21

AeAlbo_Pupae_CT.rep

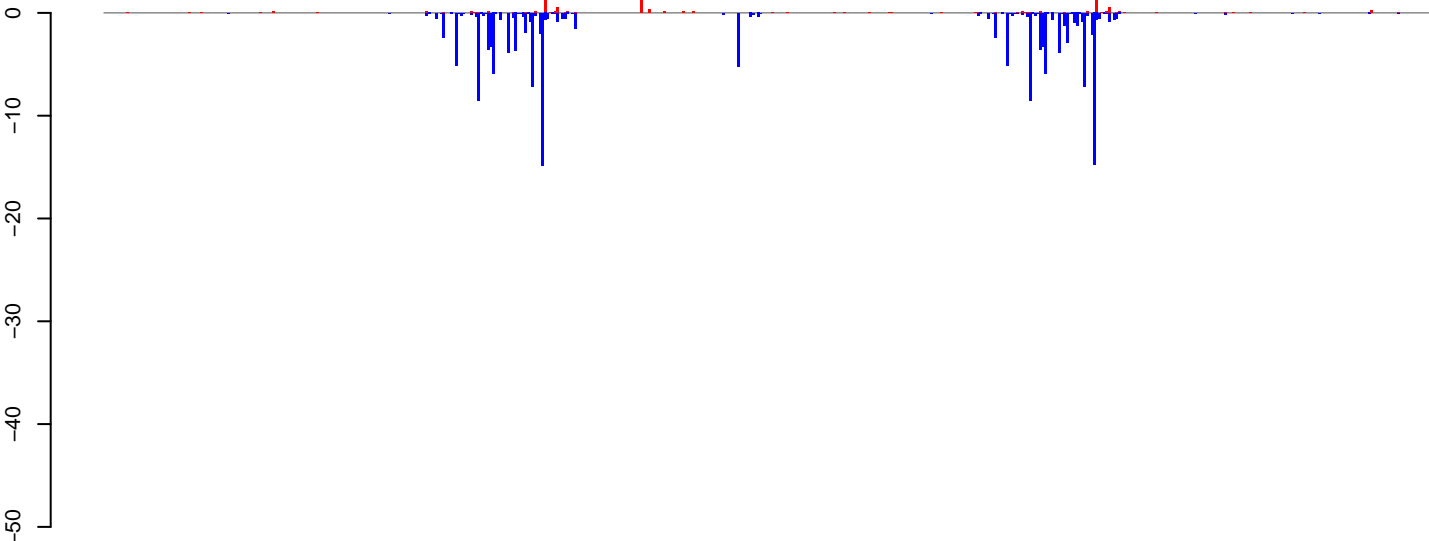


positive=29, negative=44, total=73

Window size=25, length=9532, TE@ltr-1_family-5993@Unknown:1-9532

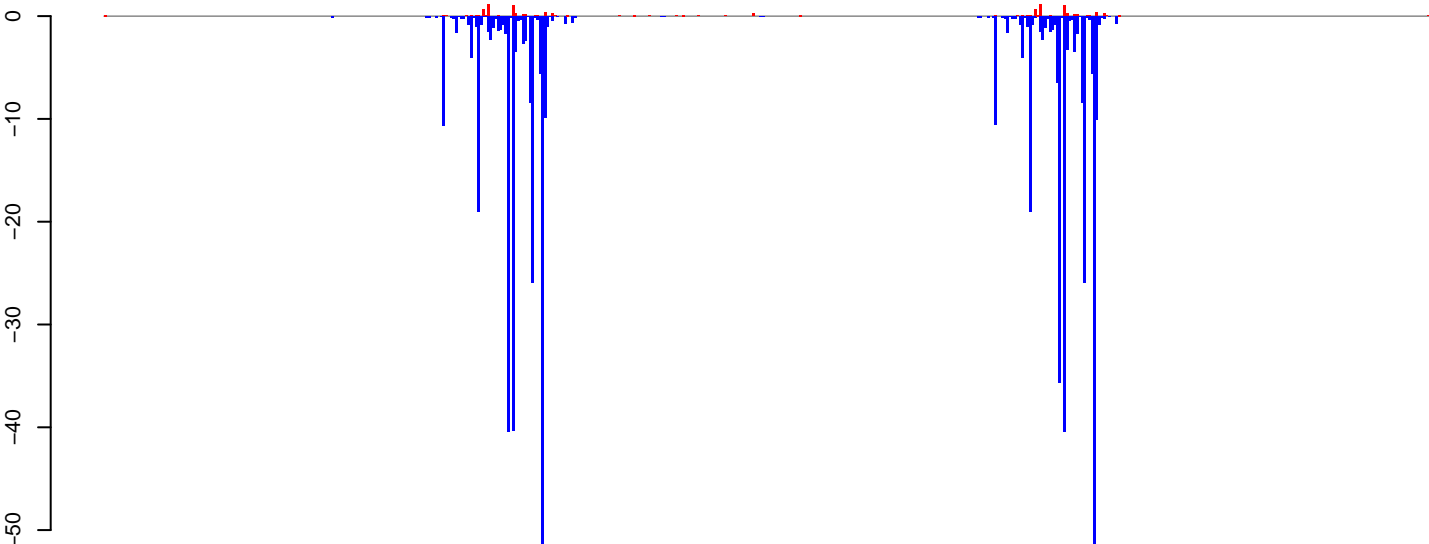


AeAlbo_Pupae_CT.18_23.rep



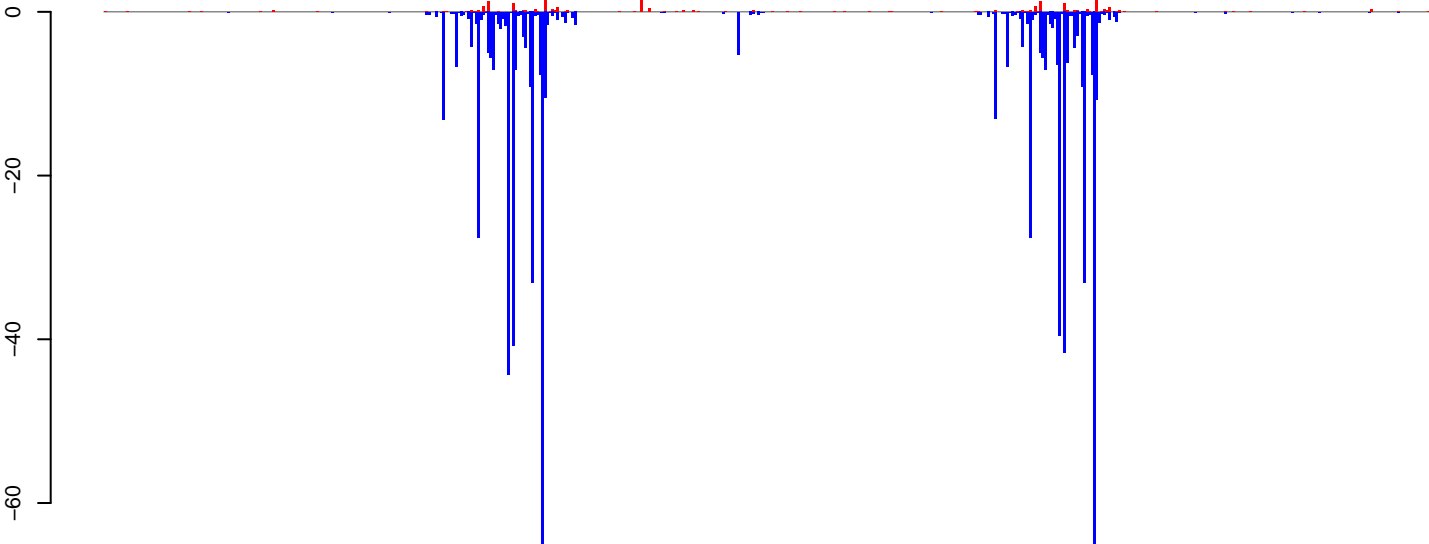
positive=11, negative=151, total=162

AeAlbo_Pupae_CT.24_35.rep



positive=11, negative=498, total=510

AeAlbo_Pupae_CT.rep

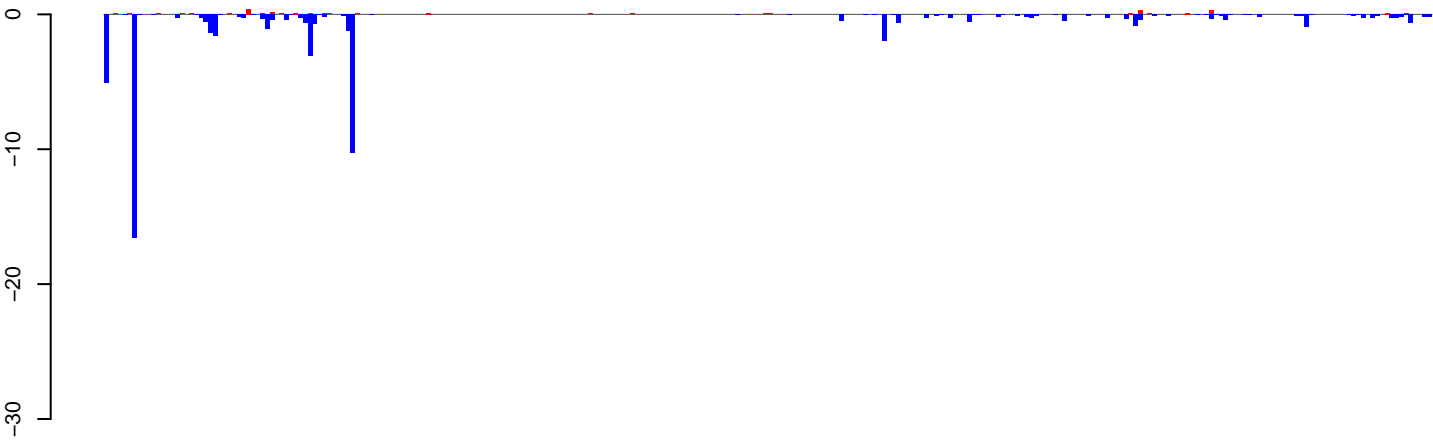


positive=22, negative=650, total=672

Window size=25, length=13418, TE@ltr-1_family-5691@LTR_Pao:1-13418

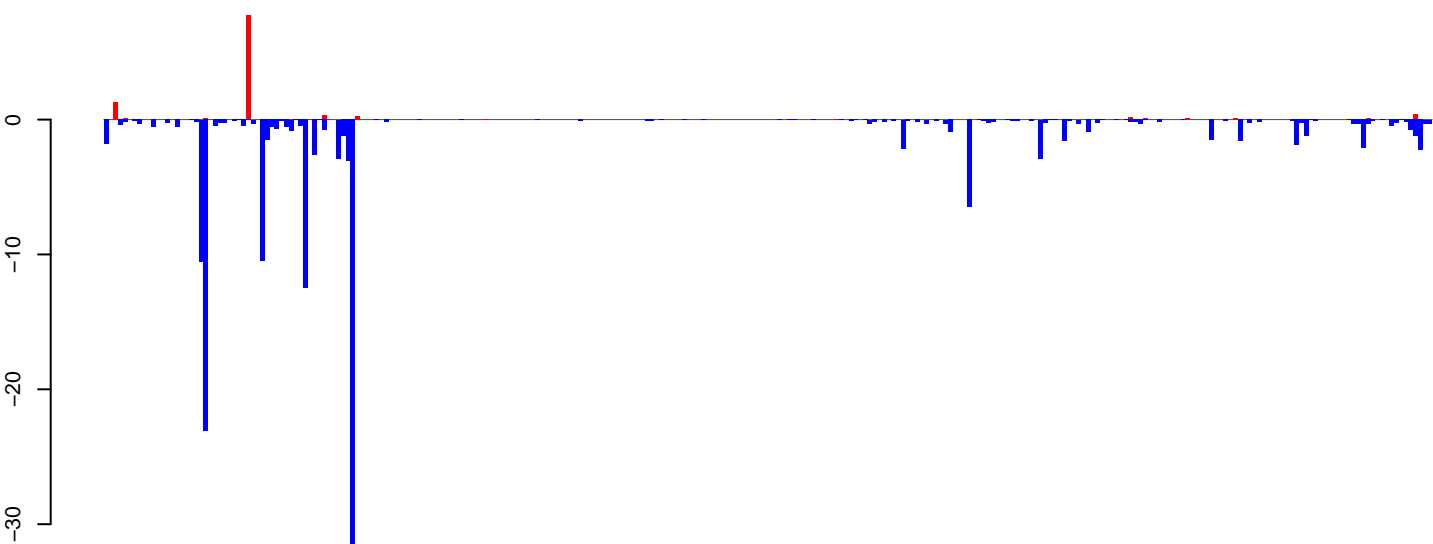
0 2000 4000 6000 8000 10000 12000

AeAlbo_Pupae_CT.18_23.rep



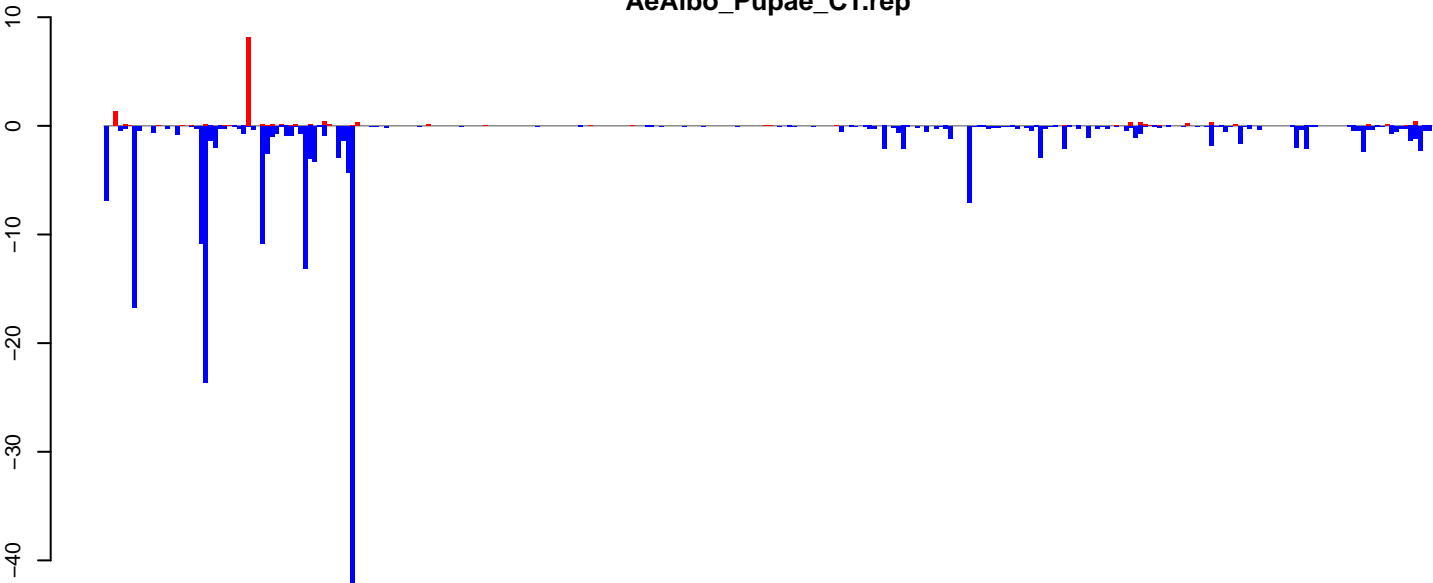
positive=3, negative=59, total=62

AeAlbo_Pupae_CT.24_35.rep



positive=12, negative=152, total=164

AeAlbo_Pupae_CT.rep

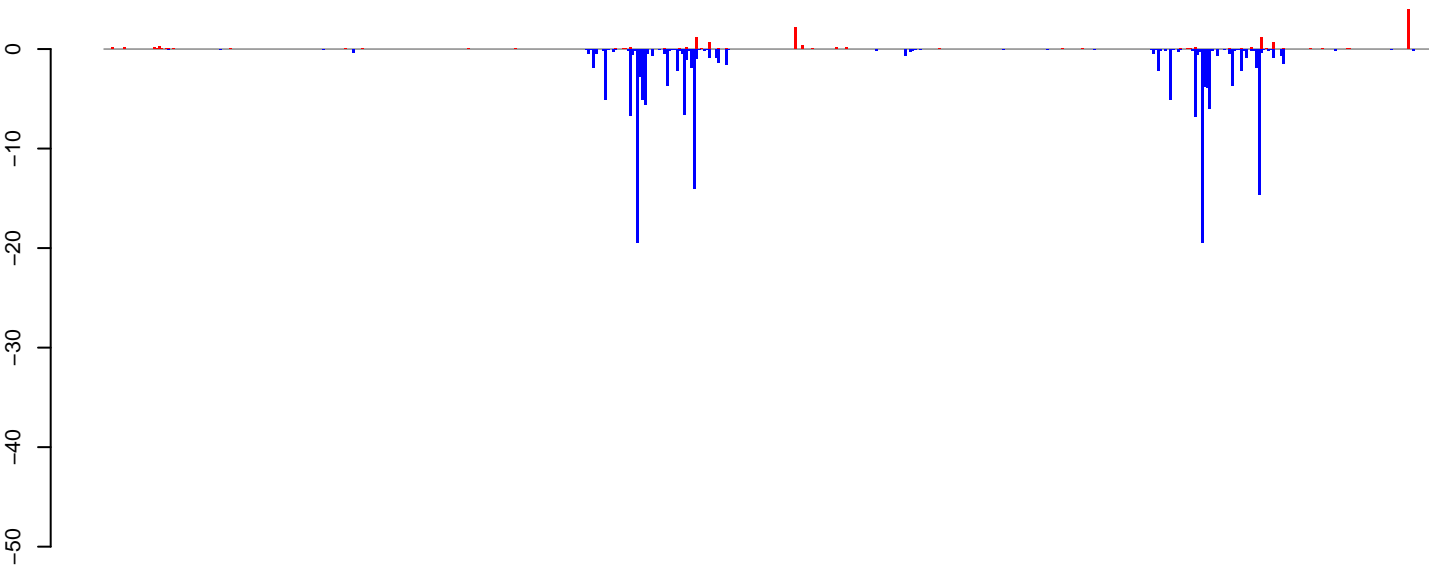


positive=15, negative=211, total=226

Window size=25, length=6990, TE@ltr-1_family-5690@LTR_Gypsy:1-6990

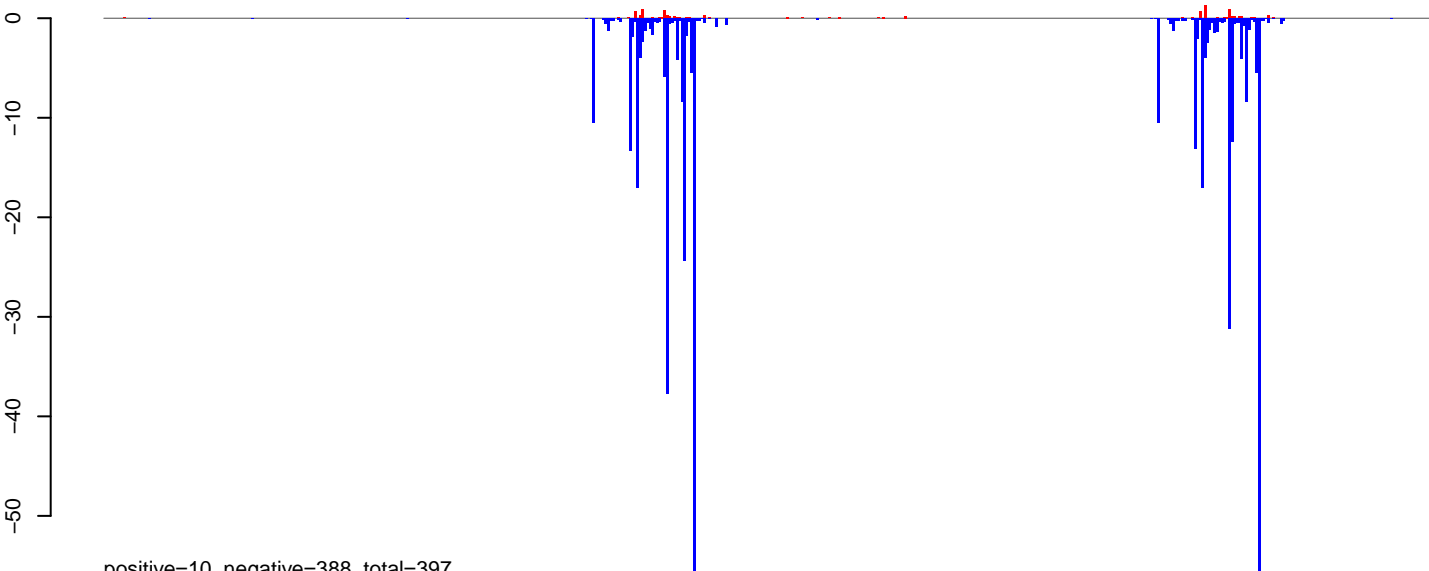
0 1000 2000 3000 4000 5000 6000 7000

AeAlbo_Pupae_CT.18_23.rep



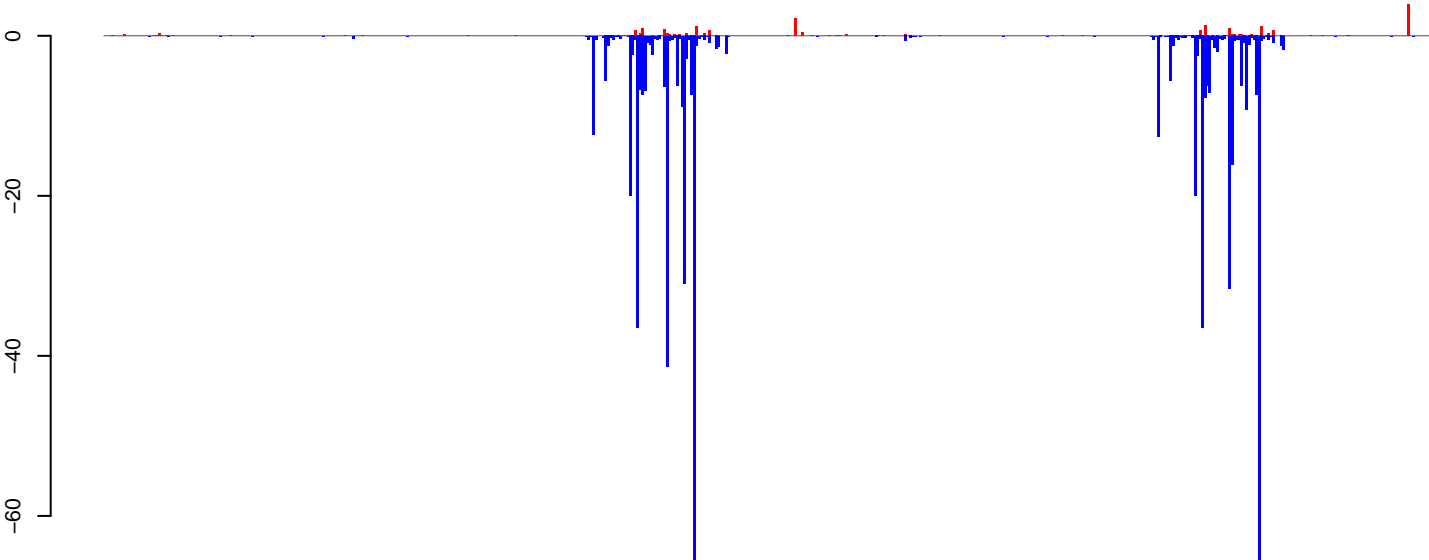
positive=14, negative=167, total=181

AeAlbo_Pupae_CT.24_35.rep



positive=10, negative=388, total=397

AeAlbo_Pupae_CT.rep

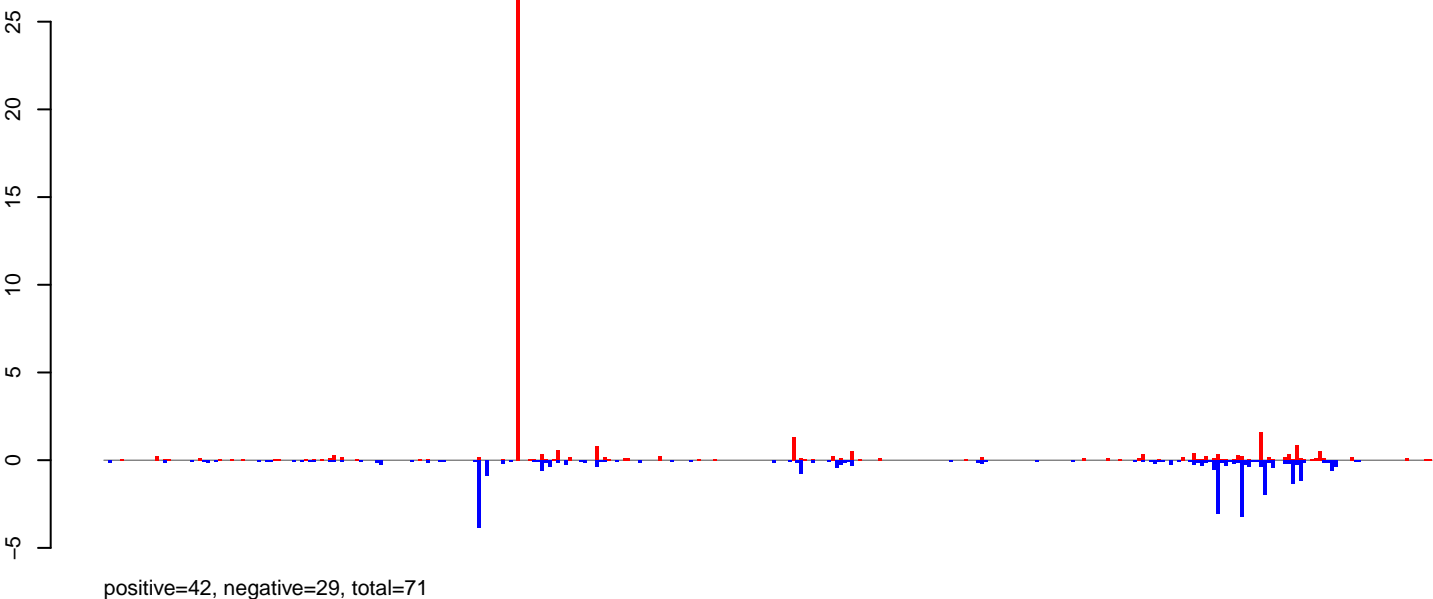


positive=23, negative=555, total=578

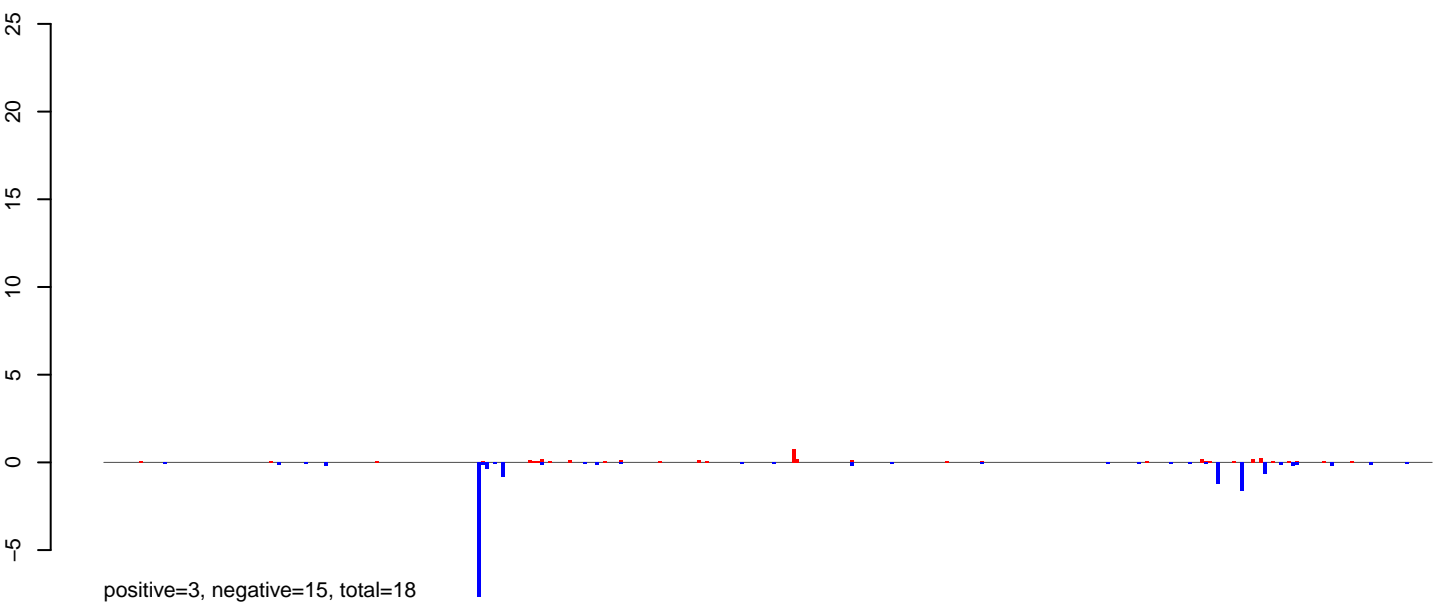
Window size=25, length=13521, TE@ltr-1_family-4002@LTR_Pao:1-13521

0 2000 4000 6000 8000 10000 12000 14000

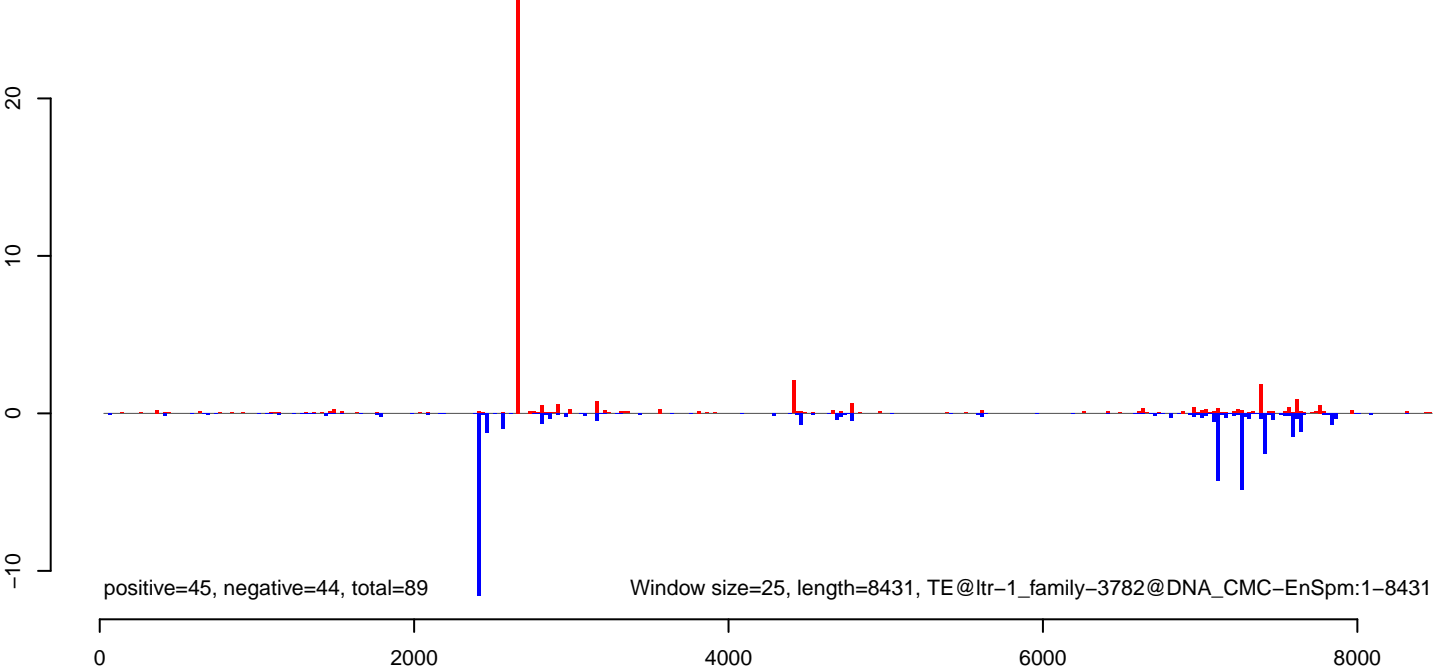
AeAlbo_Pupae_CT.18_23.rep



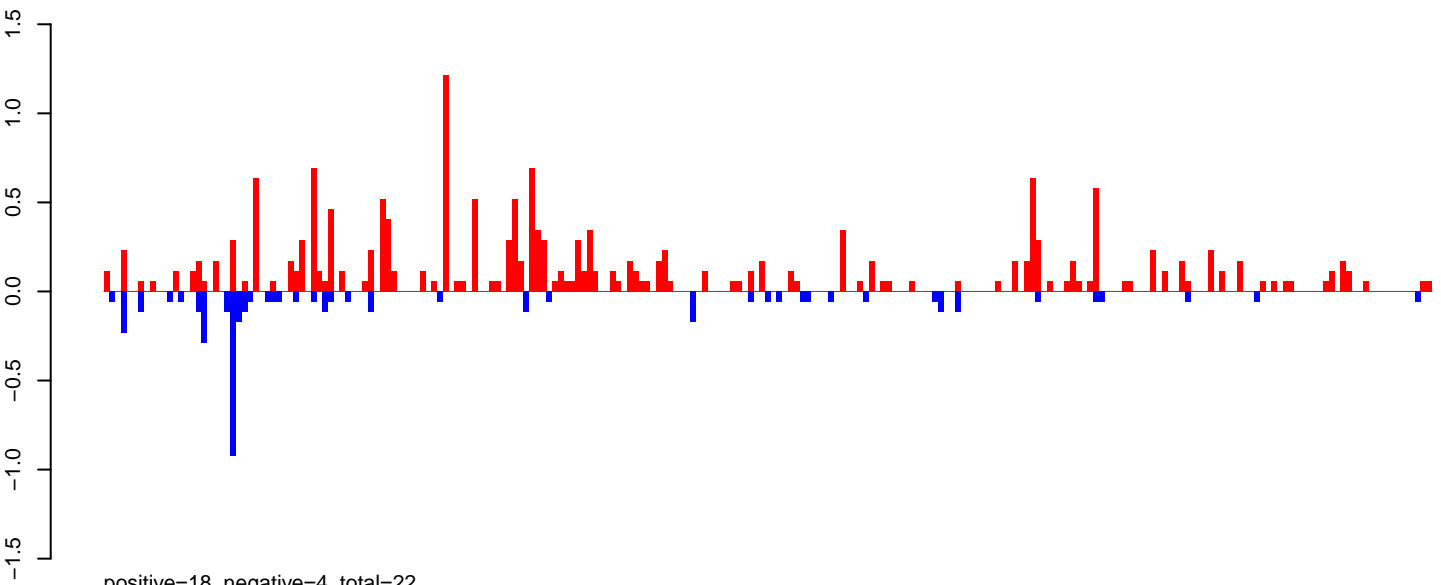
AeAlbo_Pupae_CT.24_35.rep



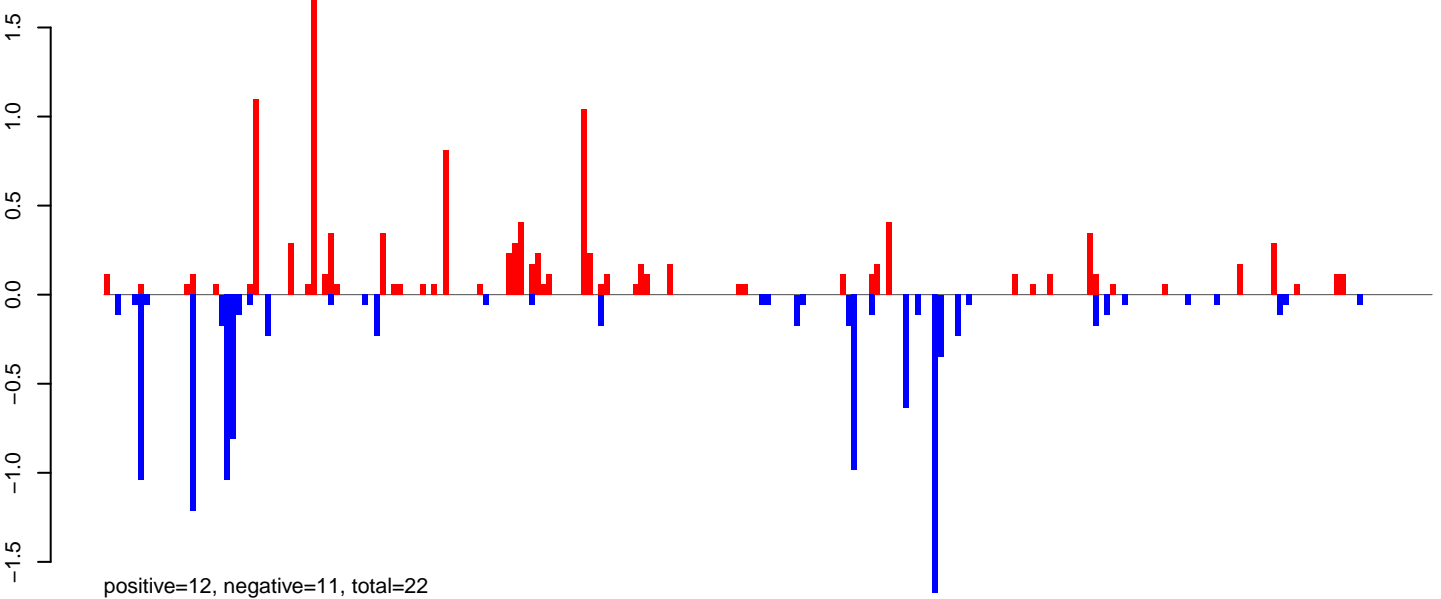
AeAlbo_Pupae_CT.rep



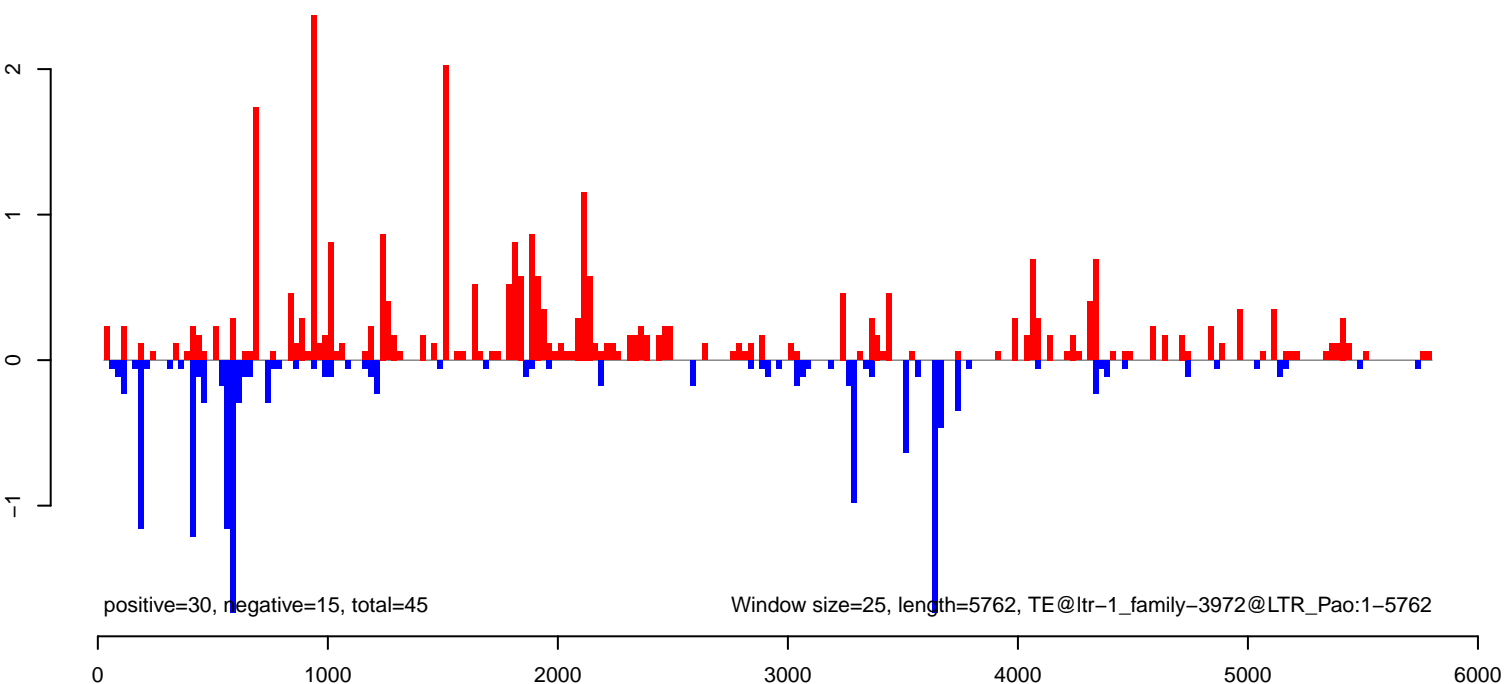
AeAlbo_Pupae_CT.18_23.rep



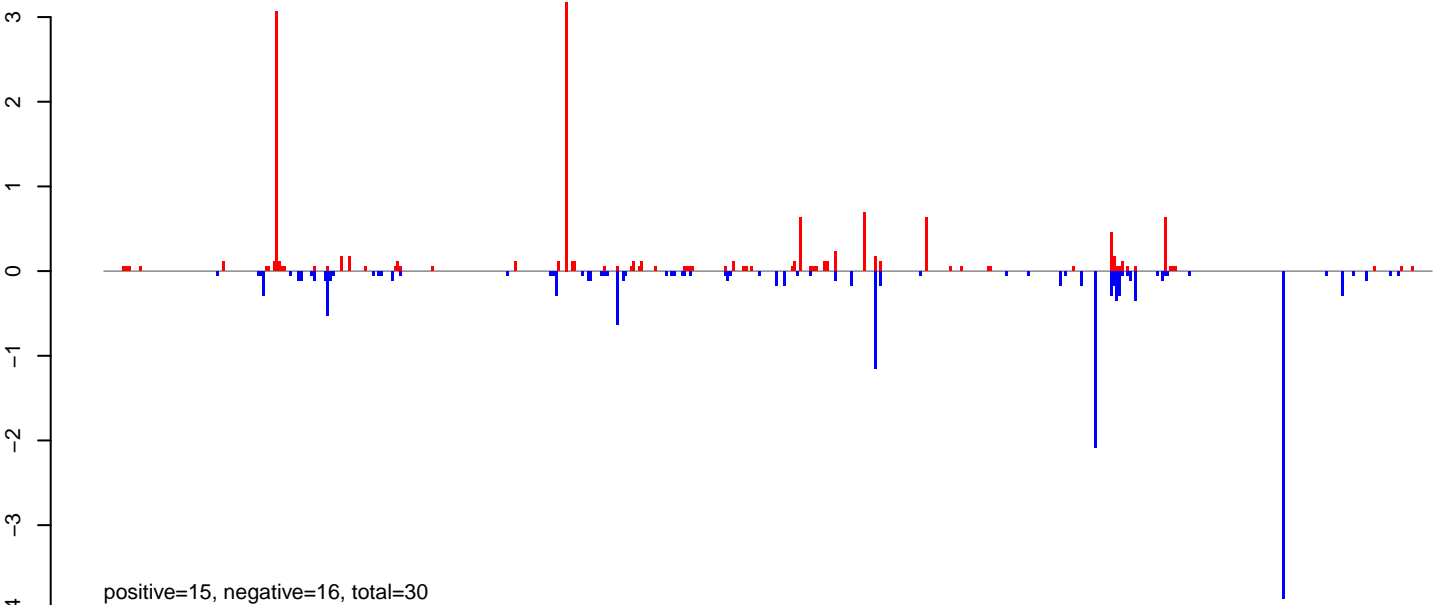
AeAlbo_Pupae_CT.24_35.rep



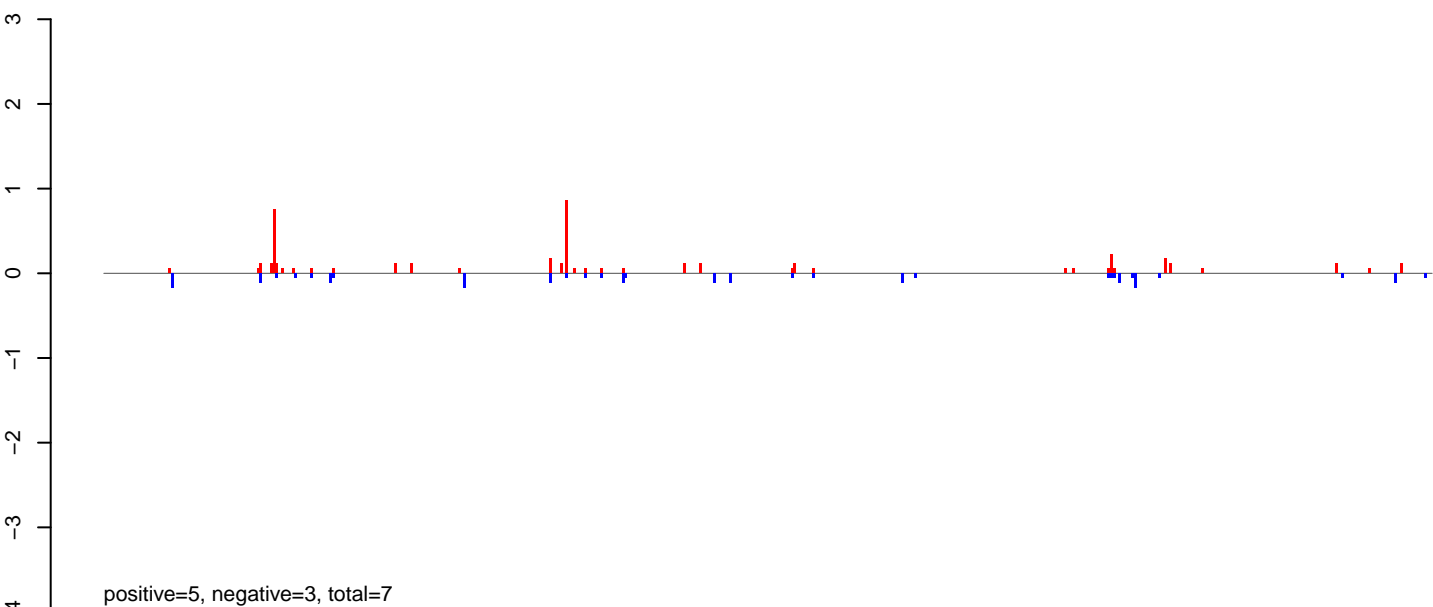
AeAlbo_Pupae_CT.rep



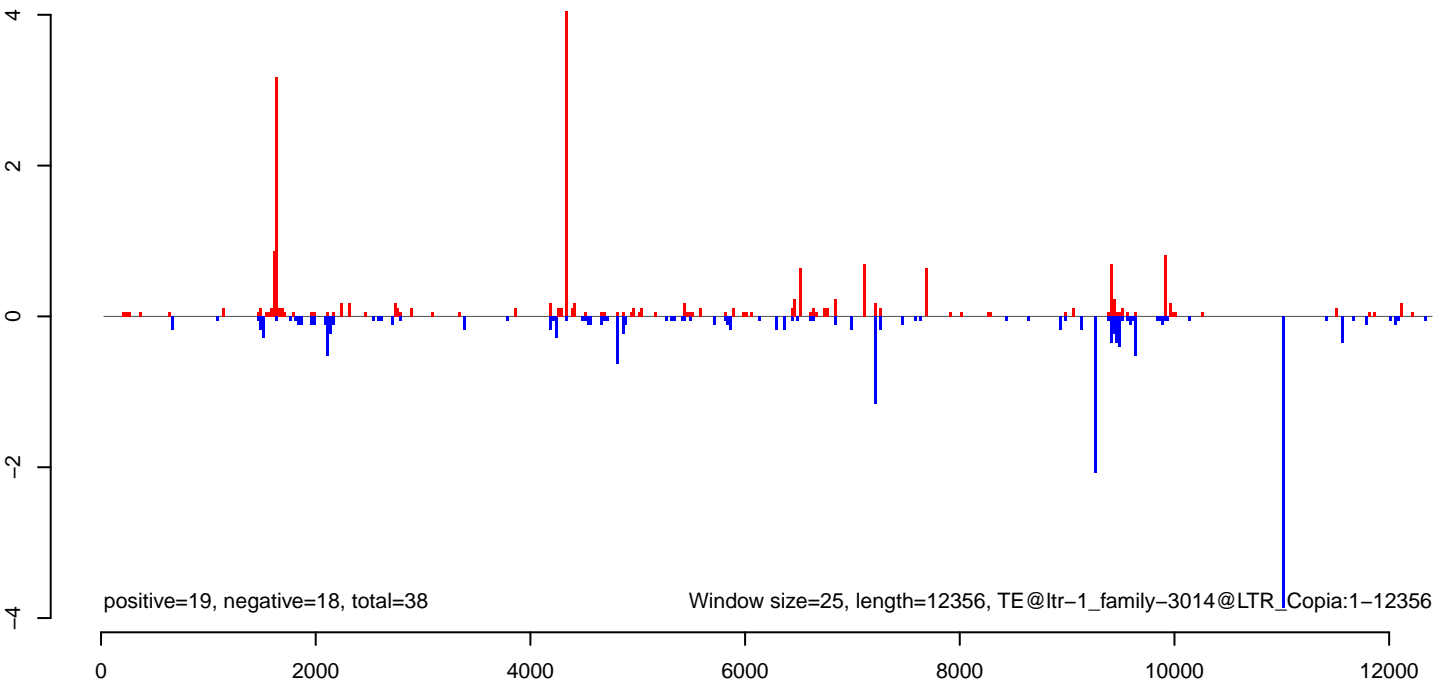
AeAlbo_Pupae_CT.18_23.rep



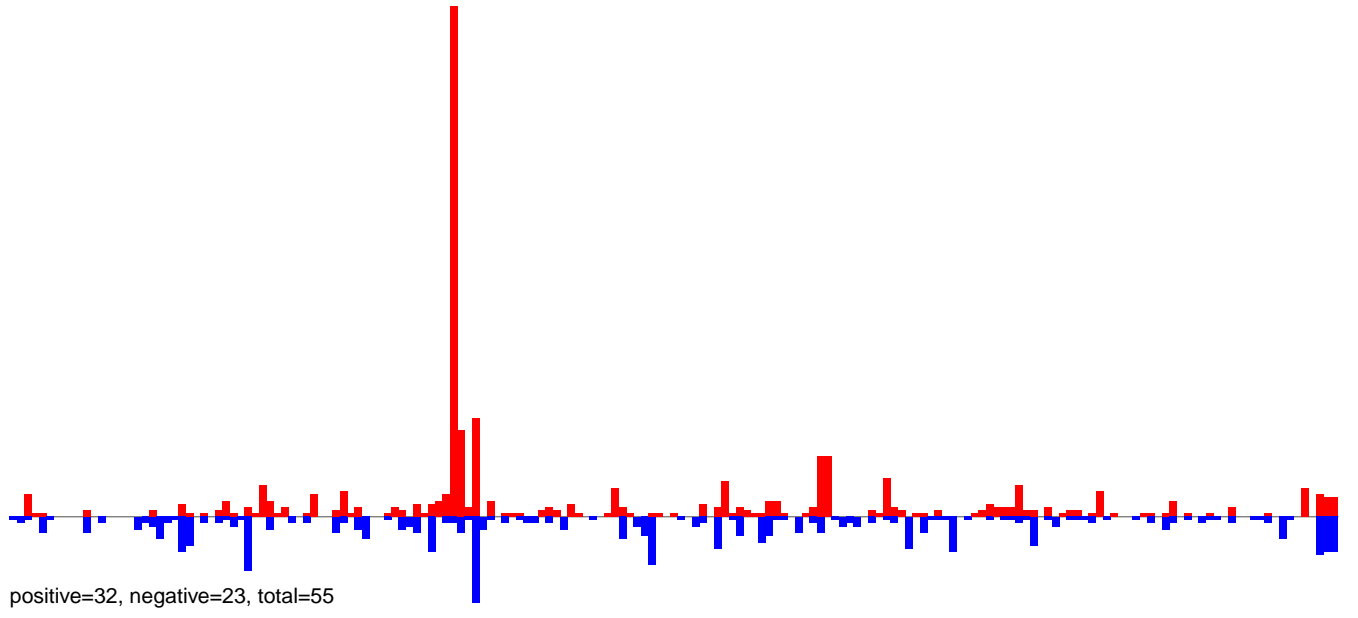
AeAlbo_Pupae_CT.24_35.rep



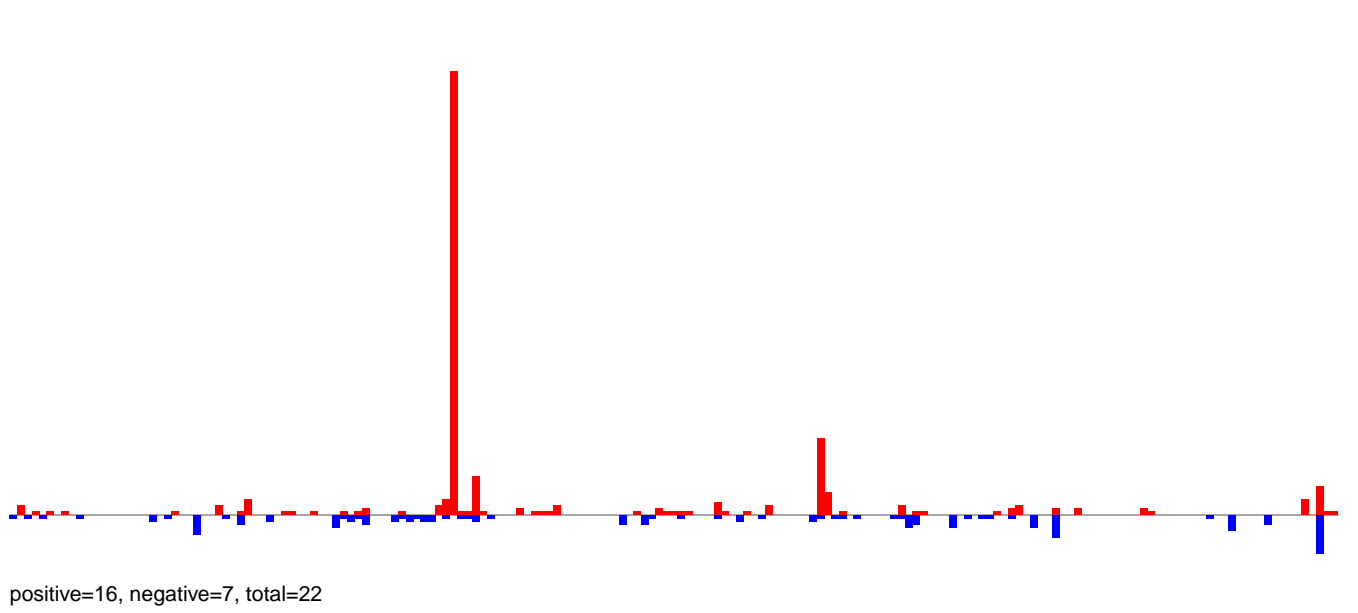
AeAlbo_Pupae_CT.rep



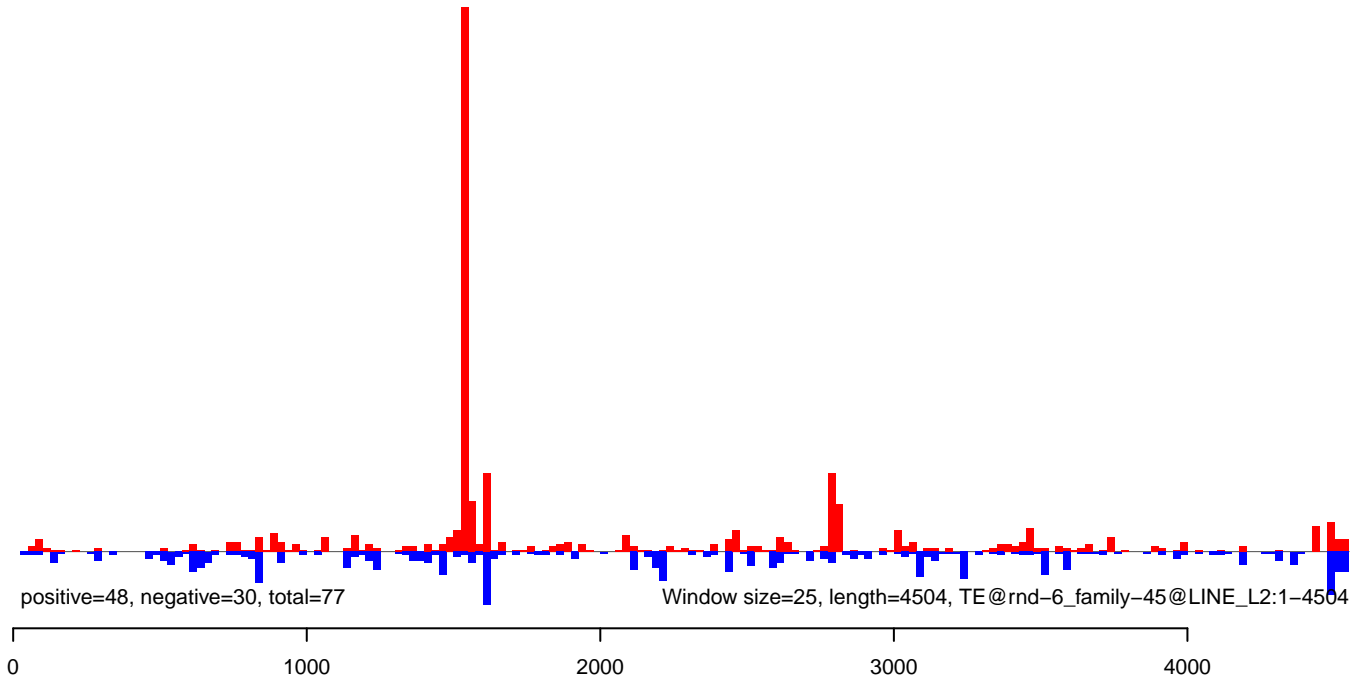
AeAlbo_Pupae_CT.18_23.rep



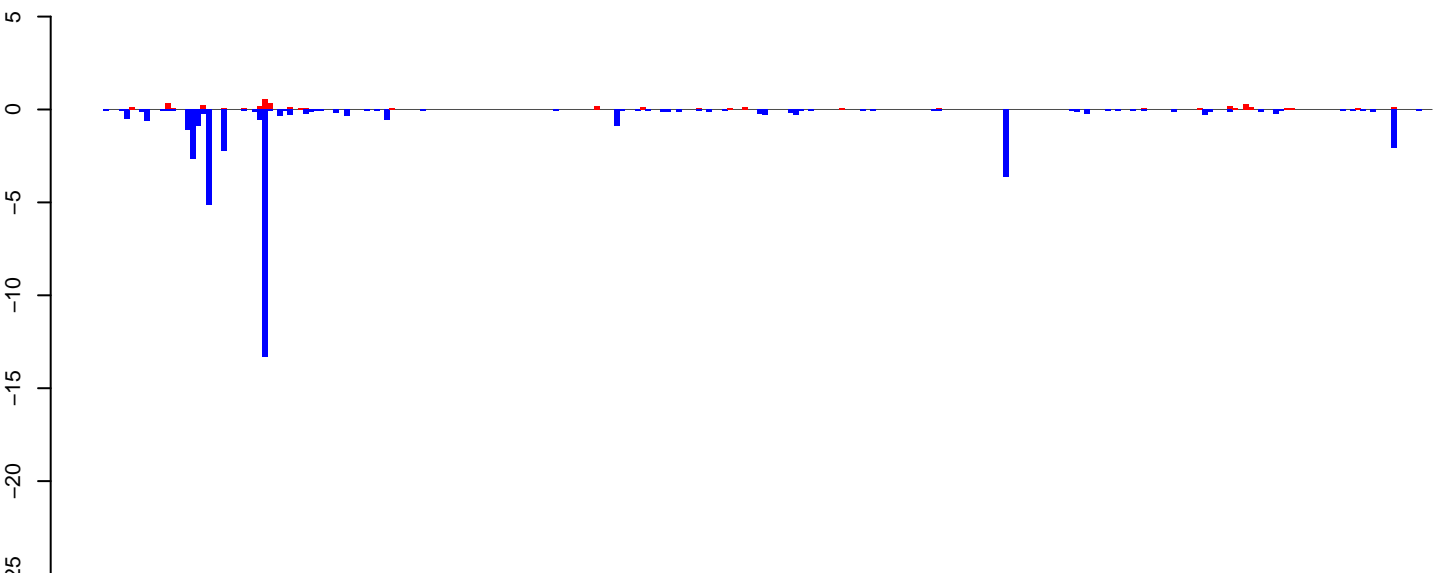
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep

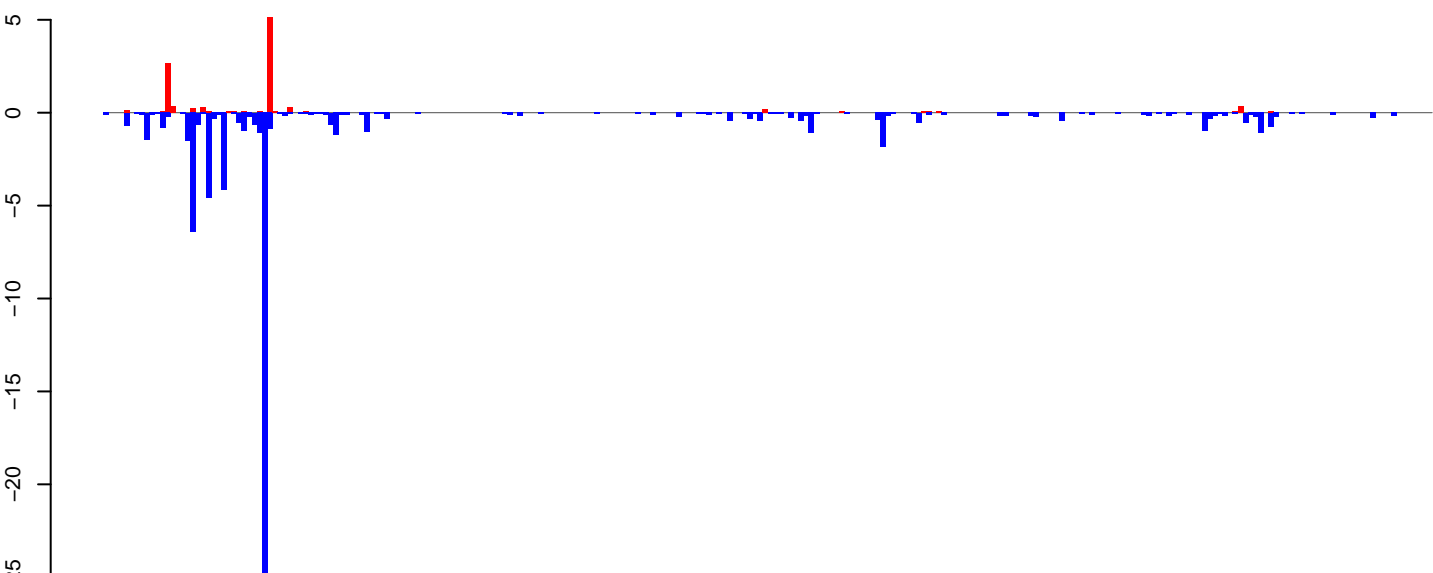


AeAlbo_Pupae_CT.18_23.rep



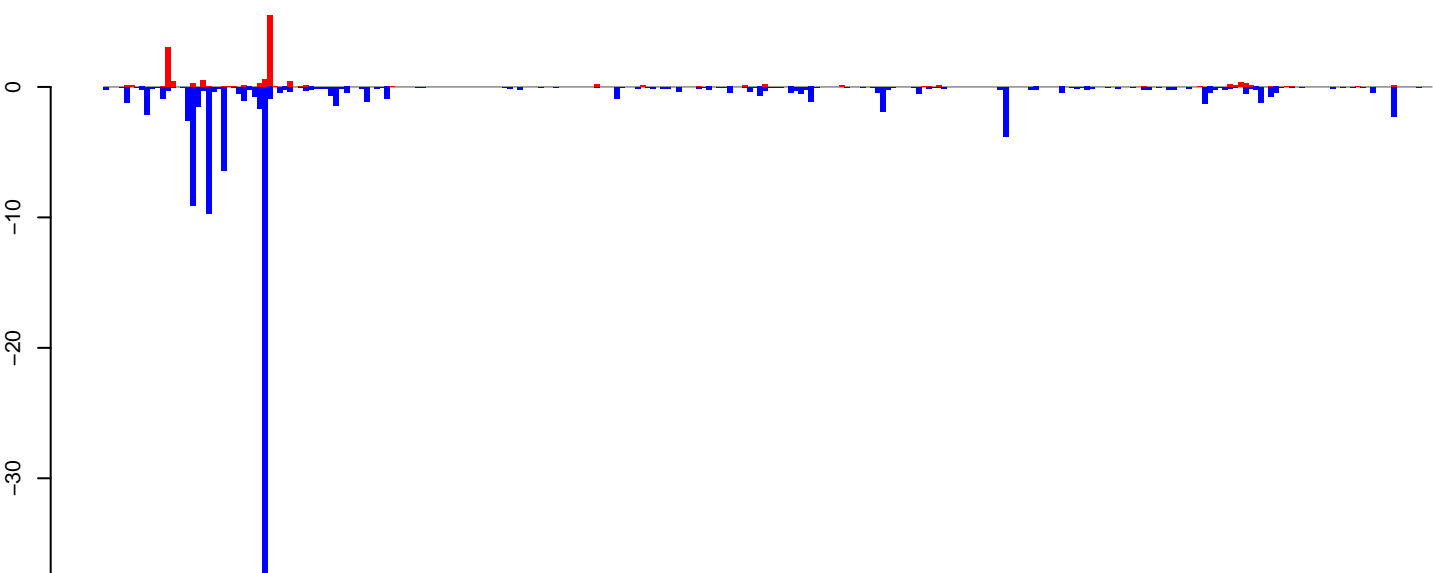
positive=4, negative=41, total=45

AeAlbo_Pupae_CT.24_35.rep



positive=10, negative=73, total=84

AeAlbo_Pupae_CT.rep

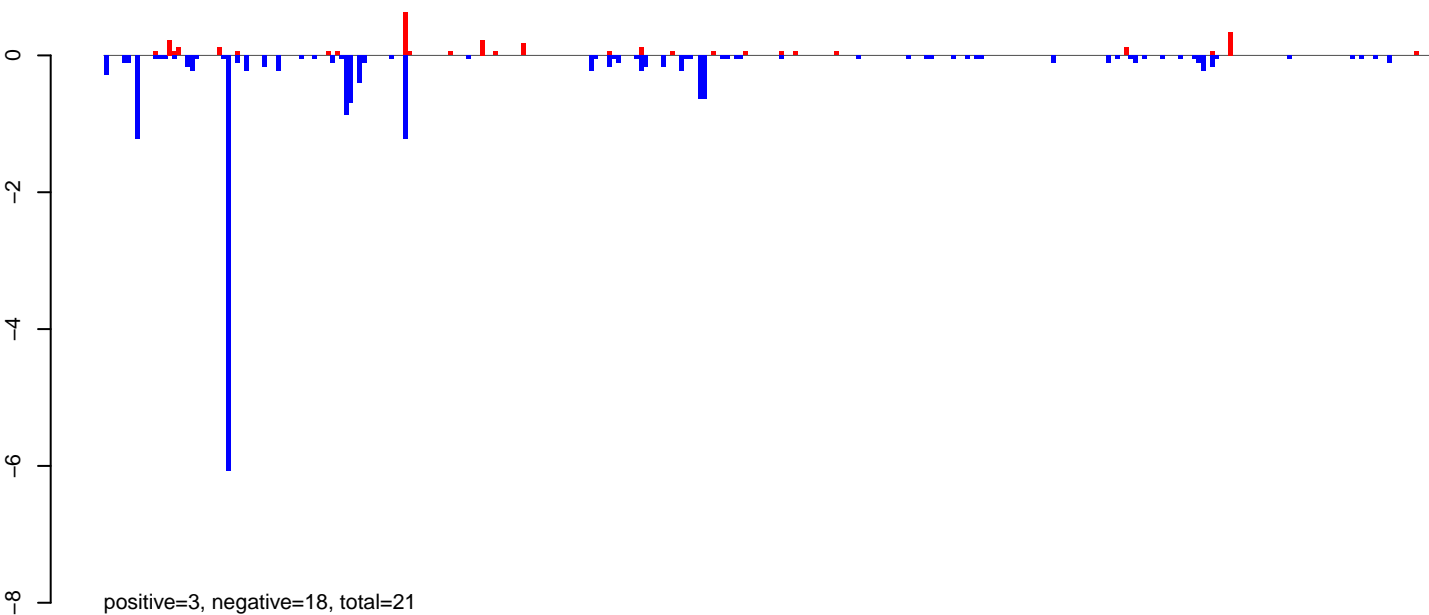


positive=14, negative=114, total=129

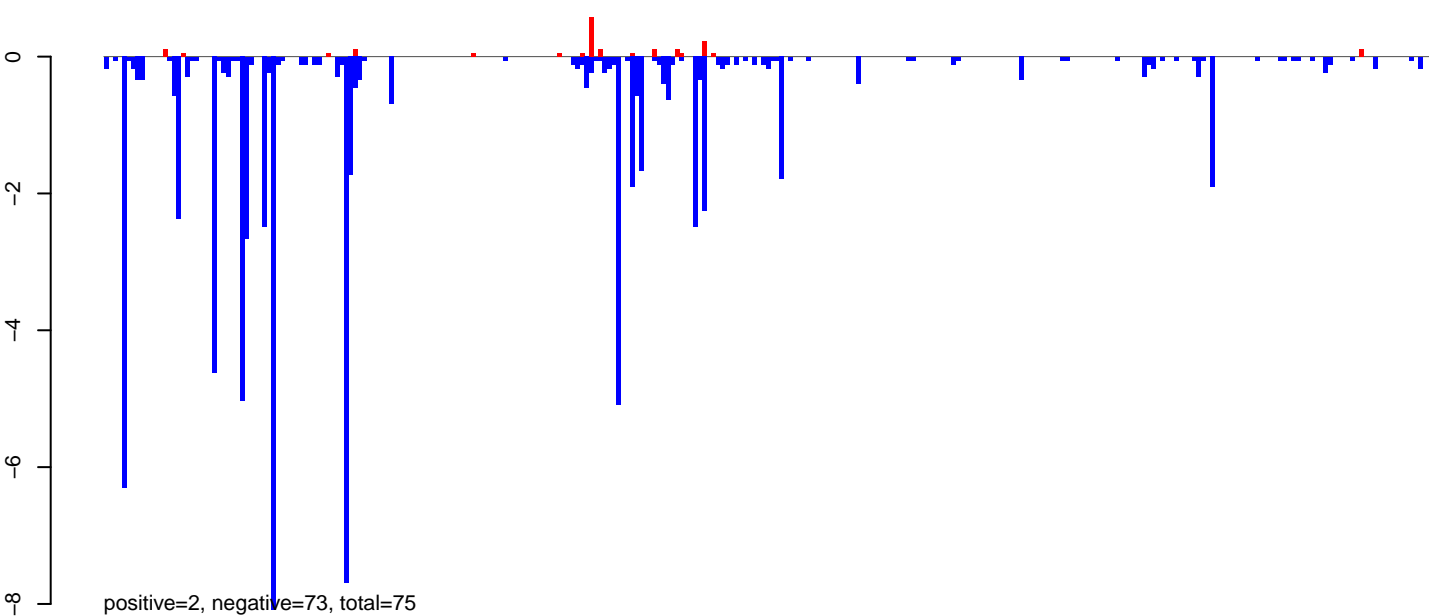
Window size=25, length=6483, TE@ltr-1_family-5458@LTR_Gypsy:1-6483

0 1000 2000 3000 4000 5000 6000

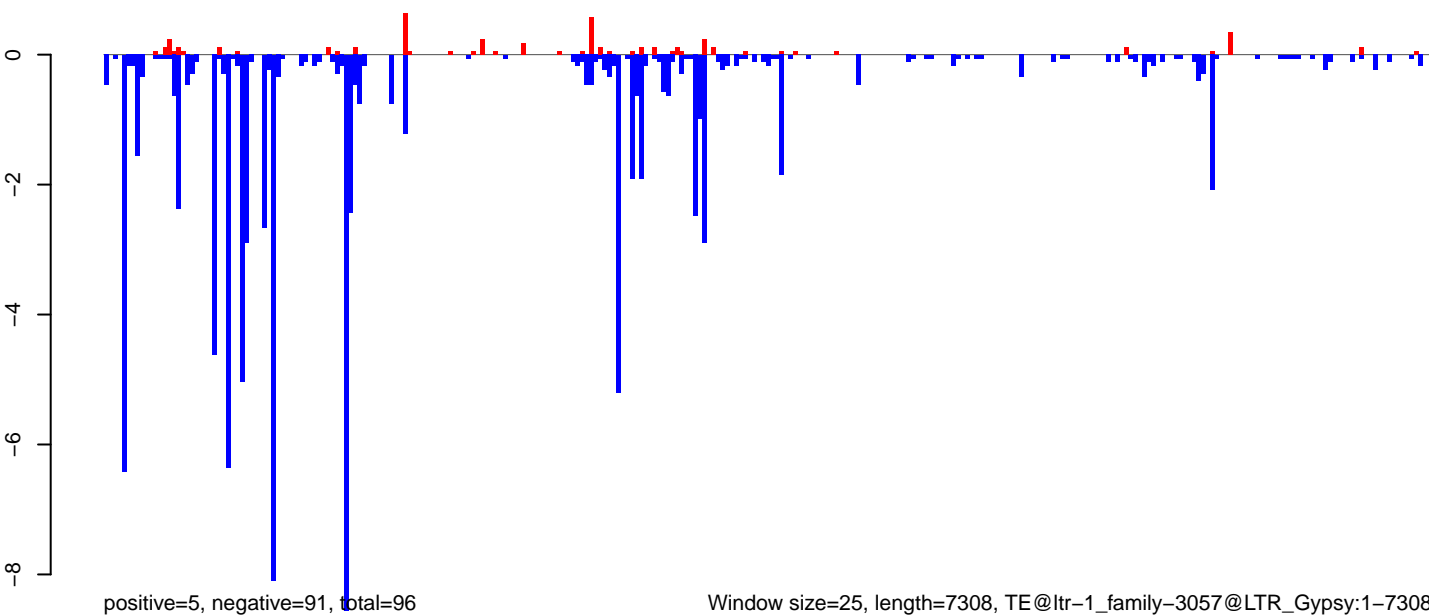
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



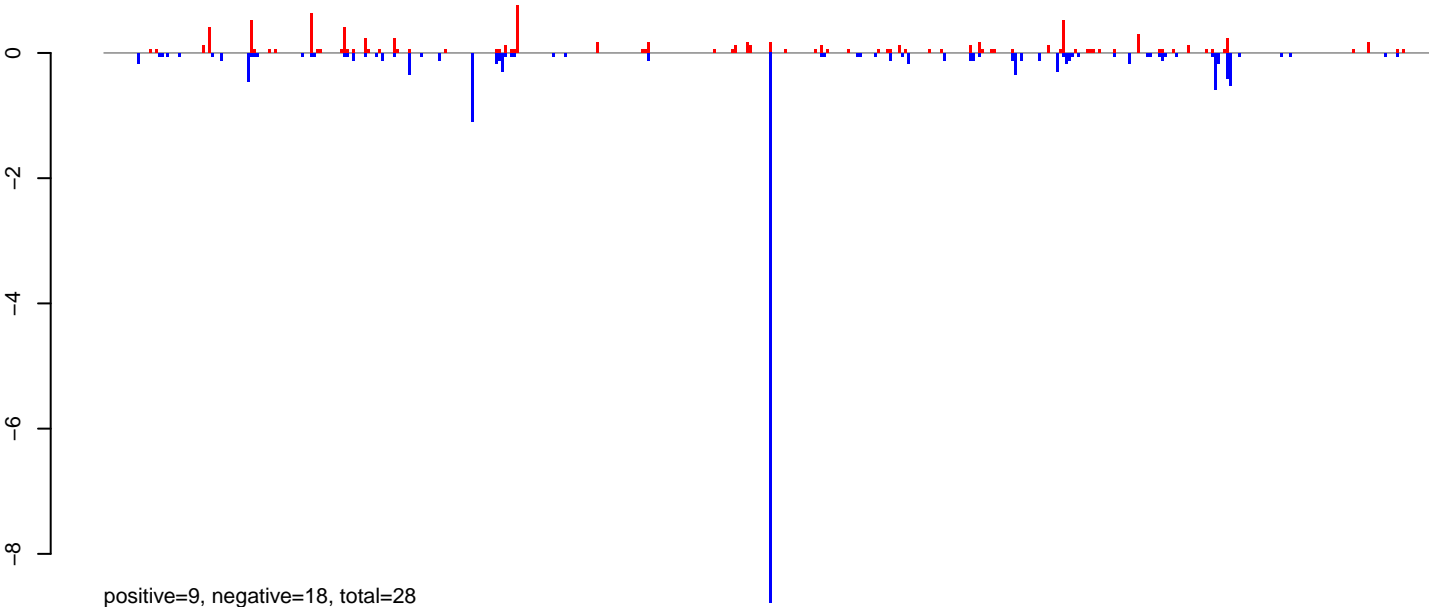
AeAlbo_Pupae_CT.rep



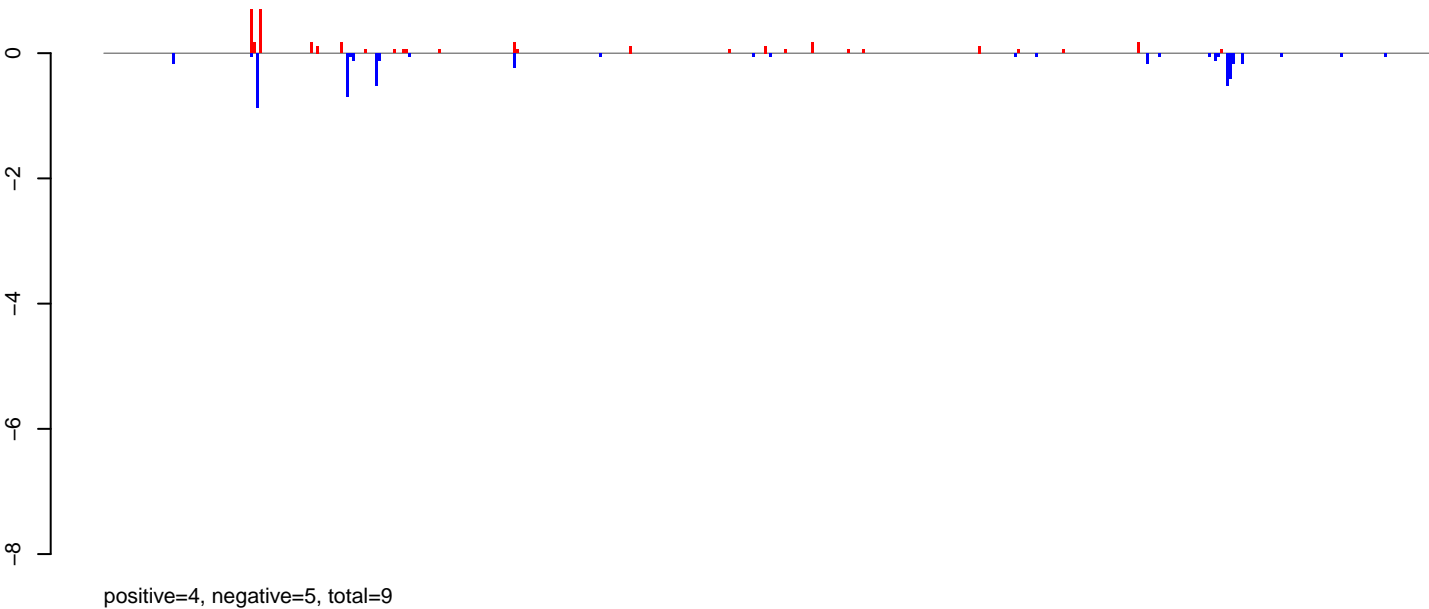
Window size=25, length=7308, TE@ltr-1_family-3057@LTR_Gypsy:1-7308

0 2000 4000 6000

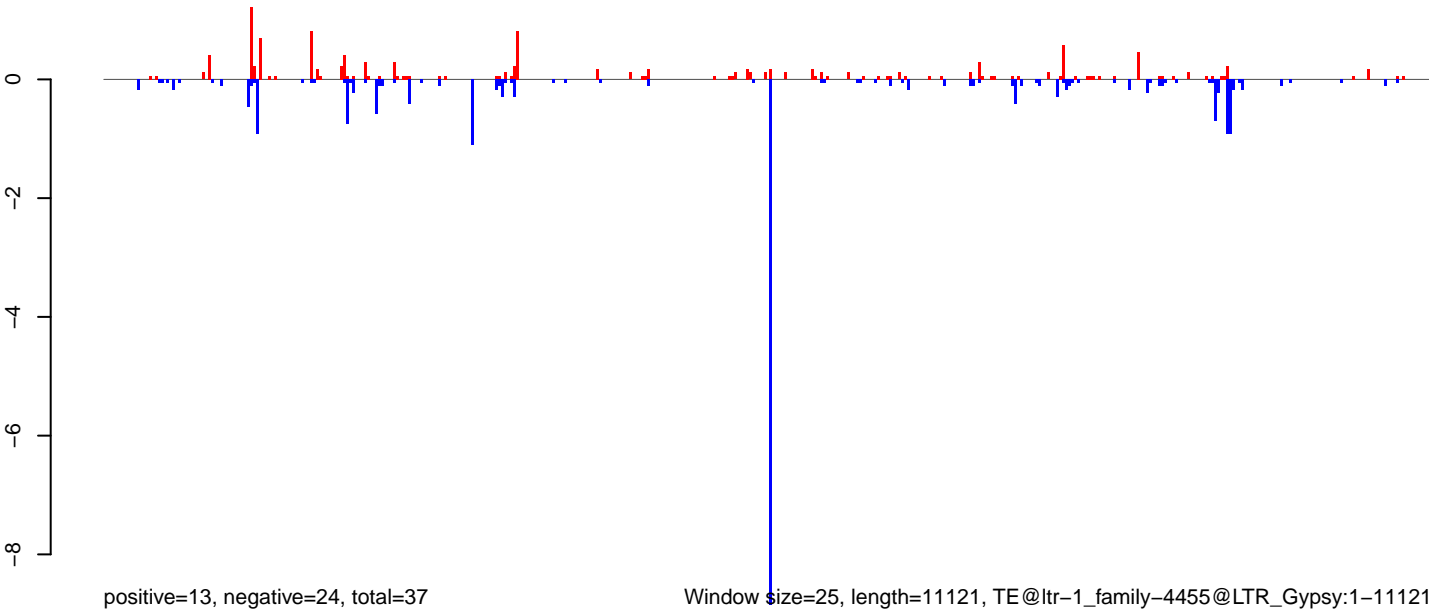
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

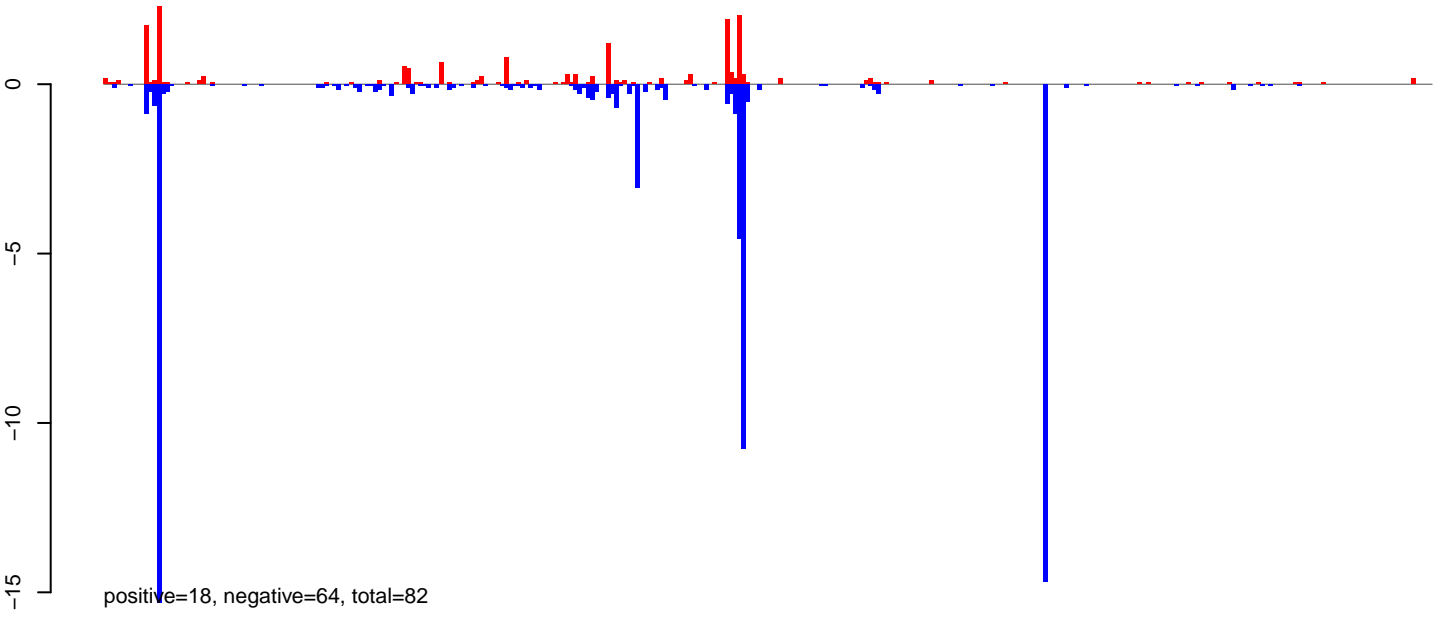


AeAlbo_Pupae_CT.rep

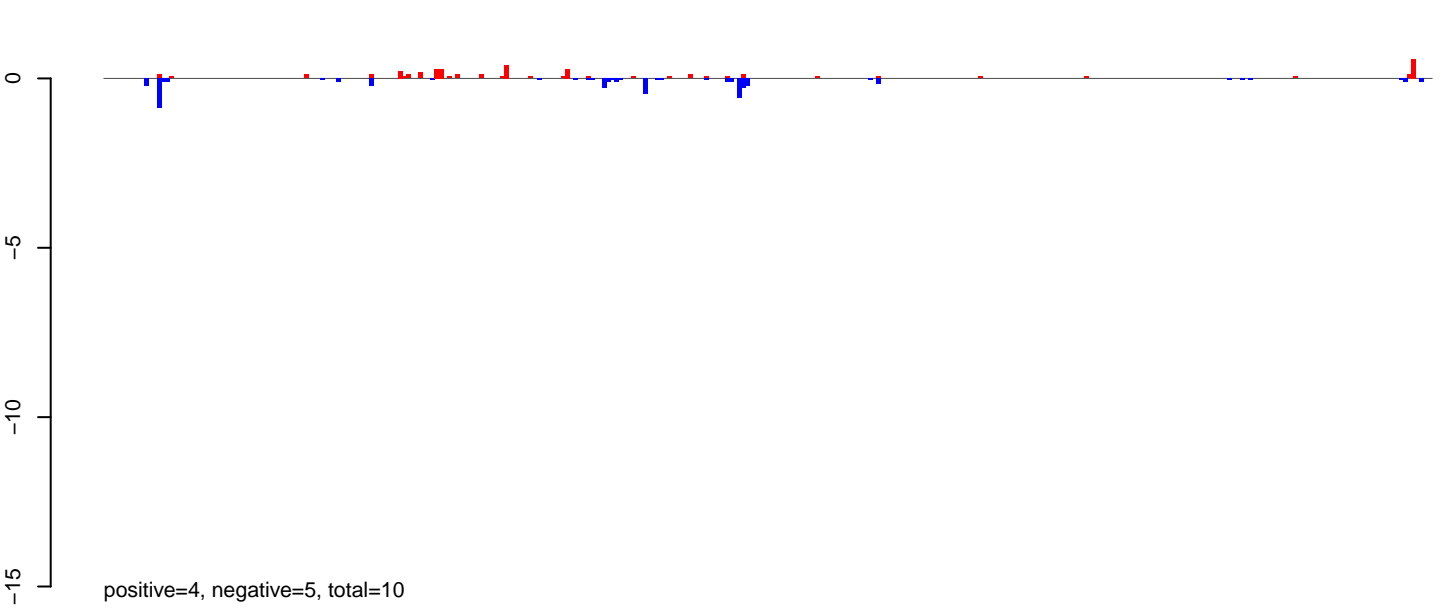


0 2000 4000 6000 8000 10000

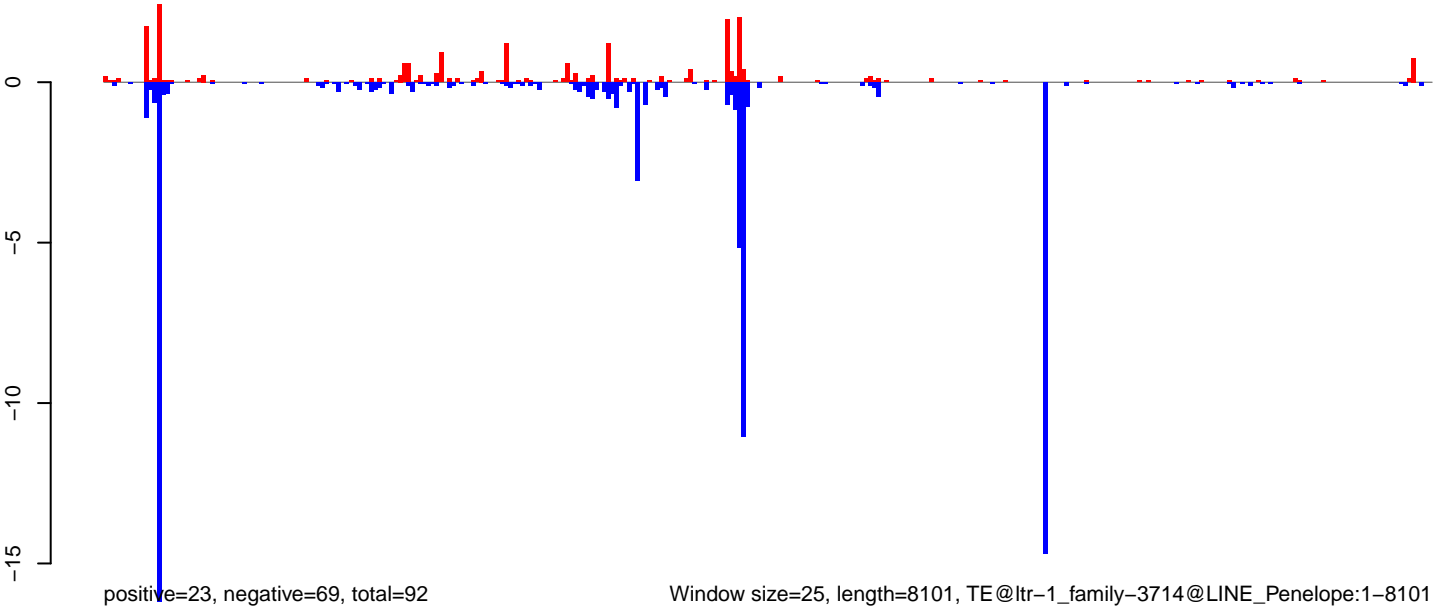
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

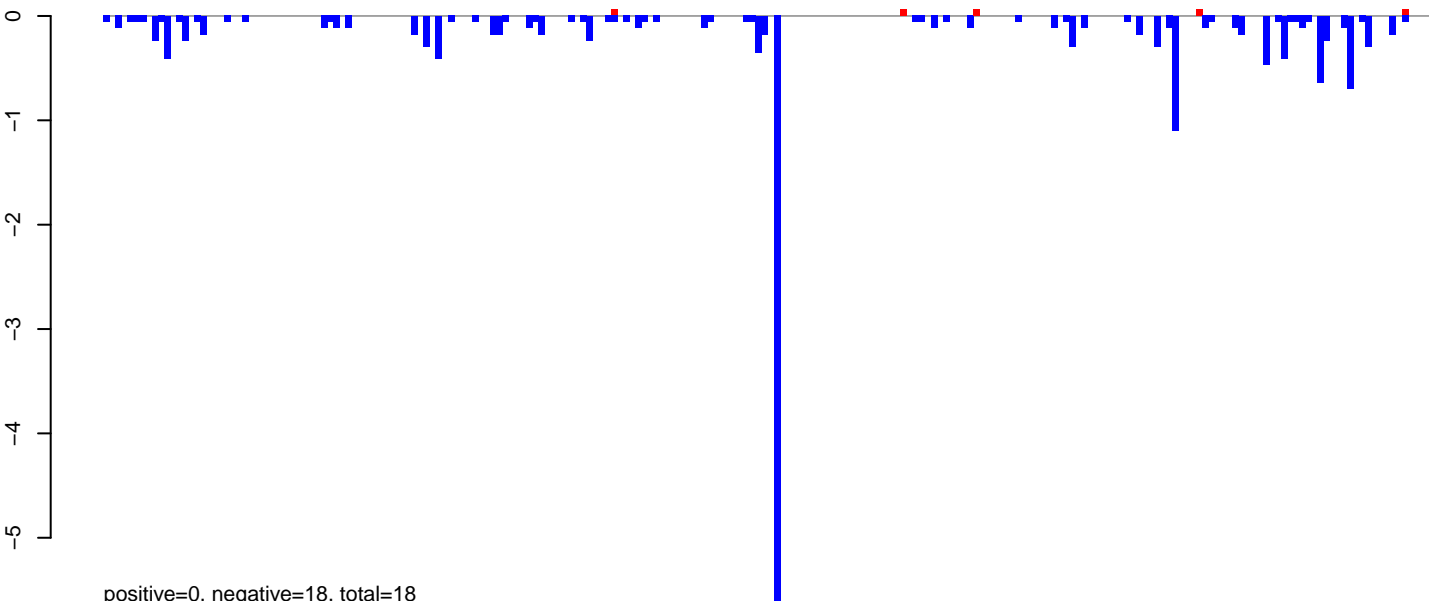


AeAlbo_Pupae_CT.rep

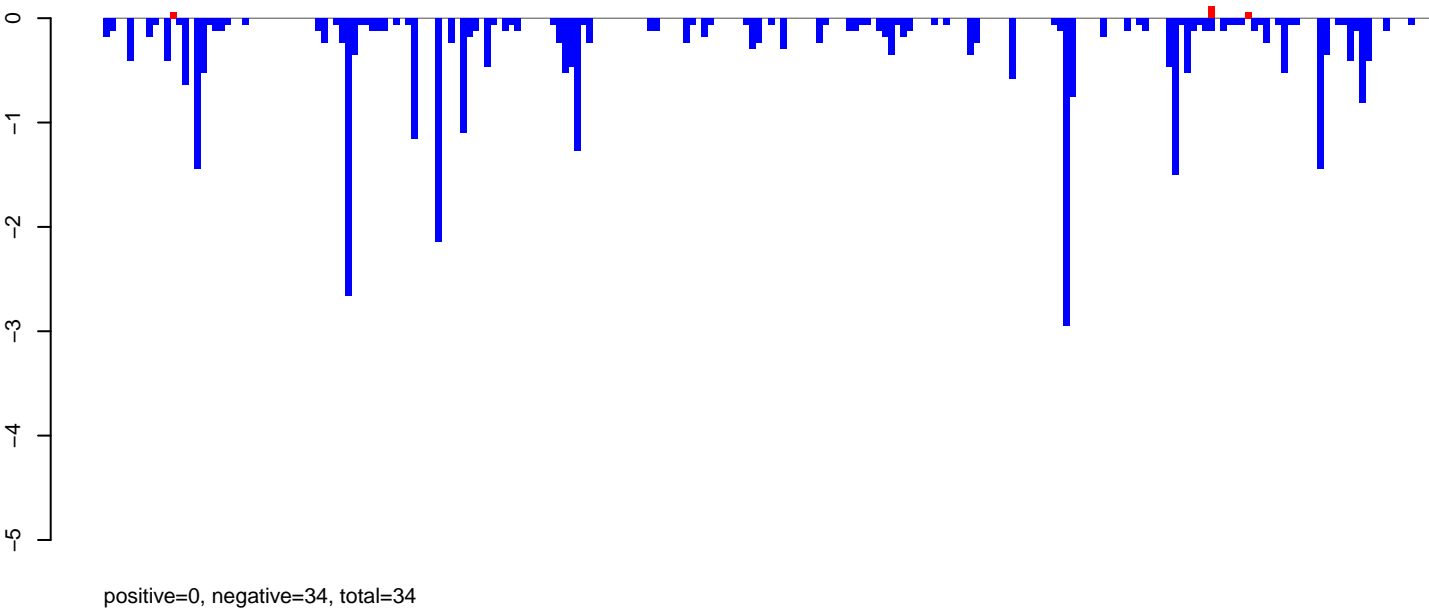


0 2000 4000 6000 8000

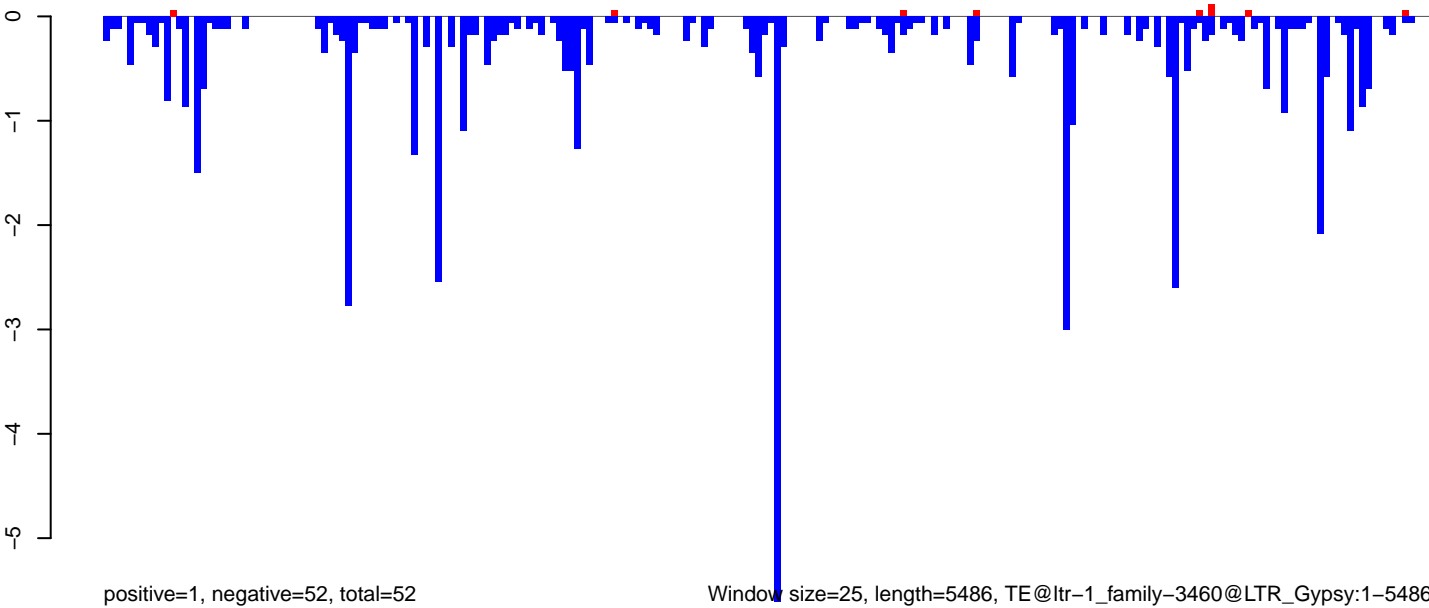
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

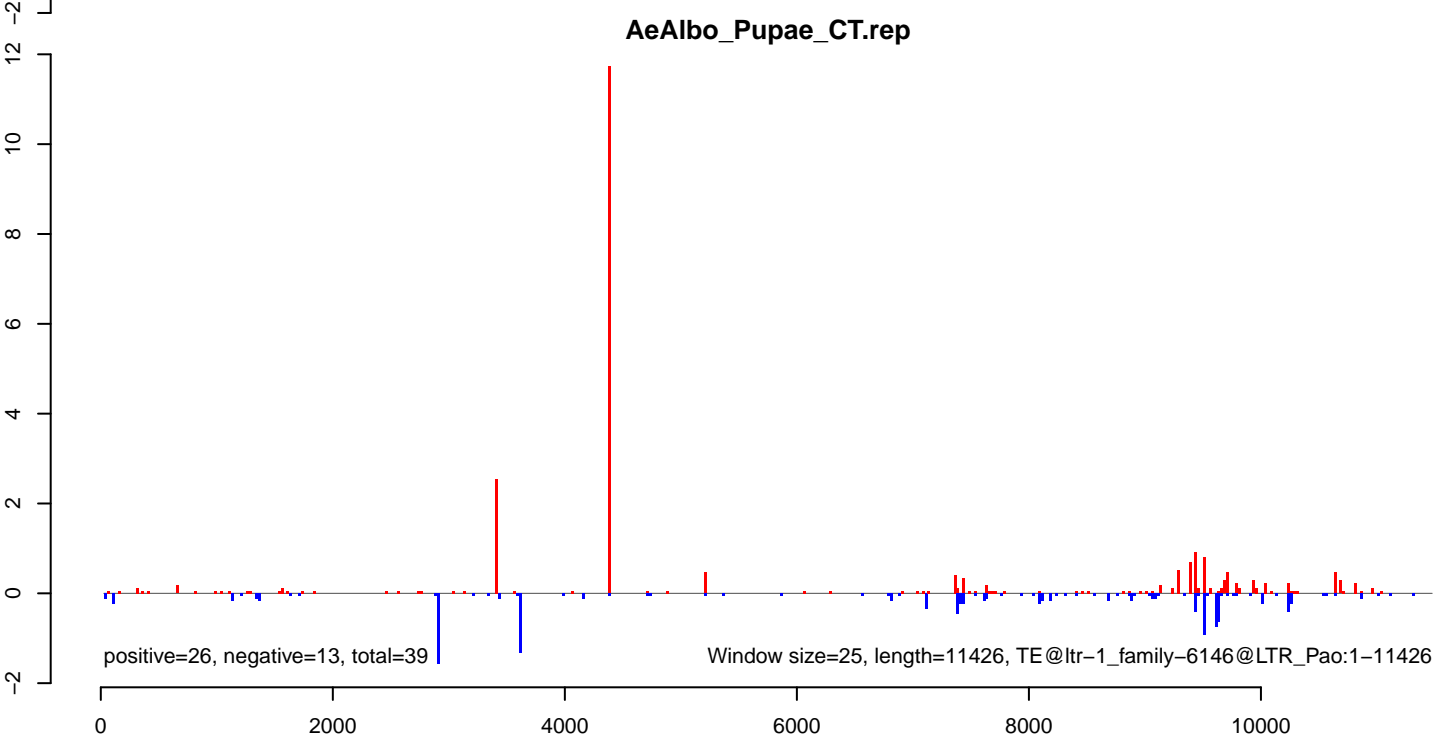
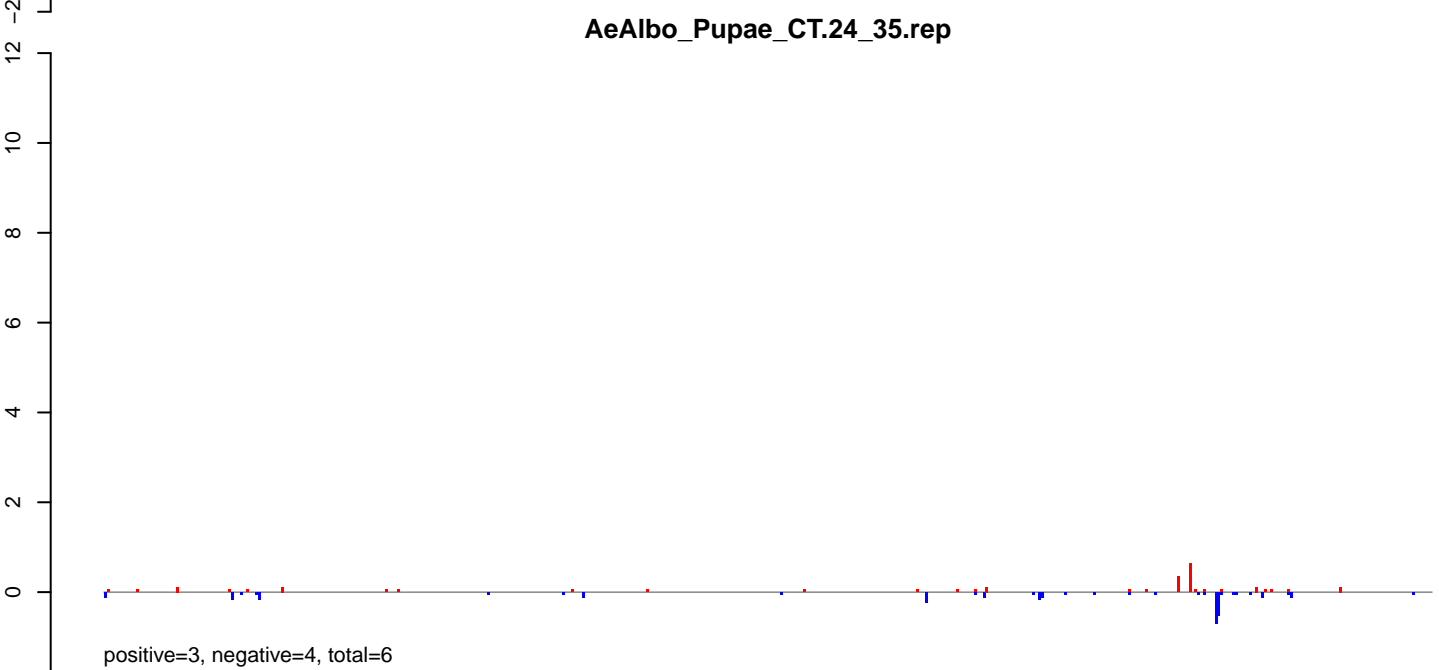
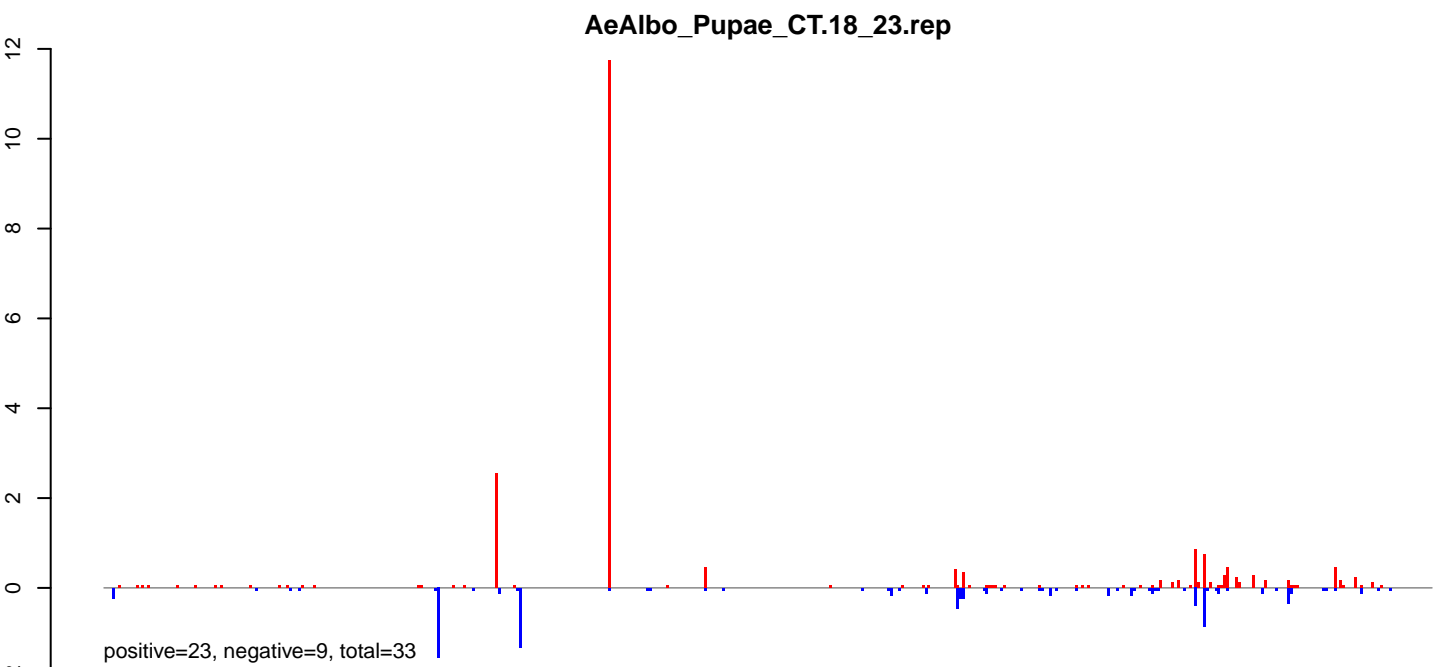


AeAlbo_Pupae_CT.rep

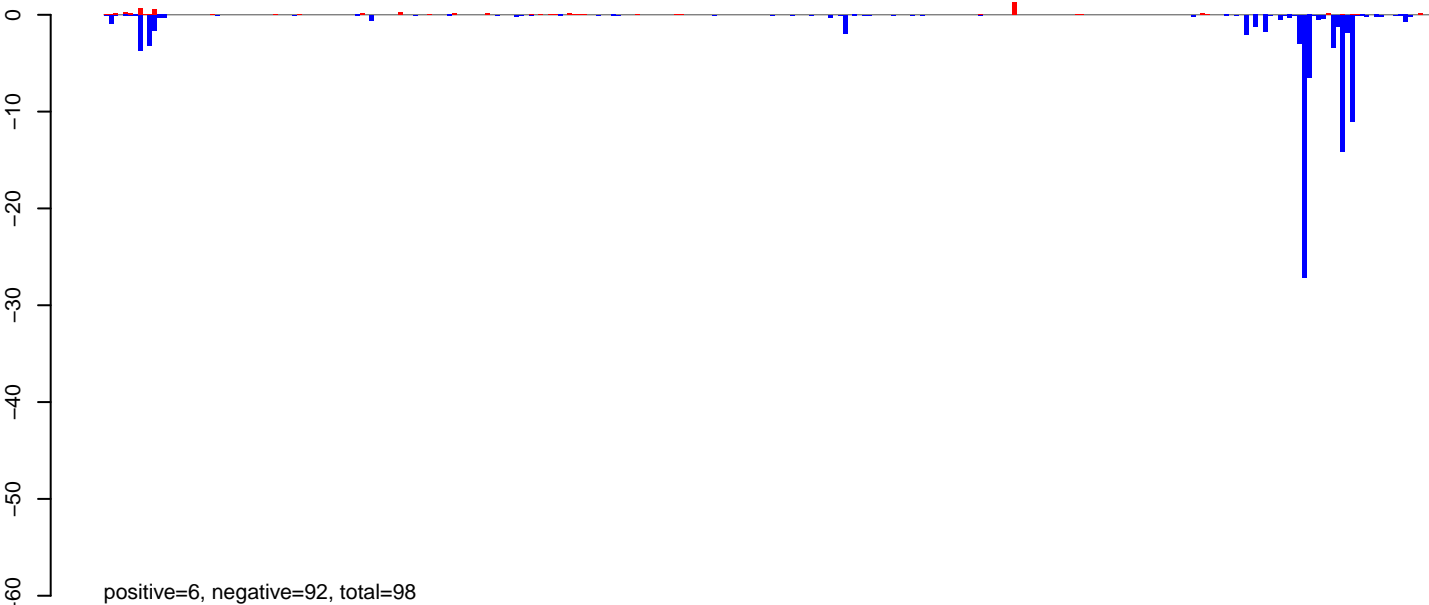


Window size=25, length=5486, TE@ltr-1_family-3460@LTR_Gypsy:1-5486

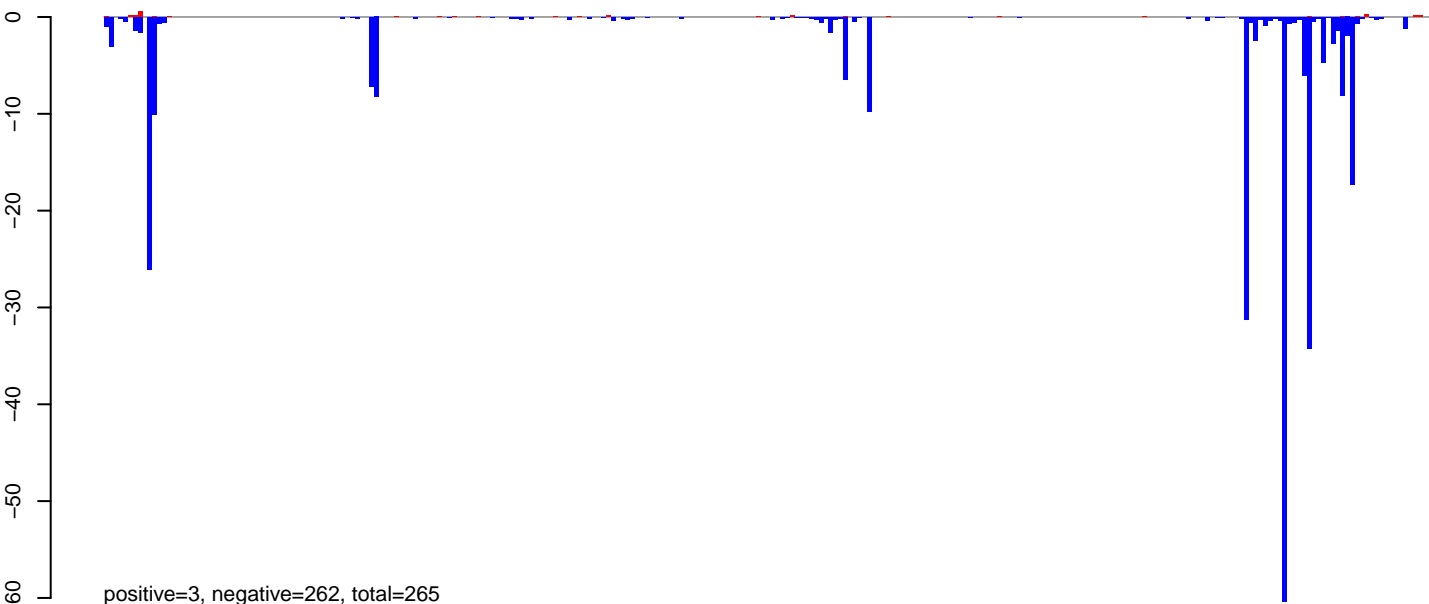
0 1000 2000 3000 4000 5000



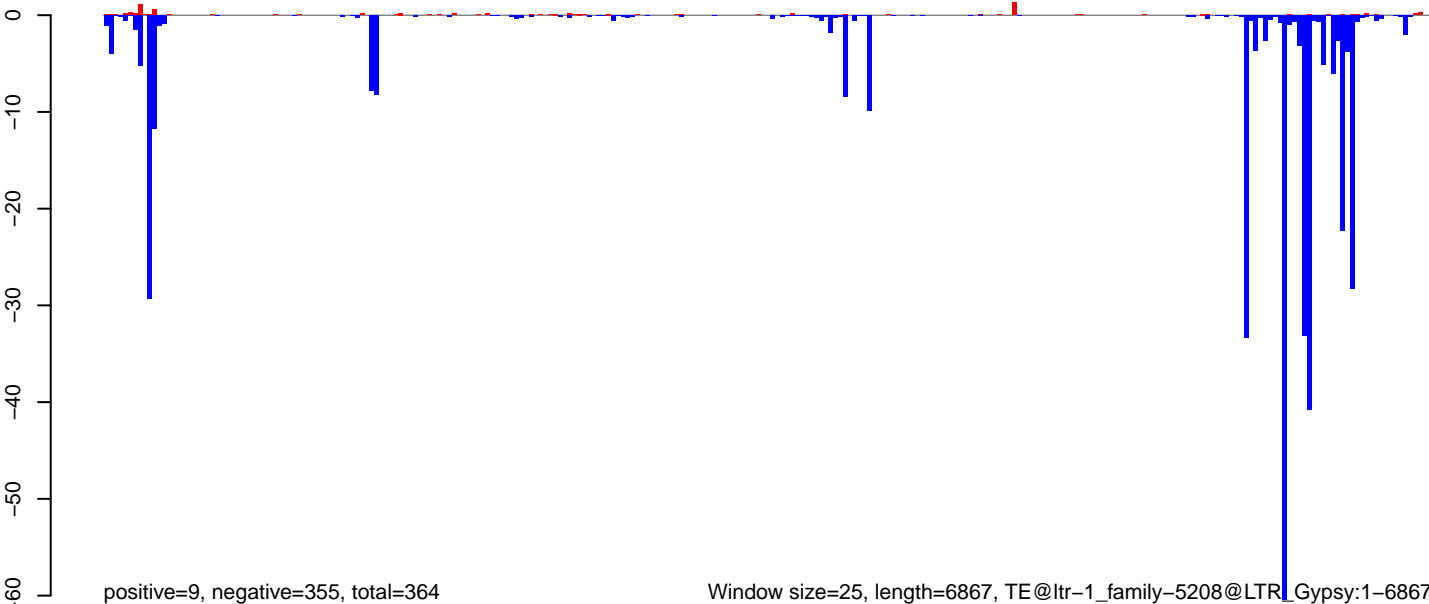
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



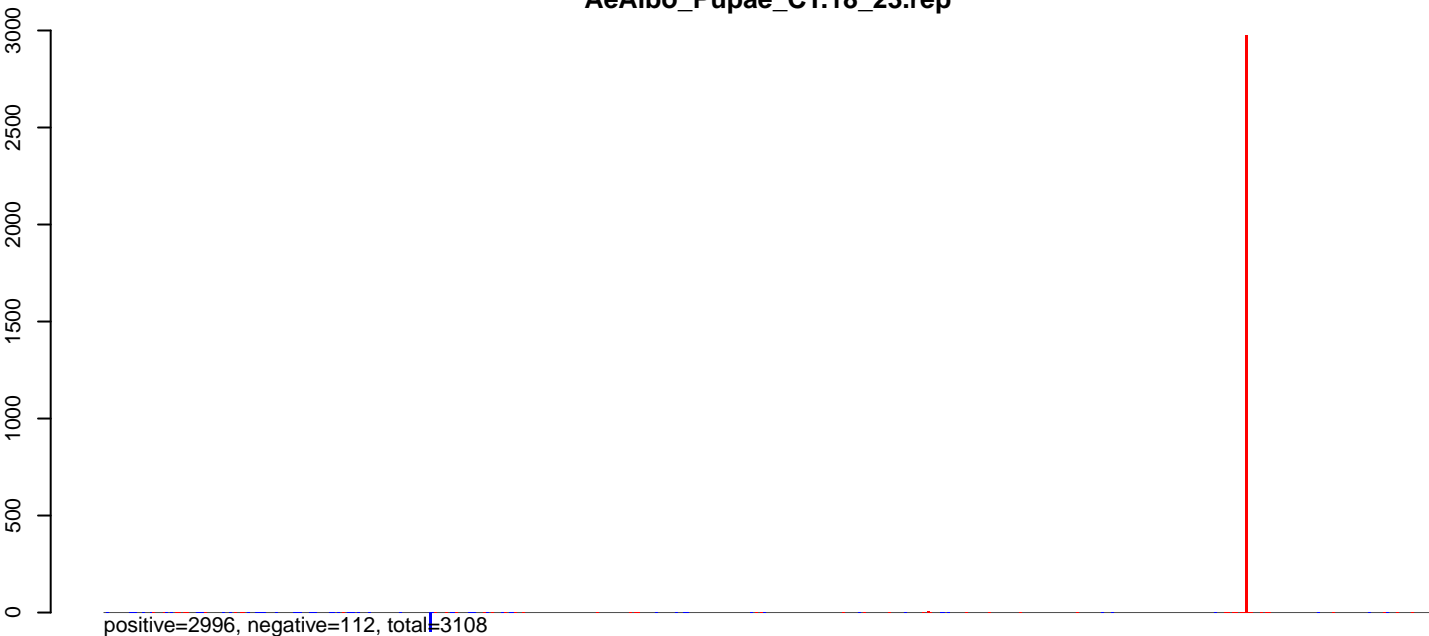
AeAlbo_Pupae_CT.rep



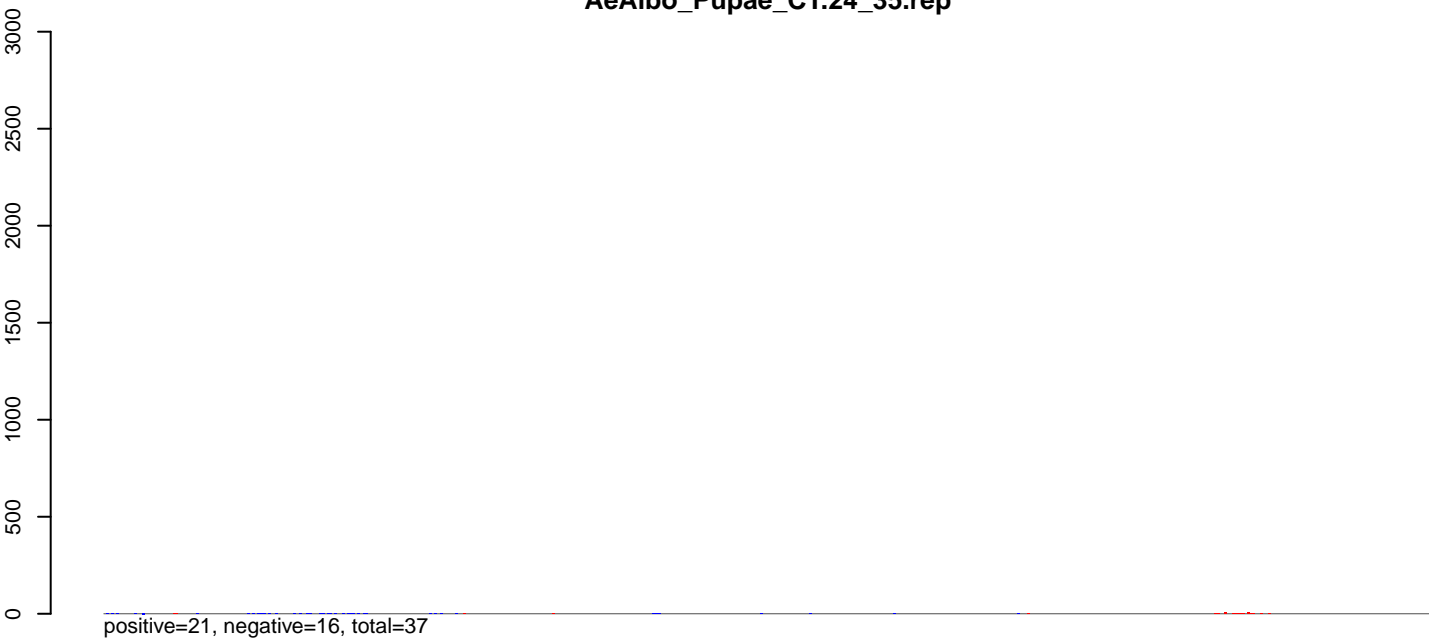
Window size=25, length=6867, TE@ltr-1_family-5208@LTR_Gypsy:1-6867

0 1000 2000 3000 4000 5000 6000 7000

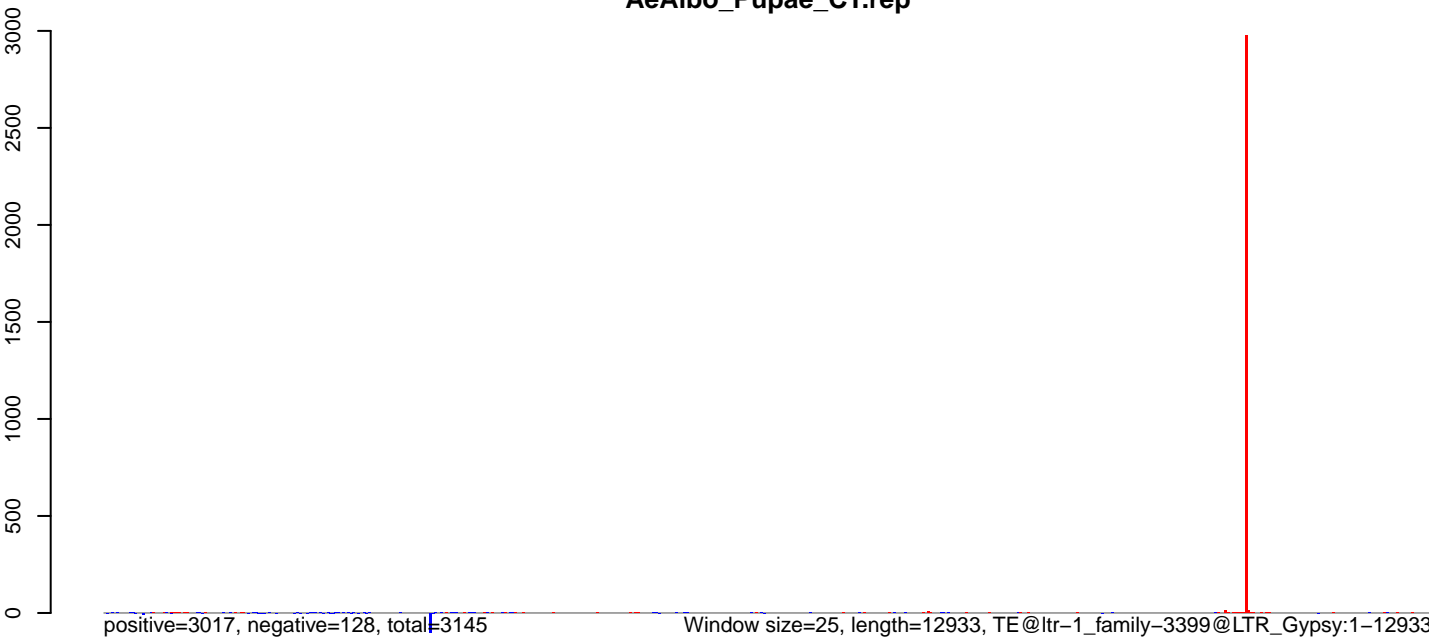
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

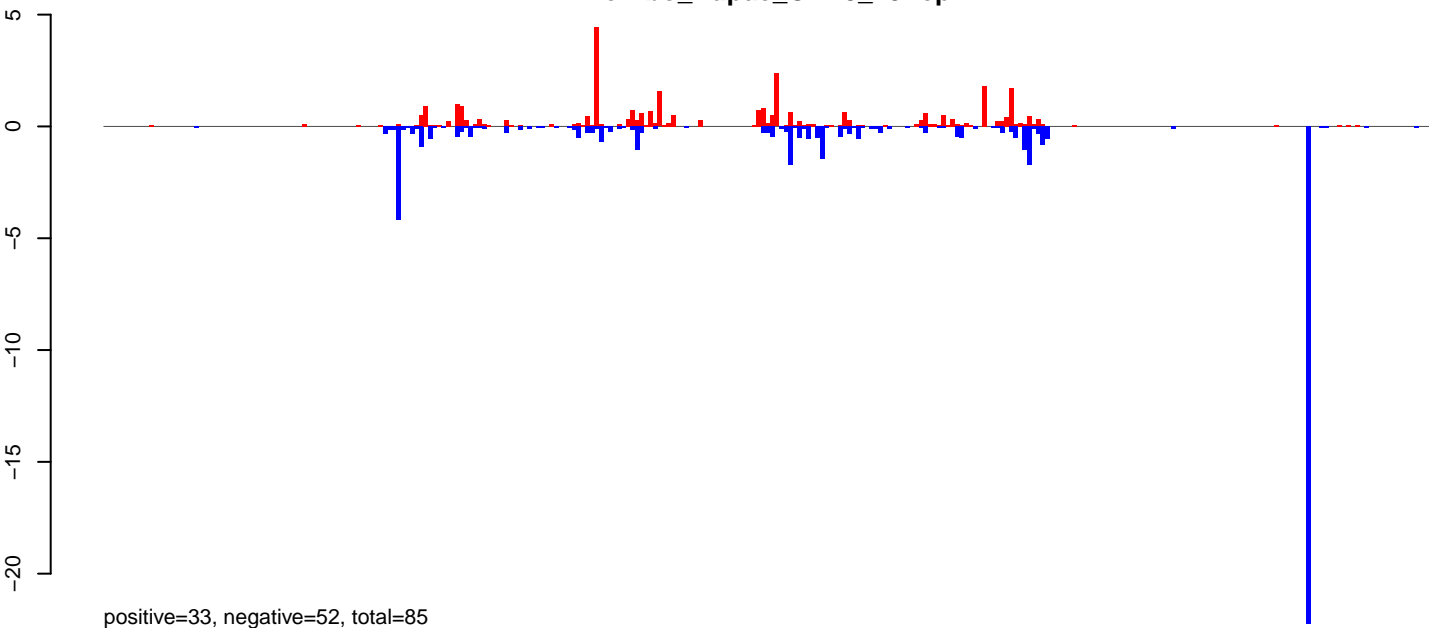


AeAlbo_Pupae_CT.rep

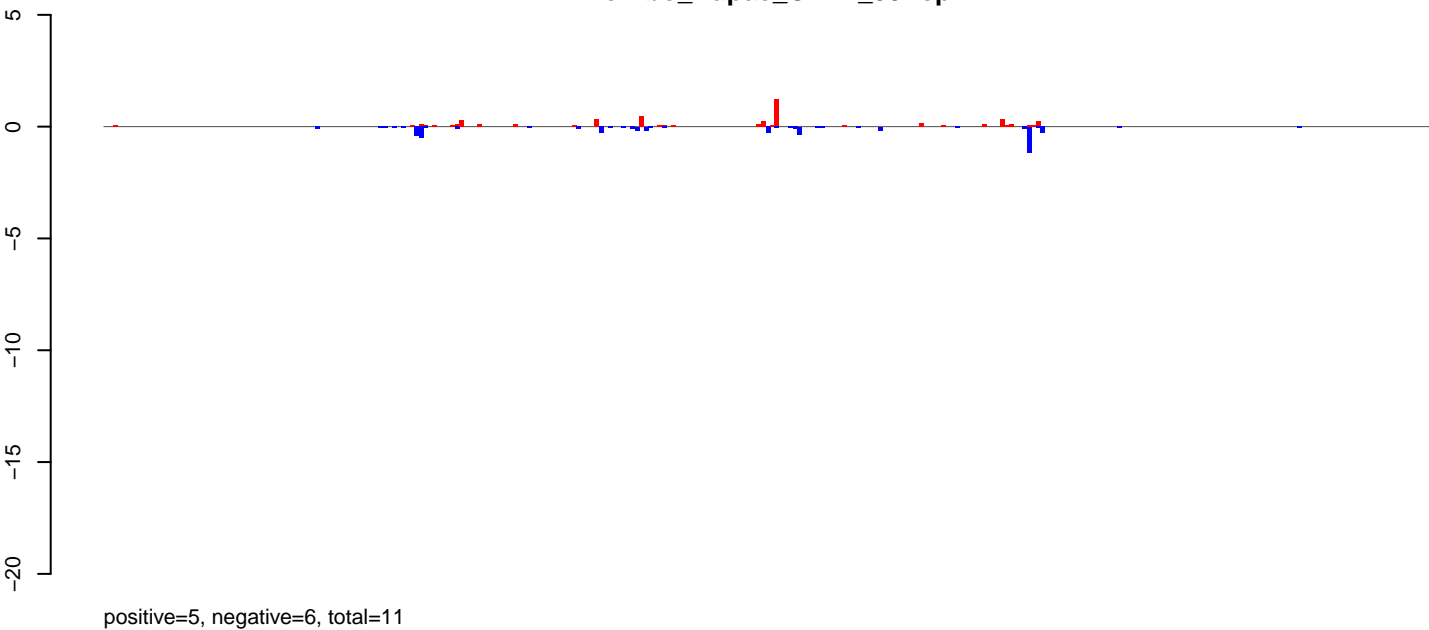


0 2000 4000 6000 8000 10000 12000

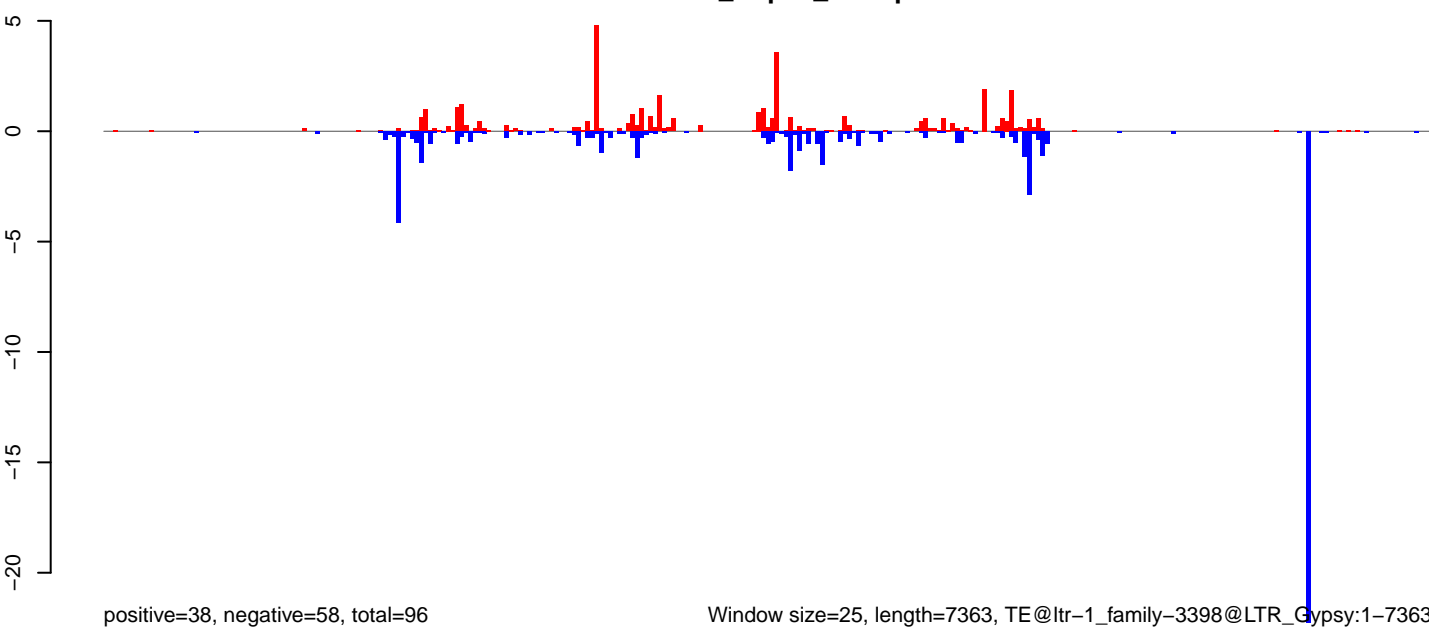
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



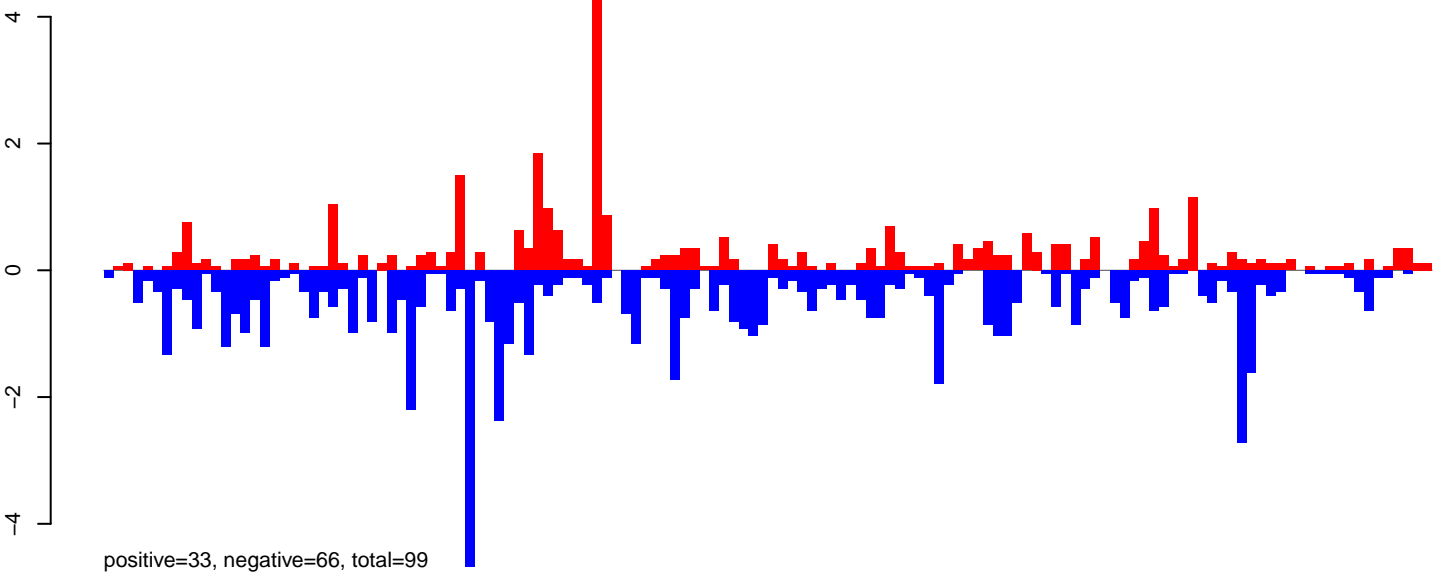
AeAlbo_Pupae_CT.rep



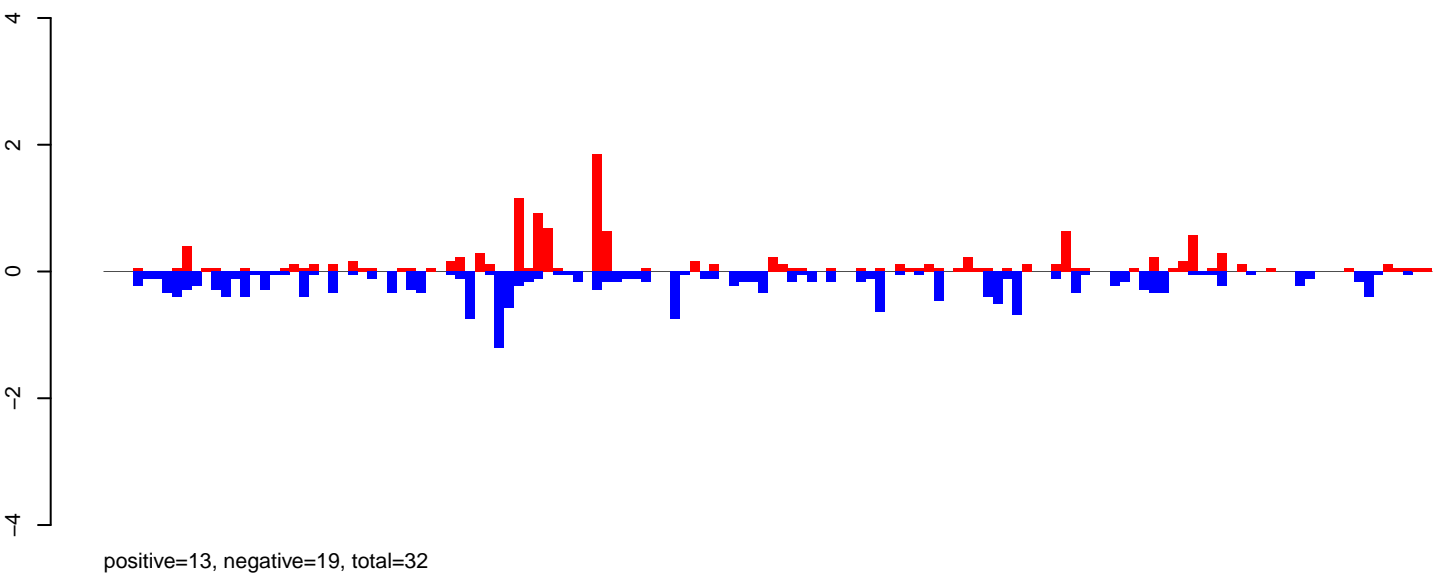
Window size=25, length=7363, TE@ltr-1_family-3398@LTR_Gypsy:1-7363

0 2000 4000 6000

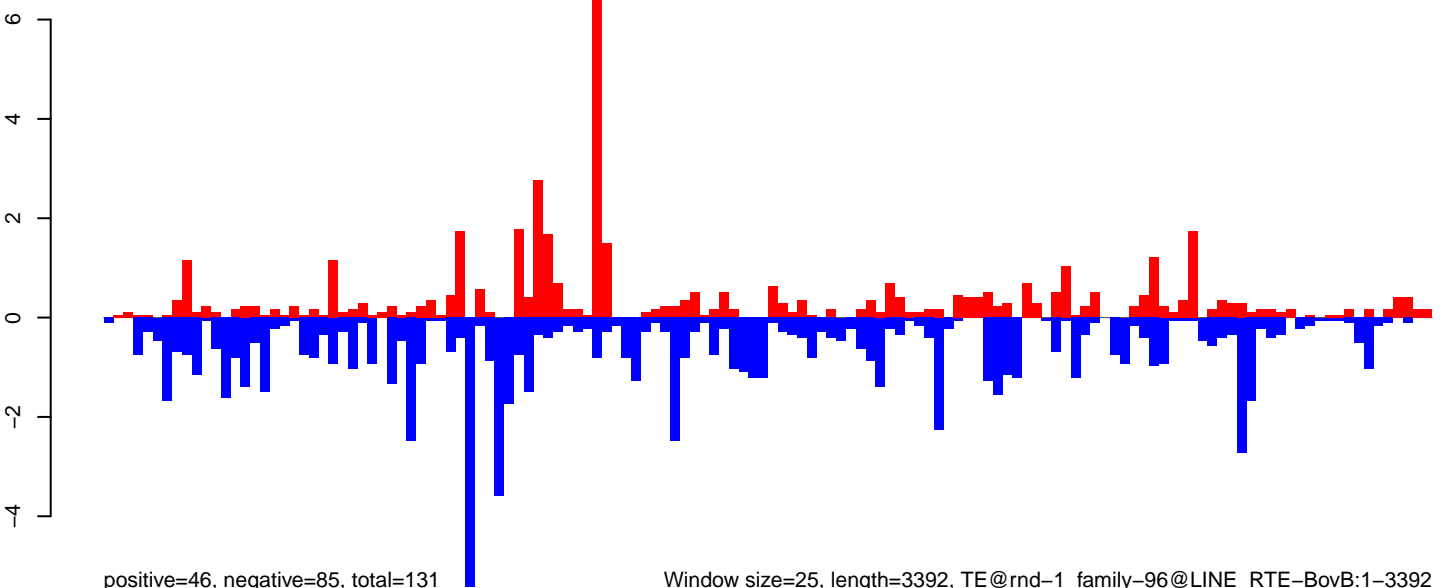
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

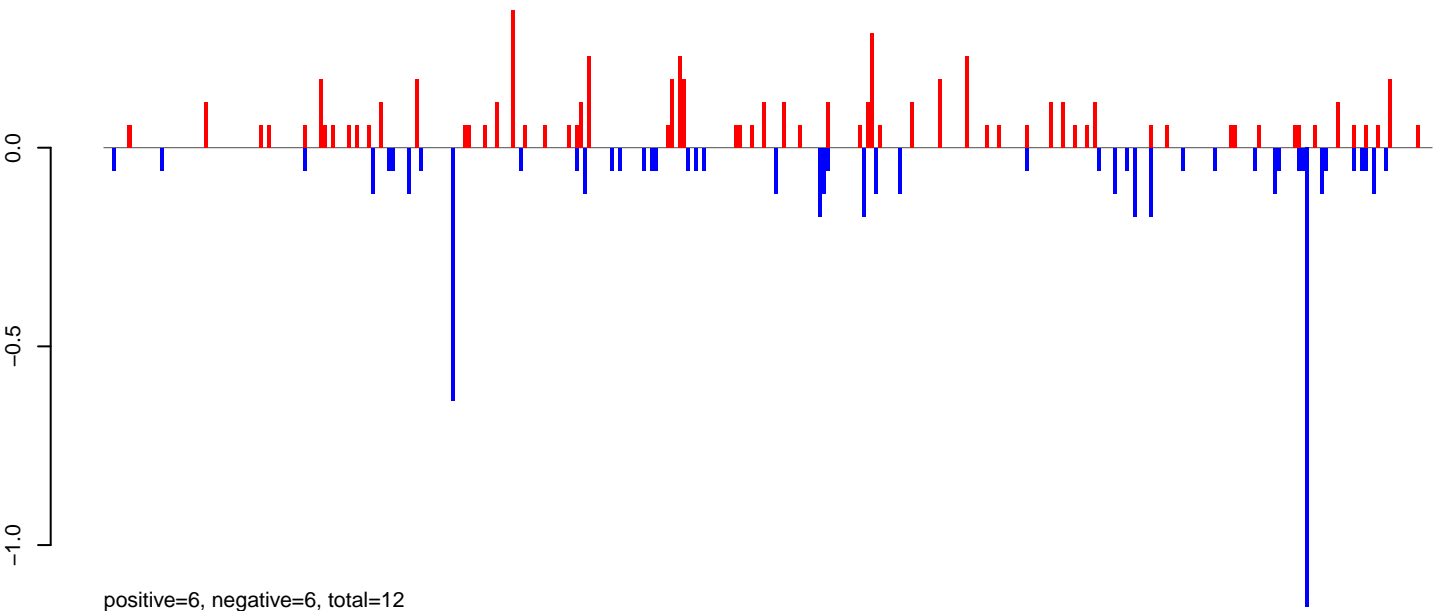


AeAlbo_Pupae_CT.rep

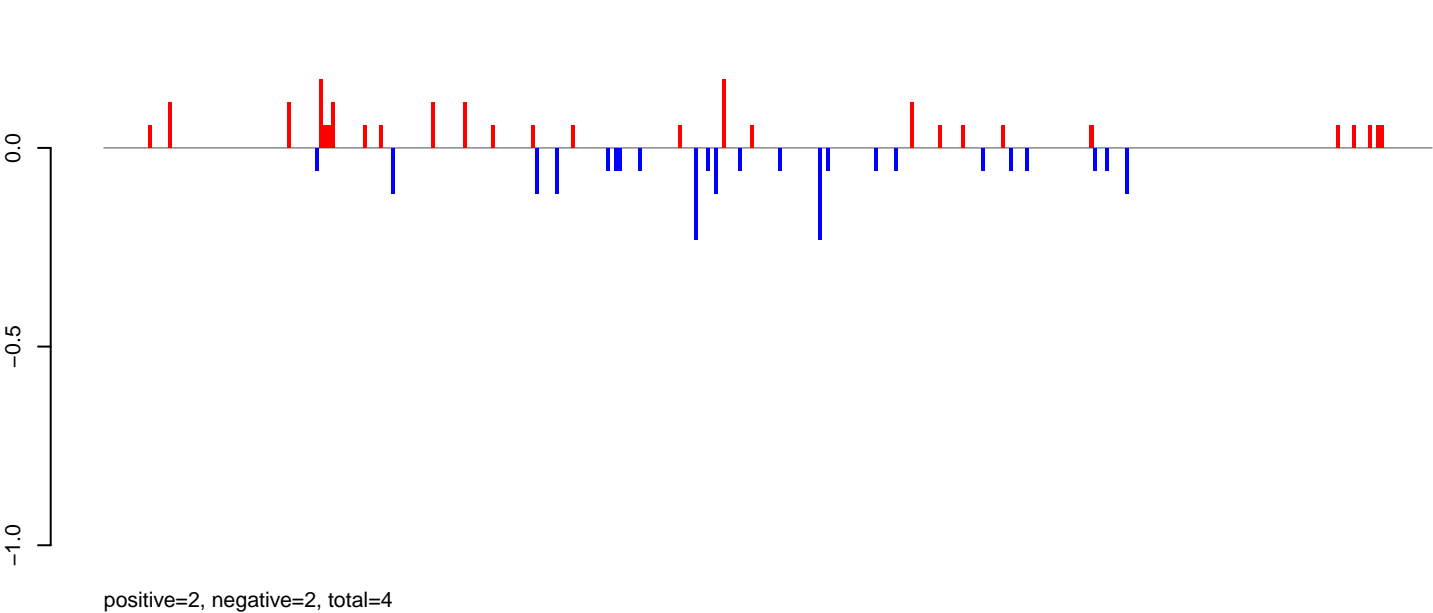


Window size=25, length=3392, TE@rnd-1_family-96@LINE RTE-BovB:1-3392

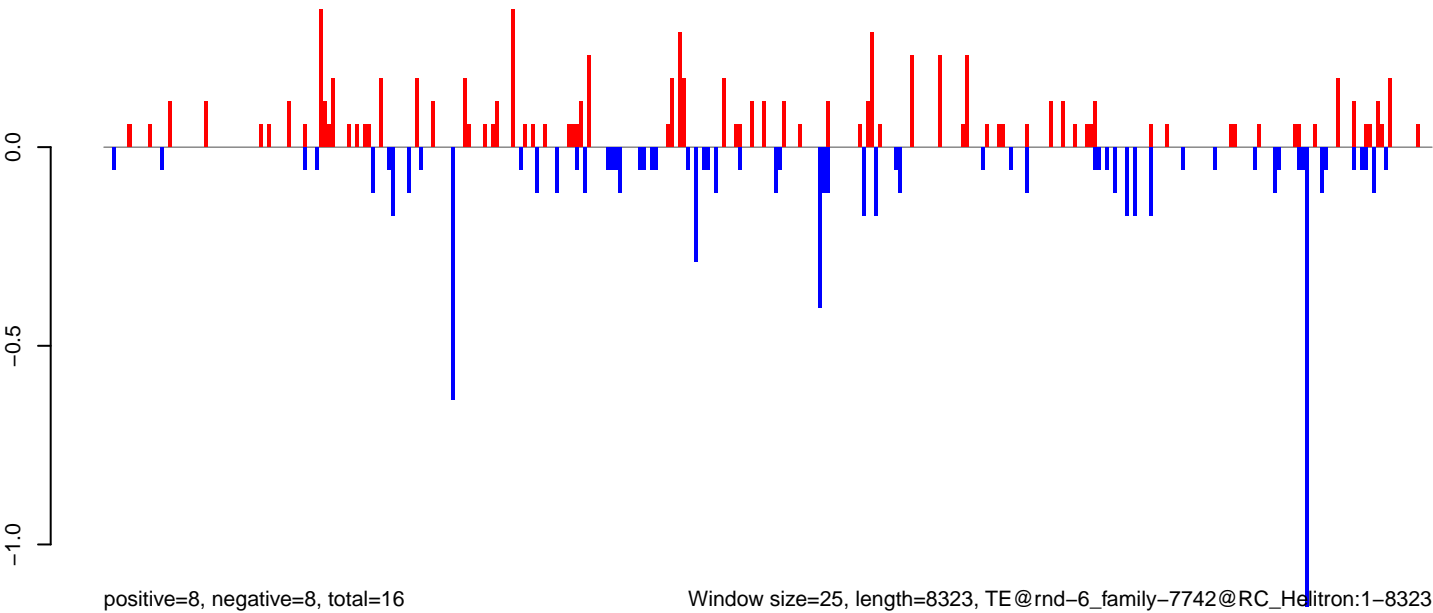
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



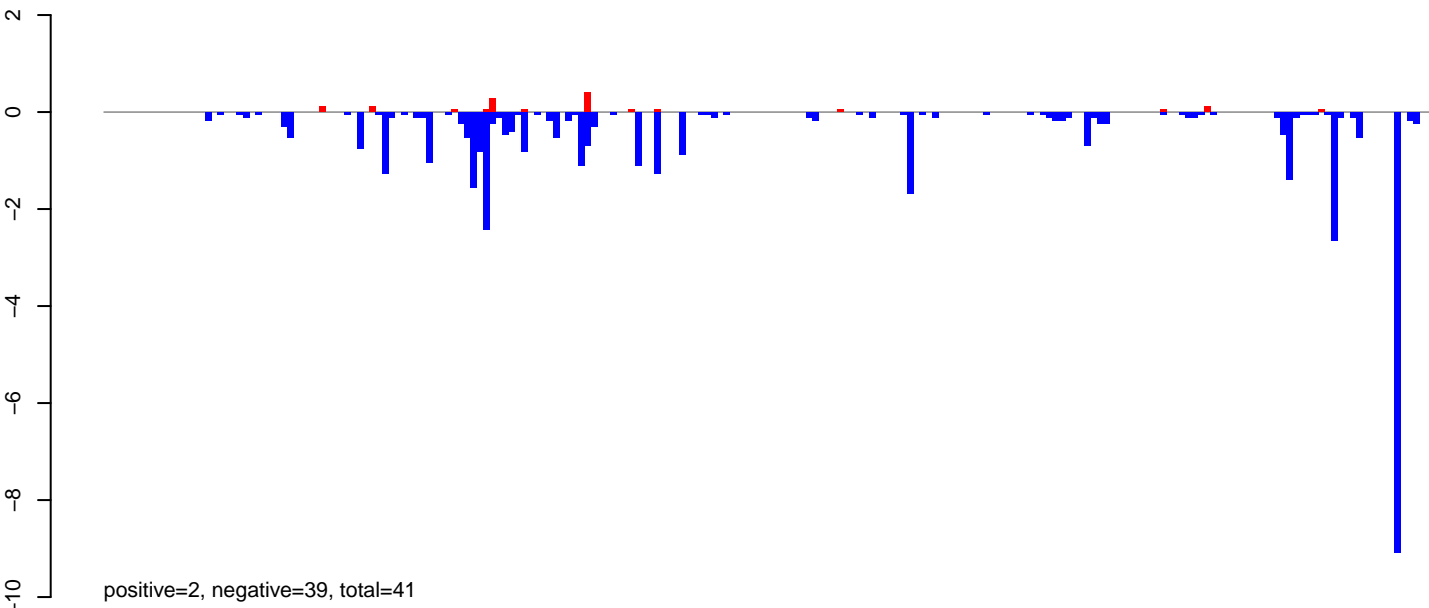
AeAlbo_Pupae_CT.rep



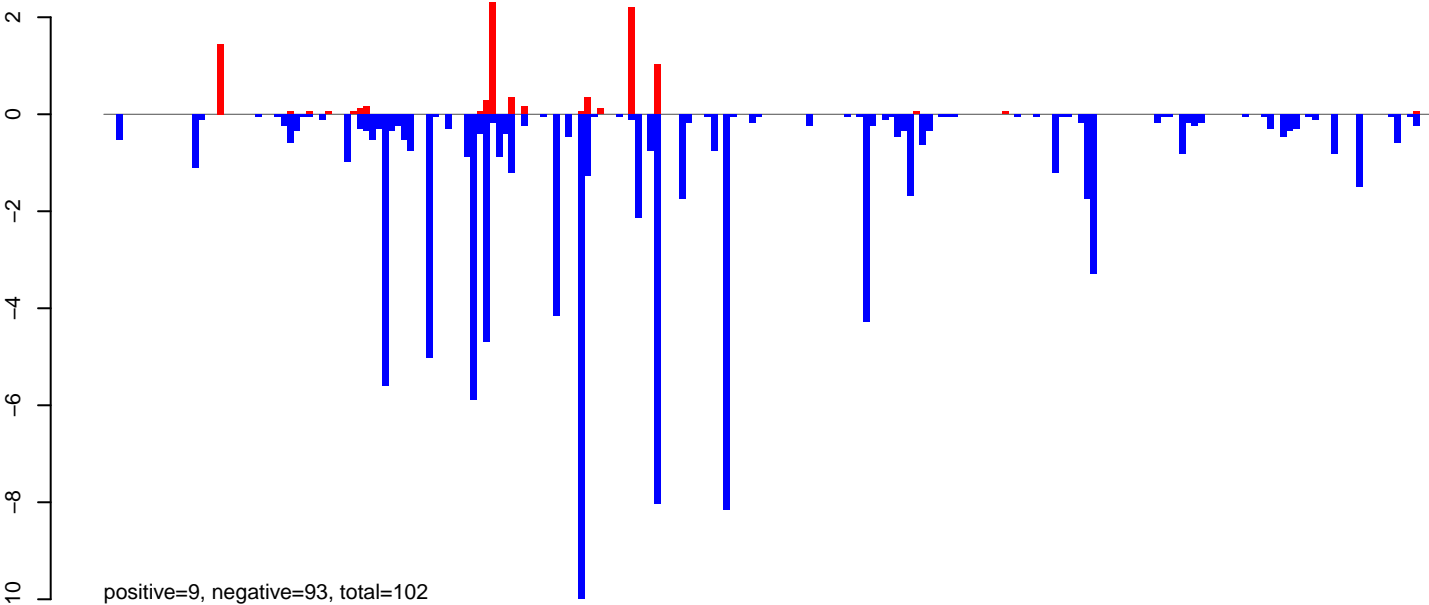
Window size=25, length=8323, TE@rnd-6_family-7742@RC_Helitron:1-8323

0 2000 4000 6000 8000

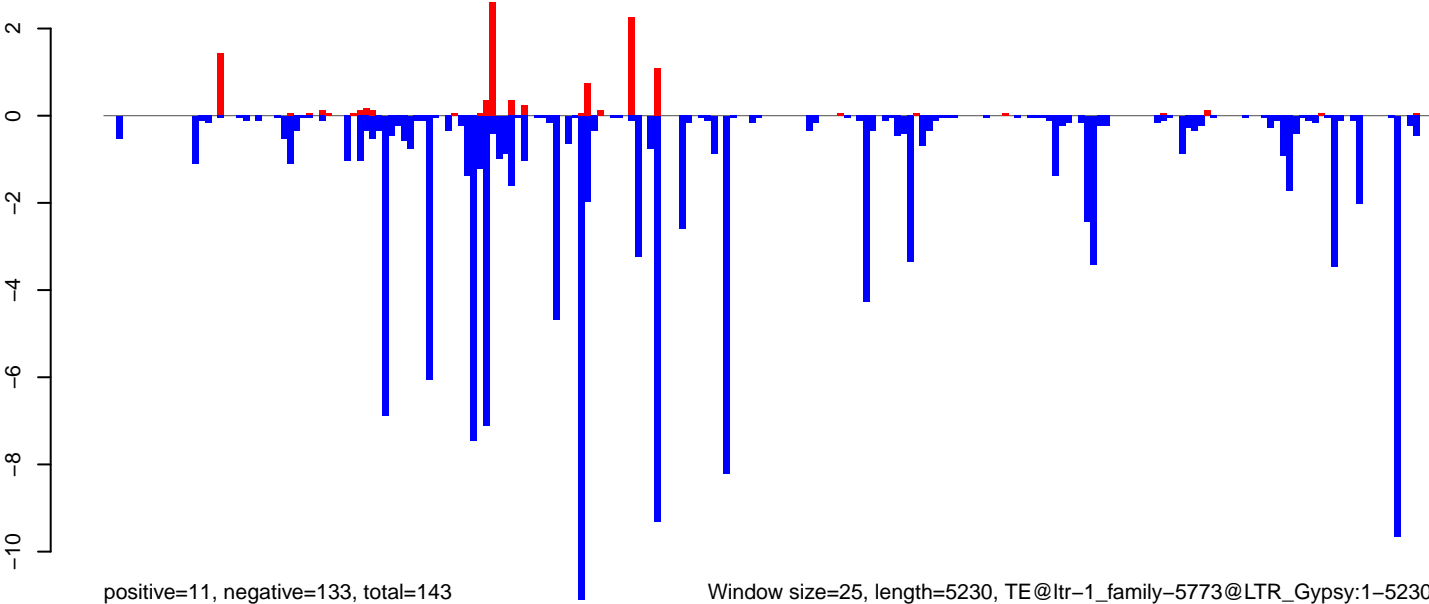
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



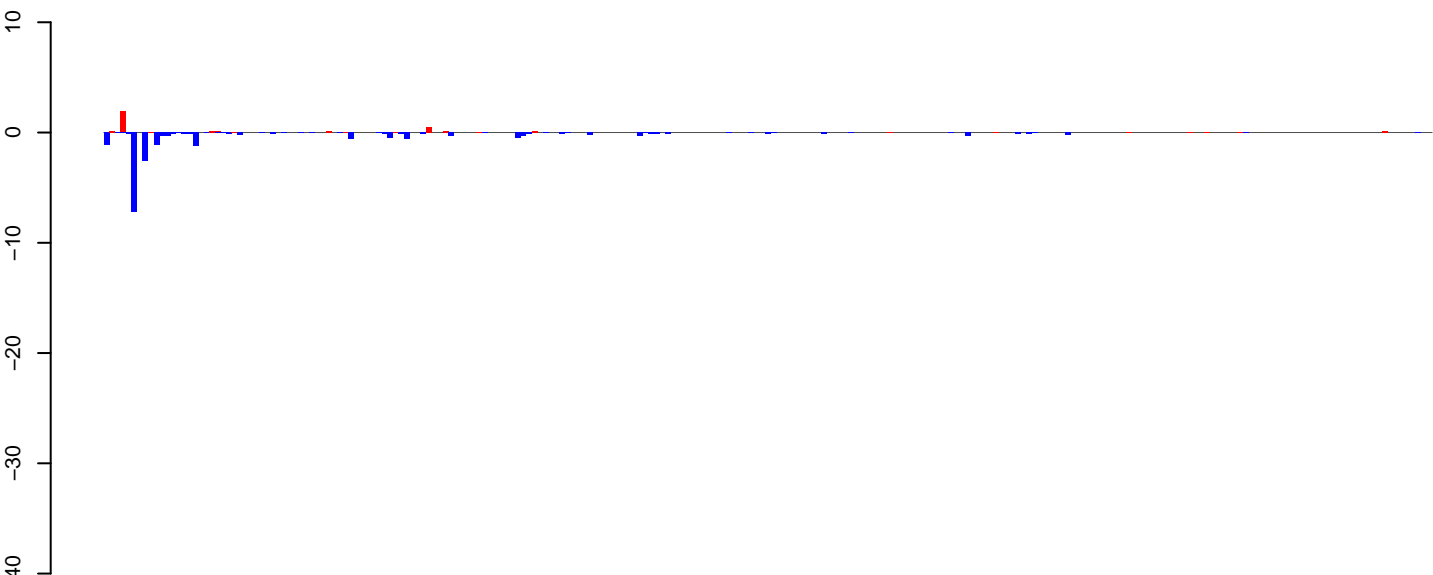
AeAlbo_Pupae_CT.rep



Window size=25, length=5230, TE@ltr-1_family-5773@LTR_Gypsy:1-5230

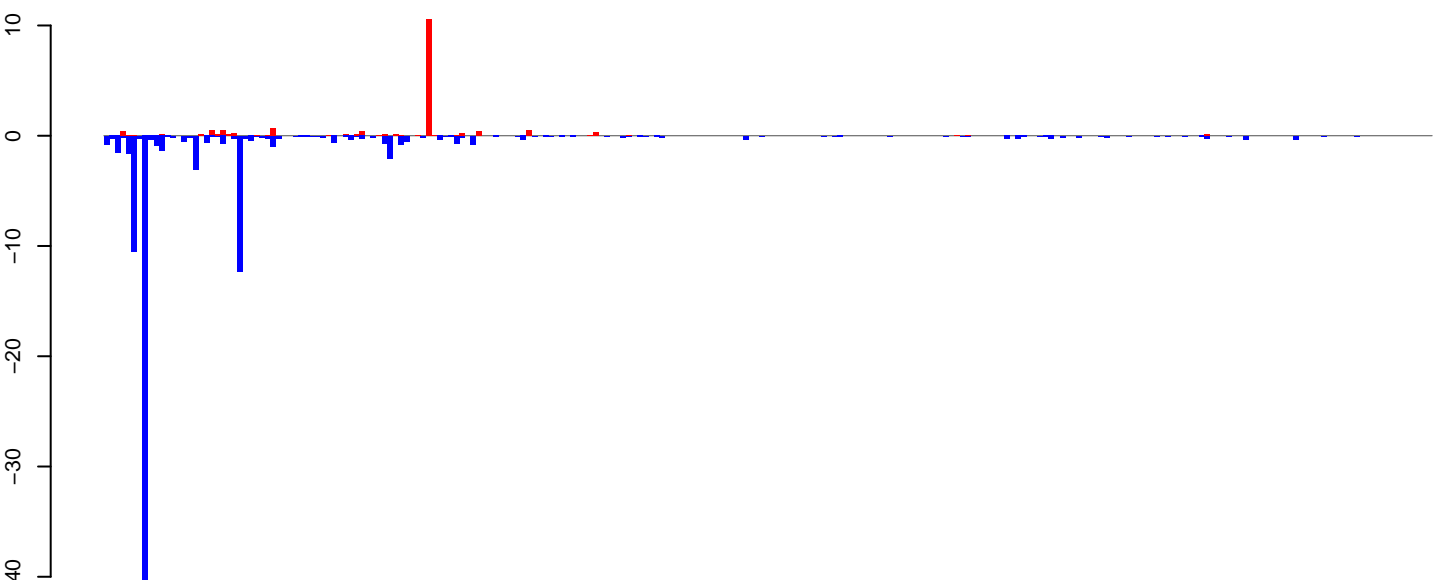
0 1000 2000 3000 4000 5000

AeAlbo_Pupae_CT.18_23.rep



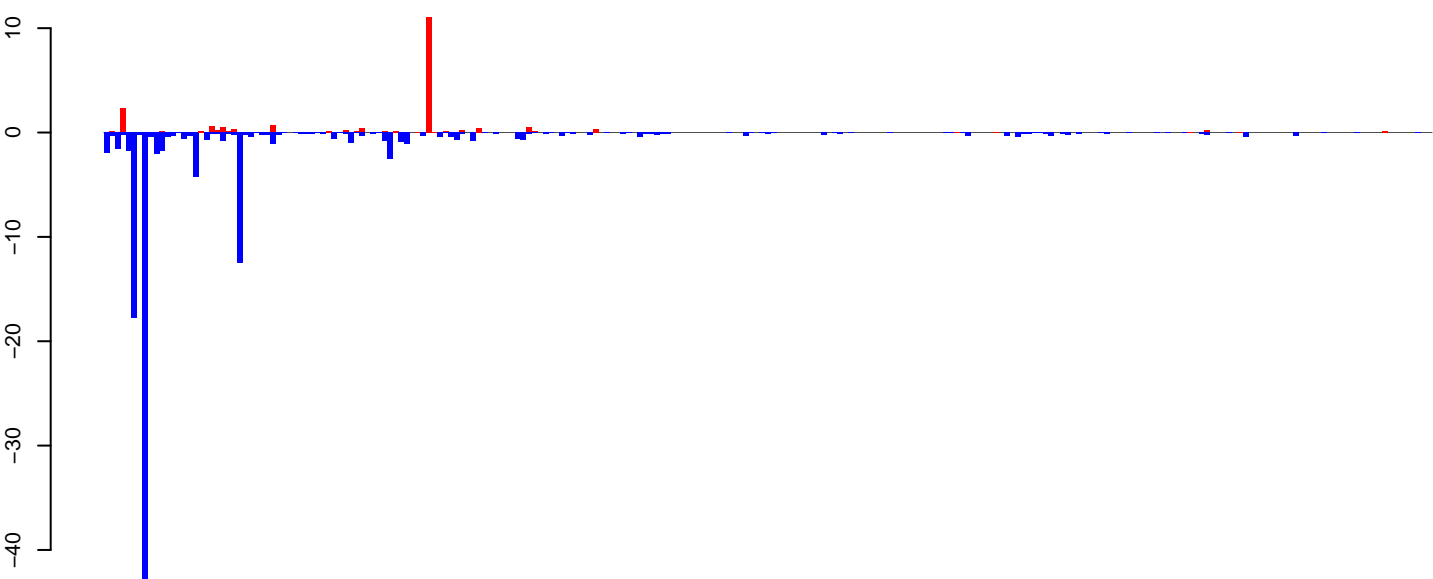
positive=4, negative=22, total=26

AeAlbo_Pupae_CT.24_35.rep



positive=17, negative=97, total=114

AeAlbo_Pupae_CT.rep

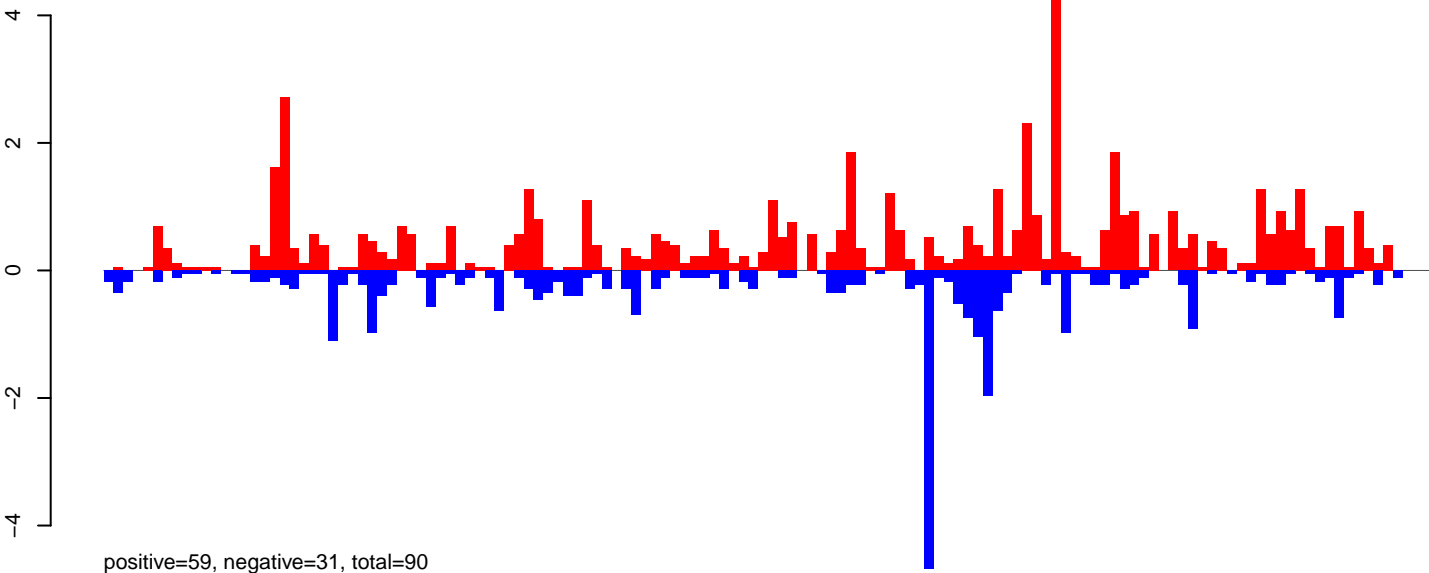


positive=21, negative=118, total=140

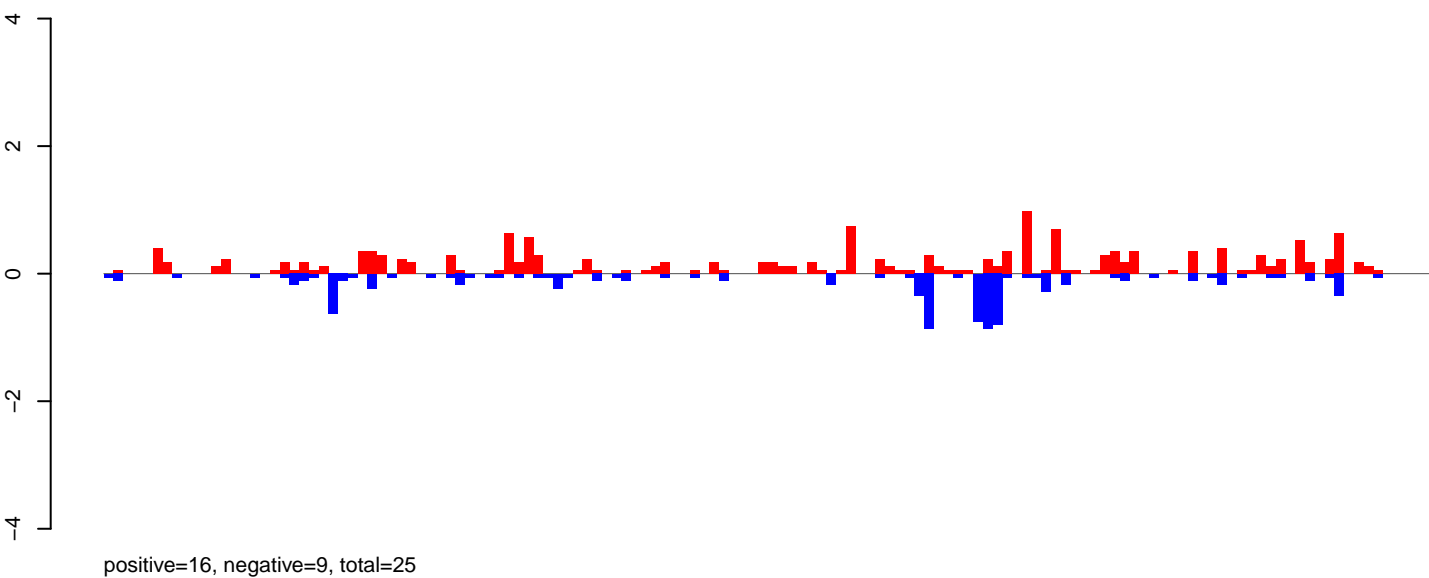
Window size=25, length=5973, TE@ltr-1_family-4400@LTR_Gypsy:1-5973

0 1000 2000 3000 4000 5000 6000

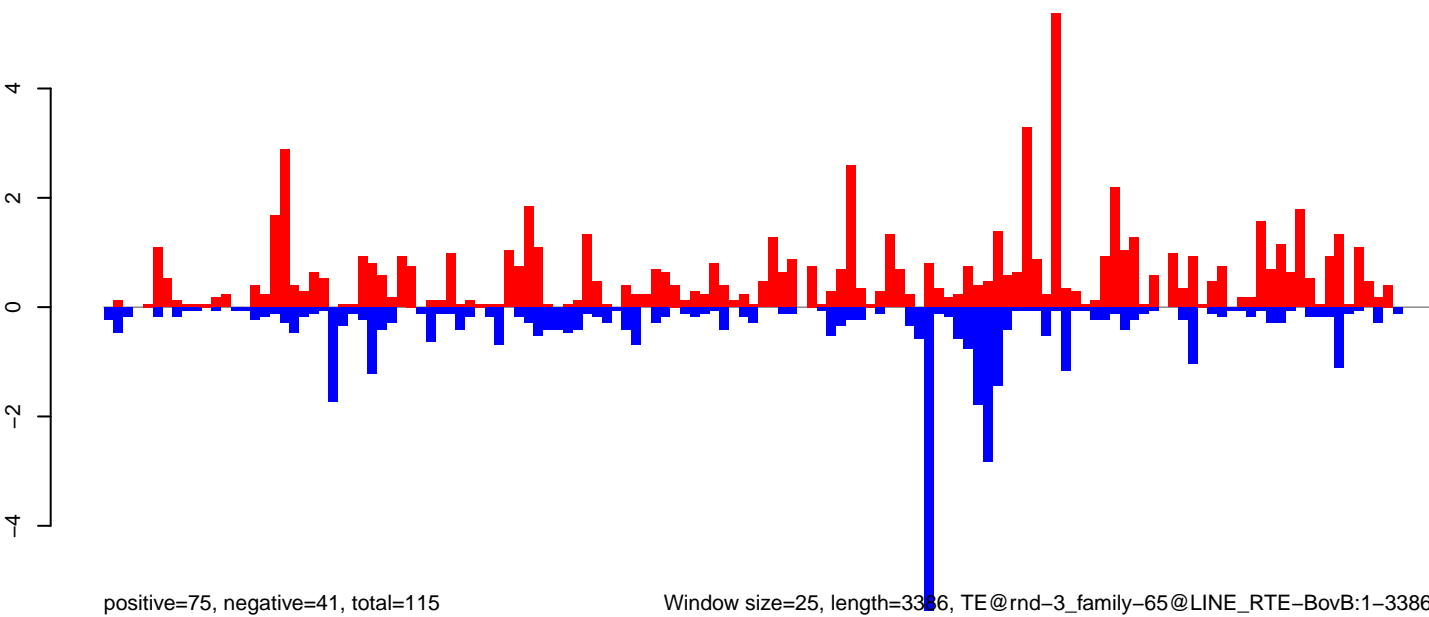
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



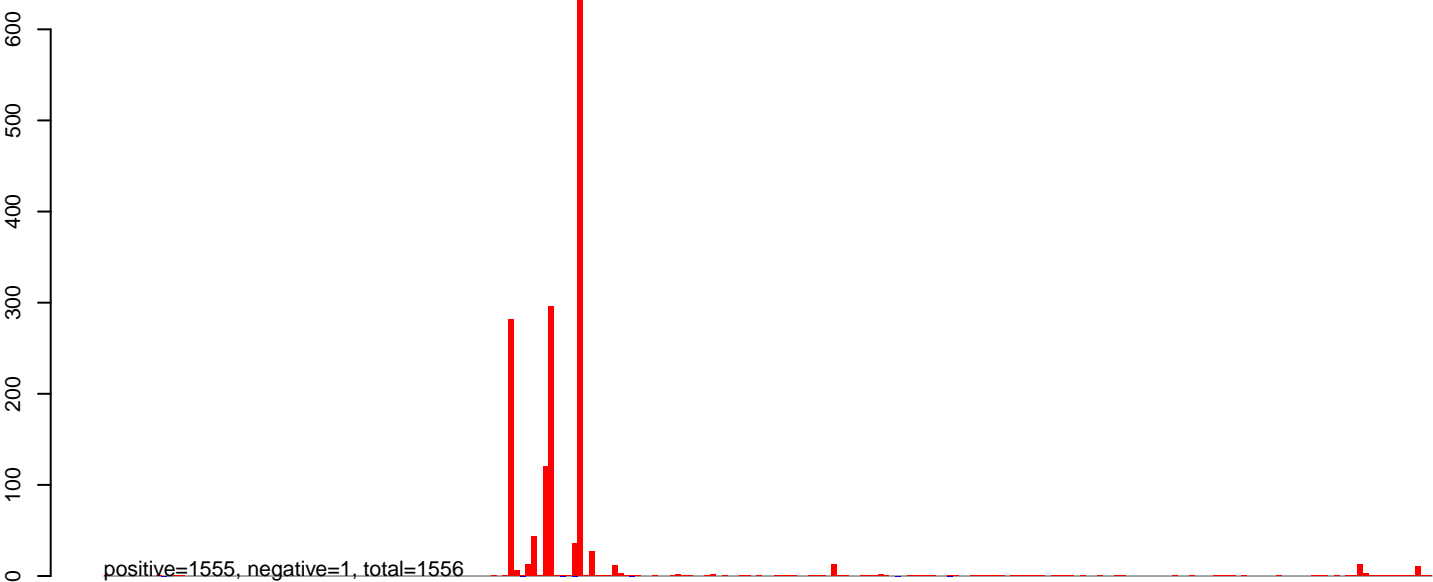
Window size=25, length=3386, TE@rnd-3_family-65@LINE RTE-BovB:1-3386

0 500 1000 1500 2000 2500 3000 3500

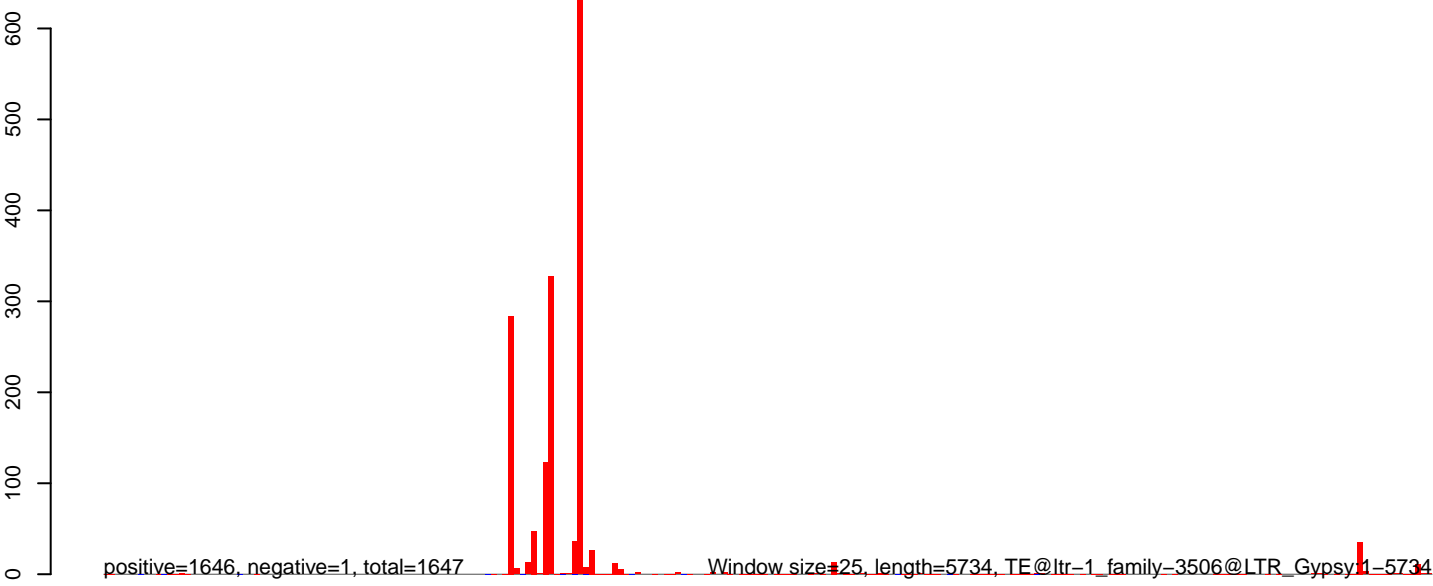
AeAlbo_Pupae_CT.18_23.rep



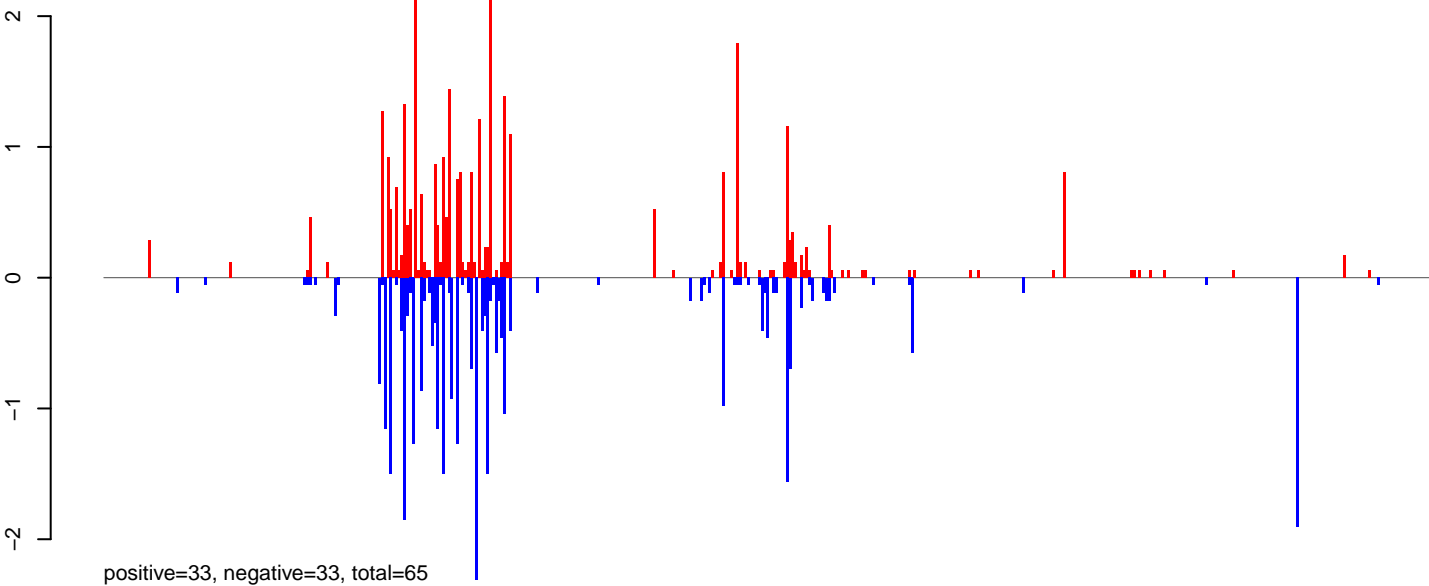
AeAlbo_Pupae_CT.24_35.rep



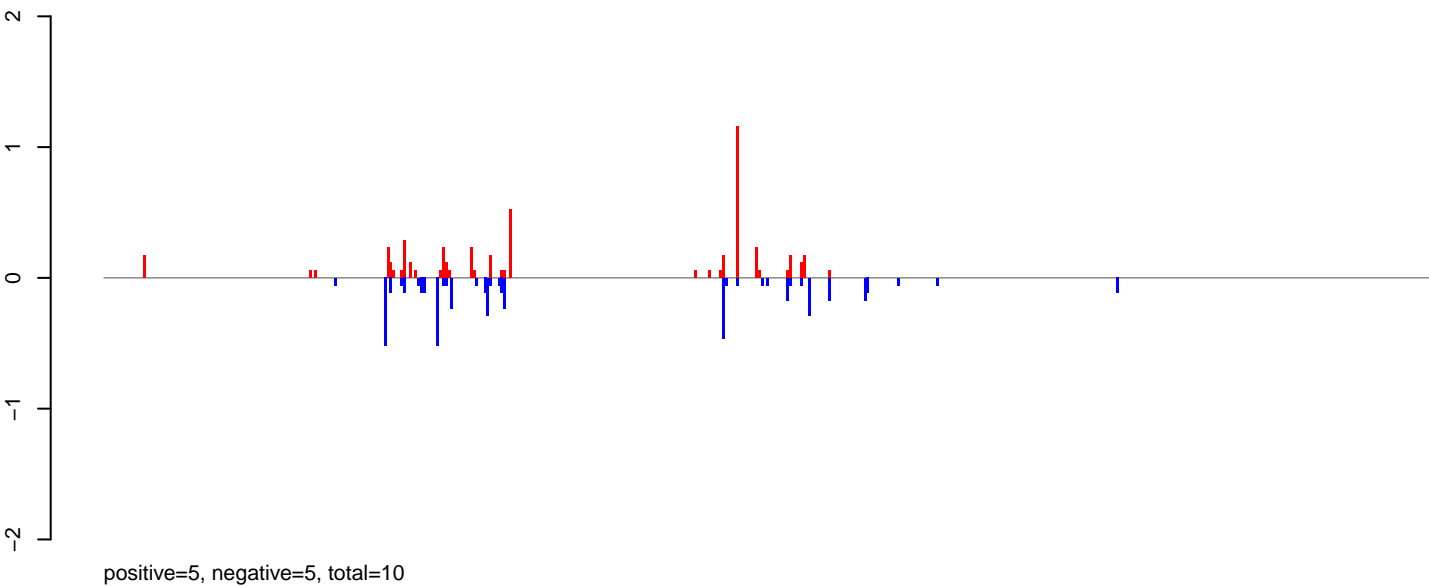
AeAlbo_Pupae_CT.rep



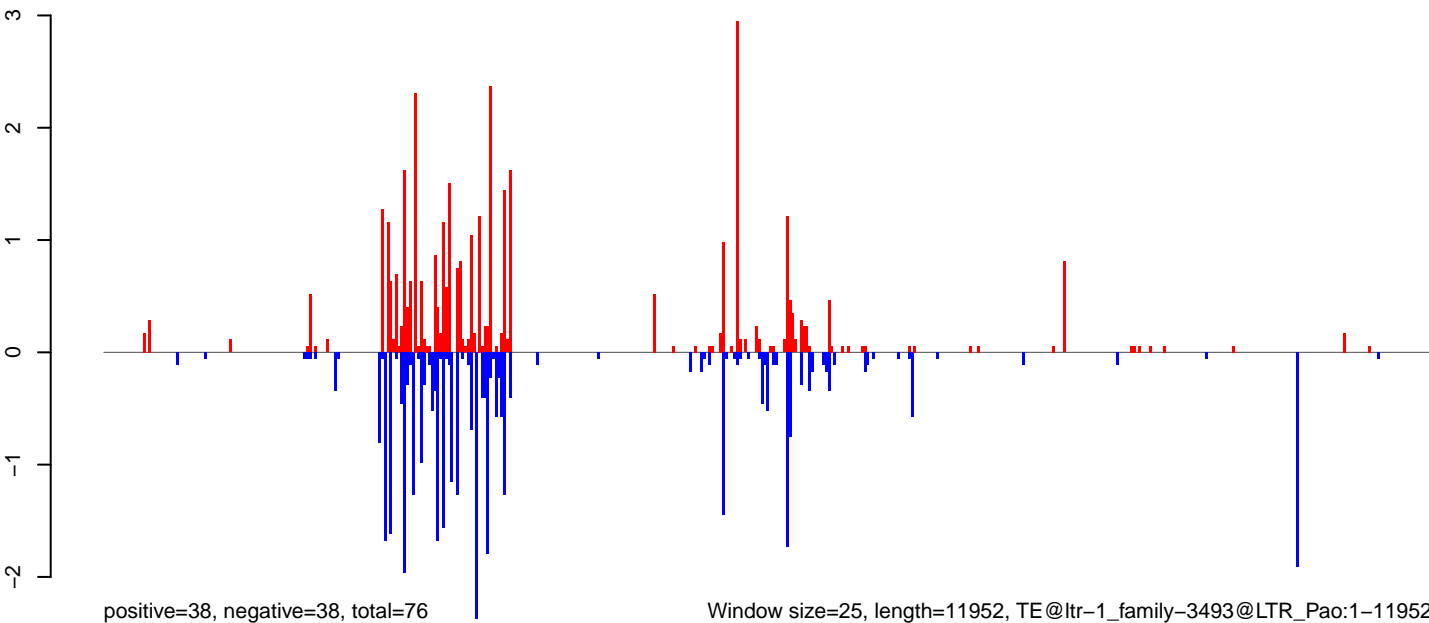
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



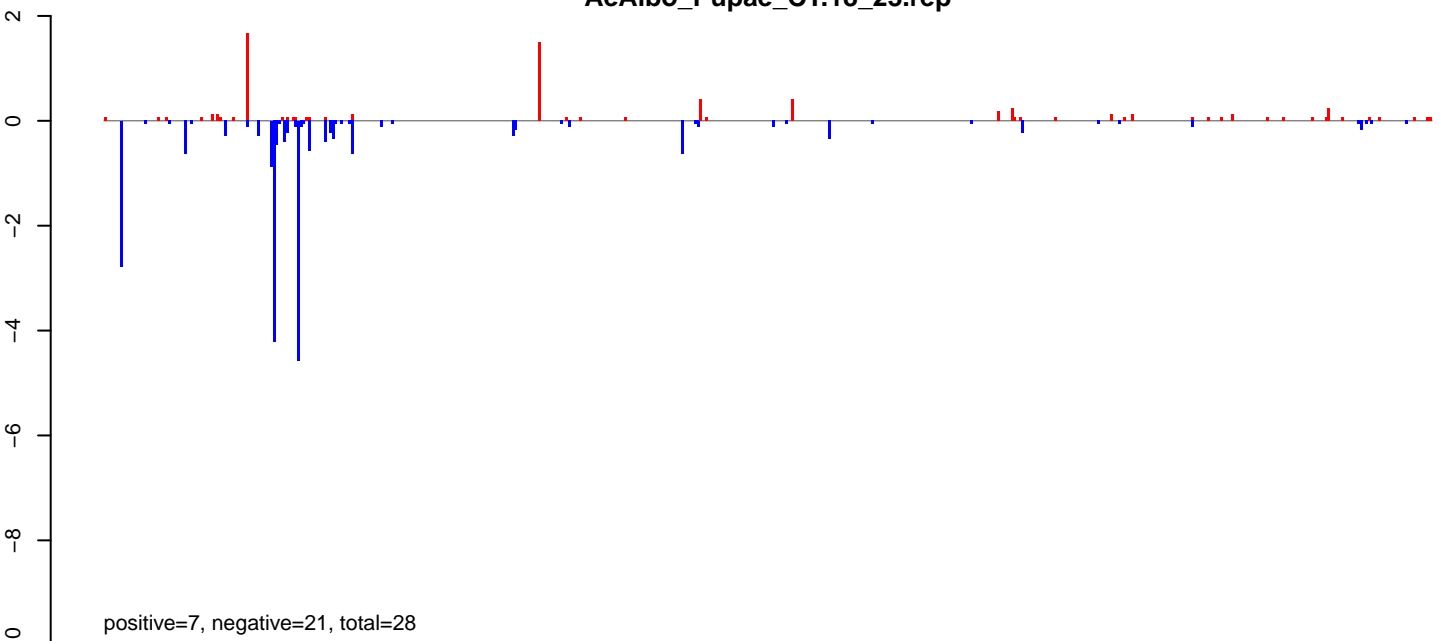
AeAlbo_Pupae_CT.rep



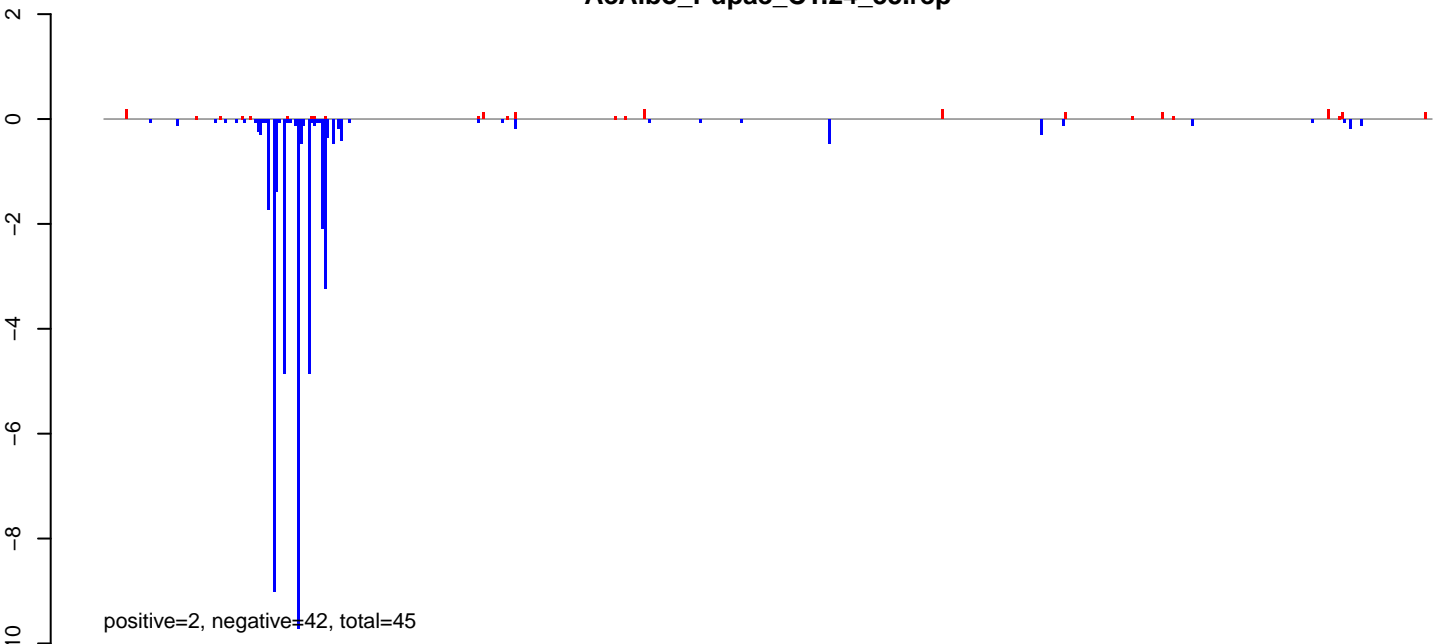
Window size=25, length=11952, TE@ltr-1_family-3493@LTR_Pao:1-11952

0 2000 4000 6000 8000 10000 12000

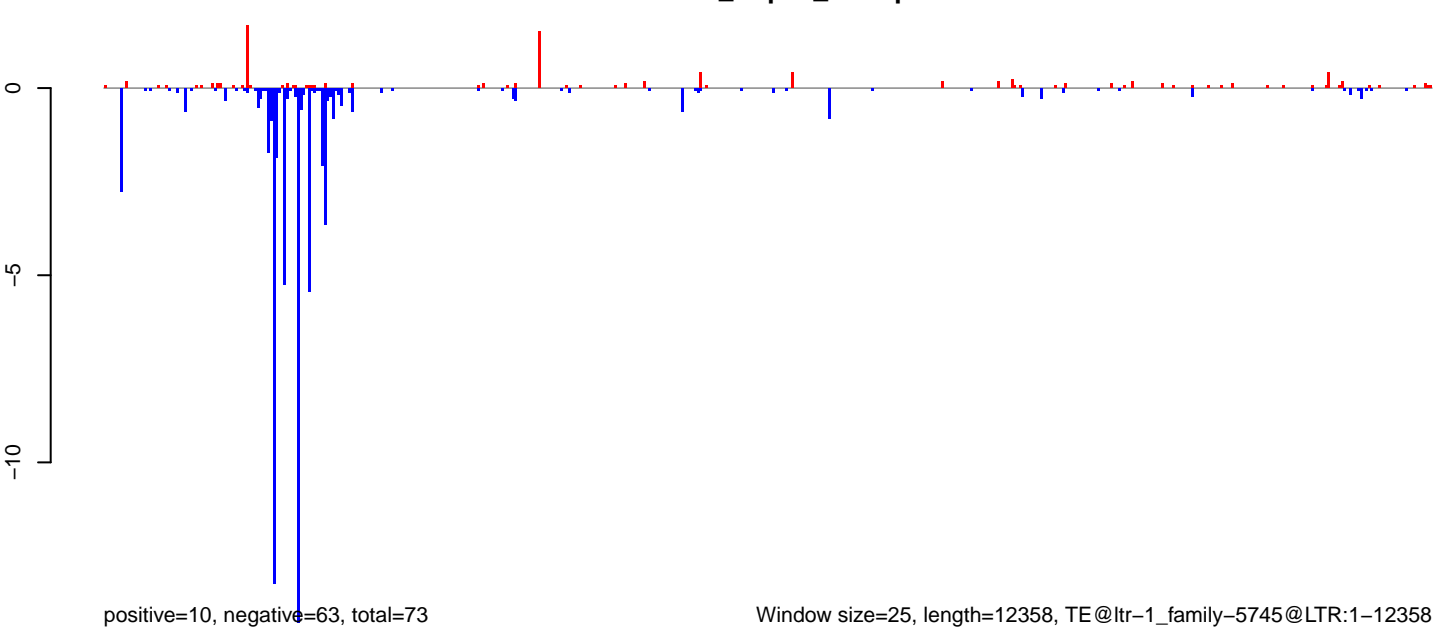
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



Window size=25, length=12358, TE@ltr-1_family-5745@LTR:1-12358

0 2000 4000 6000 8000 10000 12000

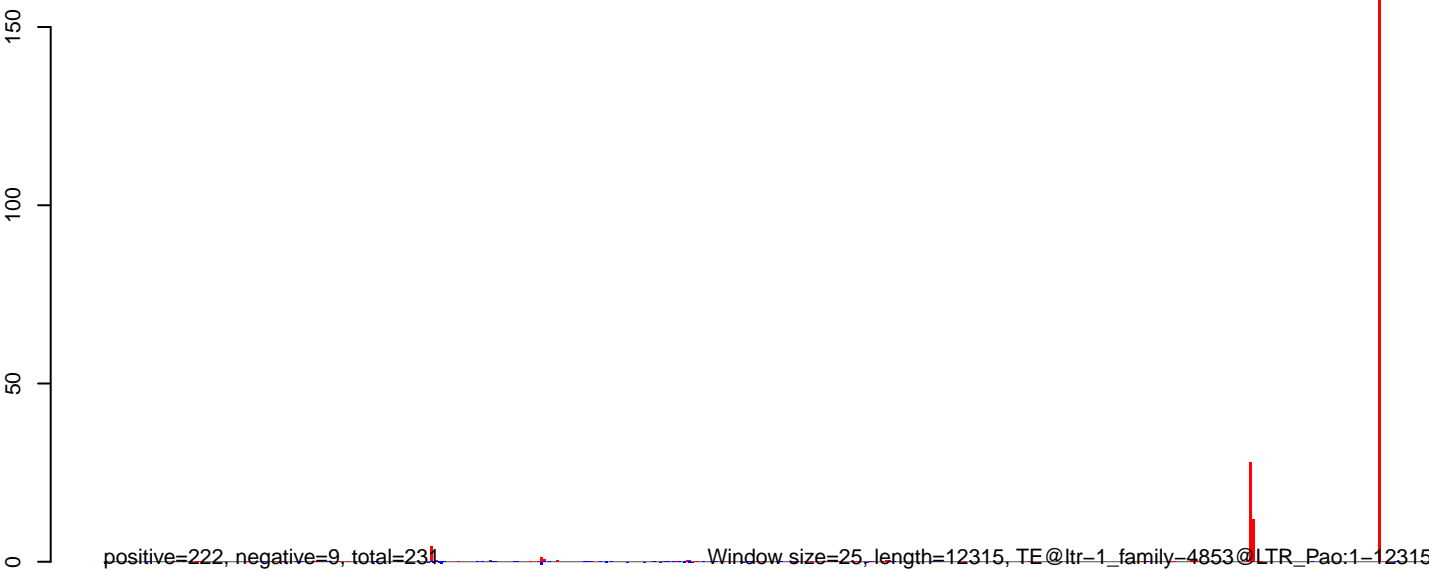
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

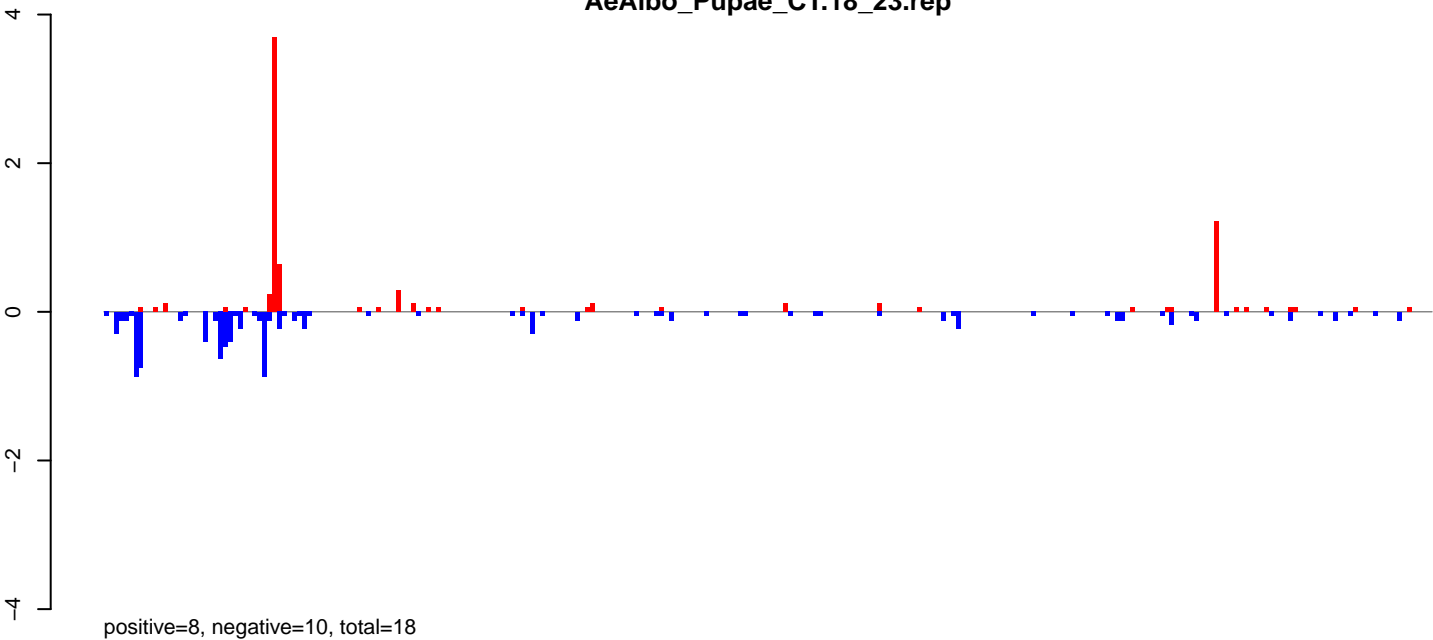


AeAlbo_Pupae_CT.rep

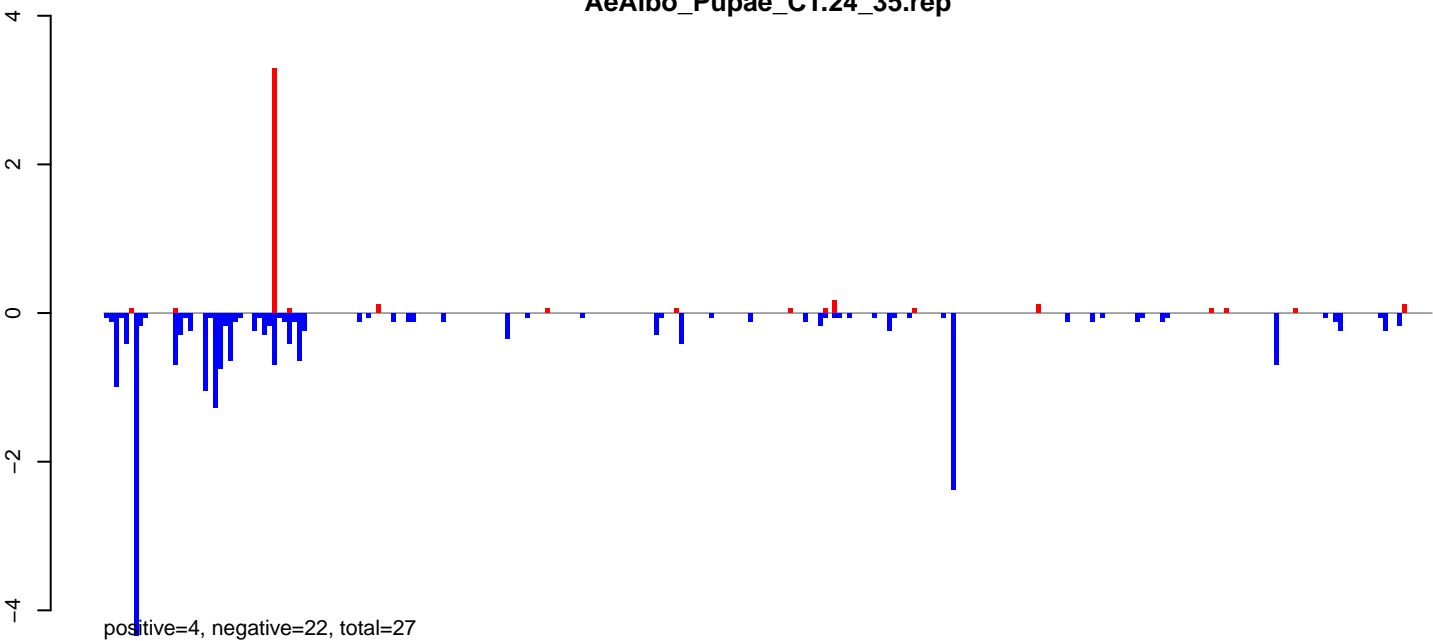


0 2000 4000 6000 8000 10000 12000

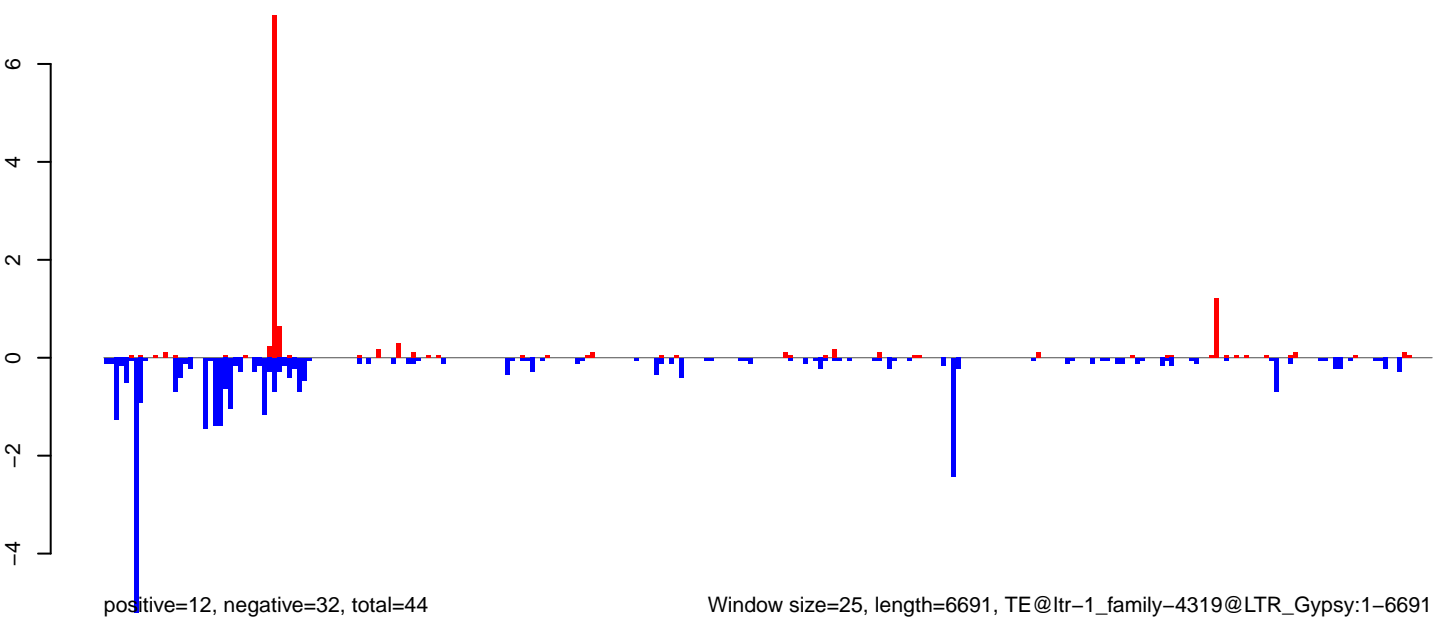
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



Window size=25, length=6691, TE@ltr-1_family-4319@LTR_Gypsy:1-6691

0 1000 2000 3000 4000 5000 6000

AeAlbo_Pupae_CT.18_23.rep

30
20
10
0
-10
-20
-30

positive=47, negative=57, total=104

AeAlbo_Pupae_CT.24_35.rep

30
20
10
0
-10
-20
-30

positive=3, negative=7, total=10

AeAlbo_Pupae_CT.rep

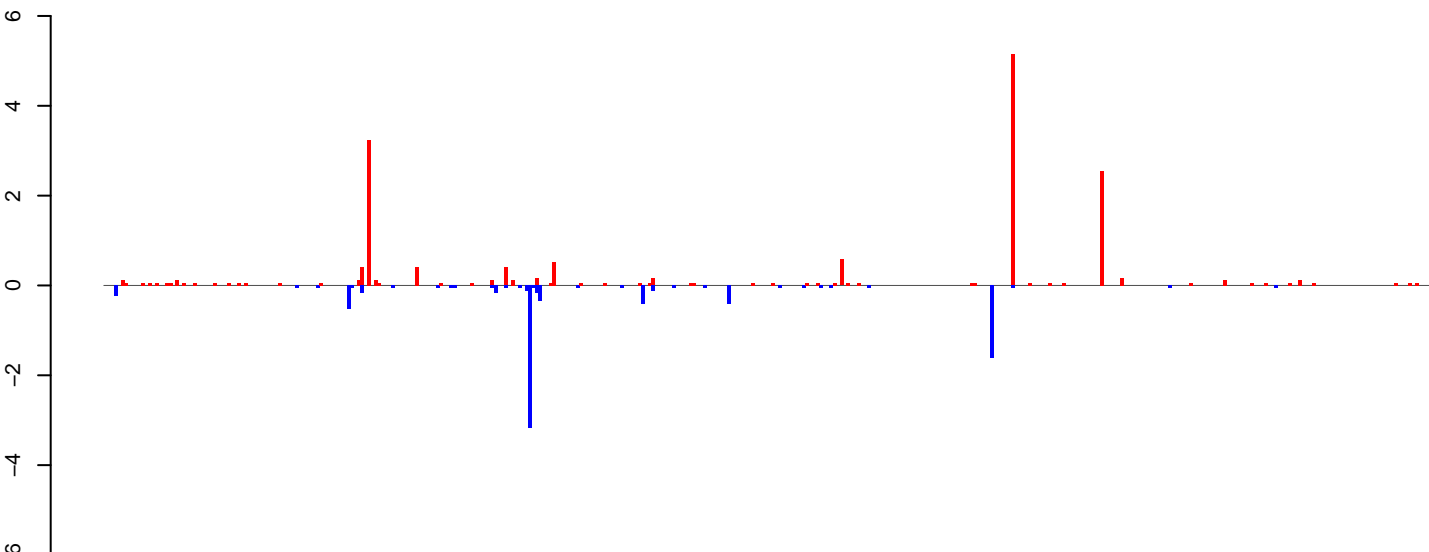
30
20
10
0
-10
-20
-30

positive=50, negative=63, total=114

Window size=25, length=10663, TE@ltr-1_family-3342@LTR_Pao:1-10663

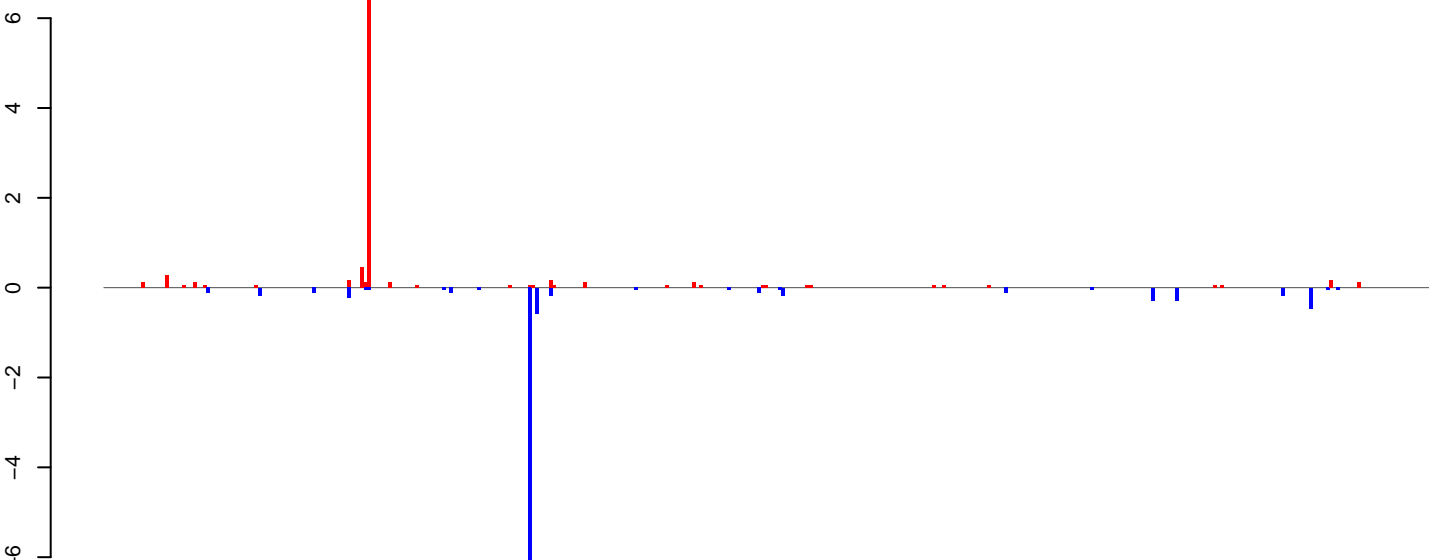
0 2000 4000 6000 8000 10000

AeAlbo_Pupae_CT.18_23.rep



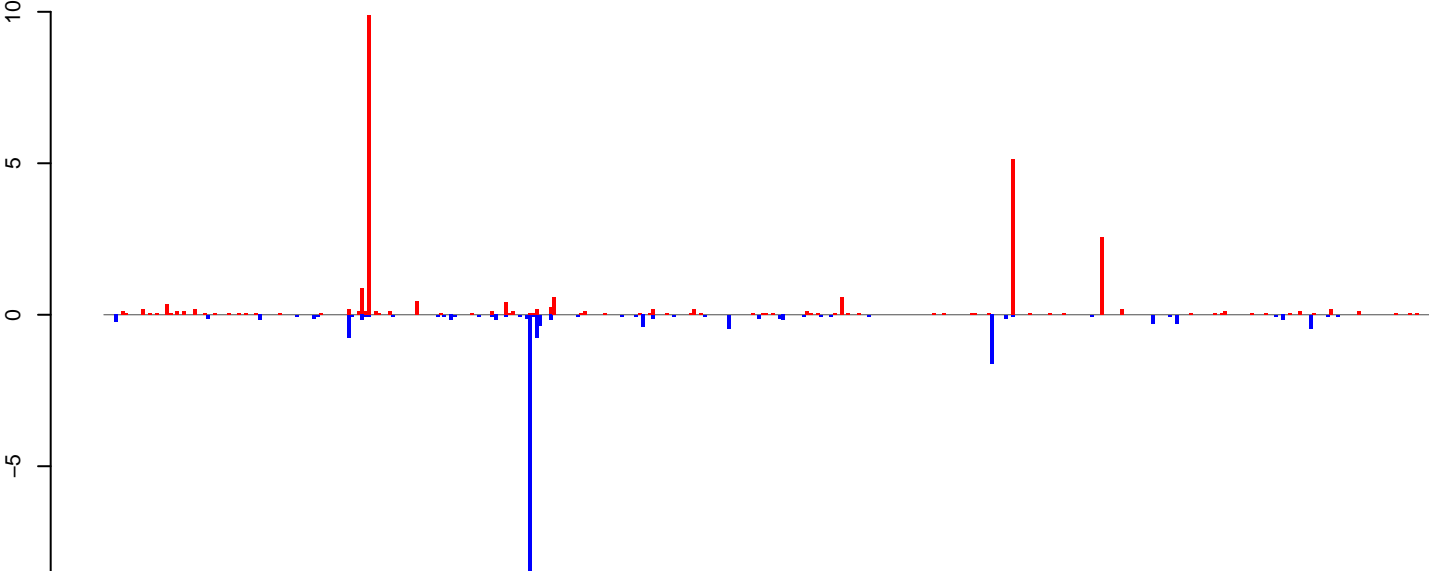
positive=17, negative=9, total=26

AeAlbo_Pupae_CT.24_35.rep



positive=10, negative=10, total=20

AeAlbo_Pupae_CT.rep

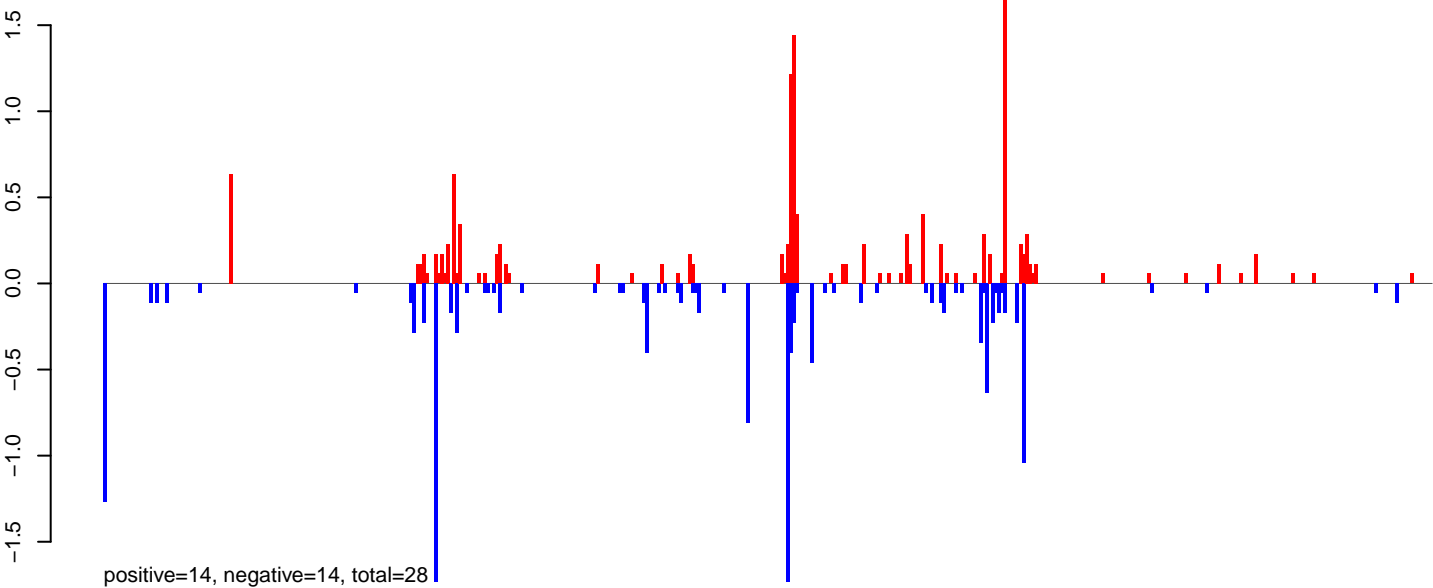


positive=27, negative=19, total=46

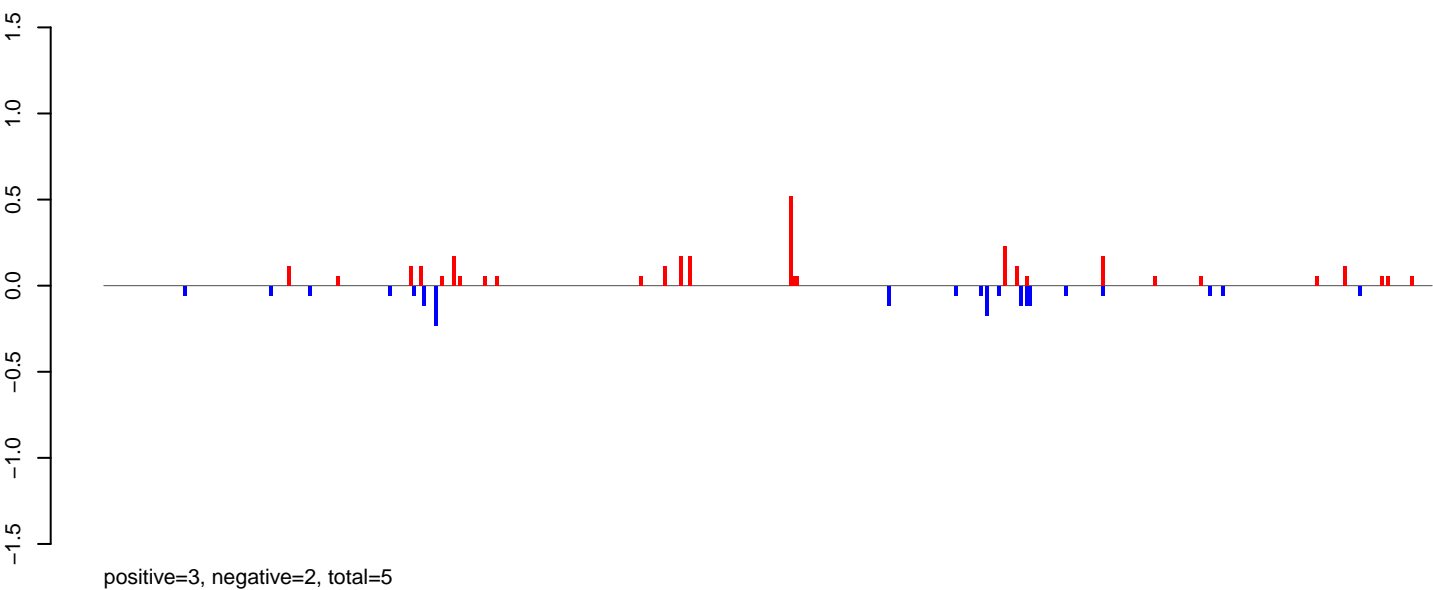
Window size=25, length=9695, TE@ltr-1_family-4590@LTR_Pao:1-9695

0 2000 4000 6000 8000 10000

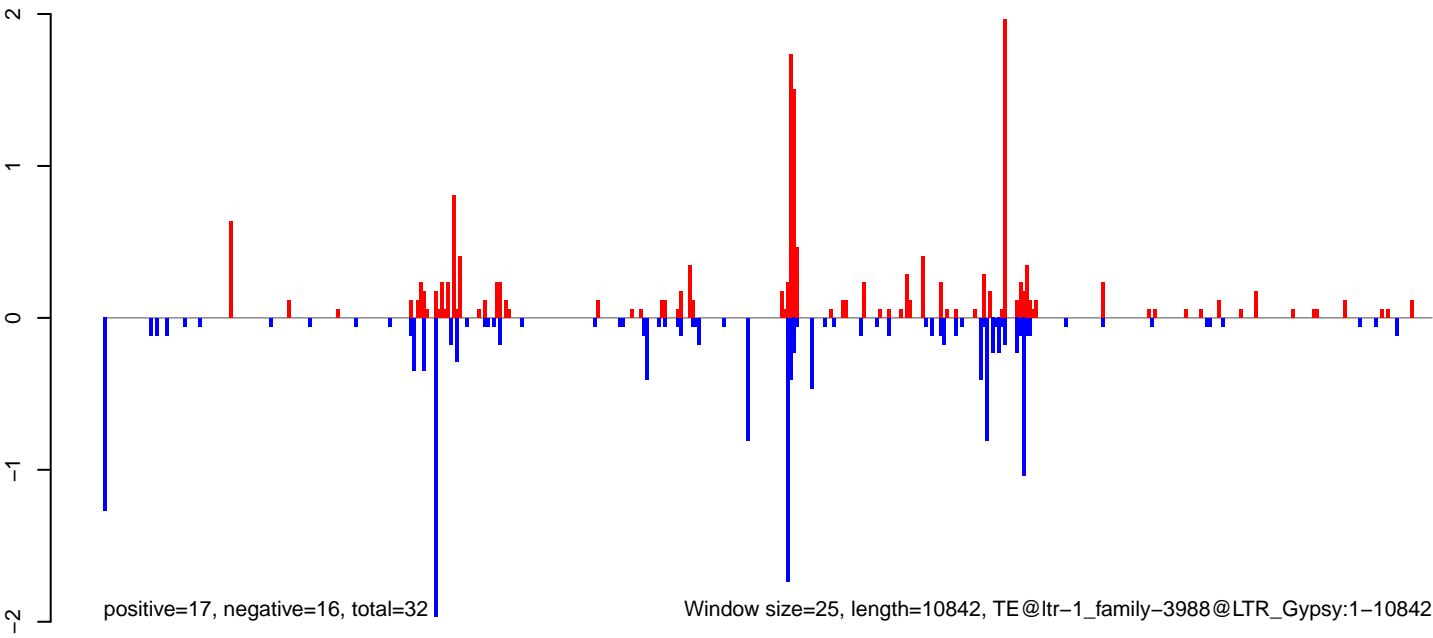
AeAlbo_Pupae_CT.18_23.rep



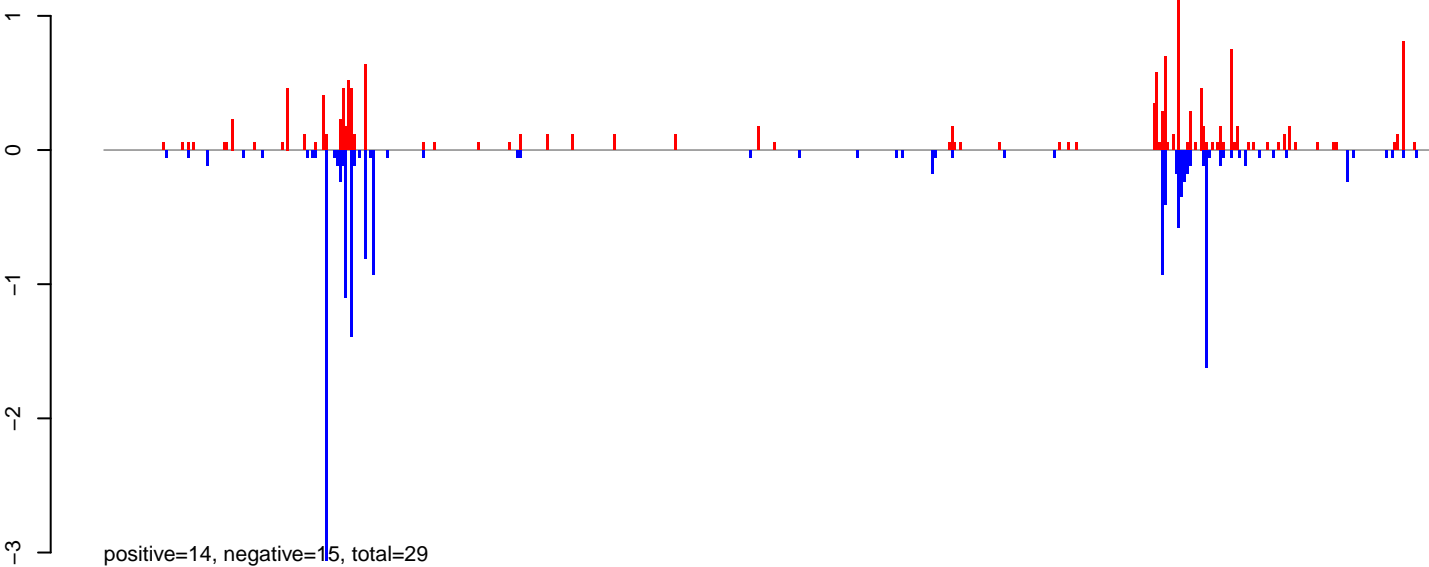
AeAlbo_Pupae_CT.24_35.rep



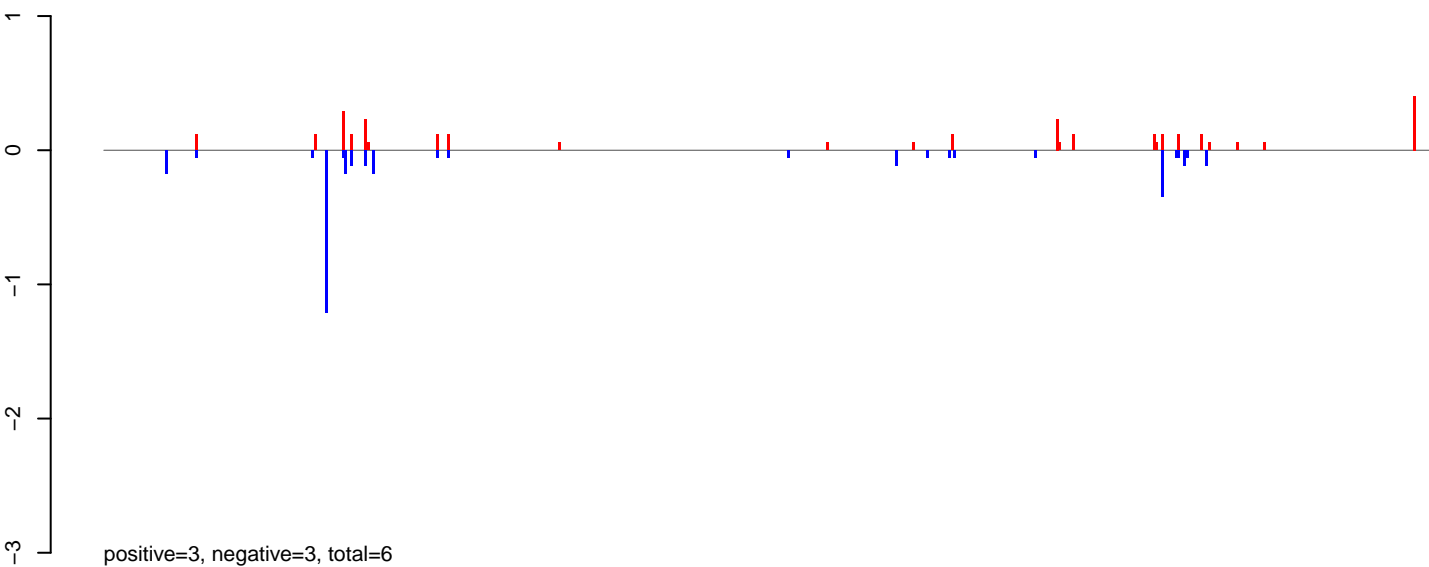
AeAlbo_Pupae_CT.rep



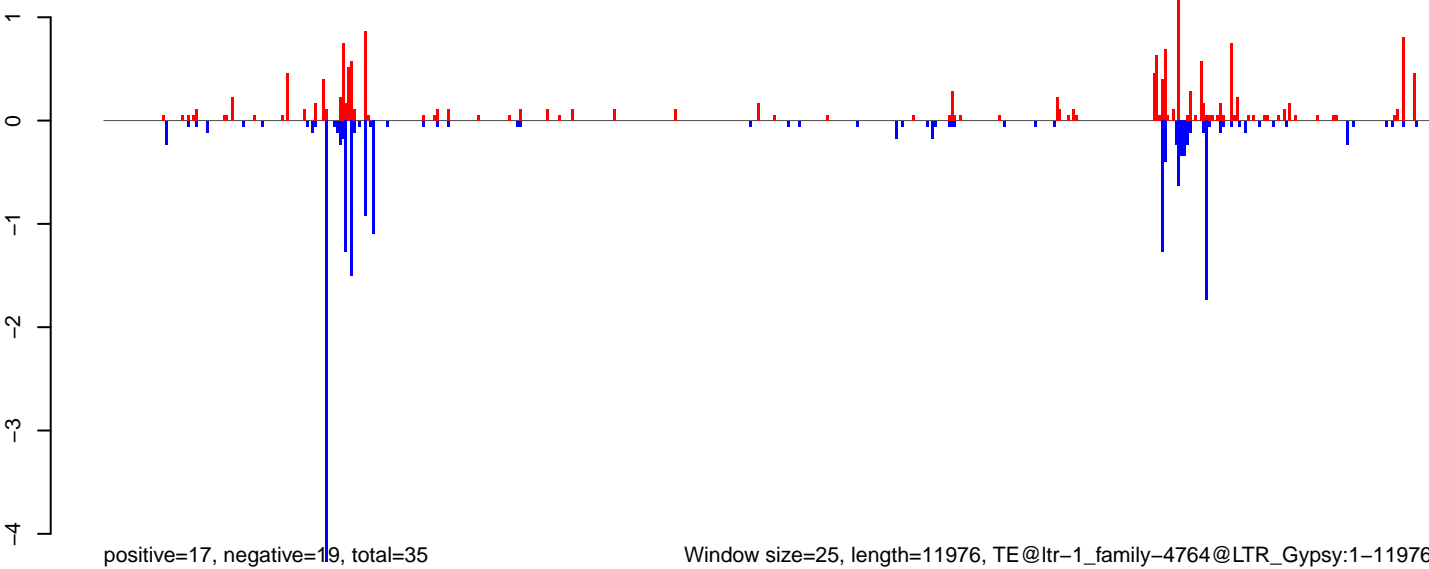
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

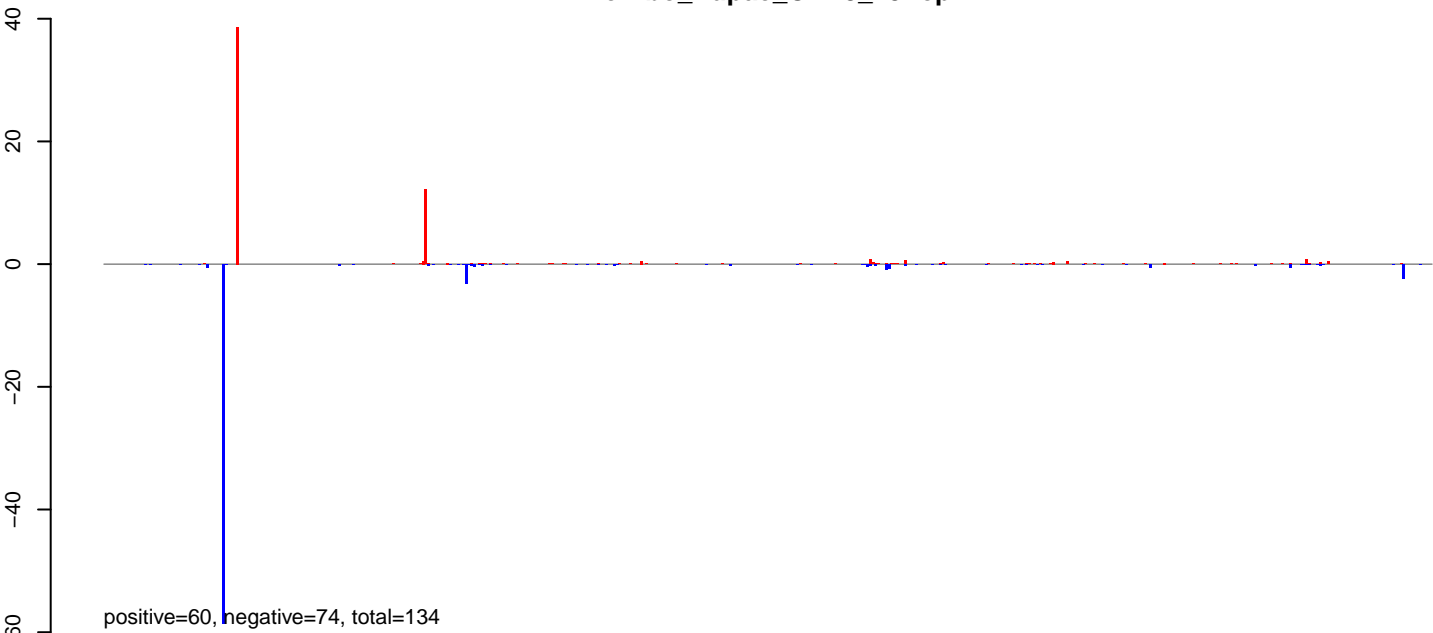


AeAlbo_Pupae_CT.rep

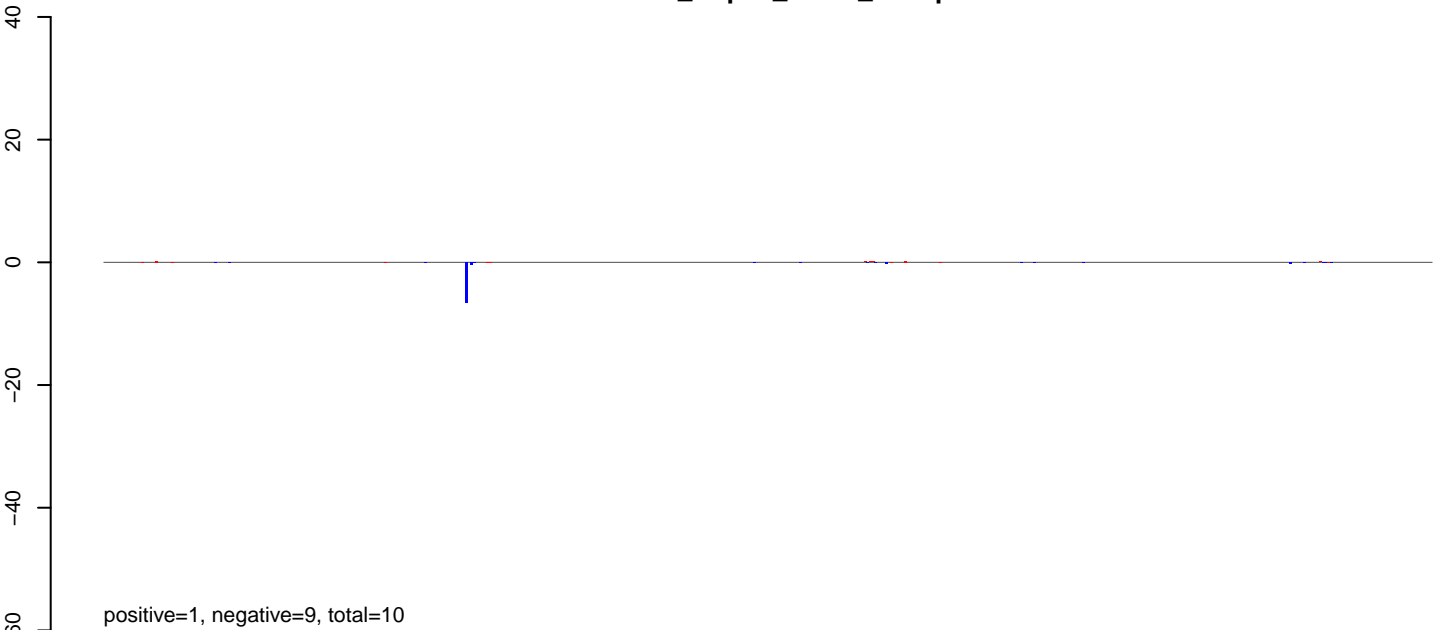


0 2000 4000 6000 8000 10000 12000

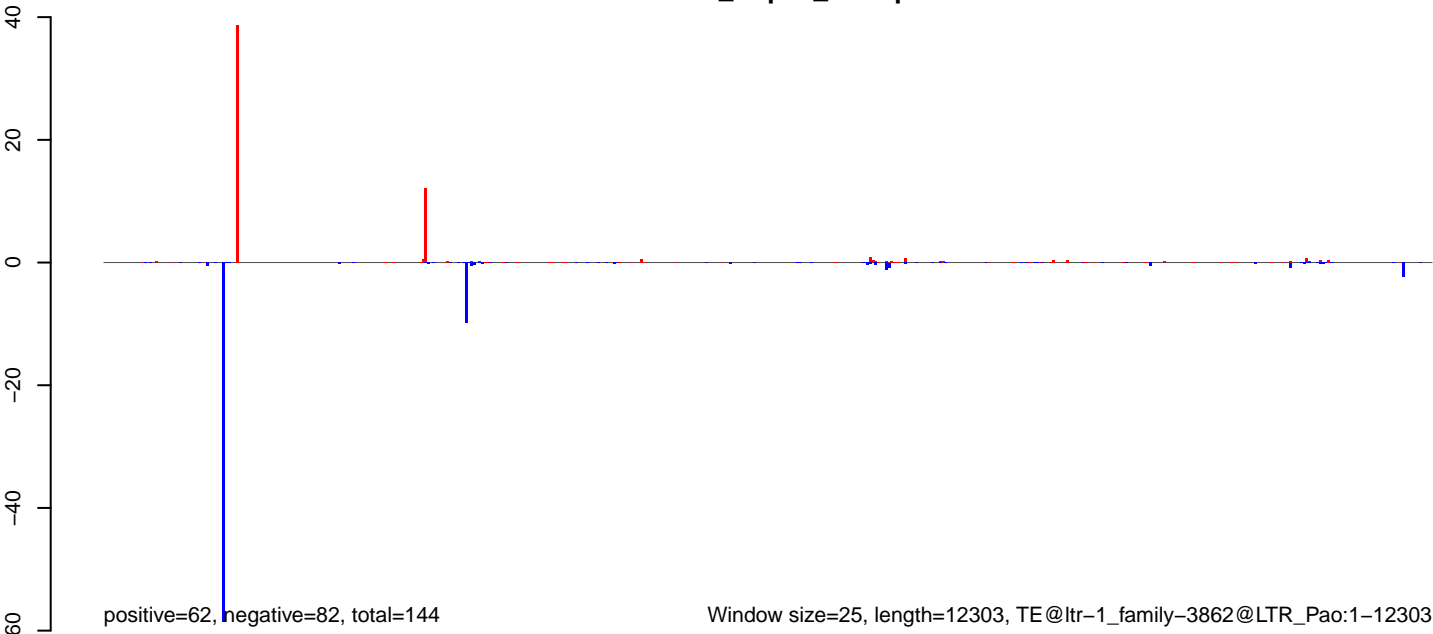
AeAlbo_Pupae_CT.18_23.rep



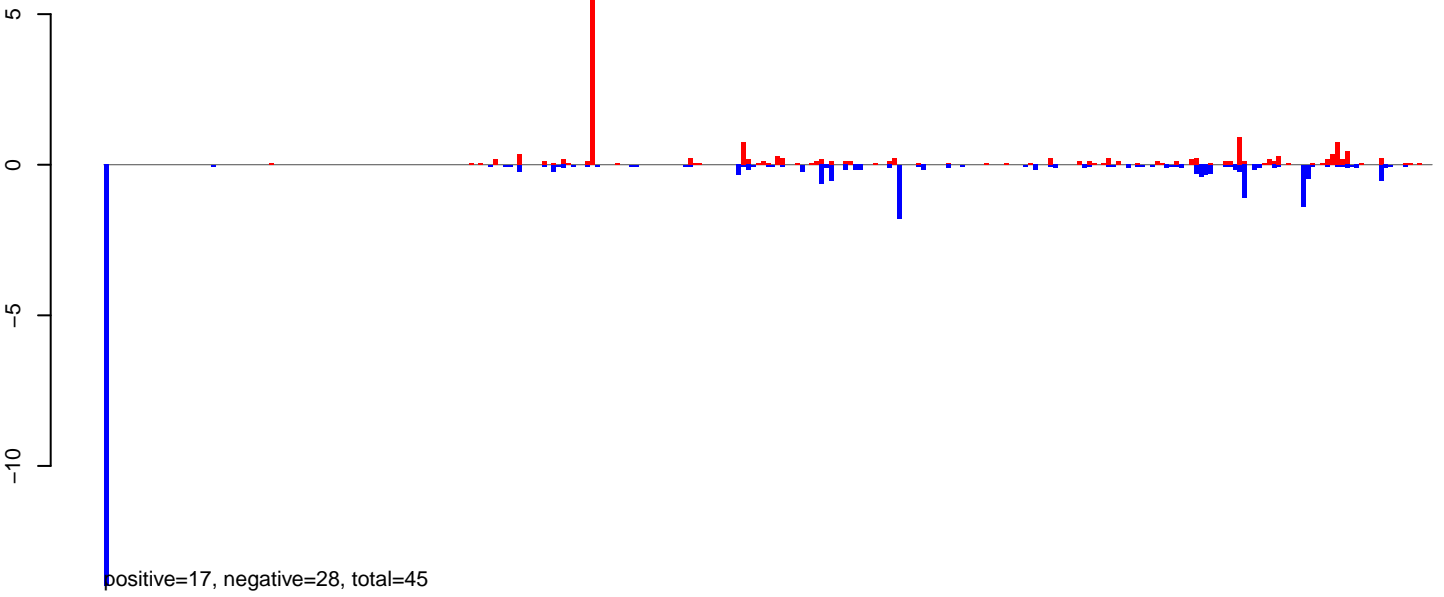
AeAlbo_Pupae_CT.24_35.rep



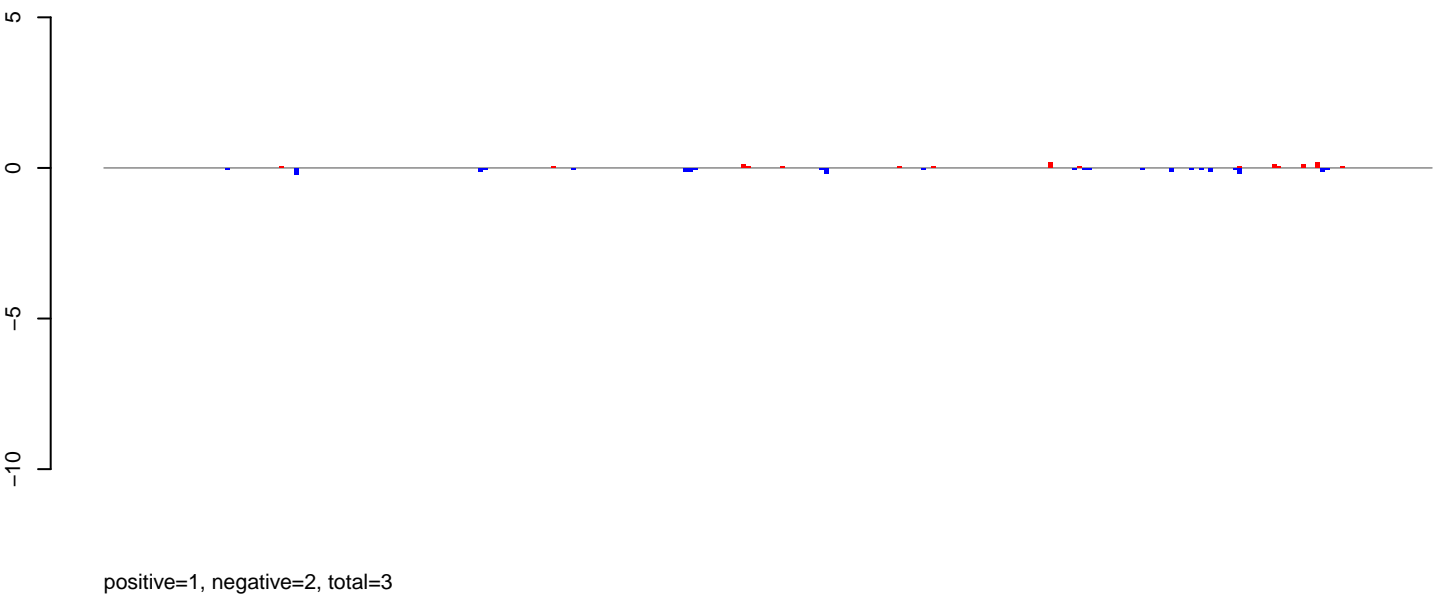
AeAlbo_Pupae_CT.rep



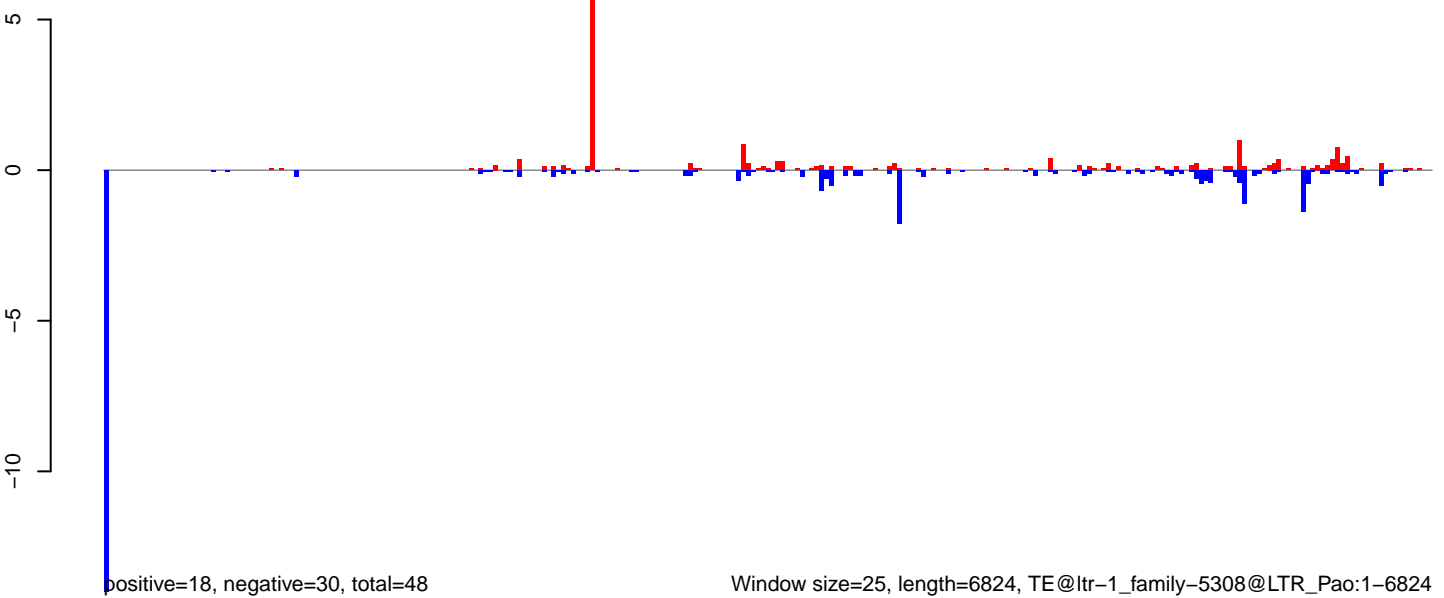
AeAlbo_Pupae_CT.18_23.rep



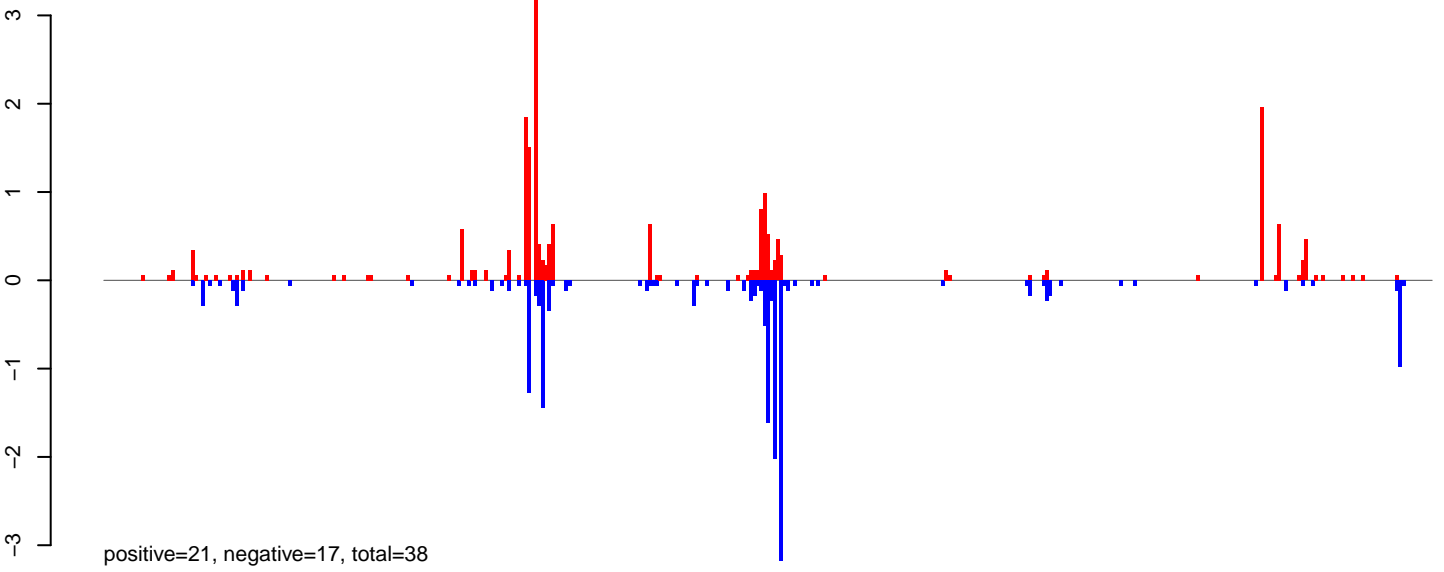
AeAlbo_Pupae_CT.24_35.rep



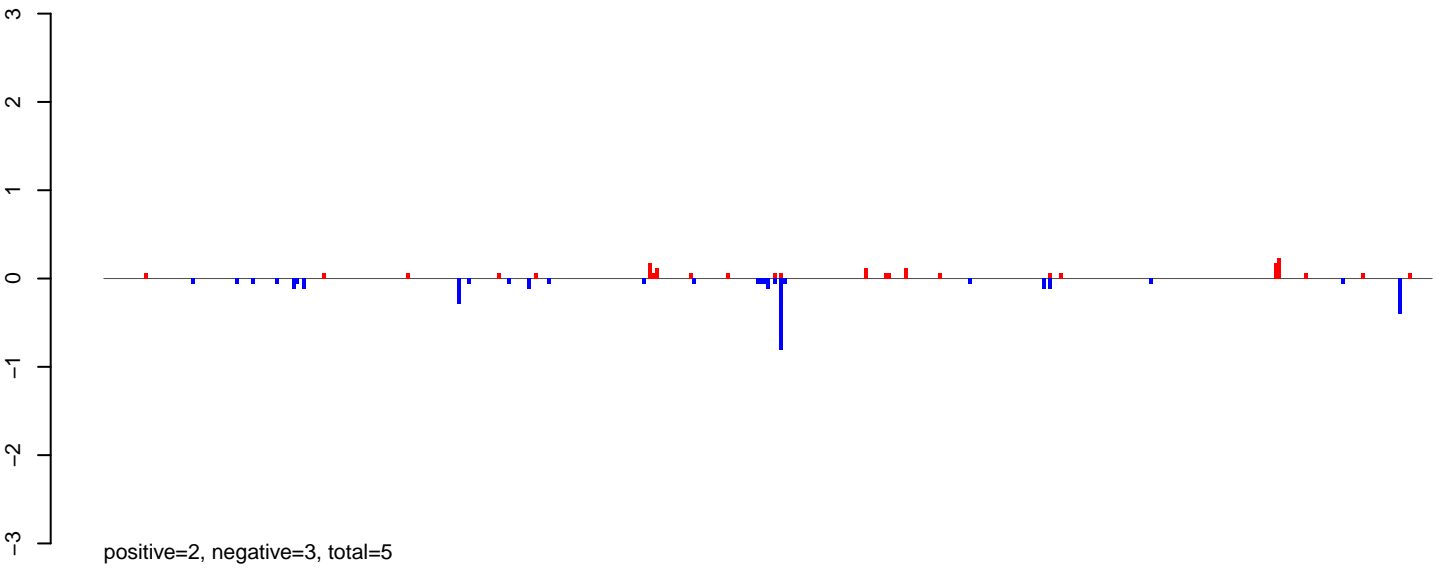
AeAlbo_Pupae_CT.rep



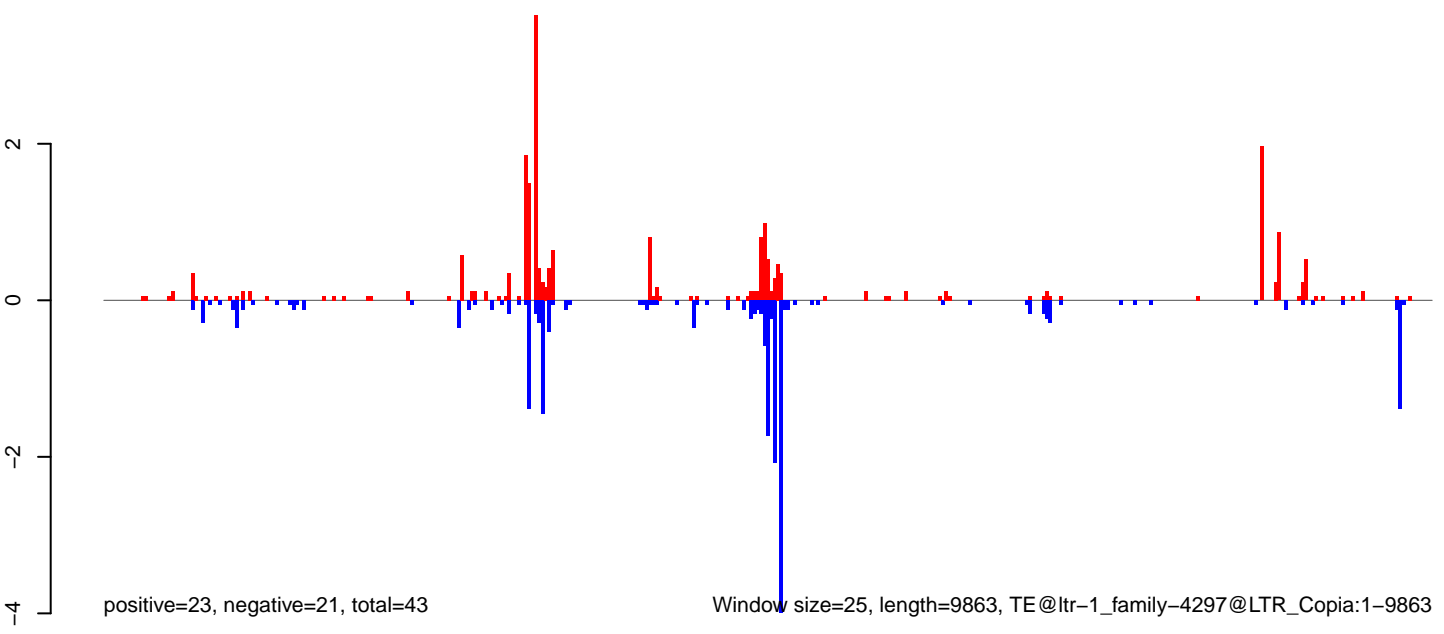
AeAlbo_Pupae_CT.18_23.rep



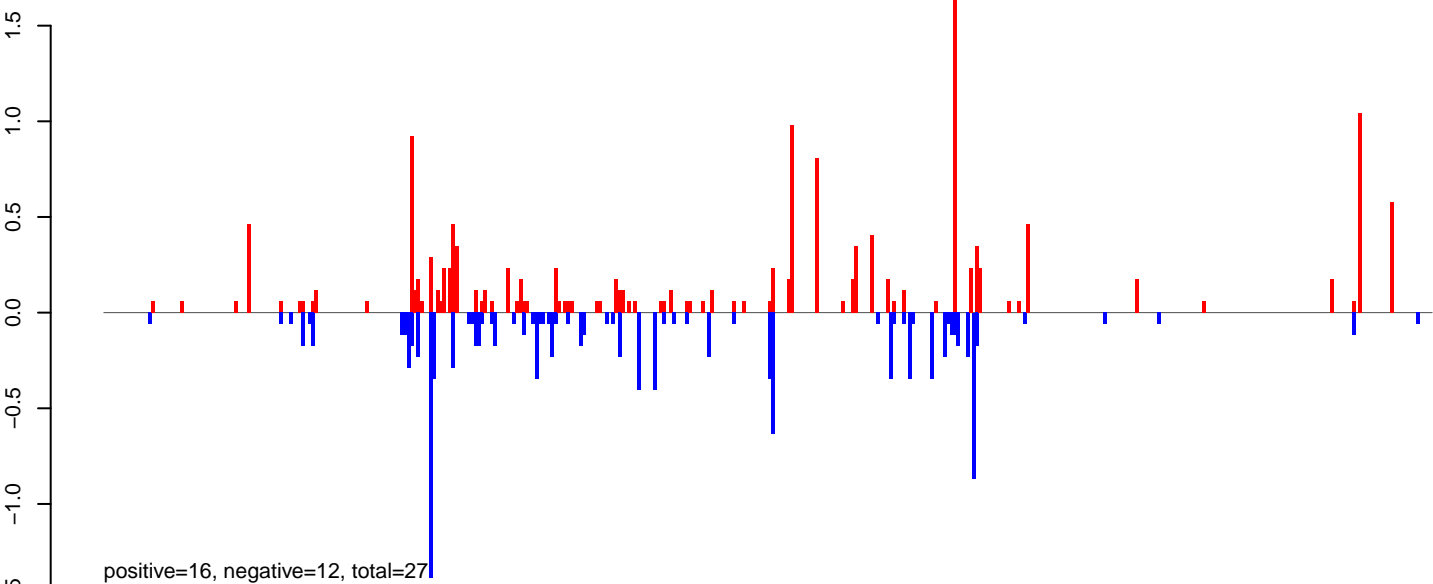
AeAlbo_Pupae_CT.24_35.rep



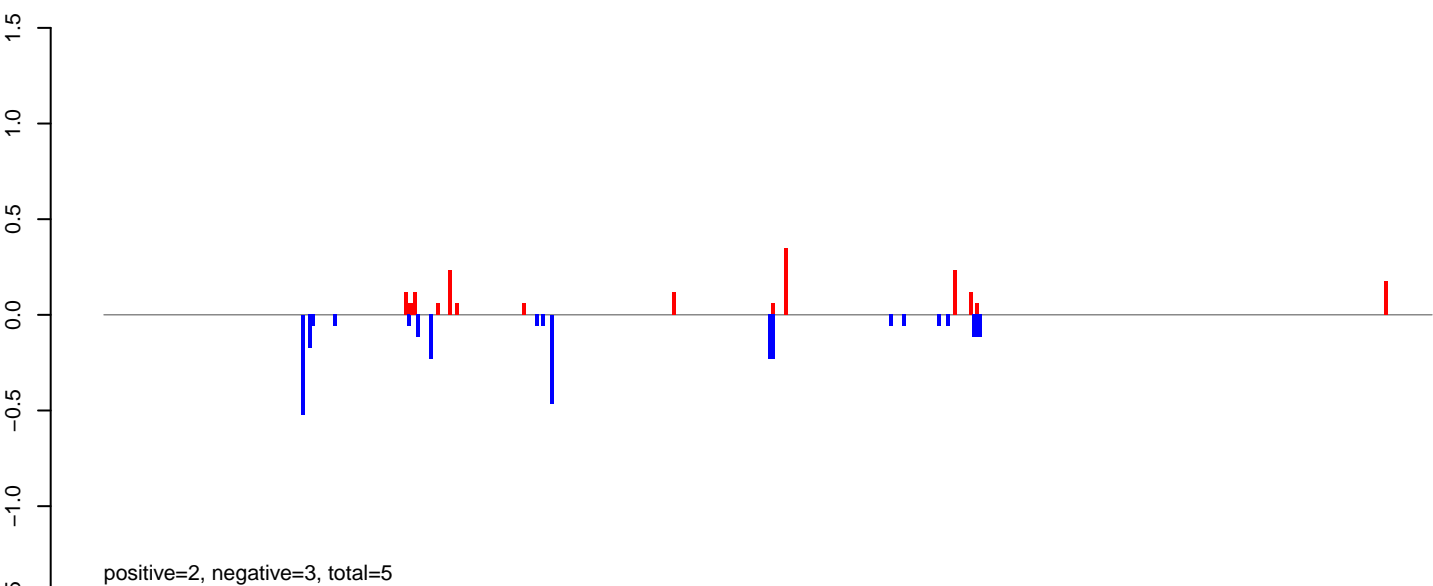
AeAlbo_Pupae_CT.rep



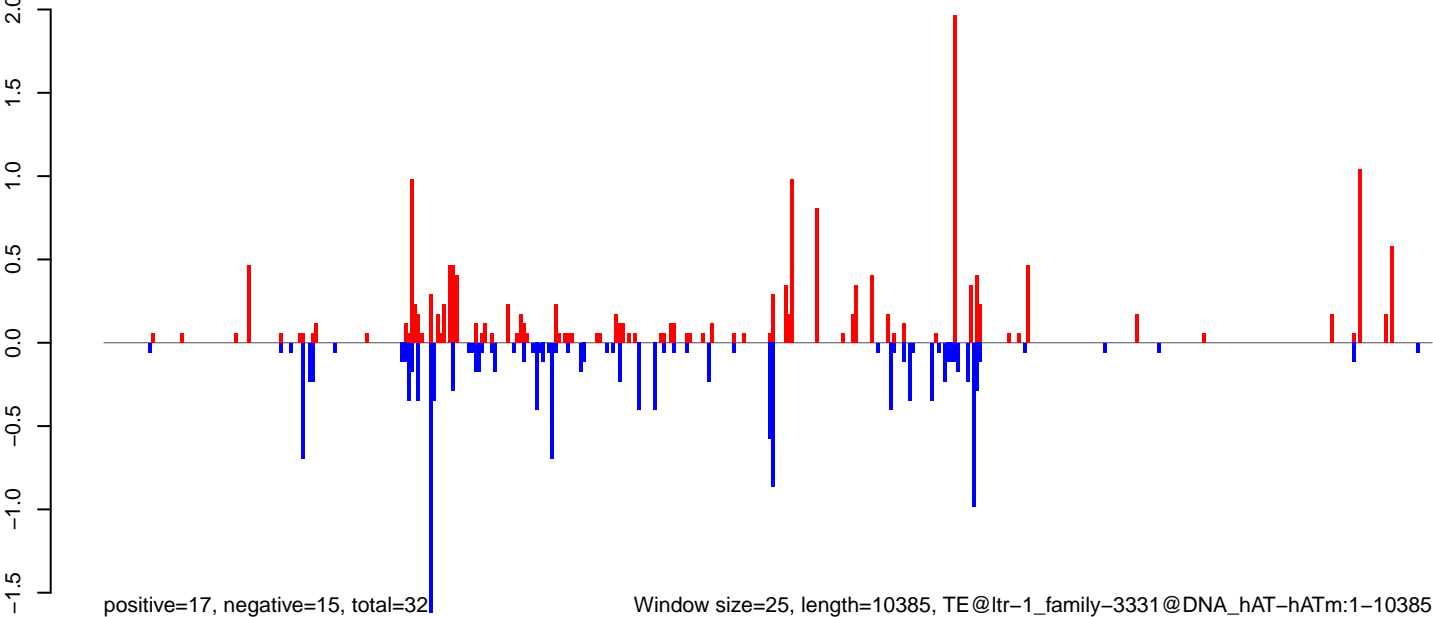
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



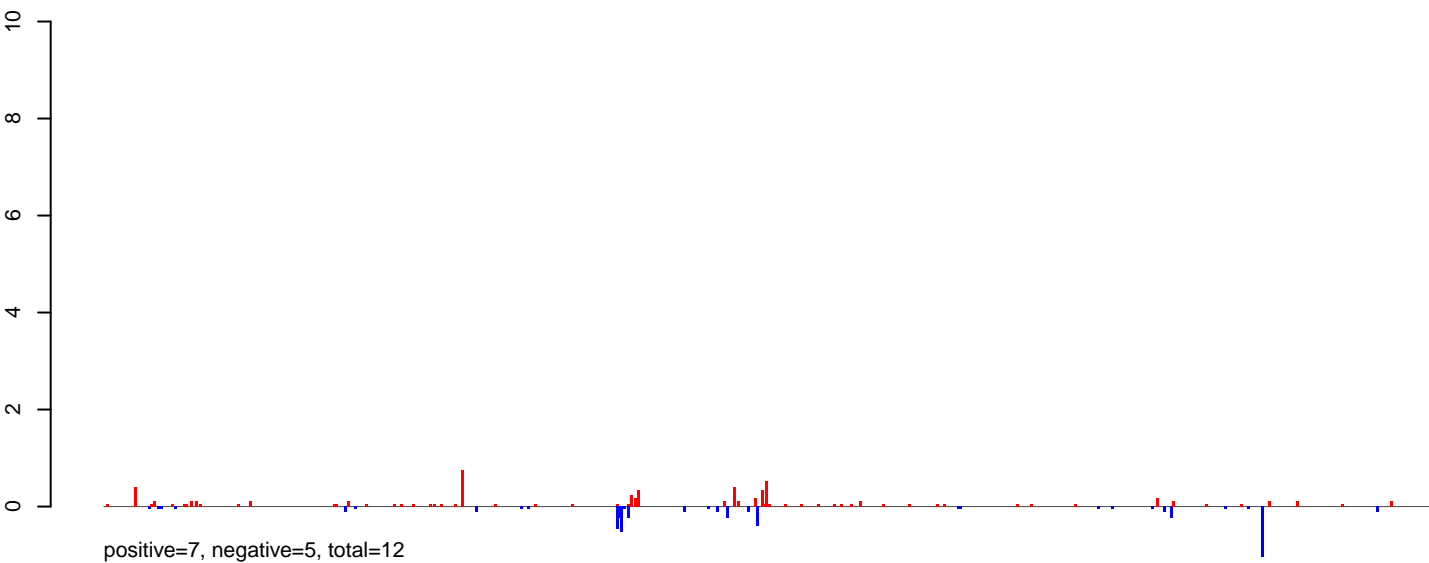
AeAlbo_Pupae_CT.rep



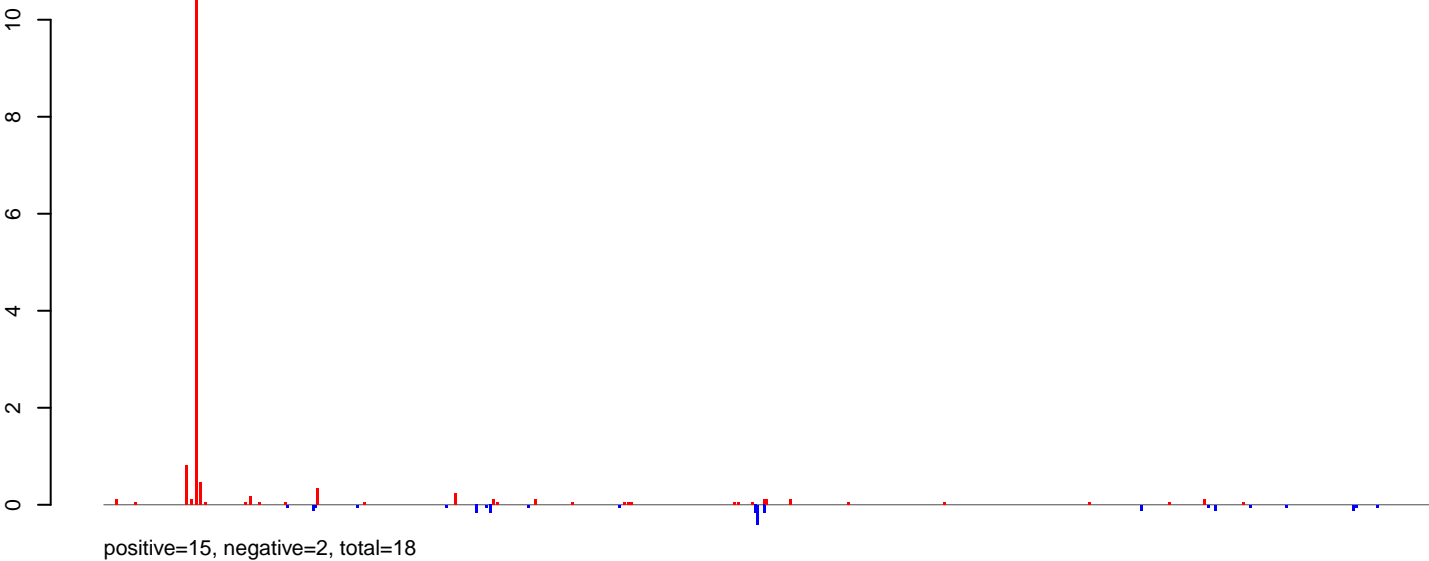
Window size=25, length=10385, TE@ltr-1_family-3331@DNA_hAT-hATm:1-10385

0 2000 4000 6000 8000 10000

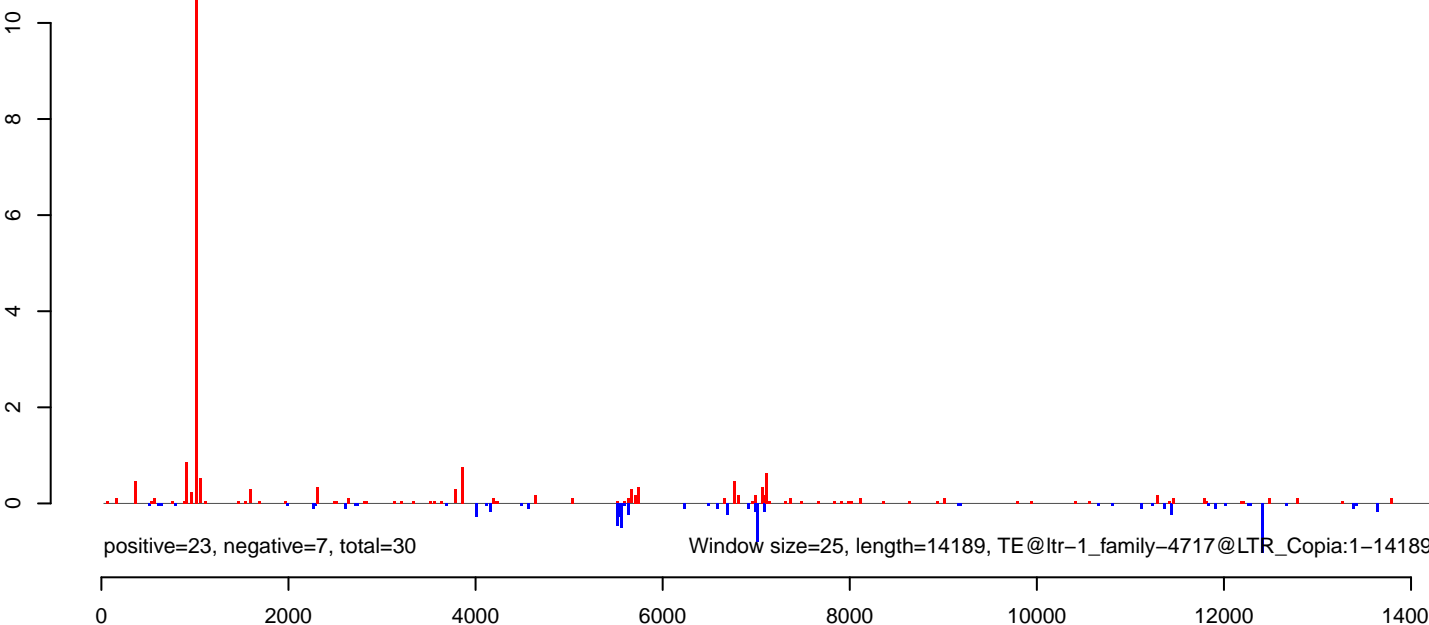
AeAlbo_Pupae_CT.18_23.rep



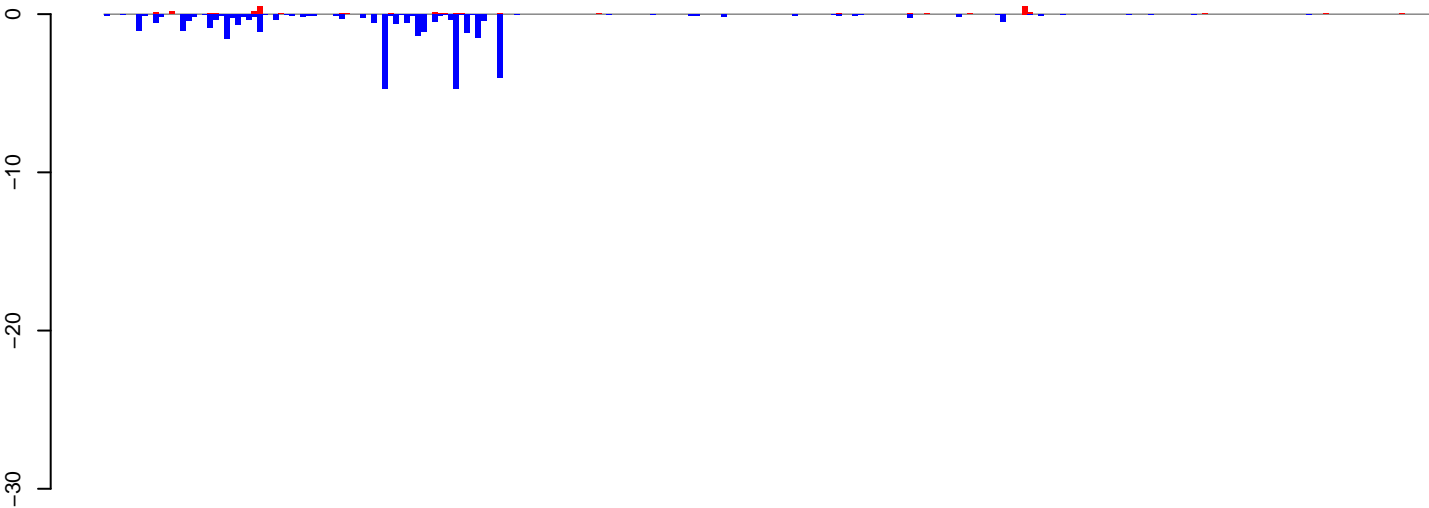
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep

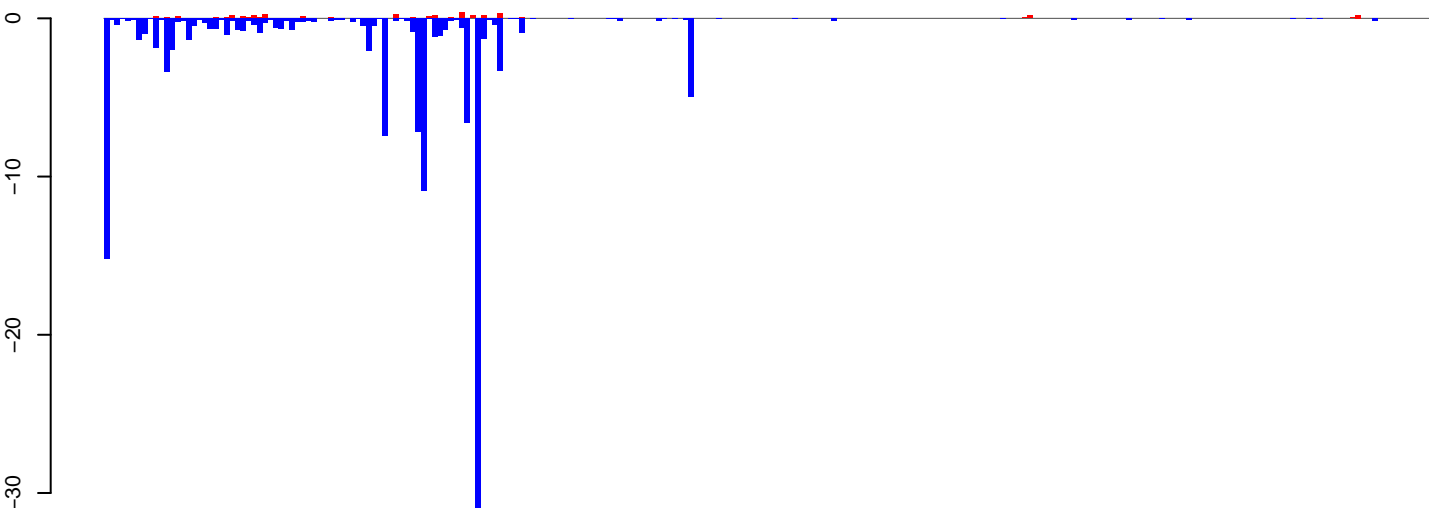


AeAlbo_Pupae_CT.18_23.rep



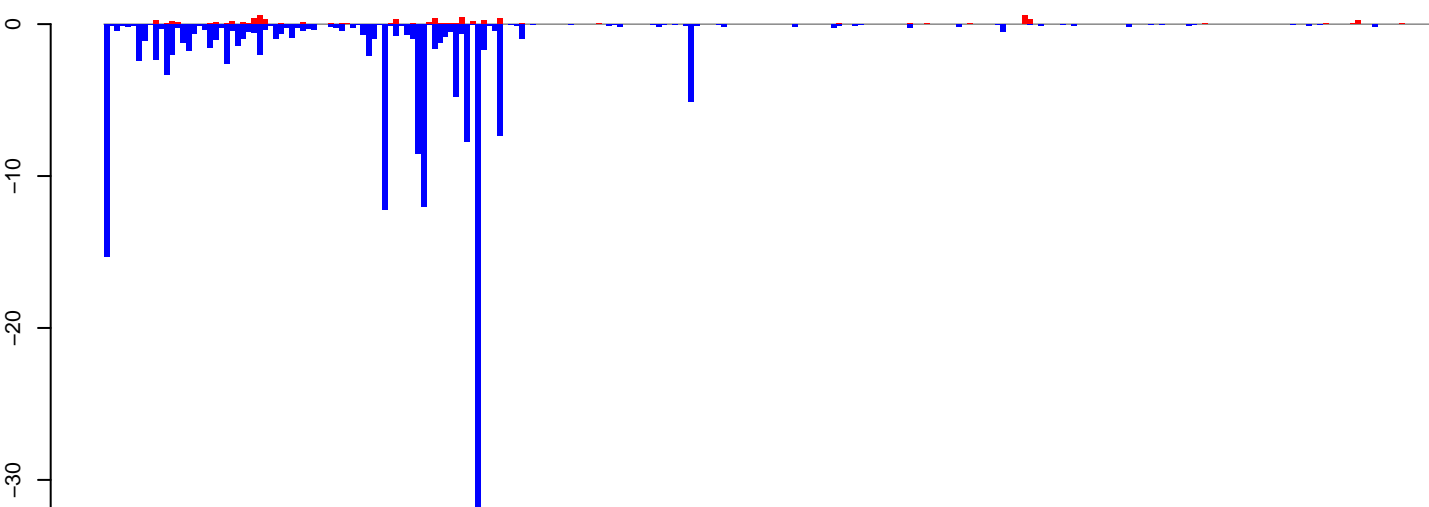
positive=3, negative=35, total=38

AeAlbo_Pupae_CT.24_35.rep



positive=4, negative=129, total=133

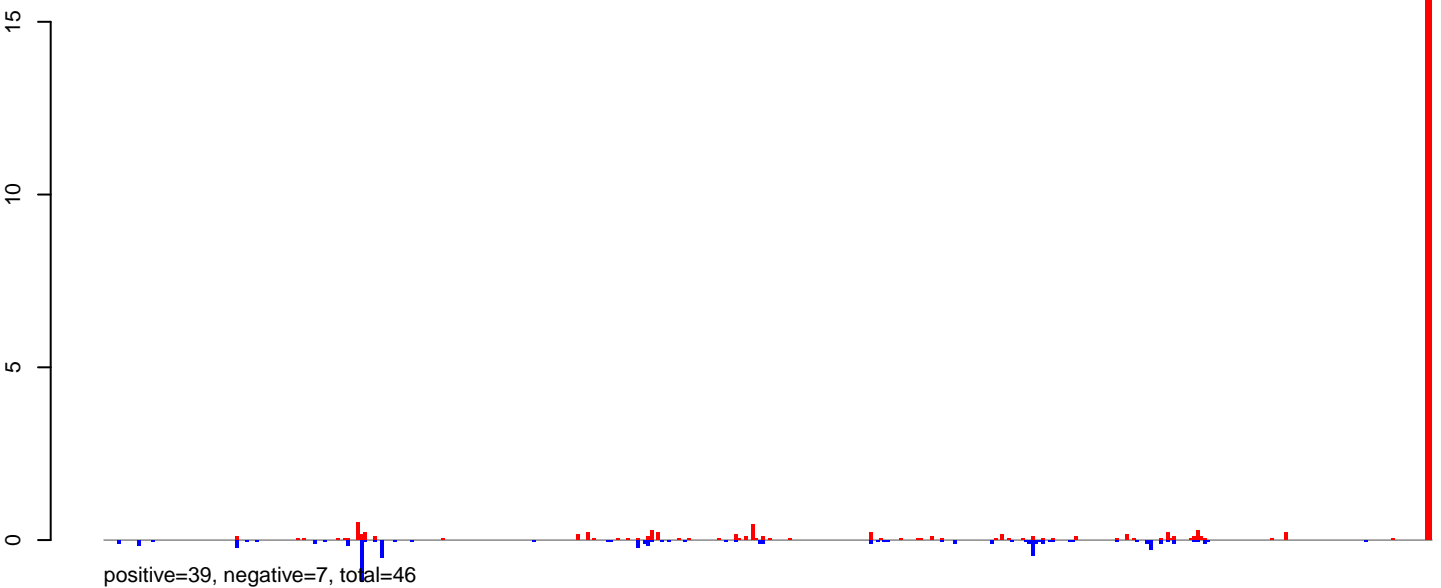
AeAlbo_Pupae_CT.rep



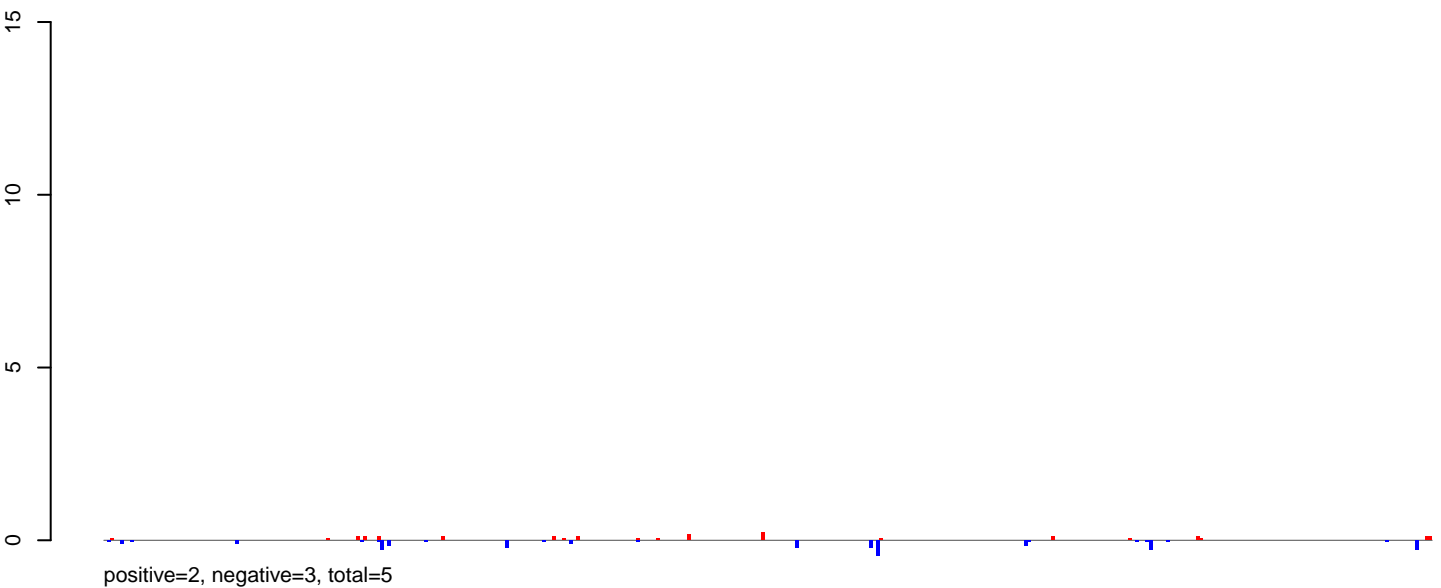
positive=7, negative=164, total=171

Window size=25, length=6075, TE@ltr-1_family-5386@LTR_Gypsy:1-6075

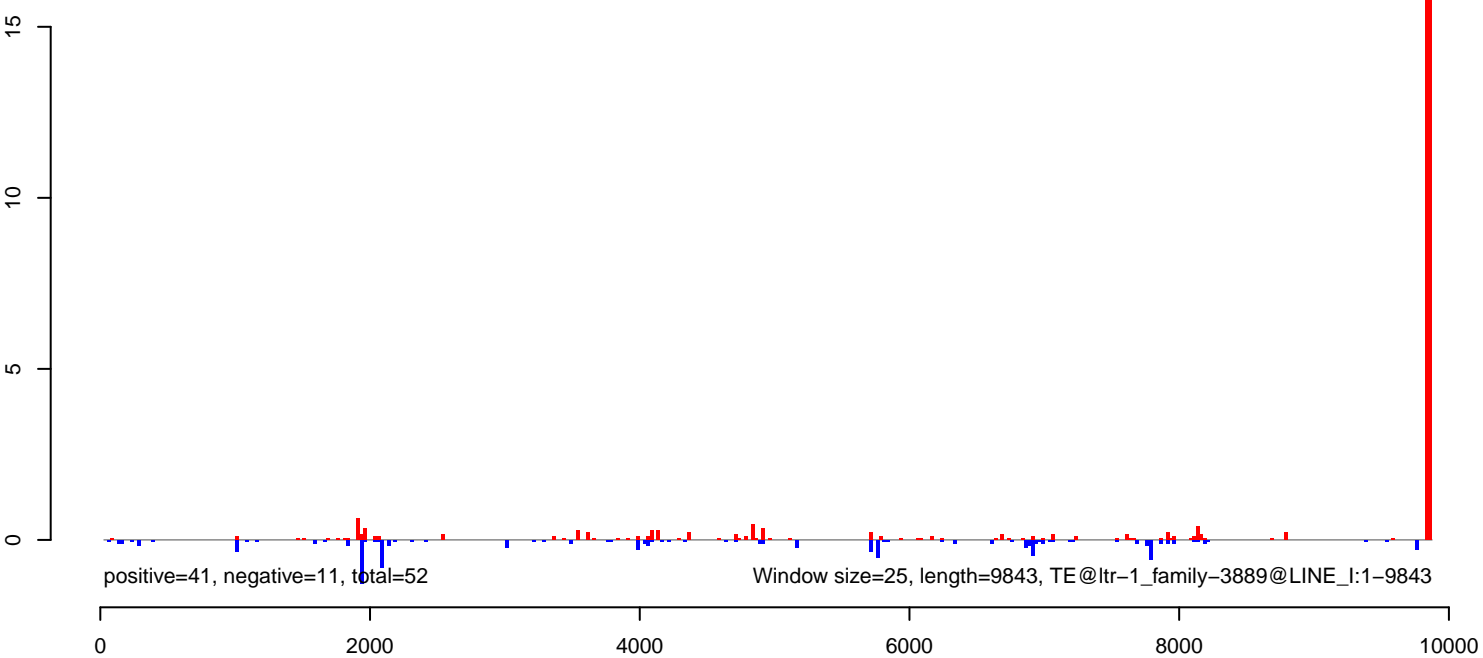
AeAlbo_Pupae_CT.18_23.rep



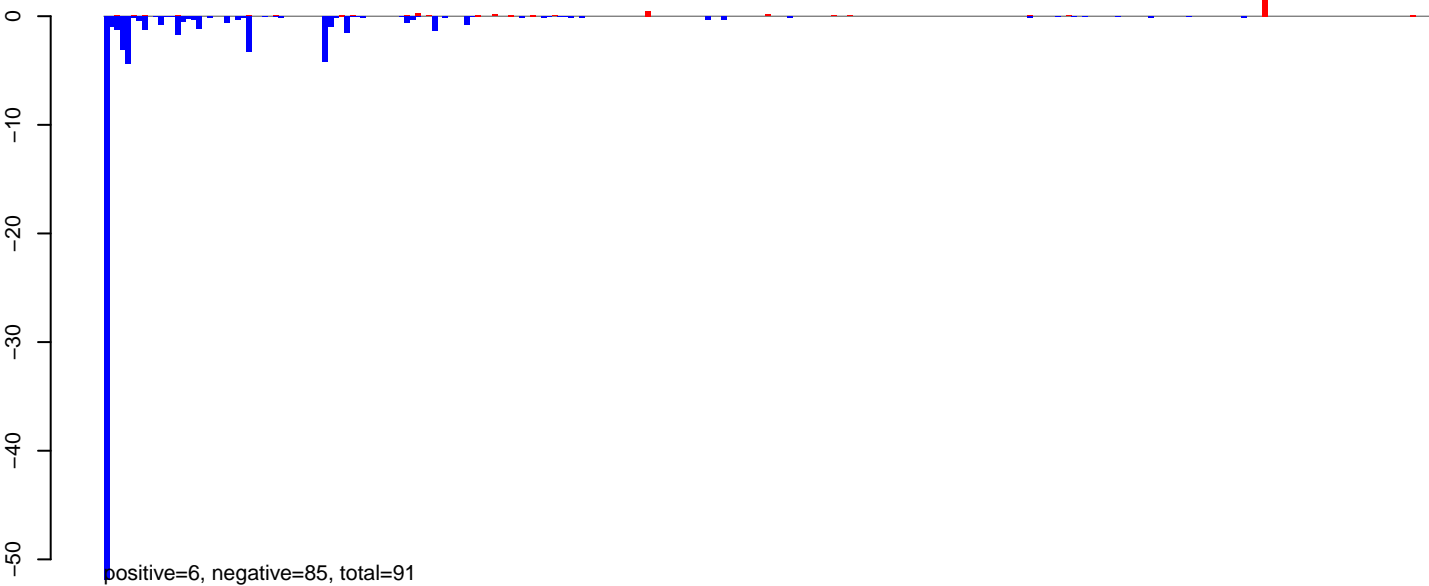
AeAlbo_Pupae_CT.24_35.rep



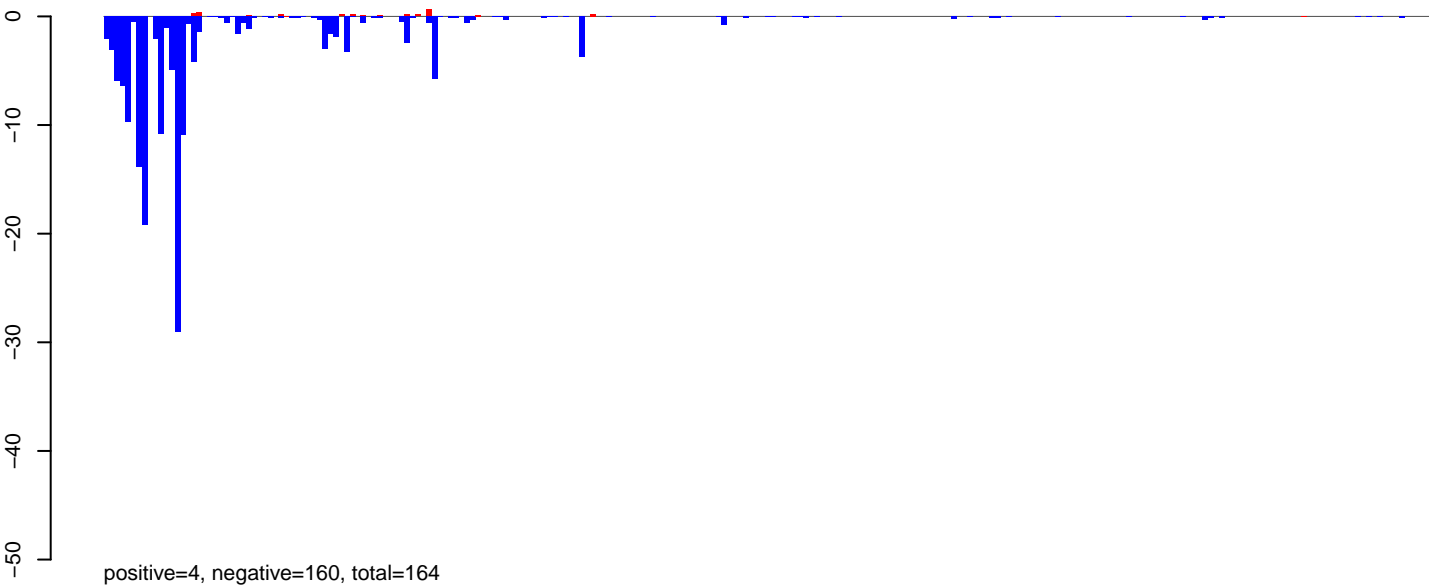
AeAlbo_Pupae_CT.rep



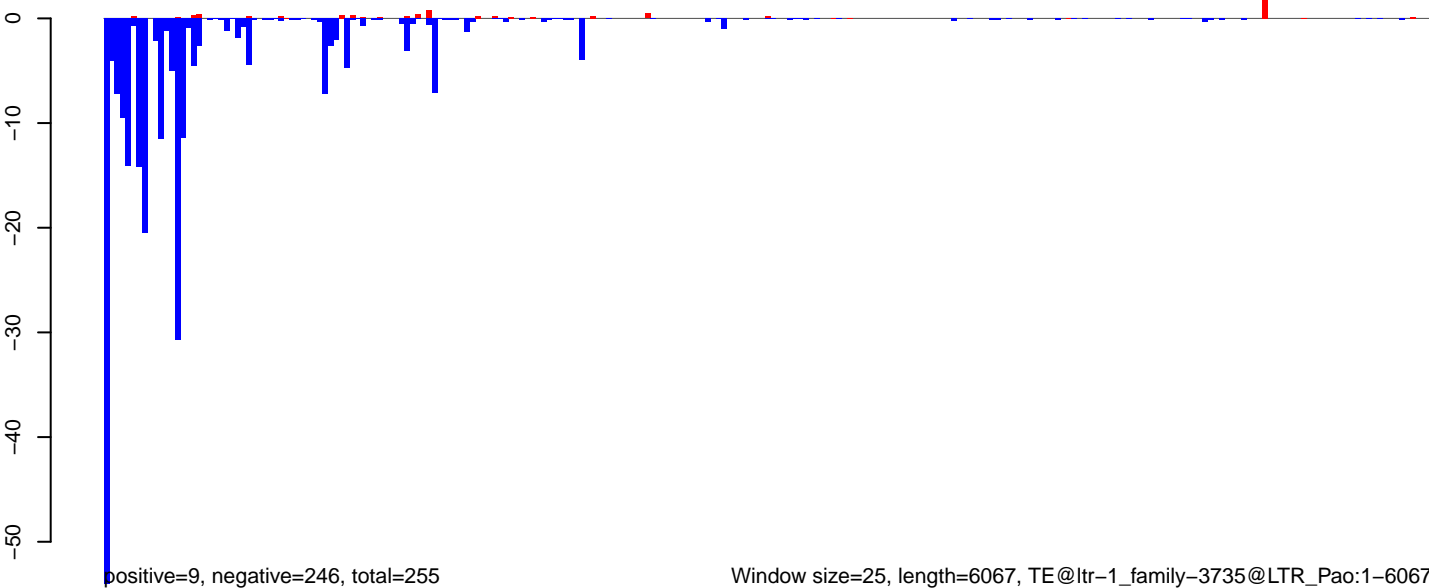
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



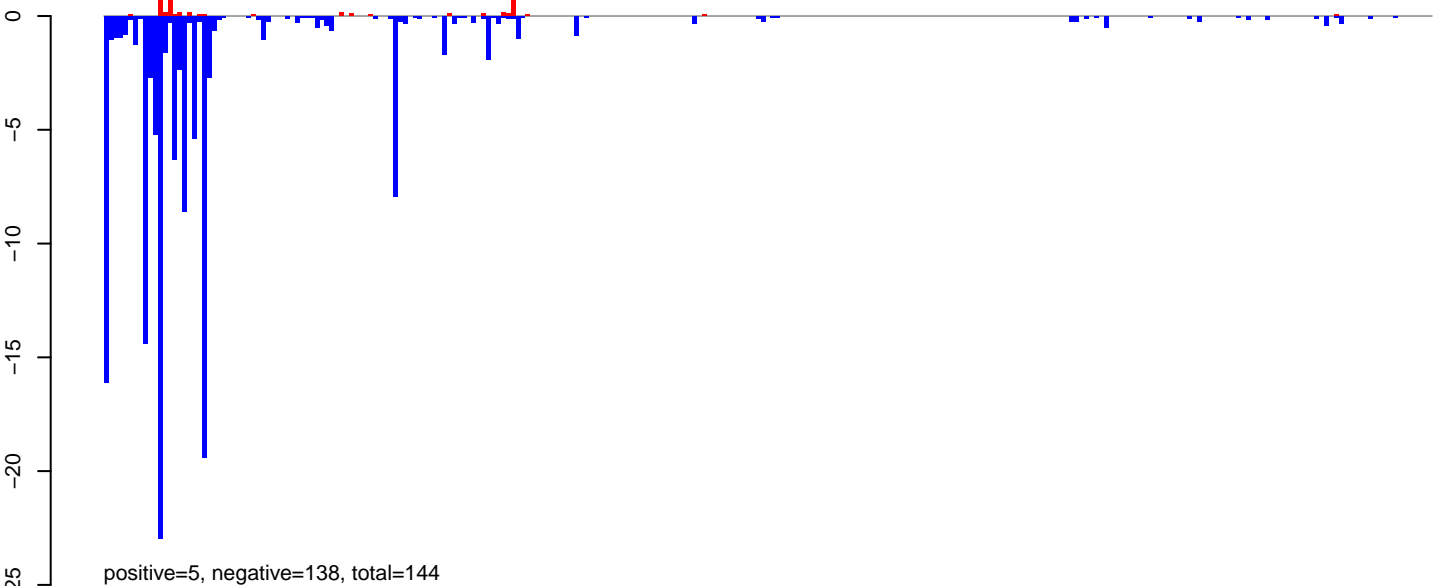
AeAlbo_Pupae_CT.rep



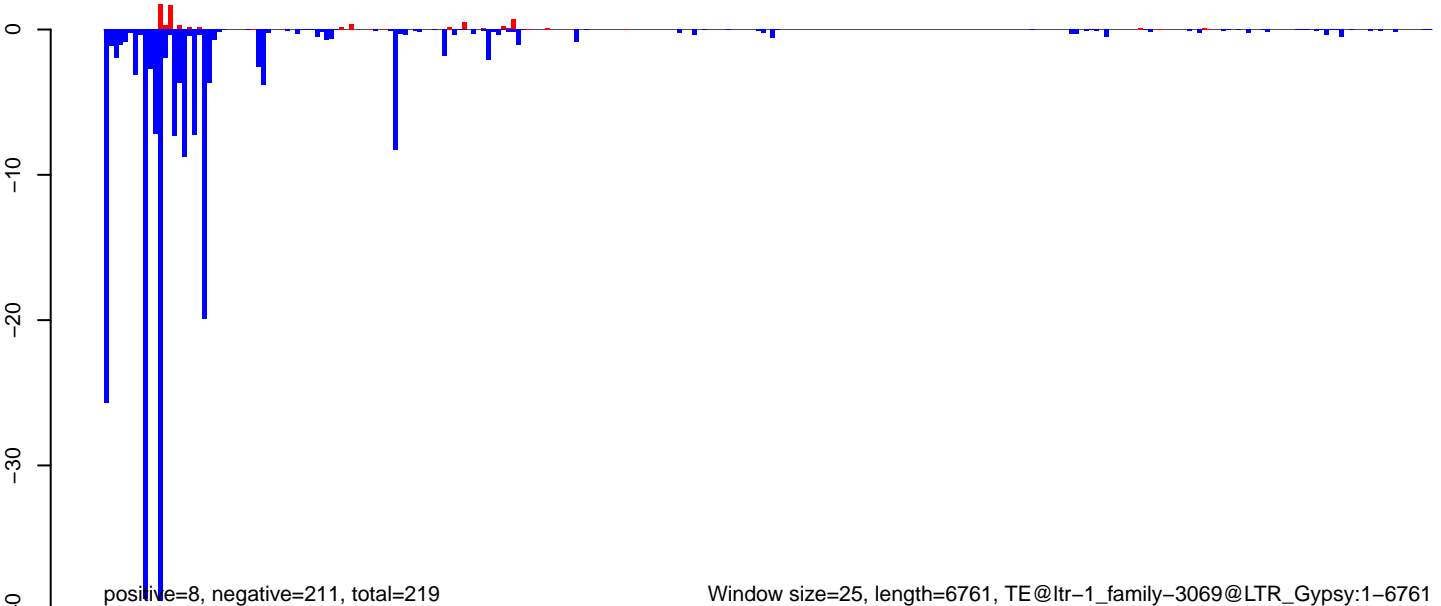
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



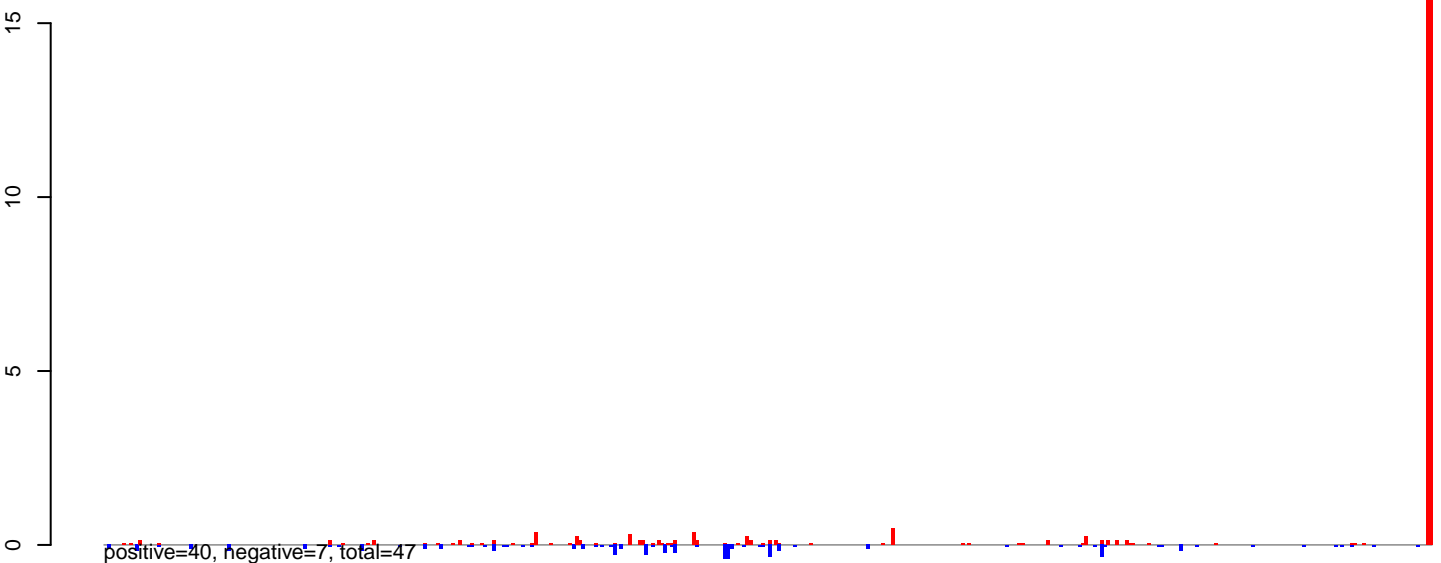
AeAlbo_Pupae_CT.rep



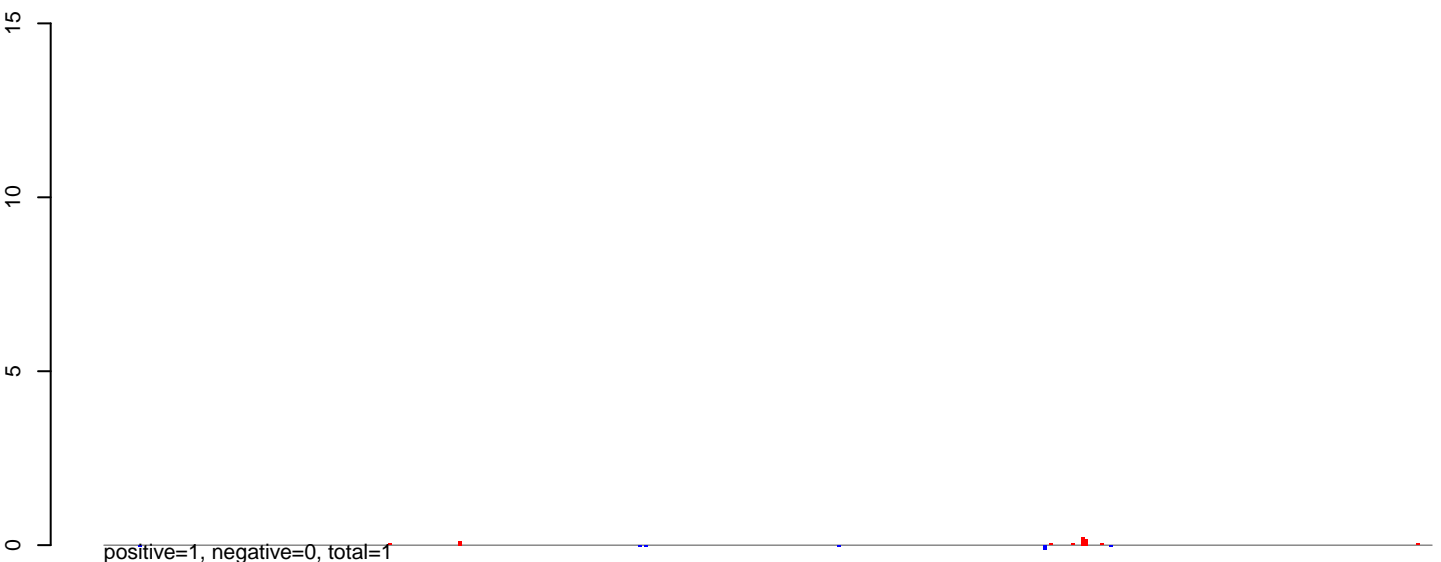
Window size=25, length=6761, TE@ltr-1_family-3069@LTR_Gypsy:1-6761

0 1000 2000 3000 4000 5000 6000 7000

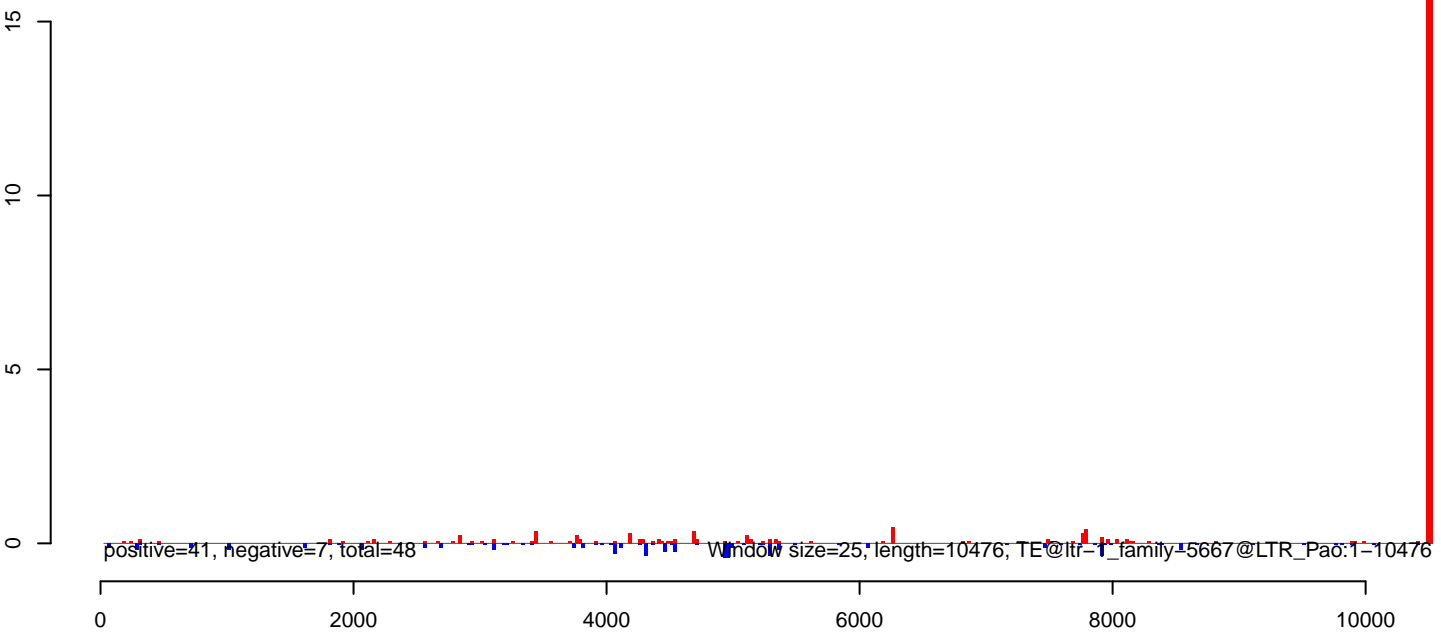
AeAlbo_Pupae_CT.18_23.rep



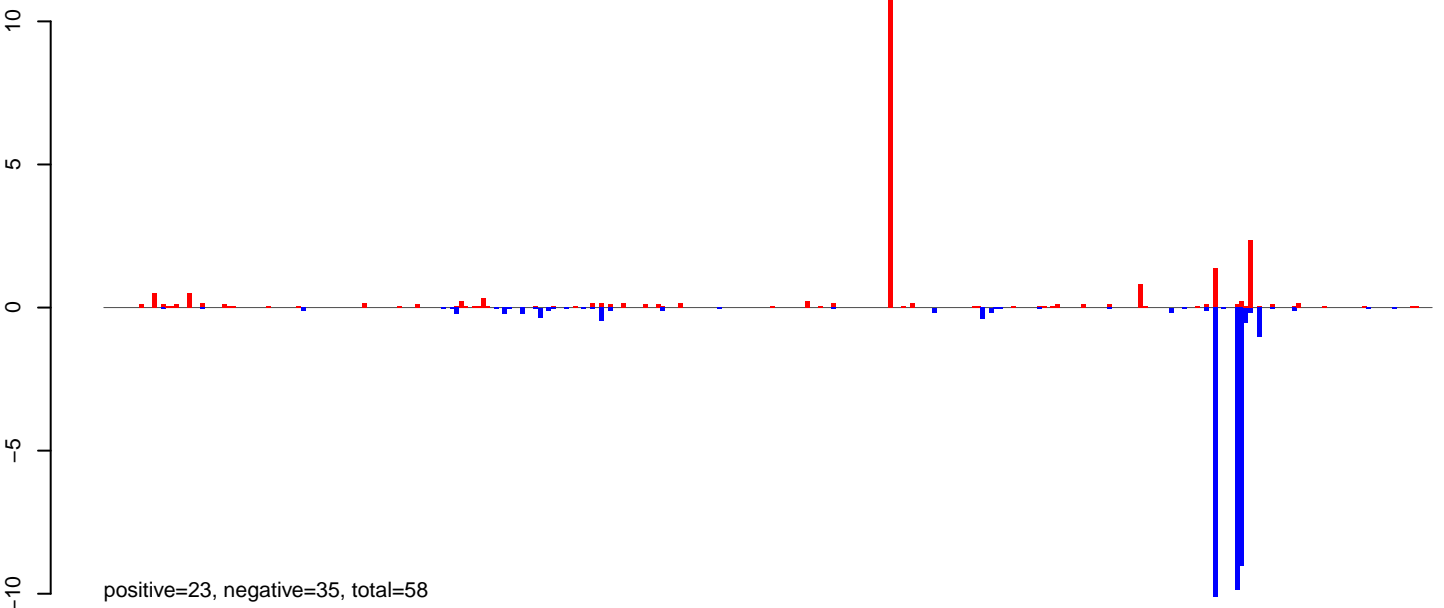
AeAlbo_Pupae_CT.24_35.rep



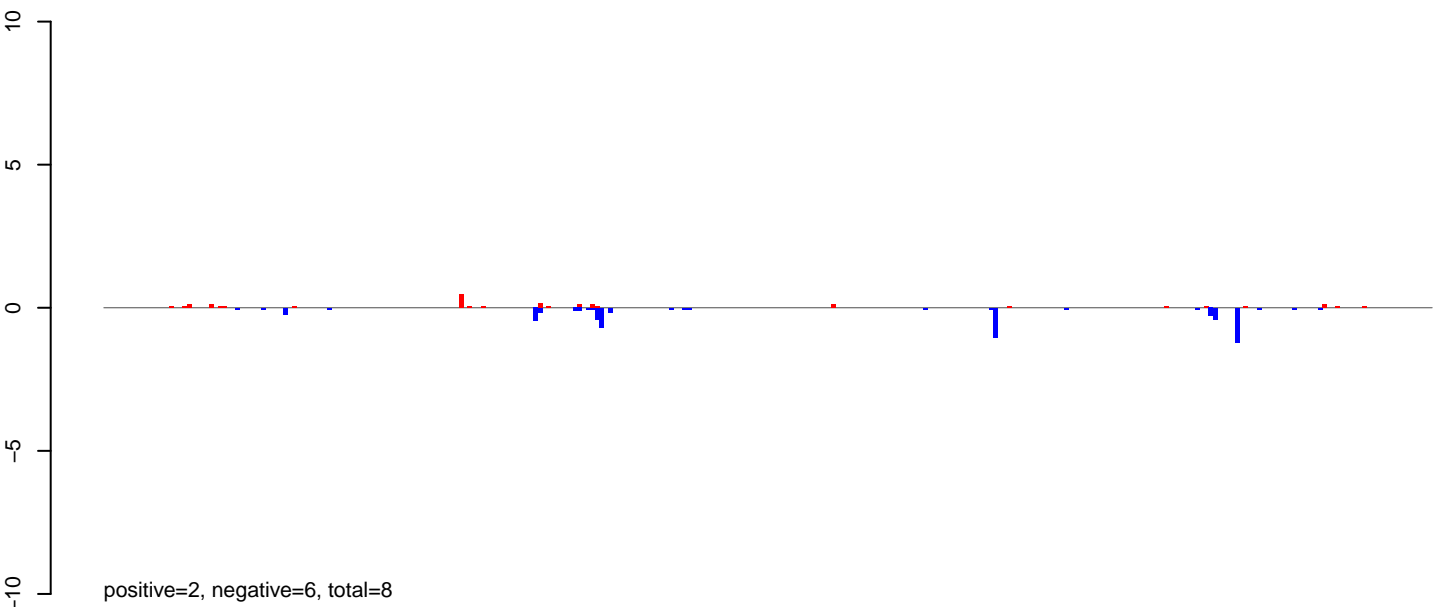
AeAlbo_Pupae_CT.rep



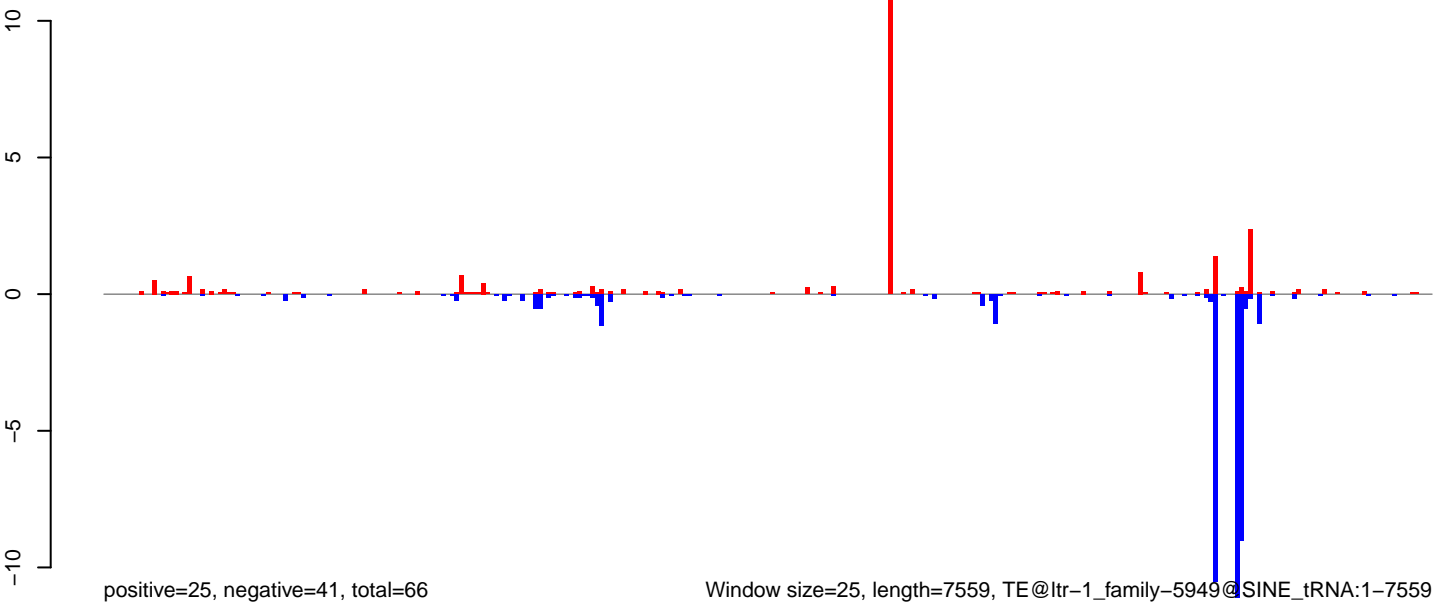
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



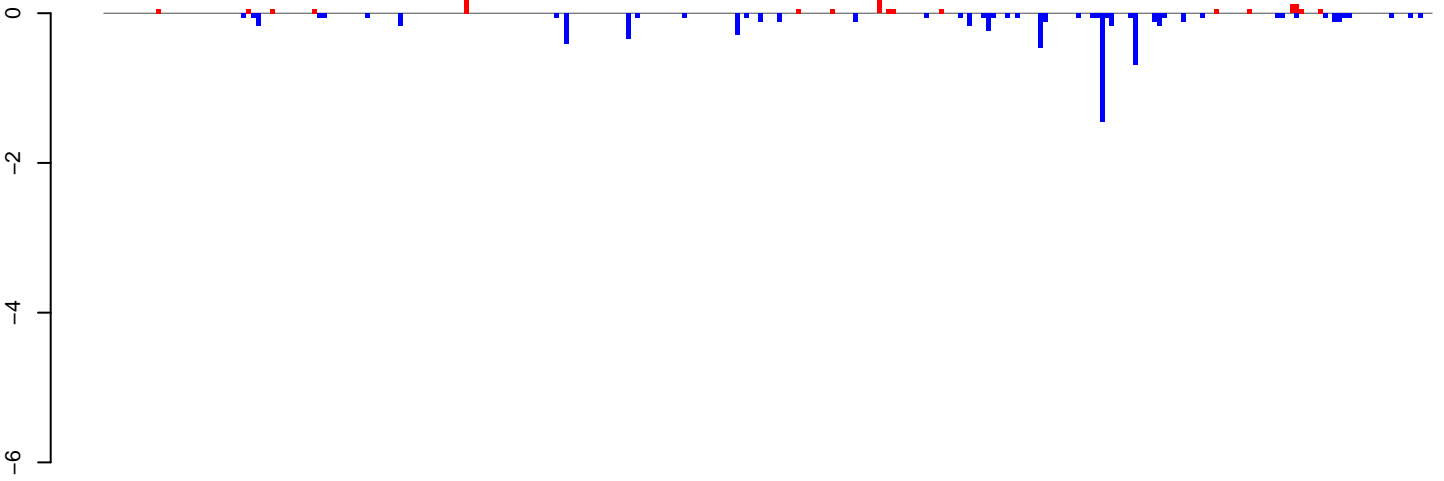
AeAlbo_Pupae_CT.rep



Window size=25, length=7559, TE@ltr-1_family-5949@SINE_tRNA:1-7559

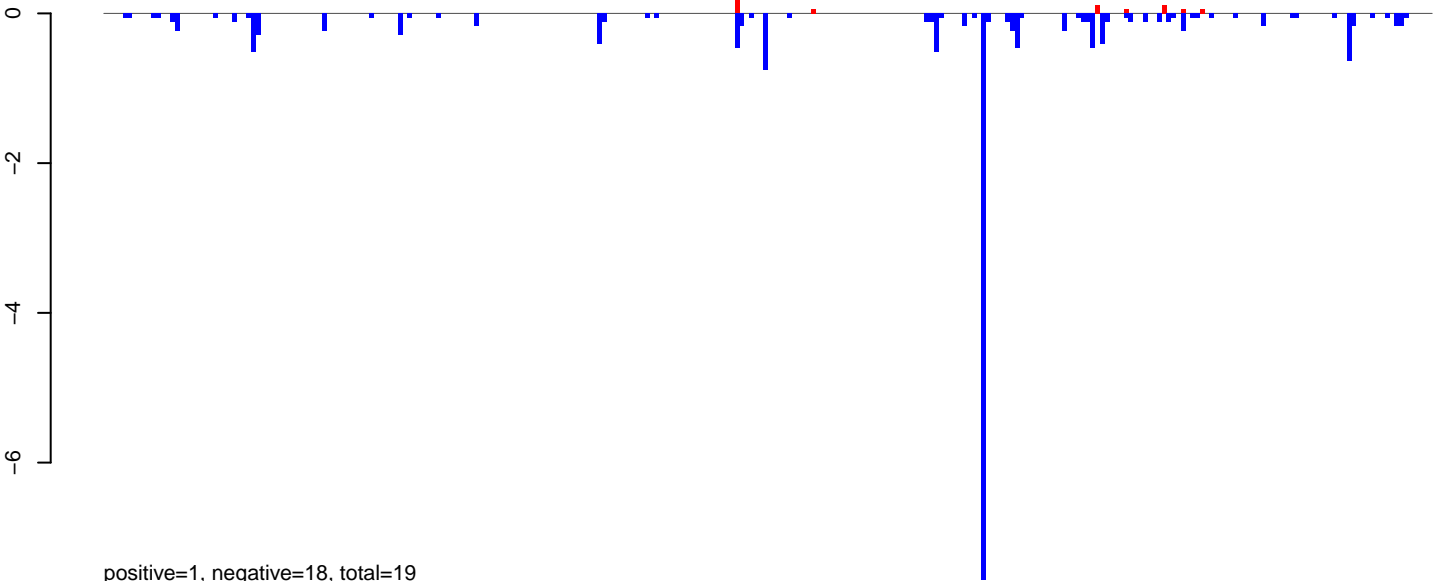
0 2000 4000 6000

AeAlbo_Pupae_CT.18_23.rep



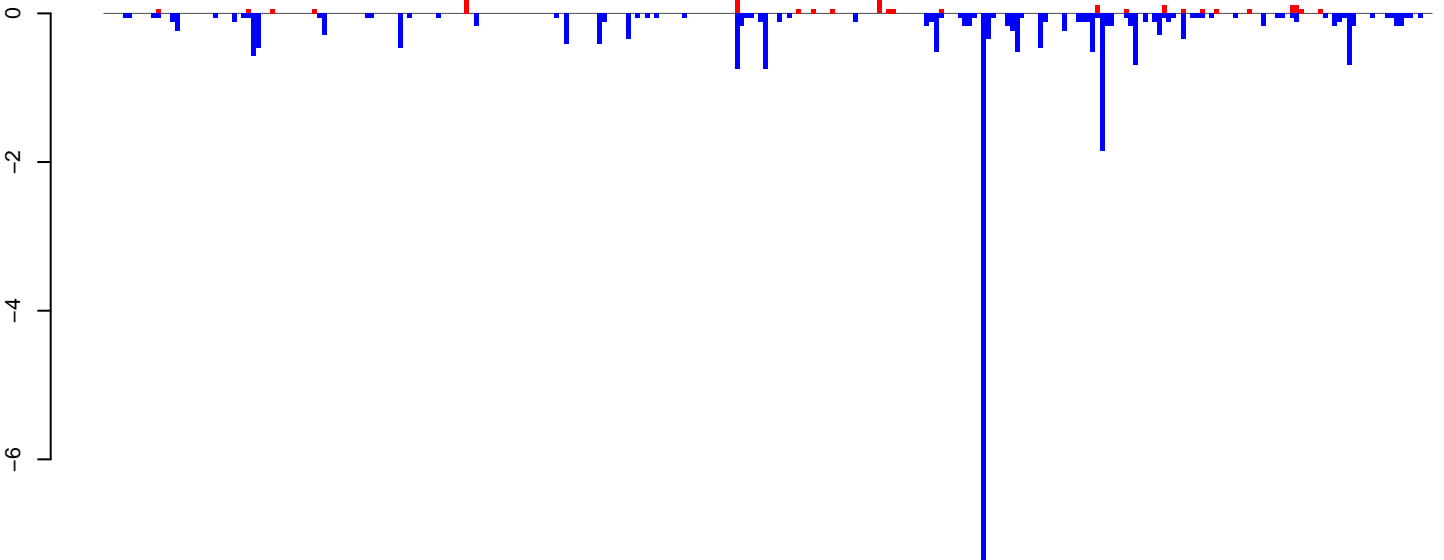
positive=2, negative=7, total=9

AeAlbo_Pupae_CT.24_35.rep



positive=1, negative=18, total=19

AeAlbo_Pupae_CT.rep

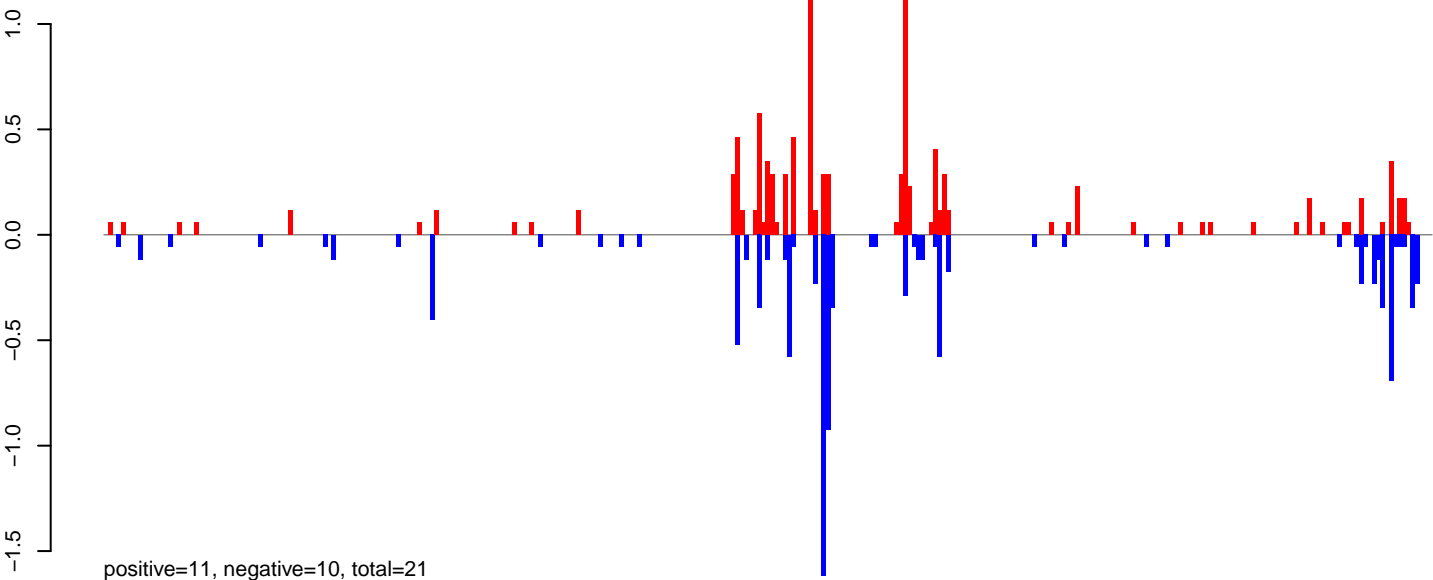


positive=2, negative=26, total=28

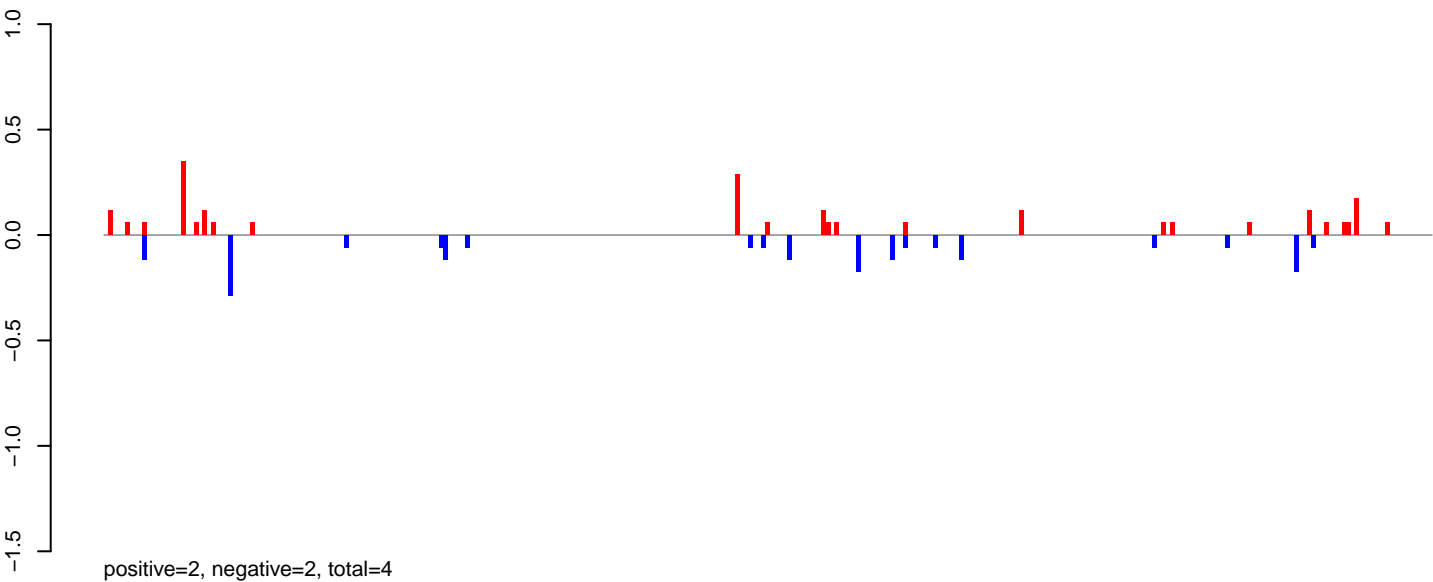
Window size=25, length=6996, TE@ltr-1_family-4863@LTR_Gypsy:1-6996

0 1000 2000 3000 4000 5000 6000 7000

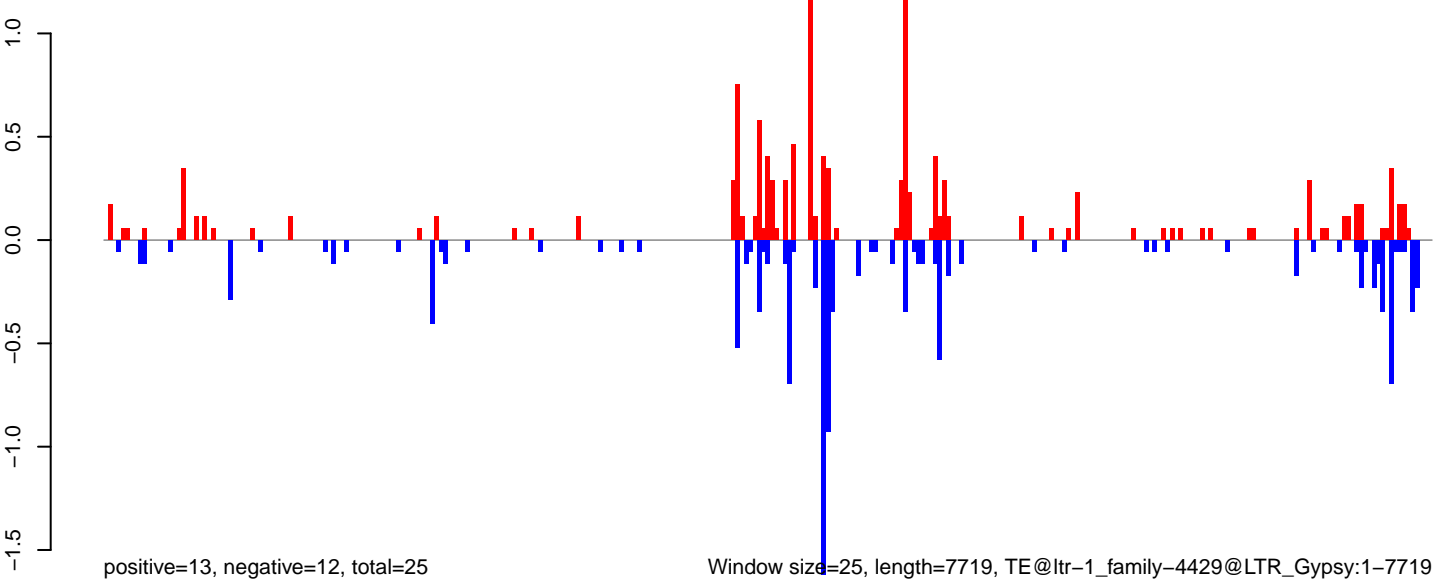
AeAlbo_Pupae_CT.18_23.rep



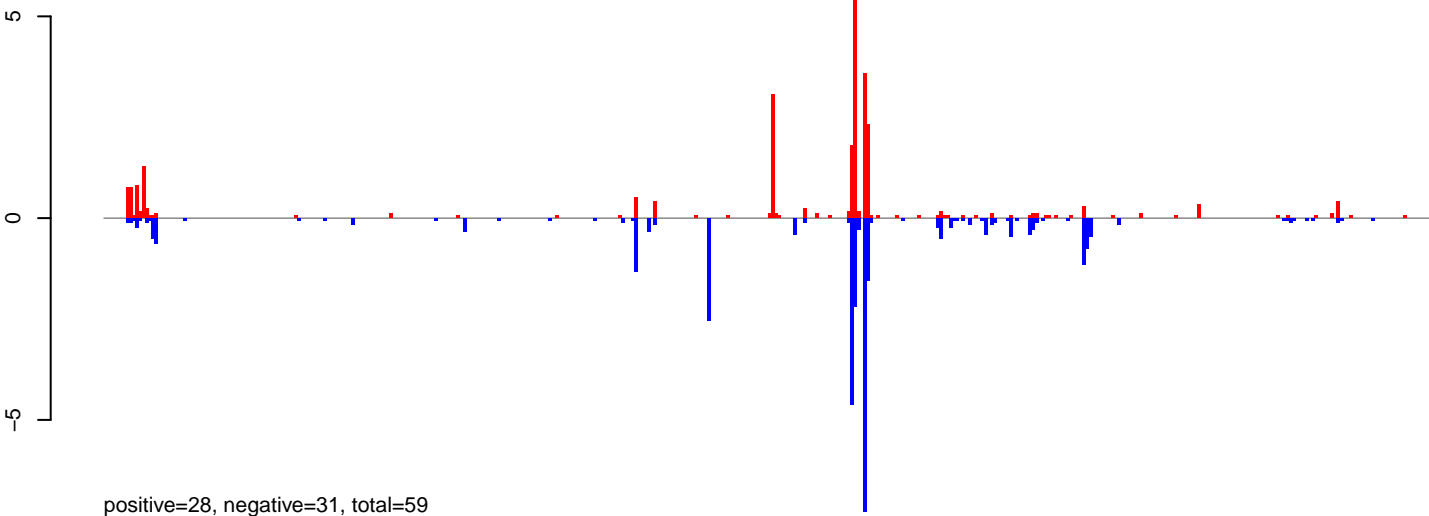
AeAlbo_Pupae_CT.24_35.rep



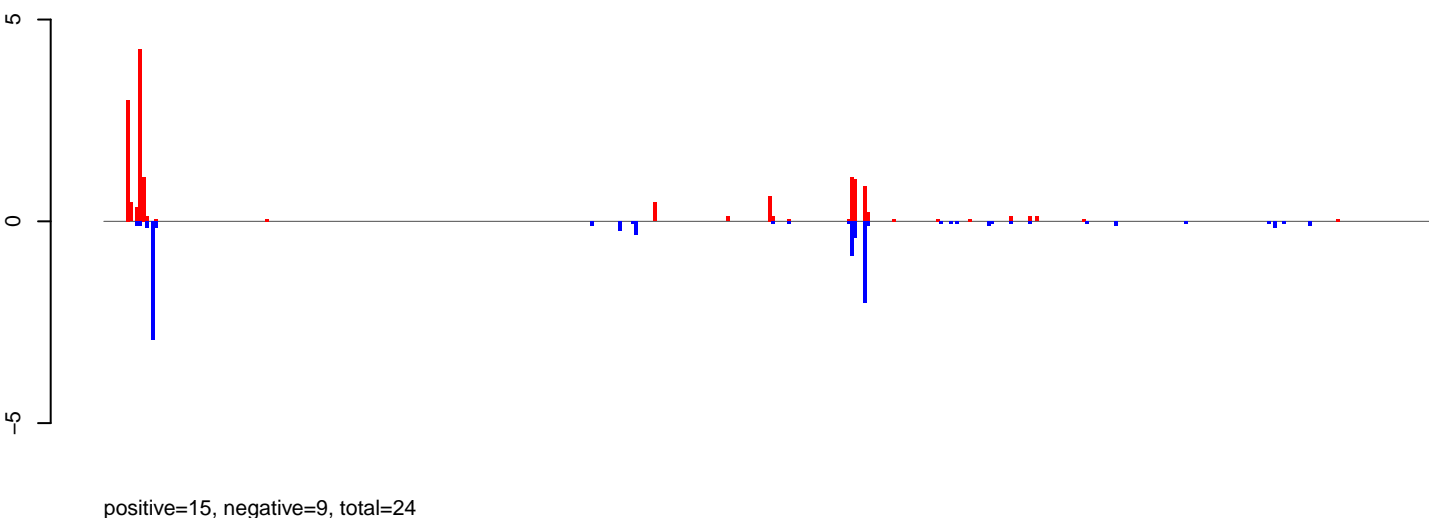
AeAlbo_Pupae_CT.rep



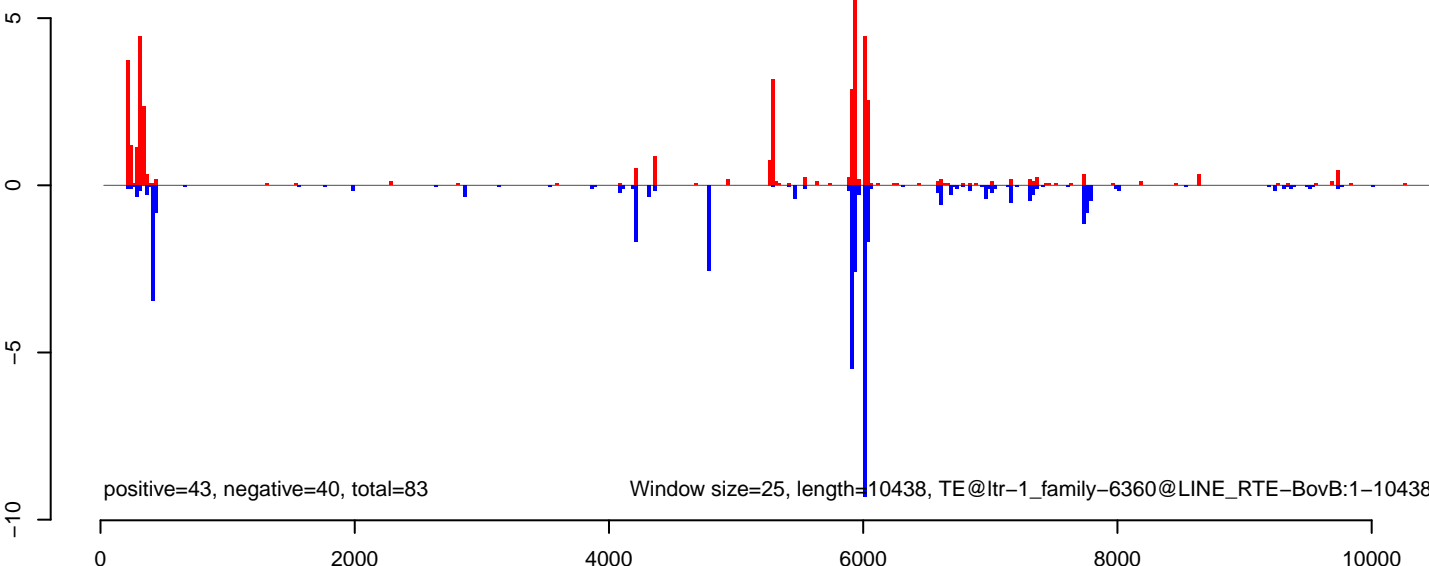
AeAlbo_Pupae_CT.18_23.rep



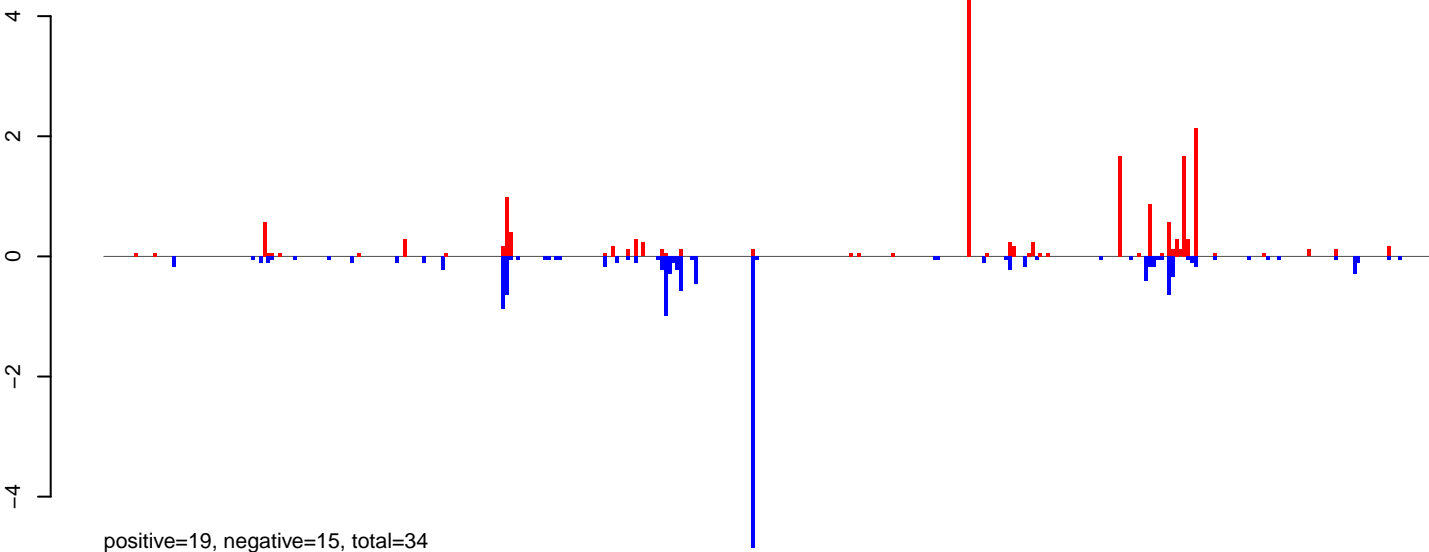
AeAlbo_Pupae_CT.24_35.rep



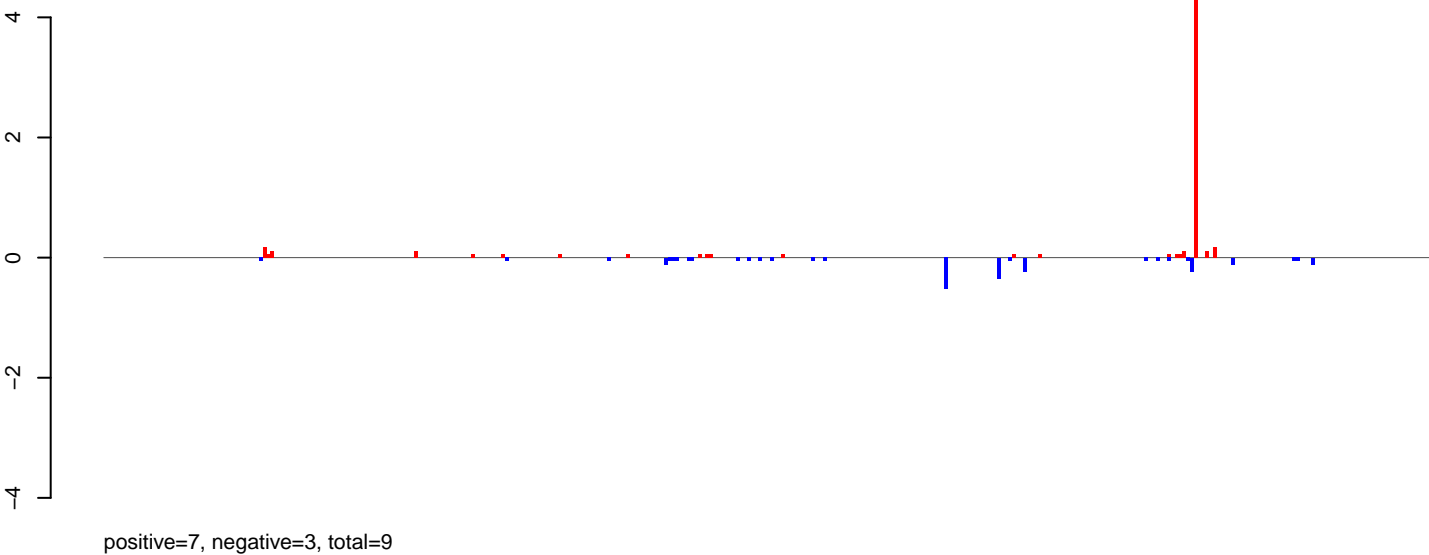
AeAlbo_Pupae_CT.rep



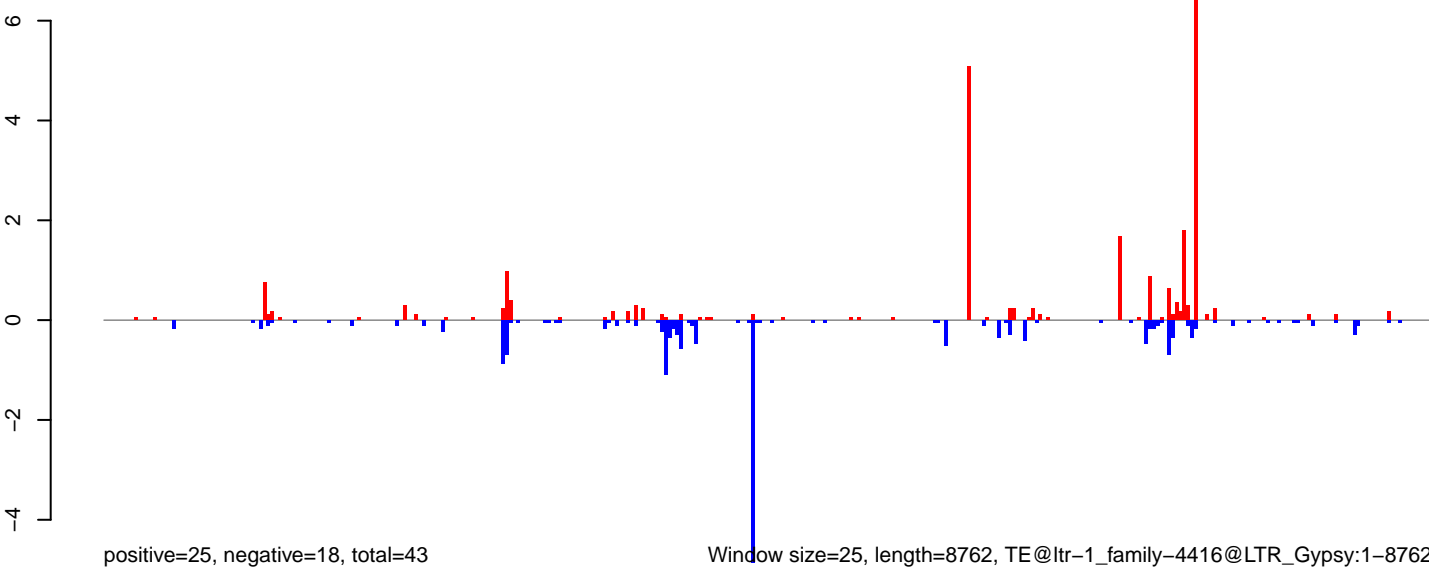
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

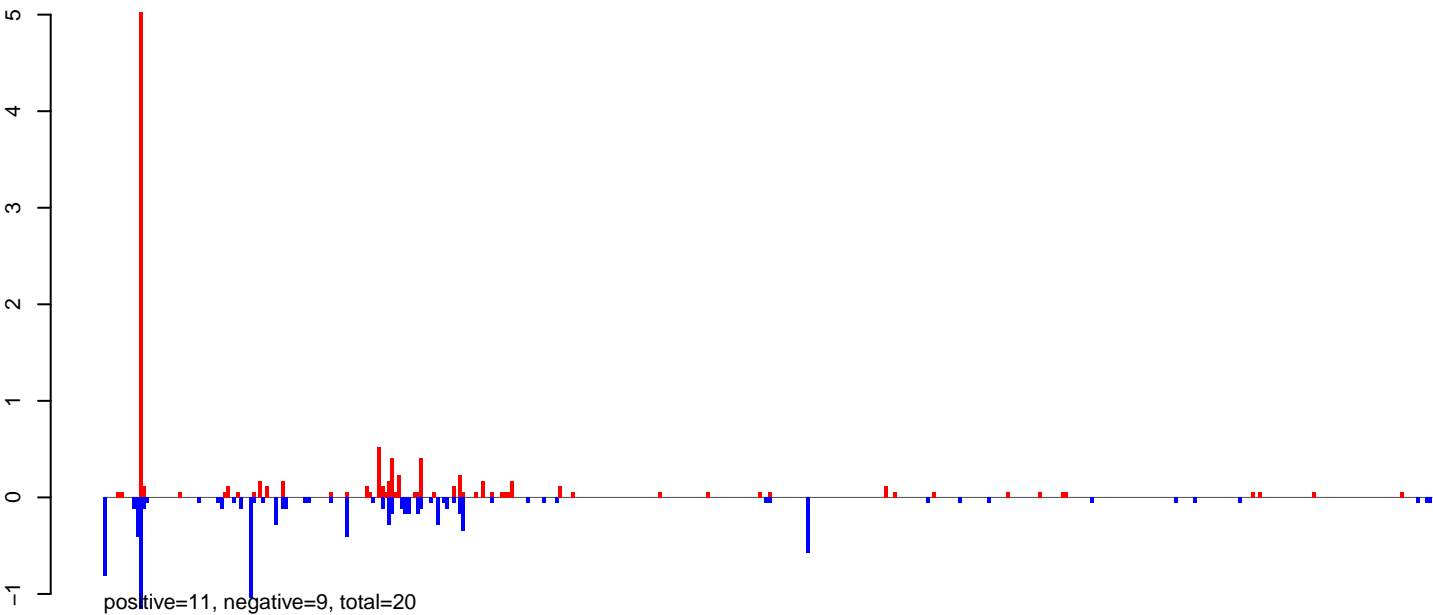


AeAlbo_Pupae_CT.rep

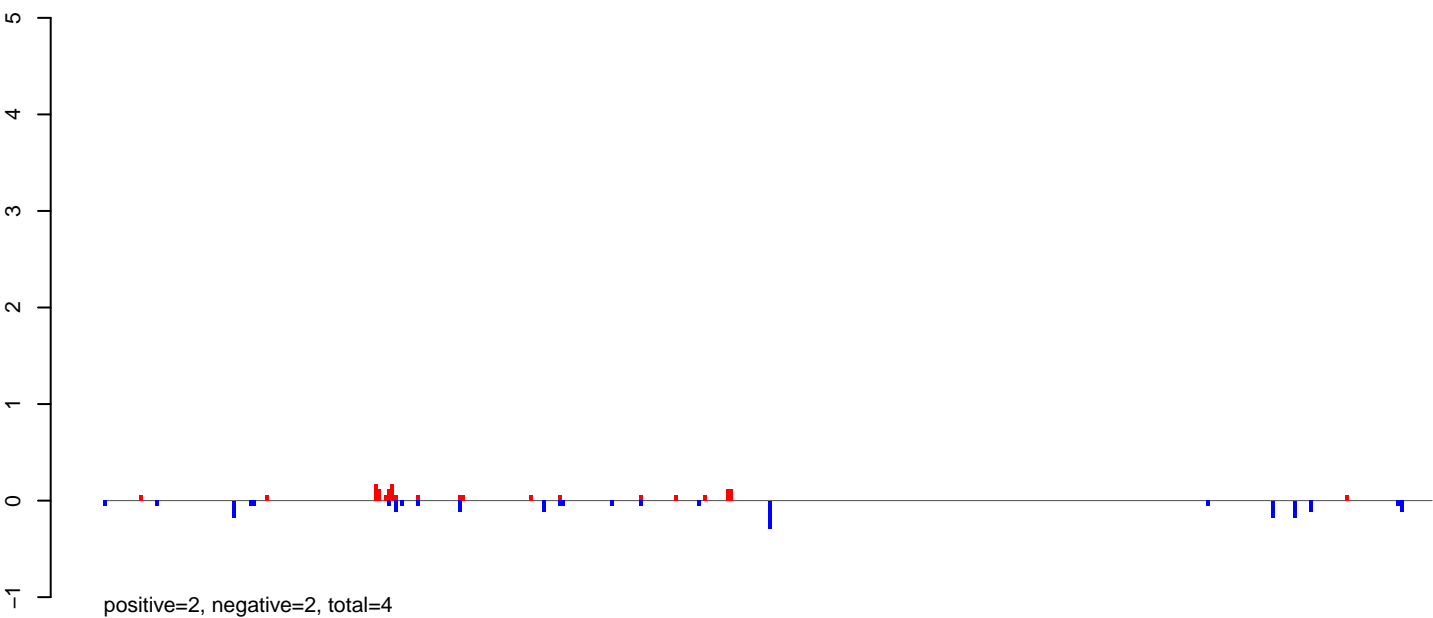


0 2000 4000 6000 8000

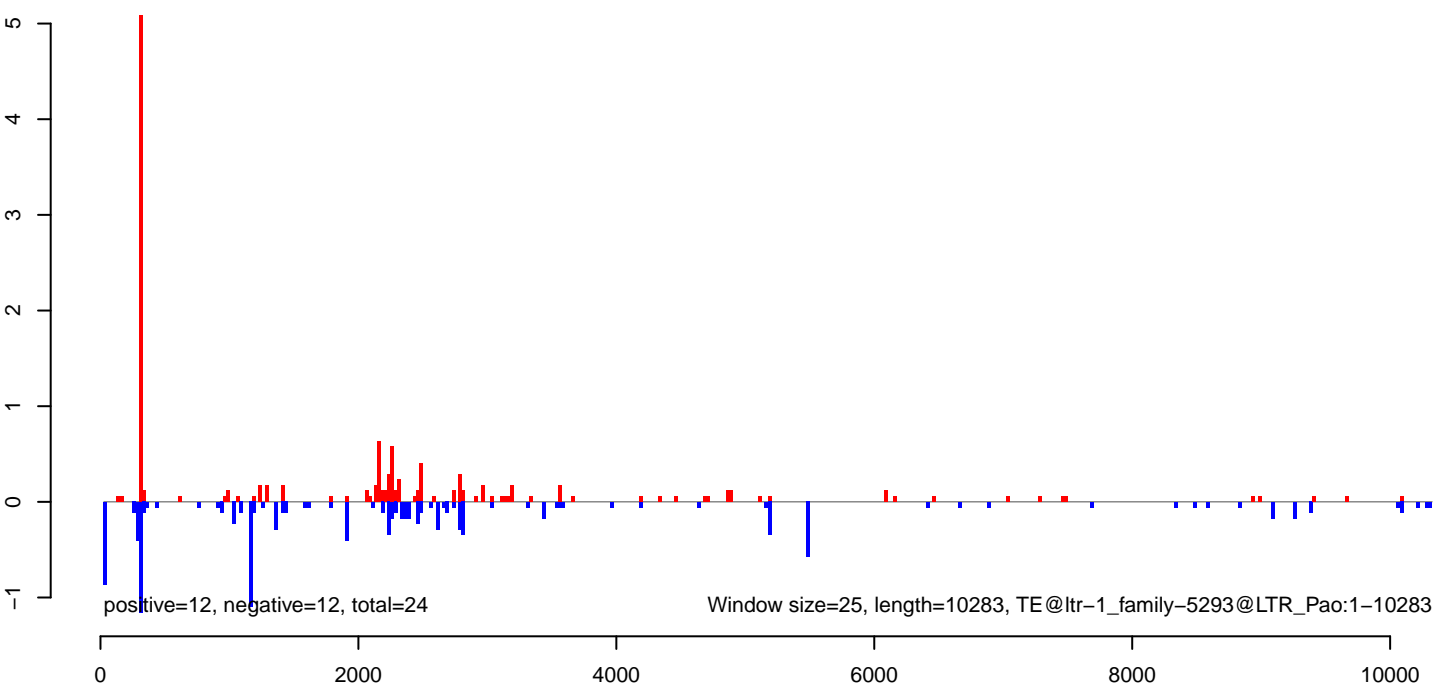
AeAlbo_Pupae_CT.18_23.rep



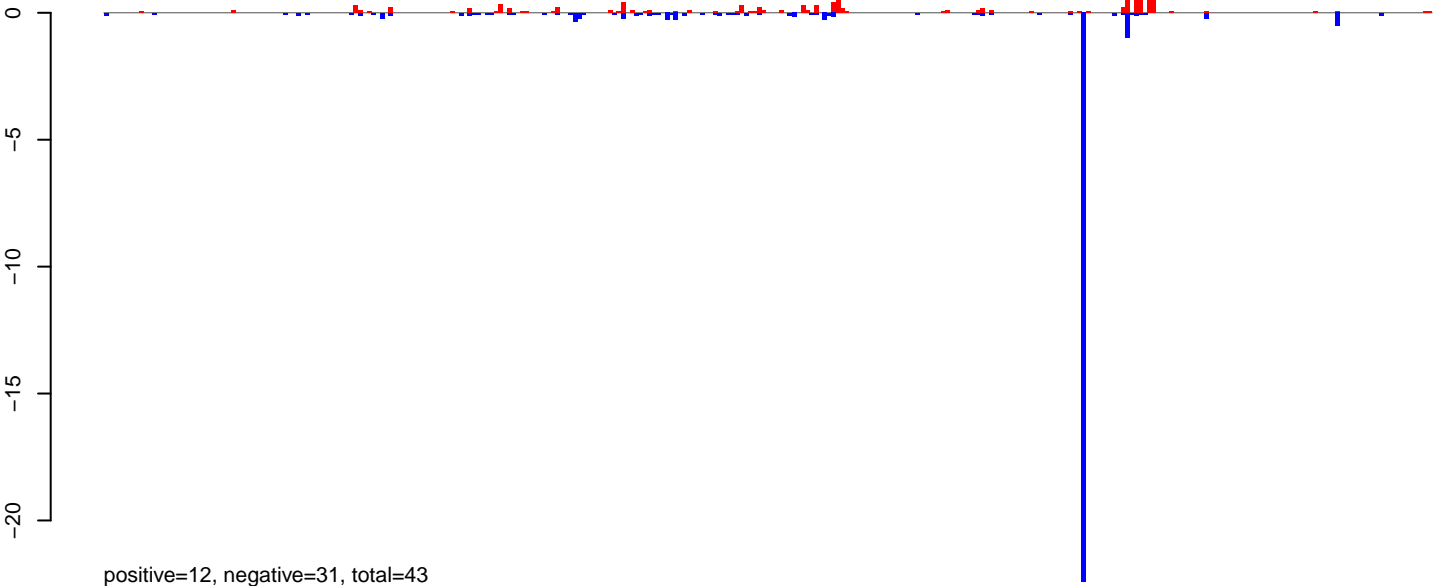
AeAlbo_Pupae_CT.24_35.rep



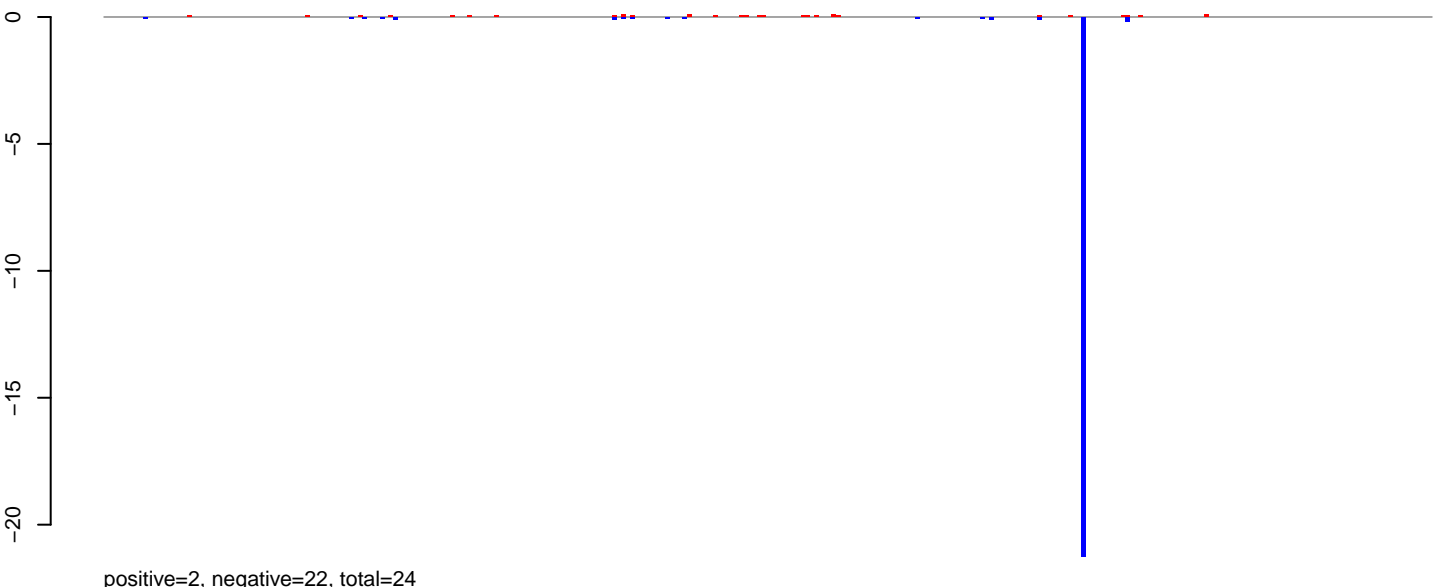
AeAlbo_Pupae_CT.rep



AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



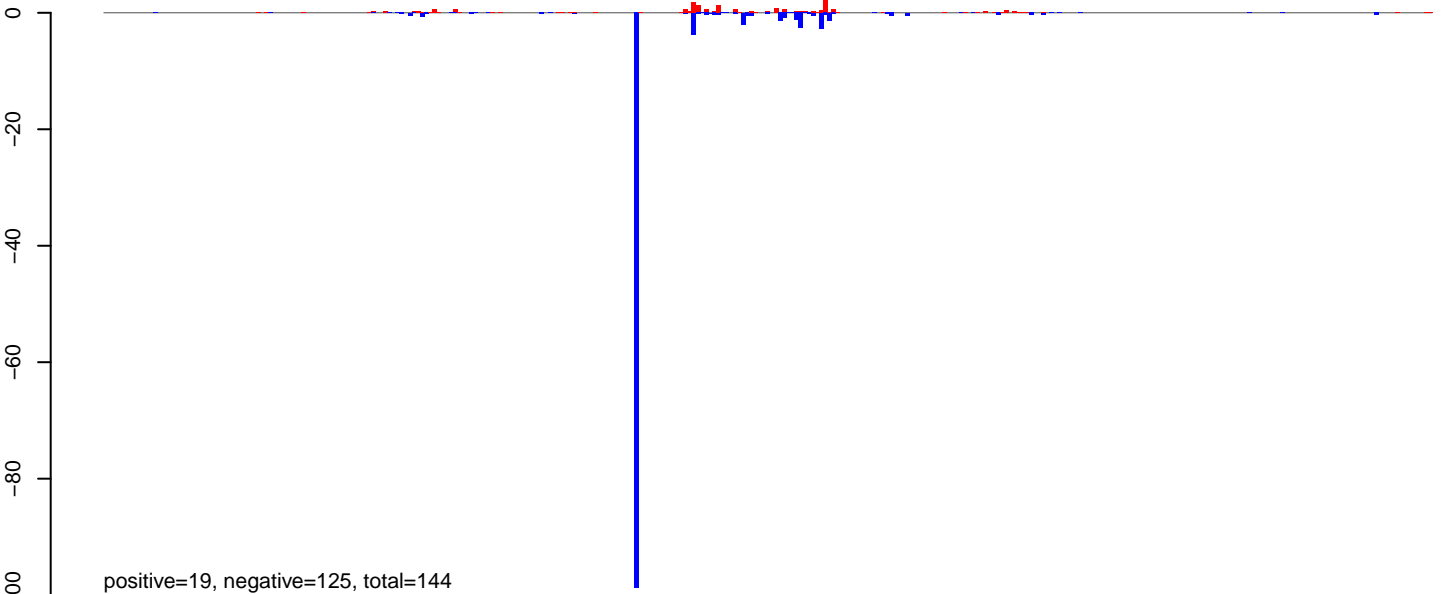
AeAlbo_Pupae_CT.rep



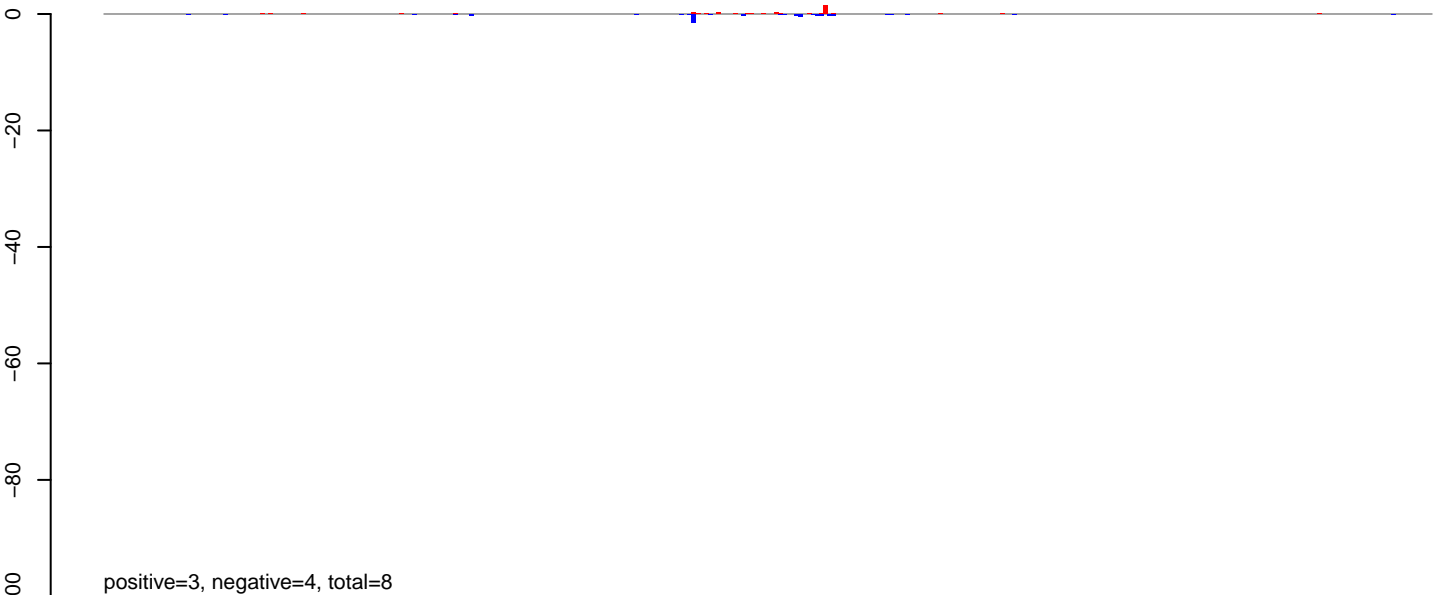
Window size=25, length=7570, TE@ltr-1_family-5438@LTR_Gypsy:1-7570

0 2000 4000 6000

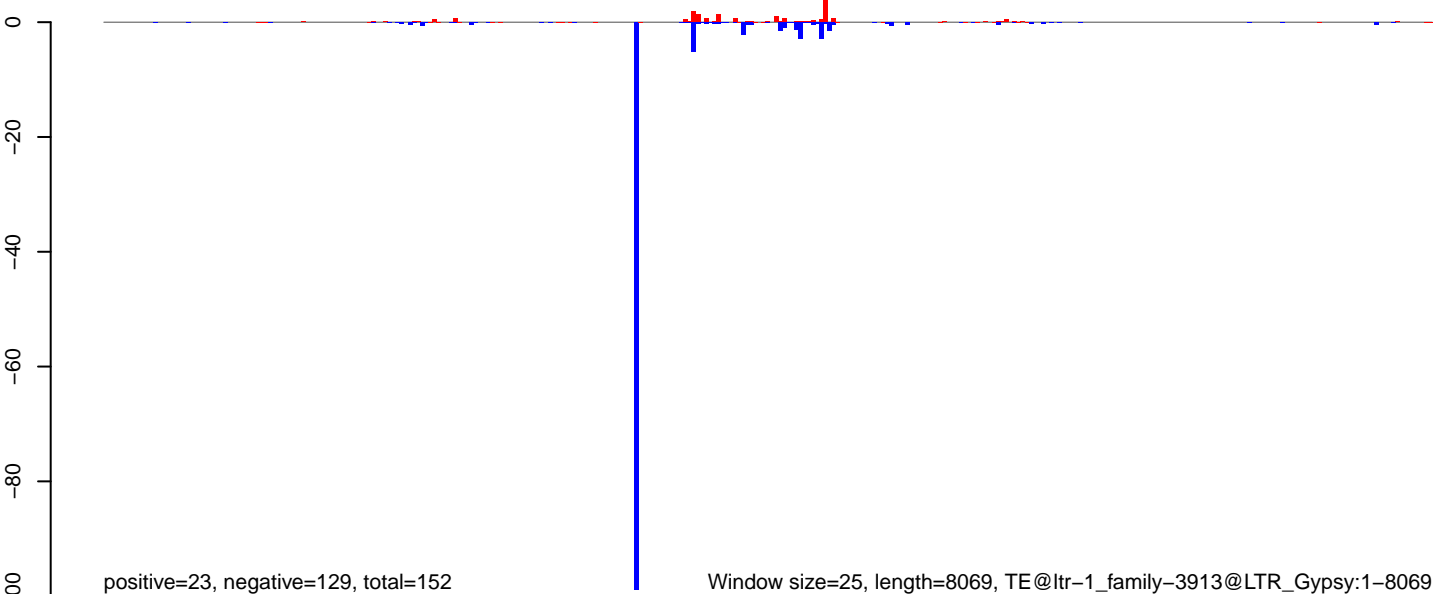
AeAlbo_Pupae_CT.18_23.rep



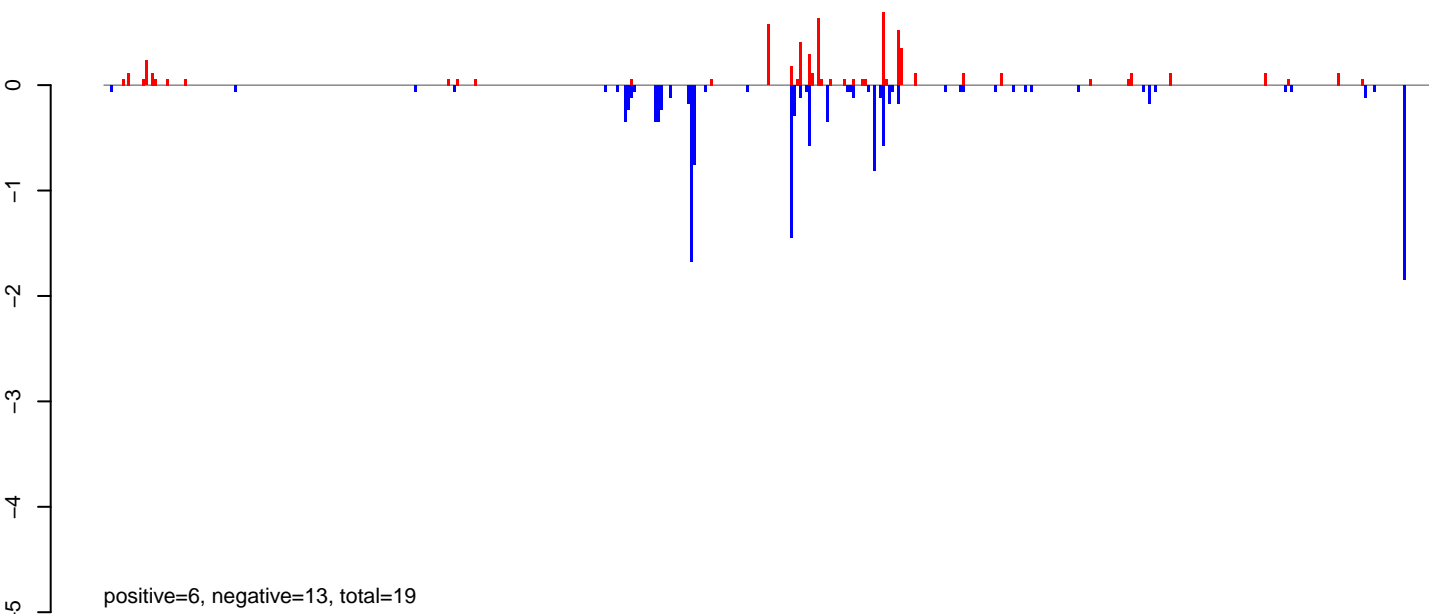
AeAlbo_Pupae_CT.24_35.rep



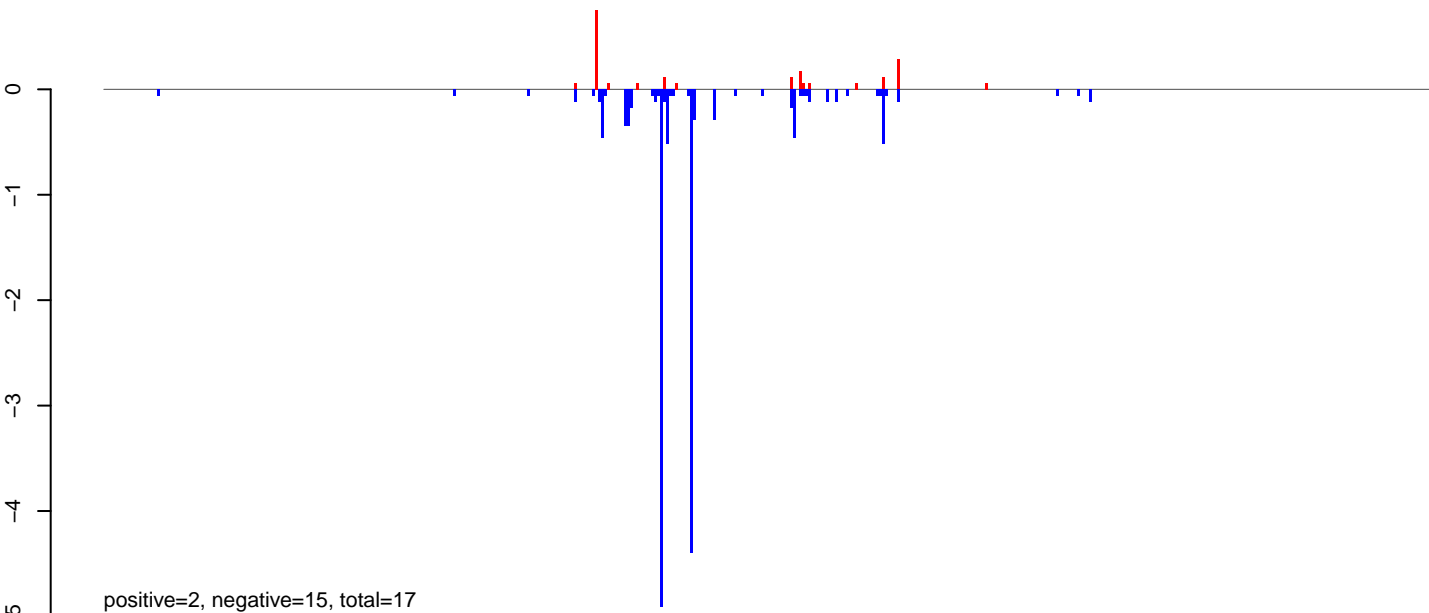
AeAlbo_Pupae_CT.rep



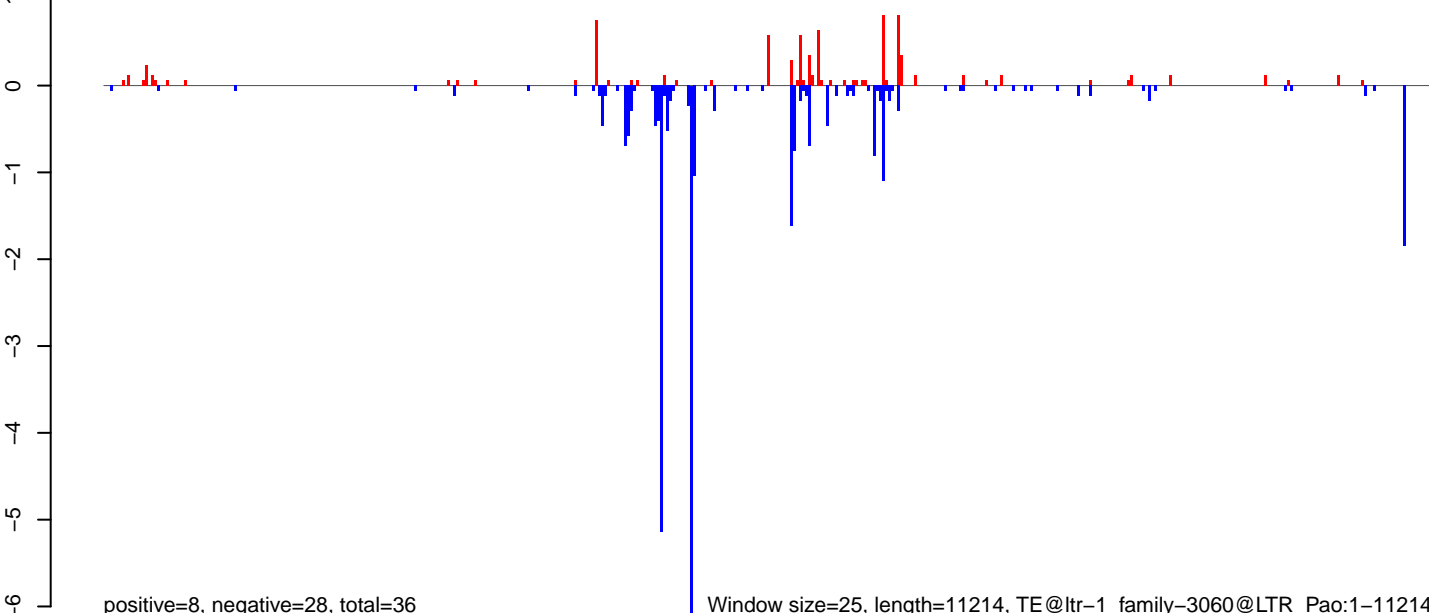
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

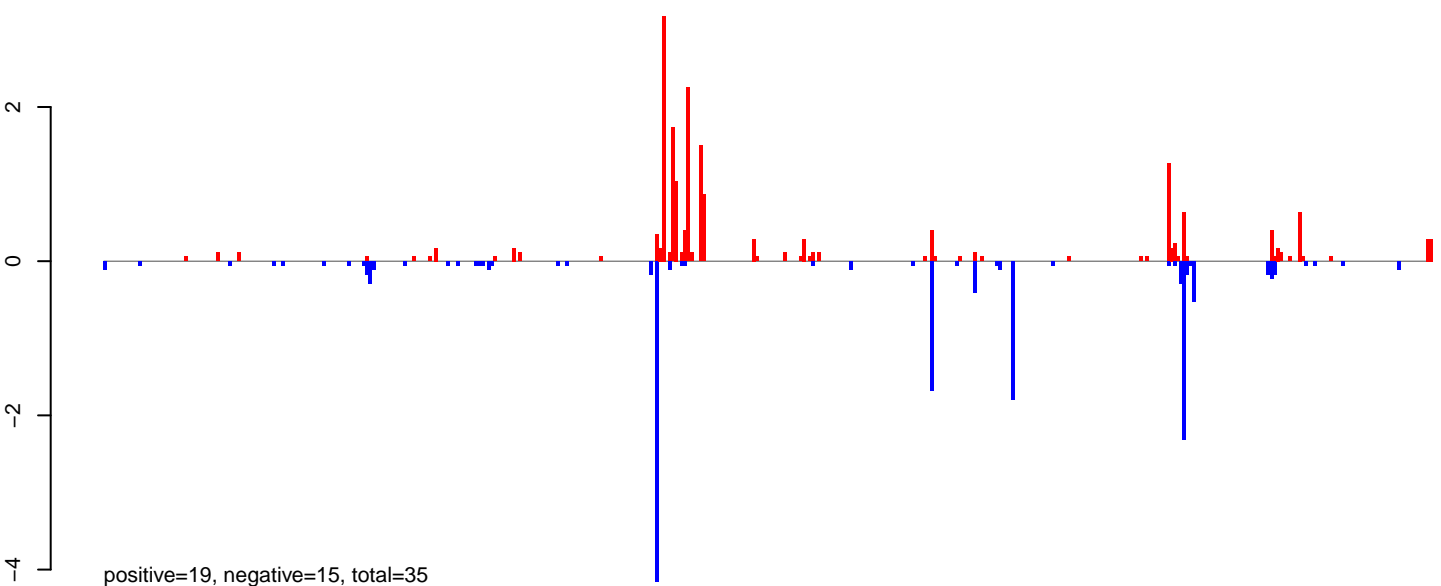


AeAlbo_Pupae_CT.rep

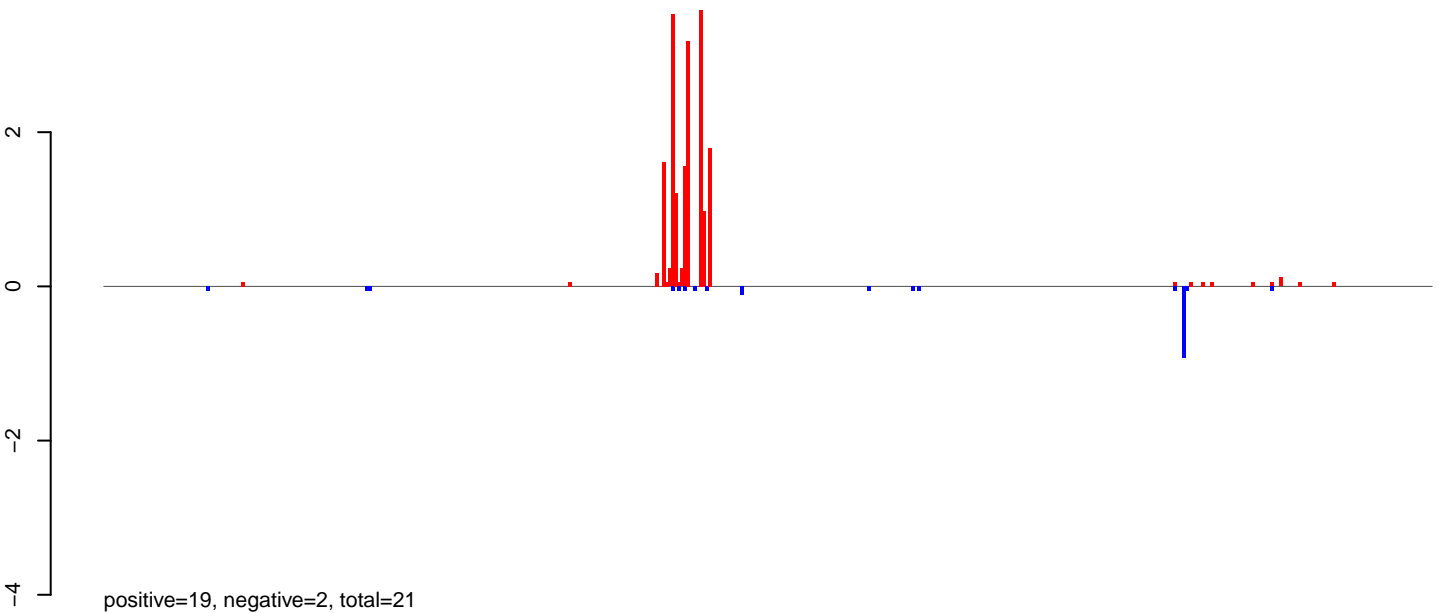


0 2000 4000 6000 8000 10000

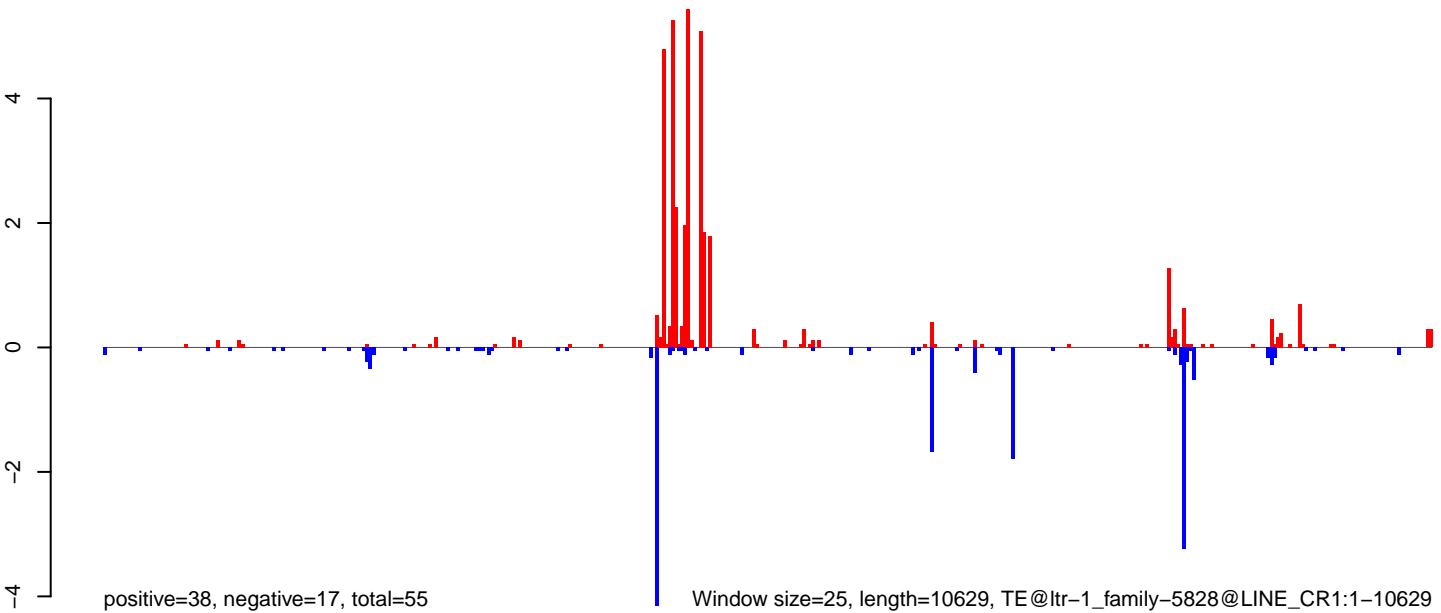
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

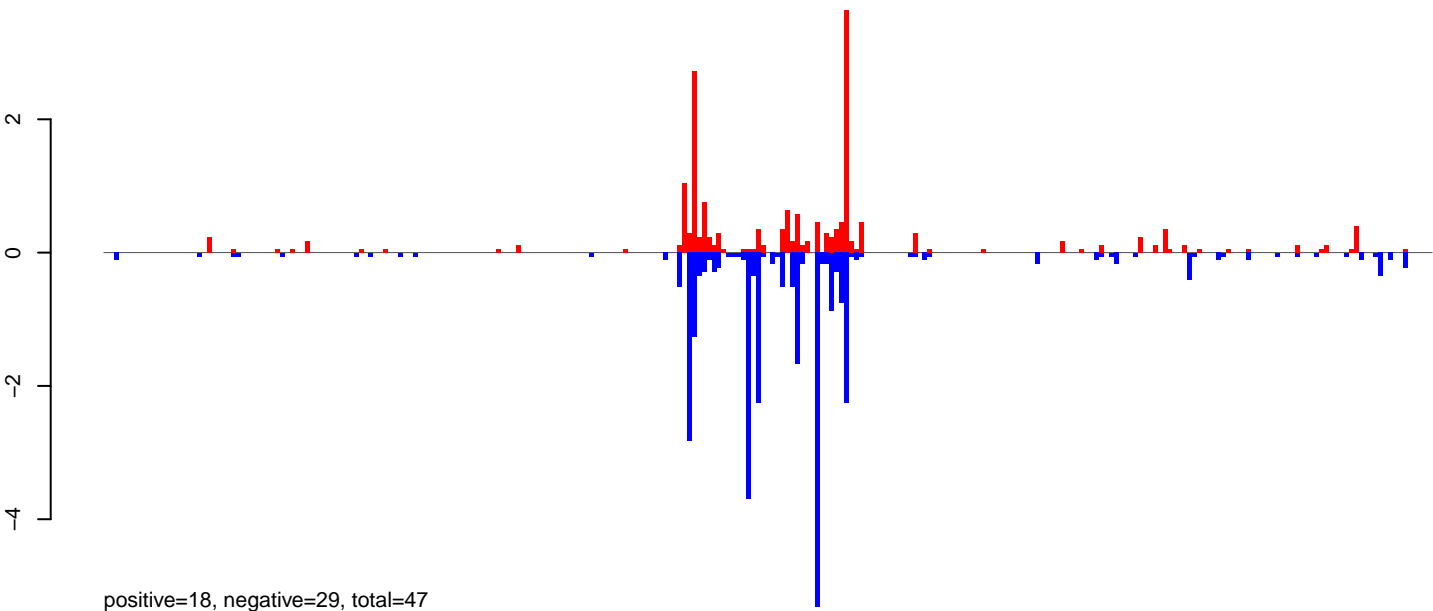


AeAlbo_Pupae_CT.rep

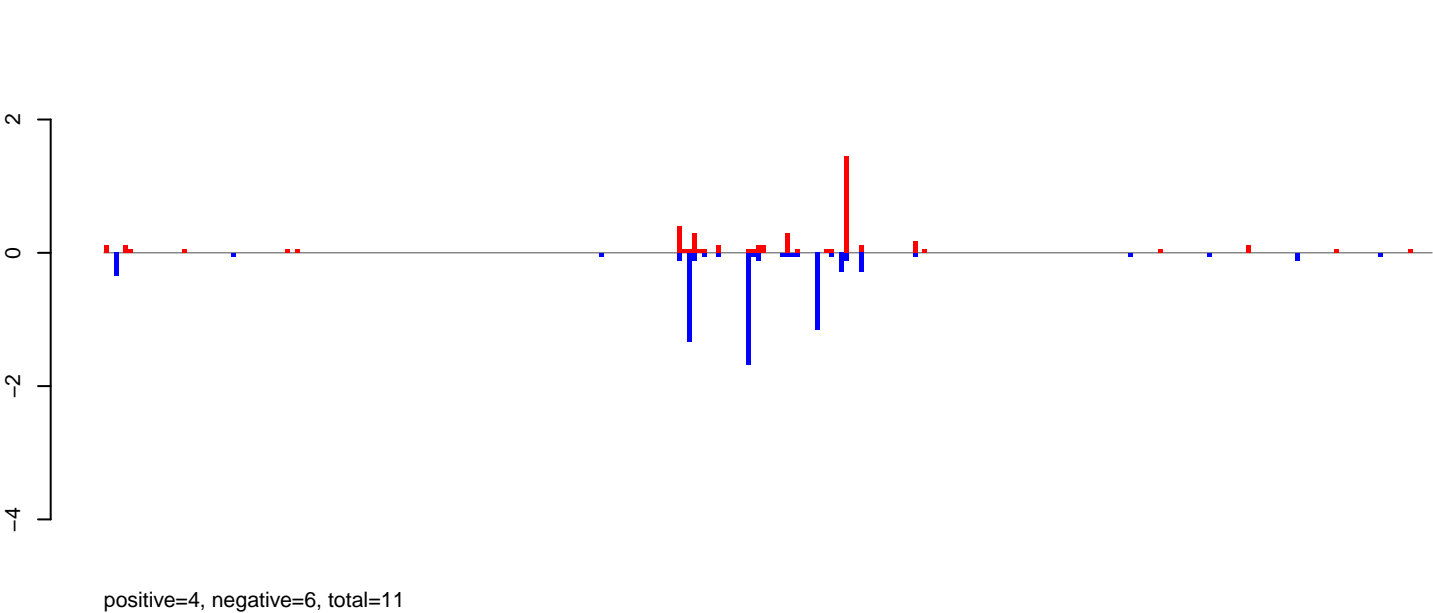


0 2000 4000 6000 8000 10000

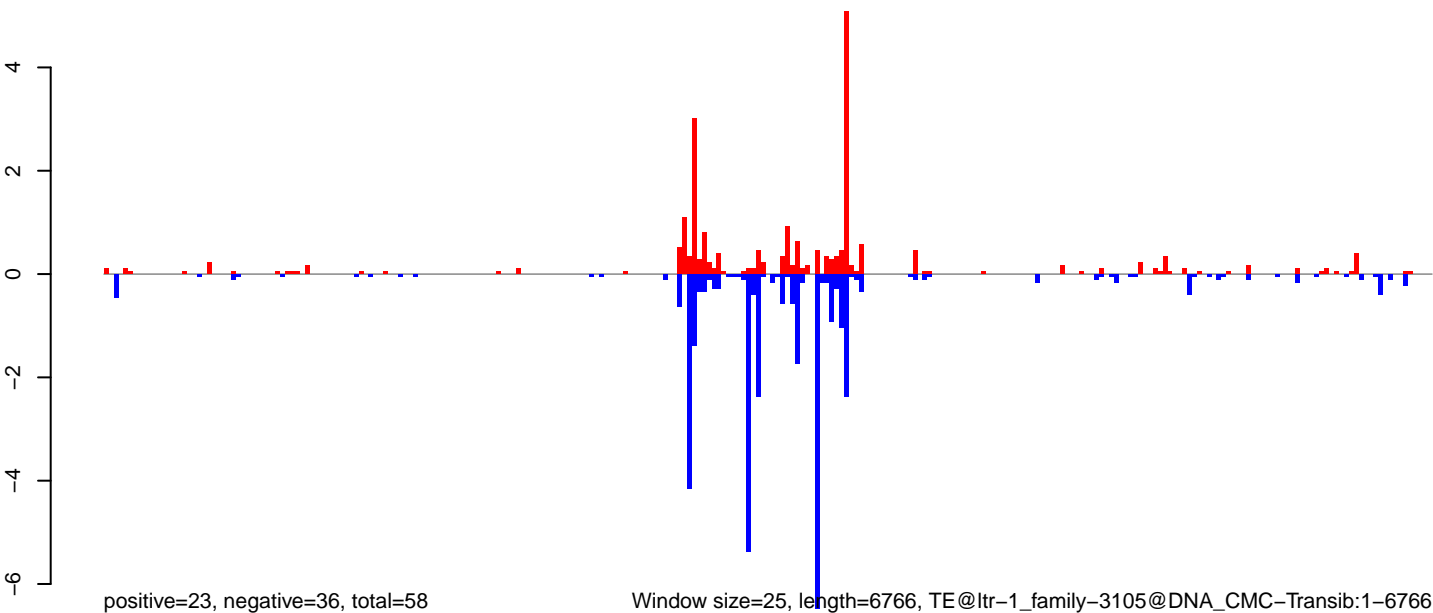
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

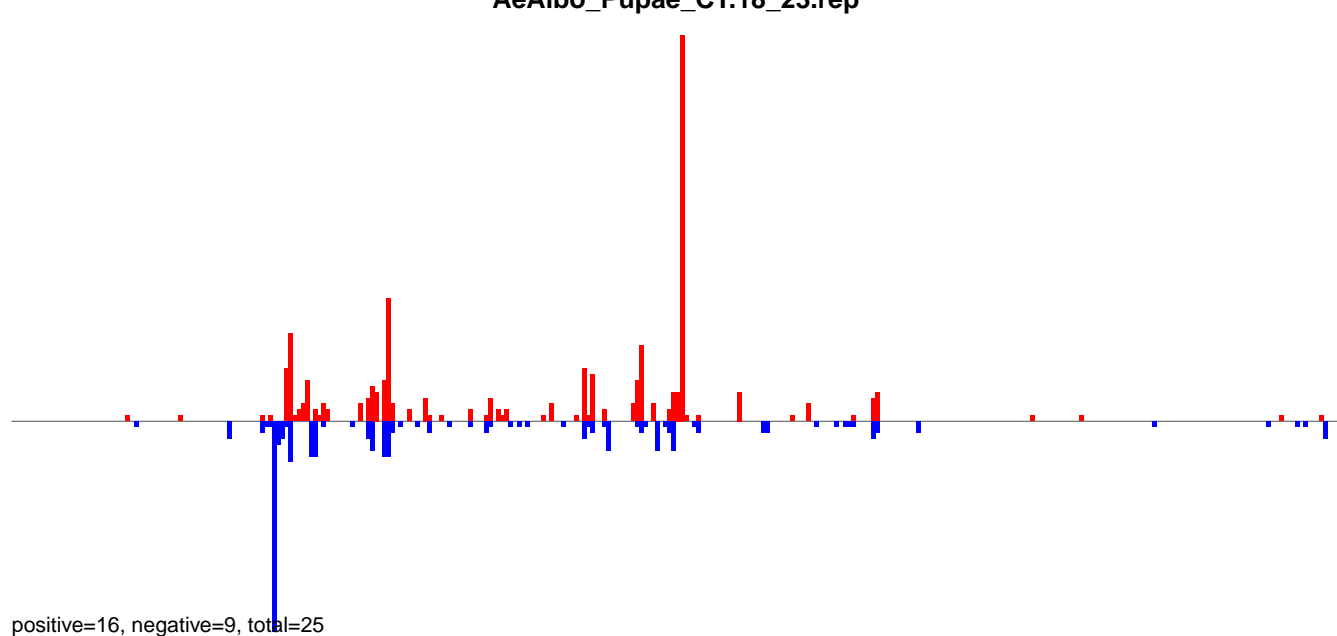


AeAlbo_Pupae_CT.rep

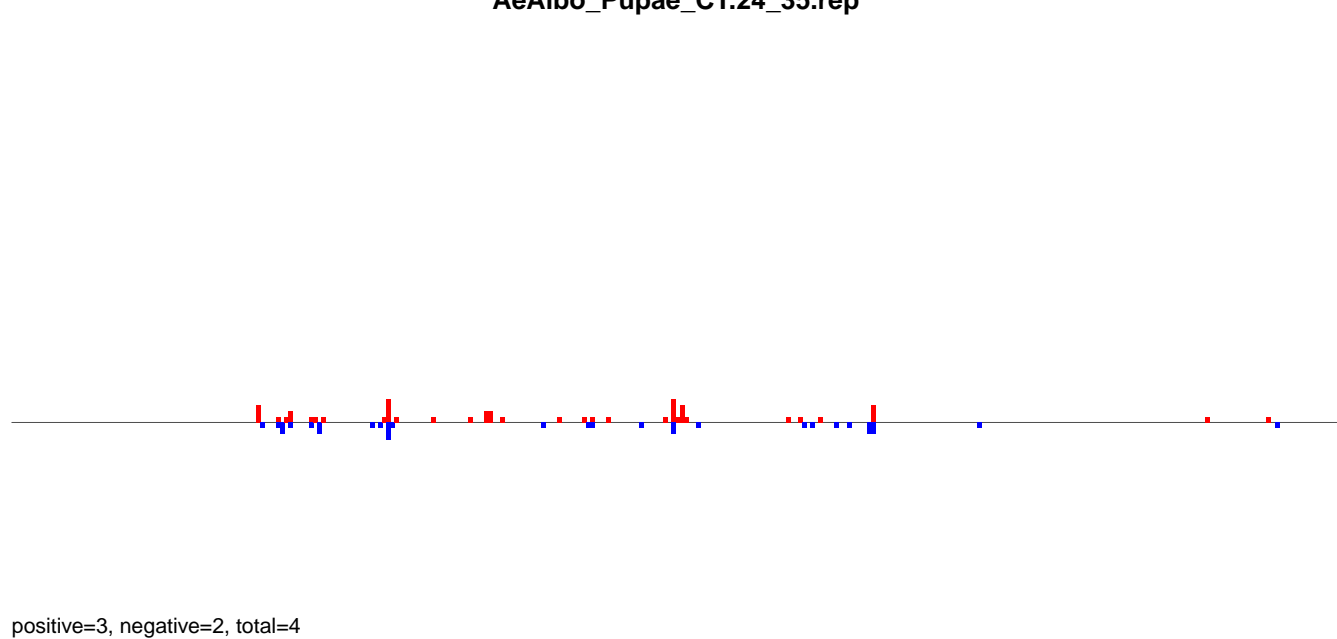


0 1000 2000 3000 4000 5000 6000 7000

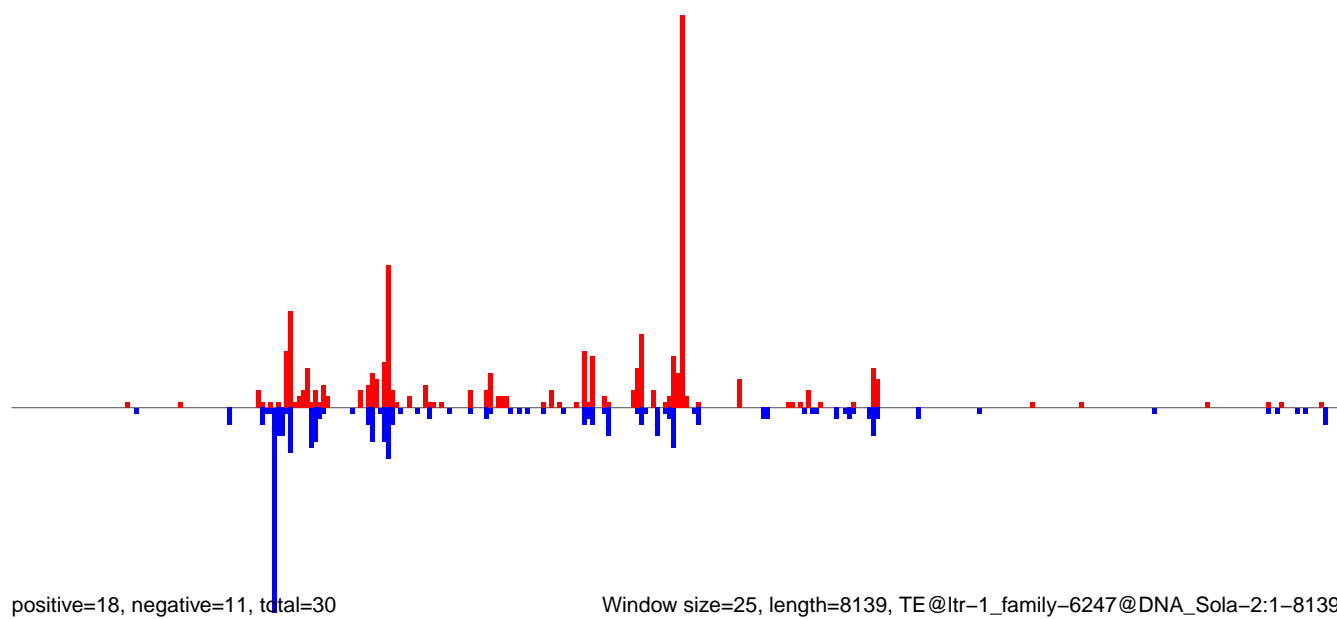
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



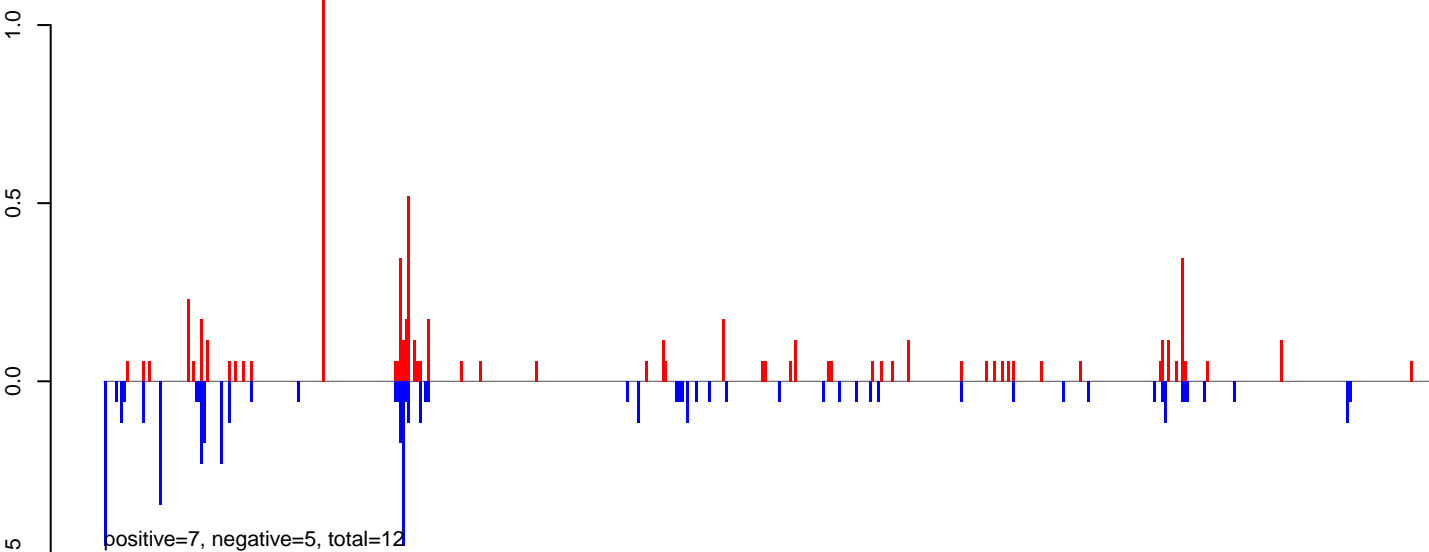
AeAlbo_Pupae_CT.rep



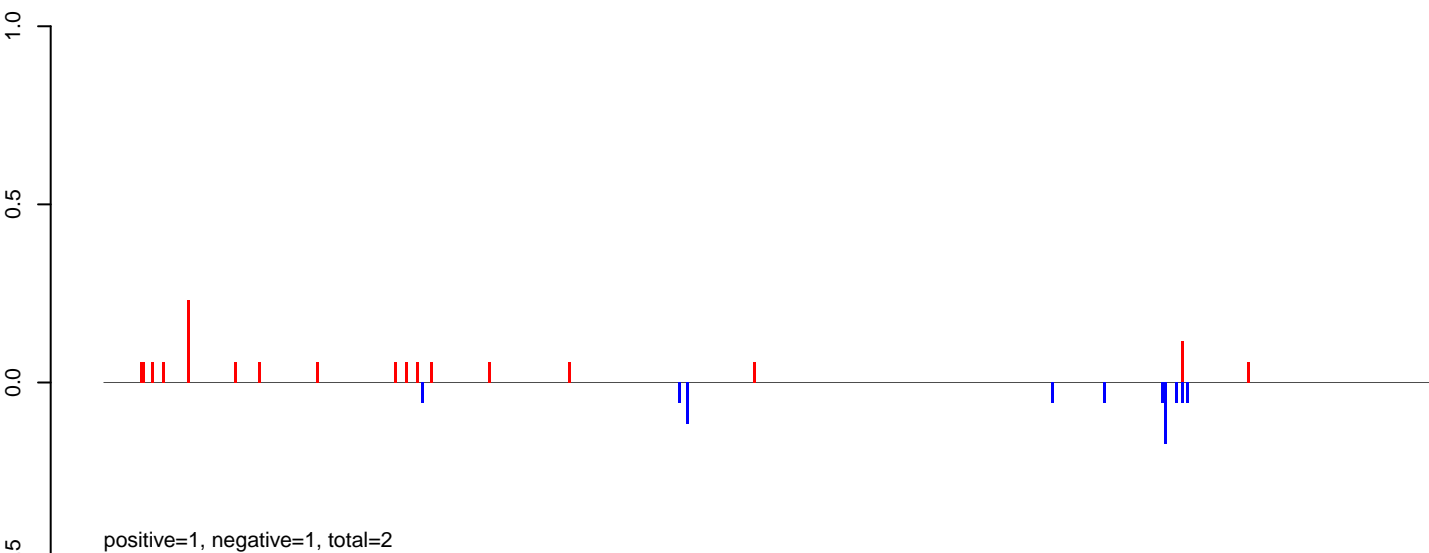
Window size=25, length=8139, TE@ltr-1_family-6247@DNA_Sola-2:1-8139

0 2000 4000 6000 8000

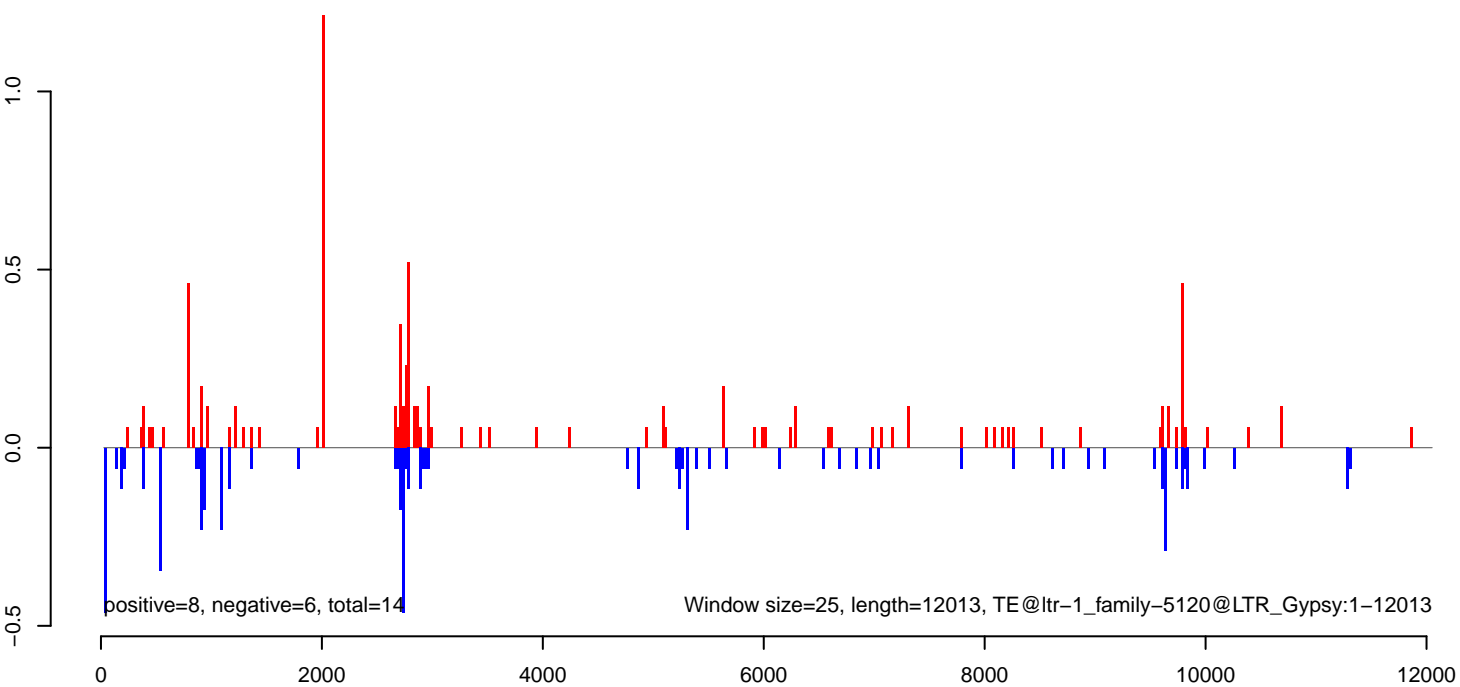
AeAlbo_Pupae_CT.18_23.rep



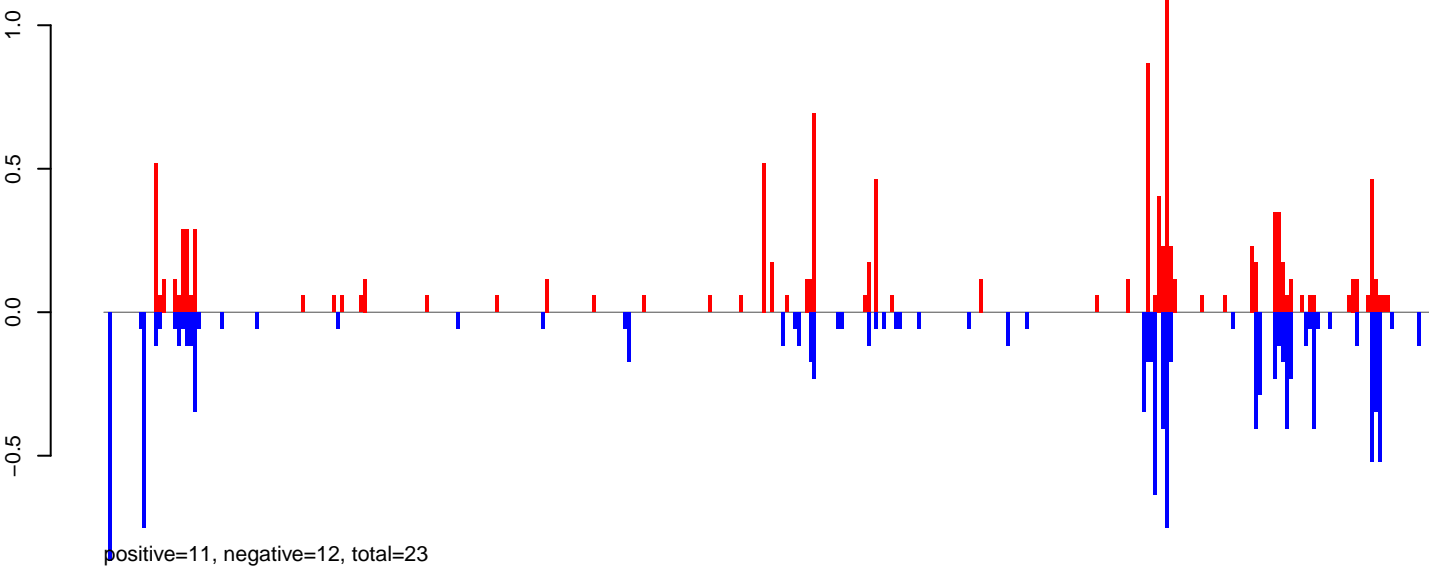
AeAlbo_Pupae_CT.24_35.rep



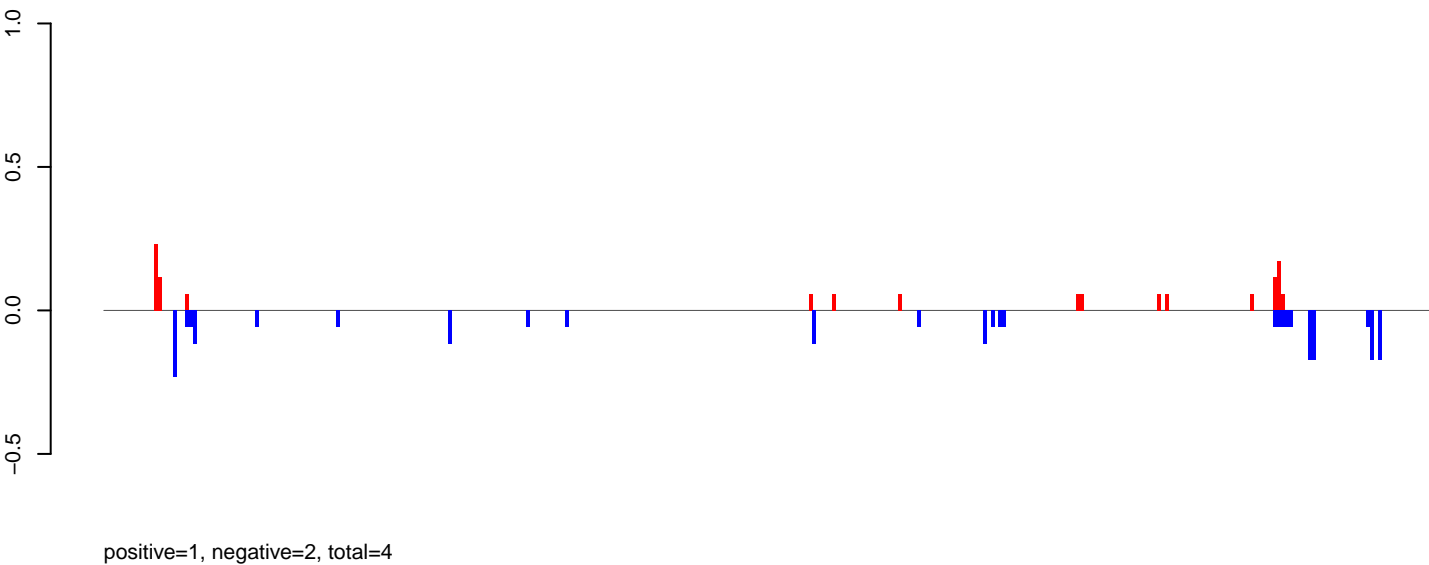
AeAlbo_Pupae_CT.rep



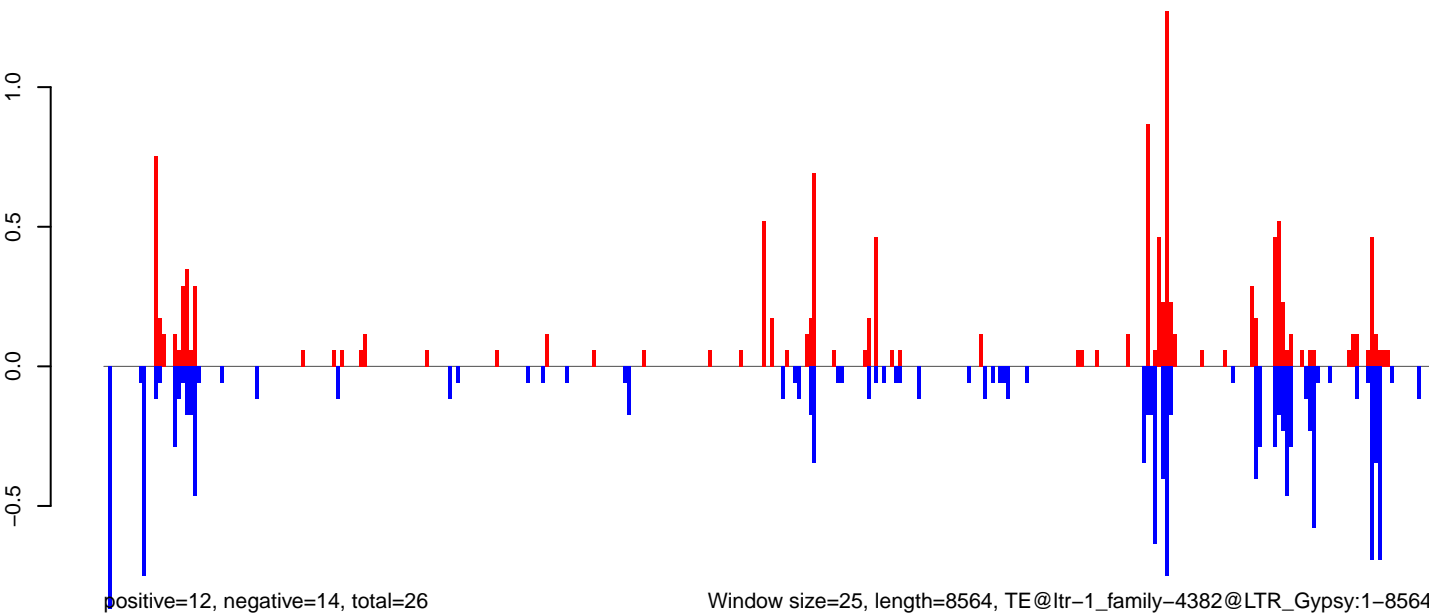
AeAlbo_Pupae_CT.18_23.rep



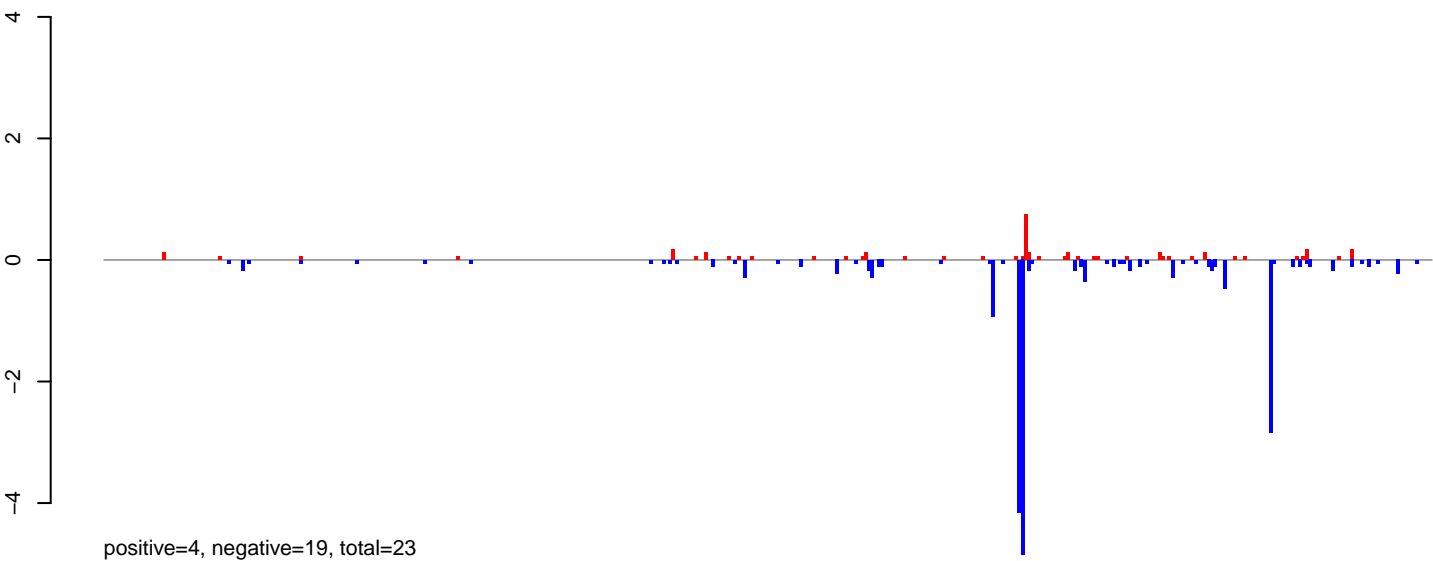
AeAlbo_Pupae_CT.24_35.rep



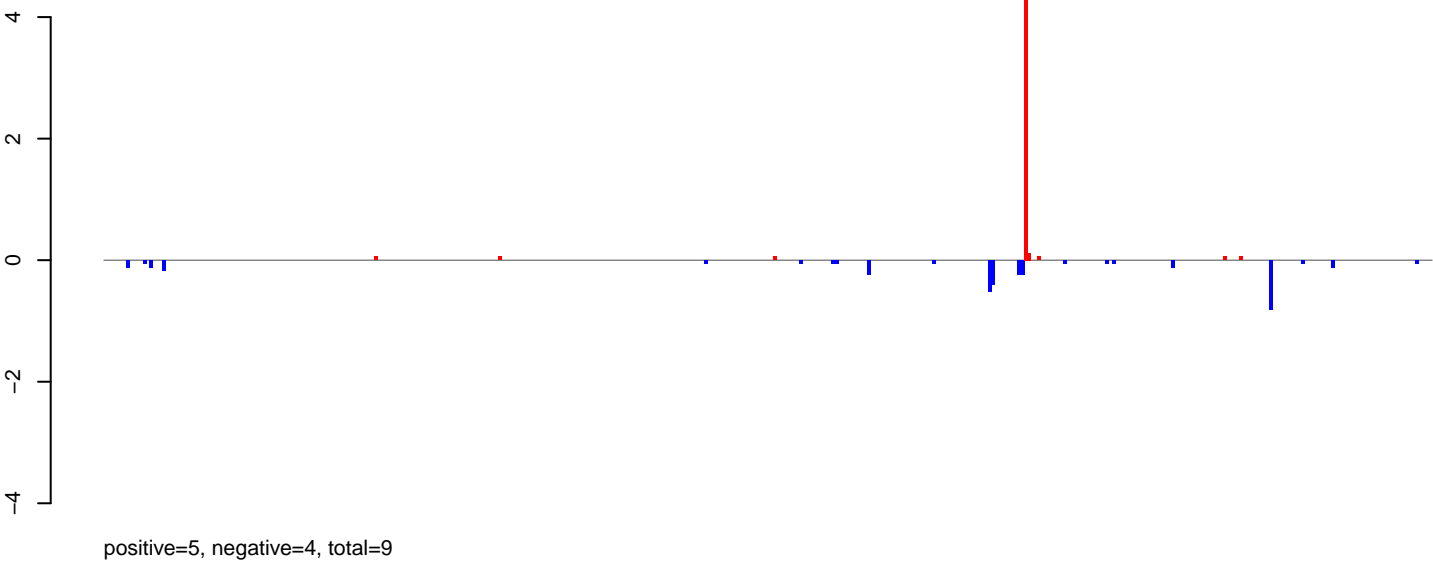
AeAlbo_Pupae_CT.rep



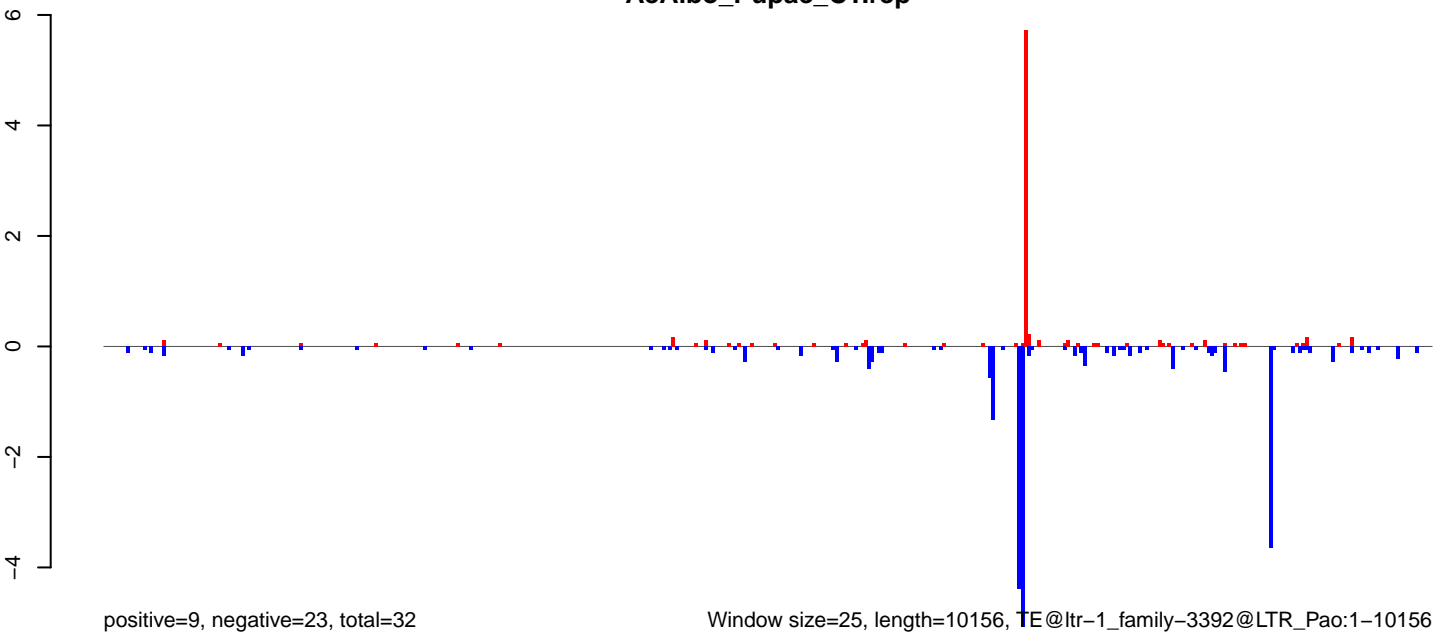
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



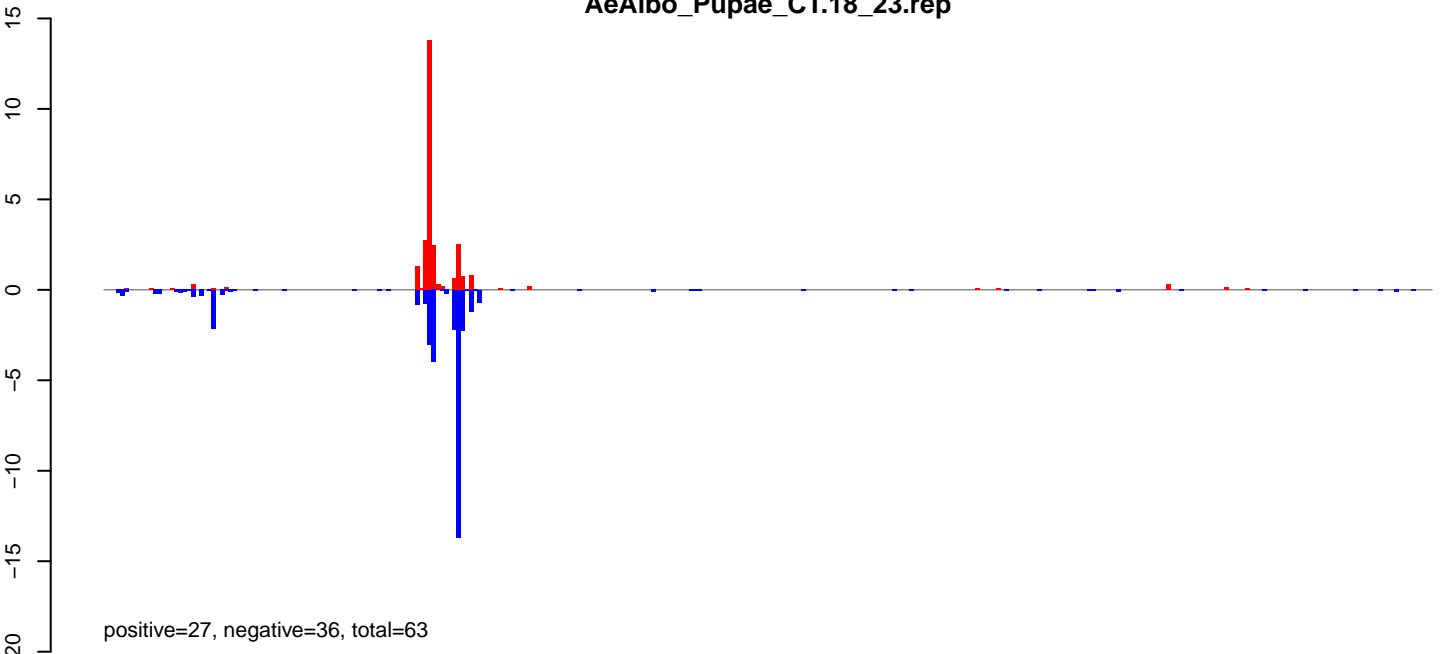
AeAlbo_Pupae_CT.rep



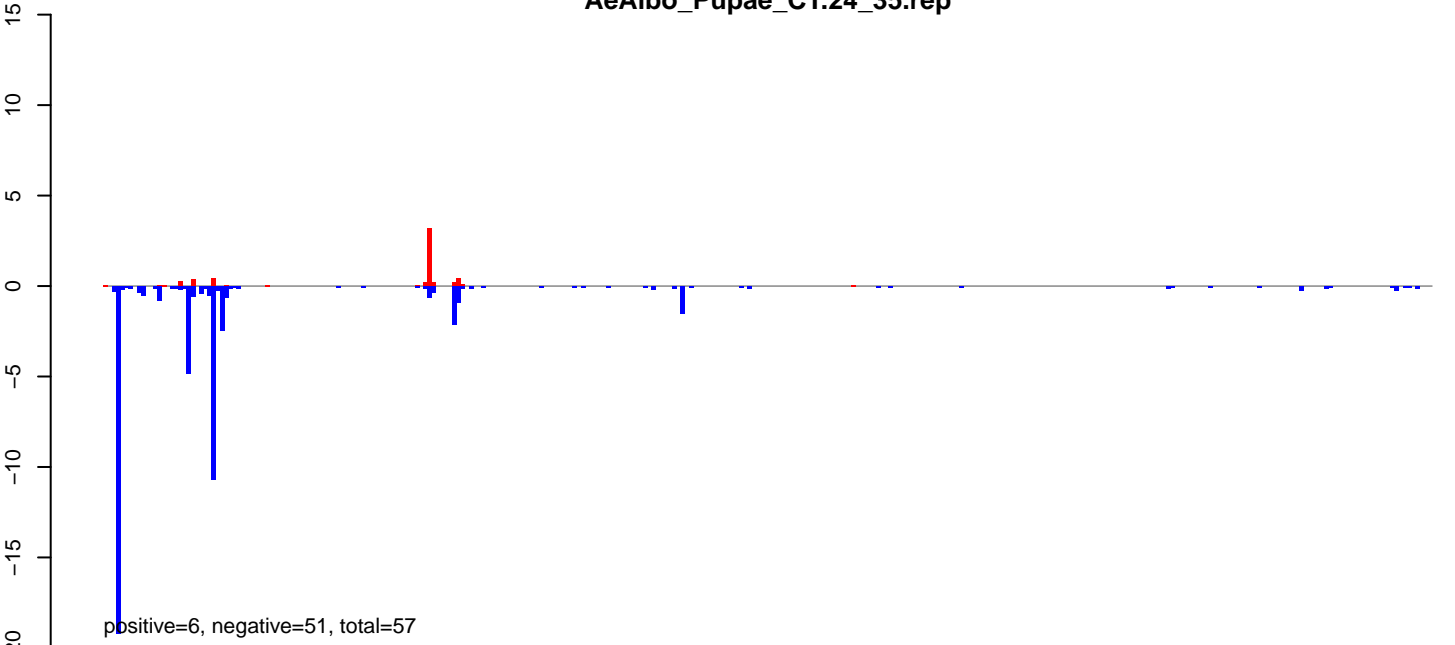
Window size=25, length=10156, TE@ltr-1_family-3392@LTR_Pao:1-10156

0 2000 4000 6000 8000 10000

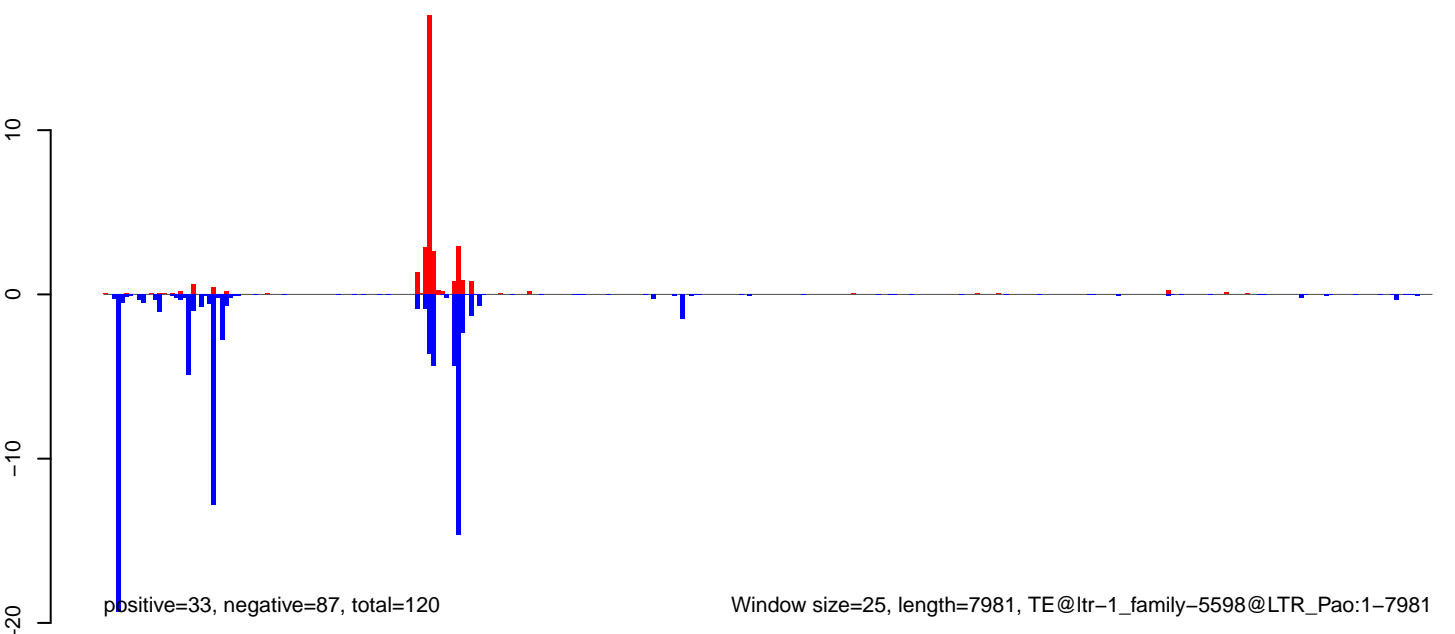
AeAlbo_Pupae_CT.18_23.rep



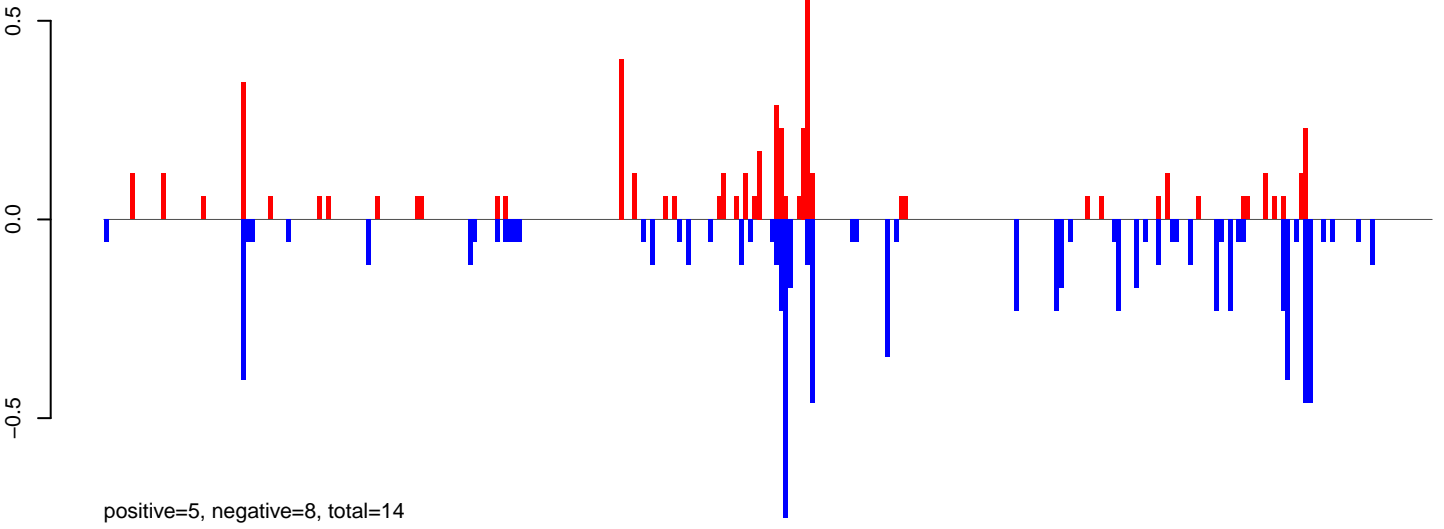
AeAlbo_Pupae_CT.24_35.rep



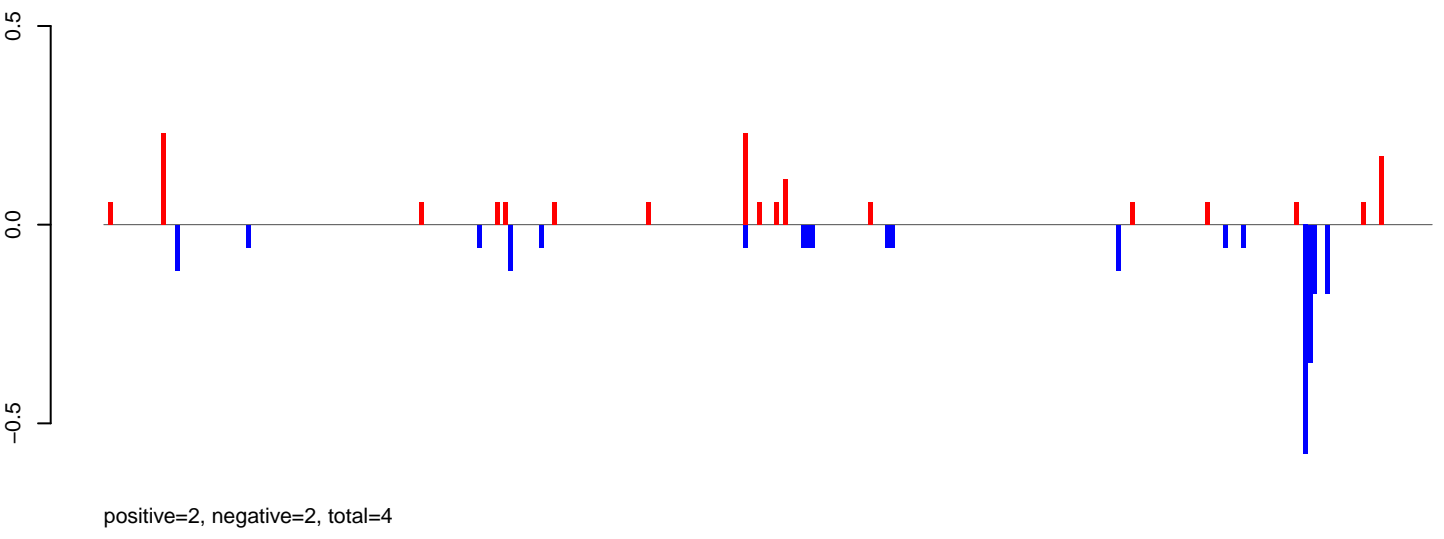
AeAlbo_Pupae_CT.rep



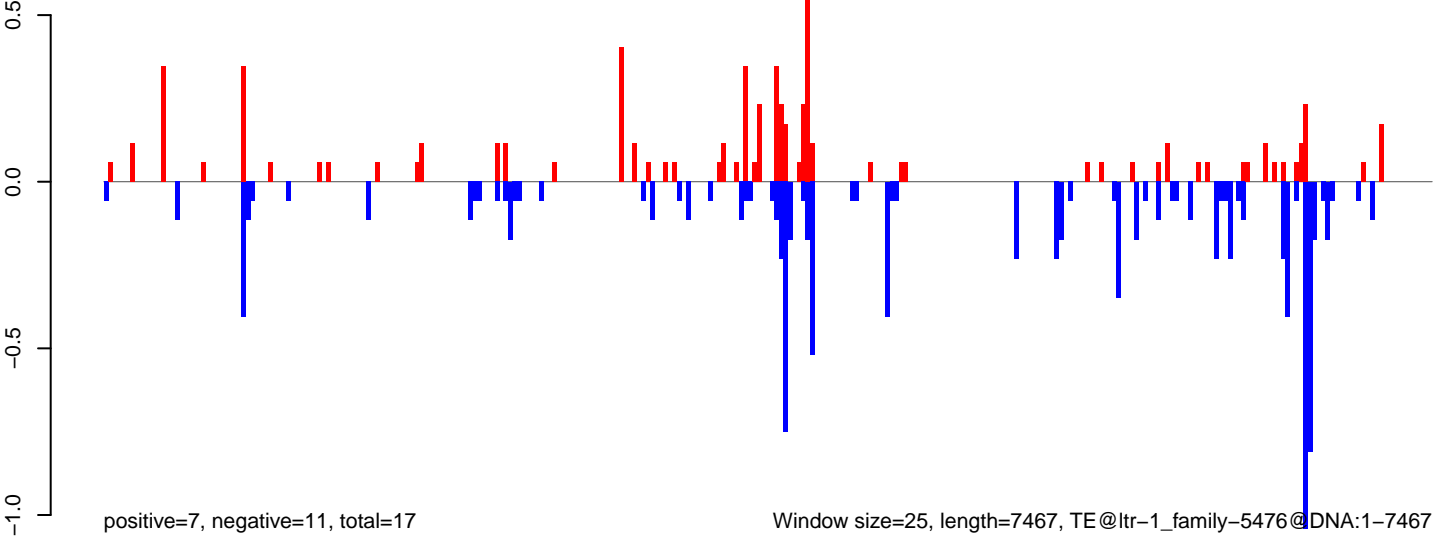
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



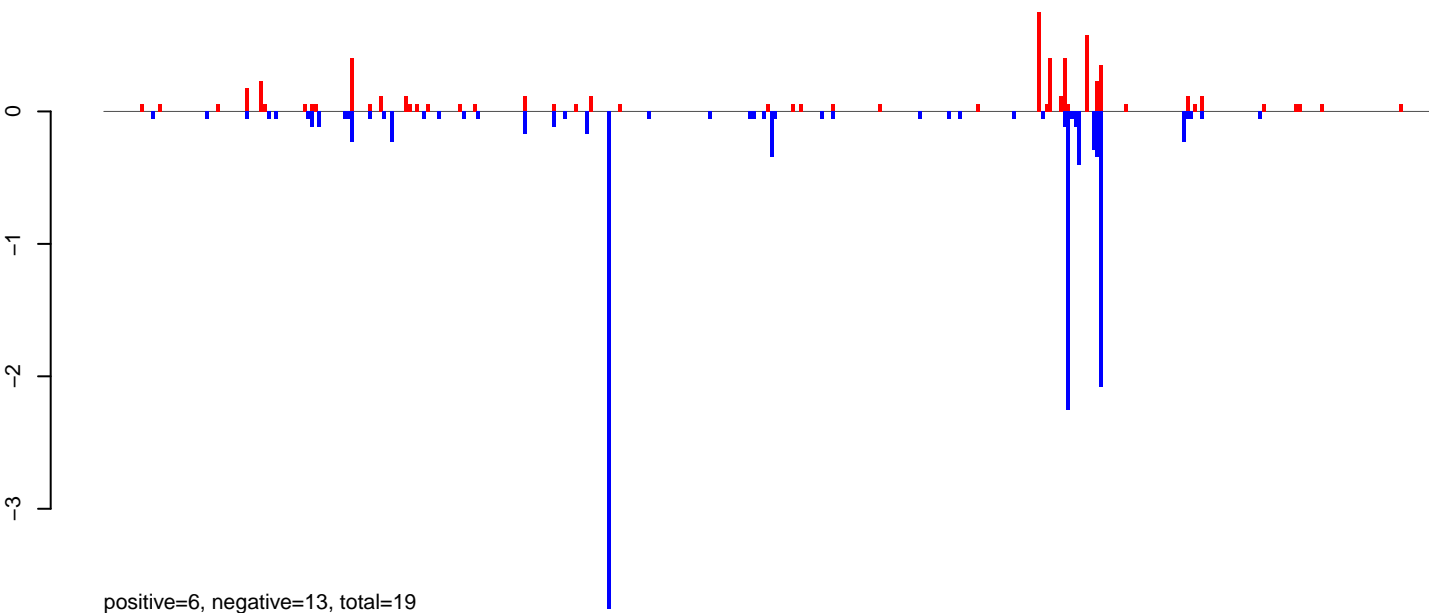
AeAlbo_Pupae_CT.rep



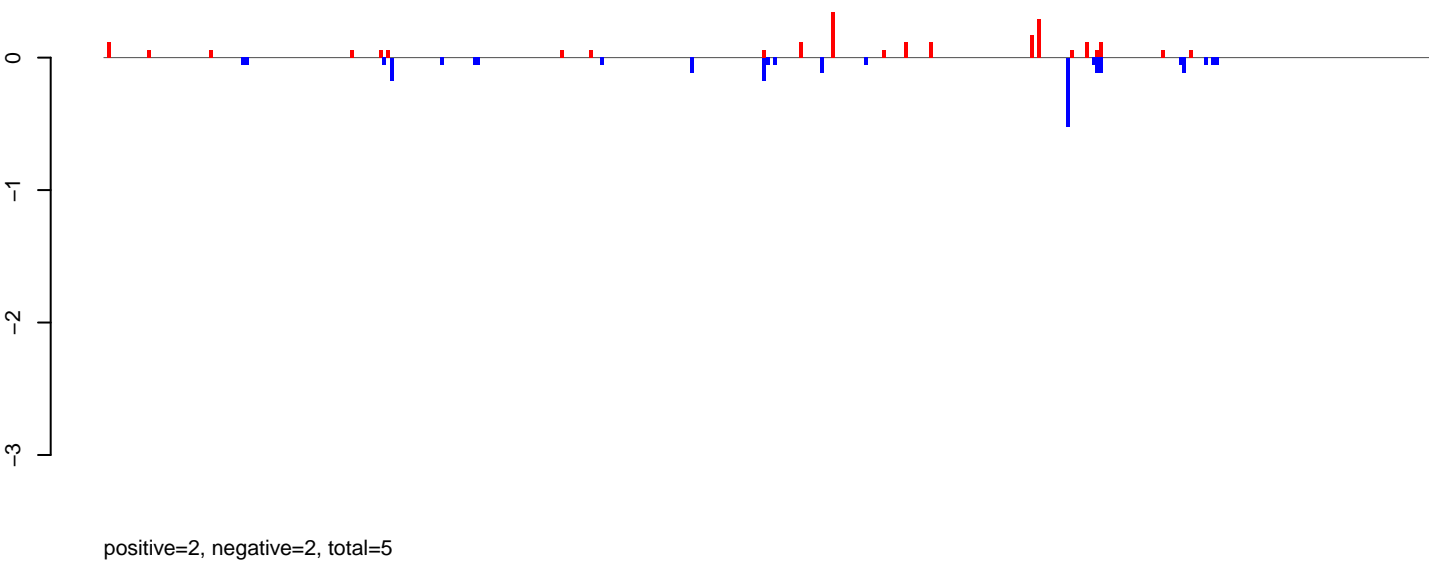
Window size=25, length=7467, TE@ltr-1_family-5476@DNA:1-7467

0 2000 4000 6000

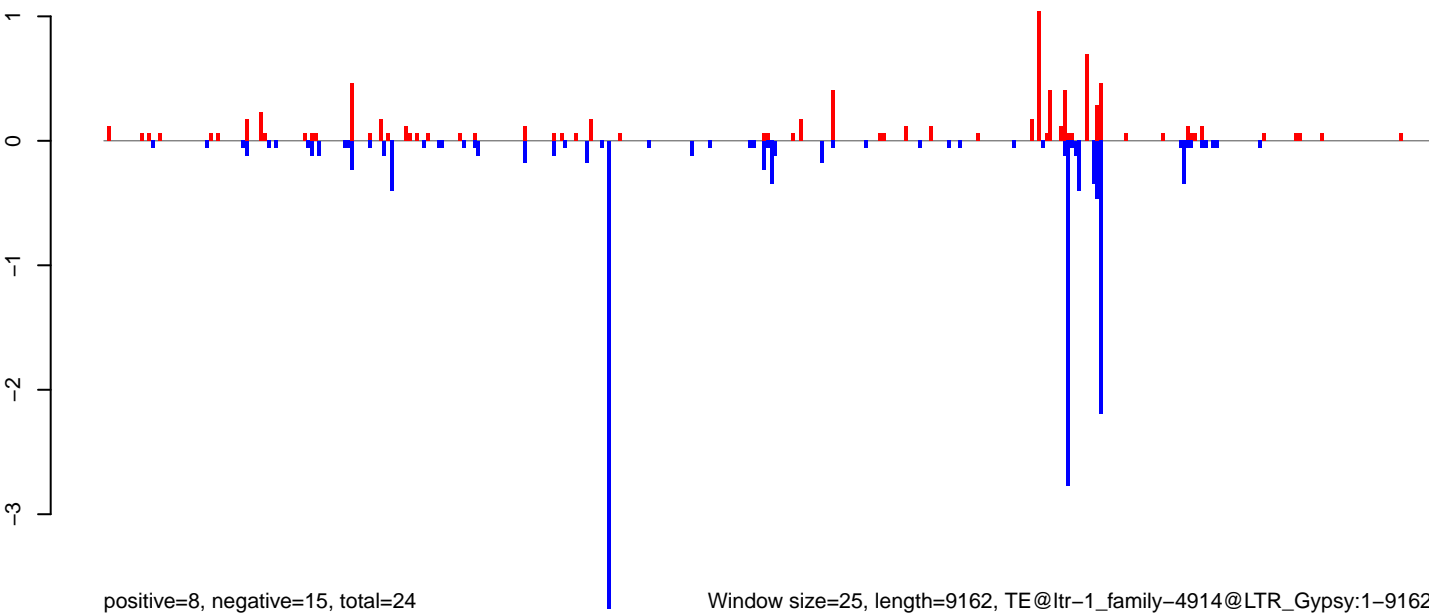
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



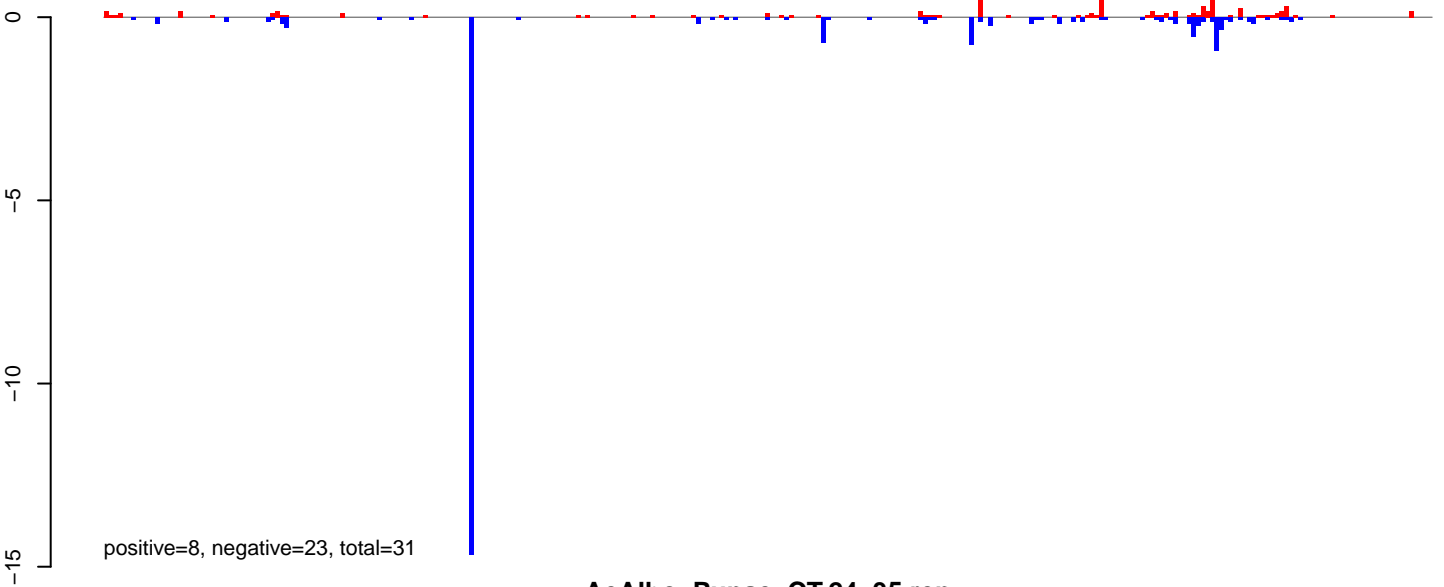
AeAlbo_Pupae_CT.rep



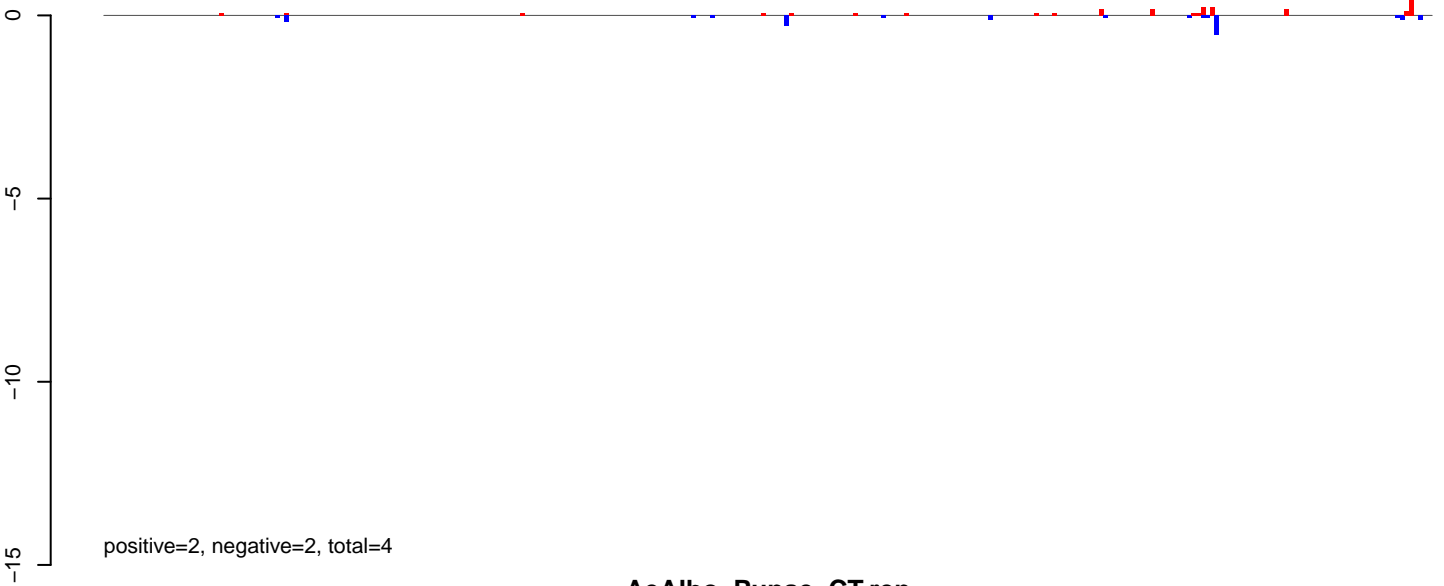
Window size=25, length=9162, TE@ltr-1_family-4914@LTR_Gypsy:1-9162

0 2000 4000 6000 8000

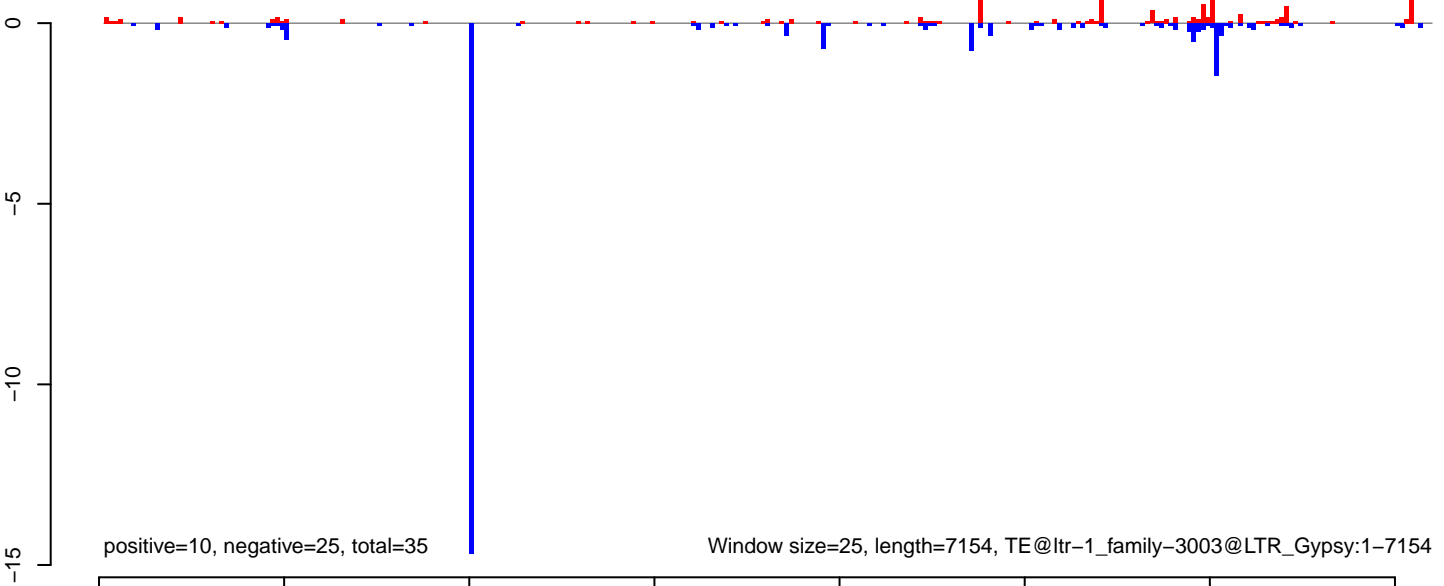
AeAlbo_Pupae_CT.18_23.rep



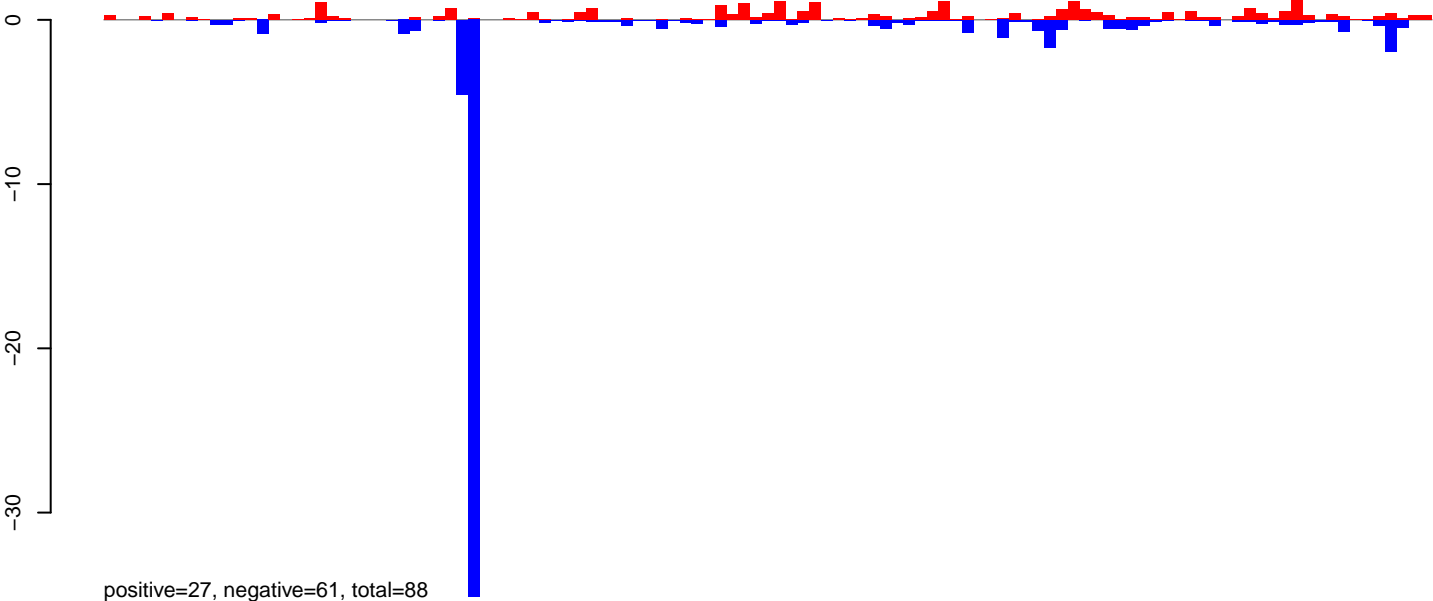
AeAlbo_Pupae_CT.24_35.rep



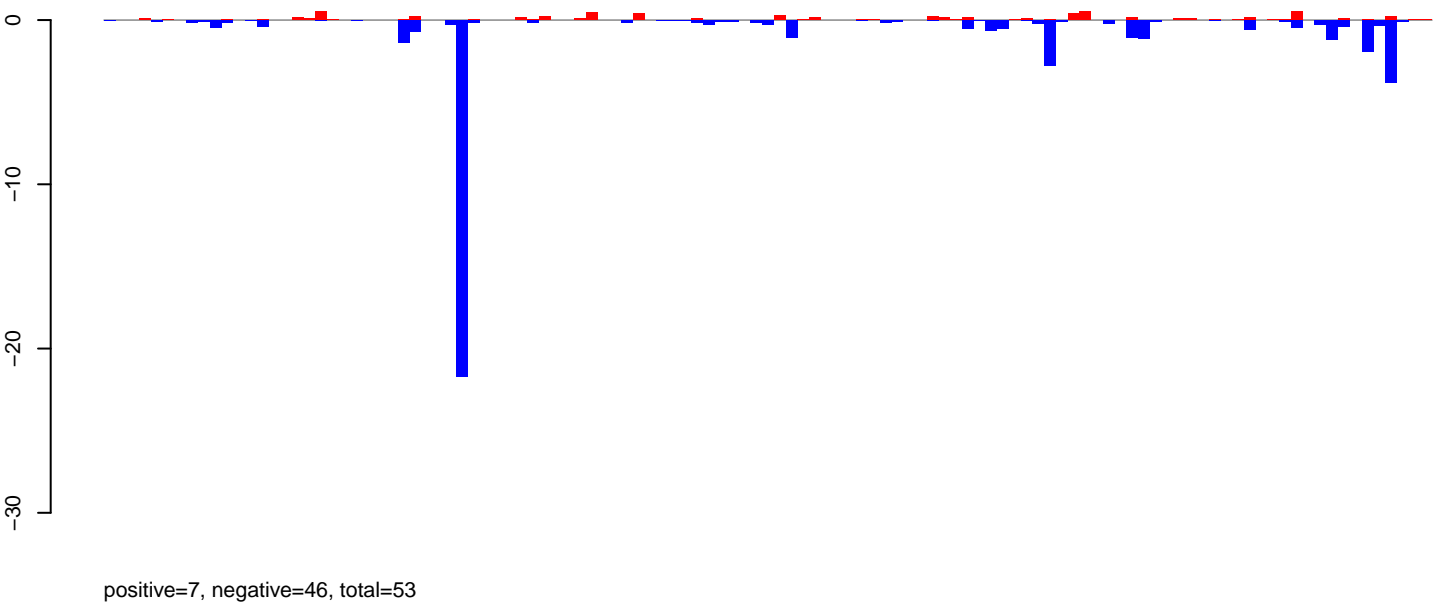
AeAlbo_Pupae_CT.rep



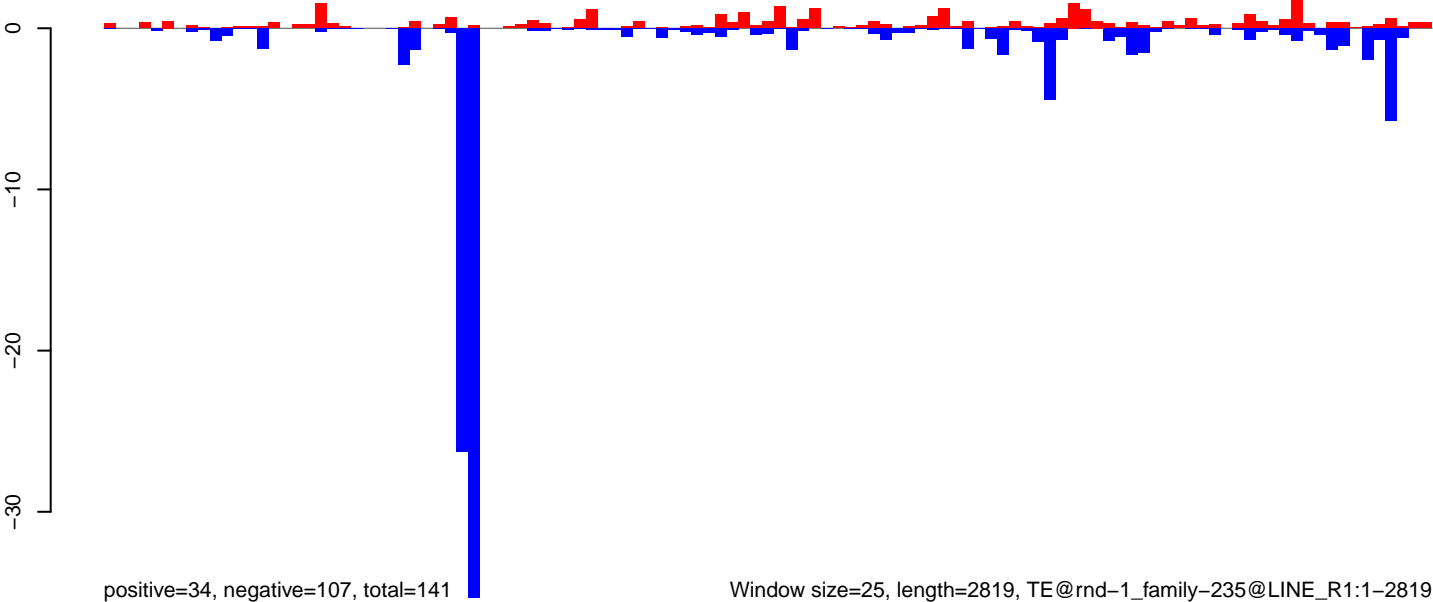
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

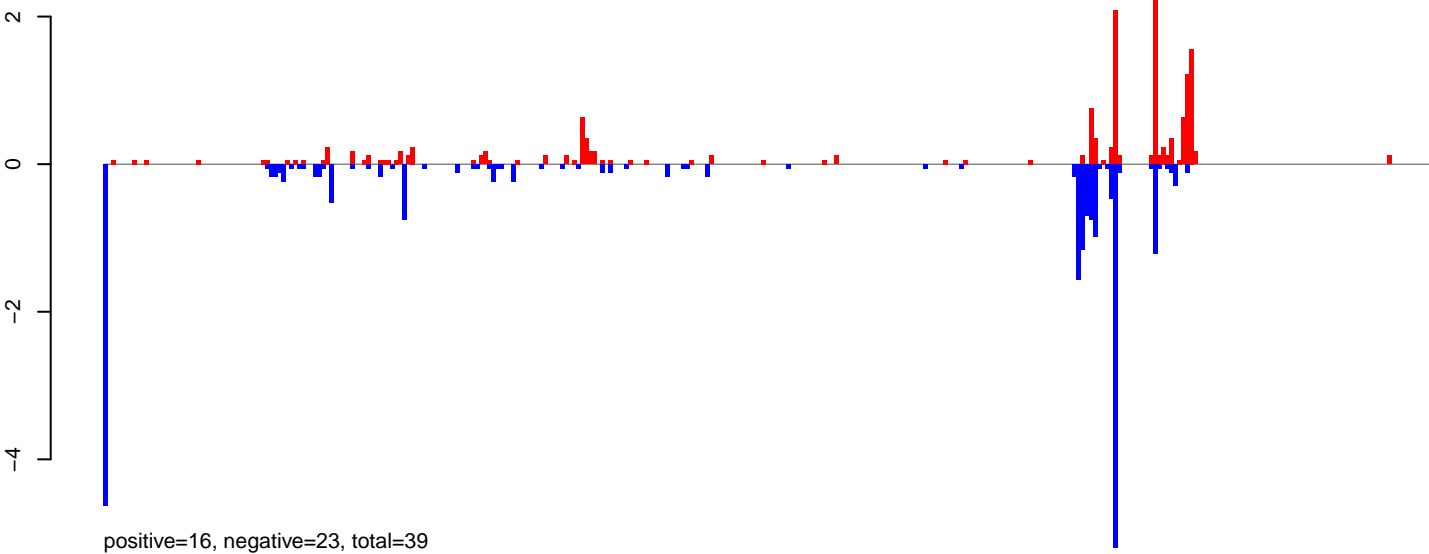


AeAlbo_Pupae_CT.rep

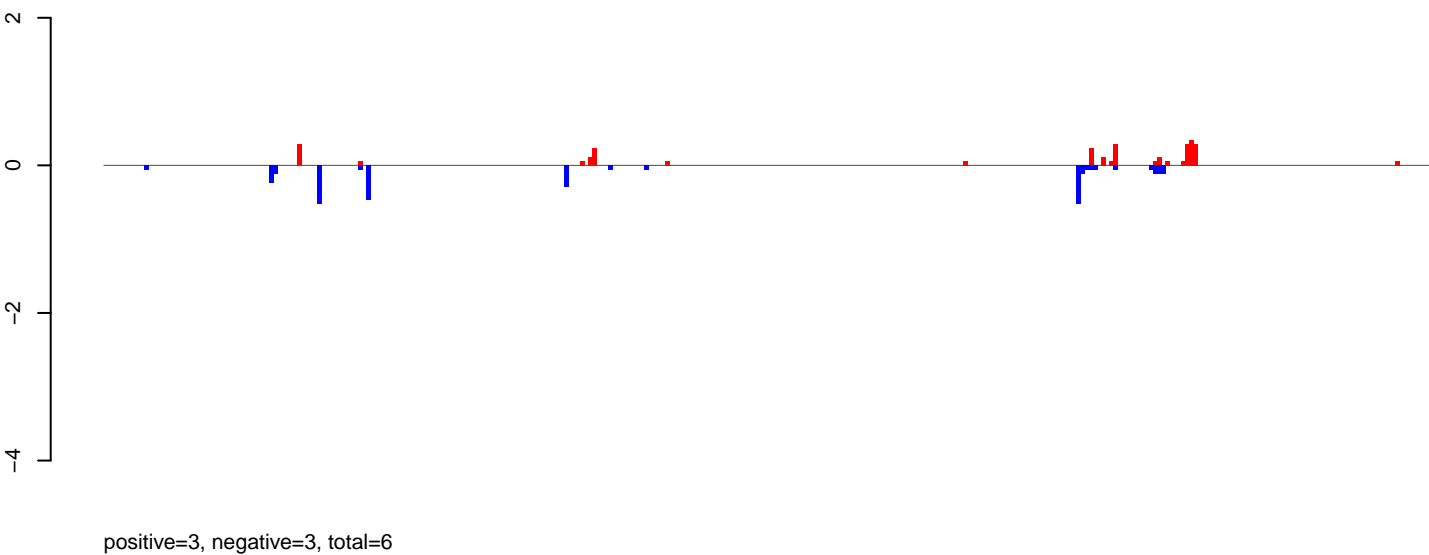


Window size=25, length=2819, TE@rnd-1_family-235@LINE_R1:1-2819

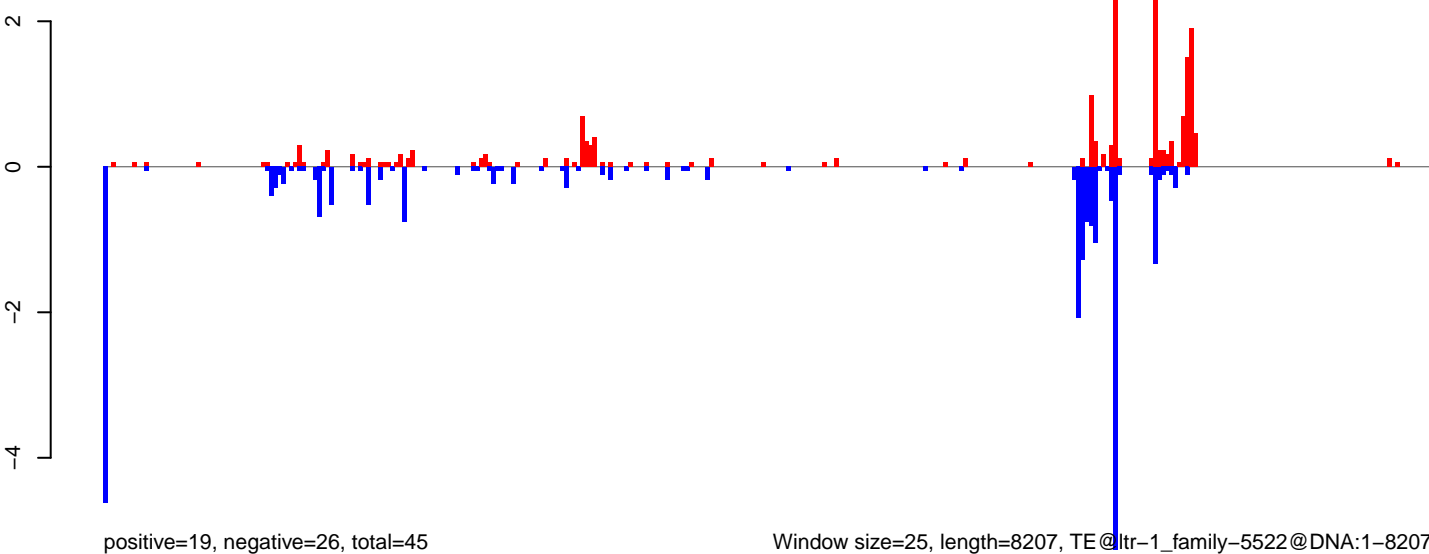
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



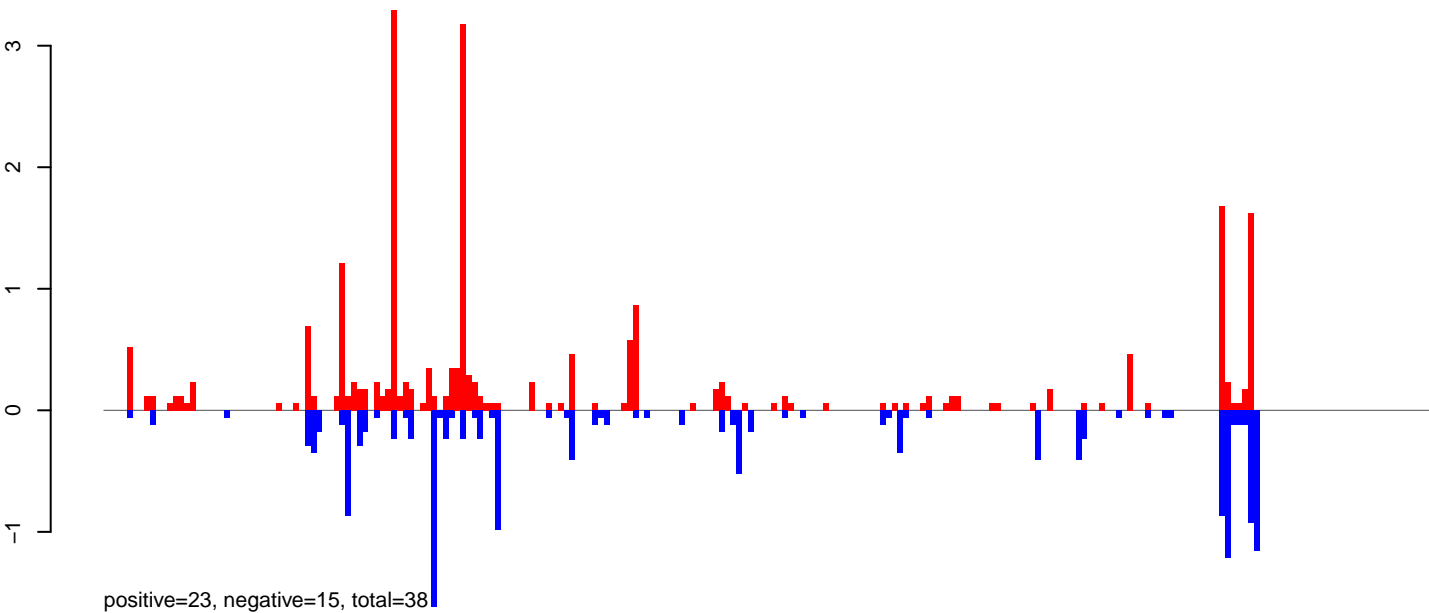
AeAlbo_Pupae_CT.rep



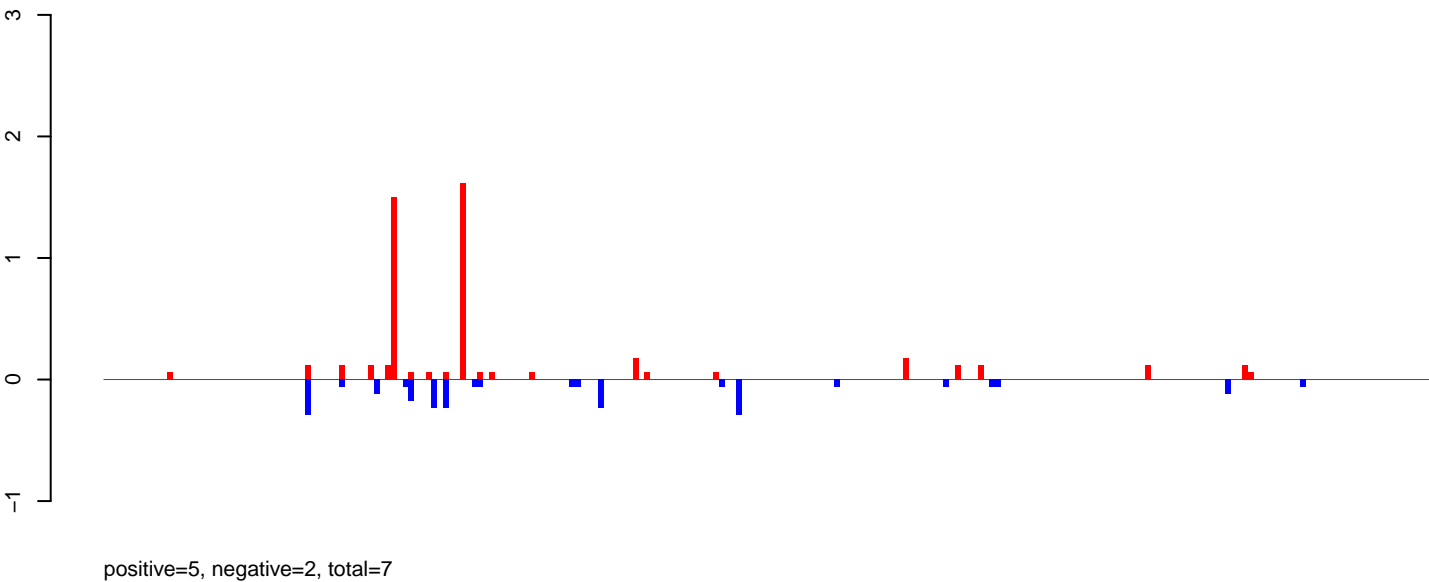
Window size=25, length=8207, TE@ltr-1_family-5522@DNA:1-8207

0 2000 4000 6000 8000

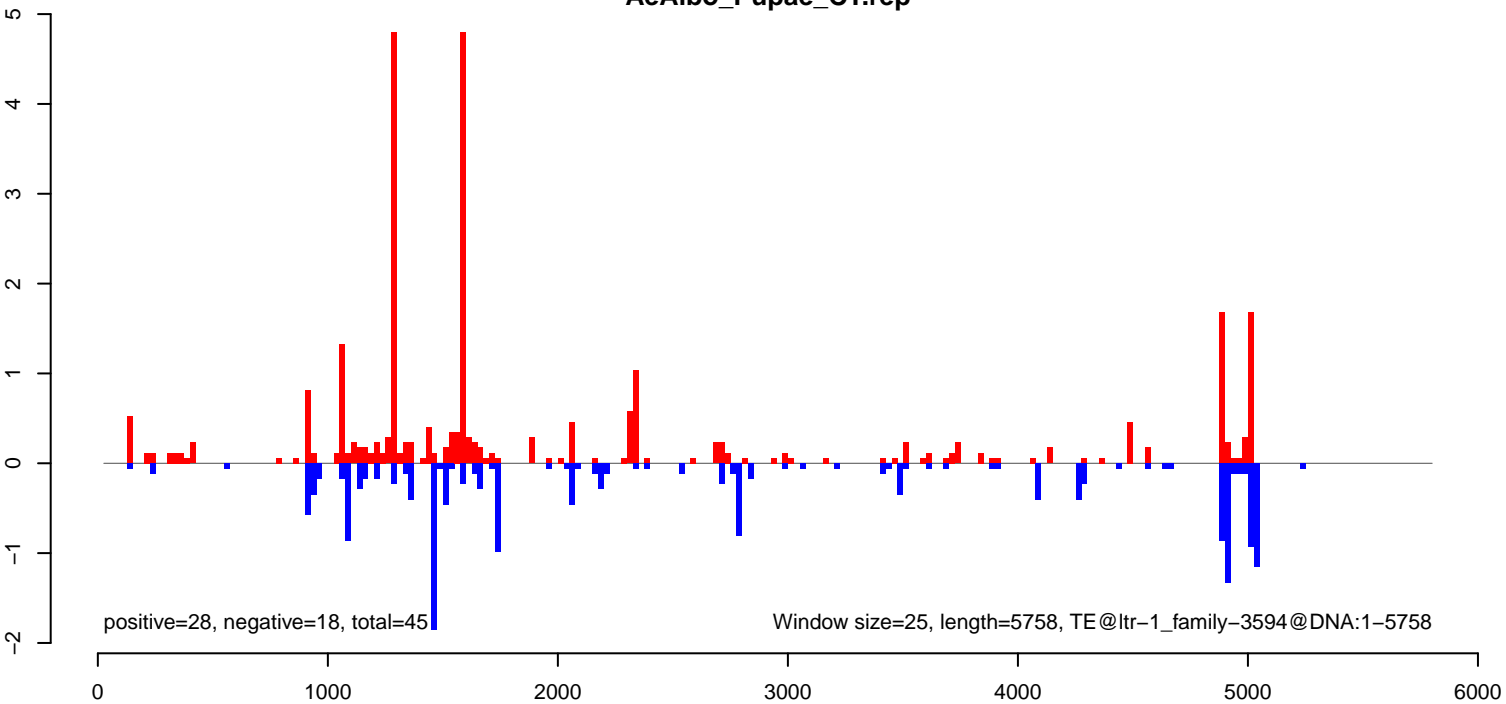
AeAlbo_Pupae_CT.18_23.rep



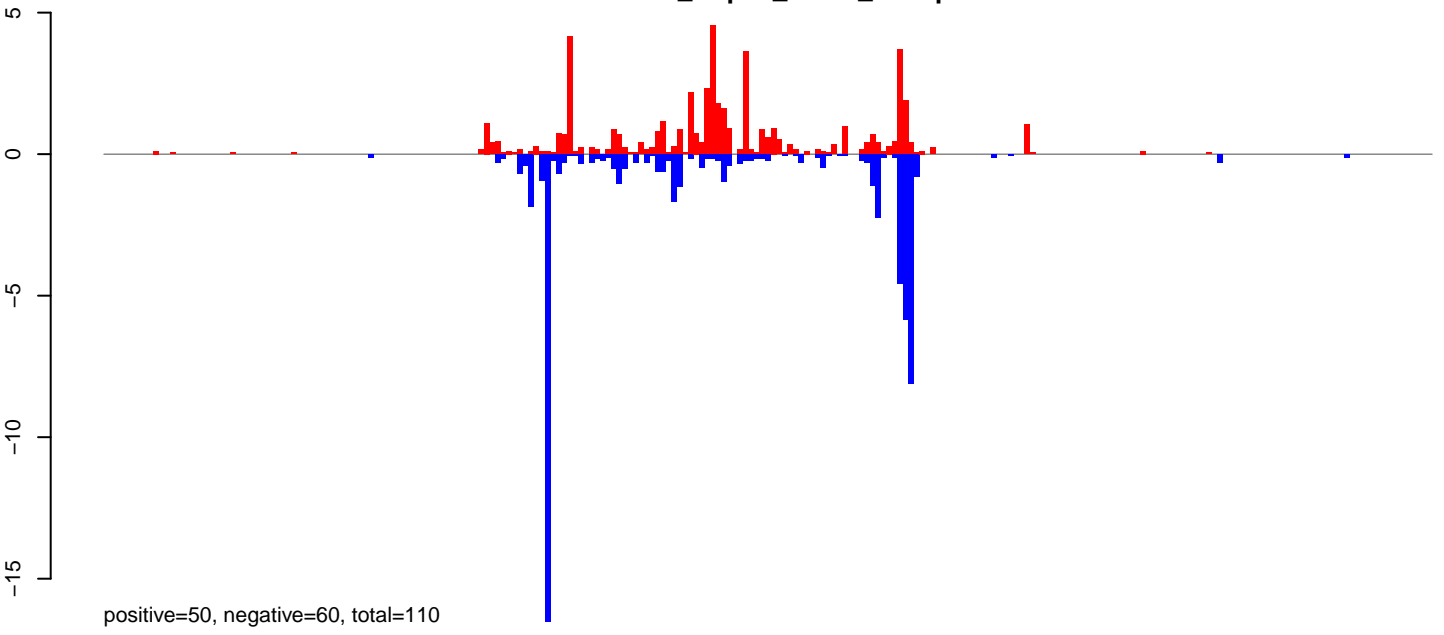
AeAlbo_Pupae_CT.24_35.rep



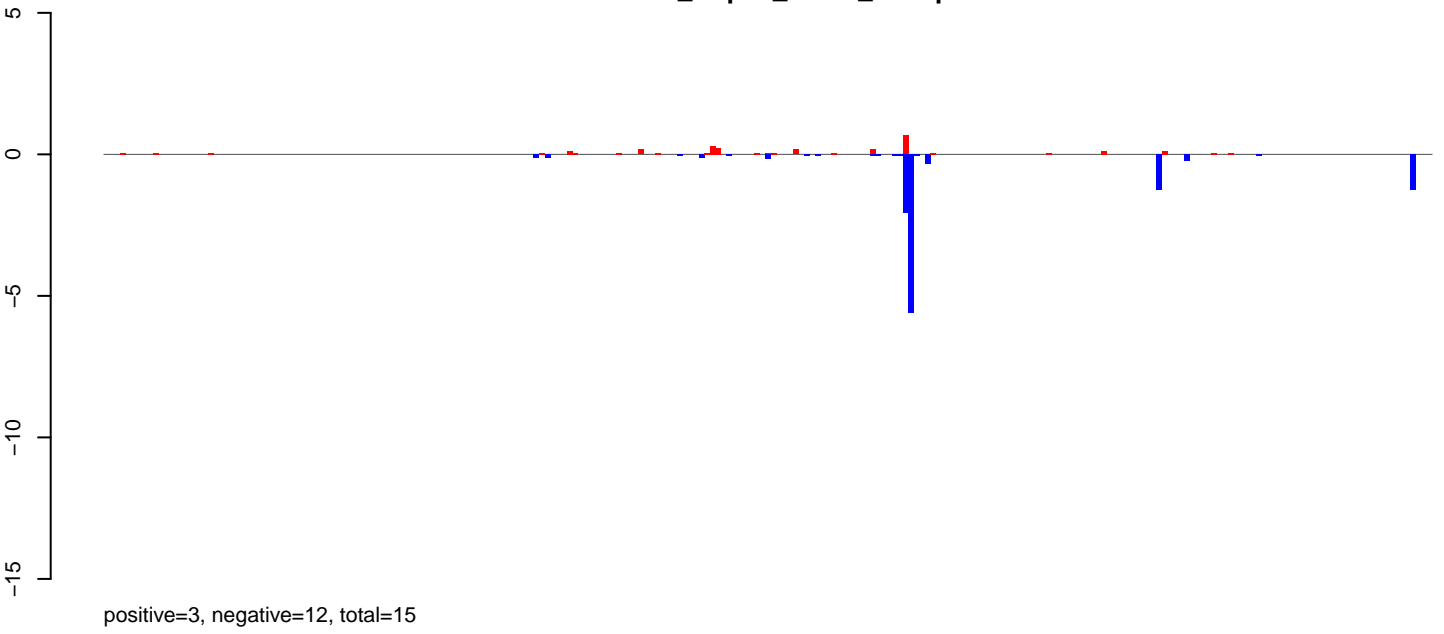
AeAlbo_Pupae_CT.rep



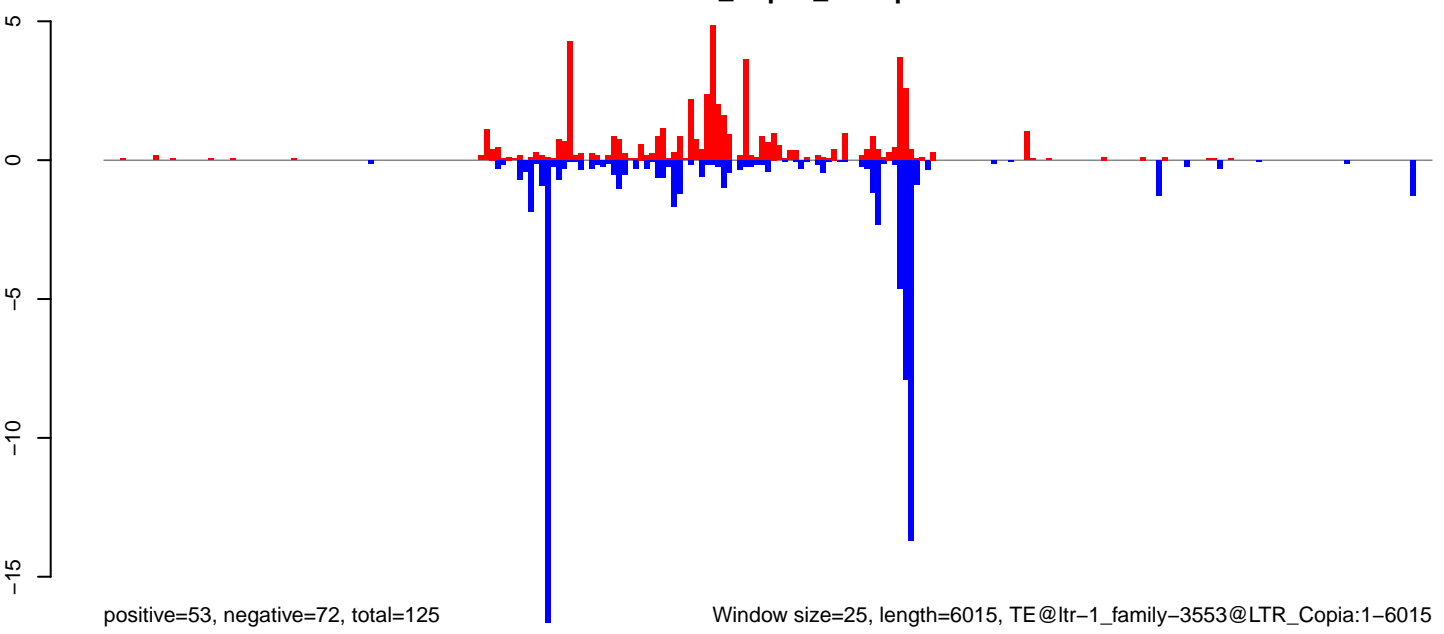
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



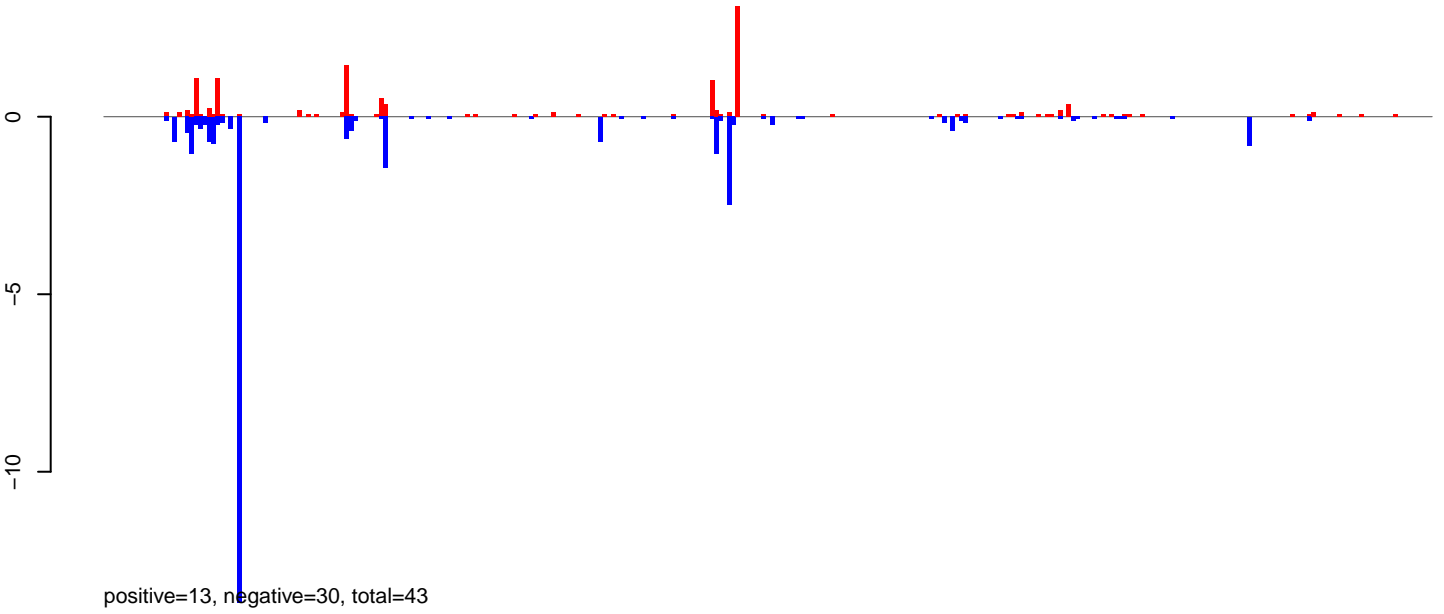
AeAlbo_Pupae_CT.rep



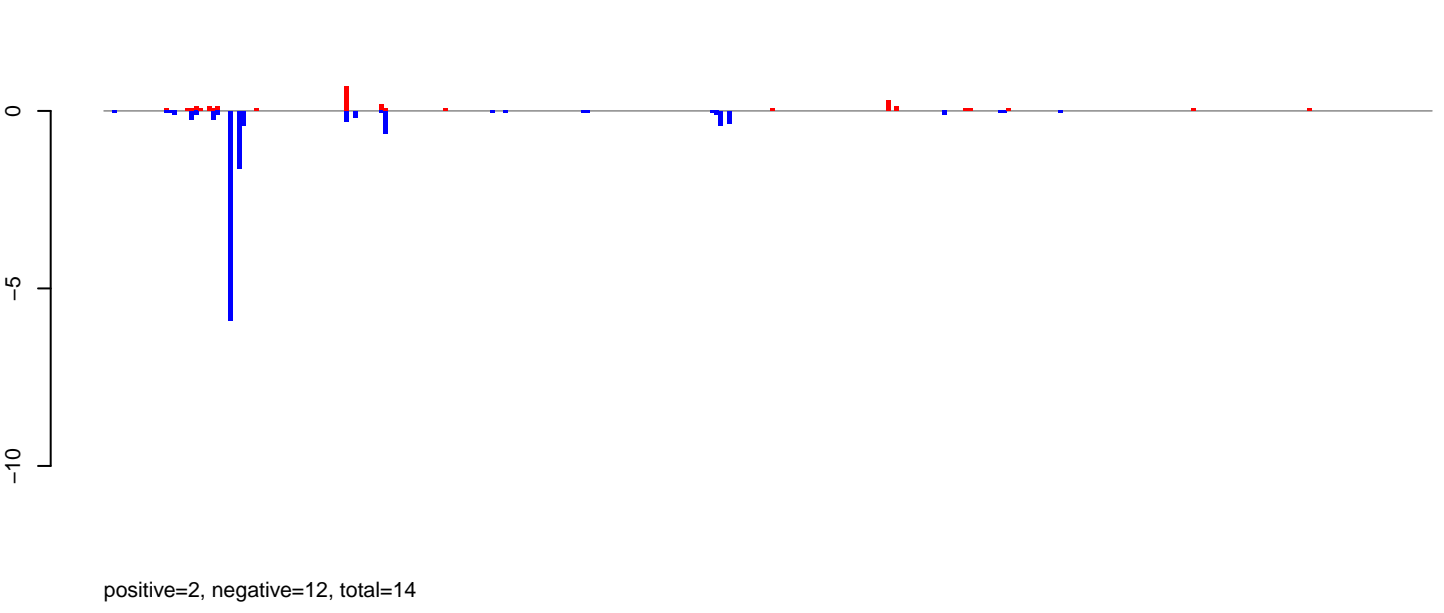
Window size=25, length=6015, TE@ltr-1_family-3553@LTR_Copia:1-6015

0 1000 2000 3000 4000 5000 6000

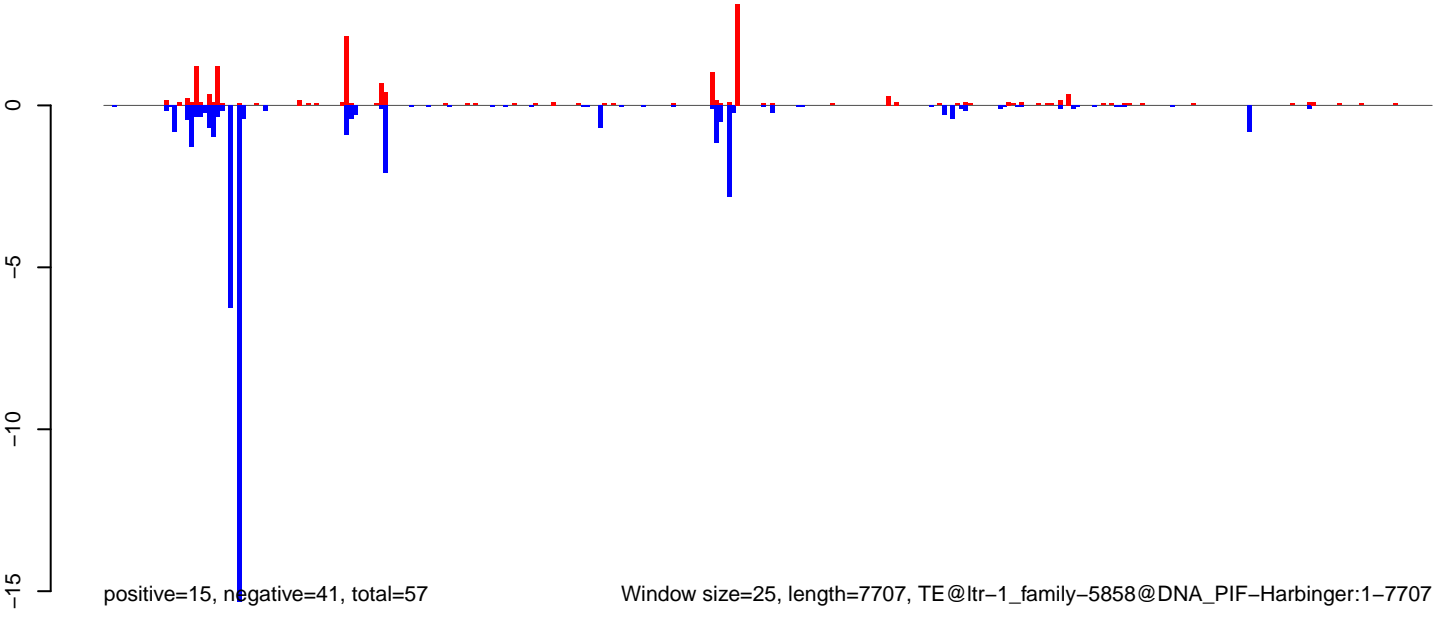
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



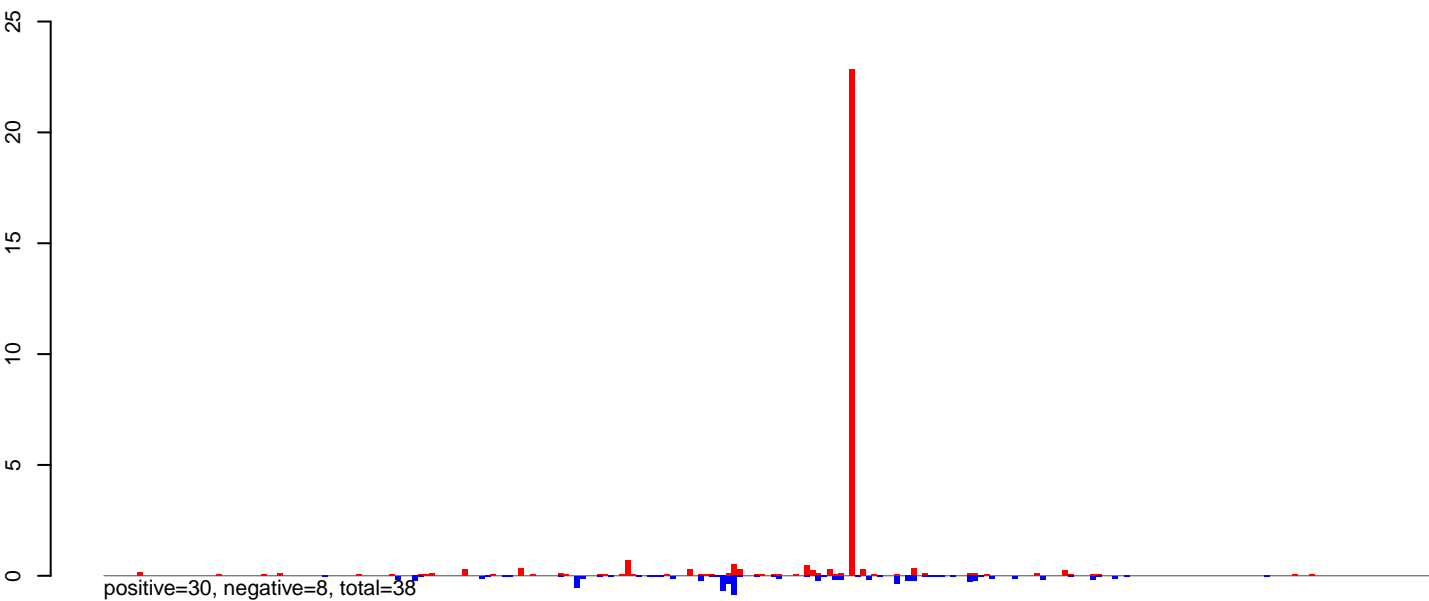
AeAlbo_Pupae_CT.rep



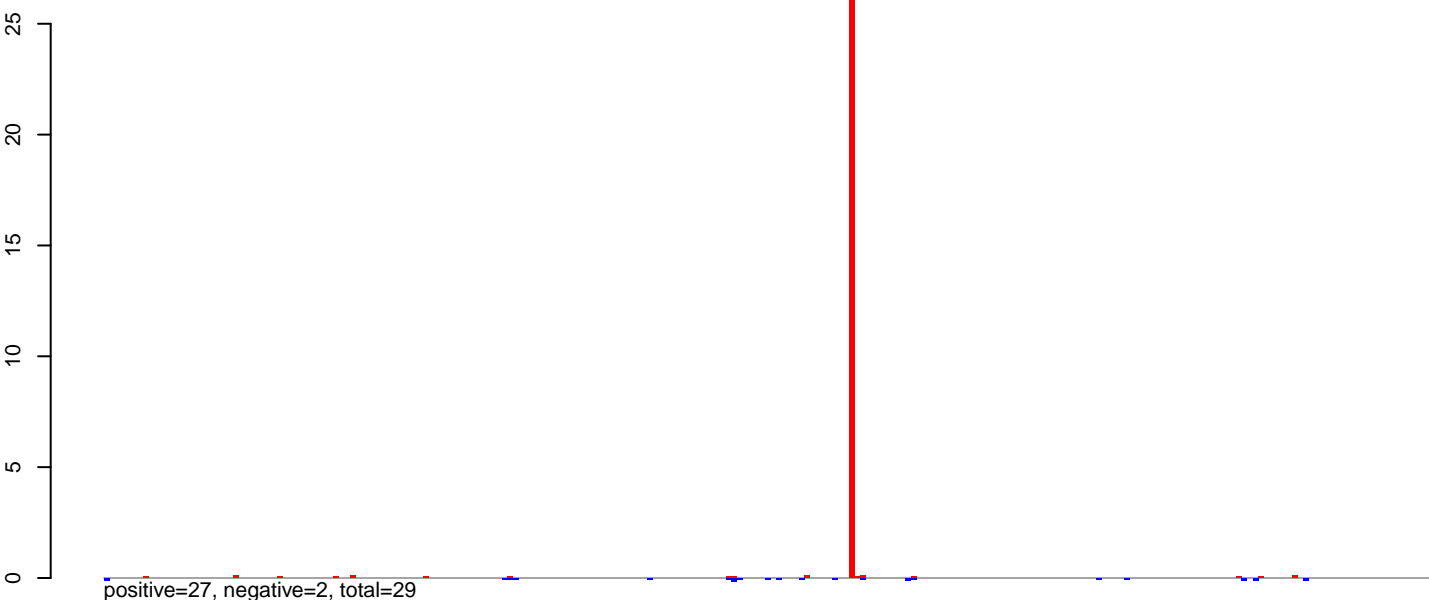
Window size=25, length=7707, TE@ltr-1_family-5858@DNA_PIF-Harbinger:1-7707

0 2000 4000 6000 8000

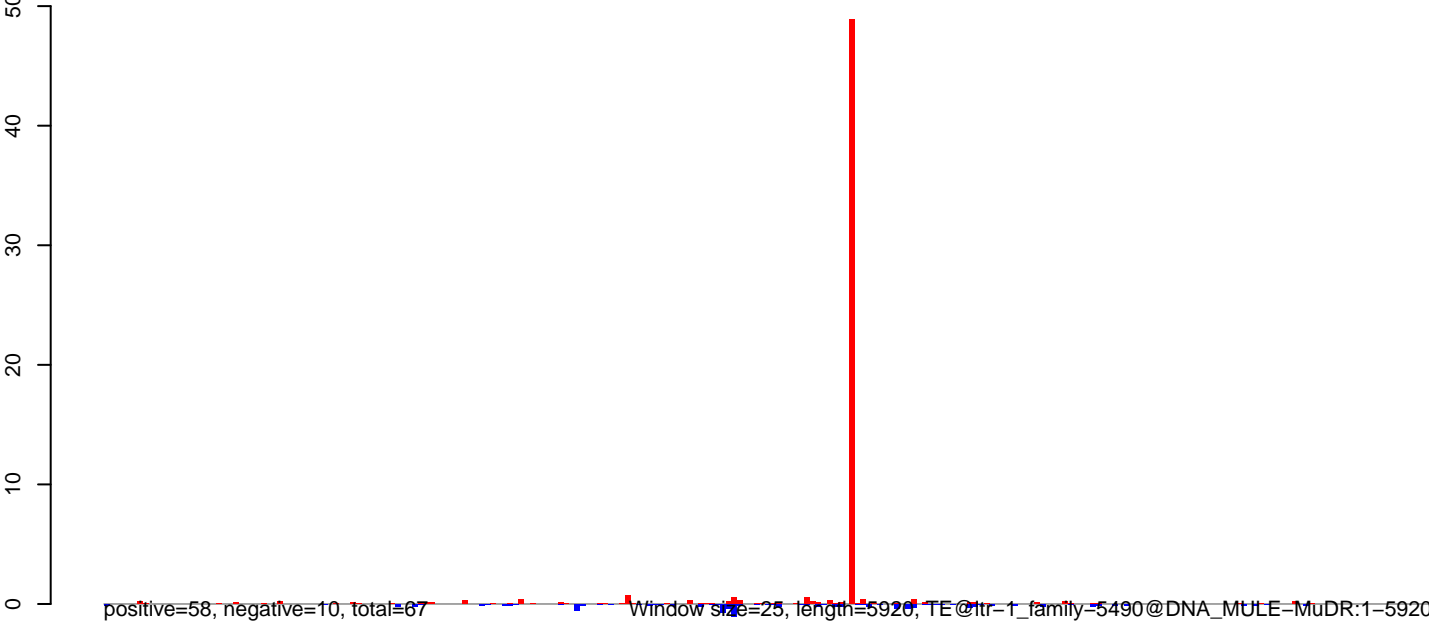
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



0 1000 2000 3000 4000 5000 6000

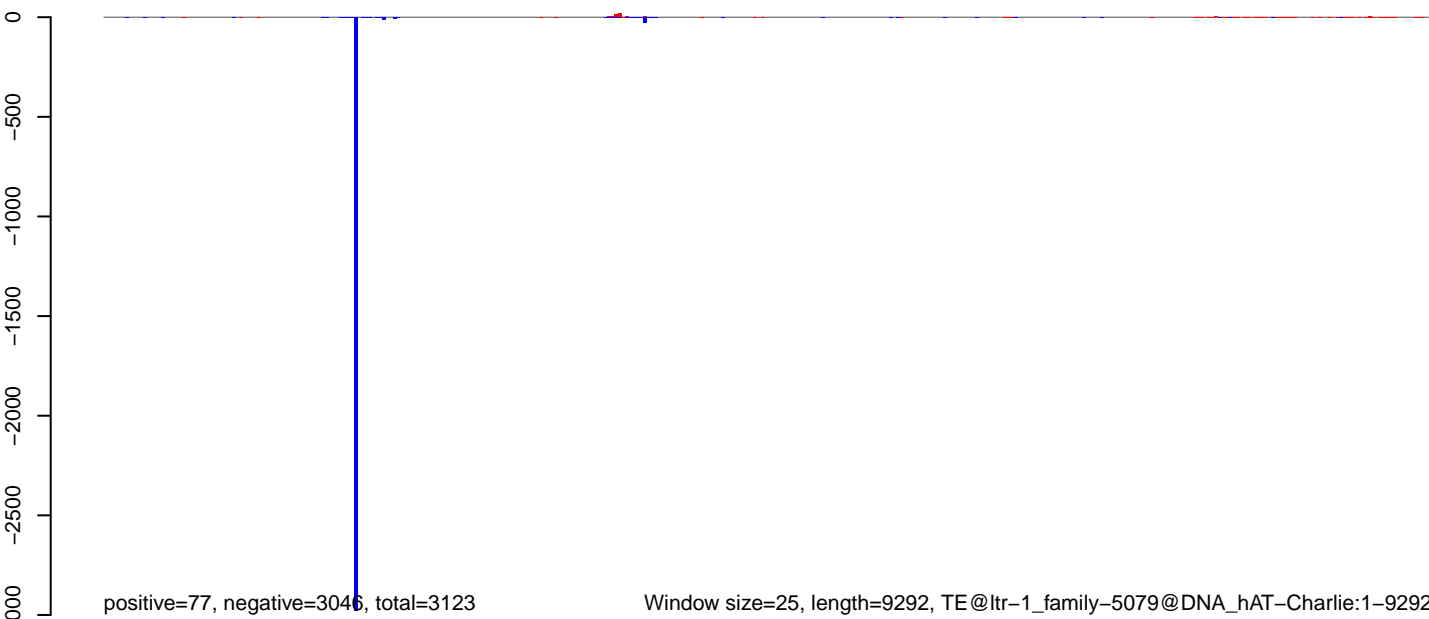
AeAlbo_Pupae_CT.18_23.rep



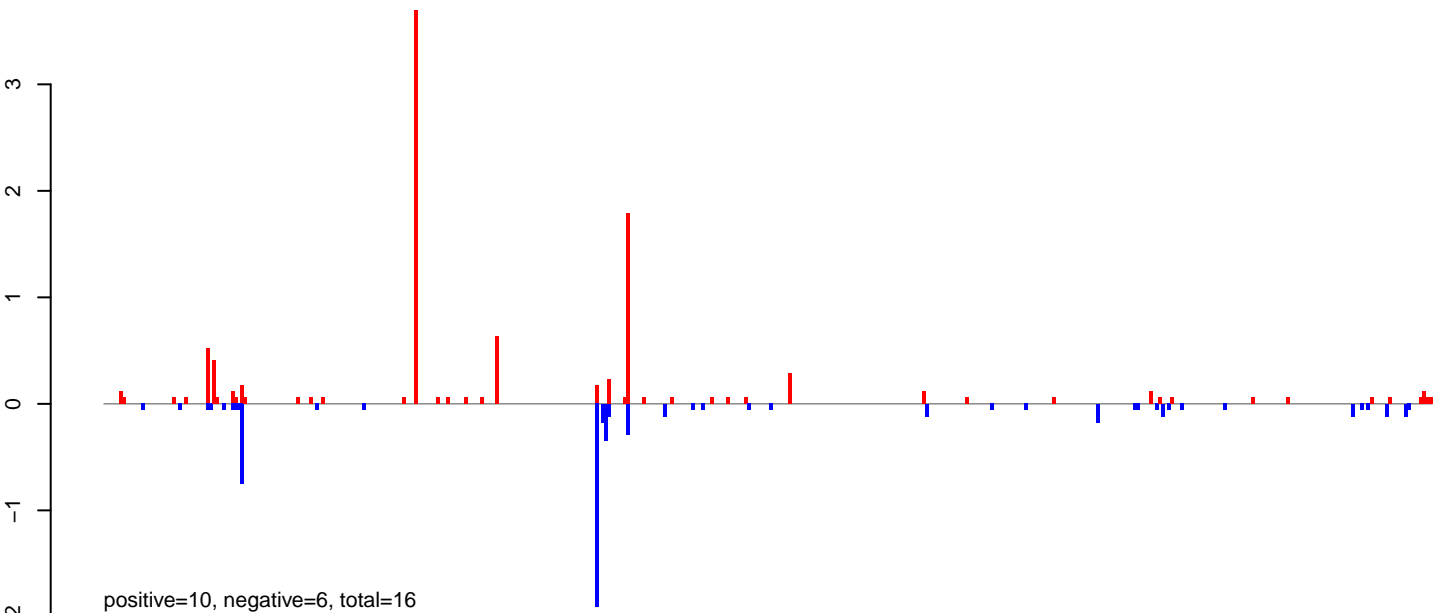
AeAlbo_Pupae_CT.24_35.rep



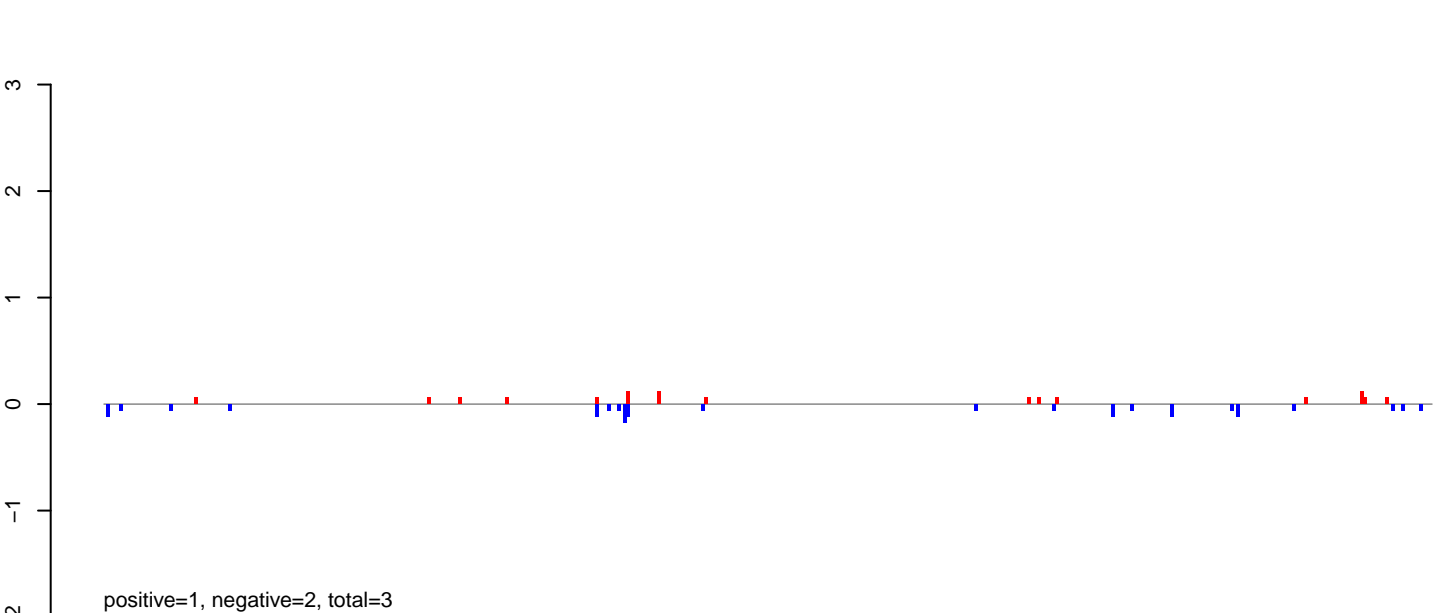
AeAlbo_Pupae_CT.rep



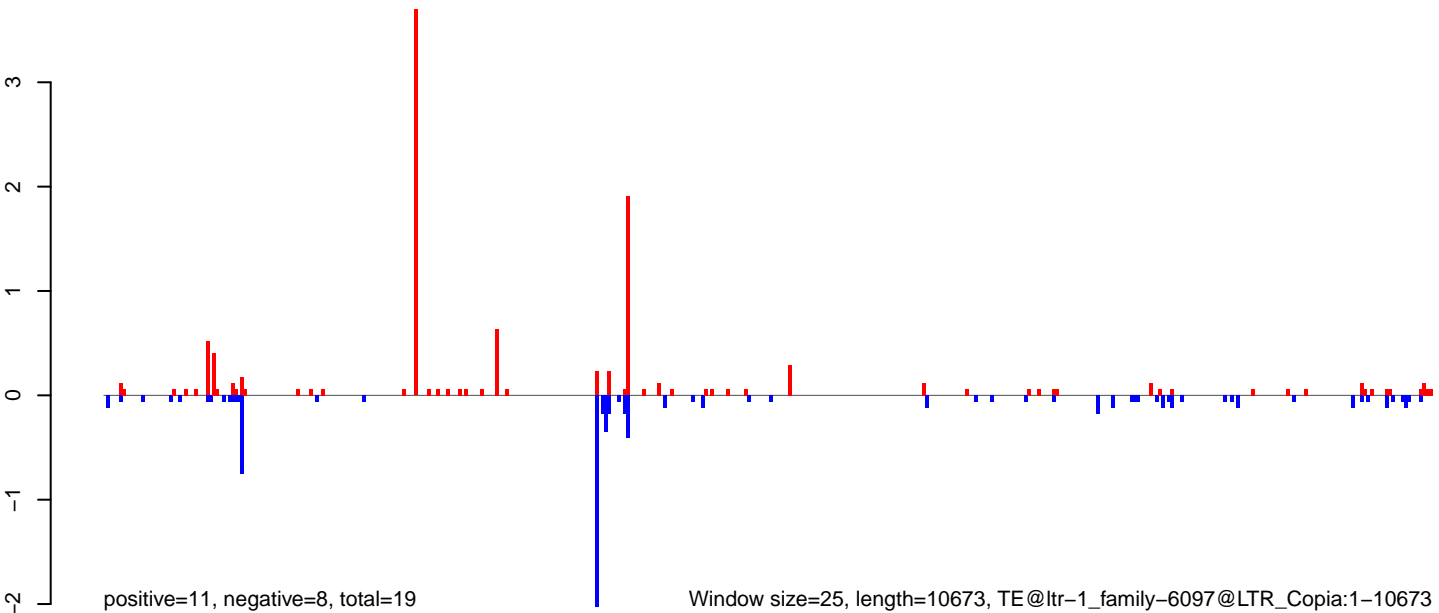
AeAlbo_Pupae_CT.18_23.rep



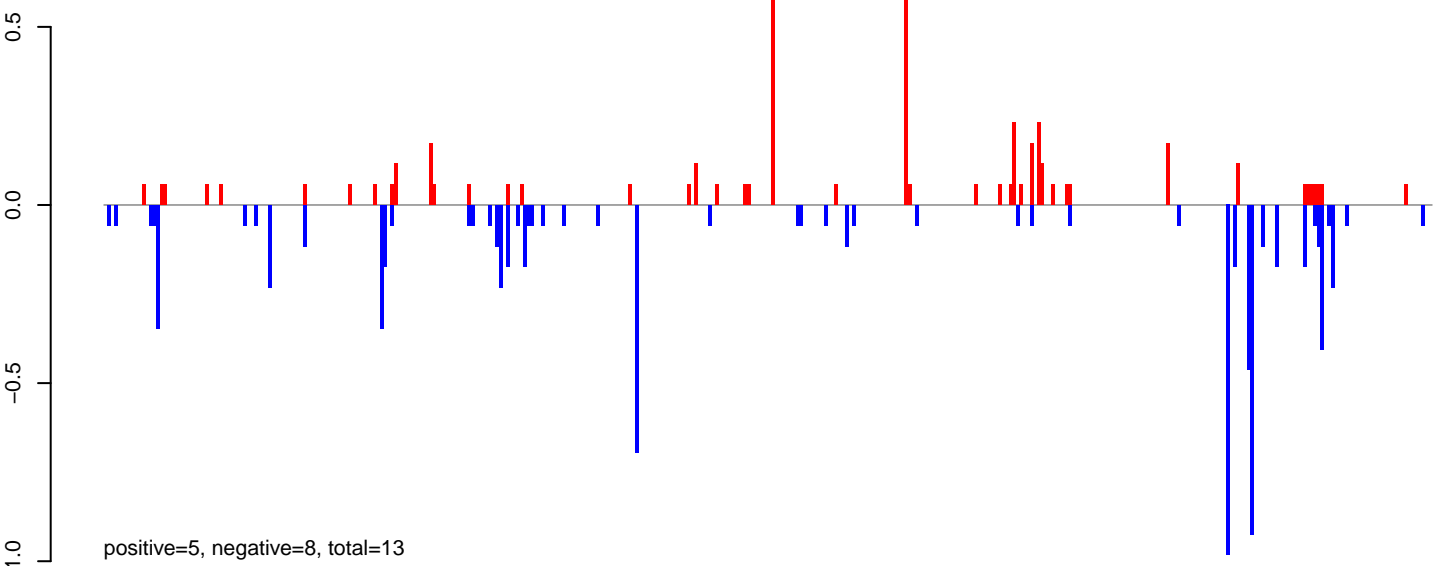
AeAlbo_Pupae_CT.24_35.rep



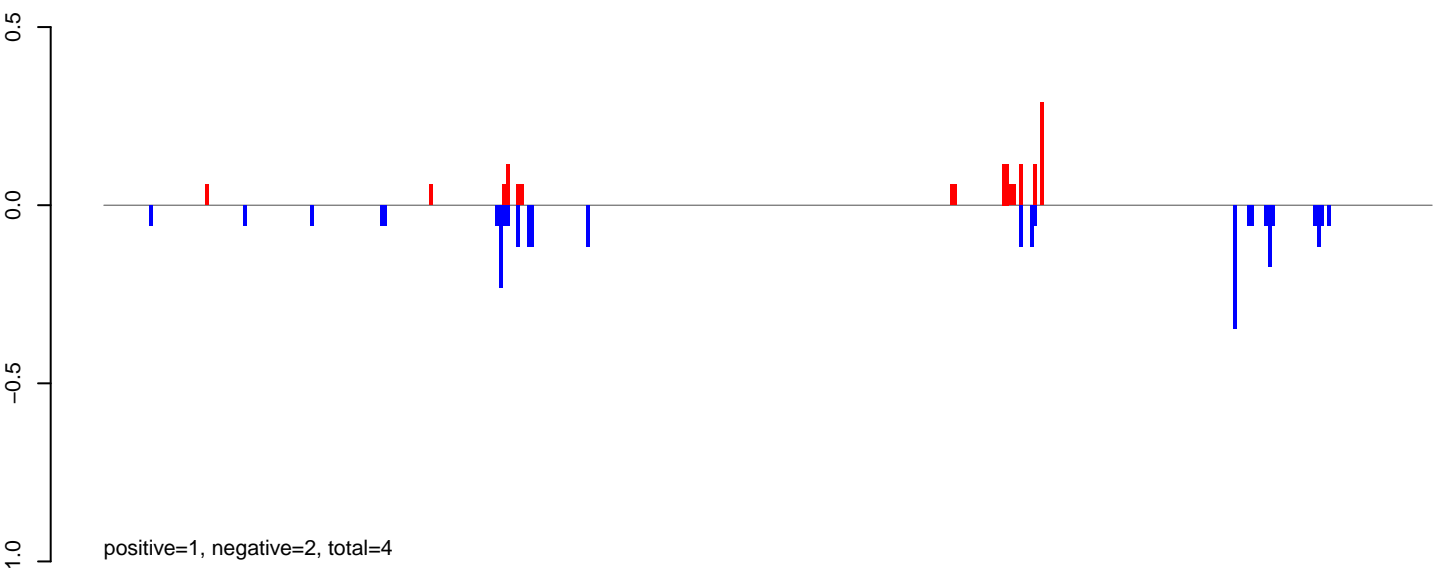
AeAlbo_Pupae_CT.rep



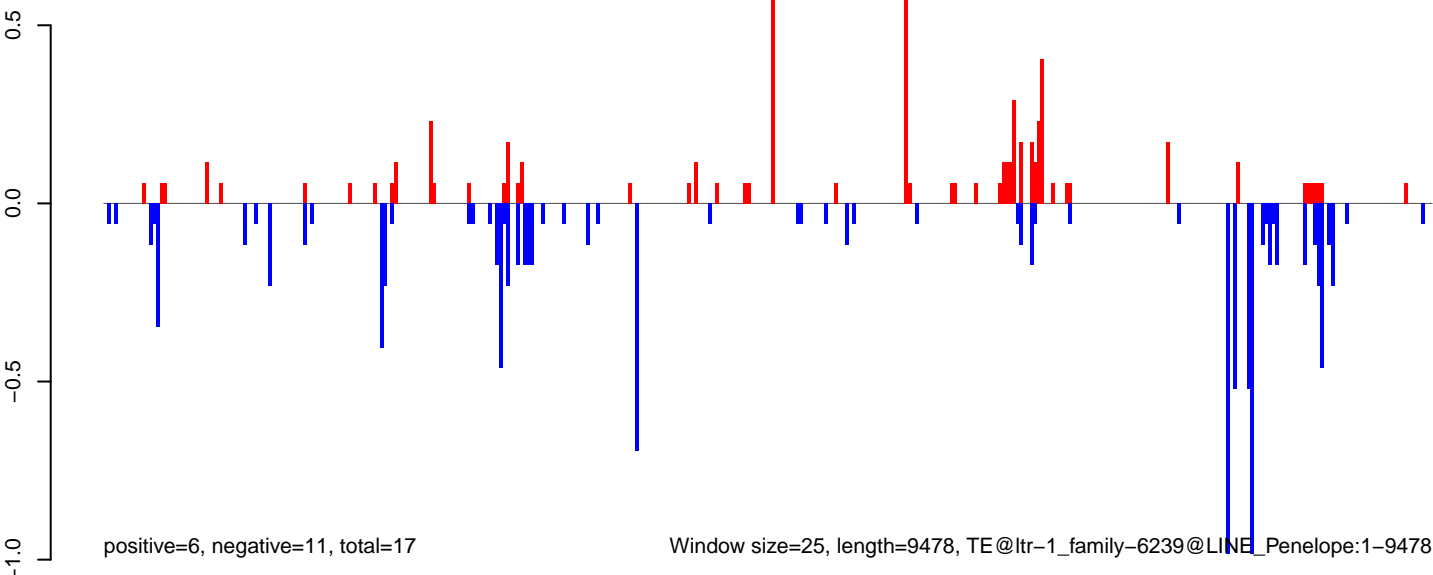
AeAlbo_Pupae_CT.18_23.rep



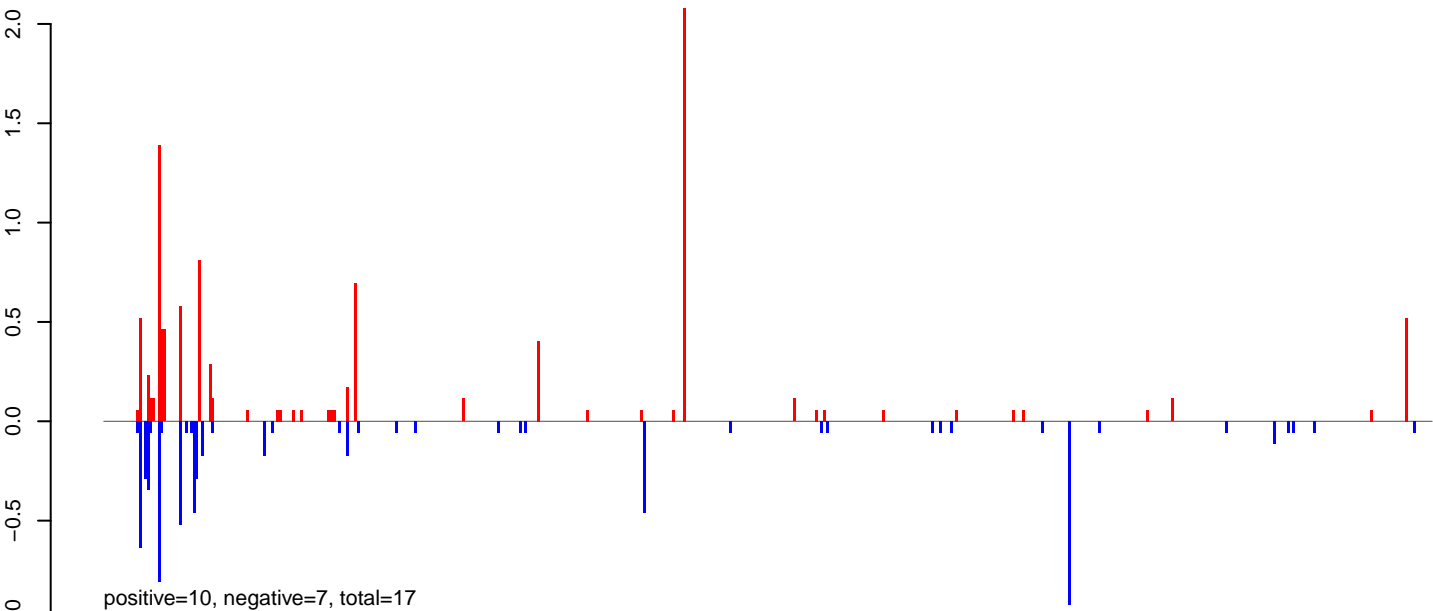
AeAlbo_Pupae_CT.24_35.rep



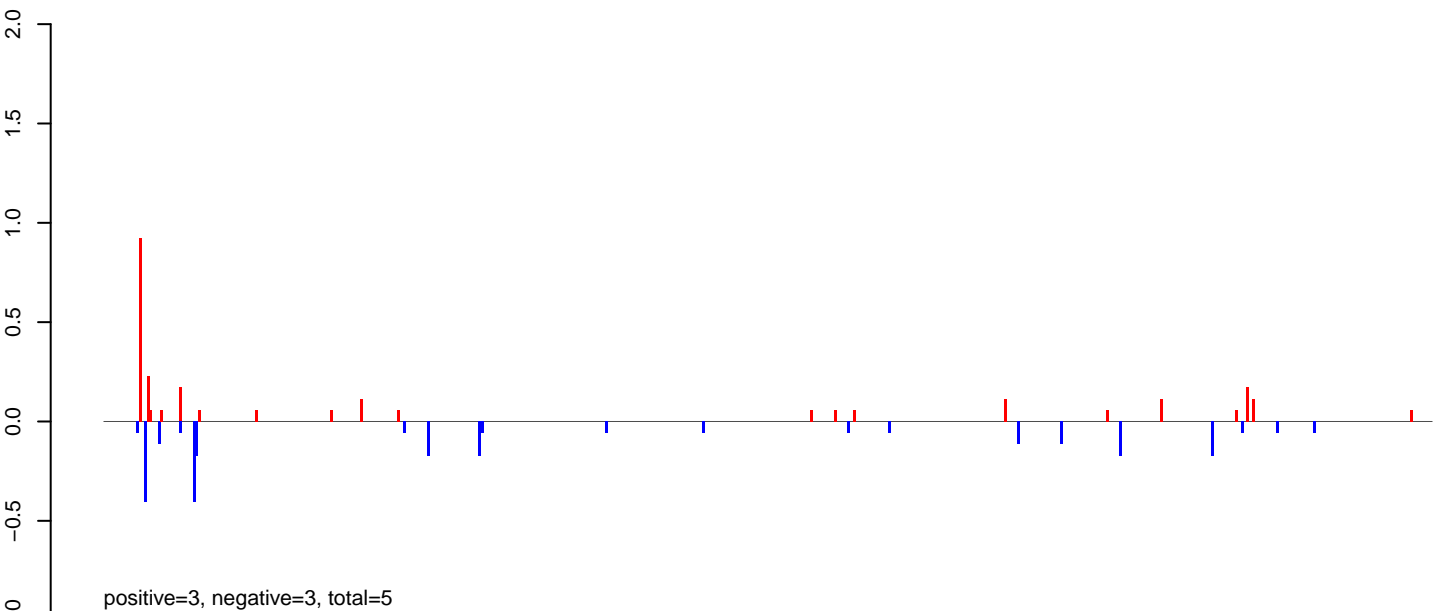
AeAlbo_Pupae_CT.rep



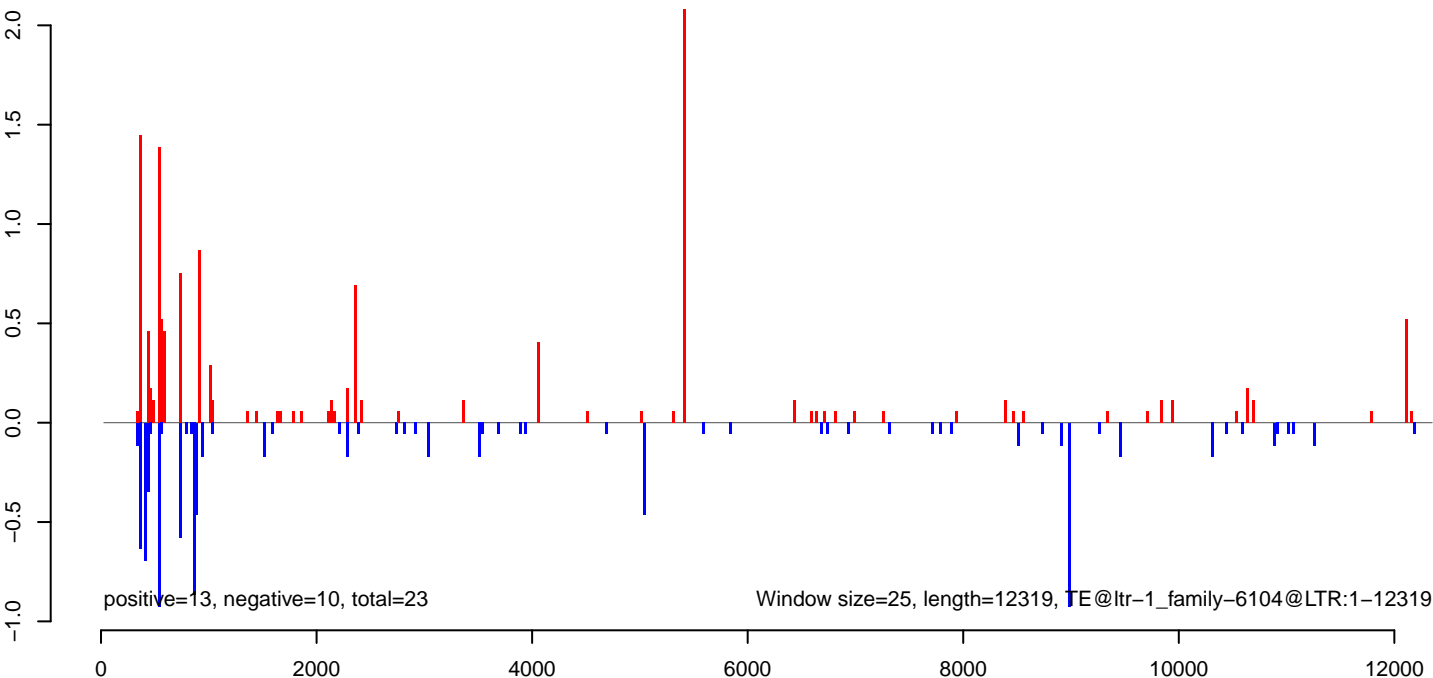
AeAlbo_Pupae_CT.18_23.rep



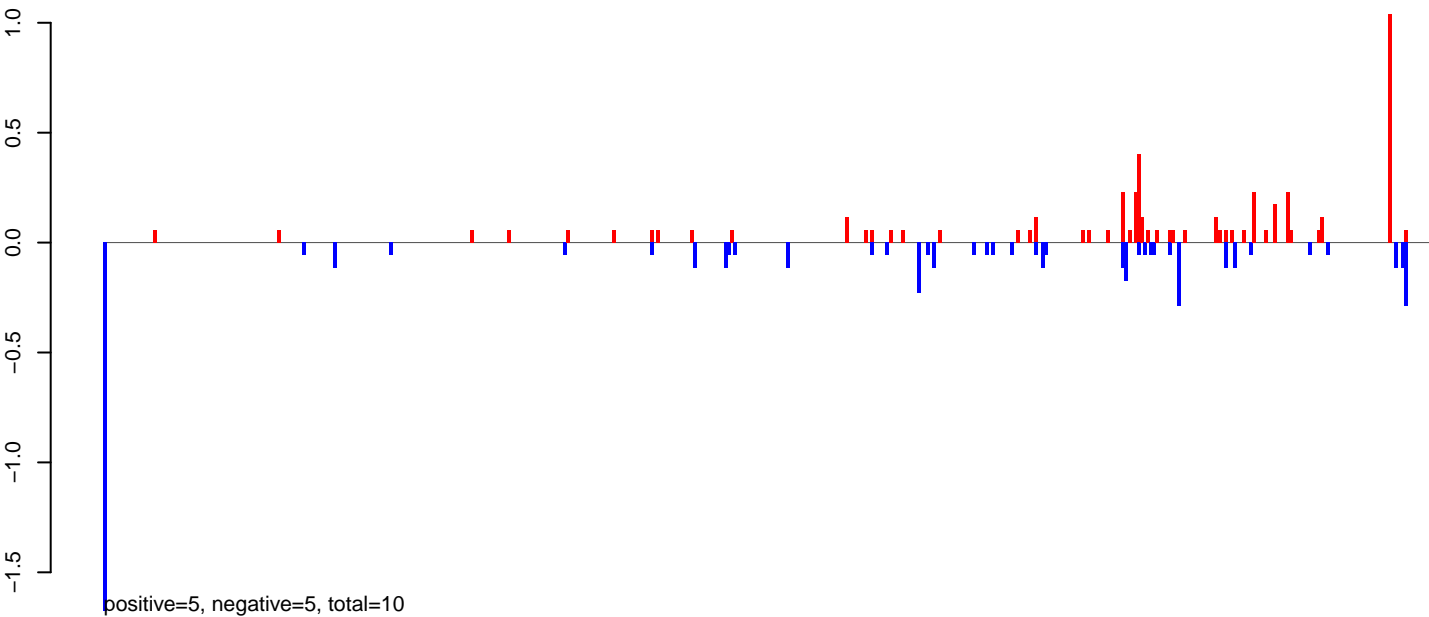
AeAlbo_Pupae_CT.24_35.rep



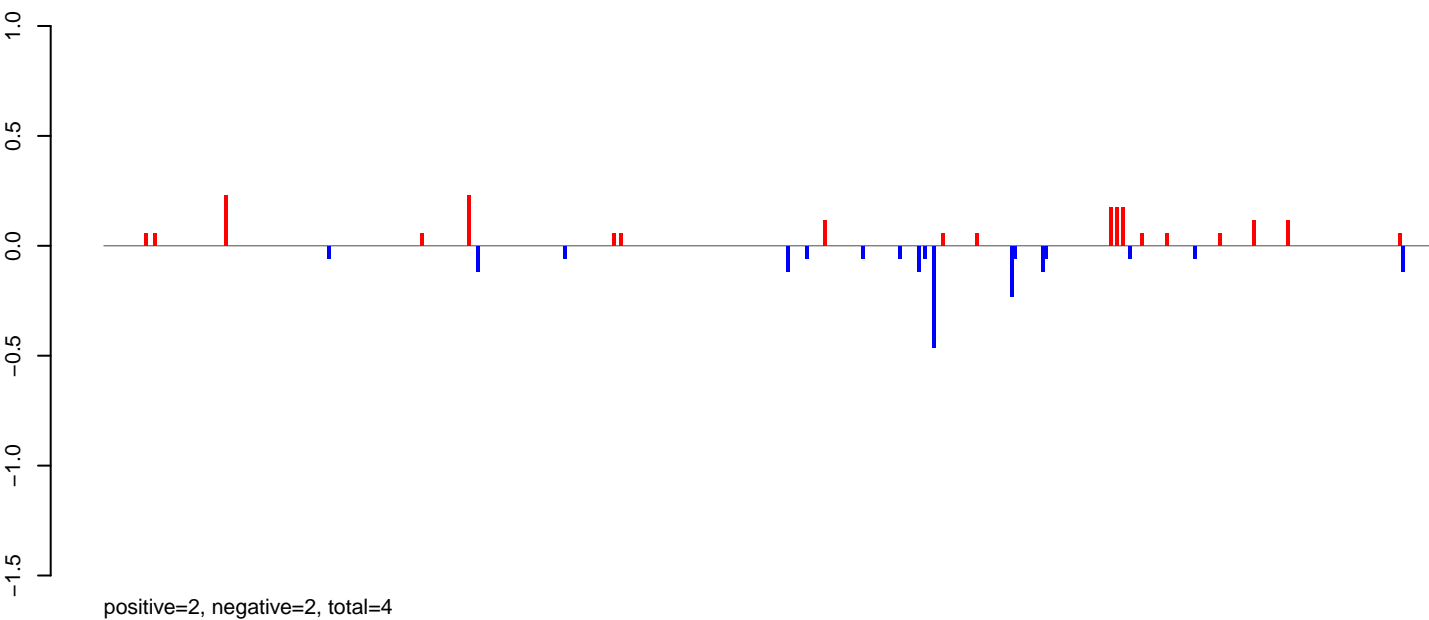
AeAlbo_Pupae_CT.rep



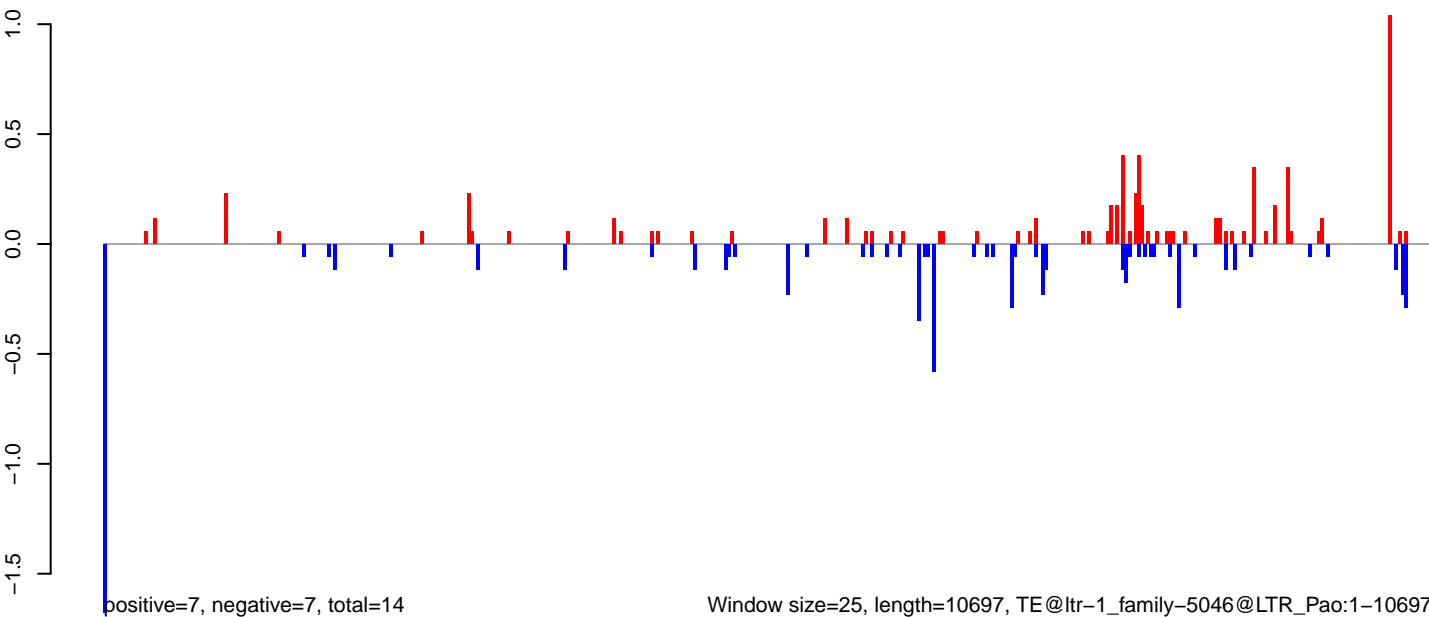
AeAlbo_Pupae_CT.18_23.rep



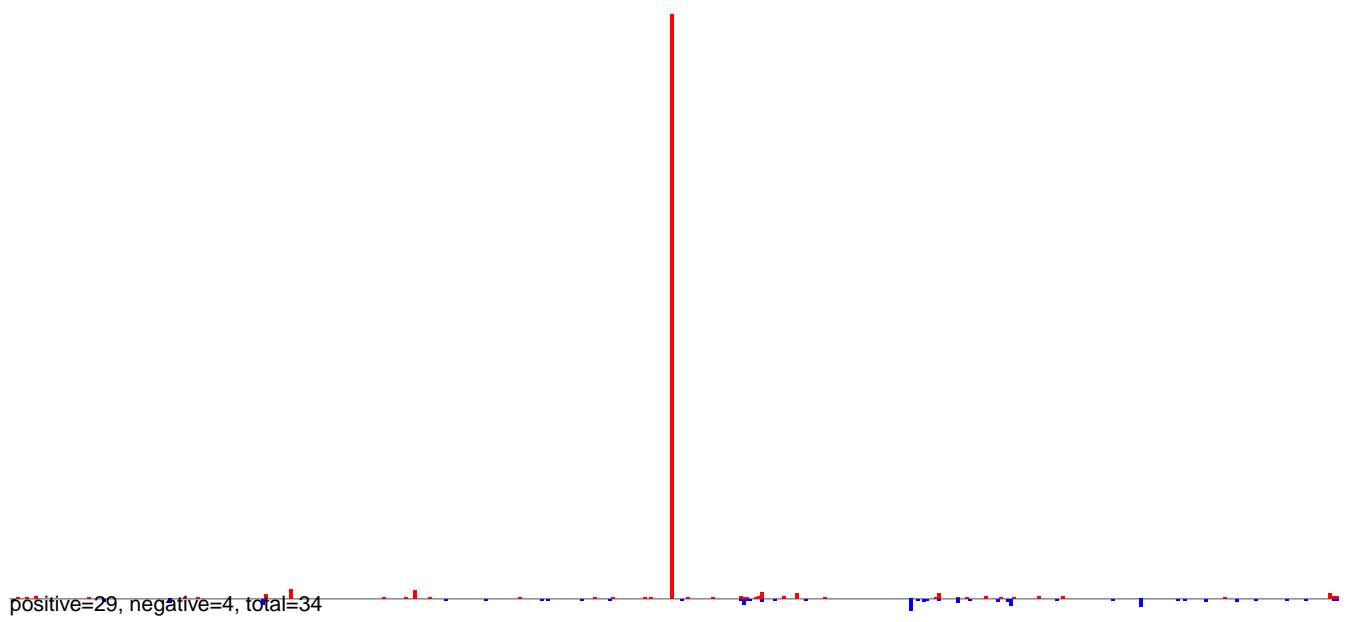
AeAlbo_Pupae_CT.24_35.rep



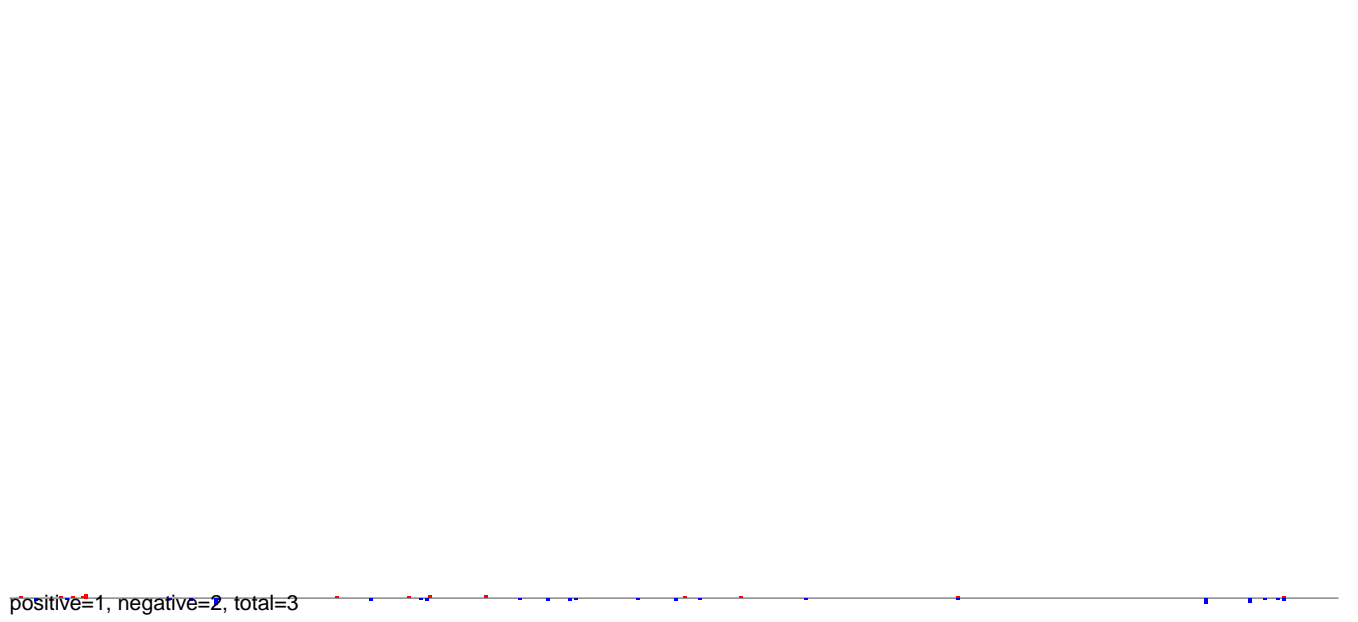
AeAlbo_Pupae_CT.rep



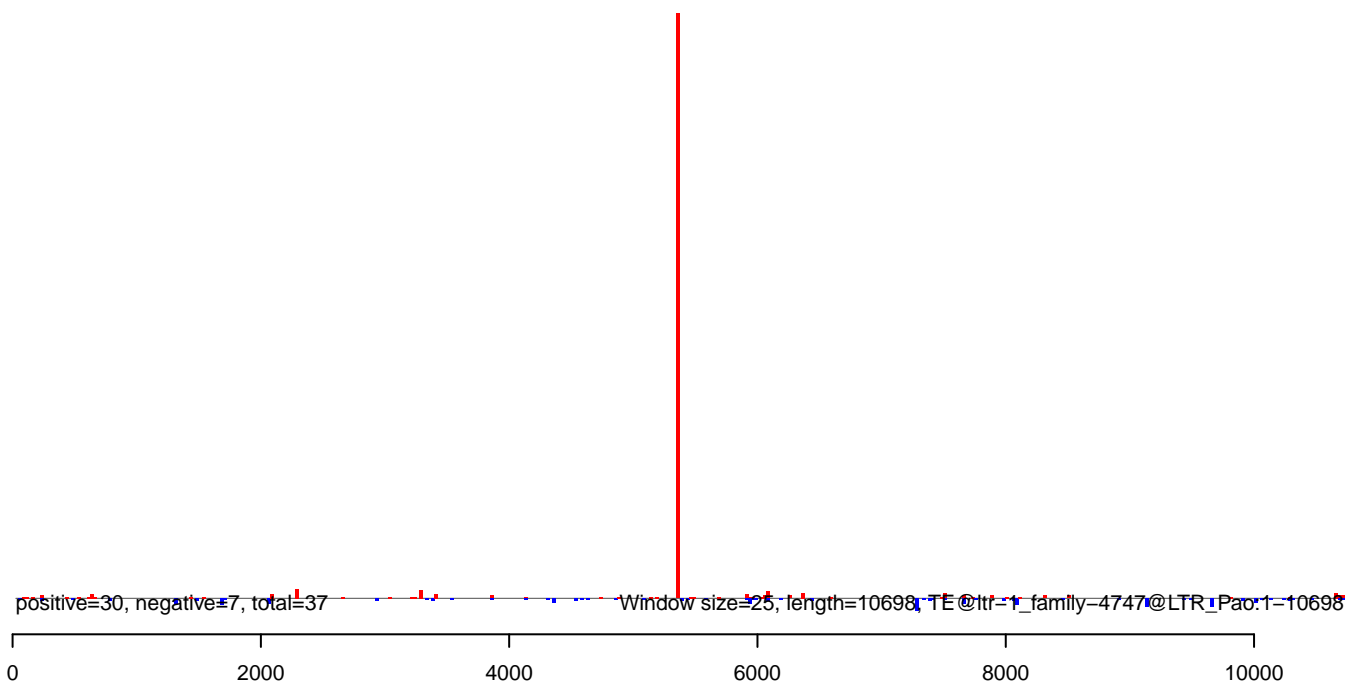
AeAlbo_Pupae_CT.18_23.rep



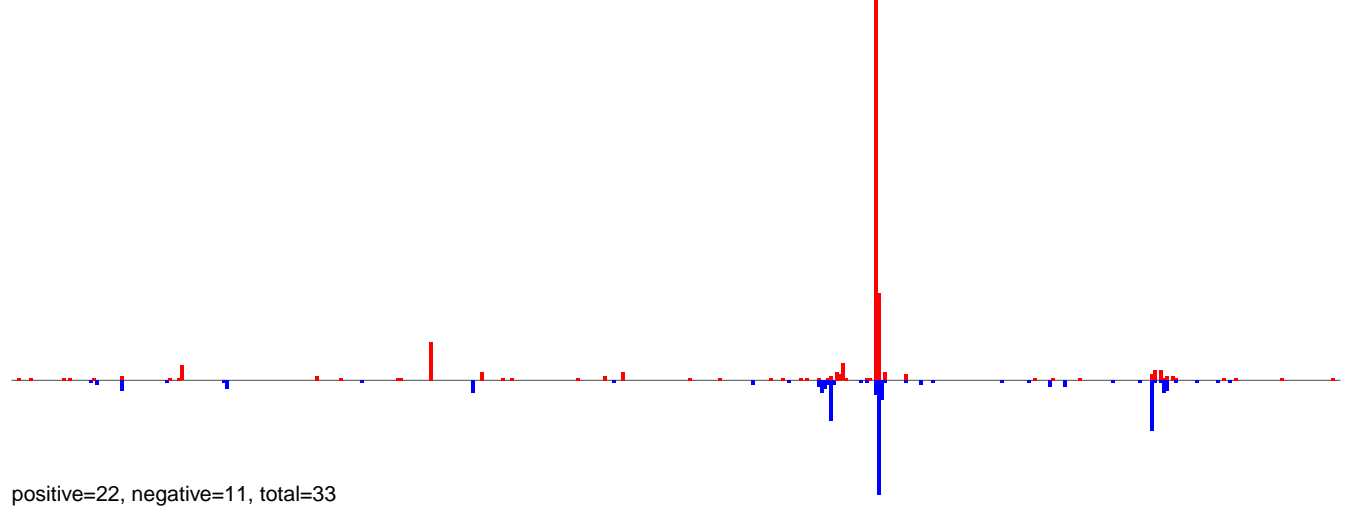
AeAlbo_Pupae_CT.24_35.rep



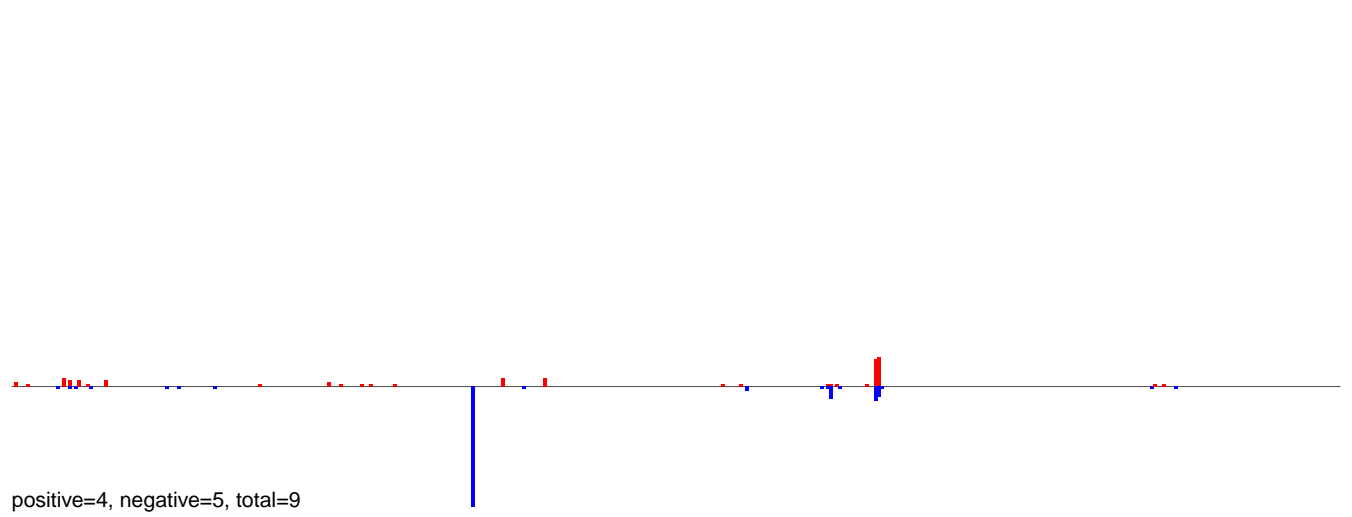
AeAlbo_Pupae_CT.rep



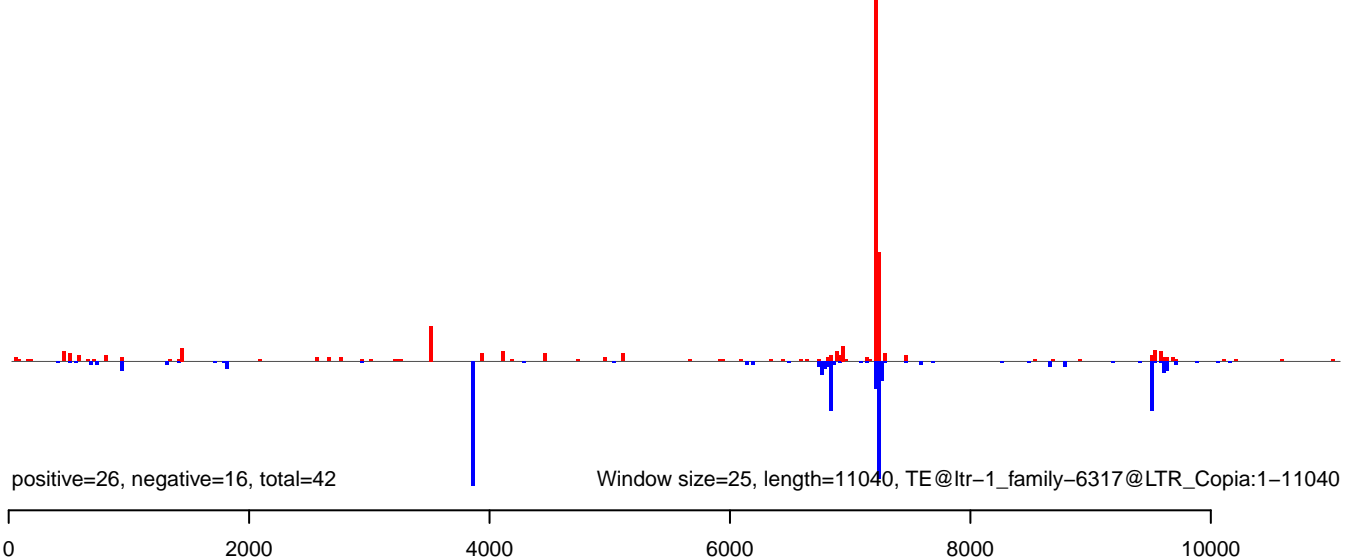
AeAlbo_Pupae_CT.18_23.rep



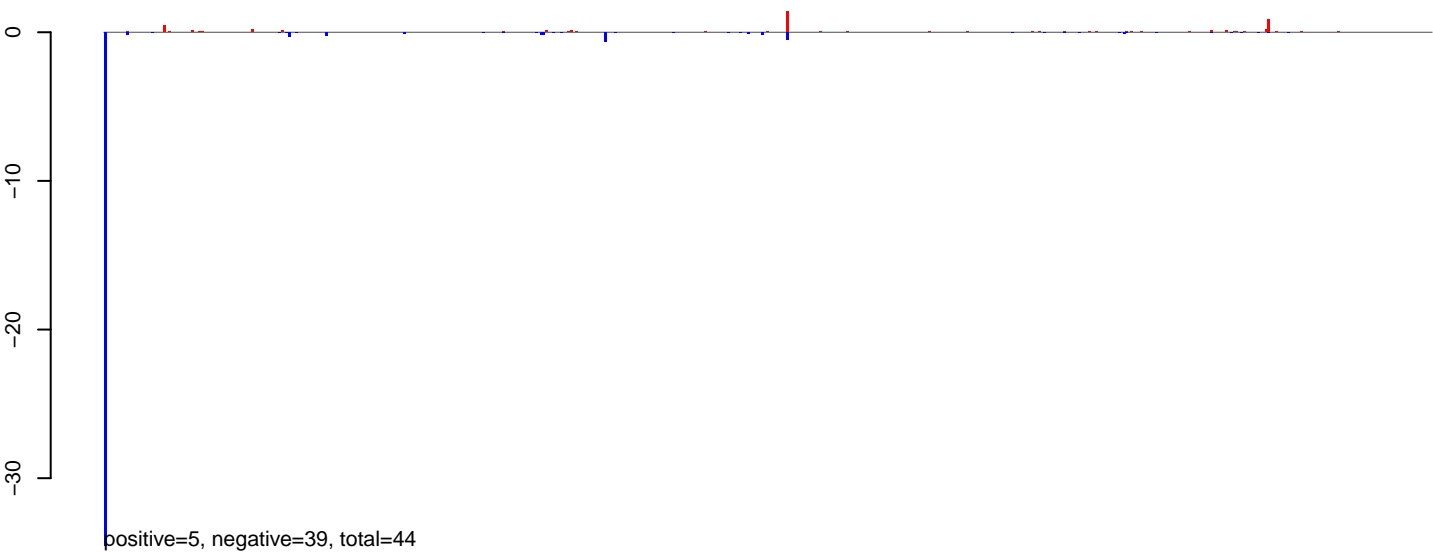
AeAlbo_Pupae_CT.24_35.rep



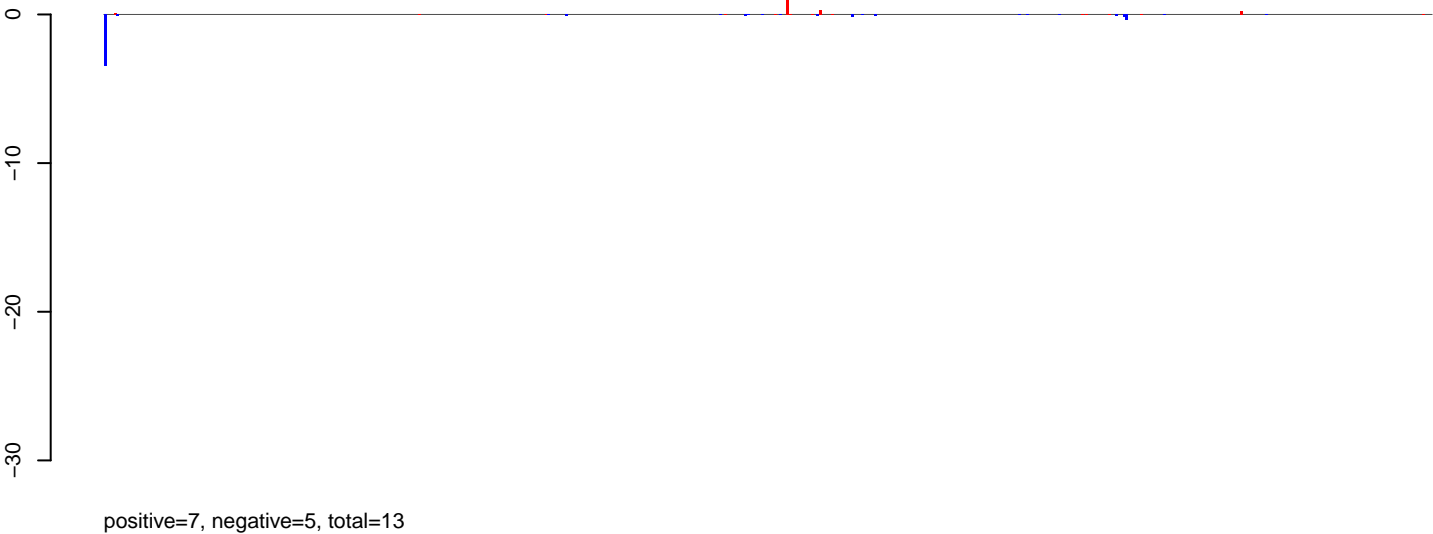
AeAlbo_Pupae_CT.rep



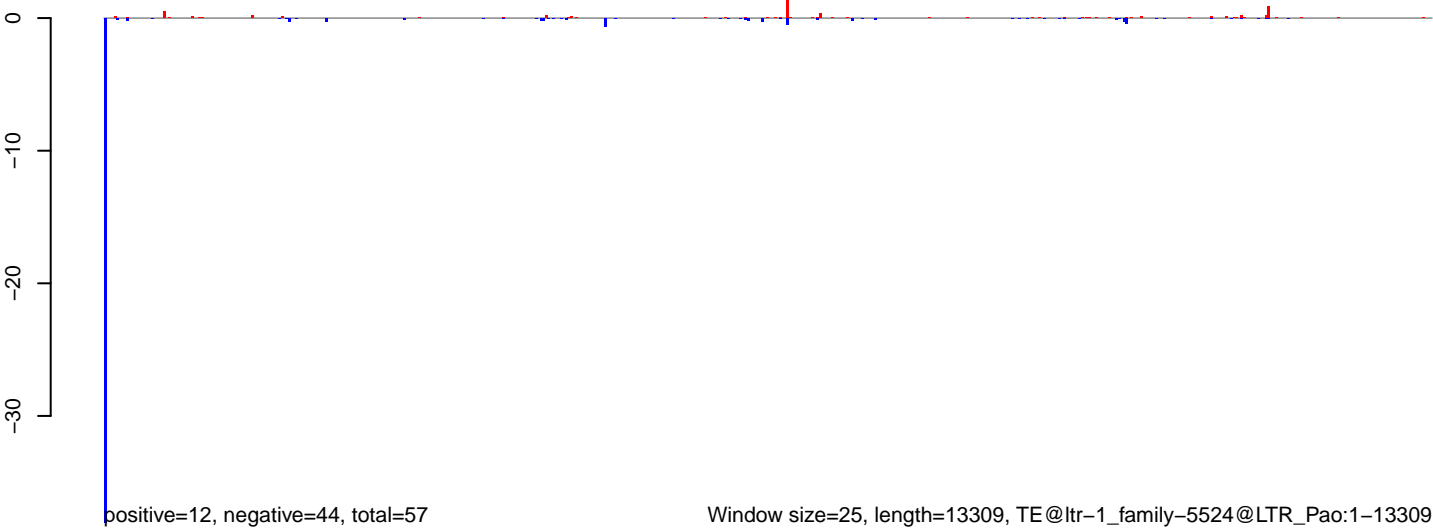
AeAlbo_Pupae_CT.18_23.rep



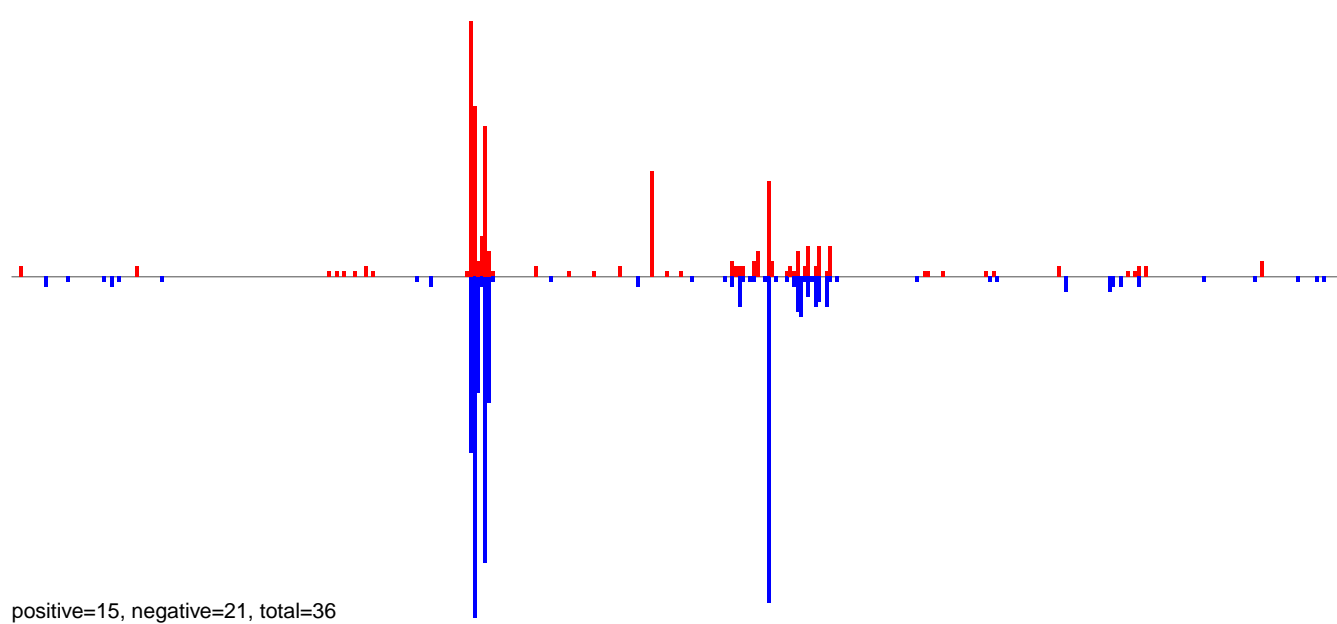
AeAlbo_Pupae_CT.24_35.rep



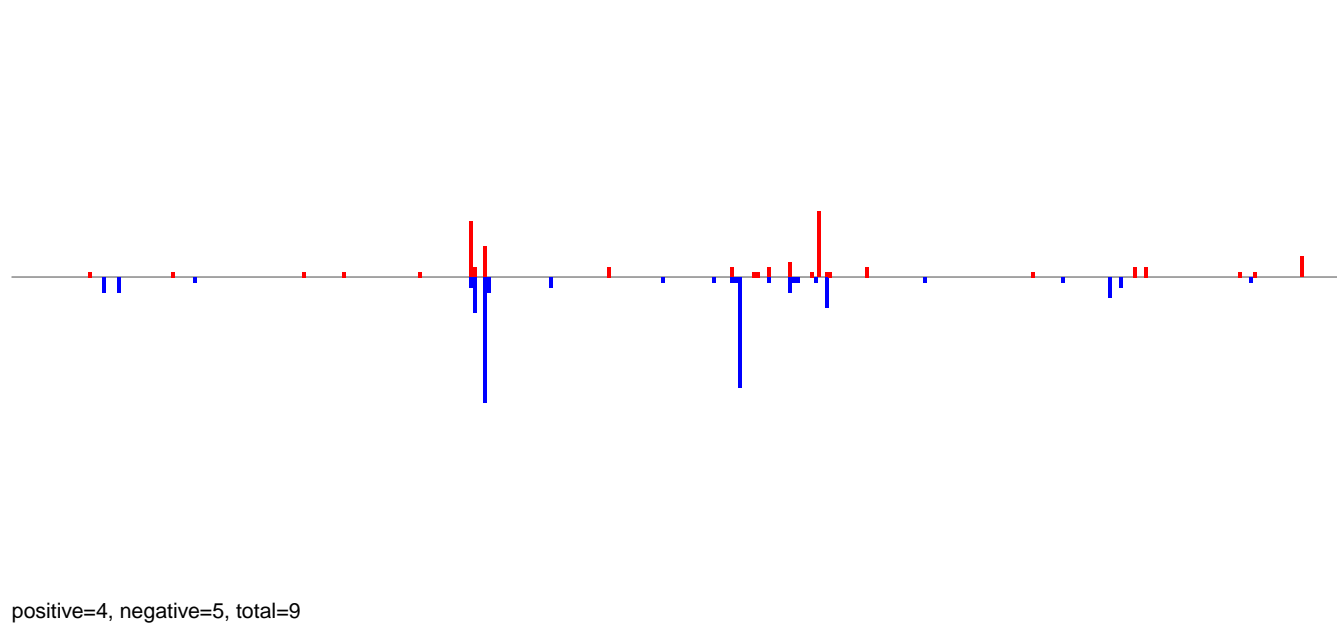
AeAlbo_Pupae_CT.rep



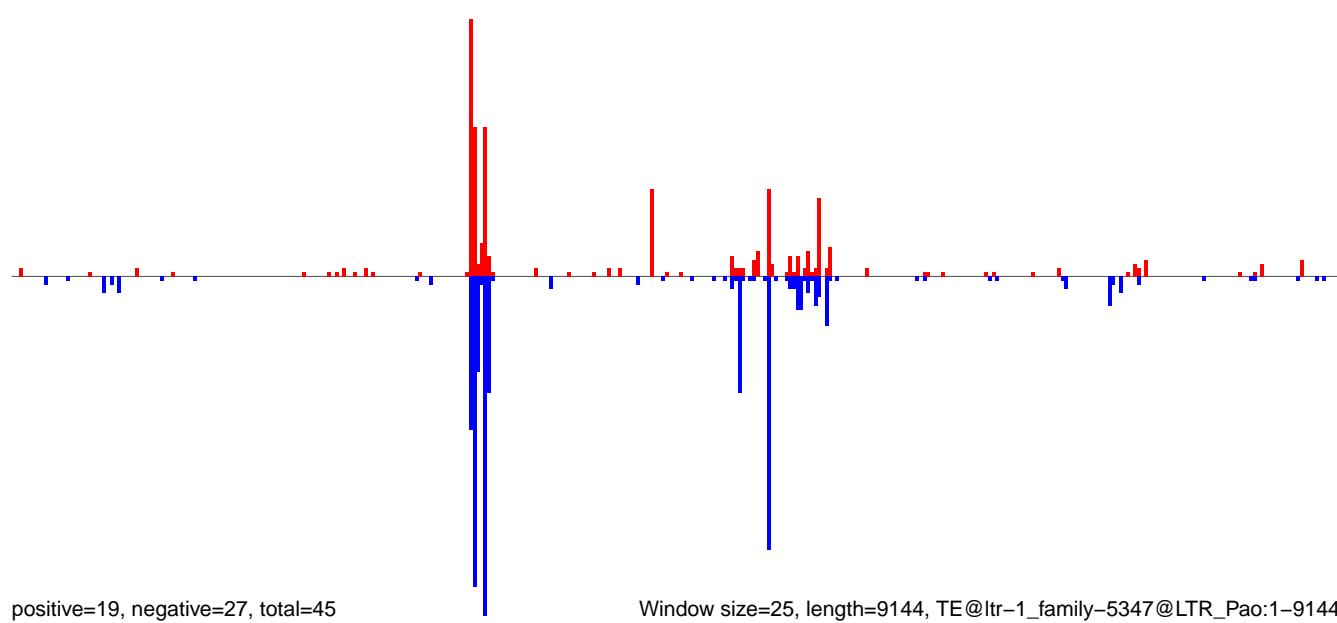
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



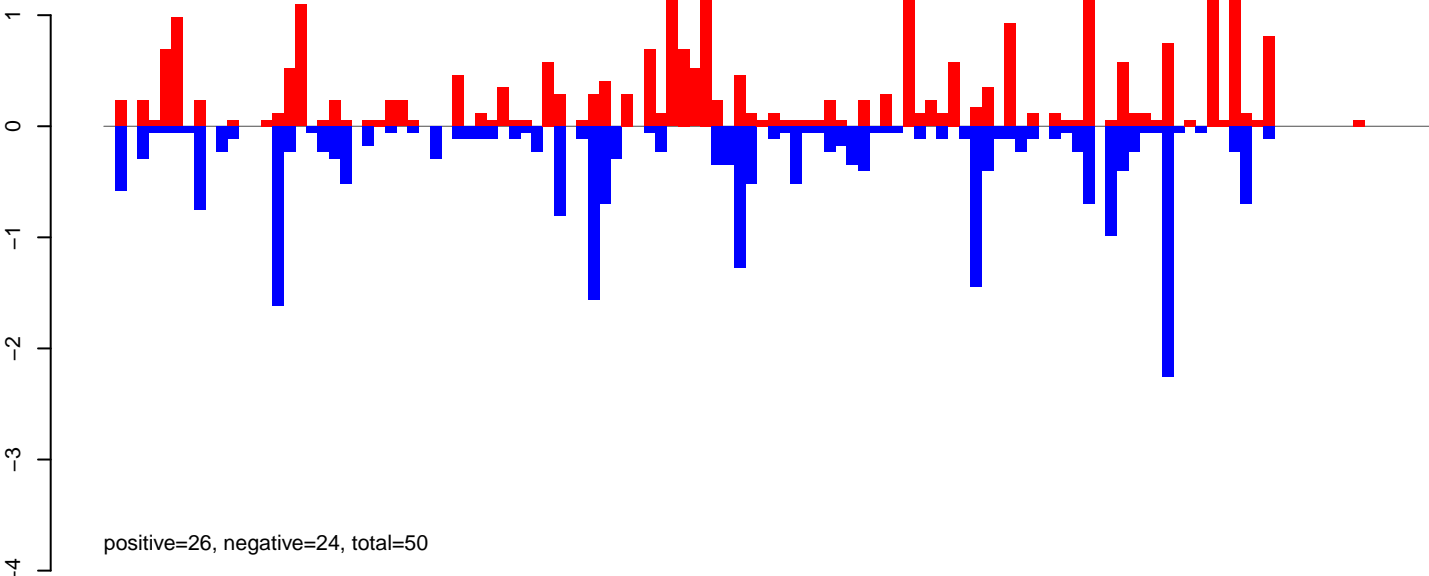
AeAlbo_Pupae_CT.rep



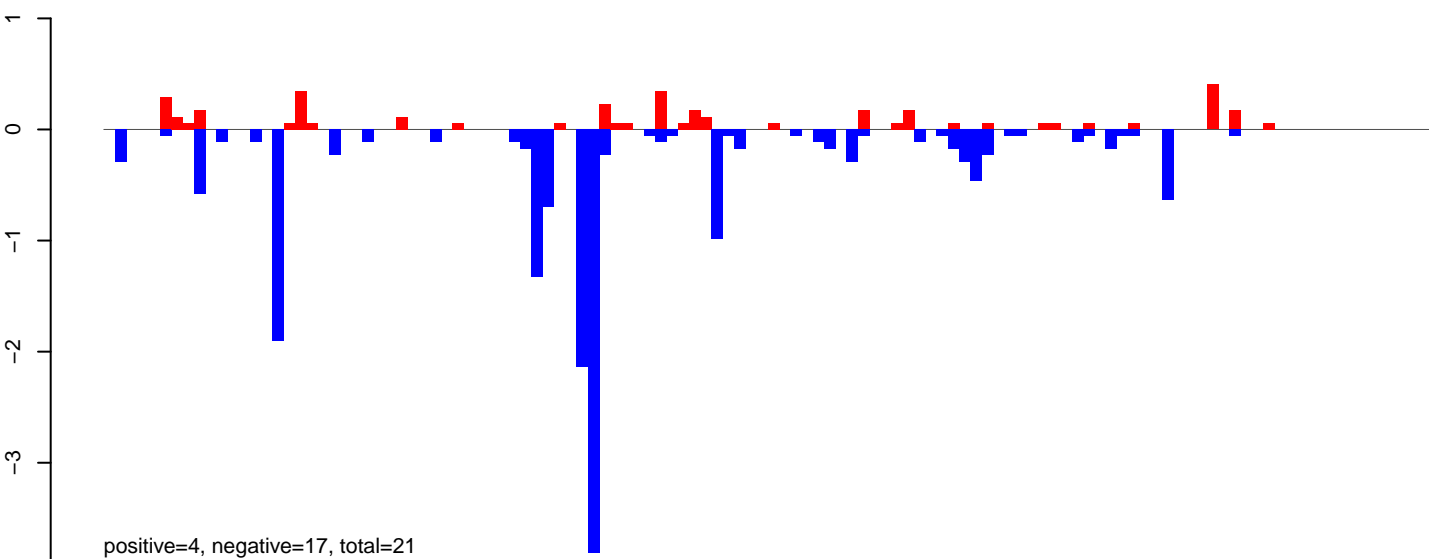
Window size=25, length=9144, TE@ltr-1_family-5347@LTR_Pao:1-9144

0 2000 4000 6000 8000

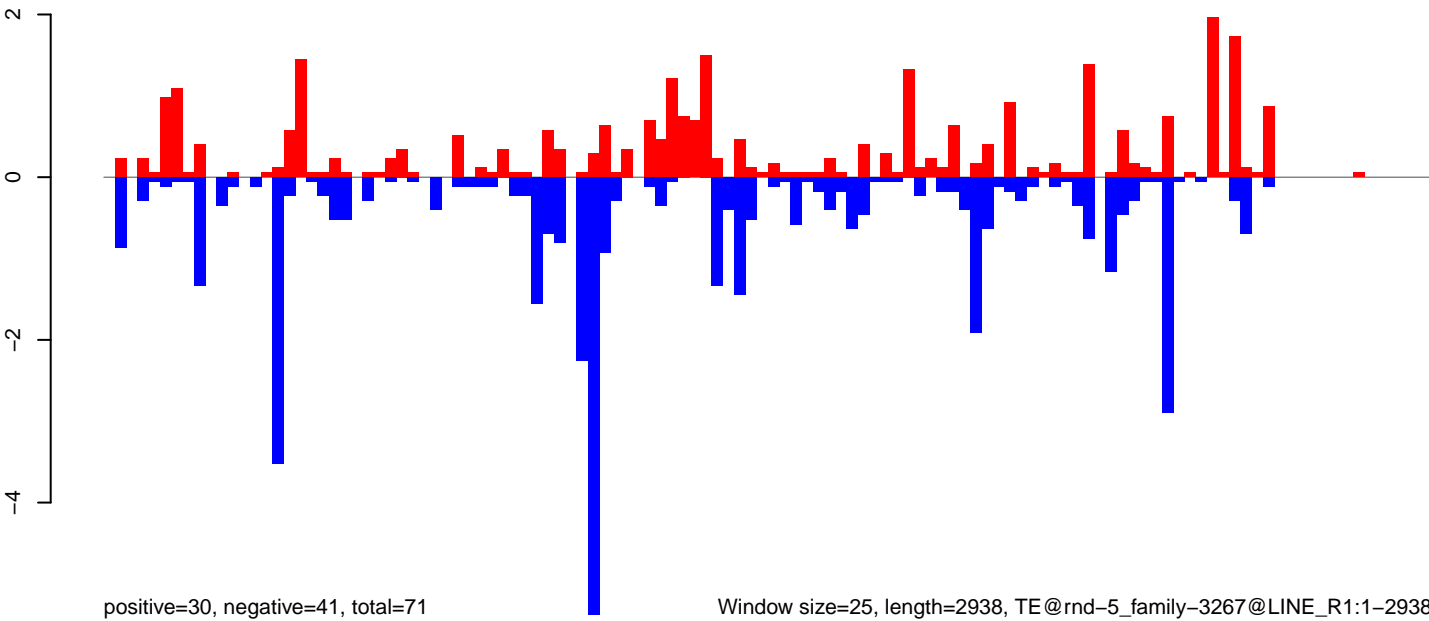
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



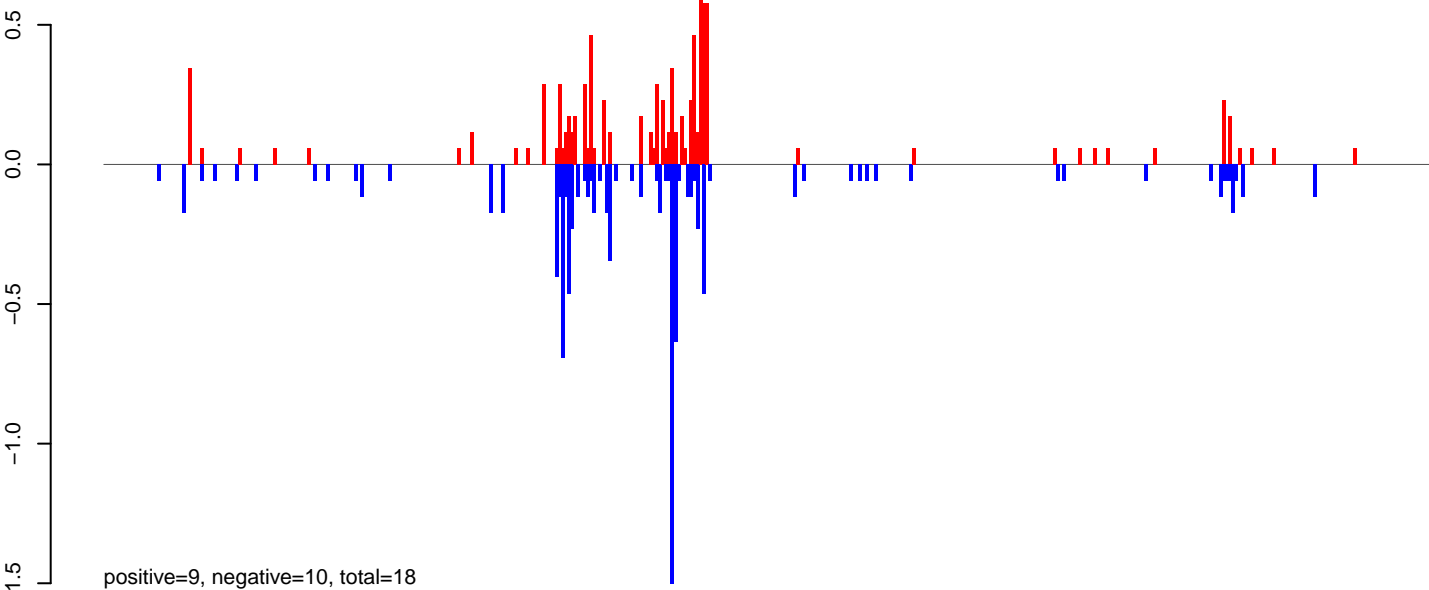
AeAlbo_Pupae_CT.rep



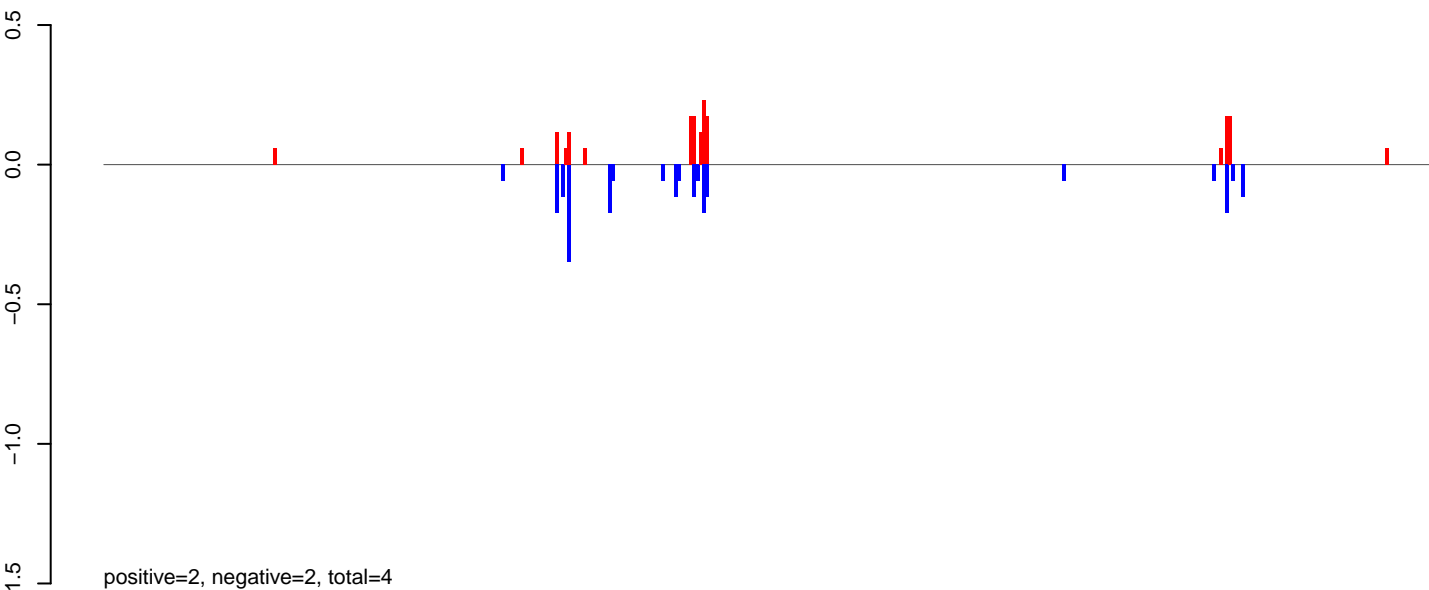
Window size=25, length=2938, TE@rnd-5_family-3267@LINE_R1:1-2938

0 500 1000 1500 2000 2500 3000

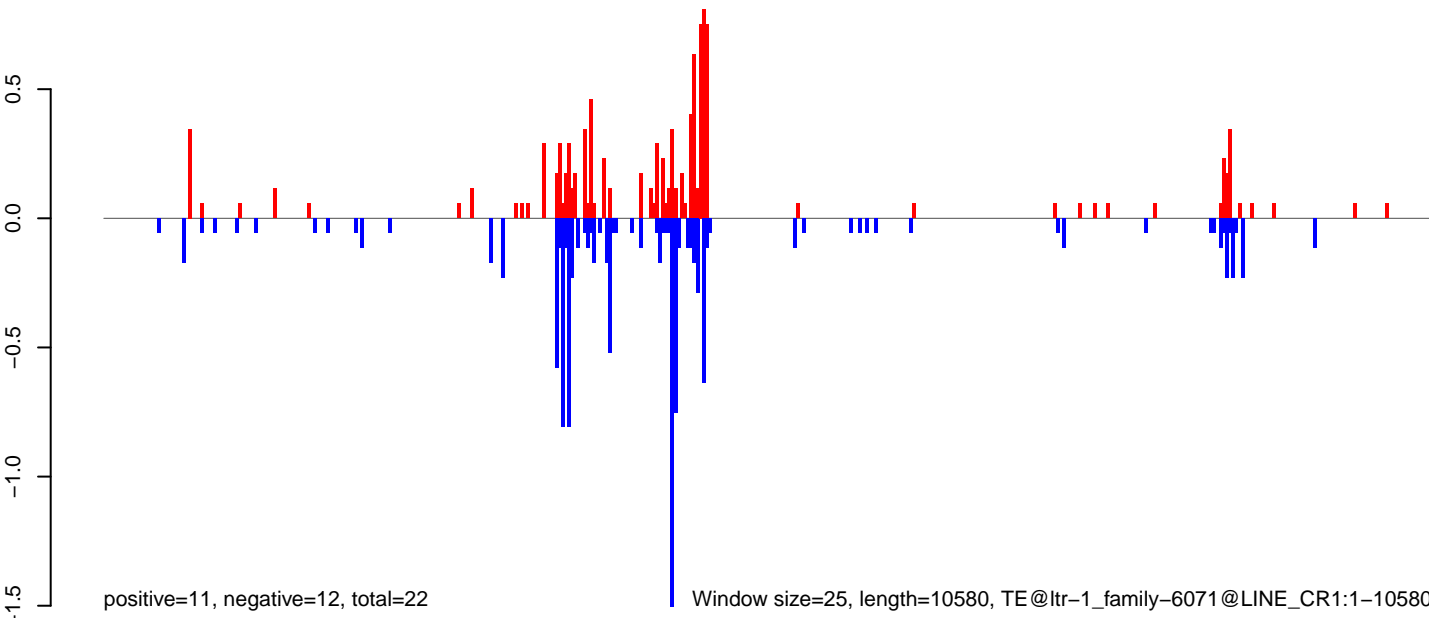
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



0 2000 4000 6000 8000 10000

AeAlbo_Pupae_CT.18_23.rep

positive=31, negative=17, total=48

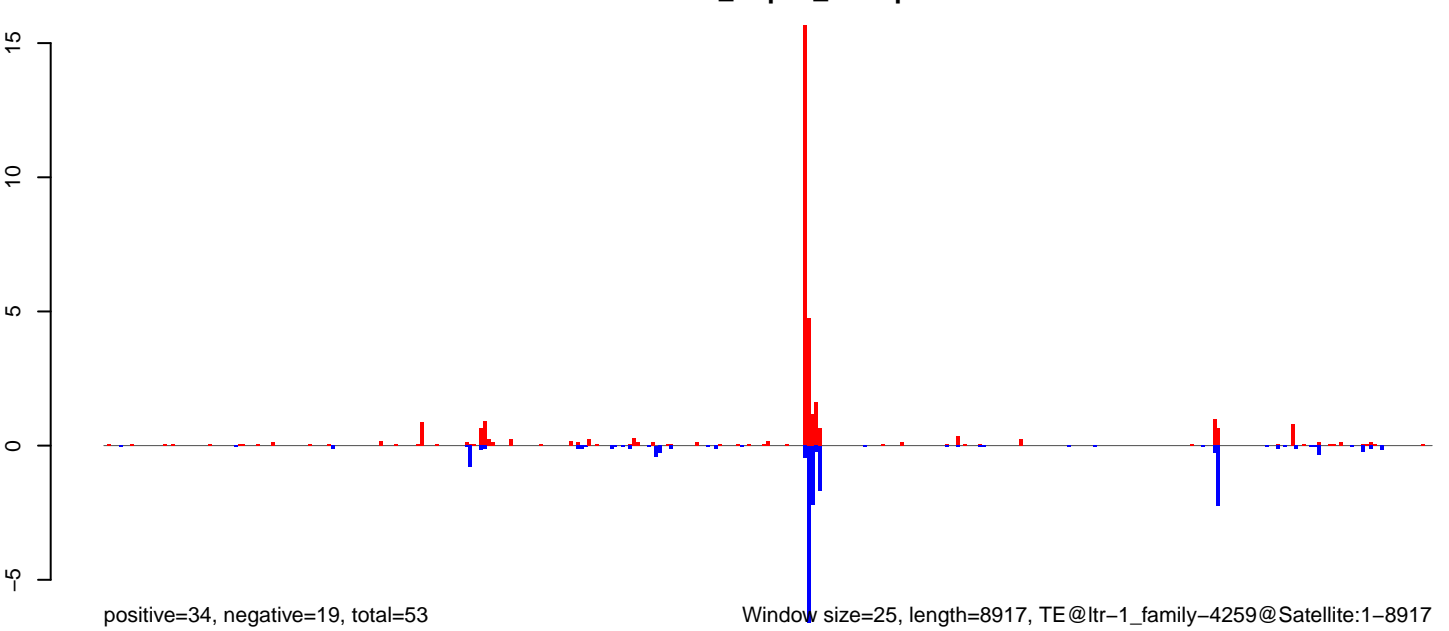
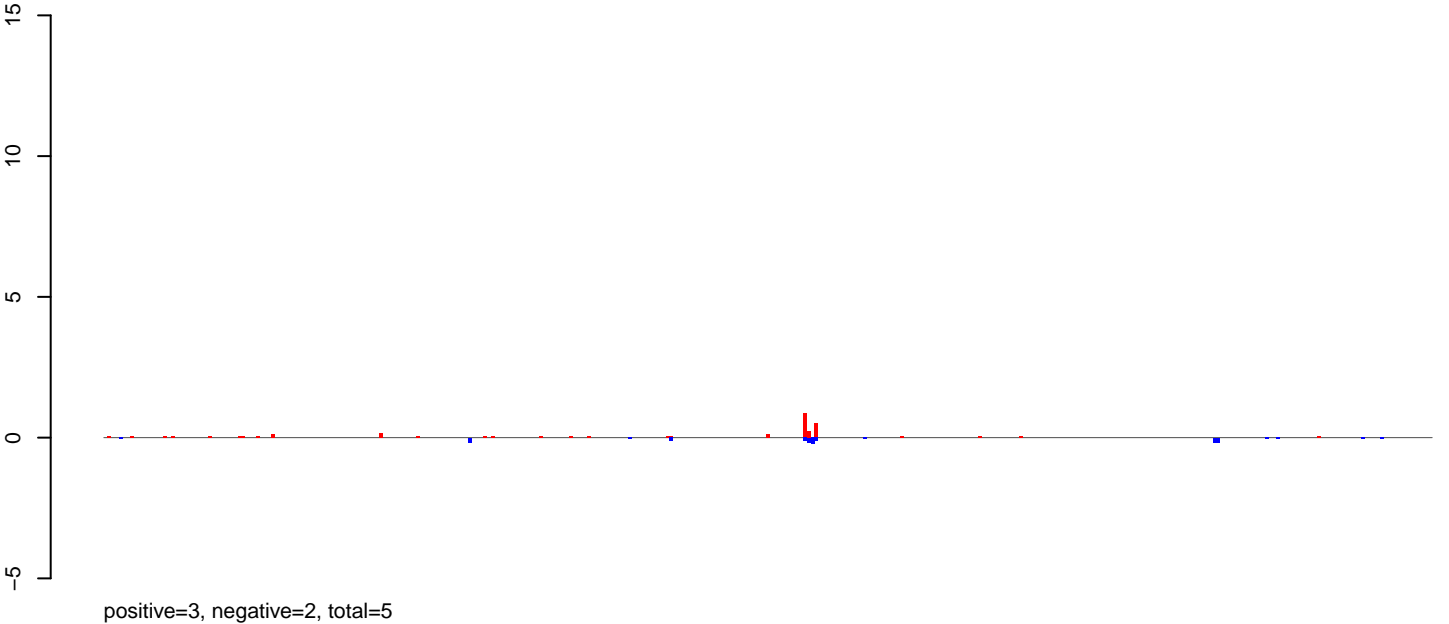
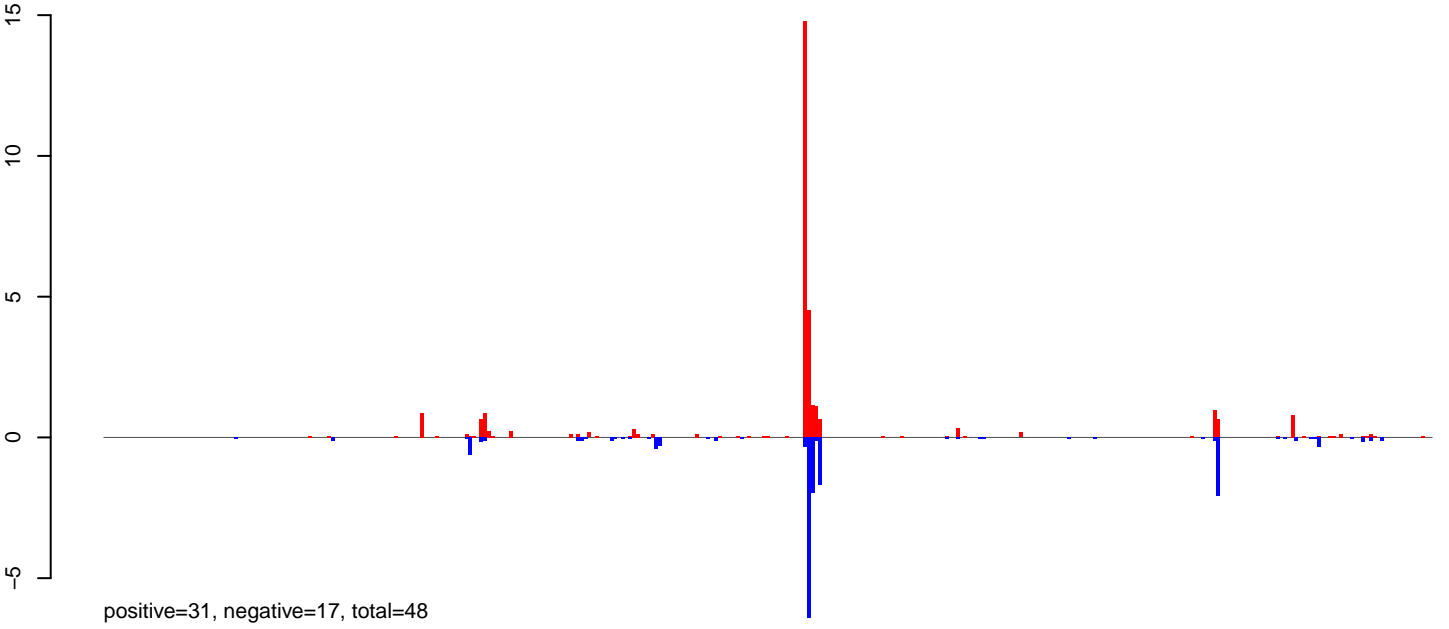
AeAlbo_Pupae_CT.24_35.rep

positive=3, negative=2, total=5

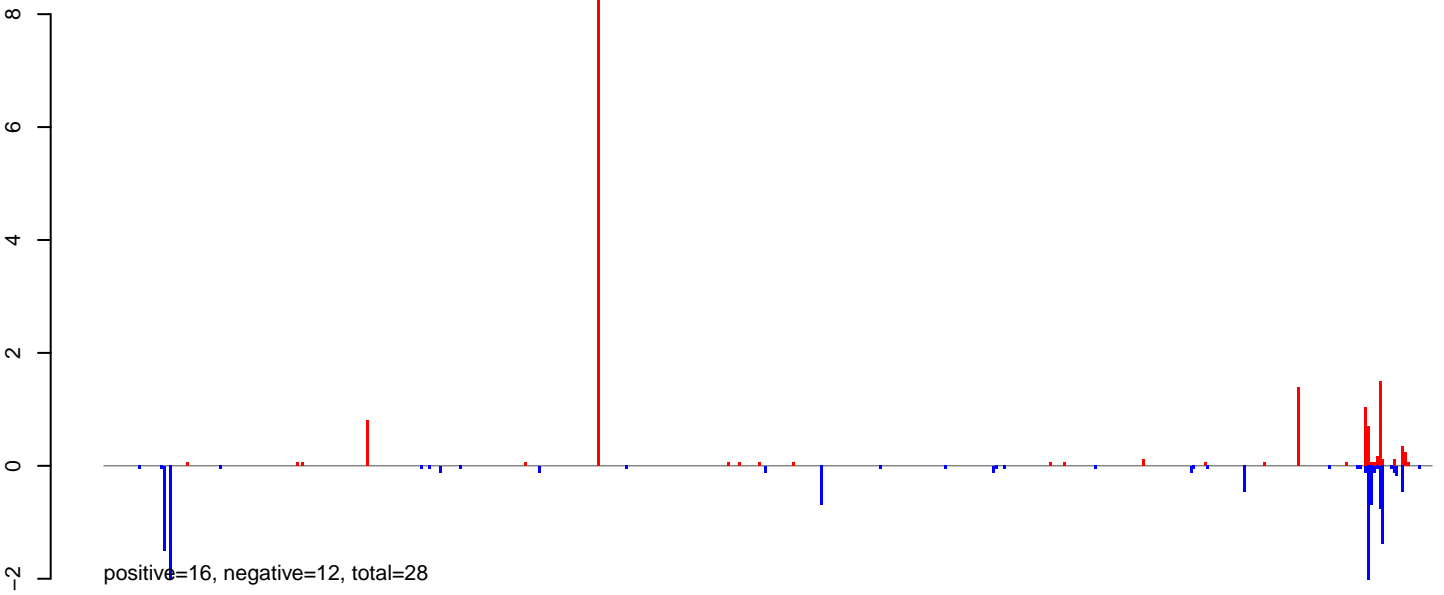
AeAlbo_Pupae_CT.rep

positive=34, negative=19, total=53

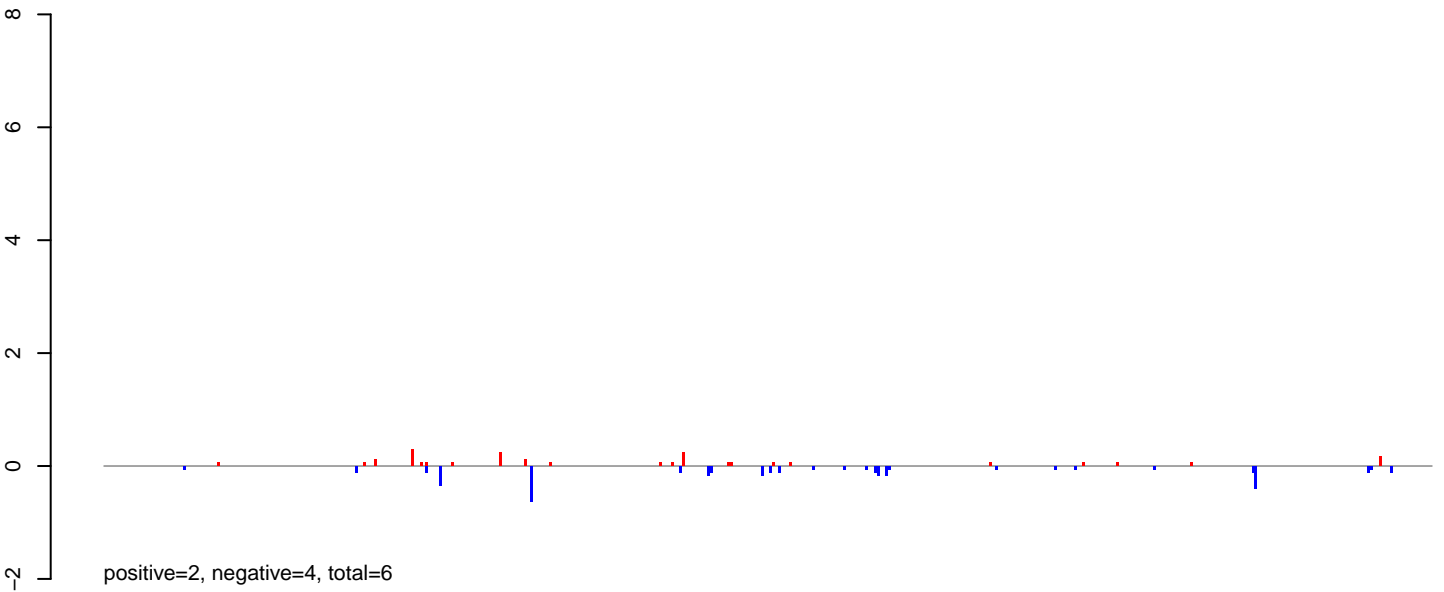
Window size=25, length=8917, TE@ltr-1_family-4259@Satellite:1-8917



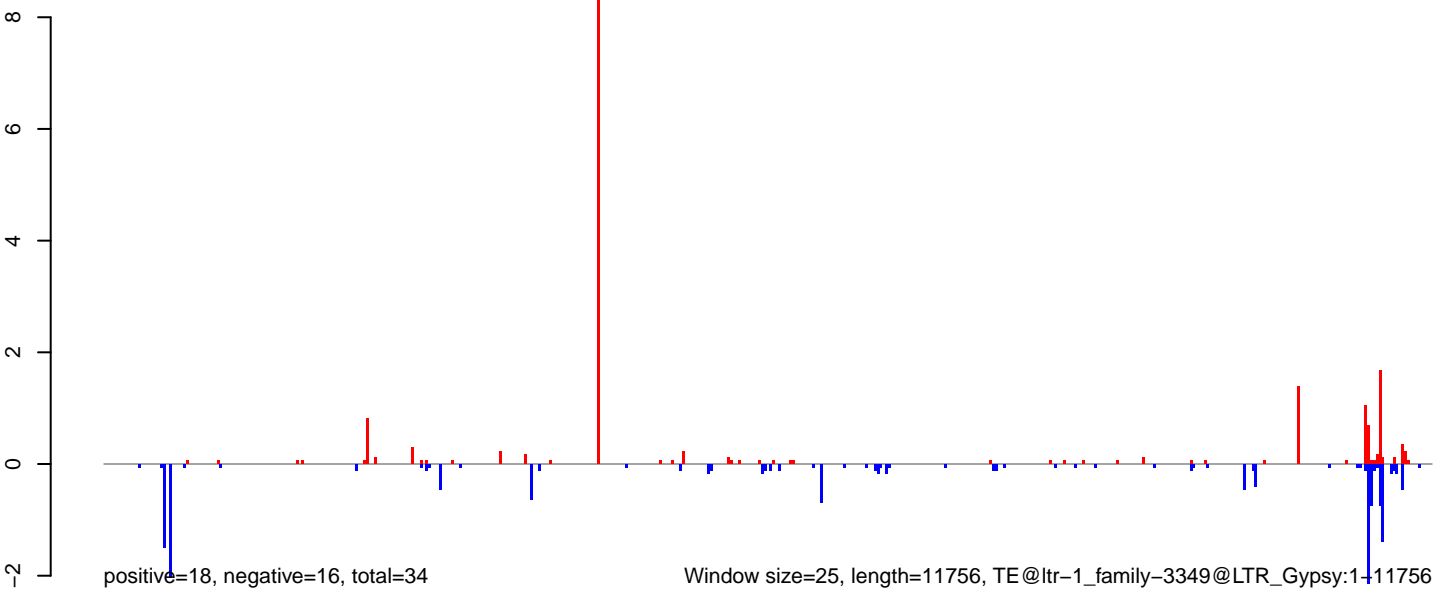
AeAlbo_Pupae_CT.18_23.rep



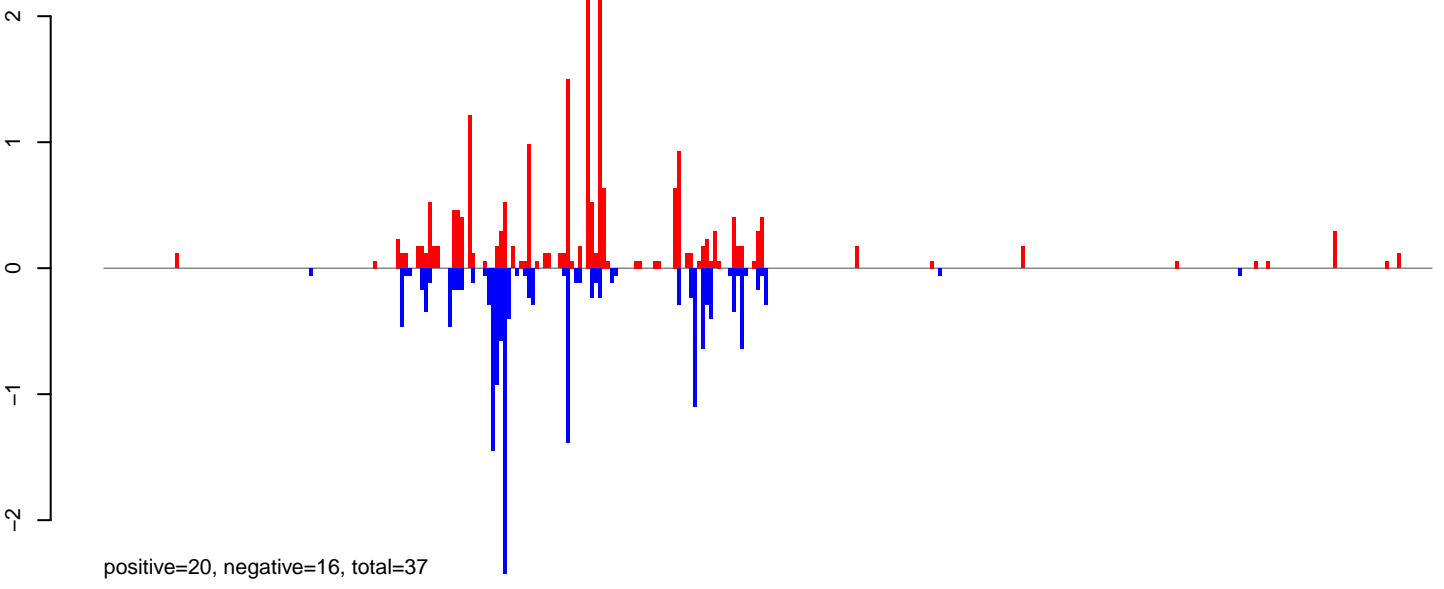
AeAlbo_Pupae_CT.24_35.rep



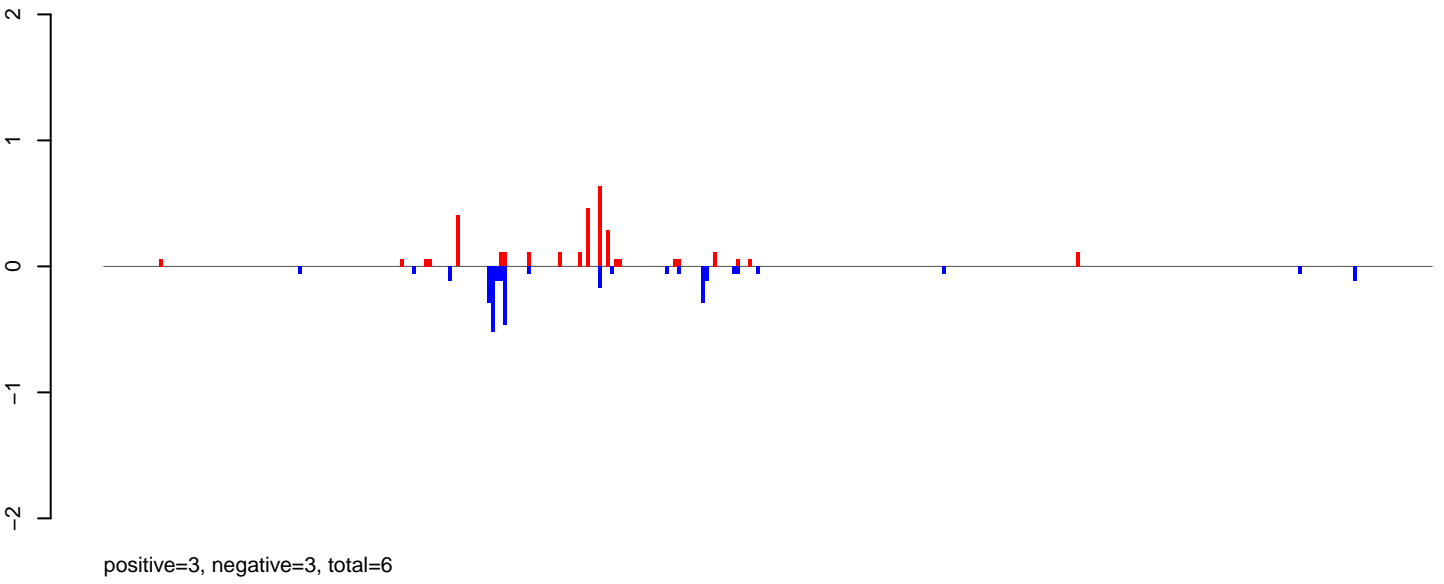
AeAlbo_Pupae_CT.rep



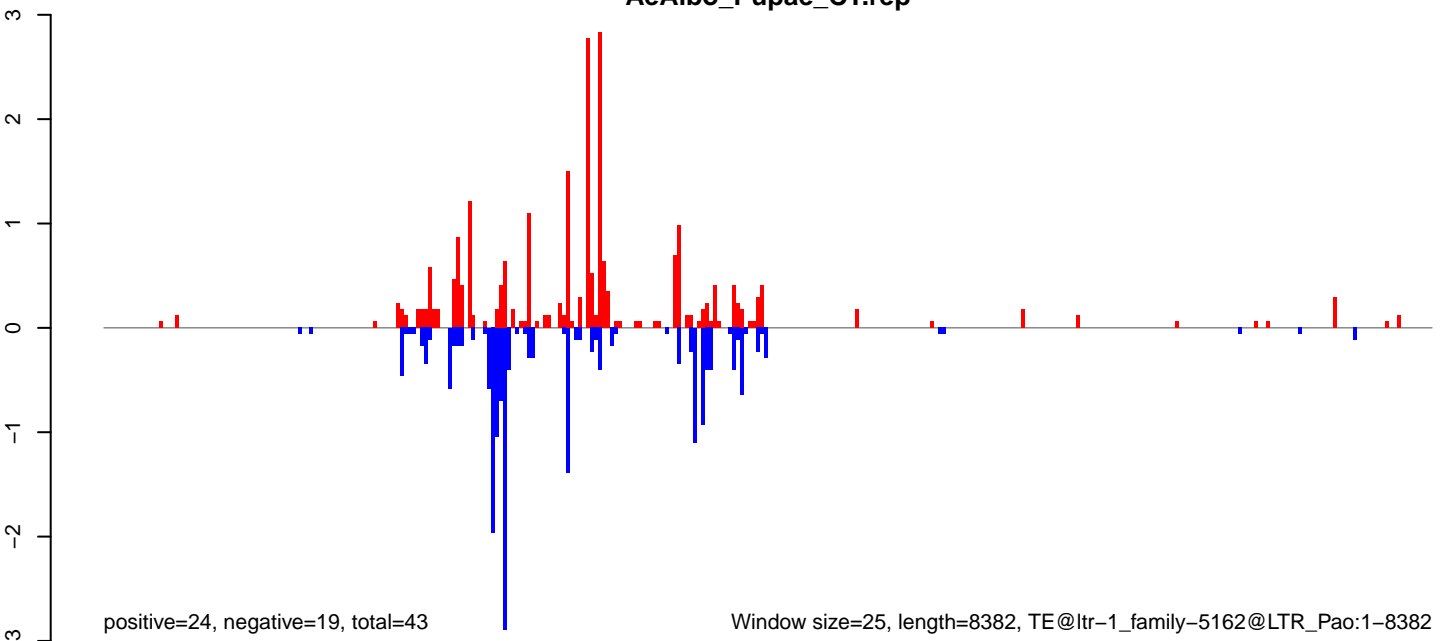
AeAlbo_Pupae_CT.18_23.rep



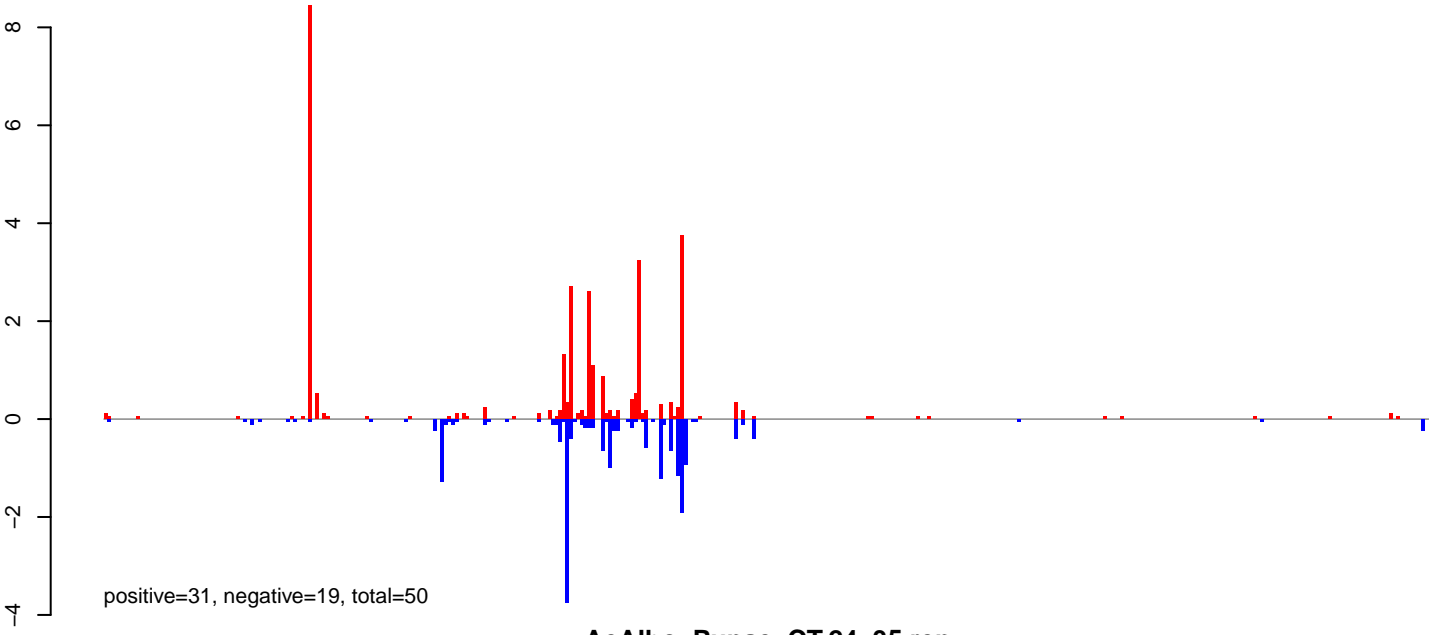
AeAlbo_Pupae_CT.24_35.rep



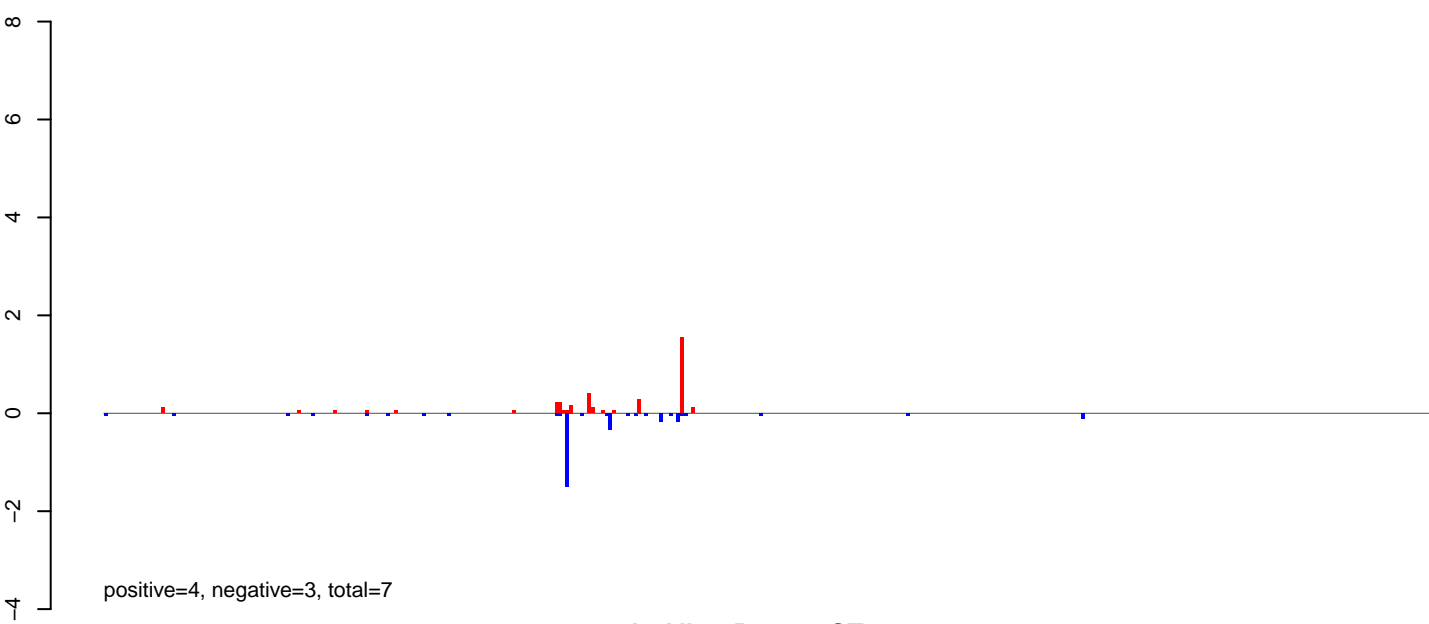
AeAlbo_Pupae_CT.rep



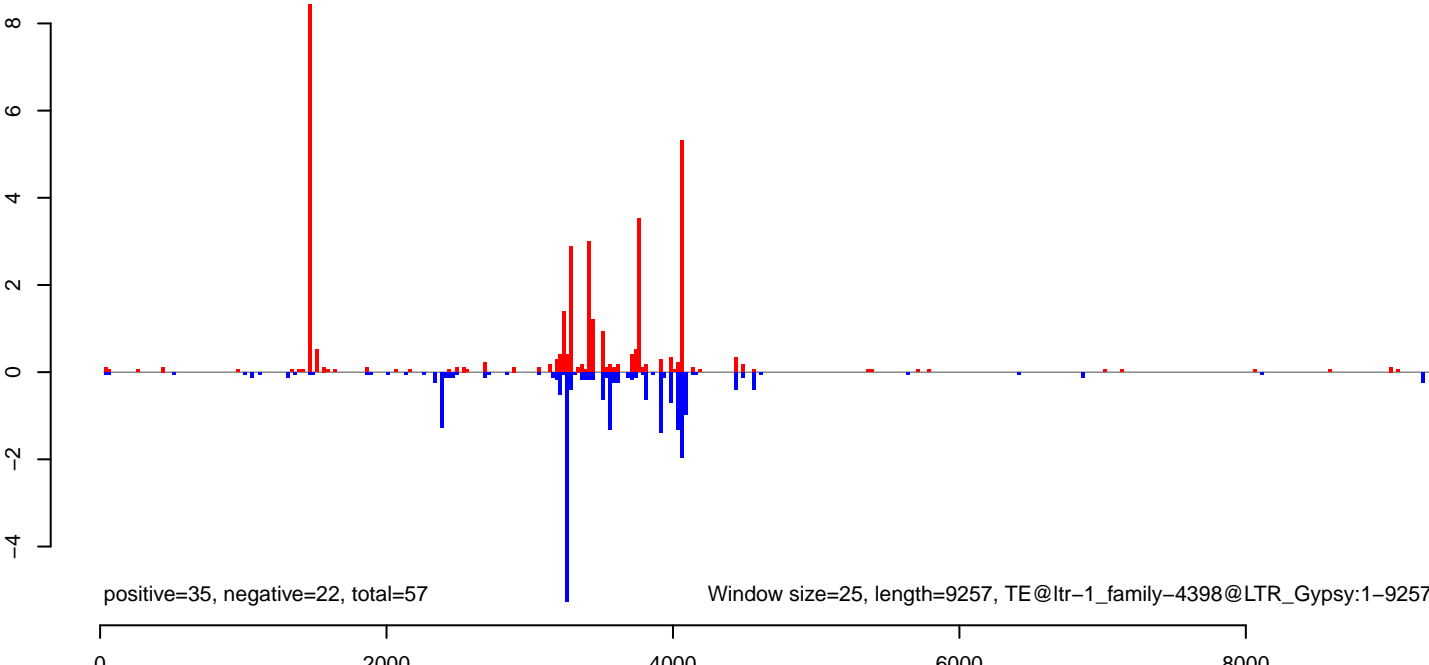
AeAlbo_Pupae_CT.18_23.rep



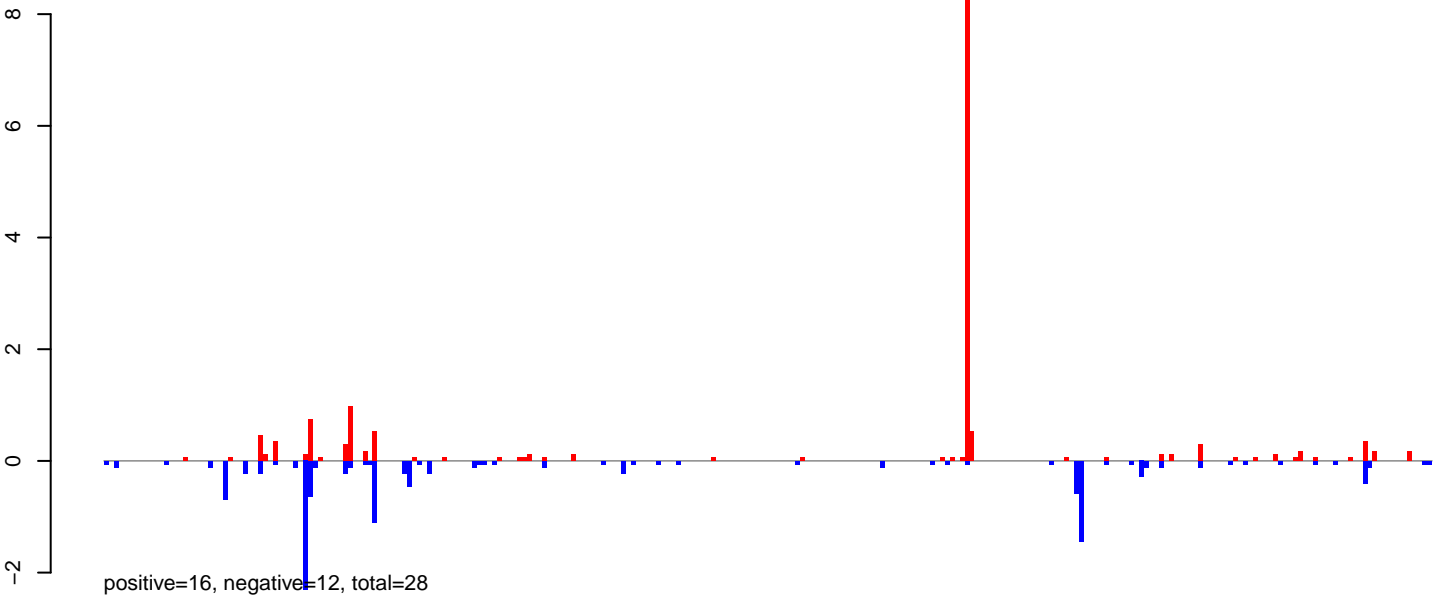
AeAlbo_Pupae_CT.24_35.rep



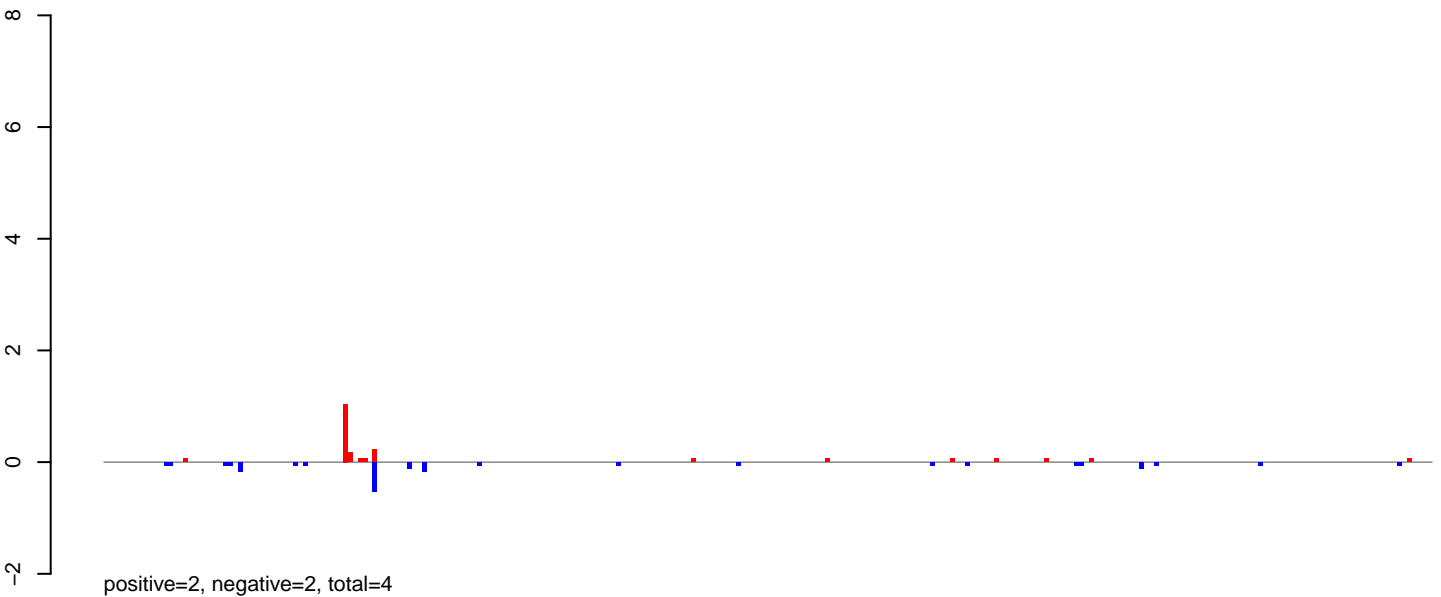
AeAlbo_Pupae_CT.rep



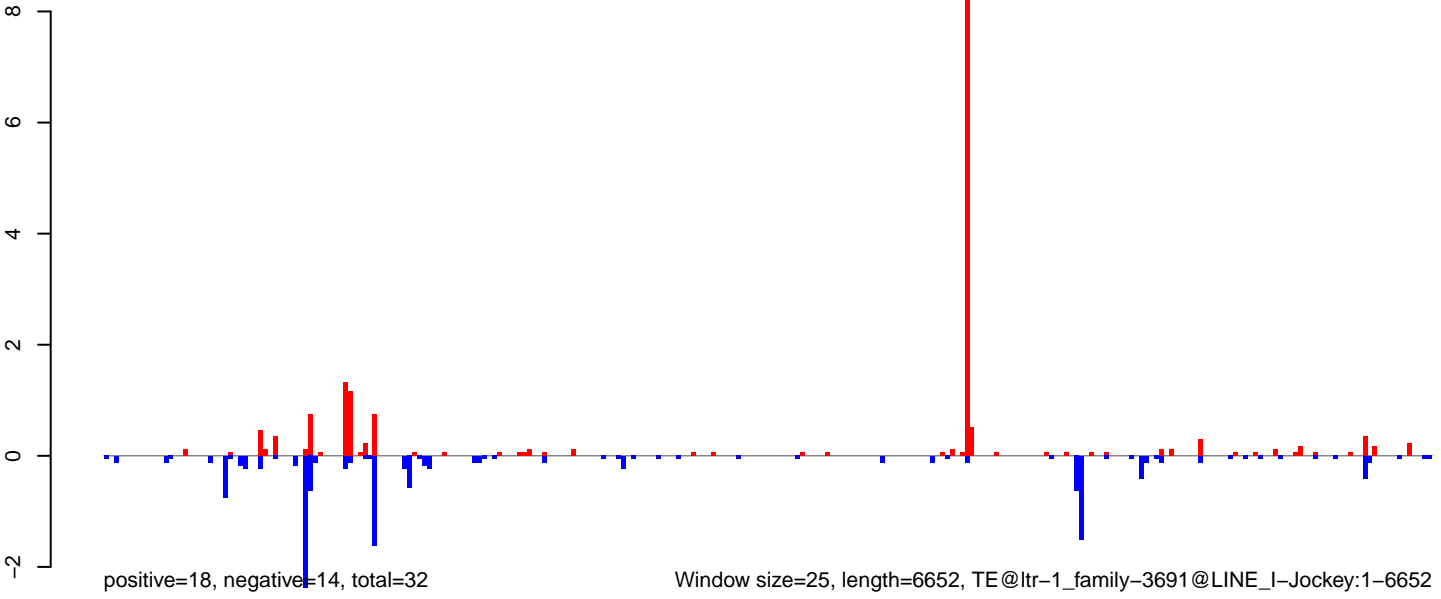
AeAlbo_Pupae_CT.18_23.rep



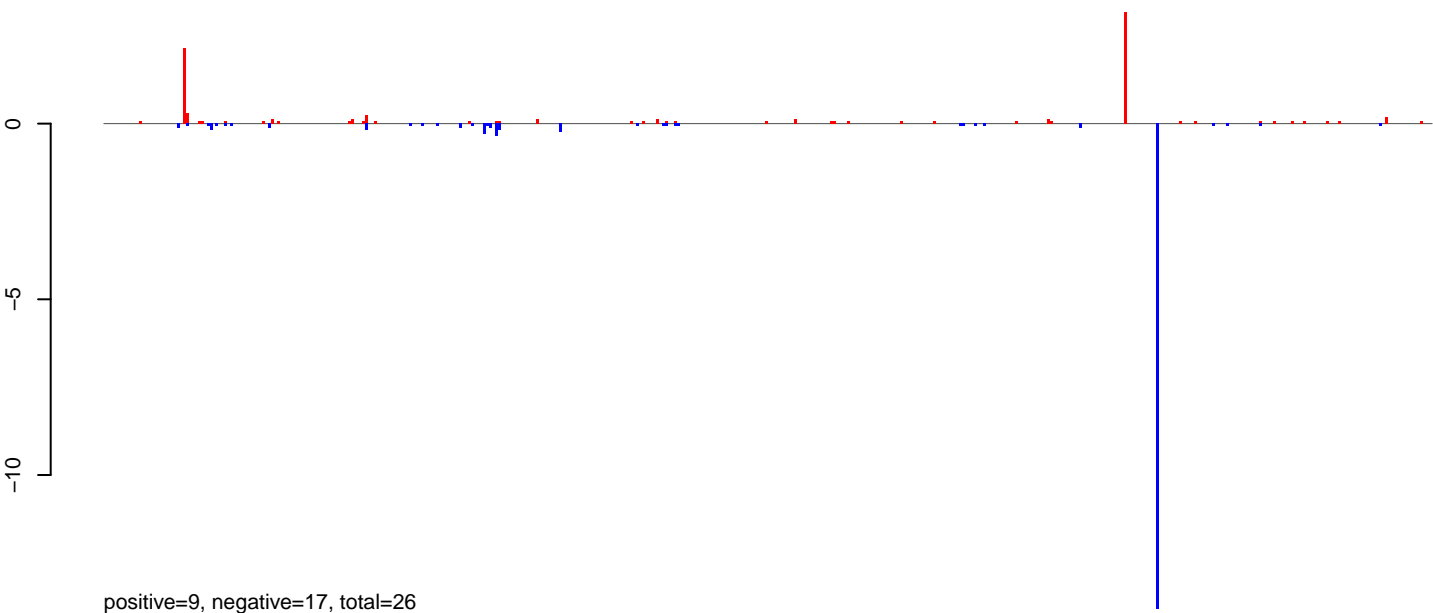
AeAlbo_Pupae_CT.24_35.rep



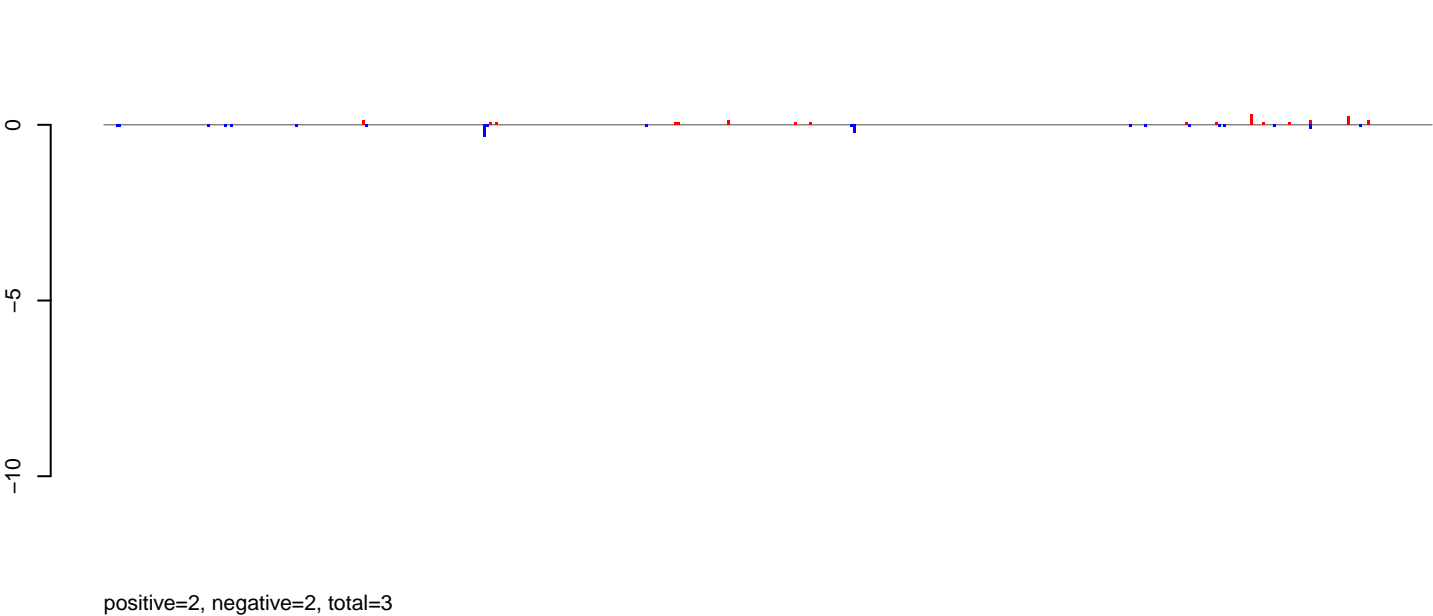
AeAlbo_Pupae_CT.rep



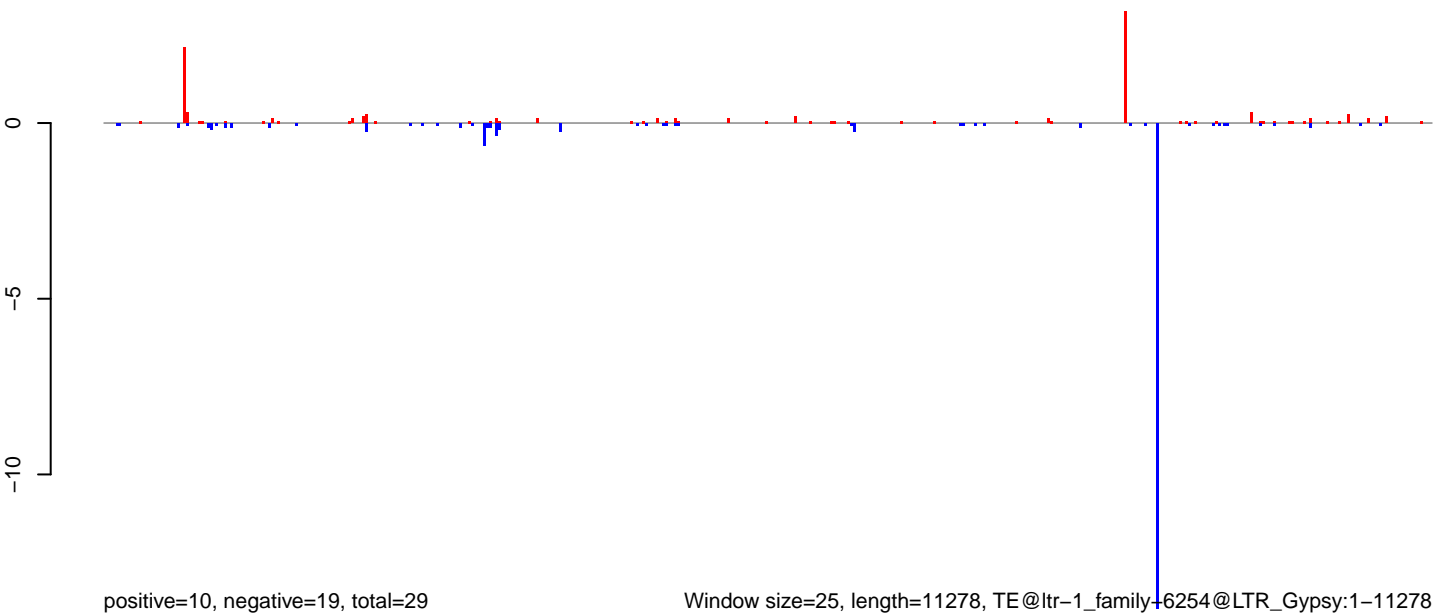
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



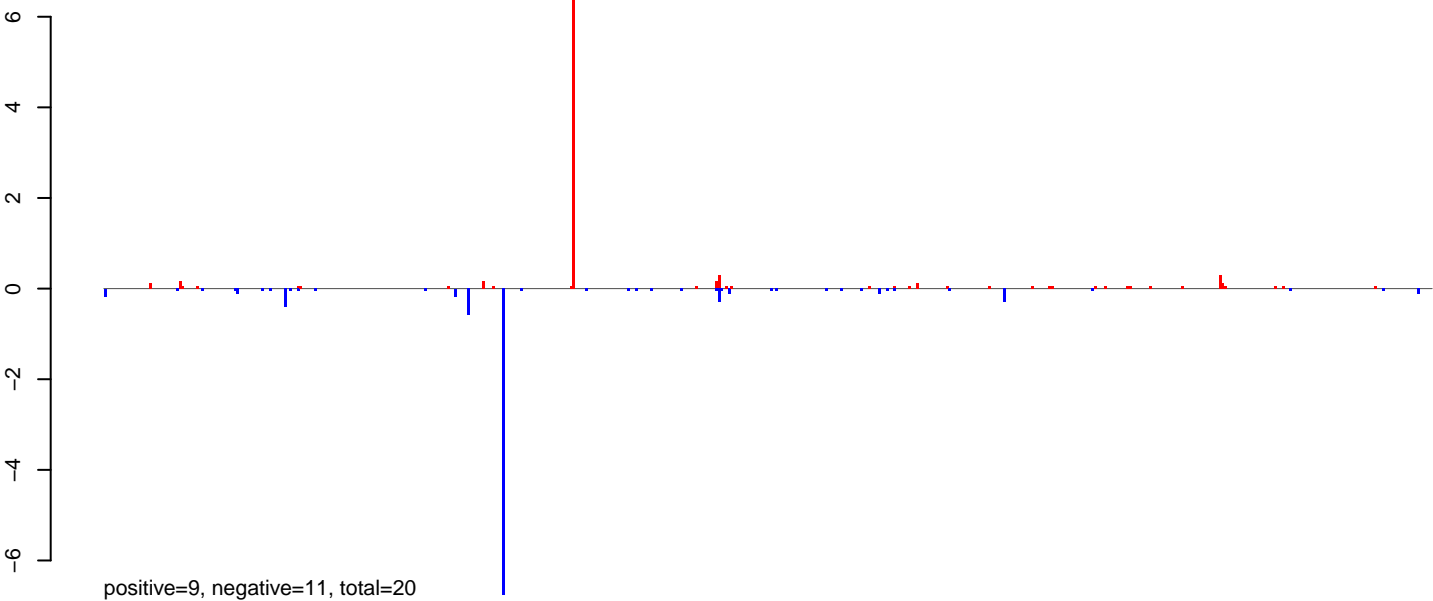
AeAlbo_Pupae_CT.rep



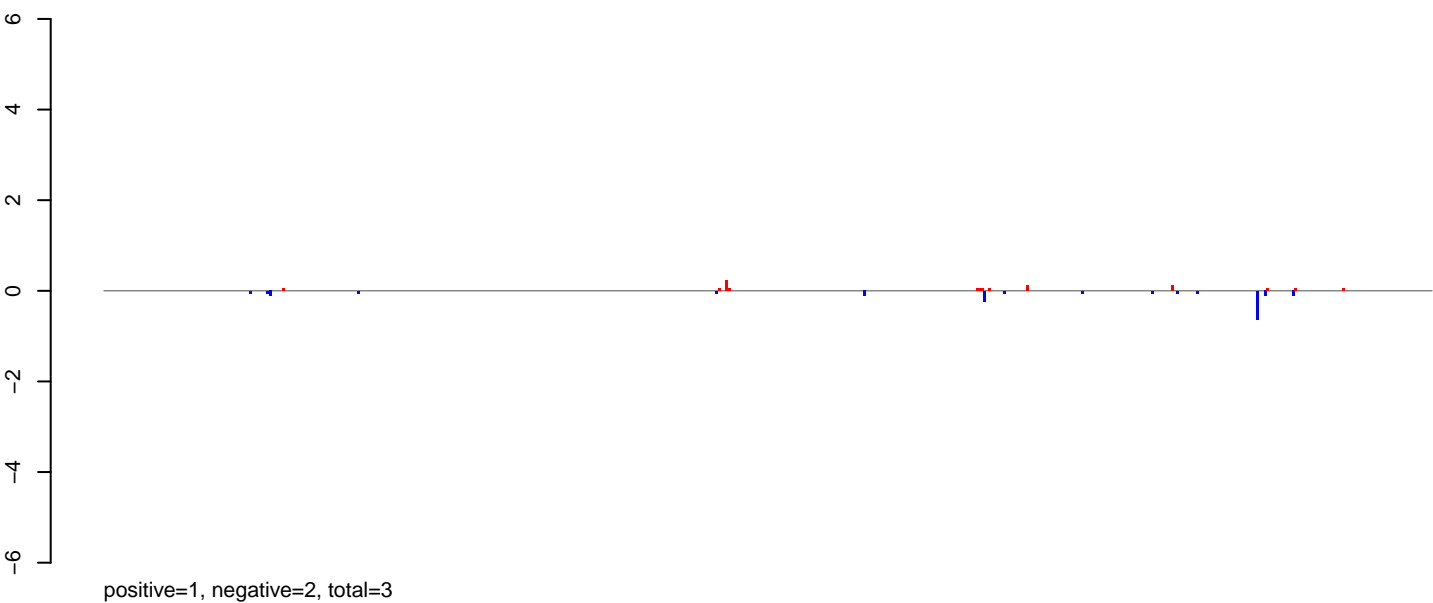
Window size=25, length=11278, TE@ltr-1_family-6254@LTR_Gypsy:1-11278

0 2000 4000 6000 8000 10000

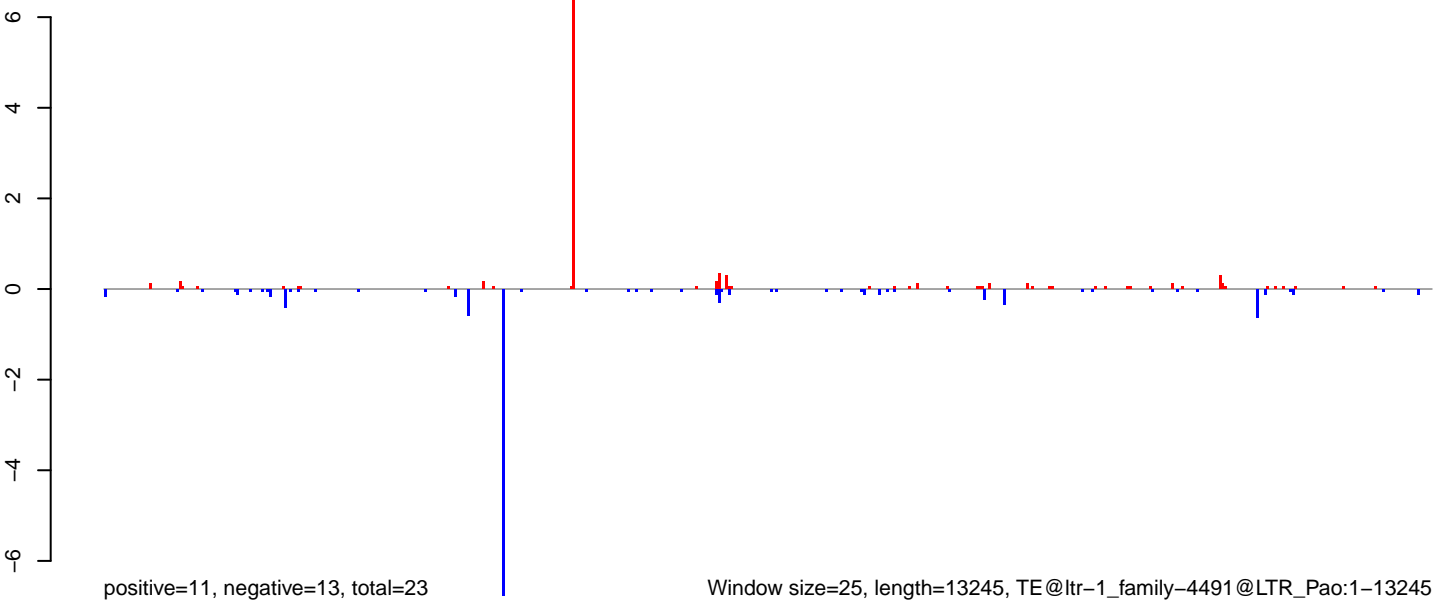
AeAlbo_Pupae_CT.18_23.rep



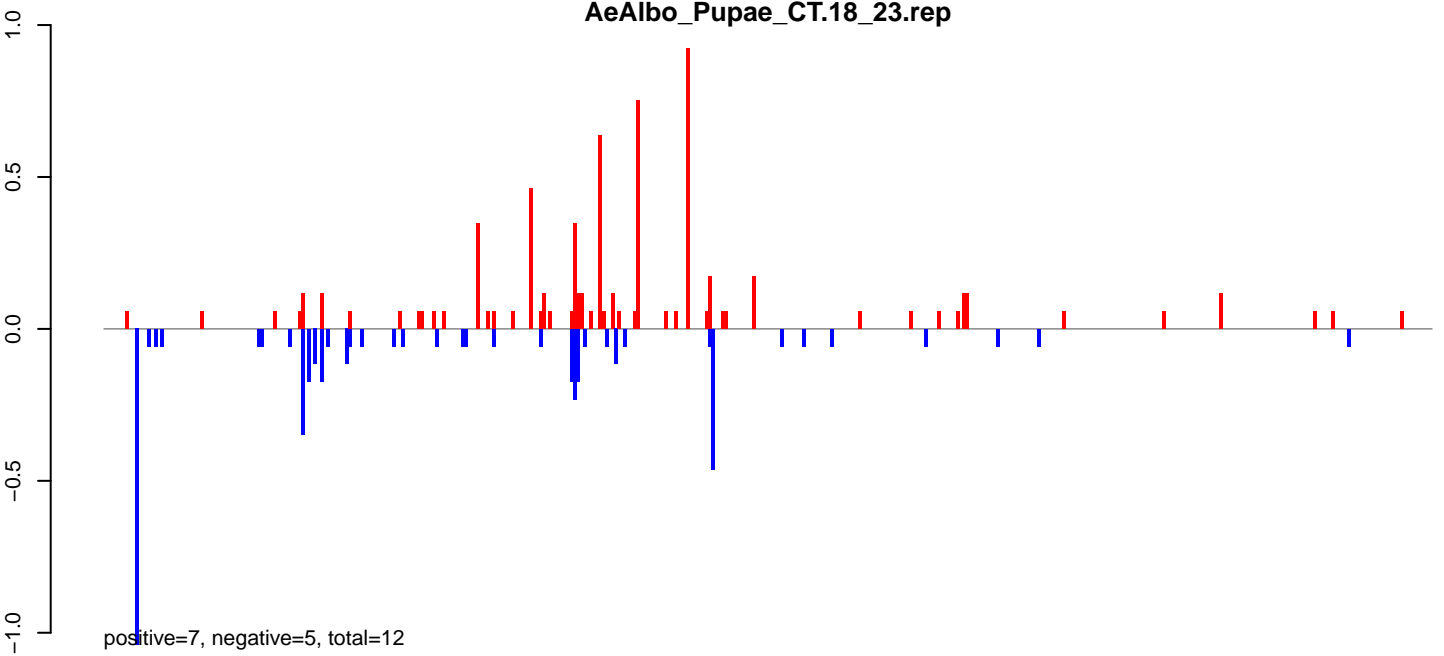
AeAlbo_Pupae_CT.24_35.rep



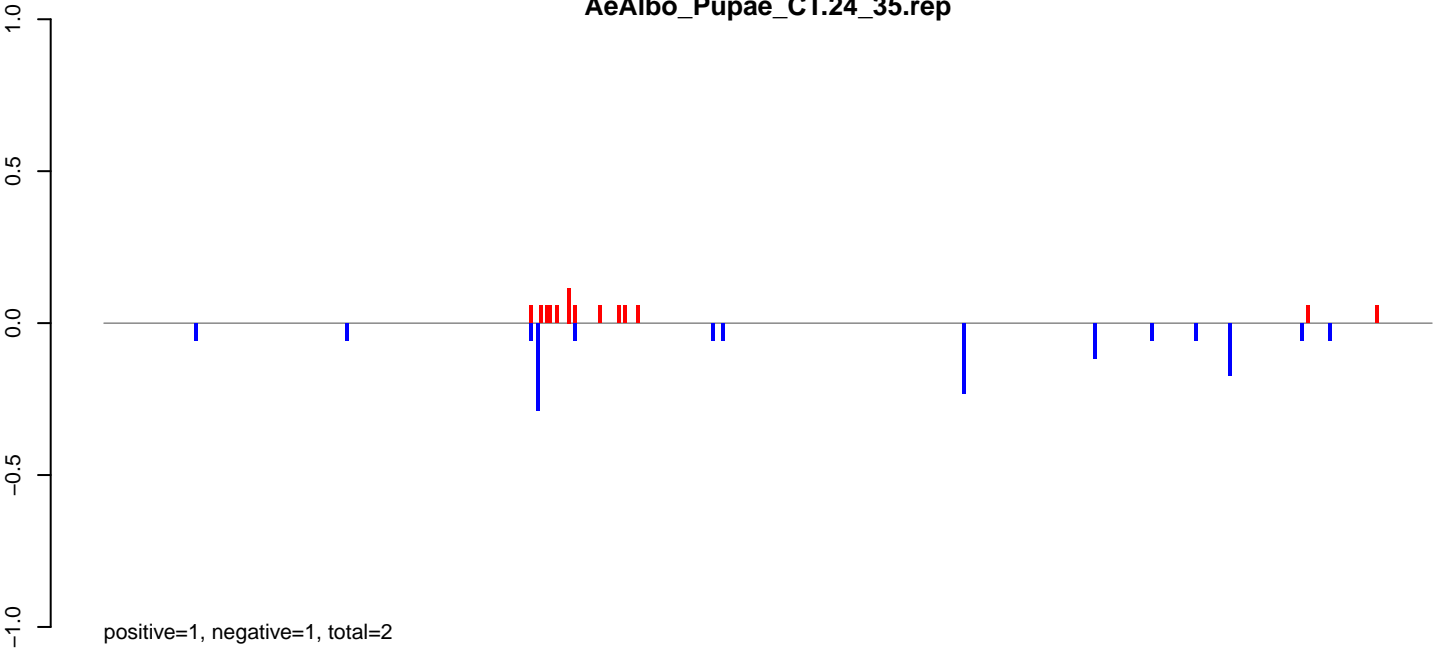
AeAlbo_Pupae_CT.rep



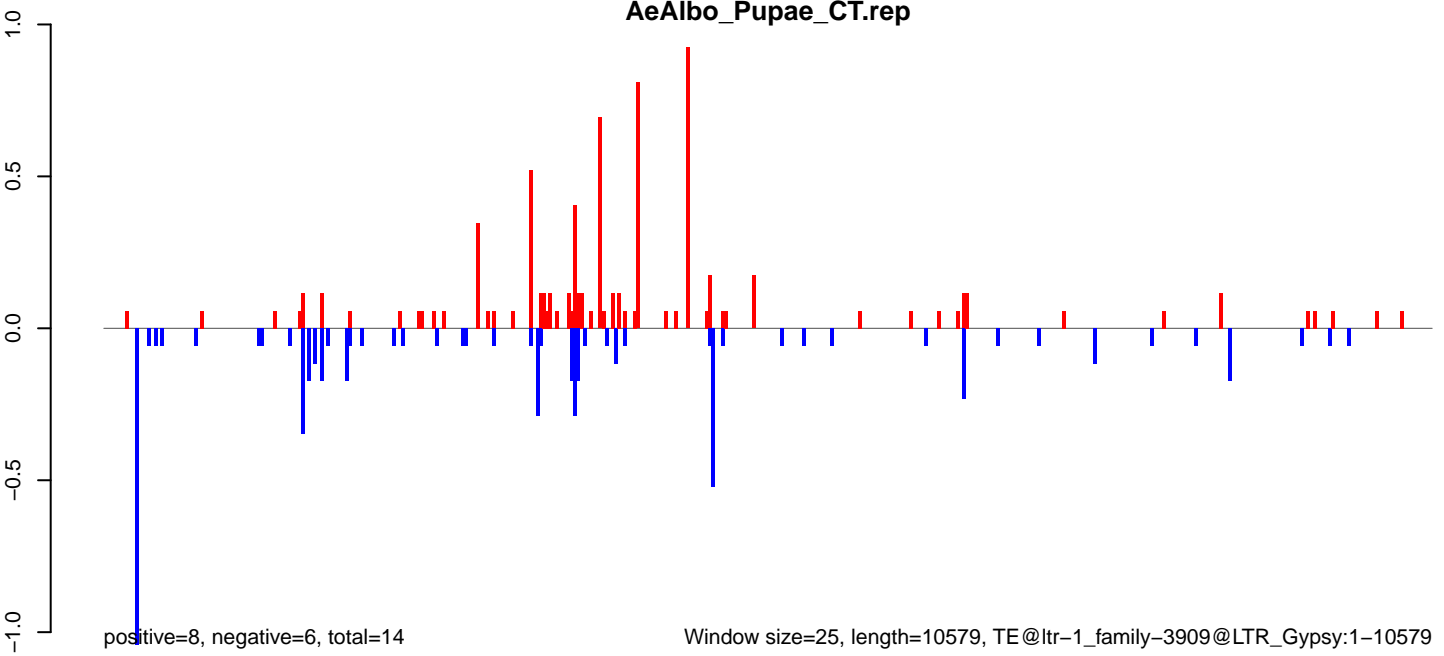
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

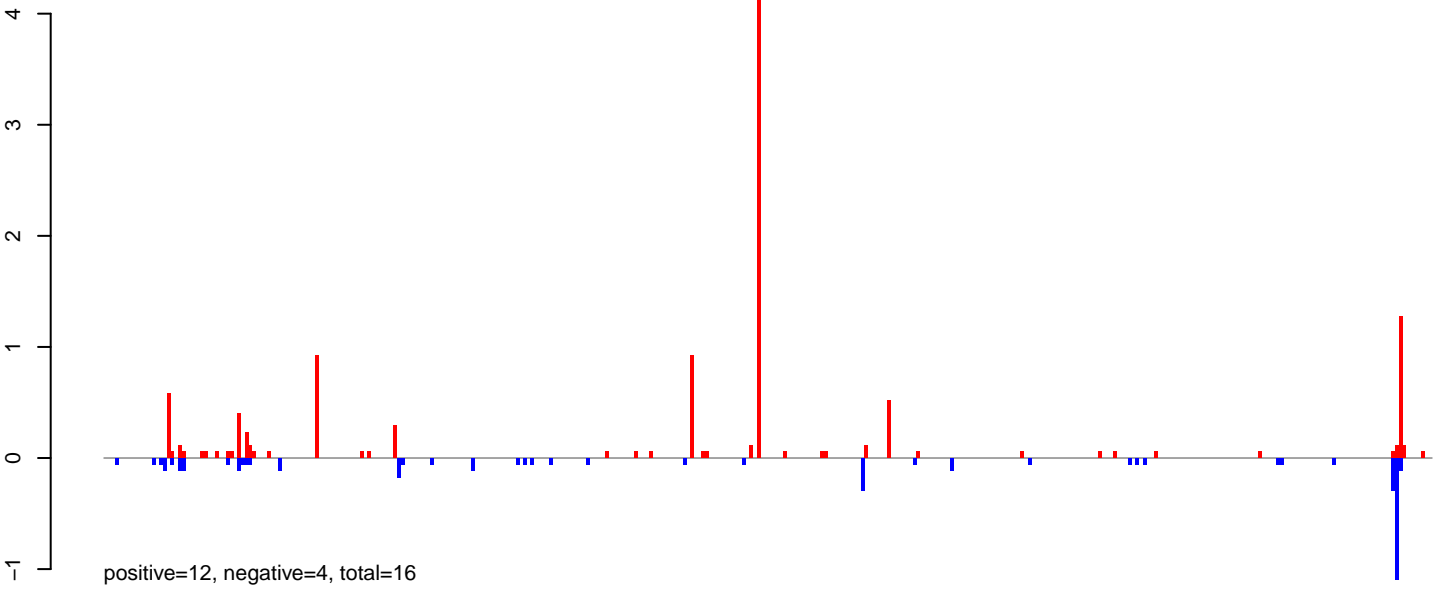


AeAlbo_Pupae_CT.rep

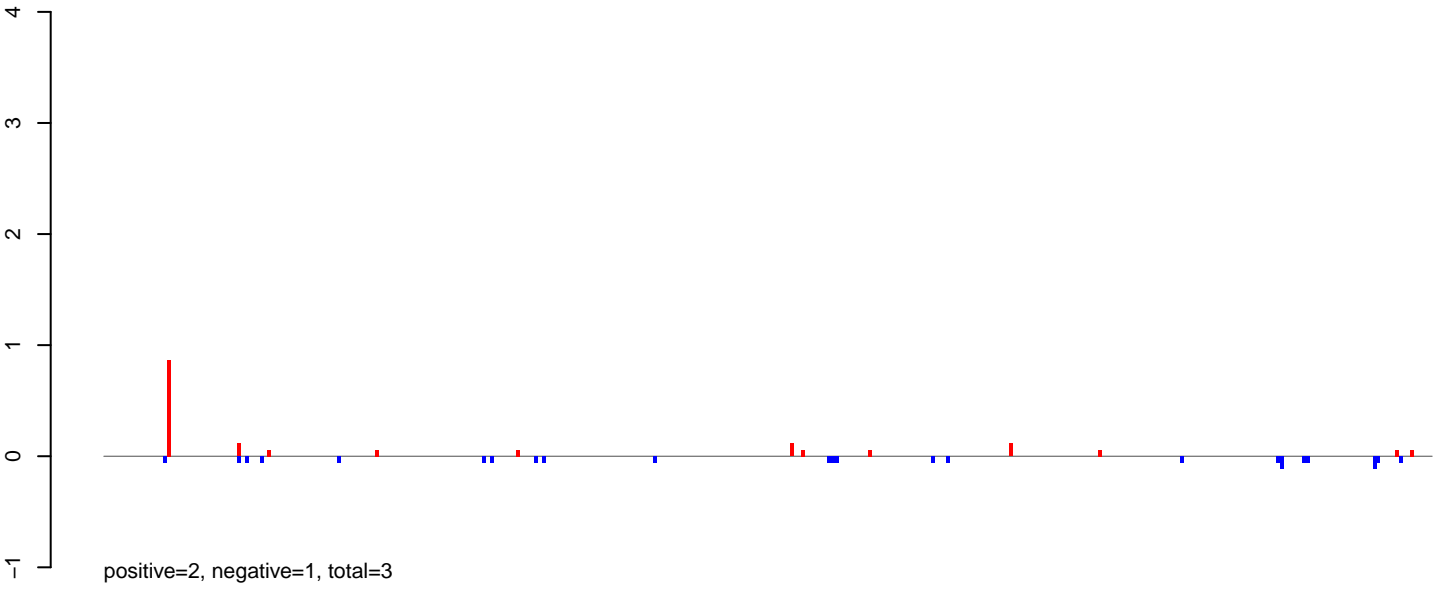


Window size=25, length=10579, TE@ltr-1_family-3909@LTR_Gypsy:1-10579

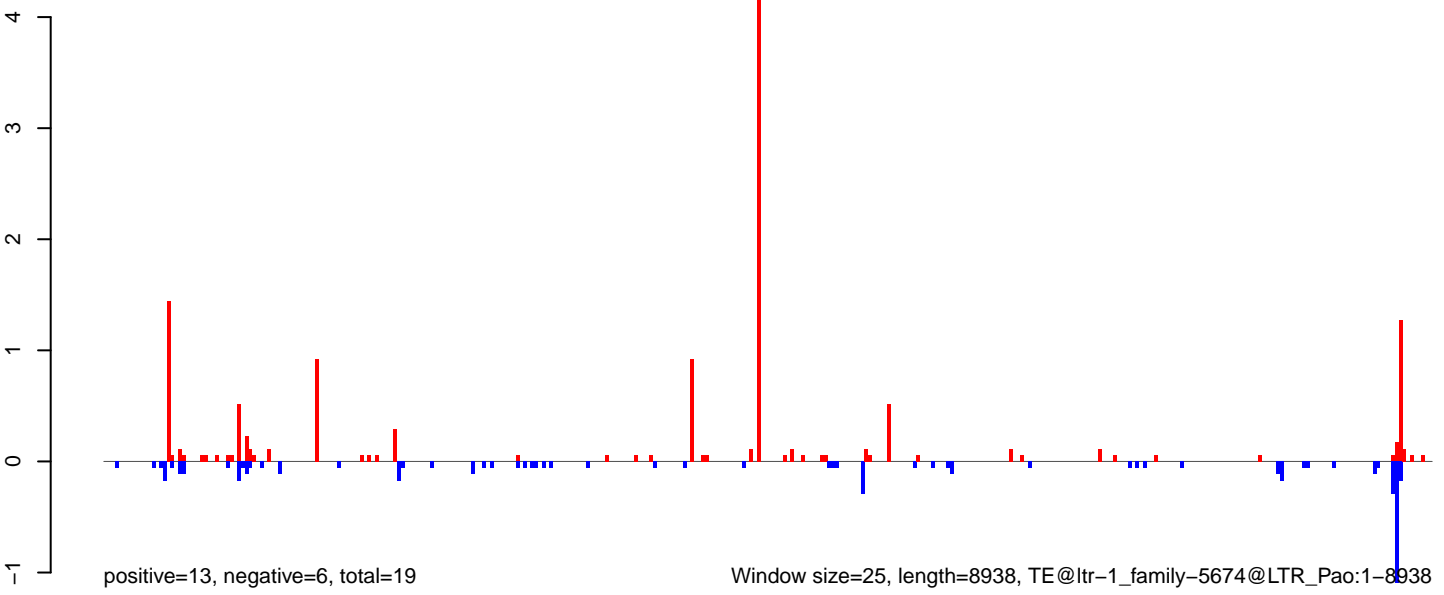
AeAlbo_Pupae_CT.18_23.rep



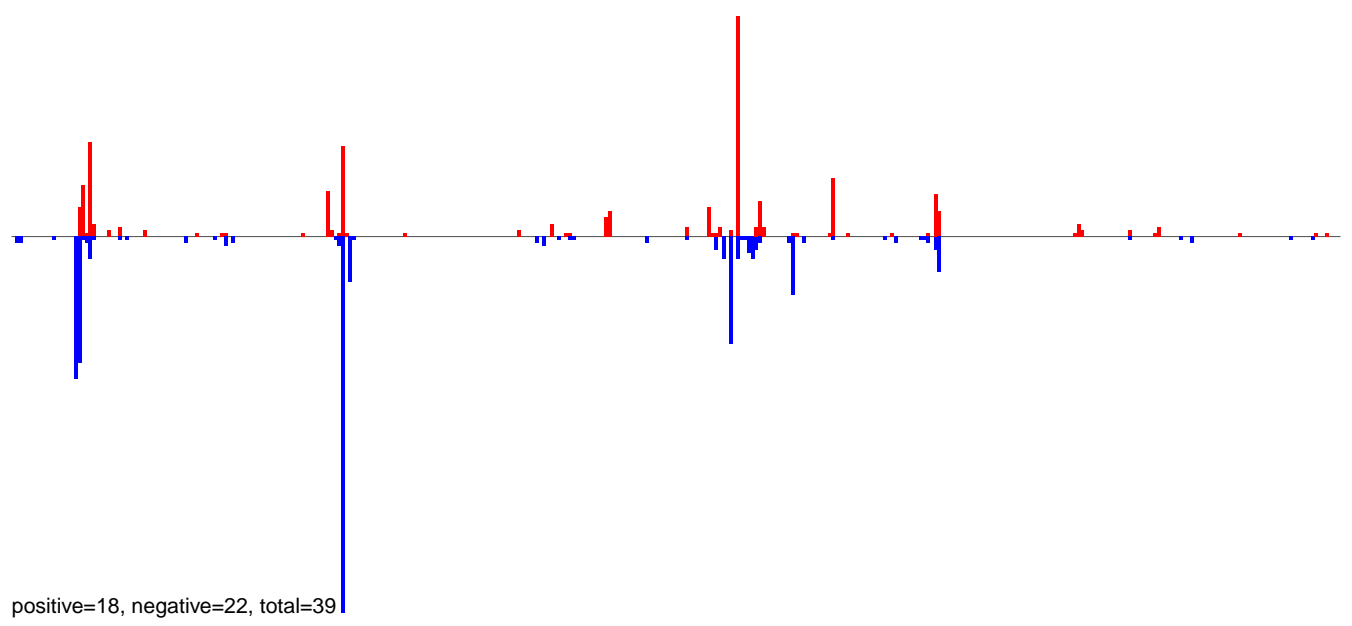
AeAlbo_Pupae_CT.24_35.rep



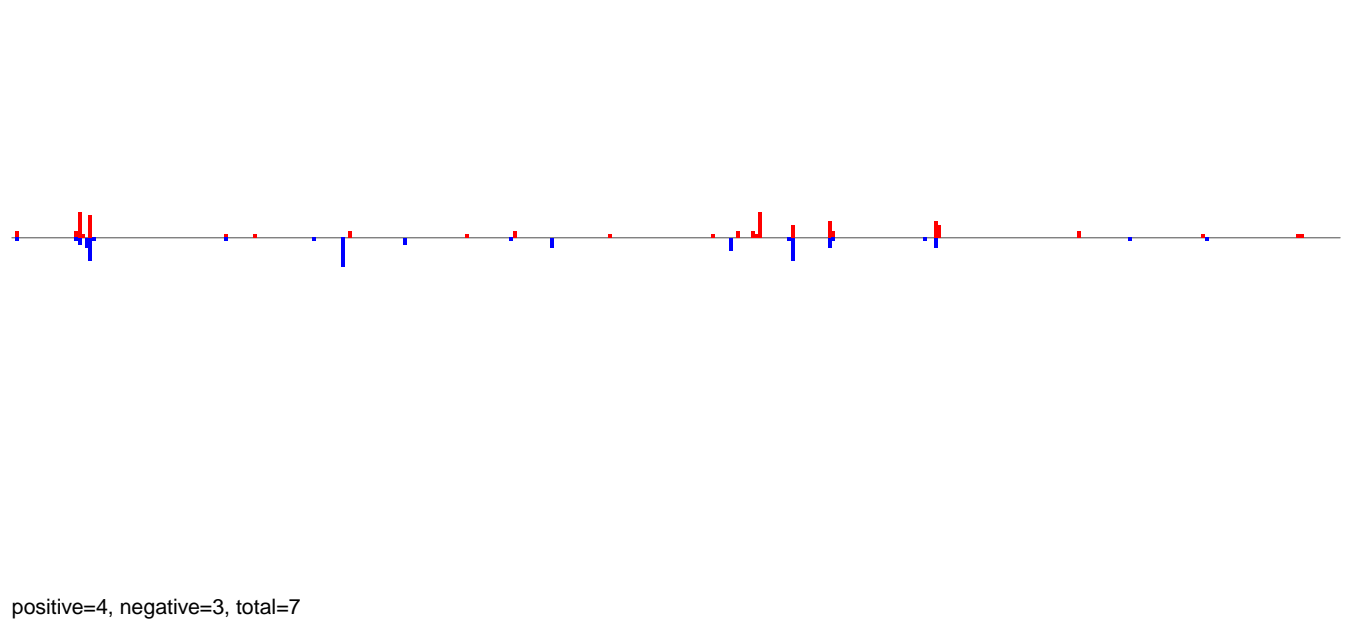
AeAlbo_Pupae_CT.rep



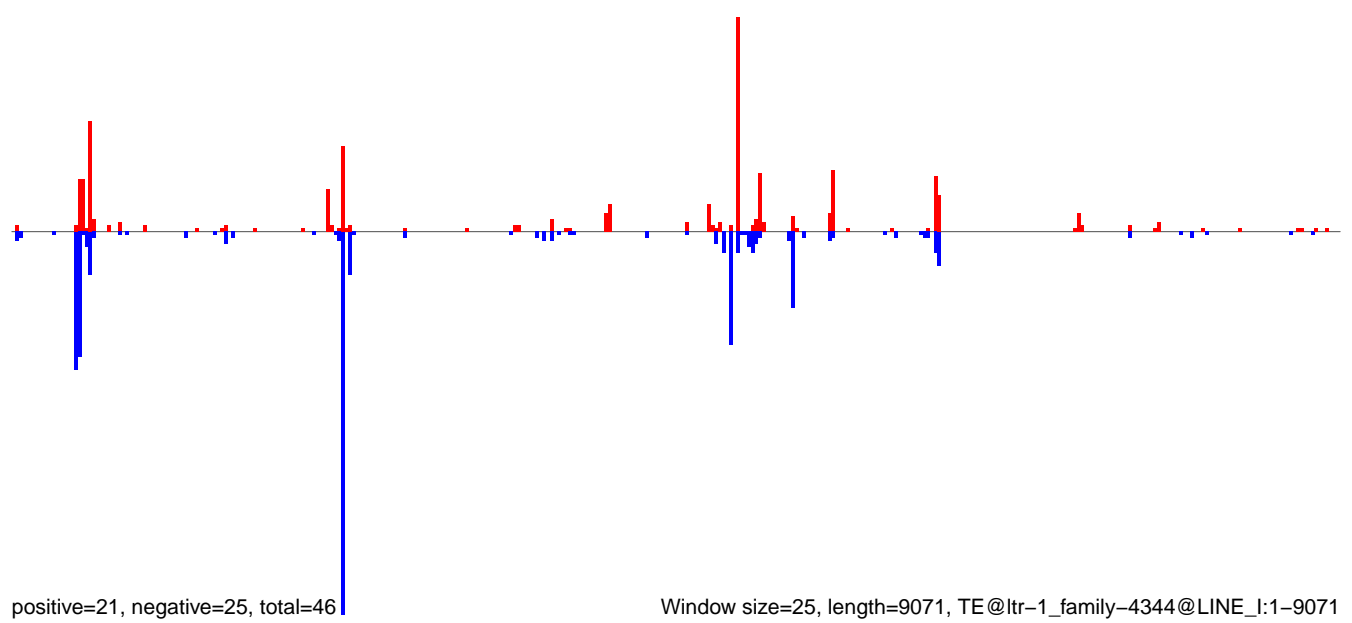
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



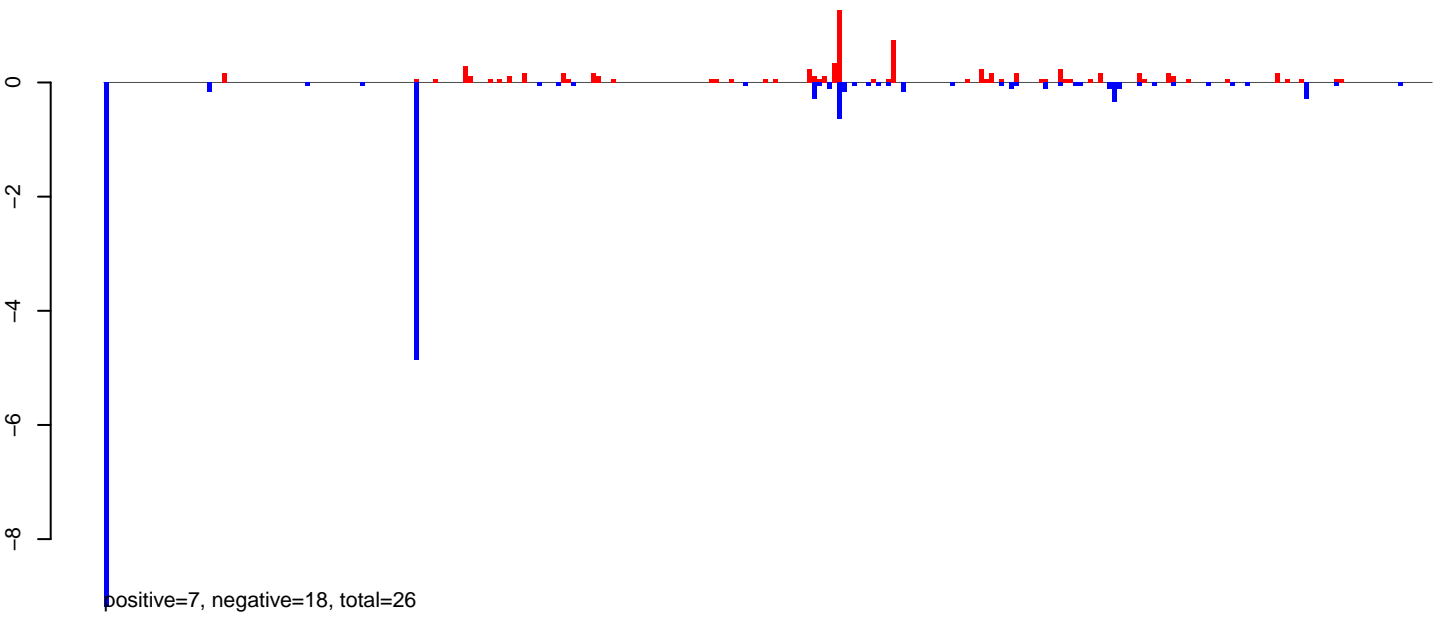
AeAlbo_Pupae_CT.rep



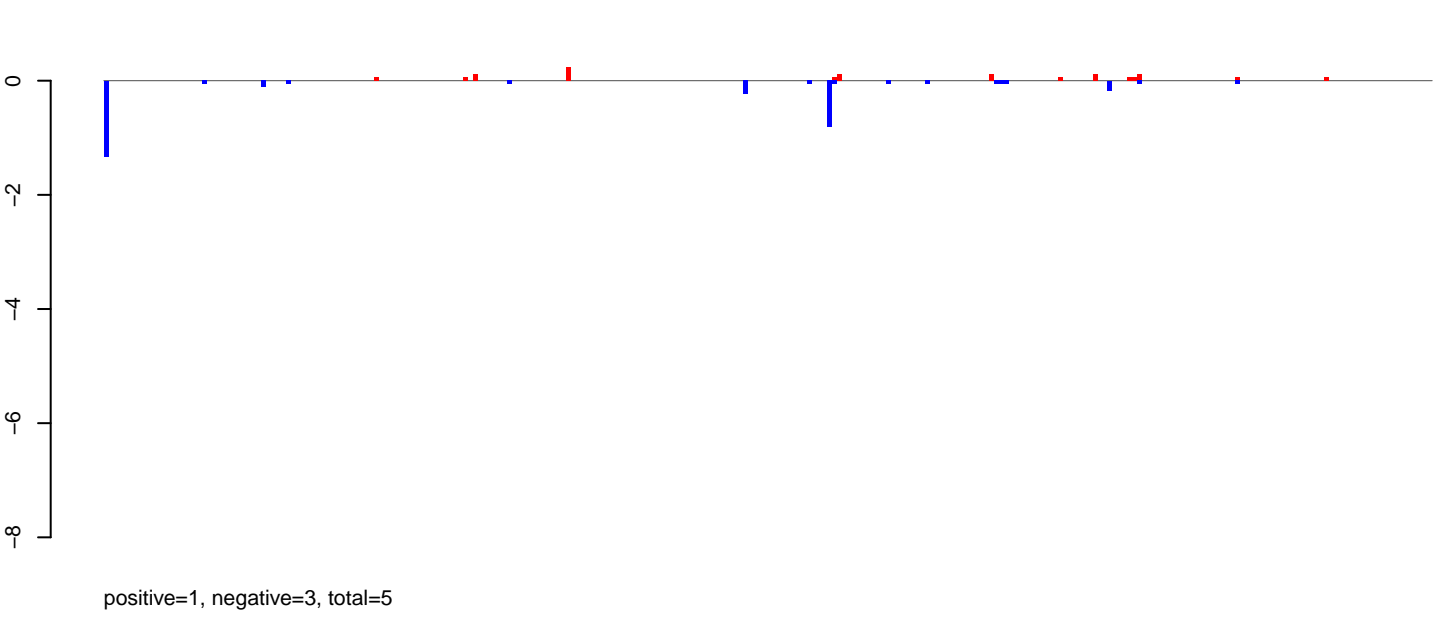
Window size=25, length=9071, TE@ltr-1_family-4344@LINE_I:1-9071

0 2000 4000 6000 8000

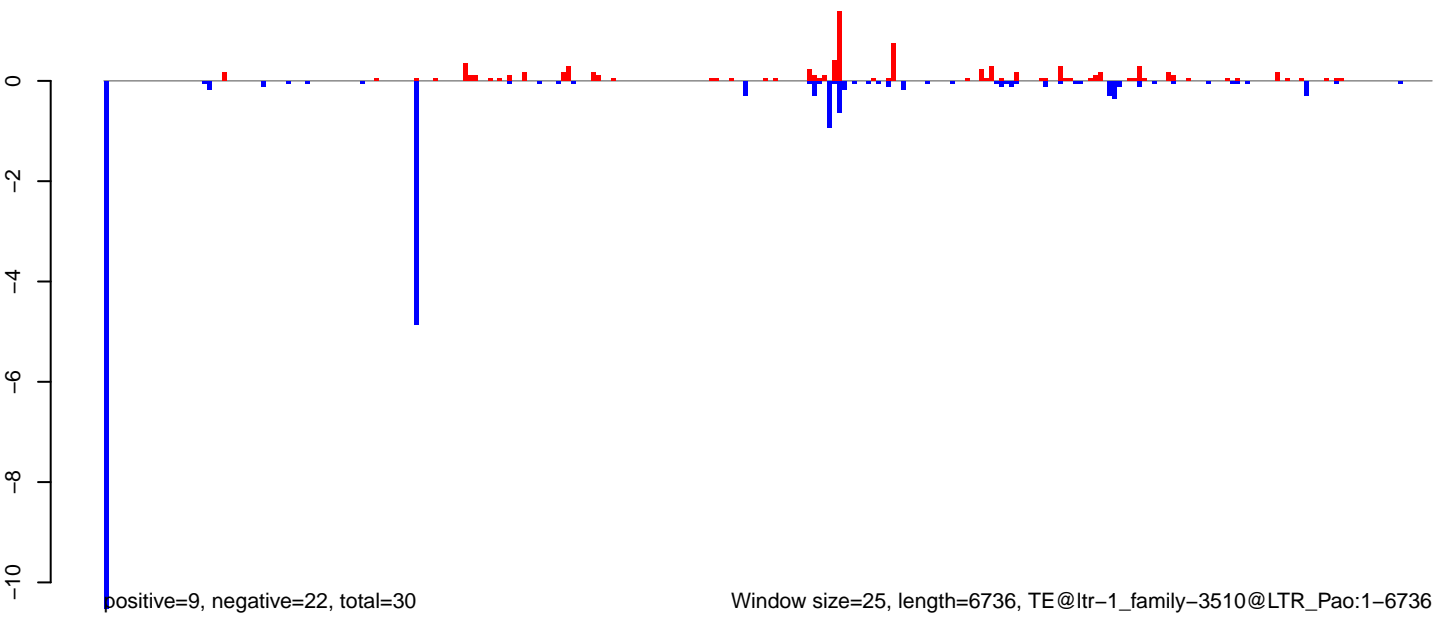
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



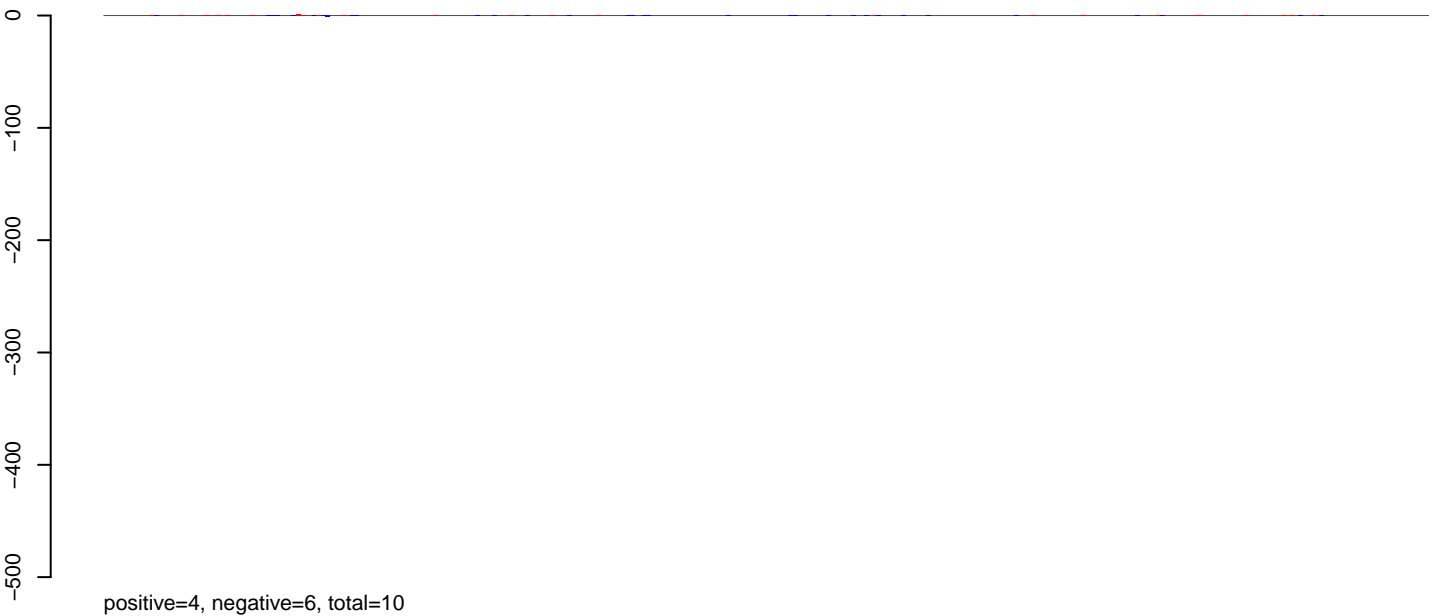
AeAlbo_Pupae_CT.rep



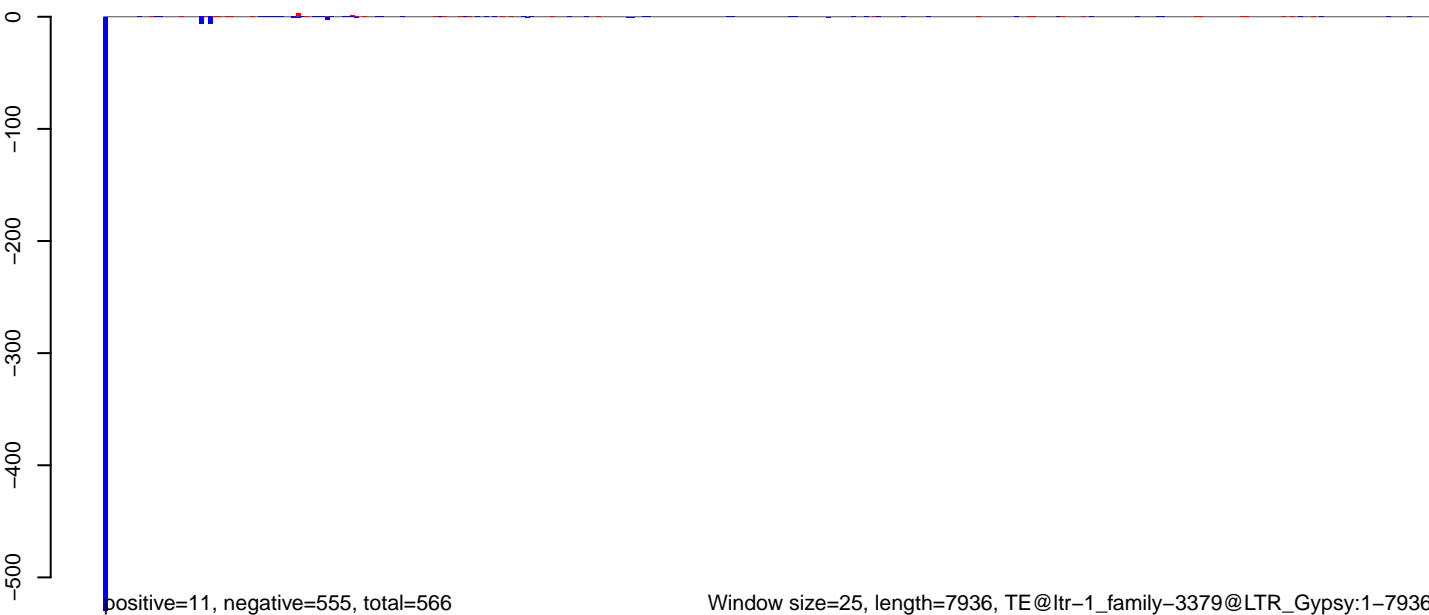
AeAlbo_Pupae_CT.18_23.rep



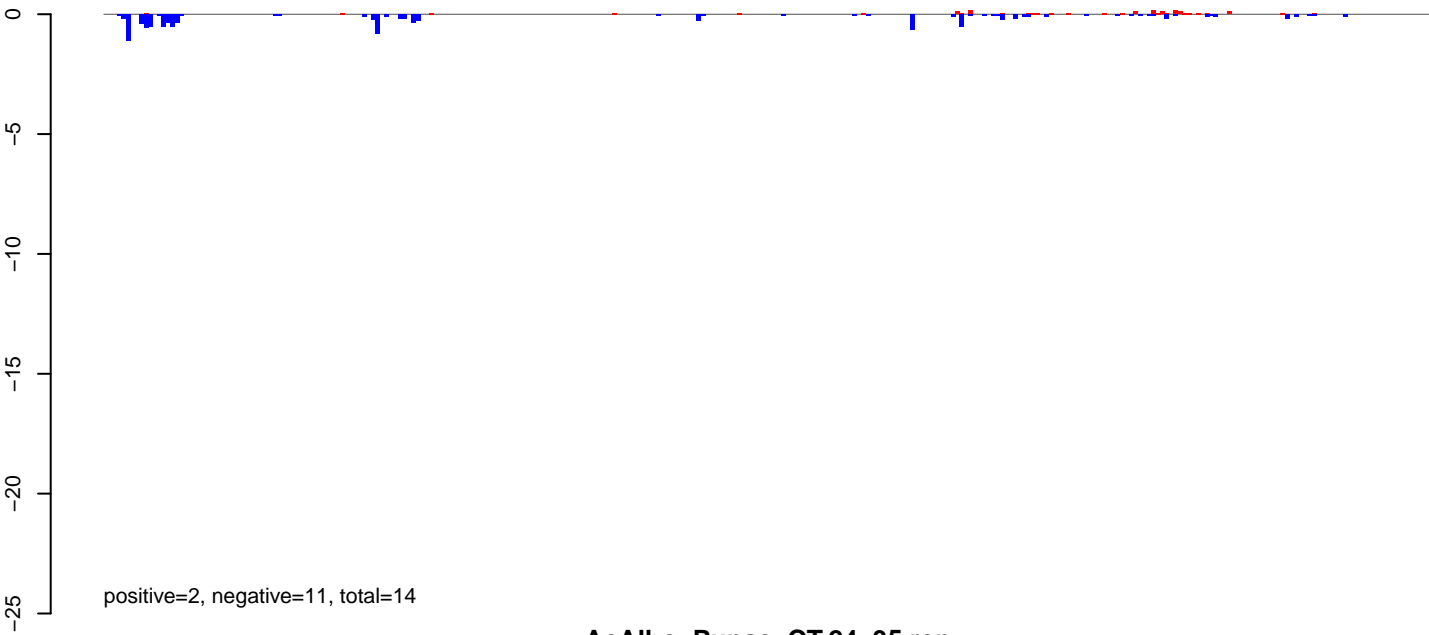
AeAlbo_Pupae_CT.24_35.rep



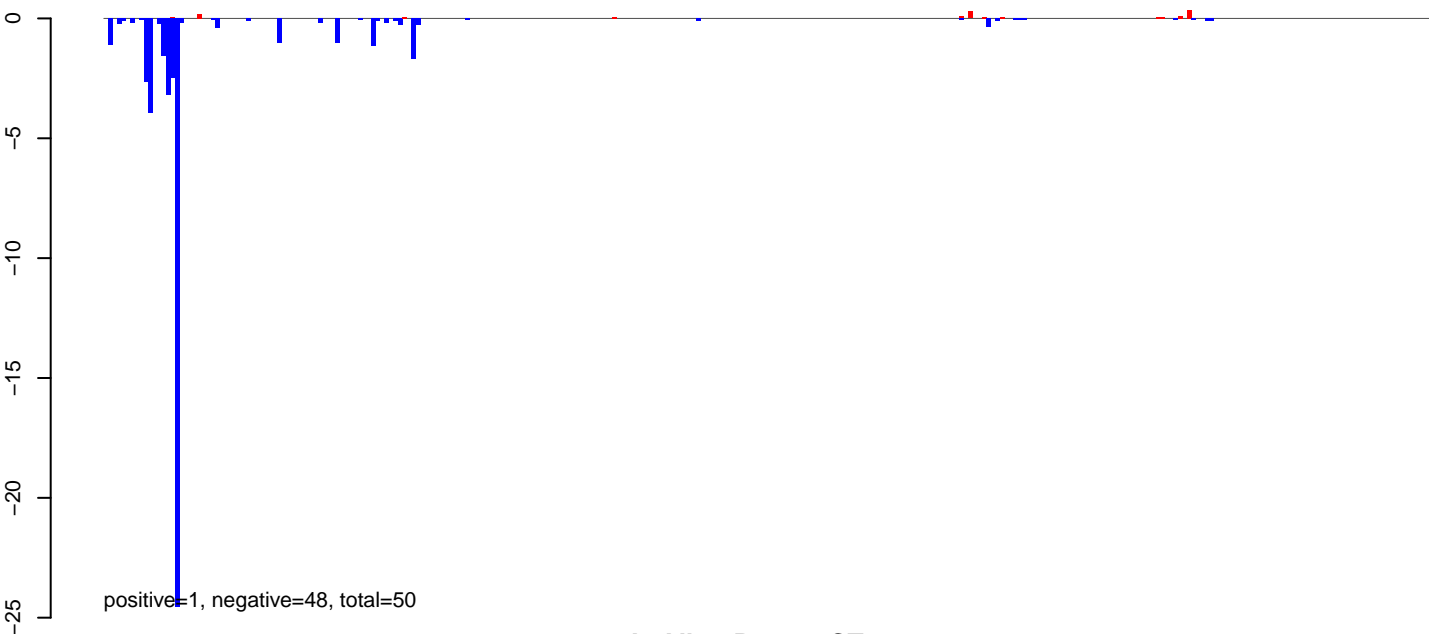
AeAlbo_Pupae_CT.rep



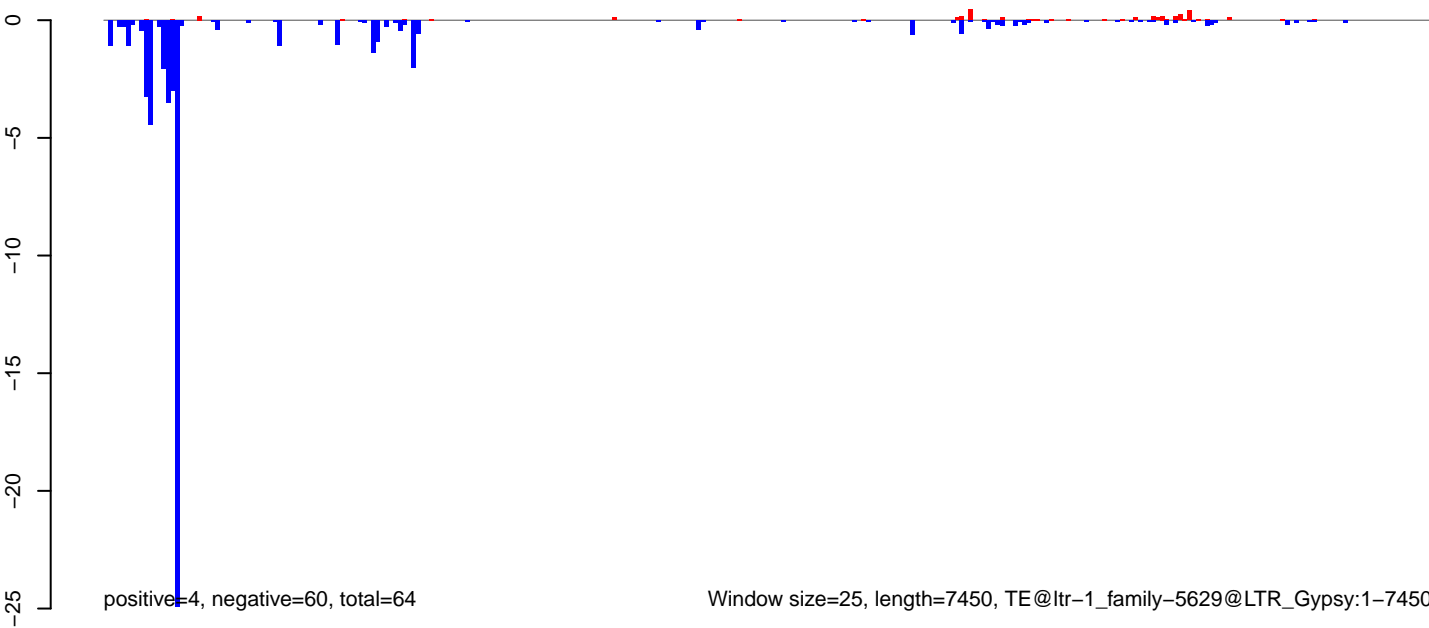
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



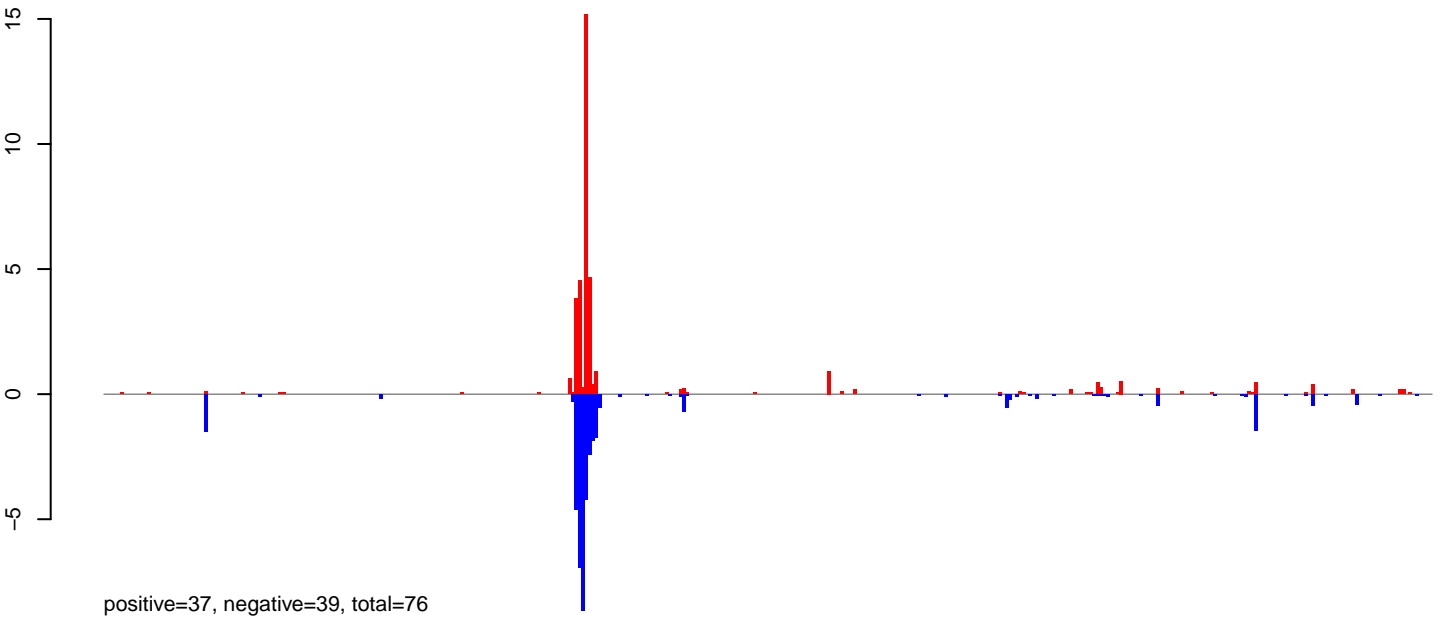
AeAlbo_Pupae_CT.rep



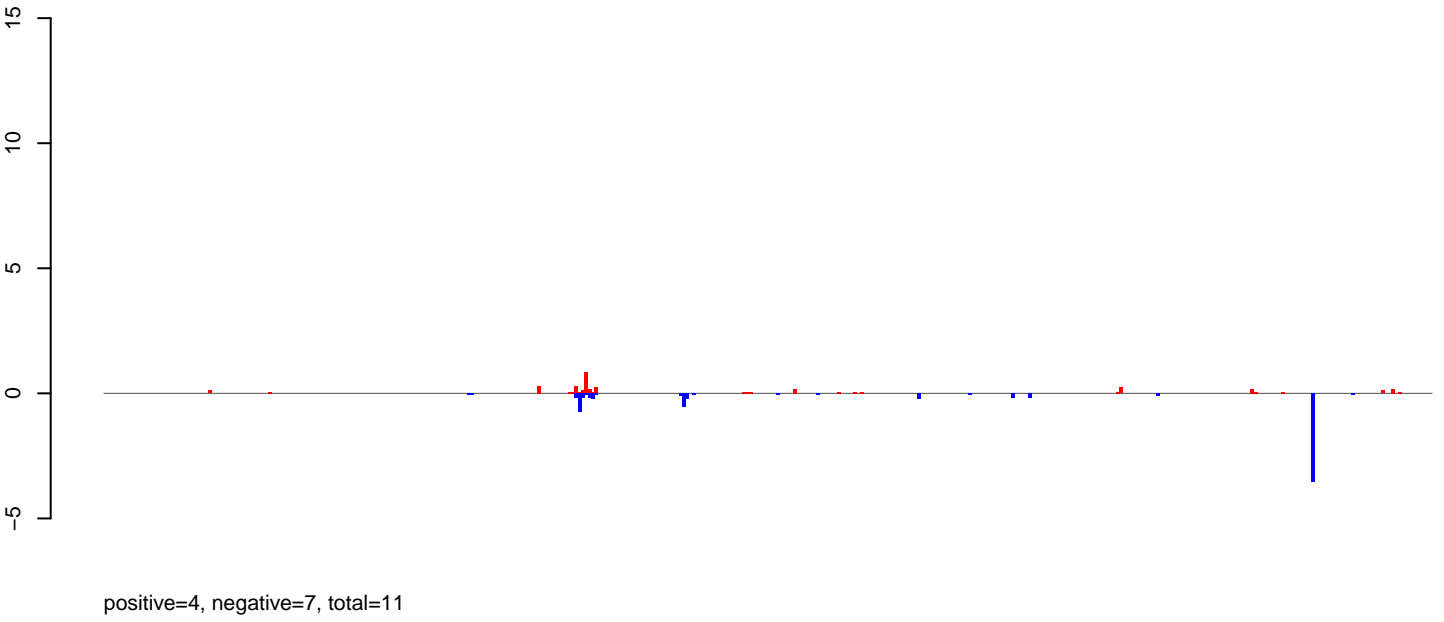
Window size=25, length=7450, TE@ltr-1_family-5629@LTR_Gypsy:1-7450

0 2000 4000 6000

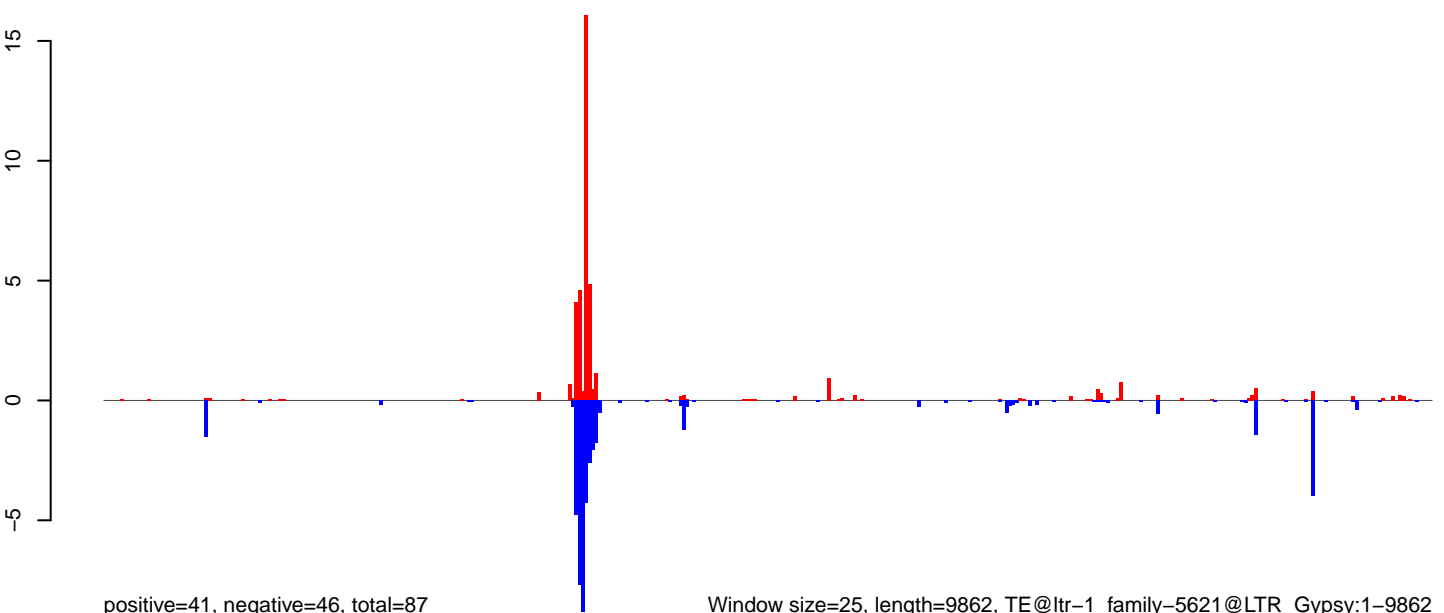
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



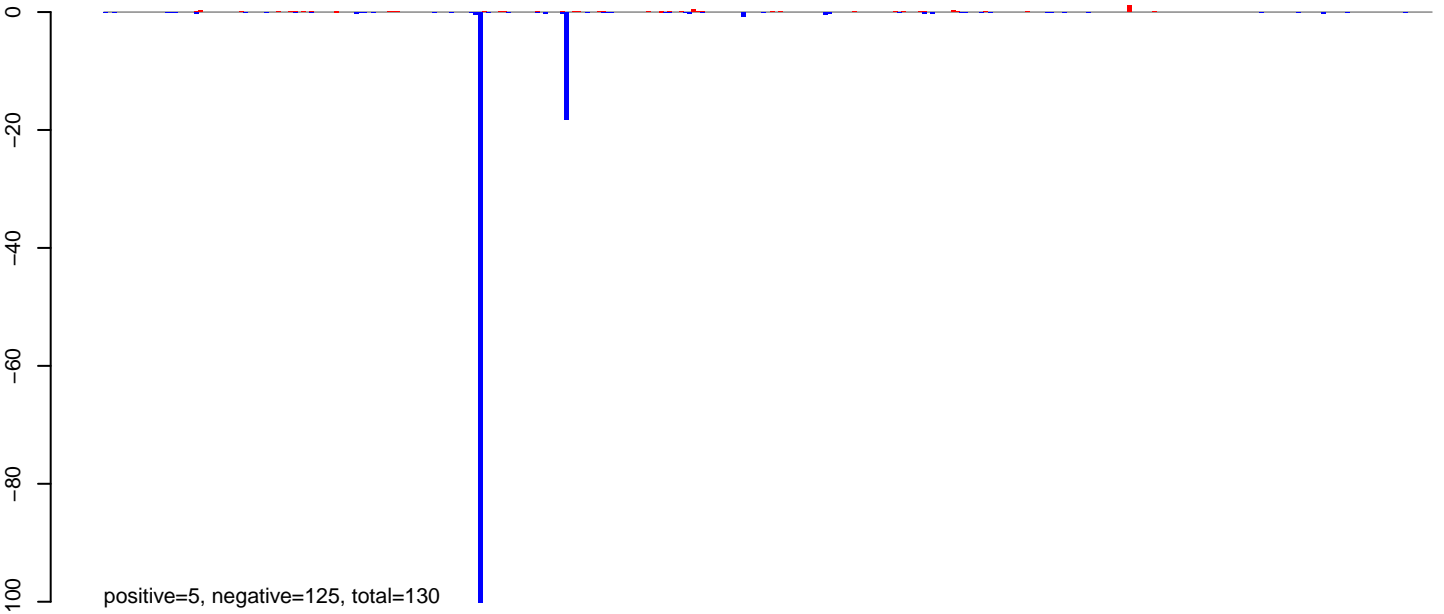
AeAlbo_Pupae_CT.rep



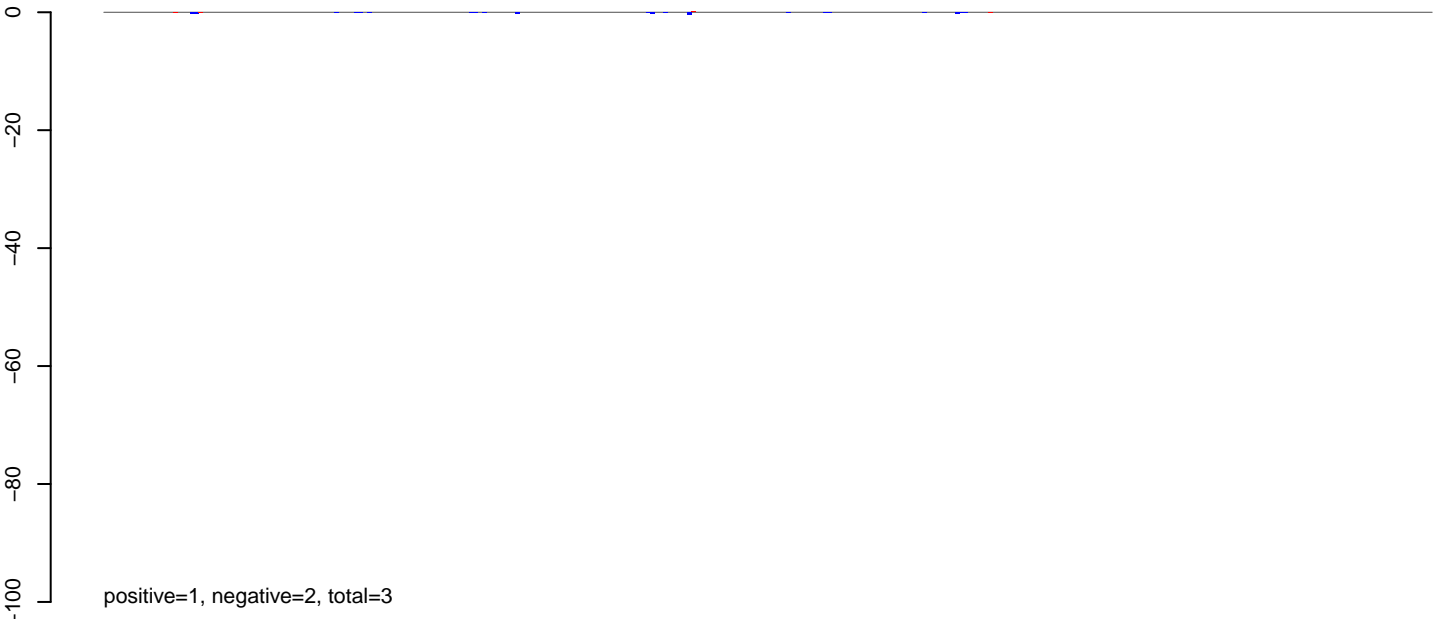
Window size=25, length=9862, TE@ltr-1_family-5621@LTR_Gypsy:1-9862

0 2000 4000 6000 8000 10000

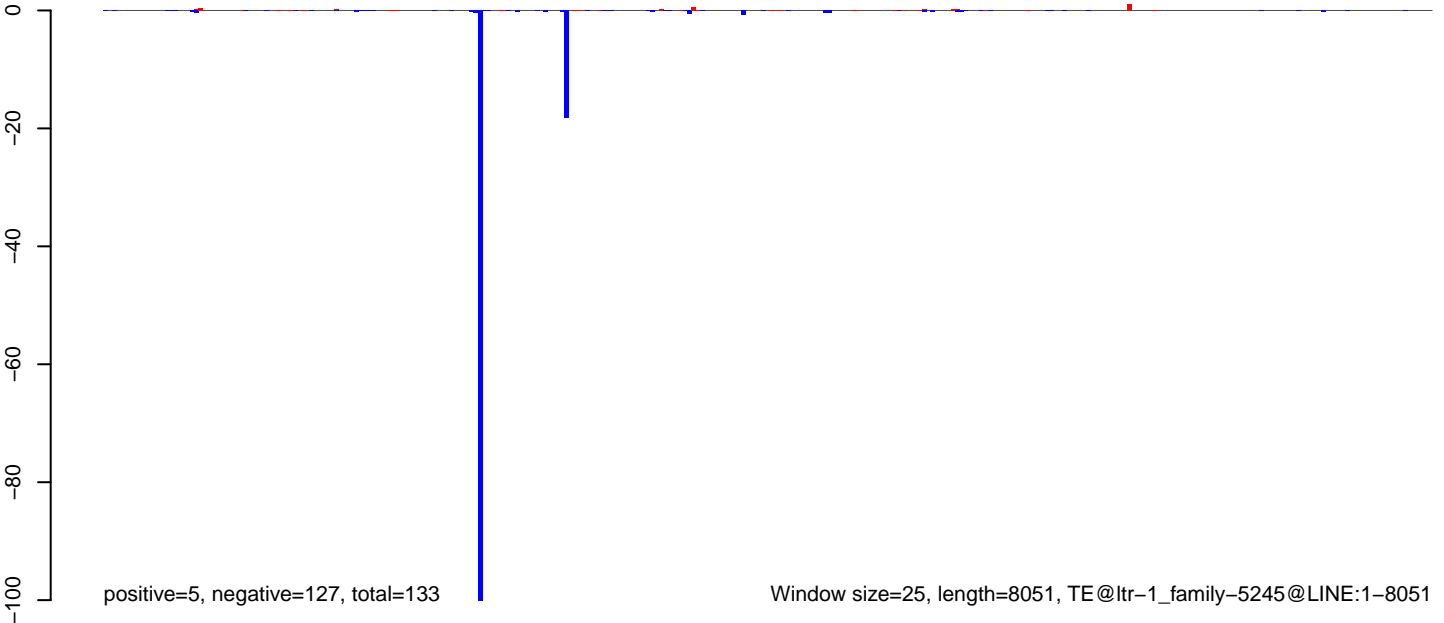
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



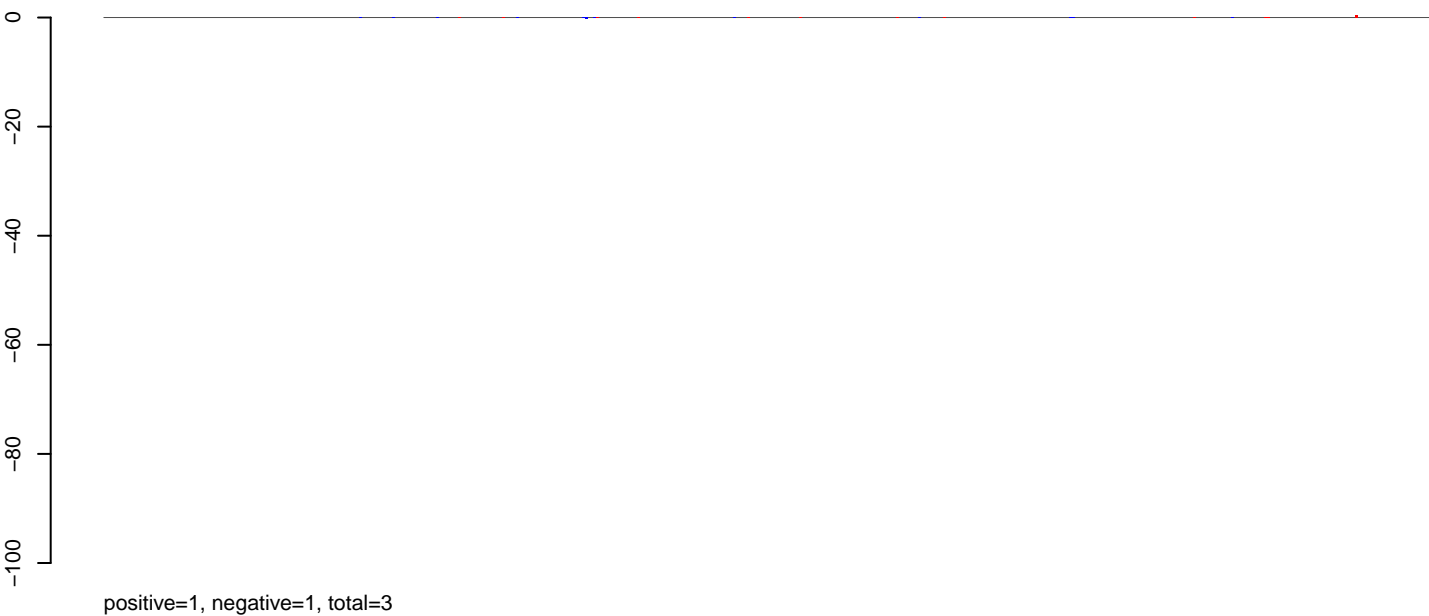
AeAlbo_Pupae_CT.rep



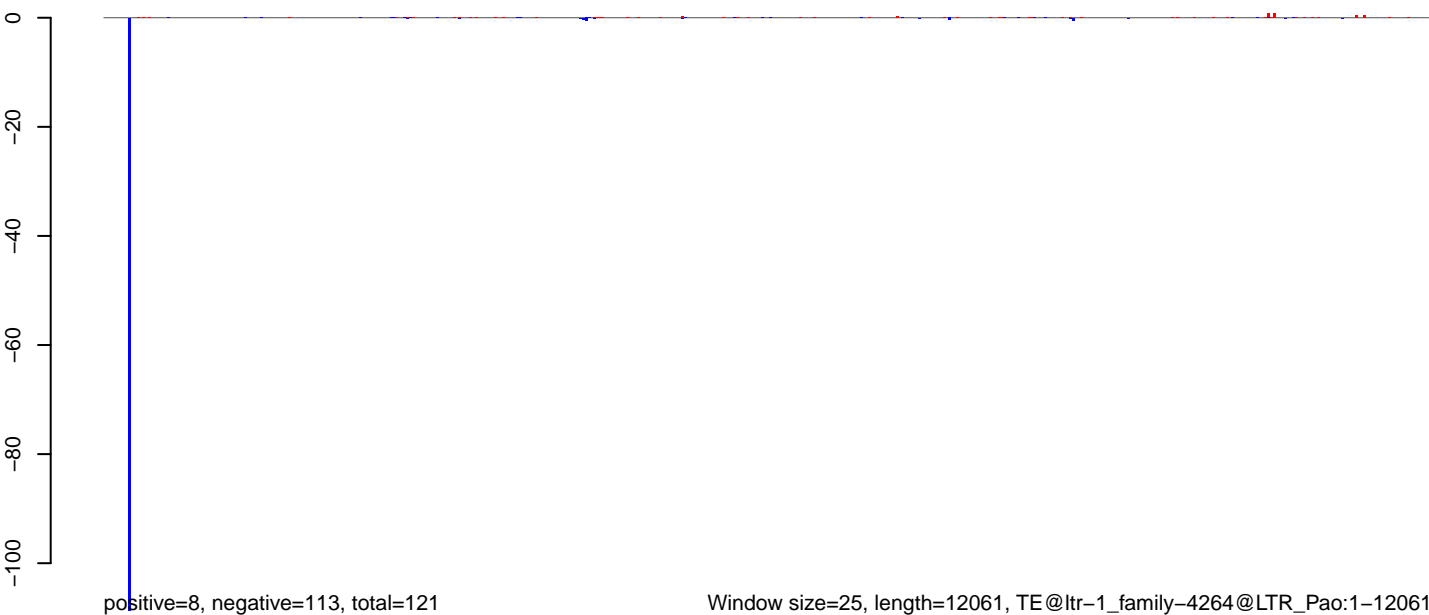
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



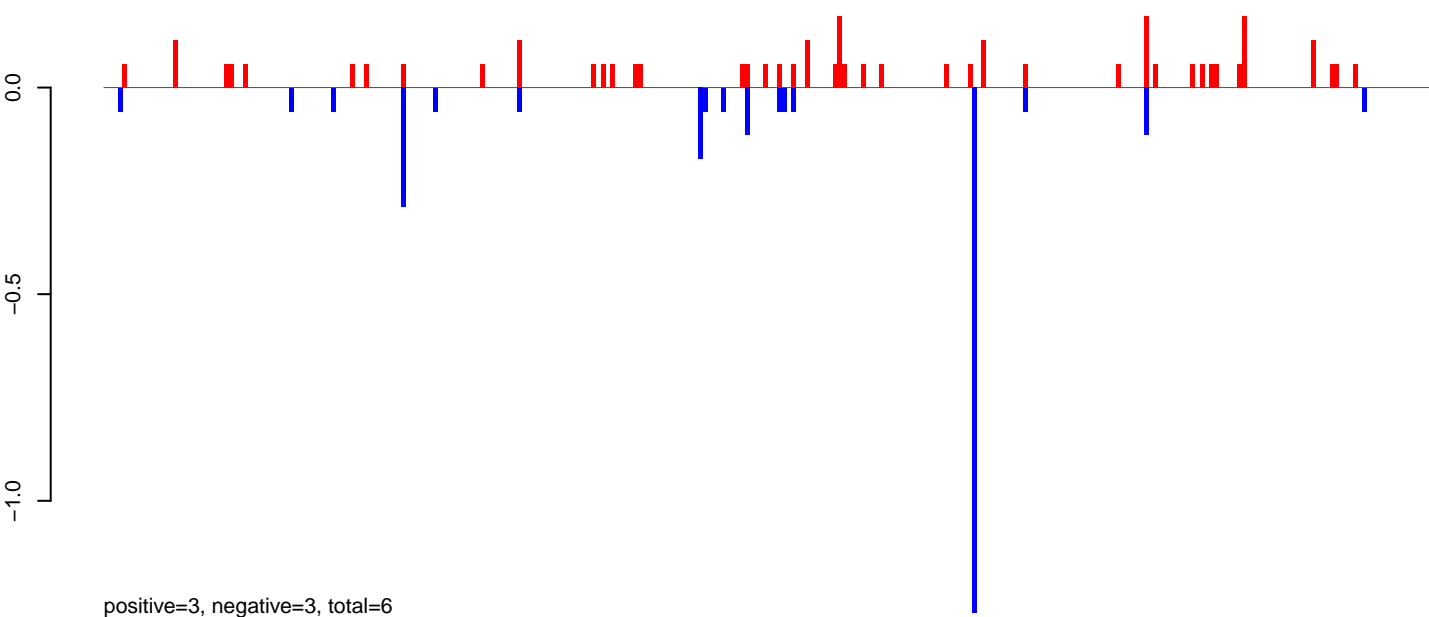
AeAlbo_Pupae_CT.rep



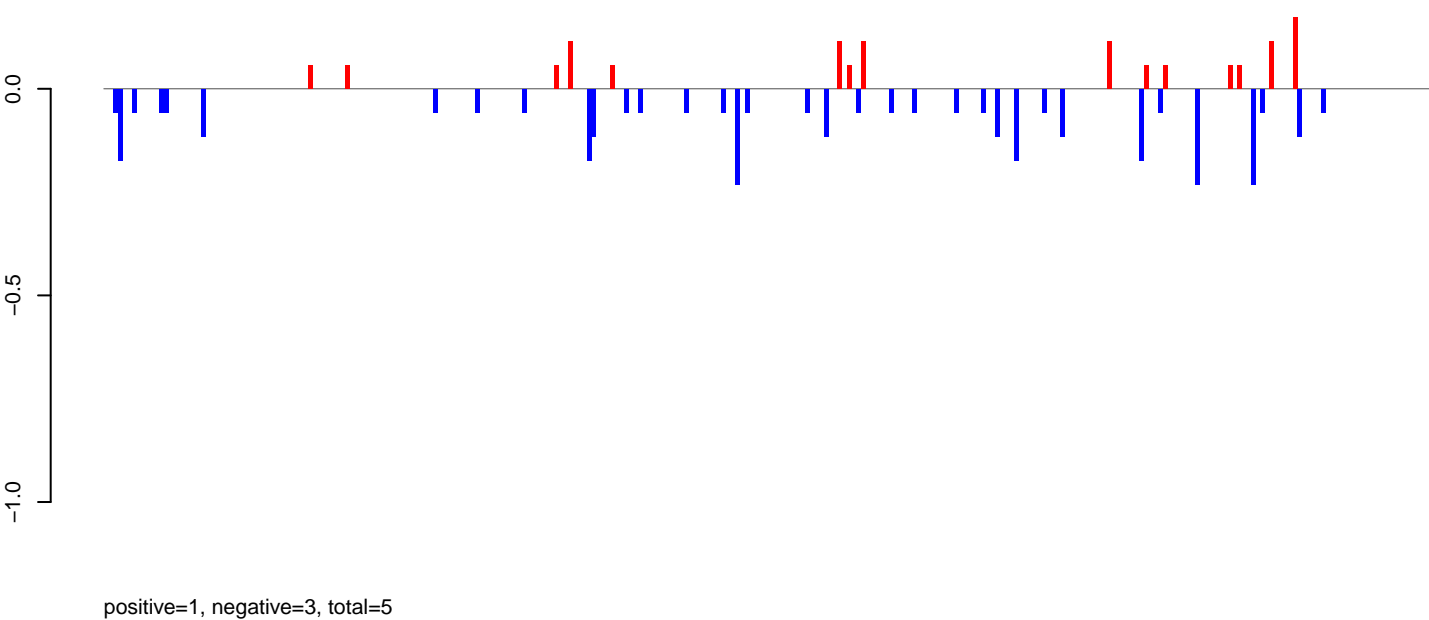
Window size=25, length=12061, TE@ltr-1_family-4264@LTR_Pao:1-12061

0 2000 4000 6000 8000 10000 12000

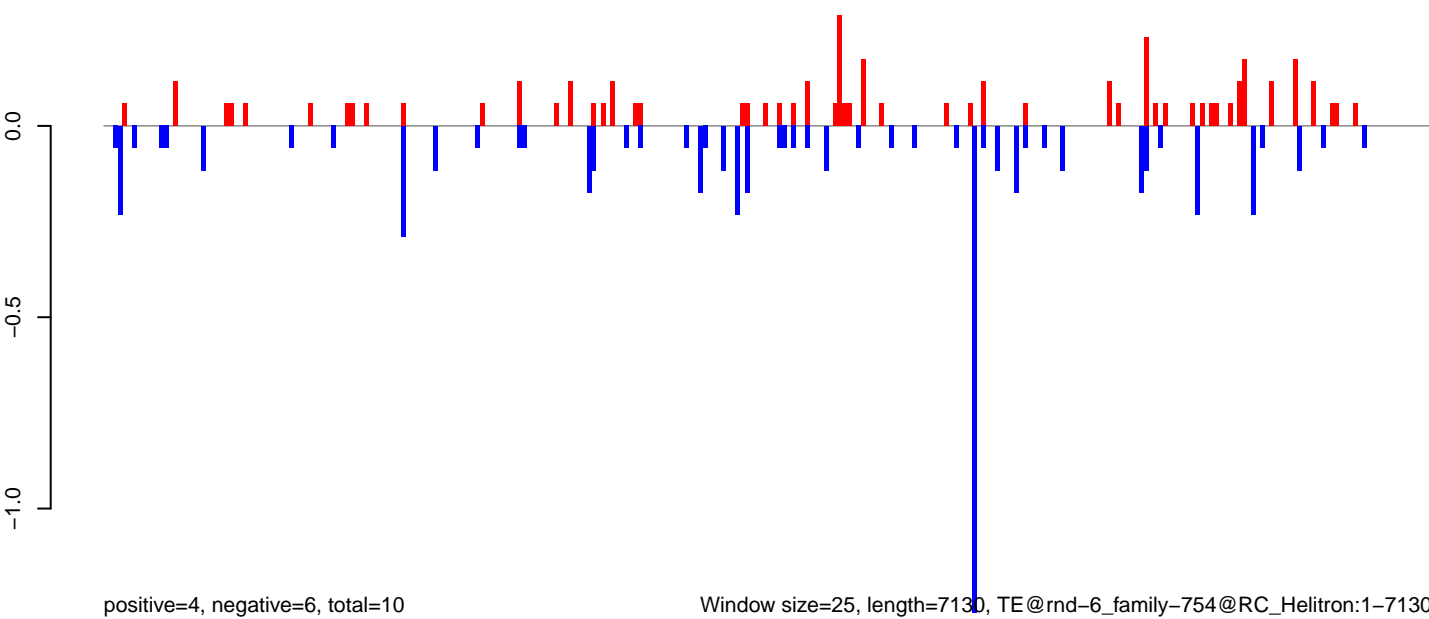
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



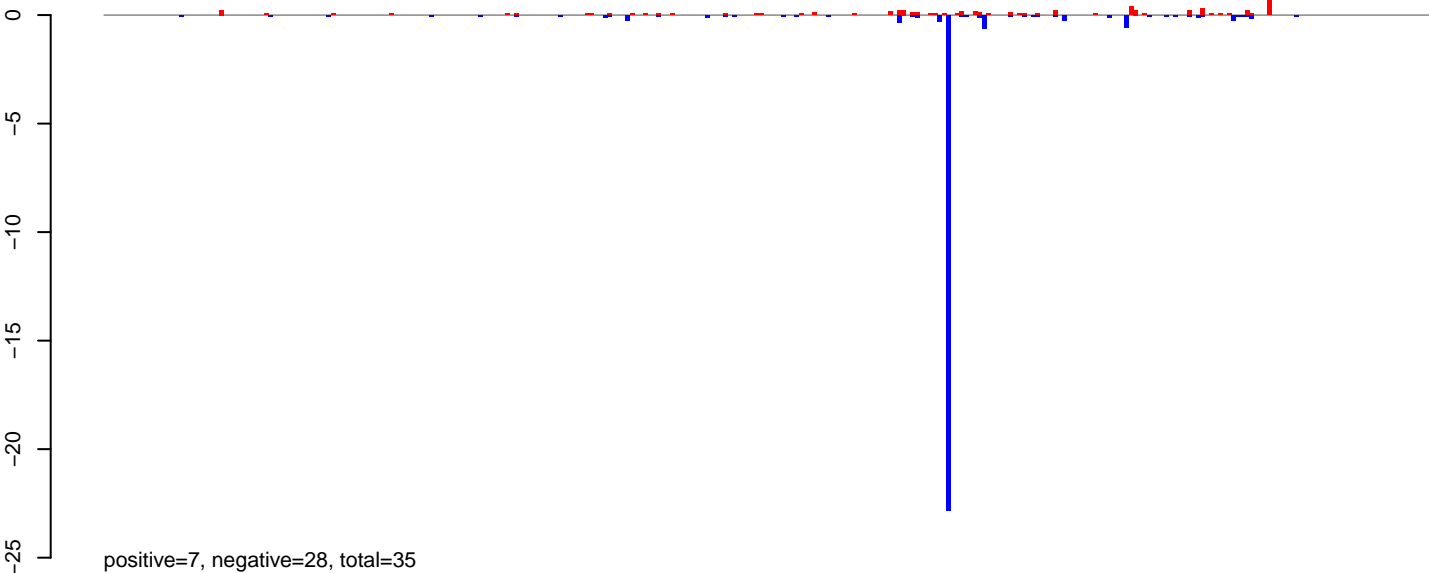
AeAlbo_Pupae_CT.rep



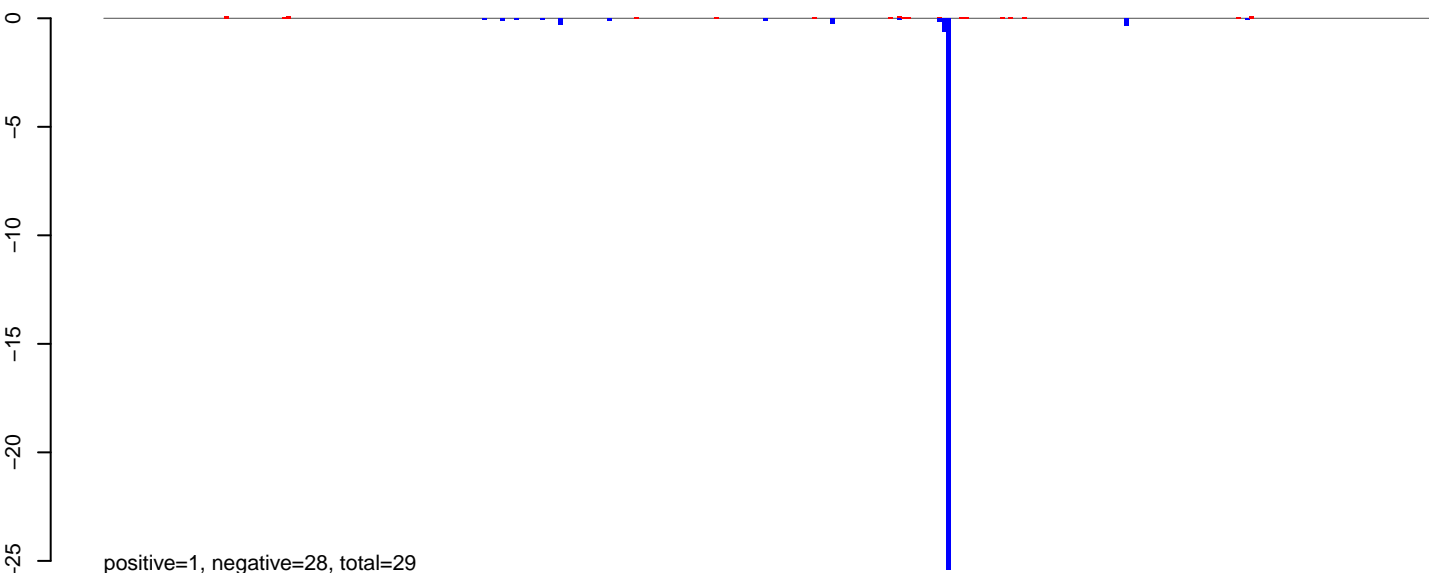
Window size=25, length=7130, TE@rnd-6_family-754@RC_Helitron:1-7130

0 1000 2000 3000 4000 5000 6000 7000

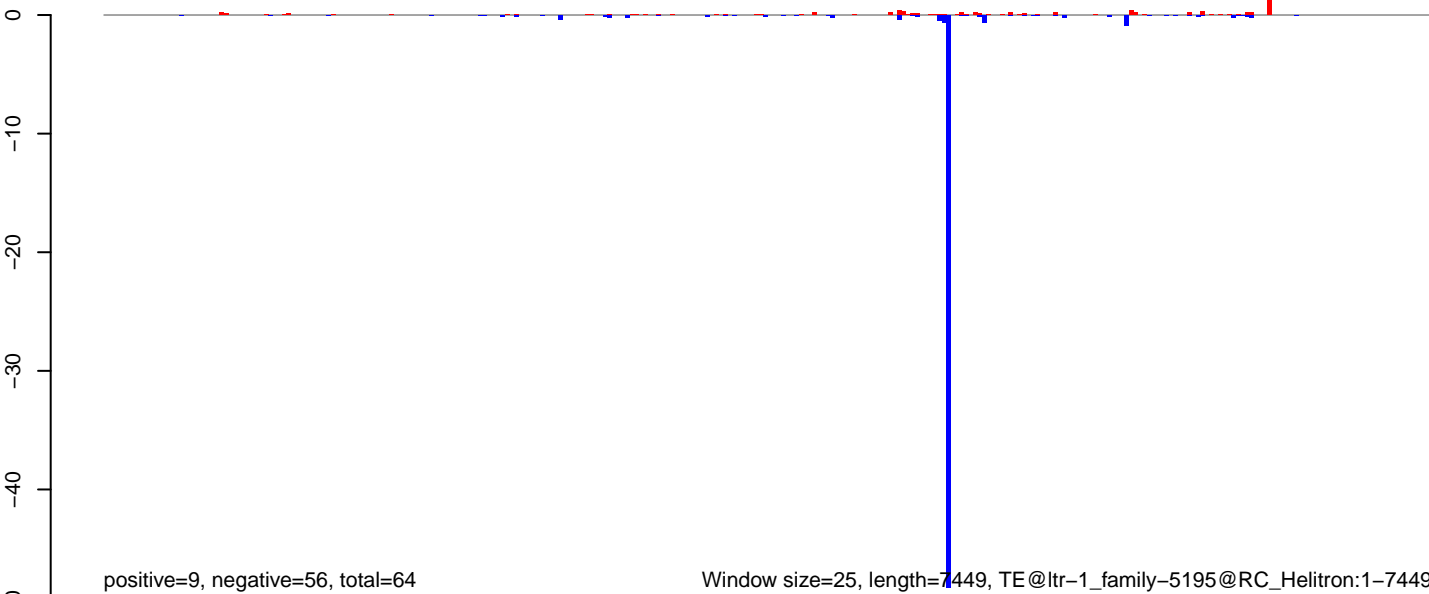
AeAlbo_Pupae_CT.18_23.rep



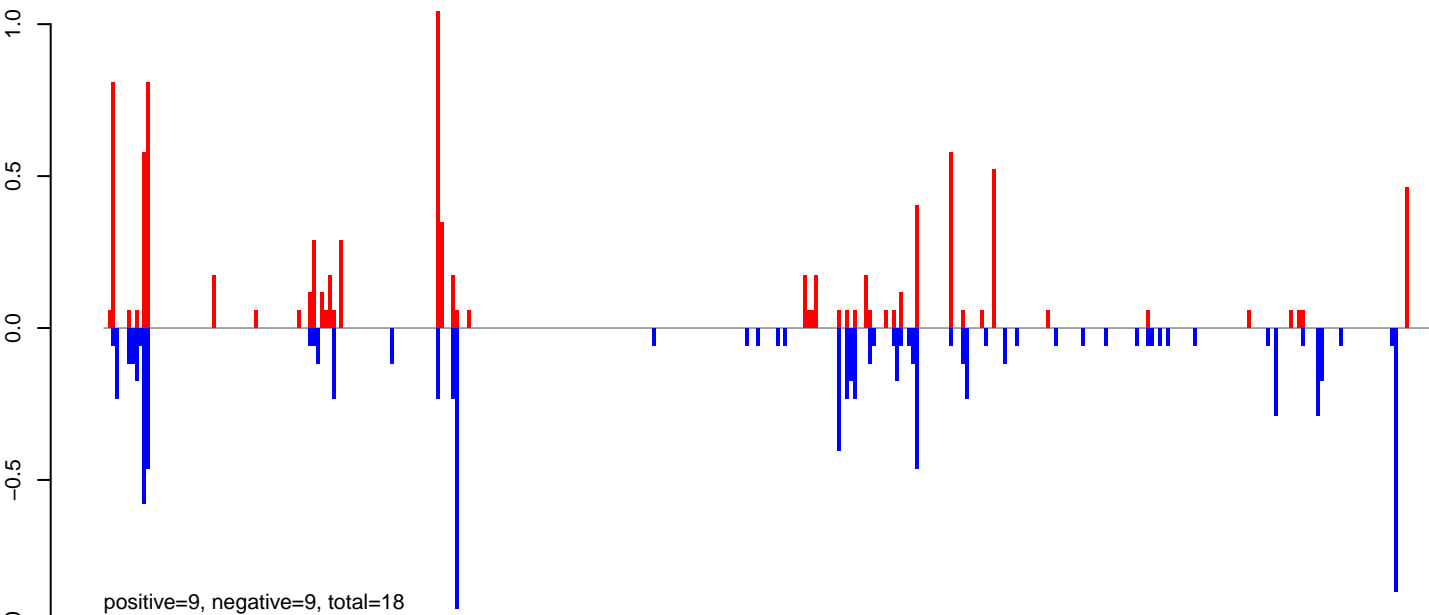
AeAlbo_Pupae_CT.24_35.rep



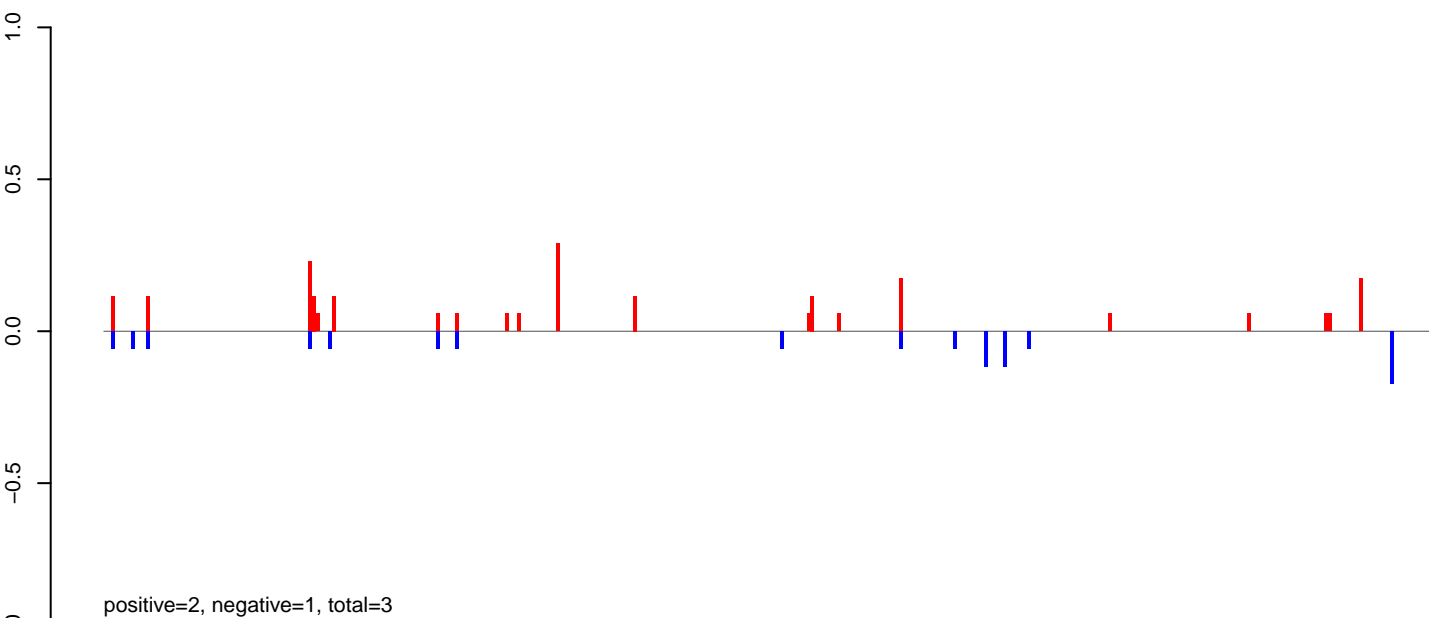
AeAlbo_Pupae_CT.rep



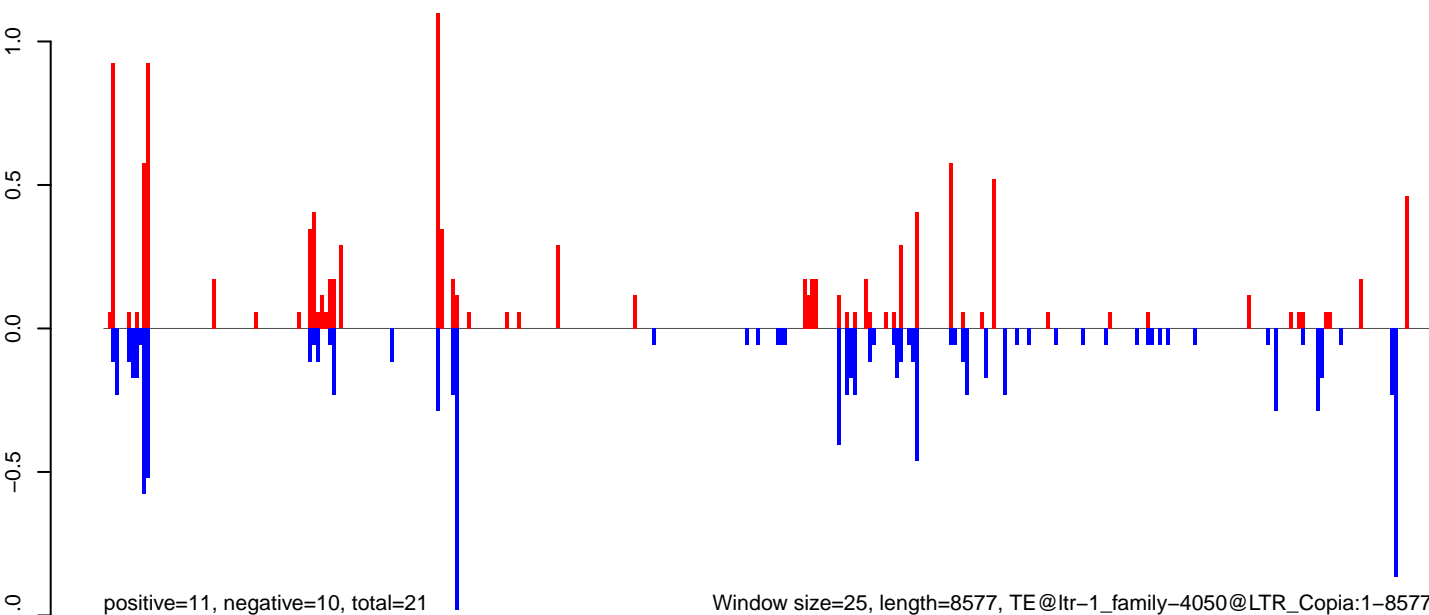
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



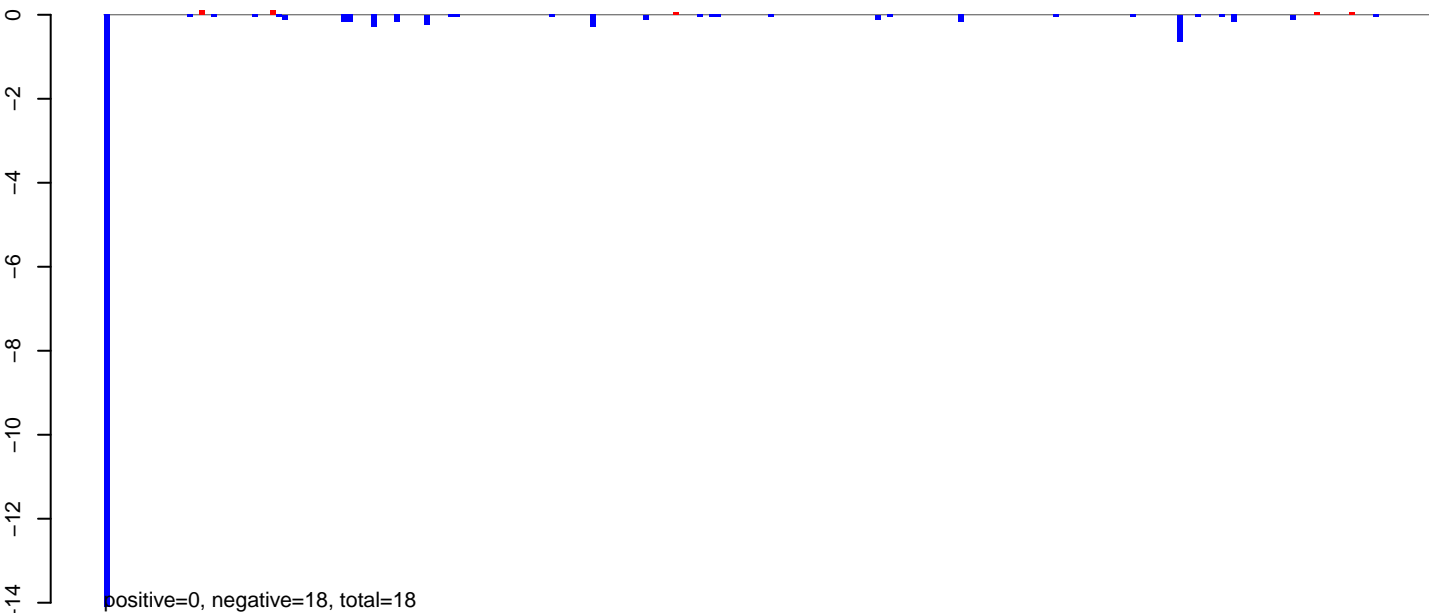
AeAlbo_Pupae_CT.rep



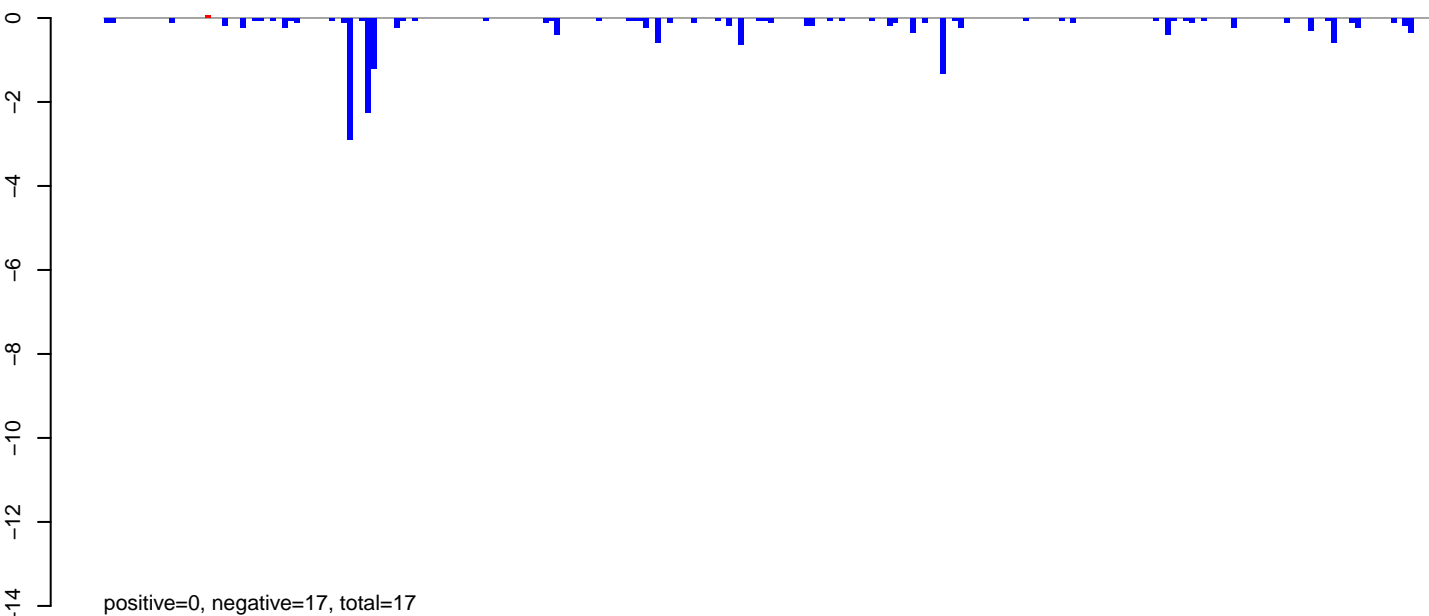
Window size=25, length=8577, TE@ltr-1_family-4050@LTR_Copia:1-8577

0 2000 4000 6000 8000

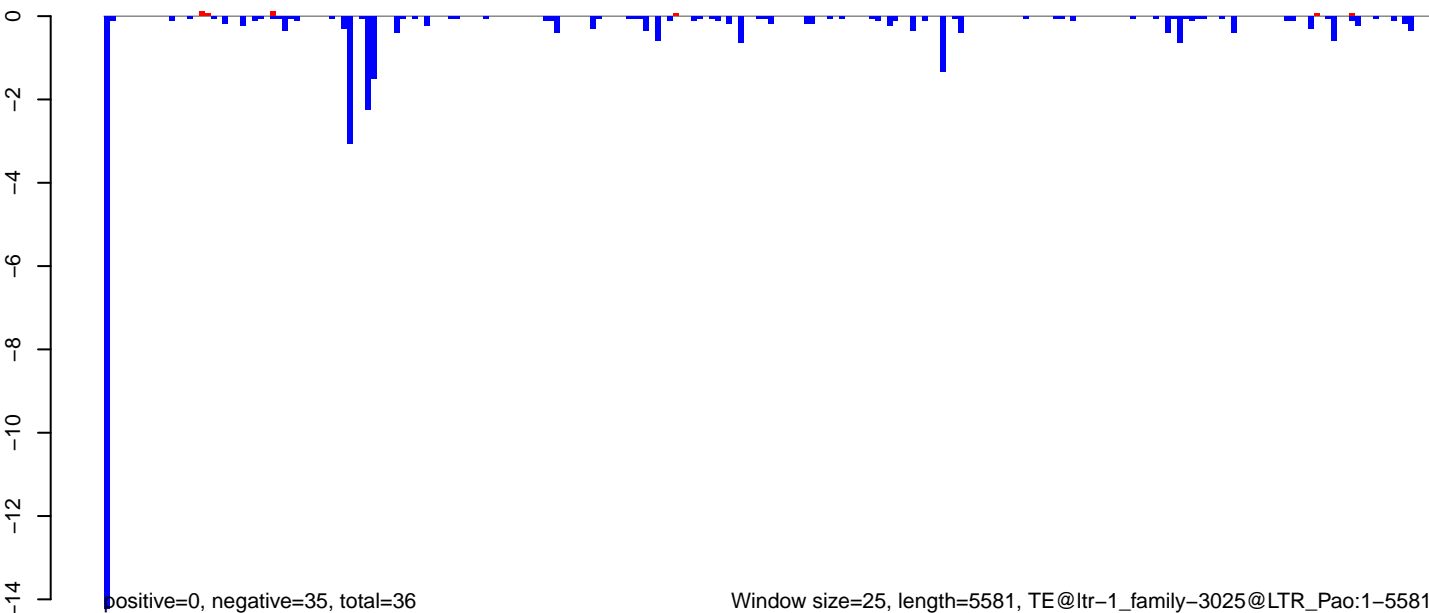
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

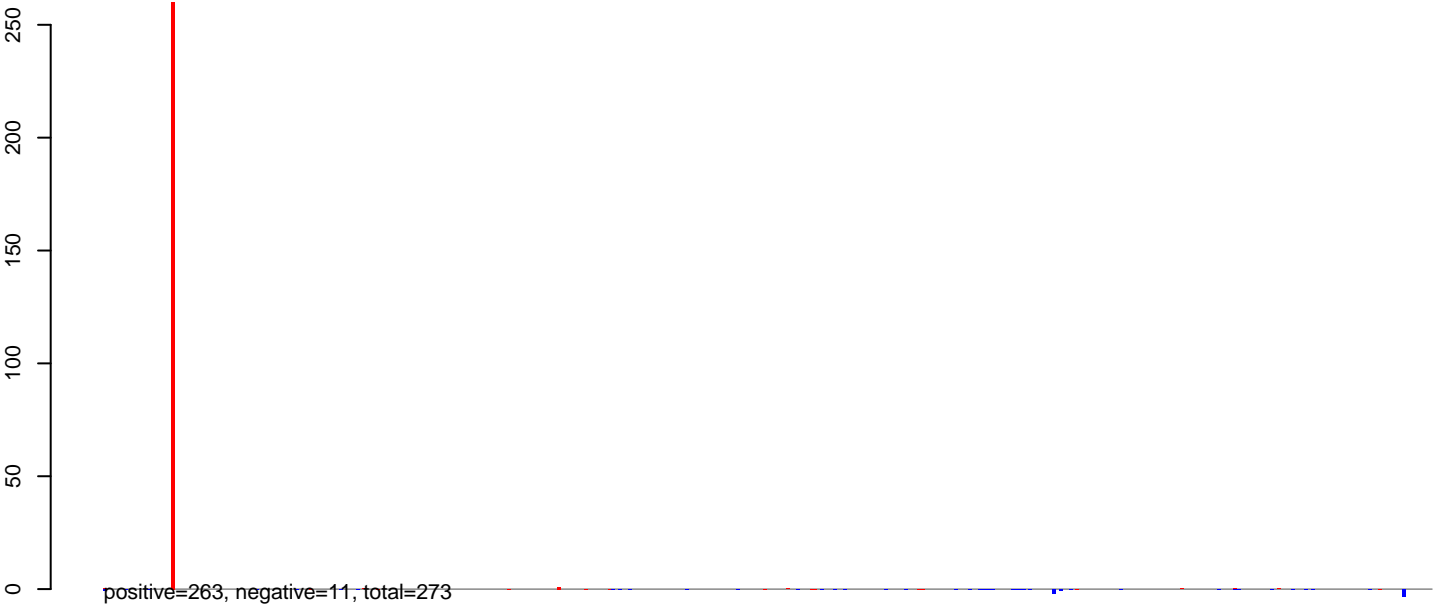


AeAlbo_Pupae_CT.rep

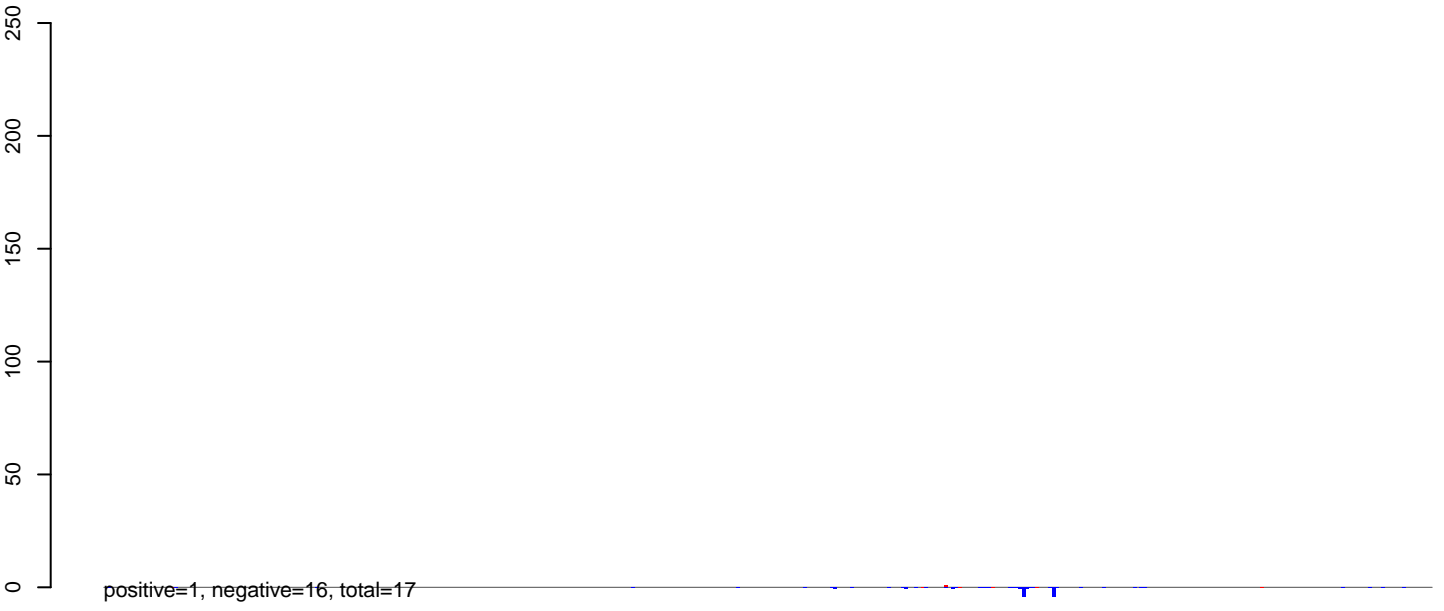


Window size=25, length=5581, TE@ltr-1_family-3025@LTR_Pao:1-5581

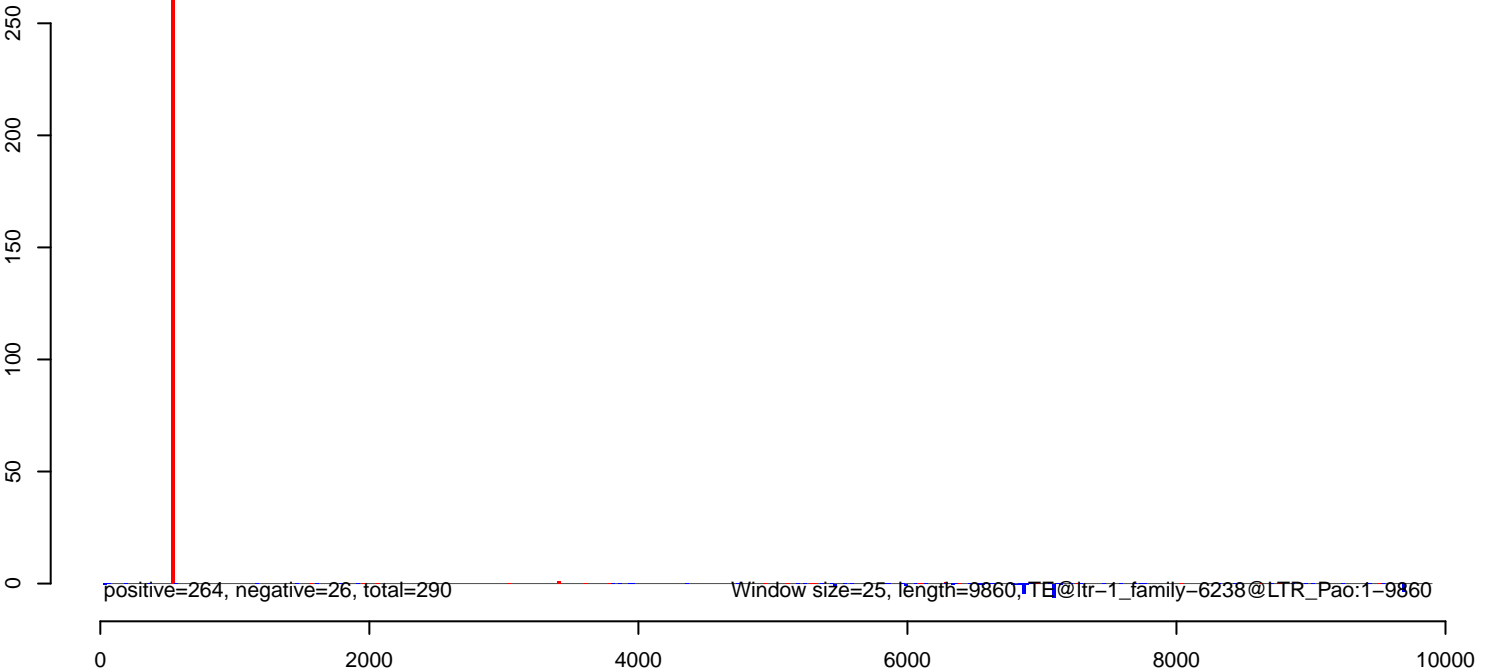
AeAlbo_Pupae_CT.18_23.rep



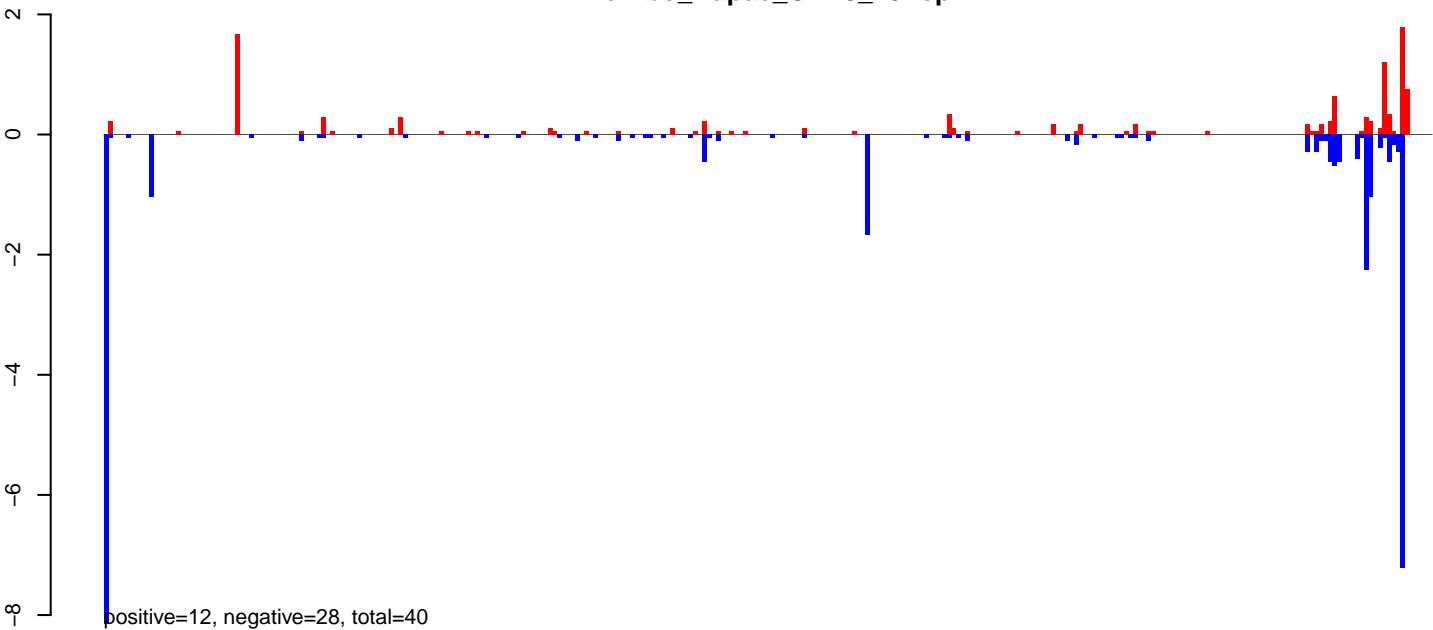
AeAlbo_Pupae_CT.24_35.rep



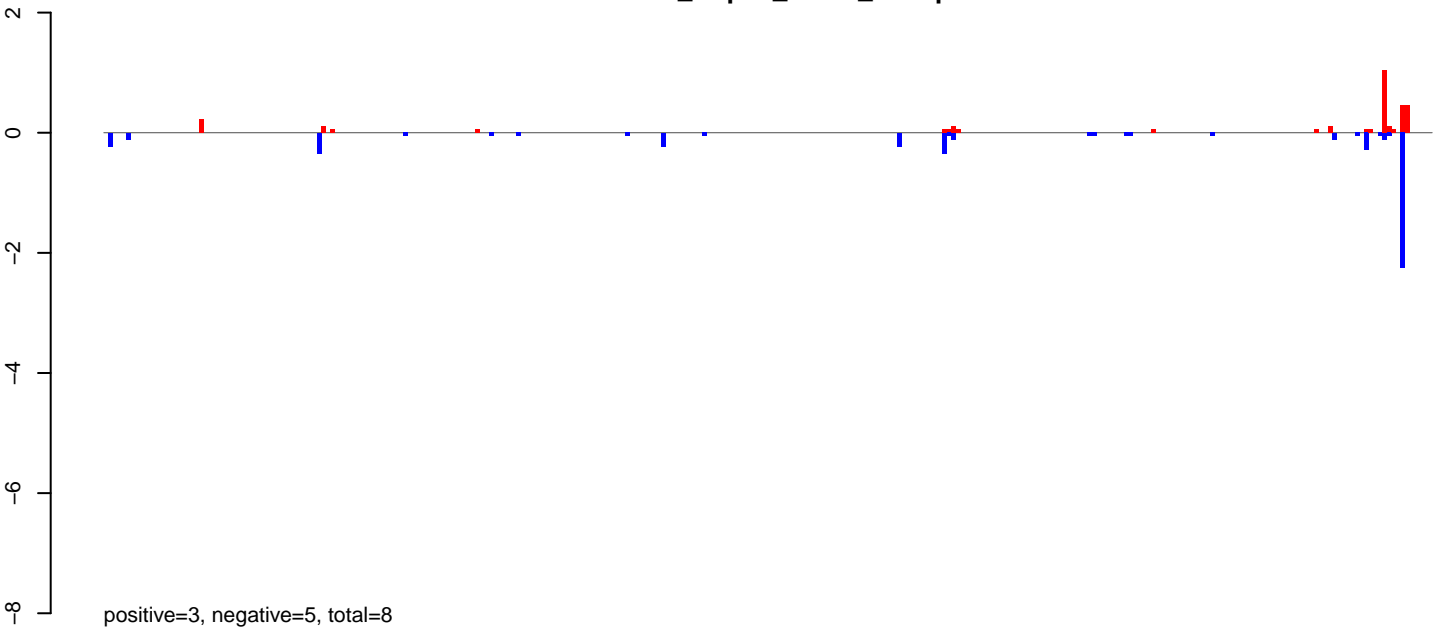
AeAlbo_Pupae_CT.rep



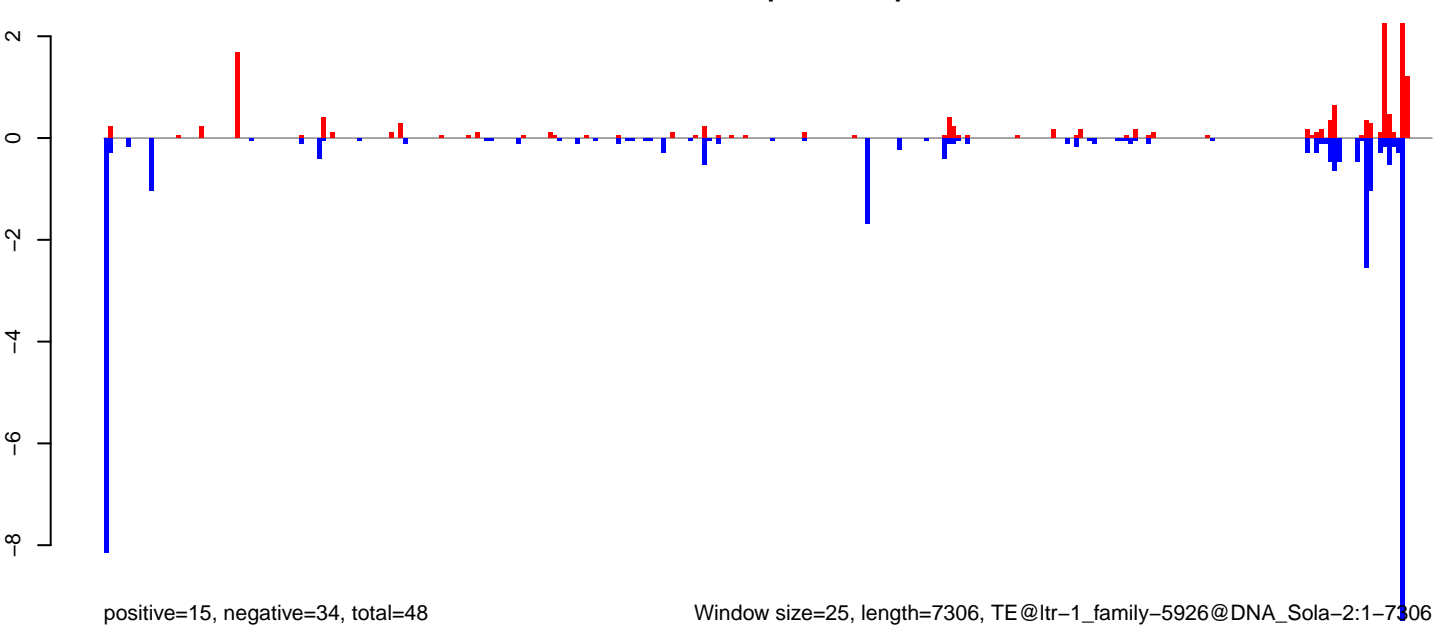
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



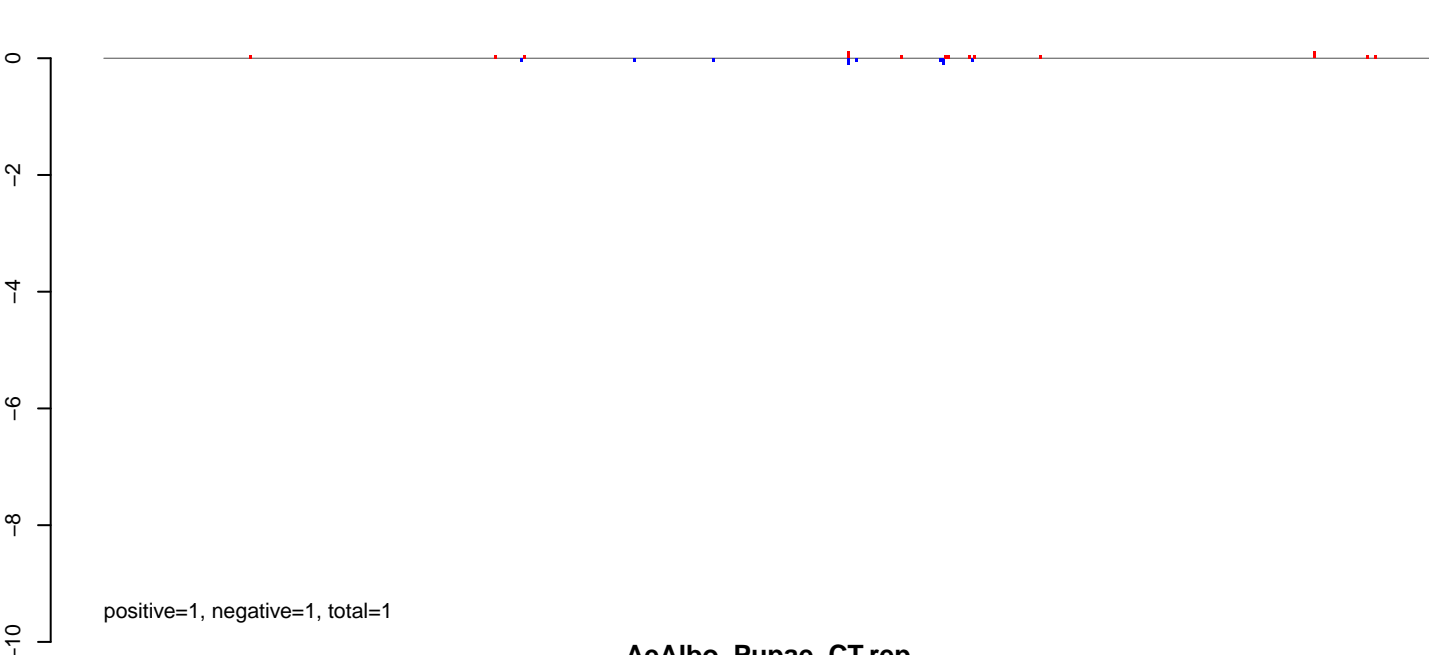
AeAlbo_Pupae_CT.rep



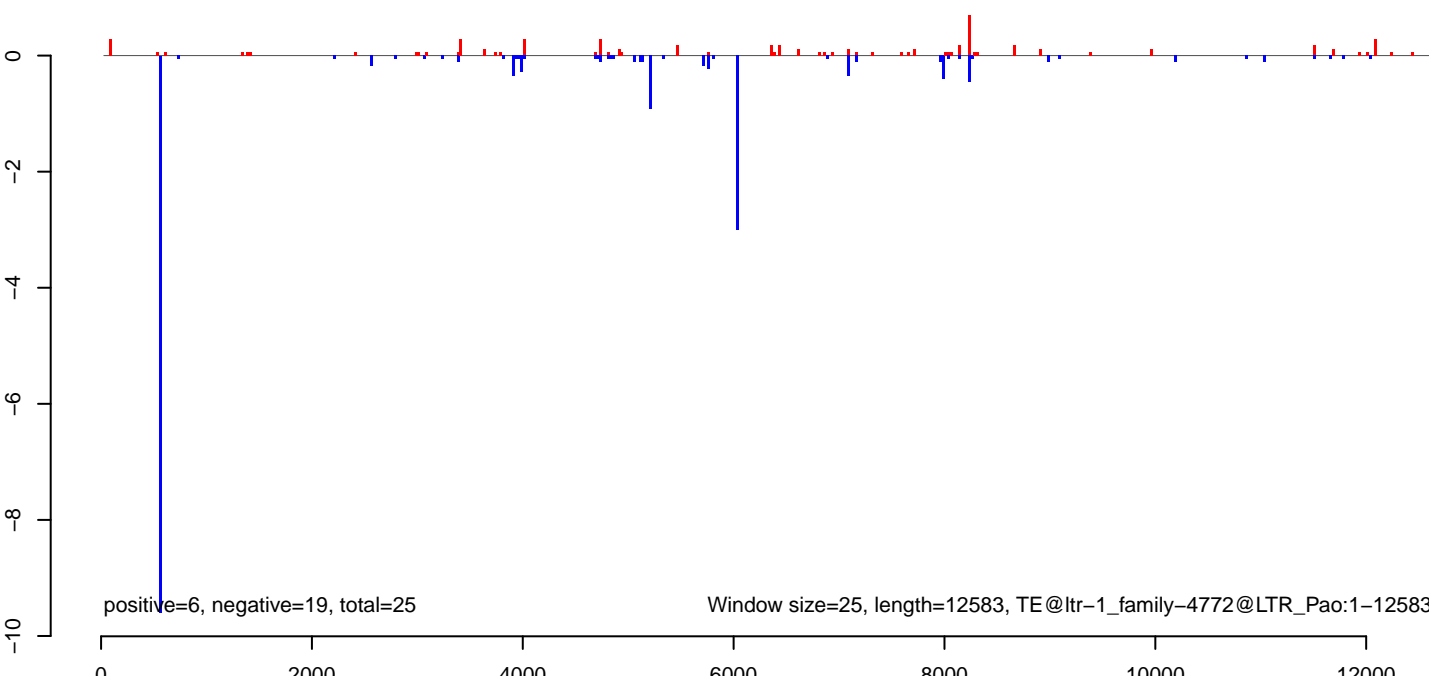
AeAlbo_Pupae_CT.18_23.rep



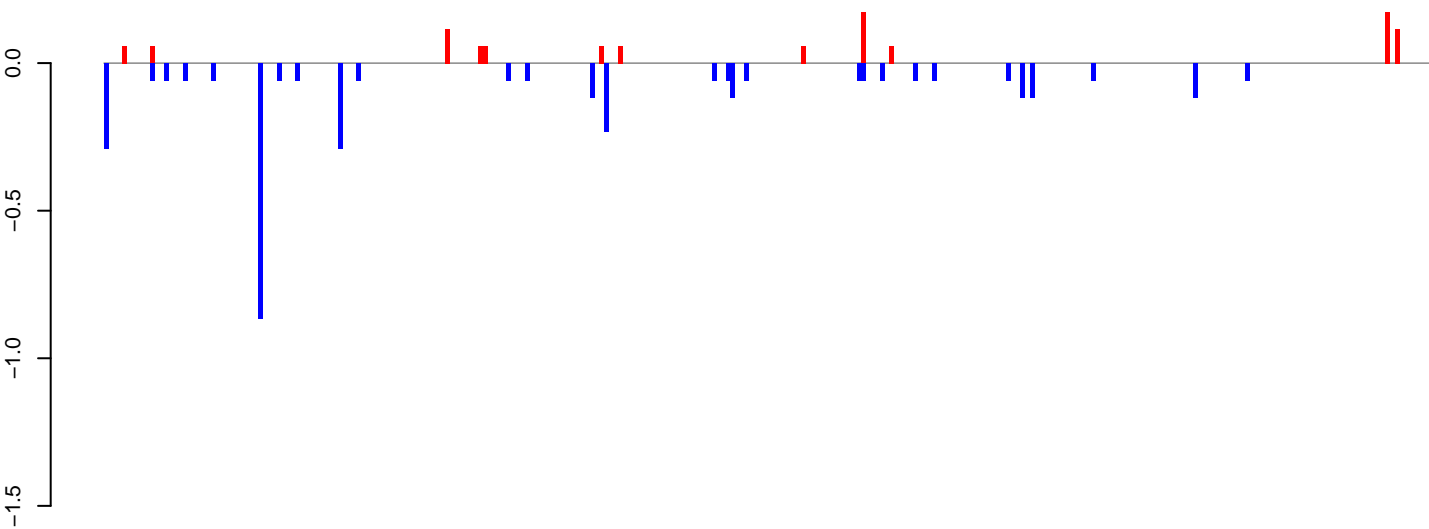
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep

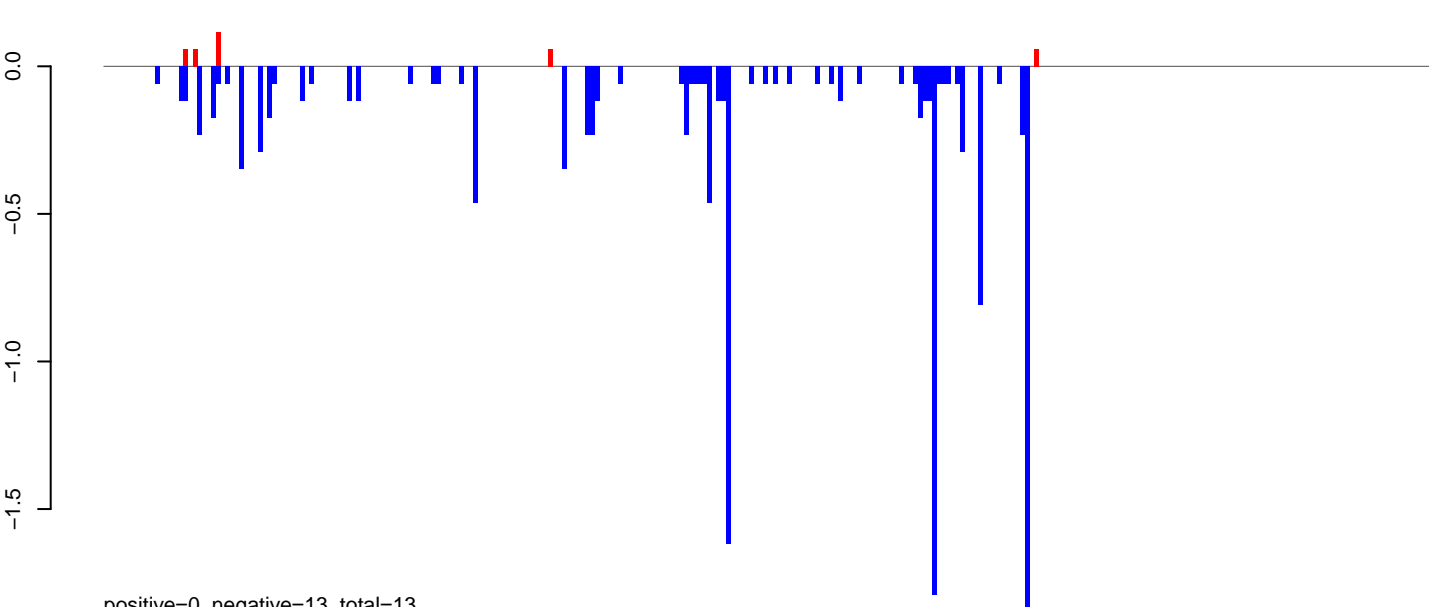


AeAlbo_Pupae_CT.18_23.rep



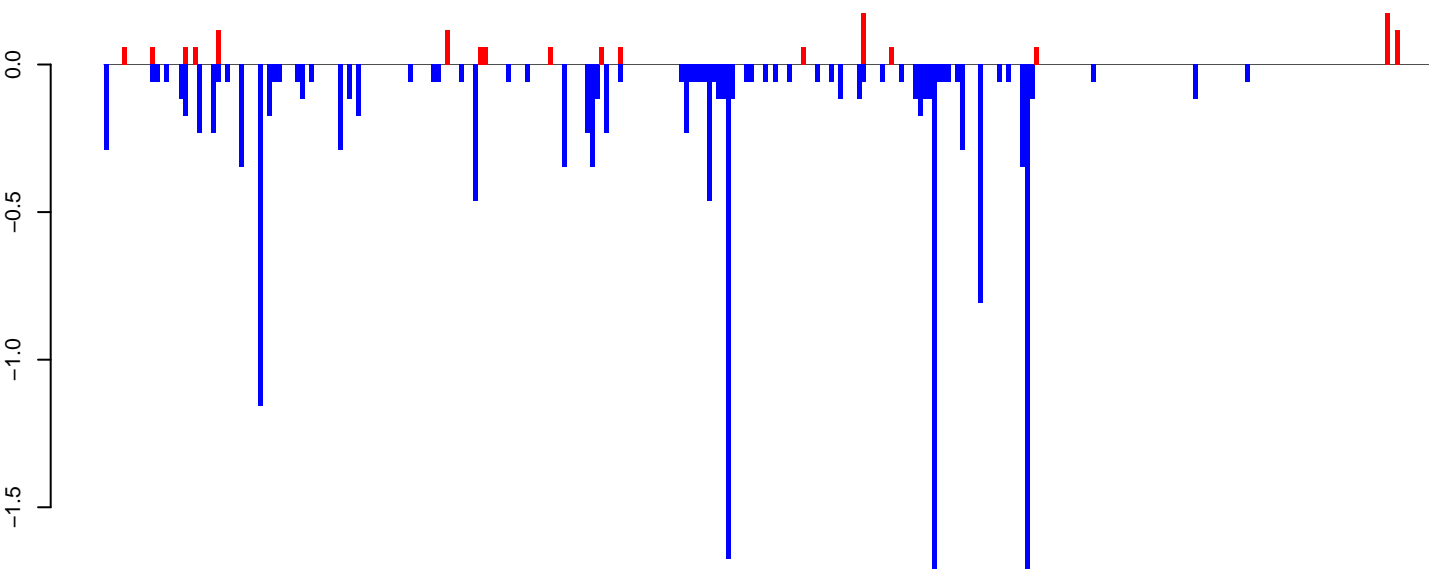
positive=1, negative=3, total=4

AeAlbo_Pupae_CT.24_35.rep



positive=0, negative=13, total=13

AeAlbo_Pupae_CT.rep

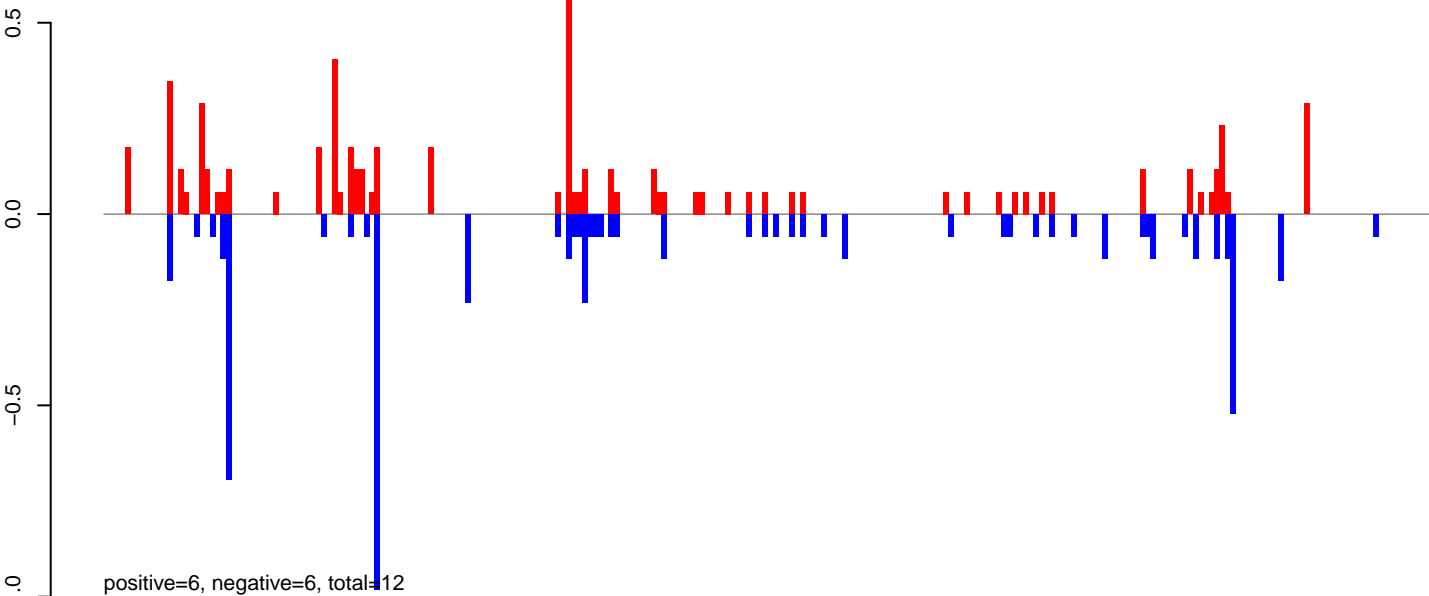


positive=1, negative=16, total=18

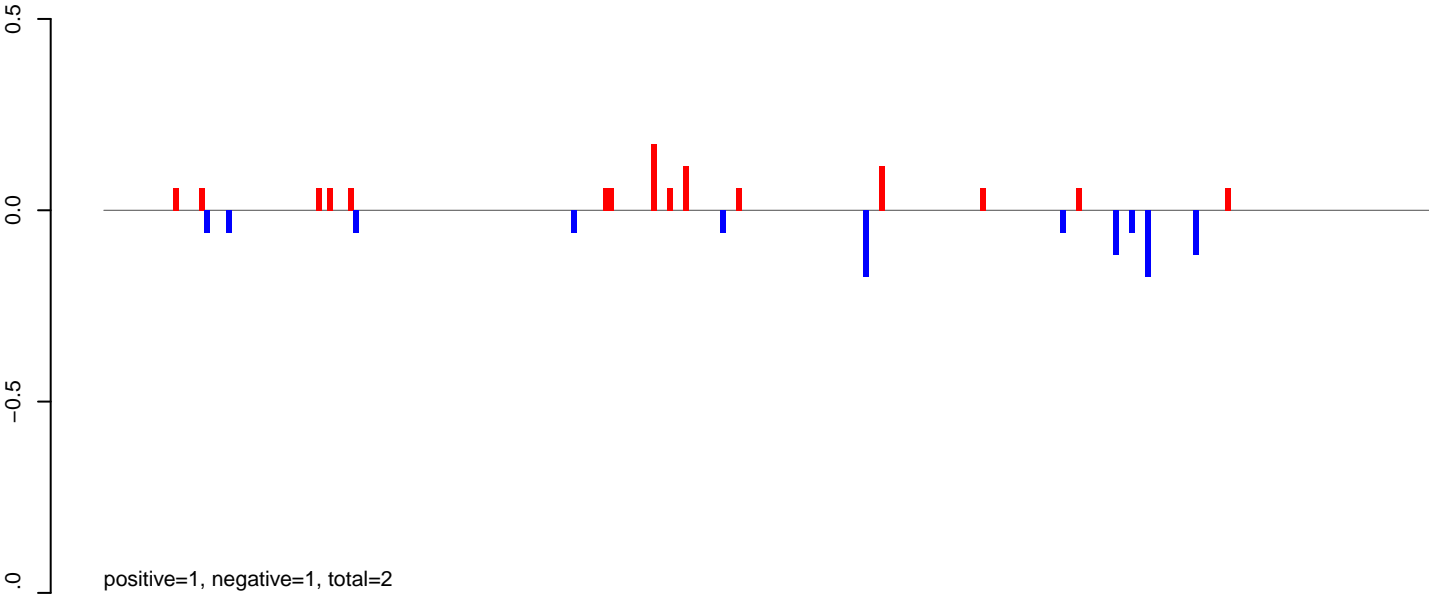
Window size=25, length=7096, TE@ltr-1_family-3958@LTR_Pao:1-7096

0 1000 2000 3000 4000 5000 6000 7000

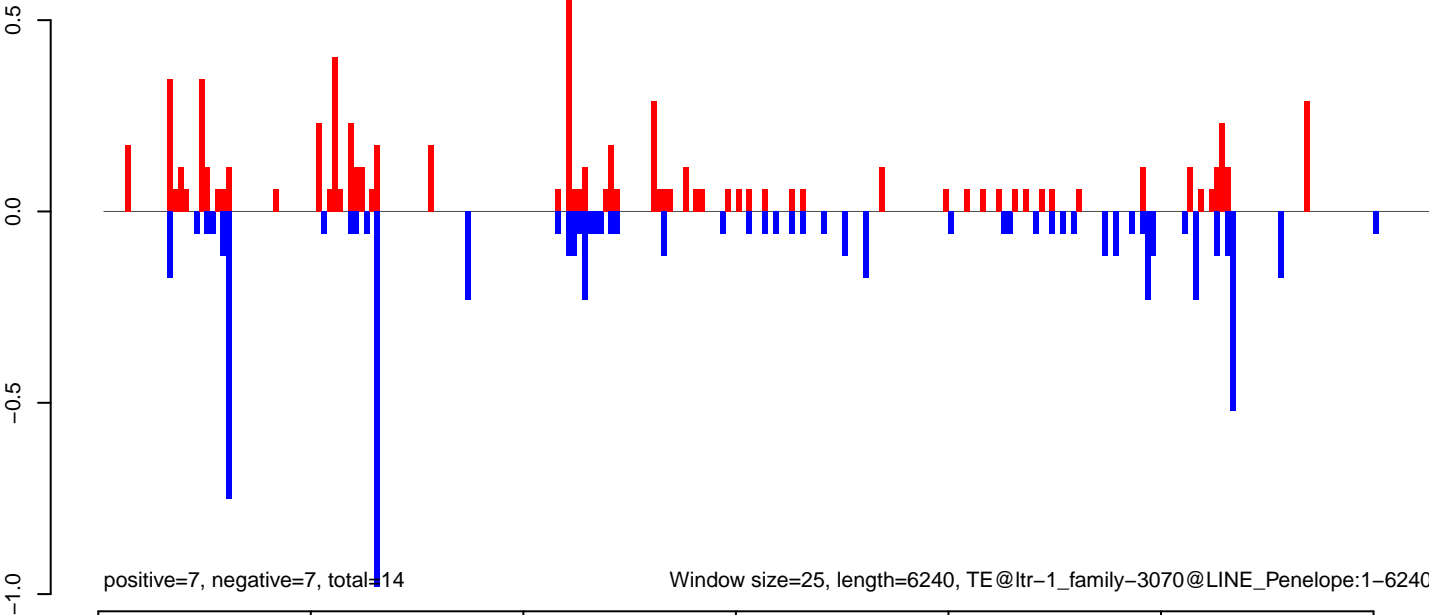
AeAlbo_Pupae_CT.18_23.rep



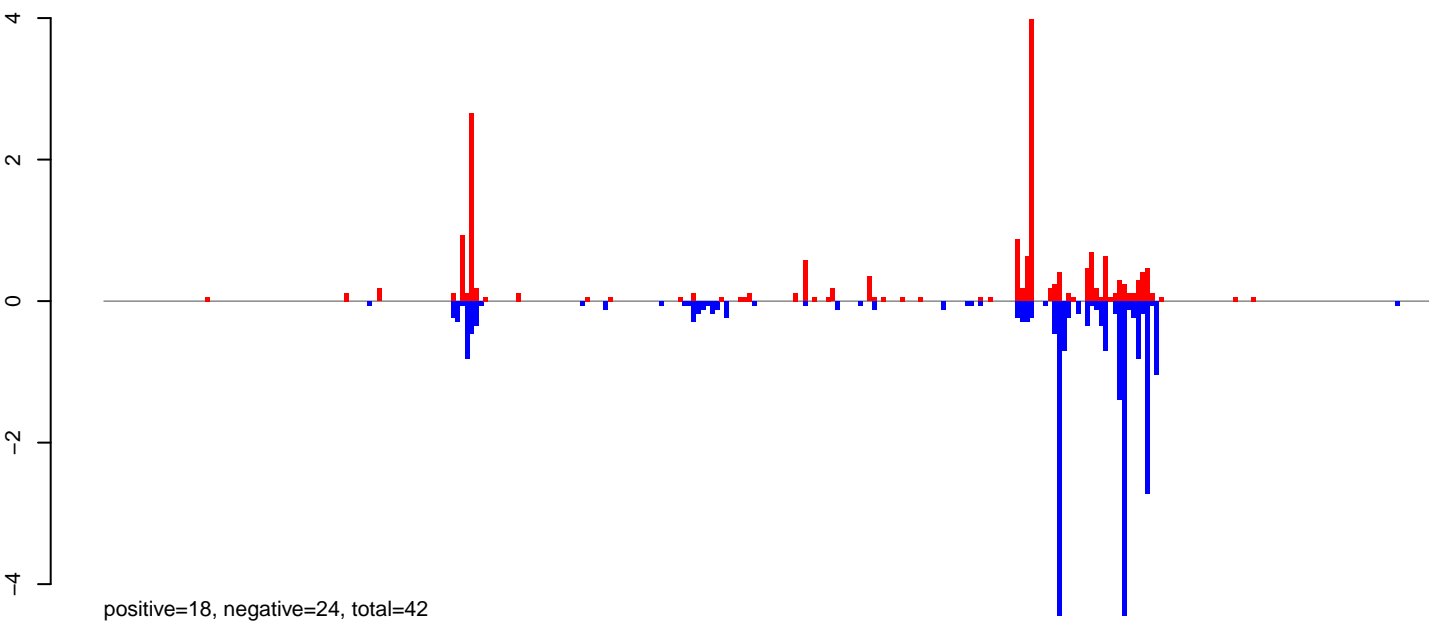
AeAlbo_Pupae_CT.24_35.rep



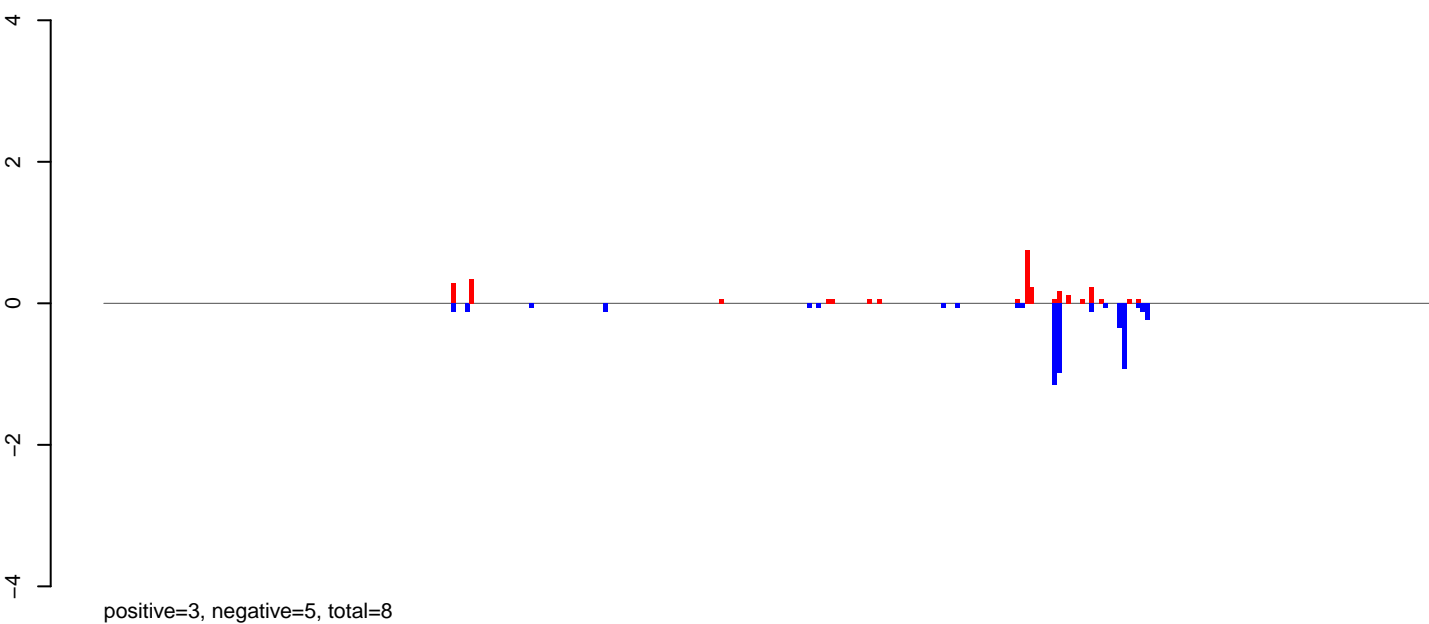
AeAlbo_Pupae_CT.rep



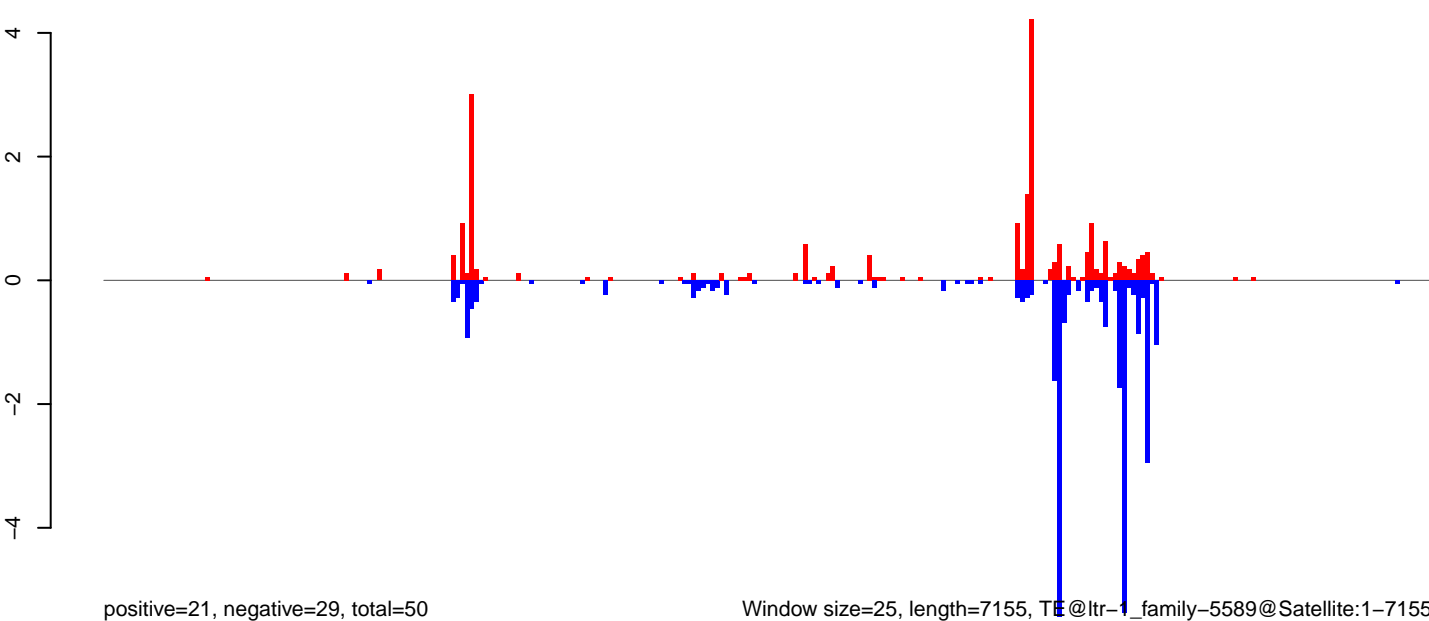
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



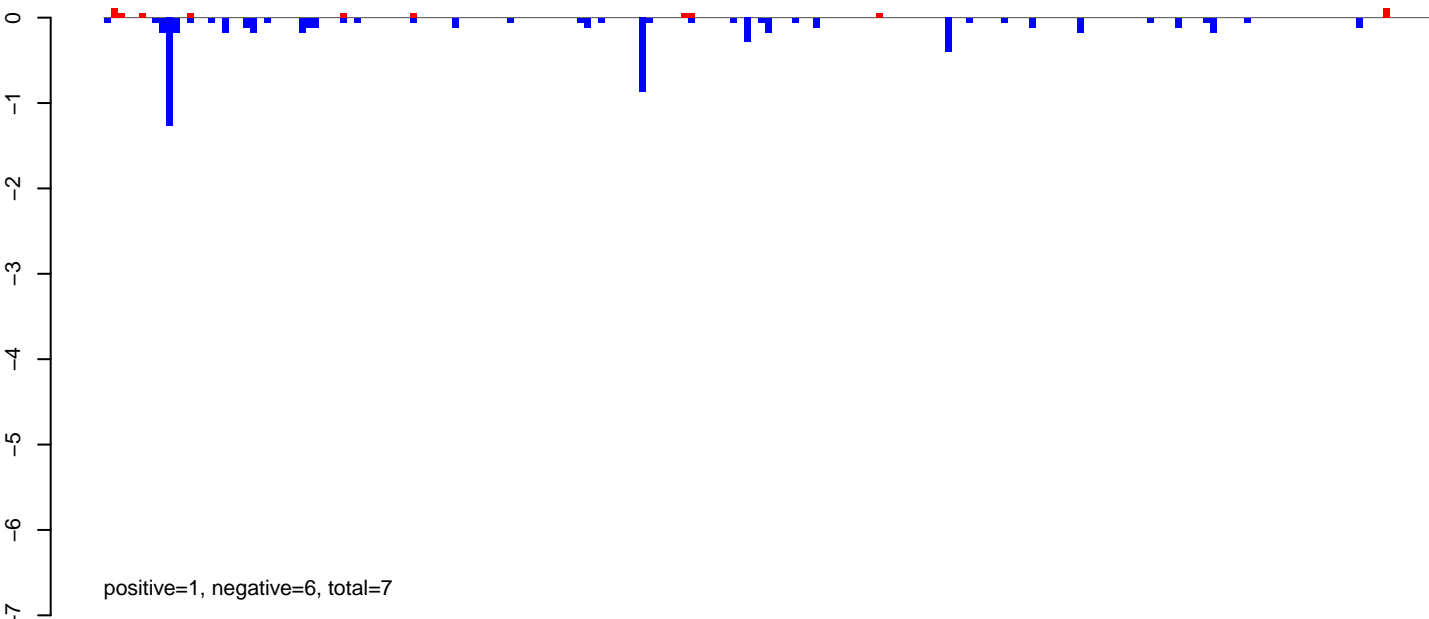
AeAlbo_Pupae_CT.rep



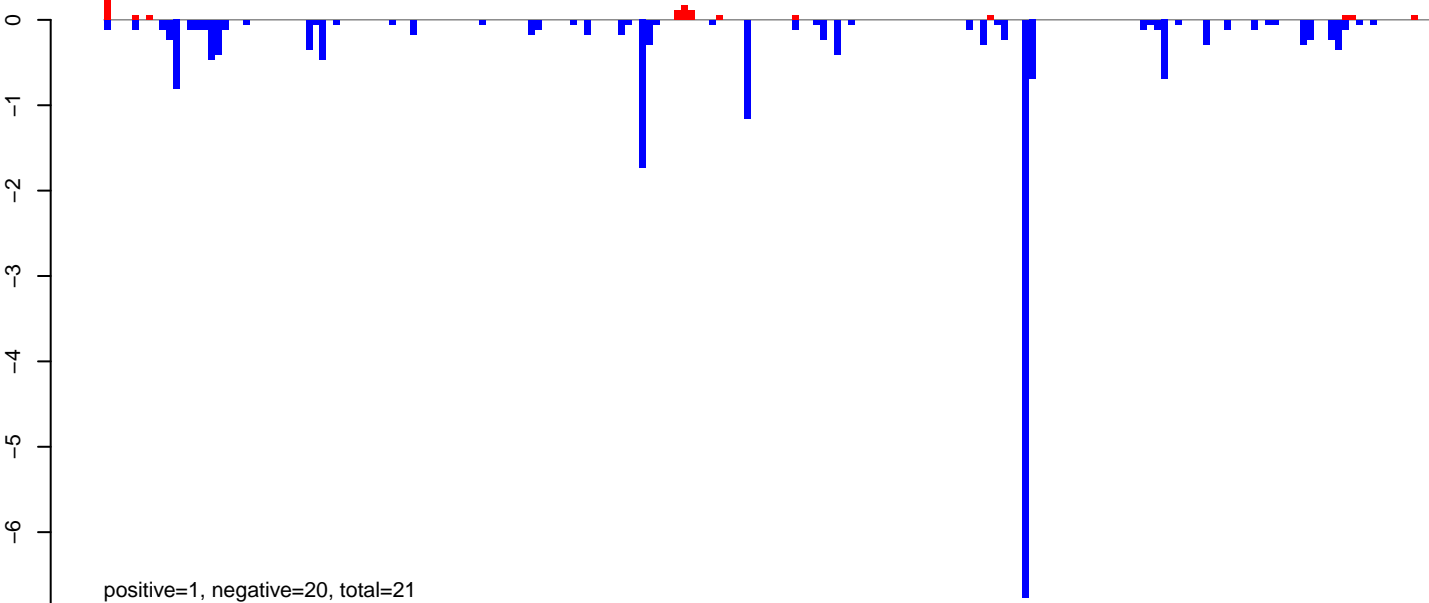
Window size=25, length=7155, TE@ltr-1_family-5589@Satellite:1-7155

0 1000 2000 3000 4000 5000 6000 7000

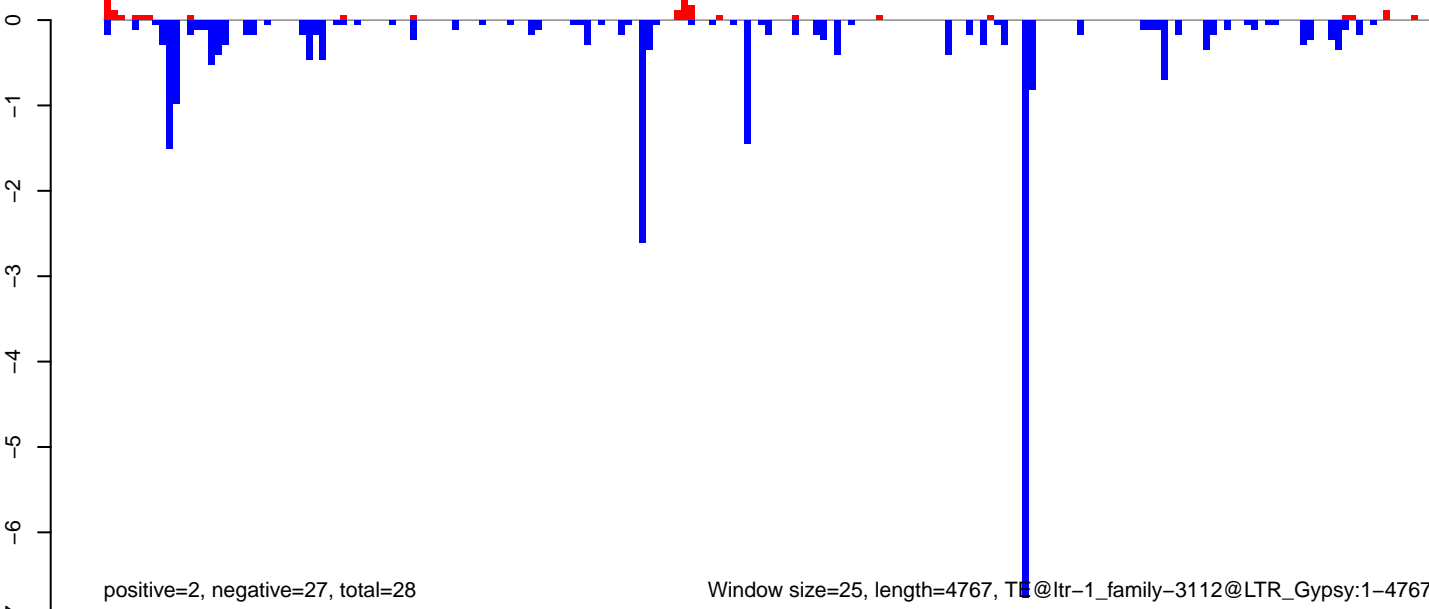
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

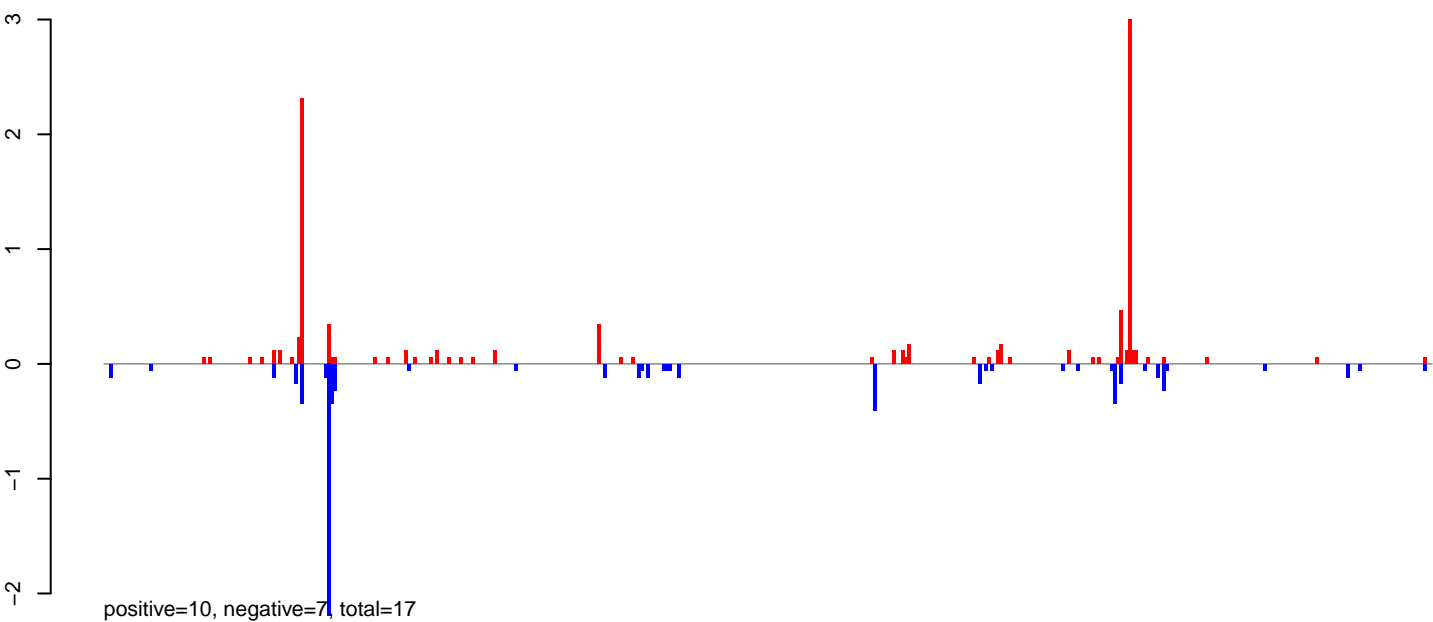


AeAlbo_Pupae_CT.rep

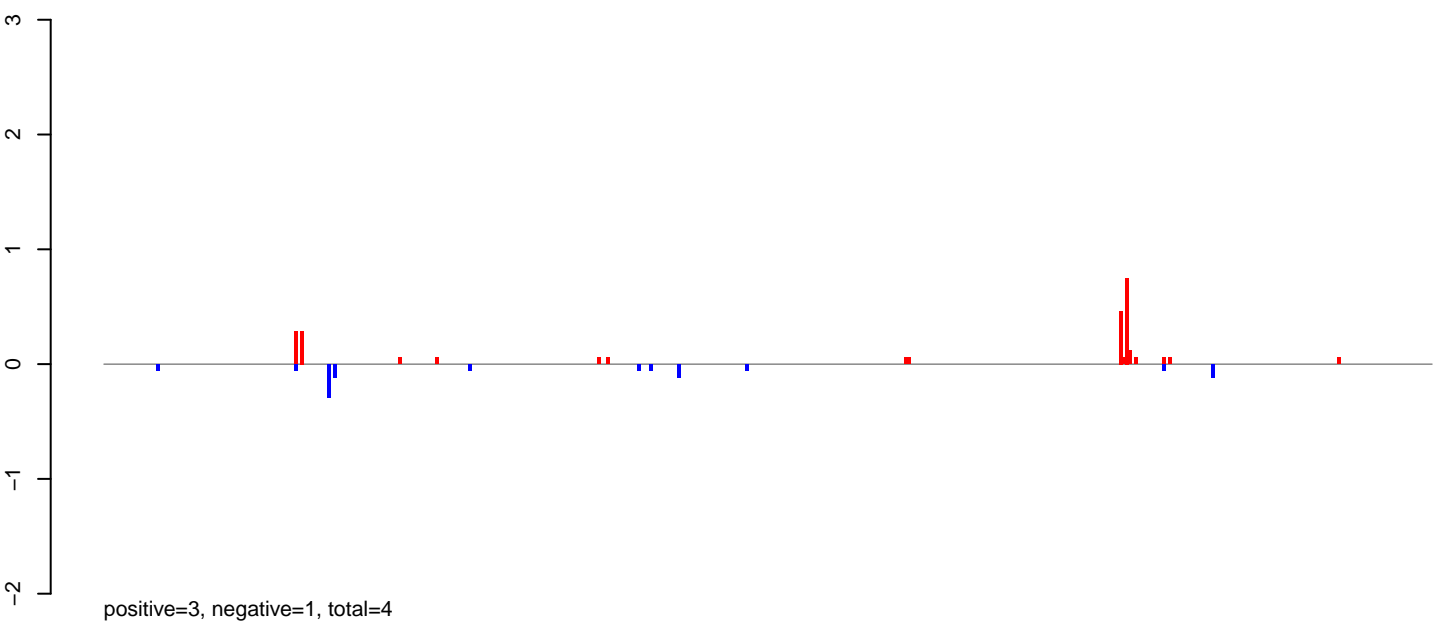


Window size=25, length=4767, T@ltr-1_family-3112@LTR_Gypsy:1-4767

AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



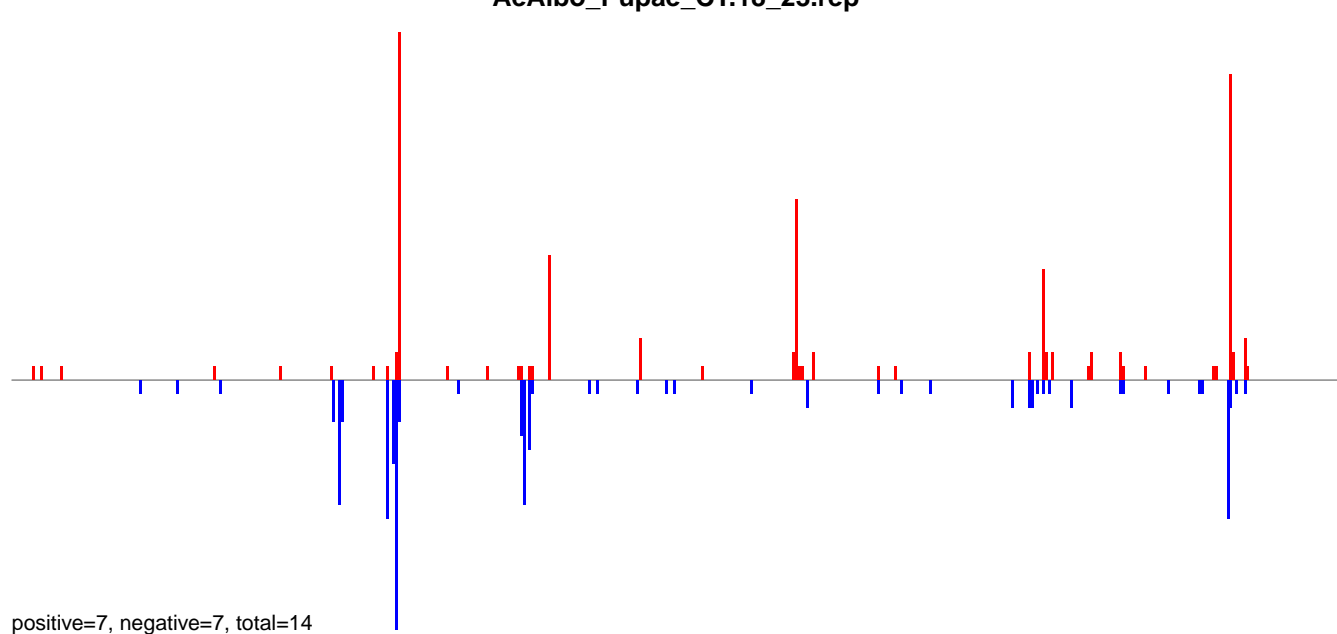
AeAlbo_Pupae_CT.rep



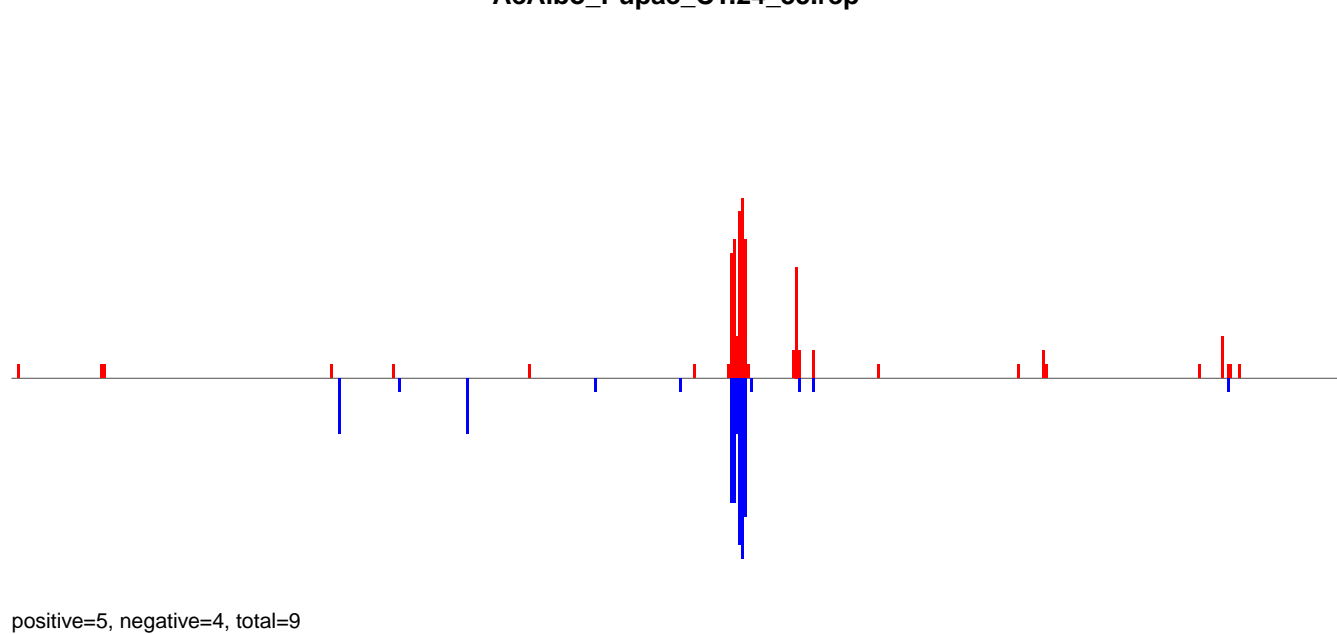
Window size=25, length=10814, TE@ltr-1_family-5732@LTR_Gypsy:1-10814

0 2000 4000 6000 8000 10000

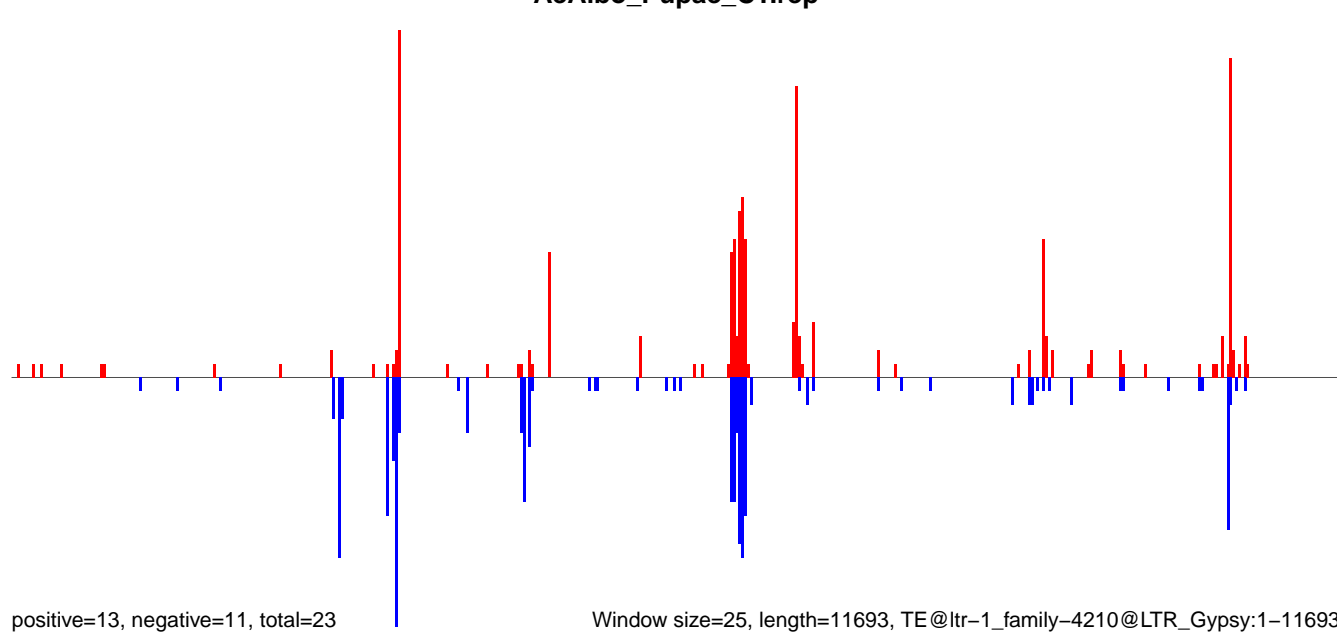
AeAlbo_Pupae_CT.18_23.rep

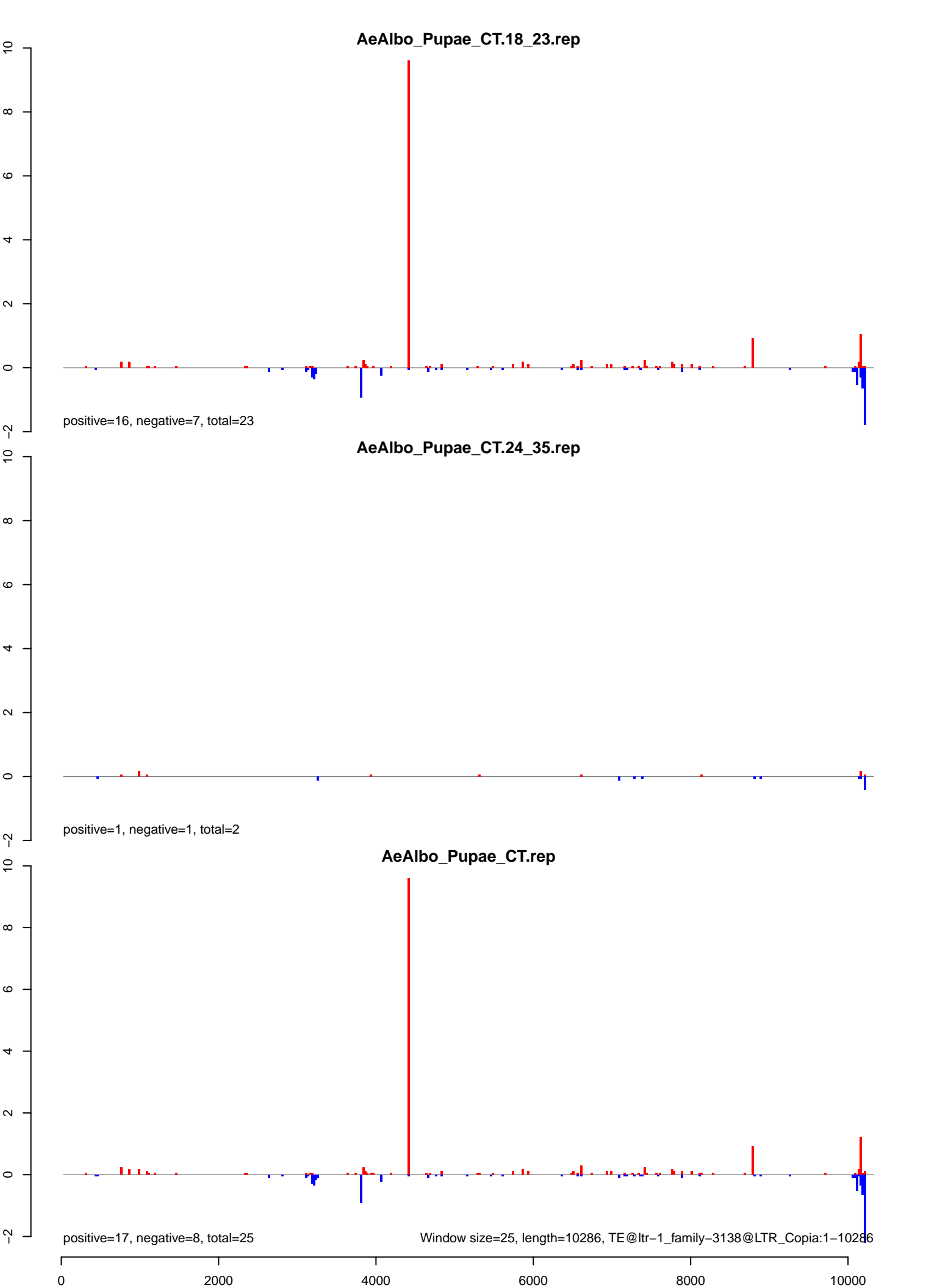


AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep

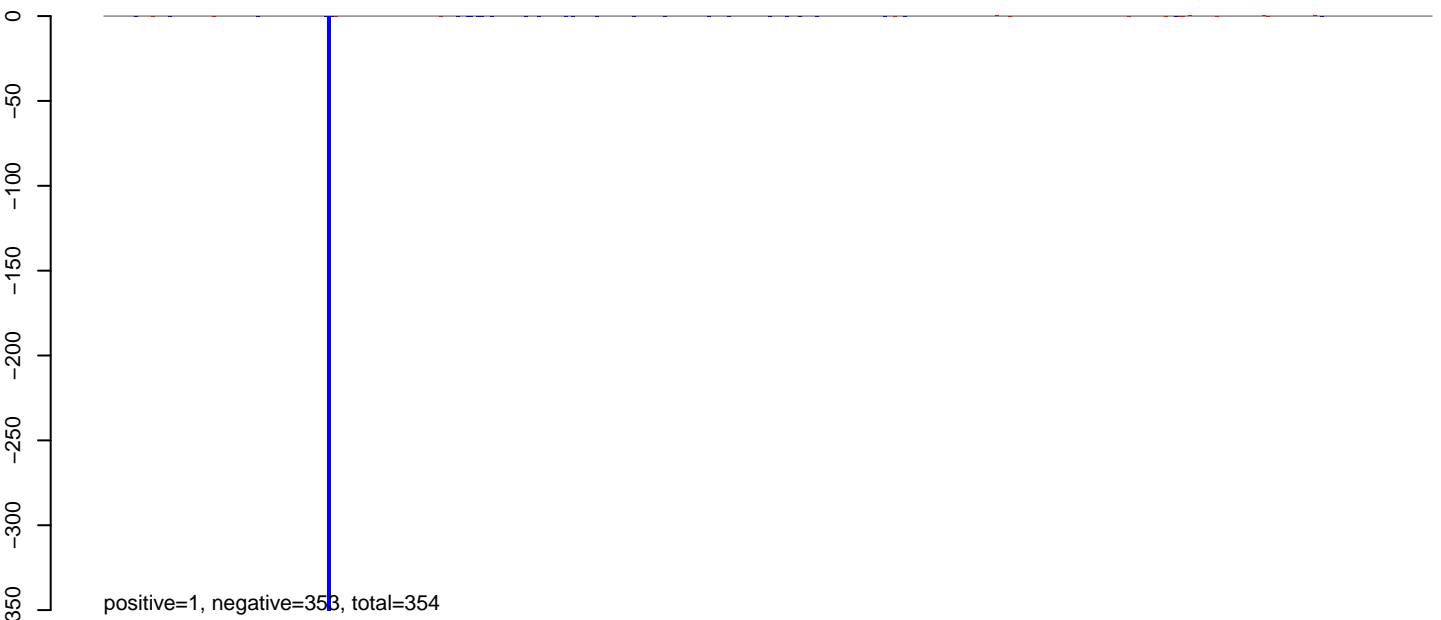




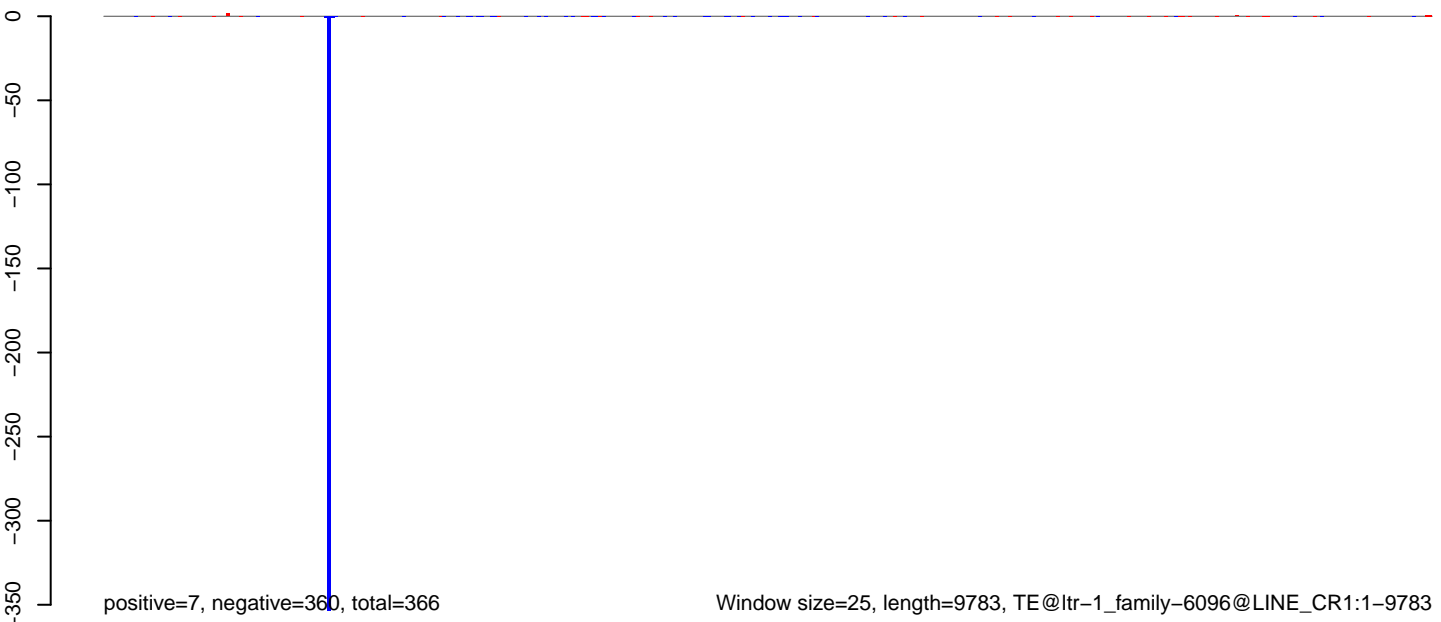
AeAlbo_Pupae_CT.18_23.rep



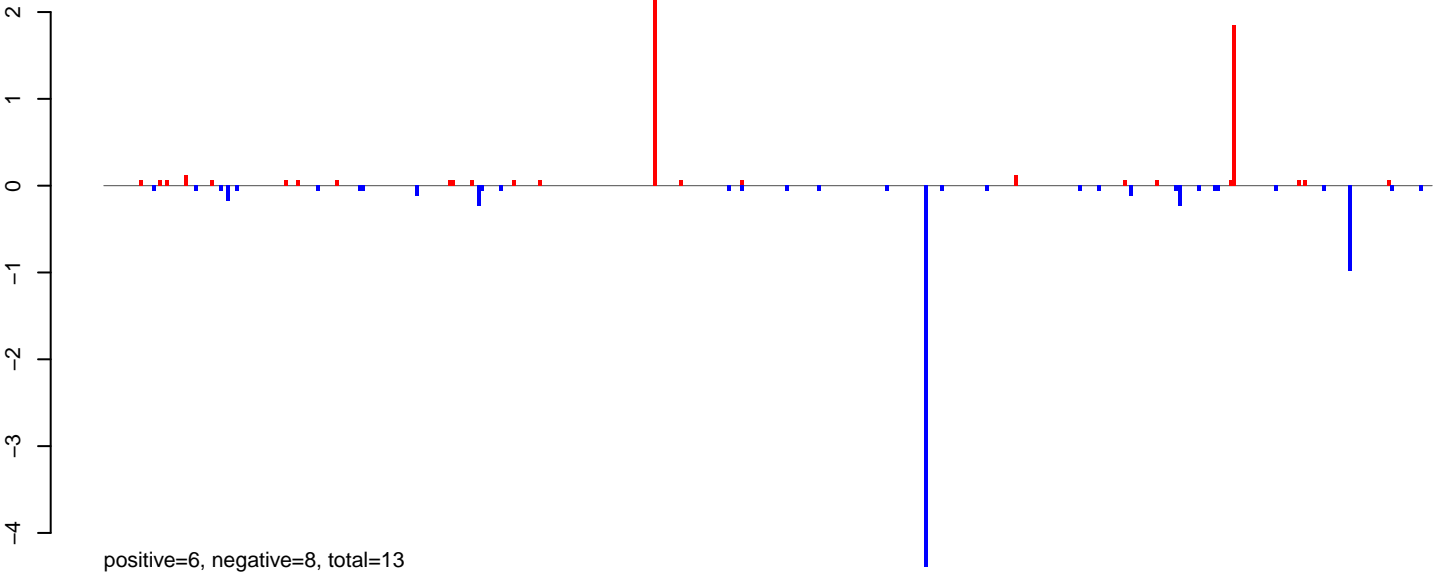
AeAlbo_Pupae_CT.24_35.rep



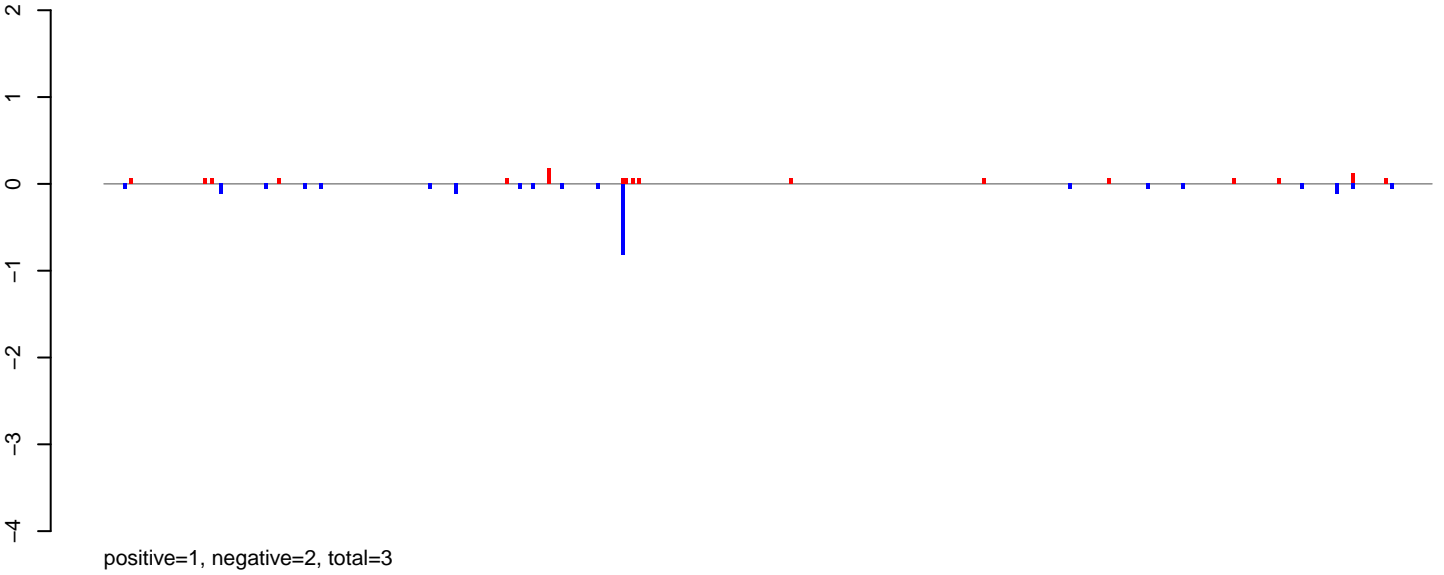
AeAlbo_Pupae_CT.rep



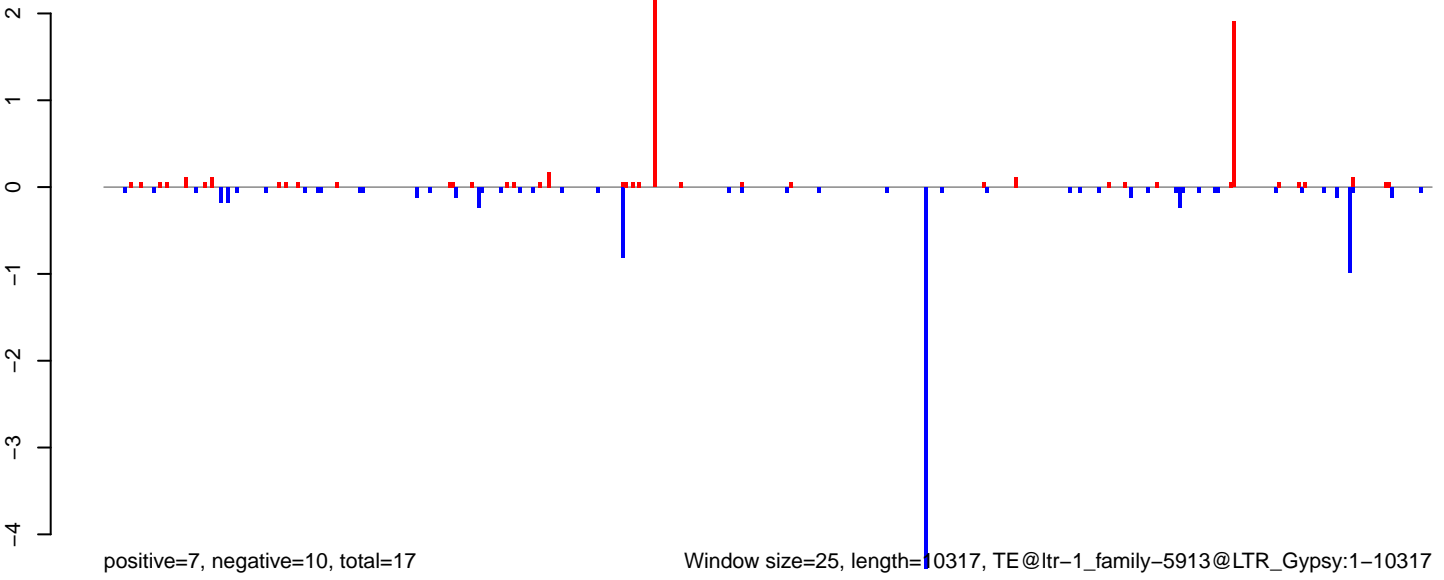
AeAlbo_Pupae_CT.18_23.rep



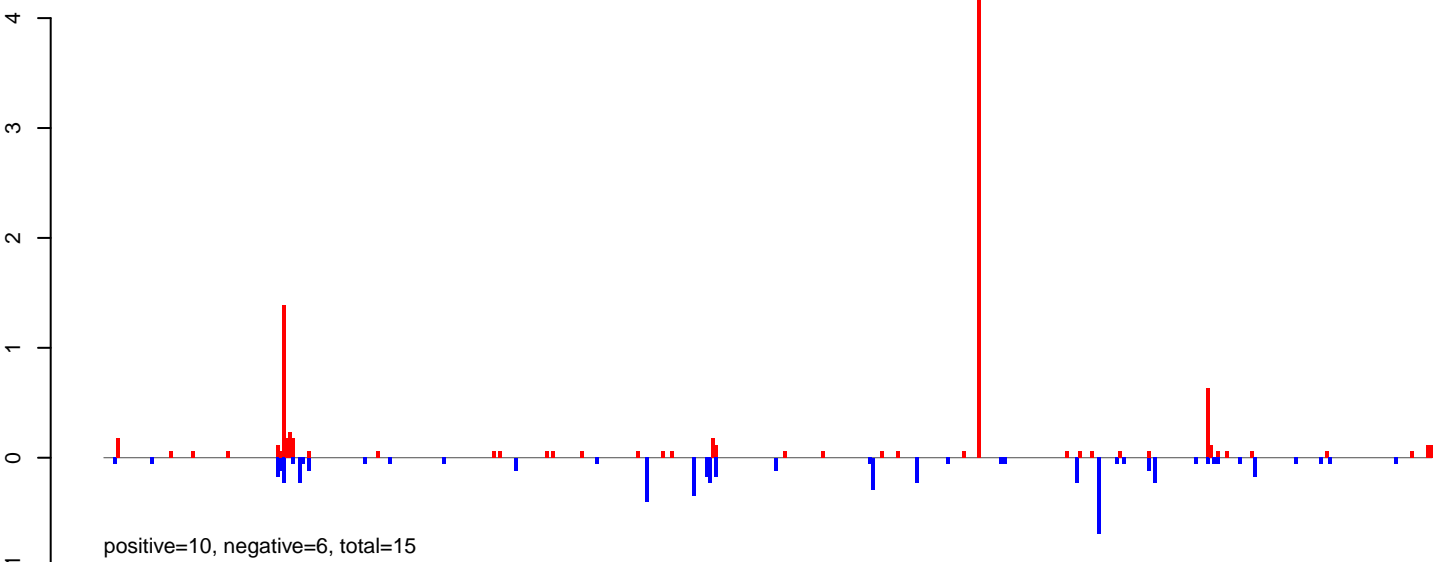
AeAlbo_Pupae_CT.24_35.rep



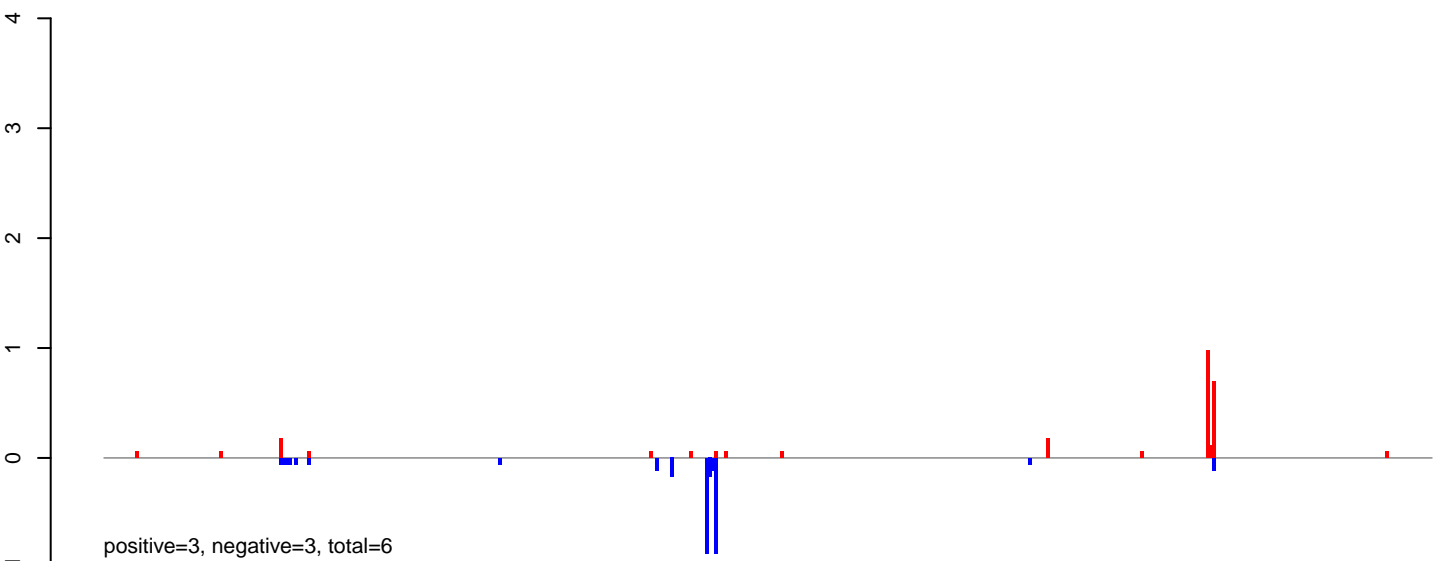
AeAlbo_Pupae_CT.rep



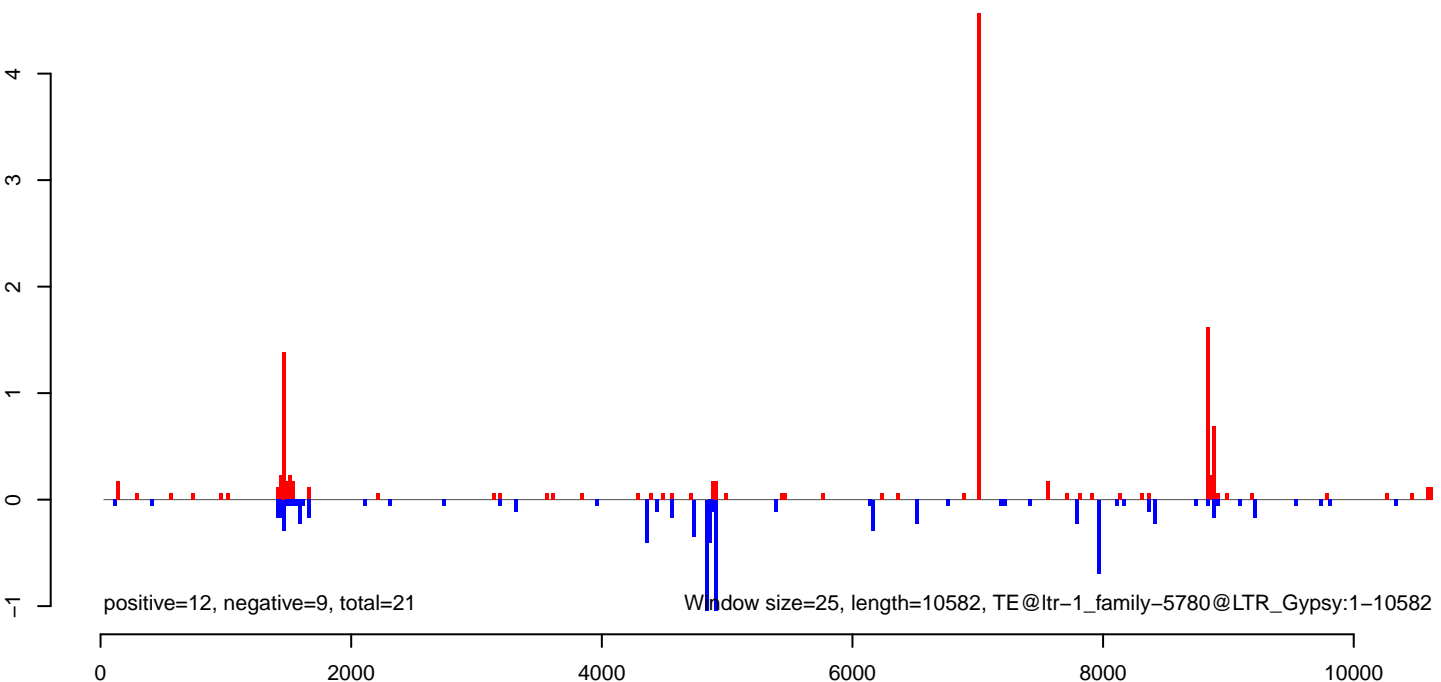
AeAlbo_Pupae_CT.18_23.rep



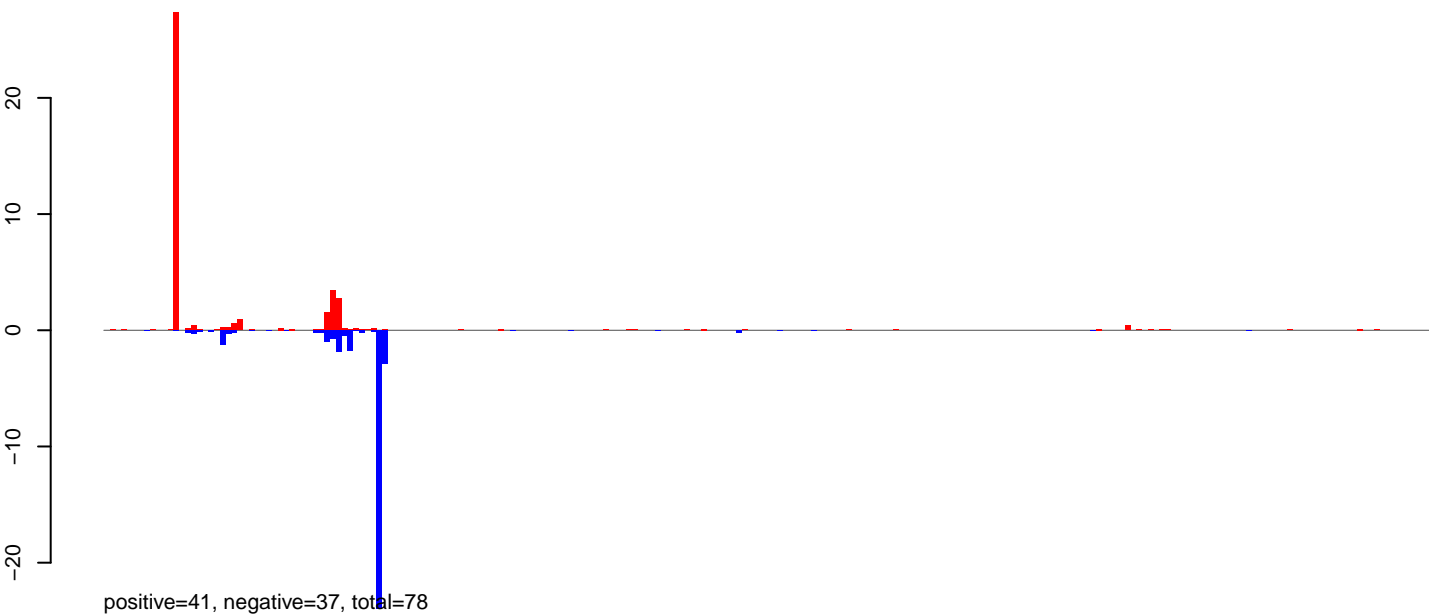
AeAlbo_Pupae_CT.24_35.rep



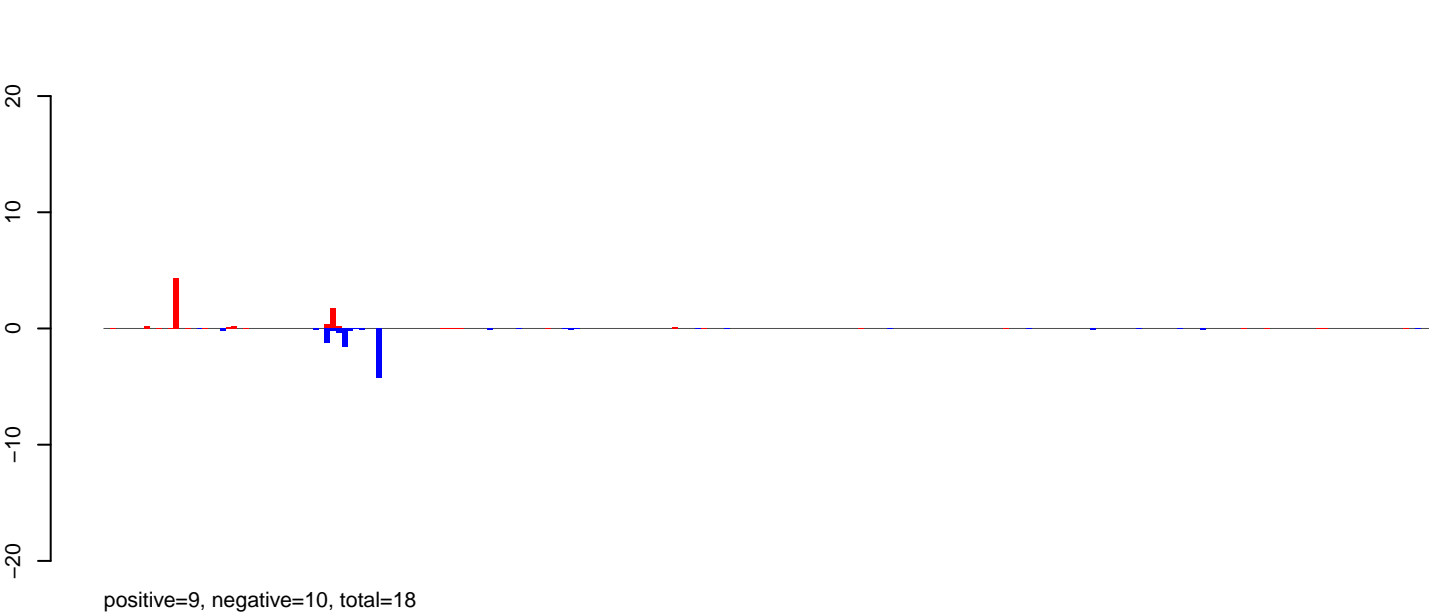
AeAlbo_Pupae_CT.rep



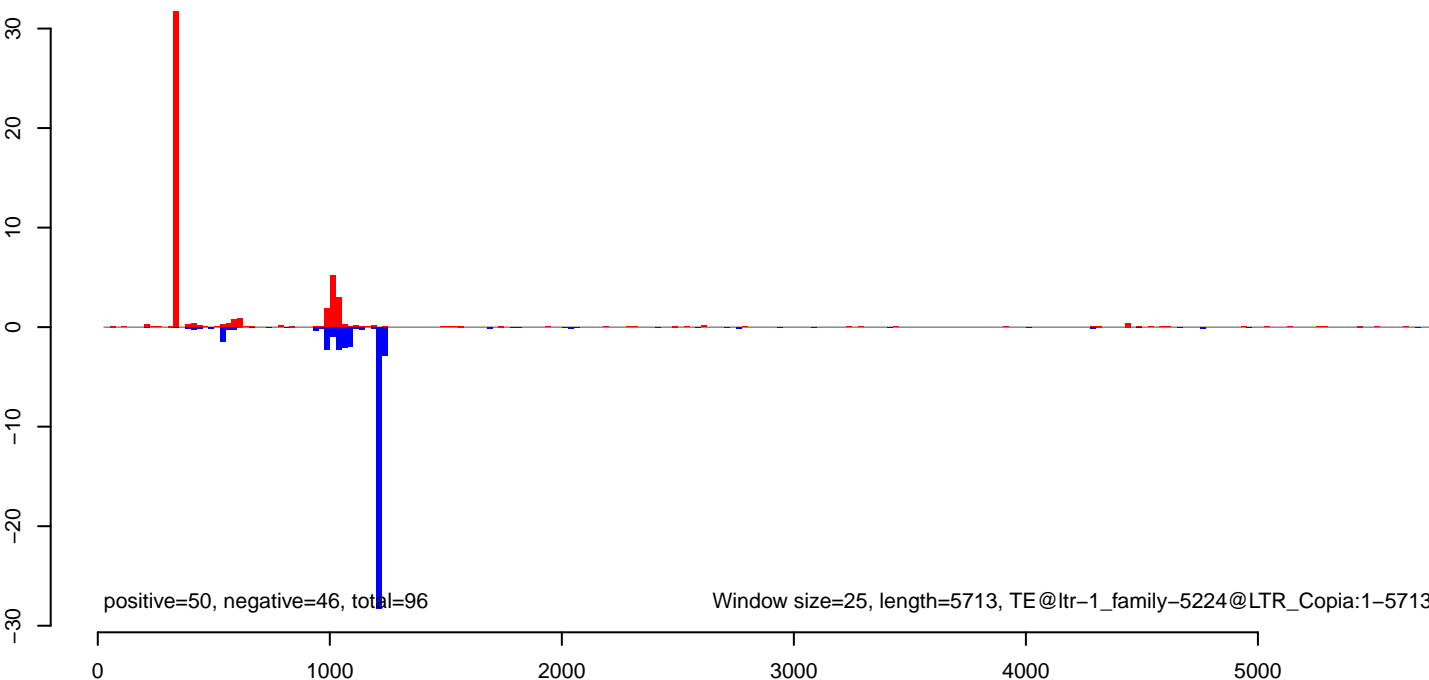
AeAlbo_Pupae_CT.18_23.rep



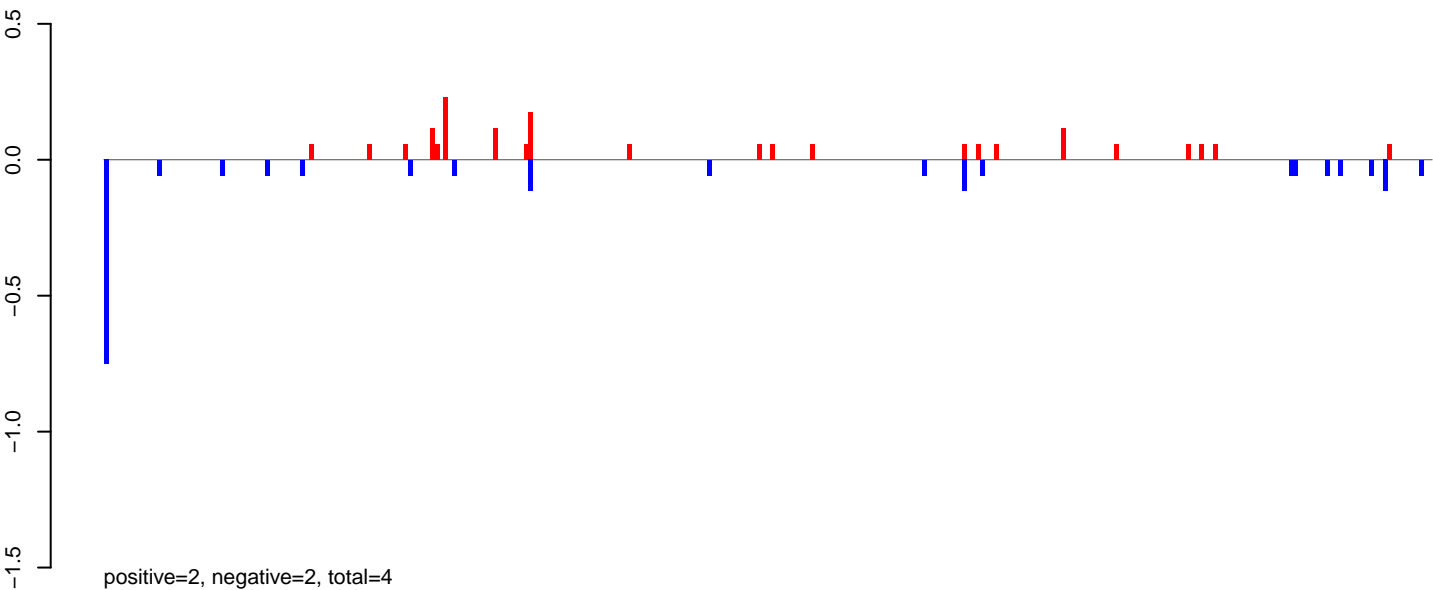
AeAlbo_Pupae_CT.24_35.rep



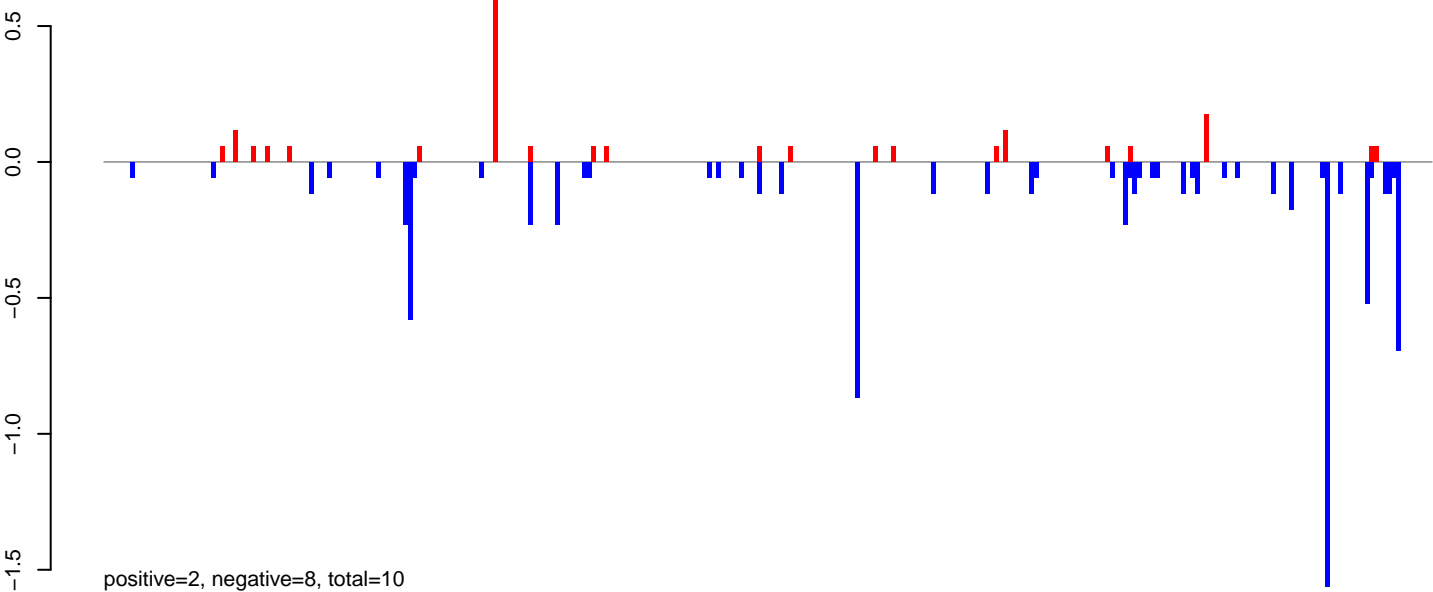
AeAlbo_Pupae_CT.rep



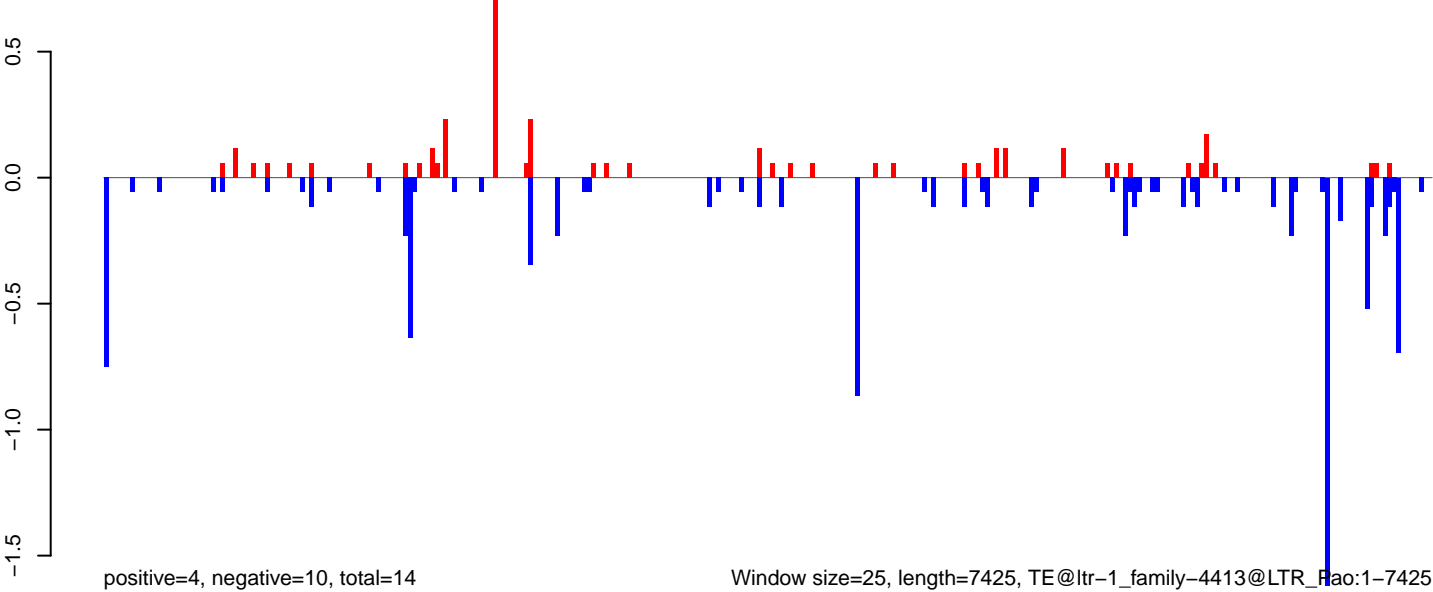
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



0 2000 4000 6000

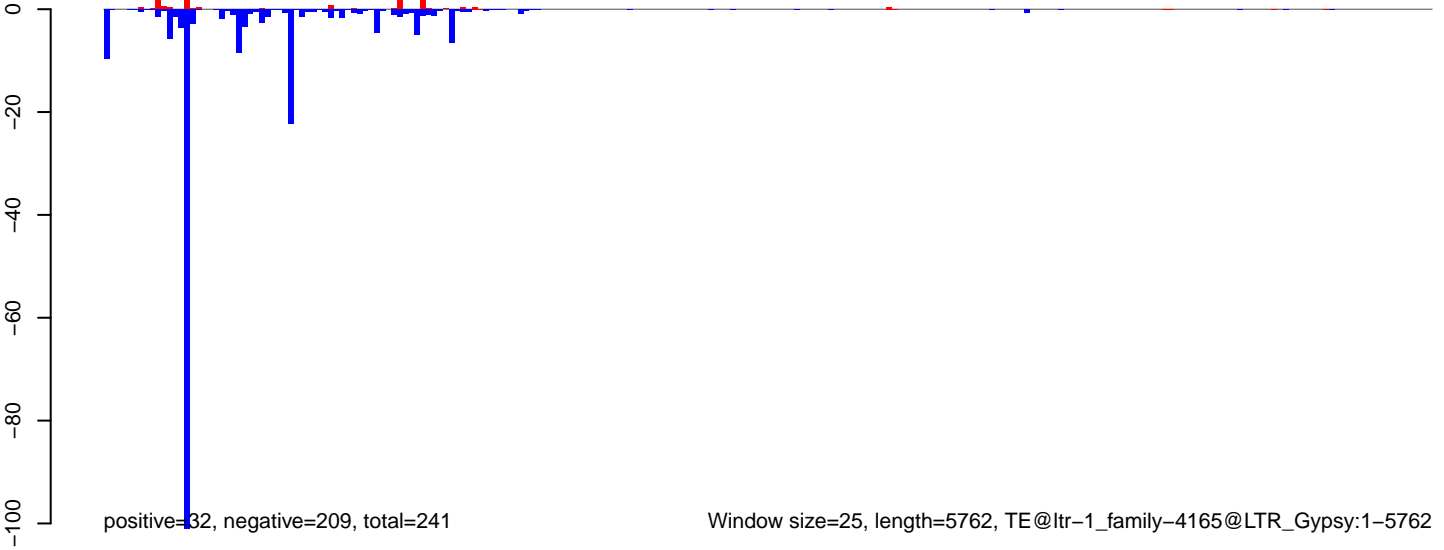
AeAlbo_Pupae_CT.18_23.rep



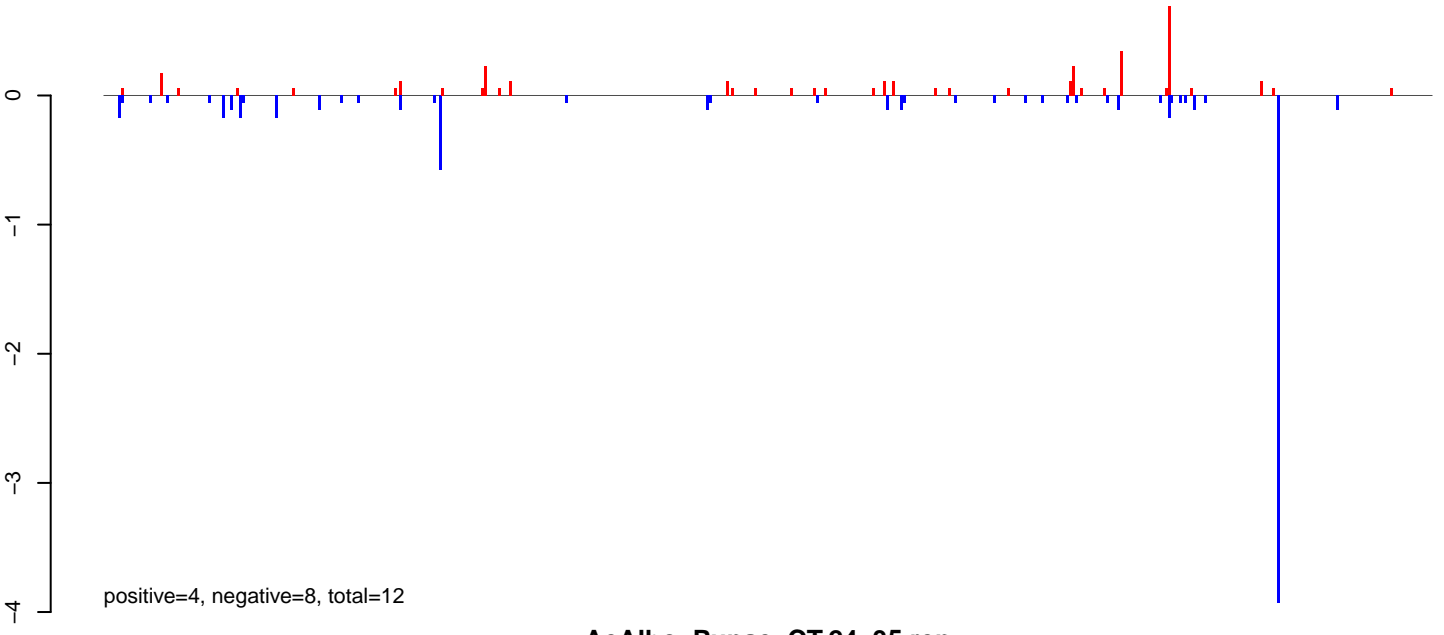
AeAlbo_Pupae_CT.24_35.rep



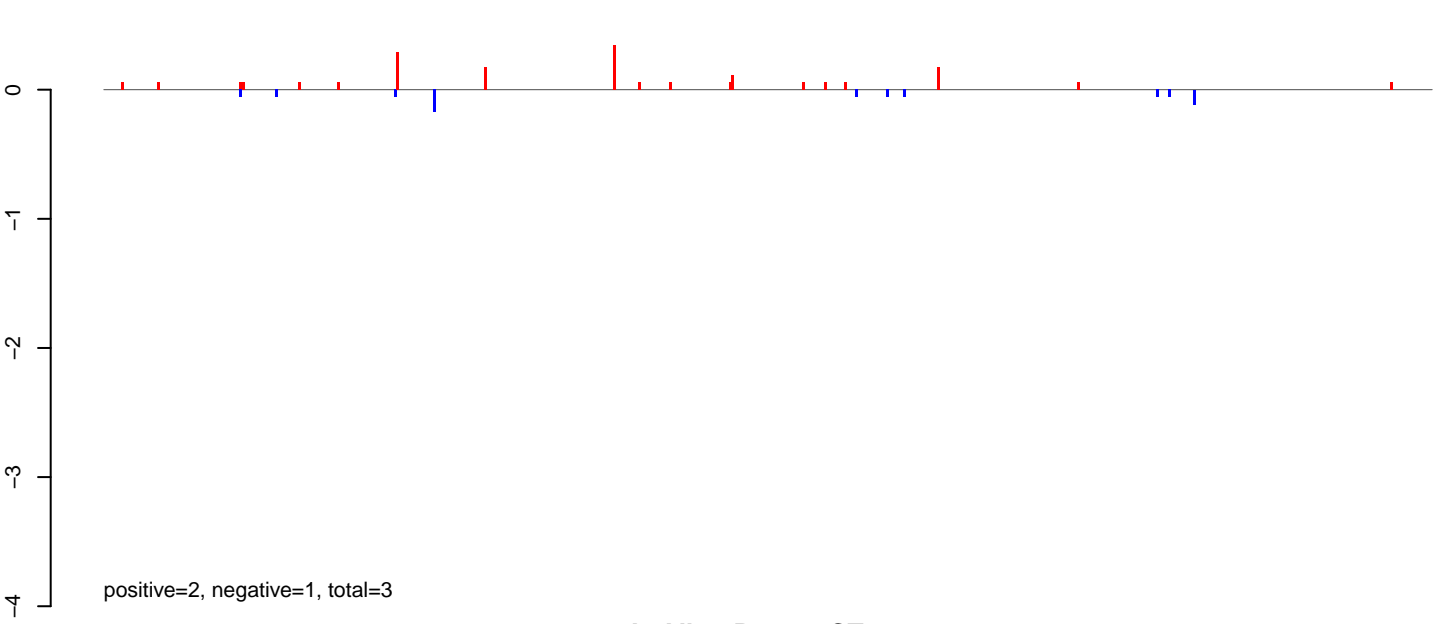
AeAlbo_Pupae_CT.rep



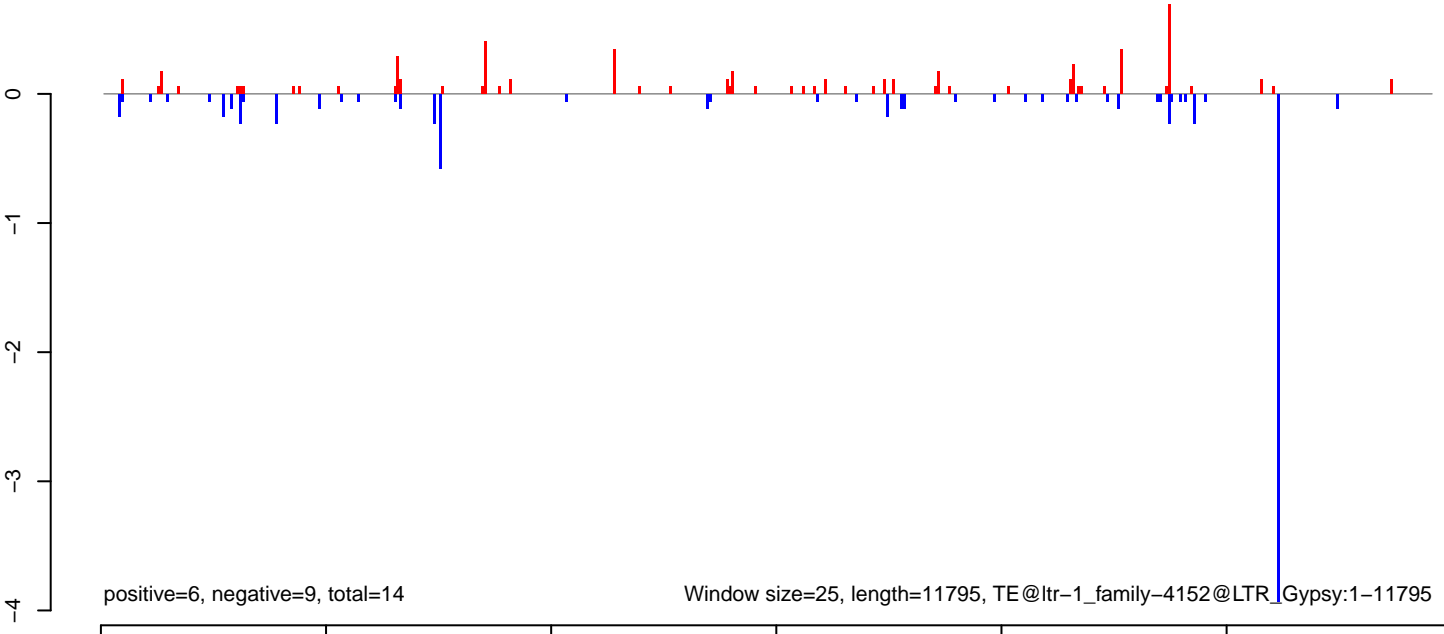
AeAlbo_Pupae_CT.18_23.rep



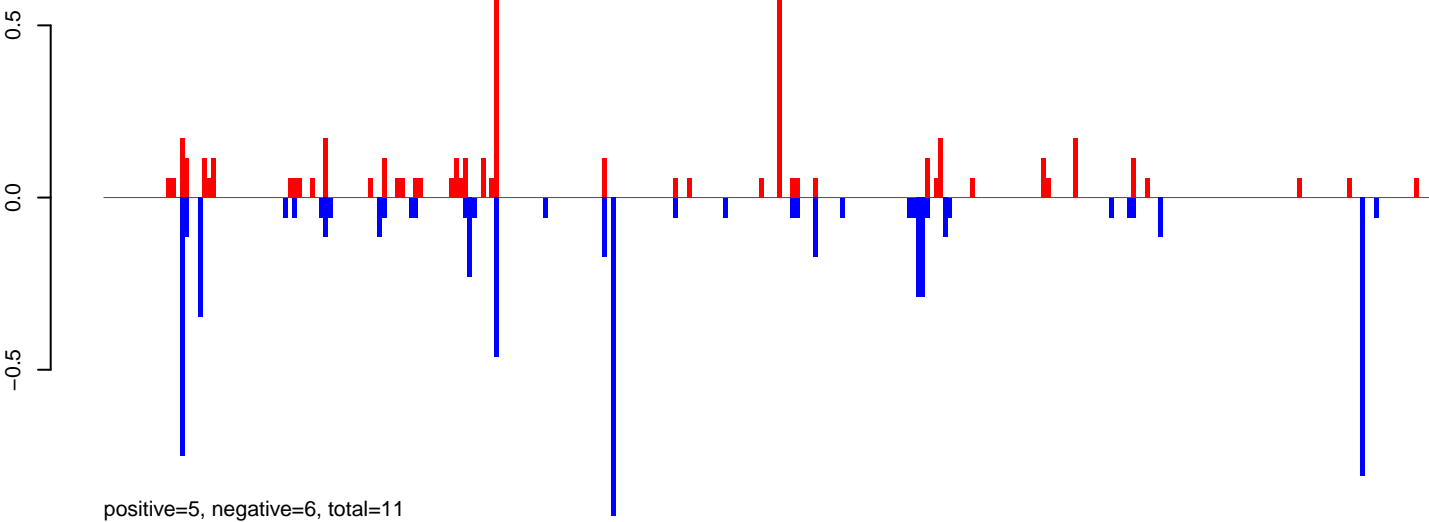
AeAlbo_Pupae_CT.24_35.rep



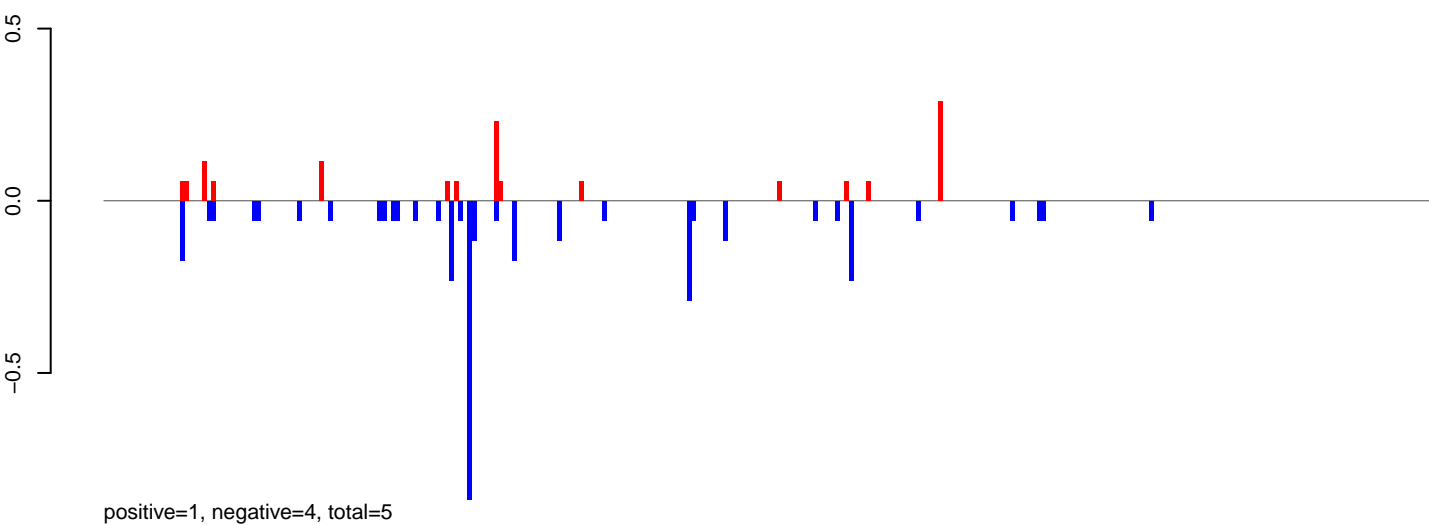
AeAlbo_Pupae_CT.rep



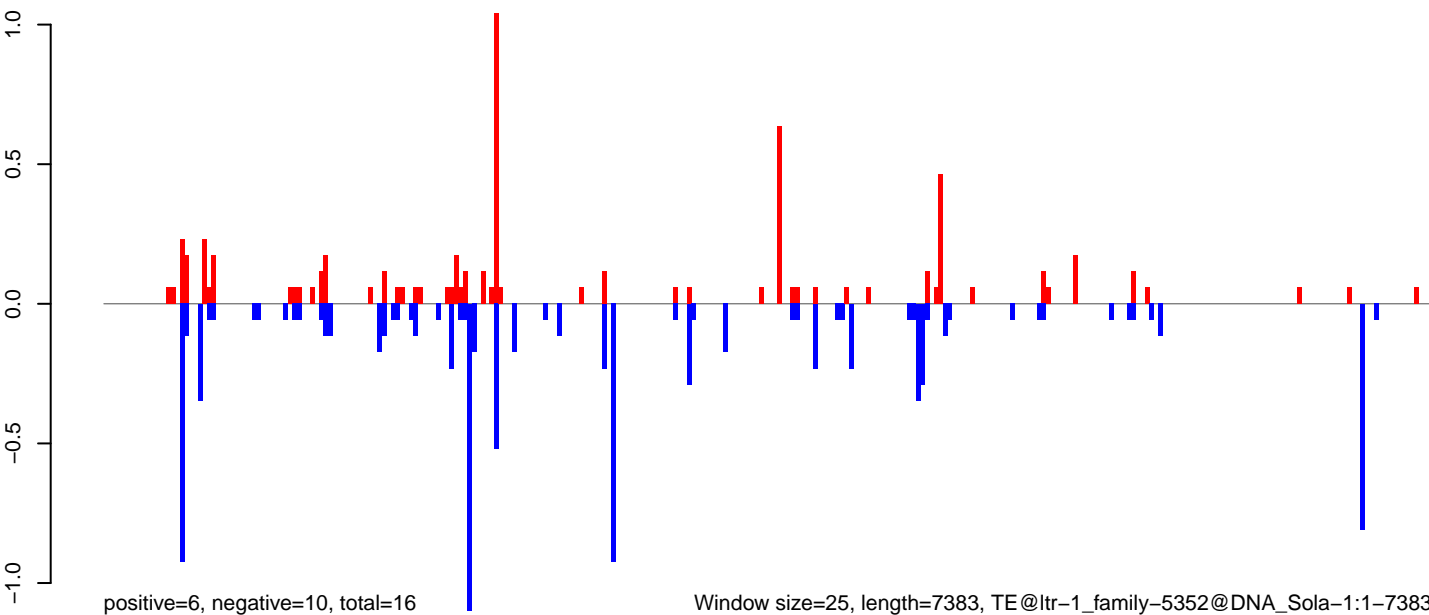
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

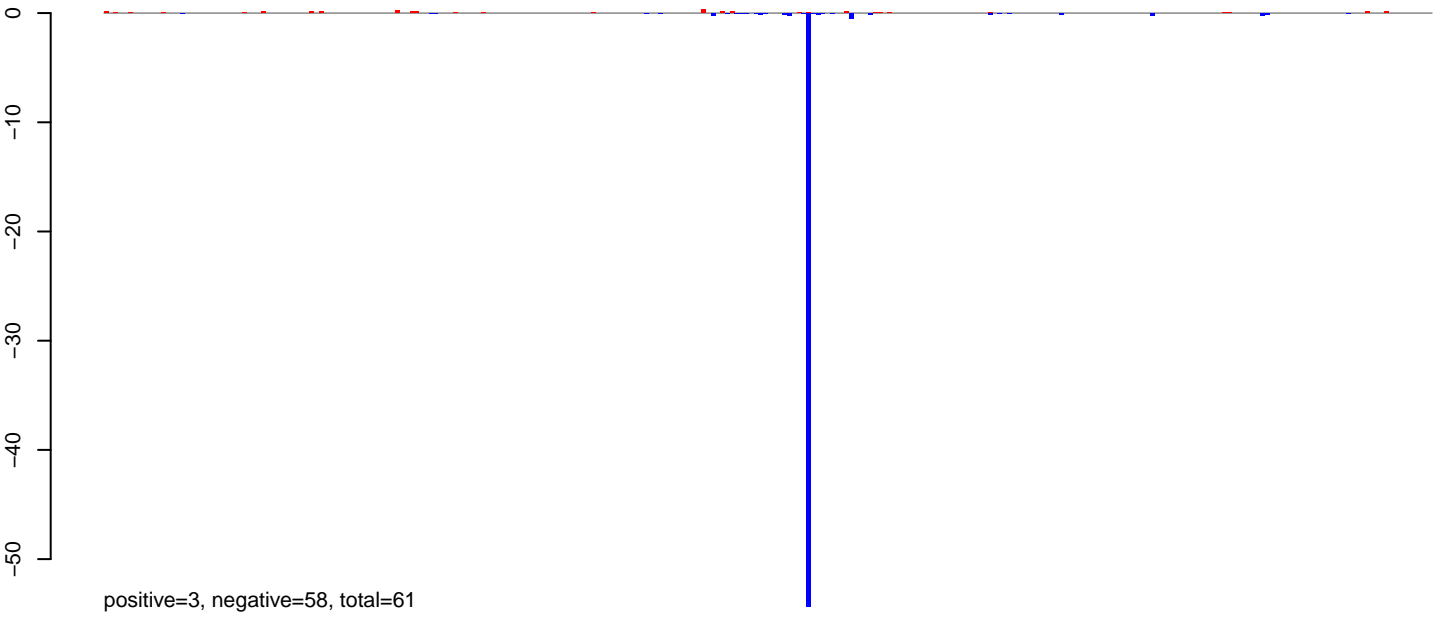


AeAlbo_Pupae_CT.rep



0 2000 4000 6000

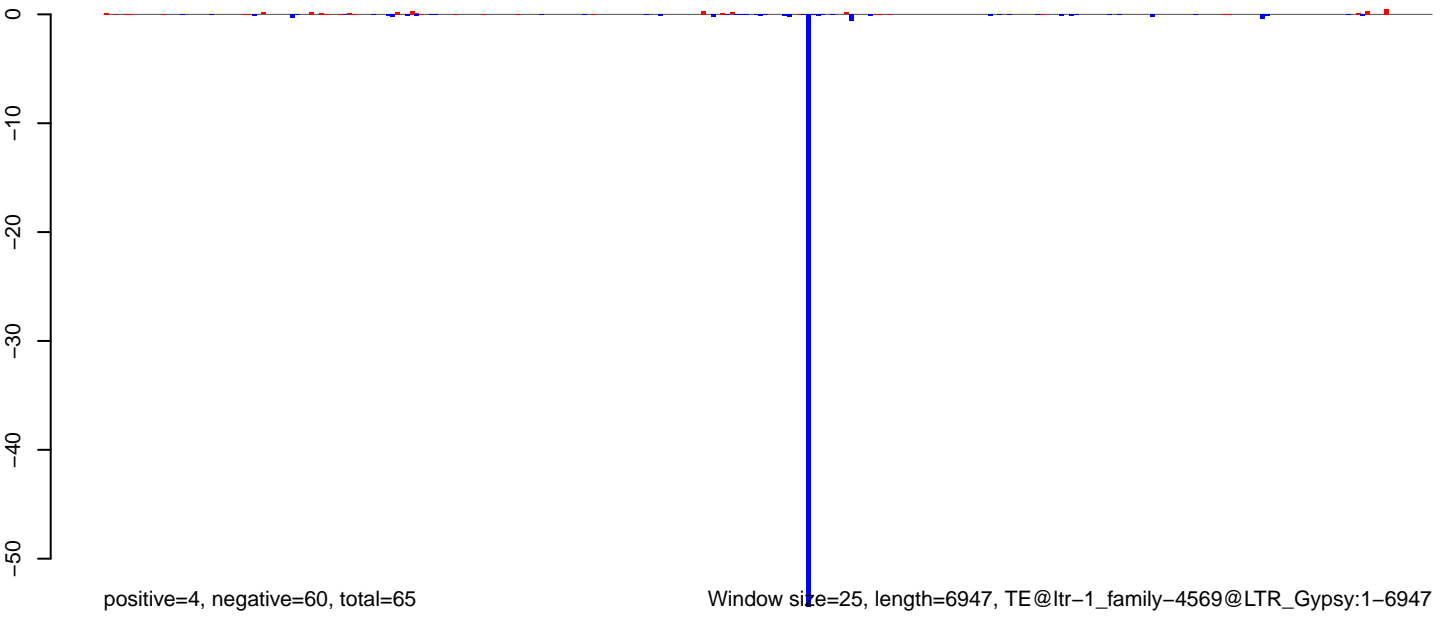
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

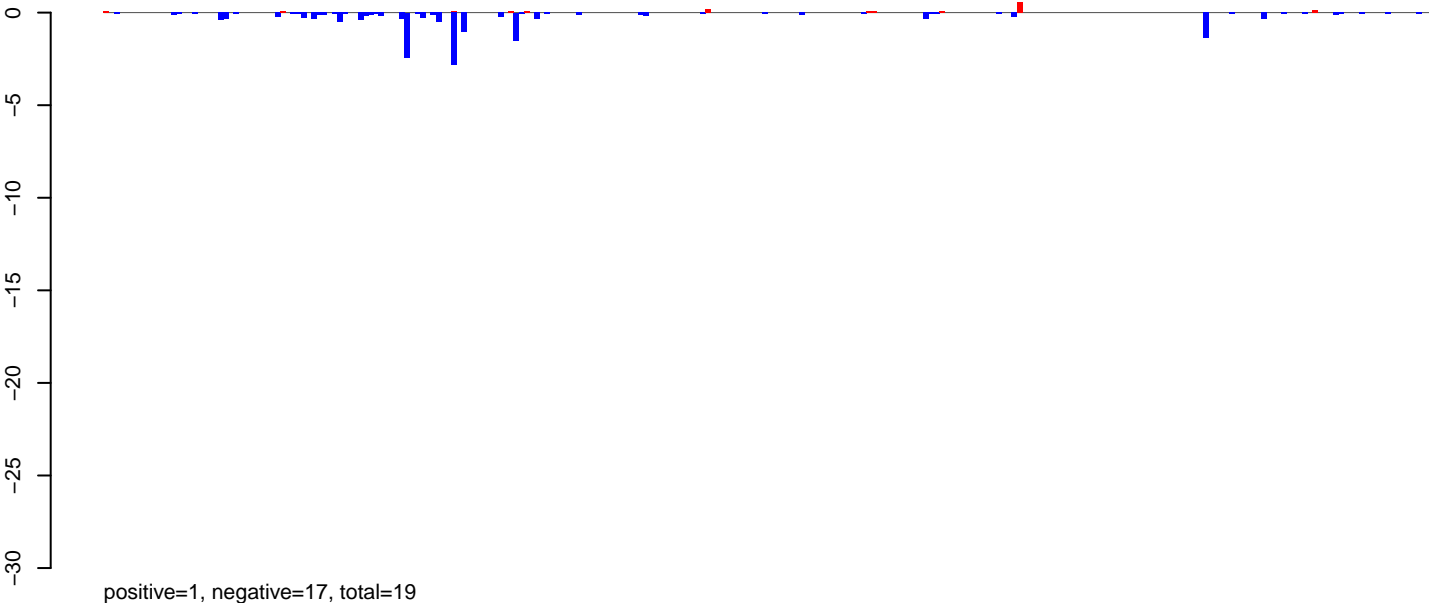


AeAlbo_Pupae_CT.rep

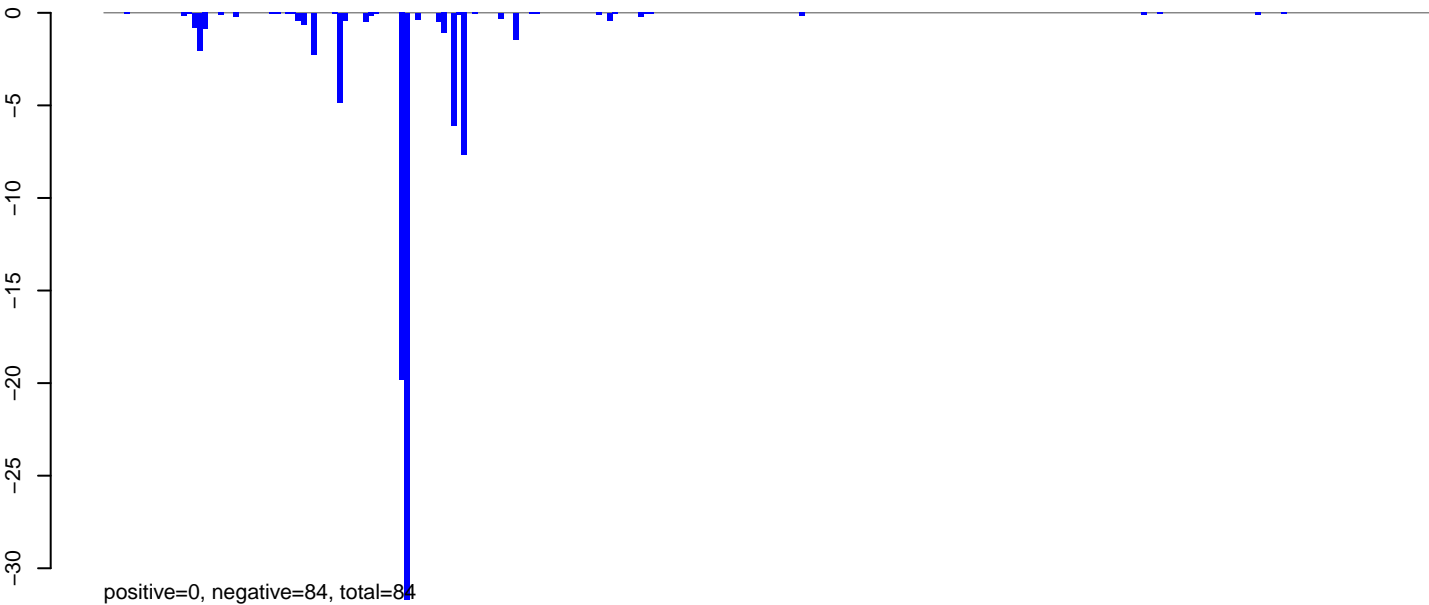


0 1000 2000 3000 4000 5000 6000 7000

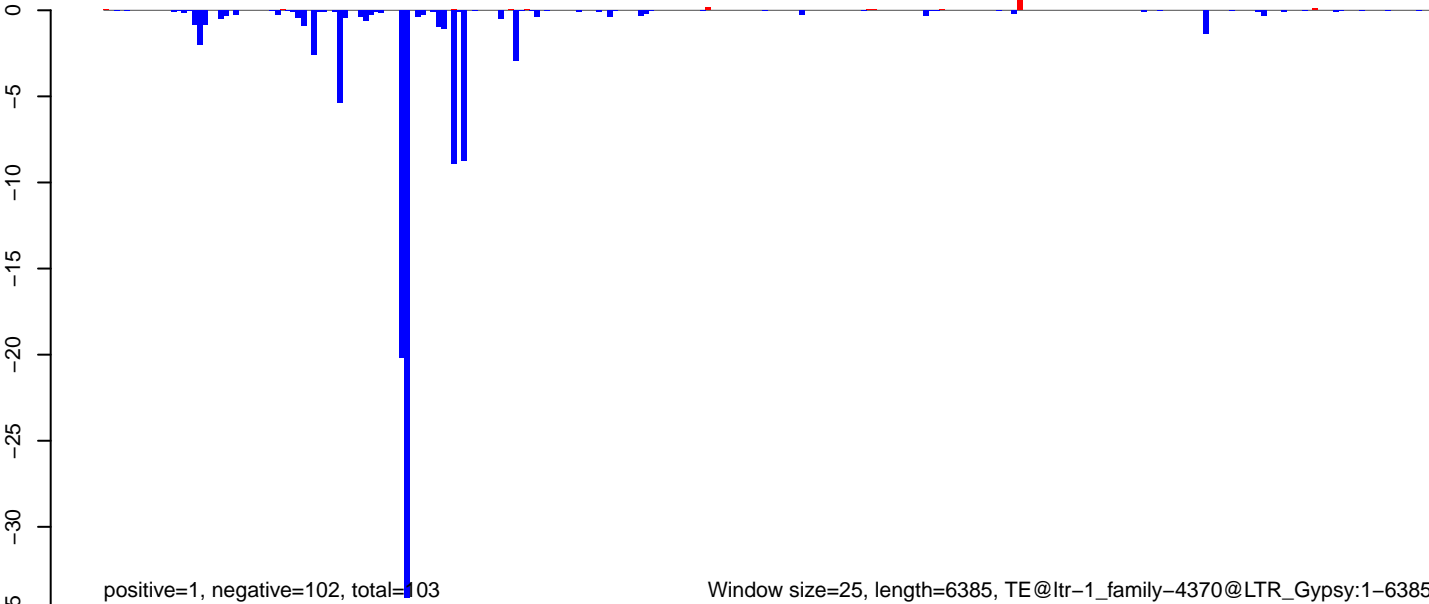
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



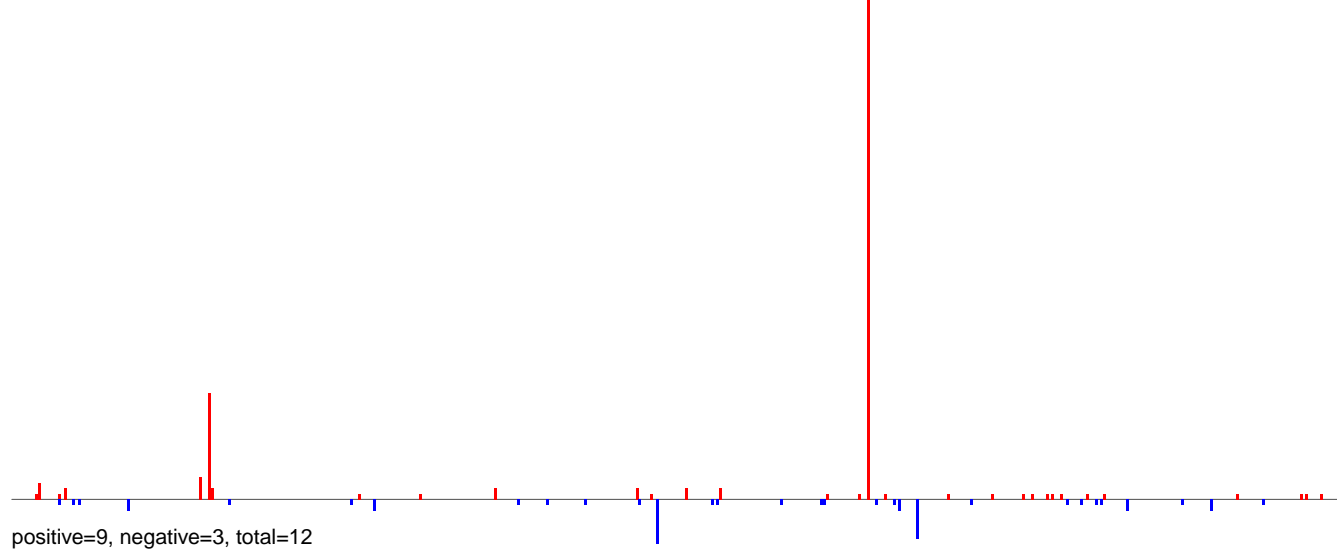
AeAlbo_Pupae_CT.rep



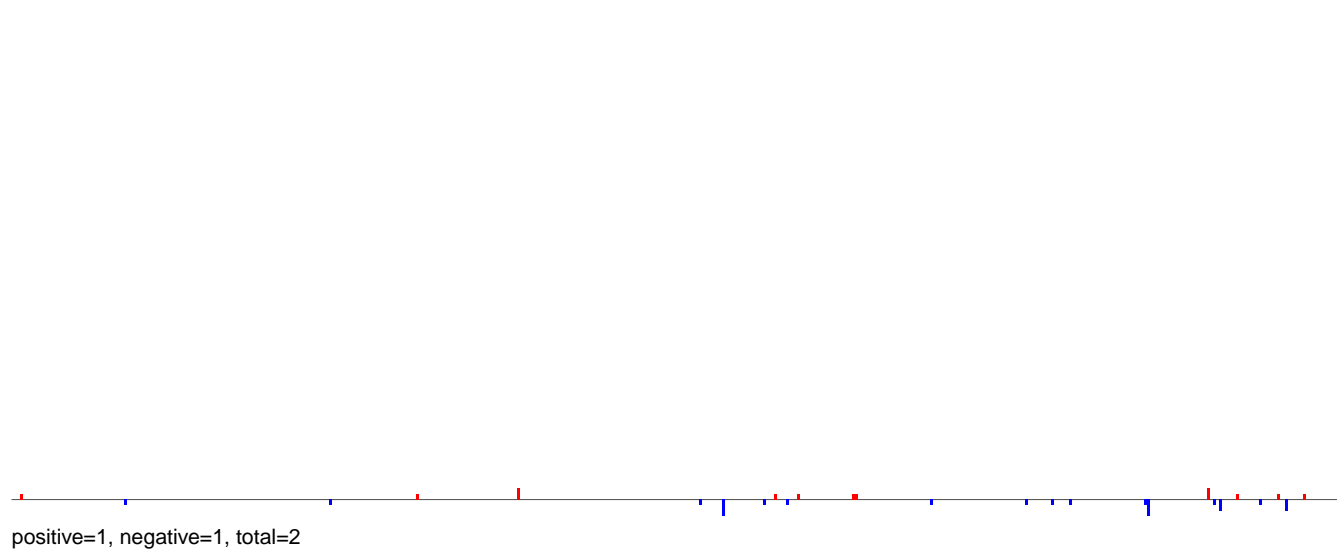
Window size=25, length=6385, TE@ltr-1_family-4370@LTR_Gypsy:1-6385

0 1000 2000 3000 4000 5000 6000

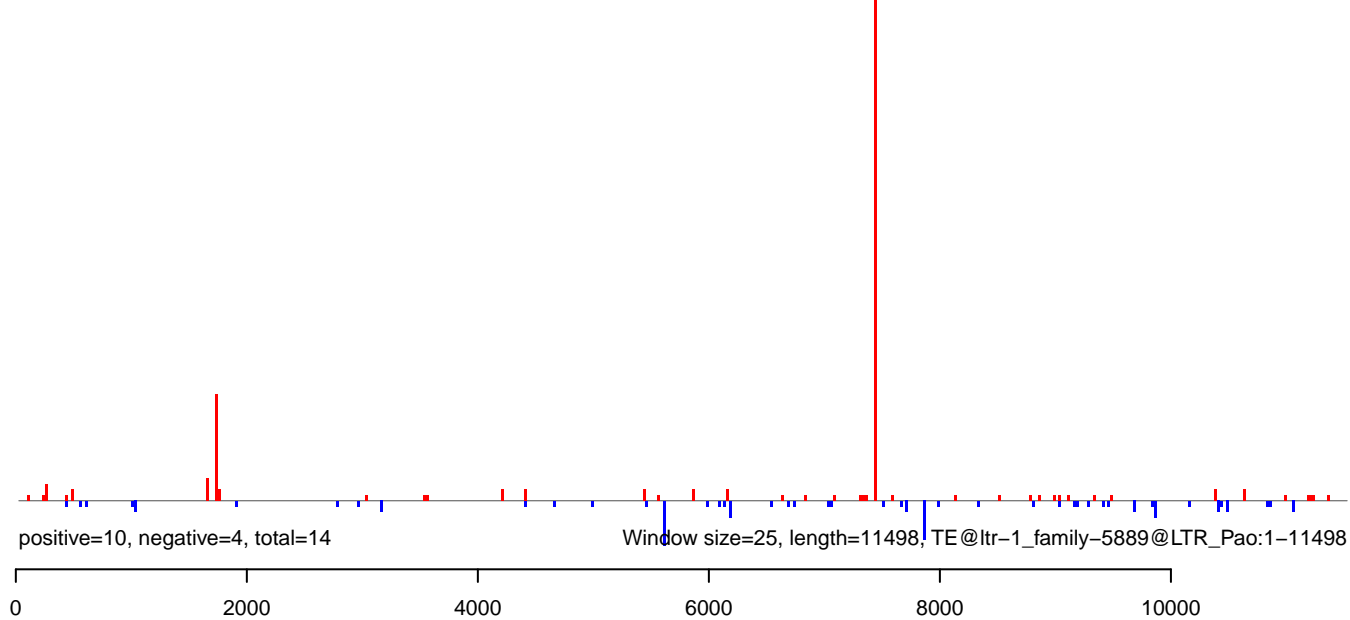
AeAlbo_Pupae_CT.18_23.rep



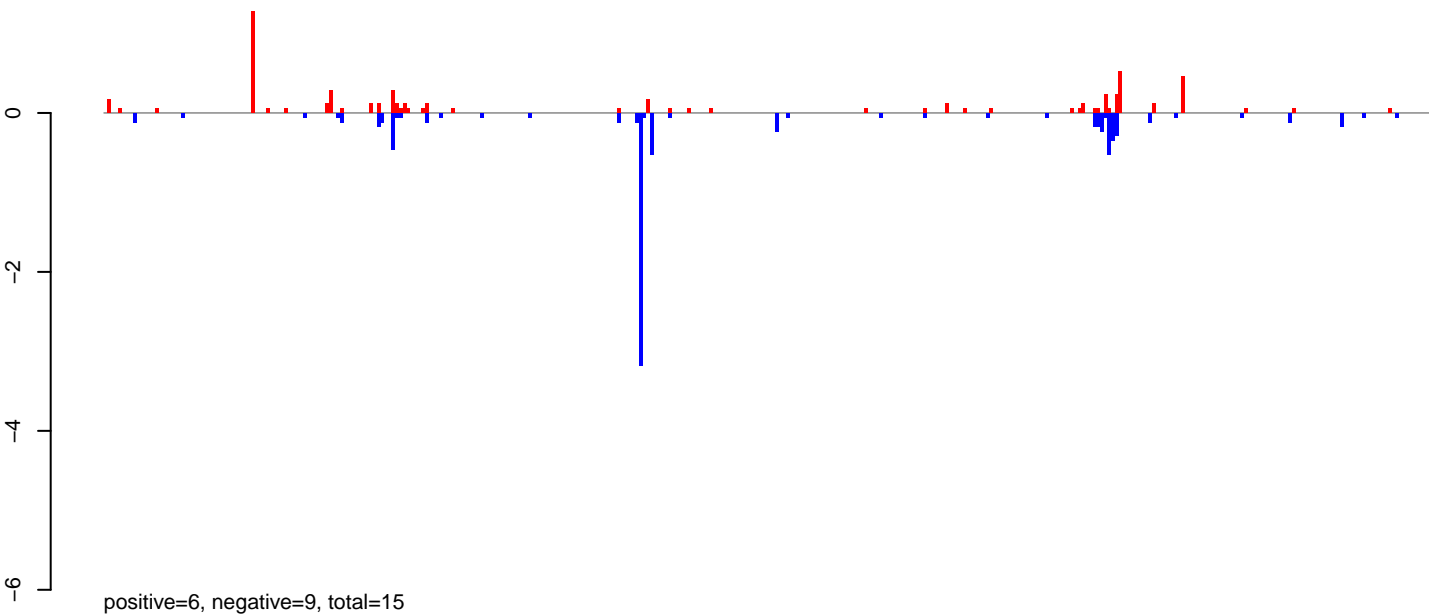
AeAlbo_Pupae_CT.24_35.rep



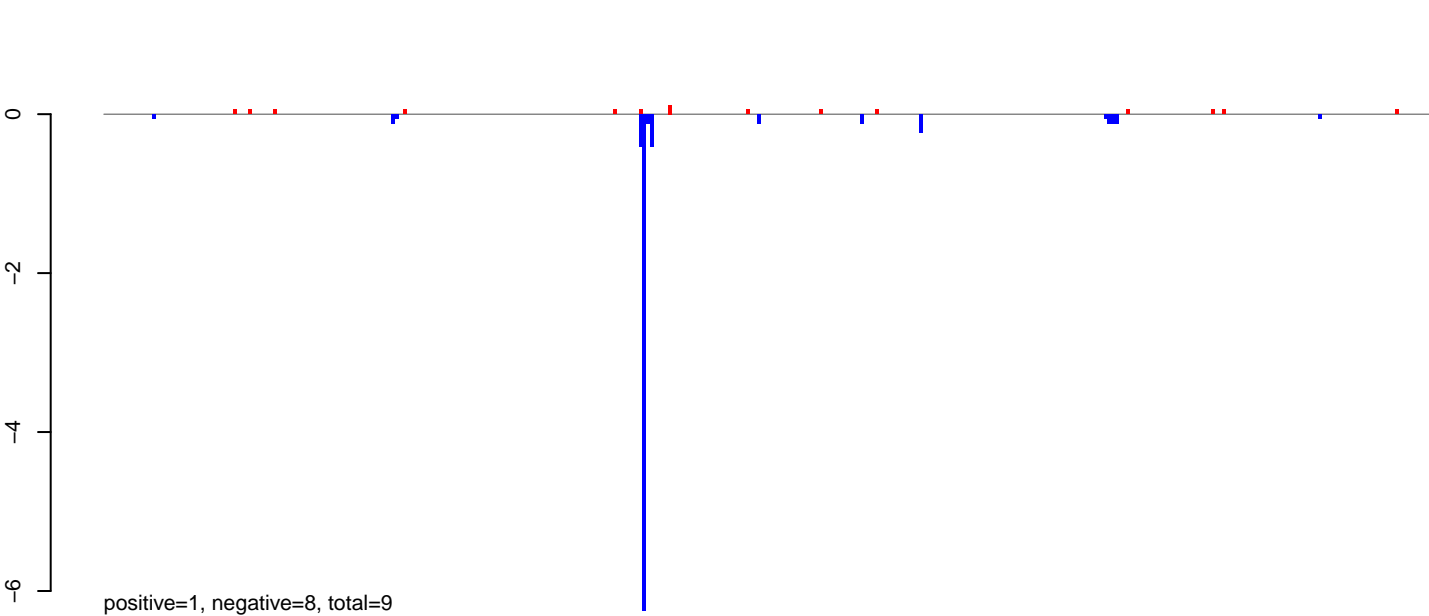
AeAlbo_Pupae_CT.rep



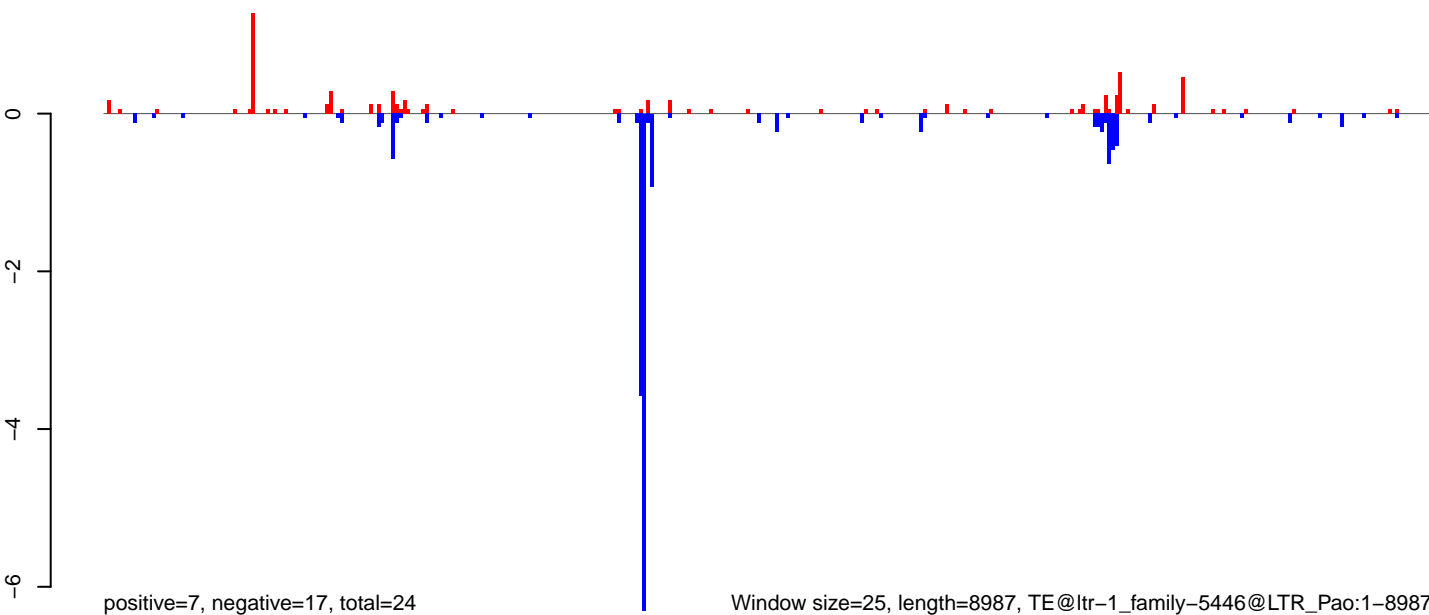
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



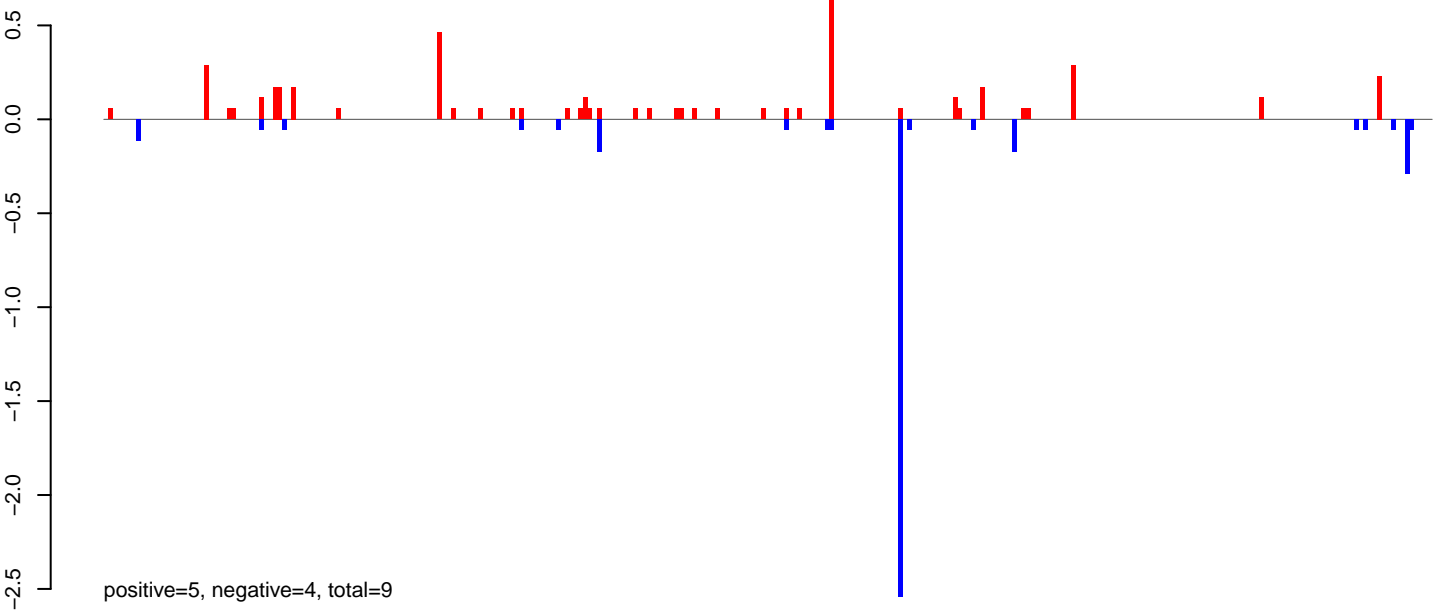
AeAlbo_Pupae_CT.rep



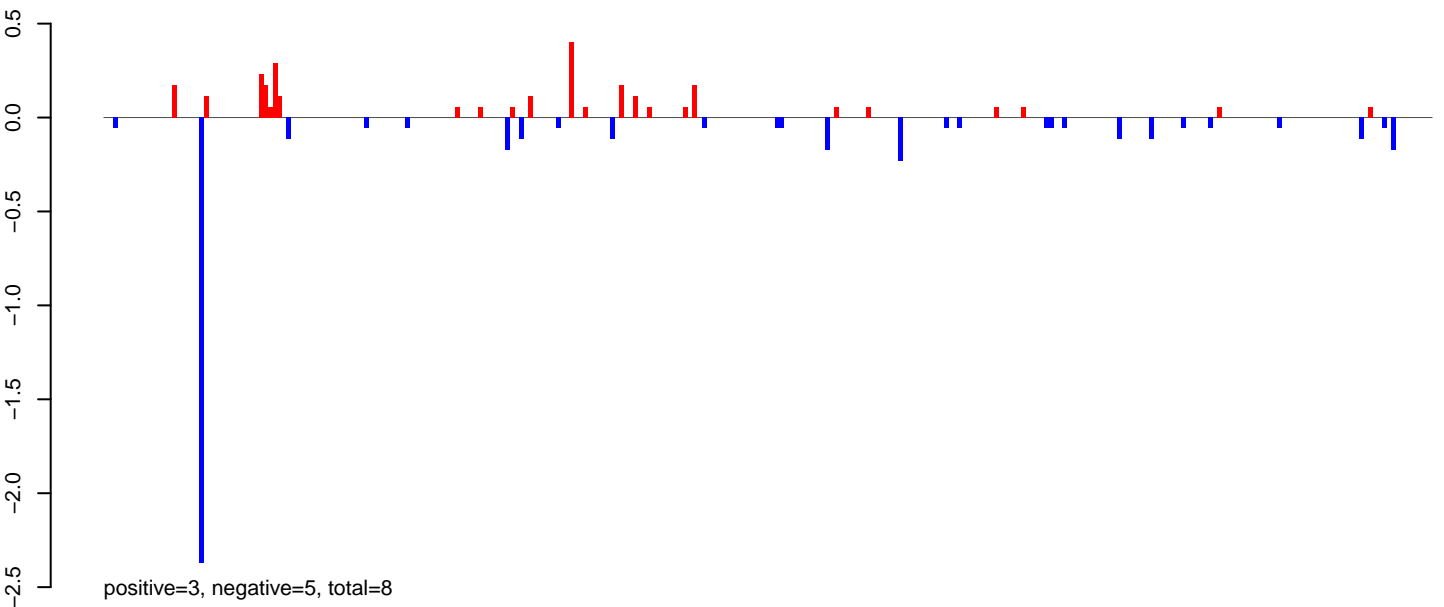
Window size=25, length=8987, TE@ltr-1_family-5446@LTR_Pao:1-8987

0 2000 4000 6000 8000

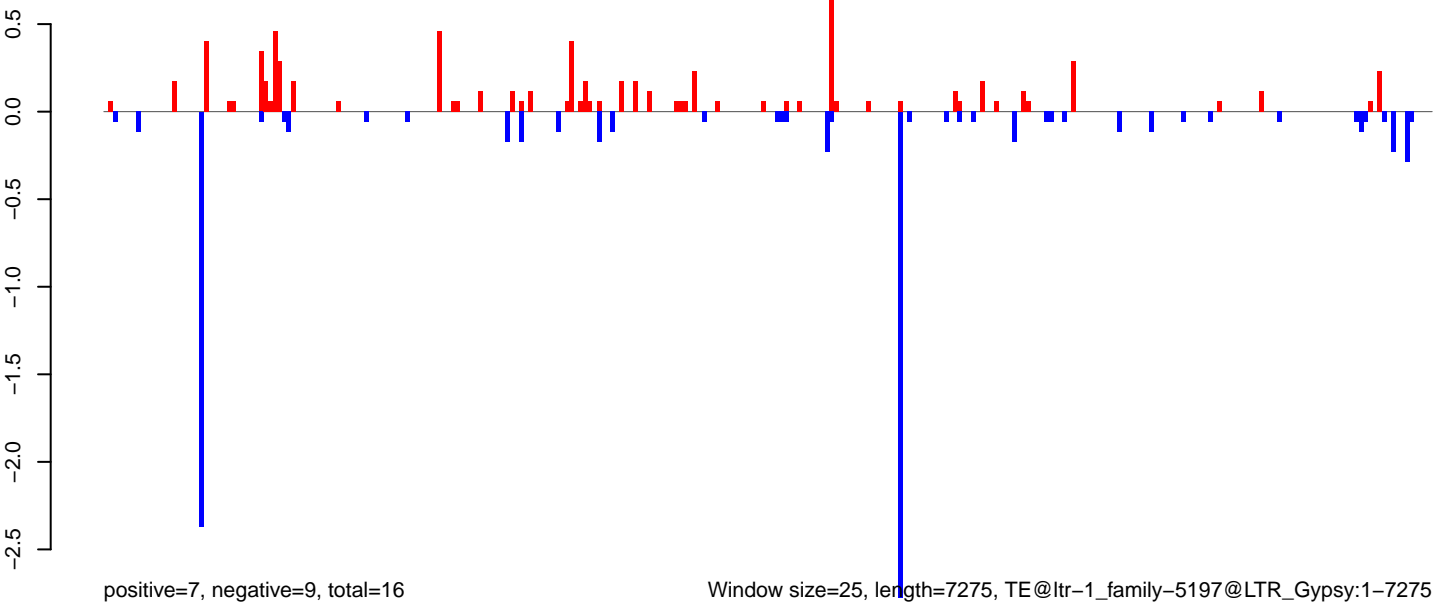
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

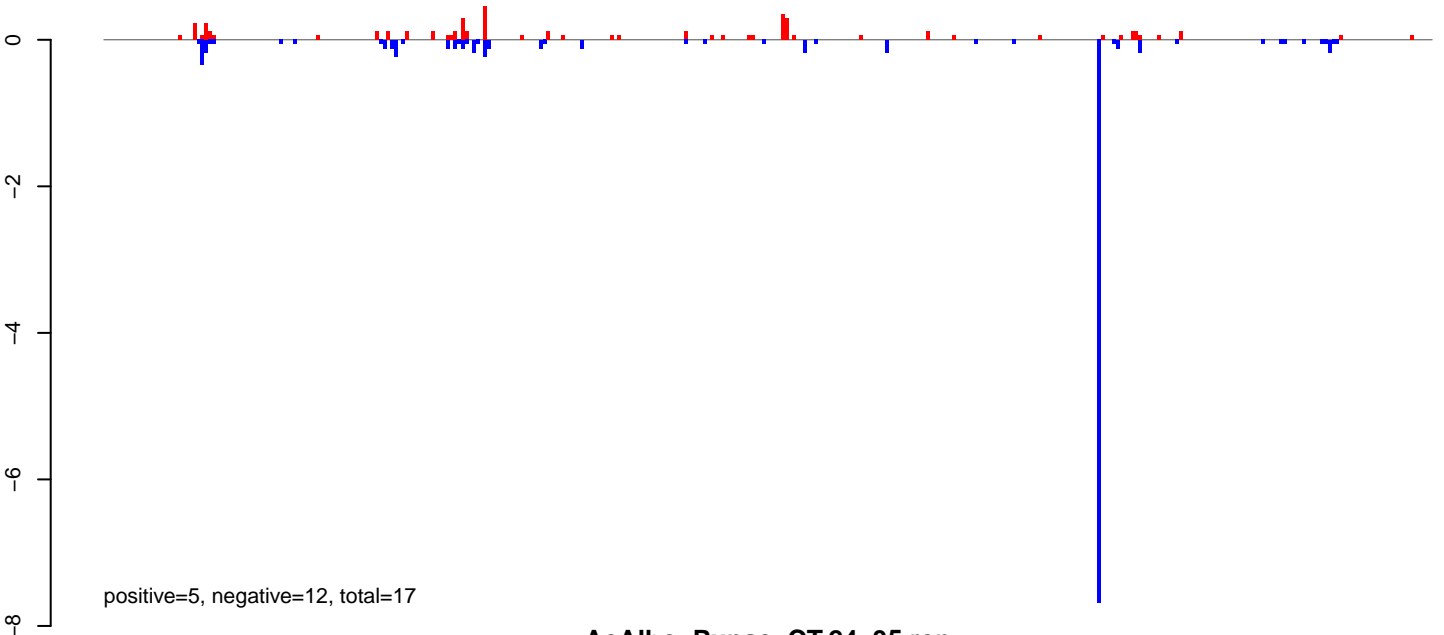


AeAlbo_Pupae_CT.rep

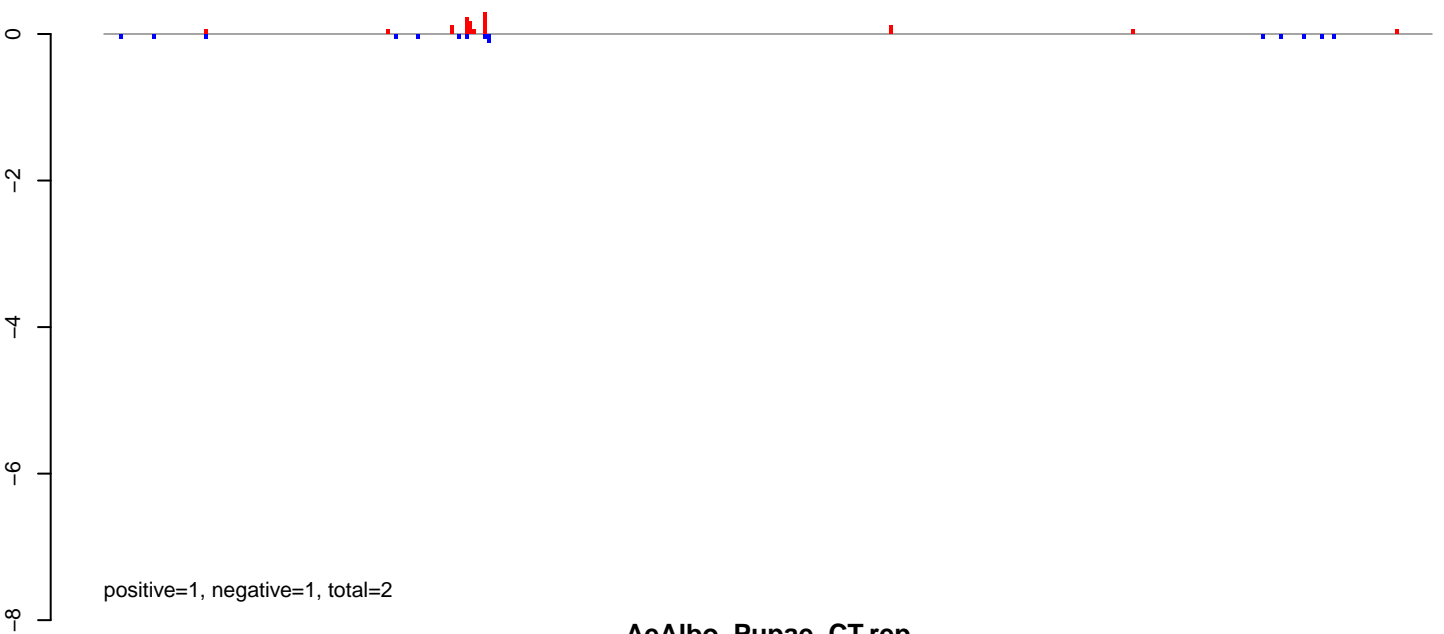


0 2000 4000 6000

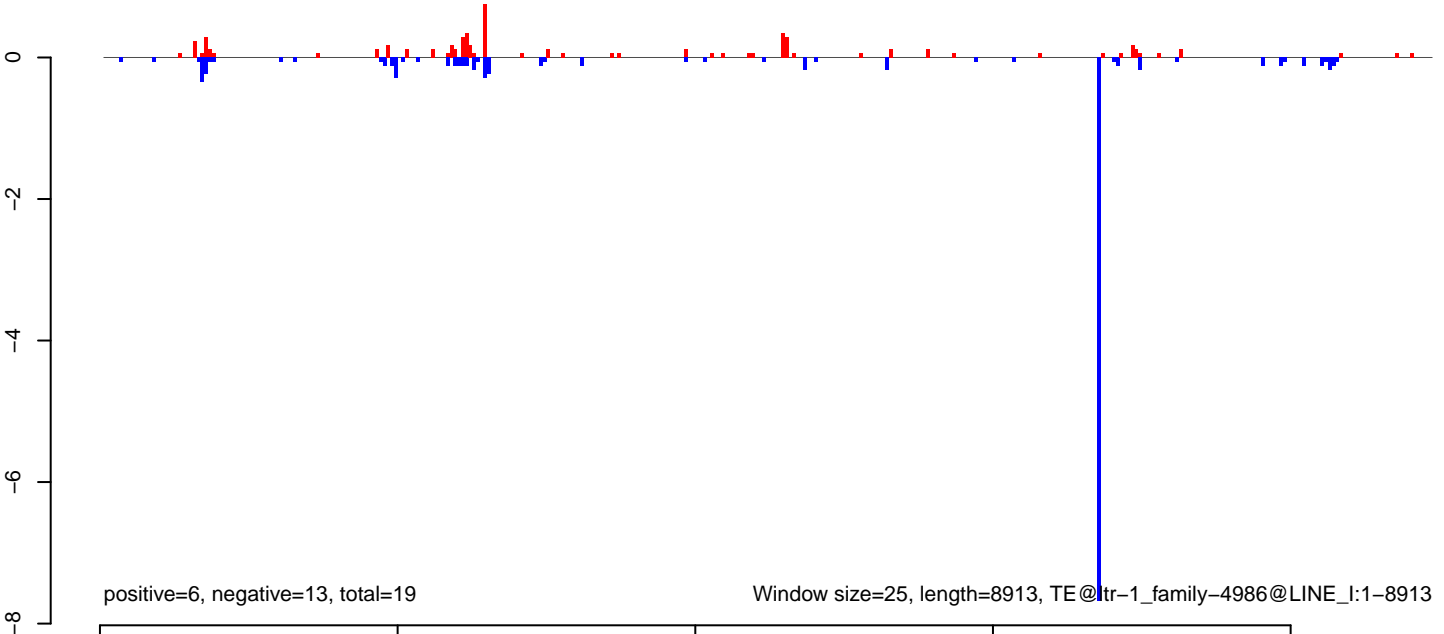
AeAlbo_Pupae_CT.18_23.rep



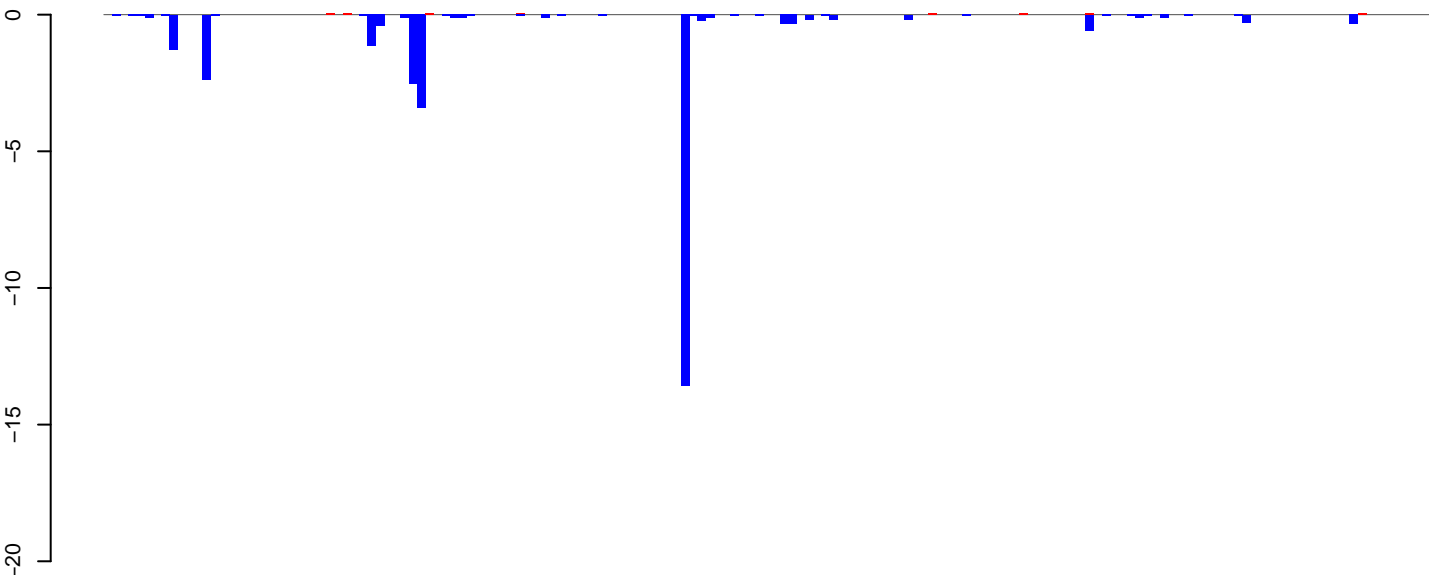
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep

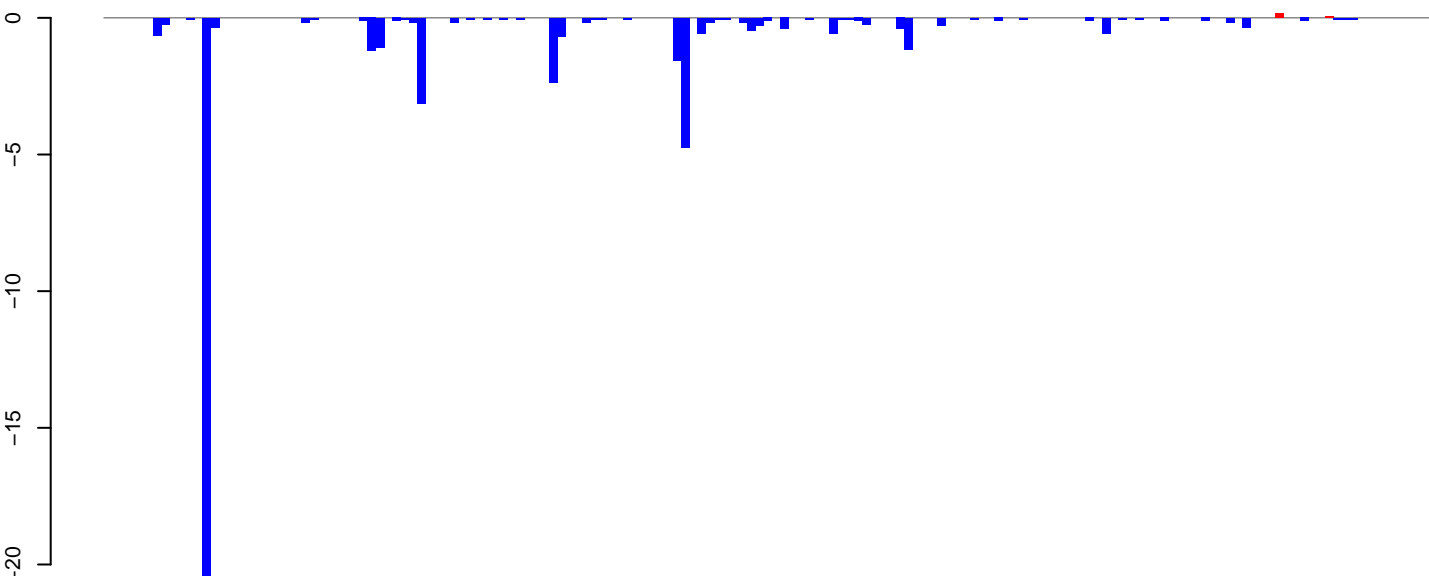


AeAlbo_Pupae_CT.18_23.rep



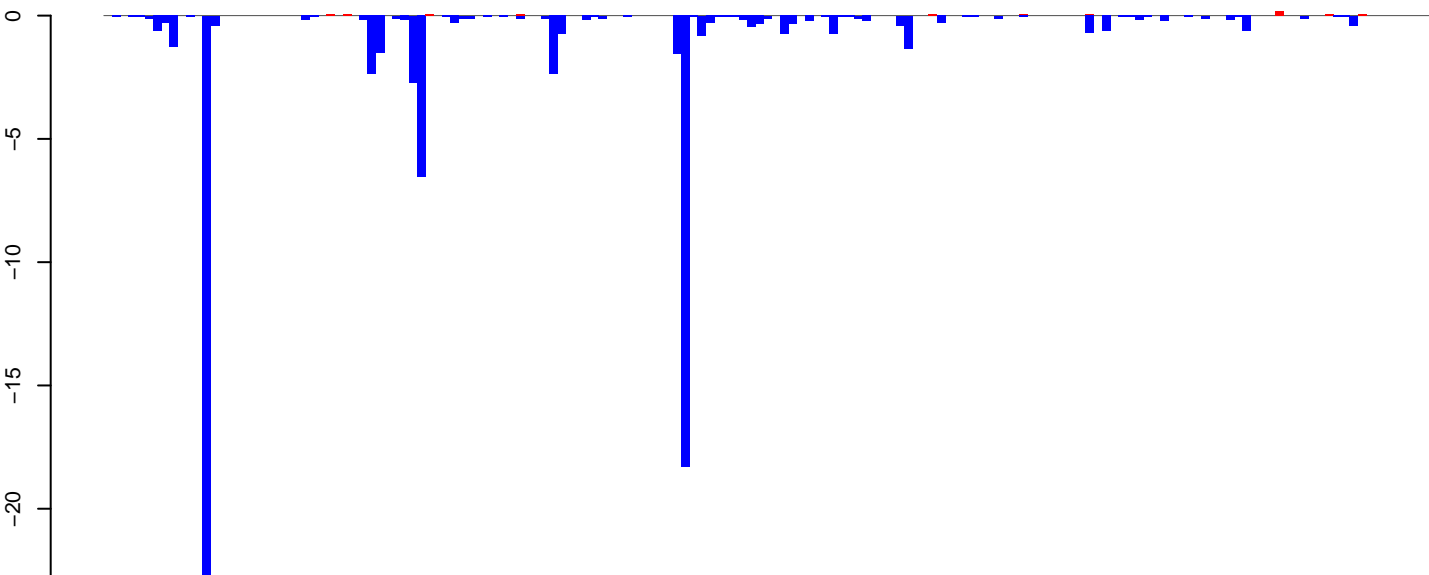
positive=0, negative=30, total=30

AeAlbo_Pupae_CT.24_35.rep



positive=0, negative=47, total=47

AeAlbo_Pupae_CT.rep

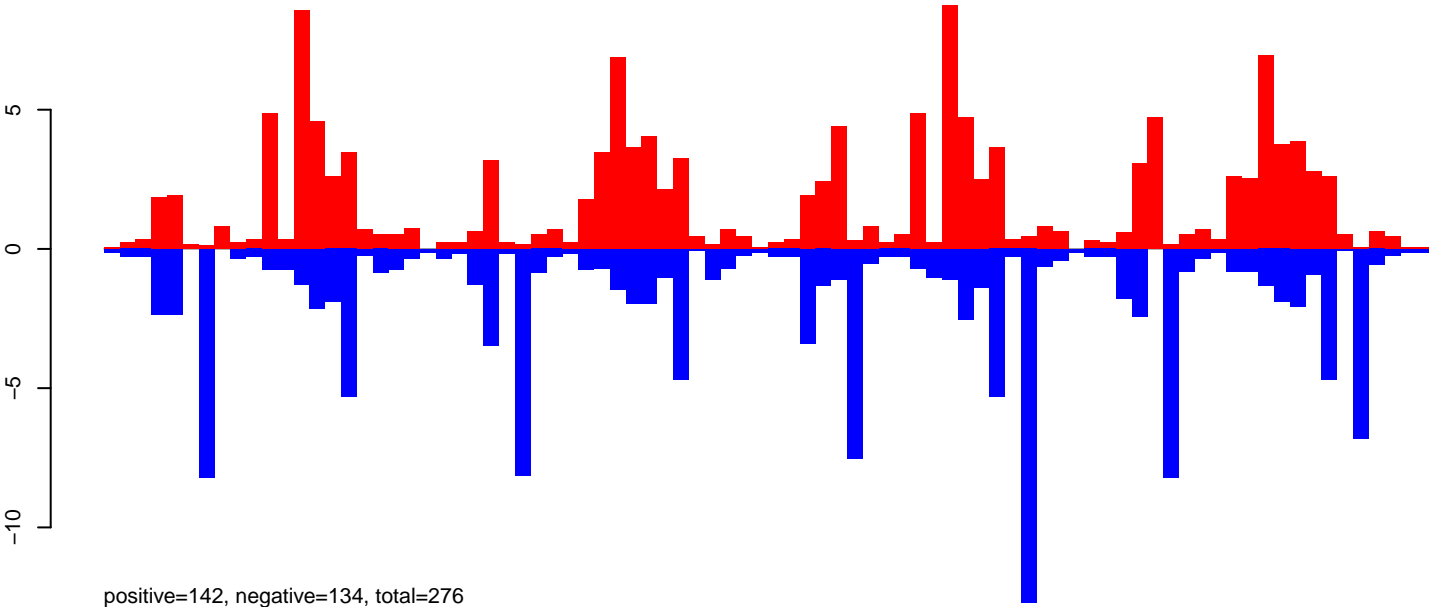


positive=1, negative=76, total=77

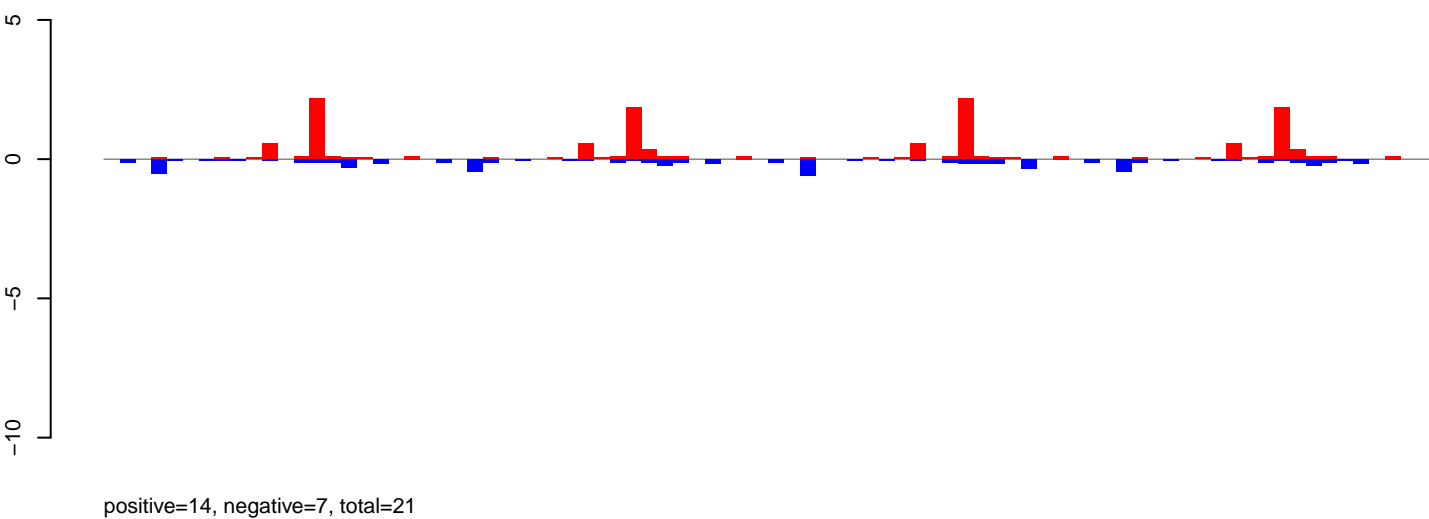
Window size=25, length=4014, TE@ltr-1_family-4665@LTR_Pao:1-4014

0 1000 2000 3000 4000

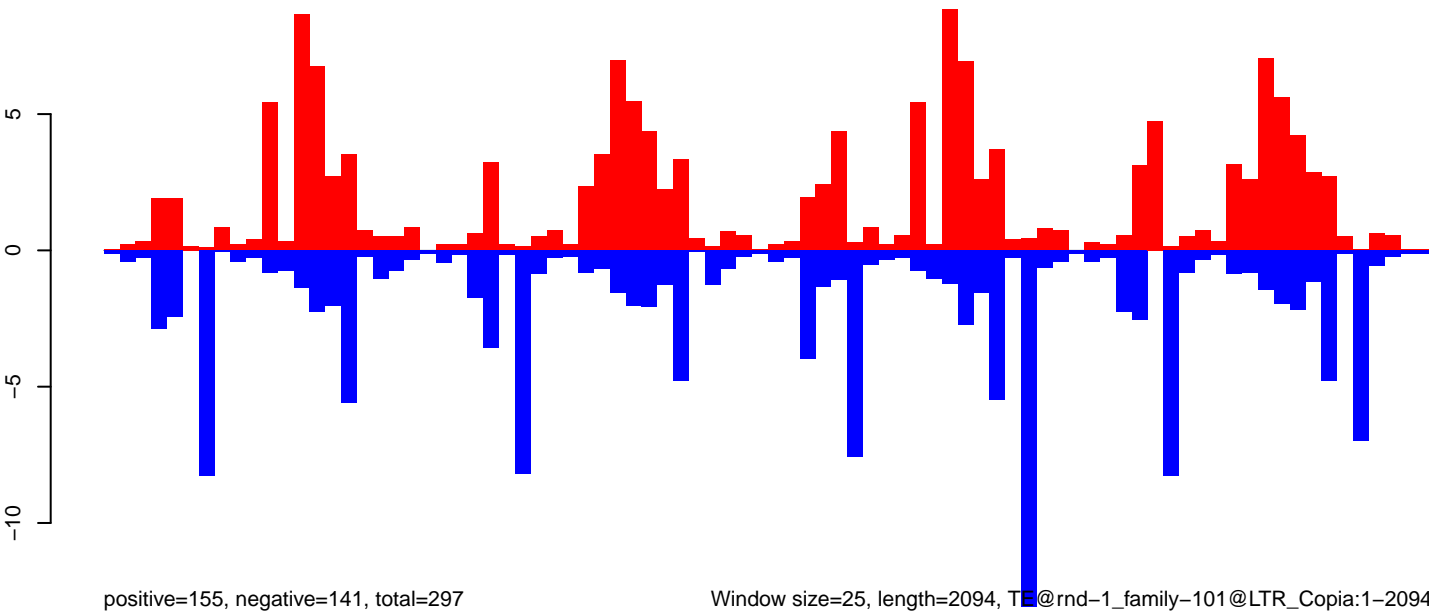
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



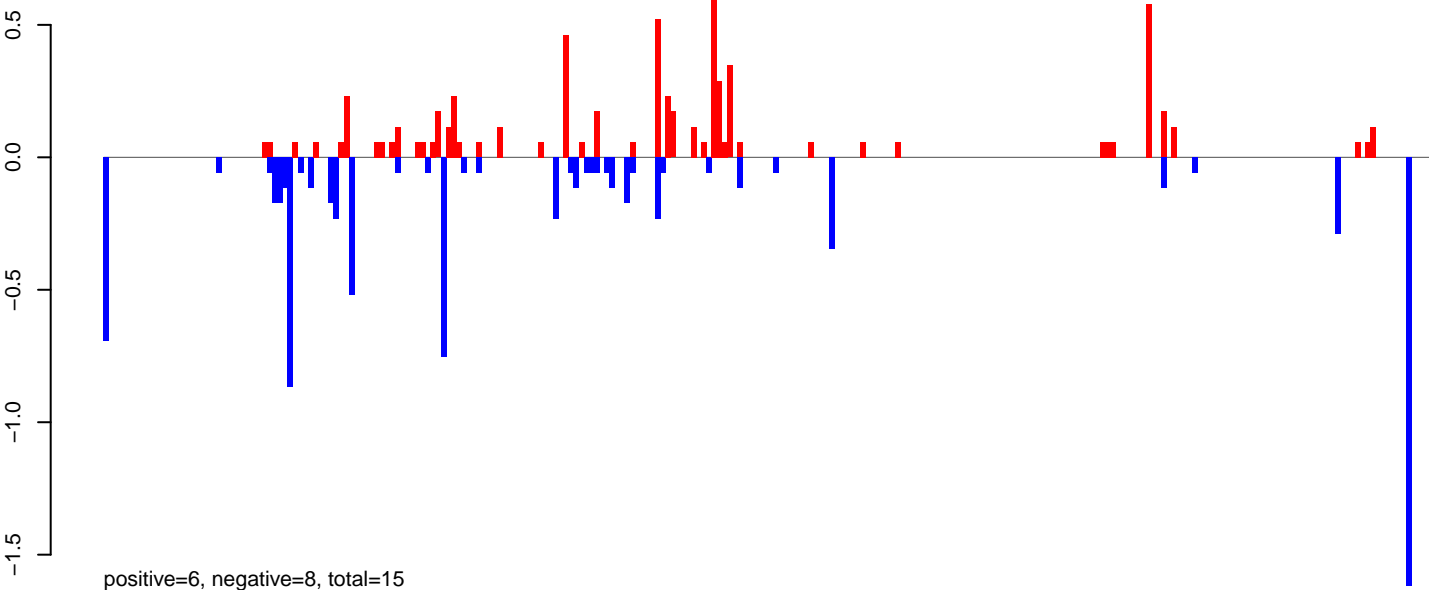
AeAlbo_Pupae_CT.rep



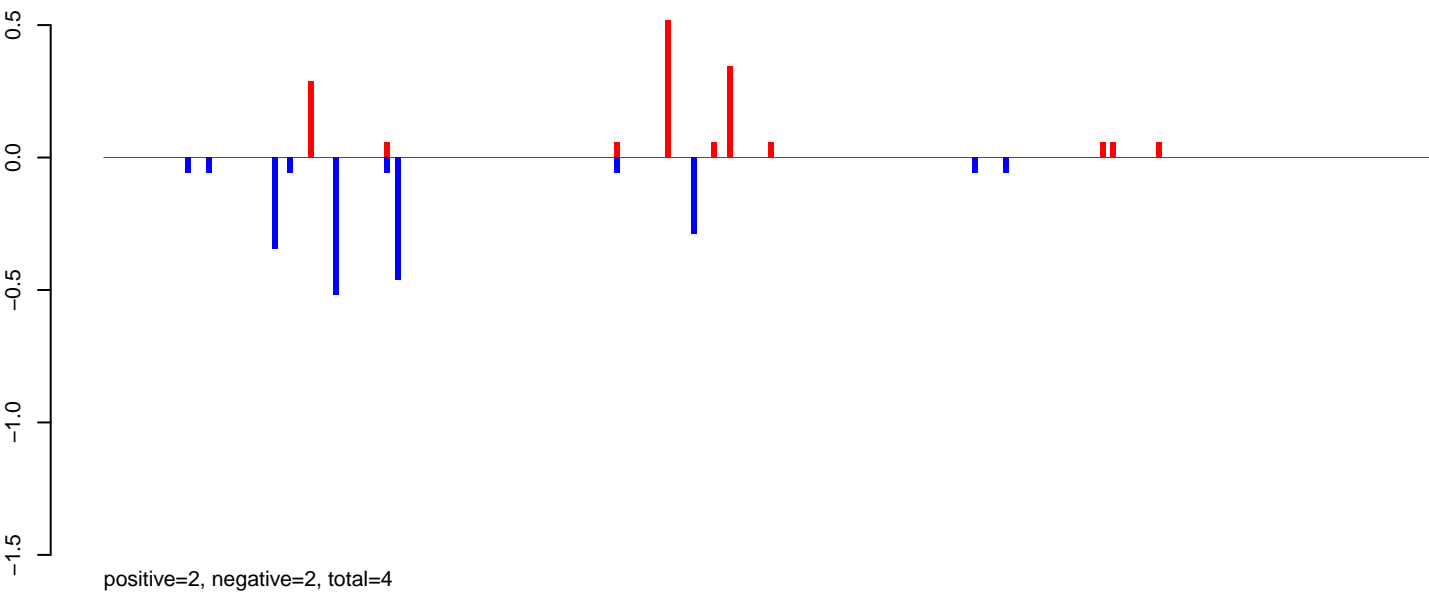
Window size=25, length=2094, TE@rnd-1_family-101@LTR_Copia:1-2094

0 500 1000 1500 2000

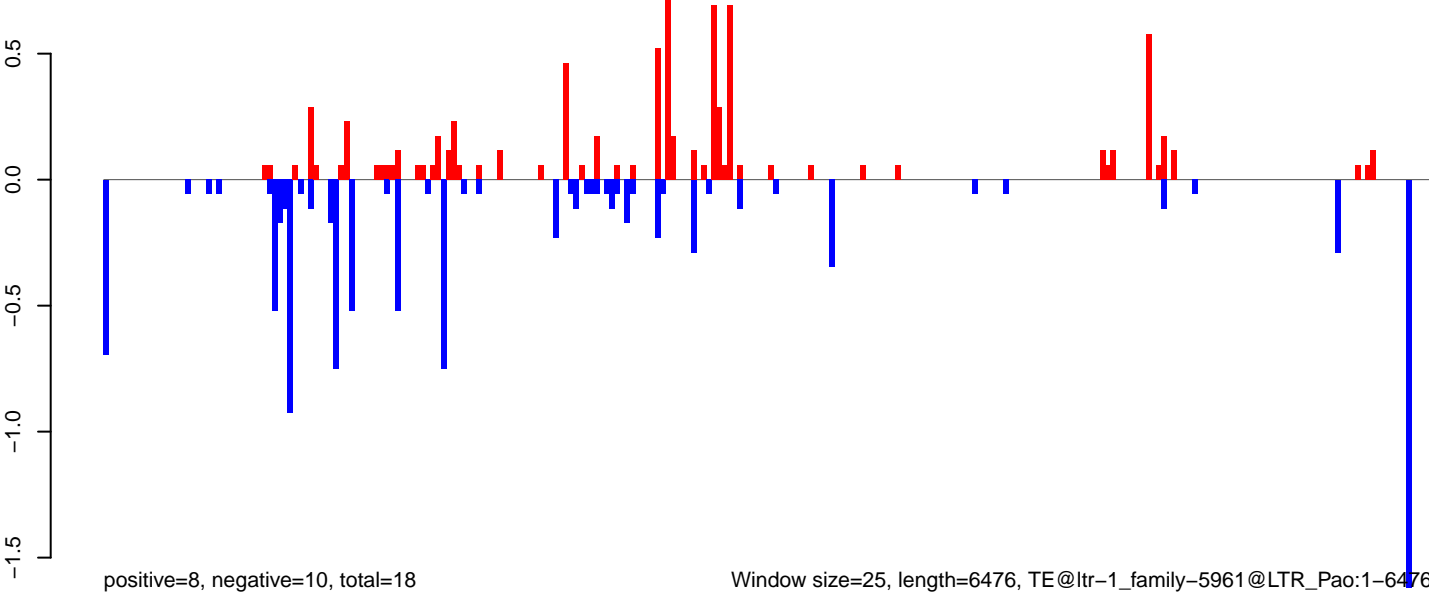
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

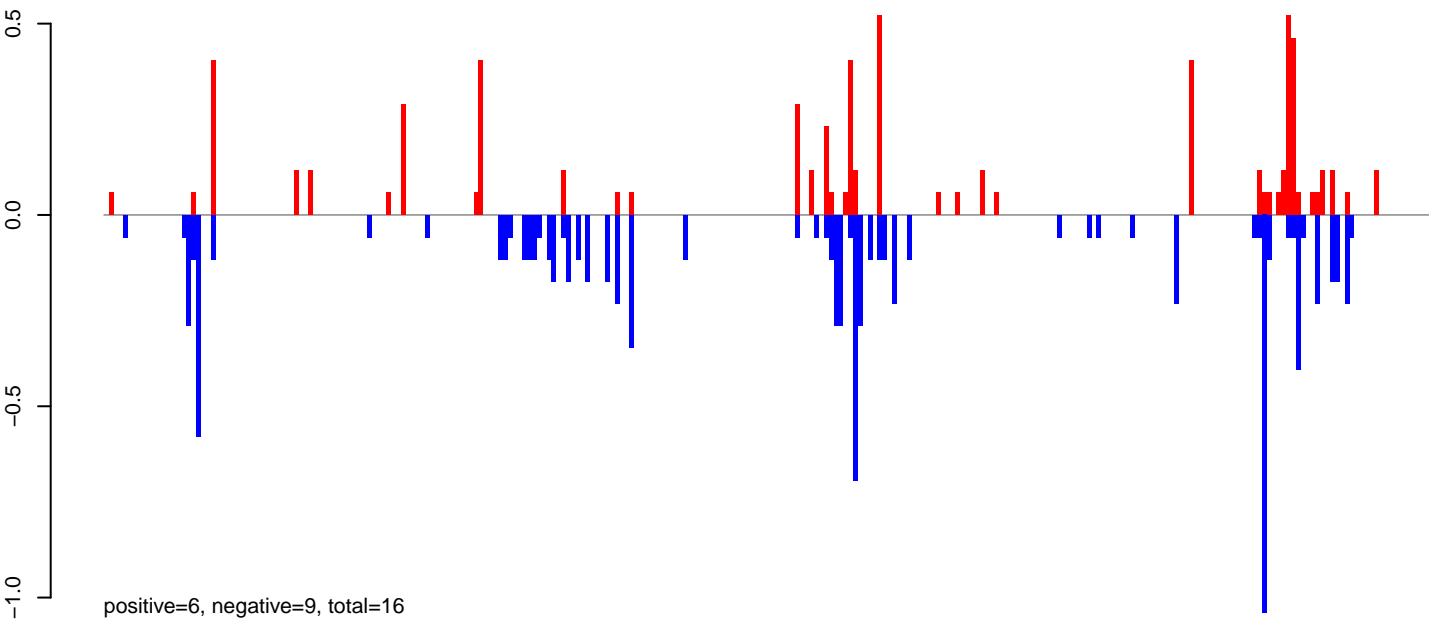


AeAlbo_Pupae_CT.rep

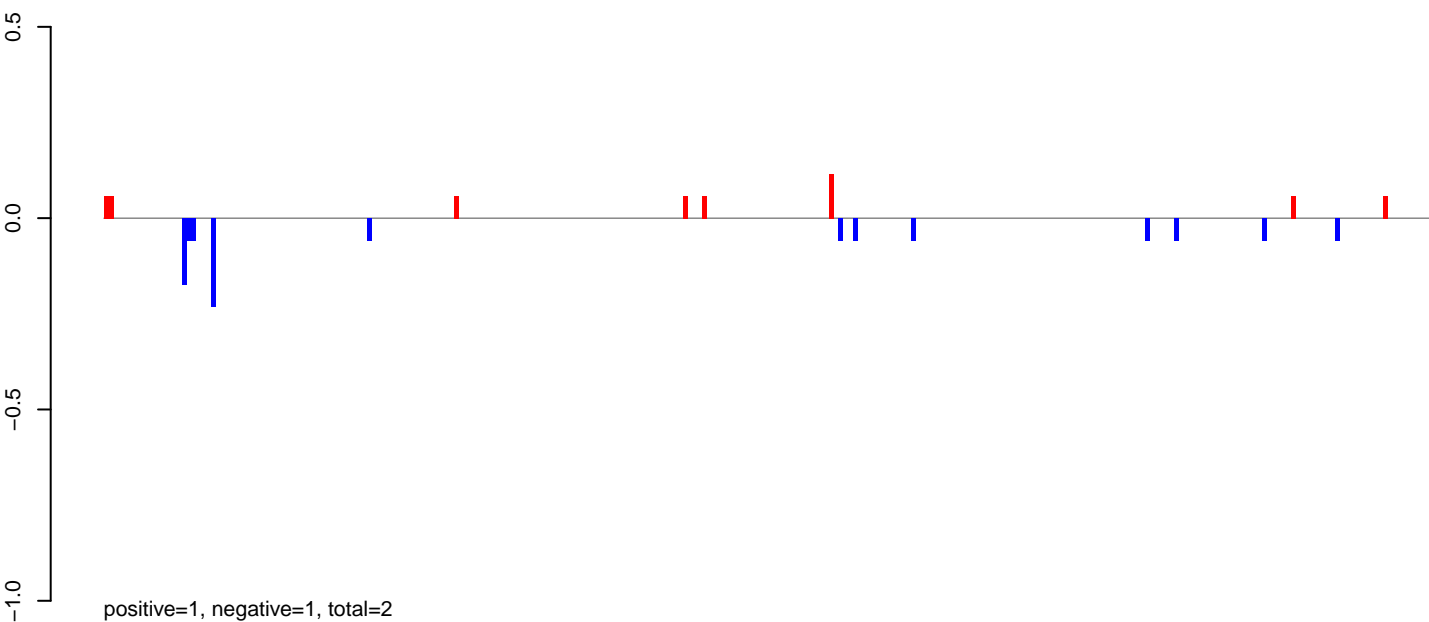


Window size=25, length=6476, TE@ltr-1_family-5961@LTR_Pao:1-6476

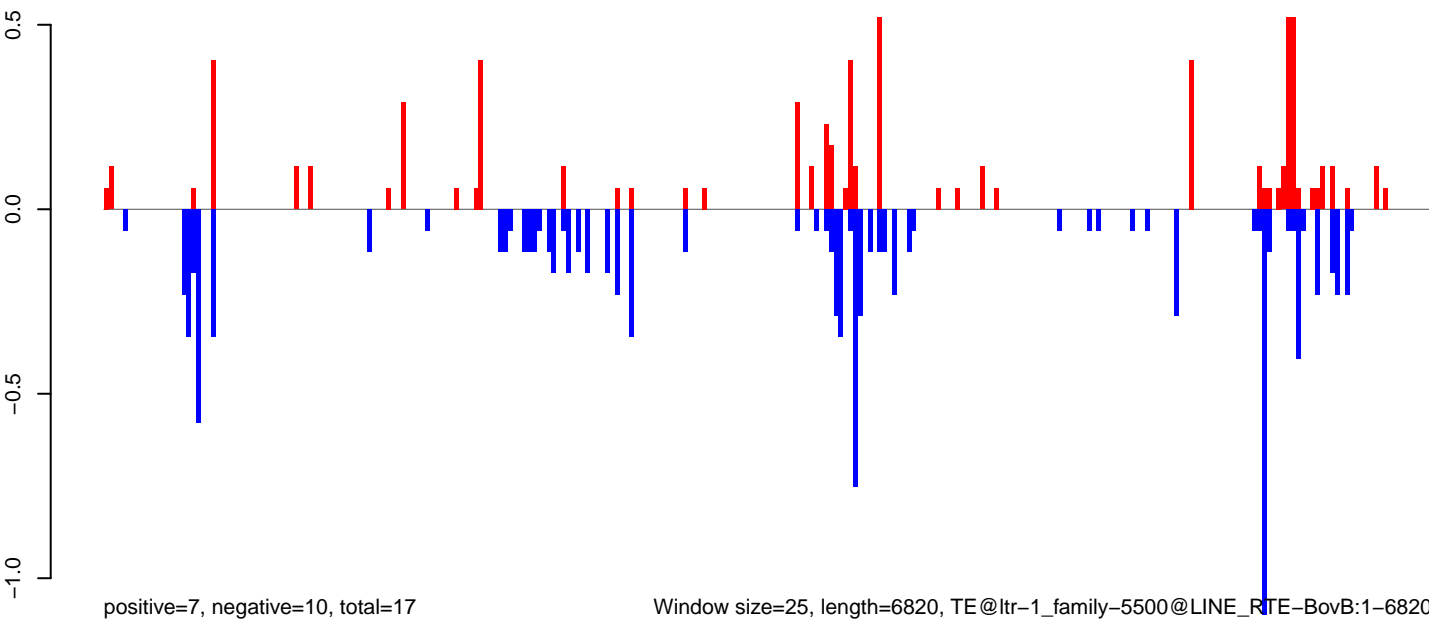
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



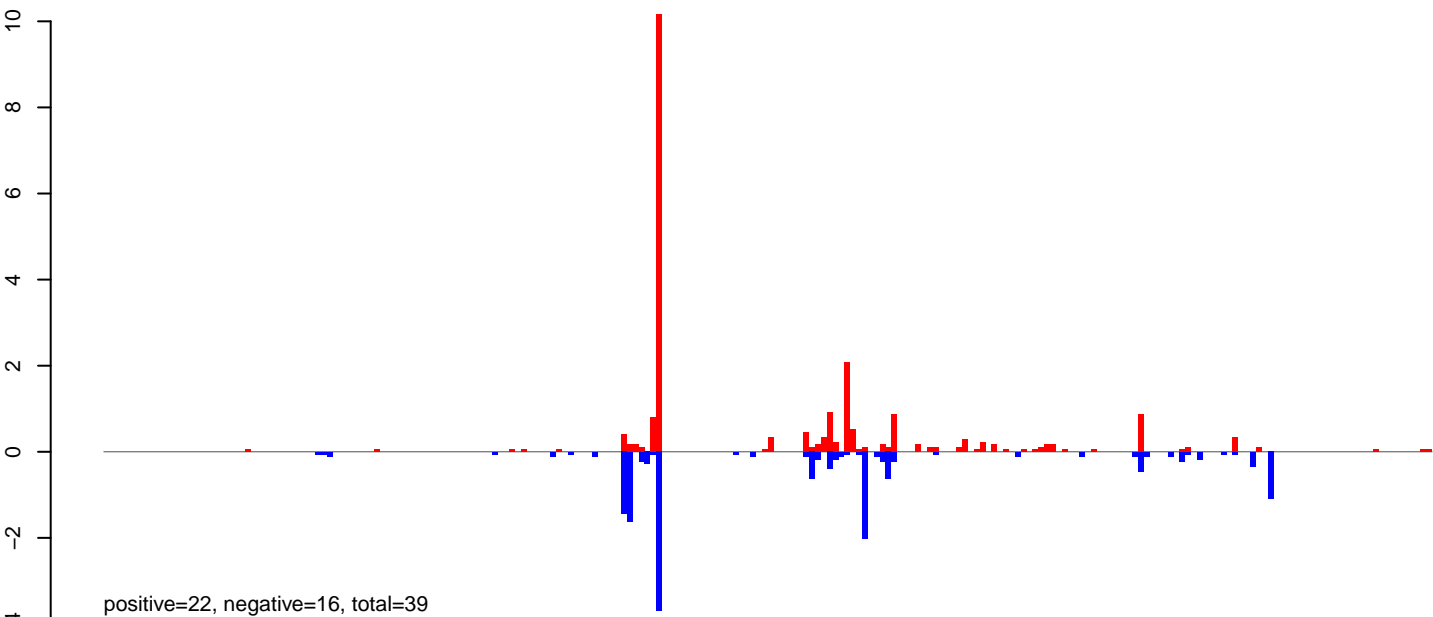
AeAlbo_Pupae_CT.rep



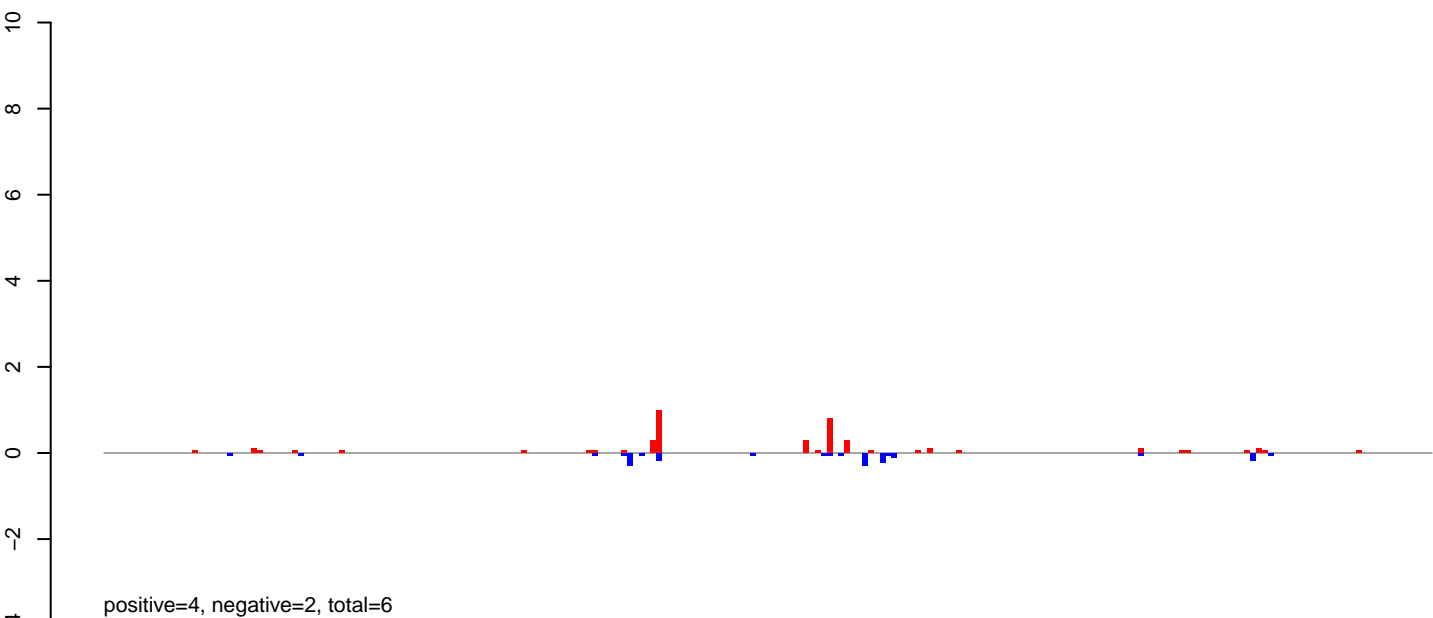
Window size=25, length=6820, TE@ltr-1_family-5500@LINE RTE-BovB:1-6820

0 1000 2000 3000 4000 5000 6000 7000

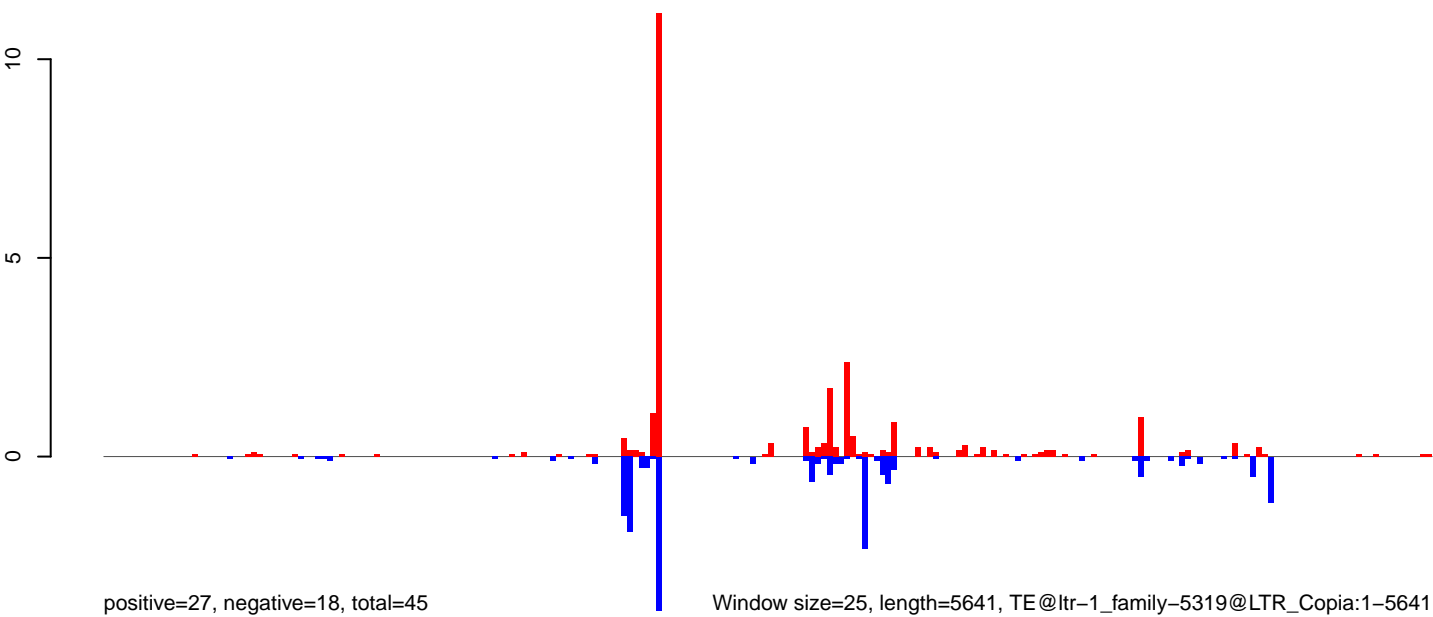
AeAlbo_Pupae_CT.18_23.rep



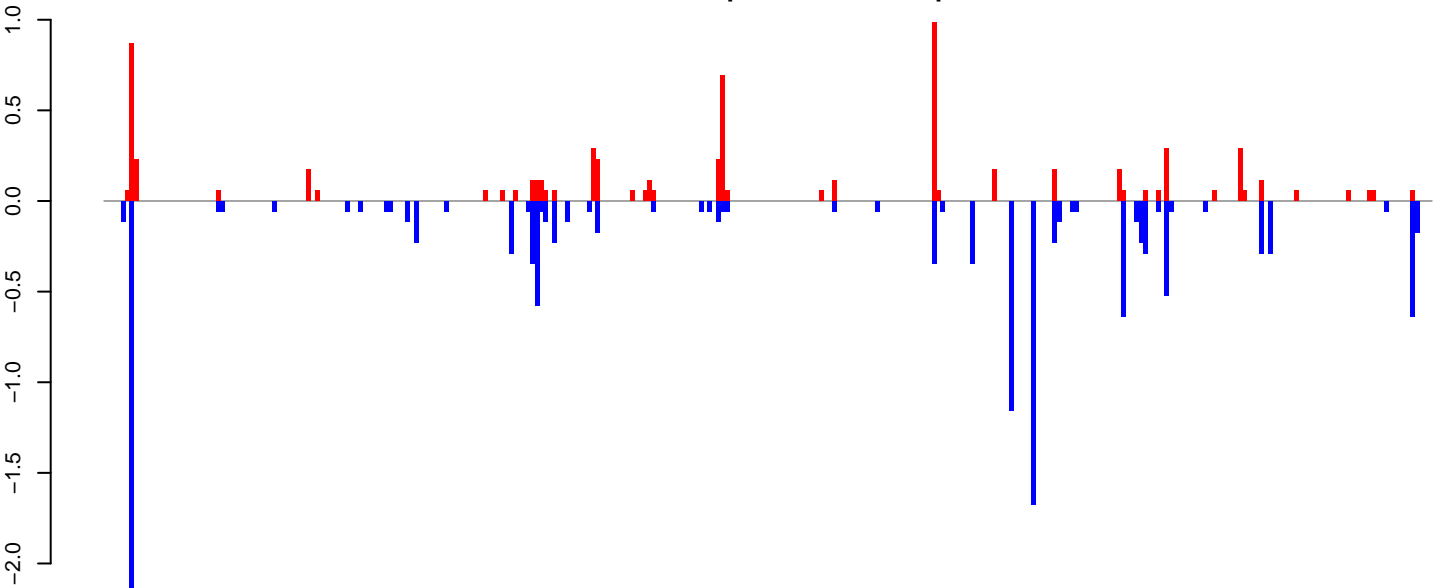
AeAlbo_Pupae_CT.24_35.rep



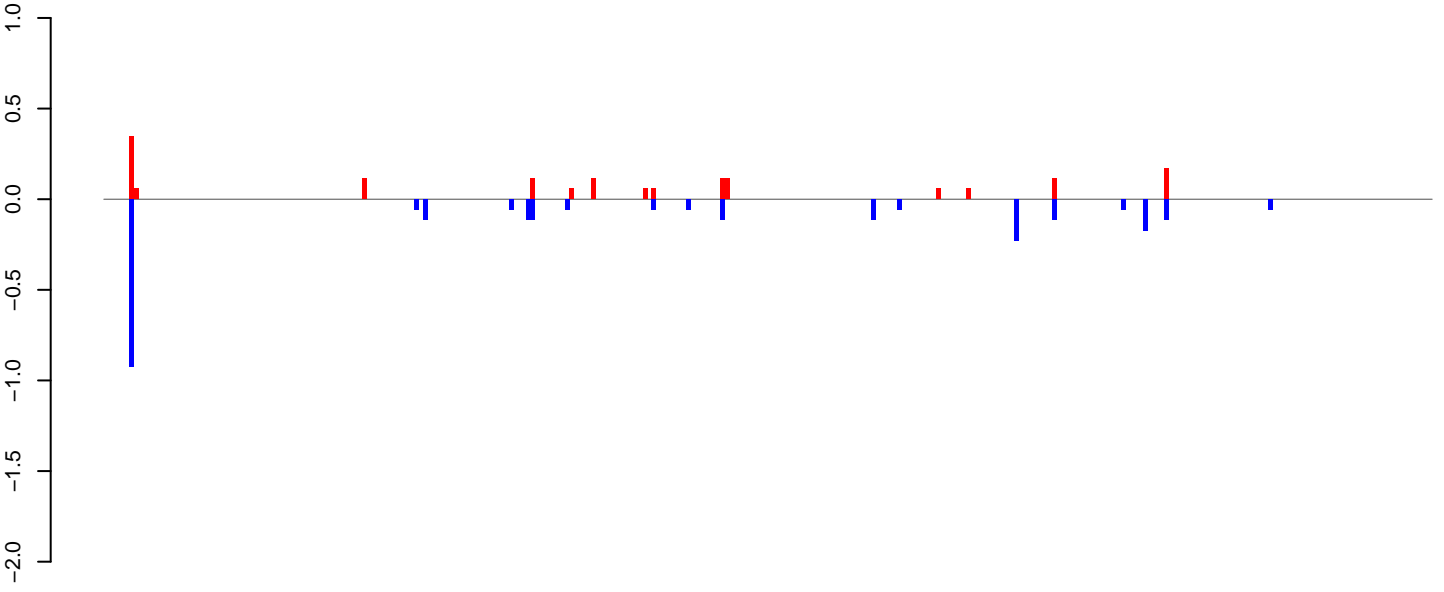
AeAlbo_Pupae_CT.rep



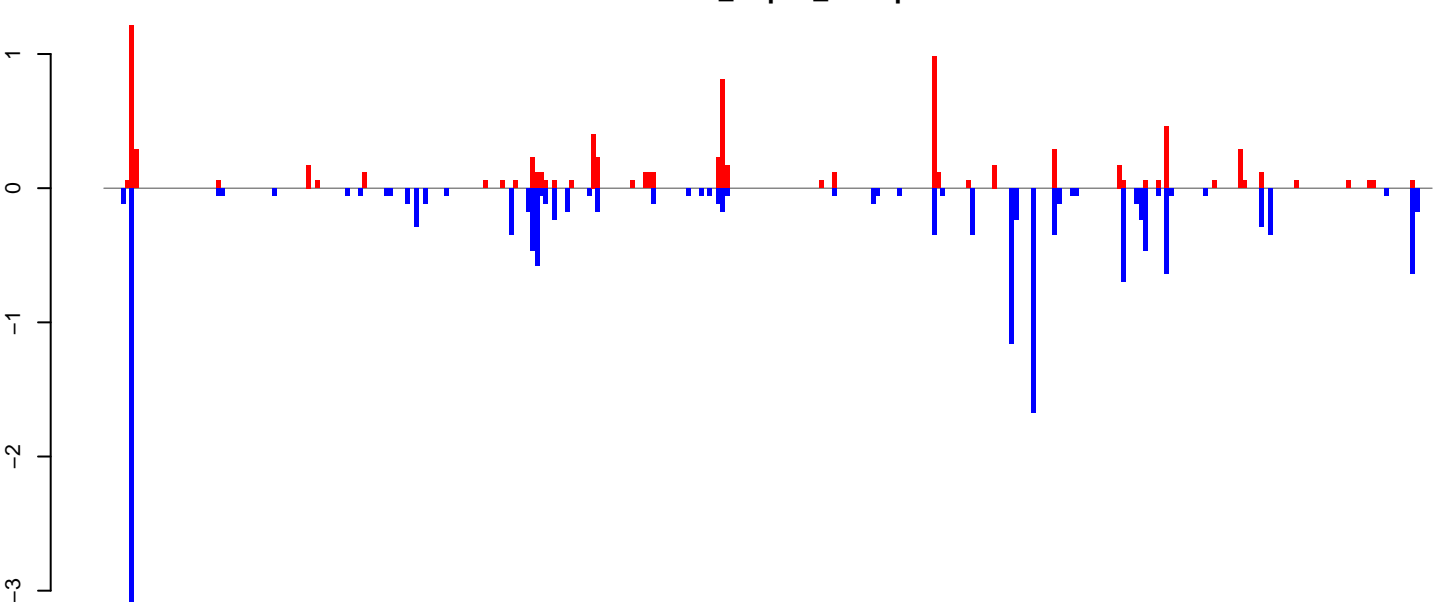
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



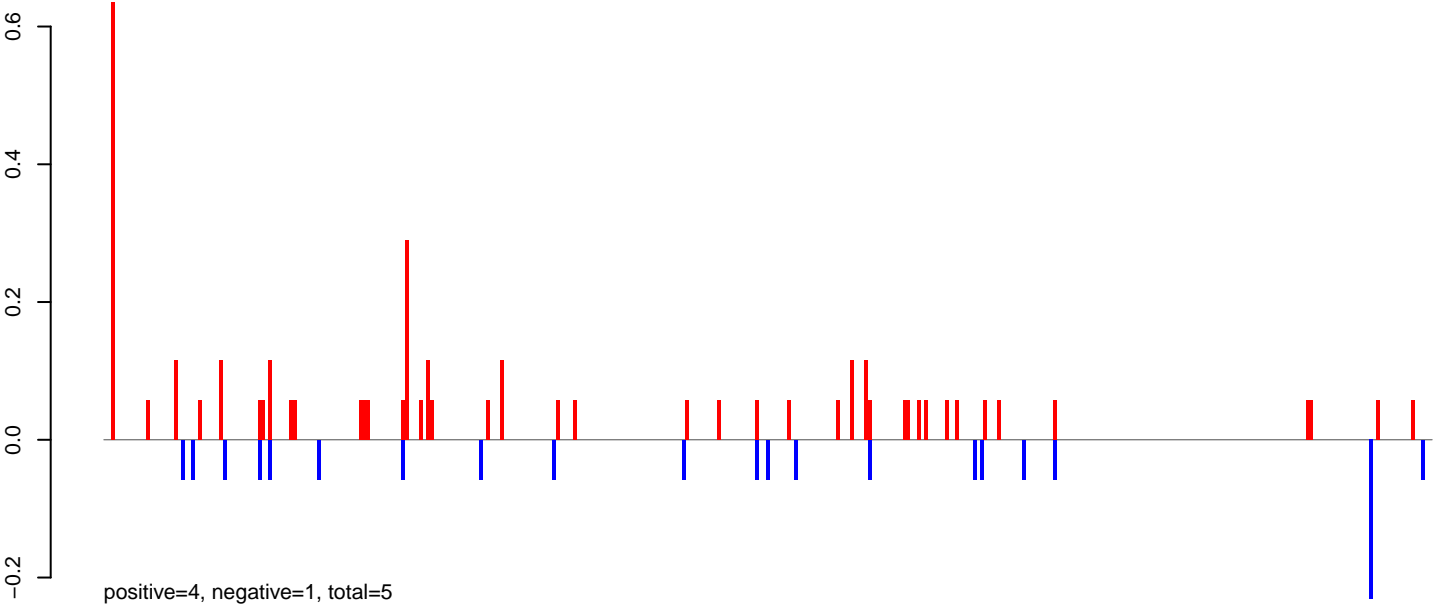
AeAlbo_Pupae_CT.rep



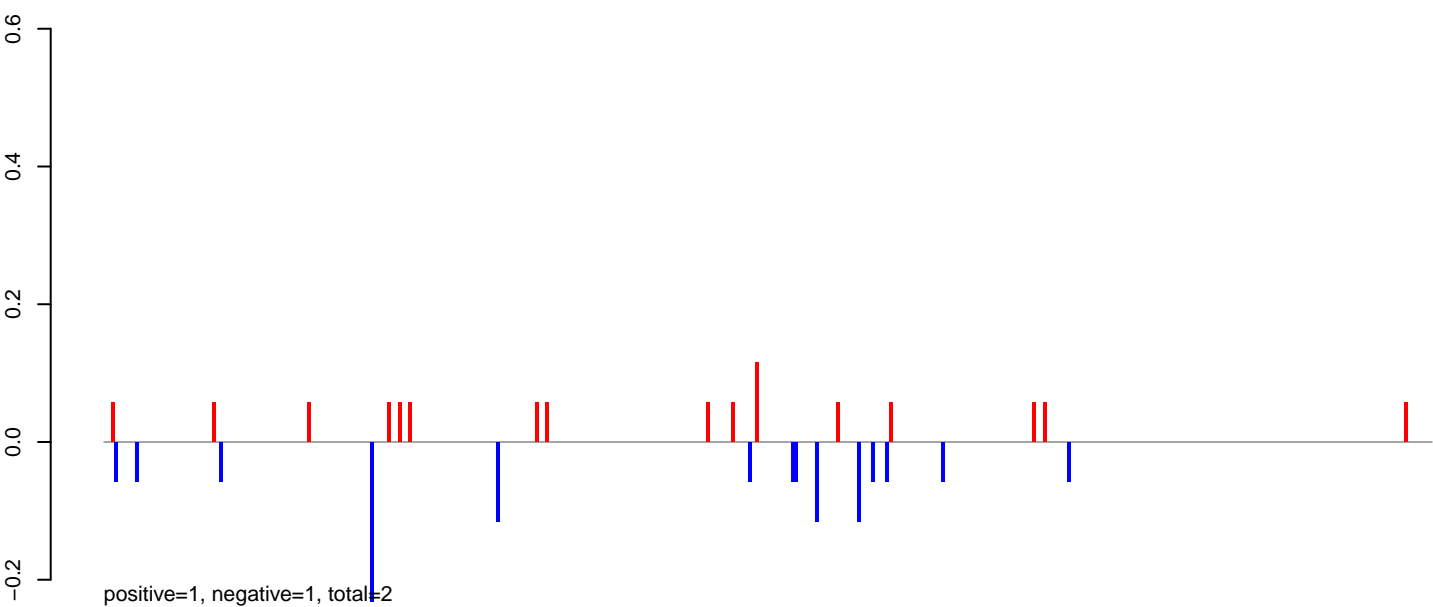
Window size=25, length=7676, TE@ltr-1_family-4479@LINE:1-7676

0 2000 4000 6000 8000

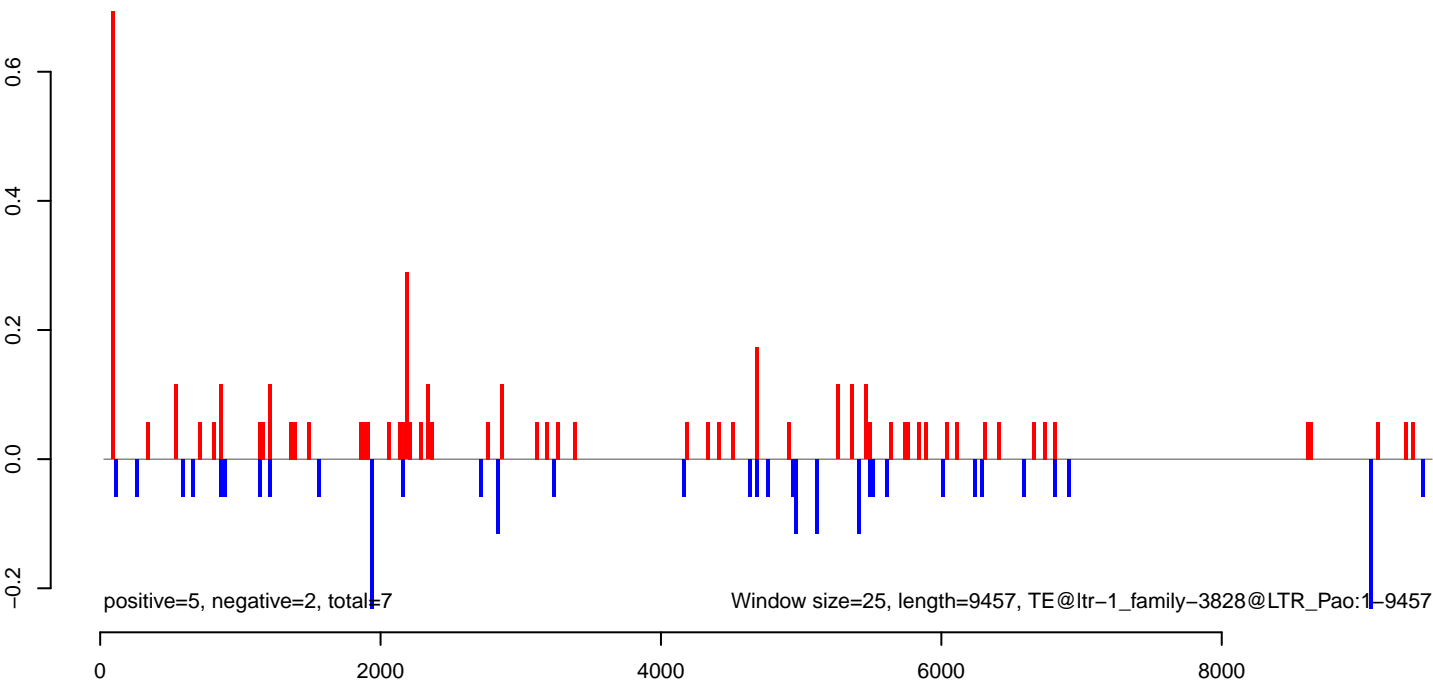
AeAlbo_Pupae_CT.18_23.rep



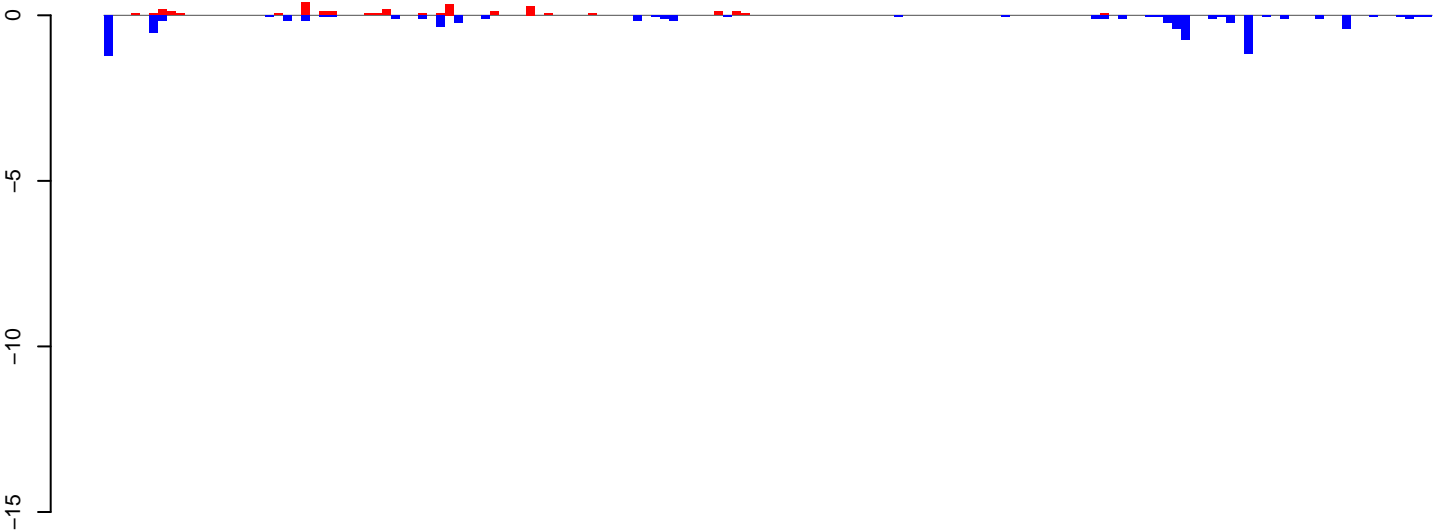
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep

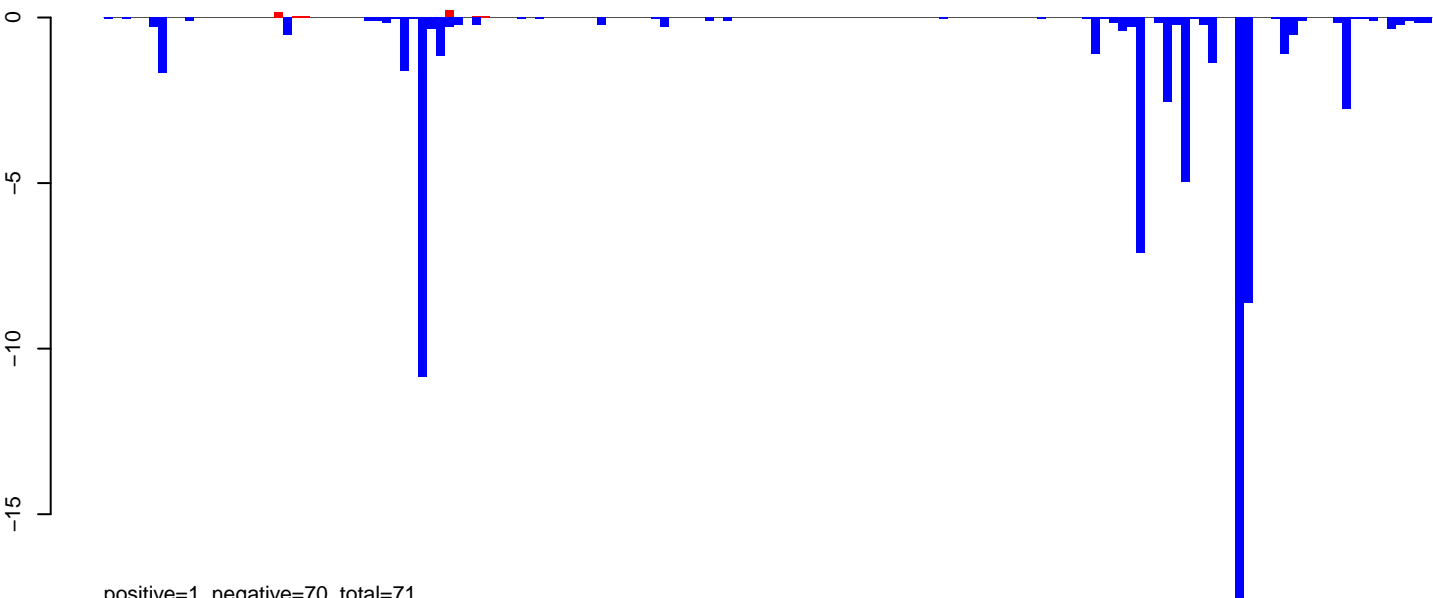


AeAlbo_Pupae_CT.18_23.rep



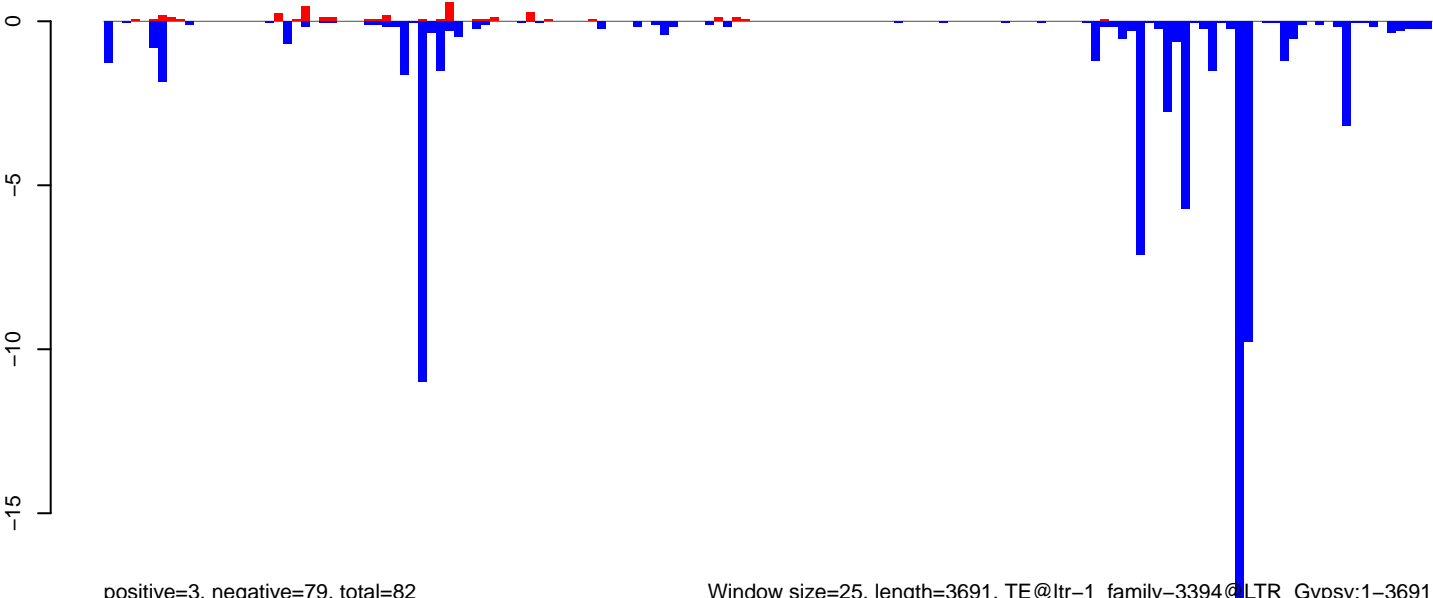
positive=3, negative=8, total=11

AeAlbo_Pupae_CT.24_35.rep



positive=1, negative=70, total=71

AeAlbo_Pupae_CT.rep

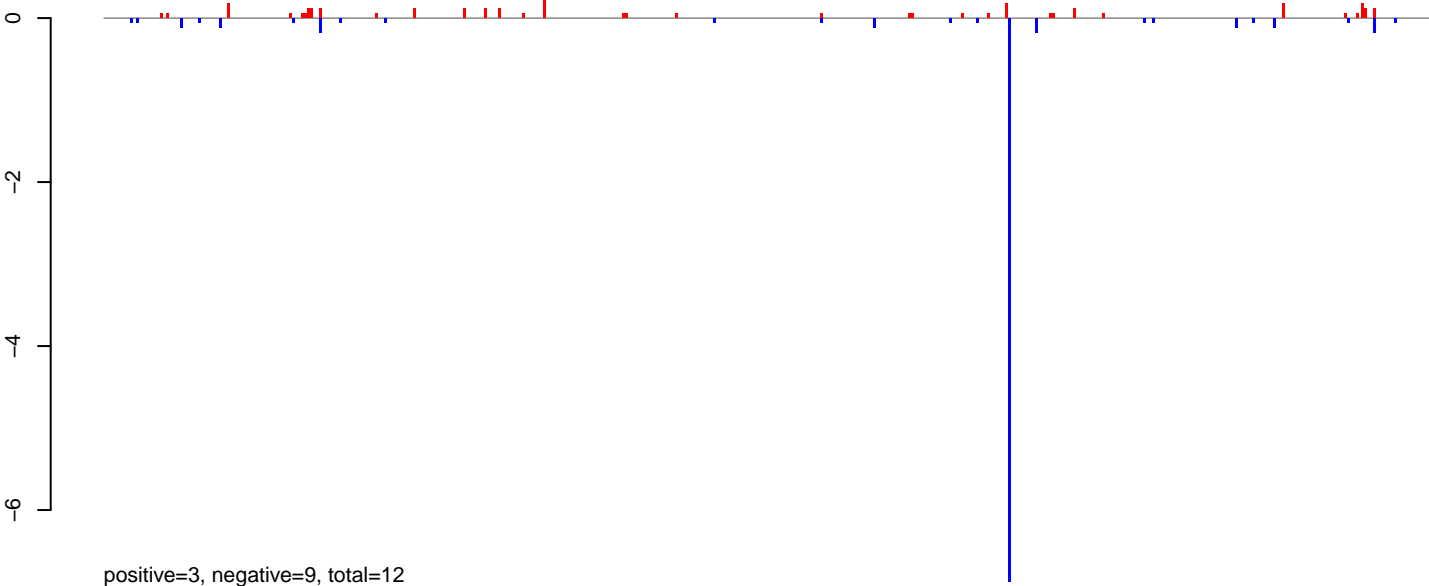


positive=3, negative=79, total=82

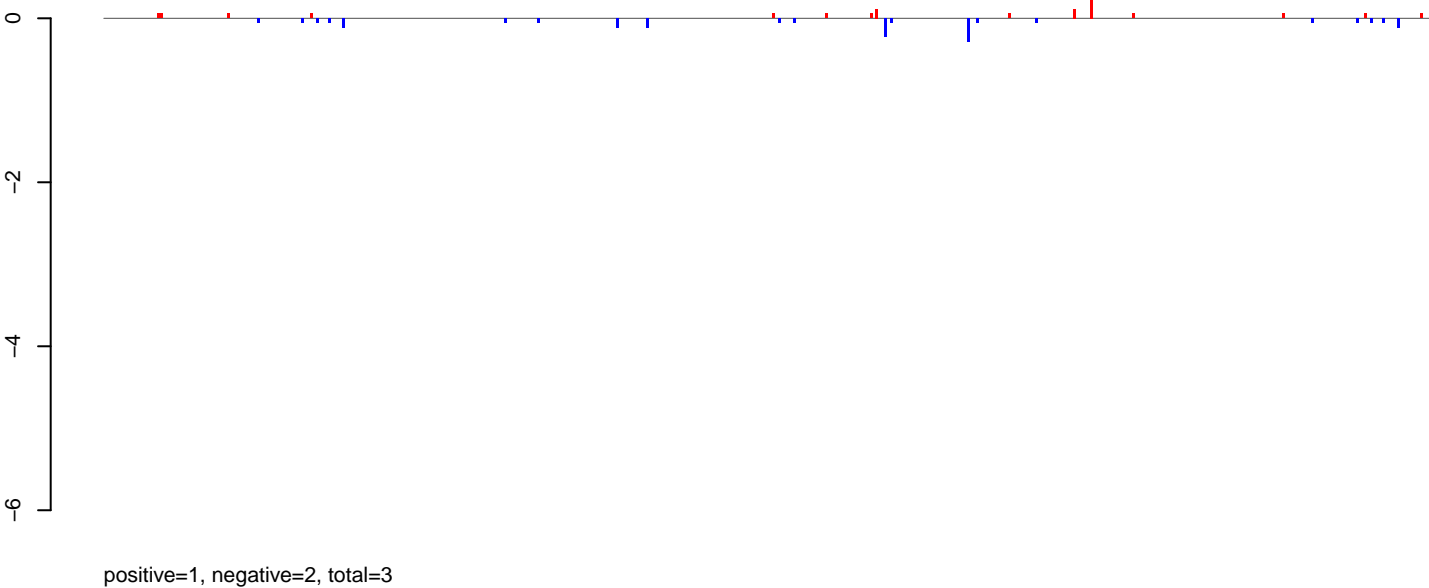
Window size=25, length=3691, TE@ltr-1_family-3394@LTR_Gypsy:1-3691

0 1000 2000 3000

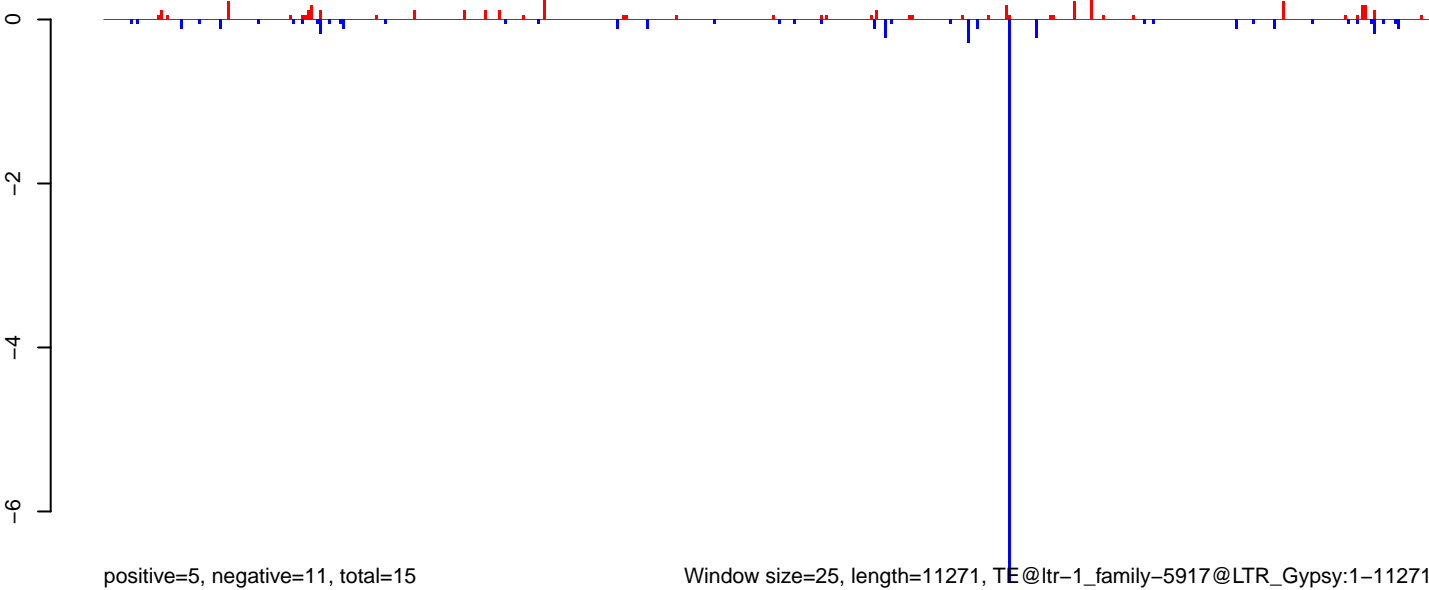
AeAlbo_Pupae_CT.18_23.rep



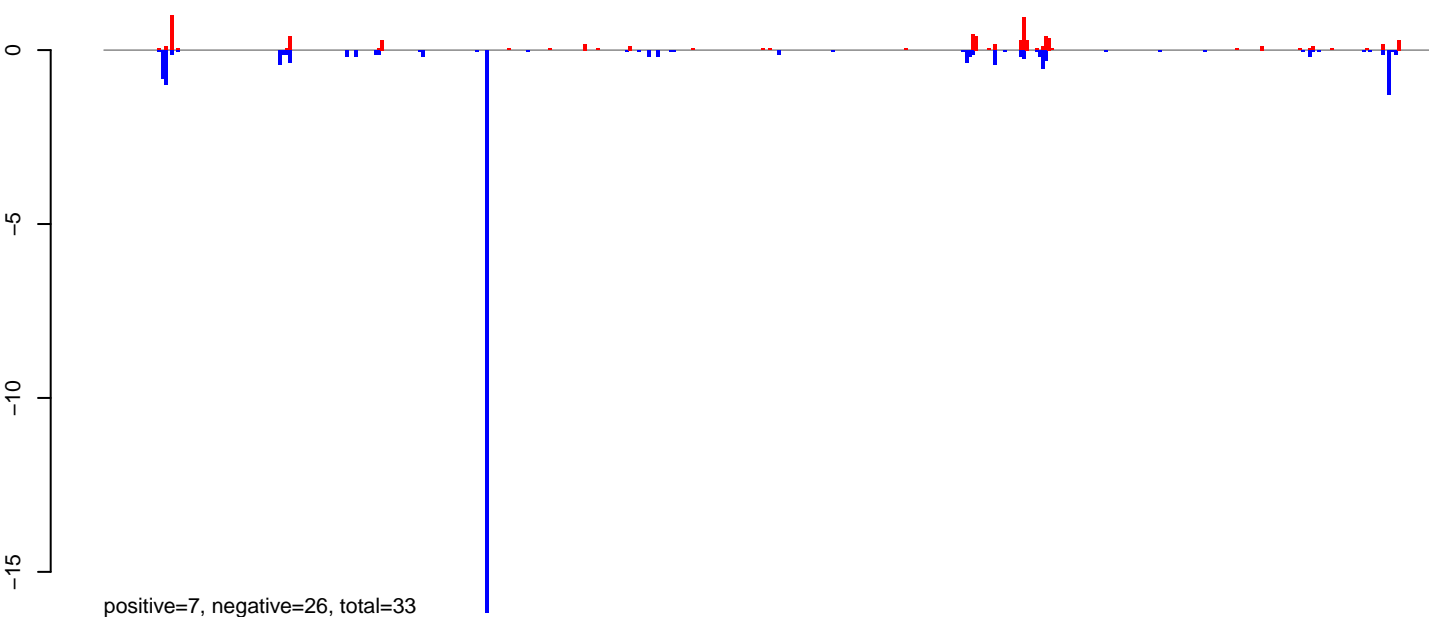
AeAlbo_Pupae_CT.24_35.rep



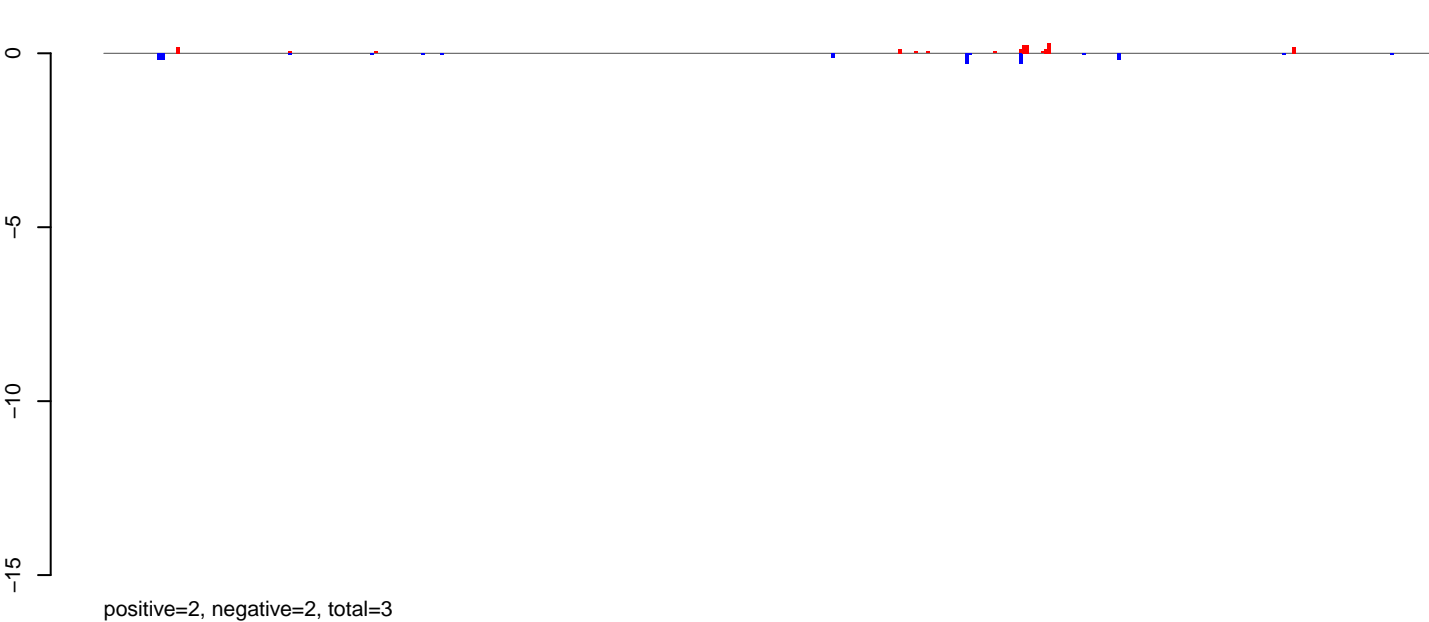
AeAlbo_Pupae_CT.rep



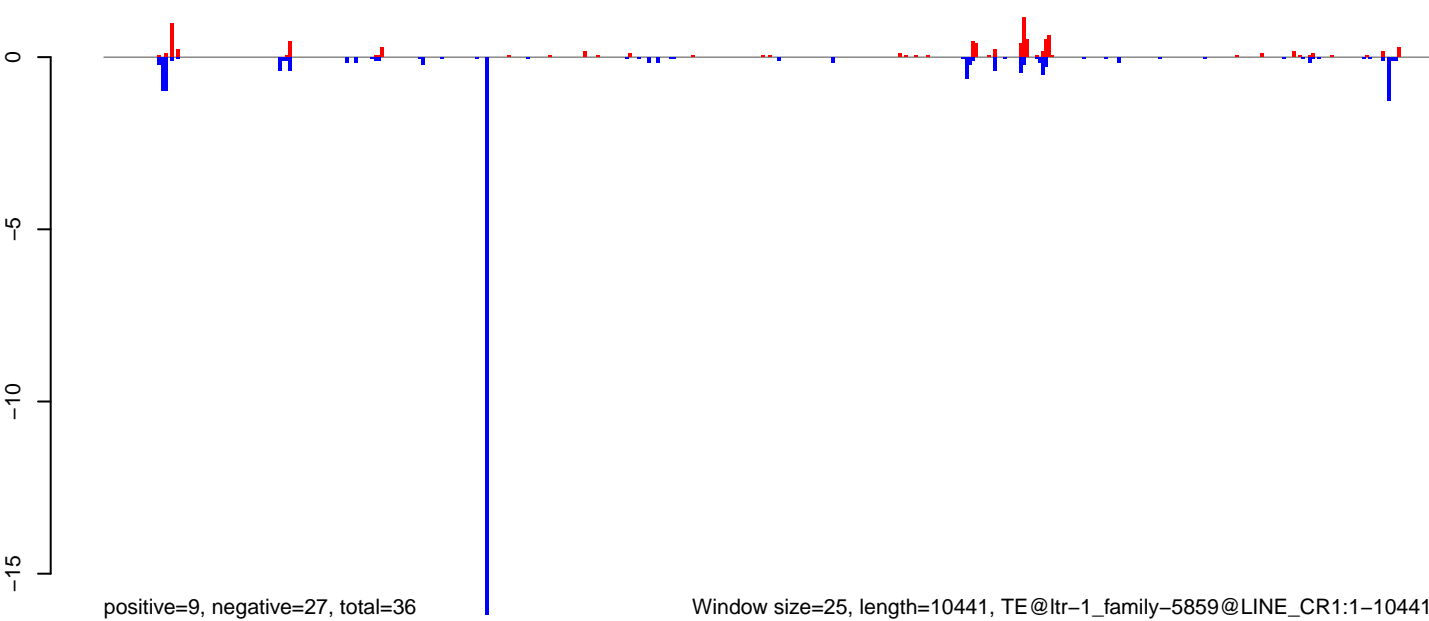
AeAlbo_Pupae_CT.18_23.rep



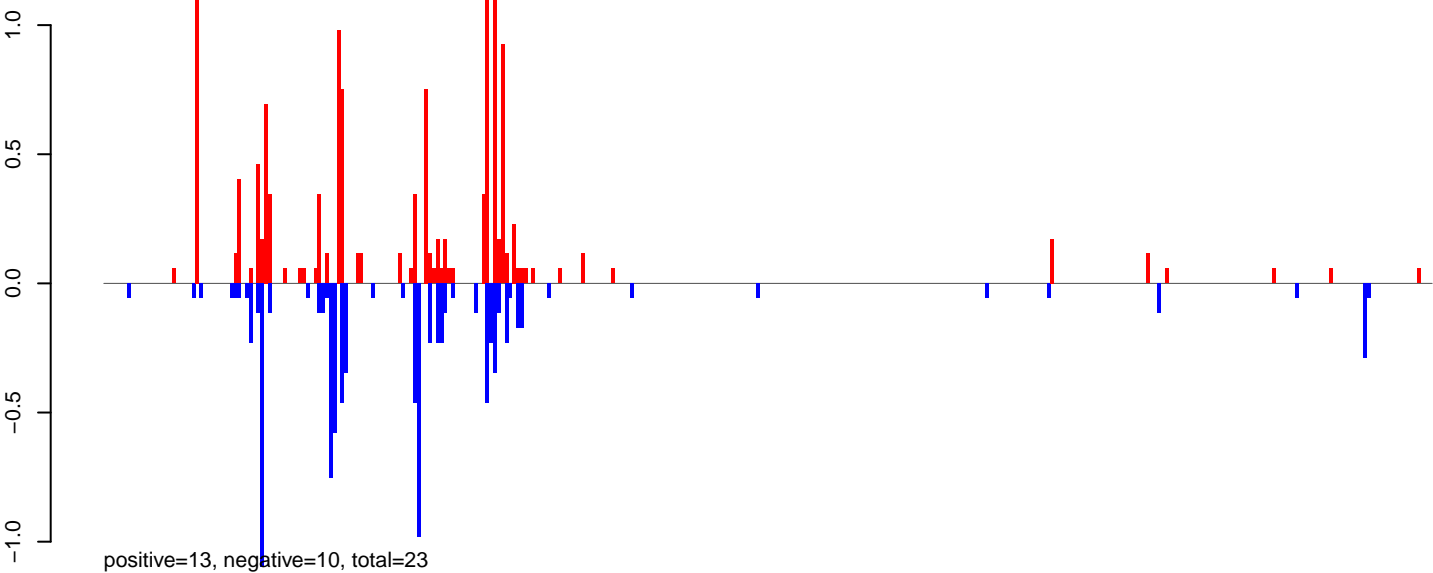
AeAlbo_Pupae_CT.24_35.rep



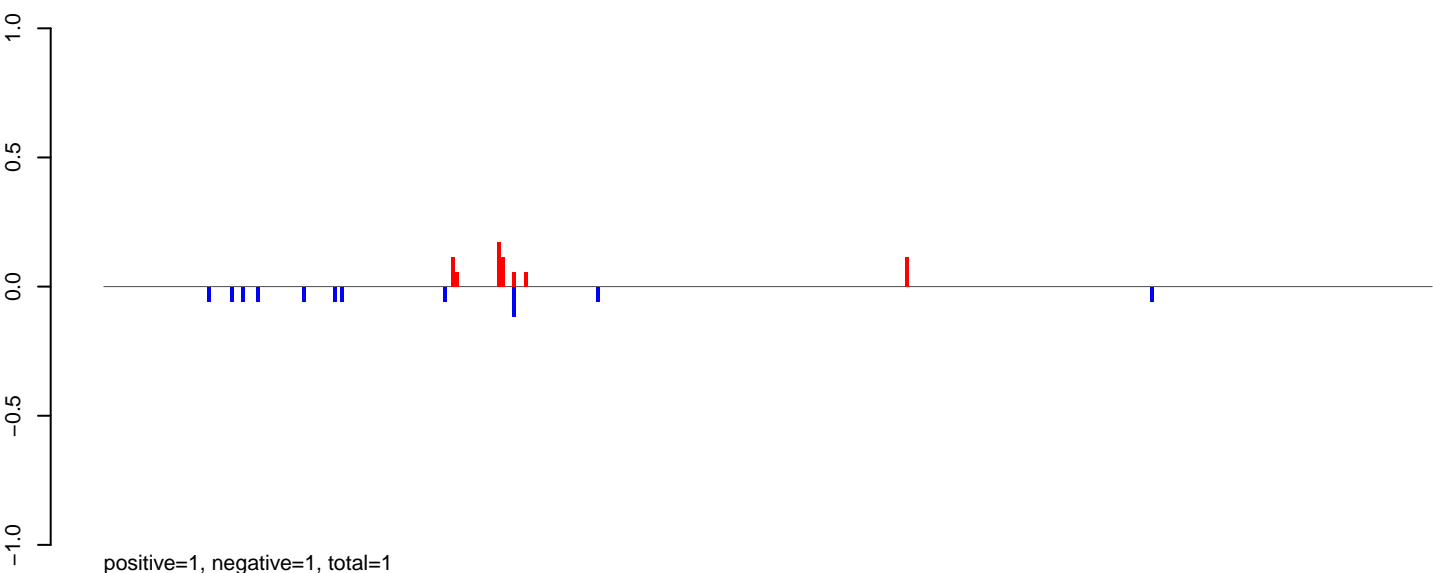
AeAlbo_Pupae_CT.rep



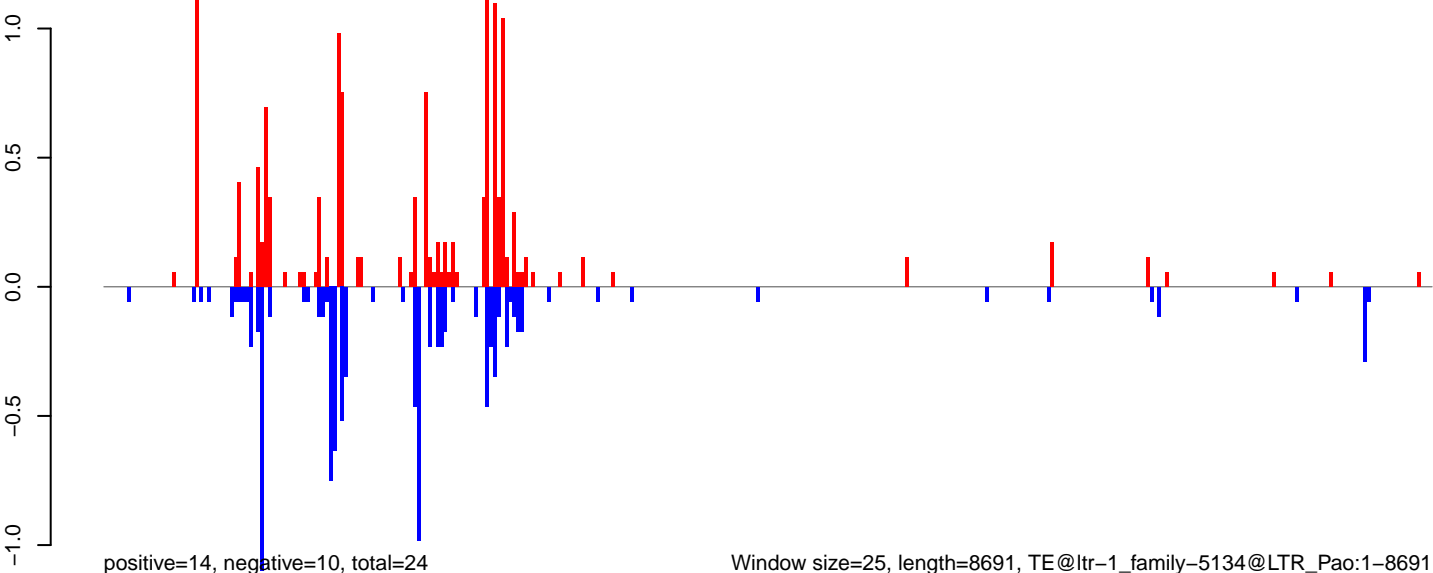
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



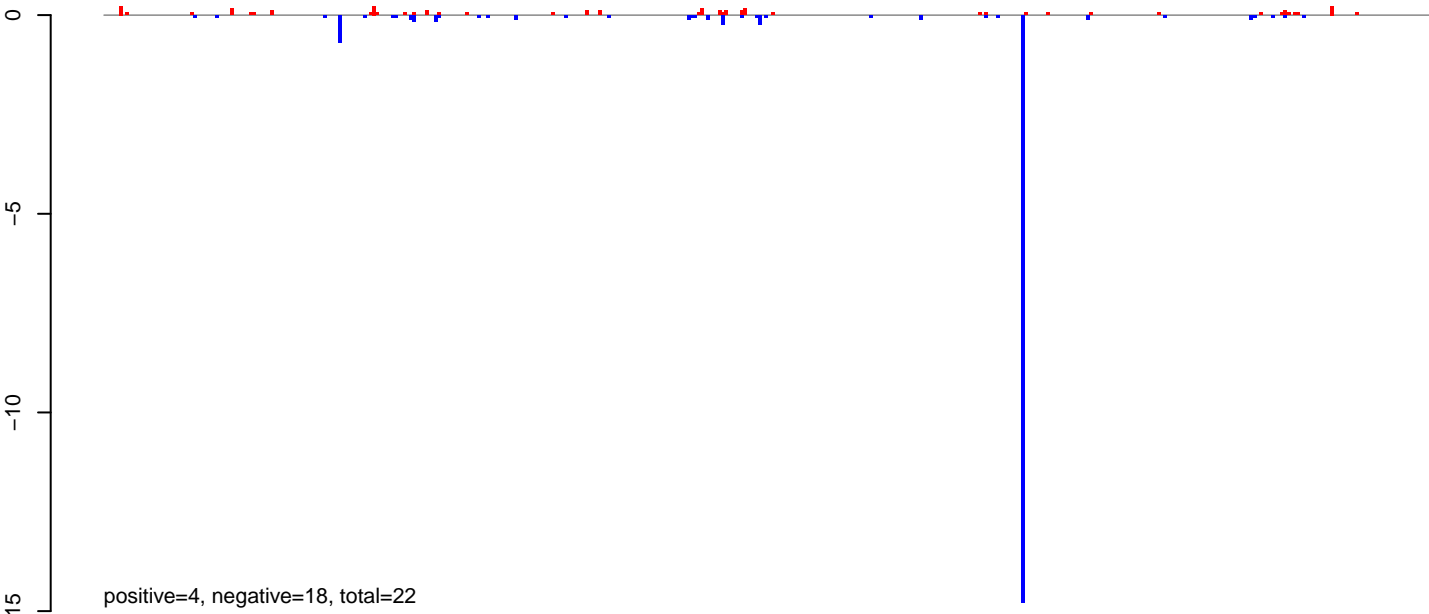
AeAlbo_Pupae_CT.rep



Window size=25, length=8691, TE@ltr-1_family-5134@LTR_Pao:1-8691

0 2000 4000 6000 8000

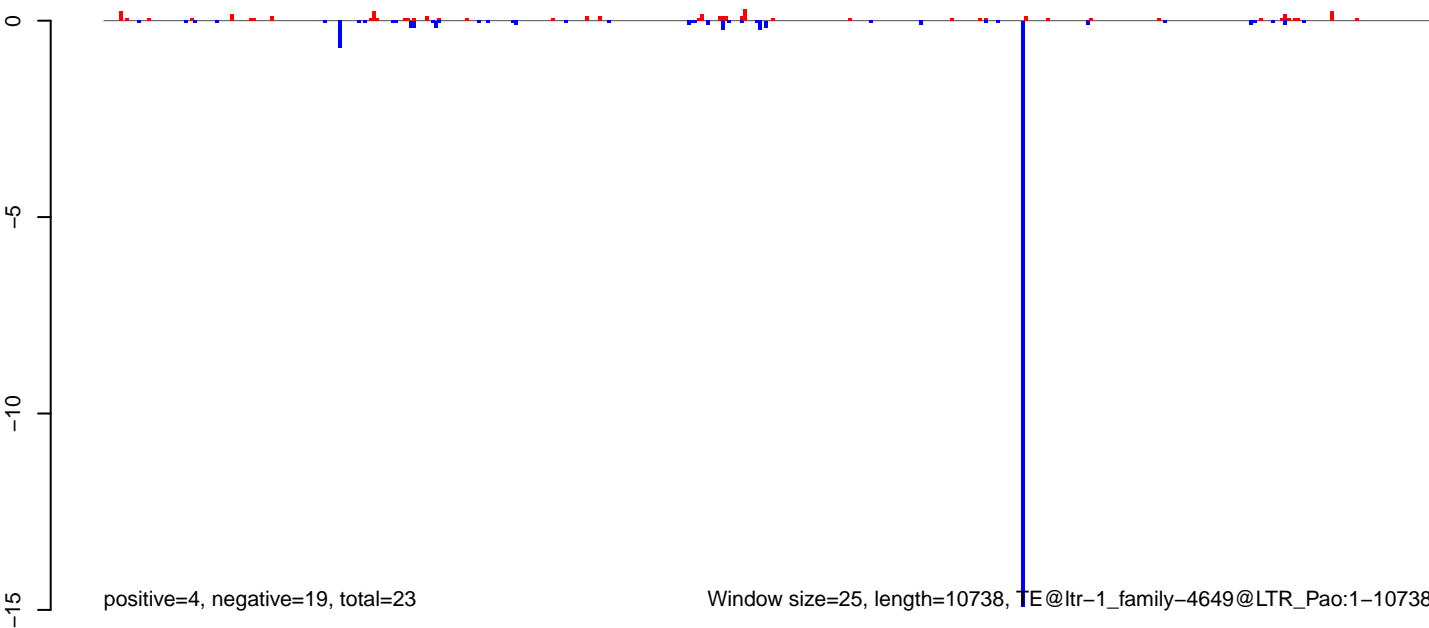
AeAlbo_Pupae_CT.18_23.rep



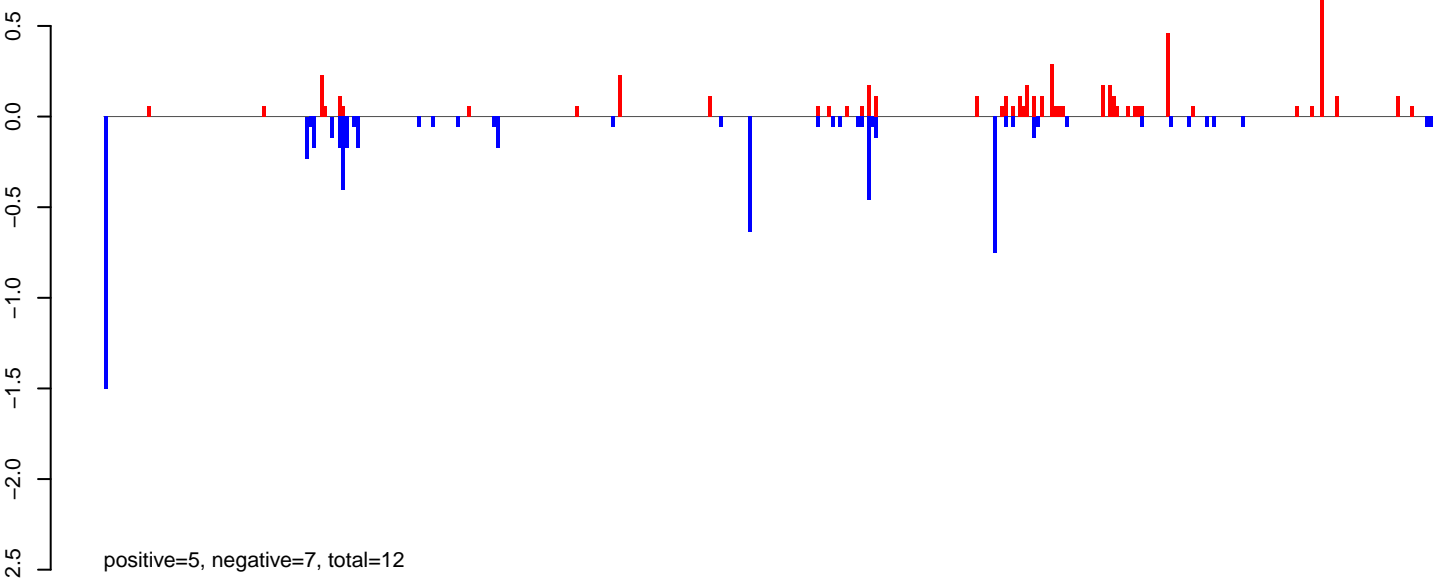
AeAlbo_Pupae_CT.24_35.rep



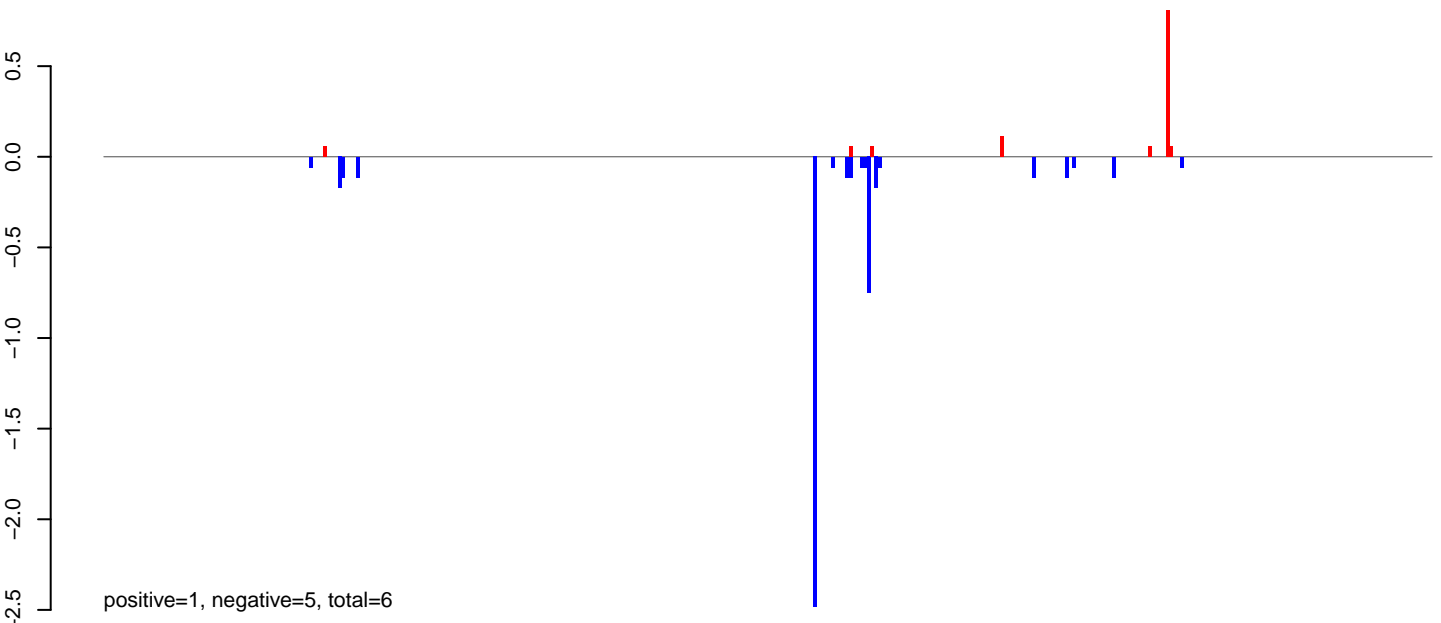
AeAlbo_Pupae_CT.rep



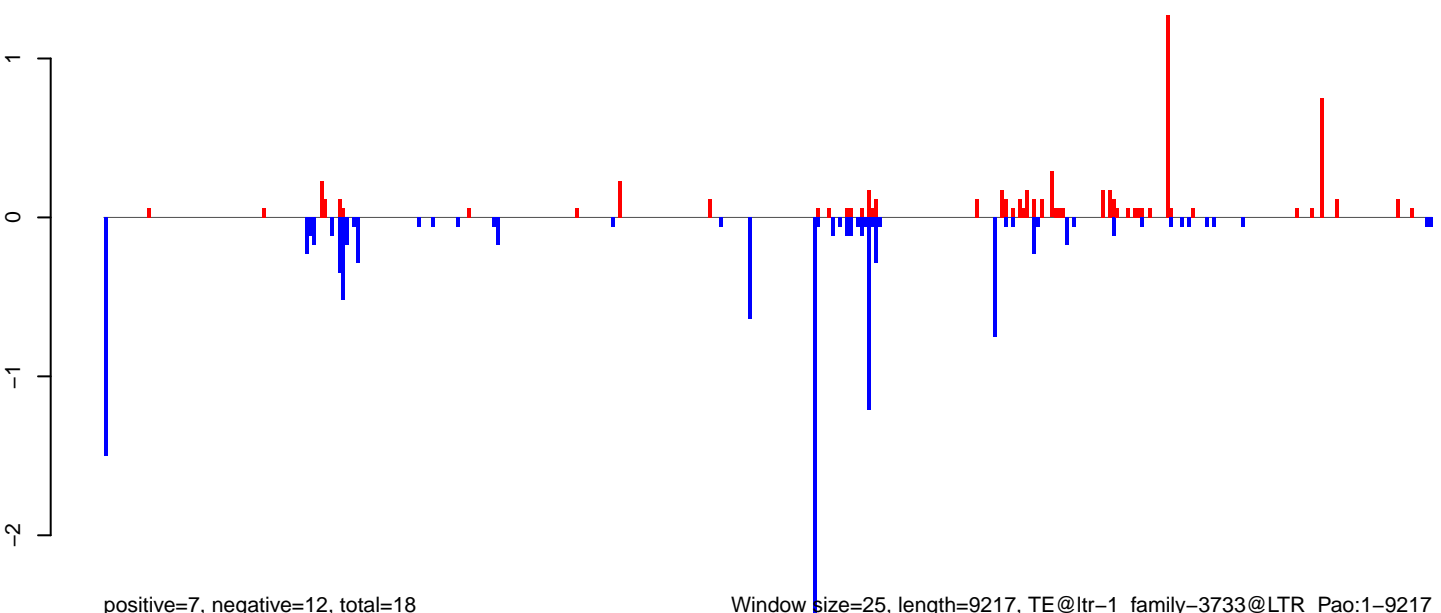
AeAlbo_Pupae_CT.18_23.rep



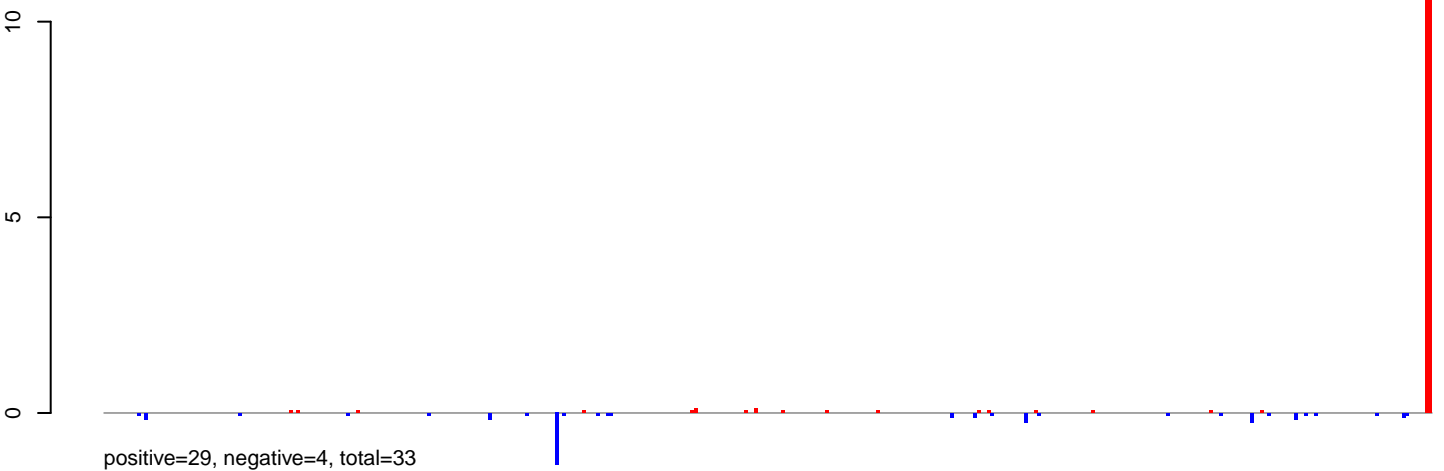
AeAlbo_Pupae_CT.24_35.rep



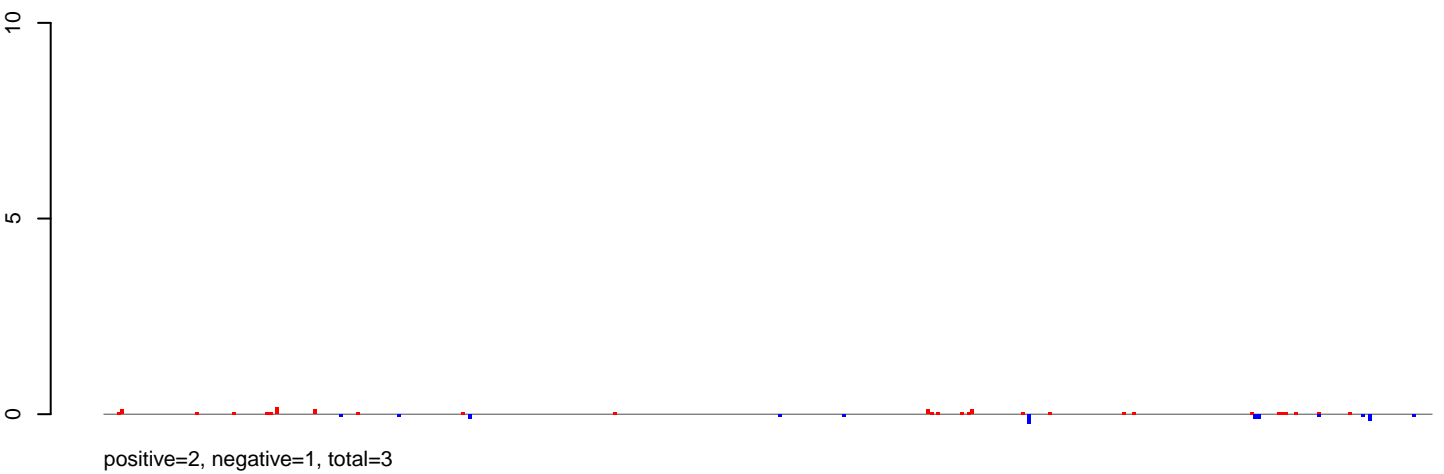
AeAlbo_Pupae_CT.rep



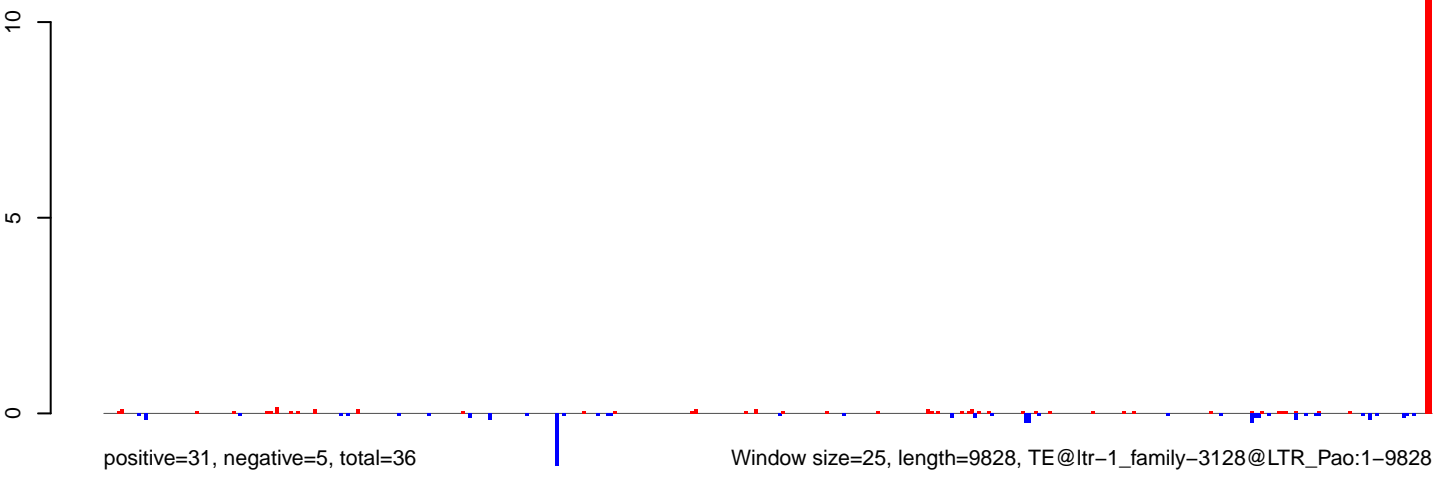
AeAlbo_Pupae_CT.18_23.rep



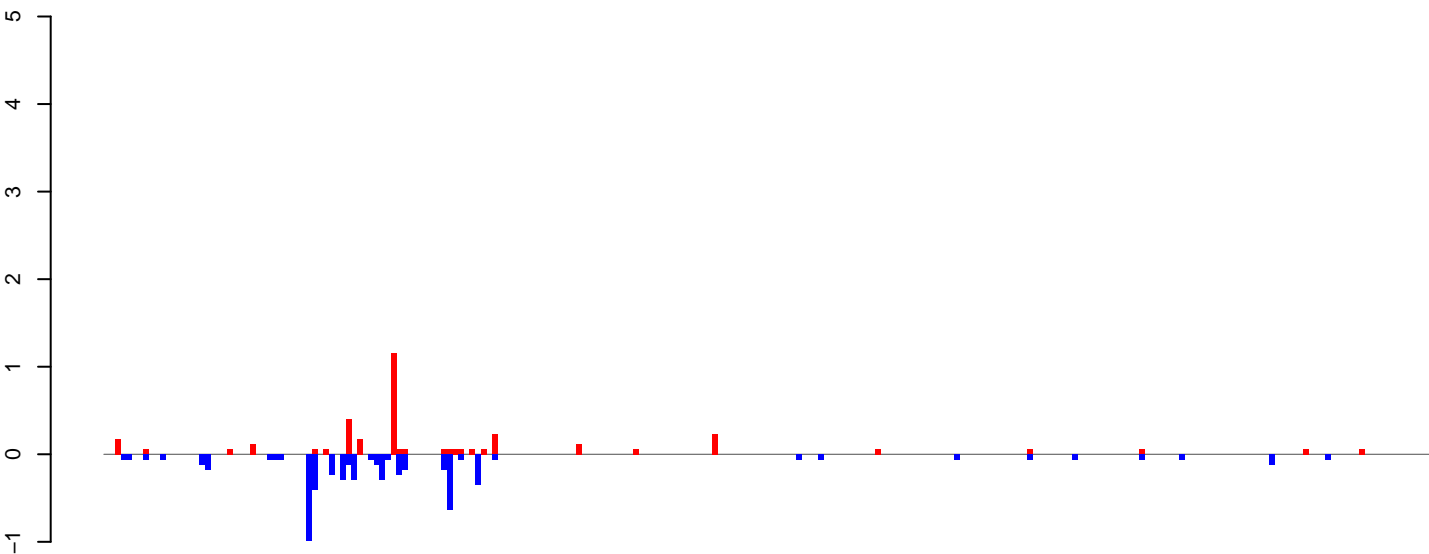
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep

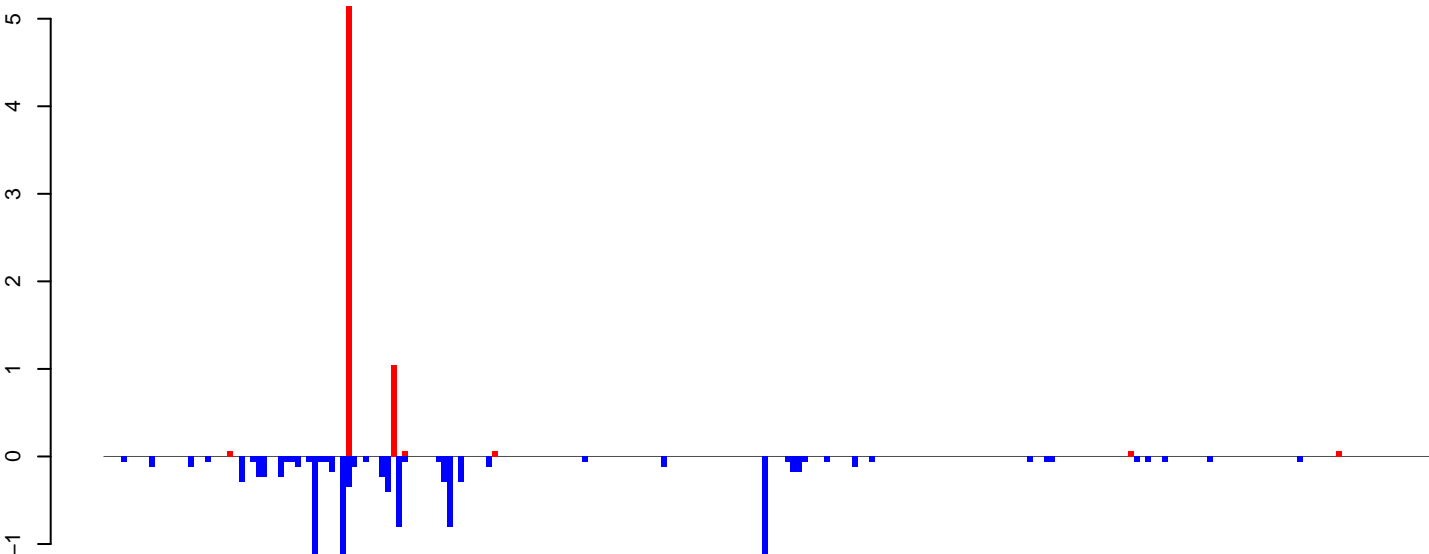


AeAlbo_Pupae_CT.18_23.rep



positive=4, negative=6, total=9

AeAlbo_Pupae_CT.24_35.rep



positive=6, negative=11, total=18

AeAlbo_Pupae_CT.rep

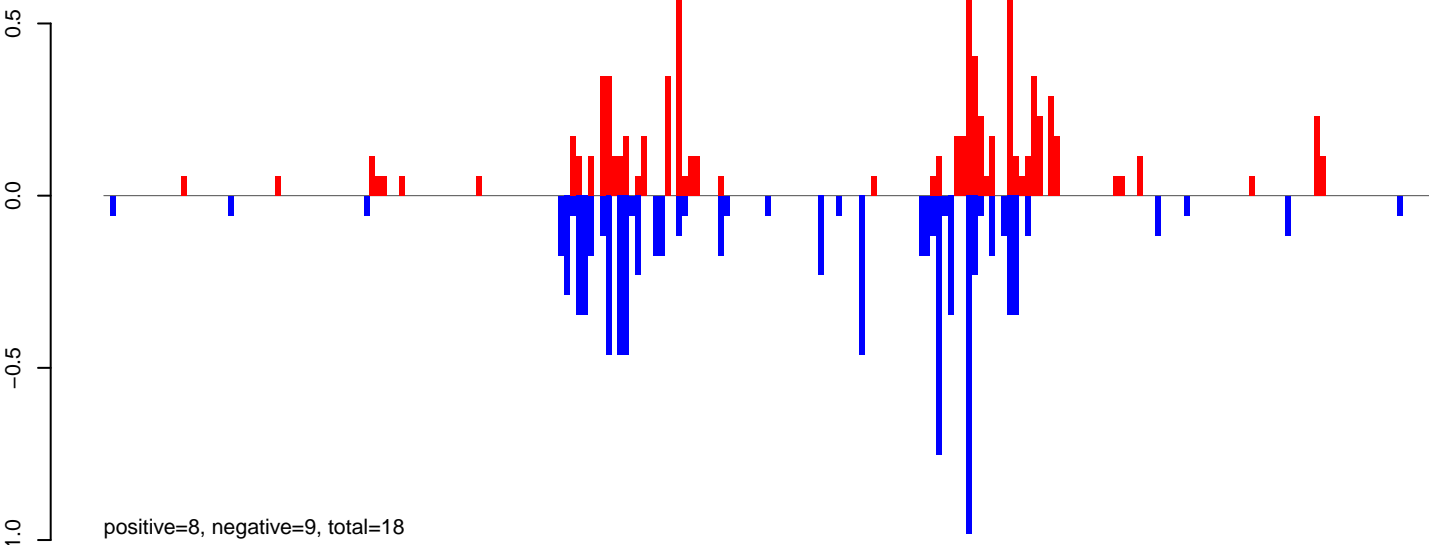


positive=10, negative=17, total=27

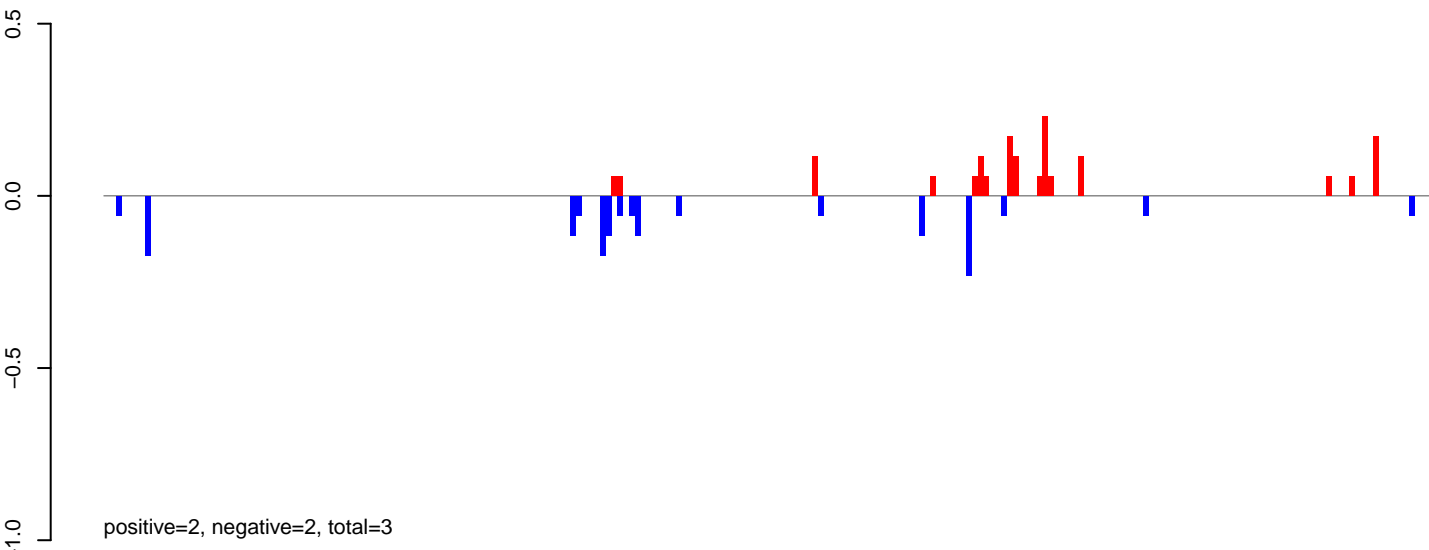
Window size=25, length=5897, TE@ltr-1_family-5257@LTR_Gypsy:1-5897

0 1000 2000 3000 4000 5000 6000

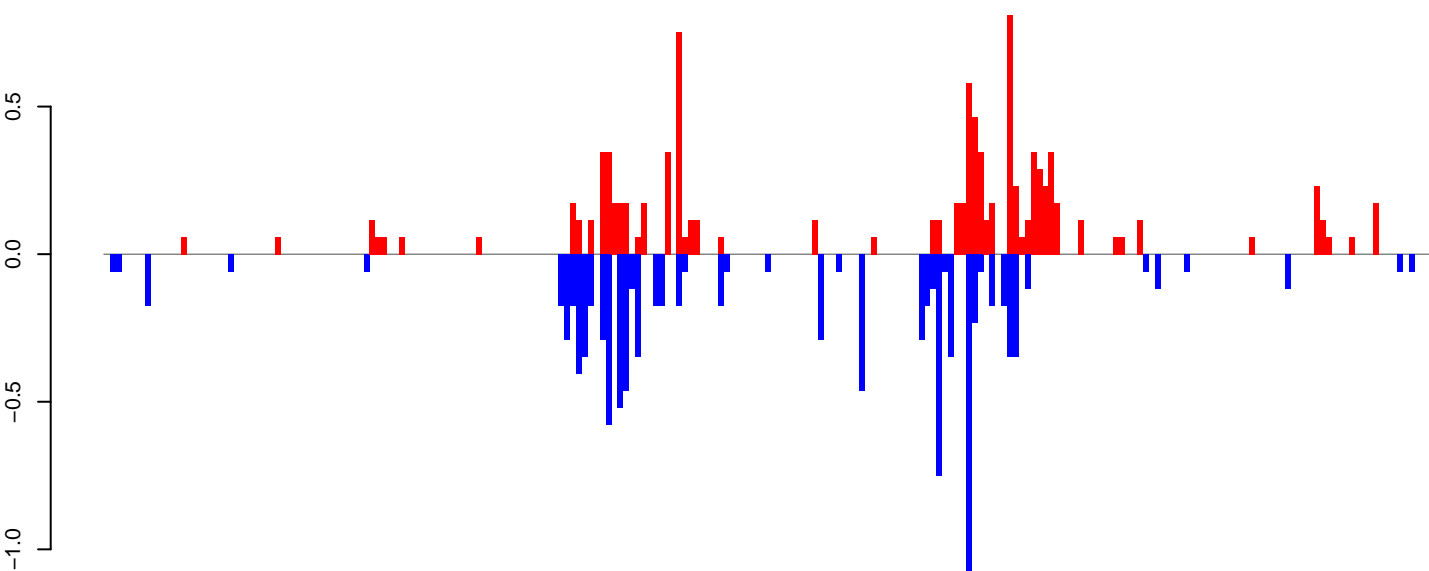
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



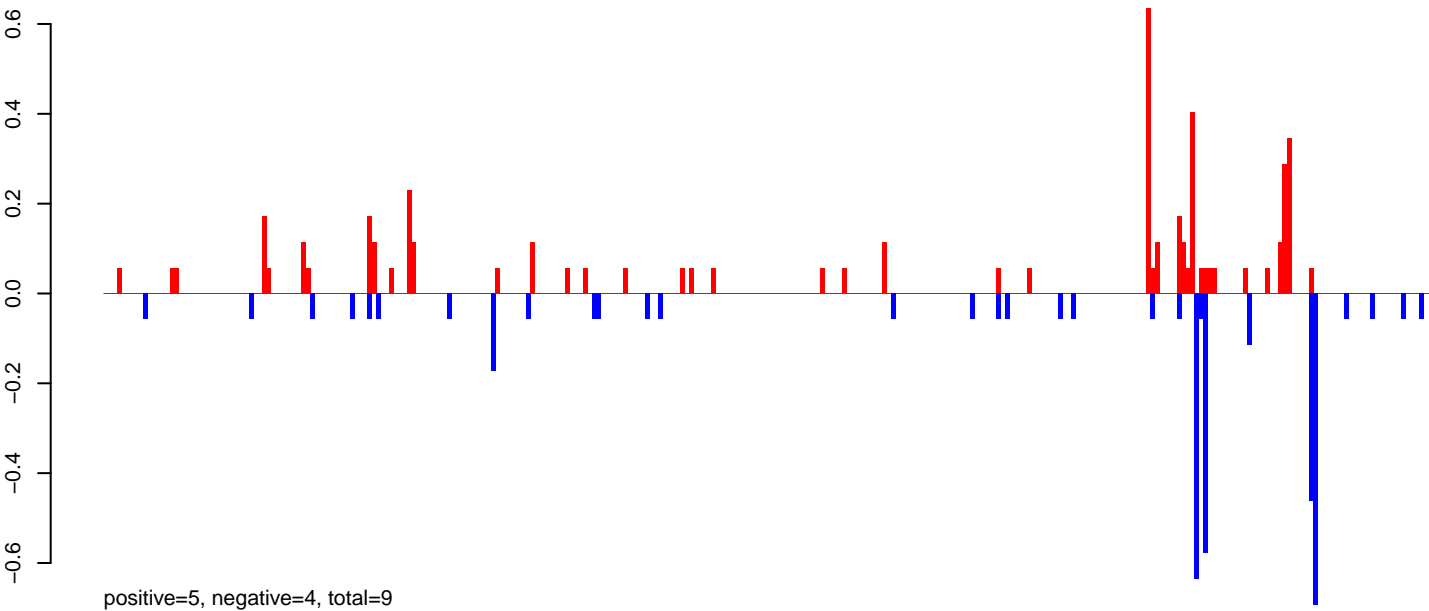
AeAlbo_Pupae_CT.rep



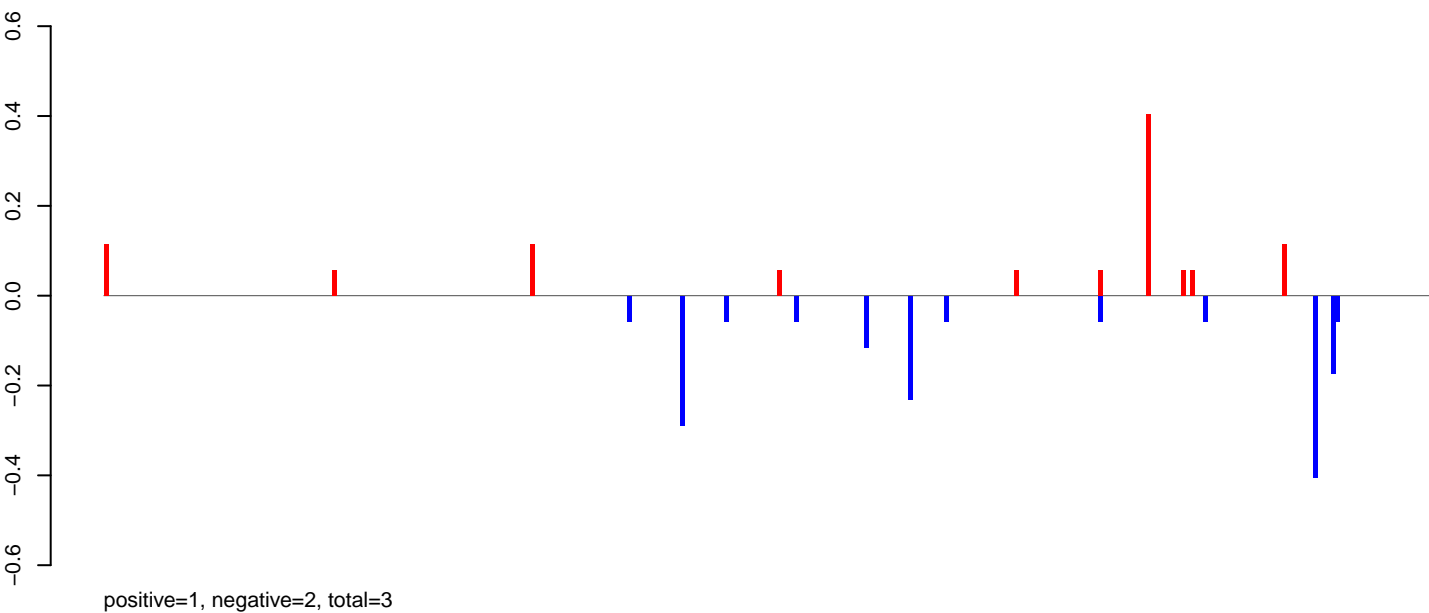
Window size=25, length=5620, TE@ltr-1_family-5077@LTR_Copia:1-5620

0 1000 2000 3000 4000 5000

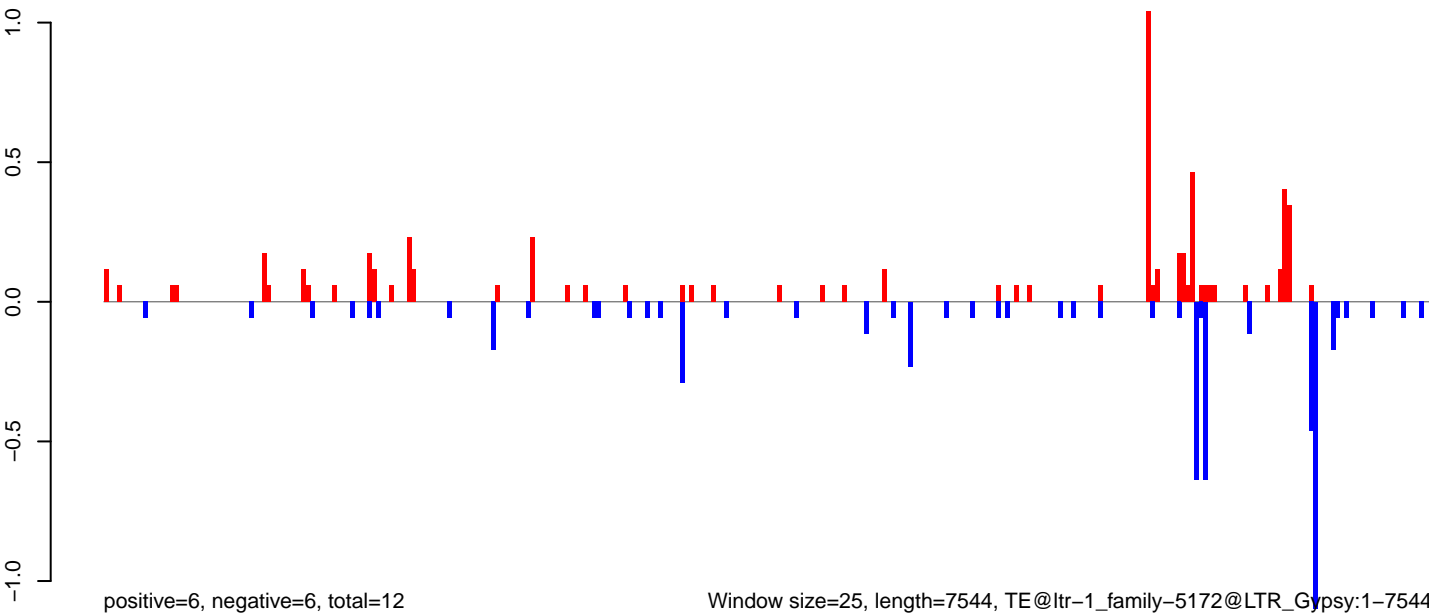
AeAlbo_Pupae_CT.18_23.rep



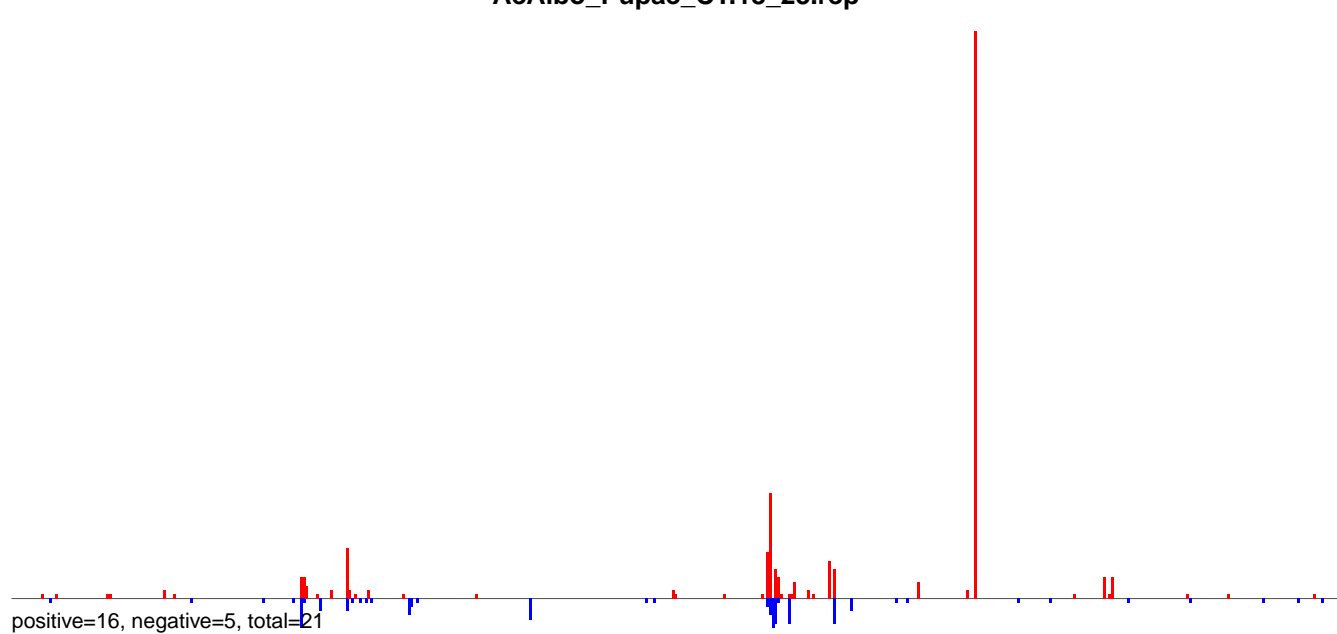
AeAlbo_Pupae_CT.24_35.rep



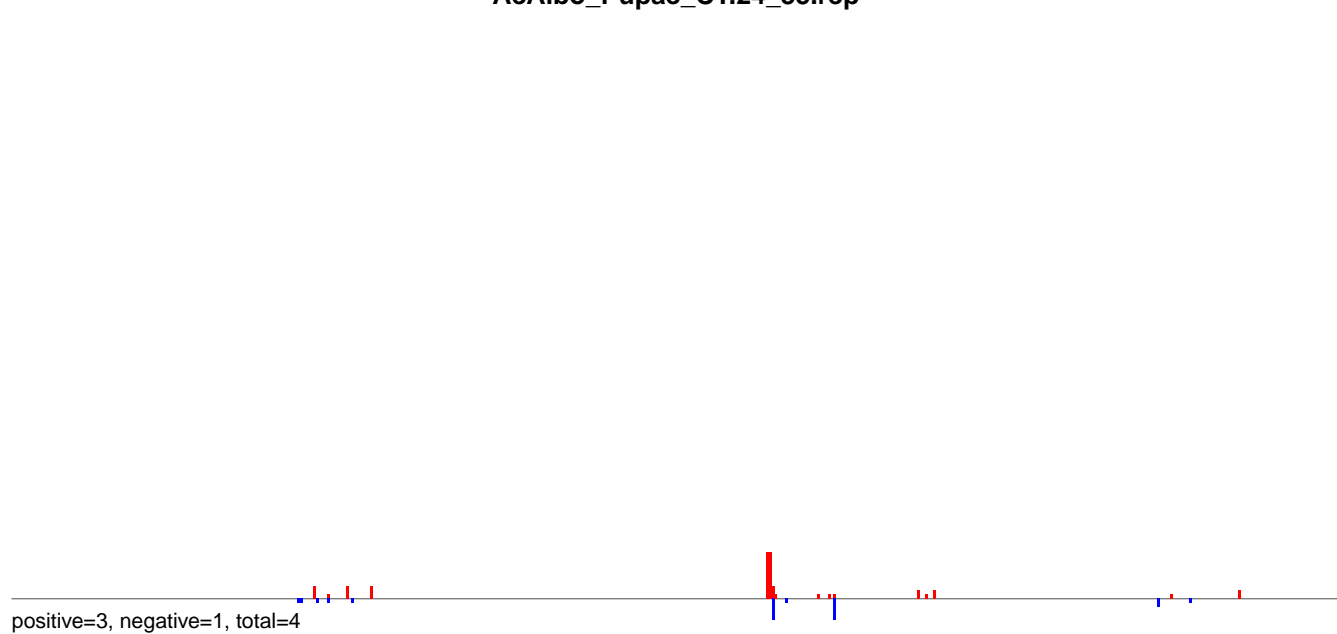
AeAlbo_Pupae_CT.rep



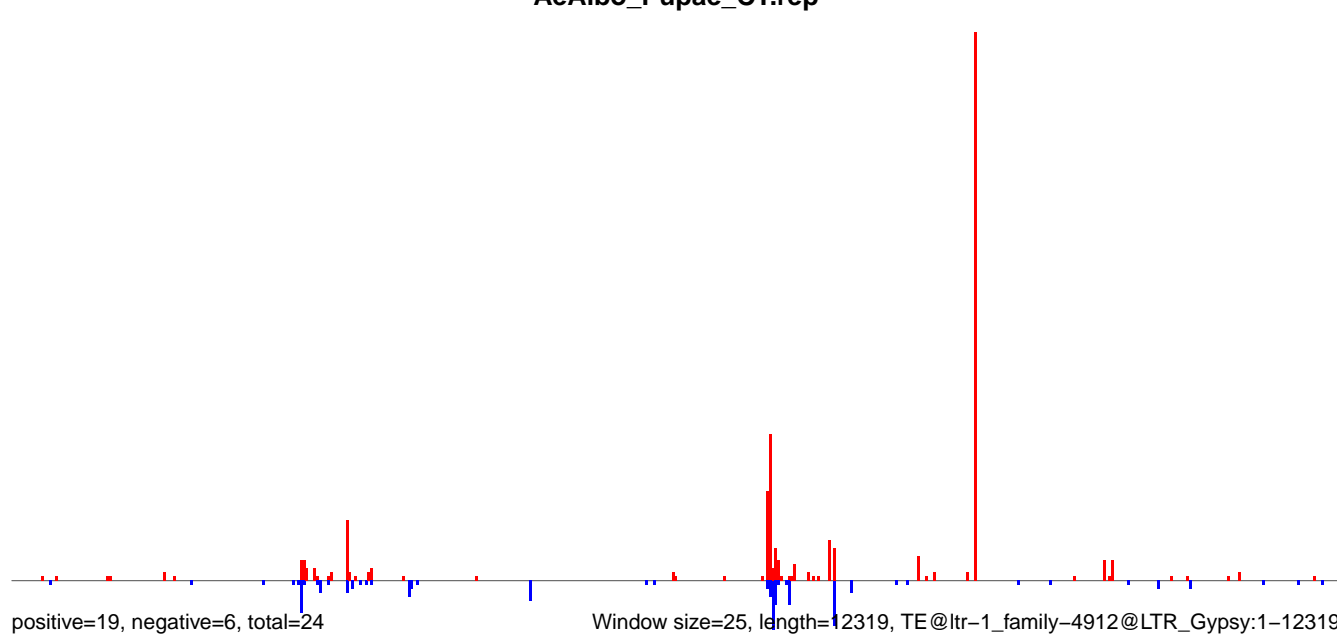
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep

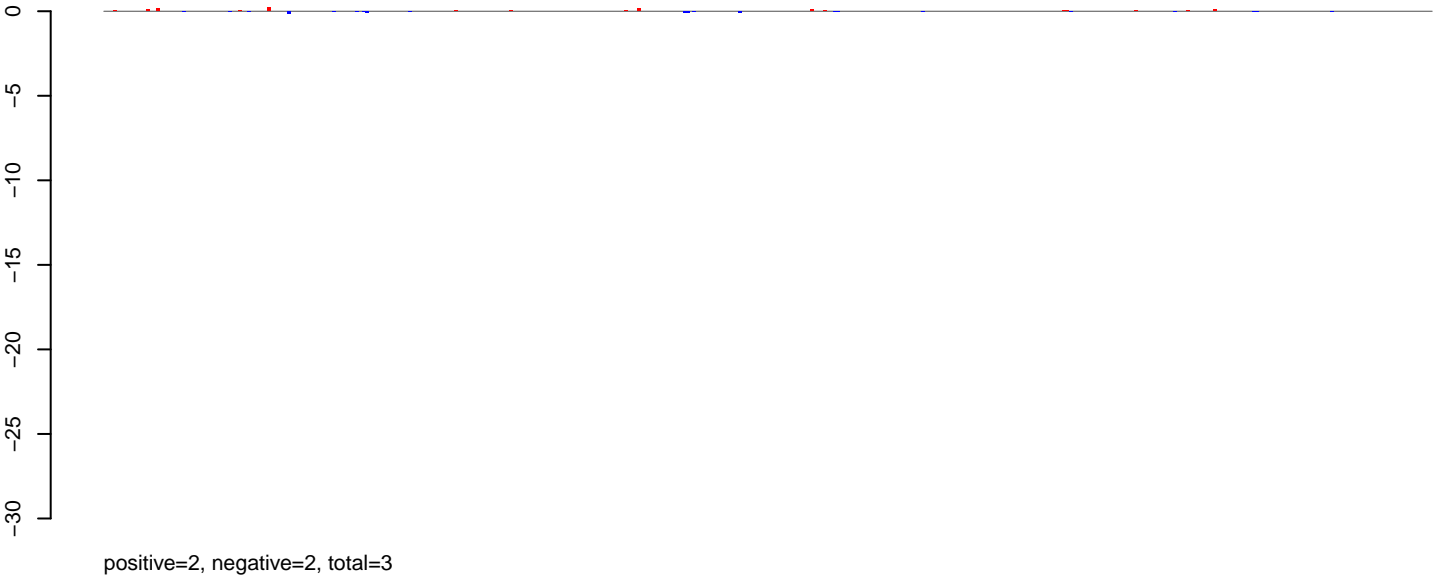


0 2000 4000 6000 8000 10000 12000

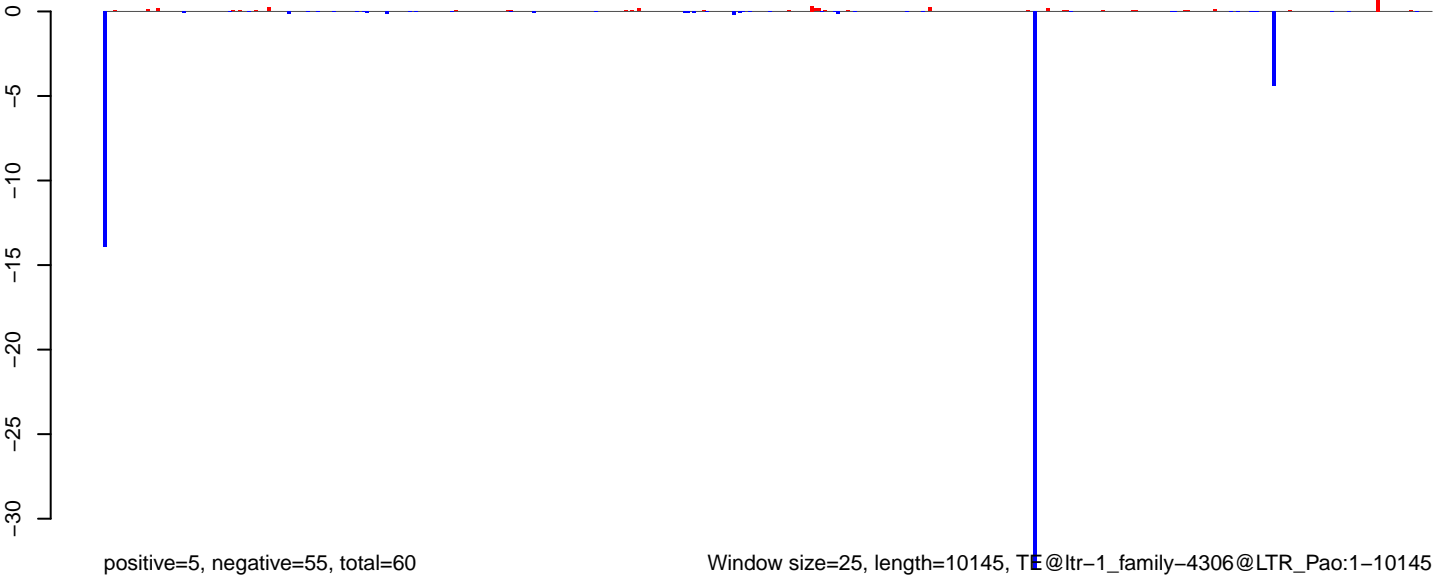
AeAlbo_Pupae_CT.18_23.rep



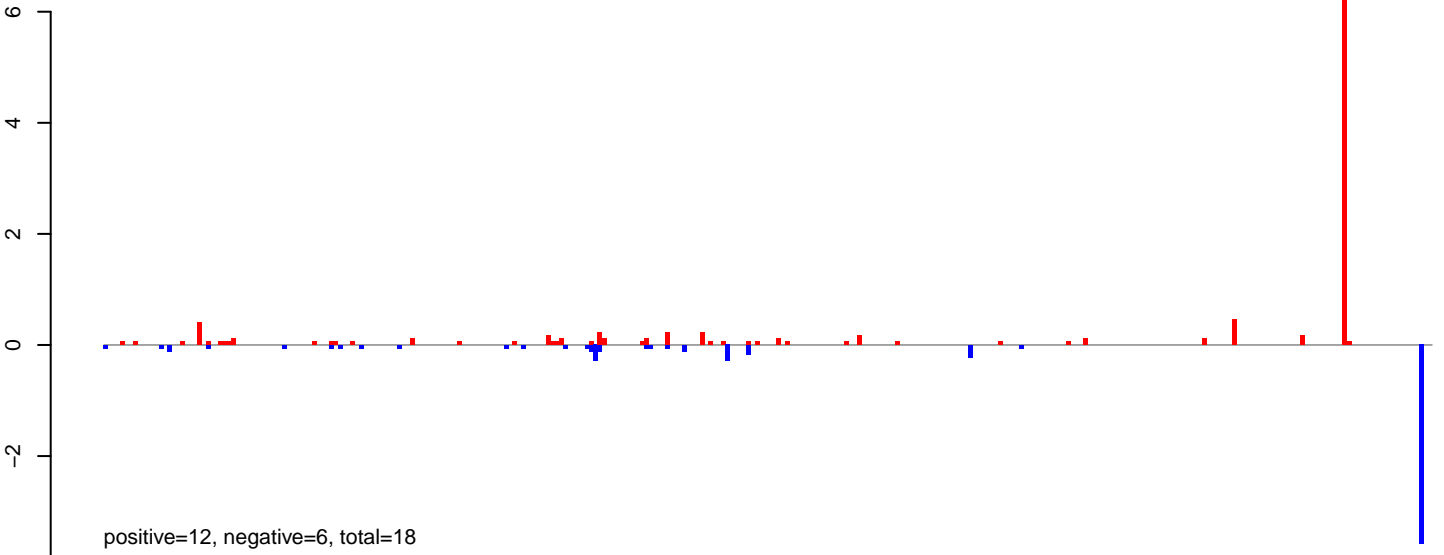
AeAlbo_Pupae_CT.24_35.rep



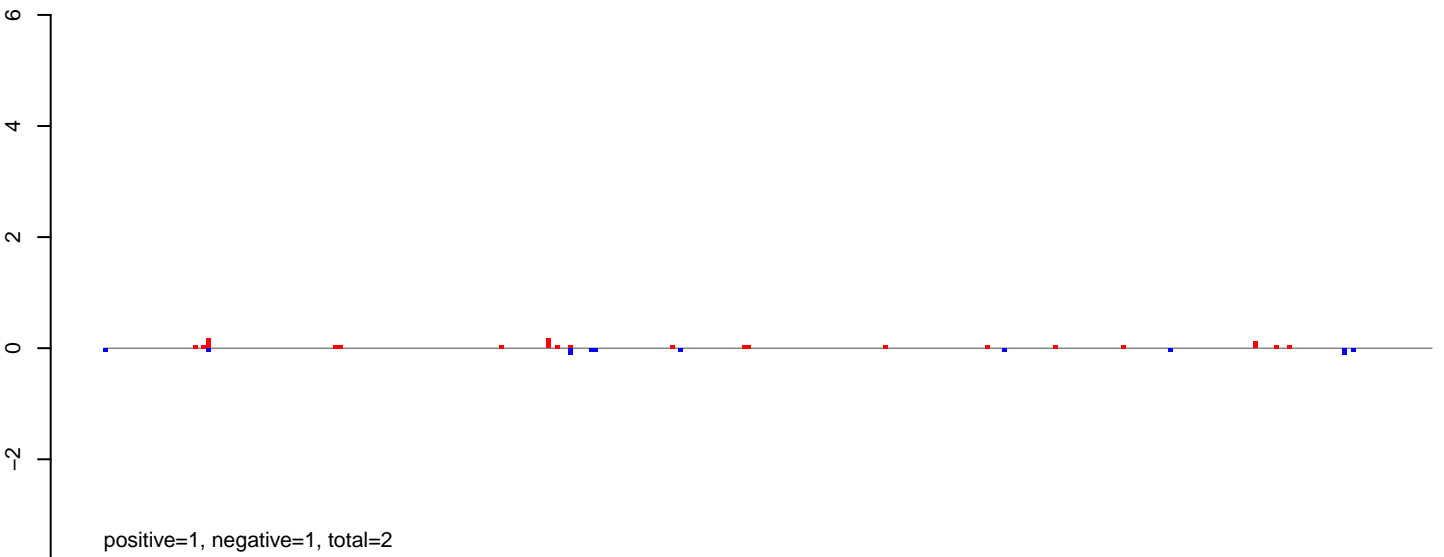
AeAlbo_Pupae_CT.rep



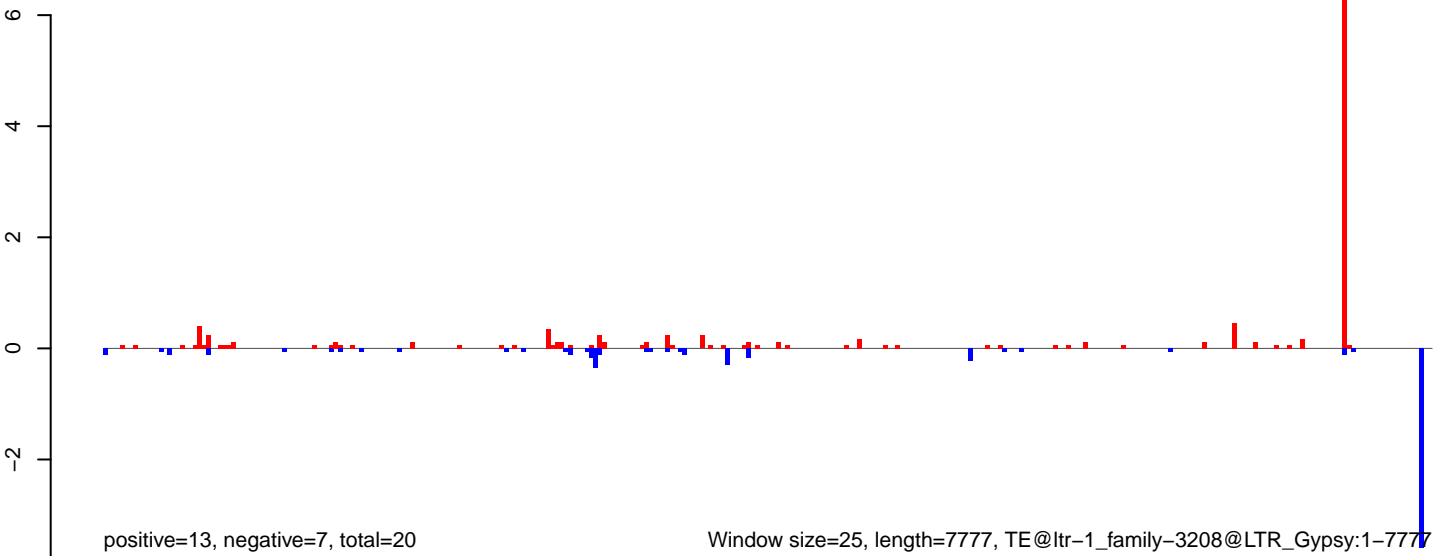
AeAlbo_Pupae_CT.18_23.rep



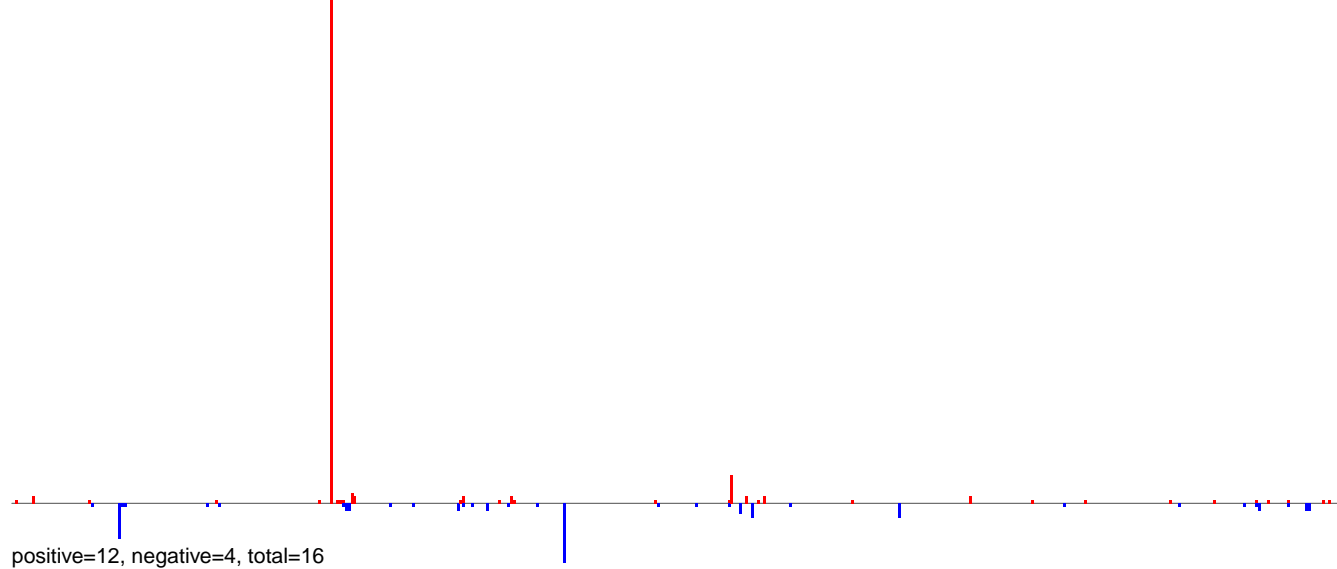
AeAlbo_Pupae_CT.24_35.rep



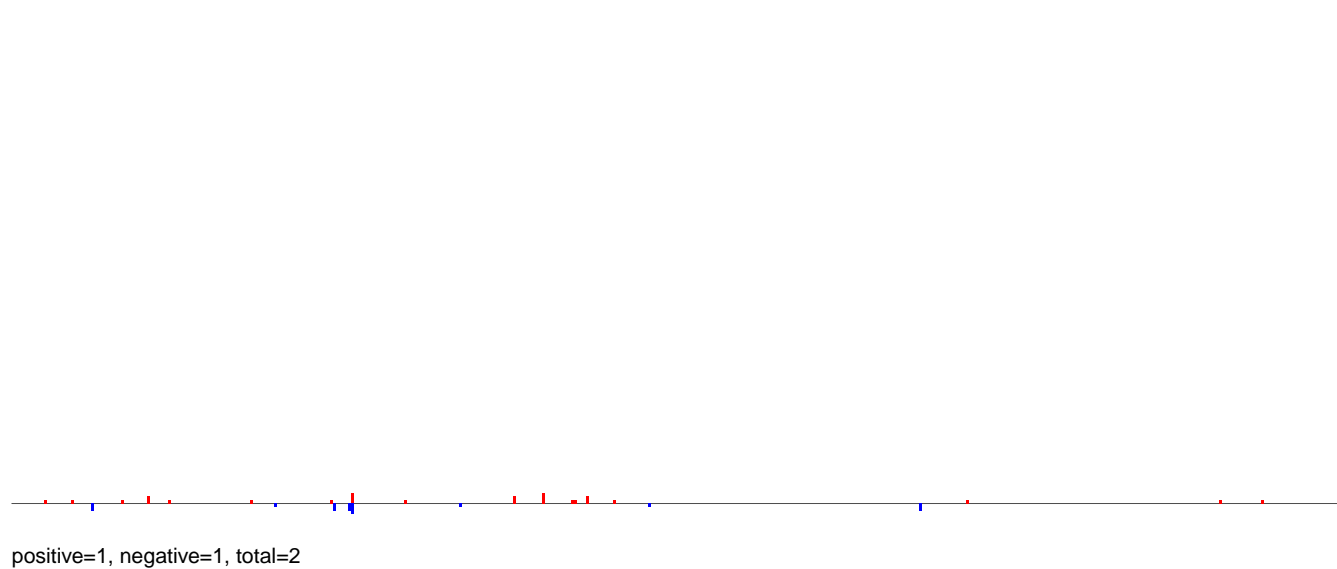
AeAlbo_Pupae_CT.rep



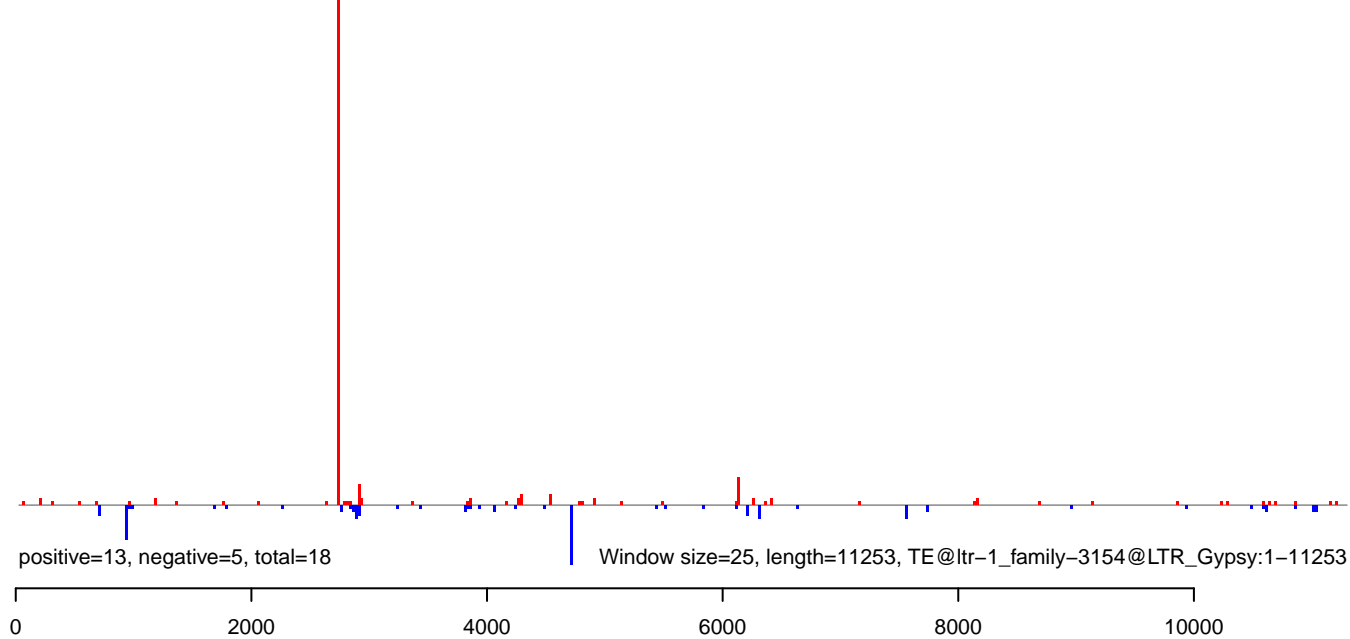
AeAlbo_Pupae_CT.18_23.rep



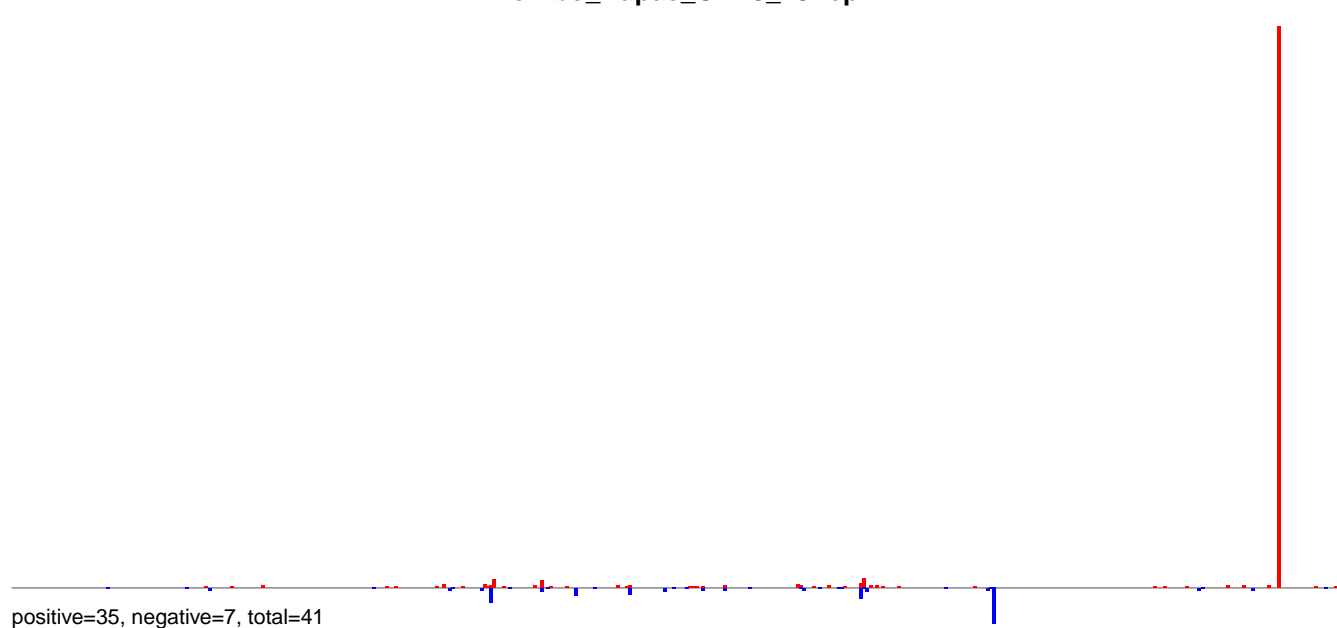
AeAlbo_Pupae_CT.24_35.rep



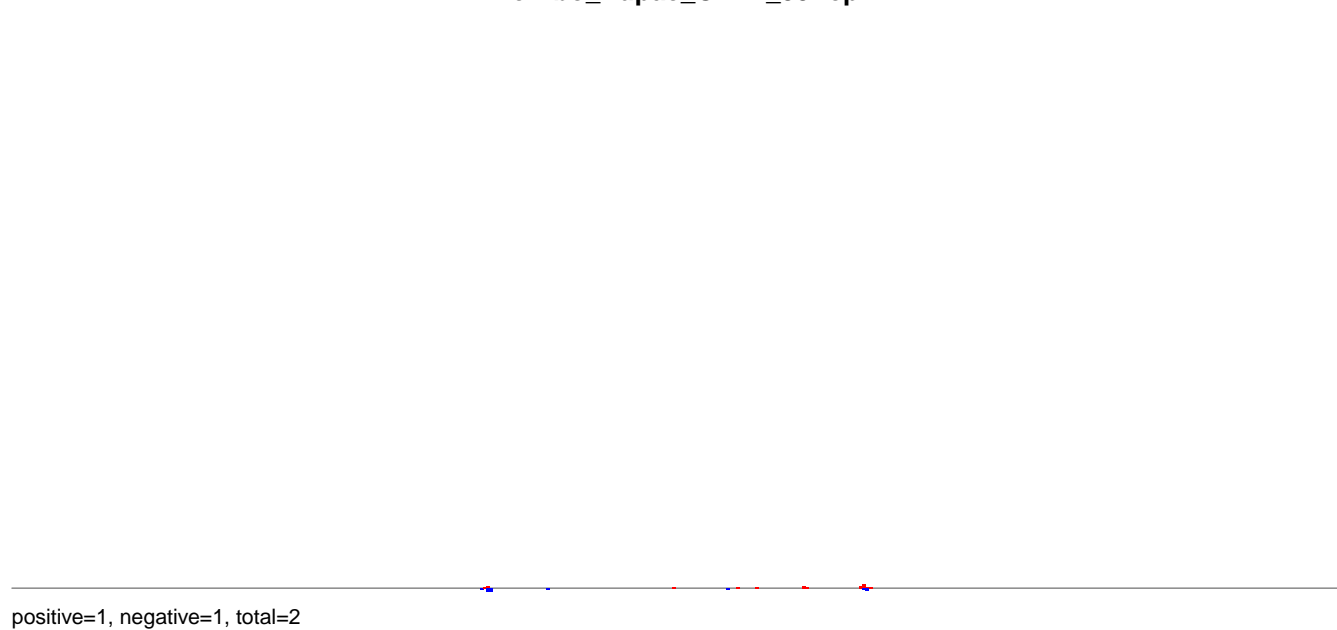
AeAlbo_Pupae_CT.rep



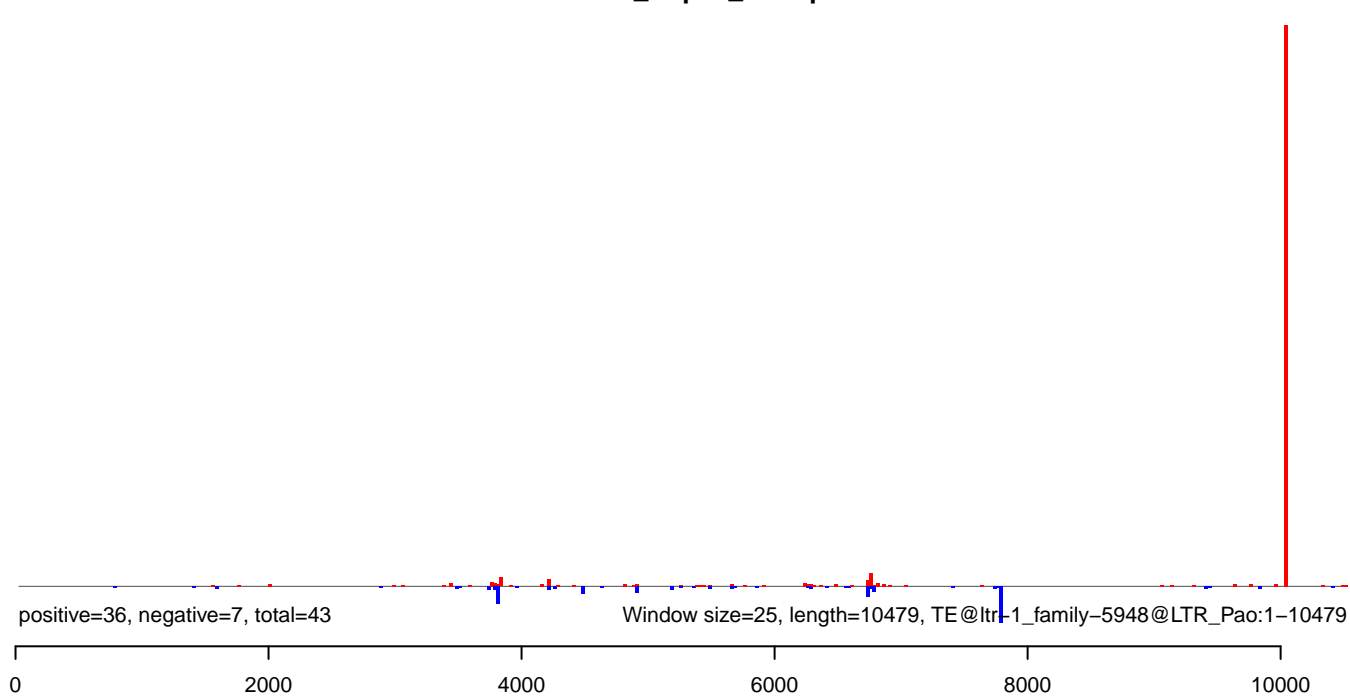
AeAlbo_Pupae_CT.18_23.rep



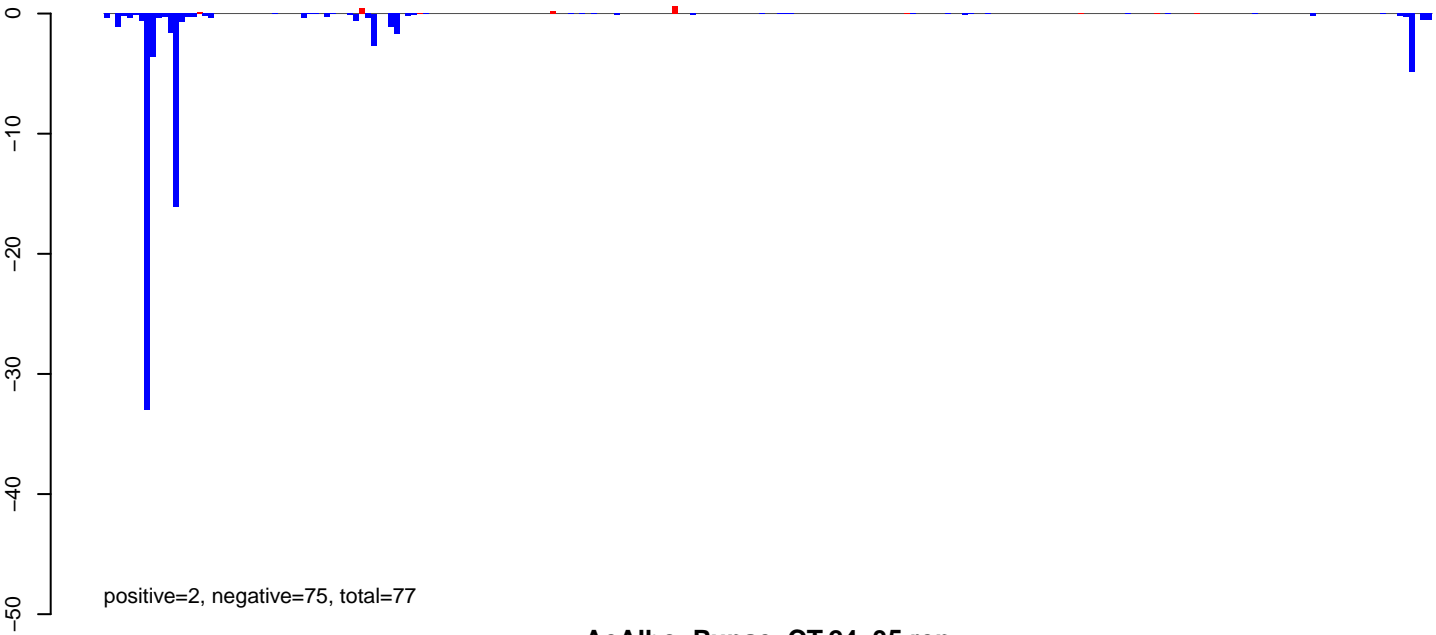
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



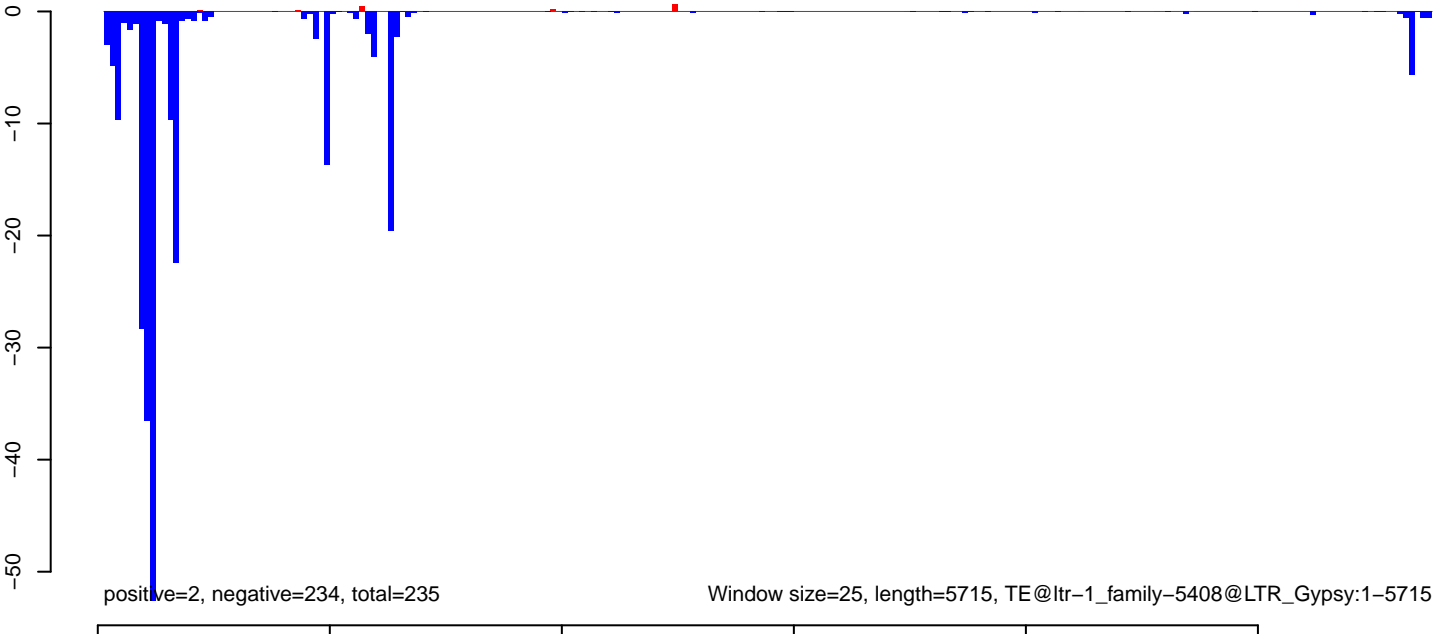
AeAlbo_Pupae_CT.18_23.rep



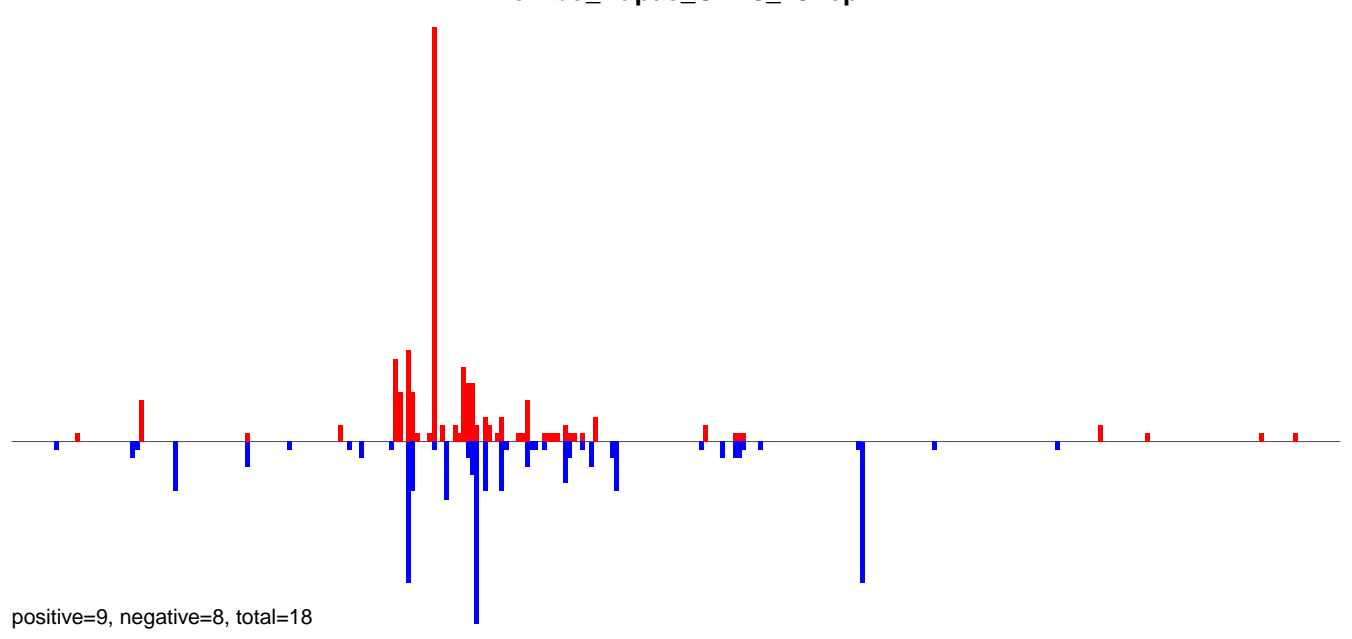
AeAlbo_Pupae_CT.24_35.rep



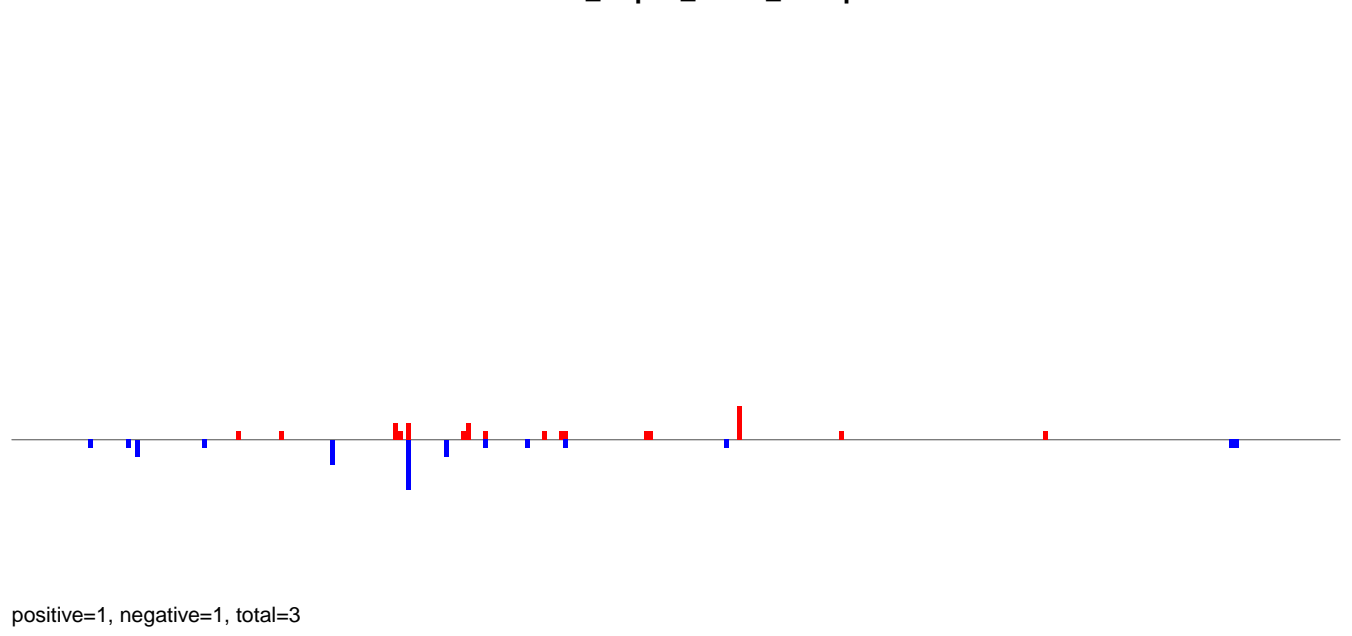
AeAlbo_Pupae_CT.rep



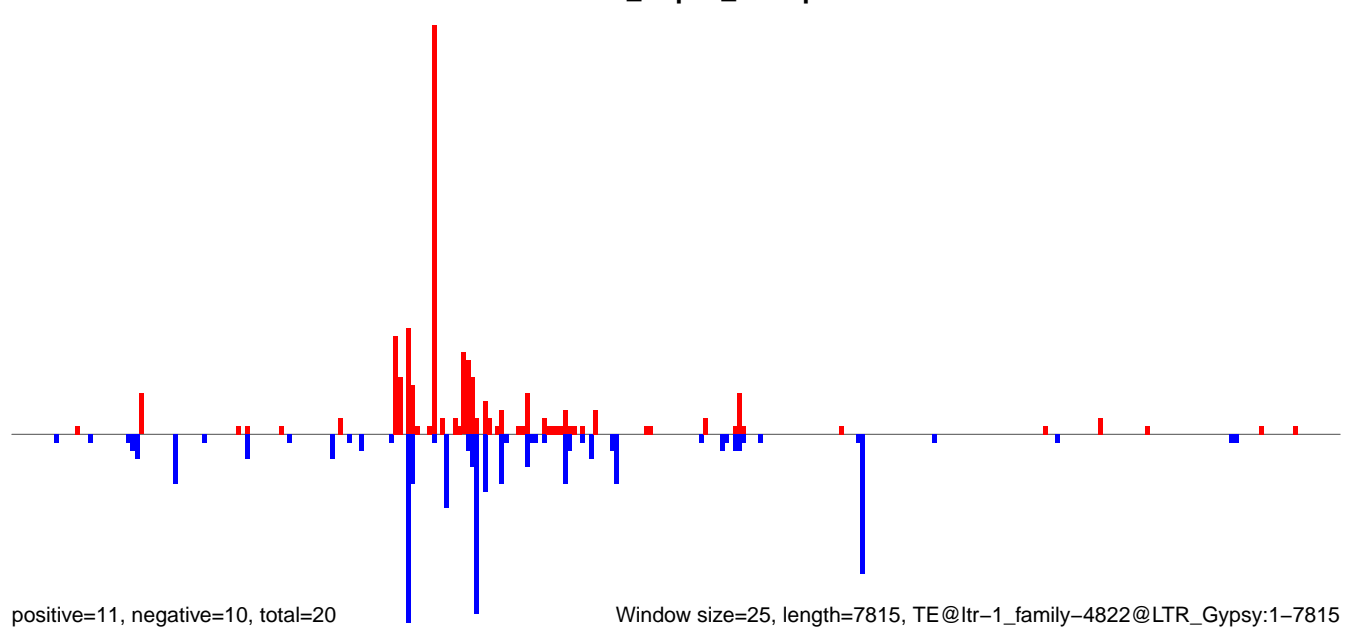
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

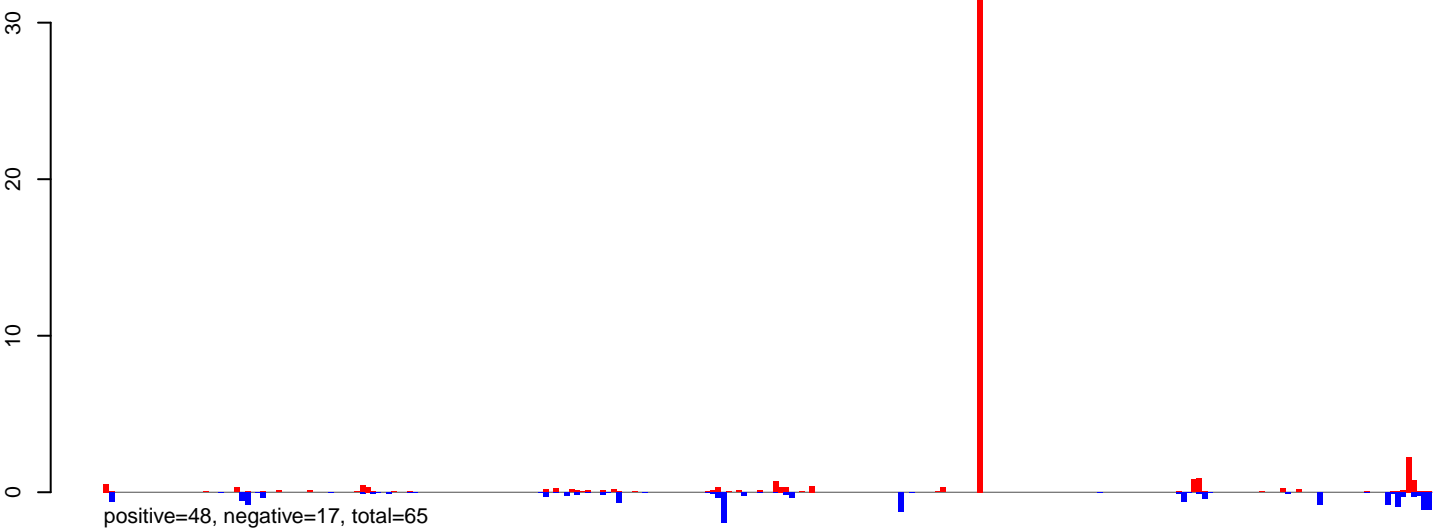


AeAlbo_Pupae_CT.rep

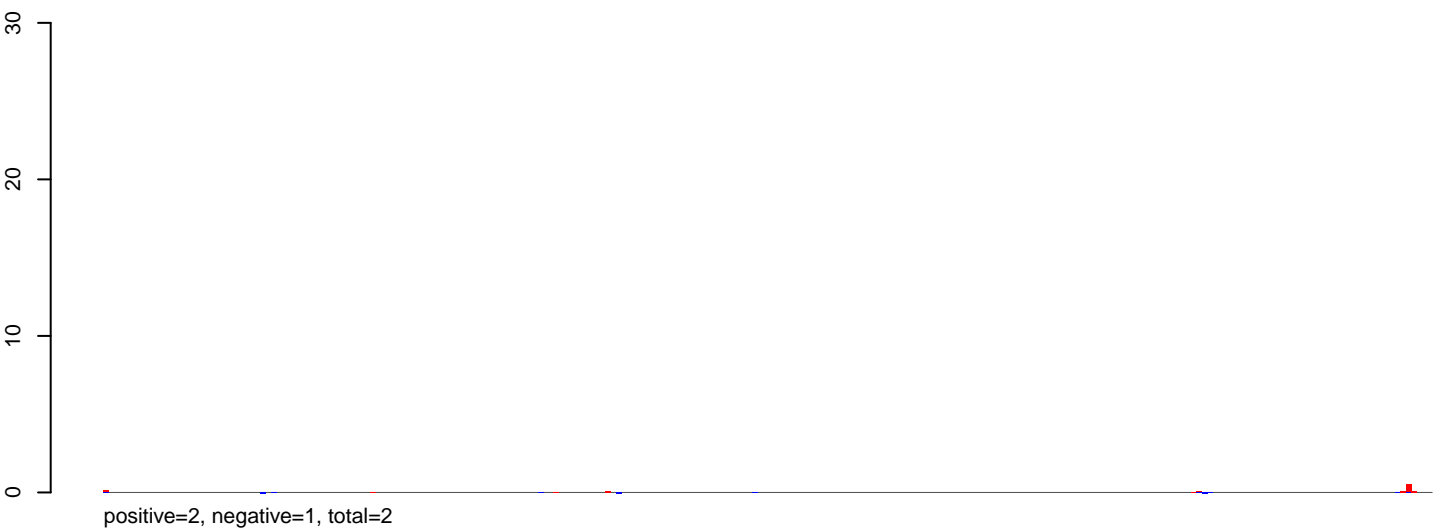


0 2000 4000 6000 8000

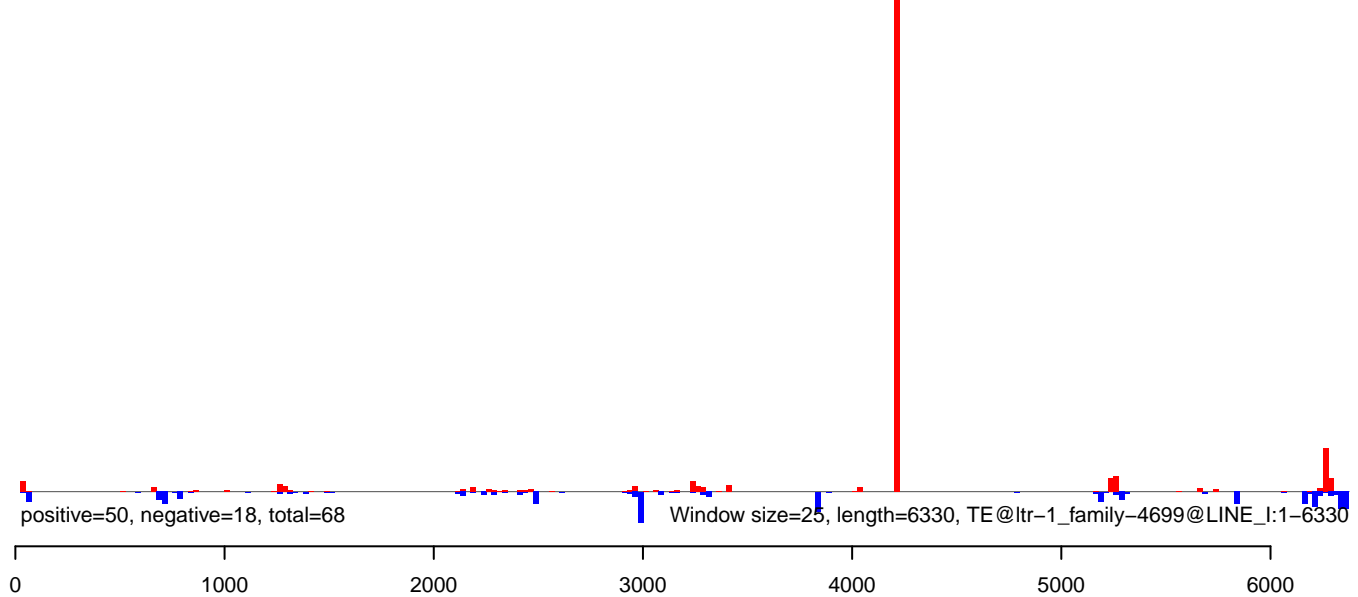
AeAlbo_Pupae_CT.18_23.rep



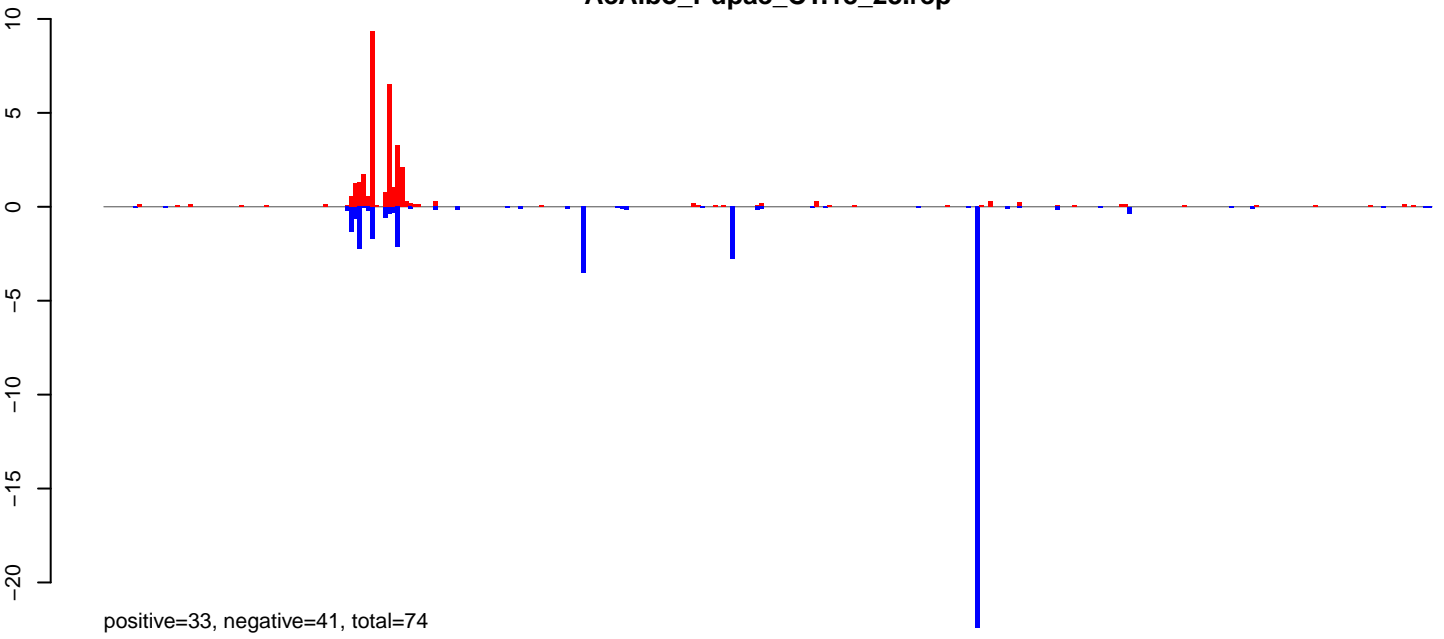
AeAlbo_Pupae_CT.24_35.rep



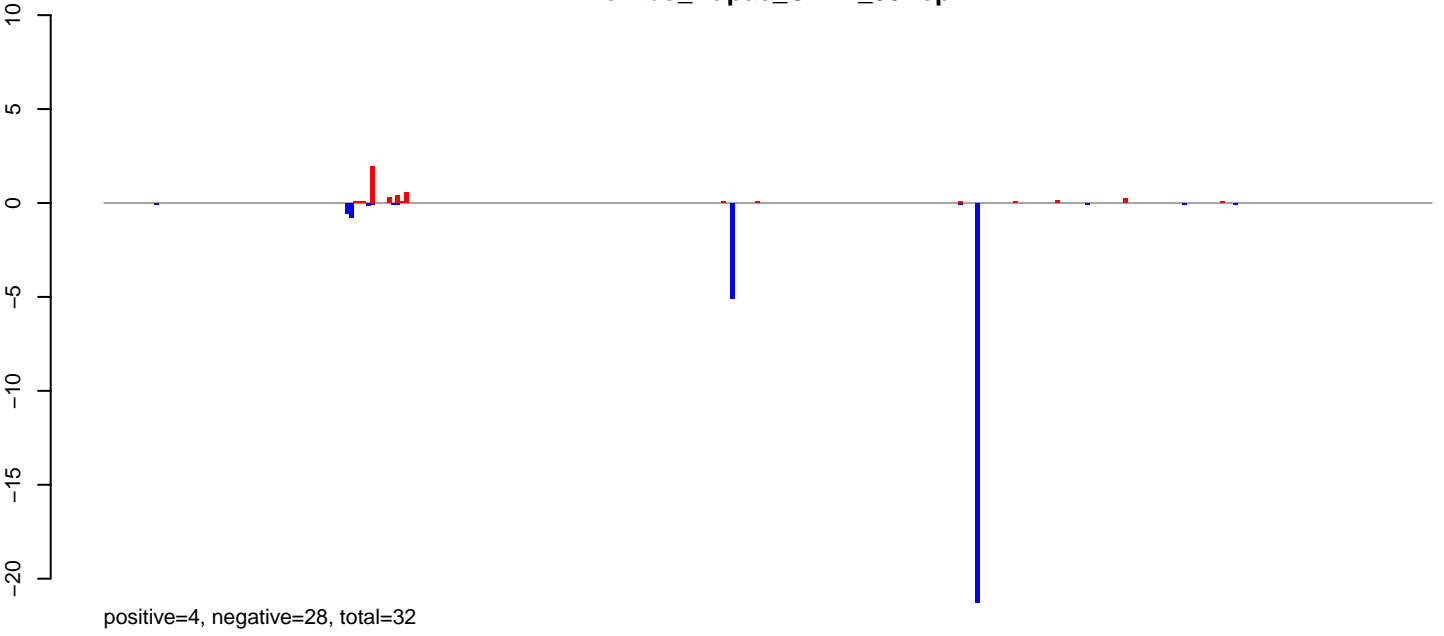
AeAlbo_Pupae_CT.rep



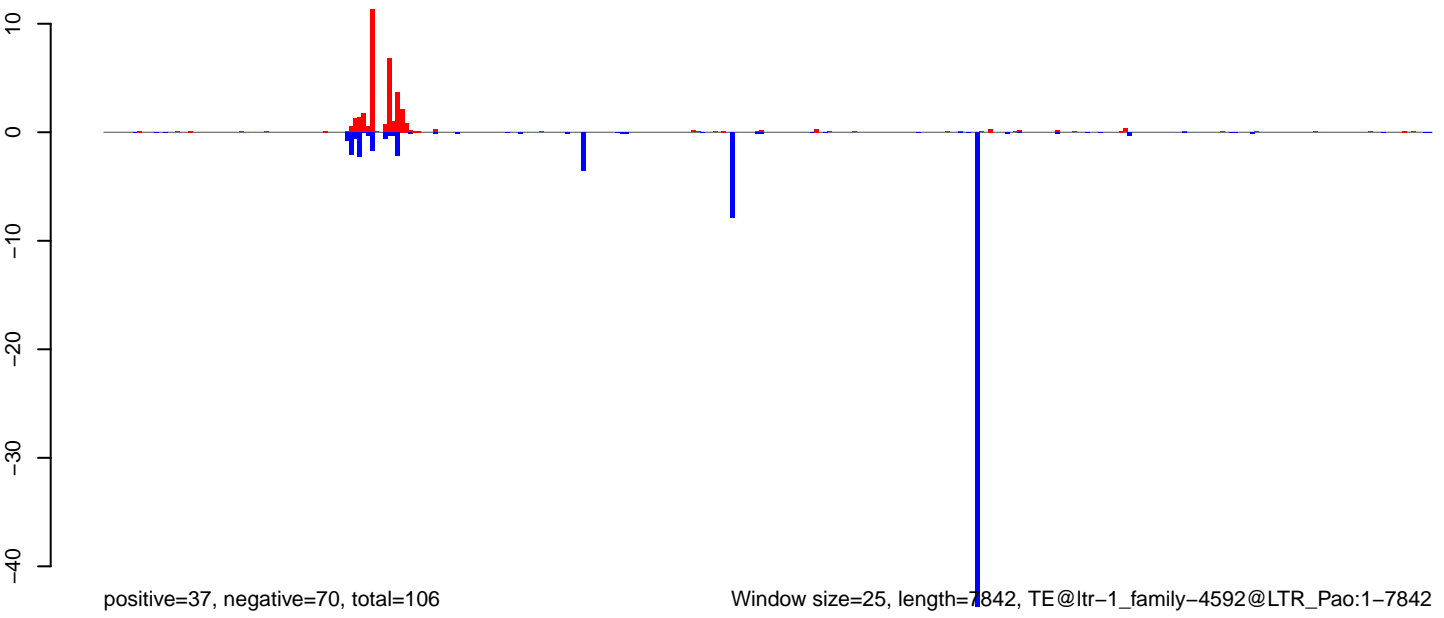
AeAlbo_Pupae_CT.18_23.rep



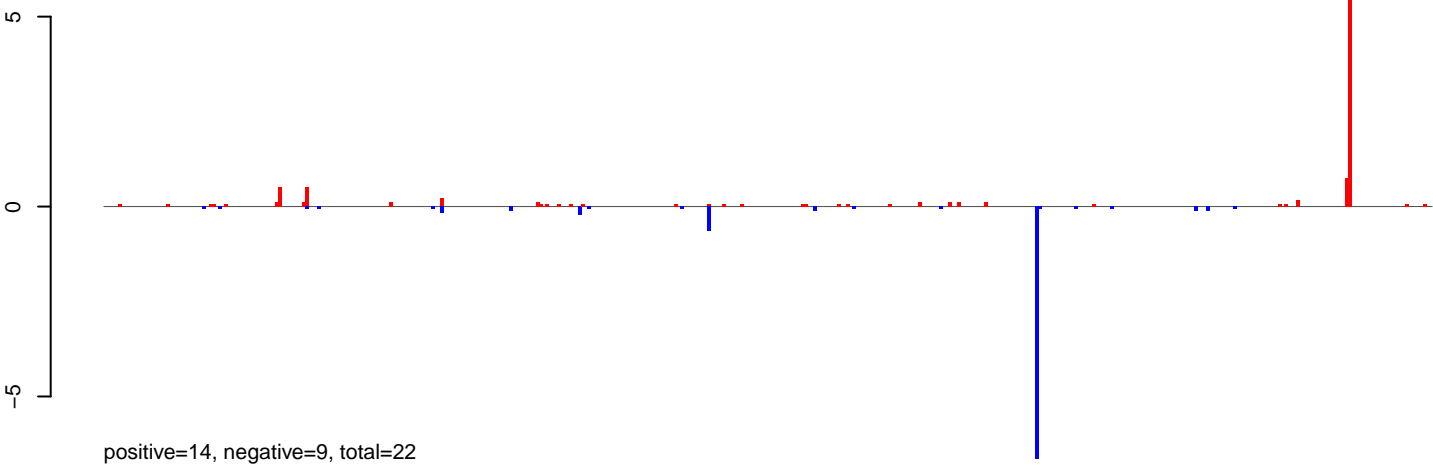
AeAlbo_Pupae_CT.24_35.rep



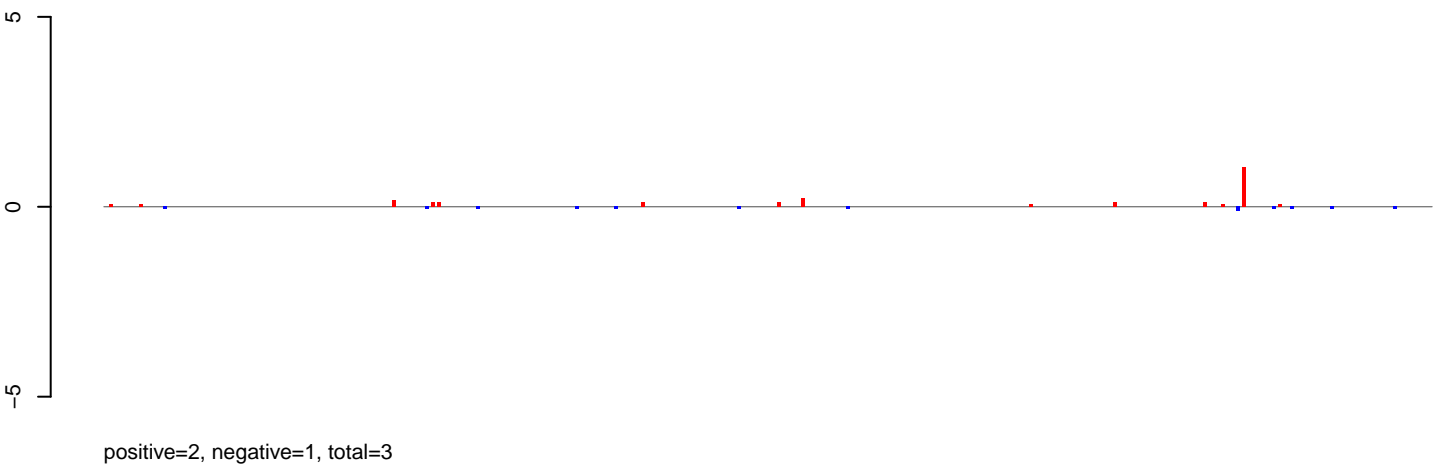
AeAlbo_Pupae_CT.rep



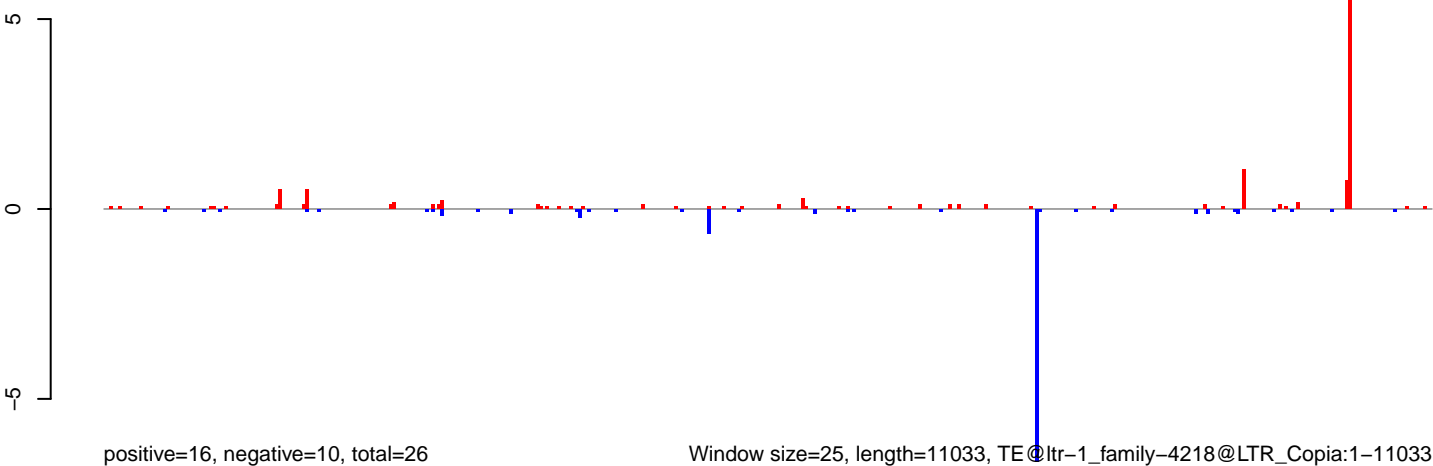
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

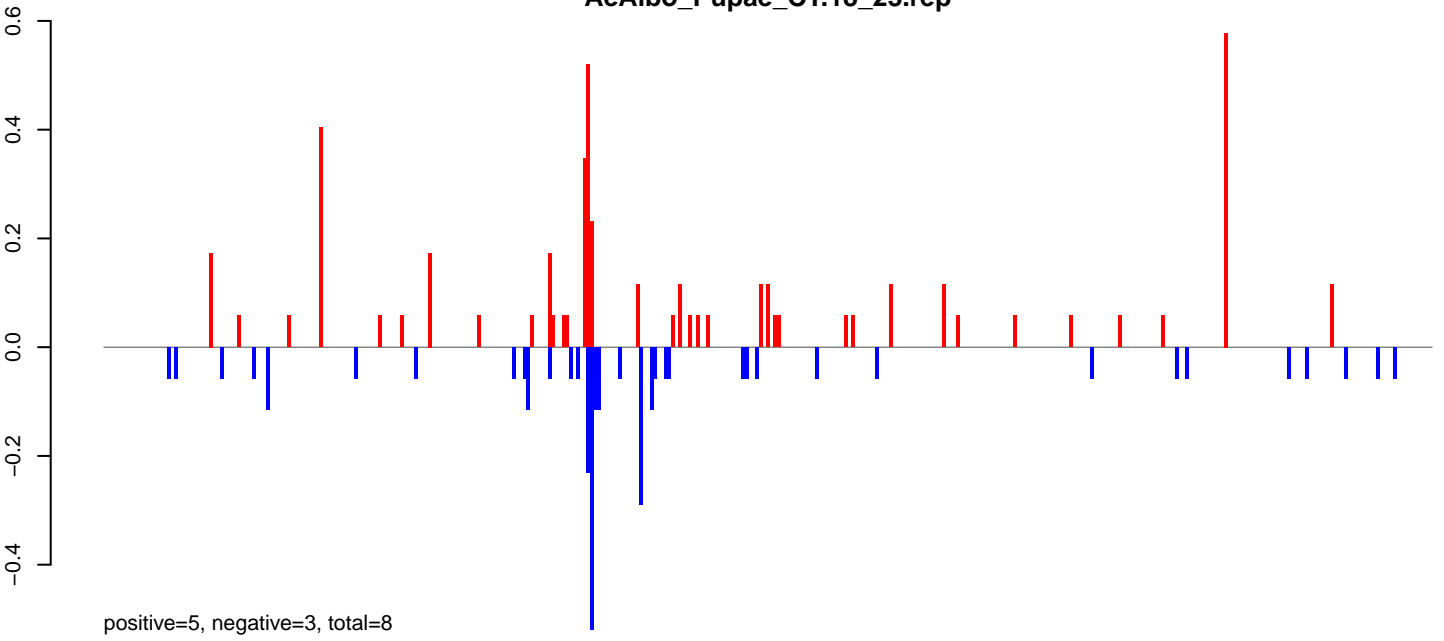


AeAlbo_Pupae_CT.rep

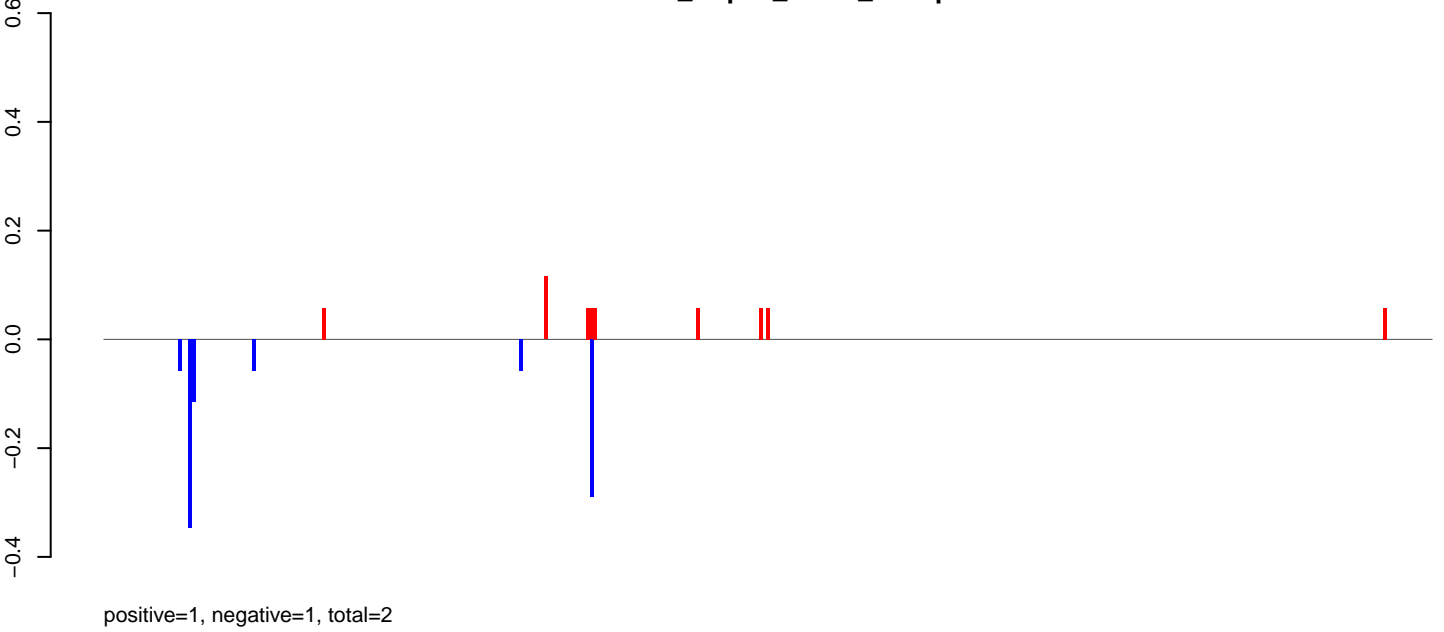


Window size=25, length=11033, TE@ltr-1_family-4218@LTR_Copia:1-11033

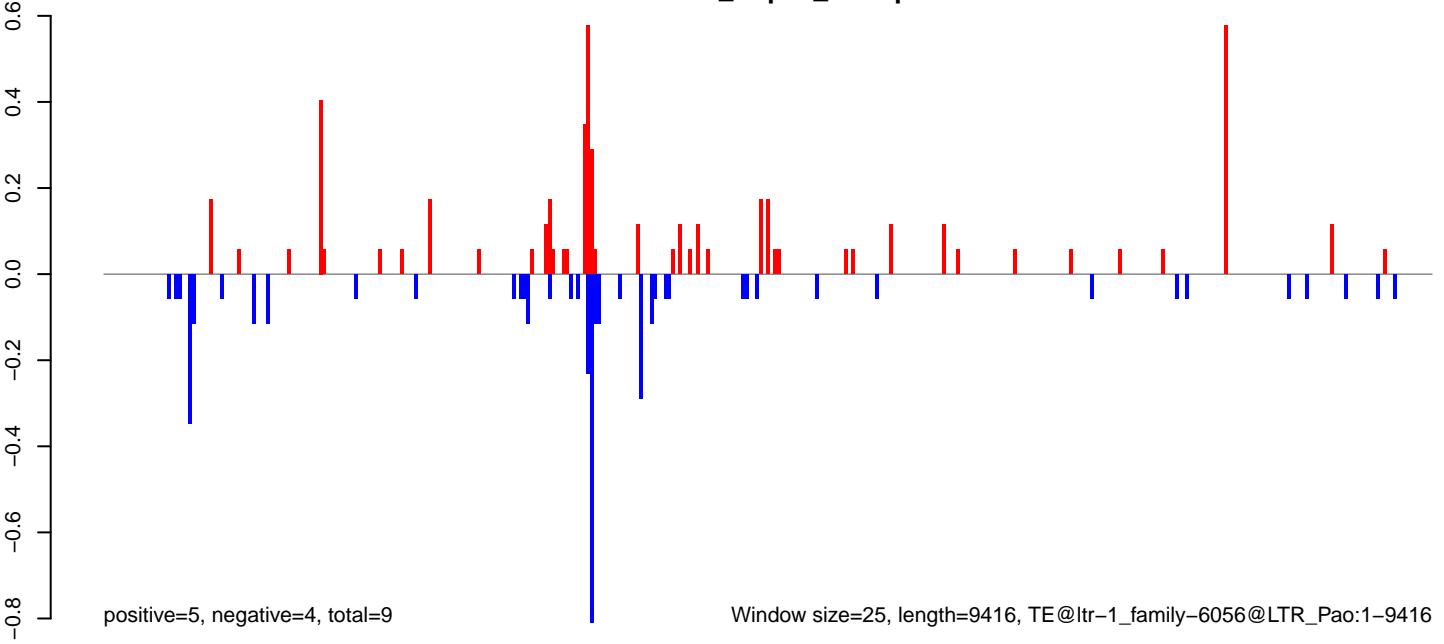
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



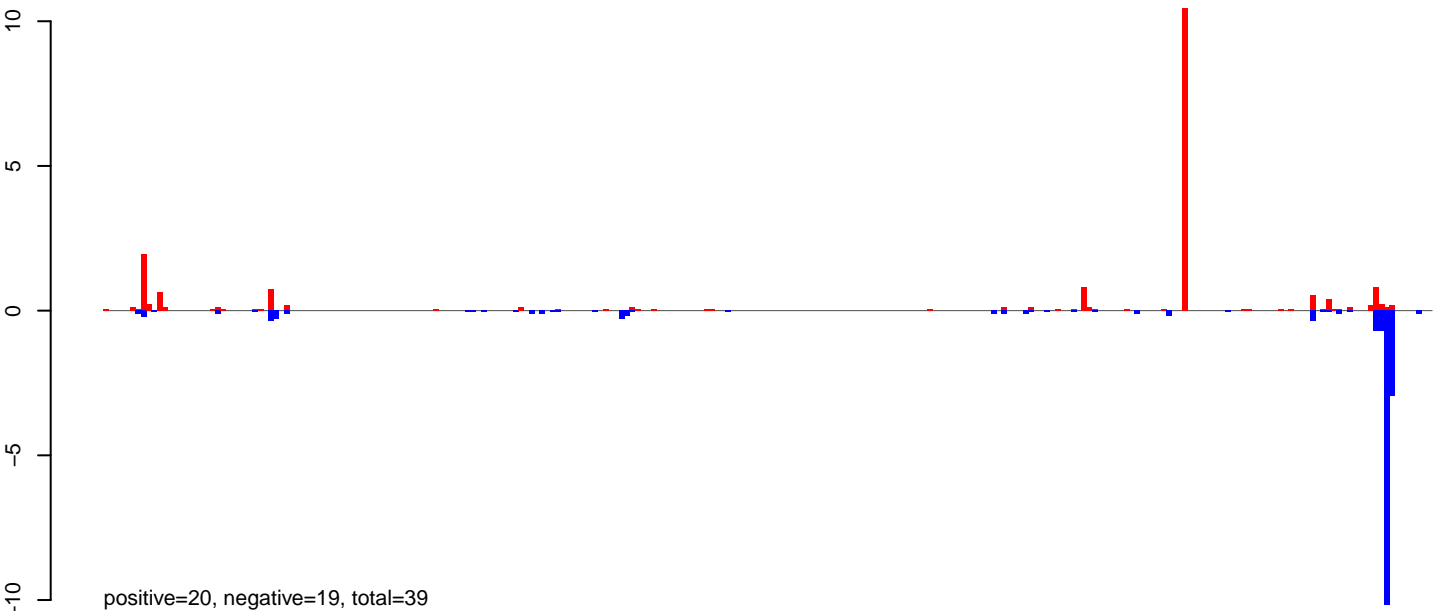
AeAlbo_Pupae_CT.rep



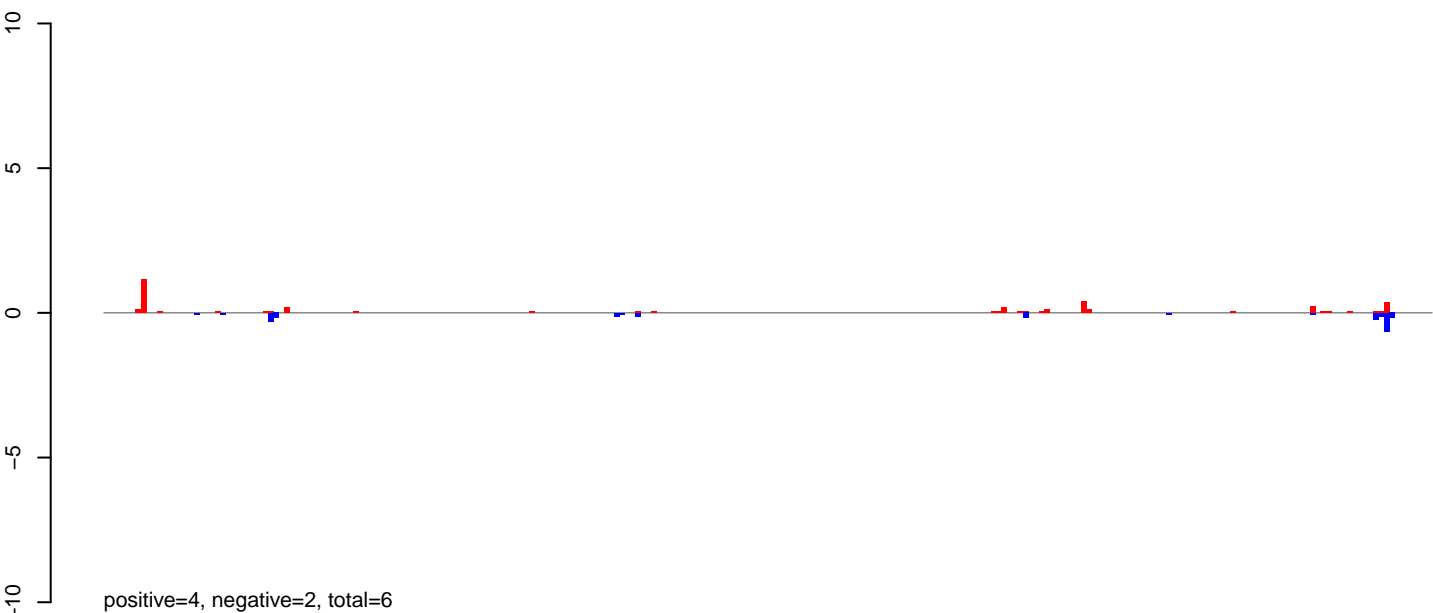
Window size=25, length=9416, TE@ltr-1_family-6056@LTR_Pao:1-9416

0 2000 4000 6000 8000

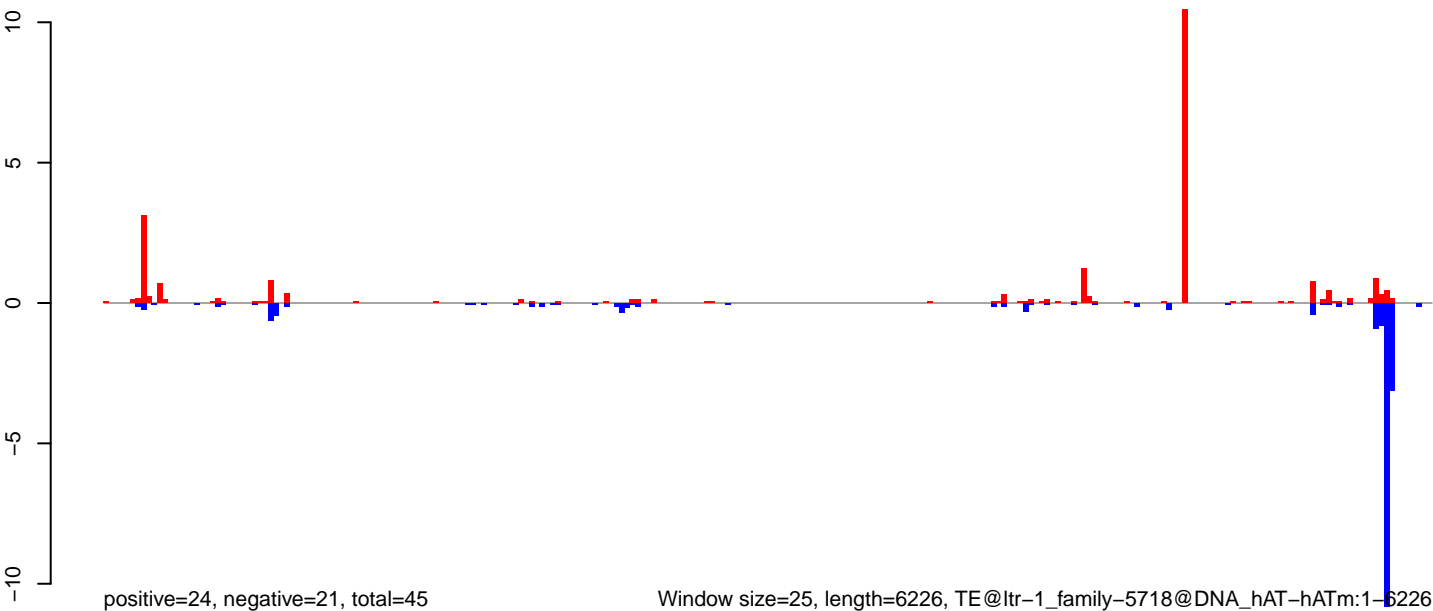
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



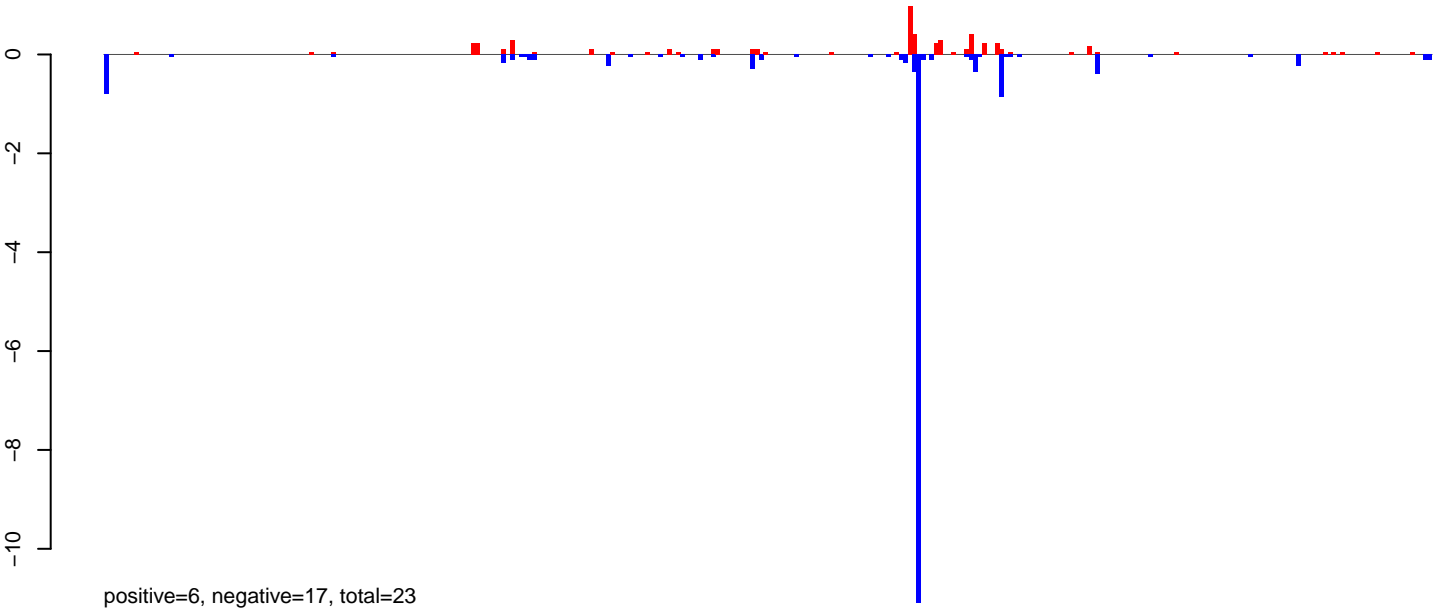
AeAlbo_Pupae_CT.rep



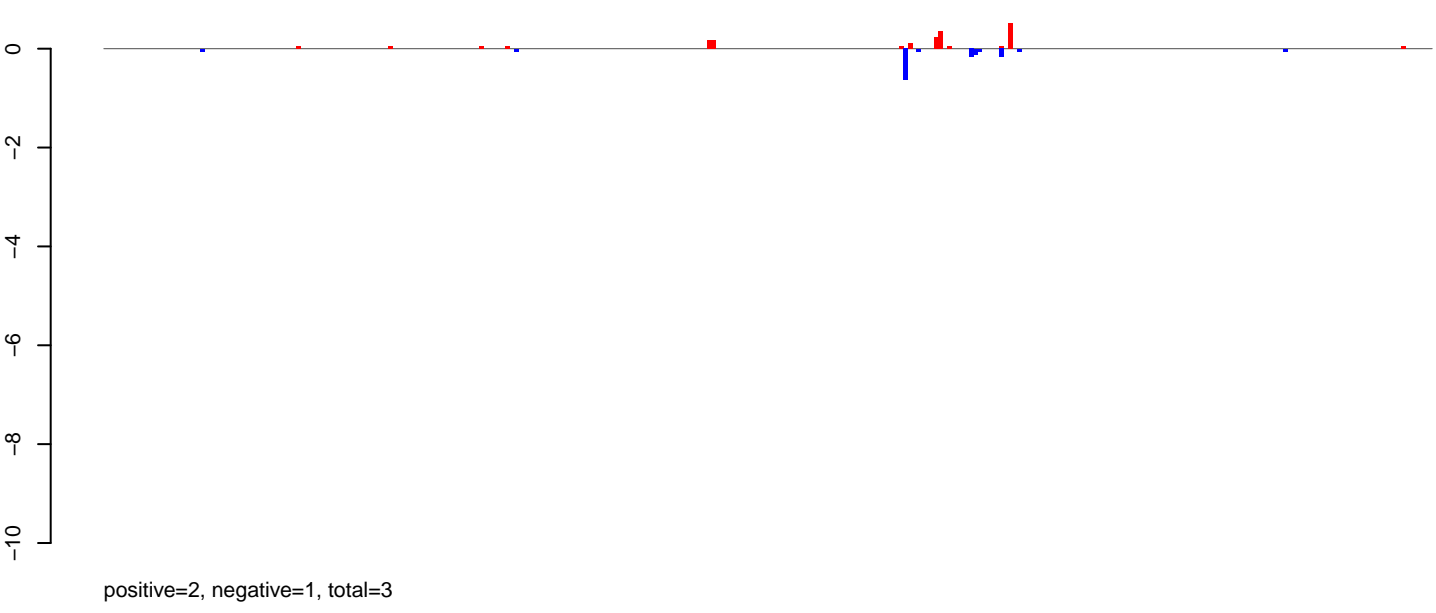
Window size=25, length=6226, TE@ltr-1_family-5718@DNA_hAT-hATm:1-6226

0 1000 2000 3000 4000 5000 6000

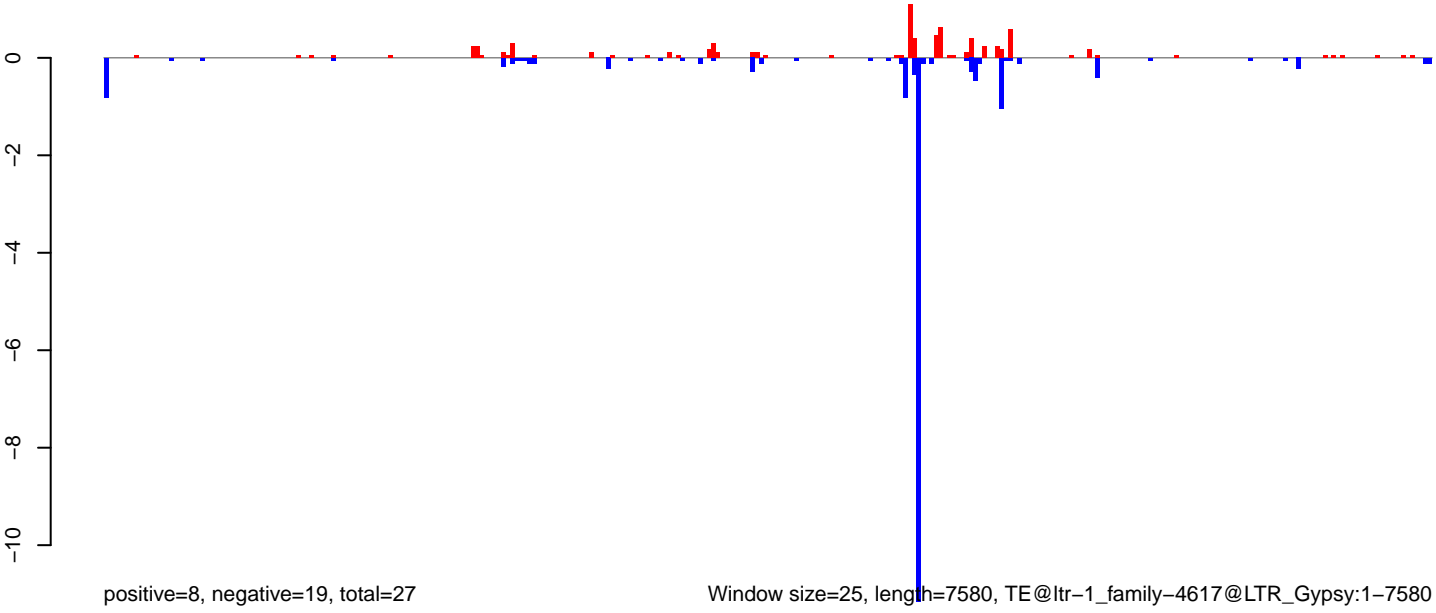
AeAlbo_Pupae_CT.18_23.rep



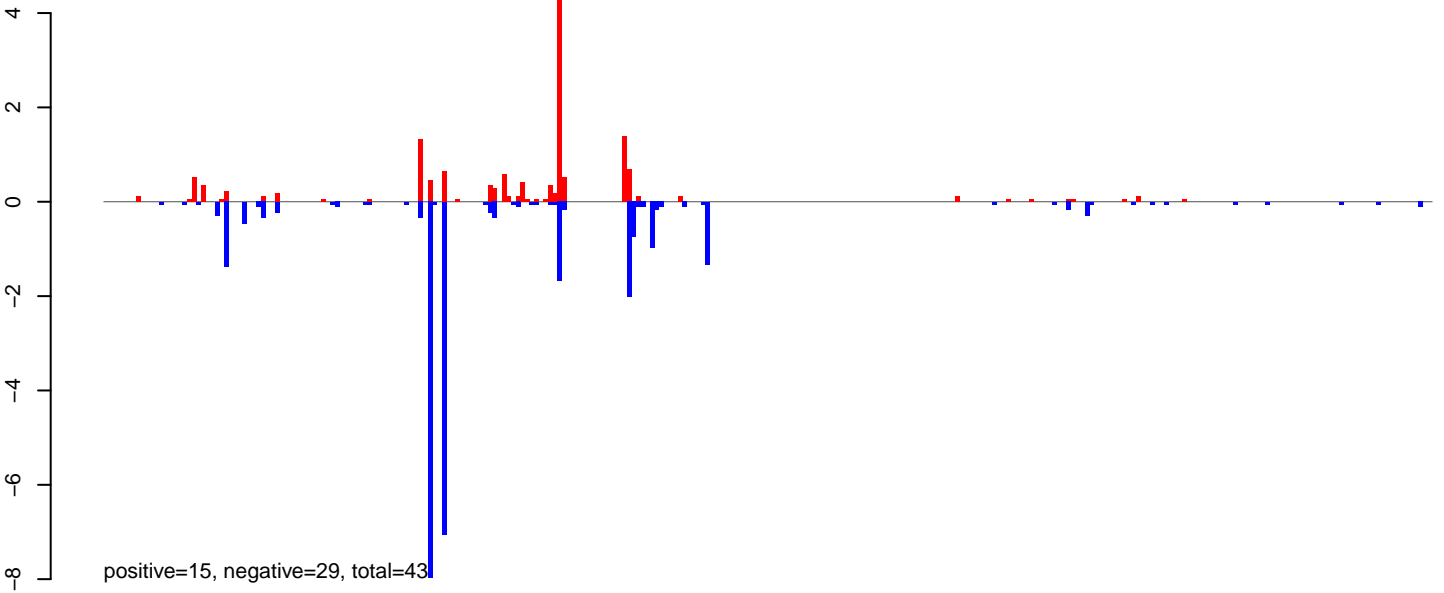
AeAlbo_Pupae_CT.24_35.rep



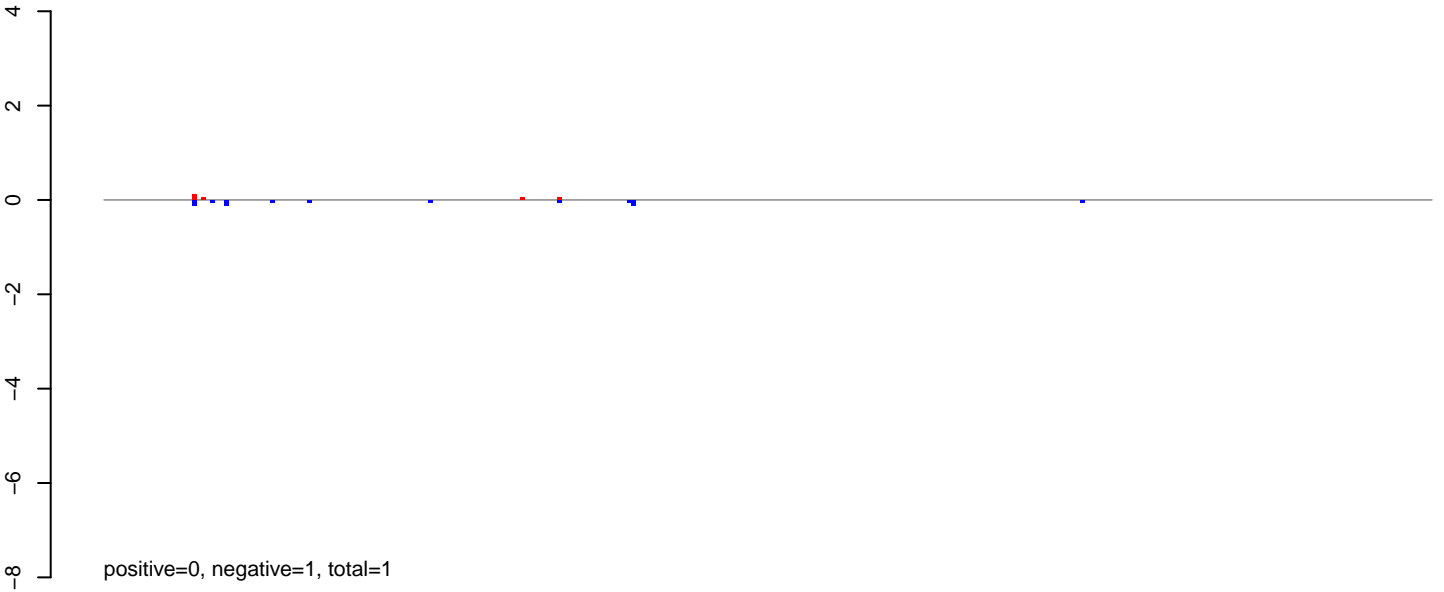
AeAlbo_Pupae_CT.rep



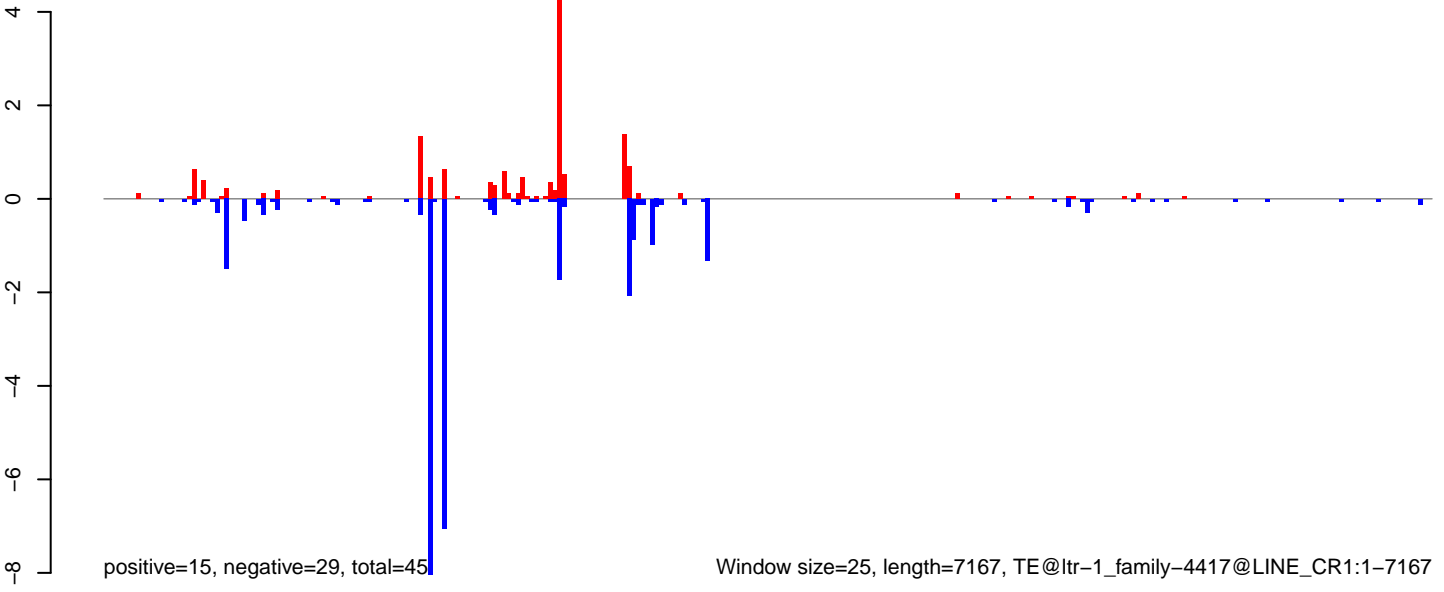
AeAlbo_Pupae_CT.18_23.rep



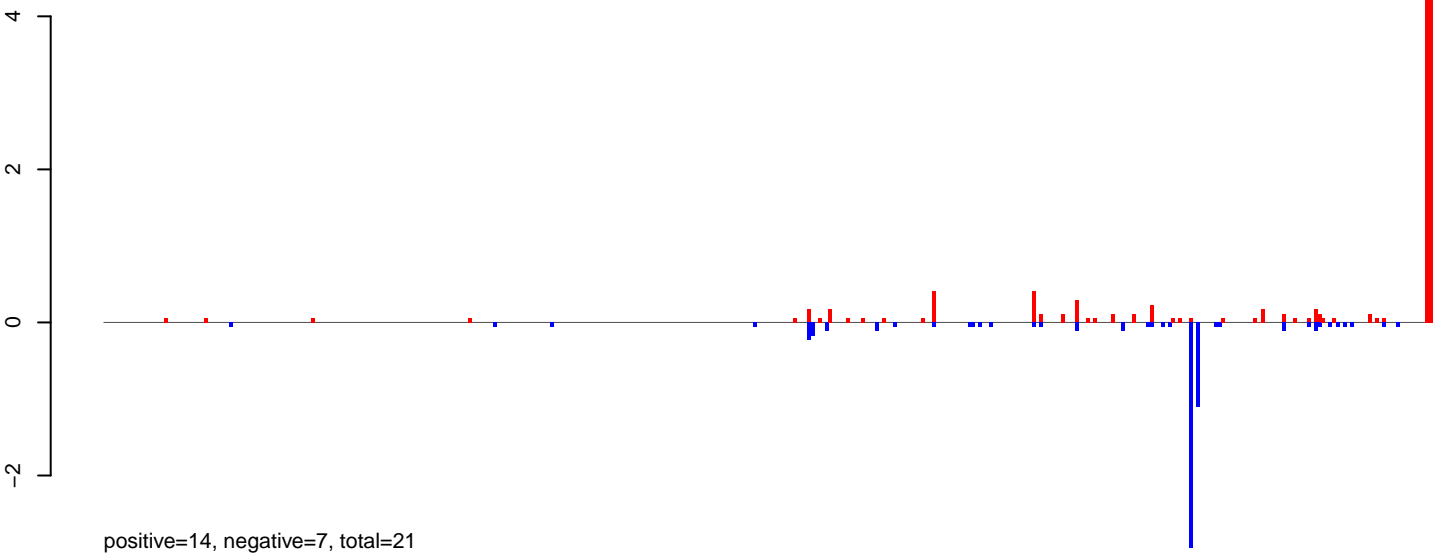
AeAlbo_Pupae_CT.24_35.rep



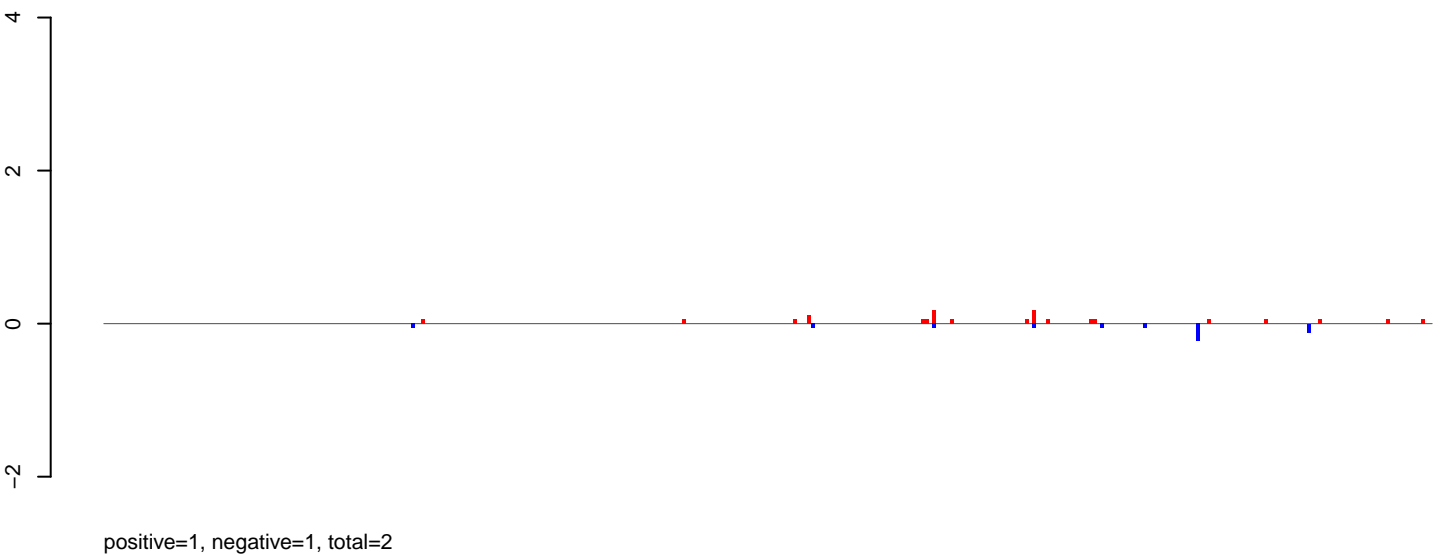
AeAlbo_Pupae_CT.rep



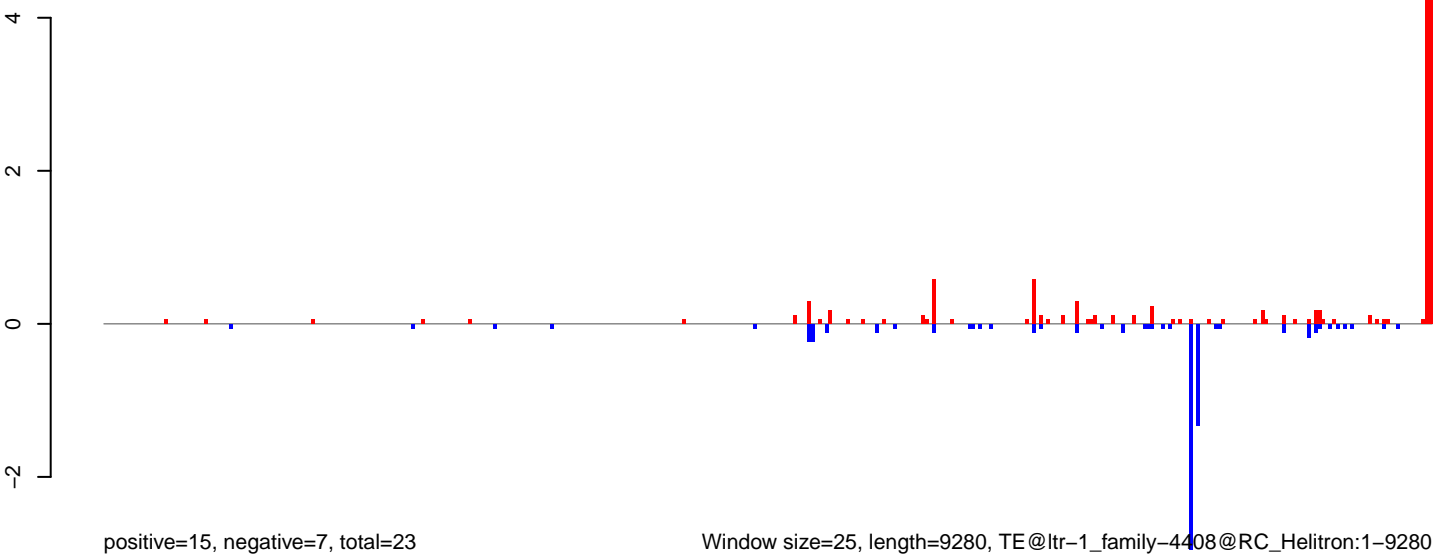
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



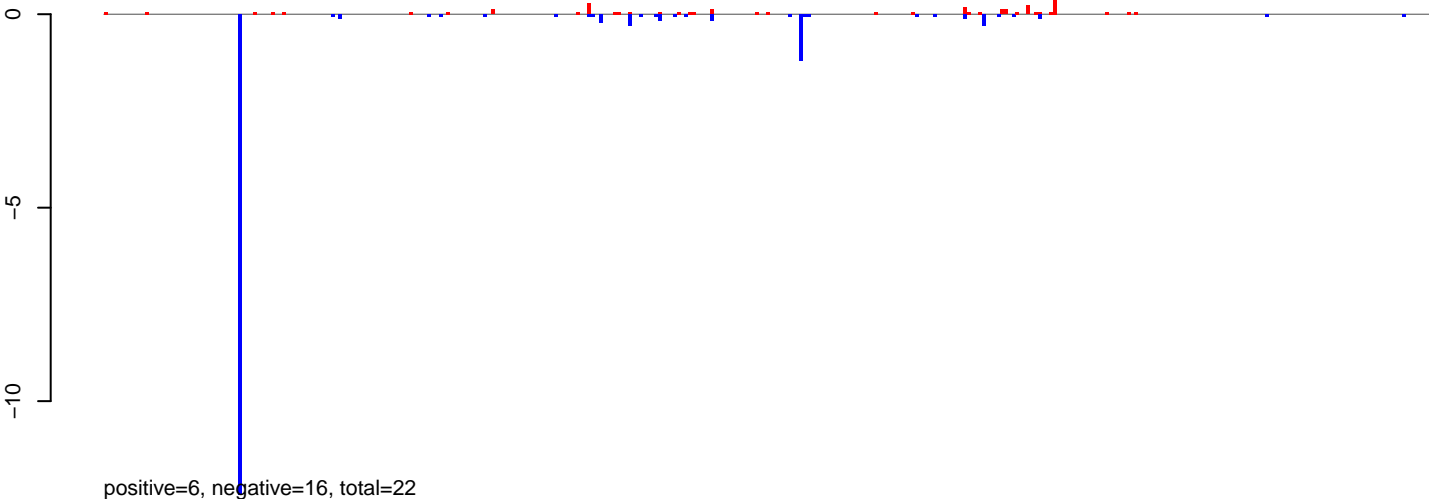
AeAlbo_Pupae_CT.rep



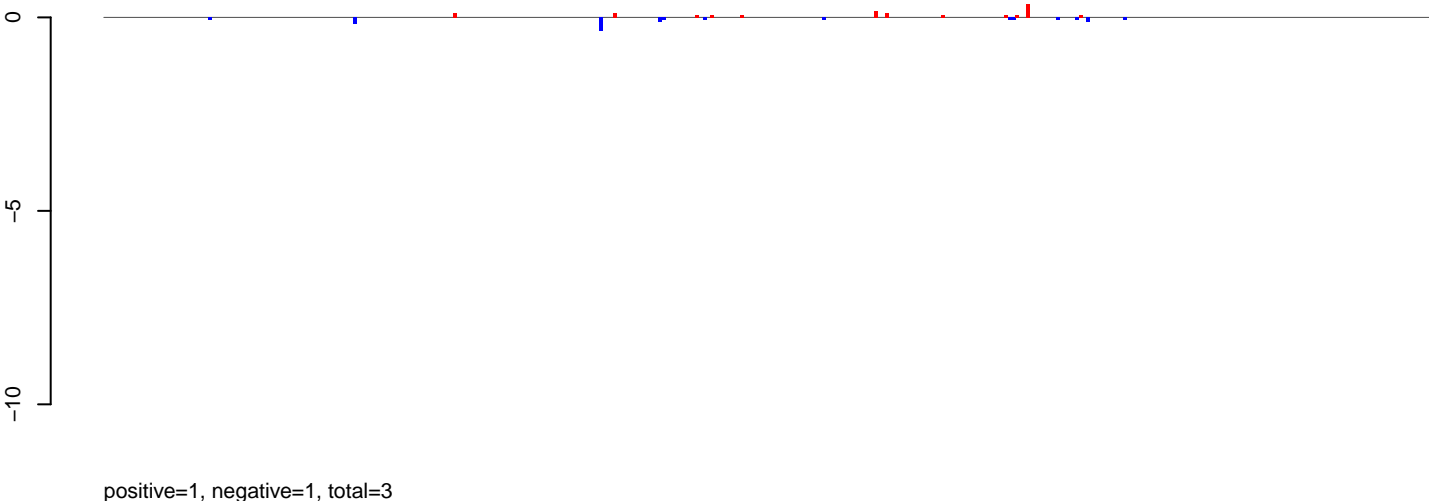
Window size=25, length=9280, TE@ltr-1_family-4408@RC_Helitron:1-9280

0 2000 4000 6000 8000

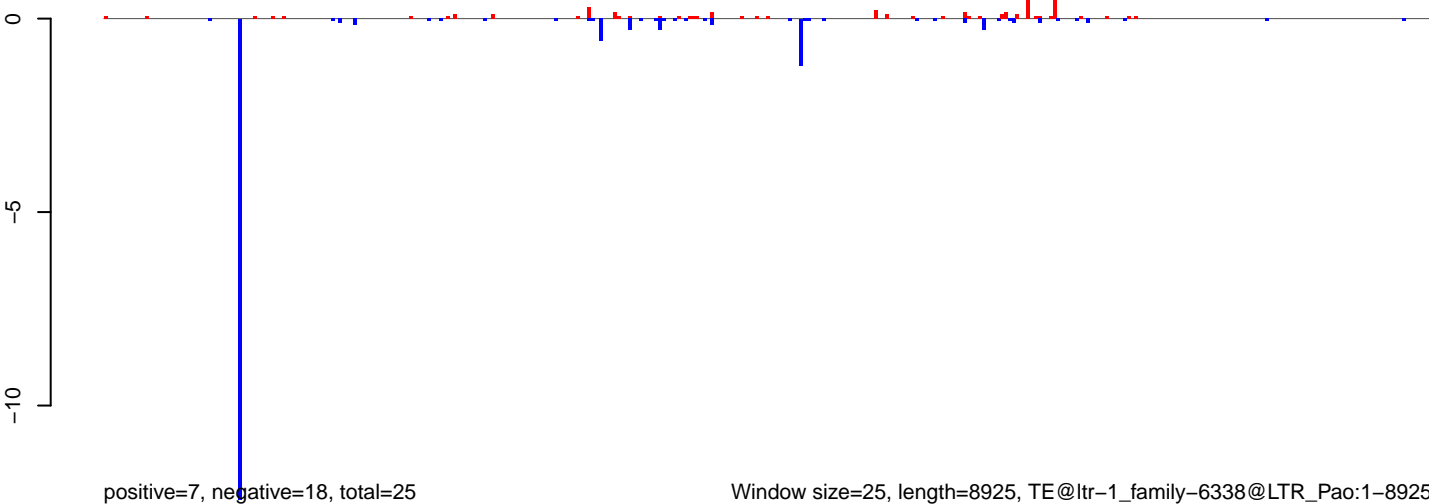
AeAlbo_Pupae_CT.18_23.rep



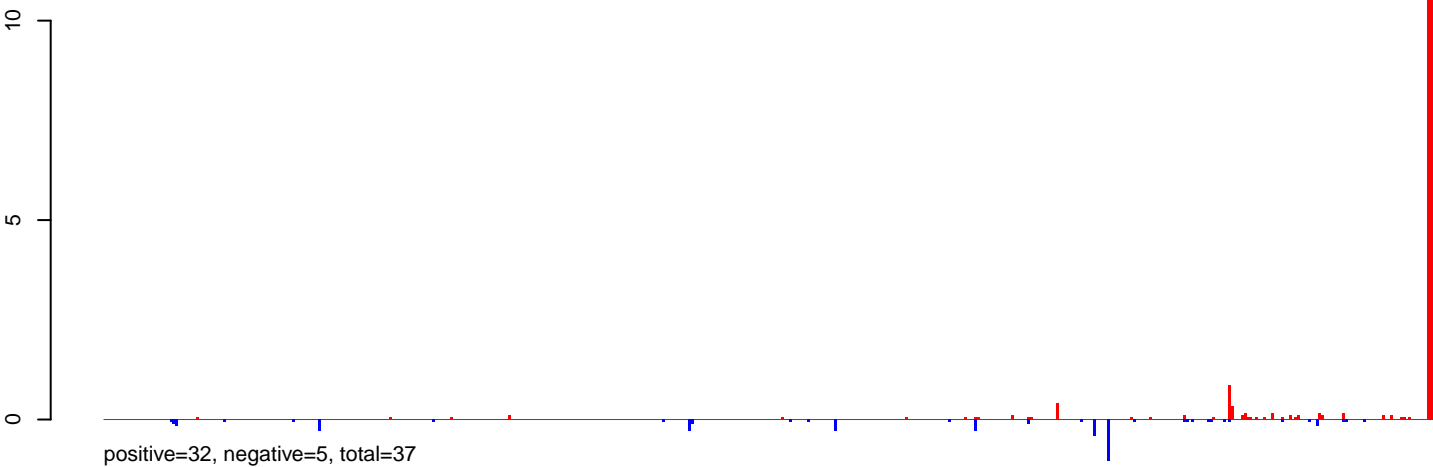
AeAlbo_Pupae_CT.24_35.rep



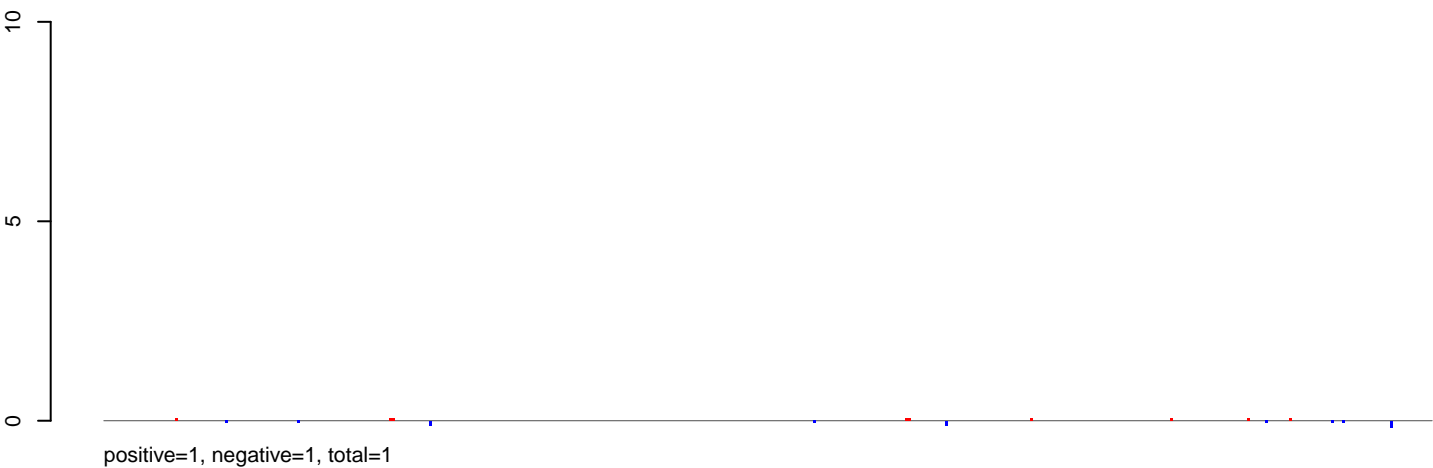
AeAlbo_Pupae_CT.rep



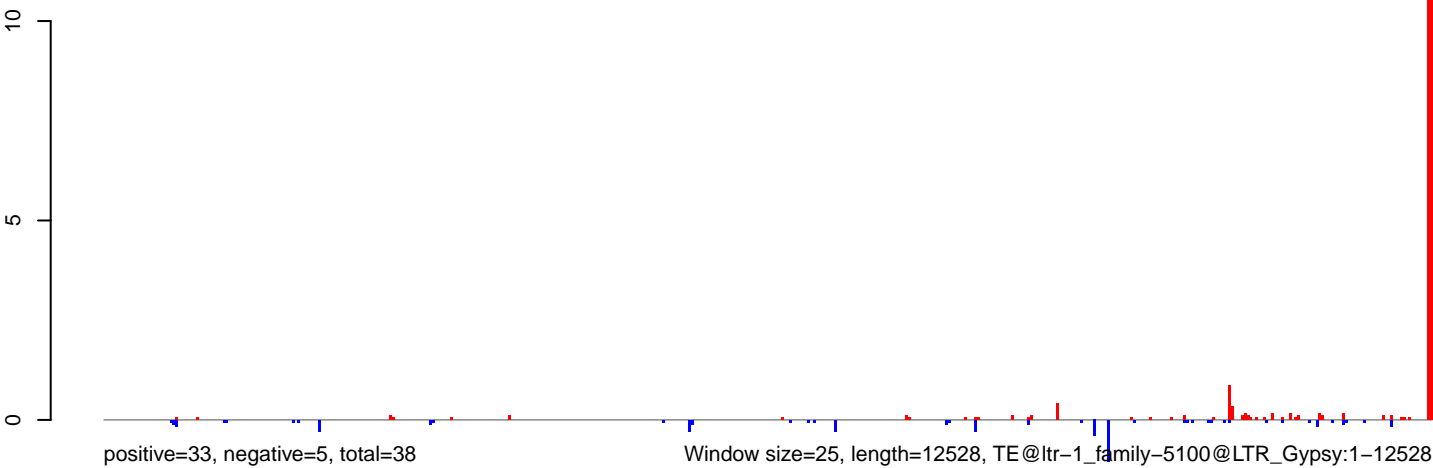
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

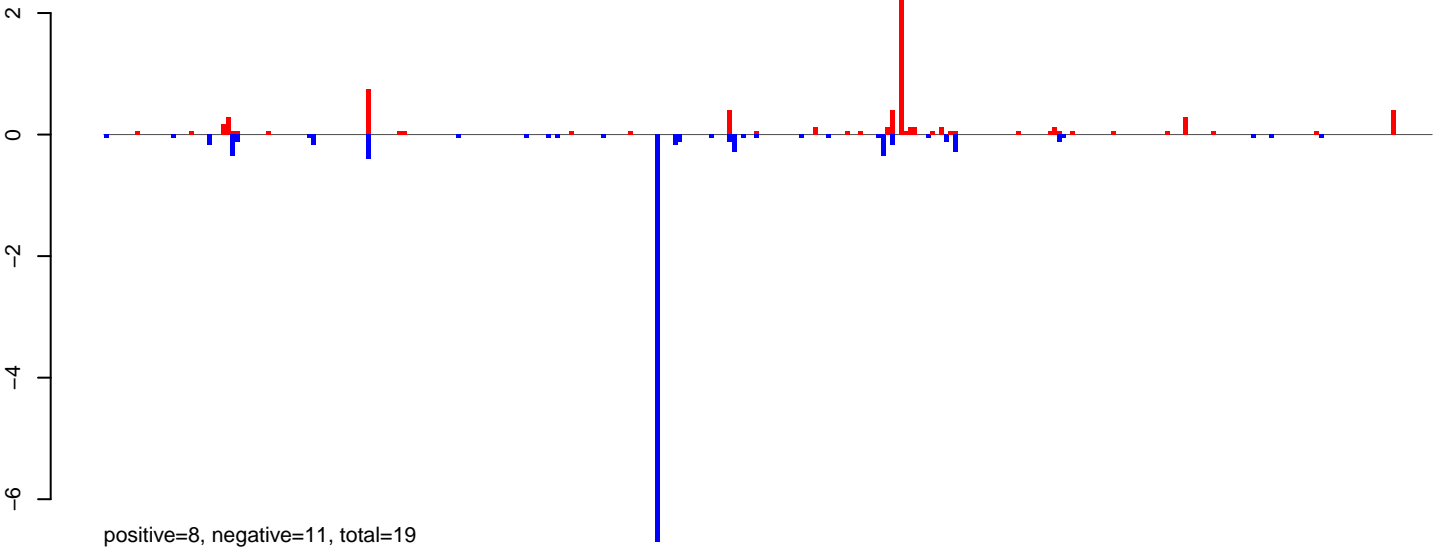


AeAlbo_Pupae_CT.rep

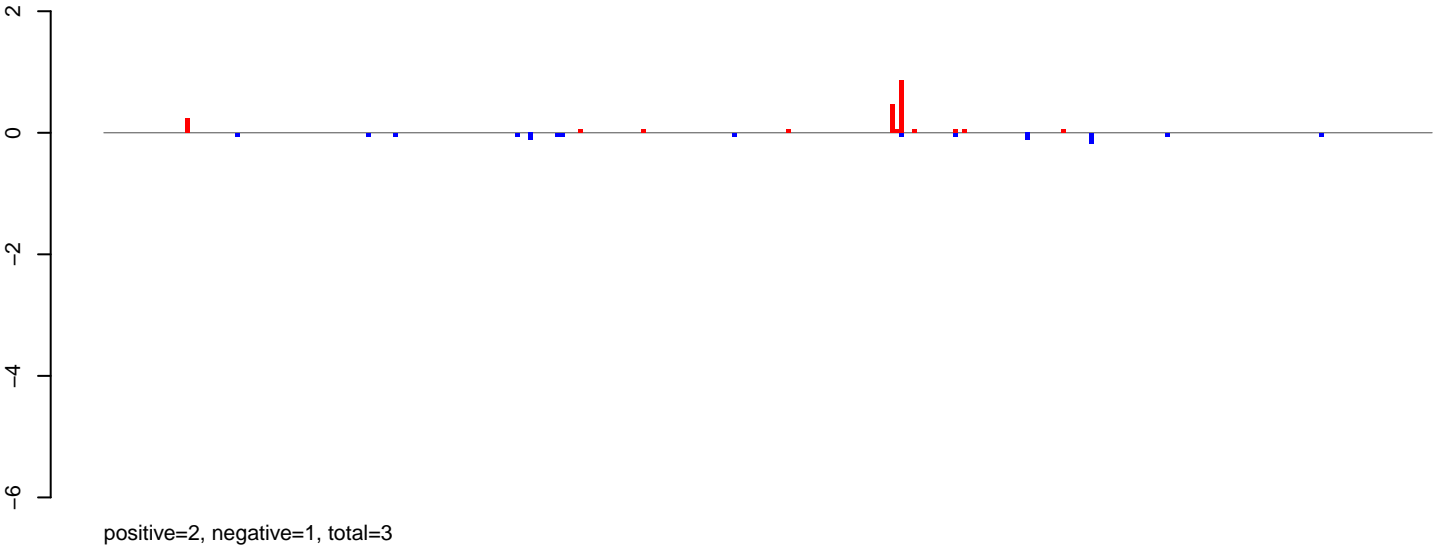


0 2000 4000 6000 8000 10000 12000

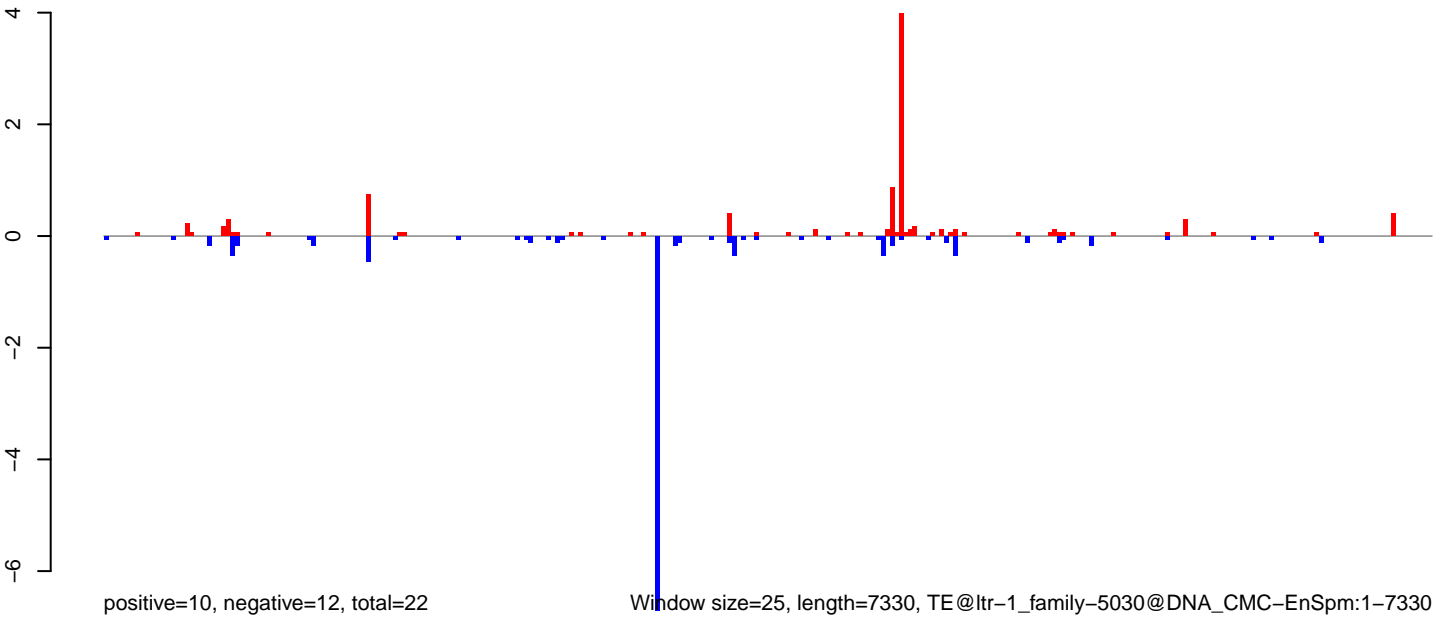
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



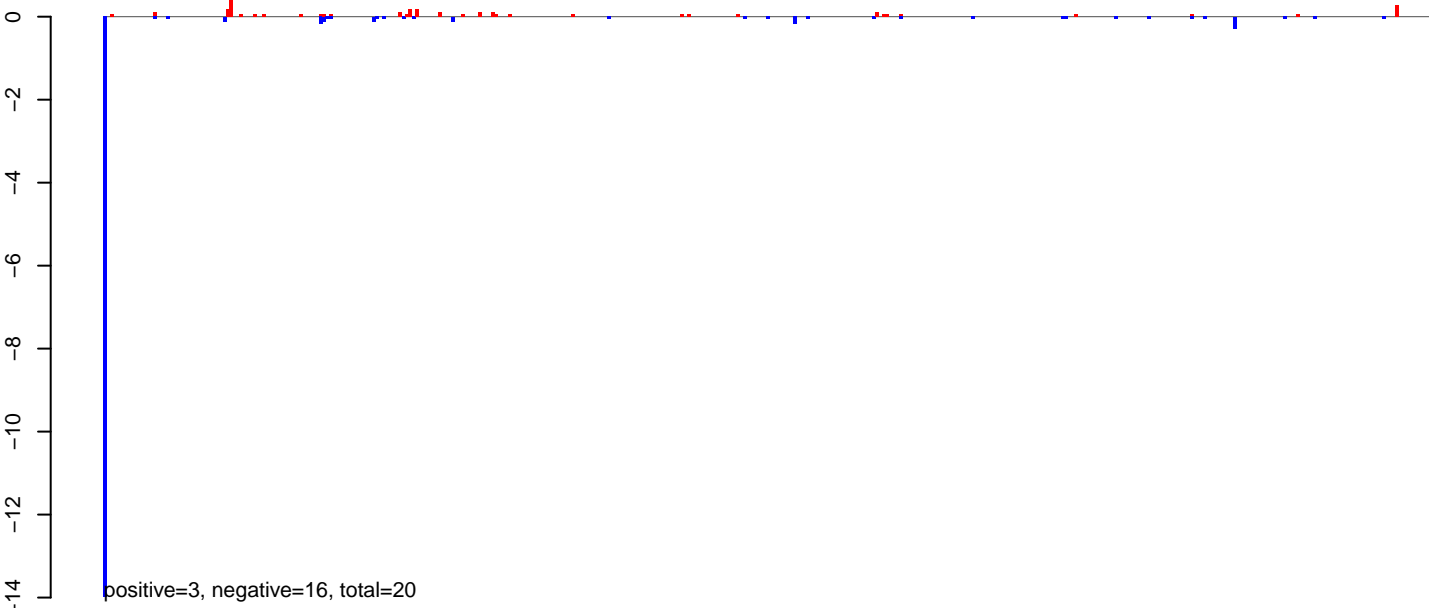
AeAlbo_Pupae_CT.rep



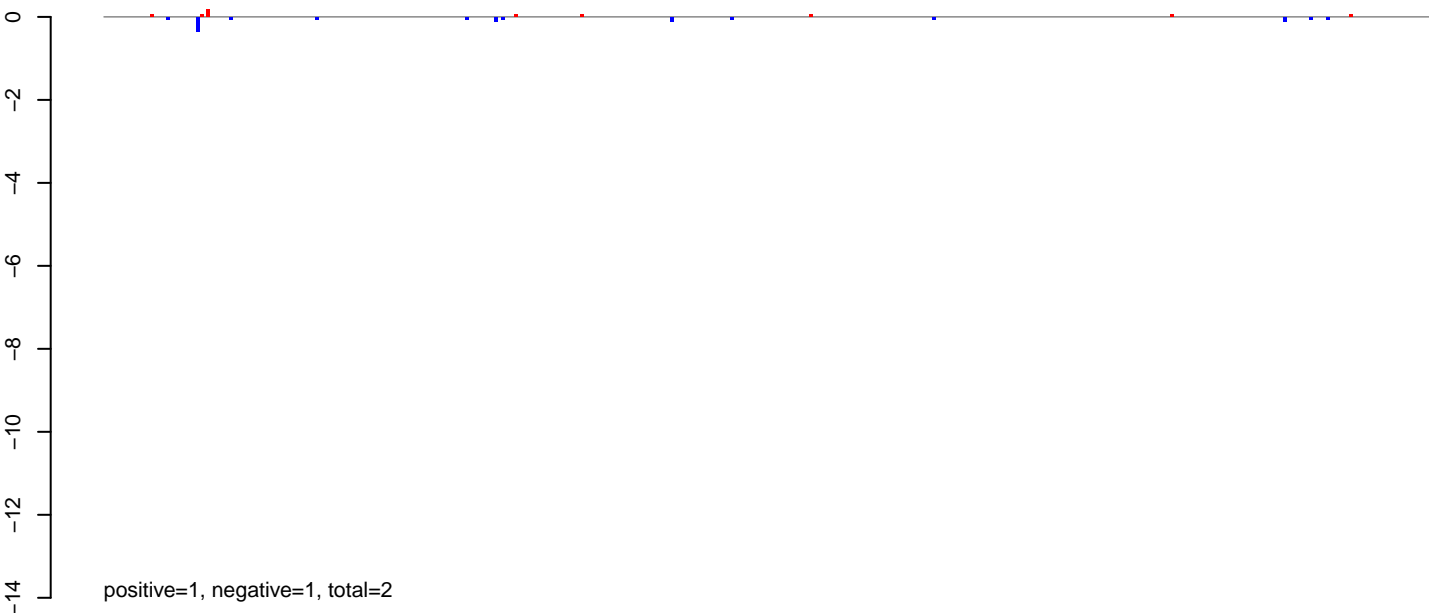
Window size=25, length=7330, TE@ltr-1_family-5030@DNA_CMC-EnSpm:1-7330

0 2000 4000 6000

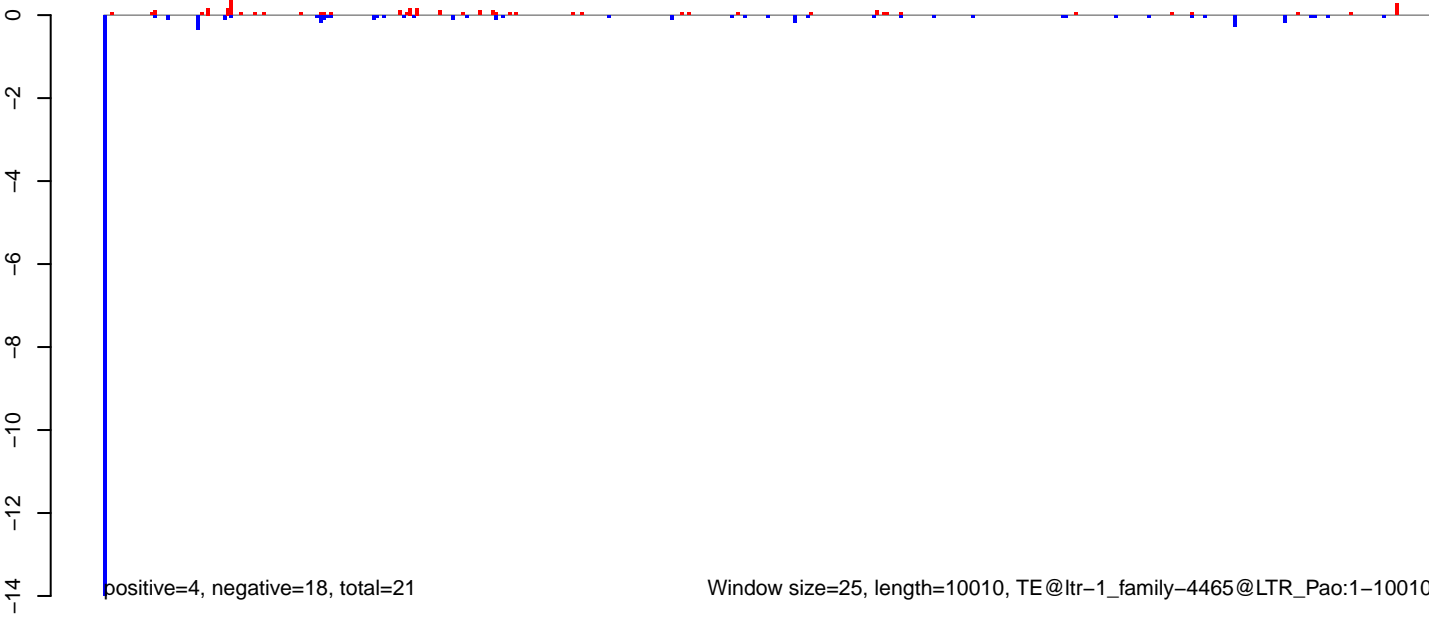
AeAlbo_Pupae_CT.18_23.rep



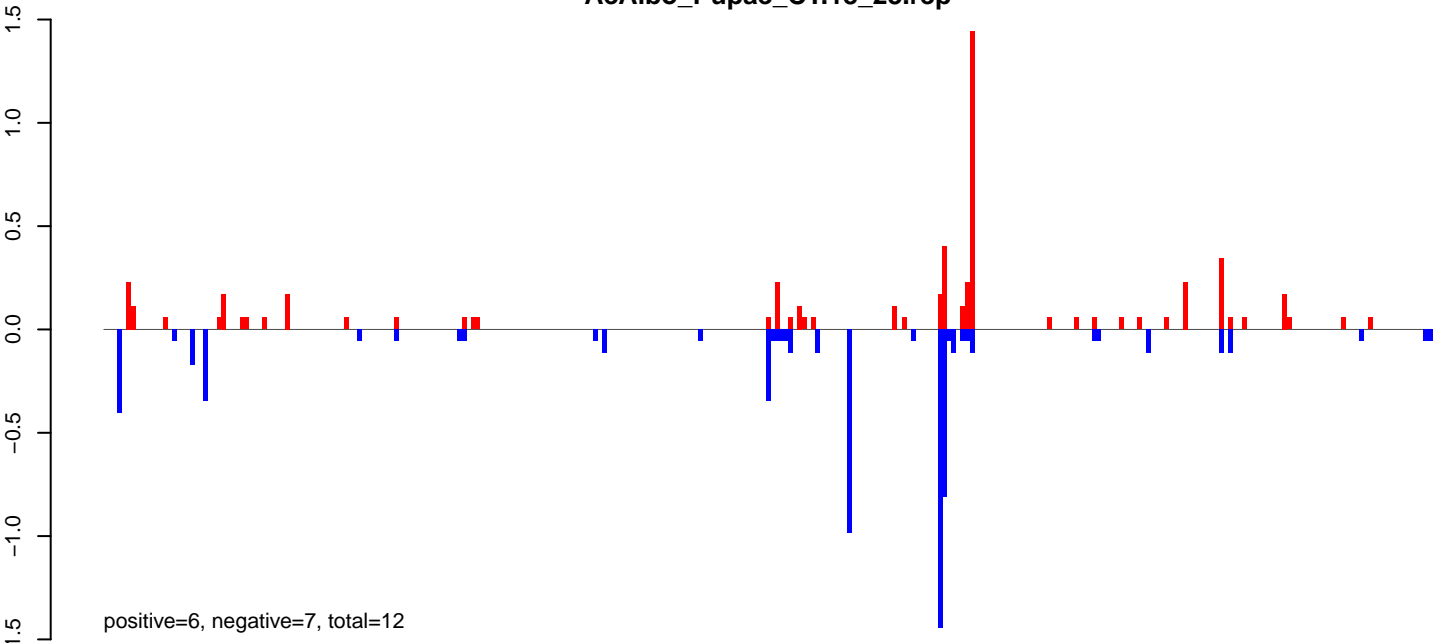
AeAlbo_Pupae_CT.24_35.rep



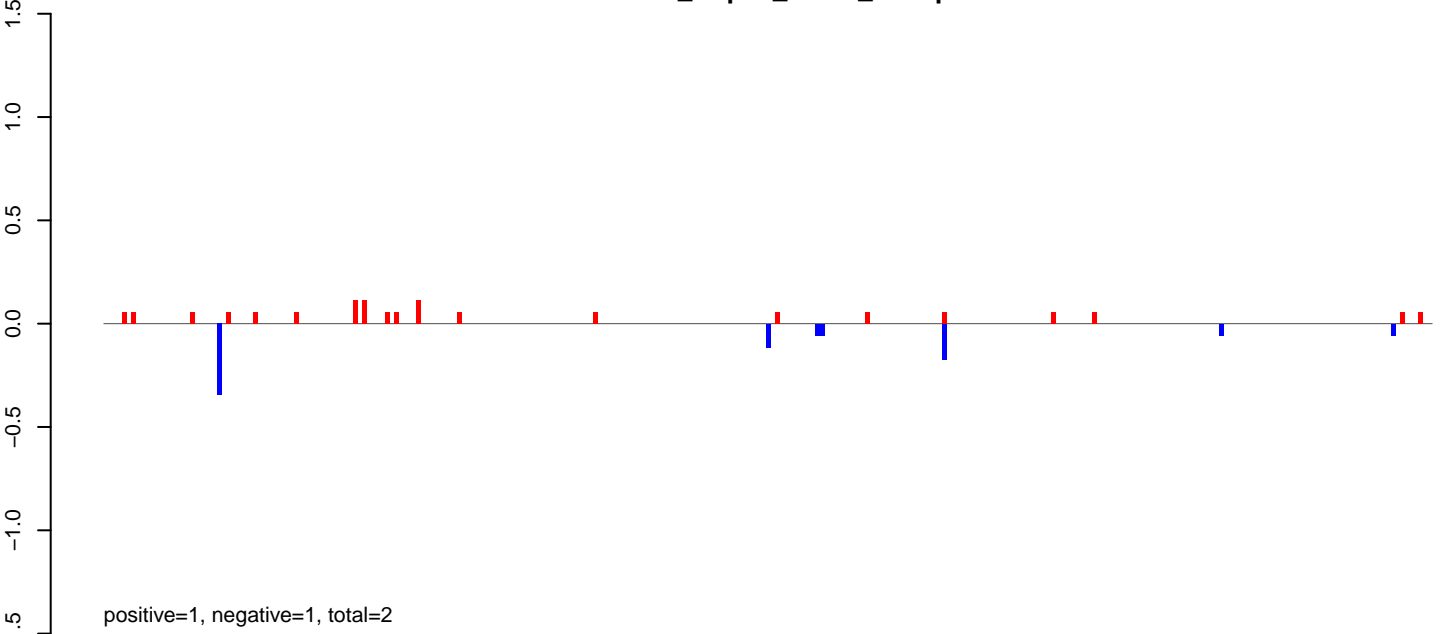
AeAlbo_Pupae_CT.rep



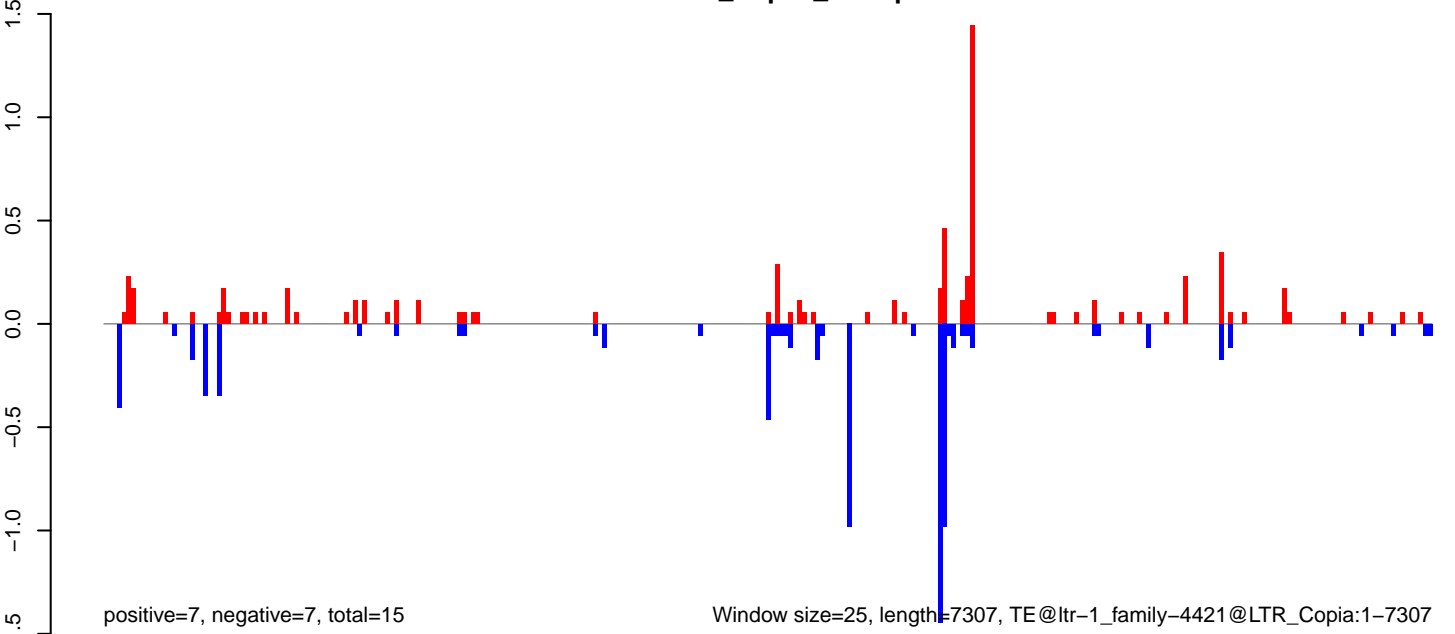
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

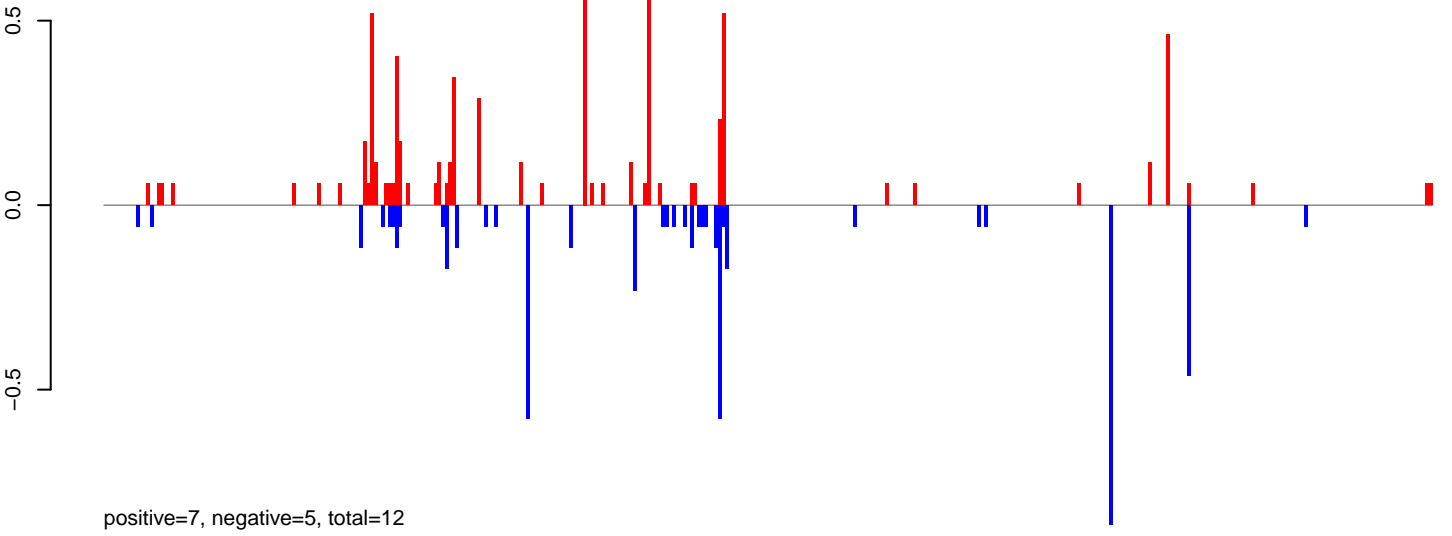


AeAlbo_Pupae_CT.rep

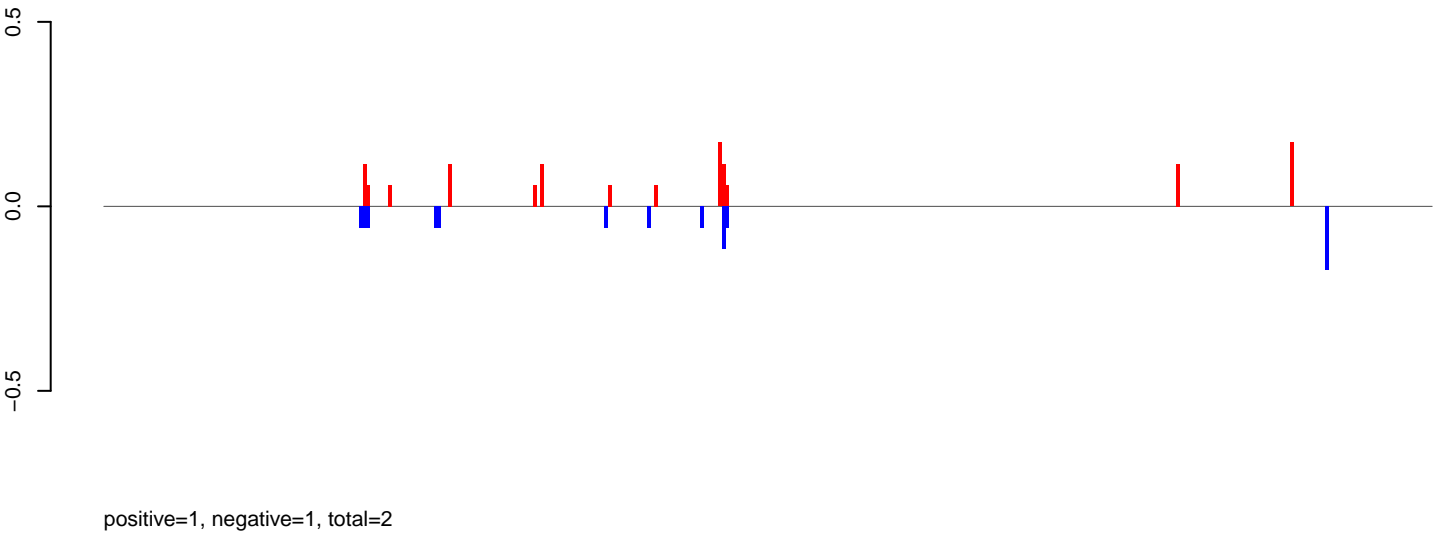


Window size=25, length=7307, TE@ltr-1_family-4421@LTR_Copia:1-7307

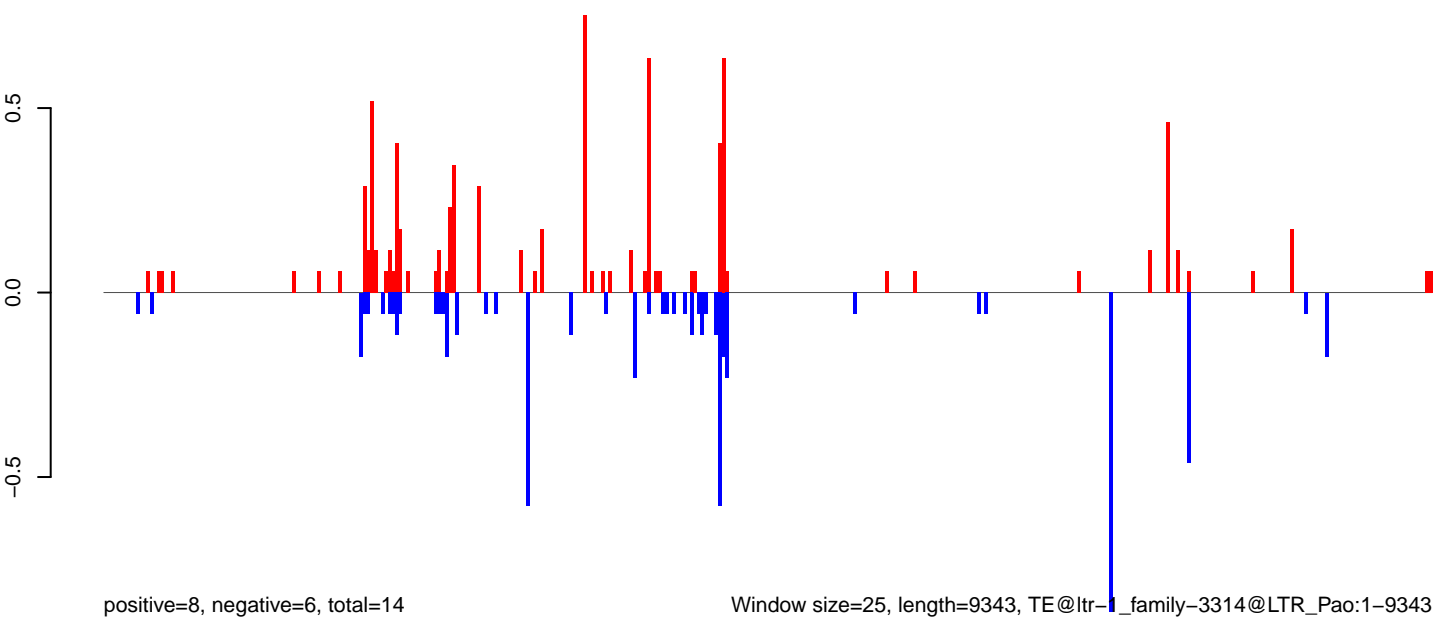
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

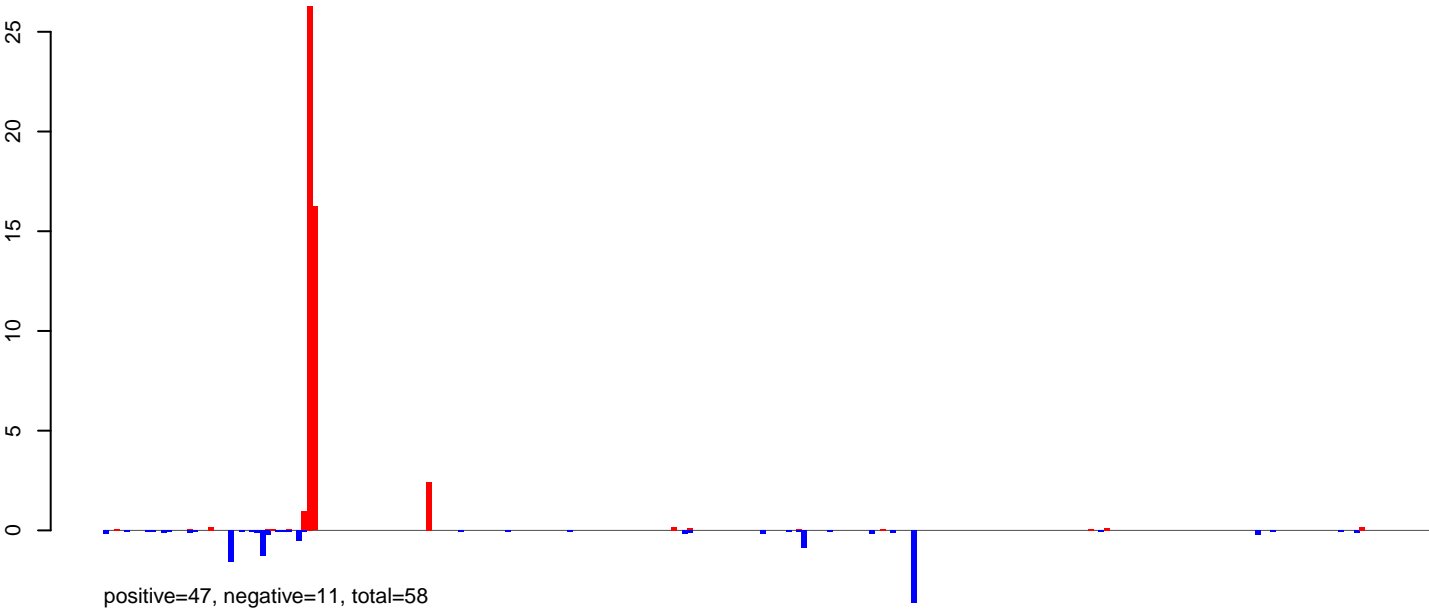


AeAlbo_Pupae_CT.rep

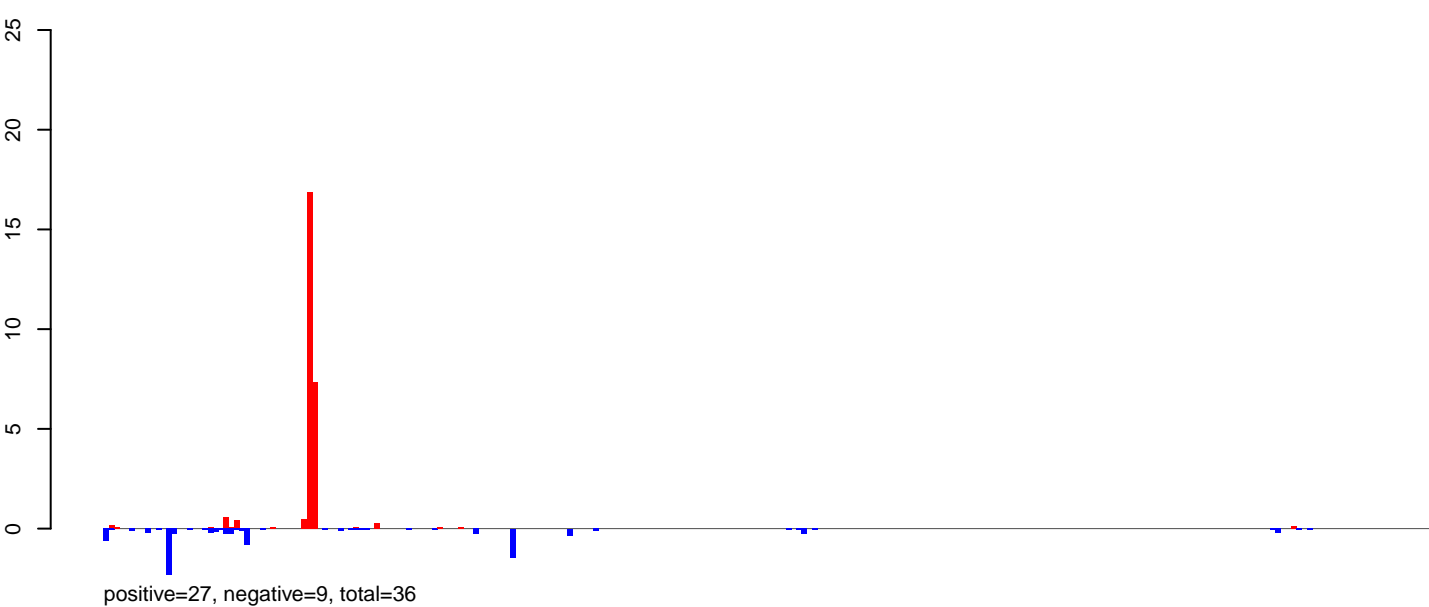


0 2000 4000 6000 8000

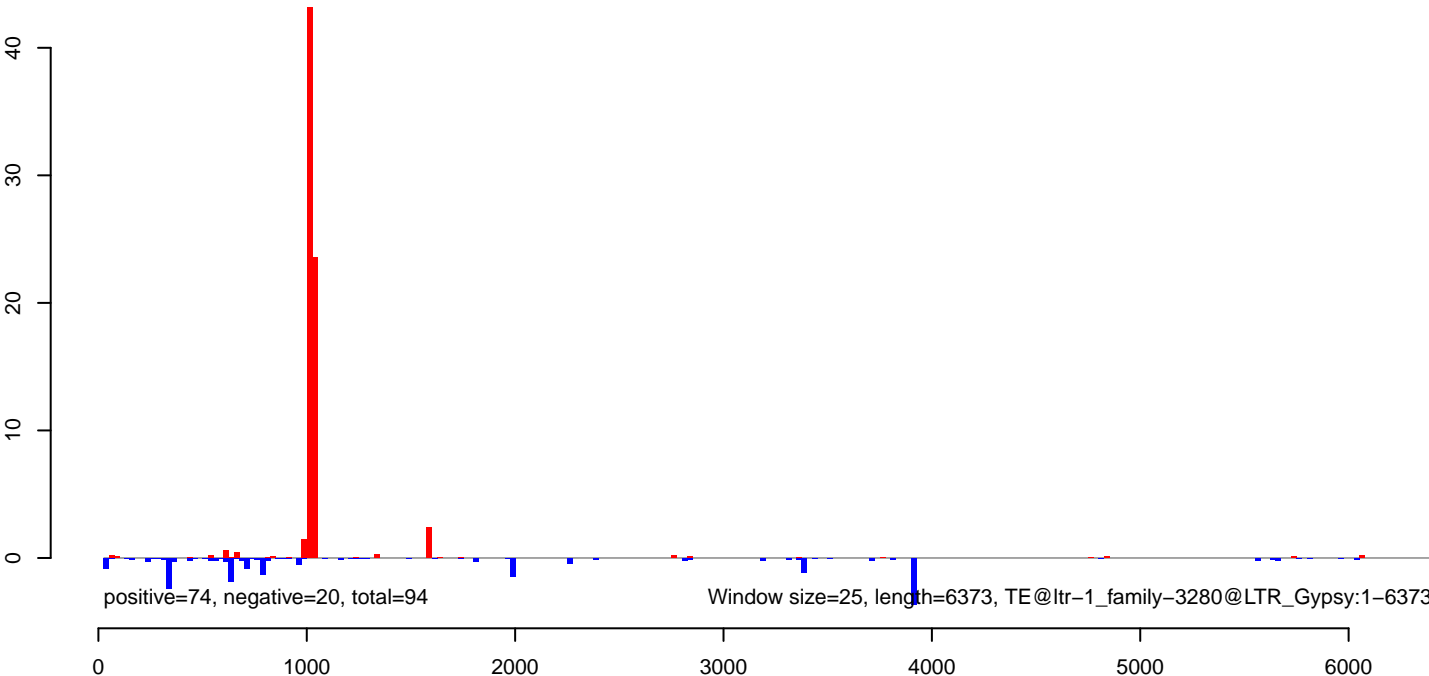
AeAlbo_Pupae_CT.18_23.rep



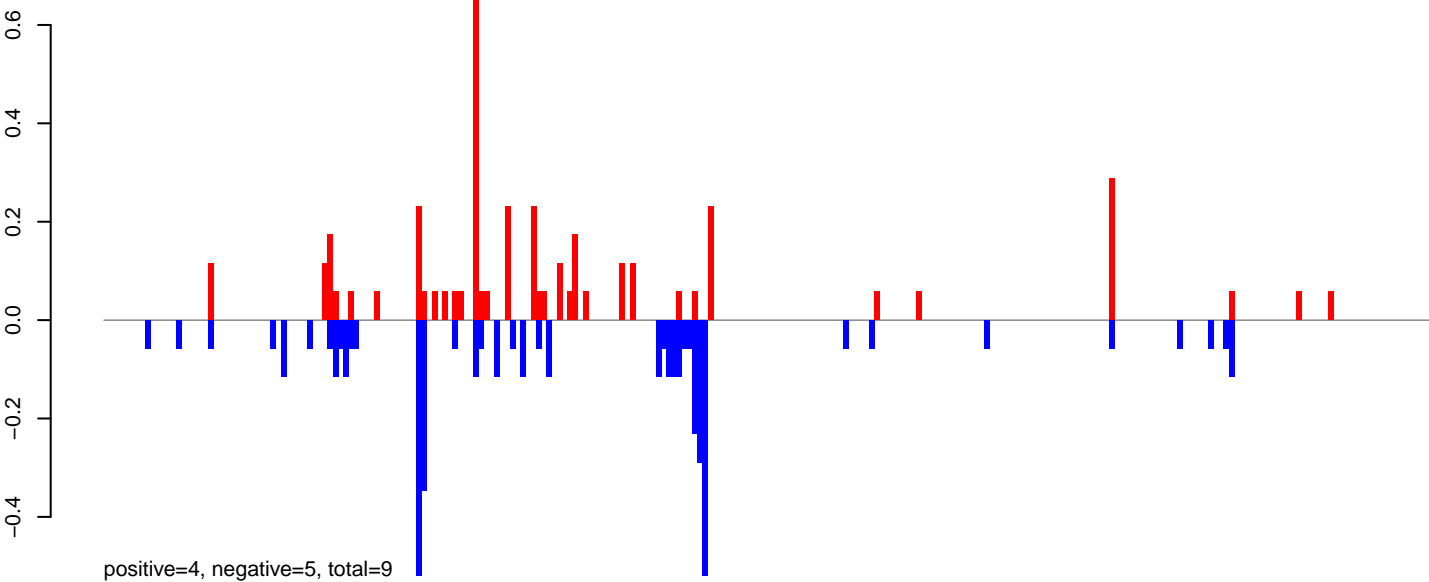
AeAlbo_Pupae_CT.24_35.rep



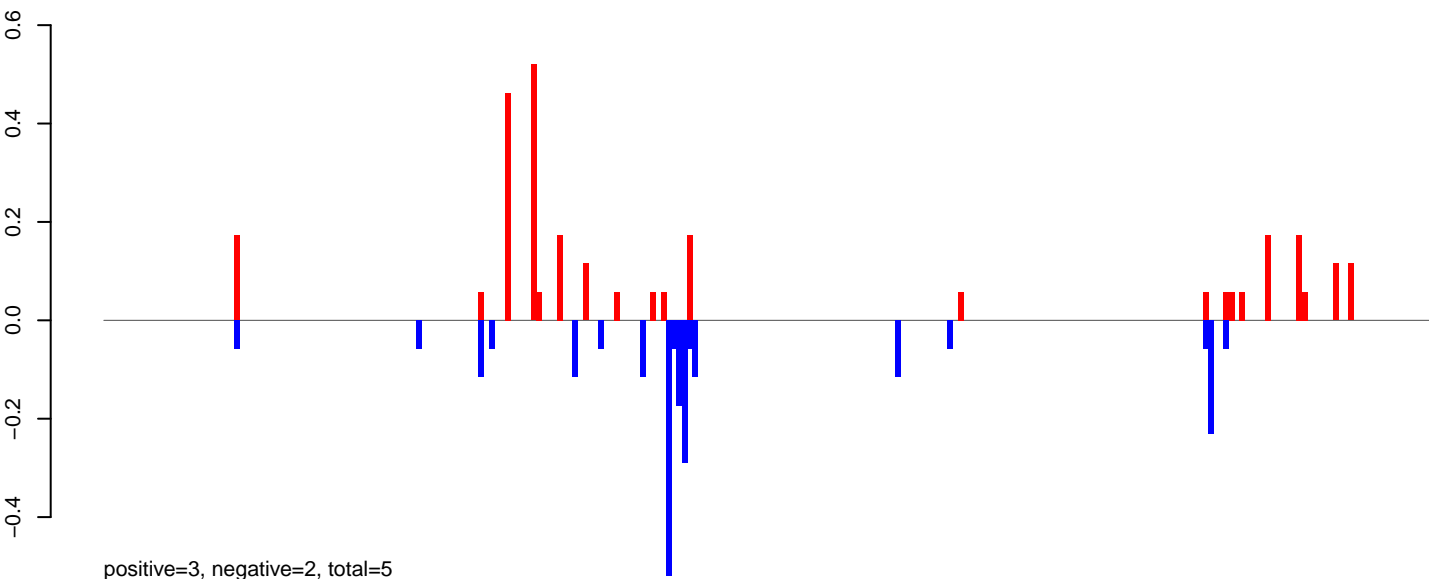
AeAlbo_Pupae_CT.rep



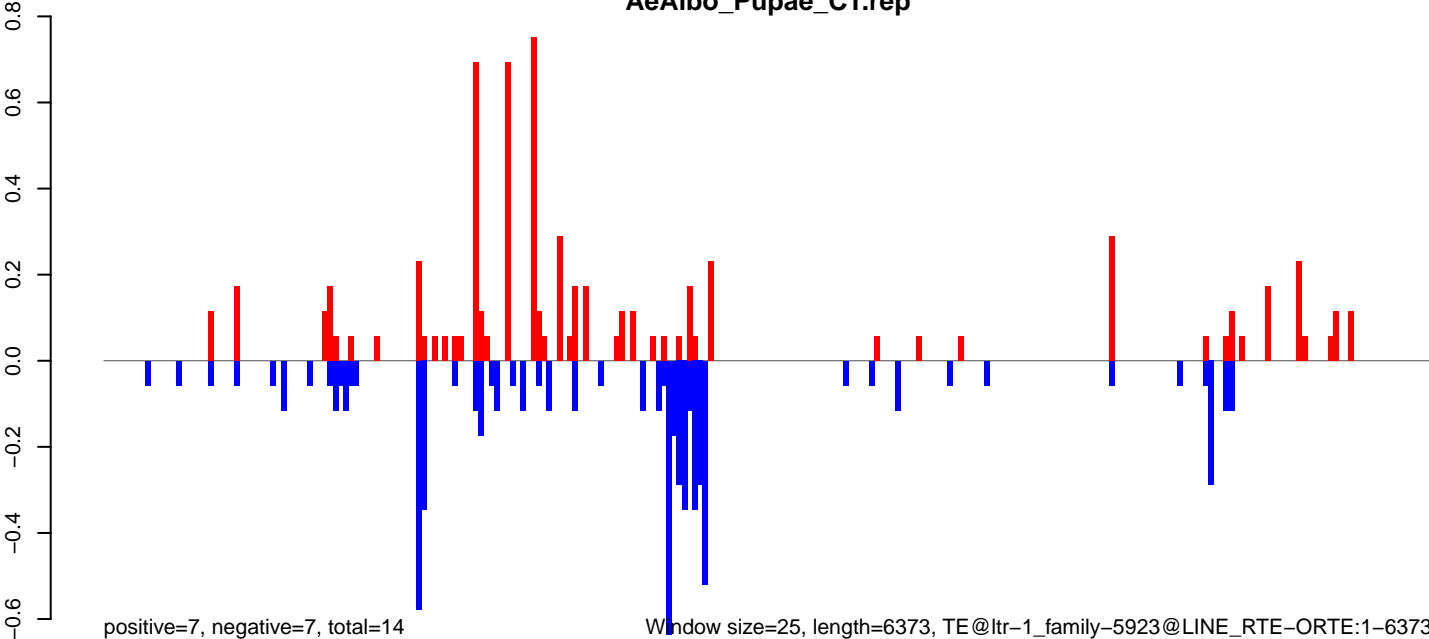
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



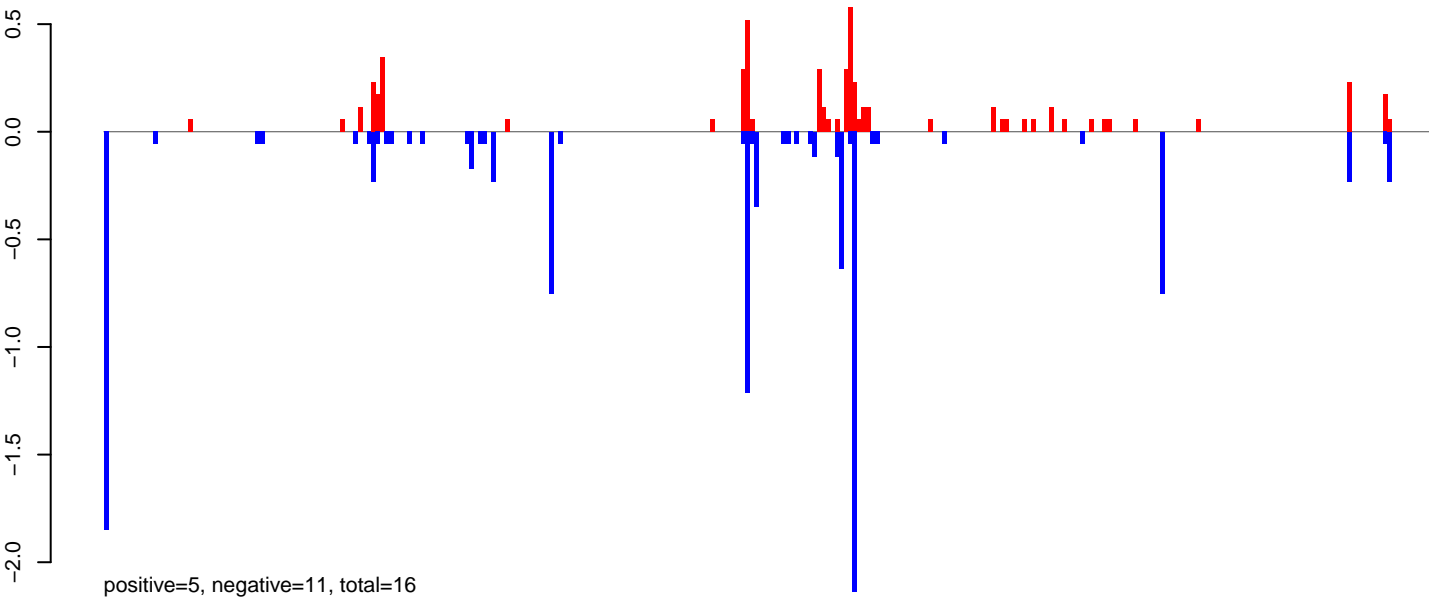
AeAlbo_Pupae_CT.rep



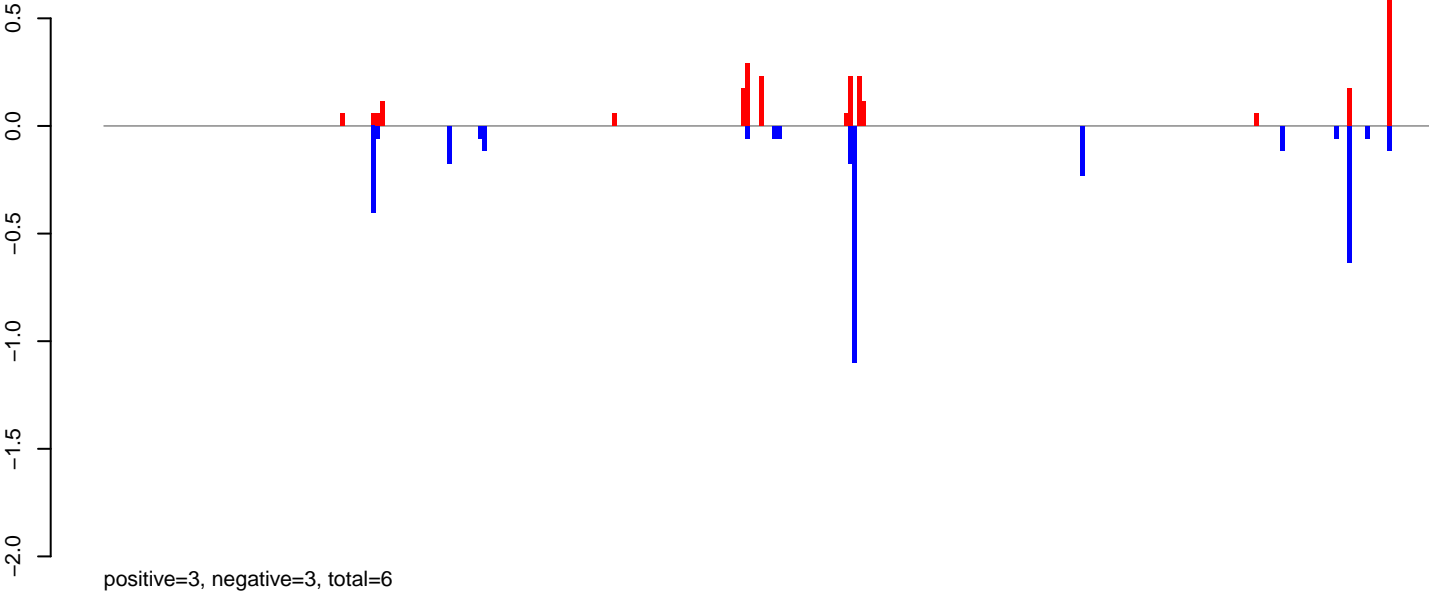
Window size=25, length=6373, TE@ltr-1_family-5923@LINE_RTE-ORTE:1-6373

0 1000 2000 3000 4000 5000 6000

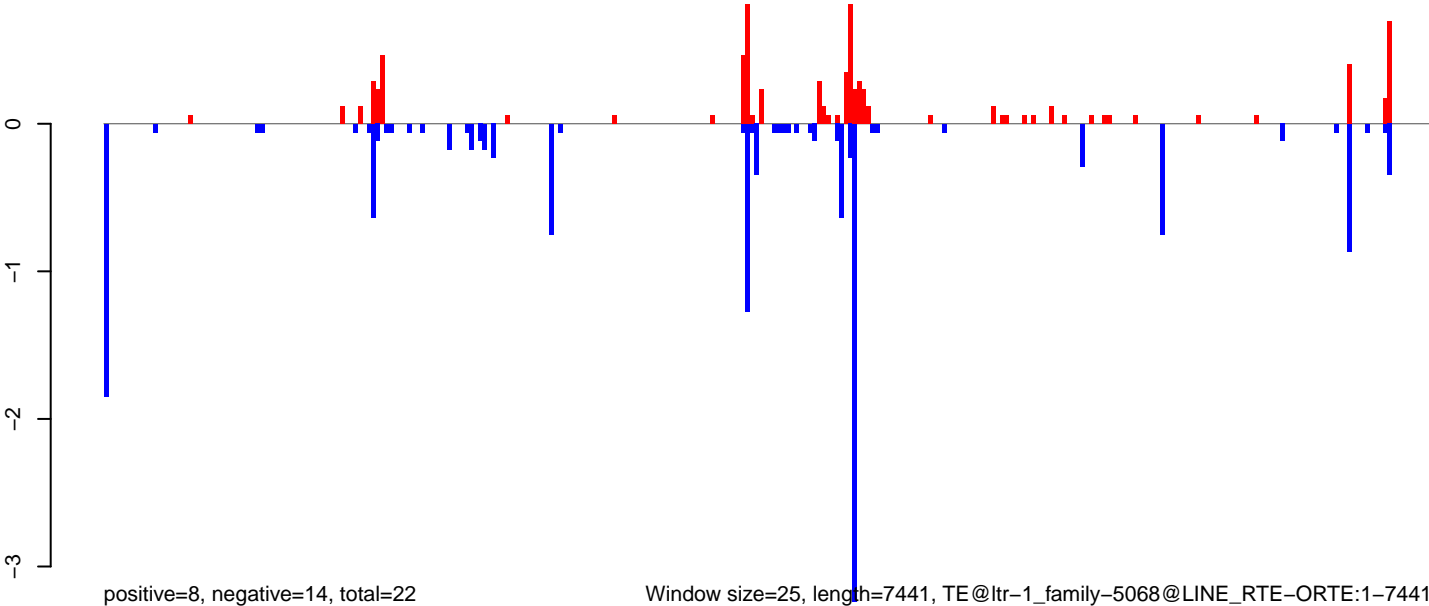
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

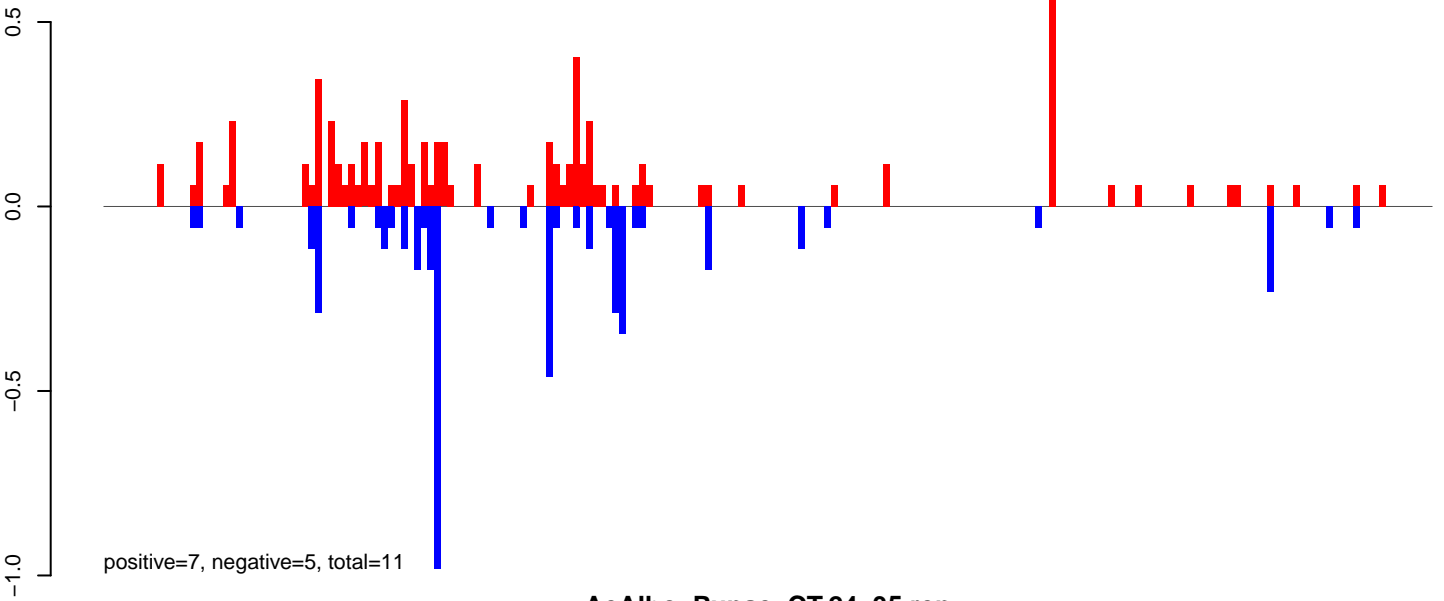


AeAlbo_Pupae_CT.rep

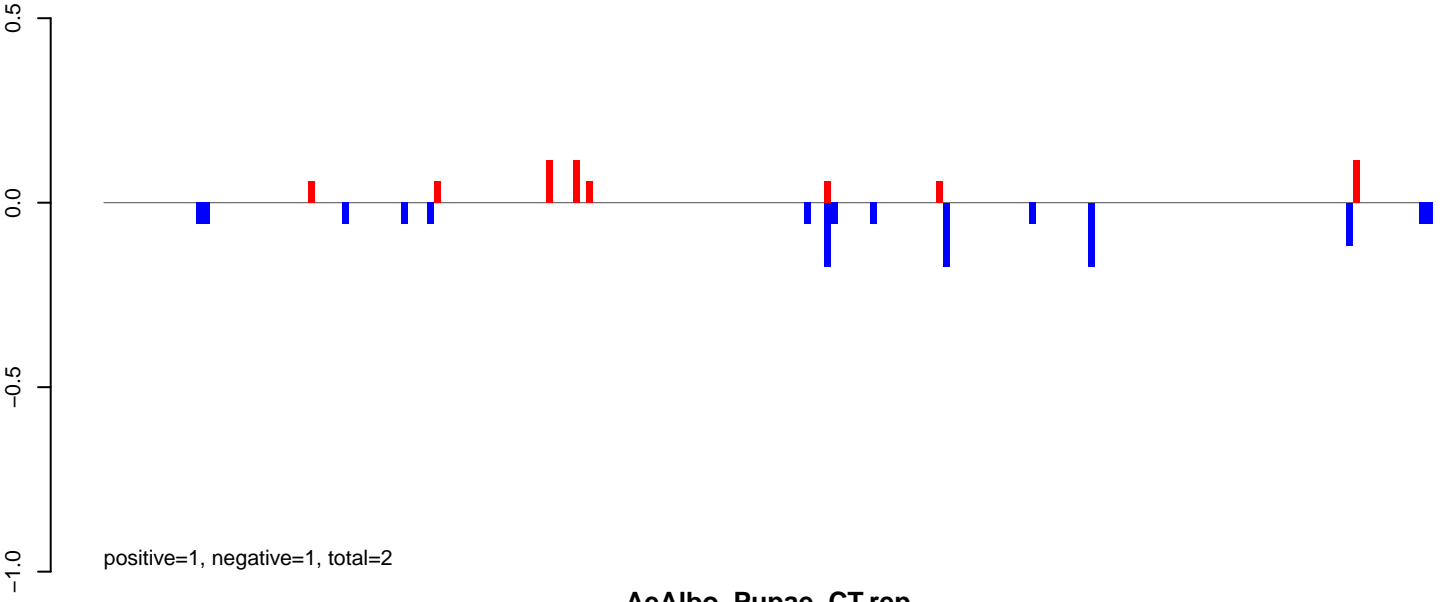


Window size=25, length=7441, TE@ltr-1_family-5068@LINE RTE-ORTE:1-7441

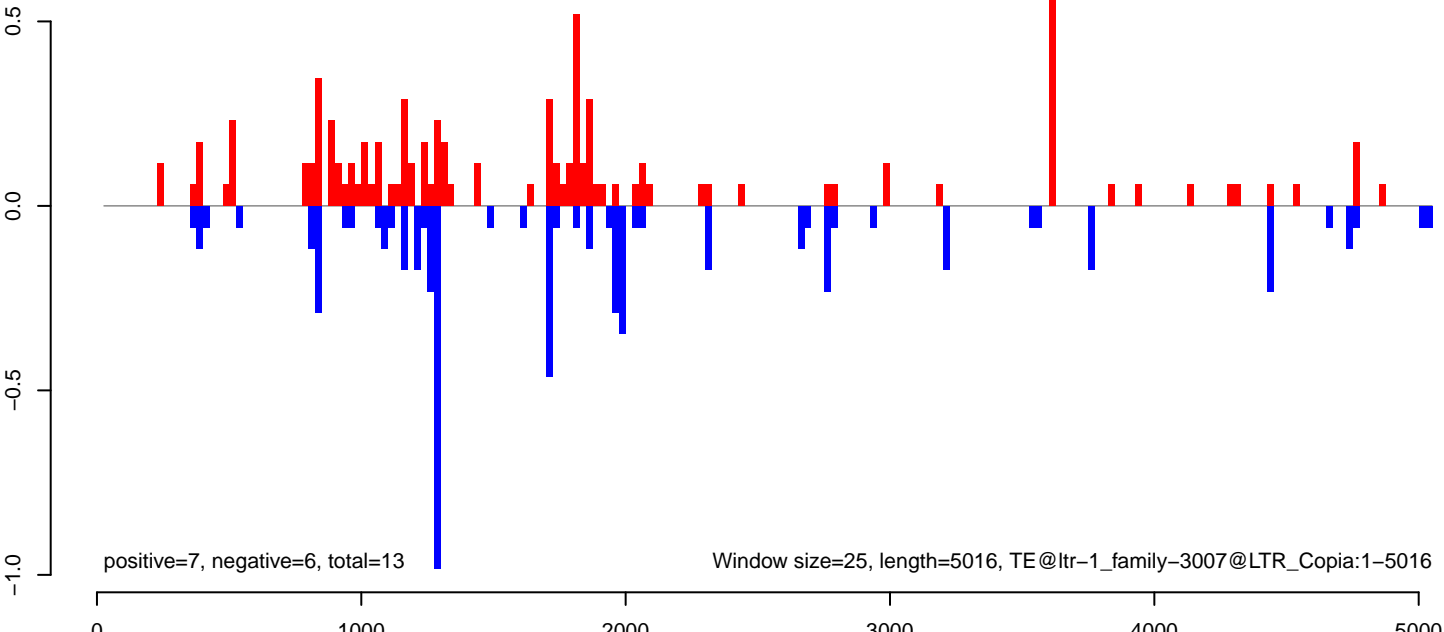
AeAlbo_Pupae_CT.18_23.rep



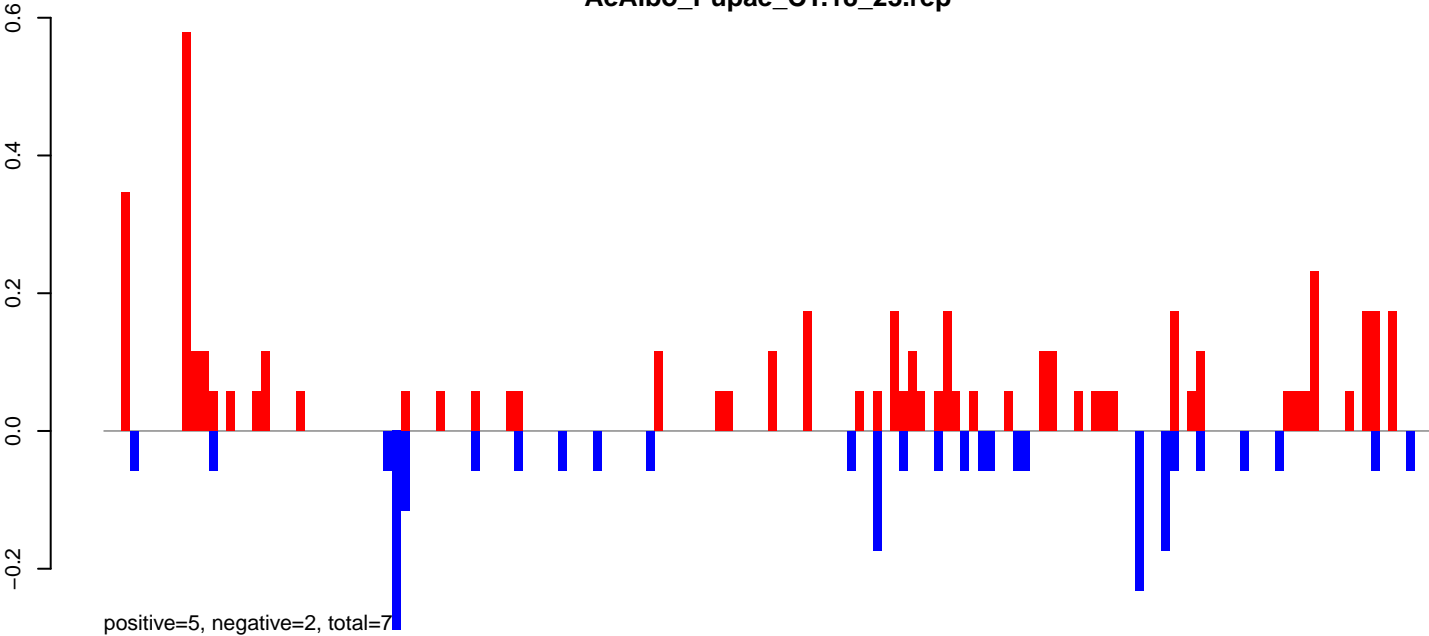
AeAlbo_Pupae_CT.24_35.rep



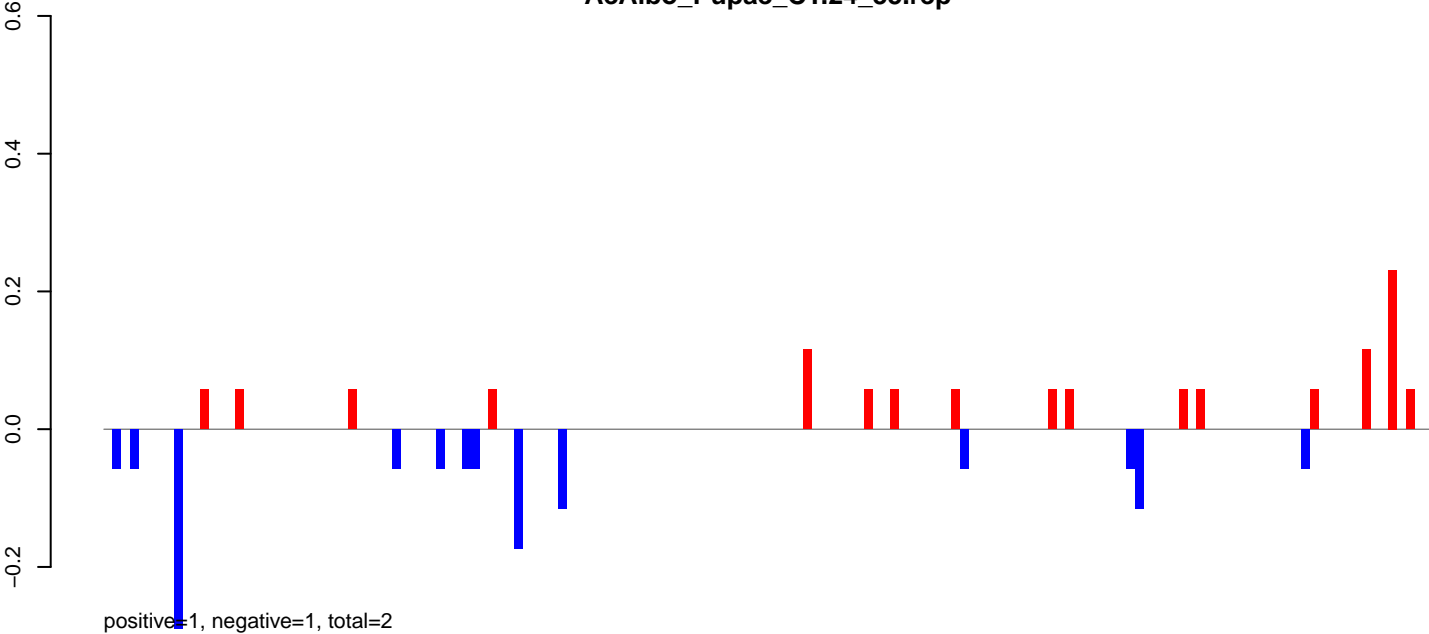
AeAlbo_Pupae_CT.rep



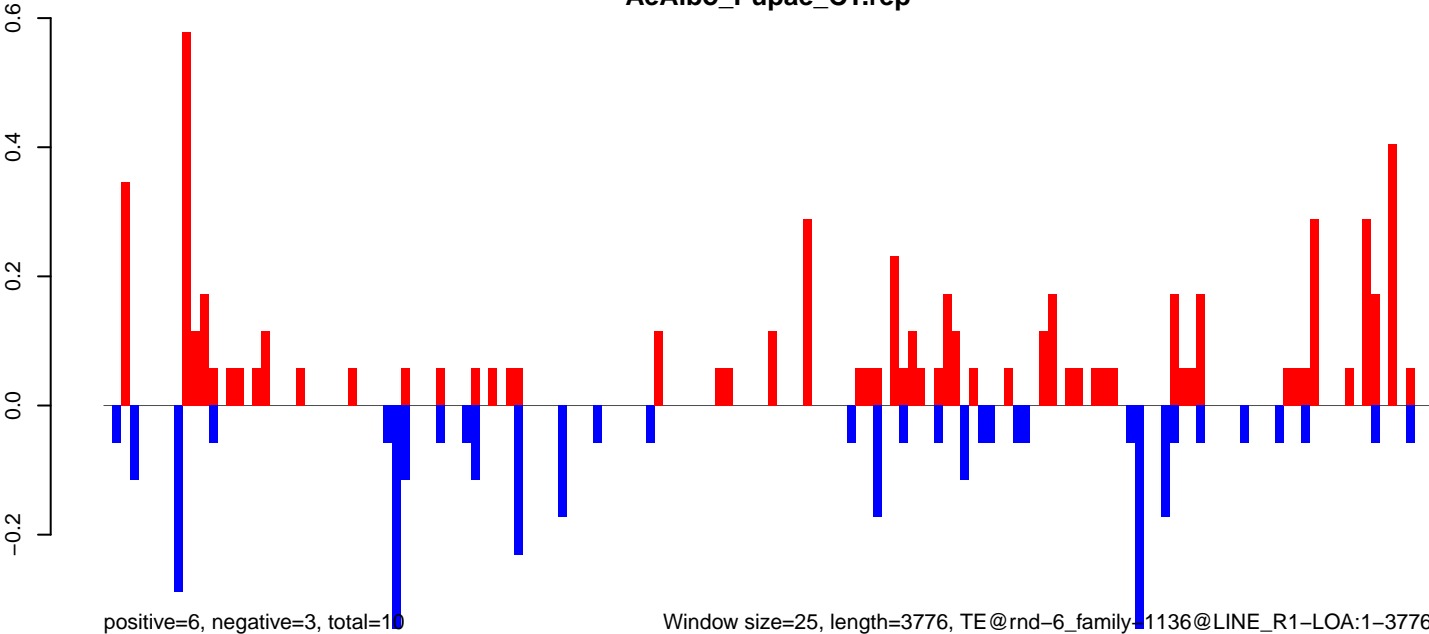
AeAlbo_Pupae_CT.18_23.rep



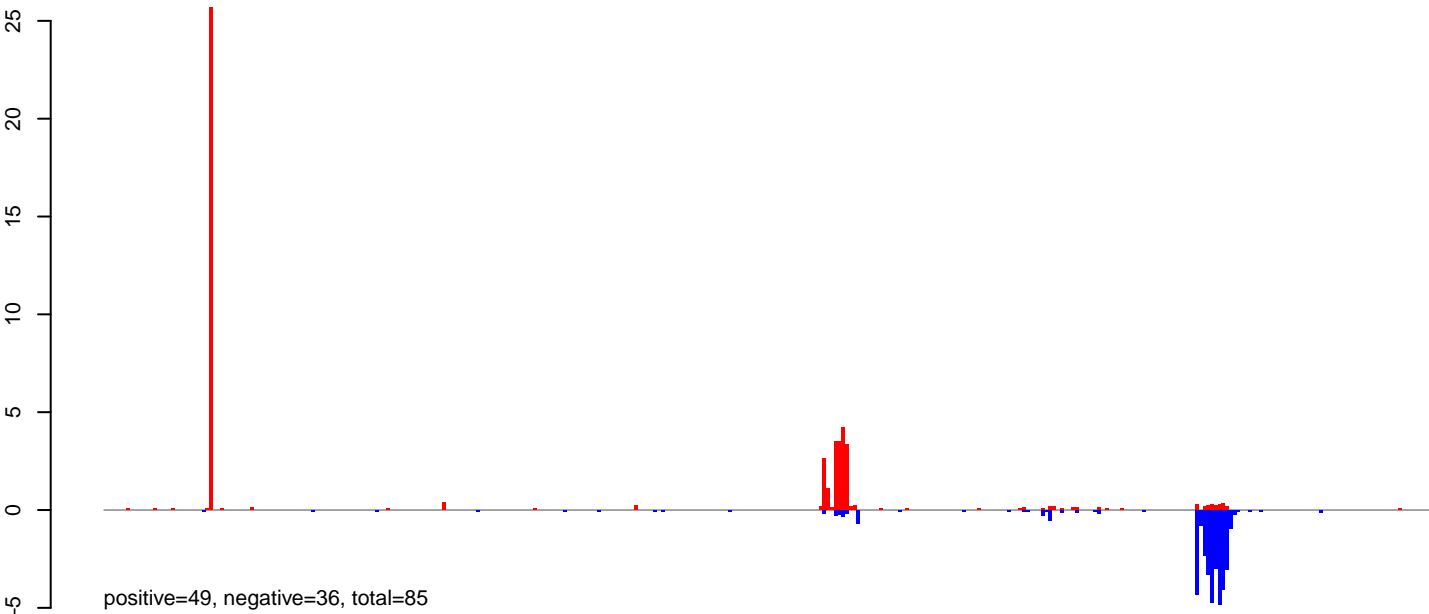
AeAlbo_Pupae_CT.24_35.rep



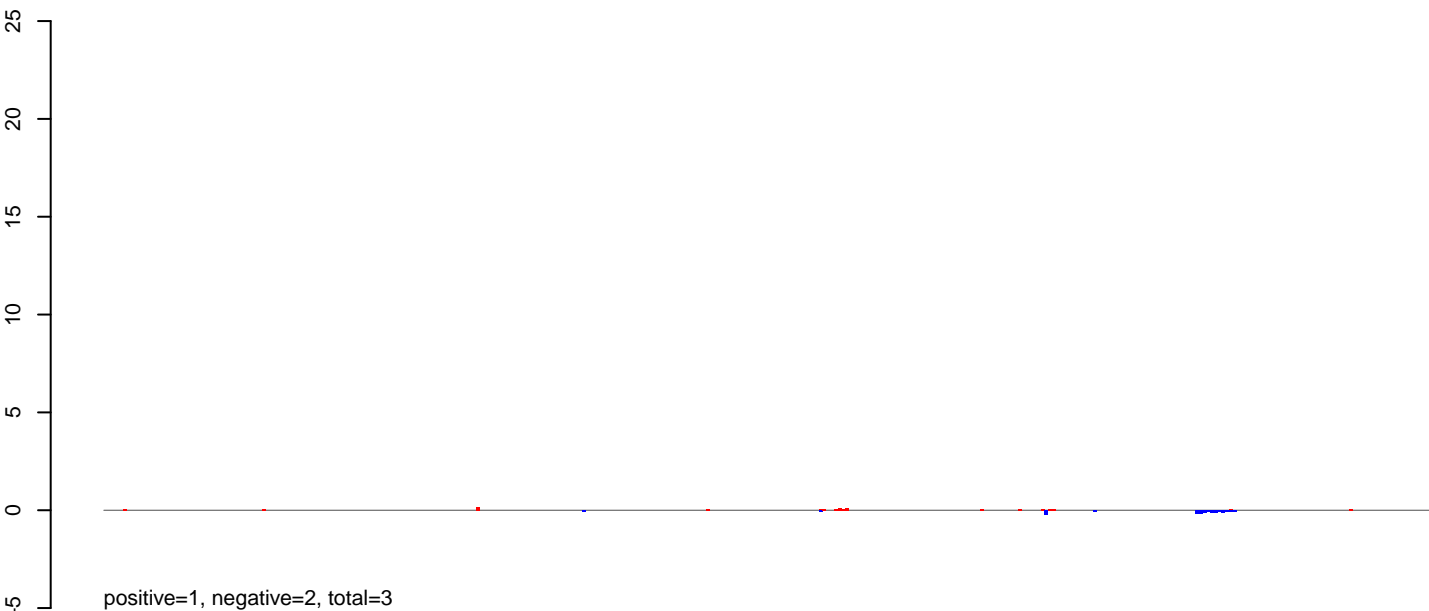
AeAlbo_Pupae_CT.rep



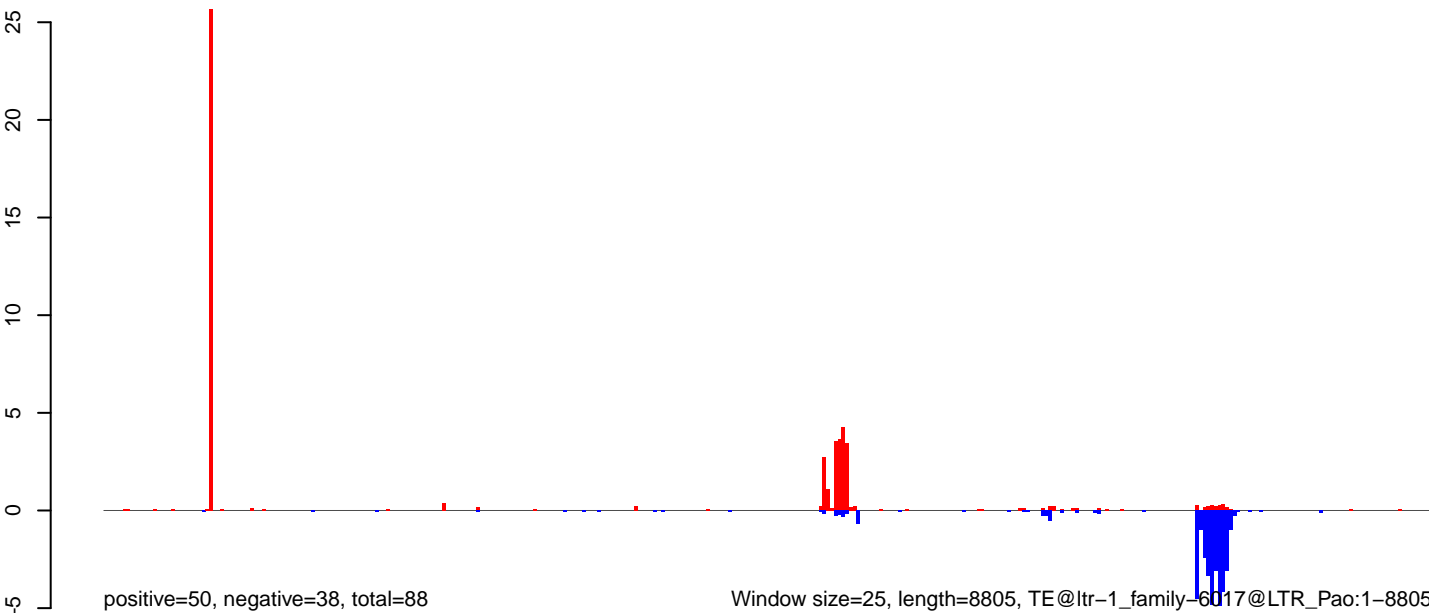
AeAlbo_Pupae_CT.18_23.rep



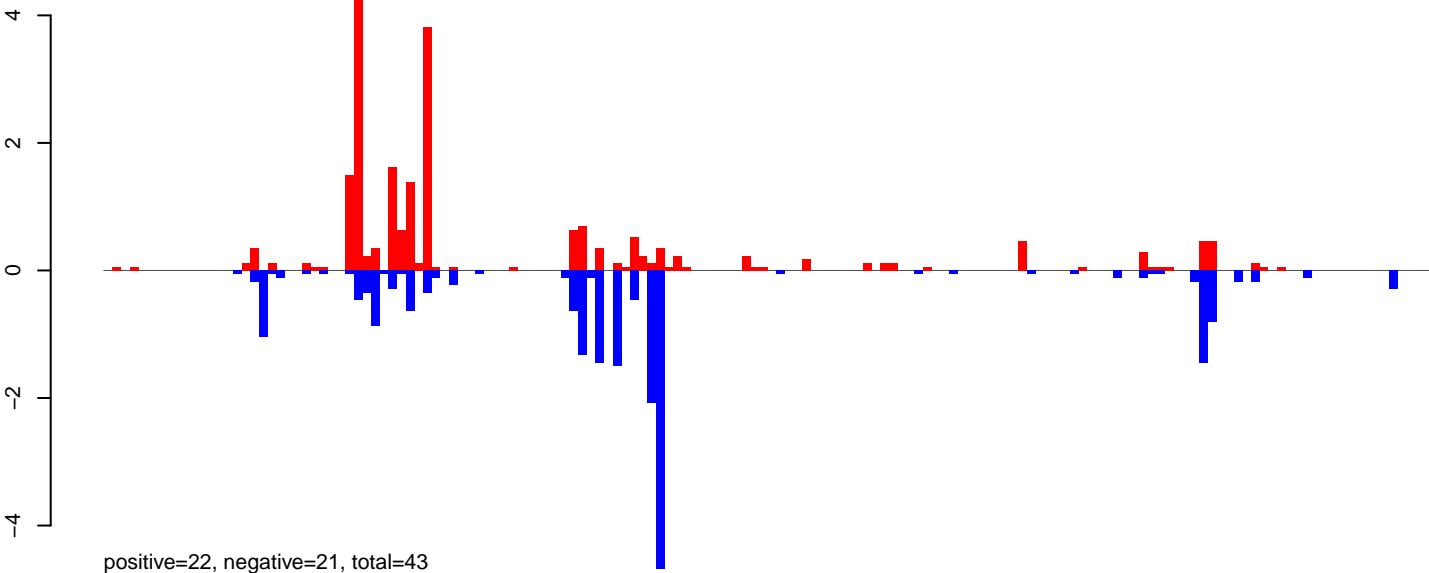
AeAlbo_Pupae_CT.24_35.rep



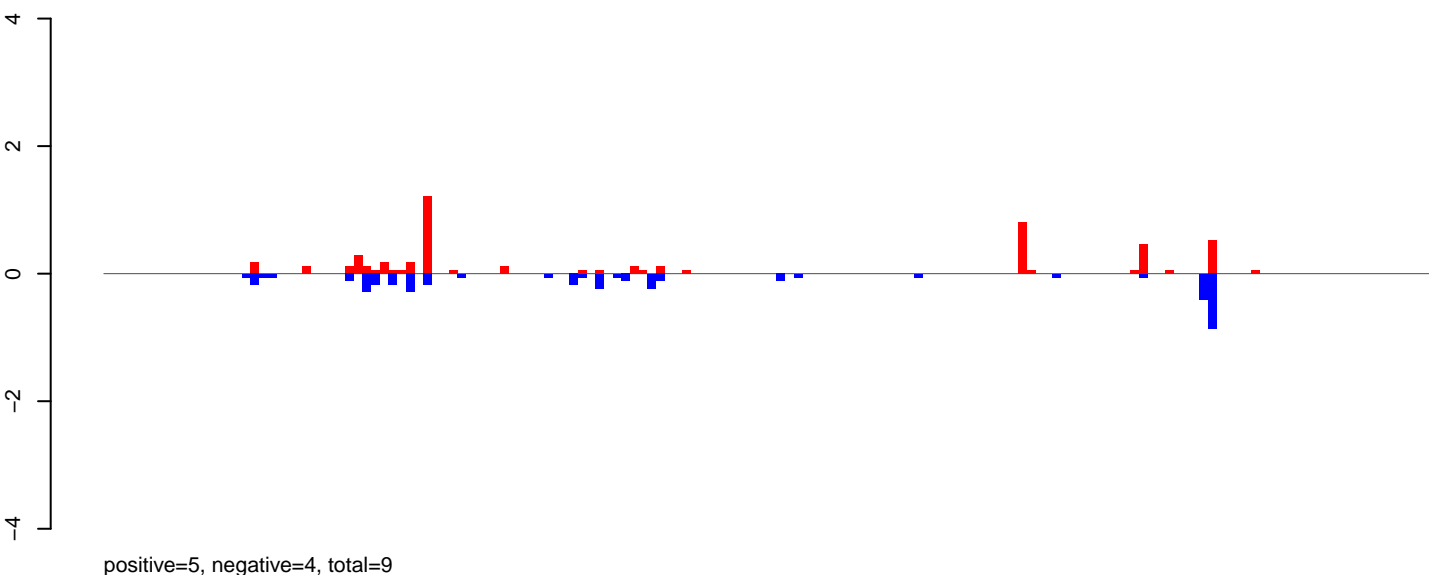
AeAlbo_Pupae_CT.rep



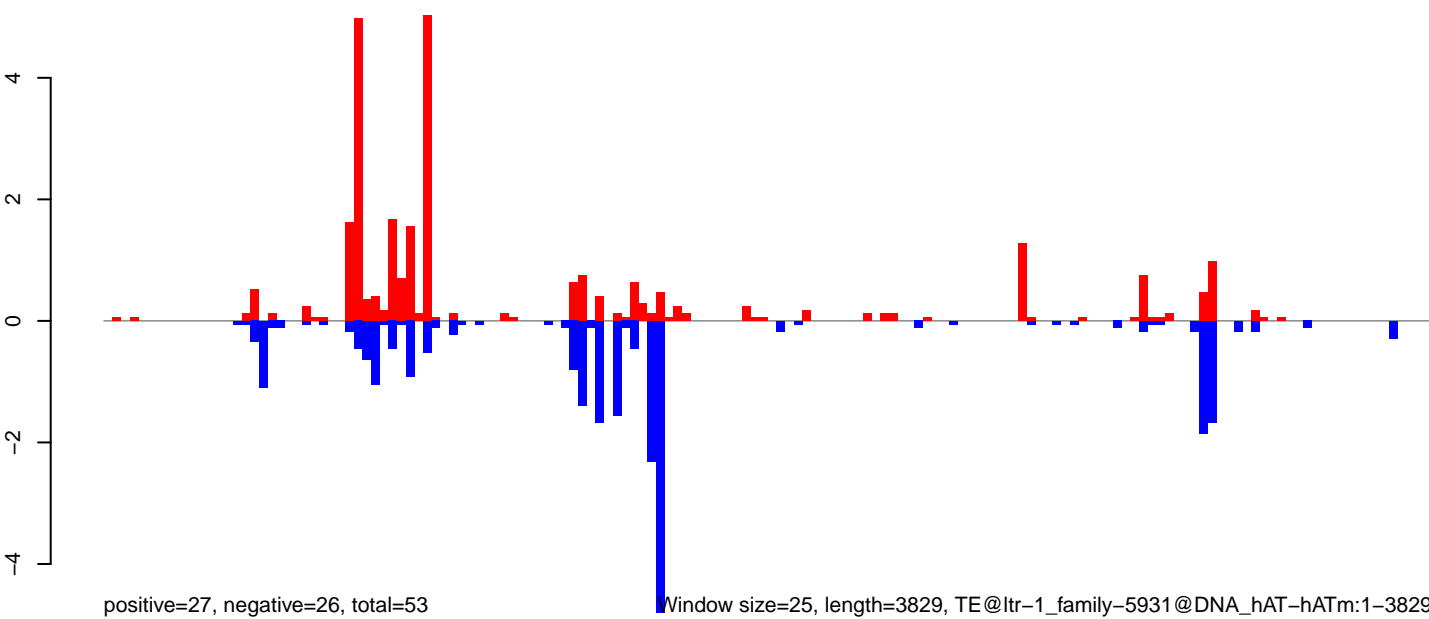
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

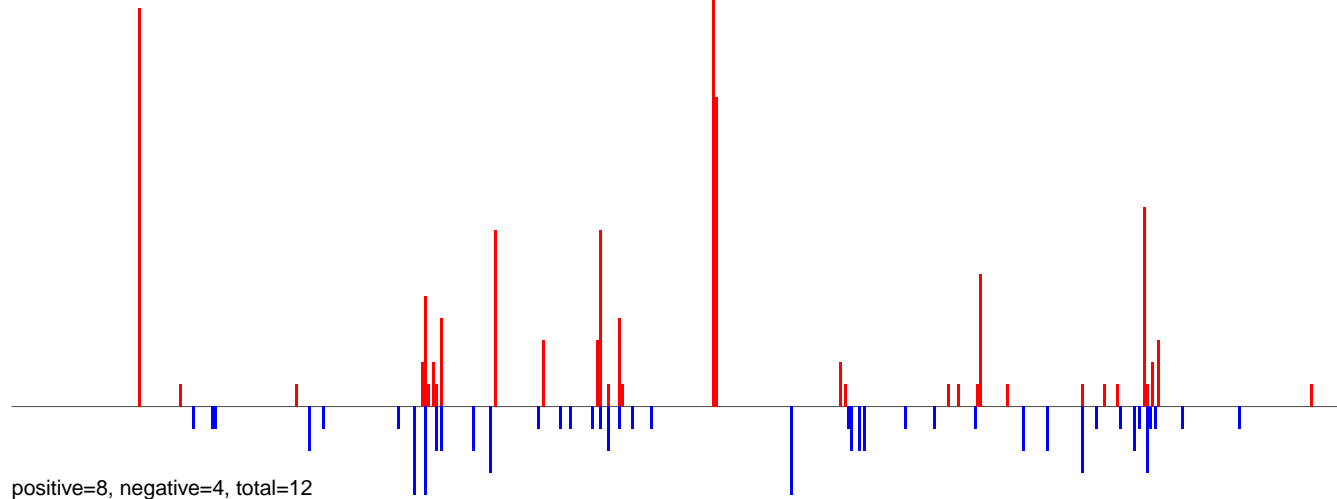


AeAlbo_Pupae_CT.rep

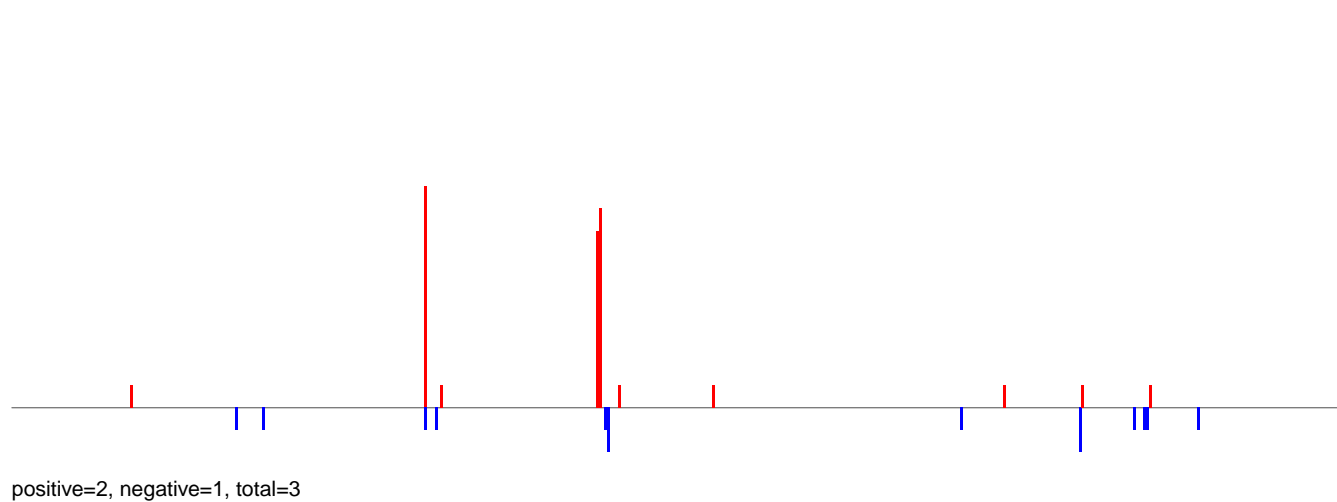


Window size=25, length=3829, TE@ltr-1_family-5931@DNA_hAT-hATm:1-3829

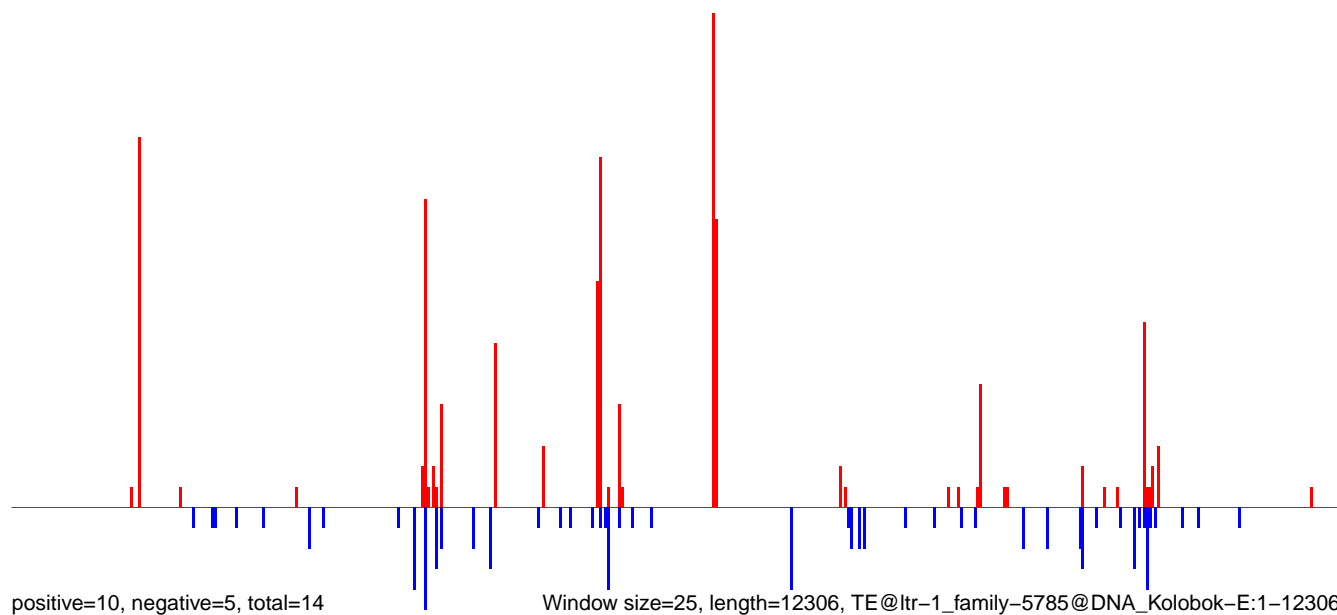
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

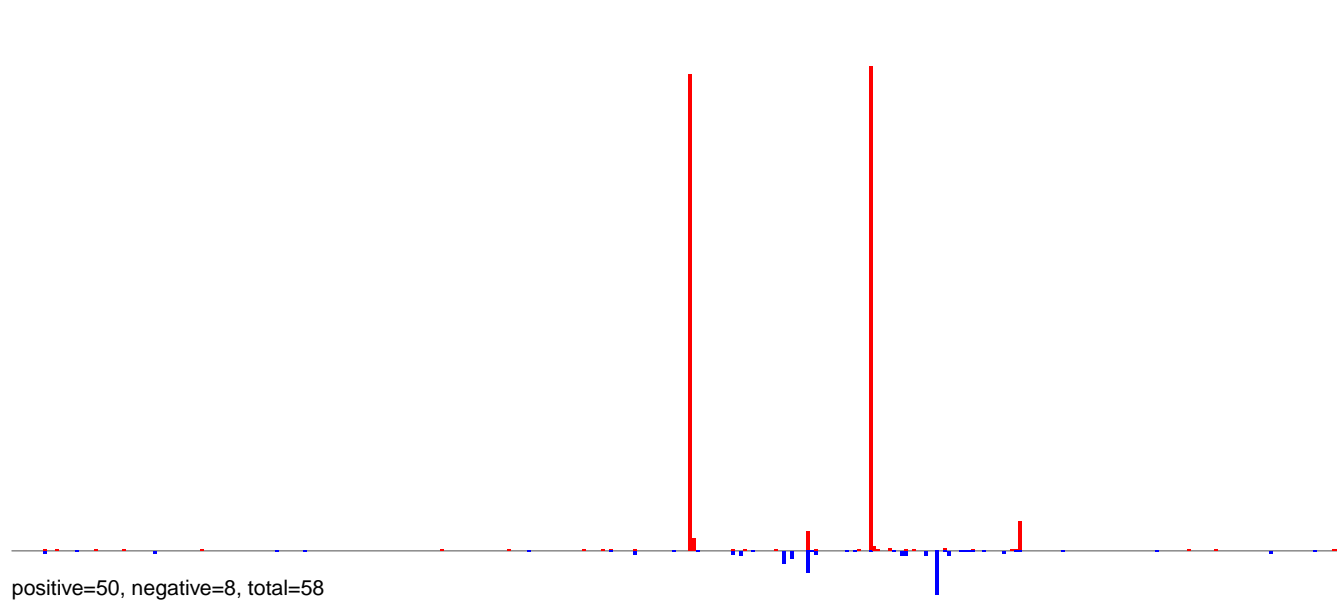


AeAlbo_Pupae_CT.rep

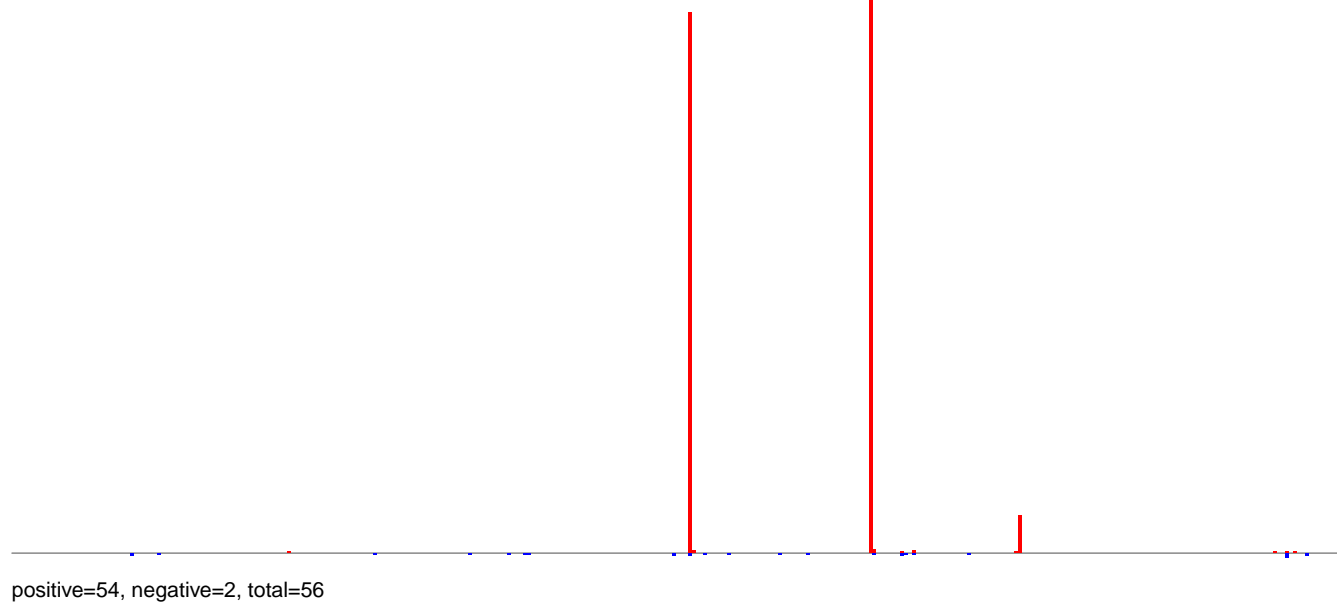


0 2000 4000 6000 8000 10000 12000

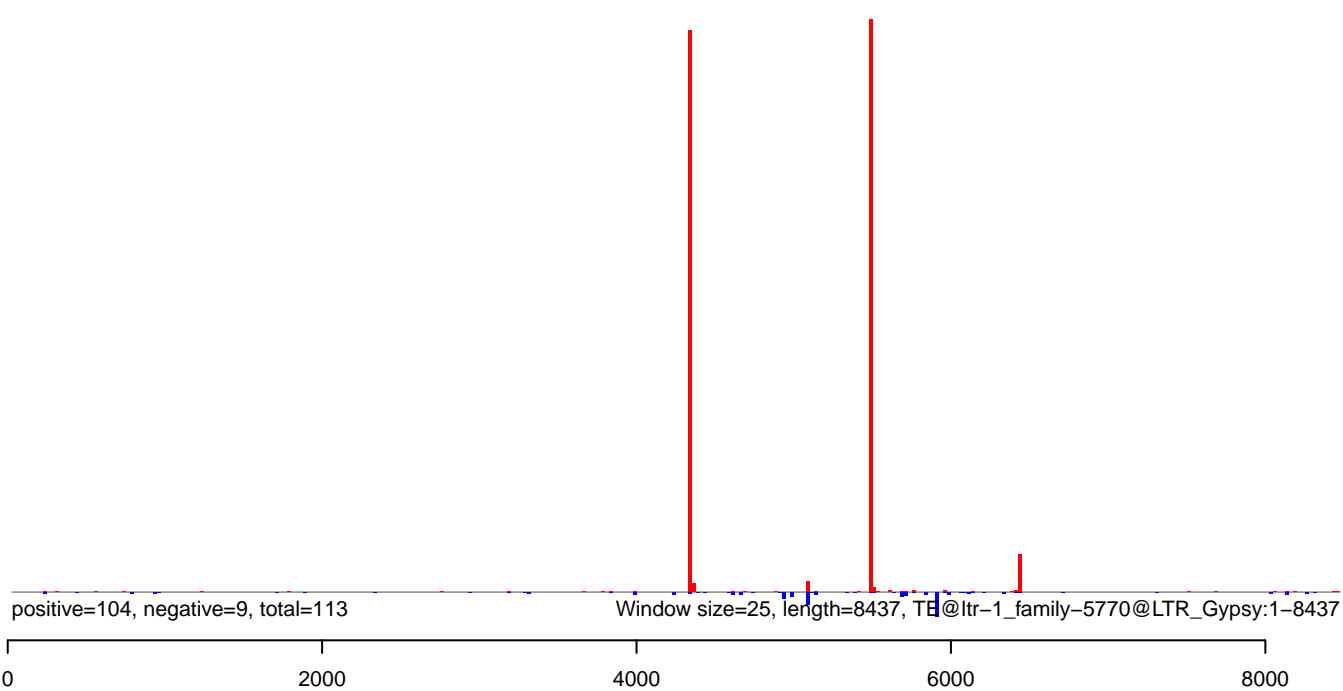
AeAlbo_Pupae_CT.18_23.rep



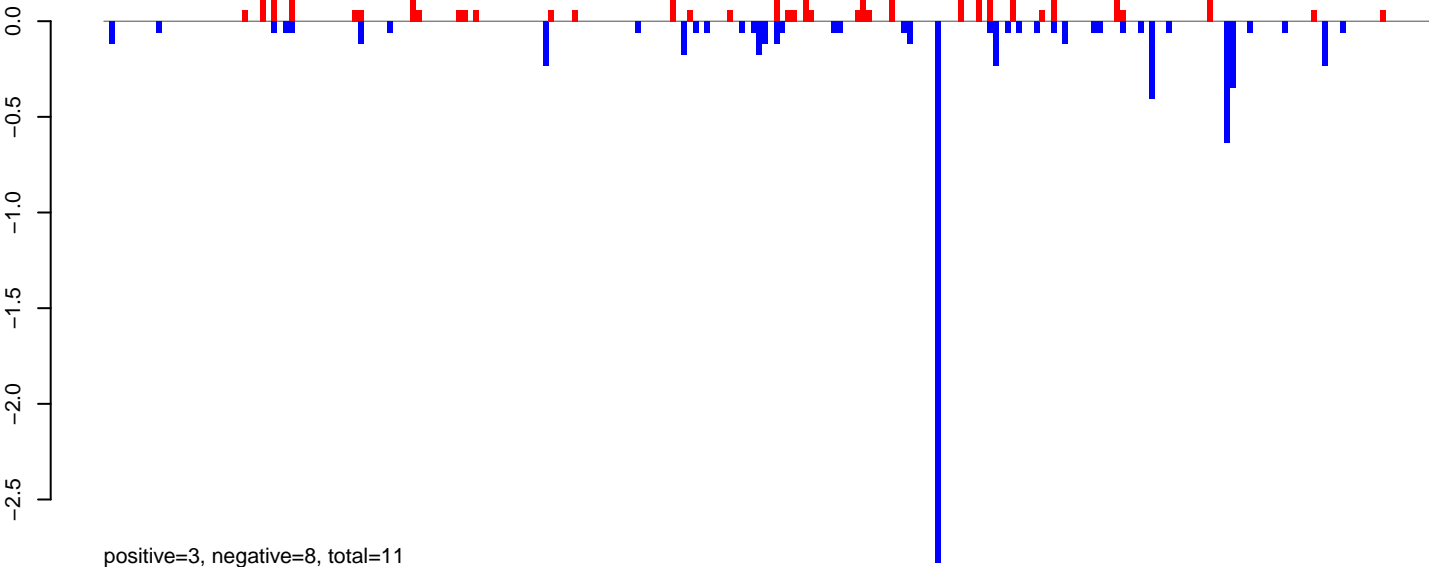
AeAlbo_Pupae_CT.24_35.rep



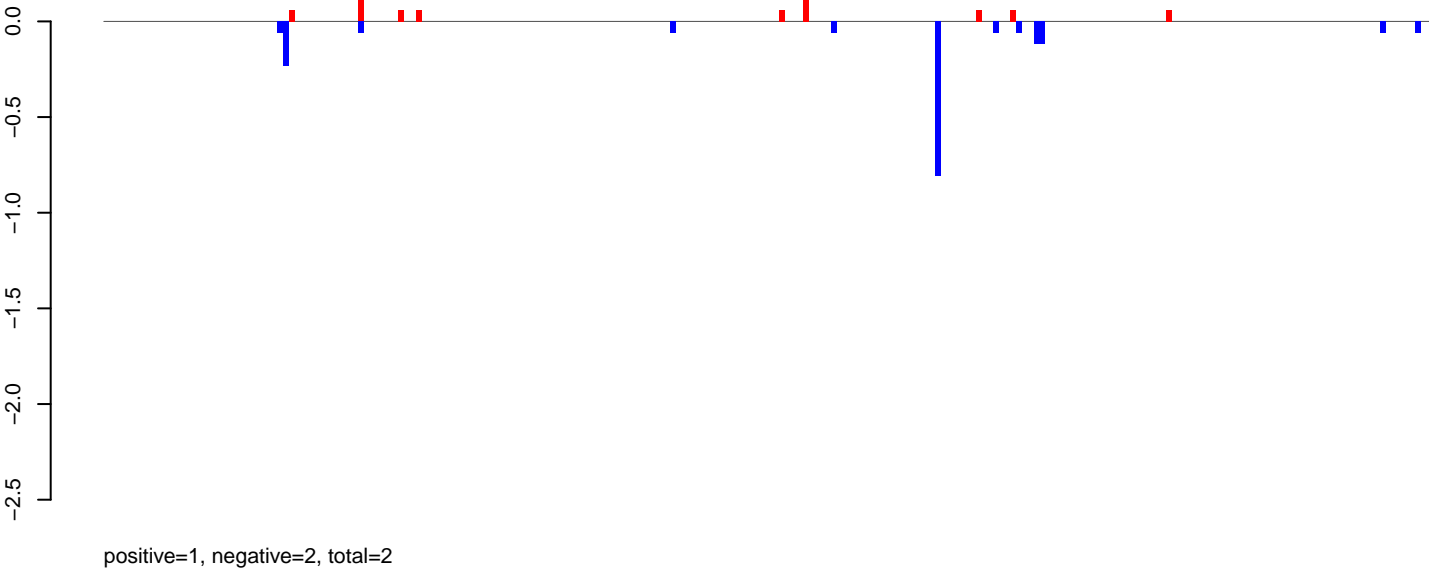
AeAlbo_Pupae_CT.rep



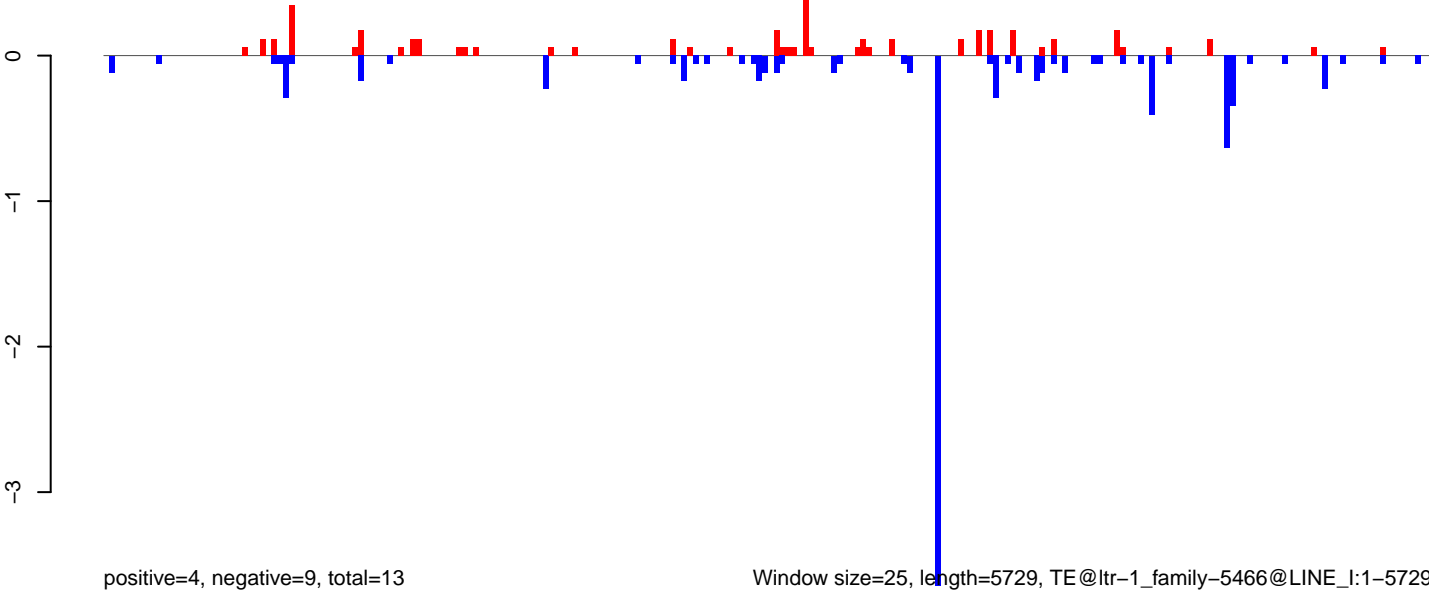
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

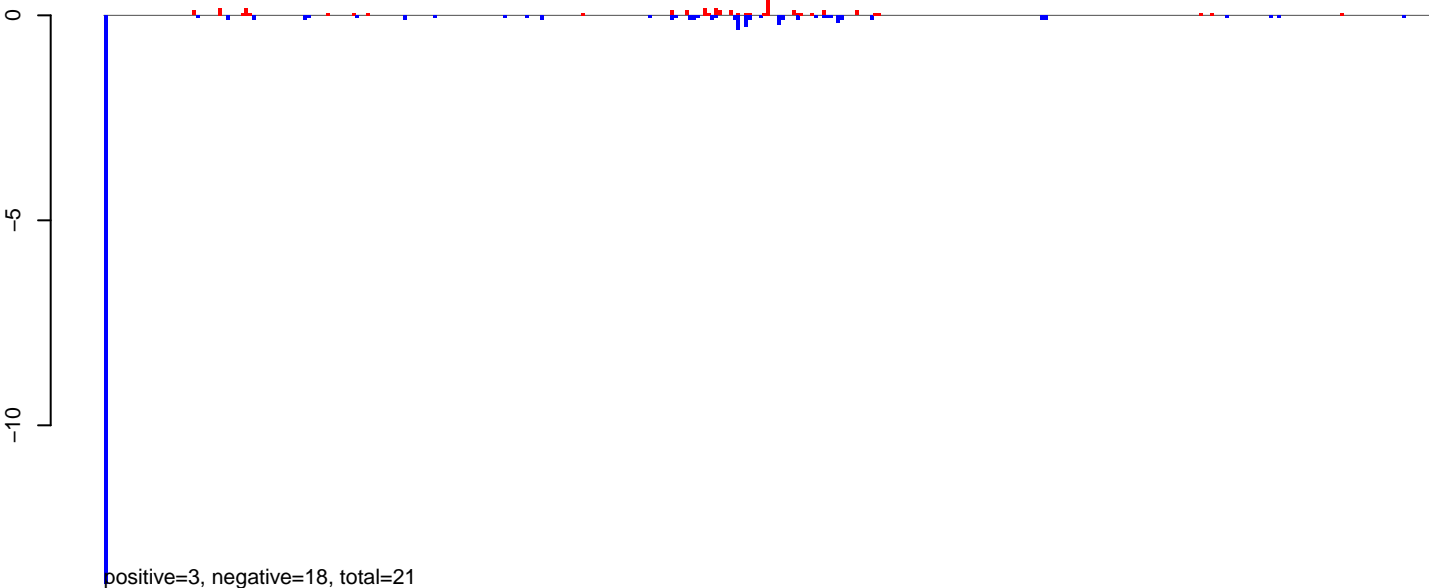


AeAlbo_Pupae_CT.rep

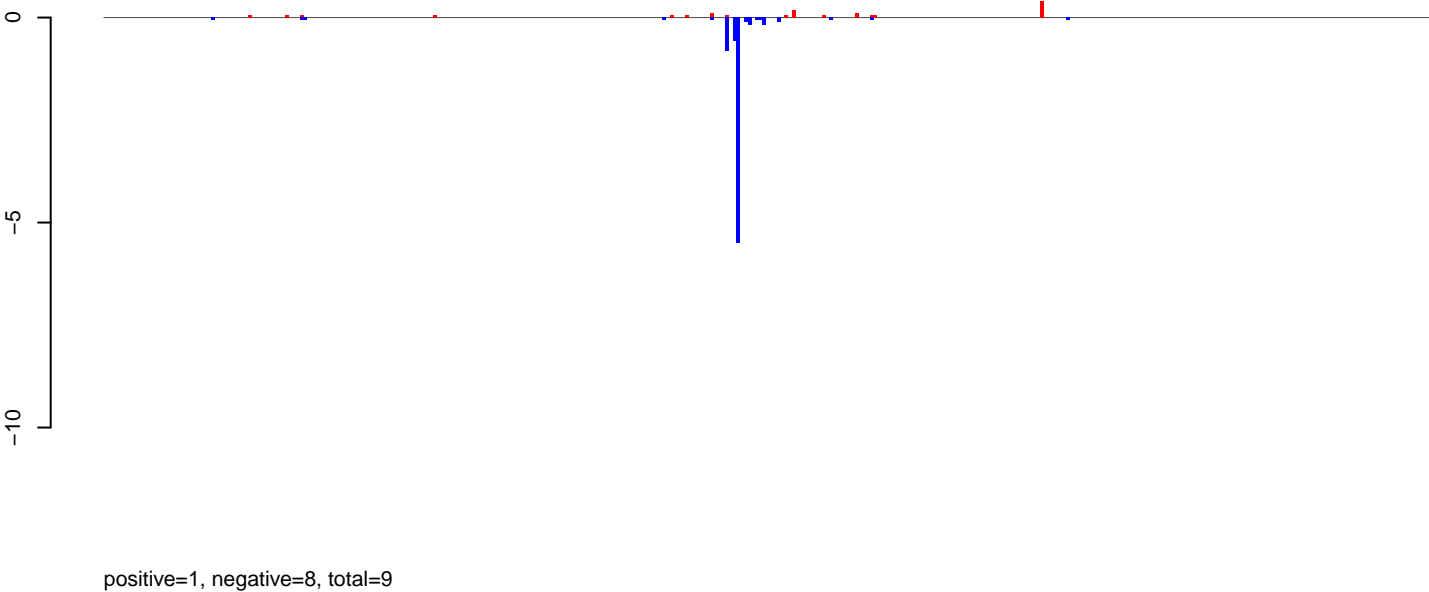


0 1000 2000 3000 4000 5000 6000

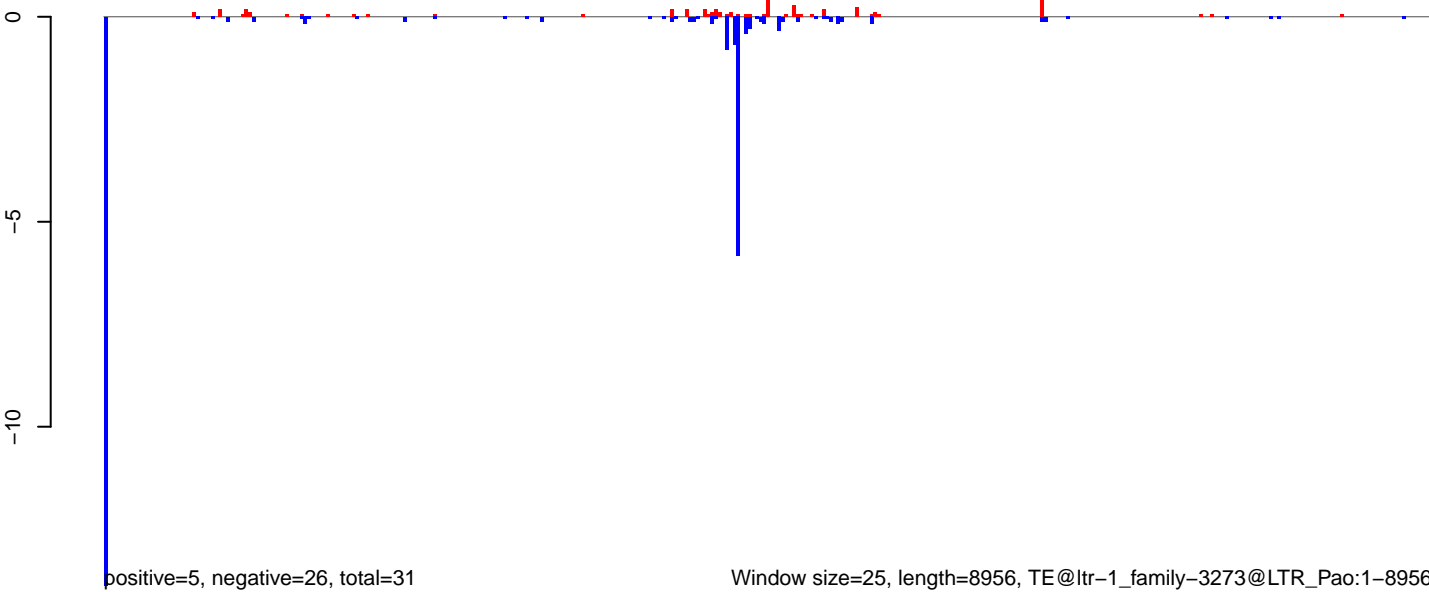
AeAlbo_Pupae_CT.18_23.rep



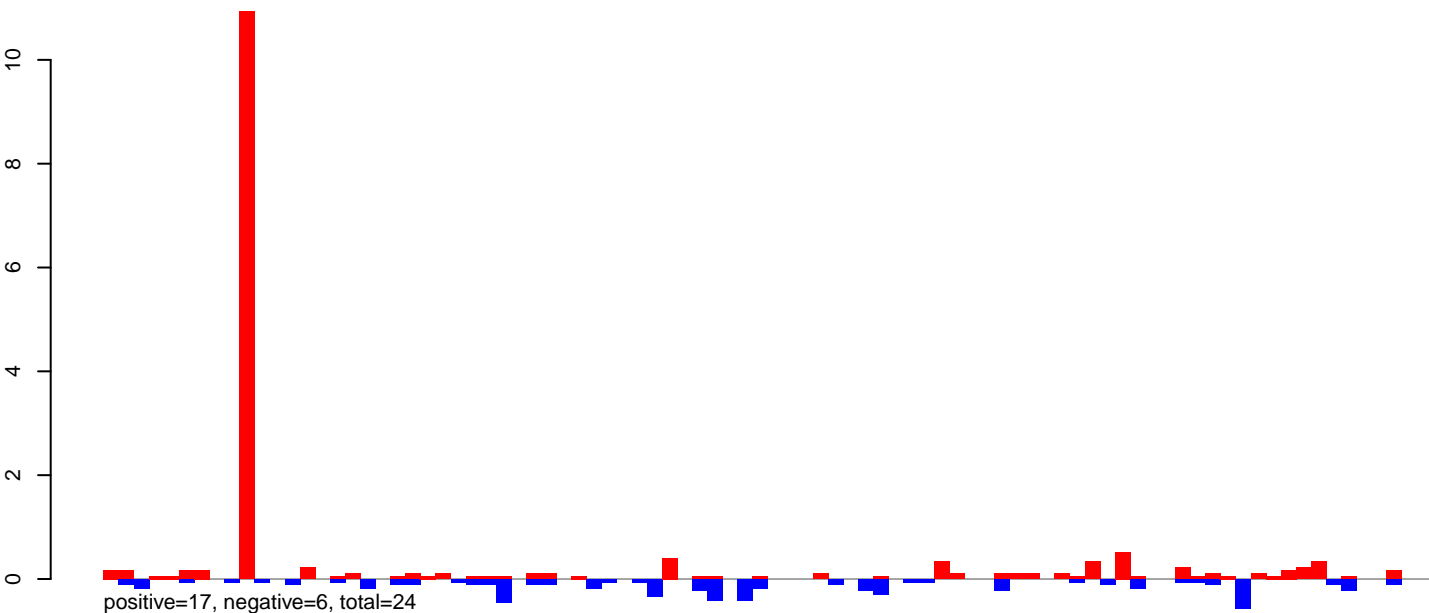
AeAlbo_Pupae_CT.24_35.rep



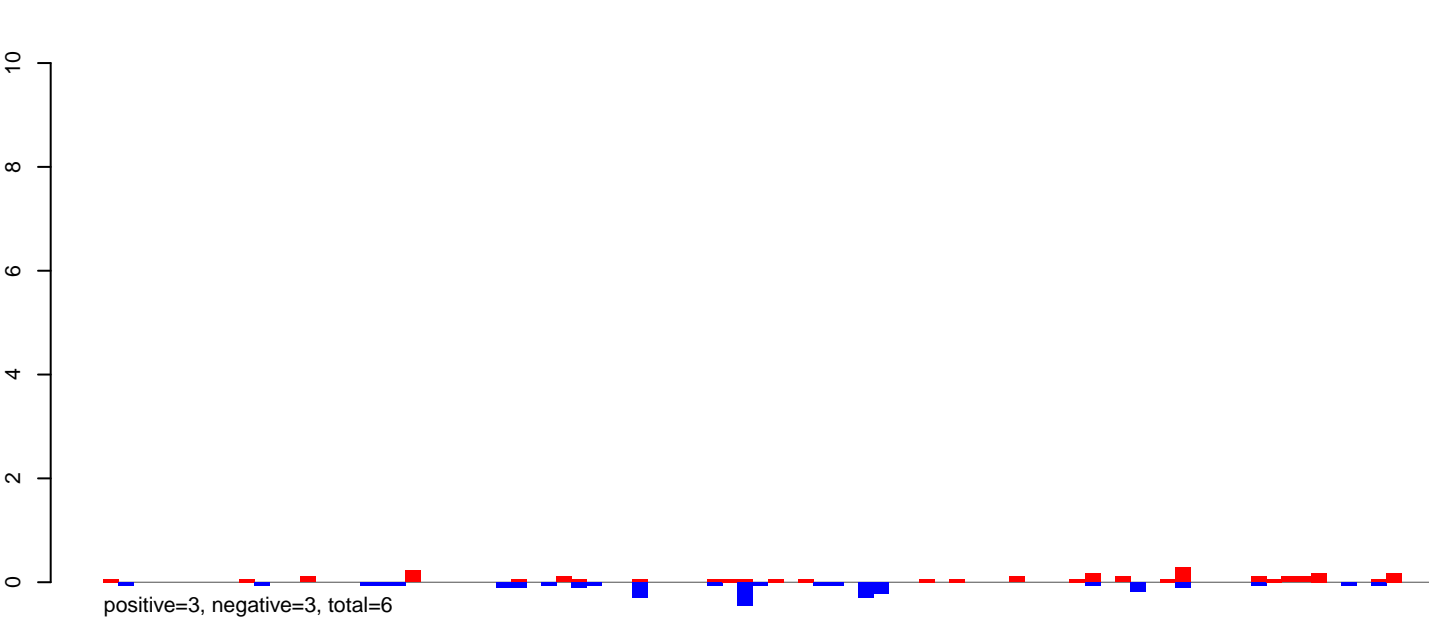
AeAlbo_Pupae_CT.rep



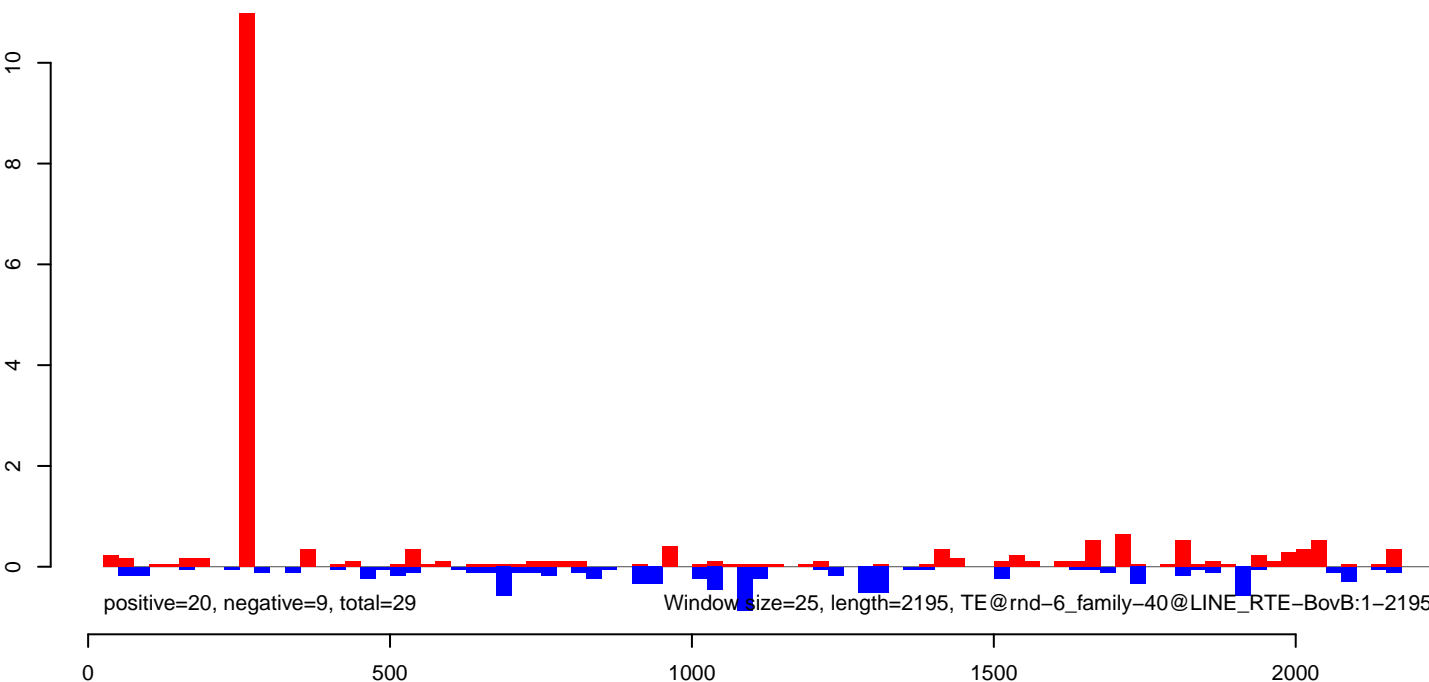
AeAlbo_Pupae_CT.18_23.rep



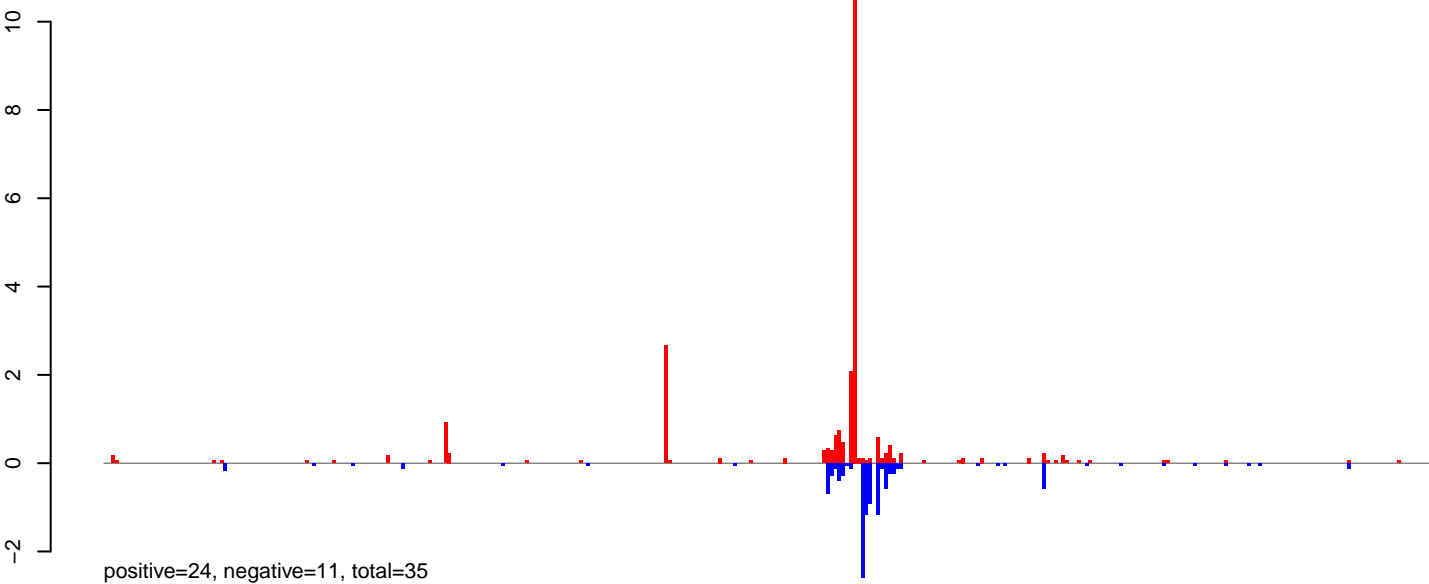
AeAlbo_Pupae_CT.24_35.rep



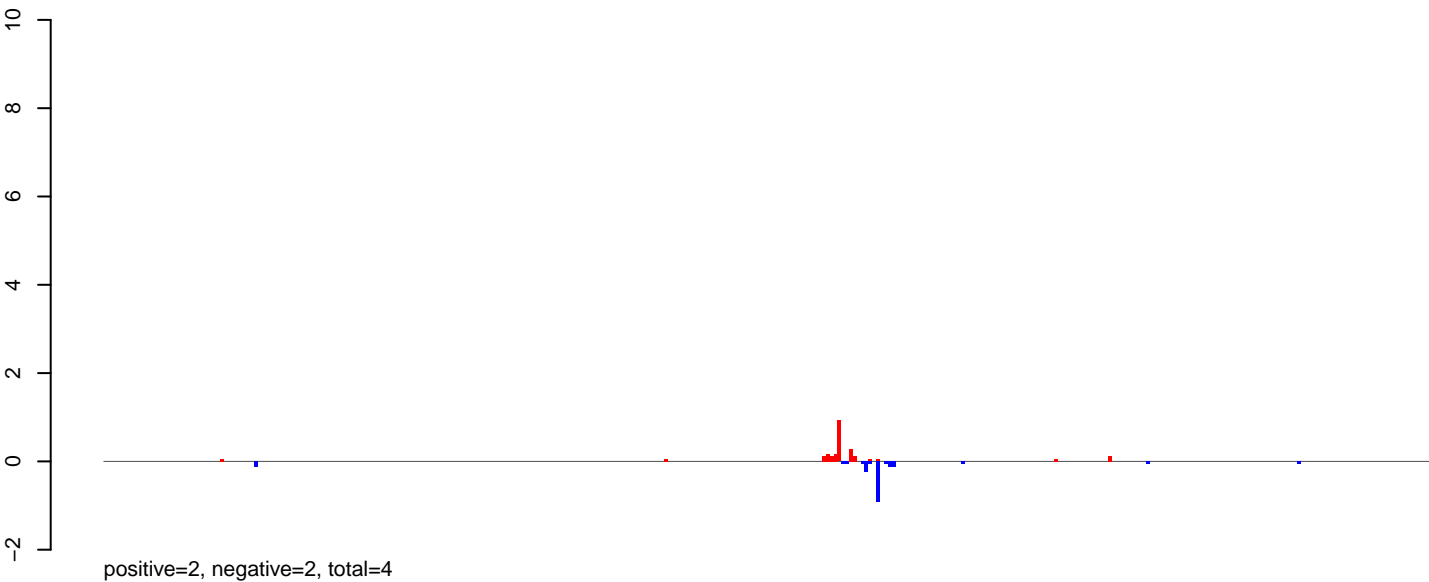
AeAlbo_Pupae_CT.rep



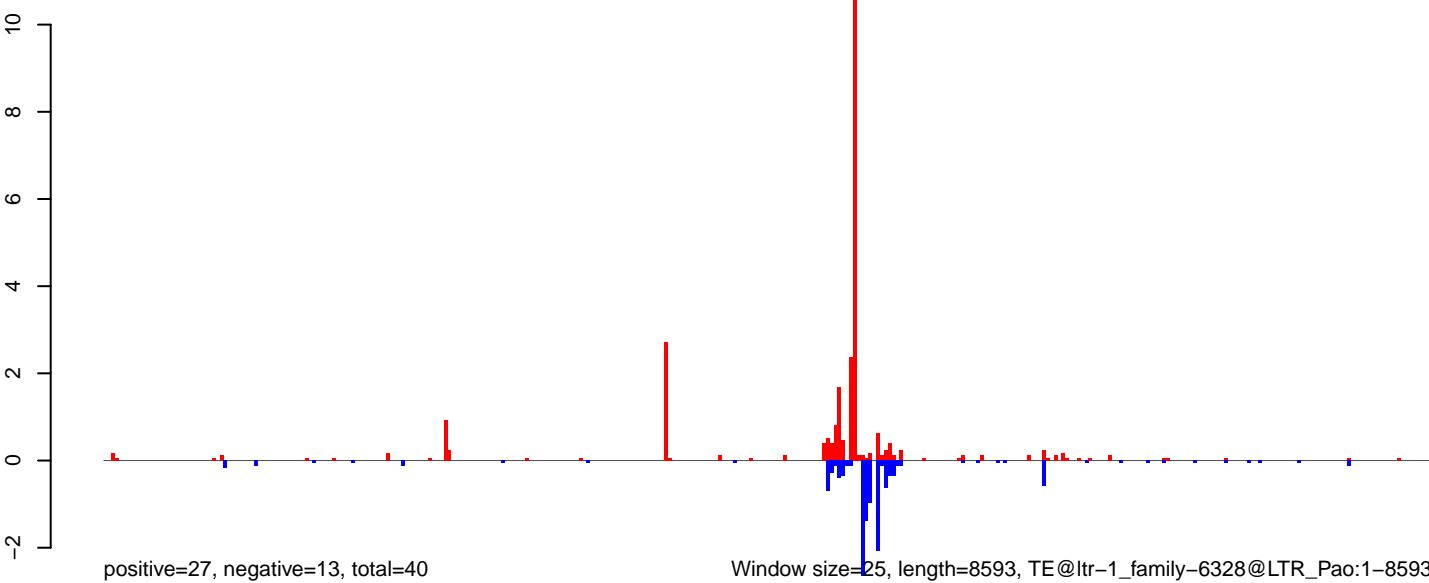
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

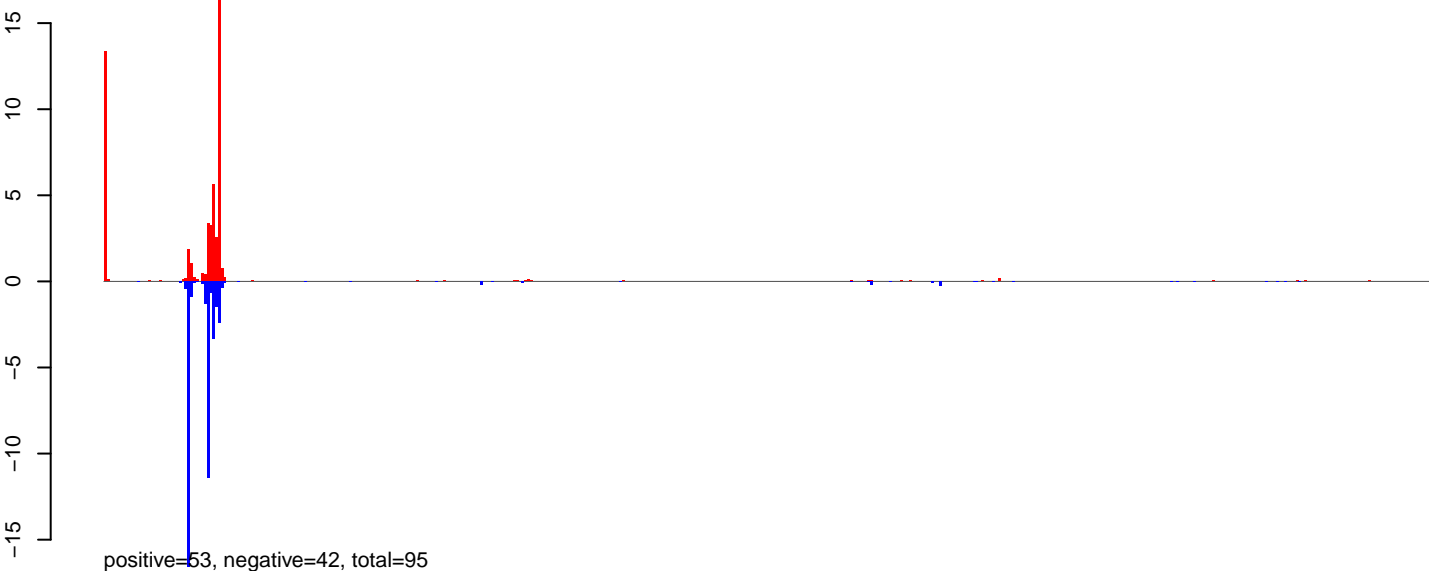


AeAlbo_Pupae_CT.rep

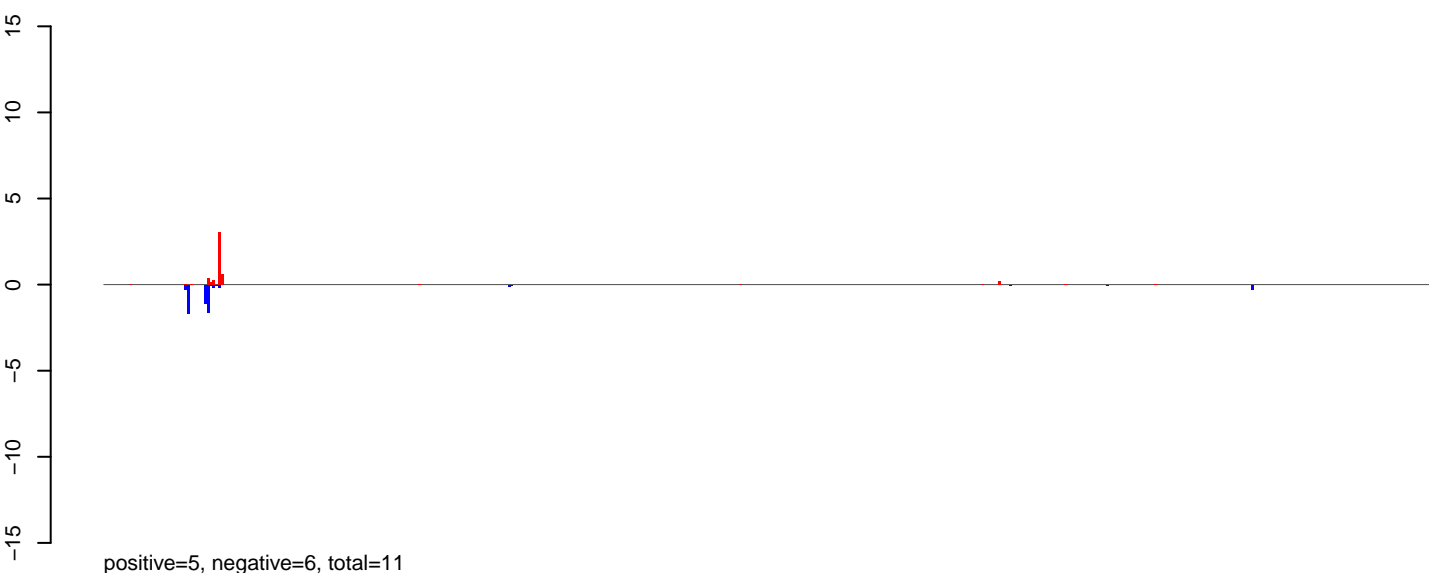


0 2000 4000 6000 8000

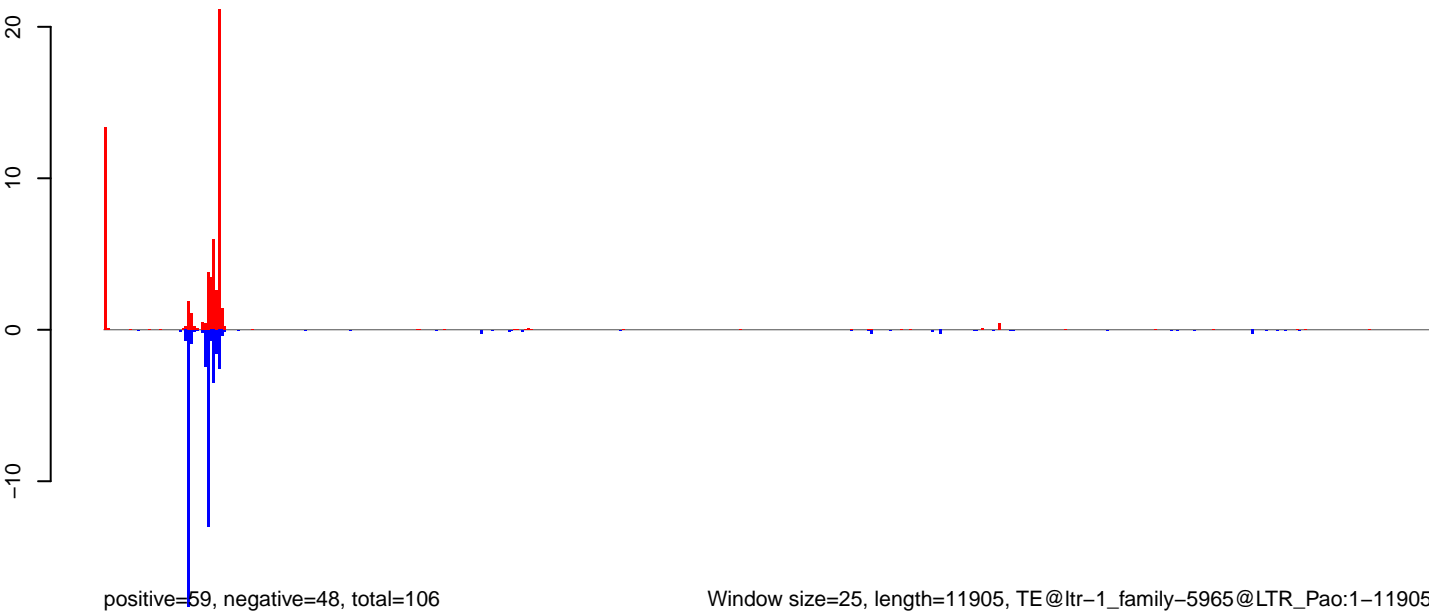
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



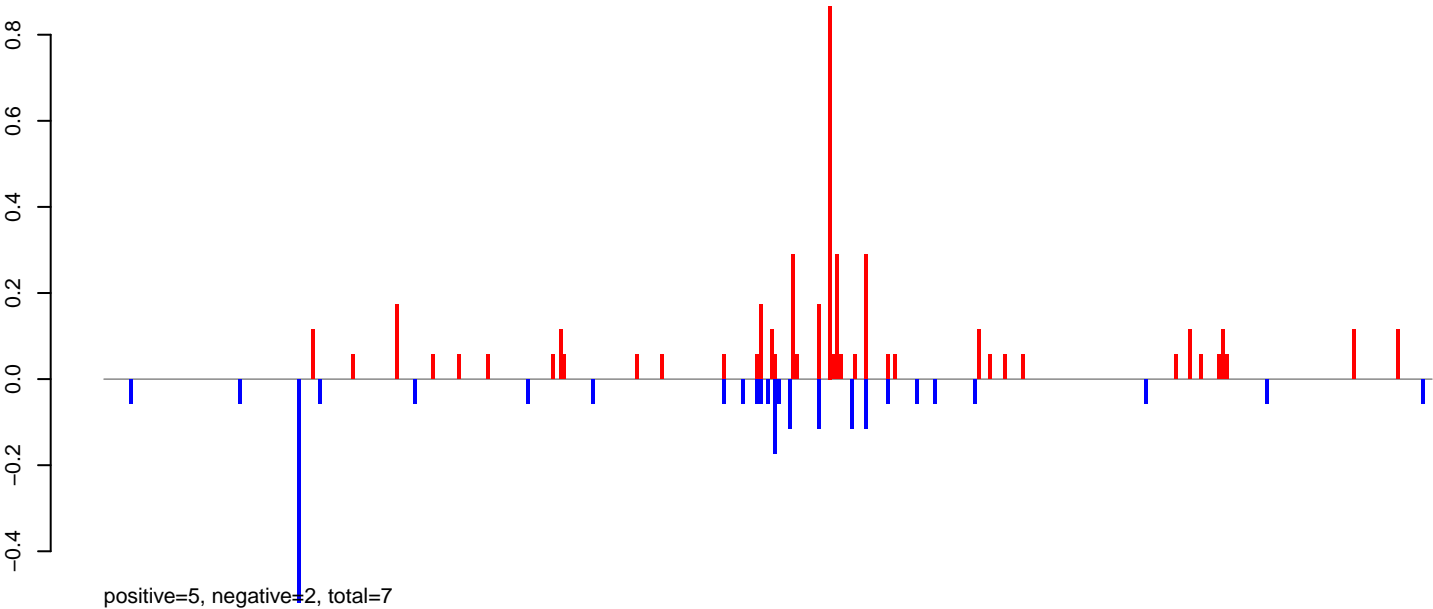
AeAlbo_Pupae_CT.rep



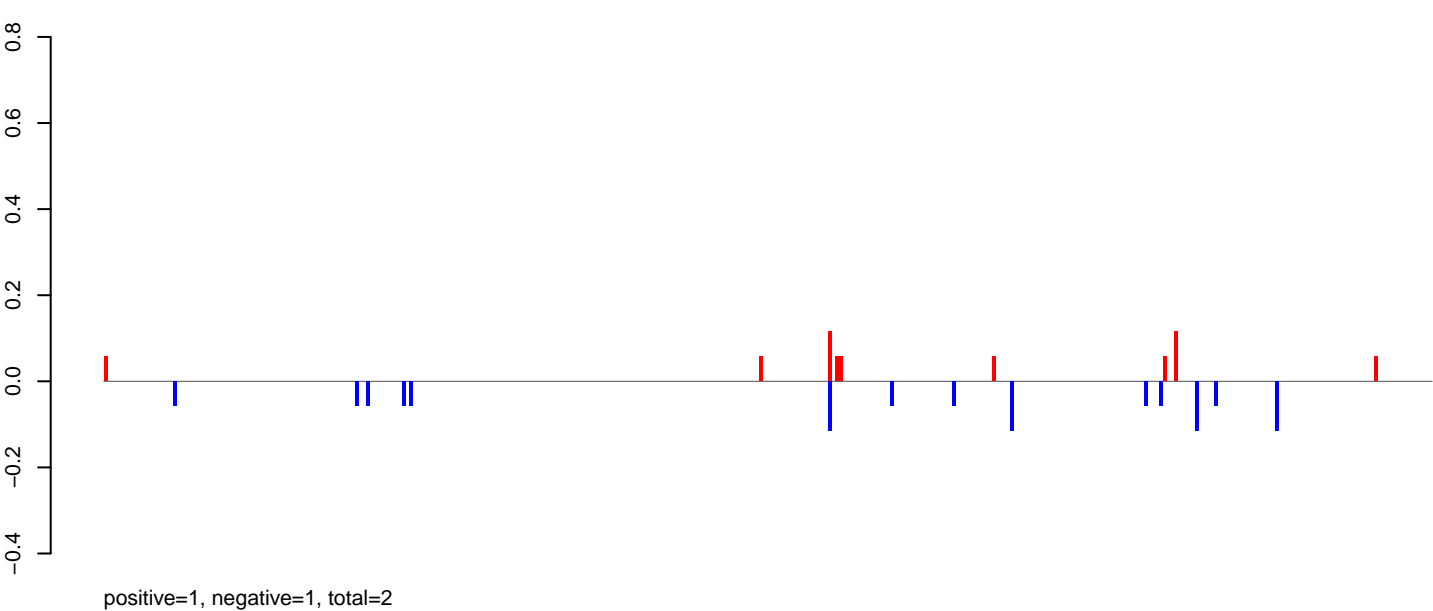
Window size=25, length=11905, TE@ltr-1_family-5965@LTR_Pao:1-11905

0 2000 4000 6000 8000 10000 12000

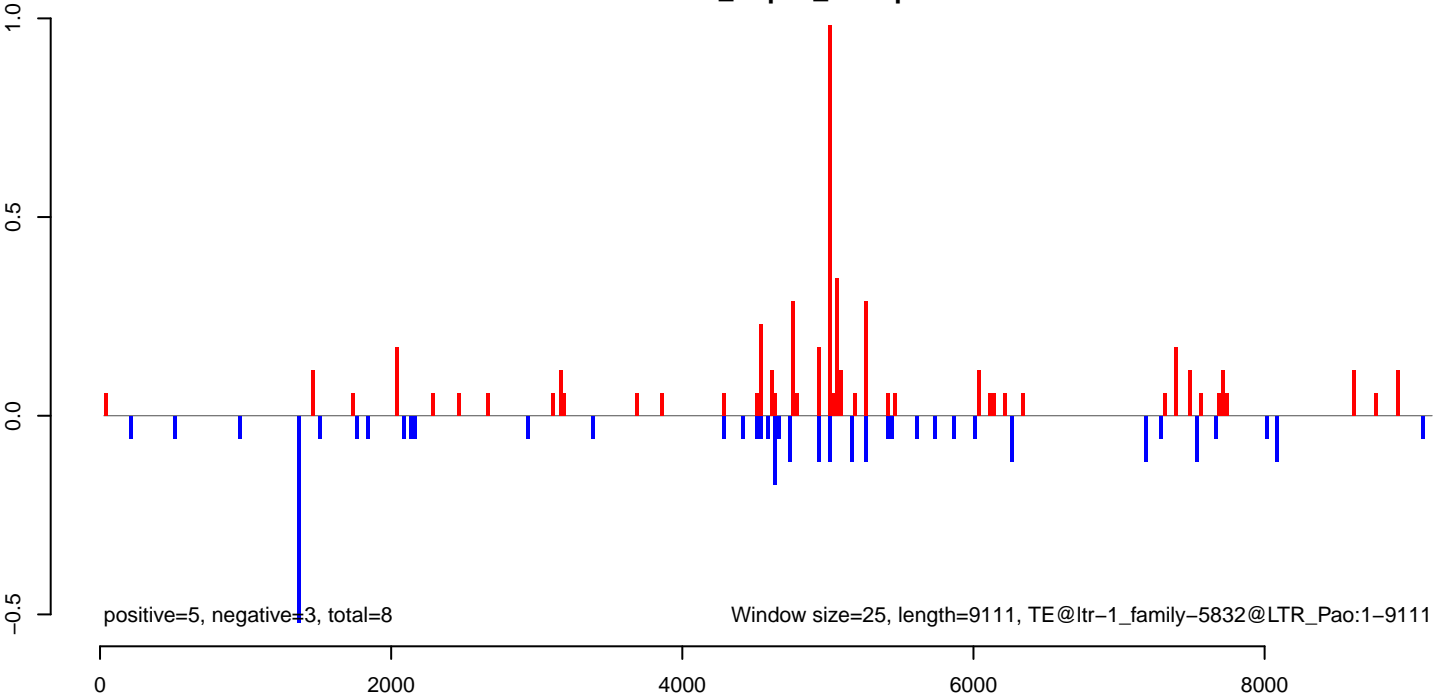
AeAlbo_Pupae_CT.18_23.rep



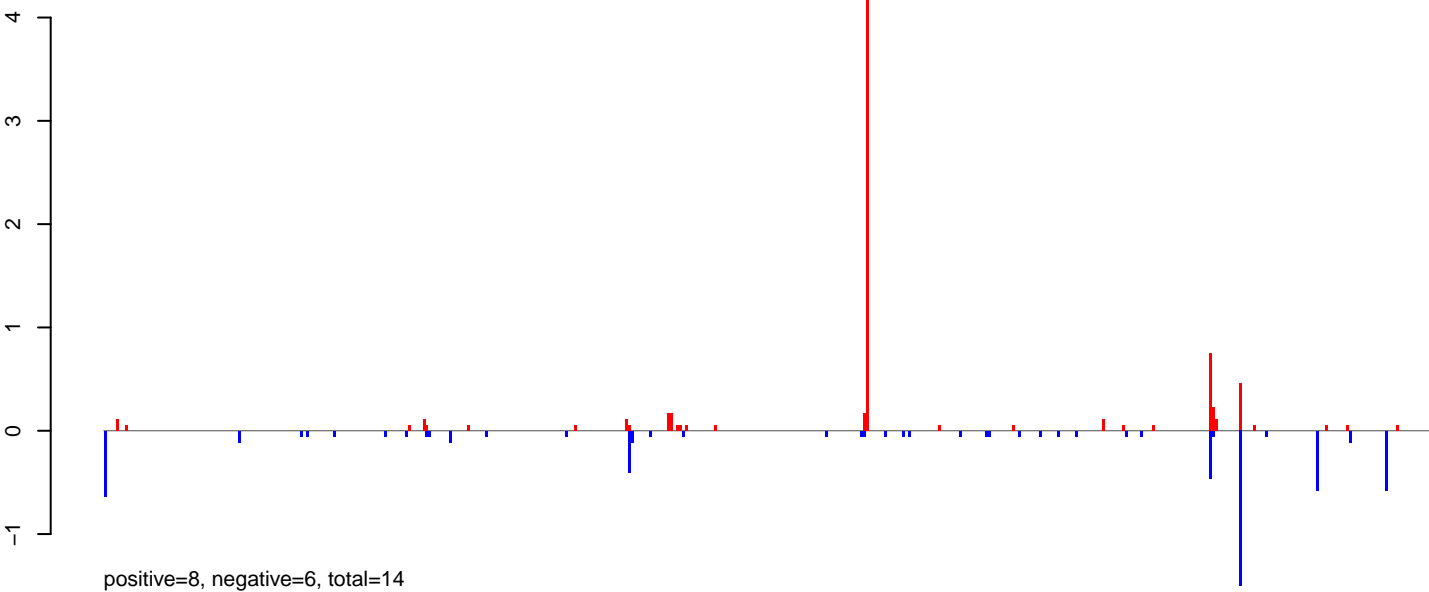
AeAlbo_Pupae_CT.24_35.rep



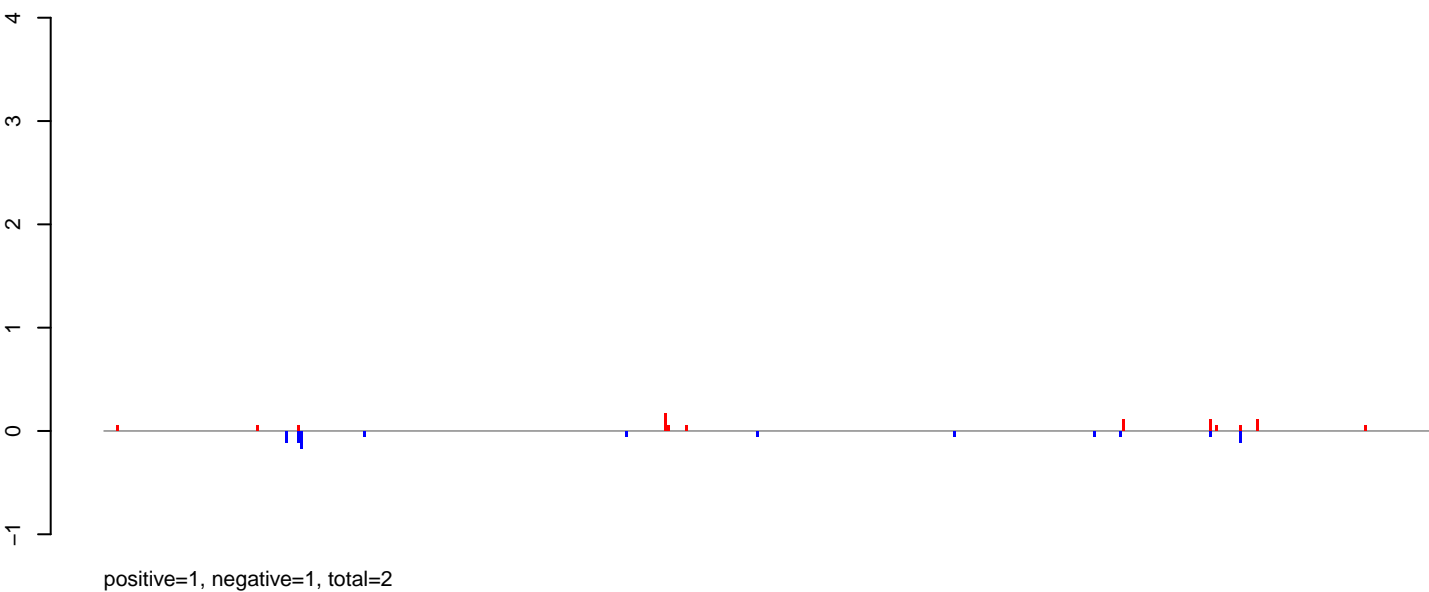
AeAlbo_Pupae_CT.rep



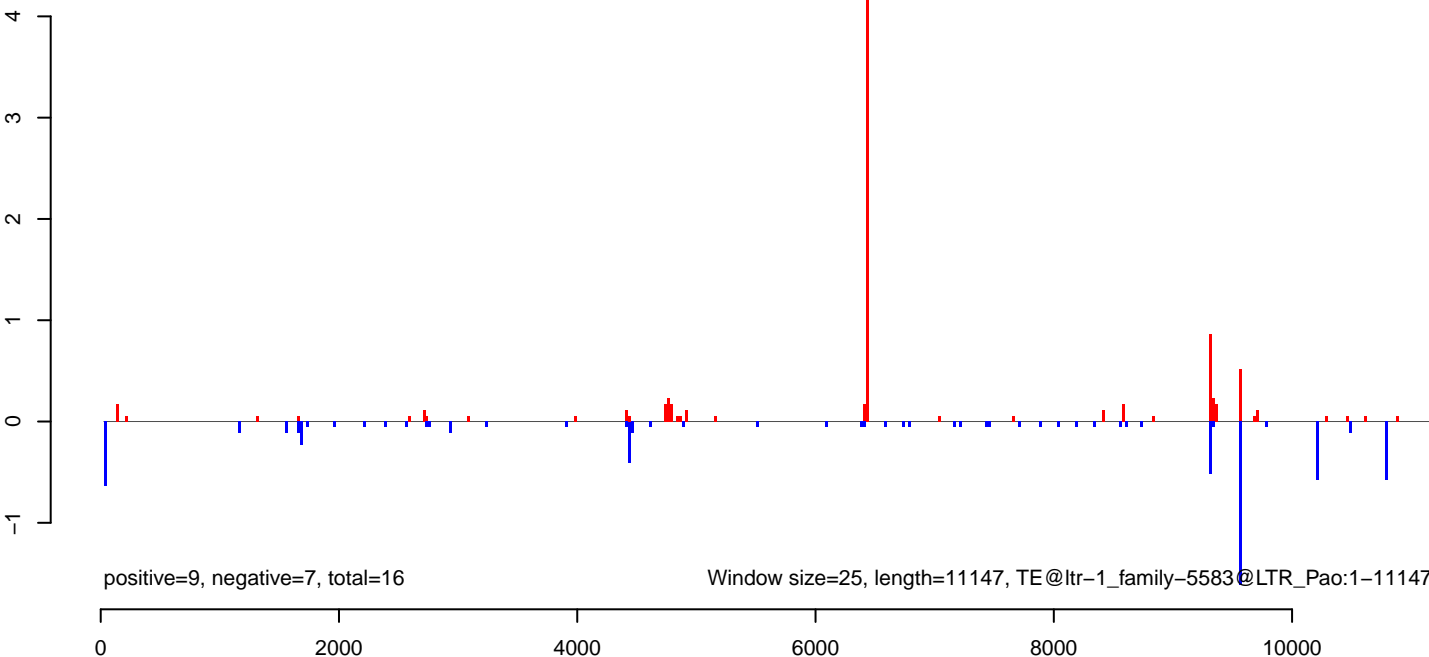
AeAlbo_Pupae_CT.18_23.rep



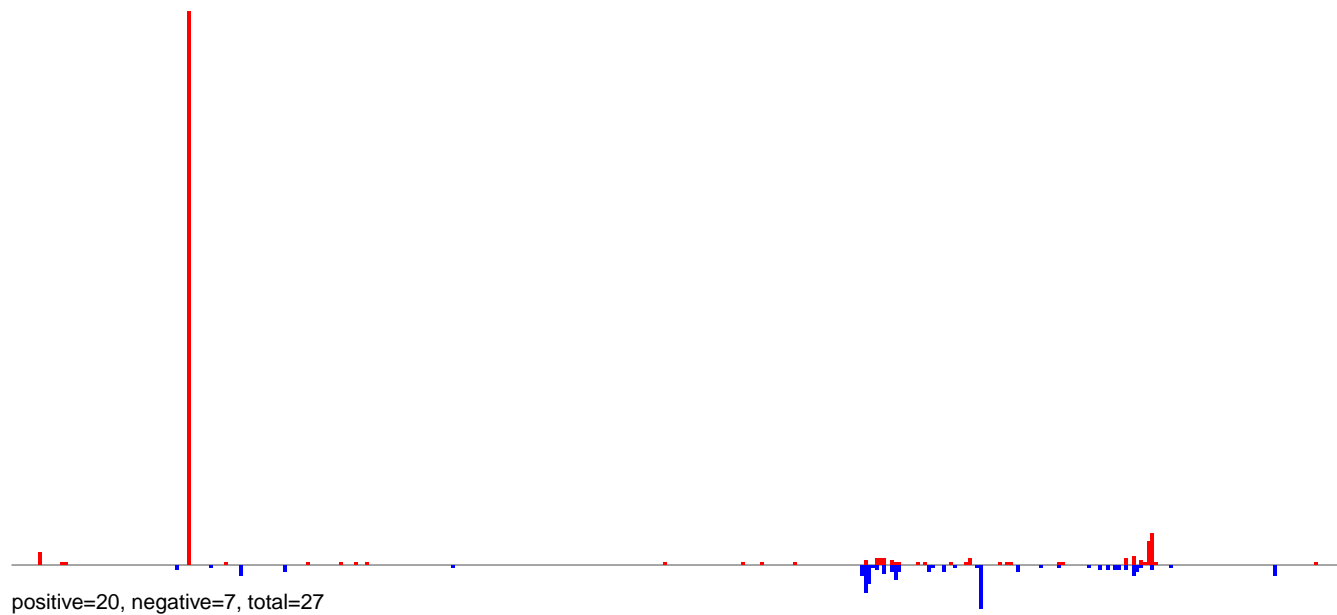
AeAlbo_Pupae_CT.24_35.rep



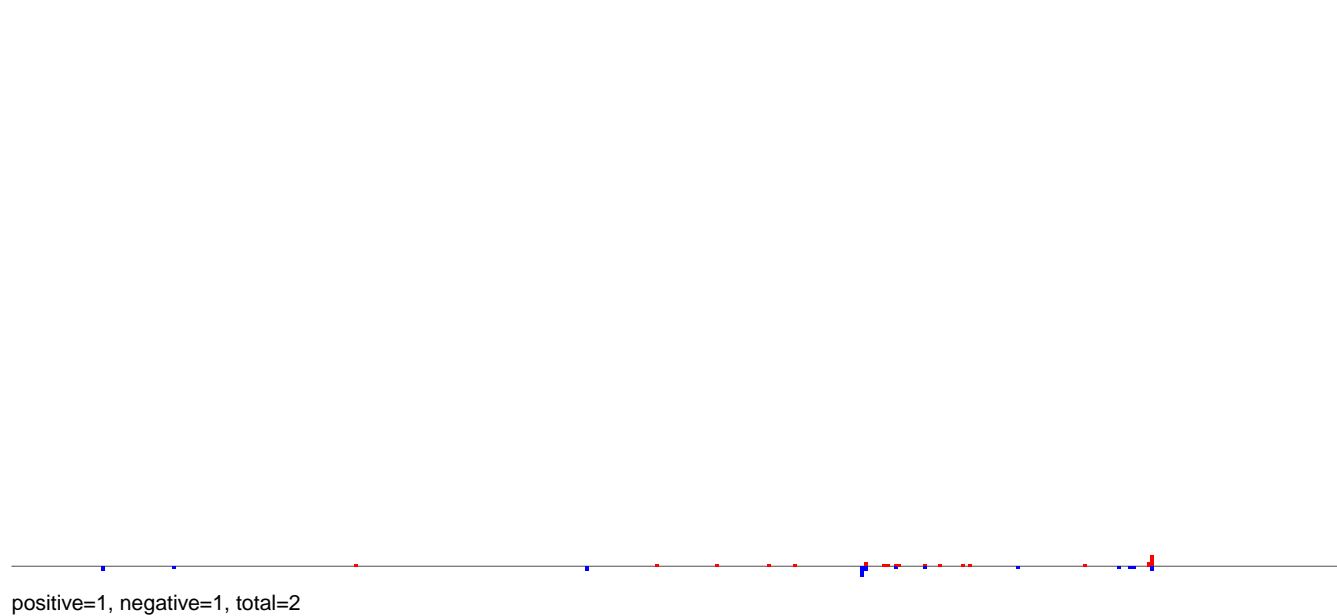
AeAlbo_Pupae_CT.rep



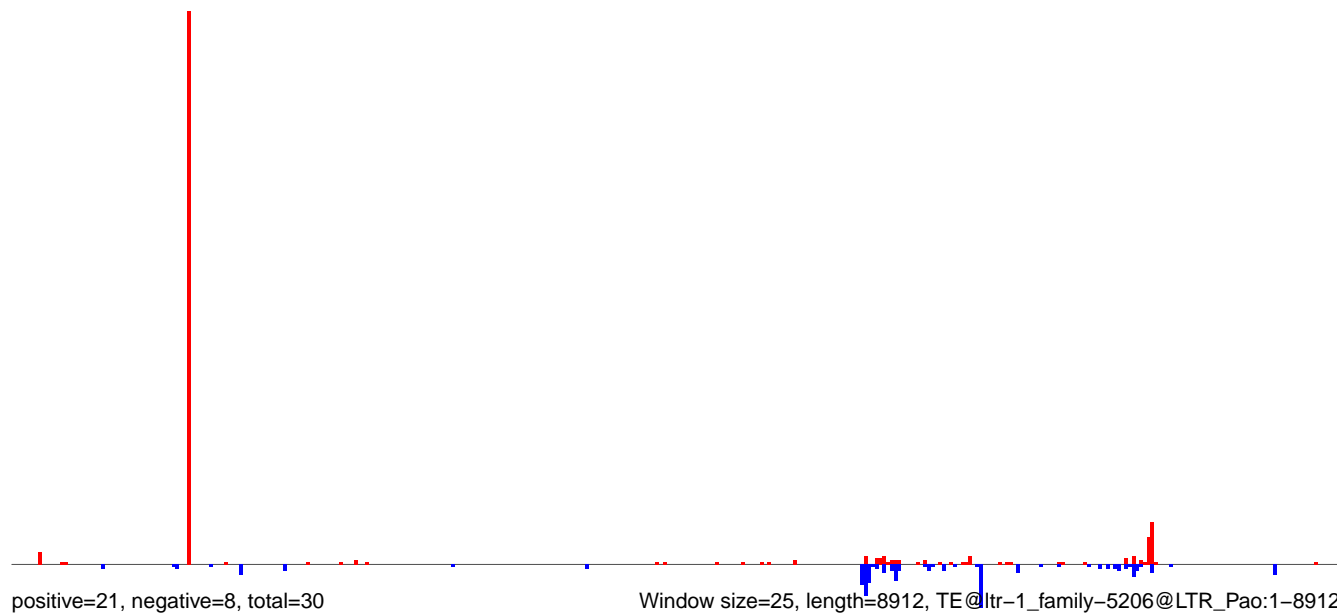
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



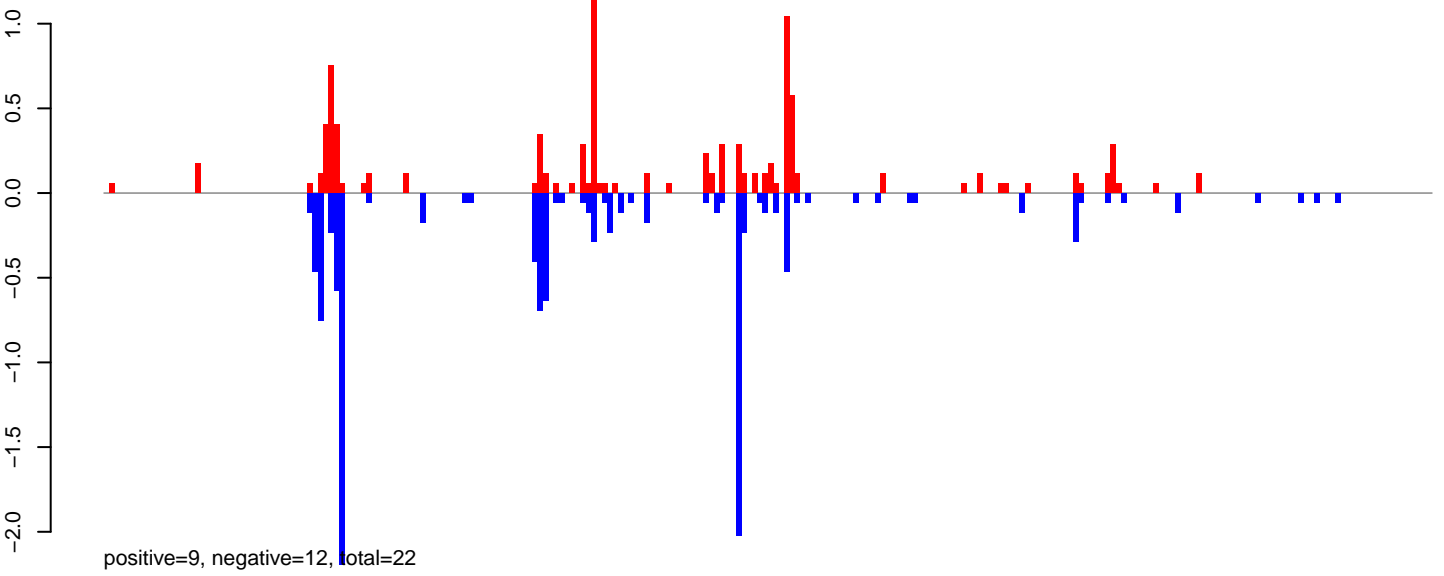
AeAlbo_Pupae_CT.rep



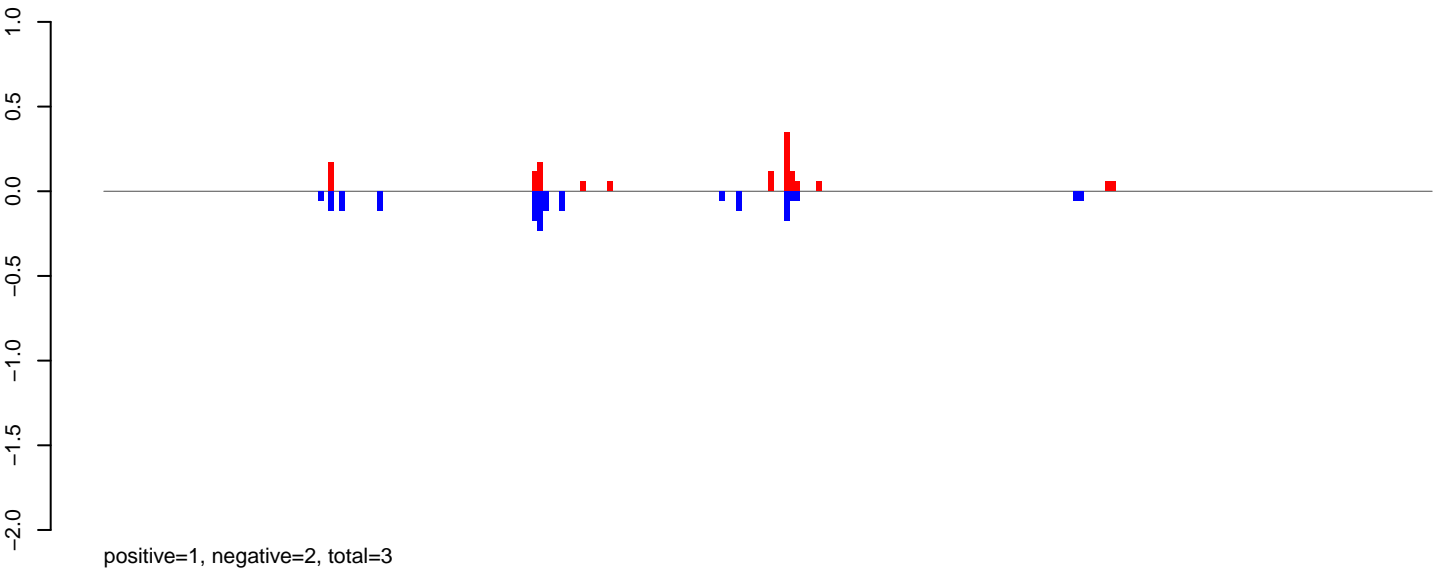
Window size=25, length=8912, TE@ltr-1_family-5206@LTR_Pao:1-8912

0 2000 4000 6000 8000

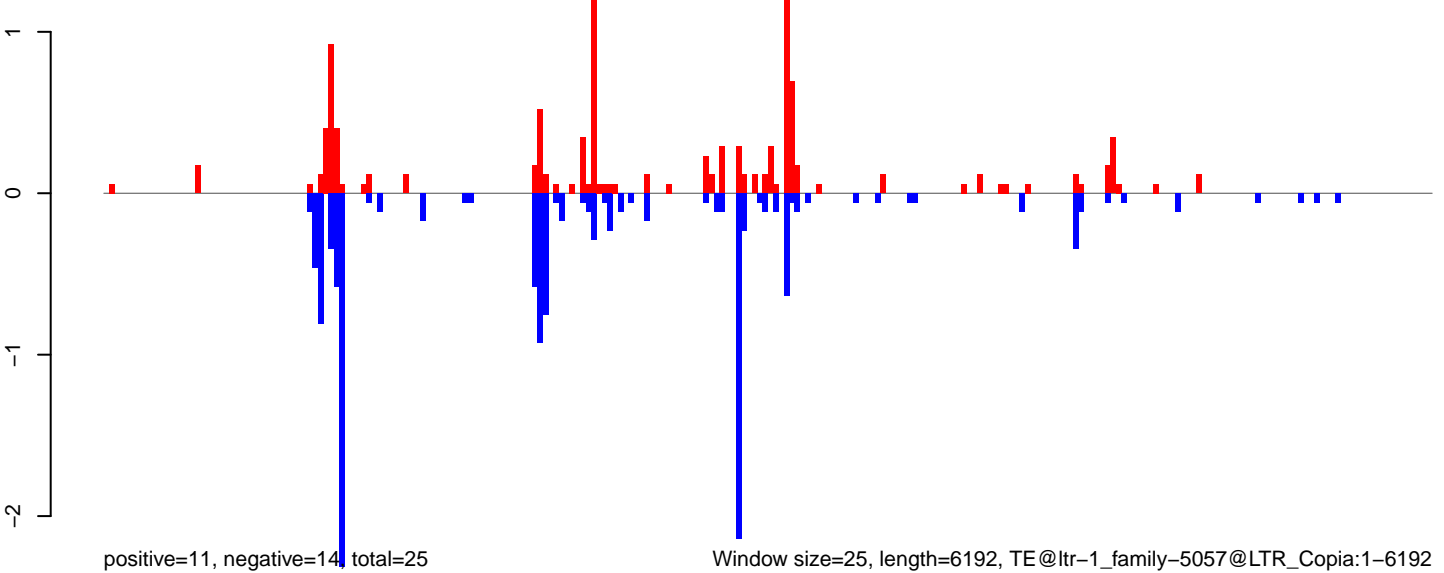
AeAlbo_Pupae_CT.18_23.rep



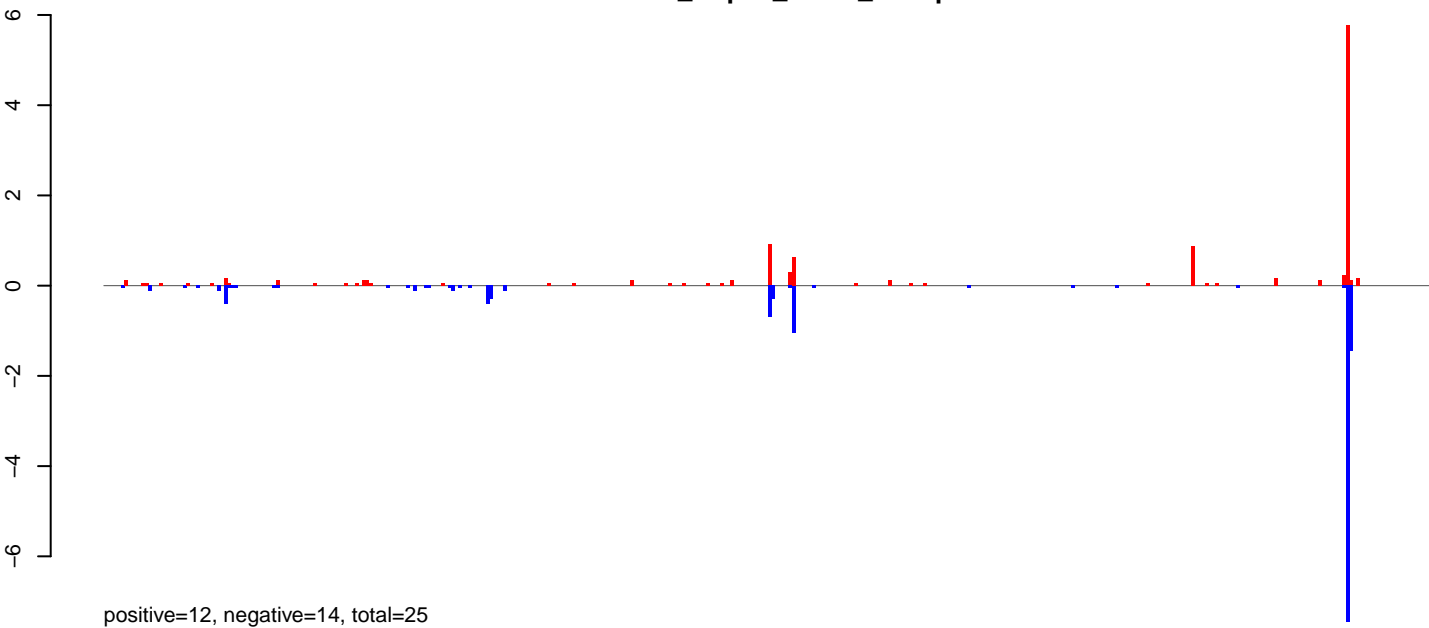
AeAlbo_Pupae_CT.24_35.rep



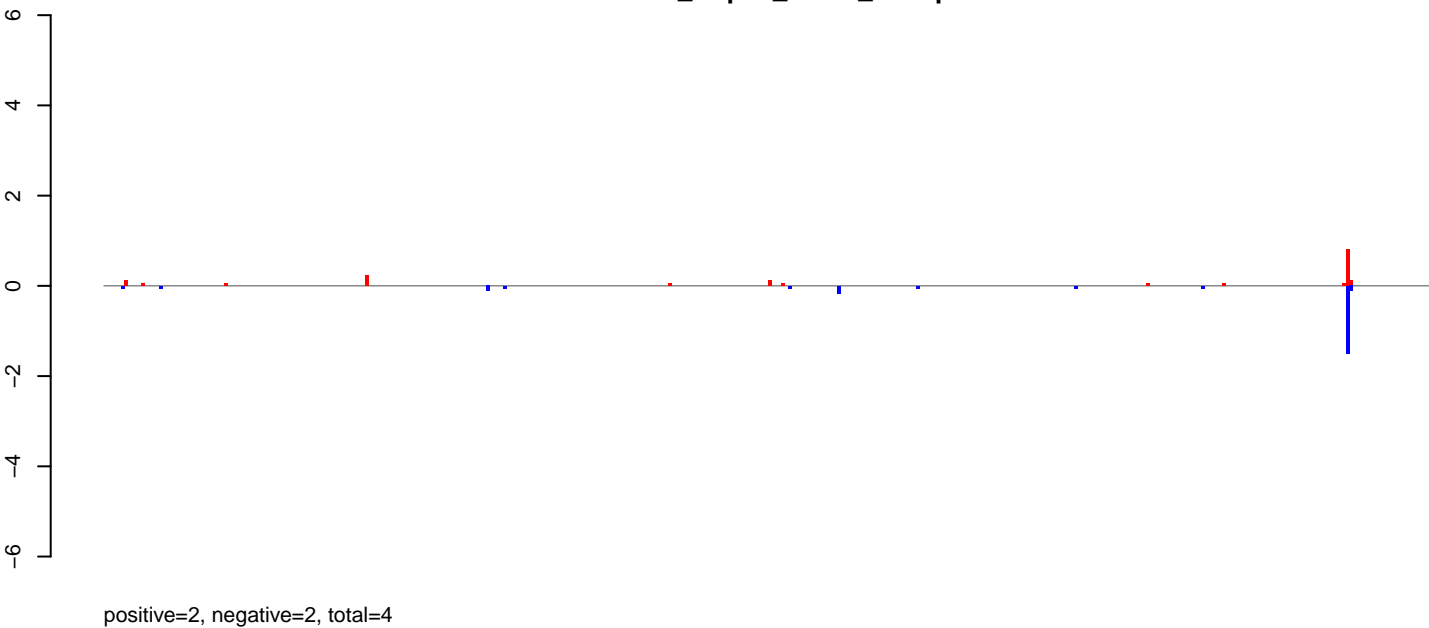
AeAlbo_Pupae_CT.rep



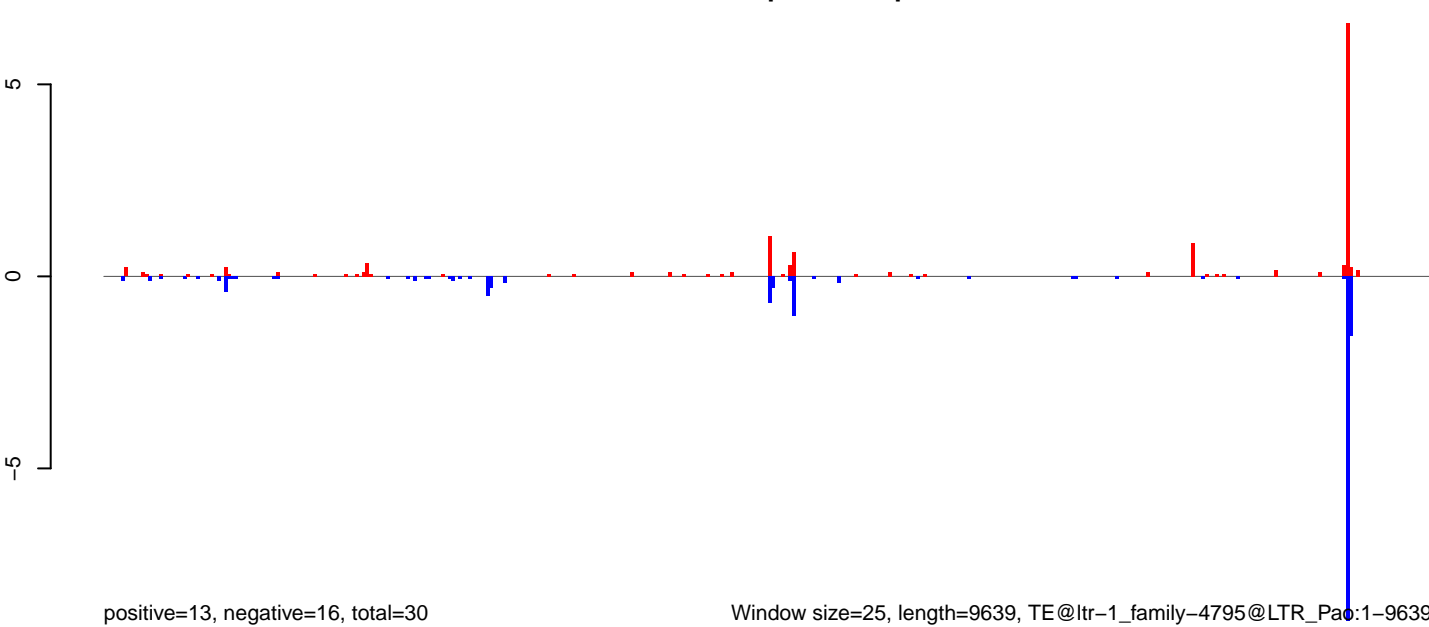
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



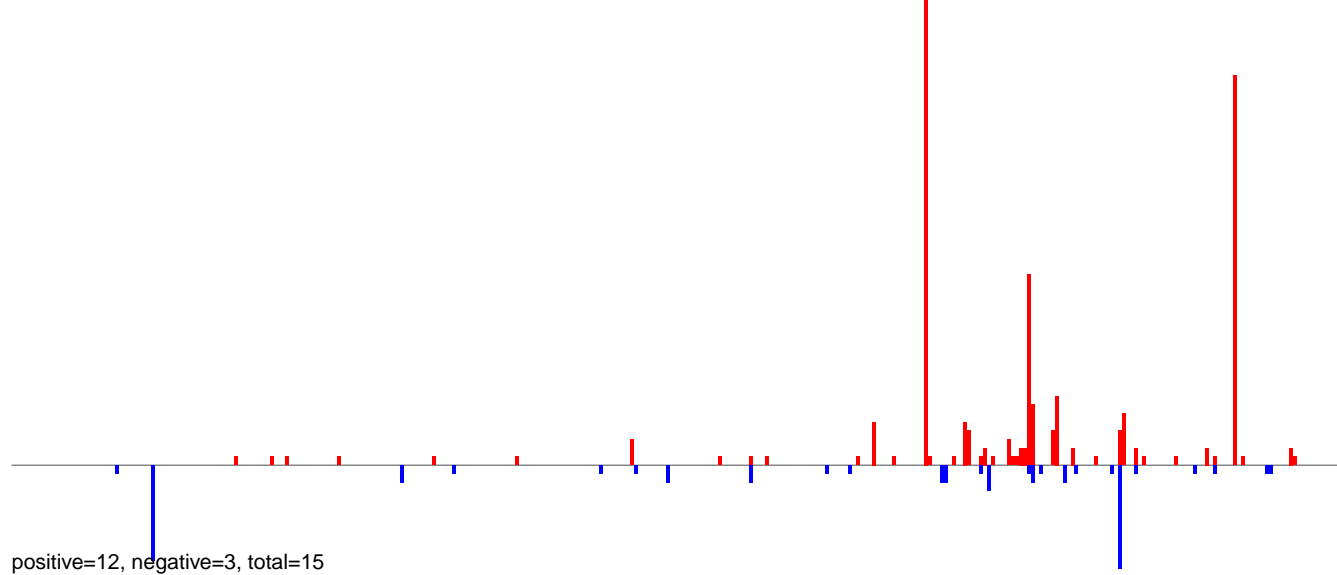
AeAlbo_Pupae_CT.rep



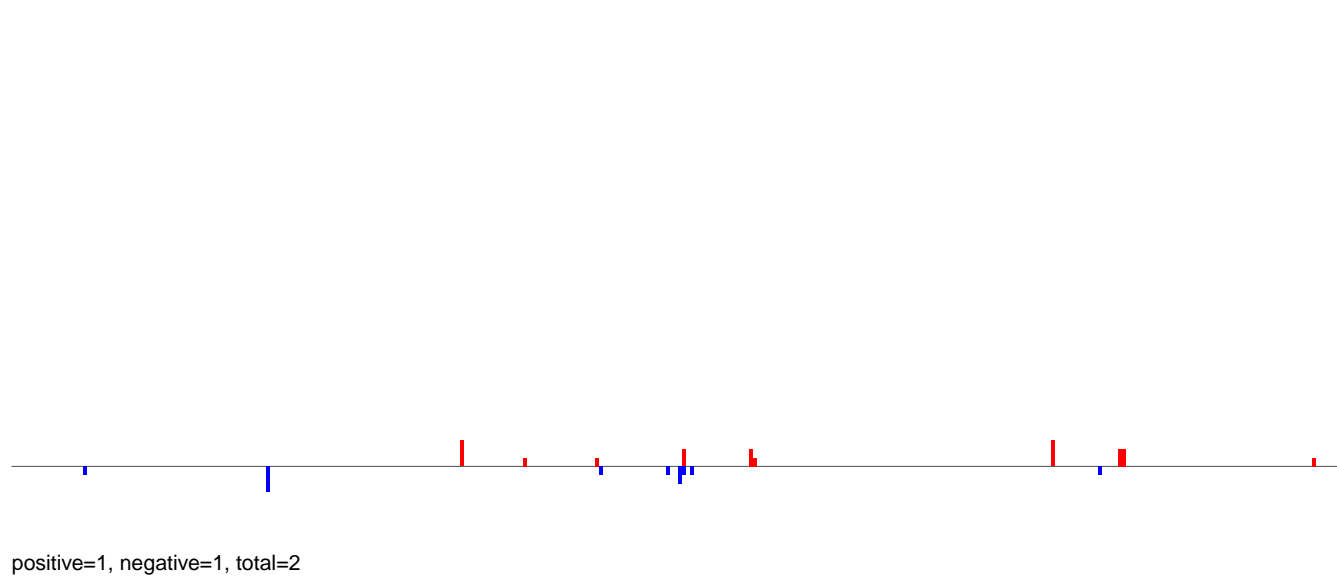
Window size=25, length=9639, TE@ltr-1_family-4795@LTR_Pao:1-9639

0 2000 4000 6000 8000 10000

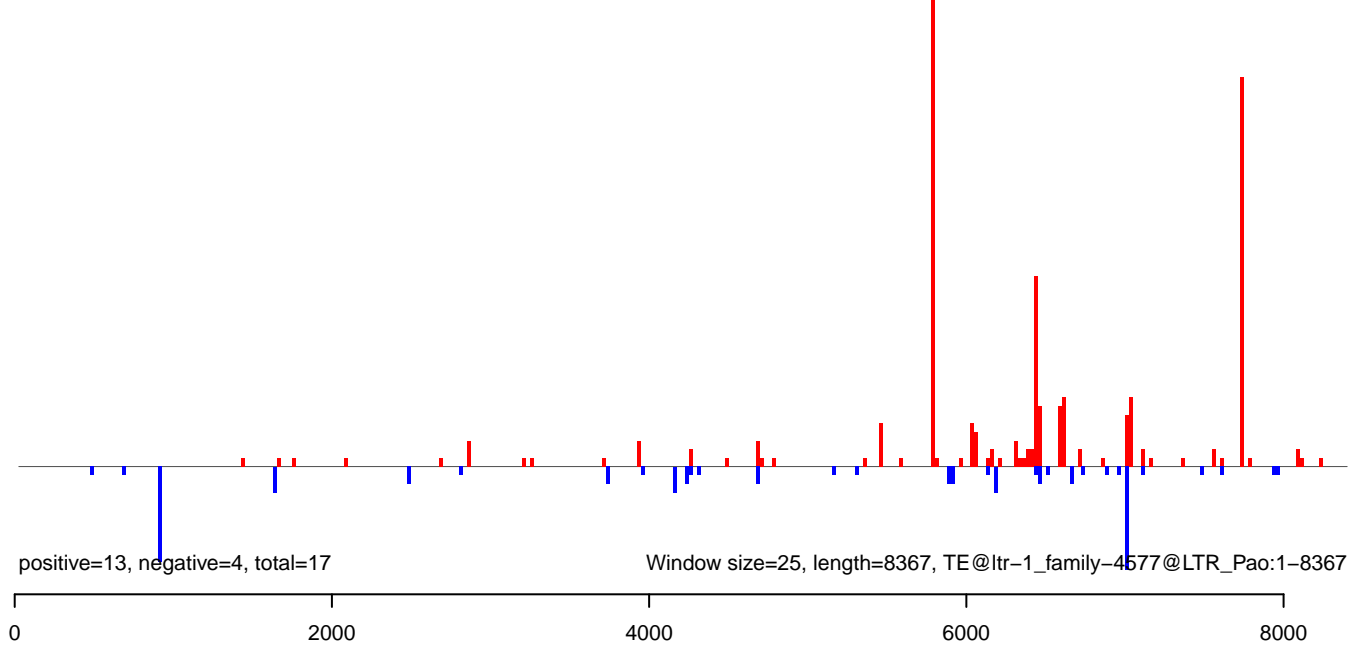
AeAlbo_Pupae_CT.18_23.rep



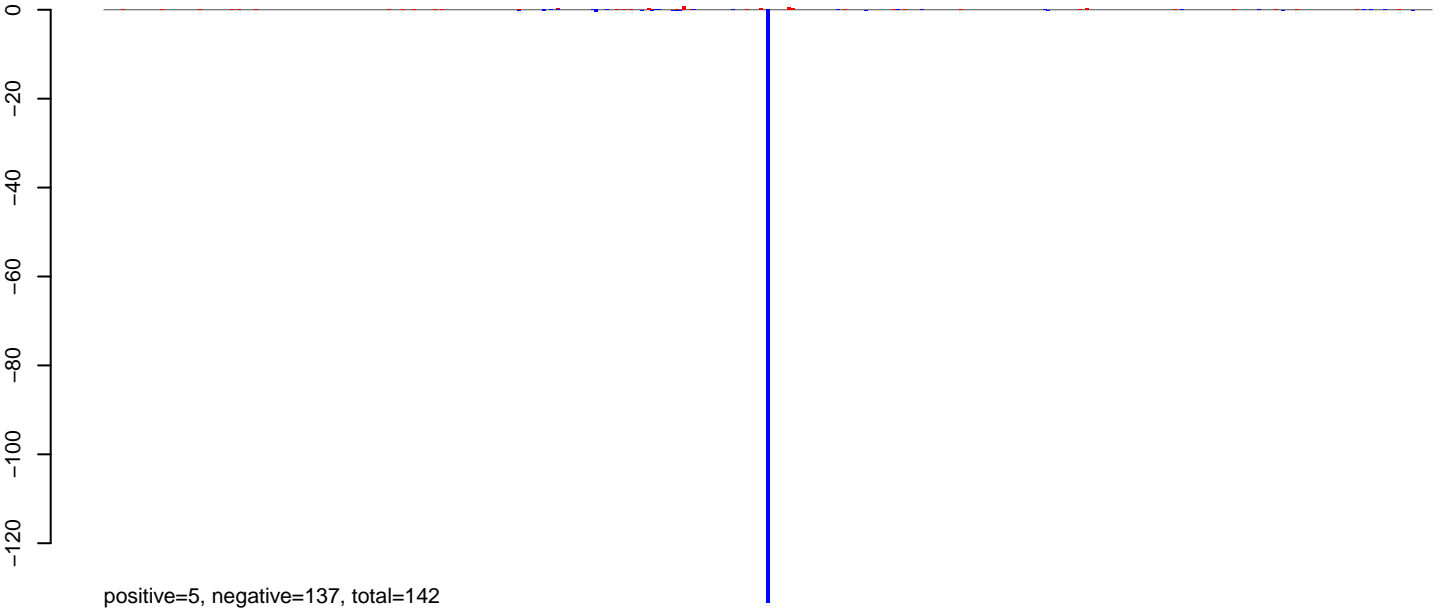
AeAlbo_Pupae_CT.24_35.rep



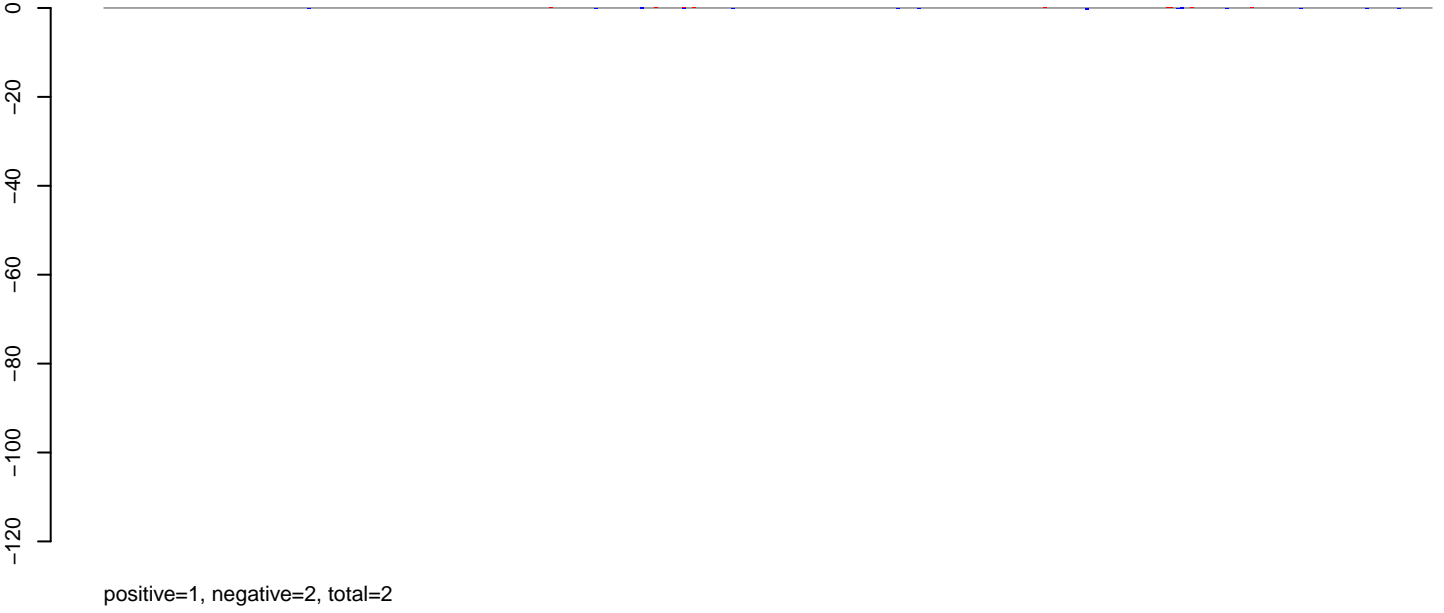
AeAlbo_Pupae_CT.rep



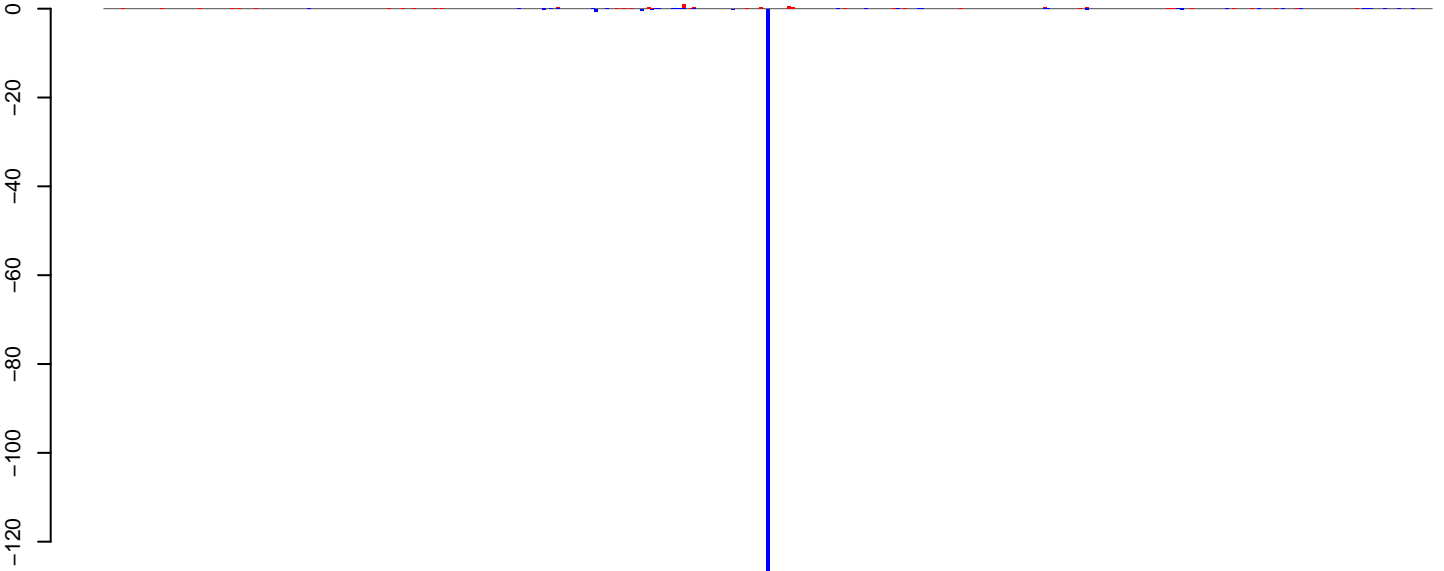
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



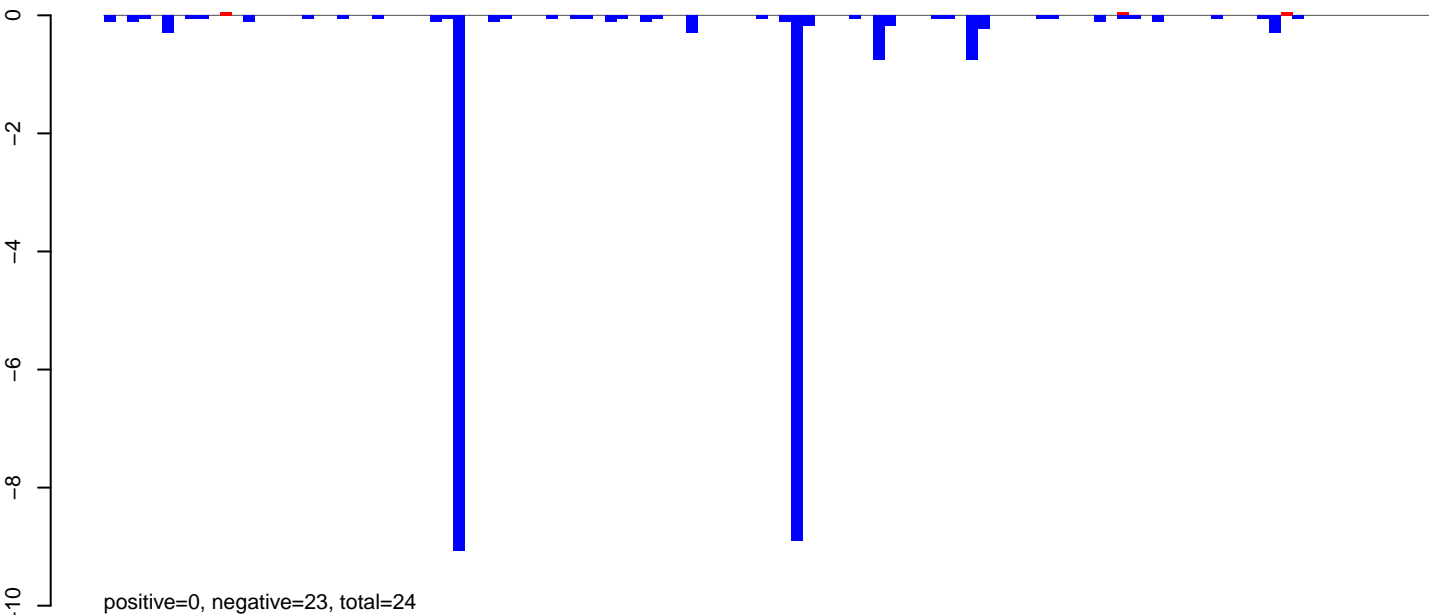
AeAlbo_Pupae_CT.rep



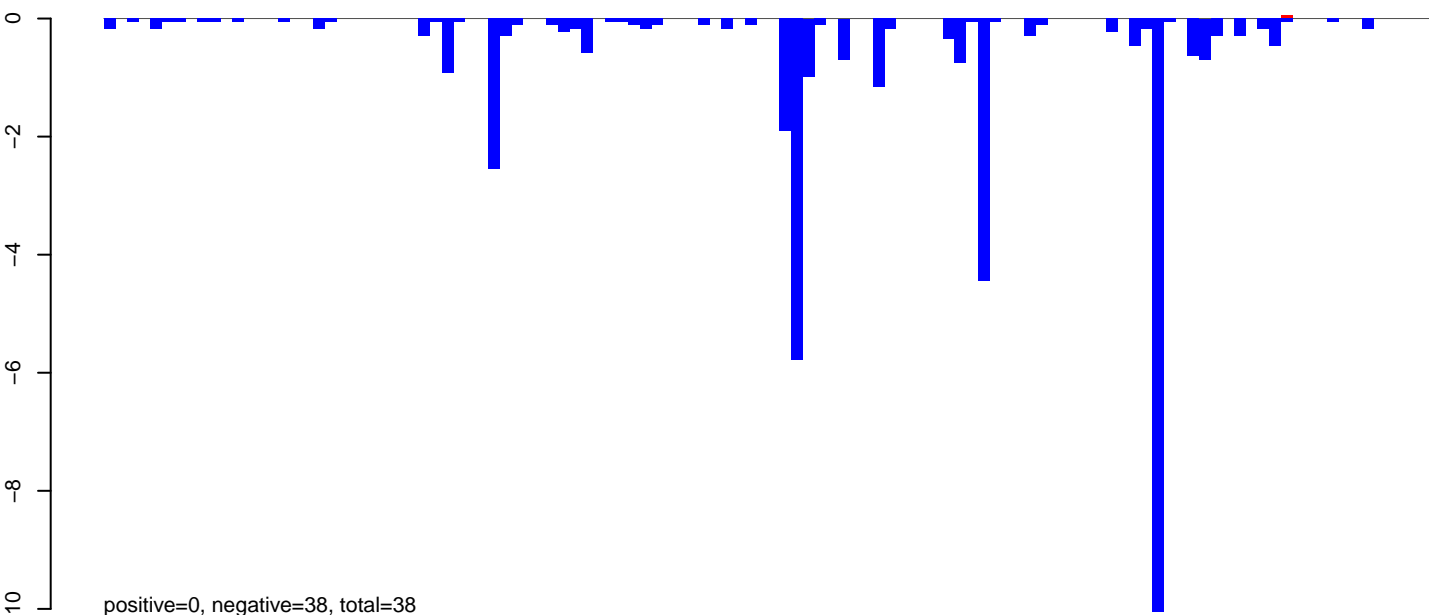
Window size=25, length=9468, TE@ltr-1_family-4451@LTR_Gypsy:1-9468

0 2000 4000 6000 8000

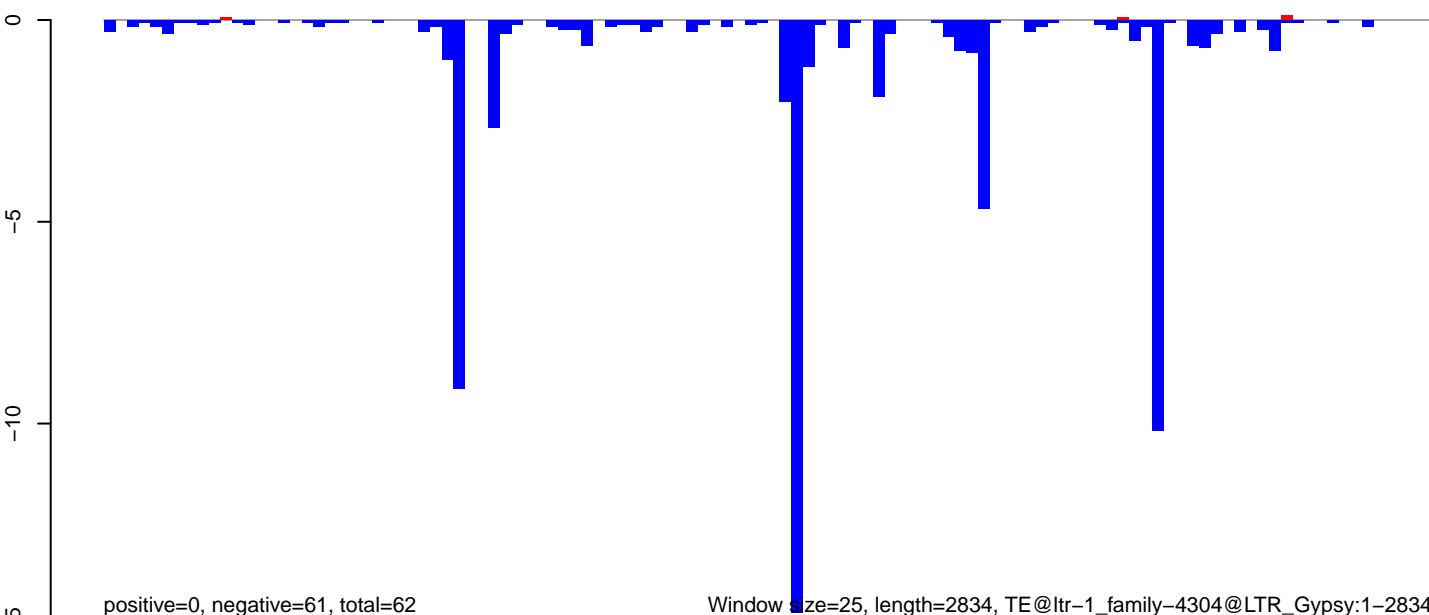
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

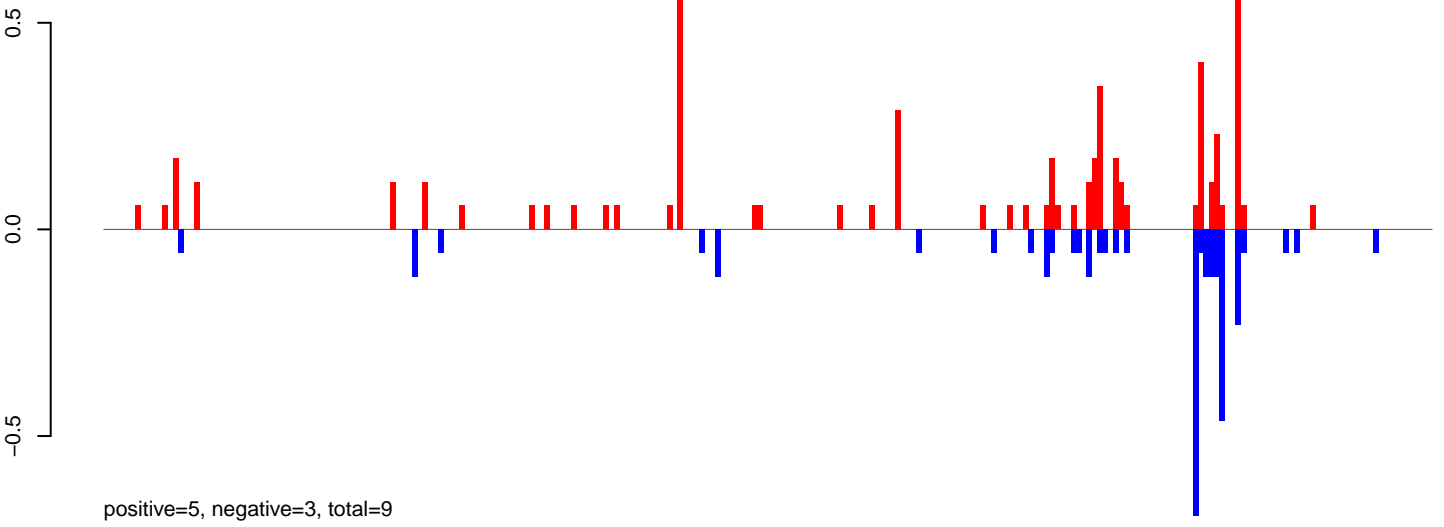


AeAlbo_Pupae_CT.rep

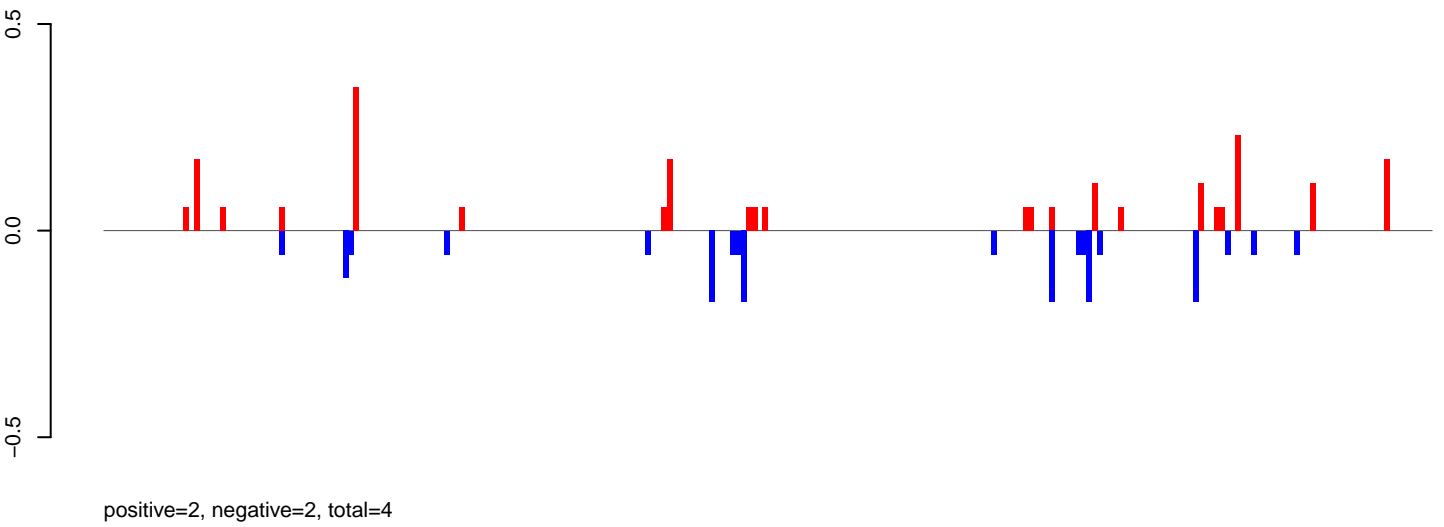


Window size=25, length=2834, TE@ltr-1_family-4304@LTR_Gypsy:1-2834

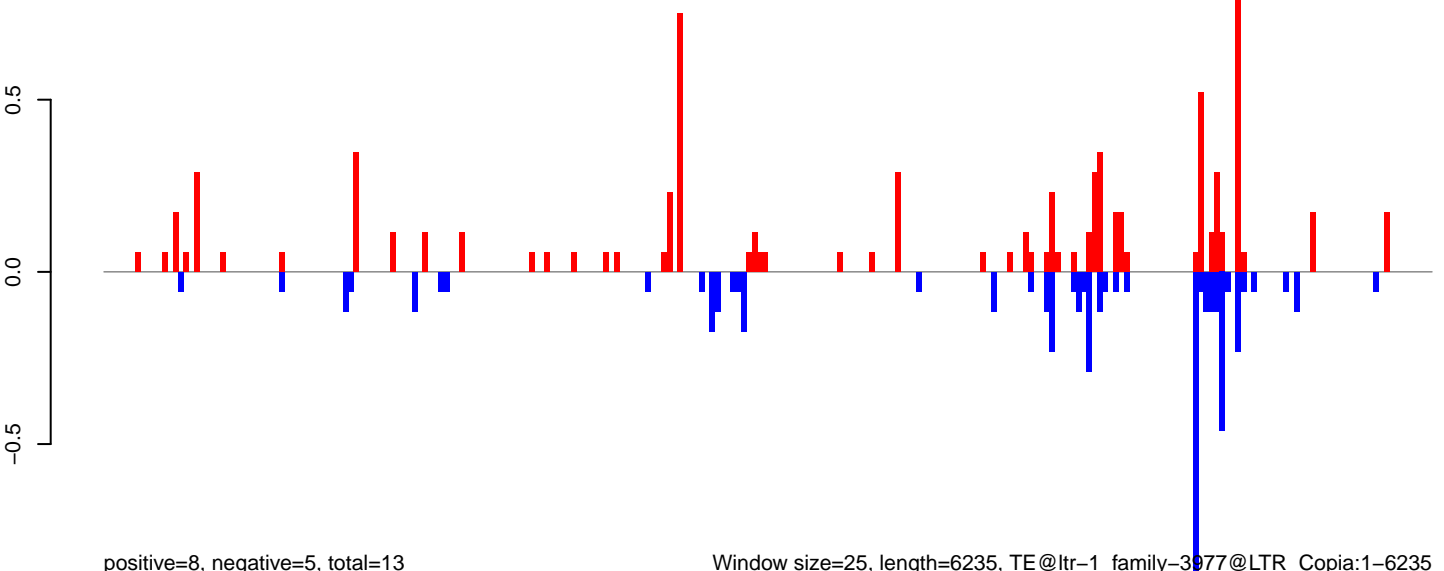
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



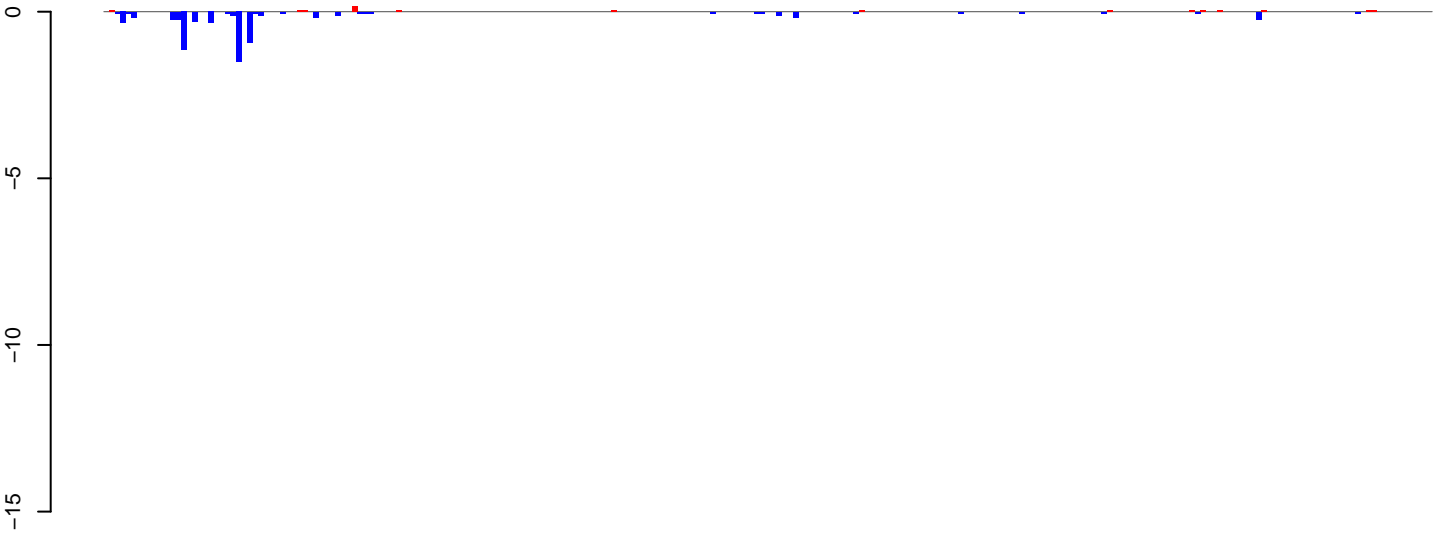
AeAlbo_Pupae_CT.rep



Window size=25, length=6235, TE@ltr-1_family-3977@LTR_Copia:1-6235

0 1000 2000 3000 4000 5000 6000

AeAlbo_Pupae_CT.18_23.rep



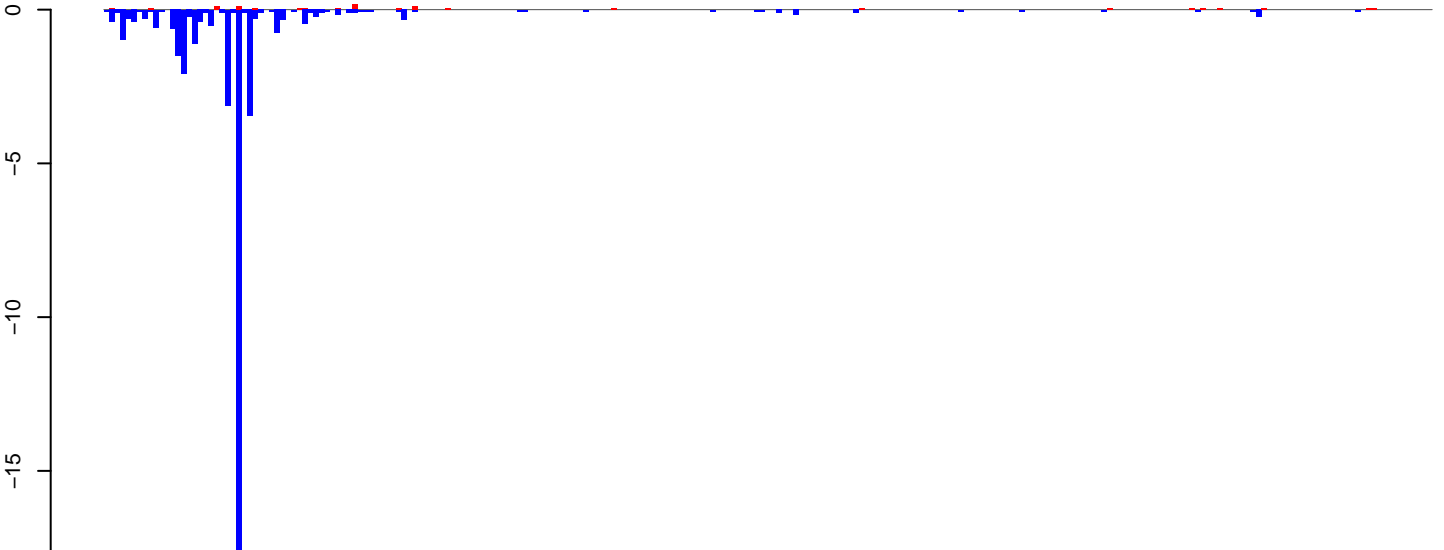
positive=1, negative=7, total=8

AeAlbo_Pupae_CT.24_35.rep



positive=1, negative=34, total=34

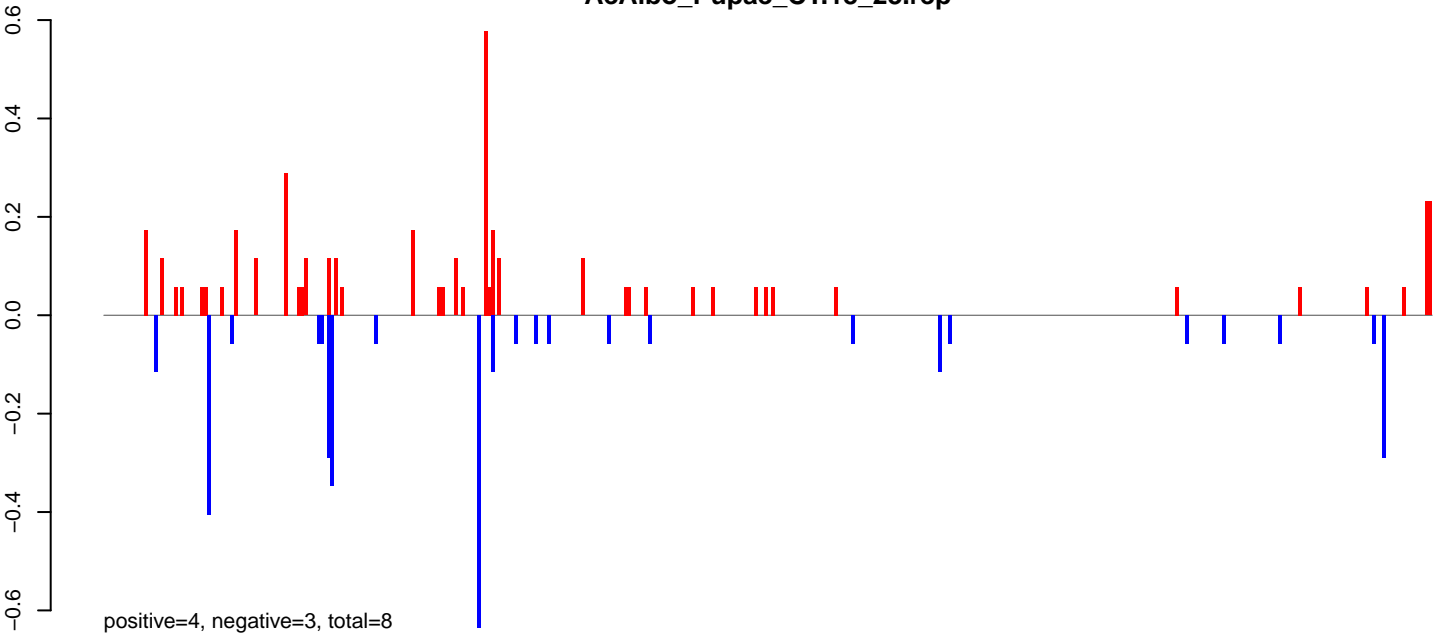
AeAlbo_Pupae_CT.rep



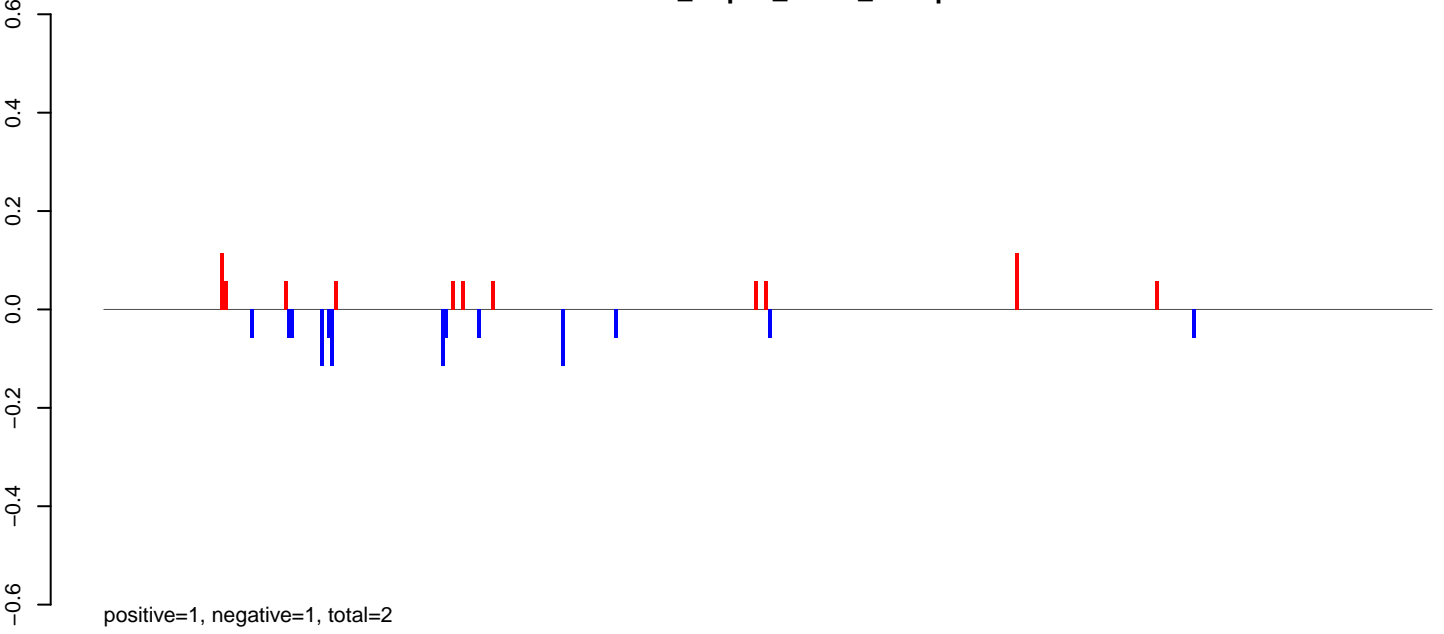
positive=2, negative=41, total=43

Window size=25, length=6014, TE@ltr-1_family-3783@LTR_Gypsy:1-6014

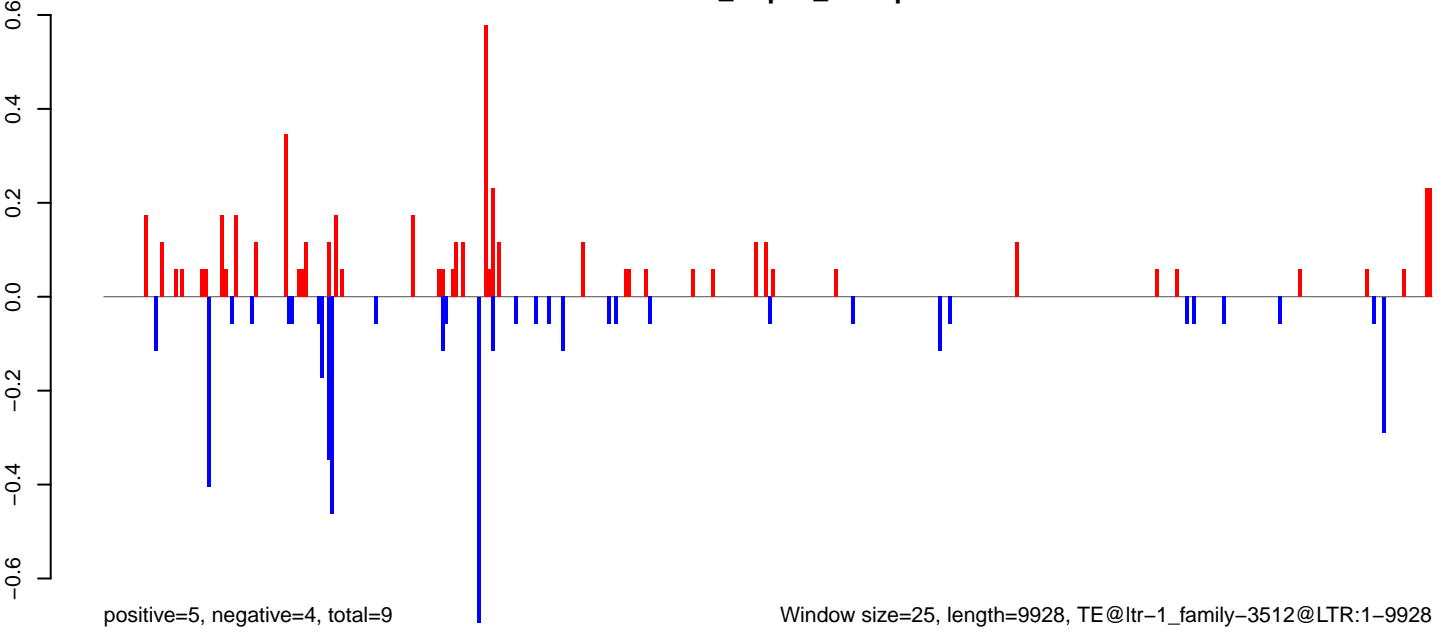
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

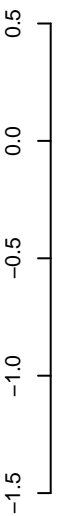


AeAlbo_Pupae_CT.rep



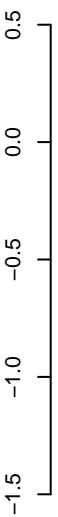
0 2000 4000 6000 8000 10000

AeAlbo_Pupae_CT.18_23.rep



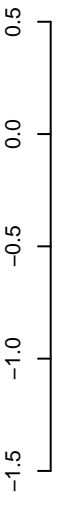
positive=2, negative=3, total=5

AeAlbo_Pupae_CT.24_35.rep



positive=0, negative=9, total=9

AeAlbo_Pupae_CT.rep

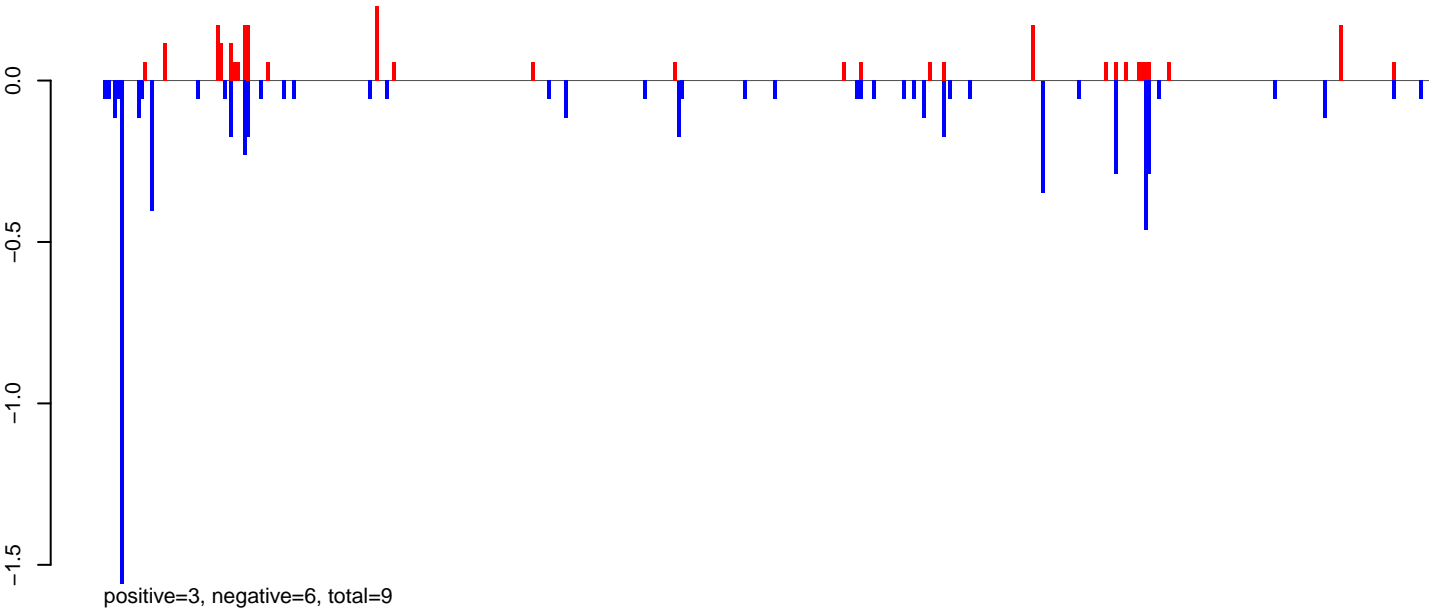


positive=2, negative=12, total=13

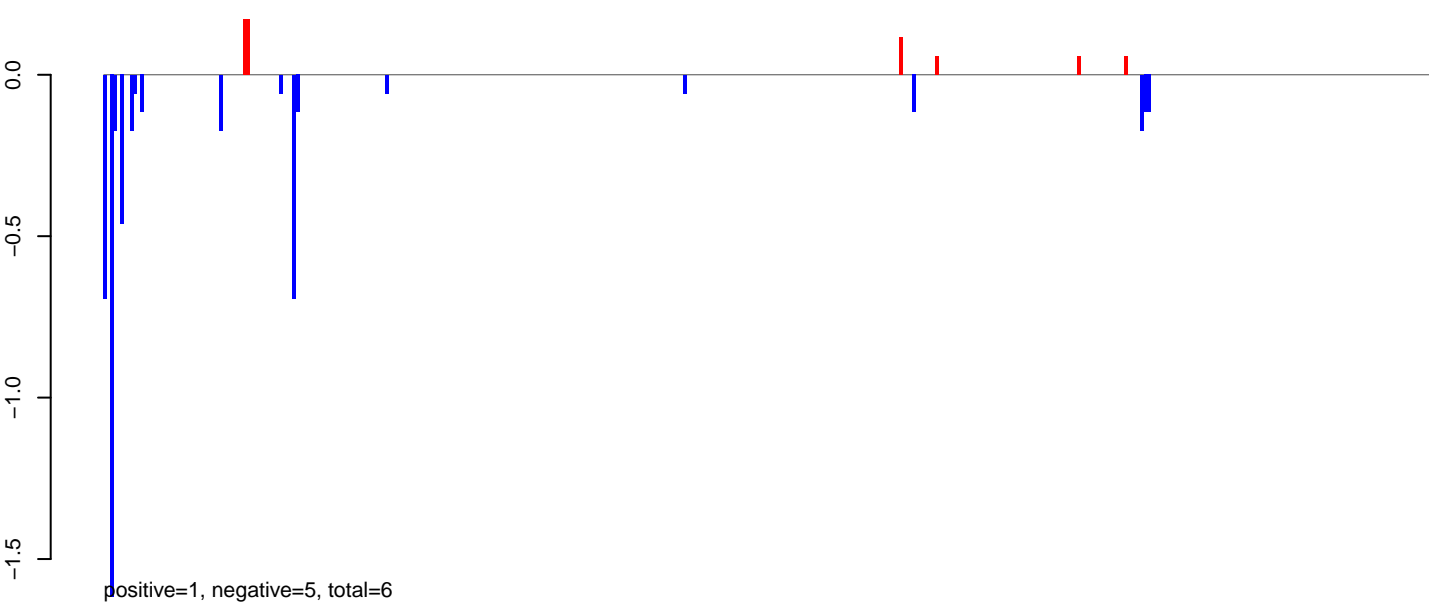
Window size=25, length=4975, TE@ltr-1_family-3378@LTR_Gypsy:1-4975



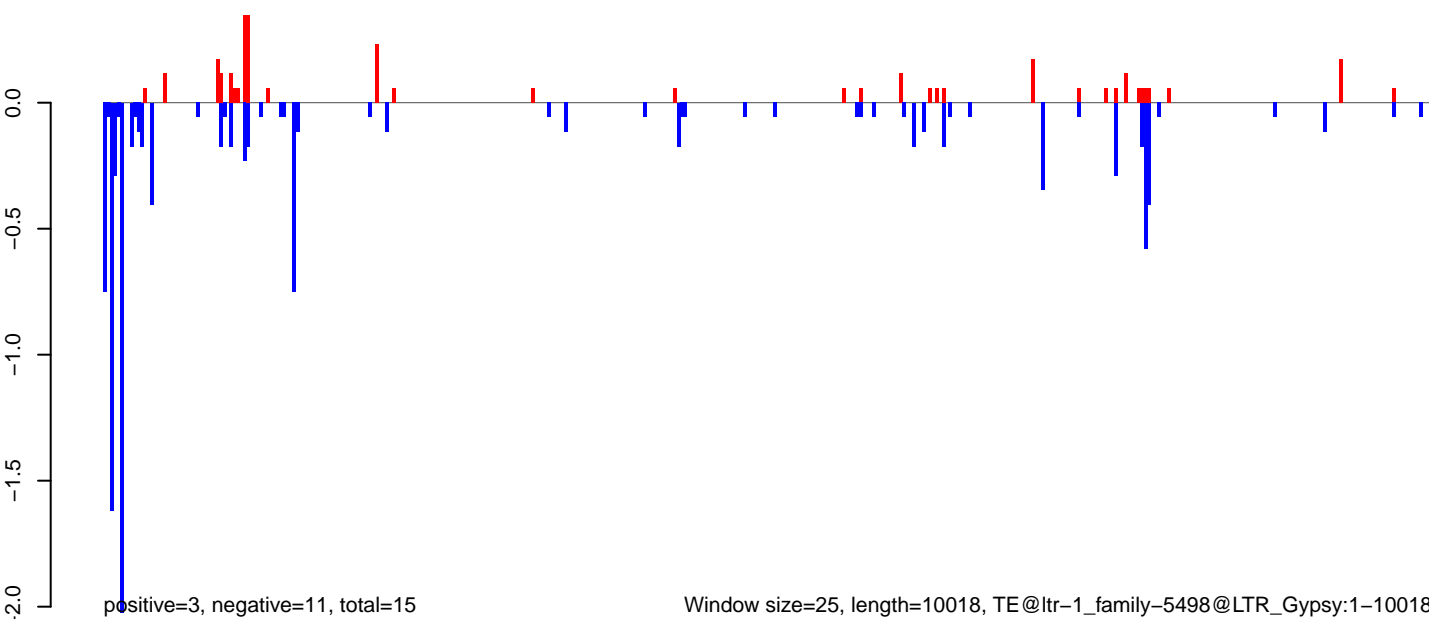
AeAlbo_Pupae_CT.18_23.rep



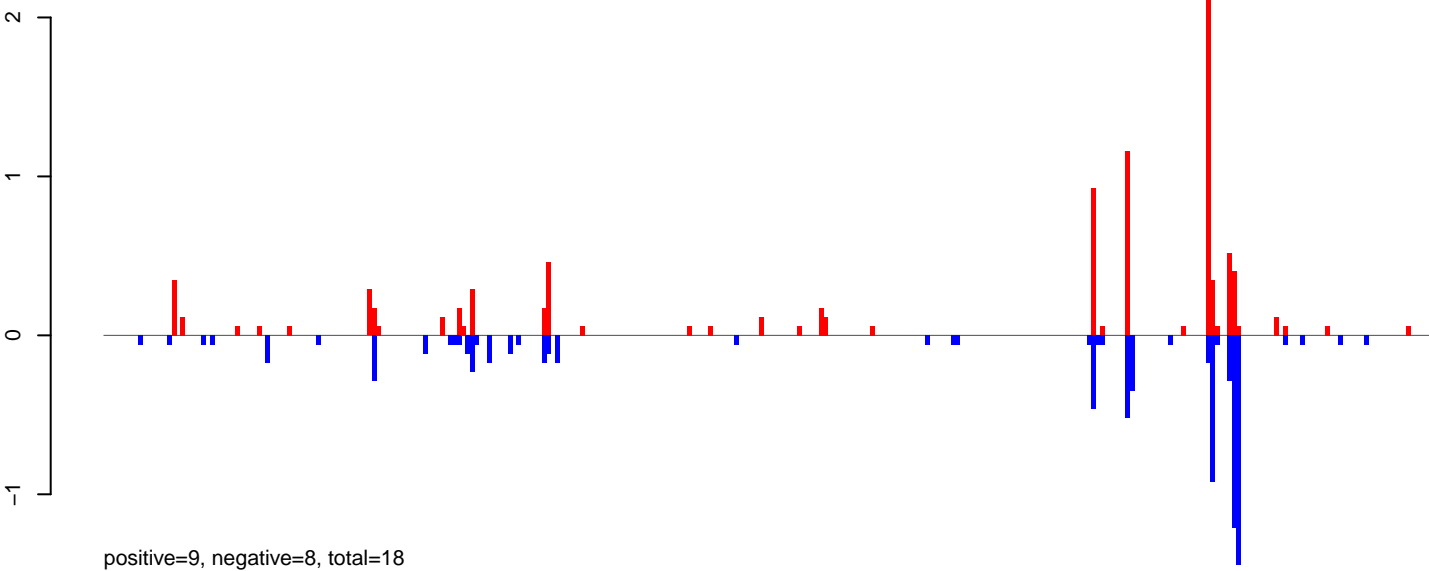
AeAlbo_Pupae_CT.24_35.rep



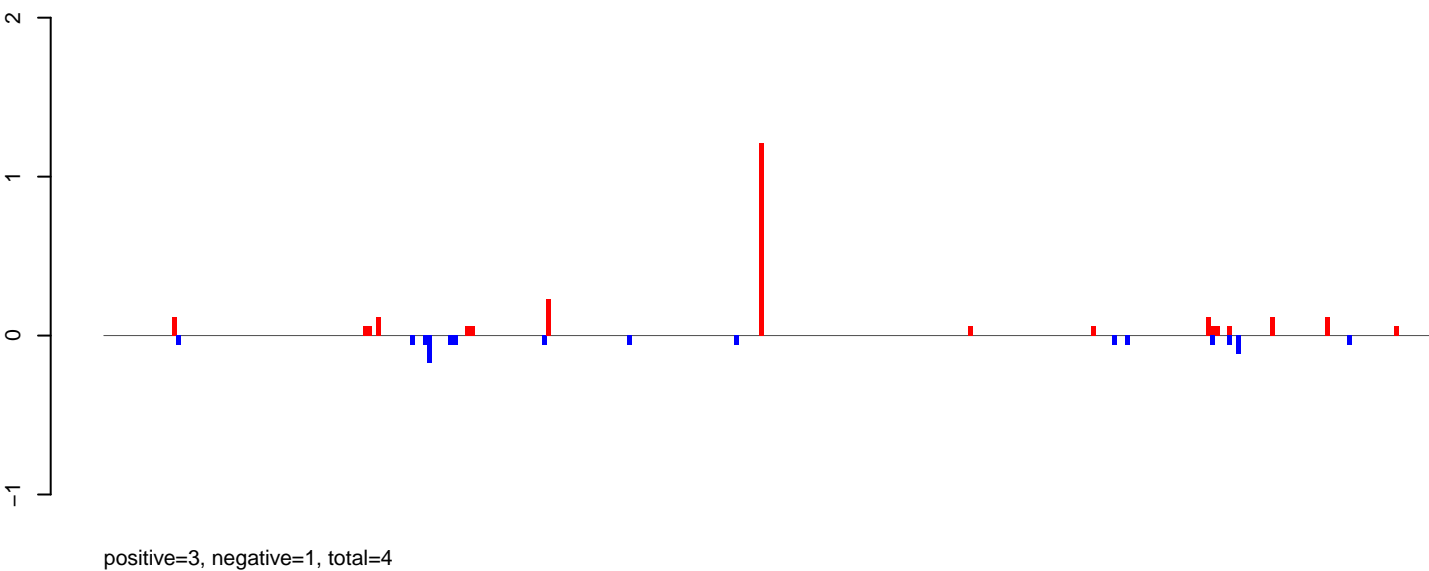
AeAlbo_Pupae_CT.rep



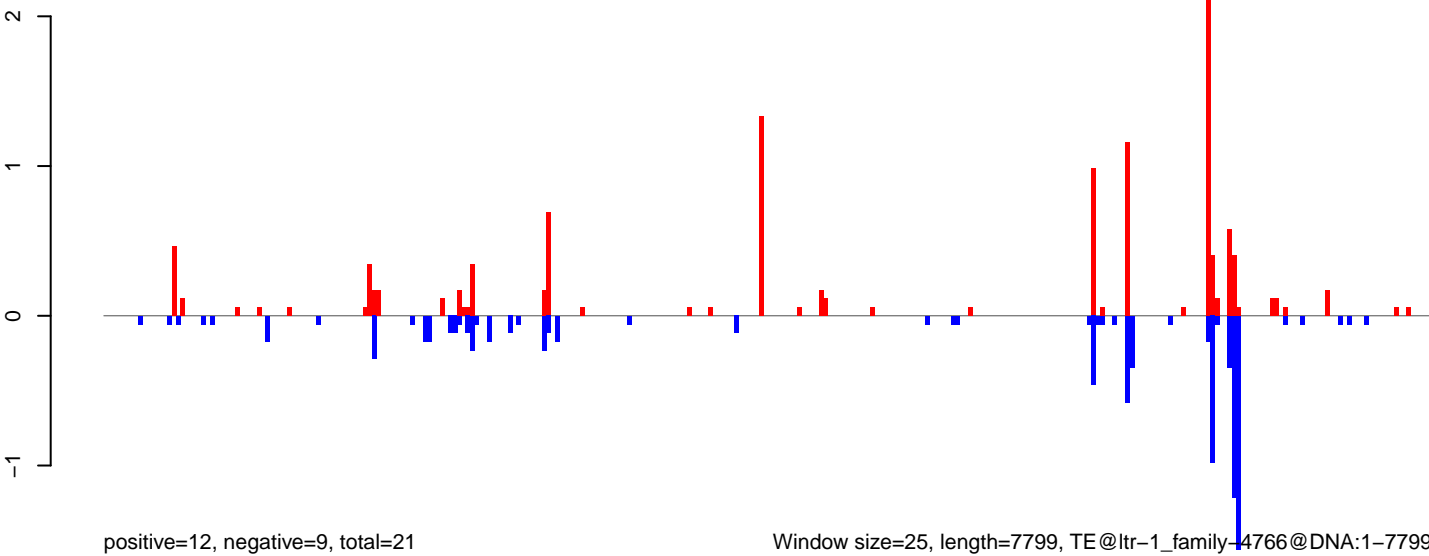
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

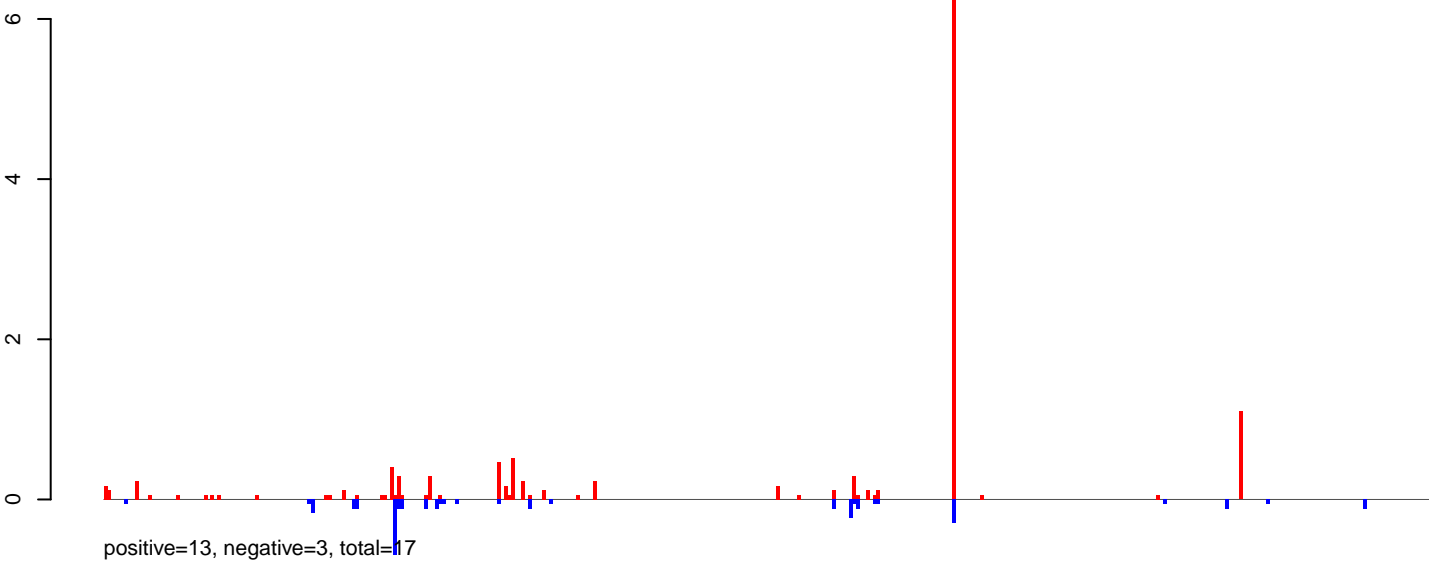


AeAlbo_Pupae_CT.rep

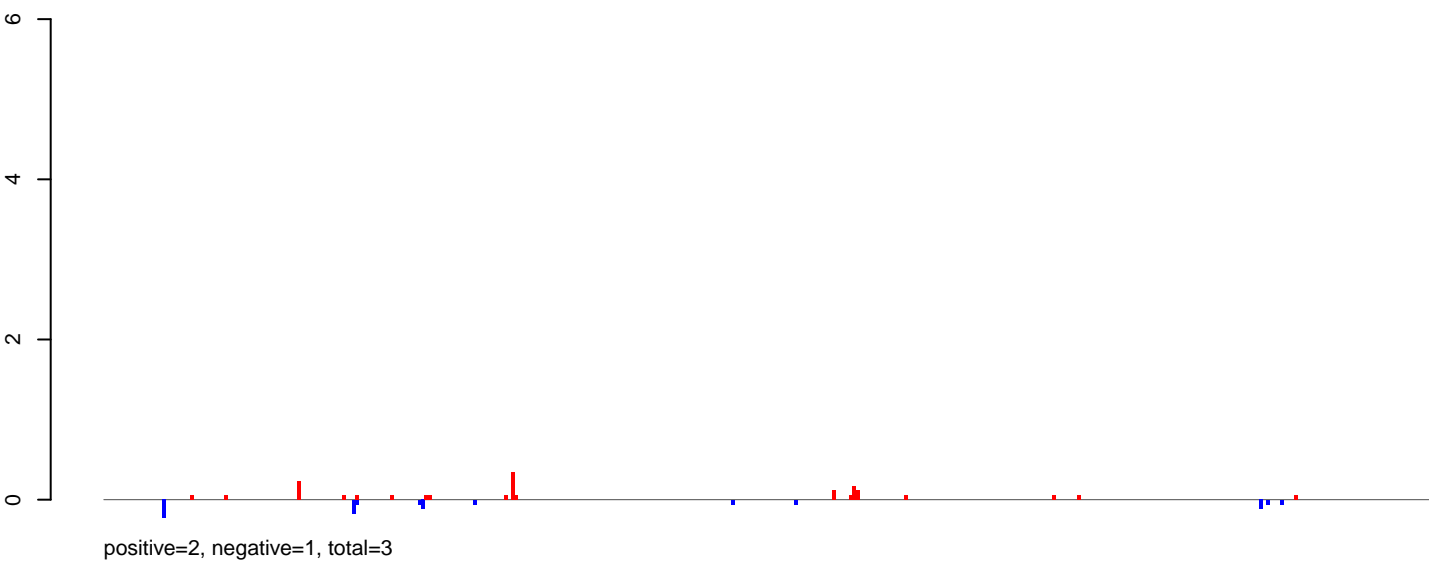


Window size=25, length=7799, TE@ltr-1_family-4766@DNA:1-7799

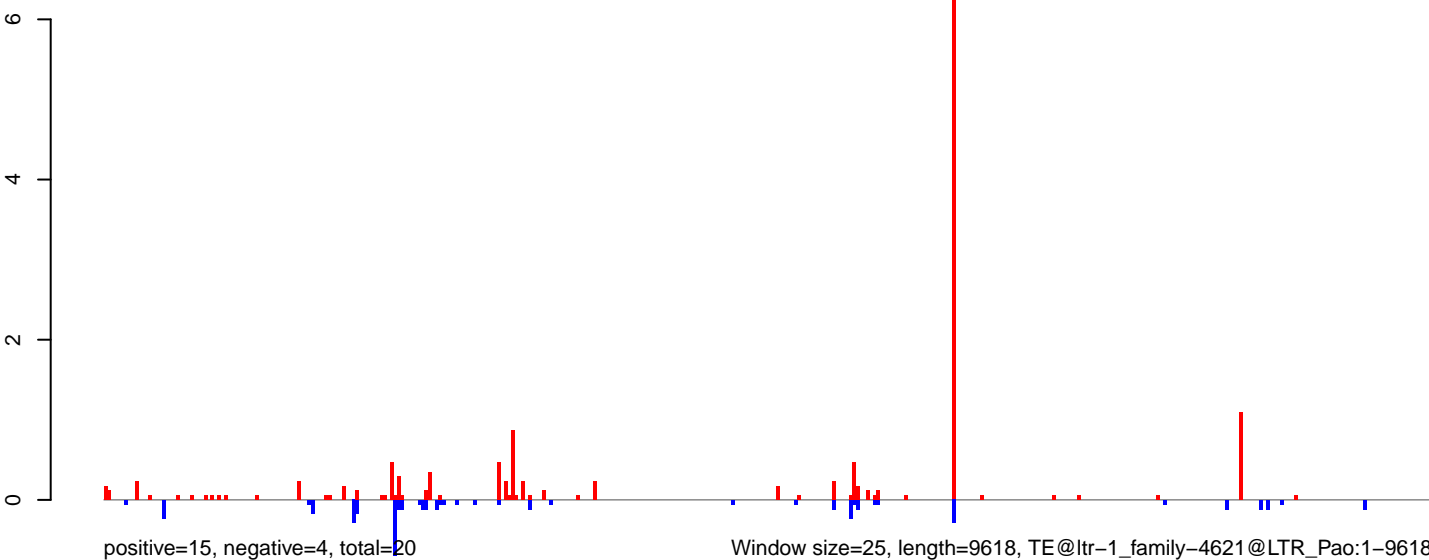
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

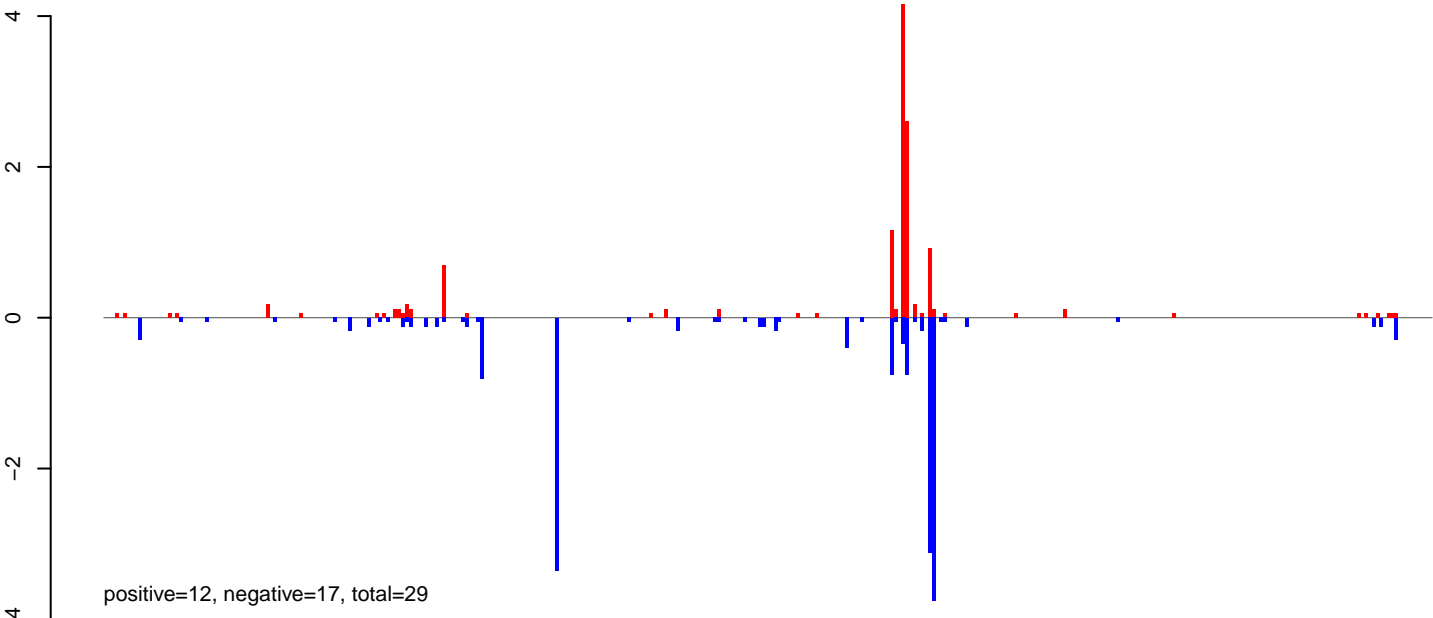


AeAlbo_Pupae_CT.rep

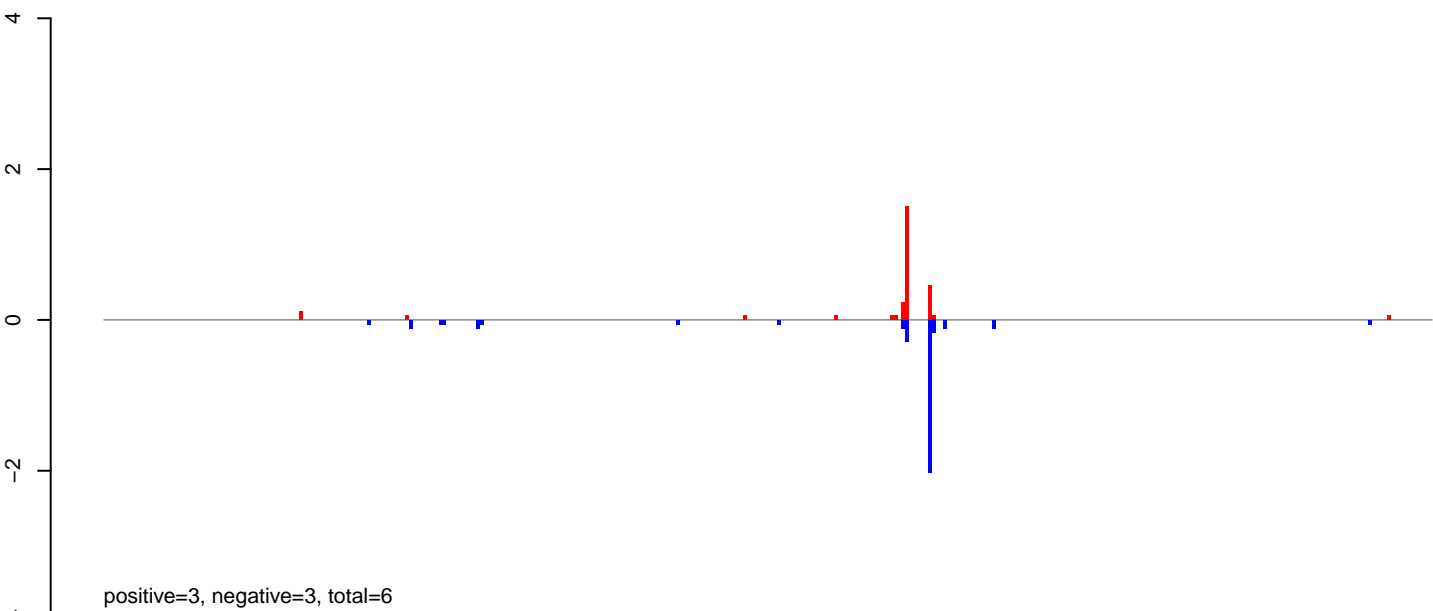


0 2000 4000 6000 8000 10000

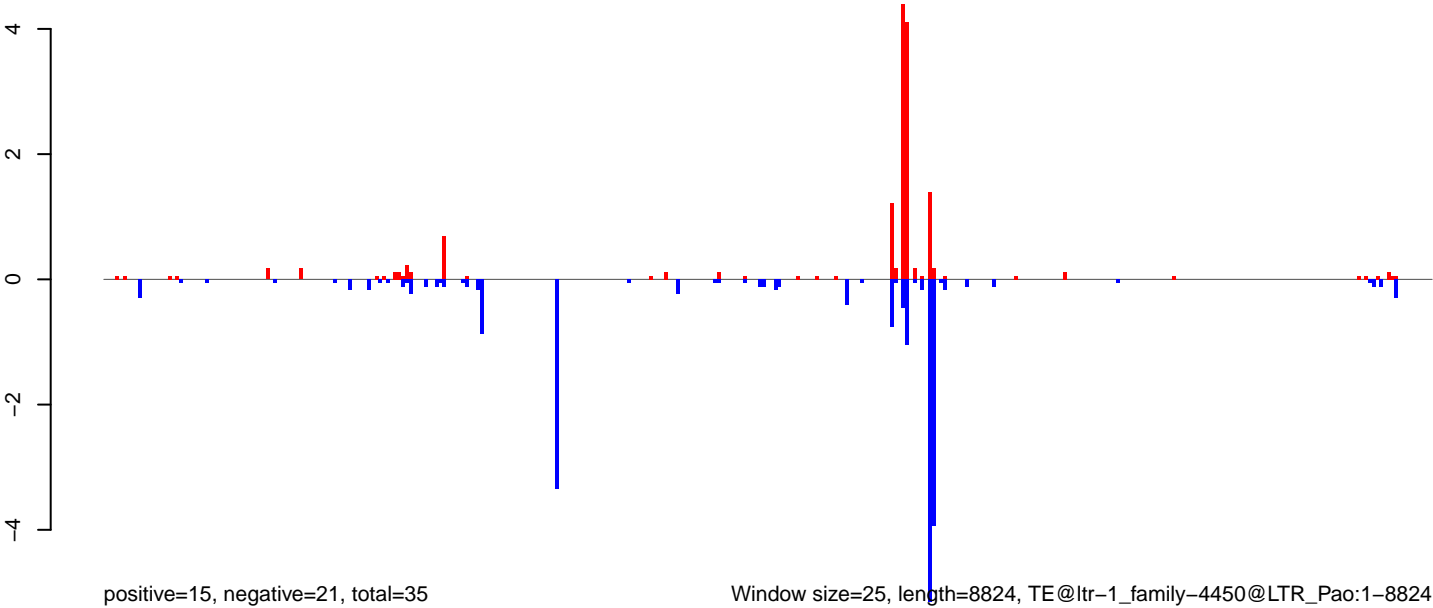
AeAlbo_Pupae_CT.18_23.rep



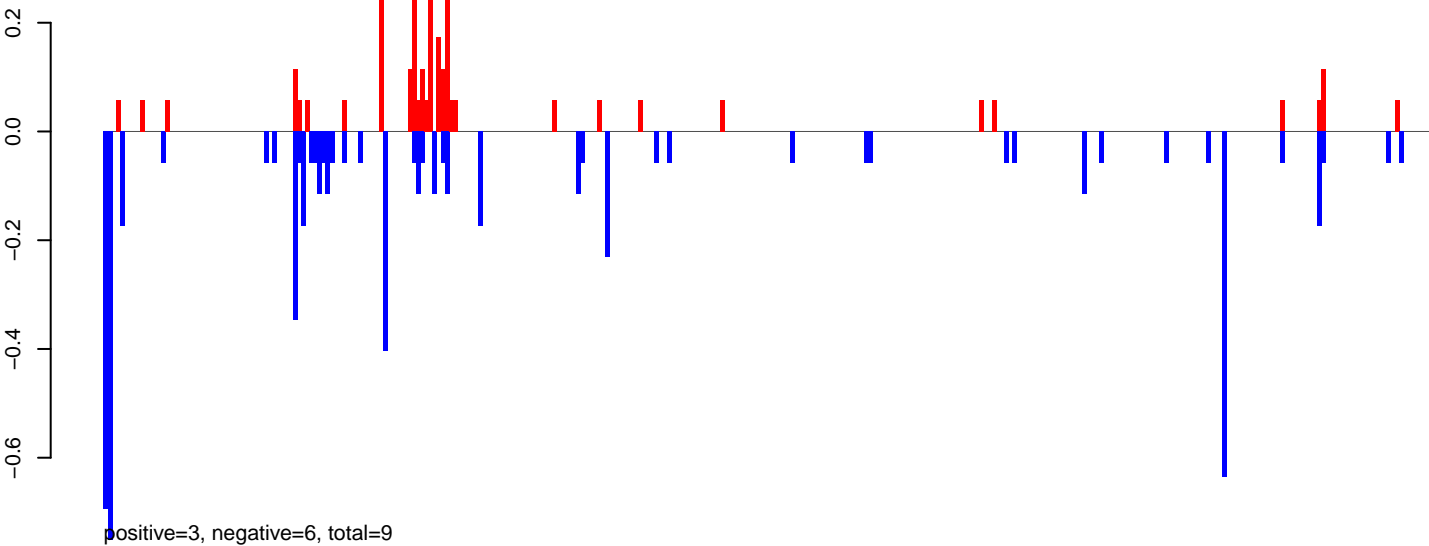
AeAlbo_Pupae_CT.24_35.rep



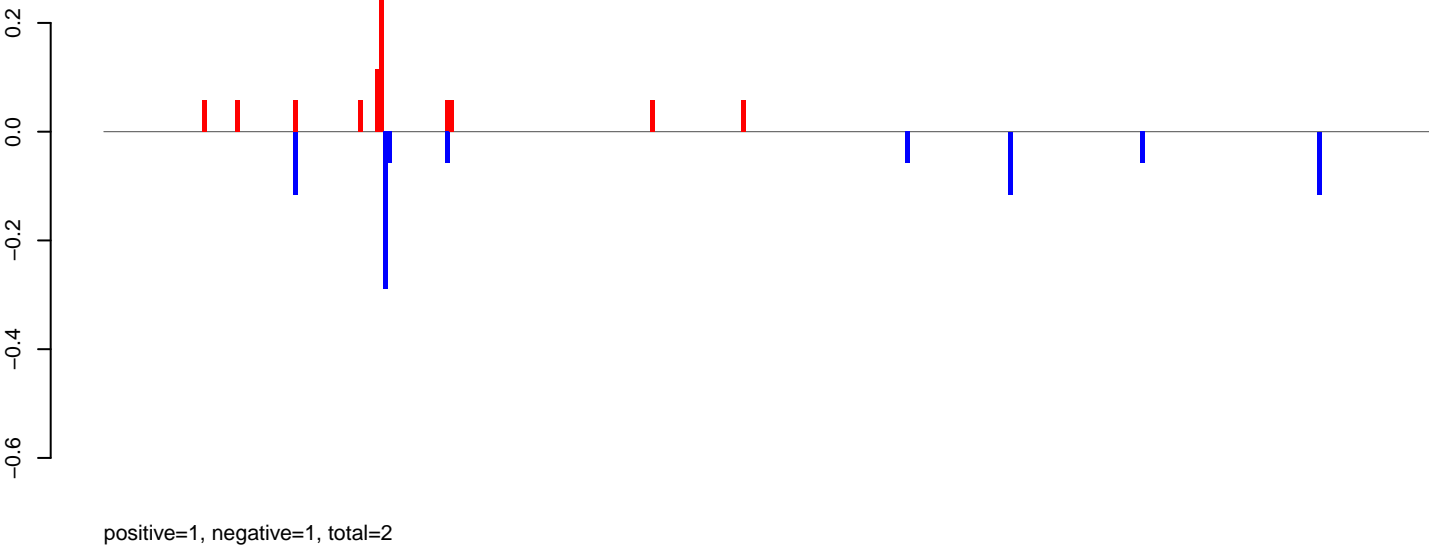
AeAlbo_Pupae_CT.rep



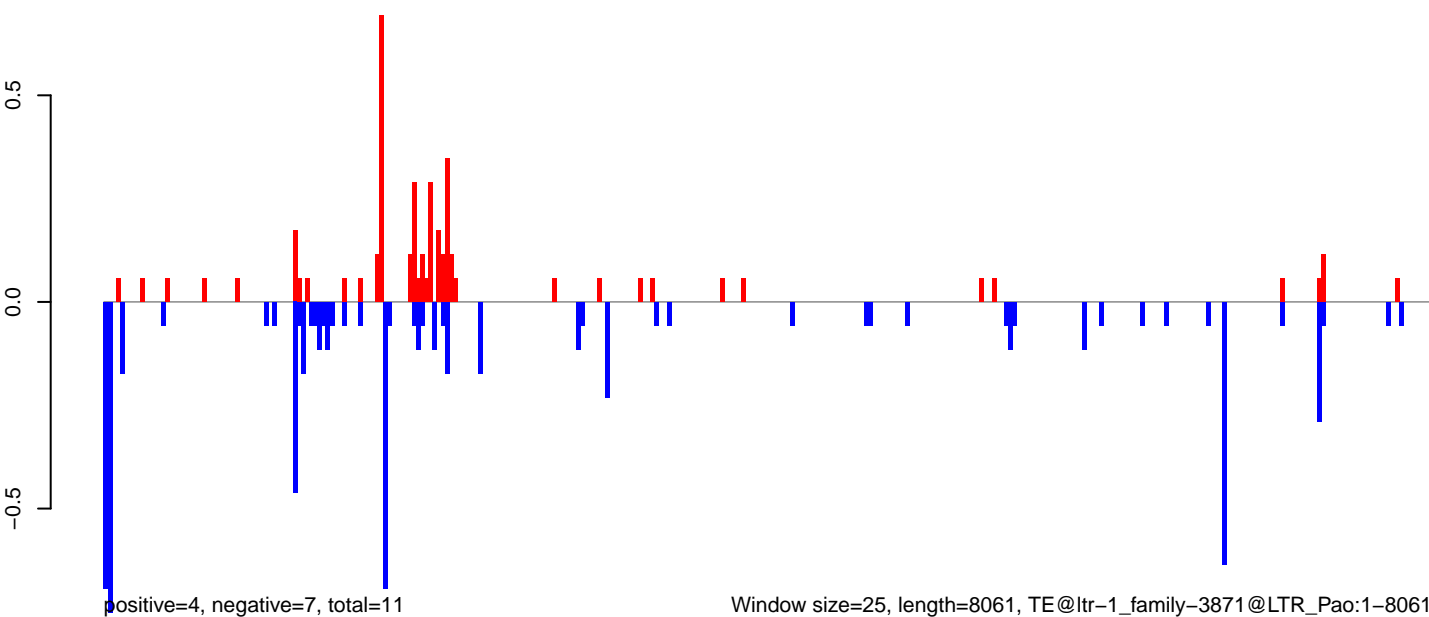
AeAlbo_Pupae_CT.18_23.rep



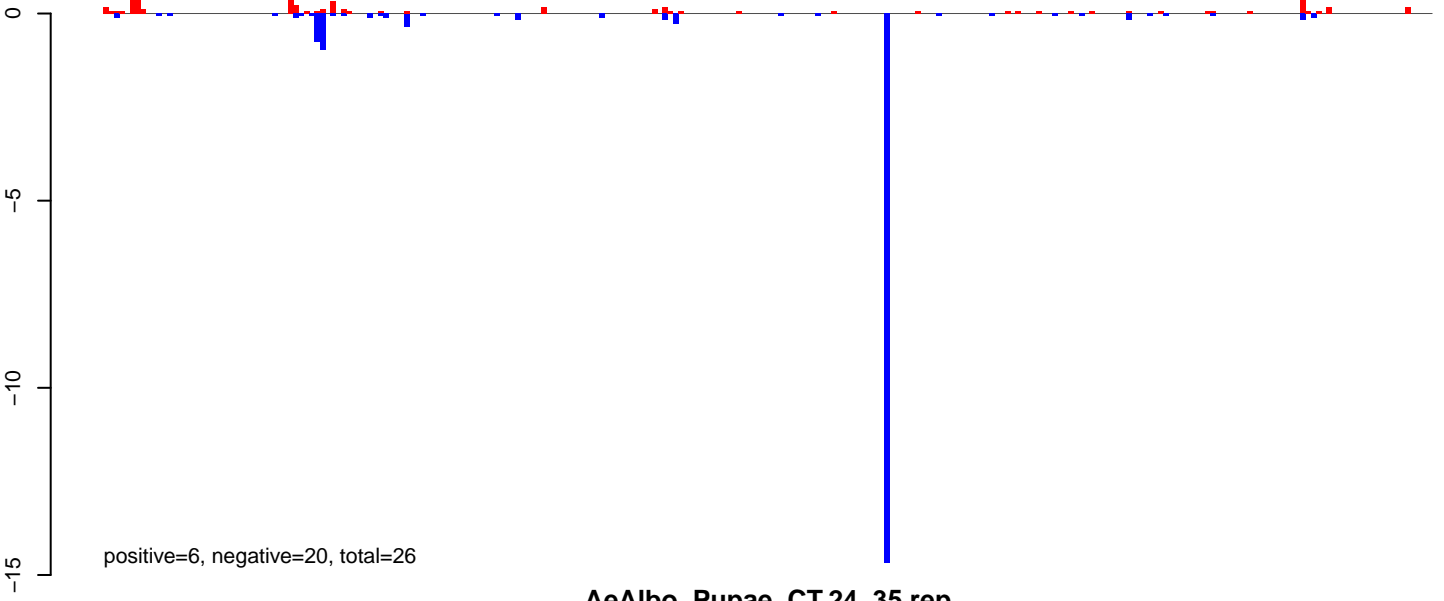
AeAlbo_Pupae_CT.24_35.rep



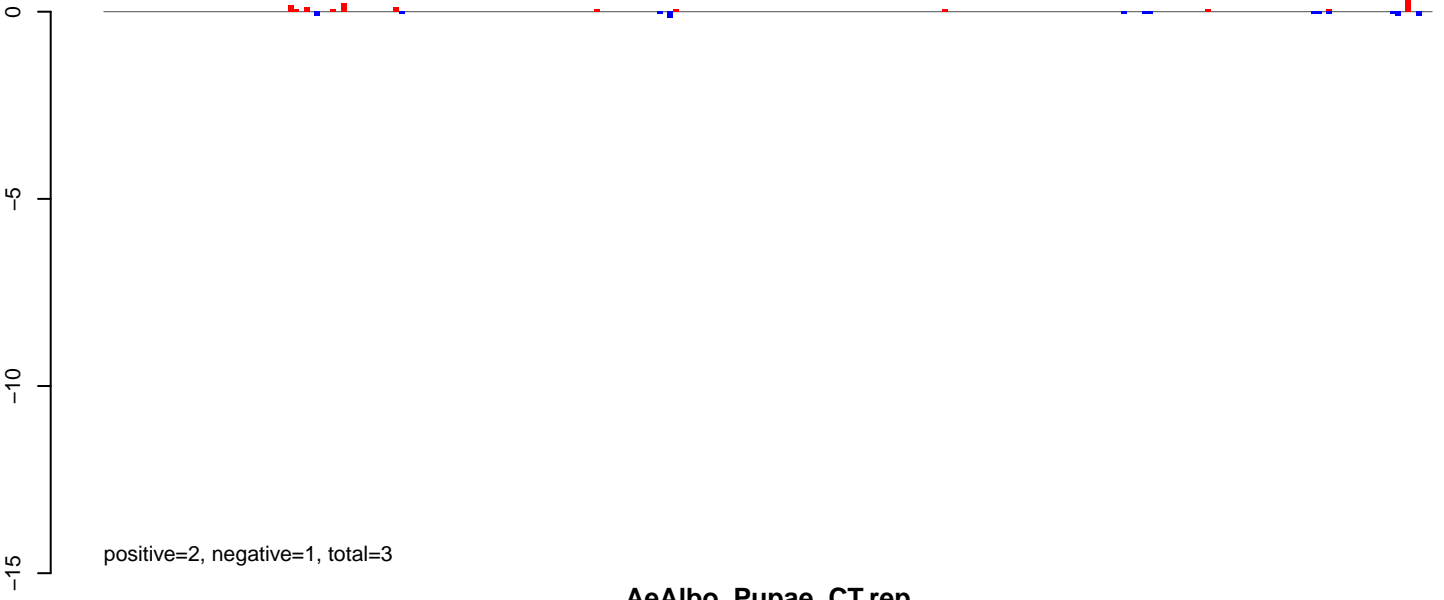
AeAlbo_Pupae_CT.rep



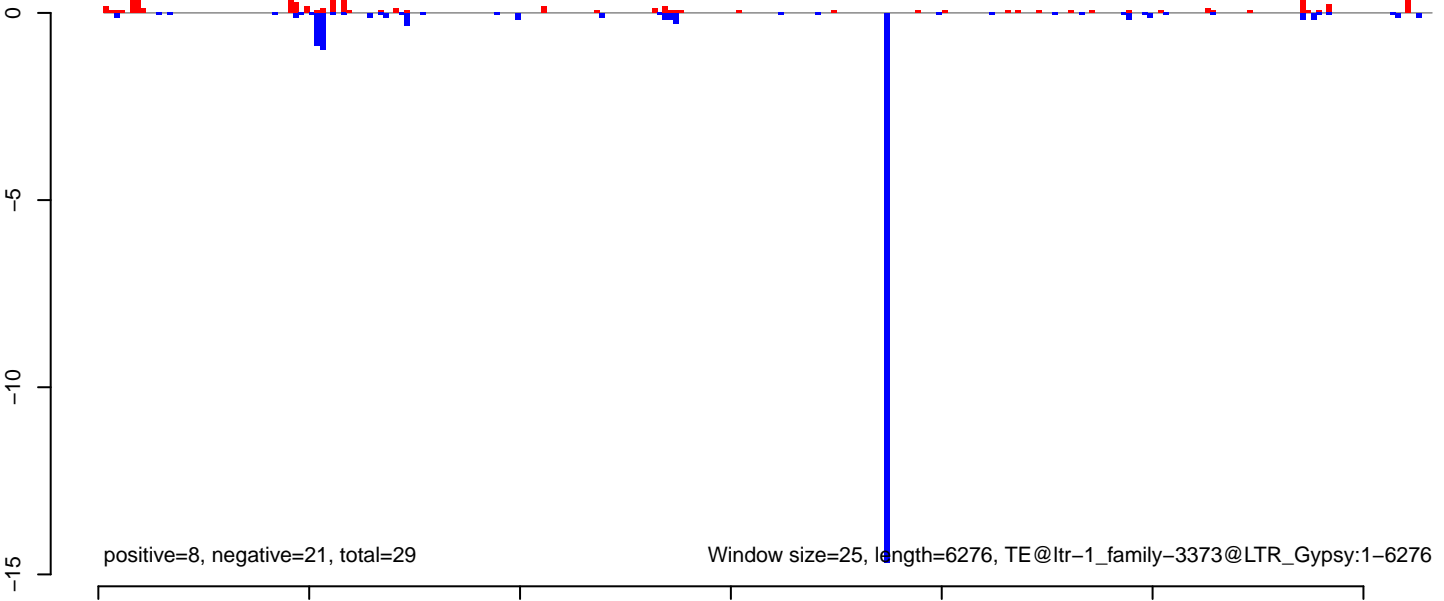
AeAlbo_Pupae_CT.18_23.rep



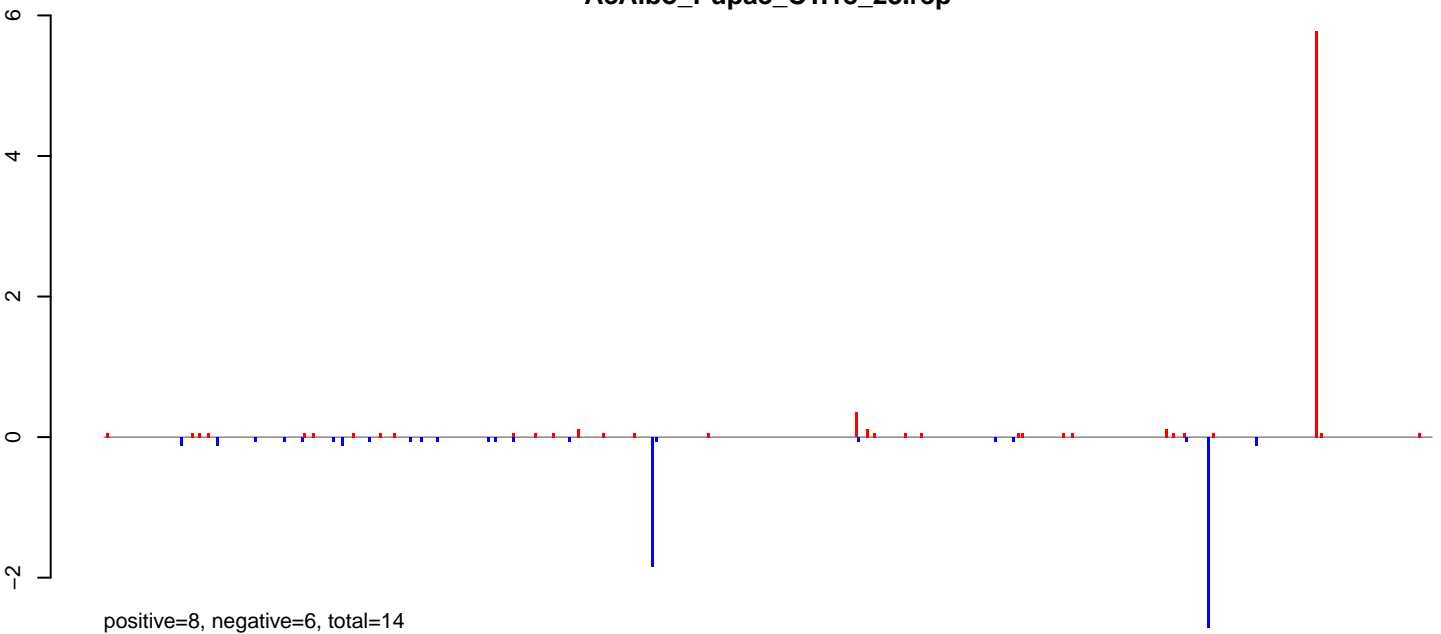
AeAlbo_Pupae_CT.24_35.rep



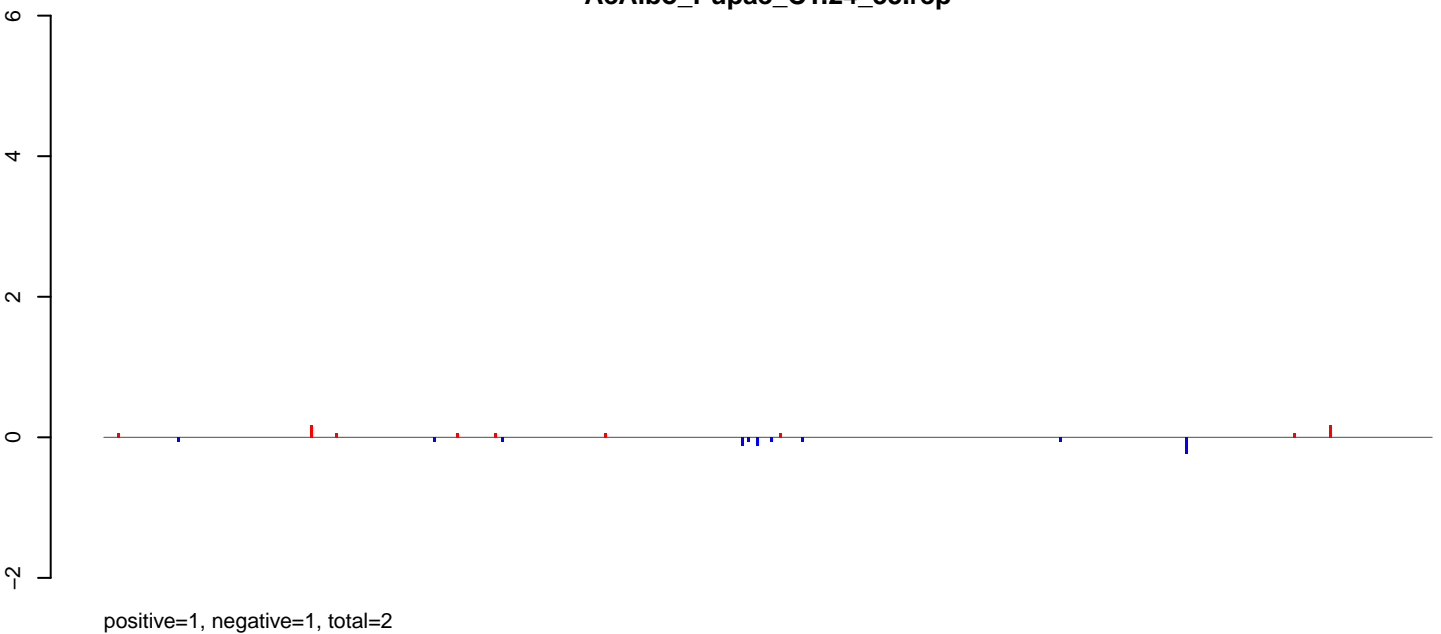
AeAlbo_Pupae_CT.rep



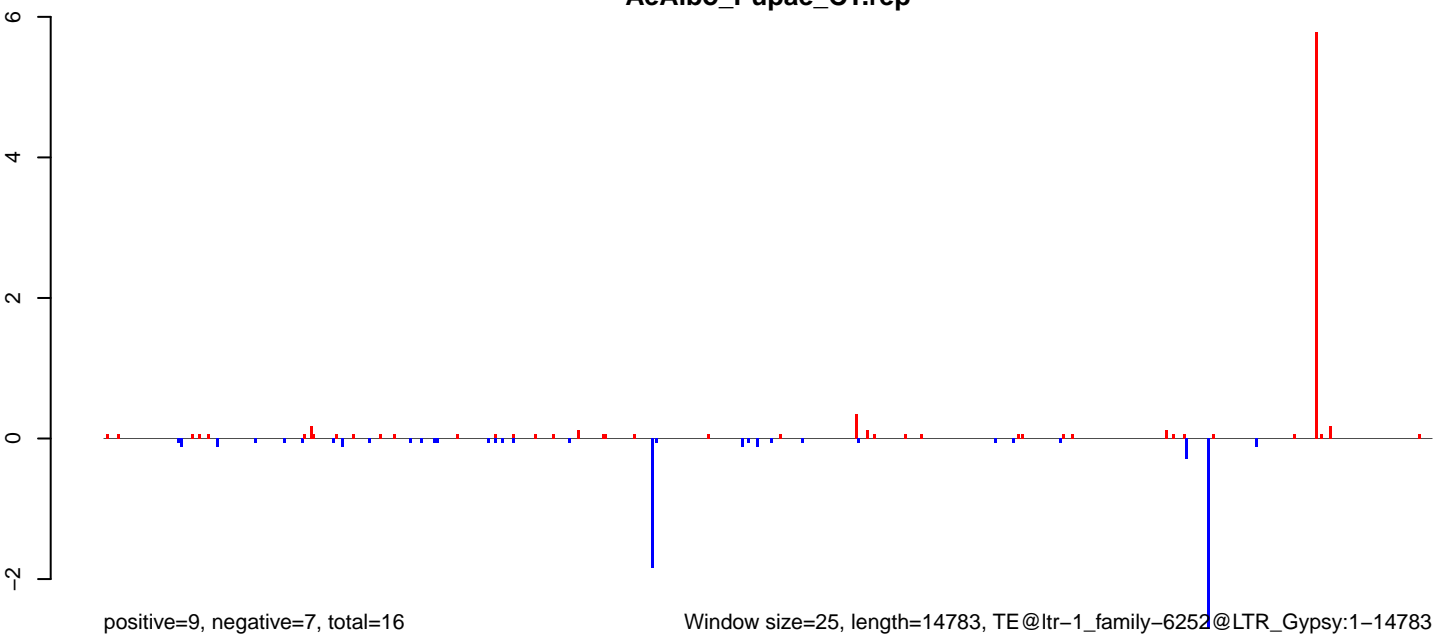
AeAlbo_Pupae_CT.18_23.rep



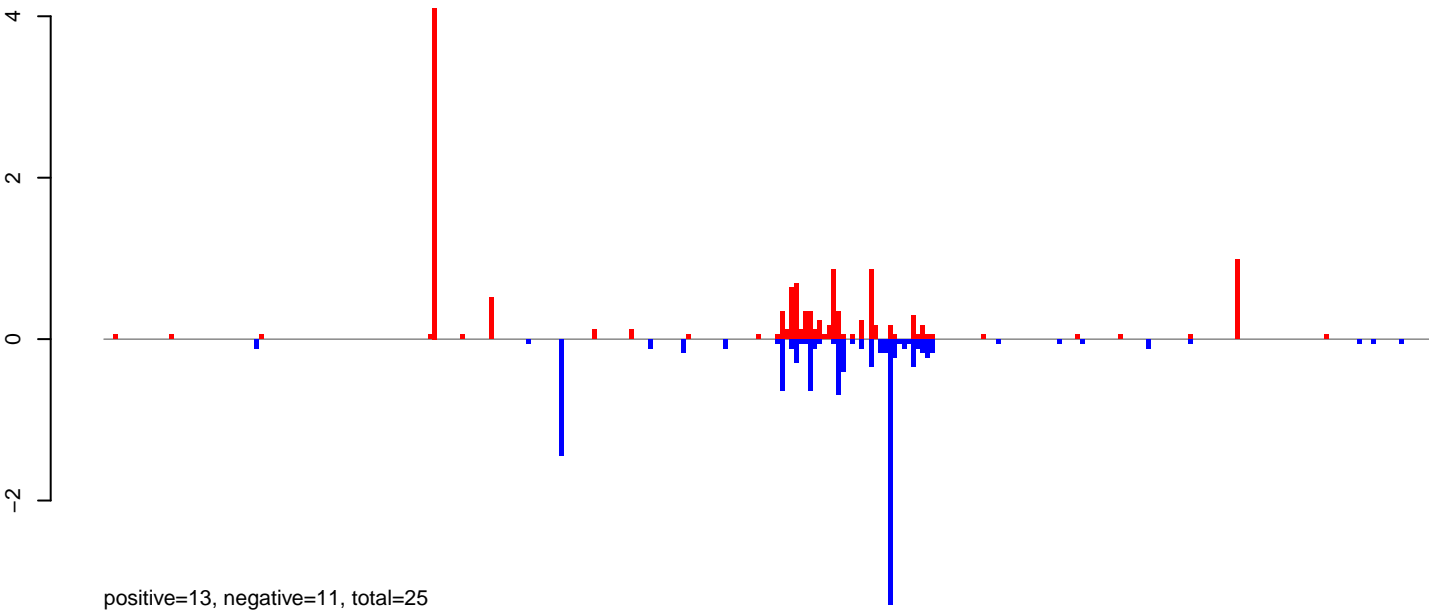
AeAlbo_Pupae_CT.24_35.rep



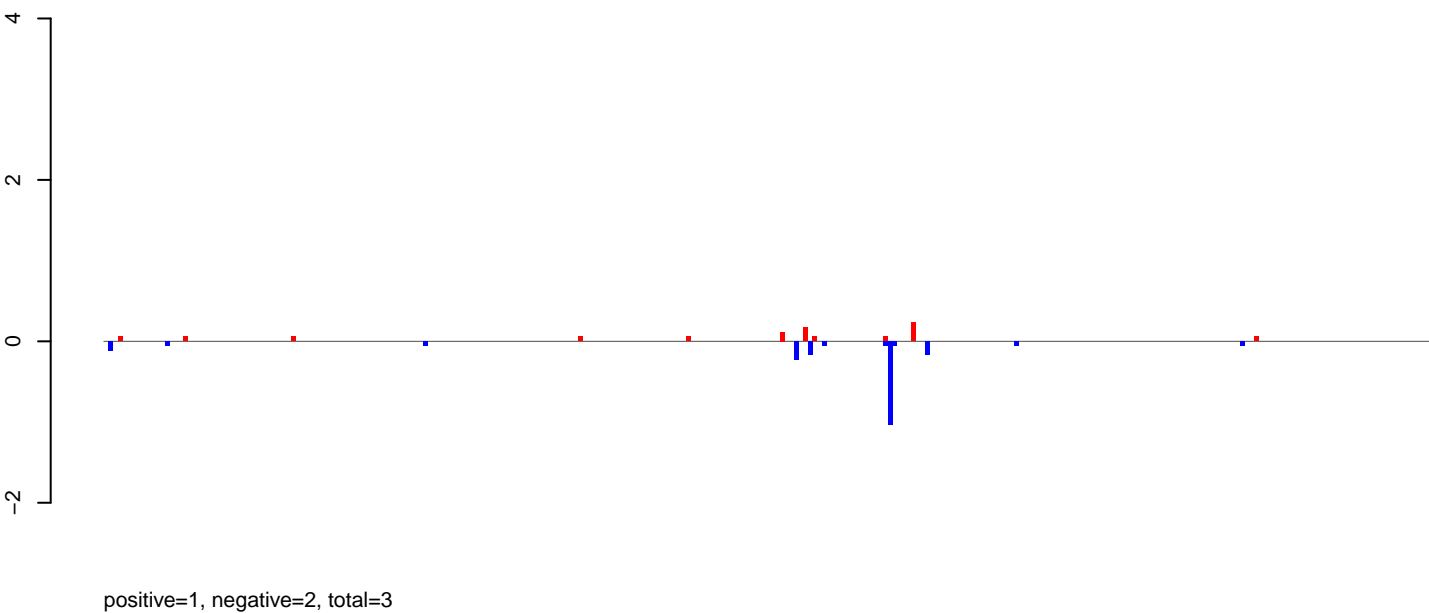
AeAlbo_Pupae_CT.rep



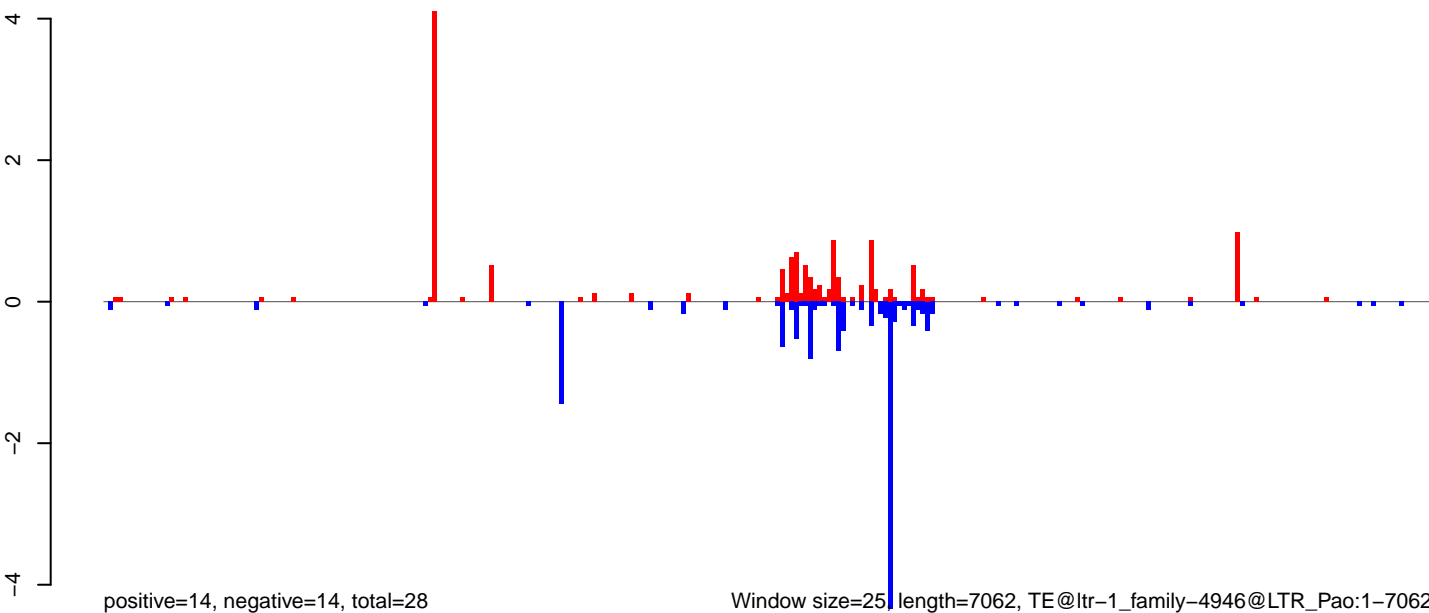
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



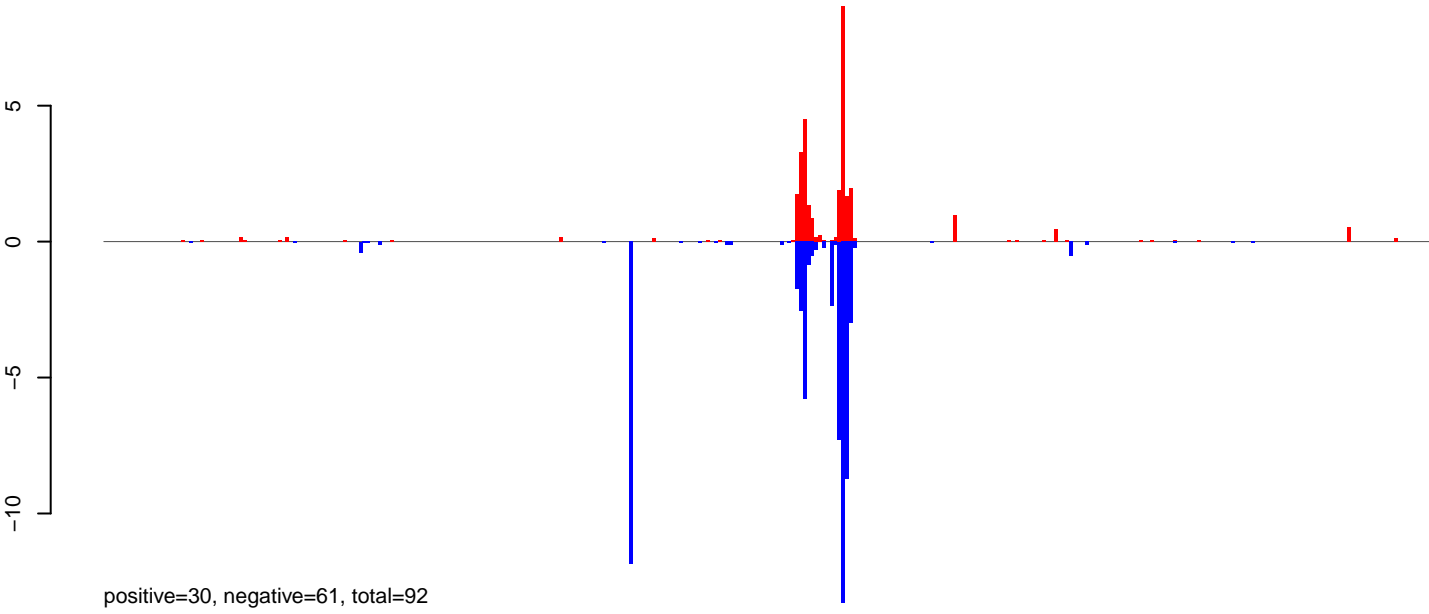
AeAlbo_Pupae_CT.rep



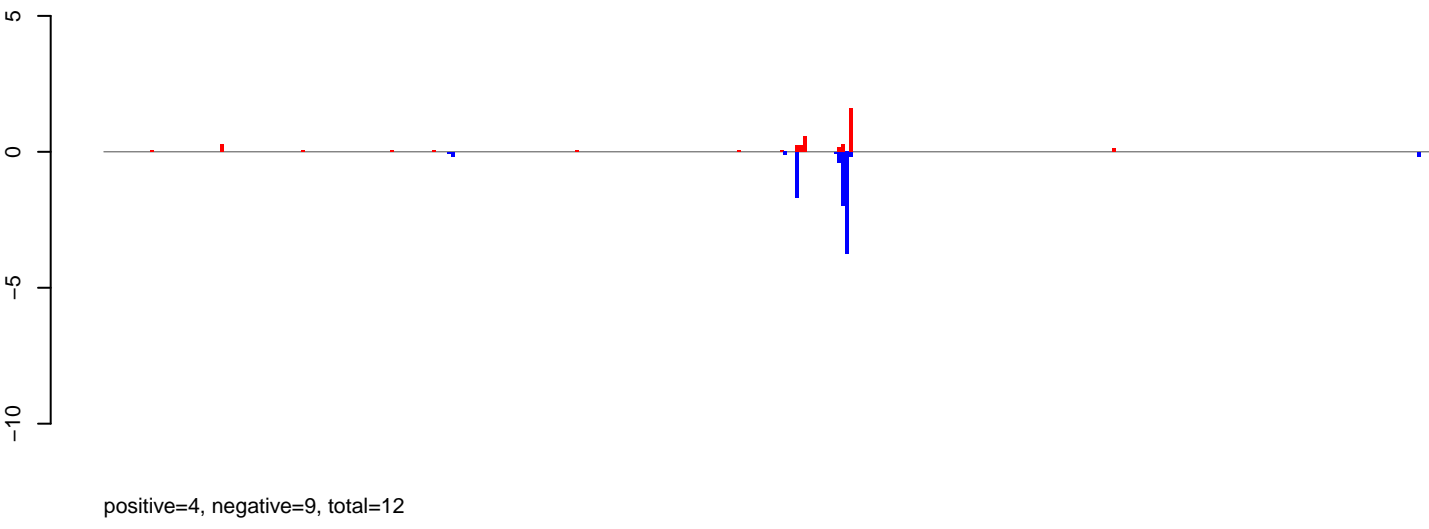
Window size=25, length=7062, TE@ltr-1_family-4946@LTR_Pao:1-7062

0 1000 2000 3000 4000 5000 6000 7000

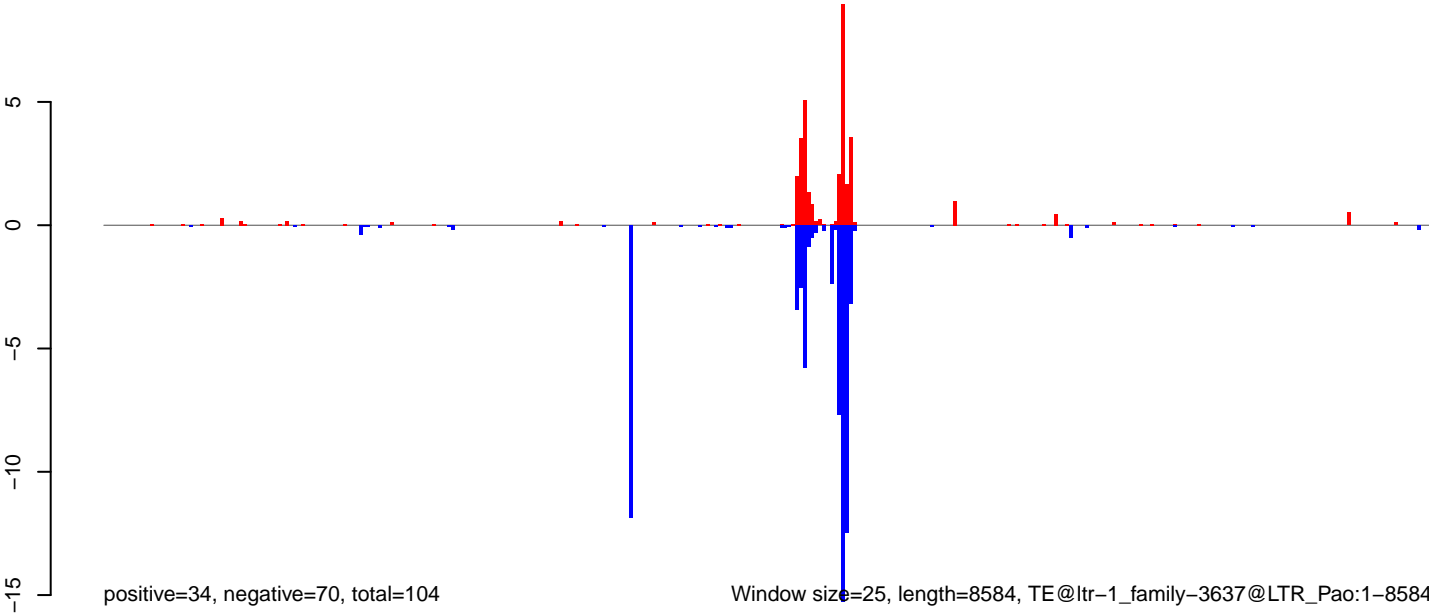
AeAlbo_Pupae_CT.18_23.rep



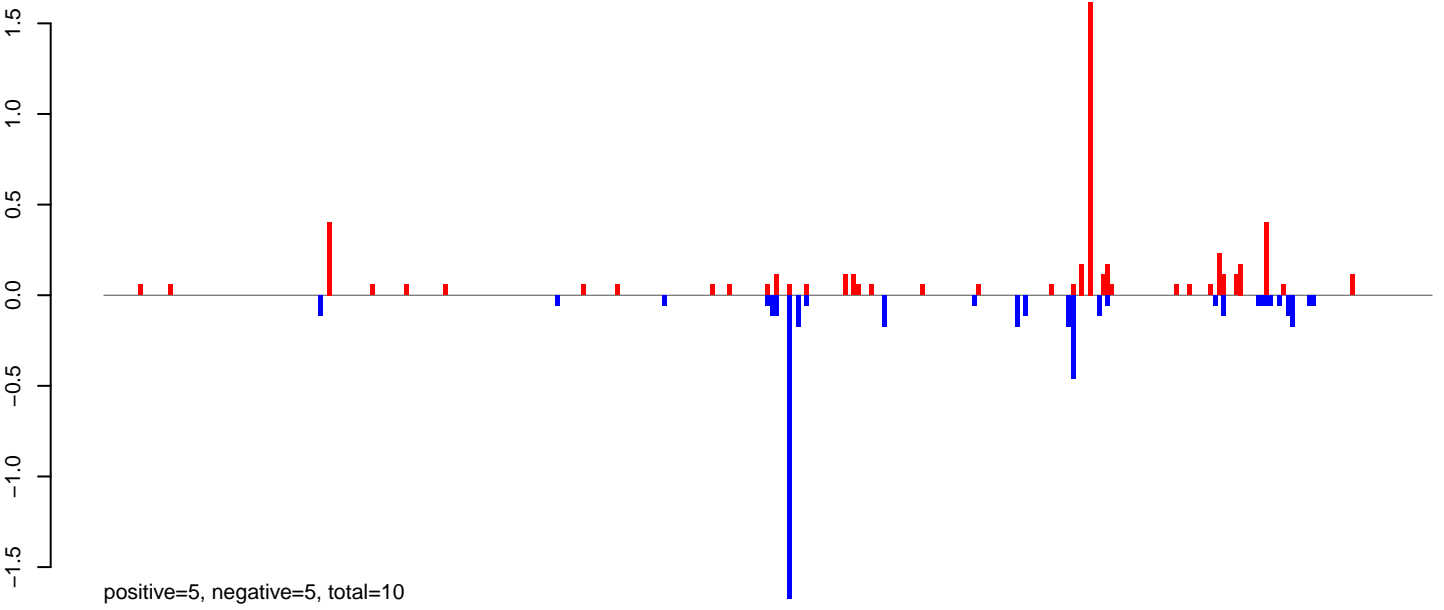
AeAlbo_Pupae_CT.24_35.rep



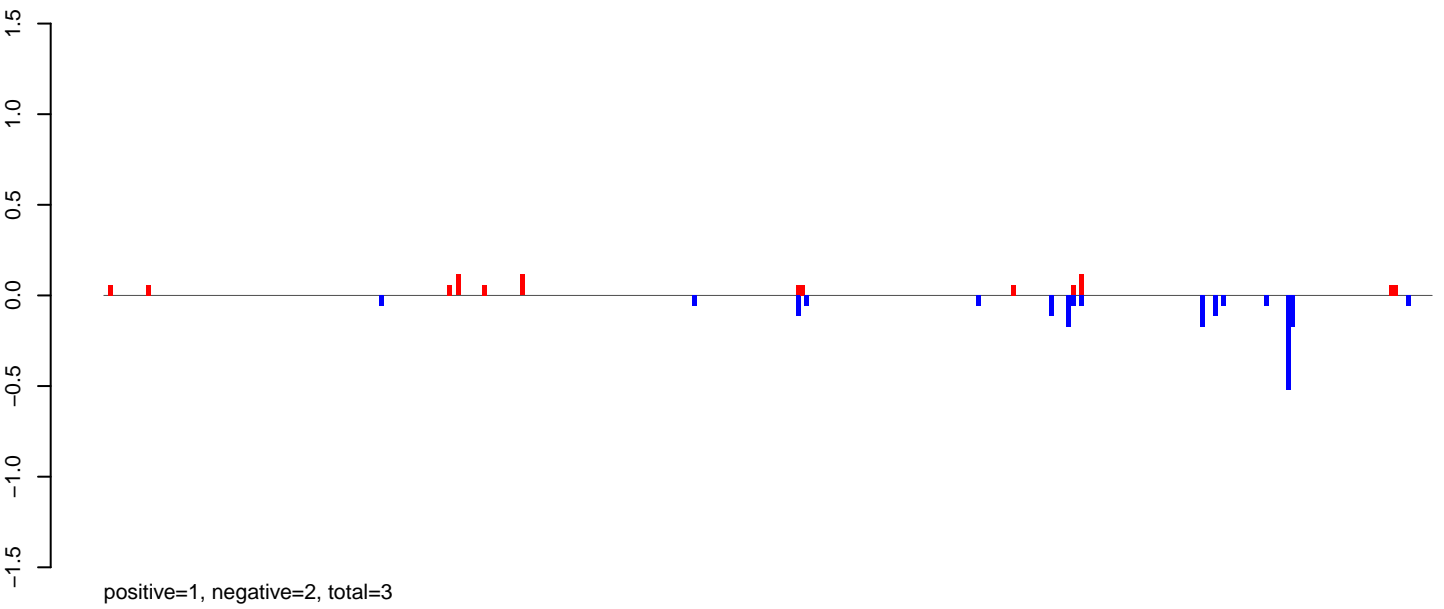
AeAlbo_Pupae_CT.rep



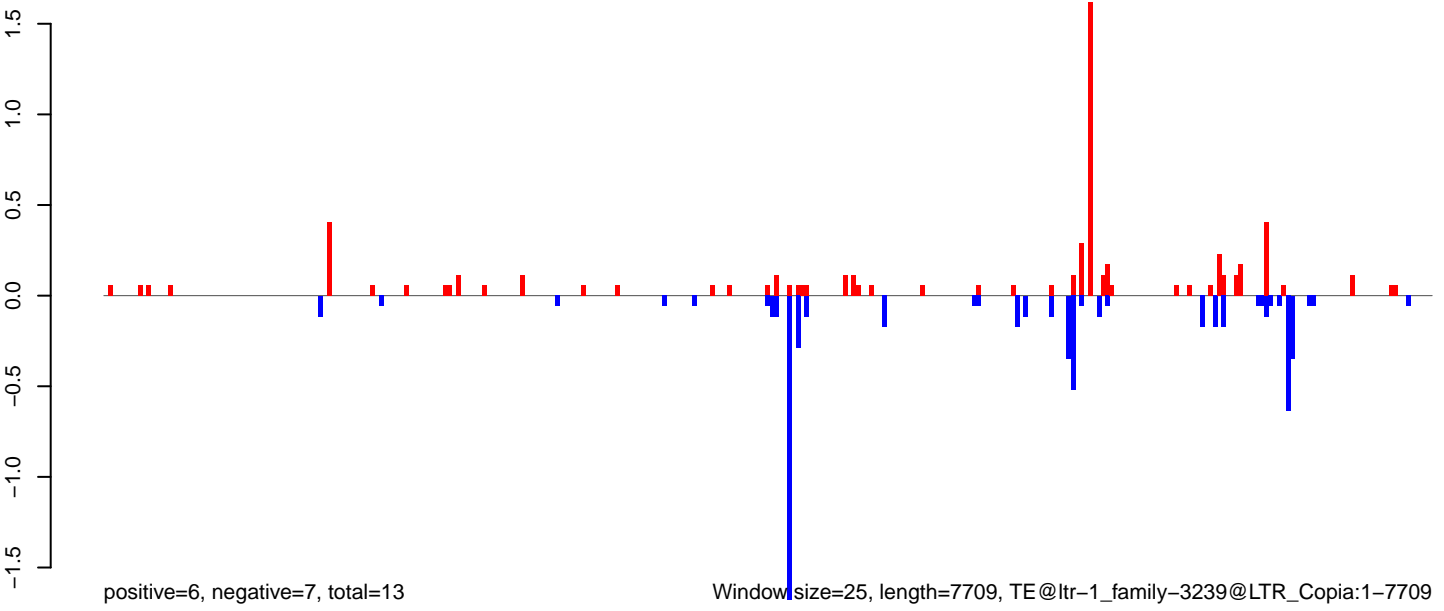
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

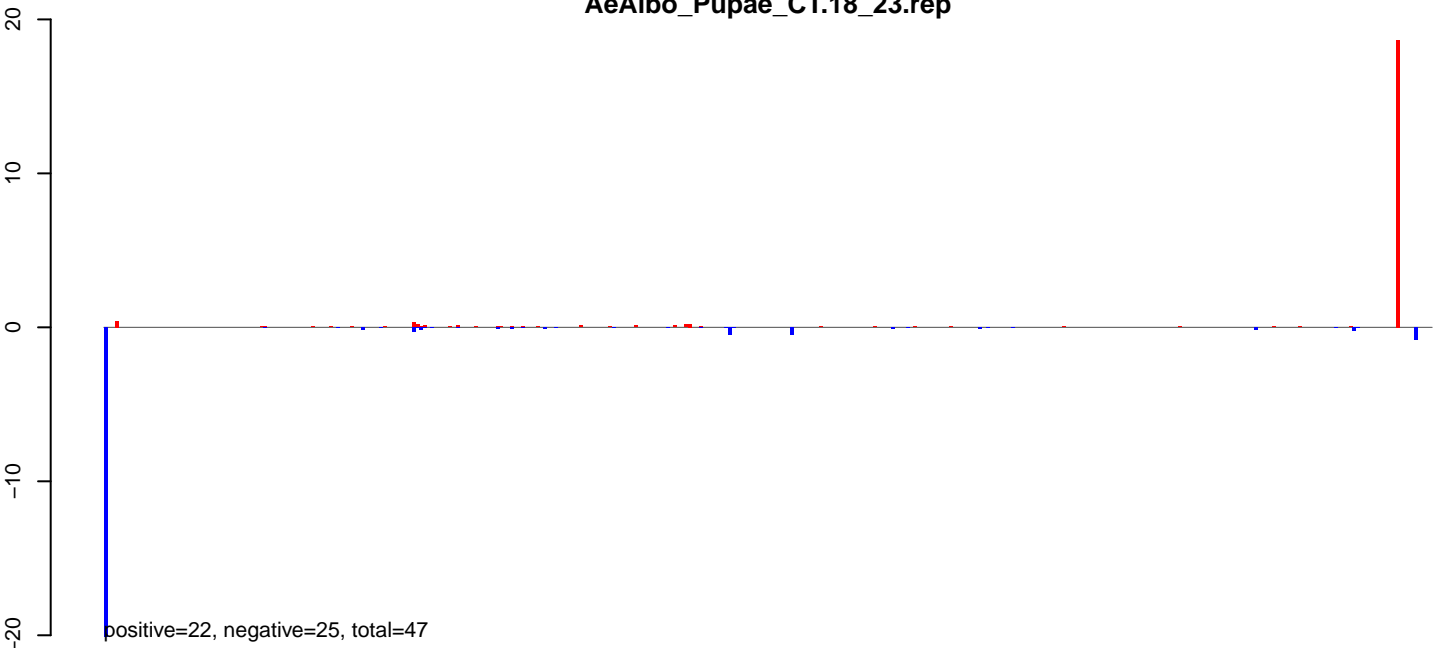


AeAlbo_Pupae_CT.rep

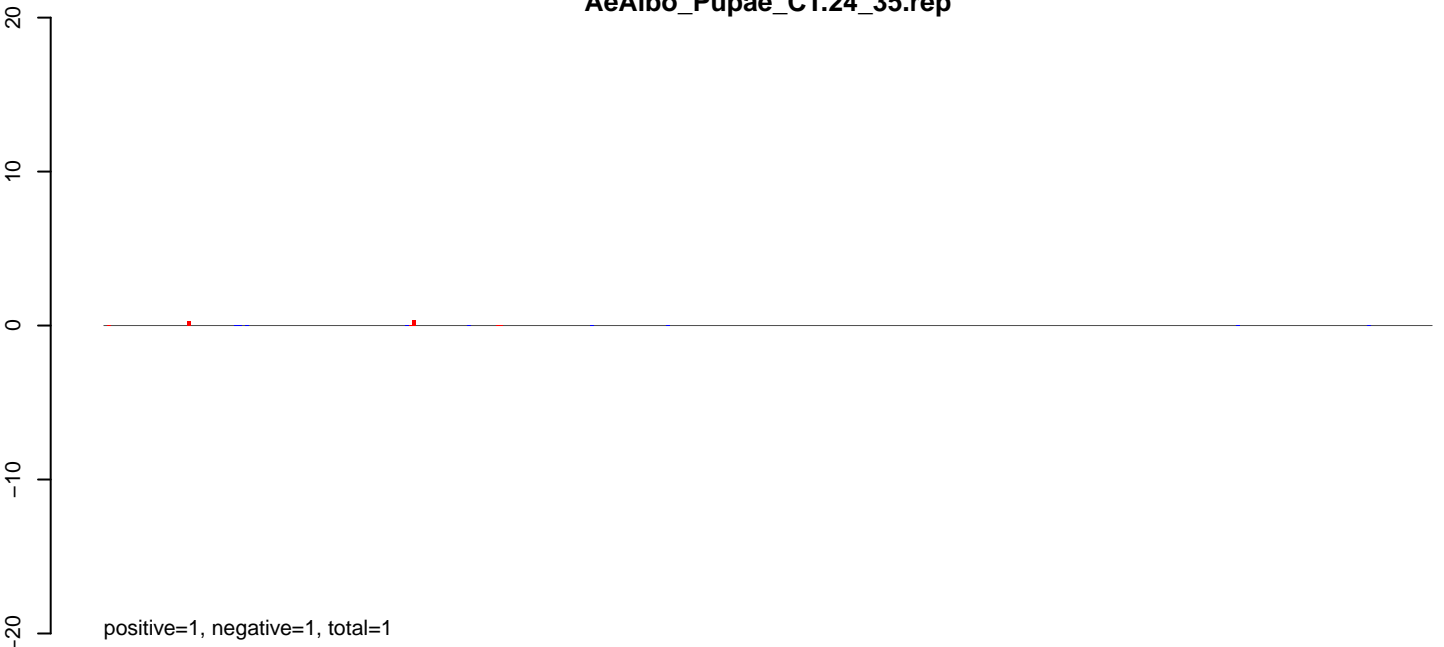


0 2000 4000 6000 8000

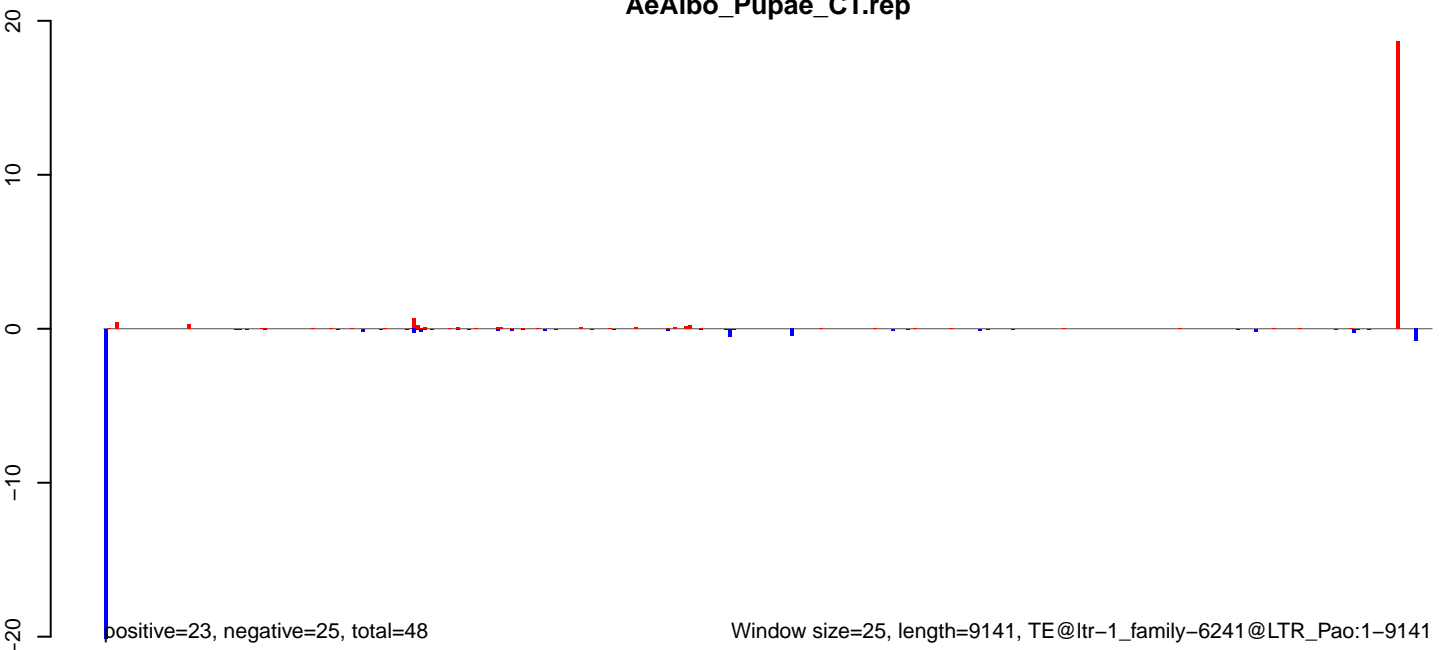
AeAlbo_Pupae_CT.18_23.rep



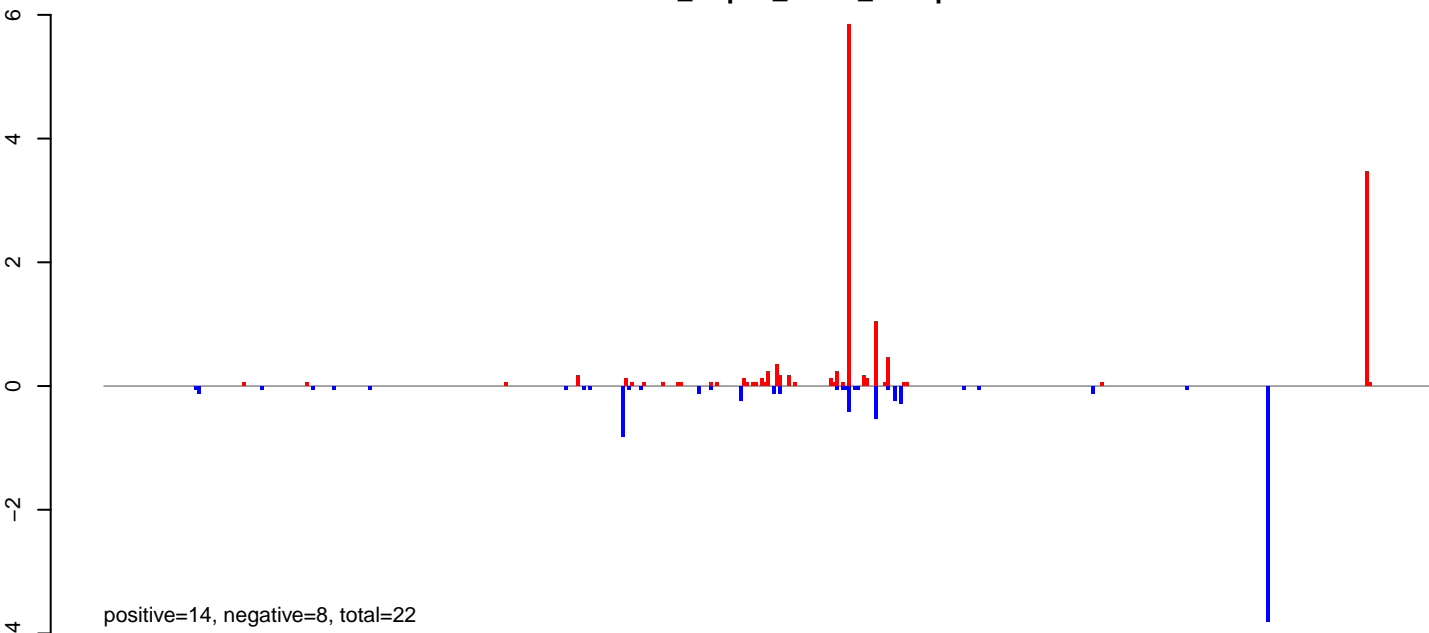
AeAlbo_Pupae_CT.24_35.rep



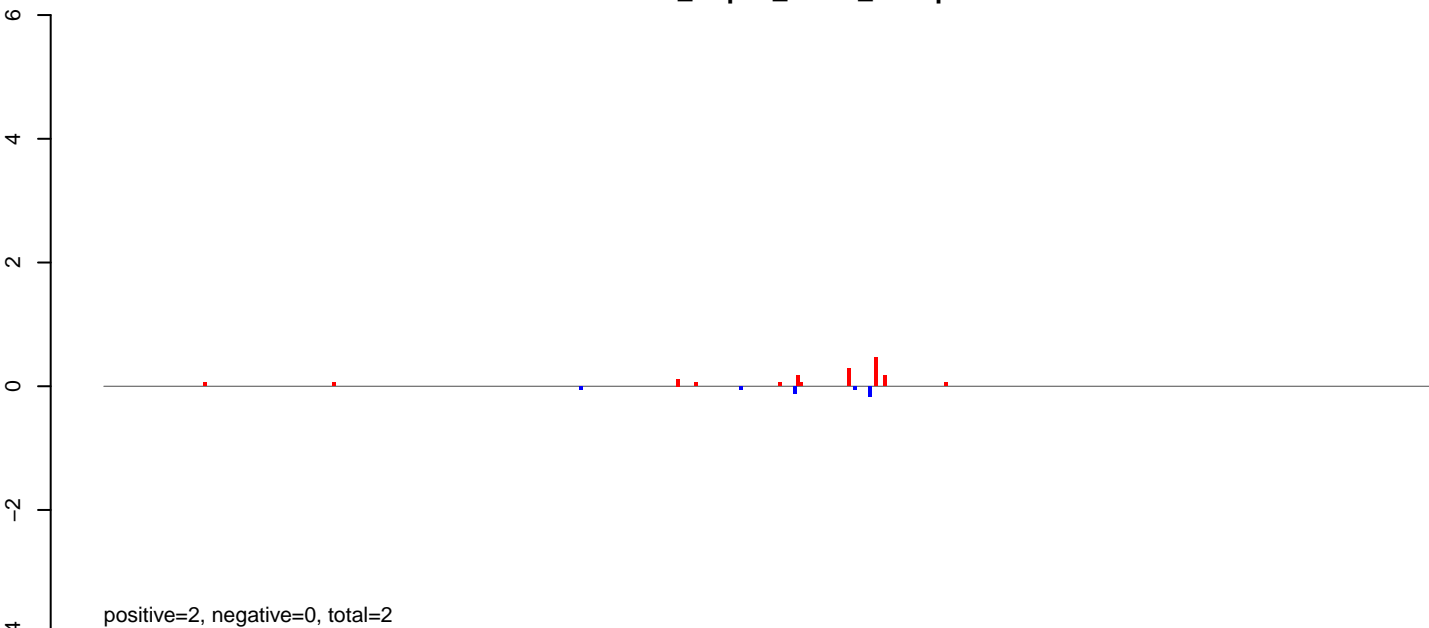
AeAlbo_Pupae_CT.rep



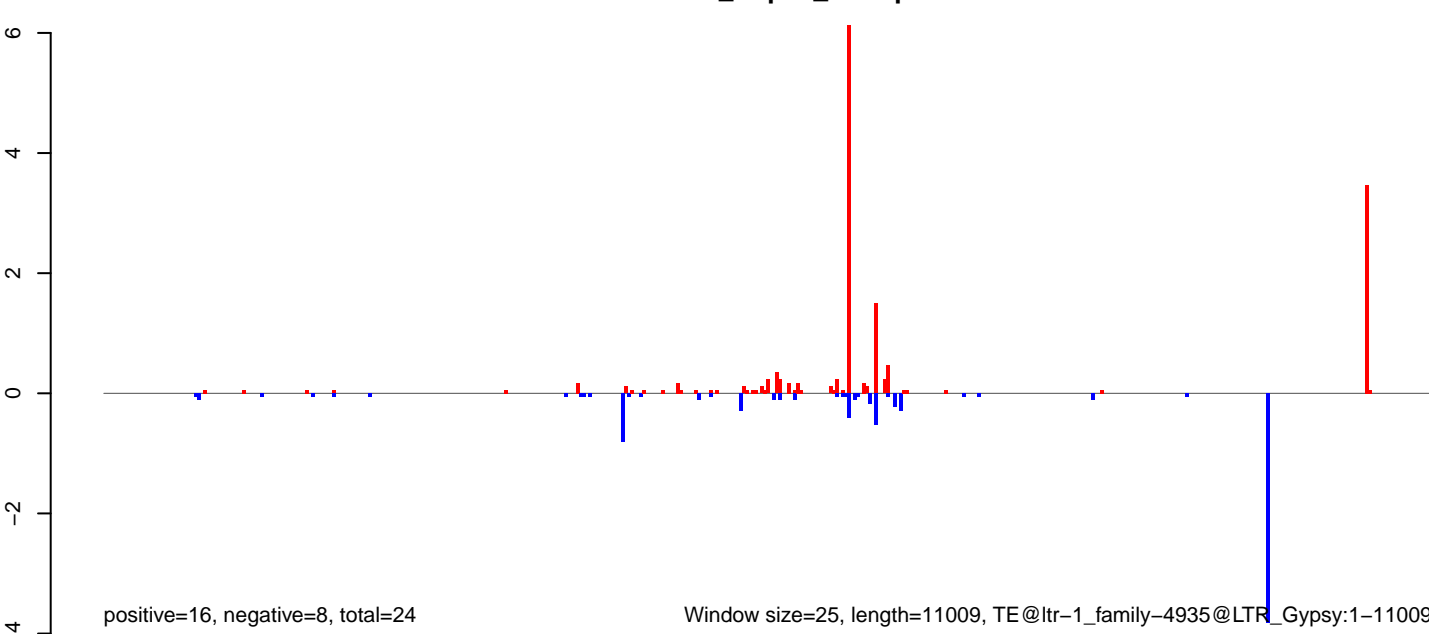
AeAlbo_Pupae_CT.18_23.rep



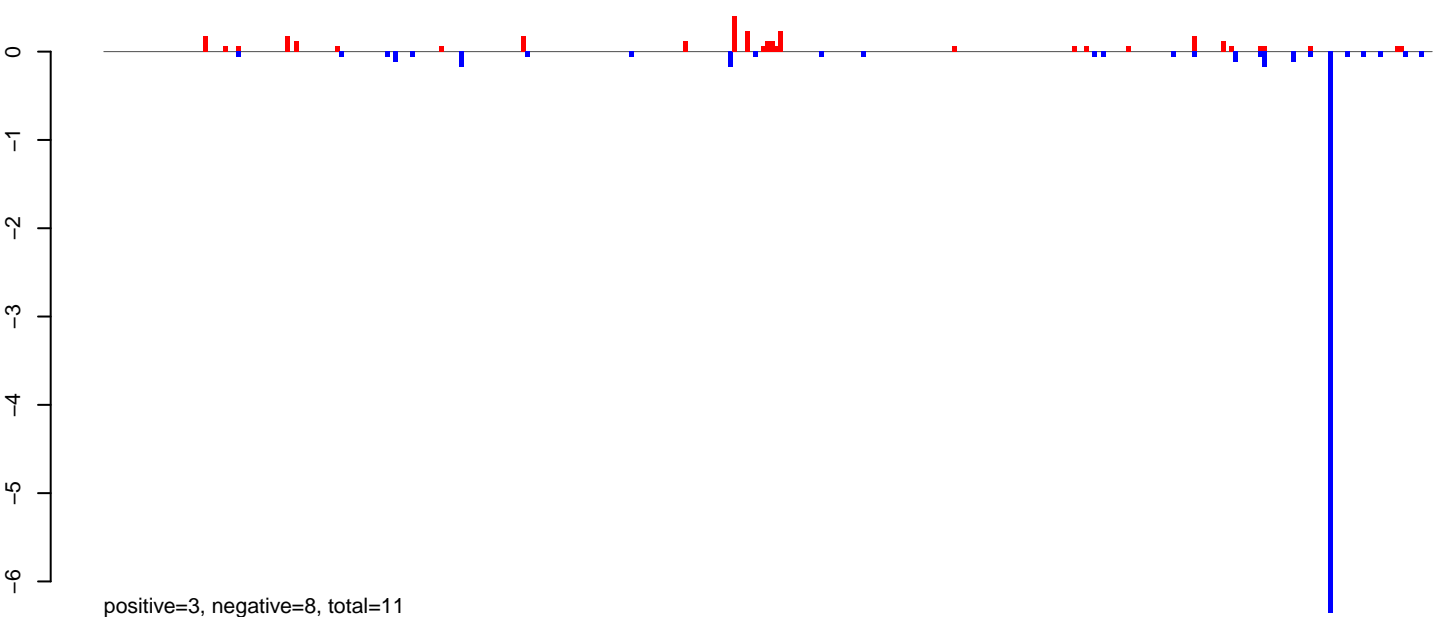
AeAlbo_Pupae_CT.24_35.rep



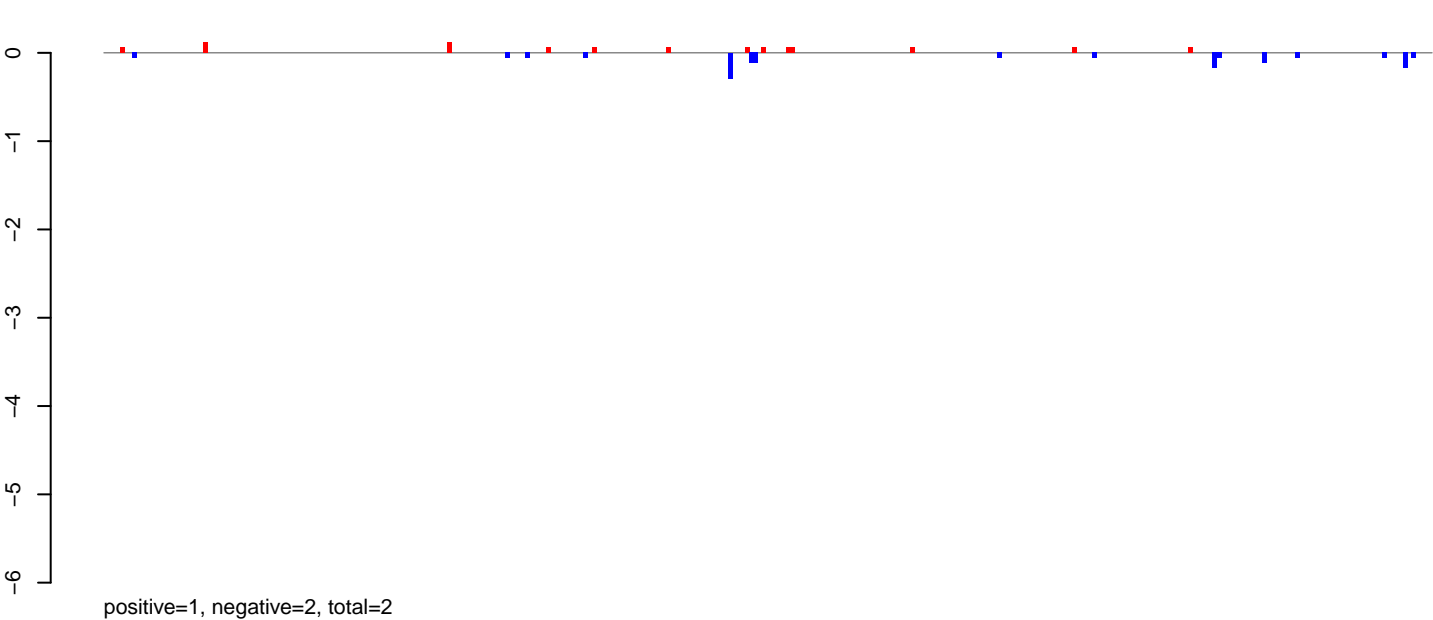
AeAlbo_Pupae_CT.rep



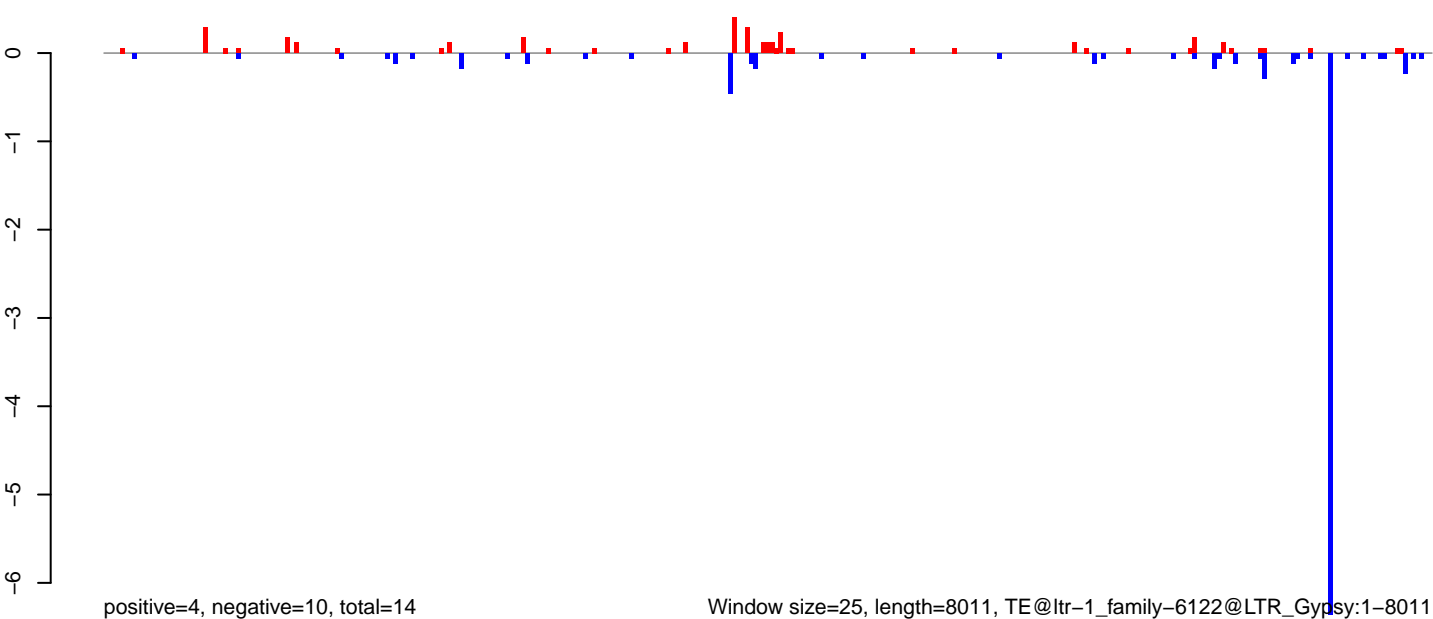
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



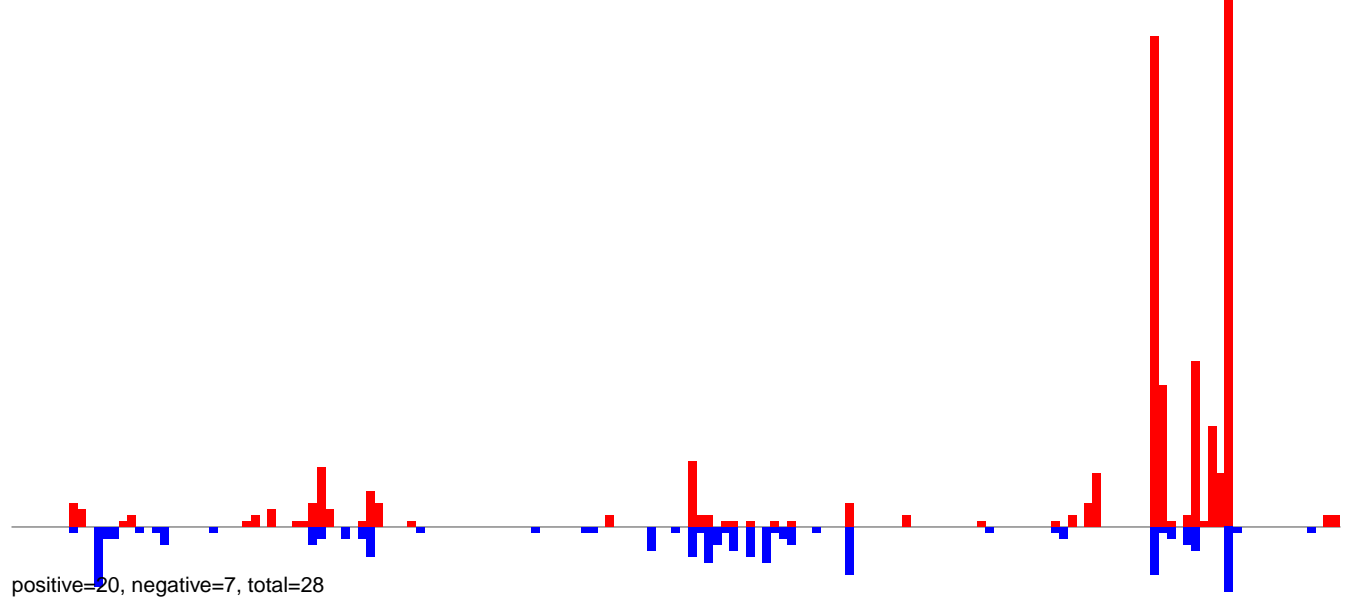
AeAlbo_Pupae_CT.rep



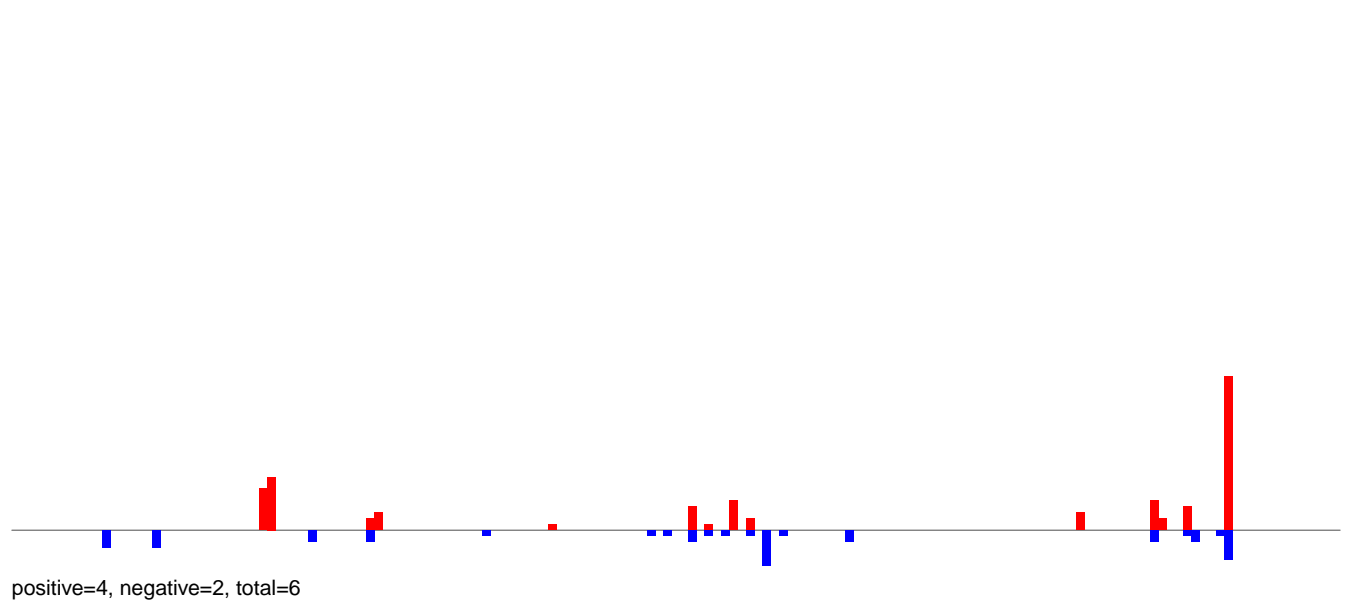
Window size=25, length=8011, TE@ltr-1_family-6122@LTR_Gypsy:1-8011

0 2000 4000 6000 8000

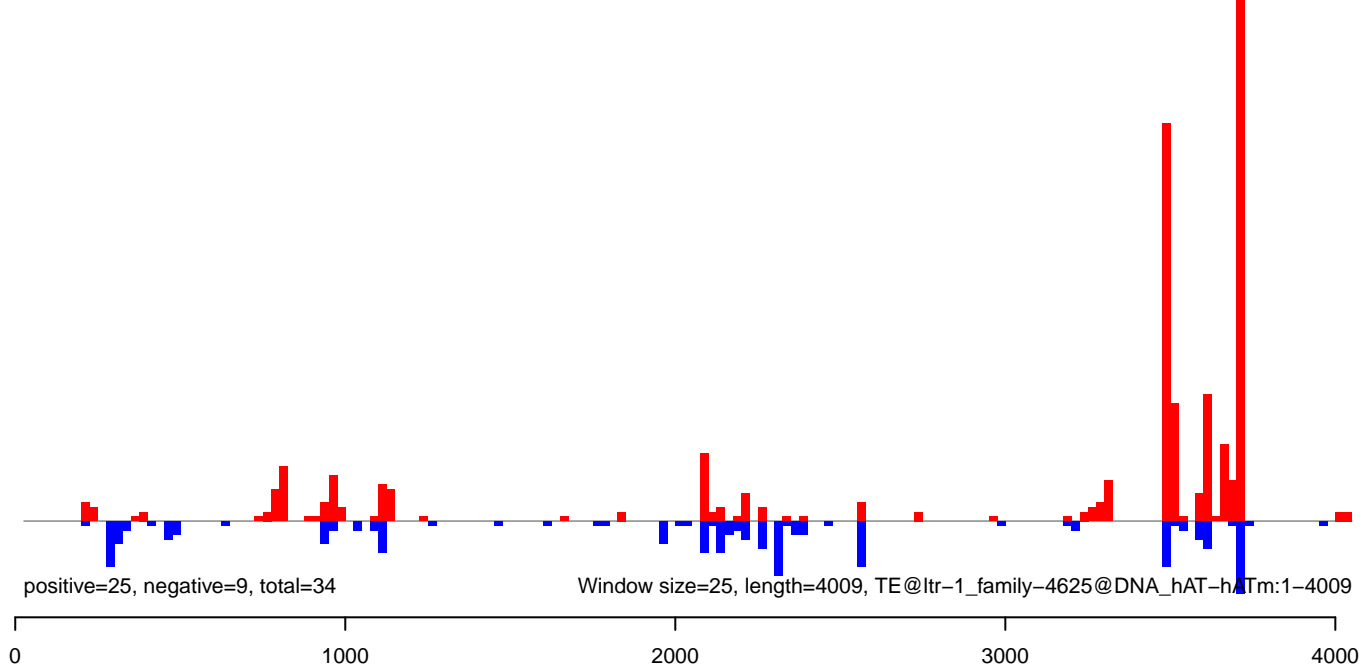
AeAlbo_Pupae_CT.18_23.rep



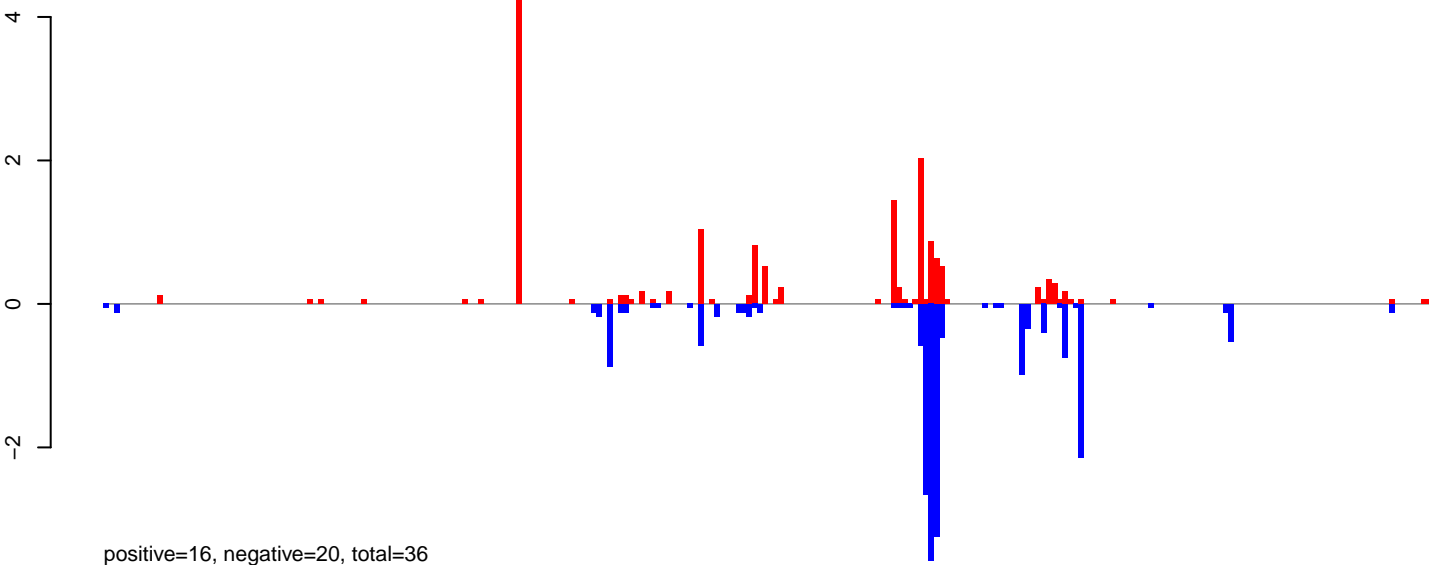
AeAlbo_Pupae_CT.24_35.rep



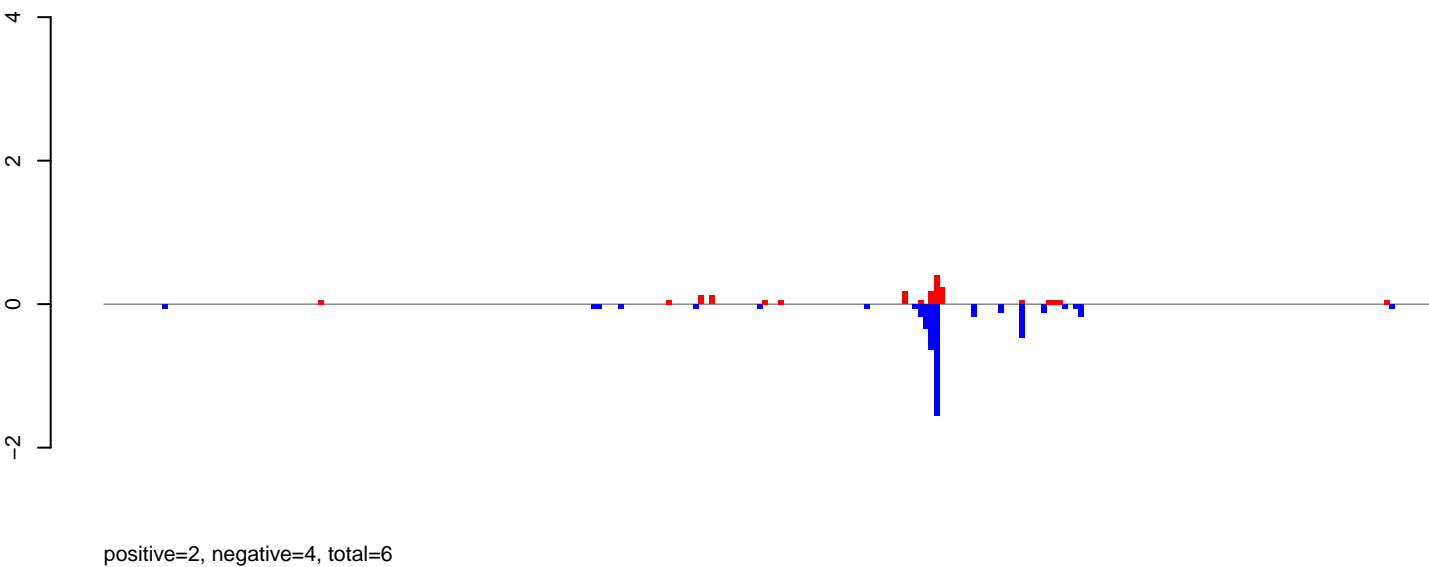
AeAlbo_Pupae_CT.rep



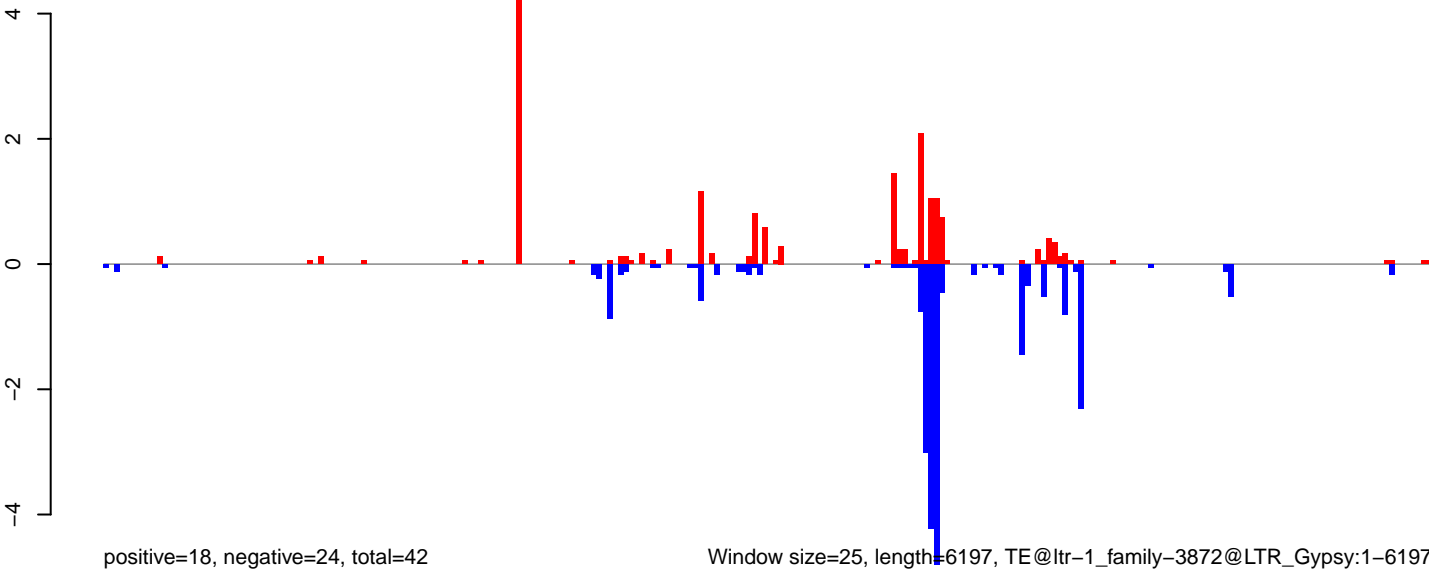
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

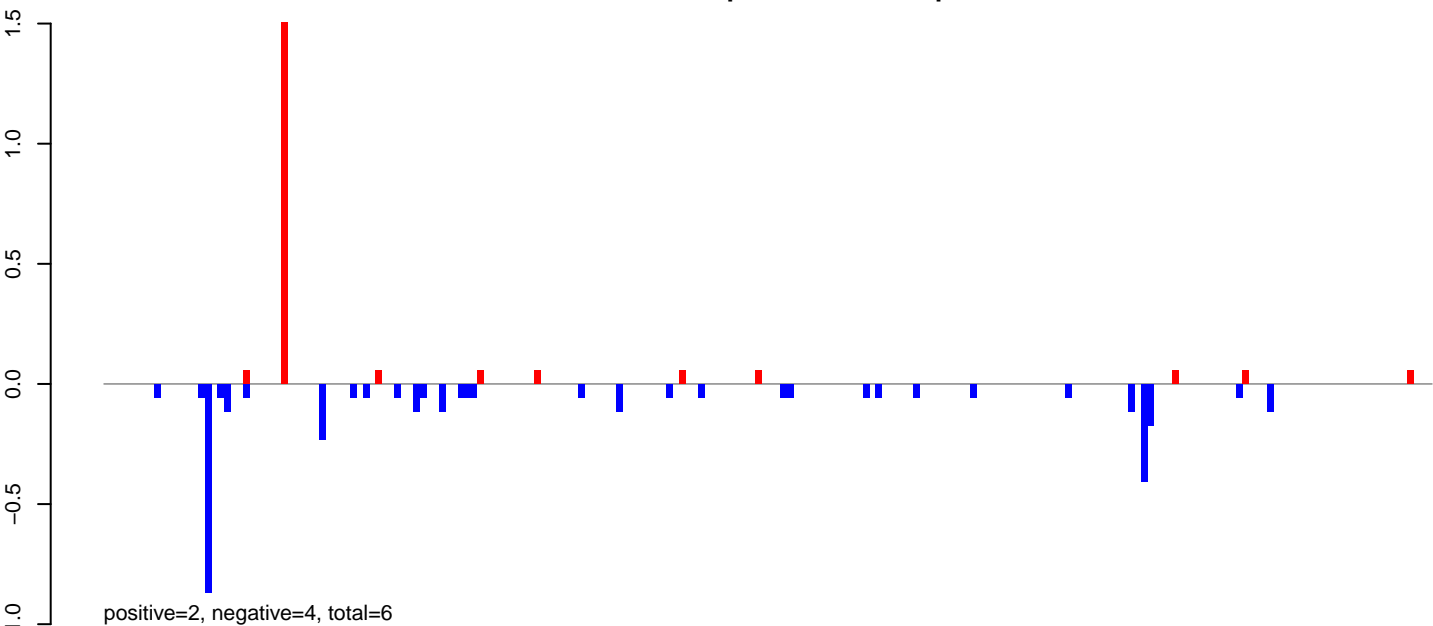


AeAlbo_Pupae_CT.rep

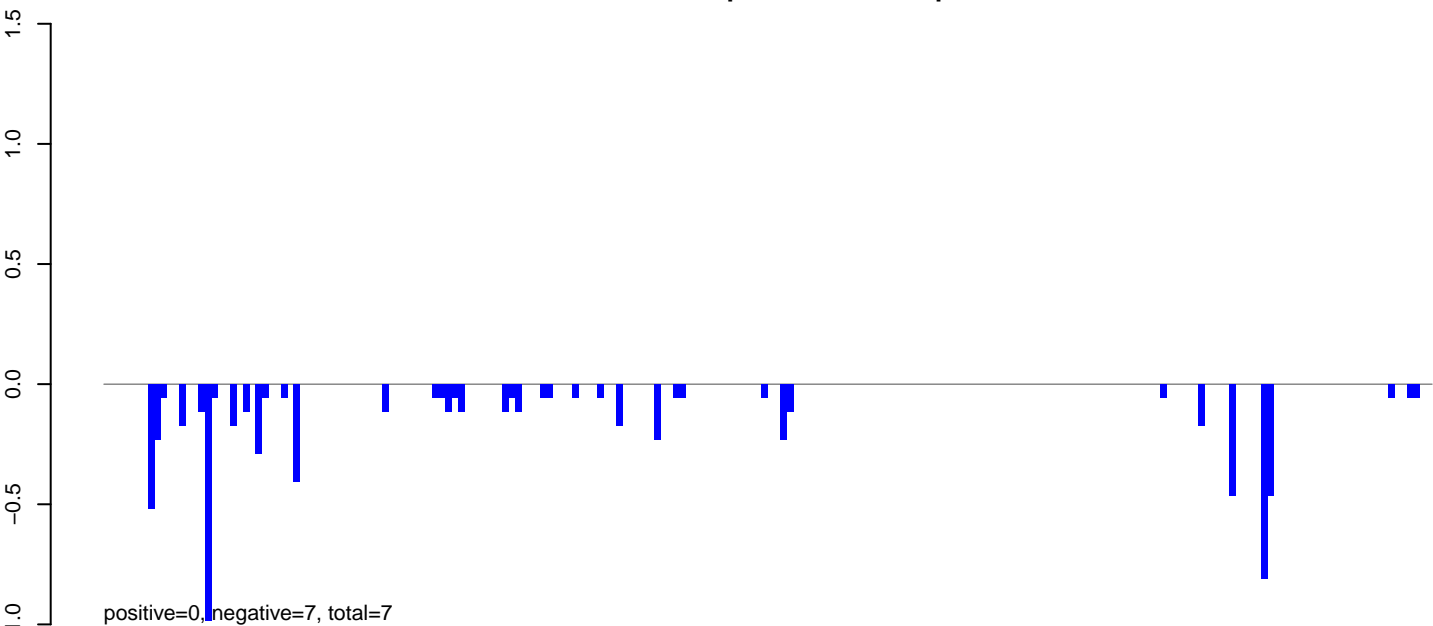


Window size=25, length=6197, TE@ltr-1_family-3872@LTR_Gypsy:1-6197

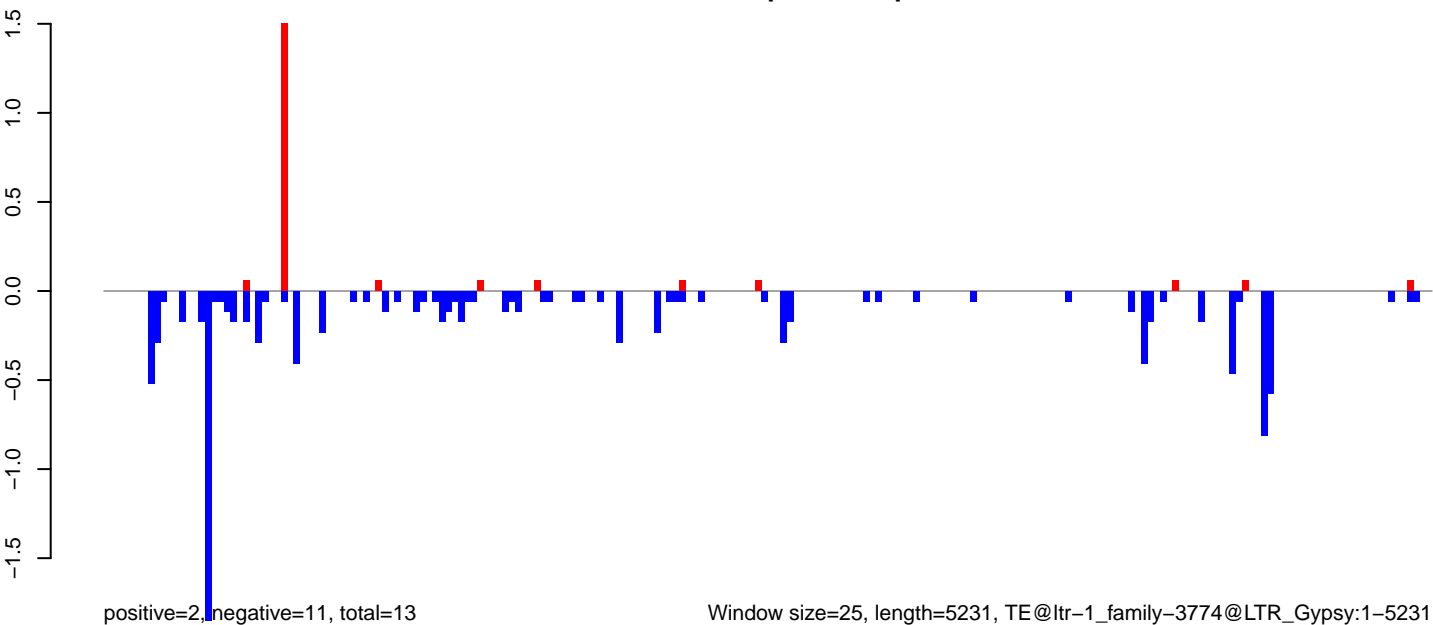
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



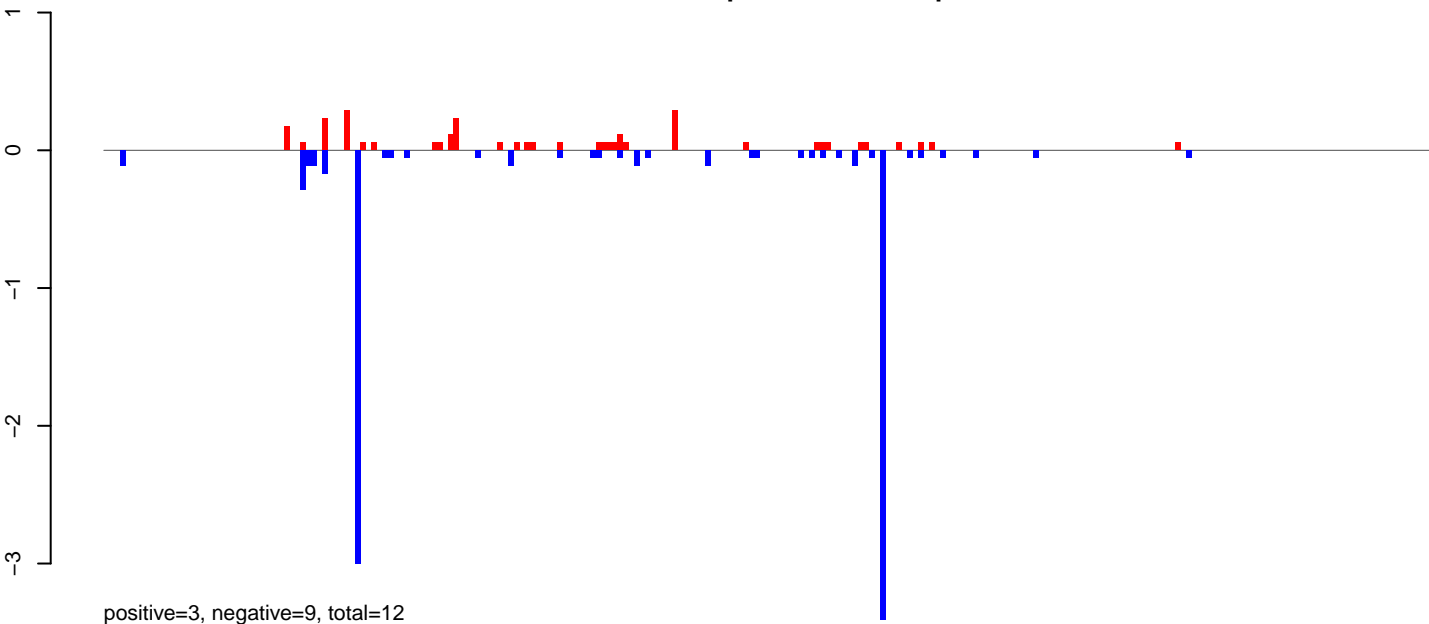
AeAlbo_Pupae_CT.rep



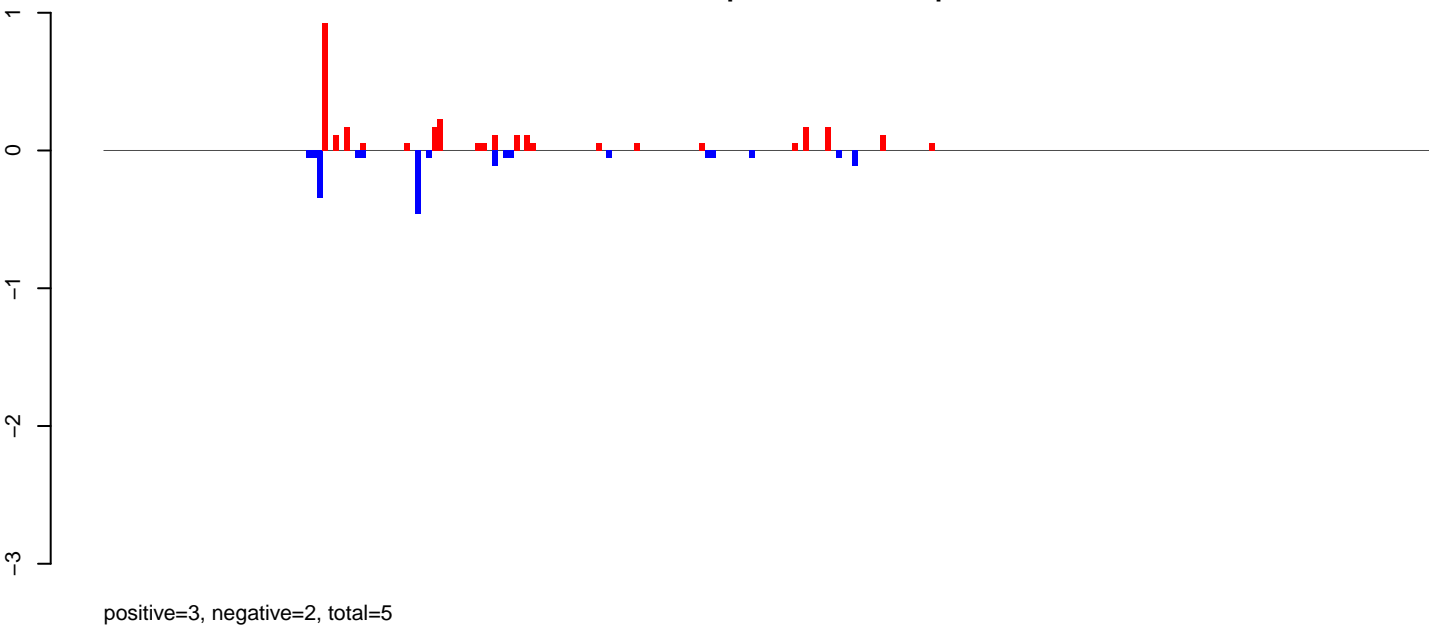
Window size=25, length=5231, TE@ltr-1_family-3774@LTR_Gypsy:1-5231

0 1000 2000 3000 4000 5000

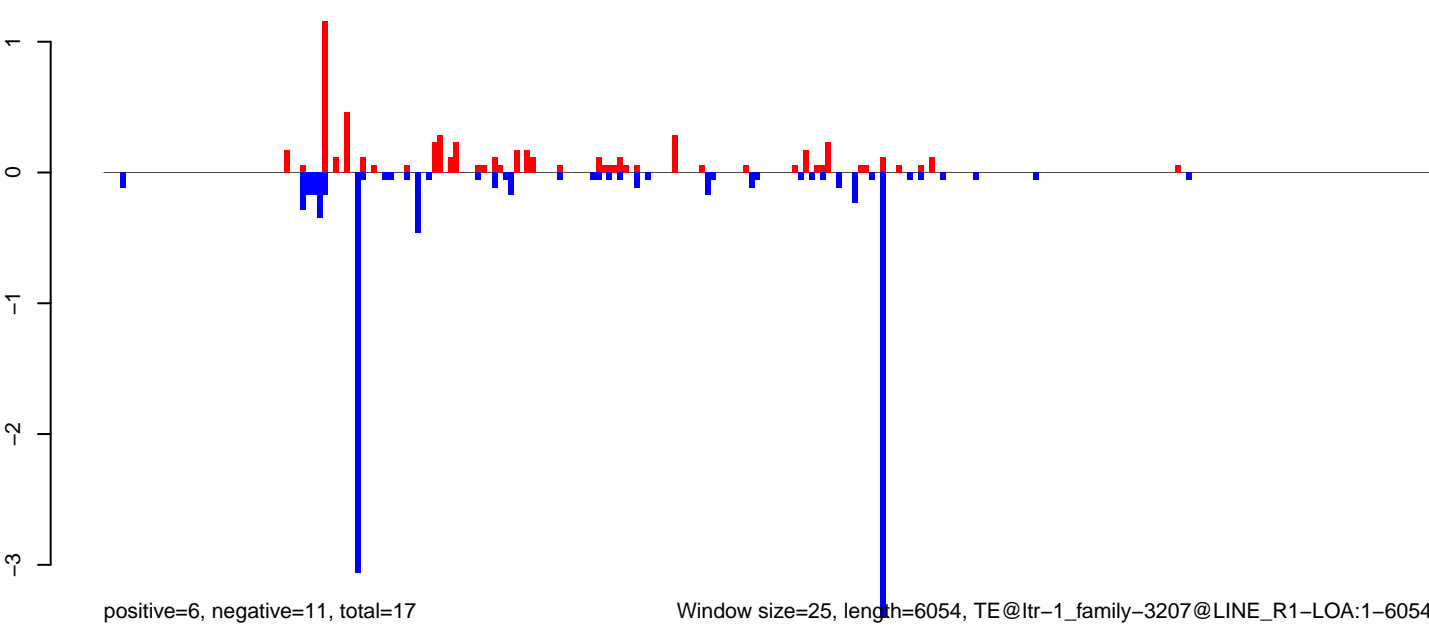
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



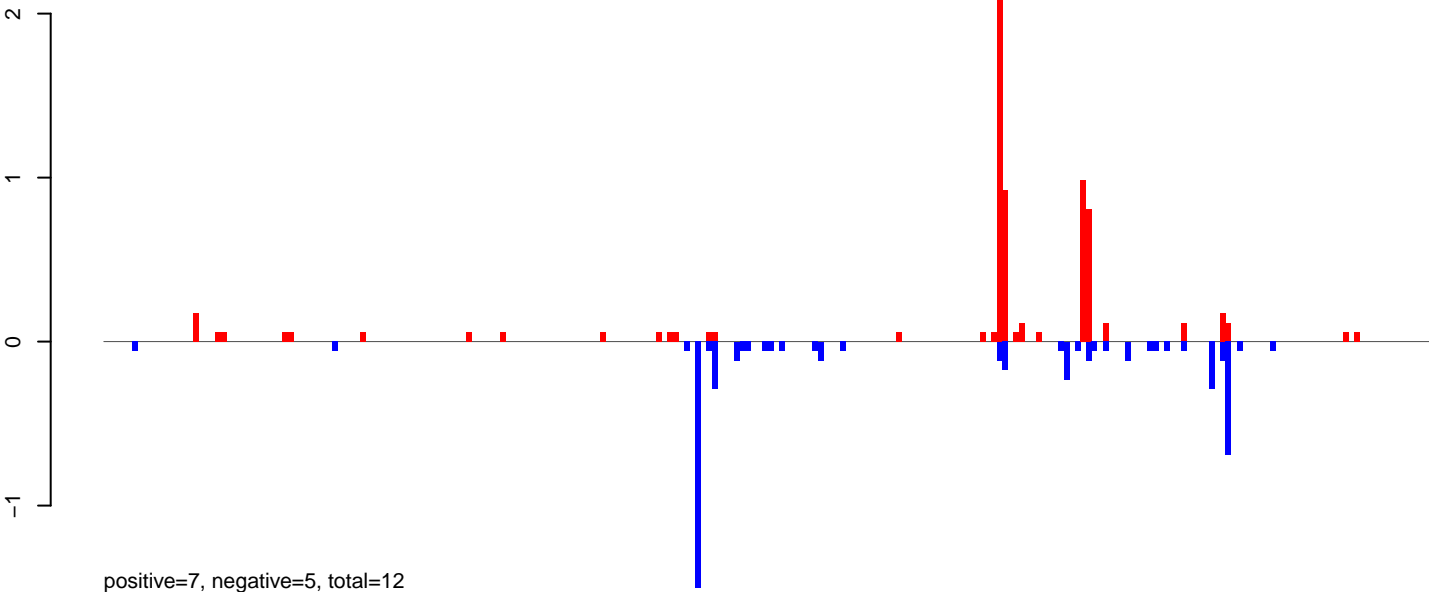
AeAlbo_Pupae_CT.rep



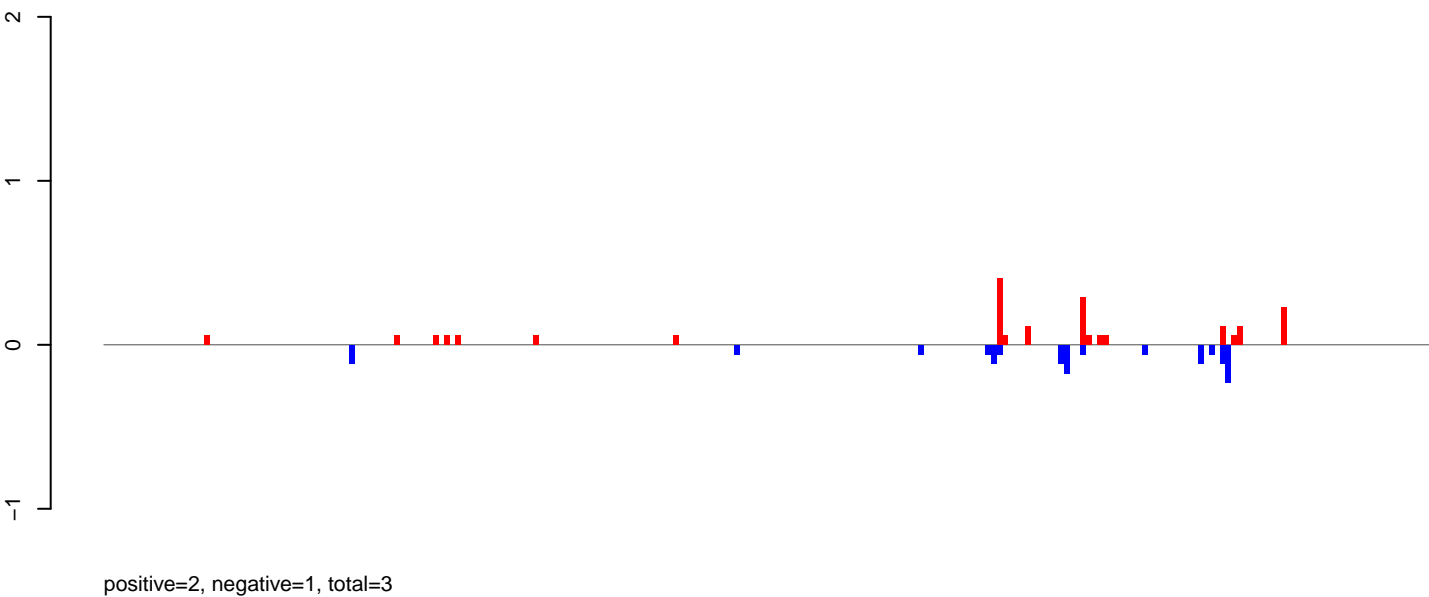
Window size=25, length=6054, TE@ltr-1_family-3207@LINE_R1-LOA:1-6054

0 1000 2000 3000 4000 5000 6000

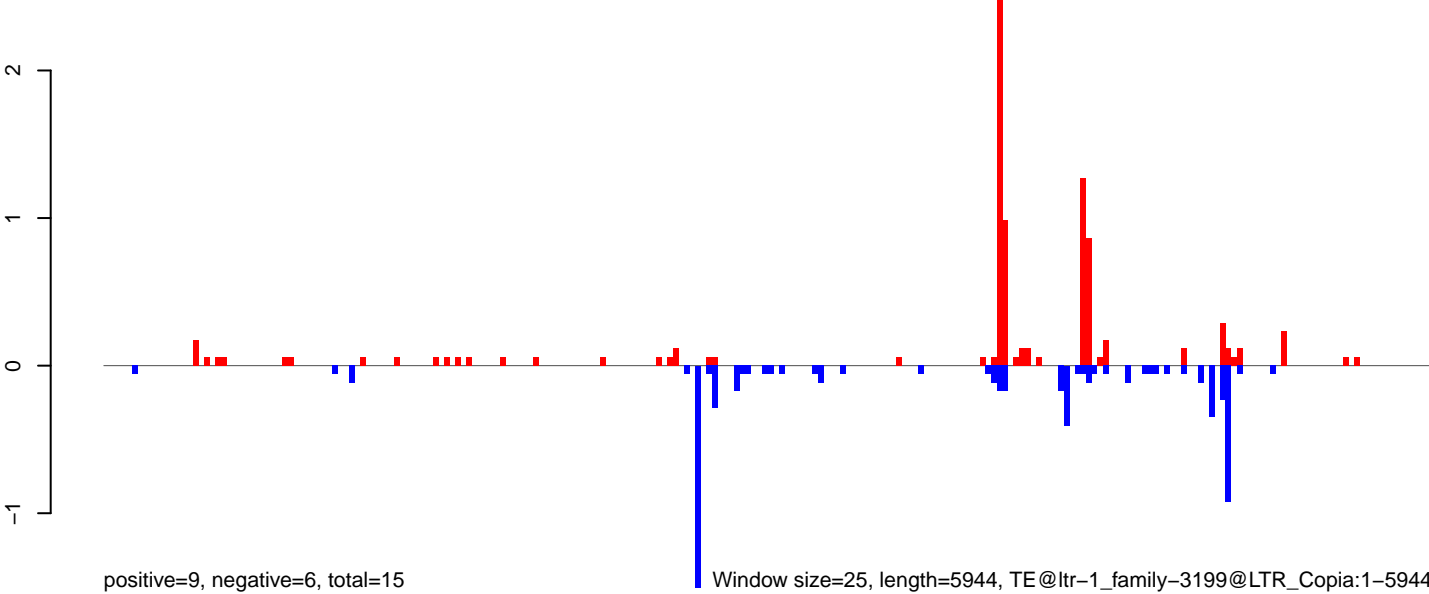
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



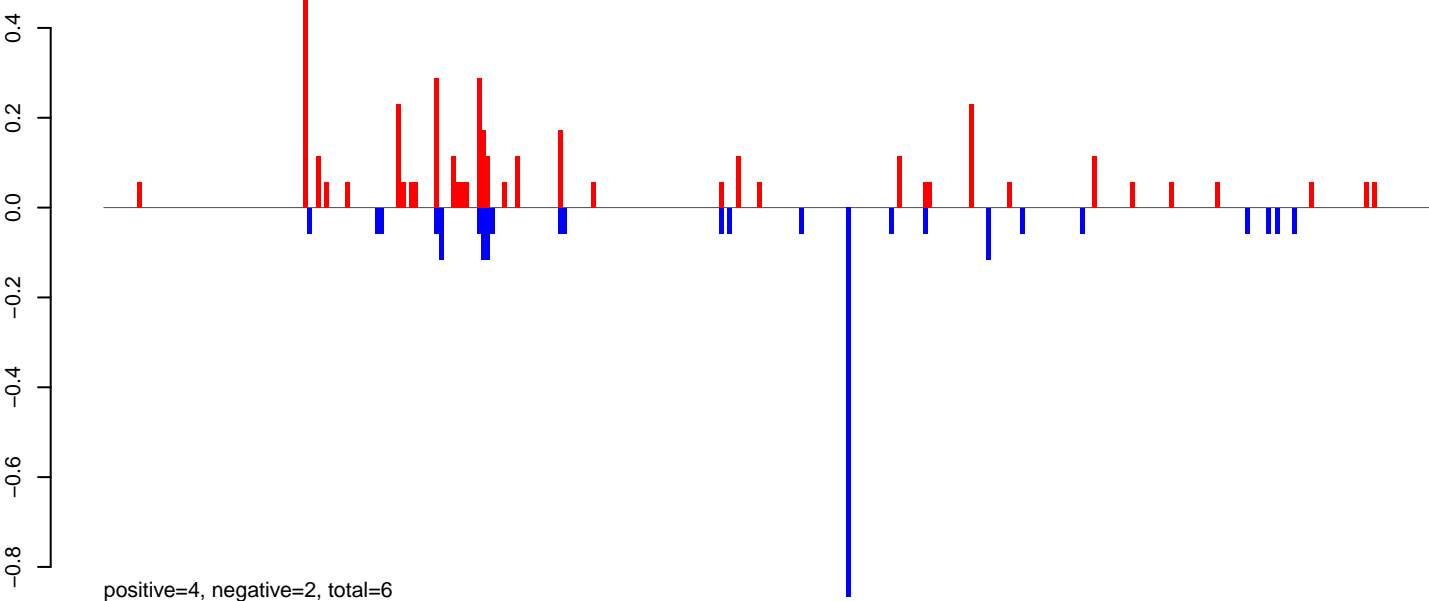
AeAlbo_Pupae_CT.rep



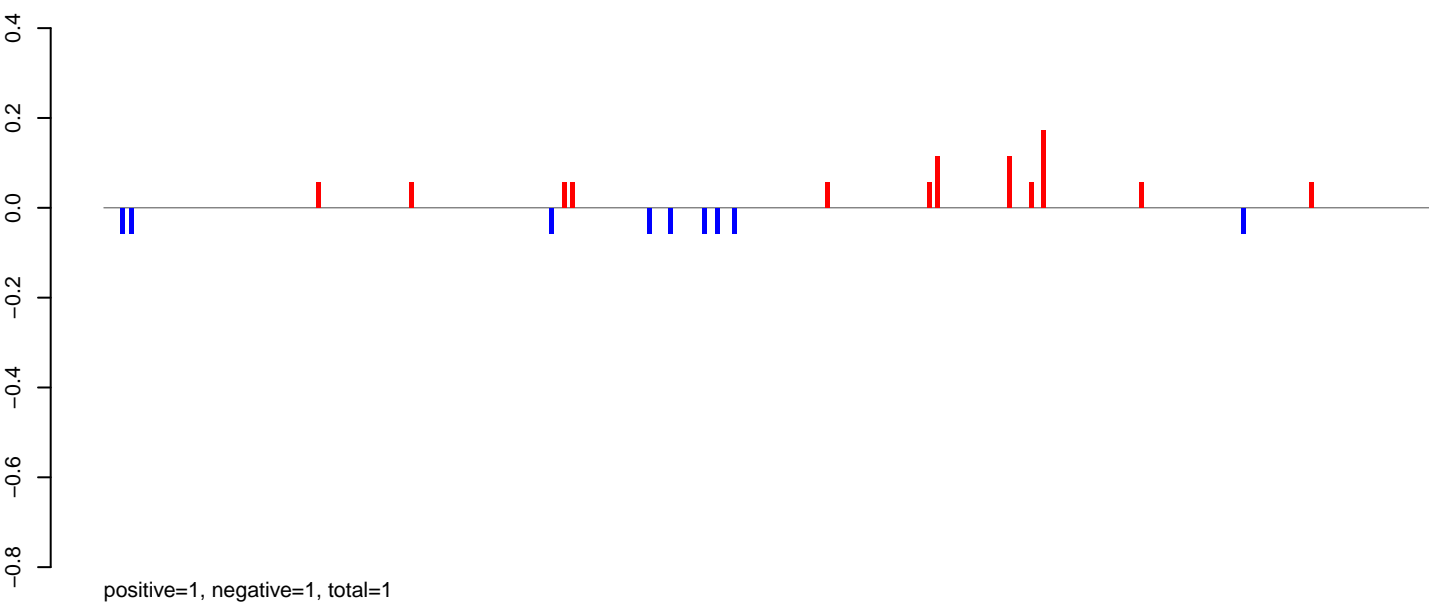
Window size=25, length=5944, TE@ltr-1_family-3199@LTR_Copia:1-5944

0 1000 2000 3000 4000 5000 6000

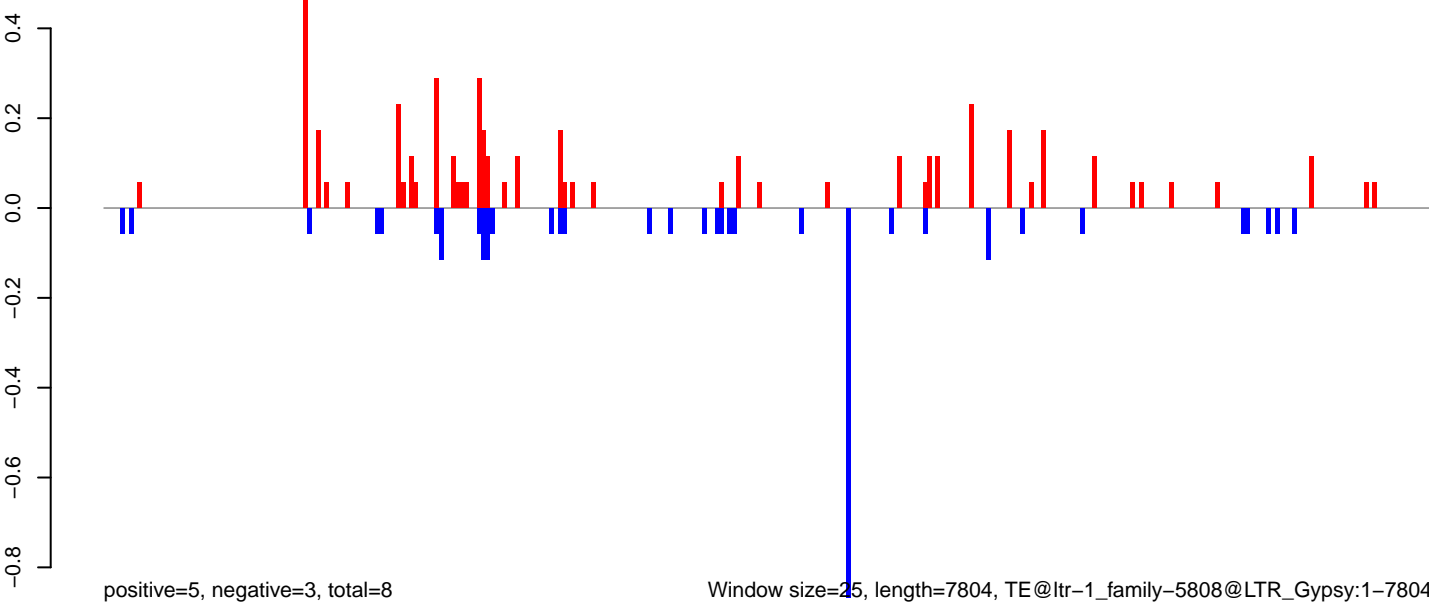
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

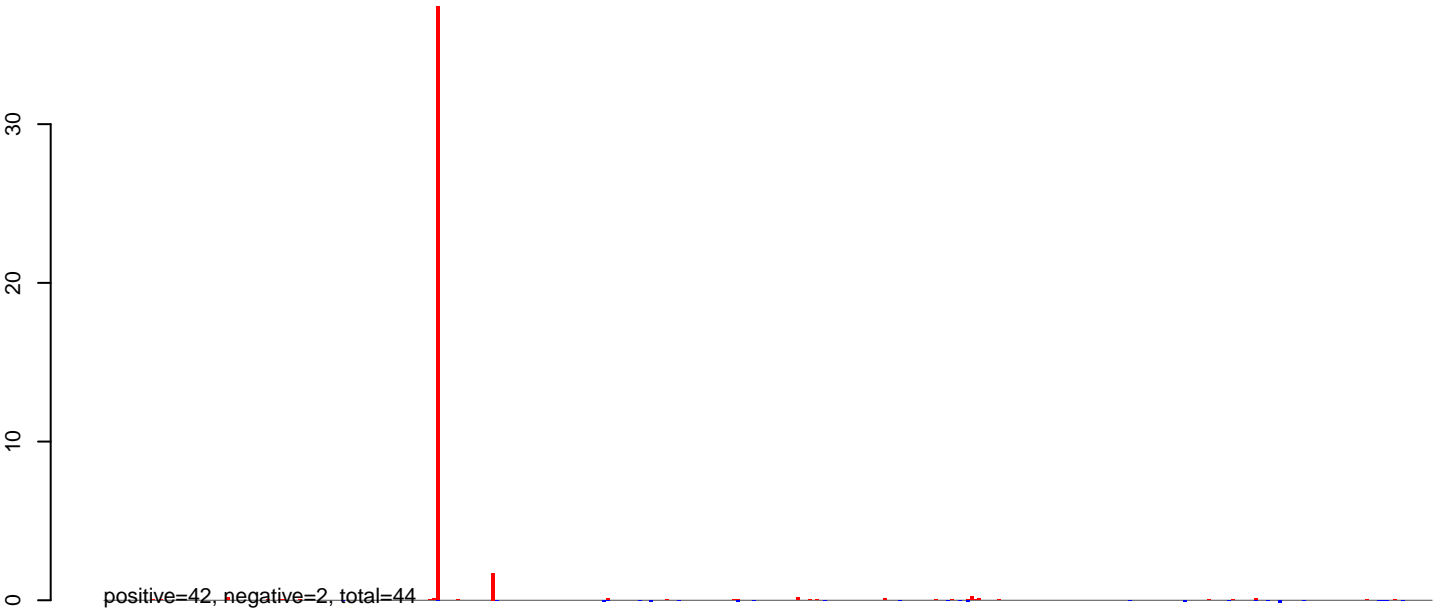


AeAlbo_Pupae_CT.rep

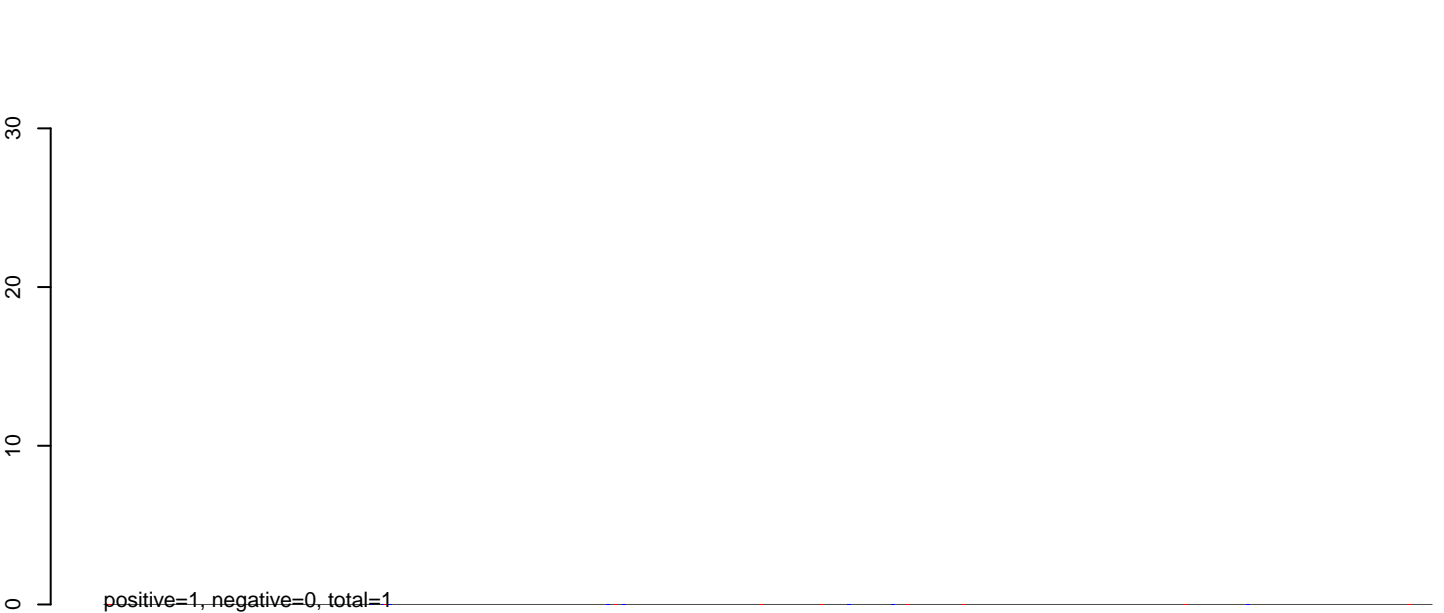


0 2000 4000 6000 8000

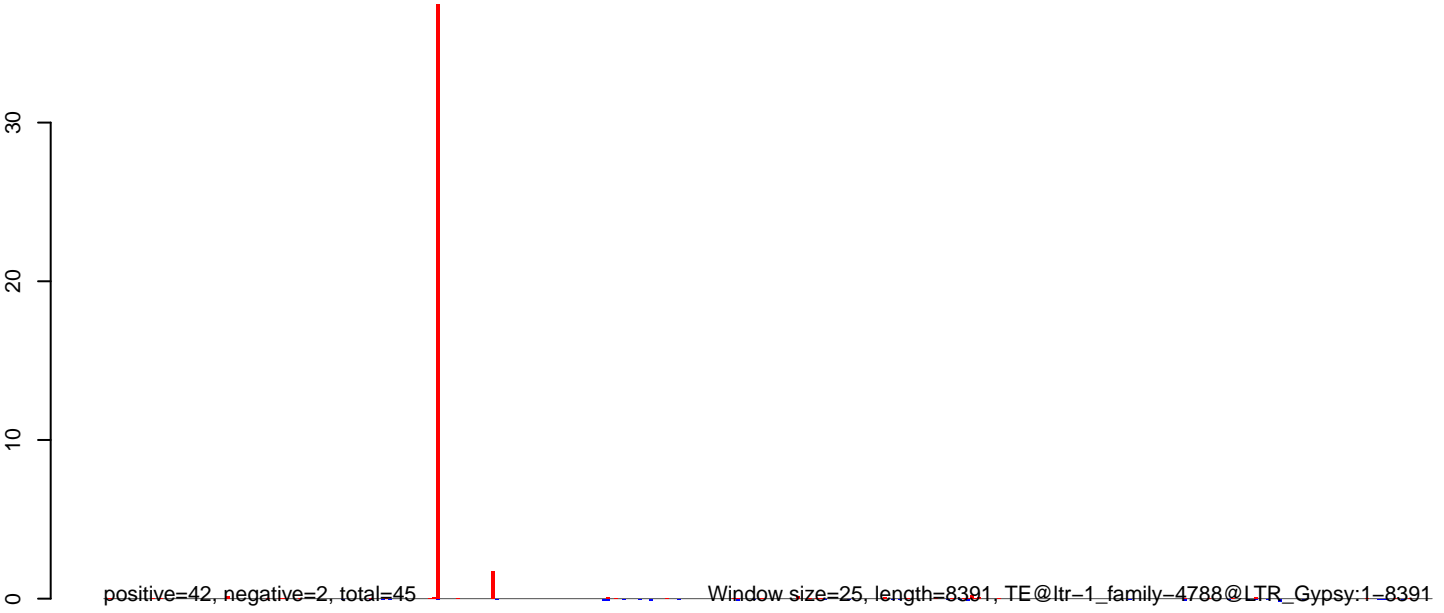
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

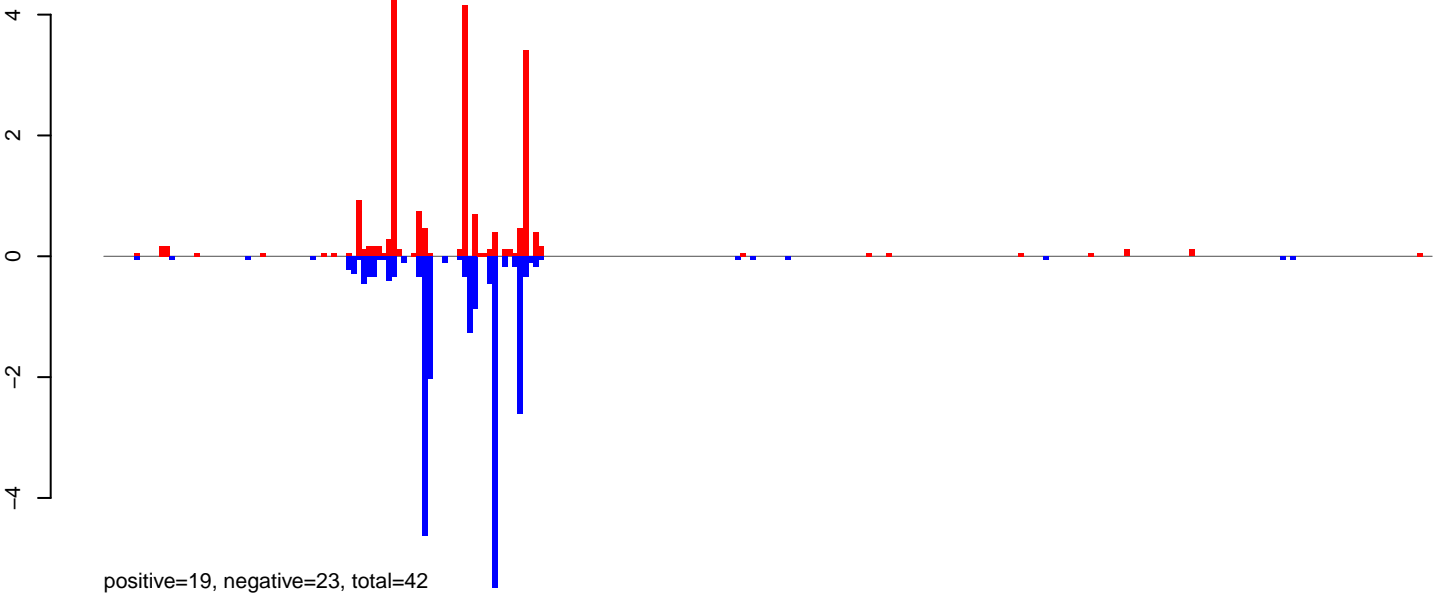


AeAlbo_Pupae_CT.rep

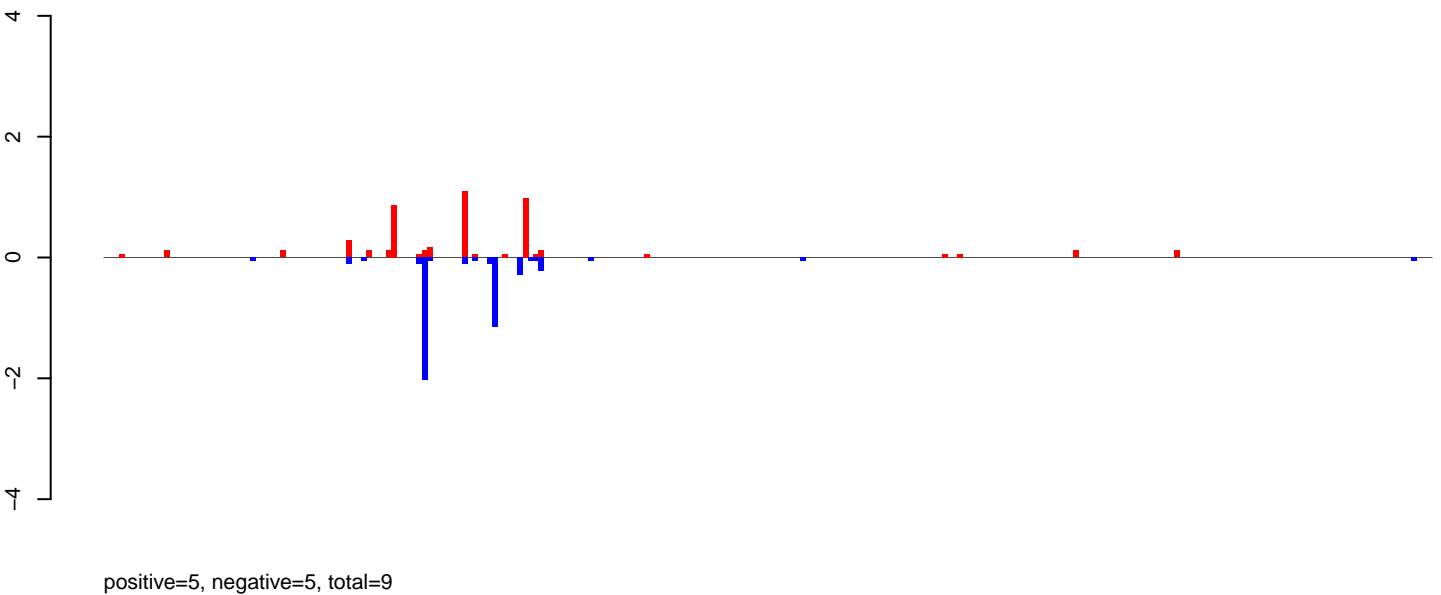


0 2000 4000 6000 8000

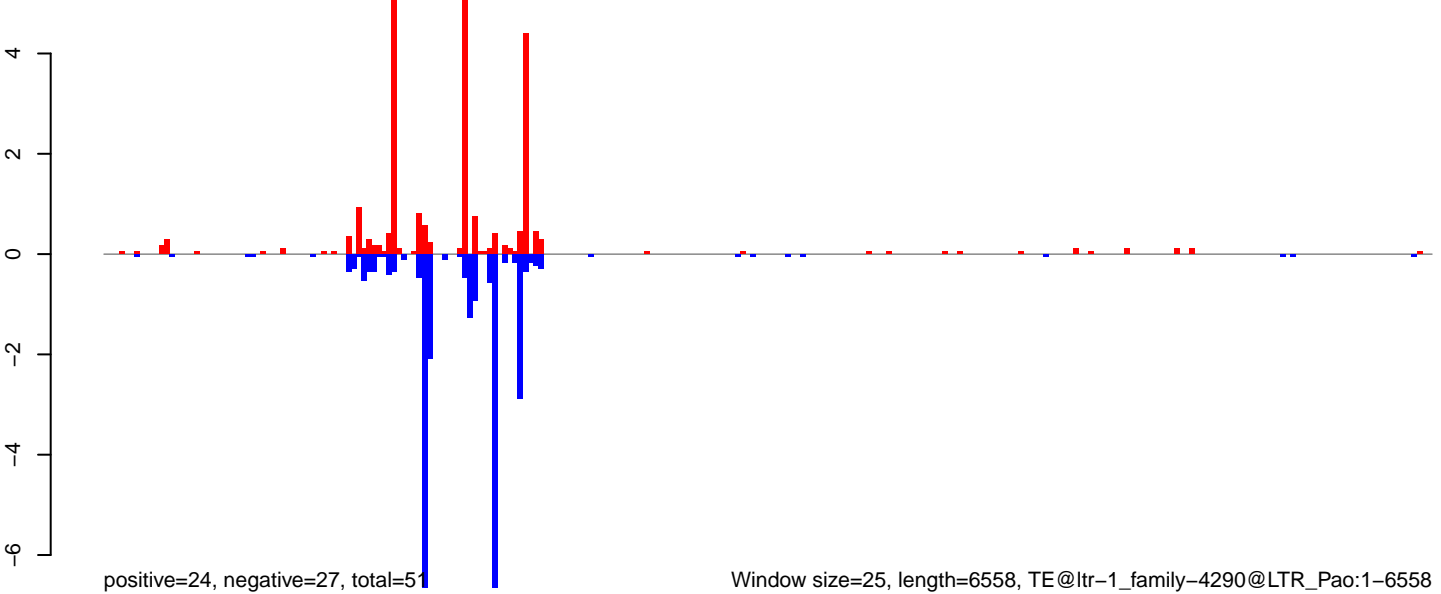
AeAlbo_Pupae_CT.18_23.rep



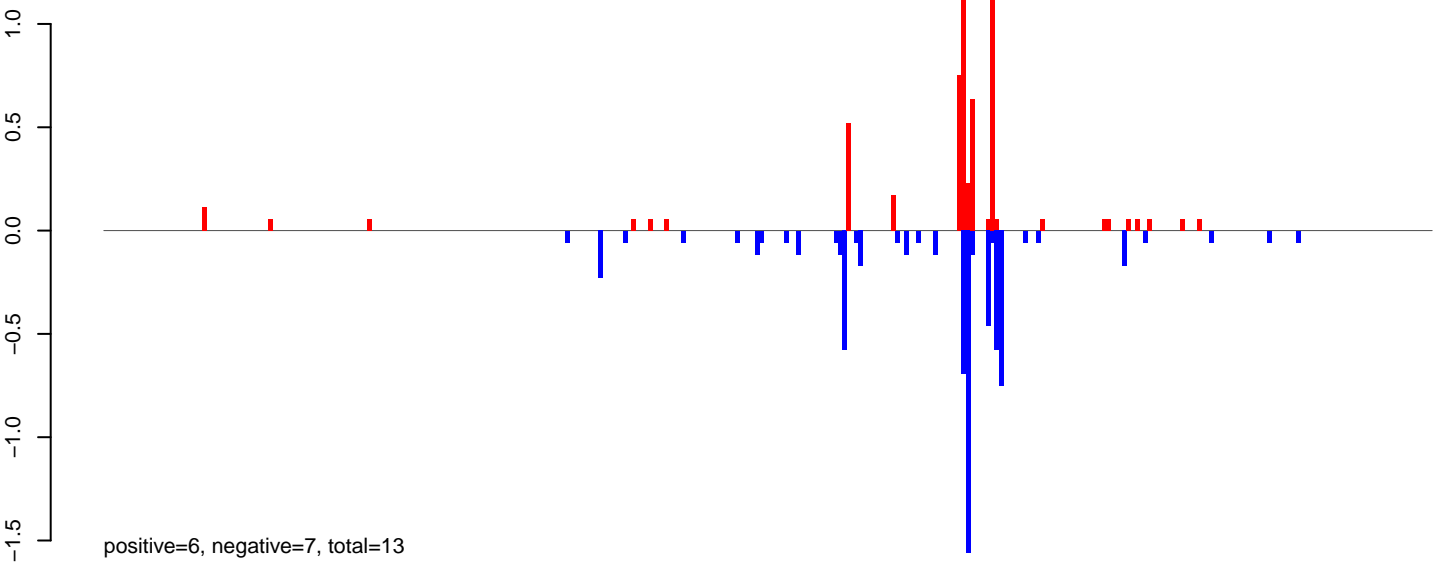
AeAlbo_Pupae_CT.24_35.rep



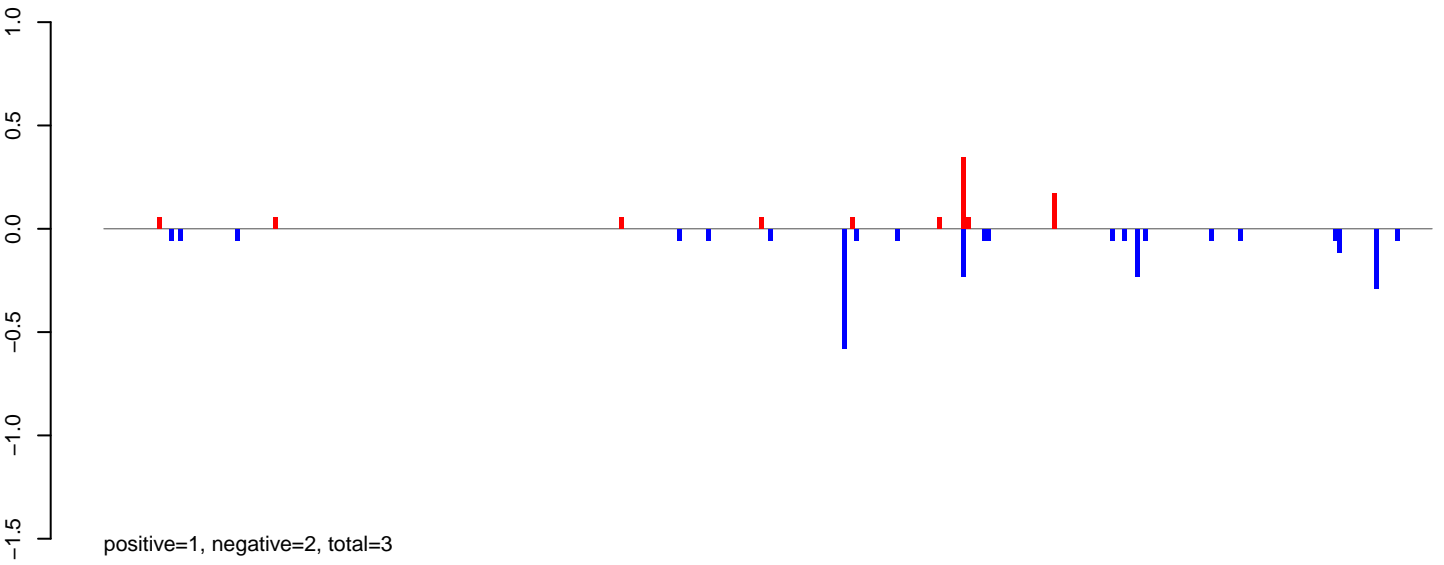
AeAlbo_Pupae_CT.rep



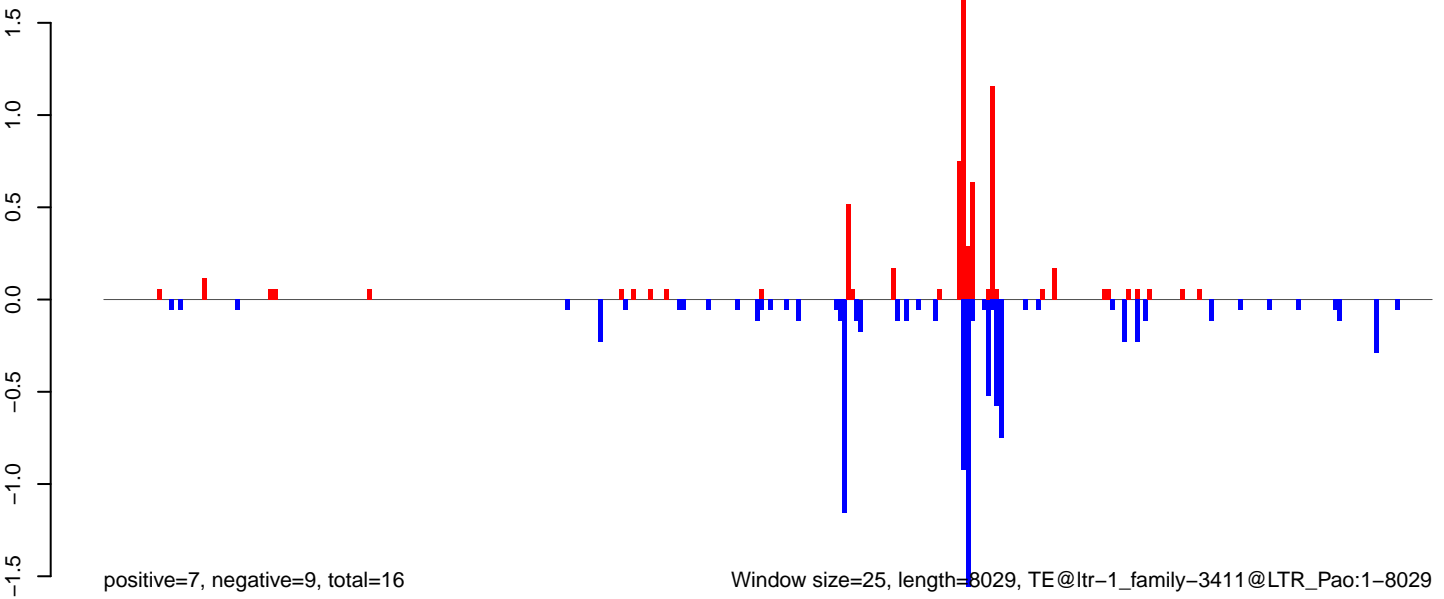
AeAlbo_Pupae_CT.18_23.rep



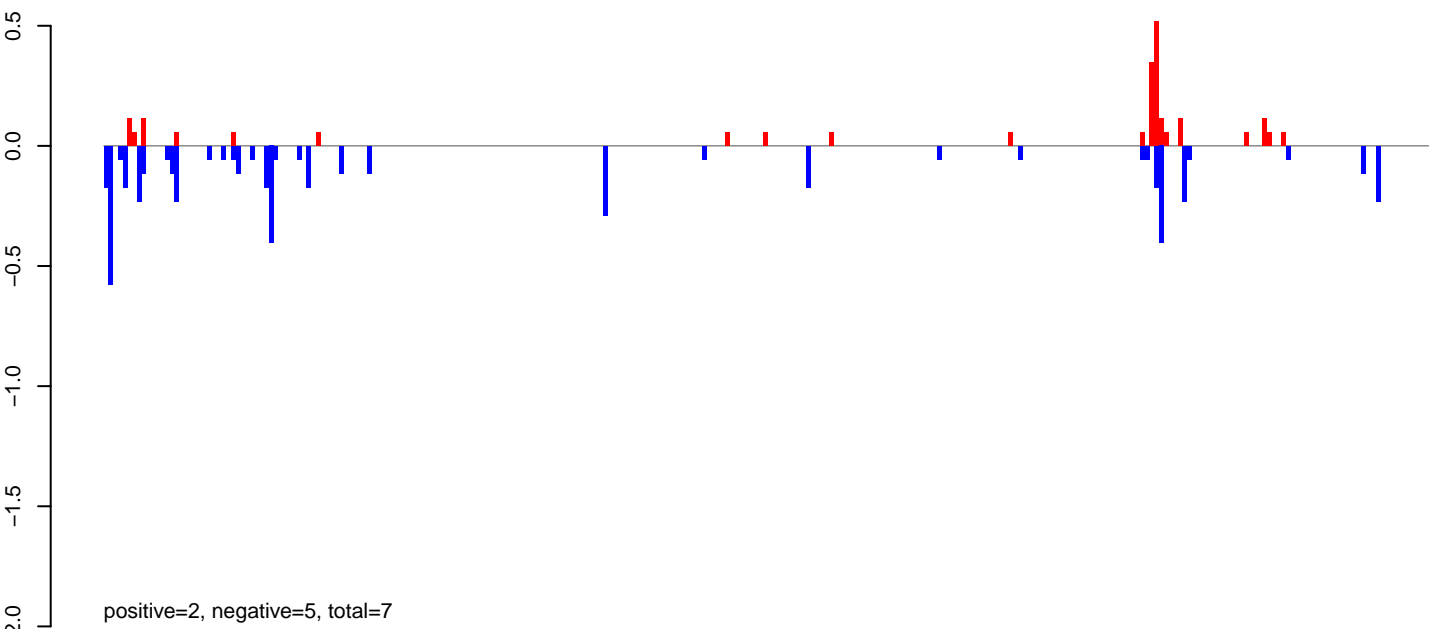
AeAlbo_Pupae_CT.24_35.rep



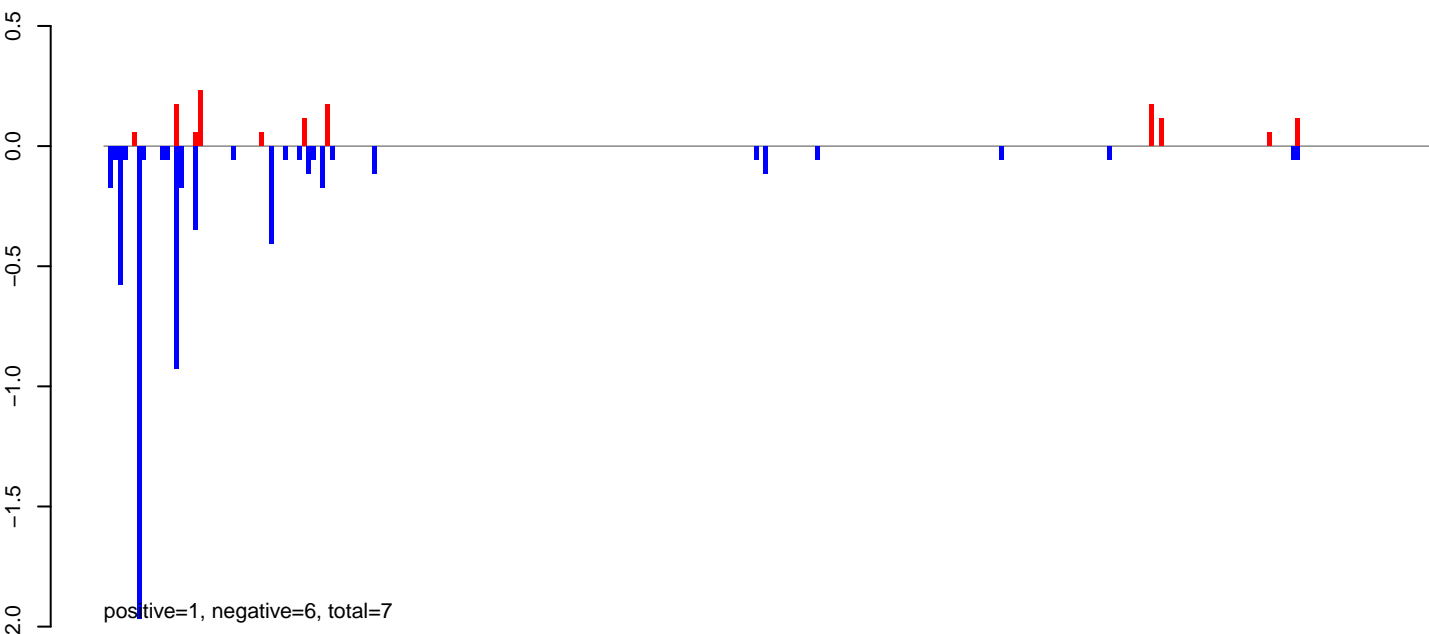
AeAlbo_Pupae_CT.rep



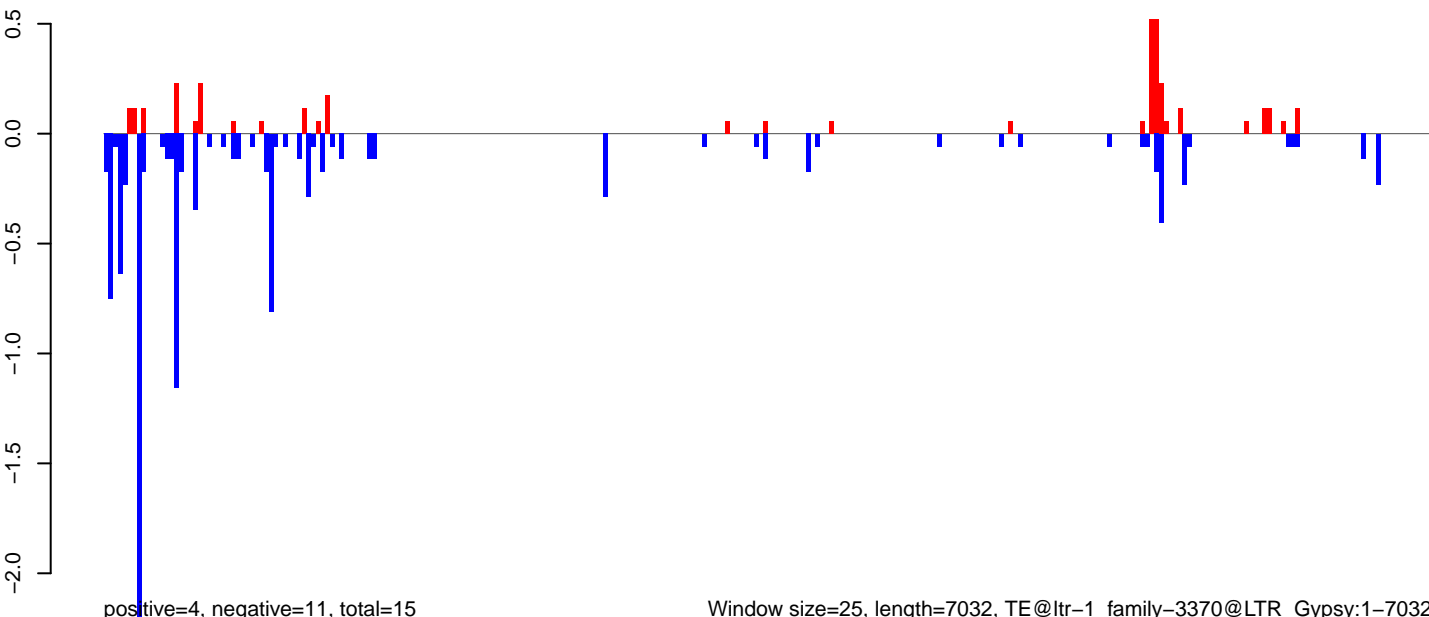
AeAlbo_Pupae_CT.18_23.rep



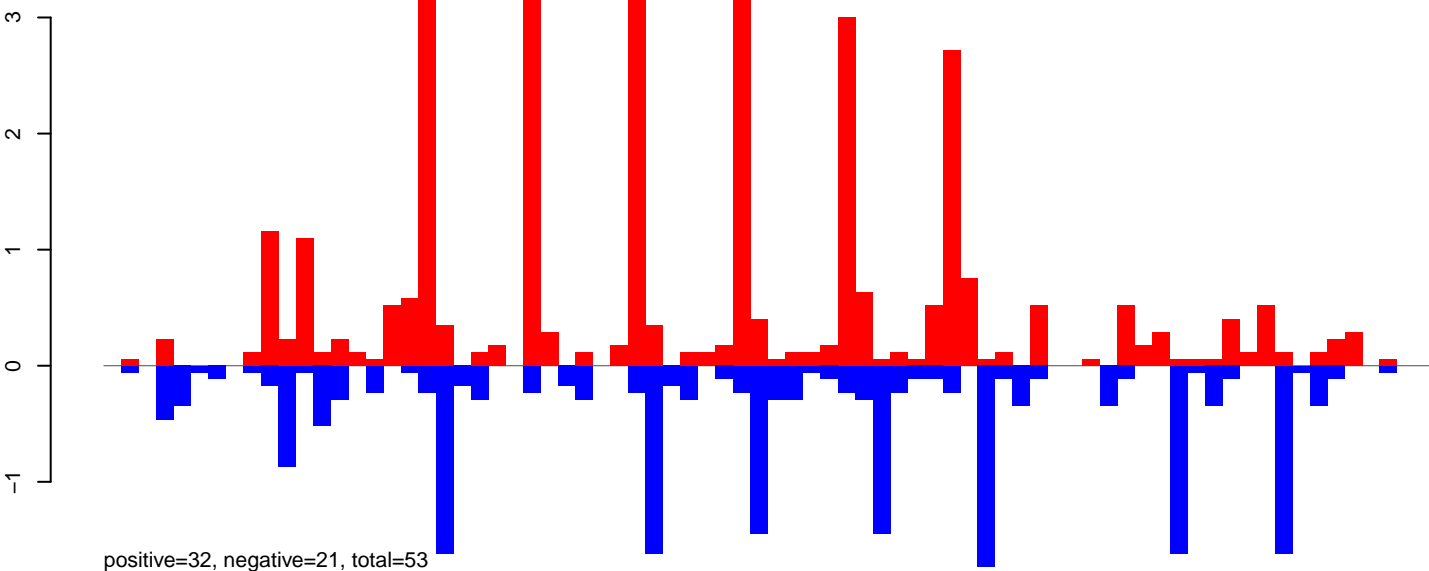
AeAlbo_Pupae_CT.24_35.rep



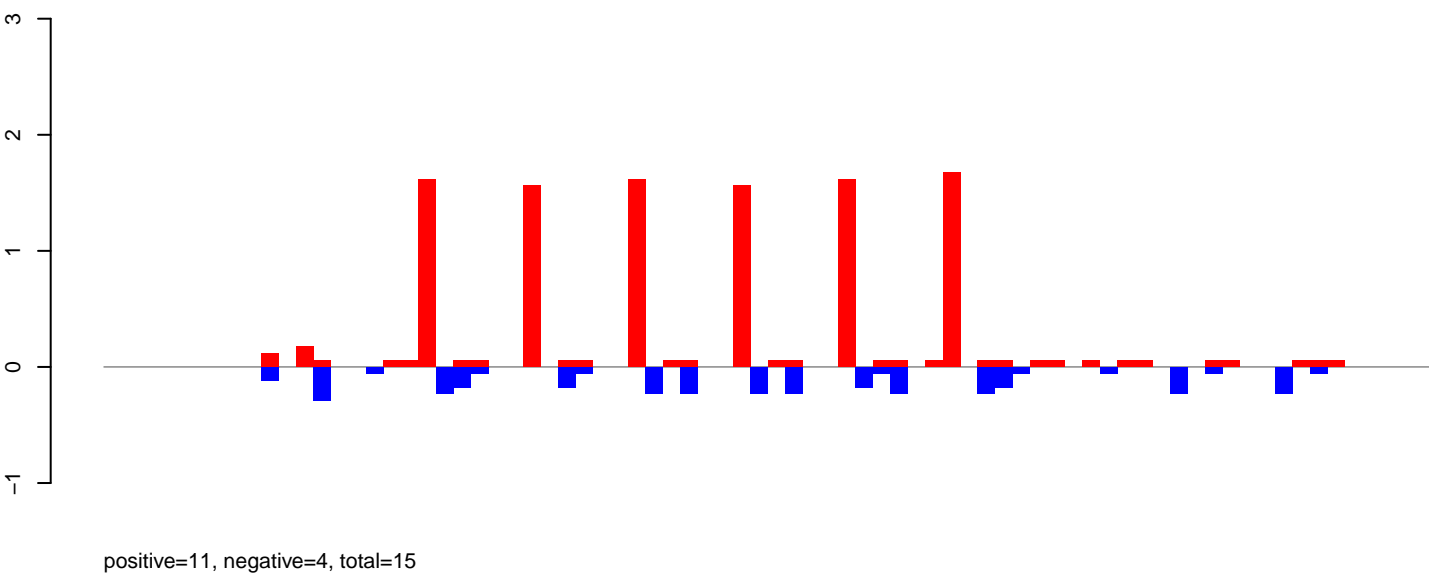
AeAlbo_Pupae_CT.rep



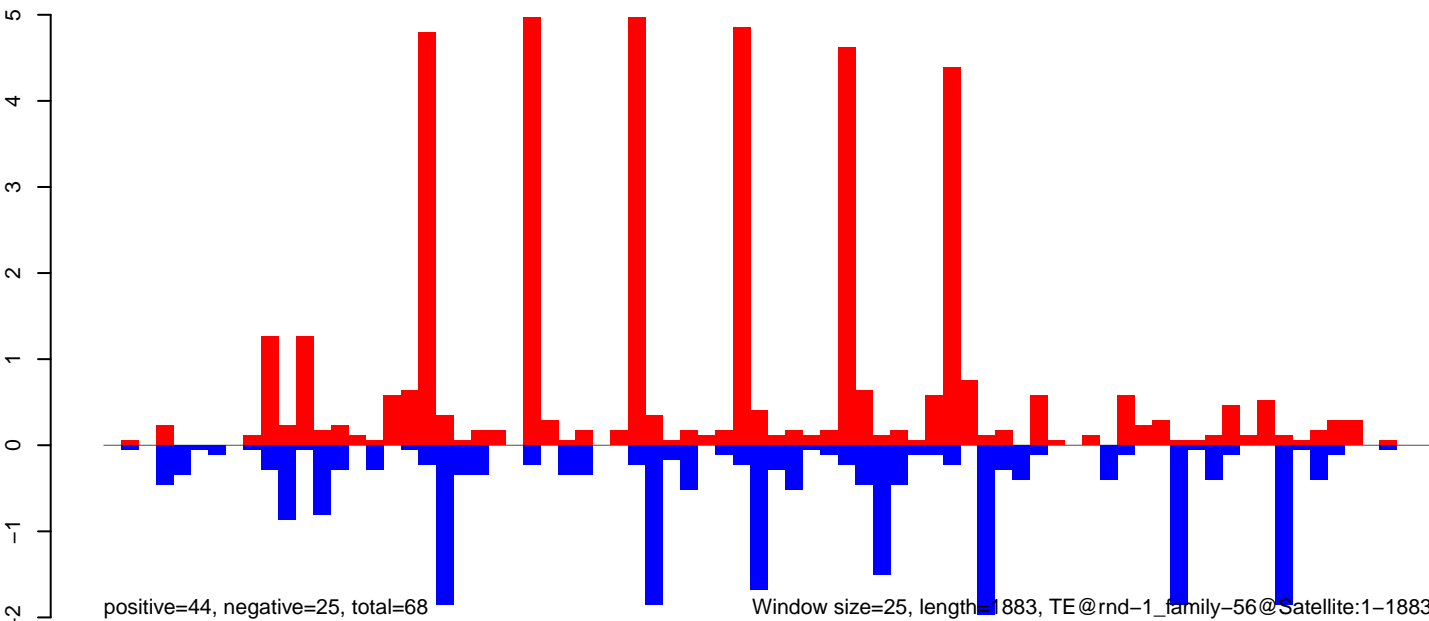
AeAlbo_Pupae_CT.18_23.rep



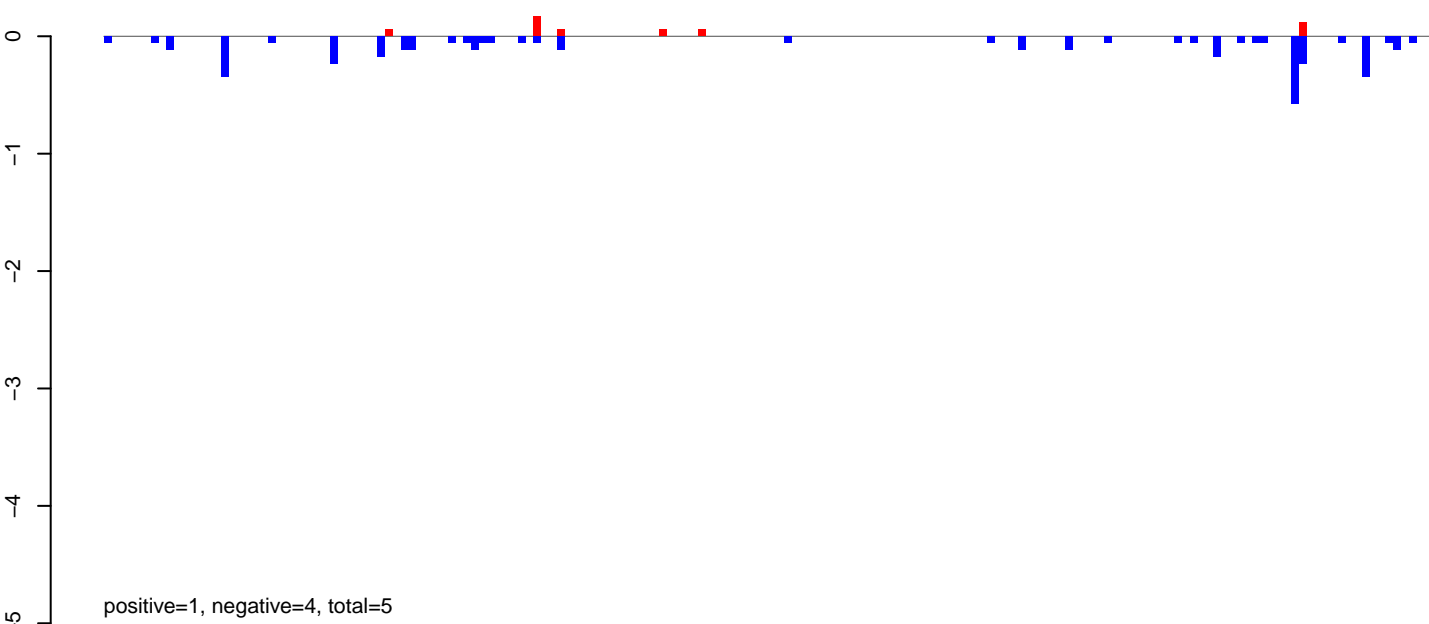
AeAlbo_Pupae_CT.24_35.rep



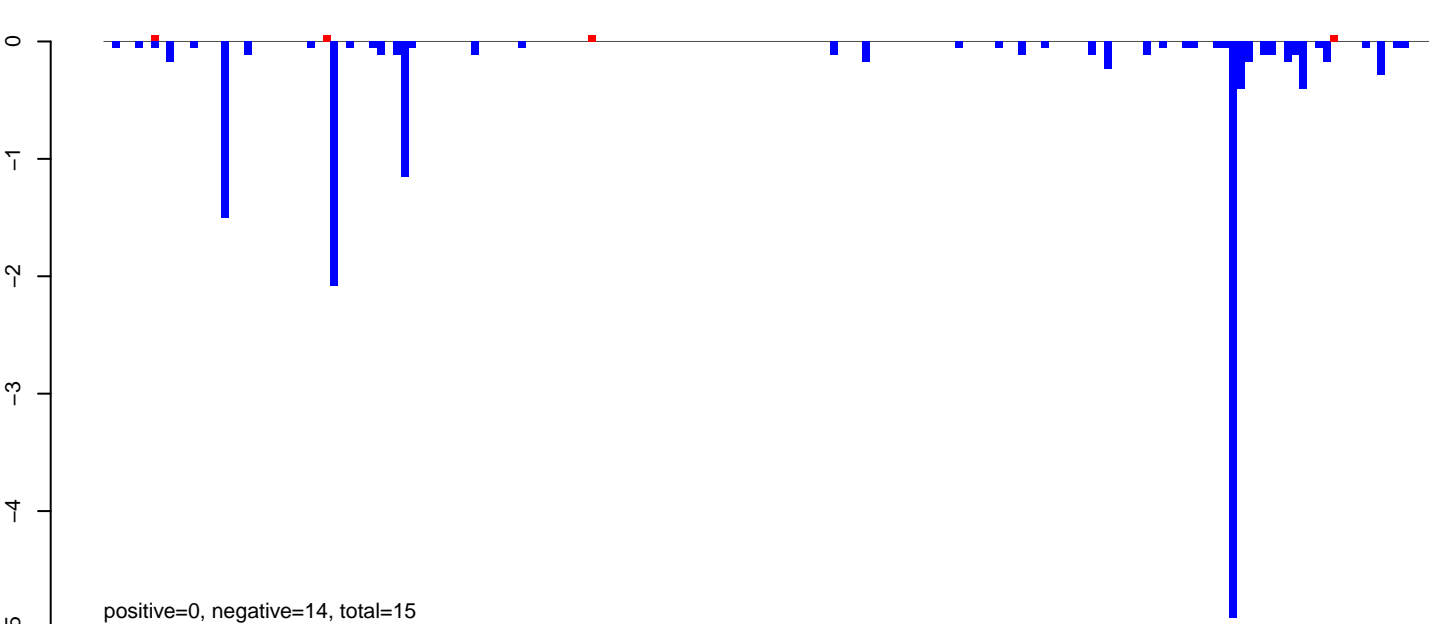
AeAlbo_Pupae_CT.rep



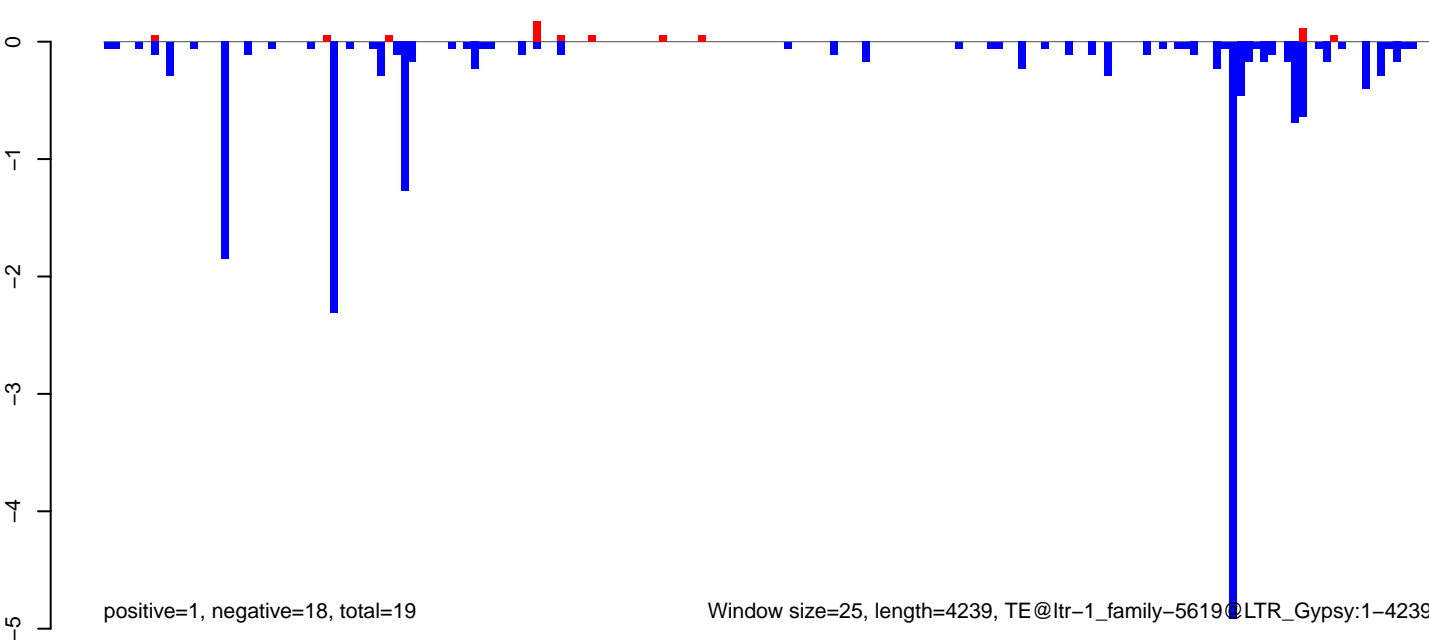
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



AeAlbo_Pupae_CT.18_23.rep

positive=51, negative=21, total=72

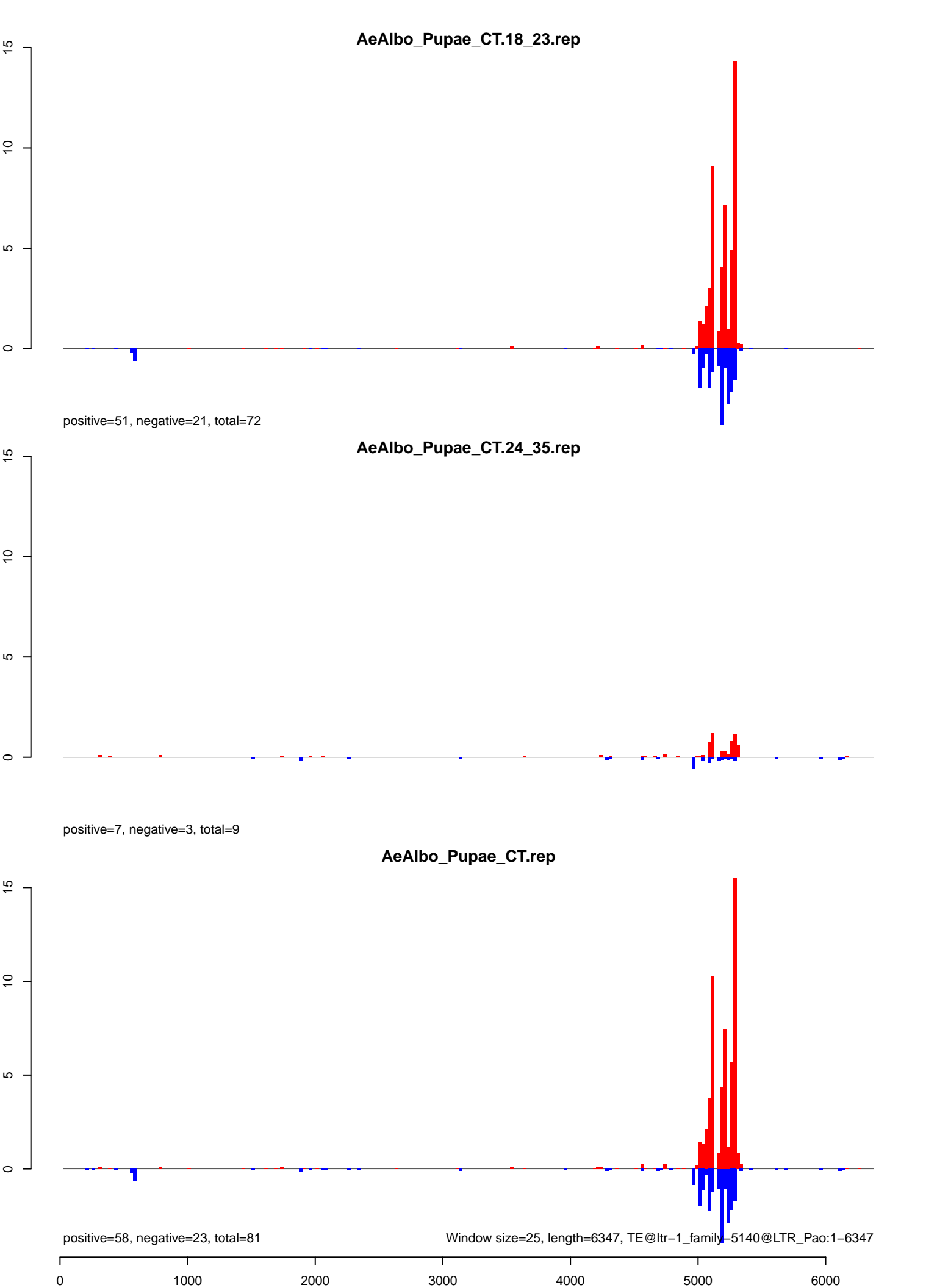
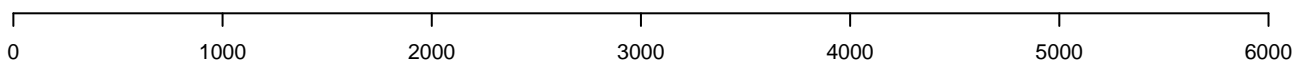
AeAlbo_Pupae_CT.24_35.rep

positive=7, negative=3, total=9

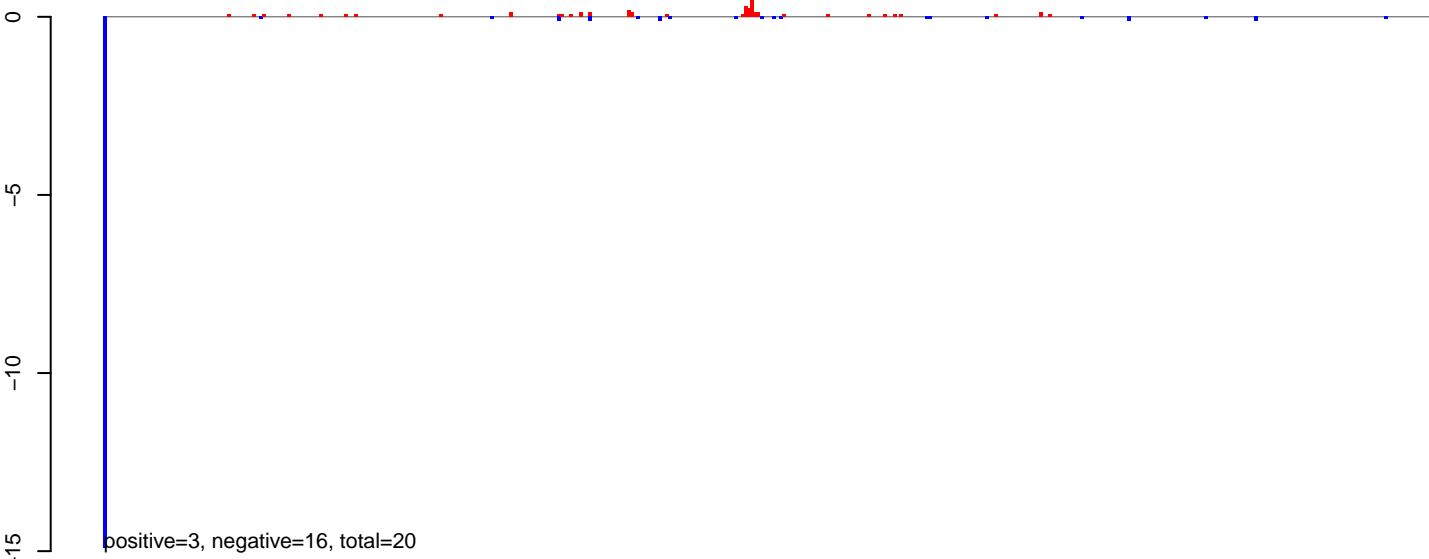
AeAlbo_Pupae_CT.rep

positive=58, negative=23, total=81

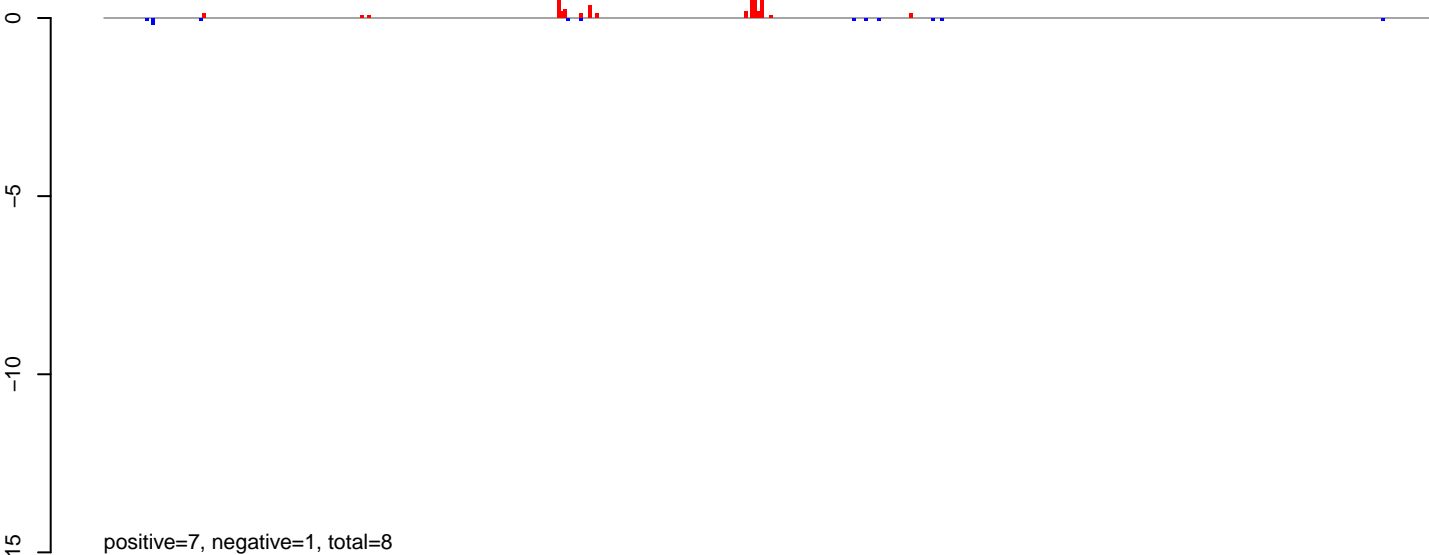
Window size=25, length=6347, TE@ltr-1_family-5140@LTR_Pao:1-6347



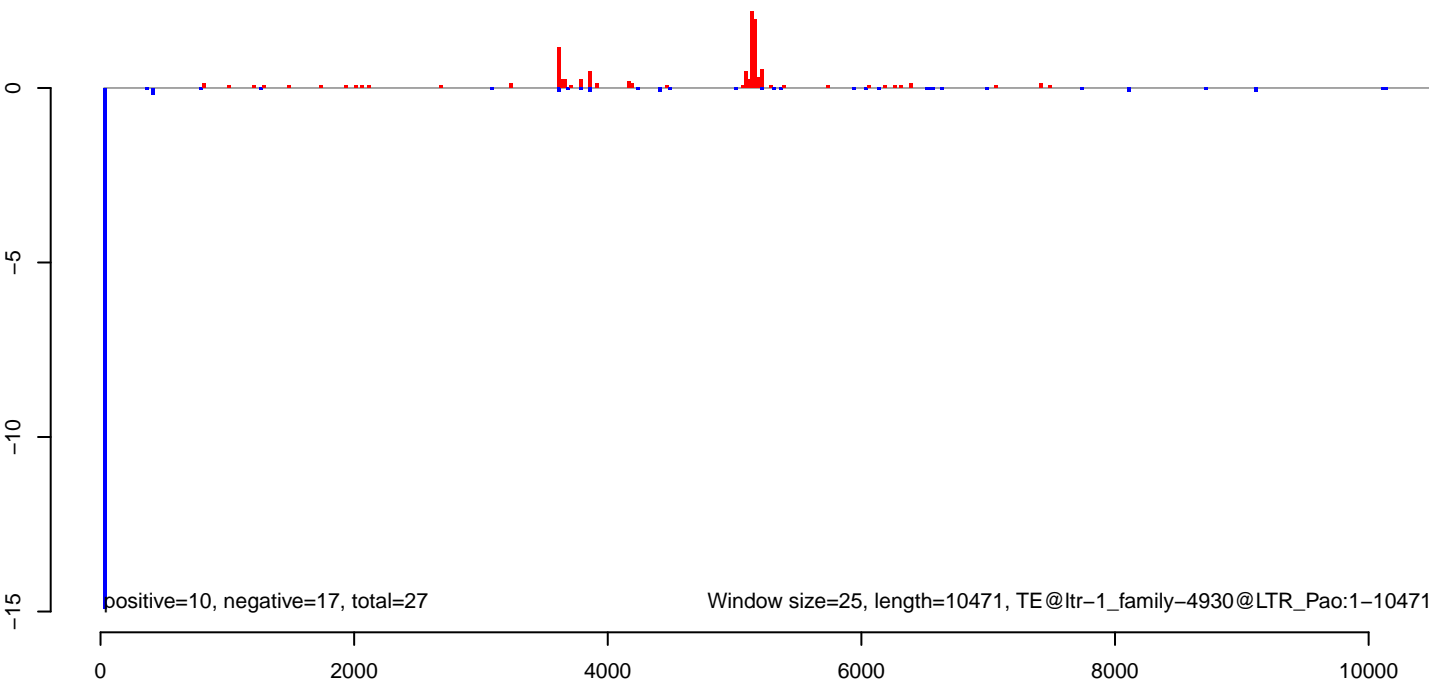
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



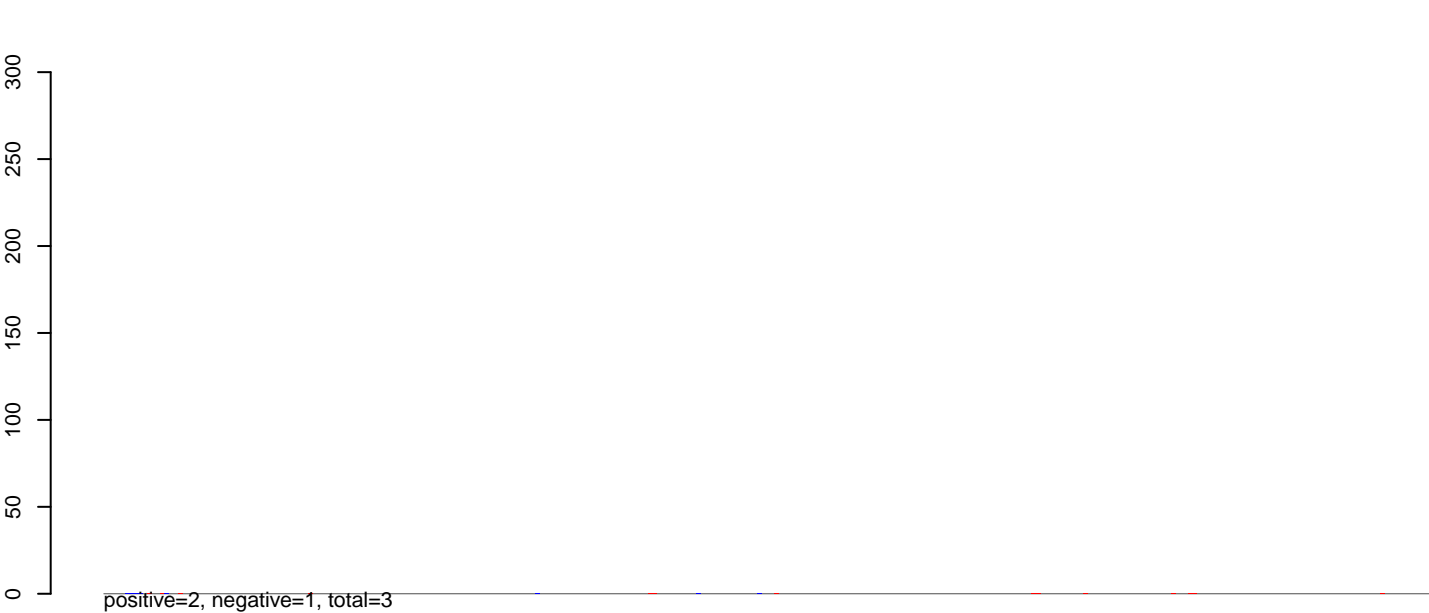
AeAlbo_Pupae_CT.rep



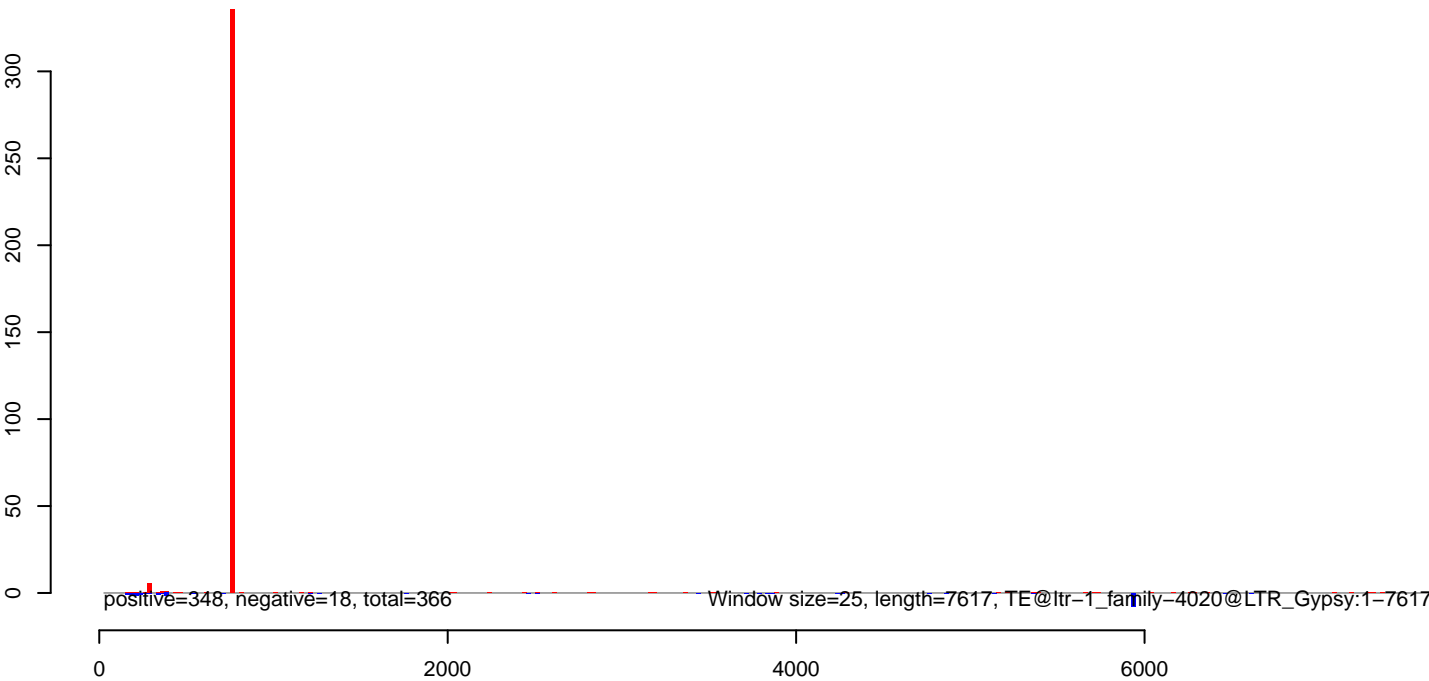
AeAlbo_Pupae_CT.18_23.rep



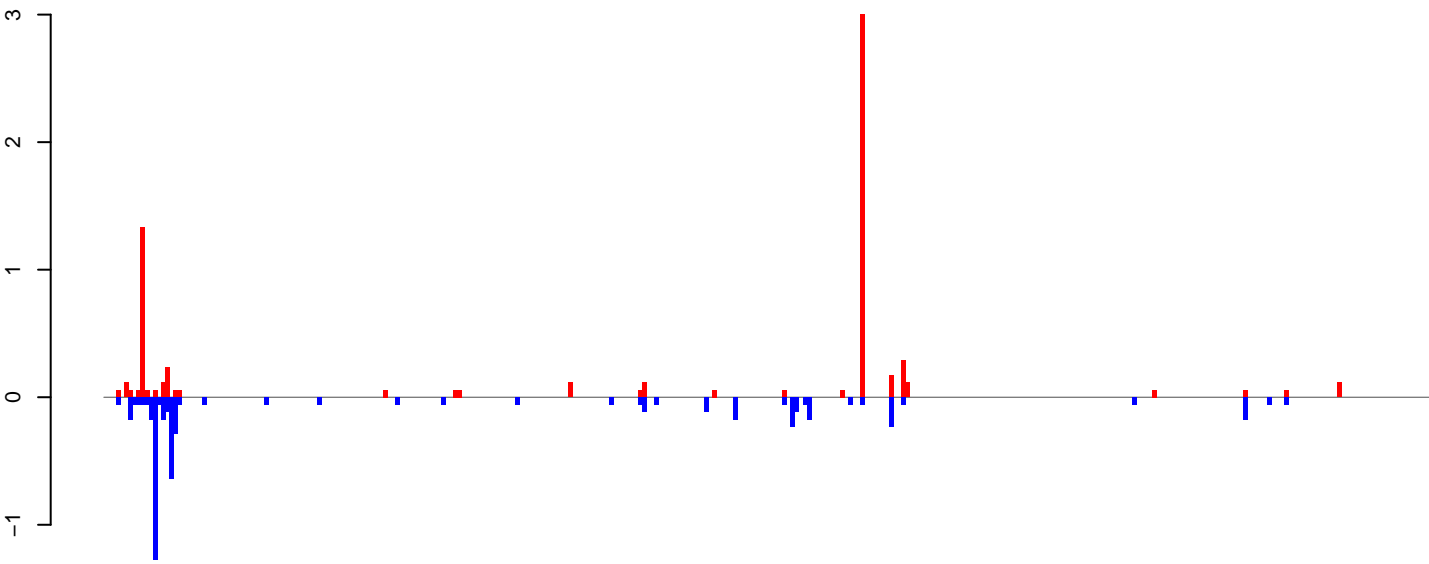
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep

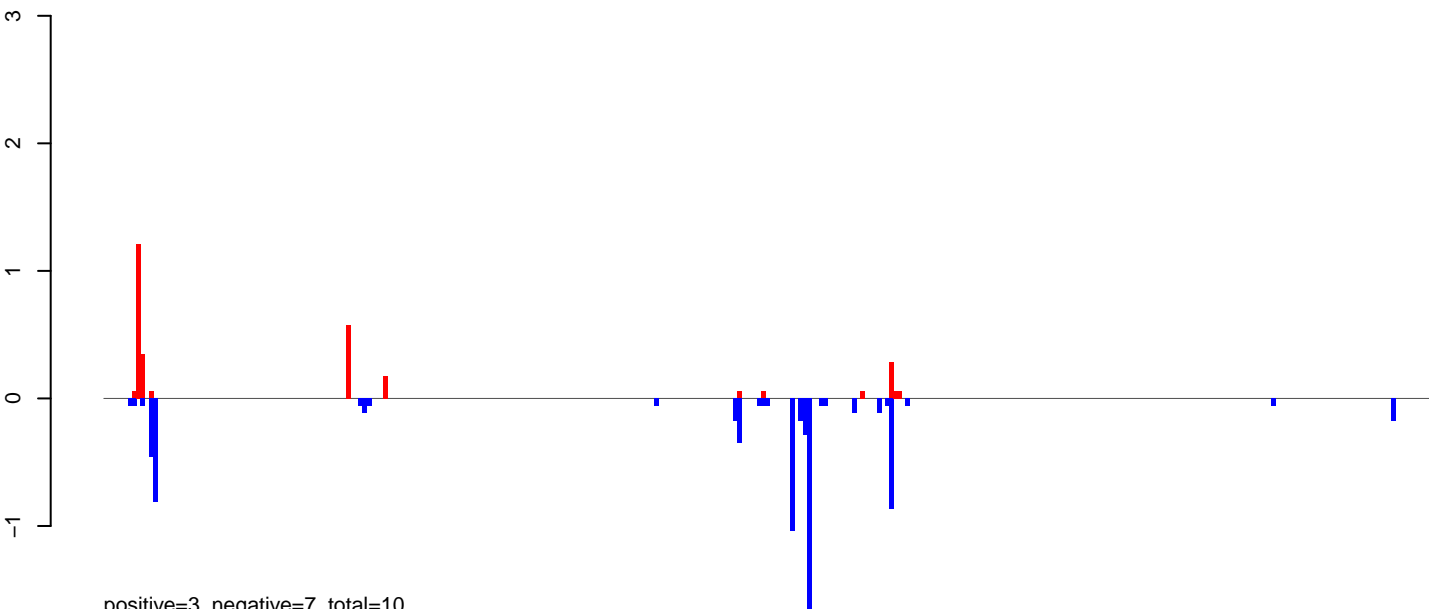


AeAlbo_Pupae_CT.18_23.rep



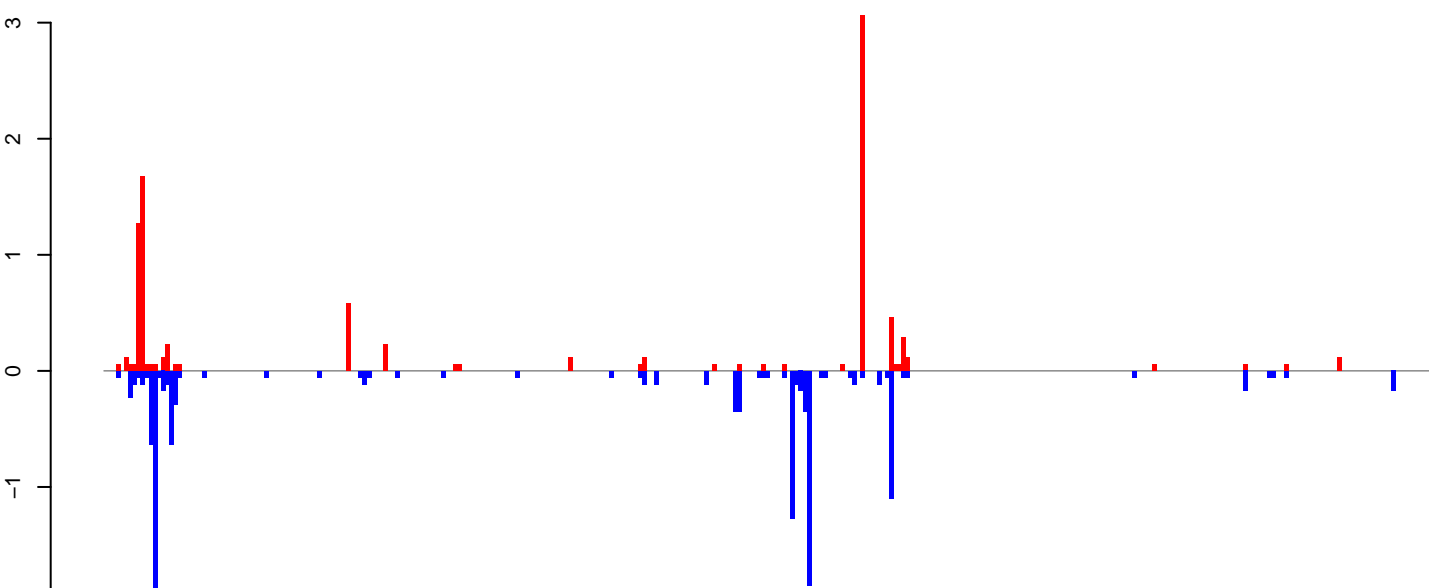
positive=7, negative=6, total=12

AeAlbo_Pupae_CT.24_35.rep



positive=3, negative=7, total=10

AeAlbo_Pupae_CT.rep

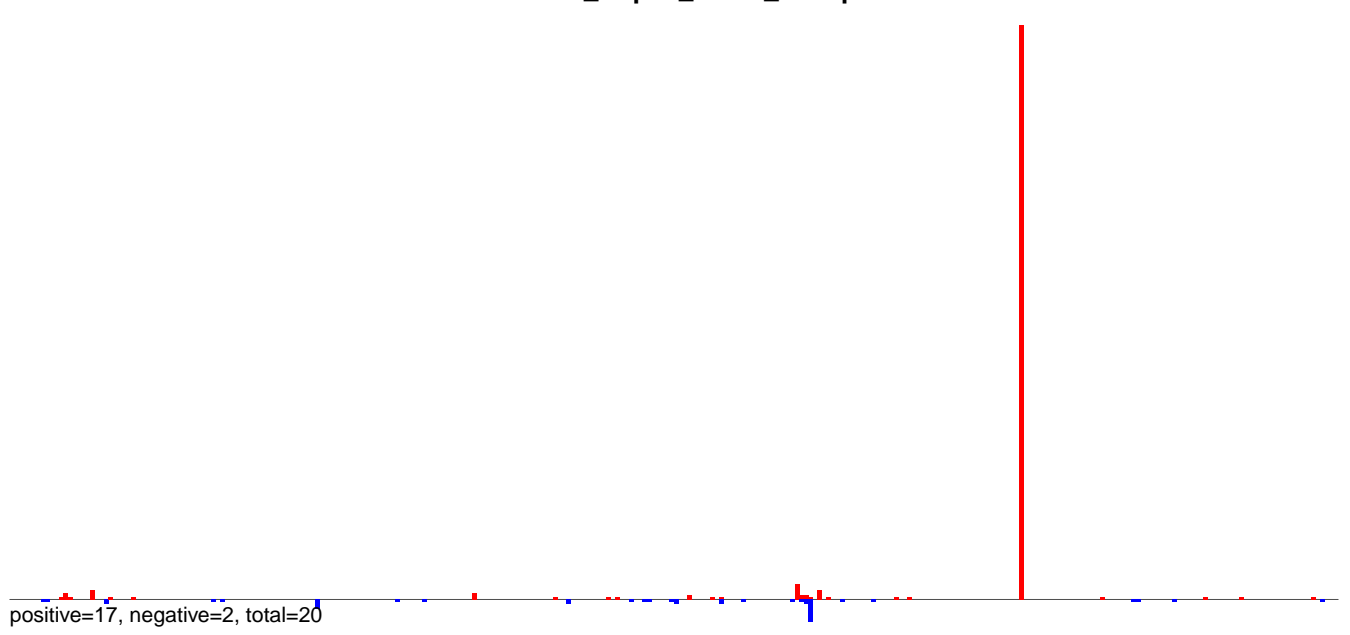


positive=10, negative=13, total=22

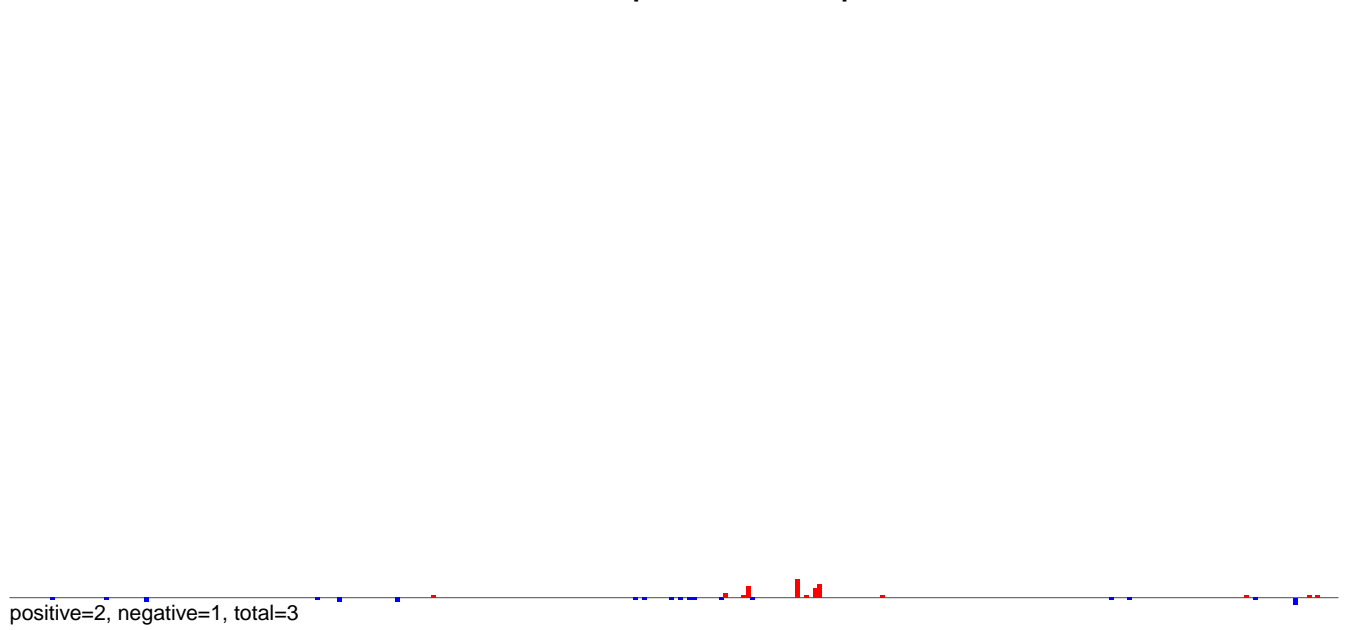
Window size=25, length=8063, TE@ltr-1_family-3839@LTR_Gypsy:1-8063

0 2000 4000 6000 8000

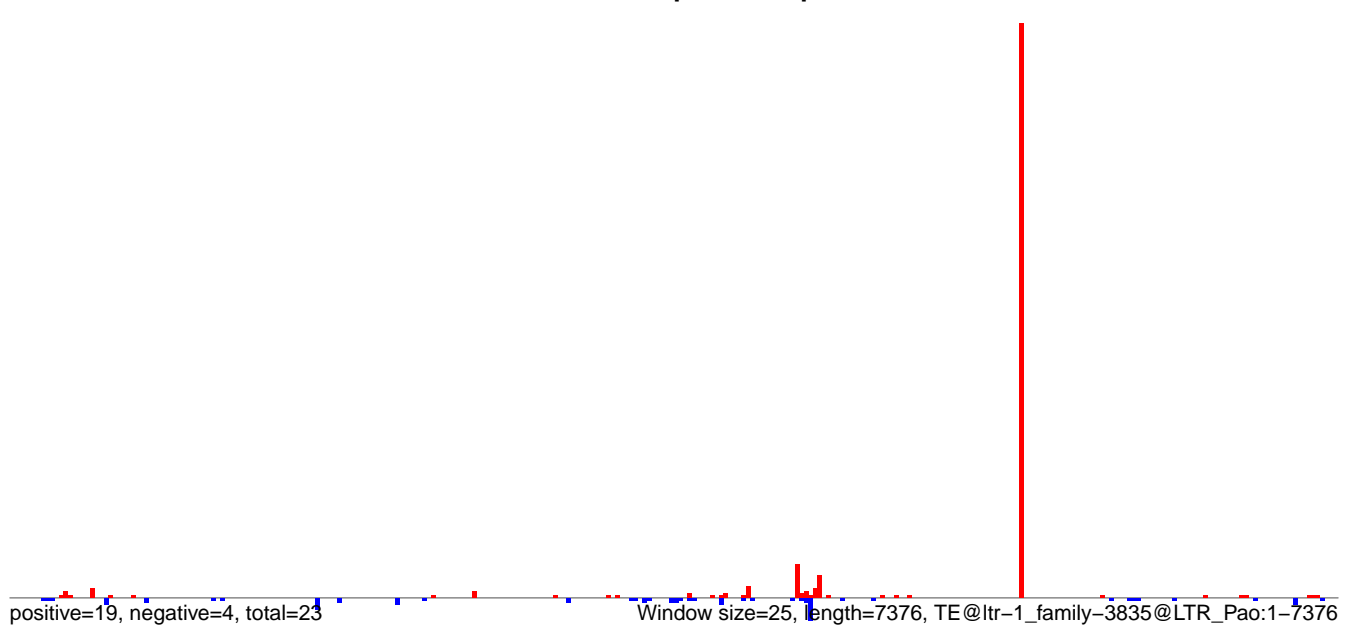
AeAlbo_Pupae_CT.18_23.rep



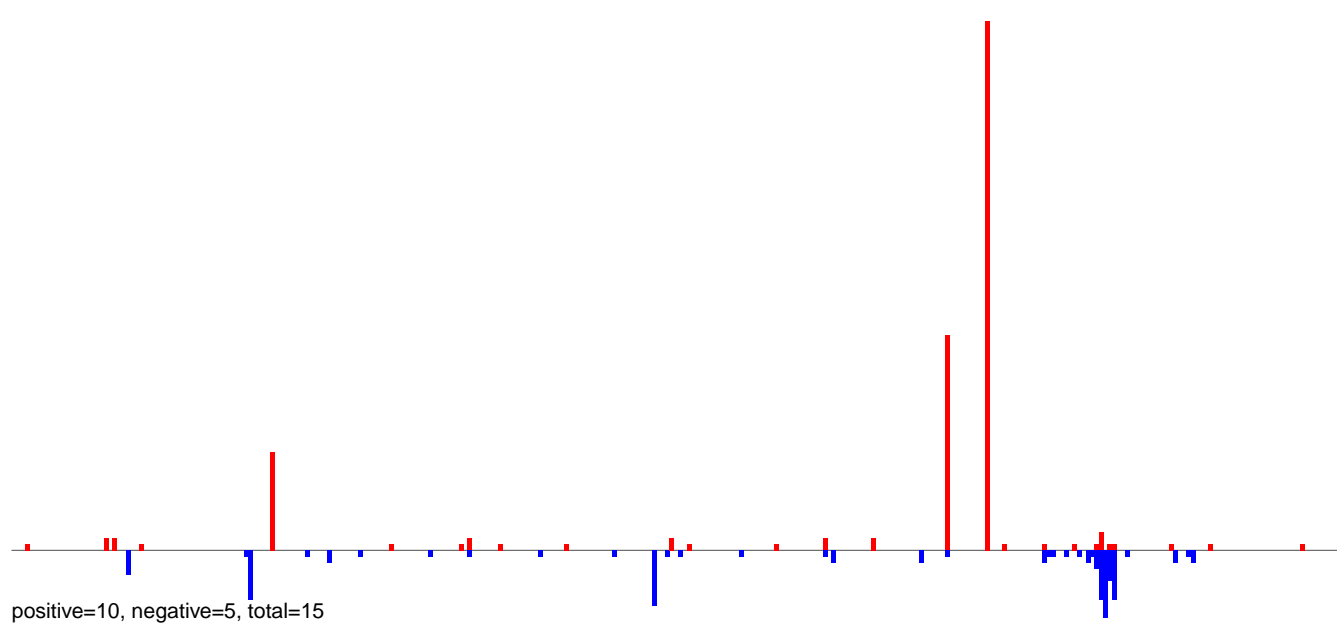
AeAlbo_Pupae_CT.24_35.rep



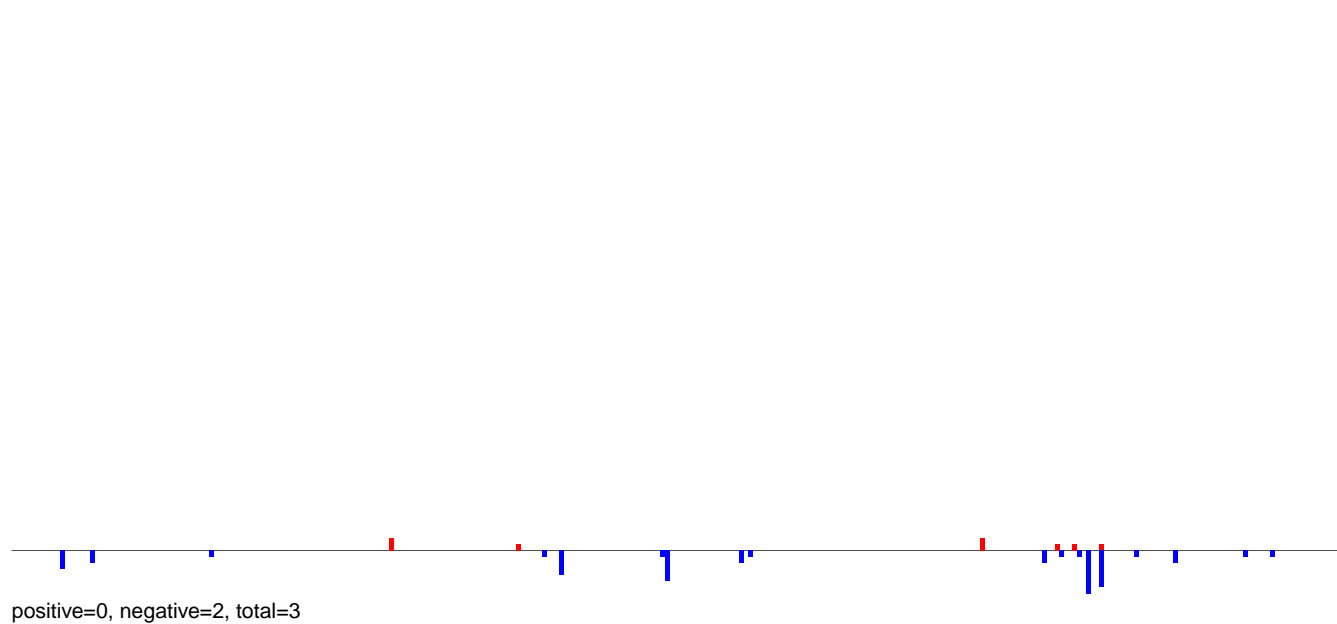
AeAlbo_Pupae_CT.rep



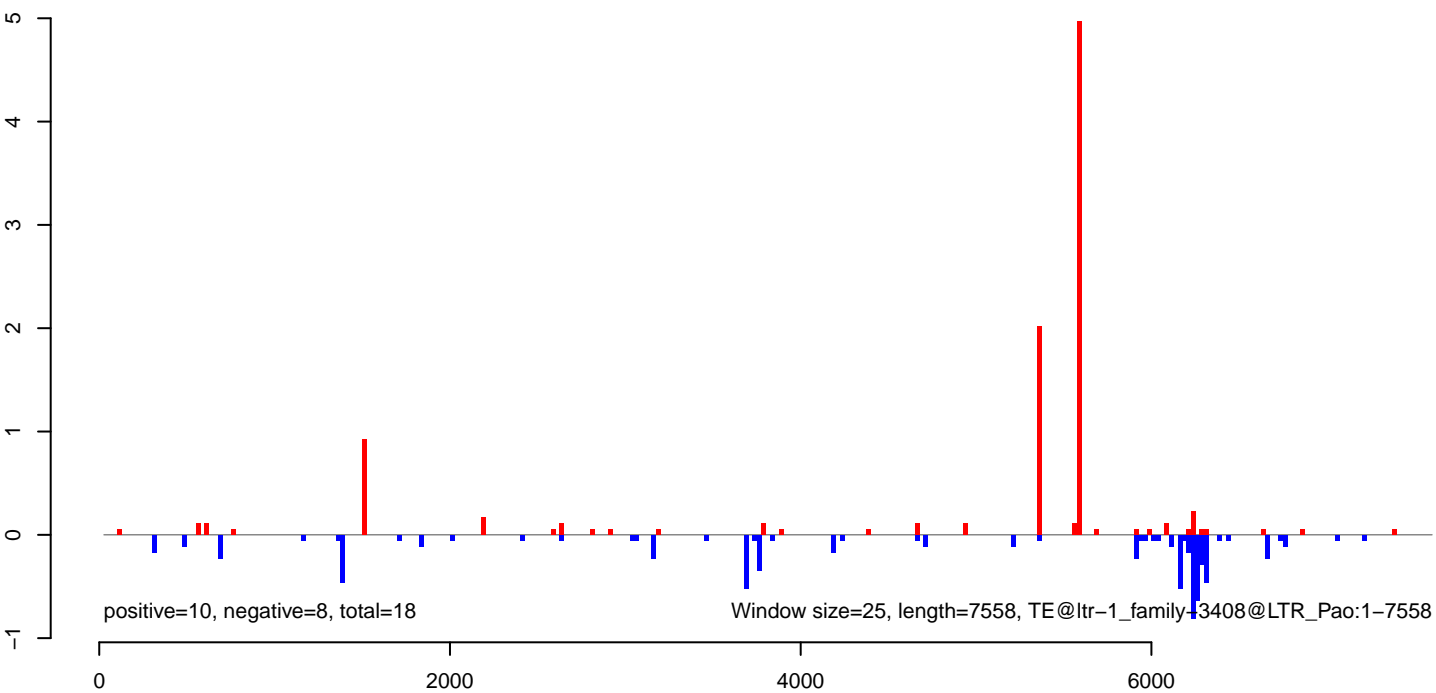
AeAlbo_Pupae_CT.18_23.rep



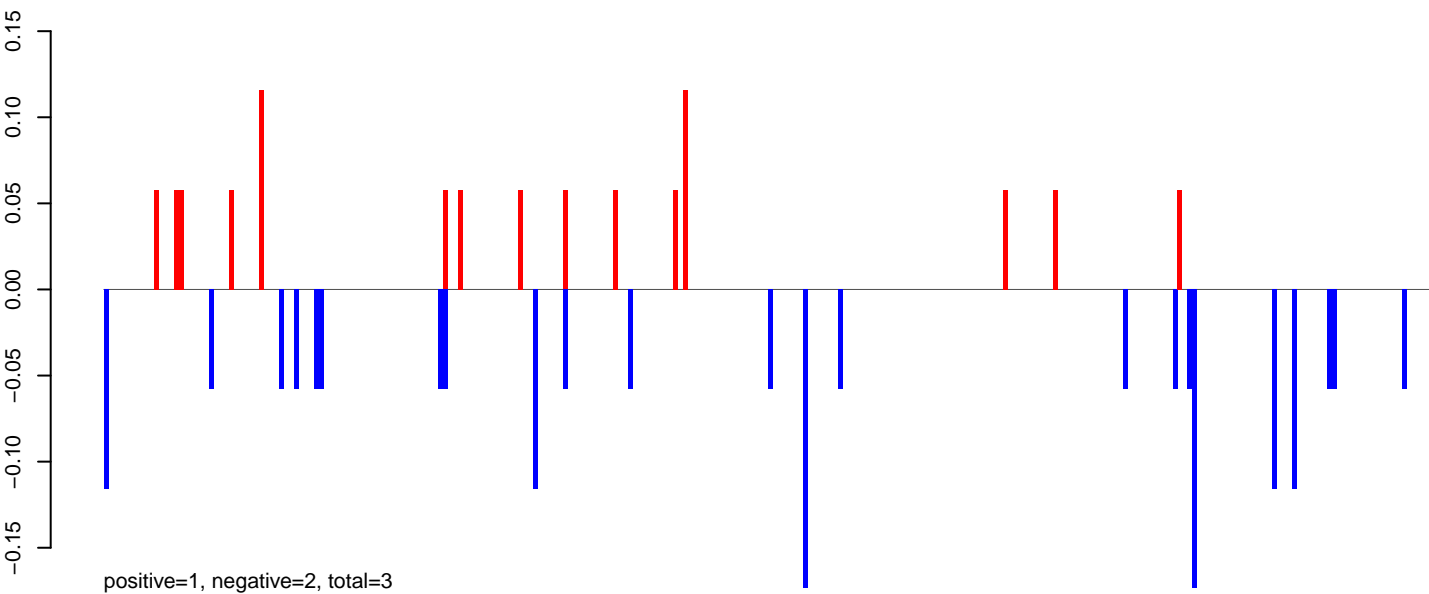
AeAlbo_Pupae_CT.24_35.rep



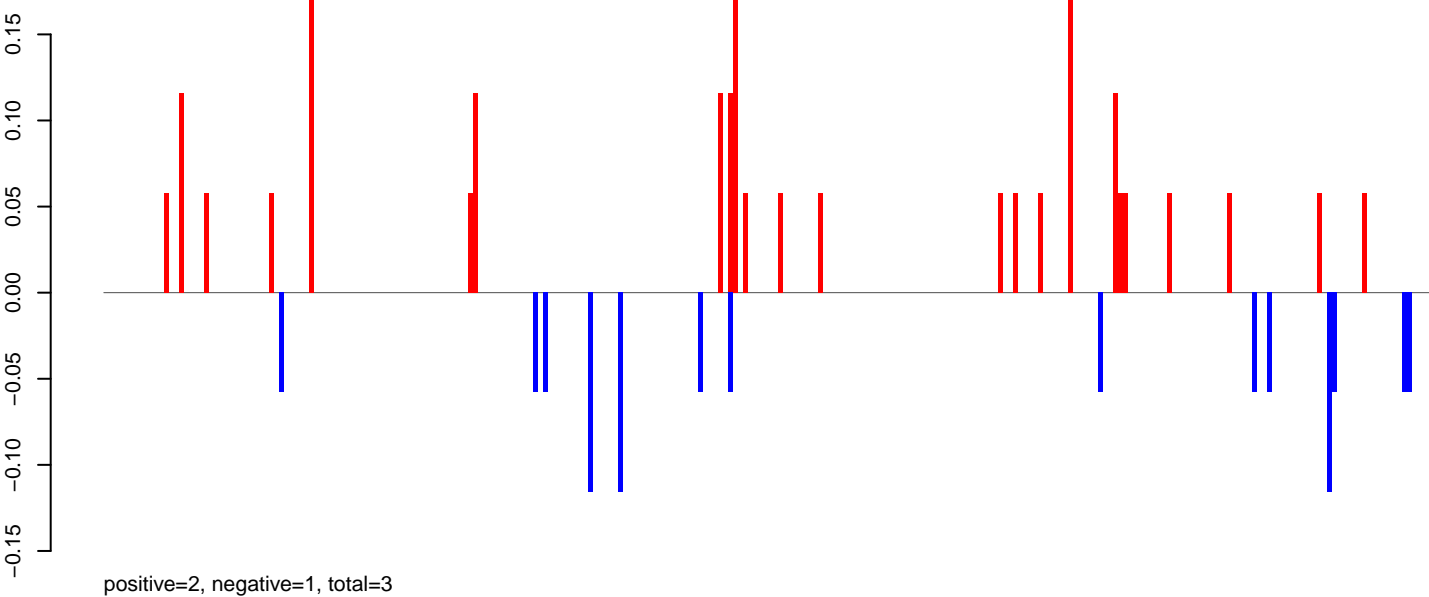
AeAlbo_Pupae_CT.rep



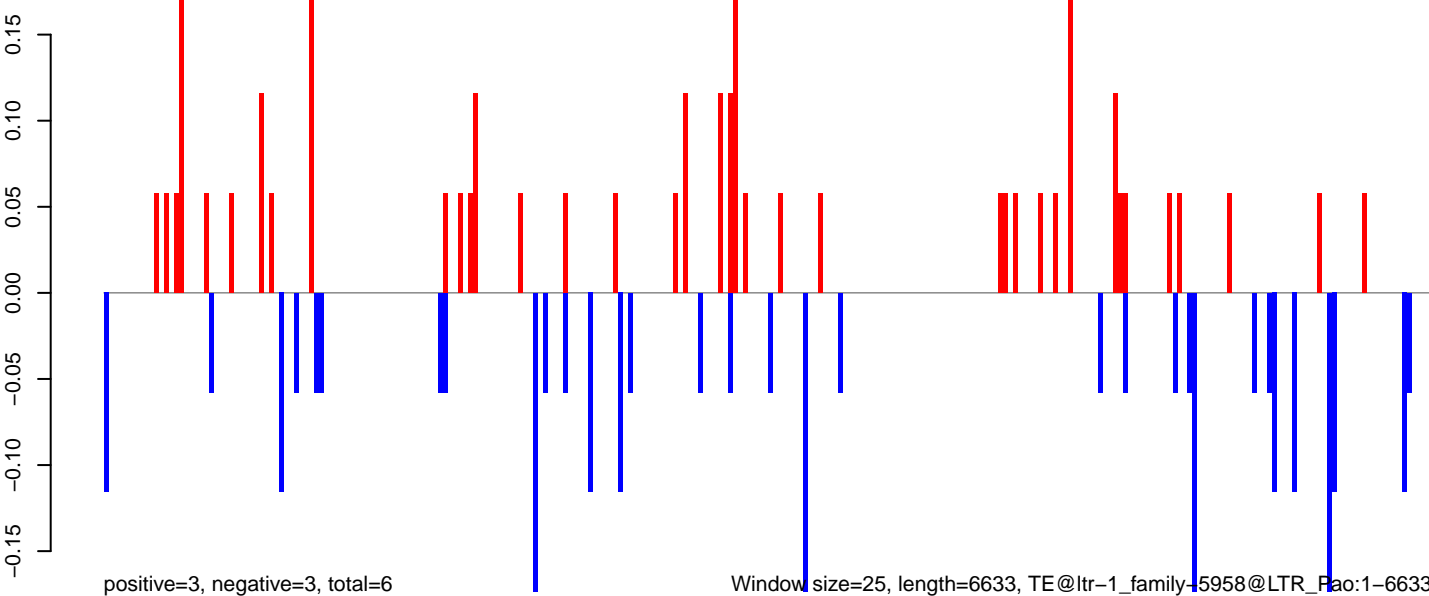
AeAlbo_Pupae_CT.18_23.rep



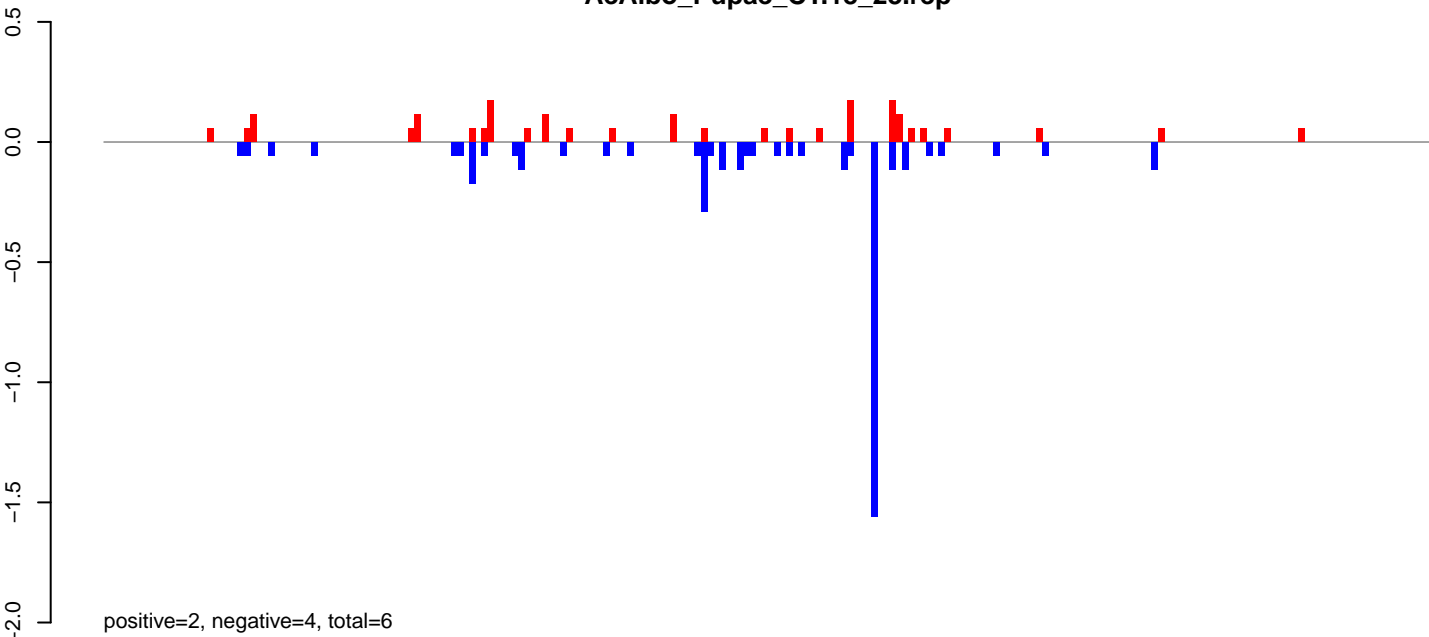
AeAlbo_Pupae_CT.24_35.rep



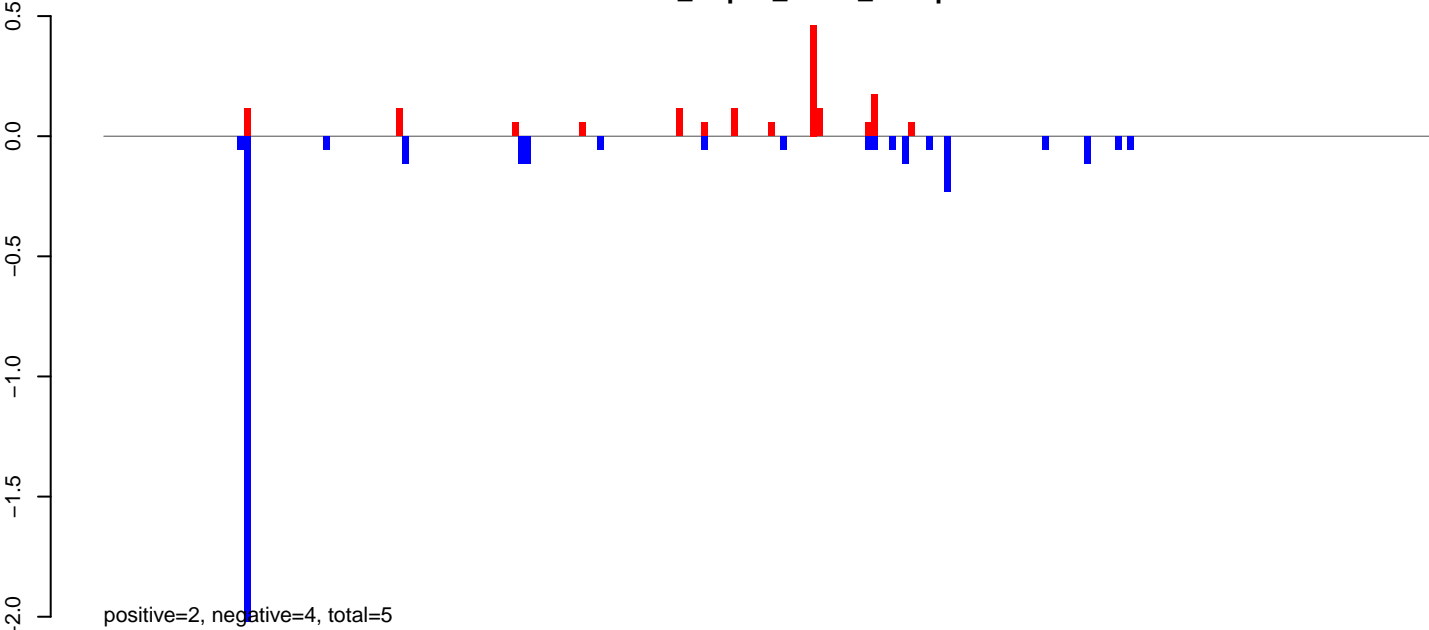
AeAlbo_Pupae_CT.rep



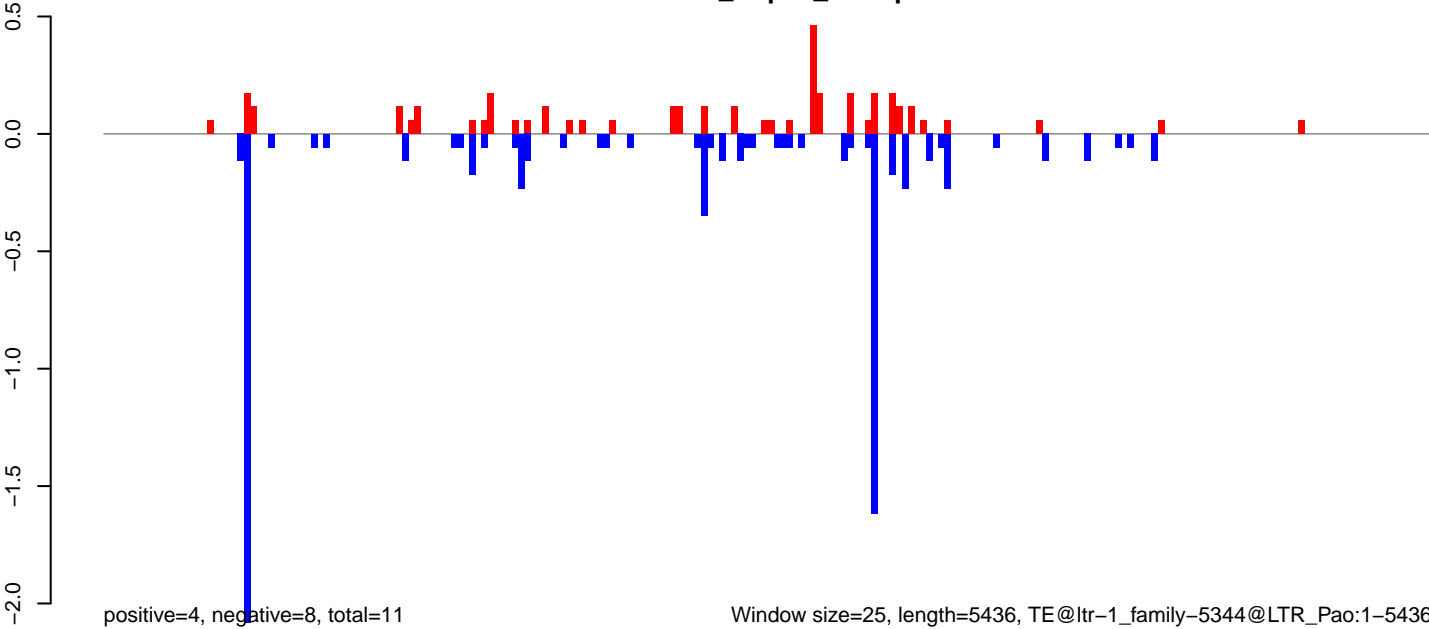
AeAlbo_Pupae_CT.18_23.rep



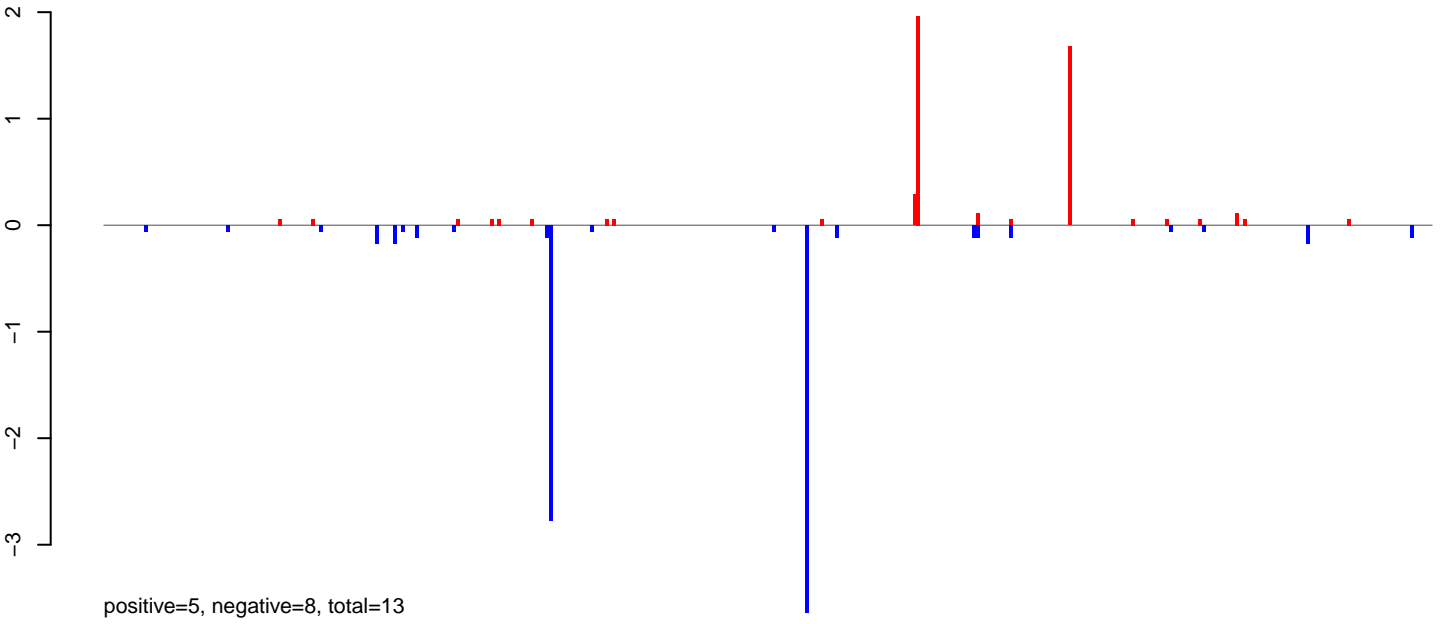
AeAlbo_Pupae_CT.24_35.rep



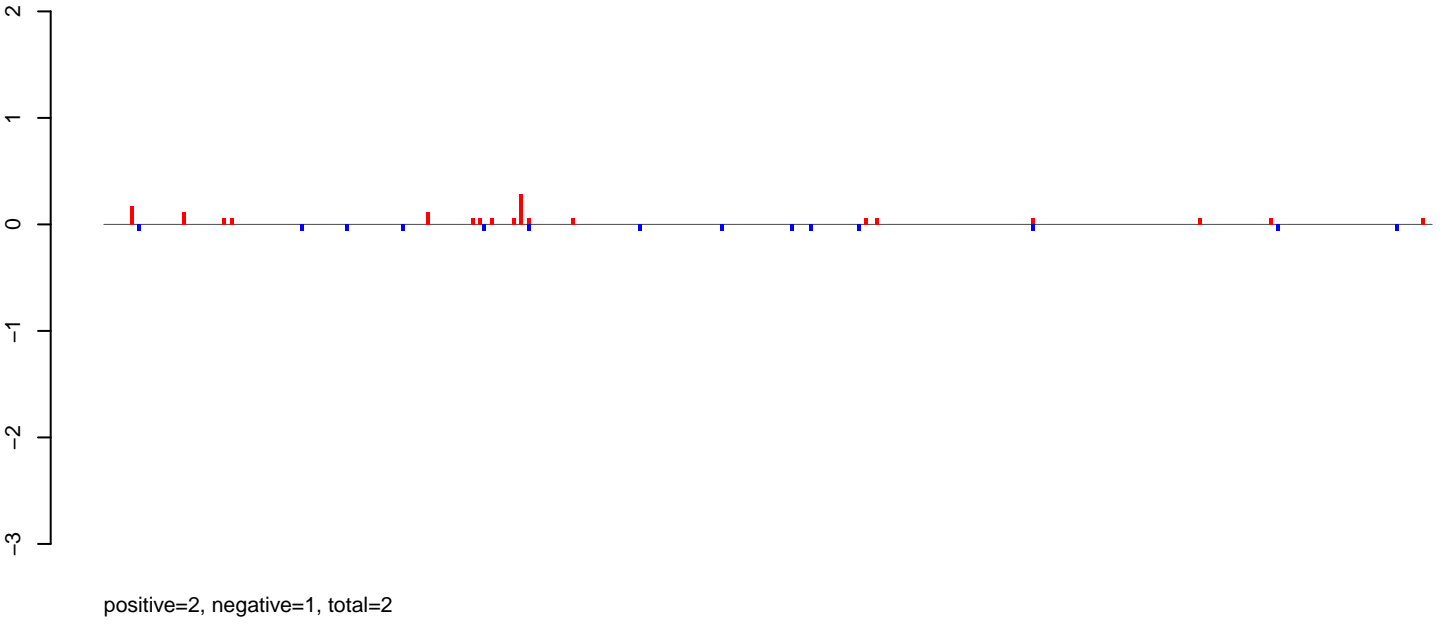
AeAlbo_Pupae_CT.rep



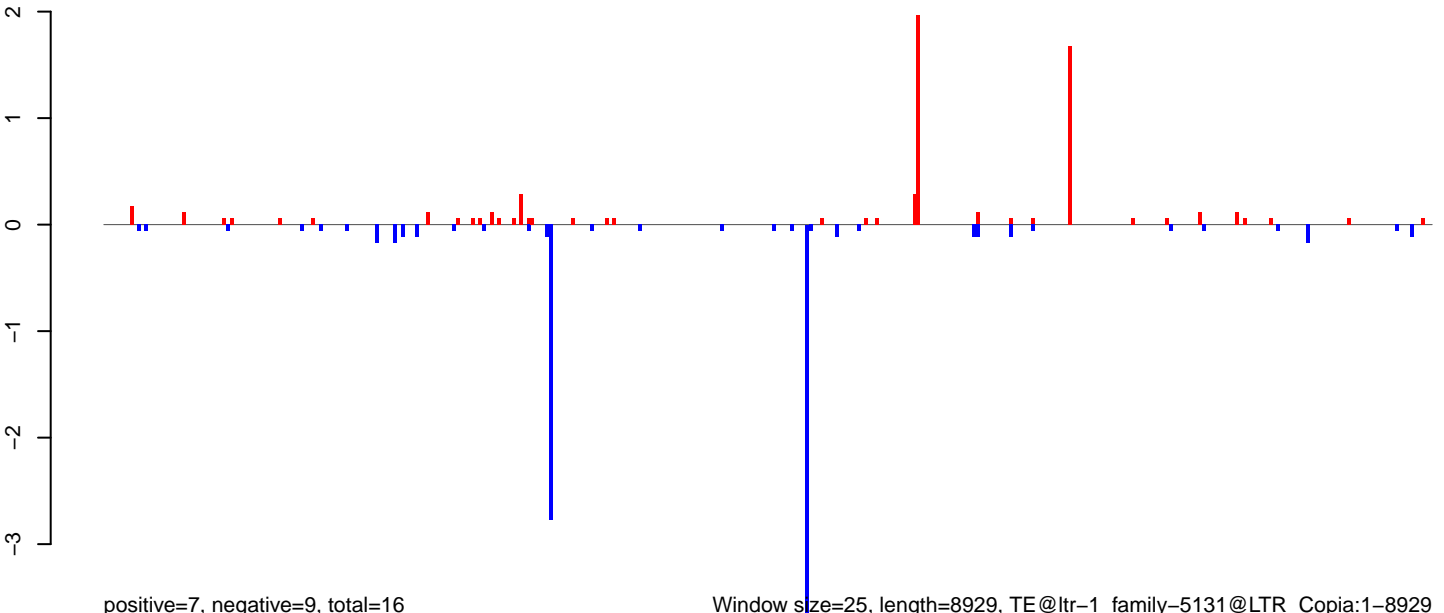
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



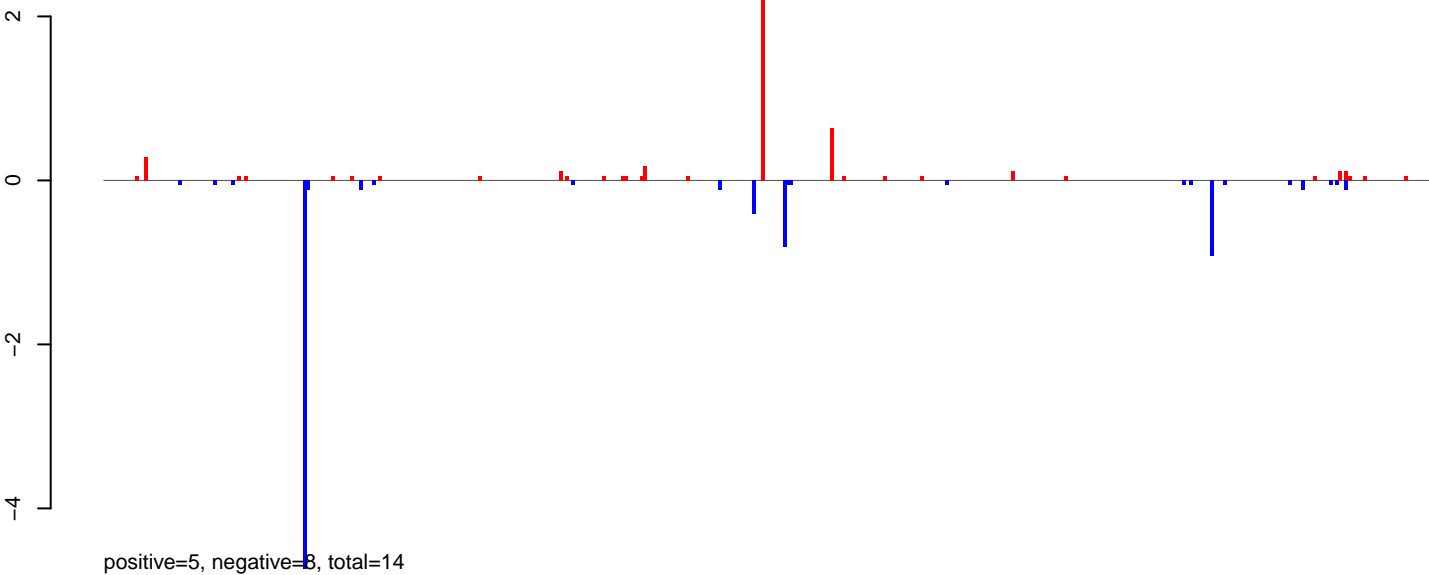
AeAlbo_Pupae_CT.rep



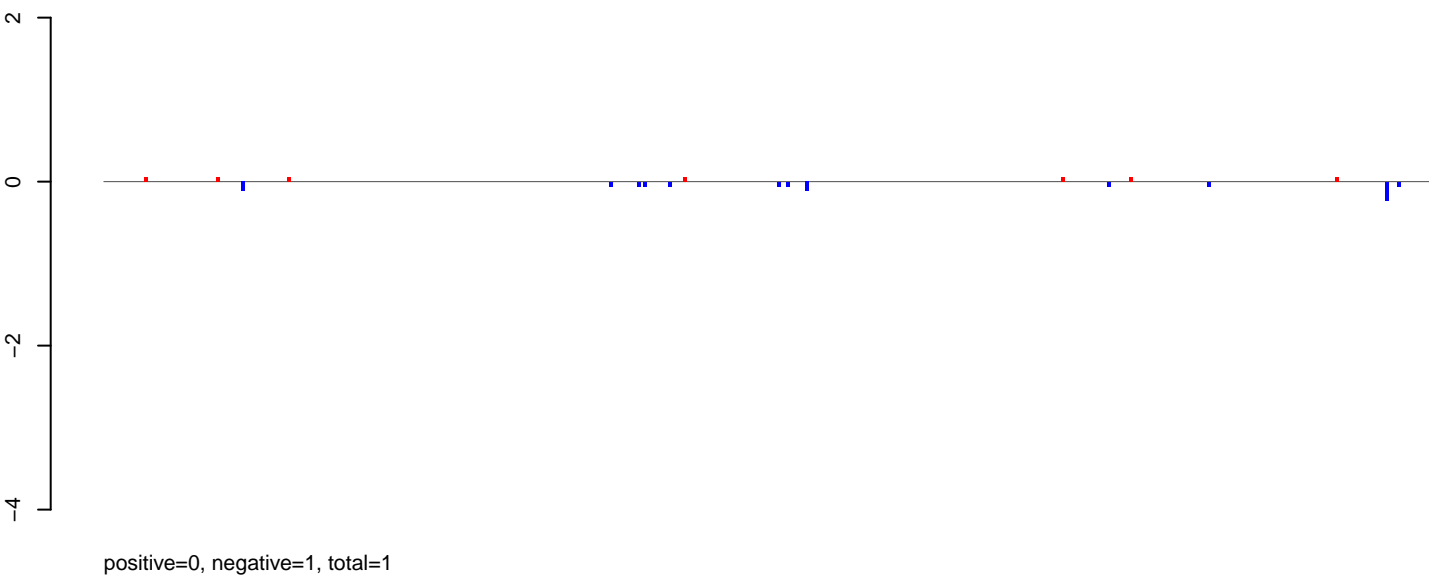
Window size=25, length=8929, TE@ltr-1_family-5131@LTR_Copia:1-8929

0 2000 4000 6000 8000

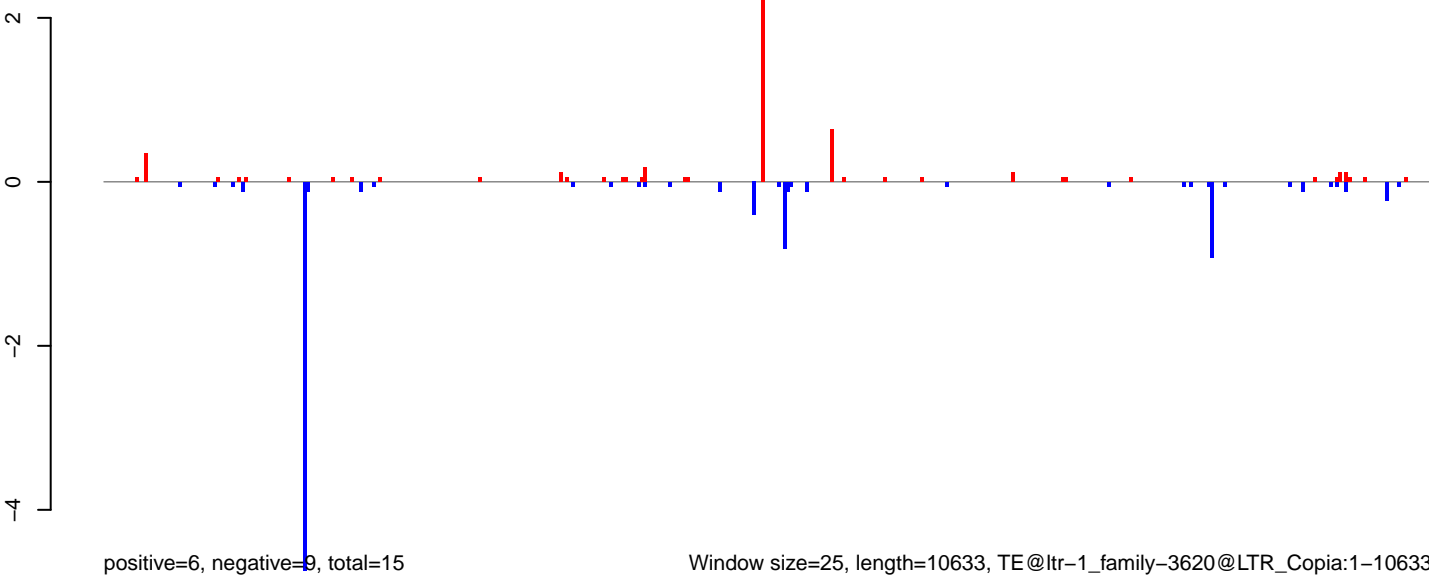
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



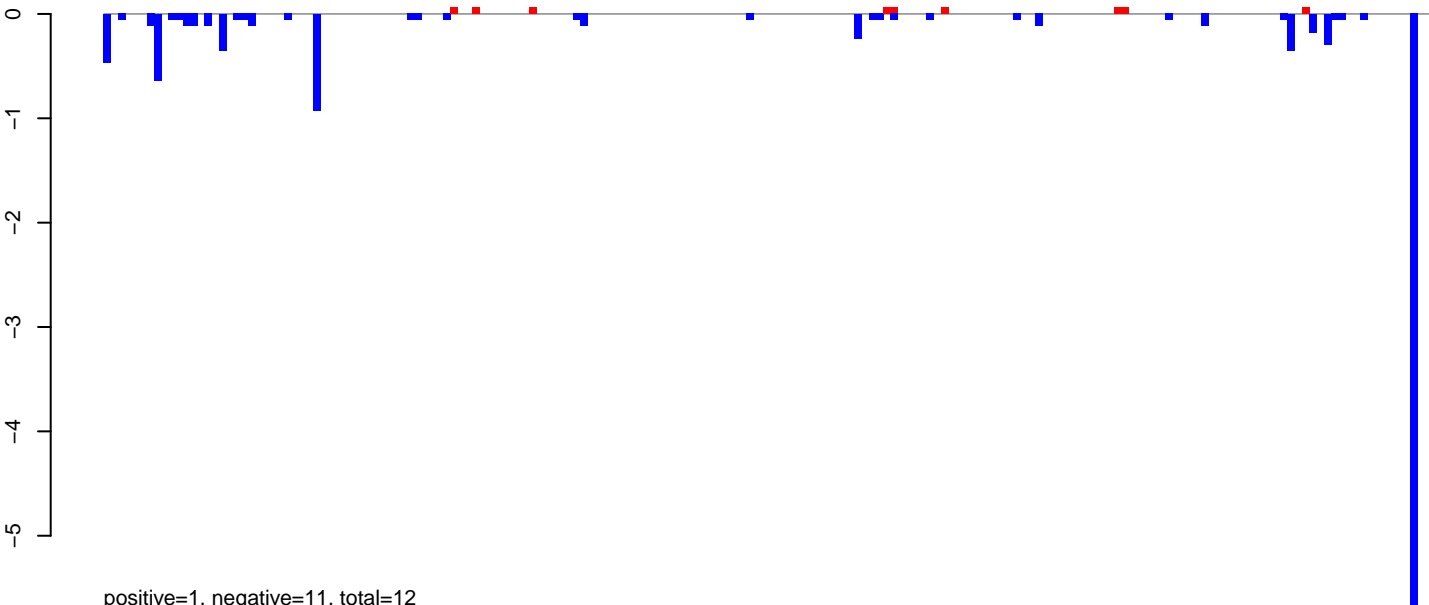
AeAlbo_Pupae_CT.rep



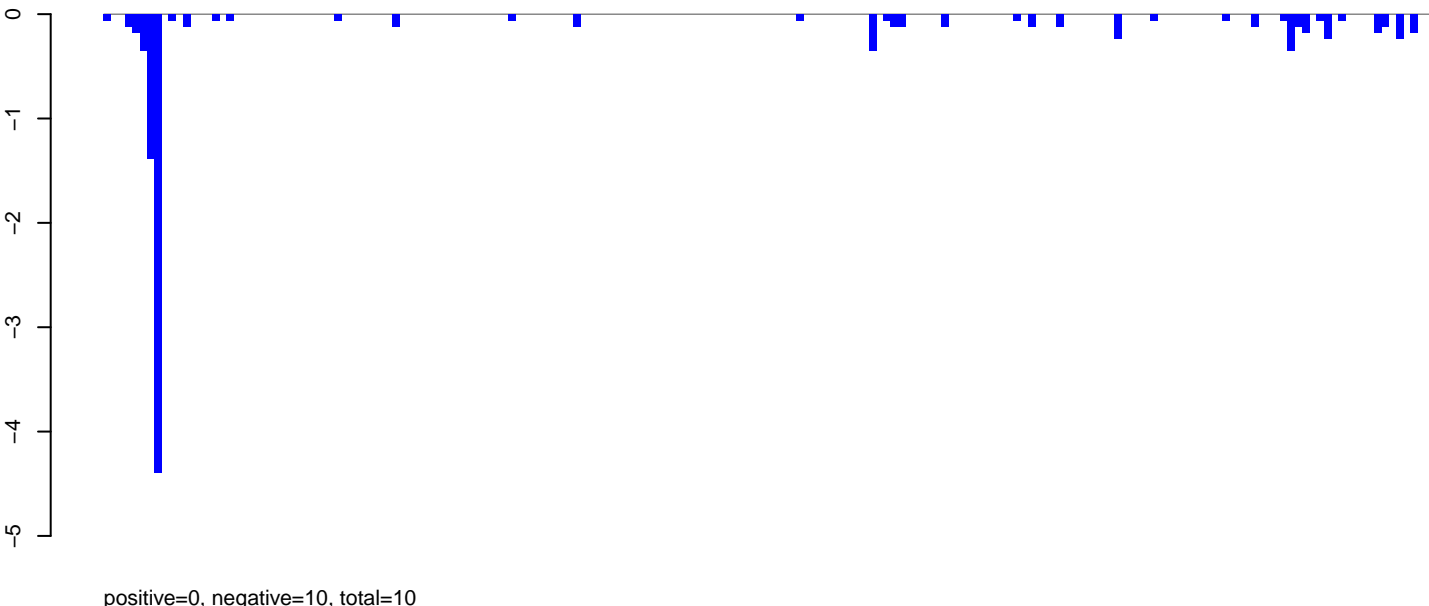
Window size=25, length=10633, TE@ltr-1_family-3620@LTR_Copia:1-10633

0 2000 4000 6000 8000 10000

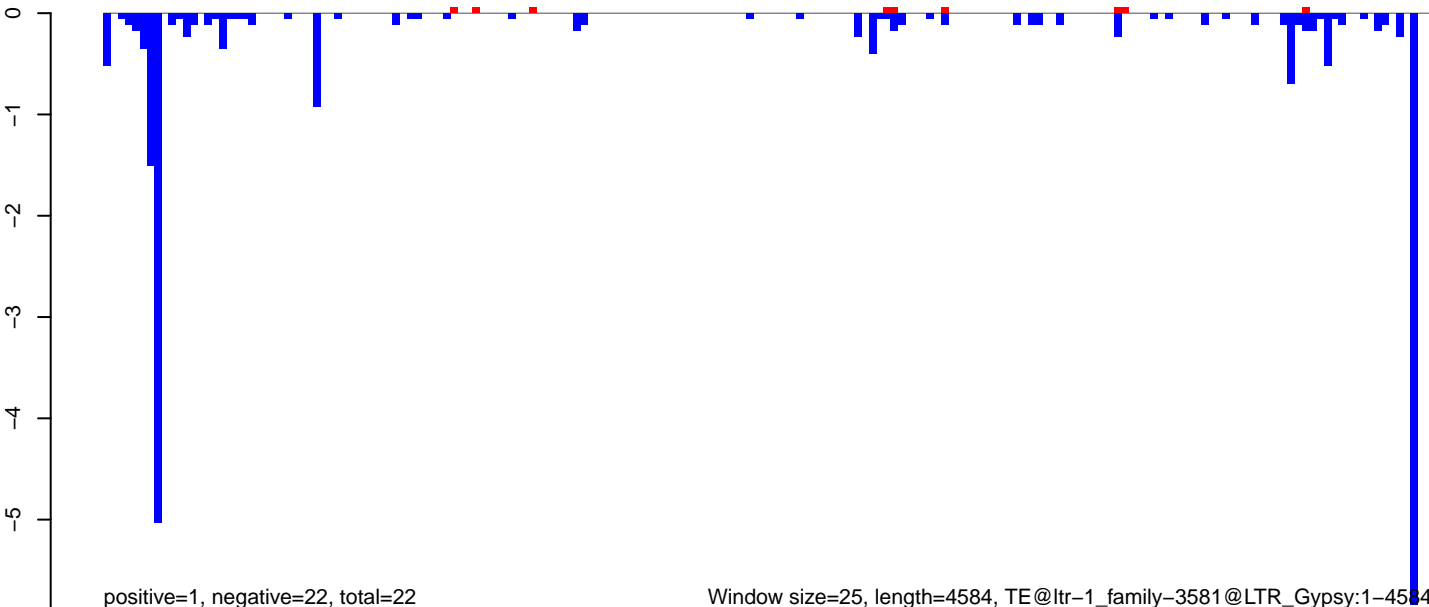
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



AeAlbo_Pupae_CT.18_23.rep

positive=34, negative=33, total=67

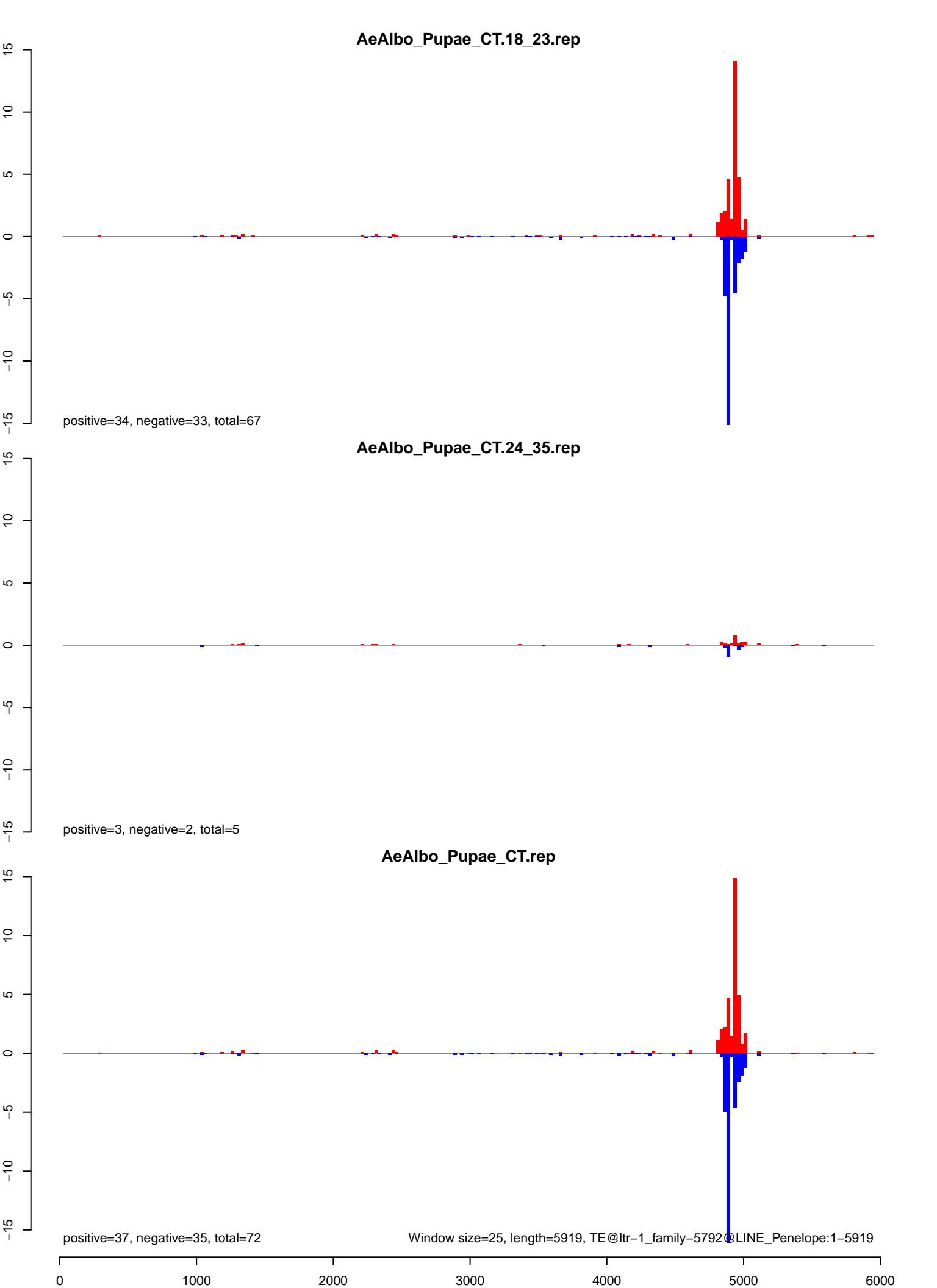
AeAlbo_Pupae_CT.24_35.rep

positive=3, negative=2, total=5

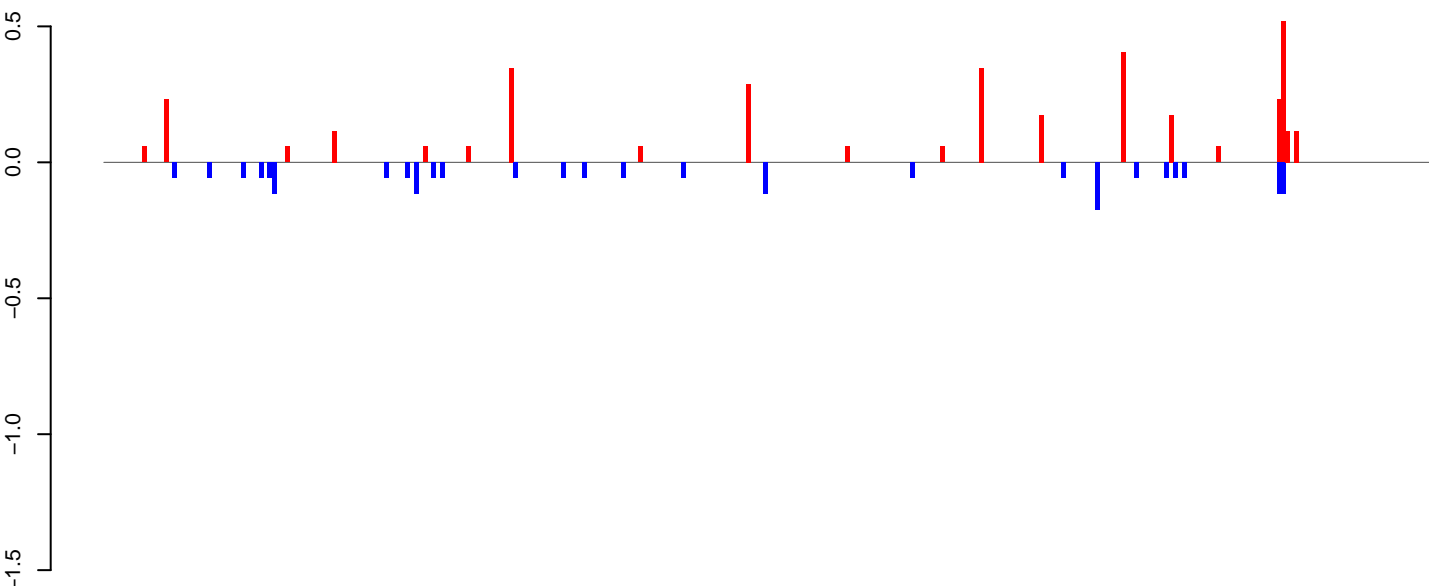
AeAlbo_Pupae_CT.rep

positive=37, negative=35, total=72

Window size=25, length=5919, TE@ltr-1_family-5792@LINE_Penelope:1-5919

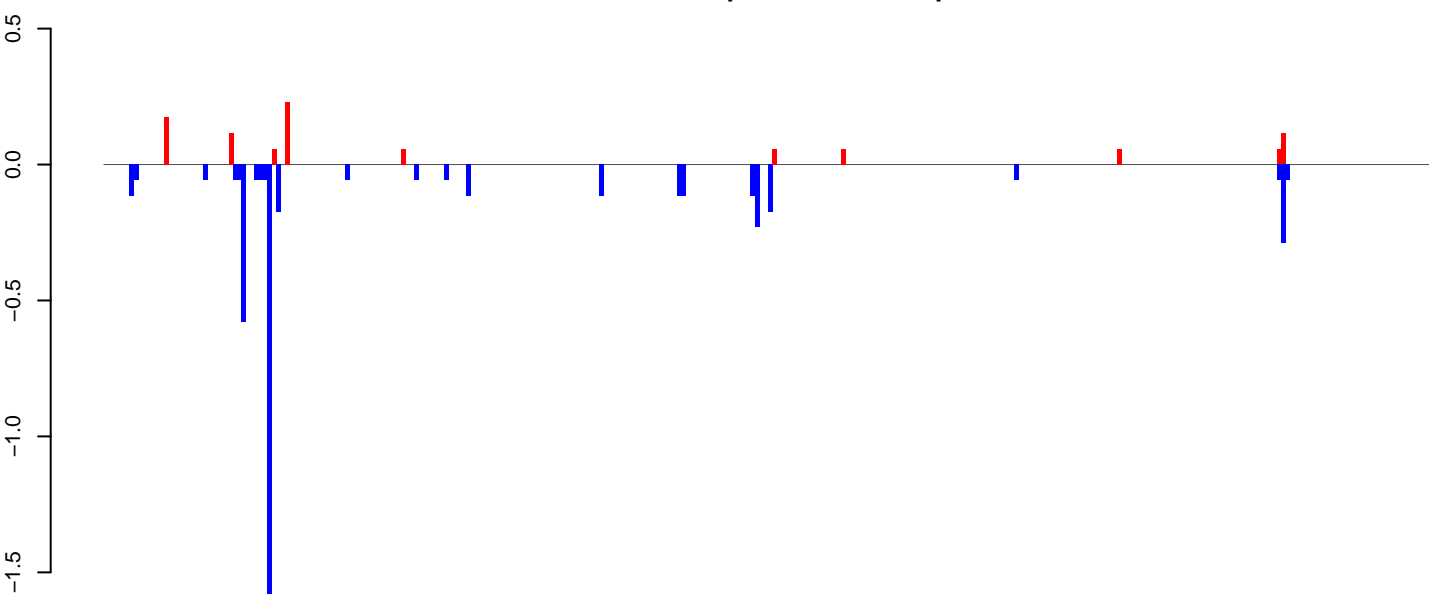


AeAlbo_Pupae_CT.18_23.rep



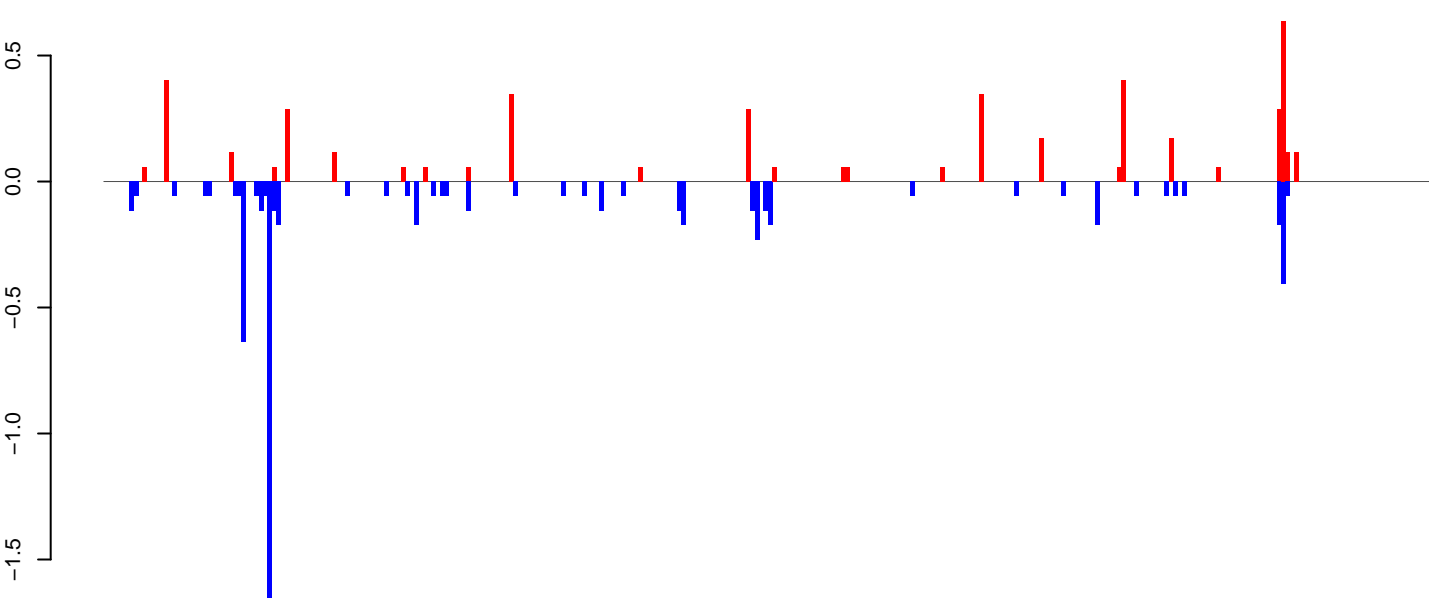
positive=4, negative=2, total=5

AeAlbo_Pupae_CT.24_35.rep



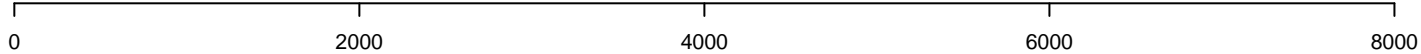
positive=1, negative=5, total=6

AeAlbo_Pupae_CT.rep

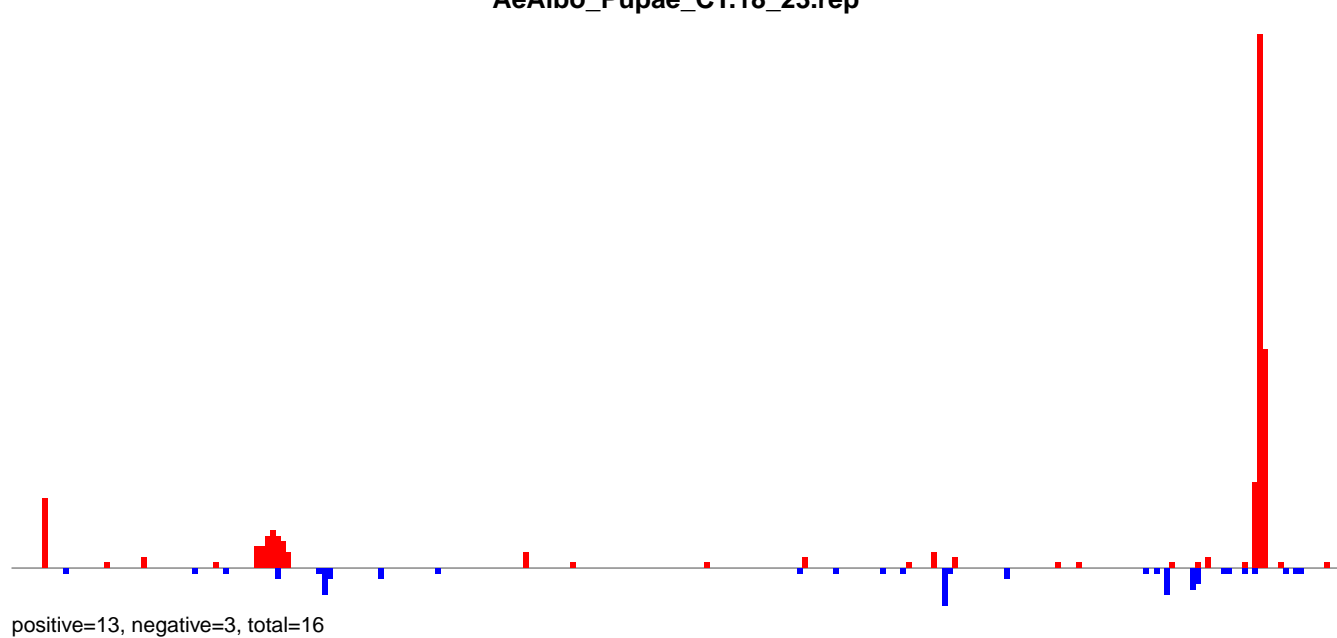


positive=5, negative=6, total=11

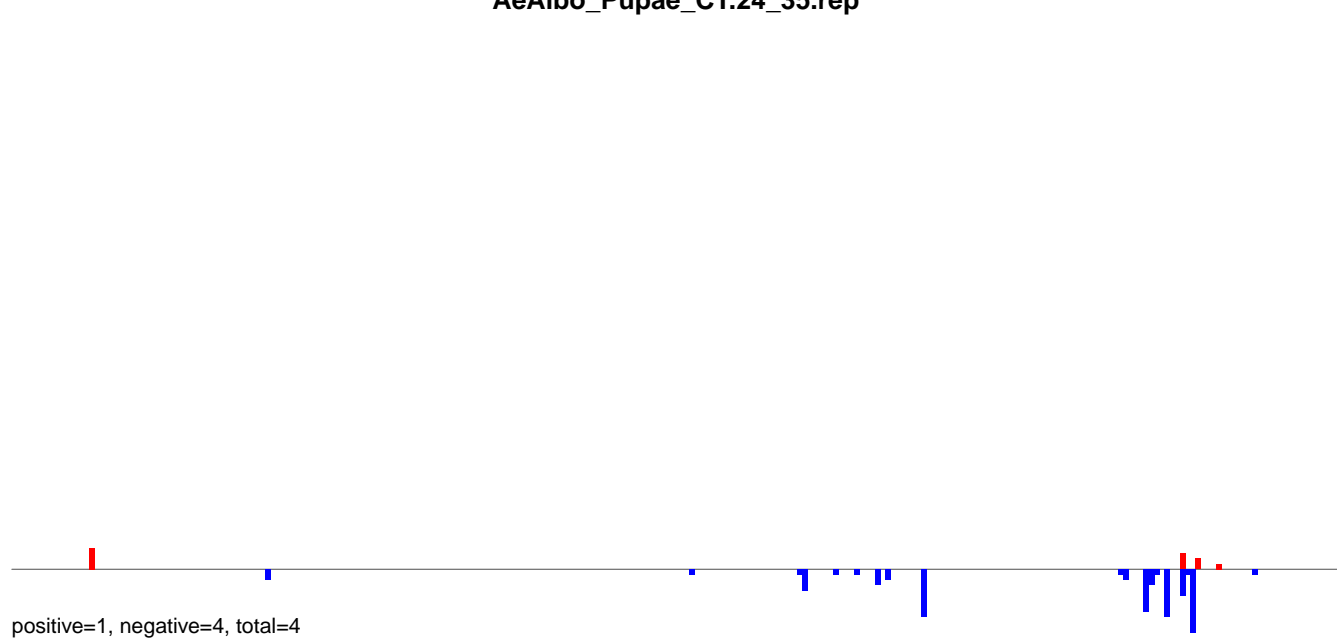
Window size=25, length=7682, TE@ltr-1_family-5716@LTR_Gypsy:1-7682



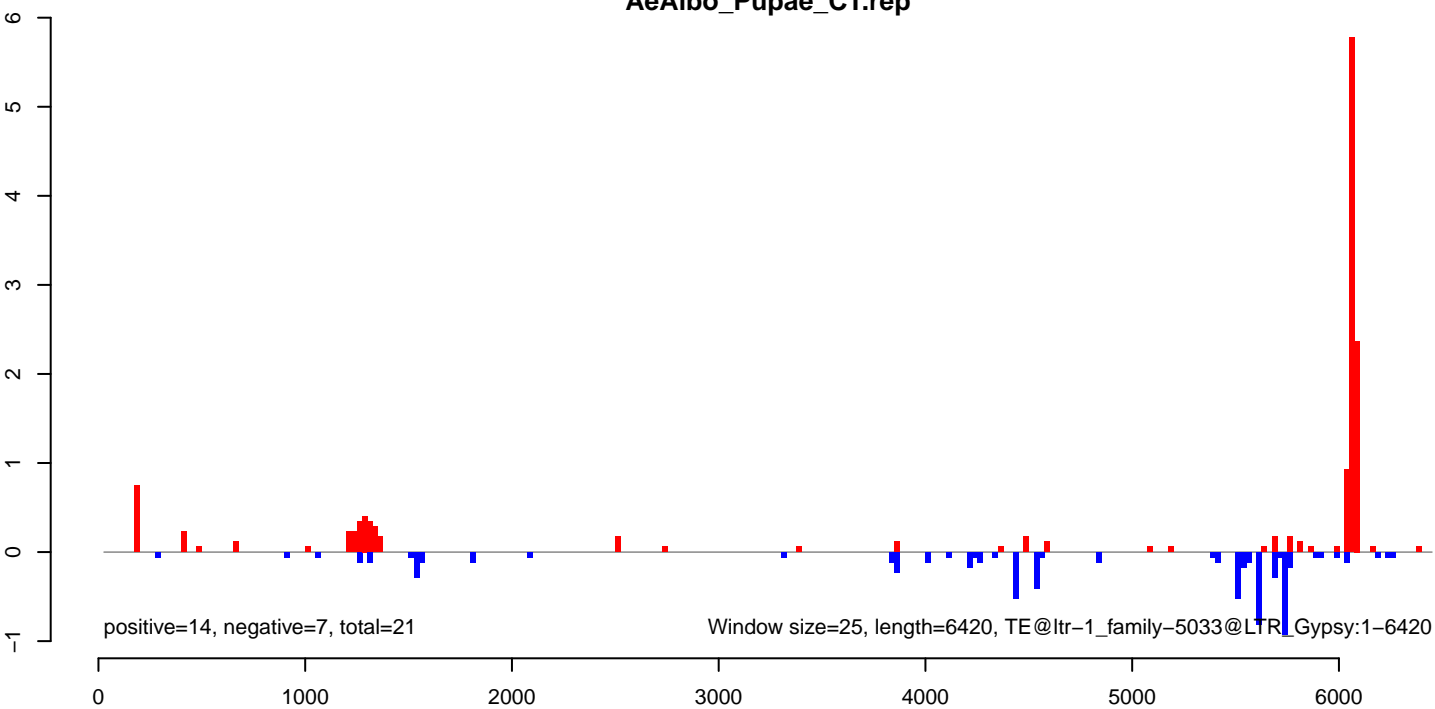
AeAlbo_Pupae_CT.18_23.rep



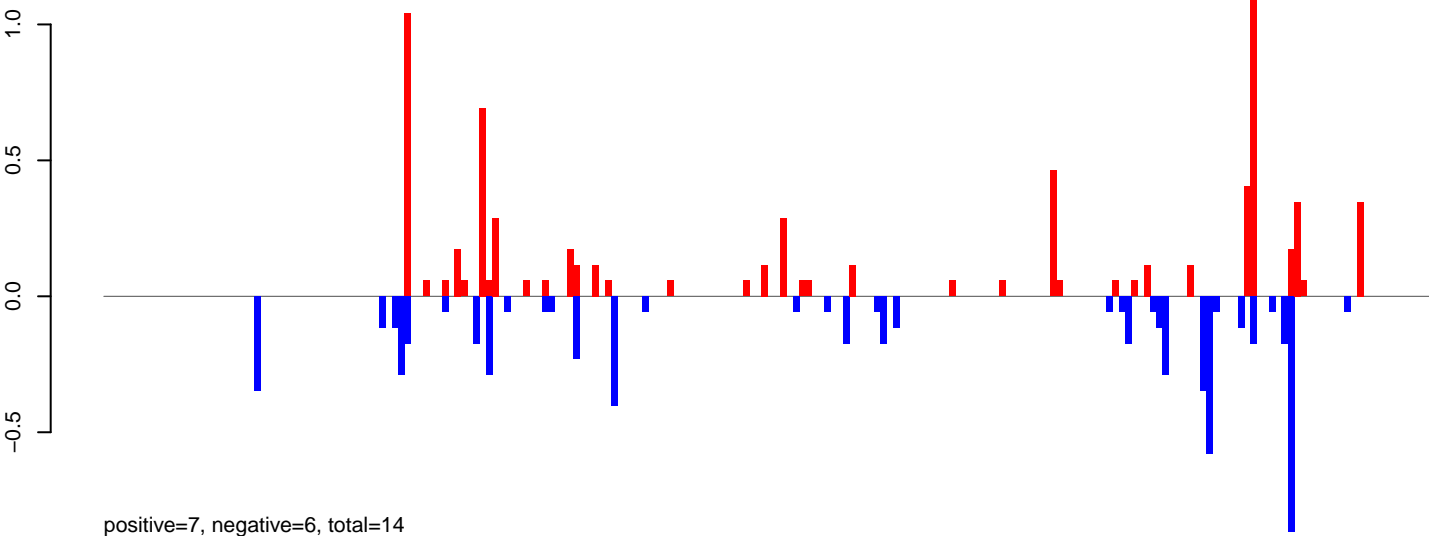
AeAlbo_Pupae_CT.24_35.rep



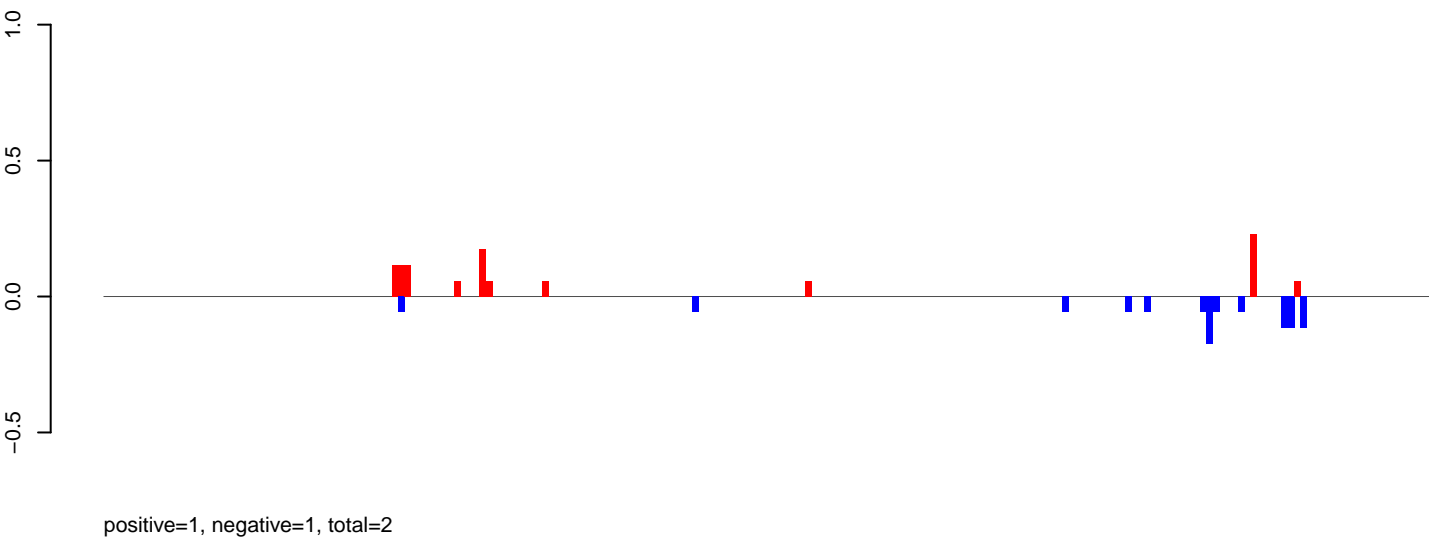
AeAlbo_Pupae_CT.rep



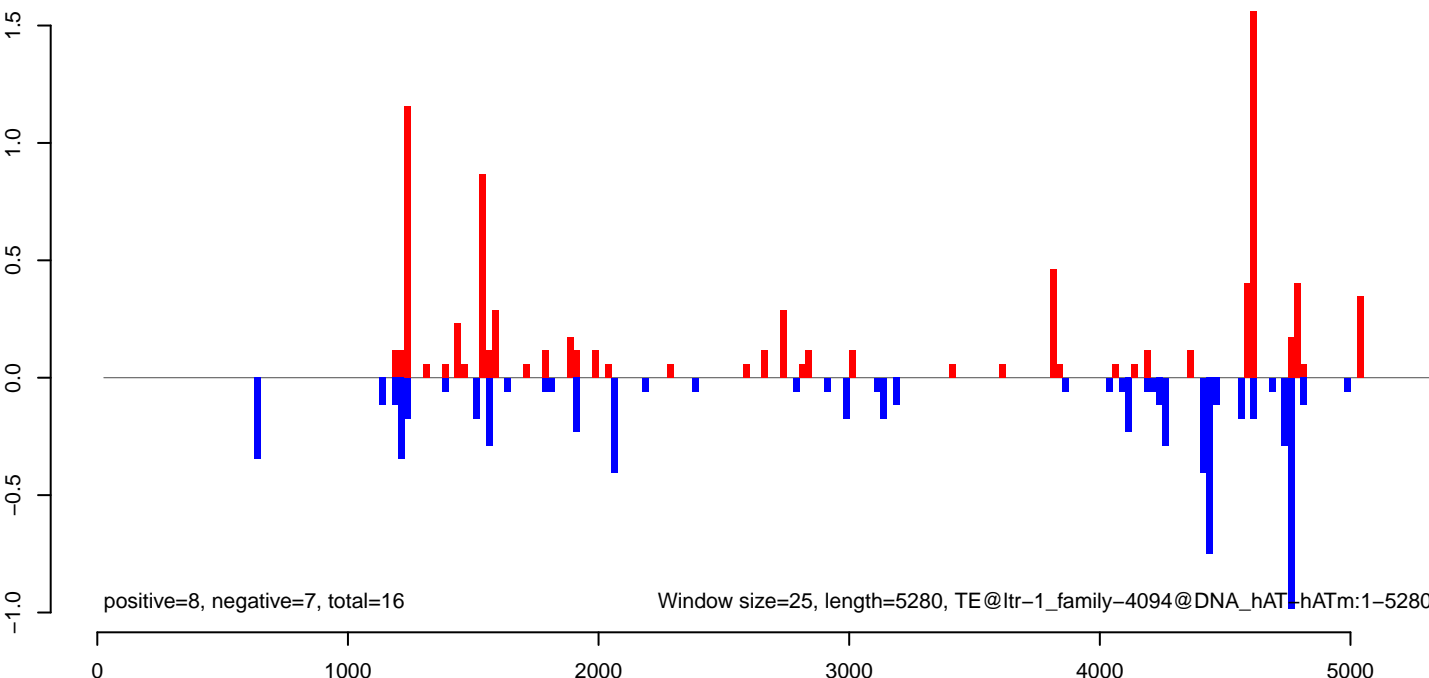
AeAlbo_Pupae_CT.18_23.rep



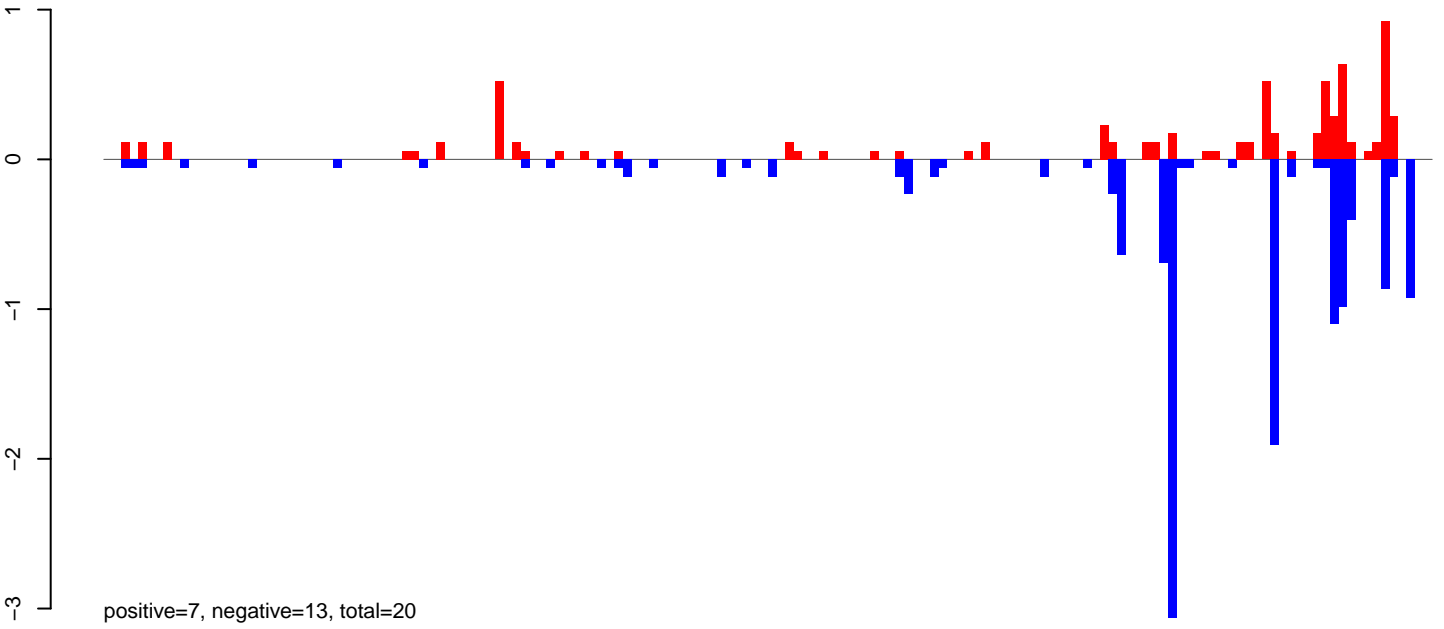
AeAlbo_Pupae_CT.24_35.rep



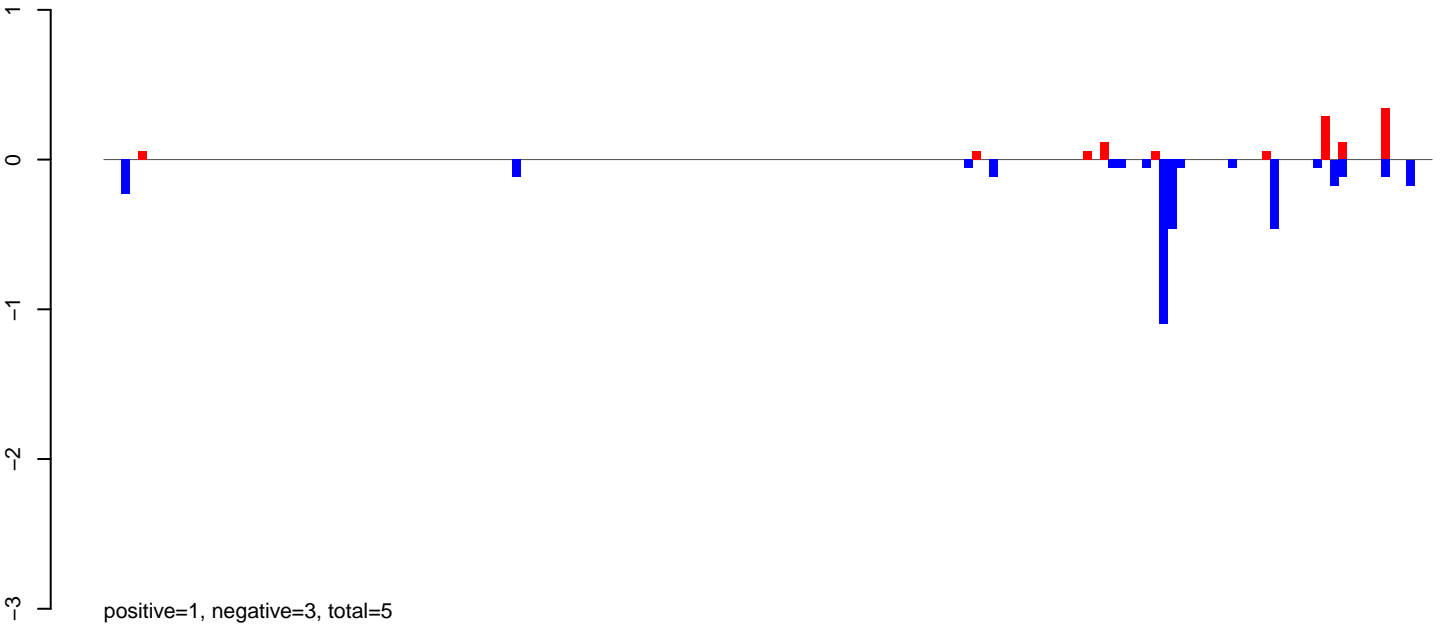
AeAlbo_Pupae_CT.rep



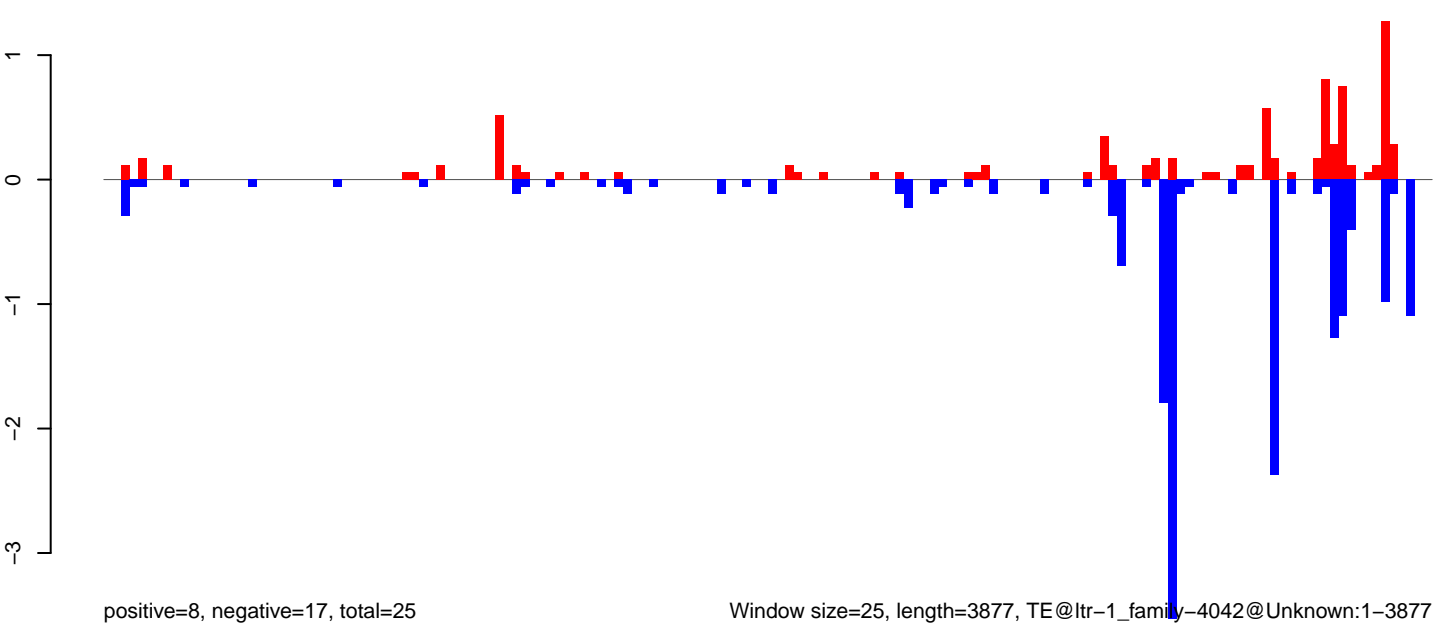
AeAlbo_Pupae_CT.18_23.rep



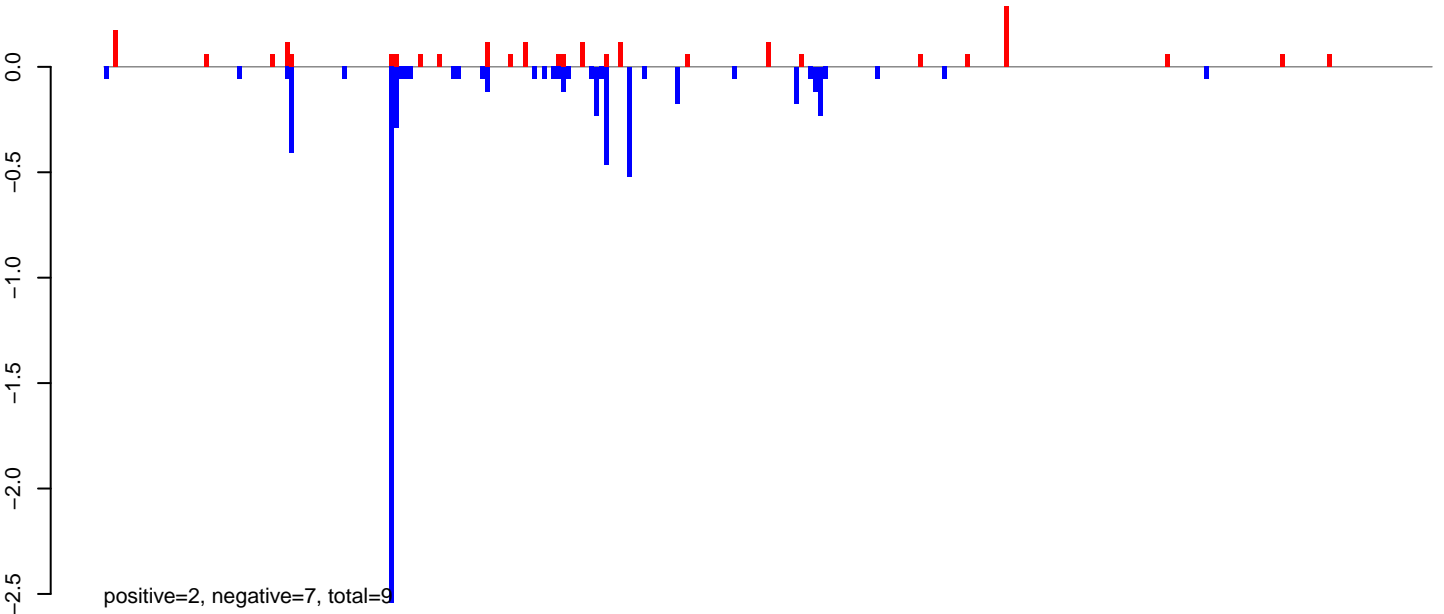
AeAlbo_Pupae_CT.24_35.rep



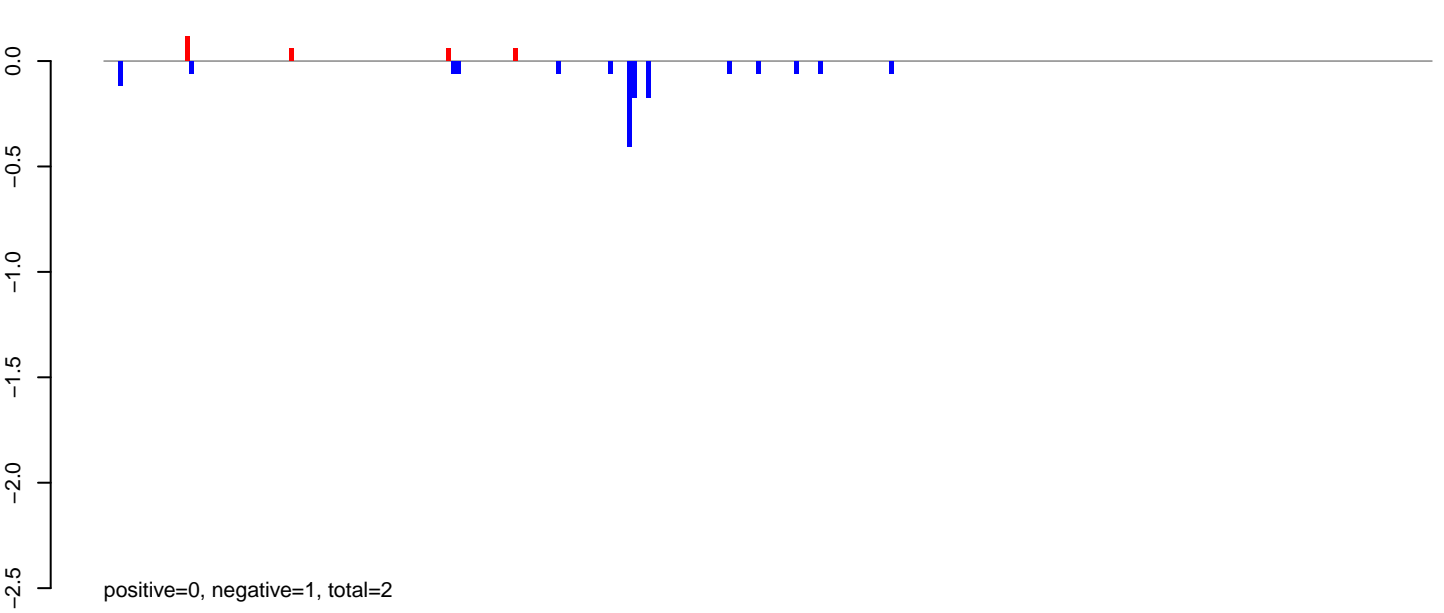
AeAlbo_Pupae_CT.rep



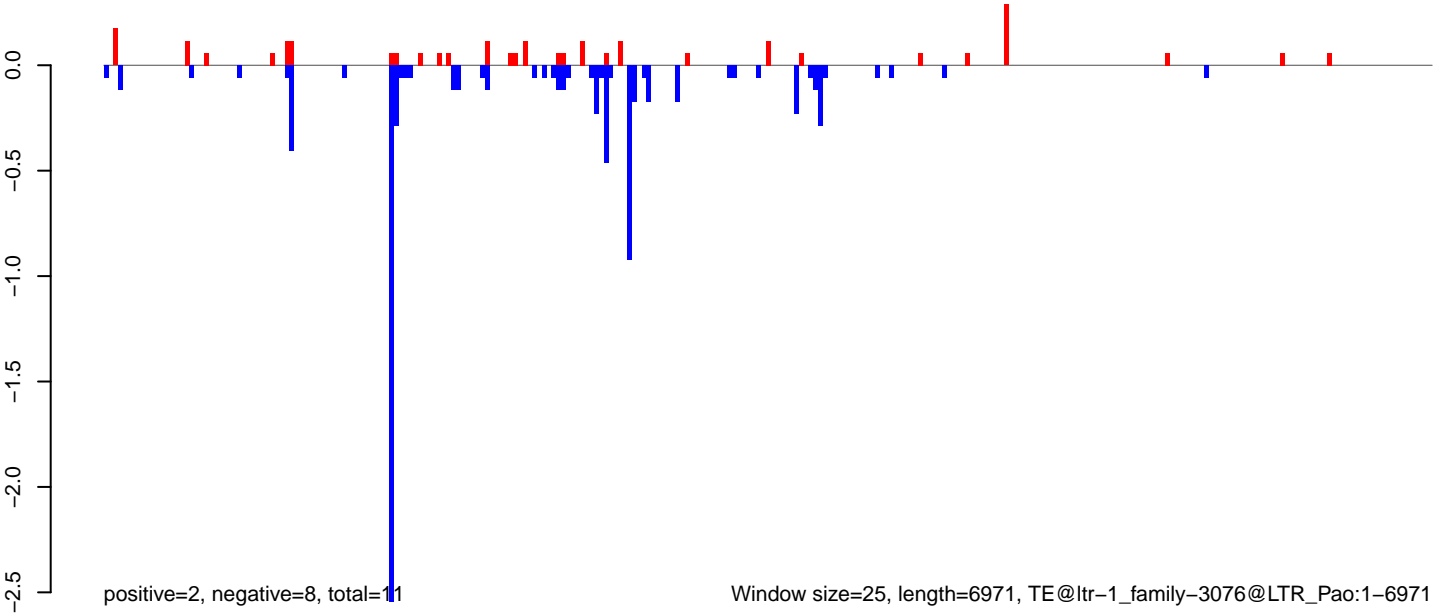
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

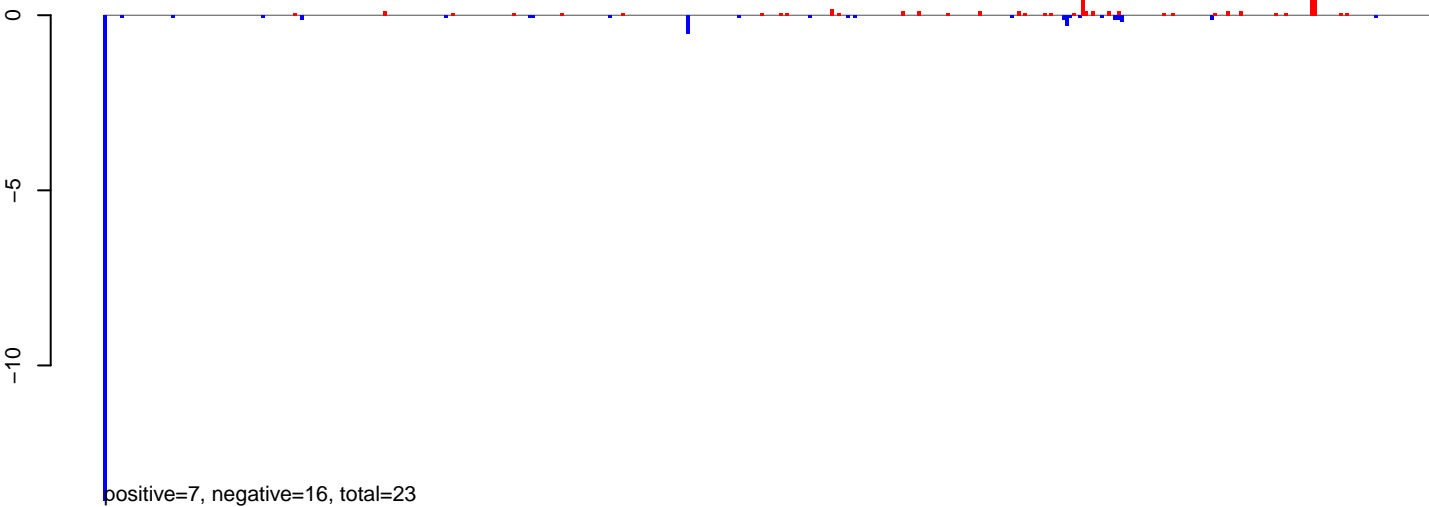


AeAlbo_Pupae_CT.rep

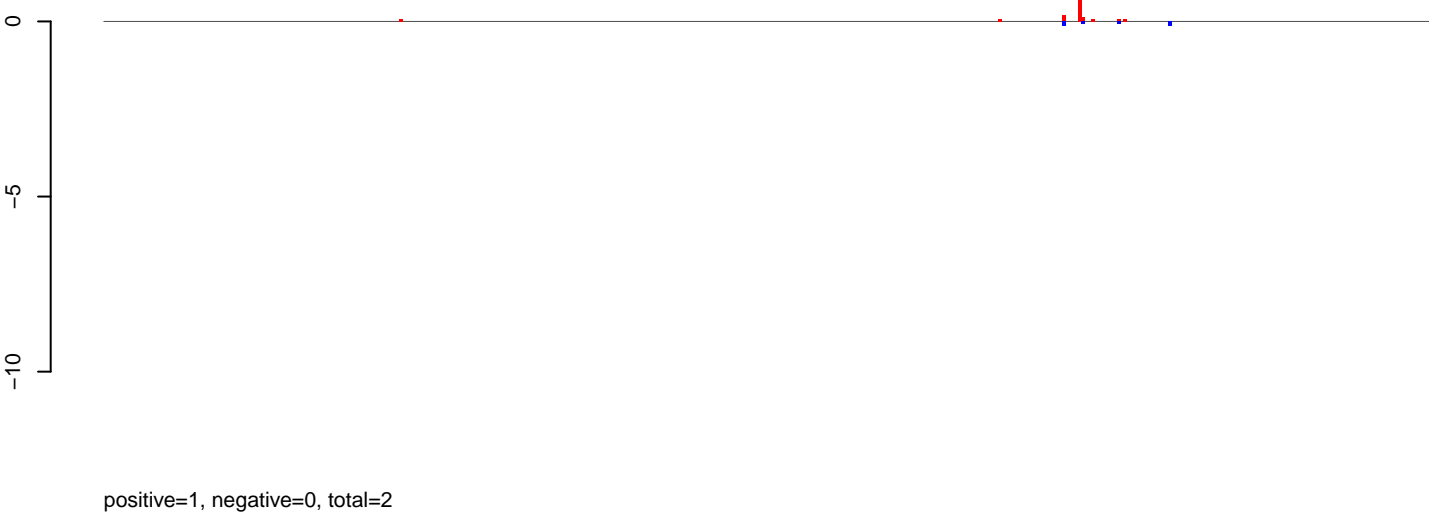


Window size=25, length=6971, TE@ltr-1_family-3076@LTR_Pao:1-6971

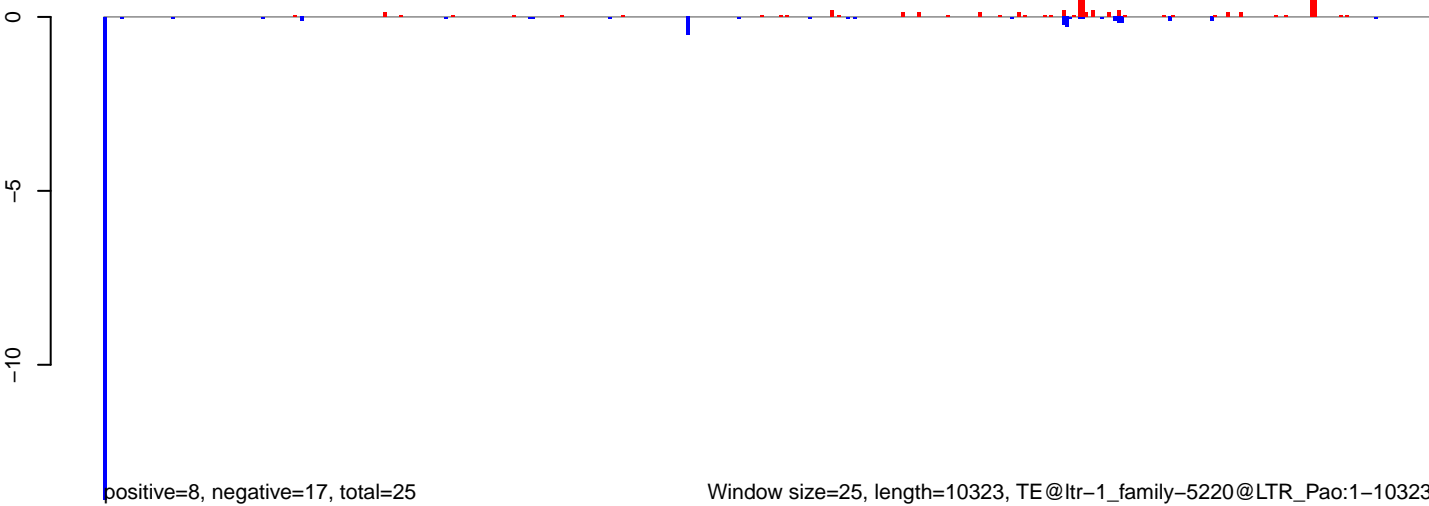
AeAlbo_Pupae_CT.18_23.rep



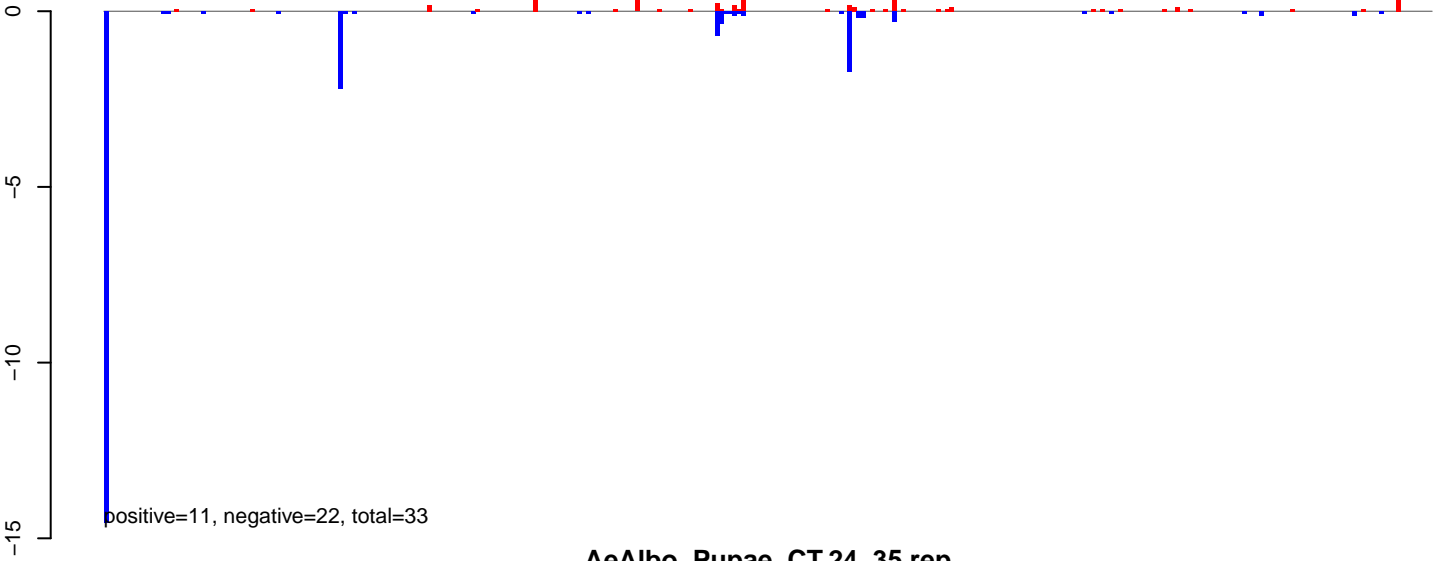
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



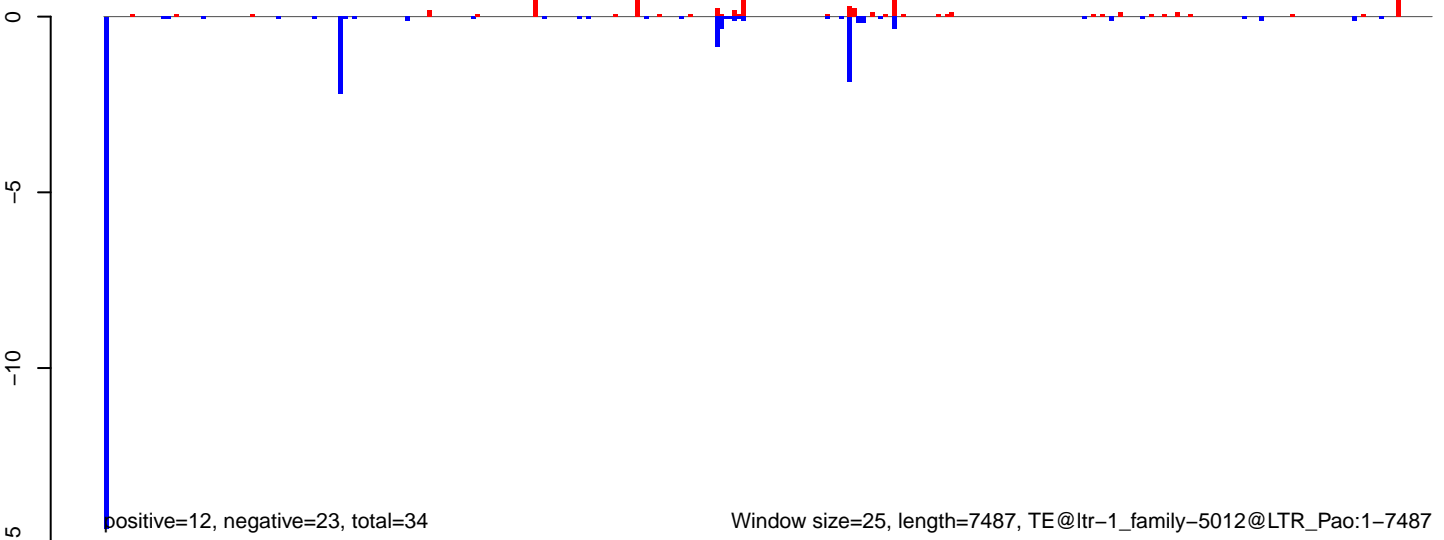
AeAlbo_Pupae_CT.18_23.rep



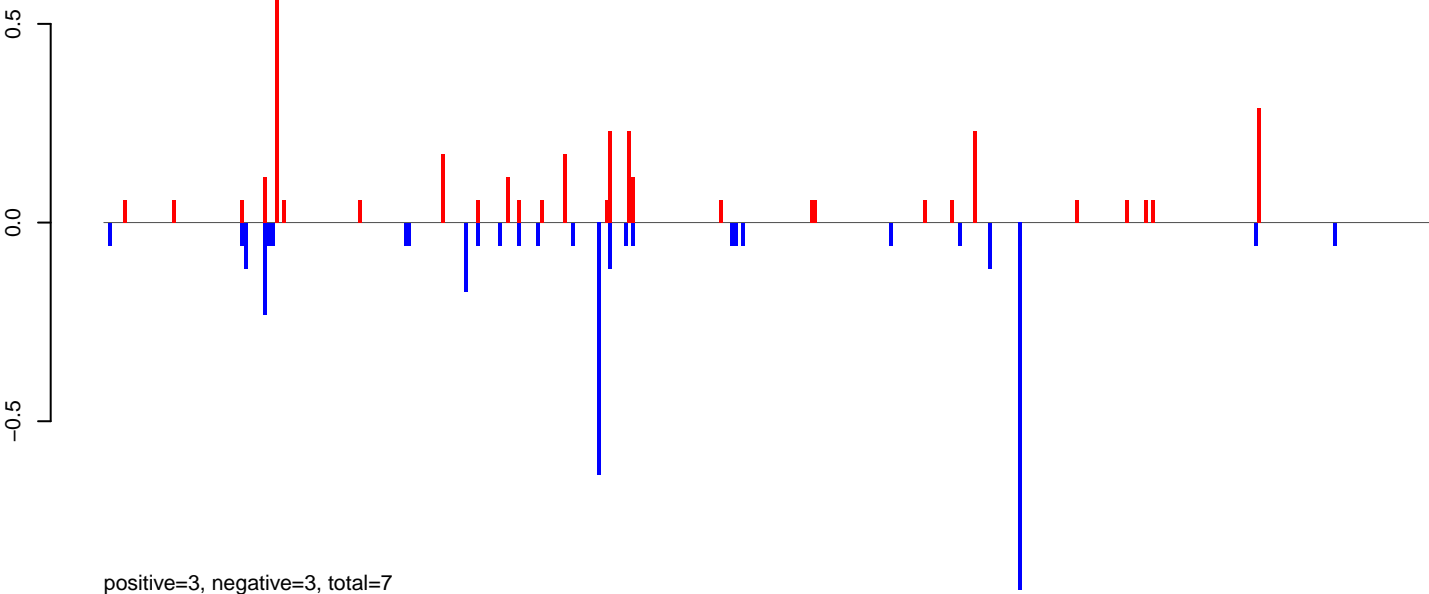
AeAlbo_Pupae_CT.24_35.rep



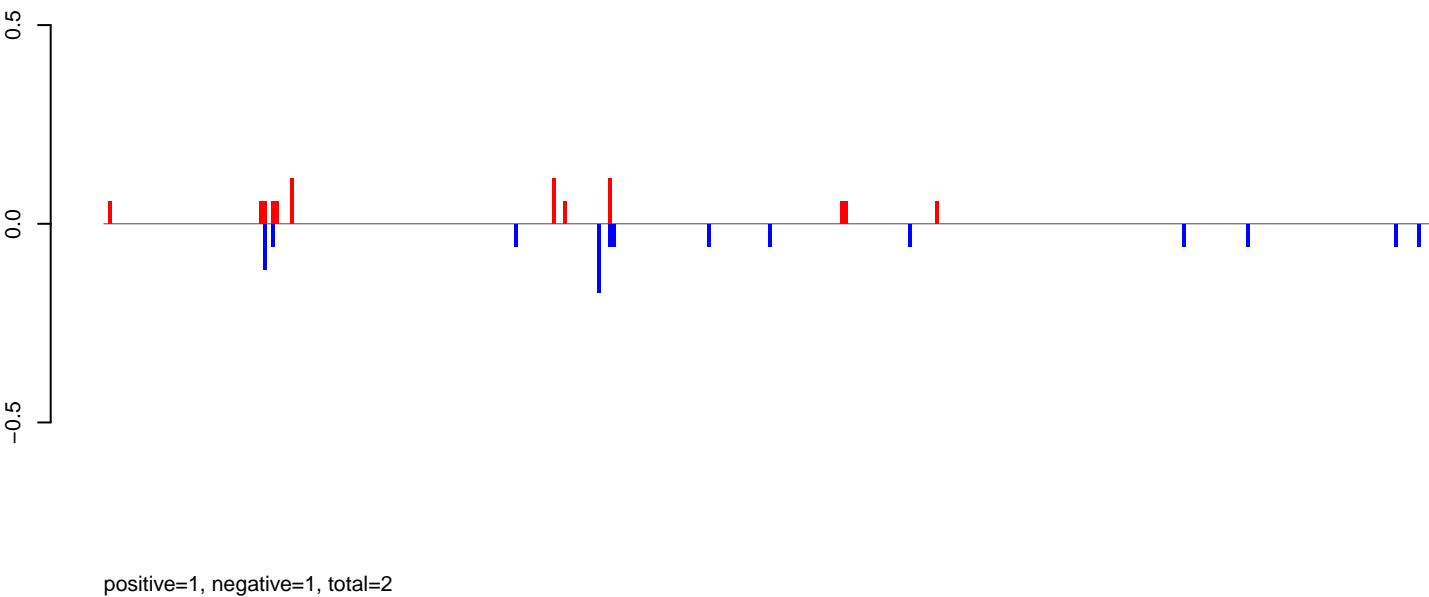
AeAlbo_Pupae_CT.rep



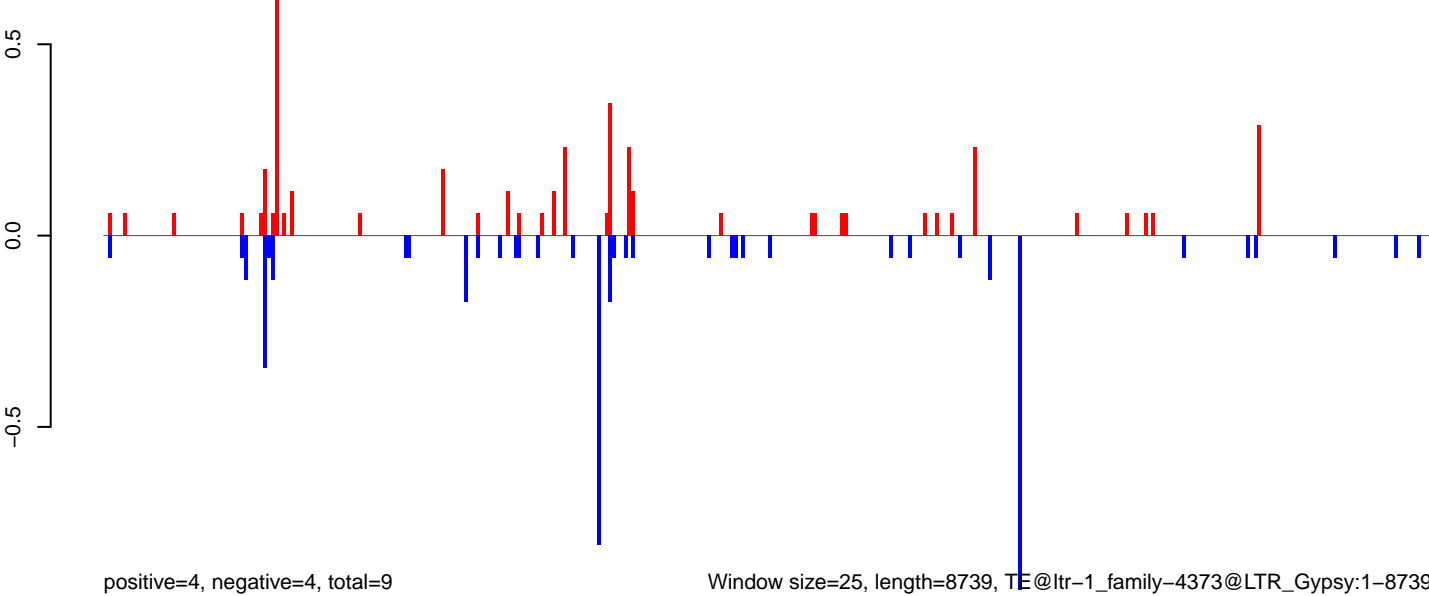
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



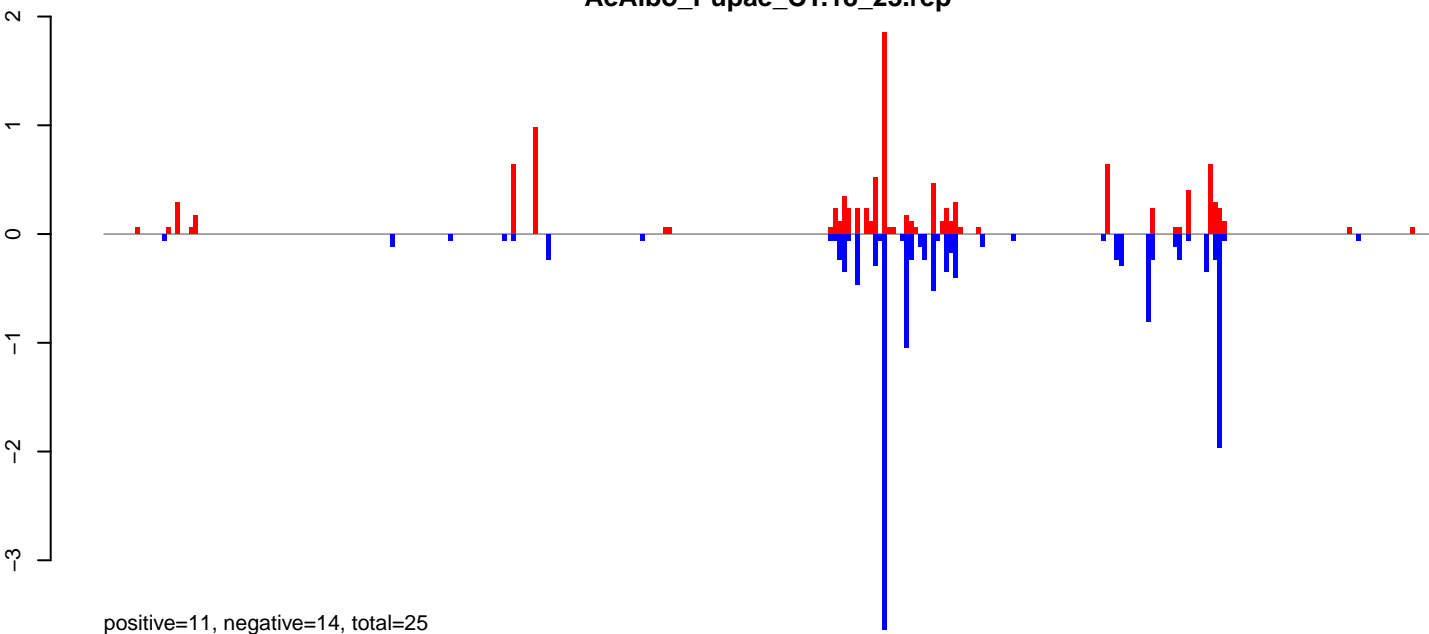
AeAlbo_Pupae_CT.rep



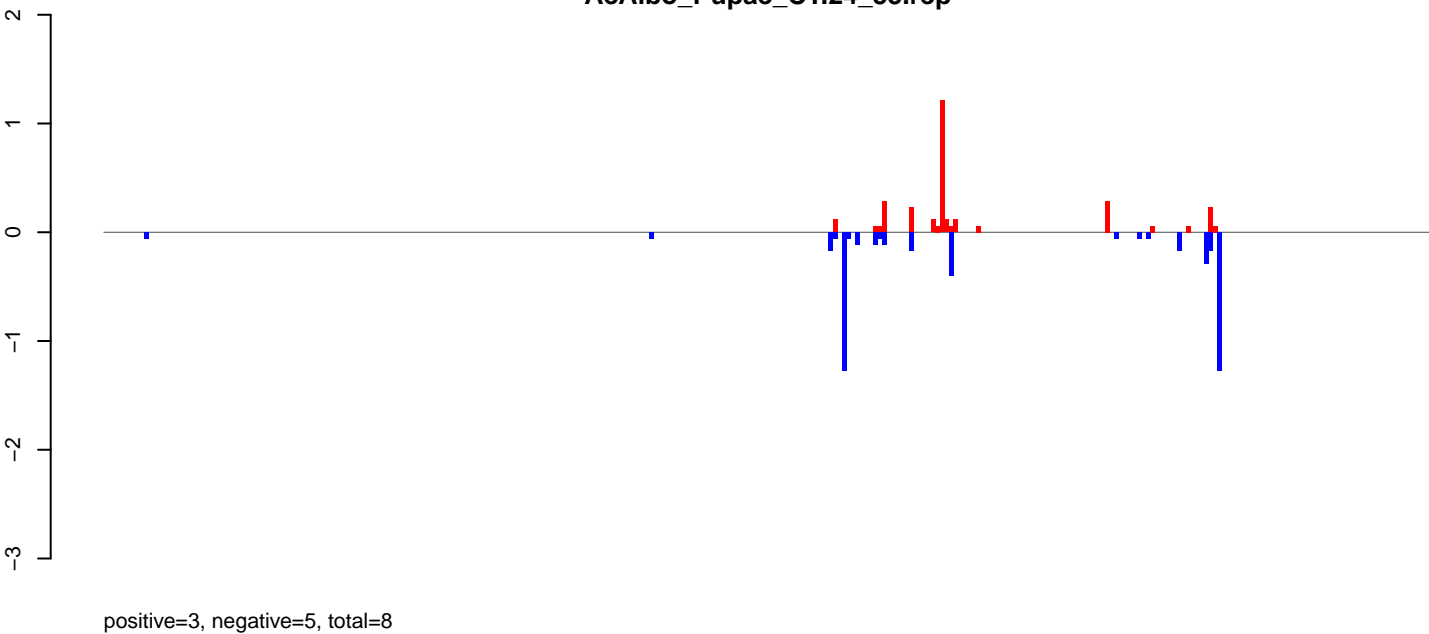
Window size=25, length=8739, TE@ltr-1_family-4373@LTR_Gypsy:1-8739

0 2000 4000 6000 8000

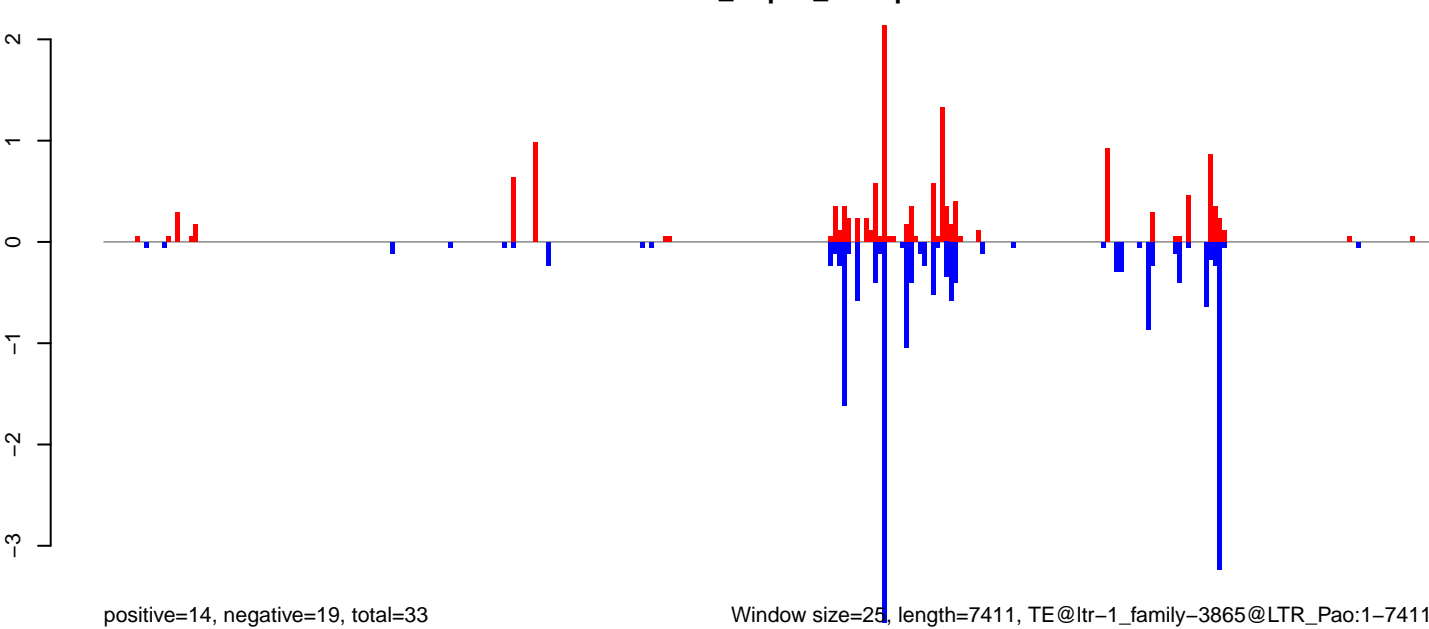
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



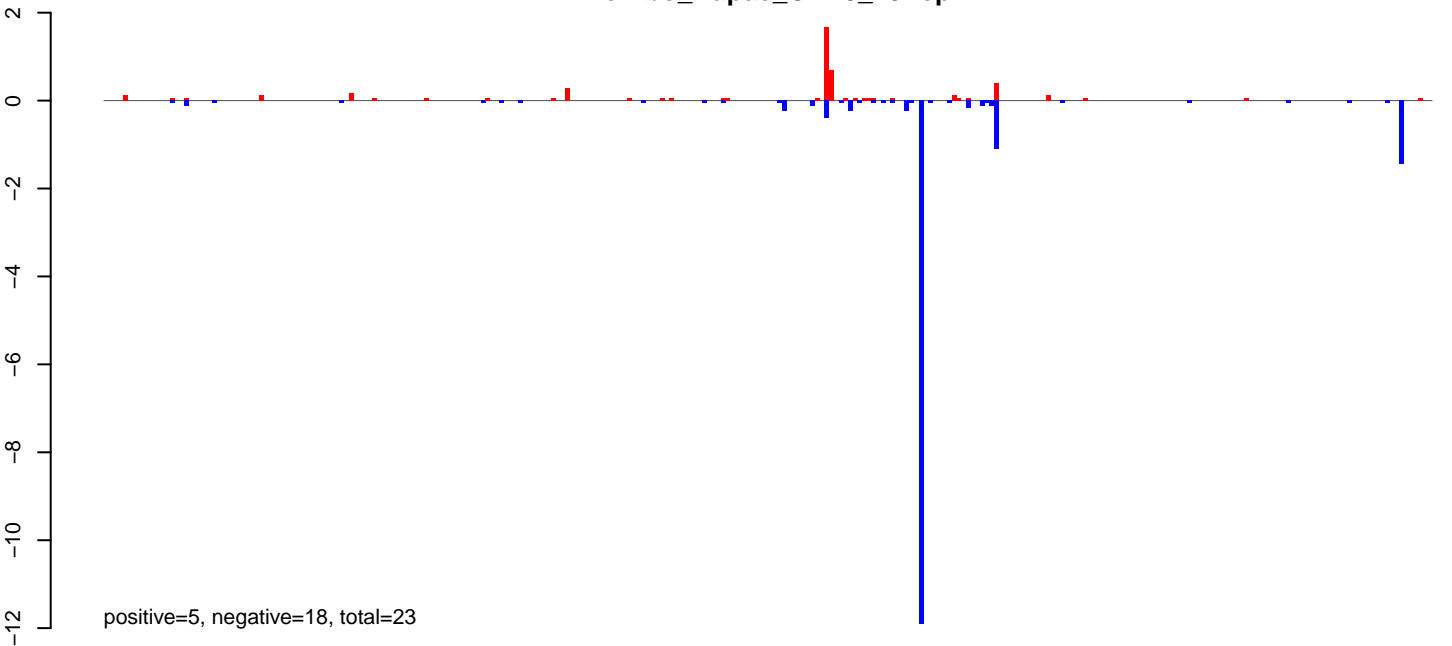
AeAlbo_Pupae_CT.rep



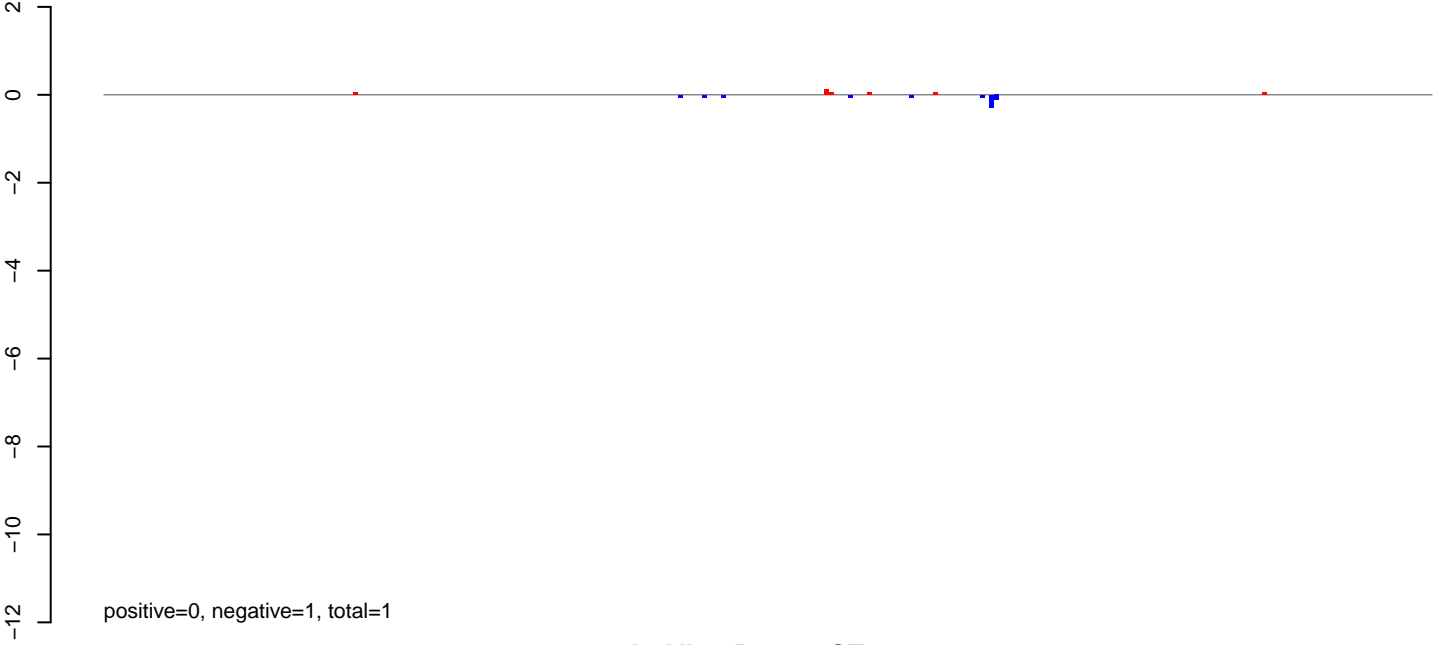
Window size=25, length=7411, TE@ltr-1_family-3865@LTR_Pao:1-7411

0 2000 4000 6000

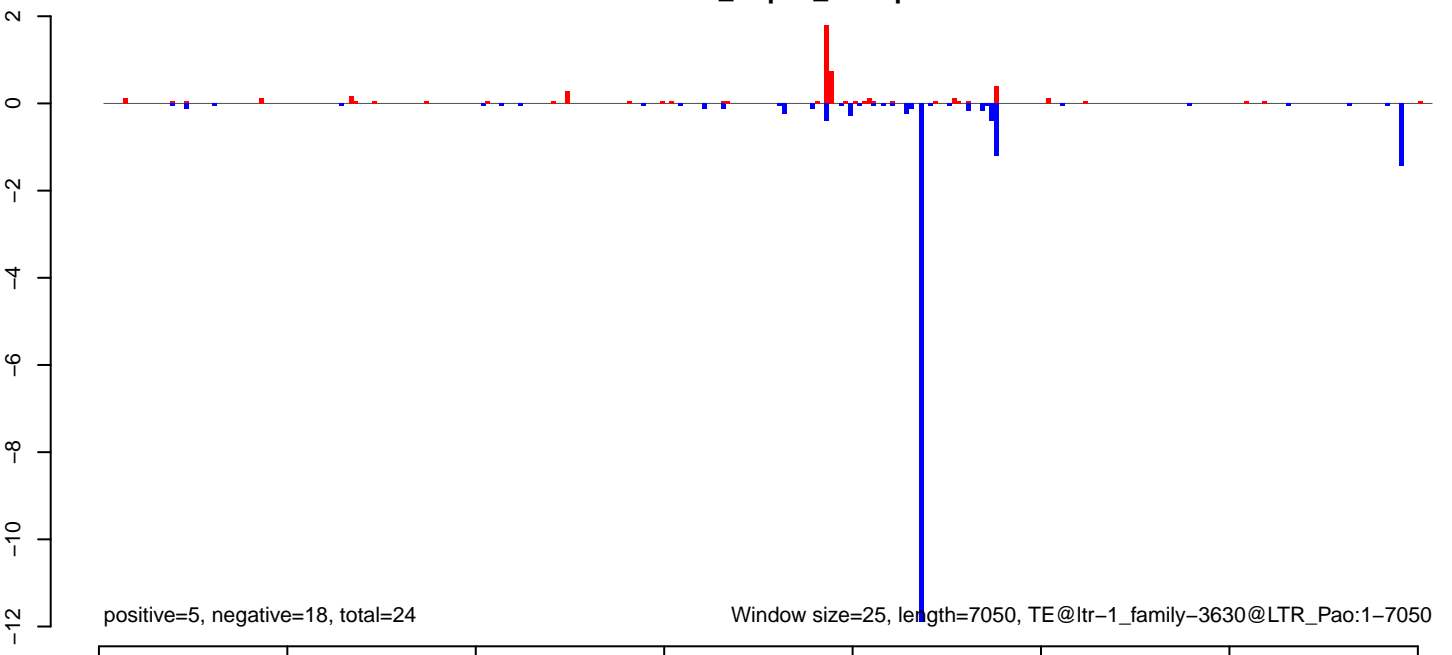
AeAlbo_Pupae_CT.18_23.rep



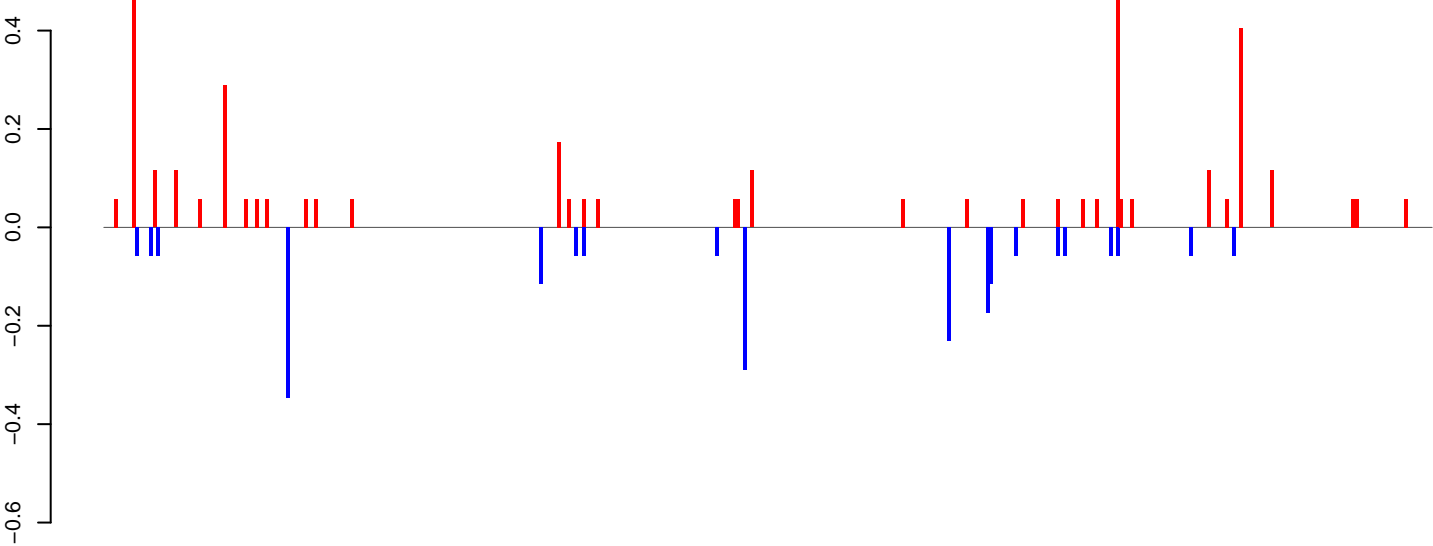
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep

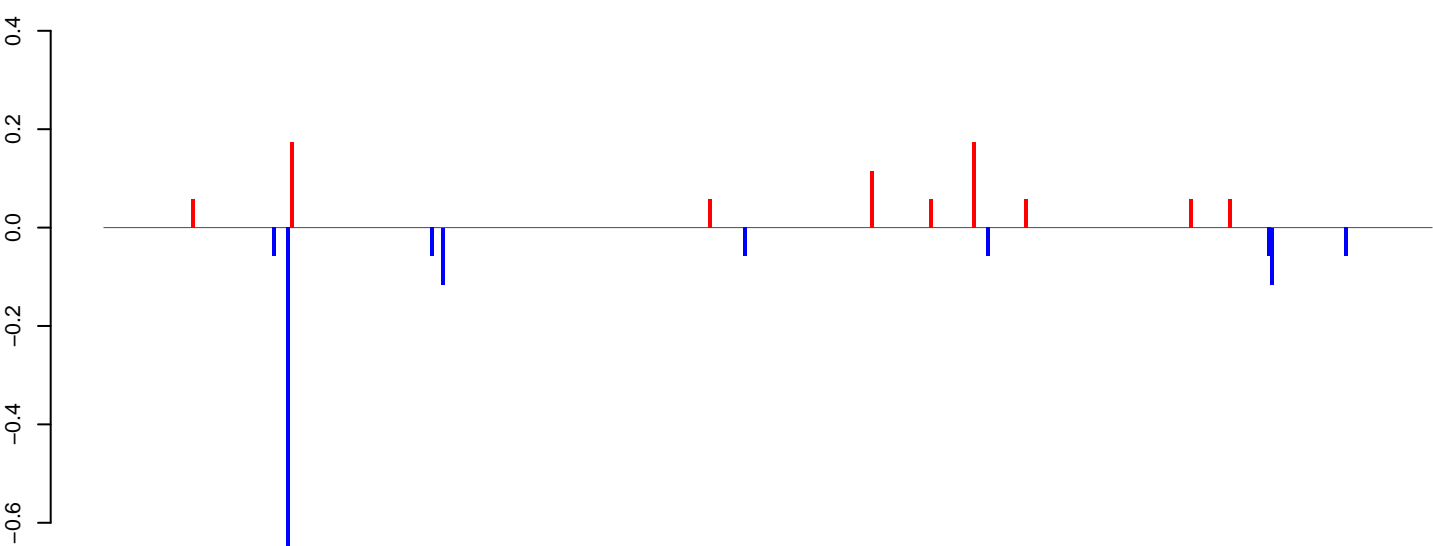


AeAlbo_Pupae_CT.18_23.rep



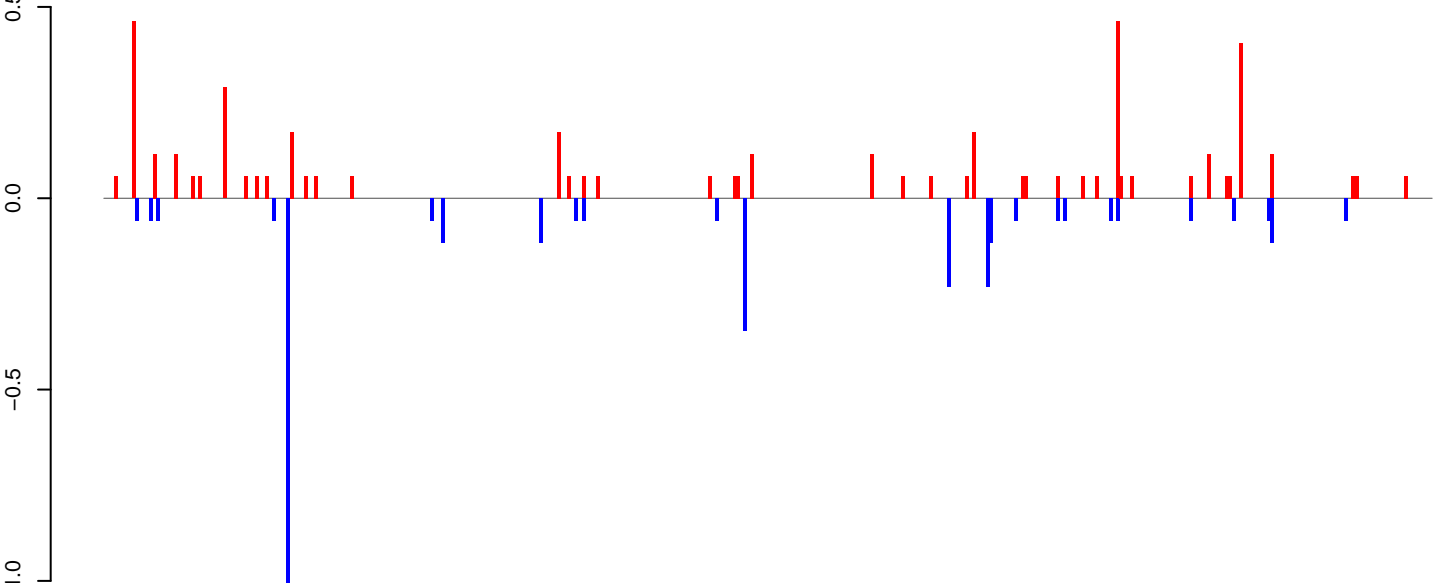
positive=4, negative=2, total=6

AeAlbo_Pupae_CT.24_35.rep



positive=1, negative=1, total=2

AeAlbo_Pupae_CT.rep

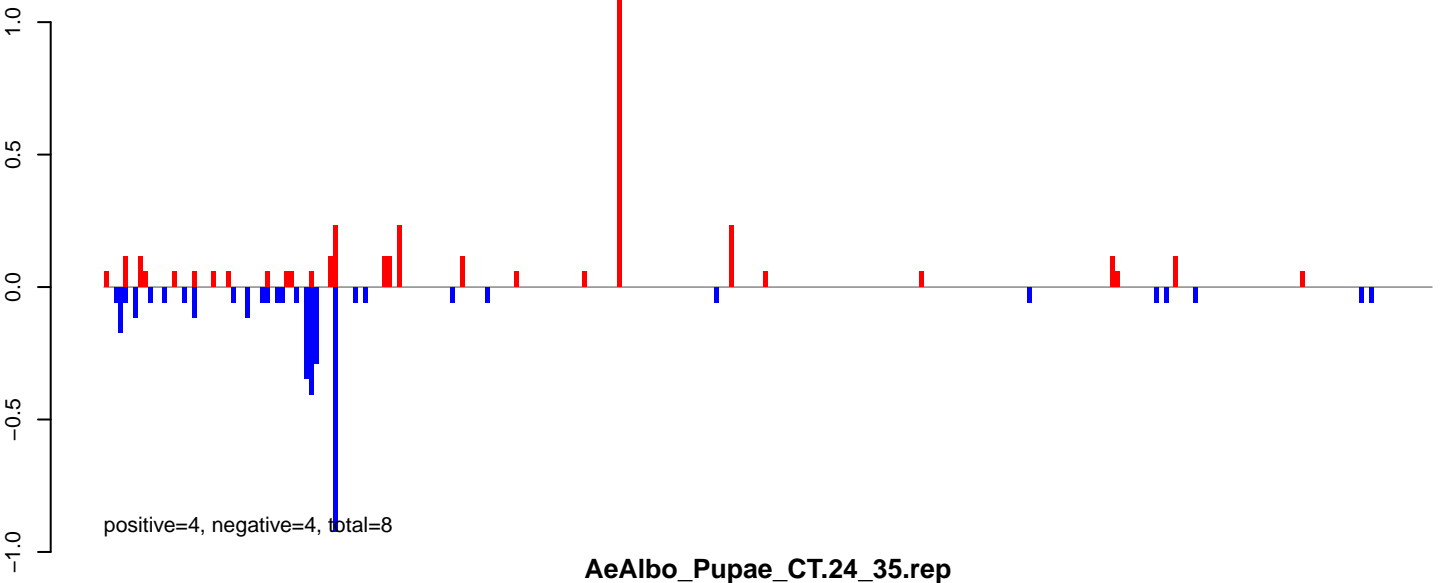


positive=5, negative=3, total=8

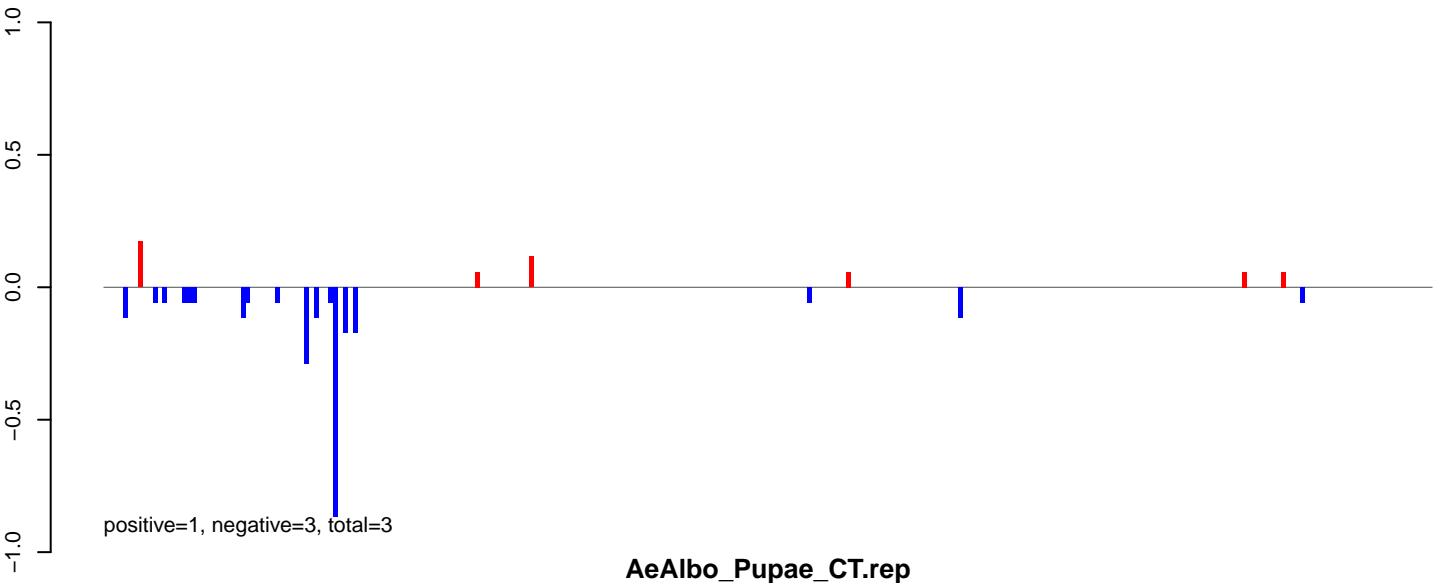
Window size=25, length=9440, TE@ltr-1_family-3387@LTR_Gypsy:1-9440

0 2000 4000 6000 8000

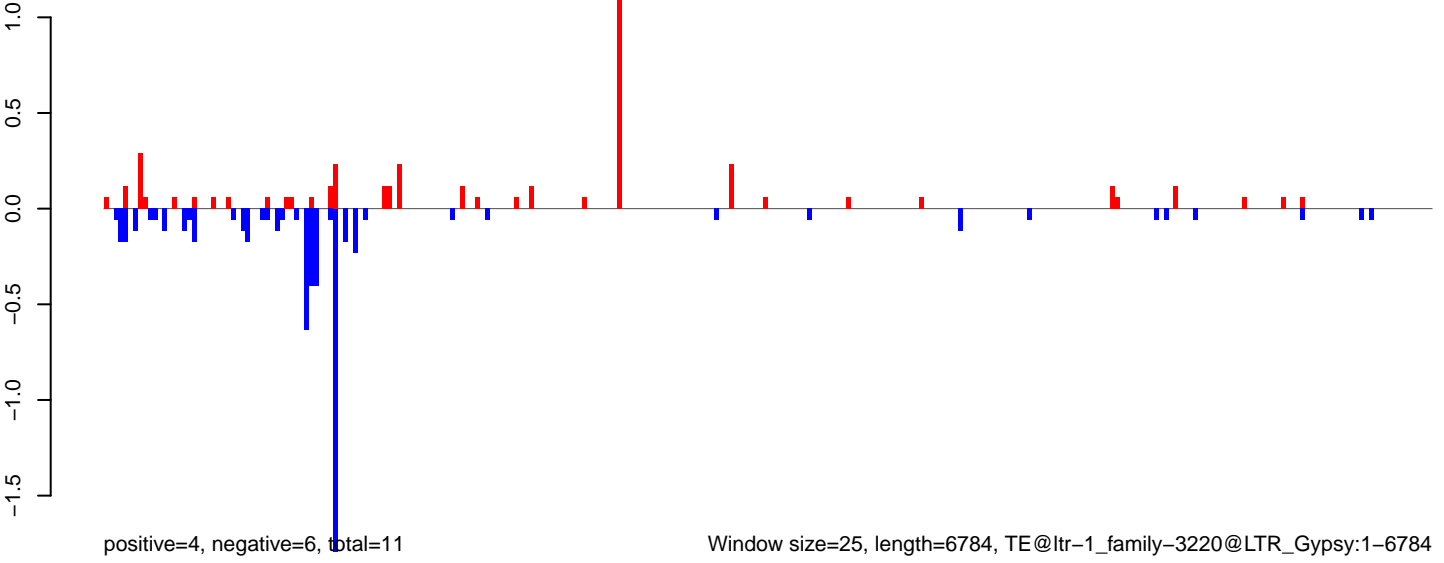
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

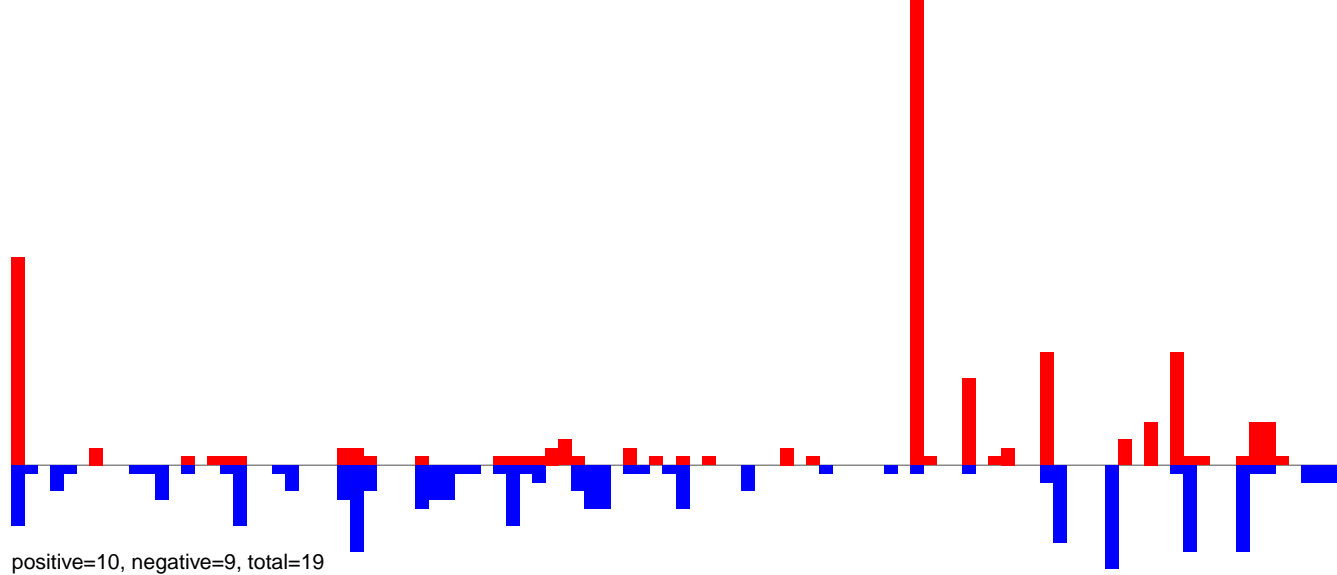


AeAlbo_Pupae_CT.rep

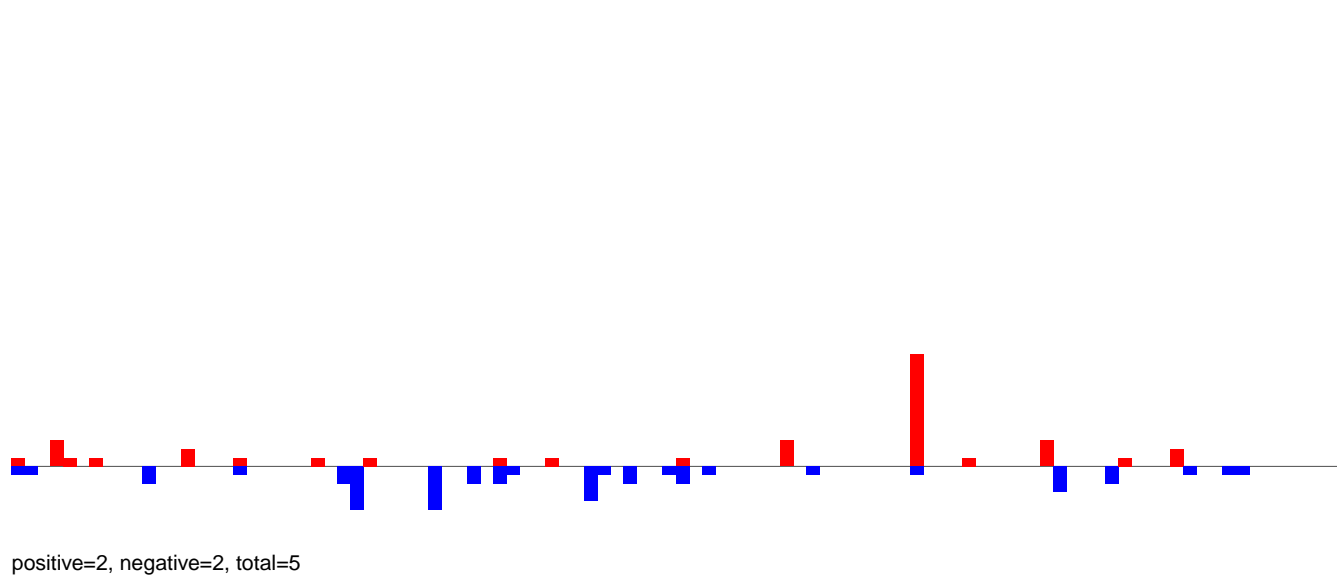


Window size=25, length=6784, TE@ltr-1_family-3220@LTR_Gypsy:1-6784

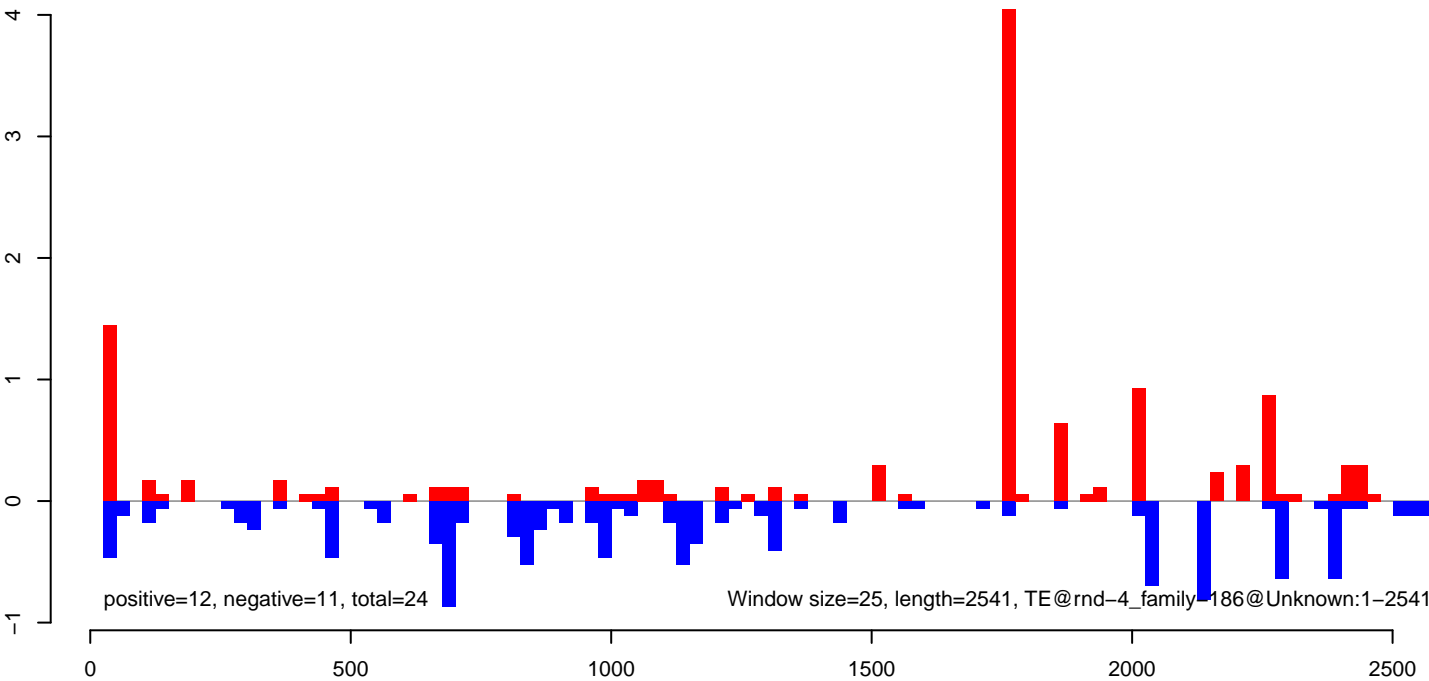
AeAlbo_Pupae_CT.18_23.rep



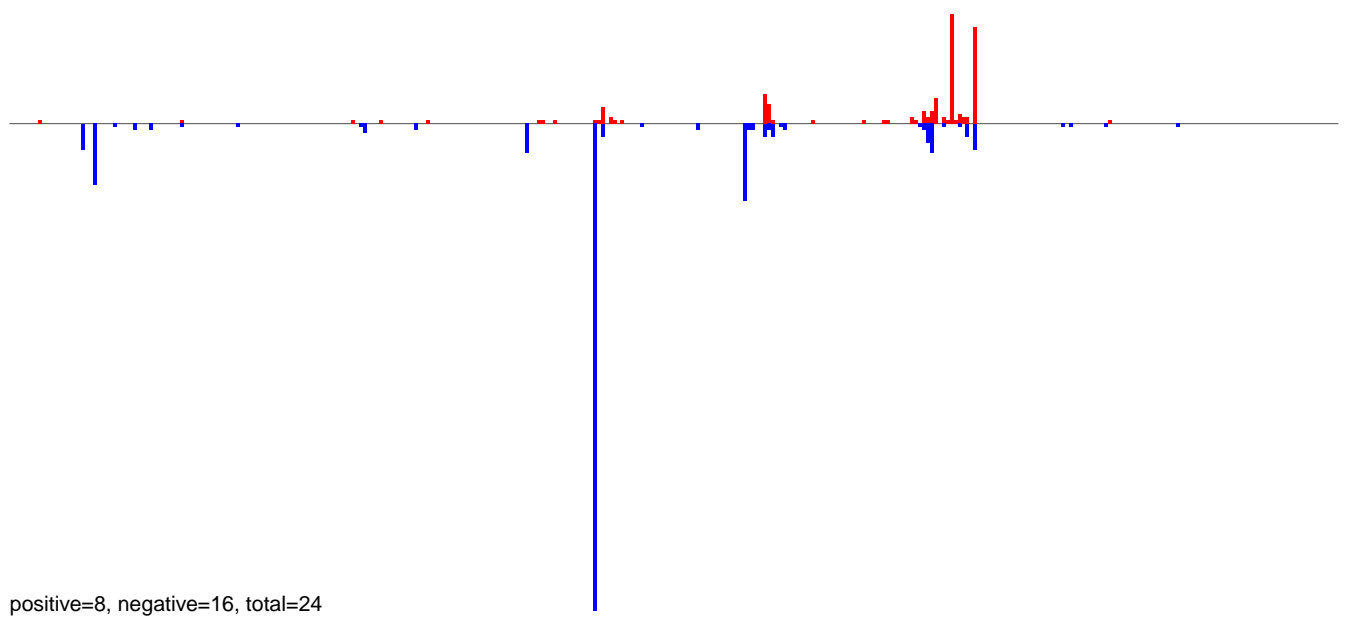
AeAlbo_Pupae_CT.24_35.rep



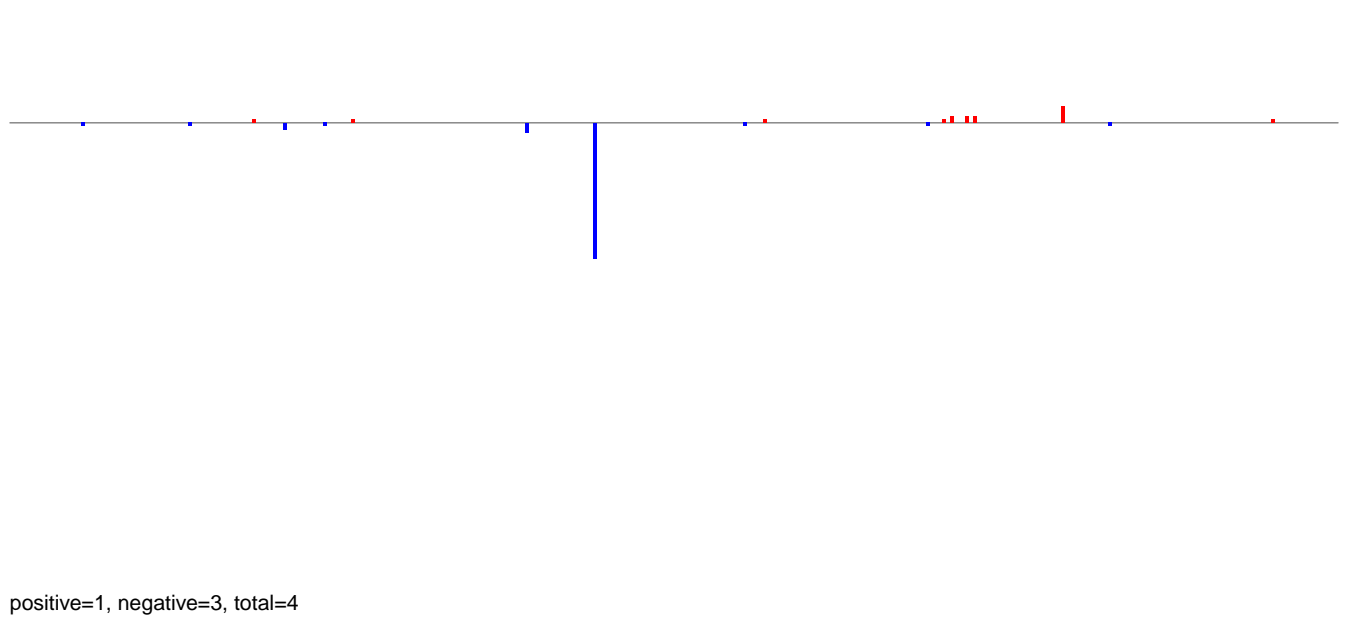
AeAlbo_Pupae_CT.rep



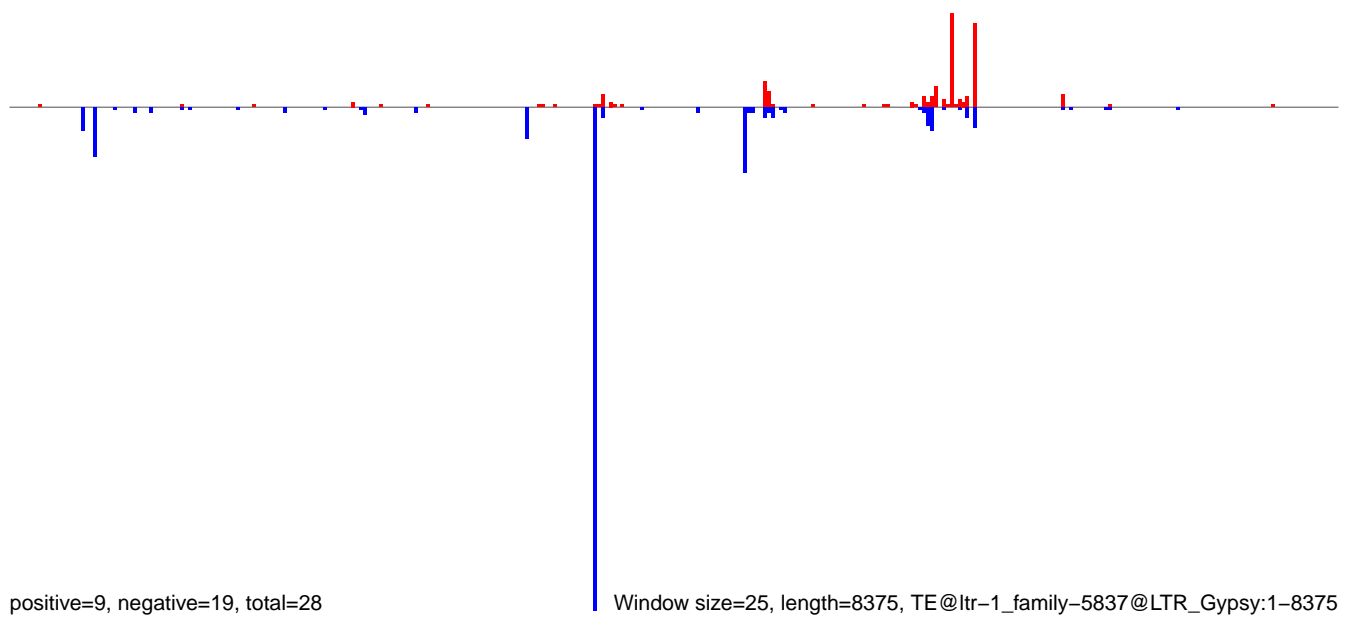
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

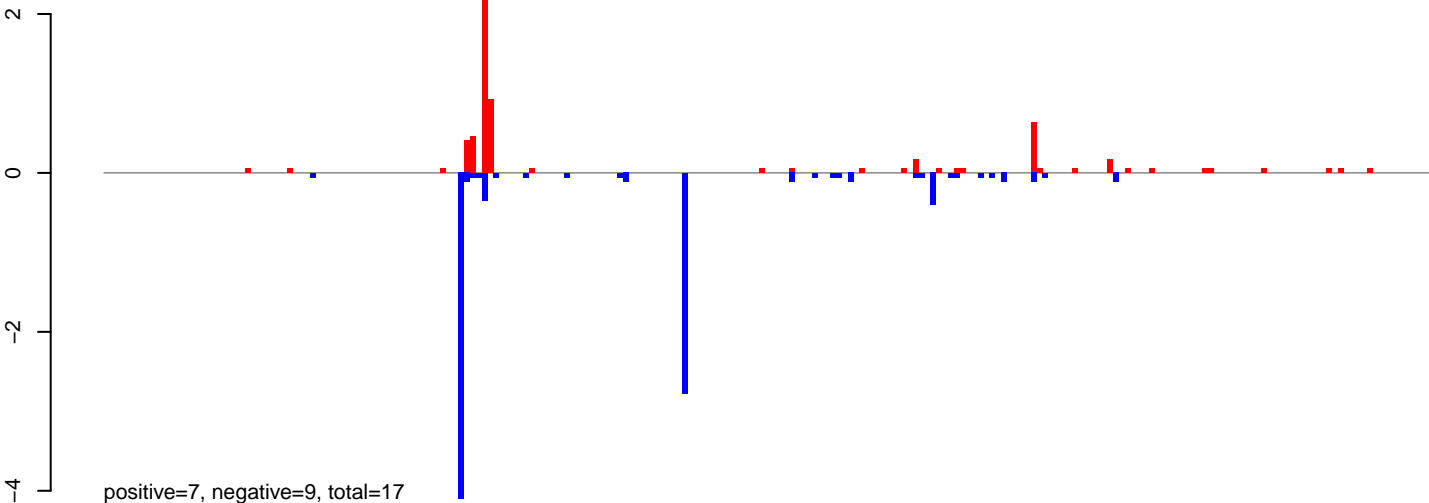


AeAlbo_Pupae_CT.rep

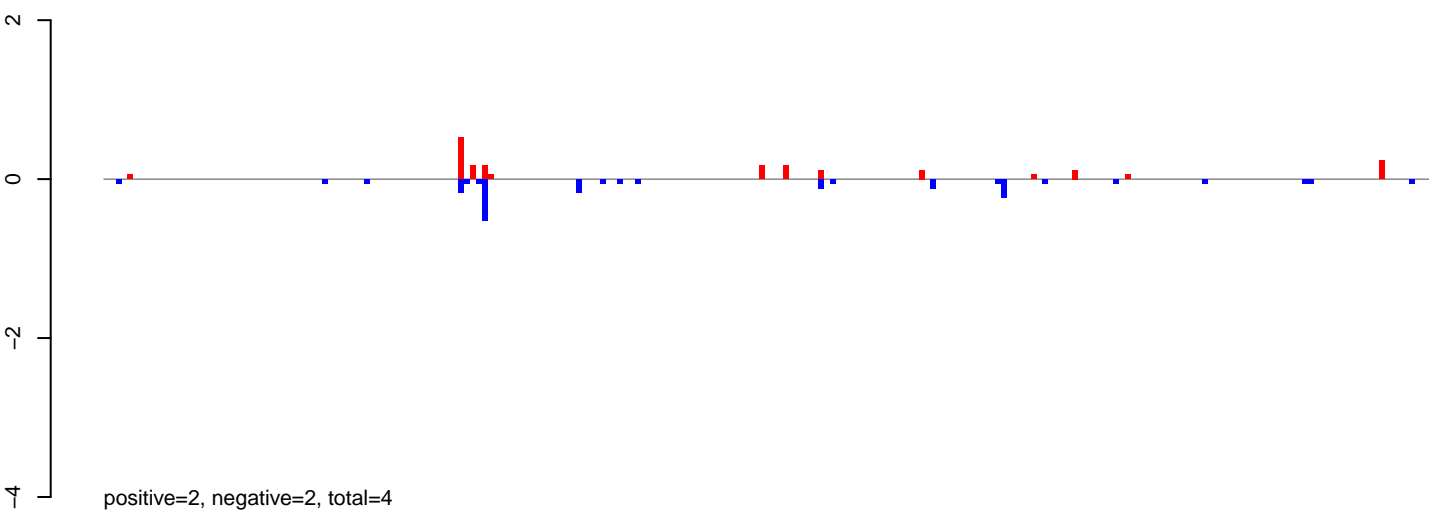


0 2000 4000 6000 8000

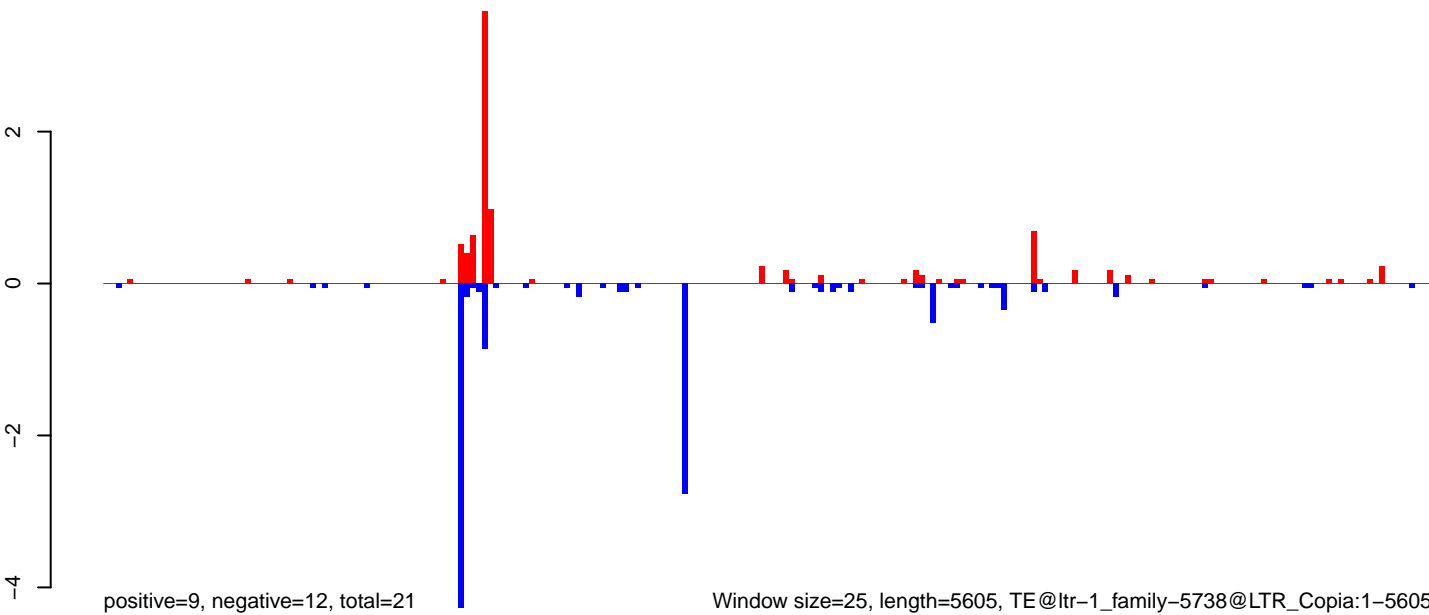
AeAlbo_Pupae_CT.18_23.rep



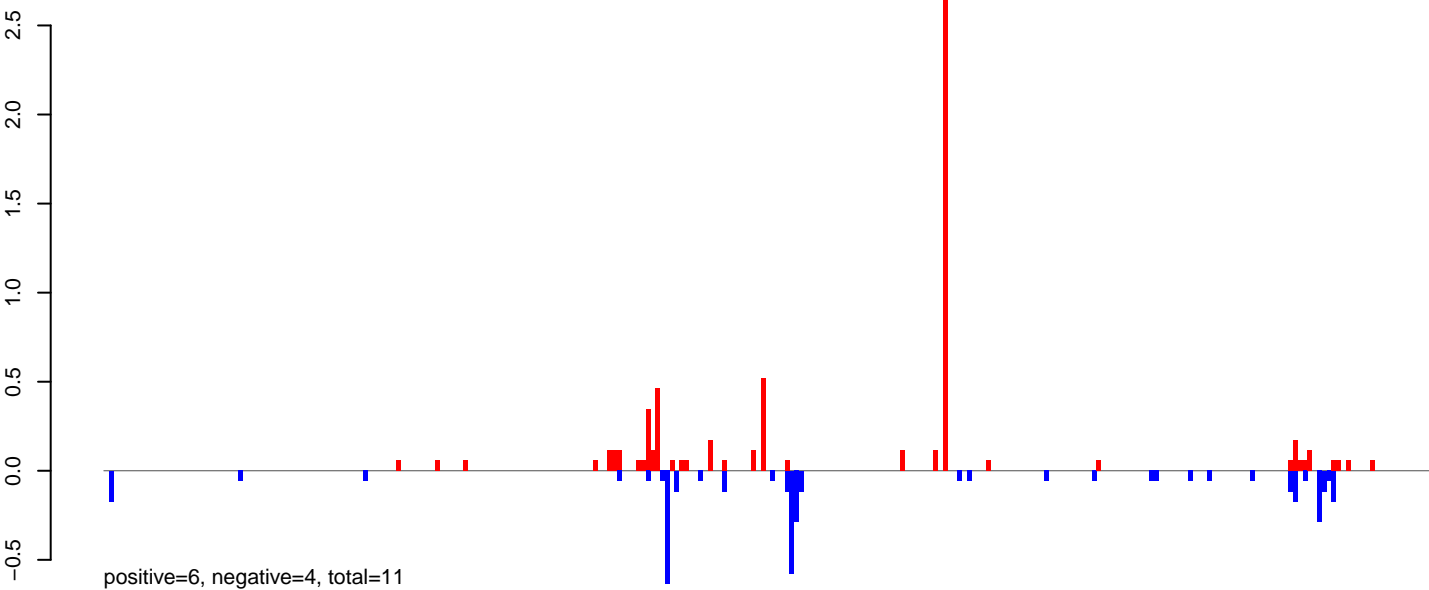
AeAlbo_Pupae_CT.24_35.rep



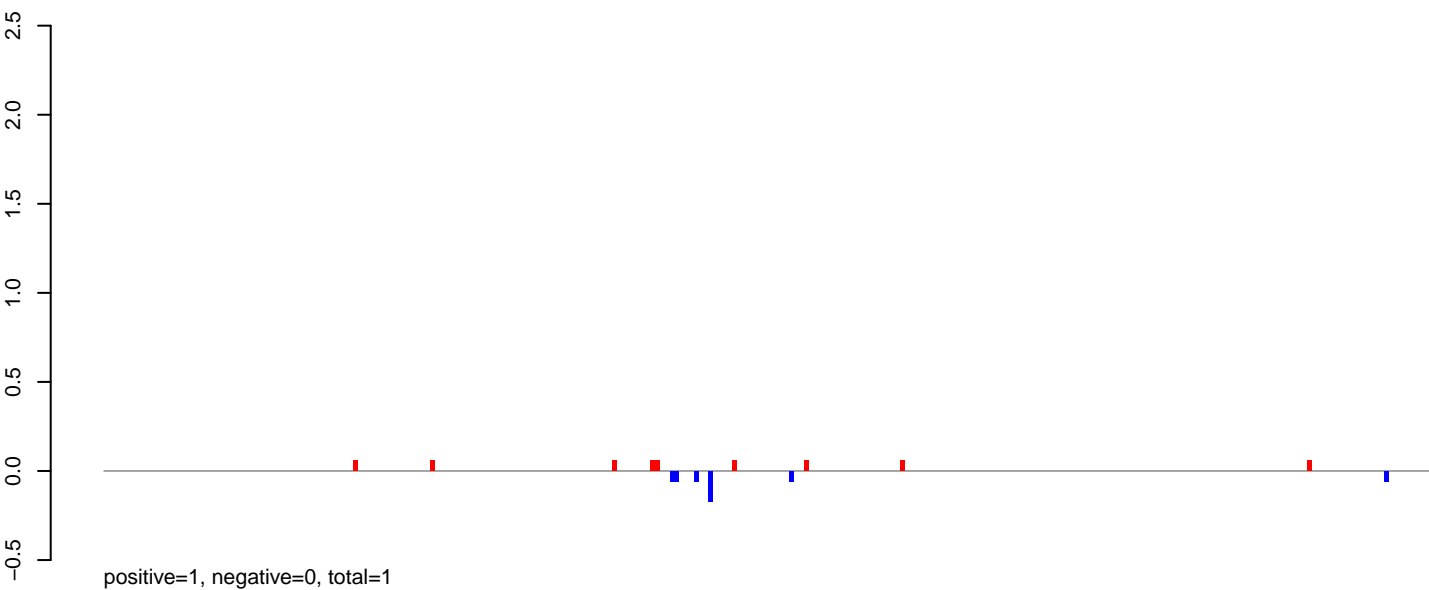
AeAlbo_Pupae_CT.rep



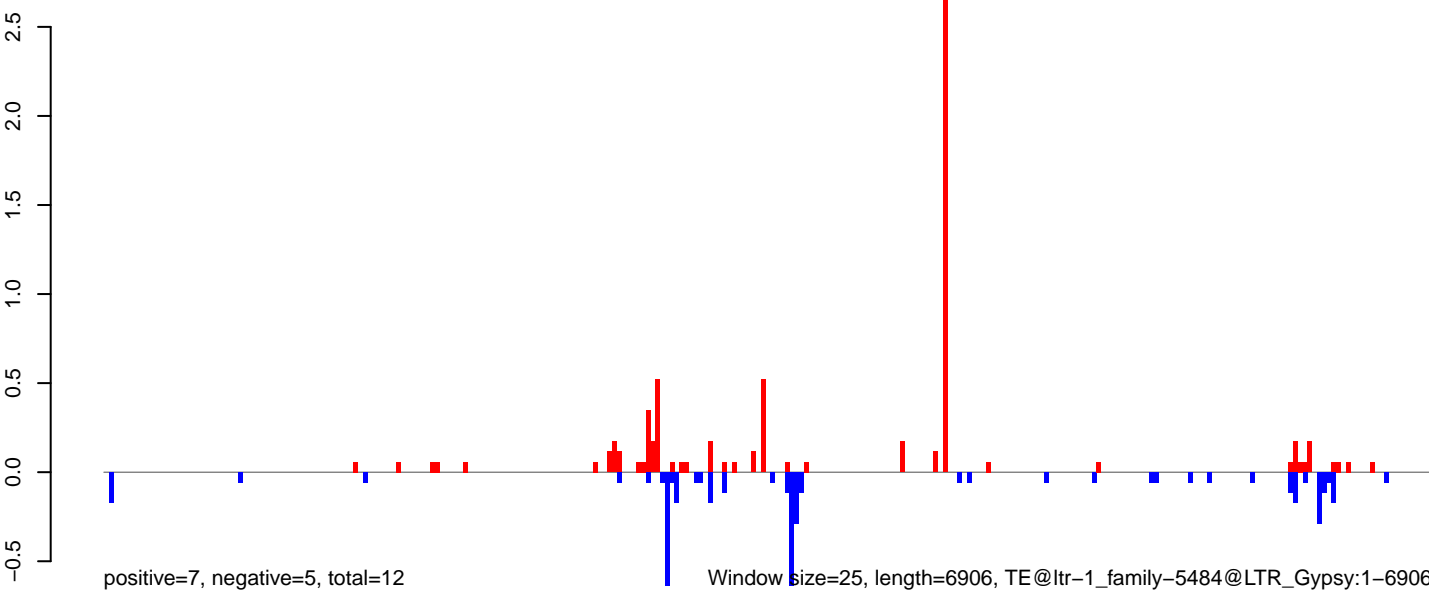
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



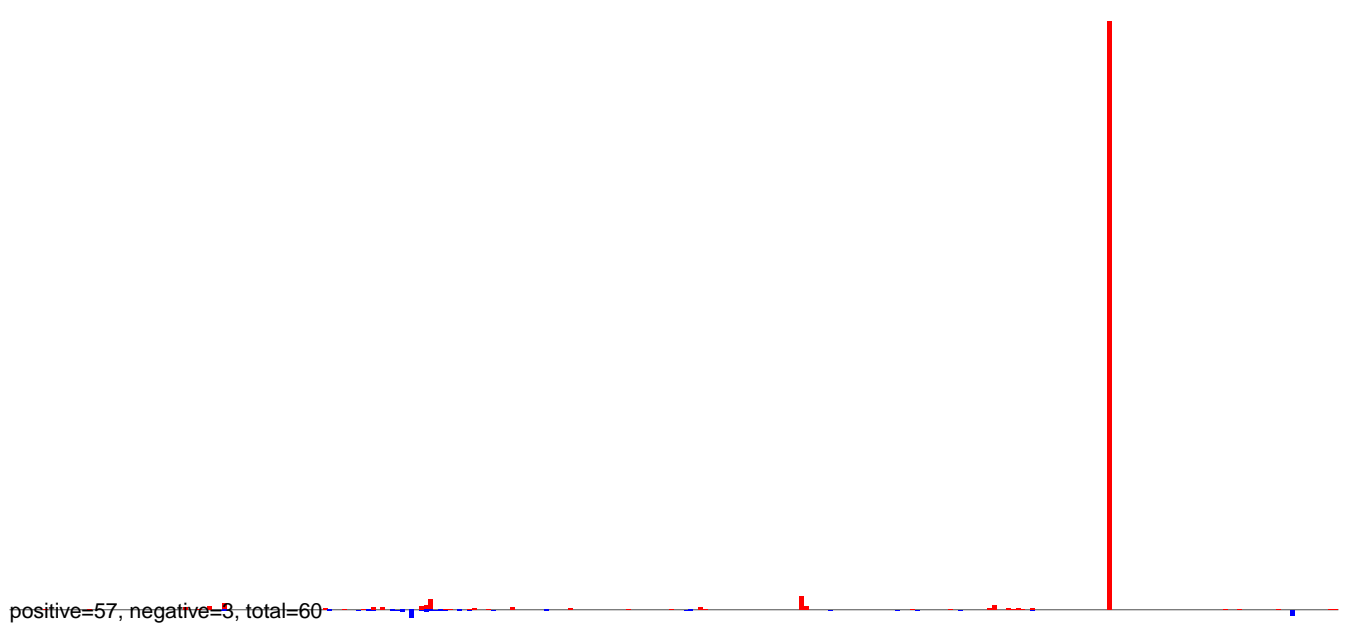
AeAlbo_Pupae_CT.rep



Window size=25, length=6906, TE@ltr-1_family-5484@LTR_Gypsy:1-6906

0 1000 2000 3000 4000 5000 6000 7000

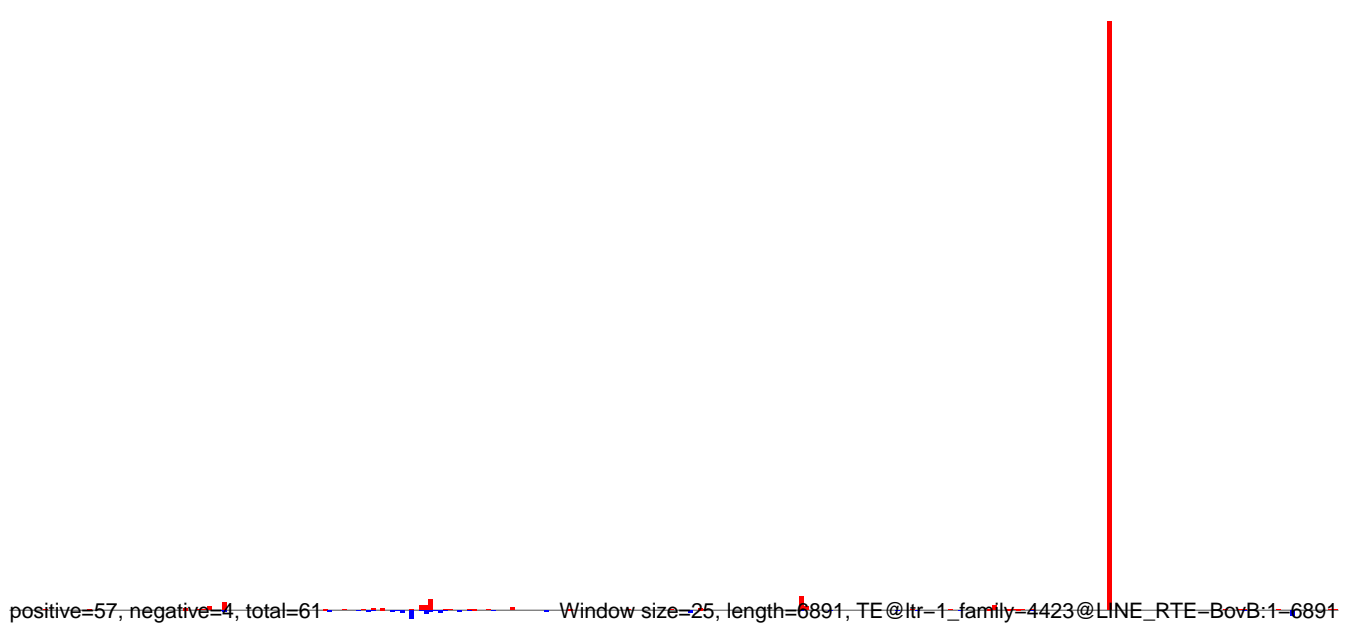
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



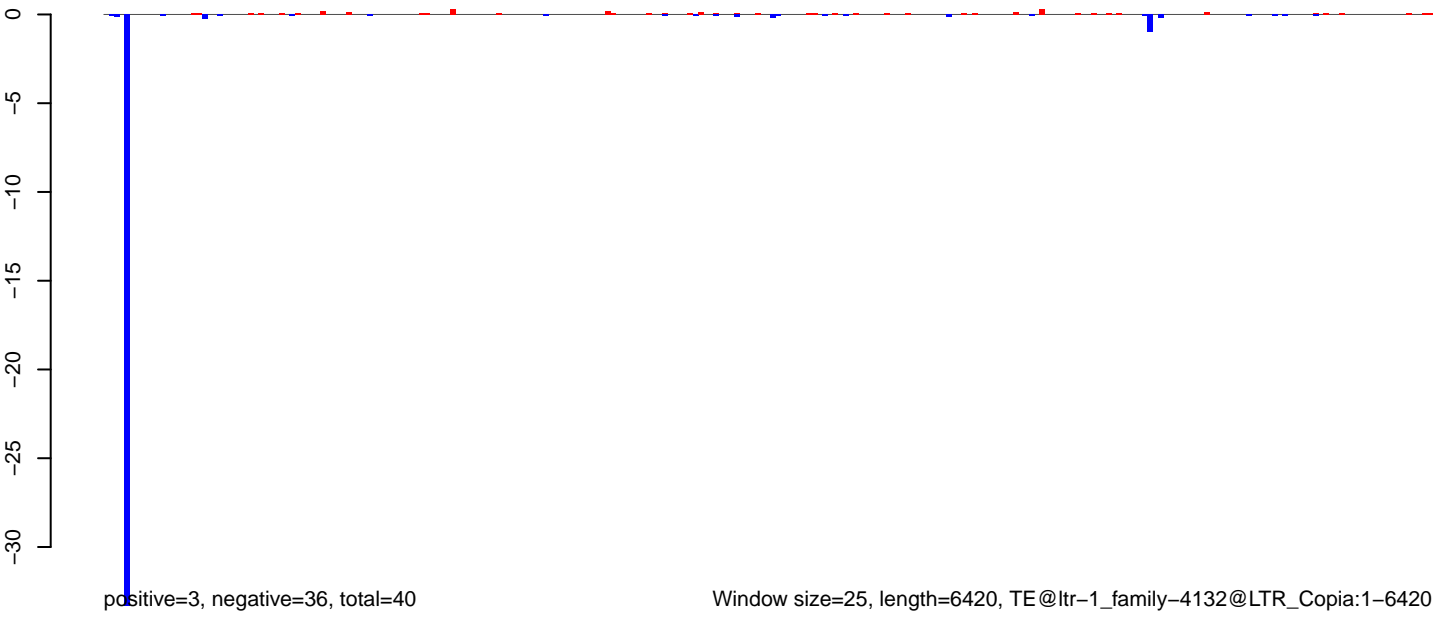
AeAlbo_Pupae_CT.18_23.rep



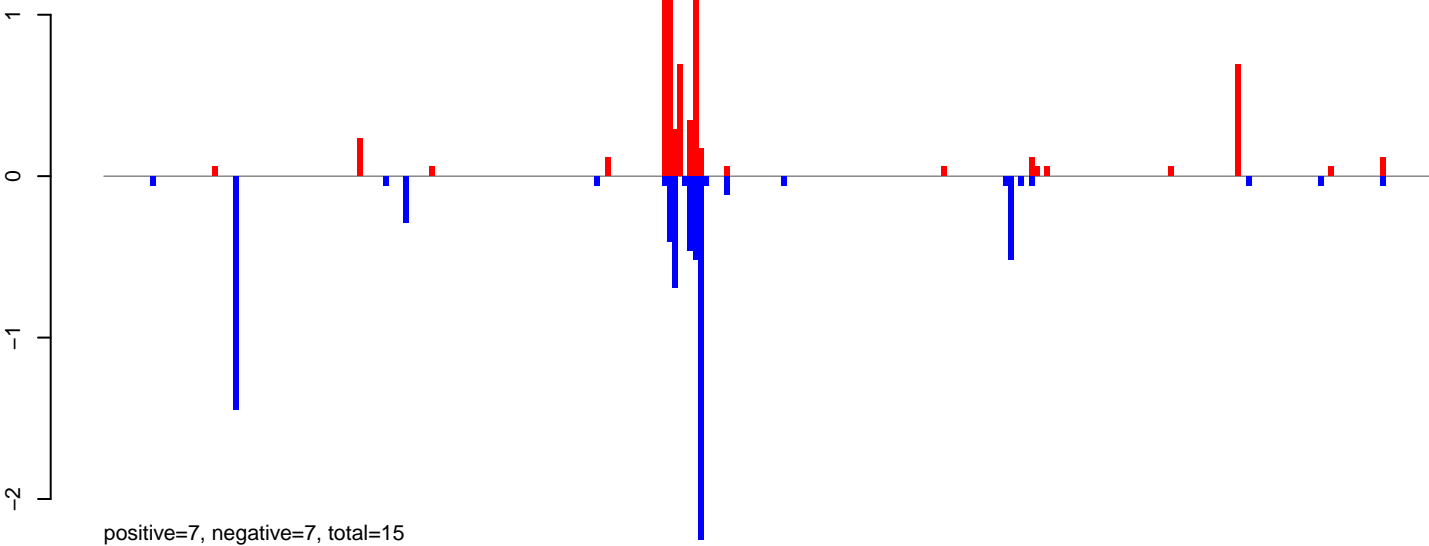
AeAlbo_Pupae_CT.24_35.rep



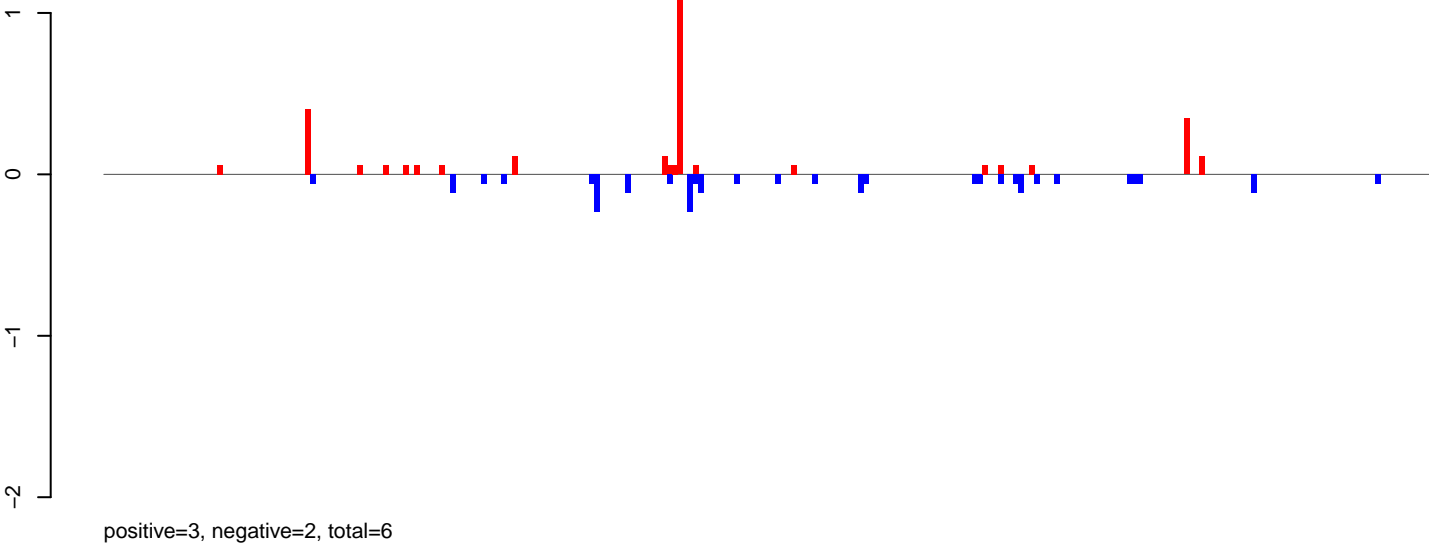
AeAlbo_Pupae_CT.rep



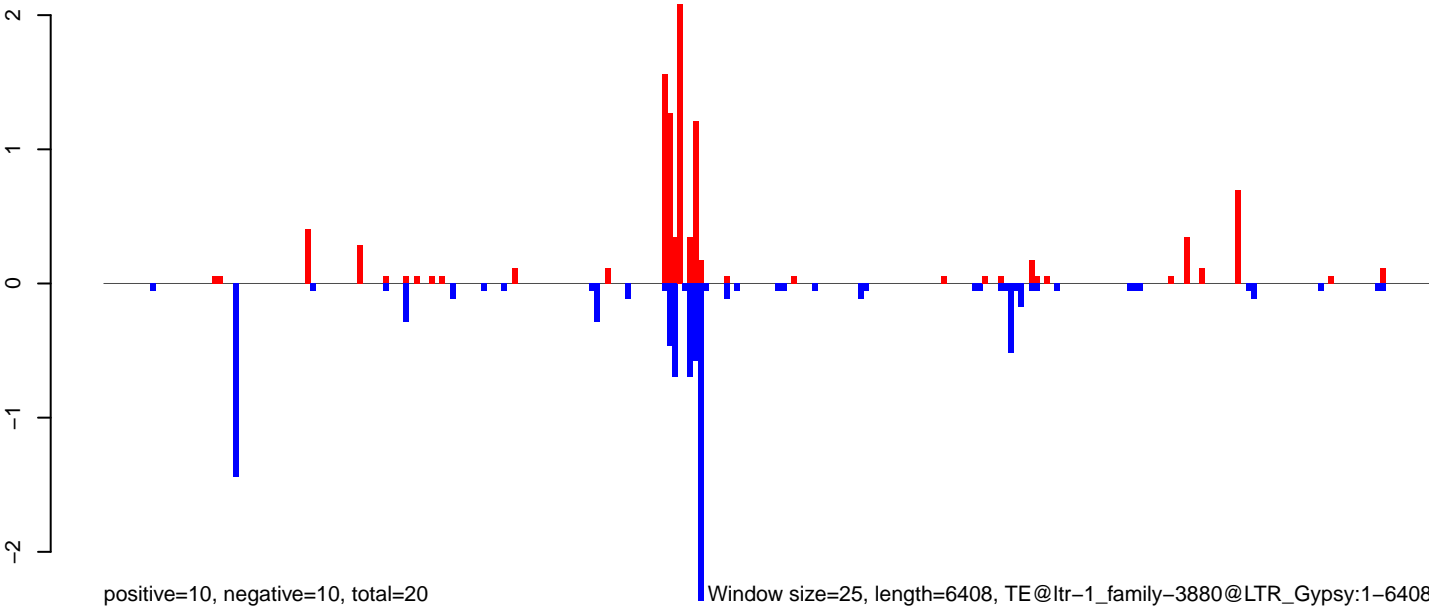
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

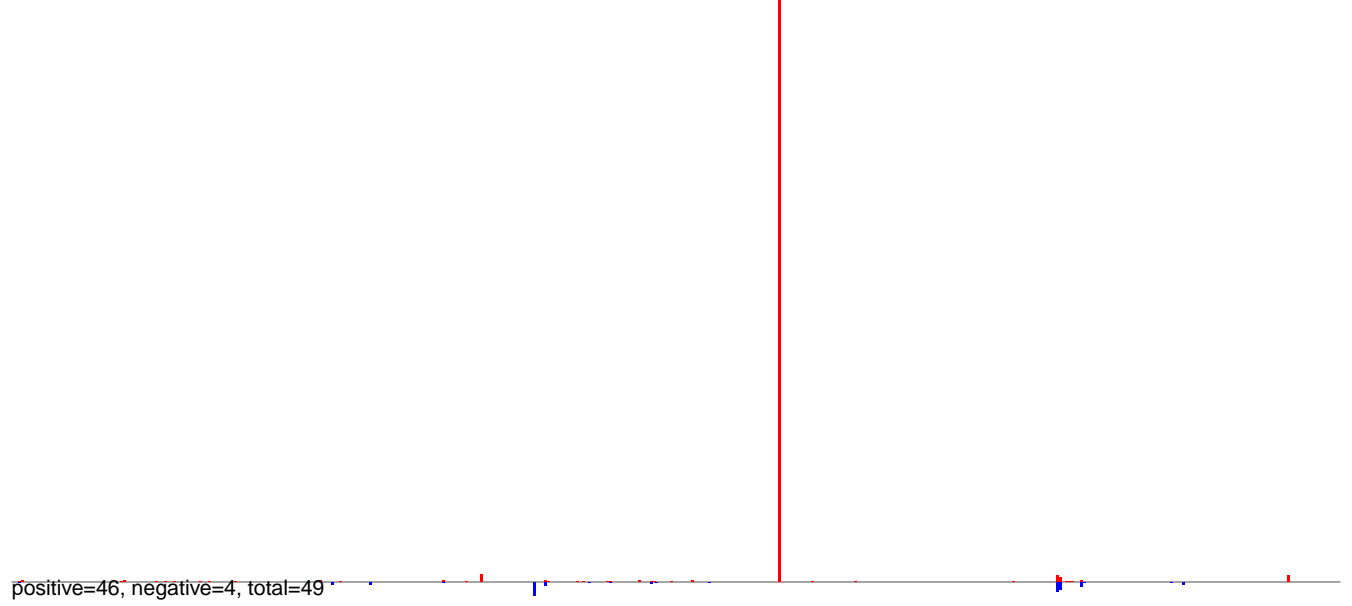


AeAlbo_Pupae_CT.rep

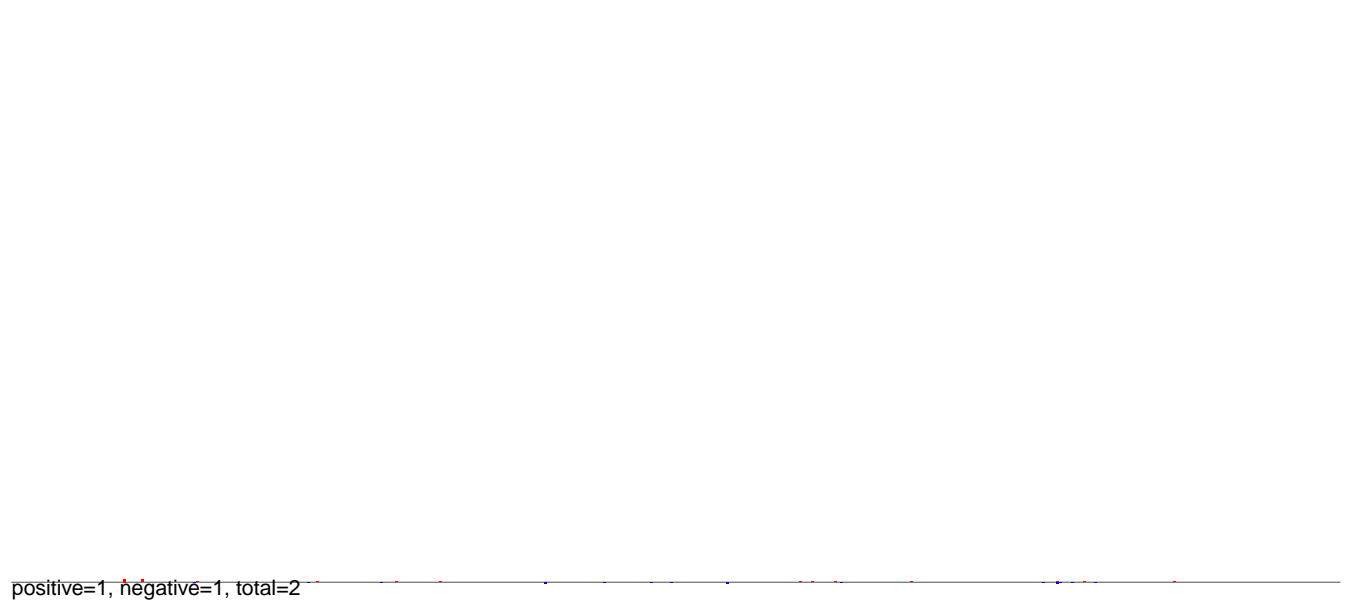


0 1000 2000 3000 4000 5000 6000

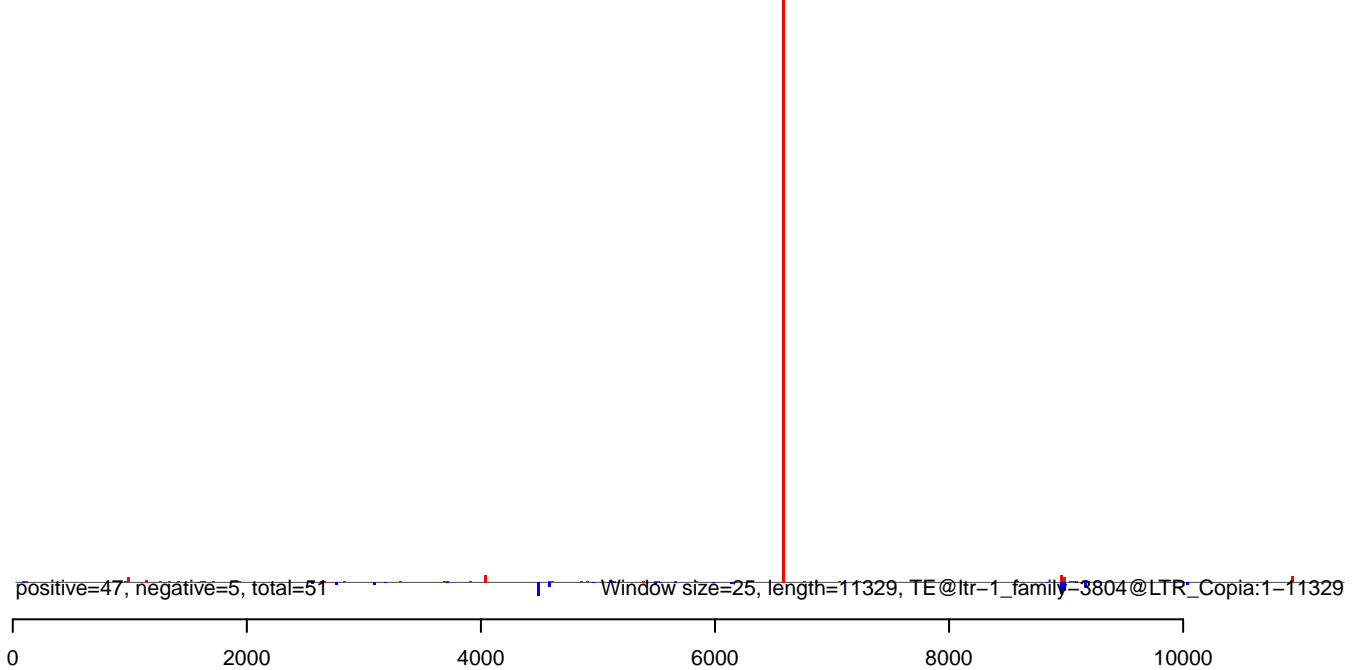
AeAlbo_Pupae_CT.18_23.rep



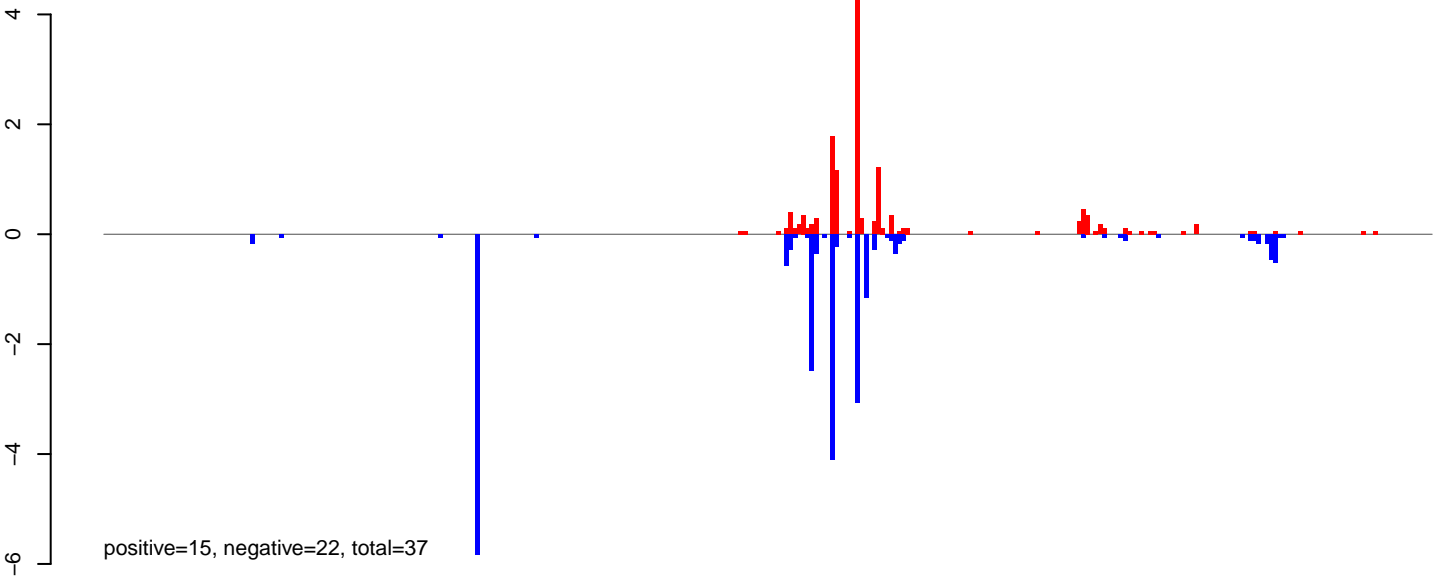
AeAlbo_Pupae_CT.24_35.rep



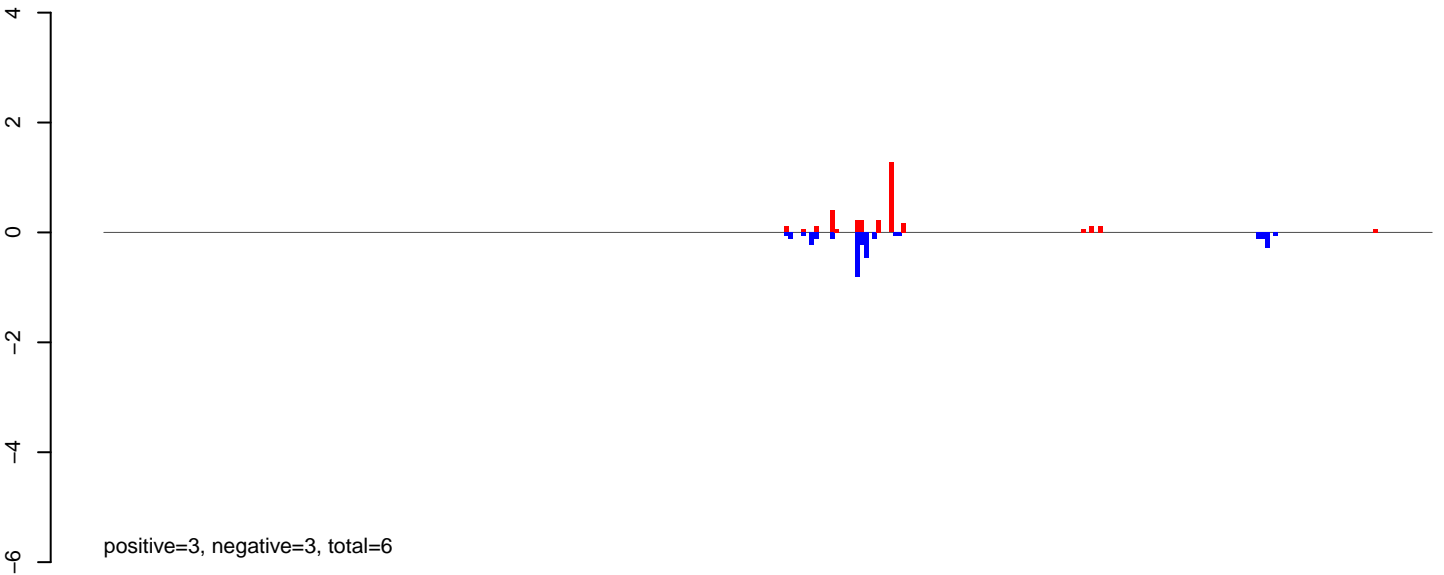
AeAlbo_Pupae_CT.rep



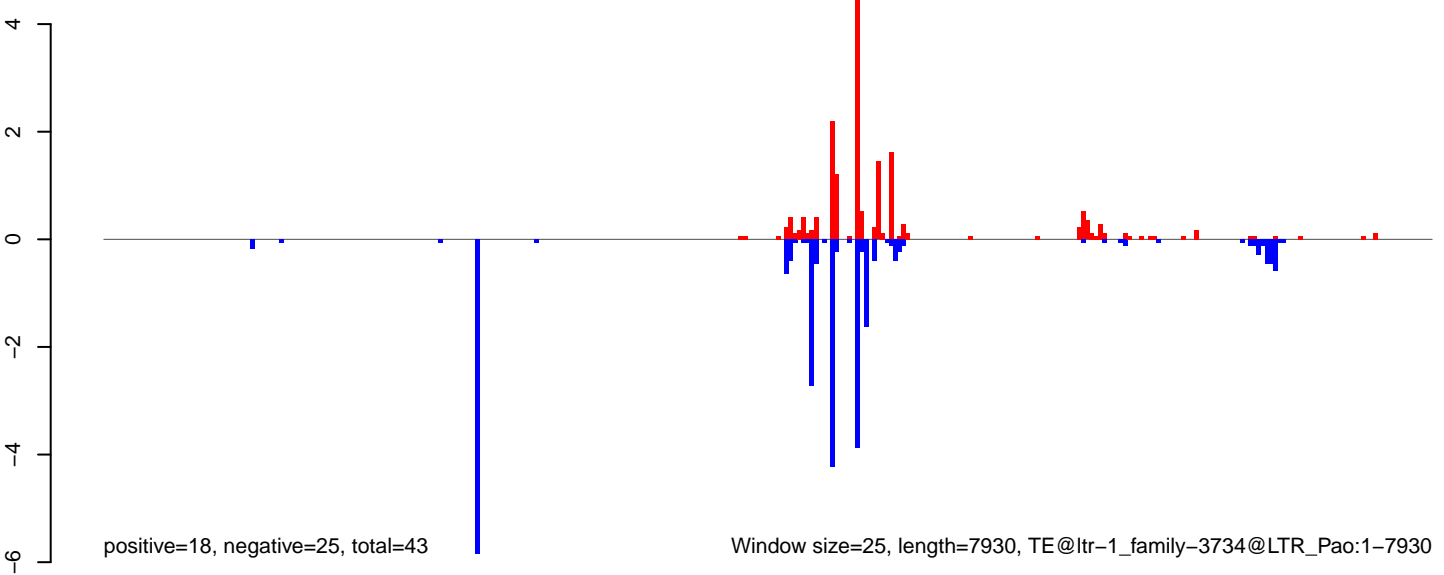
AeAlbo_Pupae_CT.18_23.rep



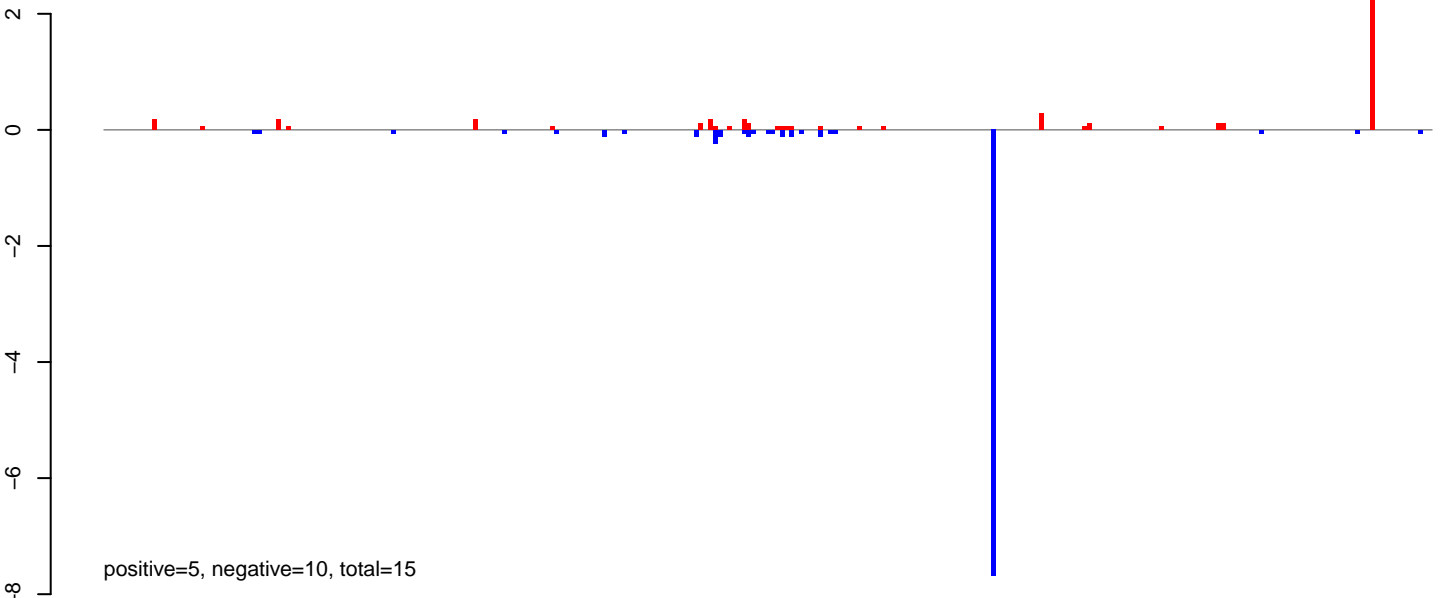
AeAlbo_Pupae_CT.24_35.rep



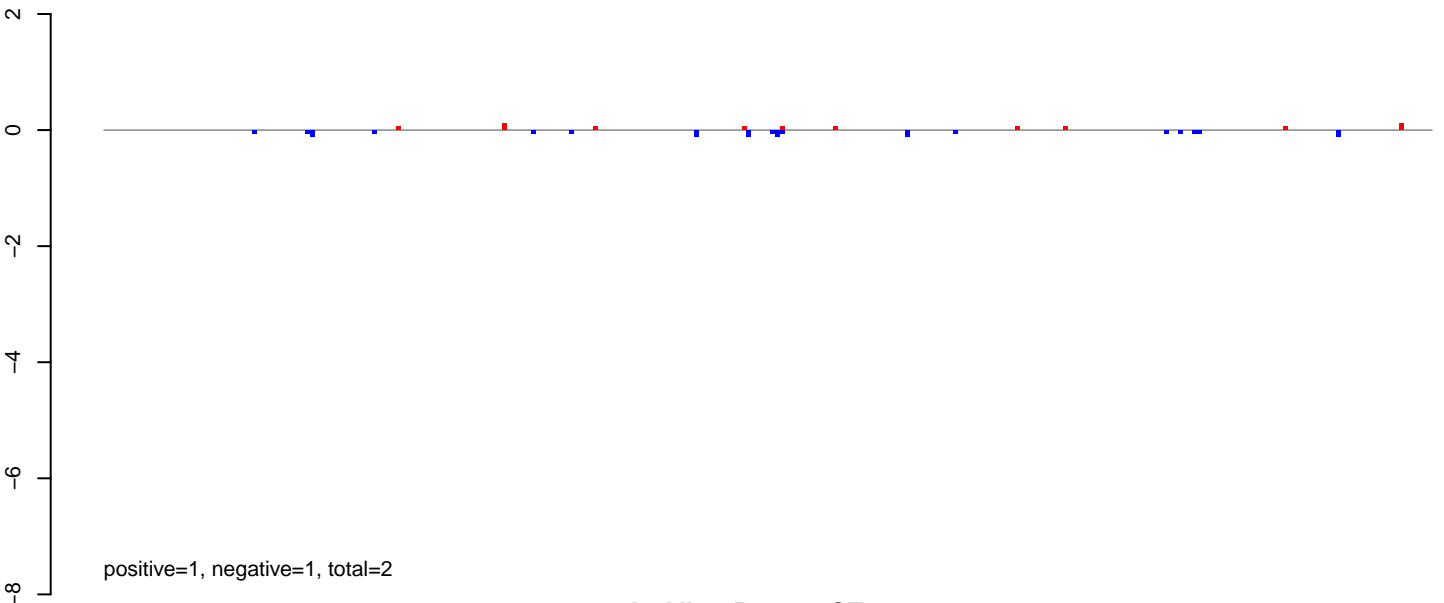
AeAlbo_Pupae_CT.rep



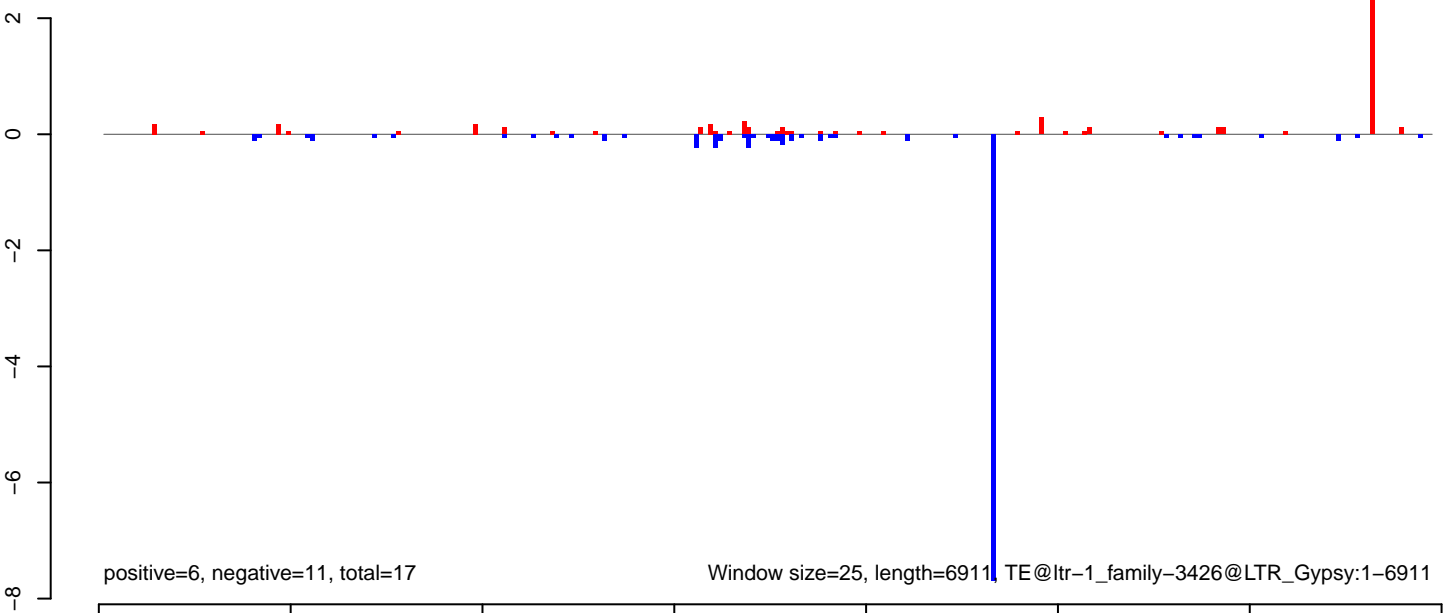
AeAlbo_Pupae_CT.18_23.rep



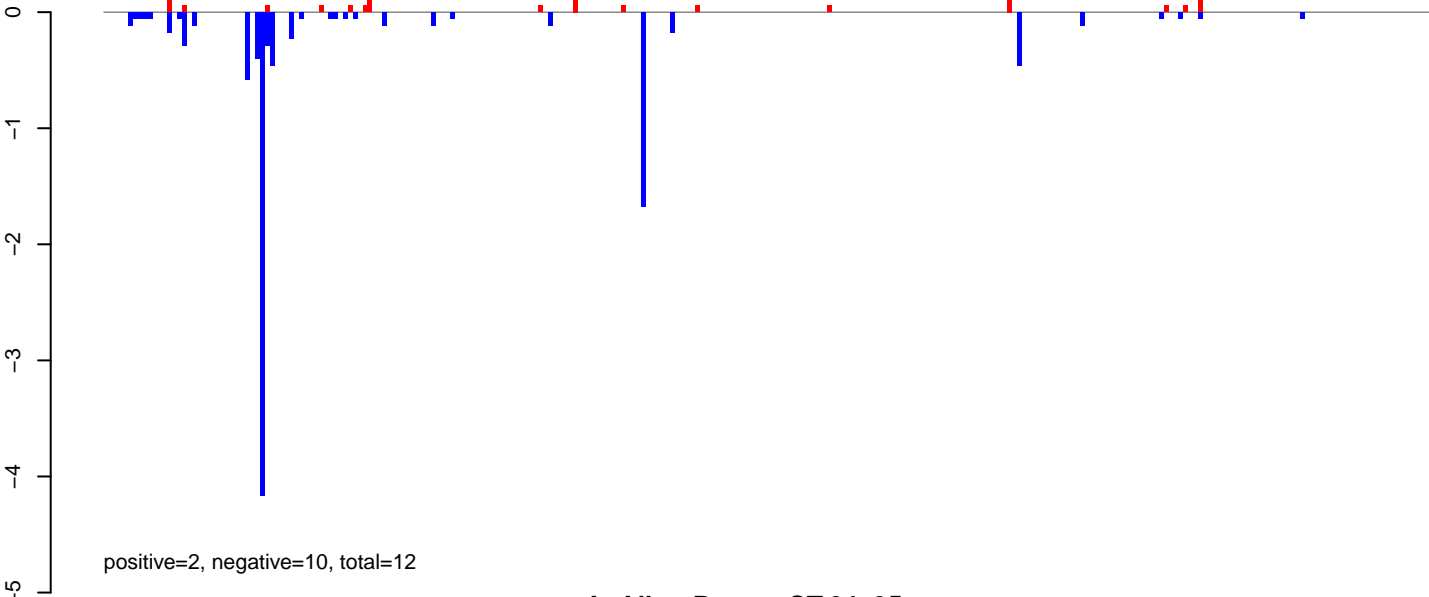
AeAlbo_Pupae_CT.24_35.rep



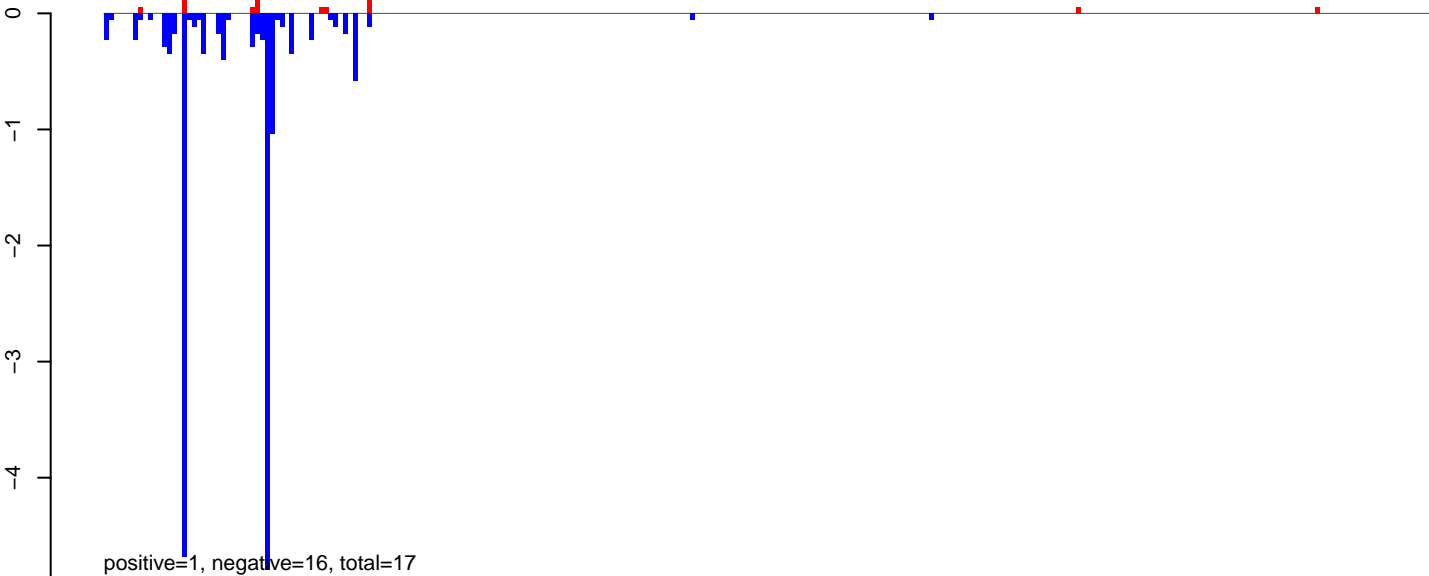
AeAlbo_Pupae_CT.rep



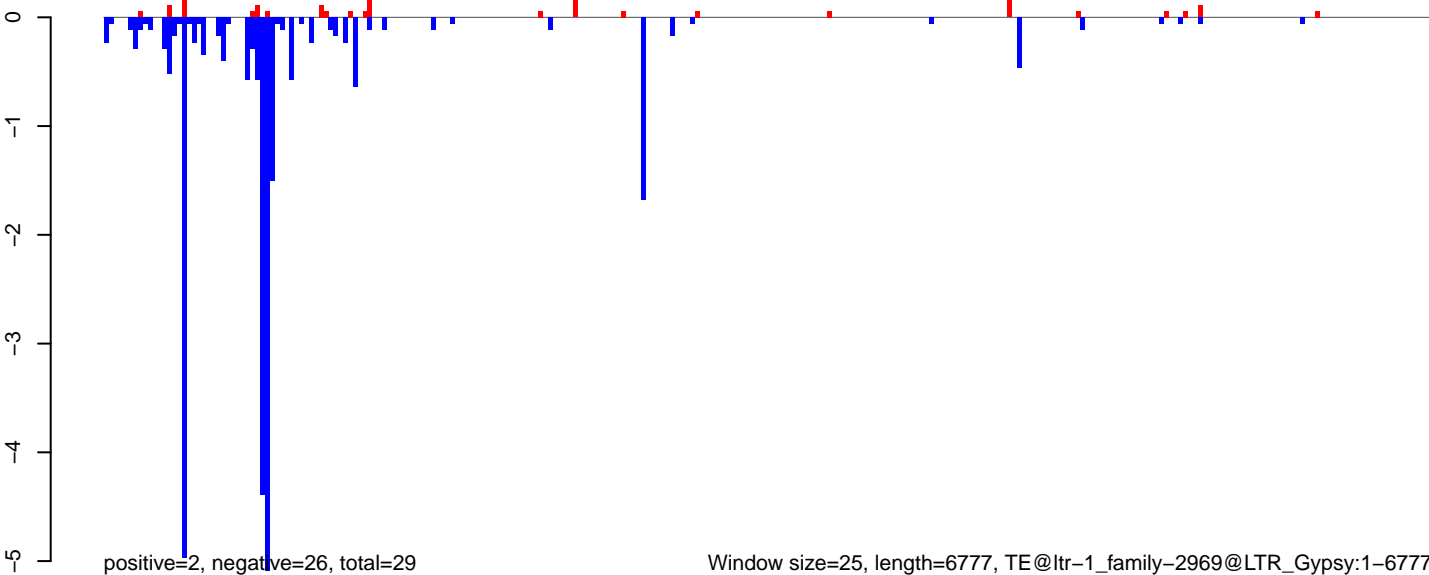
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



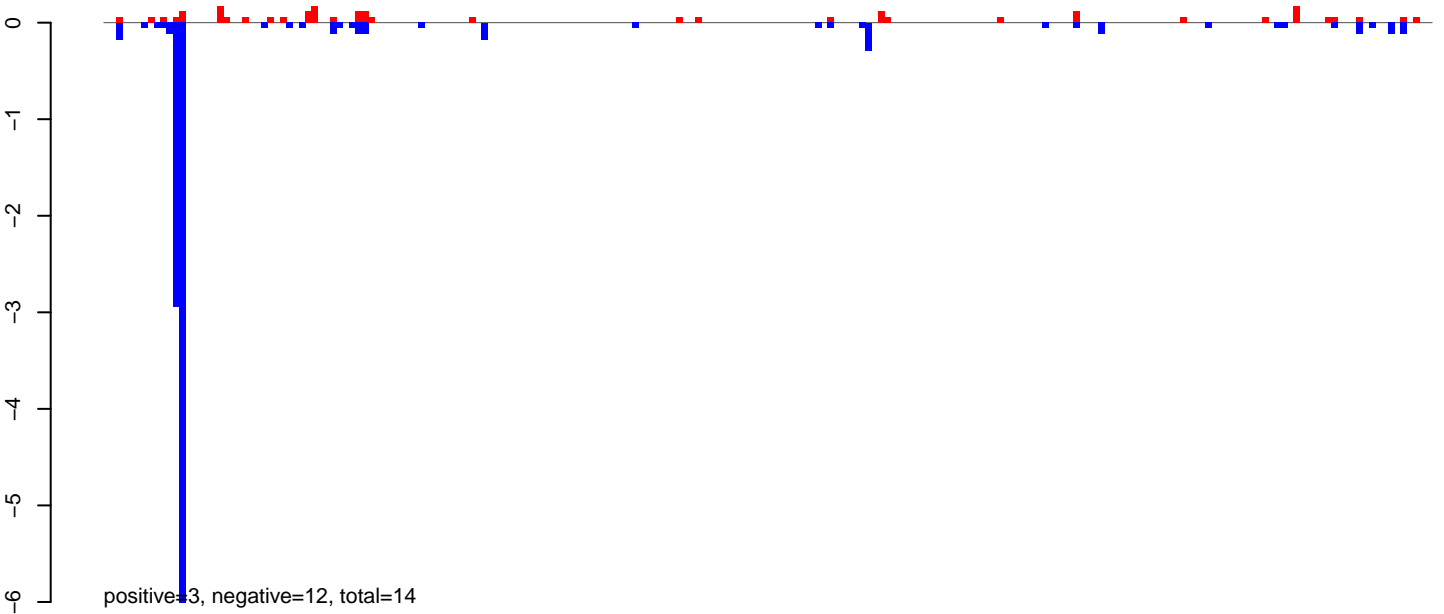
AeAlbo_Pupae_CT.rep



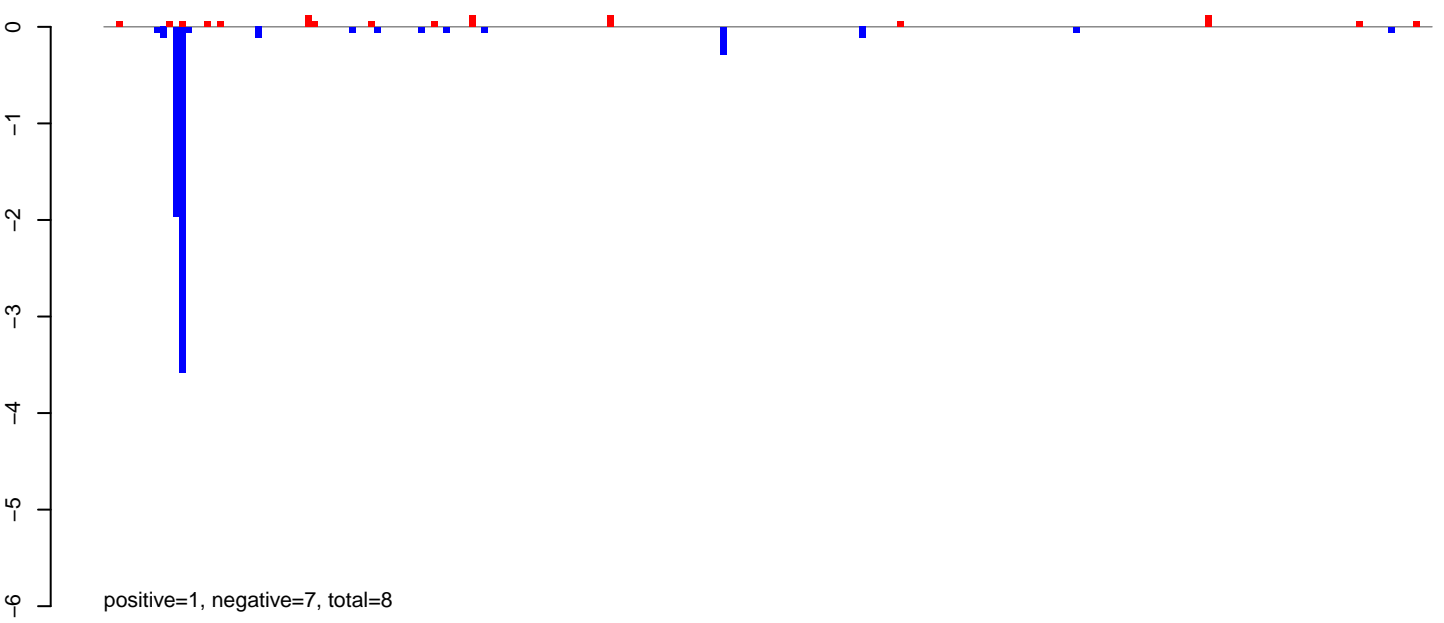
Window size=25, length=6777, TE@ltr-1_family-2969@LTR_Gypsy:1-6777

0 1000 2000 3000 4000 5000 6000 7000

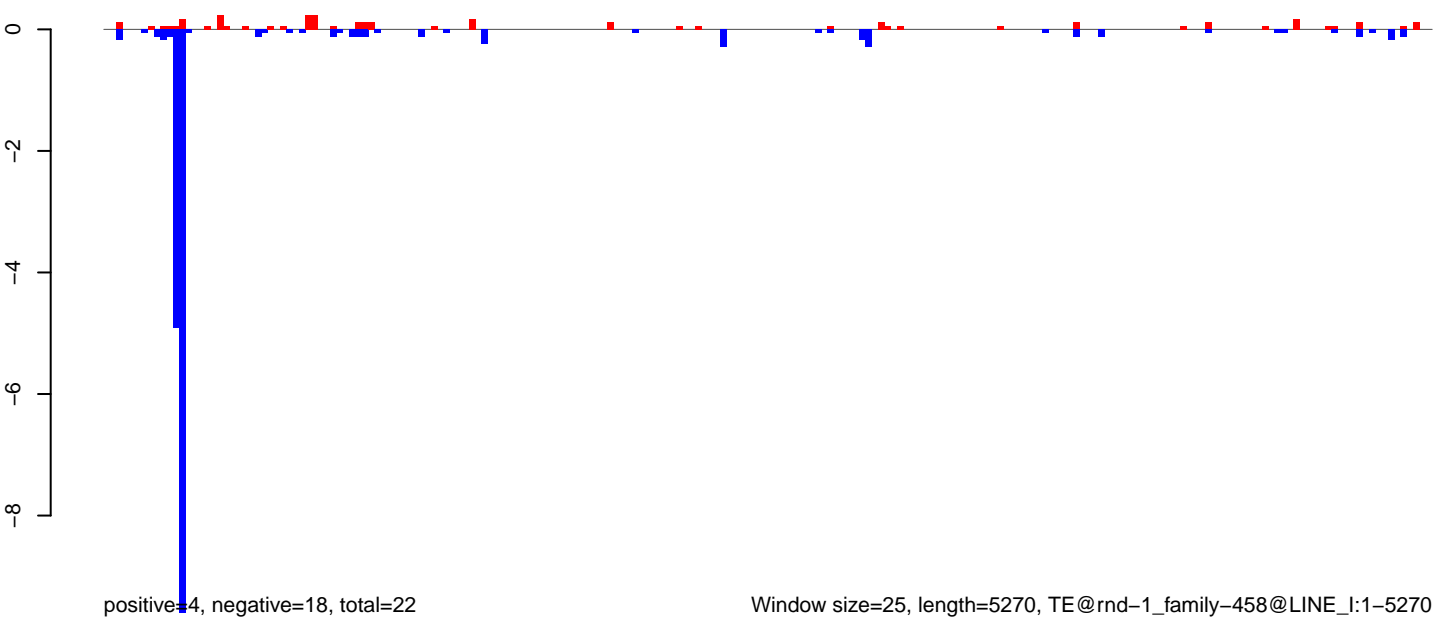
AeAlbo_Pupae_CT.18_23.rep



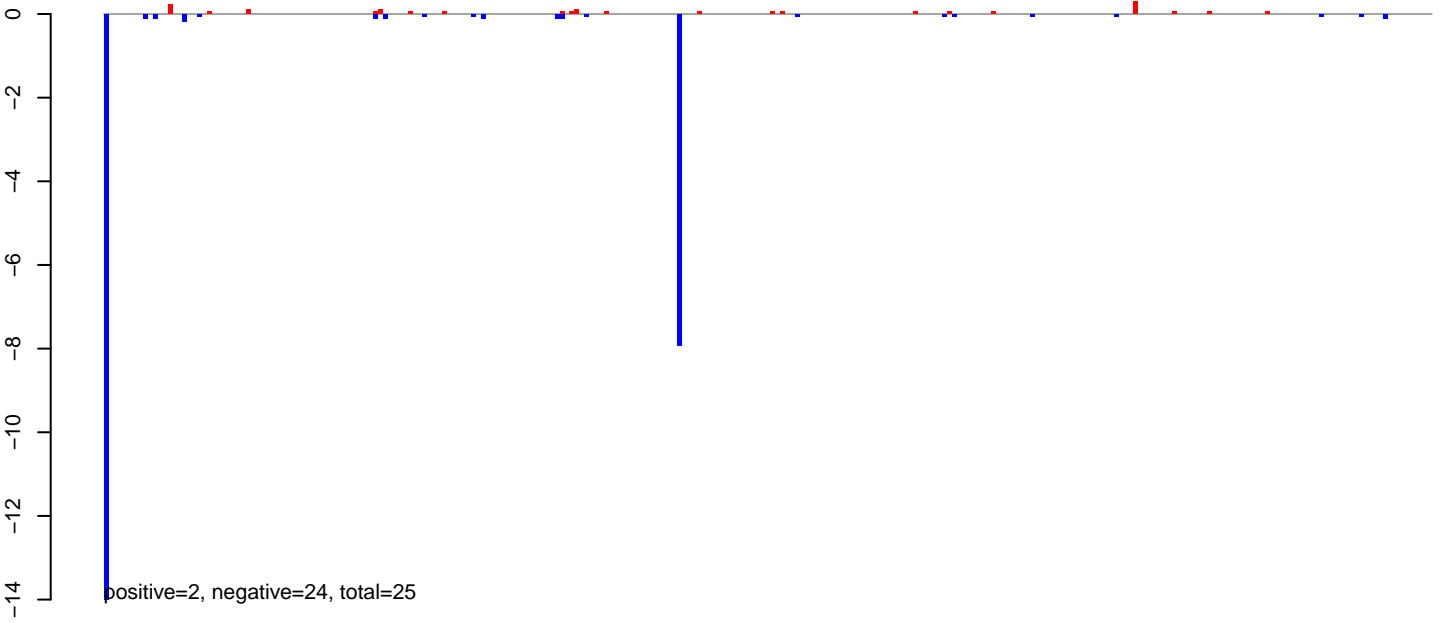
AeAlbo_Pupae_CT.24_35.rep



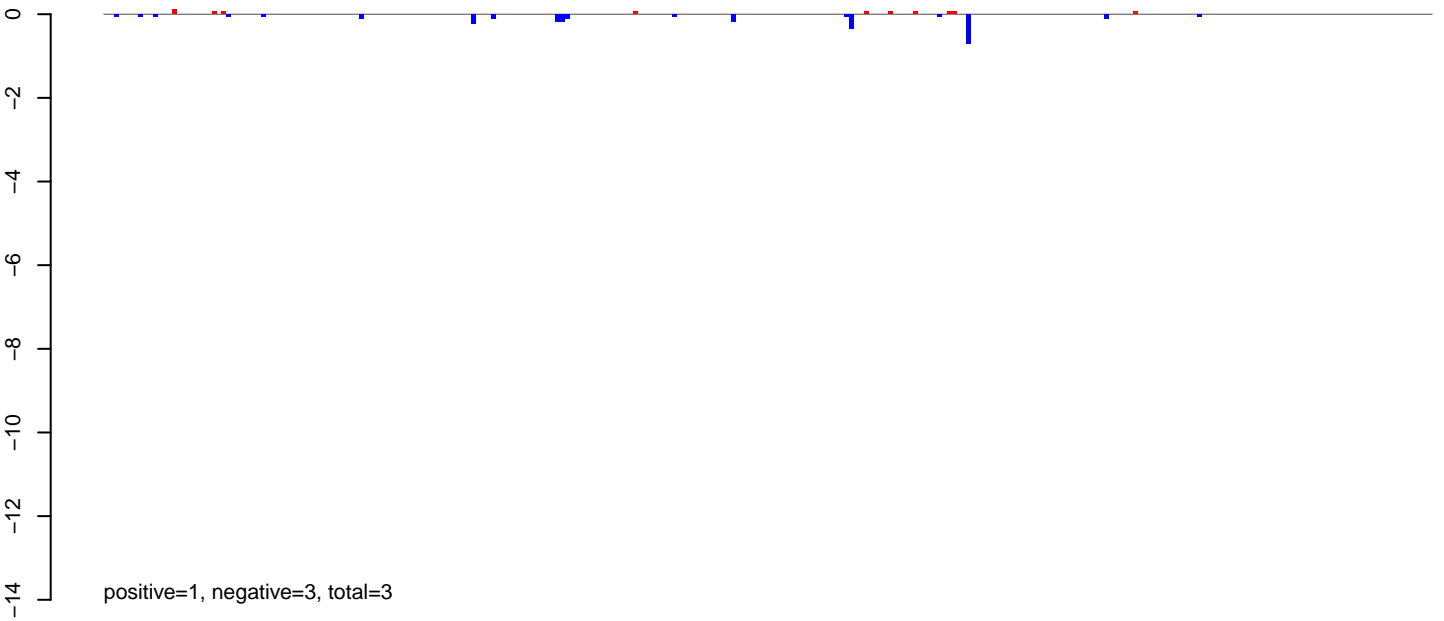
AeAlbo_Pupae_CT.rep



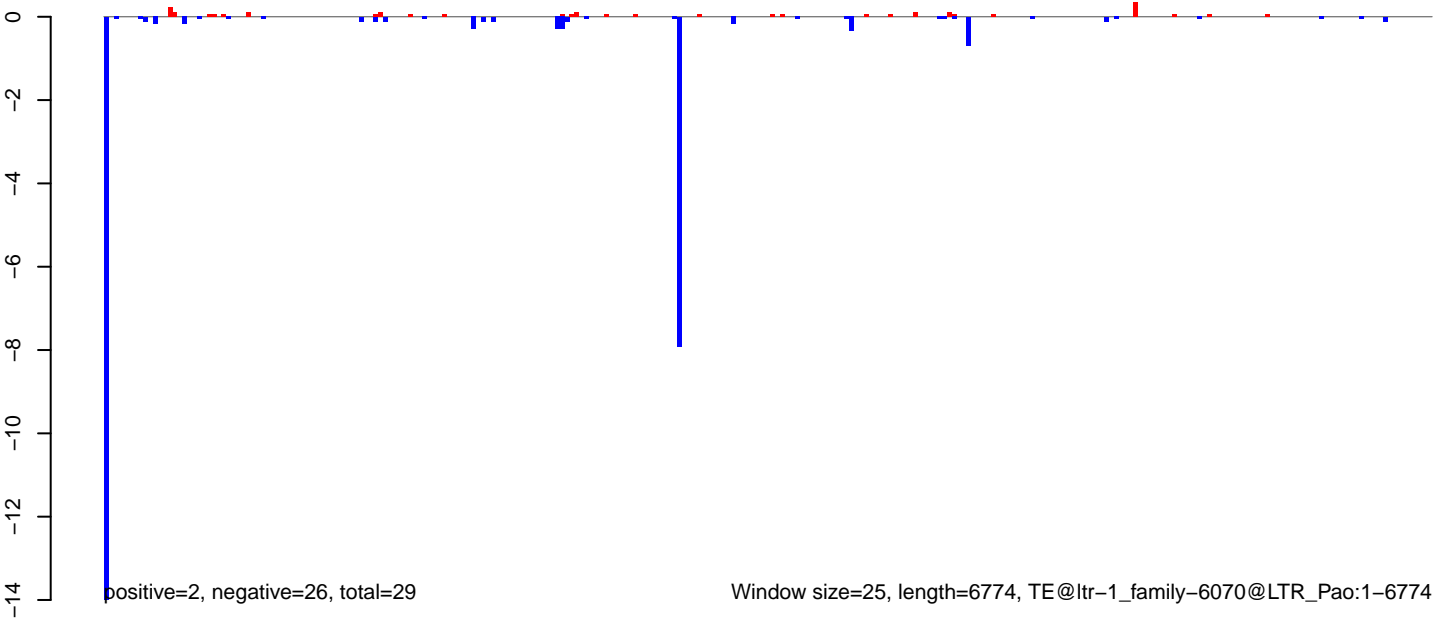
AeAlbo_Pupae_CT.18_23.rep



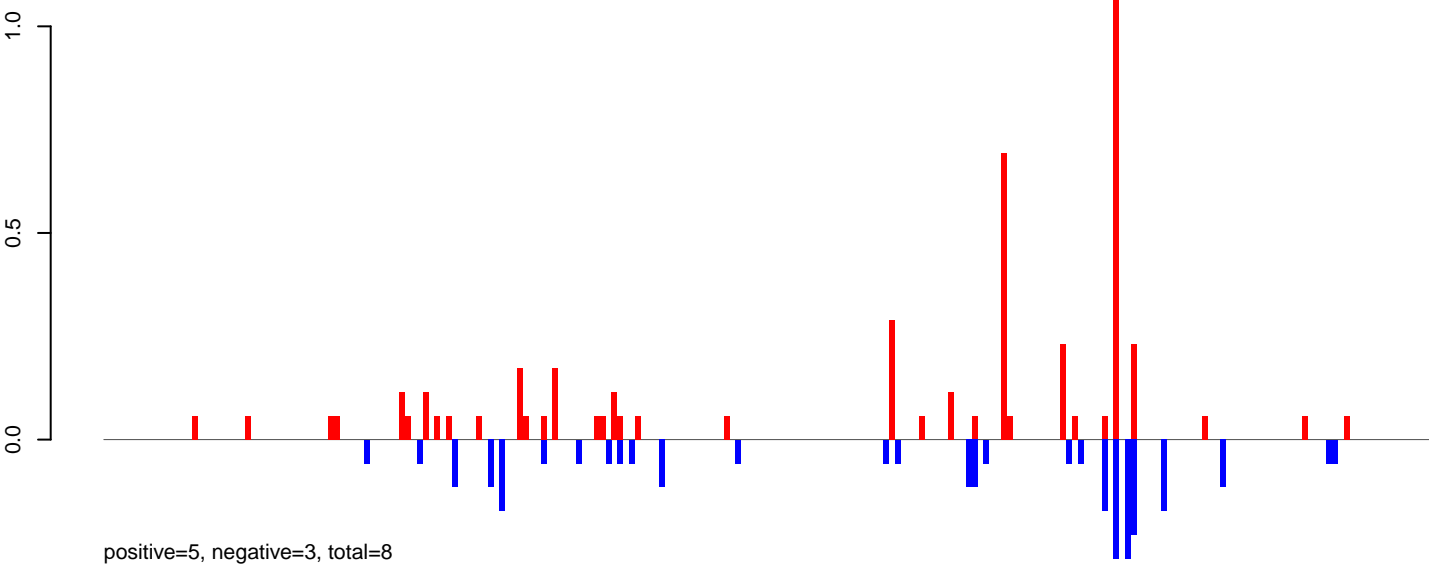
AeAlbo_Pupae_CT.24_35.rep



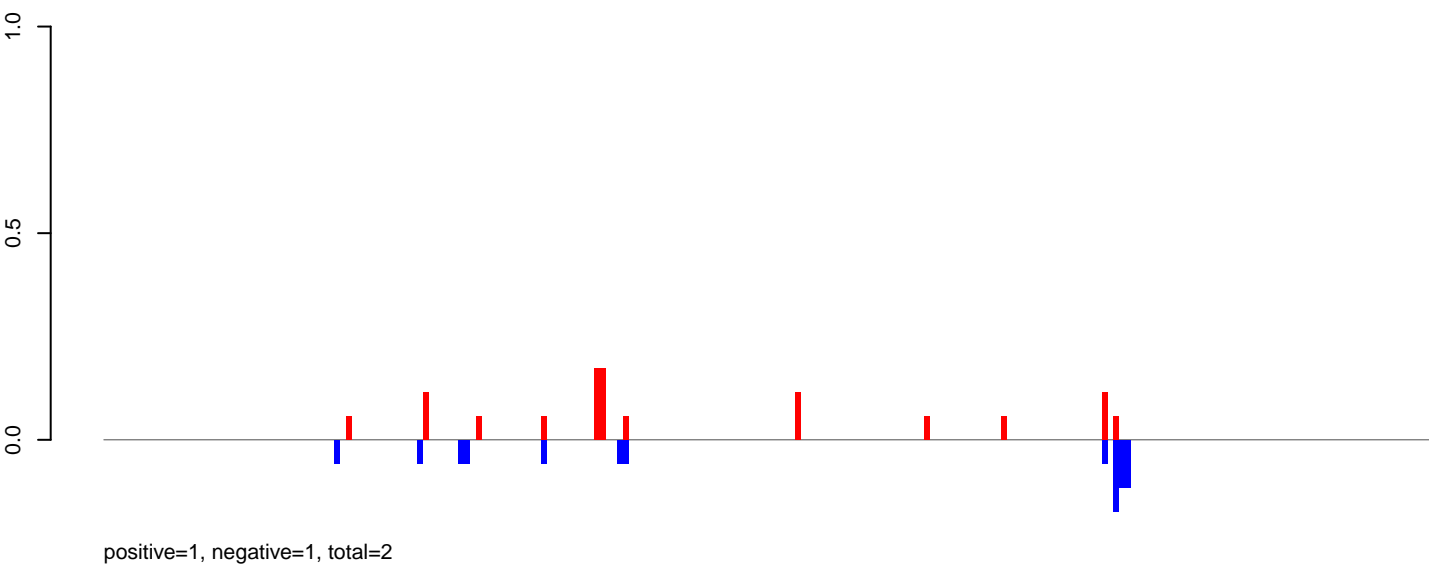
AeAlbo_Pupae_CT.rep



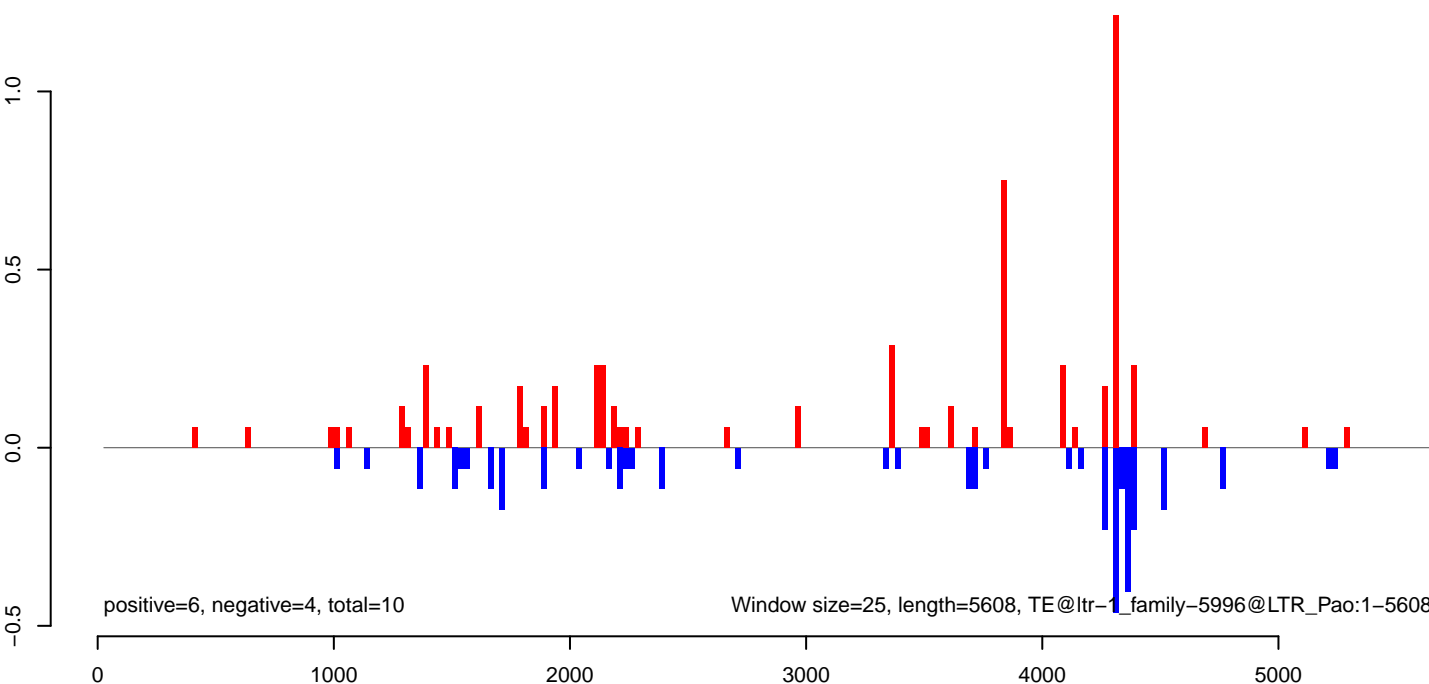
AeAlbo_Pupae_CT.18_23.rep



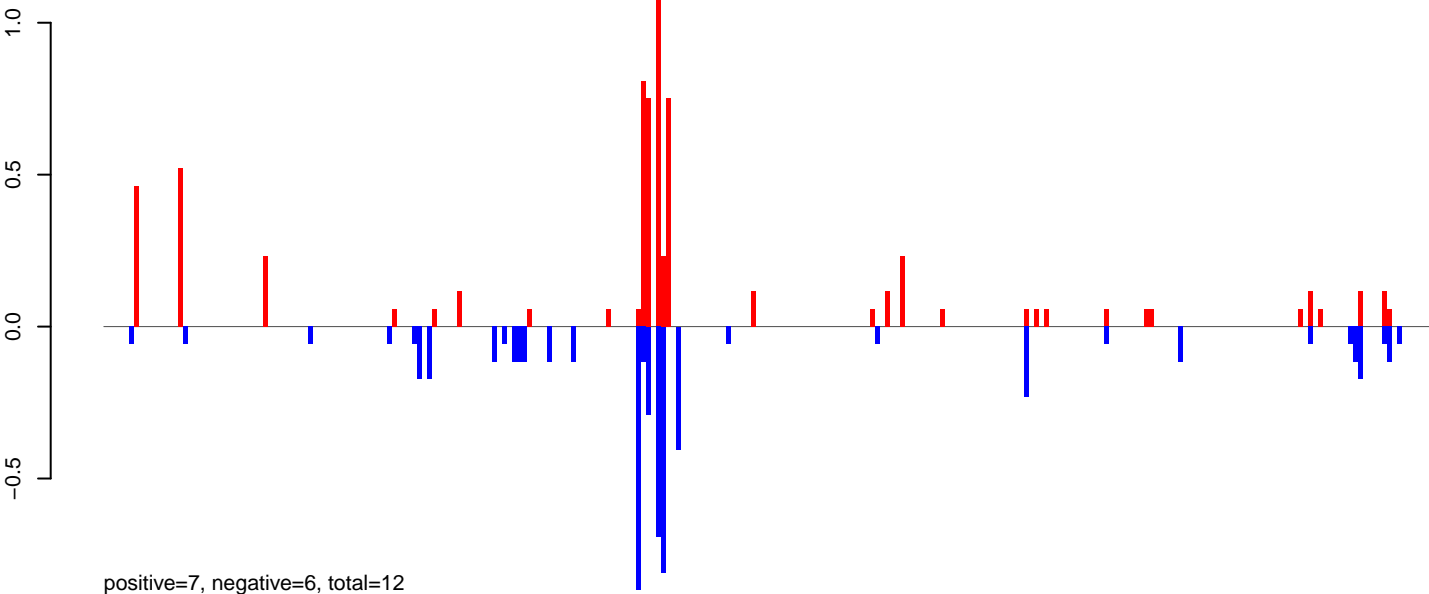
AeAlbo_Pupae_CT.24_35.rep



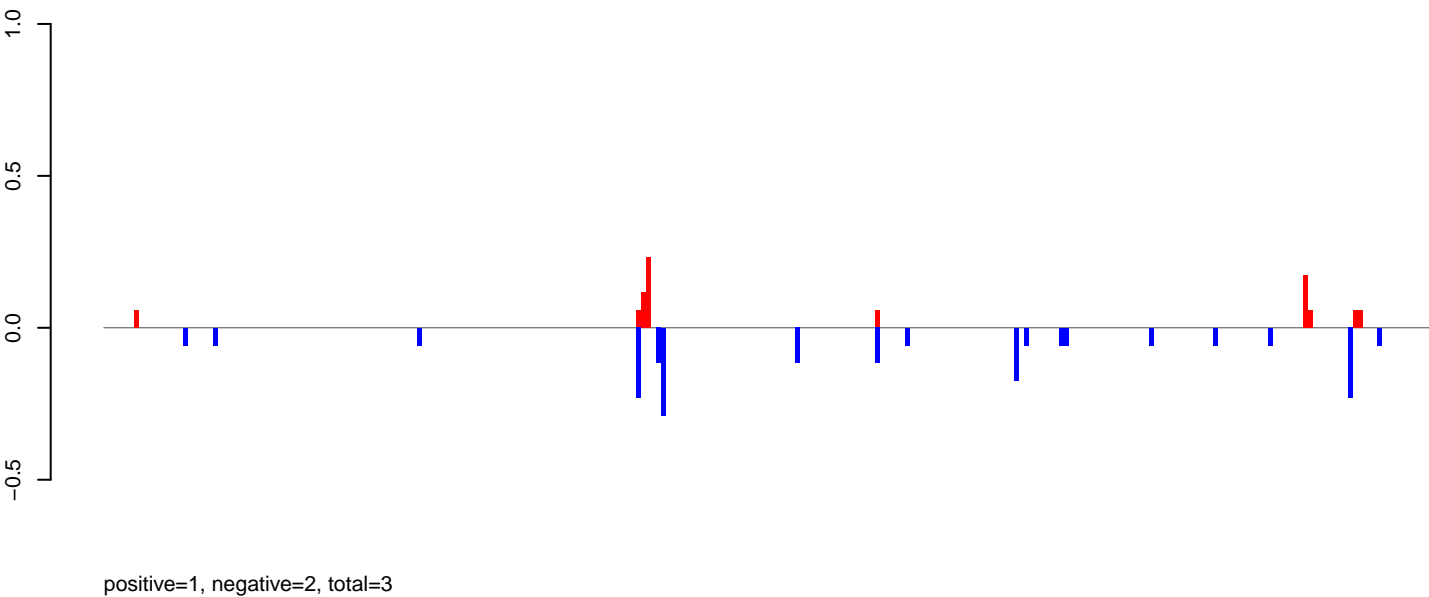
AeAlbo_Pupae_CT.rep



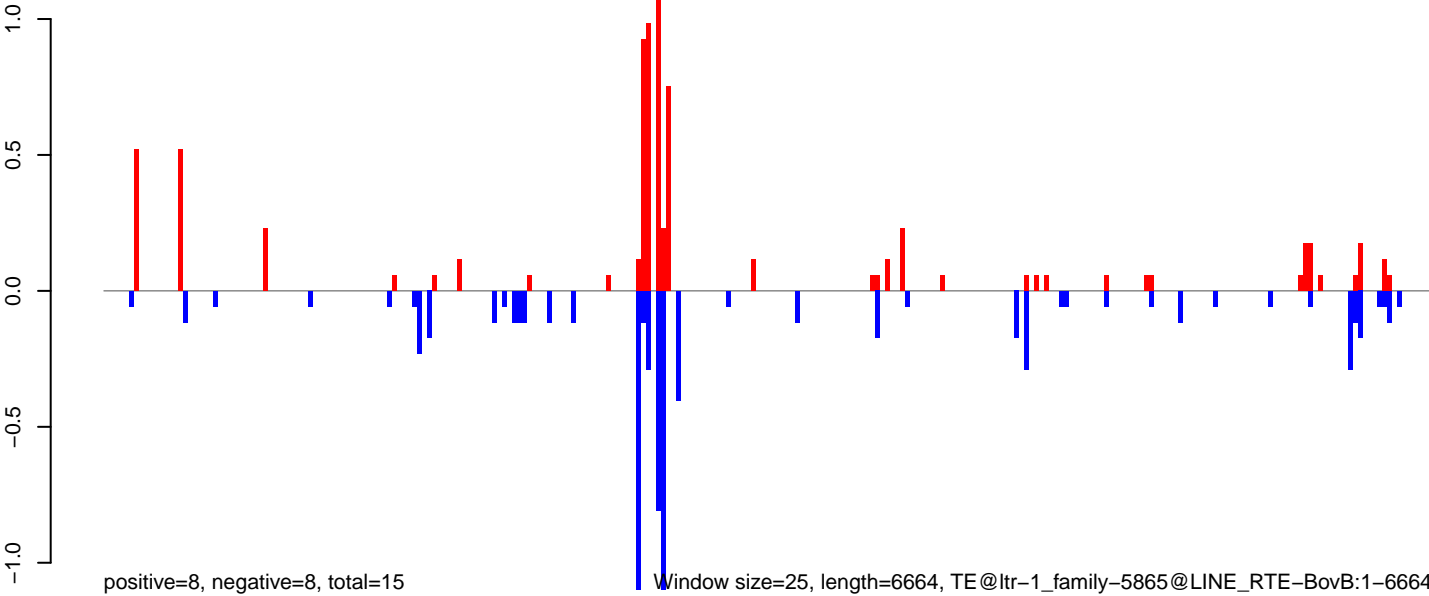
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

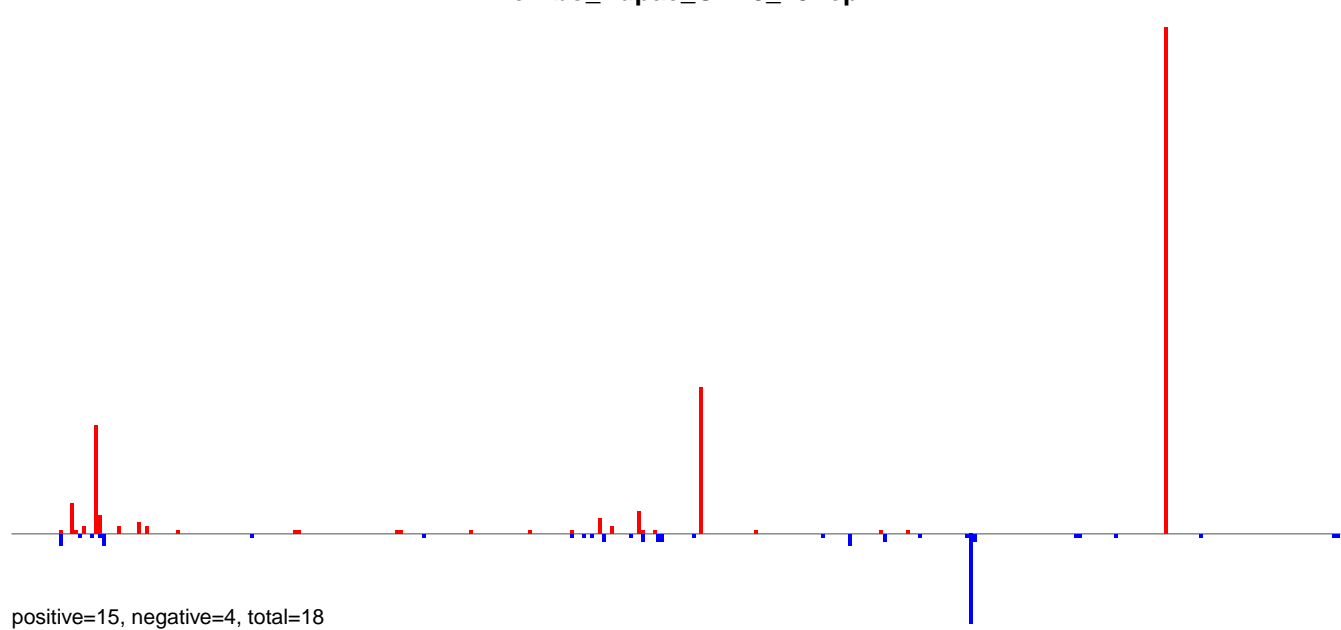


AeAlbo_Pupae_CT.rep

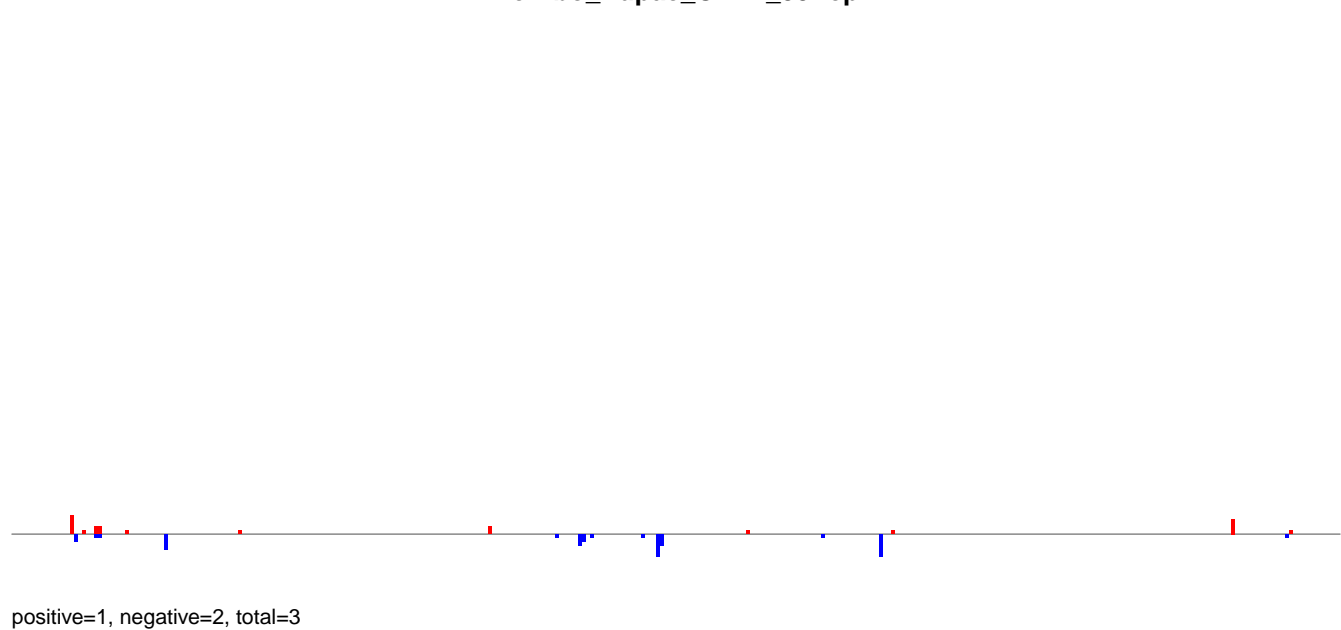


Window size=25, length=6664, TE@ltr-1_family-5865@LINE RTE-BovB:1-6664

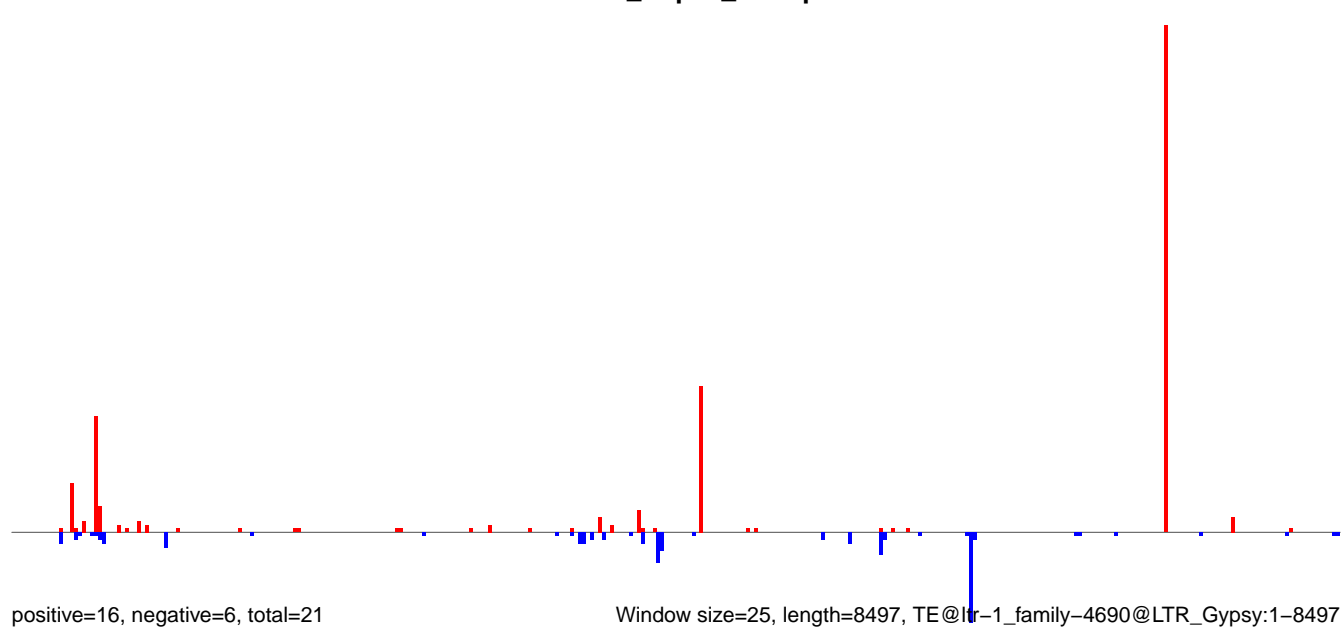
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep

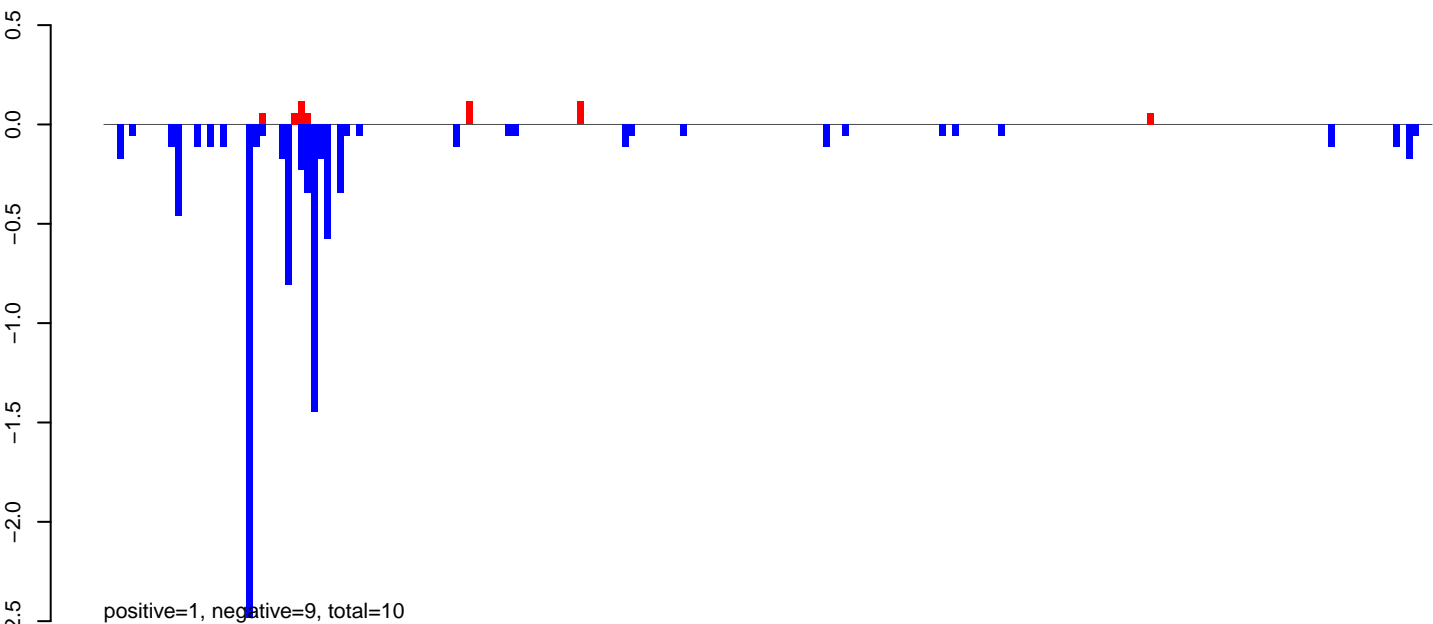


0 2000 4000 6000 8000

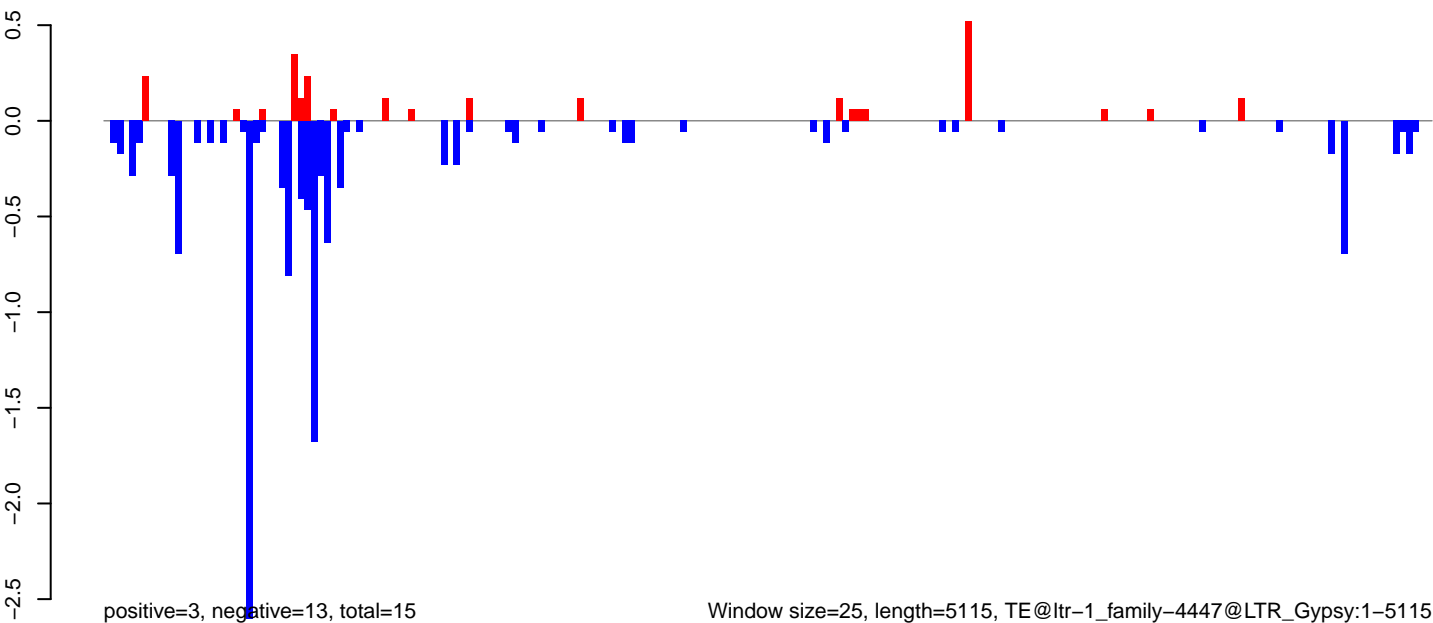
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



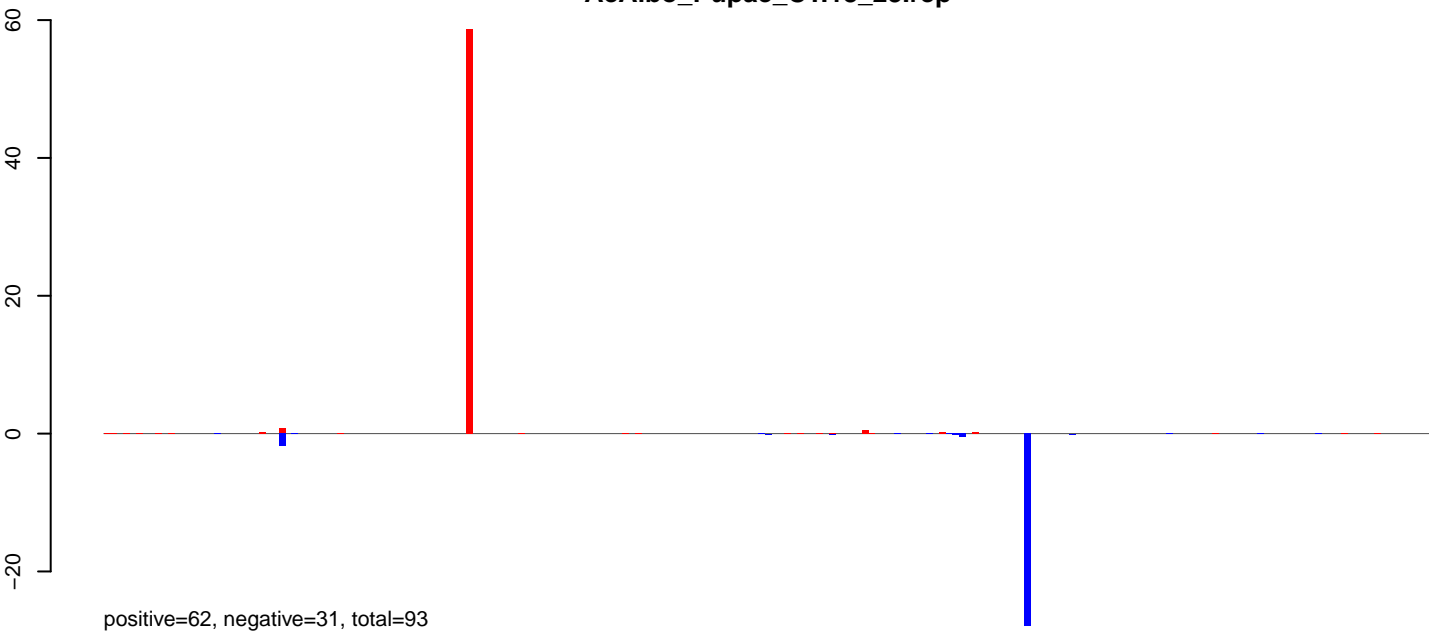
AeAlbo_Pupae_CT.rep



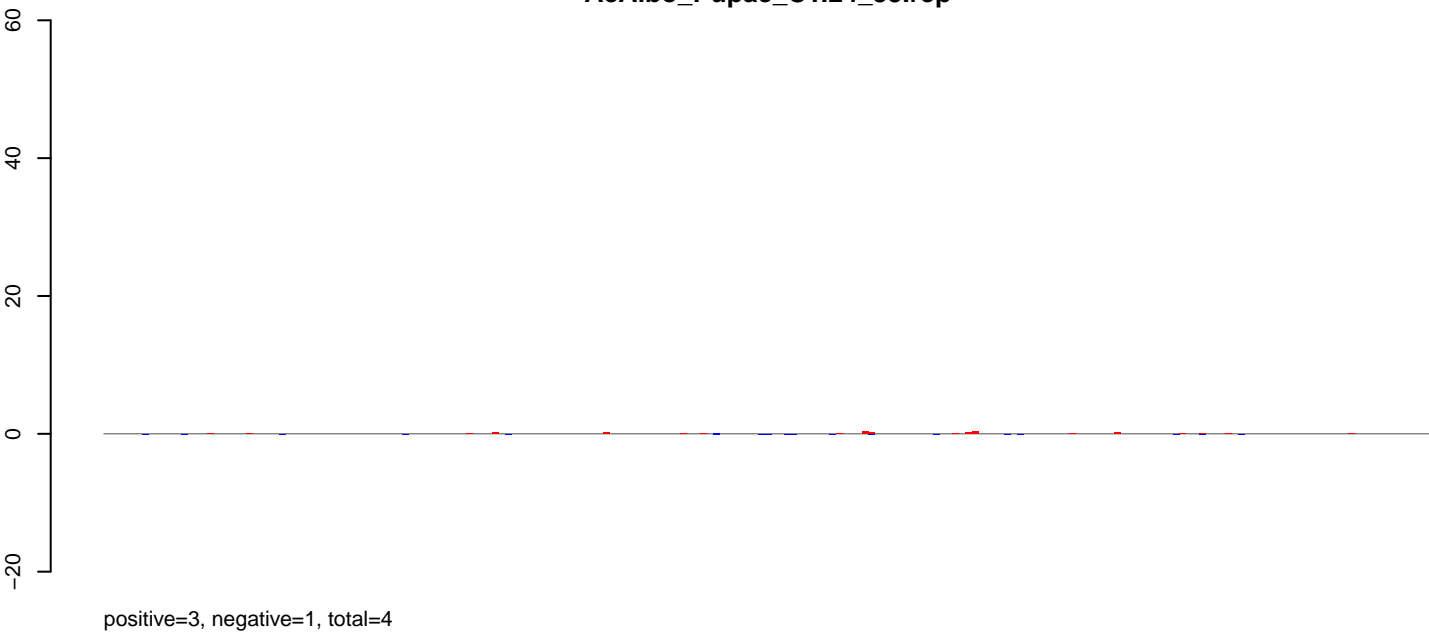
Window size=25, length=5115, TE@ltr-1_family-4447@LTR_Gypsy:1-5115

0 1000 2000 3000 4000 5000

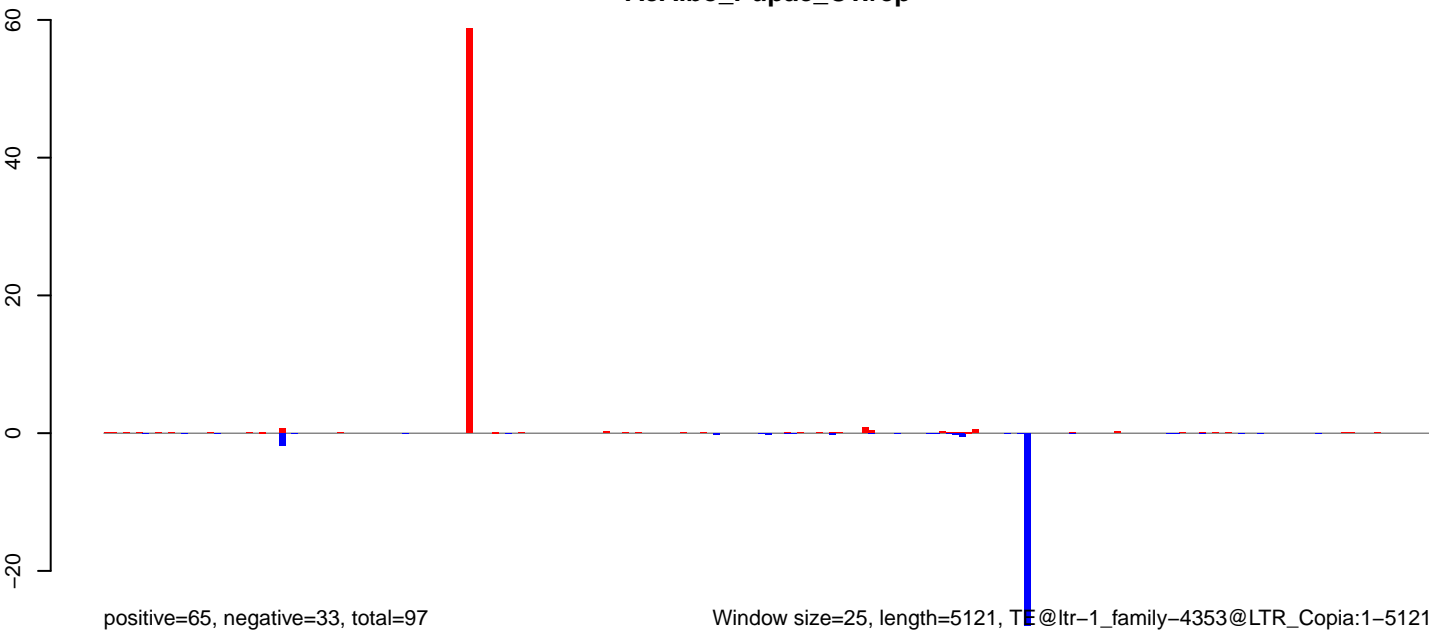
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

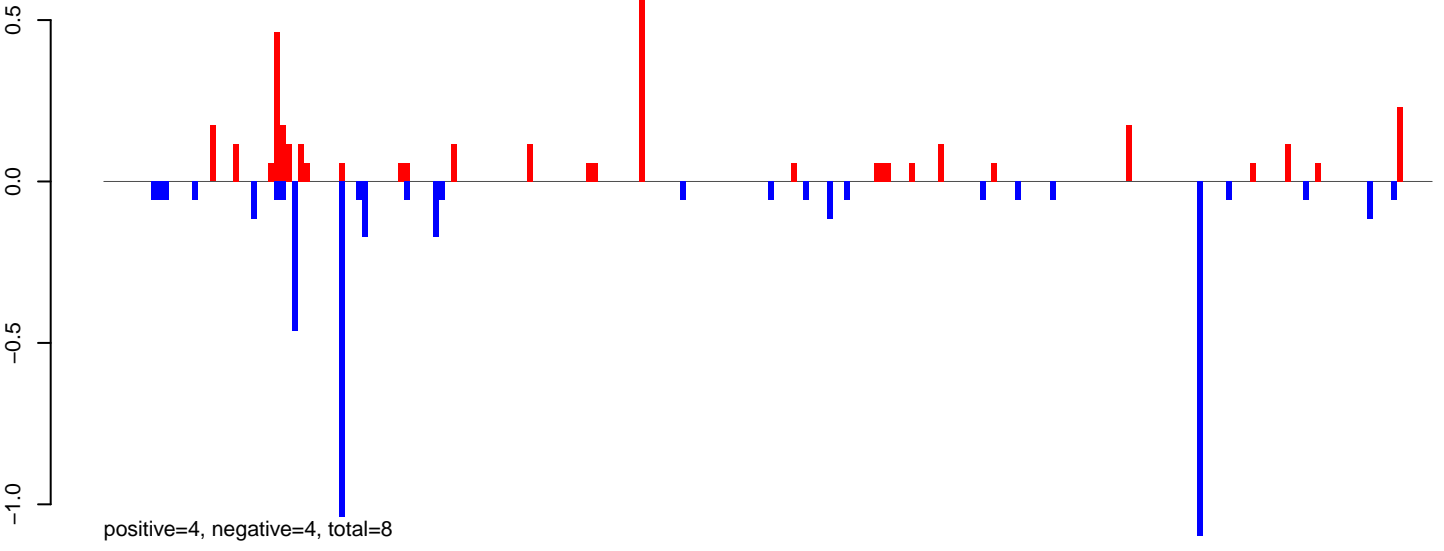


AeAlbo_Pupae_CT.rep

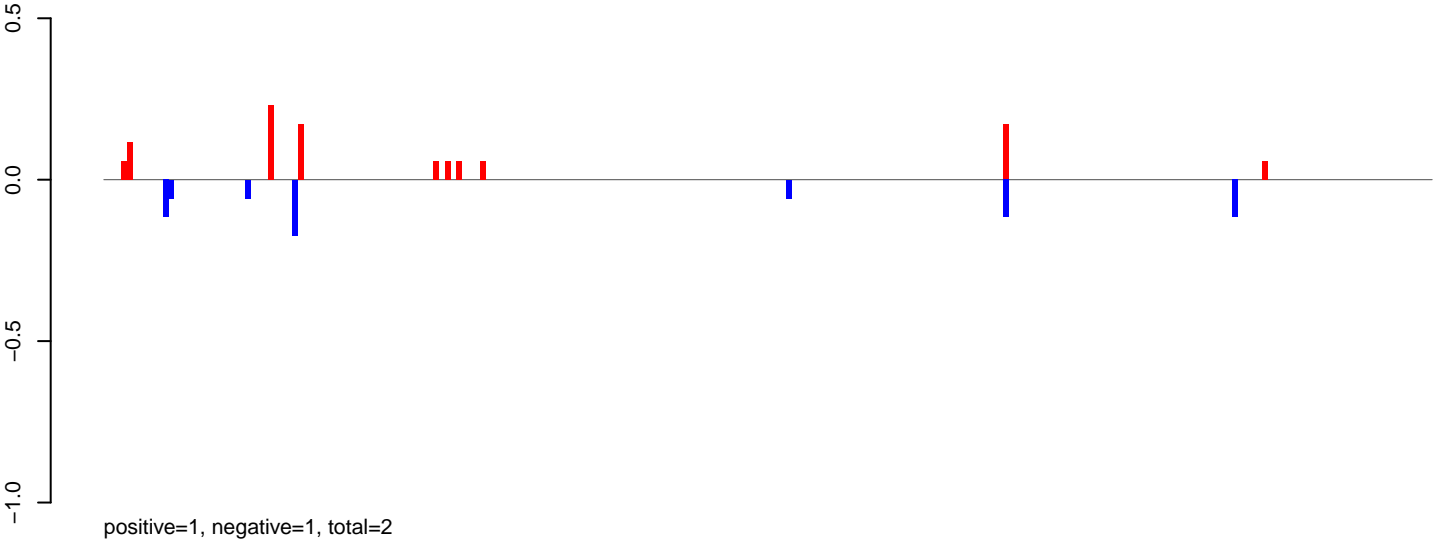


0 1000 2000 3000 4000 5000

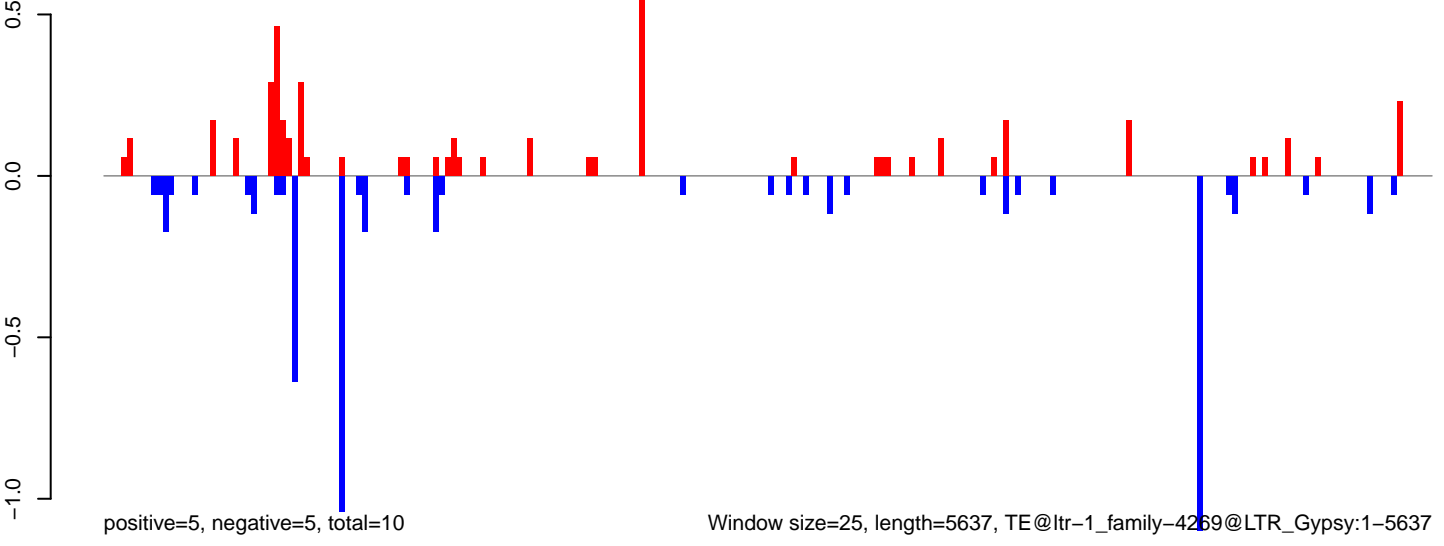
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

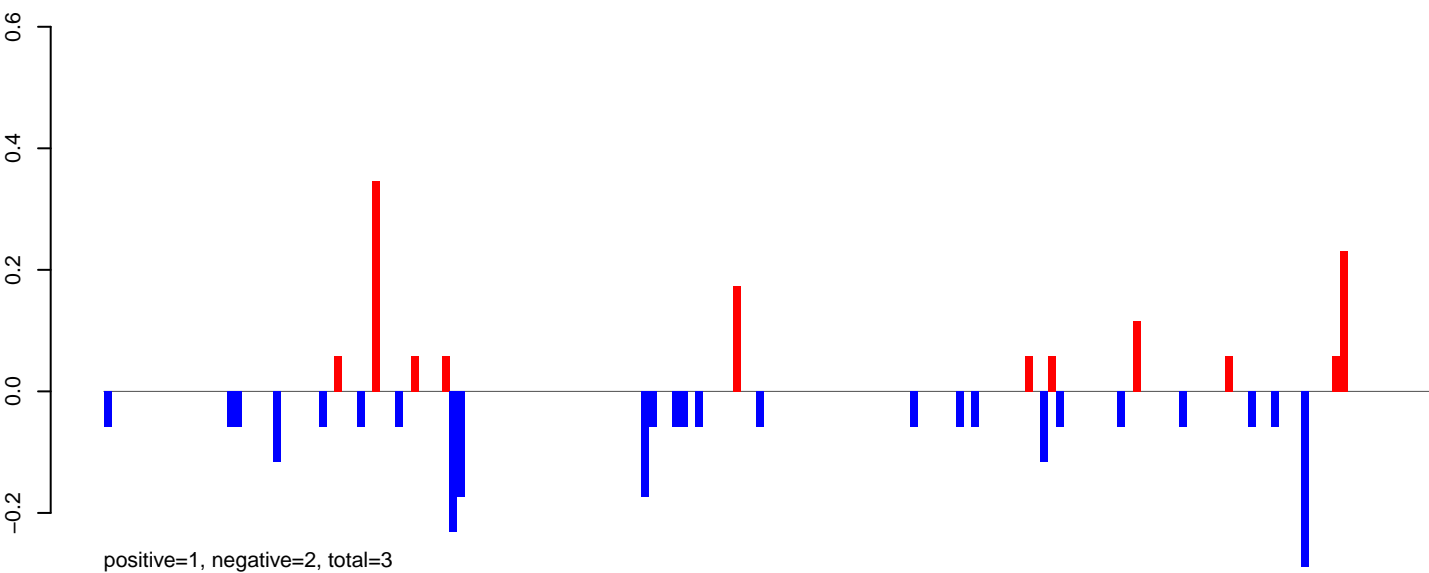


AeAlbo_Pupae_CT.rep

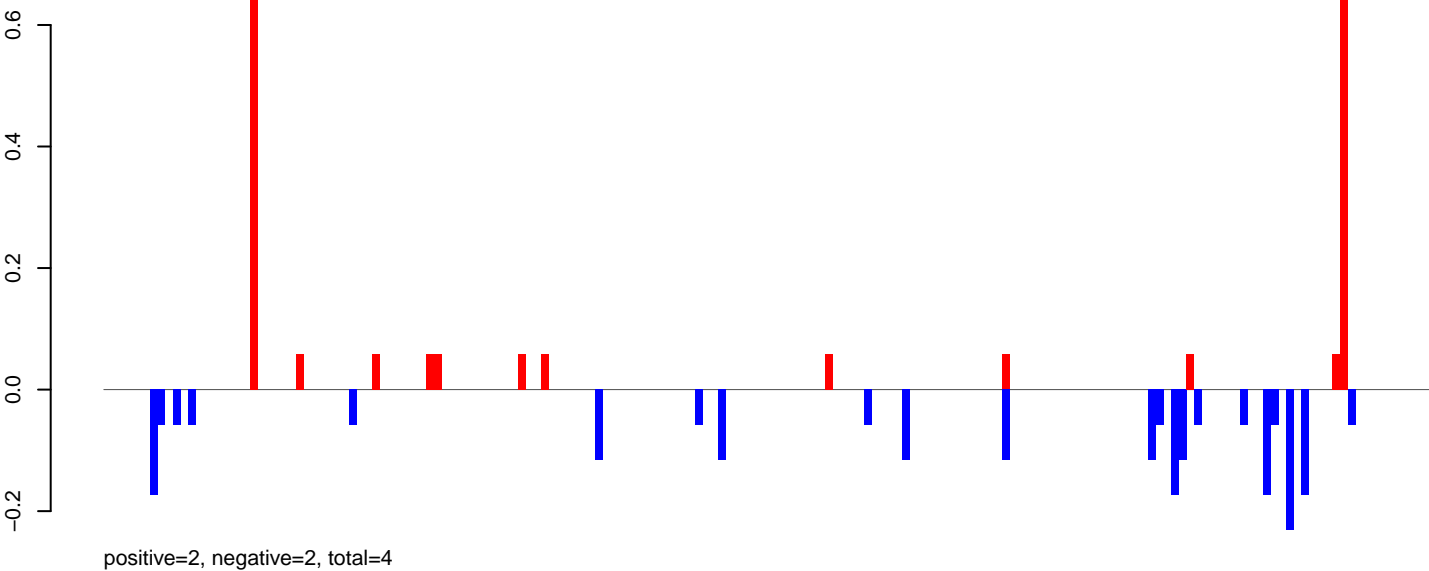


Window size=25, length=5637, TE@ltr-1_family-4269@LTR_Gypsy:1-5637

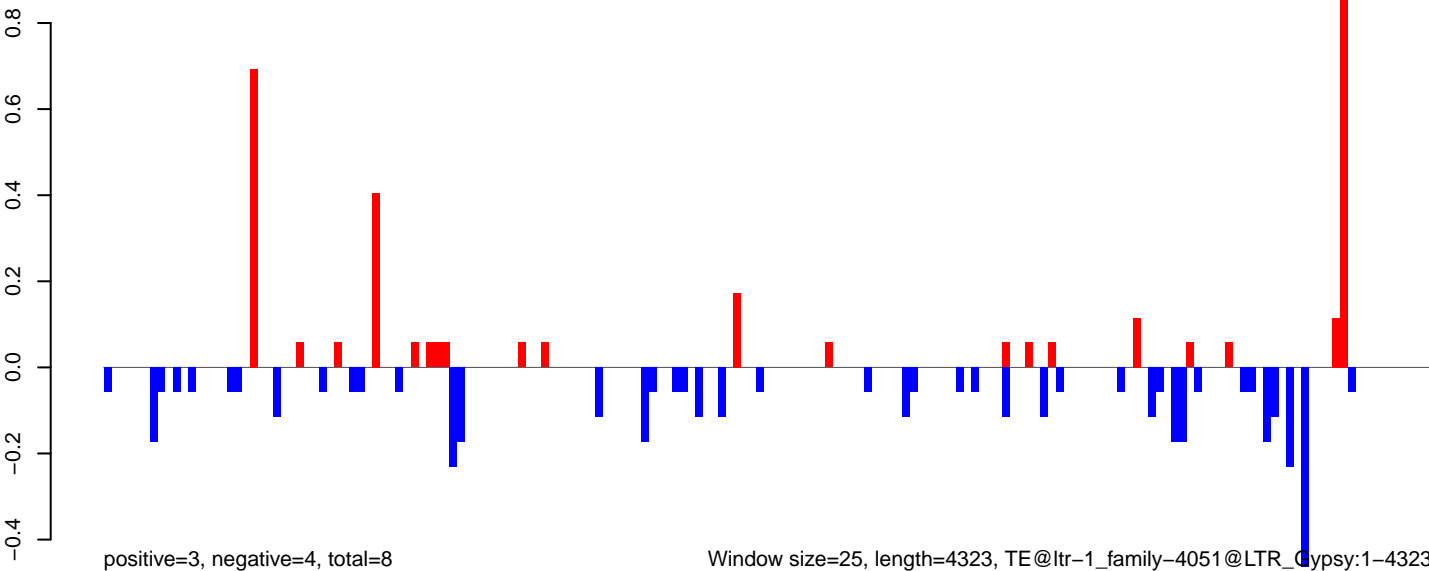
AeAlbo_Pupae_CT.18_23.rep



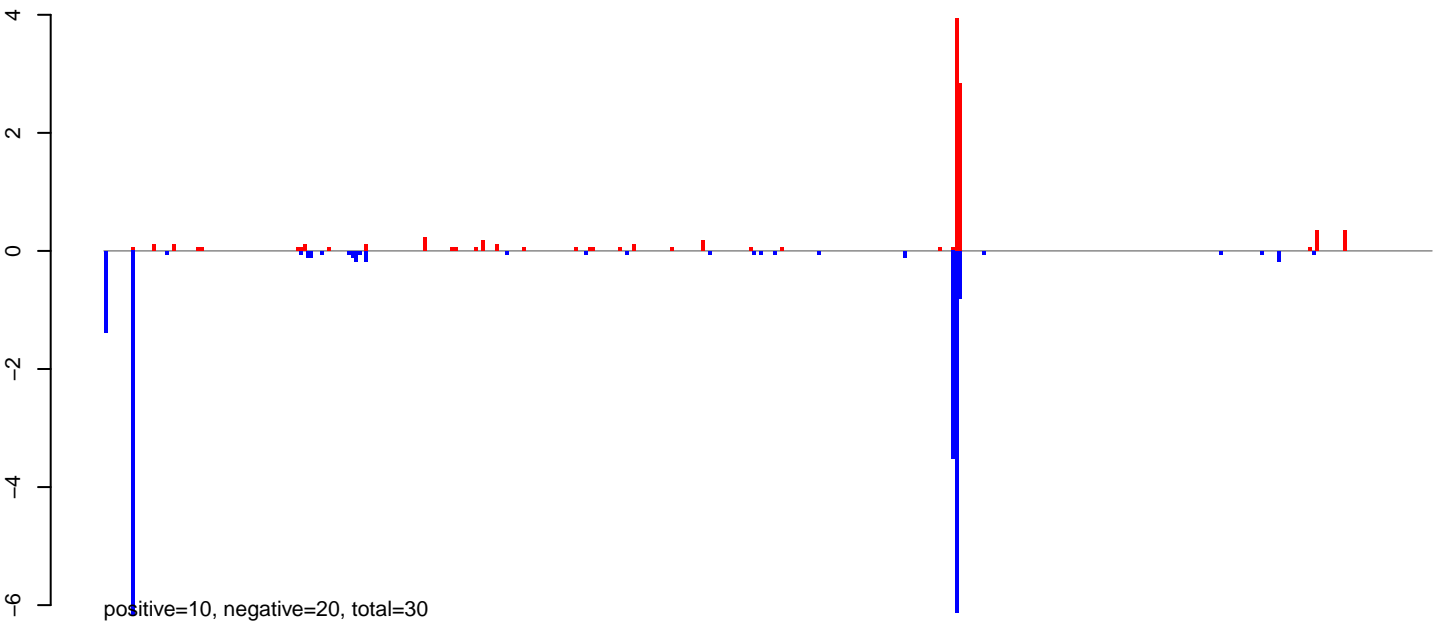
AeAlbo_Pupae_CT.24_35.rep



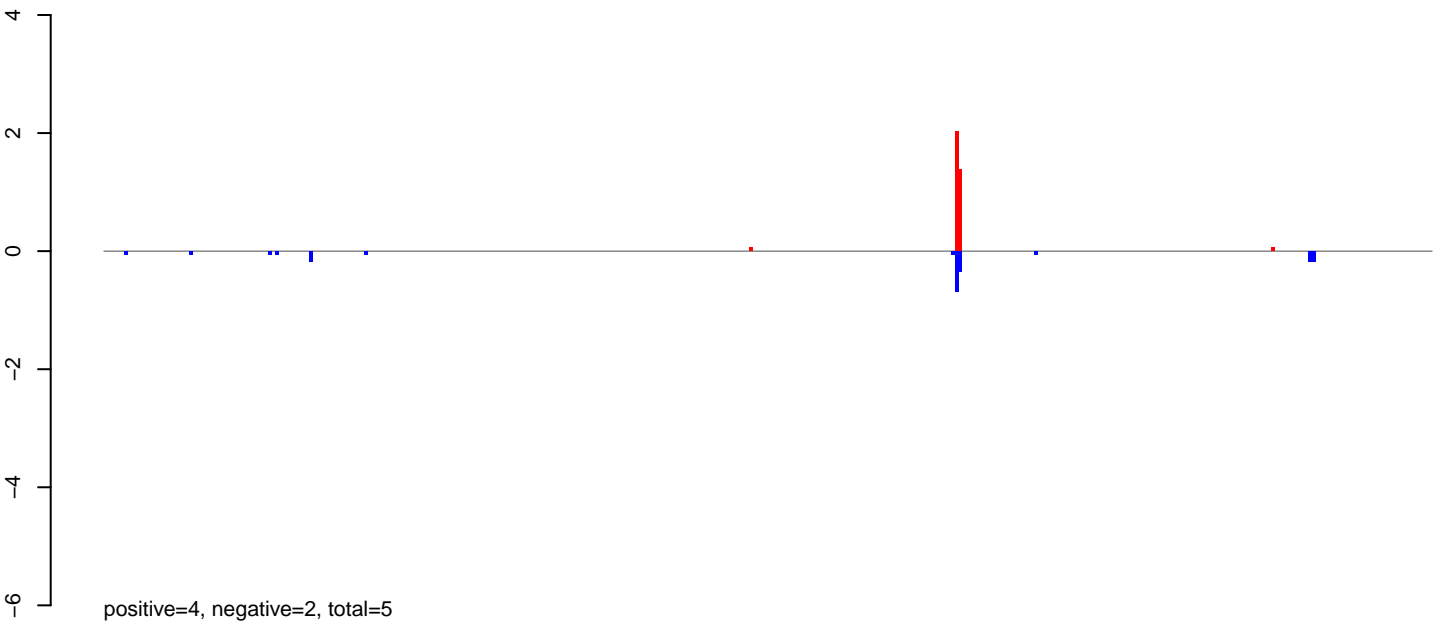
AeAlbo_Pupae_CT.rep



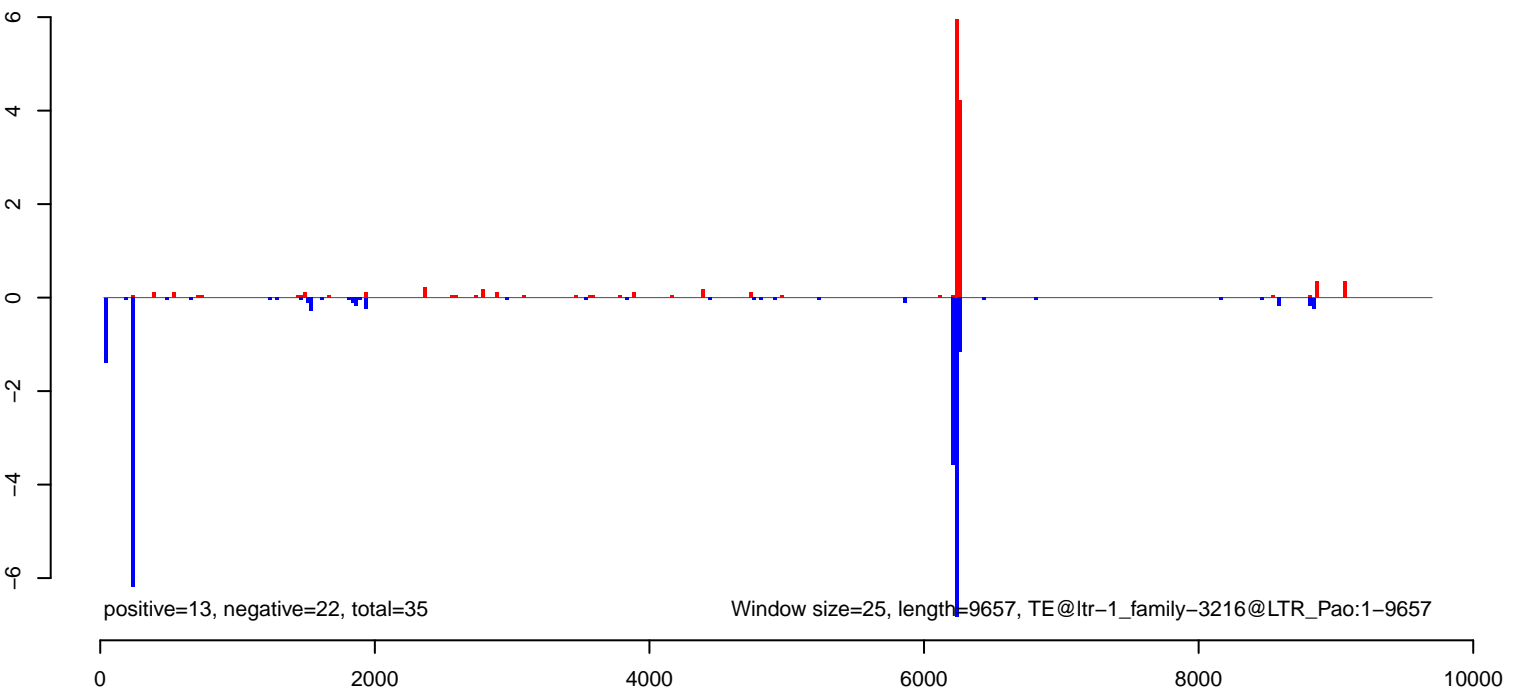
AeAlbo_Pupae_CT.18_23.rep



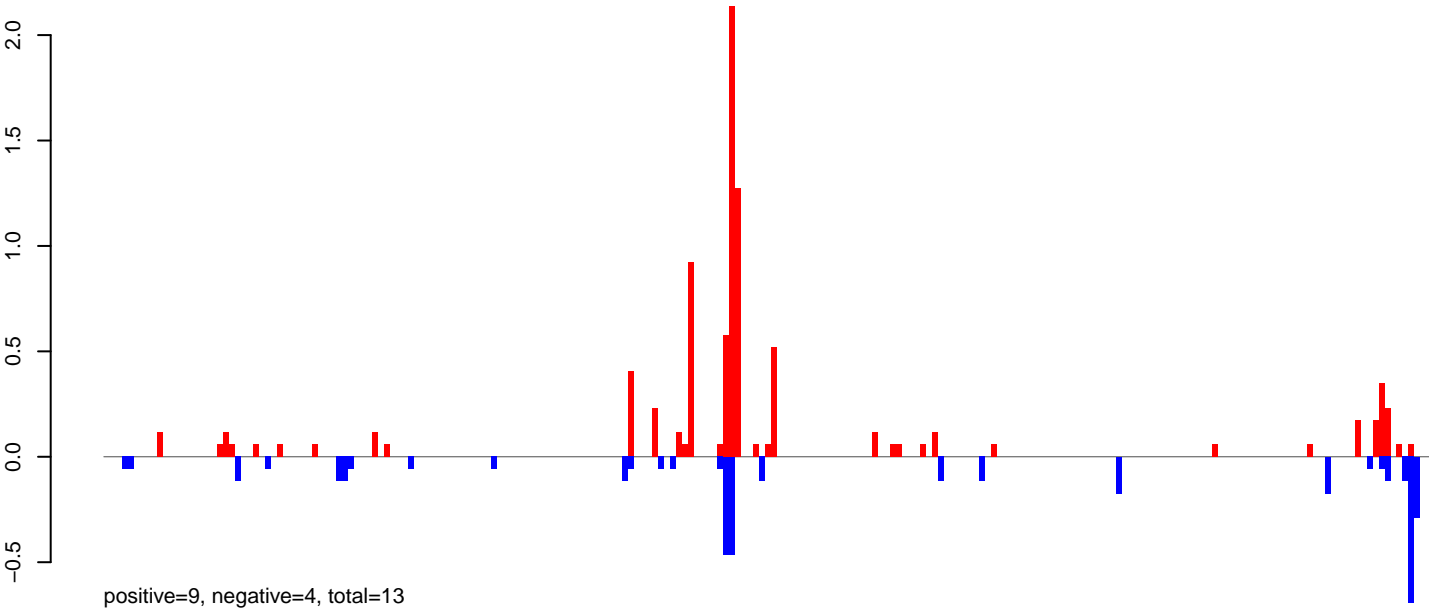
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



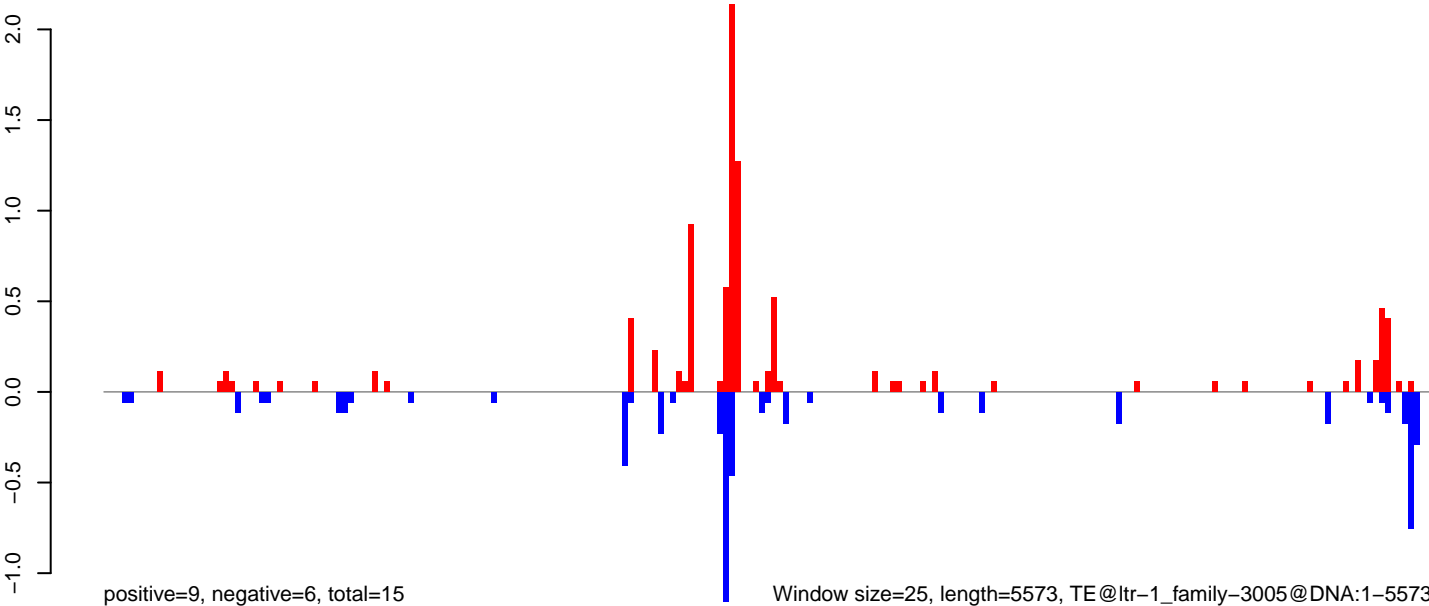
AeAlbo_Pupae_CT.18_23.rep



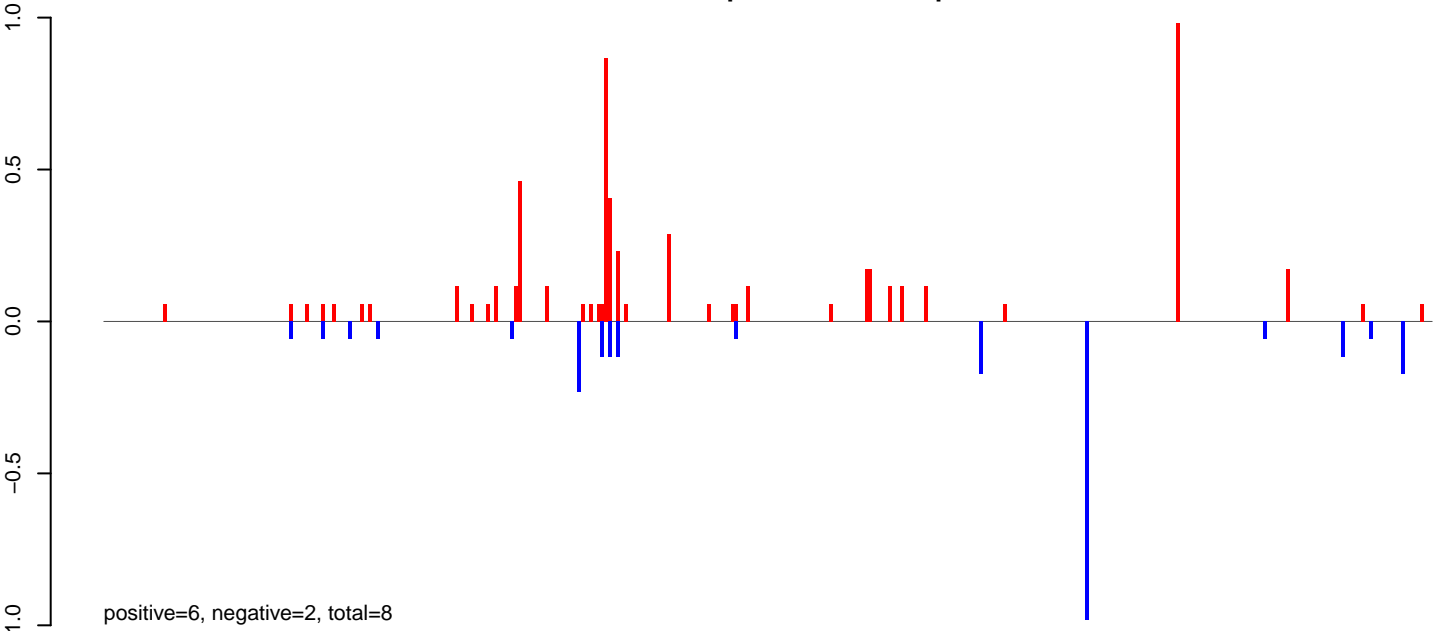
AeAlbo_Pupae_CT.24_35.rep



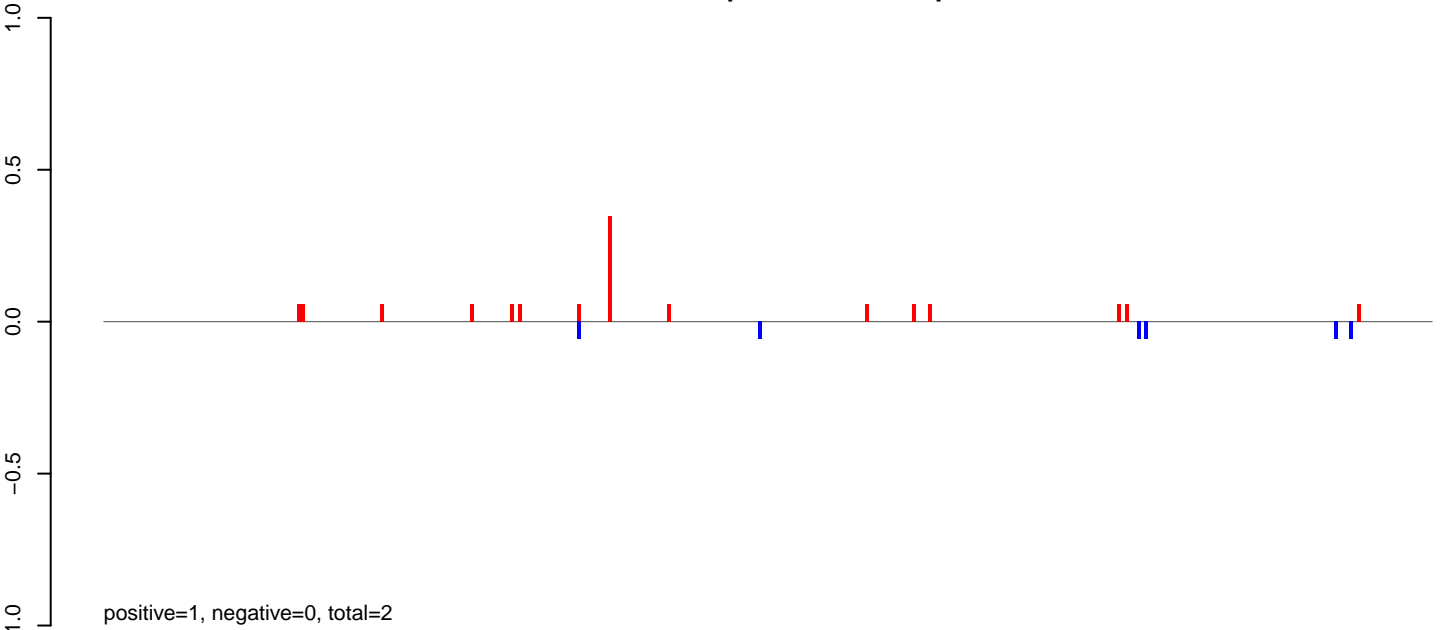
AeAlbo_Pupae_CT.rep



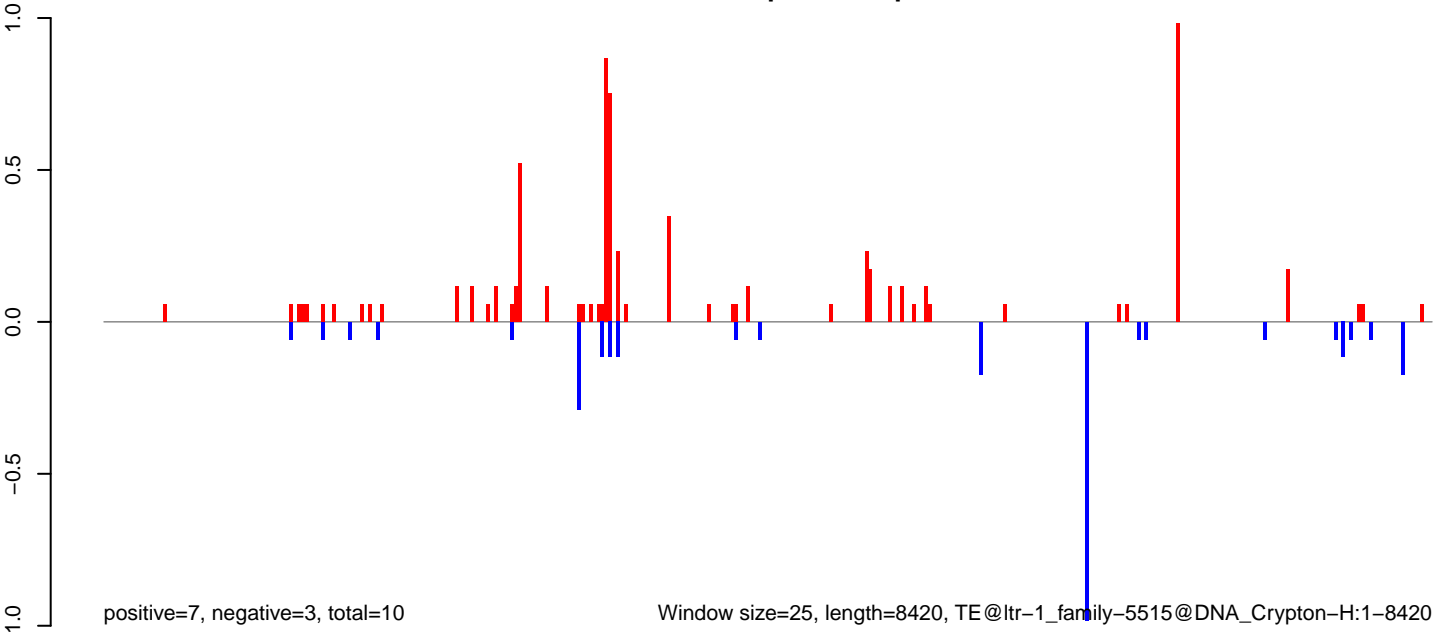
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



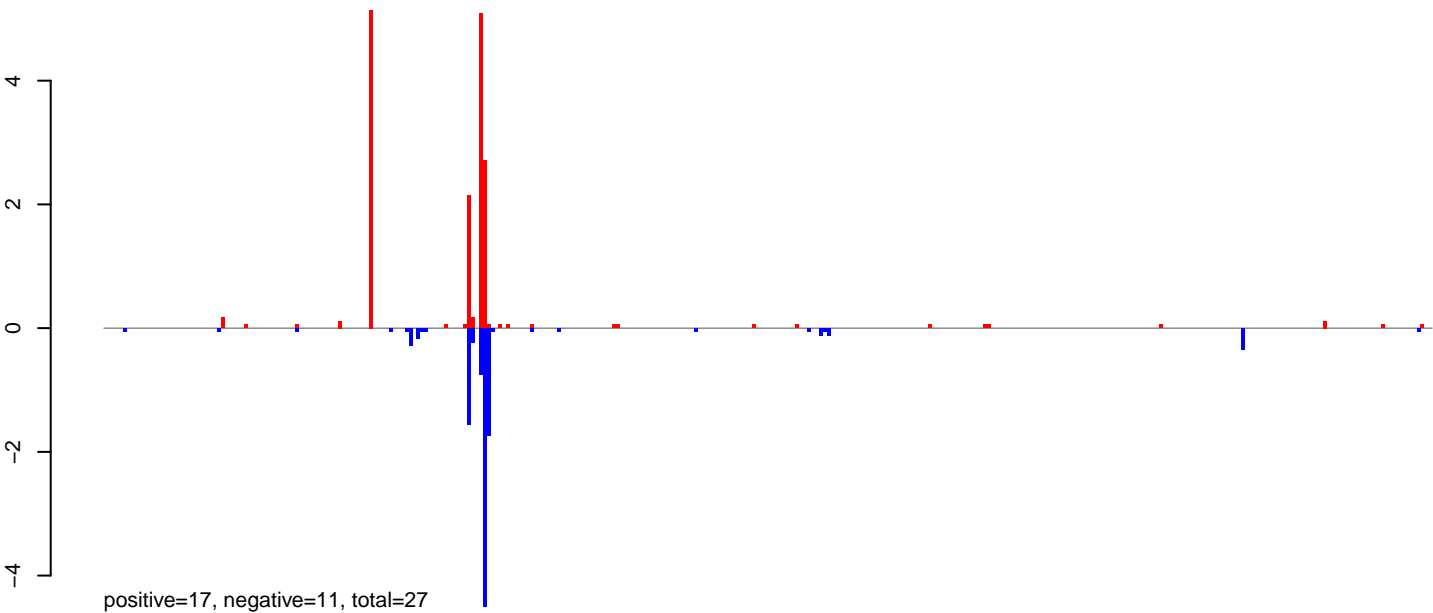
AeAlbo_Pupae_CT.rep



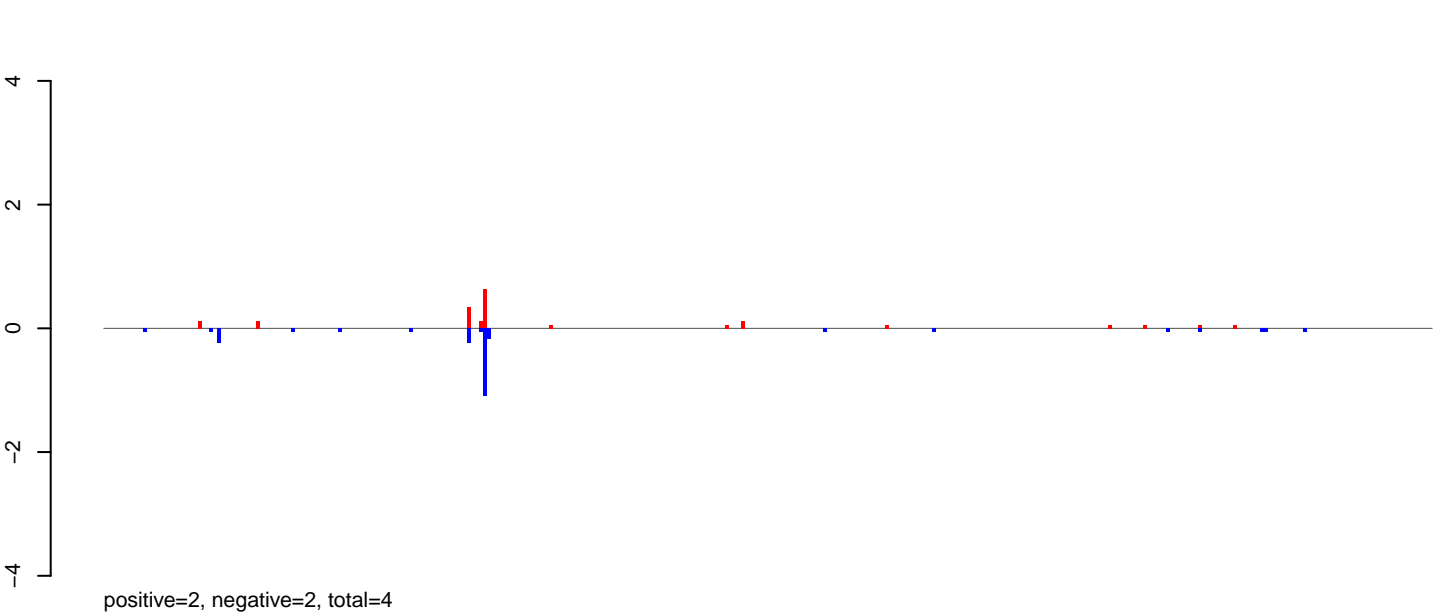
Window size=25, length=8420, TE@ltr-1_family-5515@DNA_Crypton-H:1-8420

0 2000 4000 6000 8000

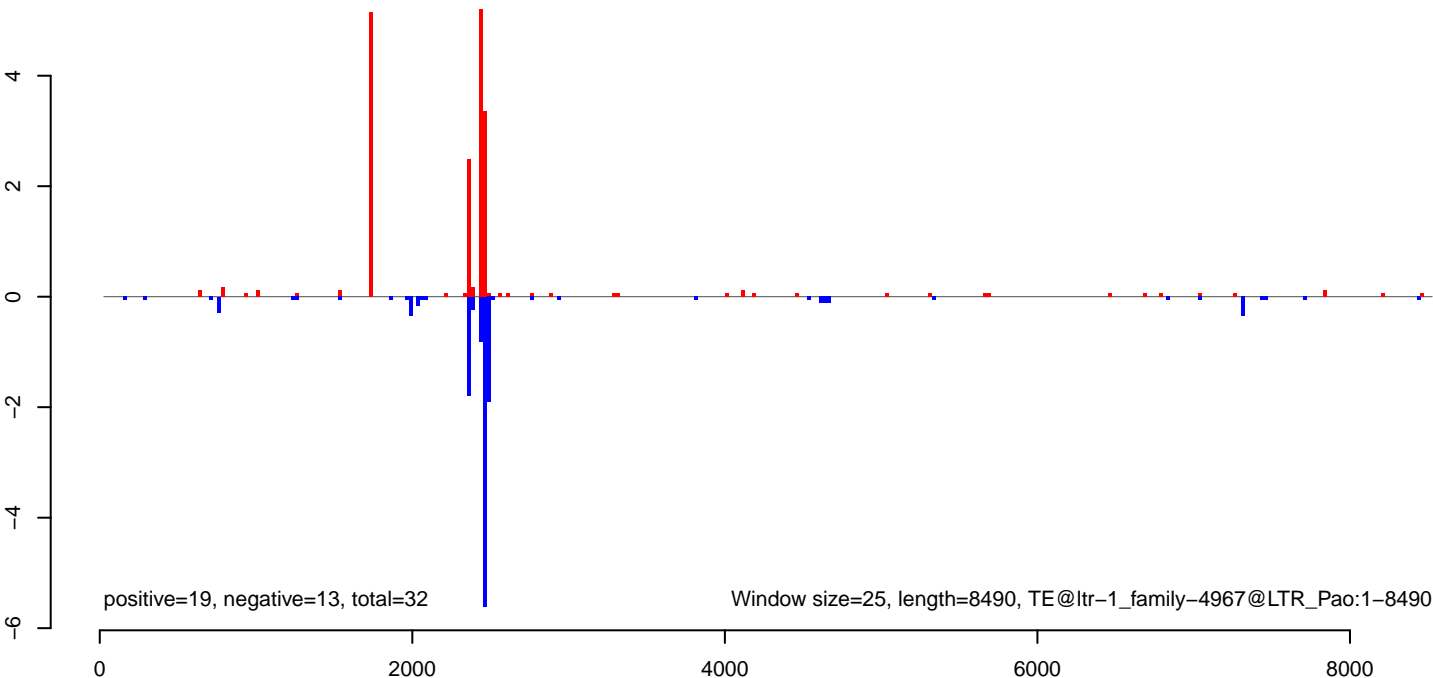
AeAlbo_Pupae_CT.18_23.rep



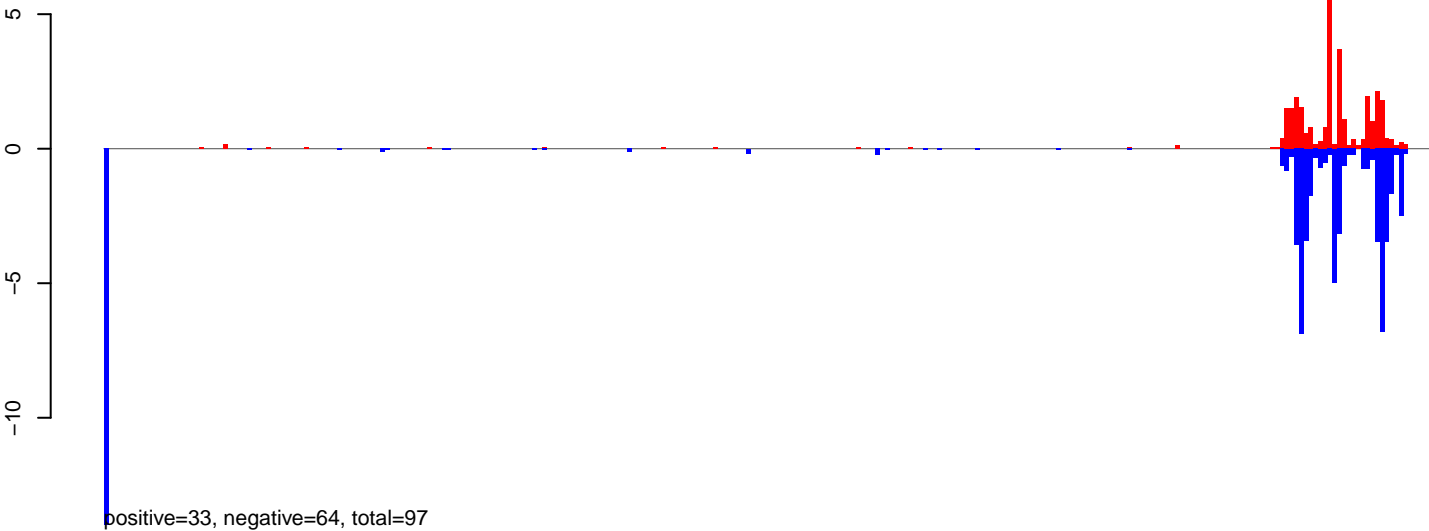
AeAlbo_Pupae_CT.24_35.rep



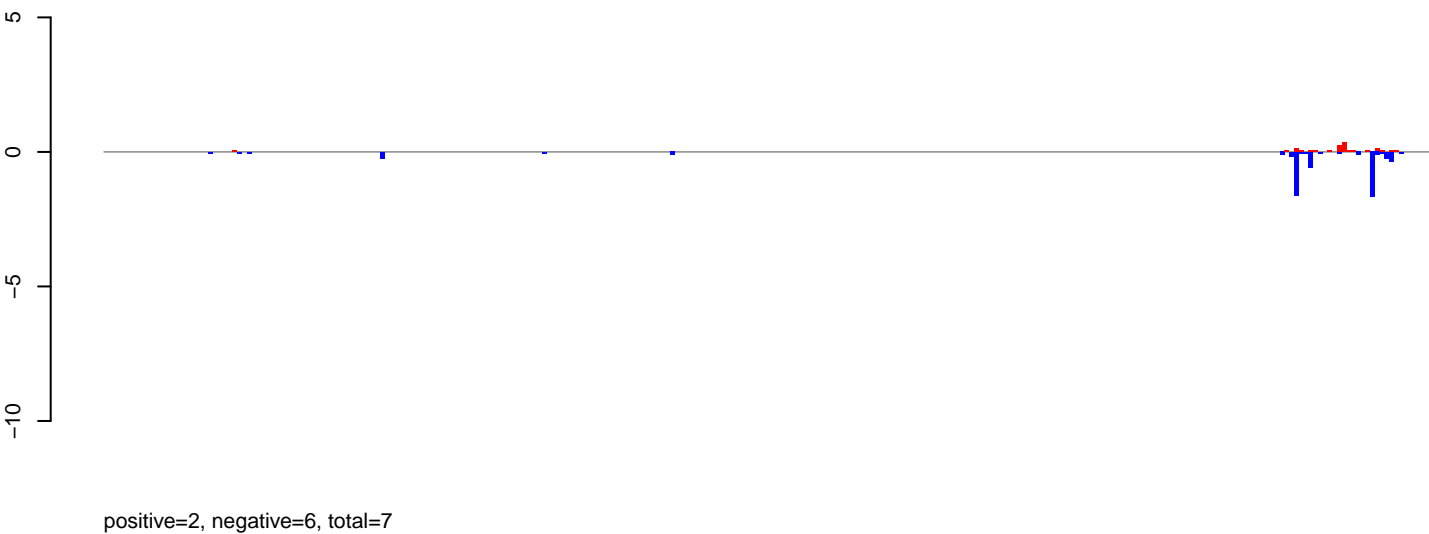
AeAlbo_Pupae_CT.rep



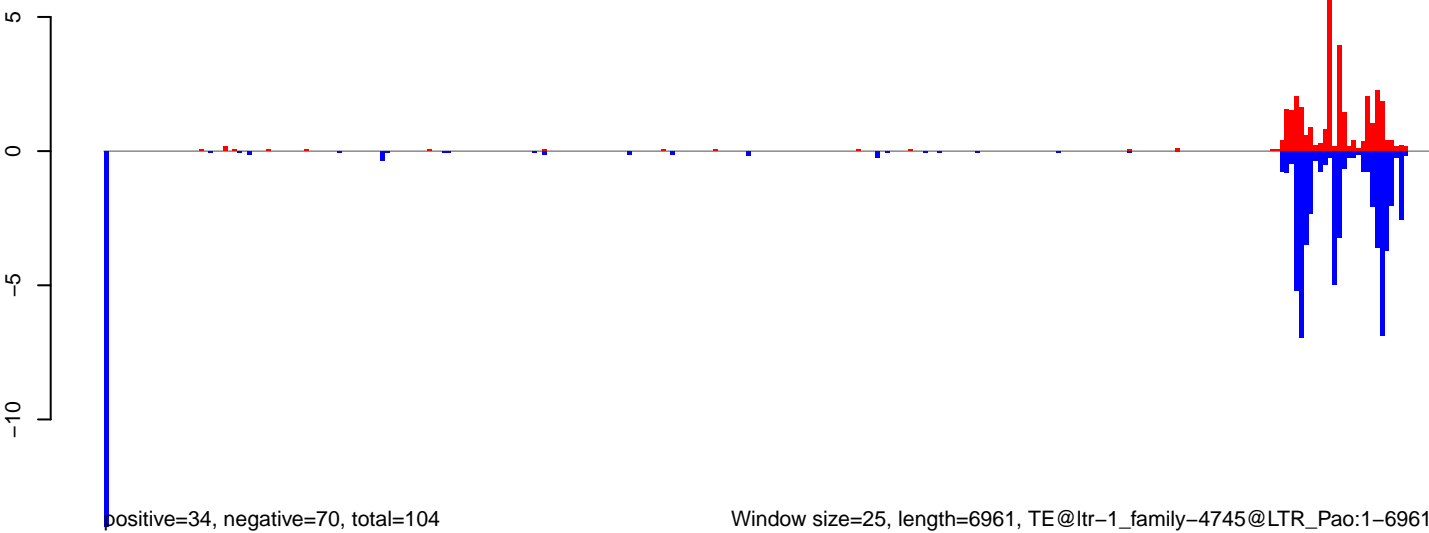
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



AeAlbo_Pupae_CT.18_23.rep



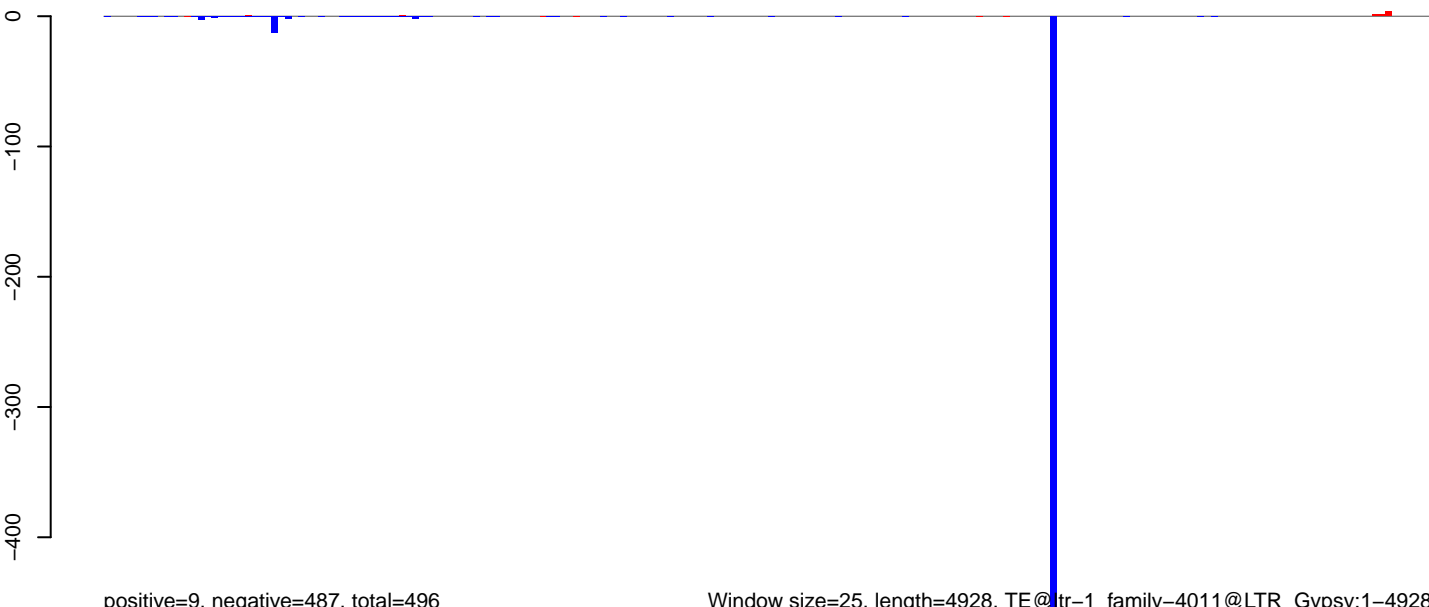
positive=7, negative=460, total=467

AeAlbo_Pupae_CT.24_35.rep



positive=2, negative=27, total=29

AeAlbo_Pupae_CT.rep

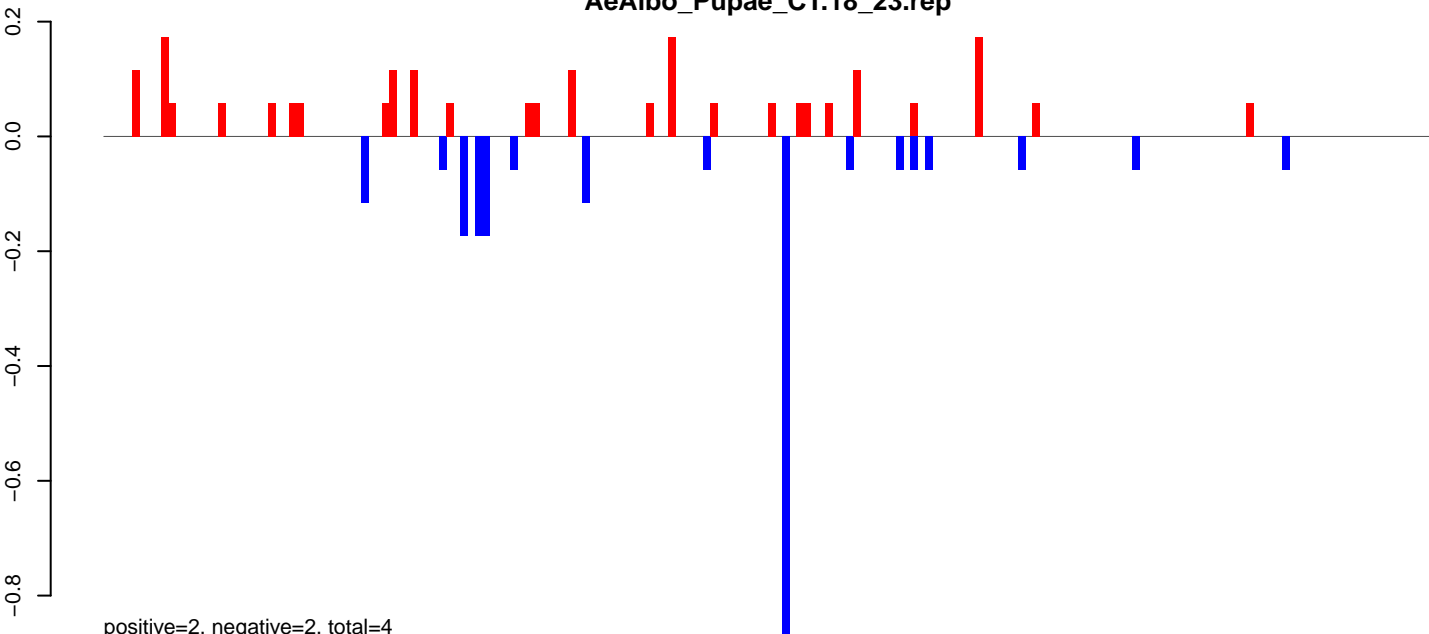


positive=9, negative=487, total=496

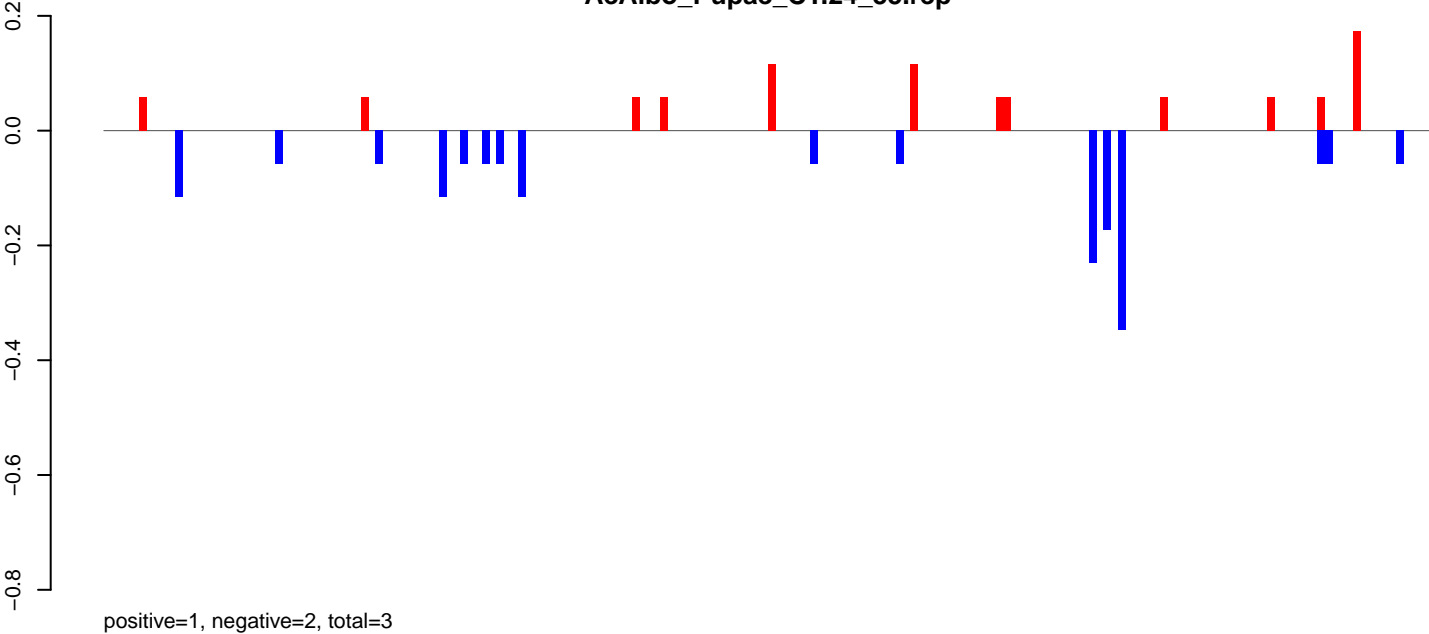
Window size=25, length=4928, TE@tr-1_family-4011@LTR_Gypsy:1-4928

0 1000 2000 3000 4000 5000

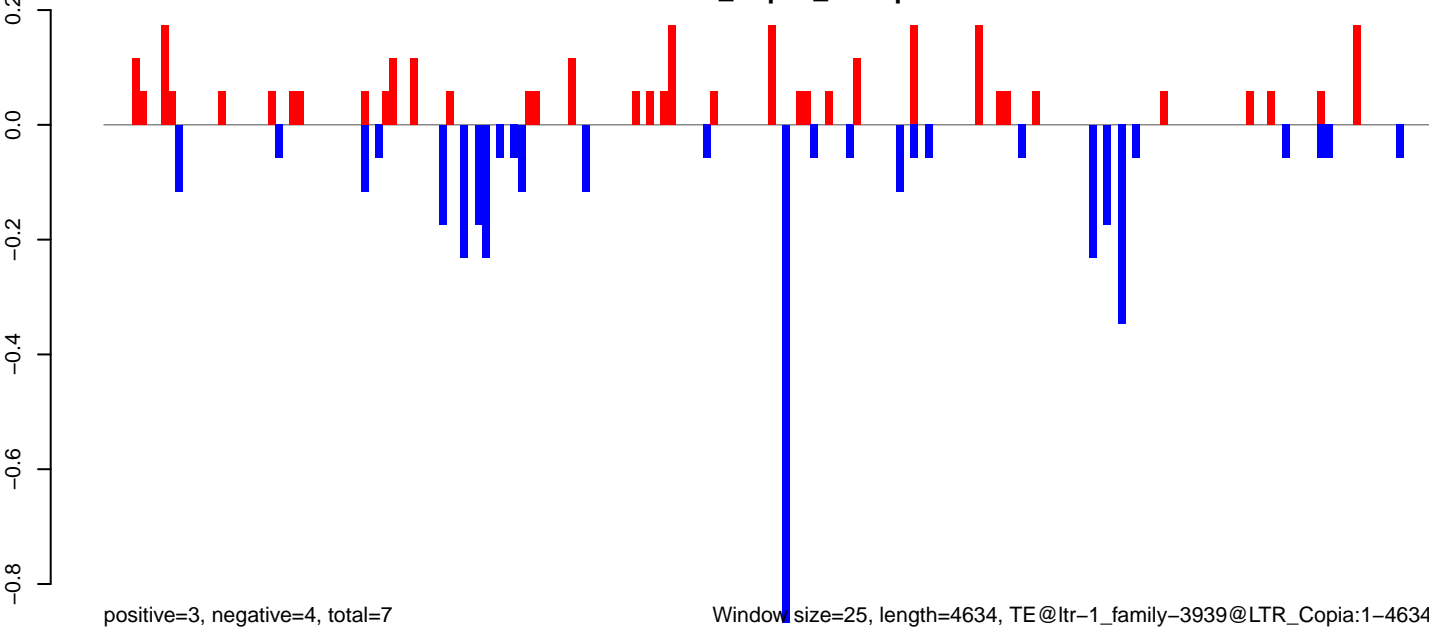
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



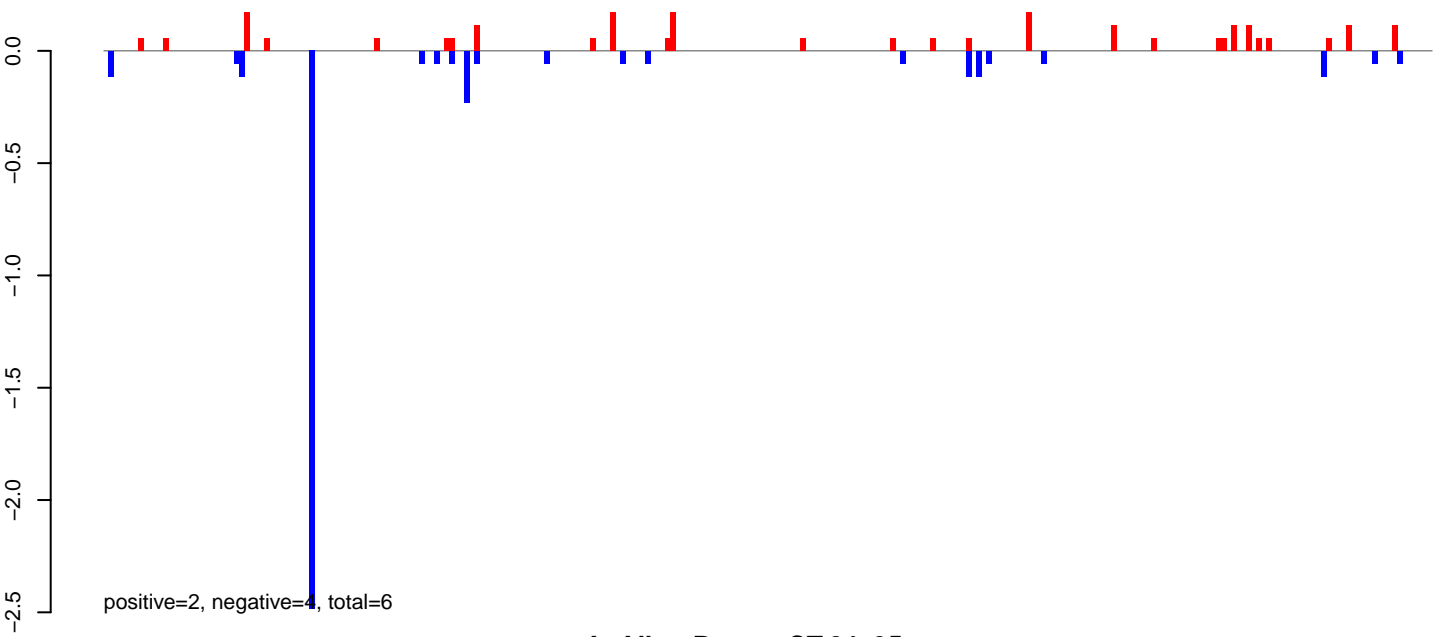
AeAlbo_Pupae_CT.rep



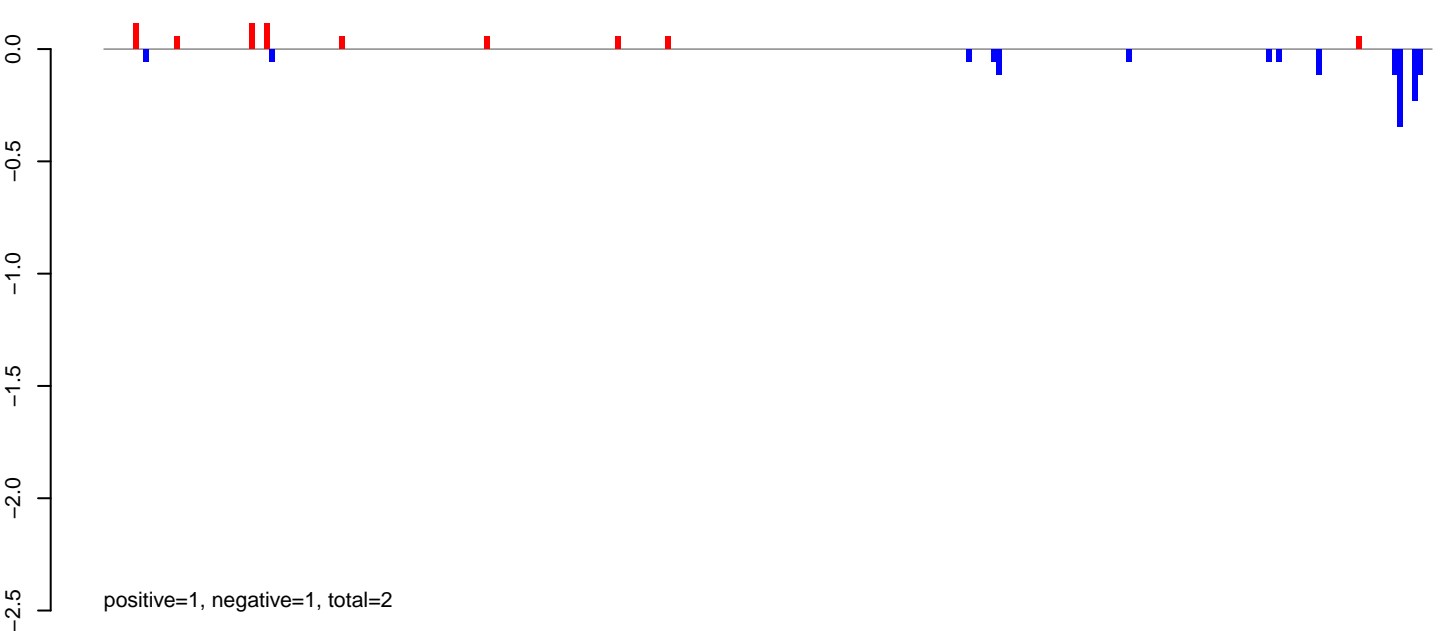
Window size=25, length=4634, TE@ltr-1_family-3939@LTR_Copia:1-4634

0 1000 2000 3000 4000

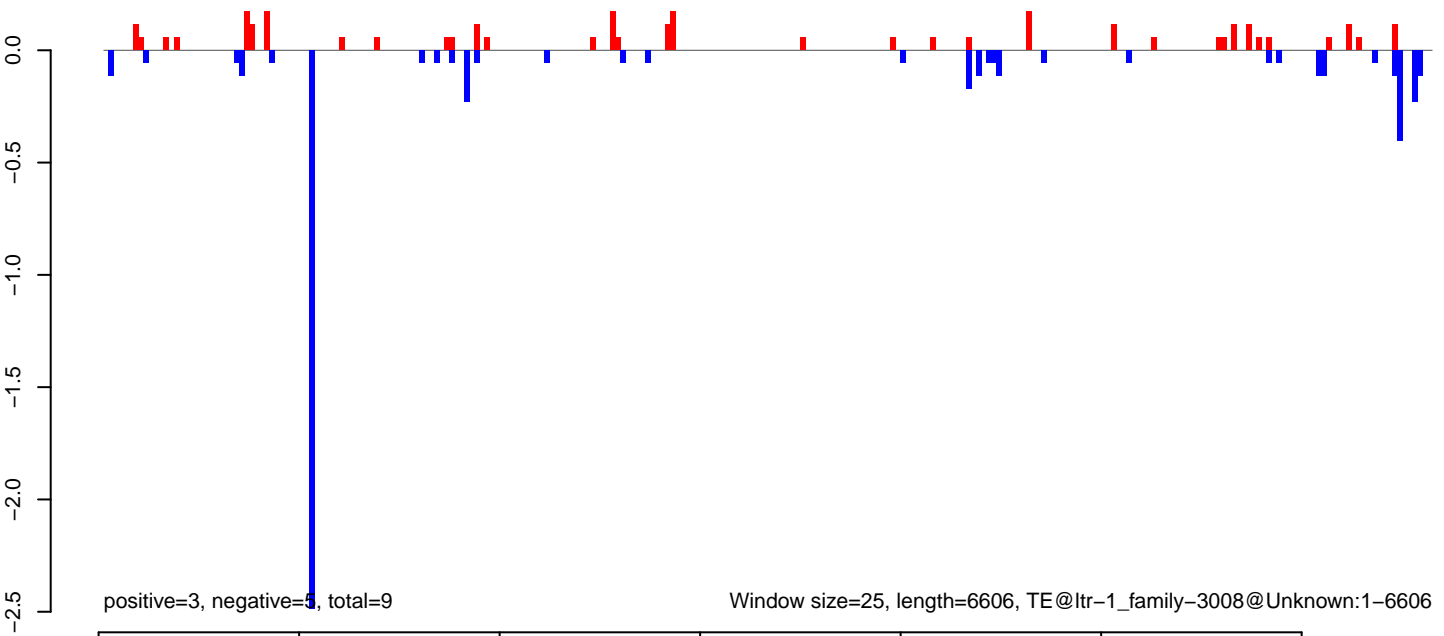
AeAlbo_Pupae_CT.18_23.rep



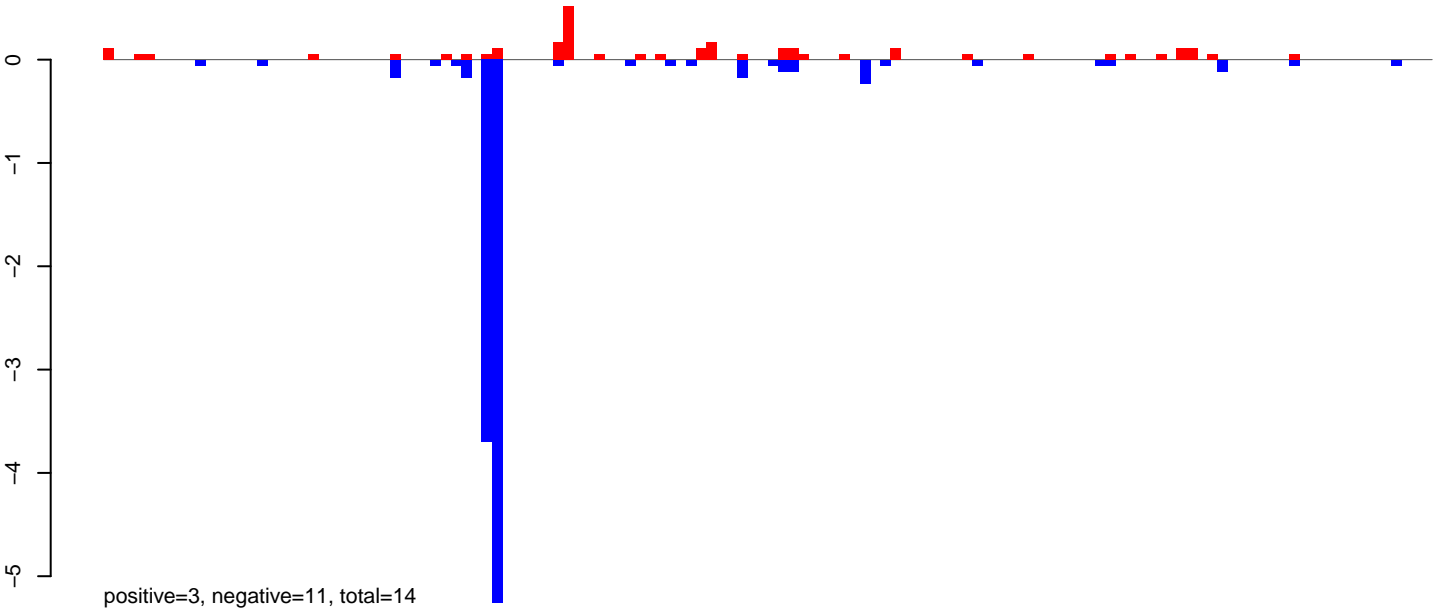
AeAlbo_Pupae_CT.24_35.rep



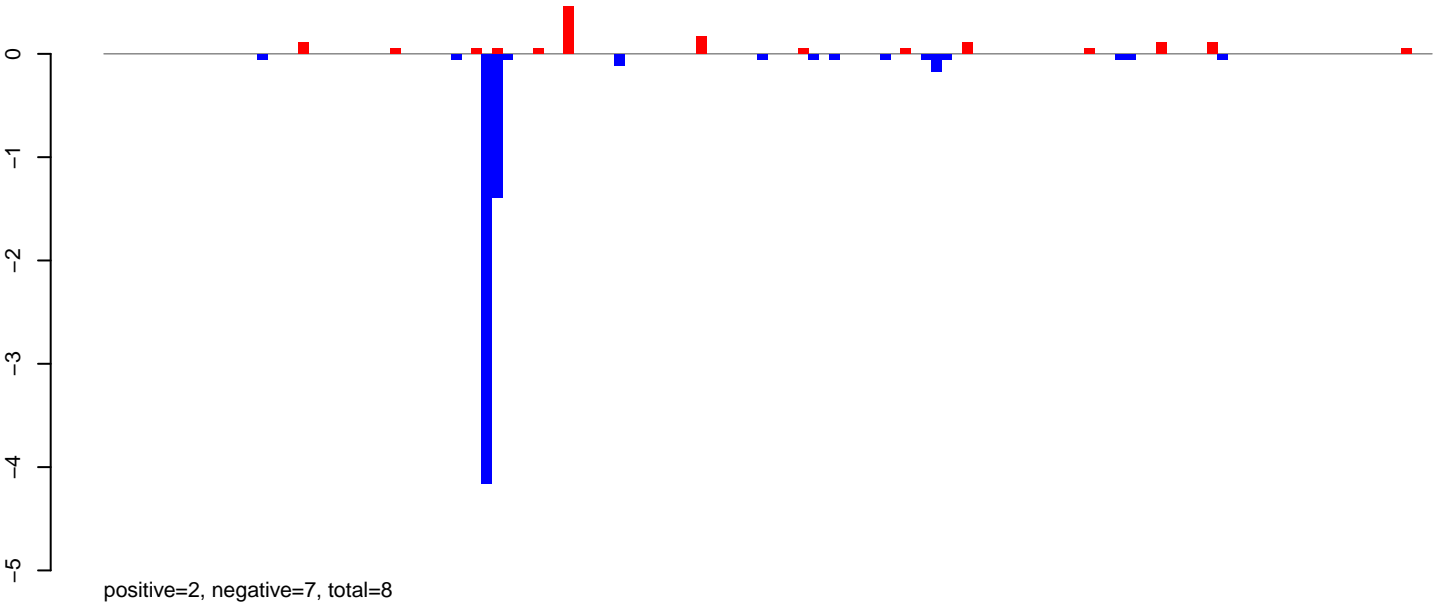
AeAlbo_Pupae_CT.rep



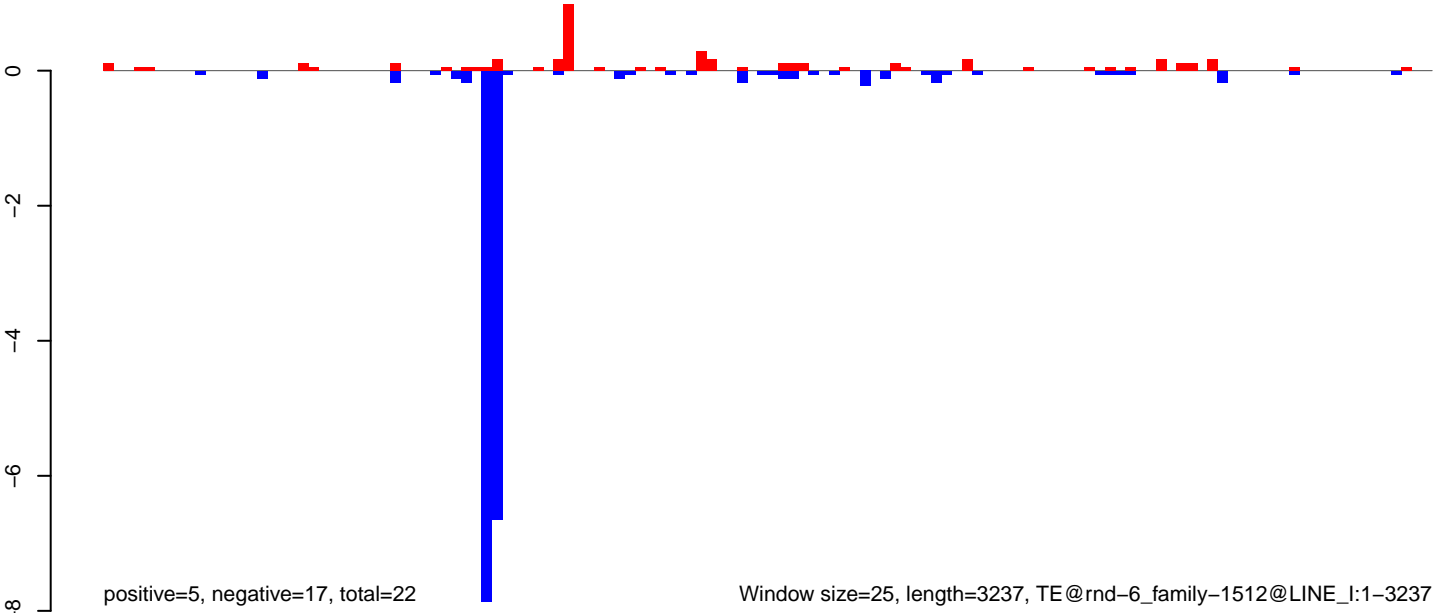
AeAlbo_Pupae_CT.18_23.rep



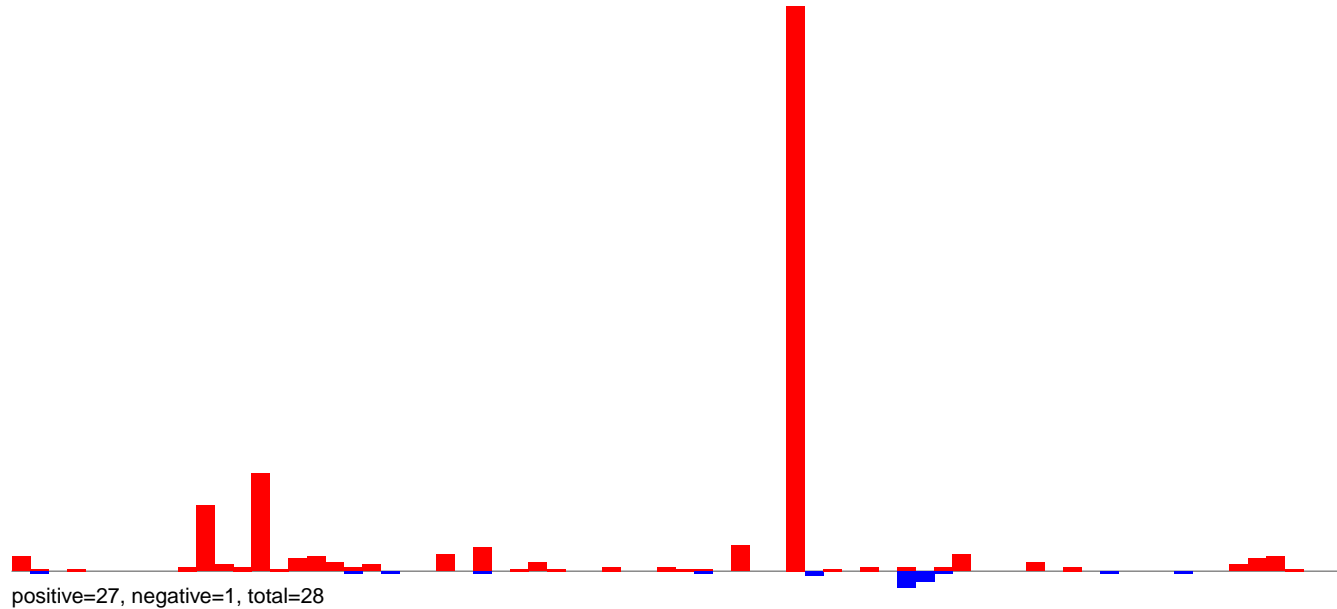
AeAlbo_Pupae_CT.24_35.rep



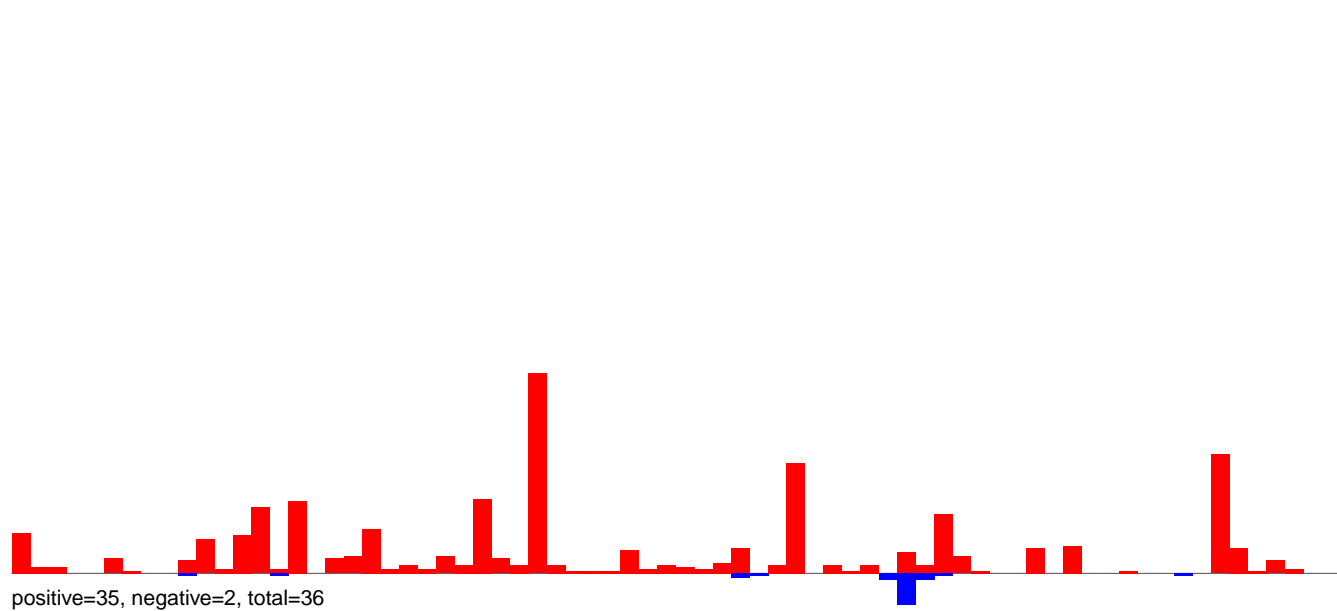
AeAlbo_Pupae_CT.rep



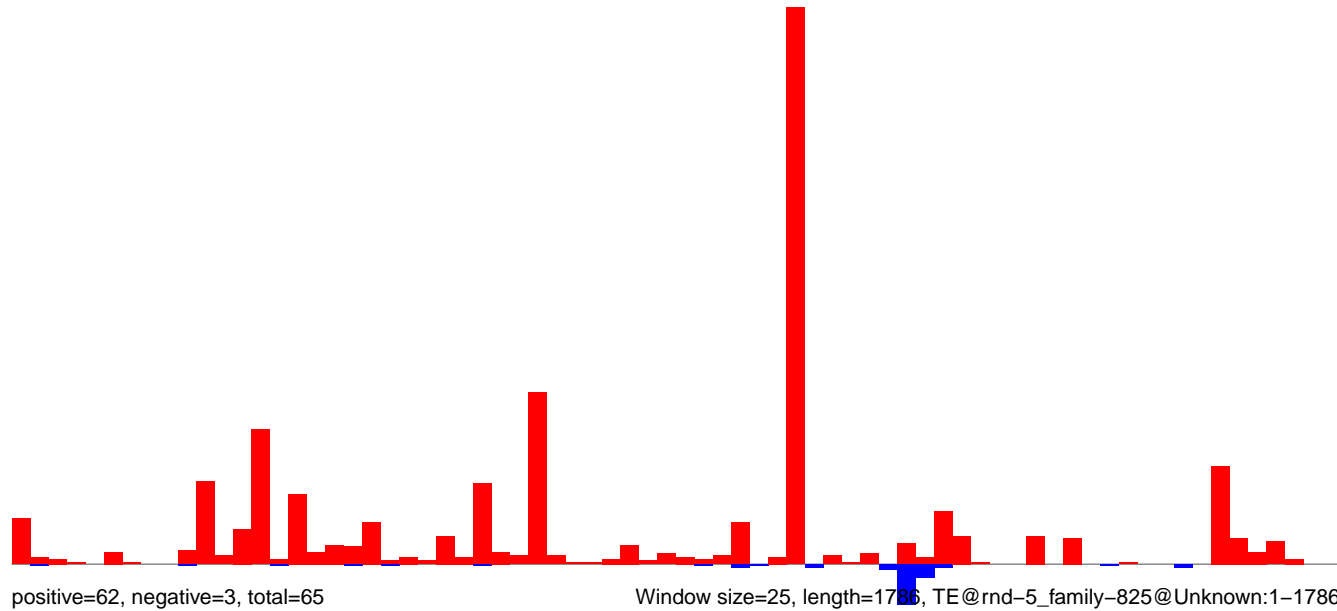
AeAlbo_Pupae_CT.18_23.rep



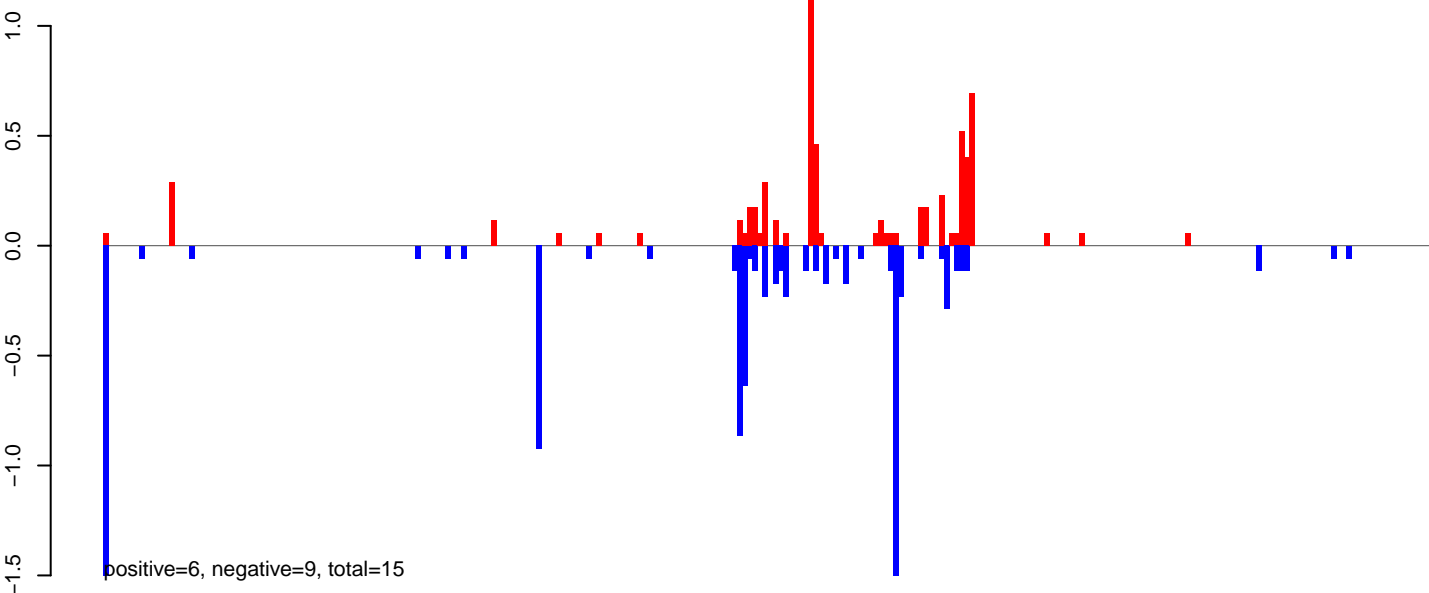
AeAlbo_Pupae_CT.24_35.rep



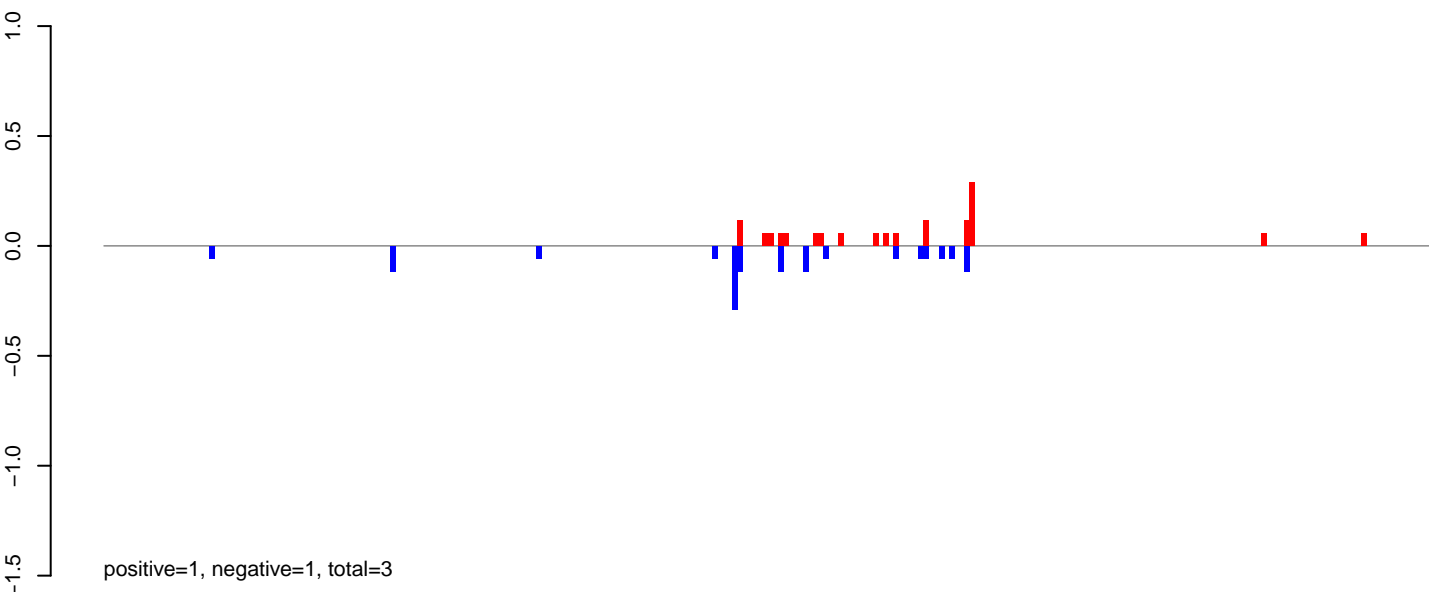
AeAlbo_Pupae_CT.rep



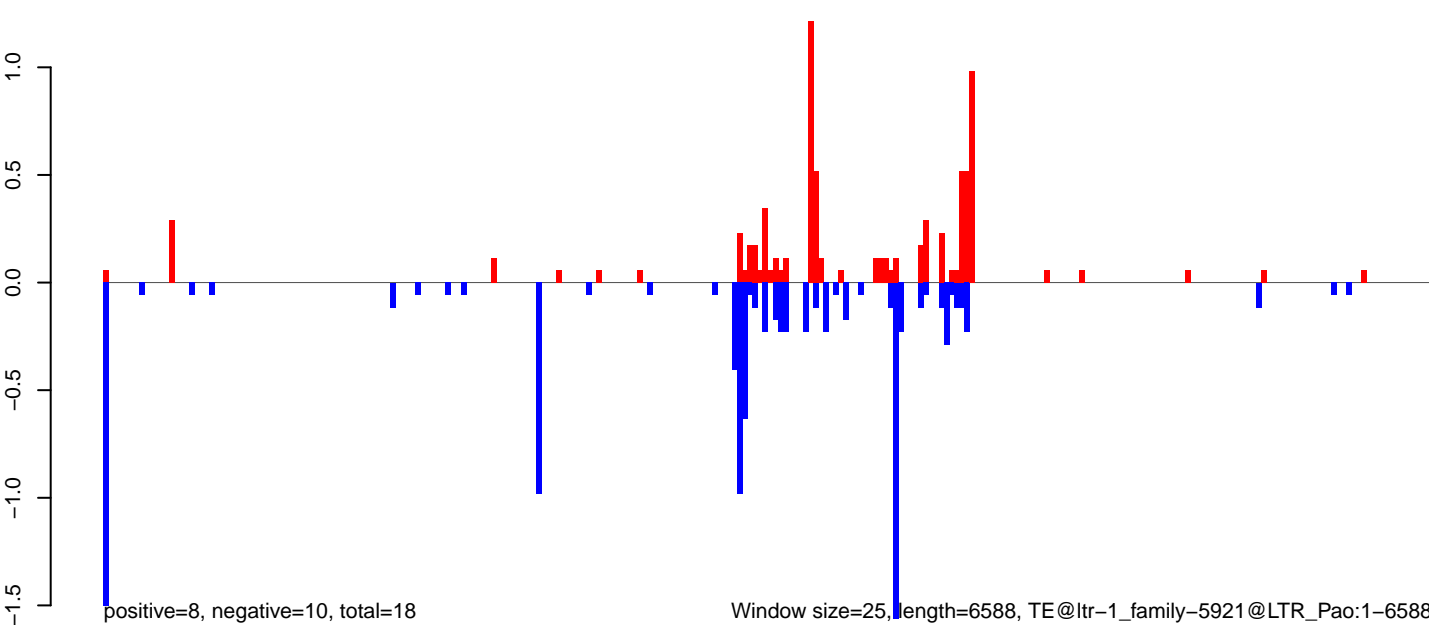
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

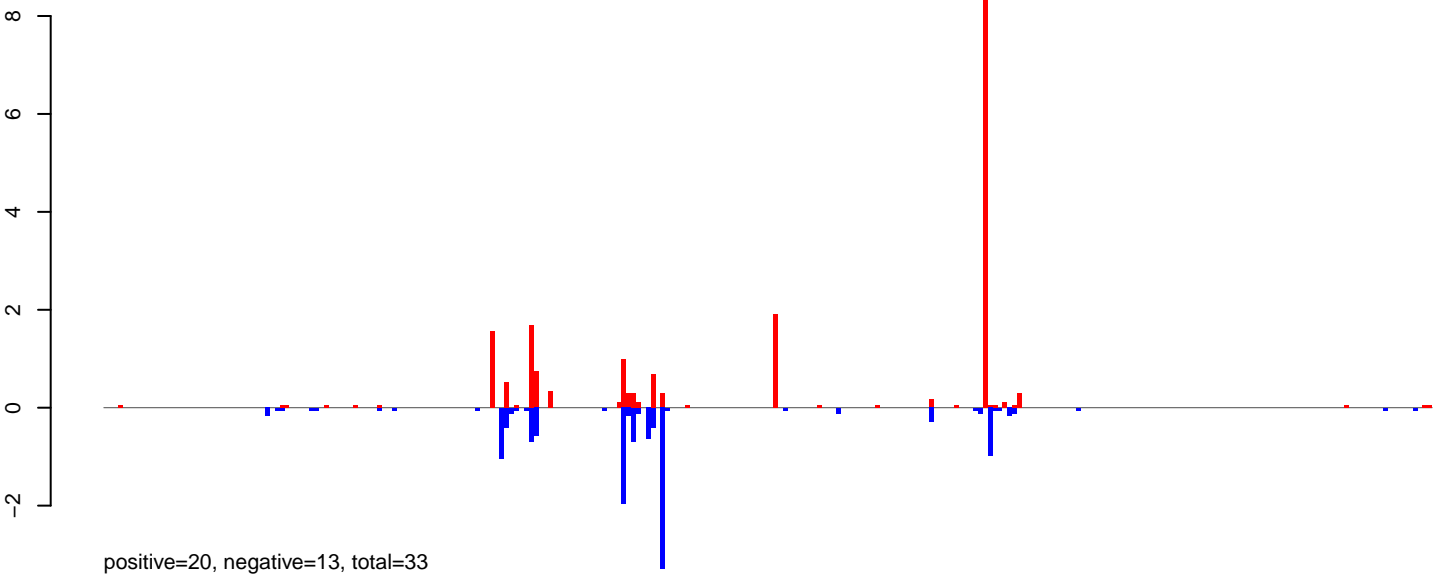


AeAlbo_Pupae_CT.rep

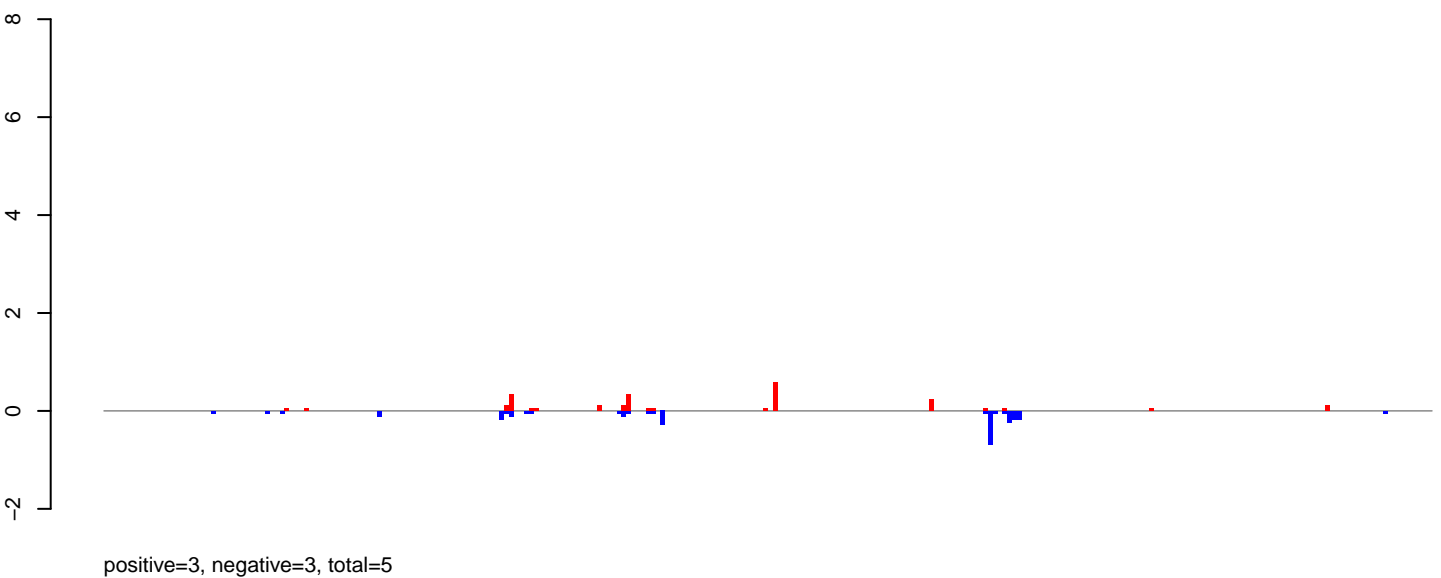


0 1000 2000 3000 4000 5000 6000

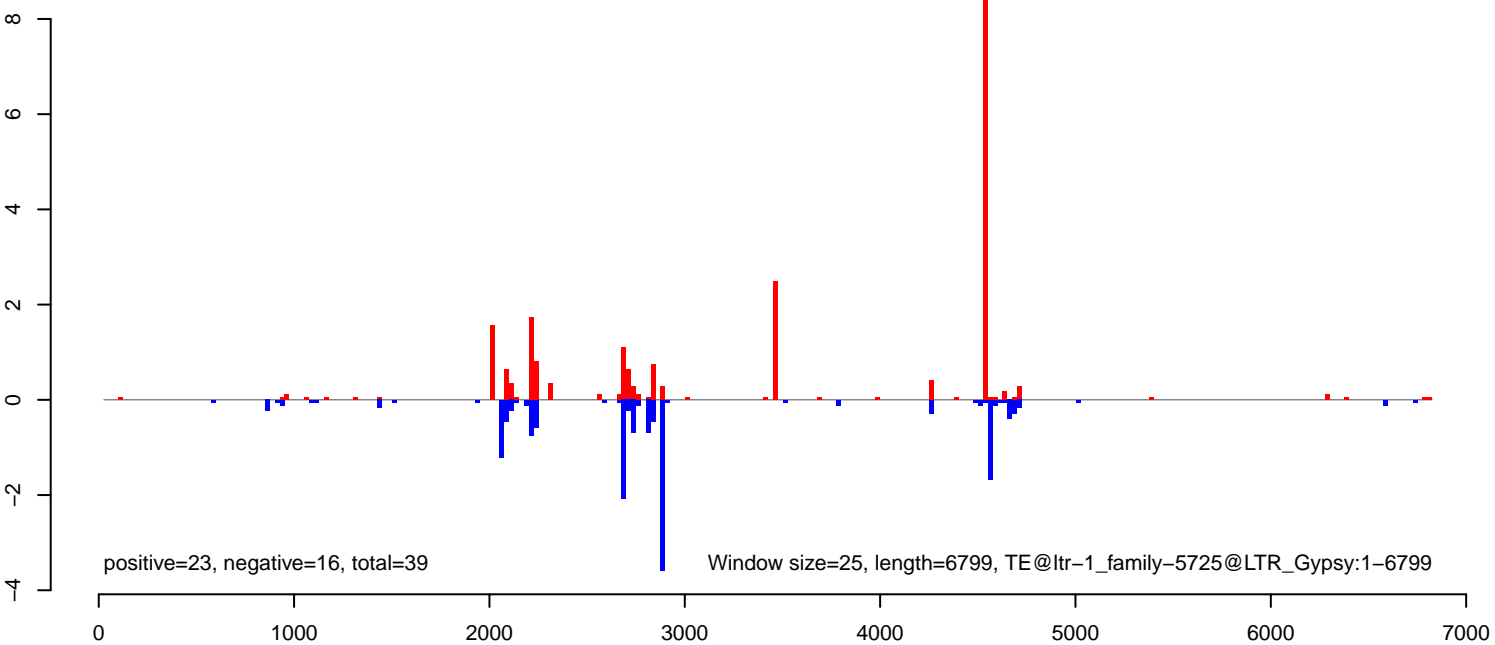
AeAlbo_Pupae_CT.18_23.rep



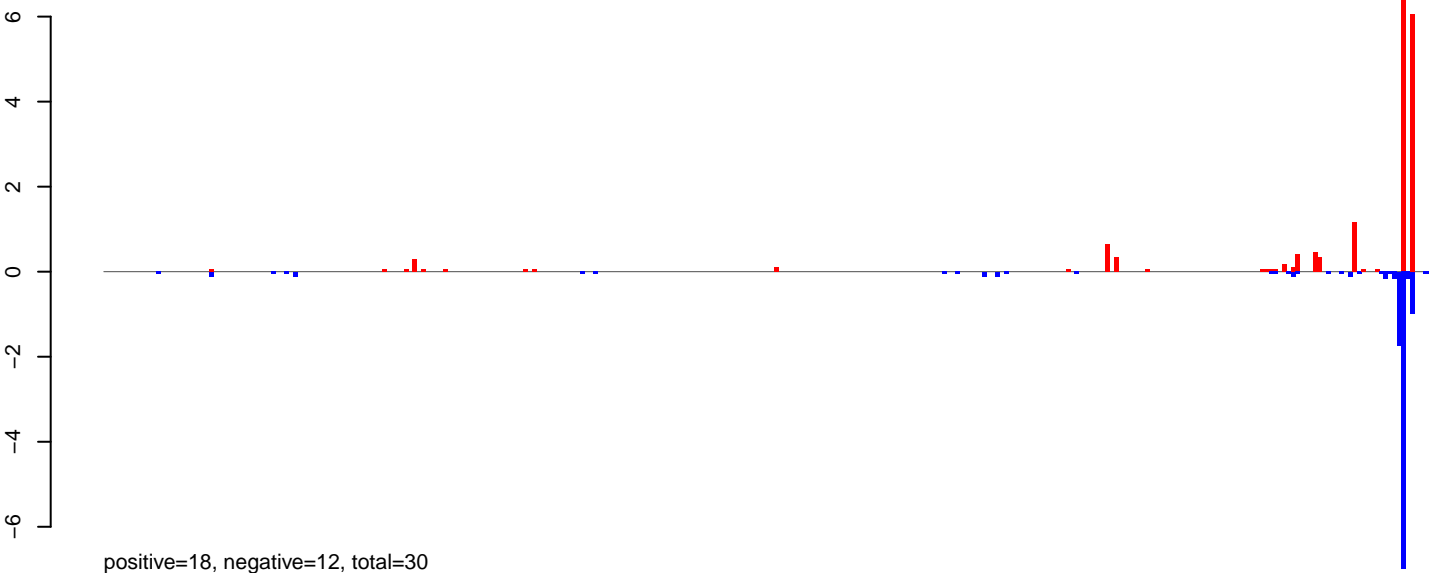
AeAlbo_Pupae_CT.24_35.rep



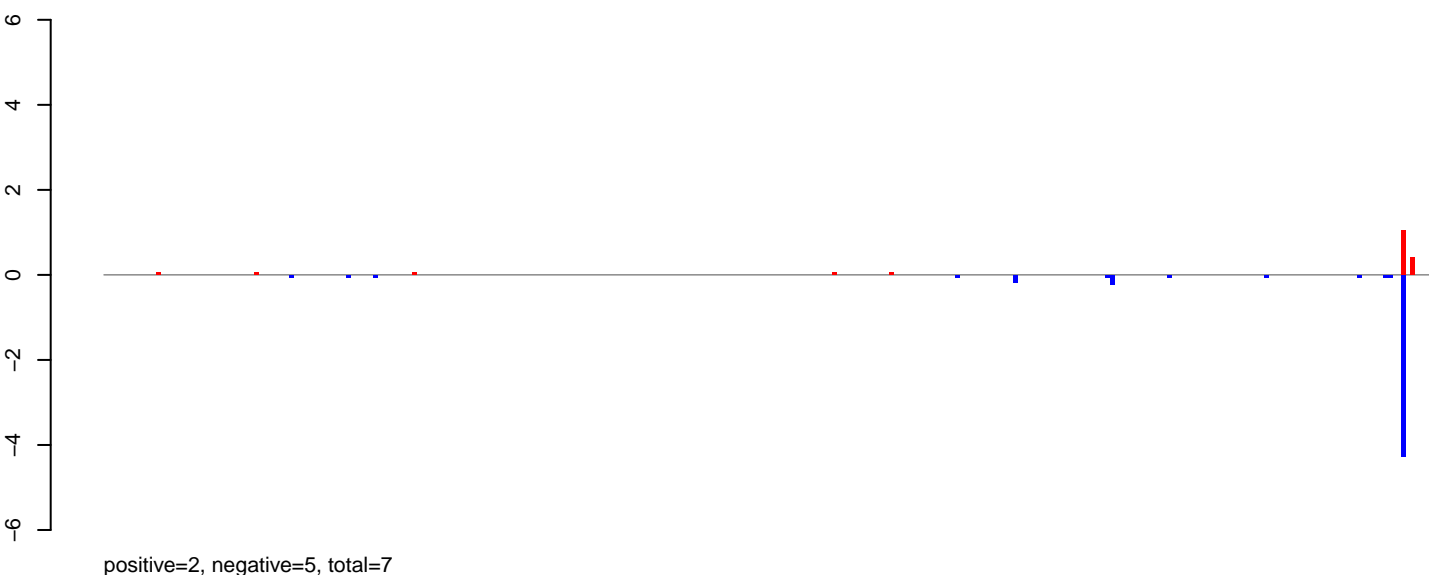
AeAlbo_Pupae_CT.rep



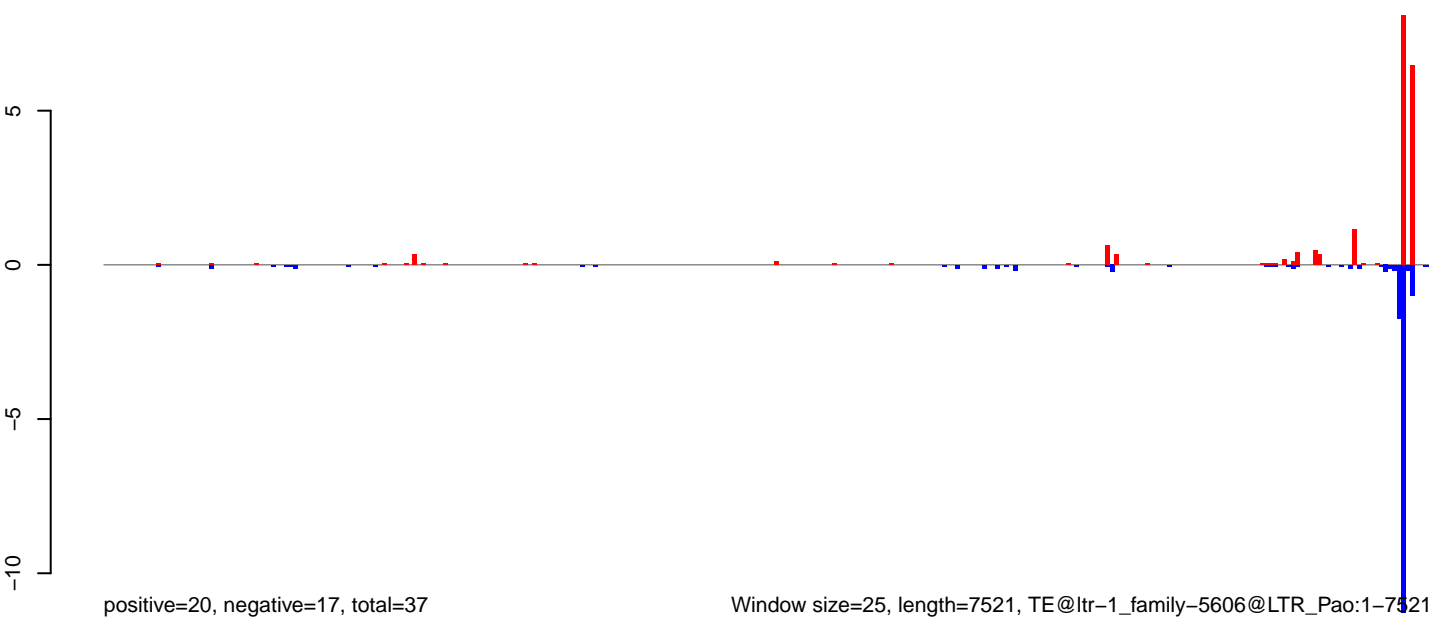
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



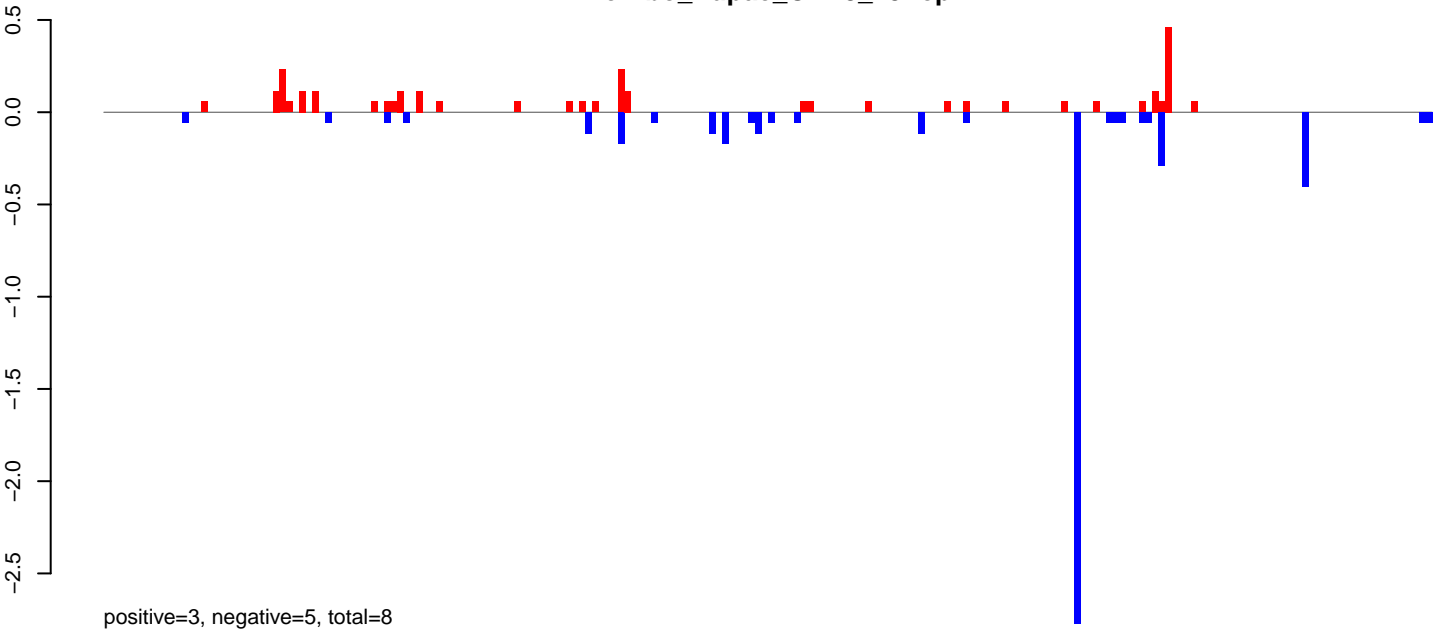
AeAlbo_Pupae_CT.rep



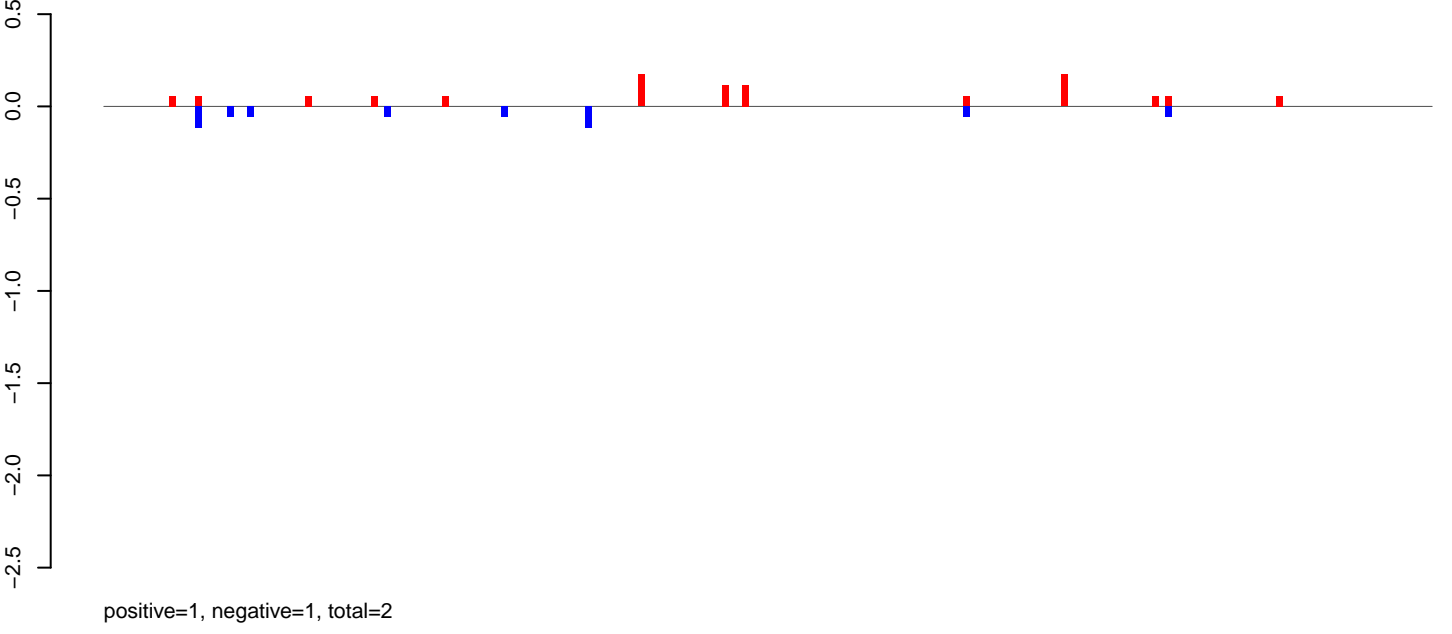
Window size=25, length=7521, TE@ltr-1_family-5606@LTR_Pao:1-7521

0 2000 4000 6000

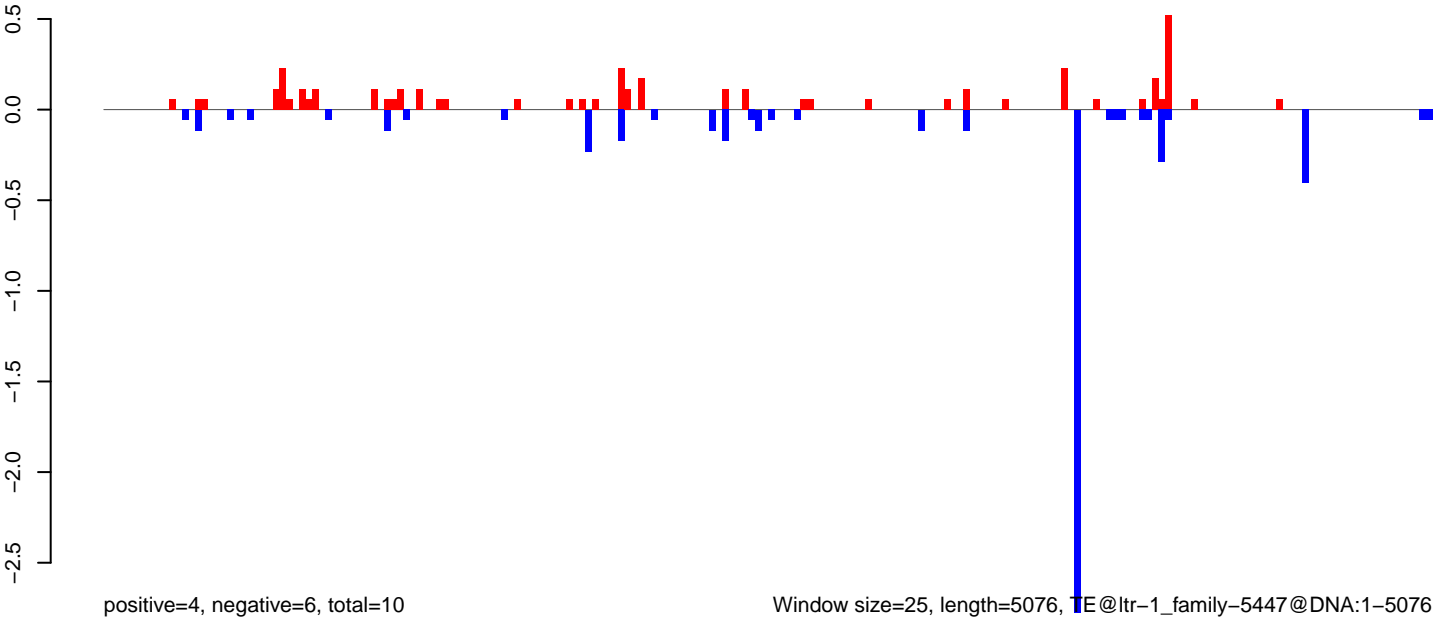
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

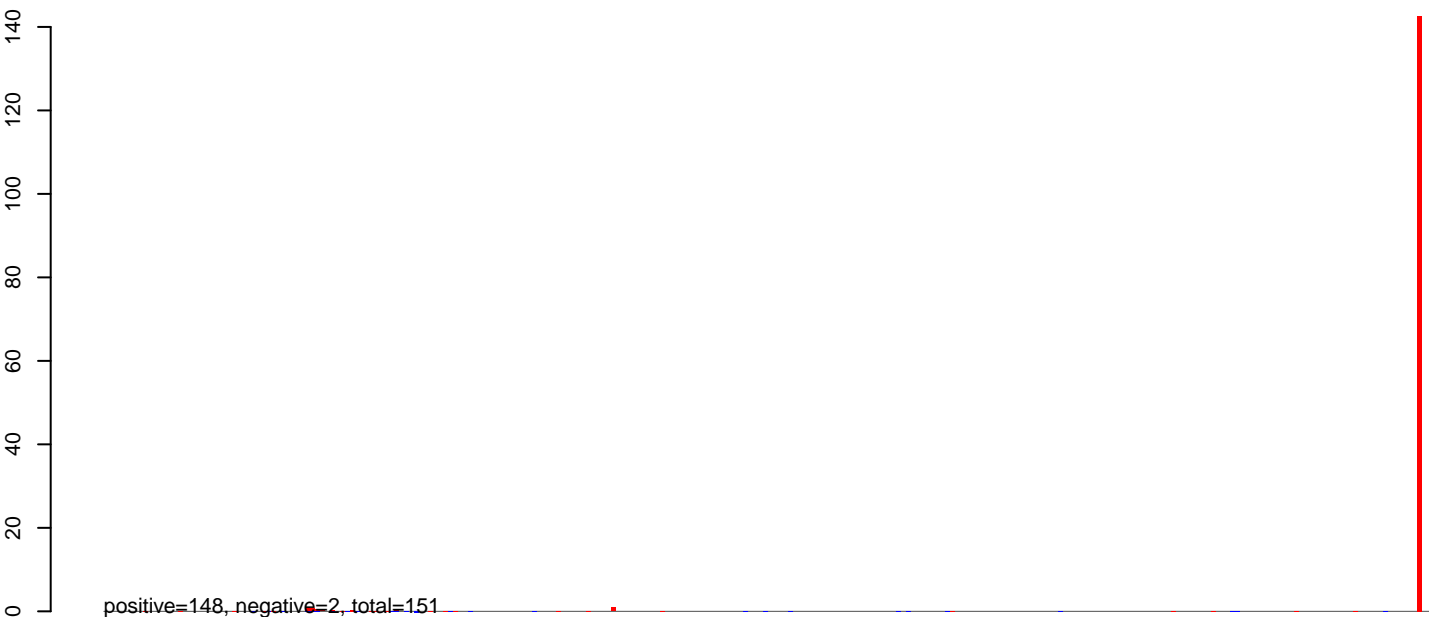


AeAlbo_Pupae_CT.rep



Window size=25, length=5076, TE@ltr-1_family-5447@DNA:1-5076

AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

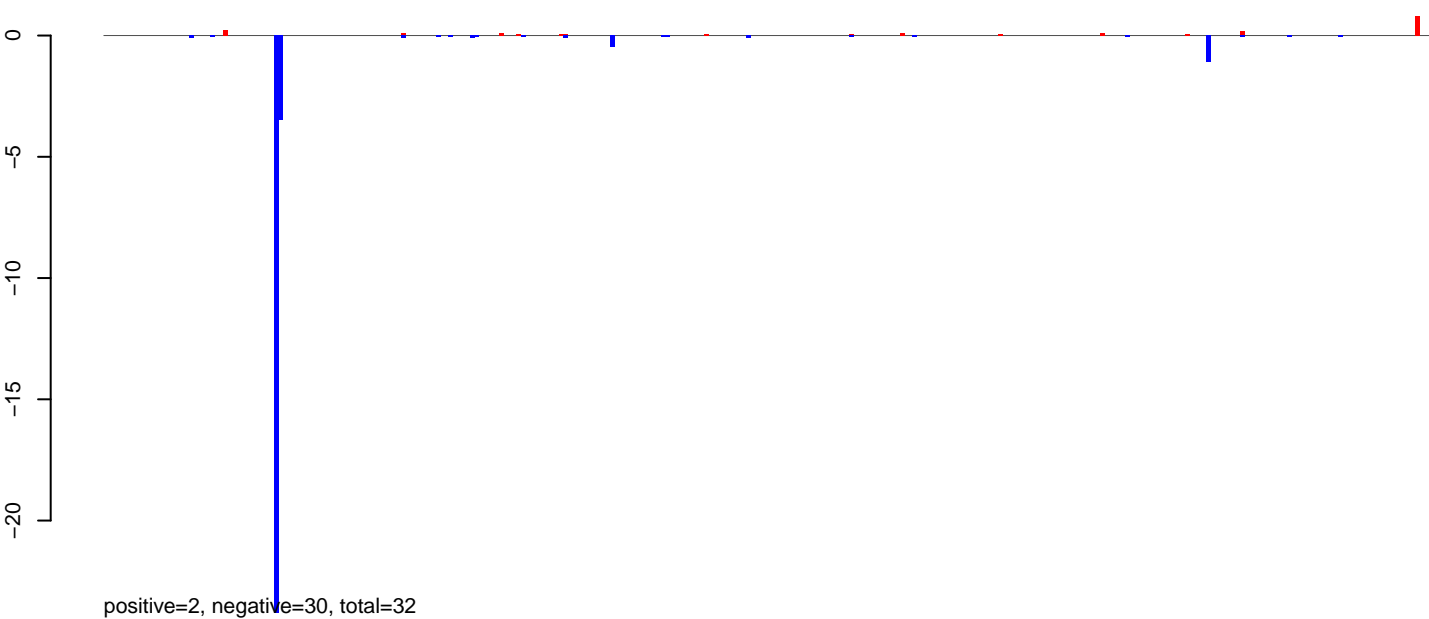


AeAlbo_Pupae_CT.rep

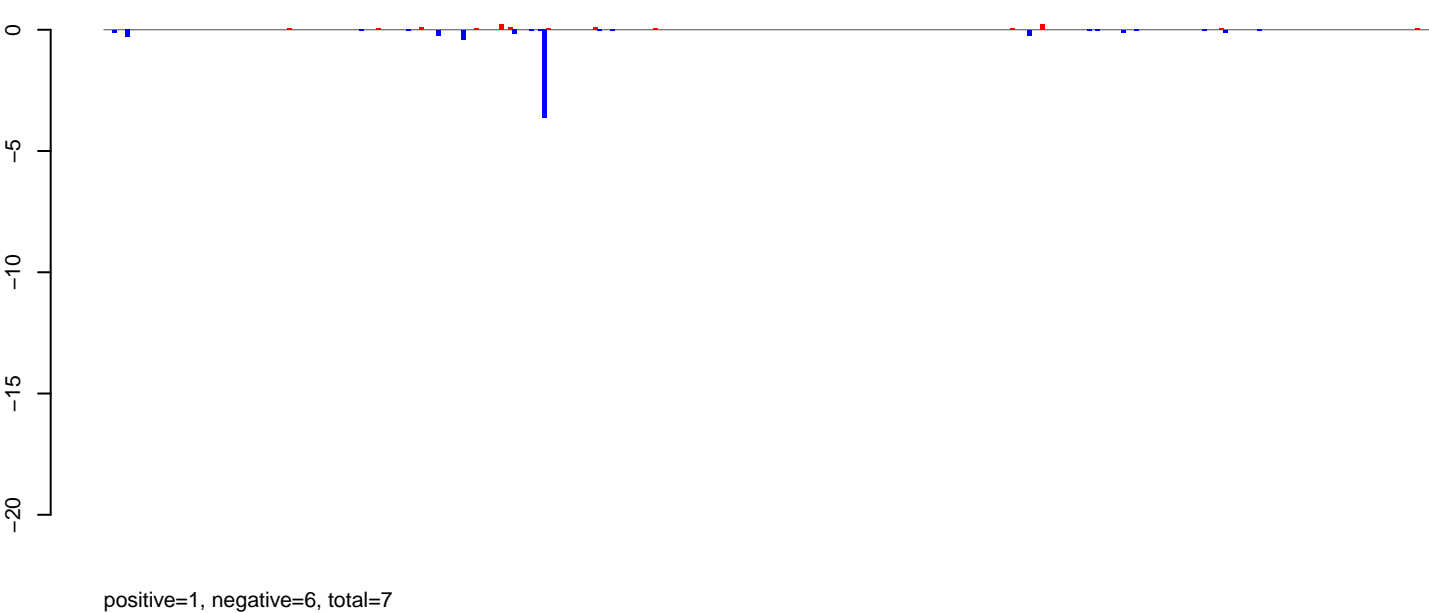


0 1000 2000 3000 4000 5000 6000 7000

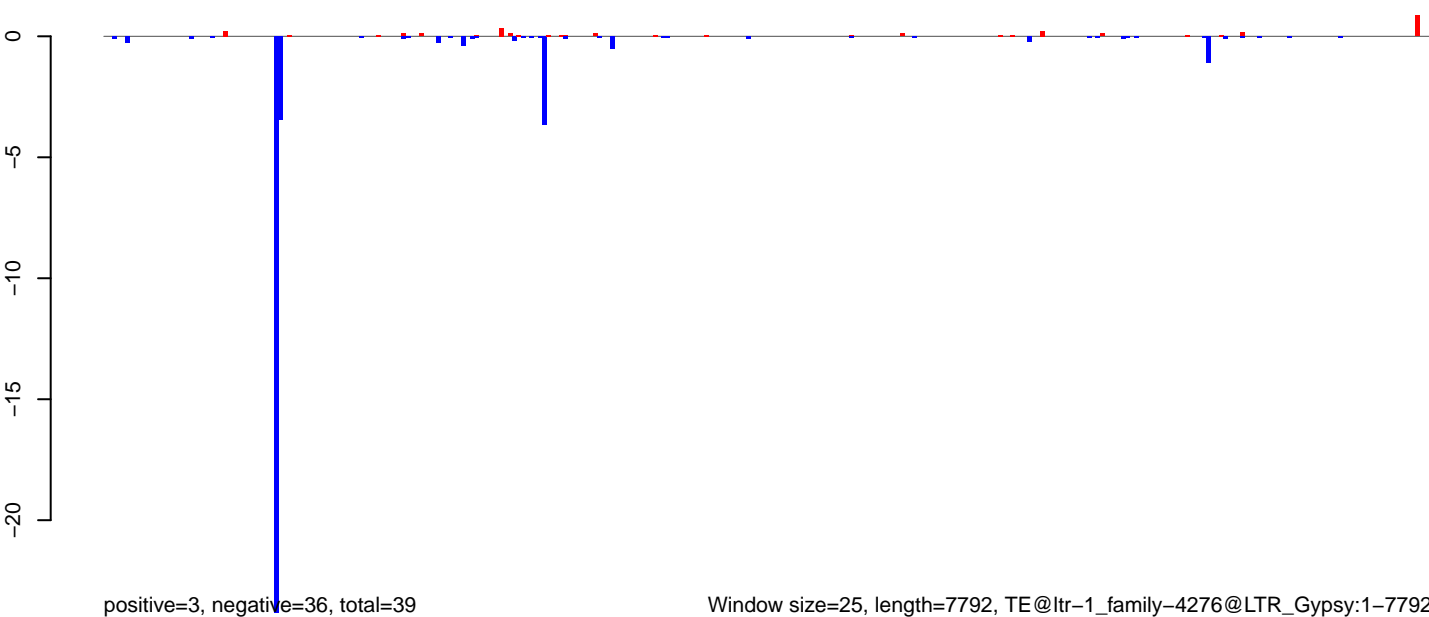
AeAlbo_Pupae_CT.18_23.rep



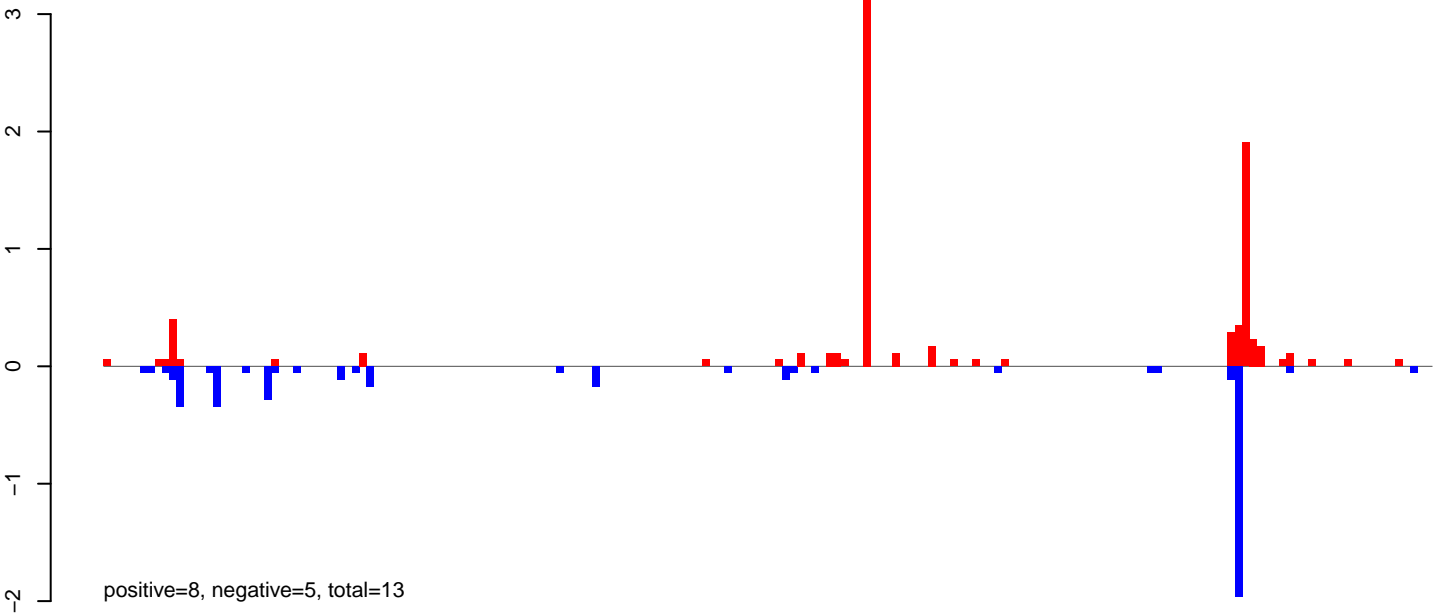
AeAlbo_Pupae_CT.24_35.rep



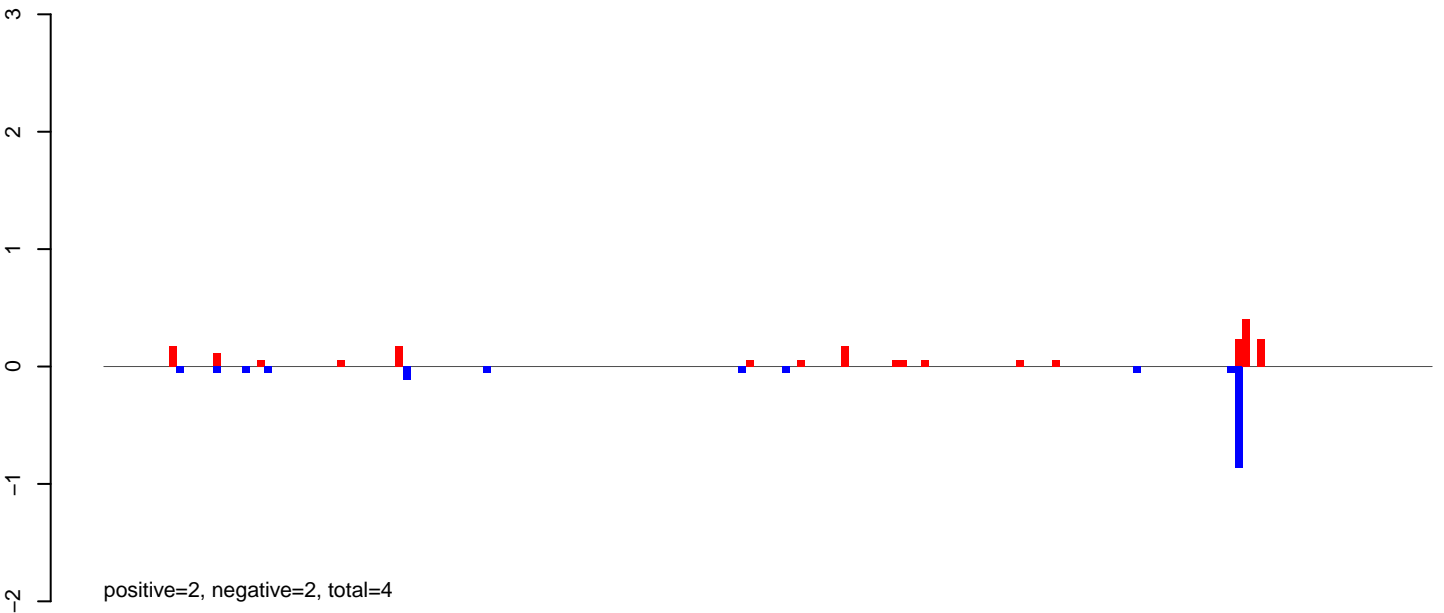
AeAlbo_Pupae_CT.rep



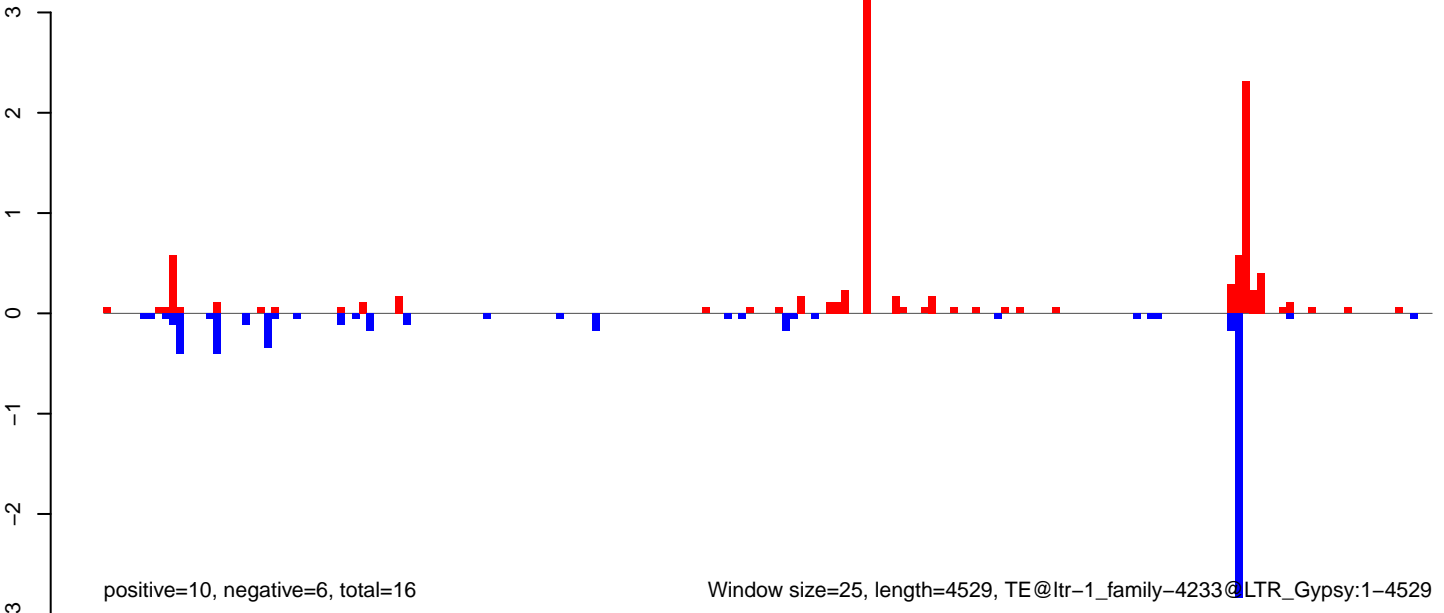
AeAlbo_Pupae_CT.18_23.rep



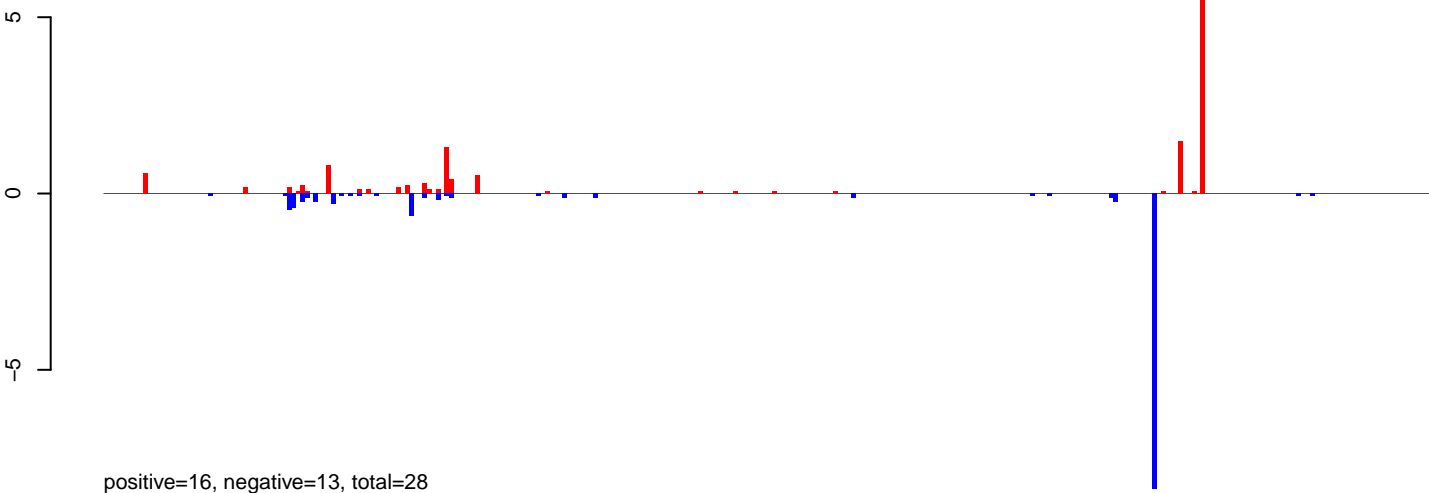
AeAlbo_Pupae_CT.24_35.rep



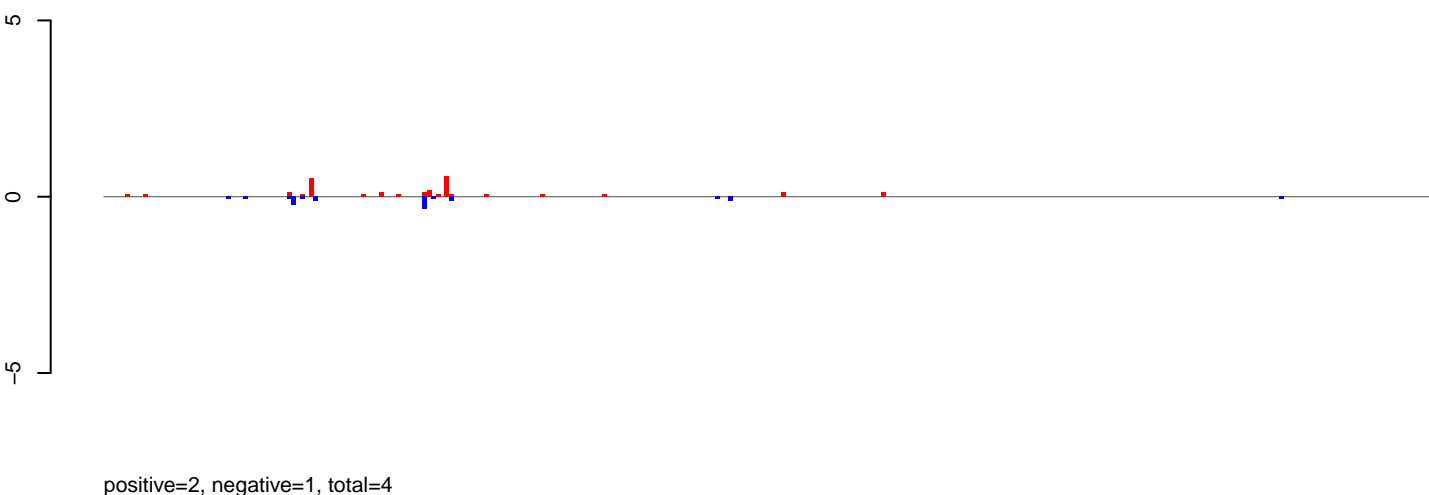
AeAlbo_Pupae_CT.rep



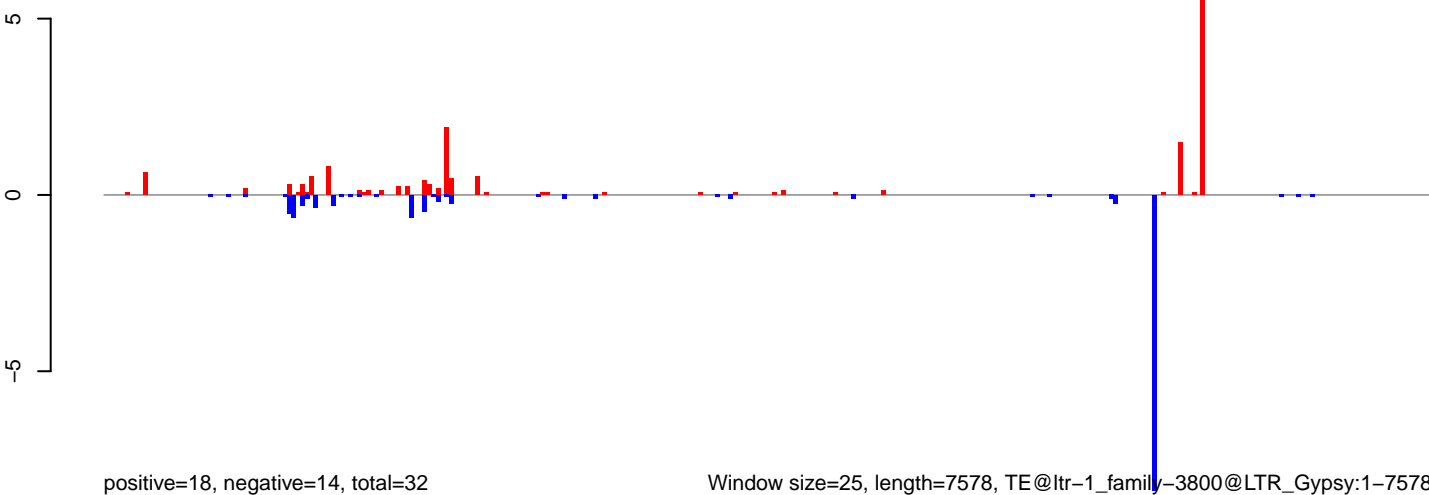
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



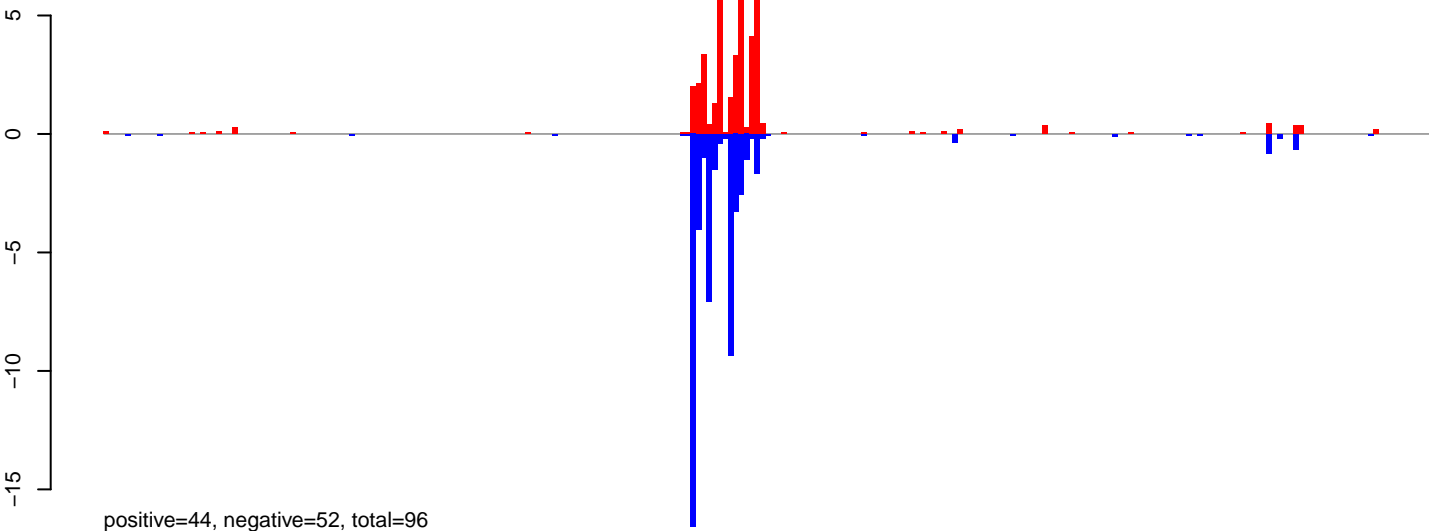
AeAlbo_Pupae_CT.rep



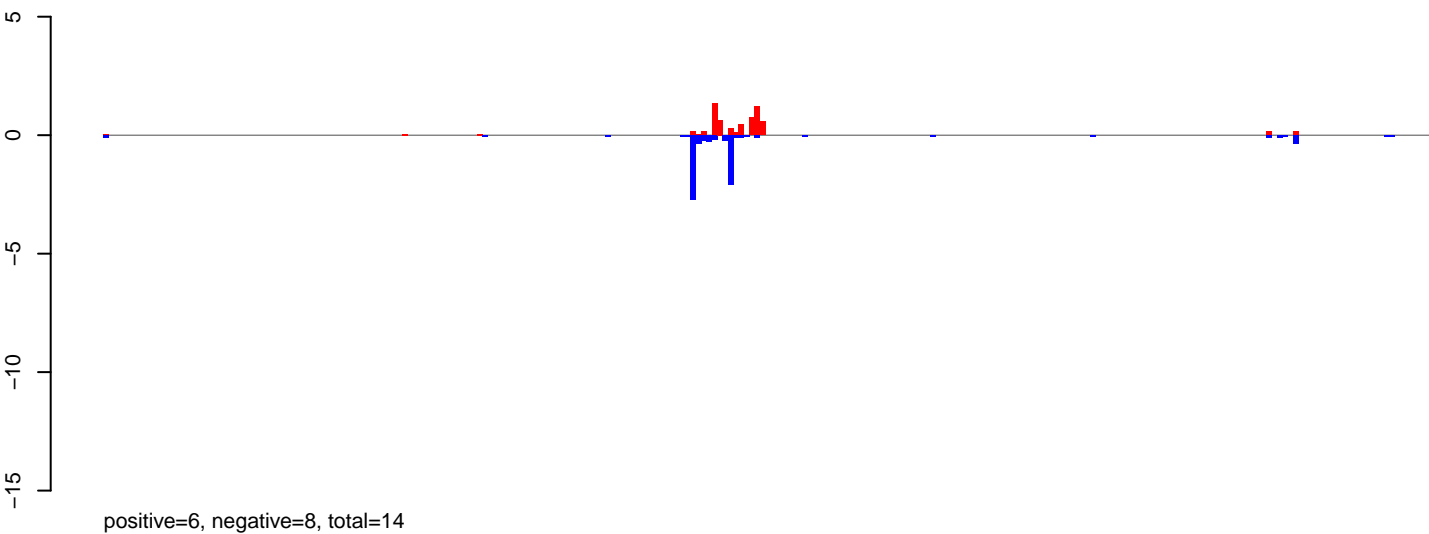
Window size=25, length=7578, TE@ltr-1_family-3800@LTR_Gypsy:1-7578

0 2000 4000 6000

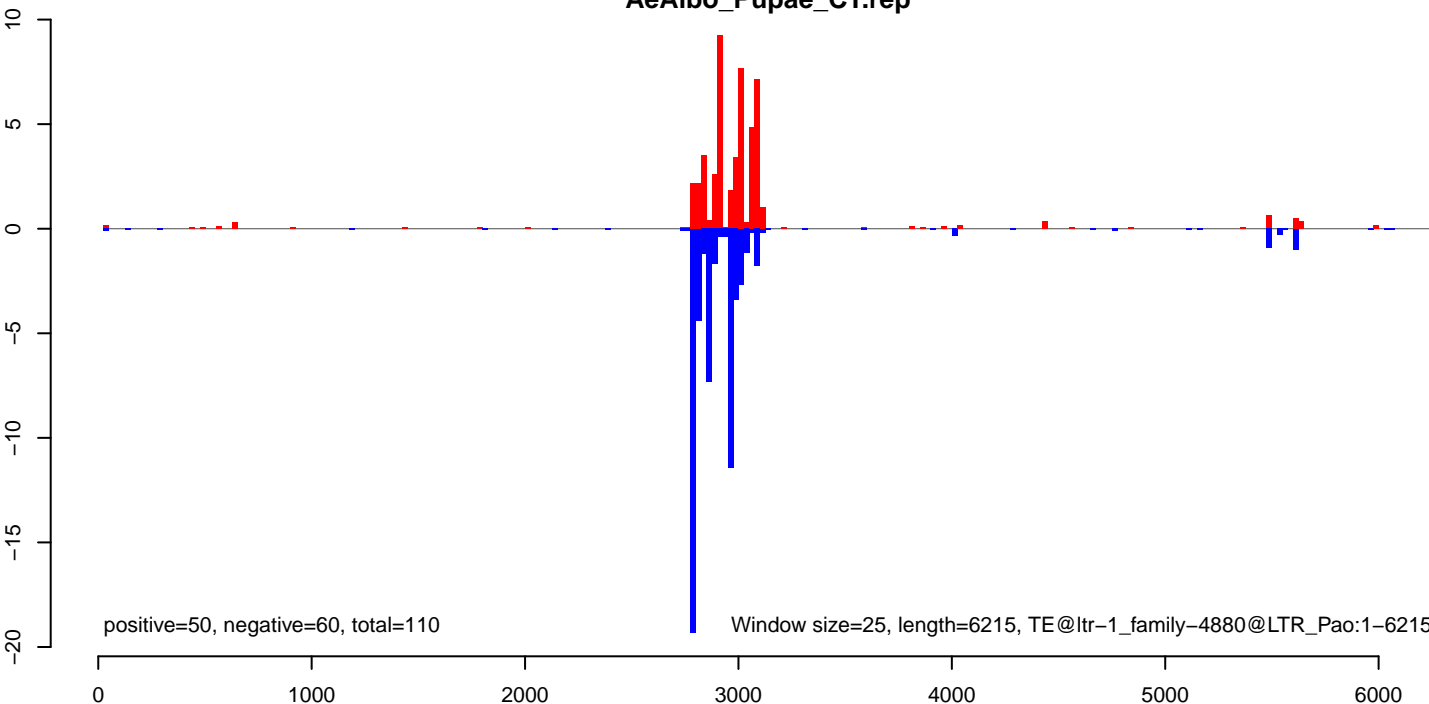
AeAlbo_Pupae_CT.18_23.rep



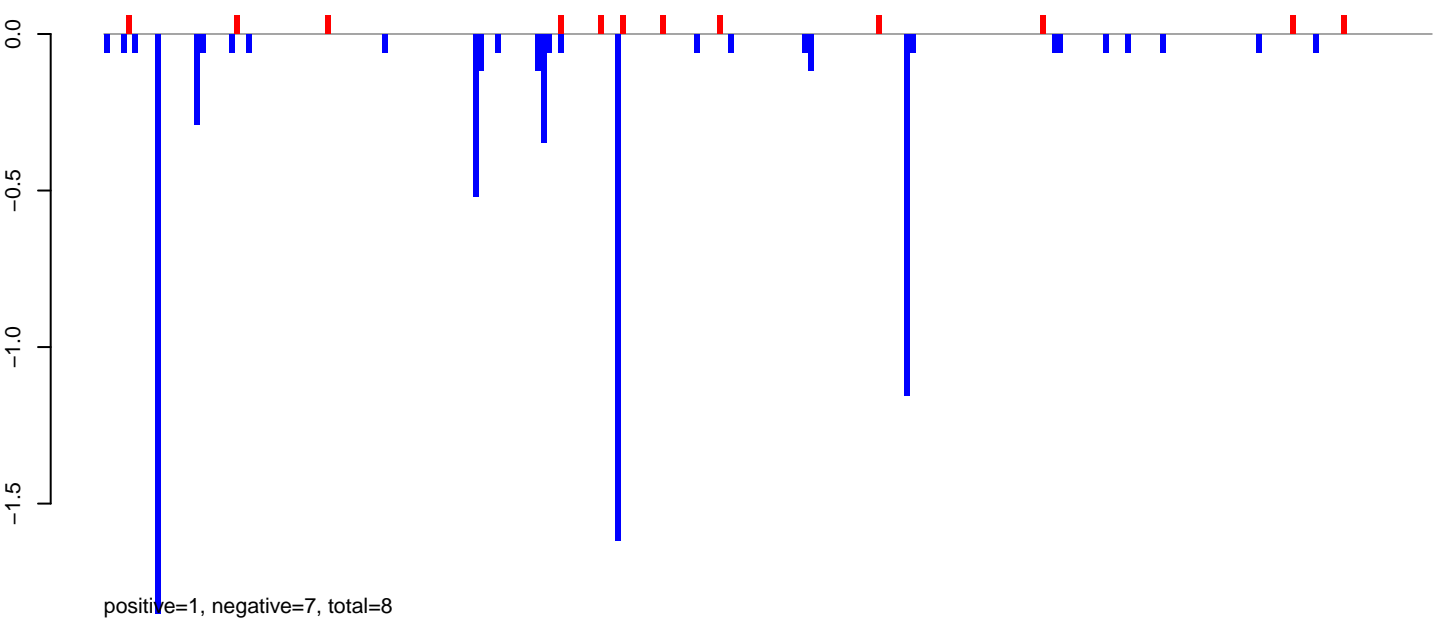
AeAlbo_Pupae_CT.24_35.rep



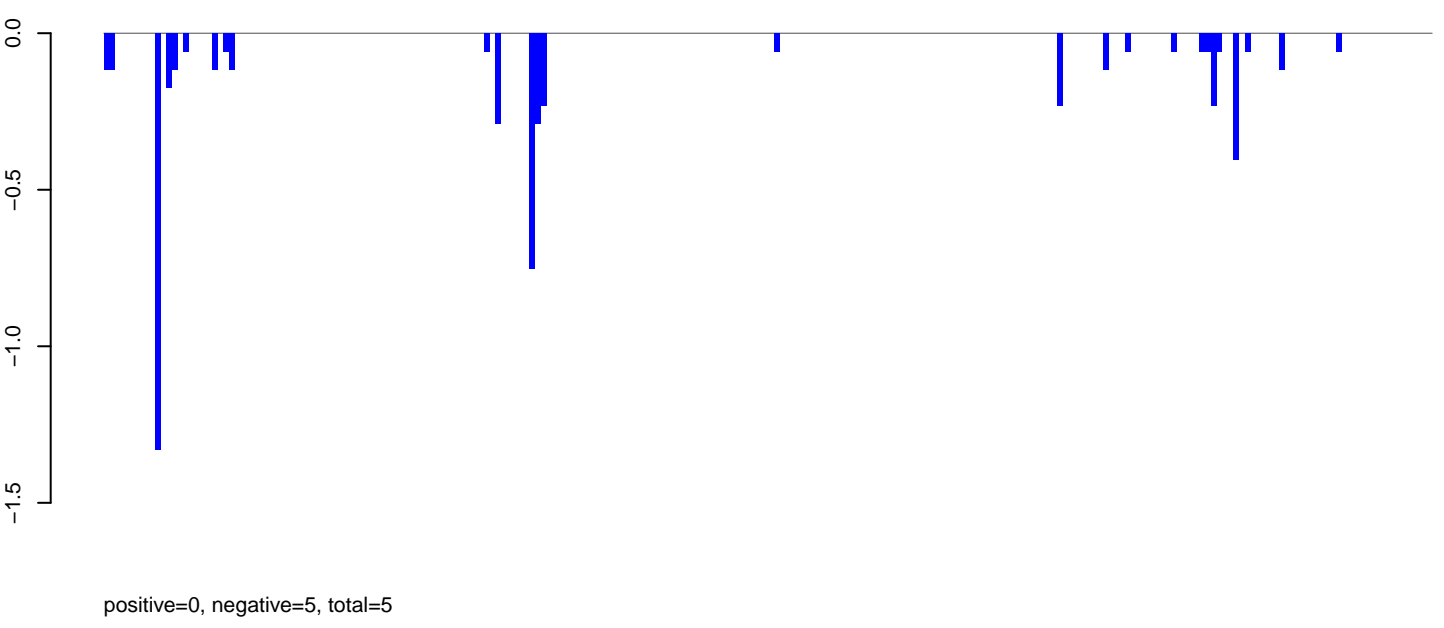
AeAlbo_Pupae_CT.rep



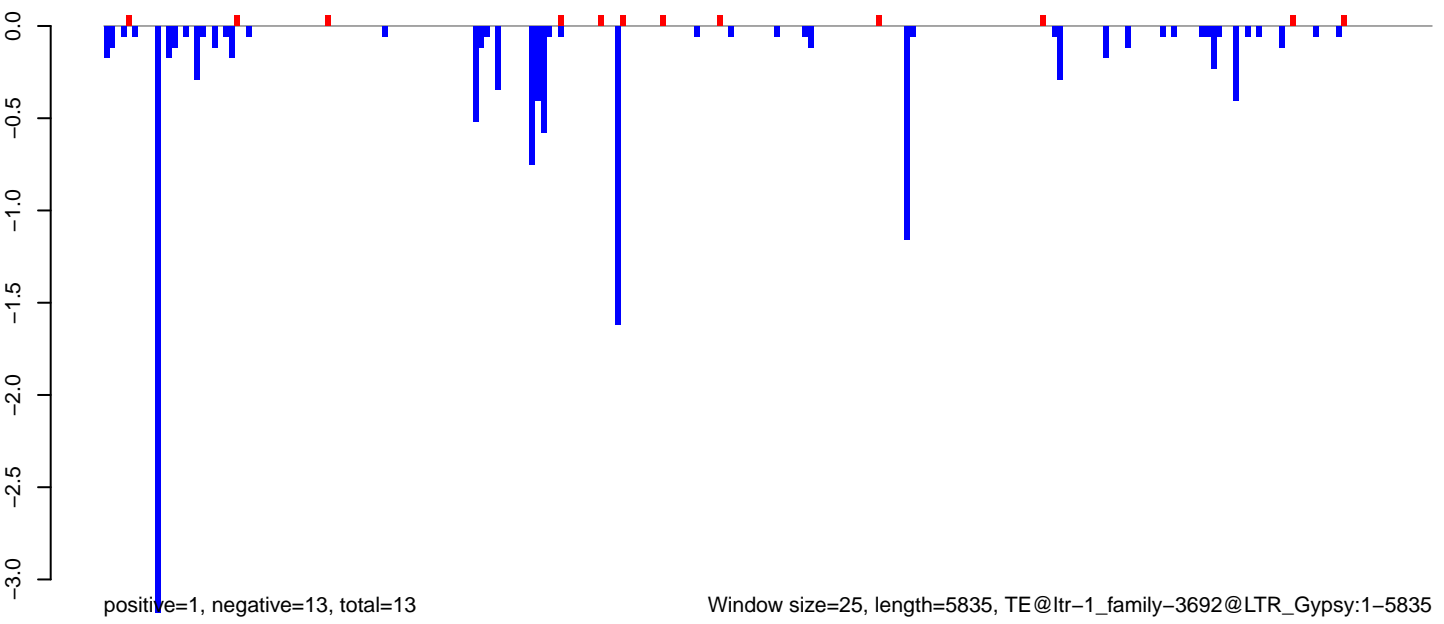
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



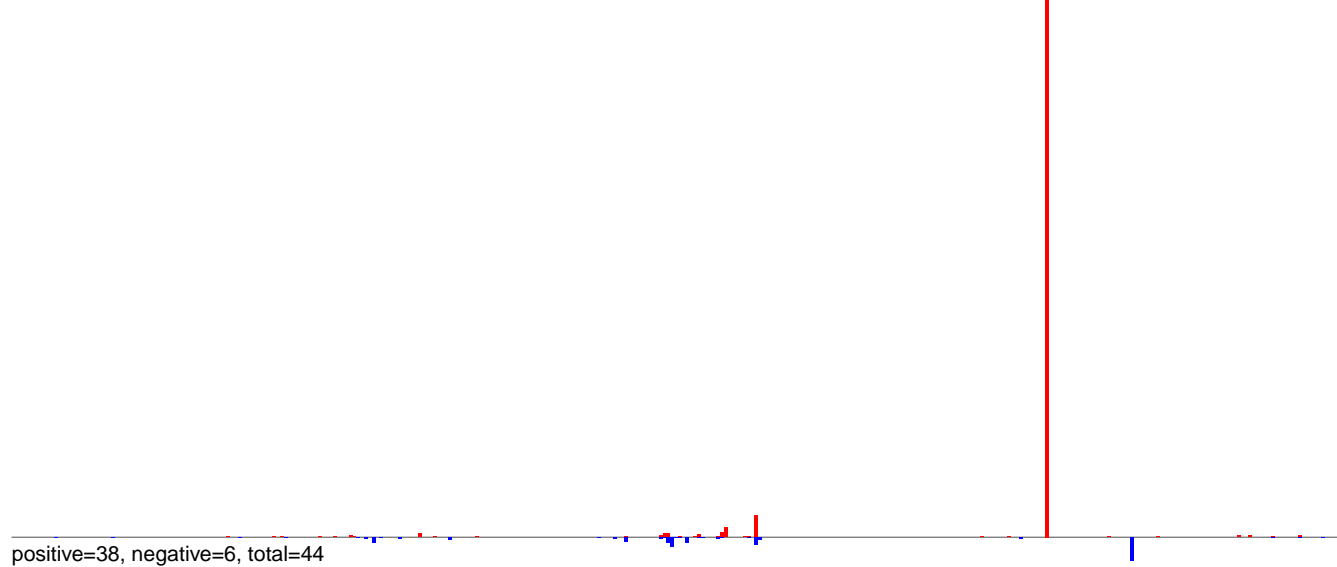
AeAlbo_Pupae_CT.rep



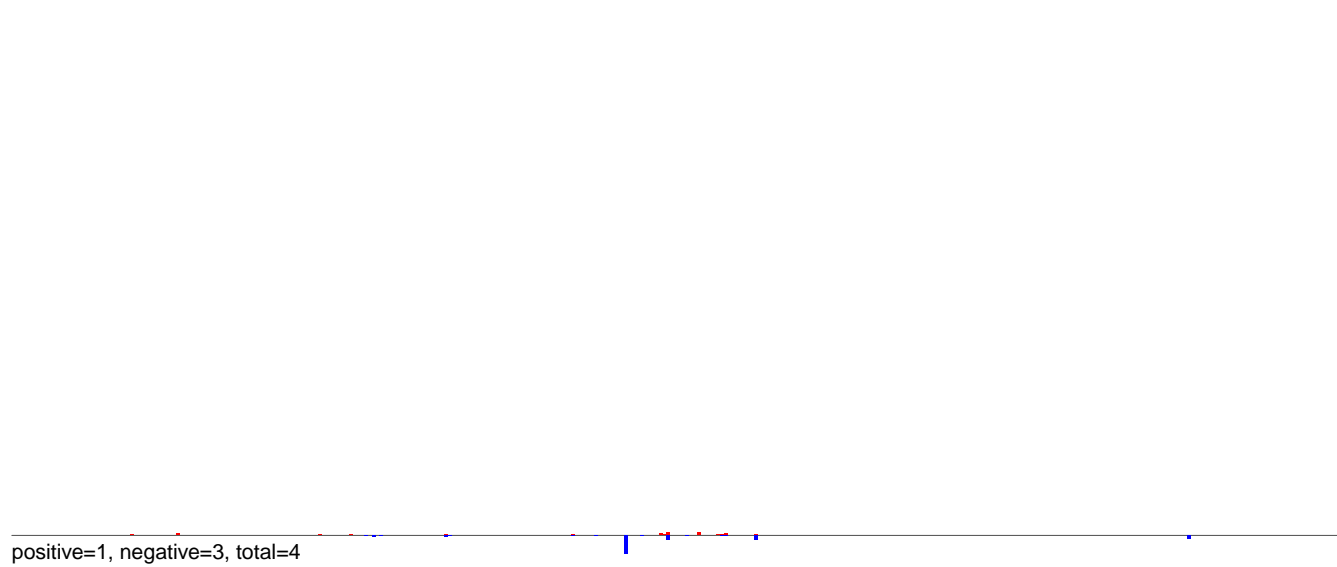
Window size=25, length=5835, TE@ltr-1_family-3692@LTR_Gypsy:1-5835

0 1000 2000 3000 4000 5000 6000

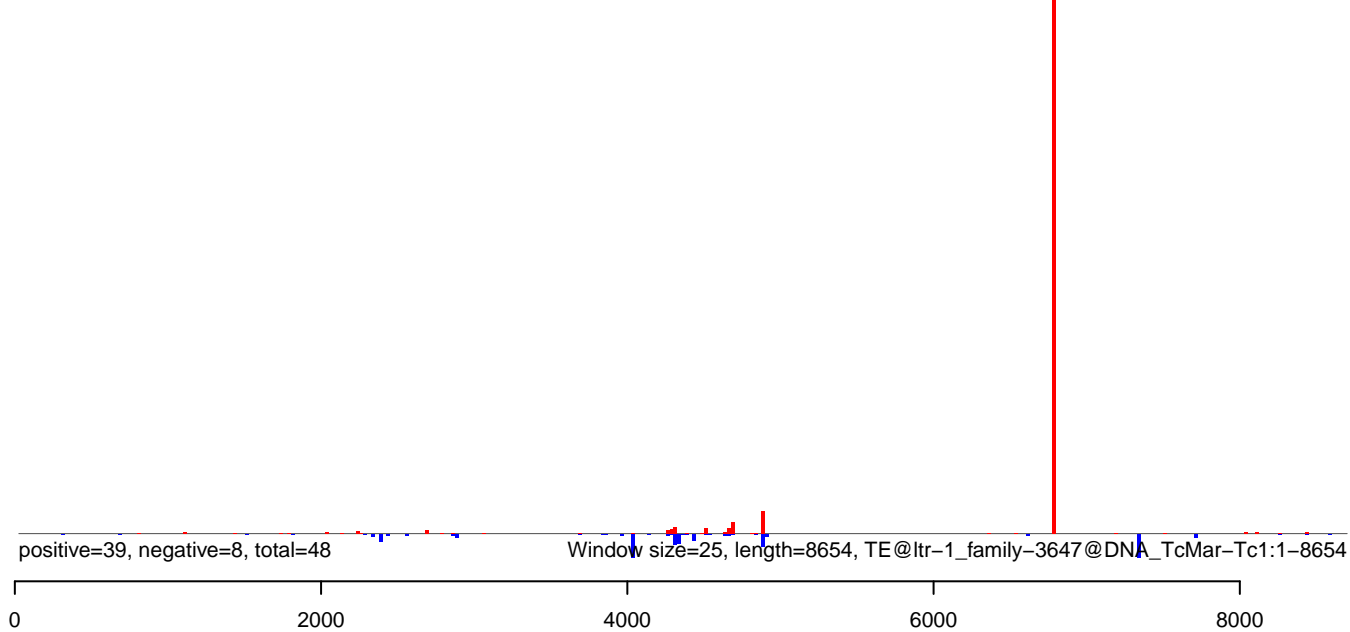
AeAlbo_Pupae_CT.18_23.rep



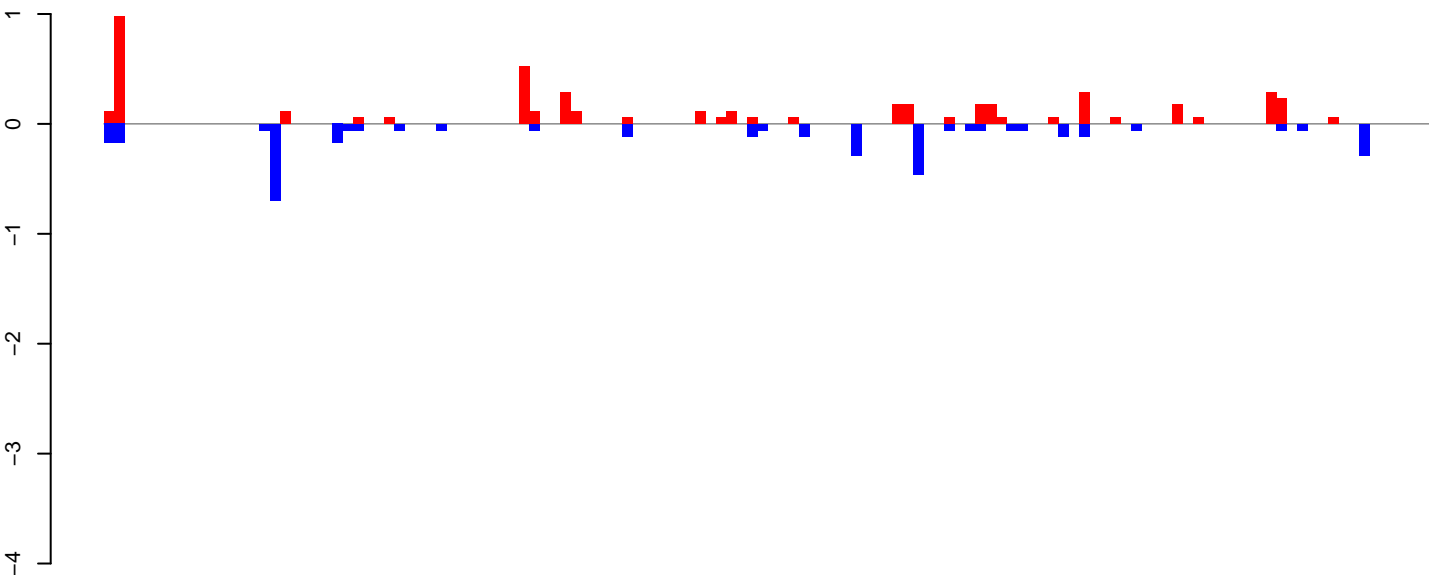
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep

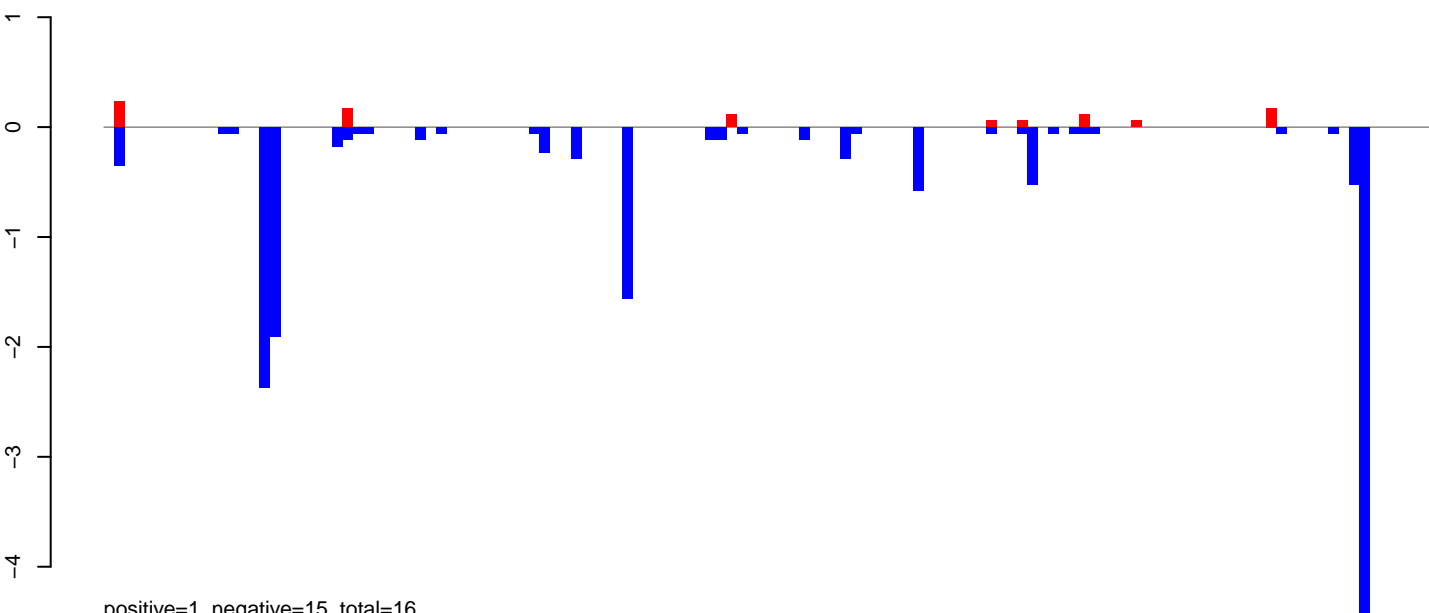


AeAlbo_Pupae_CT.18_23.rep



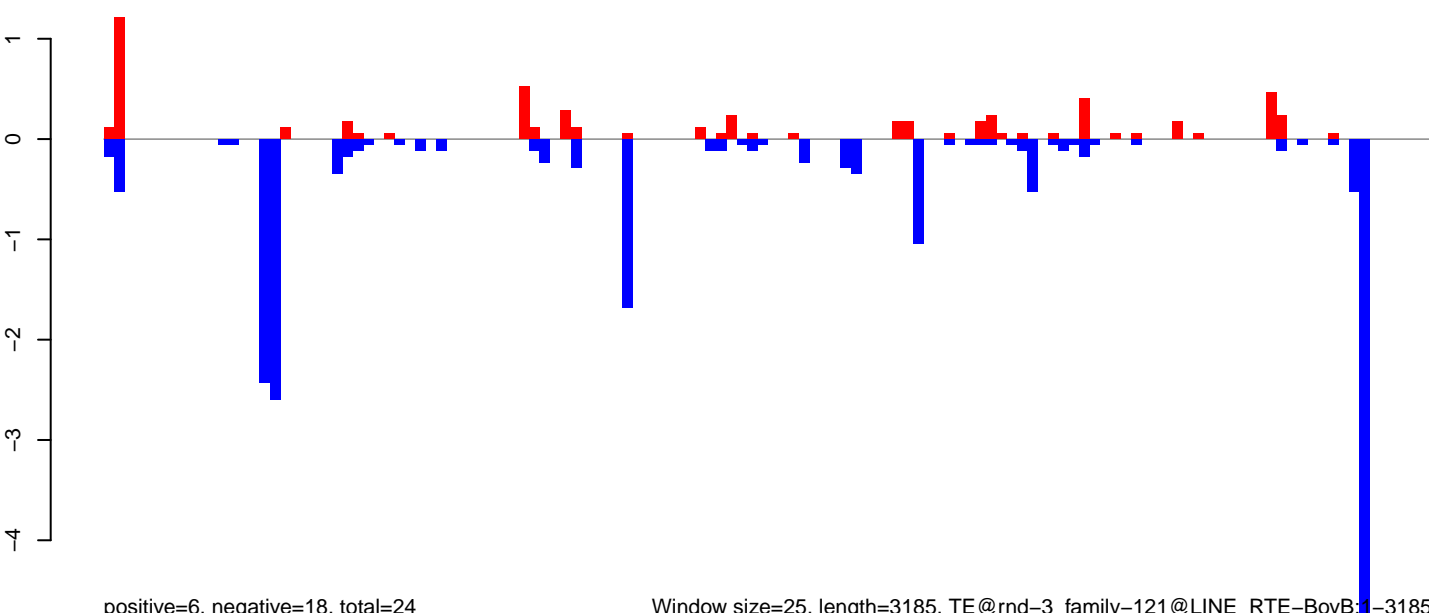
positive=5, negative=4, total=9

AeAlbo_Pupae_CT.24_35.rep



positive=1, negative=15, total=16

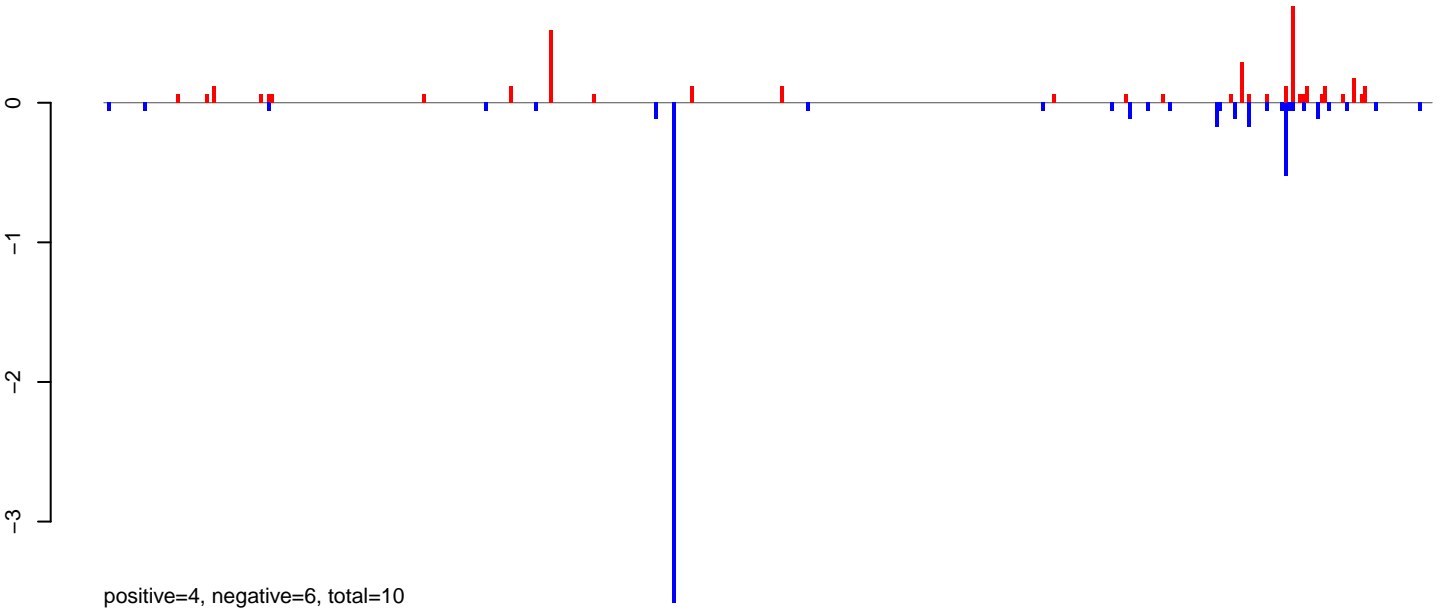
AeAlbo_Pupae_CT.rep



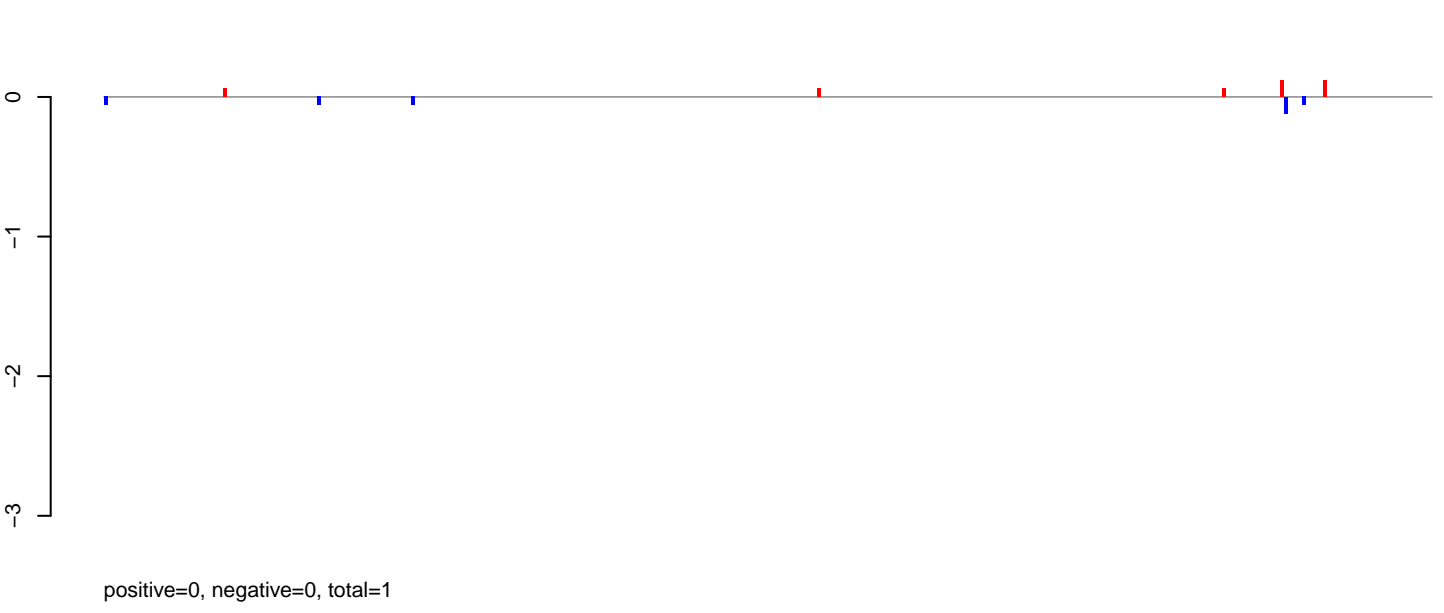
positive=6, negative=18, total=24

Window size=25, length=3185, TE@rnd-3_family-121@LINE RTE-BovB1-3185

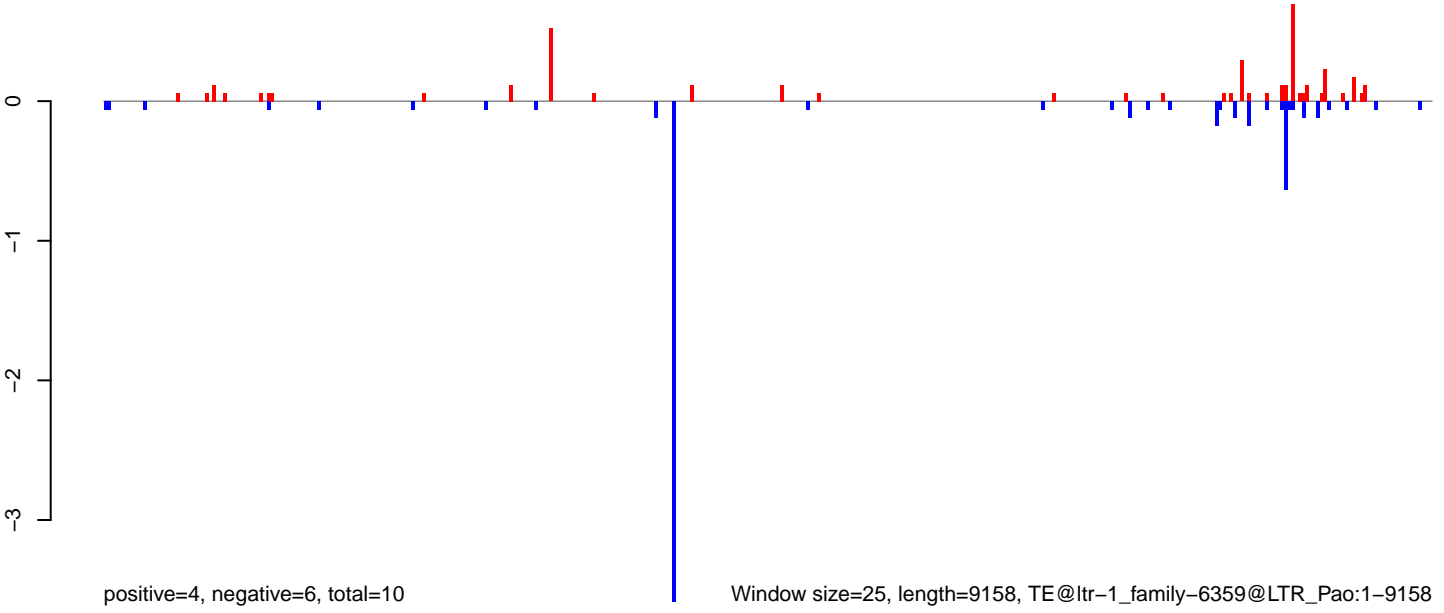
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

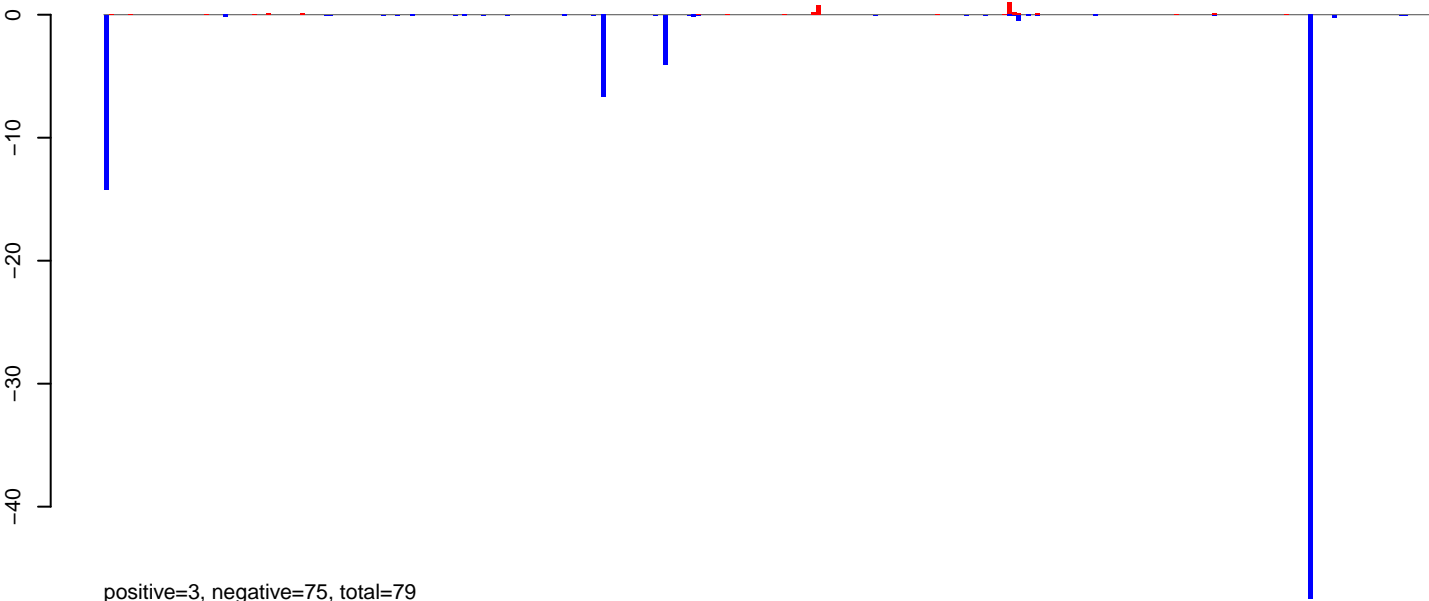


AeAlbo_Pupae_CT.rep



Window size=25, length=9158, TE@ltr-1_family-6359@LTR_Pao:1-9158

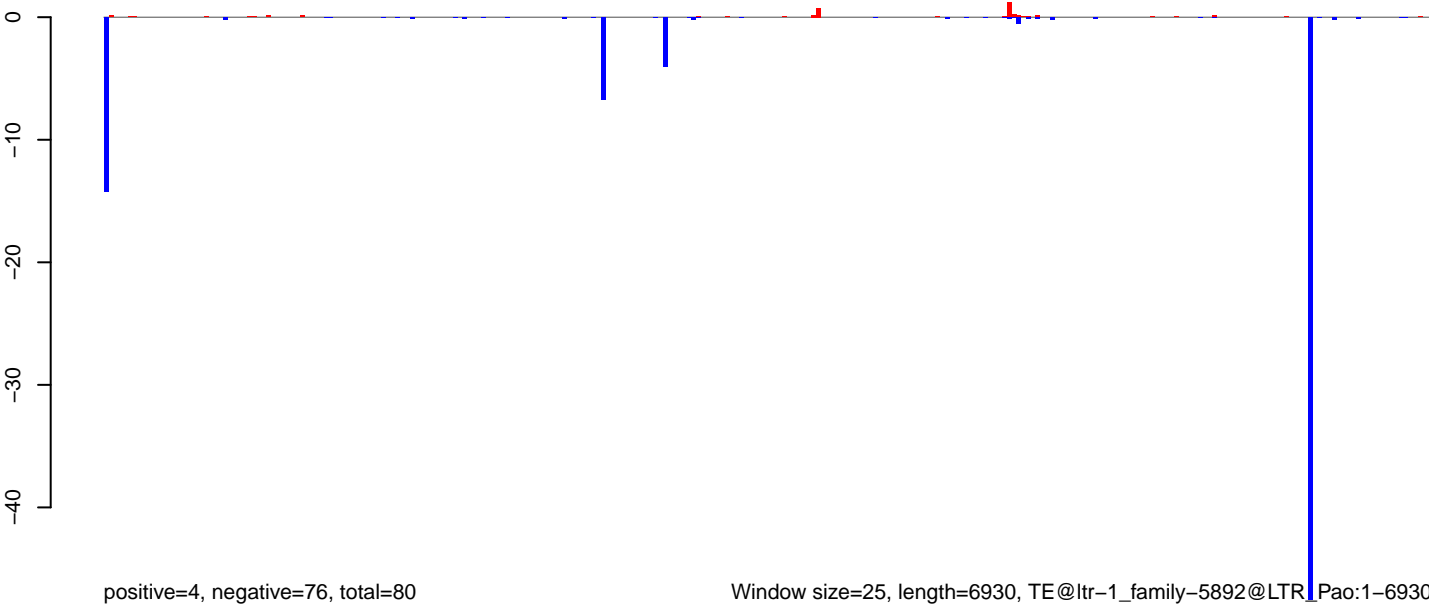
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



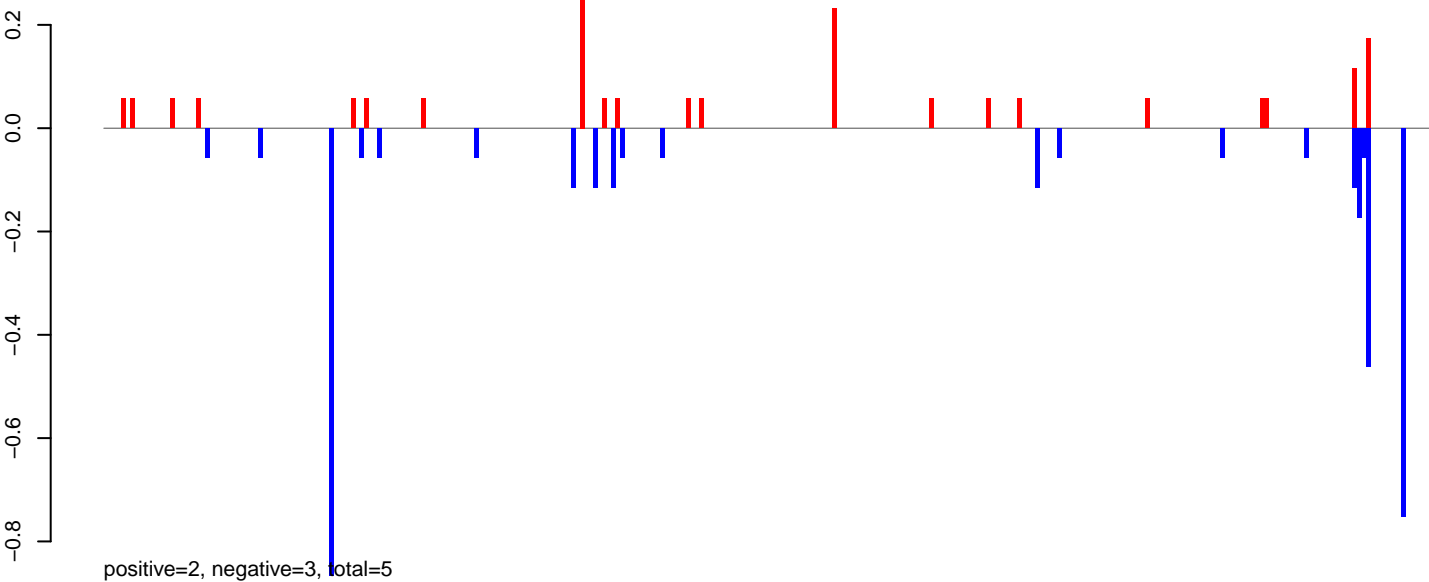
AeAlbo_Pupae_CT.rep



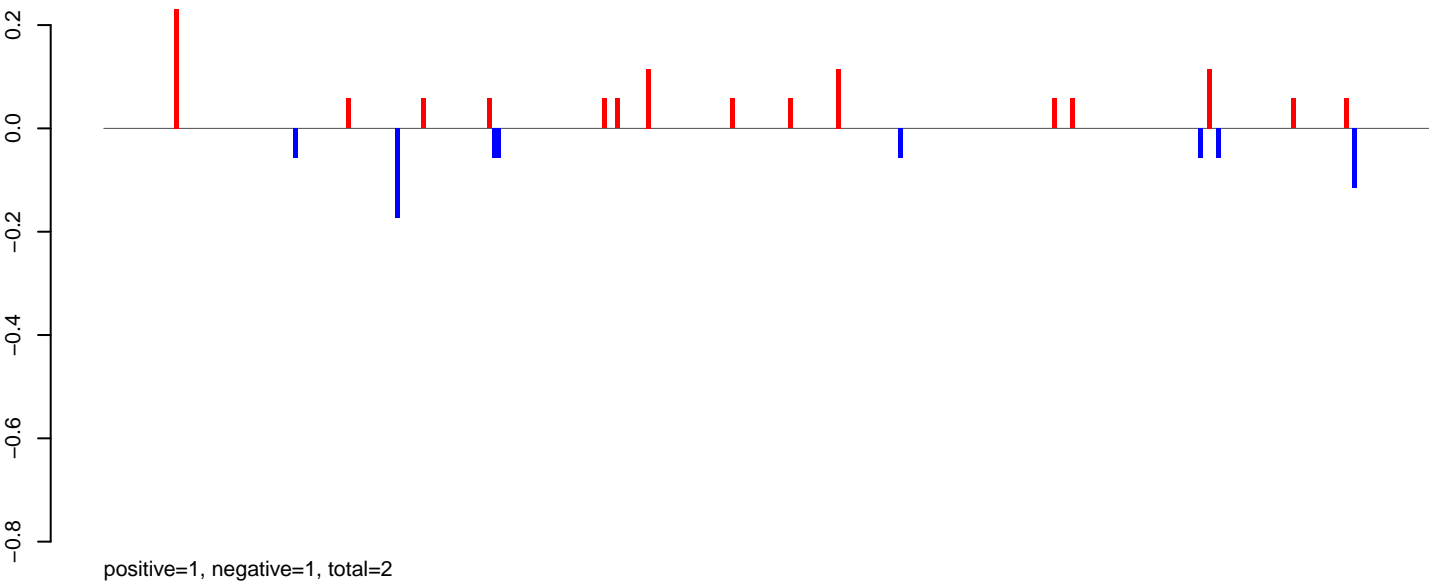
Window size=25, length=6930, TE@ltr-1_family-5892@LTR_Pao:1-6930

0 1000 2000 3000 4000 5000 6000 7000

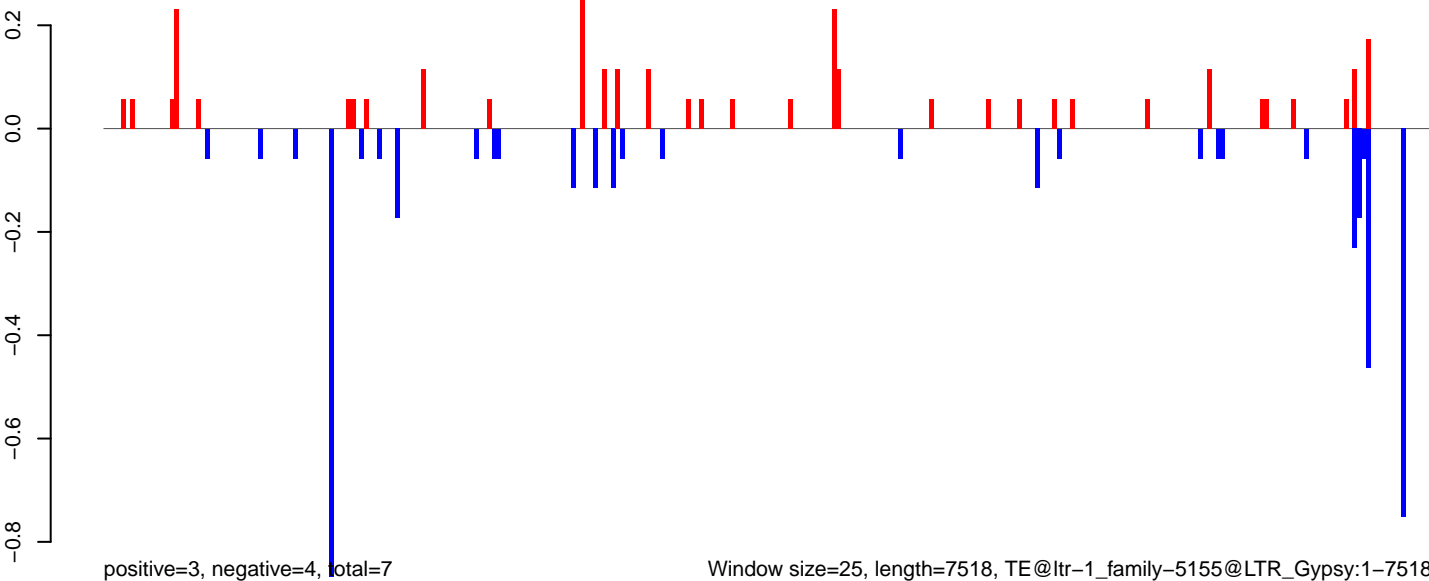
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



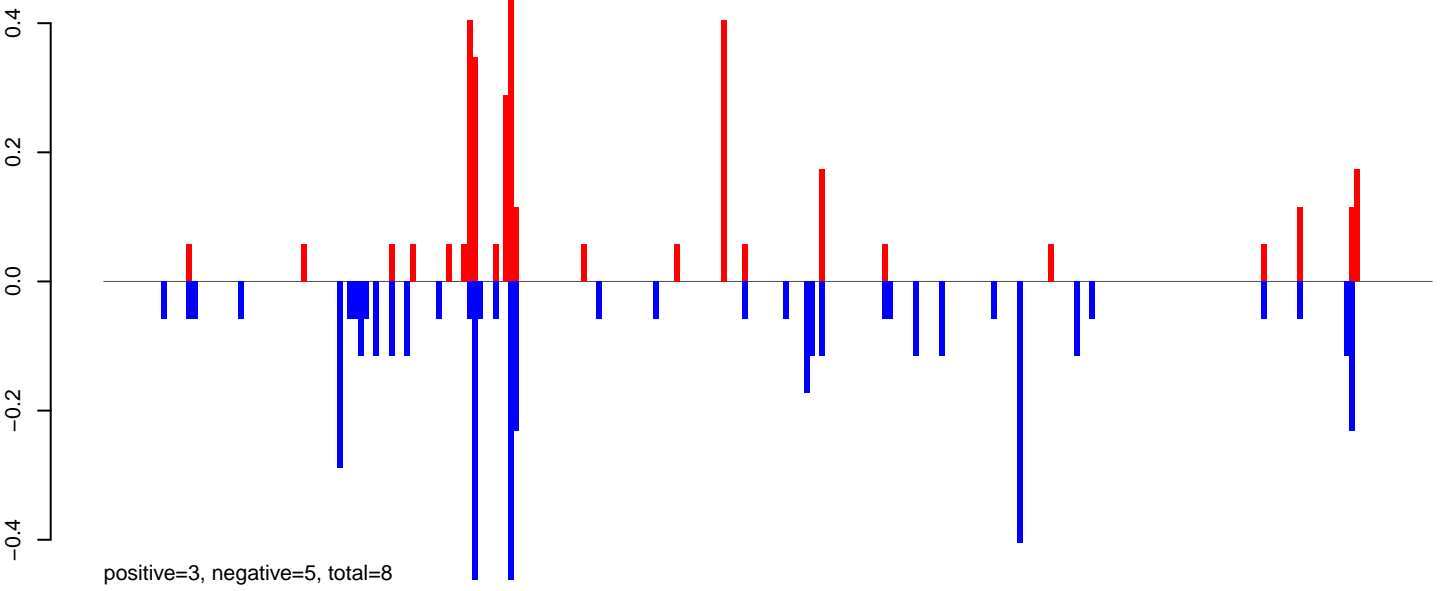
AeAlbo_Pupae_CT.rep



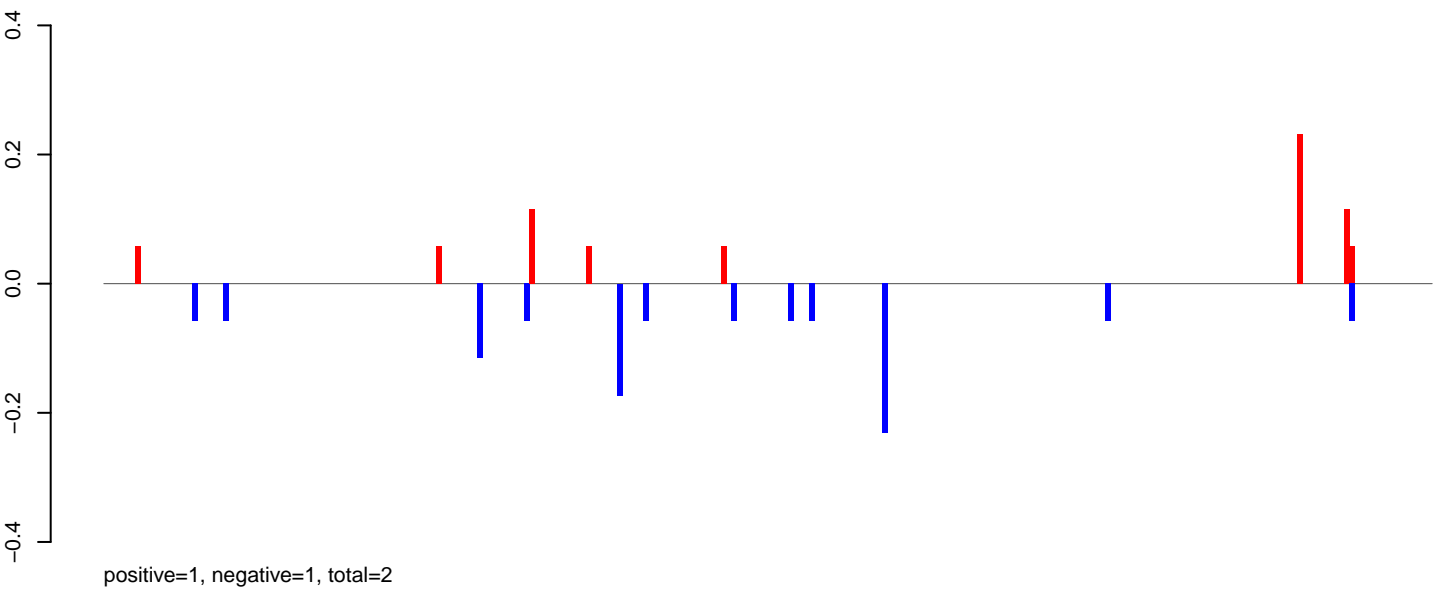
Window size=25, length=7518, TE@ltr-1_family-5155@LTR_Gypsy:1-7518

0 2000 4000 6000

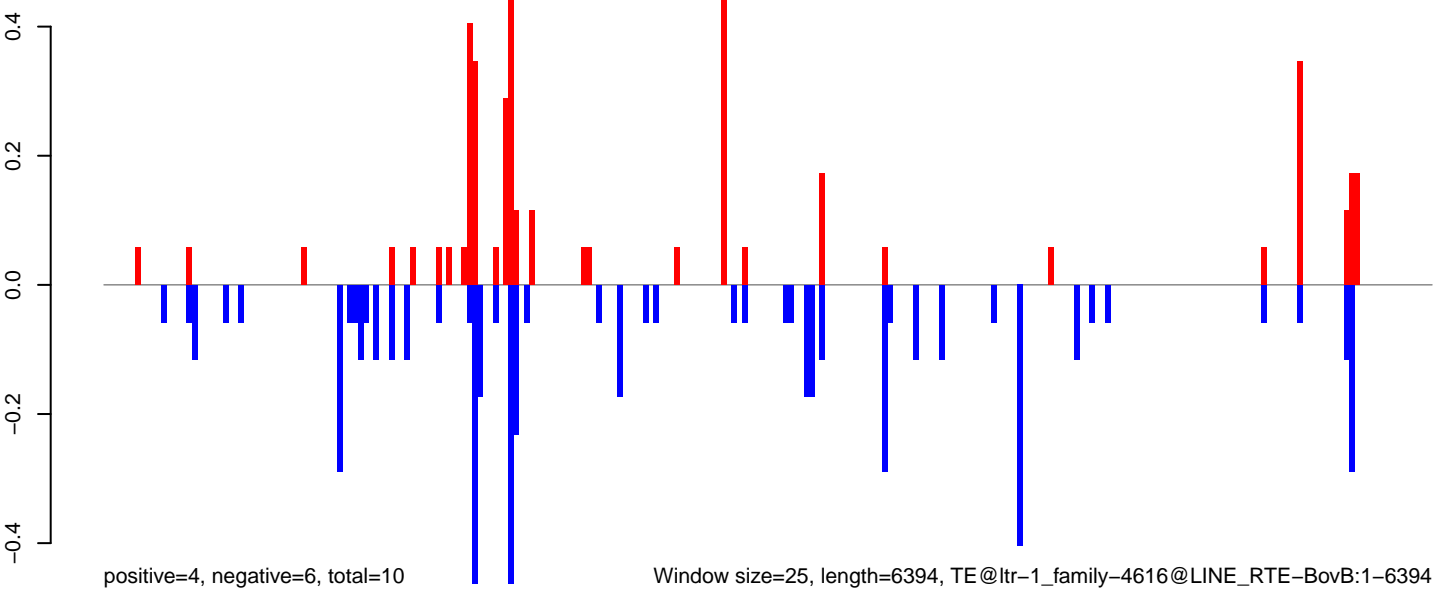
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



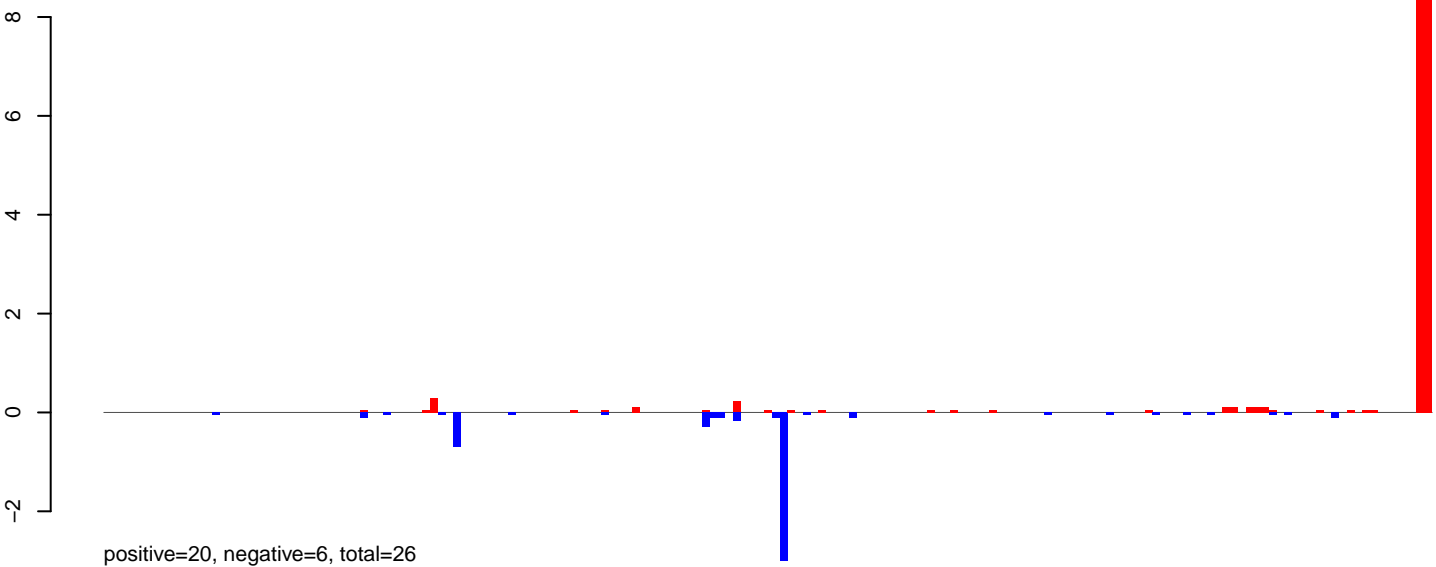
AeAlbo_Pupae_CT.rep



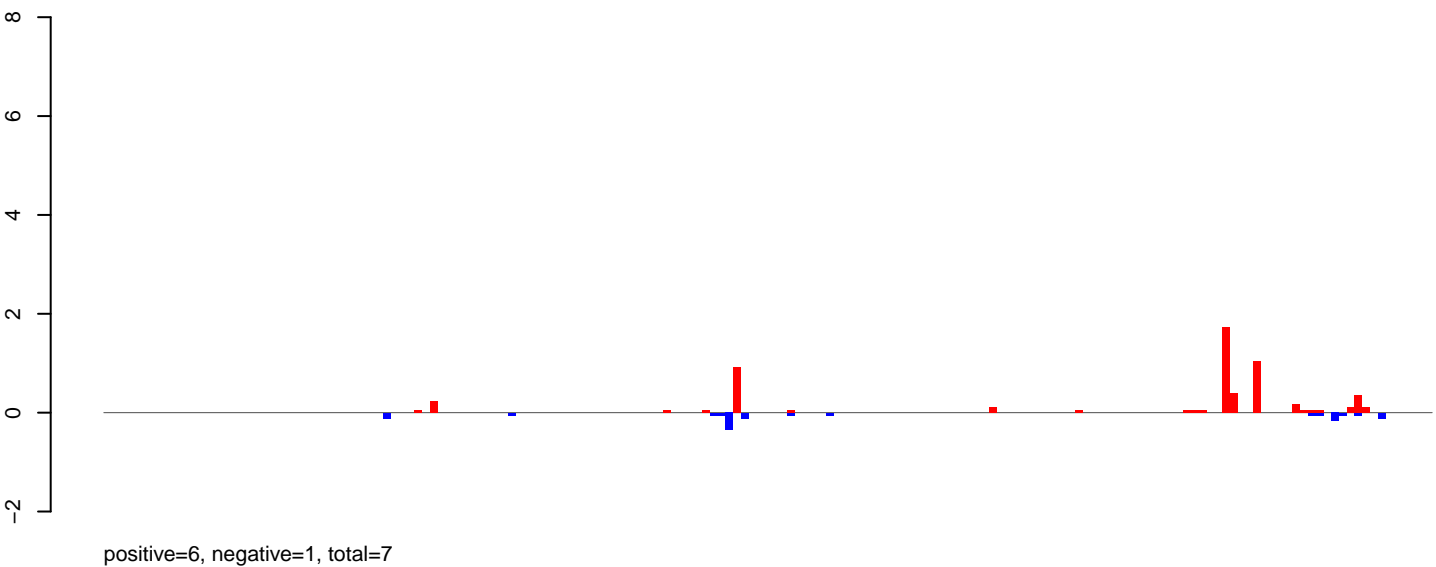
Window size=25, length=6394, TE@ltr-1_family-4616@LINE RTE-BovB:1-6394

0 1000 2000 3000 4000 5000 6000

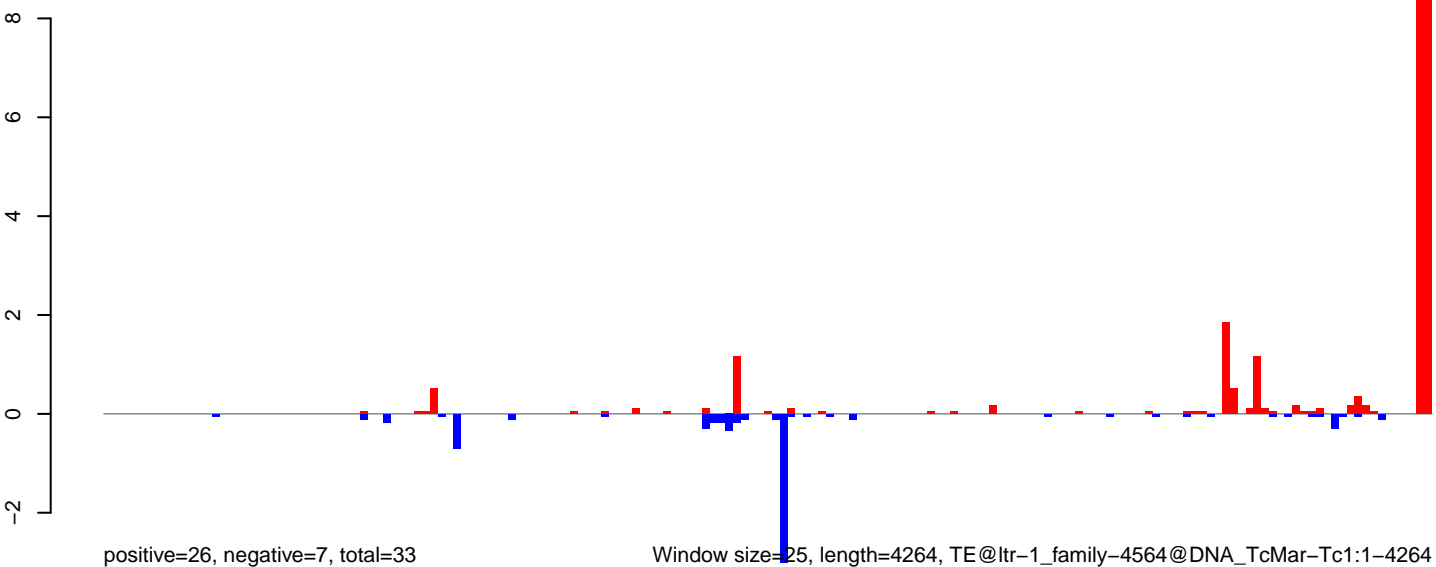
AeAlbo_Pupae_CT.18_23.rep



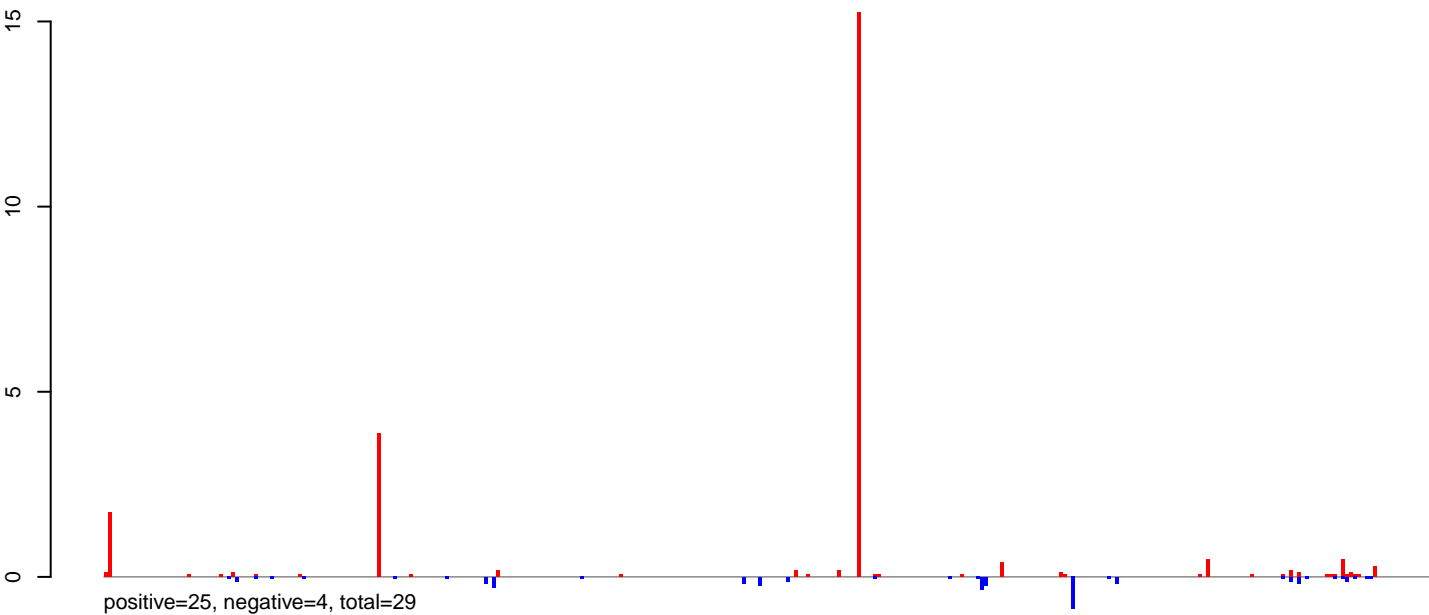
AeAlbo_Pupae_CT.24_35.rep



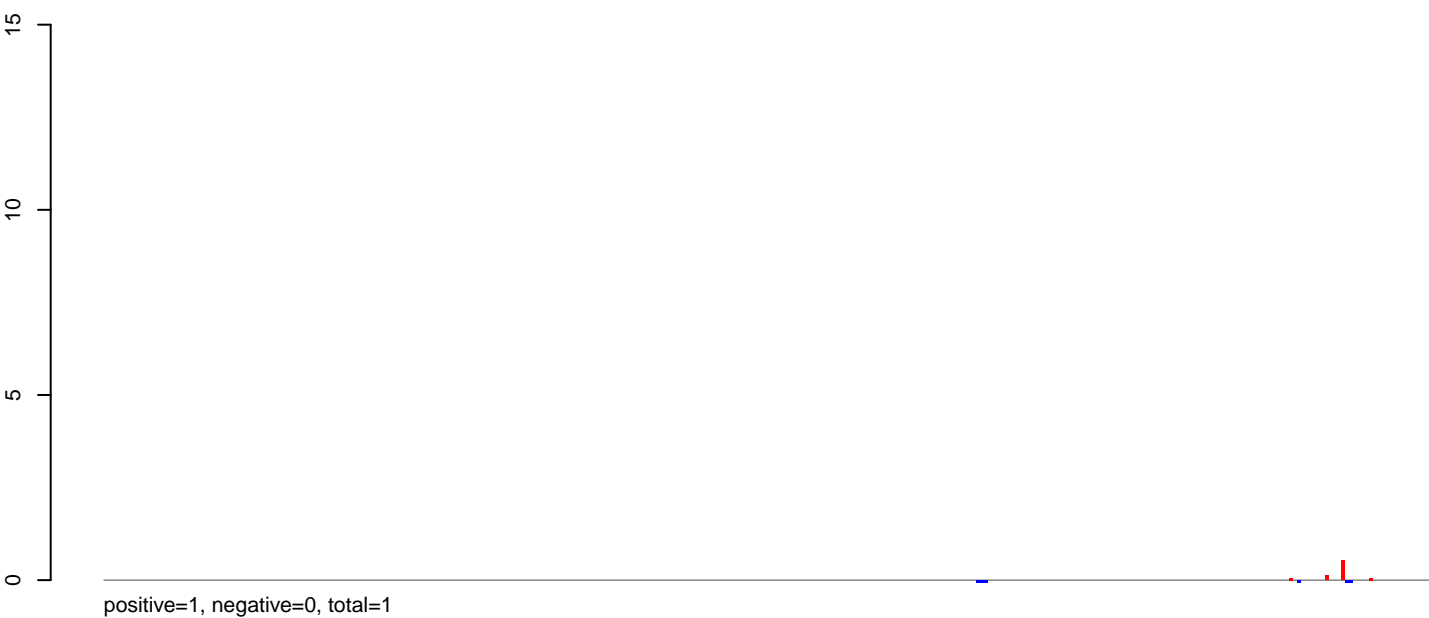
AeAlbo_Pupae_CT.rep



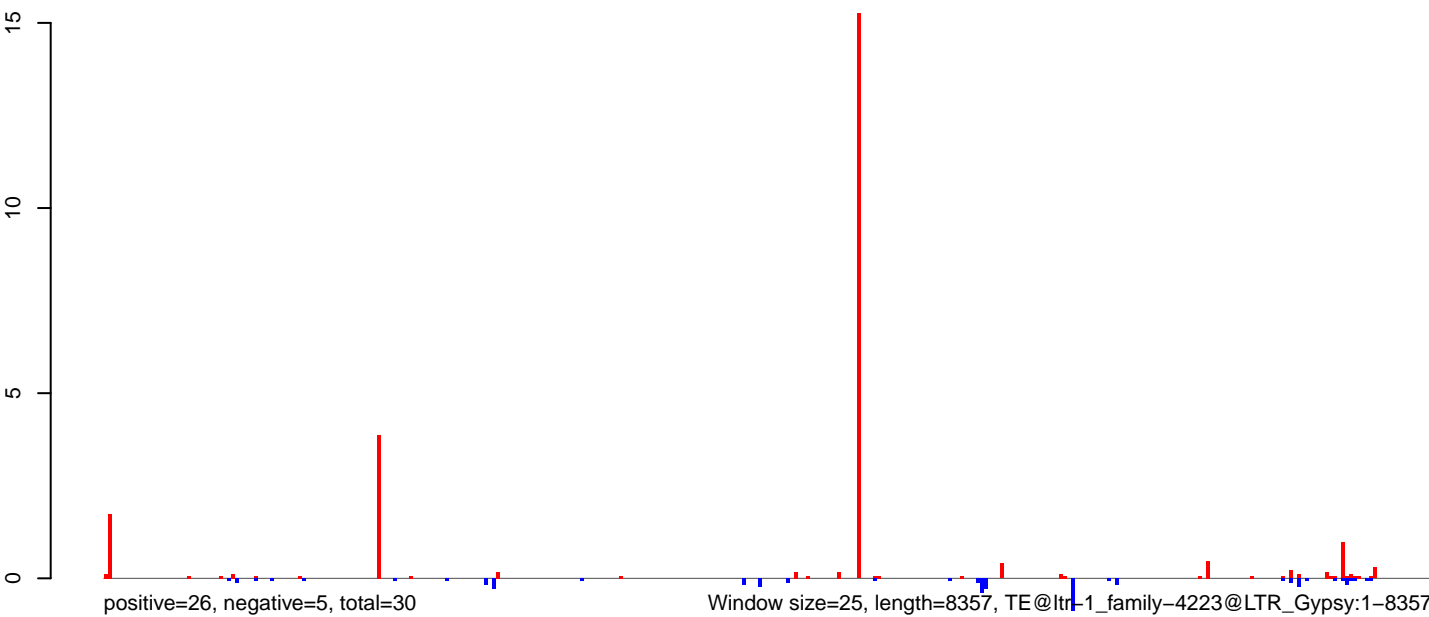
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



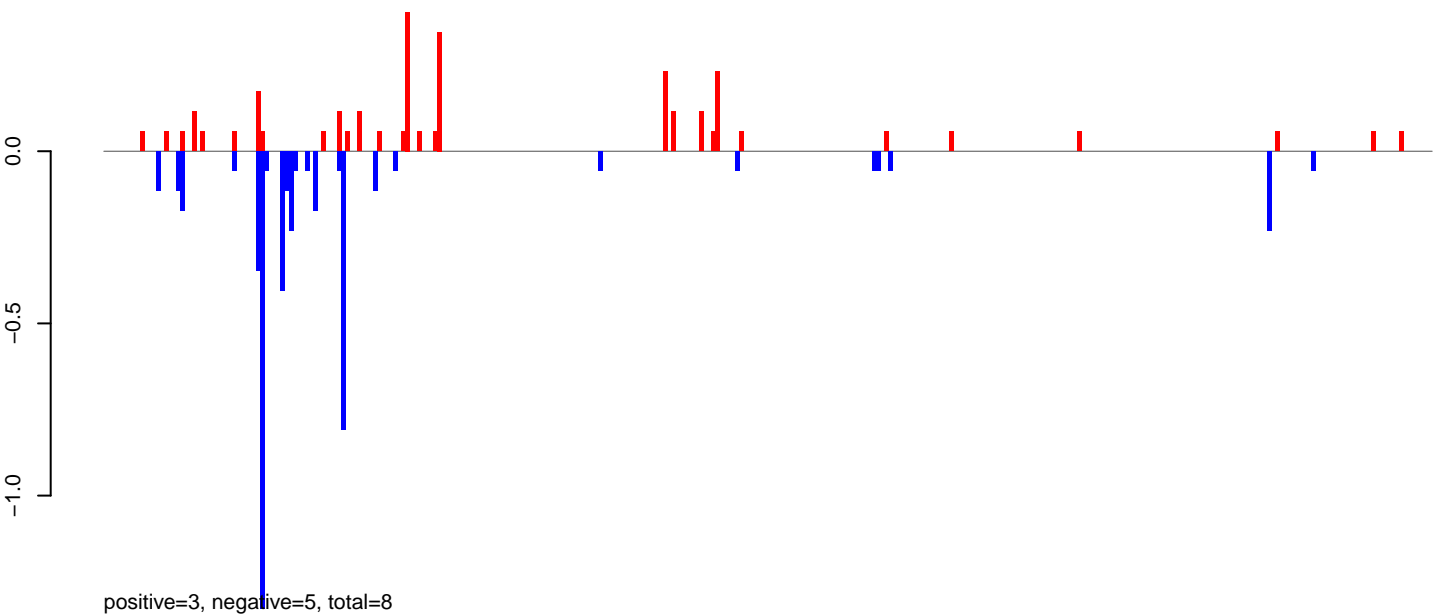
AeAlbo_Pupae_CT.rep



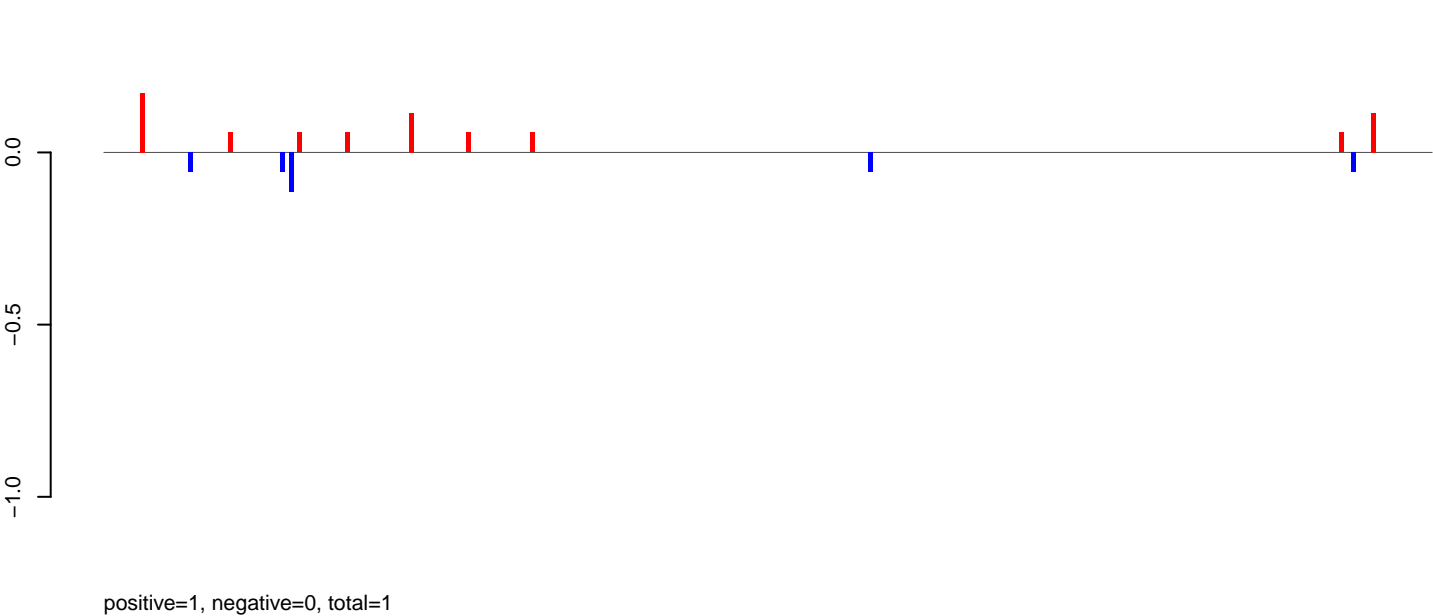
Window size=25, length=8357, TE@ltr-1_family-4223@LTR_Gypsy:1-8357

0 2000 4000 6000 8000

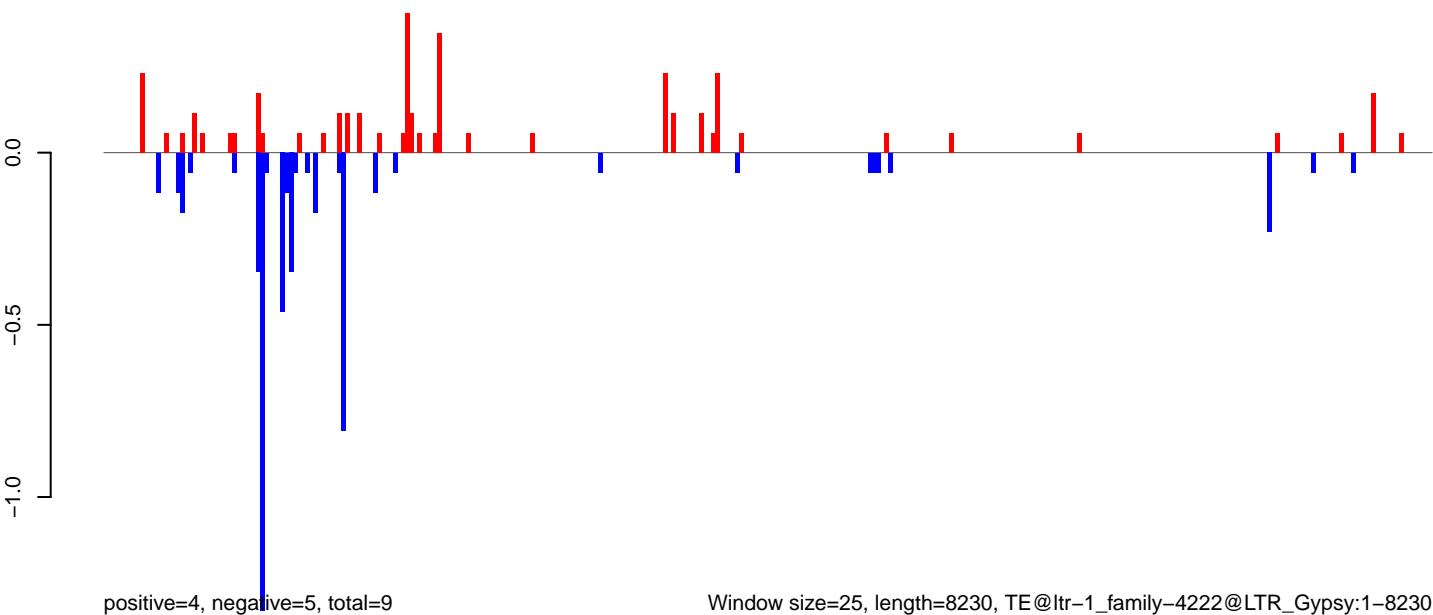
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



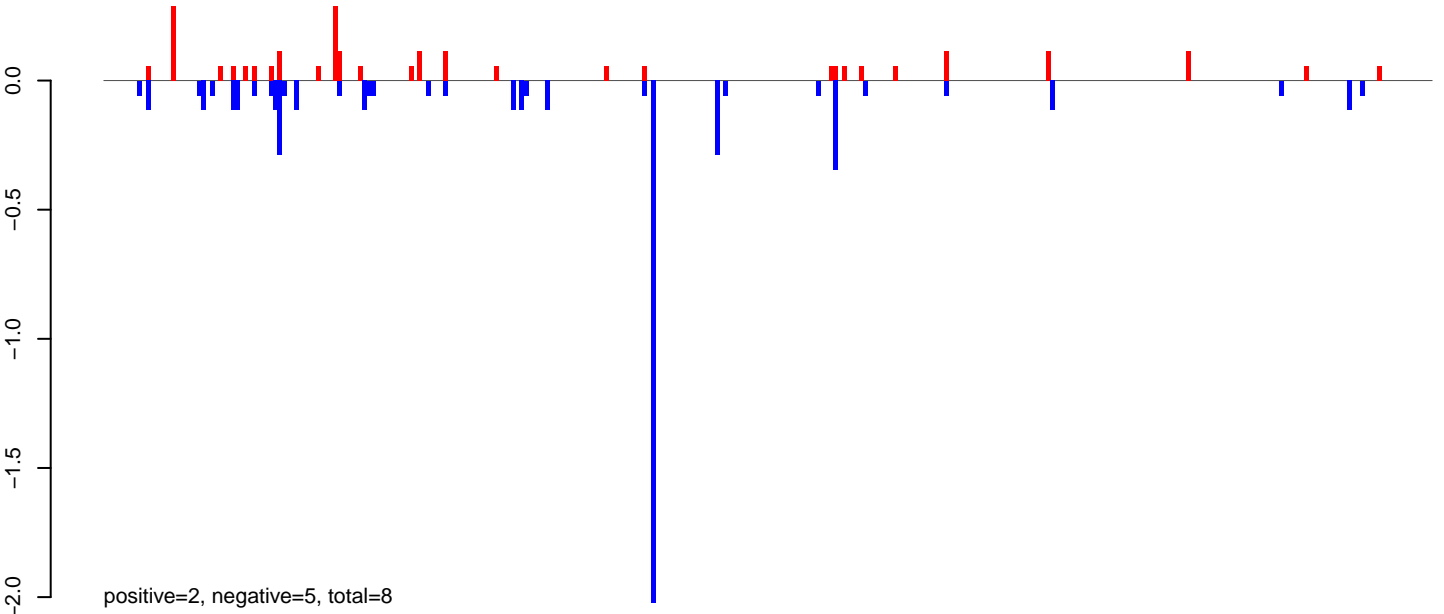
AeAlbo_Pupae_CT.rep



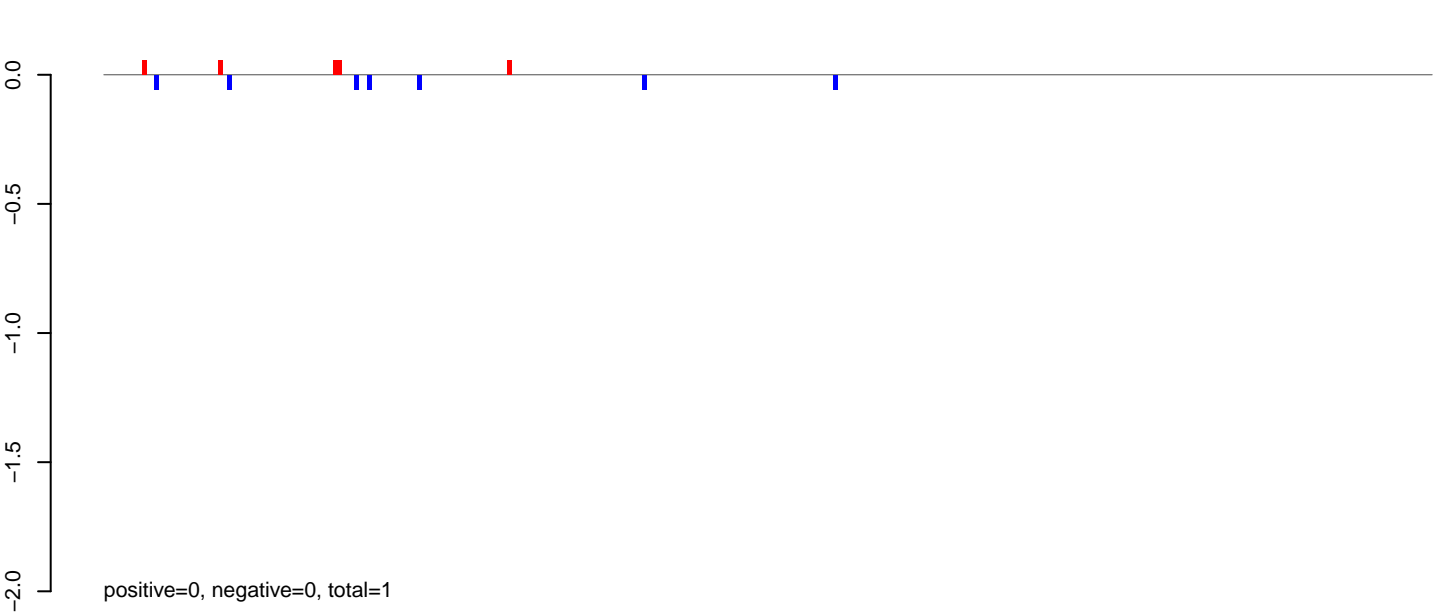
Window size=25, length=8230, TE@ltr-1_family-4222@LTR_Gypsy:1-8230

0 2000 4000 6000 8000

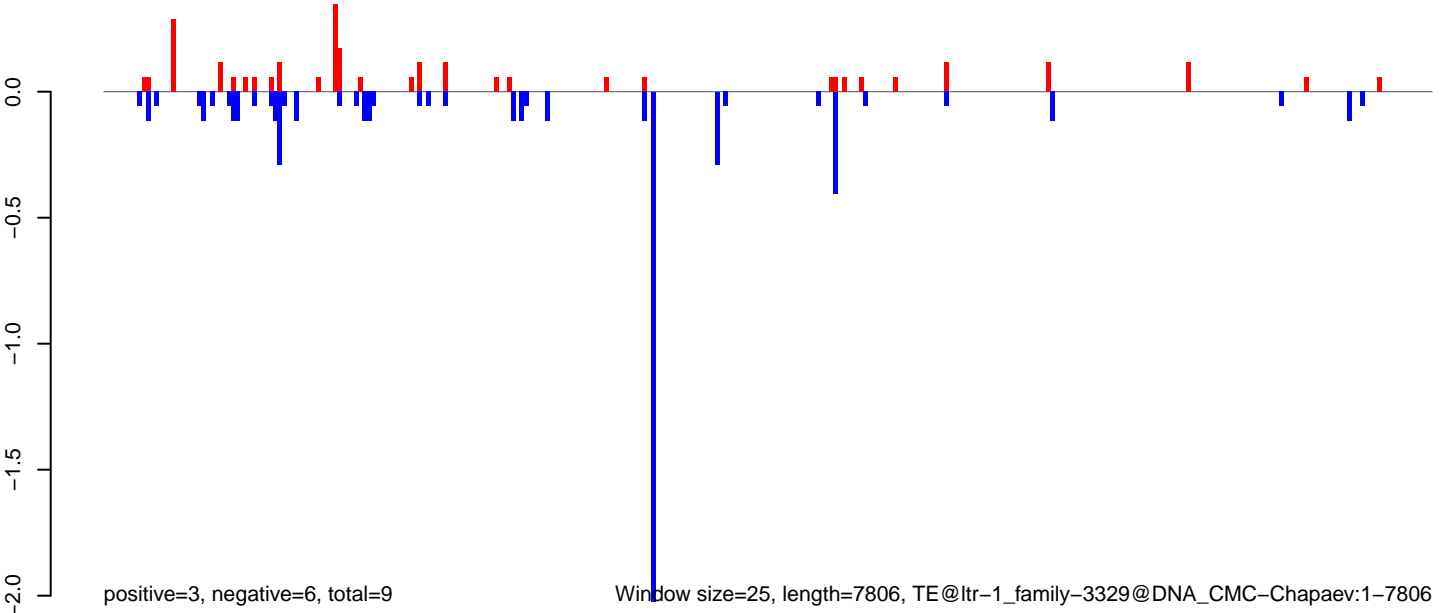
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

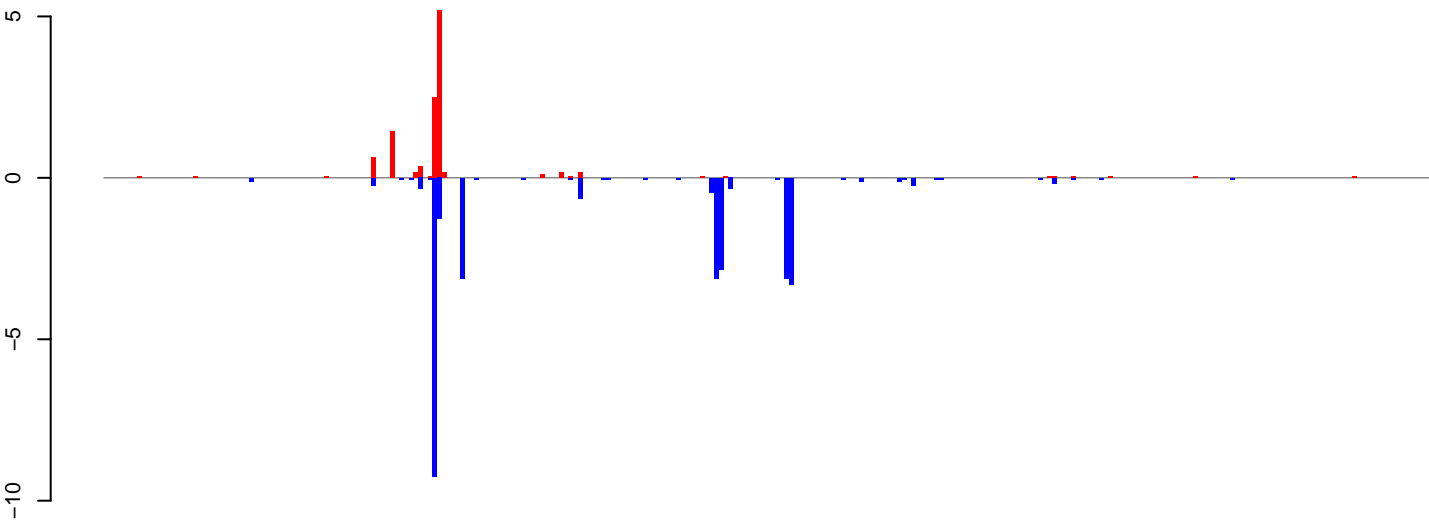


AeAlbo_Pupae_CT.rep



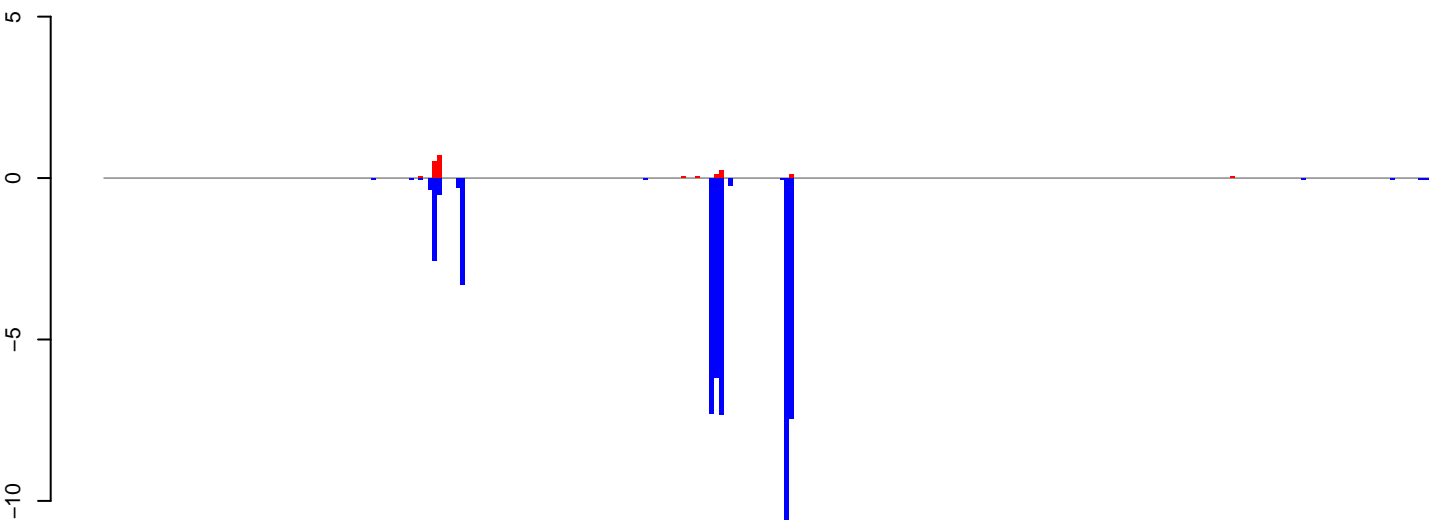
0 2000 4000 6000 8000

AeAlbo_Pupae_CT.18_23.rep



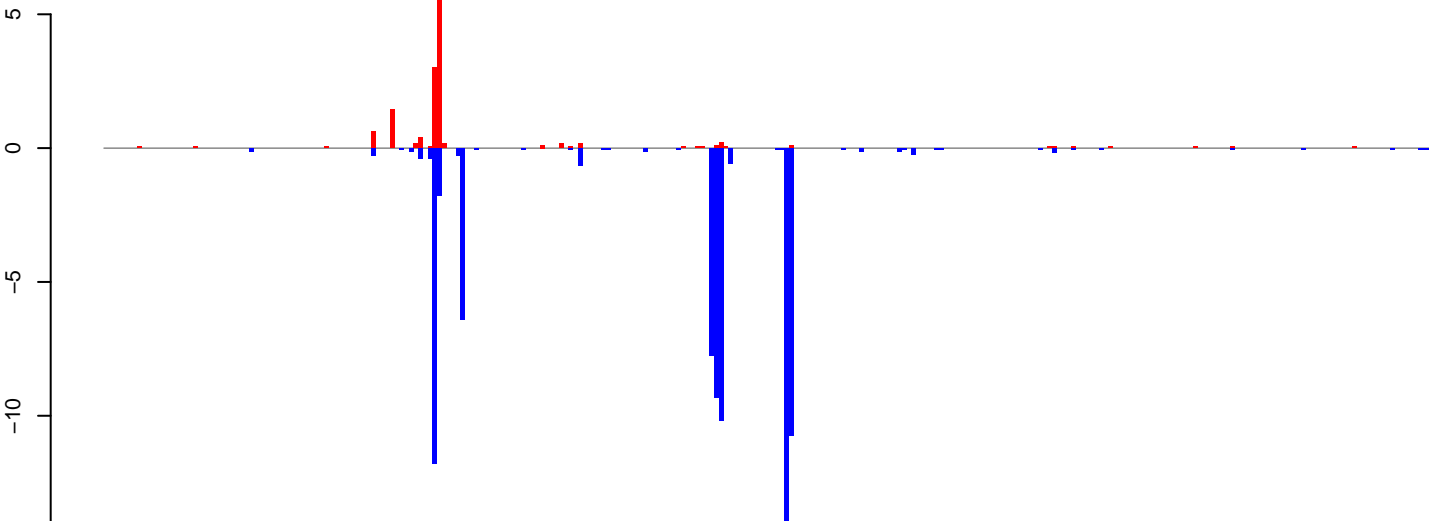
positive=12, negative=30, total=42

AeAlbo_Pupae_CT.24_35.rep



positive=2, negative=49, total=51

AeAlbo_Pupae_CT.rep

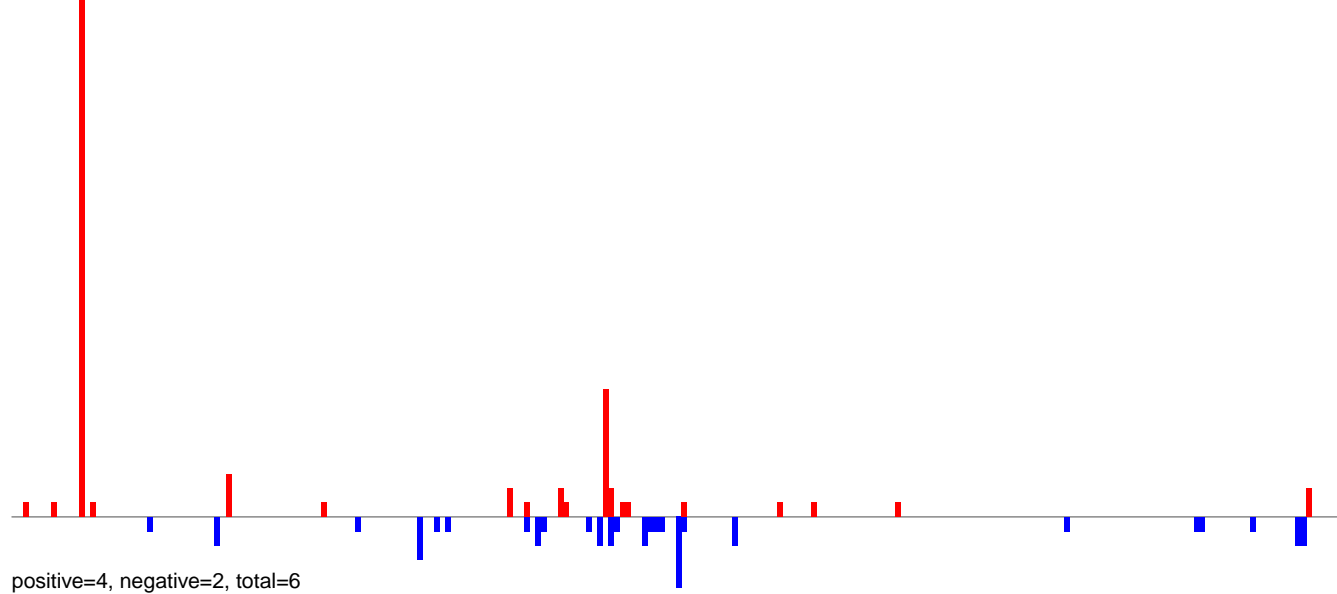


positive=14, negative=79, total=93

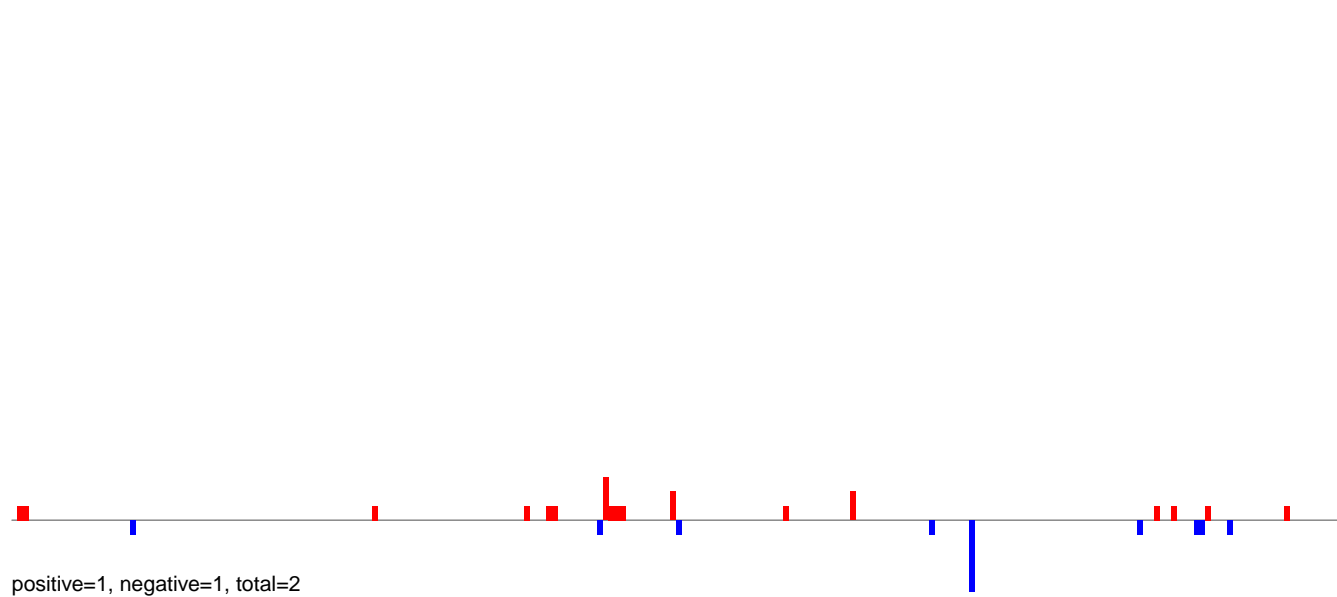
Window size=25, length=7058, TE@ltr-1_family-3307@LTR_Copia:1-7058

0 1000 2000 3000 4000 5000 6000 7000

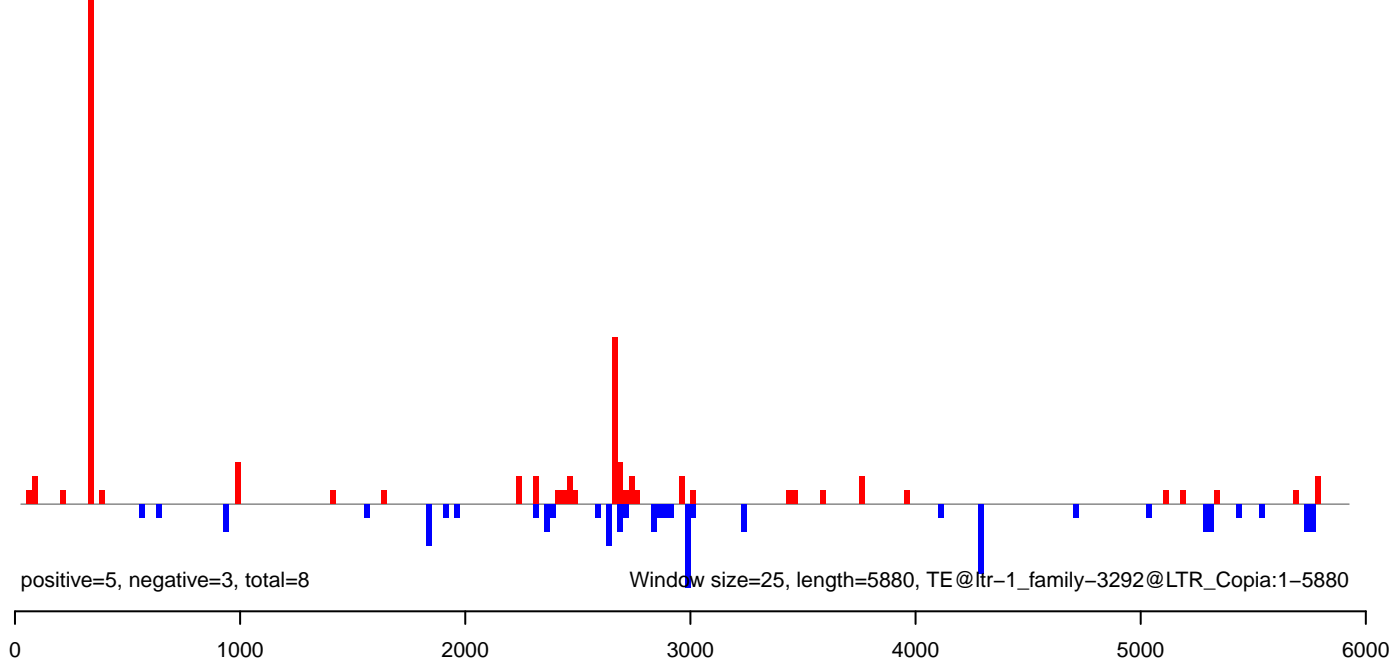
AeAlbo_Pupae_CT.18_23.rep



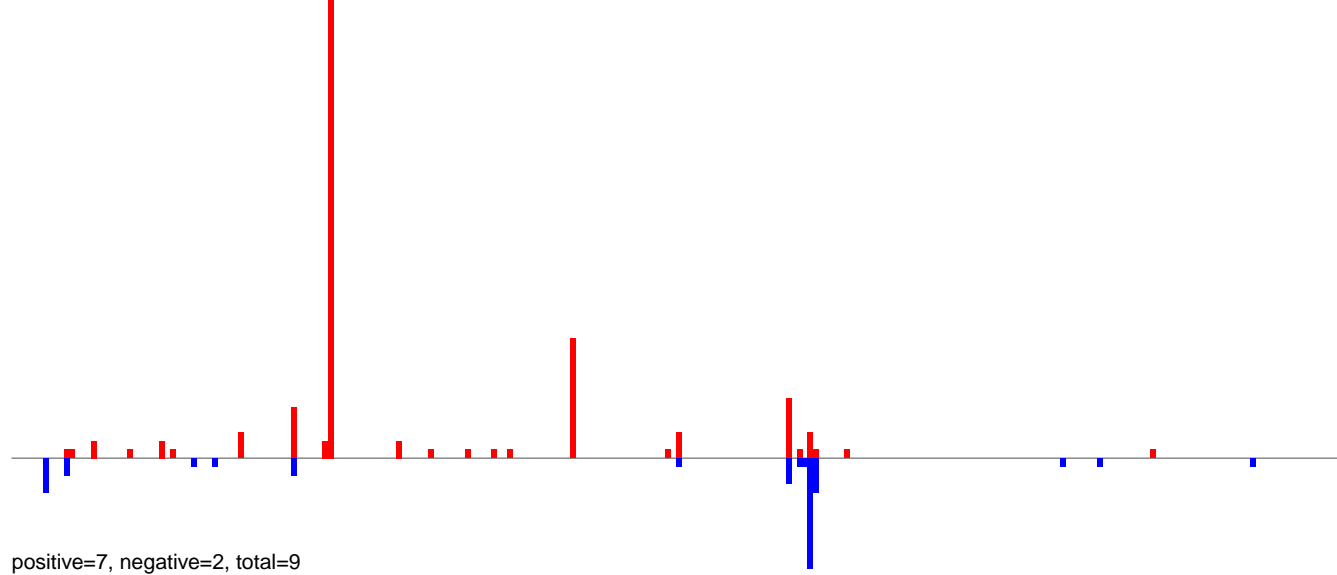
AeAlbo_Pupae_CT.24_35.rep



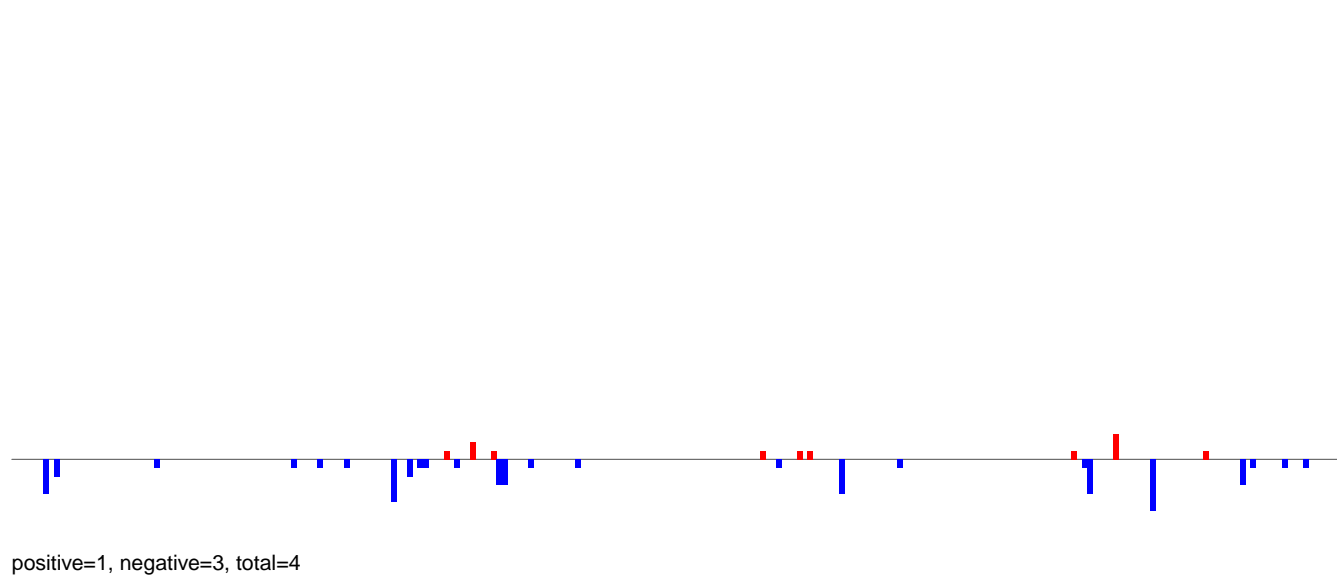
AeAlbo_Pupae_CT.rep



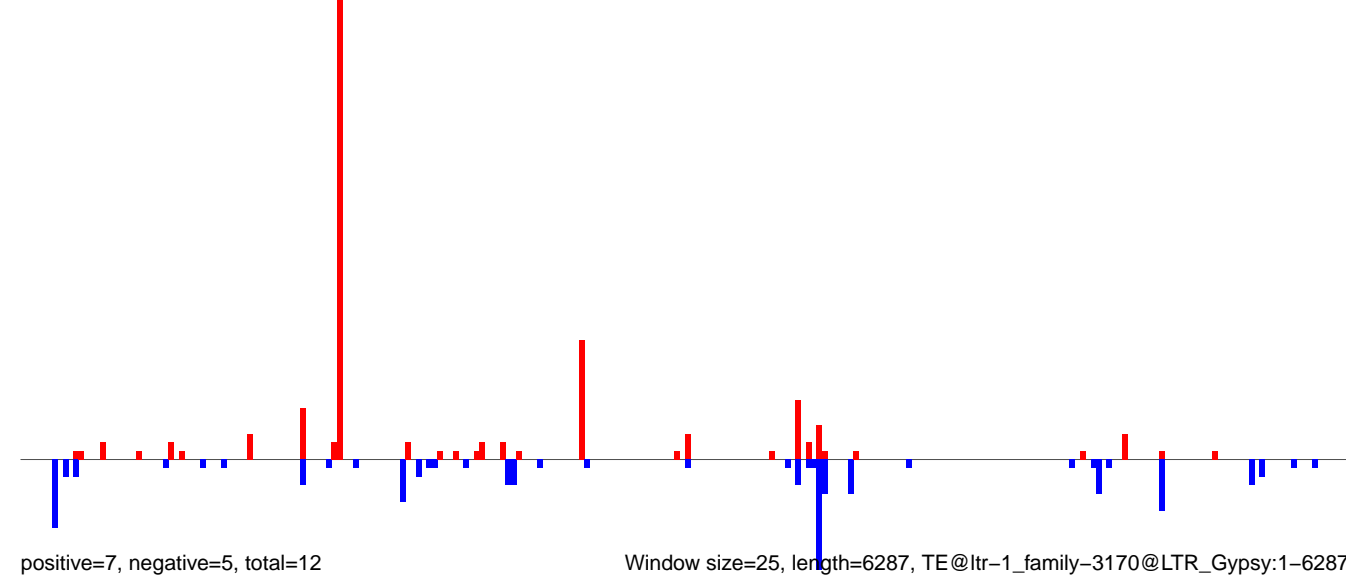
AeAlbo_Pupae_CT.18_23.rep



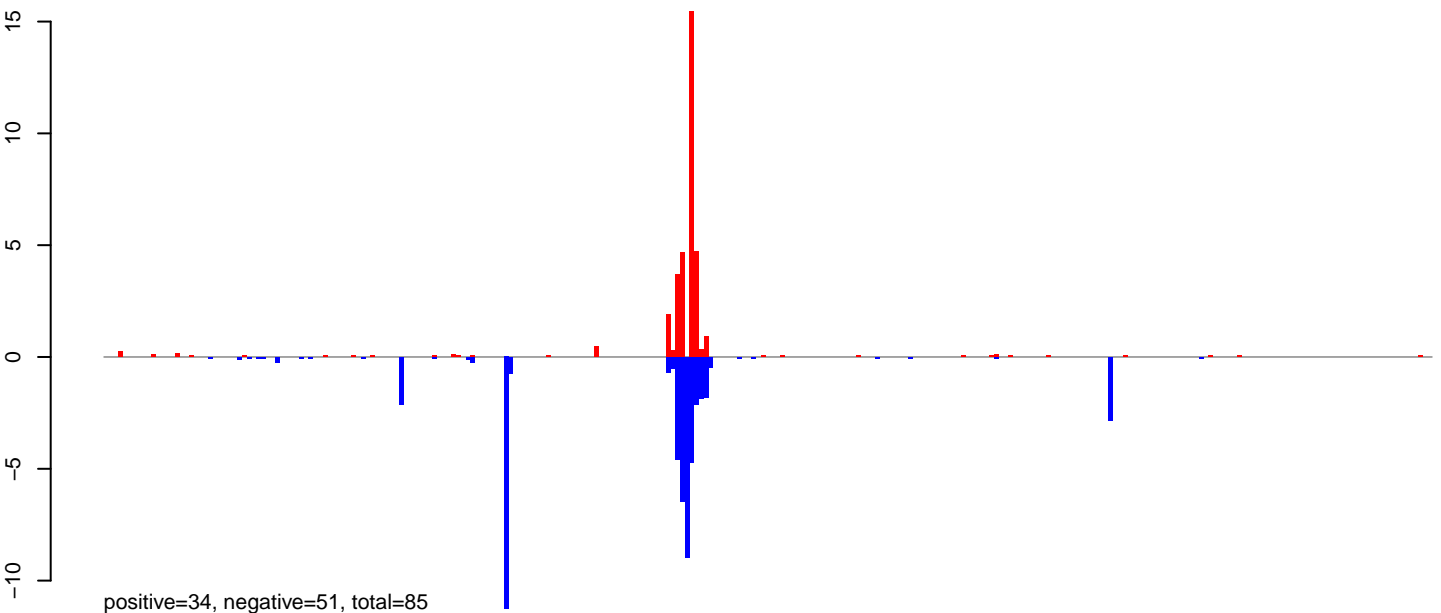
AeAlbo_Pupae_CT.24_35.rep



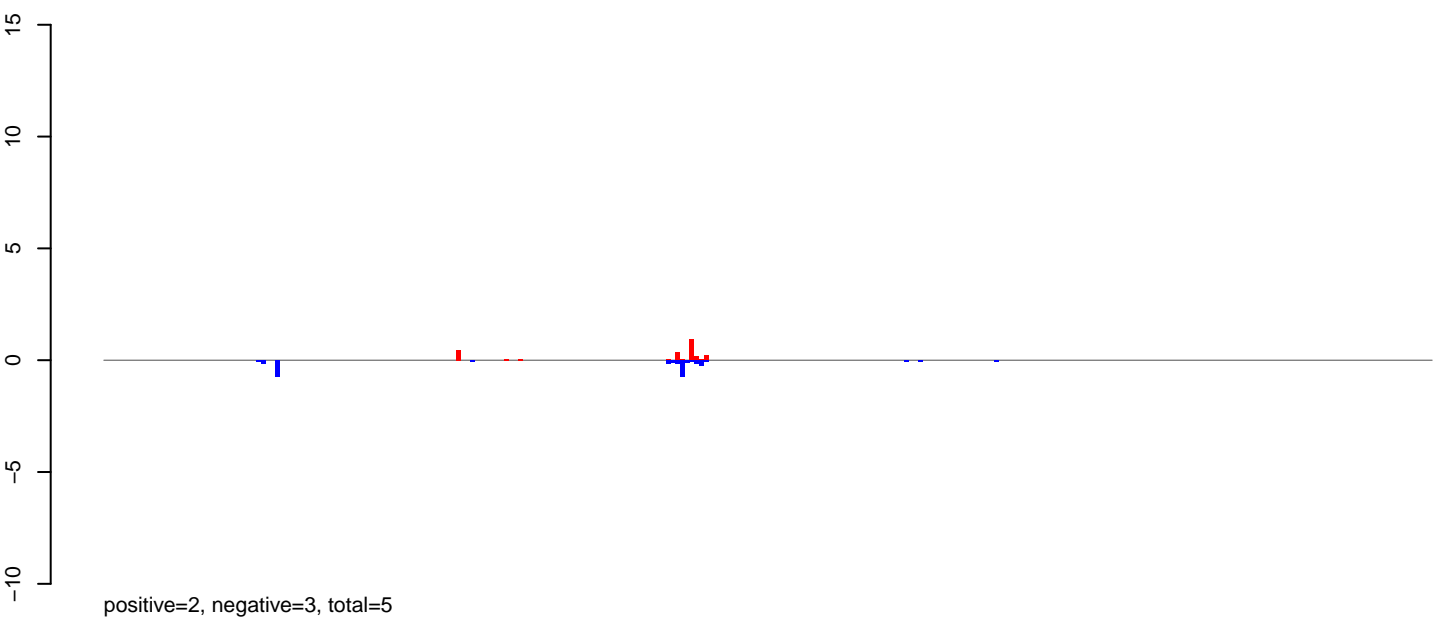
AeAlbo_Pupae_CT.rep



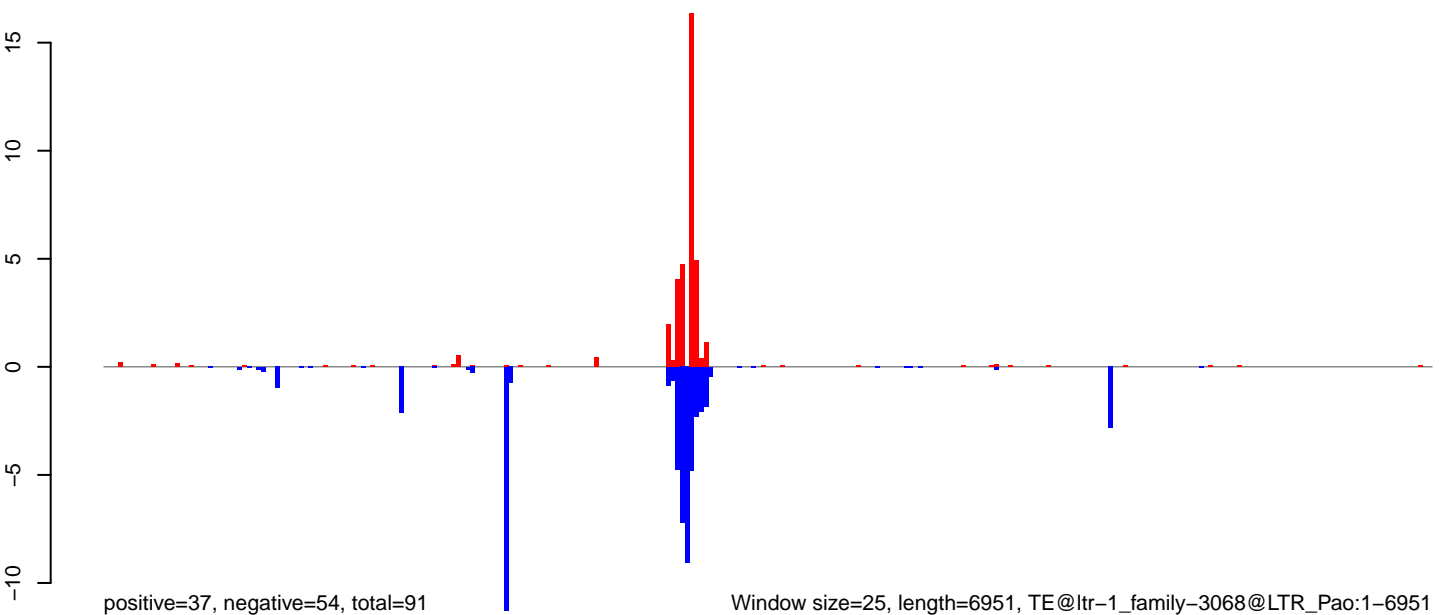
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



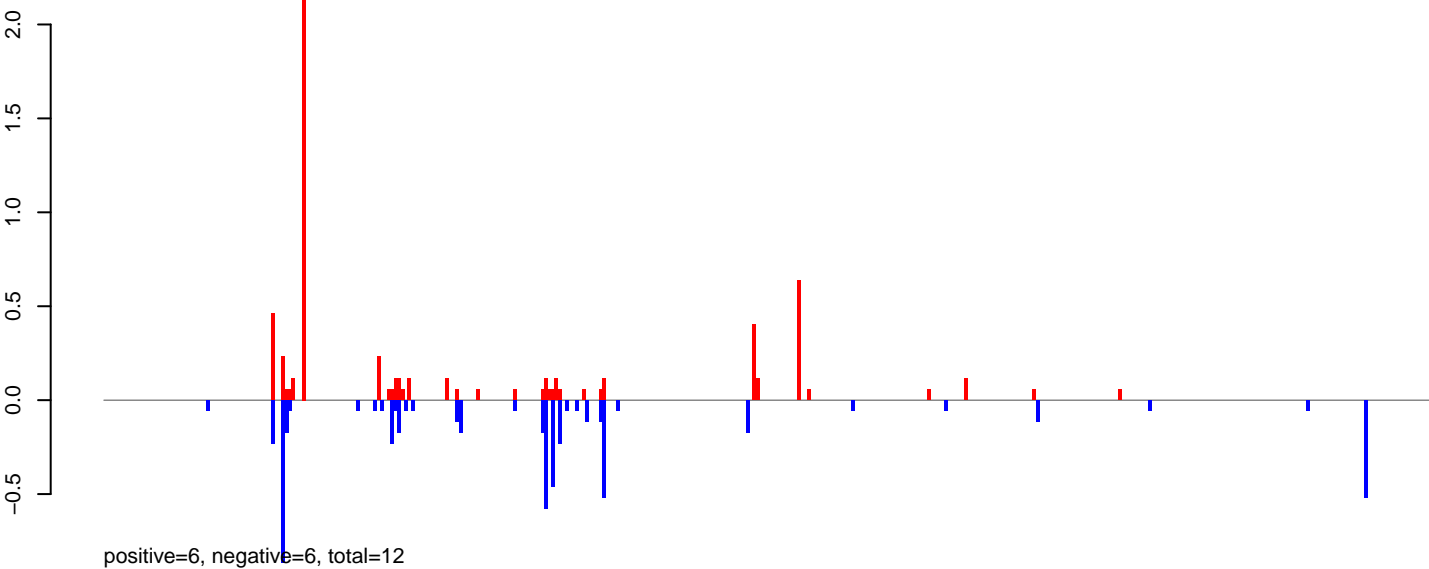
AeAlbo_Pupae_CT.rep



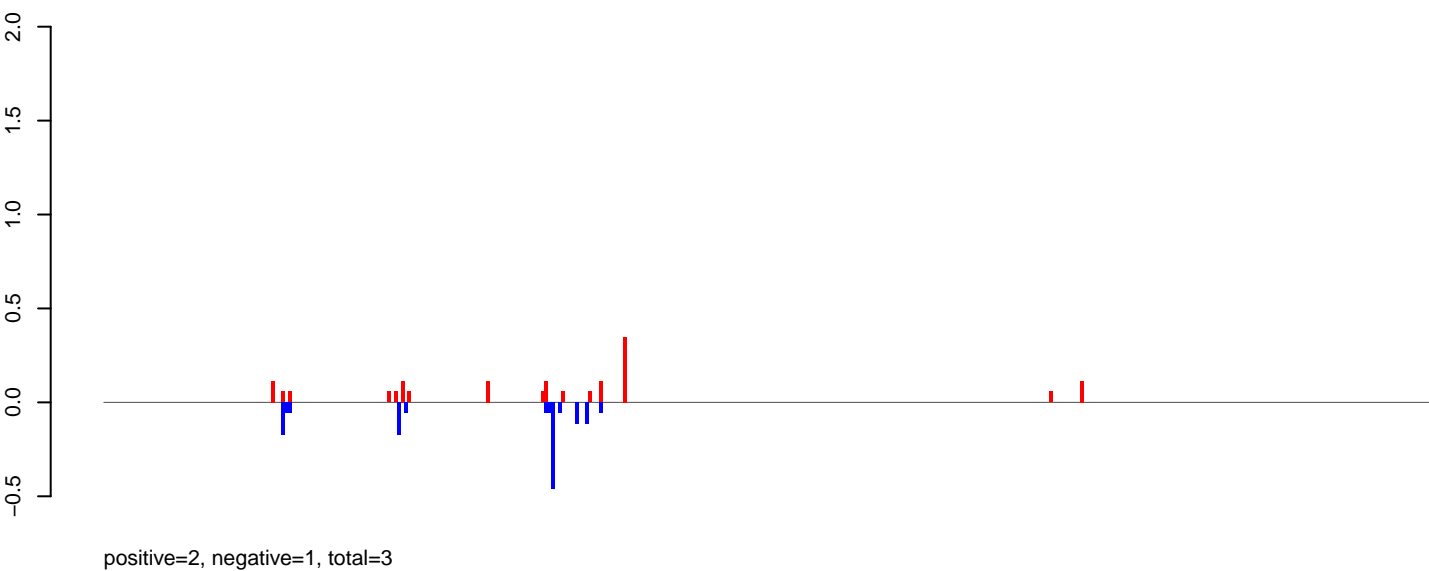
Window size=25, length=6951, TE@ltr-1_family-3068@LTR_Pao:1-6951

0 1000 2000 3000 4000 5000 6000 7000

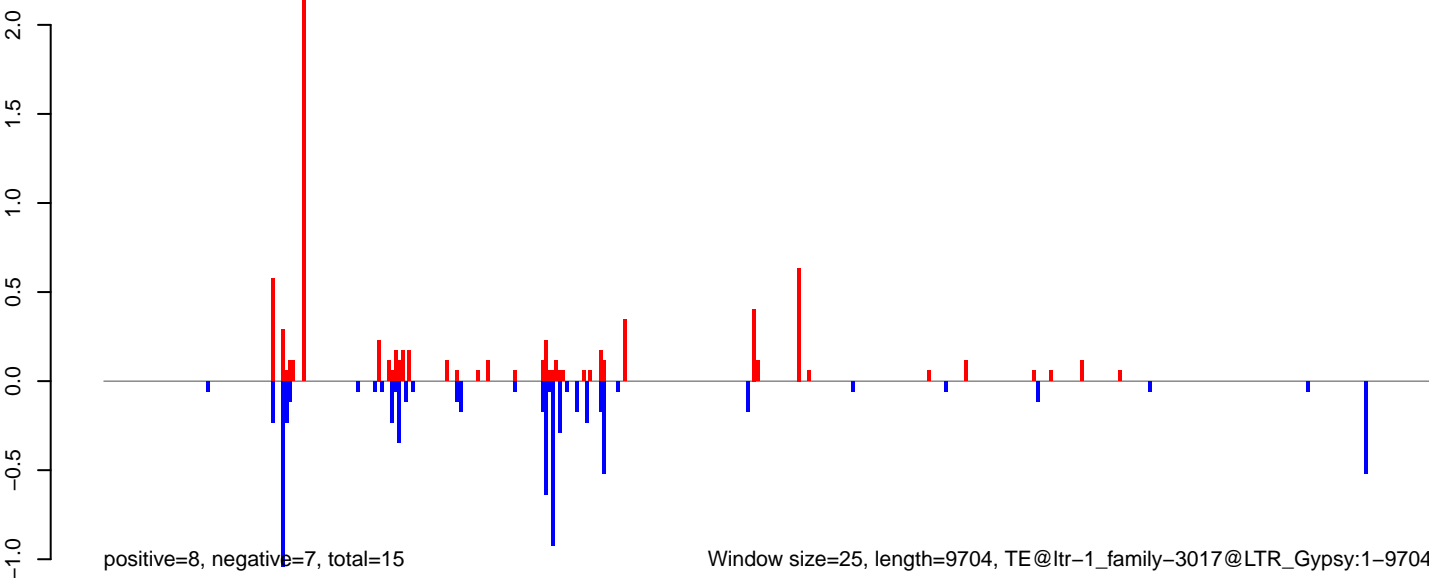
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

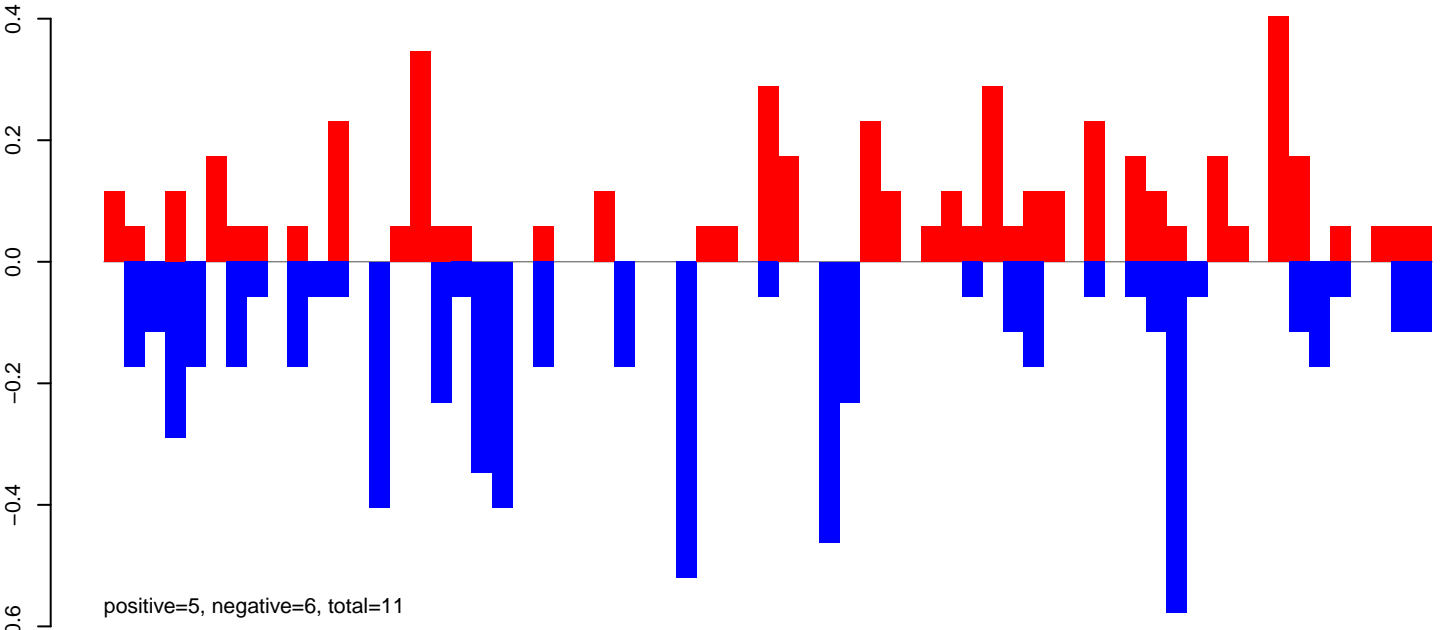


AeAlbo_Pupae_CT.rep

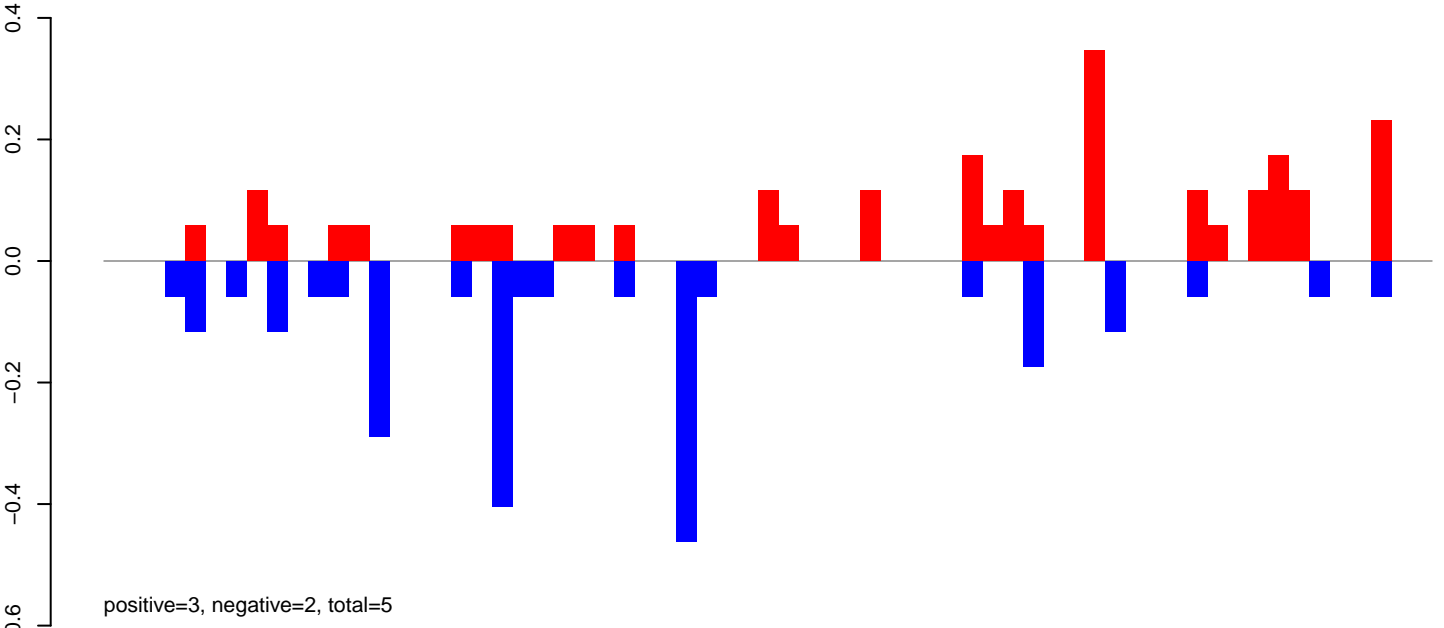


0 2000 4000 6000 8000 10000

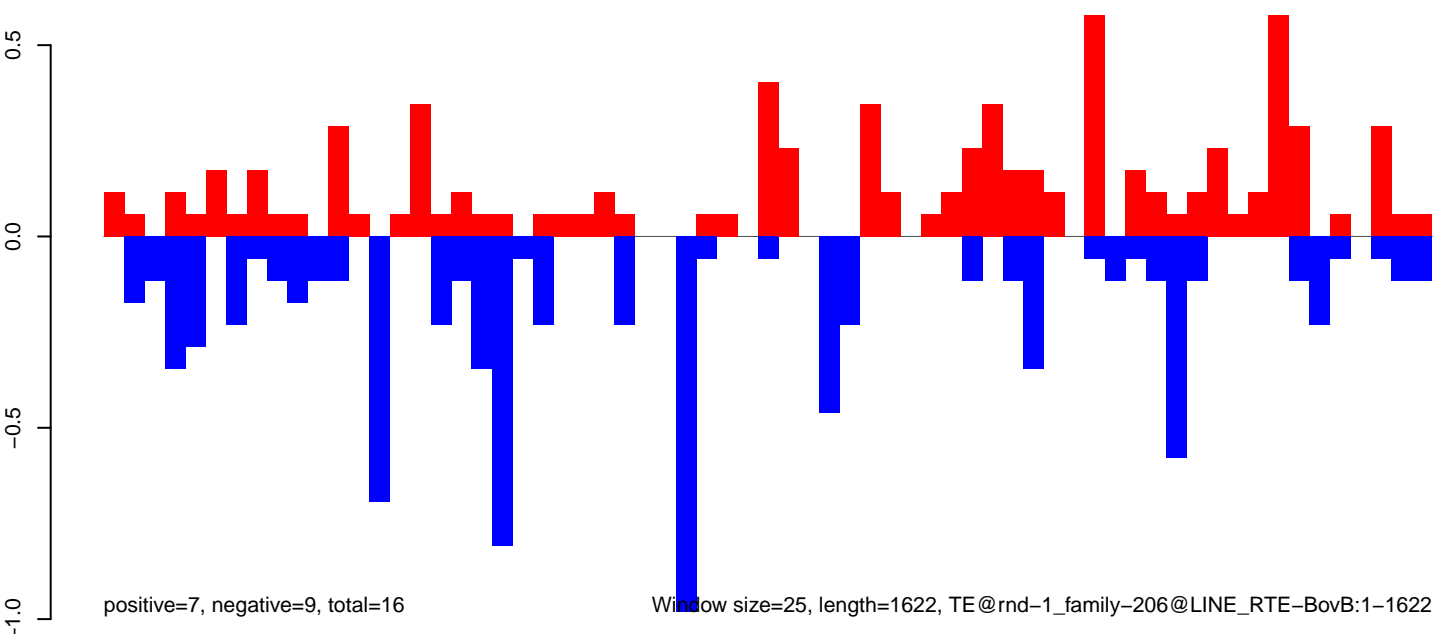
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

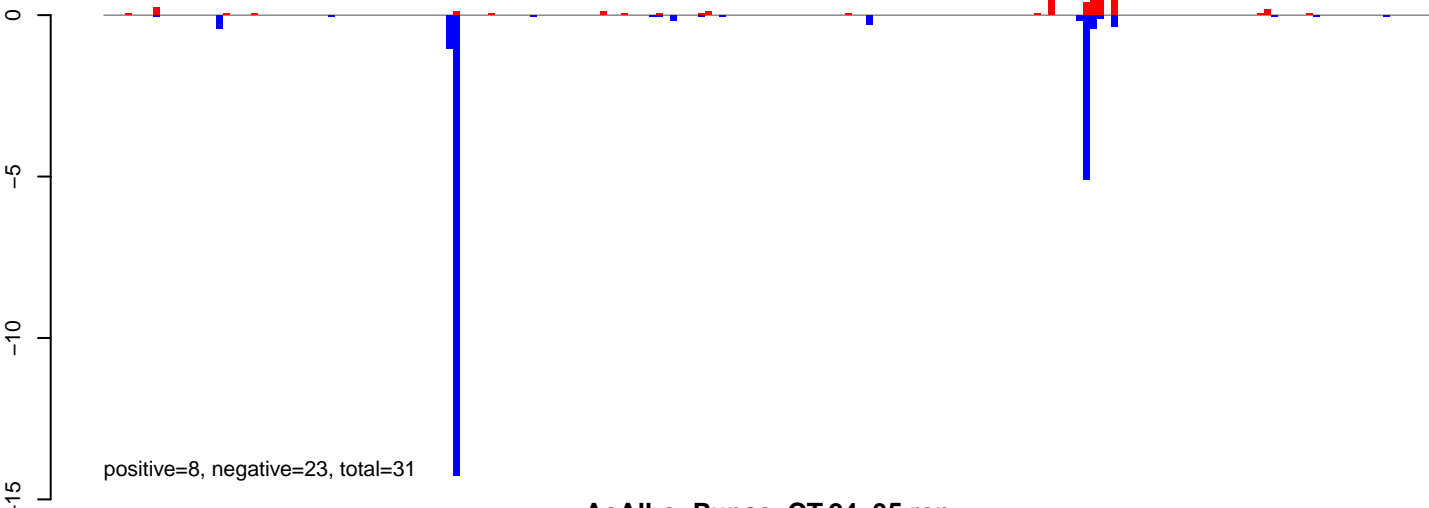


AeAlbo_Pupae_CT.rep

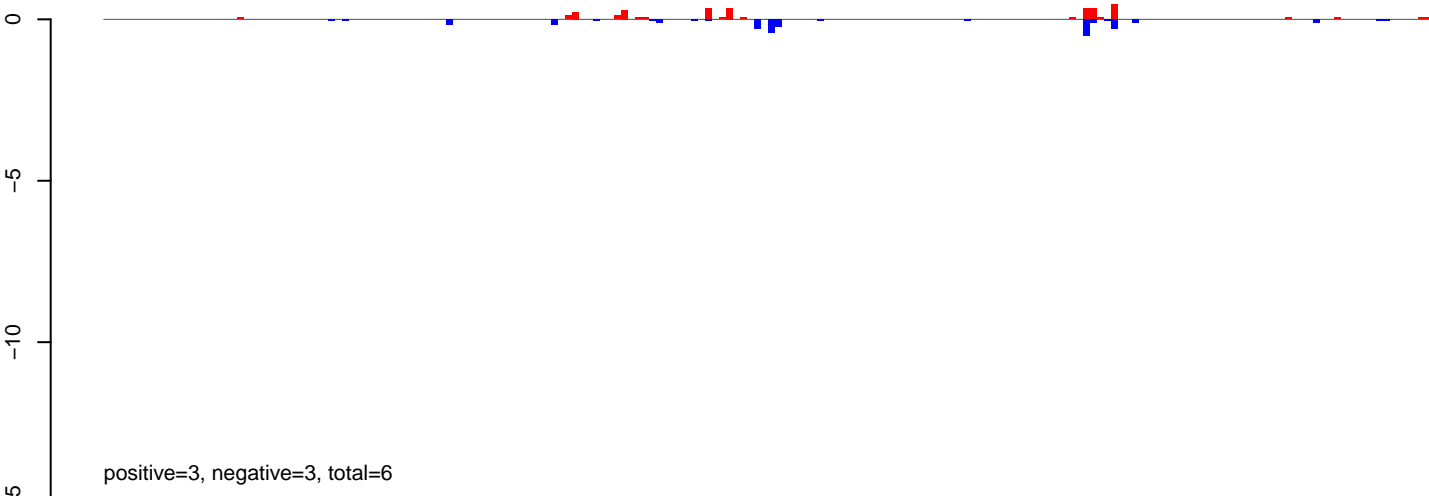


Window size=25, length=1622, TE@rnd-1_family-206@LINE RTE-BovB:1-1622

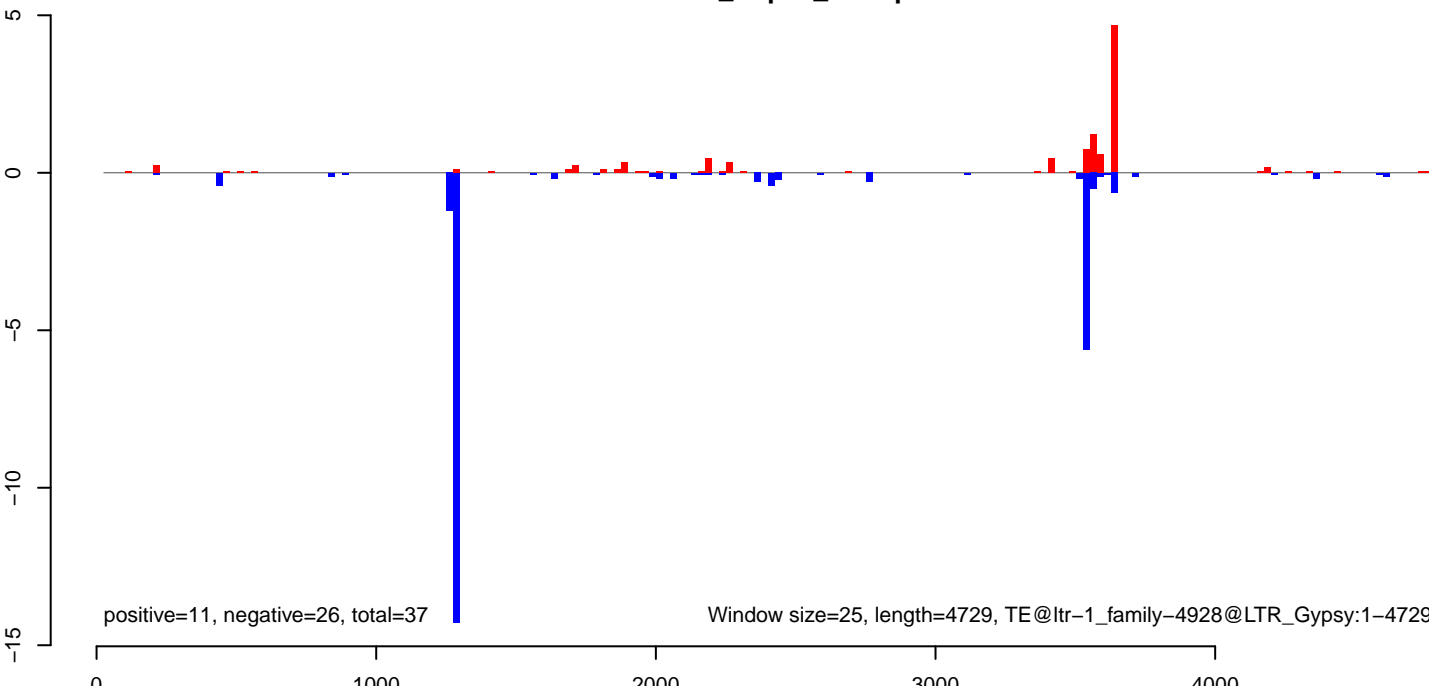
AeAlbo_Pupae_CT.18_23.rep



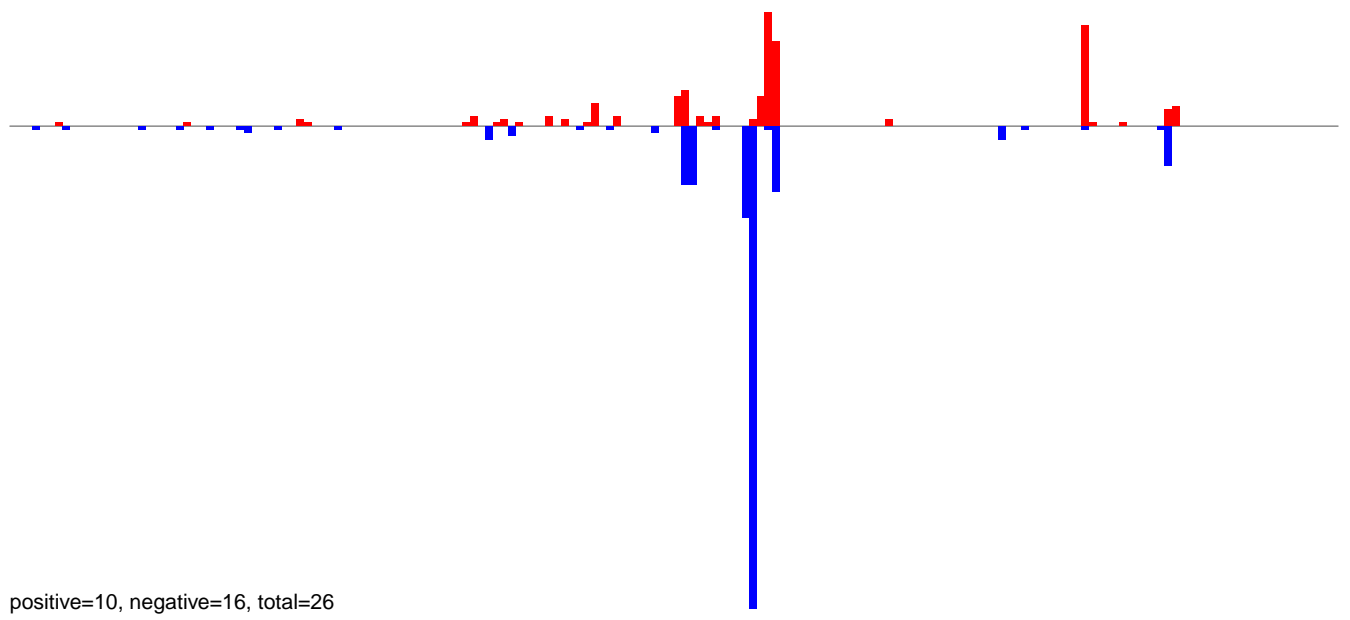
AeAlbo_Pupae_CT.24_35.rep



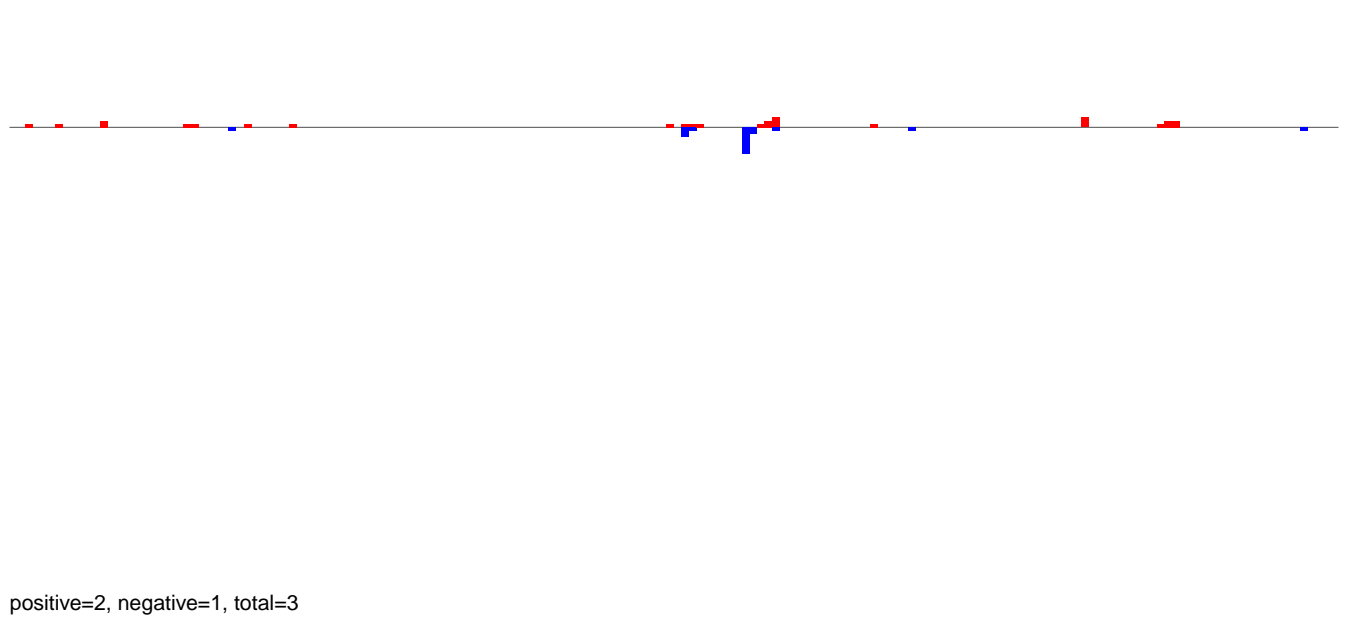
AeAlbo_Pupae_CT.rep



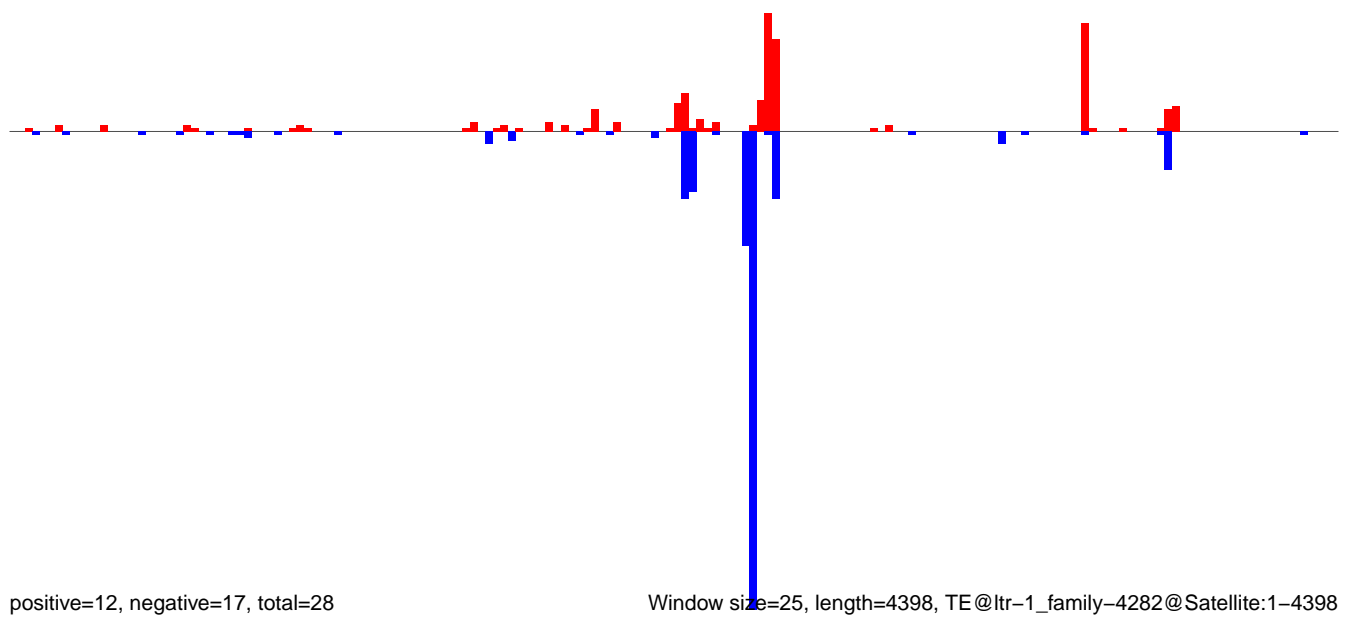
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



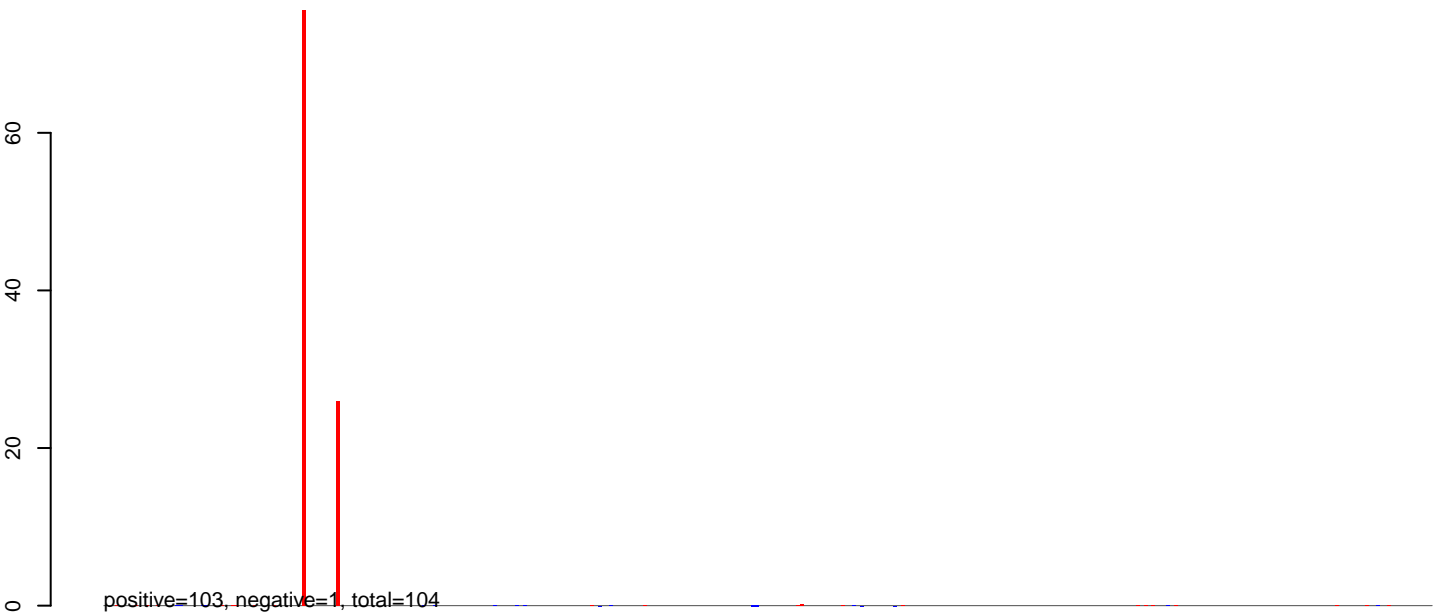
AeAlbo_Pupae_CT.rep



Window size=25, length=4398, TE@ltr-1_family-4282@Satellite:1-4398

0 1000 2000 3000 4000

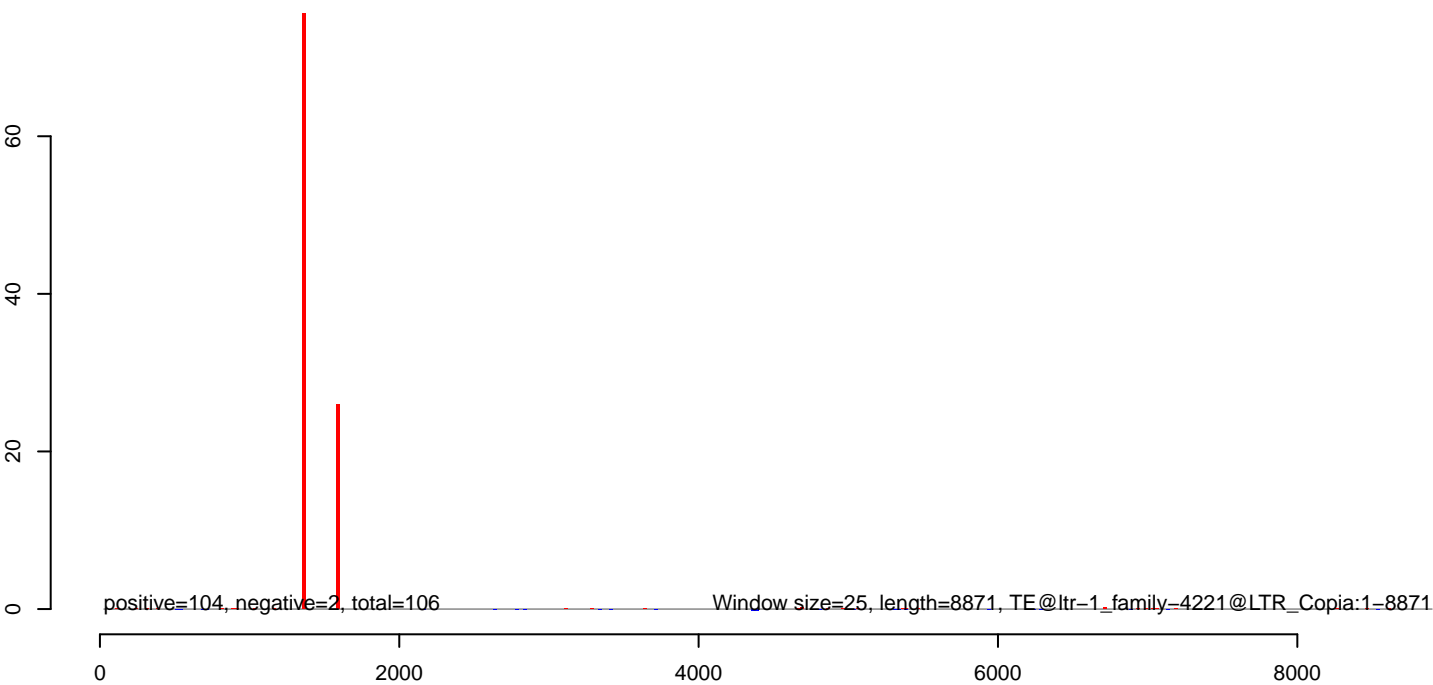
AeAlbo_Pupae_CT.18_23.rep



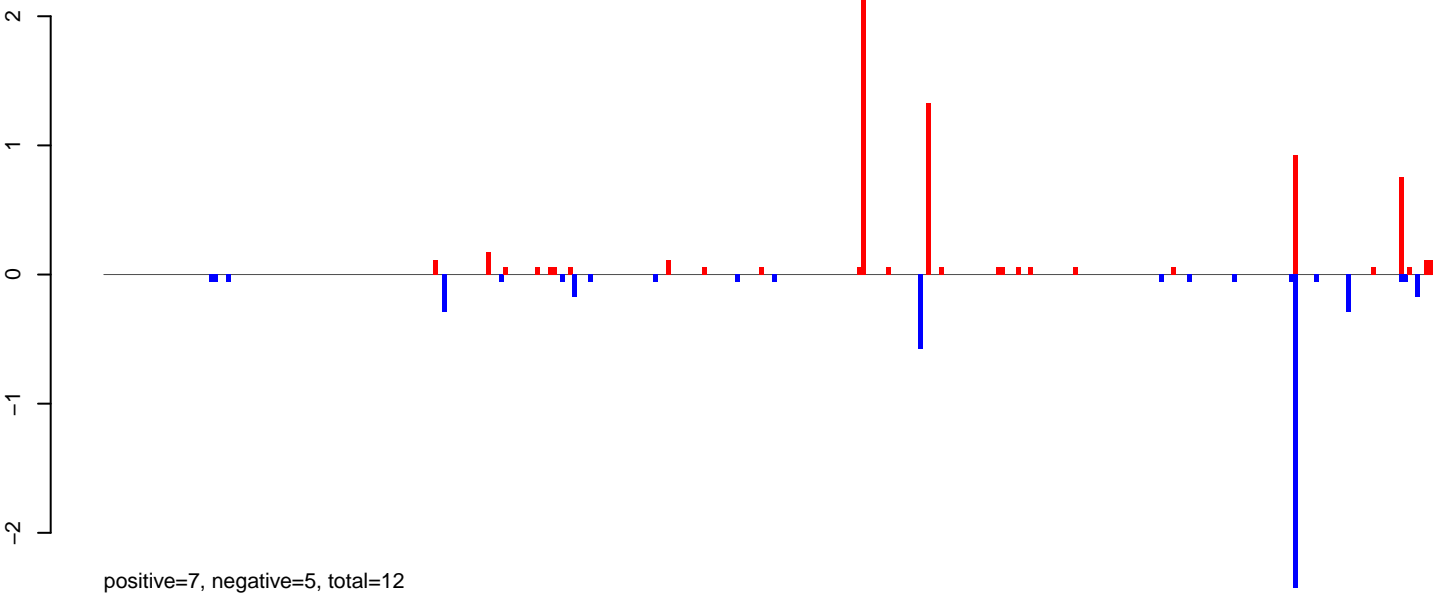
AeAlbo_Pupae_CT.24_35.rep



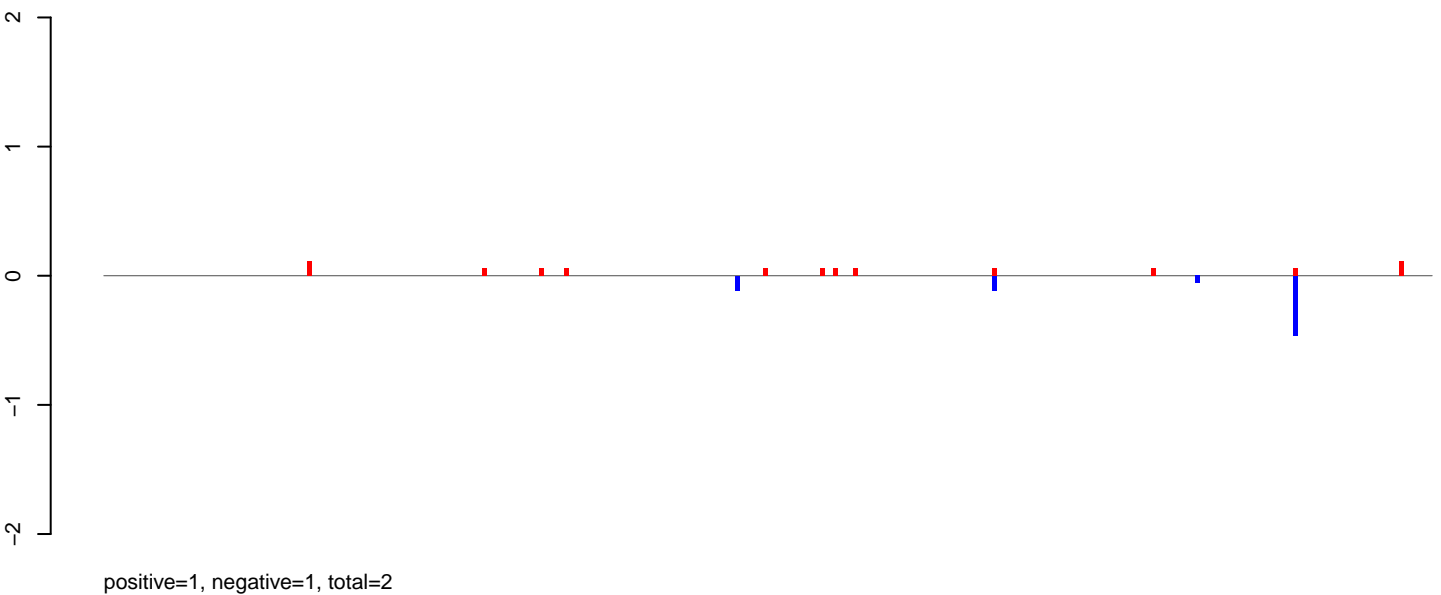
AeAlbo_Pupae_CT.rep



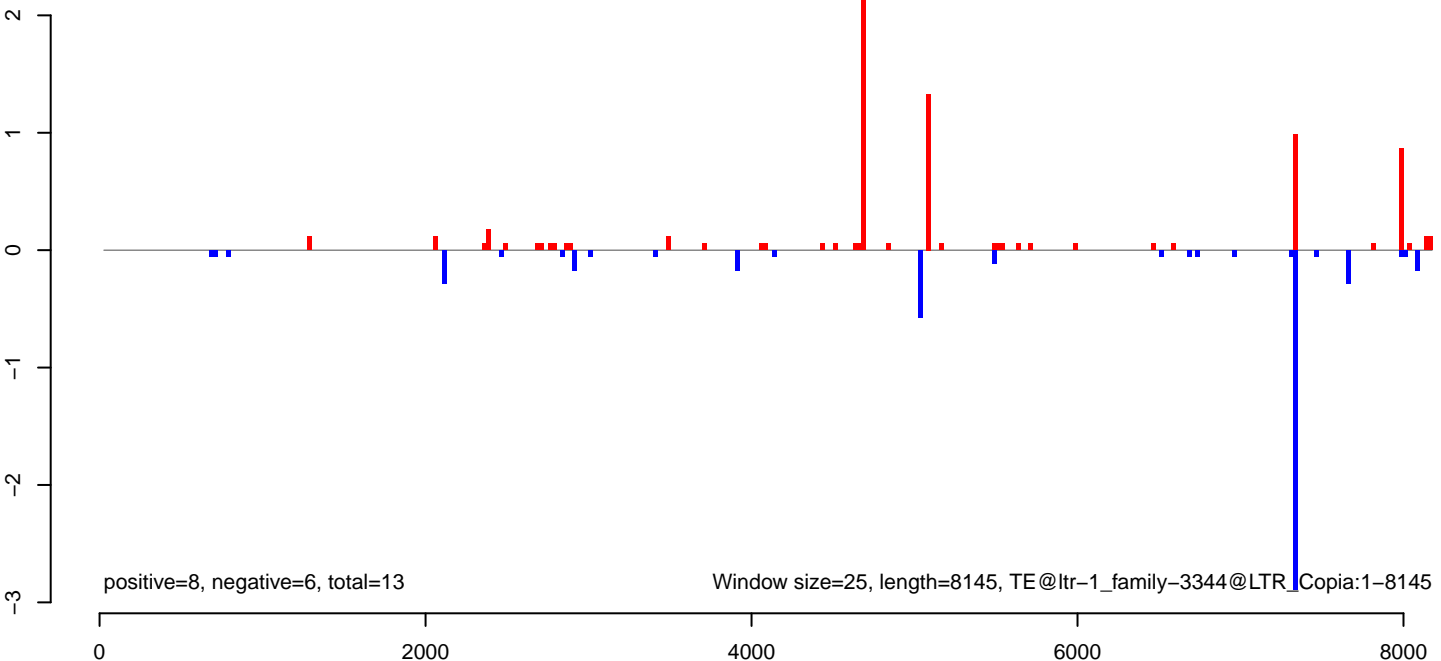
AeAlbo_Pupae_CT.18_23.rep



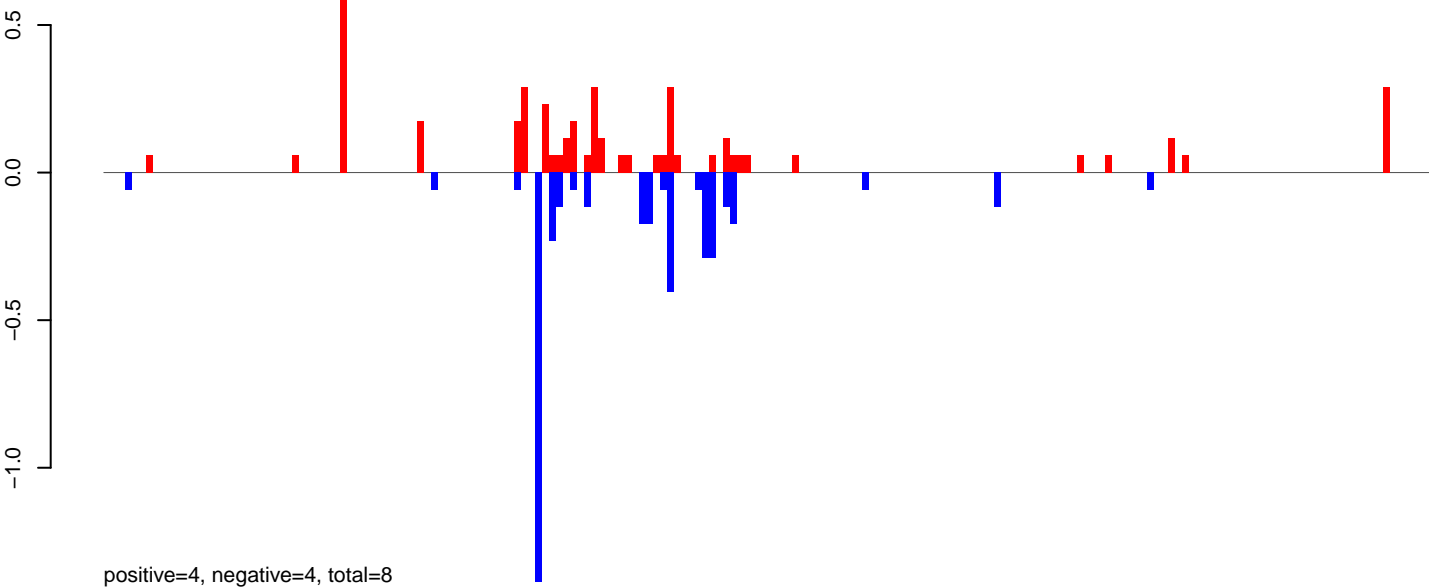
AeAlbo_Pupae_CT.24_35.rep



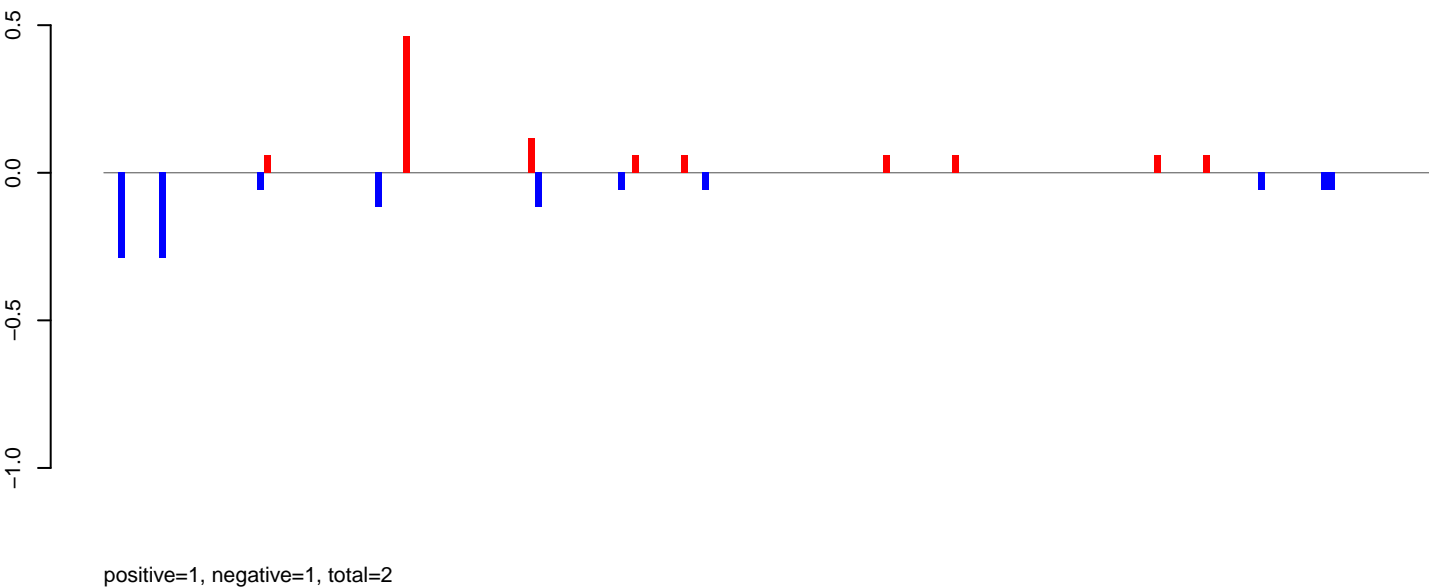
AeAlbo_Pupae_CT.rep



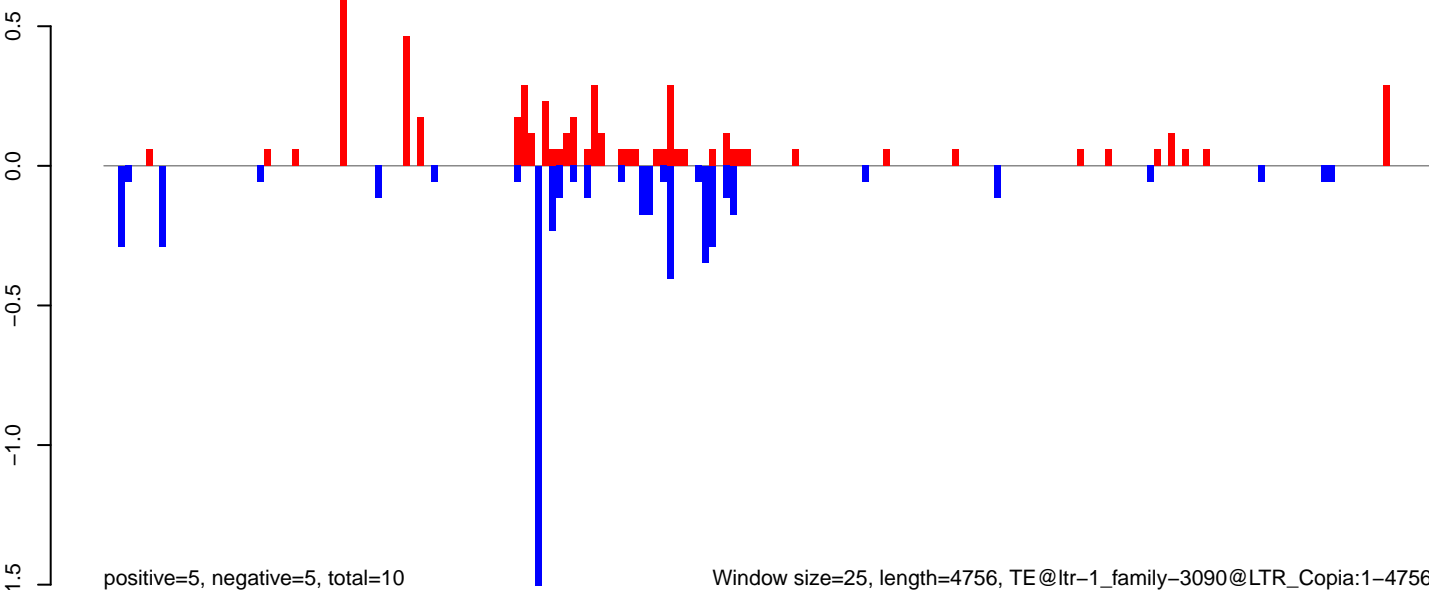
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



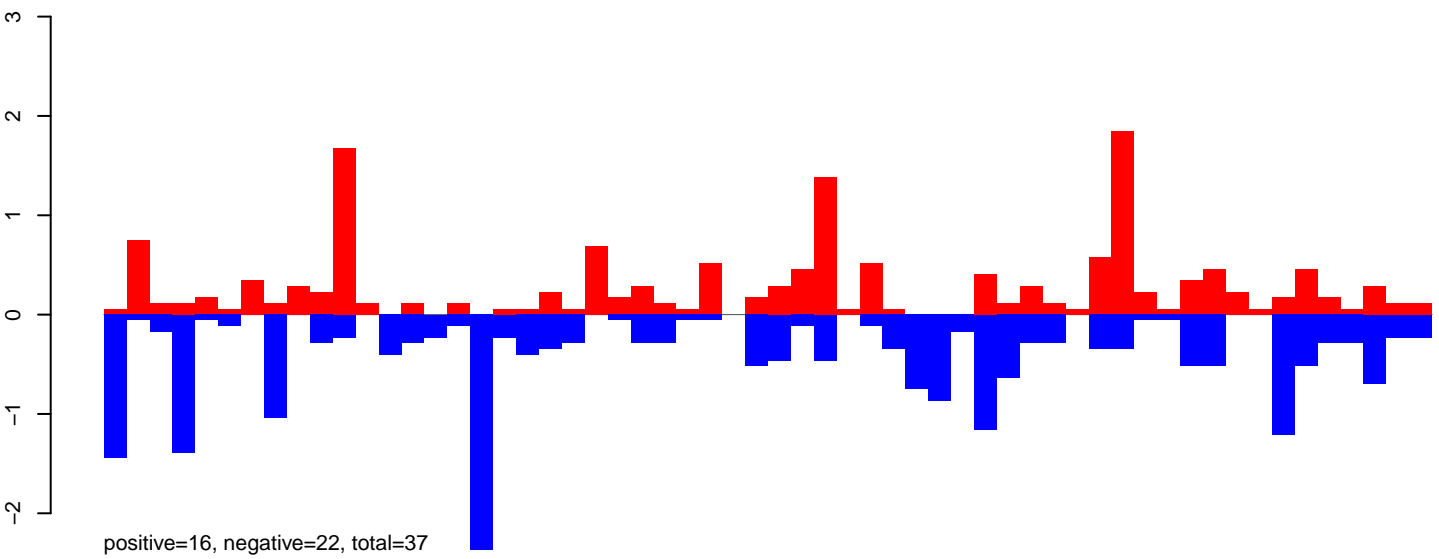
AeAlbo_Pupae_CT.rep



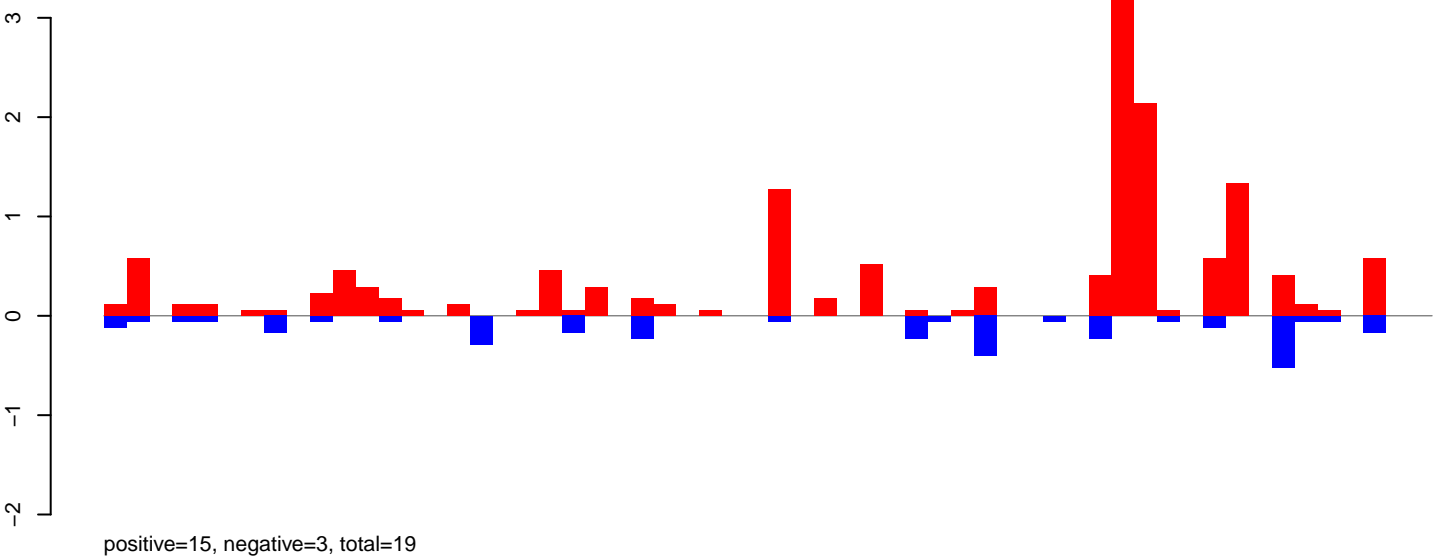
Window size=25, length=4756, TE@ltr-1_family-3090@LTR_Copia:1-4756

0 1000 2000 3000 4000

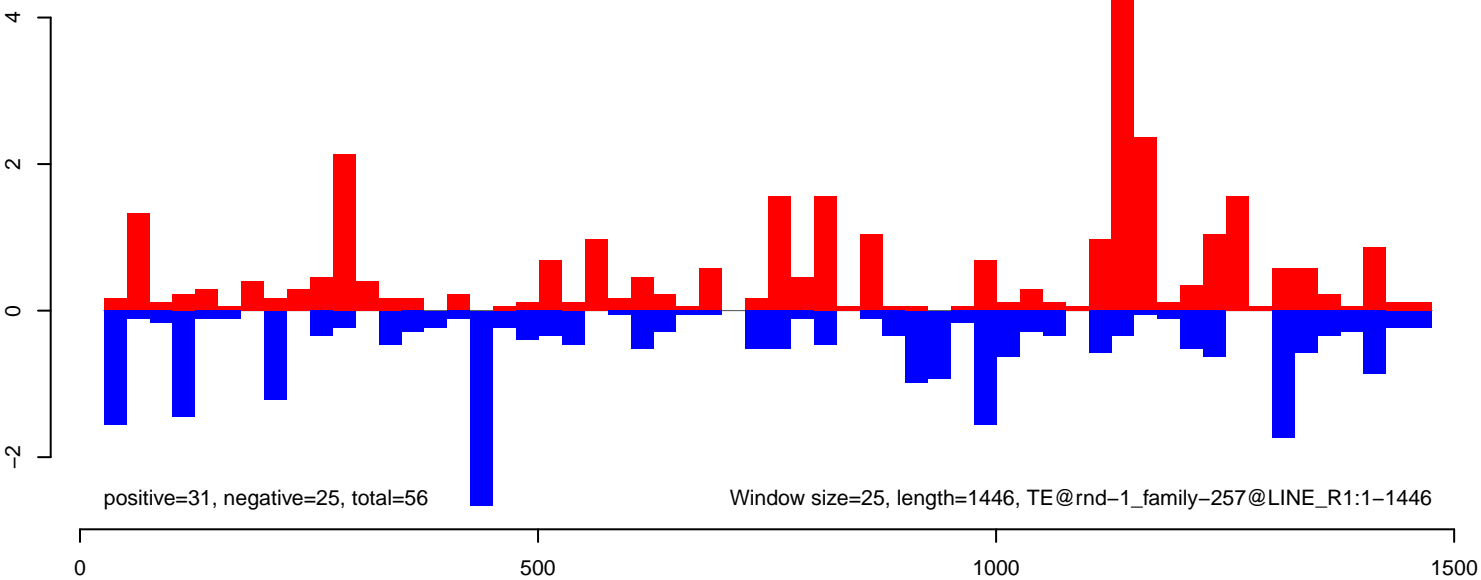
AeAlbo_Pupae_CT.18_23.rep



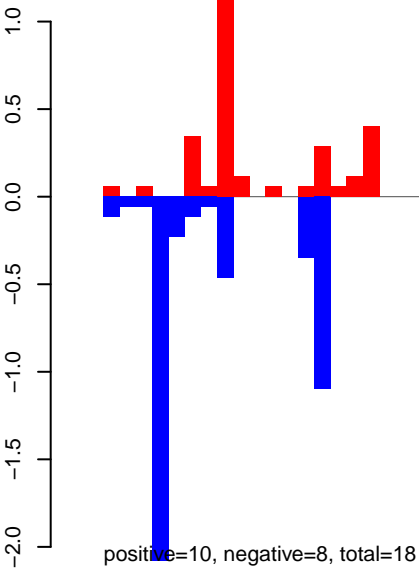
AeAlbo_Pupae_CT.24_35.rep



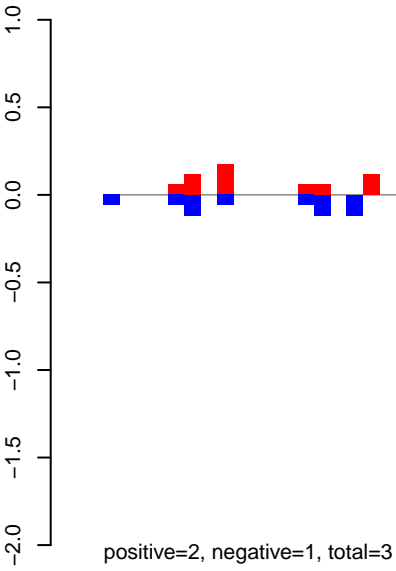
AeAlbo_Pupae_CT.rep



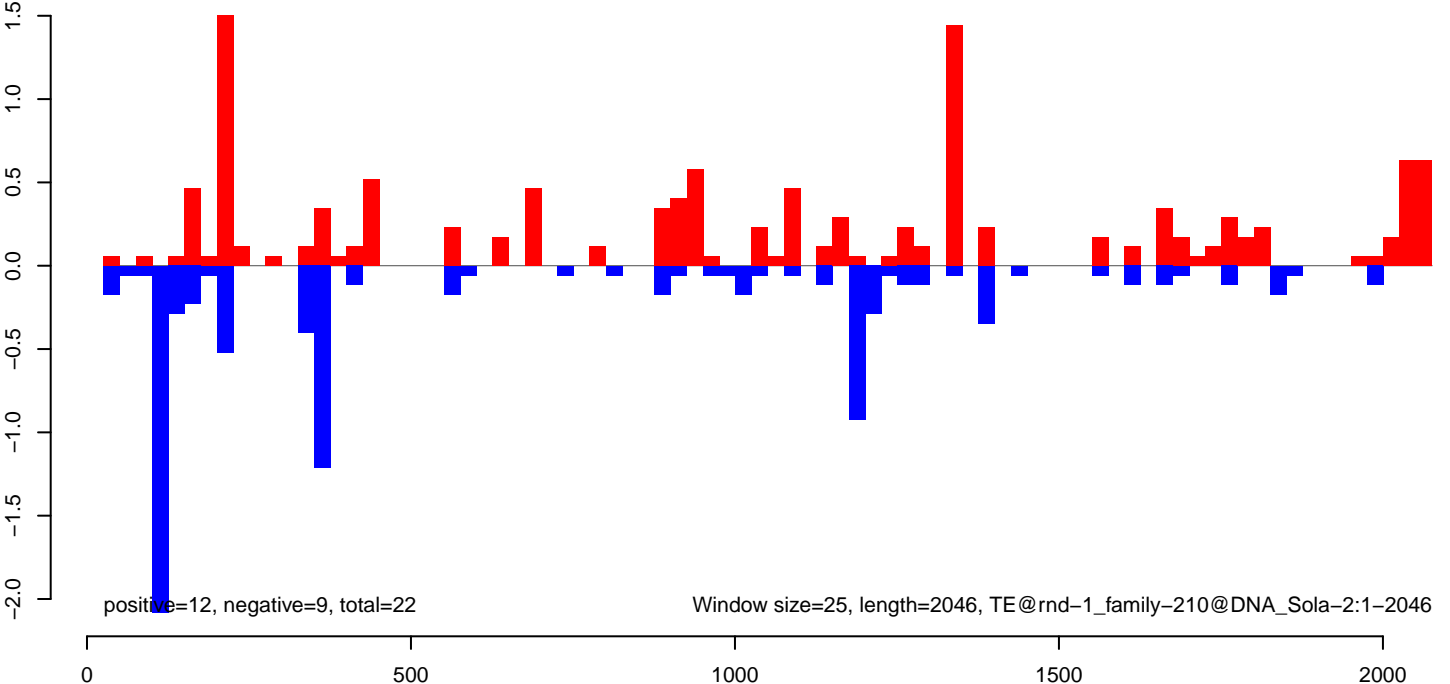
AeAlbo_Pupae_CT.18_23.rep



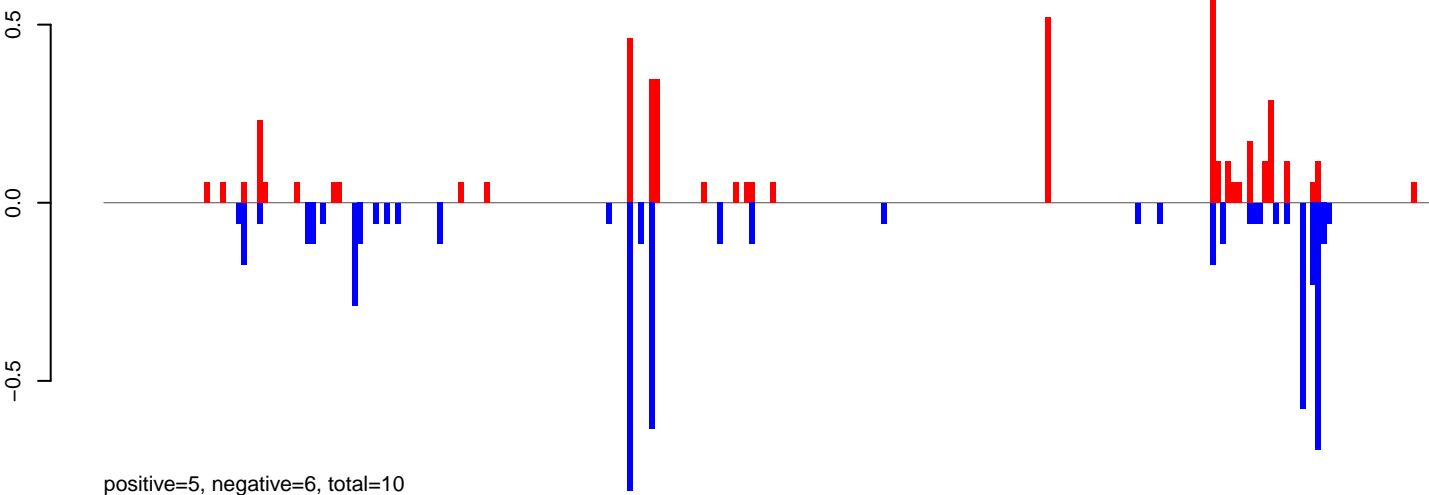
AeAlbo_Pupae_CT.24_35.rep



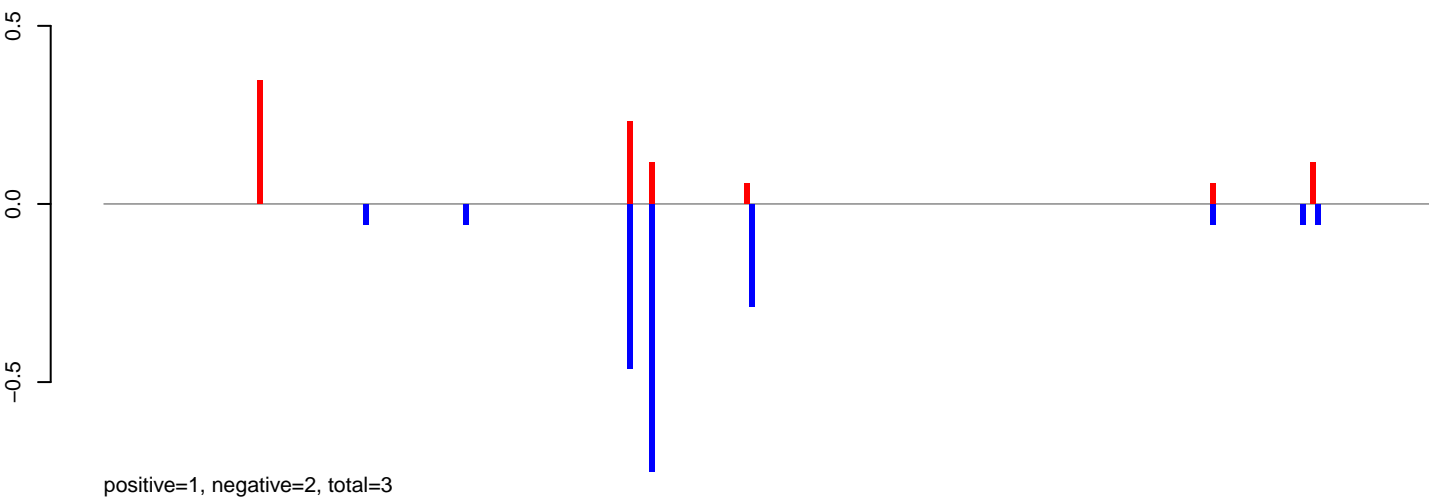
AeAlbo_Pupae_CT.rep



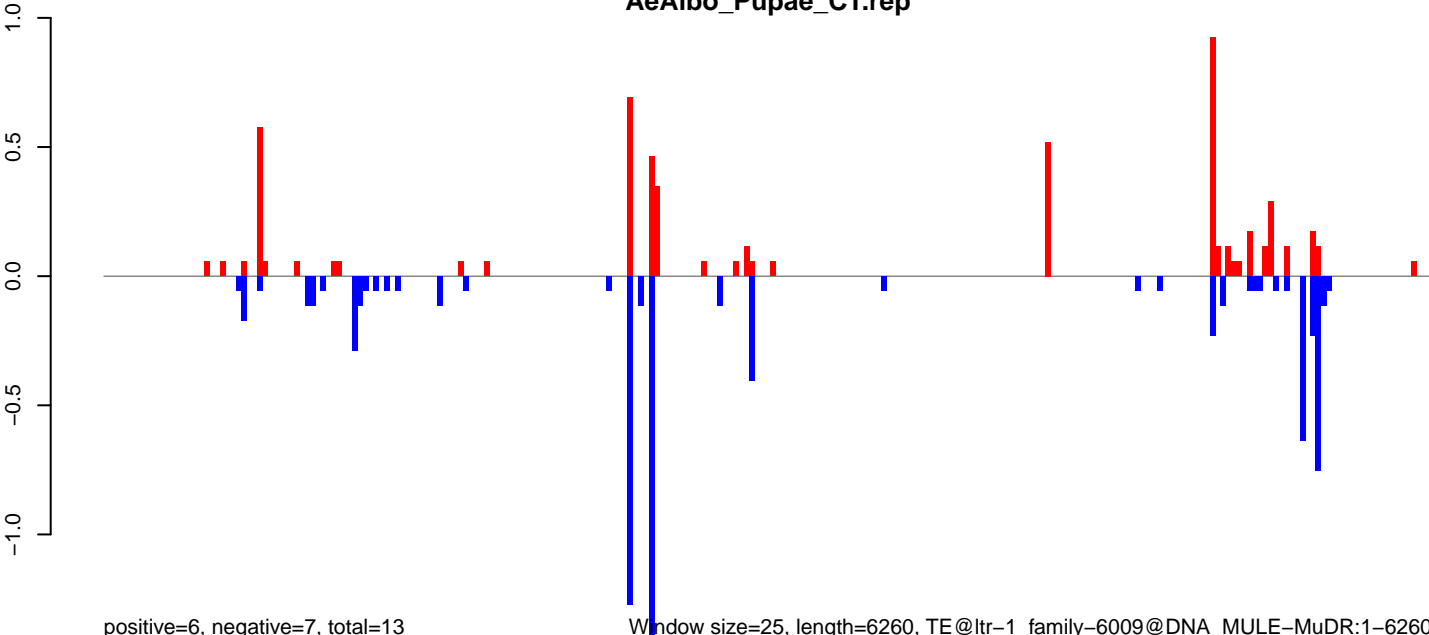
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



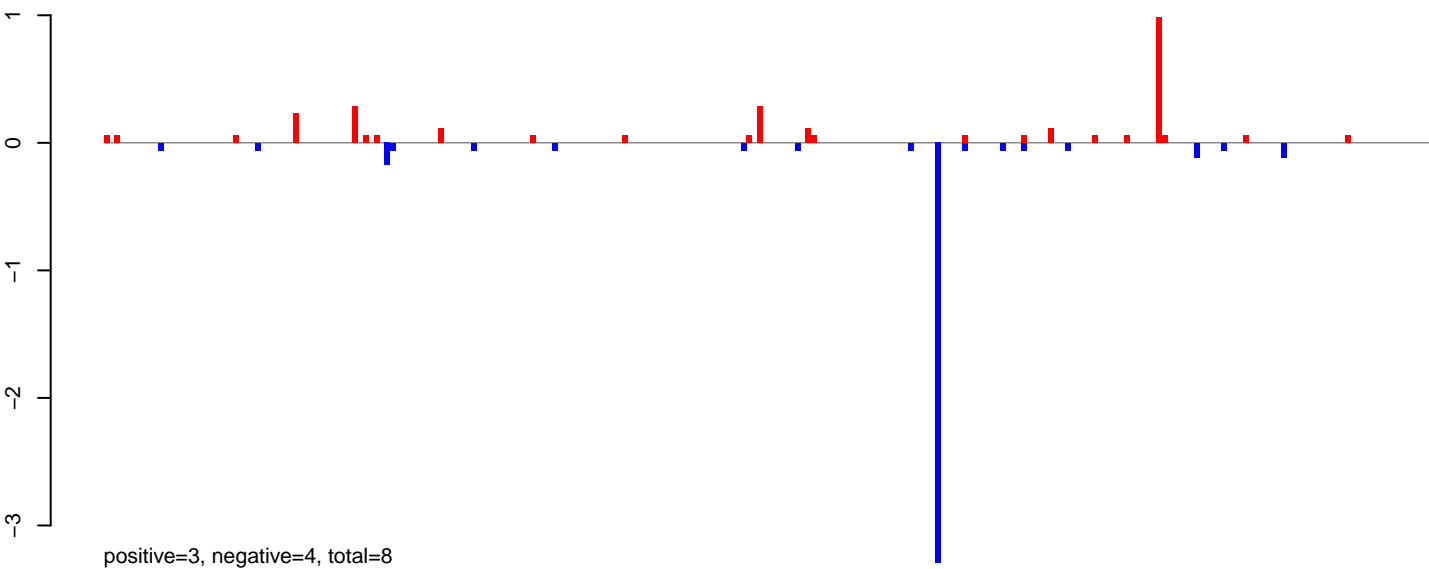
AeAlbo_Pupae_CT.rep



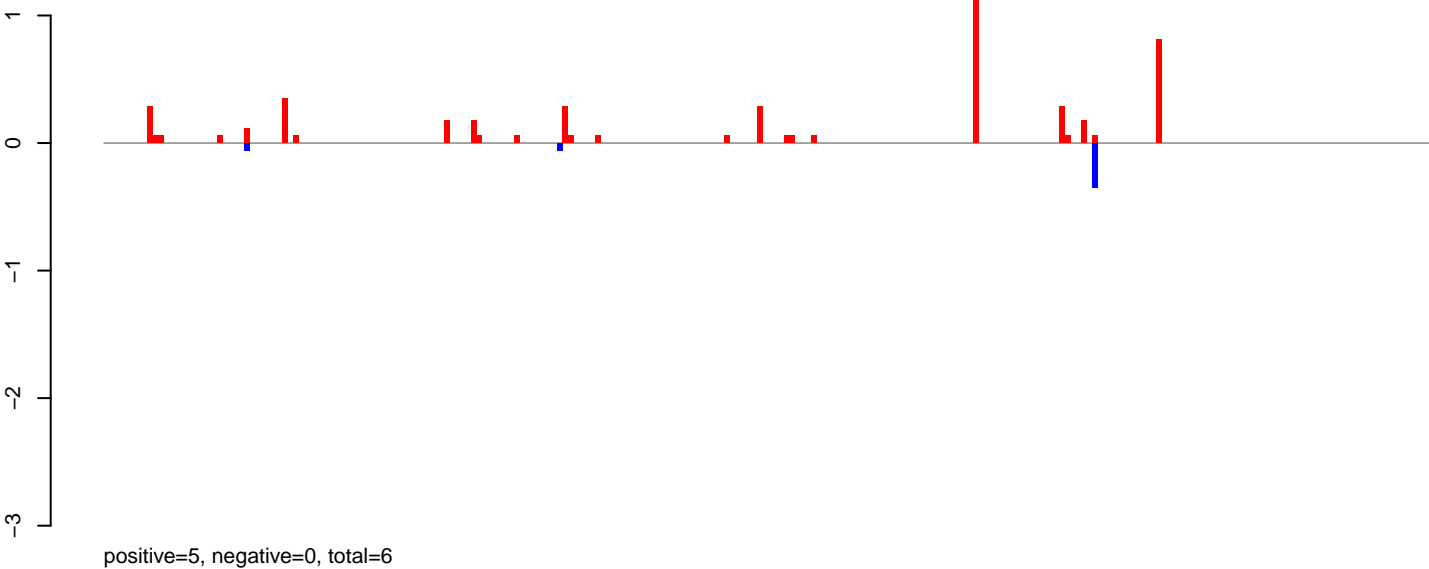
Window size=25, length=6260, TE@ltr-1_family-6009@DNA_MULE-MuDR:1-6260

0 1000 2000 3000 4000 5000 6000

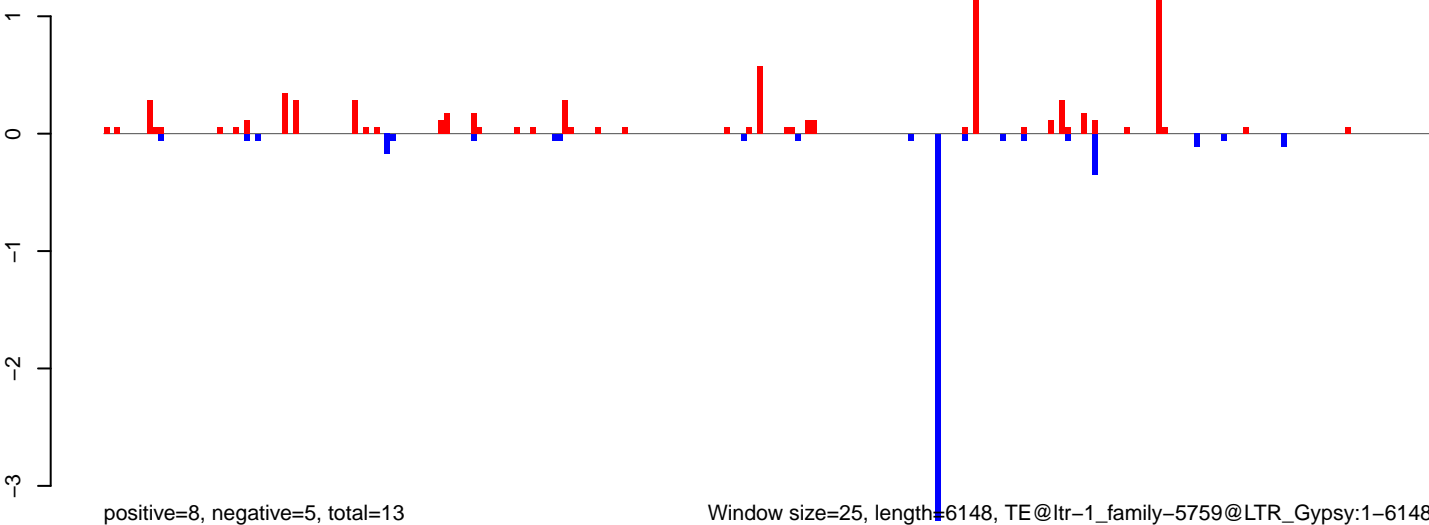
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



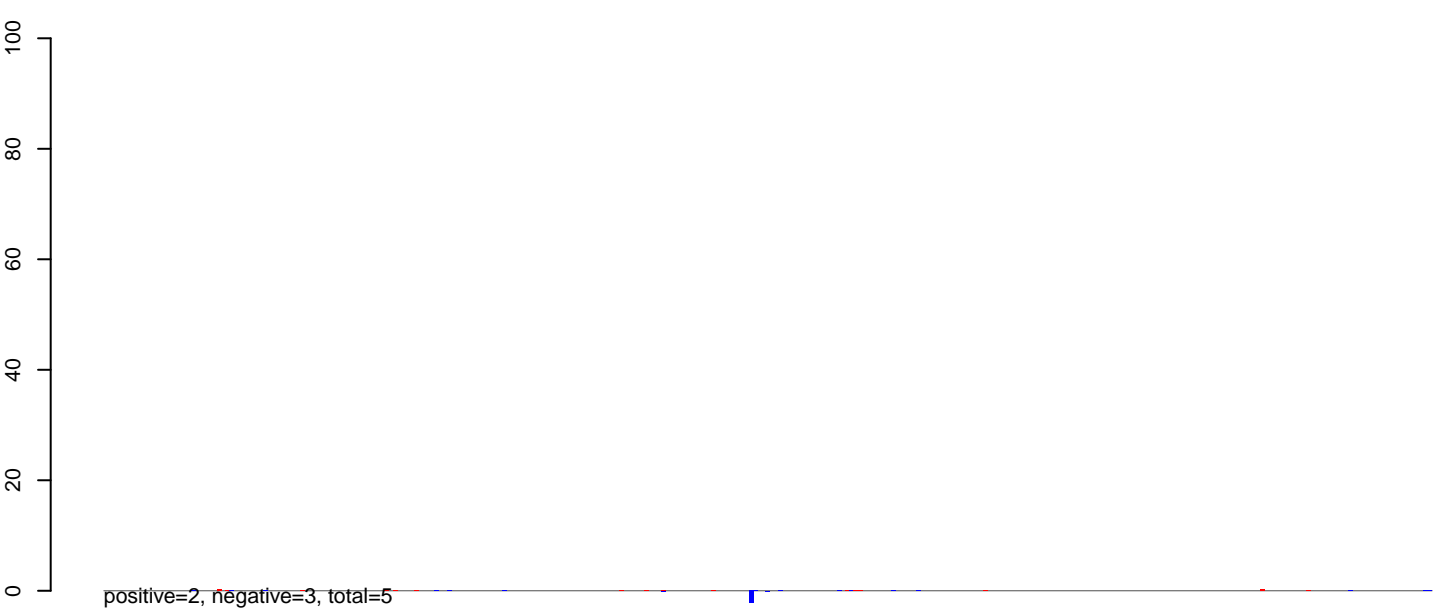
AeAlbo_Pupae_CT.rep



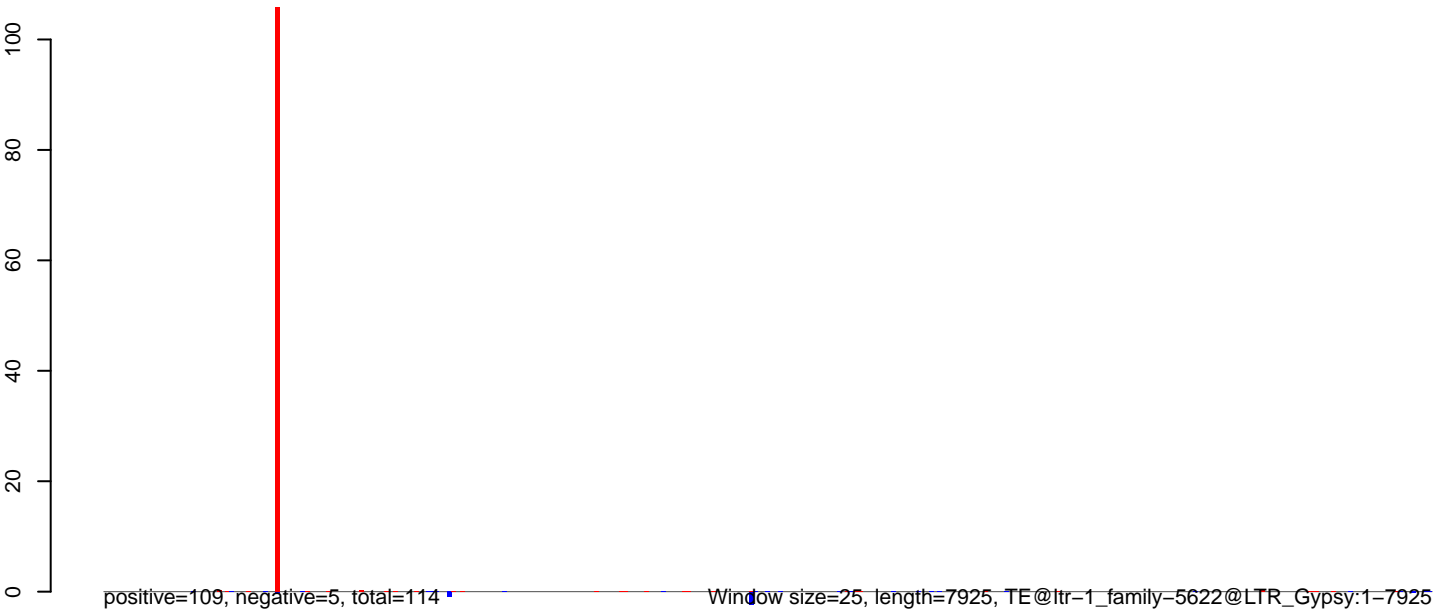
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

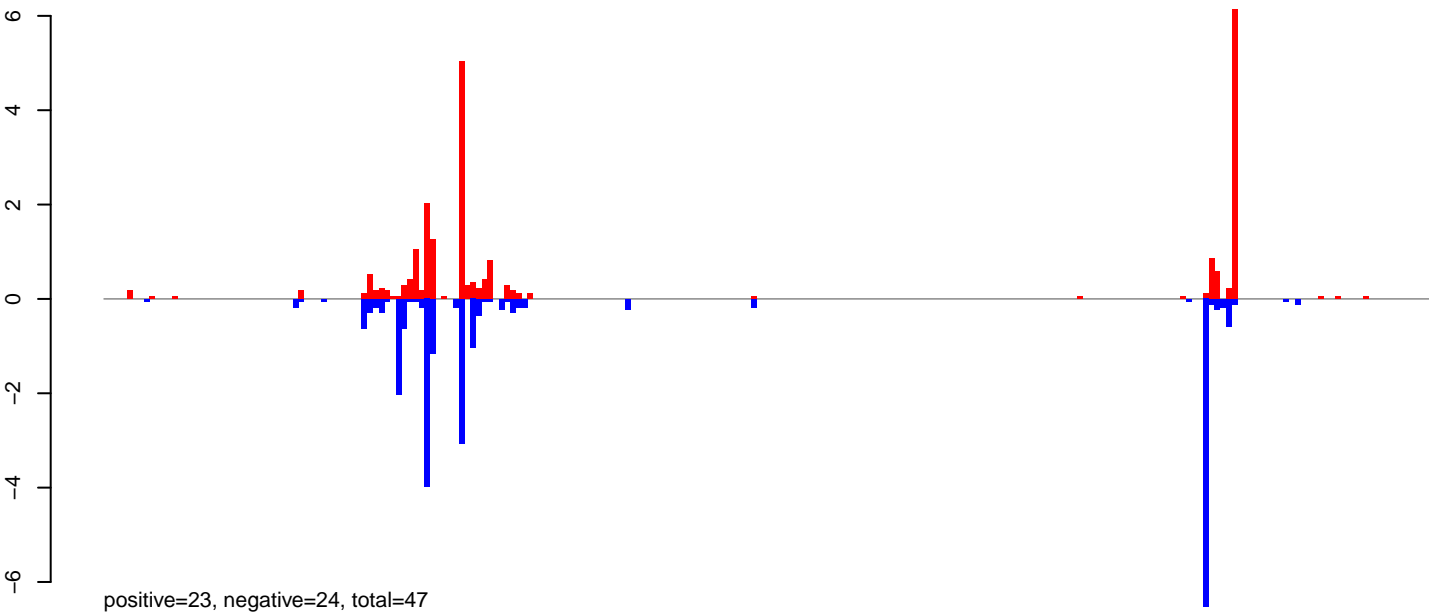


AeAlbo_Pupae_CT.rep

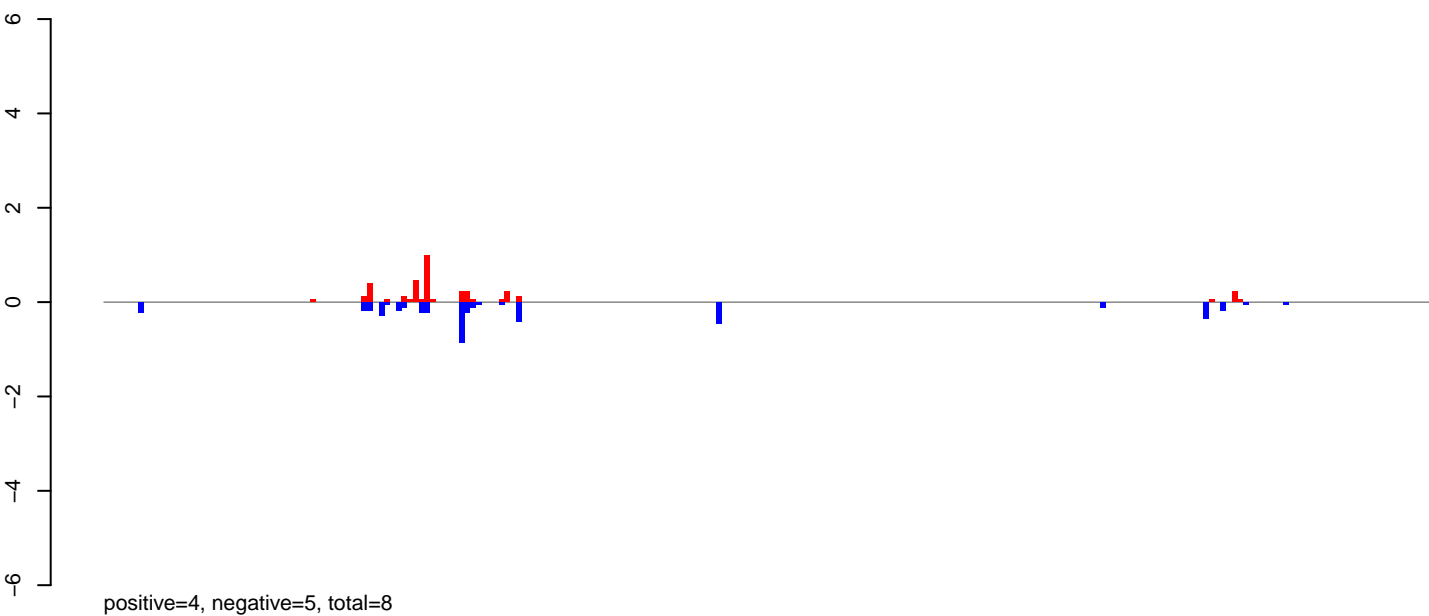


0 2000 4000 6000 8000

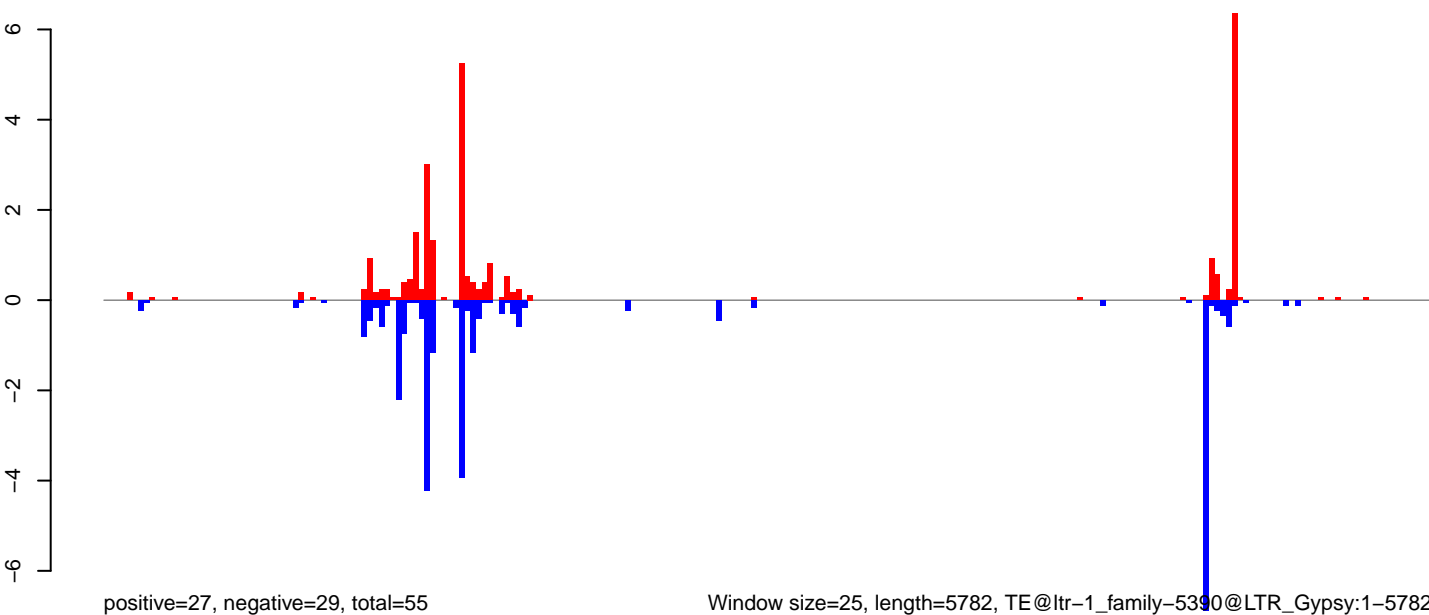
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



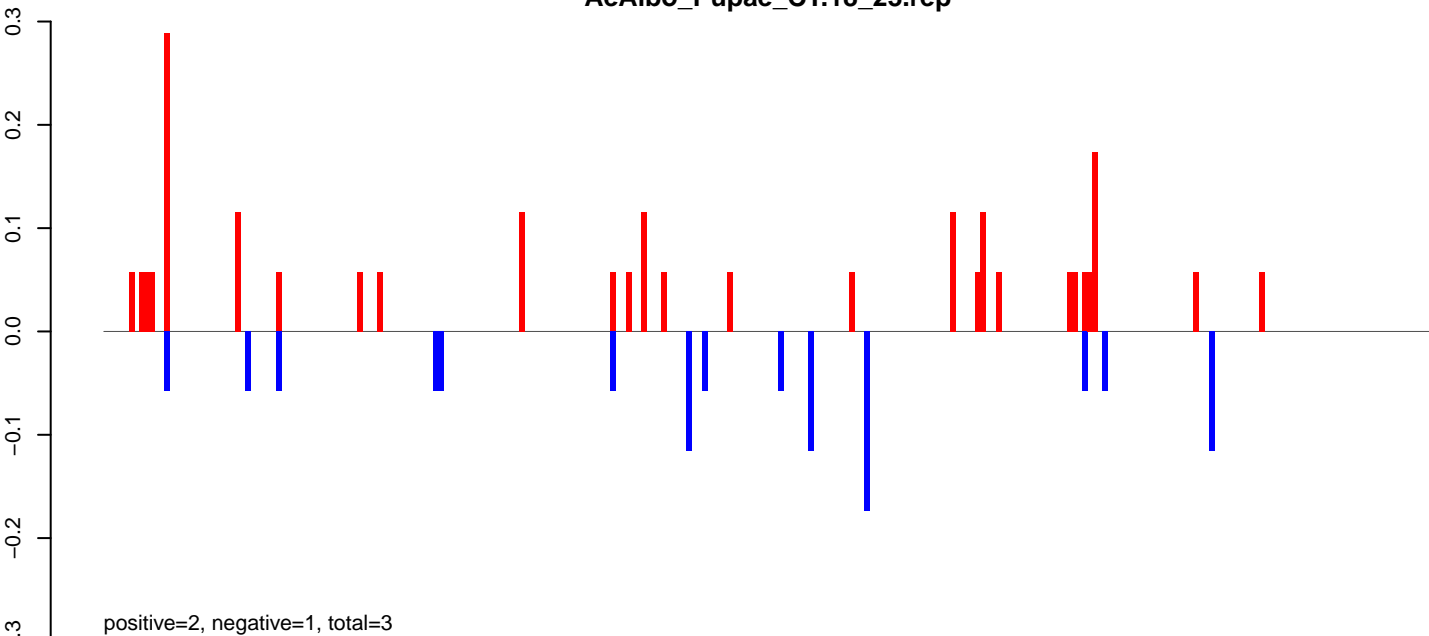
AeAlbo_Pupae_CT.rep



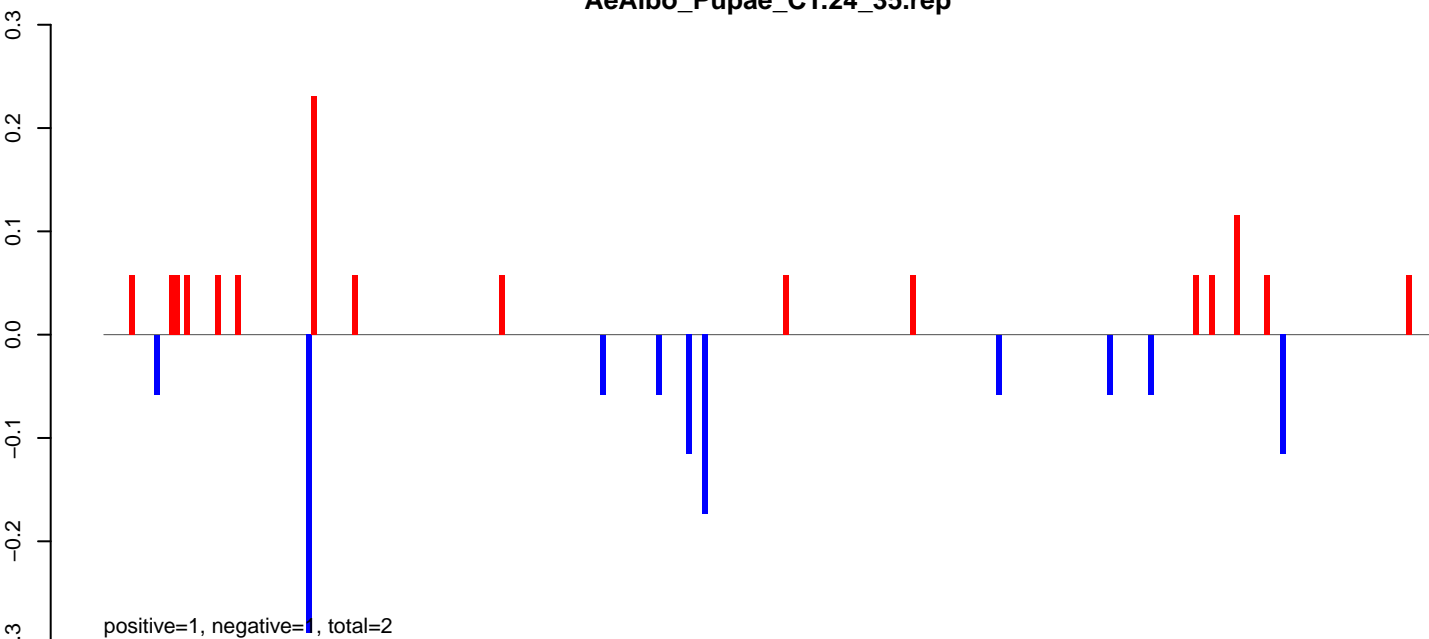
Window size=25, length=5782, TE@ltr-1_family-5390@LTR_Gypsy:1-5782

0 1000 2000 3000 4000 5000 6000

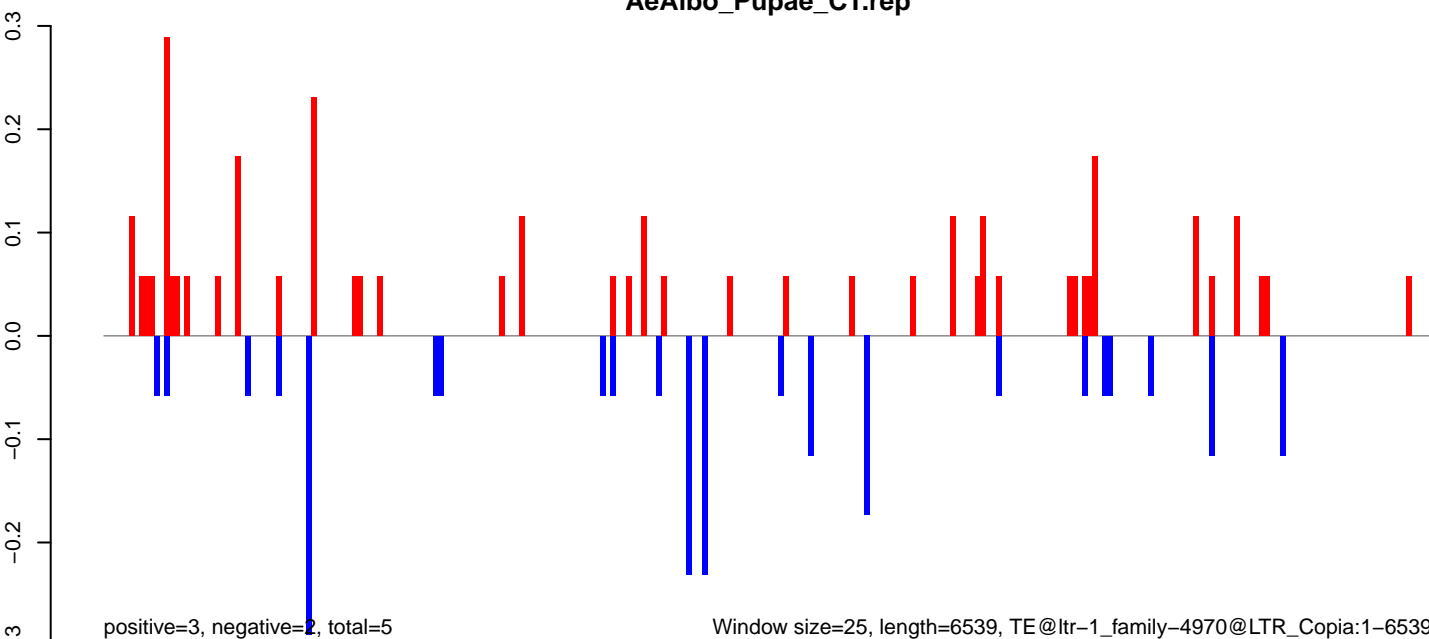
AeAlbo_Pupae_CT.18_23.rep



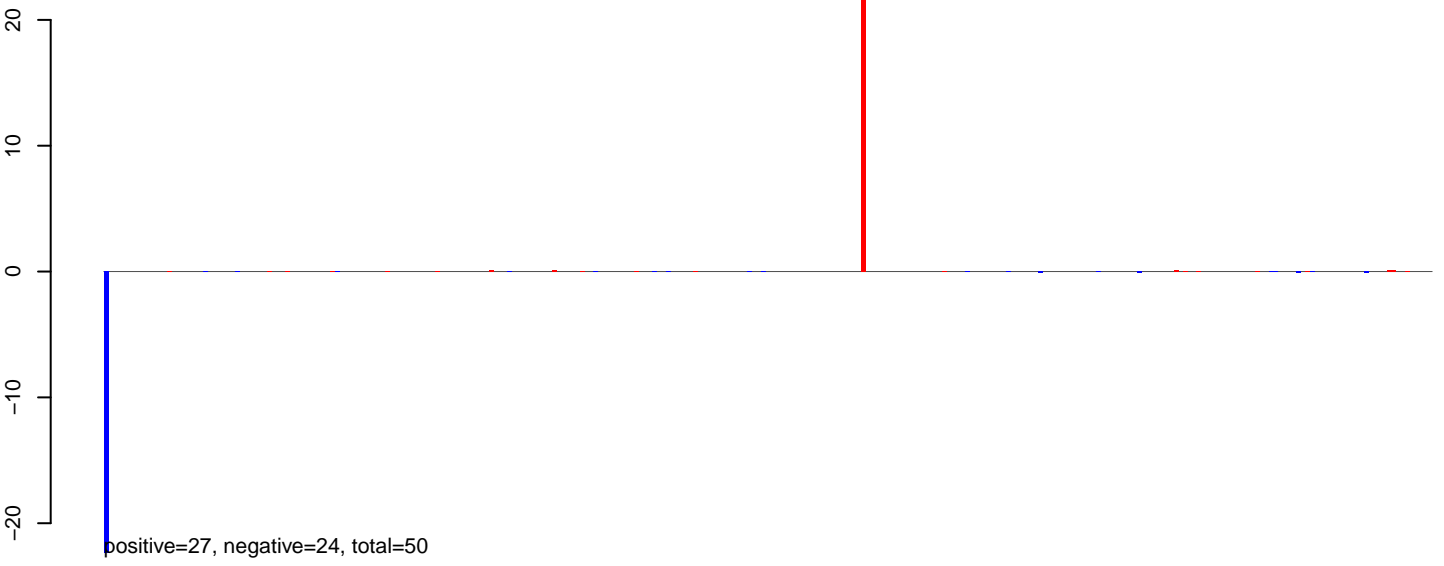
AeAlbo_Pupae_CT.24_35.rep



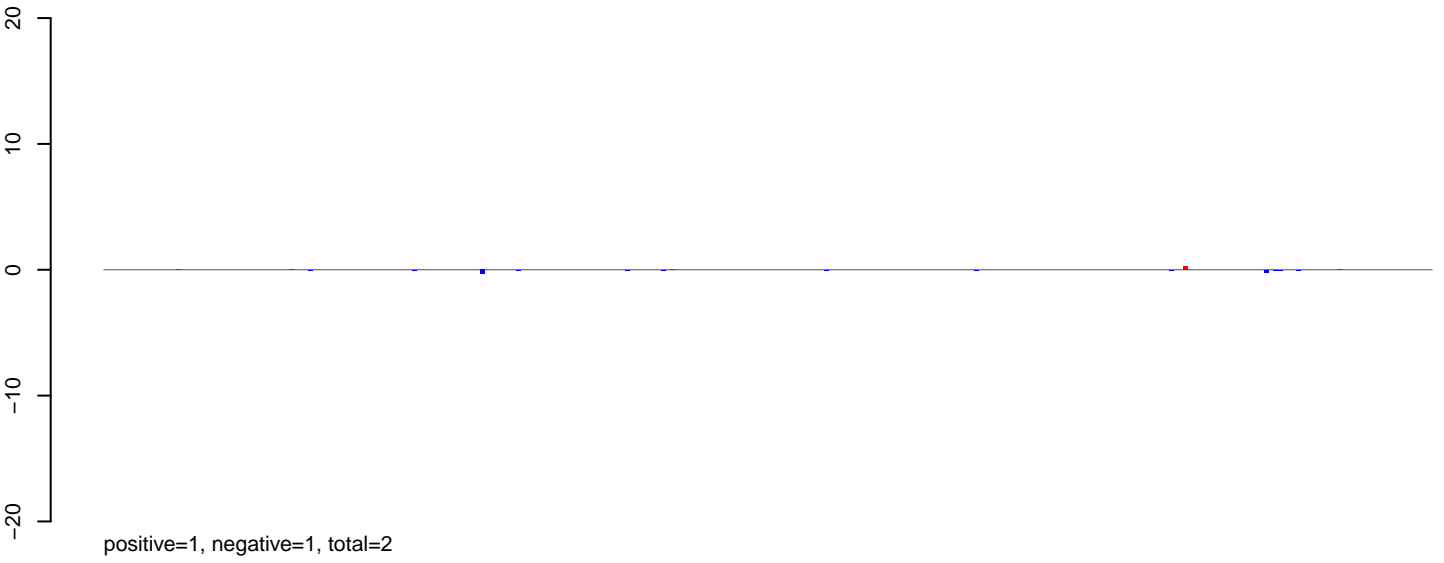
AeAlbo_Pupae_CT.rep



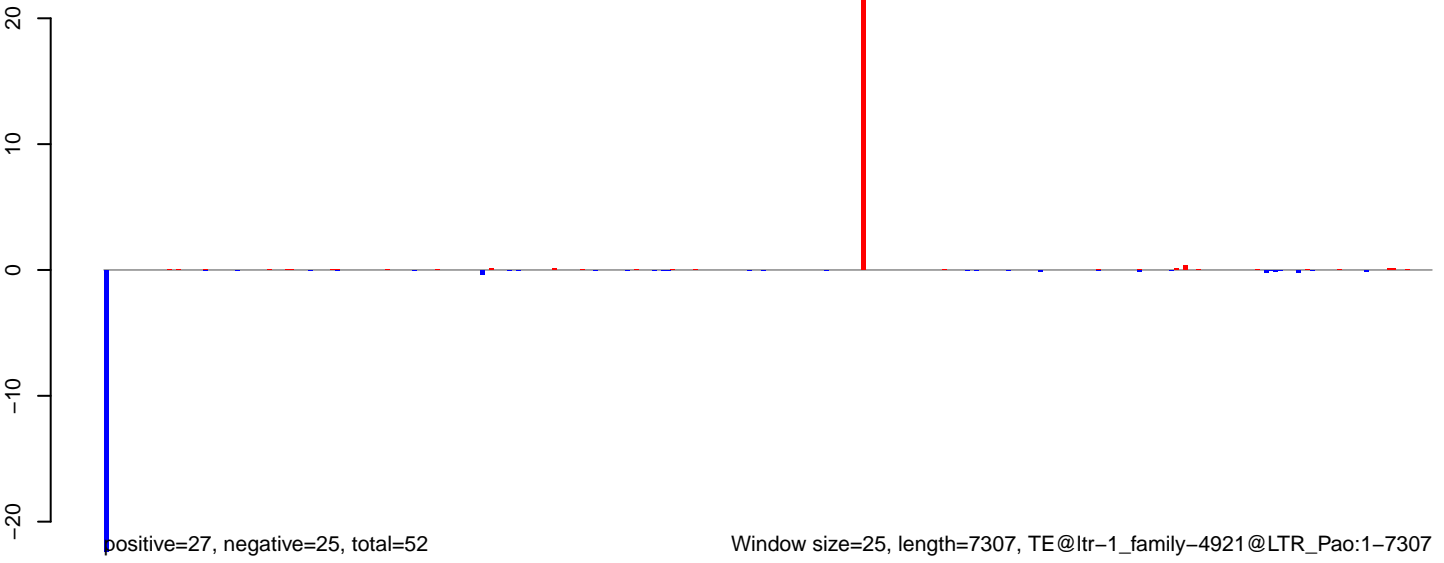
AeAlbo_Pupae_CT.18_23.rep



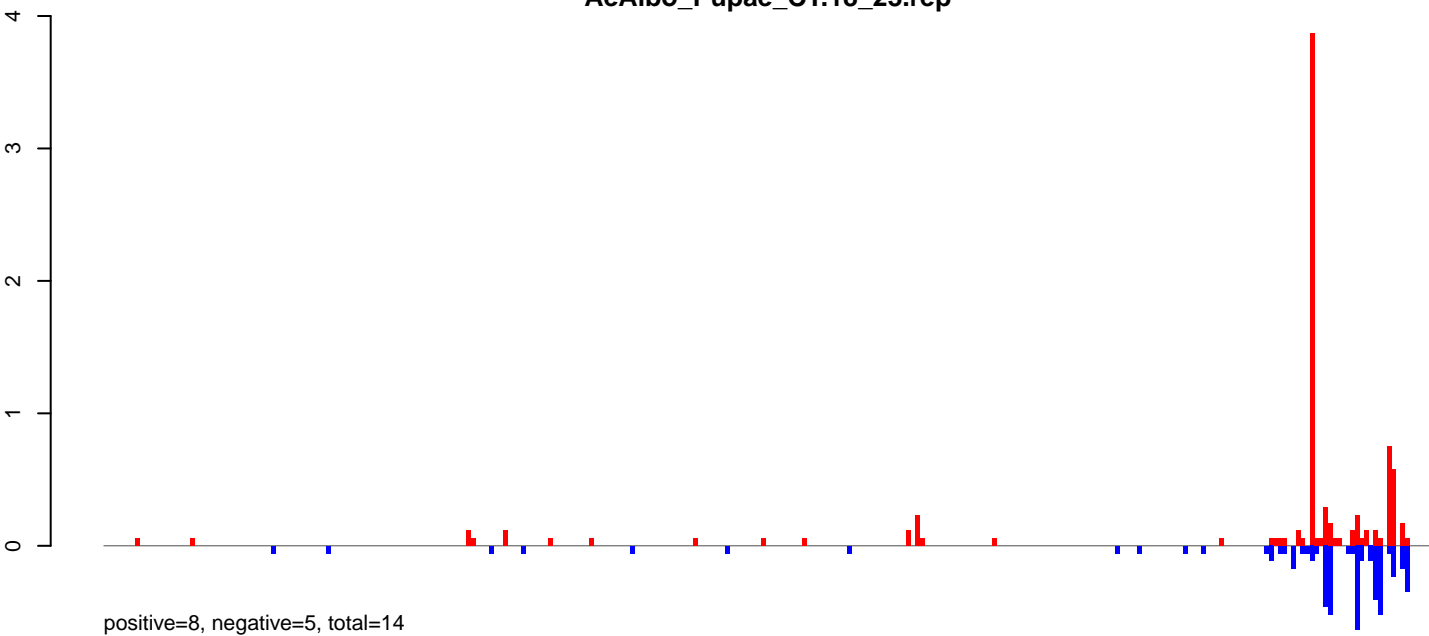
AeAlbo_Pupae_CT.24_35.rep



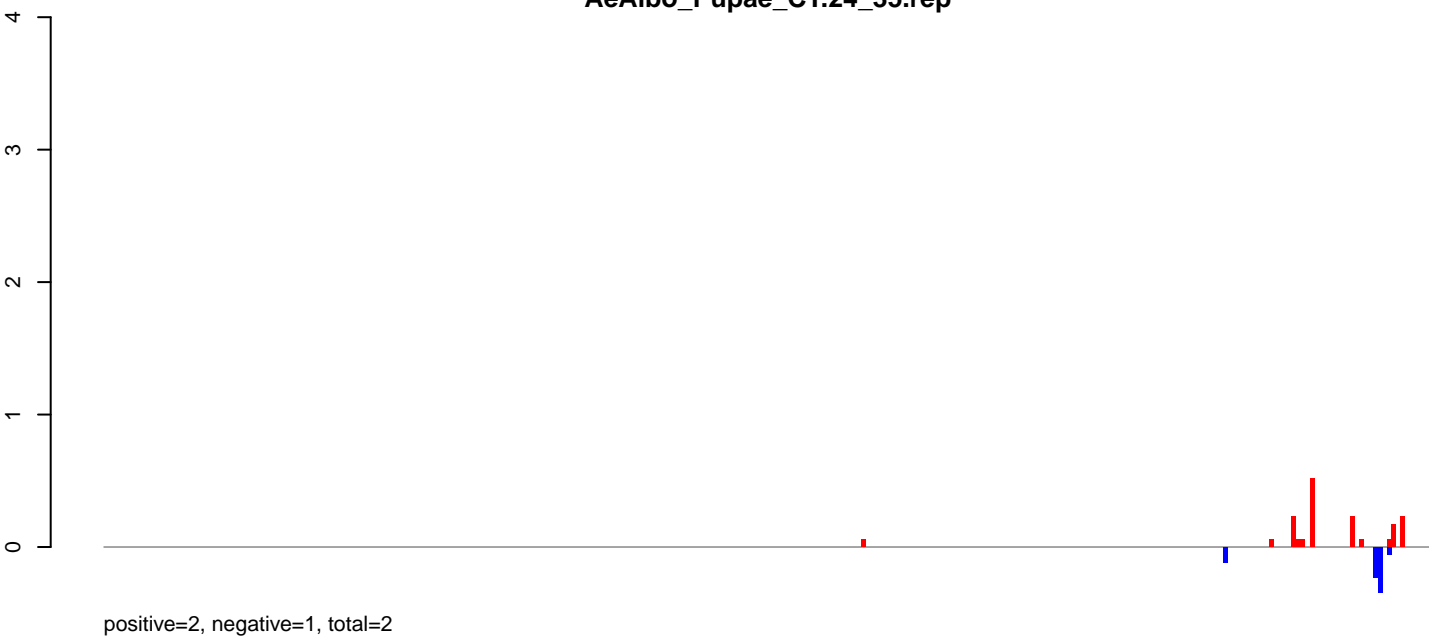
AeAlbo_Pupae_CT.rep



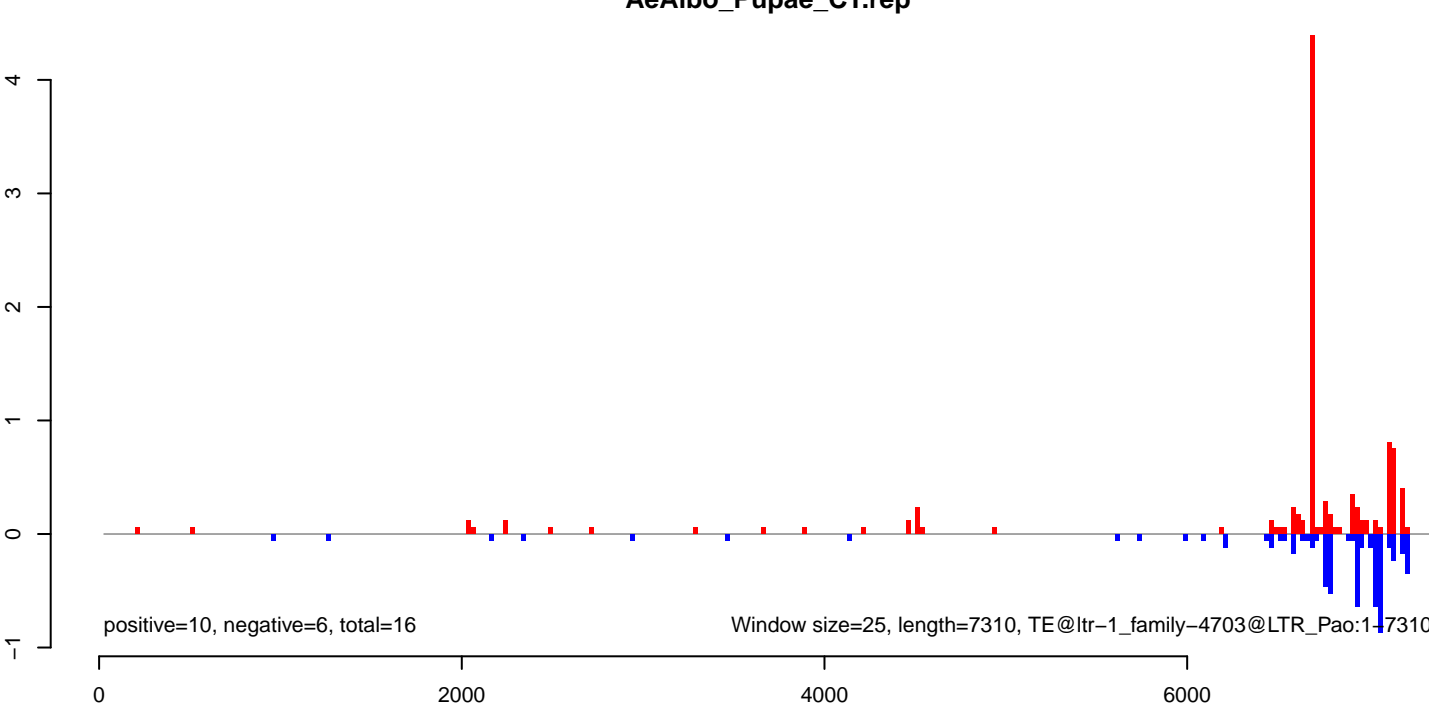
AeAlbo_Pupae_CT.18_23.rep



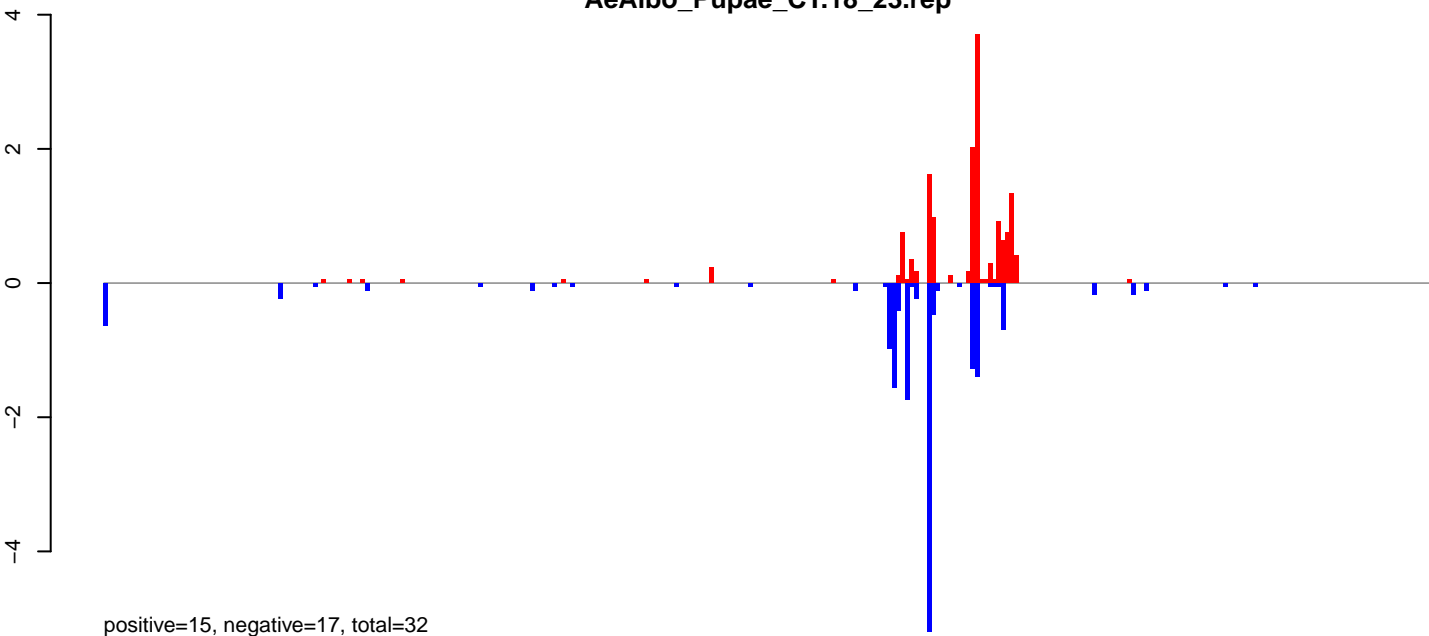
AeAlbo_Pupae_CT.24_35.rep



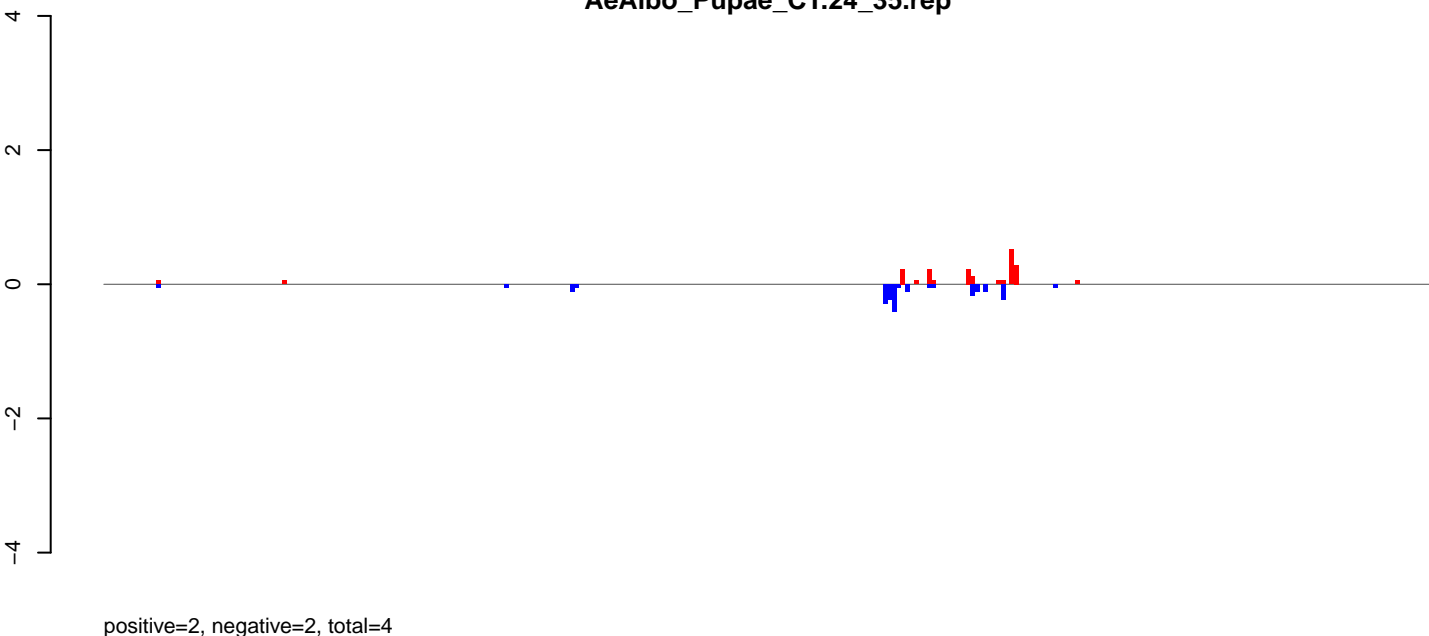
AeAlbo_Pupae_CT.rep



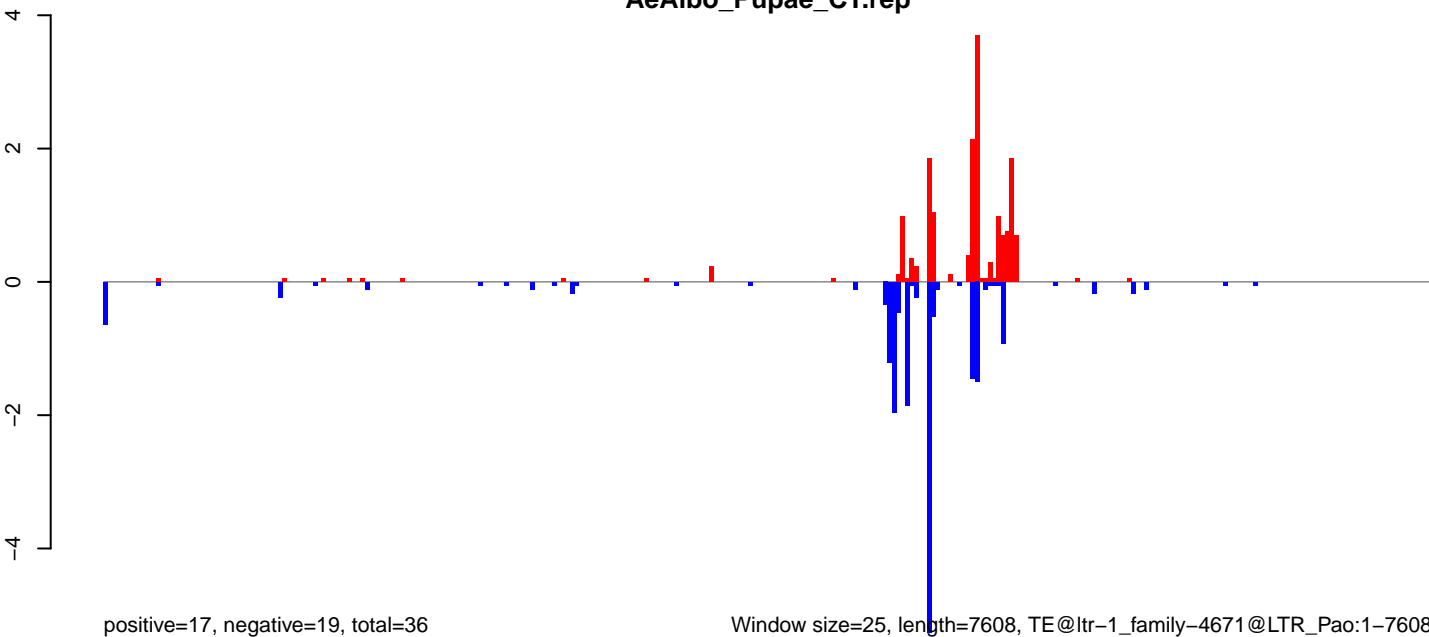
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

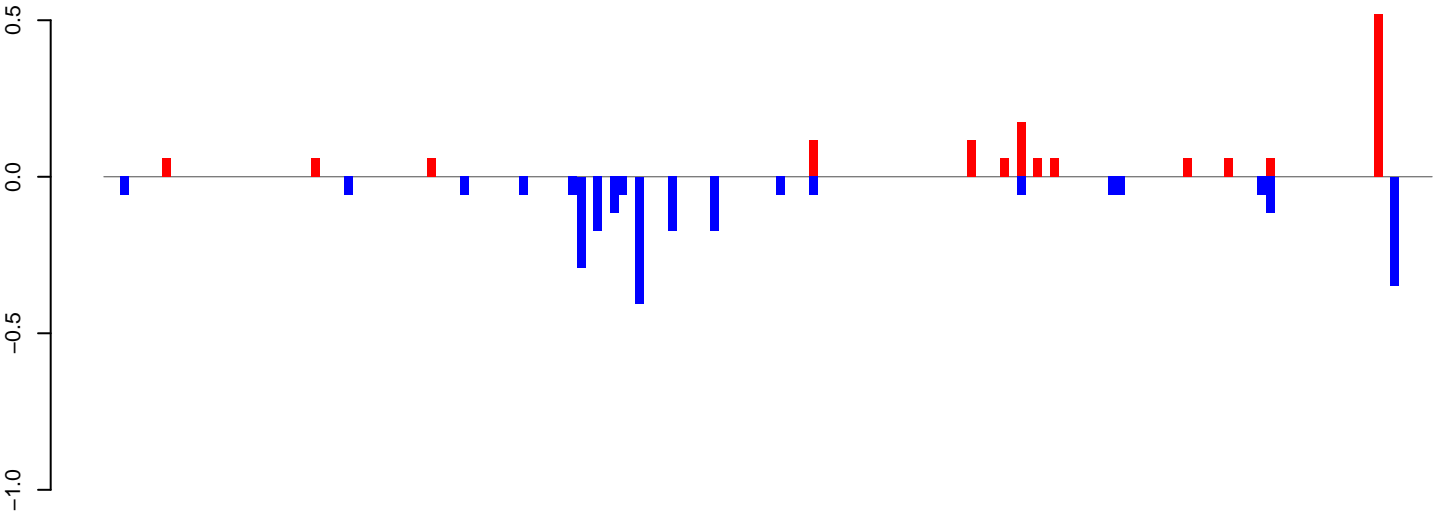


AeAlbo_Pupae_CT.rep



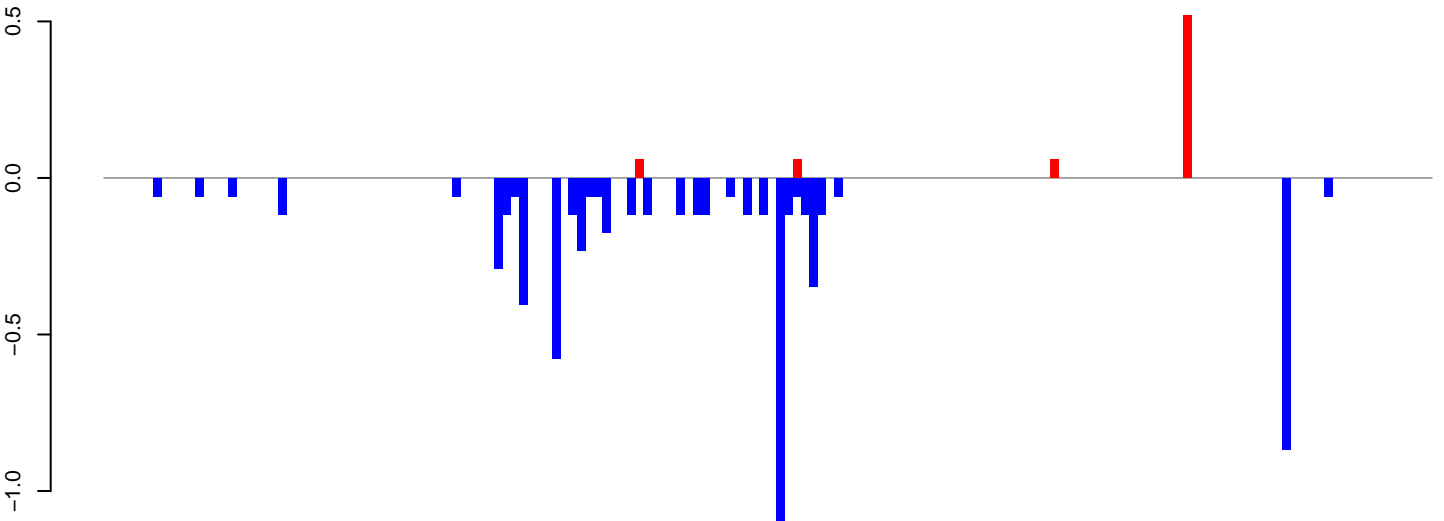
Window size=25, length=7608, TE@ltr-1_family-4671@LTR_Pao:1-7608

AeAlbo_Pupae_CT.18_23.rep



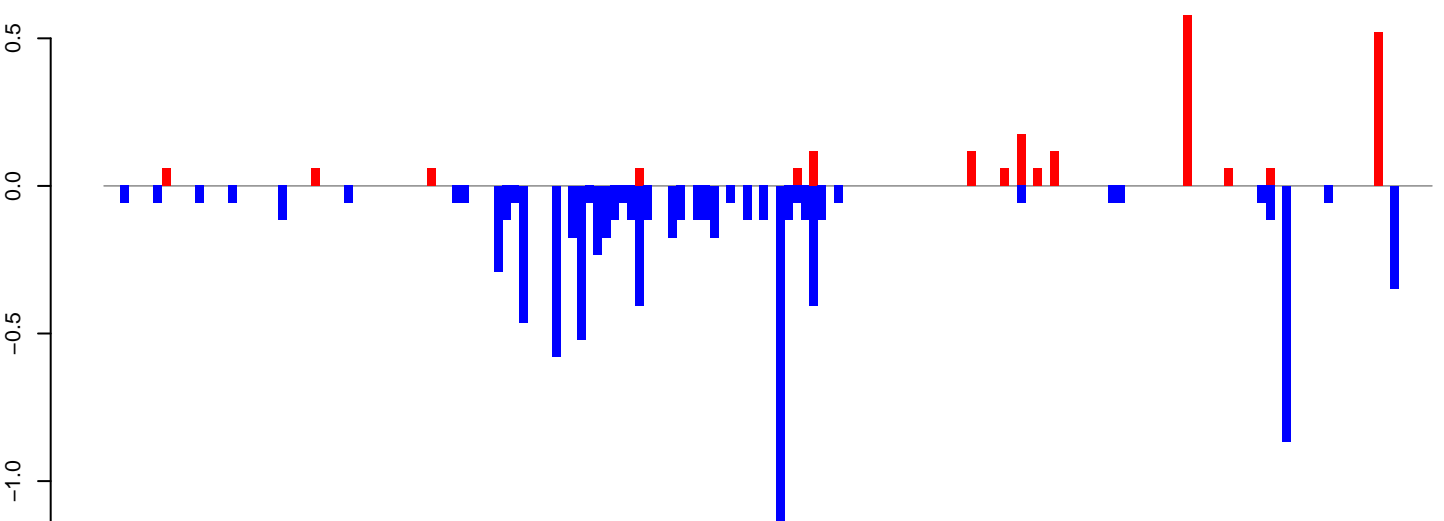
positive=1, negative=2, total=4

AeAlbo_Pupae_CT.24_35.rep



positive=1, negative=6, total=7

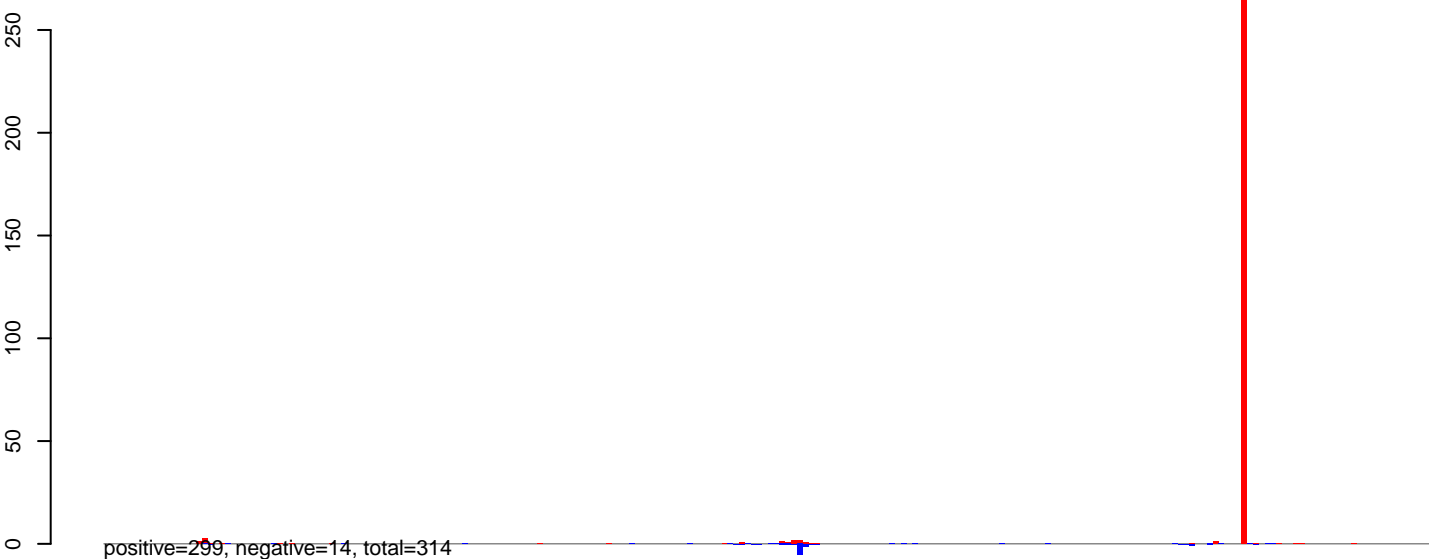
AeAlbo_Pupae_CT.rep



positive=2, negative=9, total=11

Window size=25, length=3997, TE@ltr-1_family-4109@LTR_Gypsy:1-3997

AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

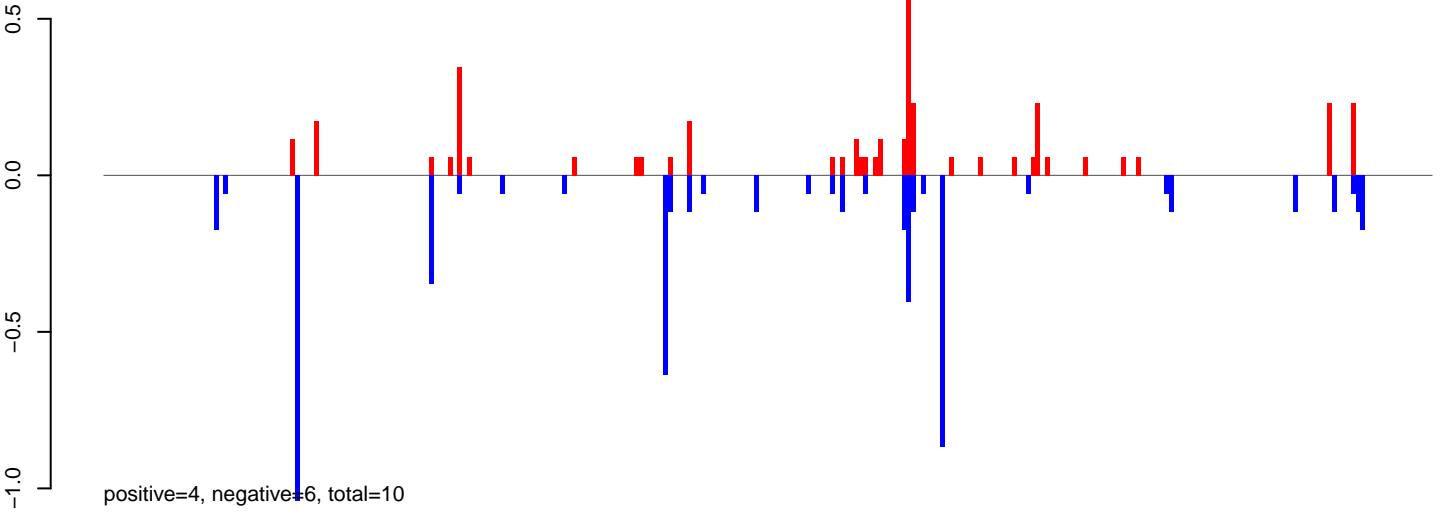


AeAlbo_Pupae_CT.rep

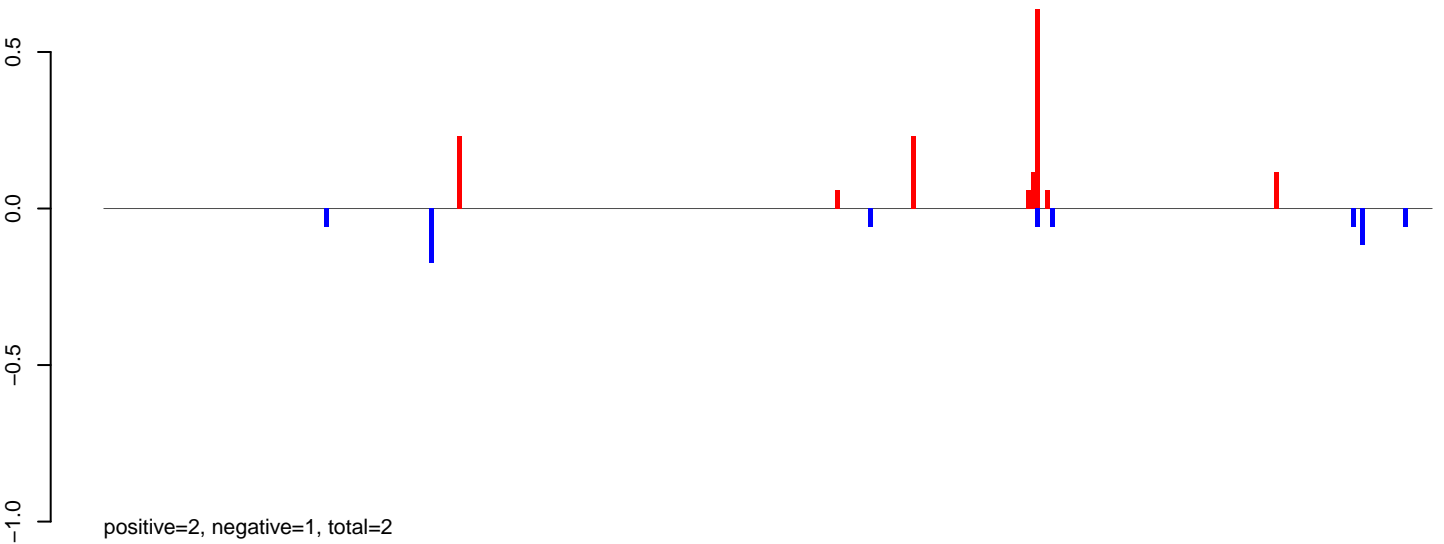


0 1000 2000 3000 4000 5000 6000

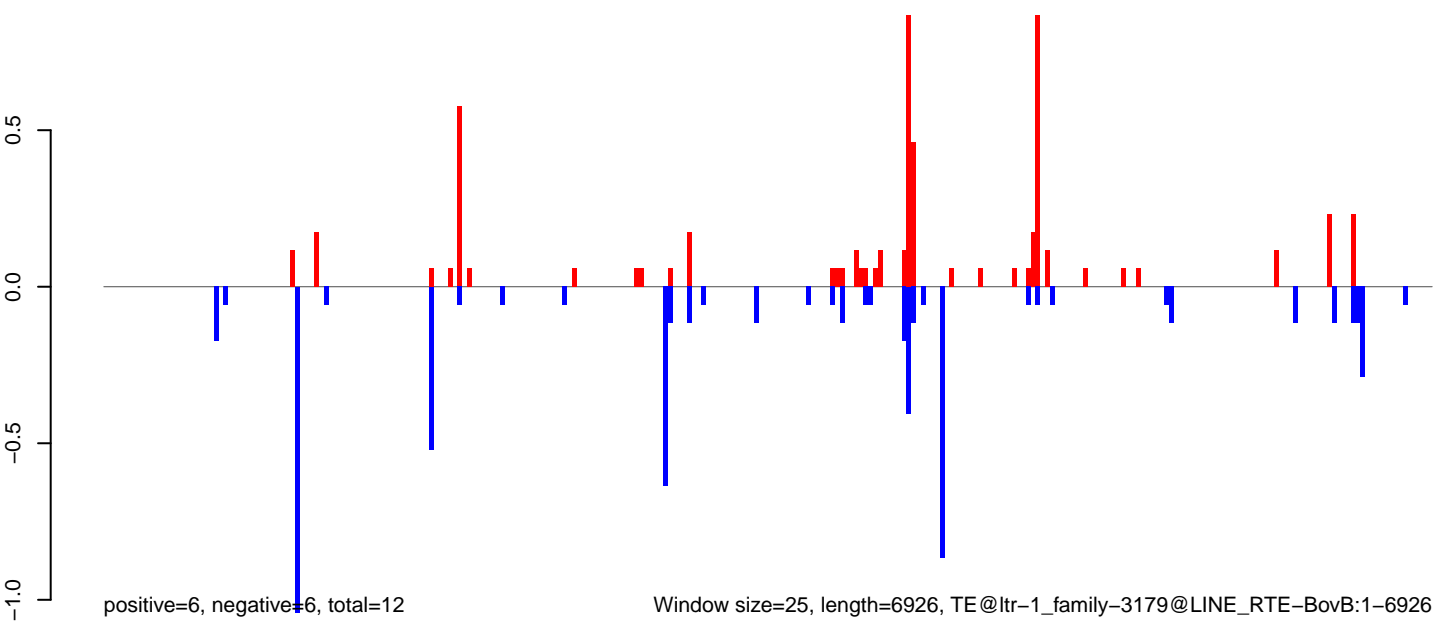
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



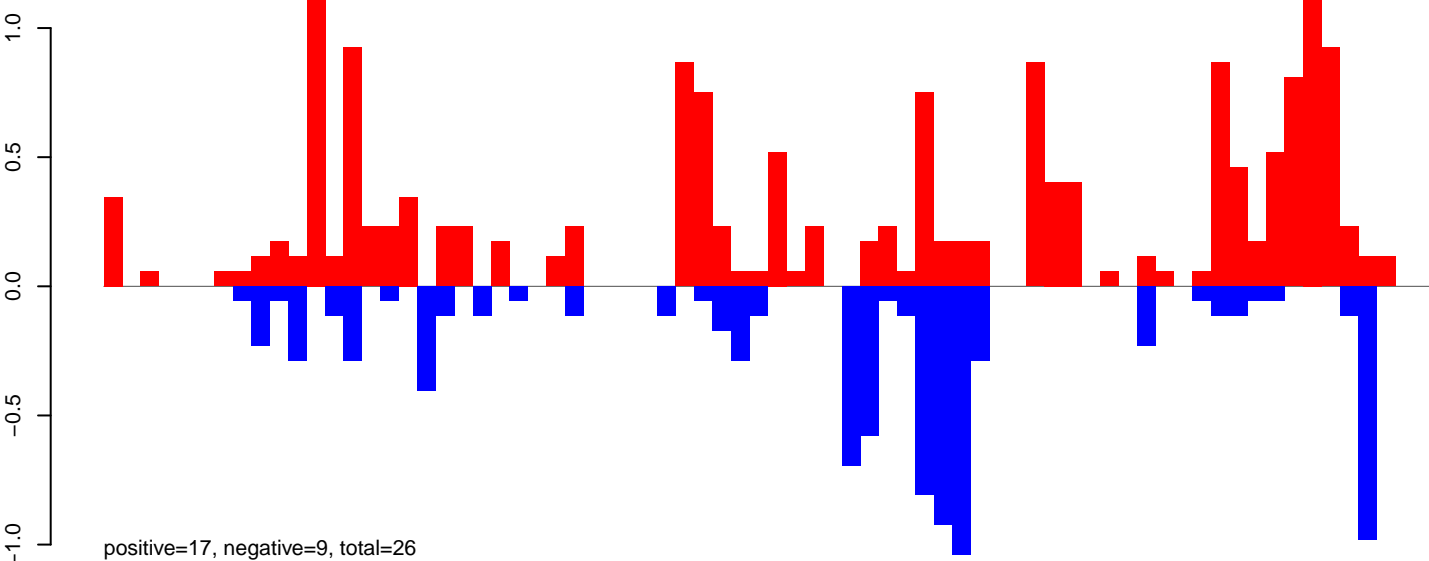
AeAlbo_Pupae_CT.rep



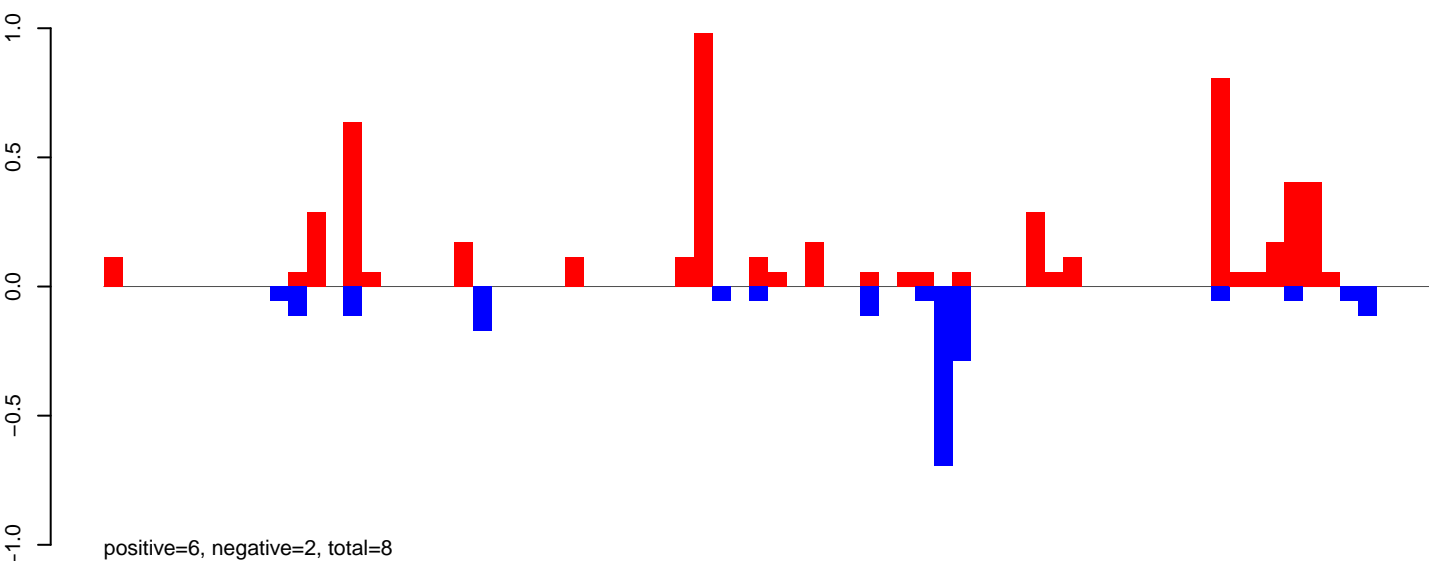
Window size=25, length=6926, TE@ltr-1_family-3179@LINE RTE-BovB:1-6926

0 1000 2000 3000 4000 5000 6000 7000

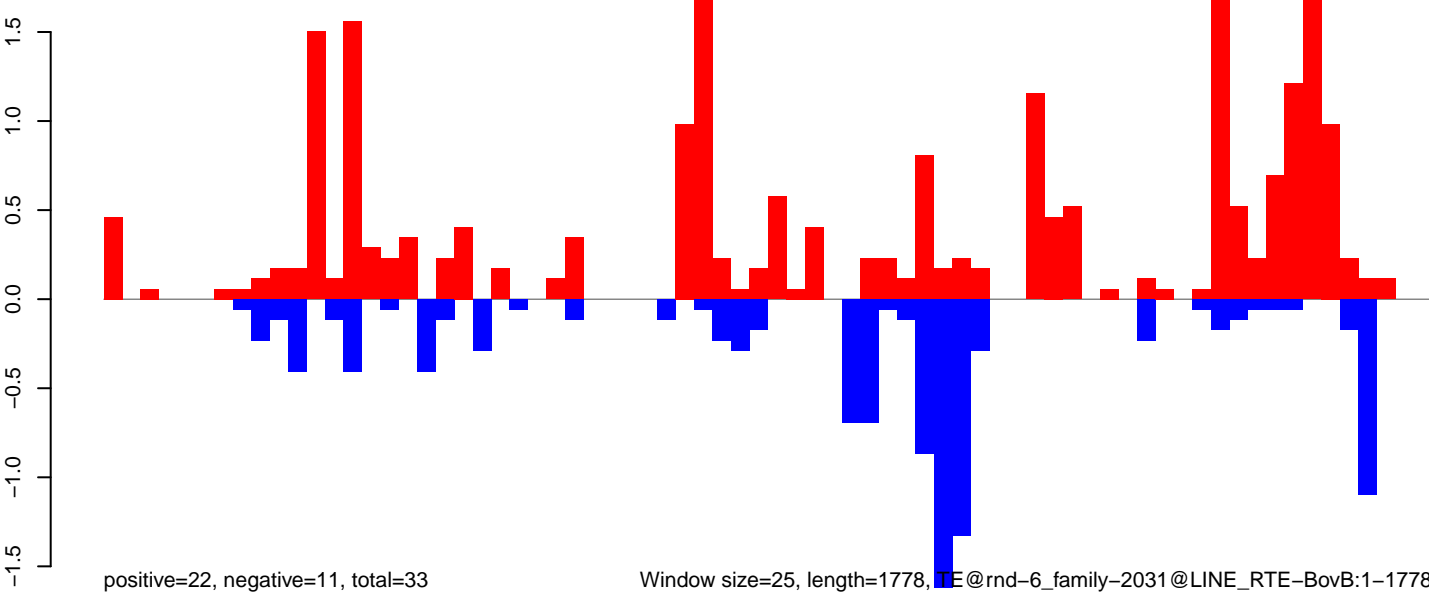
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



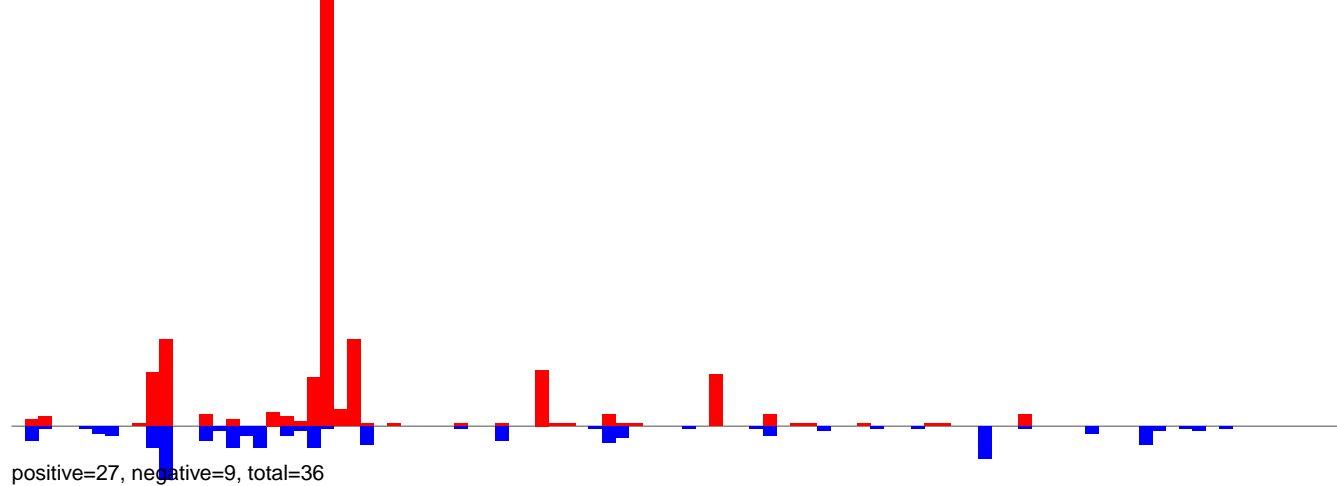
AeAlbo_Pupae_CT.rep



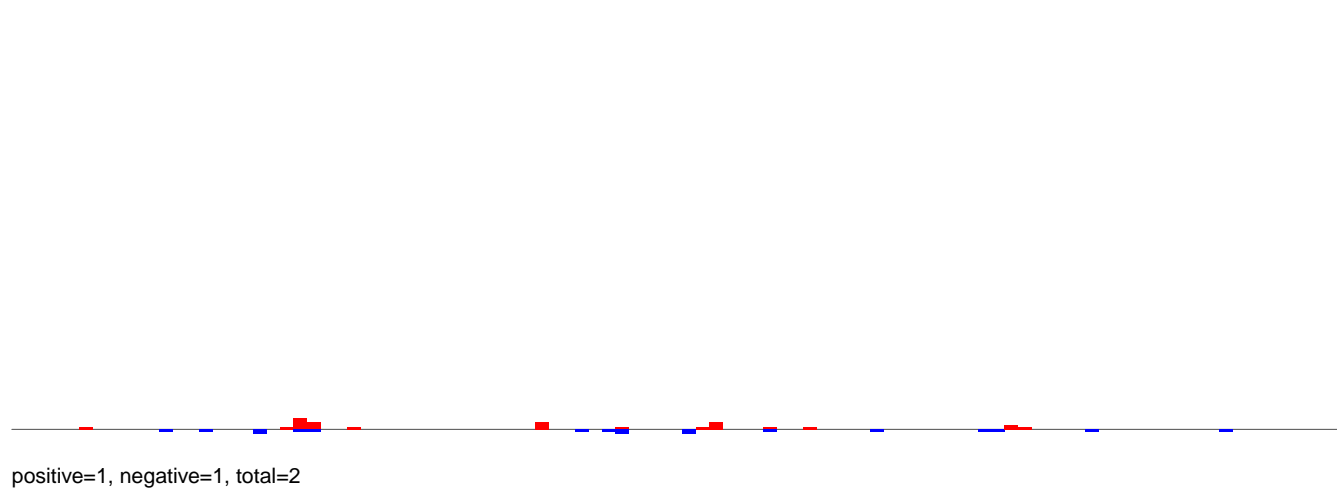
Window size=25, length=1778, TE@rnd-6_family-2031@LINE RTE-BovB:1-1778

0 500 1000 1500

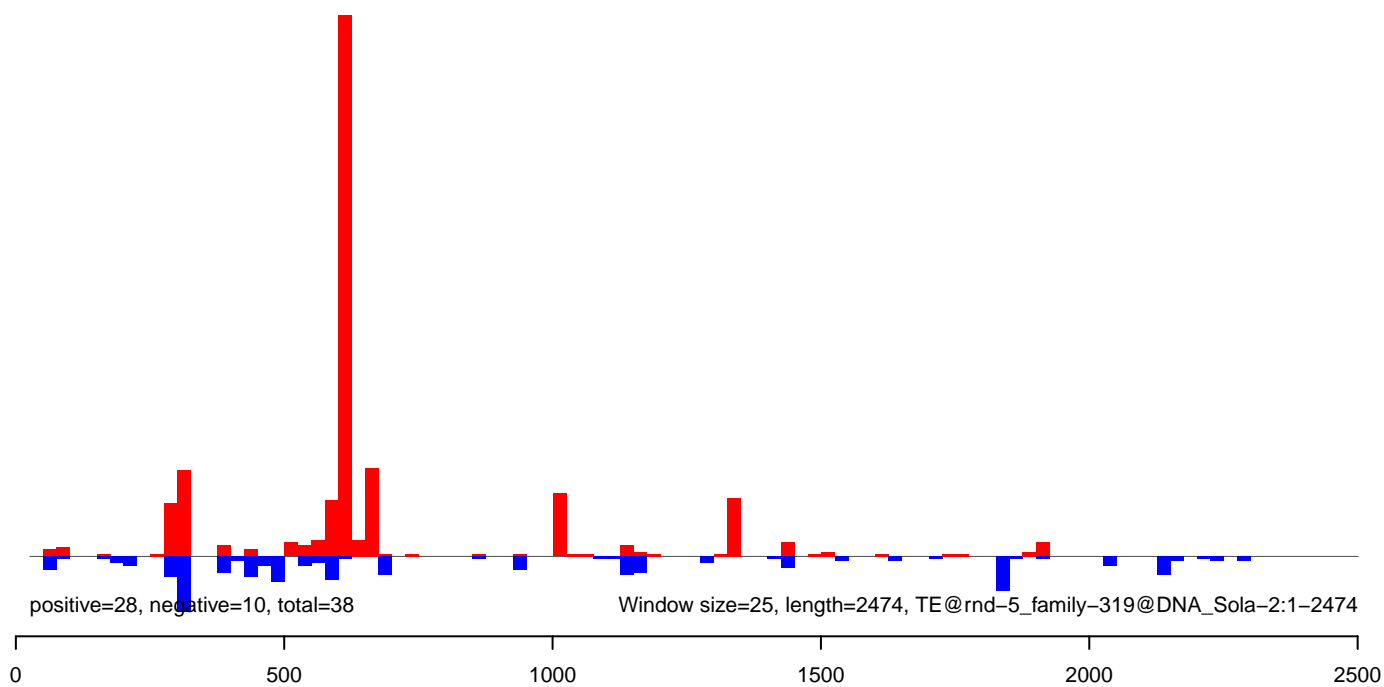
AeAlbo_Pupae_CT.18_23.rep



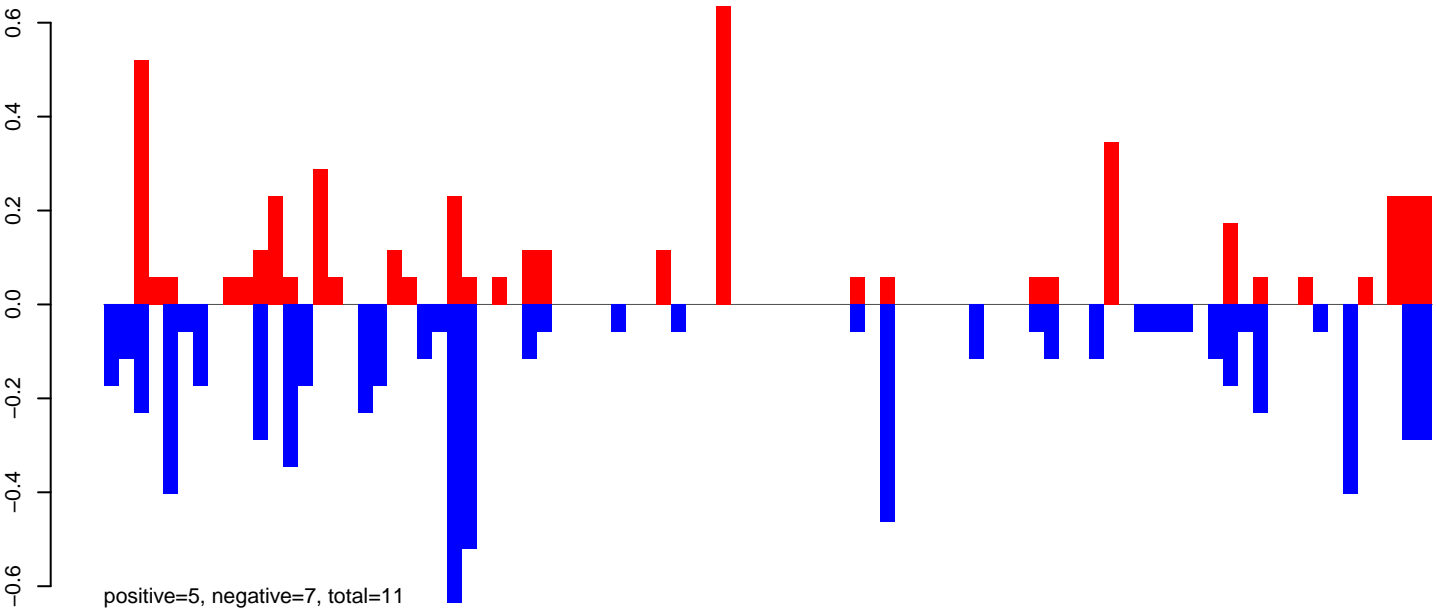
AeAlbo_Pupae_CT.24_35.rep



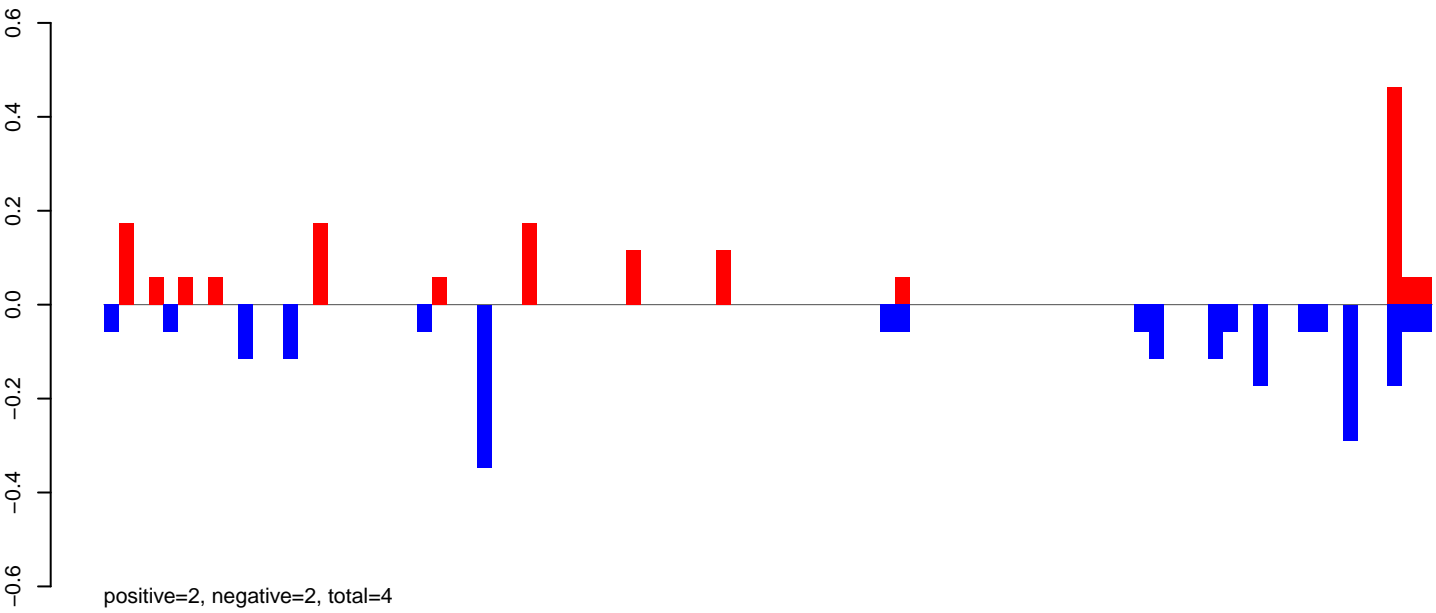
AeAlbo_Pupae_CT.rep



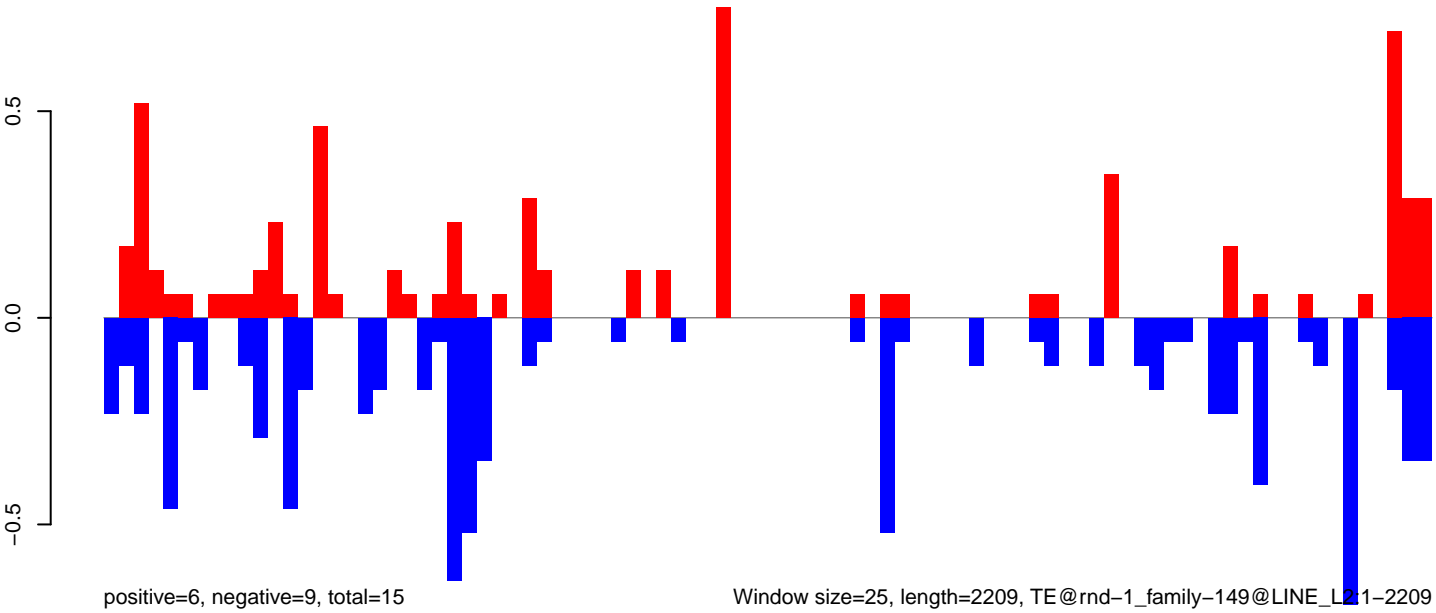
AeAlbo_Pupae_CT.18_23.rep



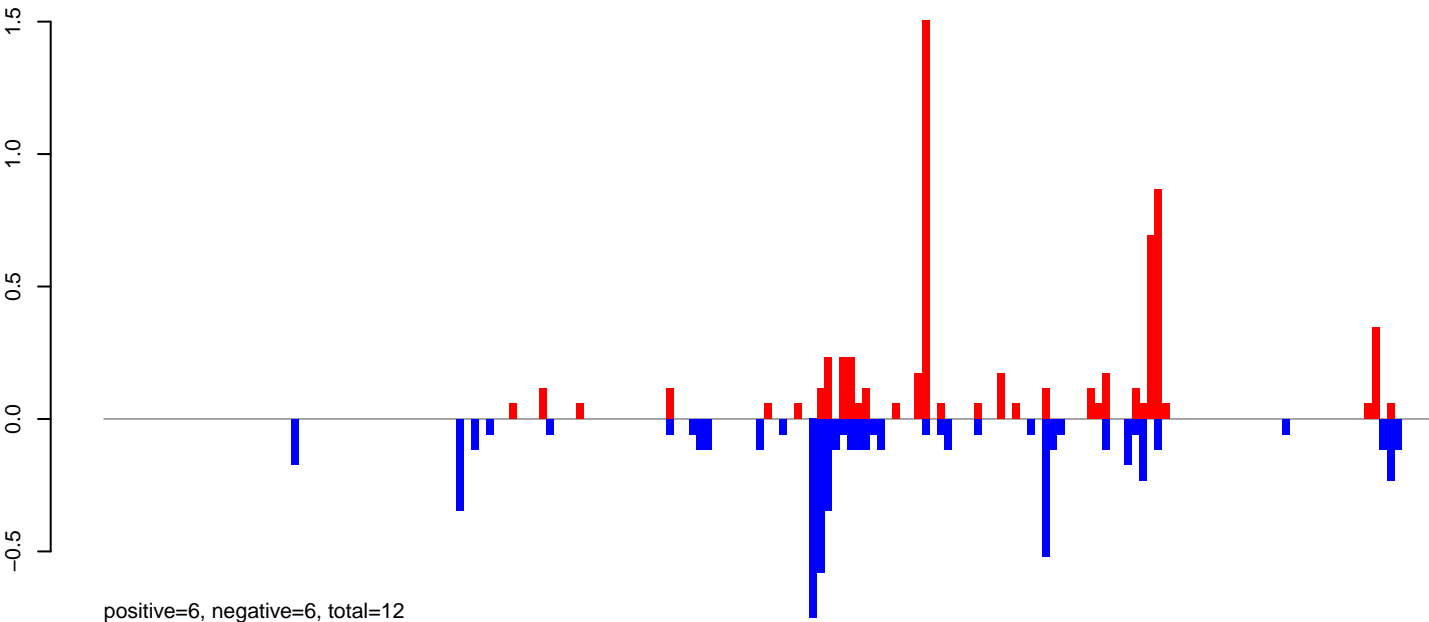
AeAlbo_Pupae_CT.24_35.rep



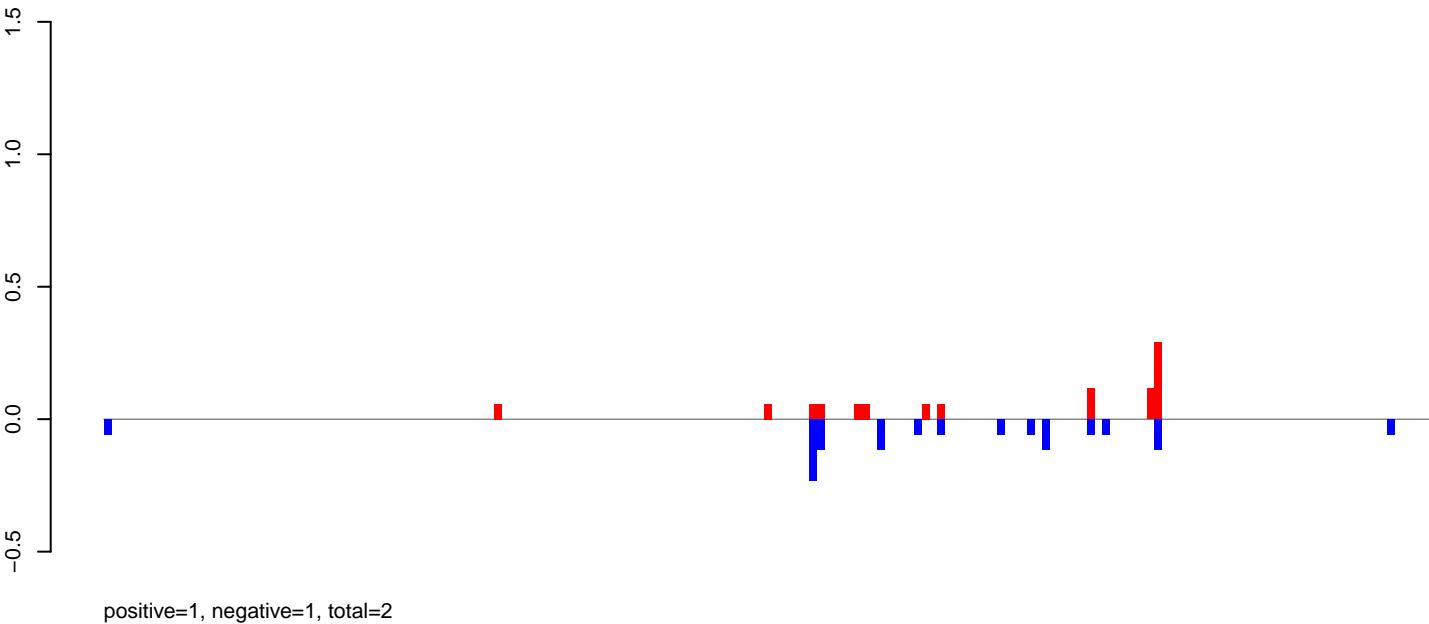
AeAlbo_Pupae_CT.rep



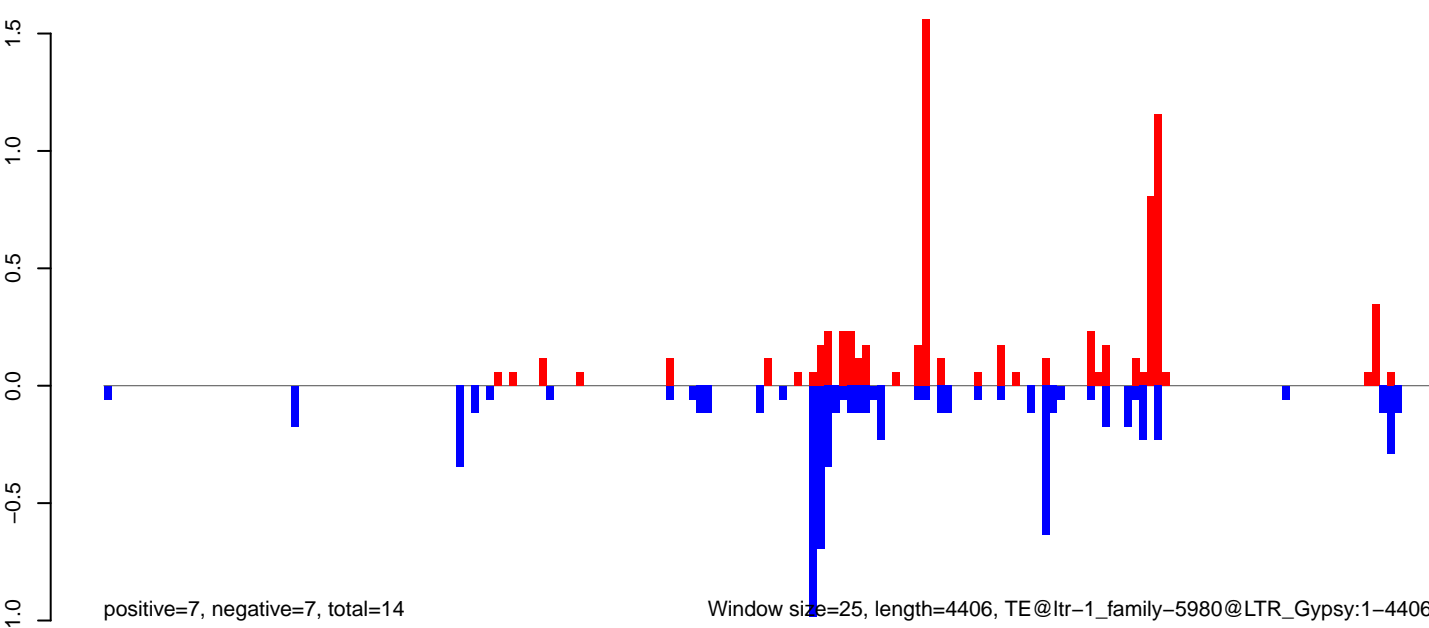
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

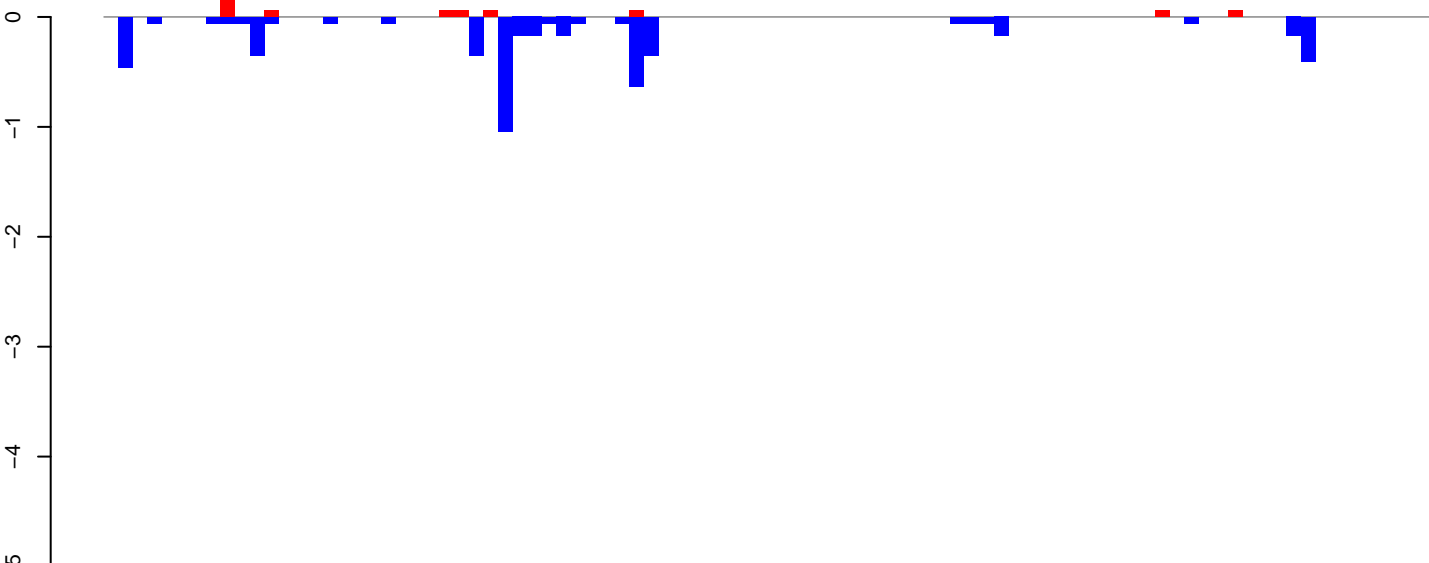


AeAlbo_Pupae_CT.rep



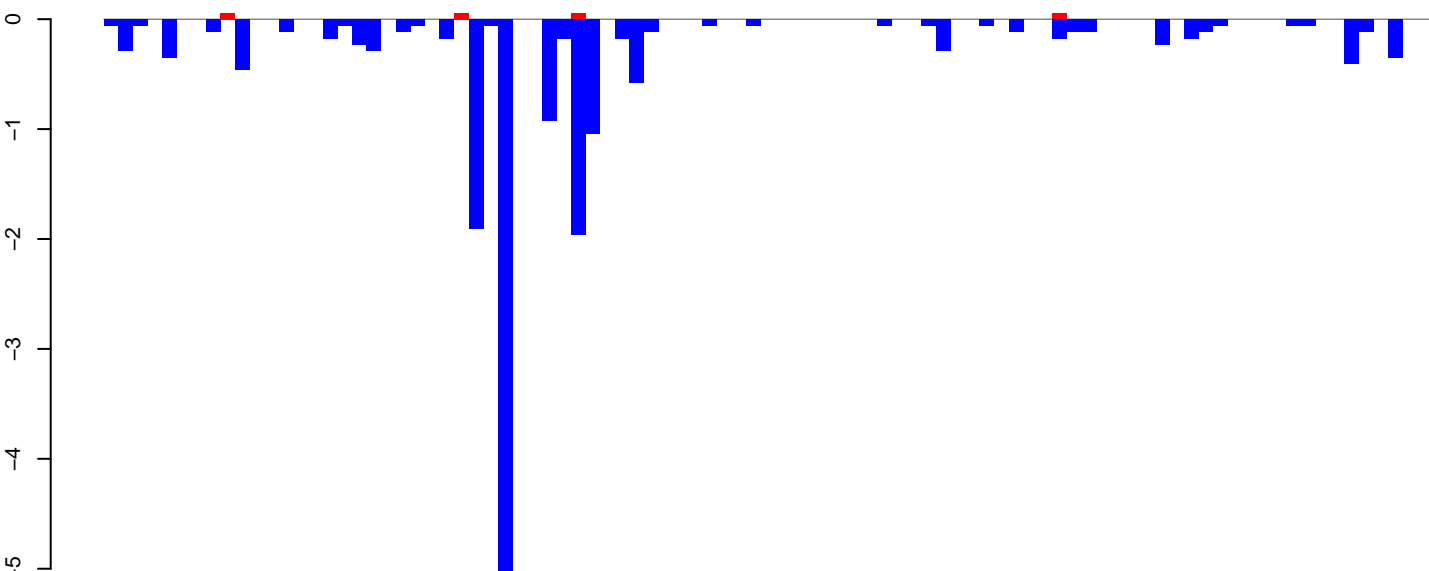
Window size=25, length=4406, TE@ltr-1_family-5980@LTR_Gypsy:1-4406

AeAlbo_Pupae_CT.18_23.rep



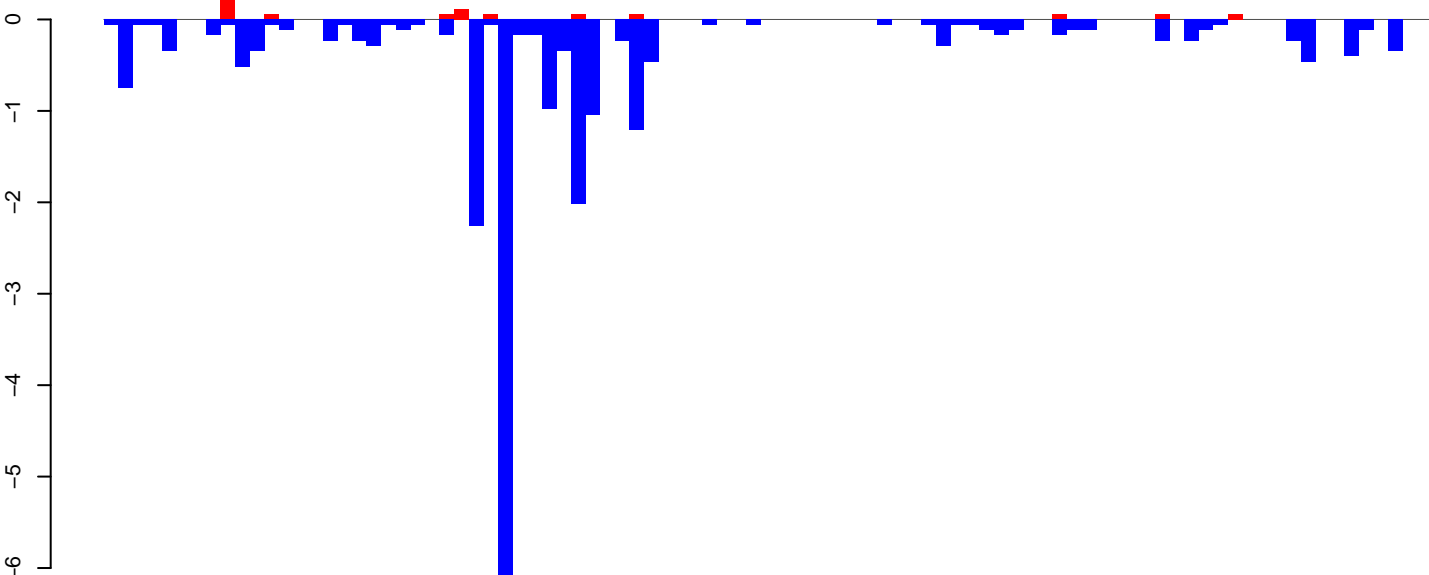
positive=1, negative=5, total=6

AeAlbo_Pupae_CT.24_35.rep



positive=0, negative=17, total=18

AeAlbo_Pupae_CT.rep

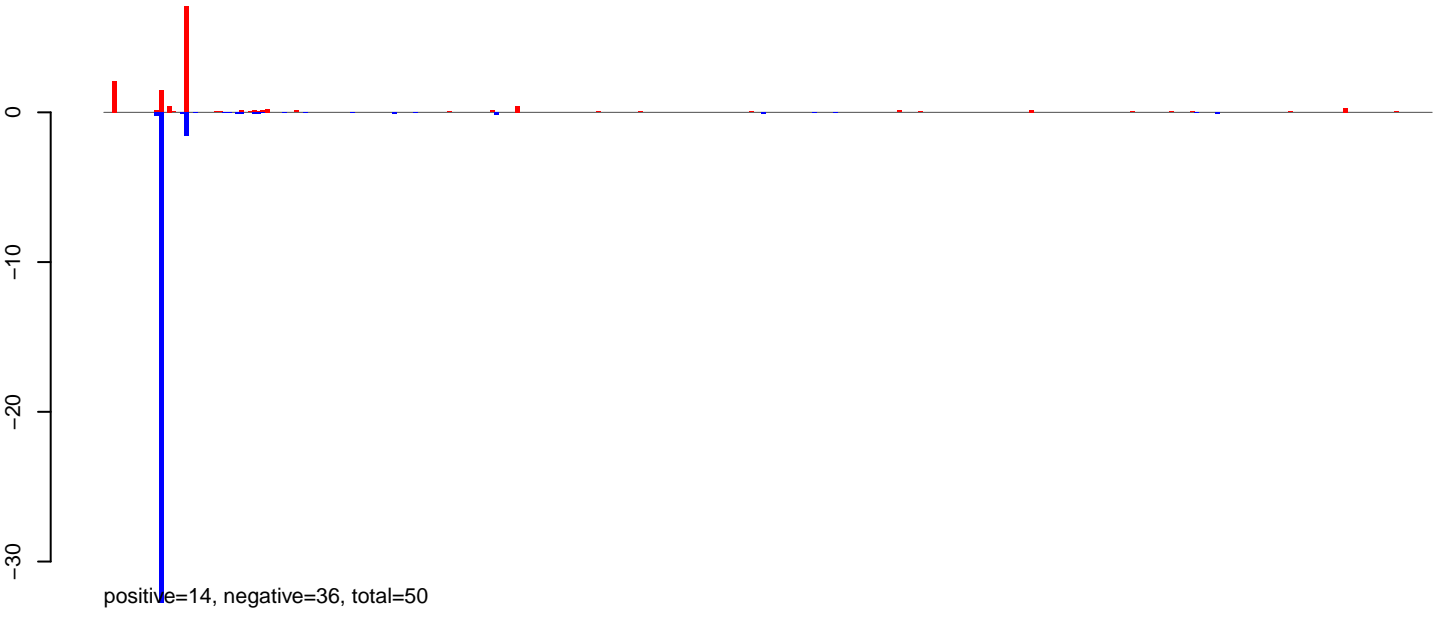


positive=1, negative=23, total=23

Window size=25, length=2274, TE@ltr-1_family-5971@LTR_Gypsy:1-2274

0 500 1000 1500 2000

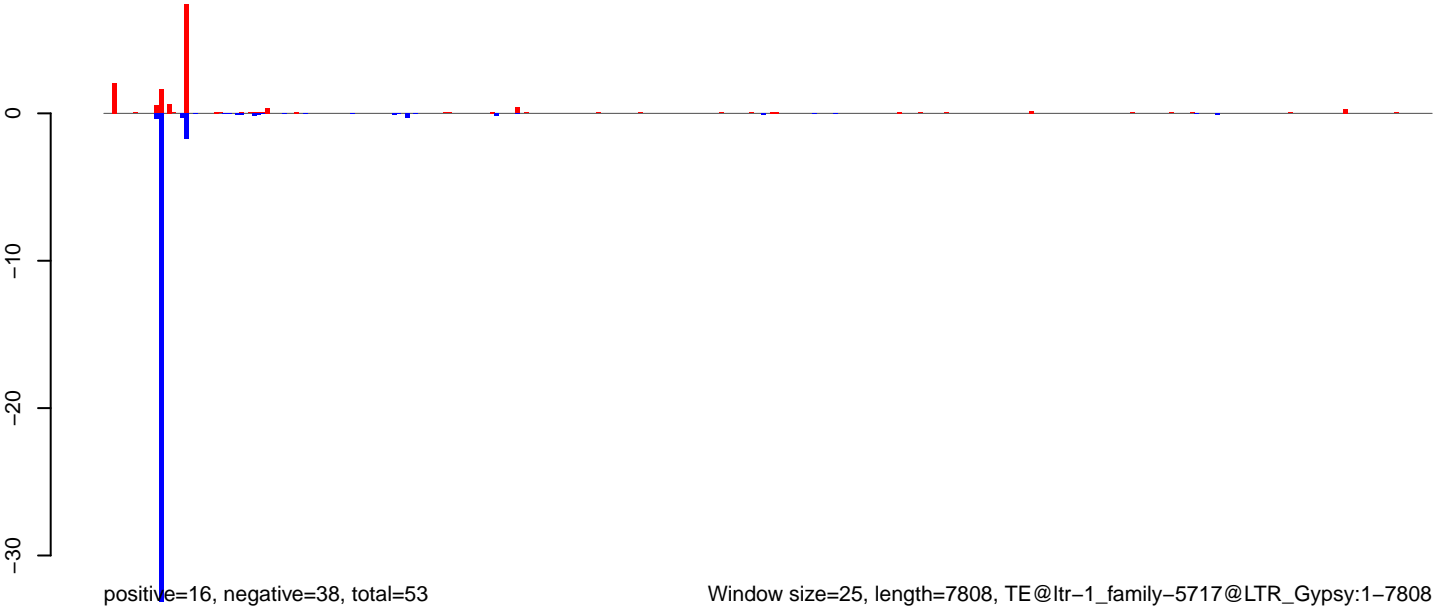
AeAlbo_Pupae_CT.18_23.rep



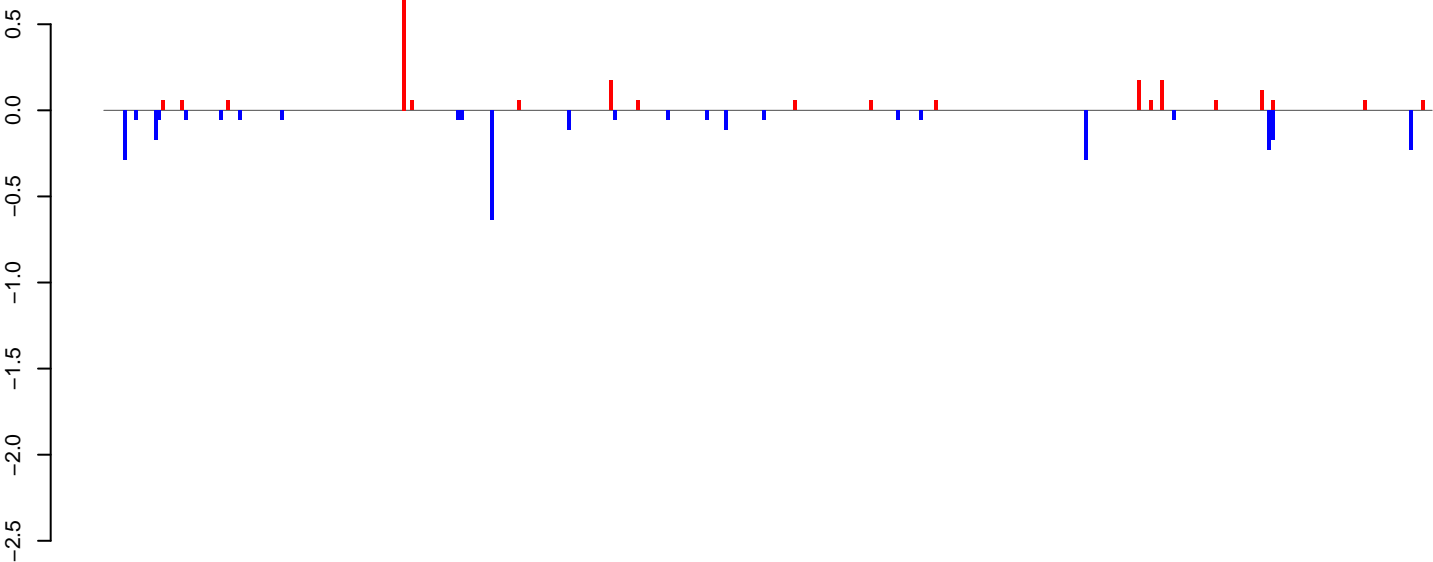
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep

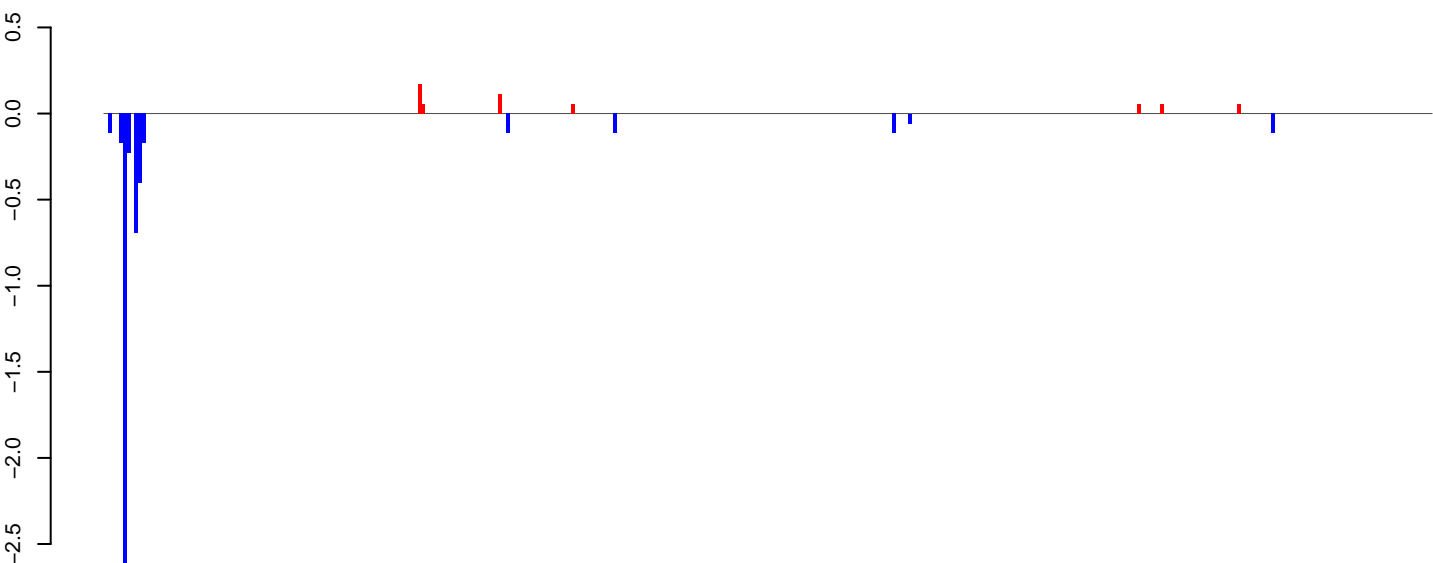


AeAlbo_Pupae_CT.18_23.rep



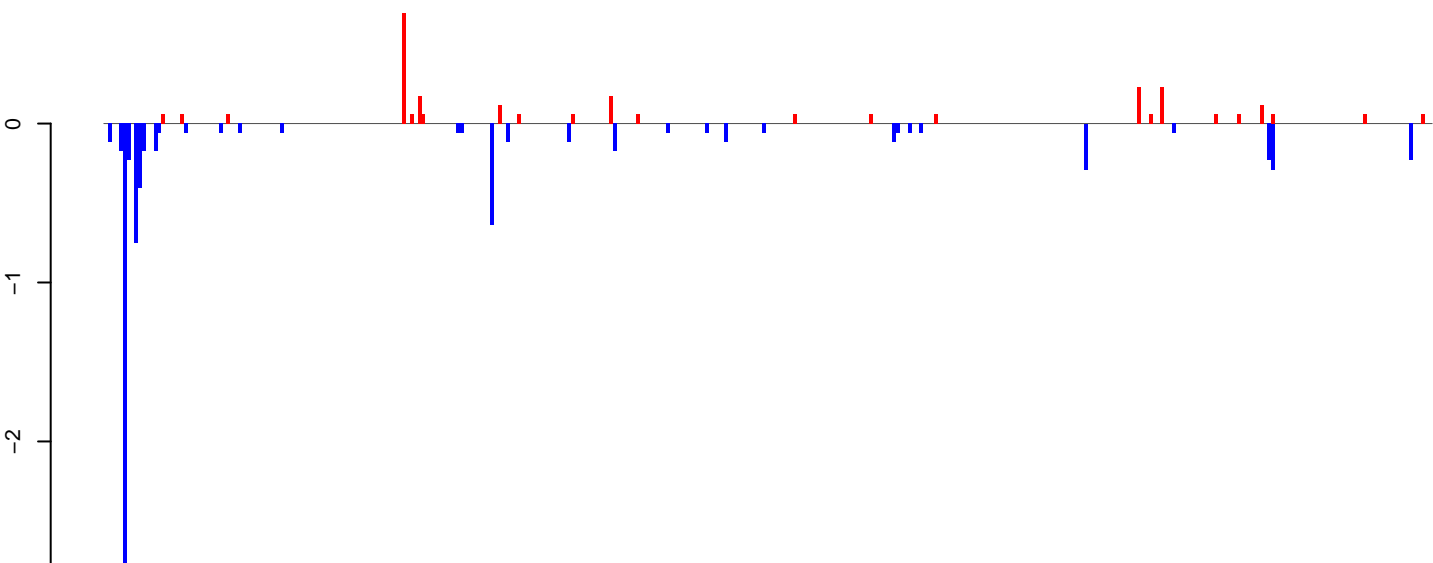
positive=2, negative=3, total=5

AeAlbo_Pupae_CT.24_35.rep



positive=1, negative=5, total=6

AeAlbo_Pupae_CT.rep

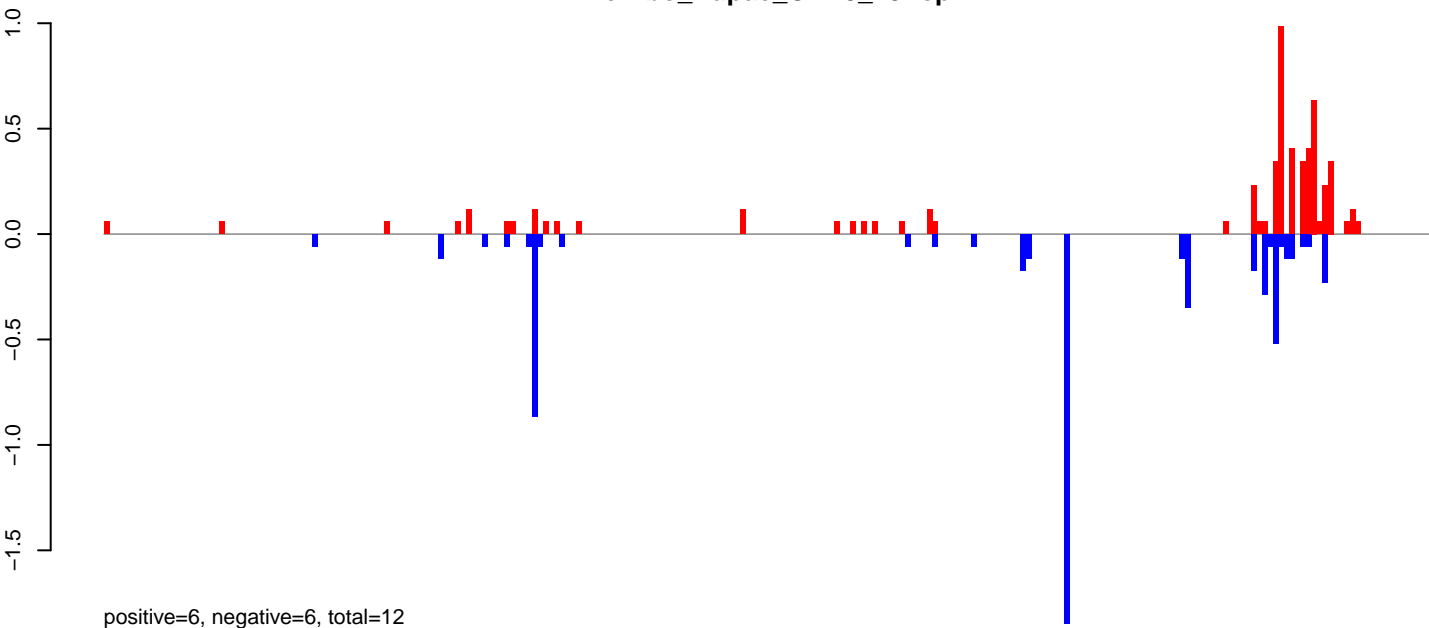


positive=3, negative=8, total=11

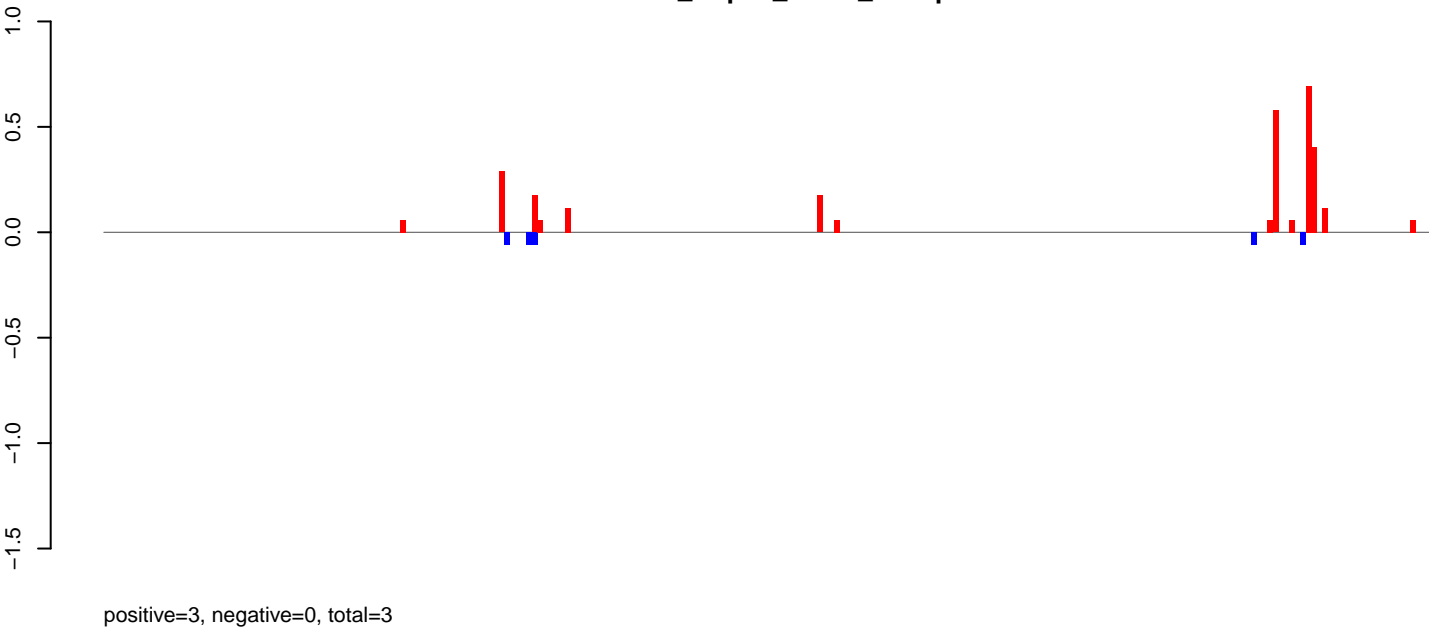
Window size=25, length=8667, TE@ltr-1_family-5650@LTR_Gypsy:1-8667

0 2000 4000 6000 8000

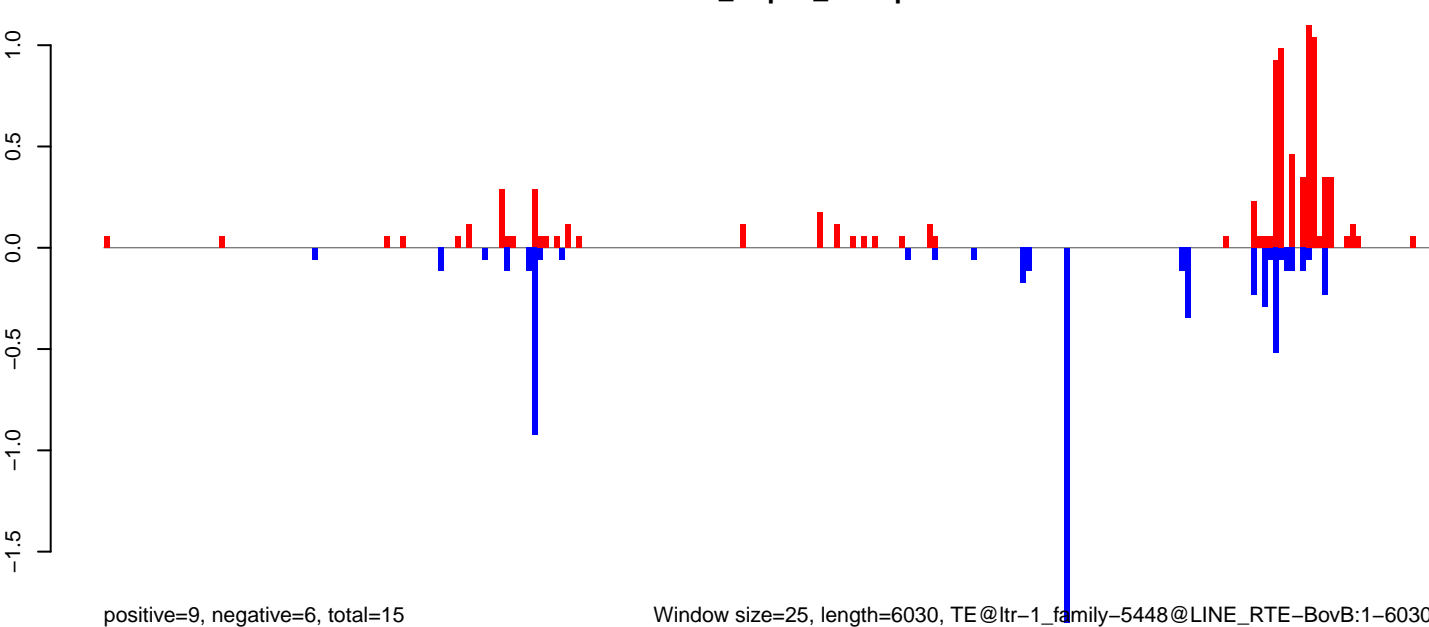
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



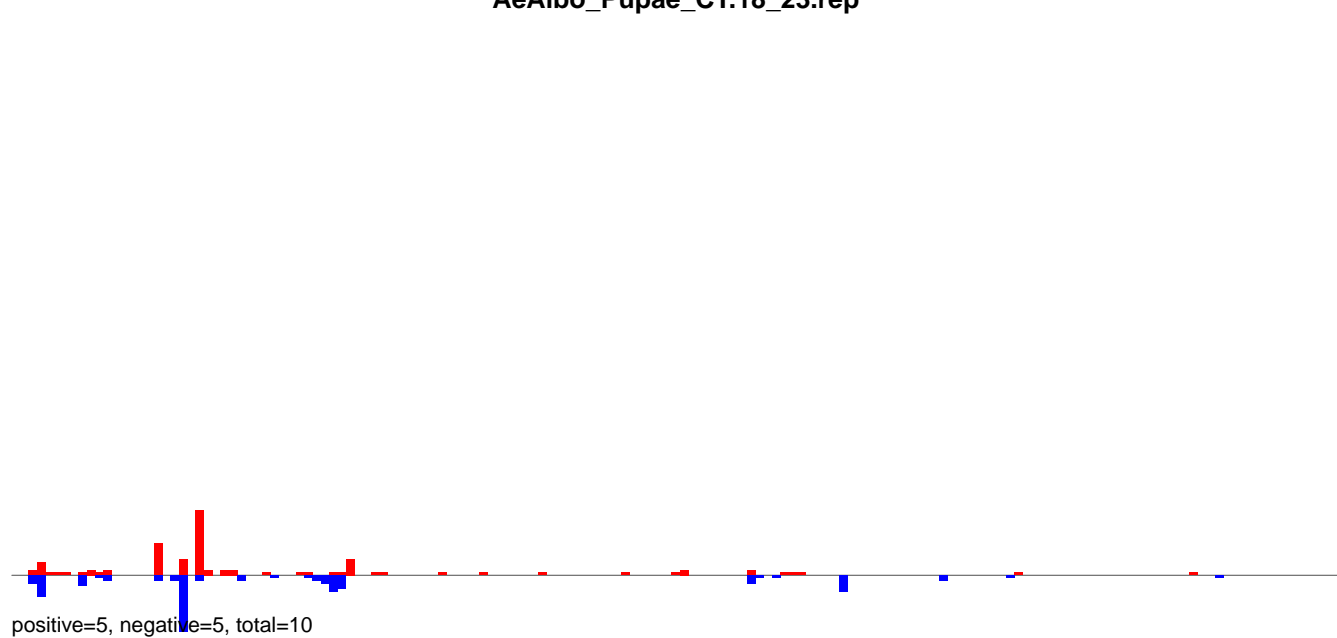
AeAlbo_Pupae_CT.rep



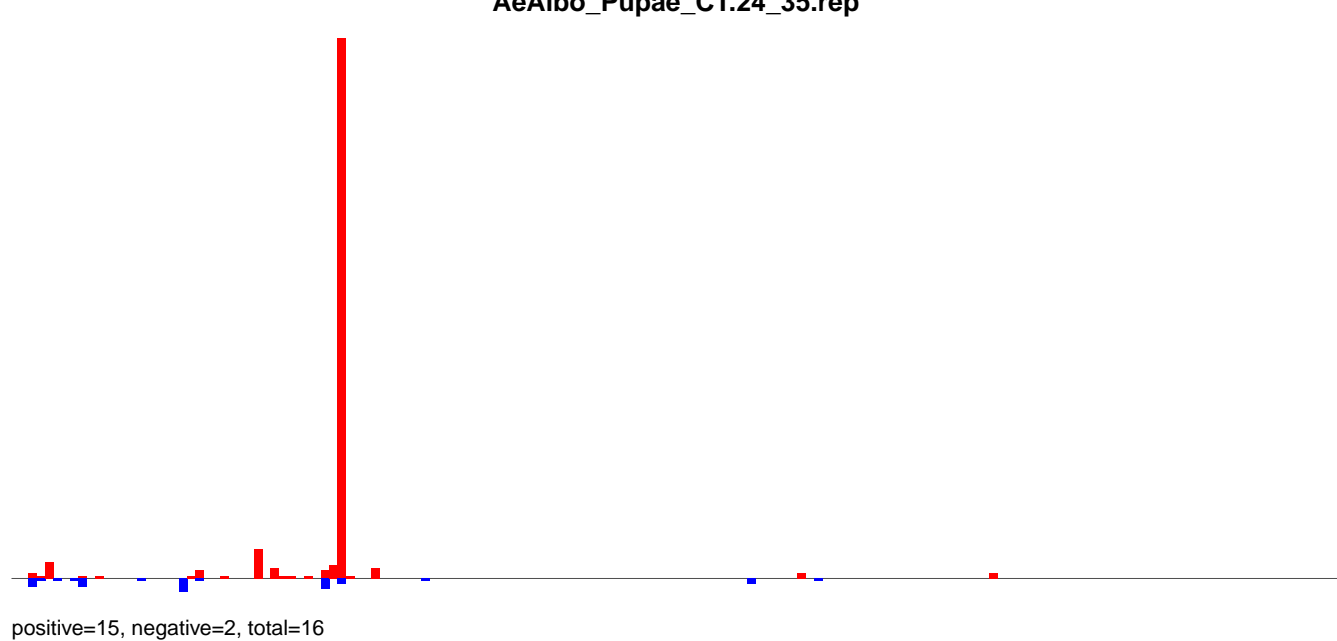
Window size=25, length=6030, TE@ltr-1_family-5448@LINE RTE-BovB:1-6030

0 1000 2000 3000 4000 5000 6000

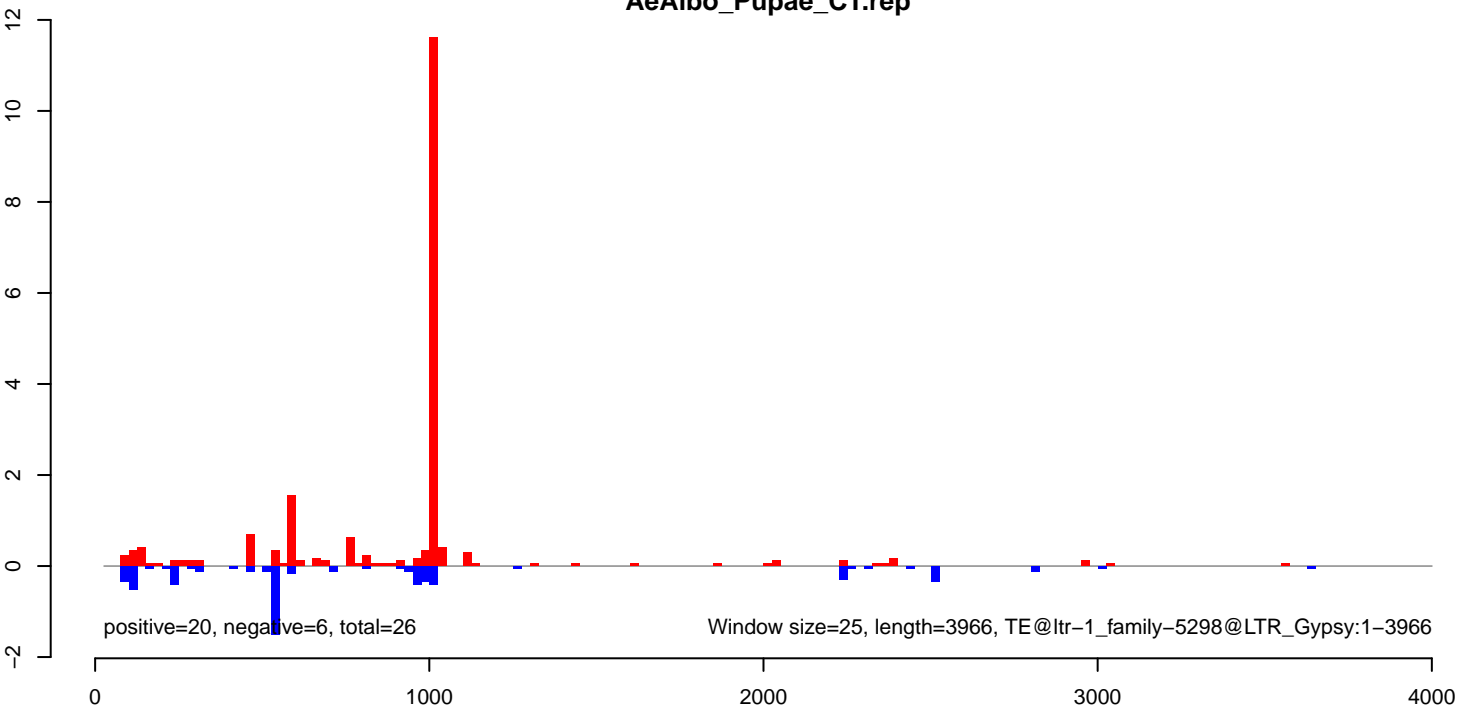
AeAlbo_Pupae_CT.18_23.rep



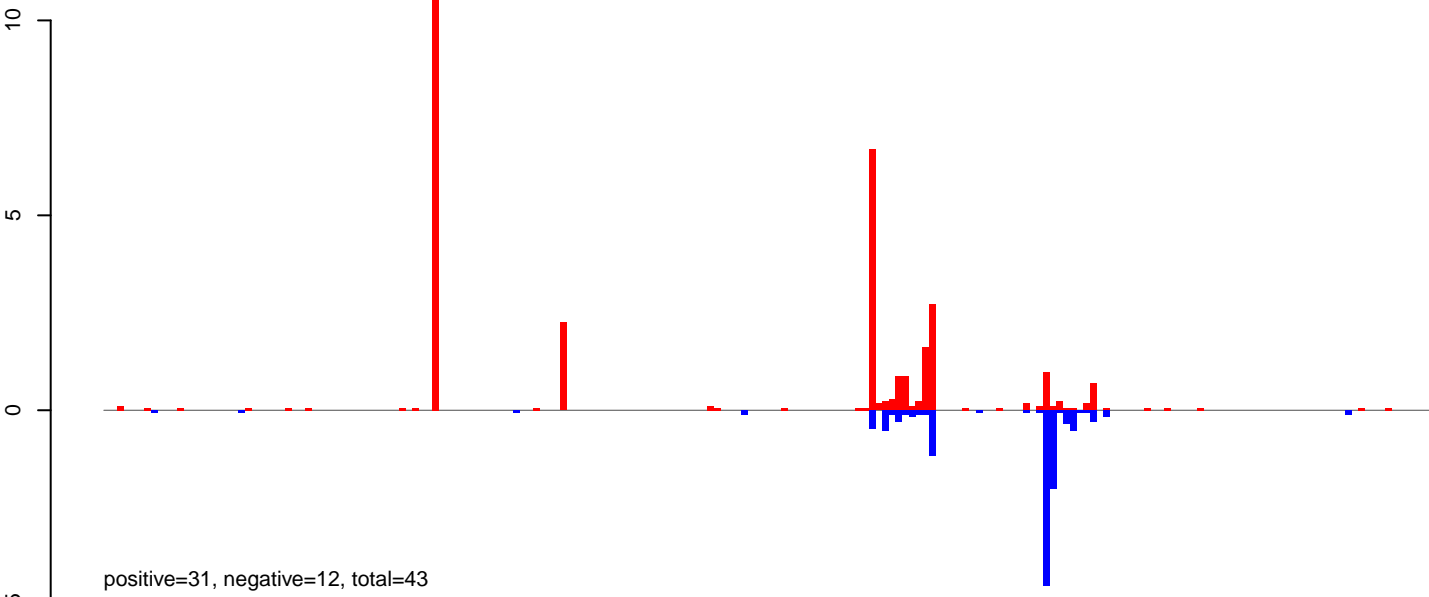
AeAlbo_Pupae_CT.24_35.rep



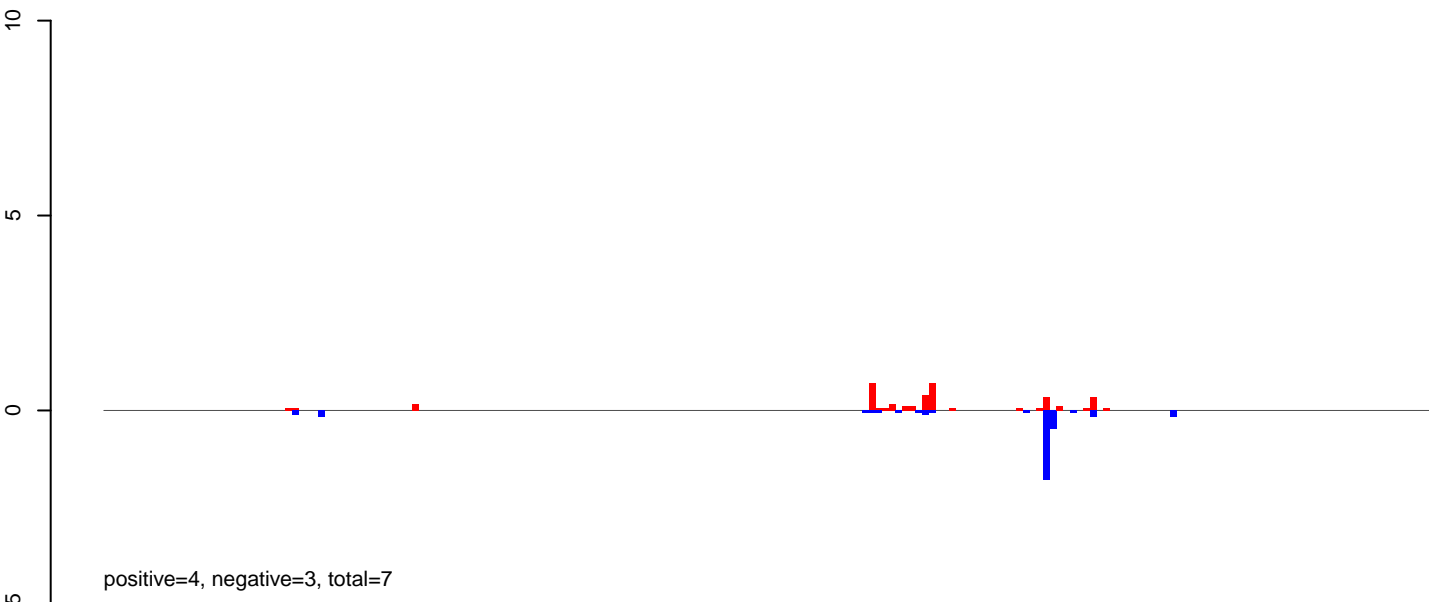
AeAlbo_Pupae_CT.rep



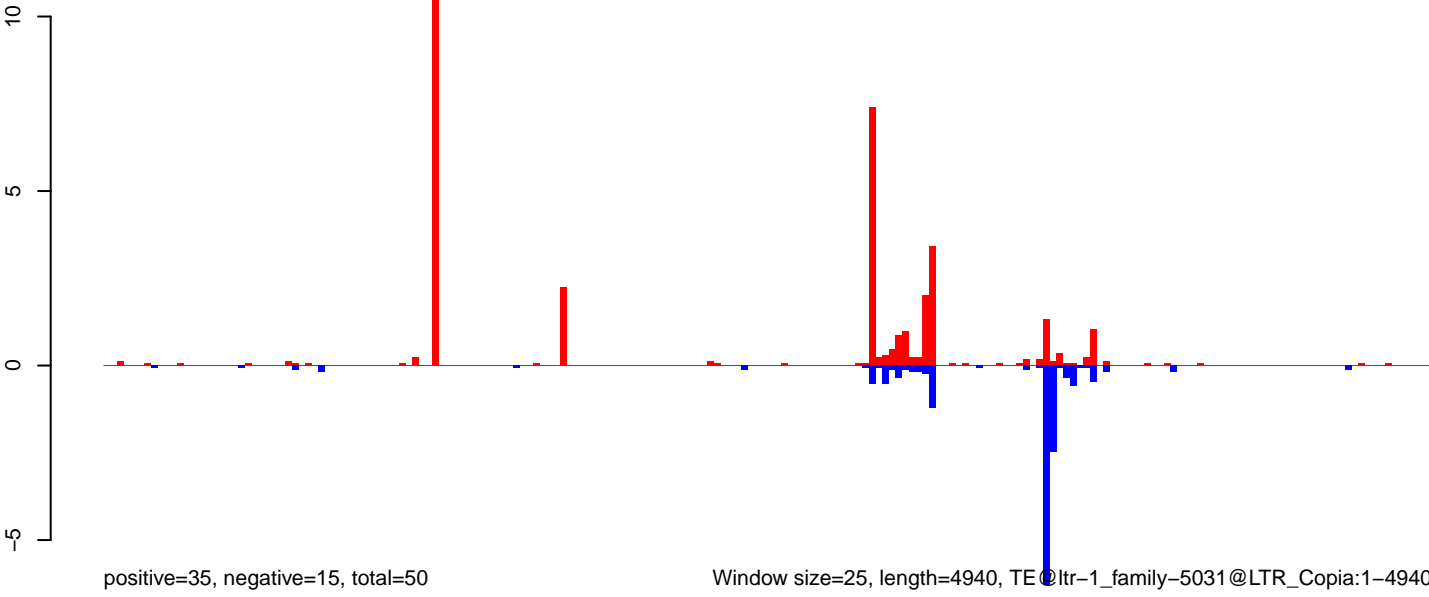
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



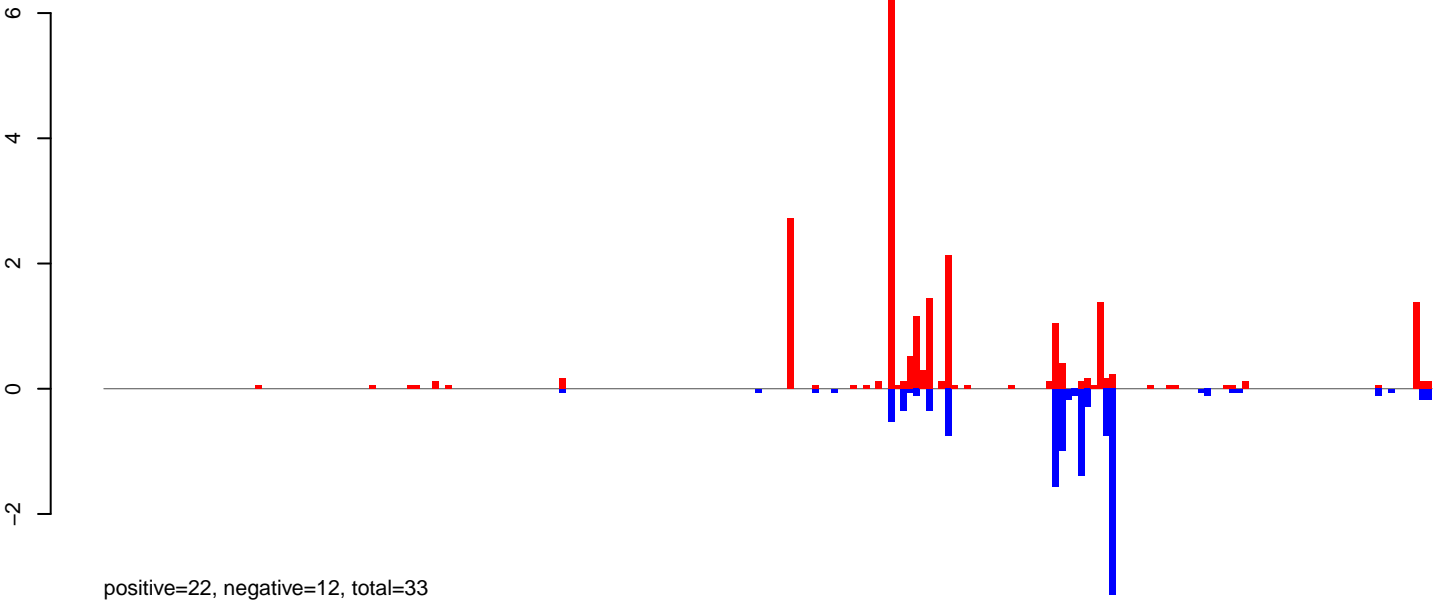
AeAlbo_Pupae_CT.rep



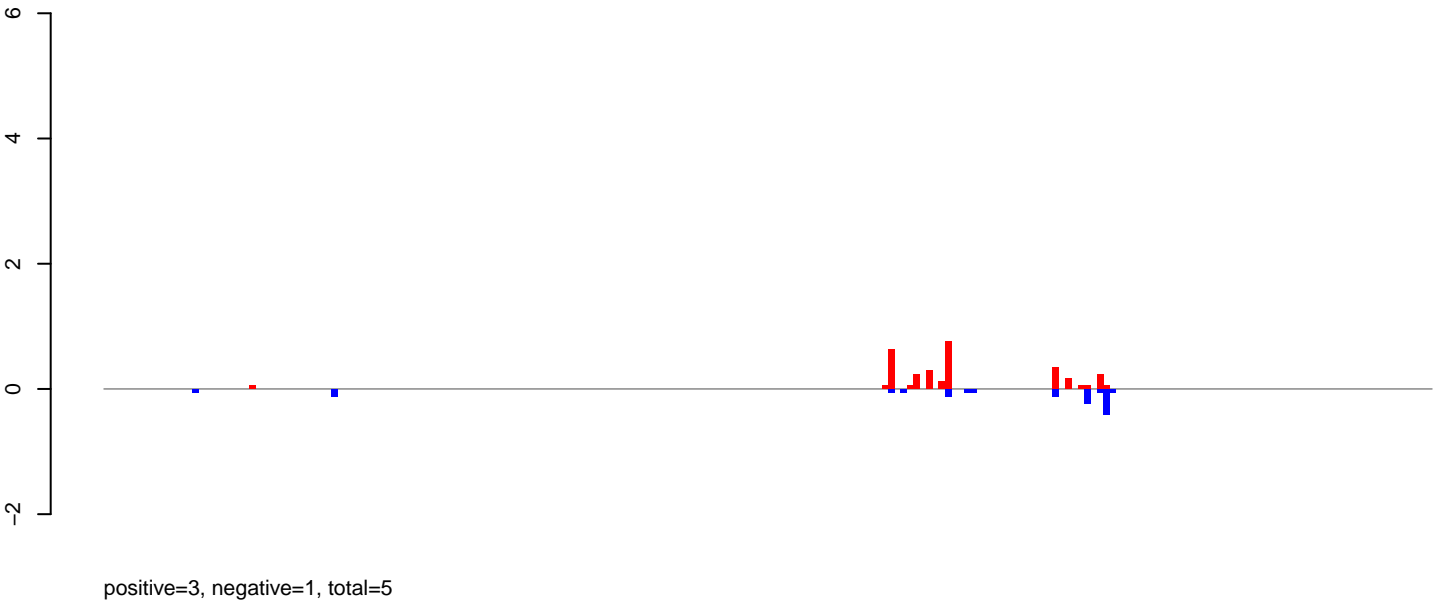
Window size=25, length=4940, TE @ltr-1_family-5031@LTR_Copia:1-4940

0 1000 2000 3000 4000 5000

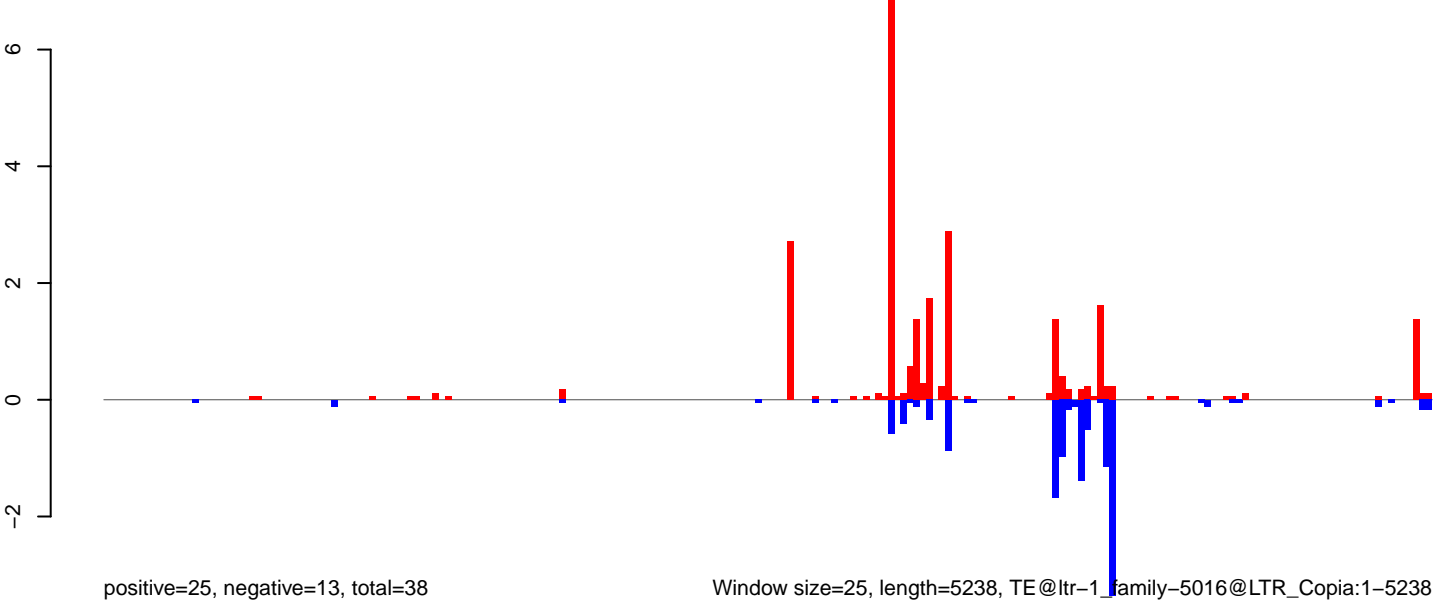
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

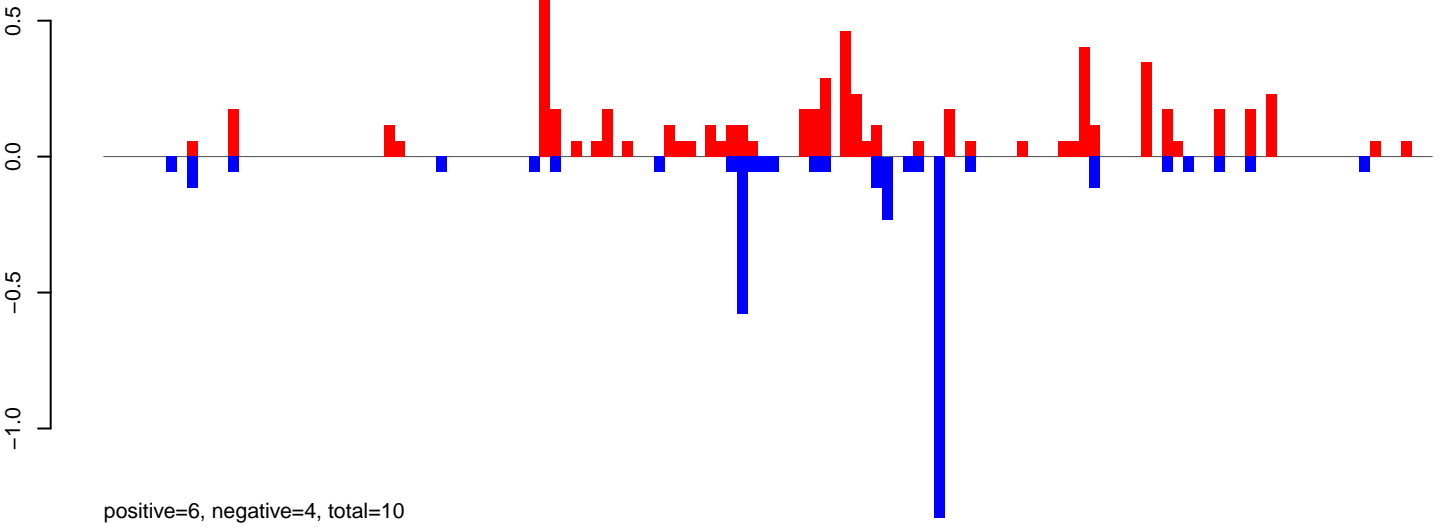


AeAlbo_Pupae_CT.rep

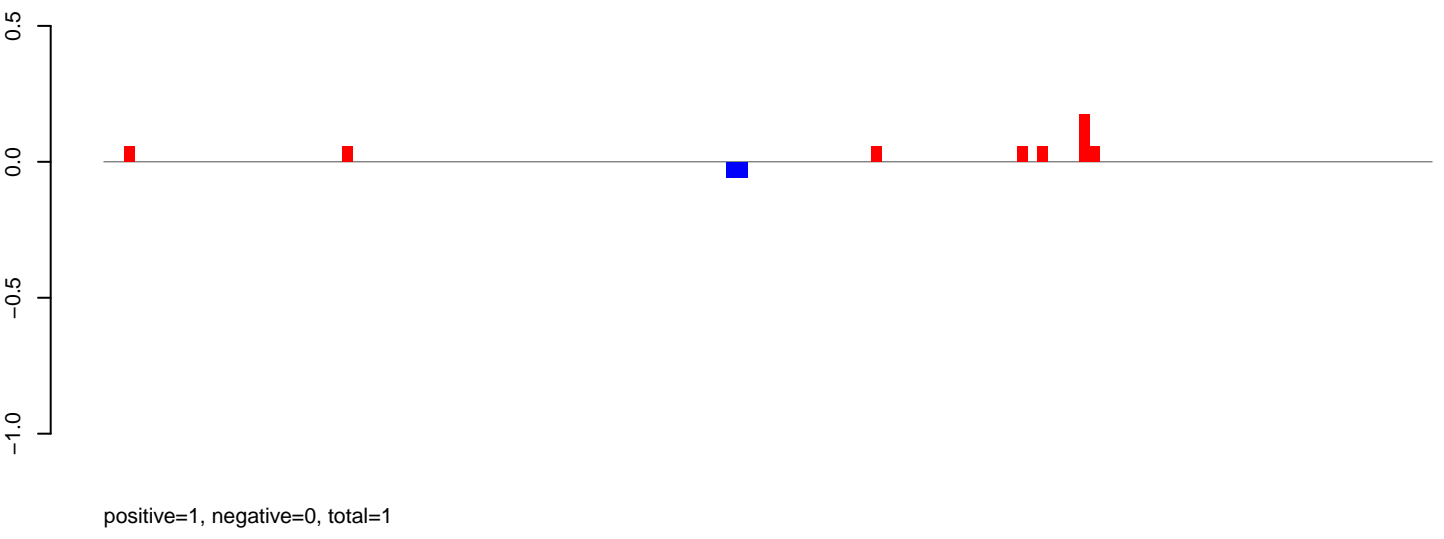


Window size=25, length=5238, TE@ltr-1_family-5016@LTR_Copia:1-5238

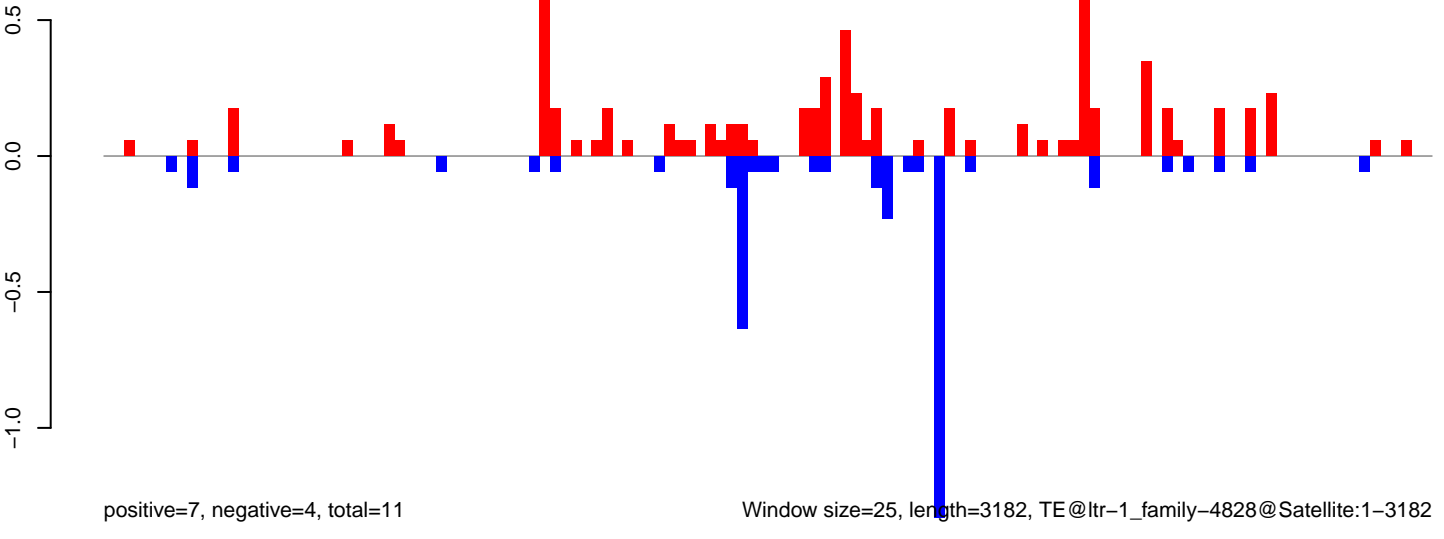
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

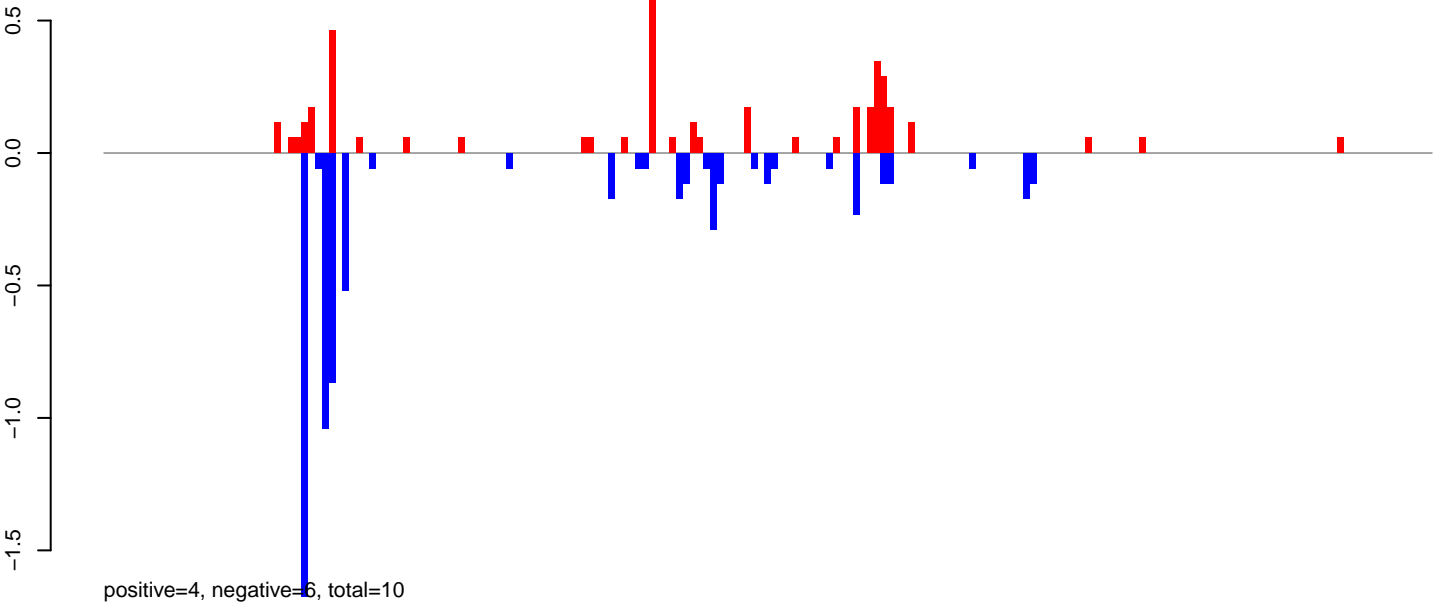


AeAlbo_Pupae_CT.rep

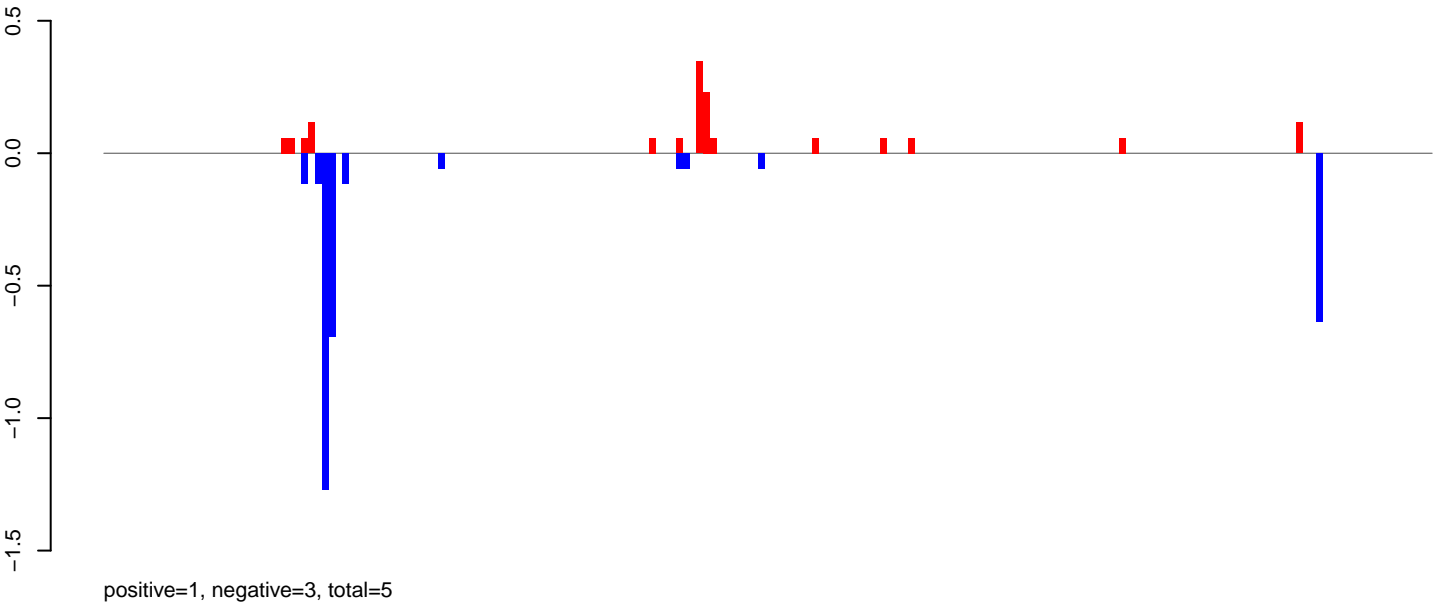


Window size=25, length=3182, TE@ltr-1_family-4828@Satellite:1-3182

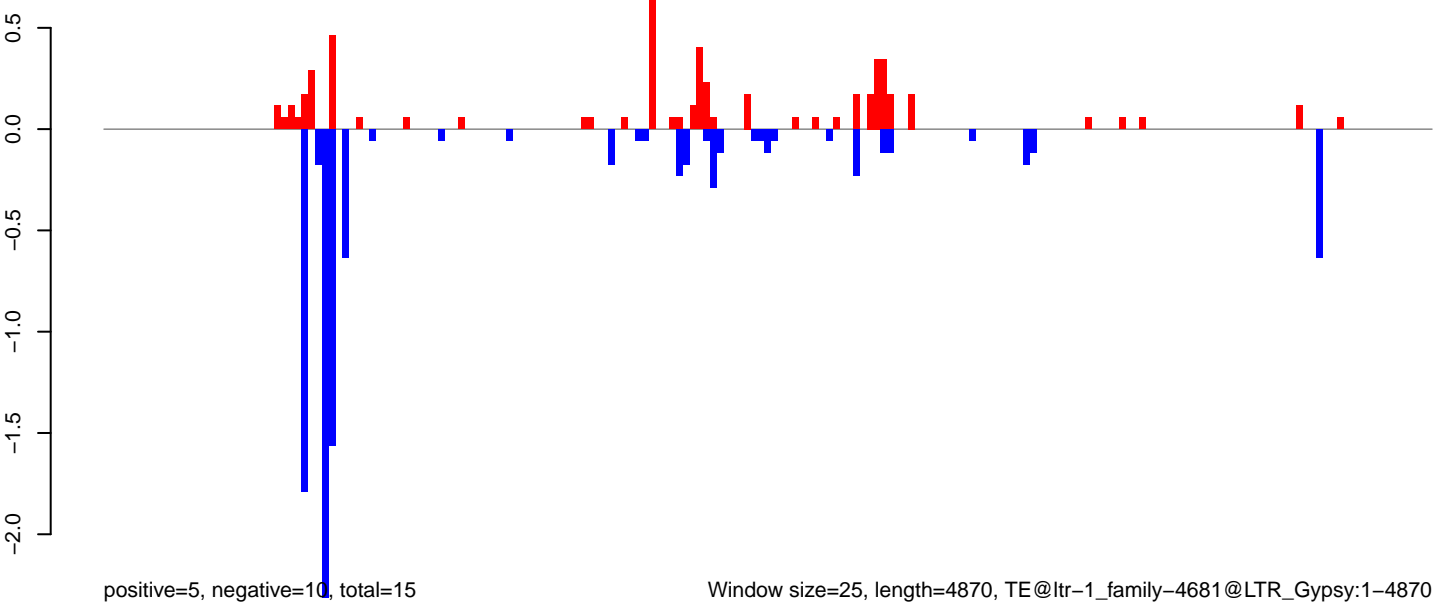
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

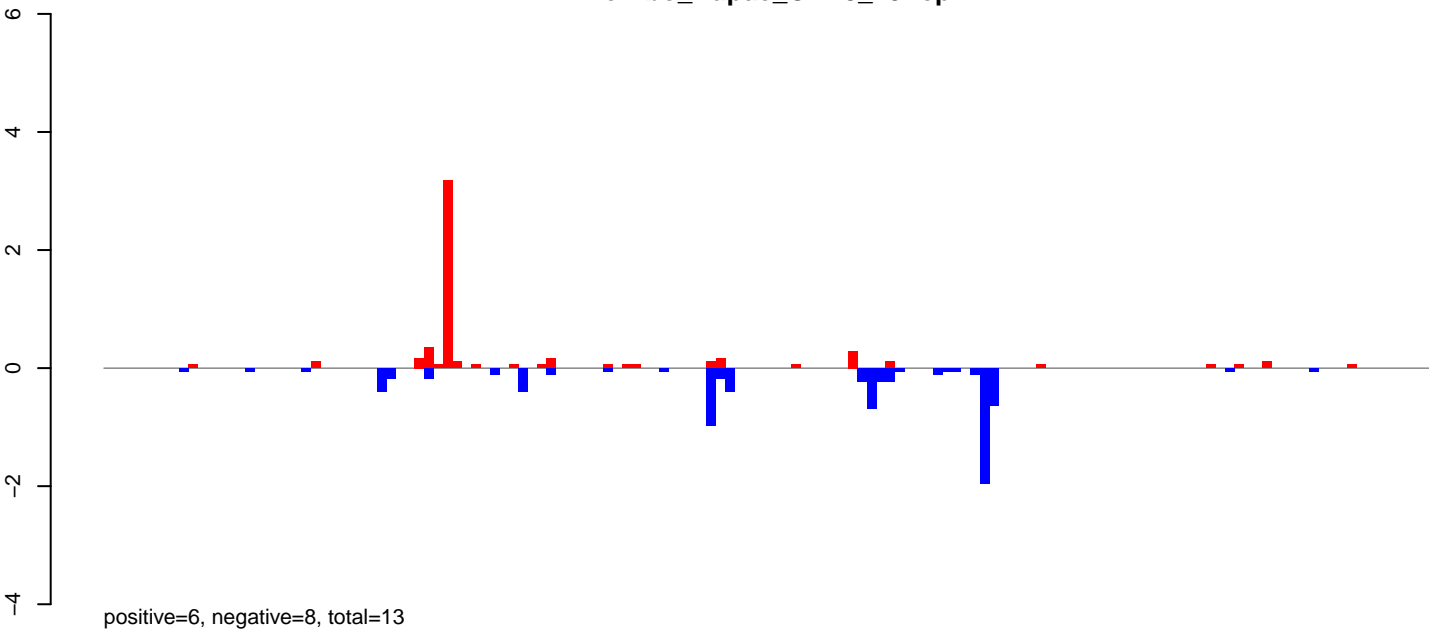


AeAlbo_Pupae_CT.rep

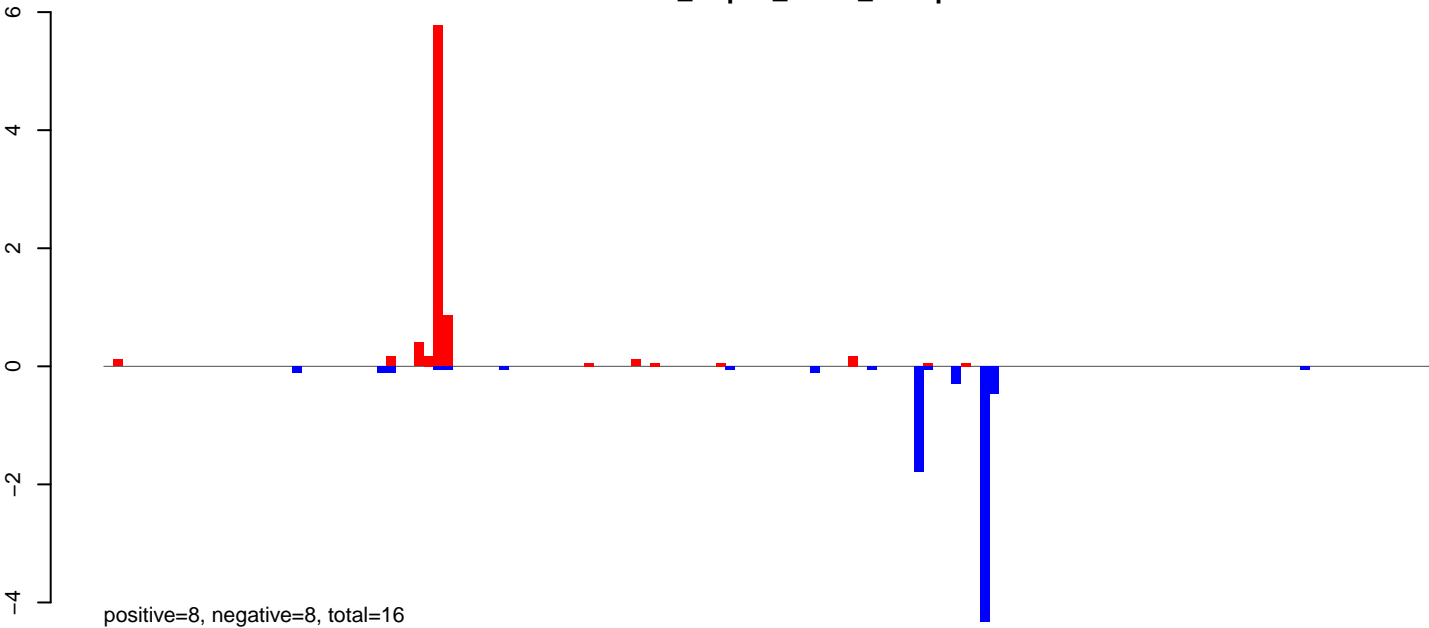


0 1000 2000 3000 4000 5000

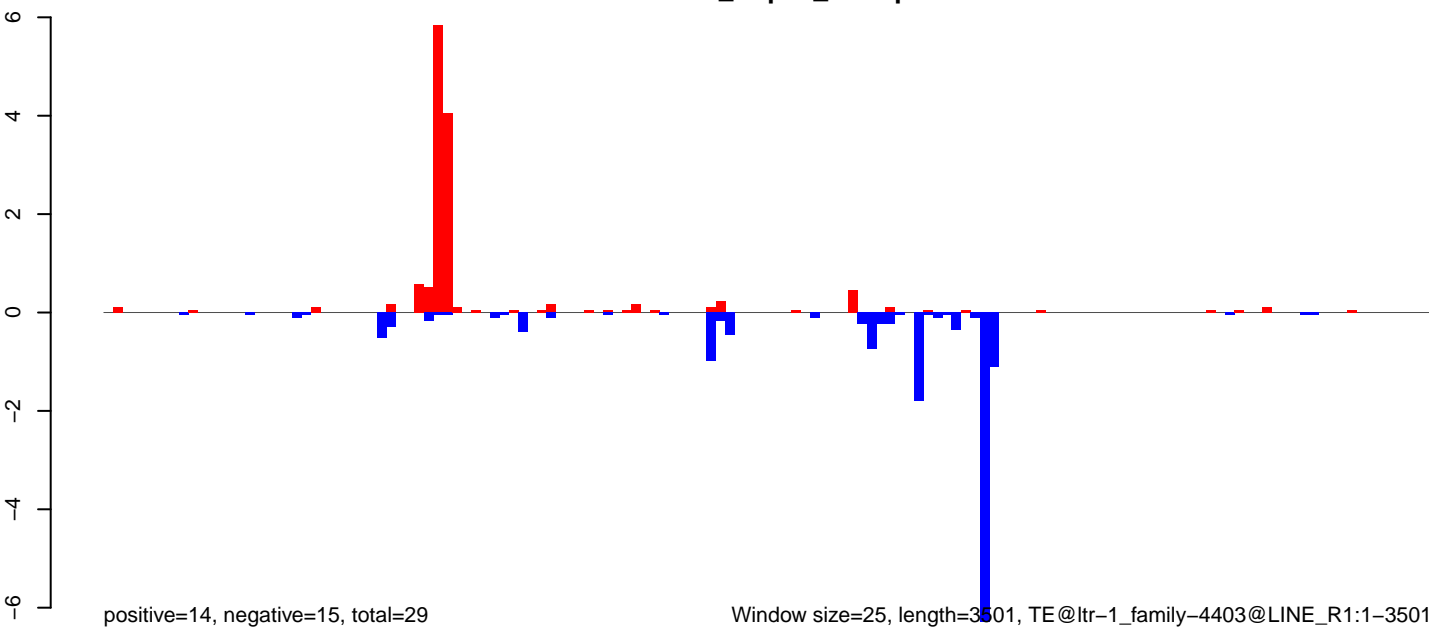
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



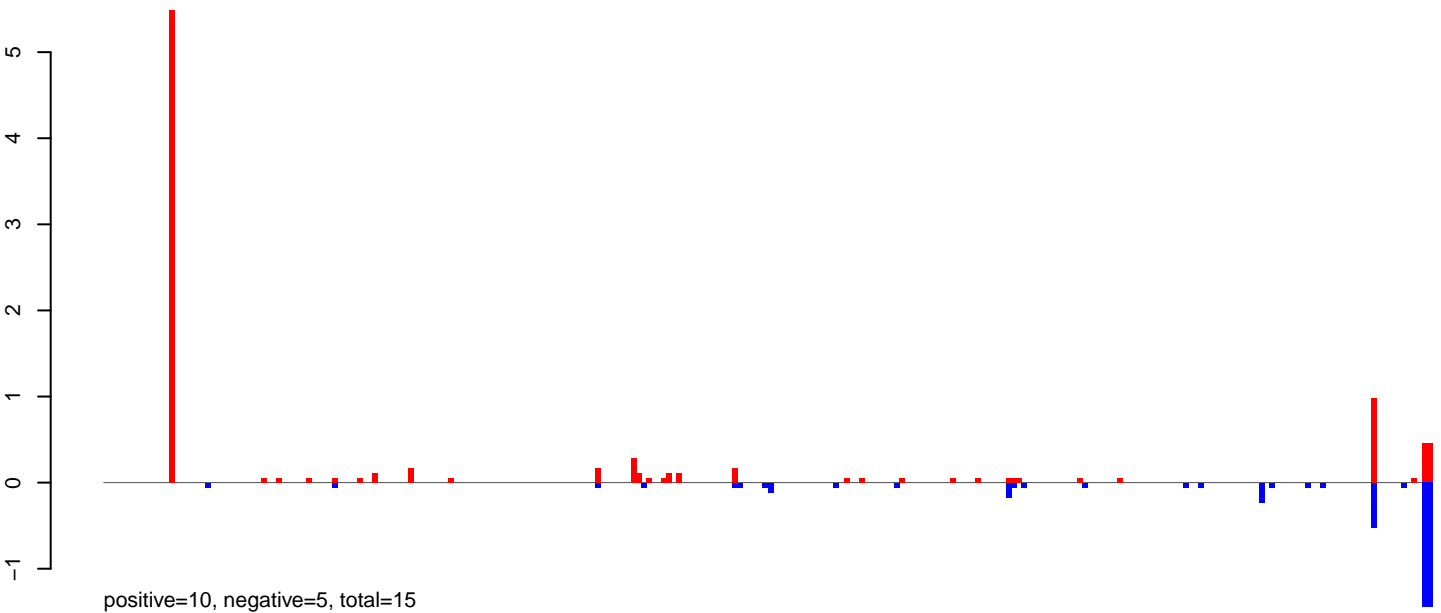
AeAlbo_Pupae_CT.rep



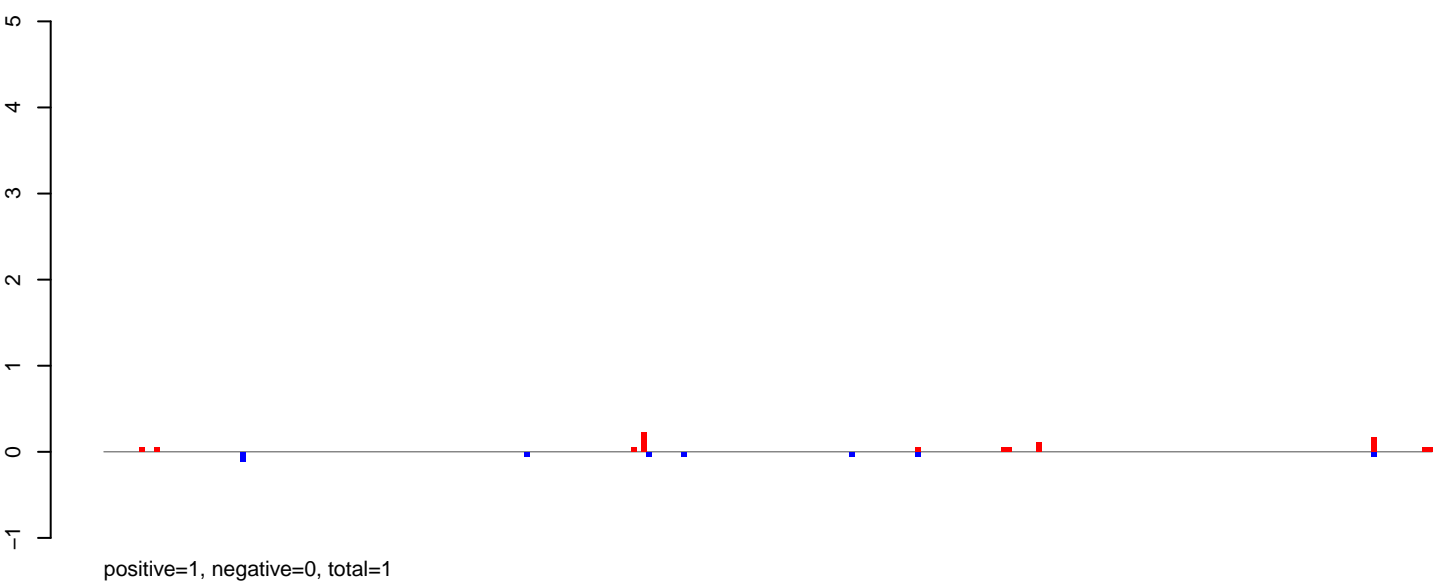
Window size=25, length=3501, TE@ltr-1_family-4403@LINE_R1:1-3501

0 500 1000 1500 2000 2500 3000 3500

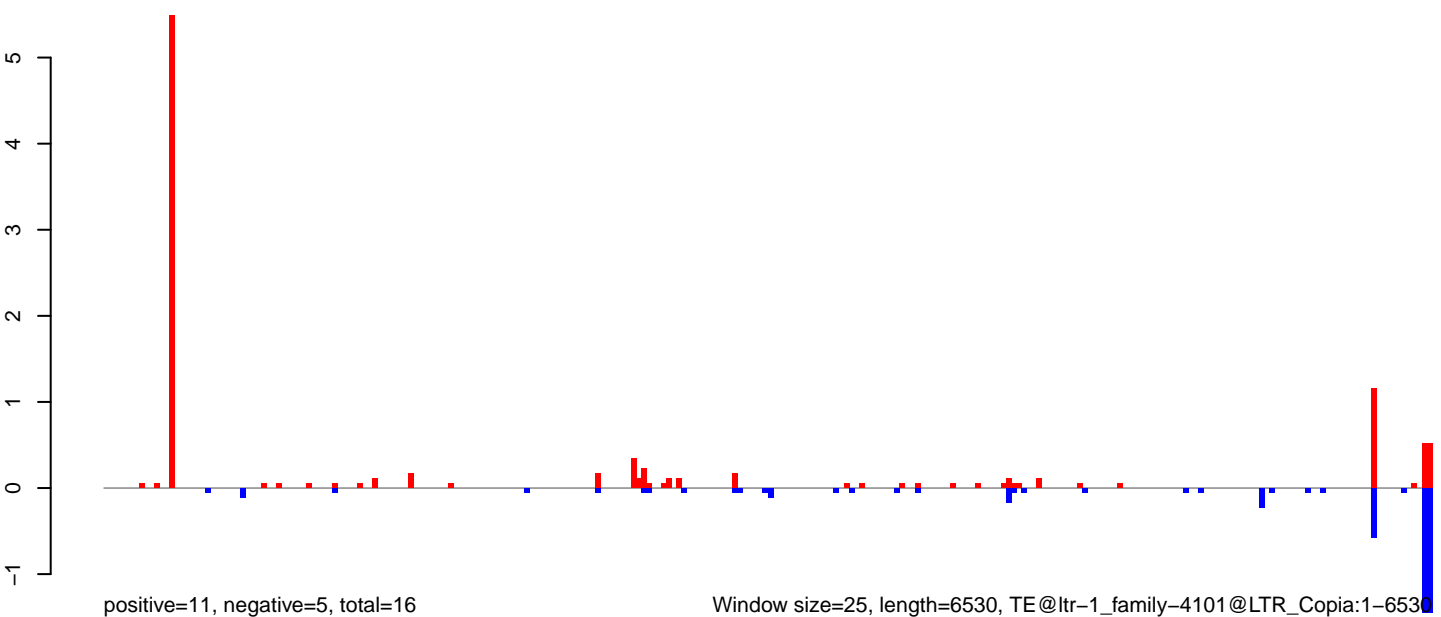
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

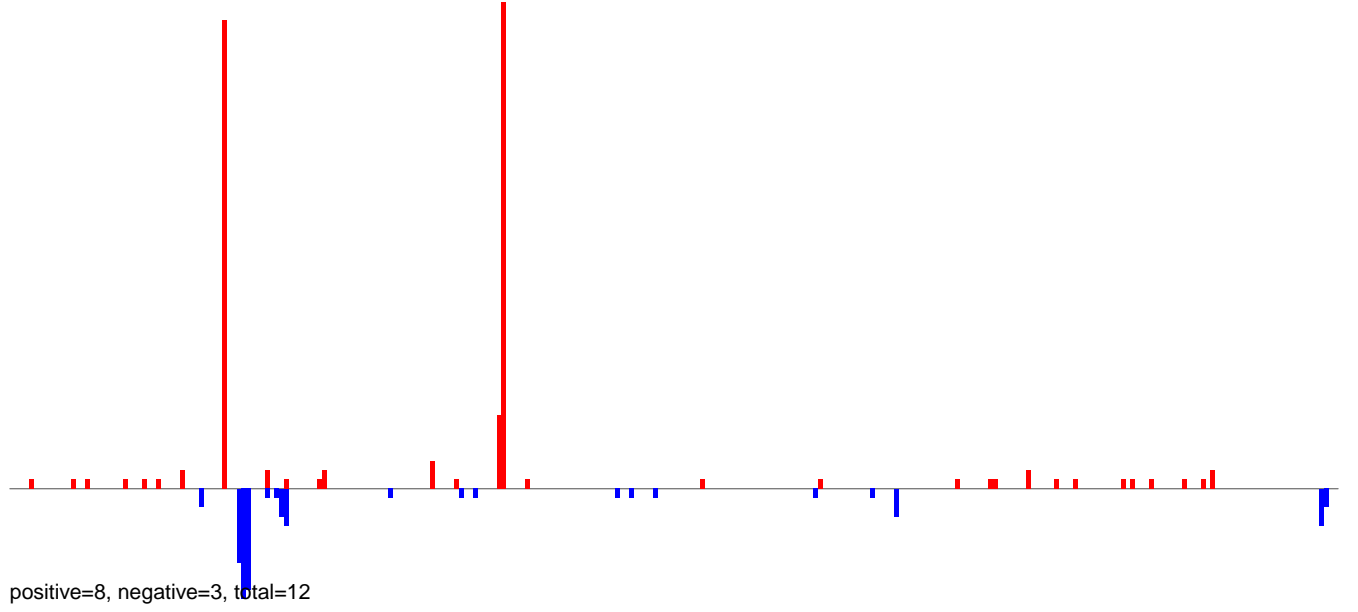


AeAlbo_Pupae_CT.rep

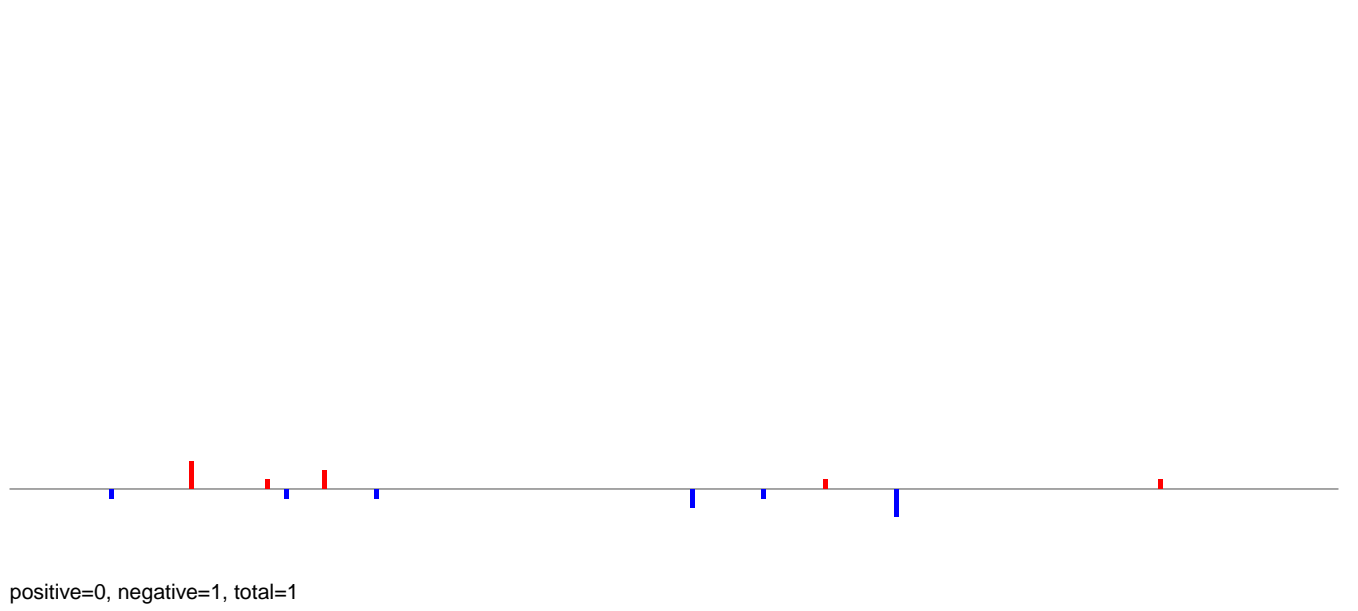


Window size=25, length=6530, TE@ltr-1_family-4101@LTR_Copia:1-6530

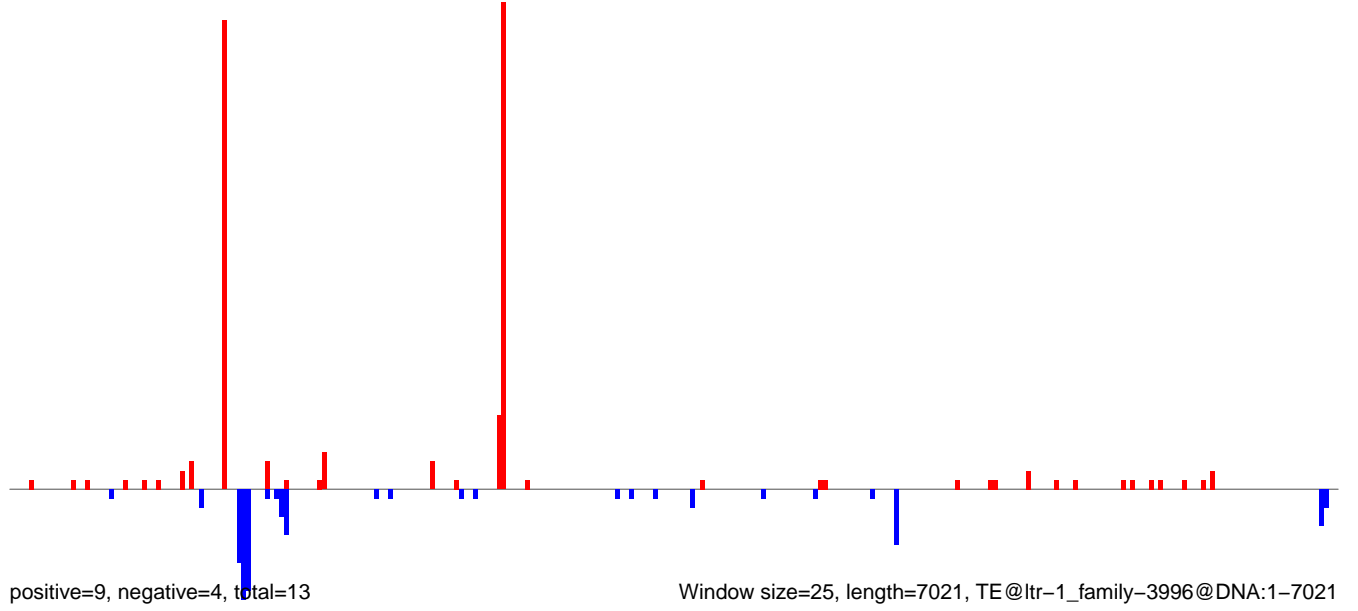
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



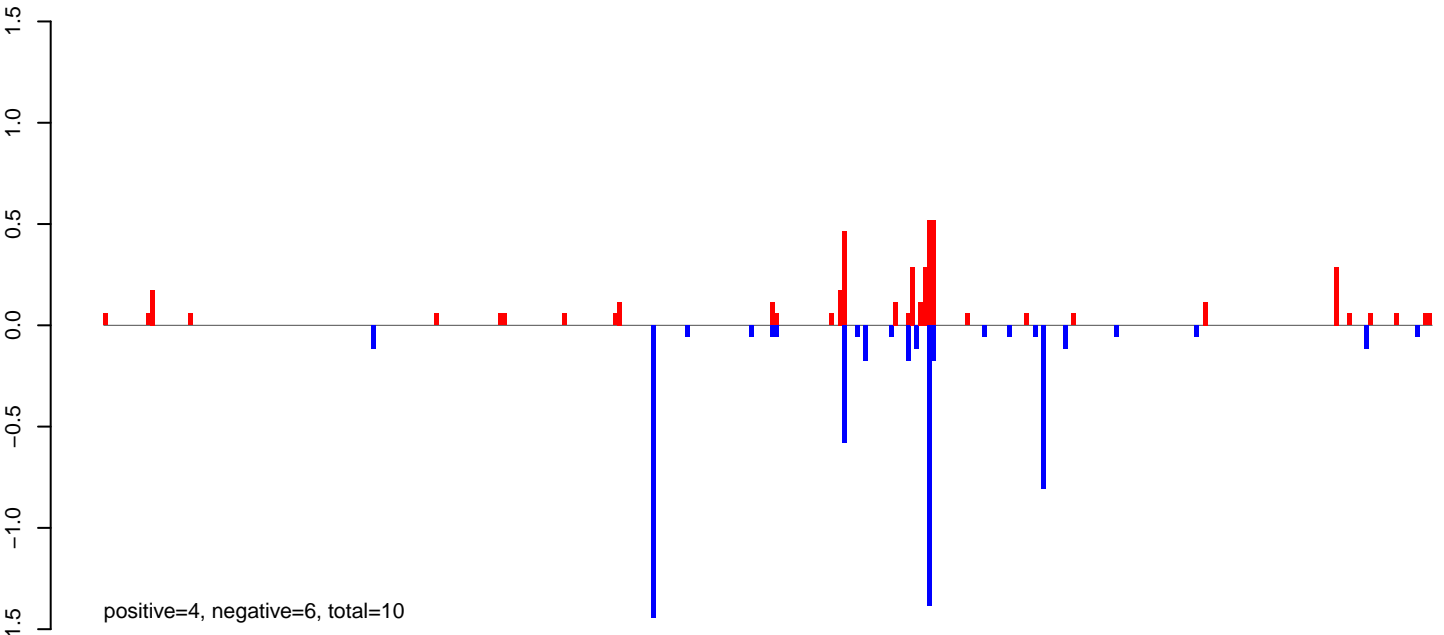
AeAlbo_Pupae_CT.rep



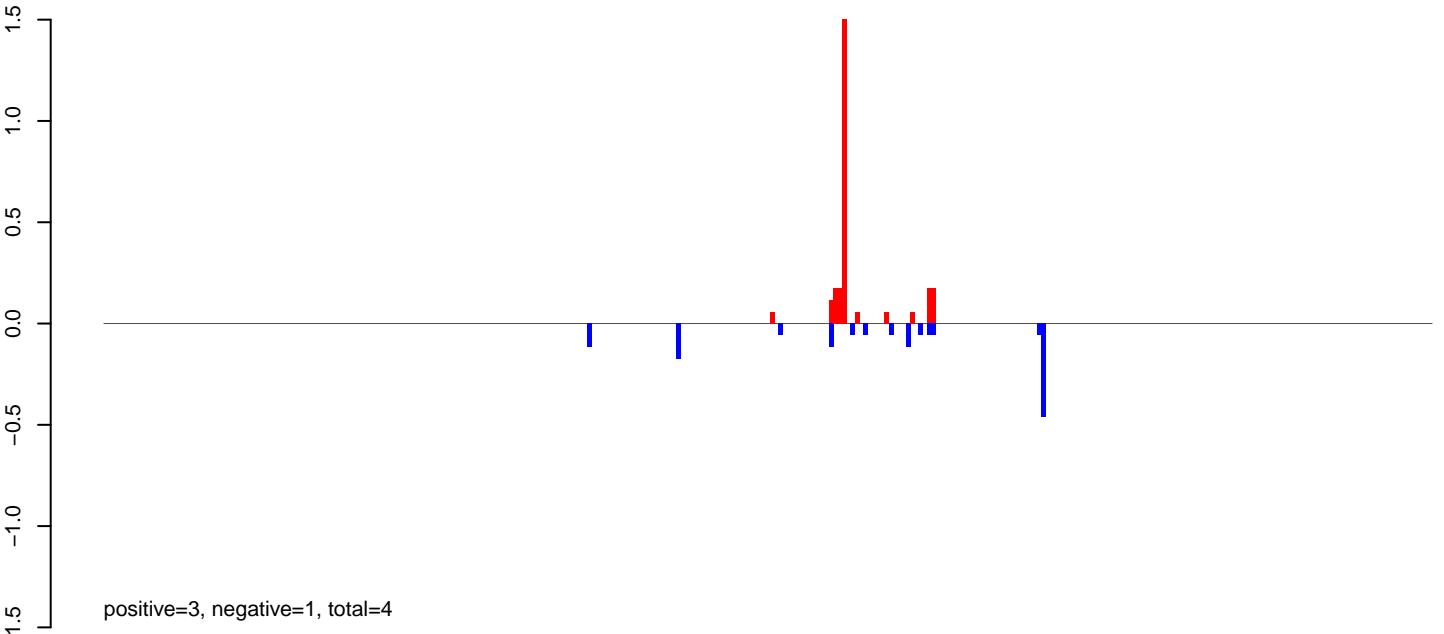
Window size=25, length=7021, TE@ltr-1_family-3996@DNA:1-7021

0 1000 2000 3000 4000 5000 6000 7000

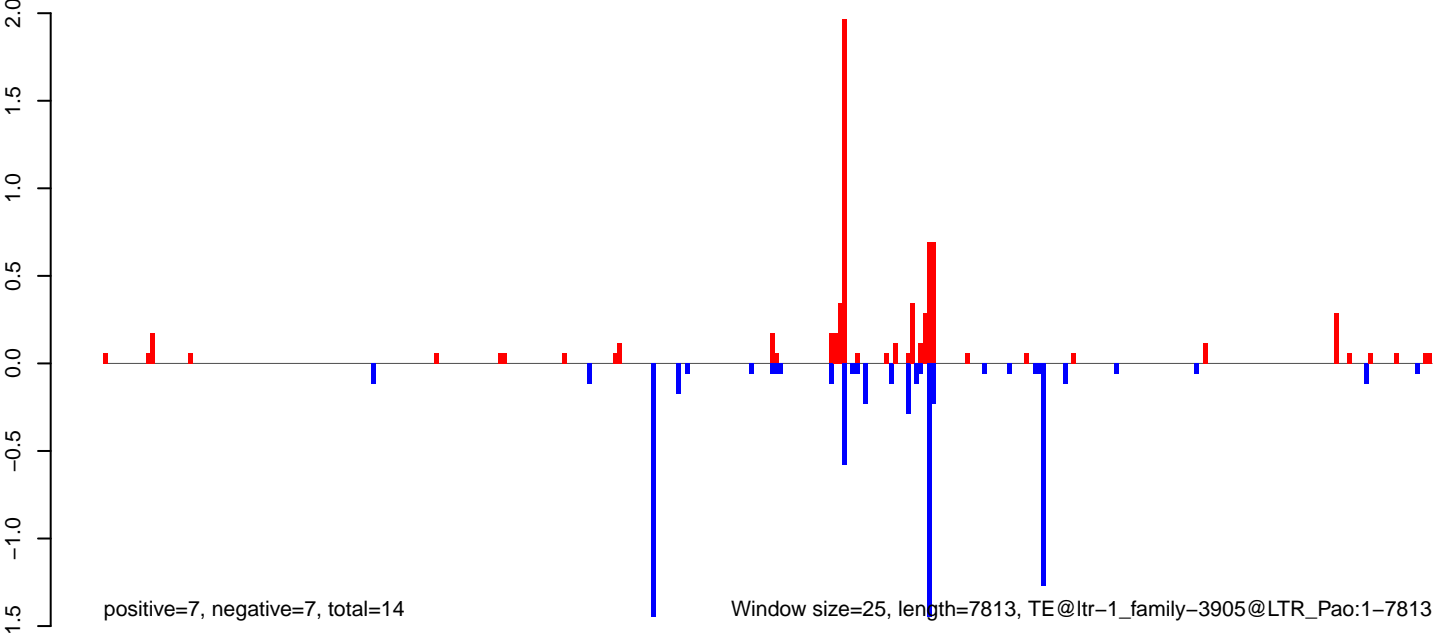
AeAlbo_Pupae_CT.18_23.rep



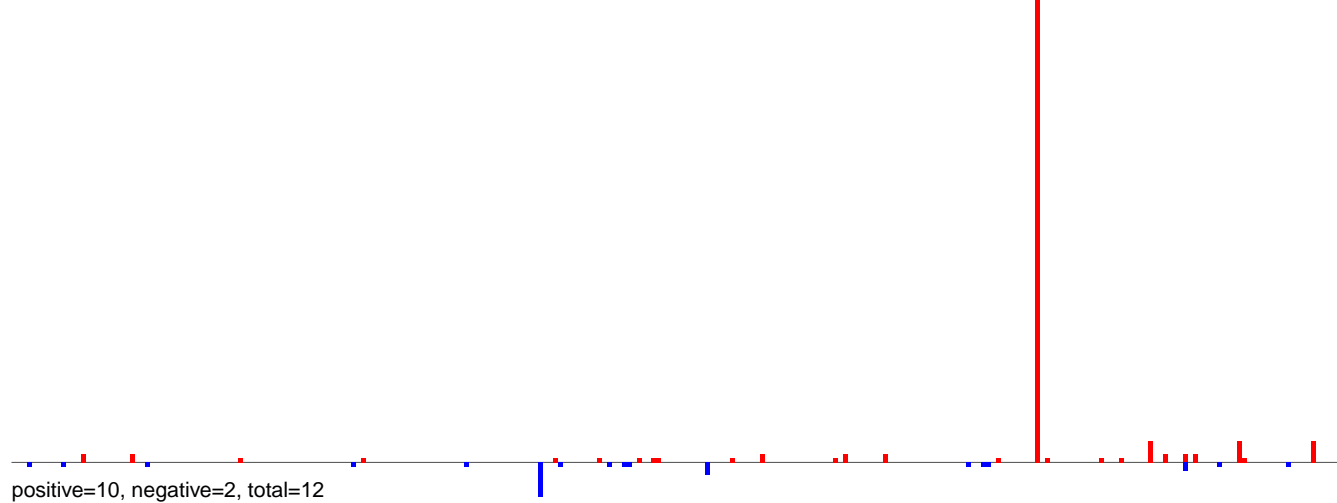
AeAlbo_Pupae_CT.24_35.rep



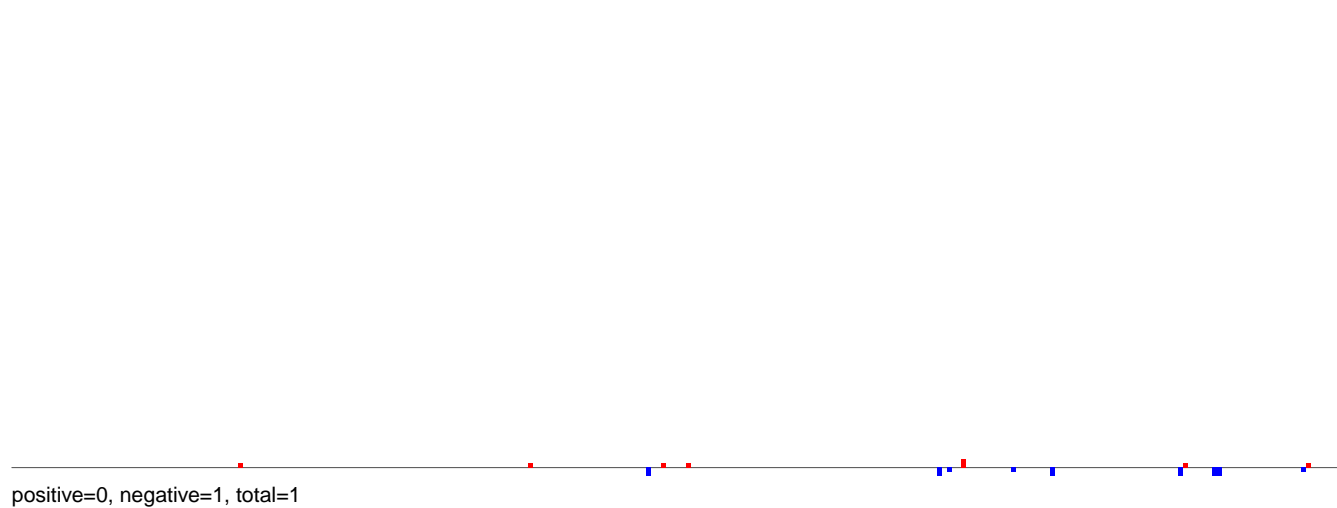
AeAlbo_Pupae_CT.rep



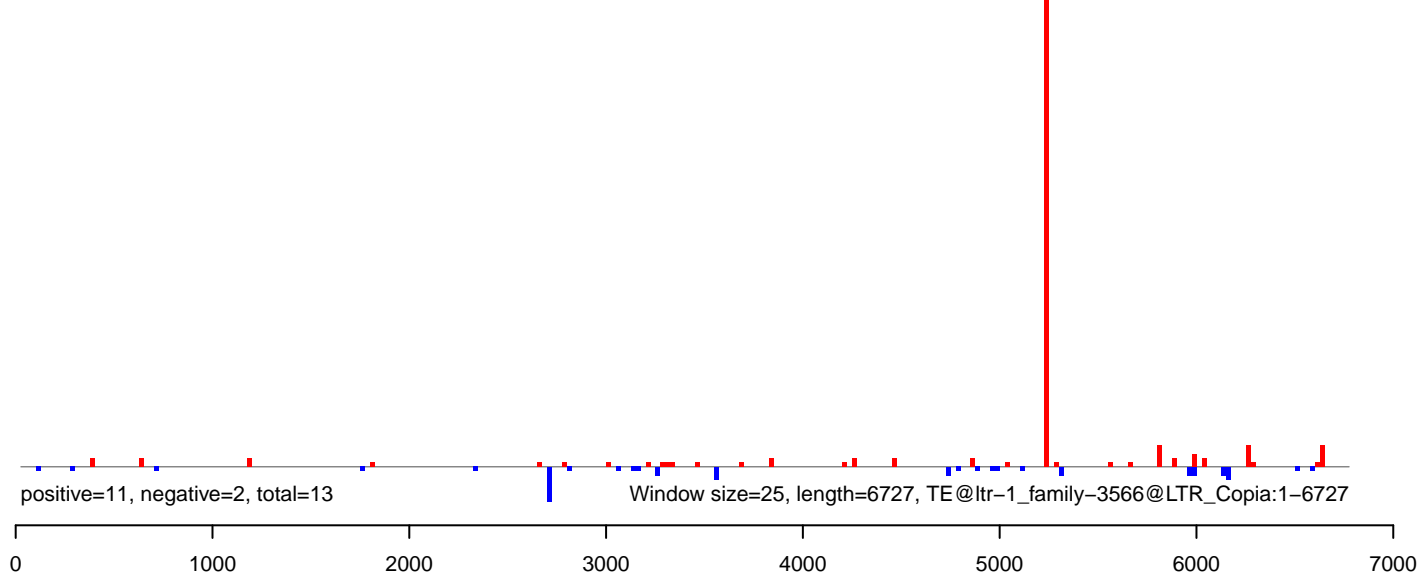
AeAlbo_Pupae_CT.18_23.rep



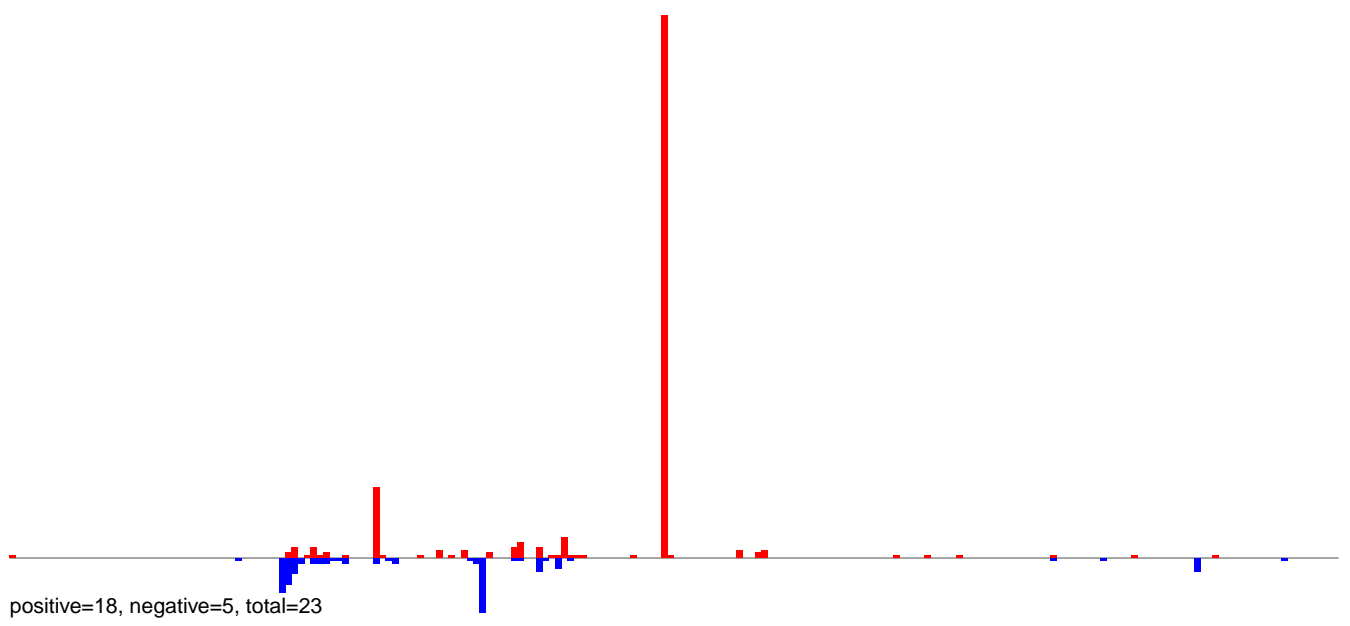
AeAlbo_Pupae_CT.24_35.rep



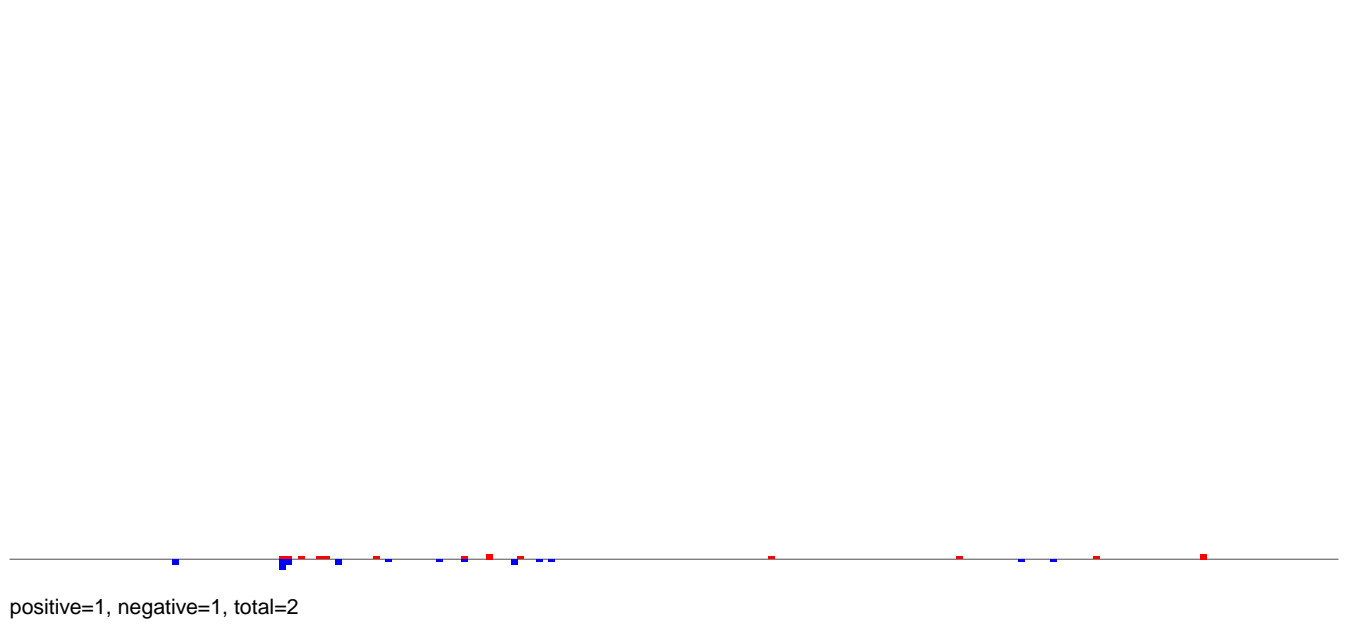
AeAlbo_Pupae_CT.rep



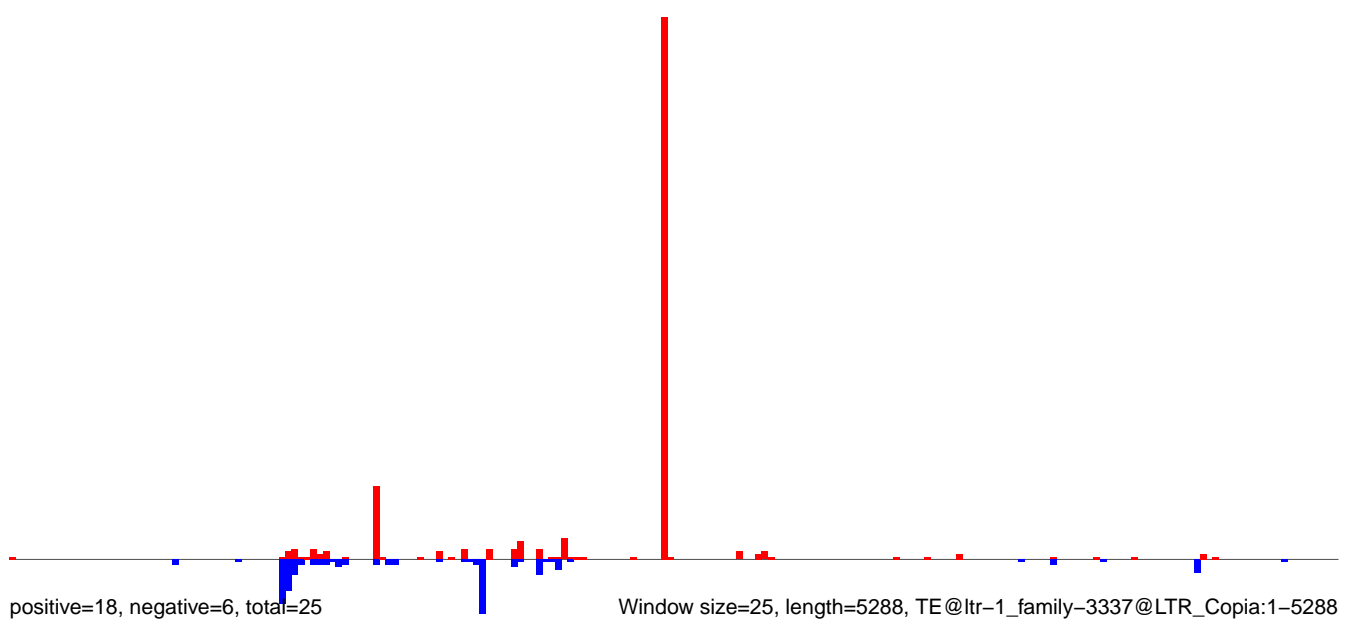
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

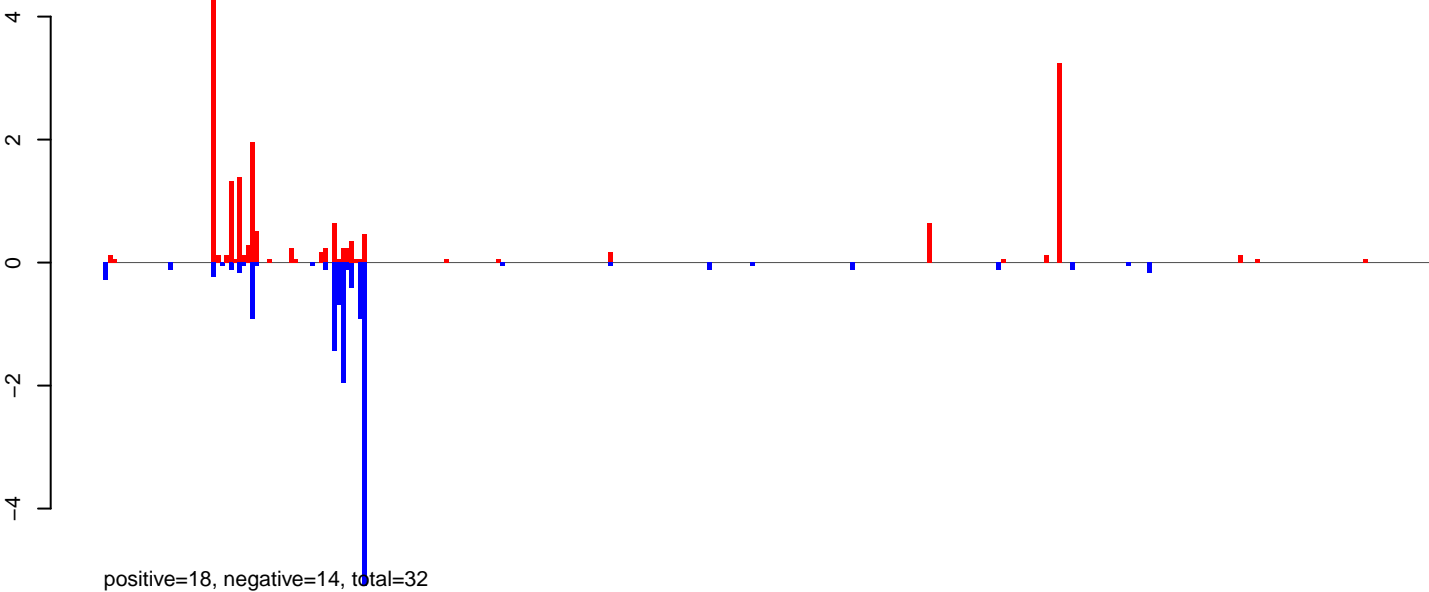


AeAlbo_Pupae_CT.rep

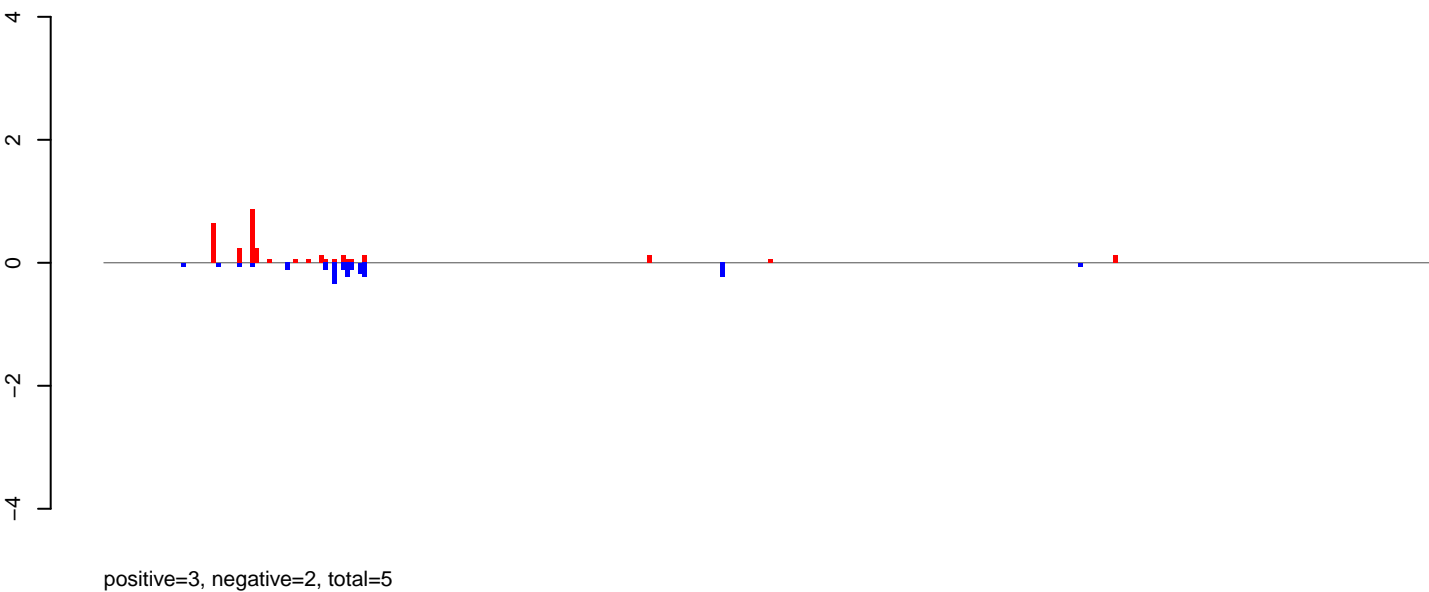


0 1000 2000 3000 4000 5000

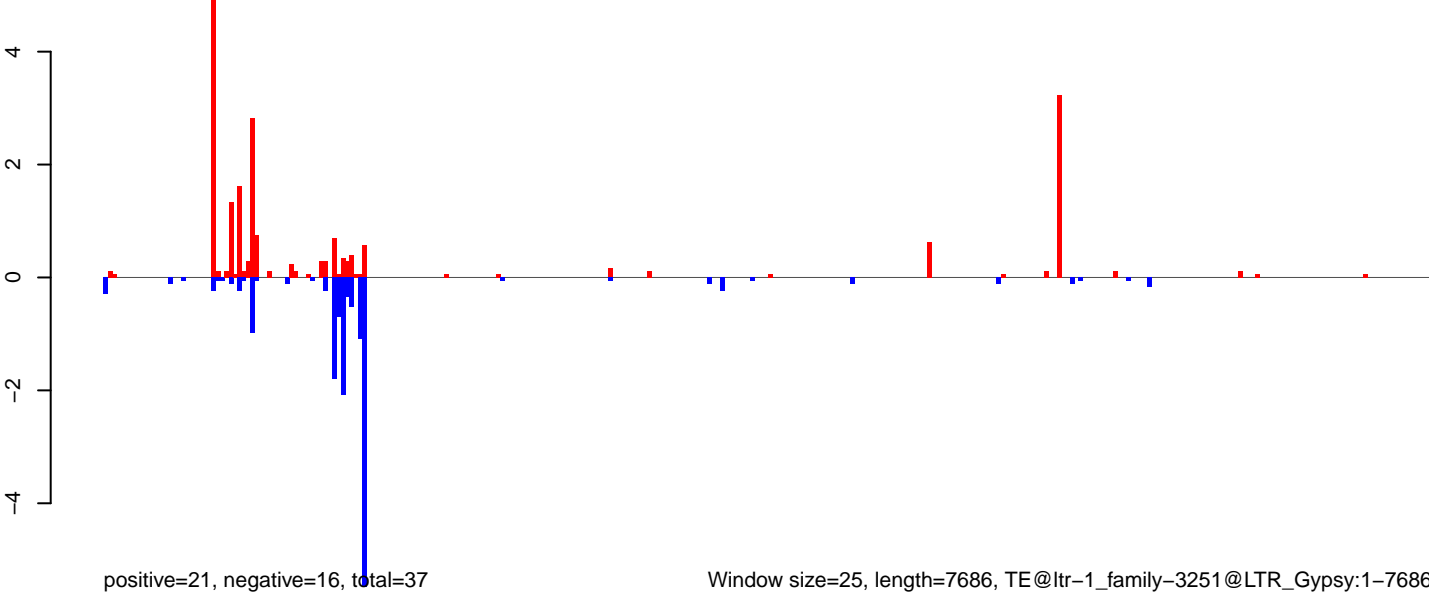
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



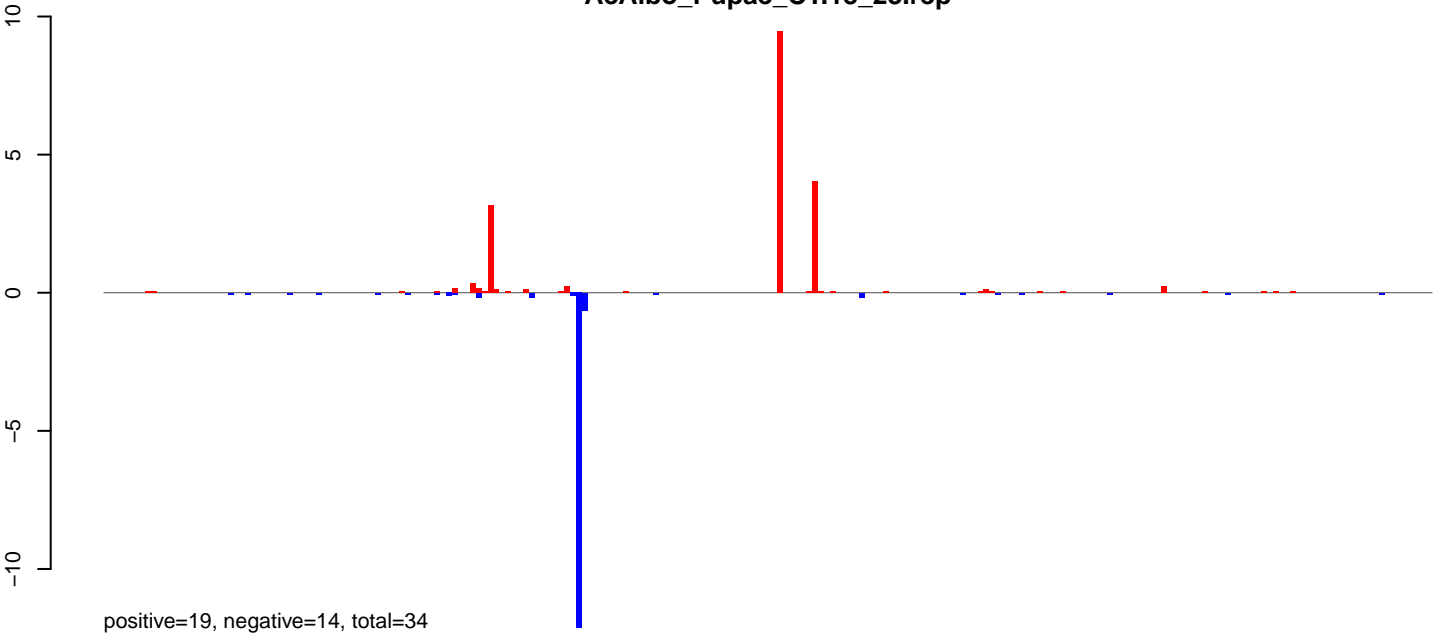
AeAlbo_Pupae_CT.rep



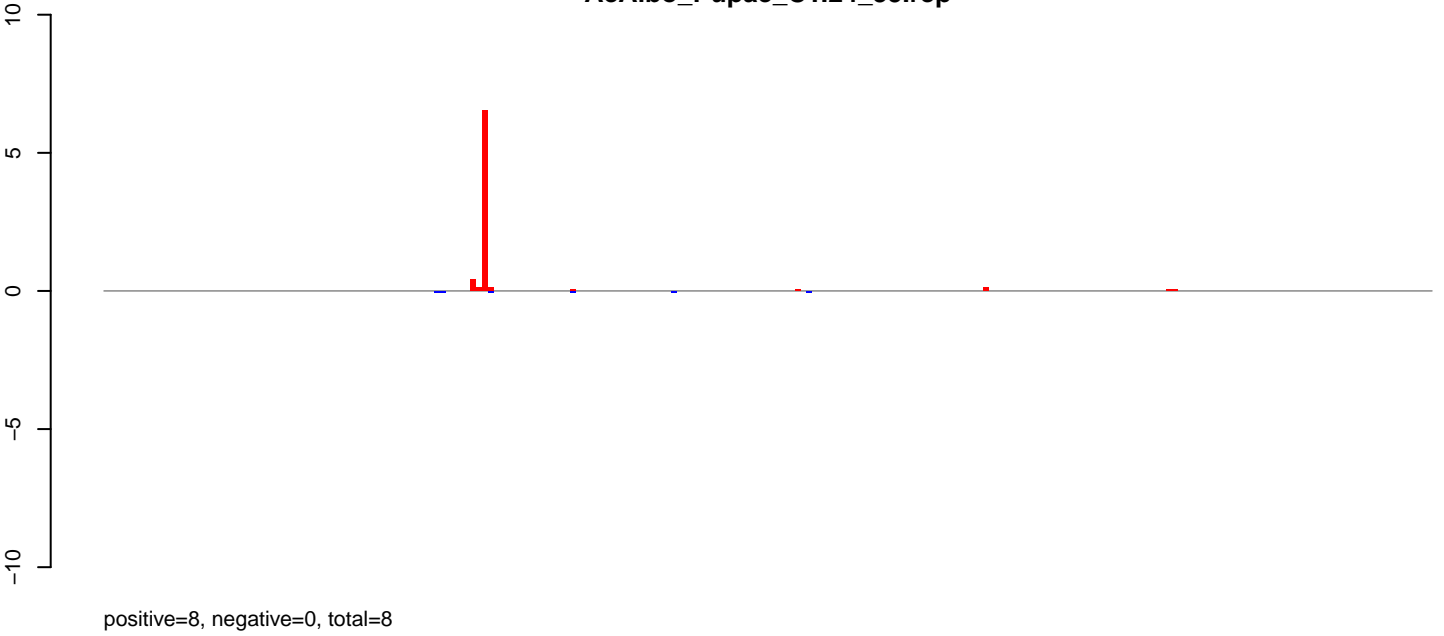
Window size=25, length=7686, TE@ltr-1_family-3251@LTR_Gypsy:1-7686

0 2000 4000 6000 8000

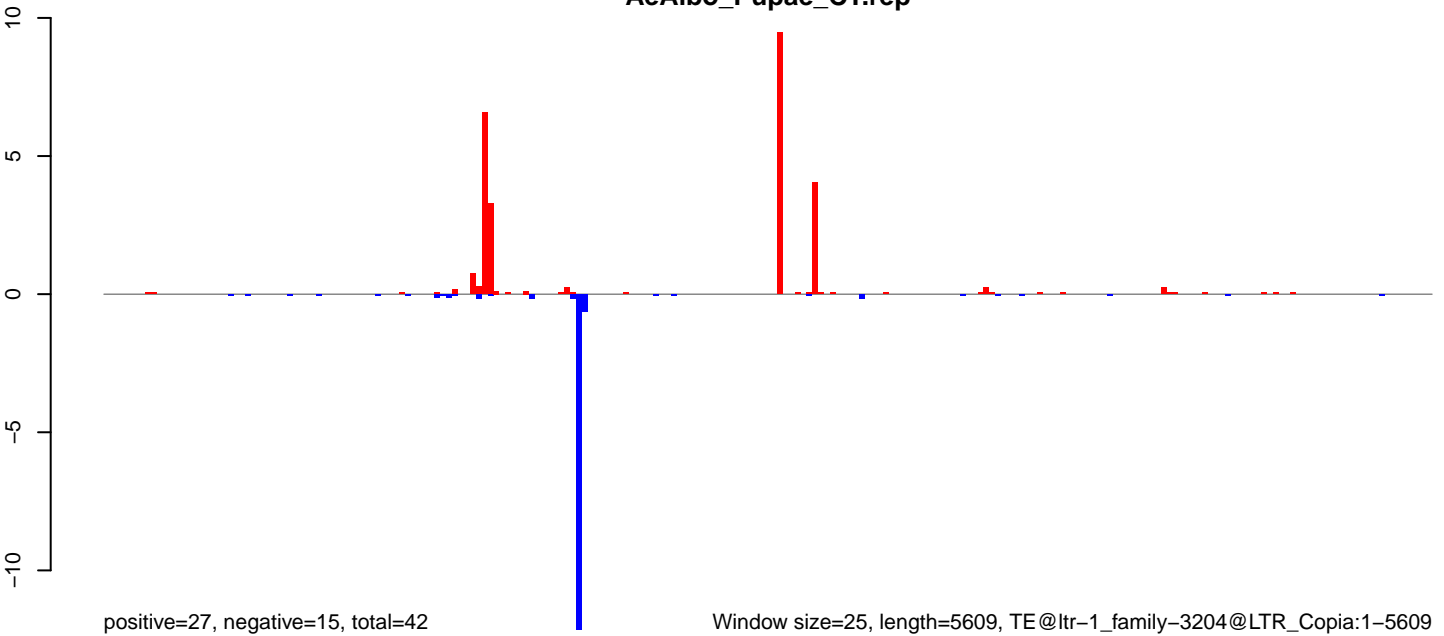
AeAlbo_Pupae_CT.18_23.rep



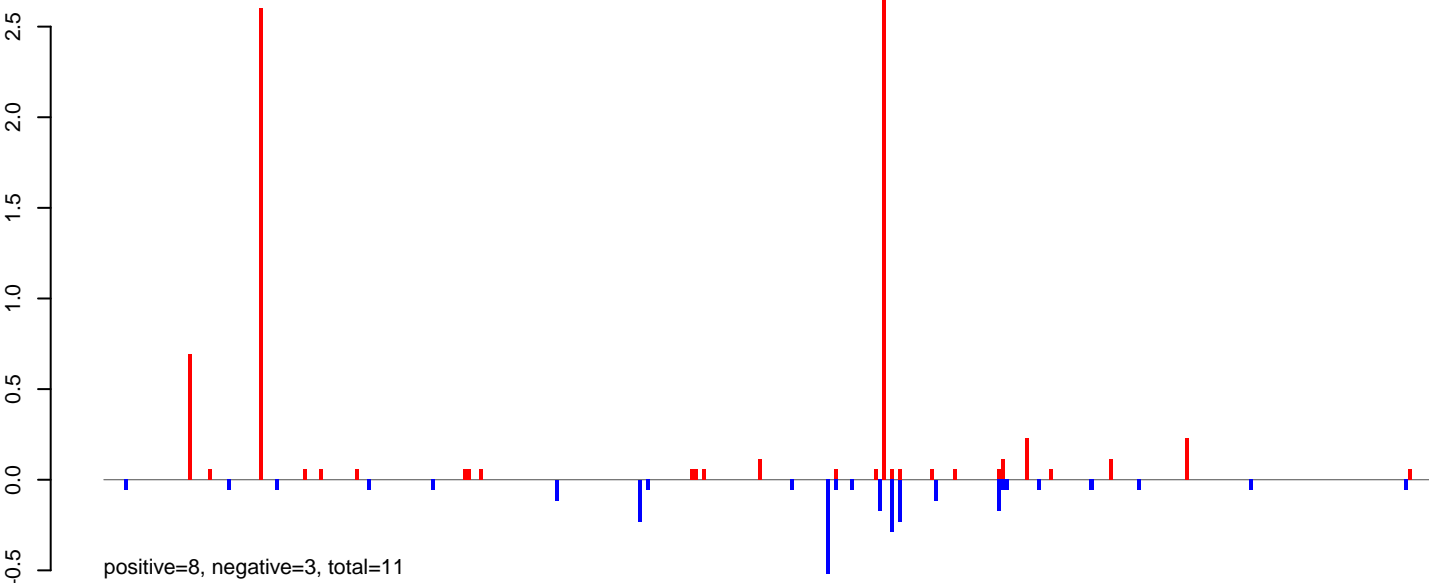
AeAlbo_Pupae_CT.24_35.rep



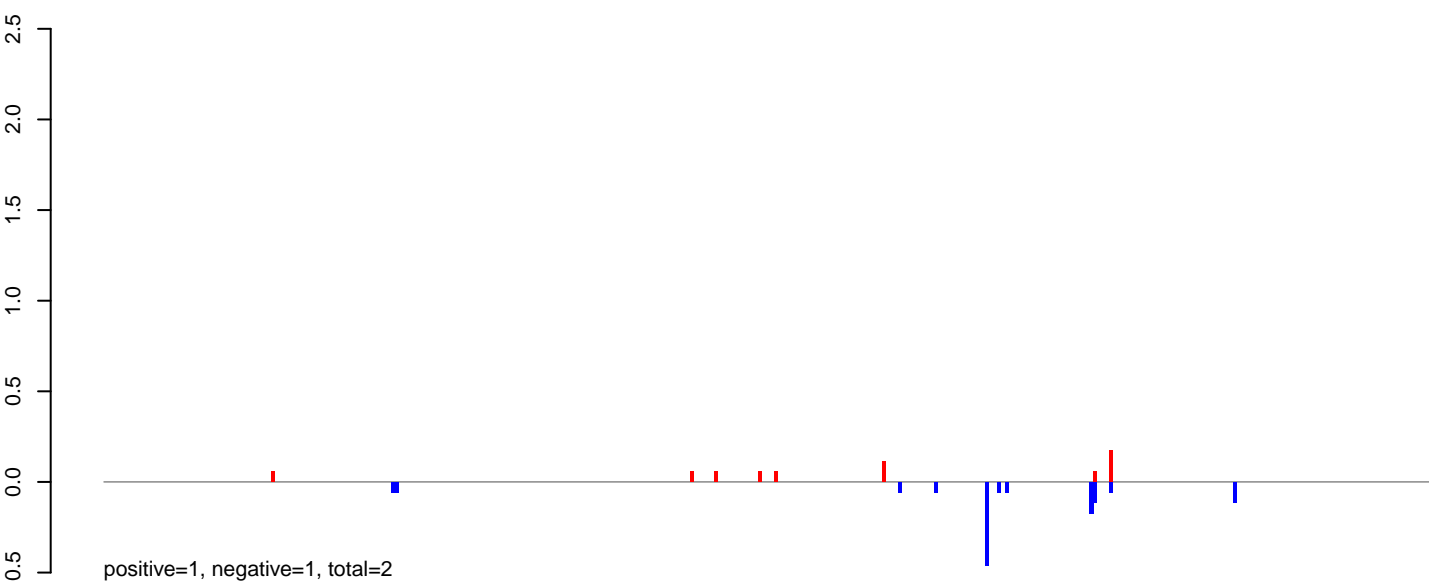
AeAlbo_Pupae_CT.rep



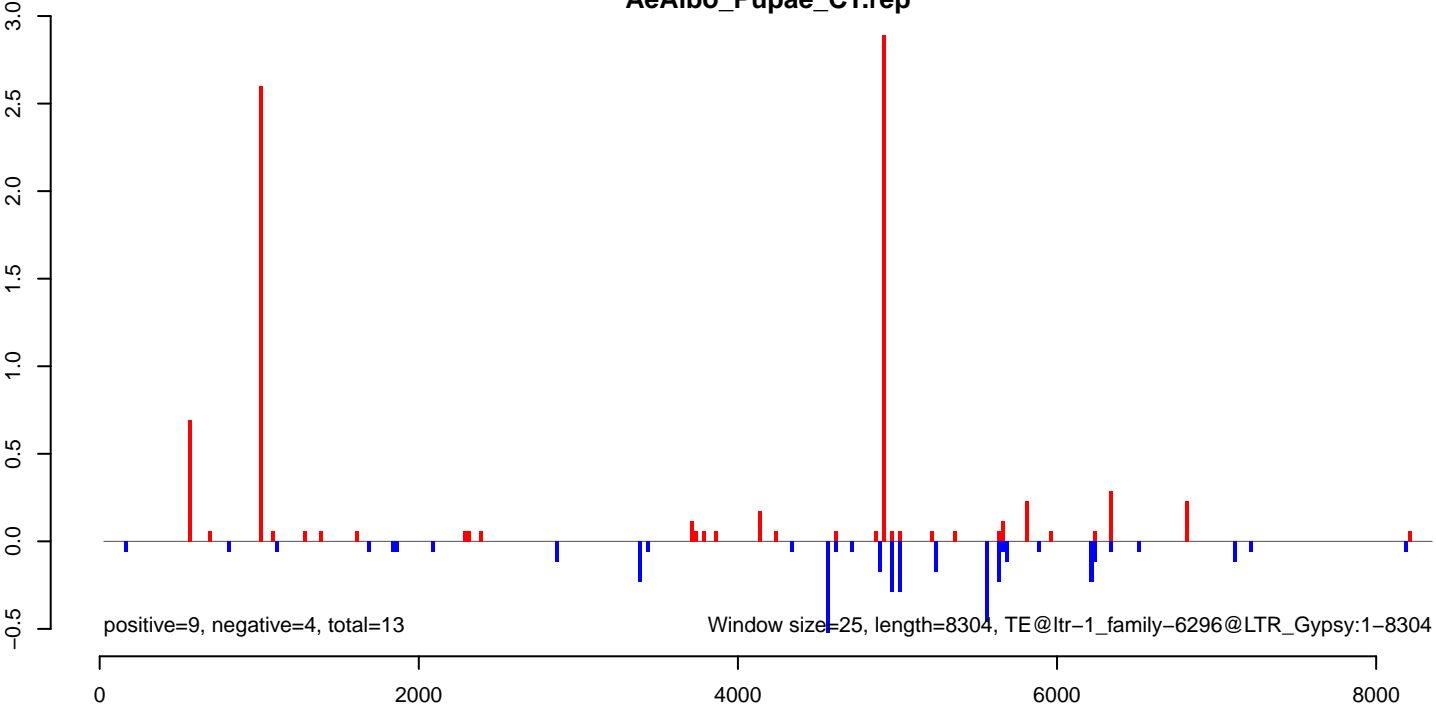
AeAlbo_Pupae_CT.18_23.rep



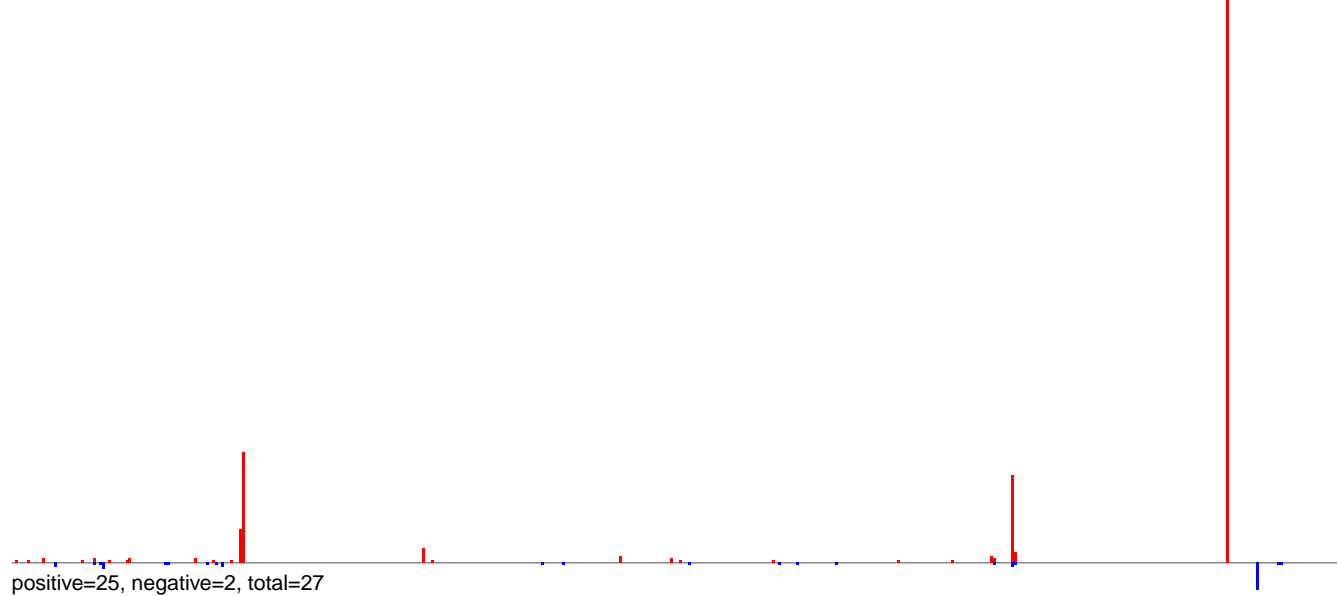
AeAlbo_Pupae_CT.24_35.rep



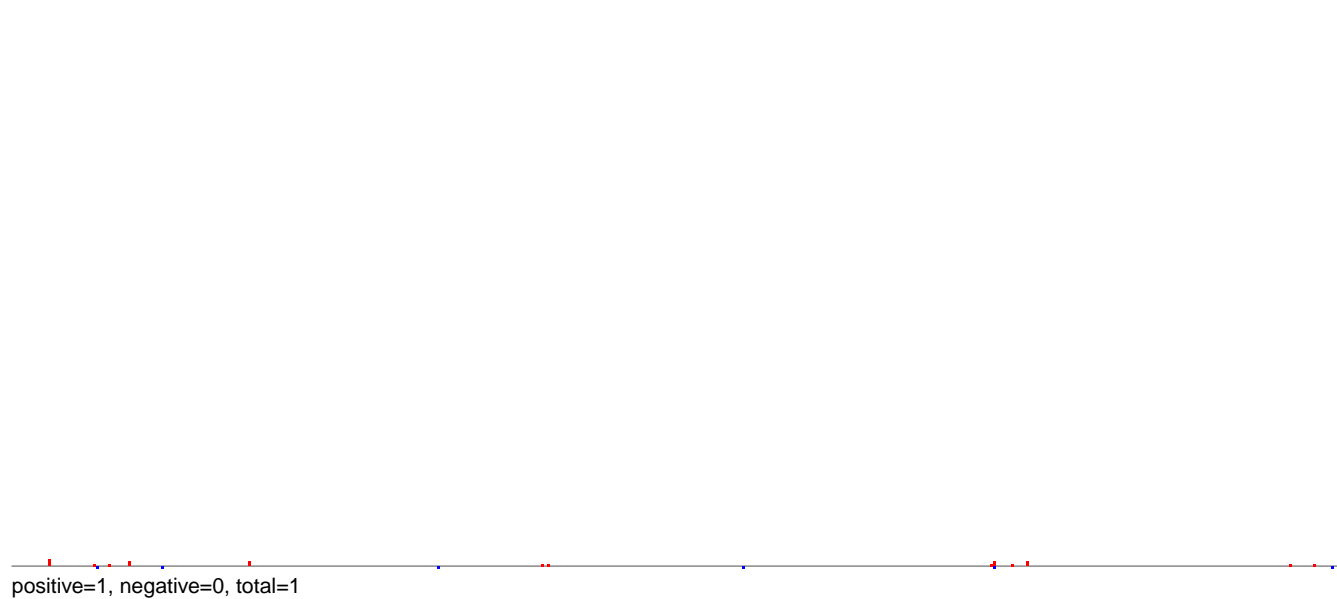
AeAlbo_Pupae_CT.rep



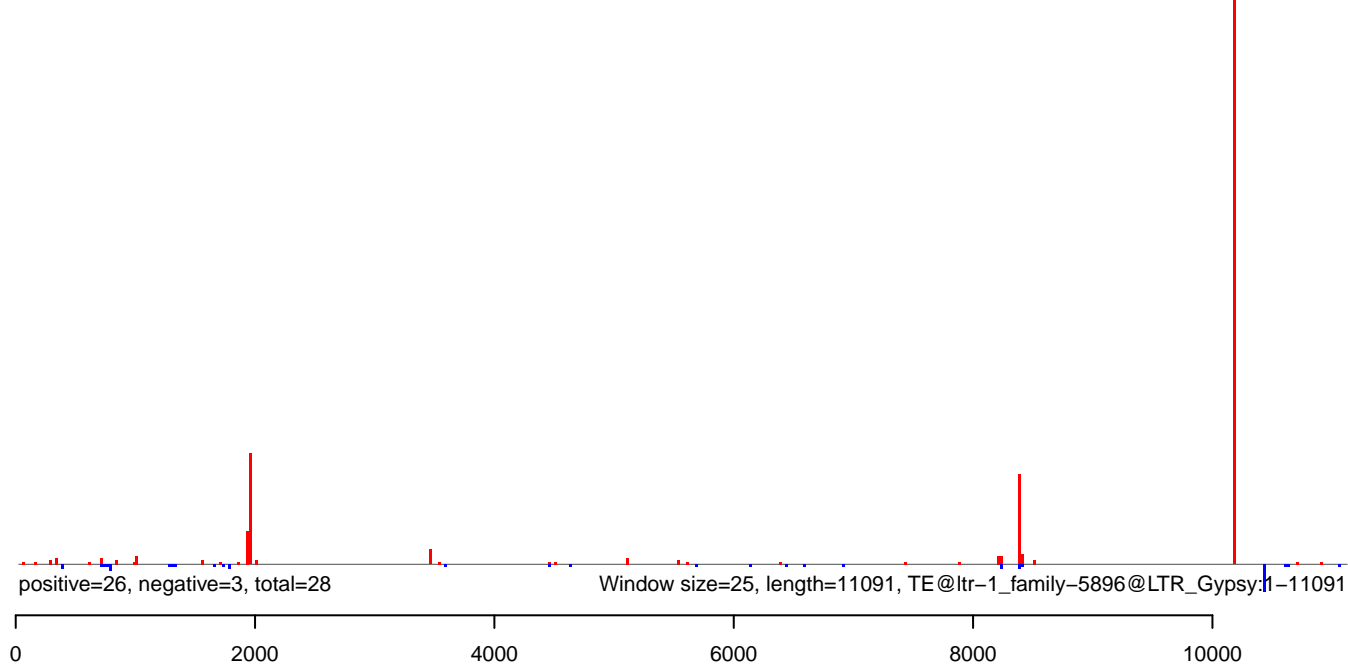
AeAlbo_Pupae_CT.18_23.rep



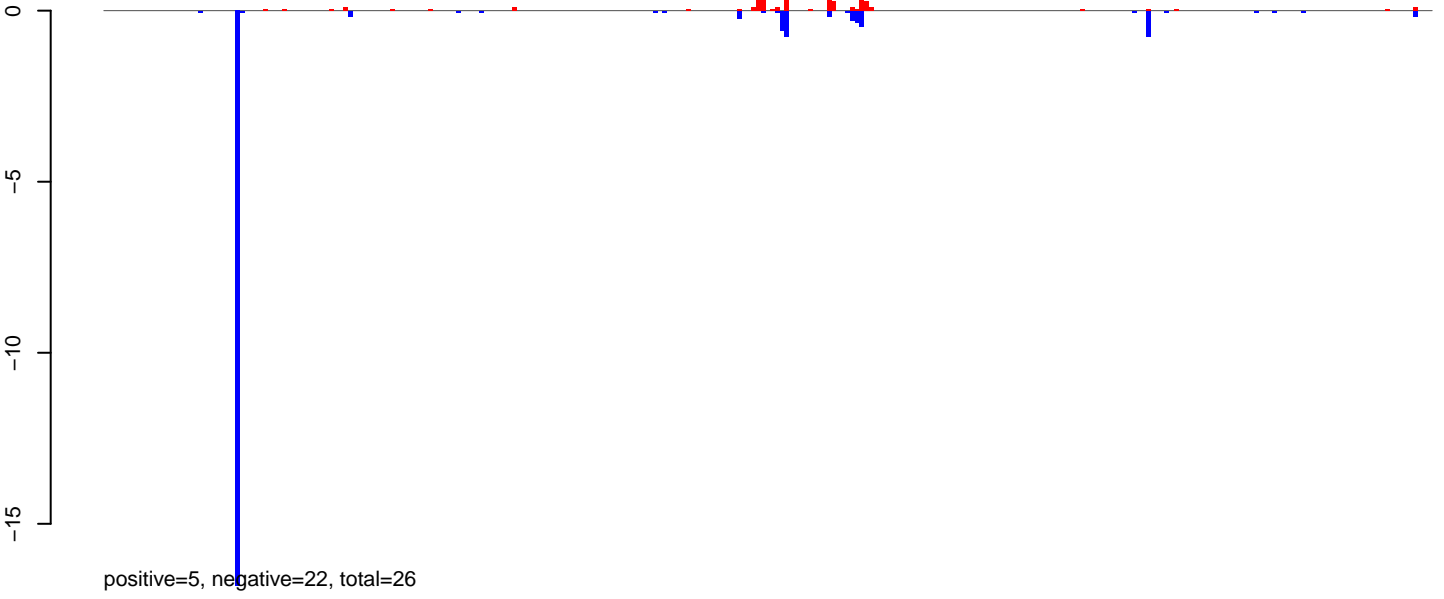
AeAlbo_Pupae_CT.24_35.rep



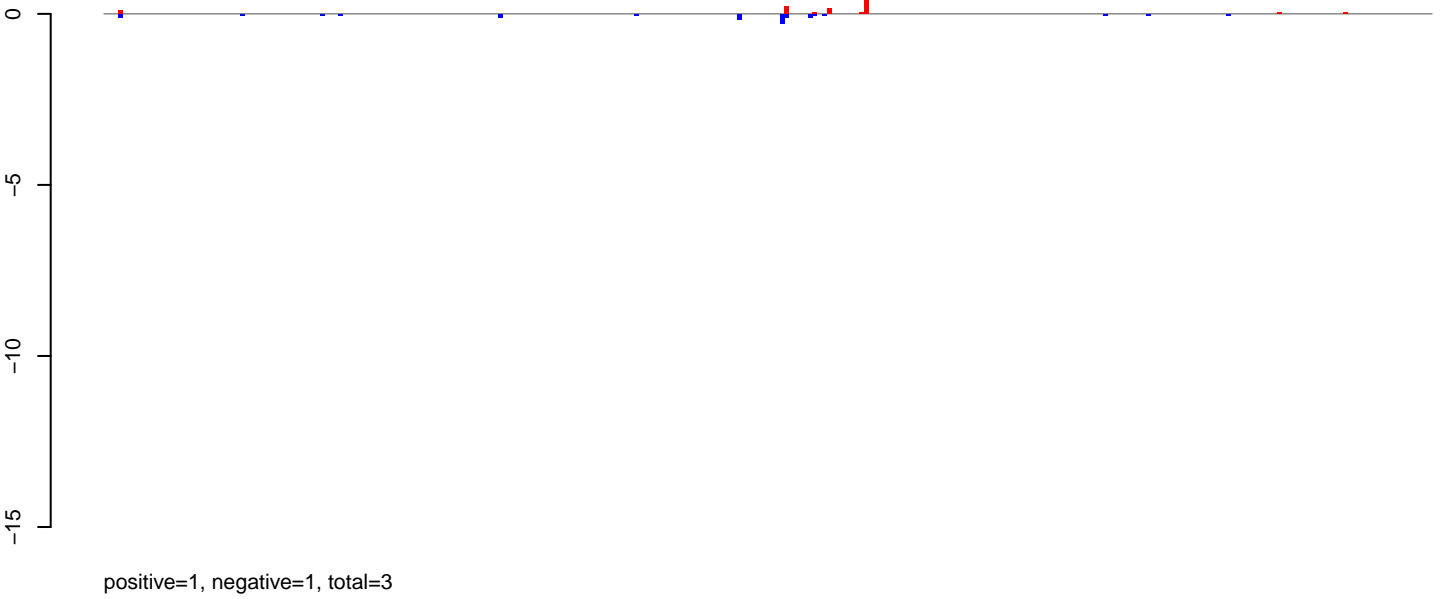
AeAlbo_Pupae_CT.rep



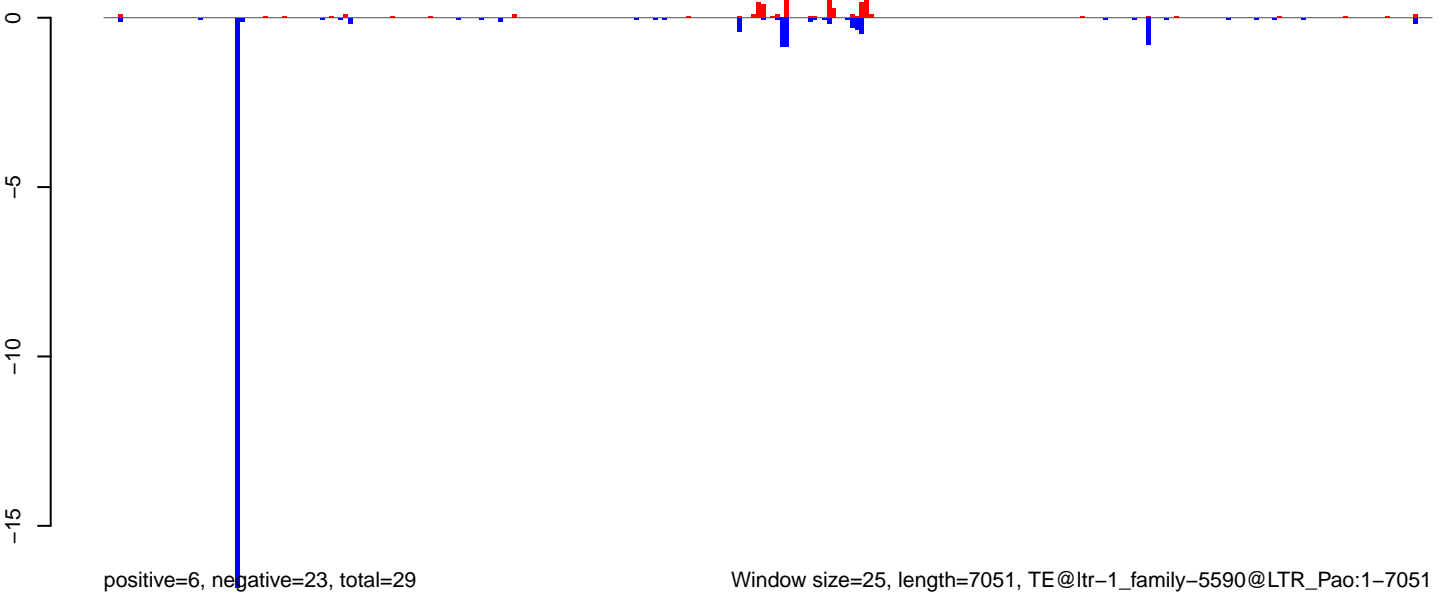
AeAlbo_Pupae_CT.18_23.rep



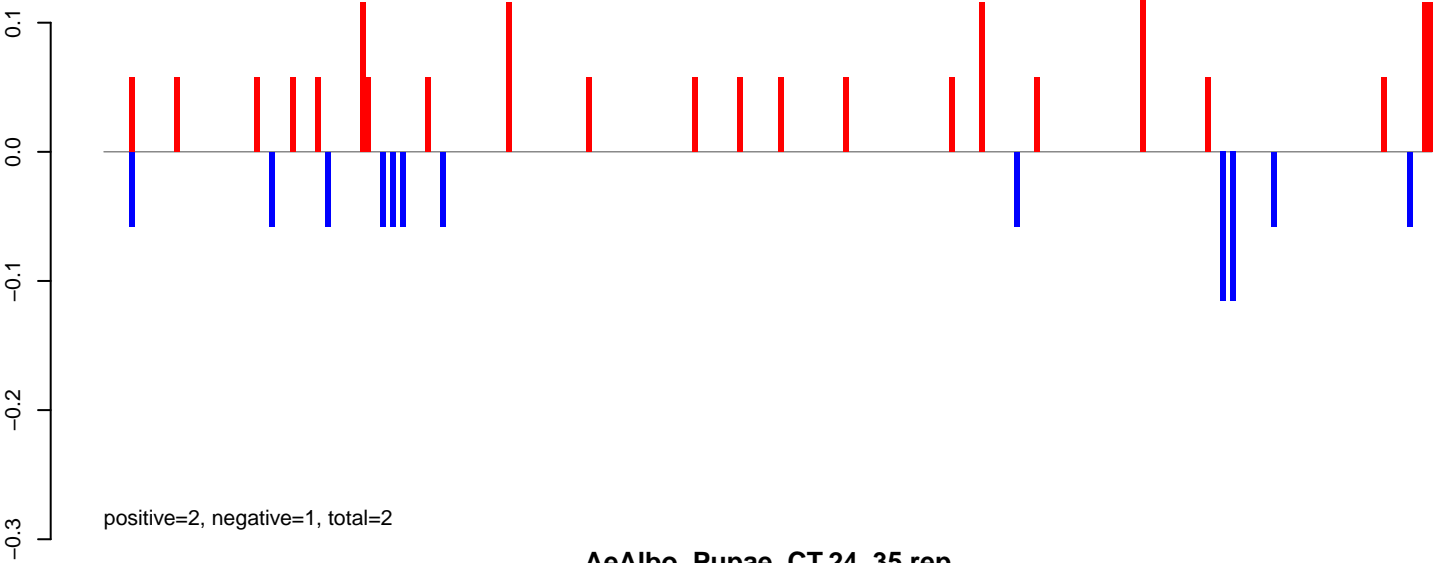
AeAlbo_Pupae_CT.24_35.rep



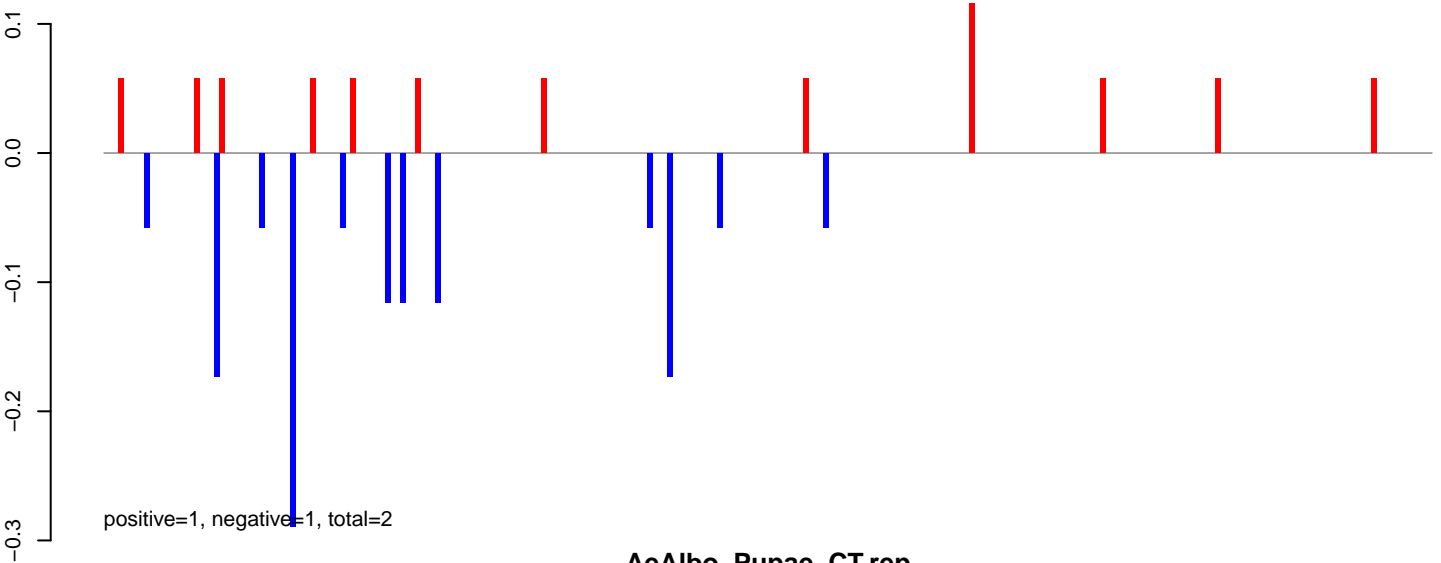
AeAlbo_Pupae_CT.rep



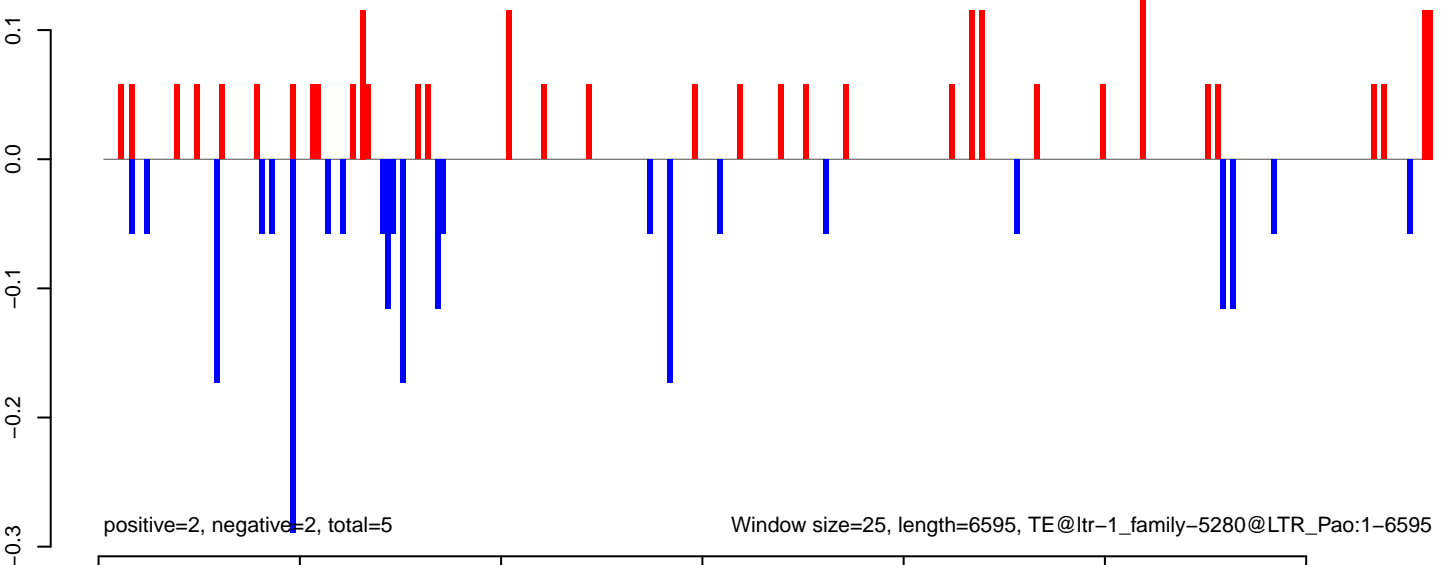
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



AeAlbo_Pupae_CT.18_23.rep

positive=15, negative=20, total=34

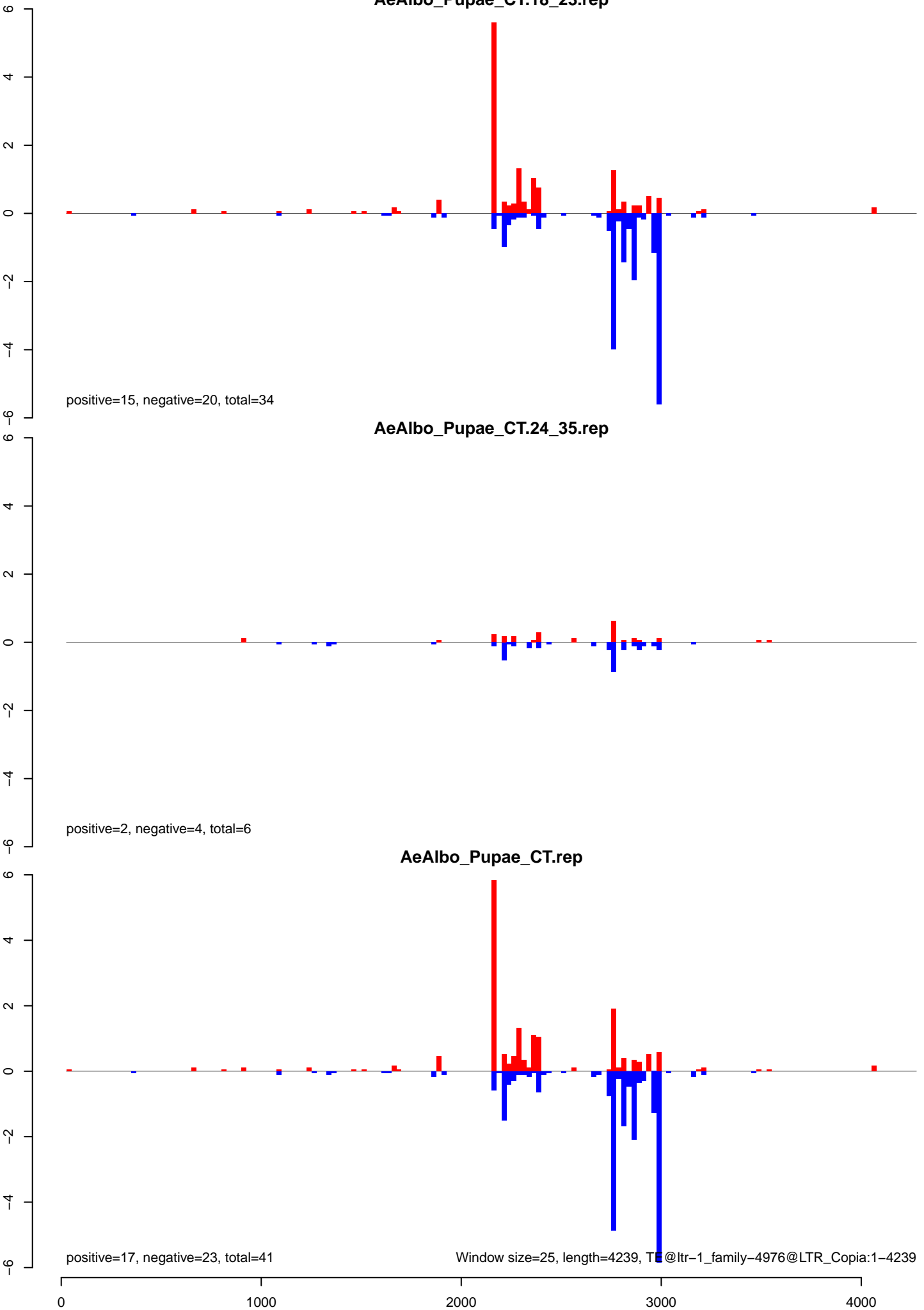
AeAlbo_Pupae_CT.24_35.rep

positive=2, negative=4, total=6

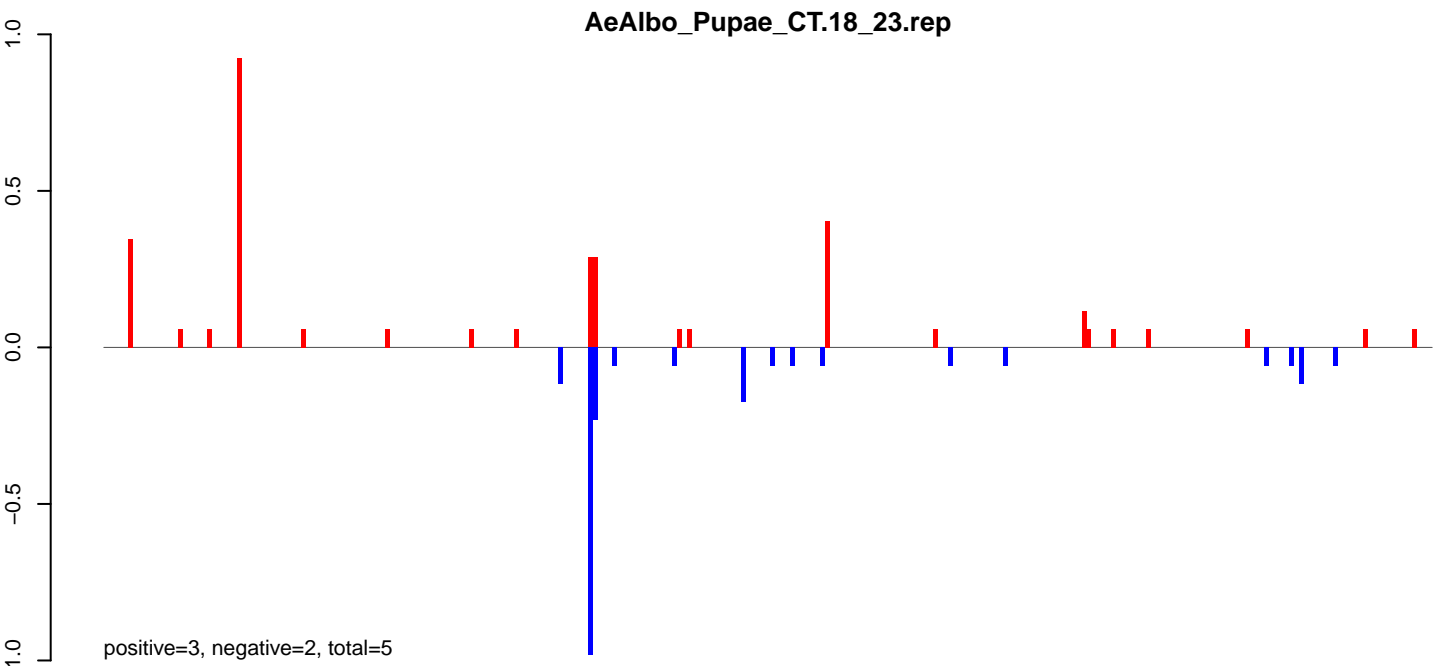
AeAlbo_Pupae_CT.rep

positive=17, negative=23, total=41

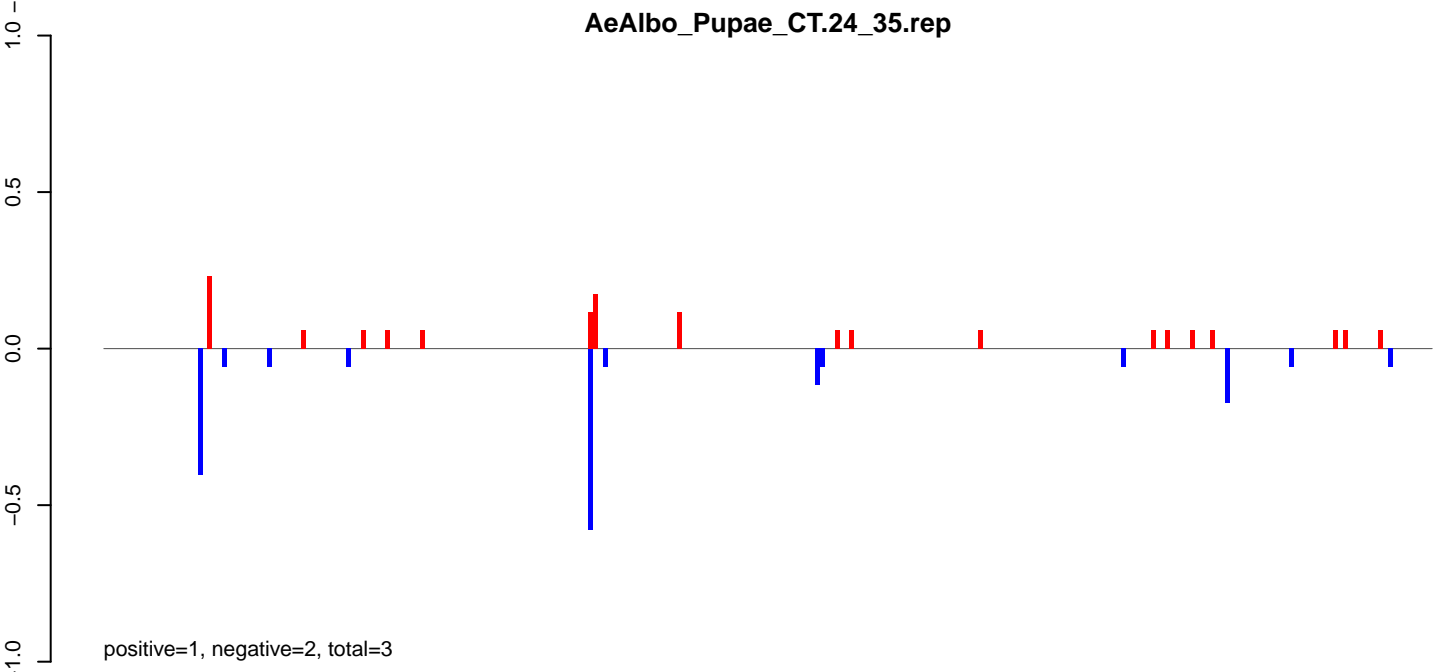
Window size=25, length=4239, TE@ltr-1_family-4976@LTR_Copia:1-4239



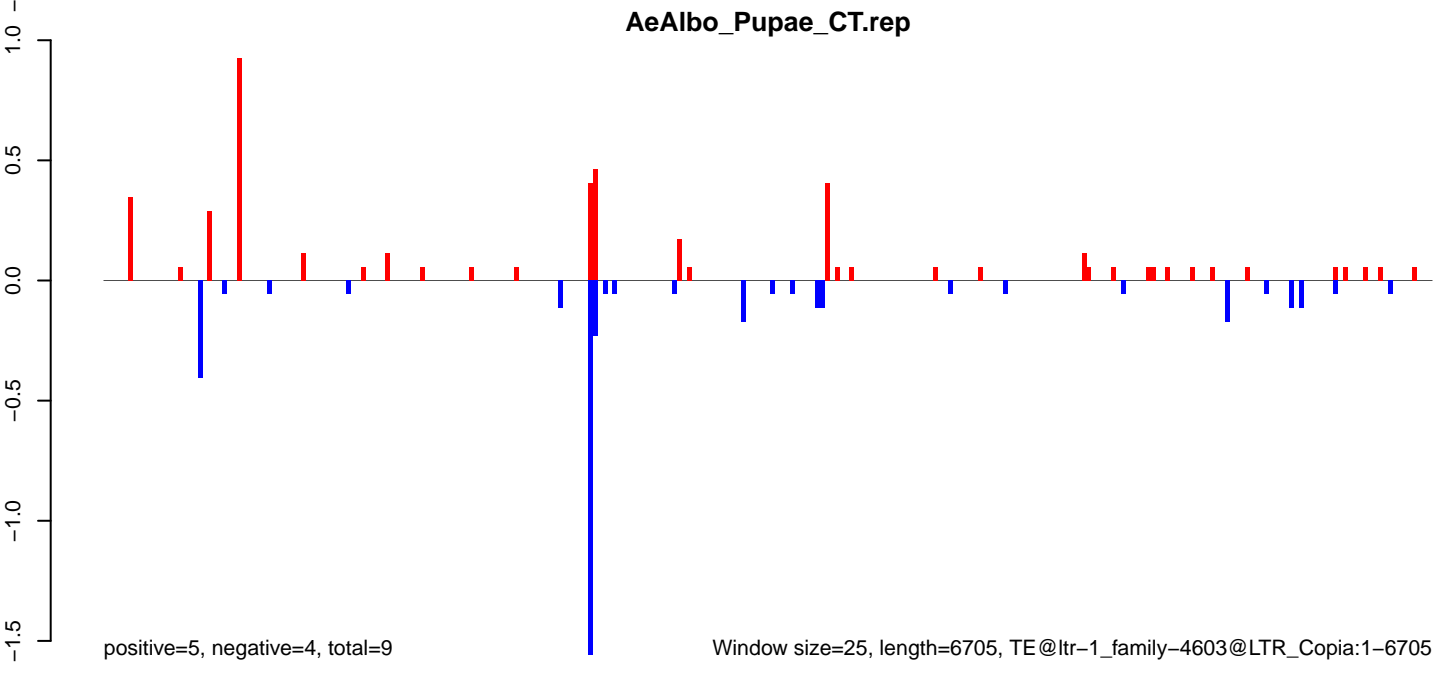
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

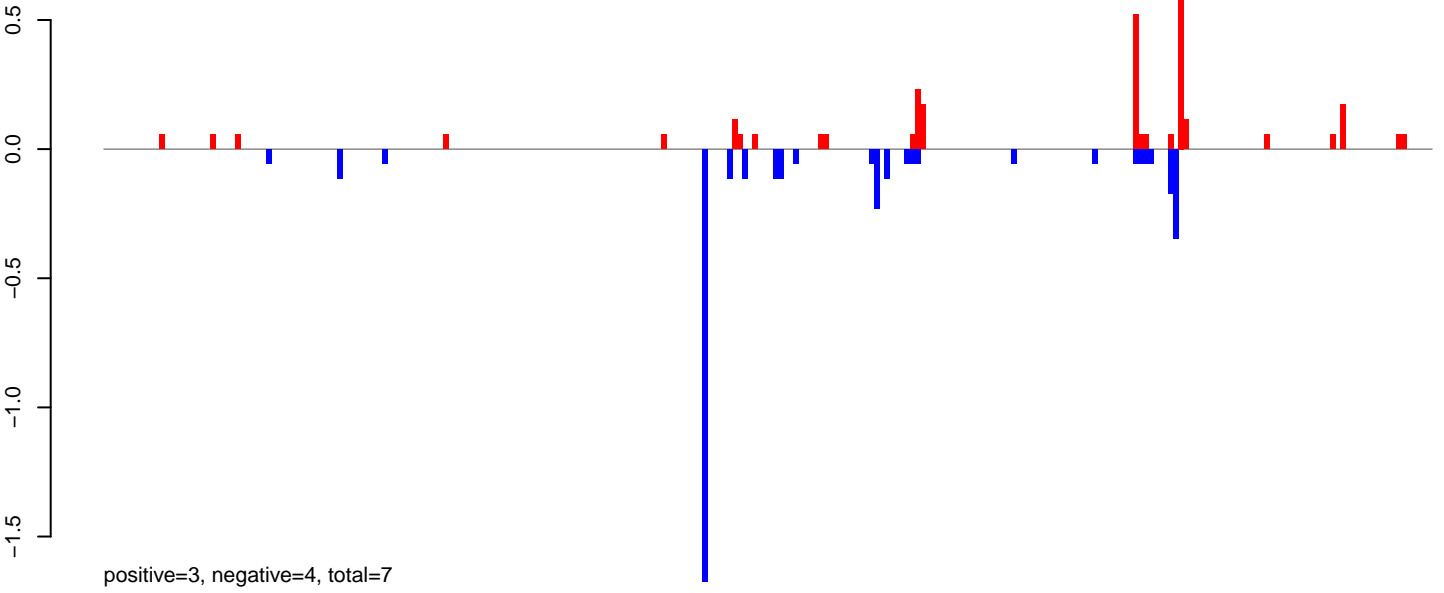


AeAlbo_Pupae_CT.rep

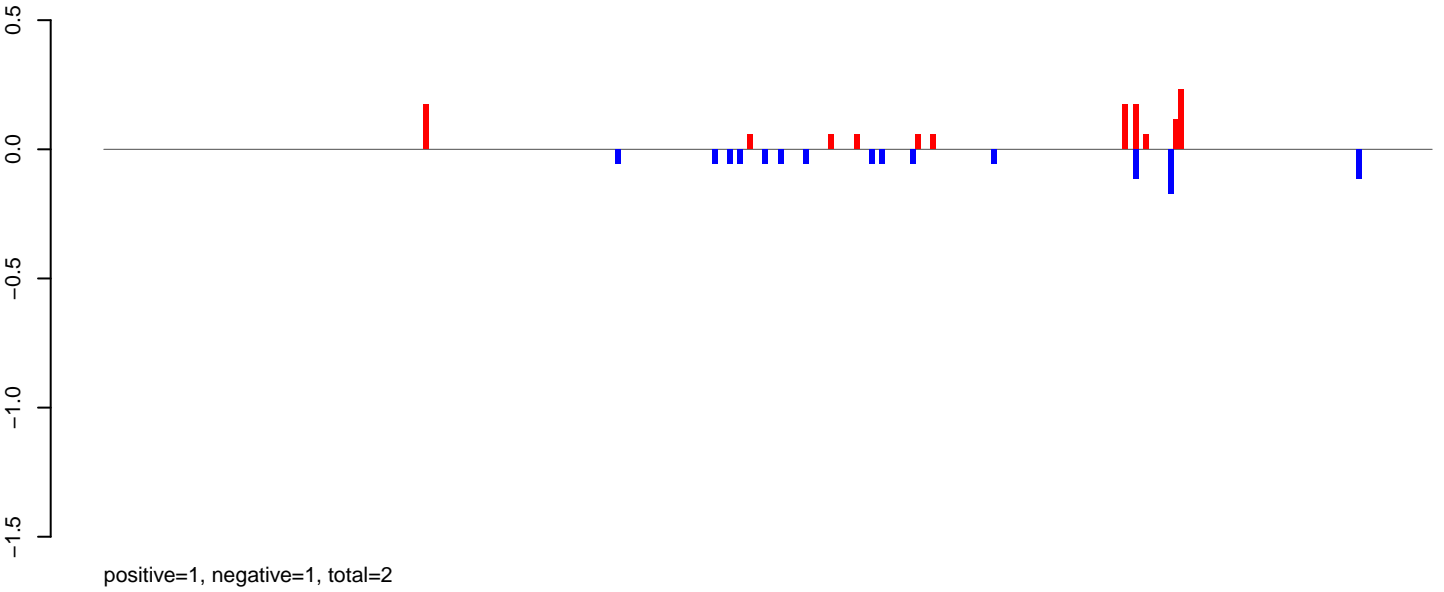


Window size=25, length=6705, TE@ltr-1_family-4603@LTR_Copia:1-6705

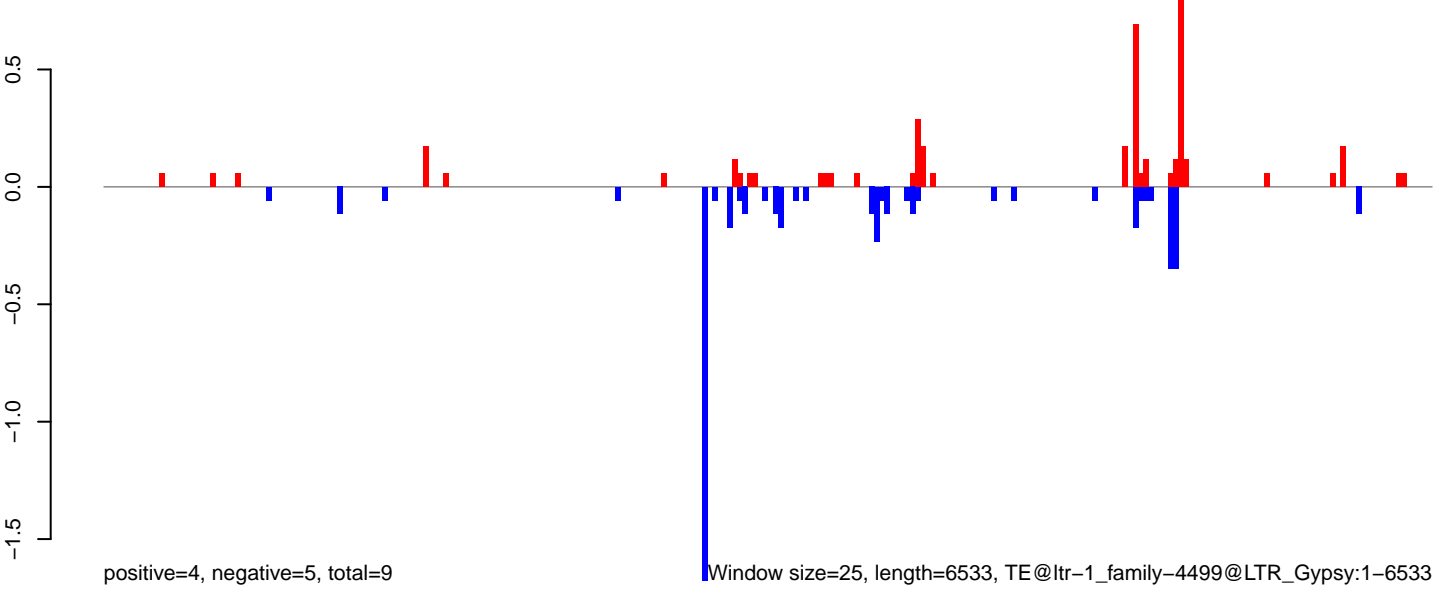
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

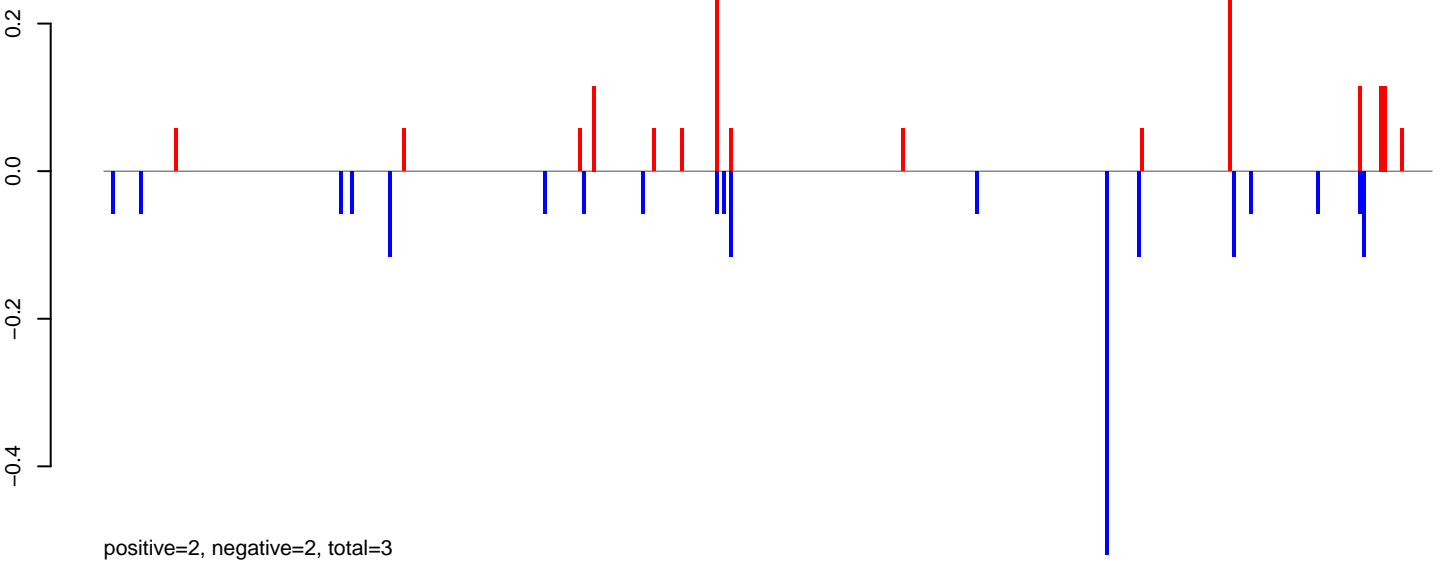


AeAlbo_Pupae_CT.rep

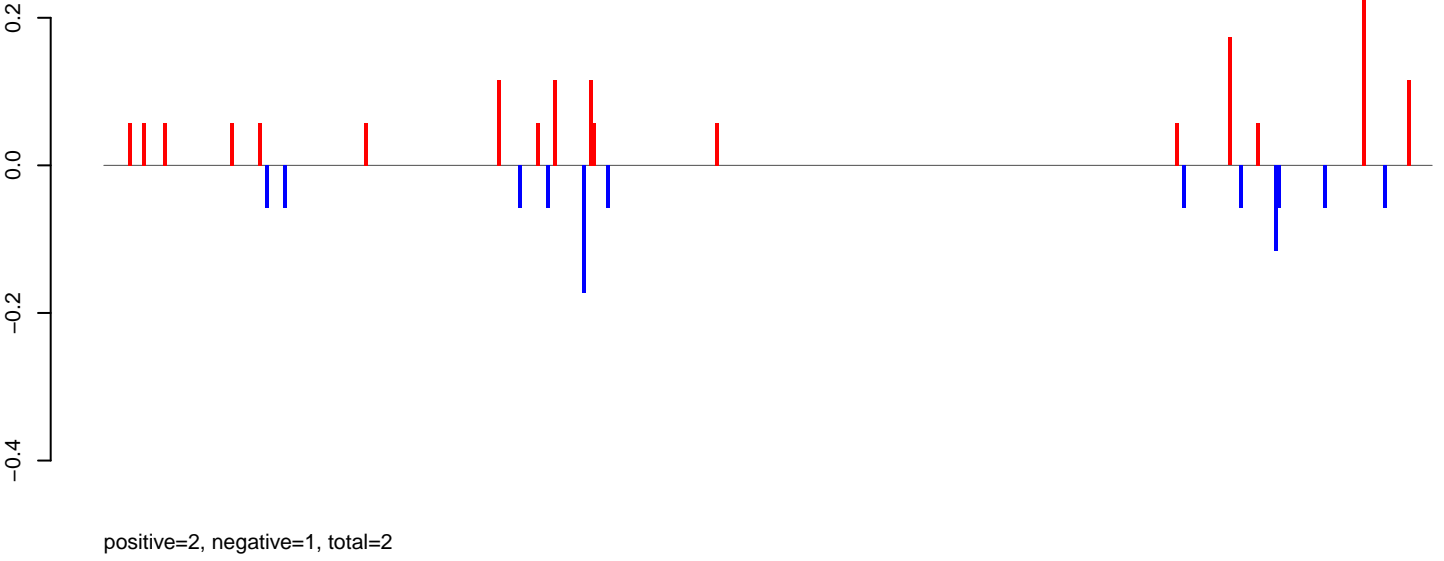


Window size=25, length=6533, TE@ltr-1_family-4499@LTR_Gypsy:1-6533

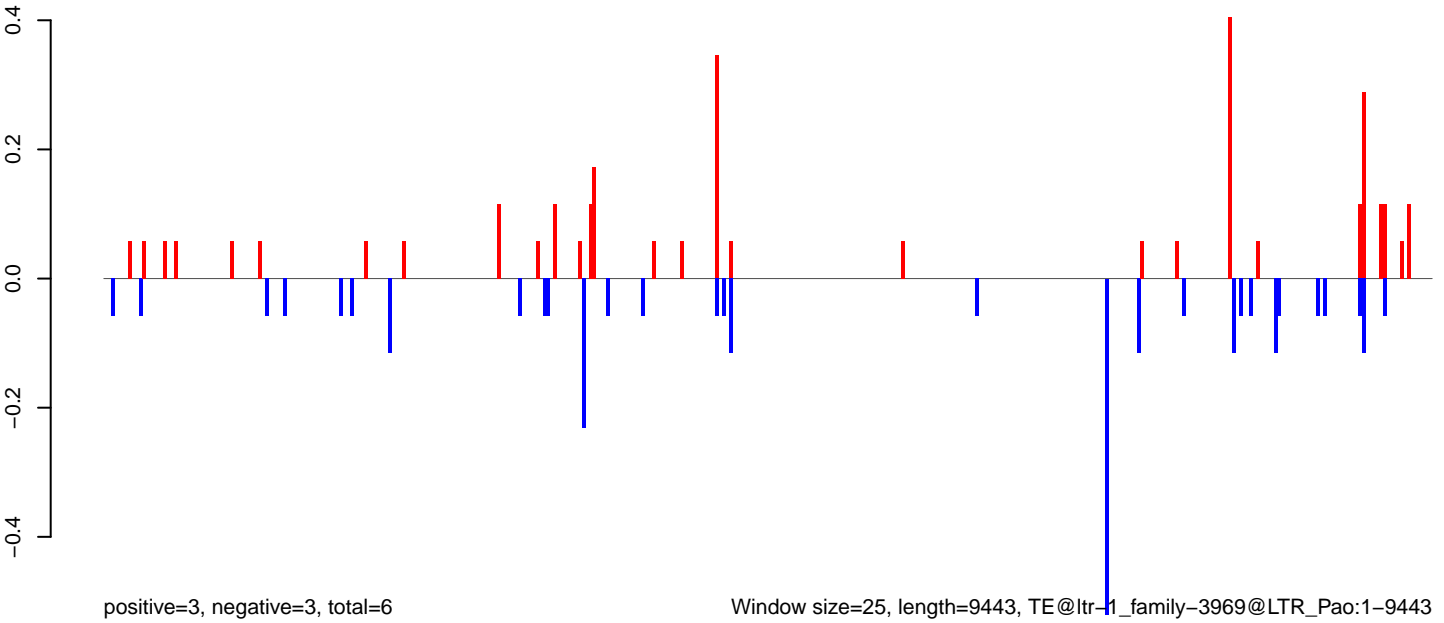
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

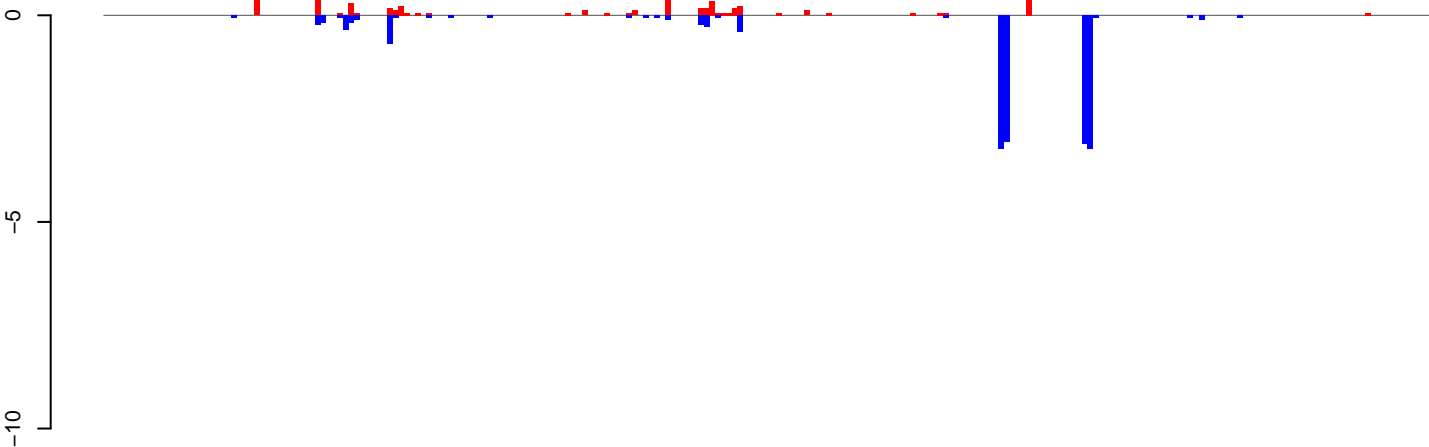


AeAlbo_Pupae_CT.rep



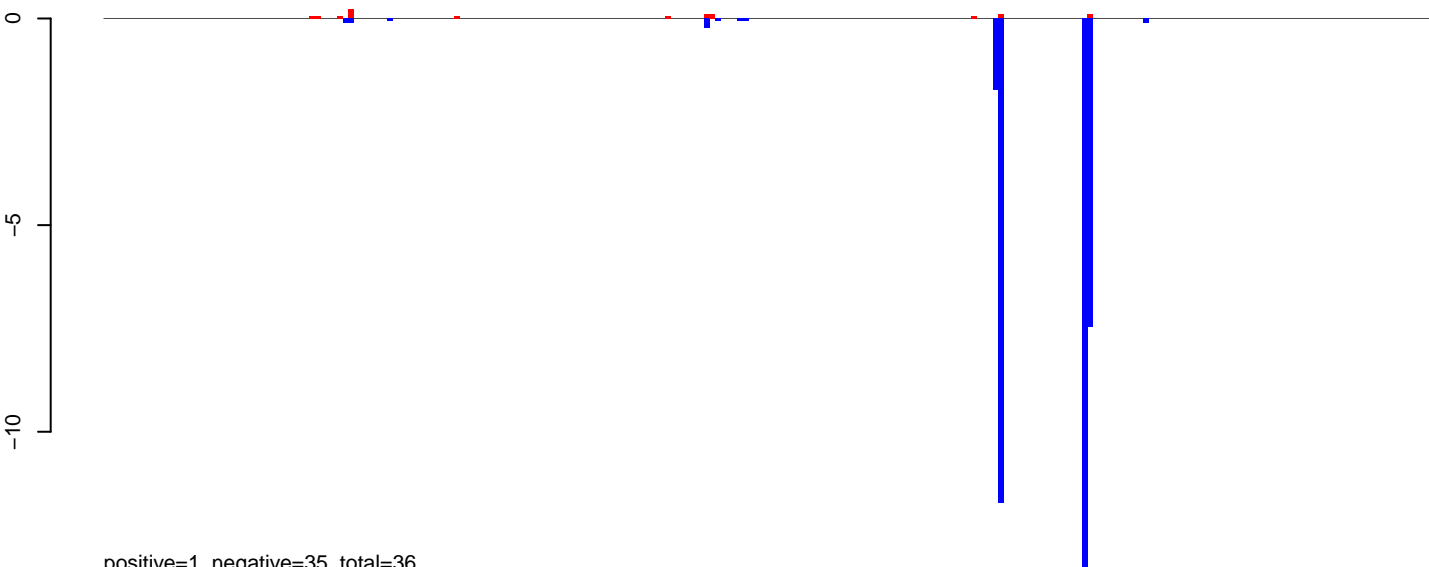
0 2000 4000 6000 8000

AeAlbo_Pupae_CT.18_23.rep



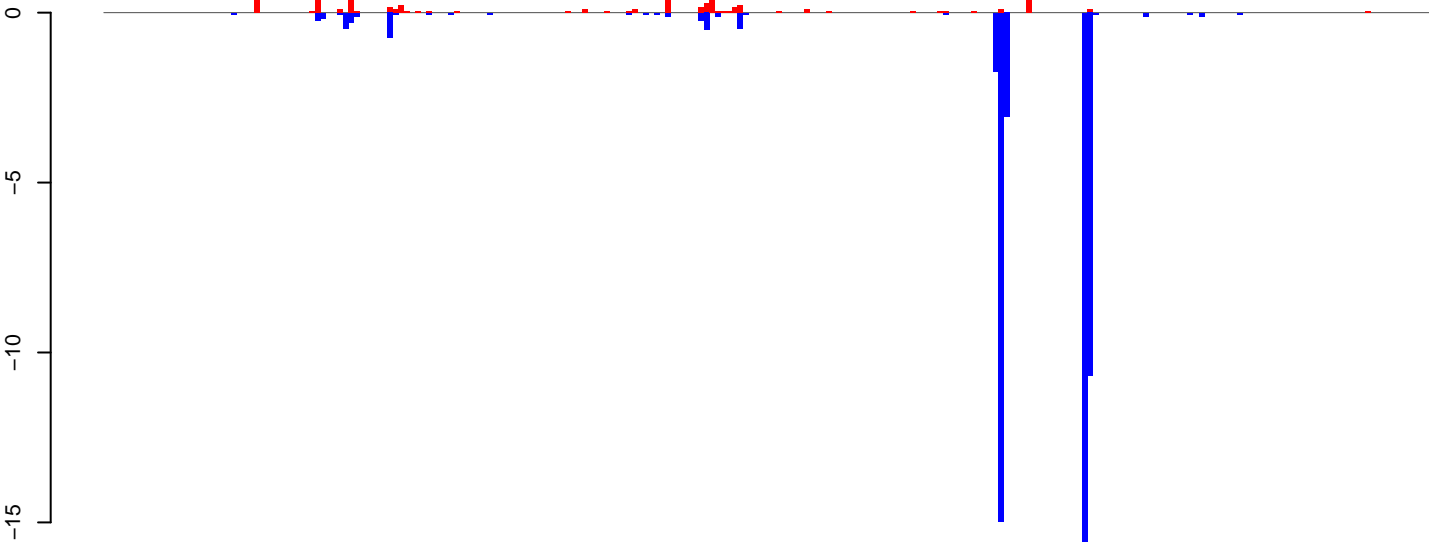
positive=6, negative=16, total=22

AeAlbo_Pupae_CT.24_35.rep



positive=1, negative=35, total=36

AeAlbo_Pupae_CT.rep

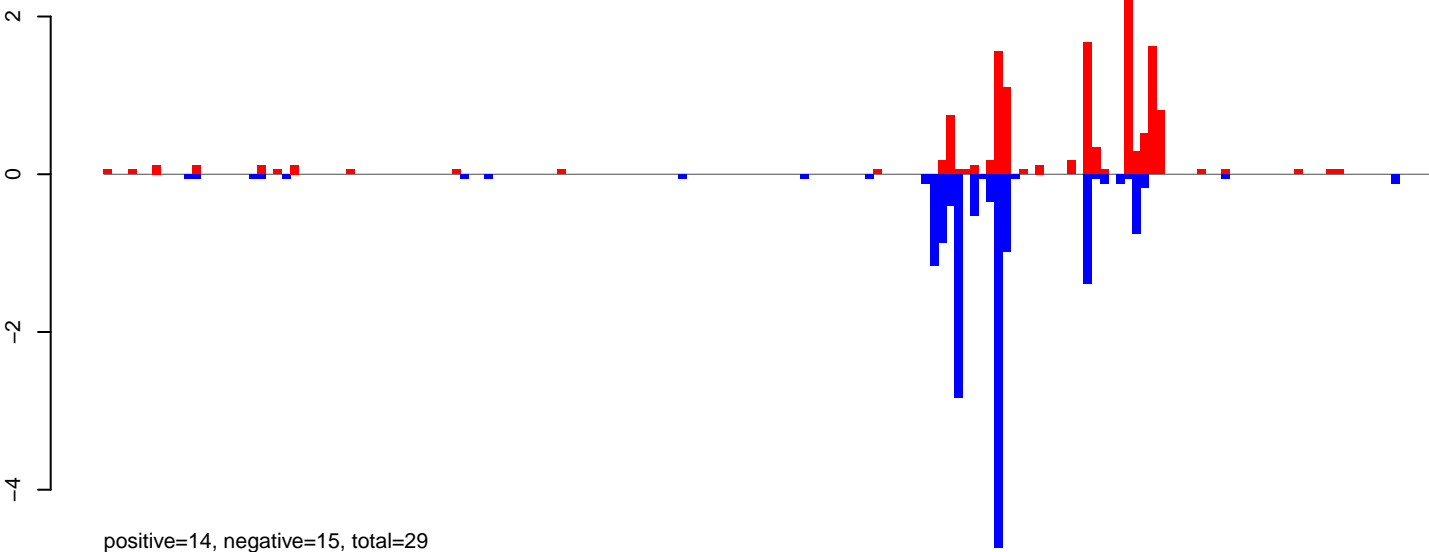


positive=7, negative=51, total=58

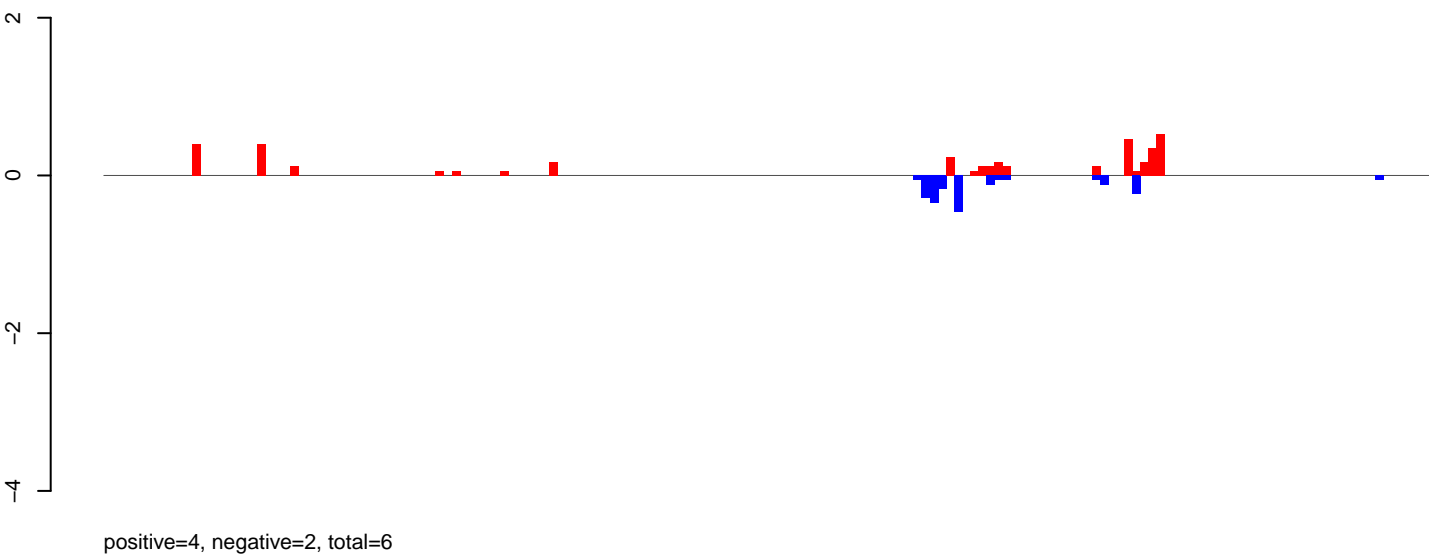
Window size=25, length=5957, TE@ltr-1_family-3291@DNA_CMC-Transib:1-5957

0 1000 2000 3000 4000 5000 6000

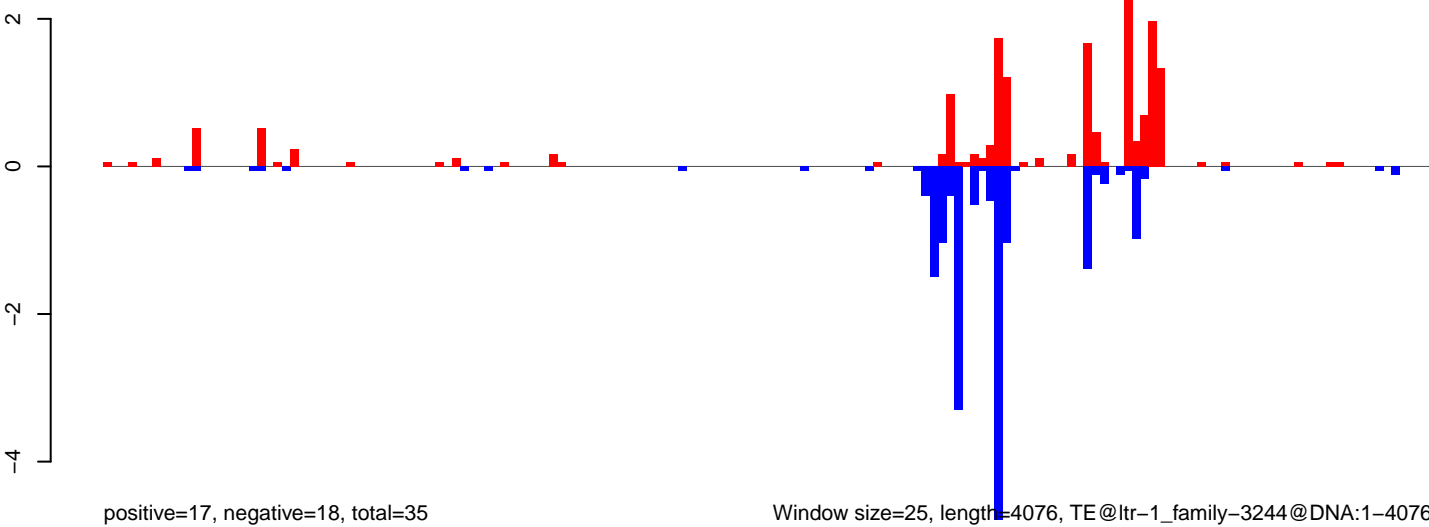
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



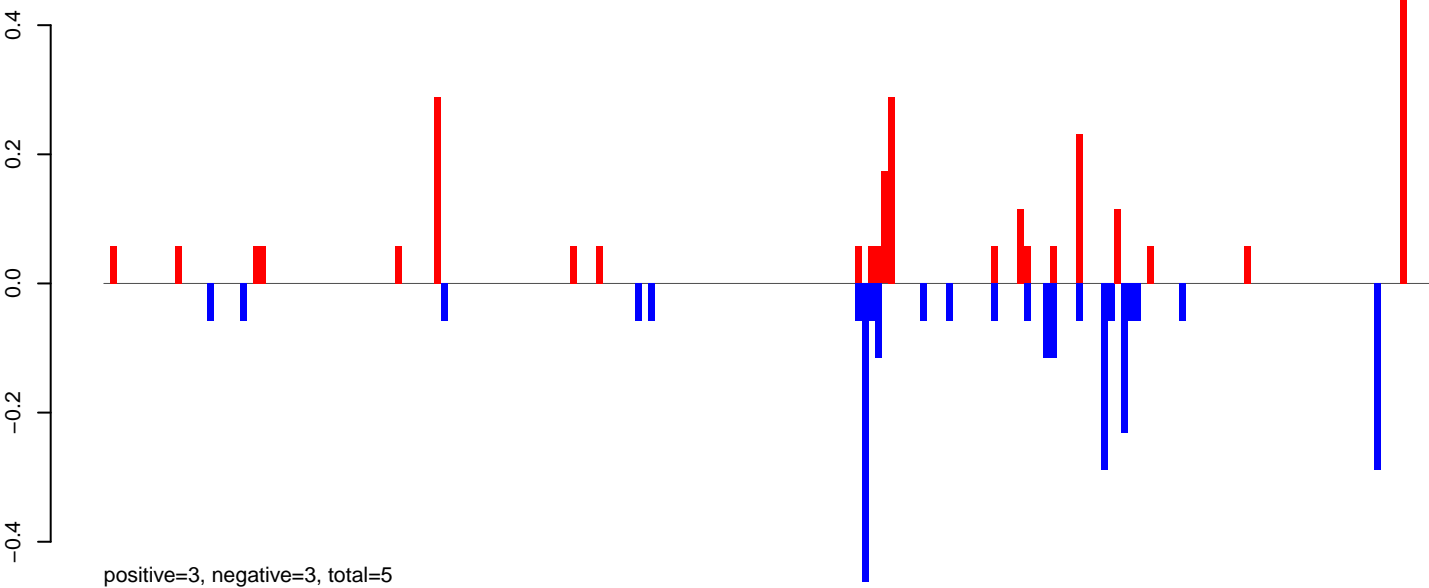
AeAlbo_Pupae_CT.rep



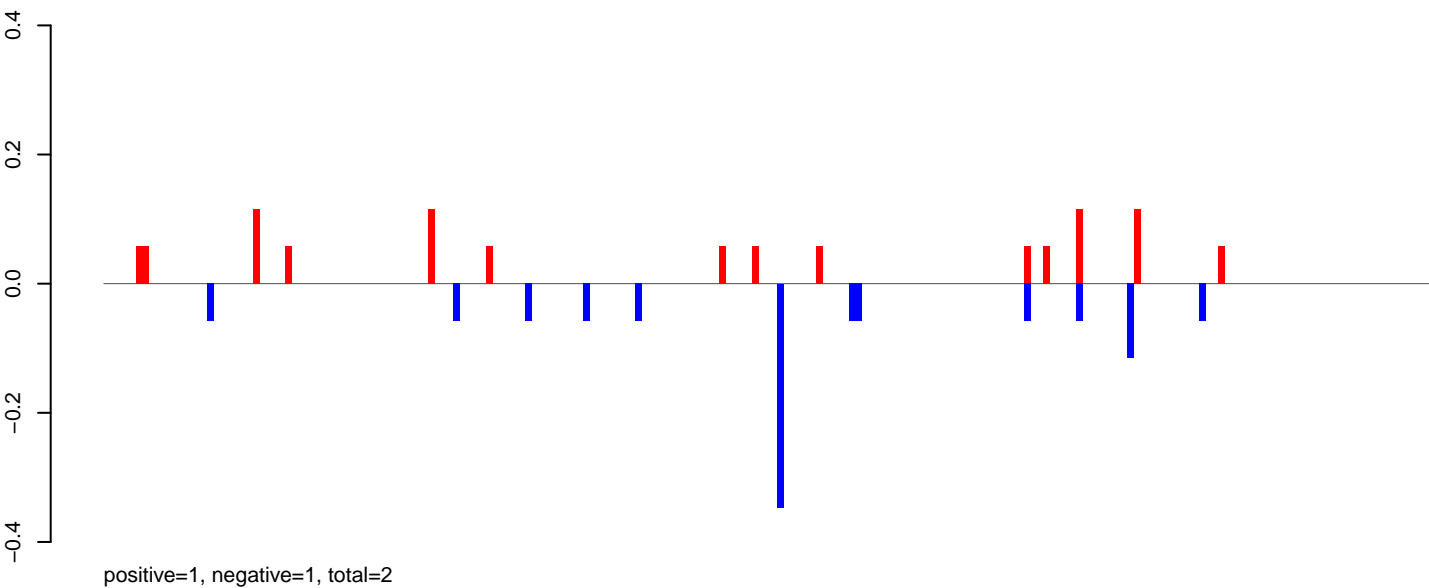
Window size=25, length=4076, TE@ltr-1_family-3244@DNA:1-4076

0 1000 2000 3000 4000

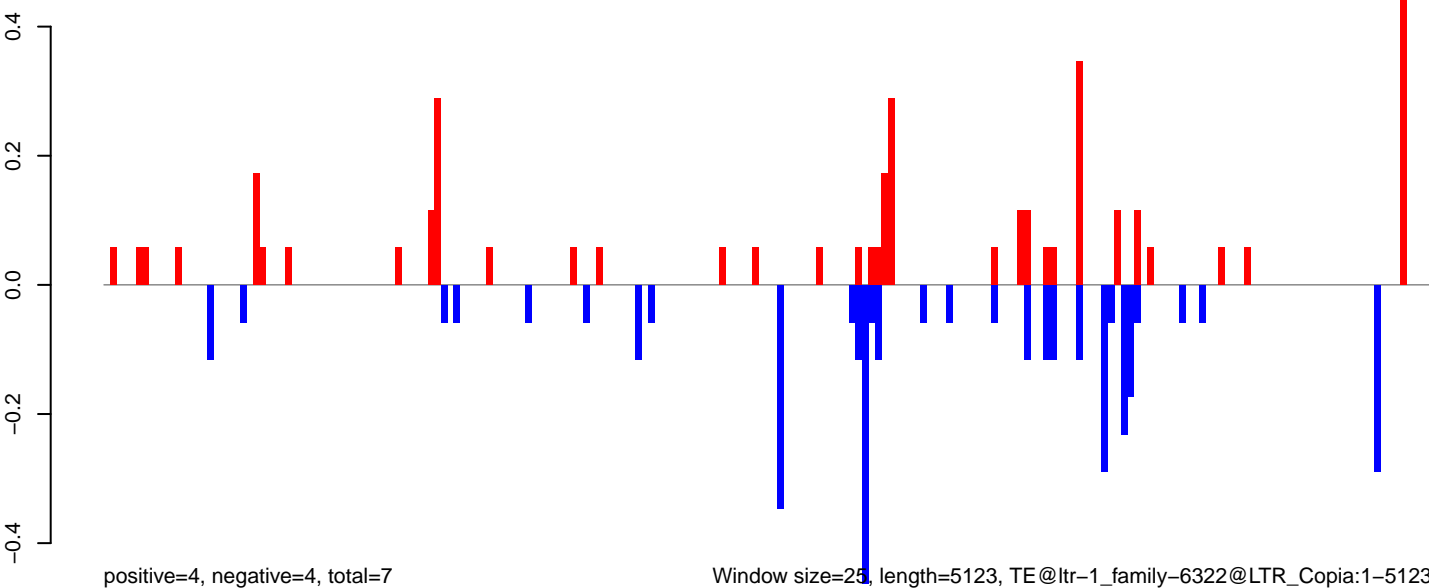
AeAlbo_Pupae_CT.18_23.rep



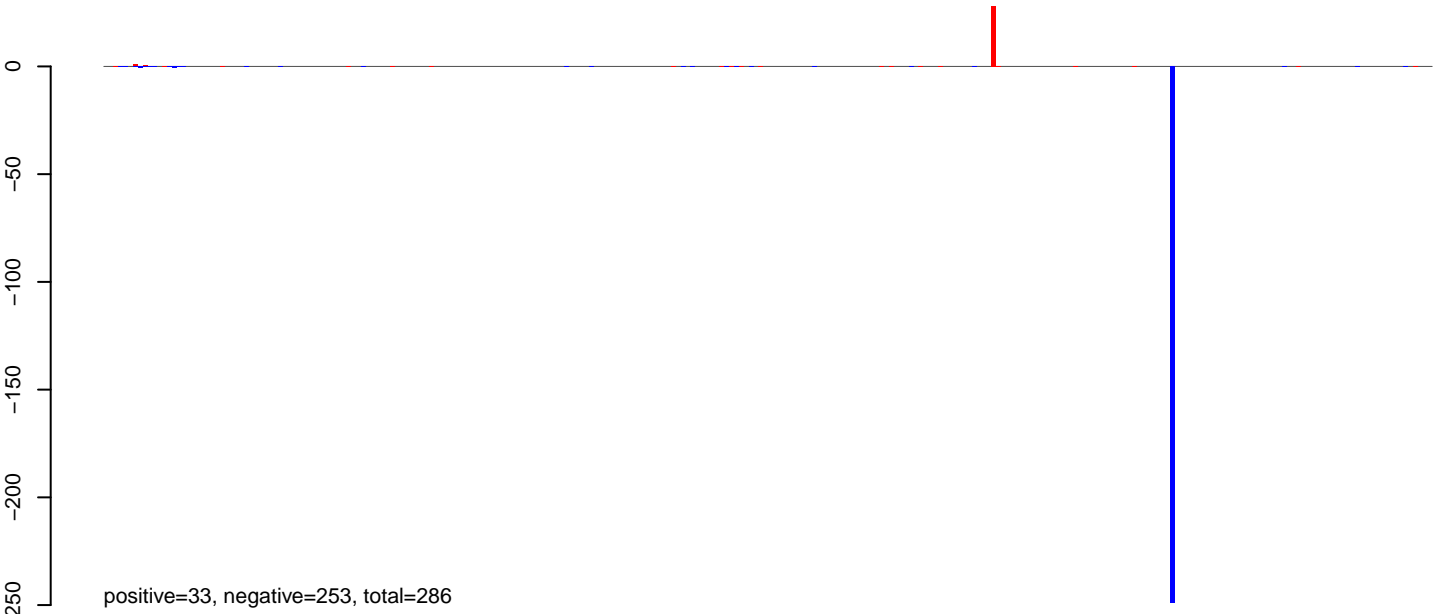
AeAlbo_Pupae_CT.24_35.rep



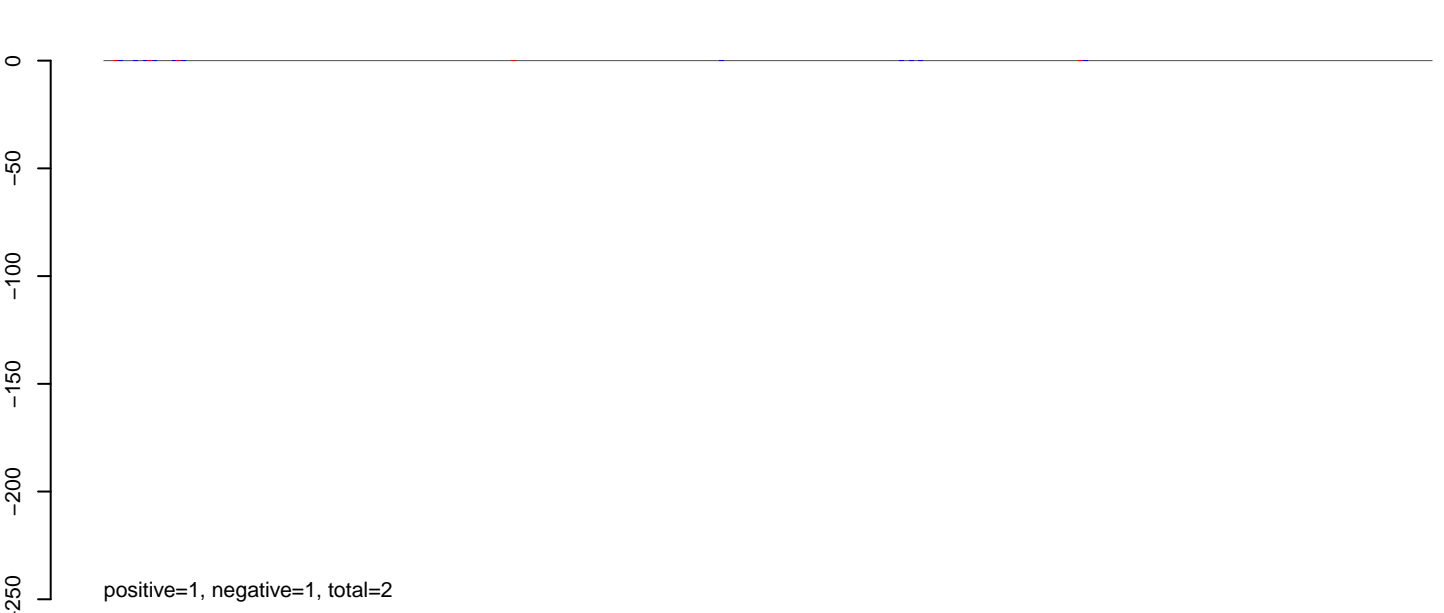
AeAlbo_Pupae_CT.rep



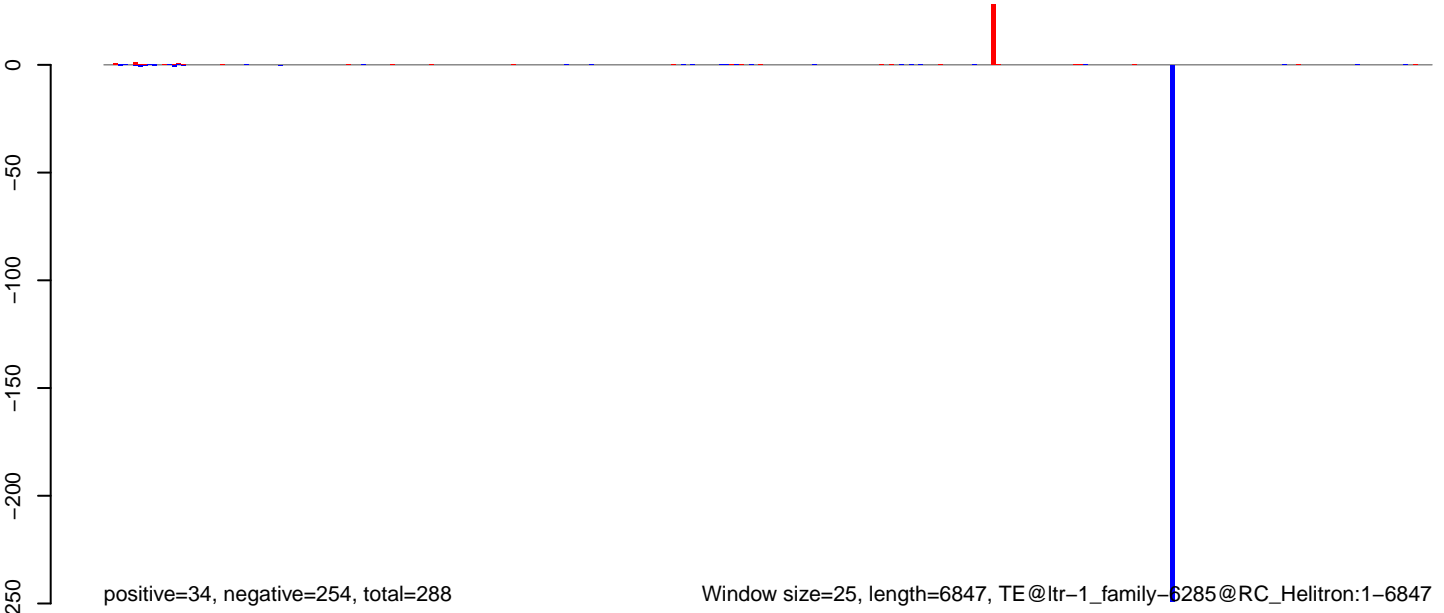
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



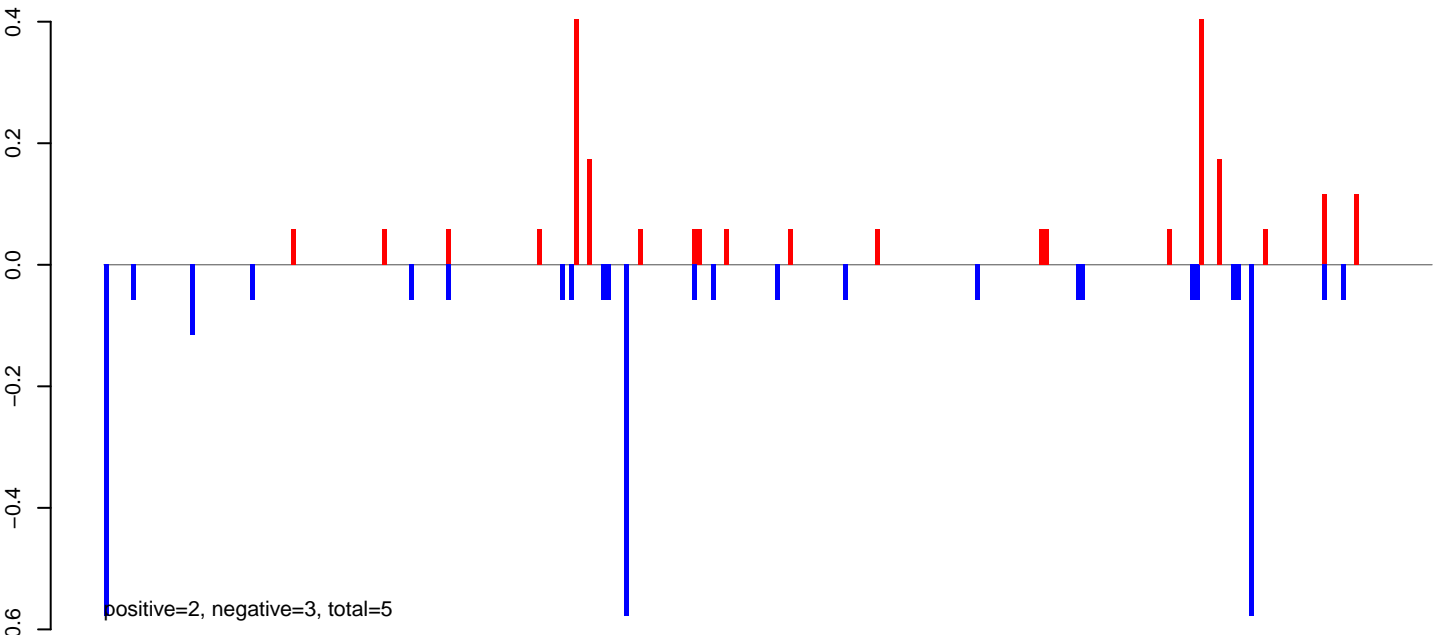
AeAlbo_Pupae_CT.rep



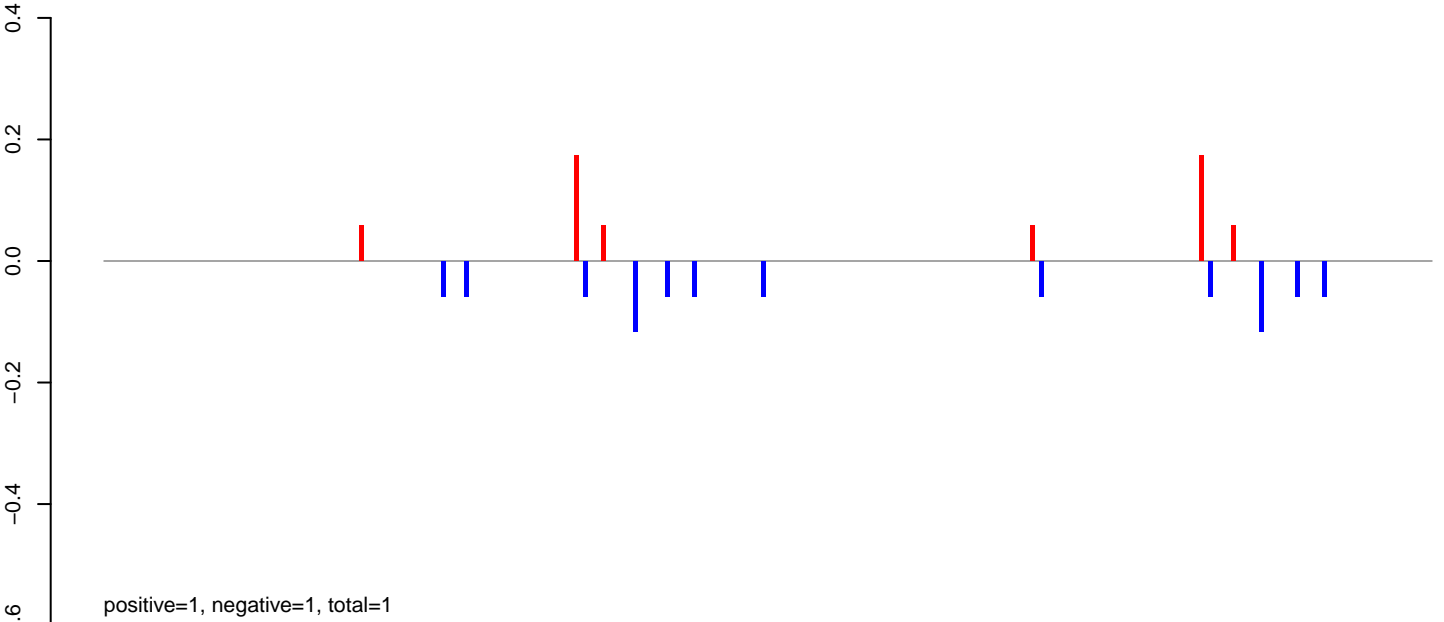
Window size=25, length=6847, TE@ltr-1_family-6285@RC_Helitron:1-6847

0 1000 2000 3000 4000 5000 6000 7000

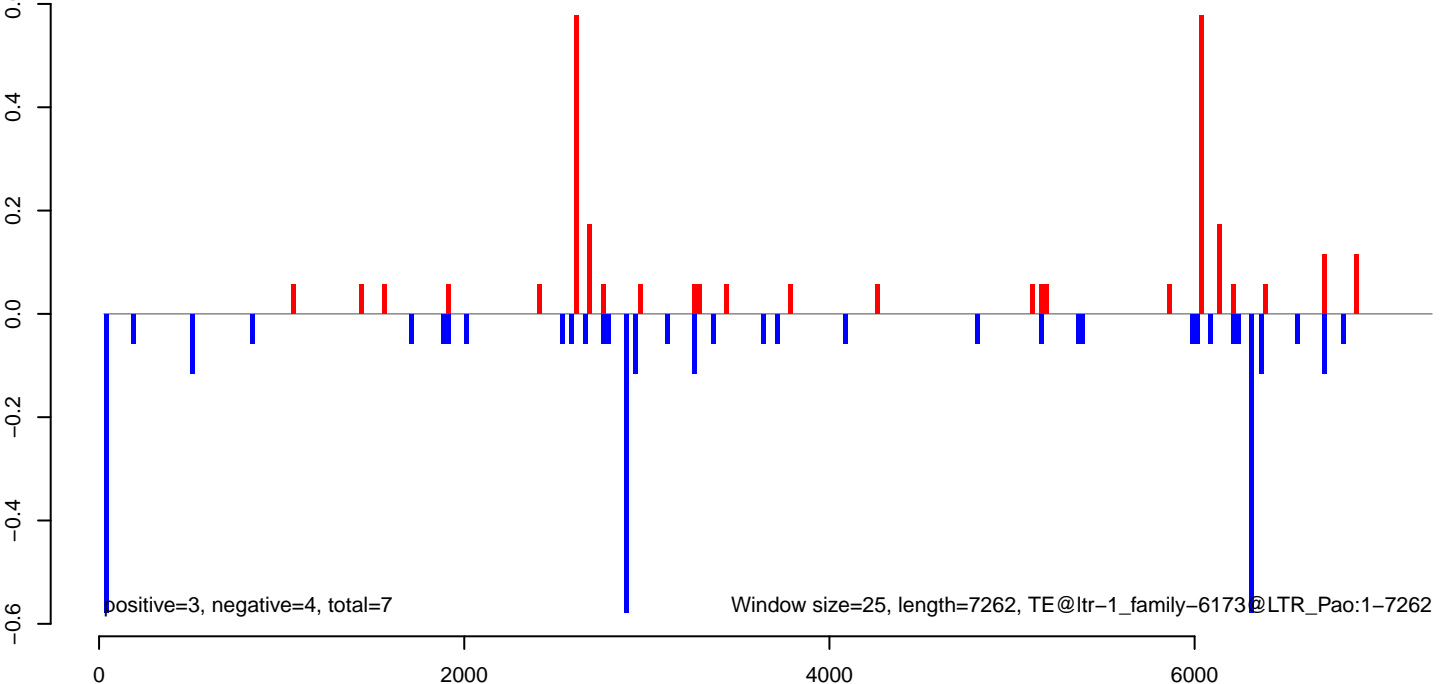
AeAlbo_Pupae_CT.18_23.rep



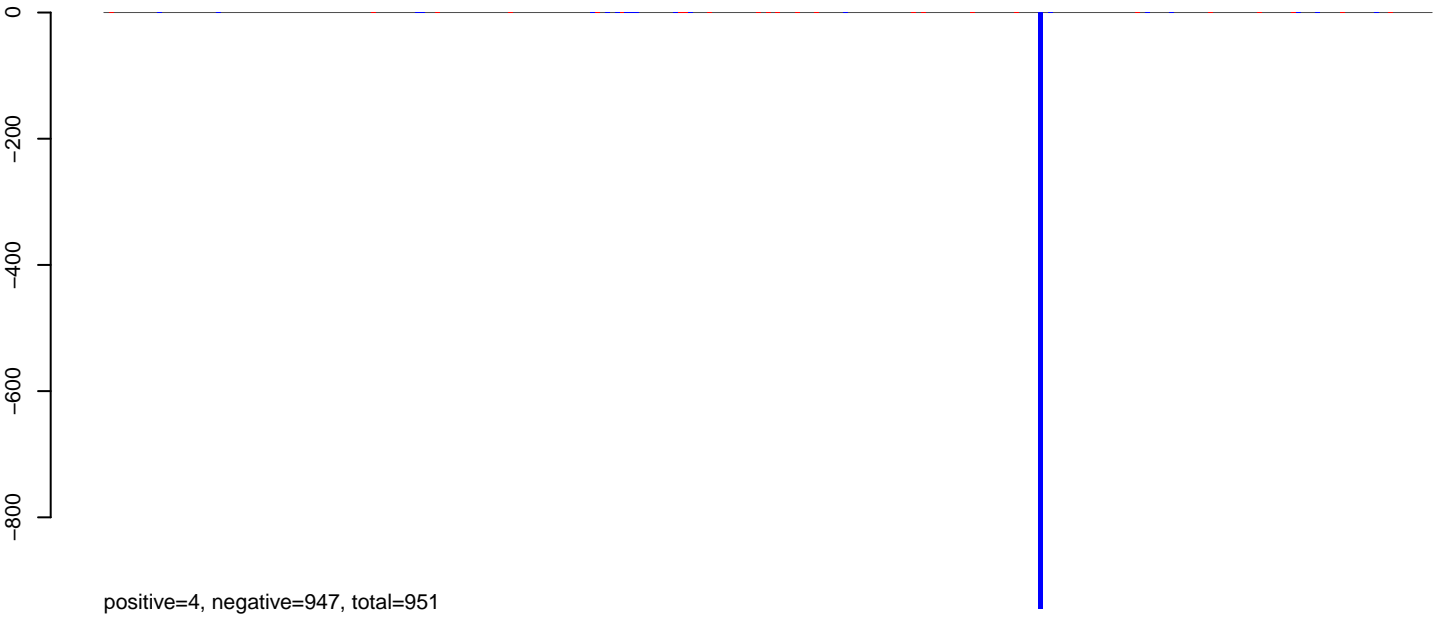
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



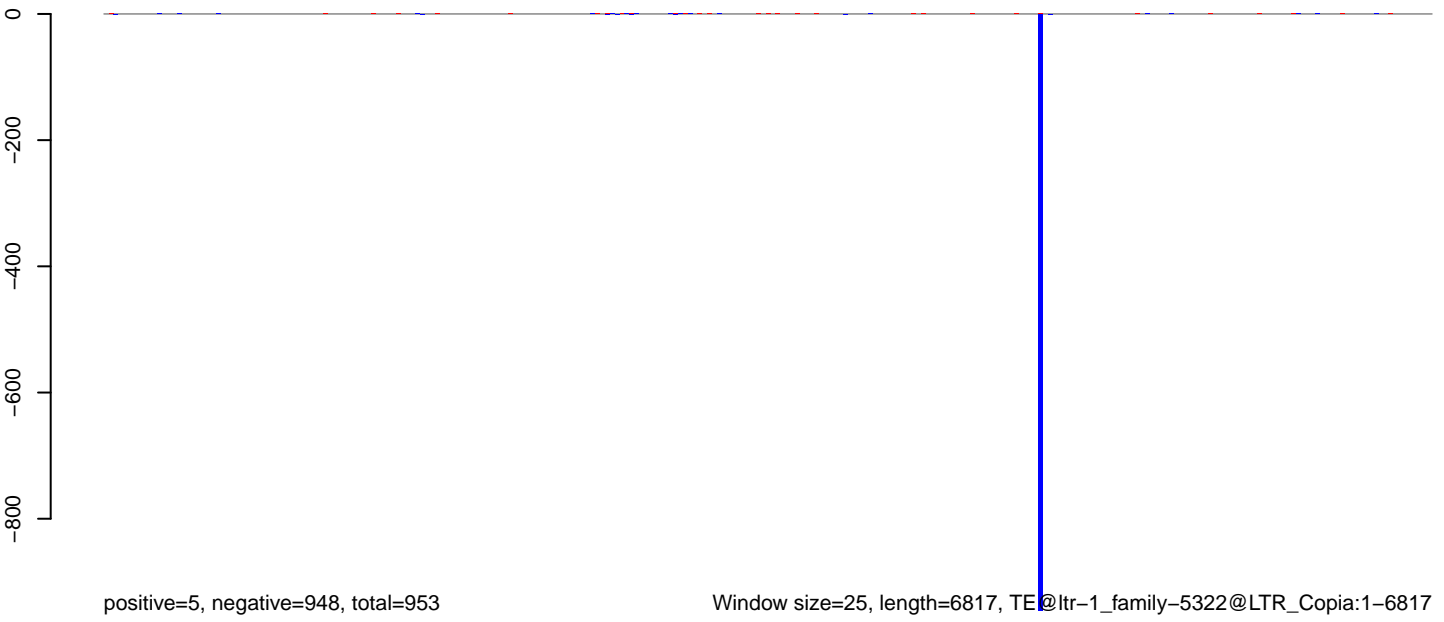
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



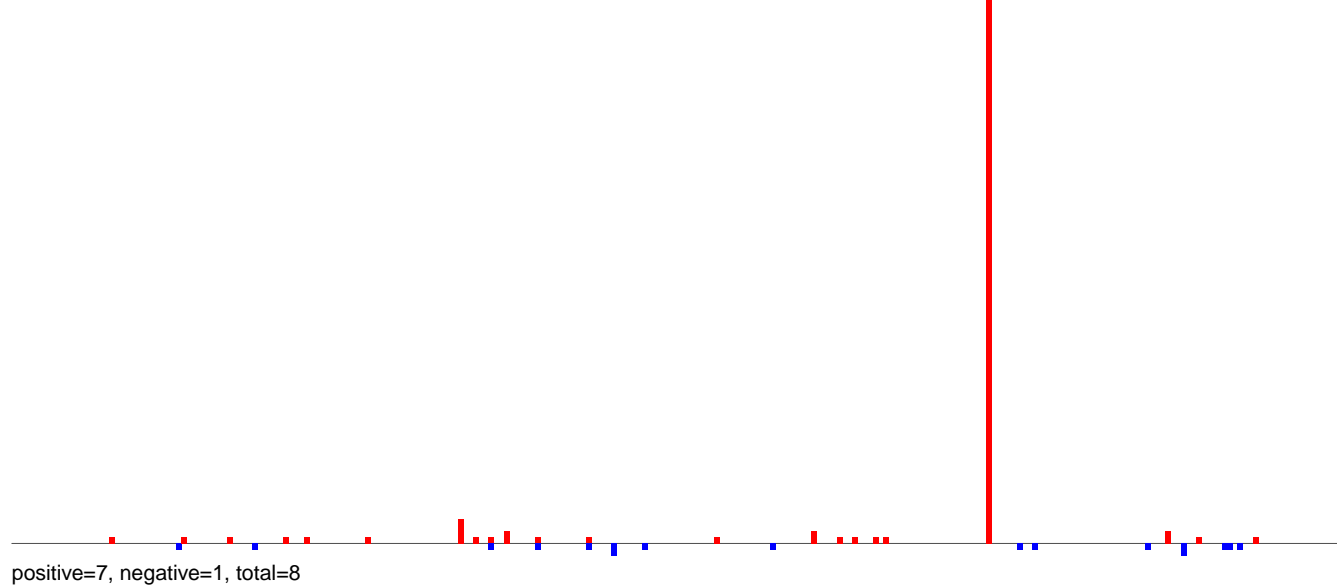
AeAlbo_Pupae_CT.rep



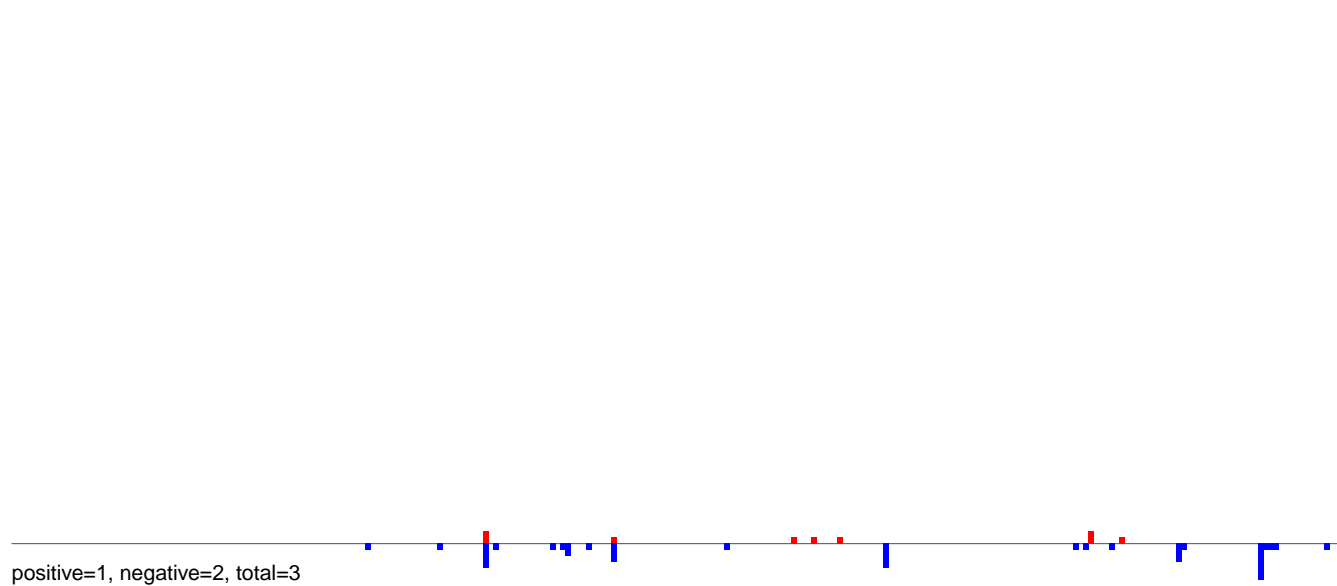
Window size=25, length=6817, TE @ltr-1_family-5322@LTR_Copia:1-6817

0 1000 2000 3000 4000 5000 6000 7000

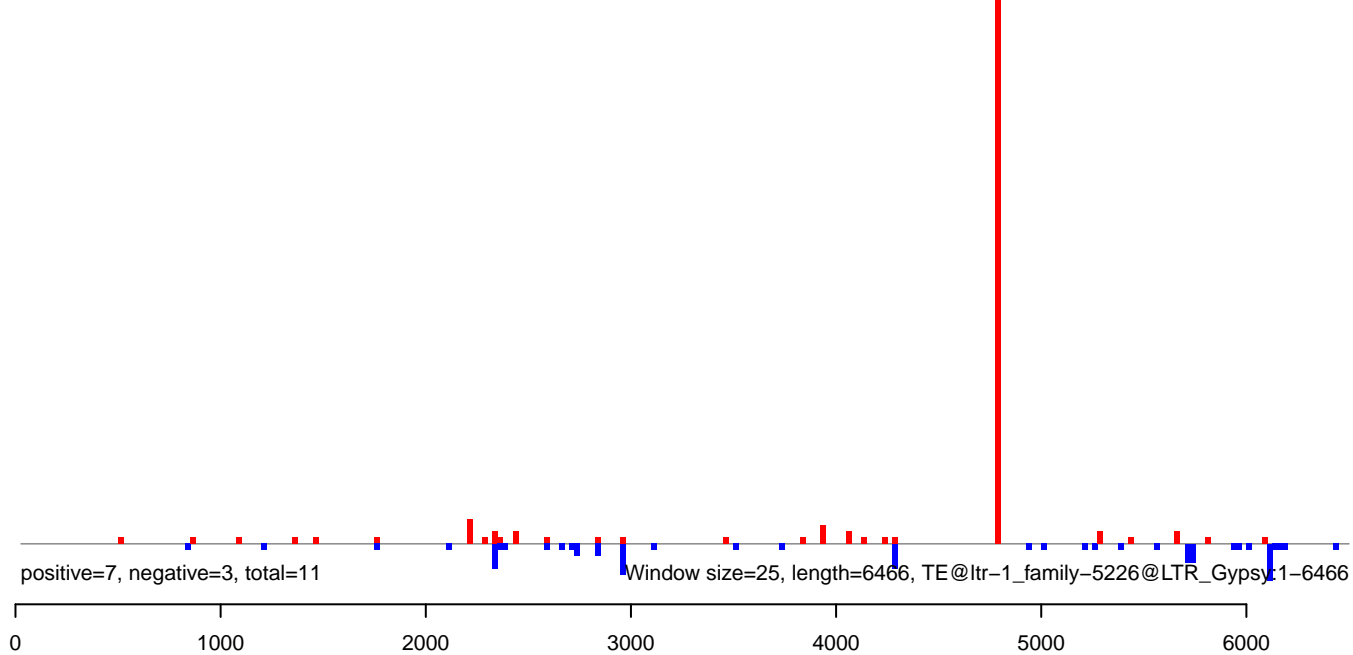
AeAlbo_Pupae_CT.18_23.rep



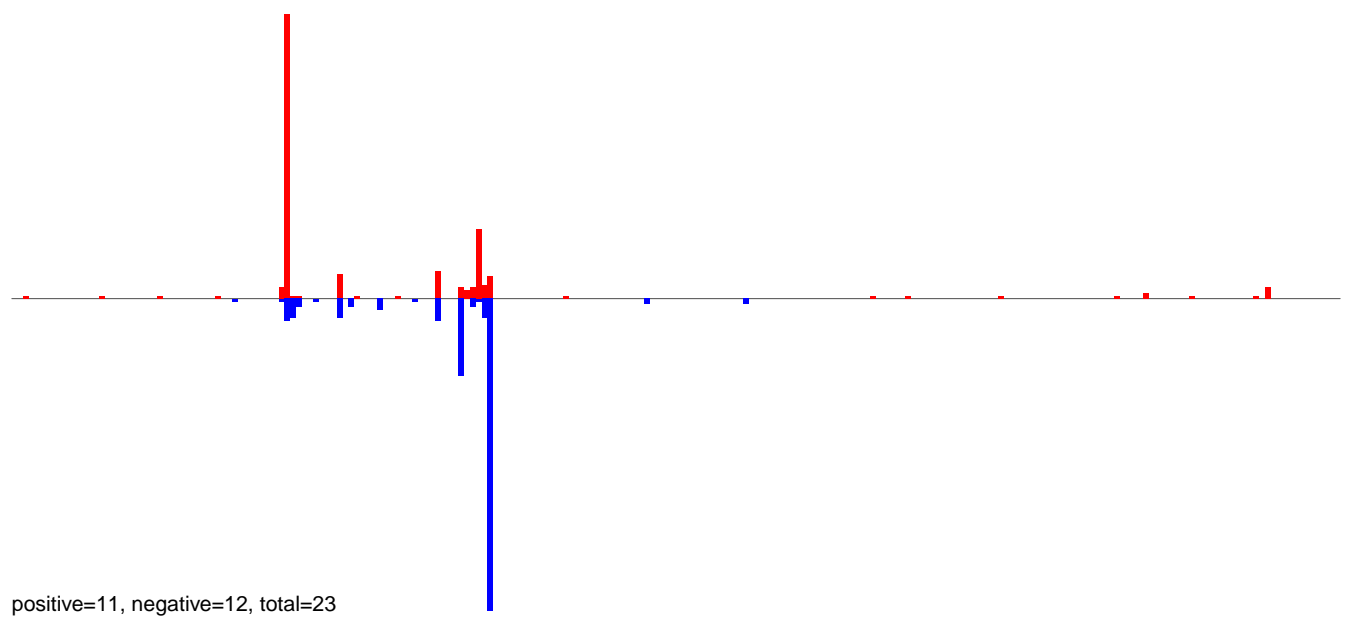
AeAlbo_Pupae_CT.24_35.rep



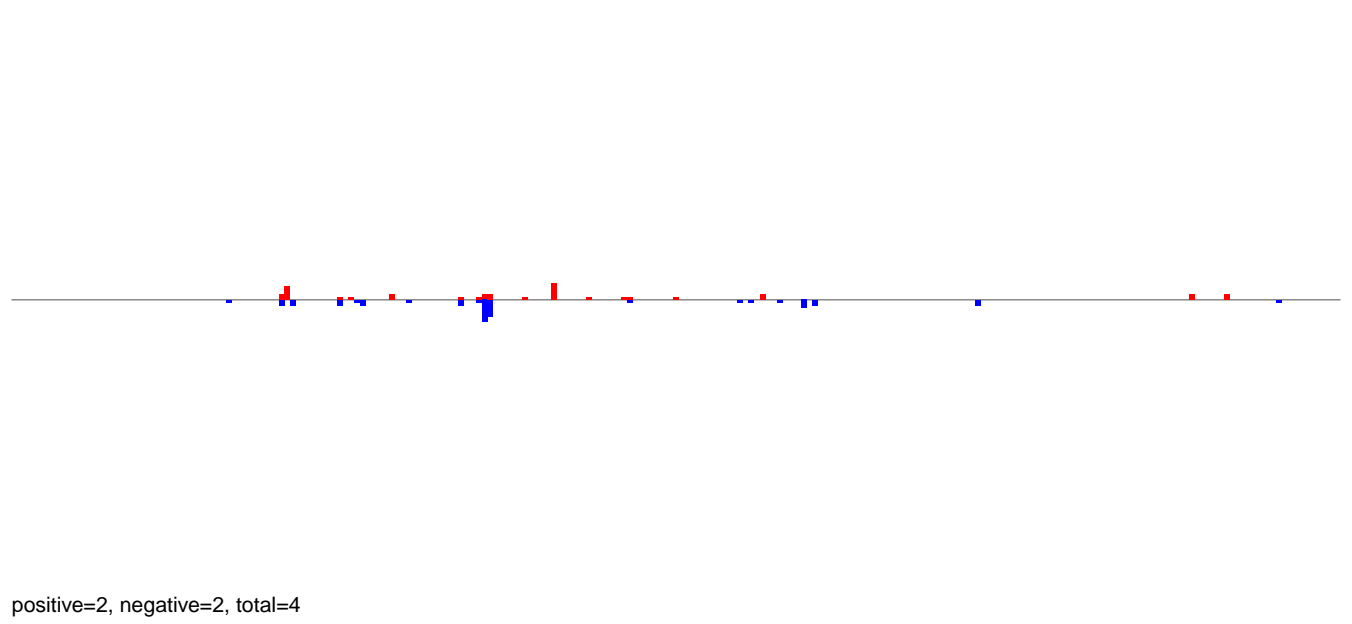
AeAlbo_Pupae_CT.rep



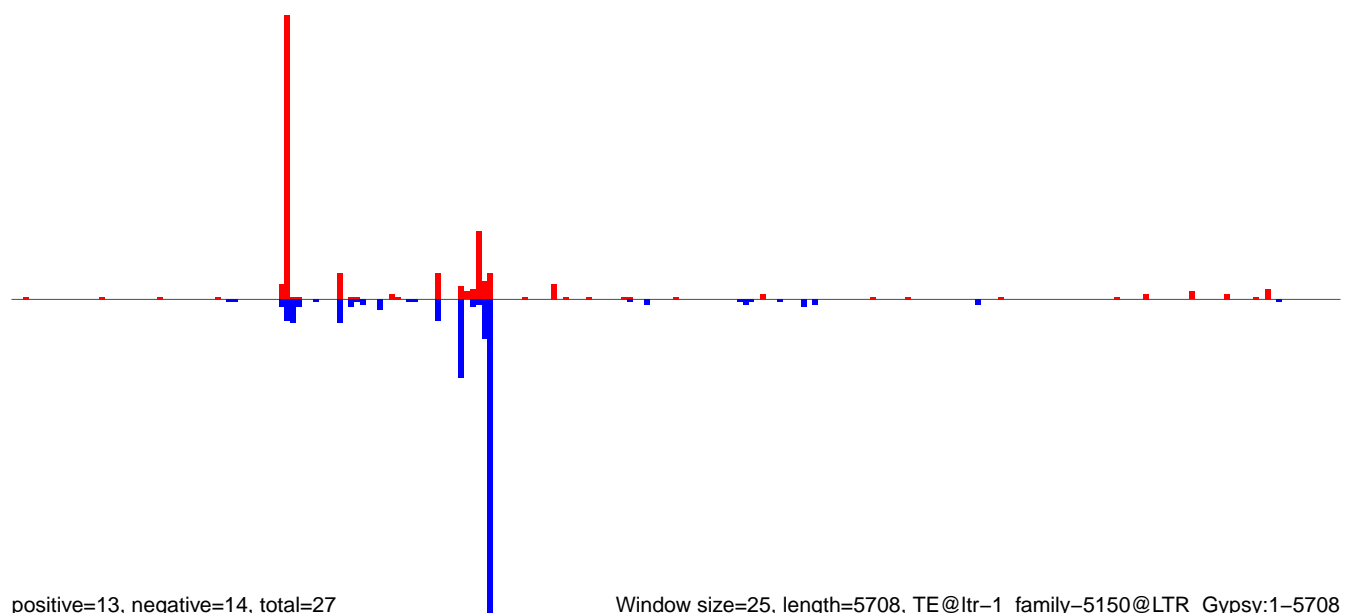
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

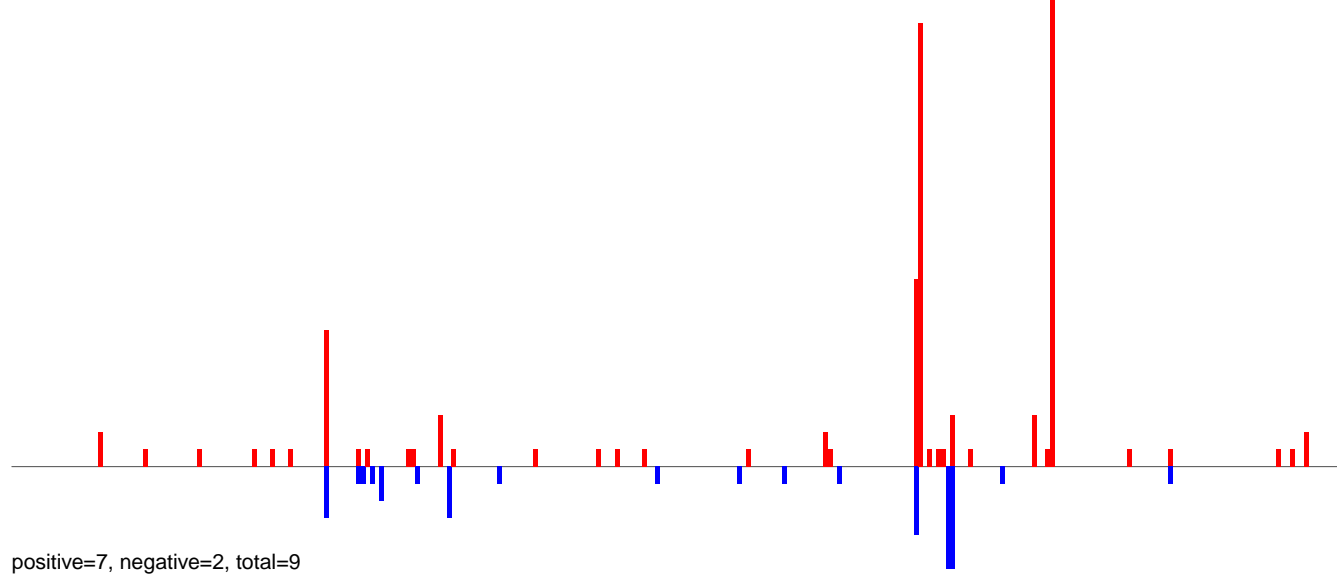


AeAlbo_Pupae_CT.rep

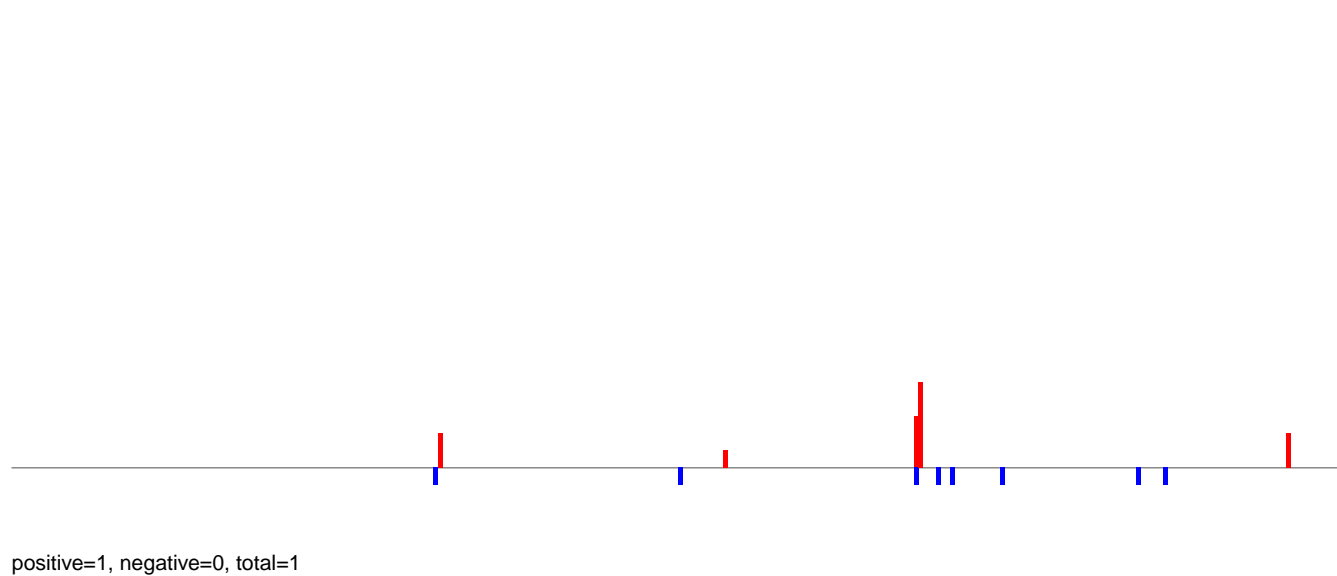


Window size=25, length=5708, TE@ltr-1_family-5150@LTR_Gypsy:1-5708

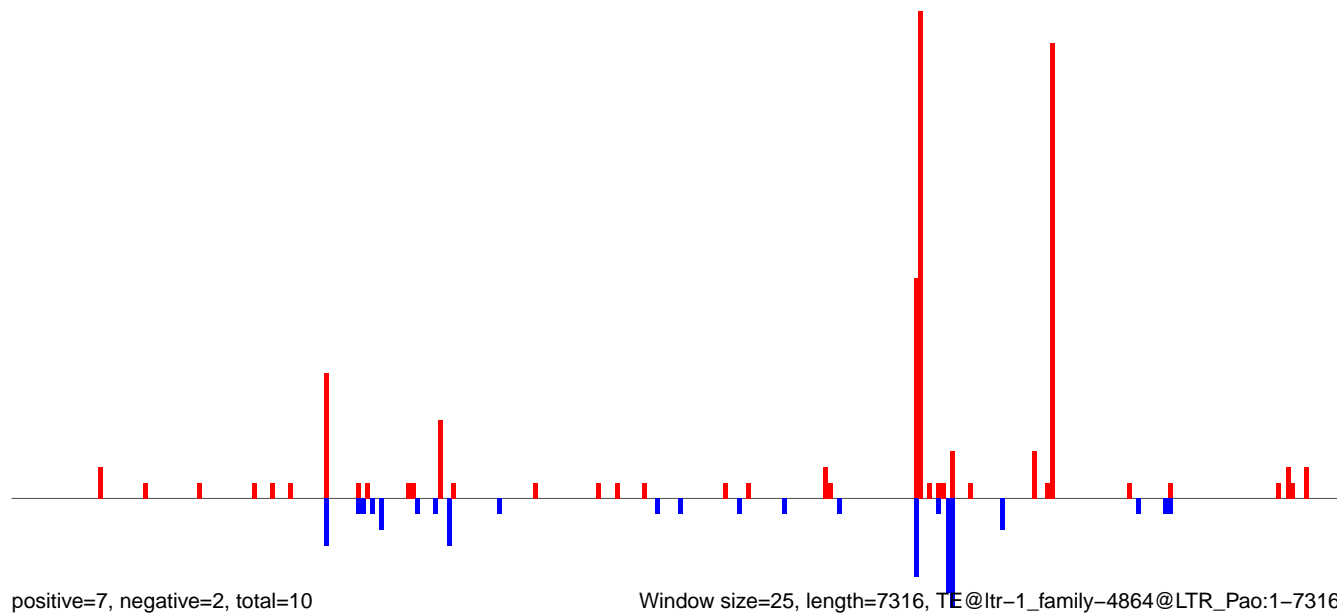
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

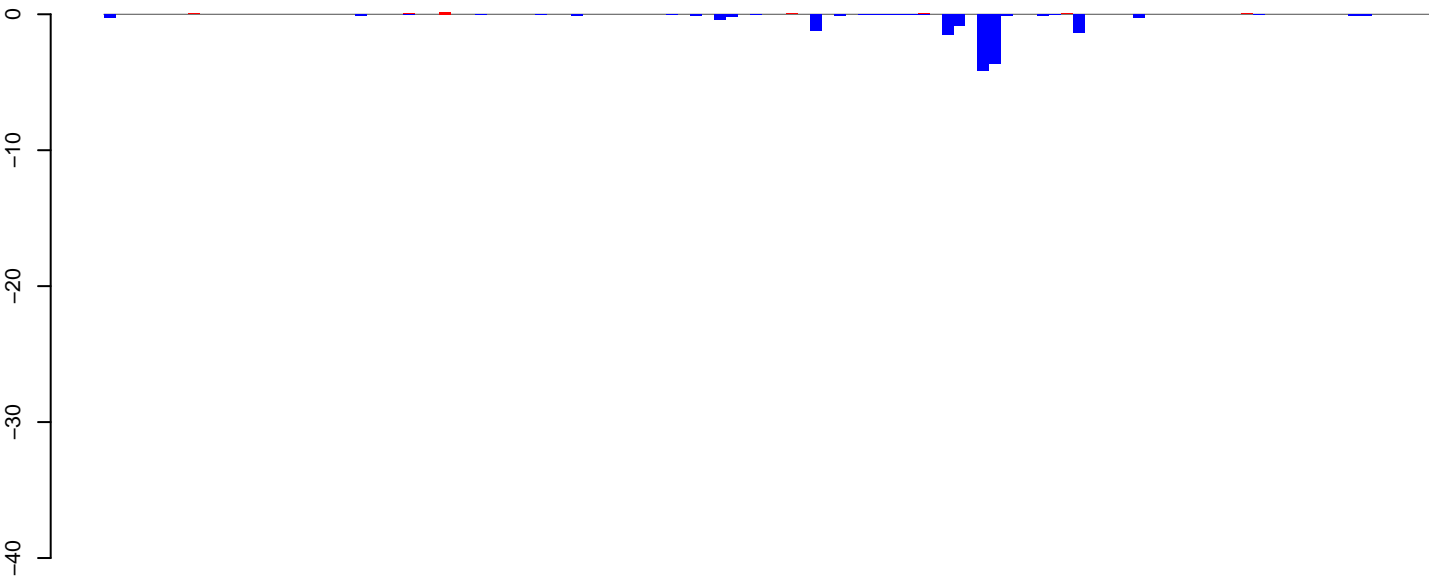


AeAlbo_Pupae_CT.rep



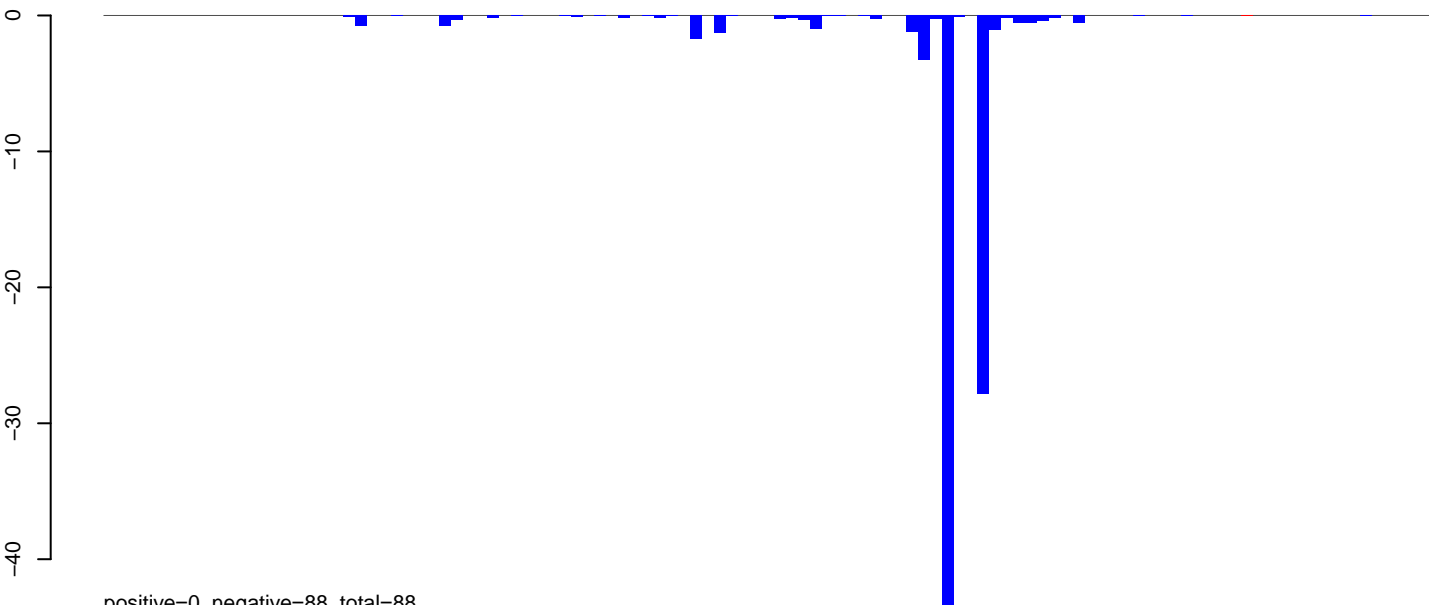
0 2000 4000 6000

AeAlbo_Pupae_CT.18_23.rep



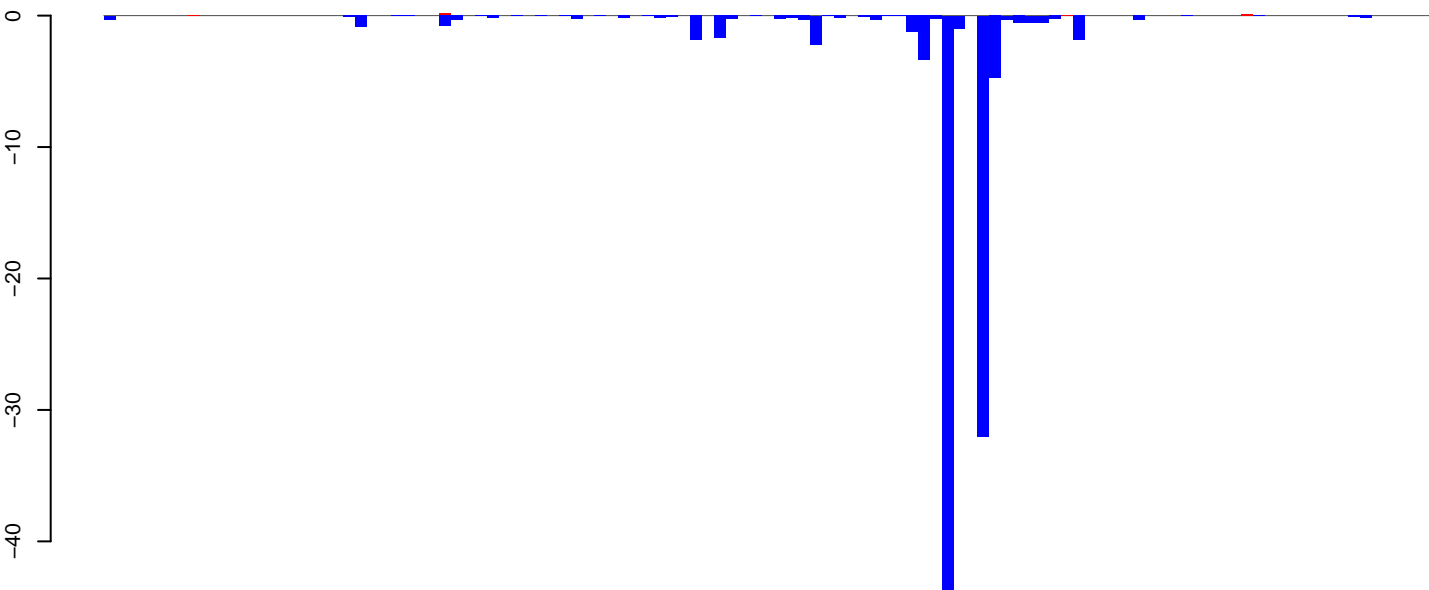
positive=1, negative=16, total=16

AeAlbo_Pupae_CT.24_35.rep



positive=0, negative=88, total=88

AeAlbo_Pupae_CT.rep

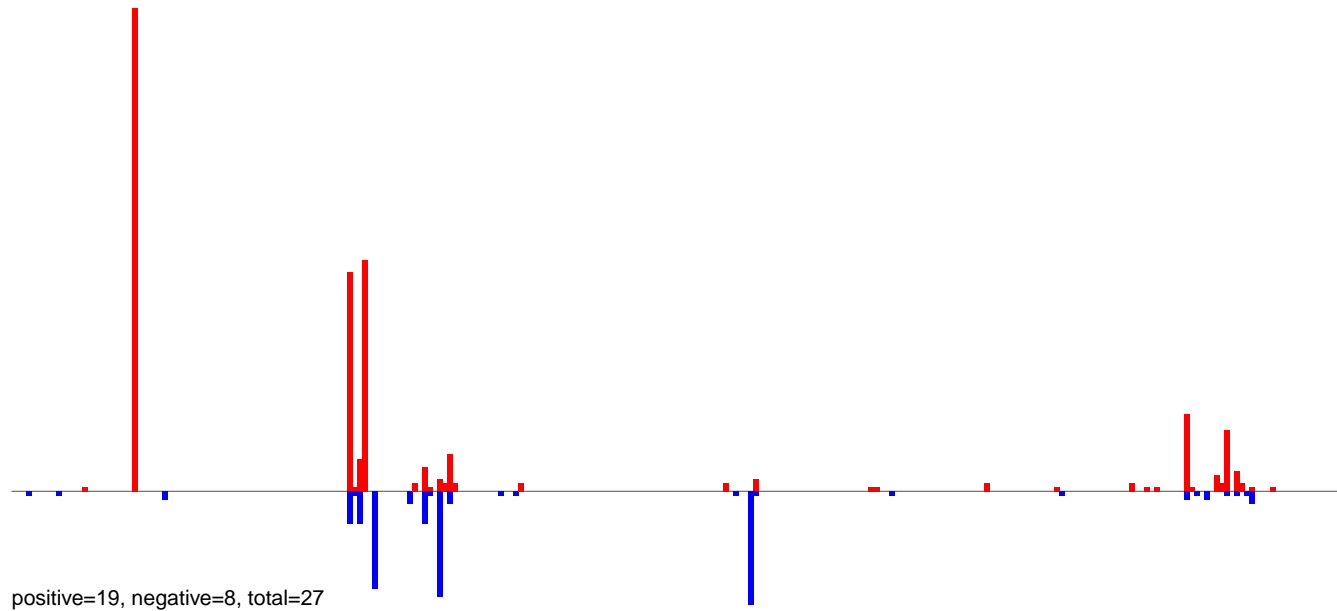


positive=1, negative=104, total=104

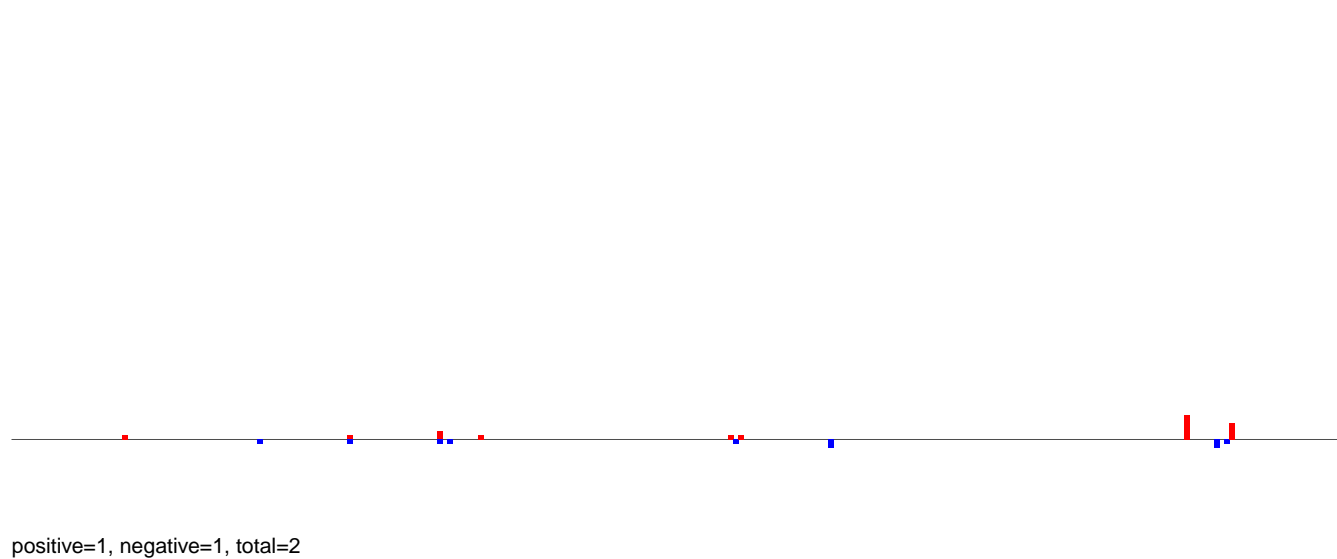
Window size=25, length=2774, TE@ltr-1_family-4792@LTR_Gypsy:1-2774

0 500 1000 1500 2000 2500

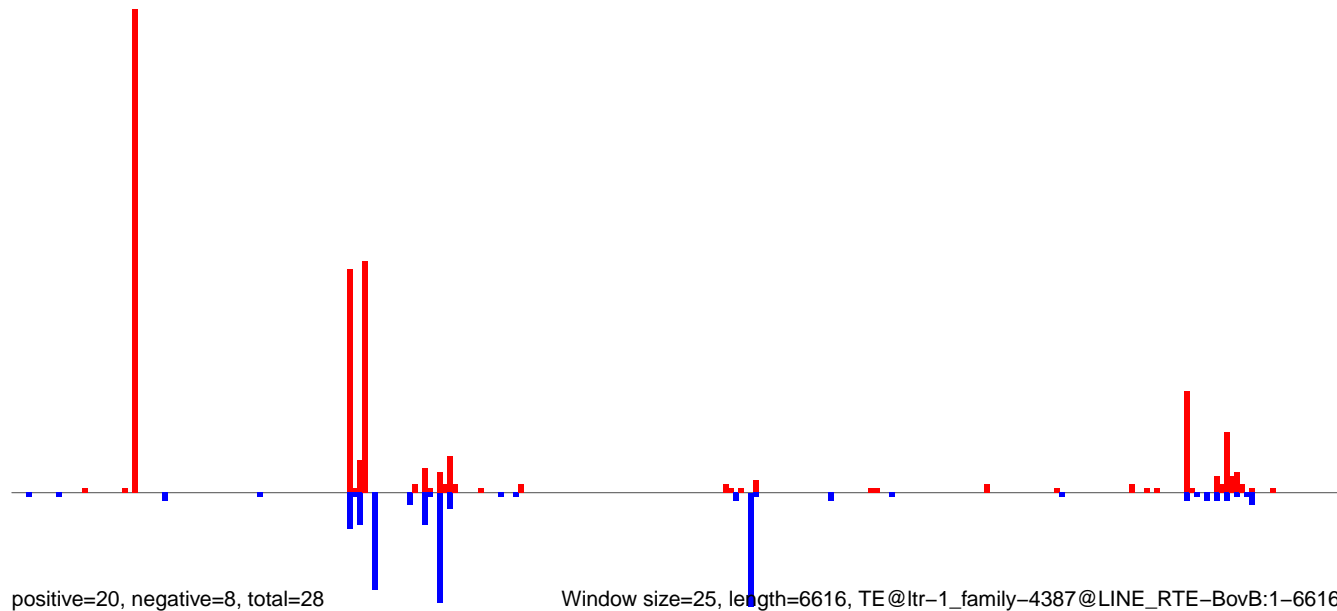
AeAlbo_Pupae_CT.18_23.rep



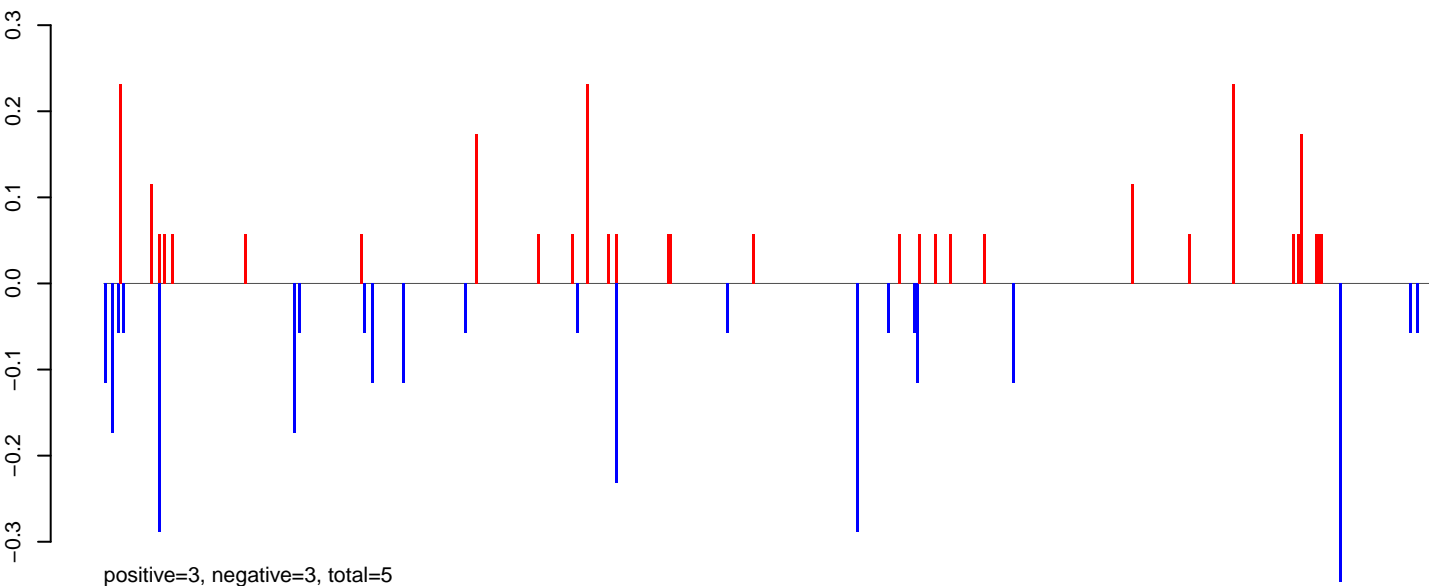
AeAlbo_Pupae_CT.24_35.rep



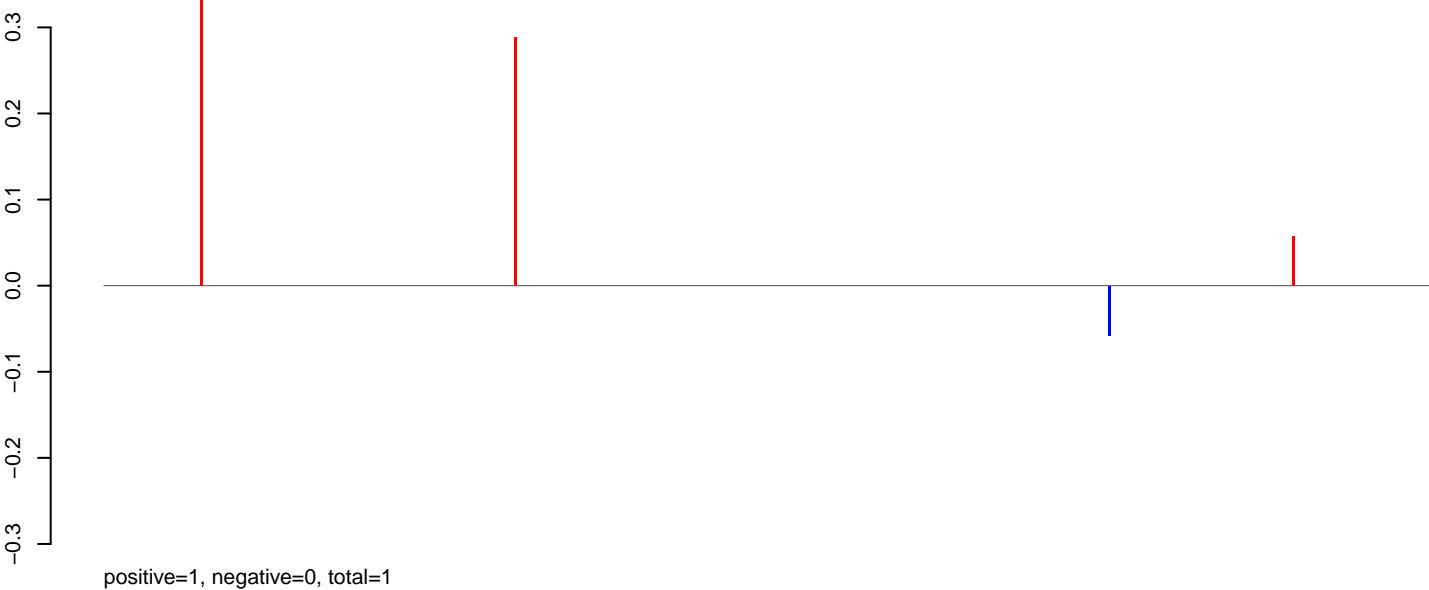
AeAlbo_Pupae_CT.rep



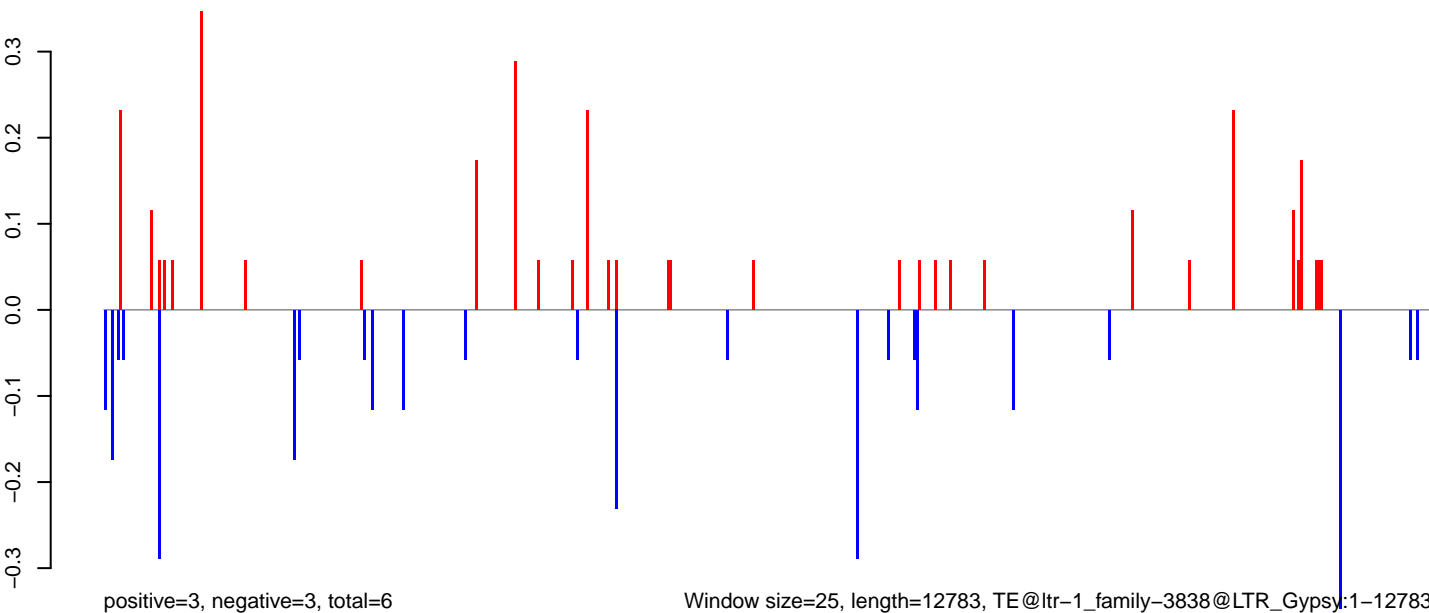
AeAlbo_Pupae_CT.18_23.rep



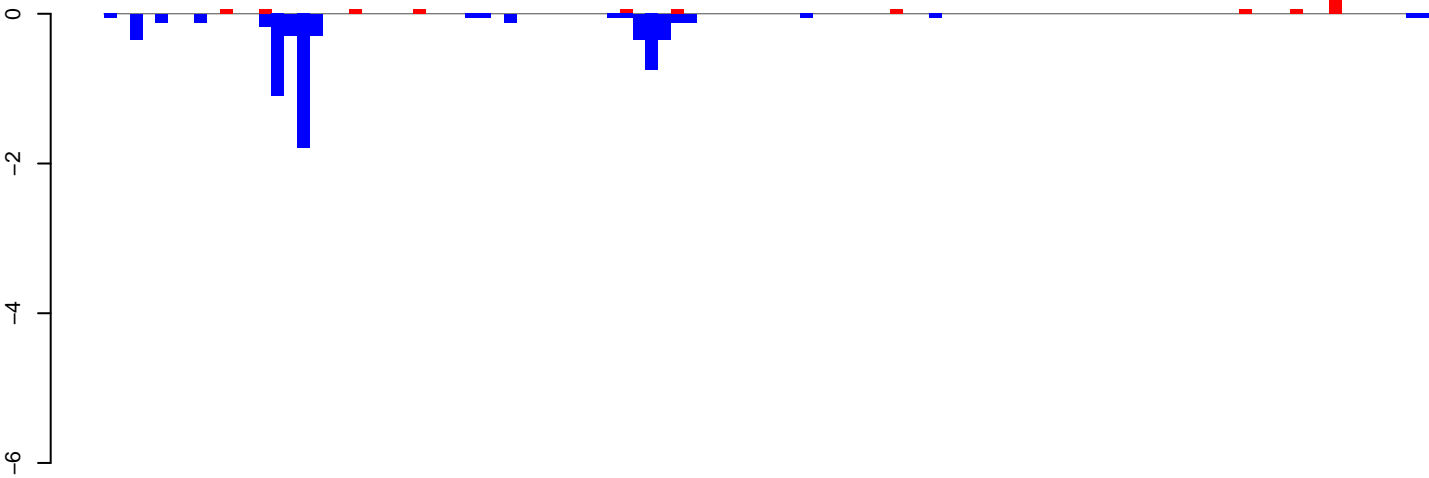
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep

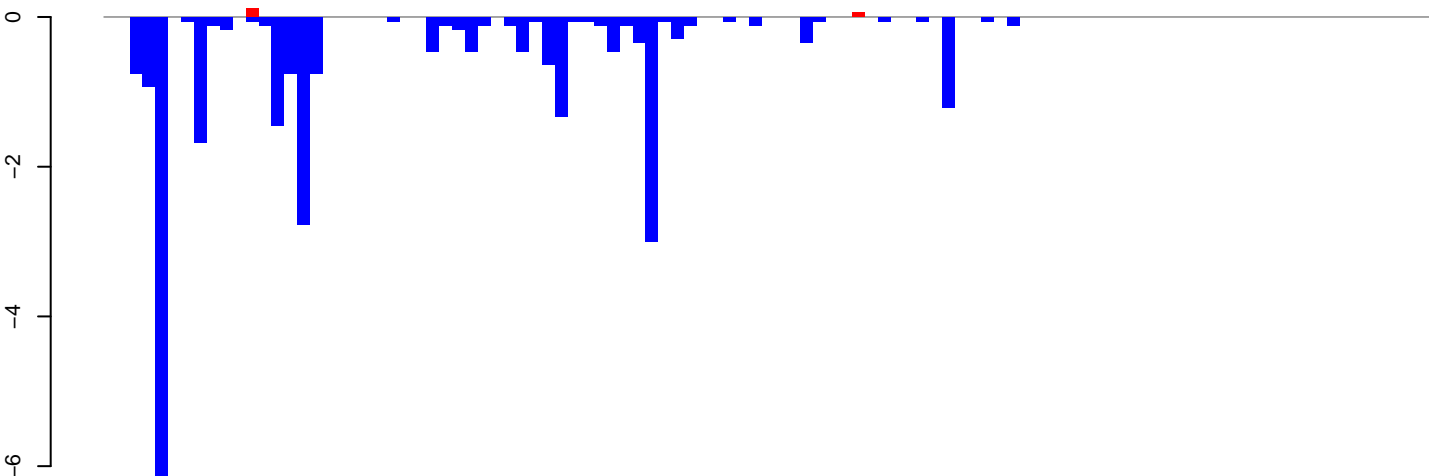


AeAlbo_Pupae_CT.18_23.rep



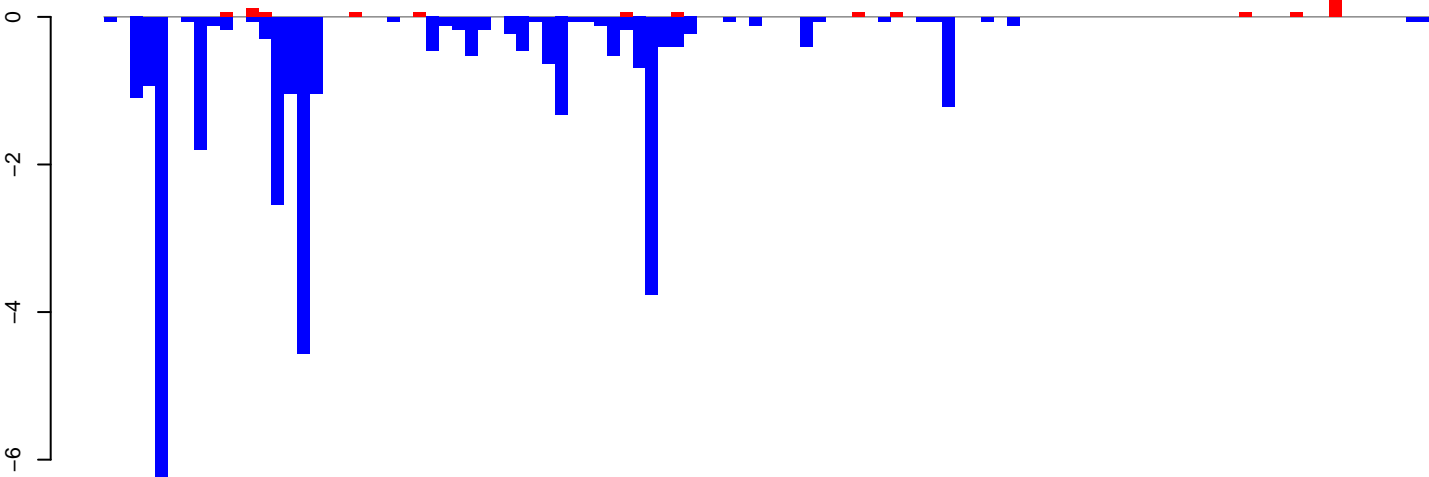
positive=2, negative=7, total=8

AeAlbo_Pupae_CT.24_35.rep



positive=0, negative=27, total=27

AeAlbo_Pupae_CT.rep

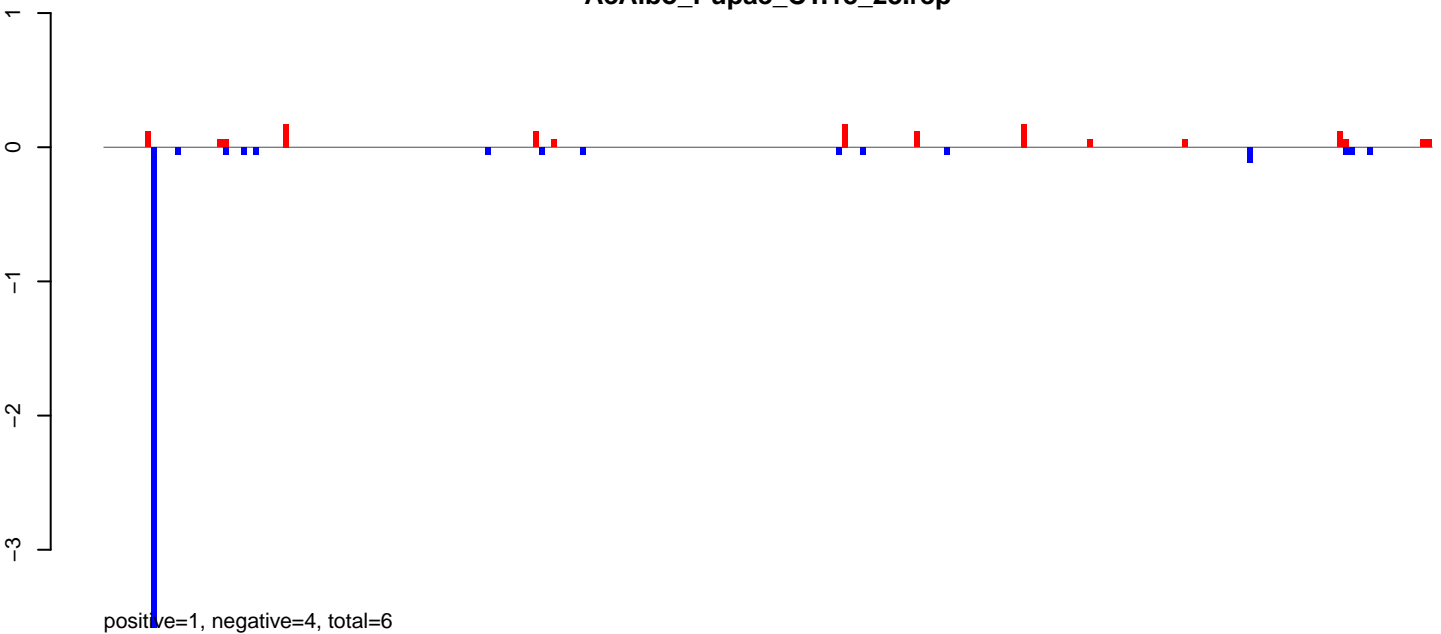


positive=2, negative=34, total=35

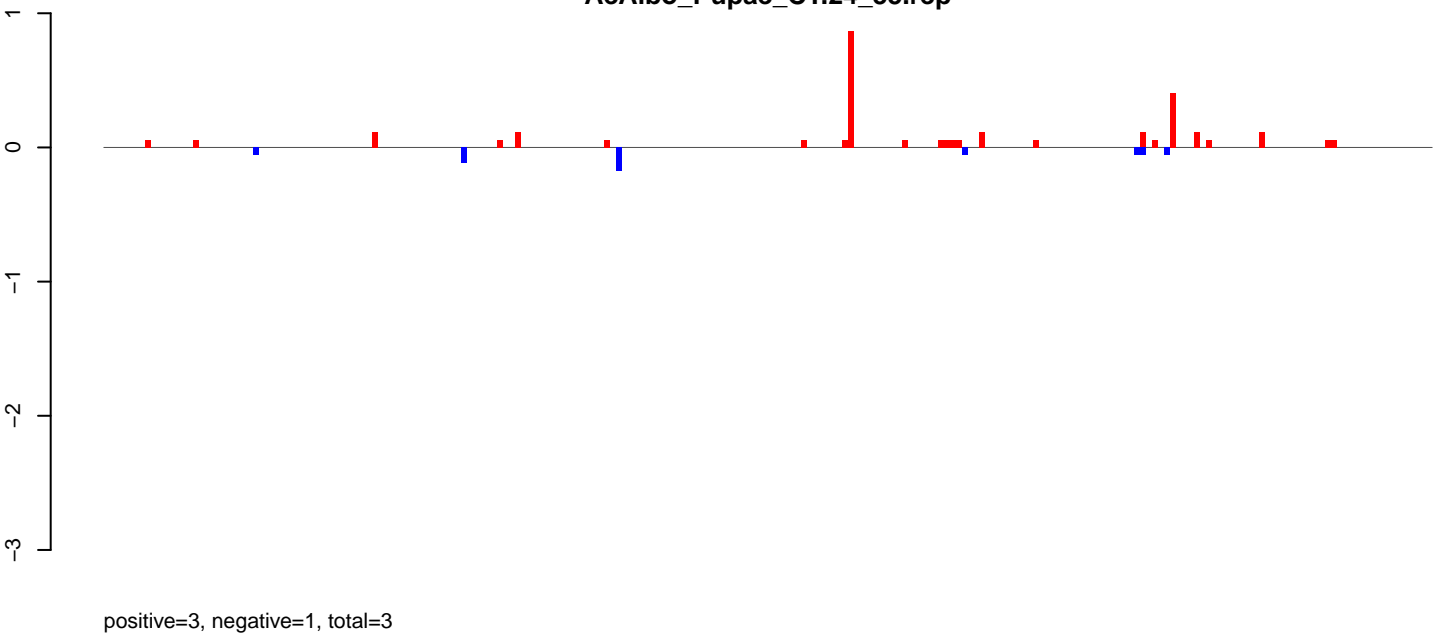
Window size=25, length=2574, TE@ltr-1_family-3786@LTR_Gypsy:1-2574

0 500 1000 1500 2000 2500

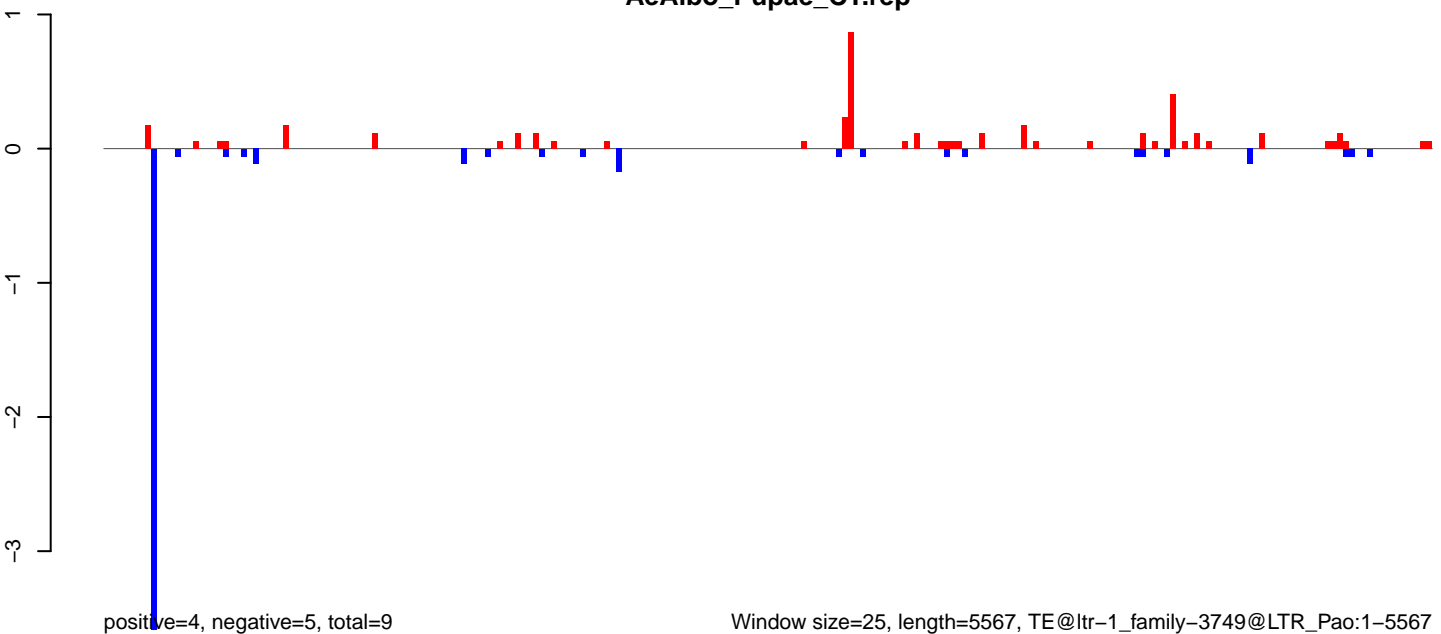
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

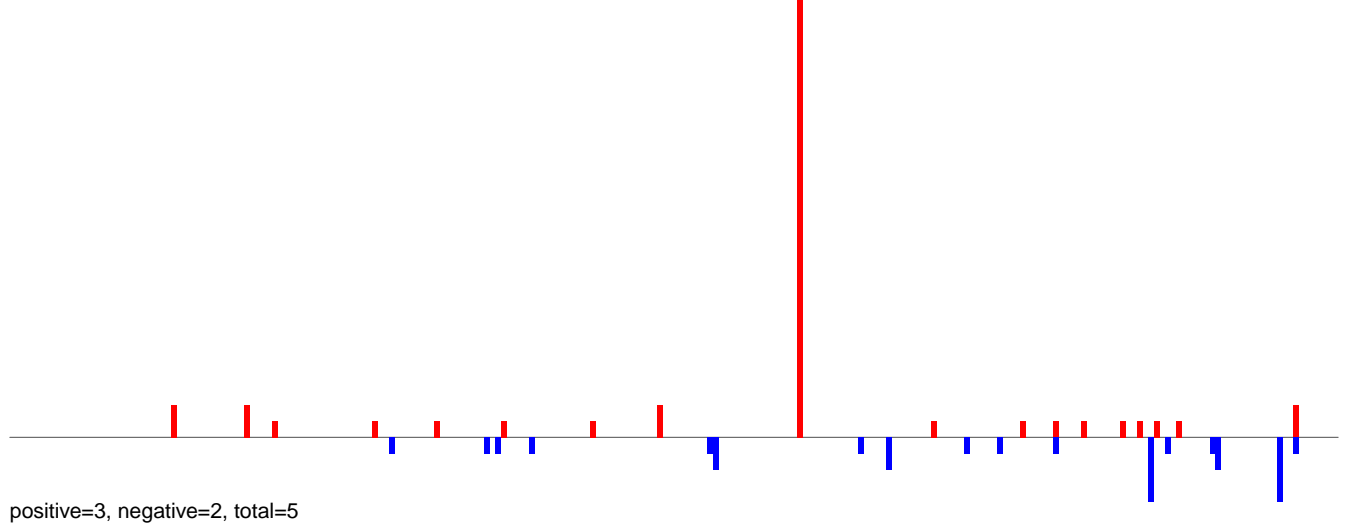


AeAlbo_Pupae_CT.rep

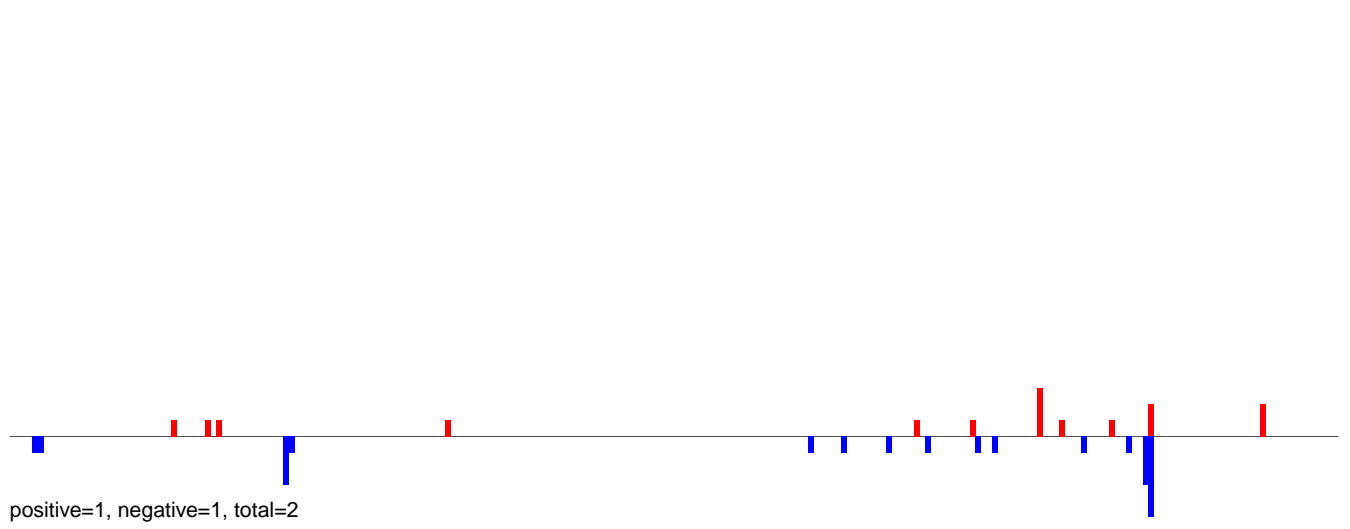


Window size=25, length=5567, TE@ltr-1_family-3749@LTR_Pao:1-5567

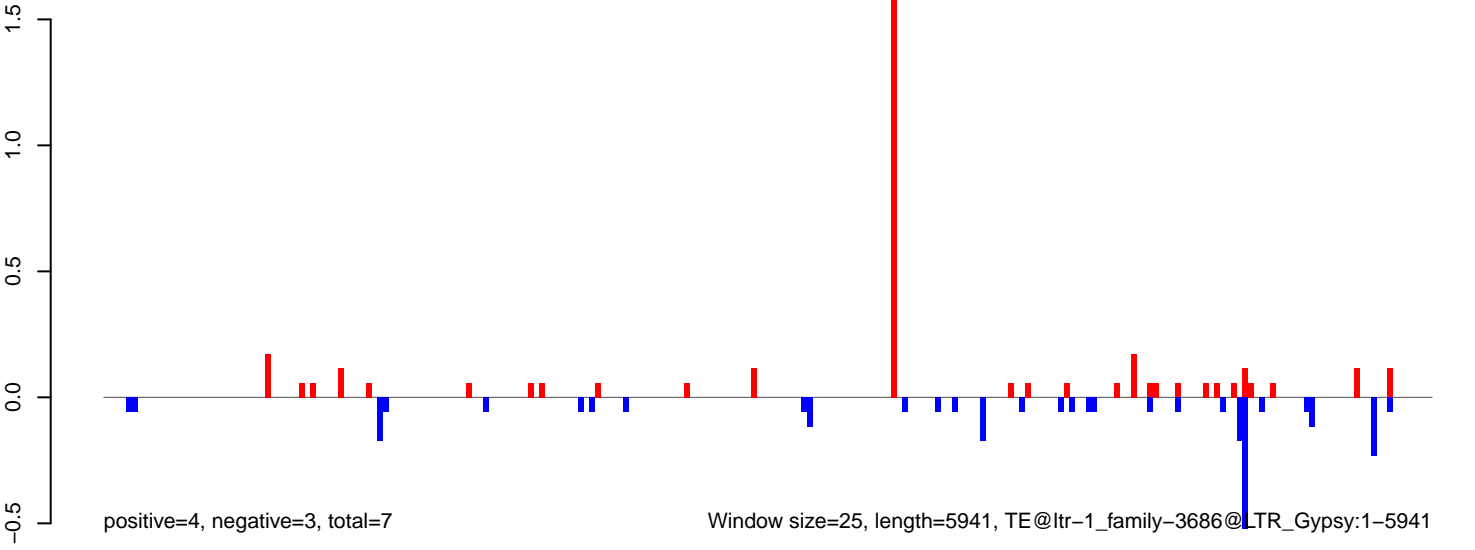
AeAlbo_Pupae_CT.18_23.rep



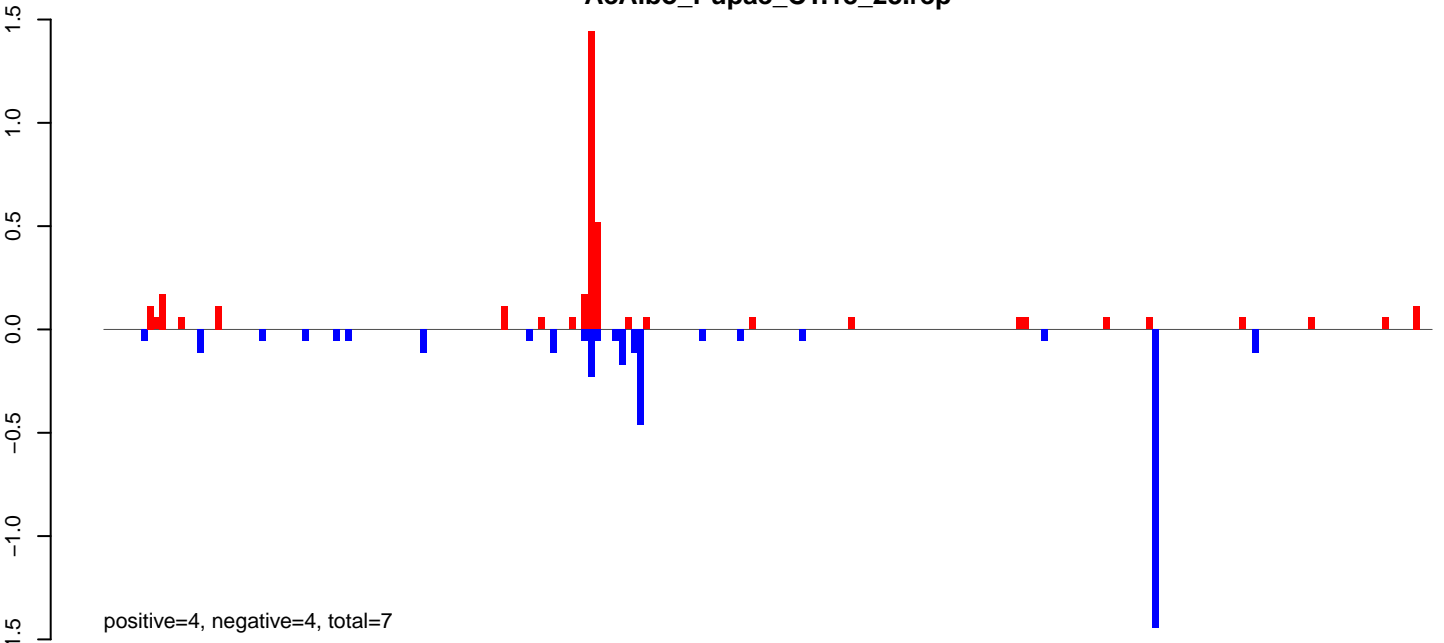
AeAlbo_Pupae_CT.24_35.rep



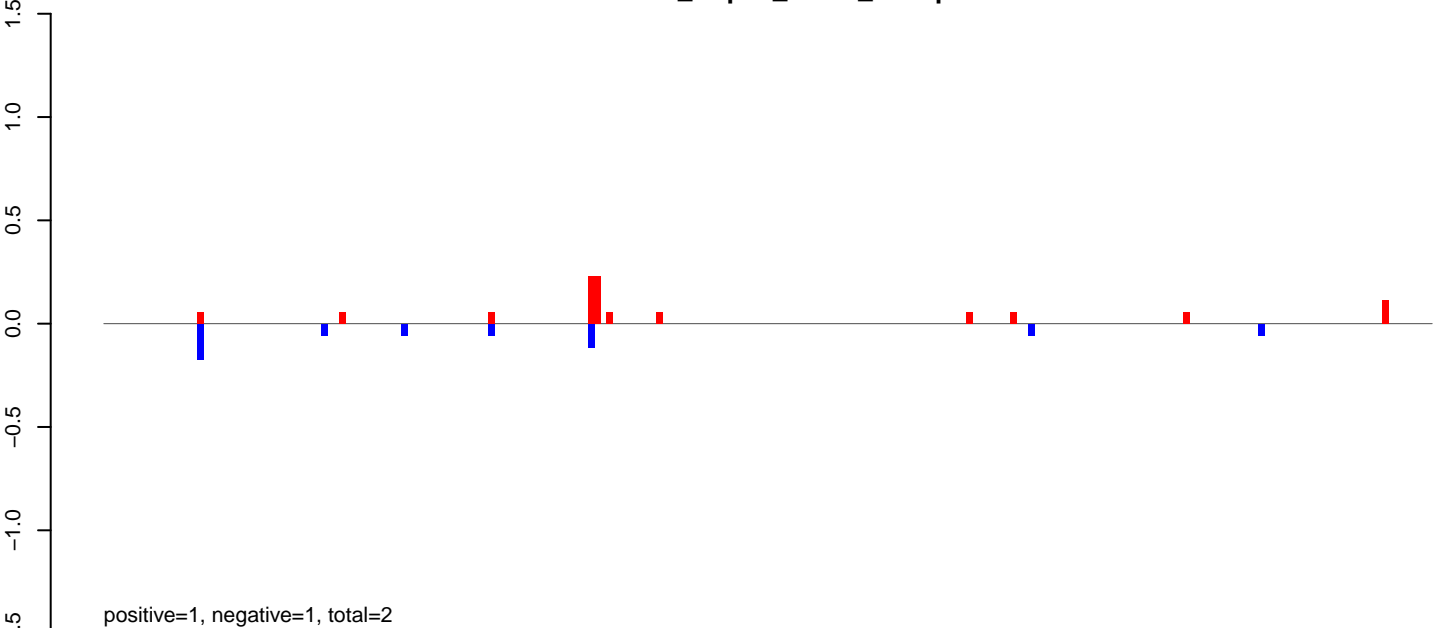
AeAlbo_Pupae_CT.rep



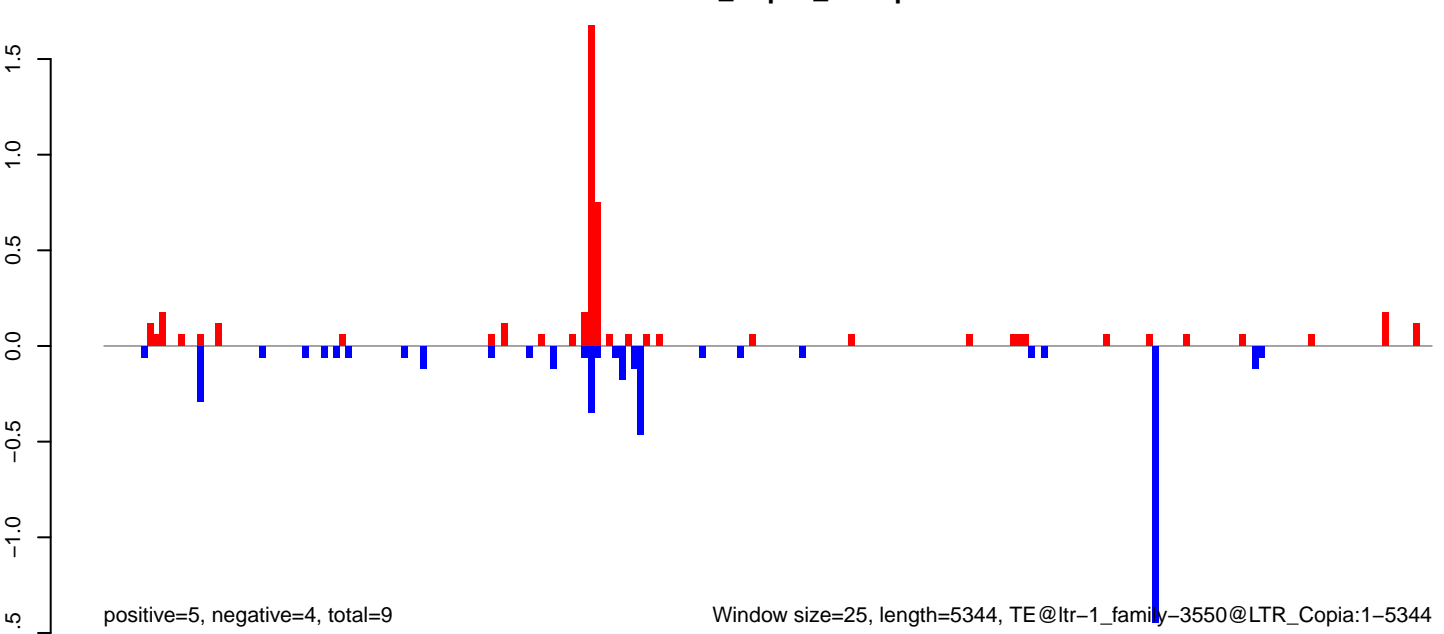
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

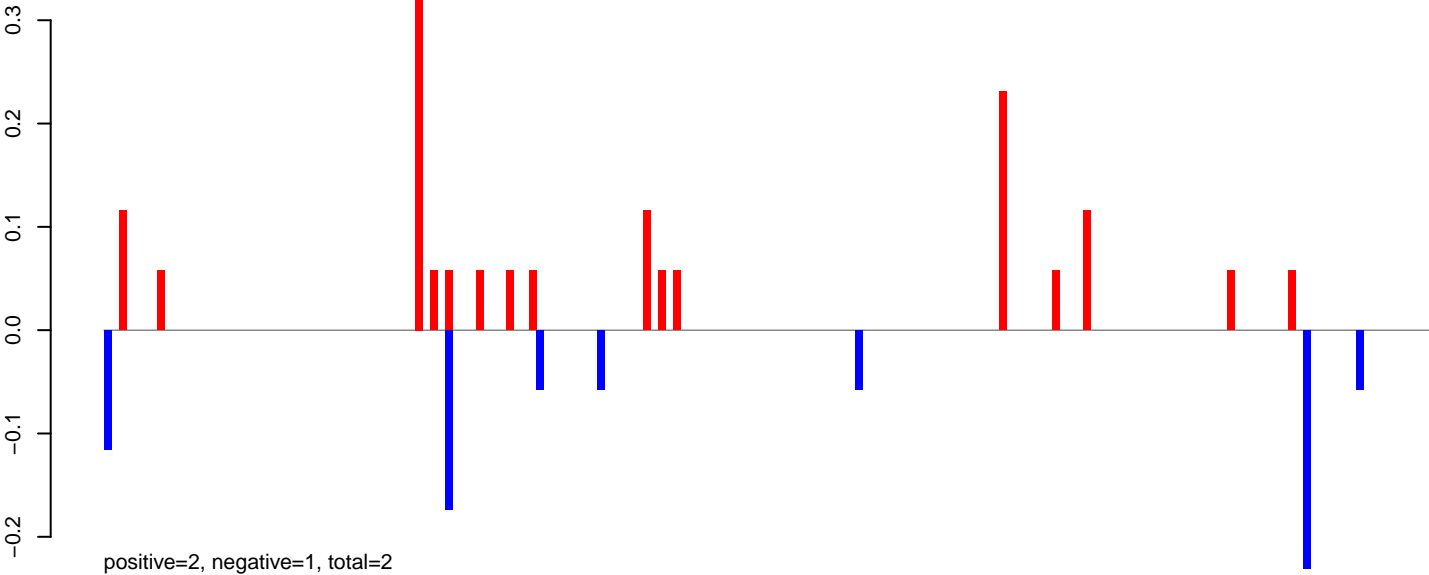


AeAlbo_Pupae_CT.rep

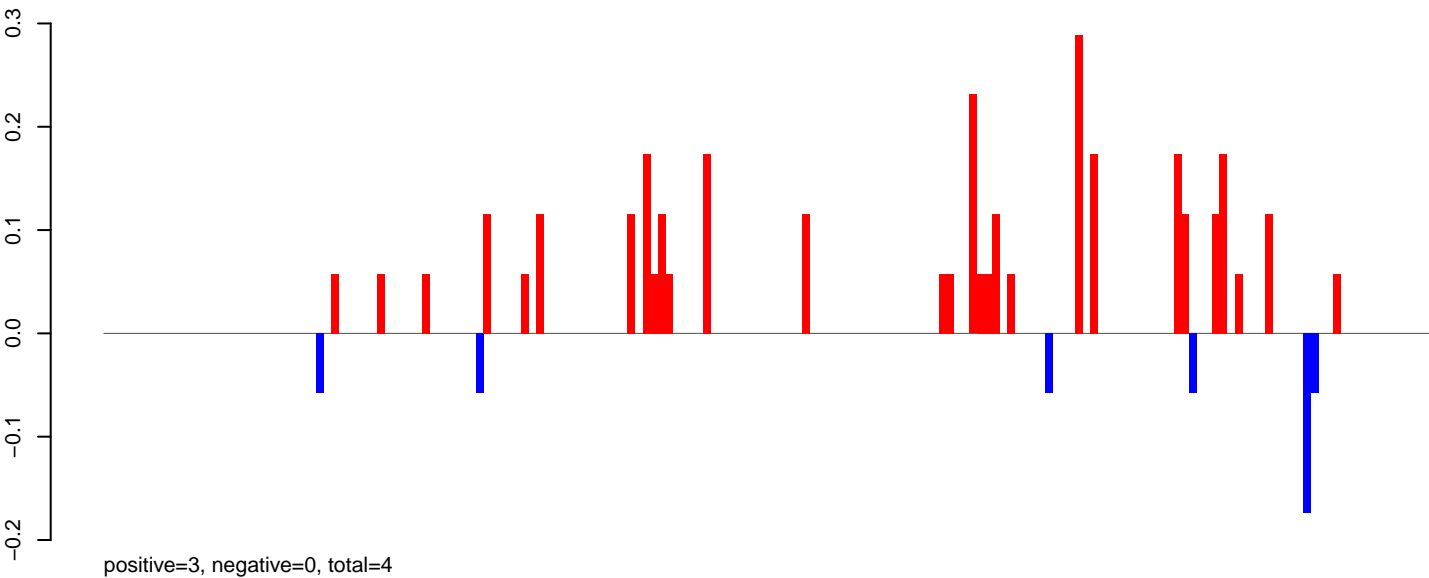


Window size=25, length=5344, TE@ltr-1_family-3550@LTR_Copia:1-5344

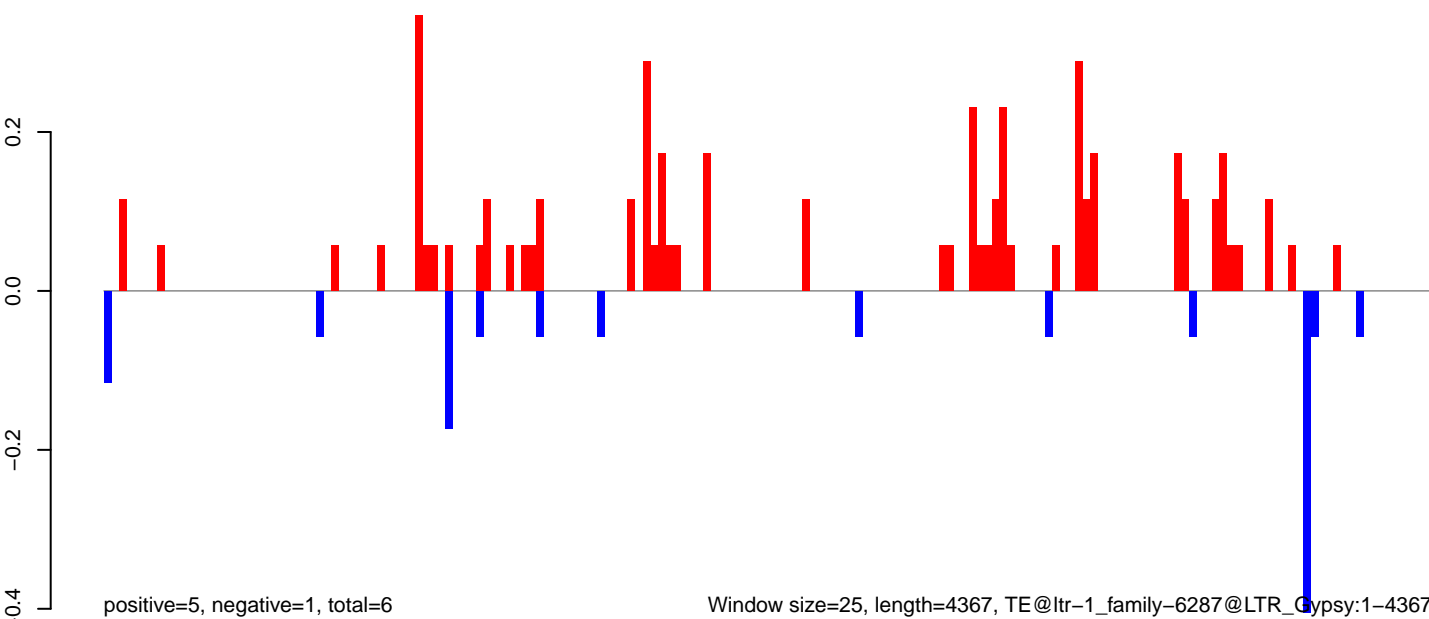
AeAlbo_Pupae_CT.18_23.rep



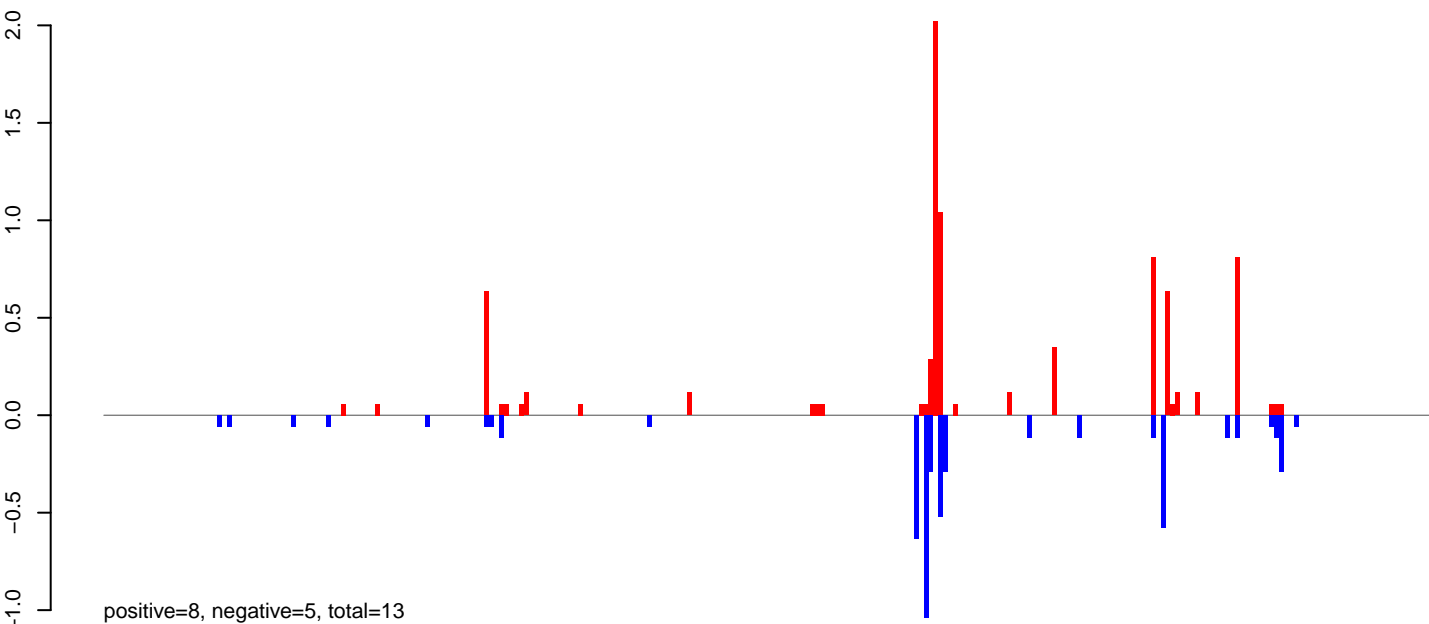
AeAlbo_Pupae_CT.24_35.rep



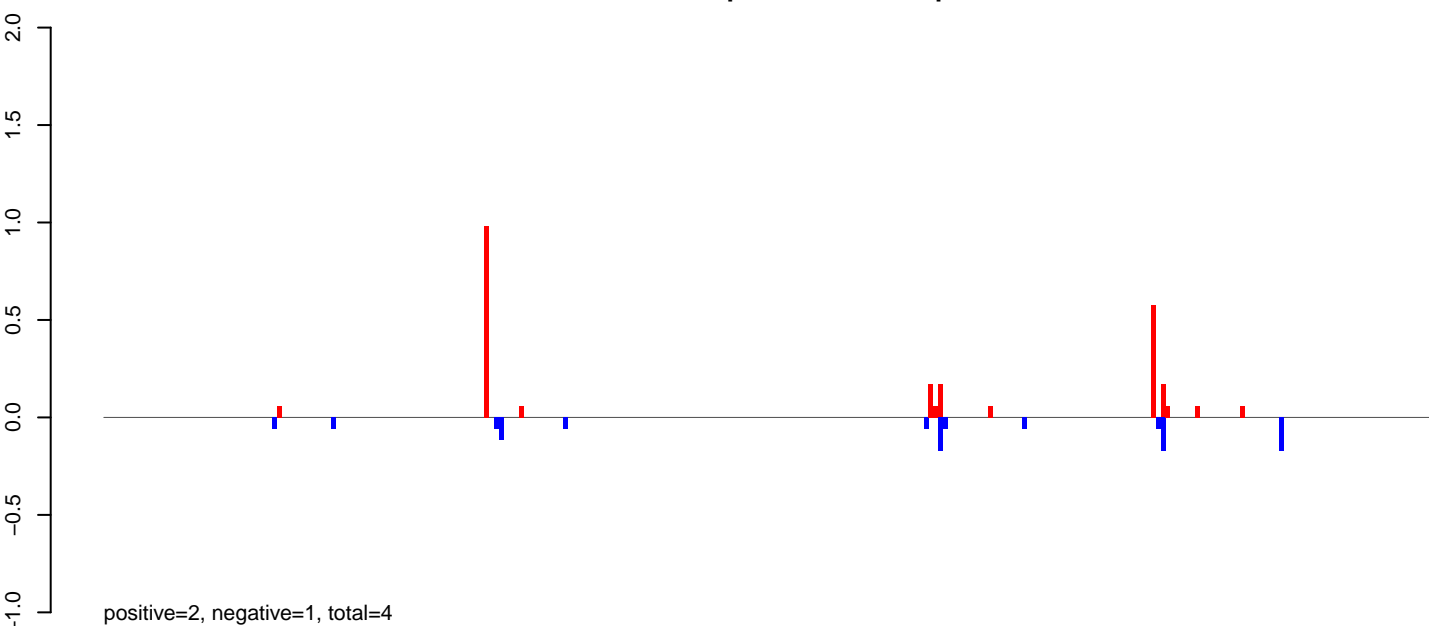
AeAlbo_Pupae_CT.rep



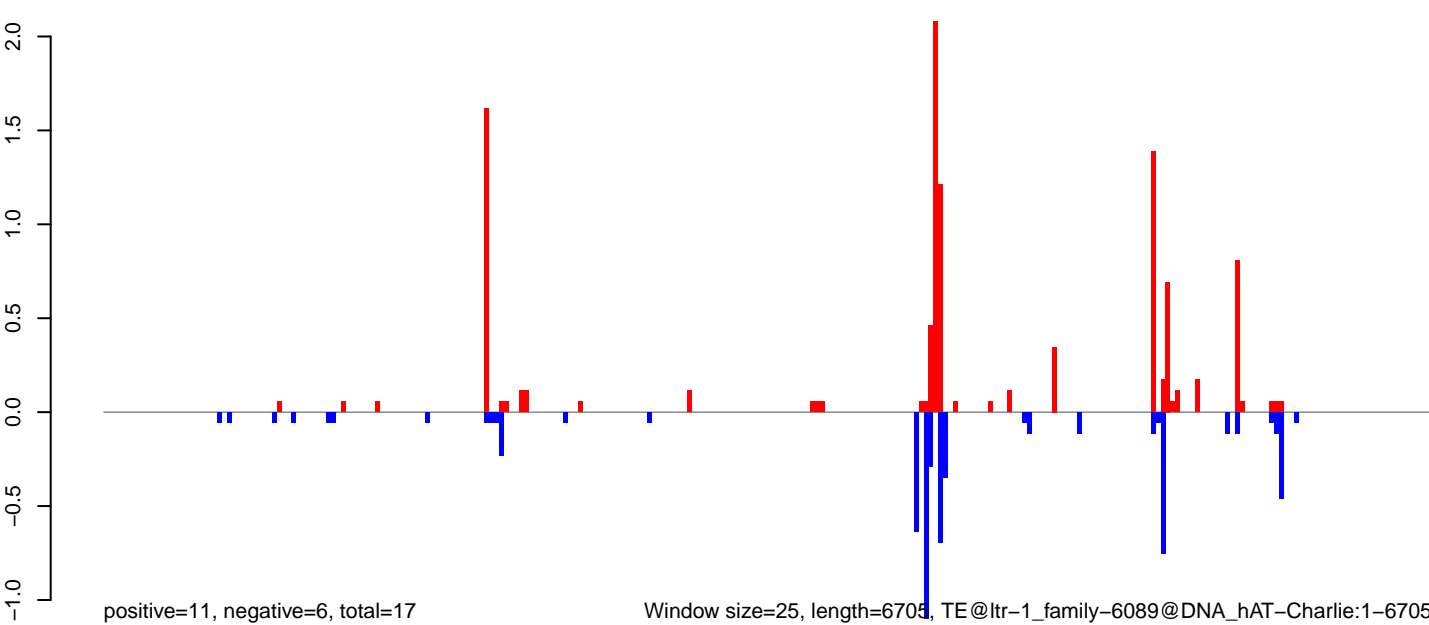
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



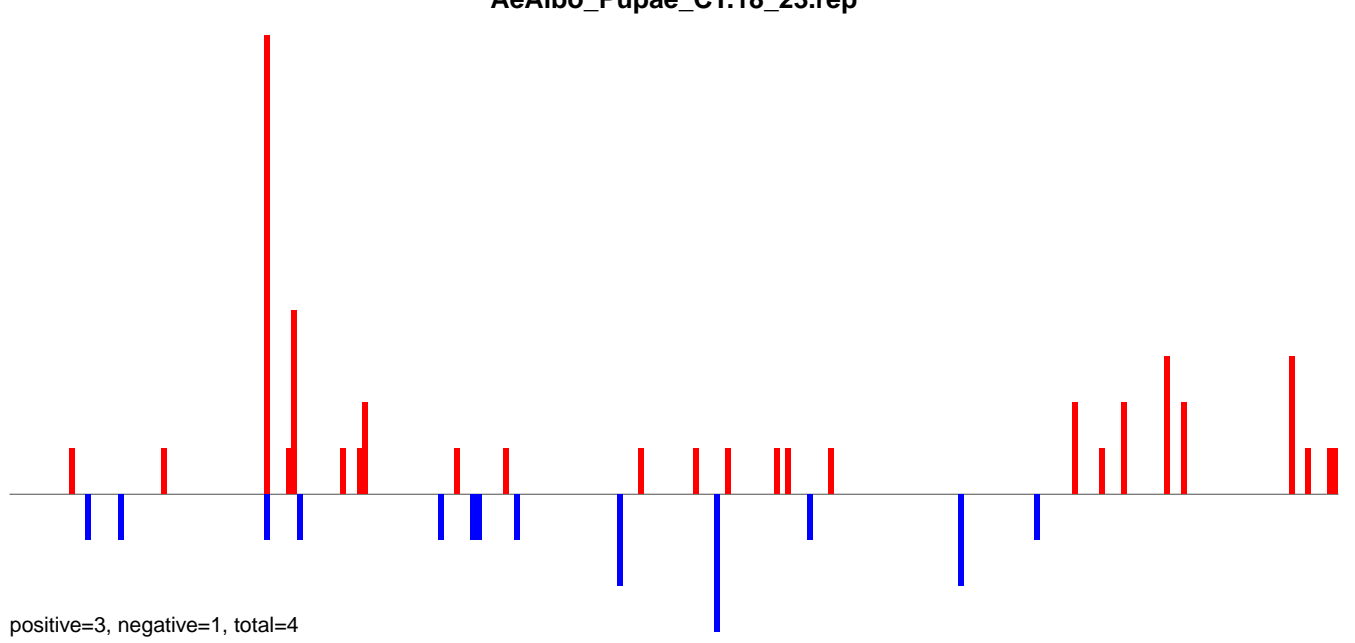
AeAlbo_Pupae_CT.rep



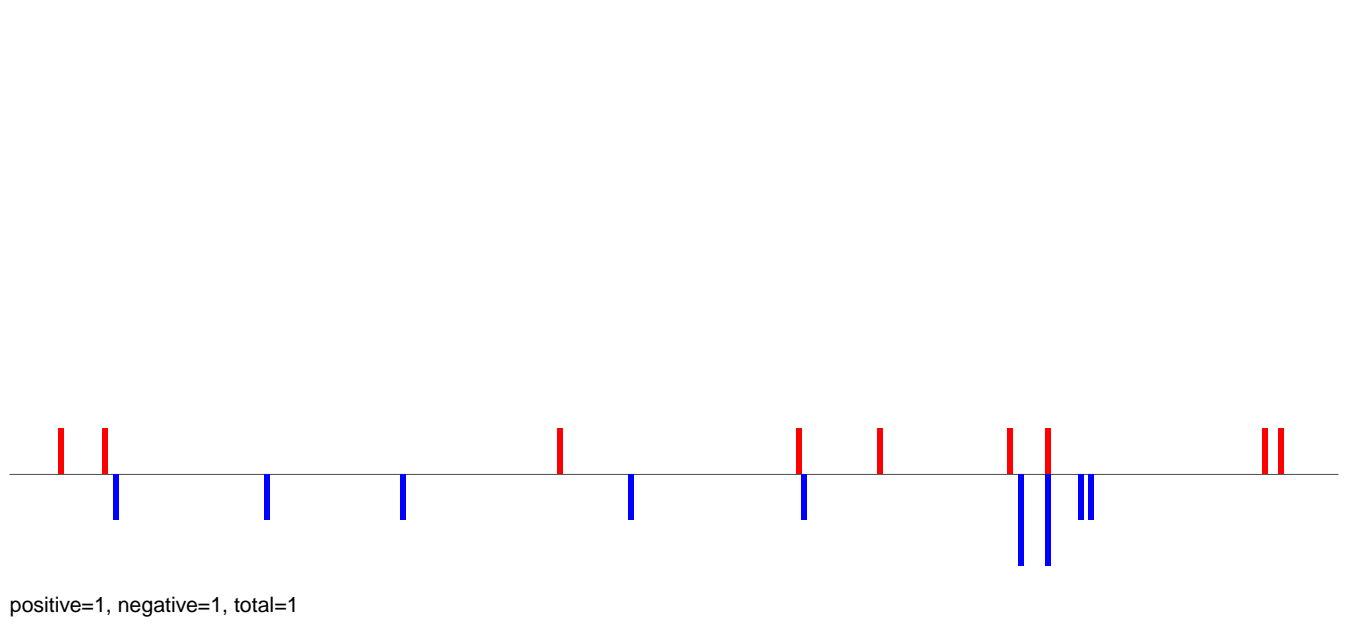
Window size=25, length=6705, TE@ltr-1_family-6089@DNA_hAT-Charlie:1-6705

0 1000 2000 3000 4000 5000 6000 7000

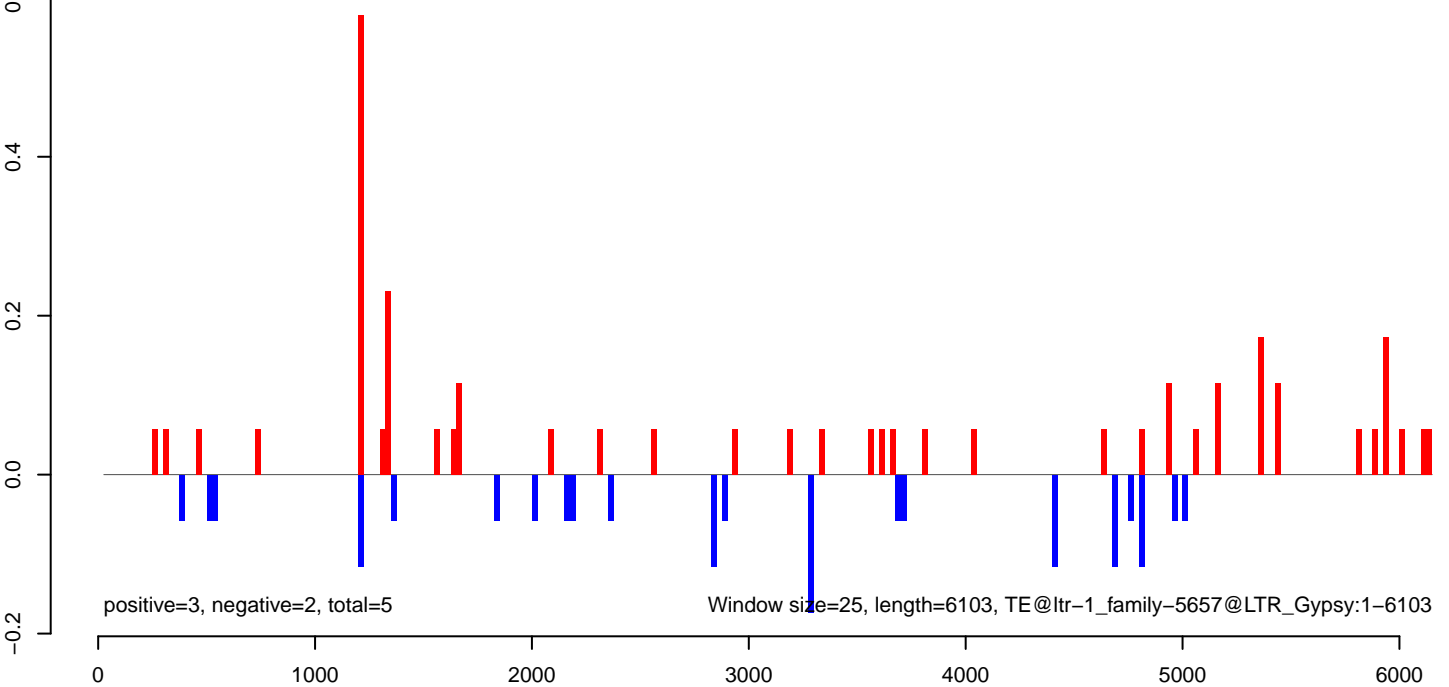
AeAlbo_Pupae_CT.18_23.rep



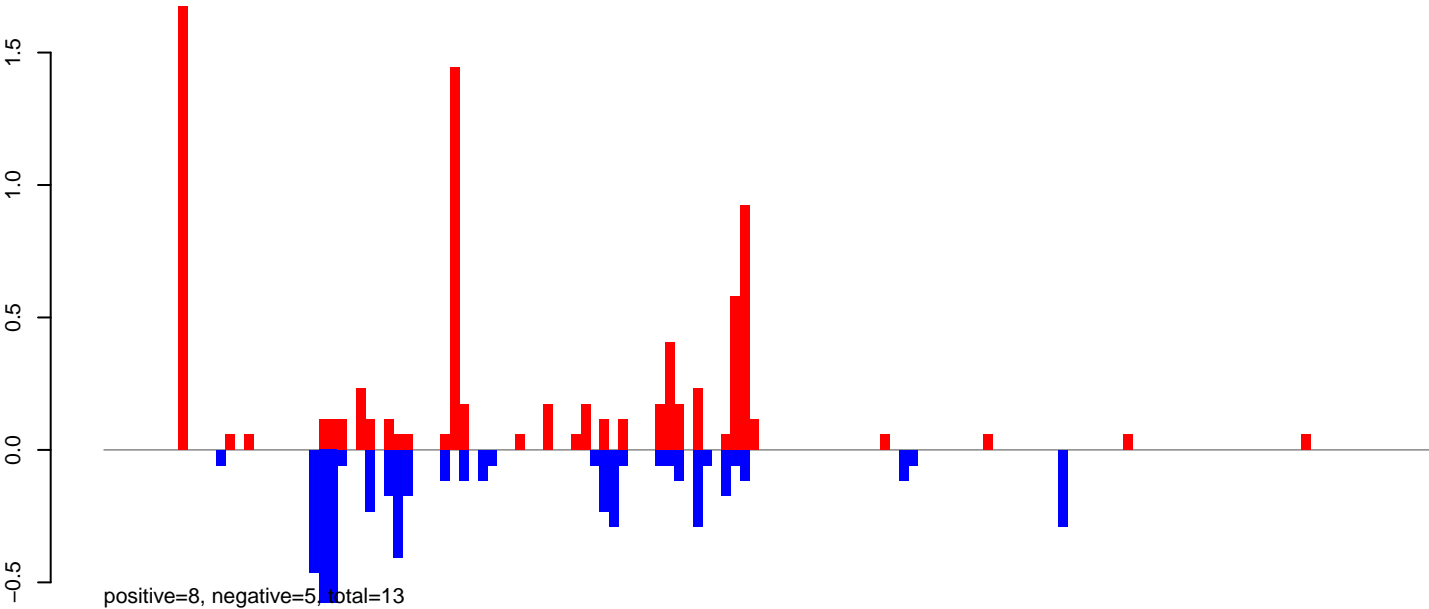
AeAlbo_Pupae_CT.24_35.rep



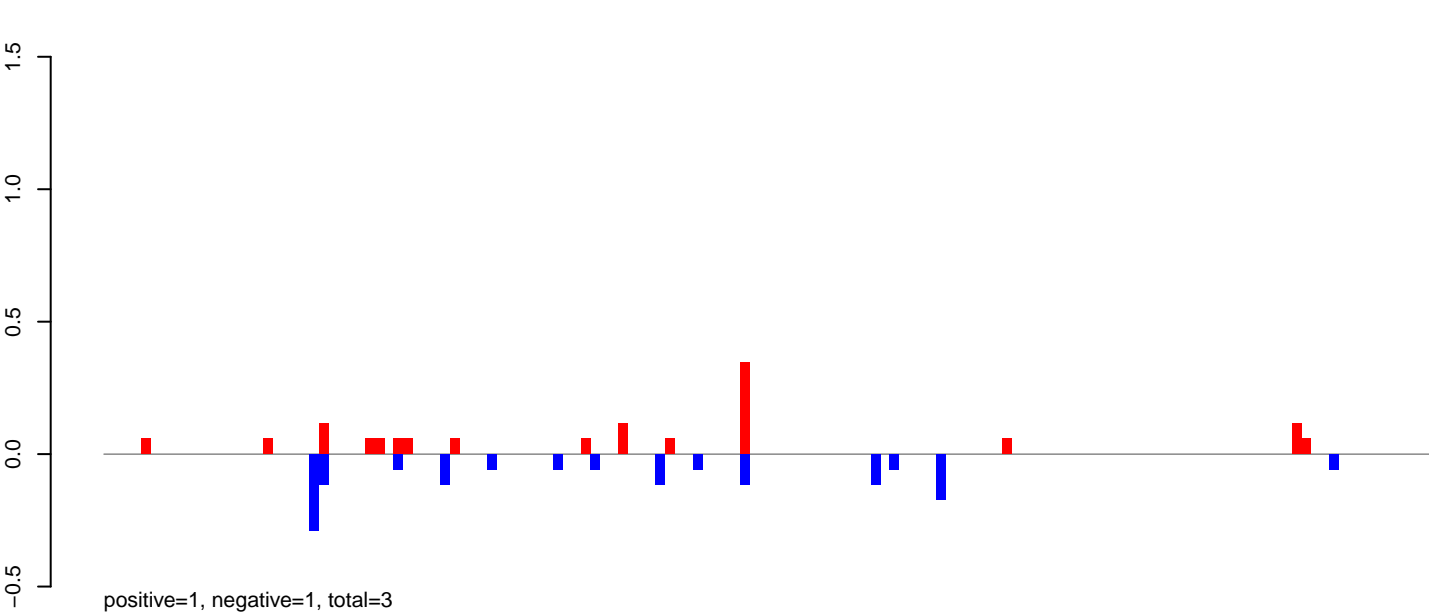
AeAlbo_Pupae_CT.rep



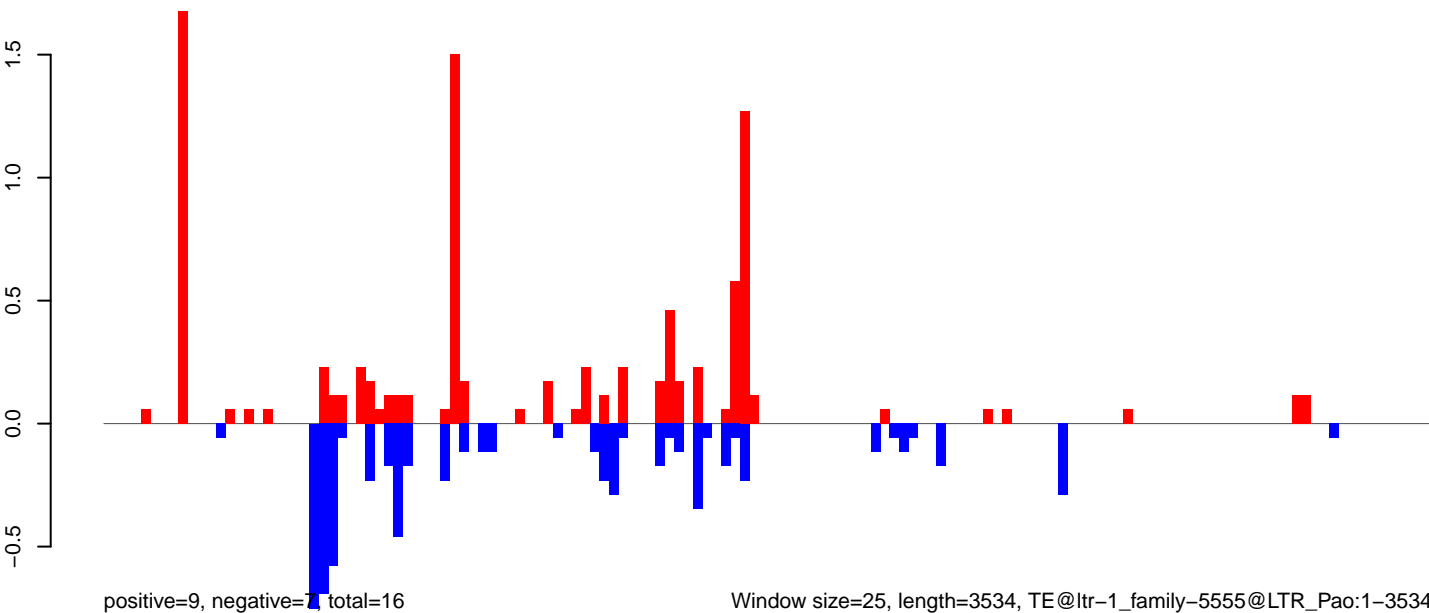
AeAlbo_Pupae_CT.18_23.rep



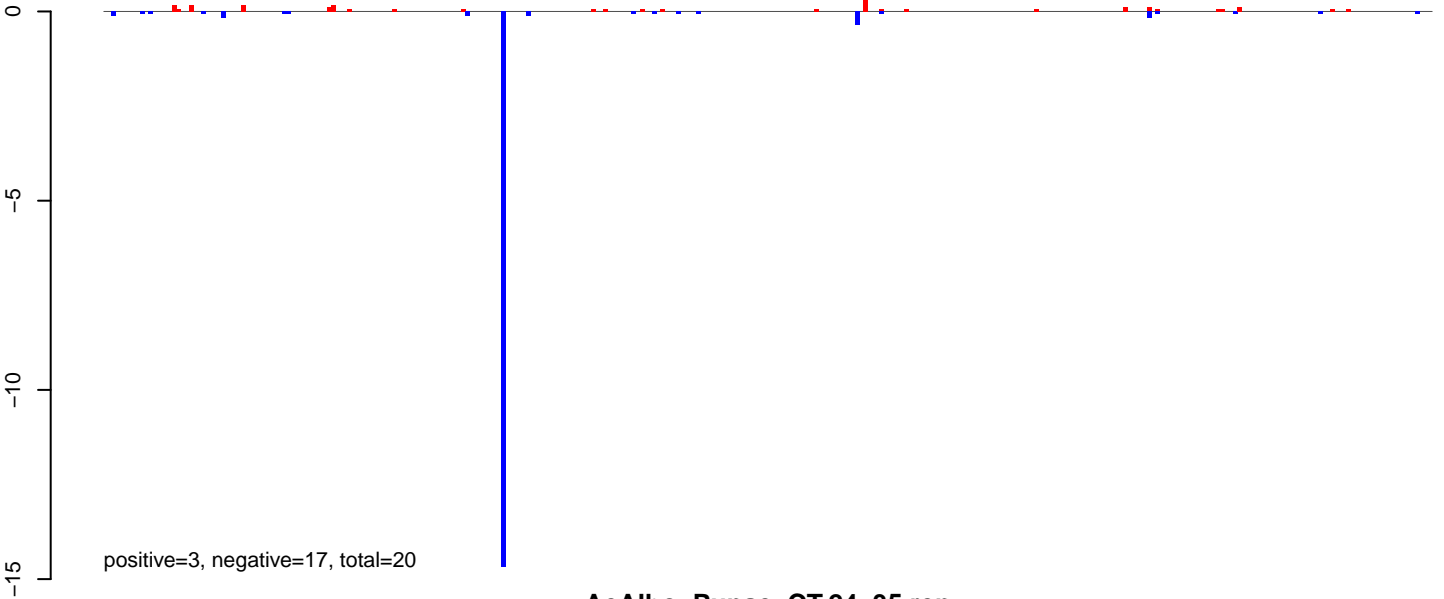
AeAlbo_Pupae_CT.24_35.rep



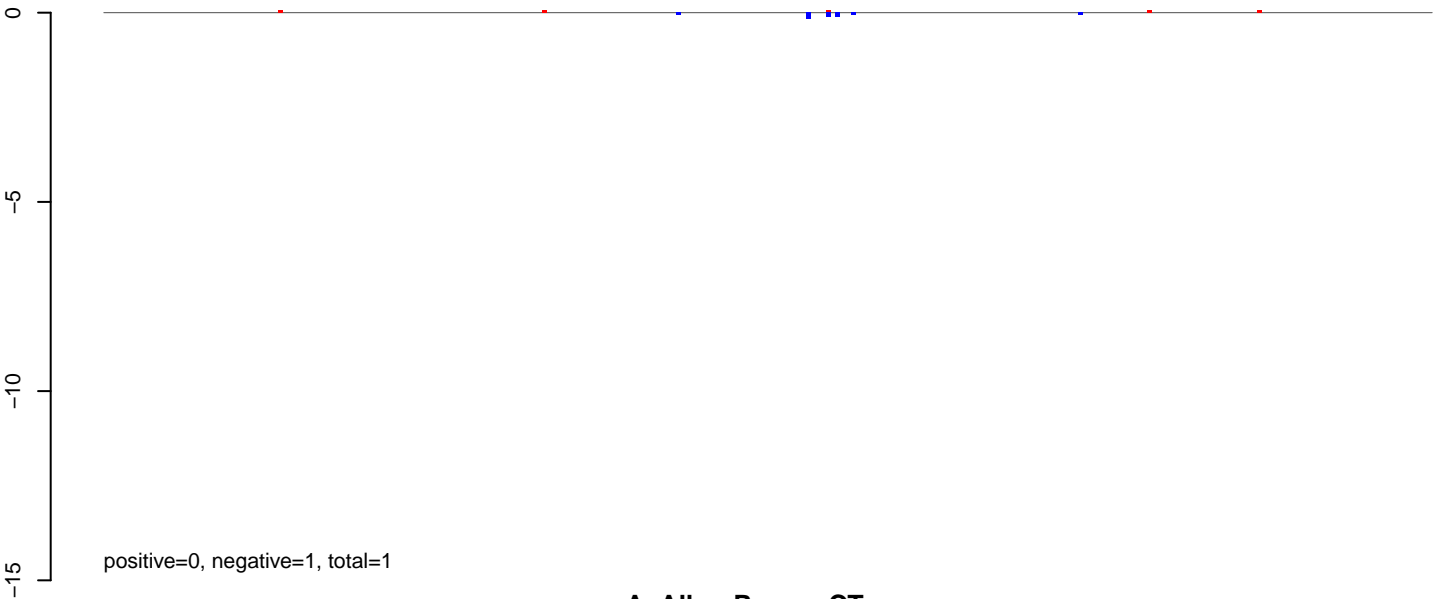
AeAlbo_Pupae_CT.rep



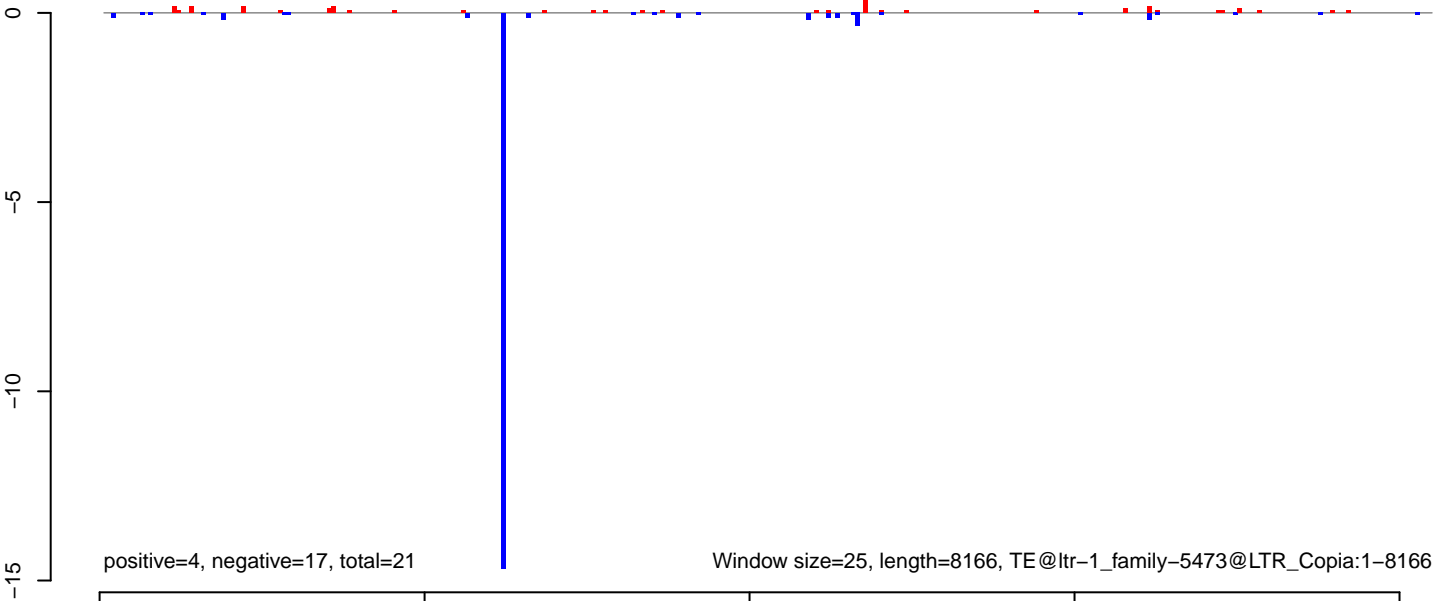
AeAlbo_Pupae_CT.18_23.rep



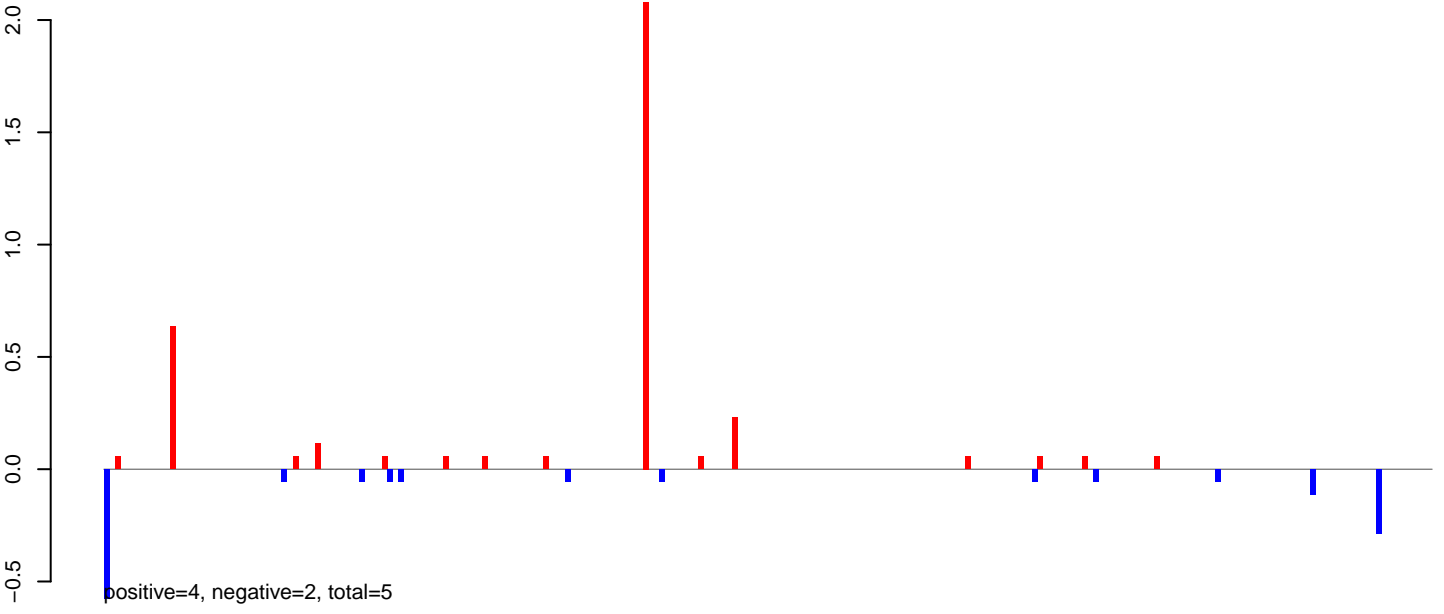
AeAlbo_Pupae_CT.24_35.rep



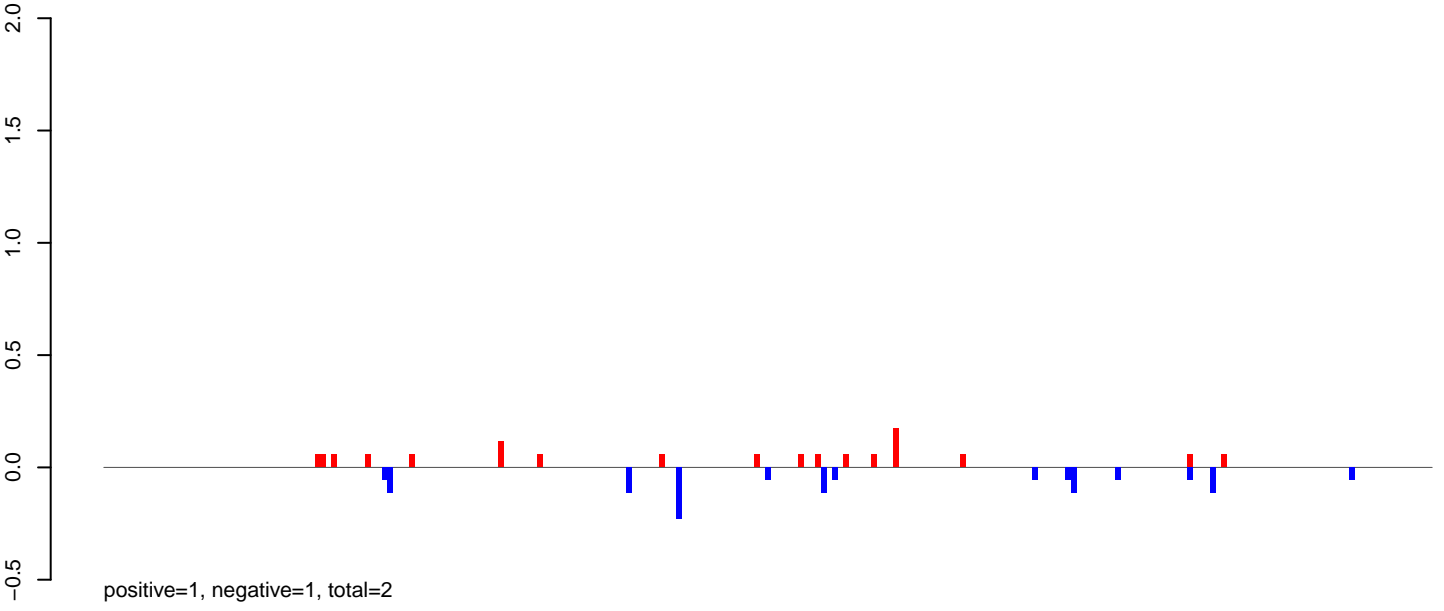
AeAlbo_Pupae_CT.rep



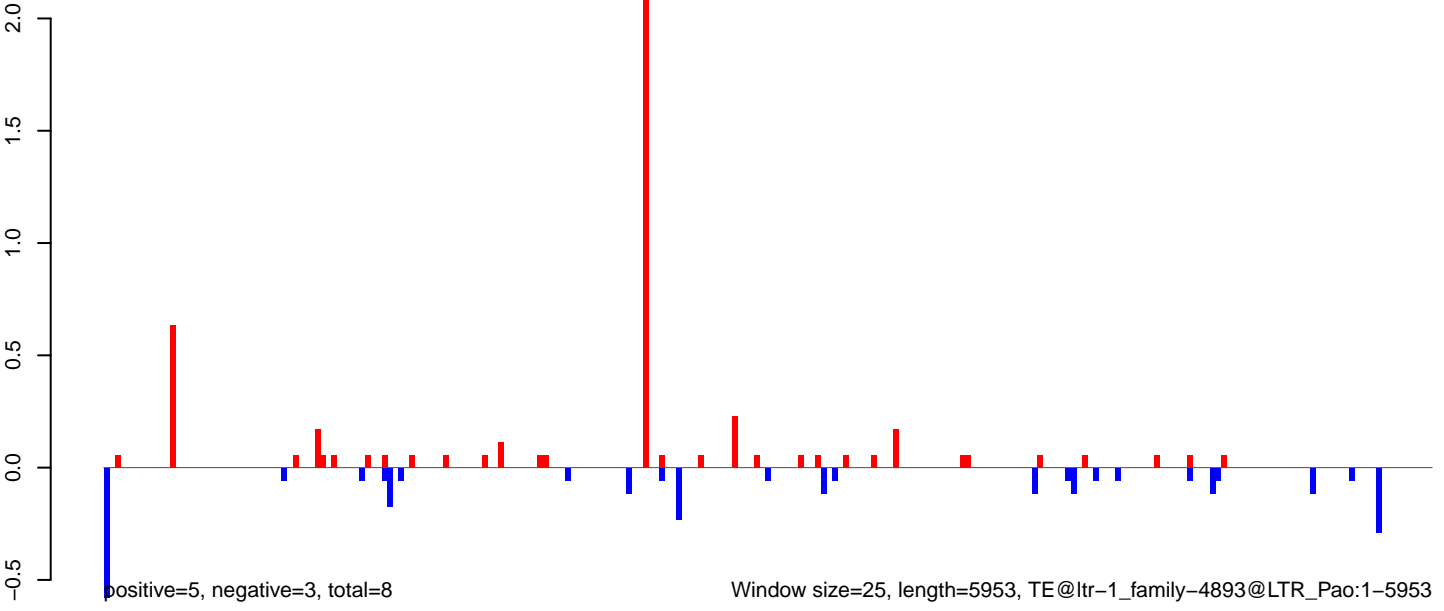
AeAlbo_Pupae_CT.18_23.rep



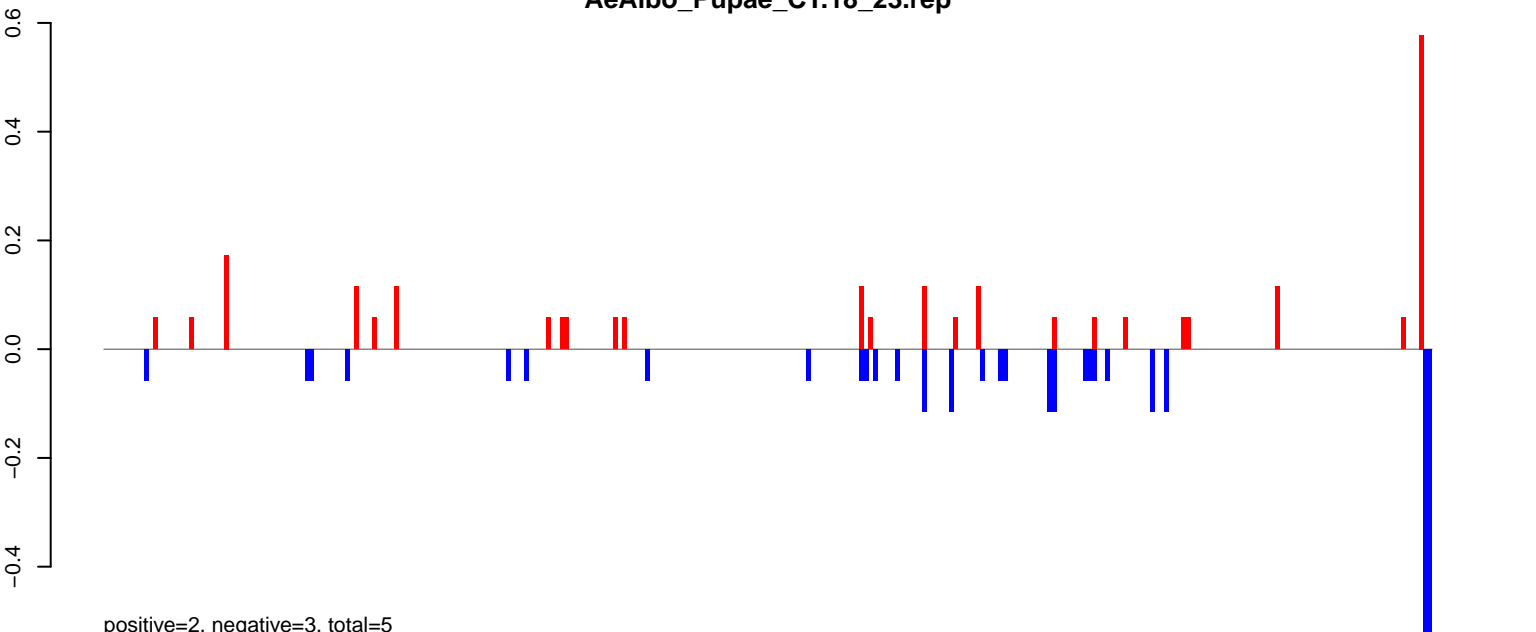
AeAlbo_Pupae_CT.24_35.rep



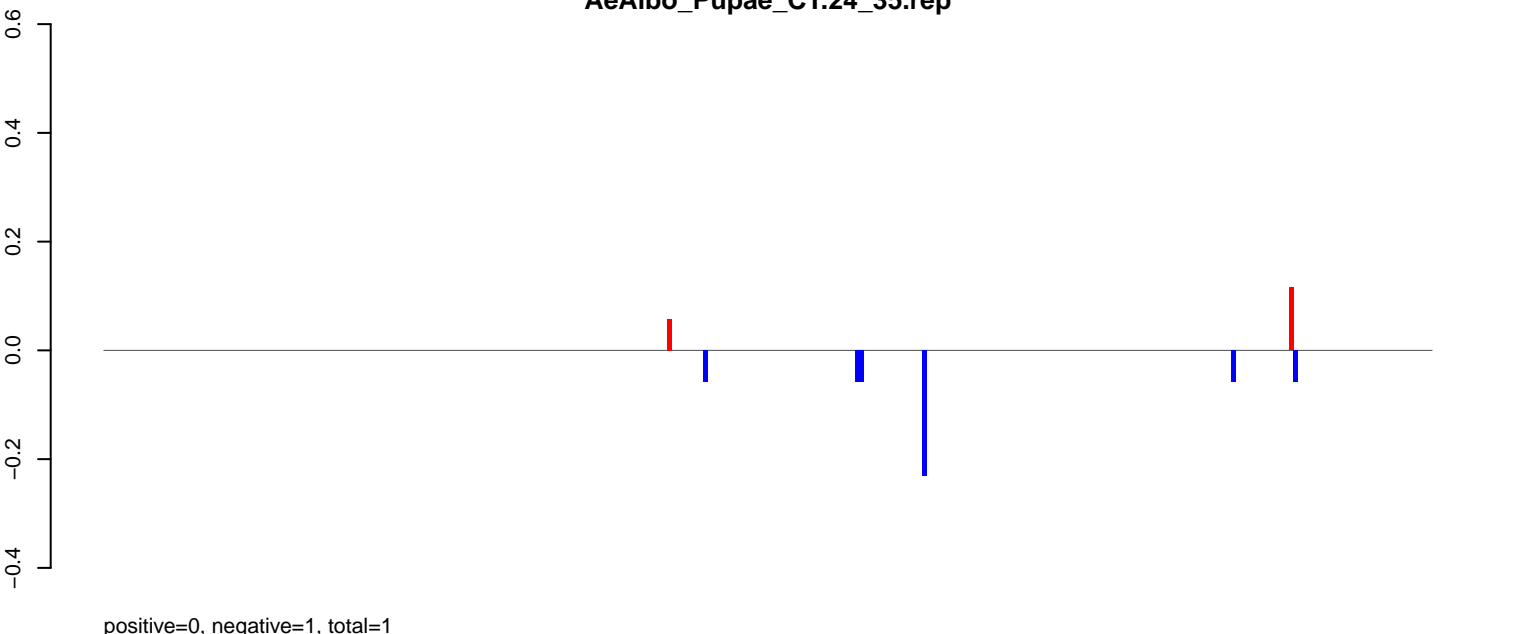
AeAlbo_Pupae_CT.rep



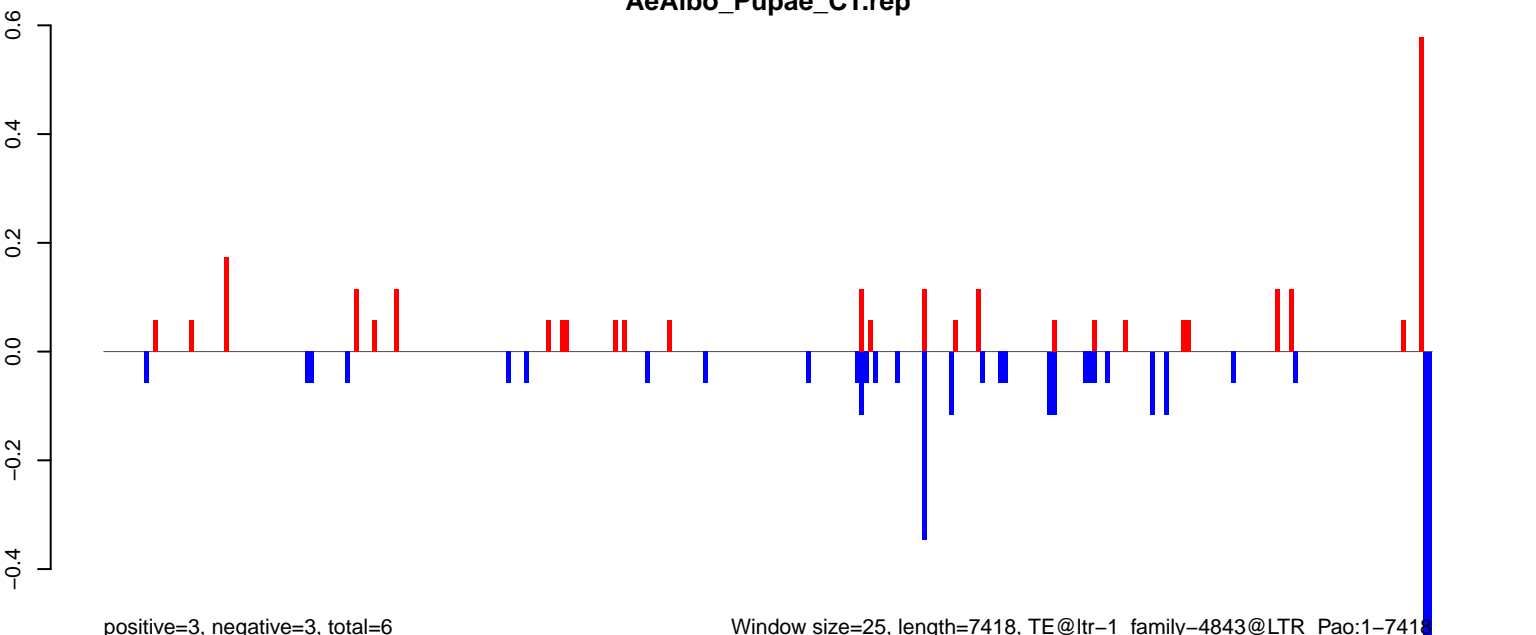
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



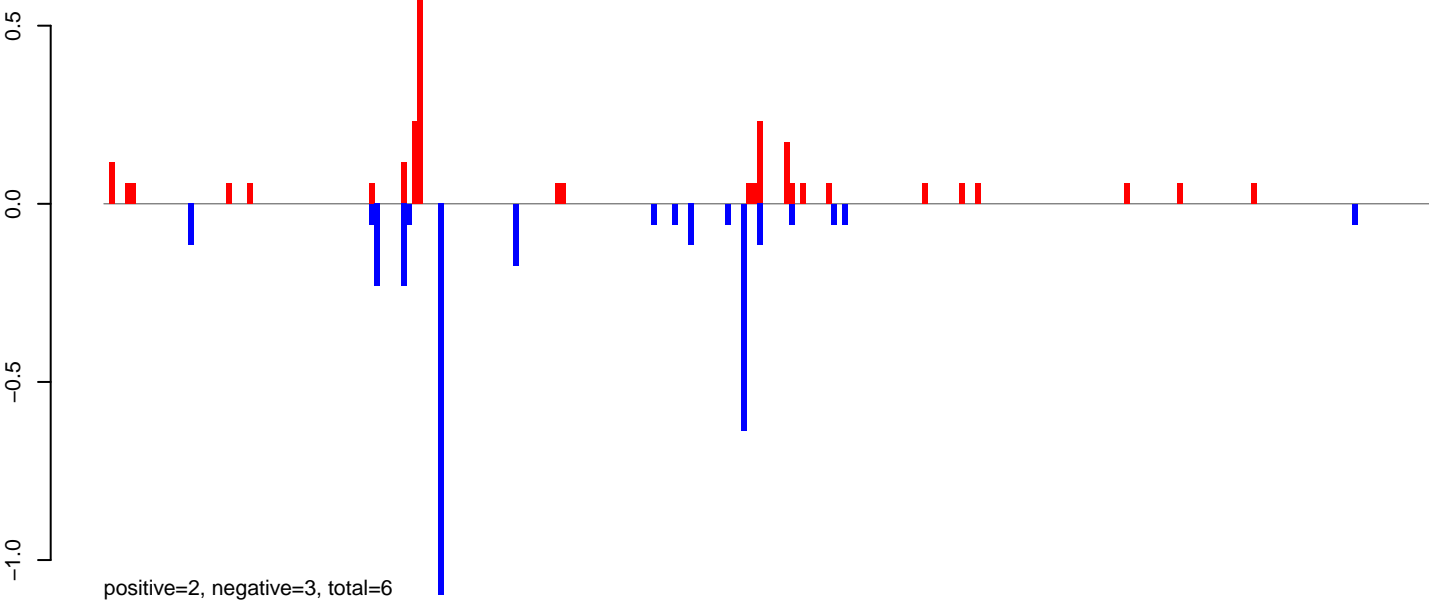
AeAlbo_Pupae_CT.rep



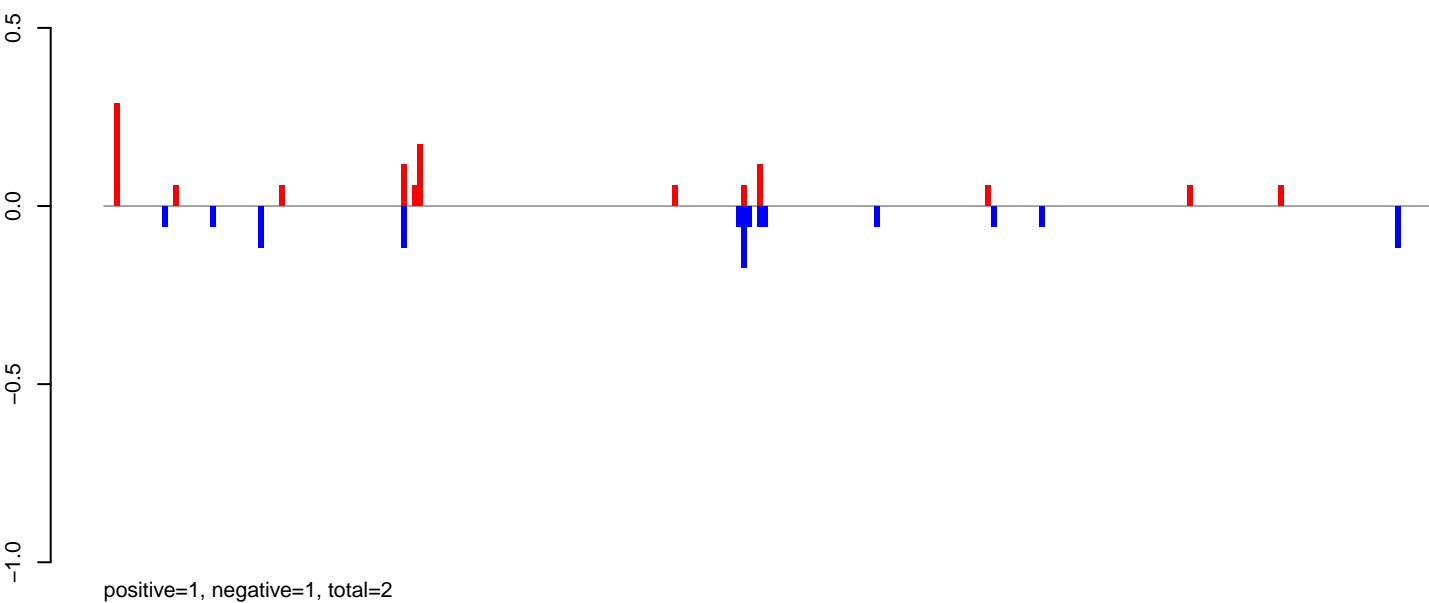
Window size=25, length=7418, TE@ltr-1_family-4843@LTR_Pao:1-7418

0 2000 4000 6000

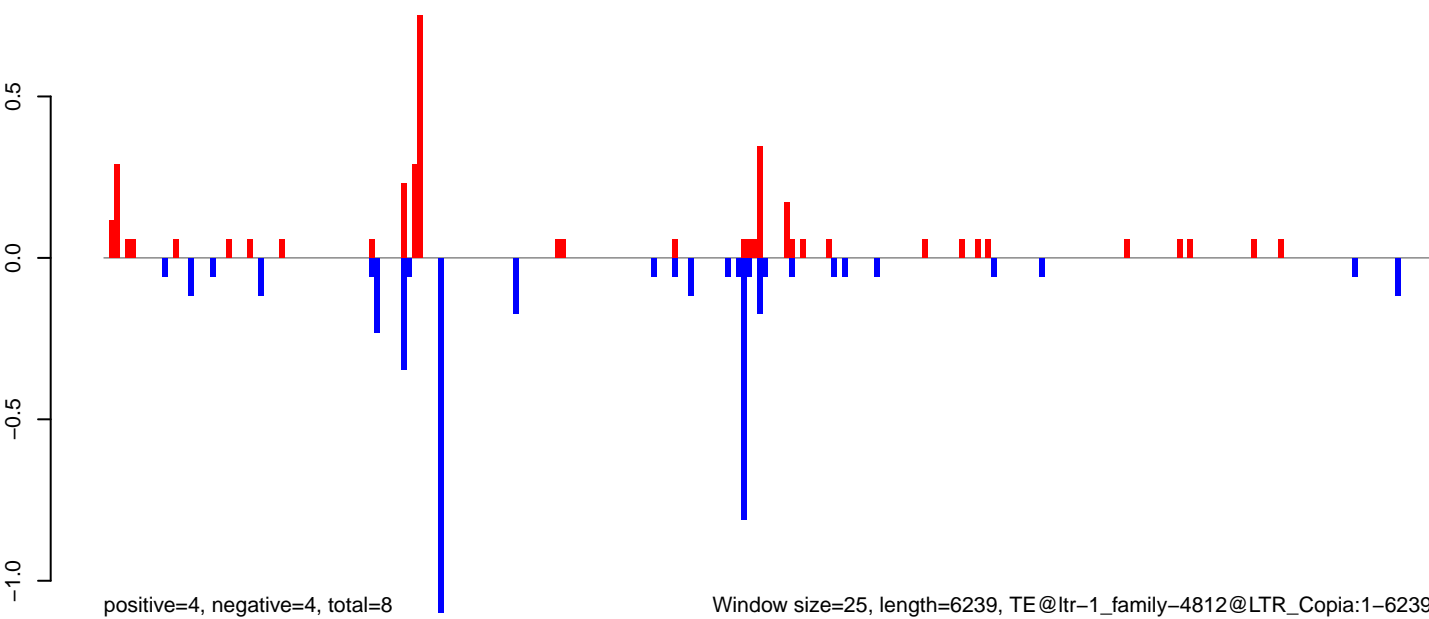
AeAlbo_Pupae_CT.18_23.rep



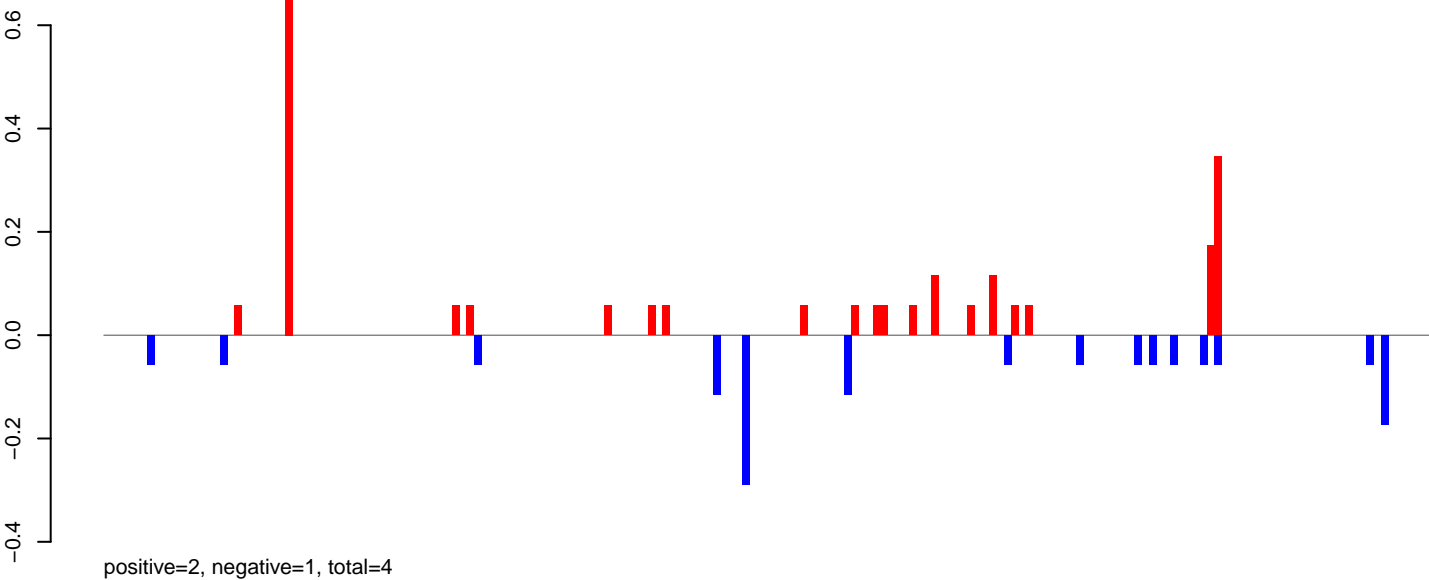
AeAlbo_Pupae_CT.24_35.rep



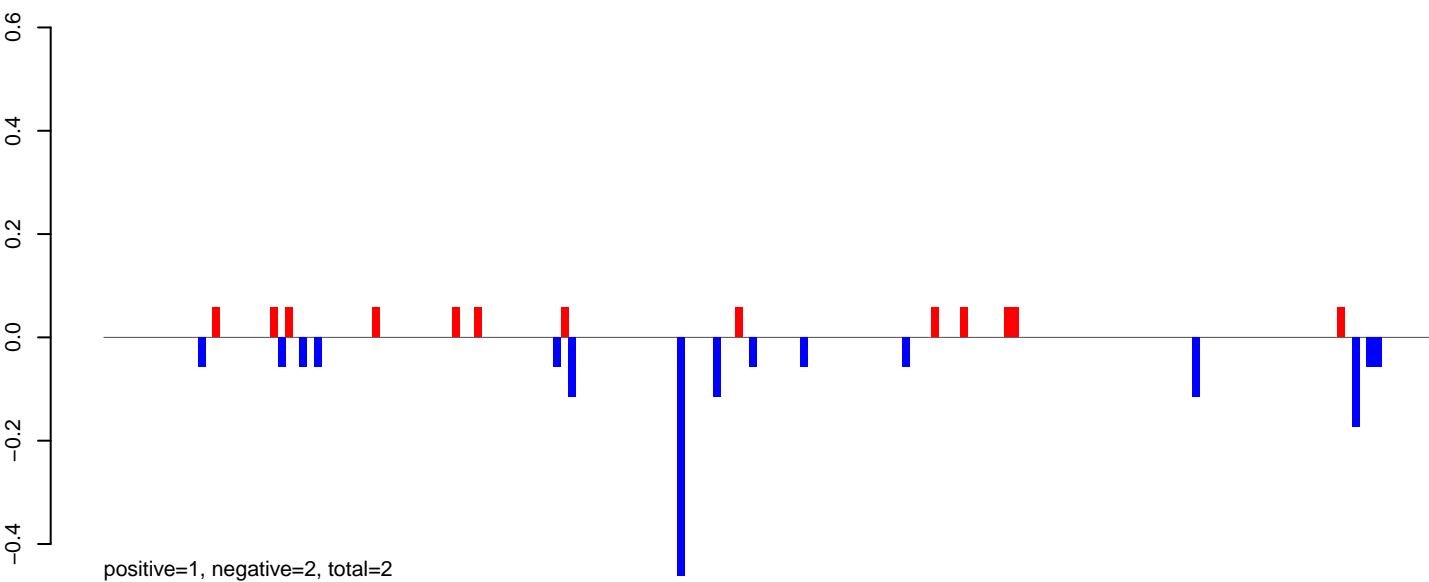
AeAlbo_Pupae_CT.rep



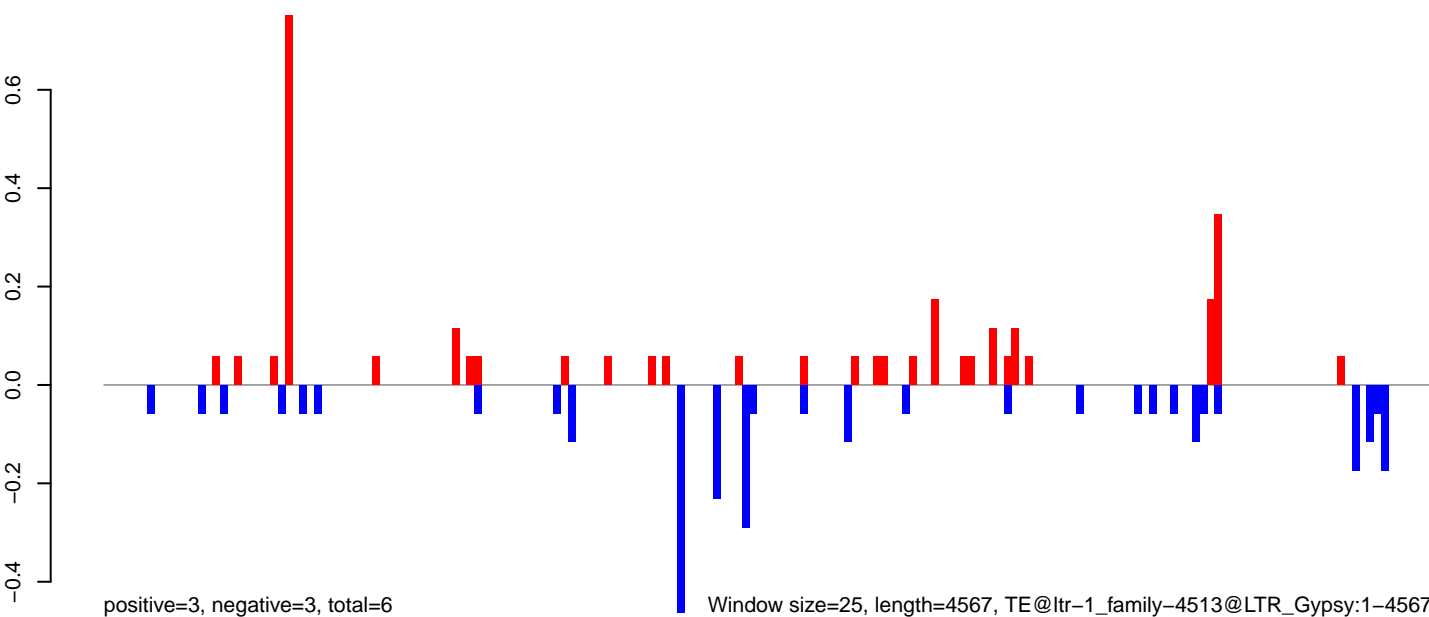
AeAlbo_Pupae_CT.18_23.rep



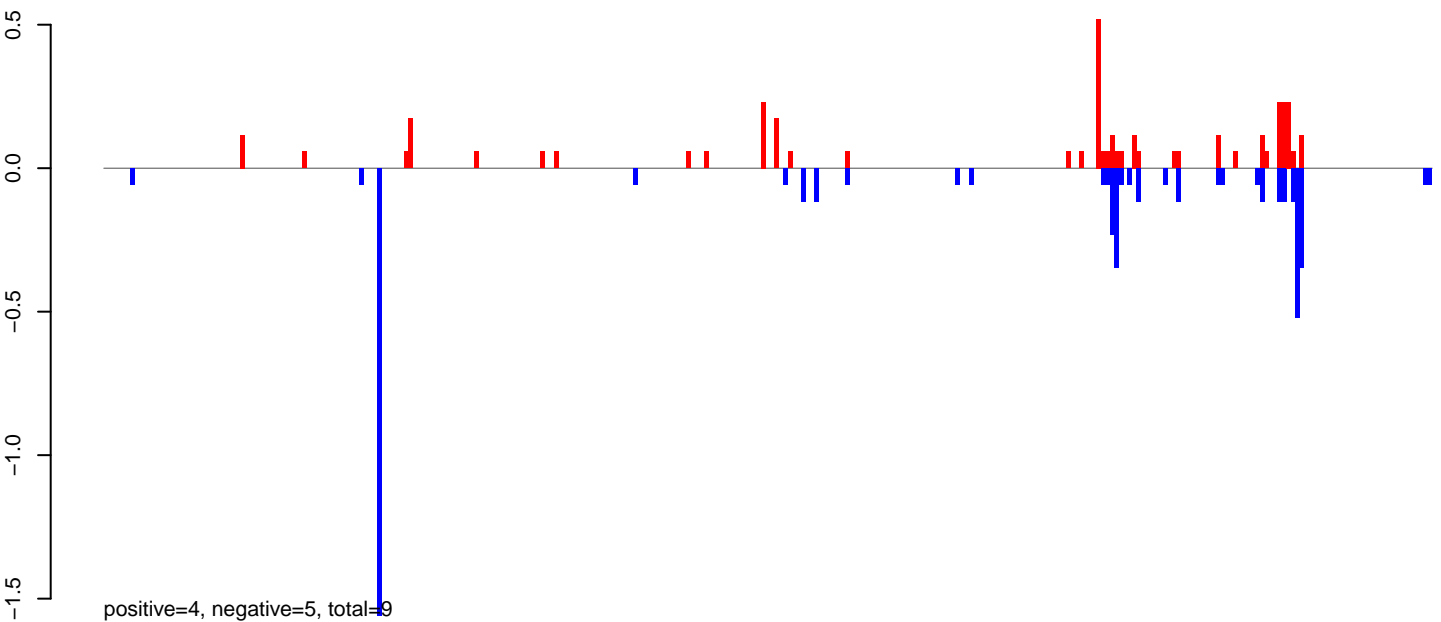
AeAlbo_Pupae_CT.24_35.rep



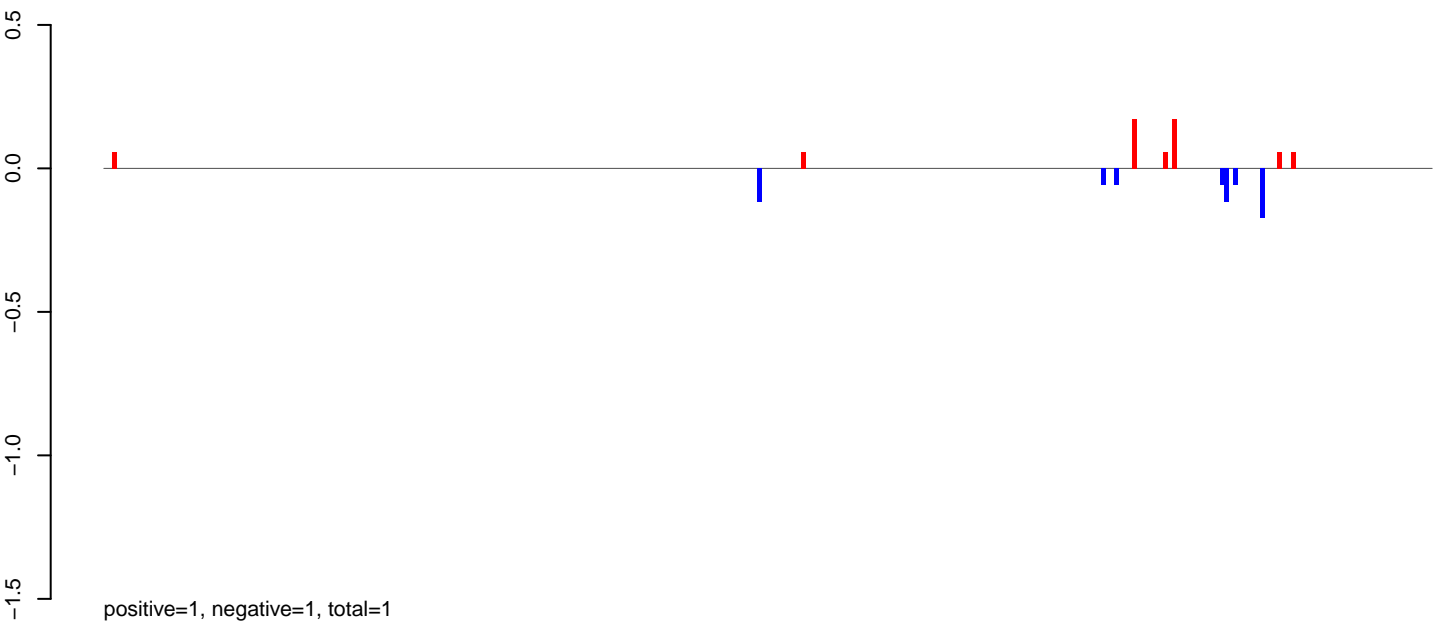
AeAlbo_Pupae_CT.rep



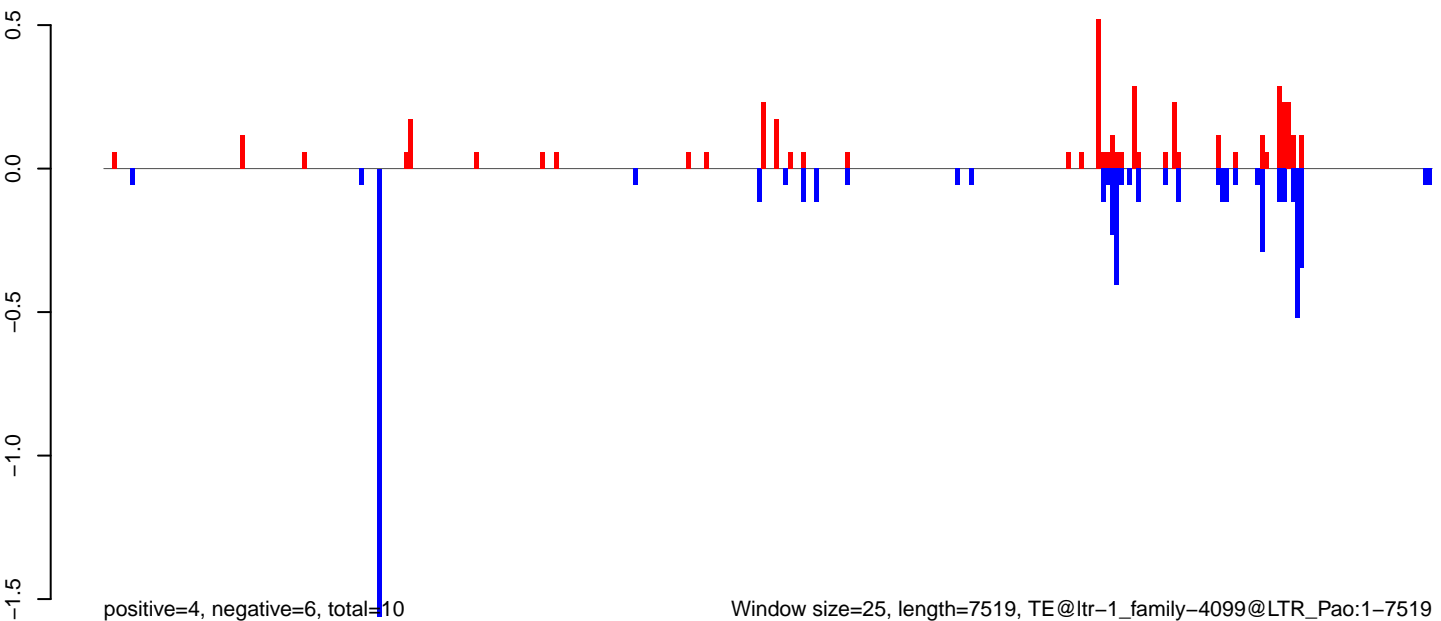
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



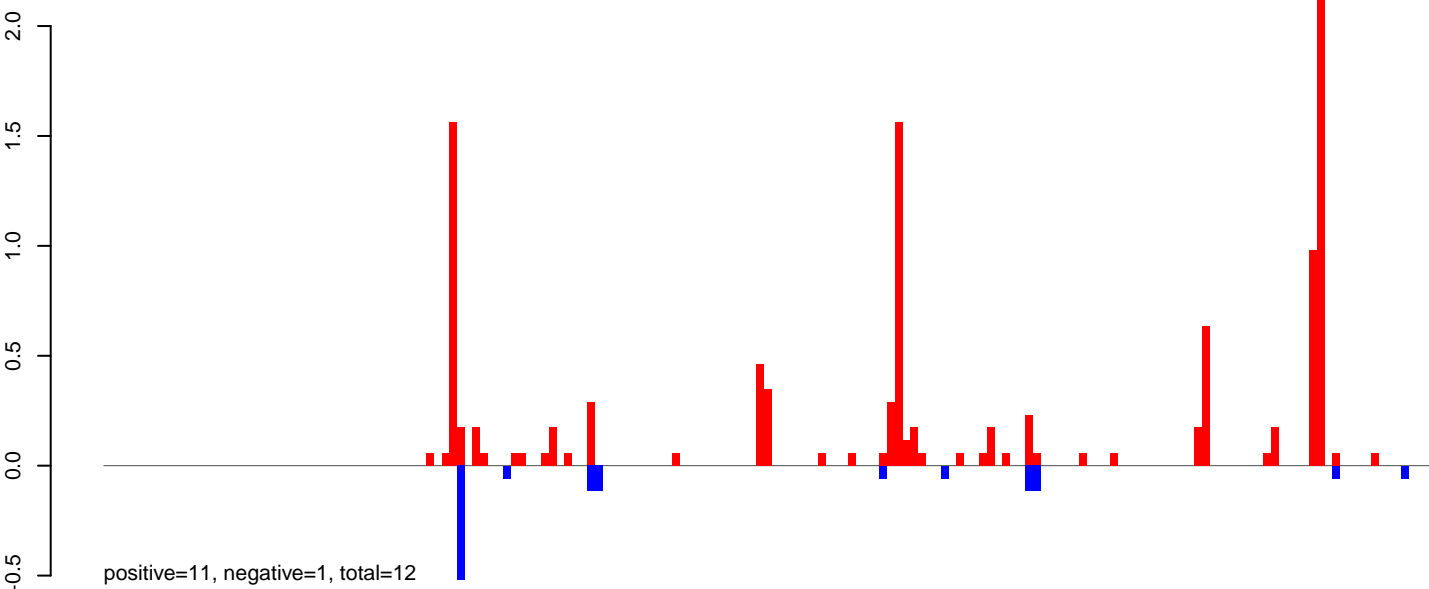
AeAlbo_Pupae_CT.rep



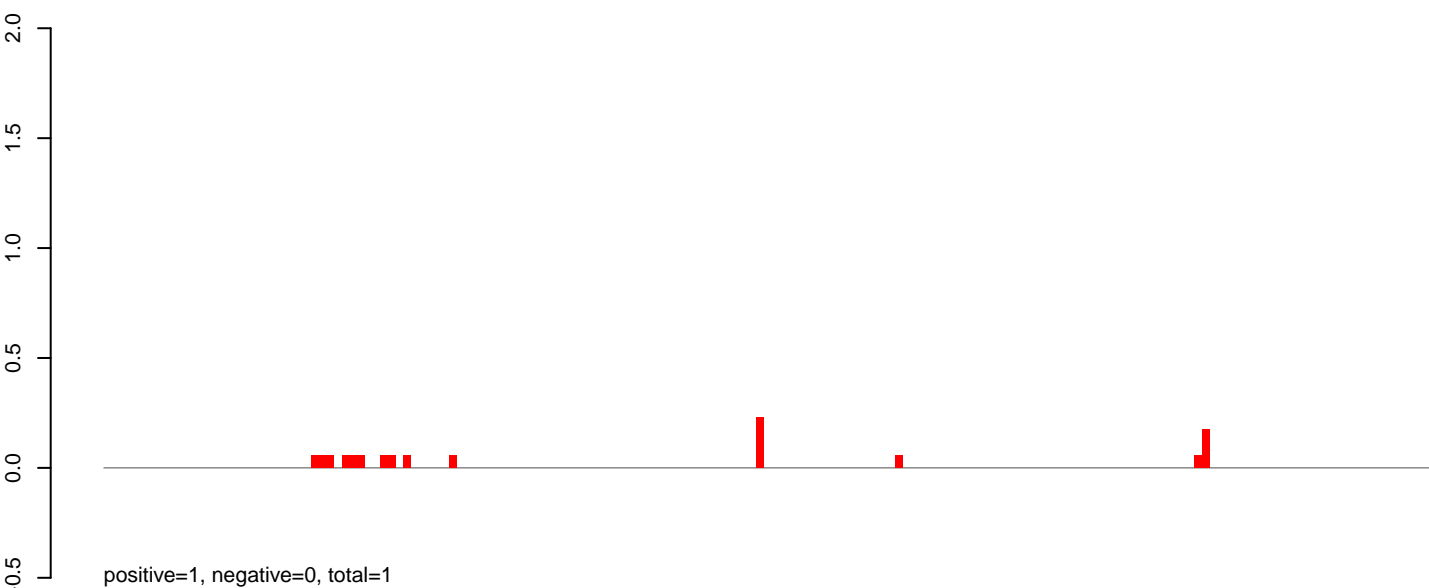
Window size=25, length=7519, TE@ltr-1_family-4099@LTR_Pao:1-7519

0 2000 4000 6000

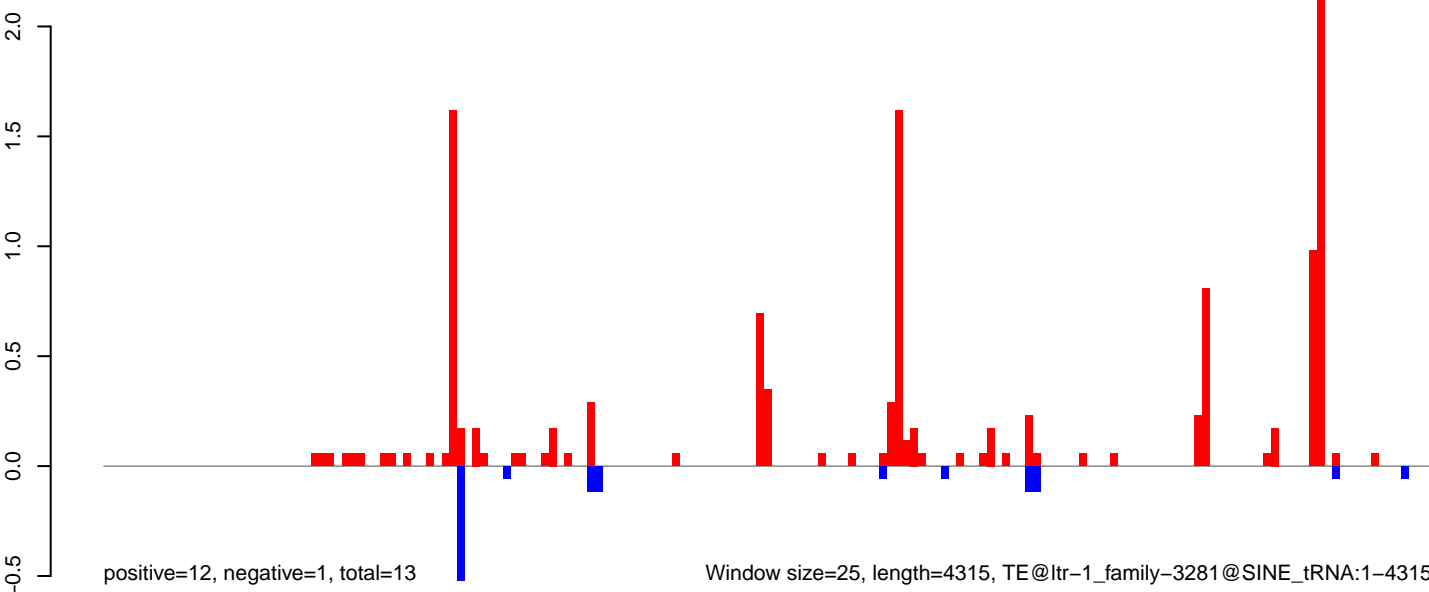
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



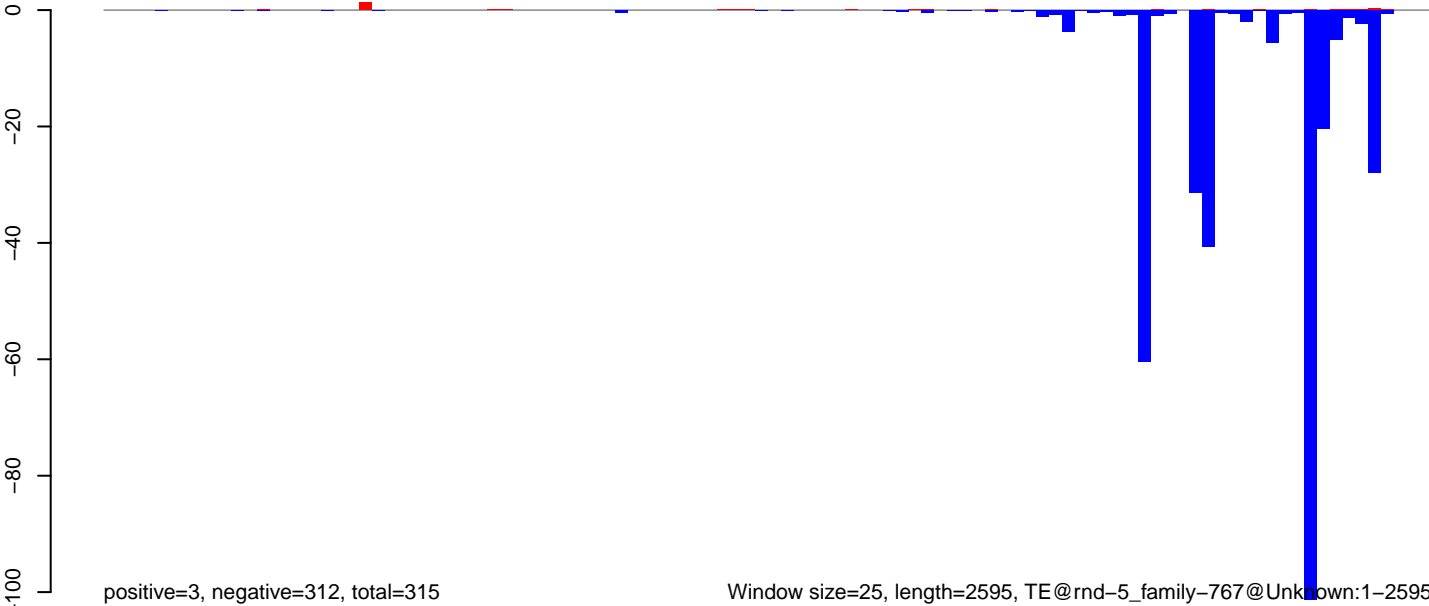
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



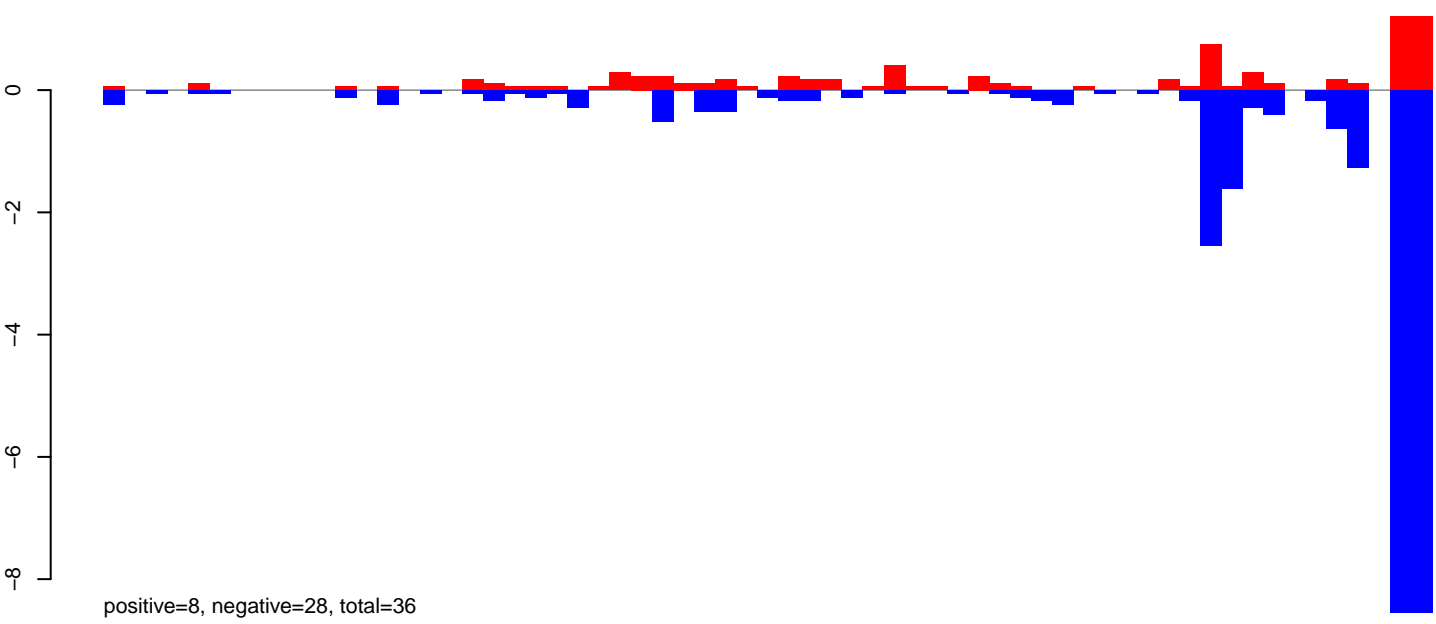
AeAlbo_Pupae_CT.rep



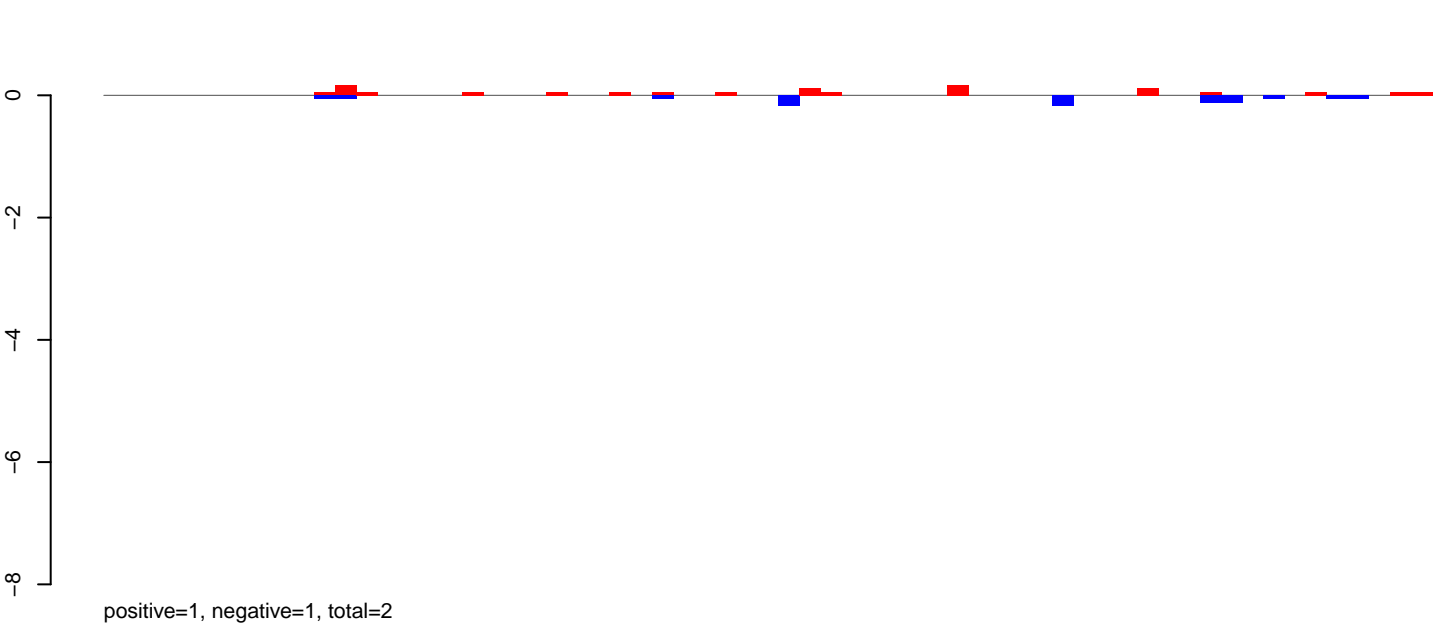
Window size=25, length=2595, TE@rnd-5_family-767@Unknown:1-2595

0 500 1000 1500 2000 2500

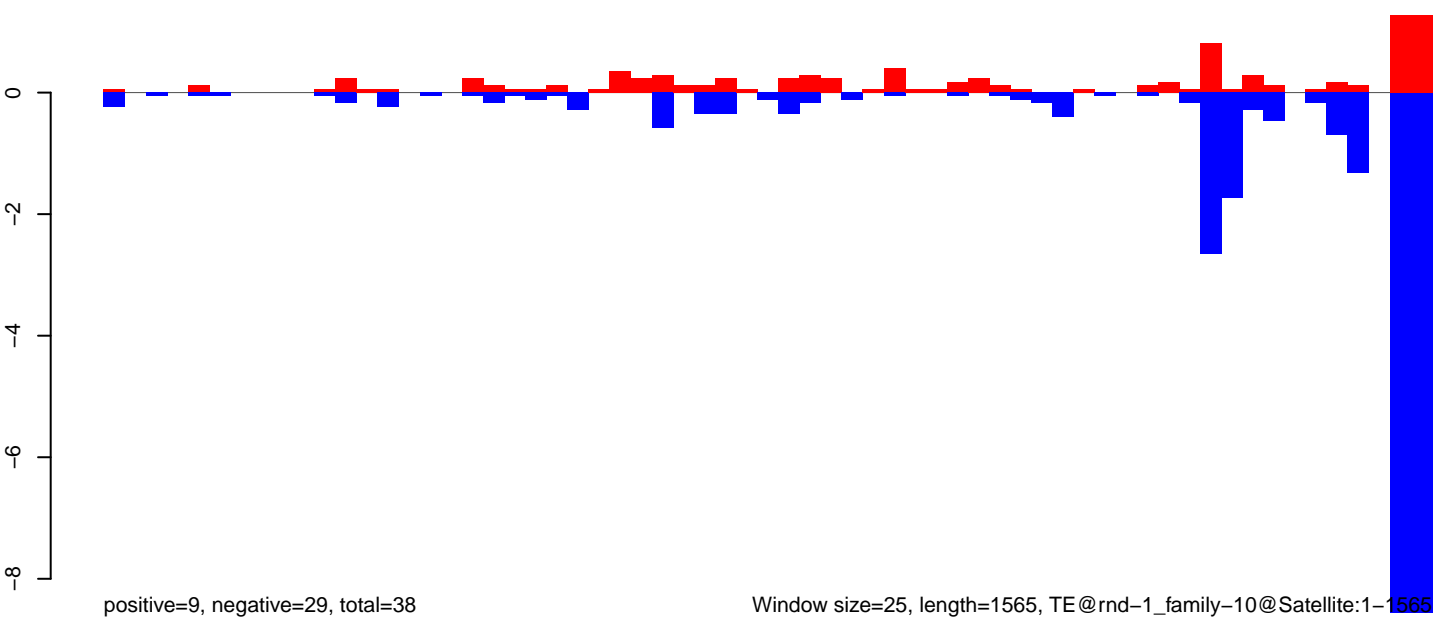
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

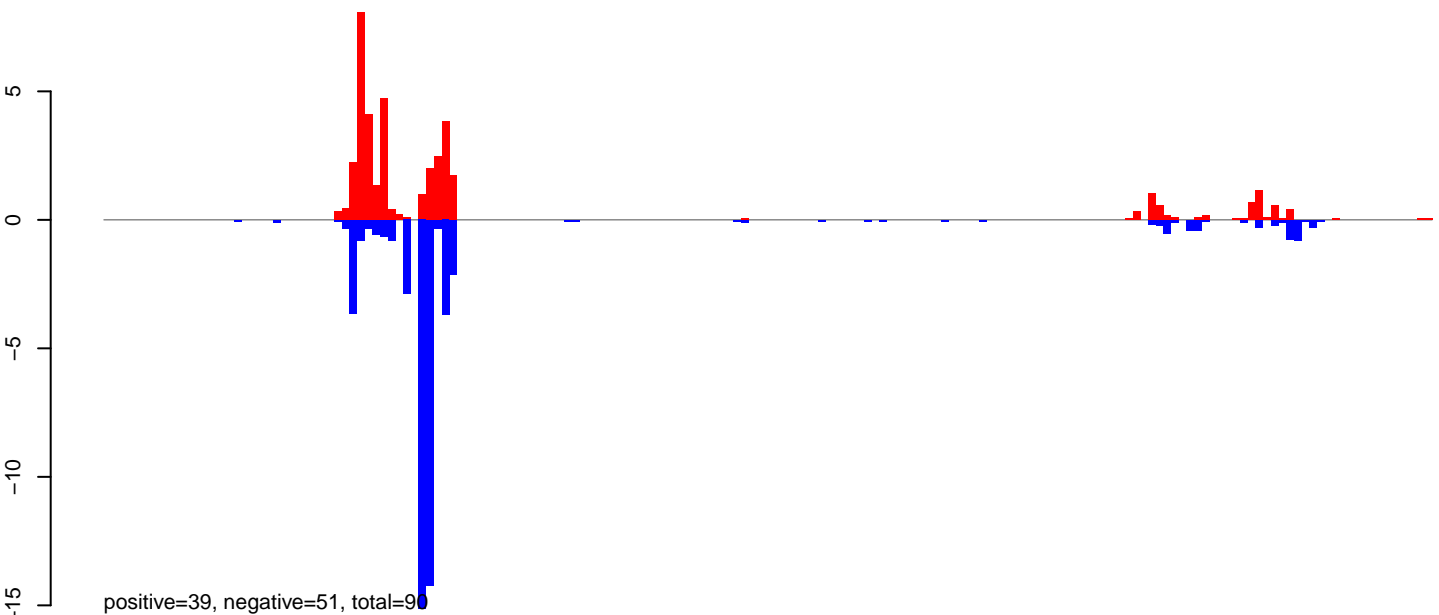


AeAlbo_Pupae_CT.rep

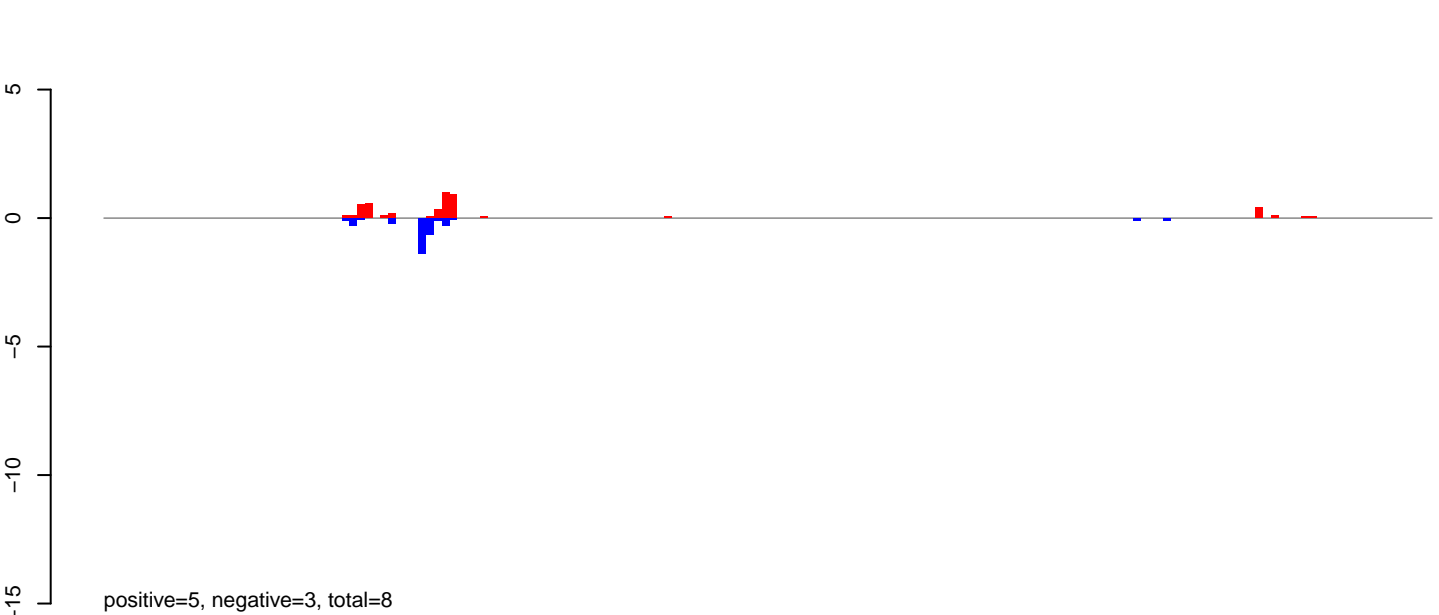


Window size=25, length=1565, TE@rnd-1_family-10@Satellite:1-1565

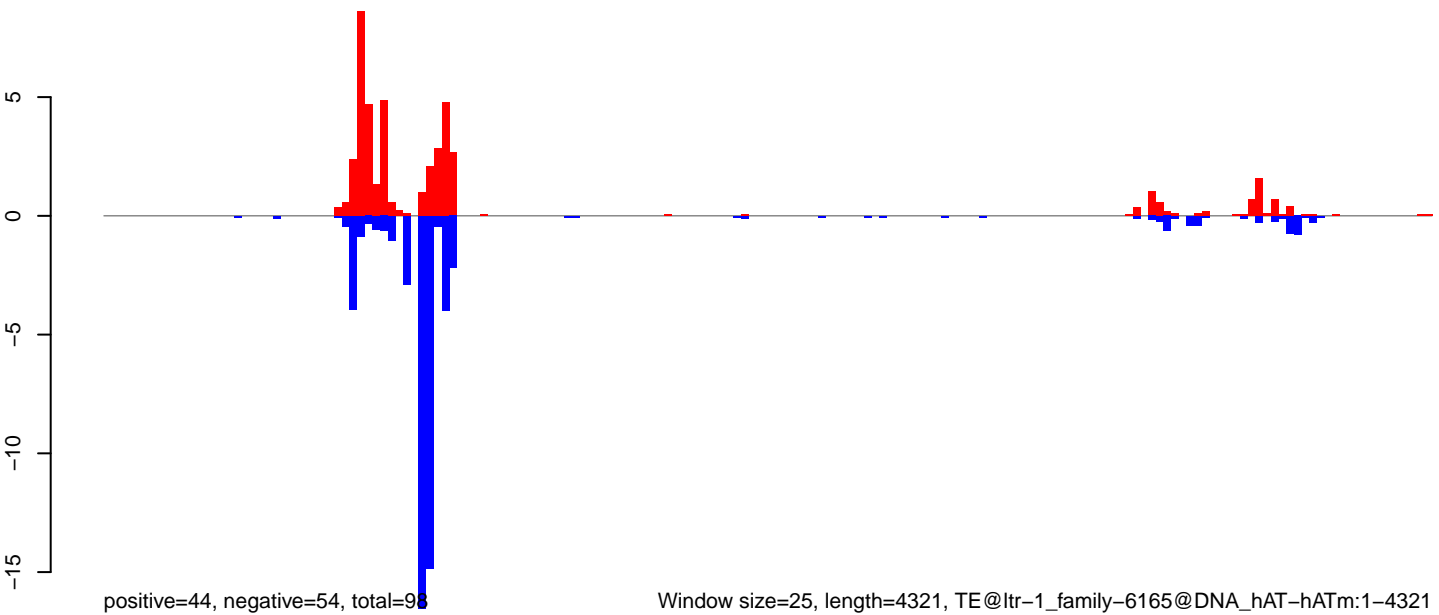
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



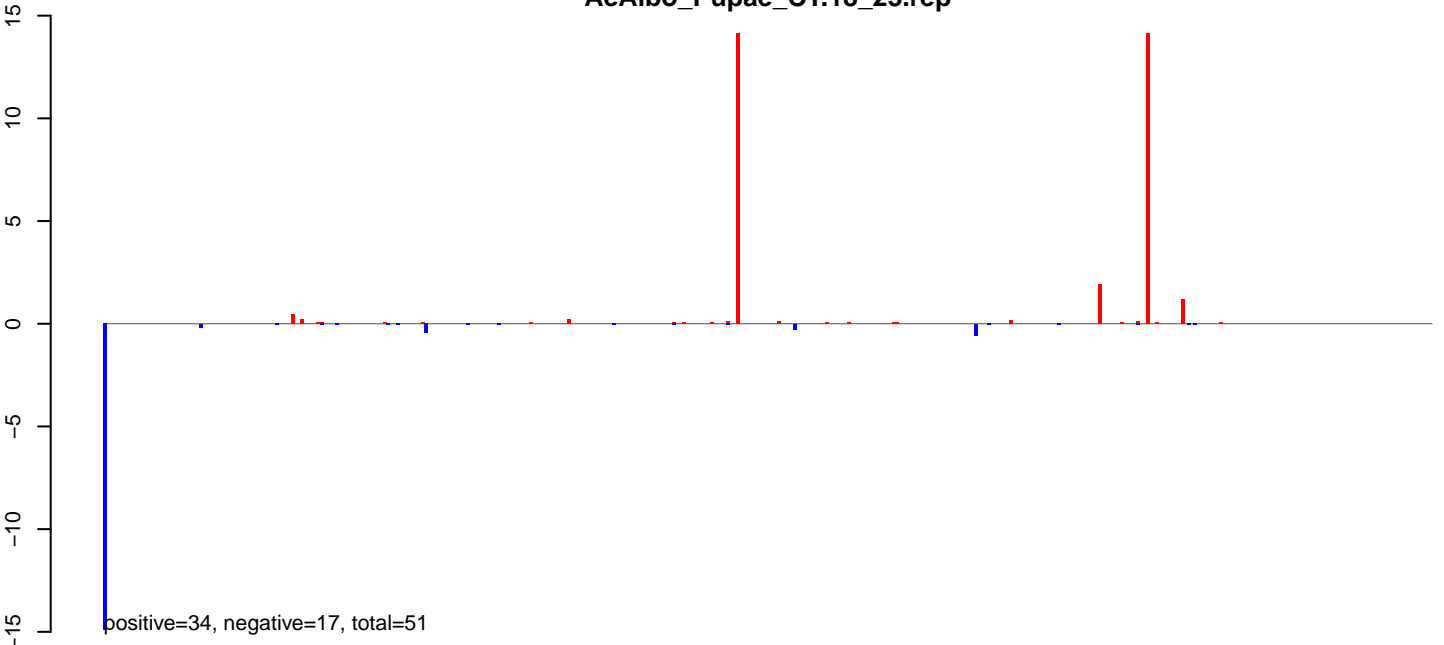
AeAlbo_Pupae_CT.rep



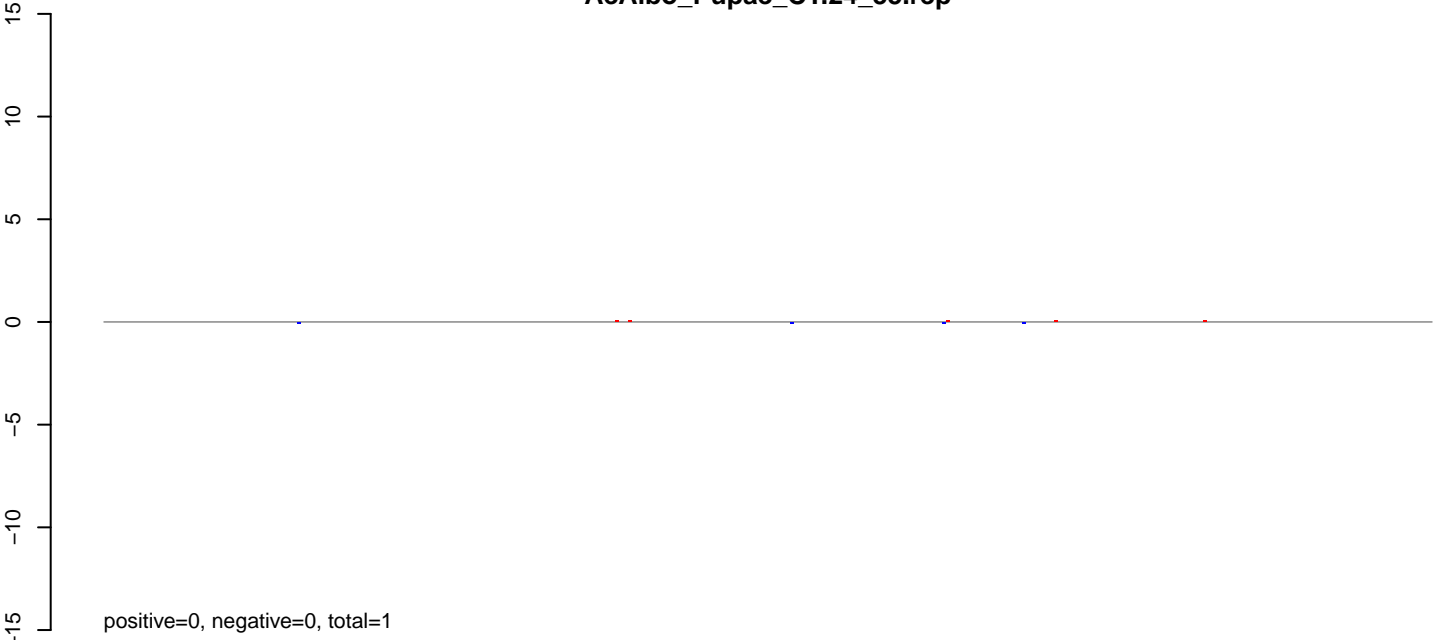
Window size=25, length=4321, TE@ltr-1_family-6165@DNA_hAT-hATm:1-4321

0 1000 2000 3000 4000

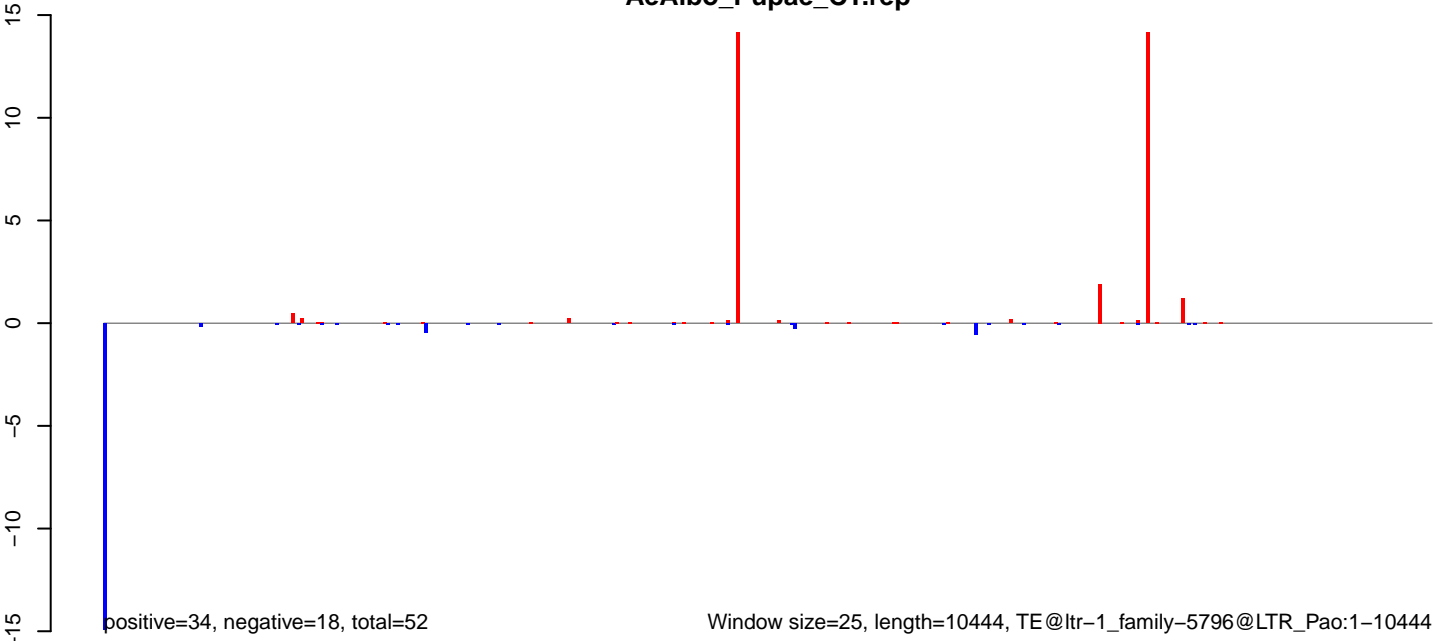
AeAlbo_Pupae_CT.18_23.rep



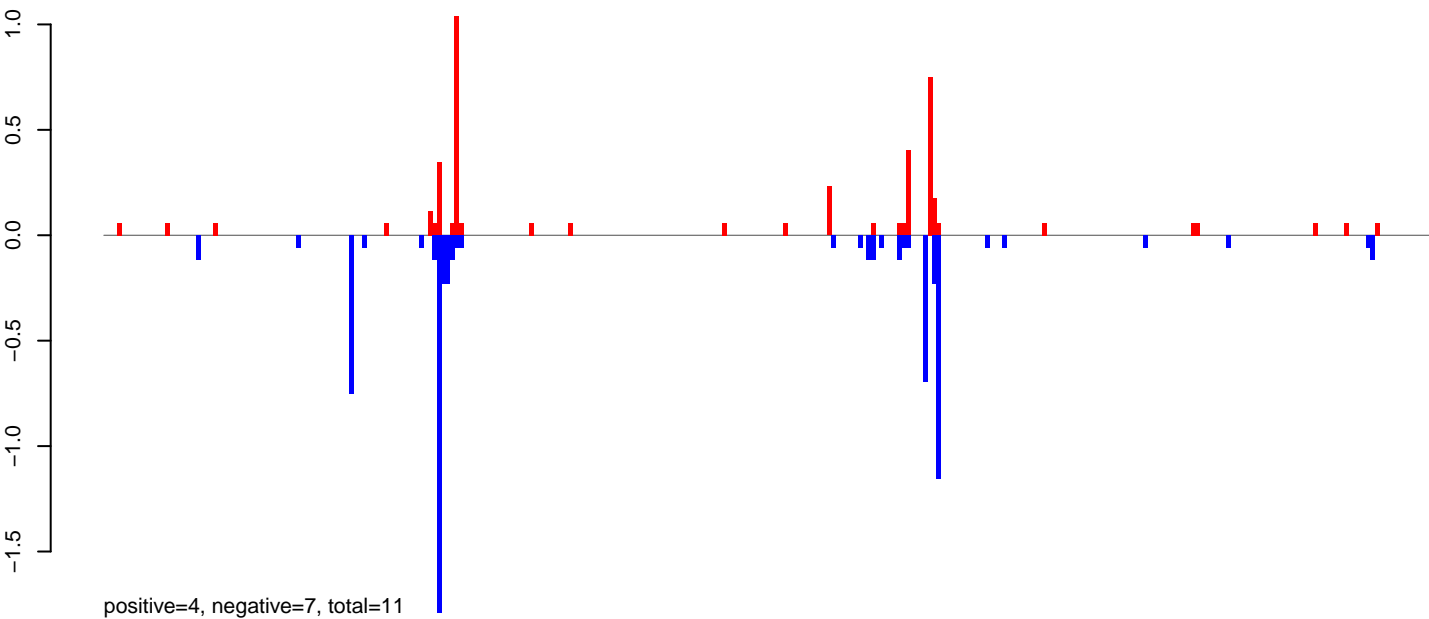
AeAlbo_Pupae_CT.24_35.rep



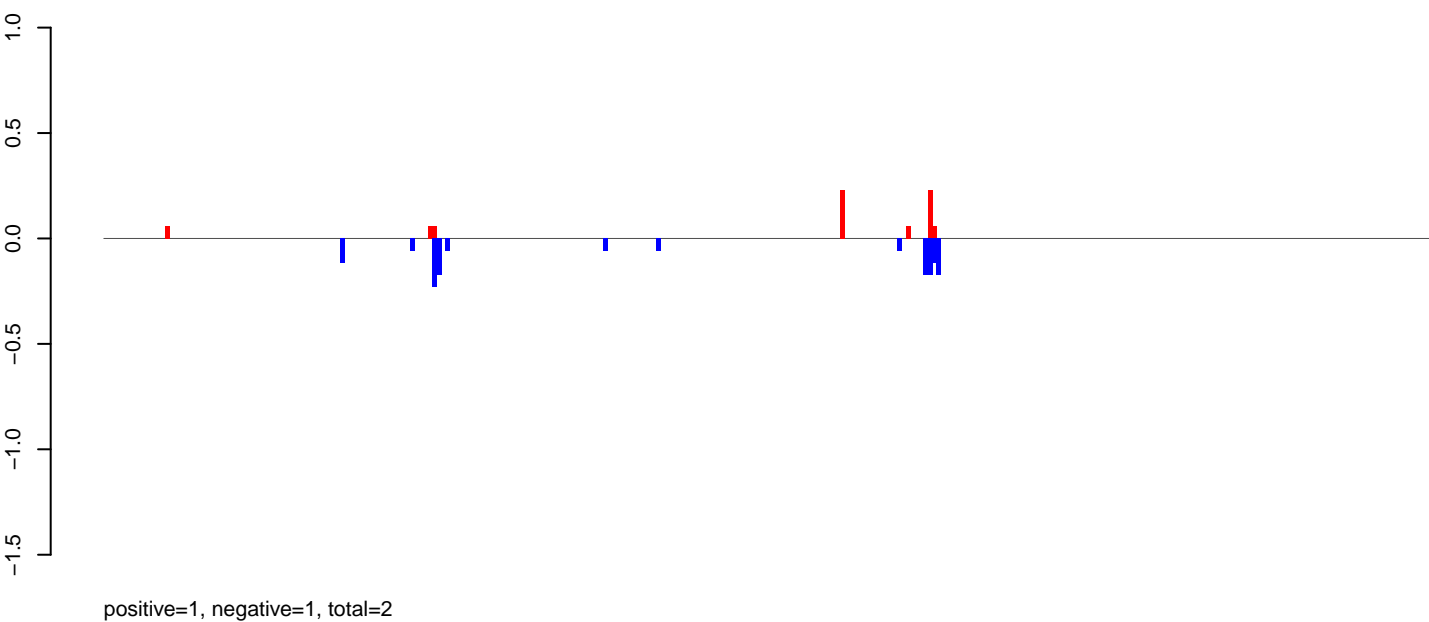
AeAlbo_Pupae_CT.rep



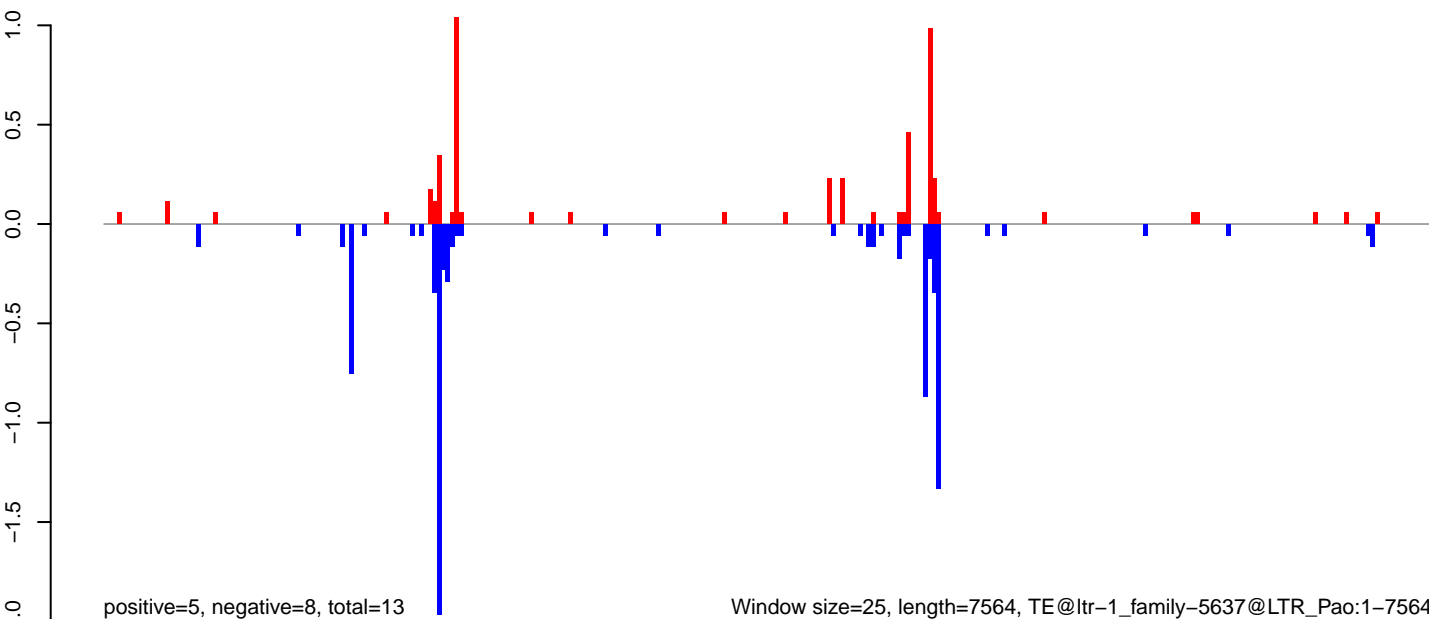
AeAlbo_Pupae_CT.18_23.rep



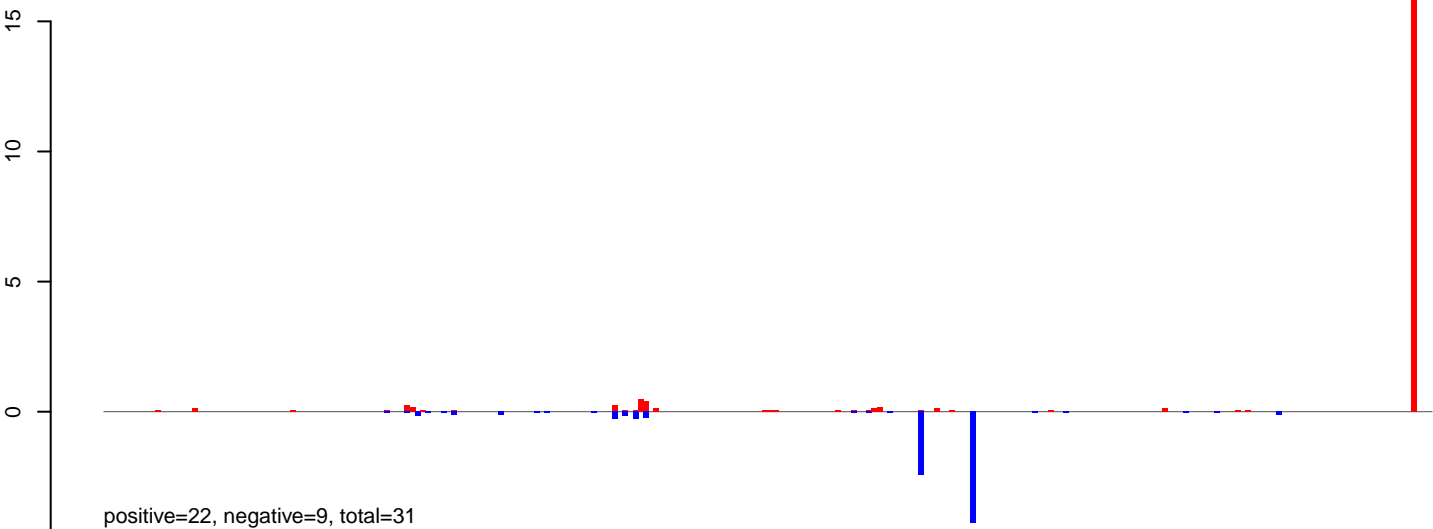
AeAlbo_Pupae_CT.24_35.rep



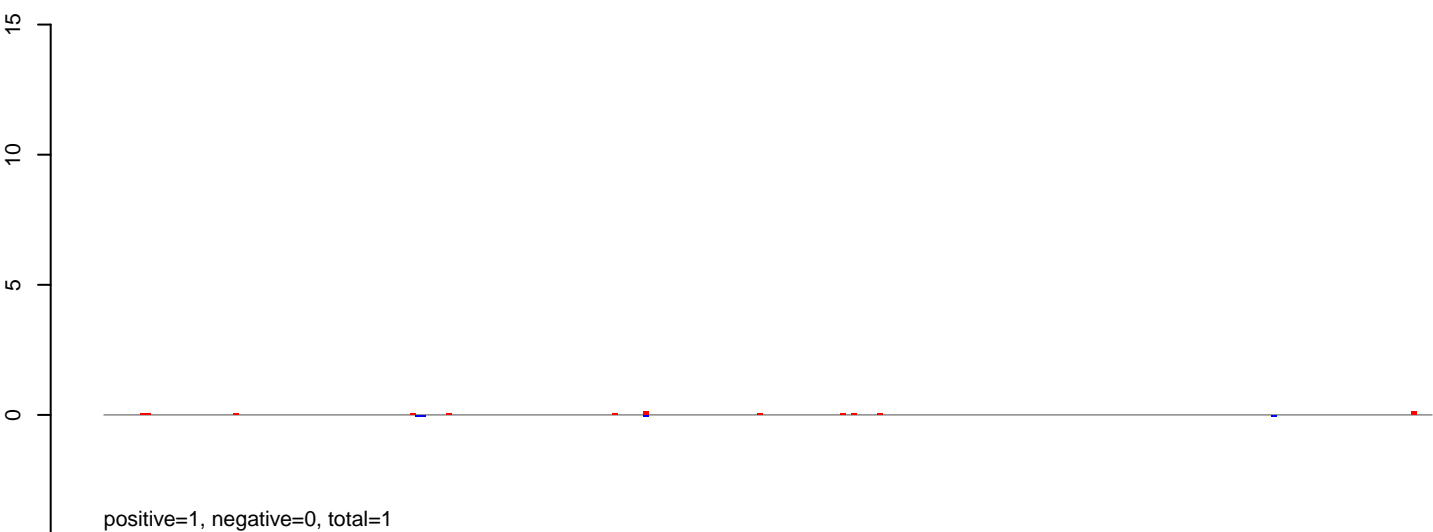
AeAlbo_Pupae_CT.rep



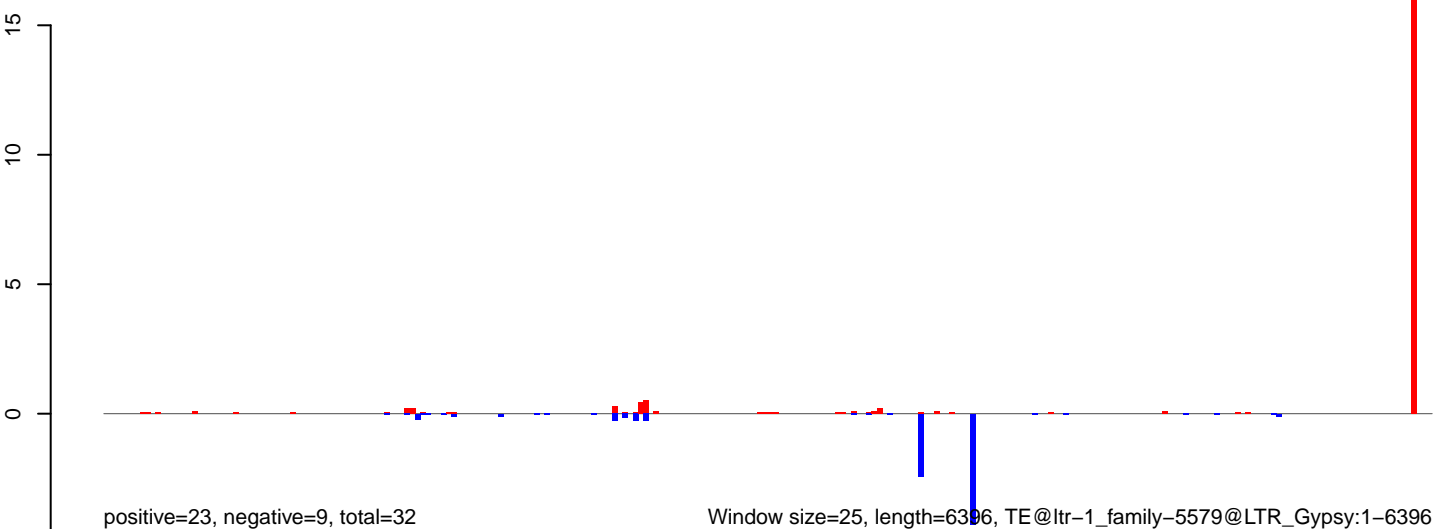
AeAlbo_Pupae_CT.18_23.rep



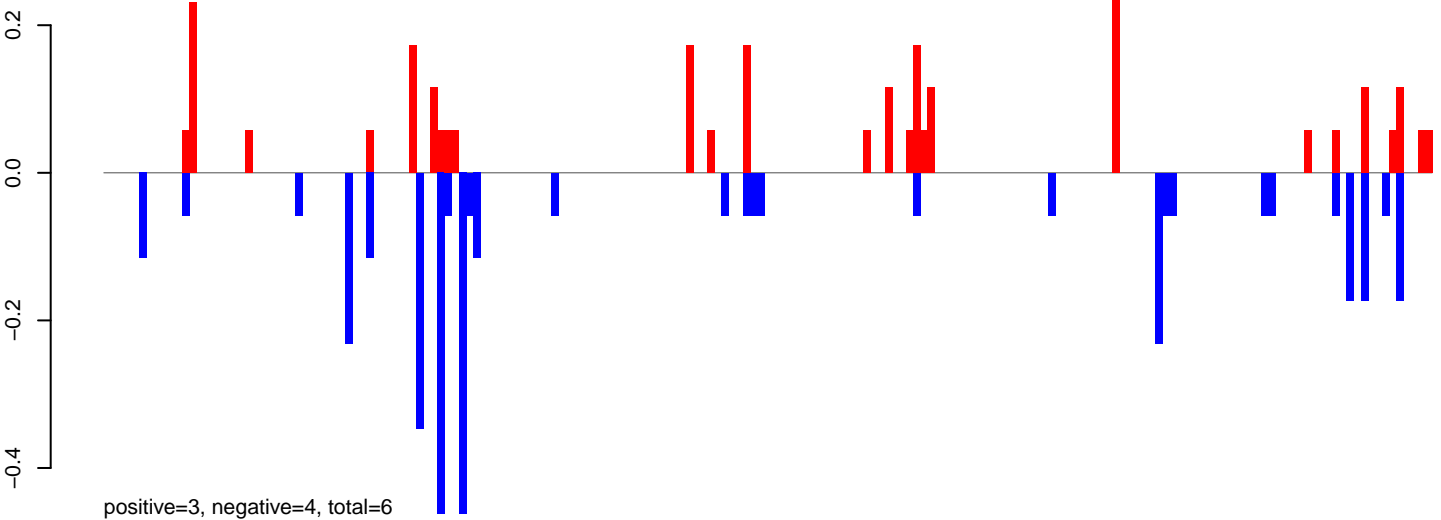
AeAlbo_Pupae_CT.24_35.rep



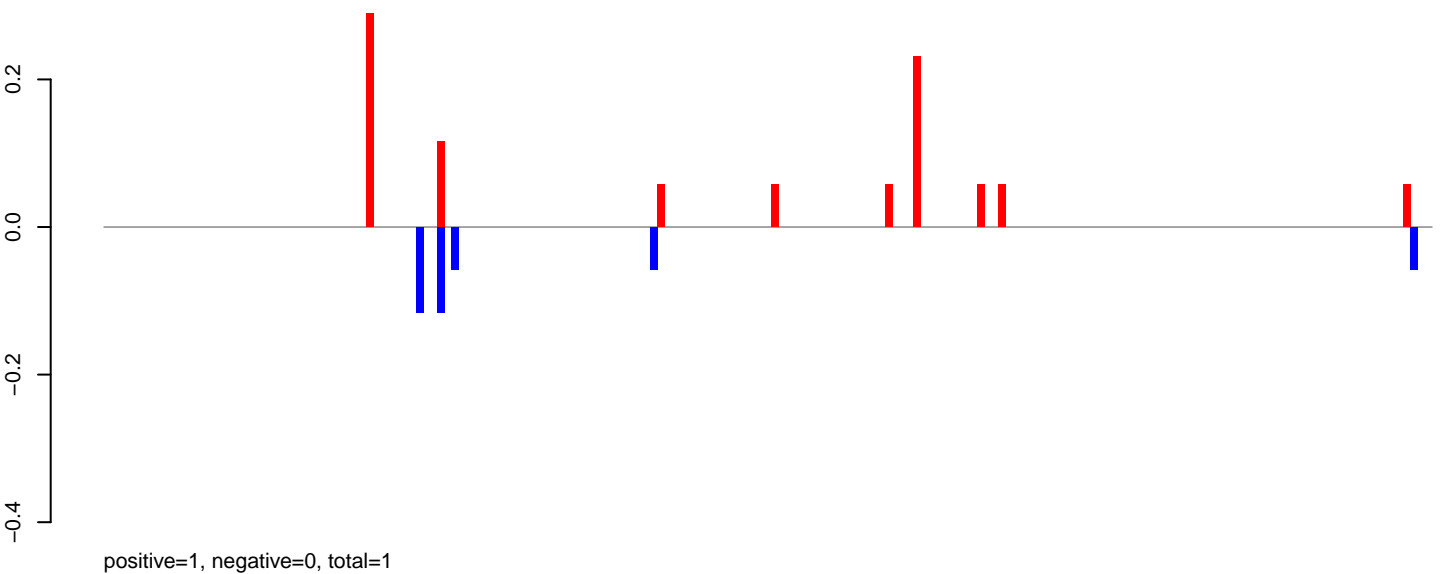
AeAlbo_Pupae_CT.rep



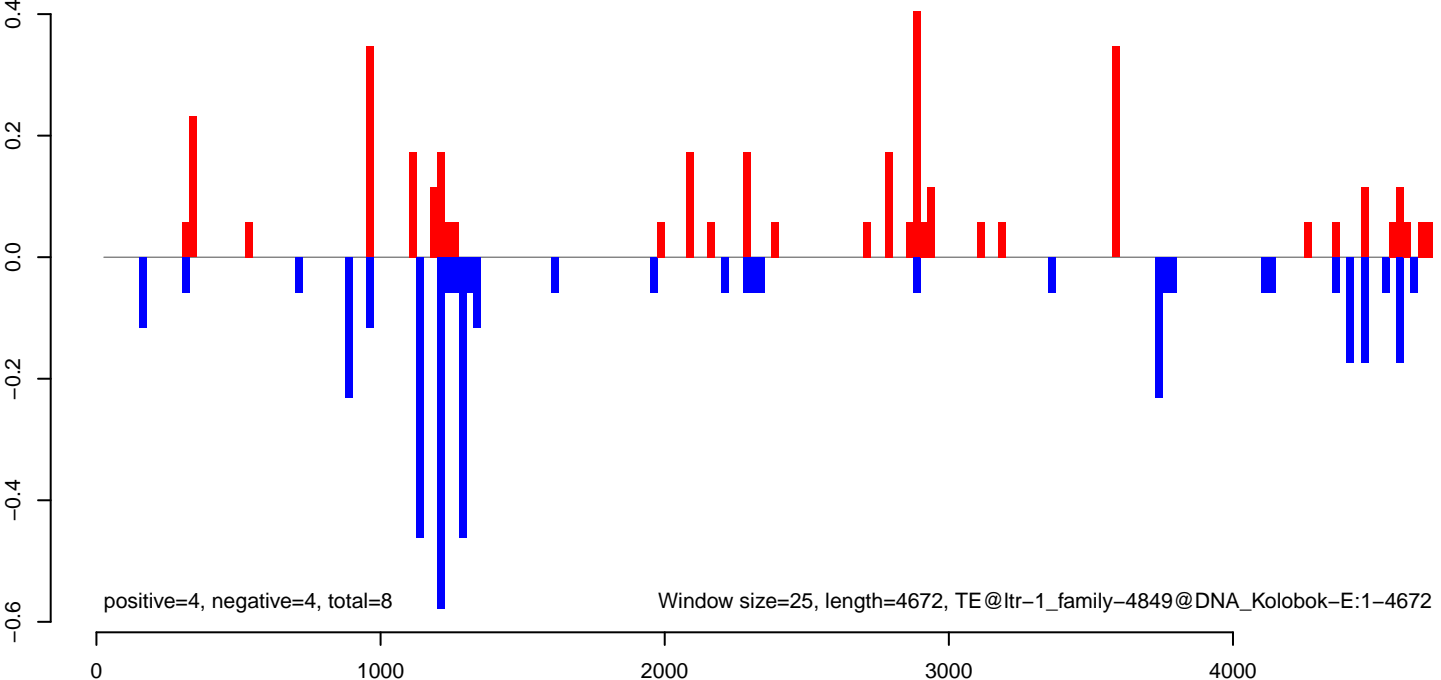
AeAlbo_Pupae_CT.18_23.rep



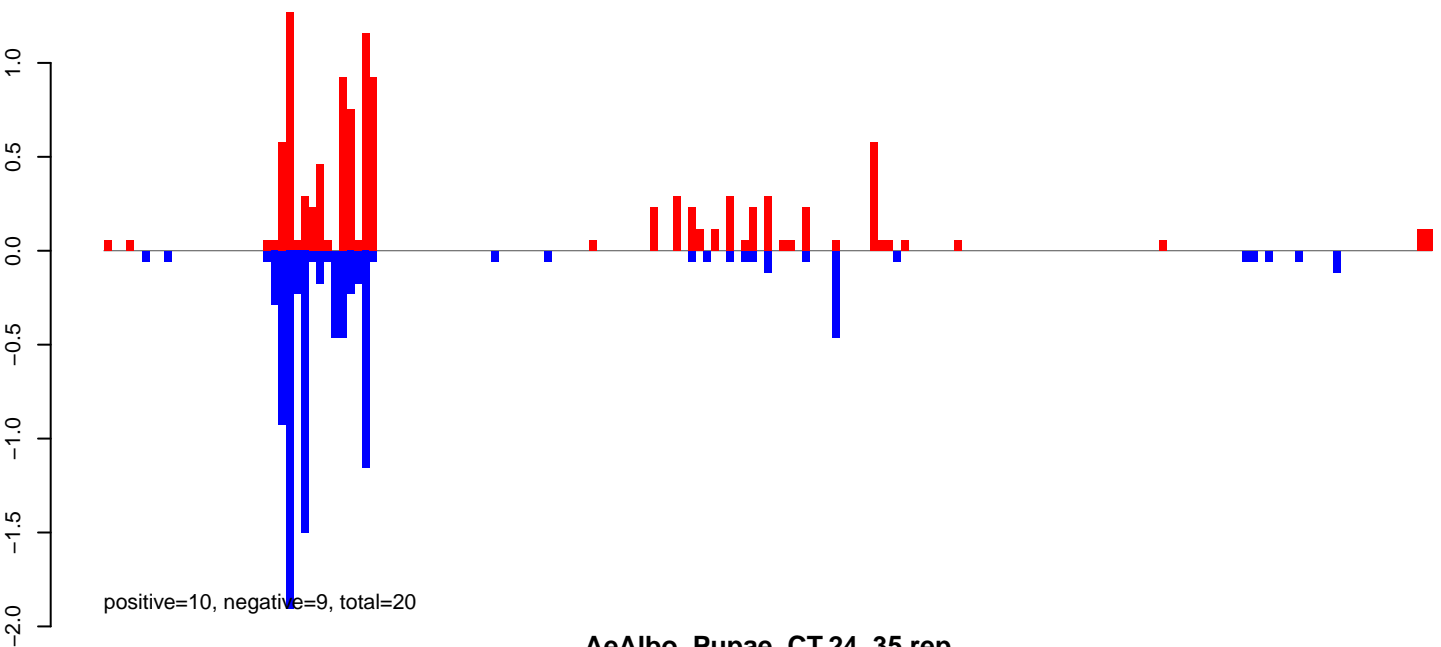
AeAlbo_Pupae_CT.24_35.rep



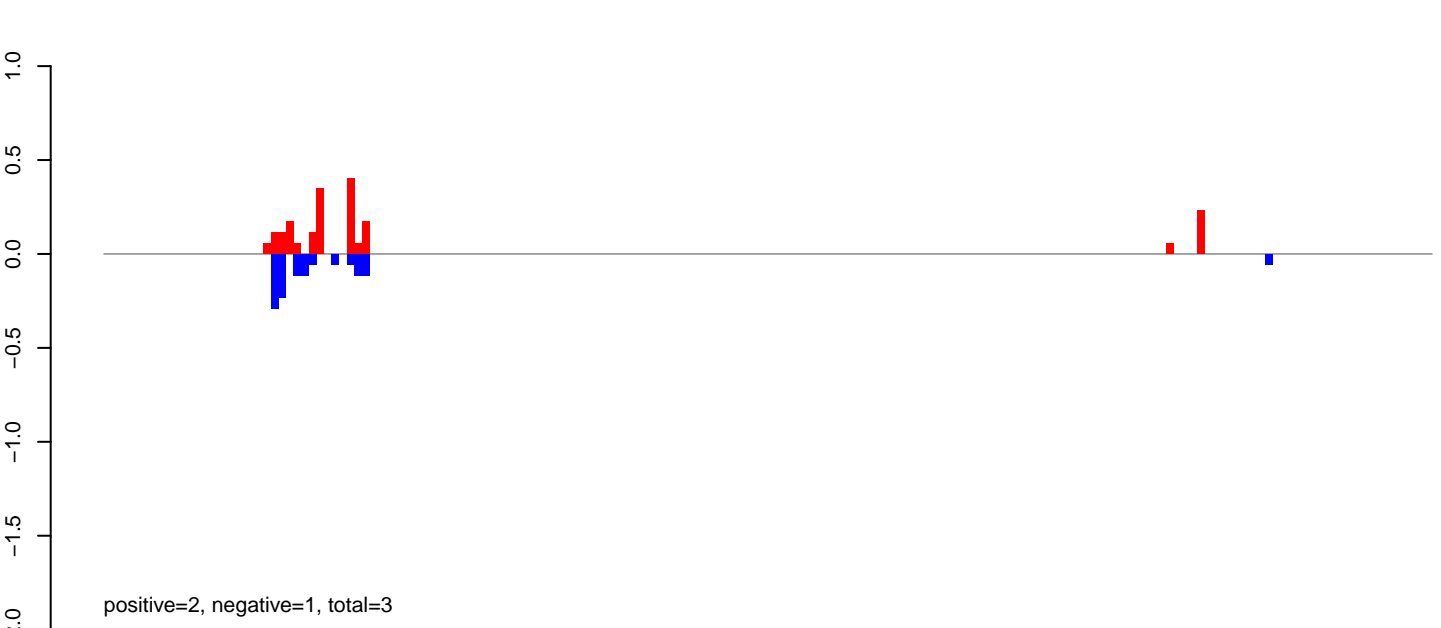
AeAlbo_Pupae_CT.rep



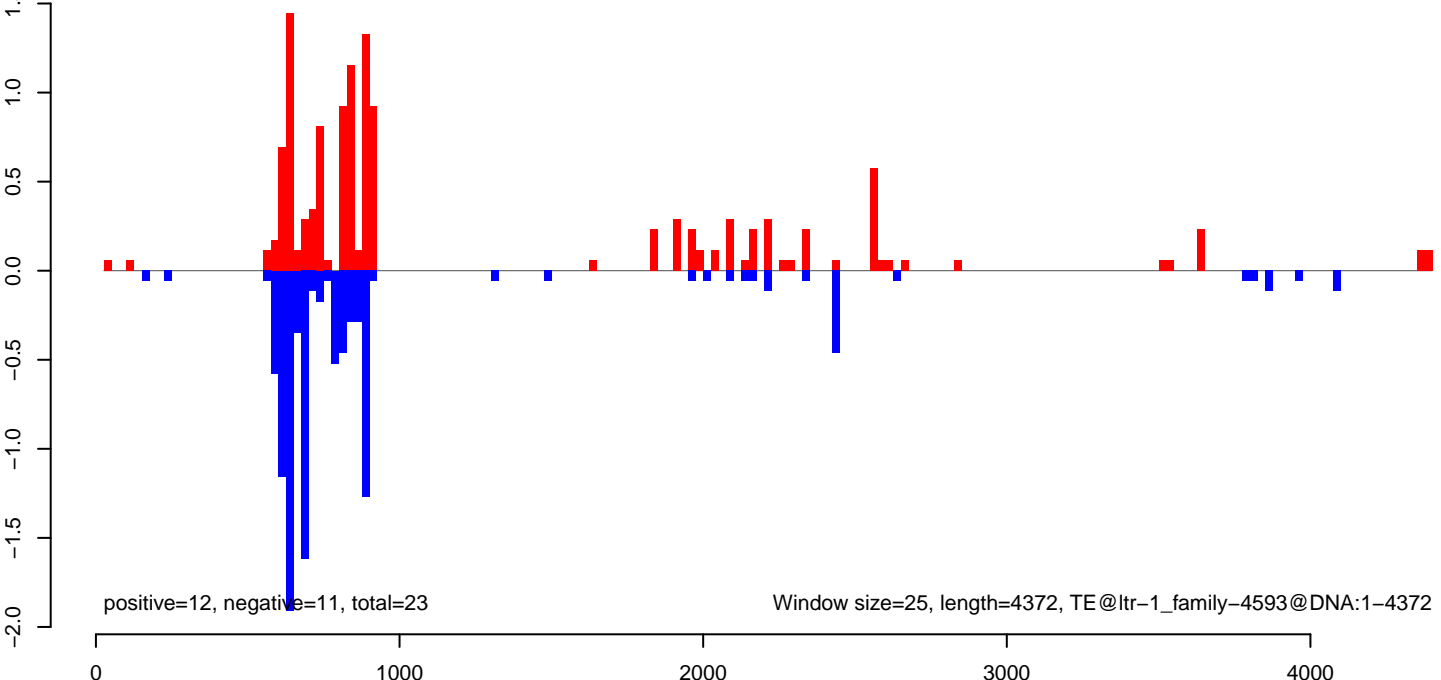
AeAlbo_Pupae_CT.18_23.rep



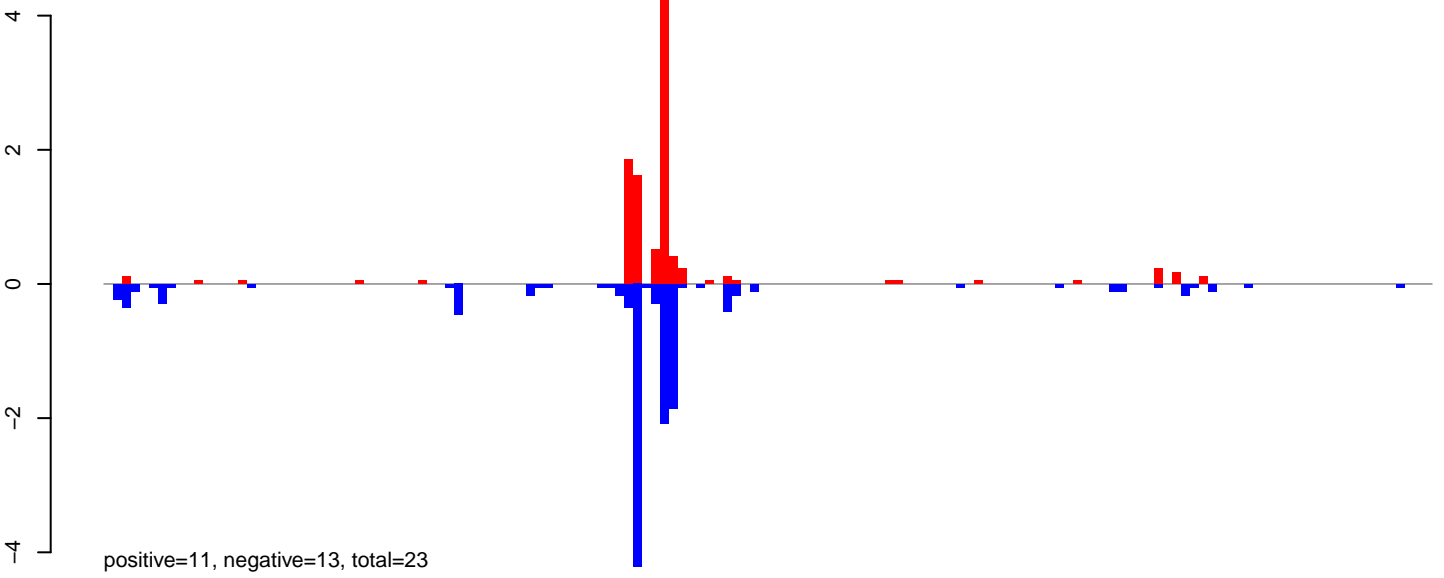
AeAlbo_Pupae_CT.24_35.rep



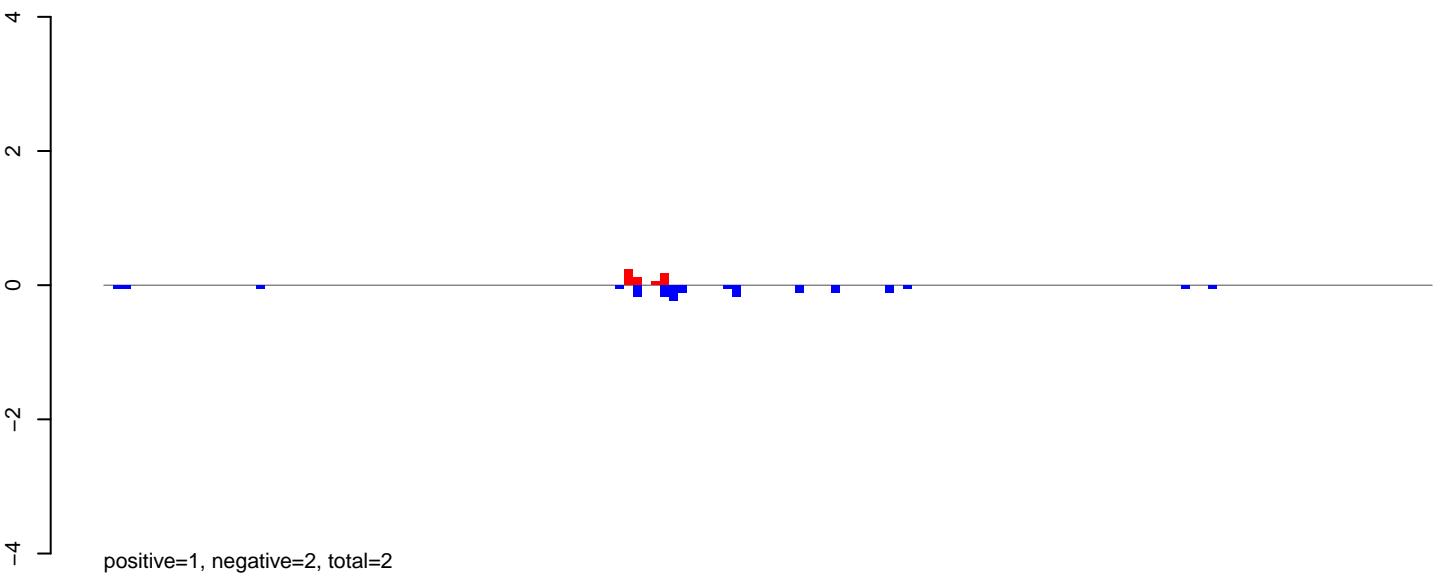
AeAlbo_Pupae_CT.rep



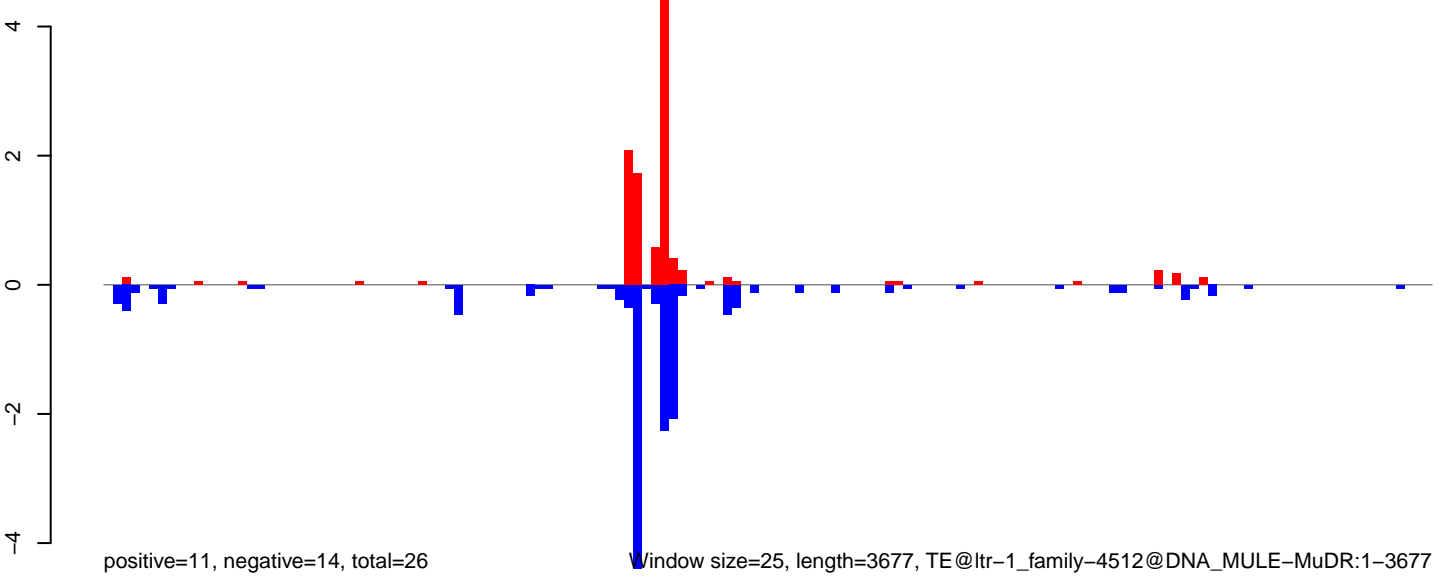
AeAlbo_Pupae_CT.18_23.rep



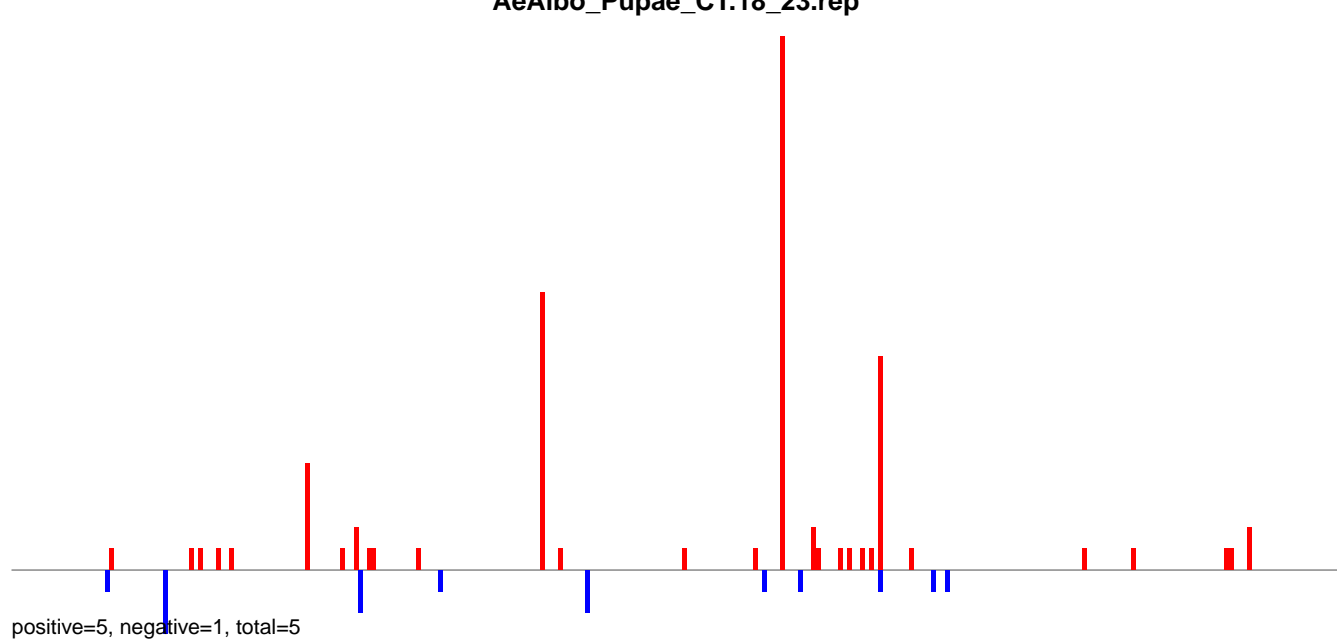
AeAlbo_Pupae_CT.24_35.rep



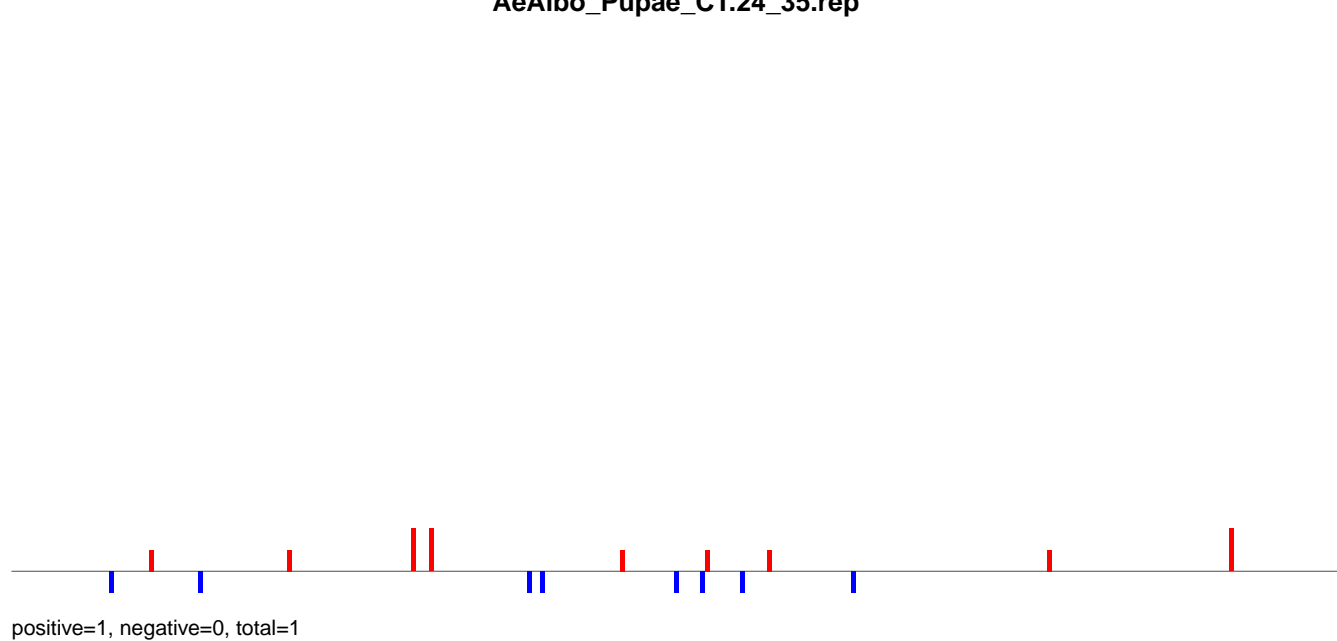
AeAlbo_Pupae_CT.rep



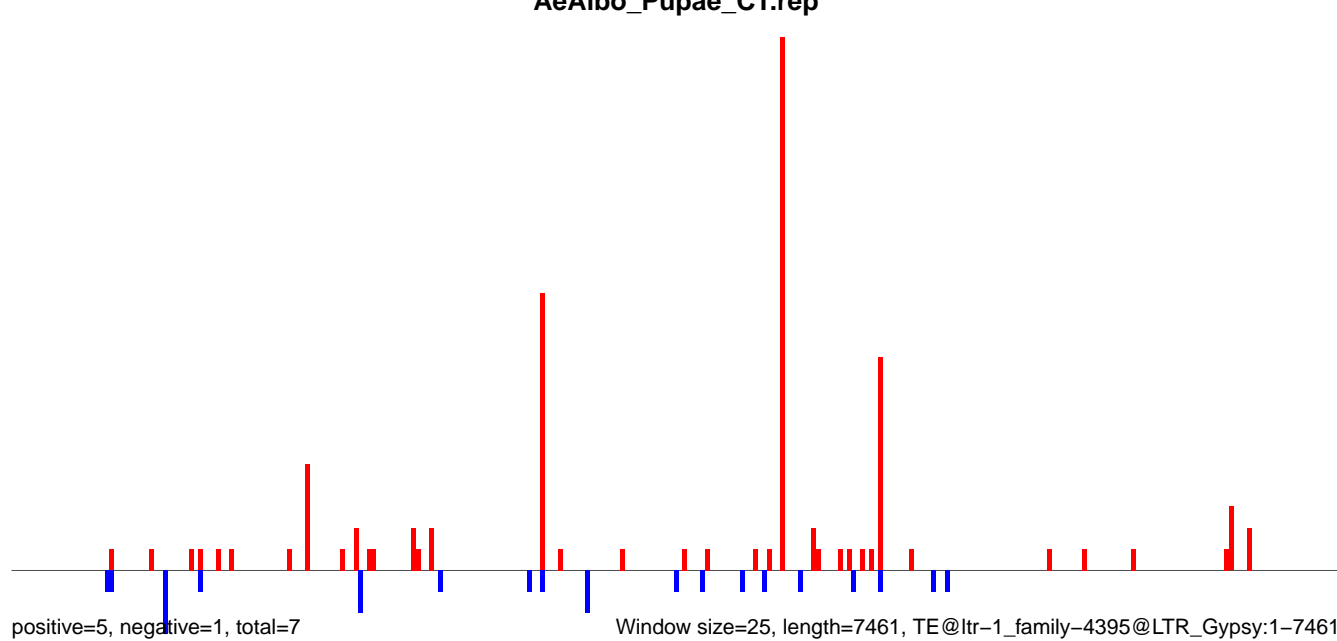
AeAlbo_Pupae_CT.18_23.rep



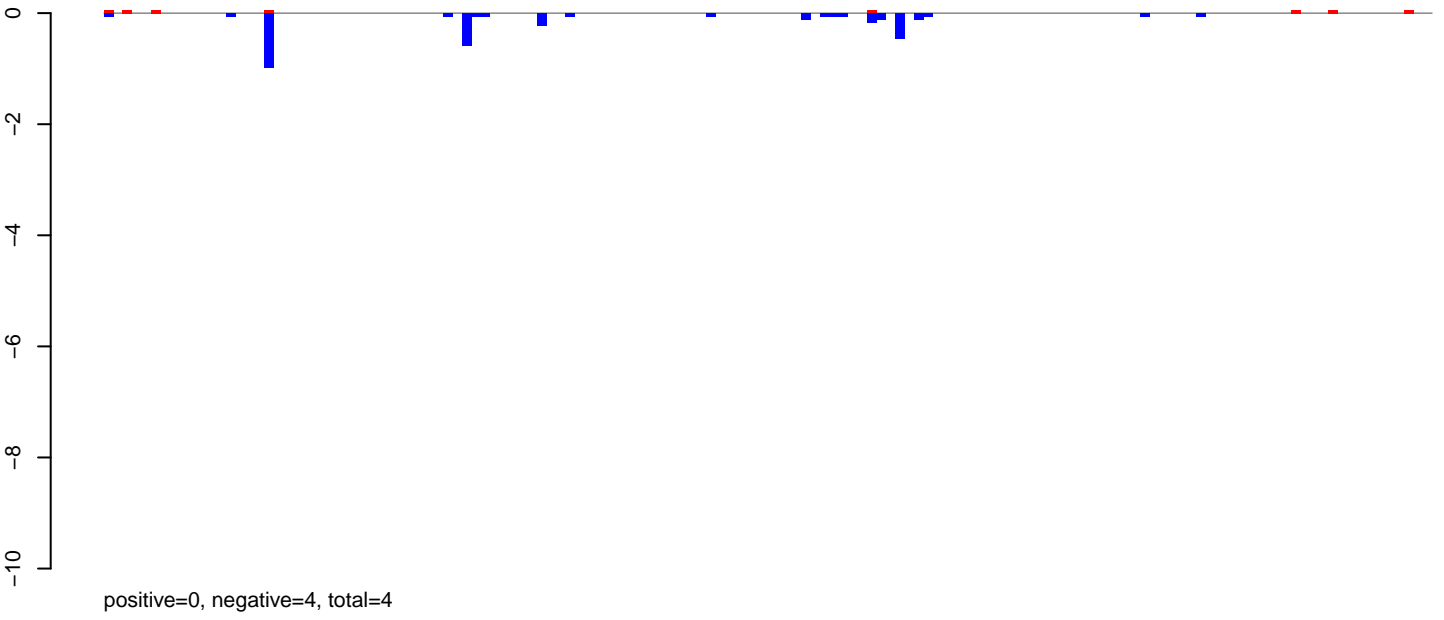
AeAlbo_Pupae_CT.24_35.rep



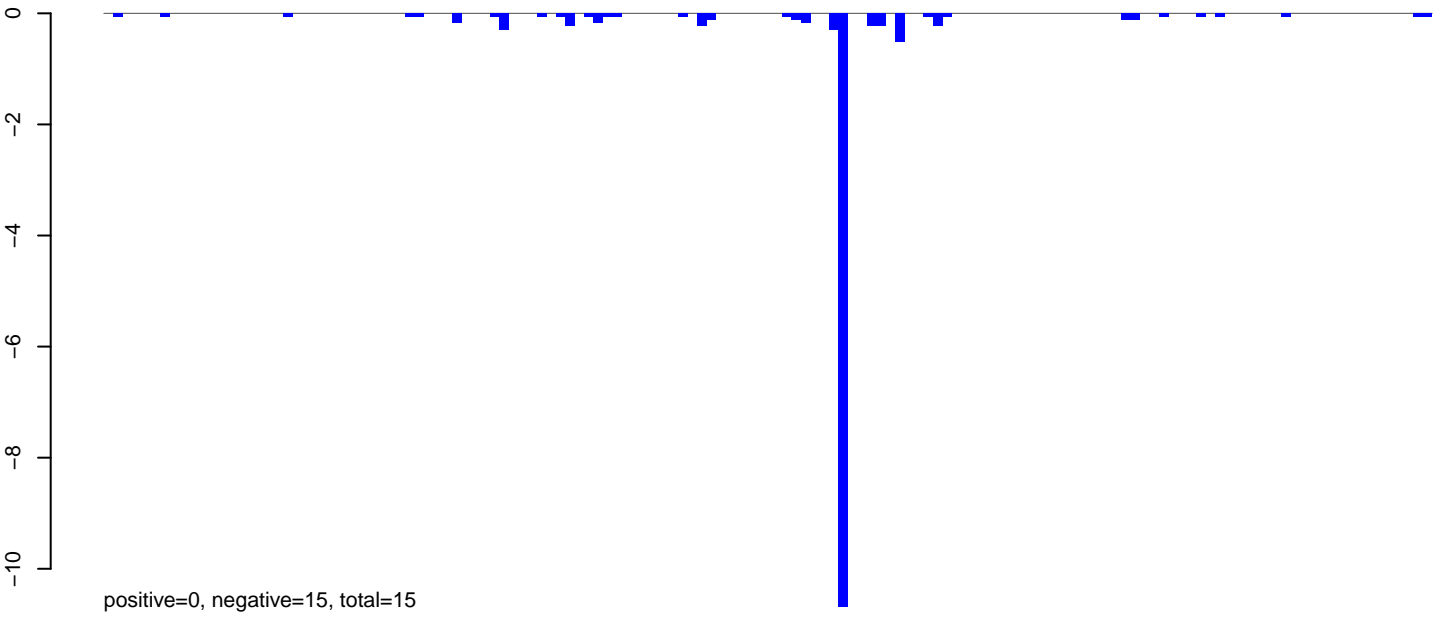
AeAlbo_Pupae_CT.rep



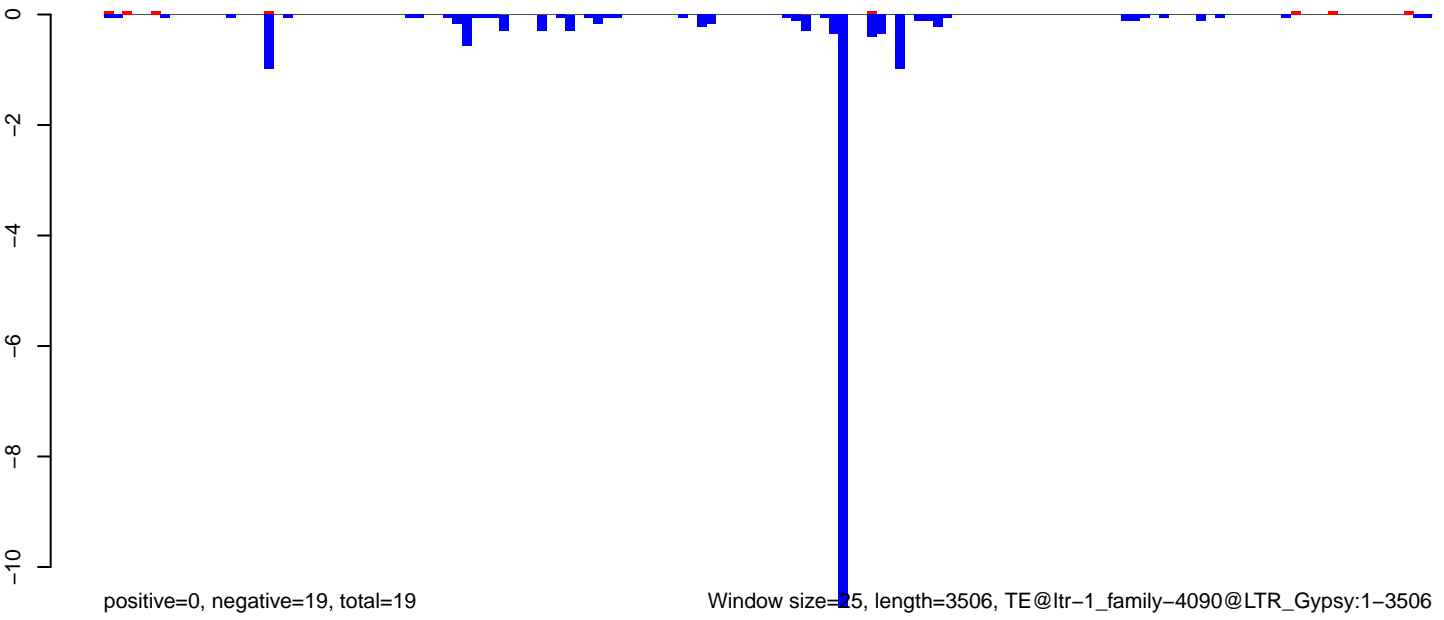
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

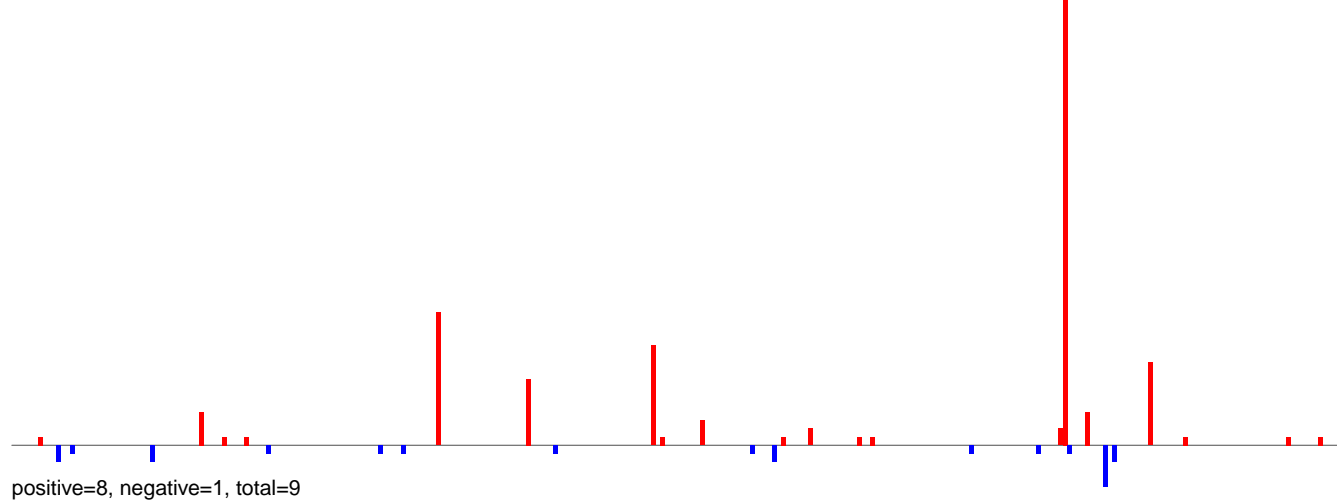


AeAlbo_Pupae_CT.rep

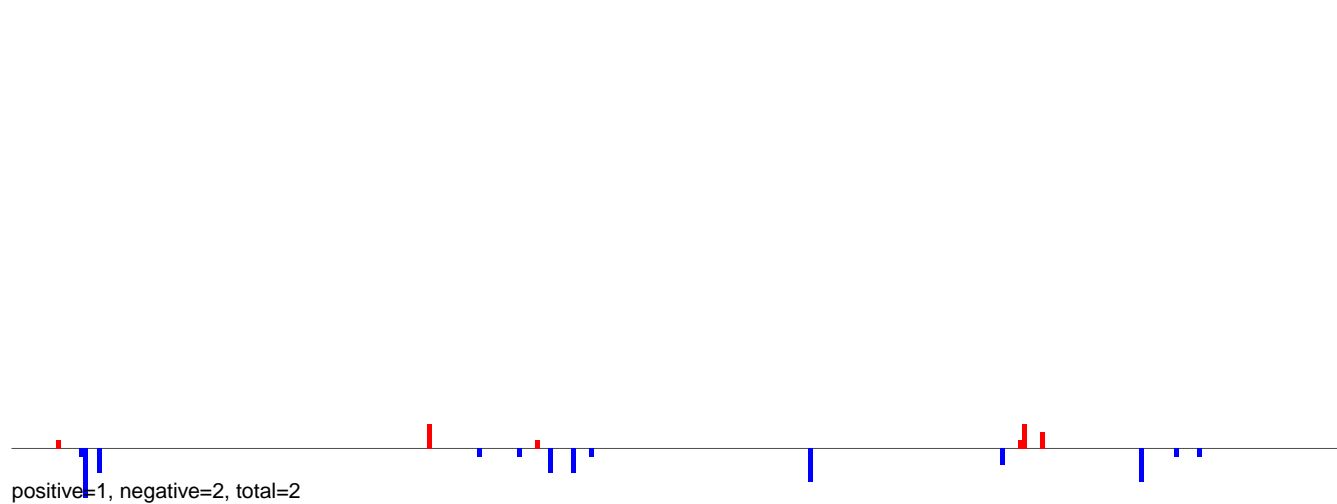


0 500 1000 1500 2000 2500 3000 3500

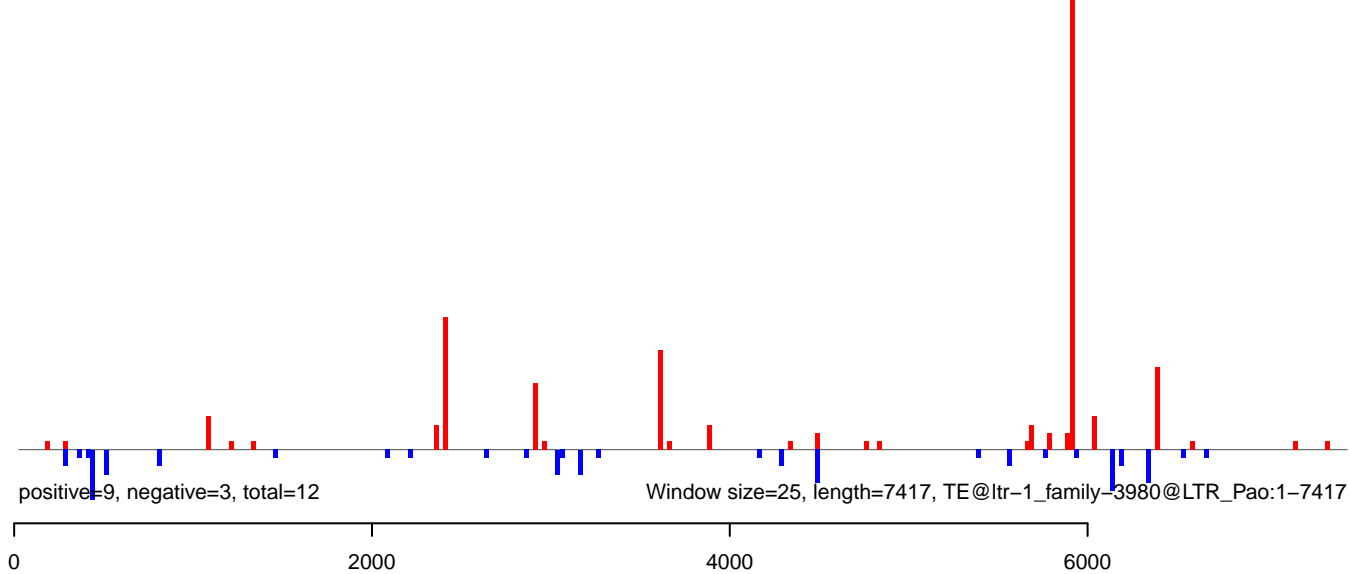
AeAlbo_Pupae_CT.18_23.rep



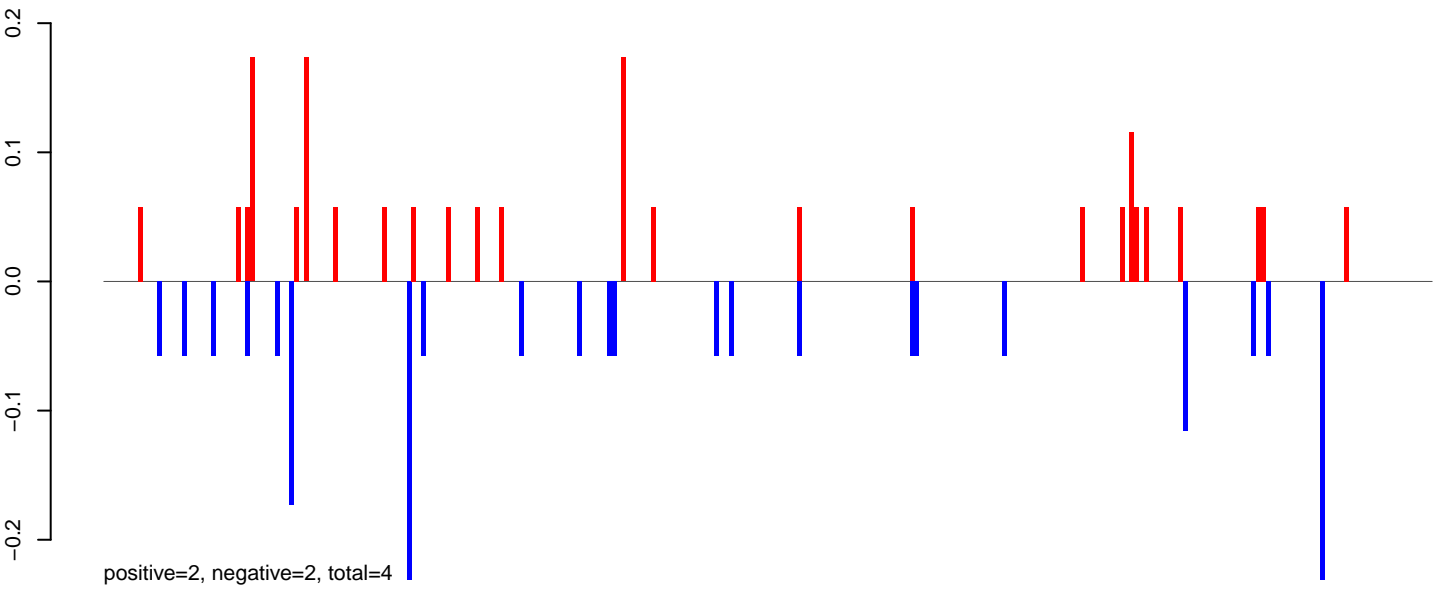
AeAlbo_Pupae_CT.24_35.rep



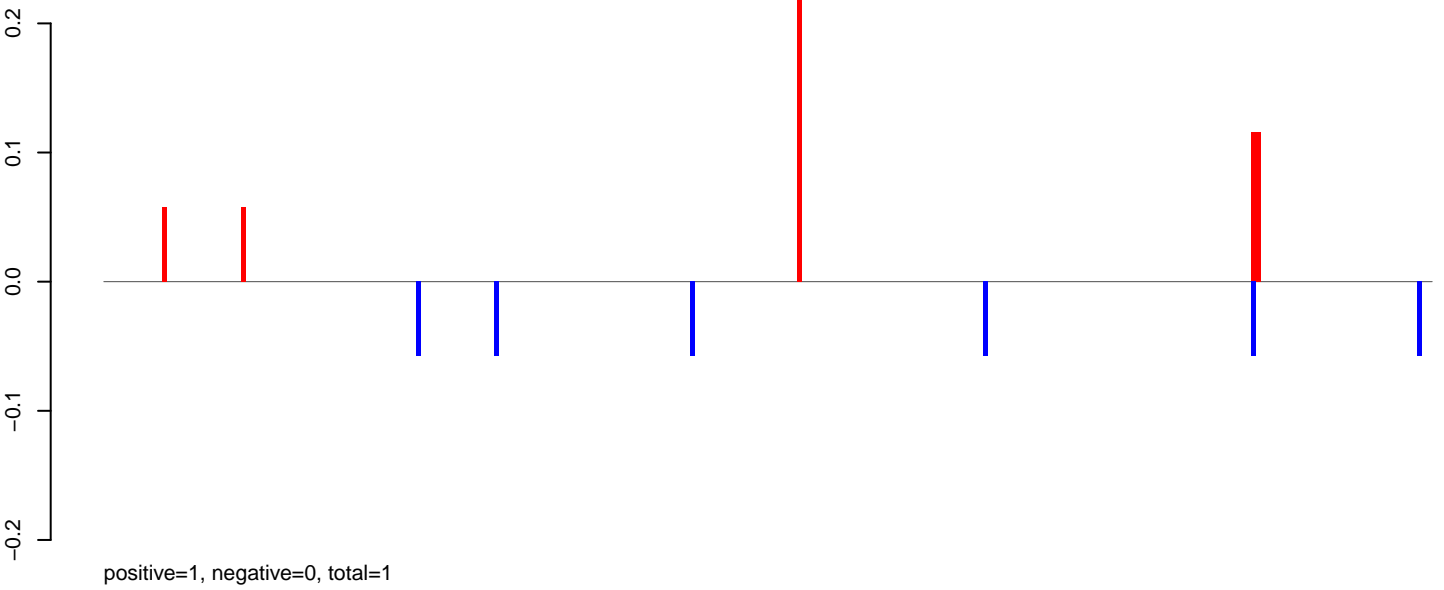
AeAlbo_Pupae_CT.rep



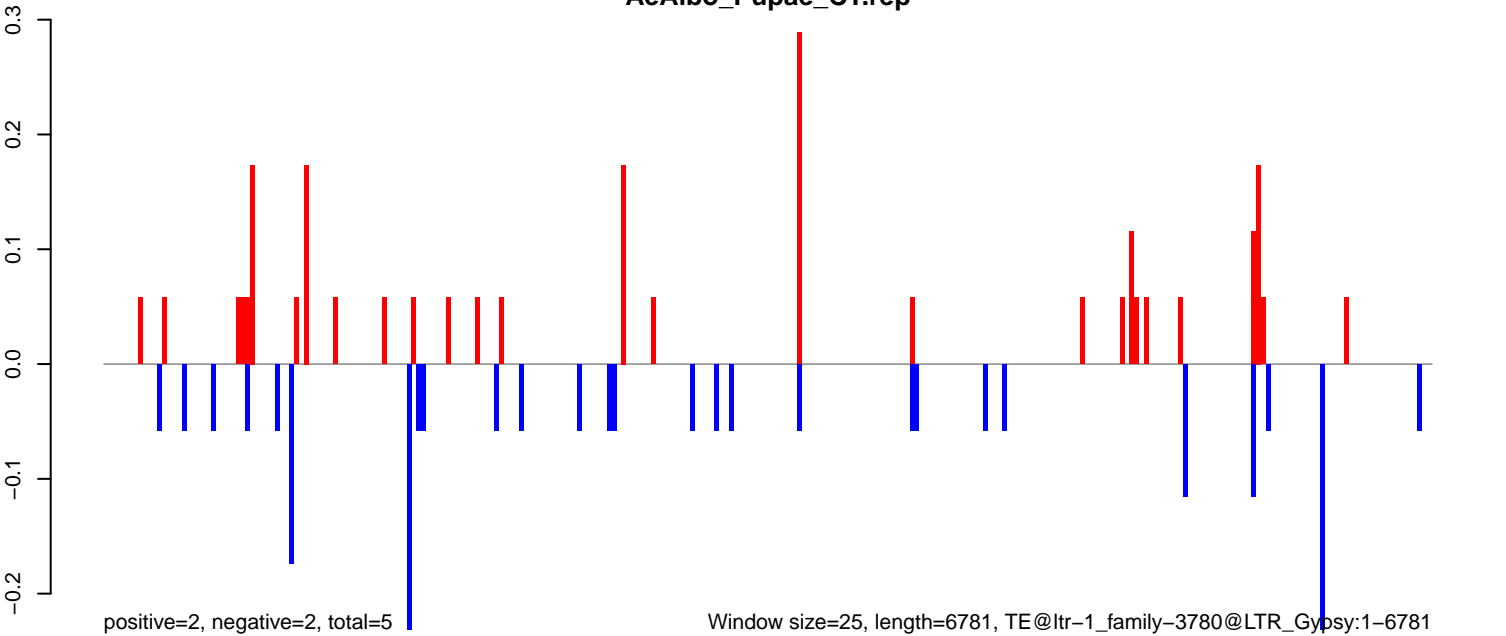
AeAlbo_Pupae_CT.18_23.rep



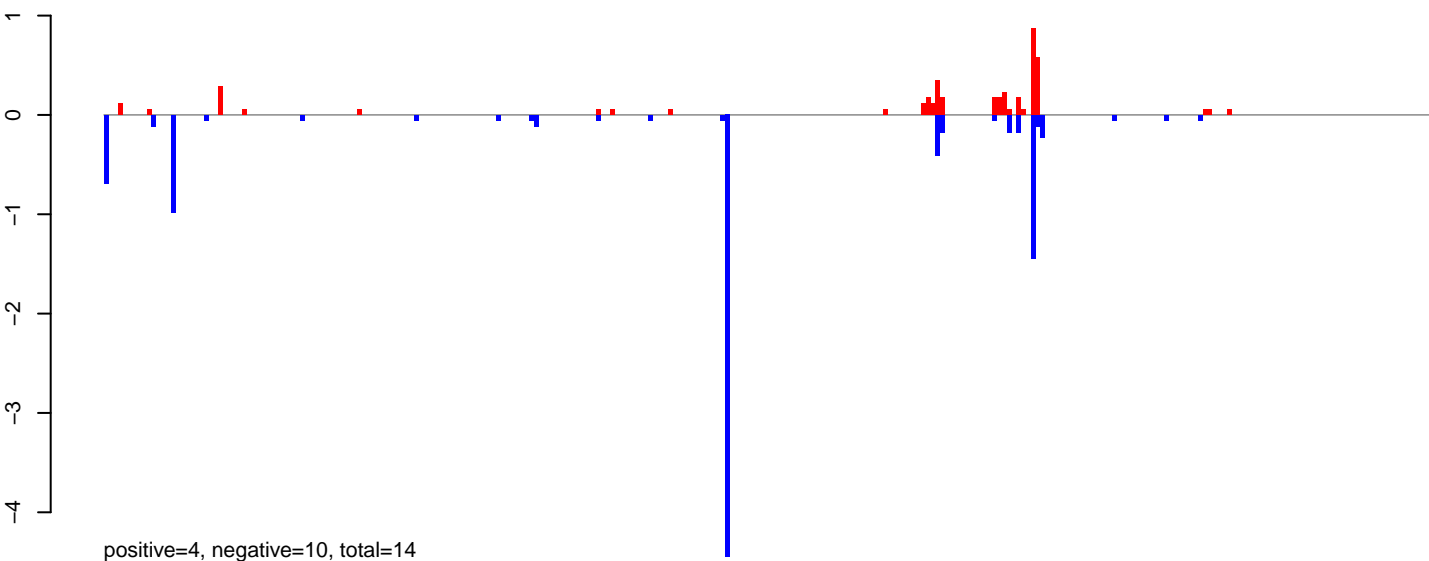
AeAlbo_Pupae_CT.24_35.rep



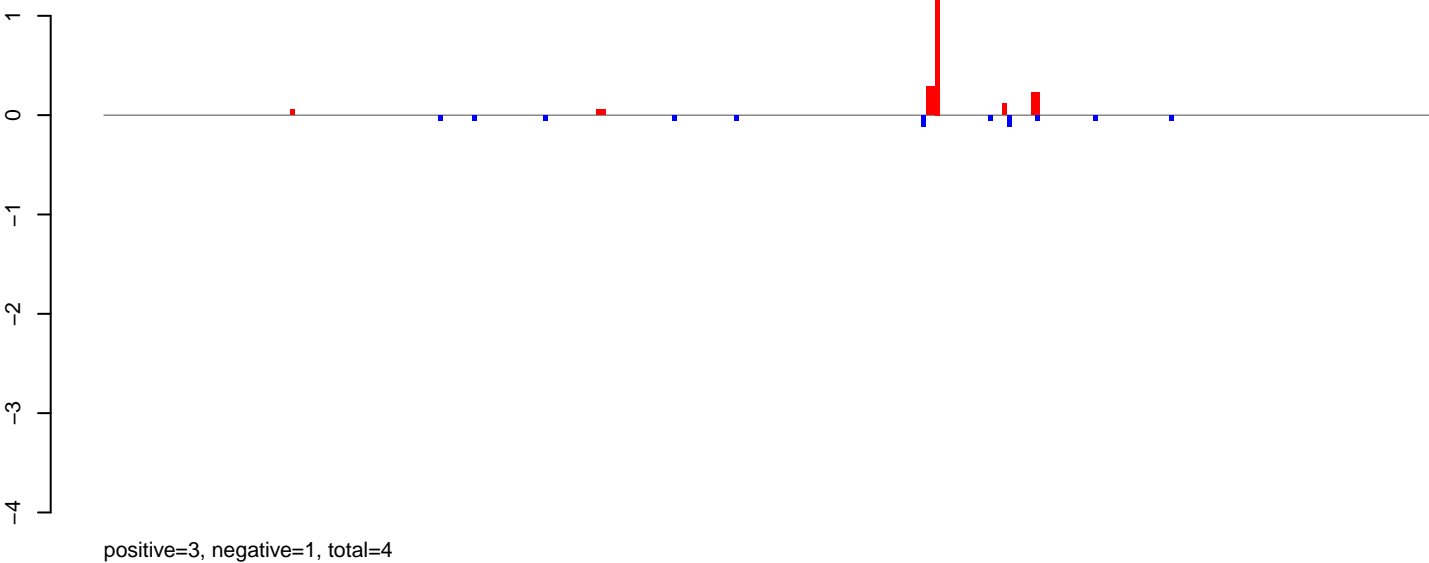
AeAlbo_Pupae_CT.rep



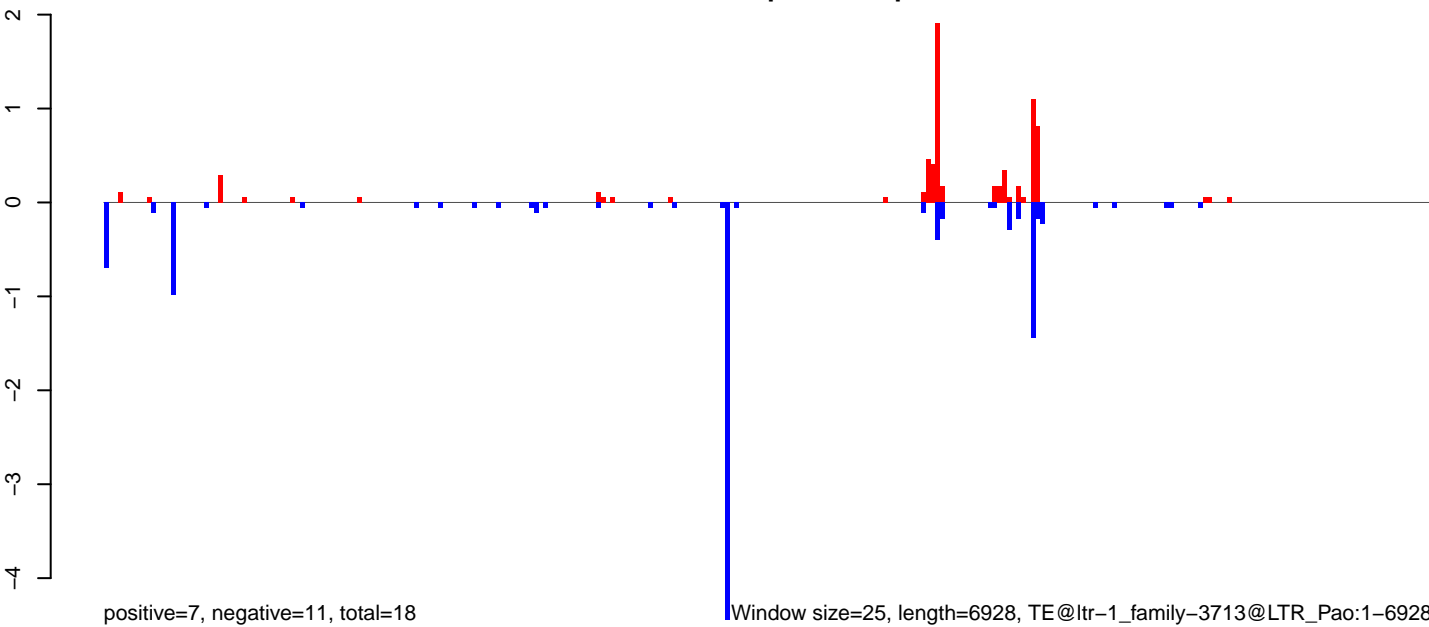
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

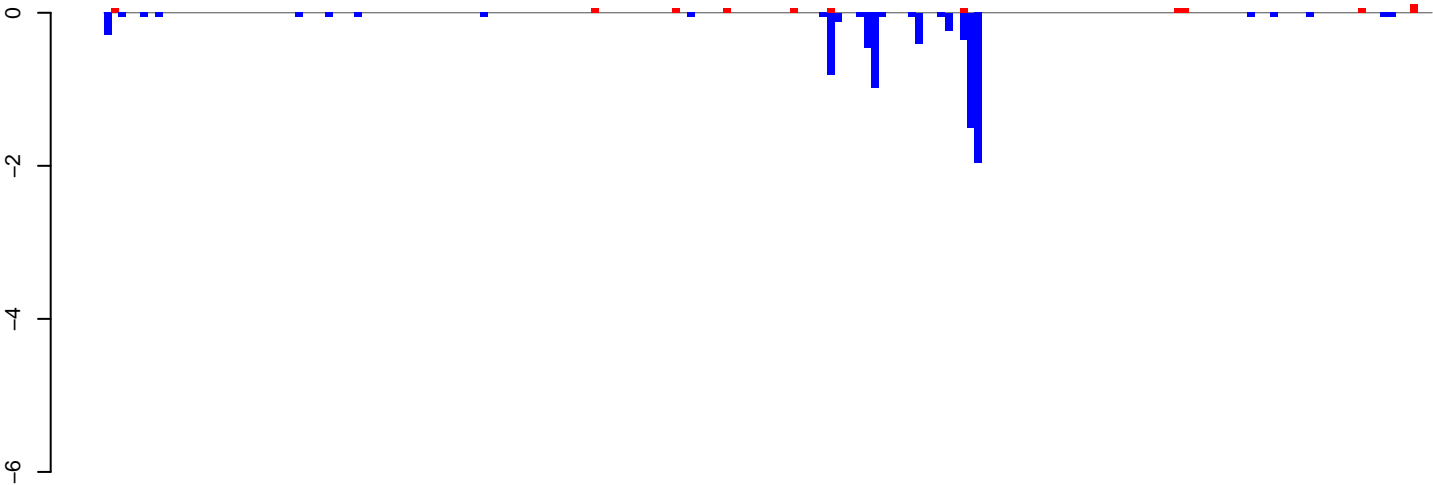


AeAlbo_Pupae_CT.rep



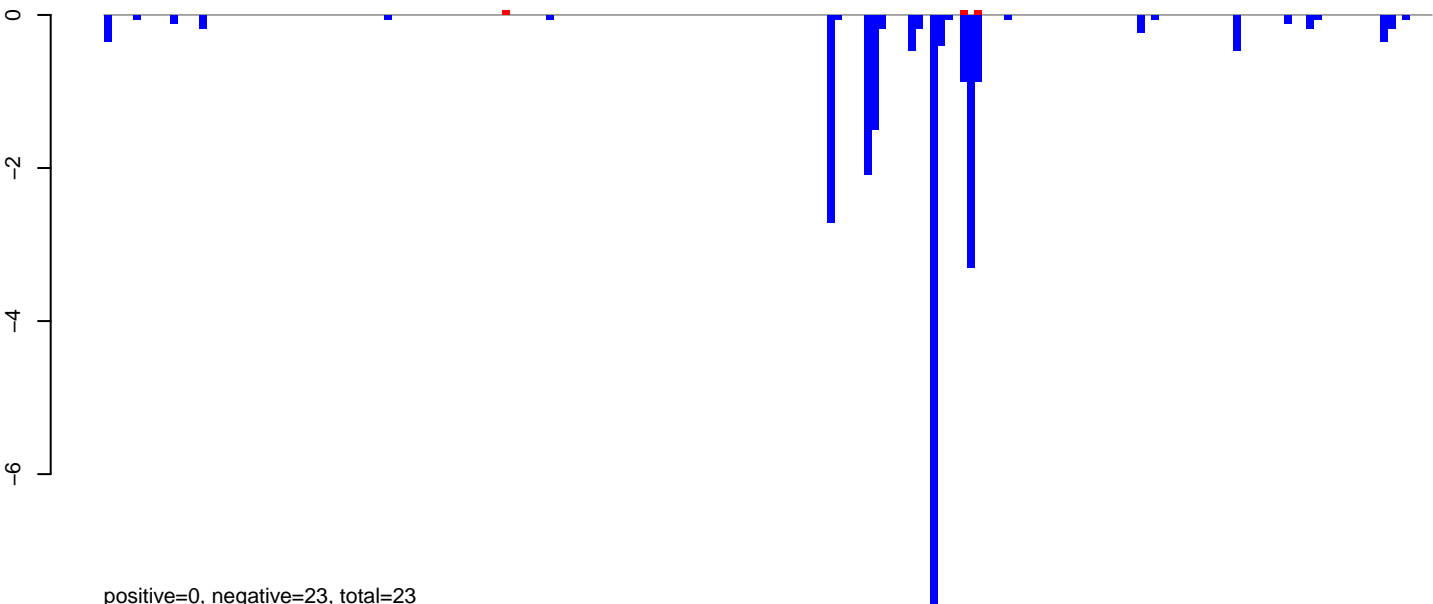
0 1000 2000 3000 4000 5000 6000 7000

AeAlbo_Pupae_CT.18_23.rep



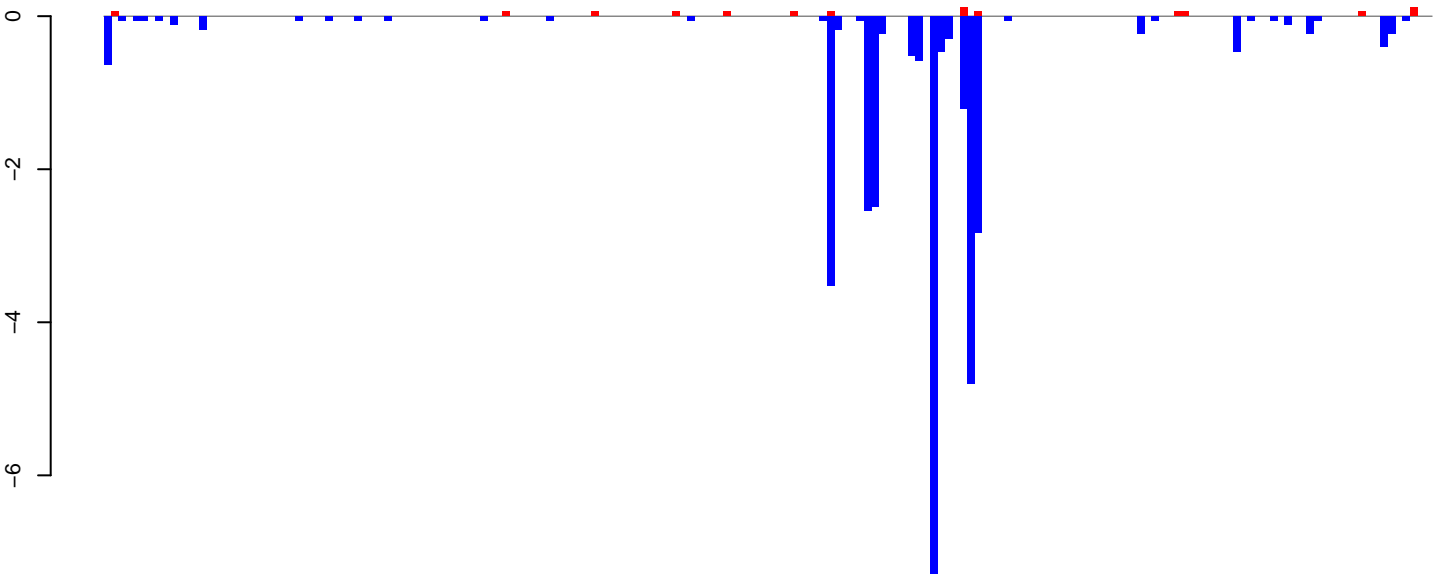
positive=1, negative=8, total=9

AeAlbo_Pupae_CT.24_35.rep



positive=0, negative=23, total=23

AeAlbo_Pupae_CT.rep

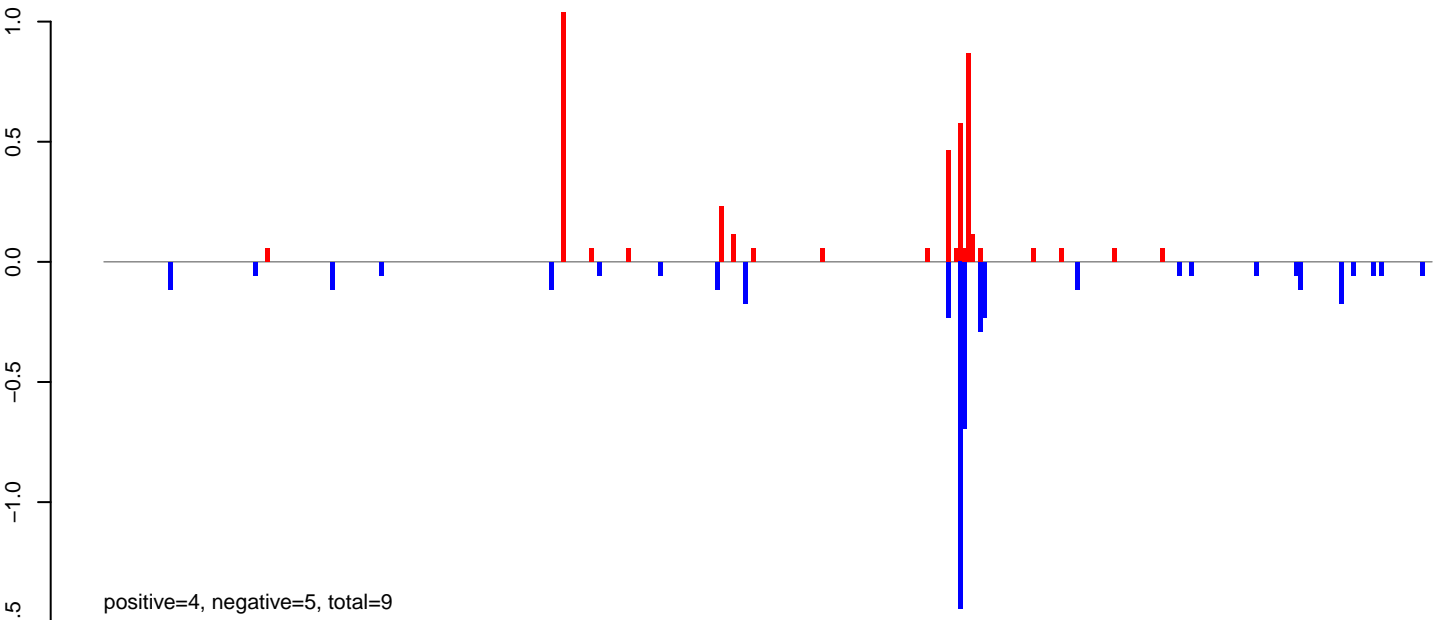


positive=1, negative=31, total=32

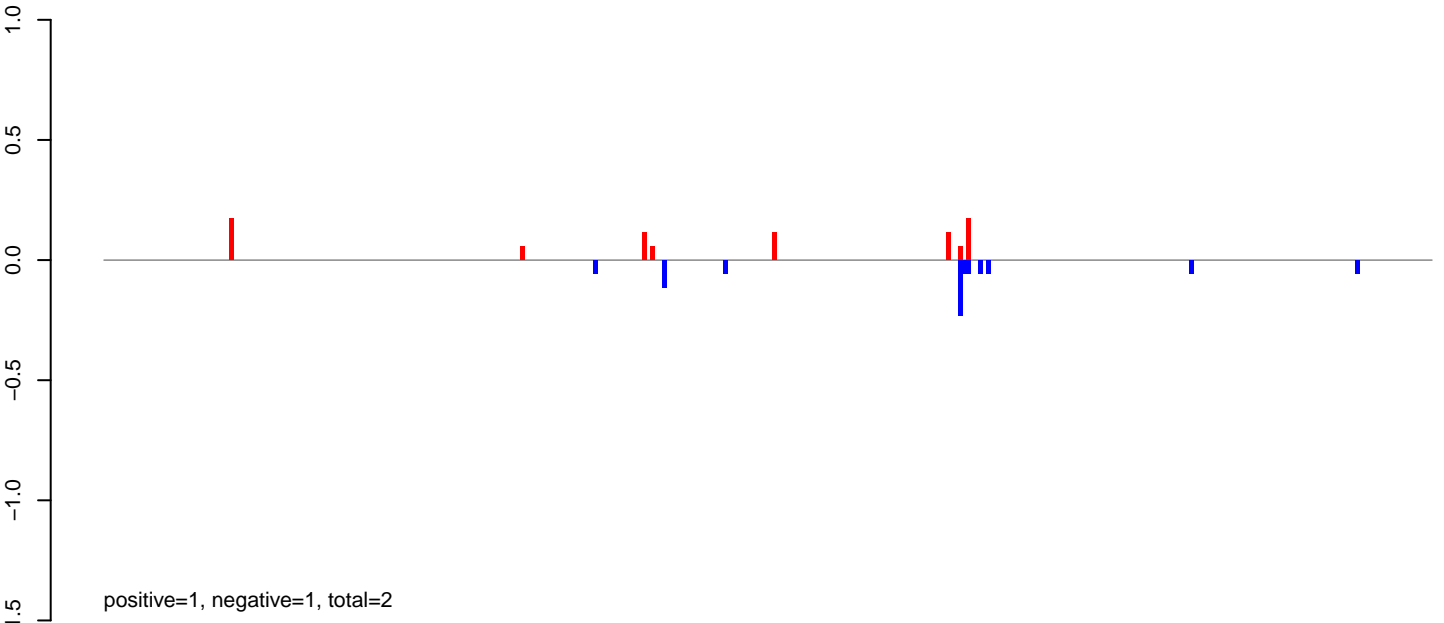
Window size=25, length=4485, TE@ltr-1_family-3683@LTR_Gypsy:1-4485

0 1000 2000 3000 4000

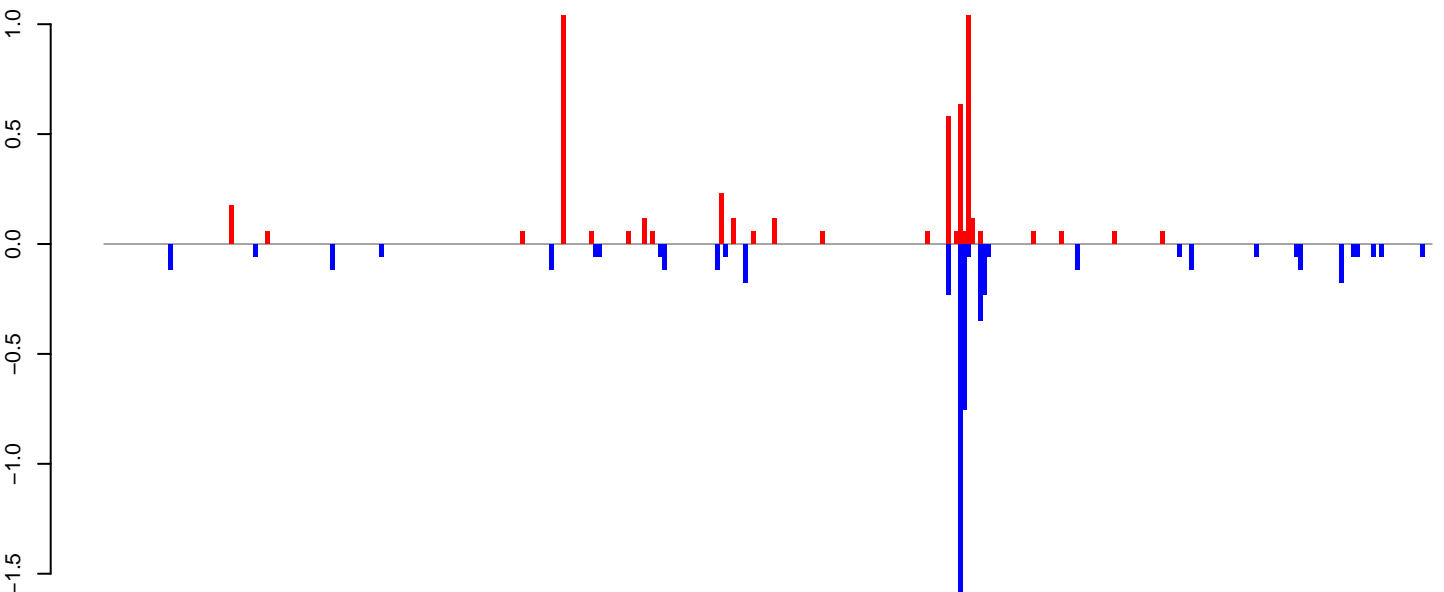
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



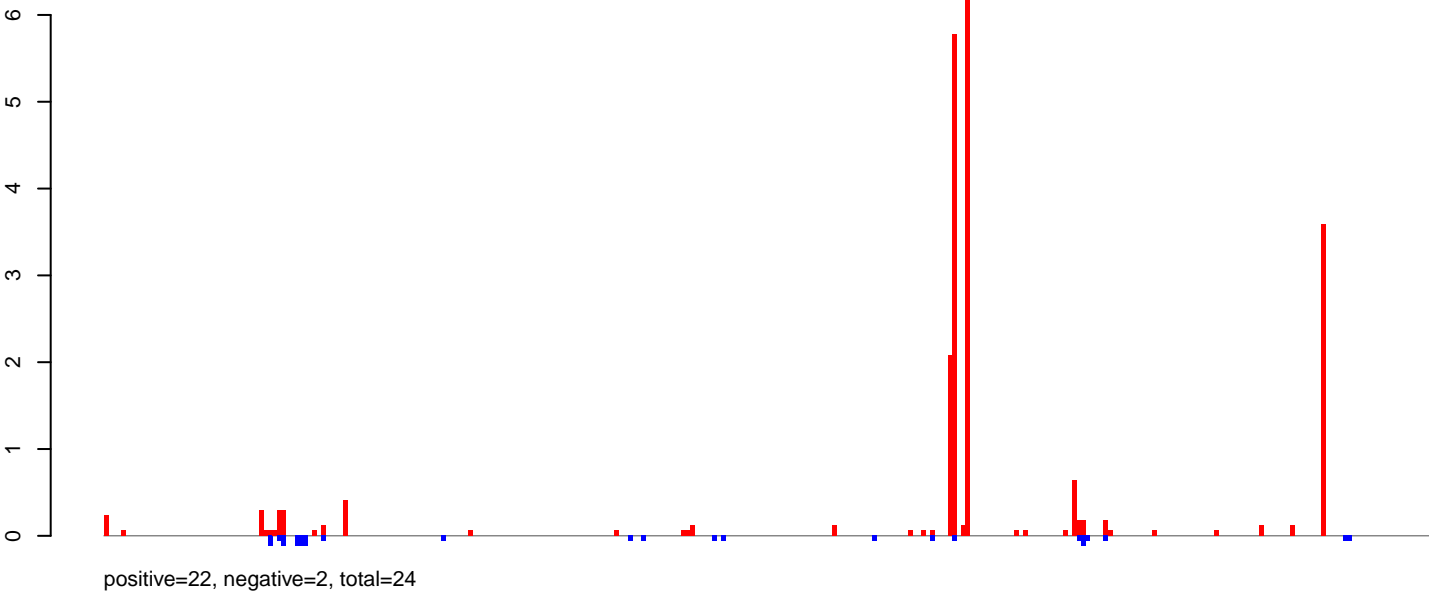
AeAlbo_Pupae_CT.rep



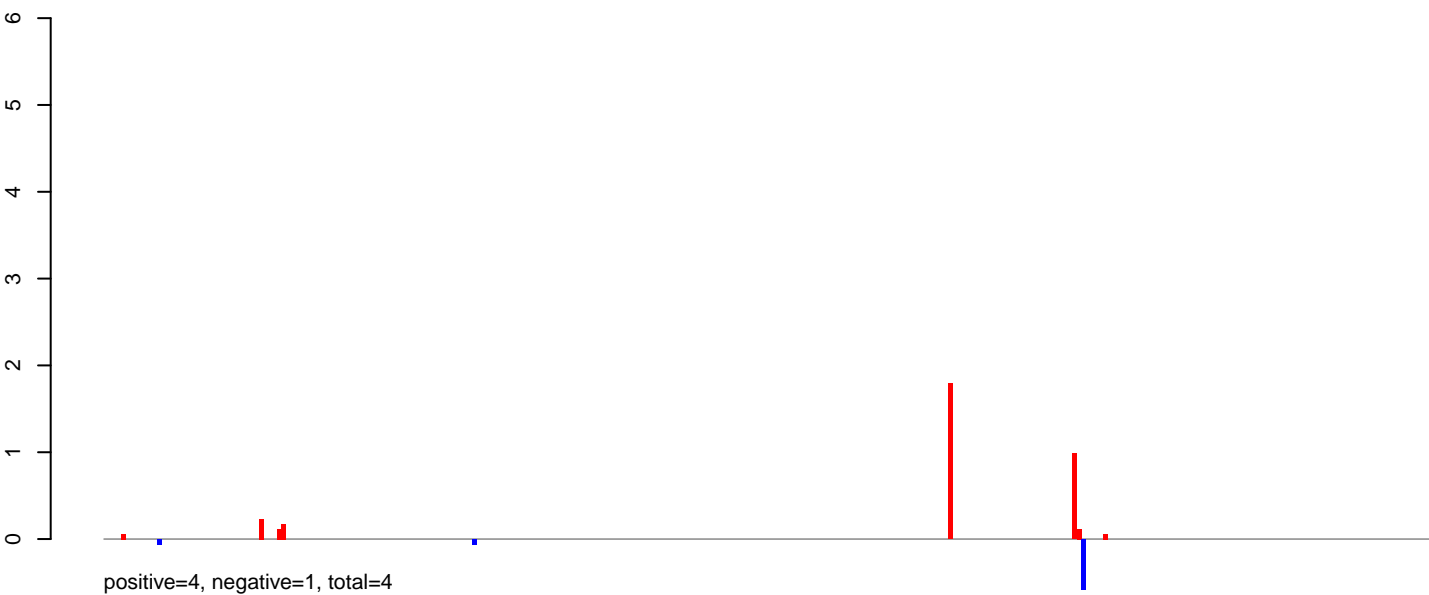
Window size=25, length=8182, TE@ltr-1_family-3641@LTR_Gypsy:1-8182

0 2000 4000 6000 8000

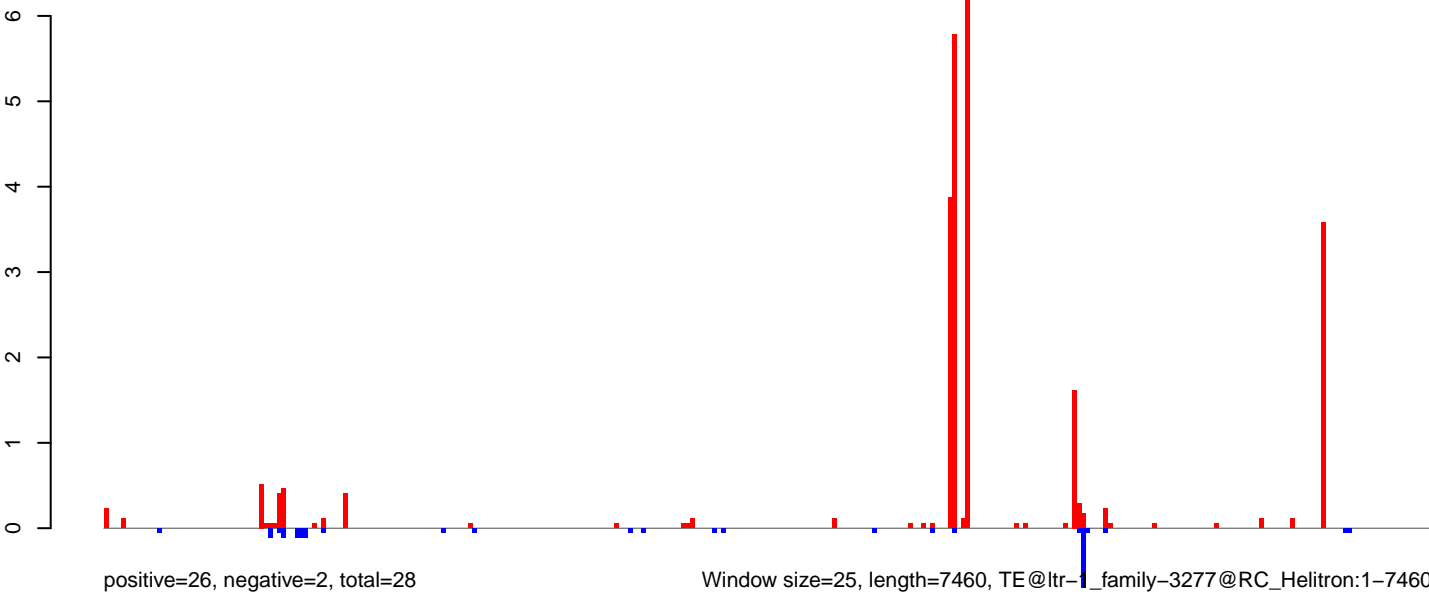
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

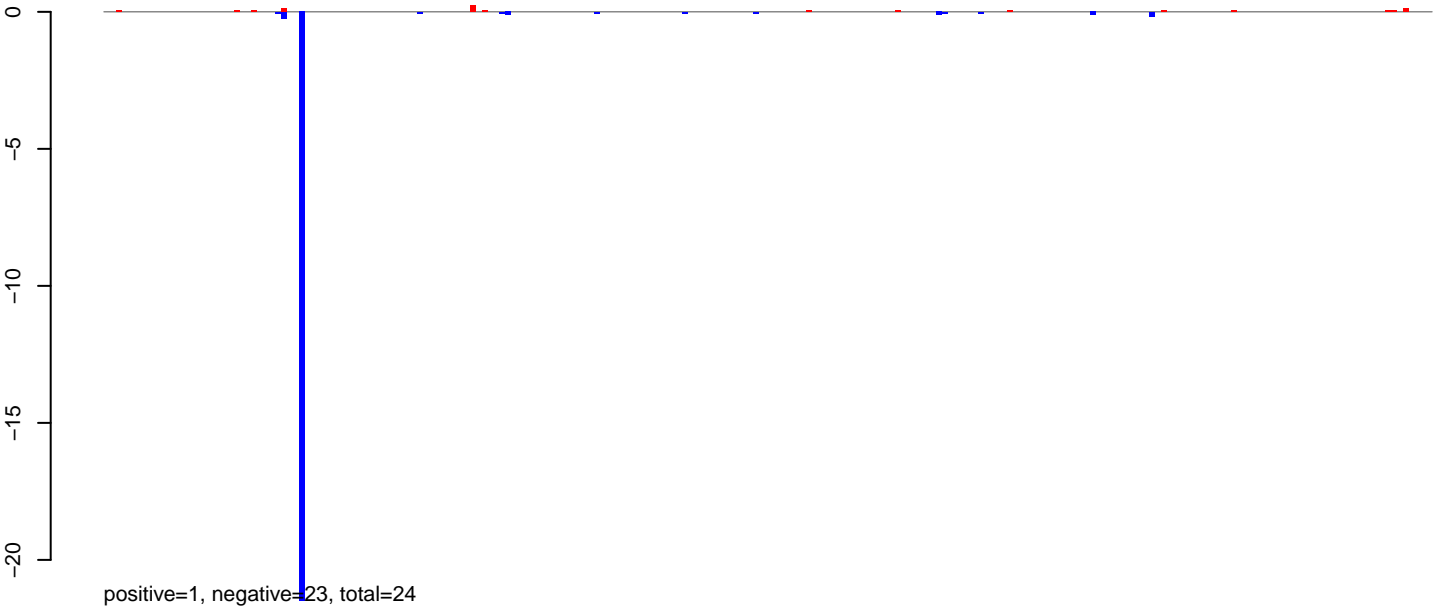


AeAlbo_Pupae_CT.rep

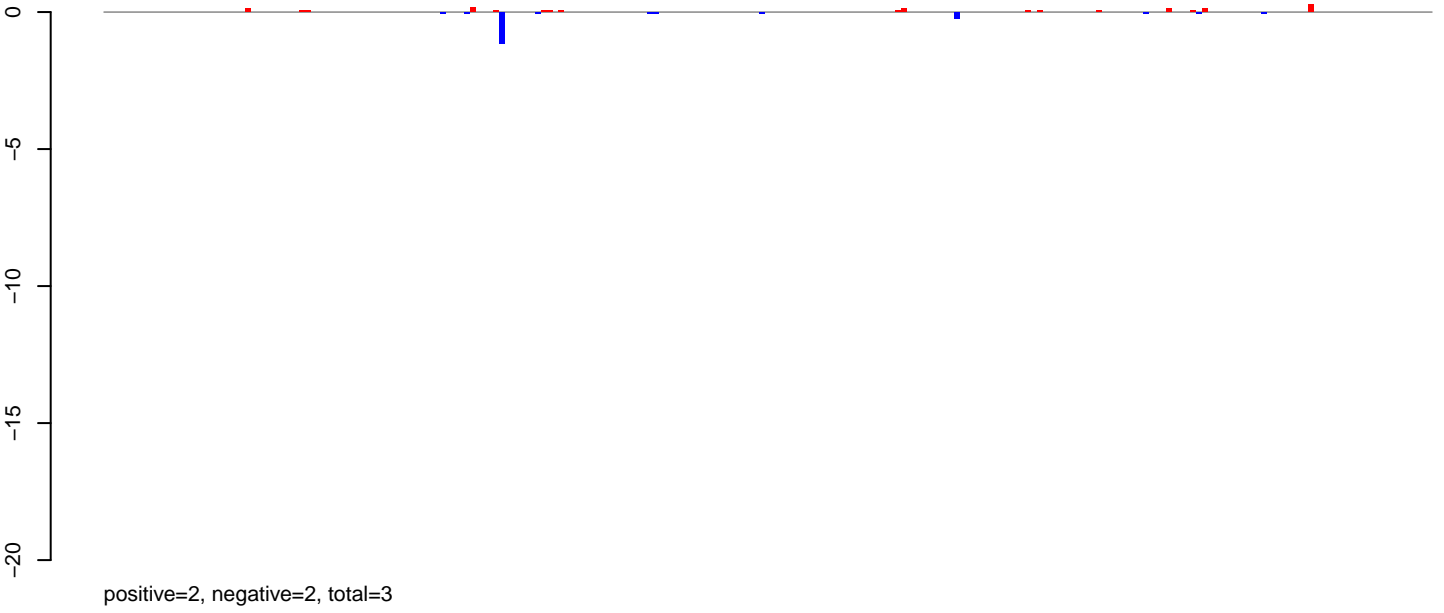


0 2000 4000 6000

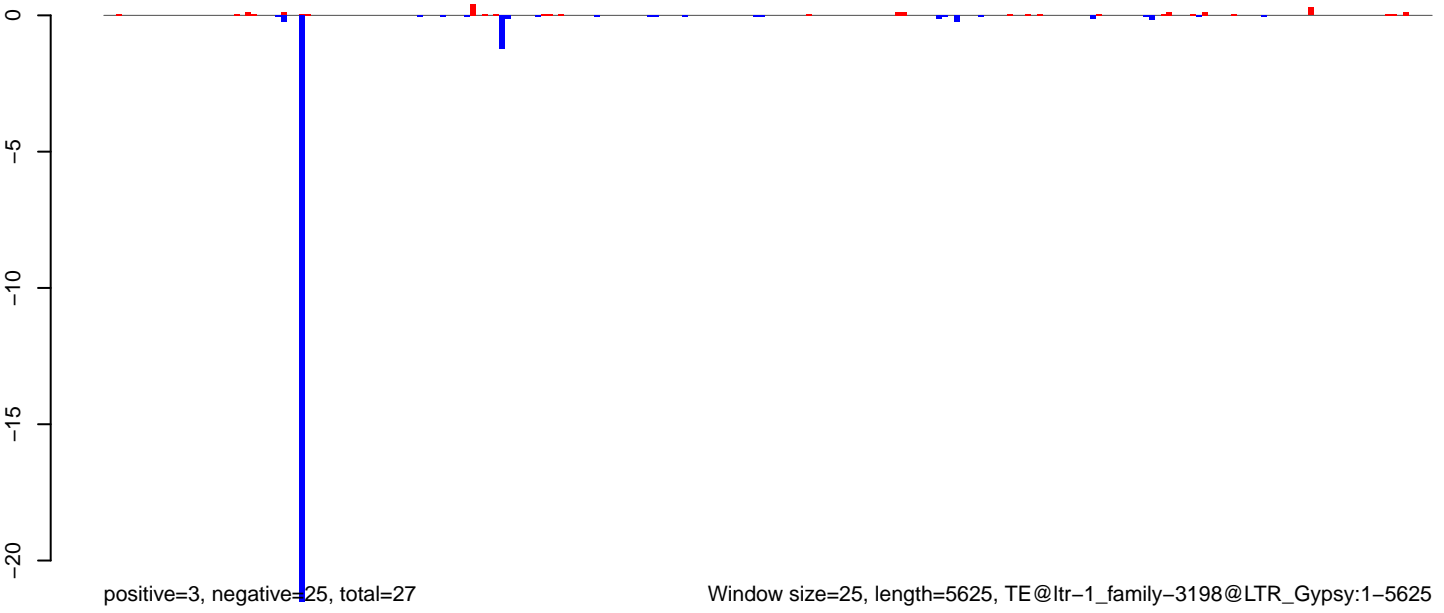
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



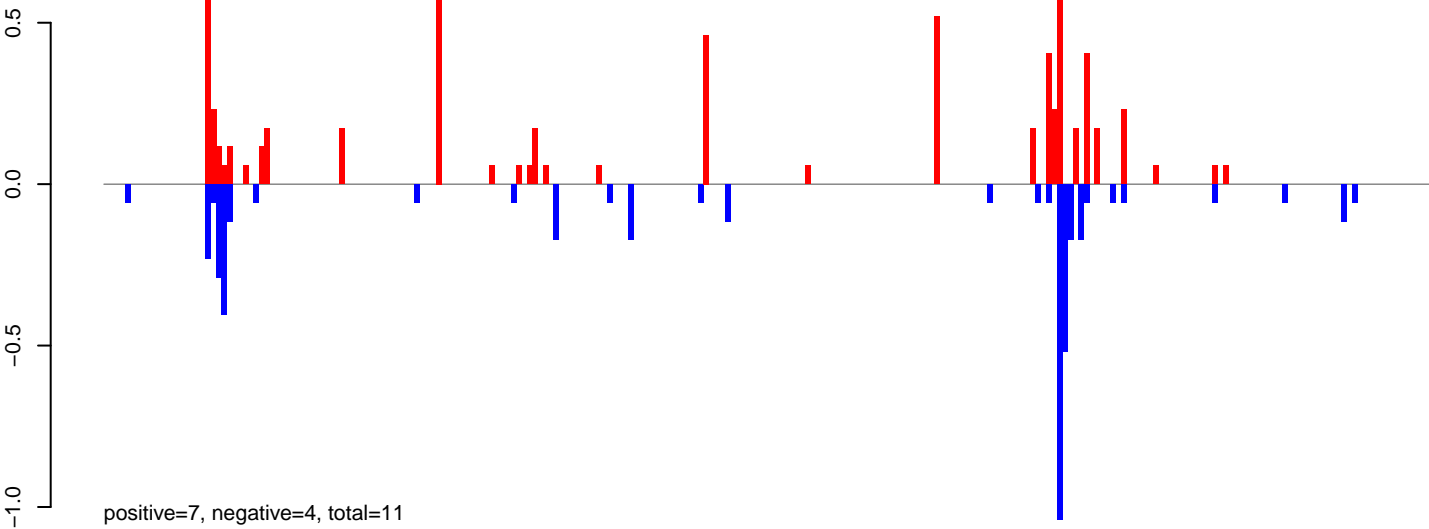
AeAlbo_Pupae_CT.rep



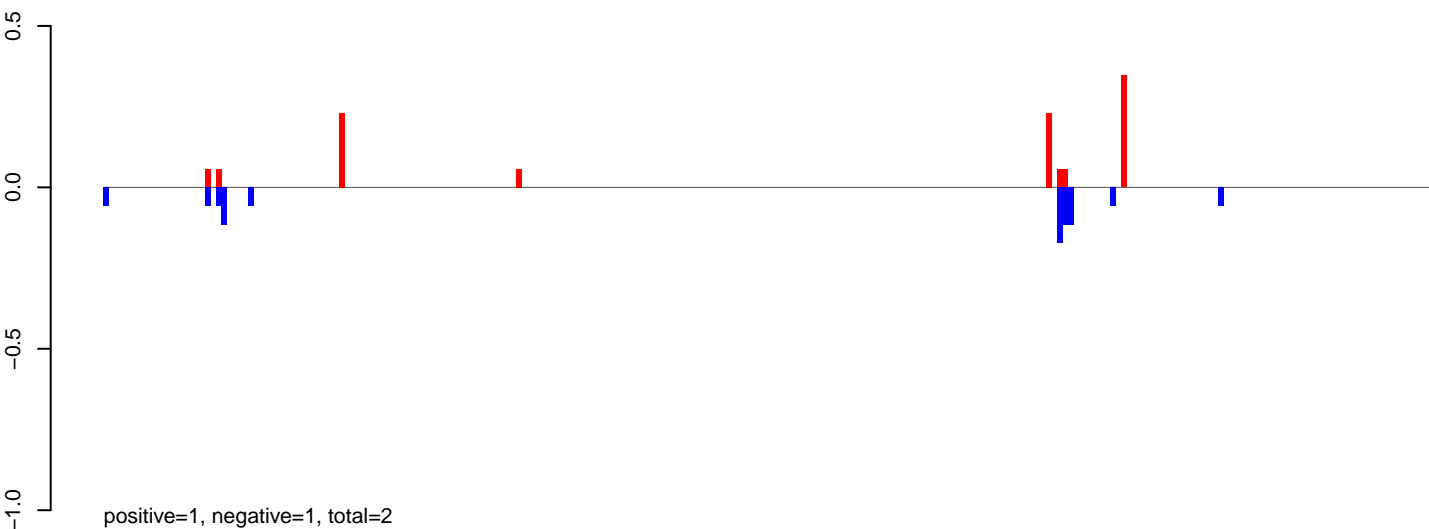
Window size=25, length=5625, TE@ltr-1_family-3198@LTR_Gypsy:1-5625

0 1000 2000 3000 4000 5000

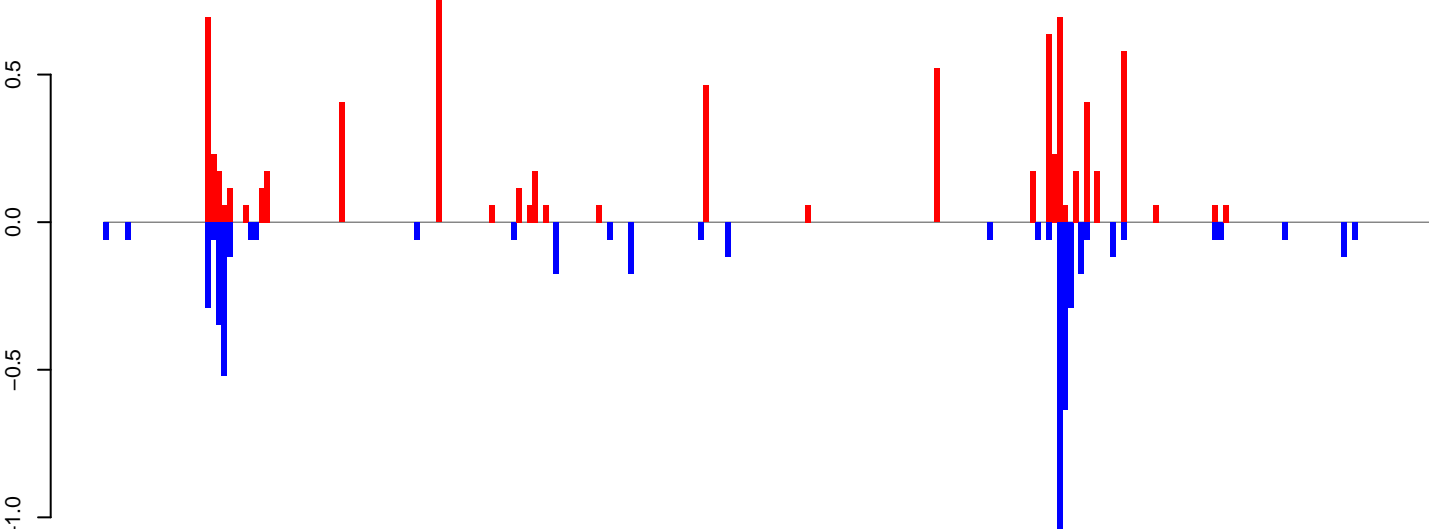
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



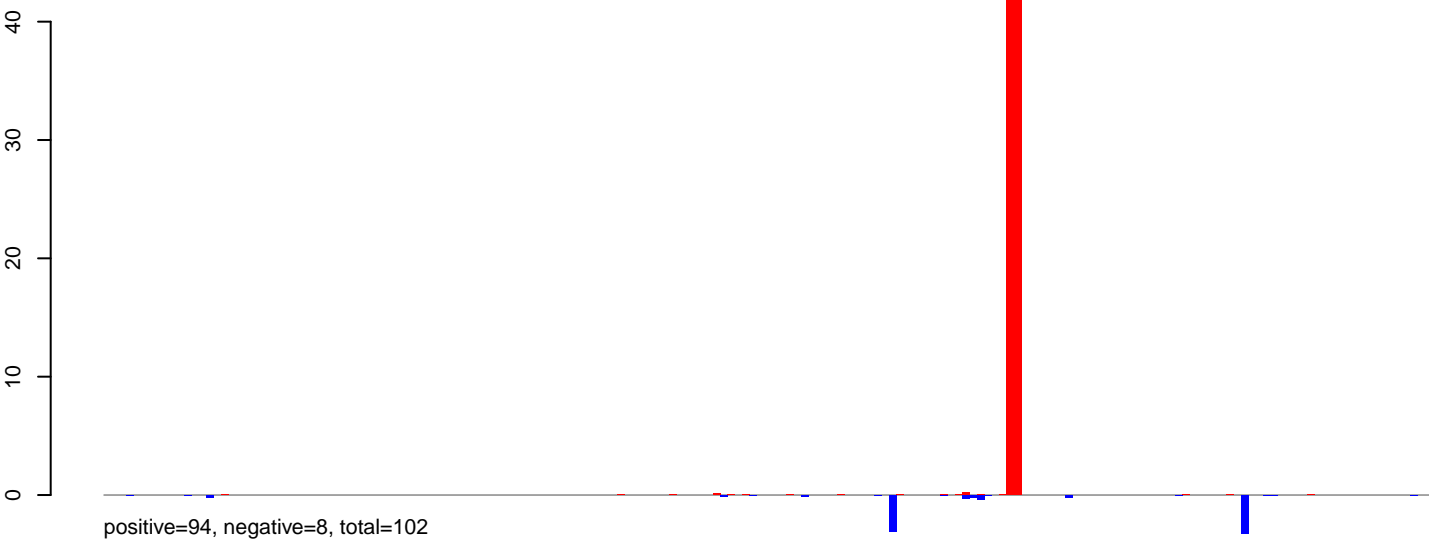
AeAlbo_Pupae_CT.rep



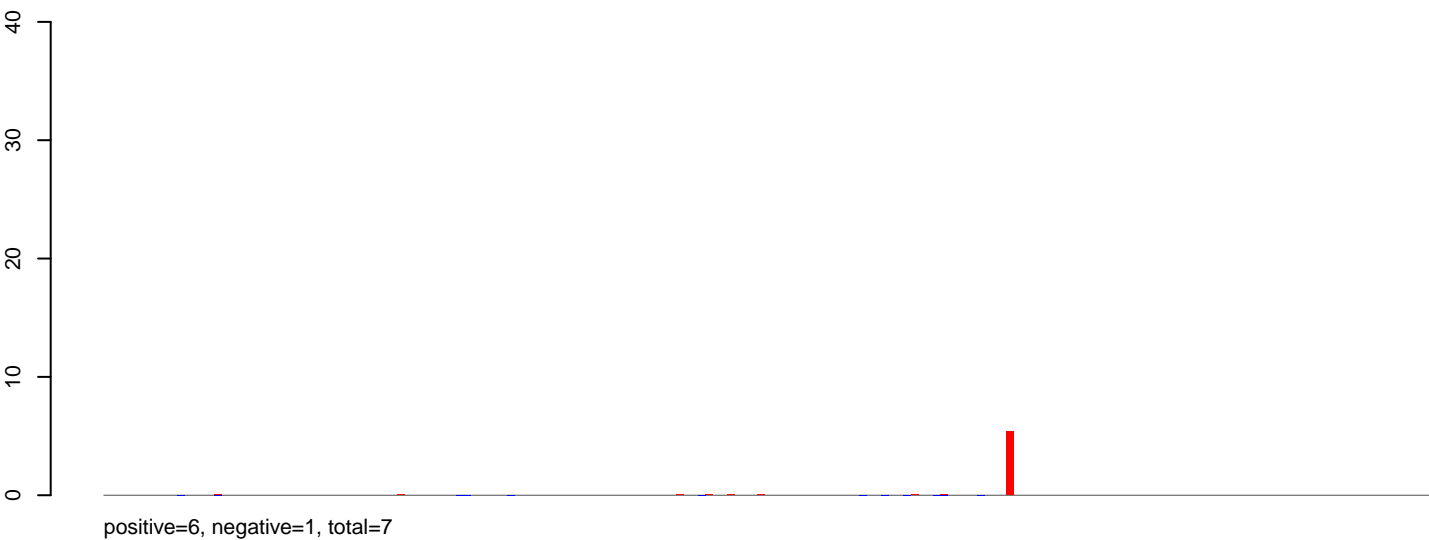
Window size=25, length=6187, TE@ltr-1_family-3000@LINE RTE-BovB:1-6187

0 1000 2000 3000 4000 5000 6000

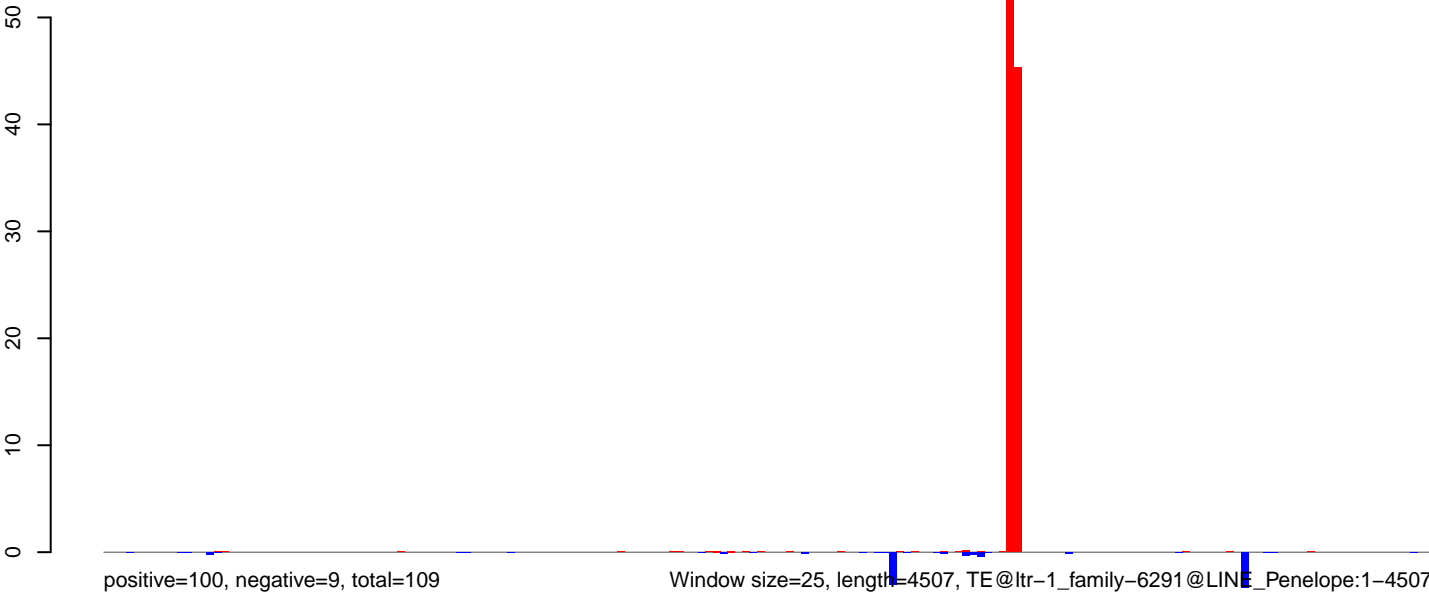
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



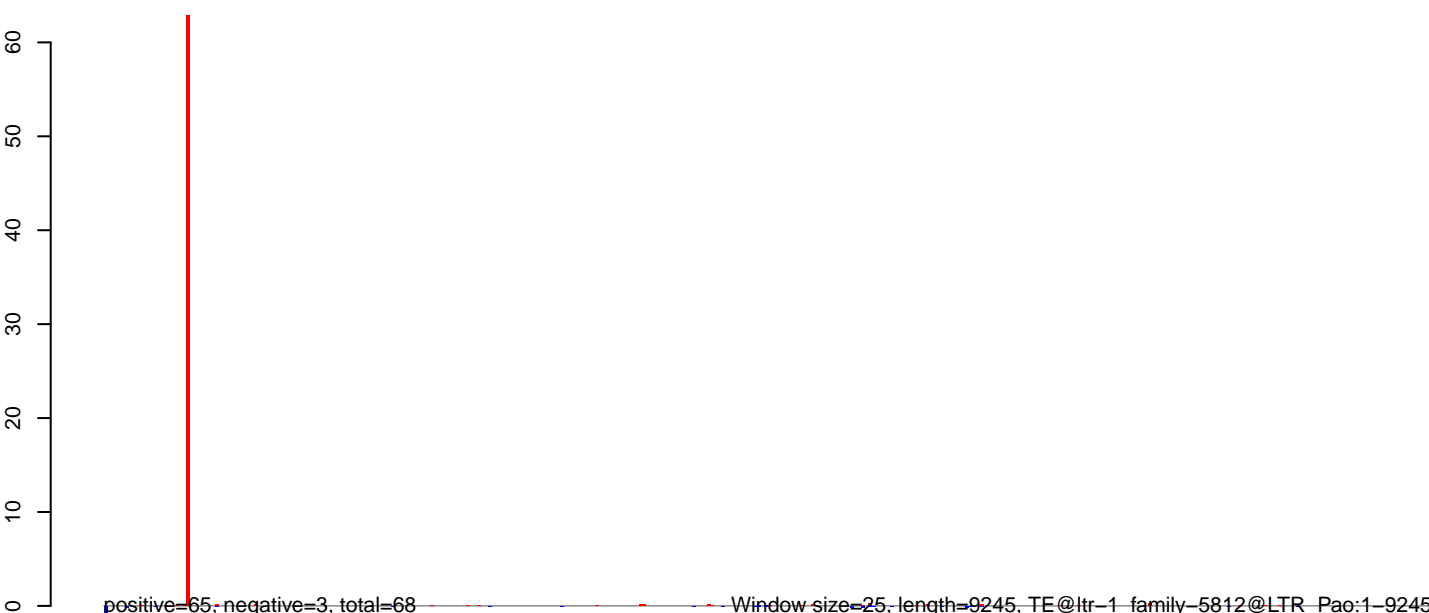
AeAlbo_Pupae_CT.18_23.rep



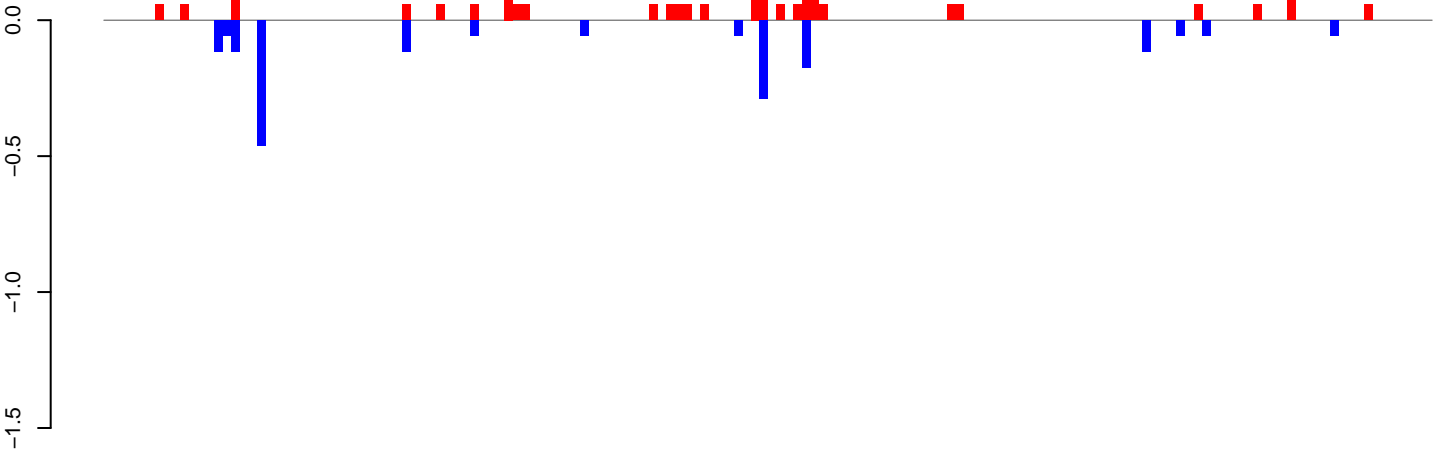
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep

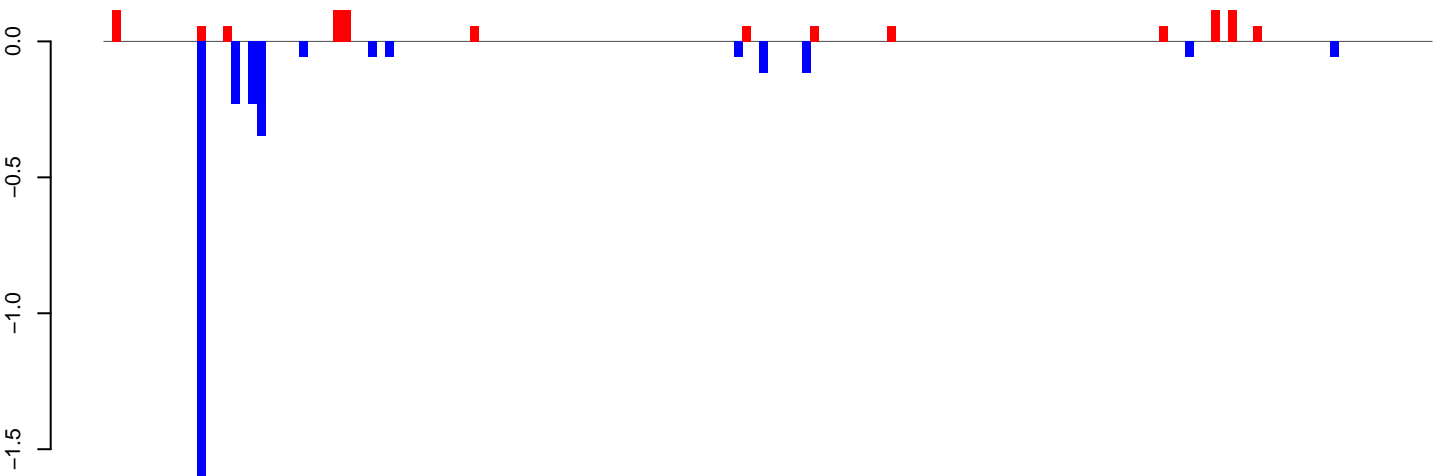


AeAlbo_Pupae_CT.18_23.rep



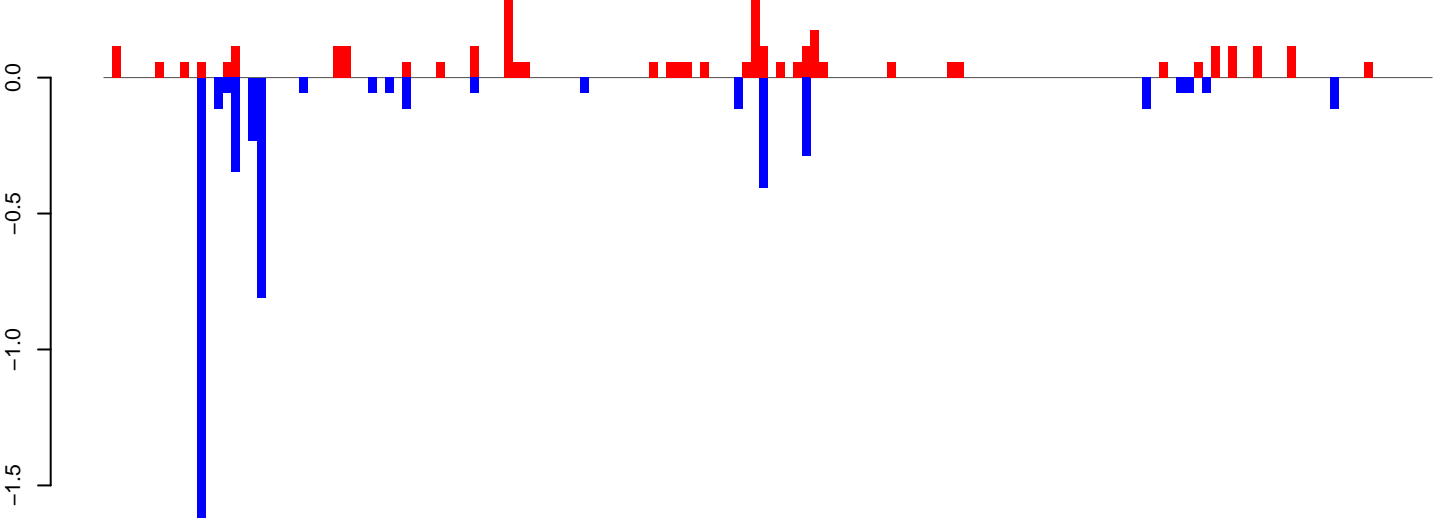
positive=2, negative=2, total=4

AeAlbo_Pupae_CT.24_35.rep



positive=1, negative=3, total=4

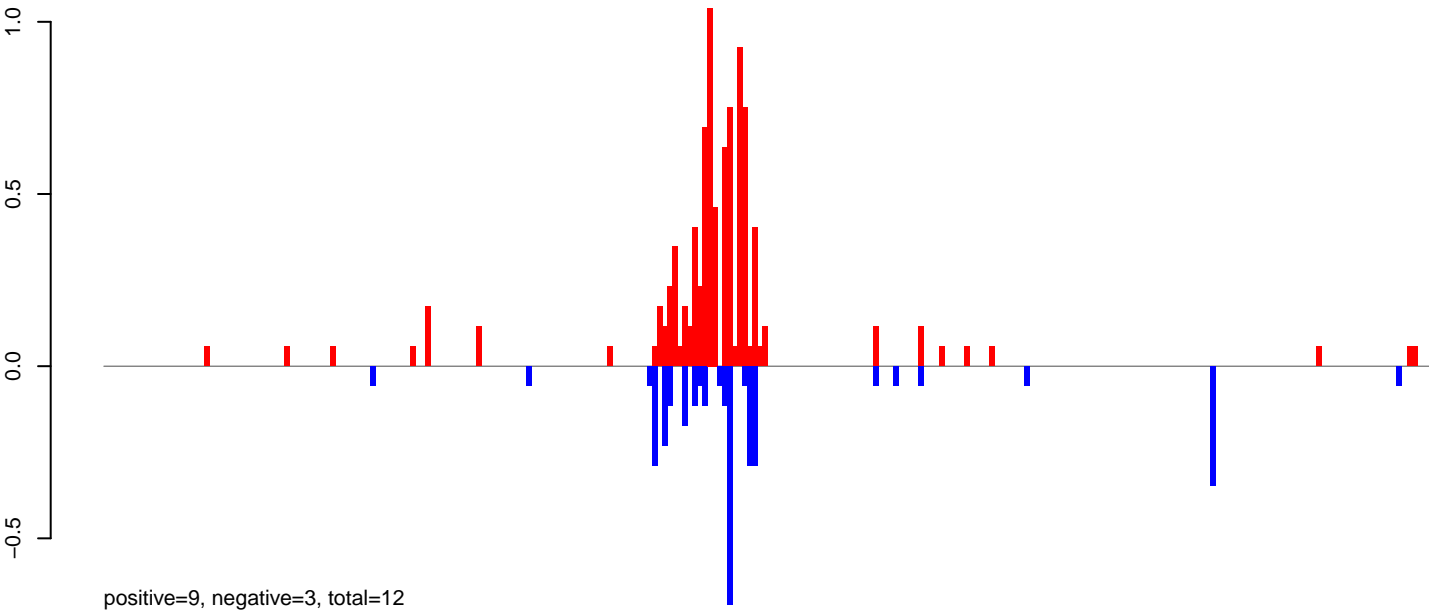
AeAlbo_Pupae_CT.rep



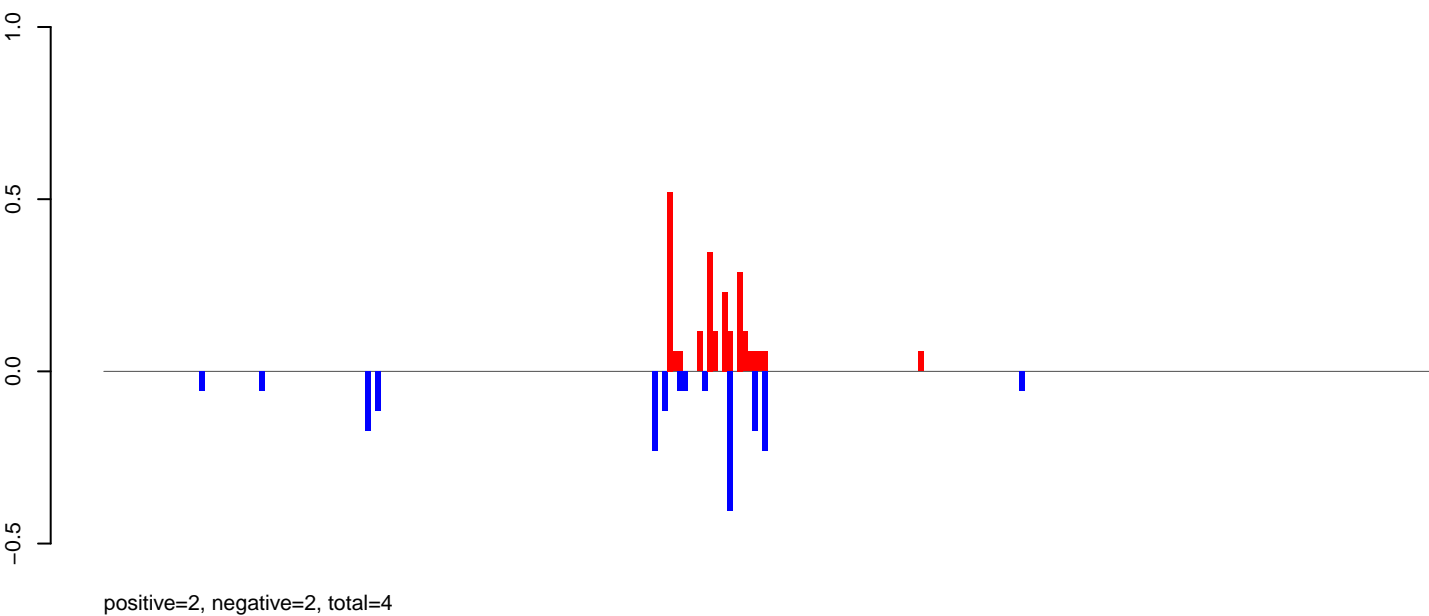
positive=3, negative=5, total=8

Window size=25, length=3881, TE@ltr-1_family-5232@DNA:1-3881

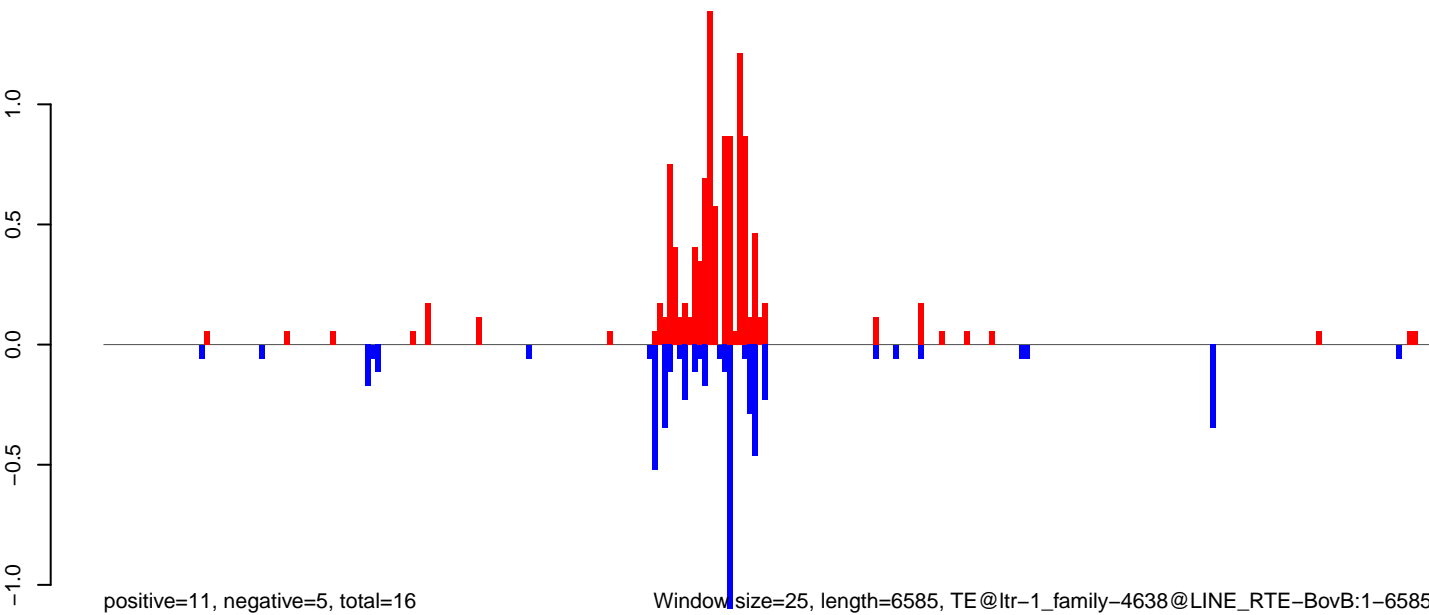
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

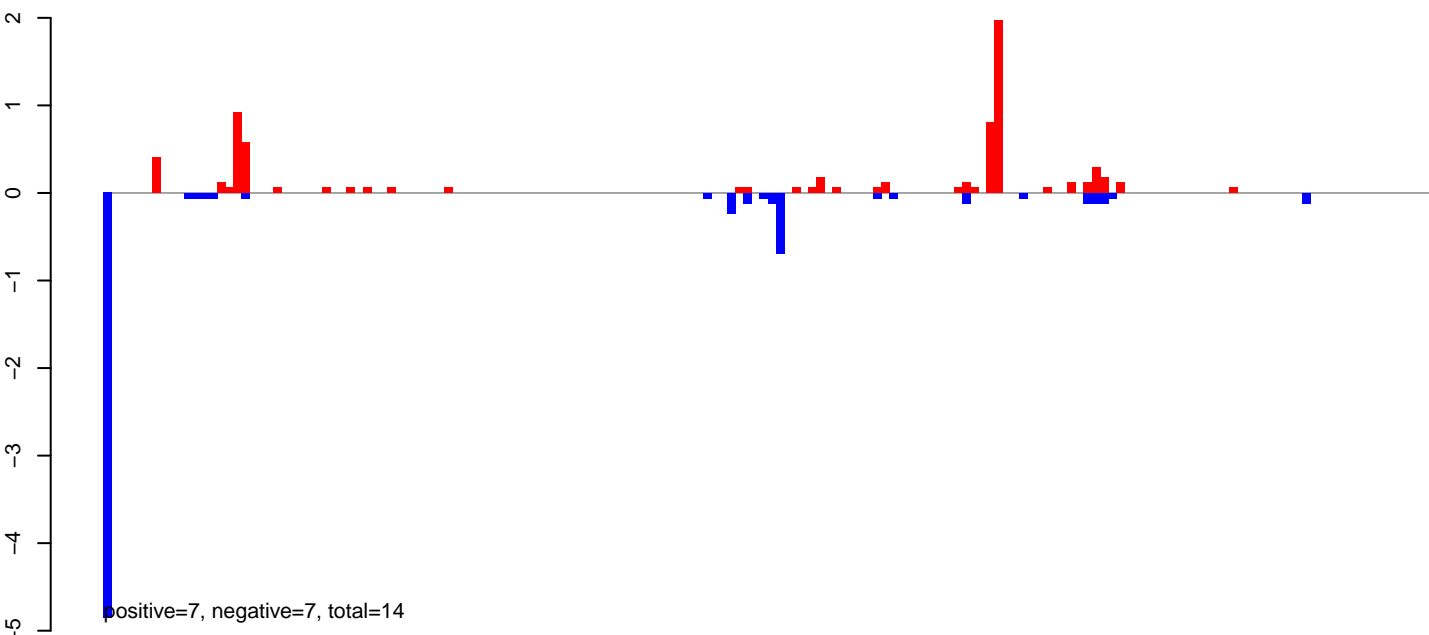


AeAlbo_Pupae_CT.rep

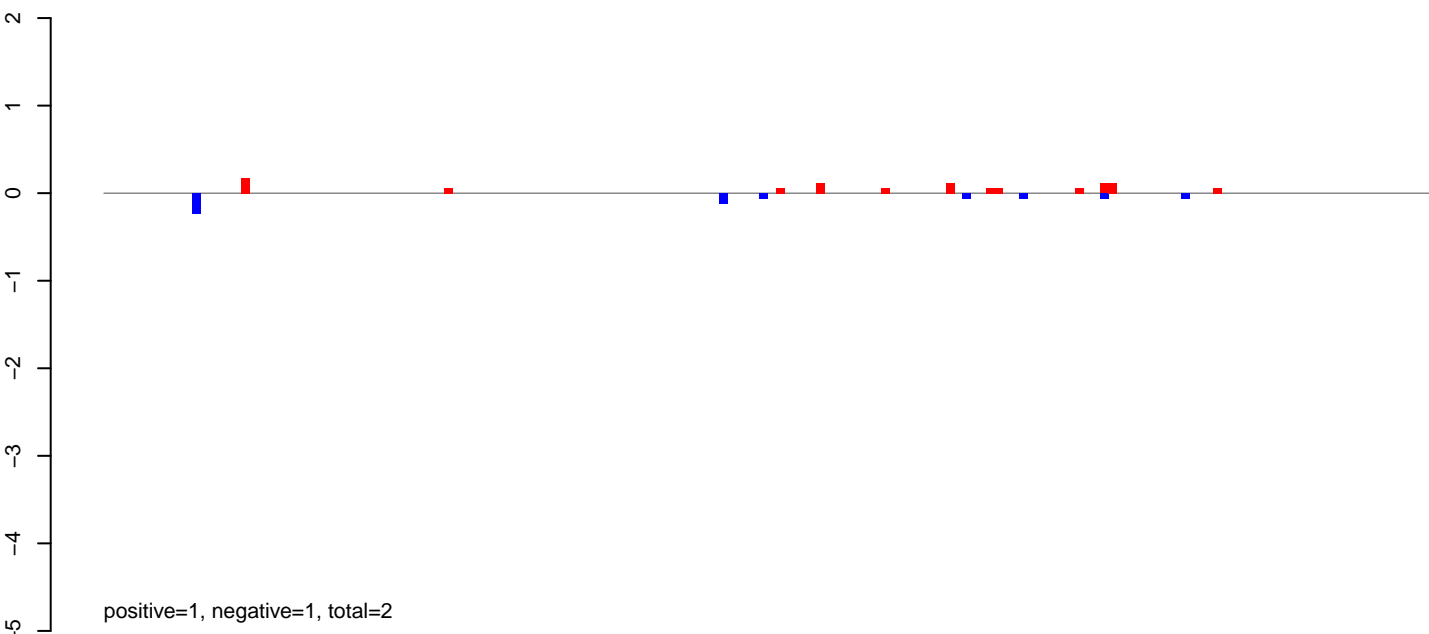


0 1000 2000 3000 4000 5000 6000

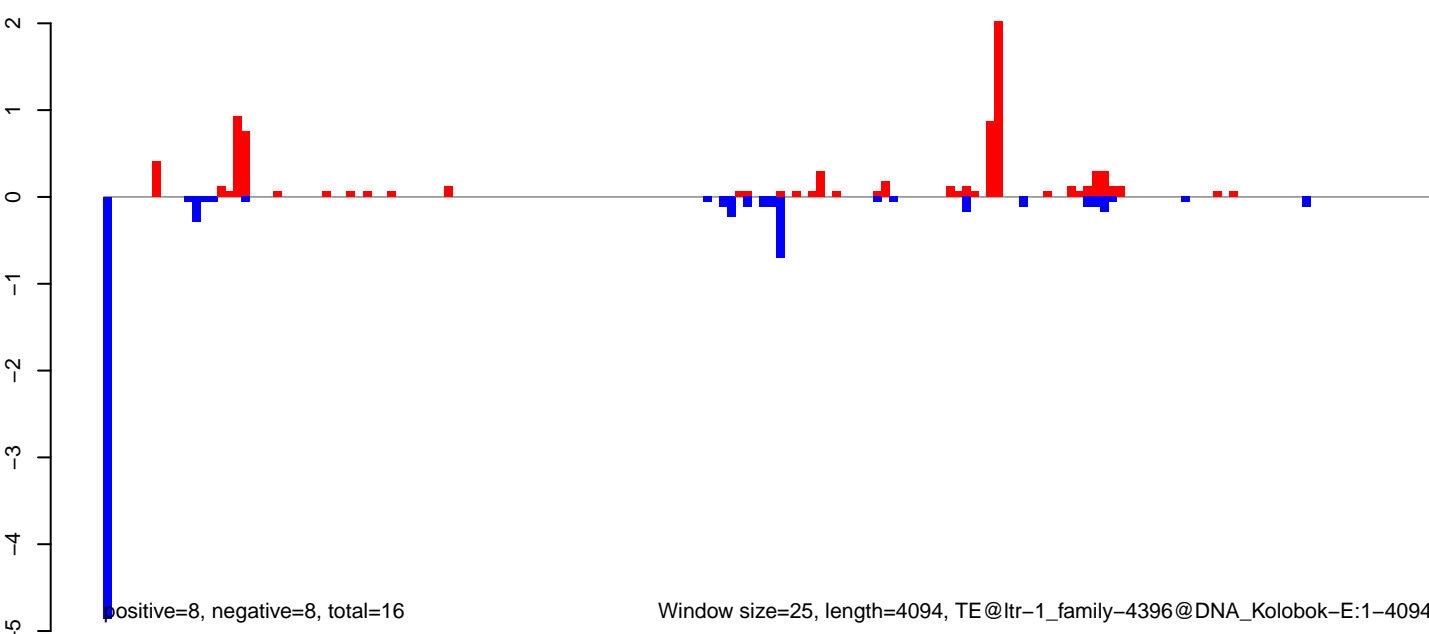
AeAlbo_Pupae_CT.18_23.rep



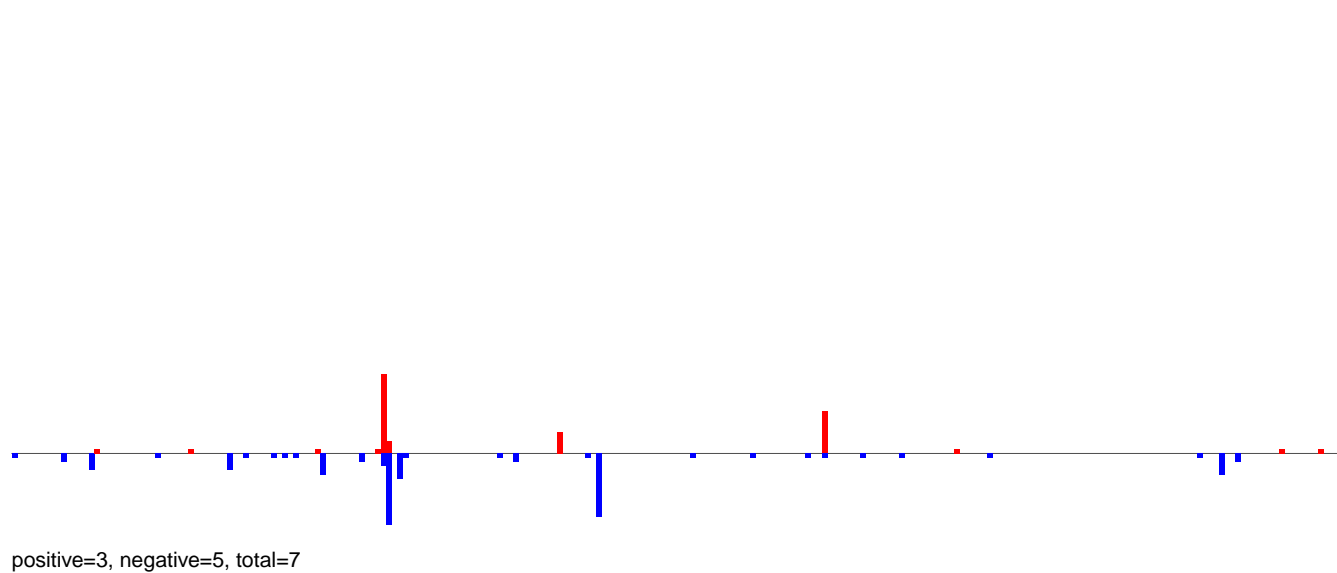
AeAlbo_Pupae_CT.24_35.rep



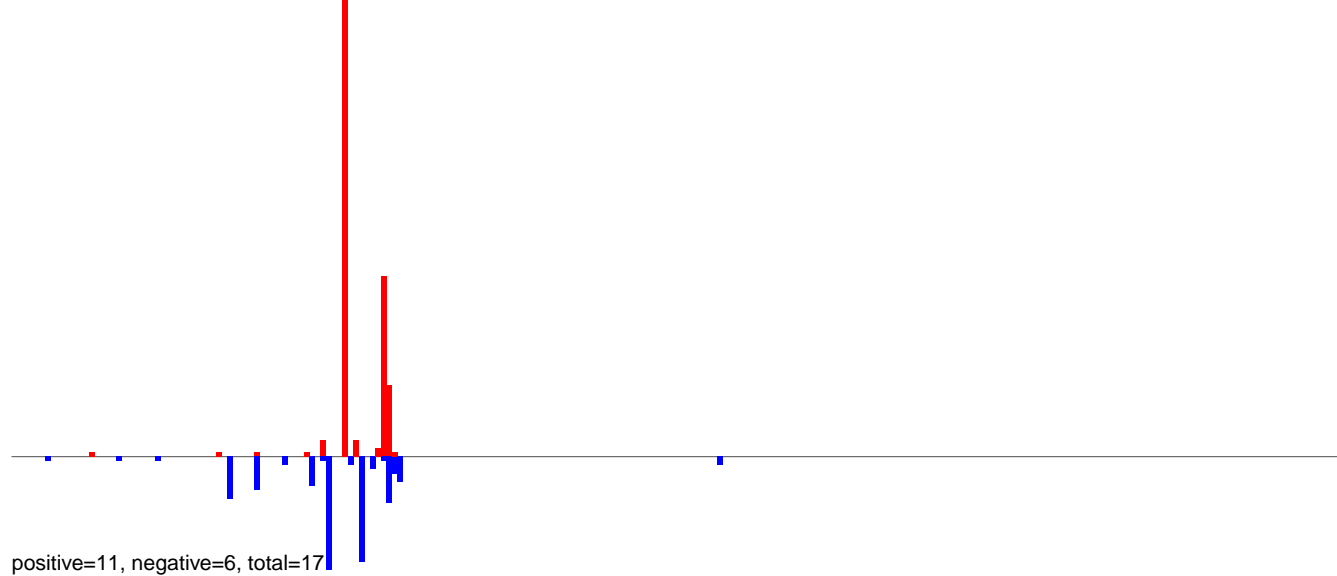
AeAlbo_Pupae_CT.rep



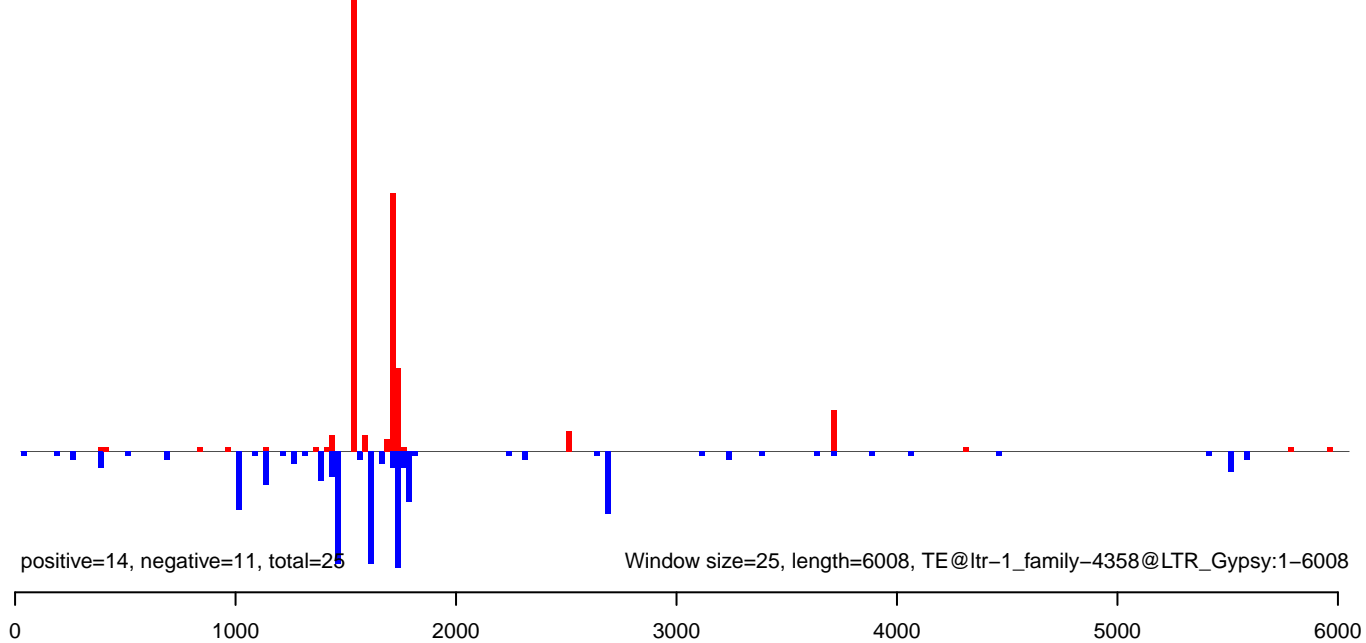
AeAlbo_Pupae_CT.18_23.rep



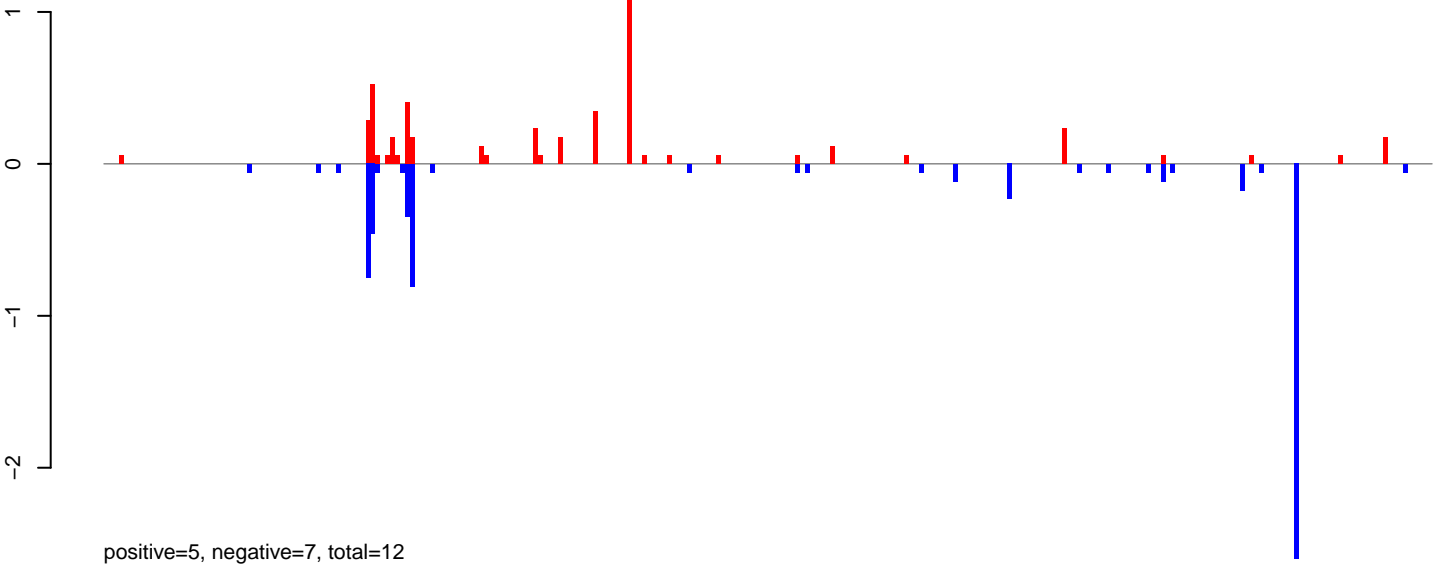
AeAlbo_Pupae_CT.24_35.rep



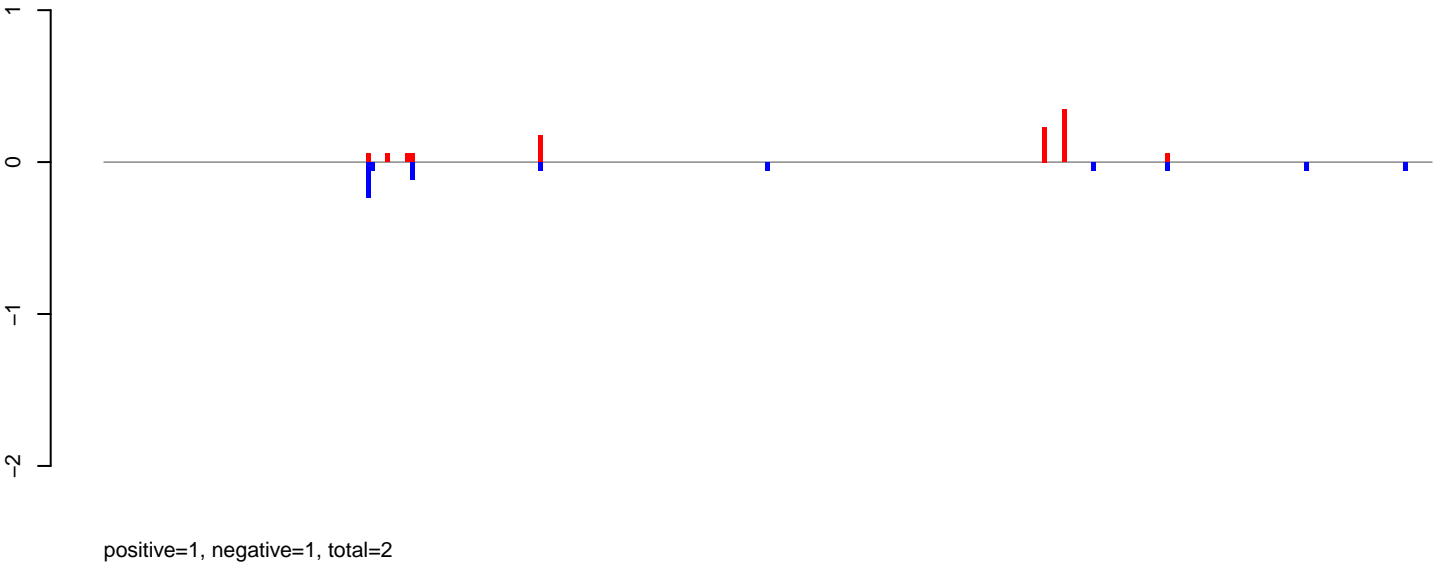
AeAlbo_Pupae_CT.rep



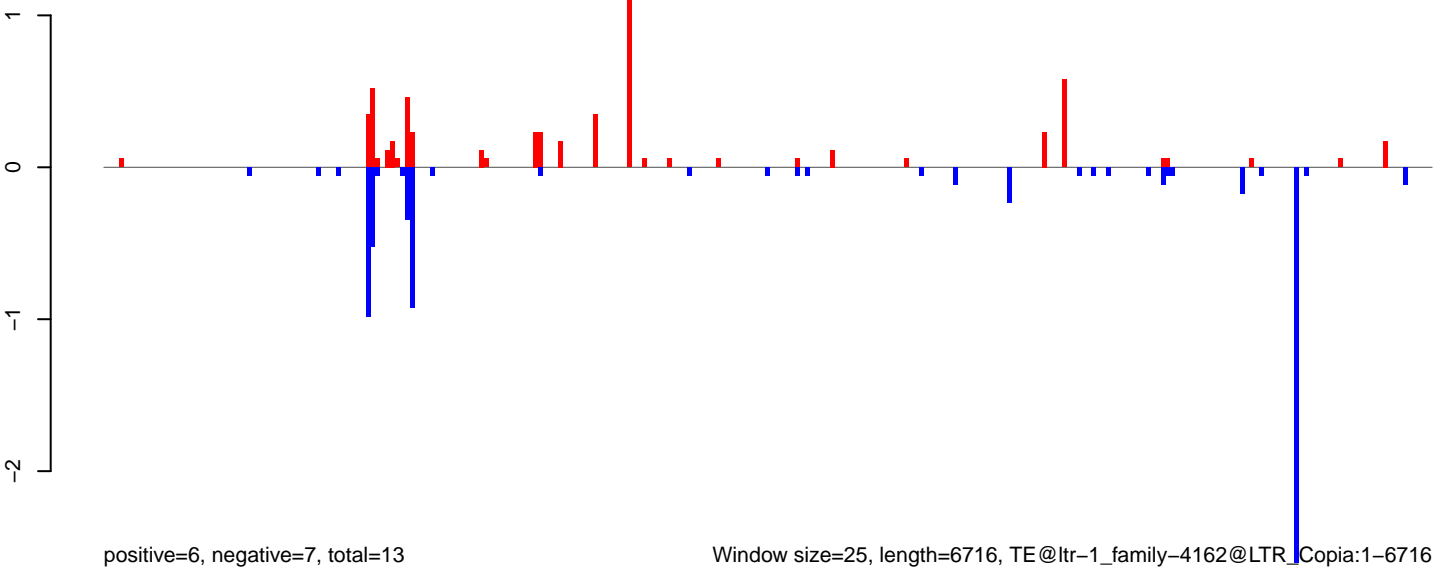
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

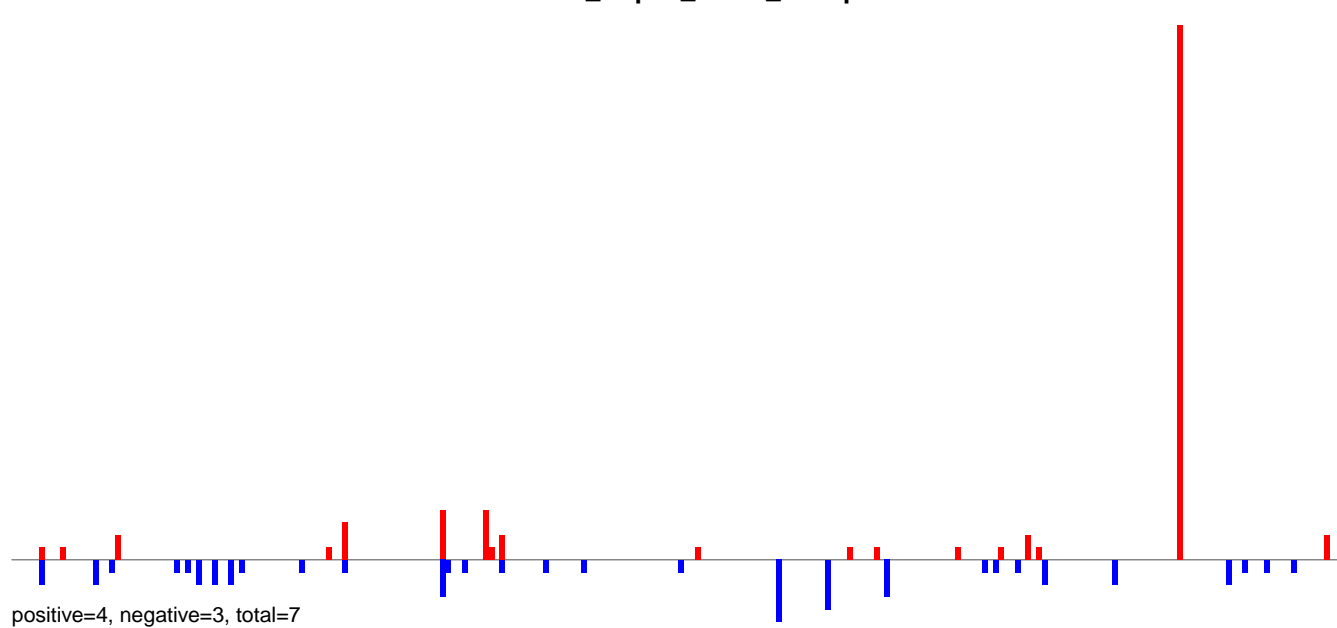


AeAlbo_Pupae_CT.rep

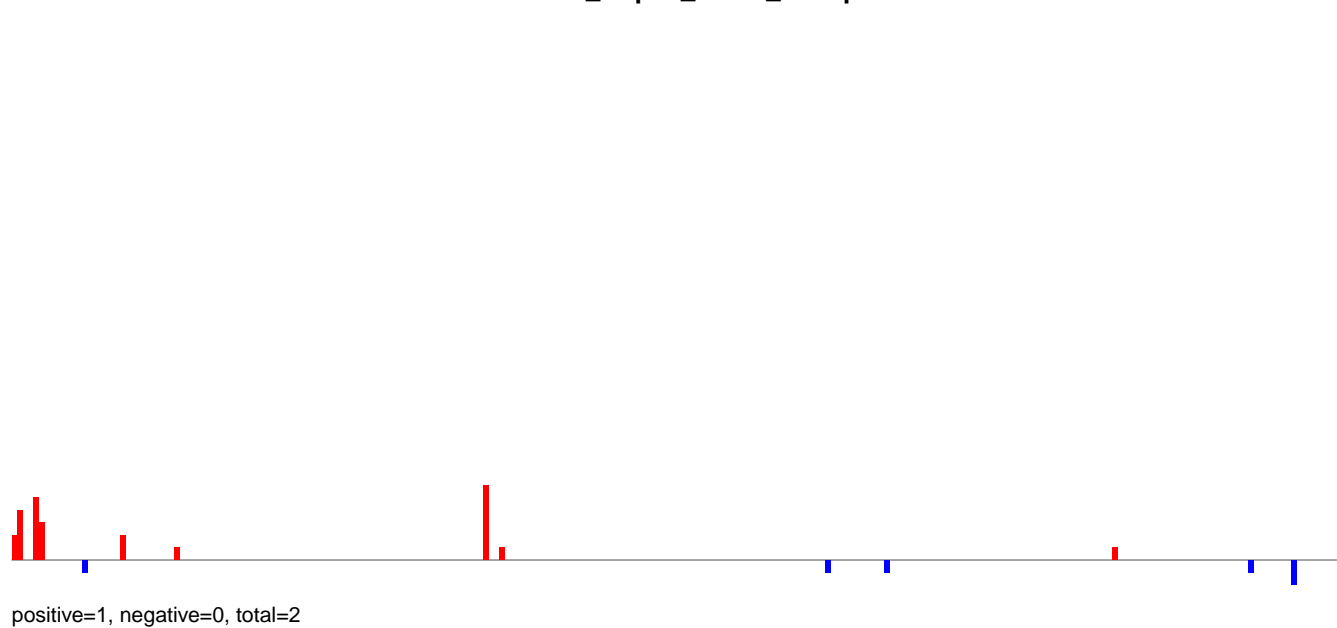


Window size=25, length=6716, TE@ltr-1_family-4162@LTR_Copia:1-6716

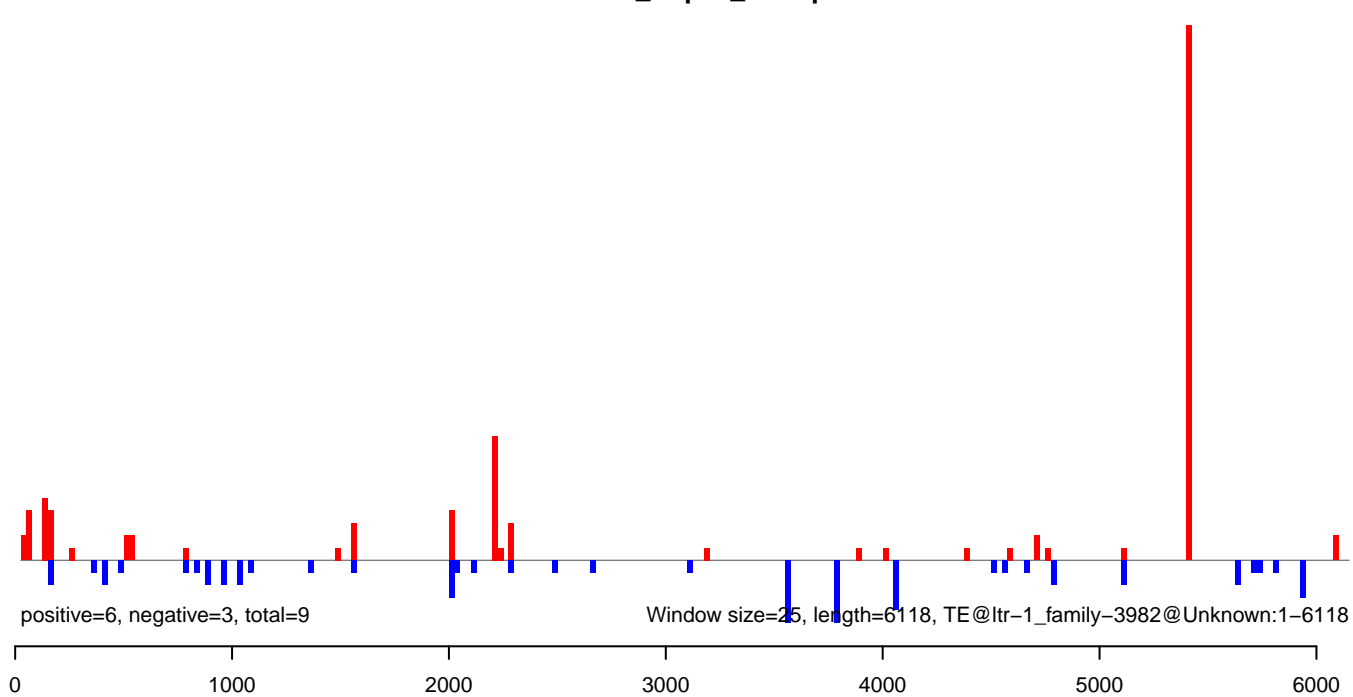
AeAlbo_Pupae_CT.18_23.rep



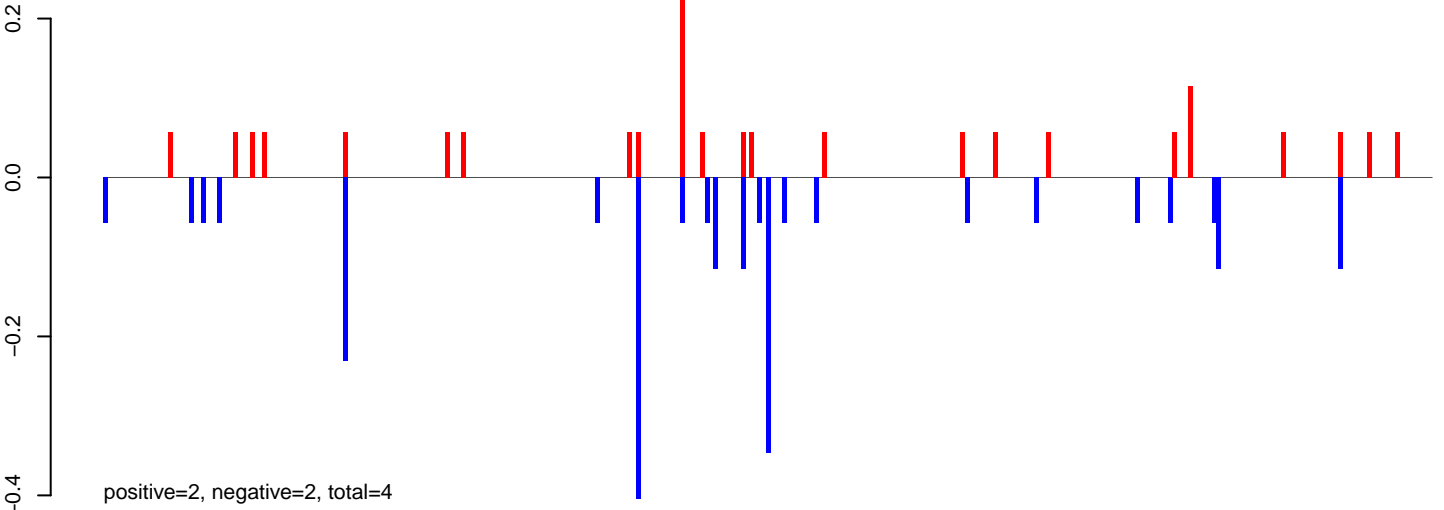
AeAlbo_Pupae_CT.24_35.rep



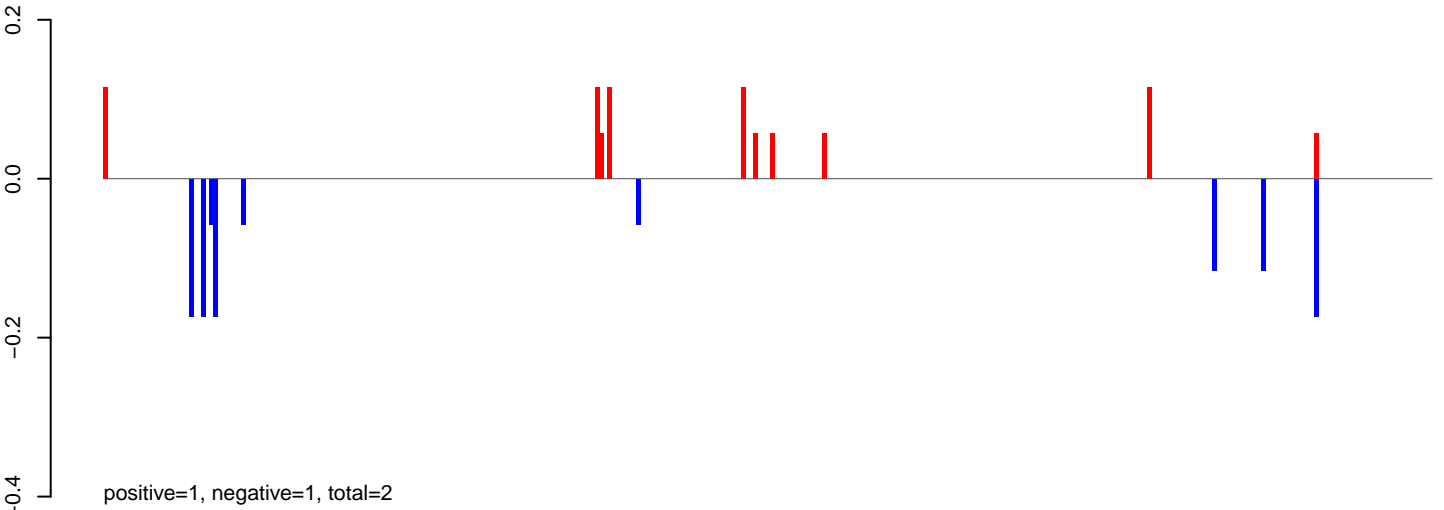
AeAlbo_Pupae_CT.rep



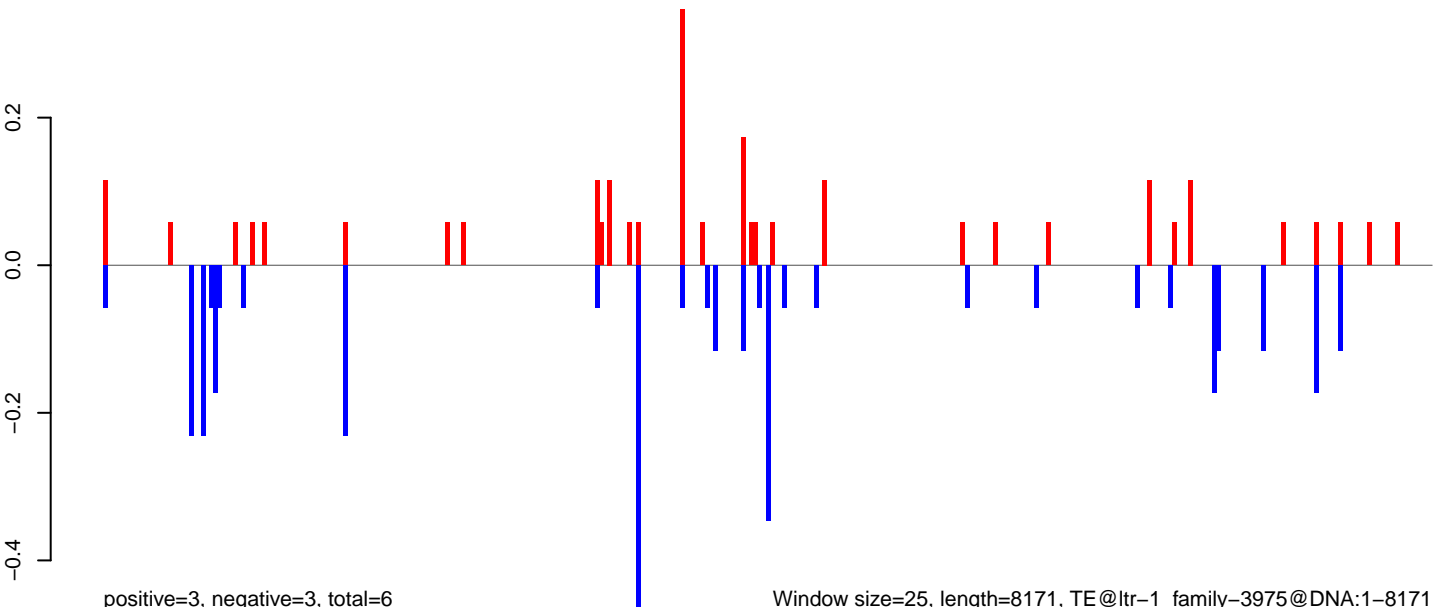
AeAlbo_Pupae_CT.18_23.rep



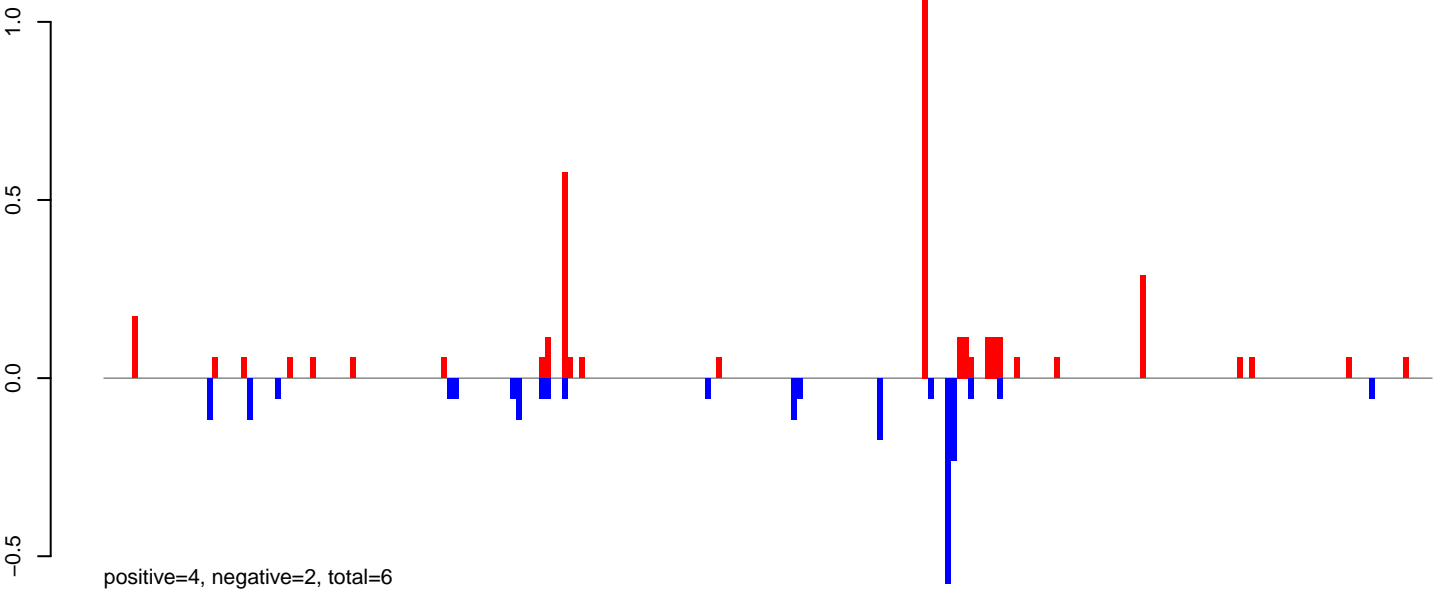
AeAlbo_Pupae_CT.24_35.rep



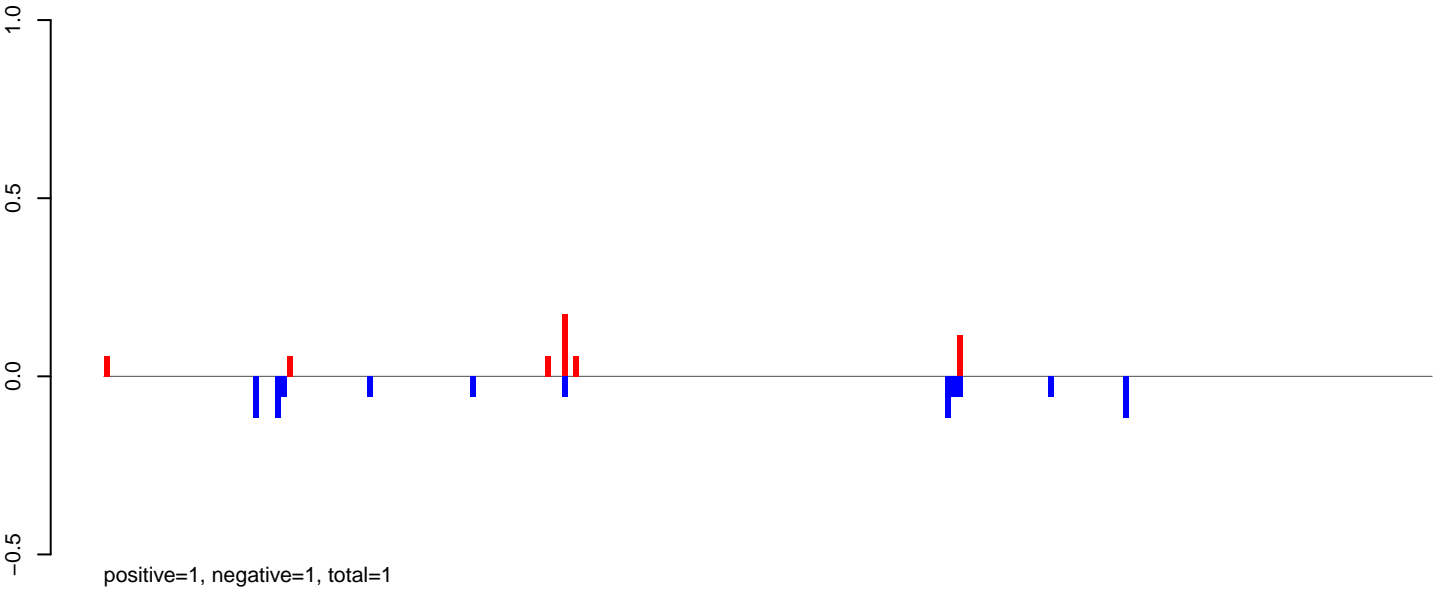
AeAlbo_Pupae_CT.rep



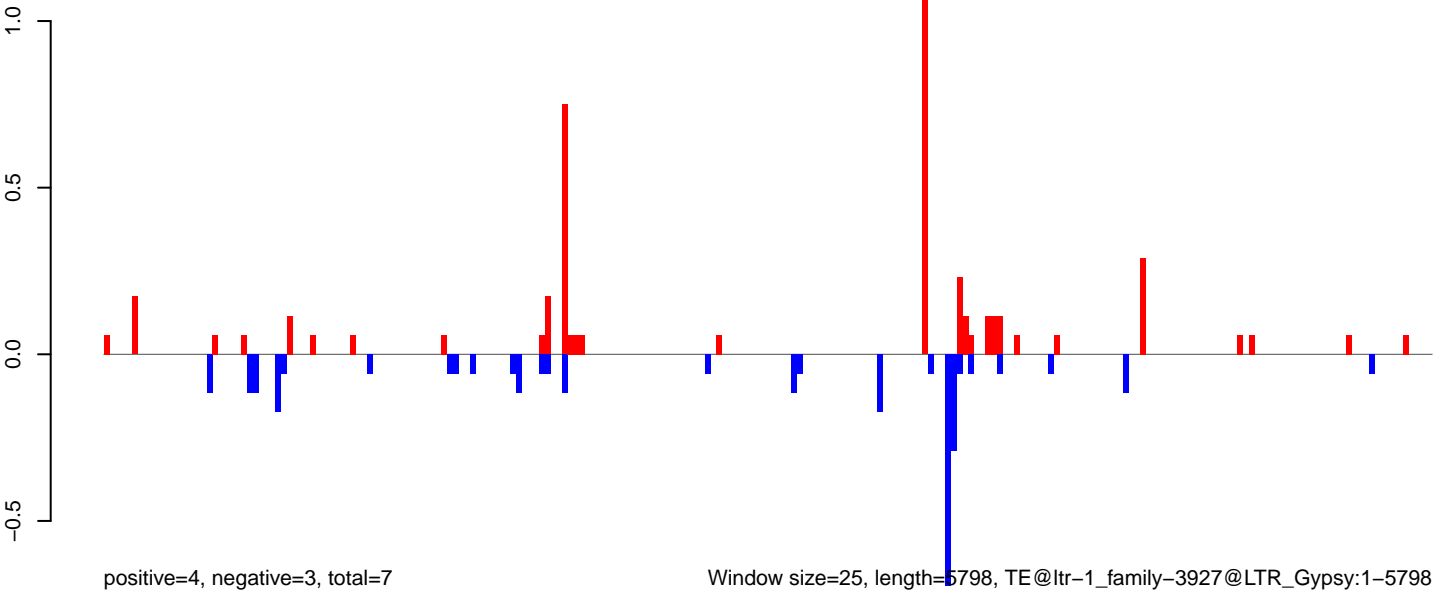
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



Window size=25, length=5798, TE@ltr-1_family-3927@LTR_Gypsy:1-5798

AeAlbo_Pupae_CT.18_23.rep

positive=11, negative=3, total=14

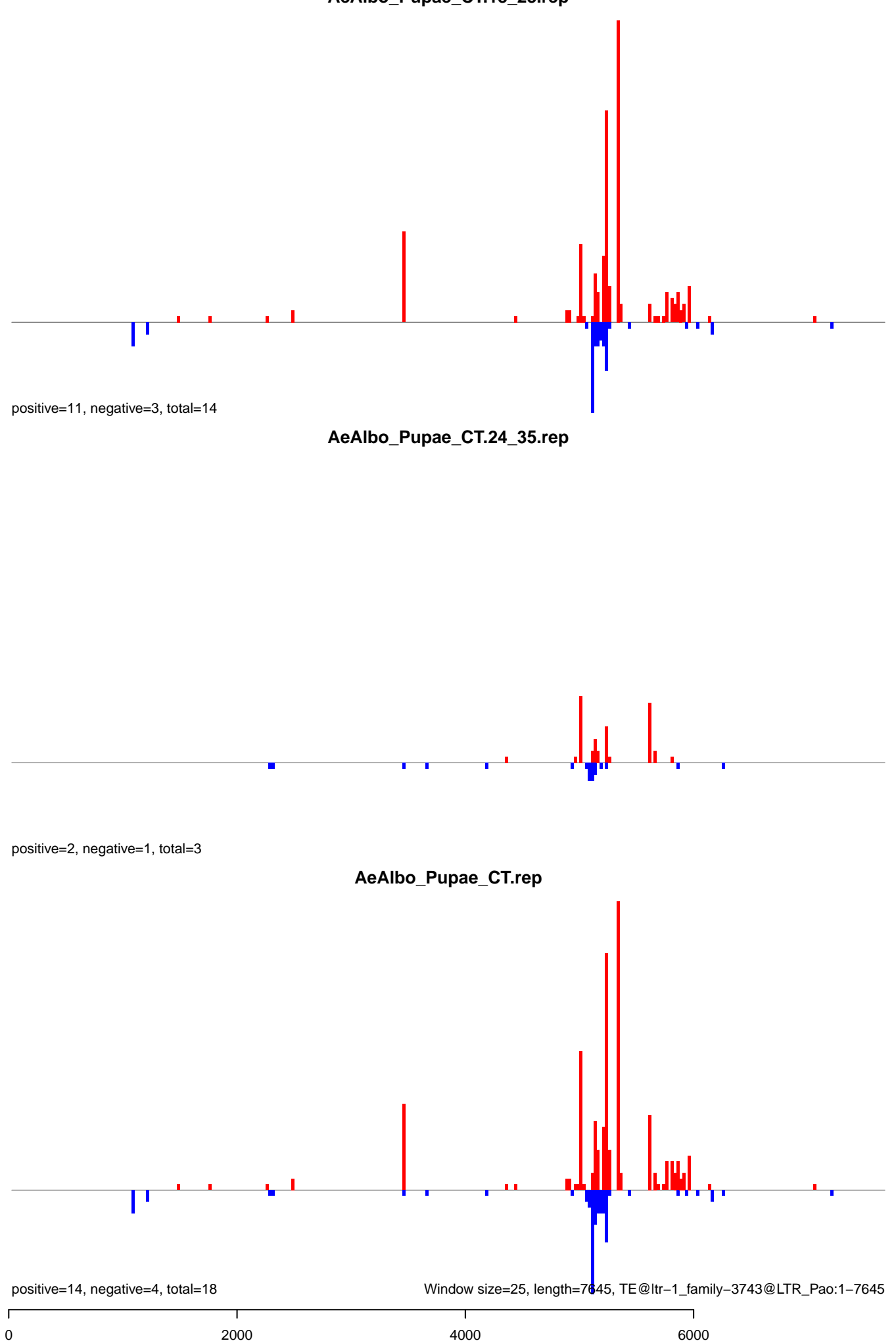
AeAlbo_Pupae_CT.24_35.rep

positive=2, negative=1, total=3

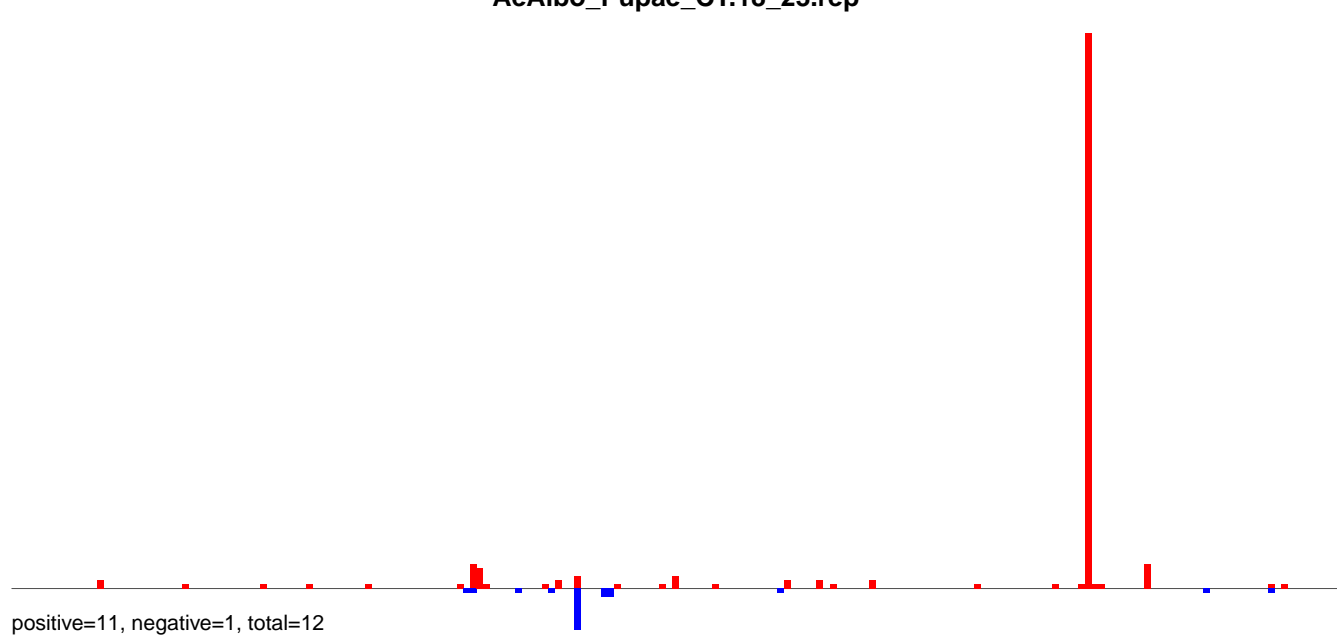
AeAlbo_Pupae_CT.rep

positive=14, negative=4, total=18

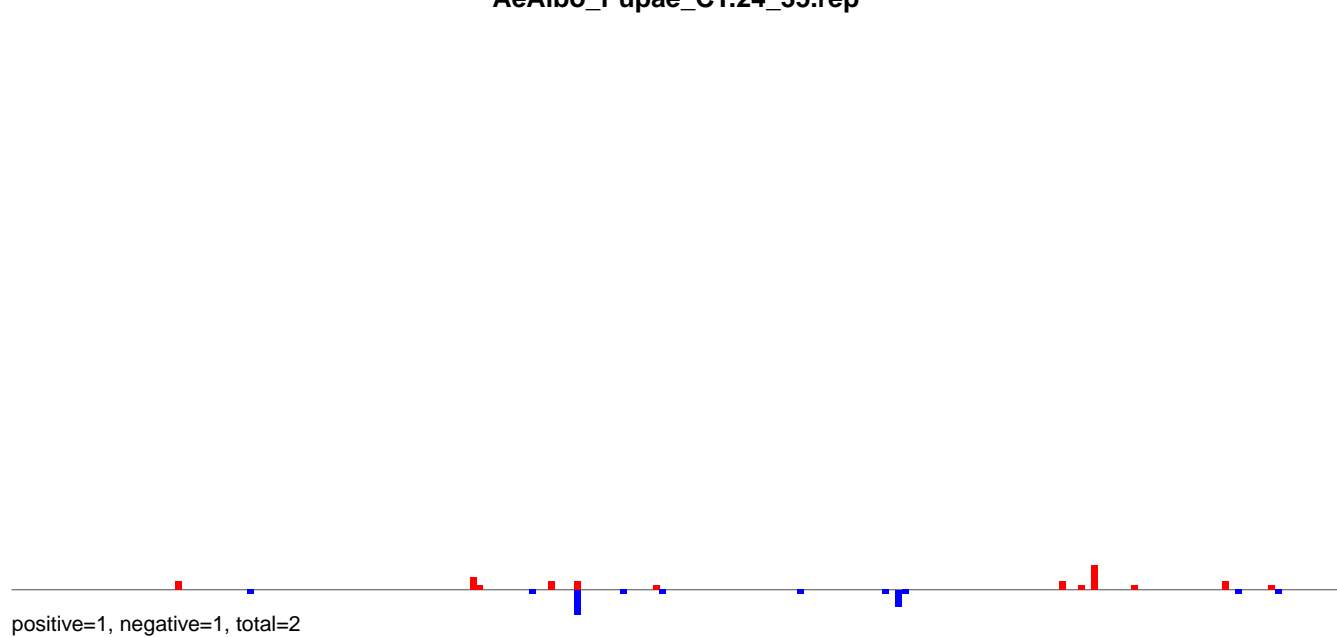
Window size=25, length=7645, TE@ltr-1_family-3743@LTR_Pao:1-7645



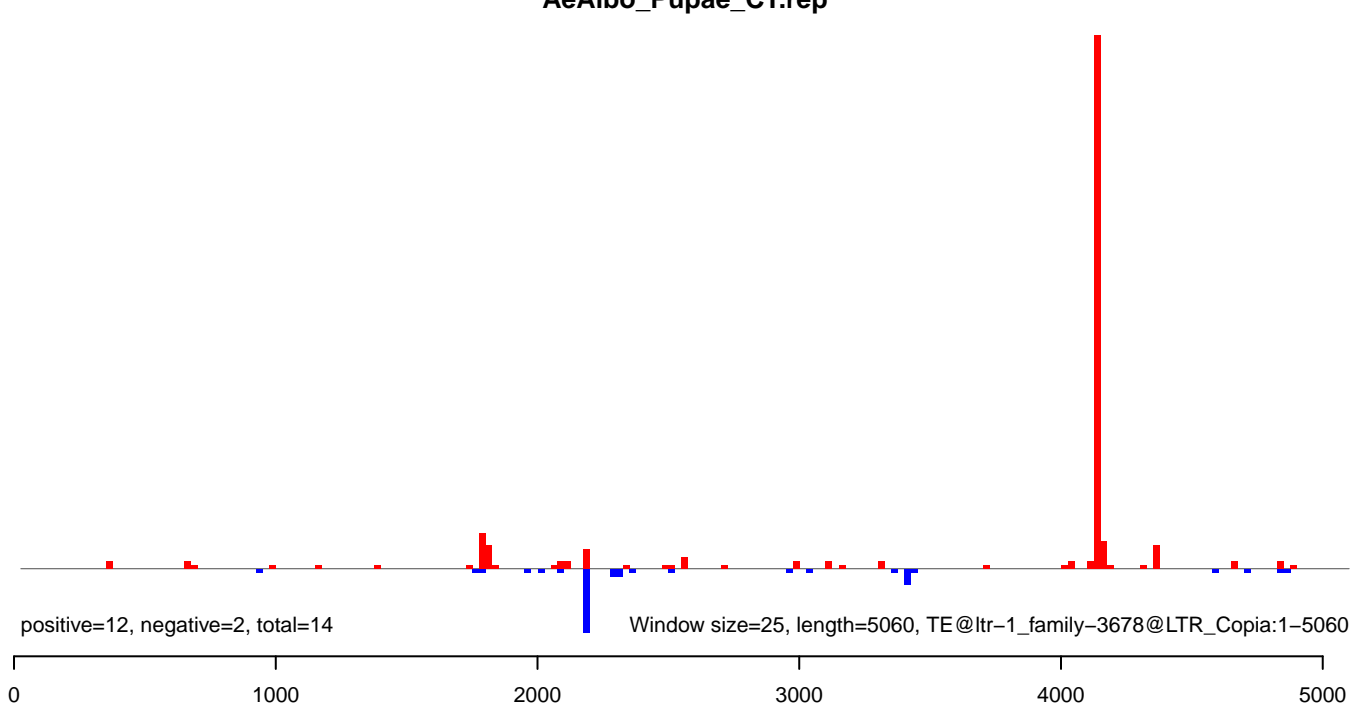
AeAlbo_Pupae_CT.18_23.rep



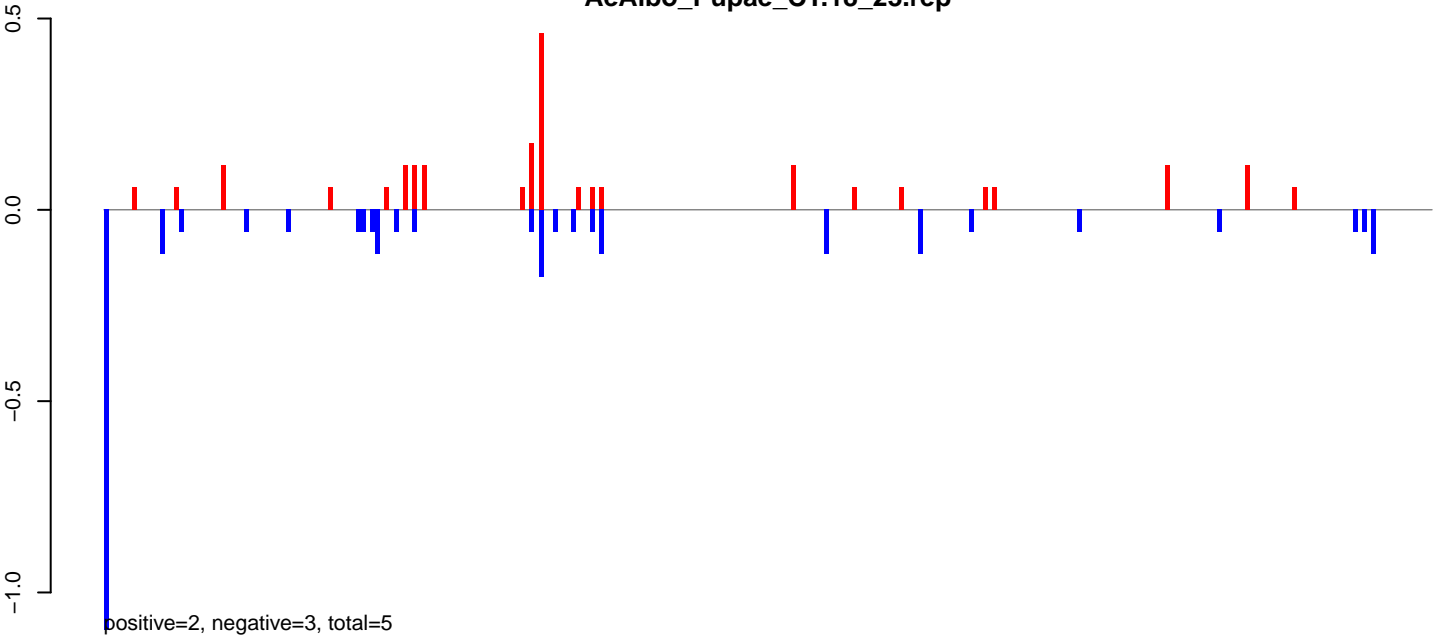
AeAlbo_Pupae_CT.24_35.rep



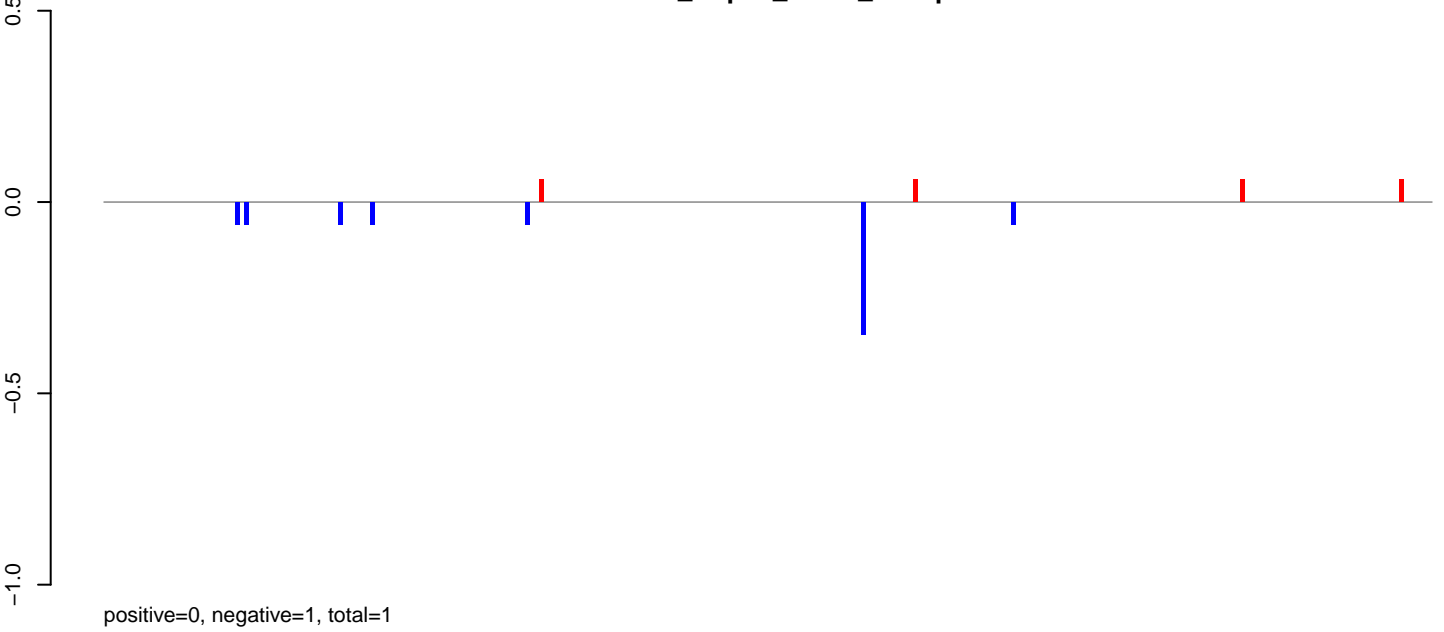
AeAlbo_Pupae_CT.rep



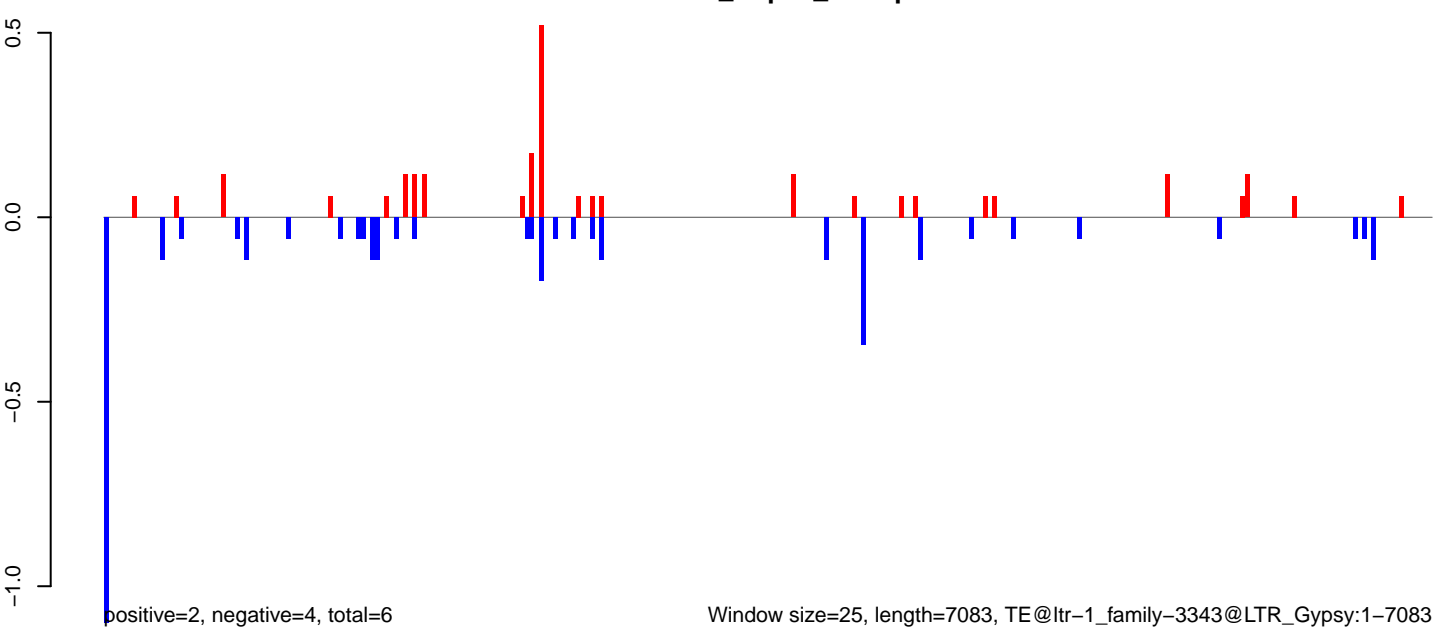
AeAlbo_Pupae_CT.18_23.rep



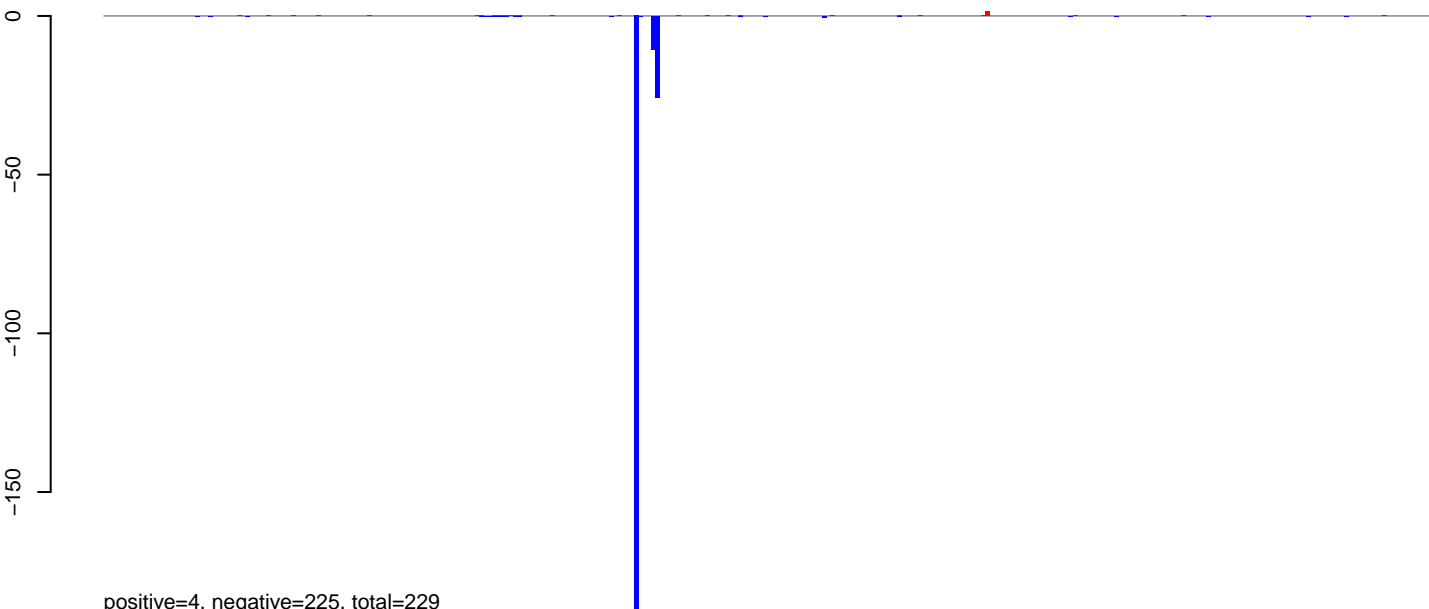
AeAlbo_Pupae_CT.24_35.rep



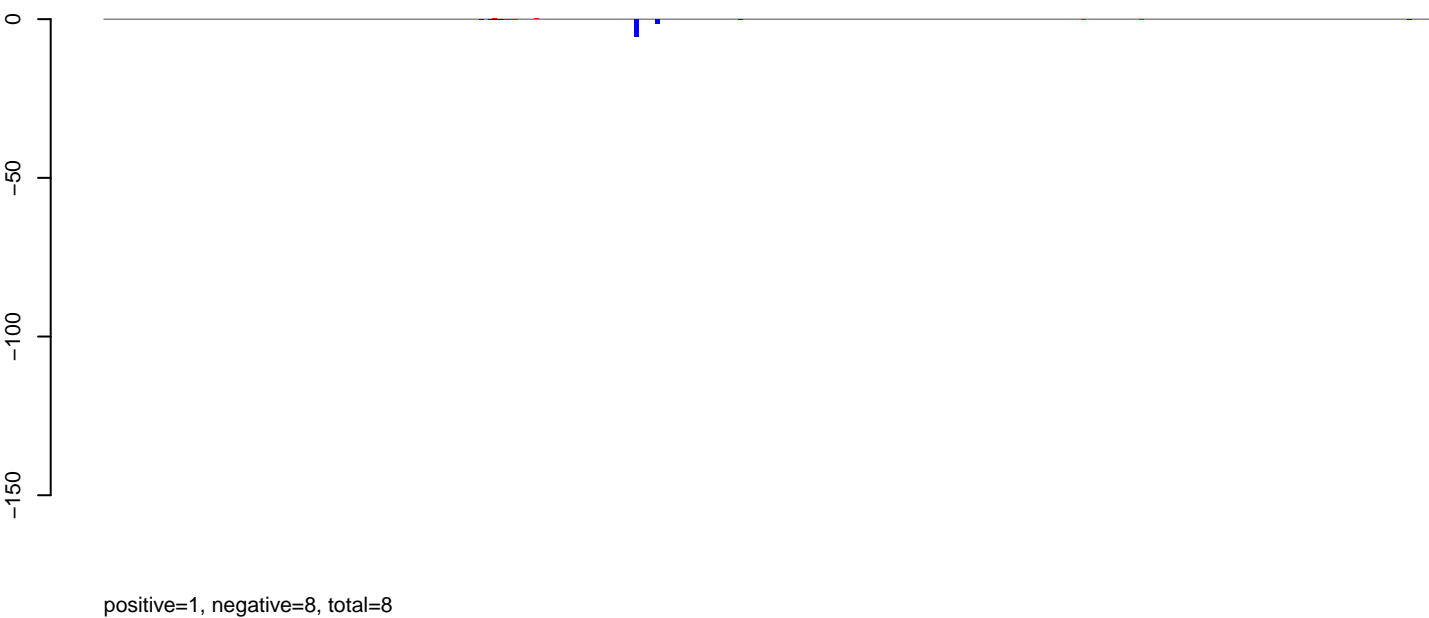
AeAlbo_Pupae_CT.rep



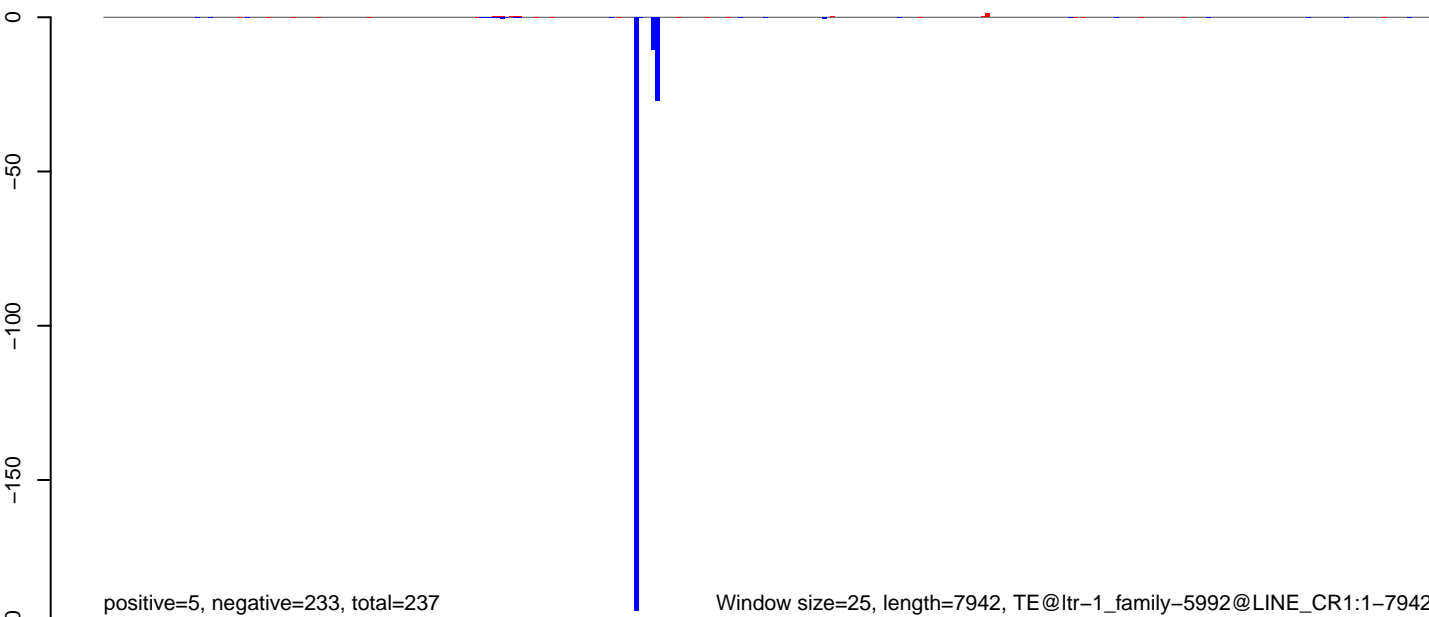
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



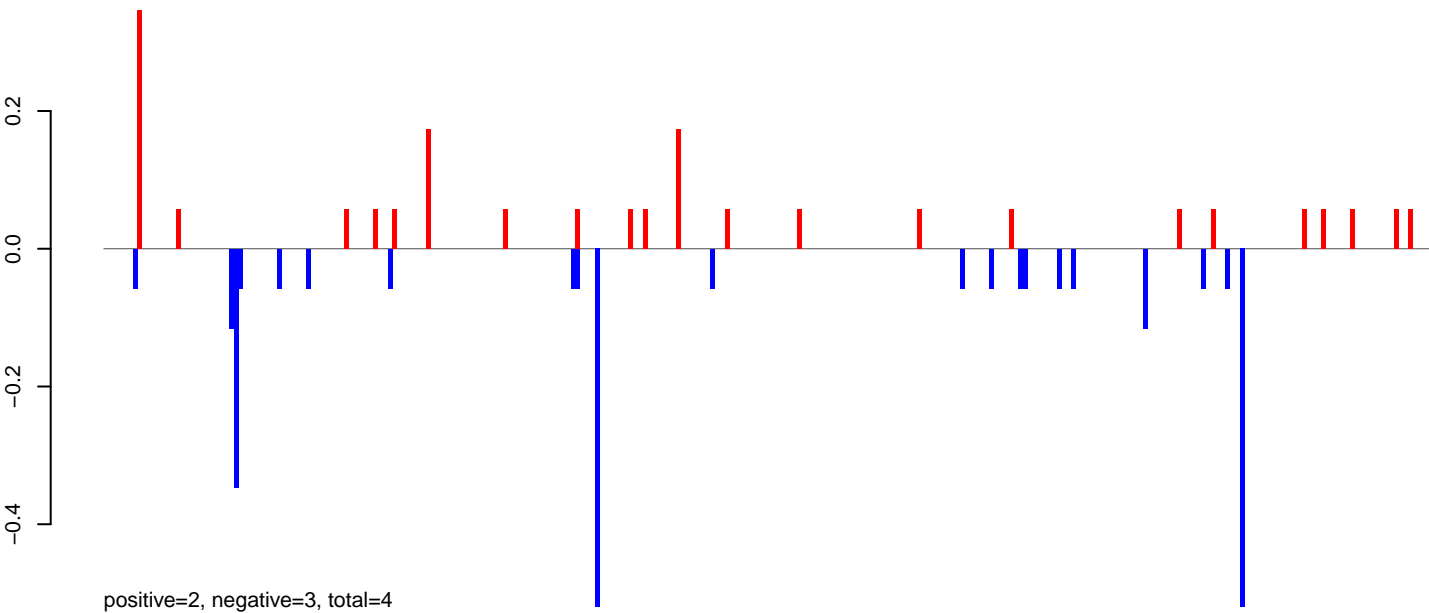
AeAlbo_Pupae_CT.rep



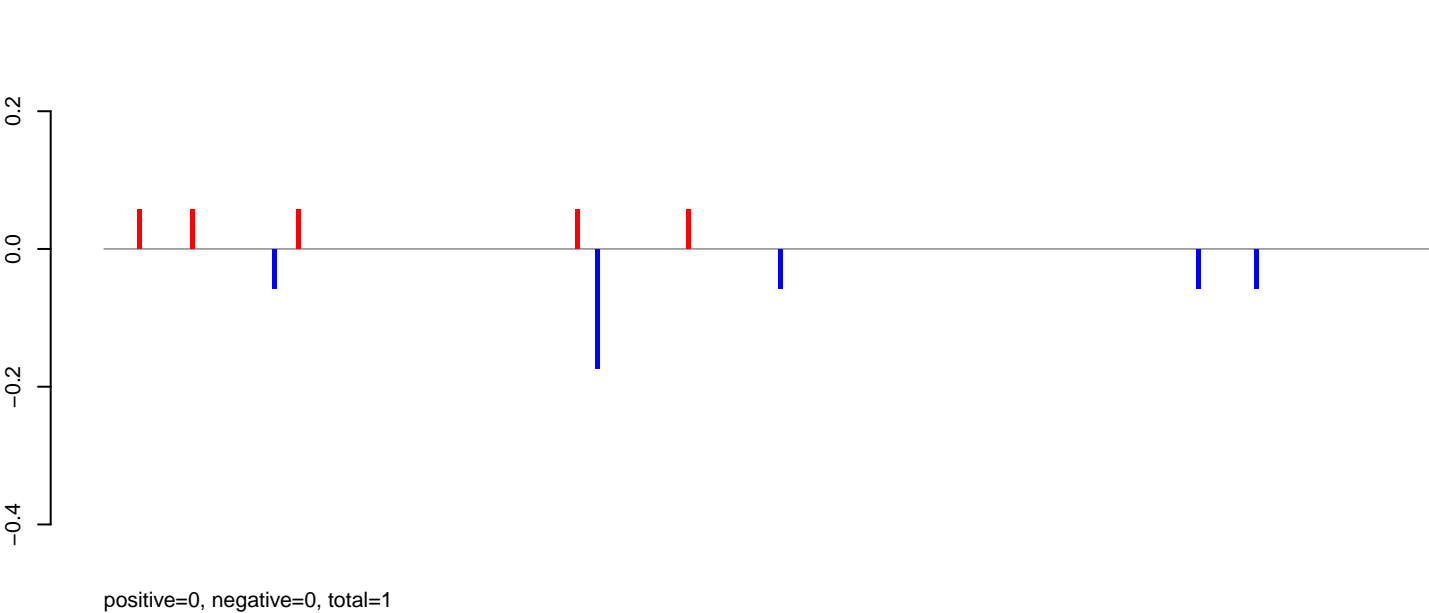
Window size=25, length=7942, TE@ltr-1_family-5992@LINE_CR1:1-7942

0 2000 4000 6000 8000

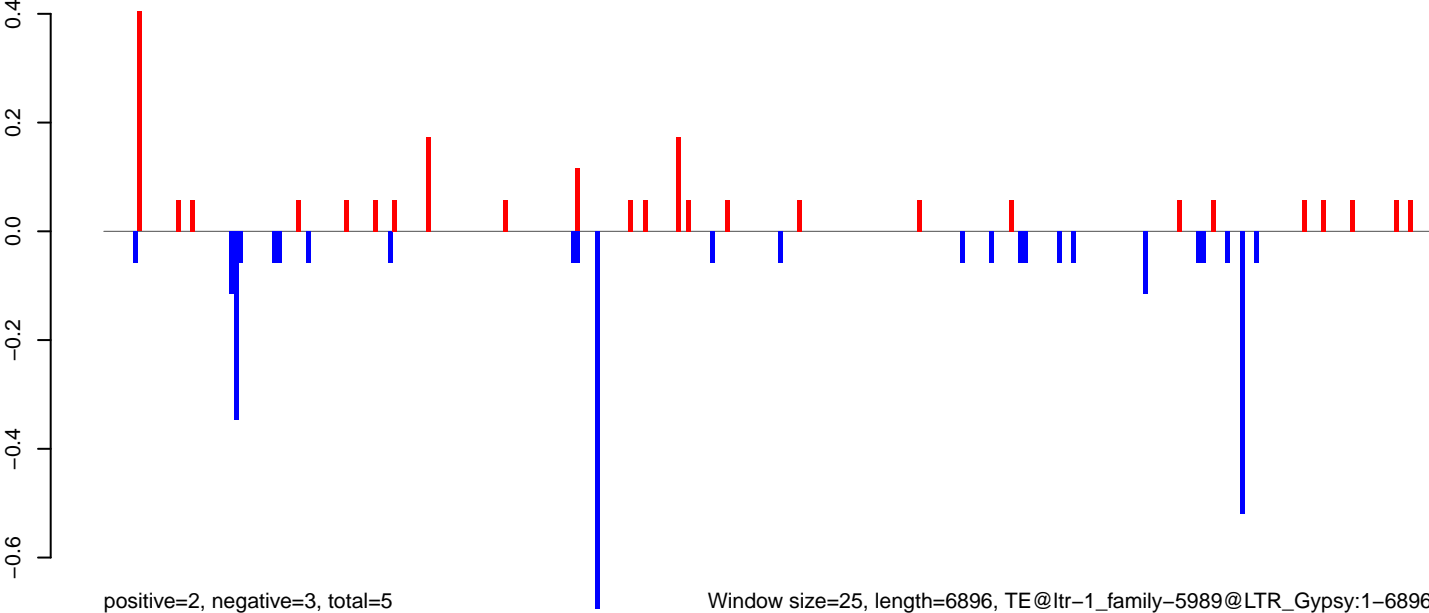
AeAlbo_Pupae_CT.18_23.rep



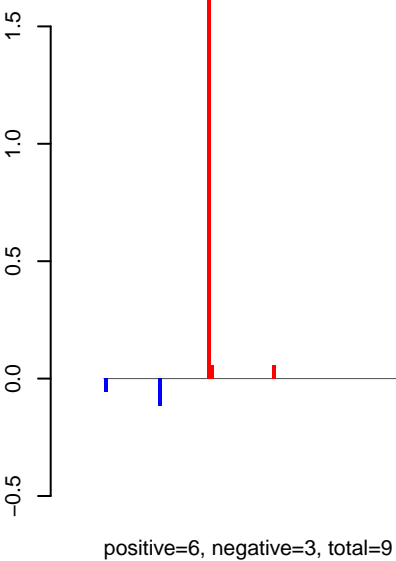
AeAlbo_Pupae_CT.24_35.rep



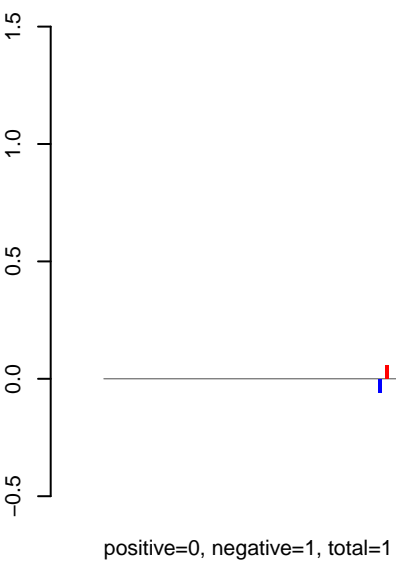
AeAlbo_Pupae_CT.rep



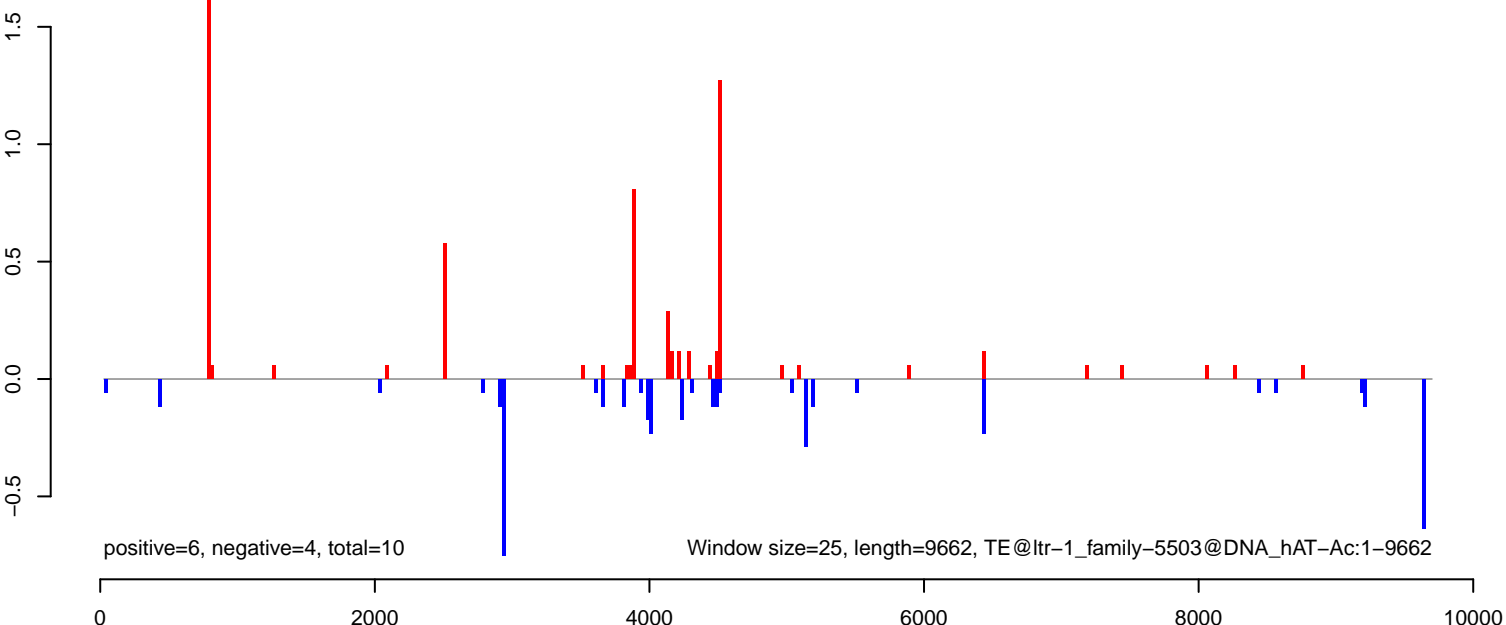
AeAlbo_Pupae_CT.18_23.rep



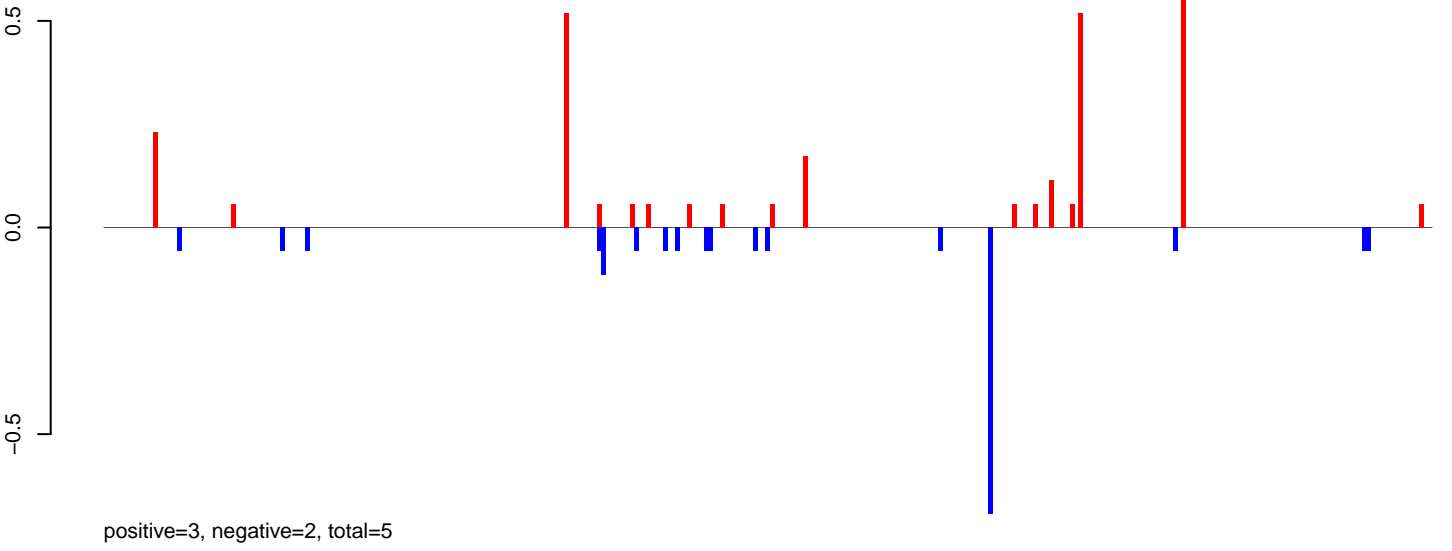
AeAlbo_Pupae_CT.24_35.rep



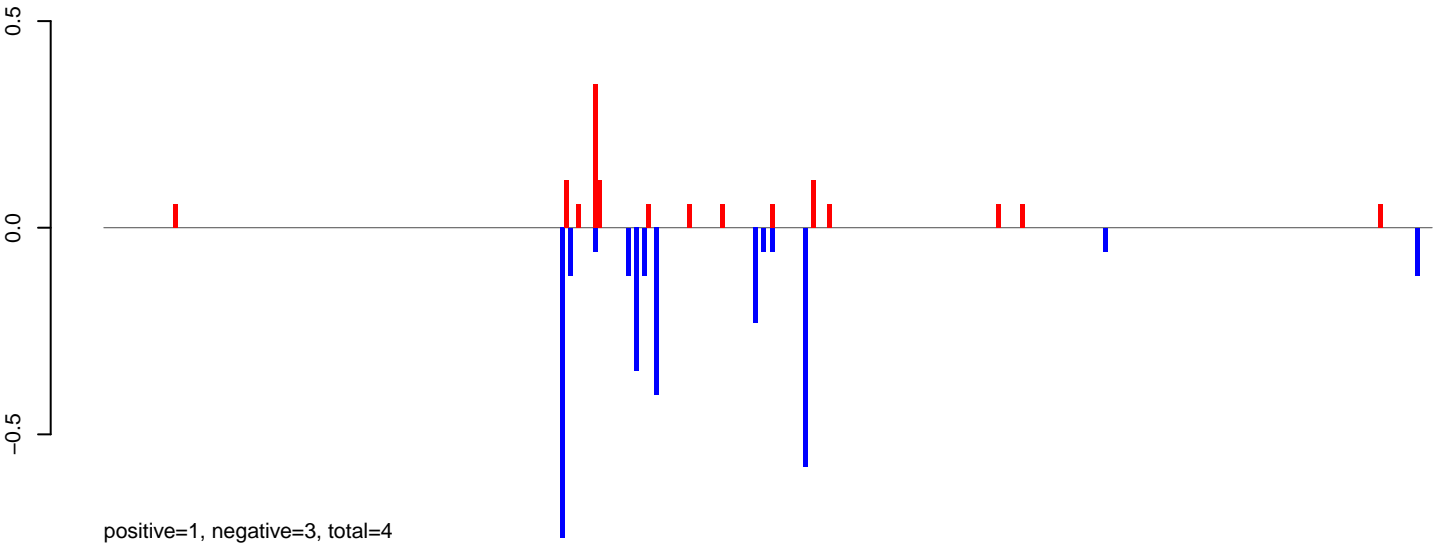
AeAlbo_Pupae_CT.rep



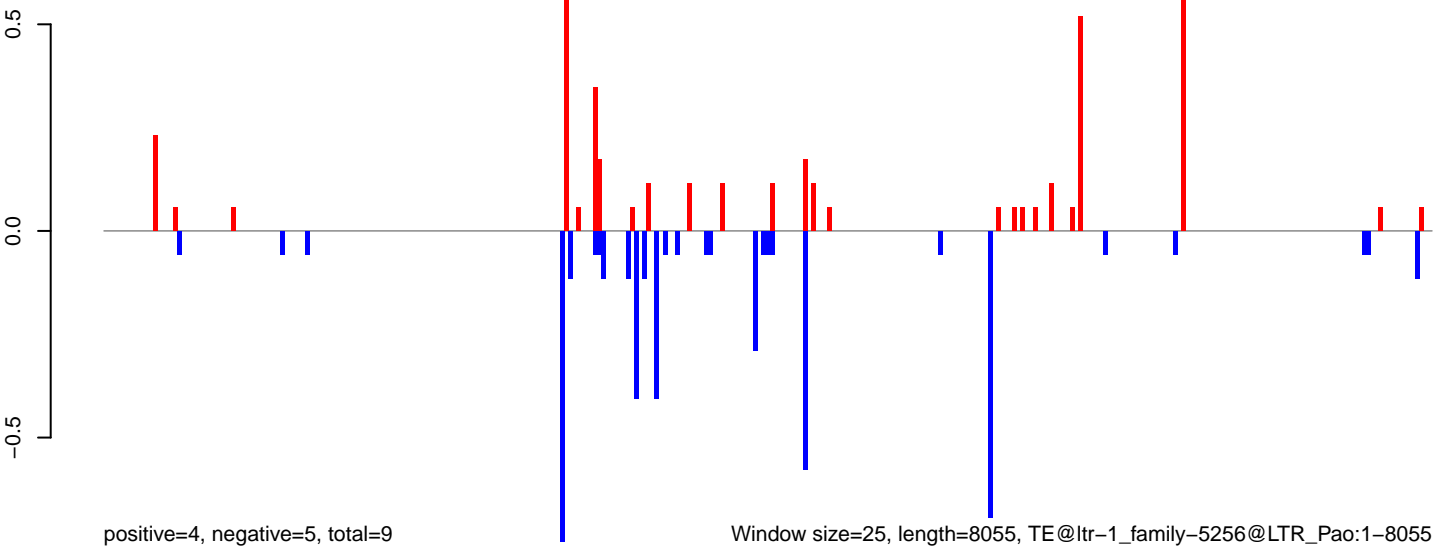
AeAlbo_Pupae_CT.18_23.rep



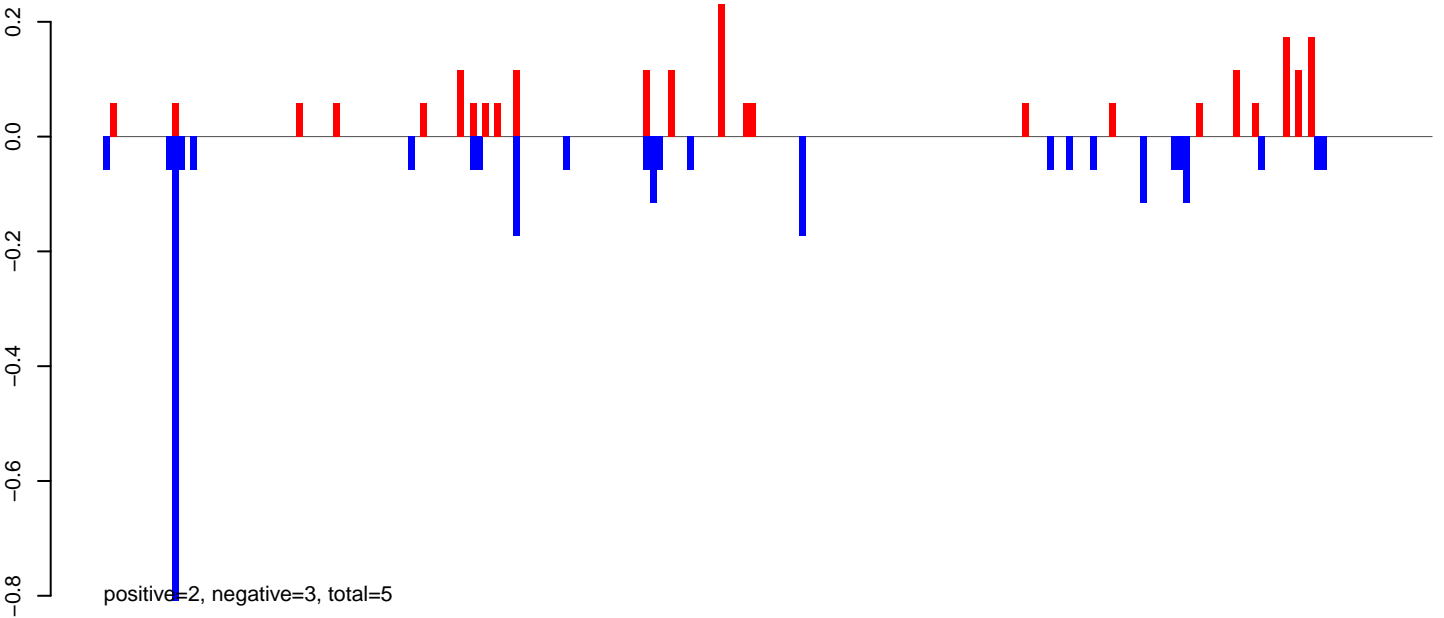
AeAlbo_Pupae_CT.24_35.rep



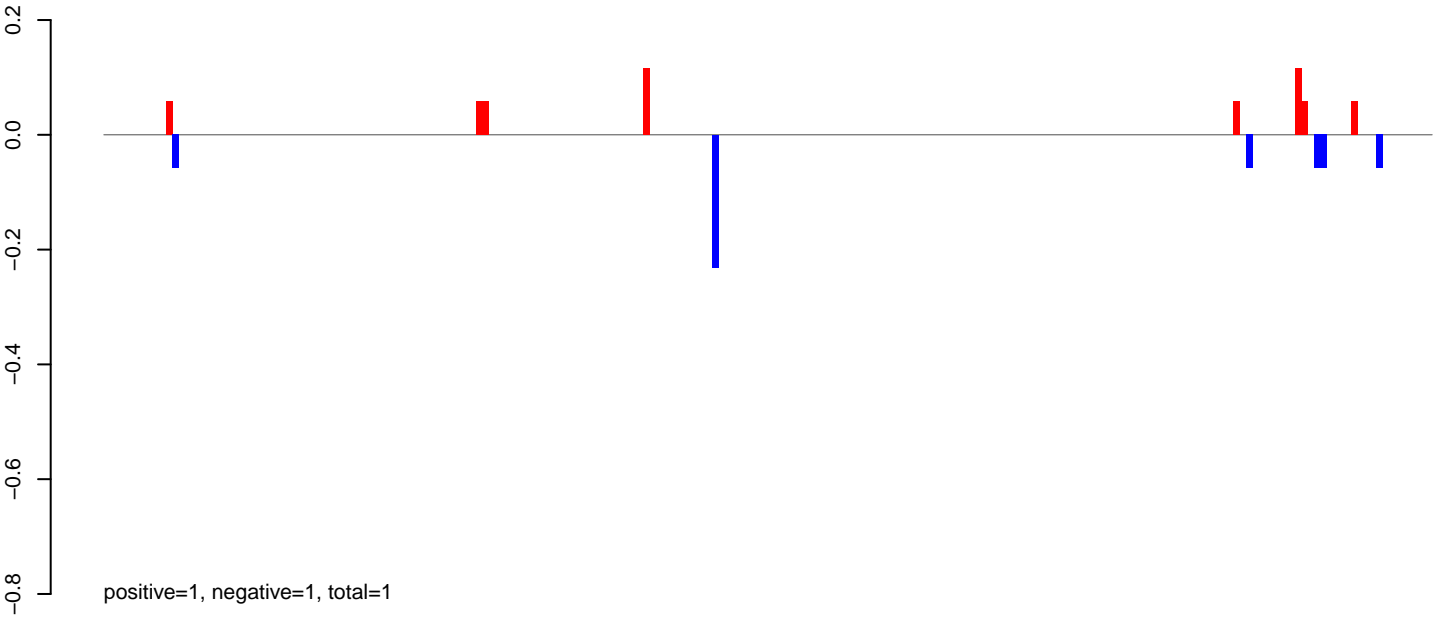
AeAlbo_Pupae_CT.rep



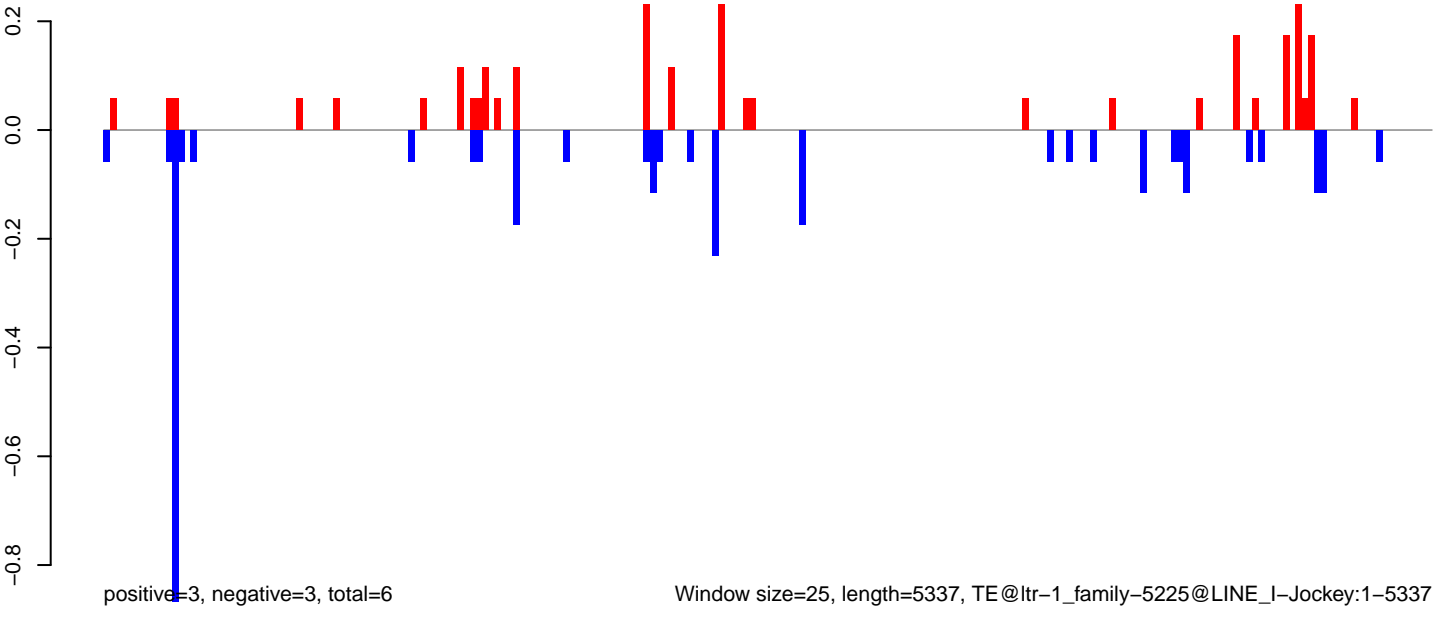
AeAlbo_Pupae_CT.18_23.rep



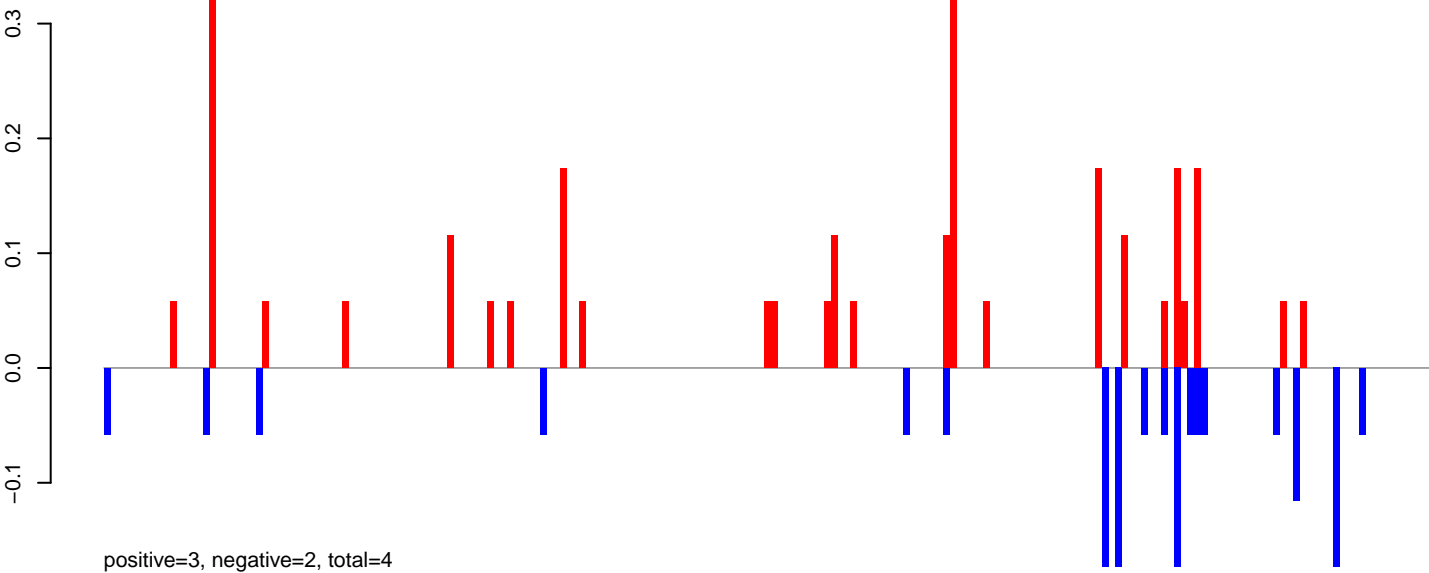
AeAlbo_Pupae_CT.24_35.rep



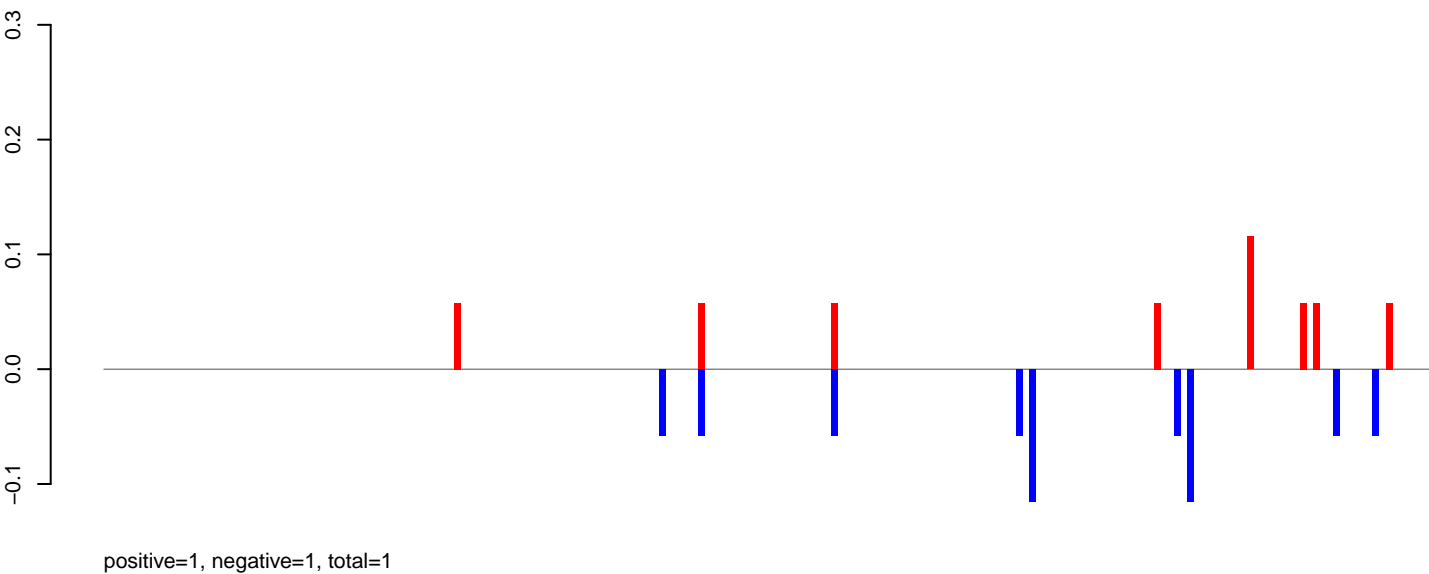
AeAlbo_Pupae_CT.rep



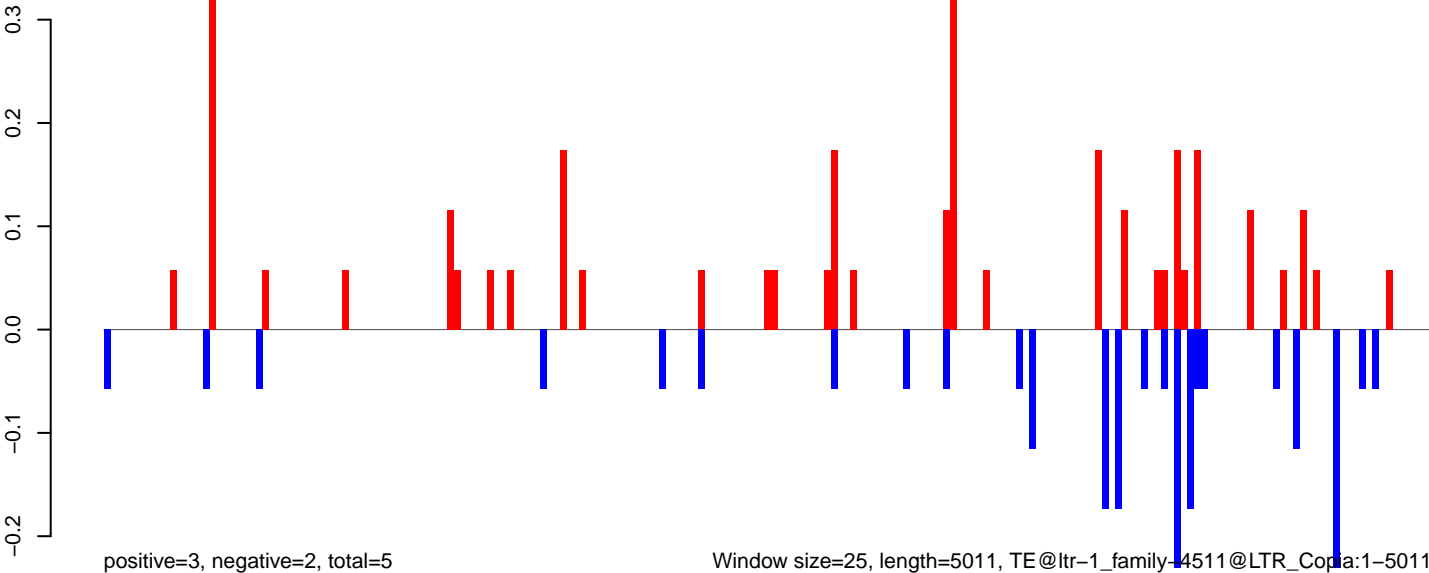
AeAlbo_Pupae_CT.18_23.rep



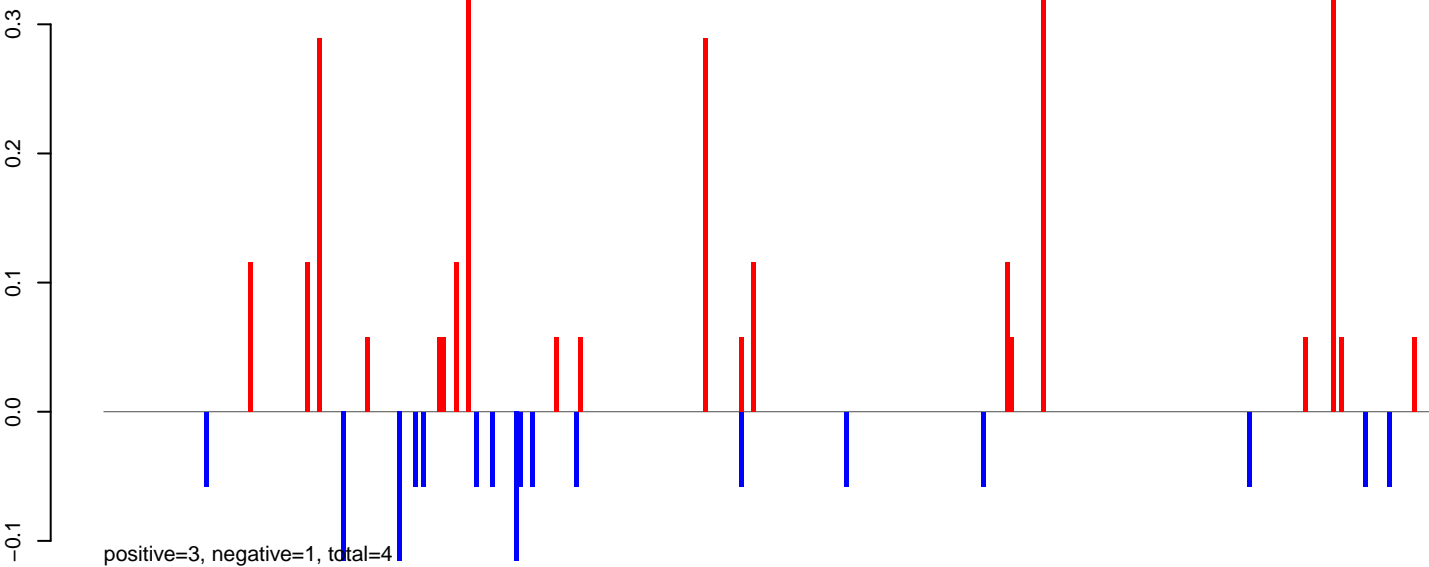
AeAlbo_Pupae_CT.24_35.rep



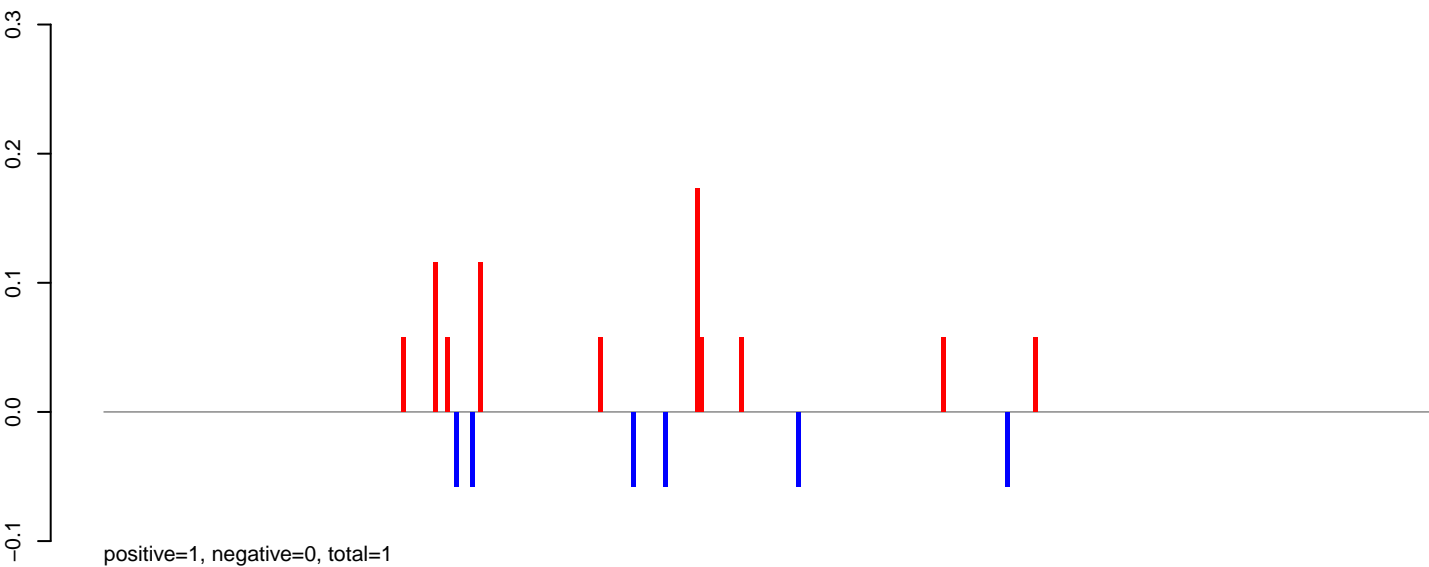
AeAlbo_Pupae_CT.rep



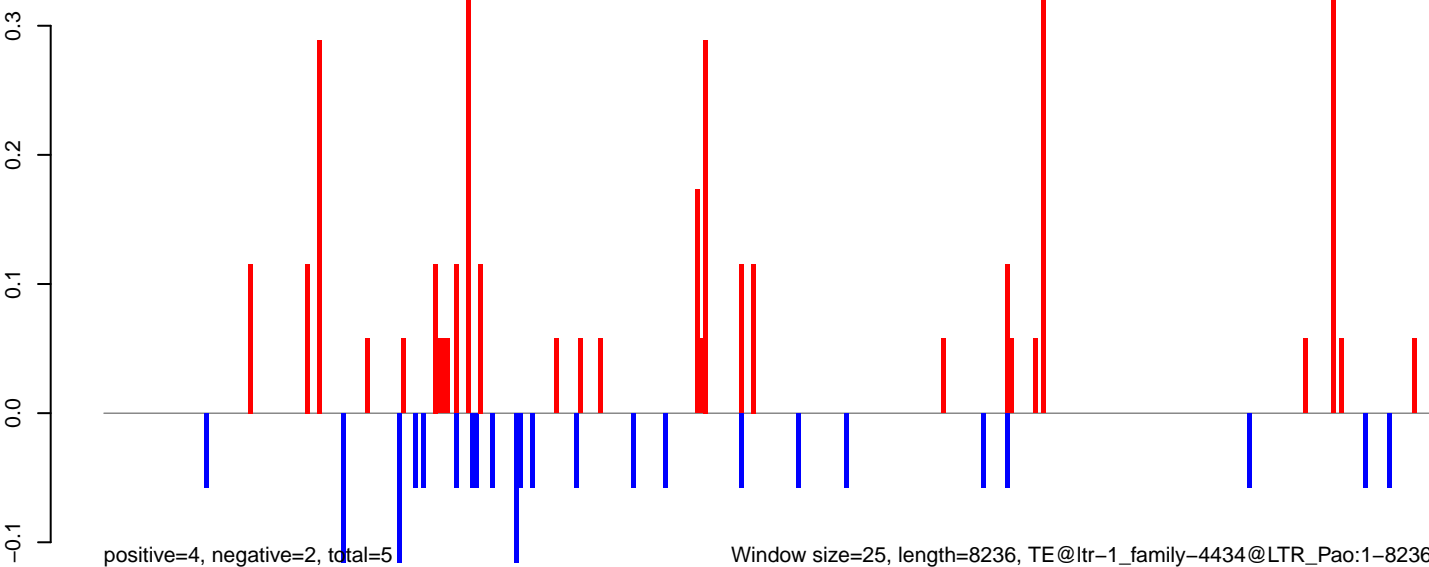
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

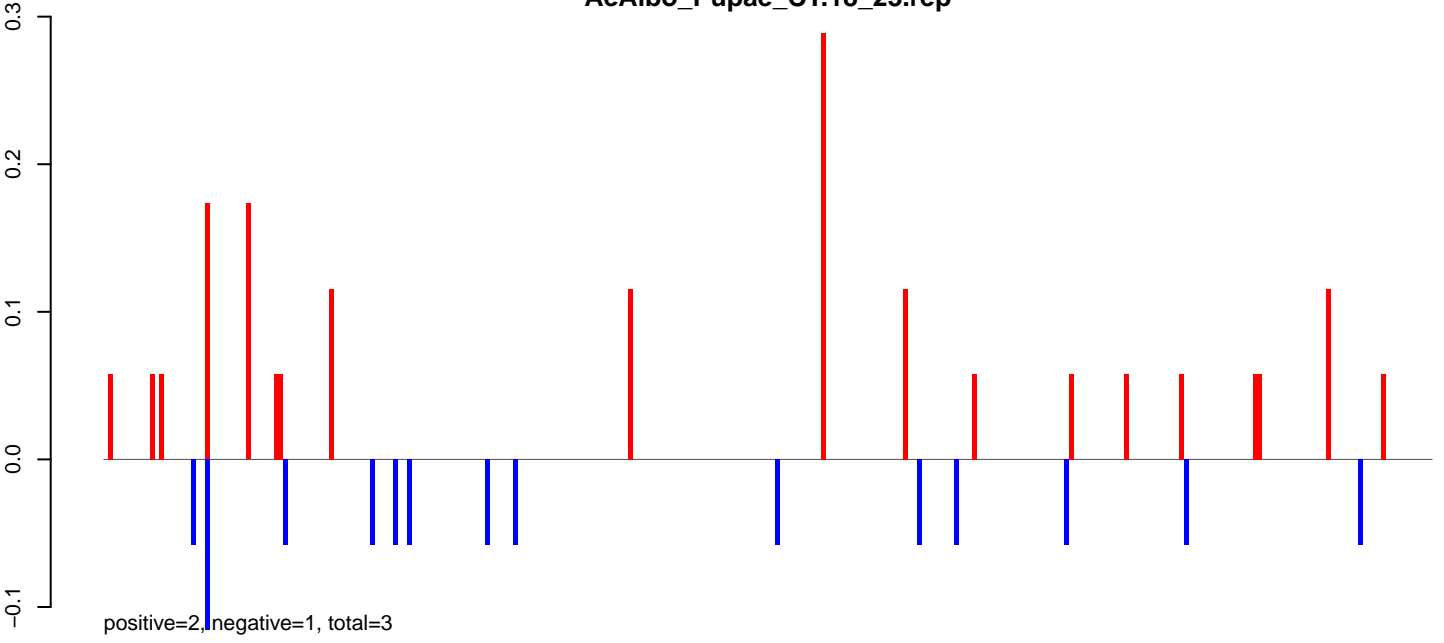


AeAlbo_Pupae_CT.rep

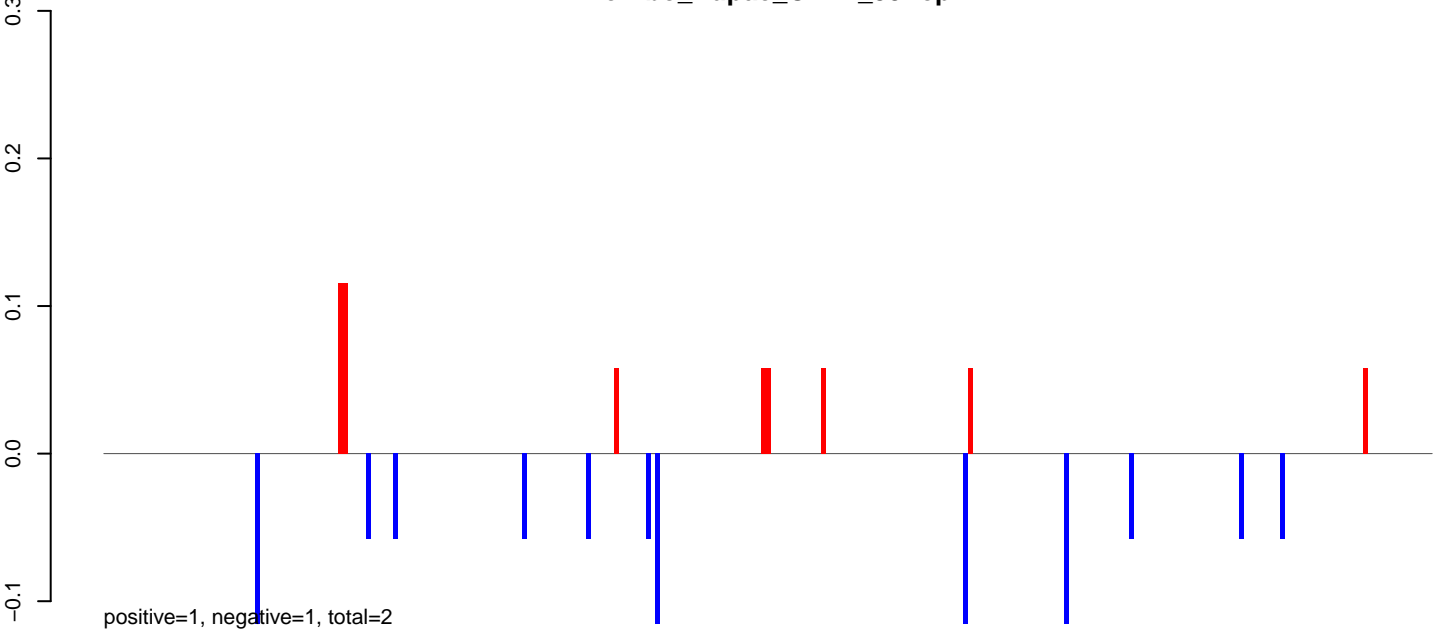


0 2000 4000 6000 8000

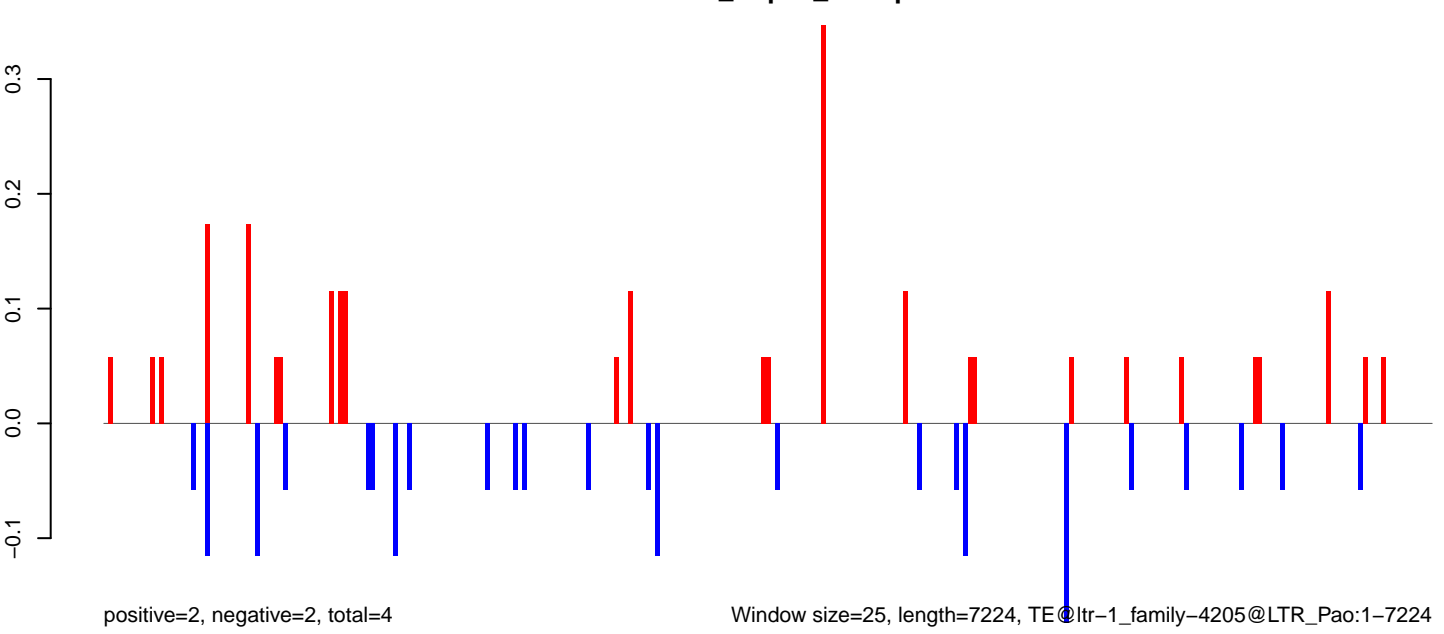
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

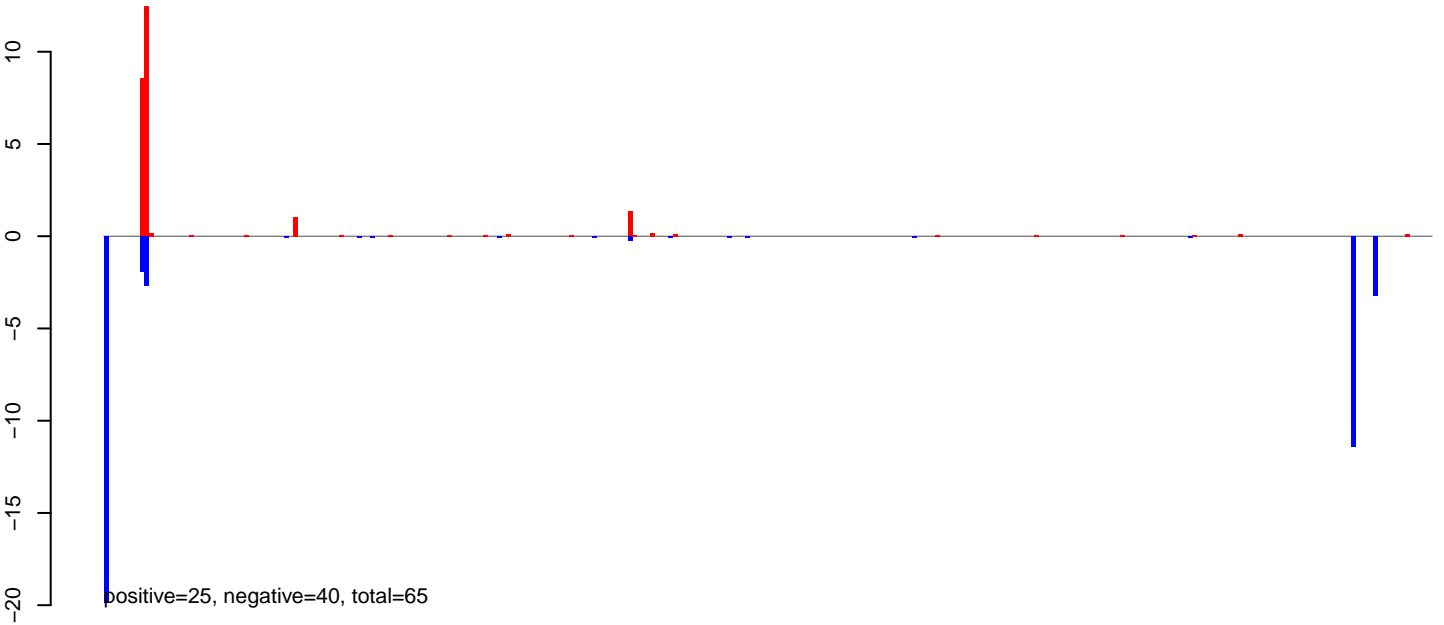


AeAlbo_Pupae_CT.rep

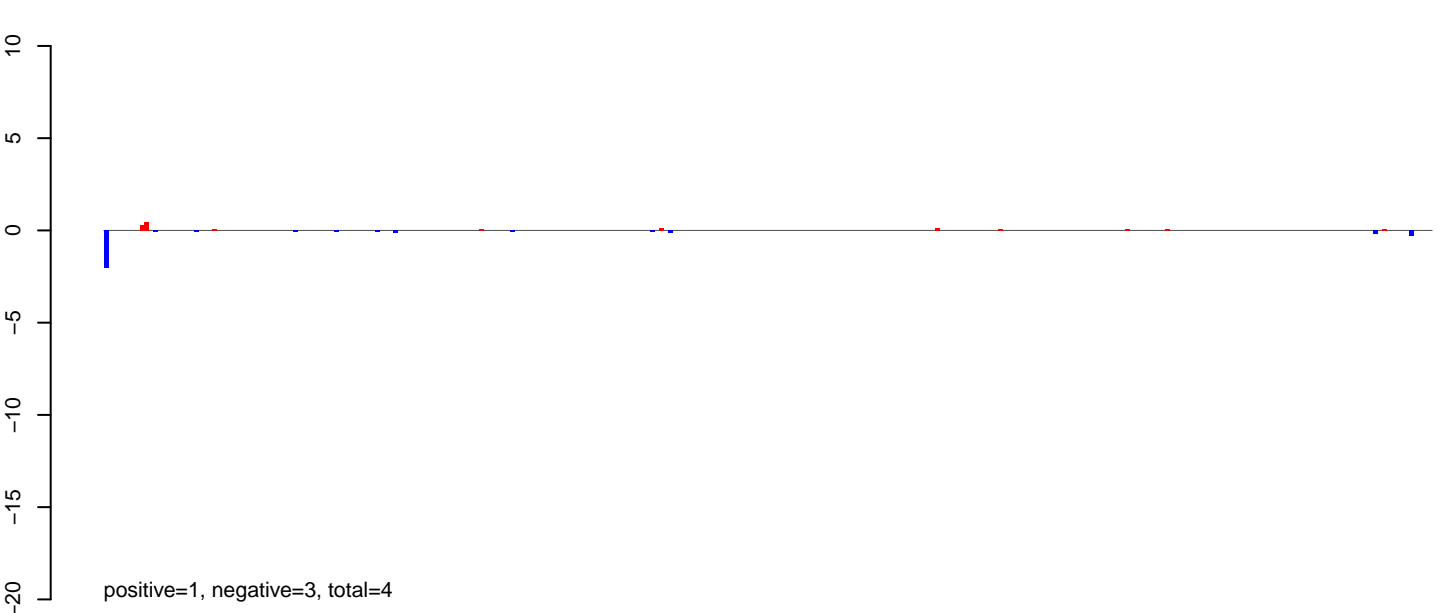


0 2000 4000 6000

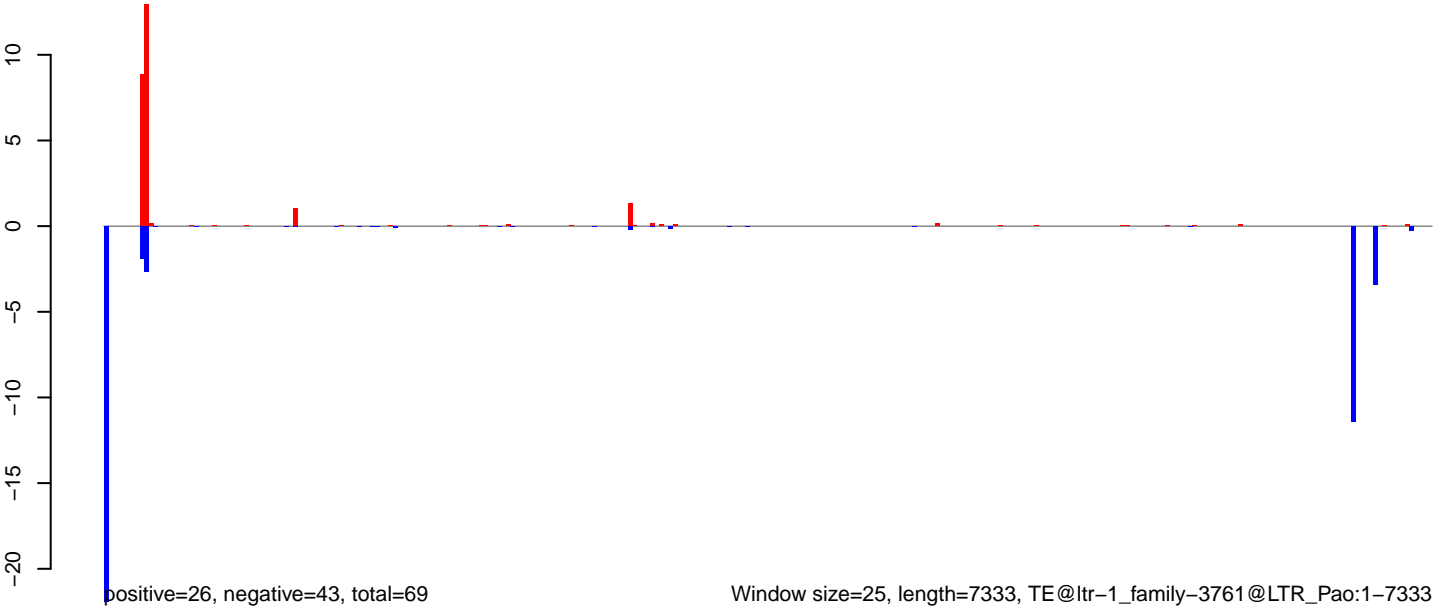
AeAlbo_Pupae_CT.18_23.rep



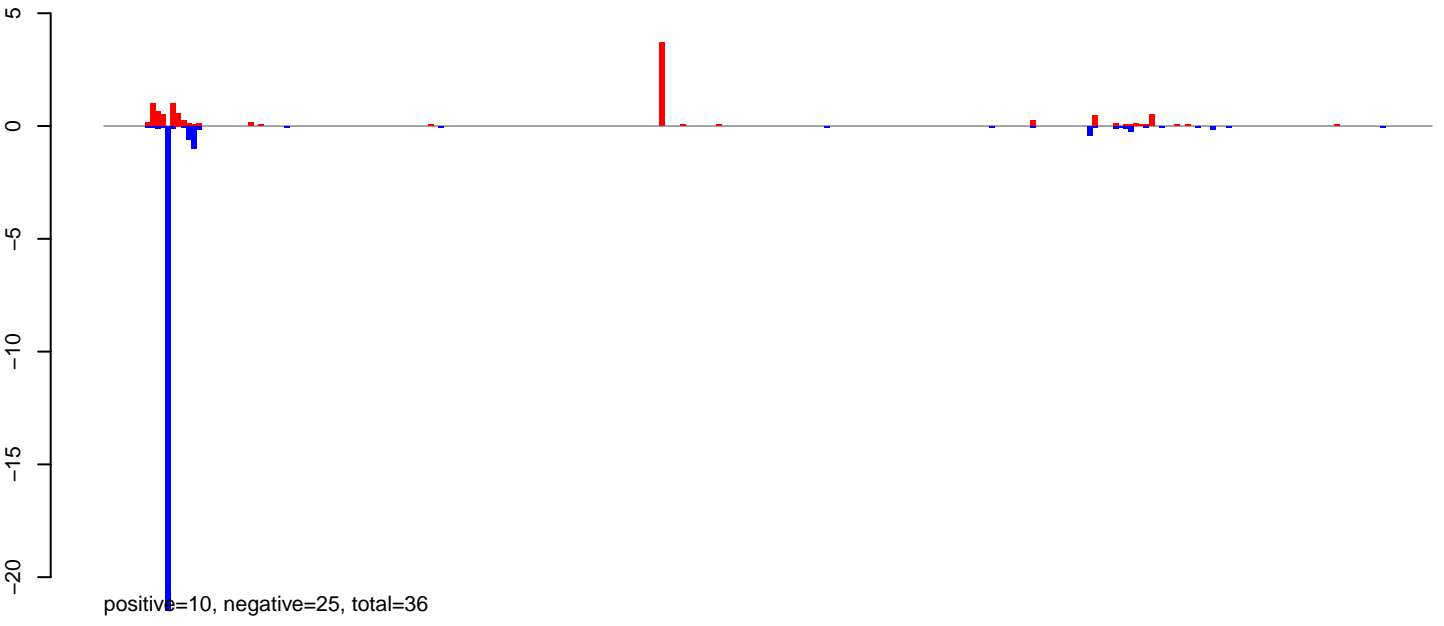
AeAlbo_Pupae_CT.24_35.rep



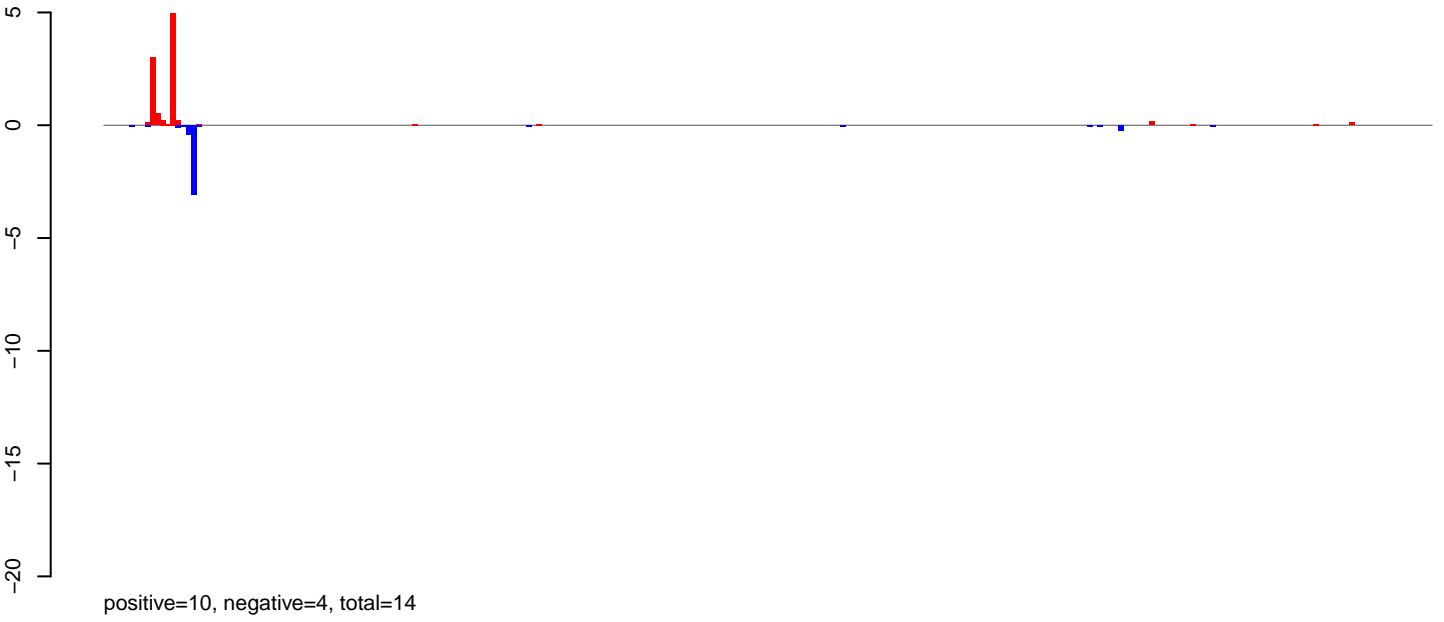
AeAlbo_Pupae_CT.rep



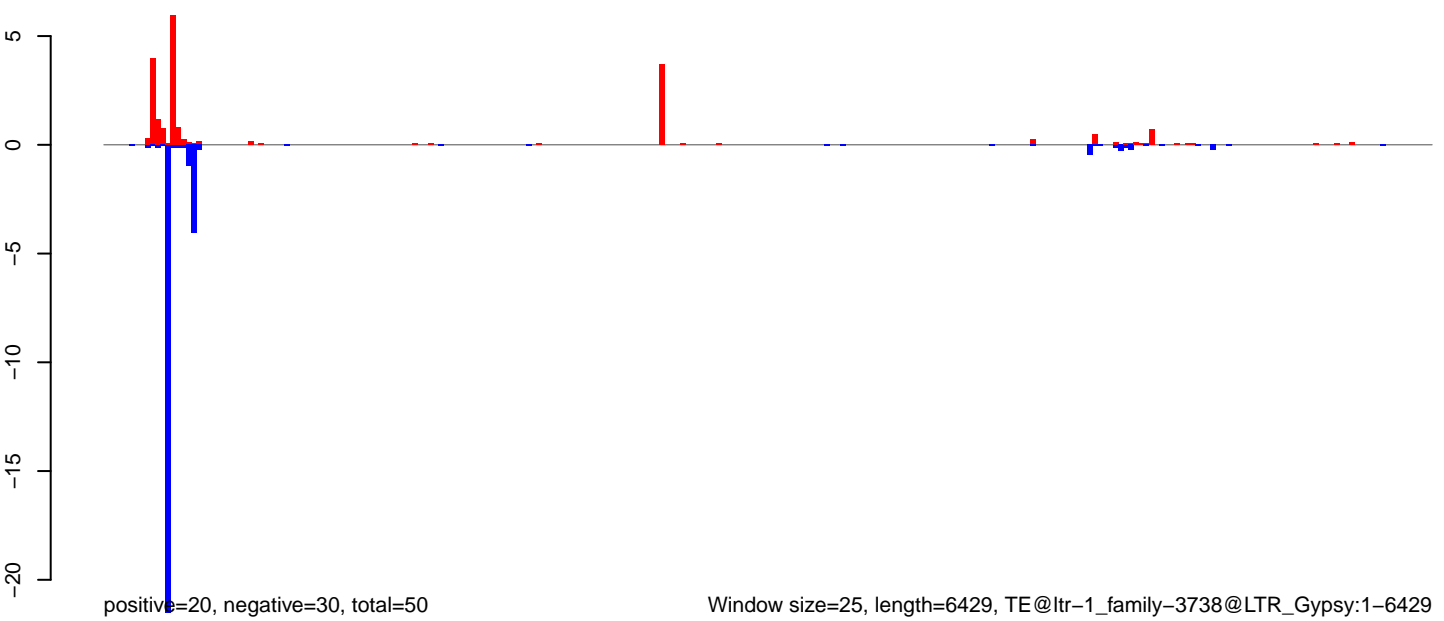
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



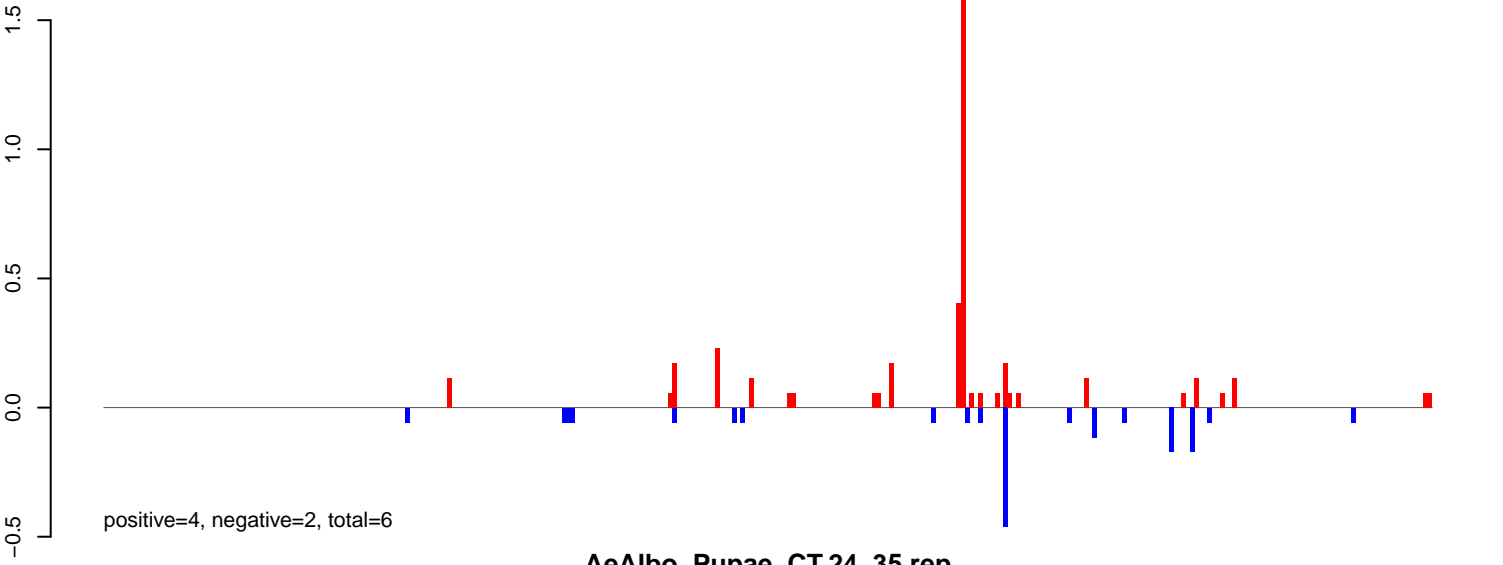
AeAlbo_Pupae_CT.rep



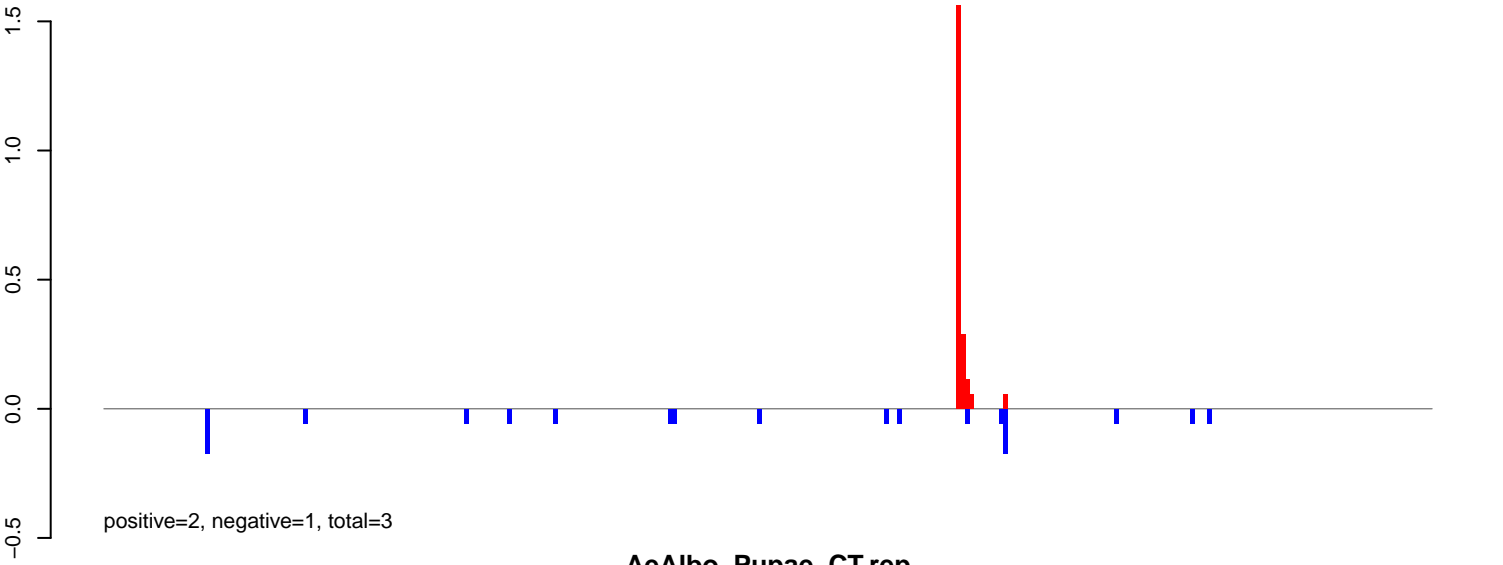
Window size=25, length=6429, TE@ltr-1_family-3738@LTR_Gypsy:1-6429

0 1000 2000 3000 4000 5000 6000

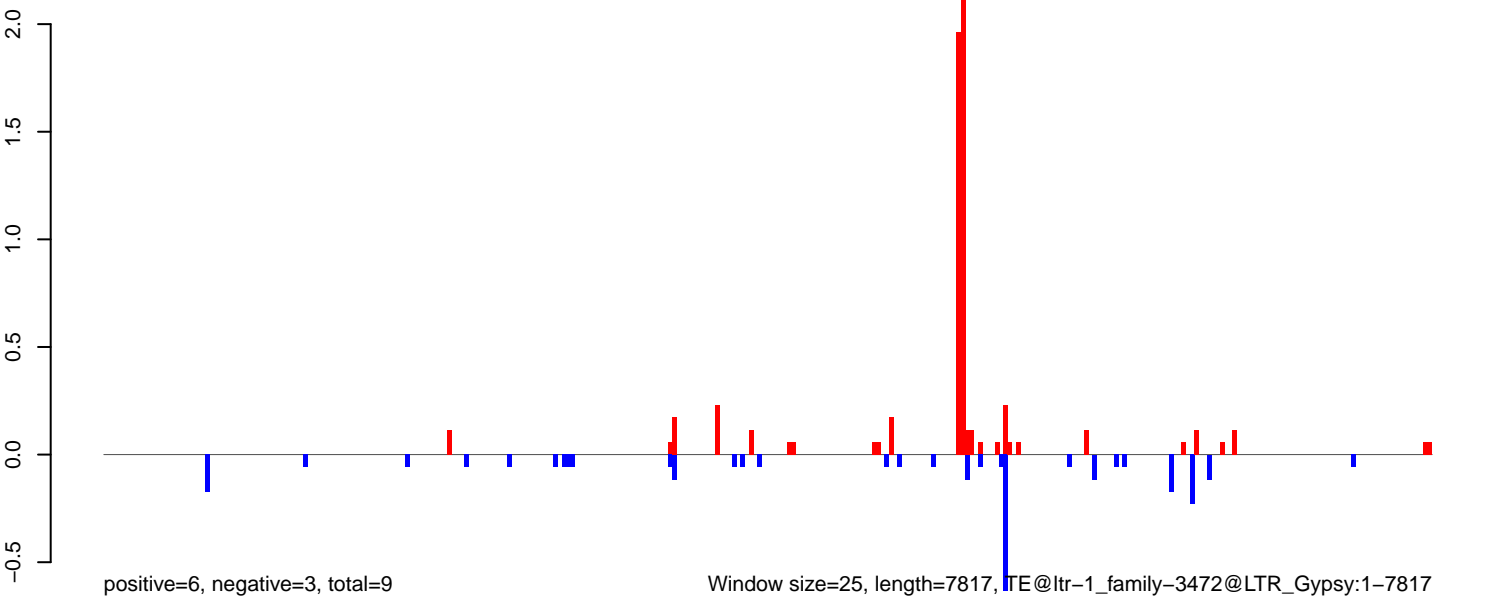
AeAlbo_Pupae_CT.18_23.rep



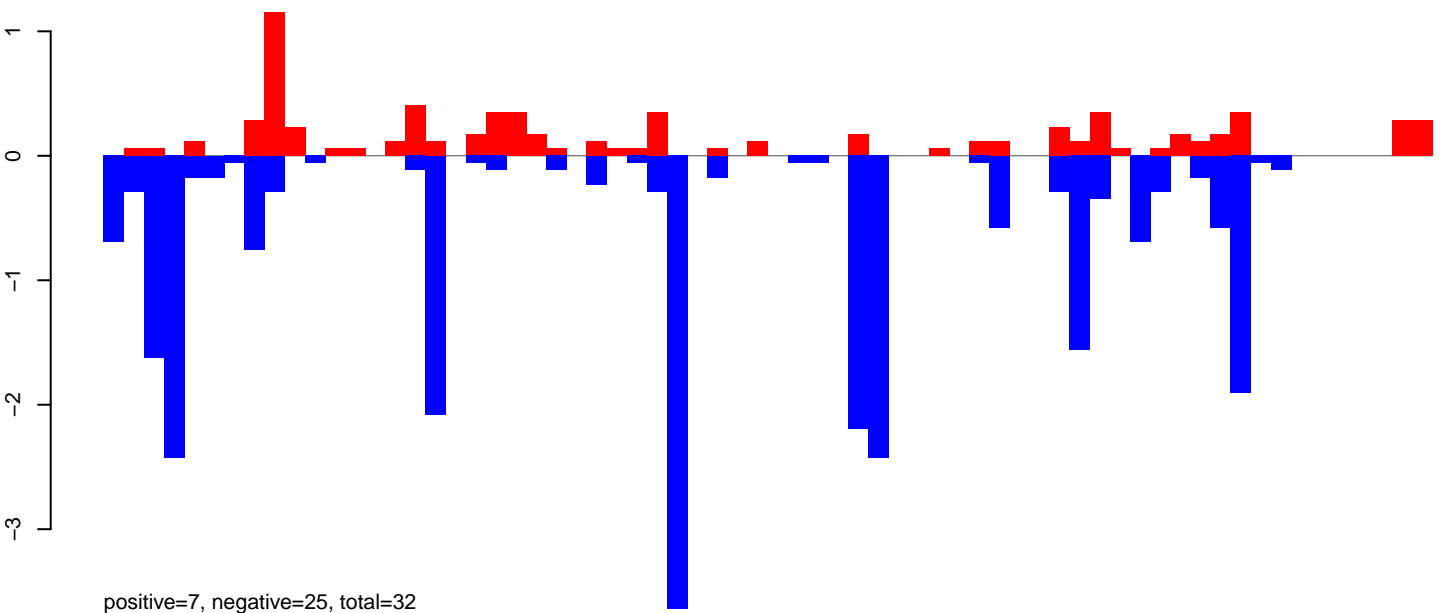
AeAlbo_Pupae_CT.24_35.rep



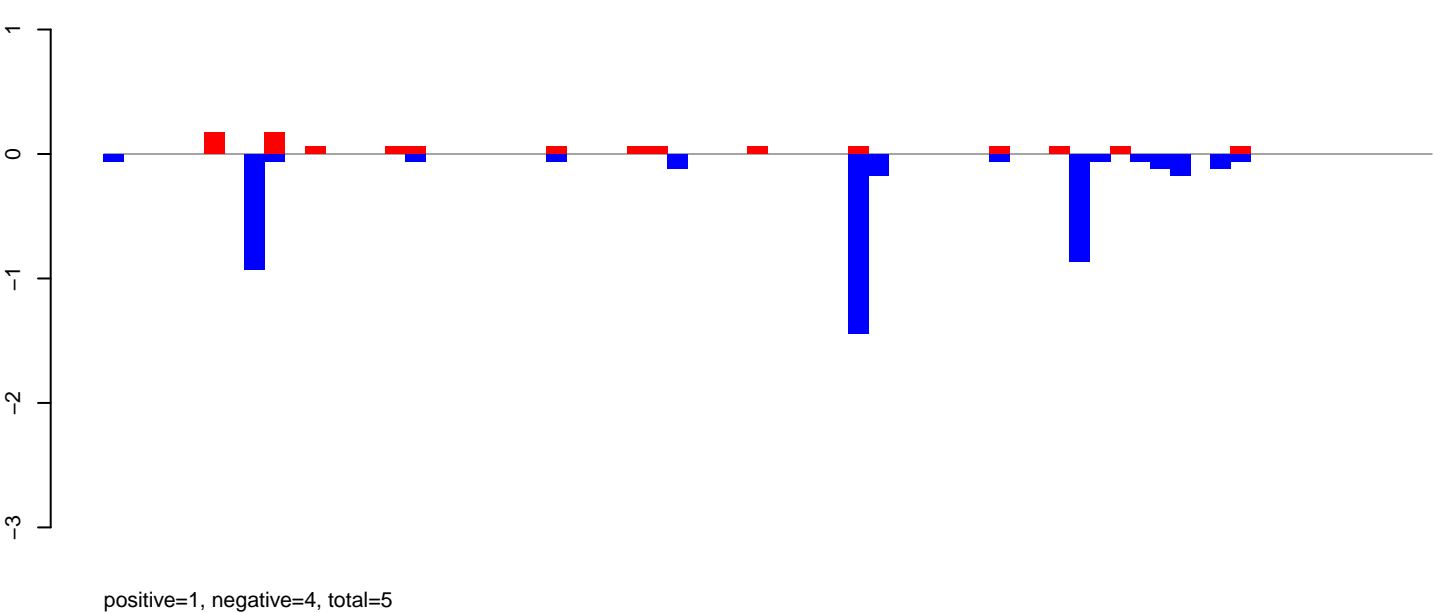
AeAlbo_Pupae_CT.rep



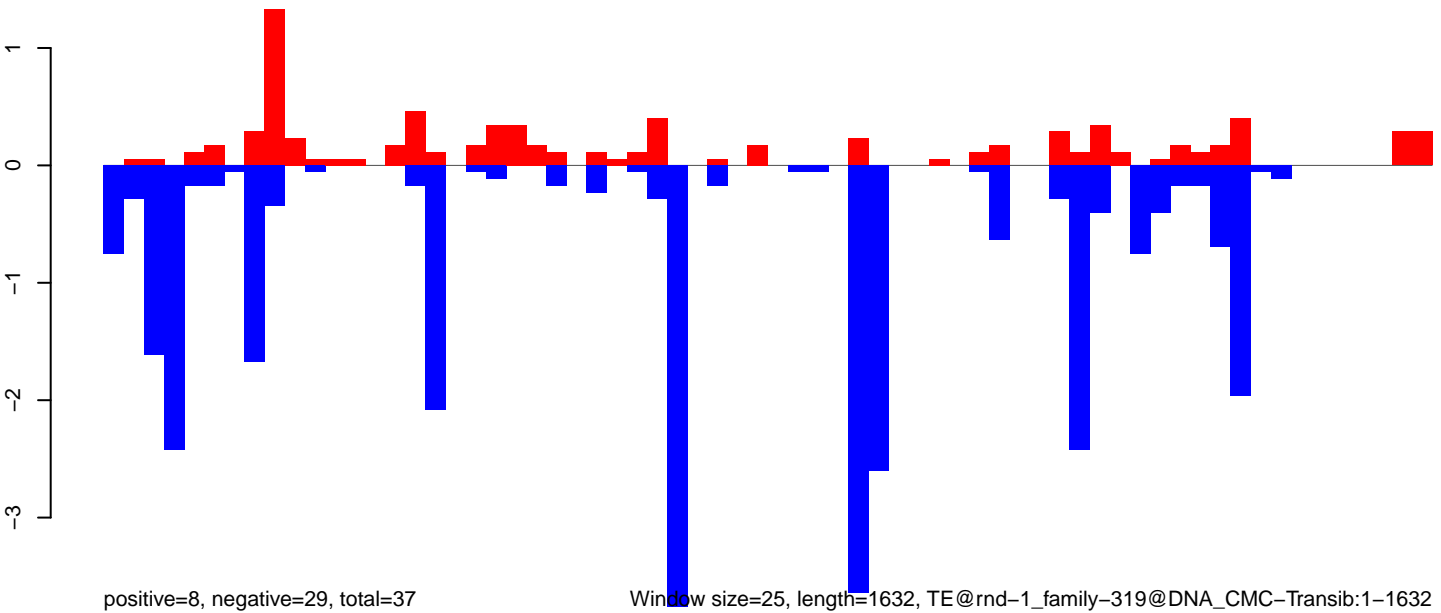
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



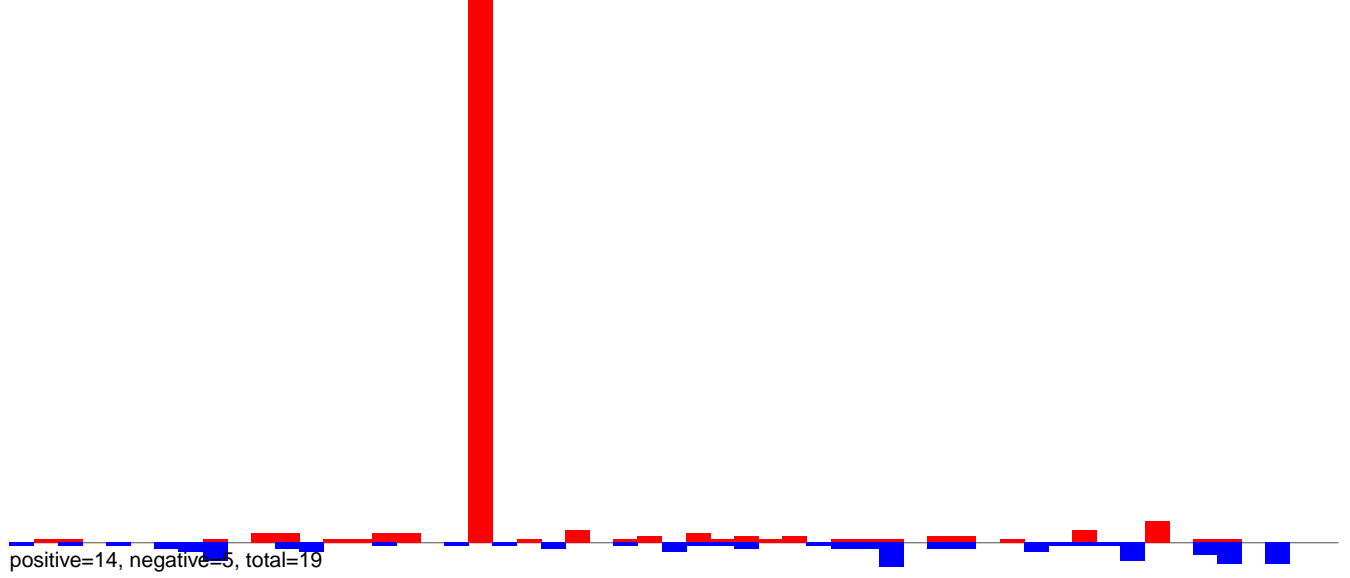
AeAlbo_Pupae_CT.rep



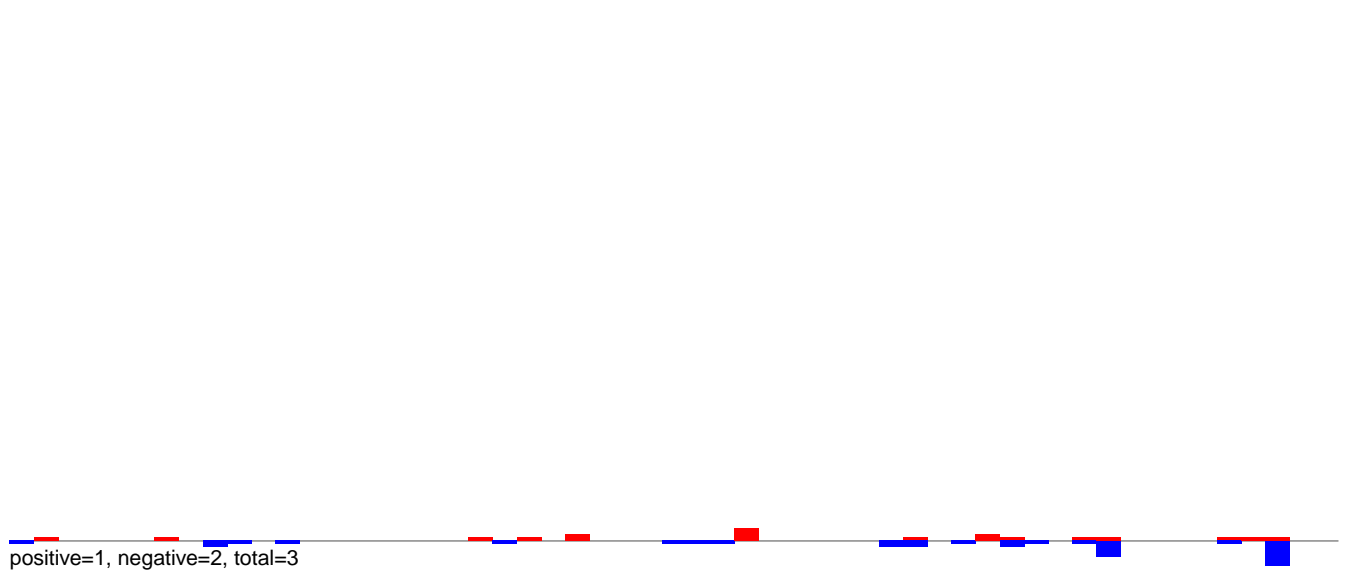
Window size=25, length=1632, TE@rnd-1_family-319@DNA_CMC-Transib:1-1632

0 500 1000 1500

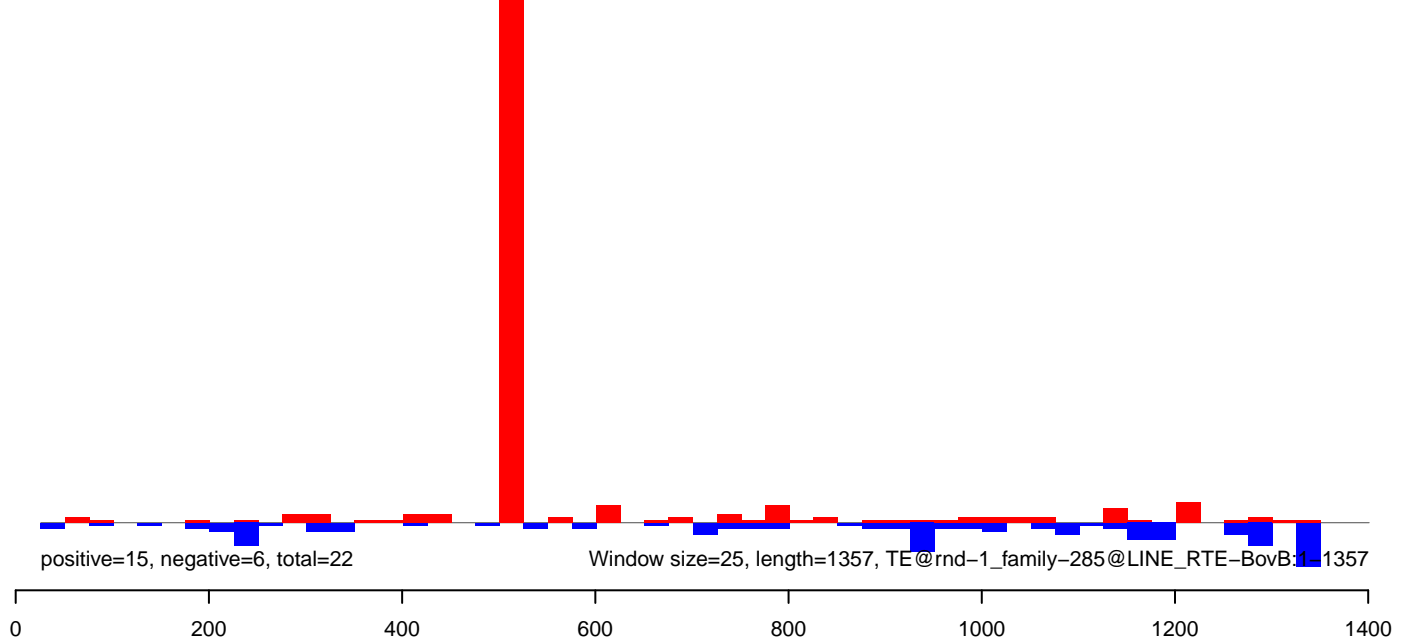
AeAlbo_Pupae_CT.18_23.rep



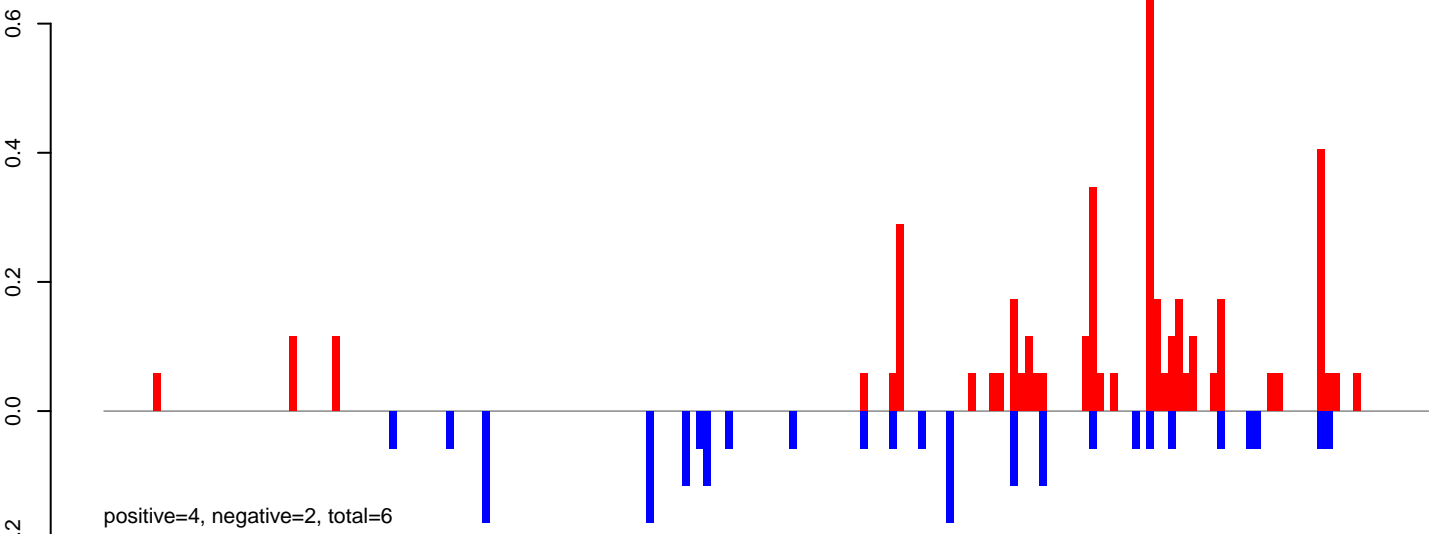
AeAlbo_Pupae_CT.24_35.rep



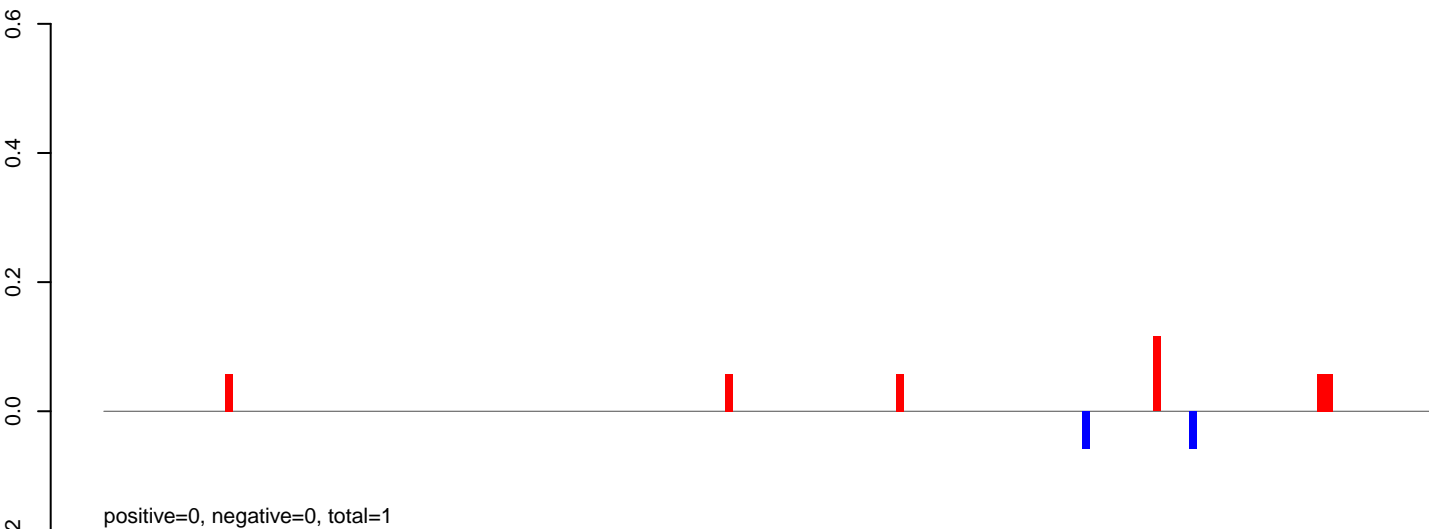
AeAlbo_Pupae_CT.rep



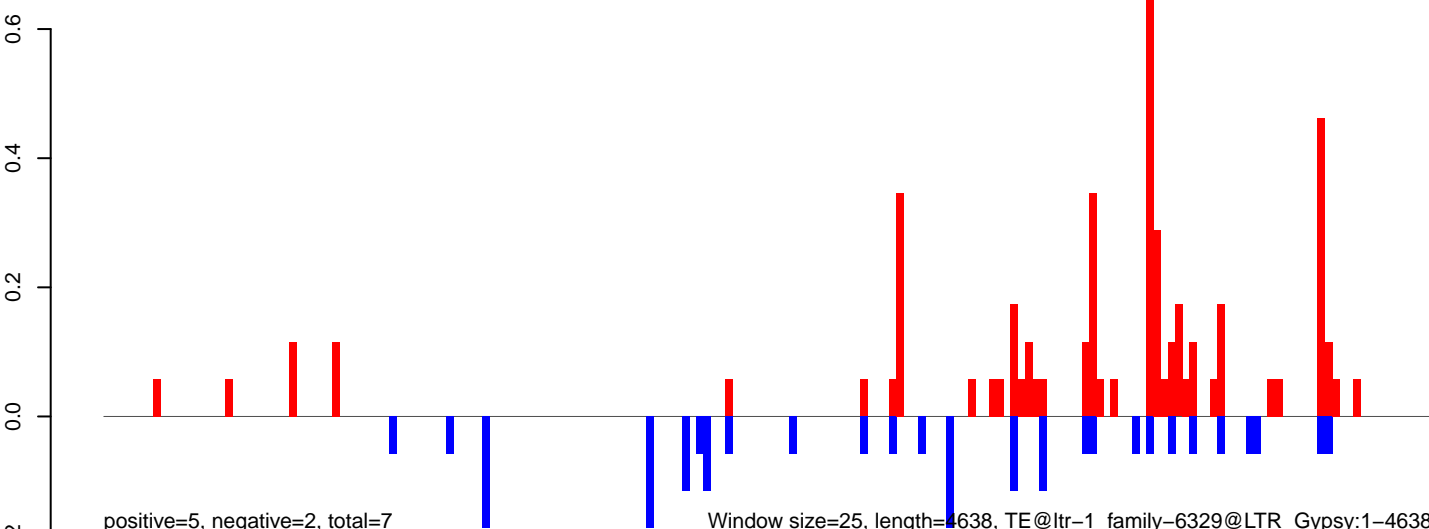
AeAlbo_Pupae_CT.18_23.rep



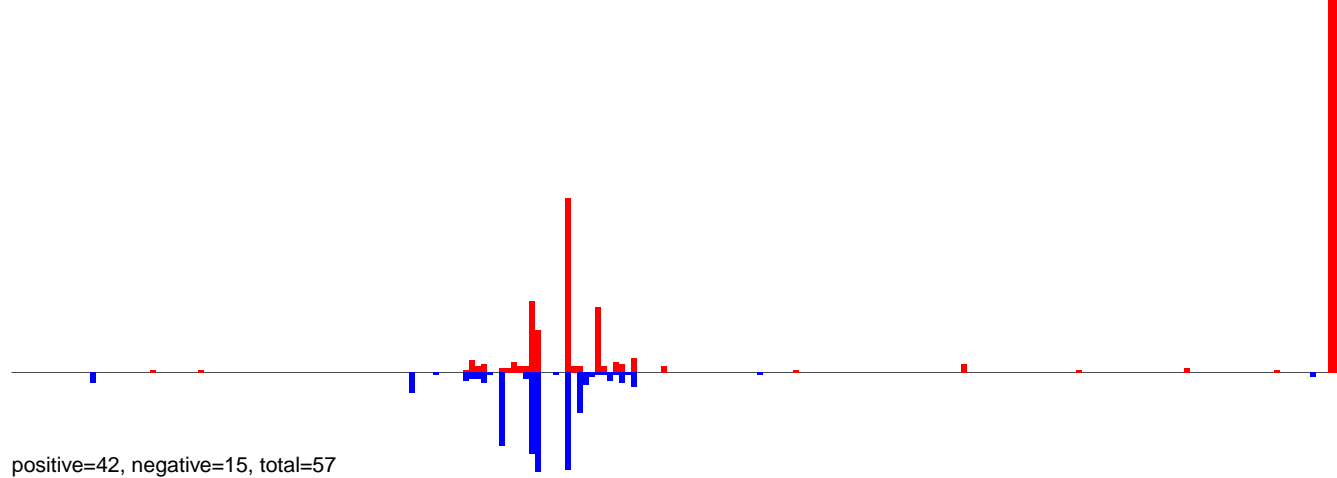
AeAlbo_Pupae_CT.24_35.rep



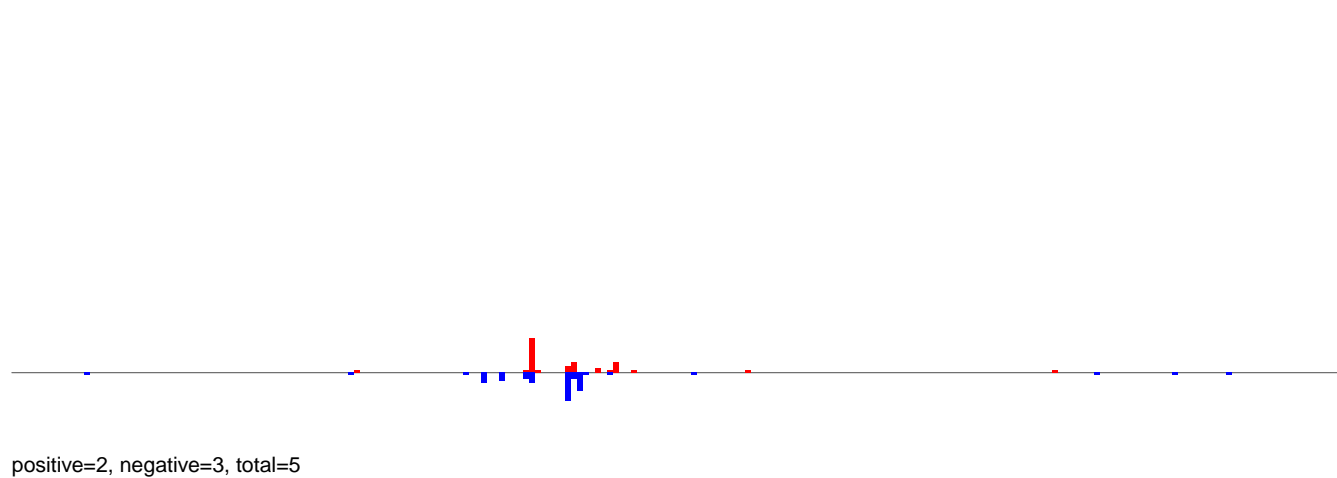
AeAlbo_Pupae_CT.rep



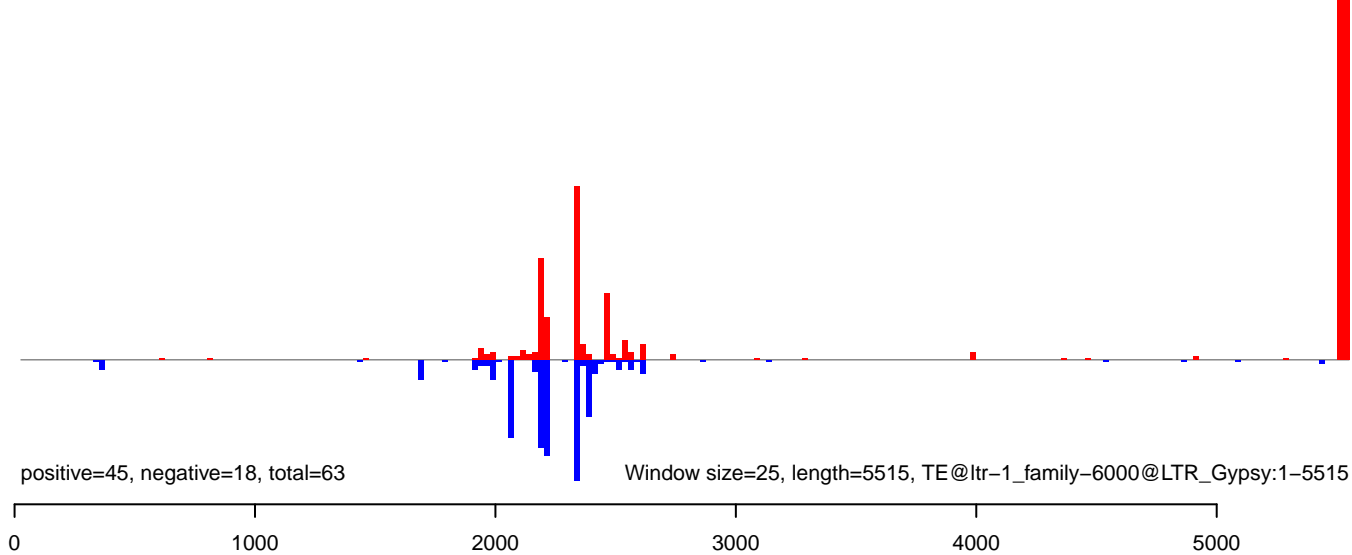
AeAlbo_Pupae_CT.18_23.rep



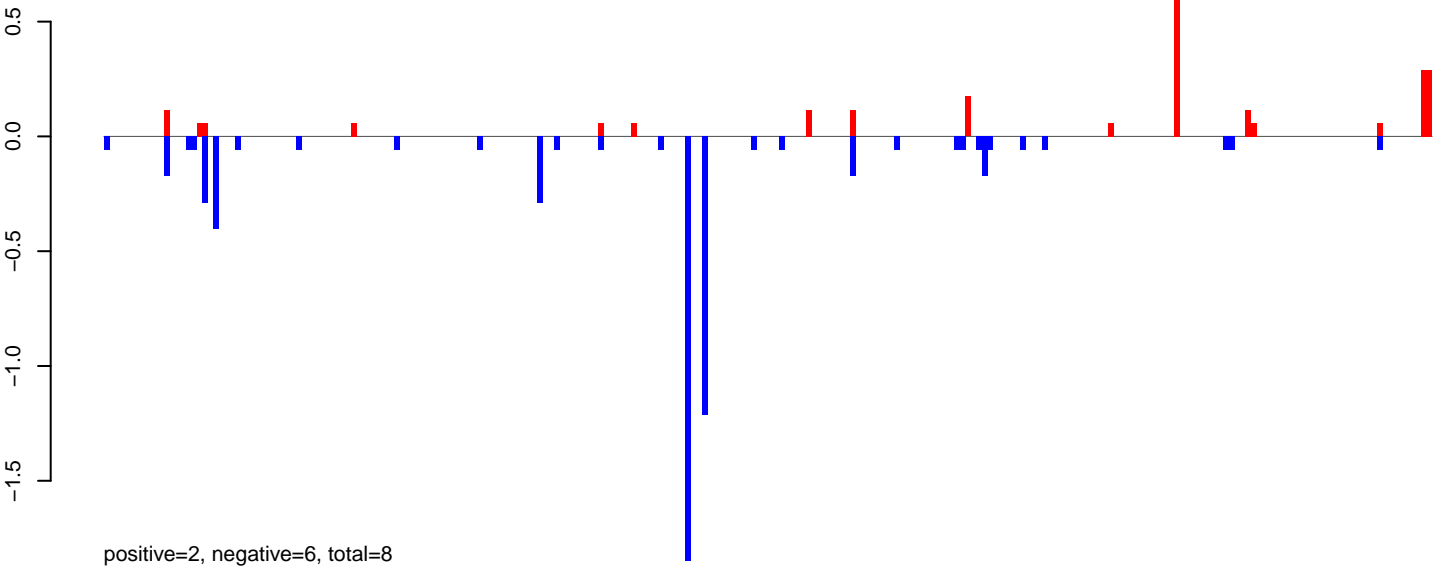
AeAlbo_Pupae_CT.24_35.rep



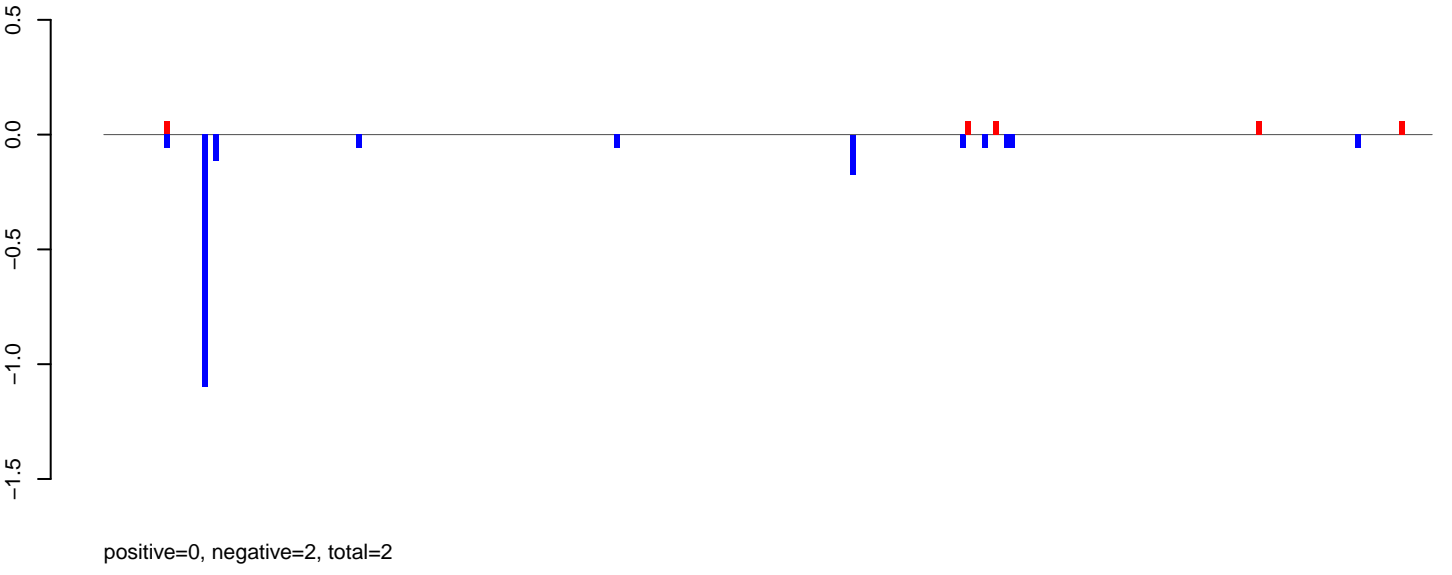
AeAlbo_Pupae_CT.rep



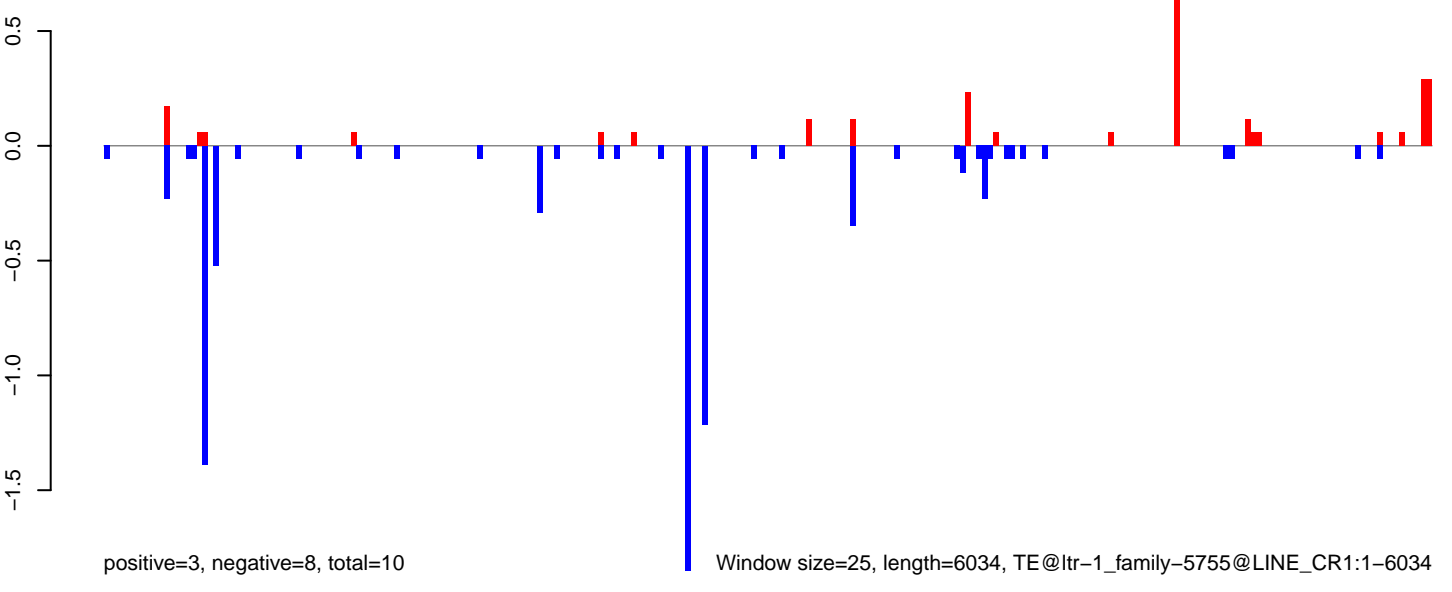
AeAlbo_Pupae_CT.18_23.rep



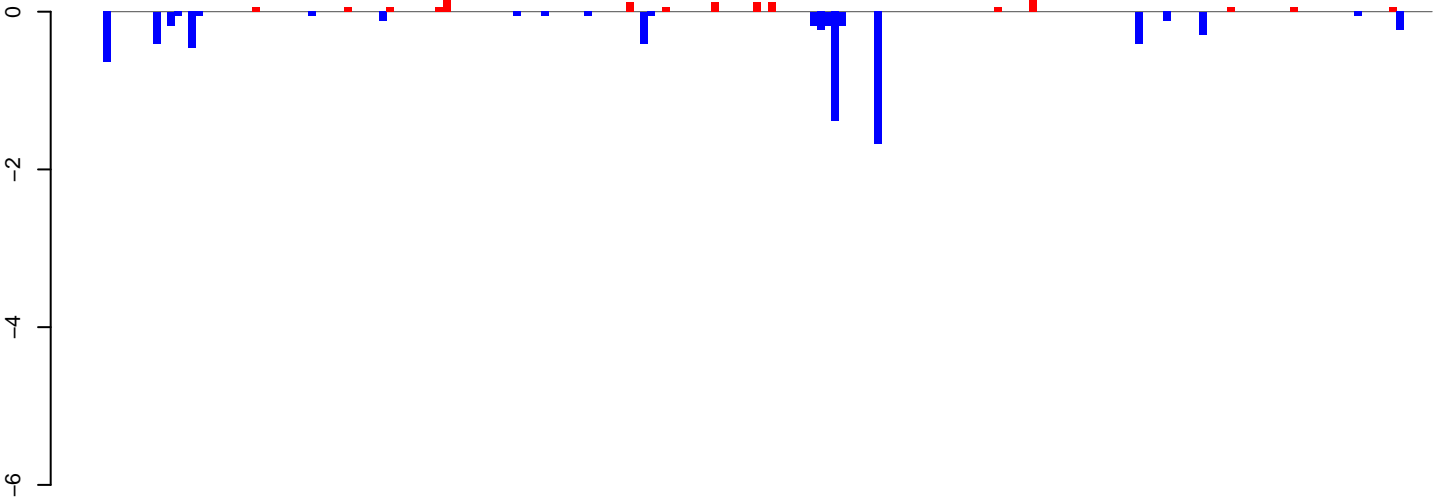
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep

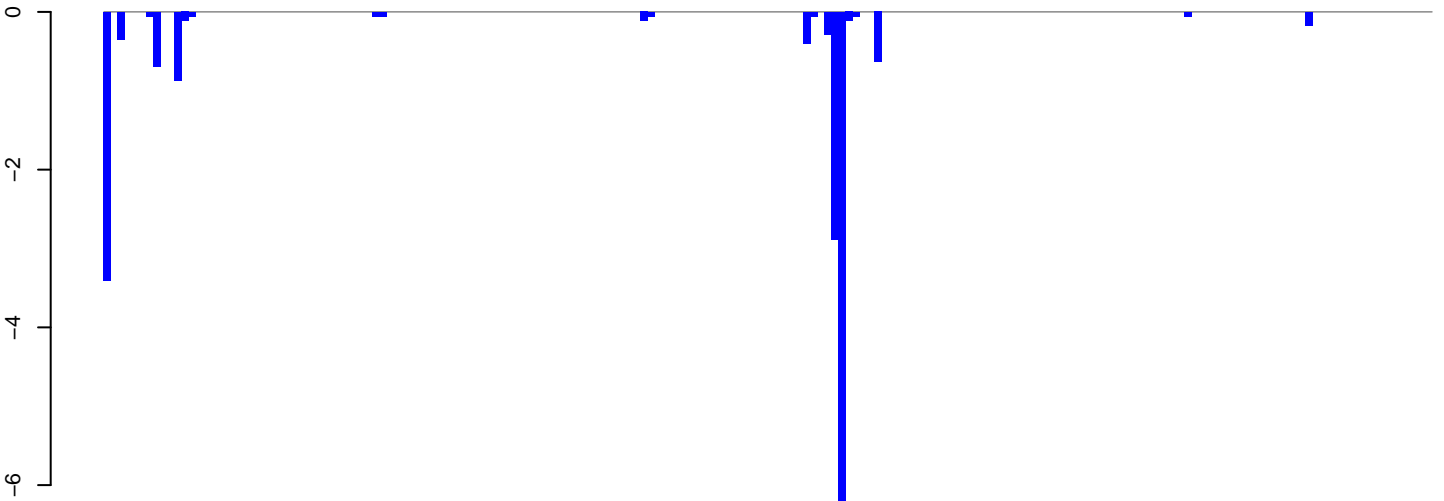


AeAlbo_Pupae_CT.18_23.rep



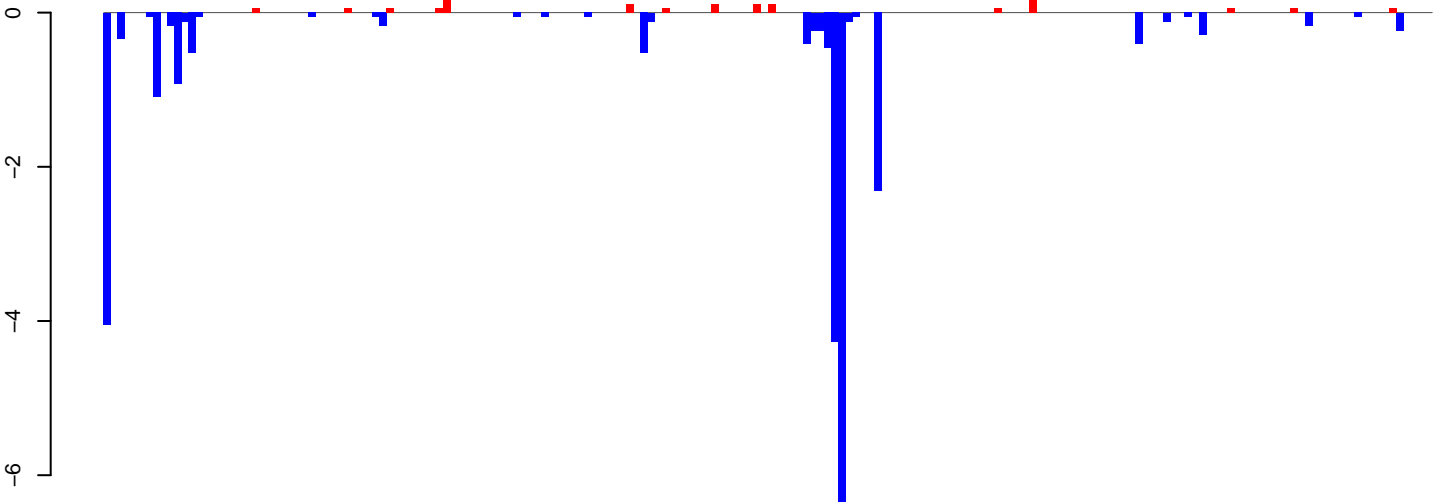
positive=1, negative=8, total=9

AeAlbo_Pupae_CT.24_35.rep



positive=0, negative=18, total=18

AeAlbo_Pupae_CT.rep

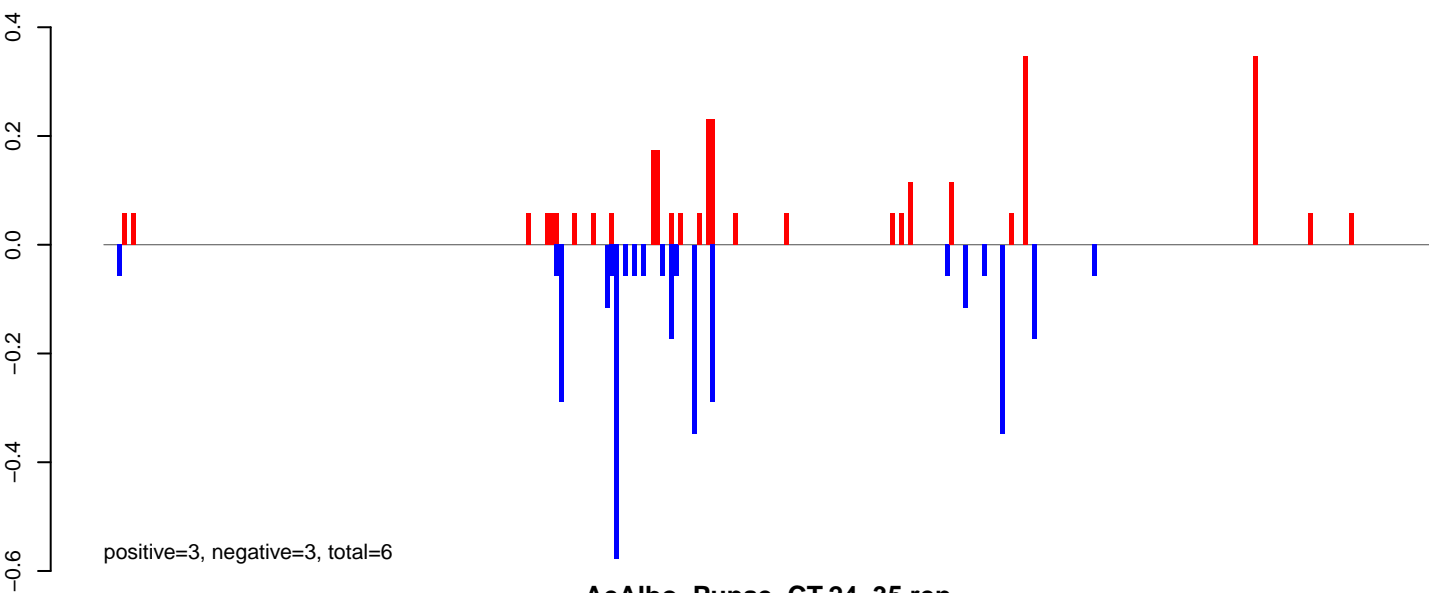


positive=1, negative=25, total=27

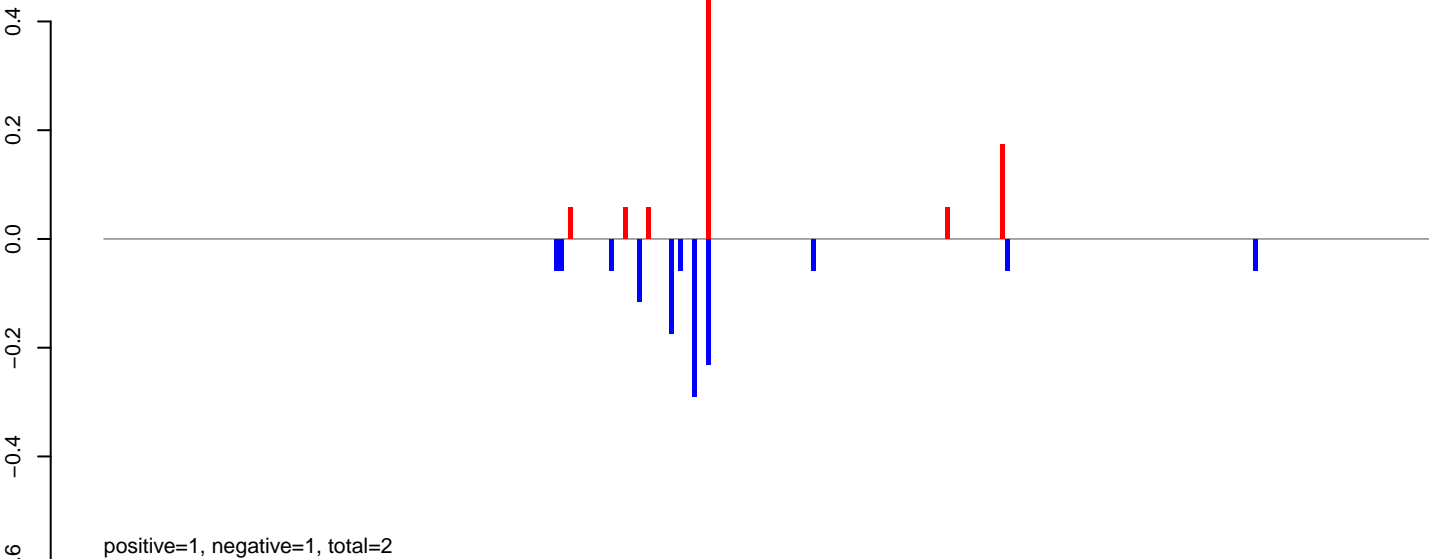
Window size=25, length=4680, TE@ltr-1_family-4887@LTR_Gypsy:1-4680

0 1000 2000 3000 4000

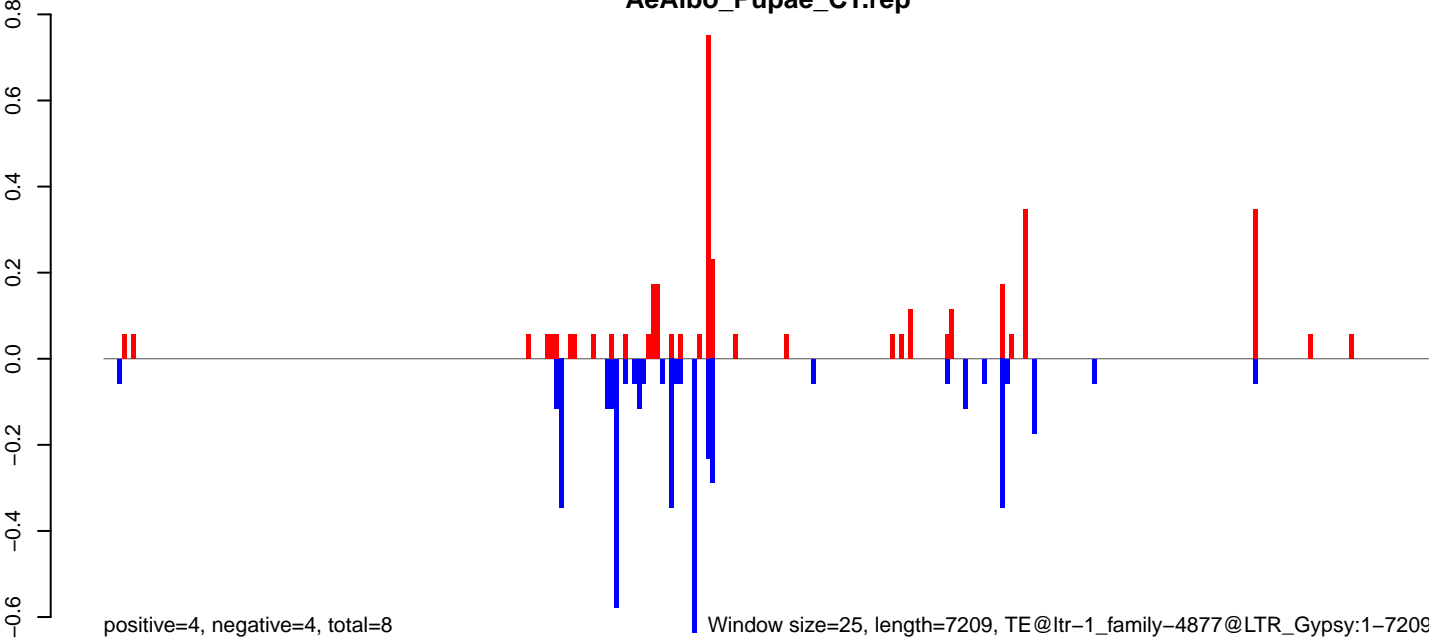
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

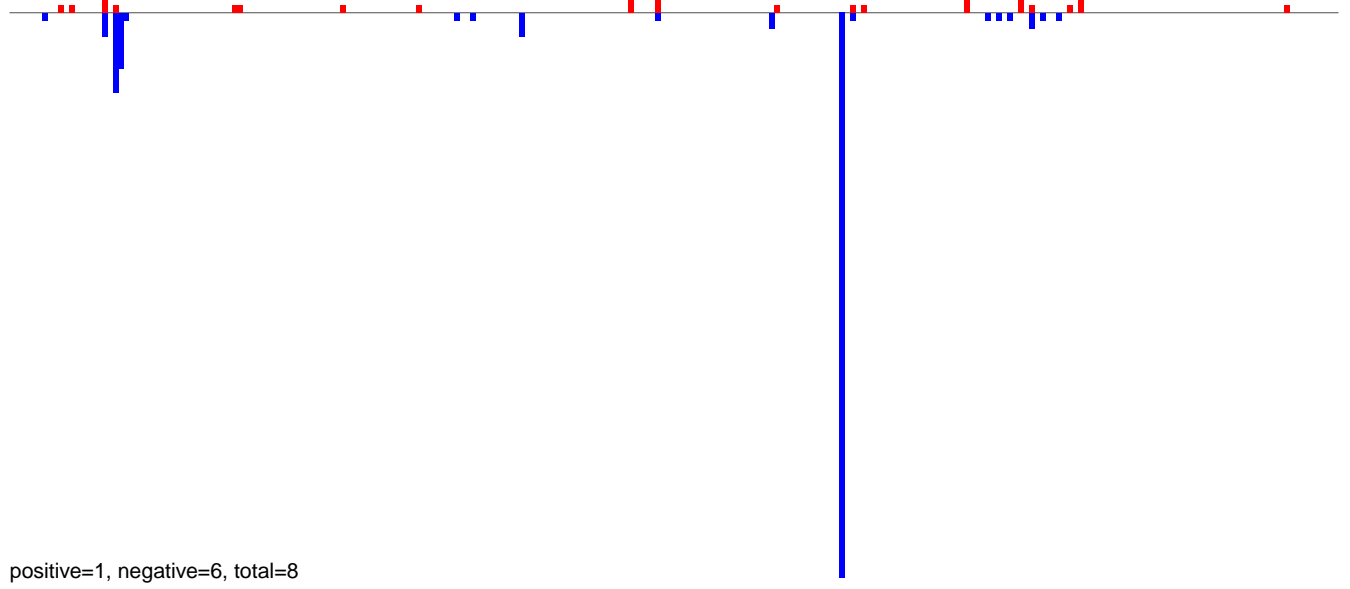


AeAlbo_Pupae_CT.rep

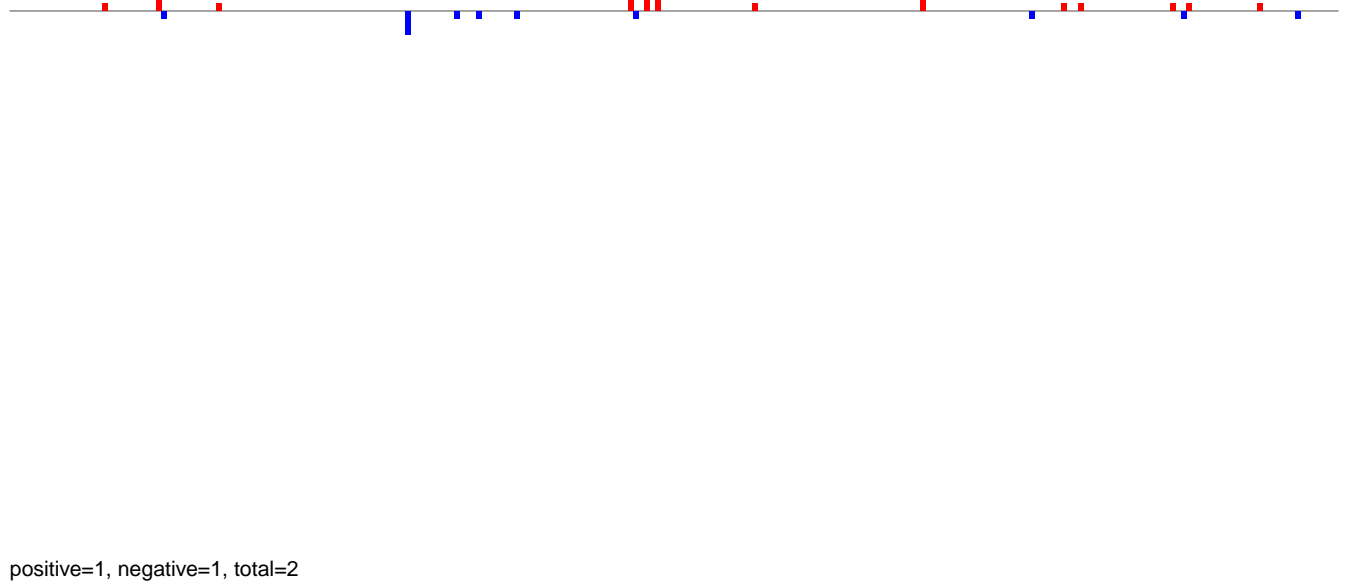


0 2000 4000 6000

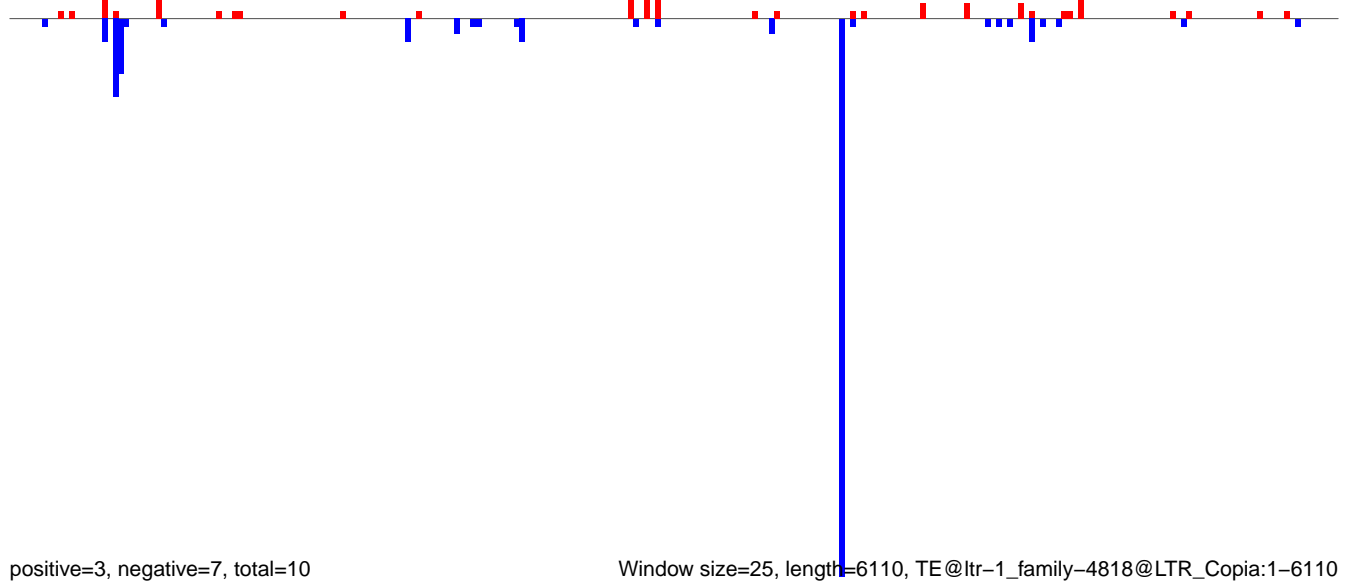
AeAlbo_Pupae_CT.18_23.rep



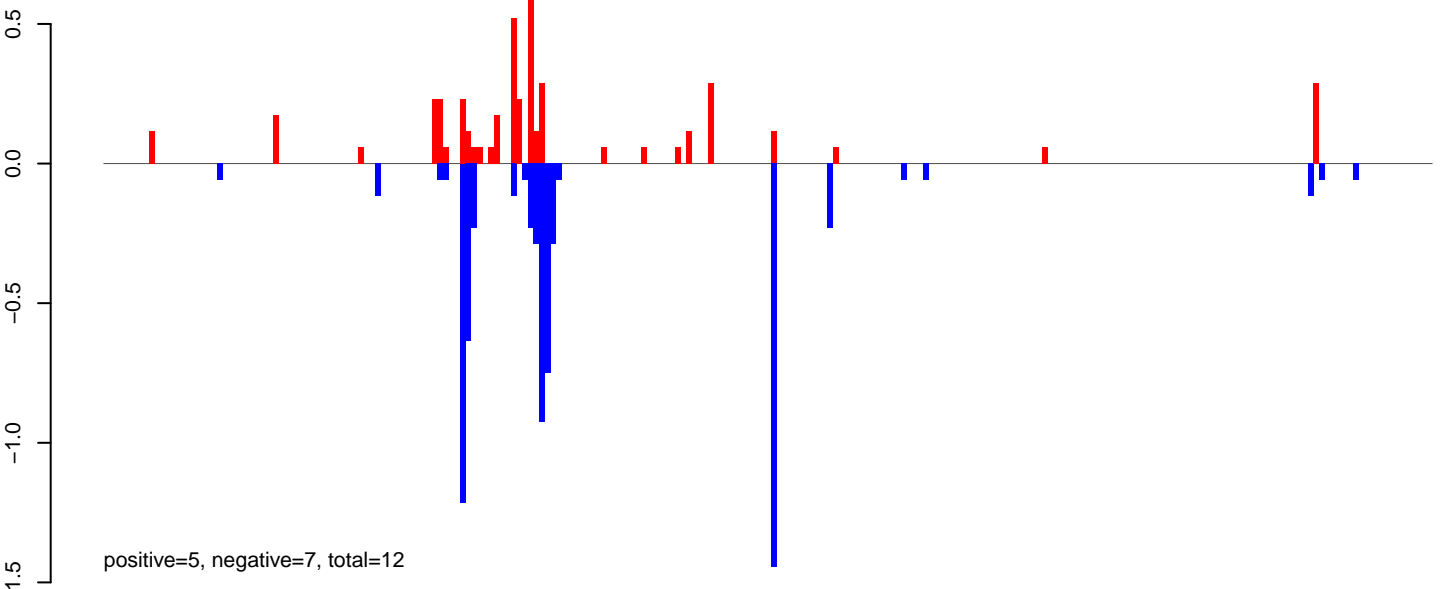
AeAlbo_Pupae_CT.24_35.rep



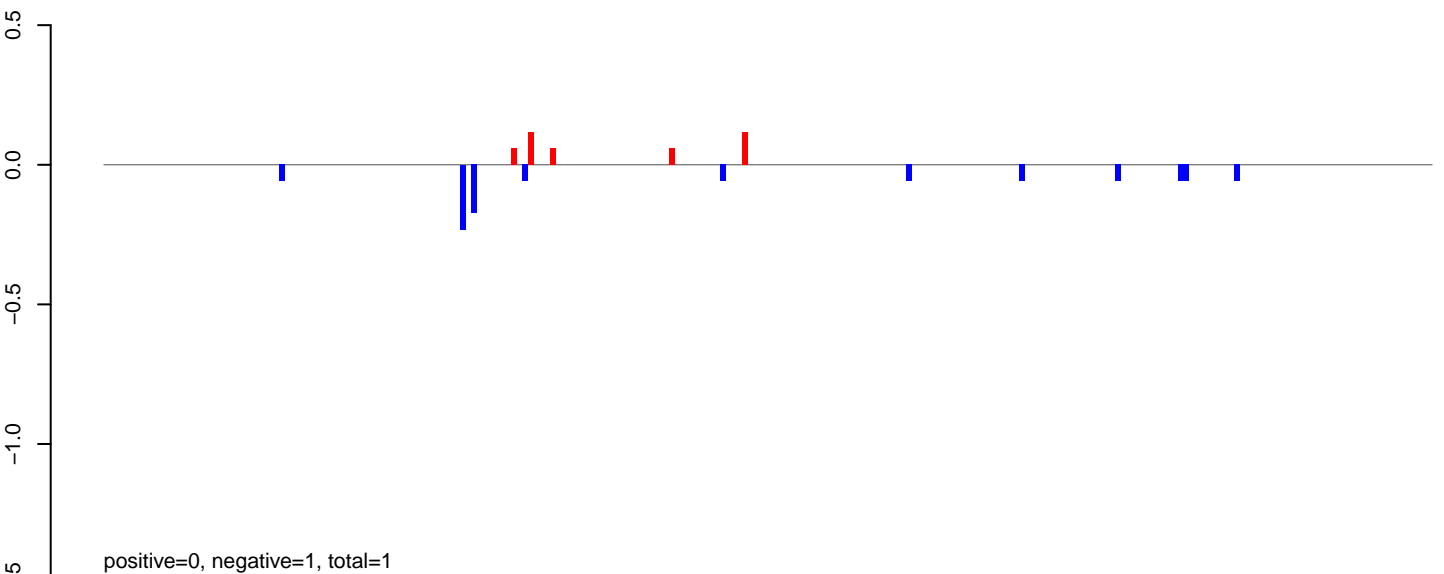
AeAlbo_Pupae_CT.rep



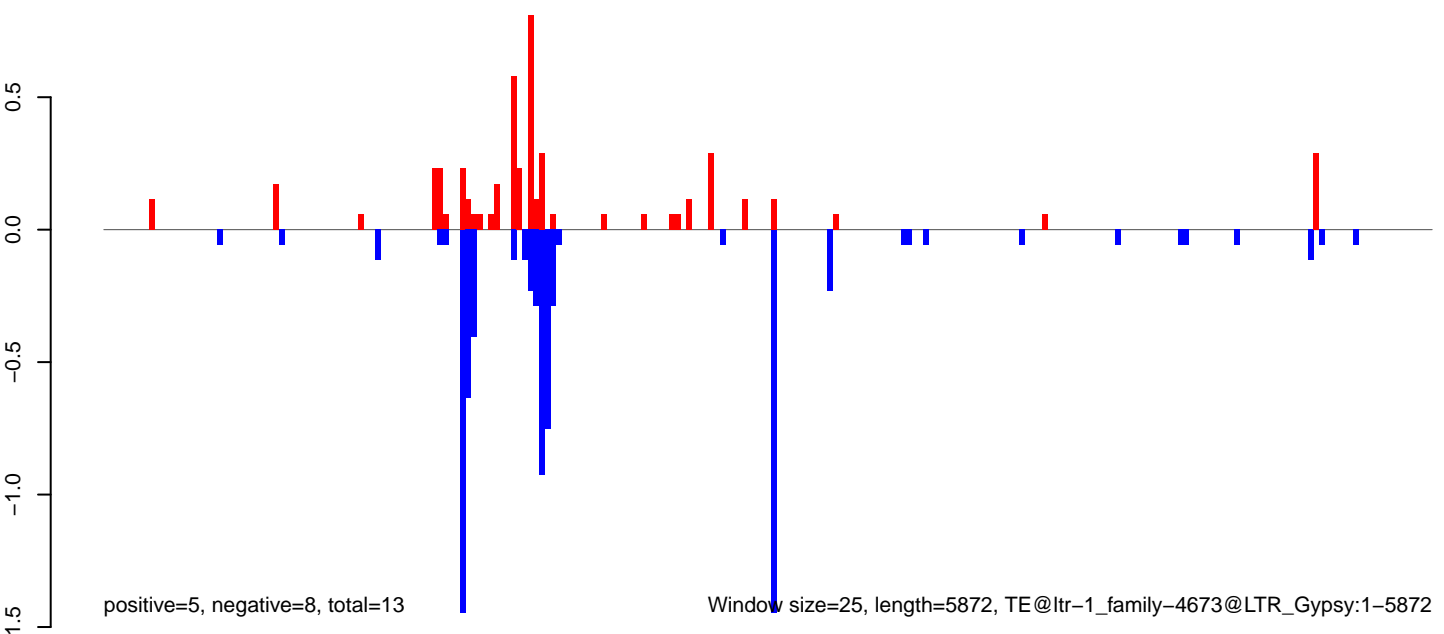
AeAlbo_Pupae_CT.18_23.rep



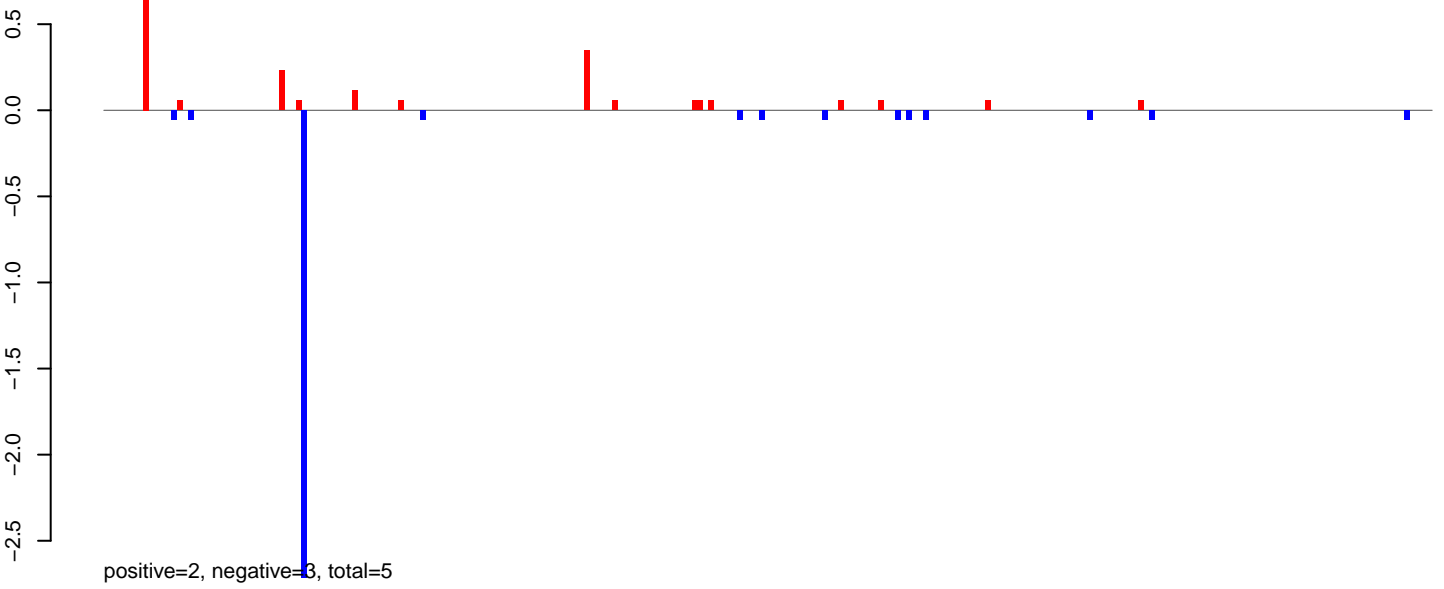
AeAlbo_Pupae_CT.24_35.rep



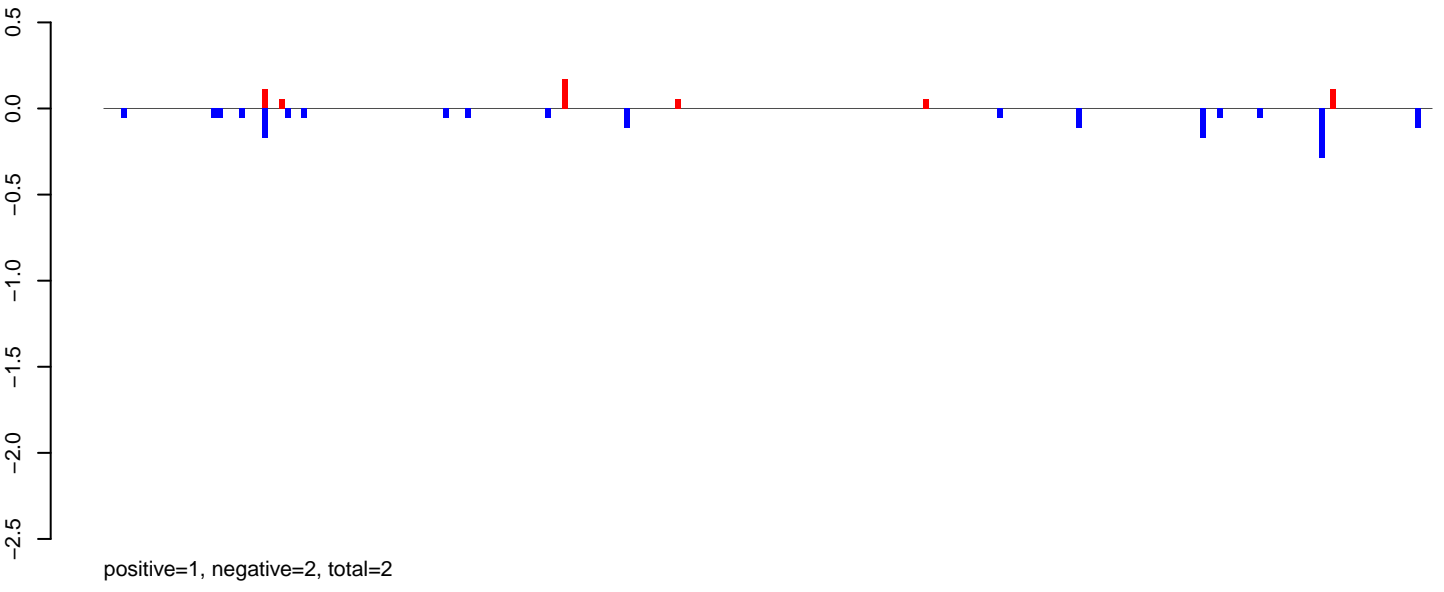
AeAlbo_Pupae_CT.rep



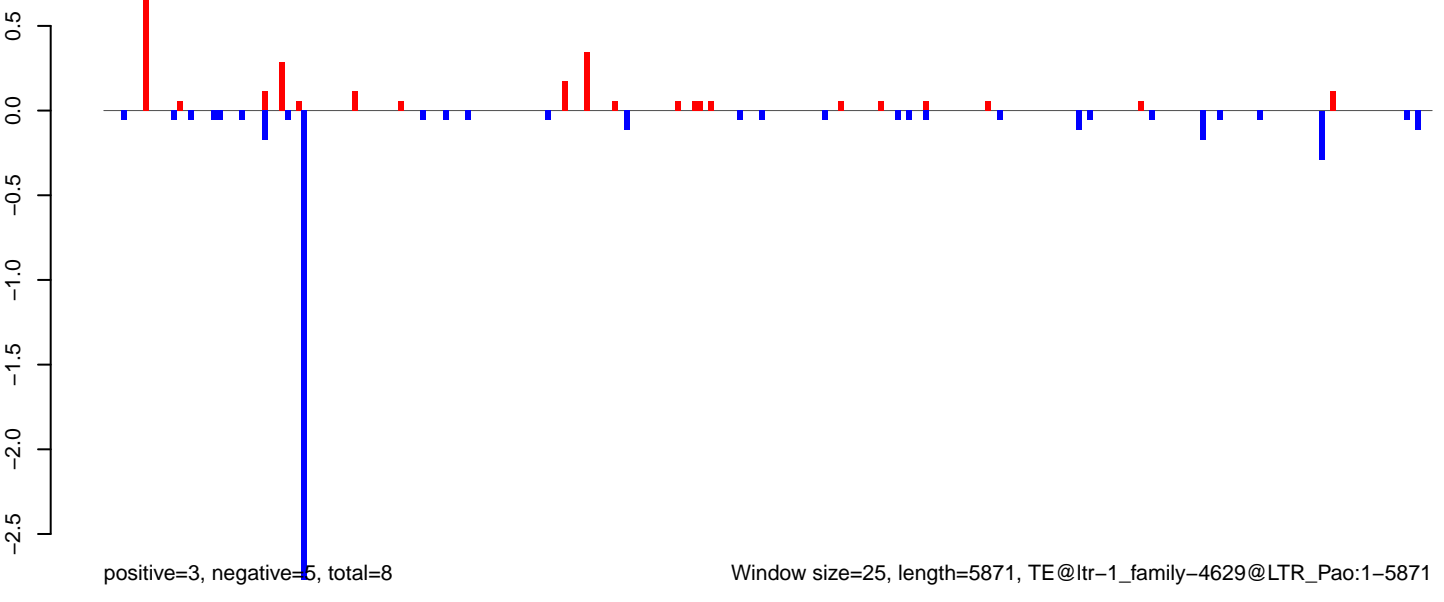
AeAlbo_Pupae_CT.18_23.rep



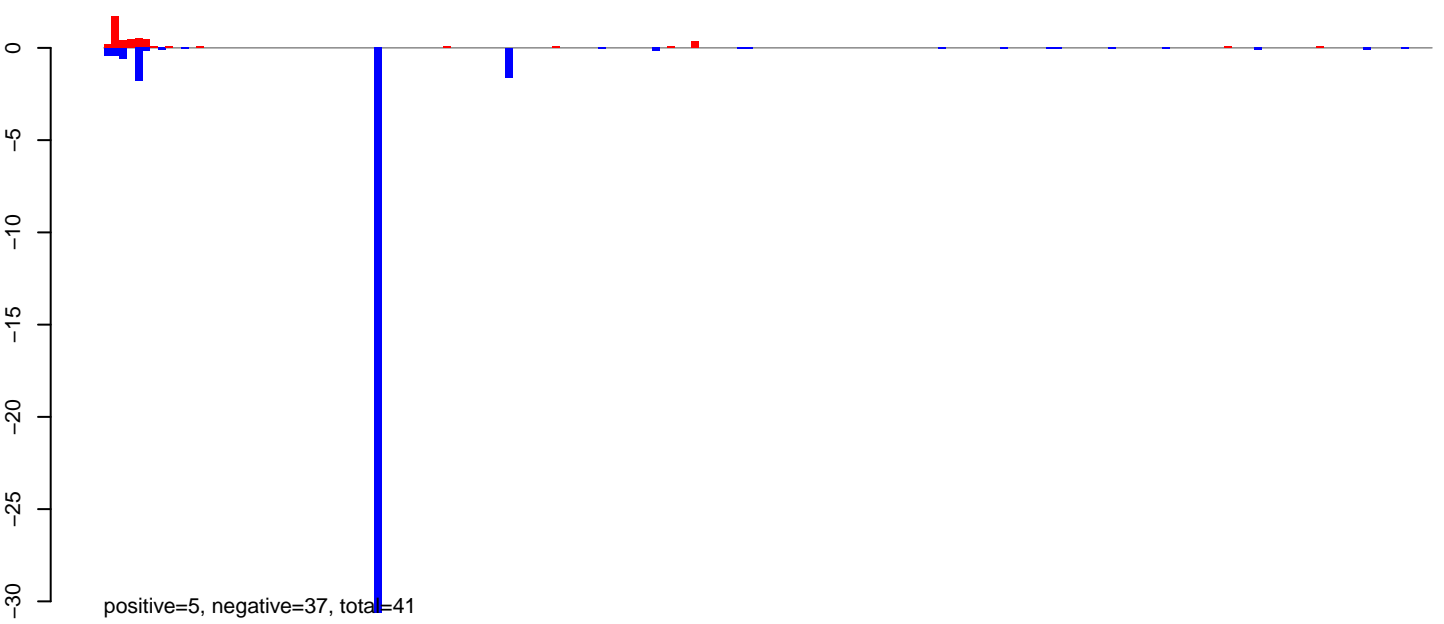
AeAlbo_Pupae_CT.24_35.rep



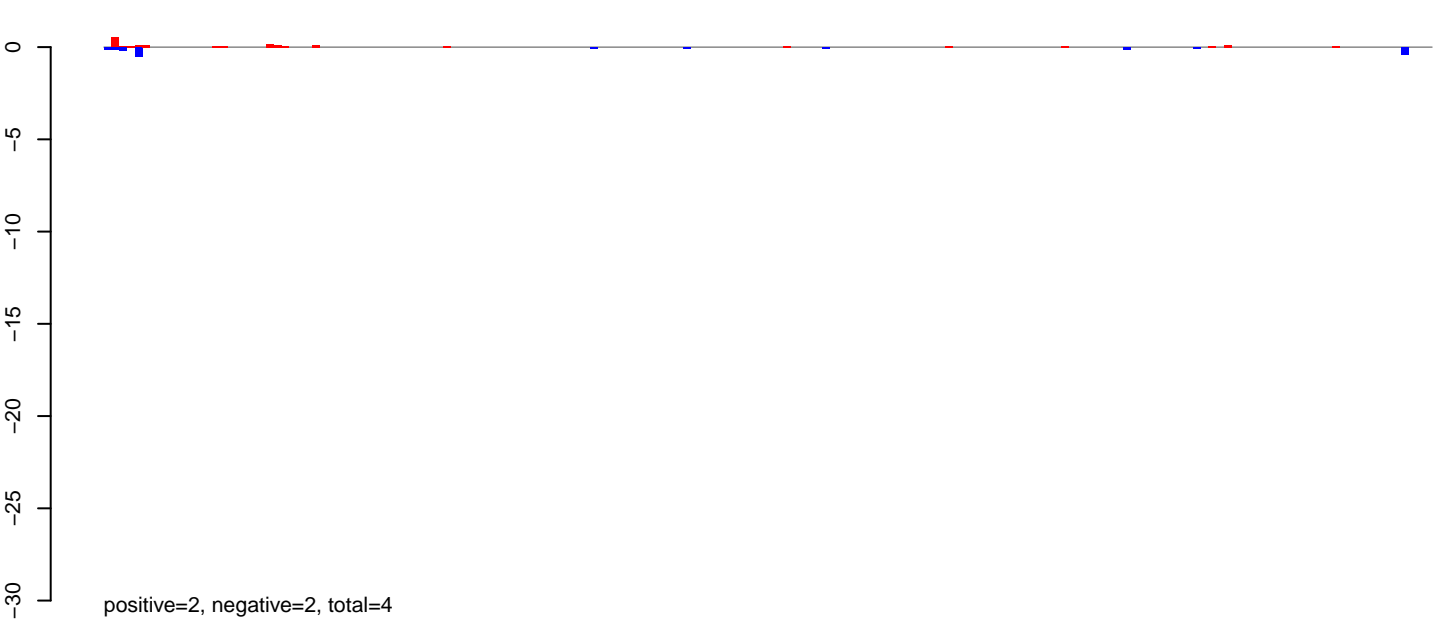
AeAlbo_Pupae_CT.rep



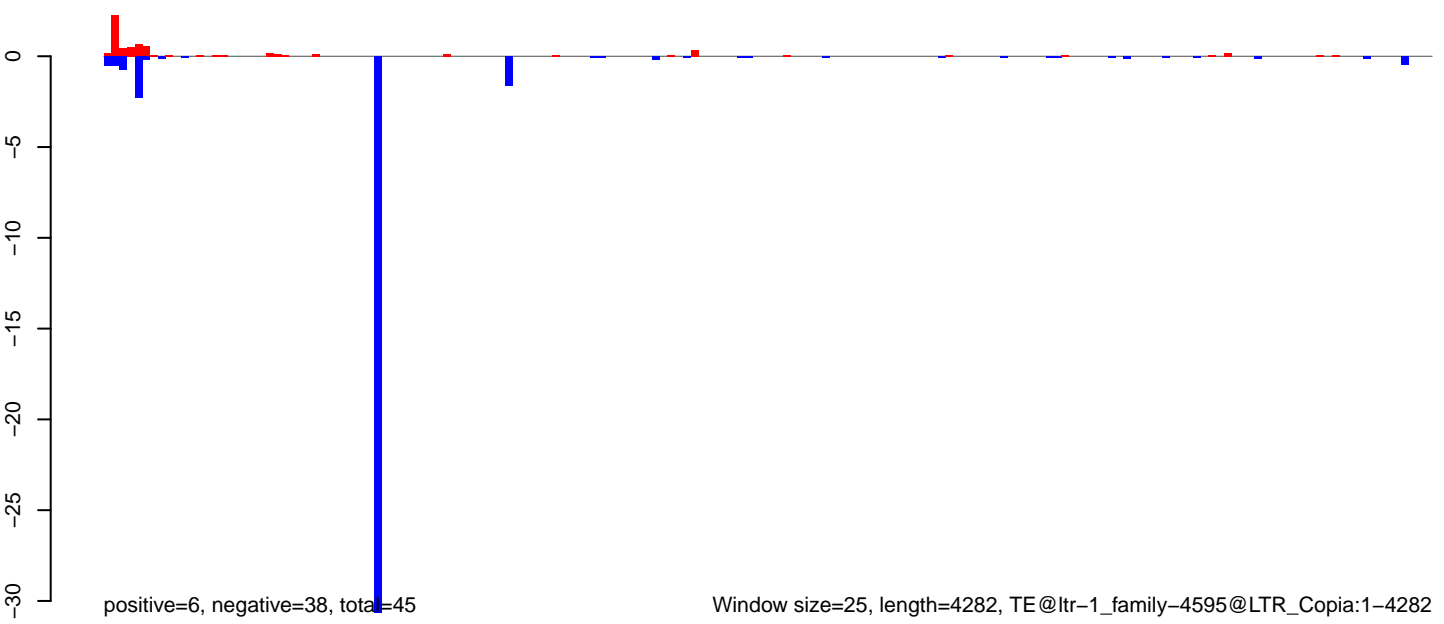
AeAlbo_Pupae_CT.18_23.rep



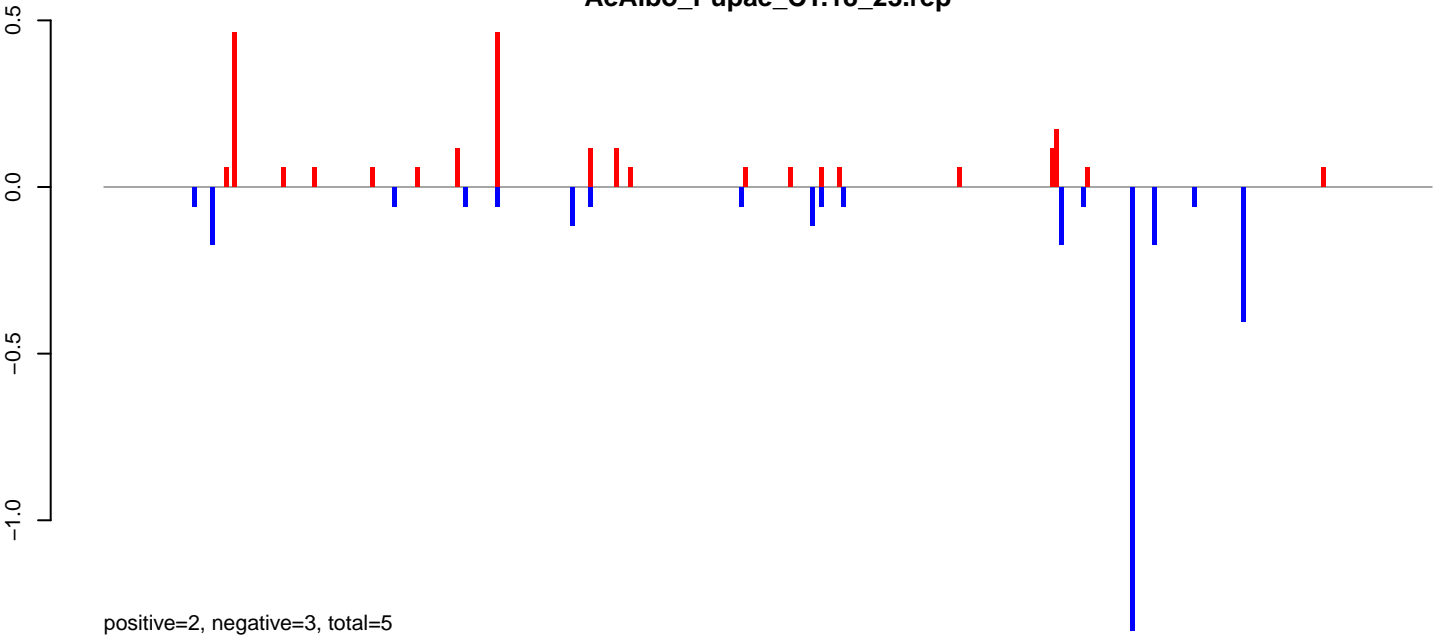
AeAlbo_Pupae_CT.24_35.rep



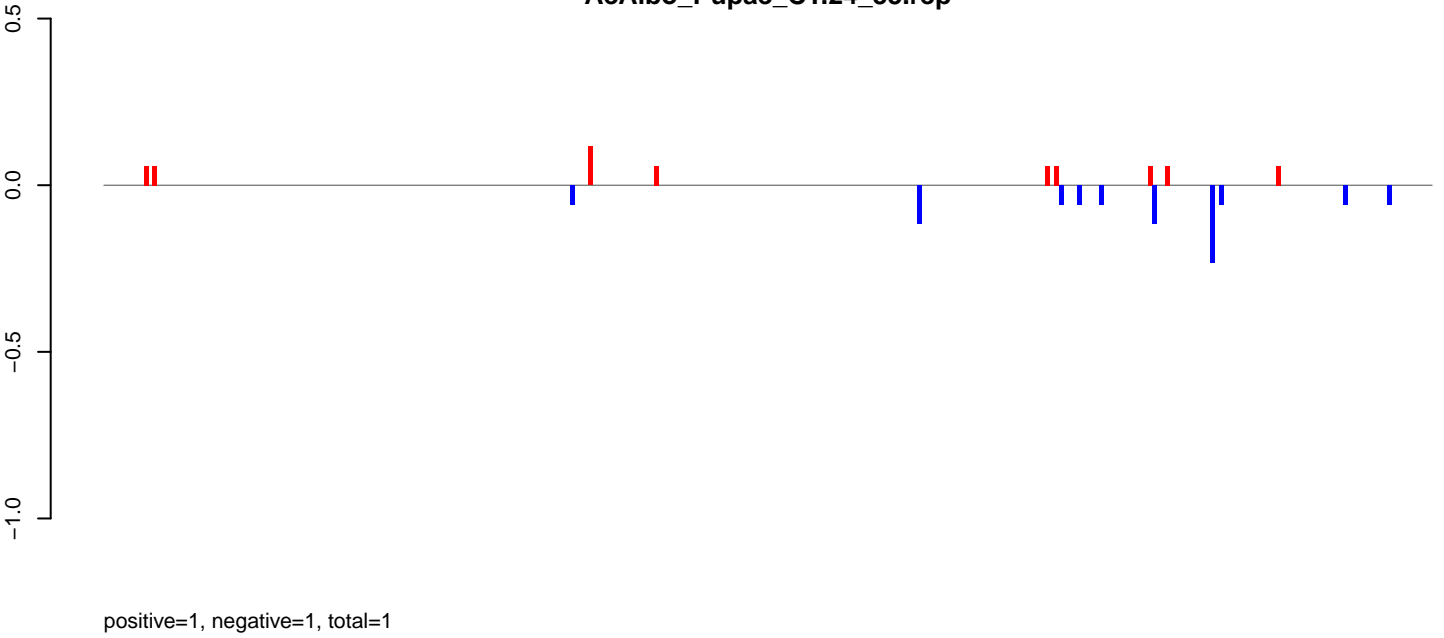
AeAlbo_Pupae_CT.rep



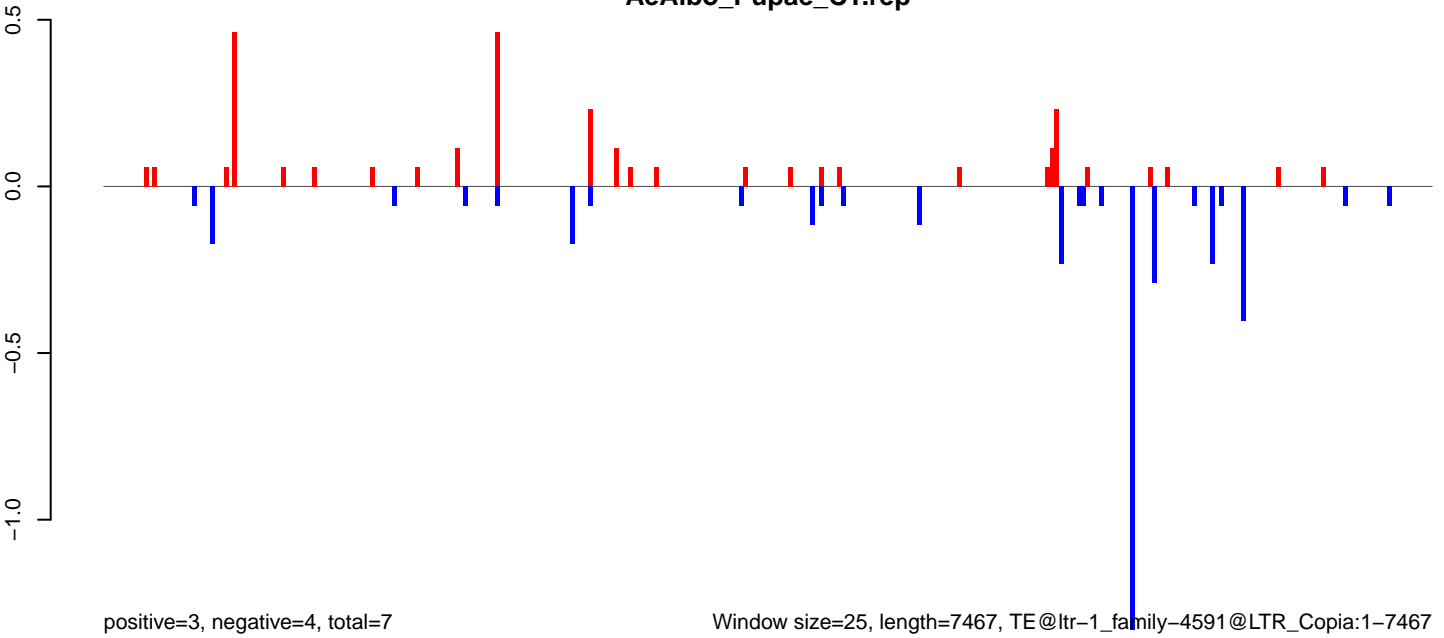
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



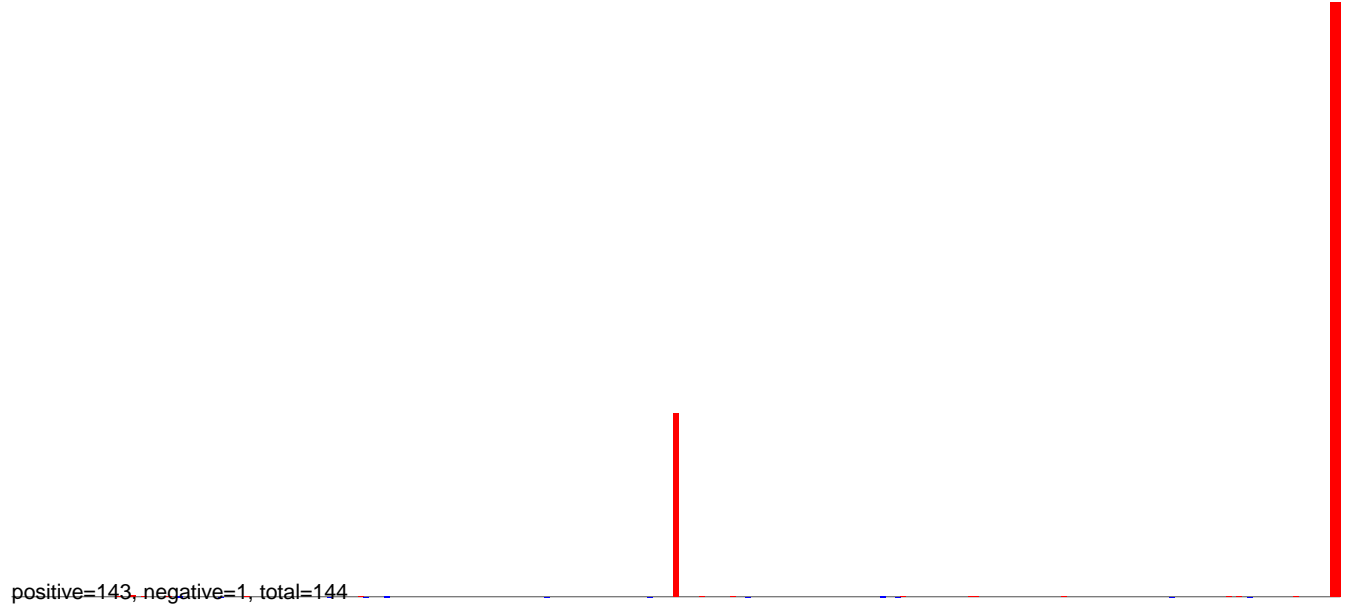
AeAlbo_Pupae_CT.rep



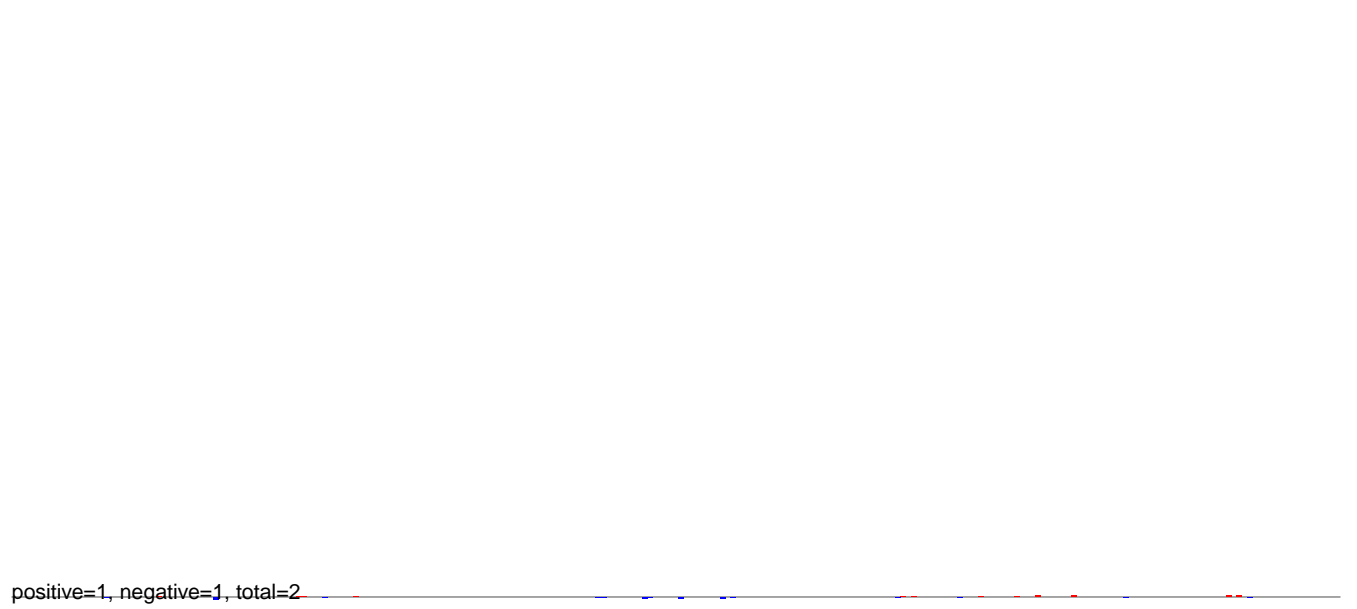
Window size=25, length=7467, TE@ltr-1_family-4591@LTR_Copia:1-7467

0 2000 4000 6000

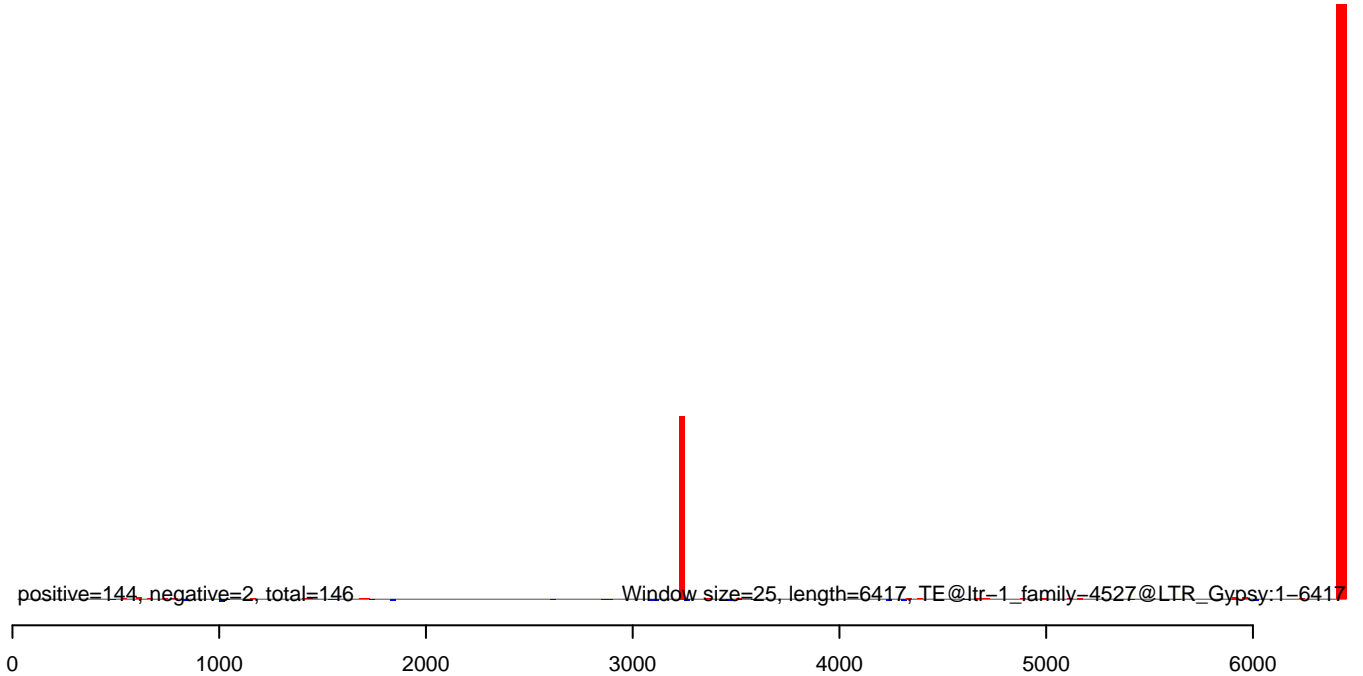
AeAlbo_Pupae_CT.18_23.rep



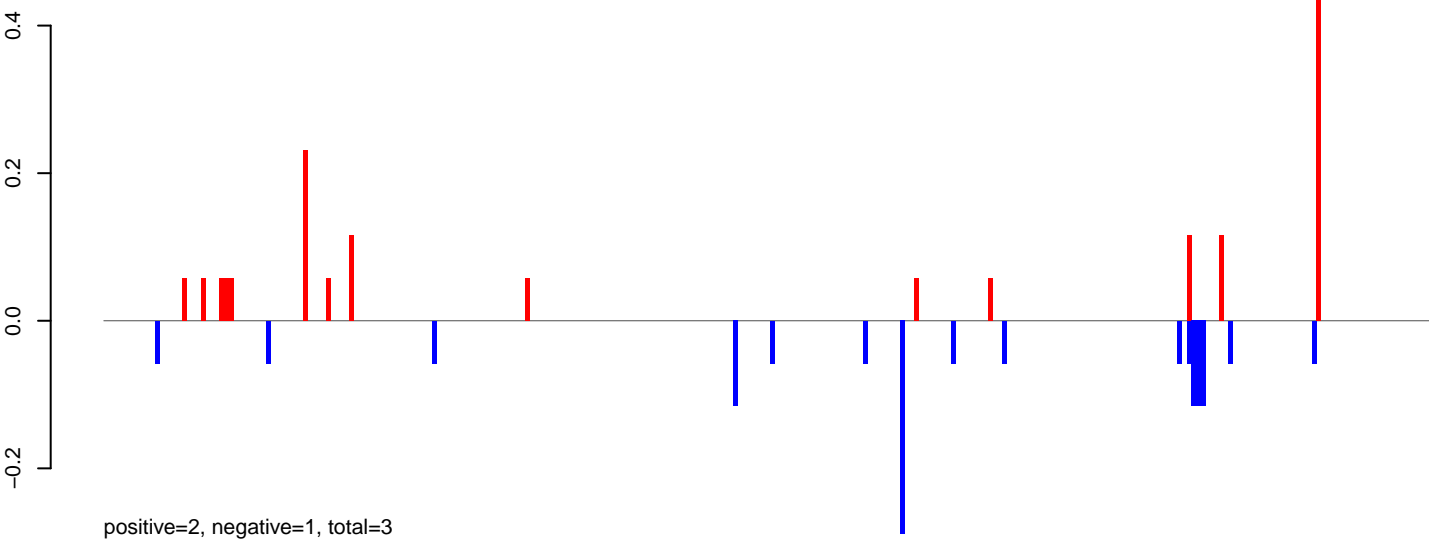
AeAlbo_Pupae_CT.24_35.rep



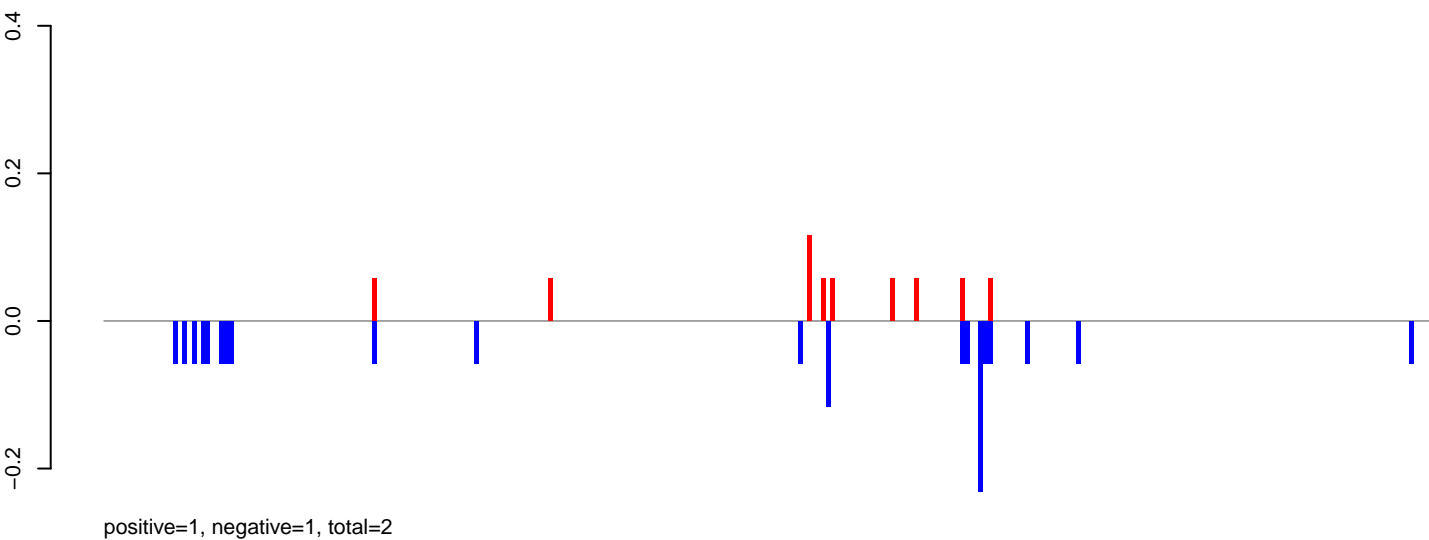
AeAlbo_Pupae_CT.rep



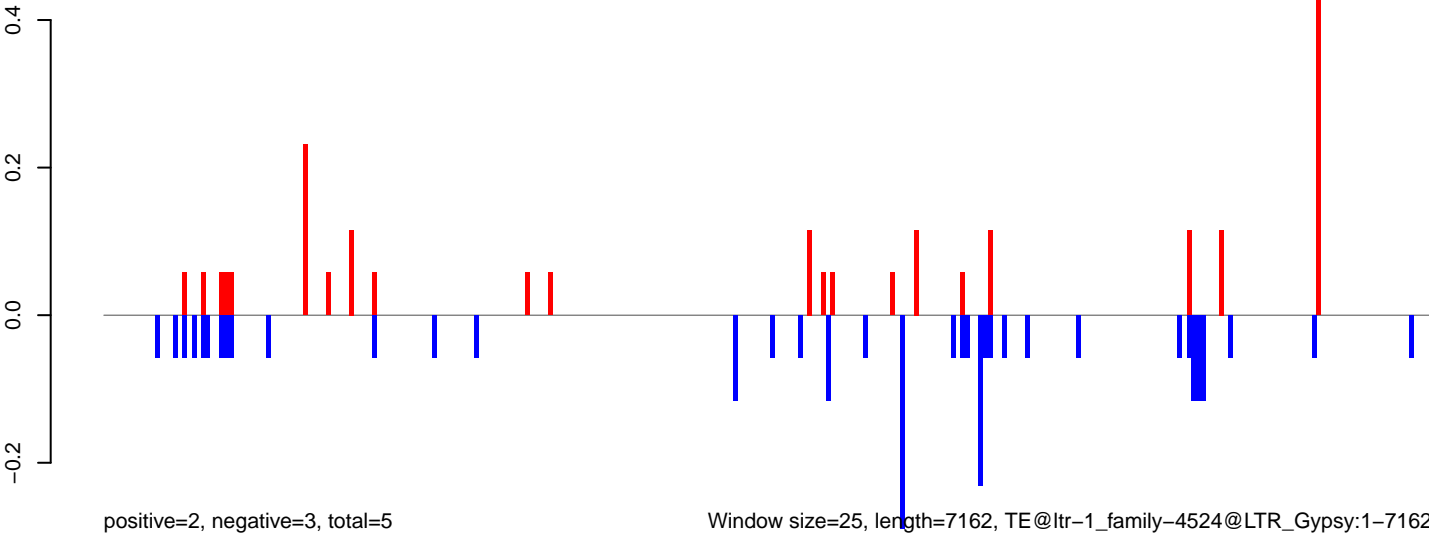
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

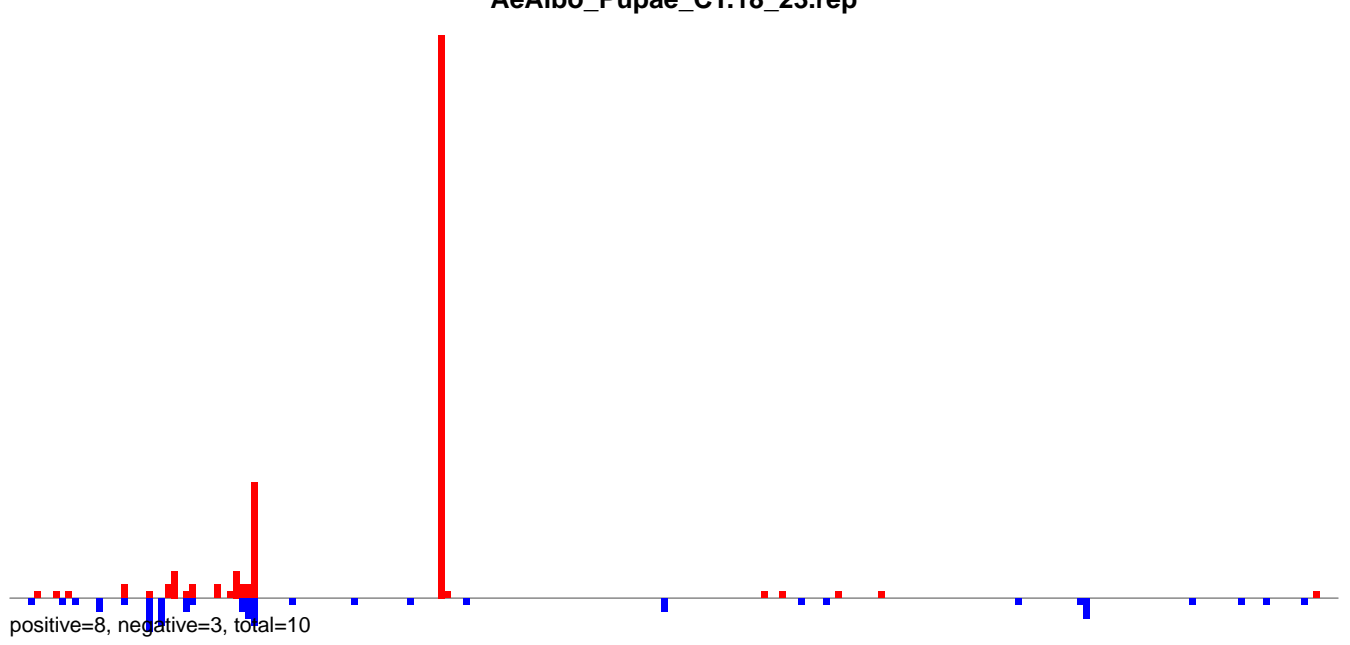


AeAlbo_Pupae_CT.rep

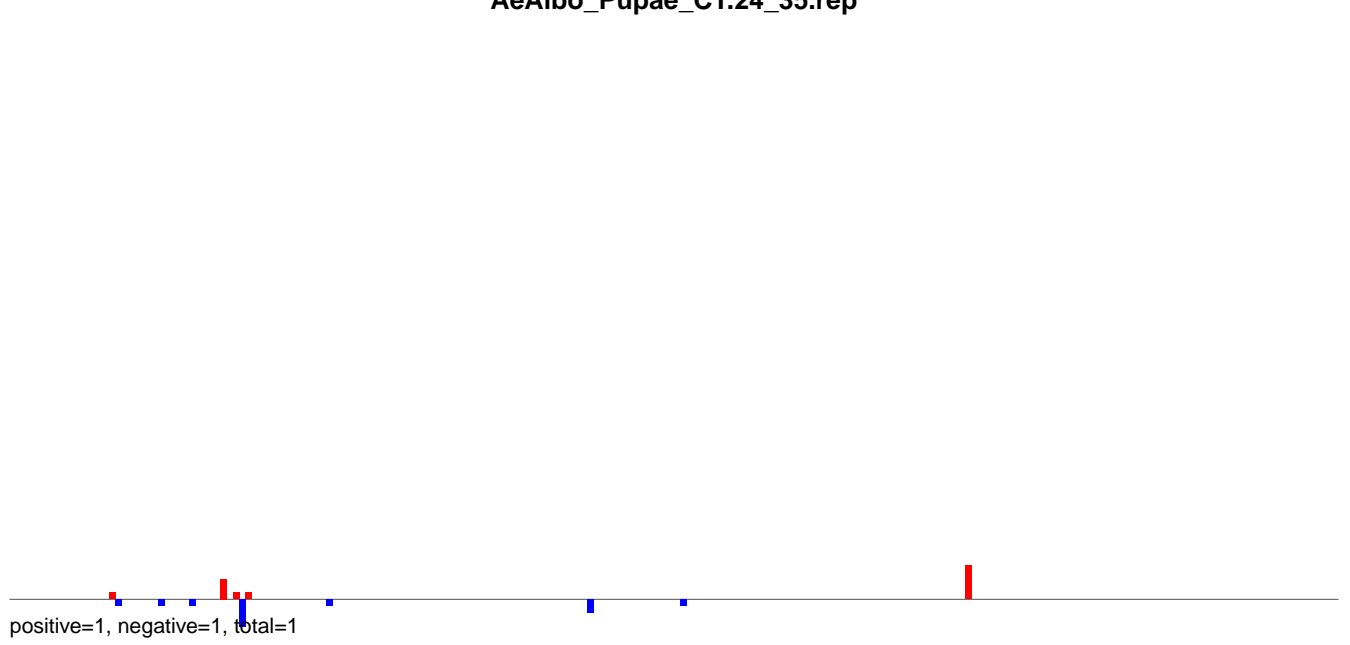


0 1000 2000 3000 4000 5000 6000 7000

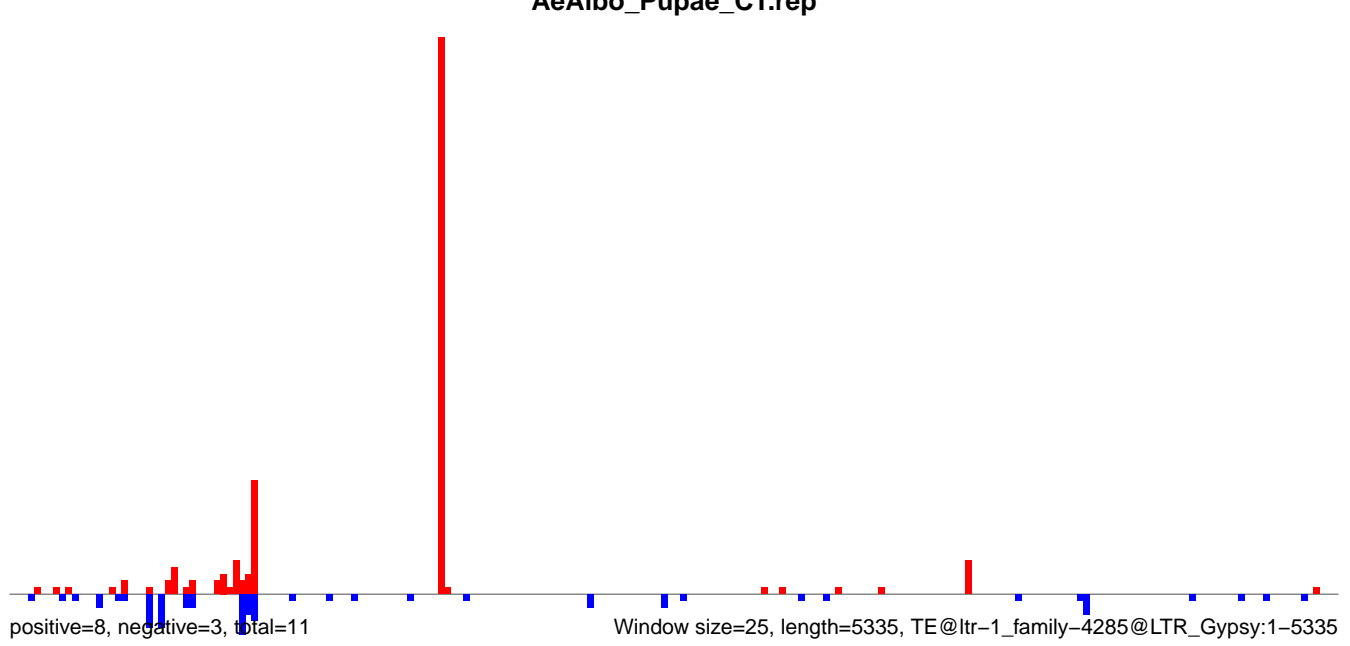
AeAlbo_Pupae_CT.18_23.rep



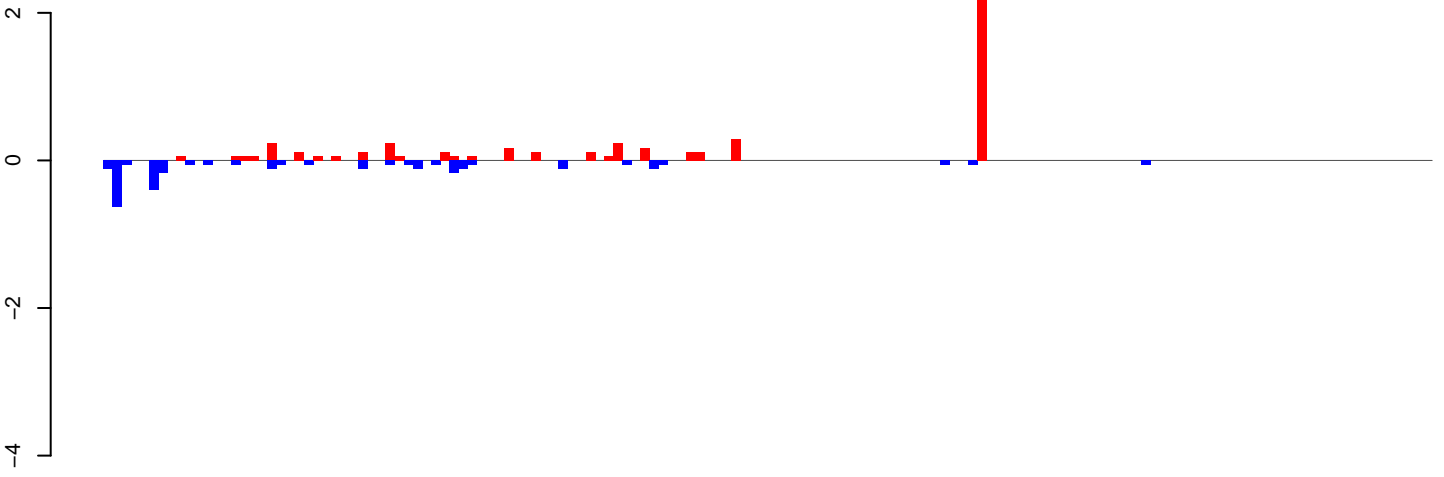
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep

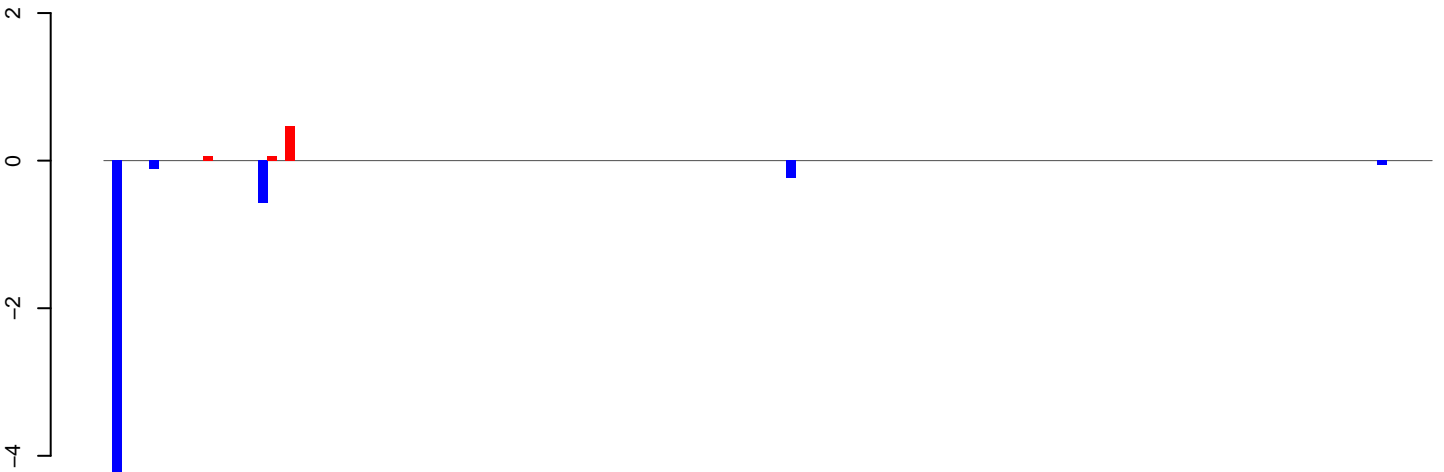


AeAlbo_Pupae_CT.18_23.rep



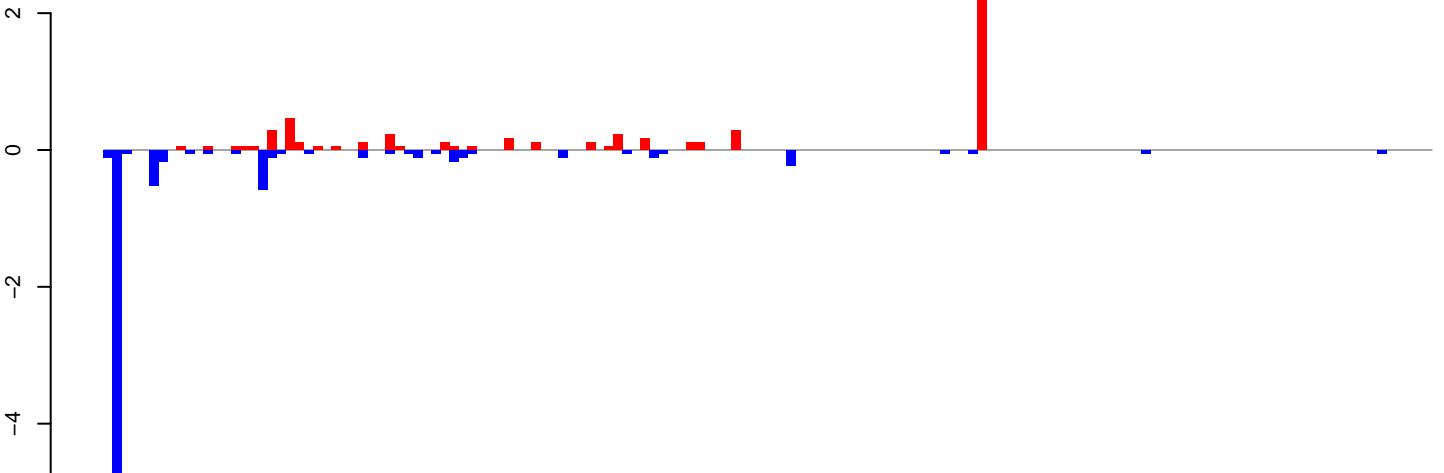
positive=6, negative=3, total=9

AeAlbo_Pupae_CT.24_35.rep



positive=1, negative=6, total=7

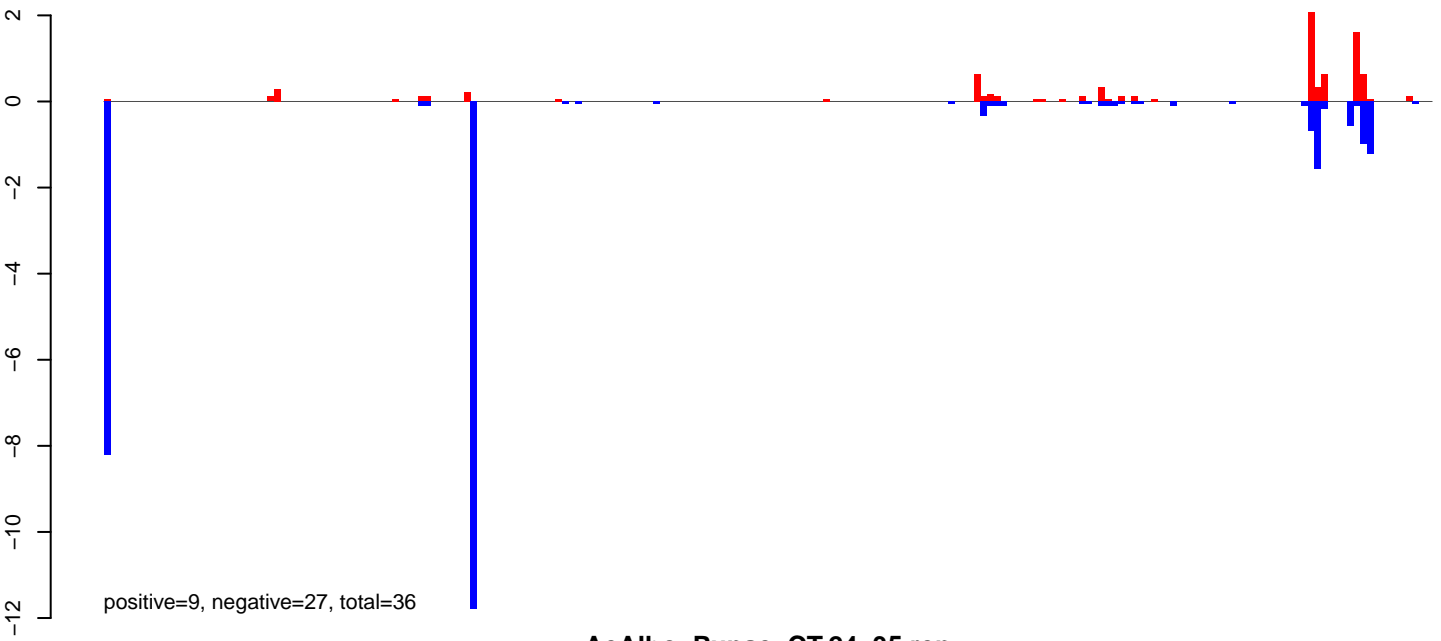
AeAlbo_Pupae_CT.rep



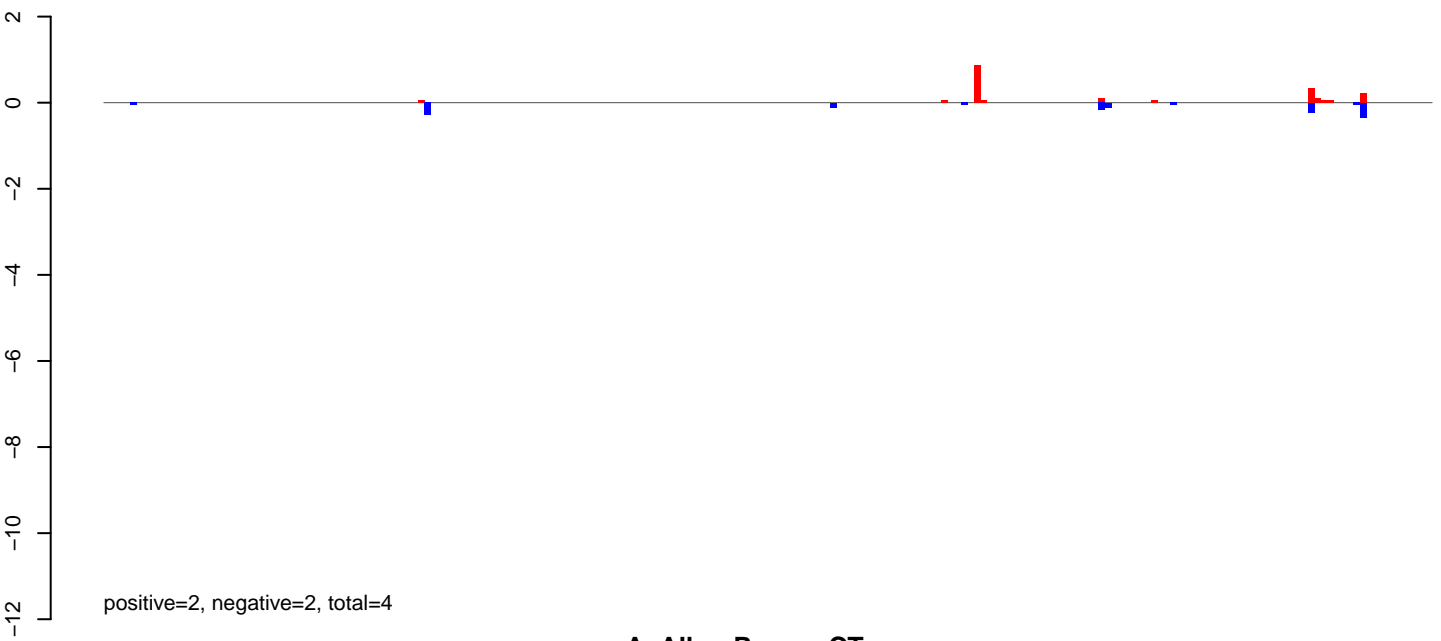
positive=6, negative=9, total=15

Window size=25, length=3628, TE@ltr-1_family-3950@LTR_Gypsy:1-3628

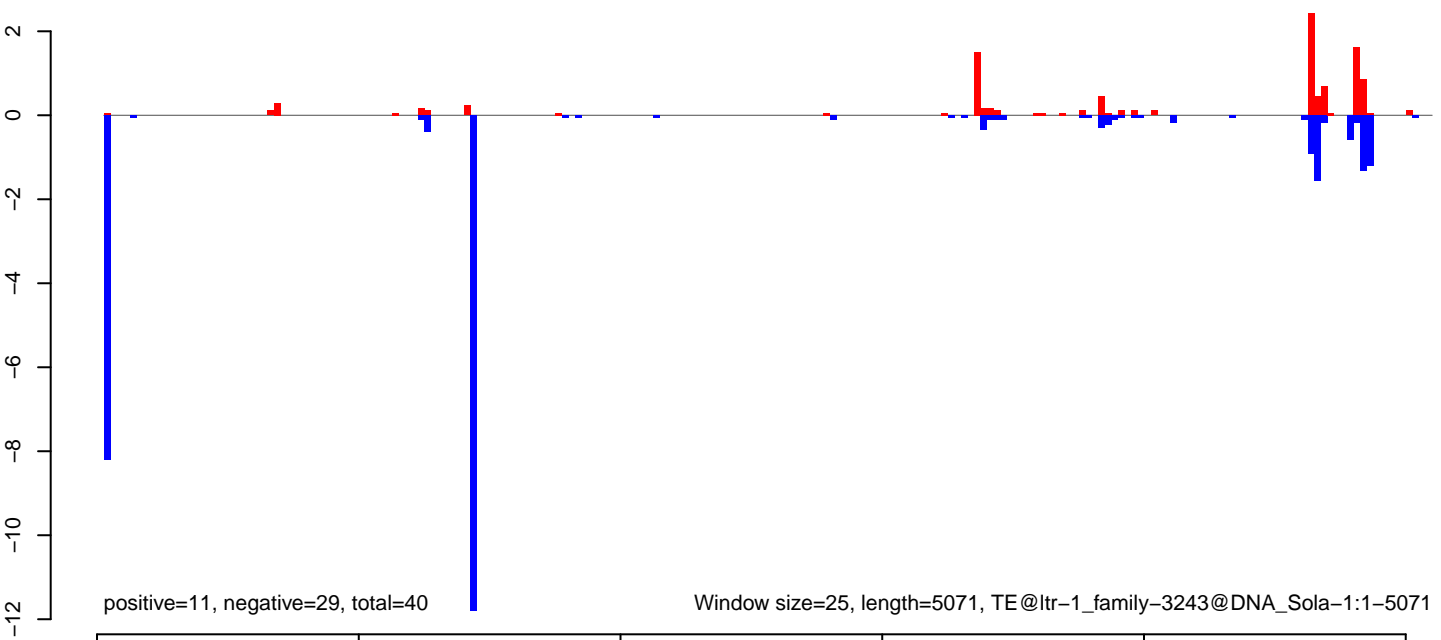
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

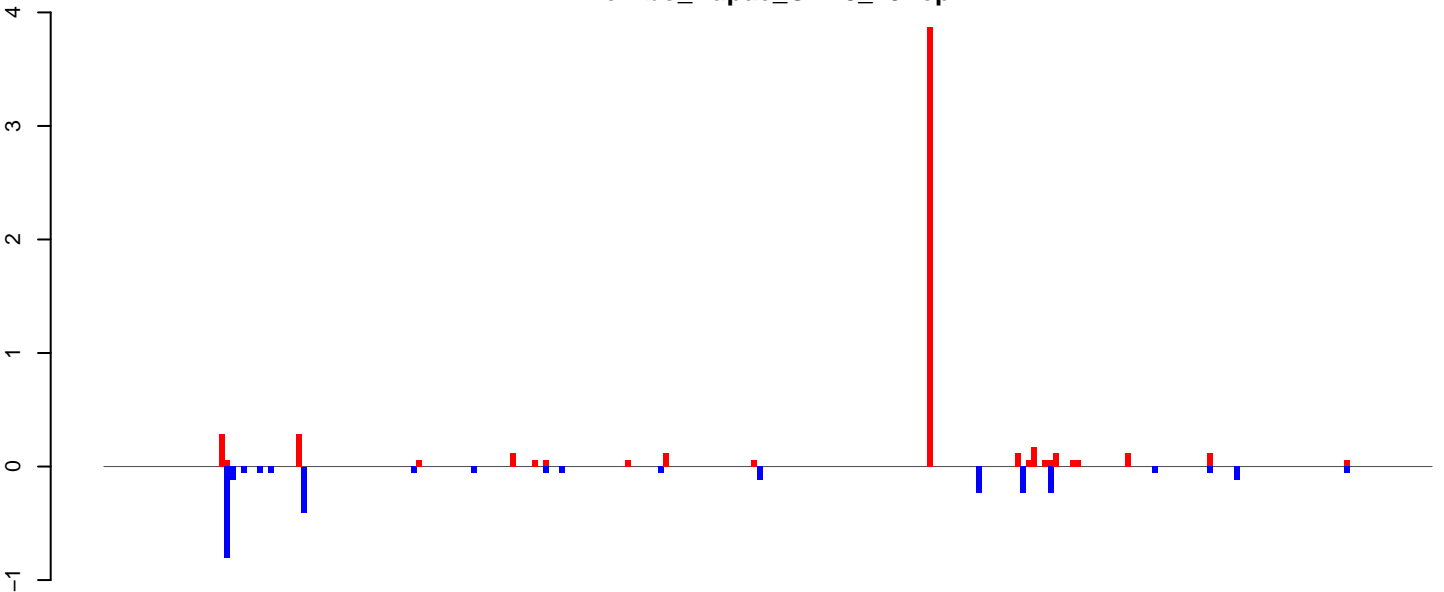


AeAlbo_Pupae_CT.rep



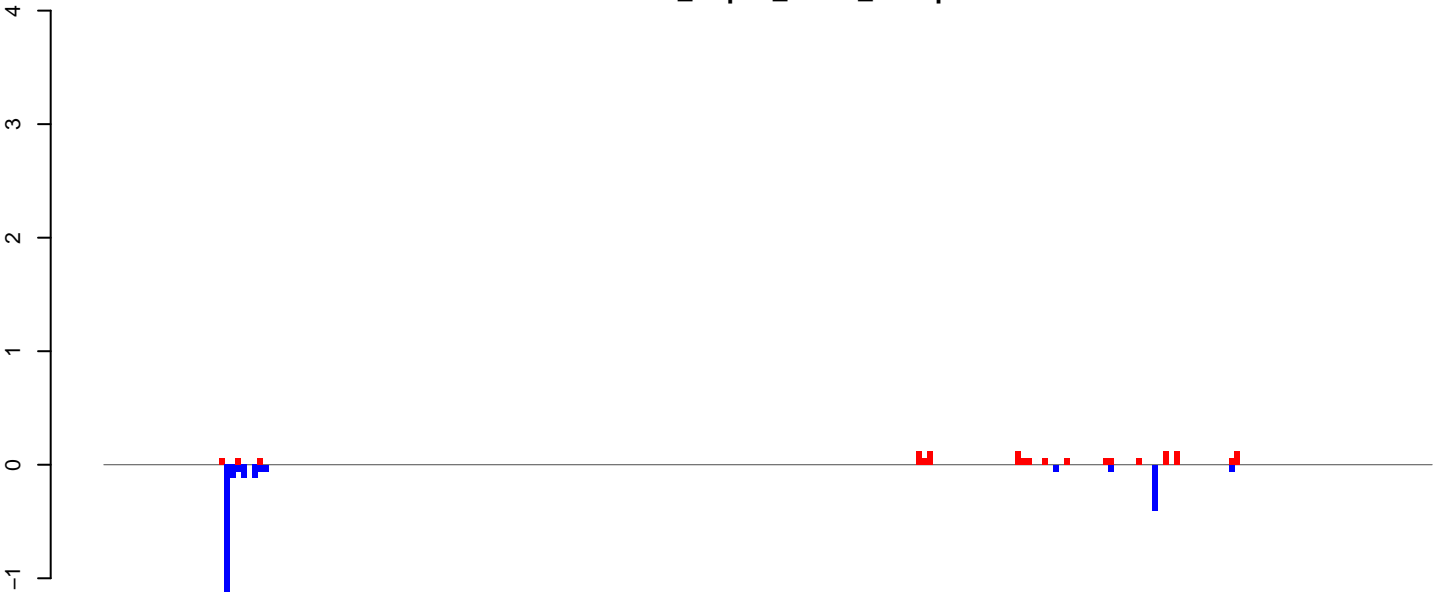
Window size=25, length=5071, TE@ltr-1_family-3243@DNA_Sola-1:1-5071

AeAlbo_Pupae_CT.18_23.rep



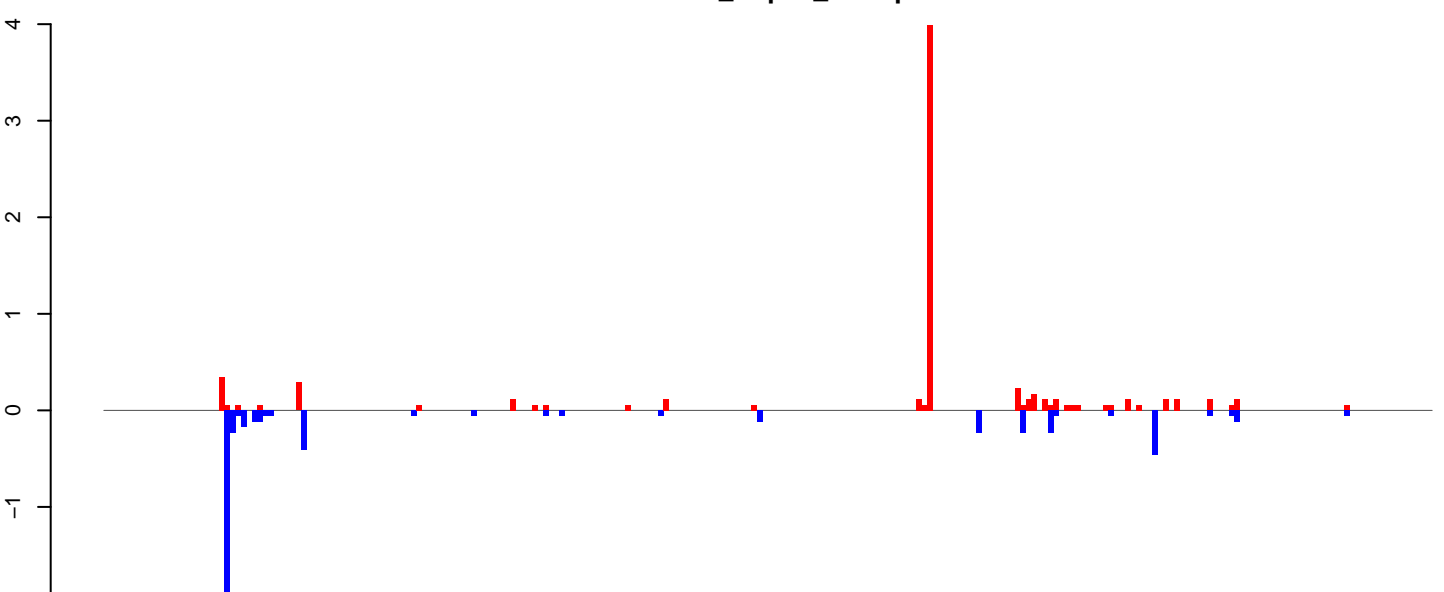
positive=6, negative=3, total=9

AeAlbo_Pupae_CT.24_35.rep



positive=1, negative=2, total=4

AeAlbo_Pupae_CT.rep

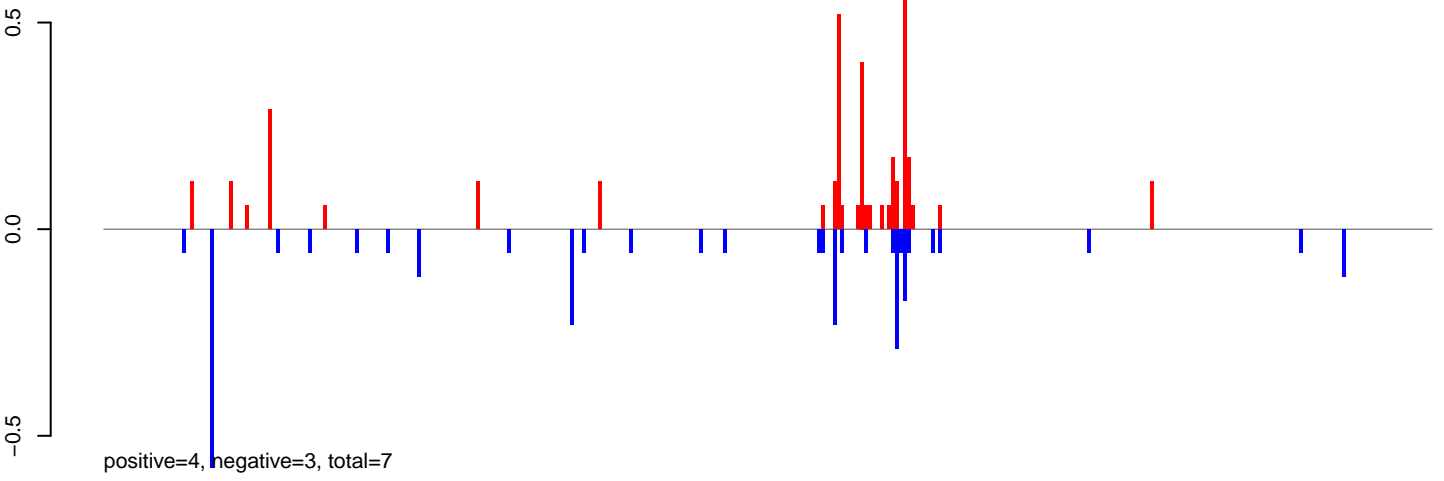


positive=7, negative=5, total=13

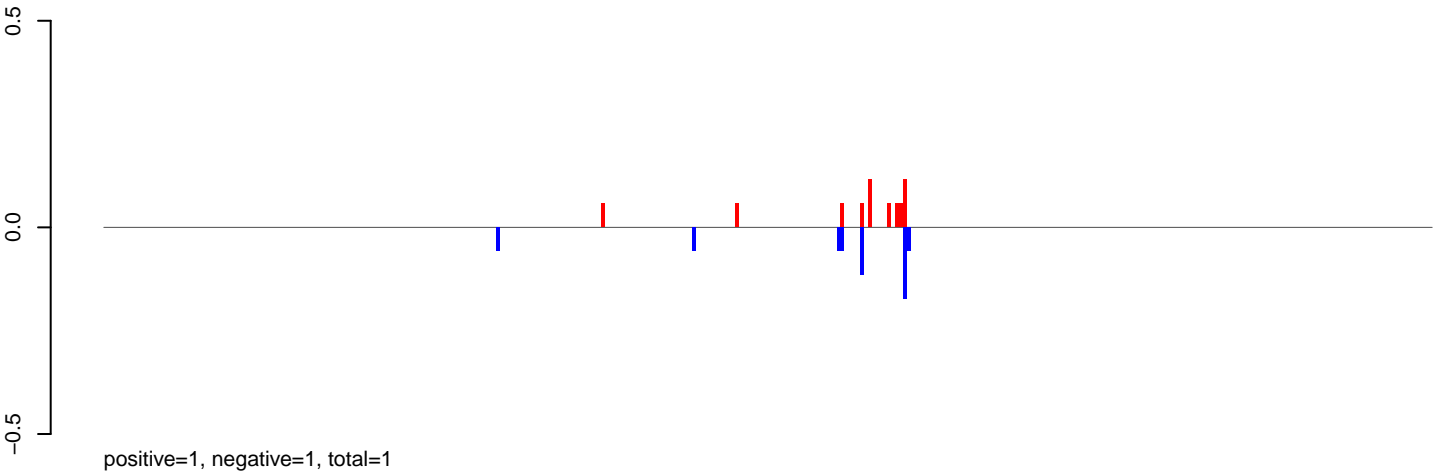
Window size=25, length=6041, TE@ltr-1_family-3049@LTR_Gypsy:1-6041

0 1000 2000 3000 4000 5000 6000

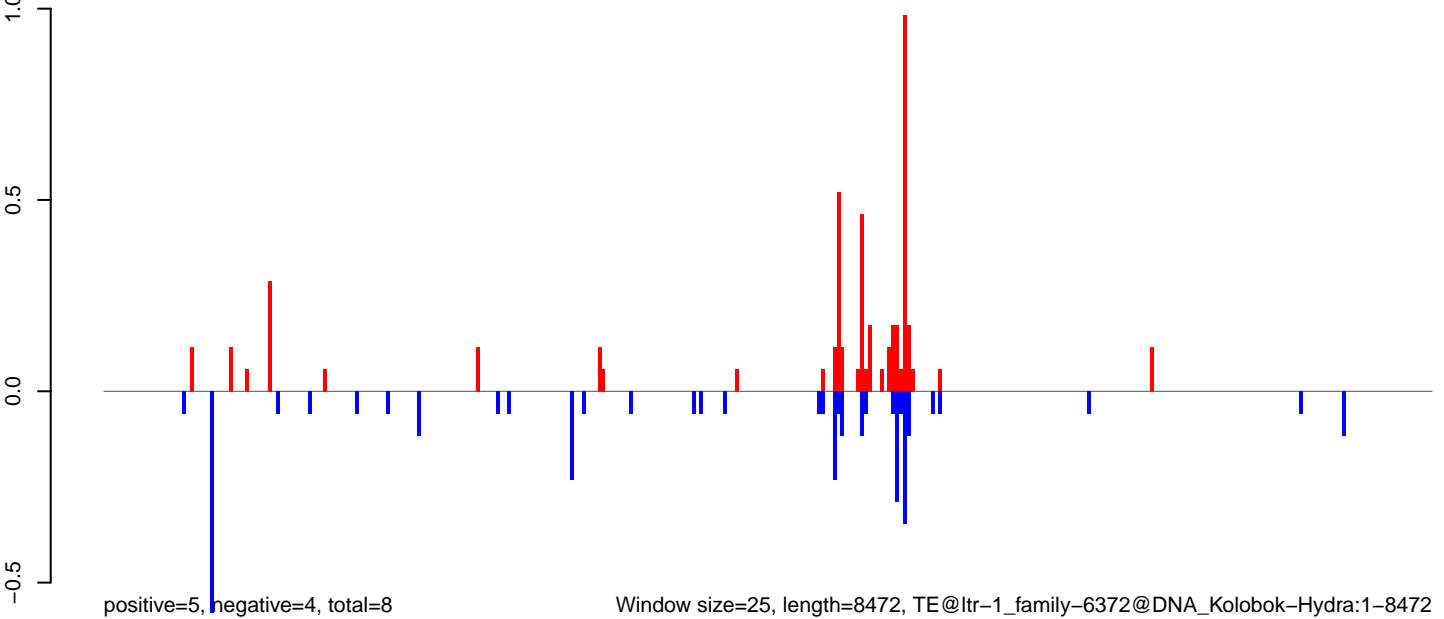
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



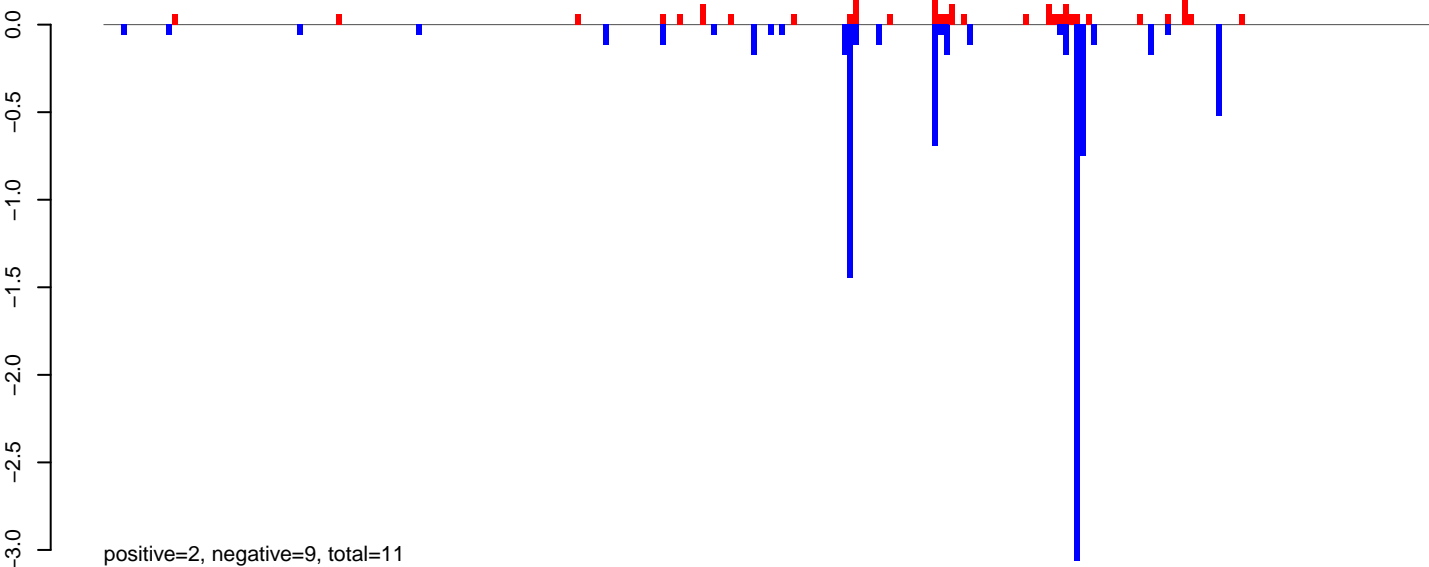
AeAlbo_Pupae_CT.rep



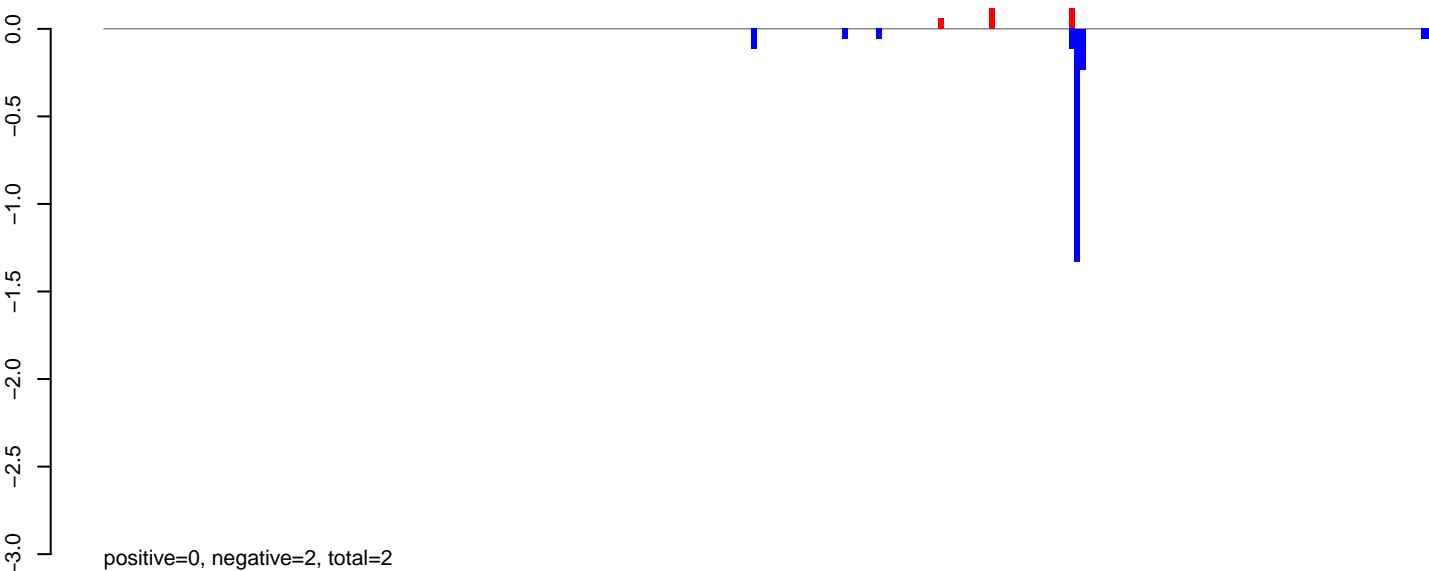
Window size=25, length=8472, TE@ltr-1_family-6372@DNA_Kolobok-Hydra:1-8472

0 2000 4000 6000 8000

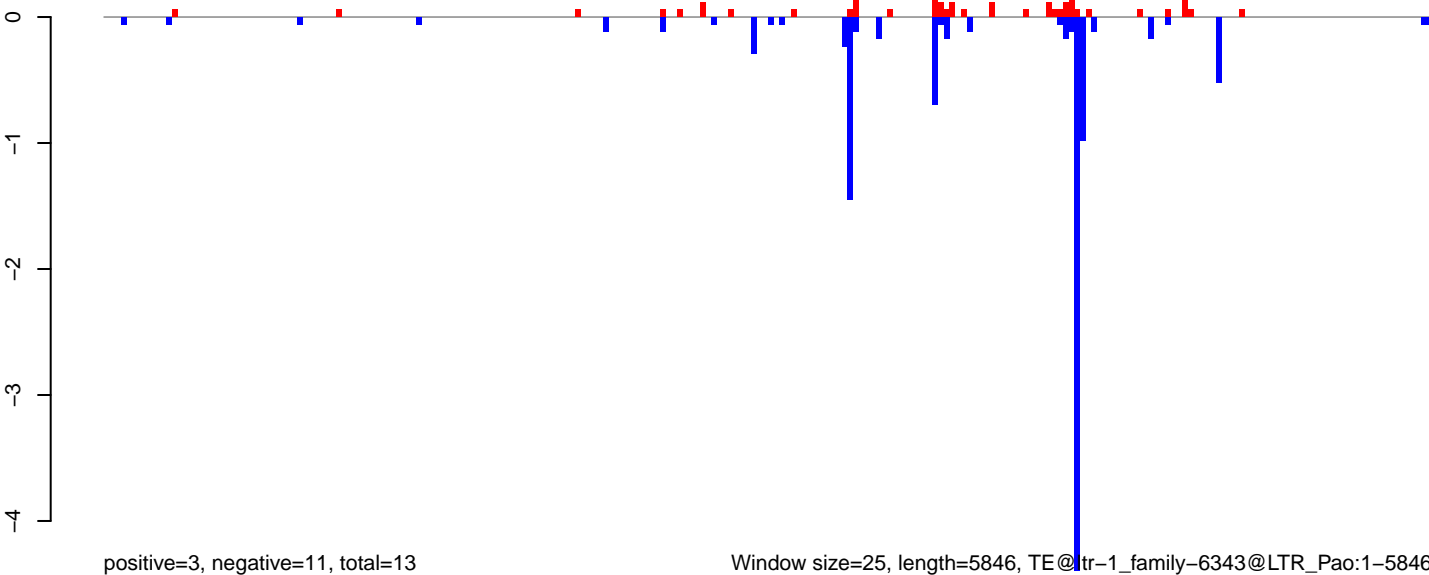
AeAlbo_Pupae_CT.18_23.rep



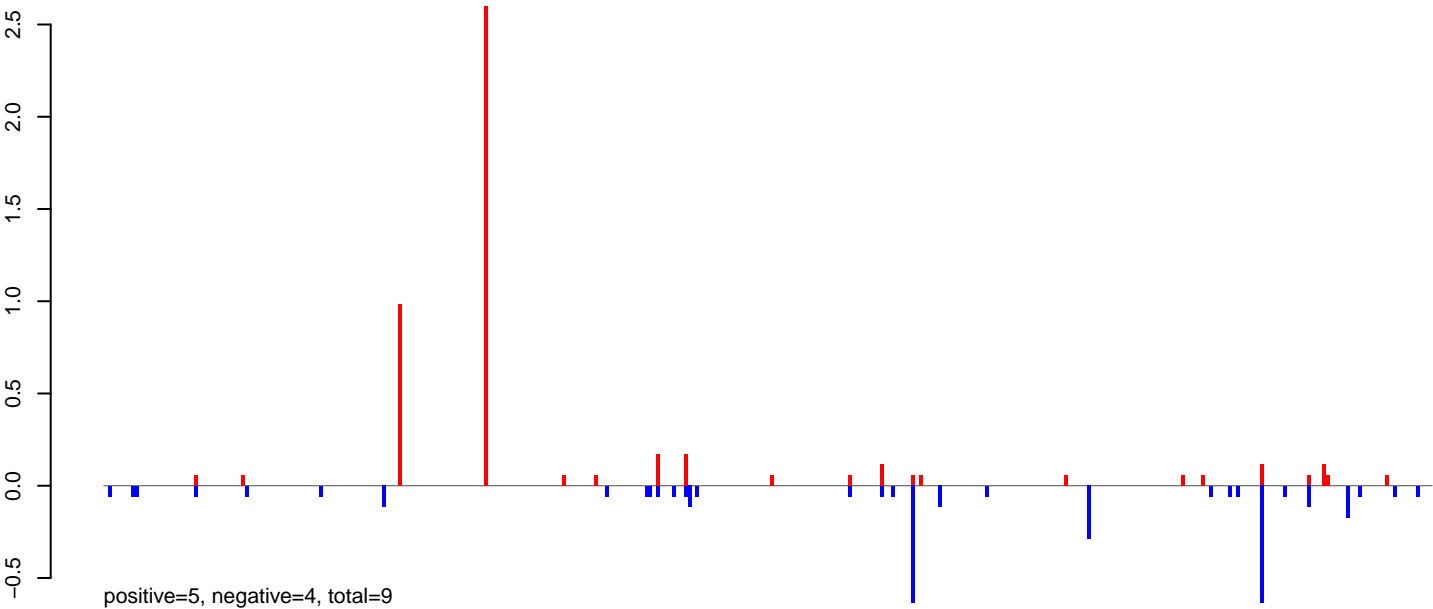
AeAlbo_Pupae_CT.24_35.rep



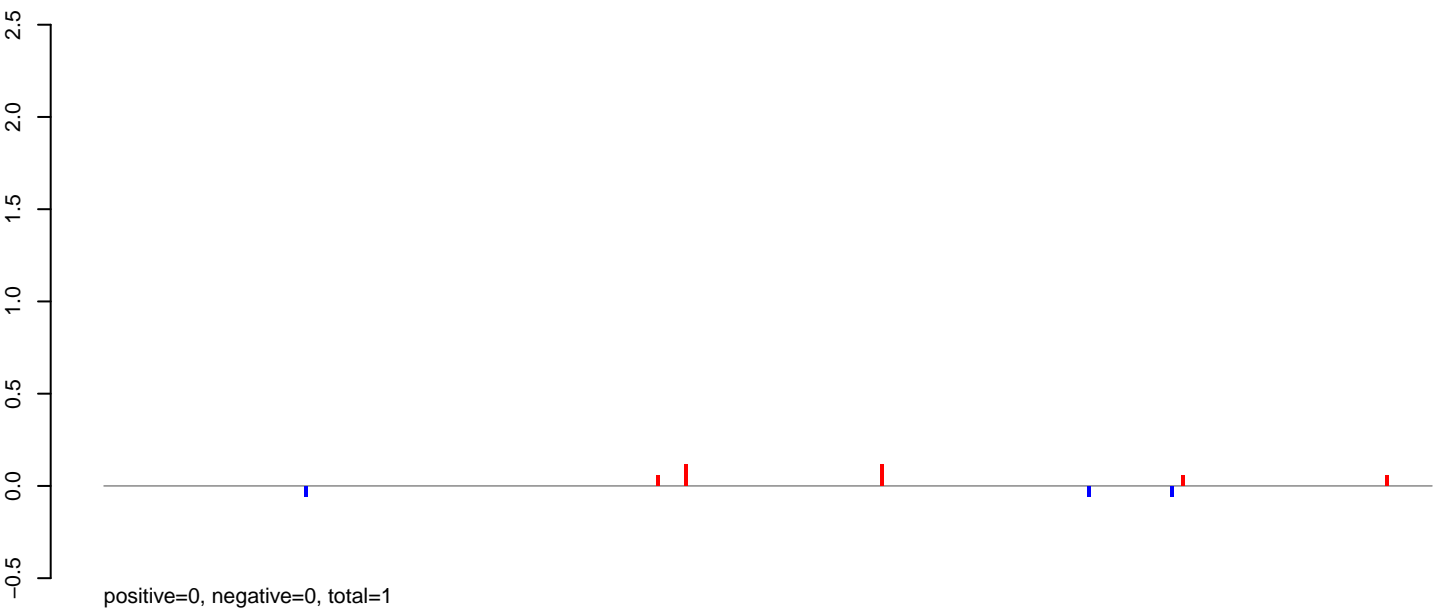
AeAlbo_Pupae_CT.rep



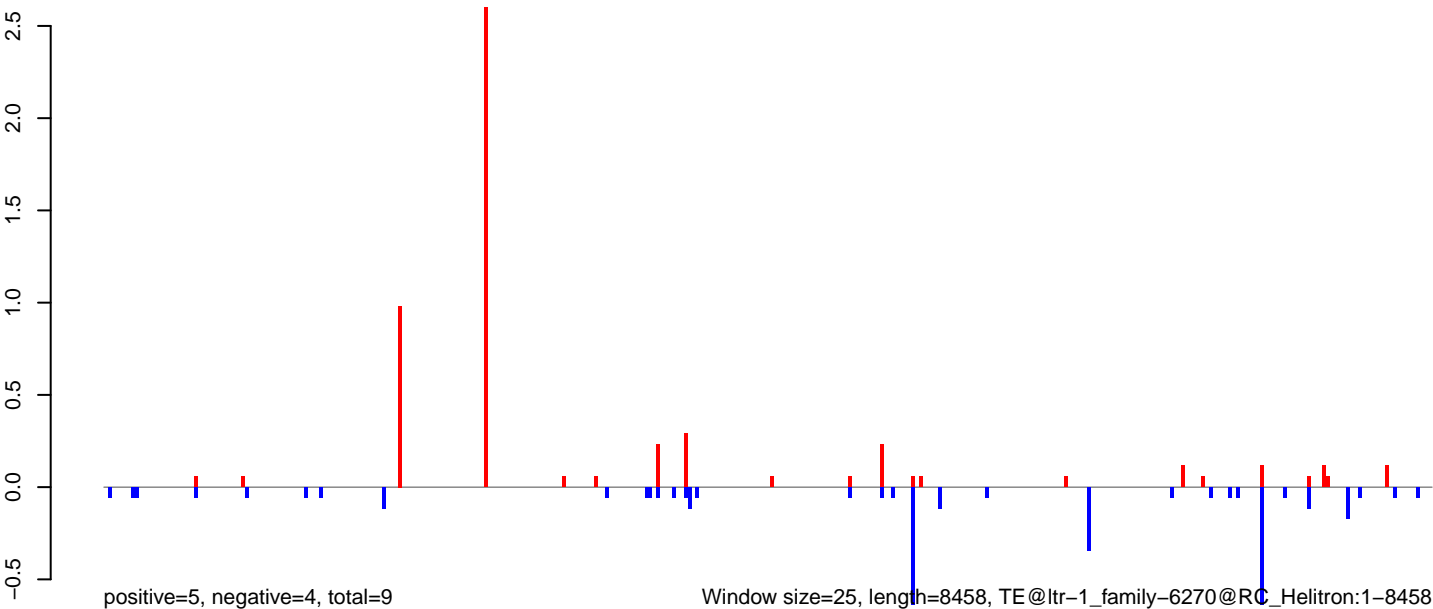
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

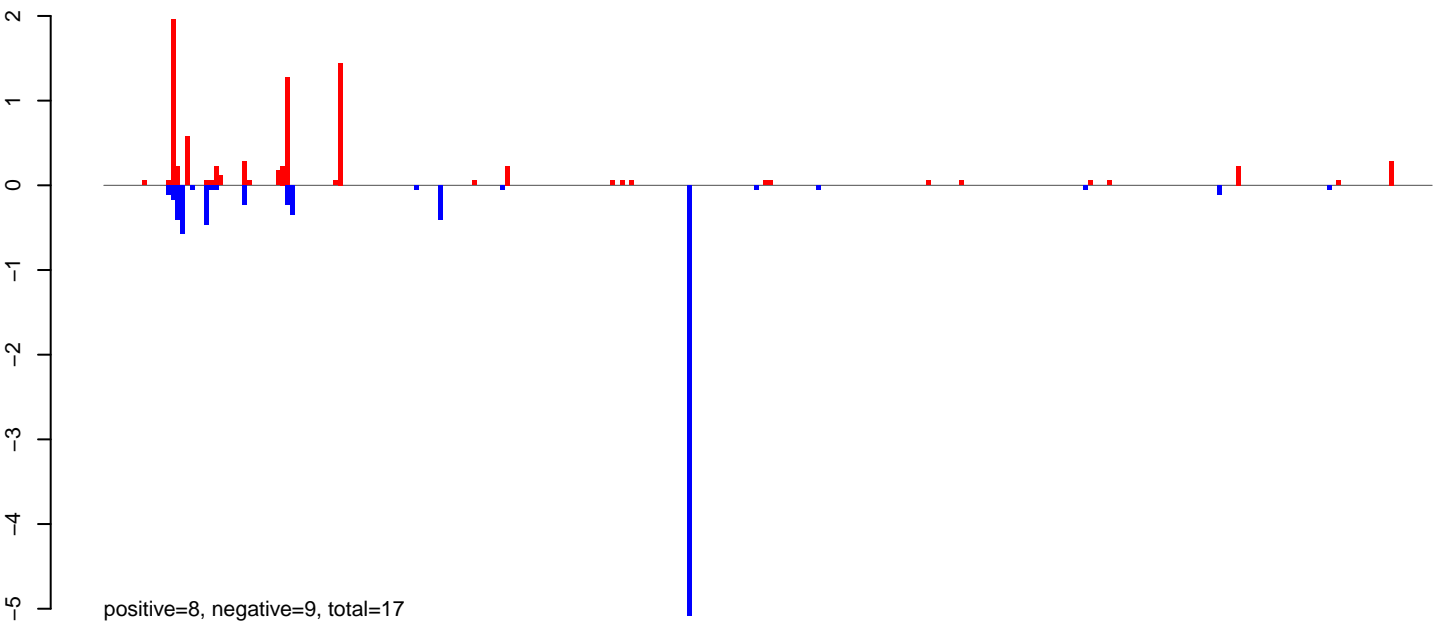


AeAlbo_Pupae_CT.rep



0 2000 4000 6000 8000

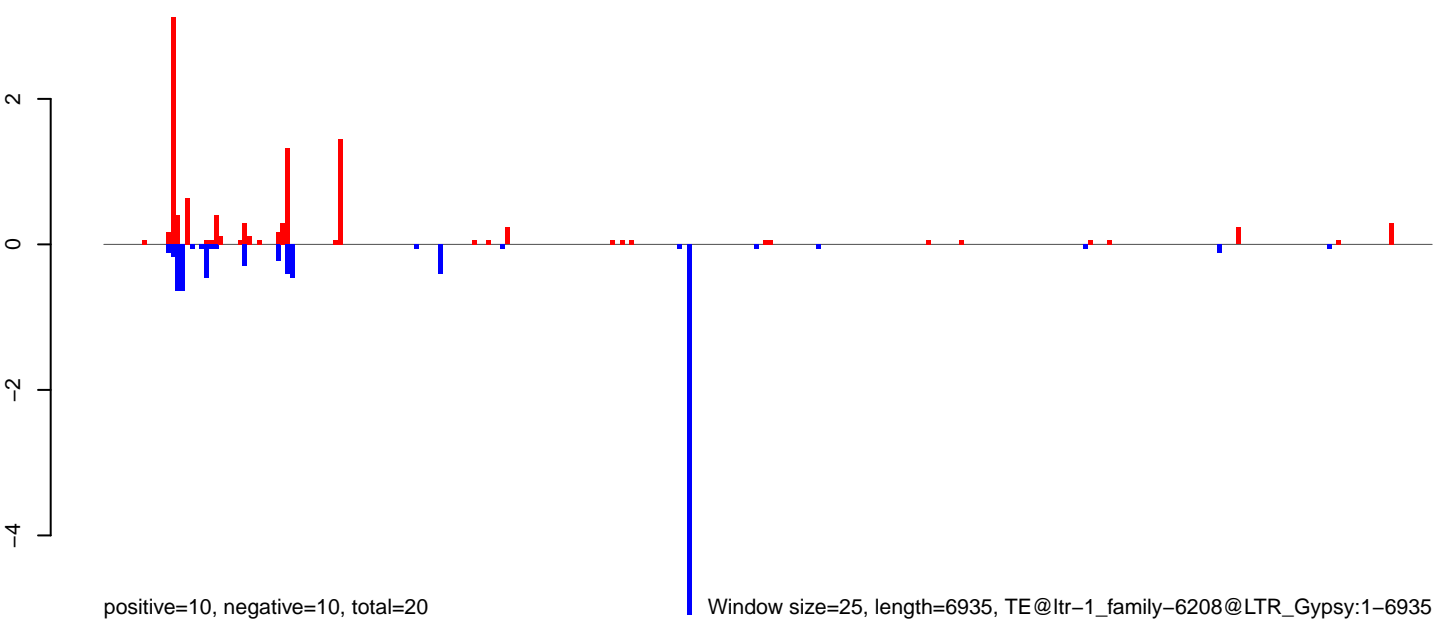
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

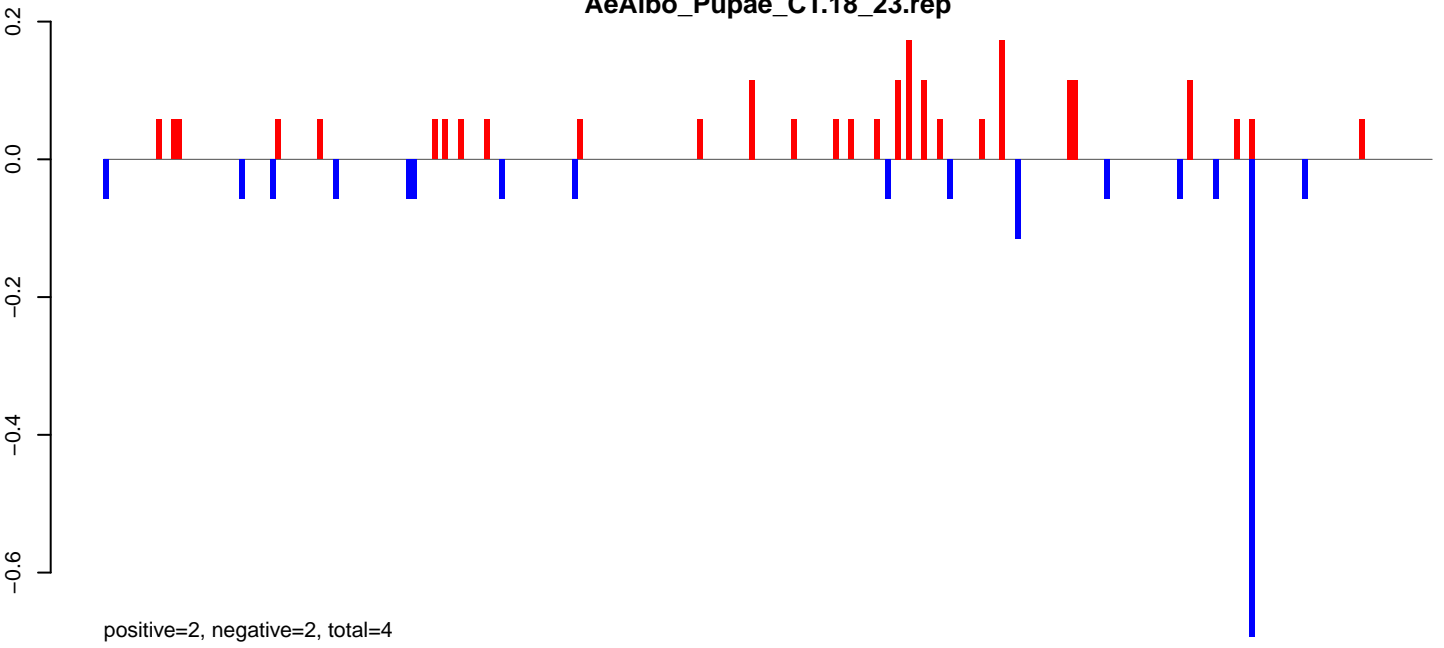


AeAlbo_Pupae_CT.rep

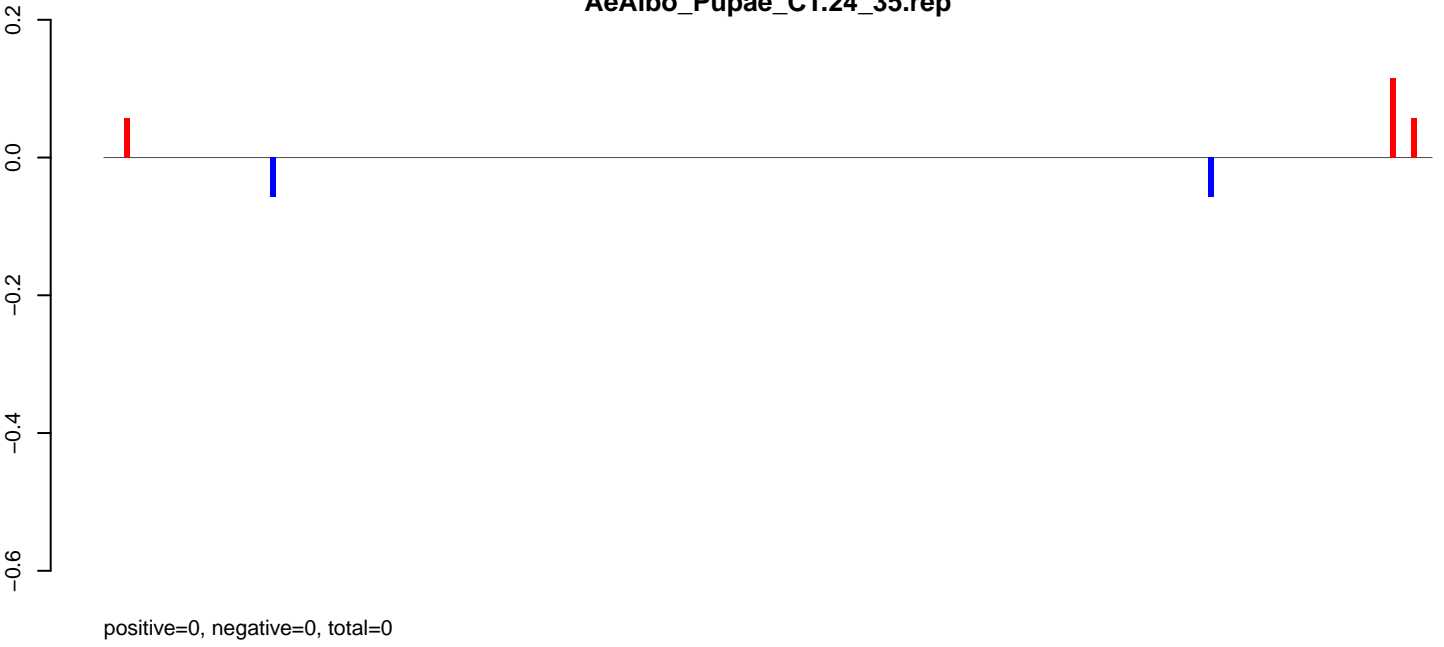


Window size=25, length=6935, TE@ltr-1_family-6208@LTR_Gypsy:1-6935

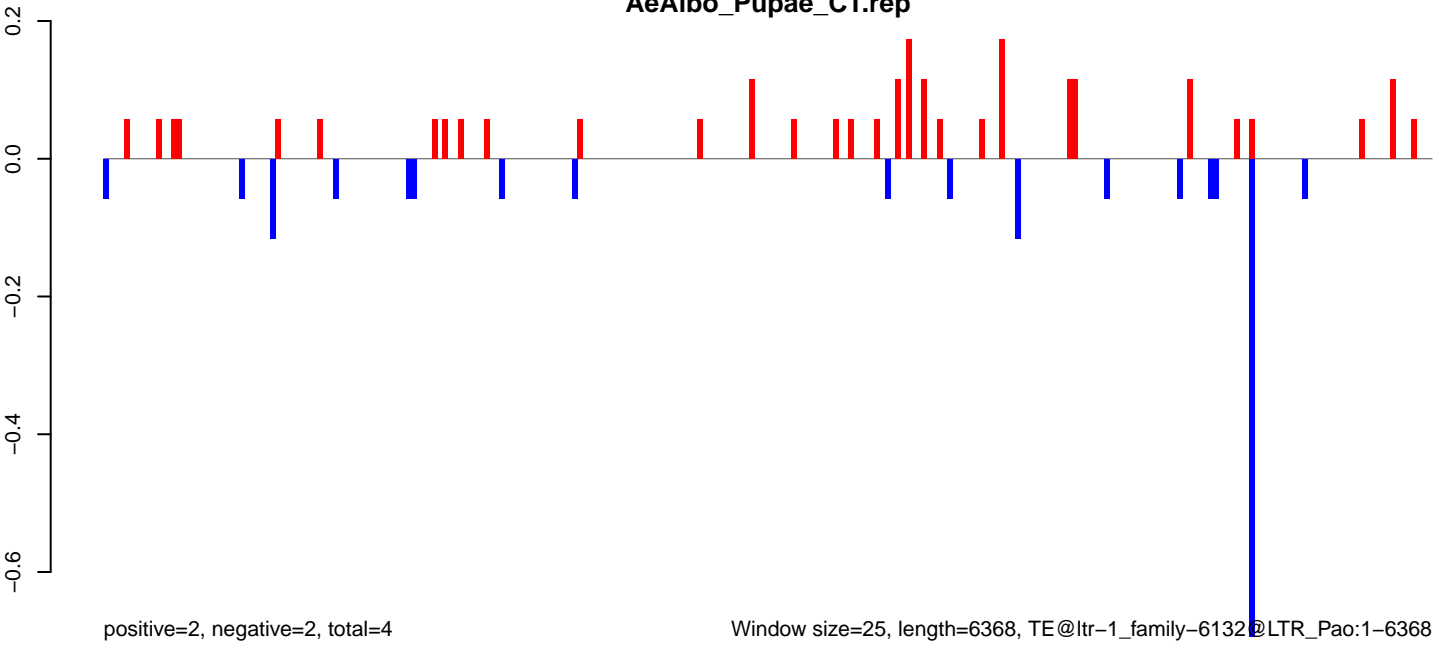
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

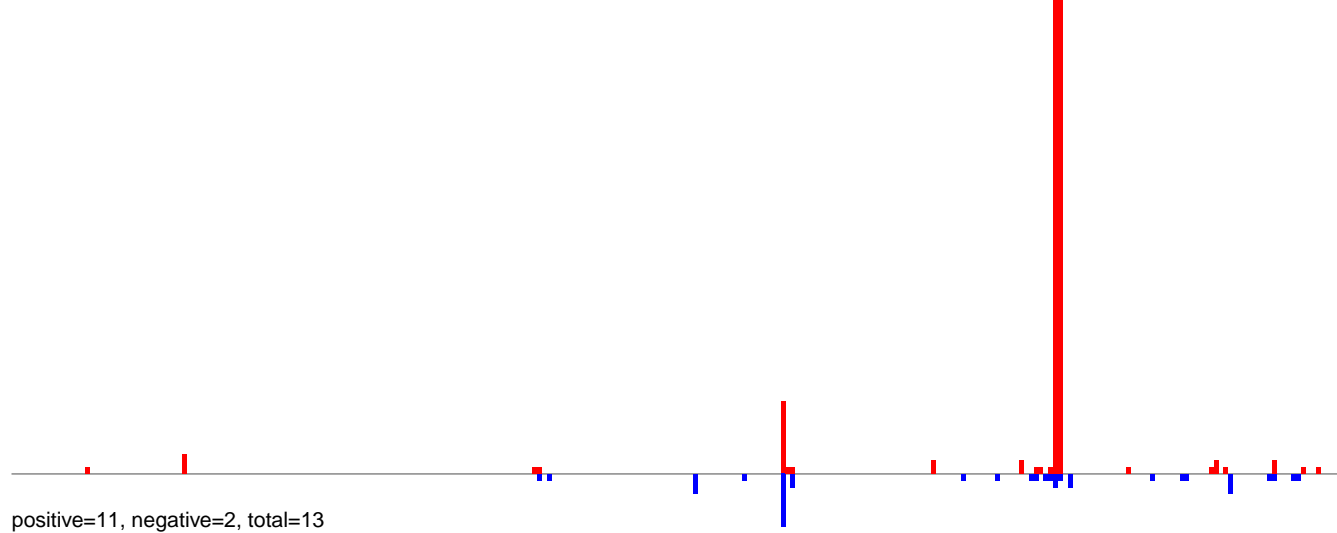


AeAlbo_Pupae_CT.rep

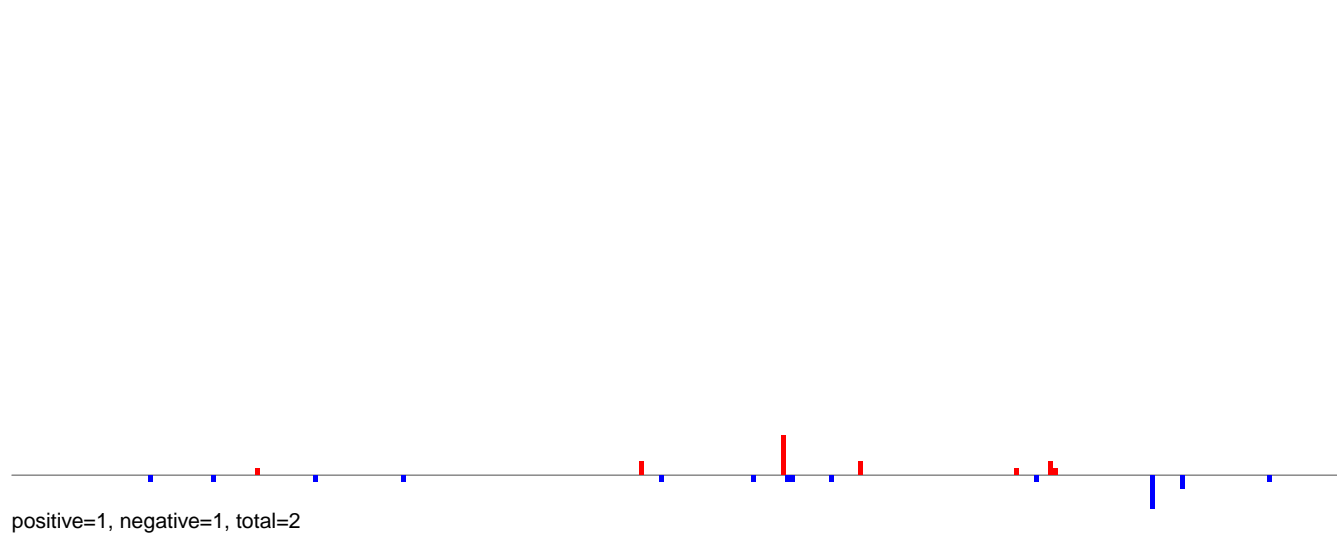


Window size=25, length=6368, TE@ltr-1_family-6132@LTR_Pao:1-6368

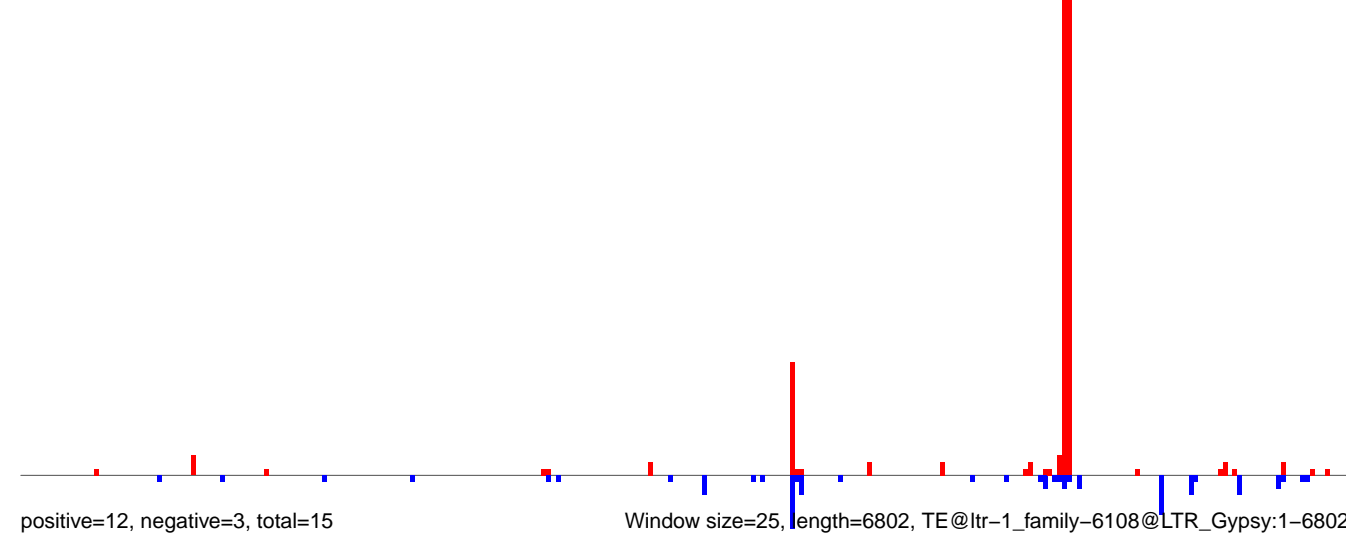
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

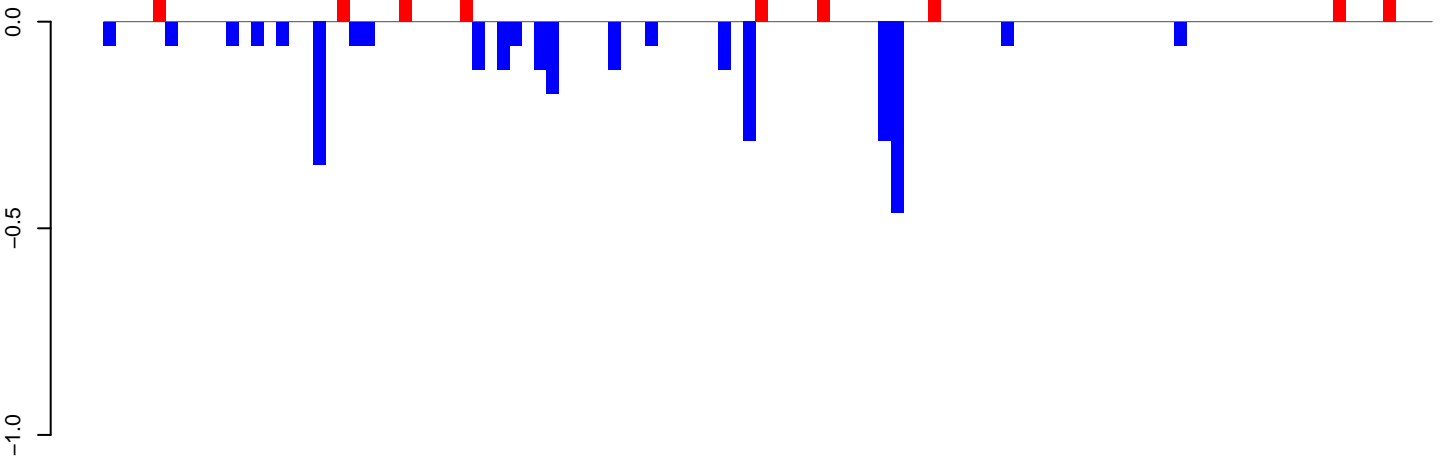


AeAlbo_Pupae_CT.rep



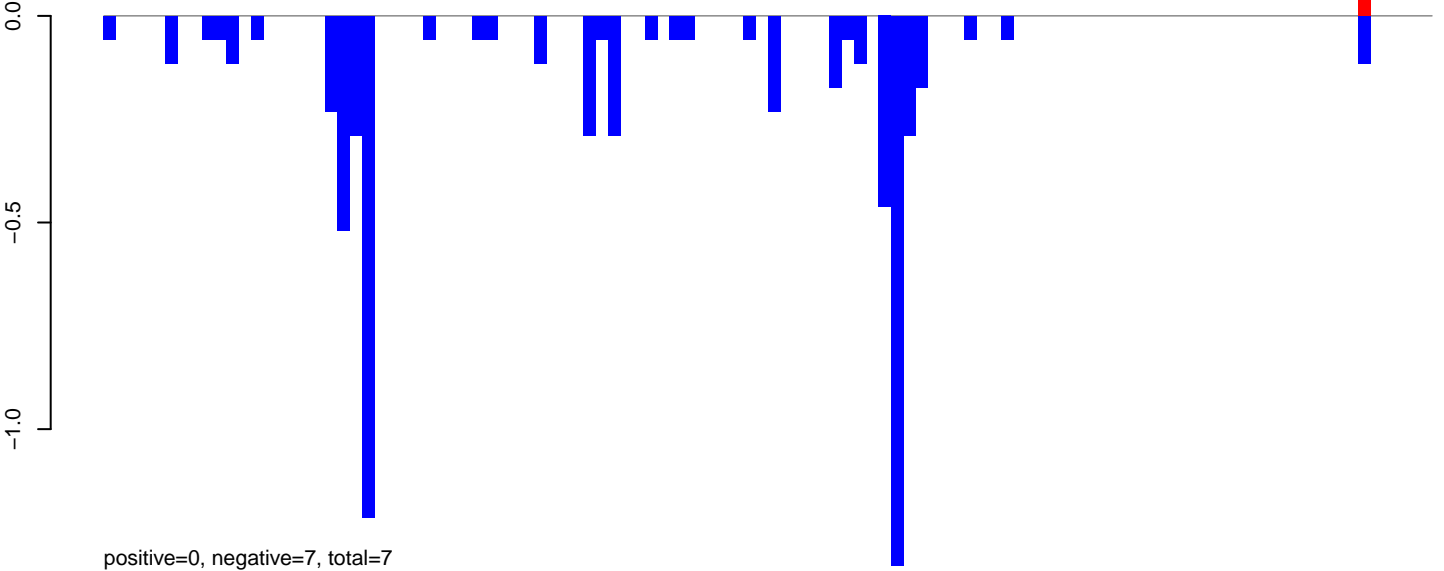
0 1000 2000 3000 4000 5000 6000 7000

AeAlbo_Pupae_CT.18_23.rep



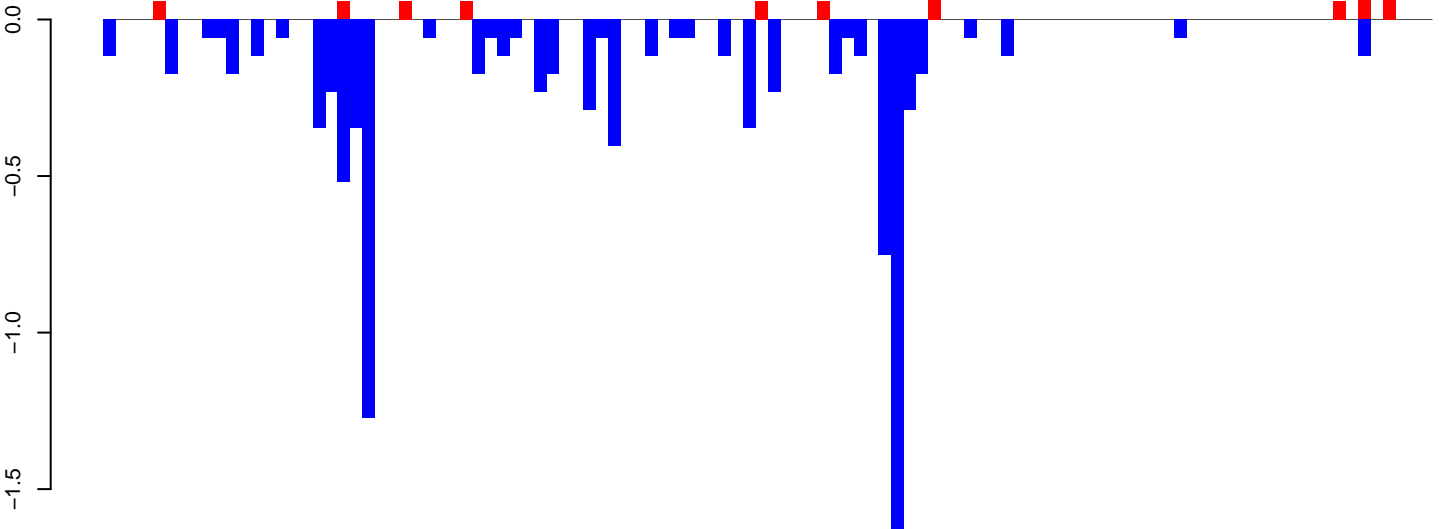
positive=1, negative=3, total=3

AeAlbo_Pupae_CT.24_35.rep



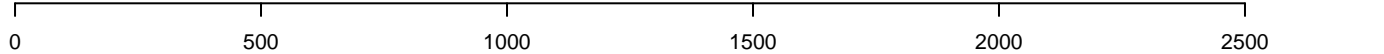
positive=0, negative=7, total=7

AeAlbo_Pupae_CT.rep

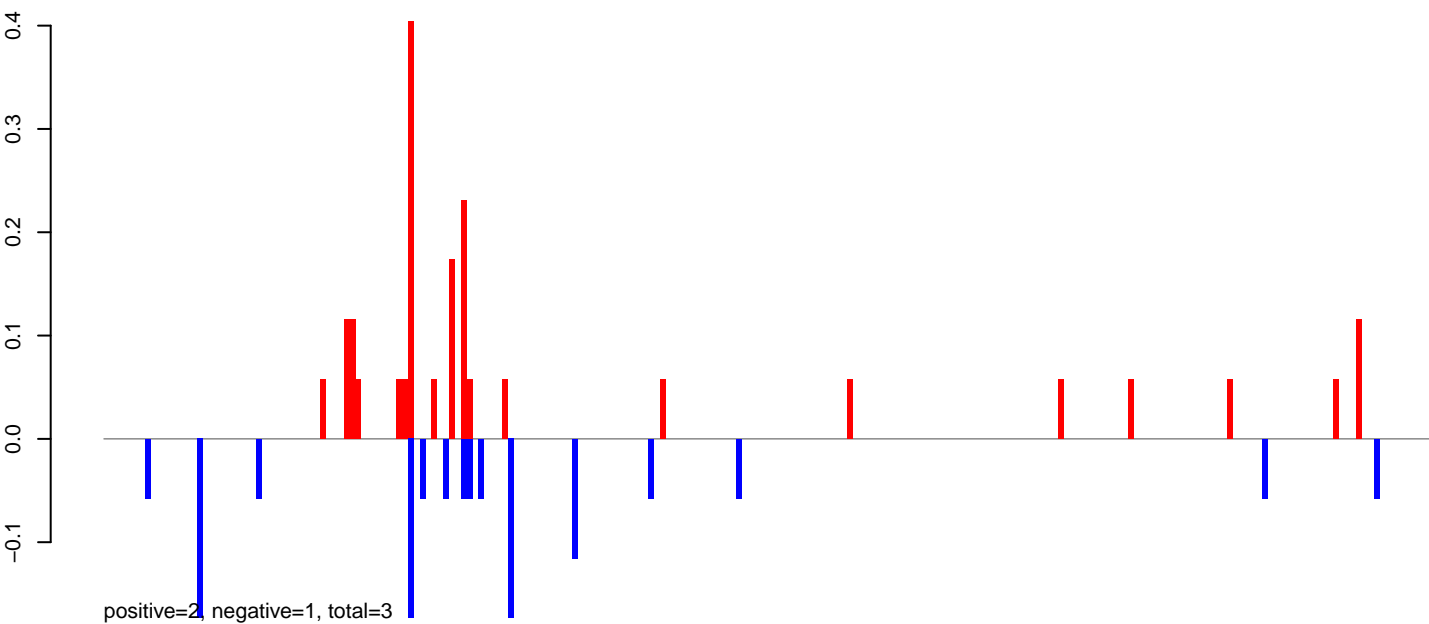


positive=1, negative=10, total=10

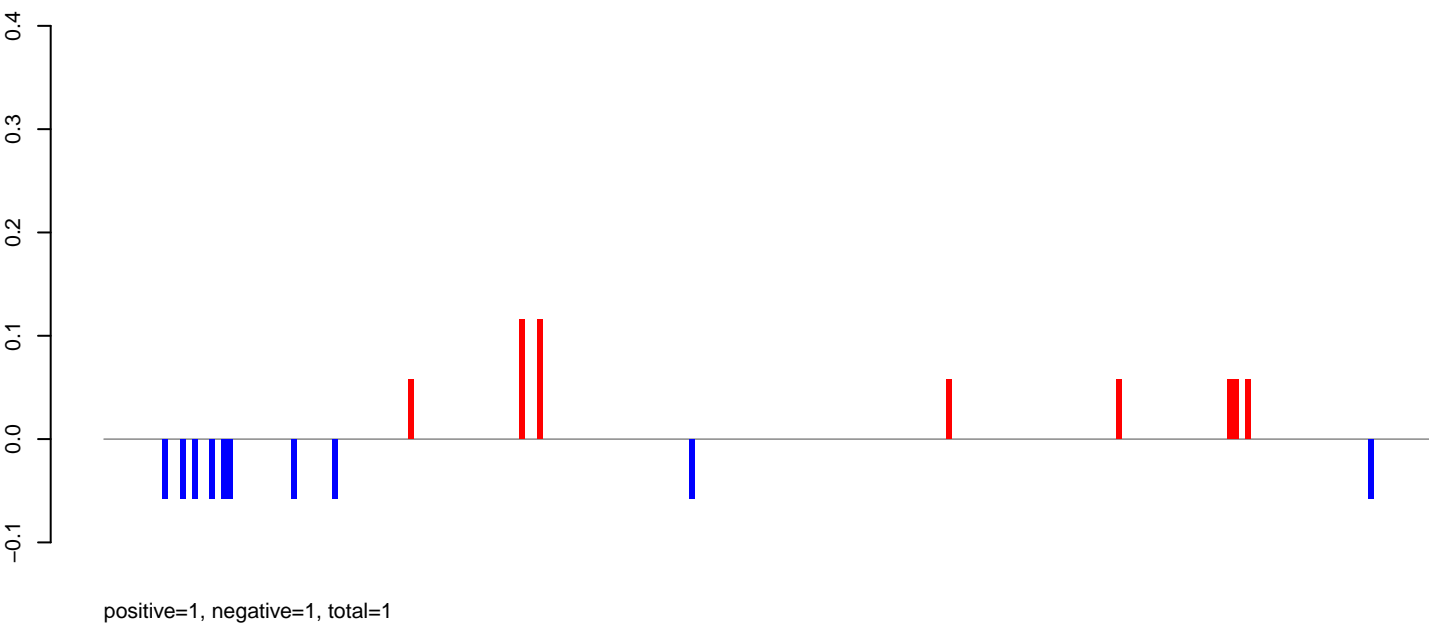
Window size=25, length=2676, TE@ltr-1_family-6036@LTR_Pao:1-2676



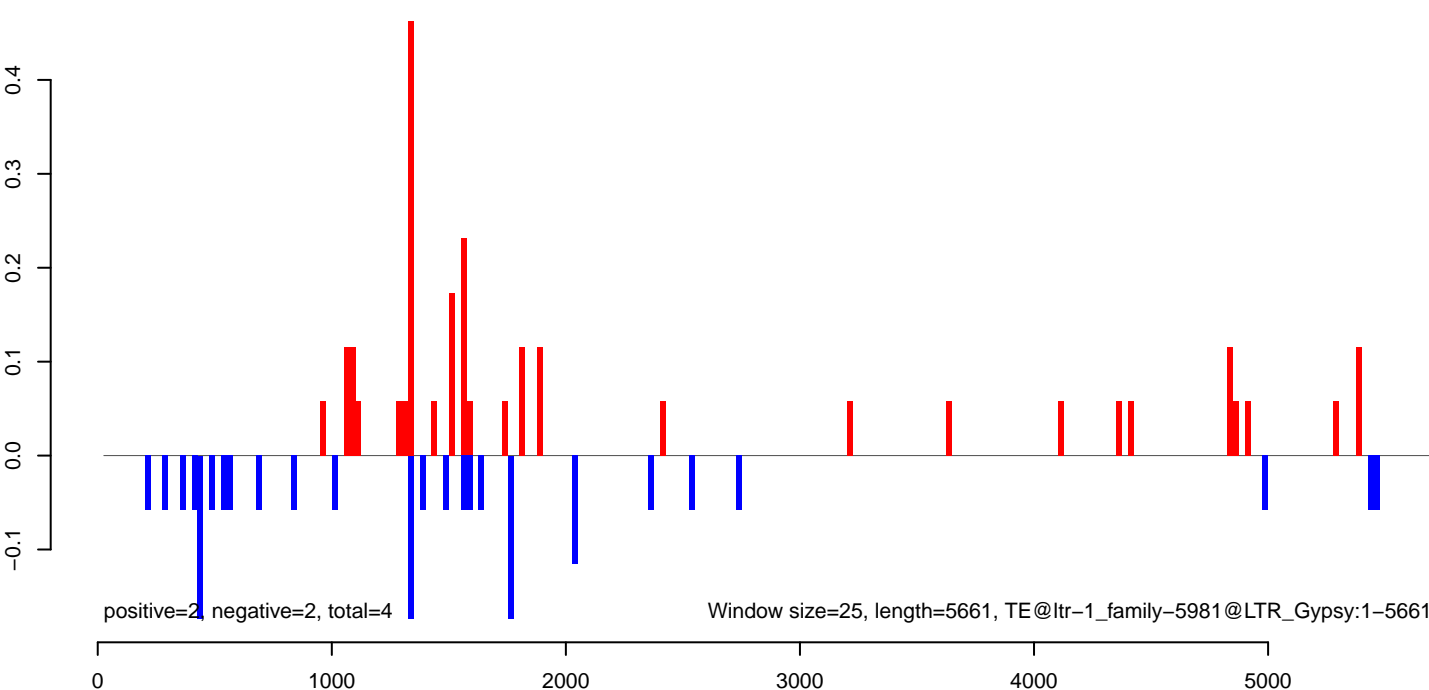
AeAlbo_Pupae_CT.18_23.rep



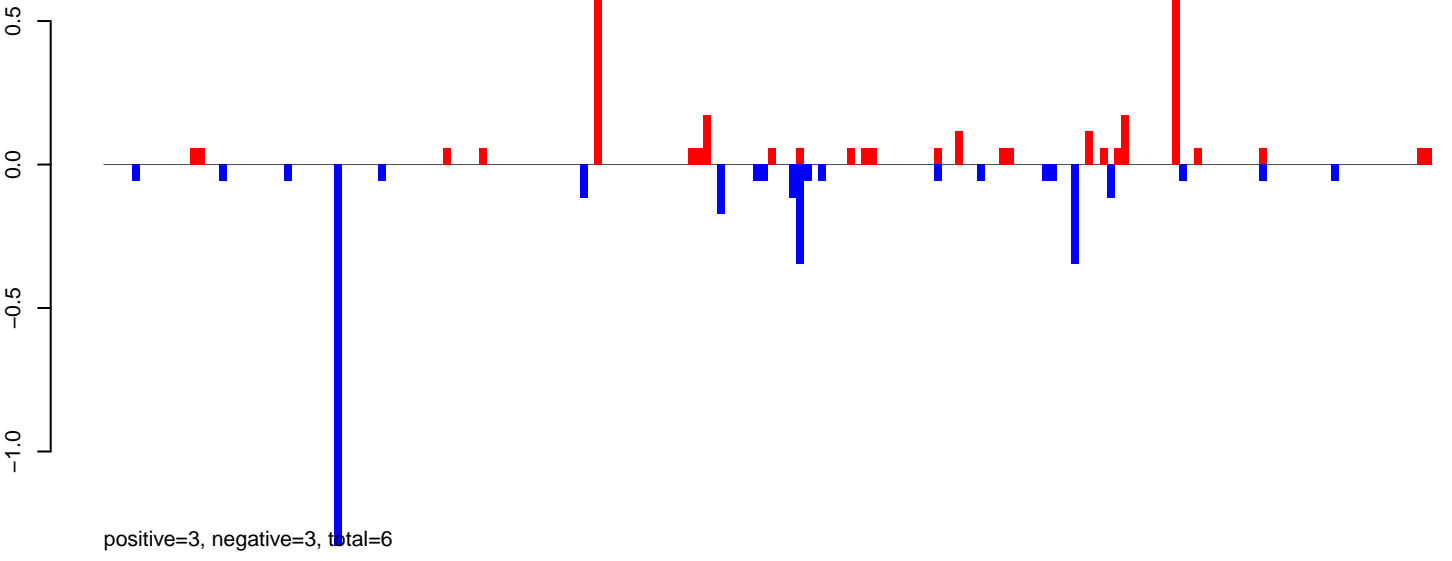
AeAlbo_Pupae_CT.24_35.rep



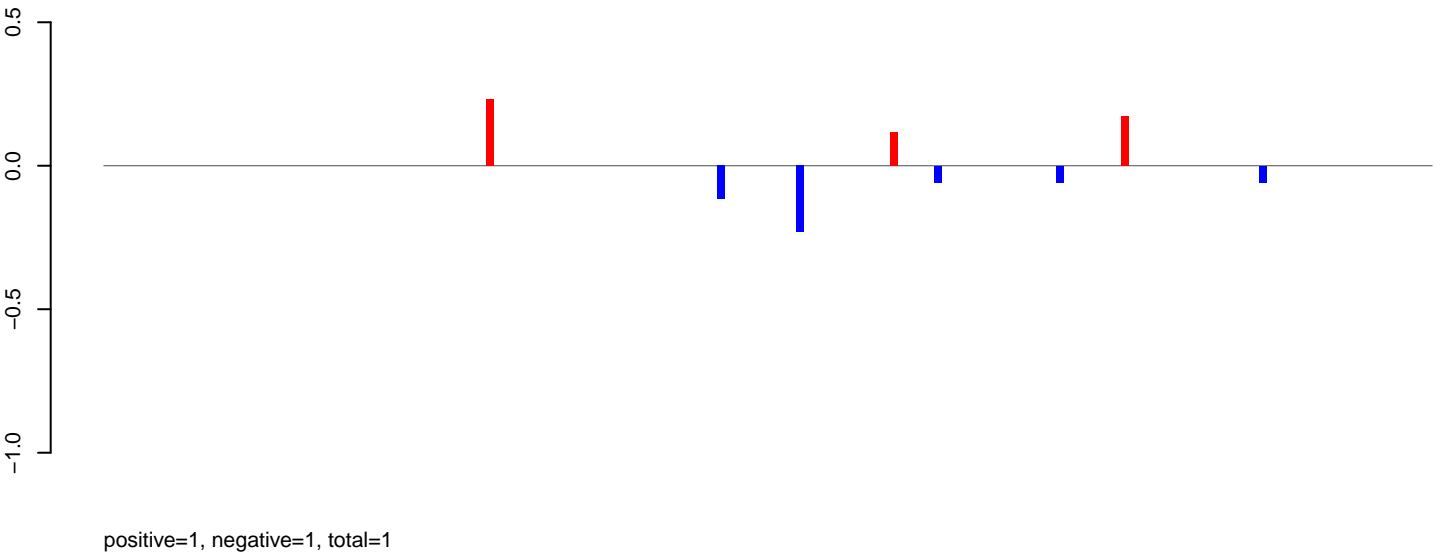
AeAlbo_Pupae_CT.rep



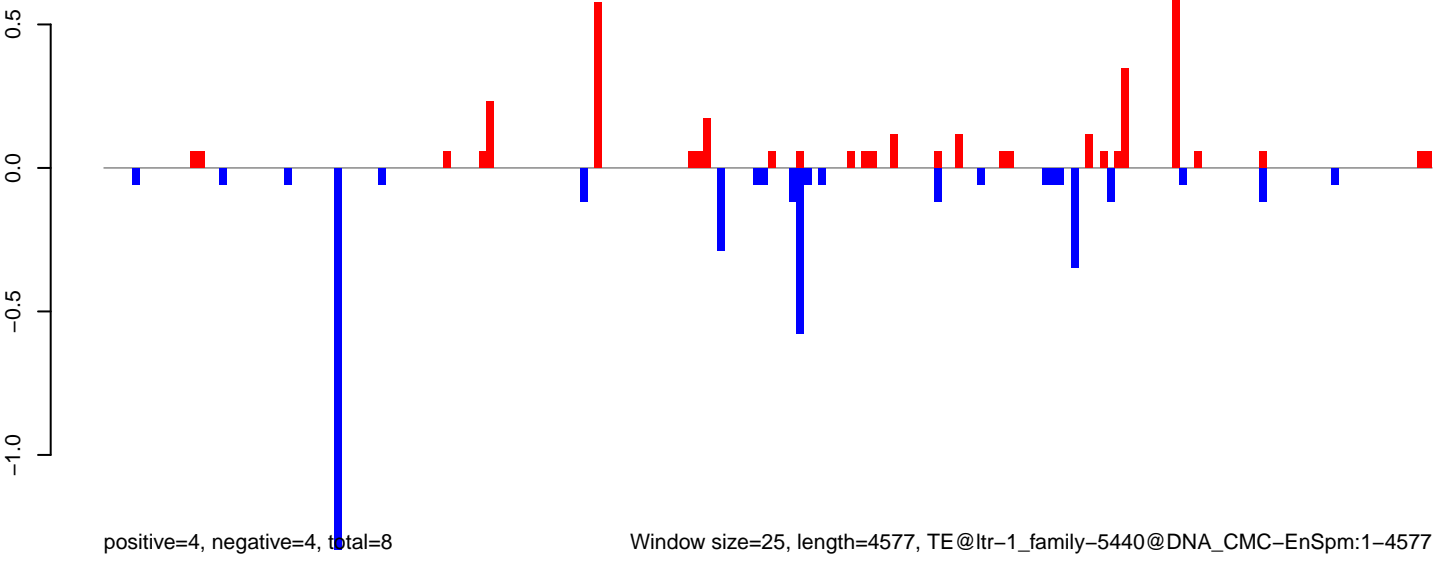
AeAlbo_Pupae_CT.18_23.rep



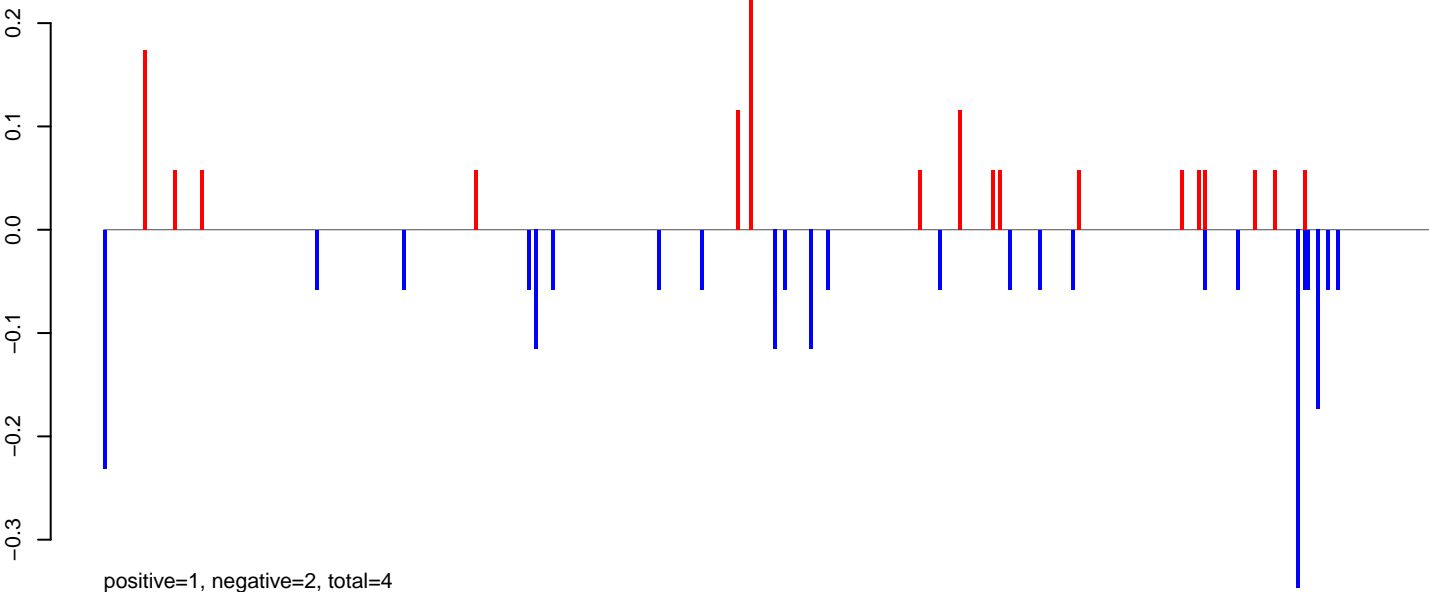
AeAlbo_Pupae_CT.24_35.rep



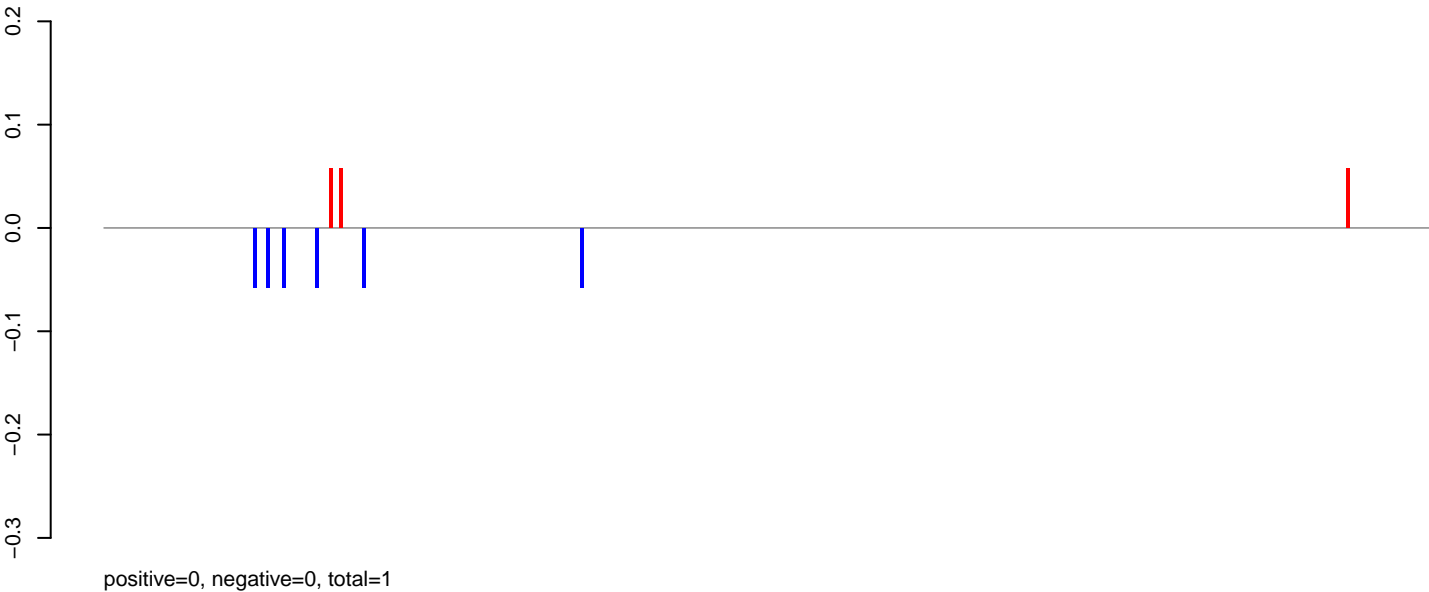
AeAlbo_Pupae_CT.rep



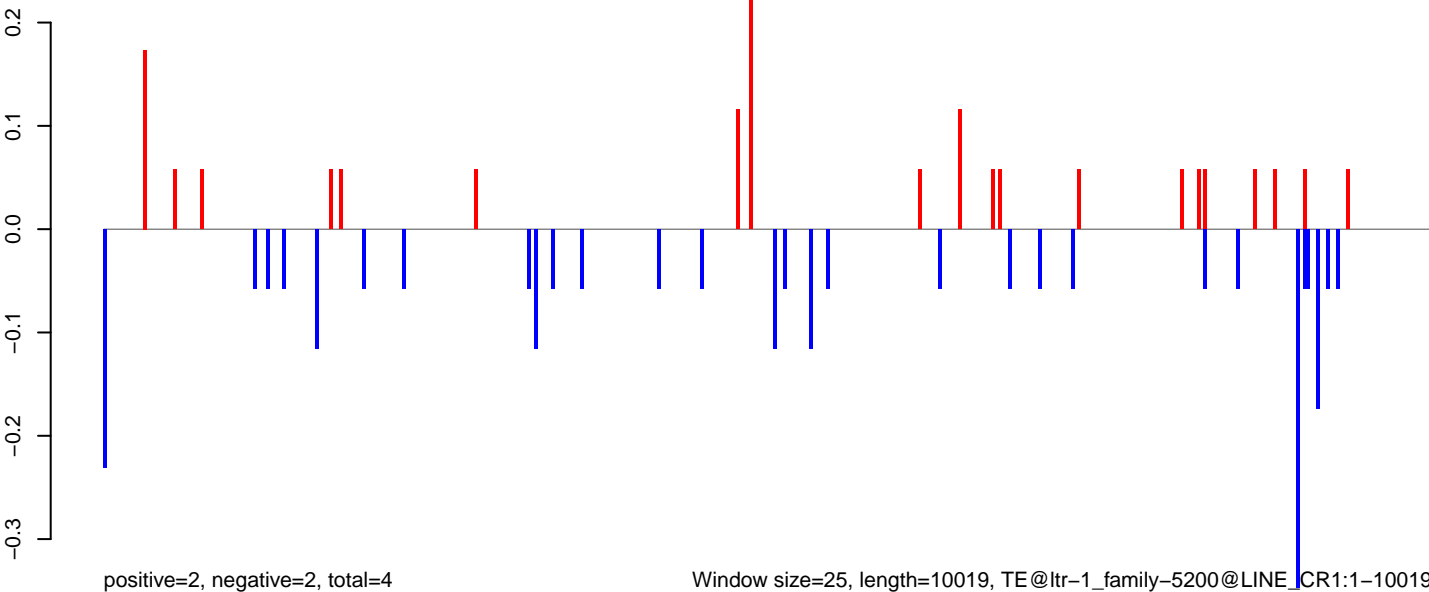
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



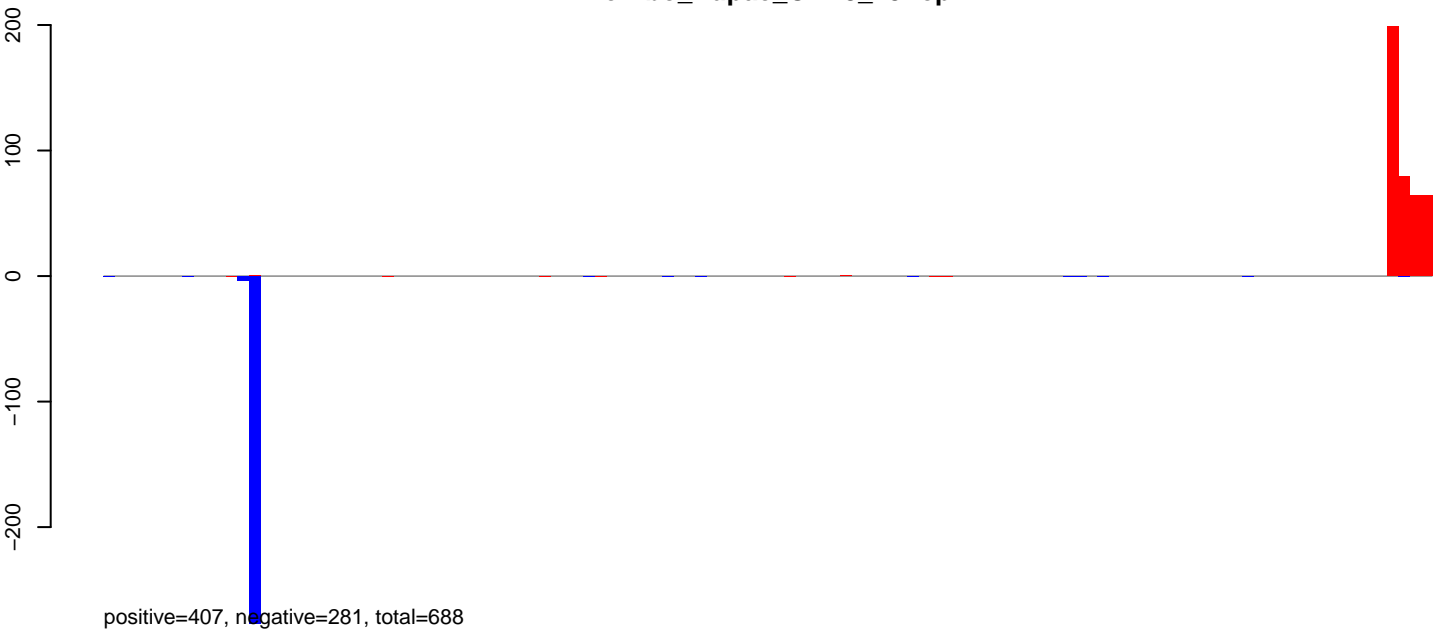
AeAlbo_Pupae_CT.rep



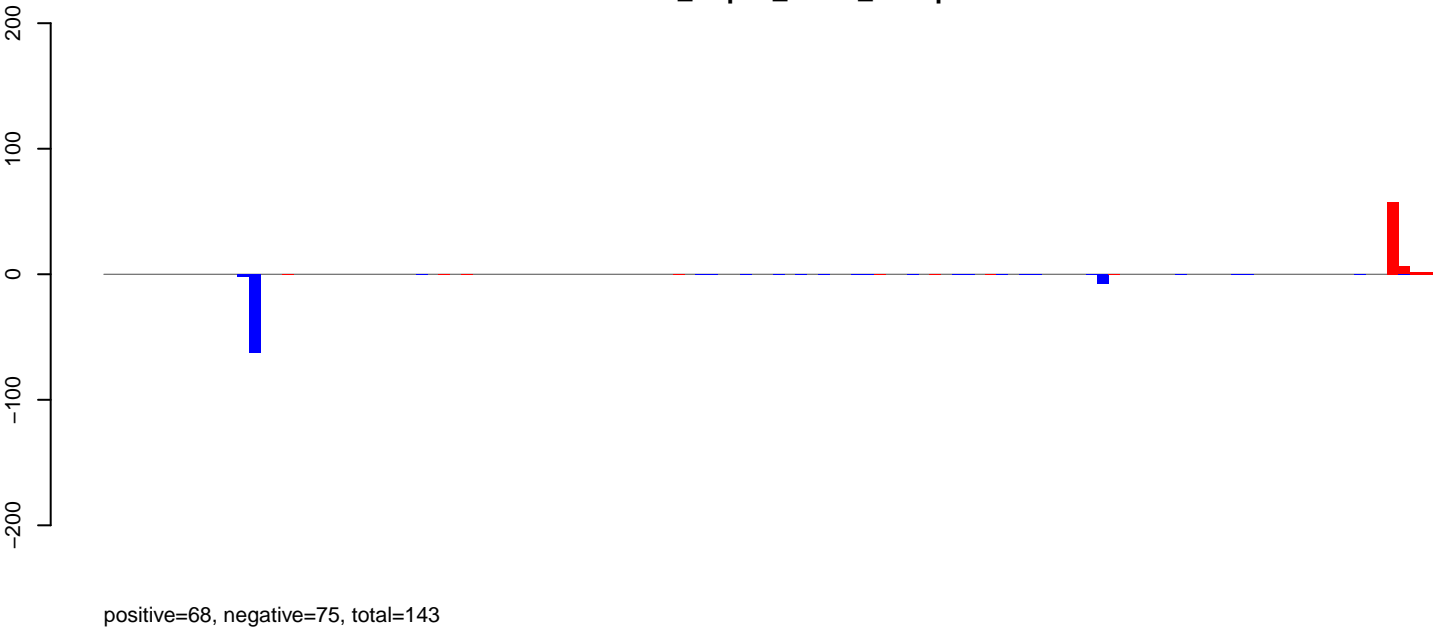
Window size=25, length=10019, TE@ltr-1_family-5200@LINE_CR1:1-10019

0 2000 4000 6000 8000 10000

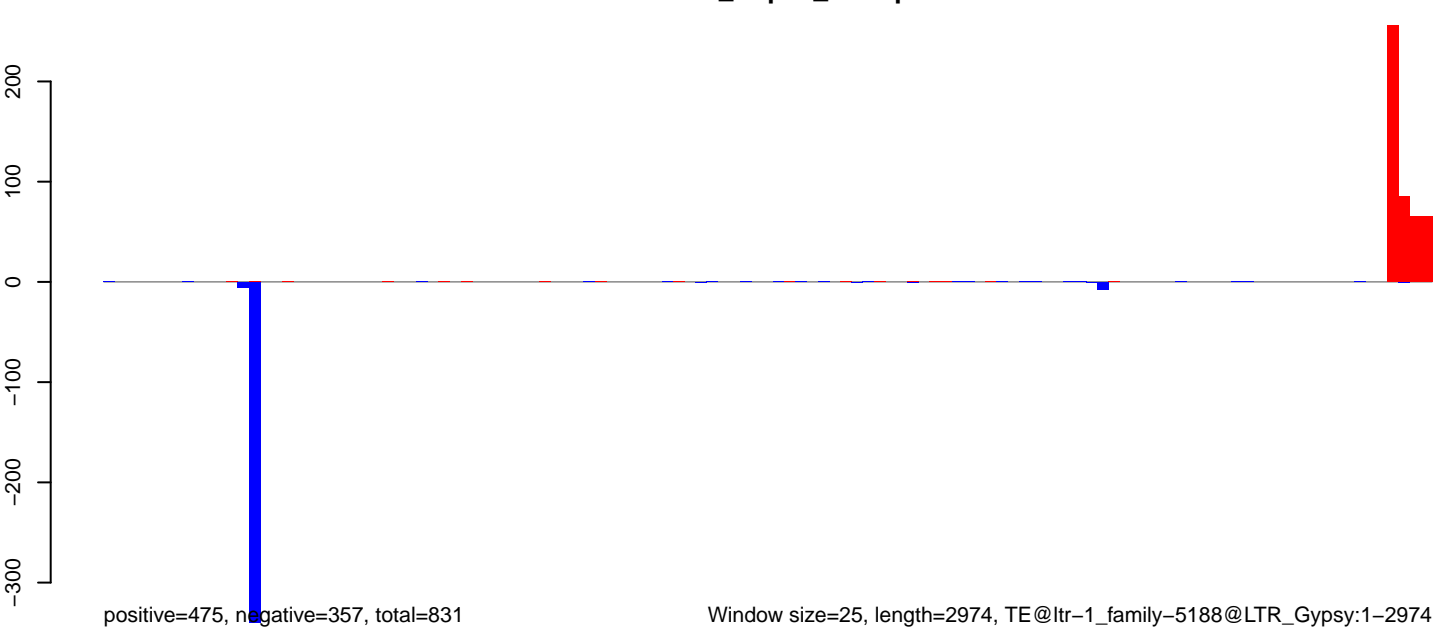
AeAlbo_Pupae_CT.18_23.rep



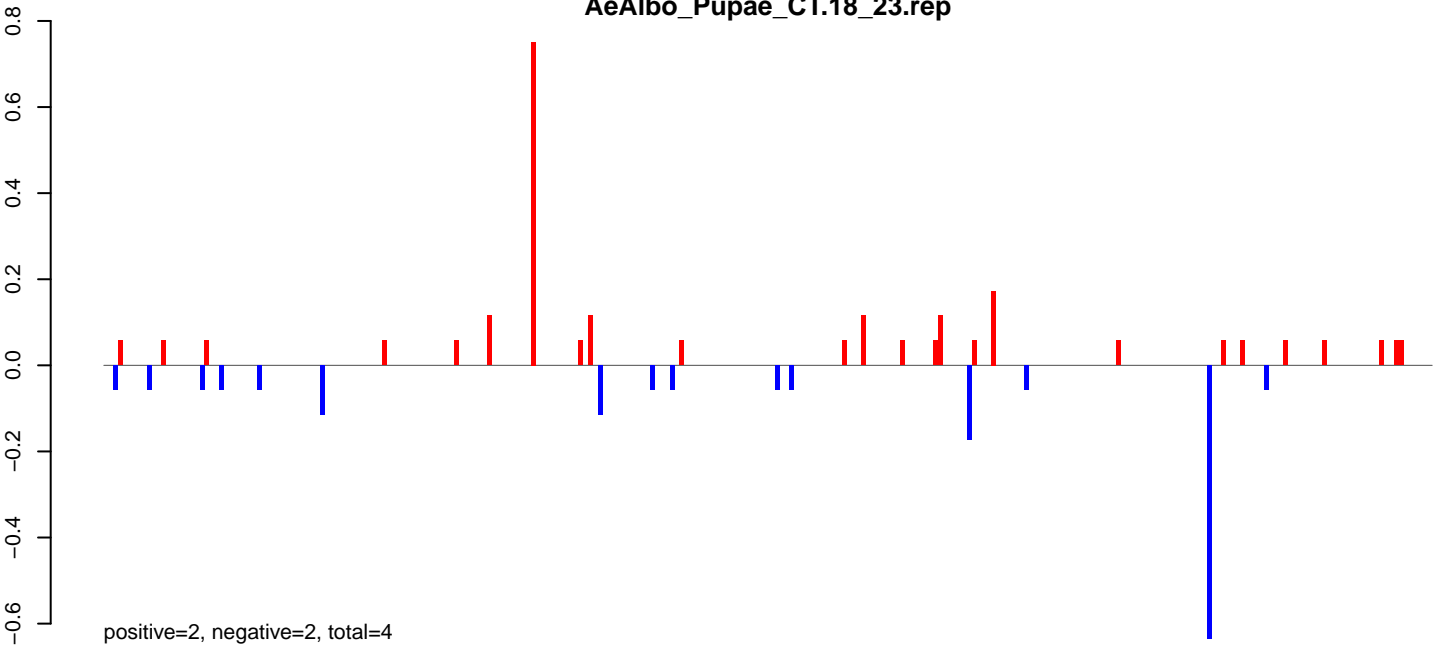
AeAlbo_Pupae_CT.24_35.rep



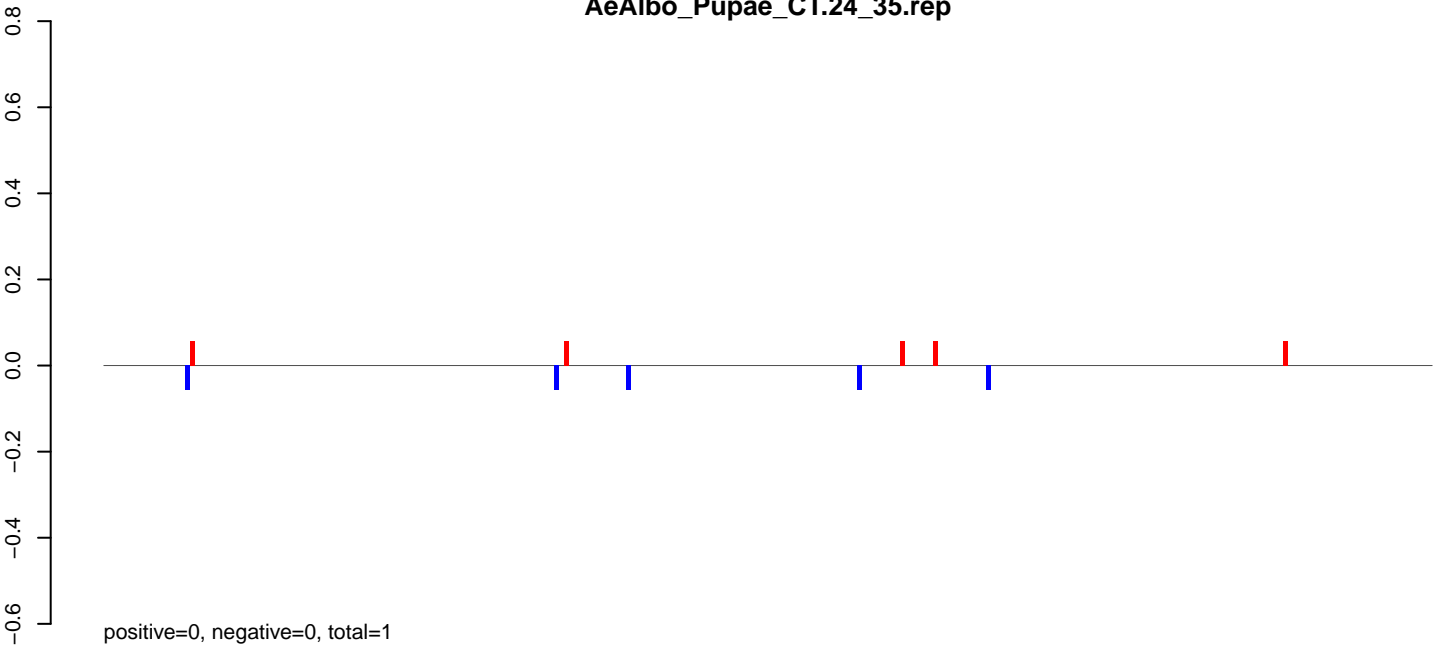
AeAlbo_Pupae_CT.rep



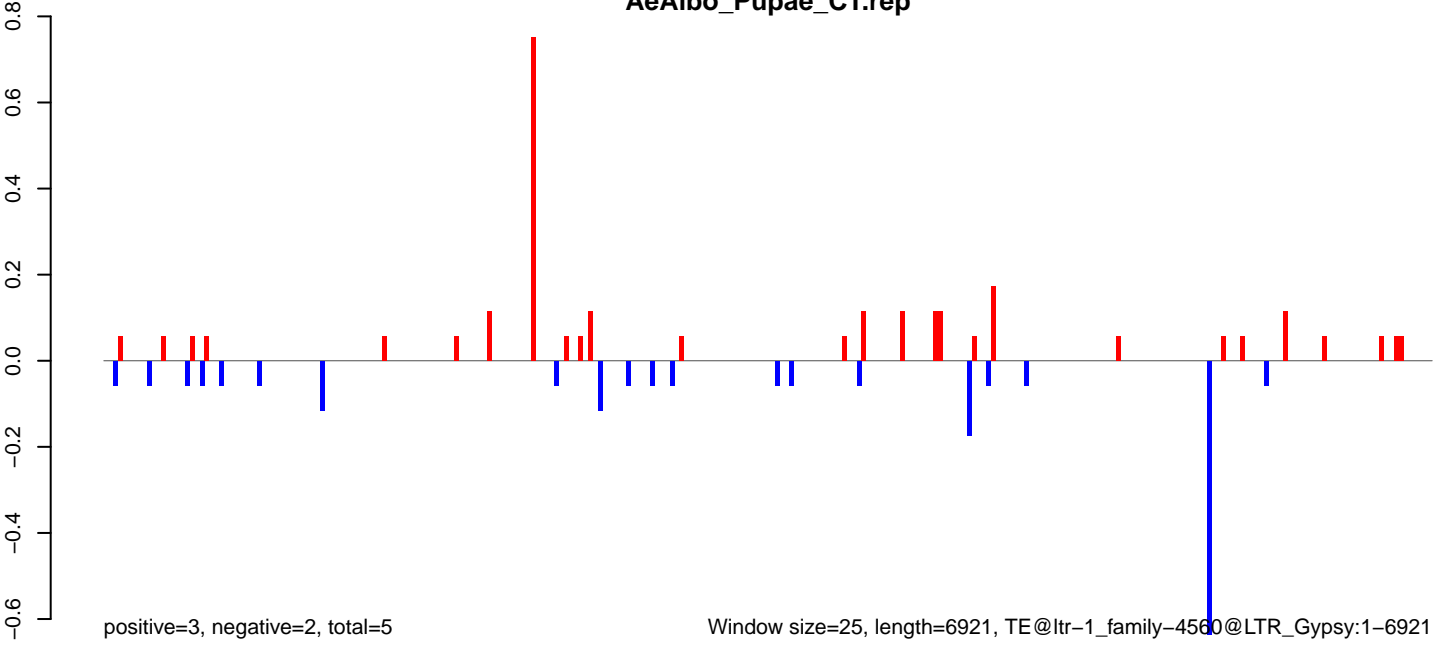
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

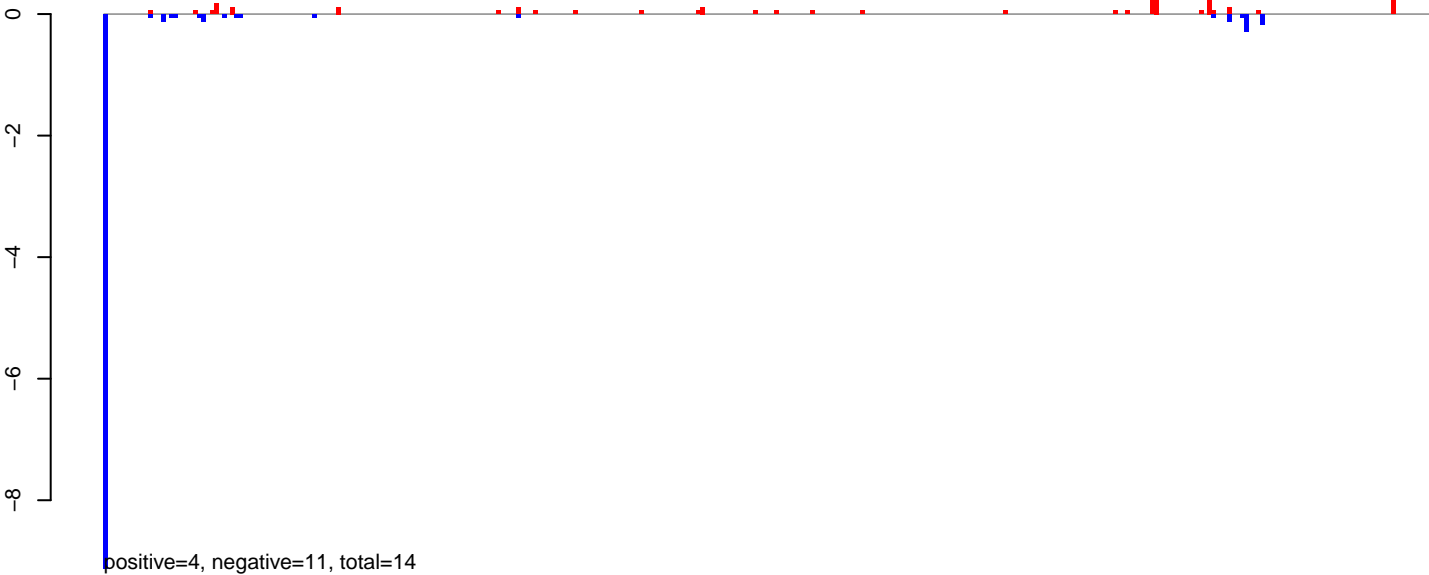


AeAlbo_Pupae_CT.rep



Window size=25, length=6921, TE@ltr-1_family-4560@LTR_Gypsy:1-6921

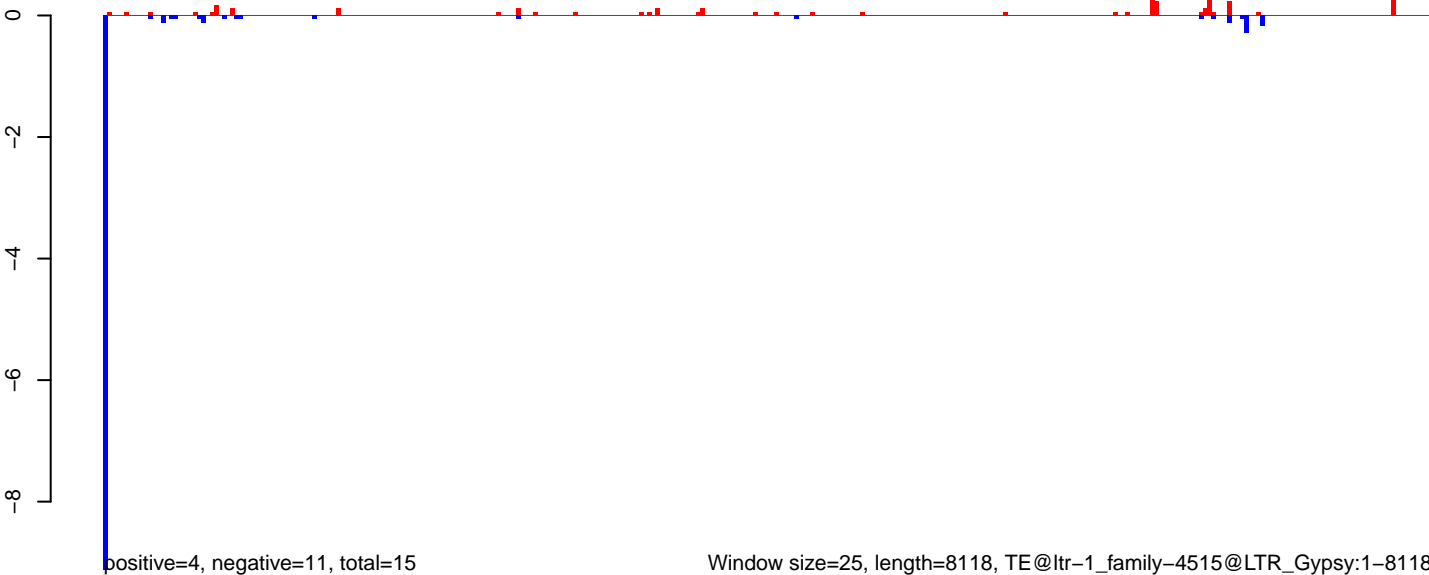
AeAlbo_Pupae_CT.18_23.rep



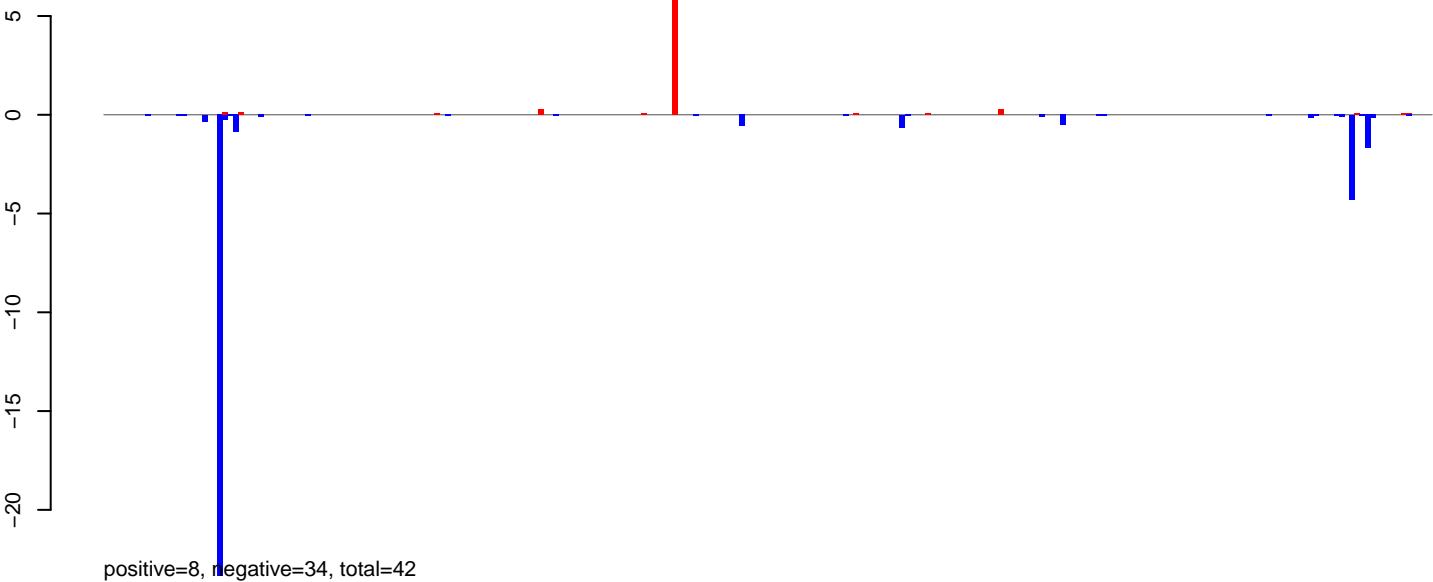
AeAlbo_Pupae_CT.24_35.rep



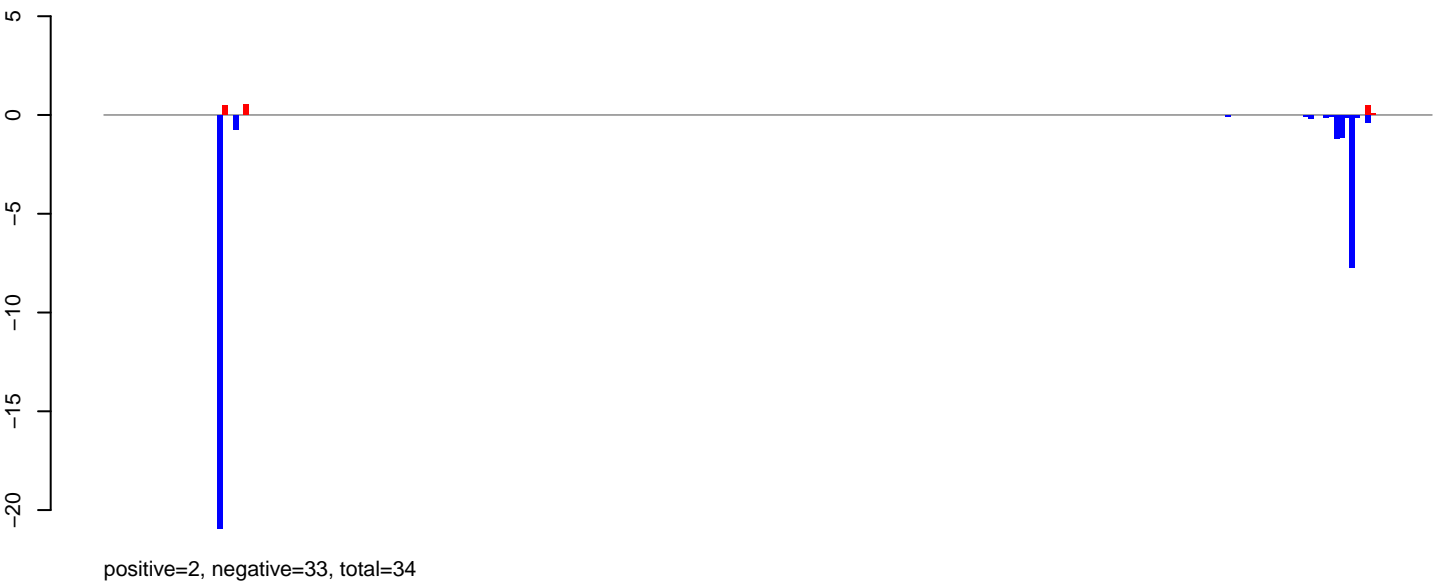
AeAlbo_Pupae_CT.rep



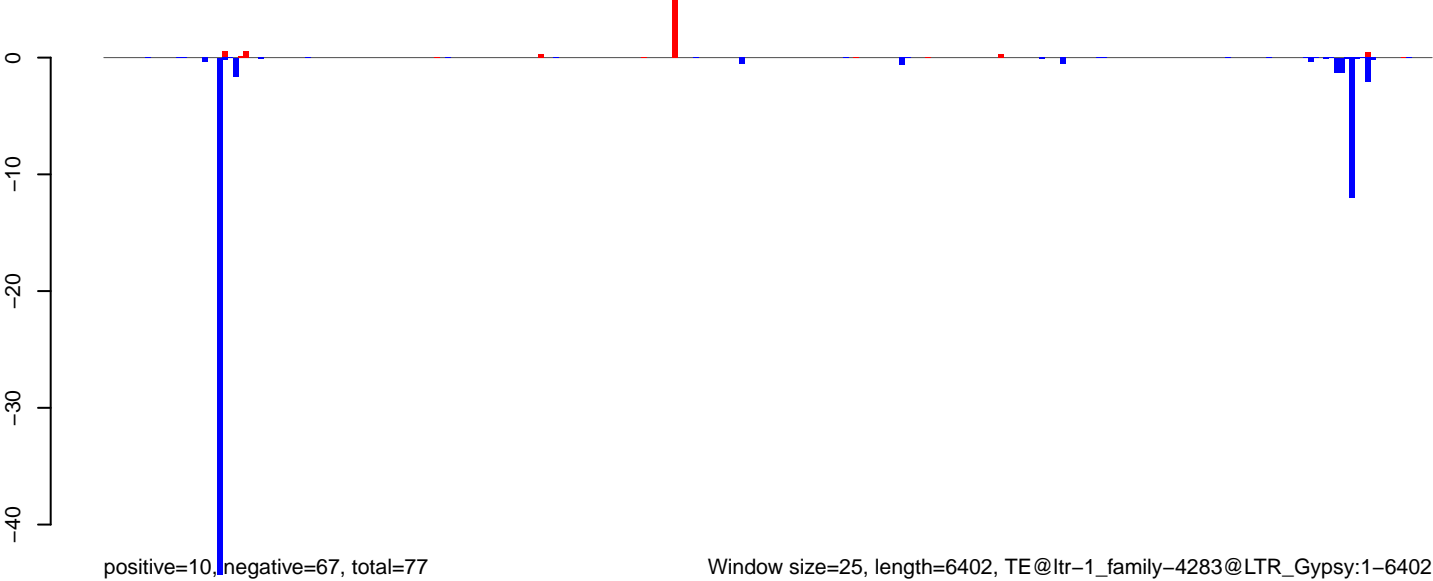
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



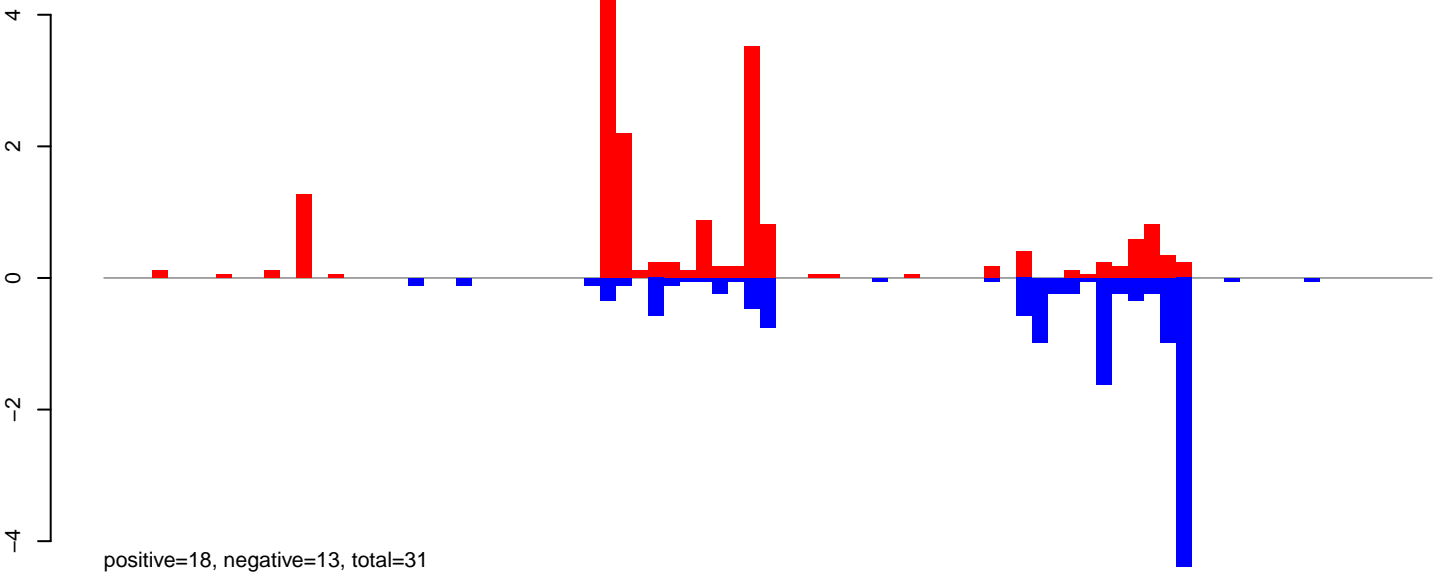
AeAlbo_Pupae_CT.rep



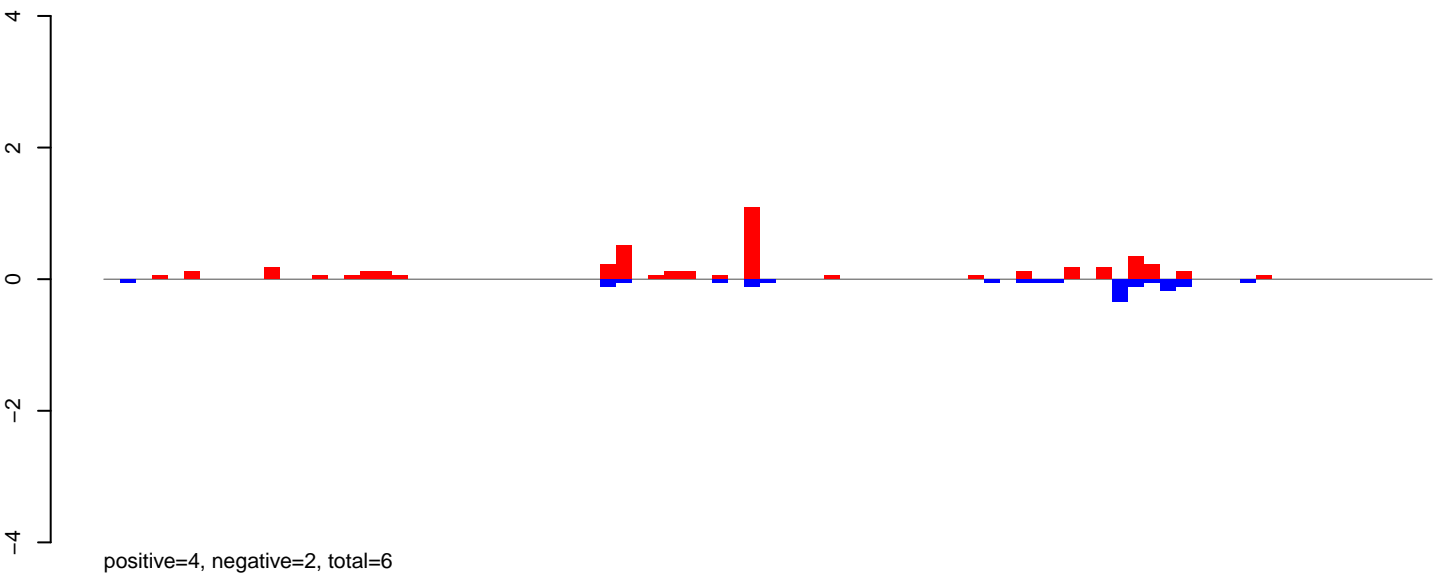
Window size=25, length=6402, TE@ltr-1_family-4283@LTR_Gypsy:1-6402

0 1000 2000 3000 4000 5000 6000

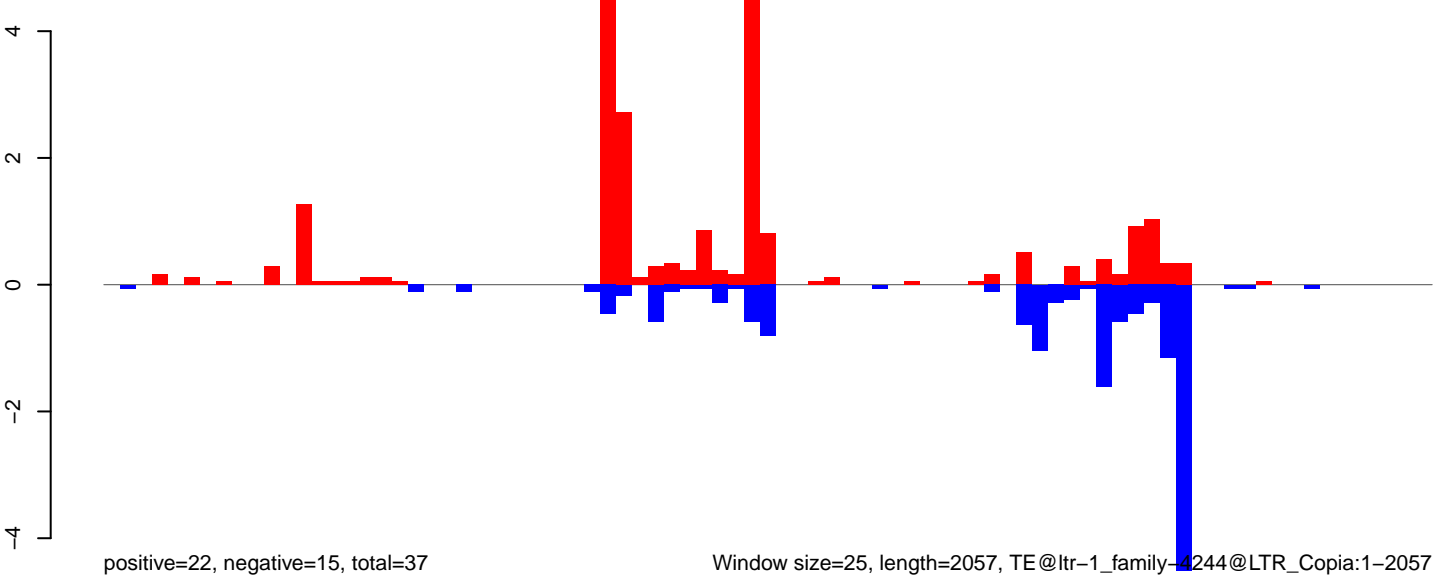
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



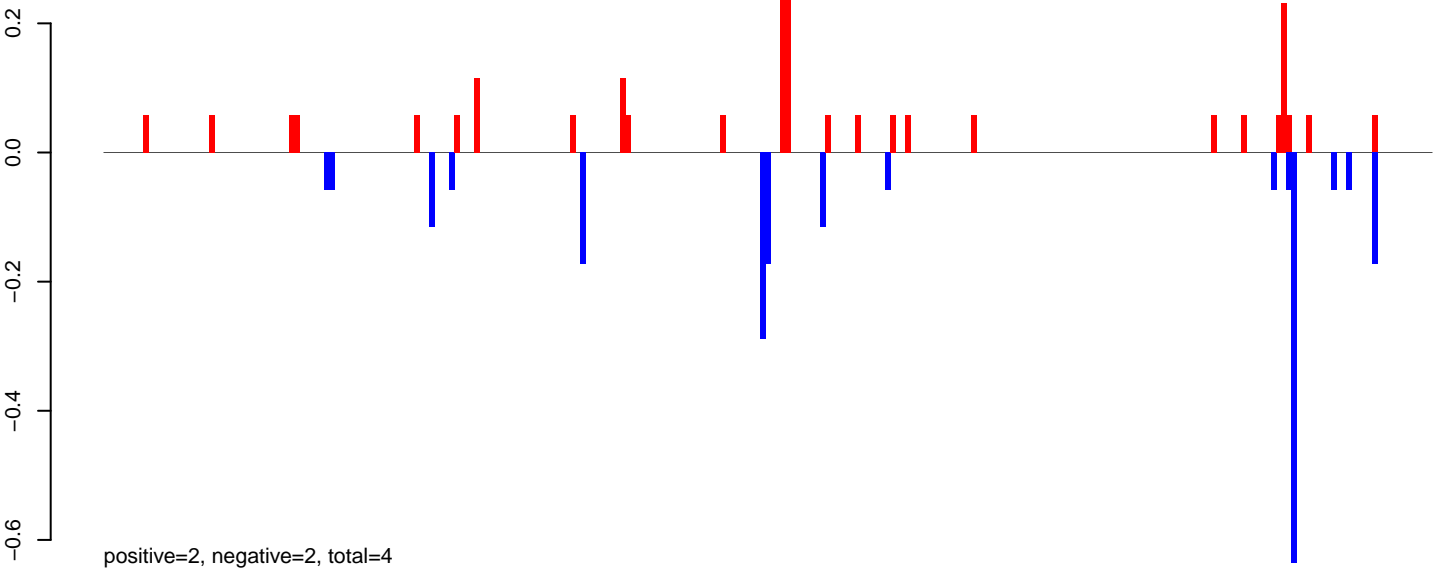
AeAlbo_Pupae_CT.rep



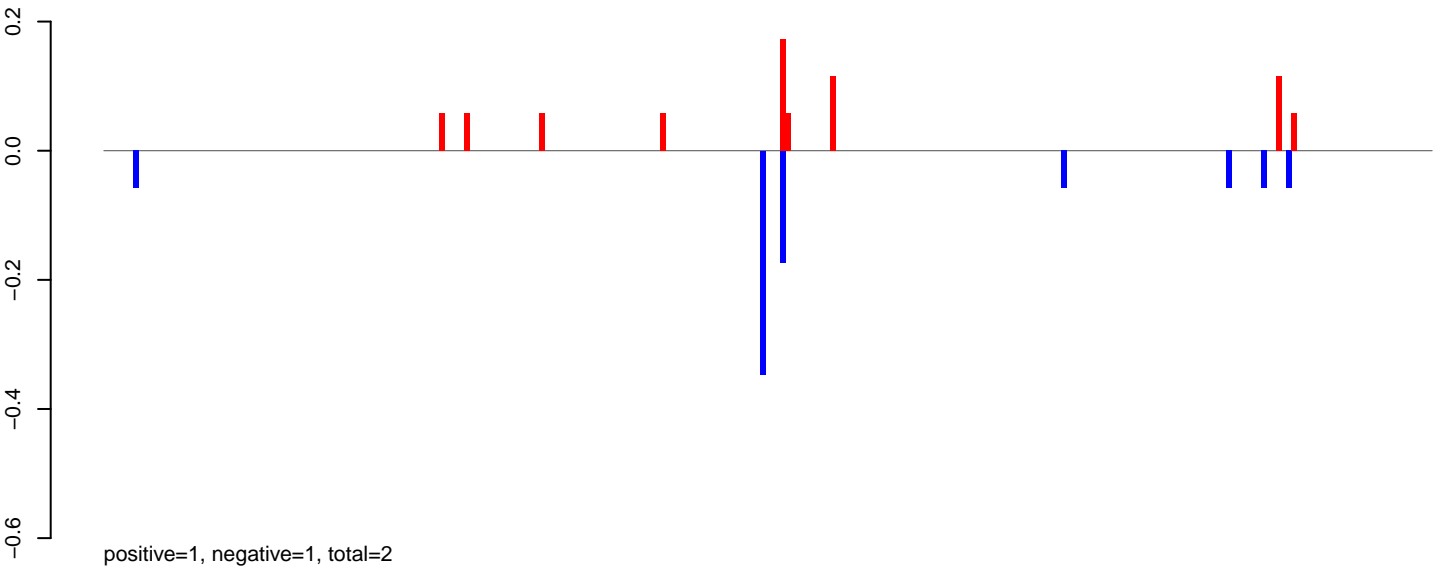
Window size=25, length=2057, TE@ltr-1_family-4244@LTR_Copia:1-2057

0 500 1000 1500 2000

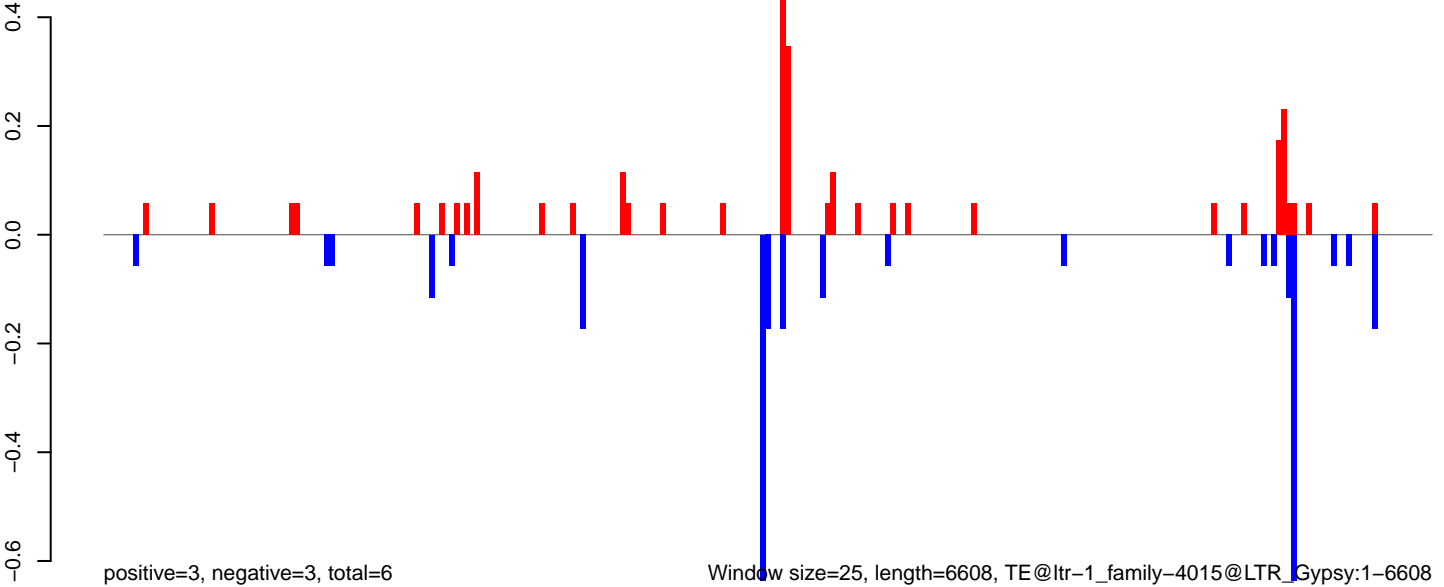
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

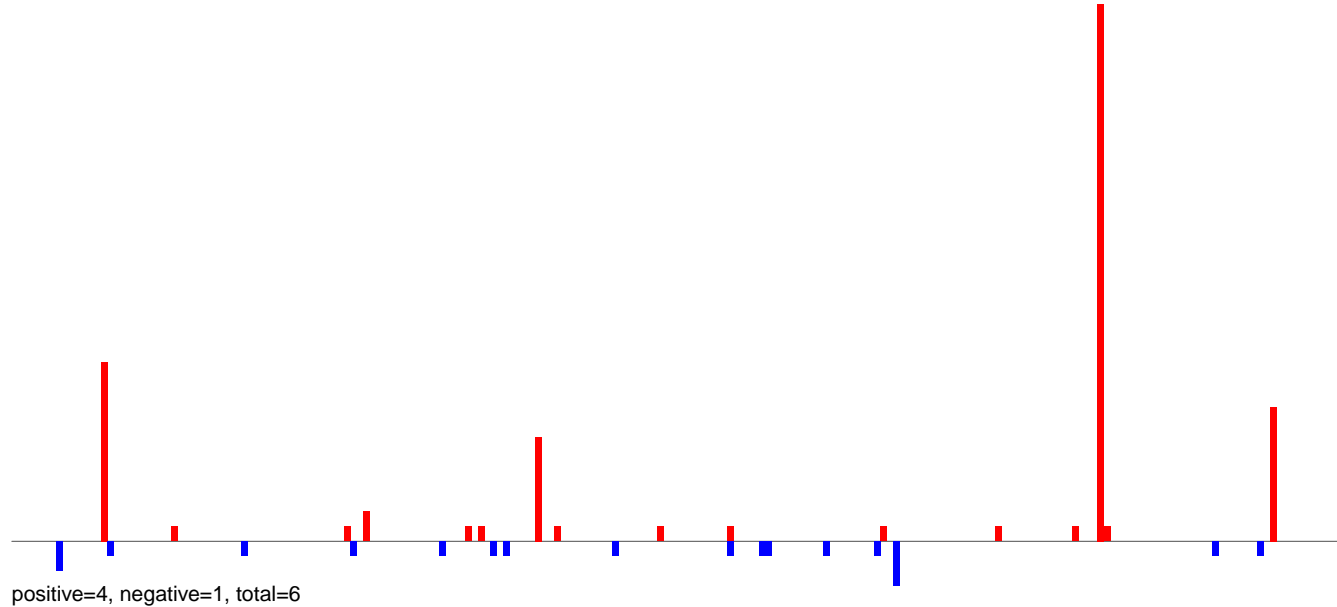


AeAlbo_Pupae_CT.rep

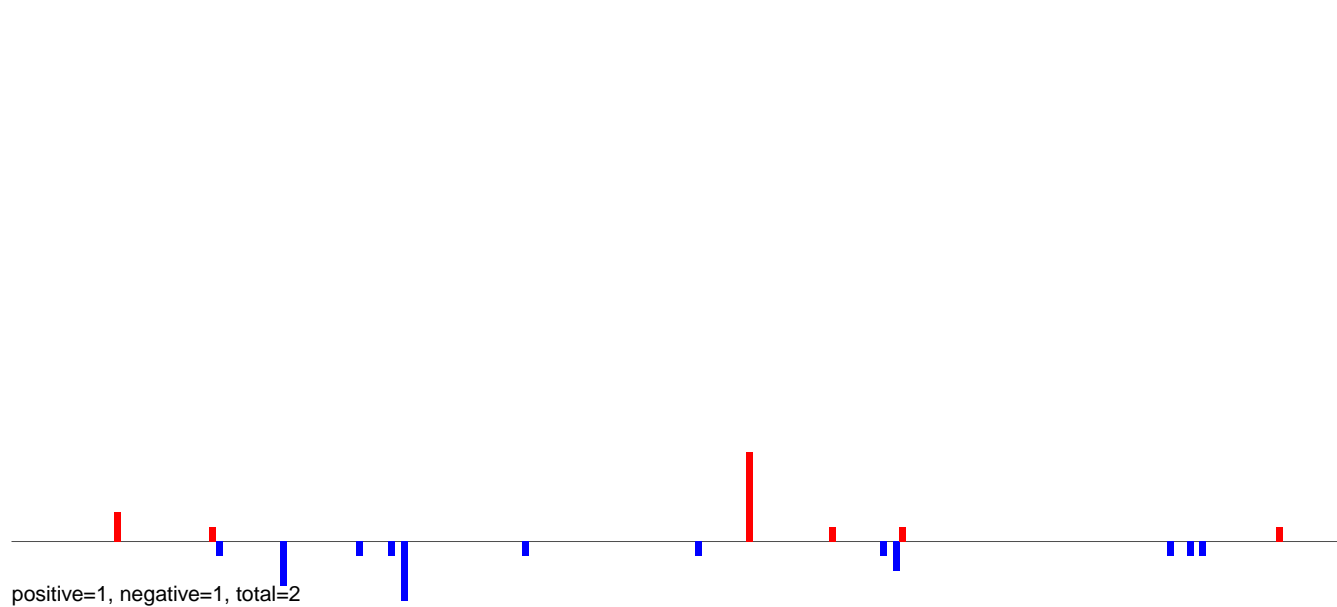


0 1000 2000 3000 4000 5000 6000

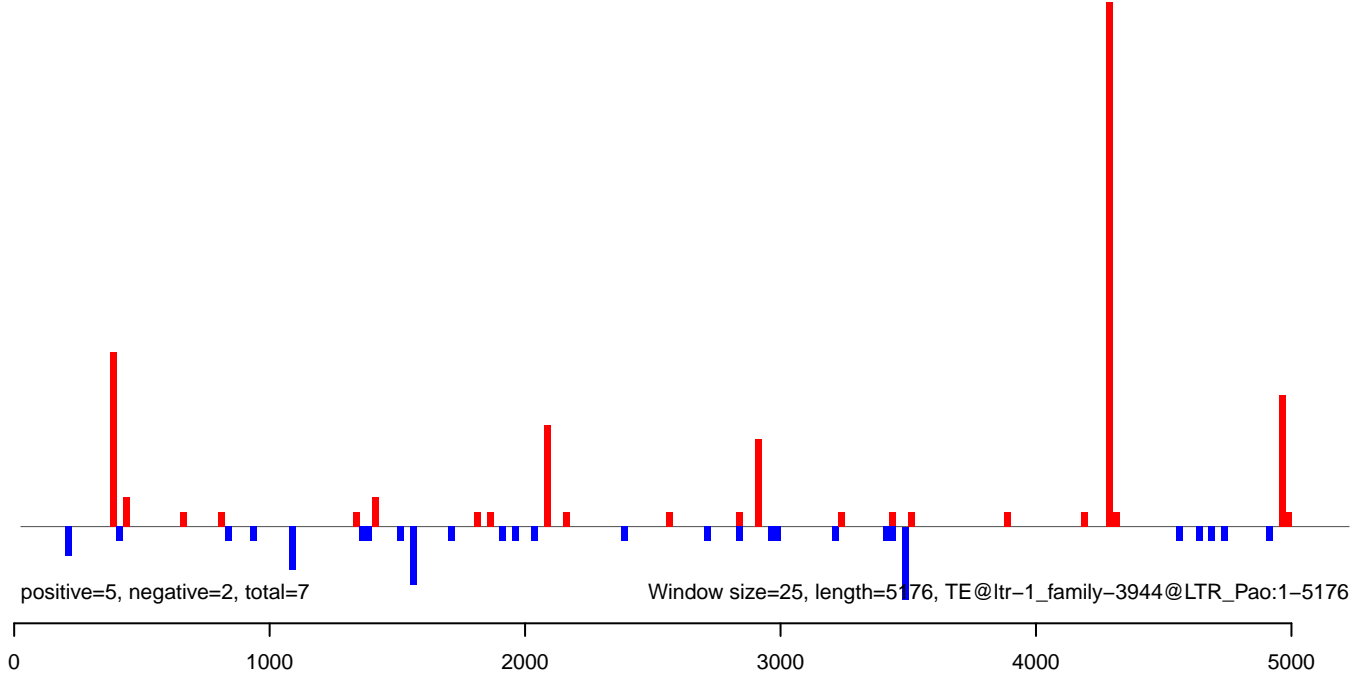
AeAlbo_Pupae_CT.18_23.rep



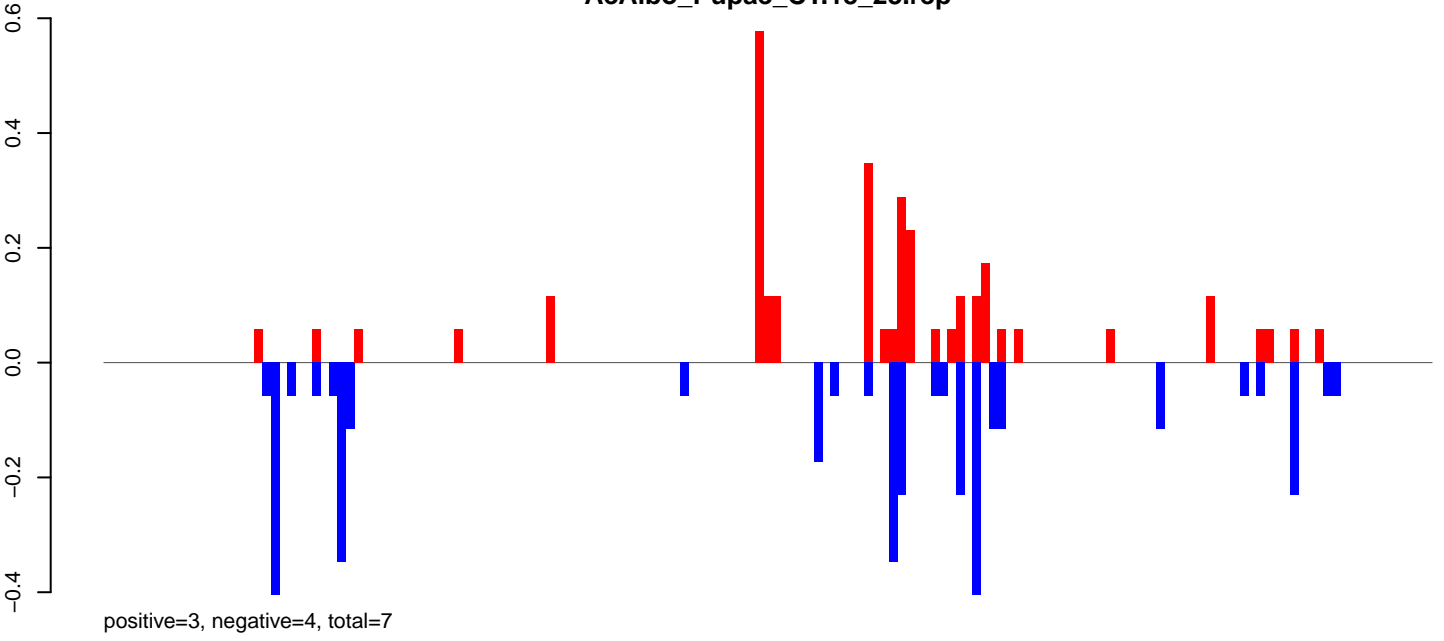
AeAlbo_Pupae_CT.24_35.rep



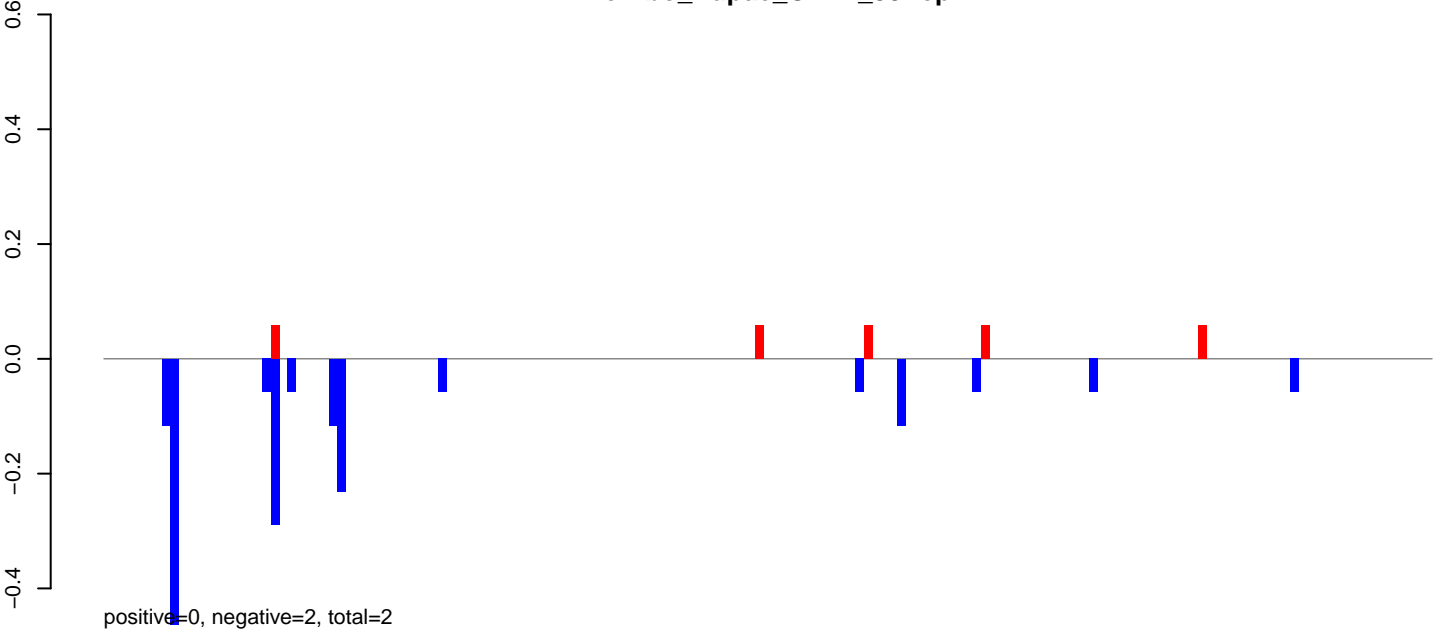
AeAlbo_Pupae_CT.rep



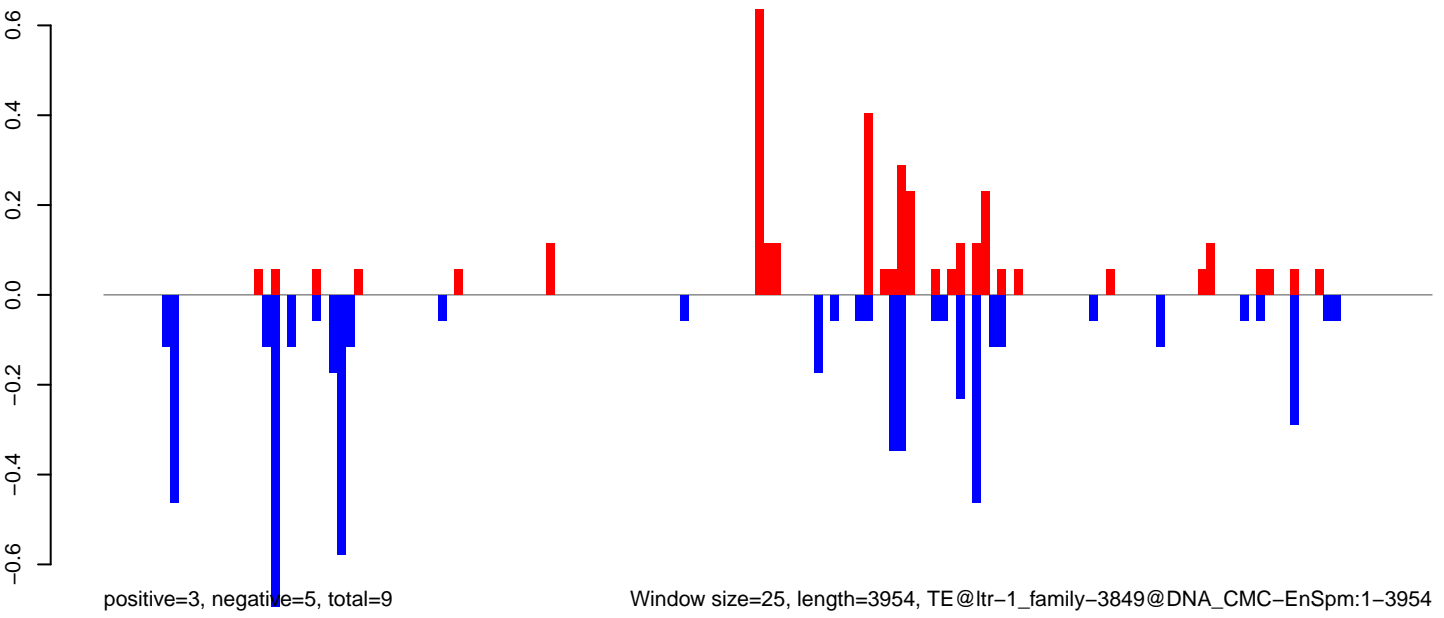
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

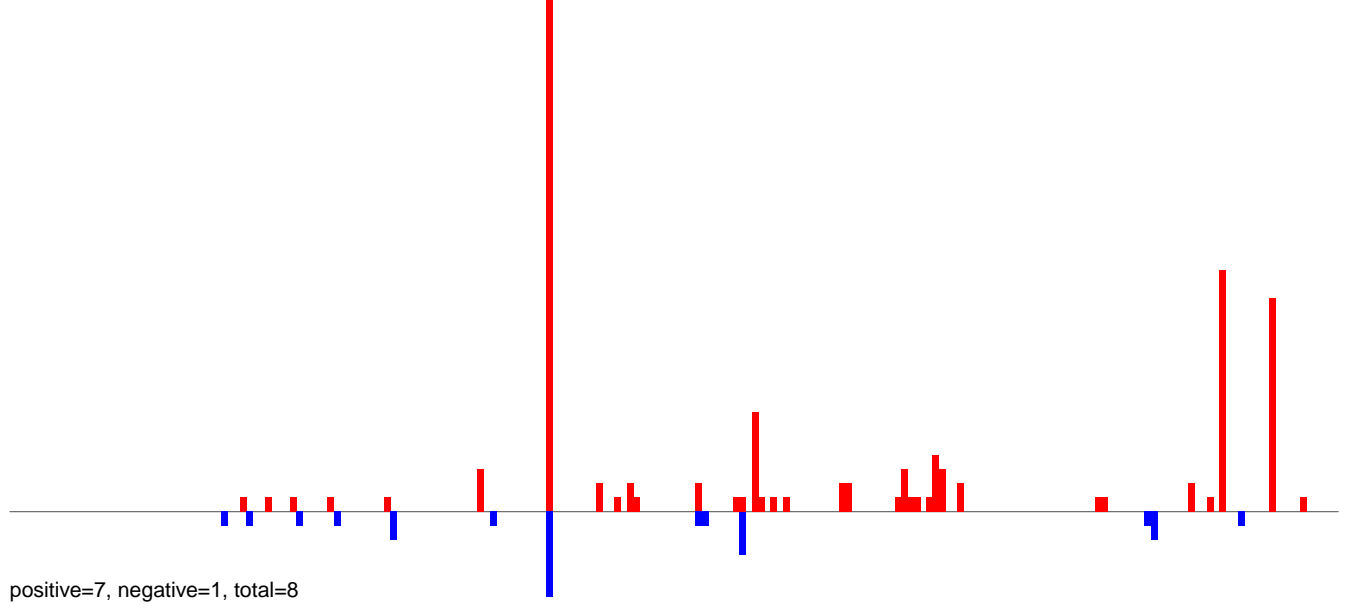


AeAlbo_Pupae_CT.rep

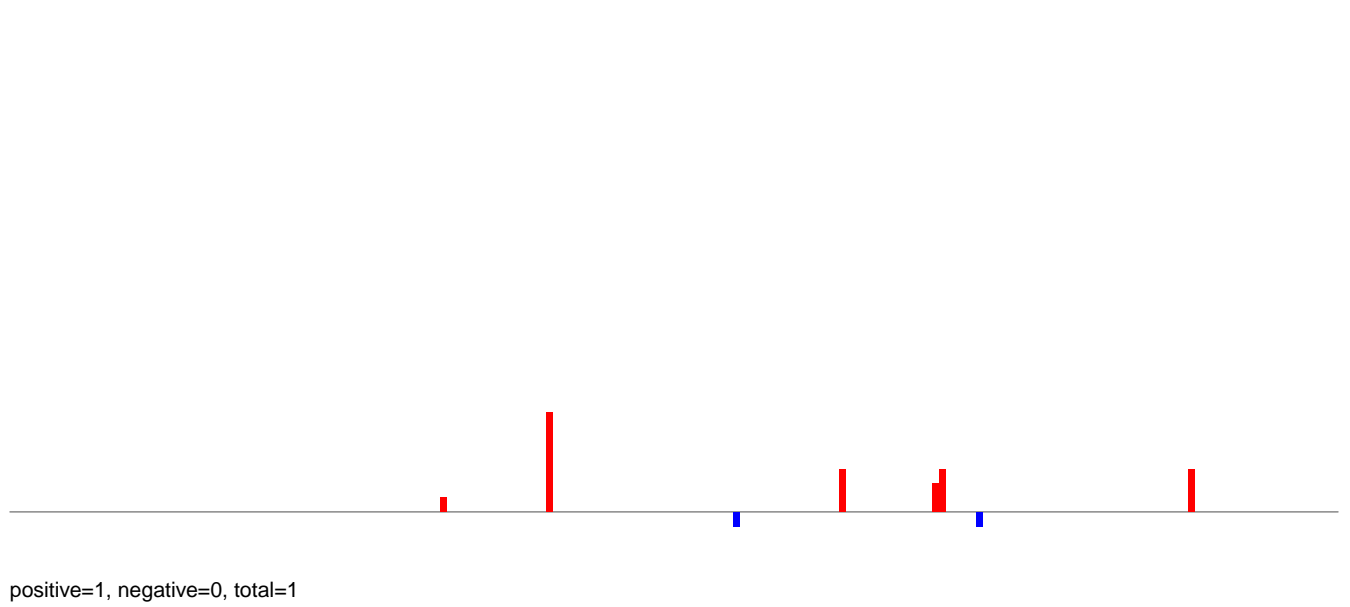


Window size=25, length=3954, TE@ltr-1_family-3849@DNA_CMC-EnSpm:1-3954

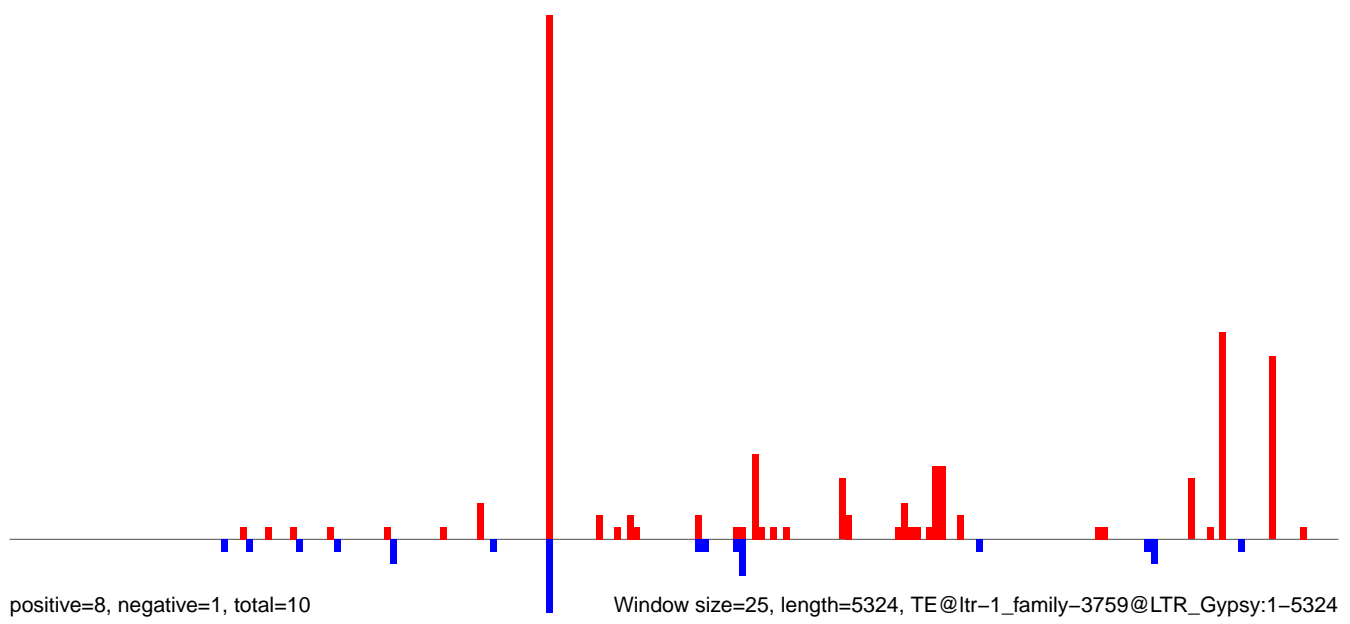
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



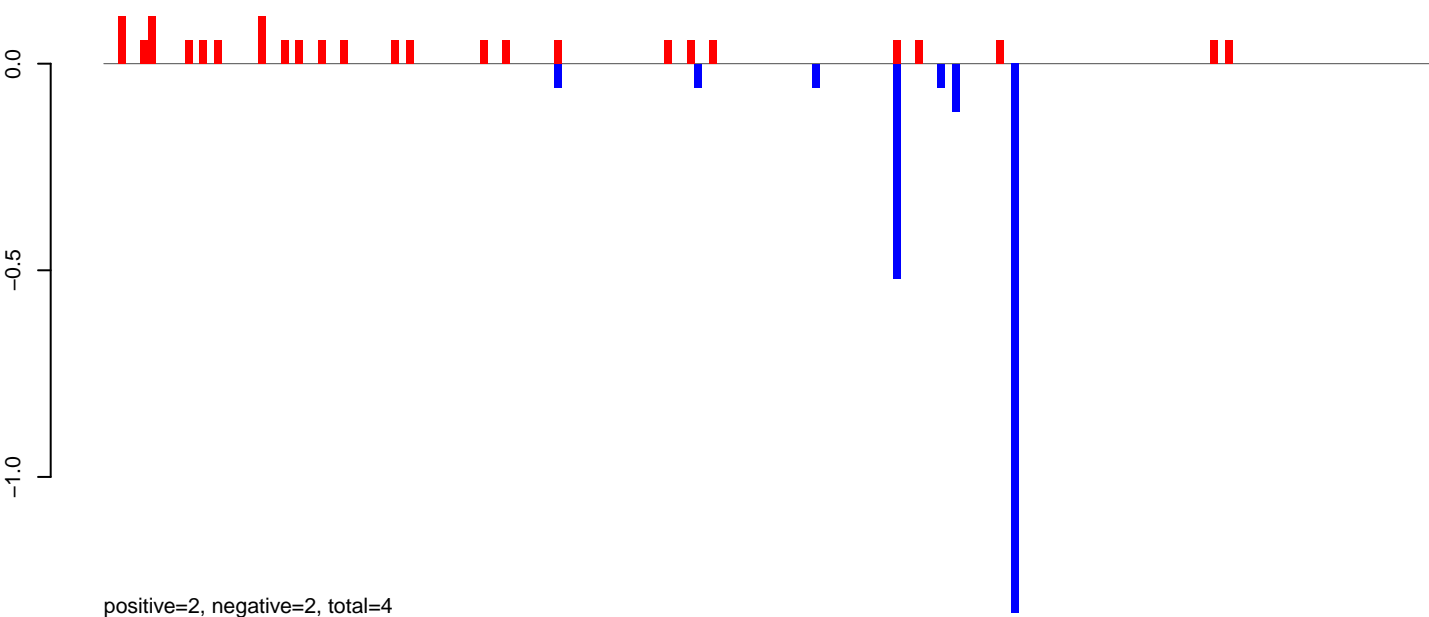
AeAlbo_Pupae_CT.rep



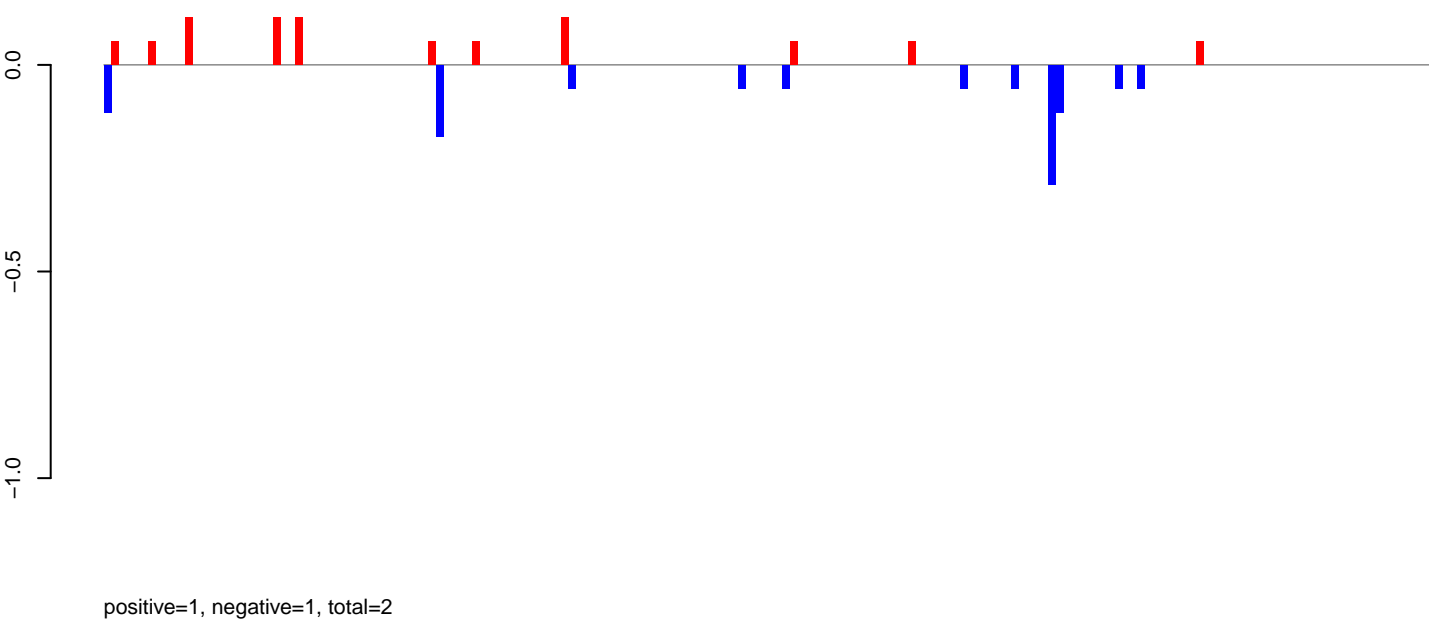
Window size=25, length=5324, TE@ltr-1_family-3759@LTR_Gypsy:1-5324

0 1000 2000 3000 4000 5000

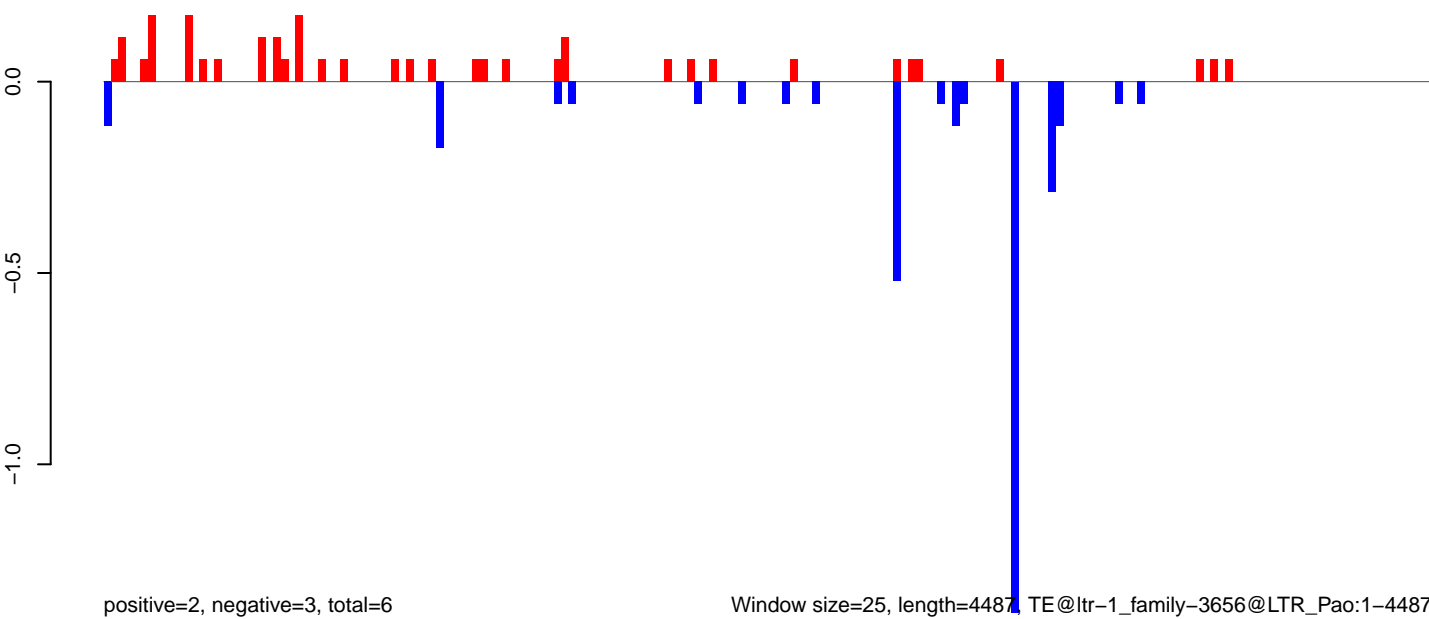
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



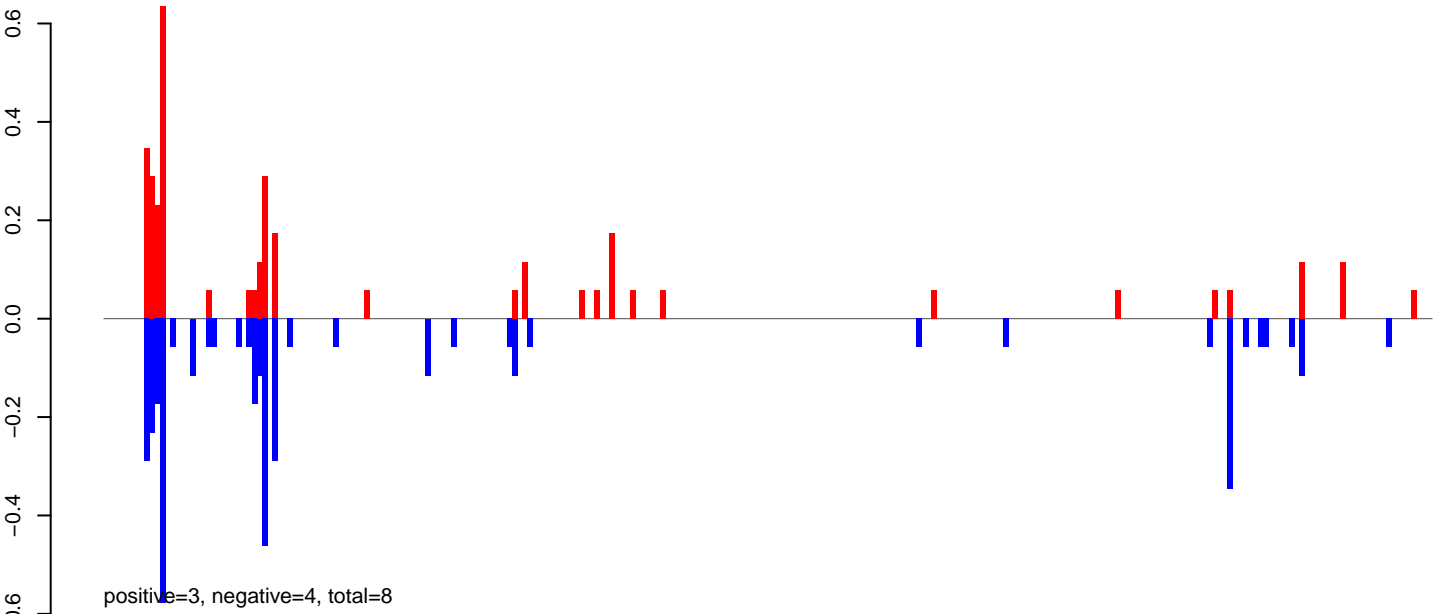
AeAlbo_Pupae_CT.rep



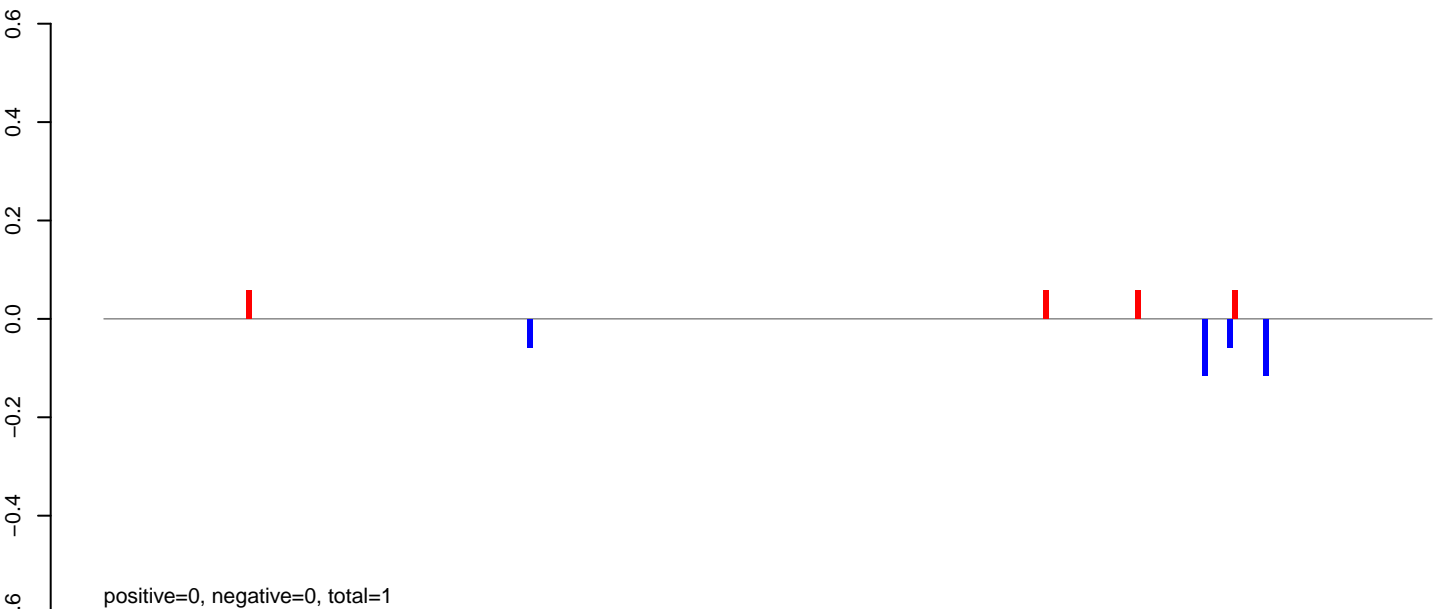
Window size=25, length=4487 TE@ltr-1_family-3656@LTR_Pao:1-4487

0 1000 2000 3000 4000

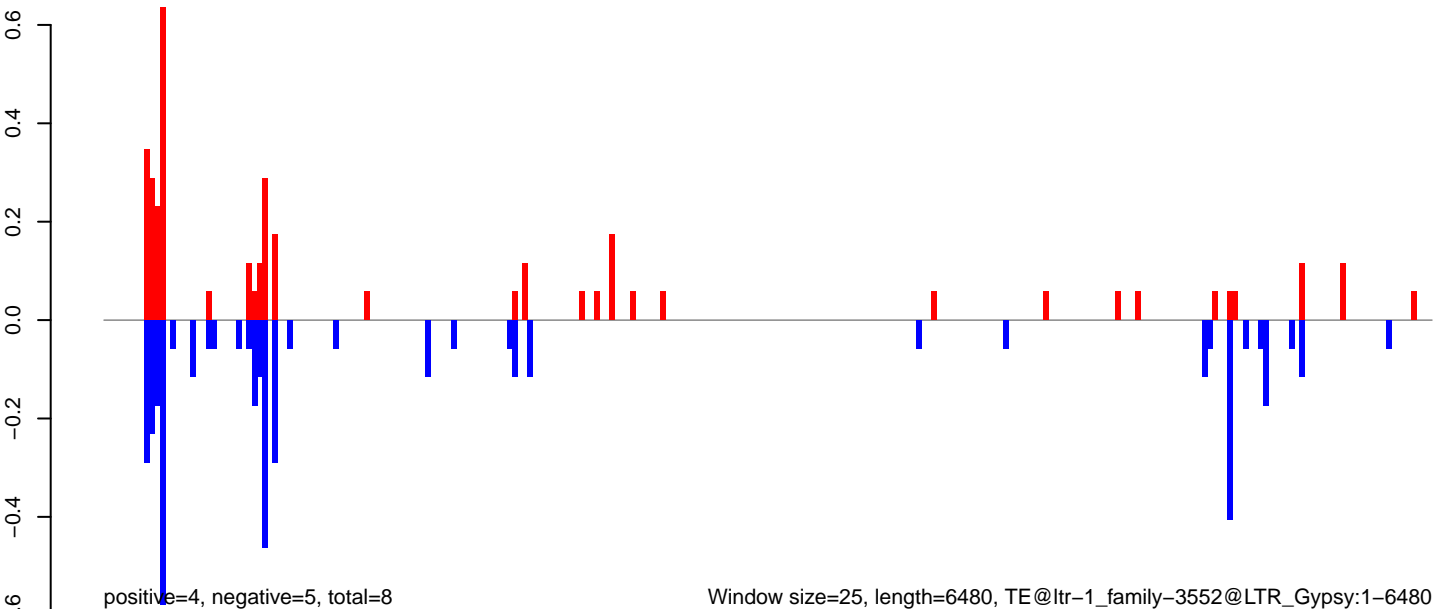
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

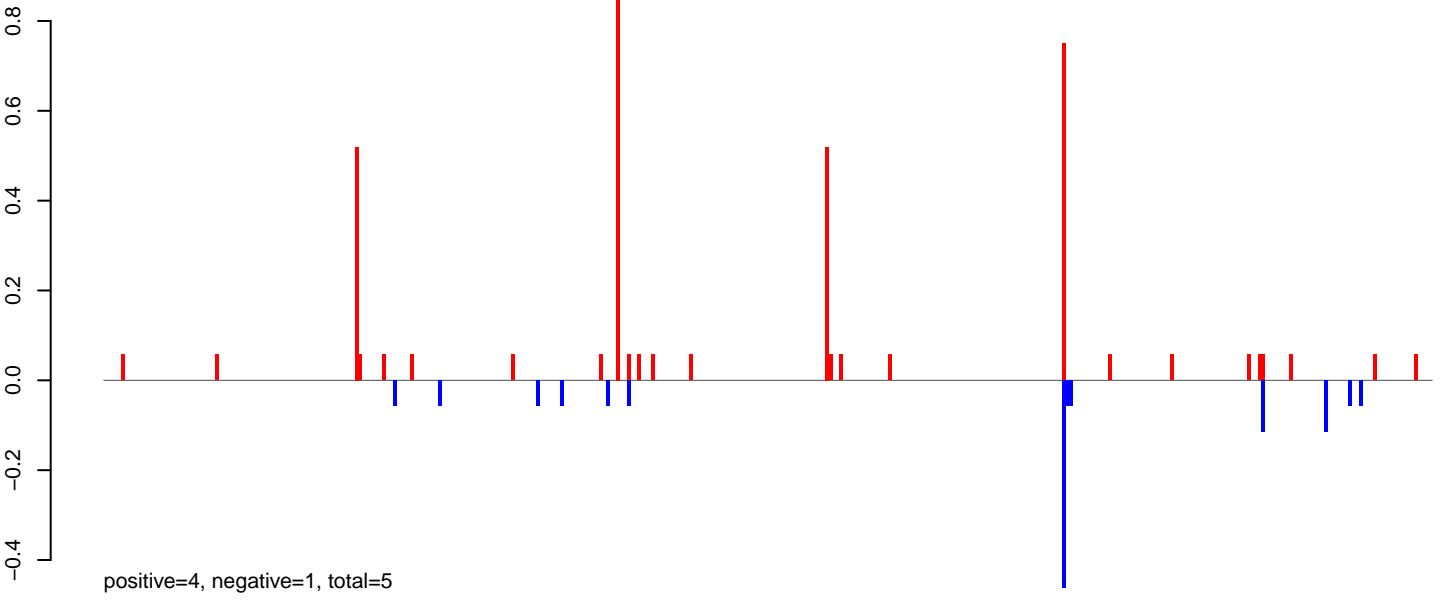


AeAlbo_Pupae_CT.rep

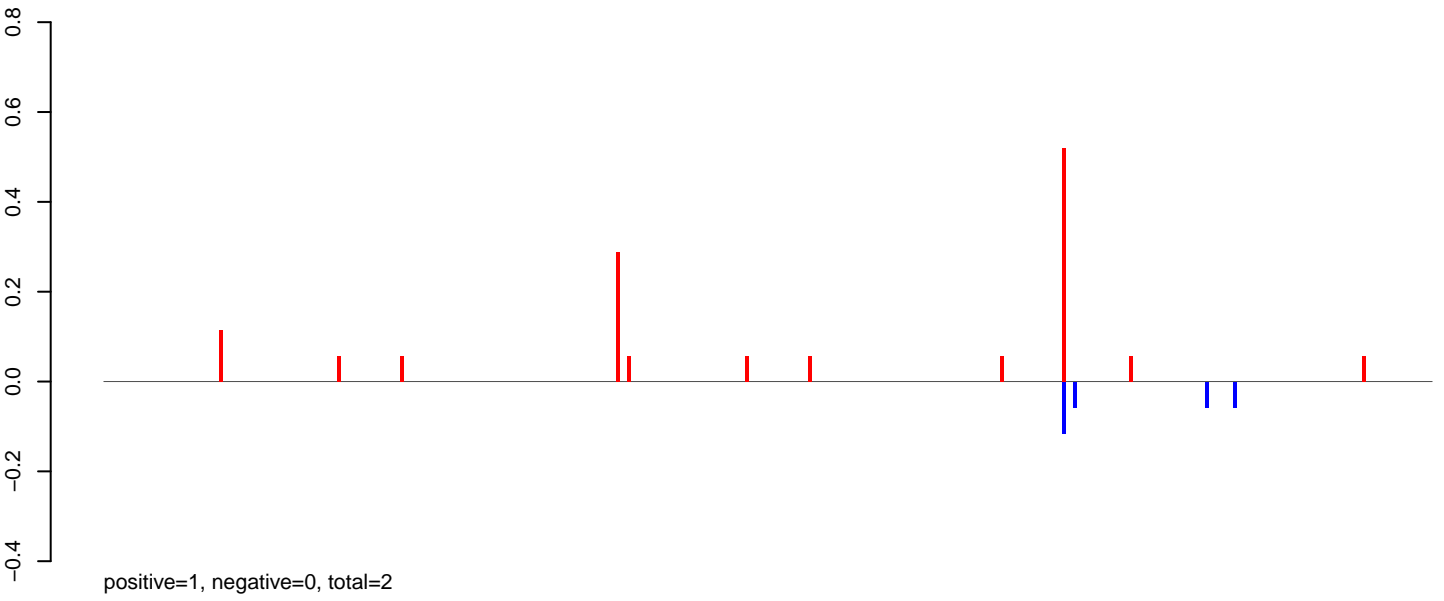


Window size=25, length=6480, TE@ltr-1_family-3552@LTR_Gypsy:1-6480

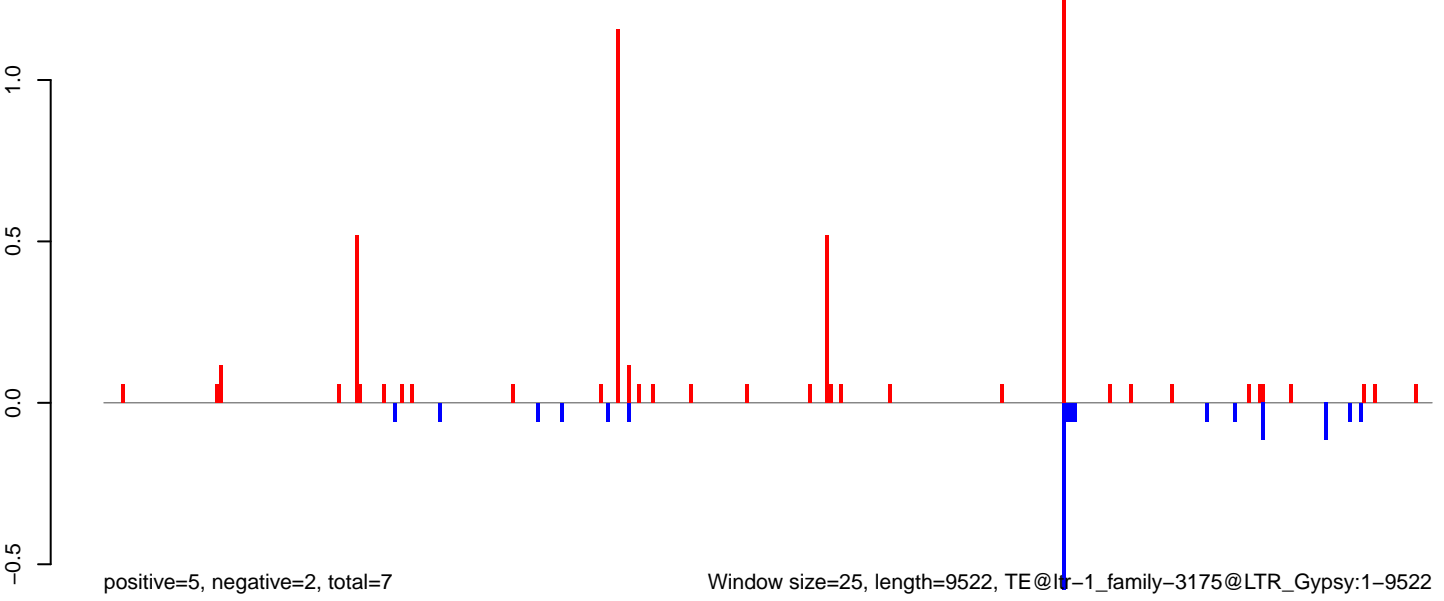
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



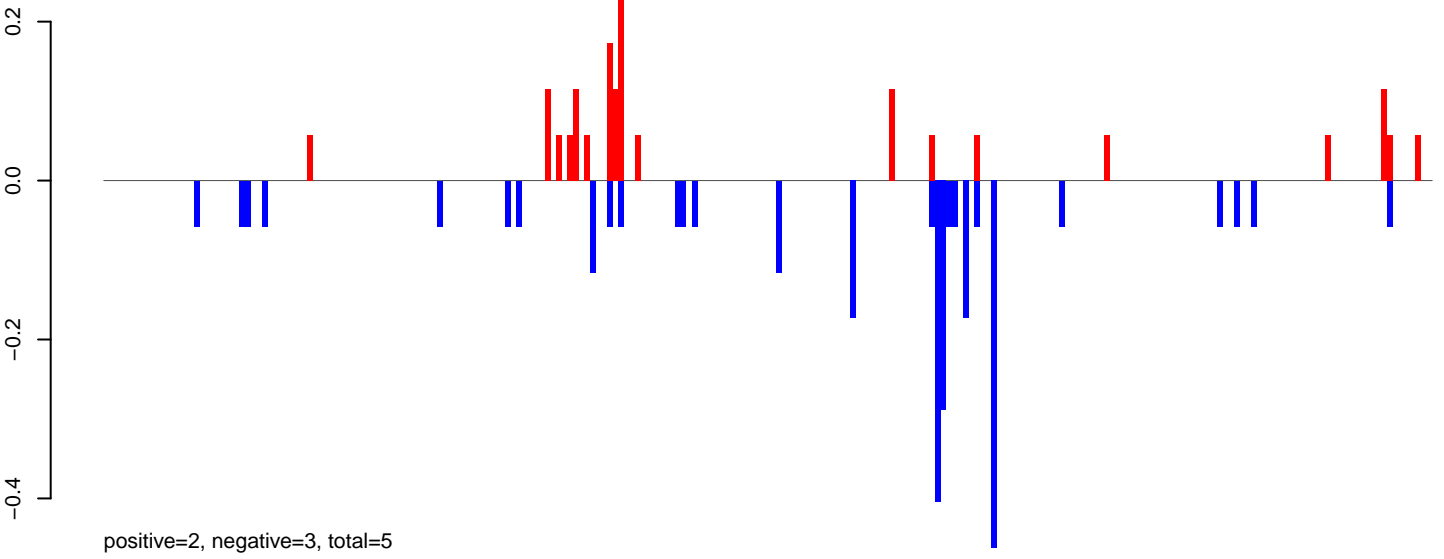
AeAlbo_Pupae_CT.rep



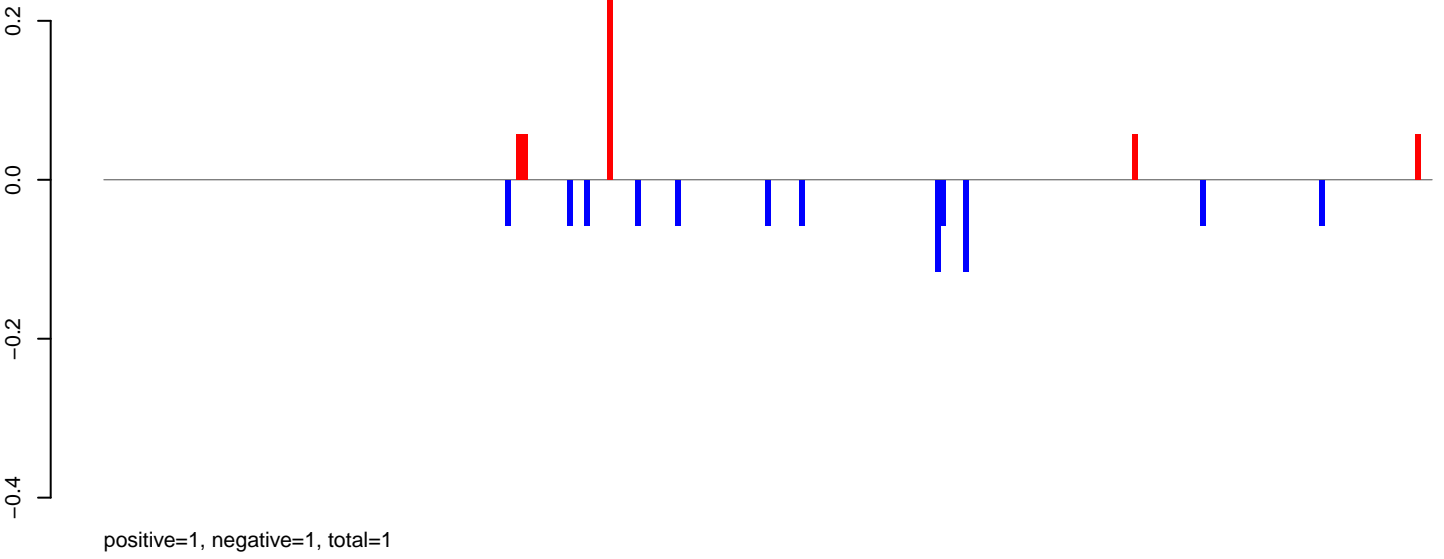
Window size=25, length=9522, TE@lr-1_family-3175@LTR_Gypsy:1-9522

0 2000 4000 6000 8000

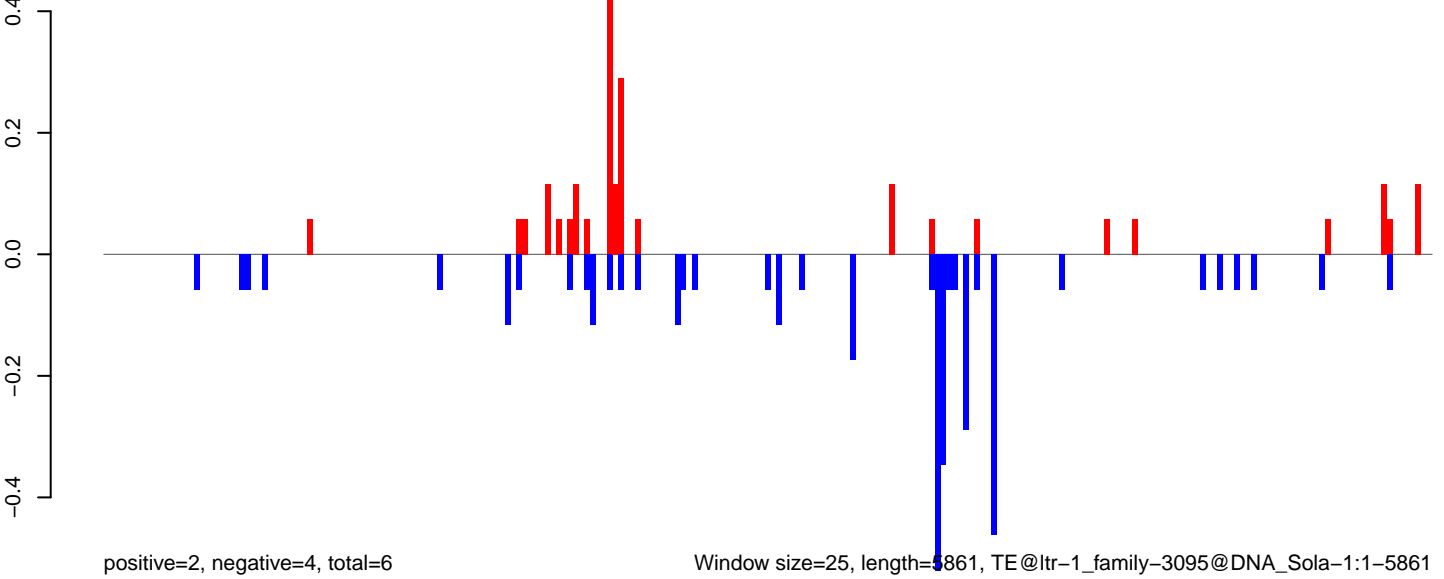
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

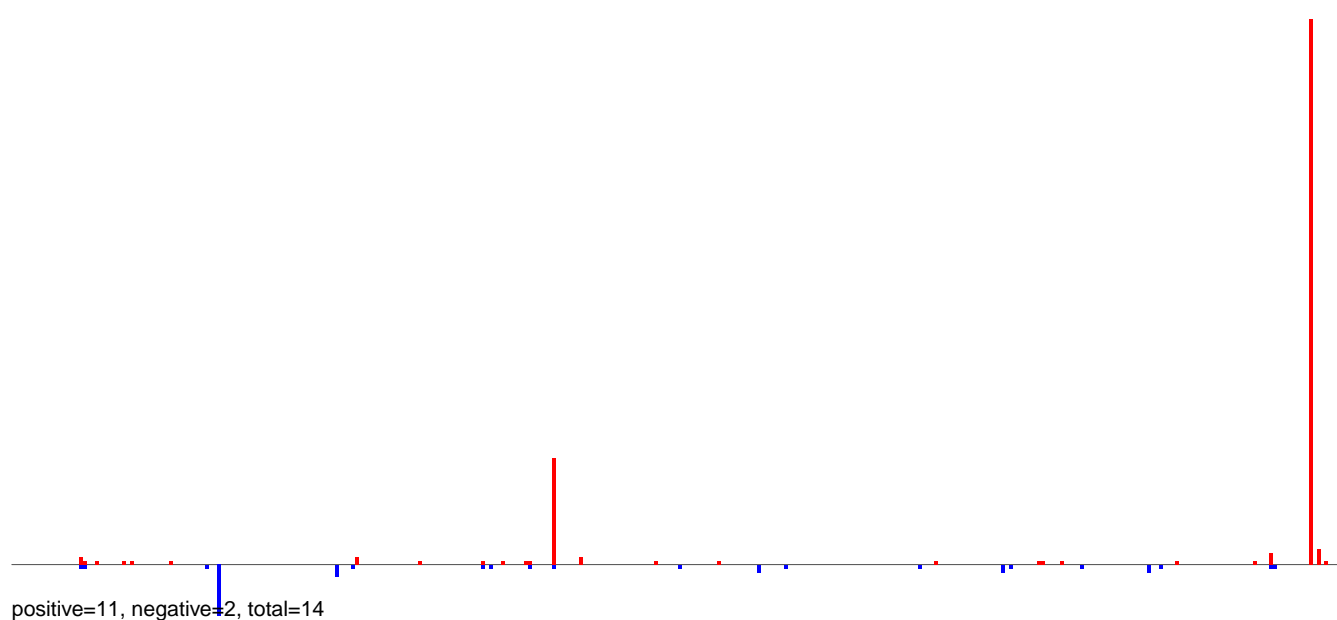


AeAlbo_Pupae_CT.rep

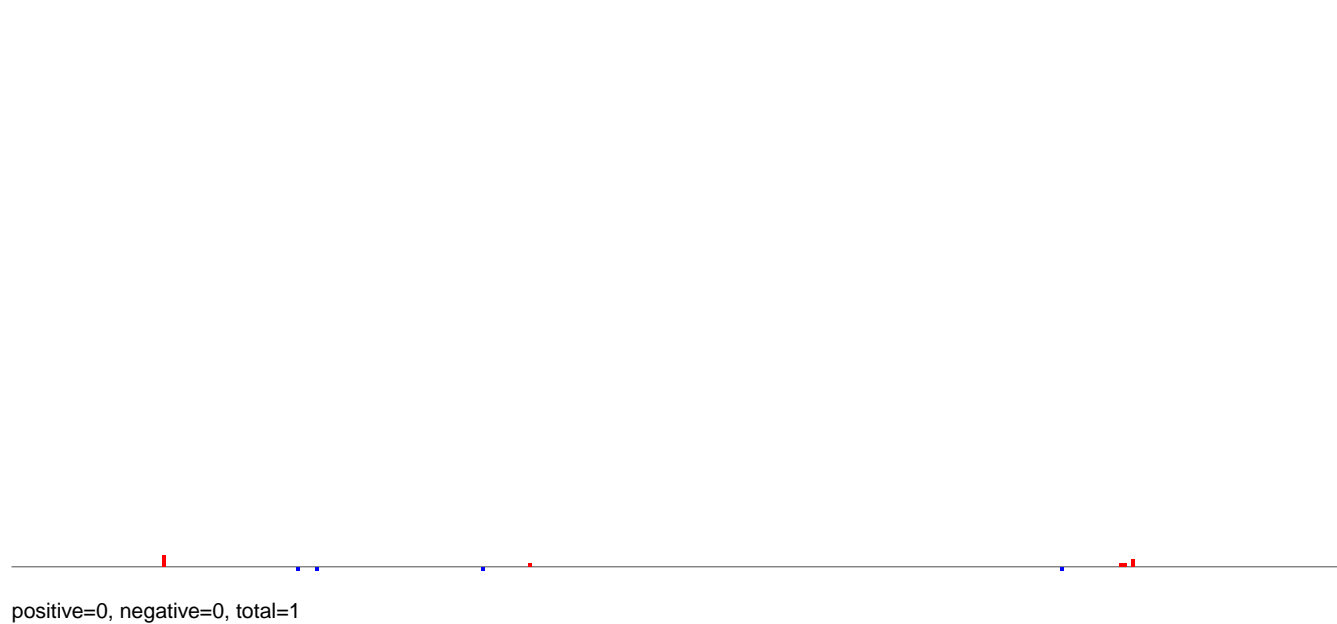


0 1000 2000 3000 4000 5000 6000

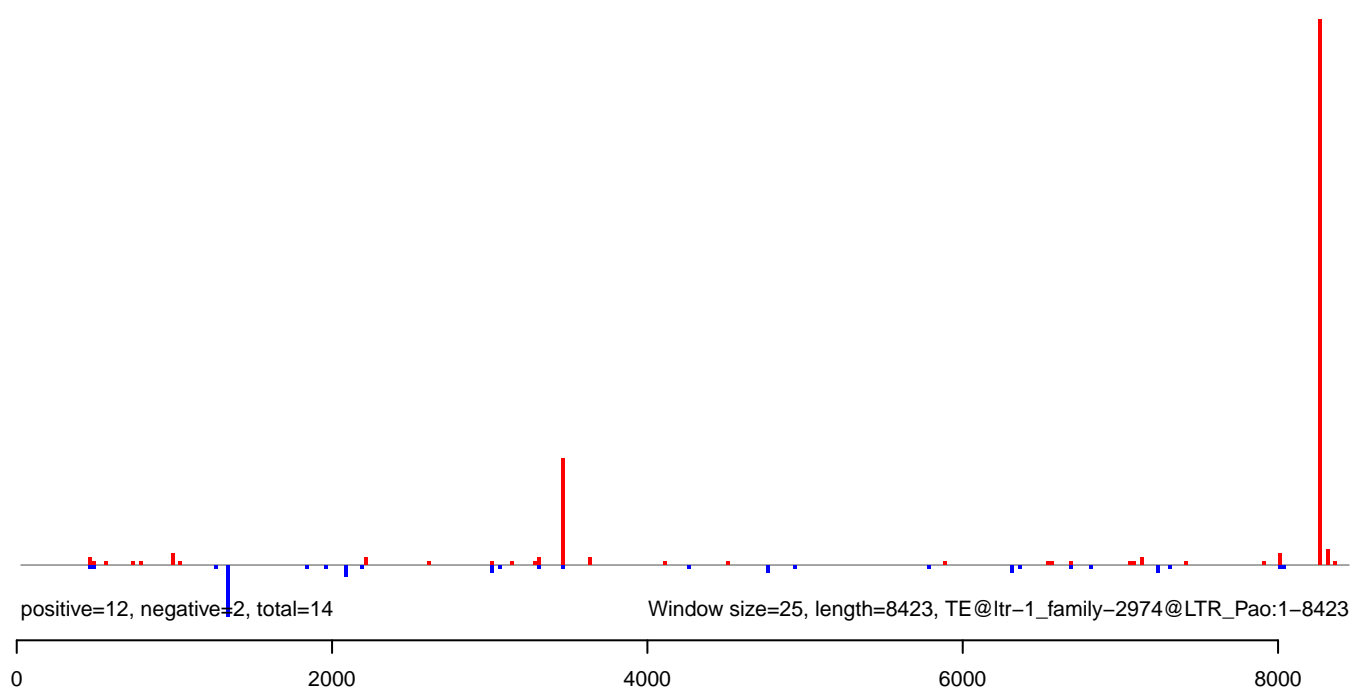
AeAlbo_Pupae_CT.18_23.rep



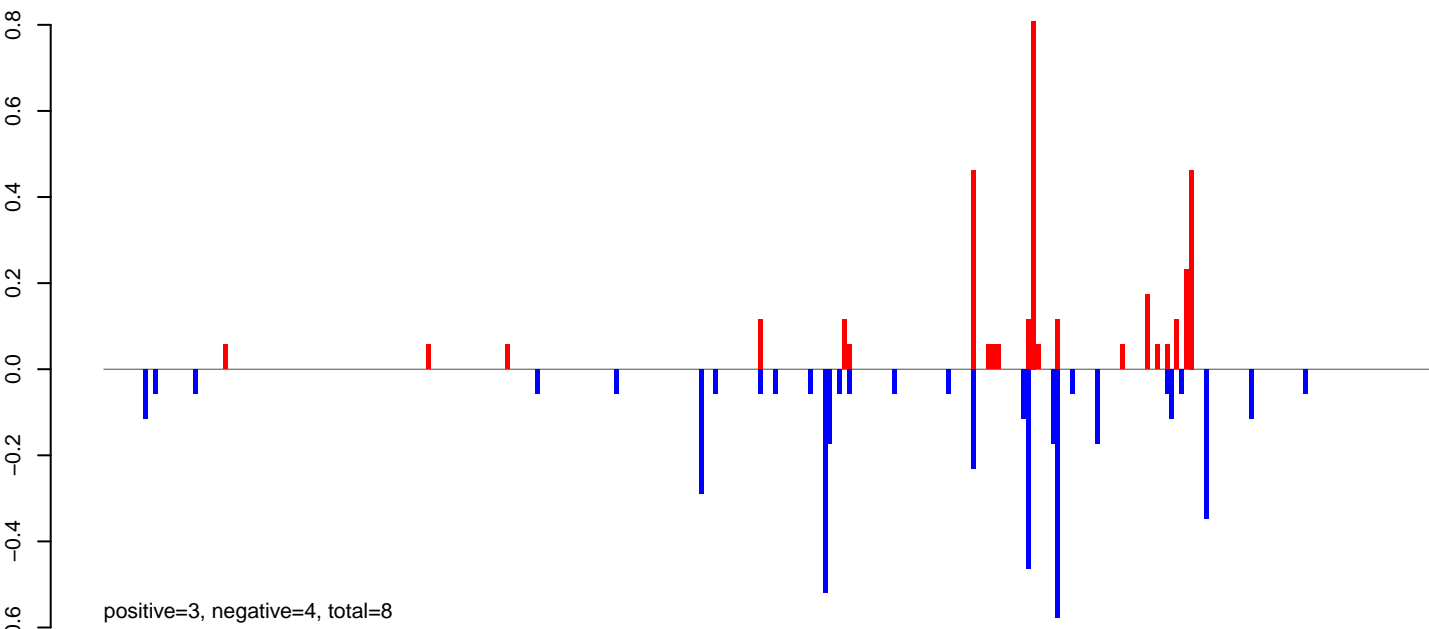
AeAlbo_Pupae_CT.24_35.rep



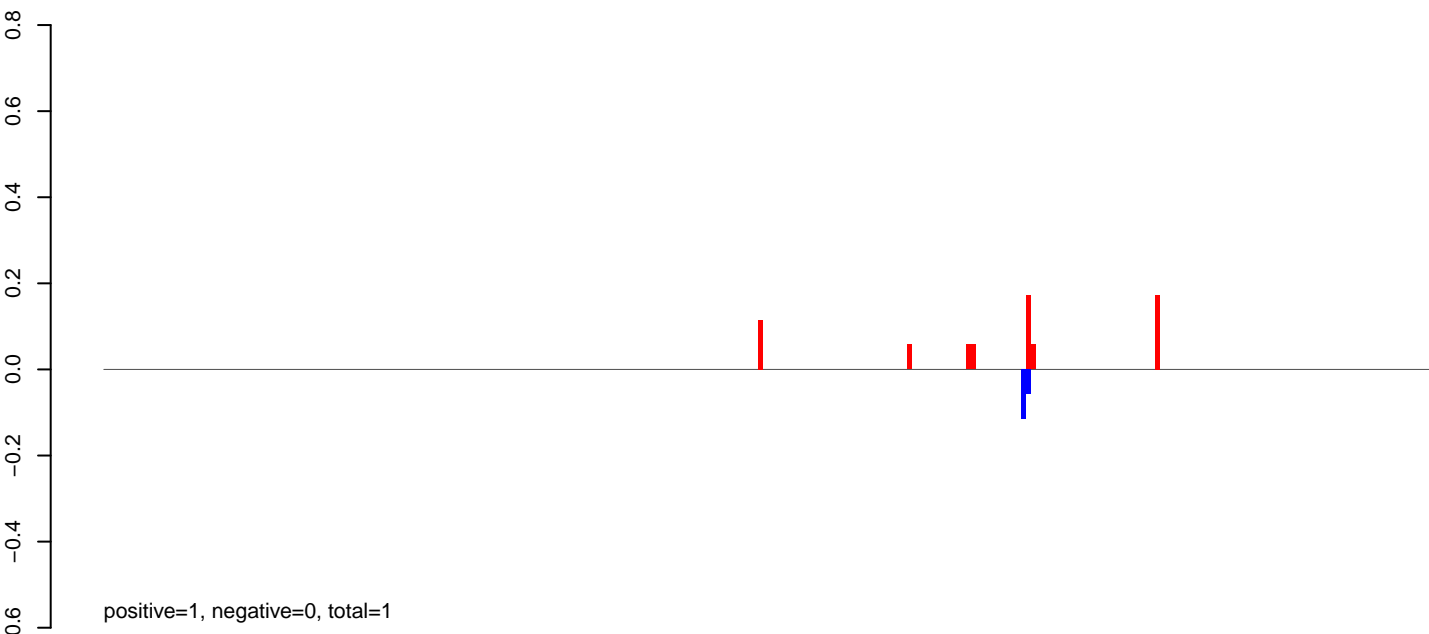
AeAlbo_Pupae_CT.rep



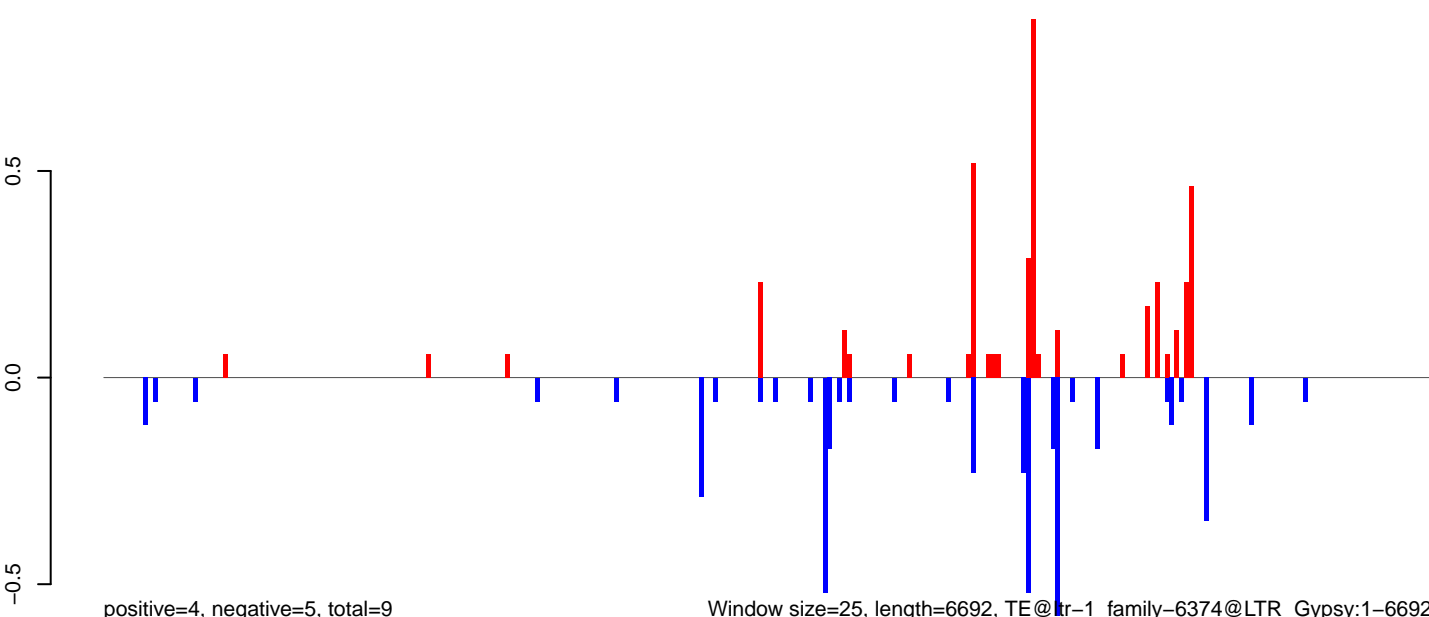
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

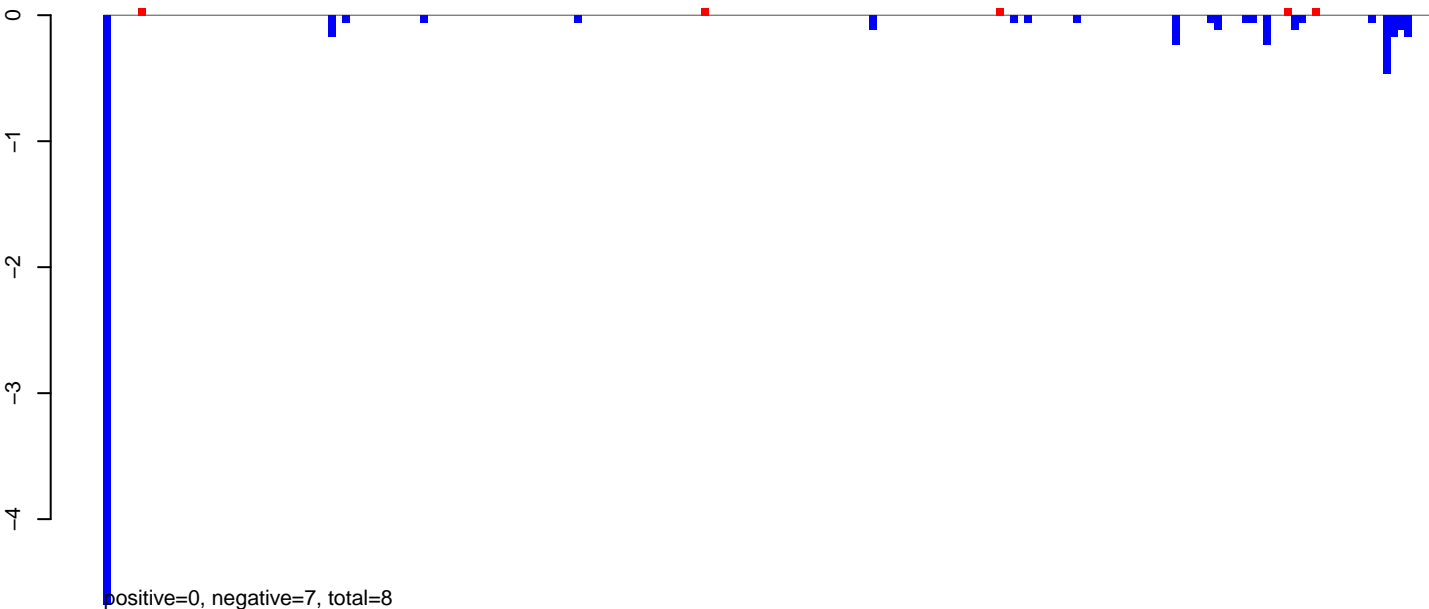


AeAlbo_Pupae_CT.rep

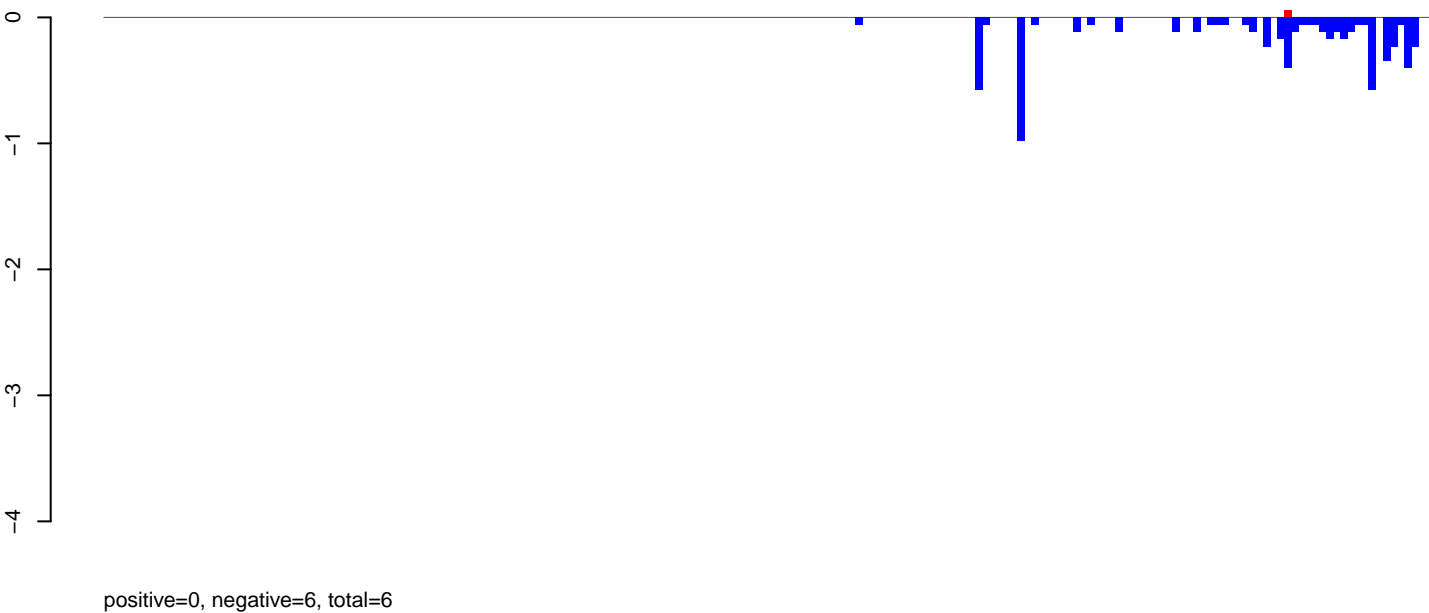


0 1000 2000 3000 4000 5000 6000

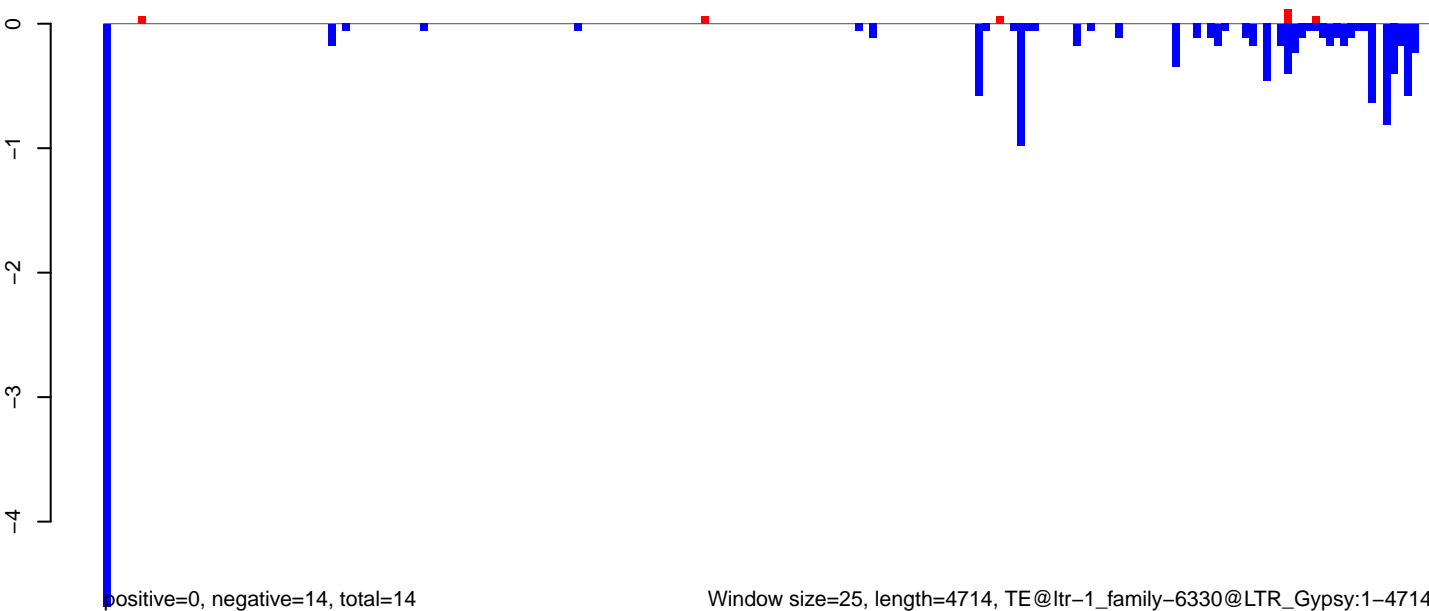
AeAlbo_Pupae_CT.18_23.rep



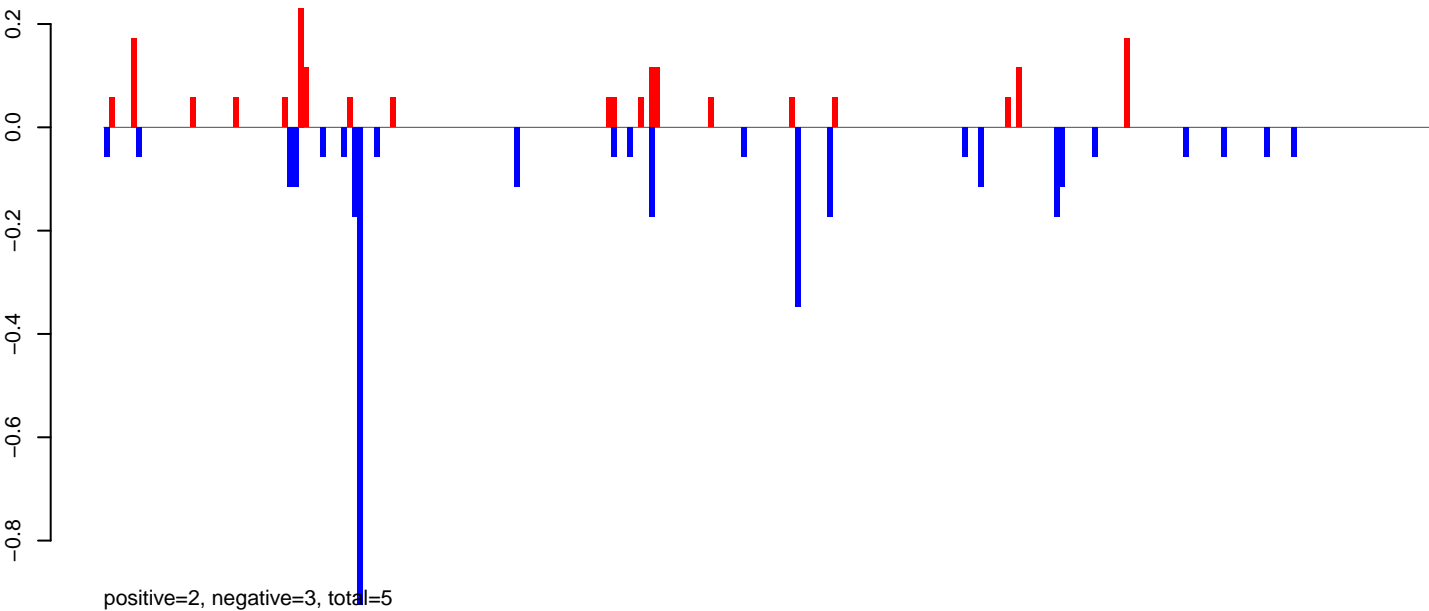
AeAlbo_Pupae_CT.24_35.rep



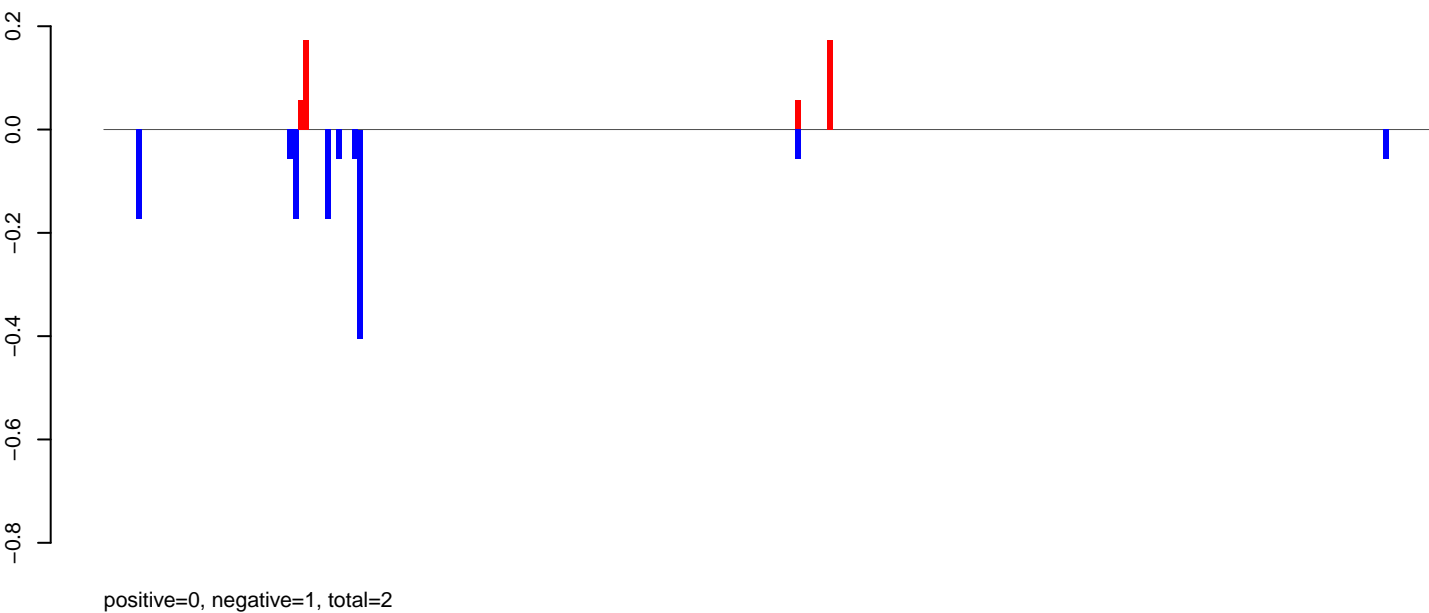
AeAlbo_Pupae_CT.rep



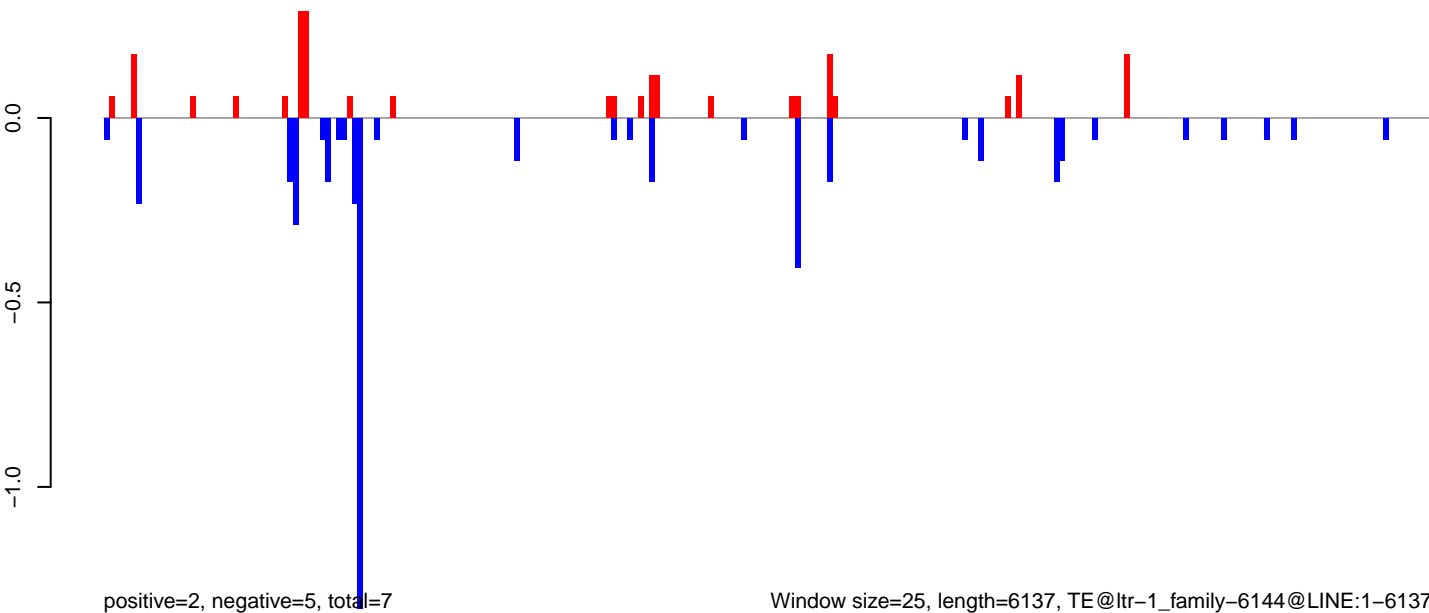
AeAlbo_Pupae_CT.18_23.rep



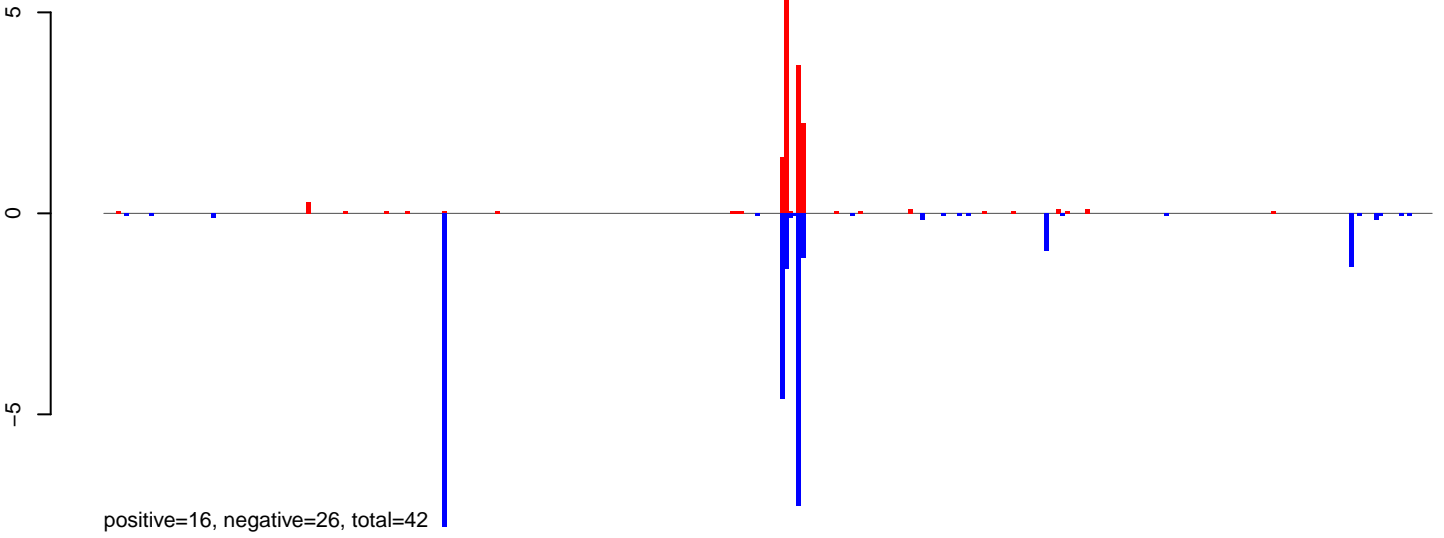
AeAlbo_Pupae_CT.24_35.rep



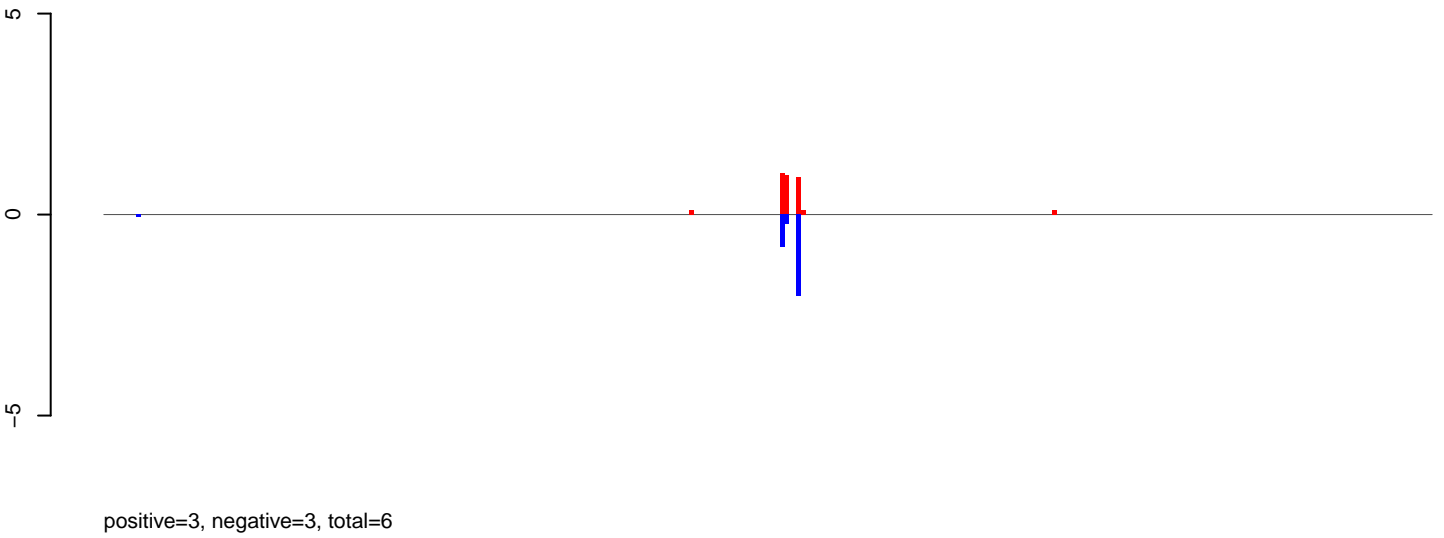
AeAlbo_Pupae_CT.rep



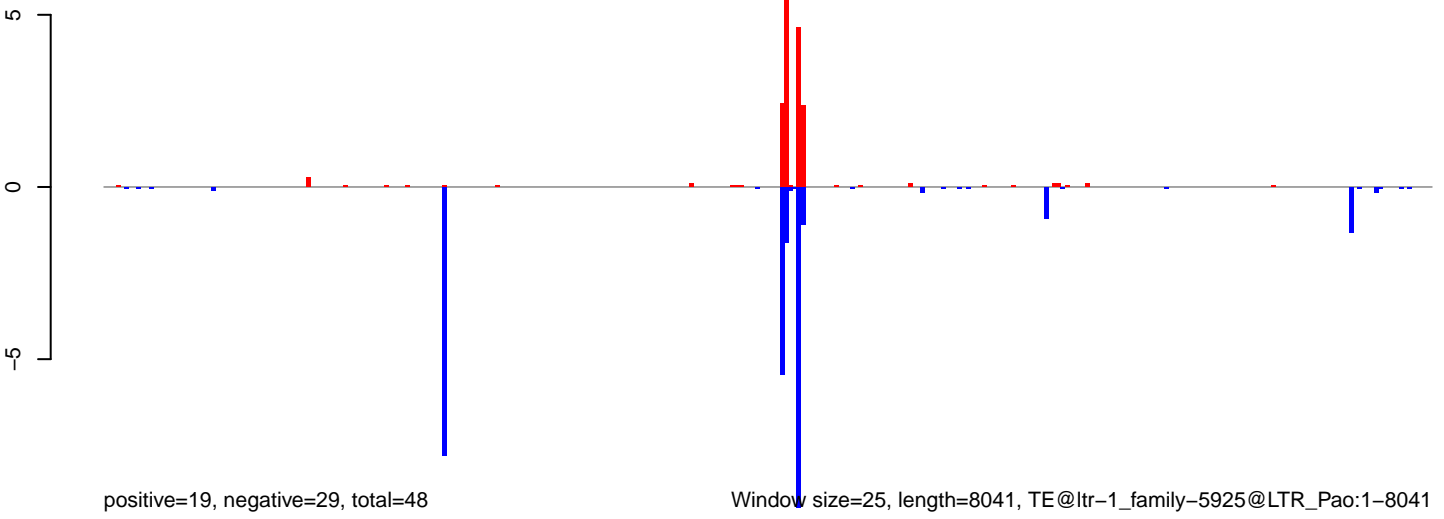
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



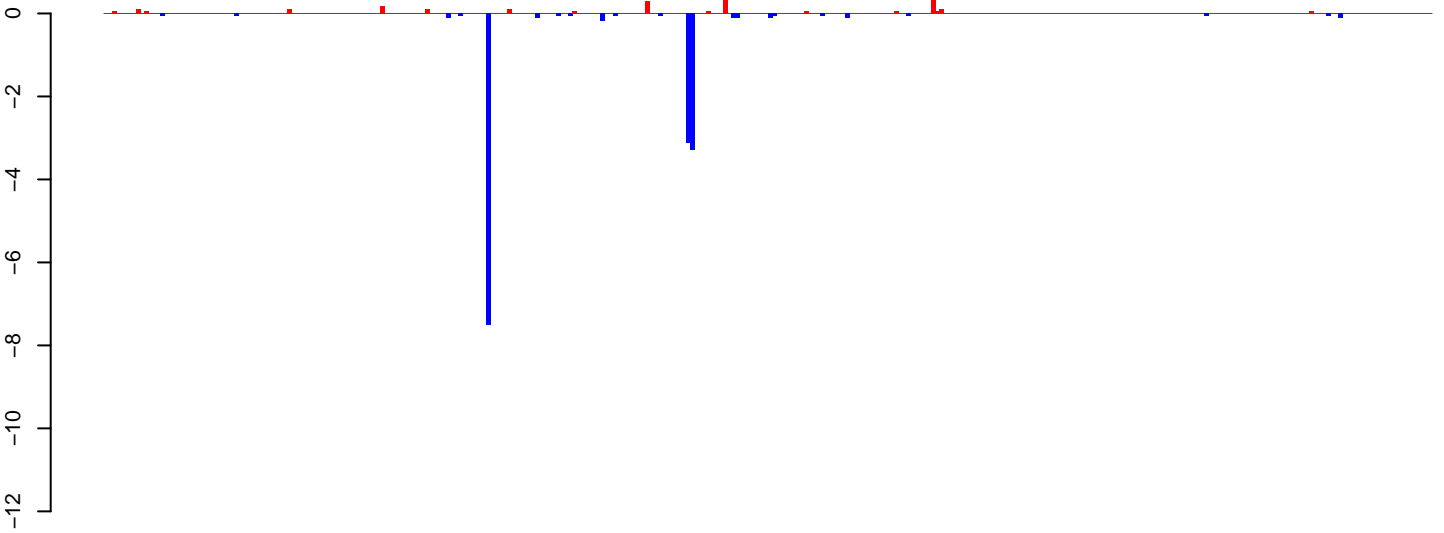
AeAlbo_Pupae_CT.rep



Window size=25, length=8041, TE@ltr-1_family-5925@LTR_Pao:1-8041

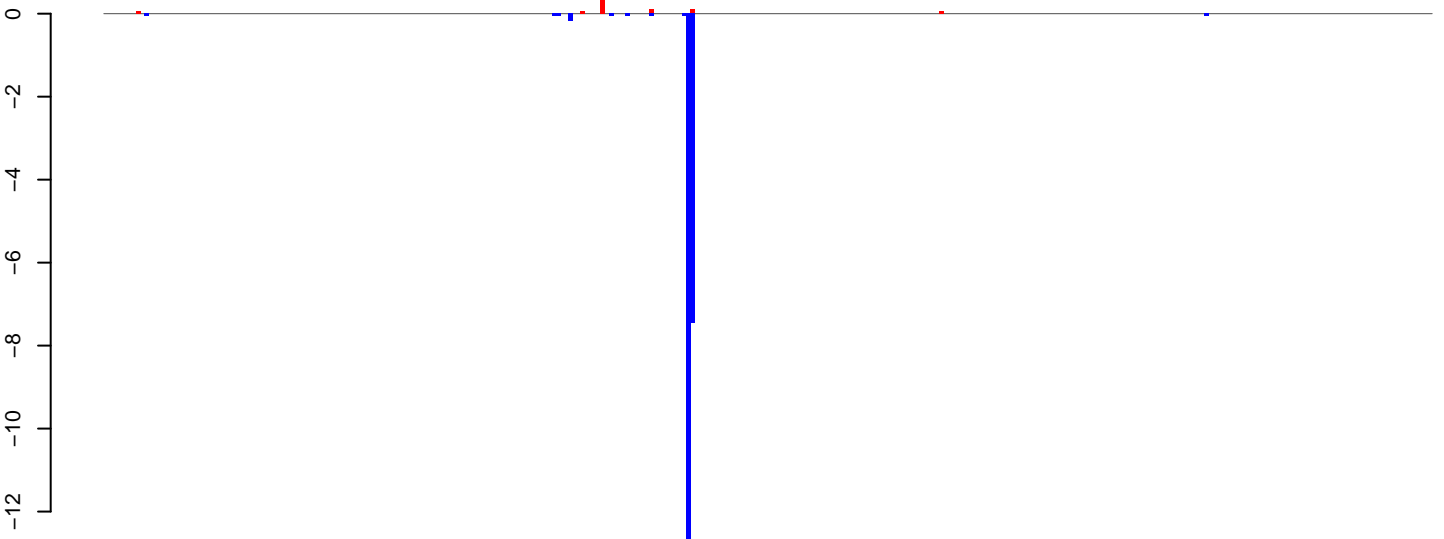
0 2000 4000 6000 8000

AeAlbo_Pupae_CT.18_23.rep



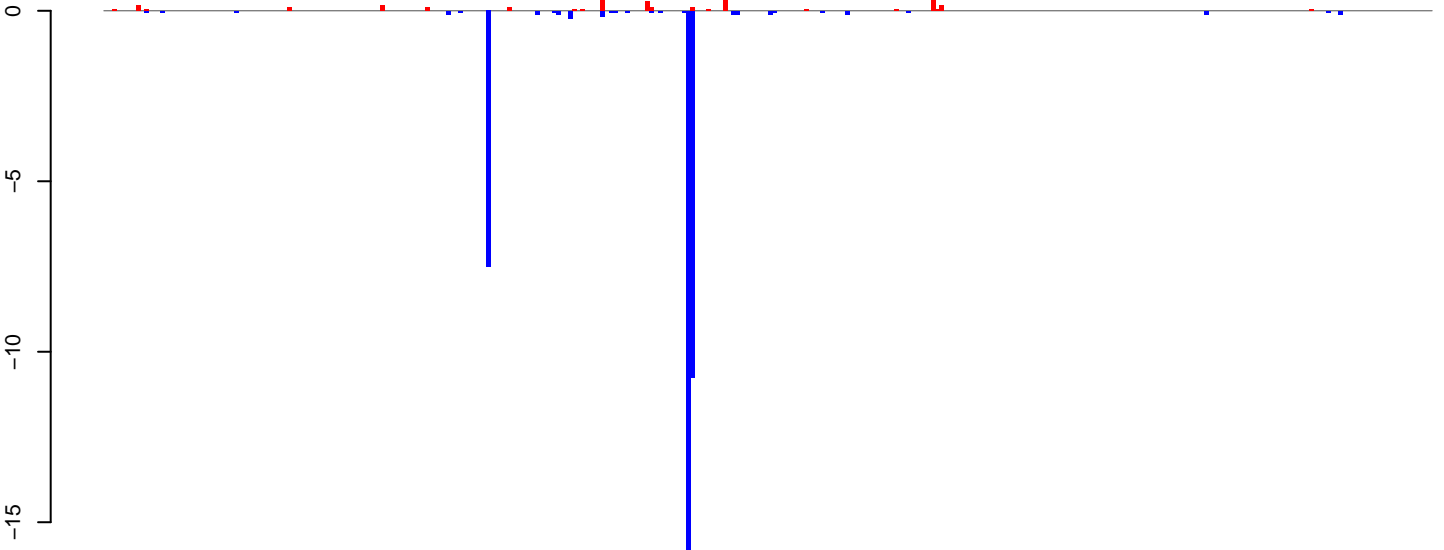
positive=2, negative=16, total=18

AeAlbo_Pupae_CT.24_35.rep



positive=2, negative=21, total=23

AeAlbo_Pupae_CT.rep

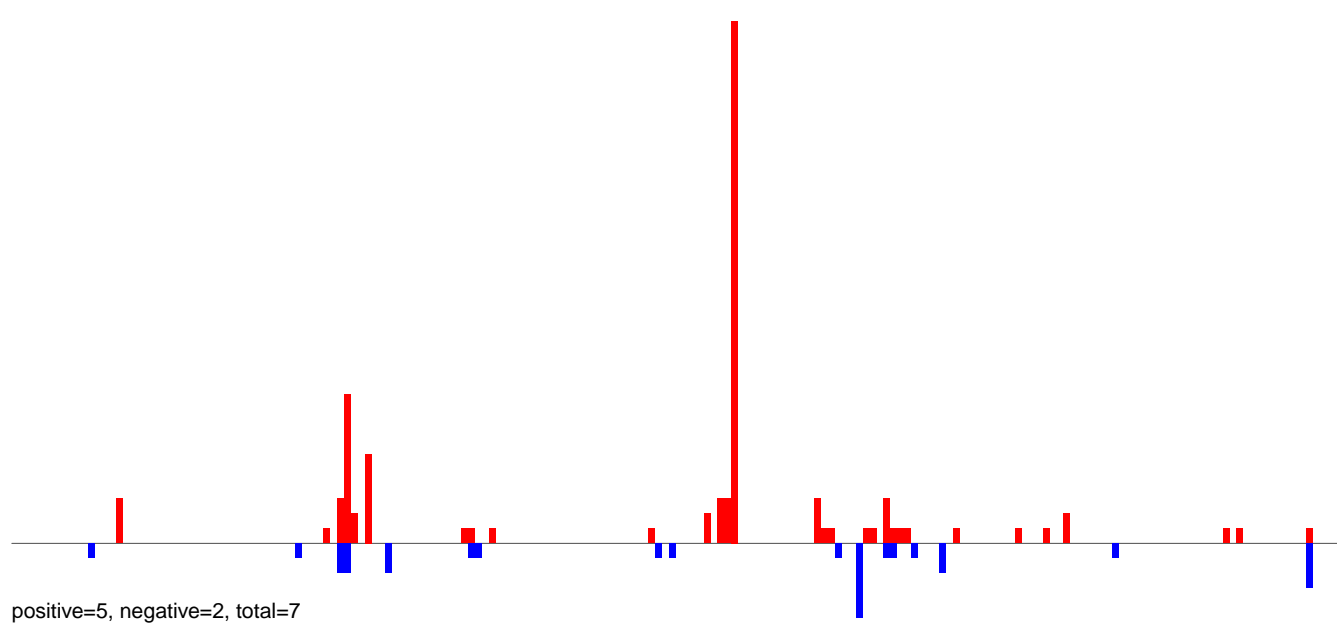


positive=4, negative=37, total=41

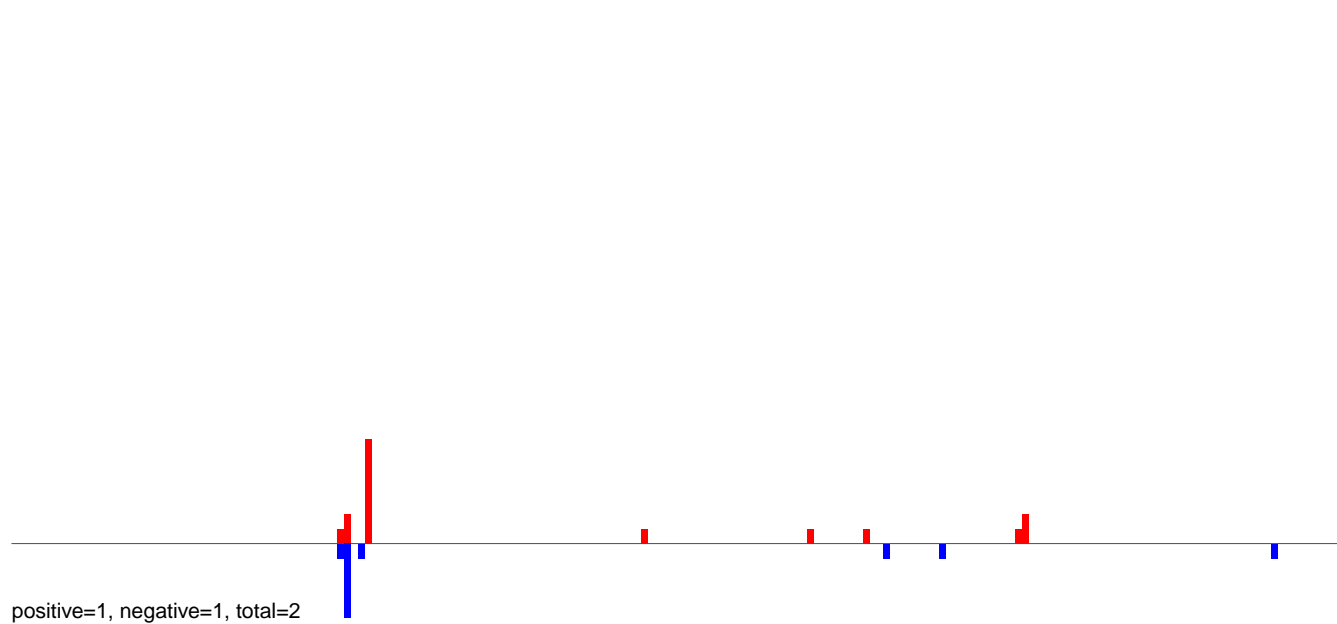
Window size=25, length=8130, TE@ltr-1_family-5817@DNA_CMC-EnSpm:1-8130

0 2000 4000 6000 8000

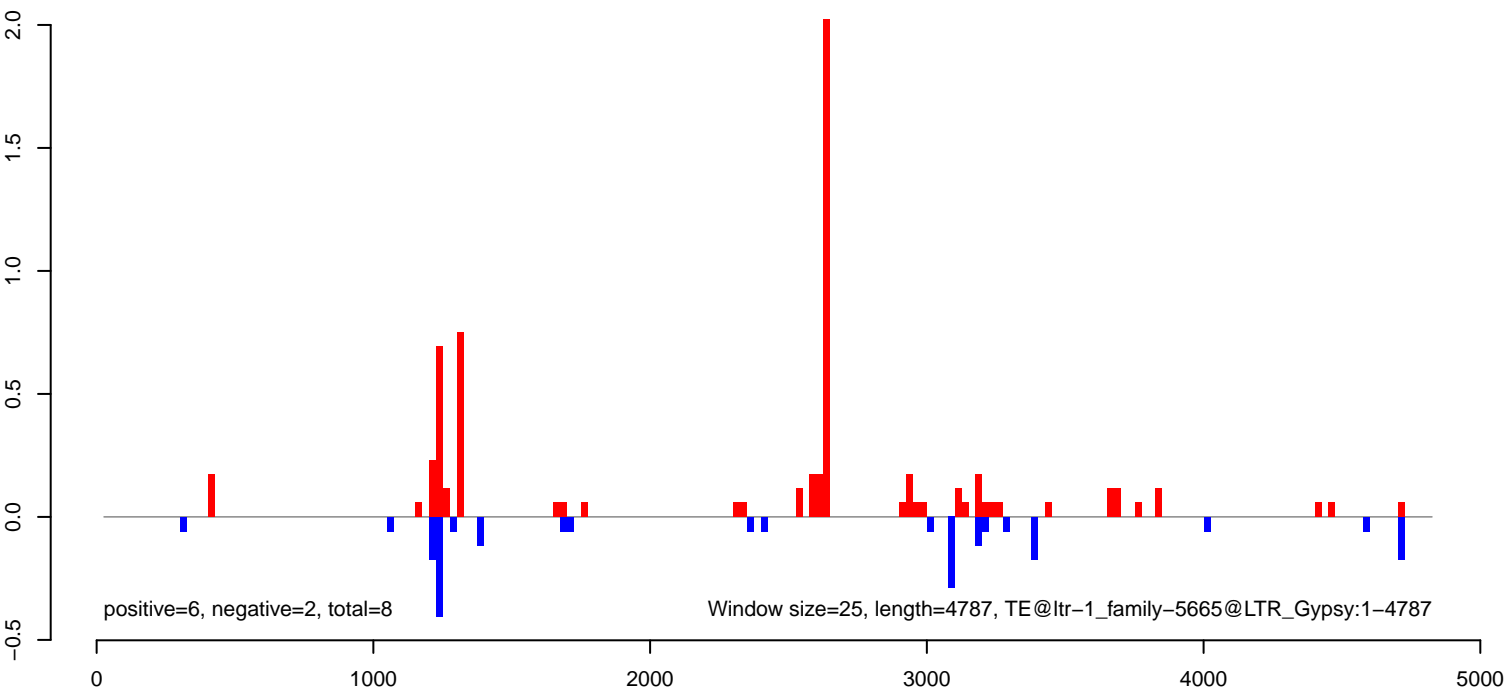
AeAlbo_Pupae_CT.18_23.rep



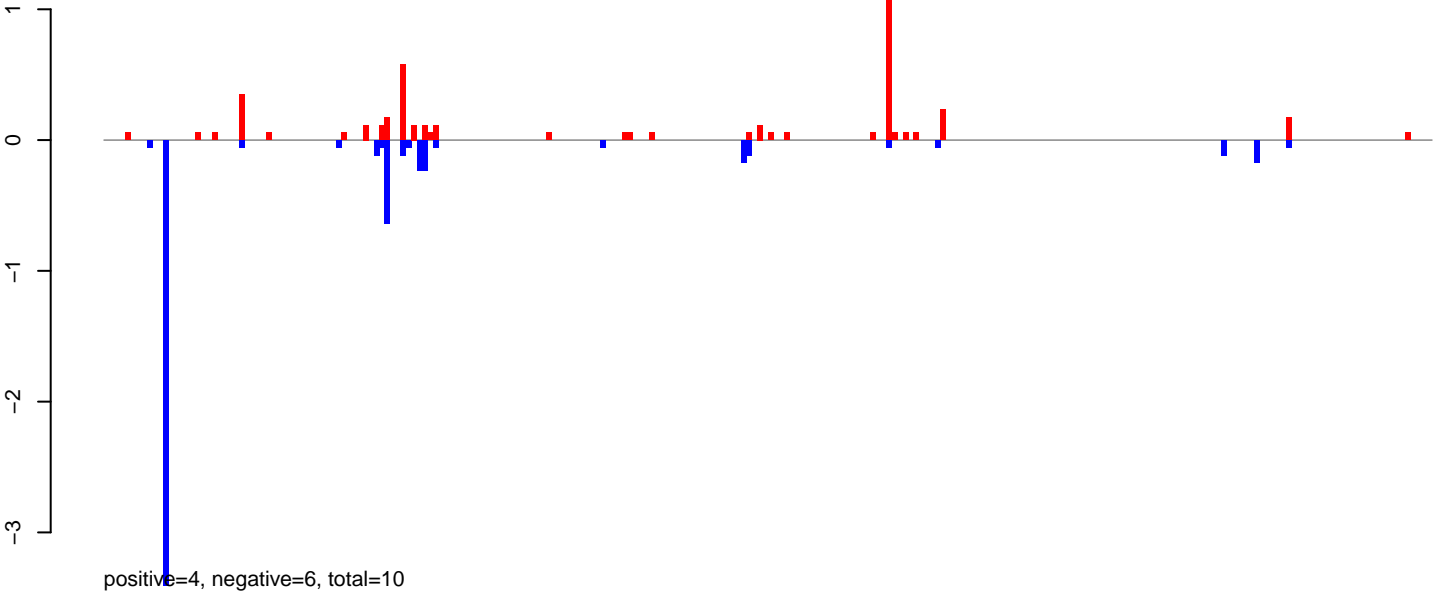
AeAlbo_Pupae_CT.24_35.rep



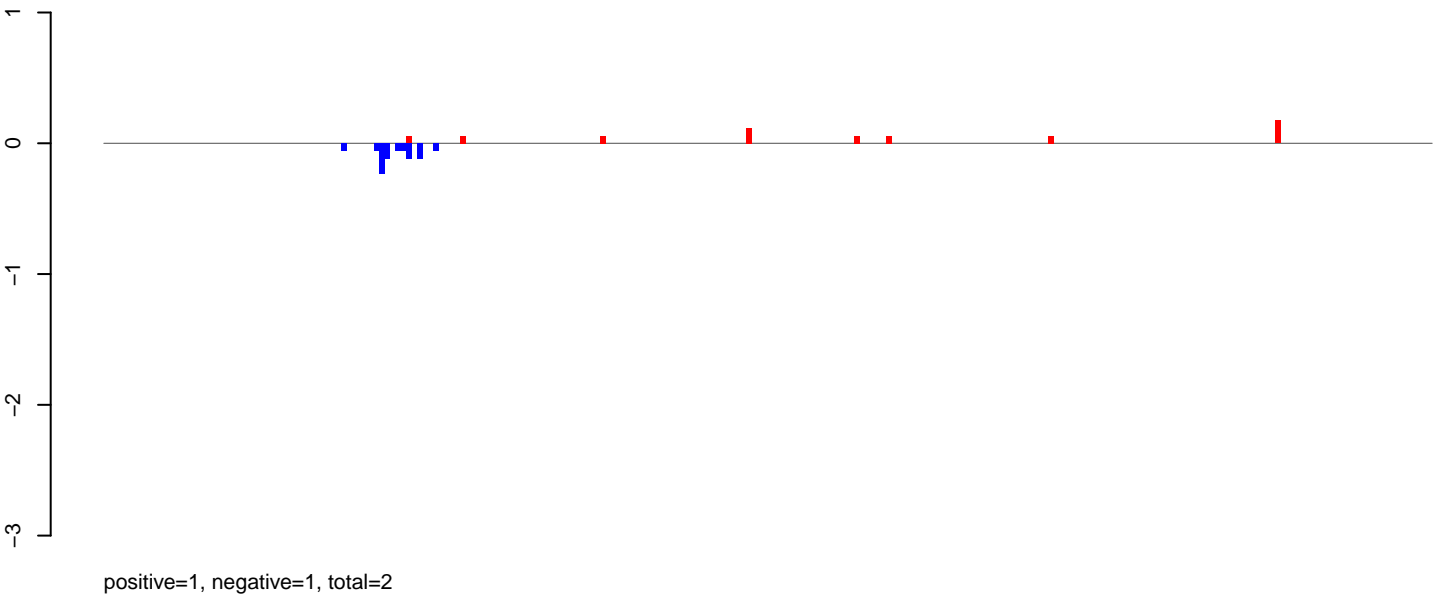
AeAlbo_Pupae_CT.rep



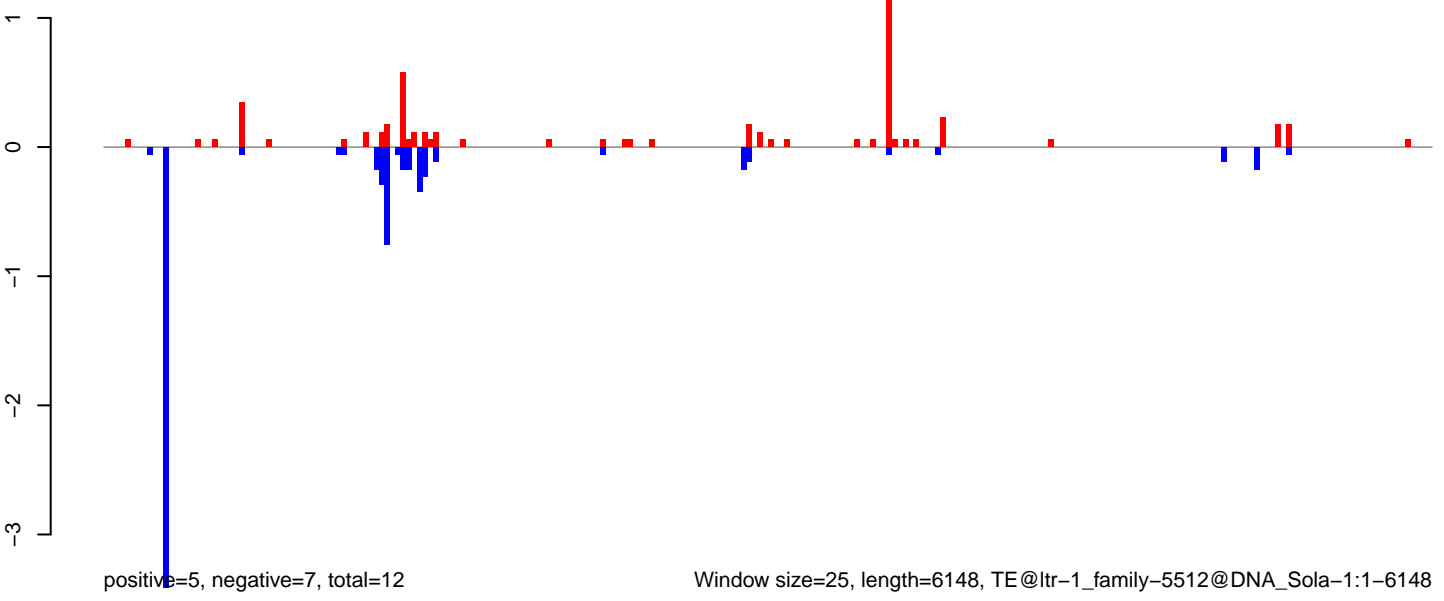
AeAlbo_Pupae_CT.18_23.rep



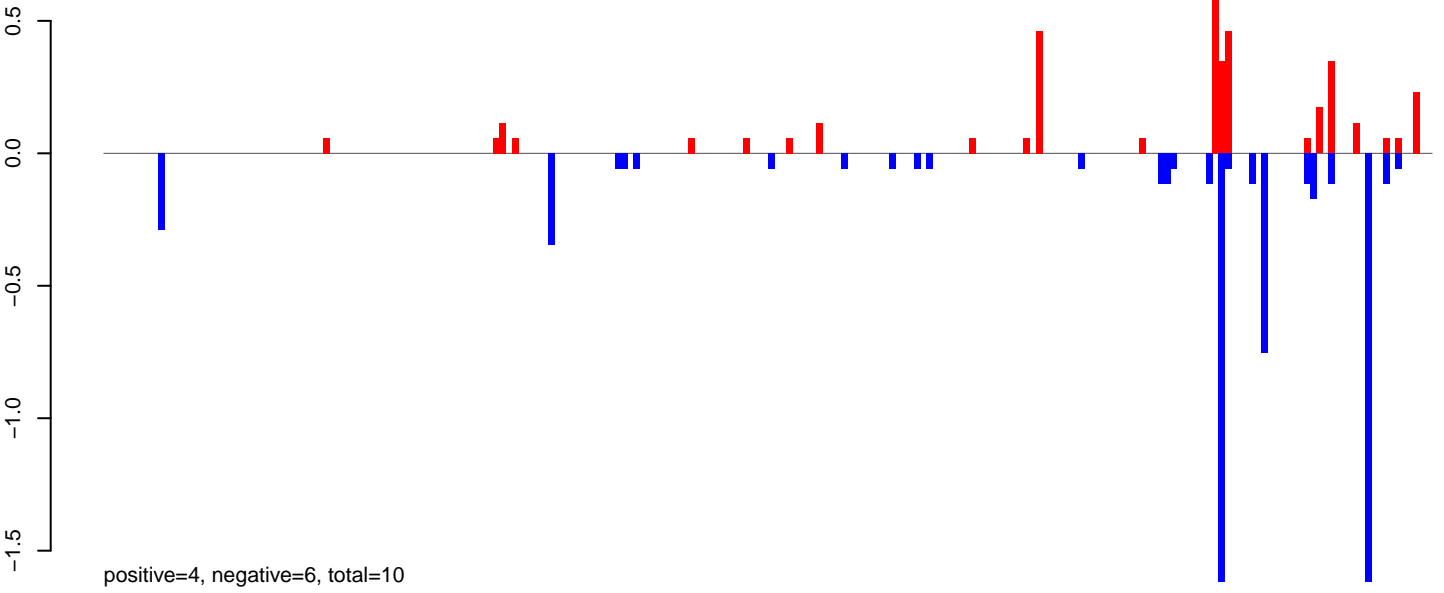
AeAlbo_Pupae_CT.24_35.rep



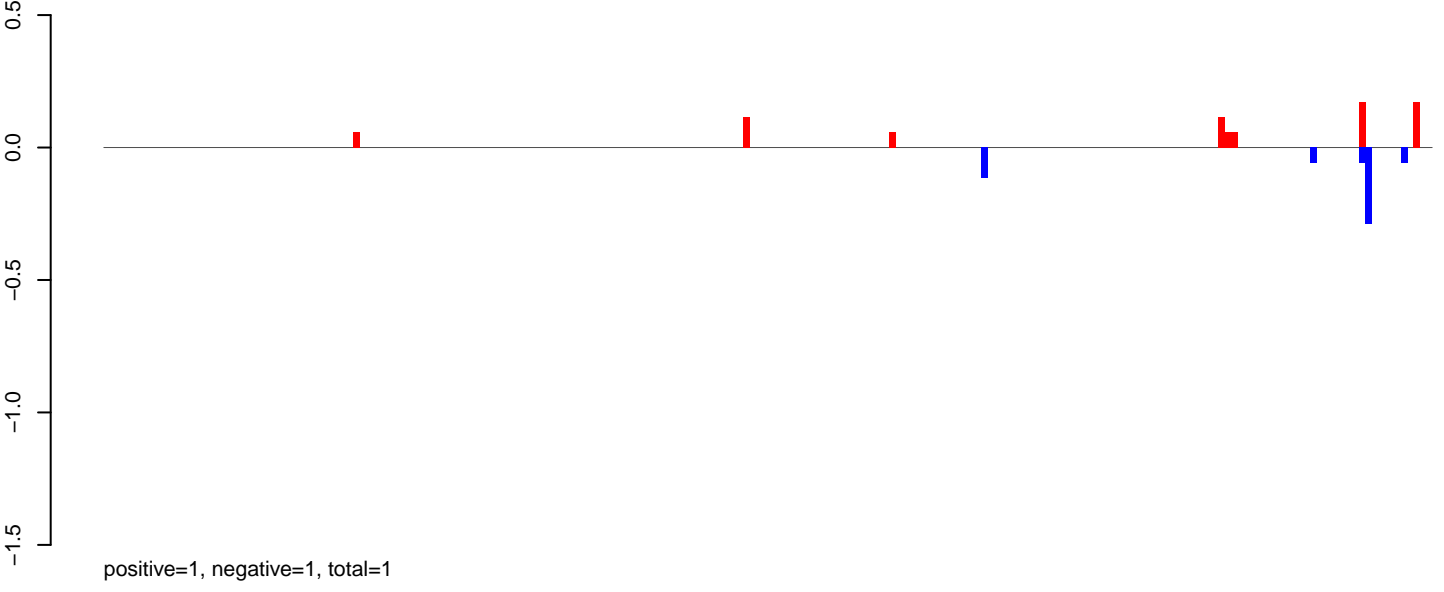
AeAlbo_Pupae_CT.rep



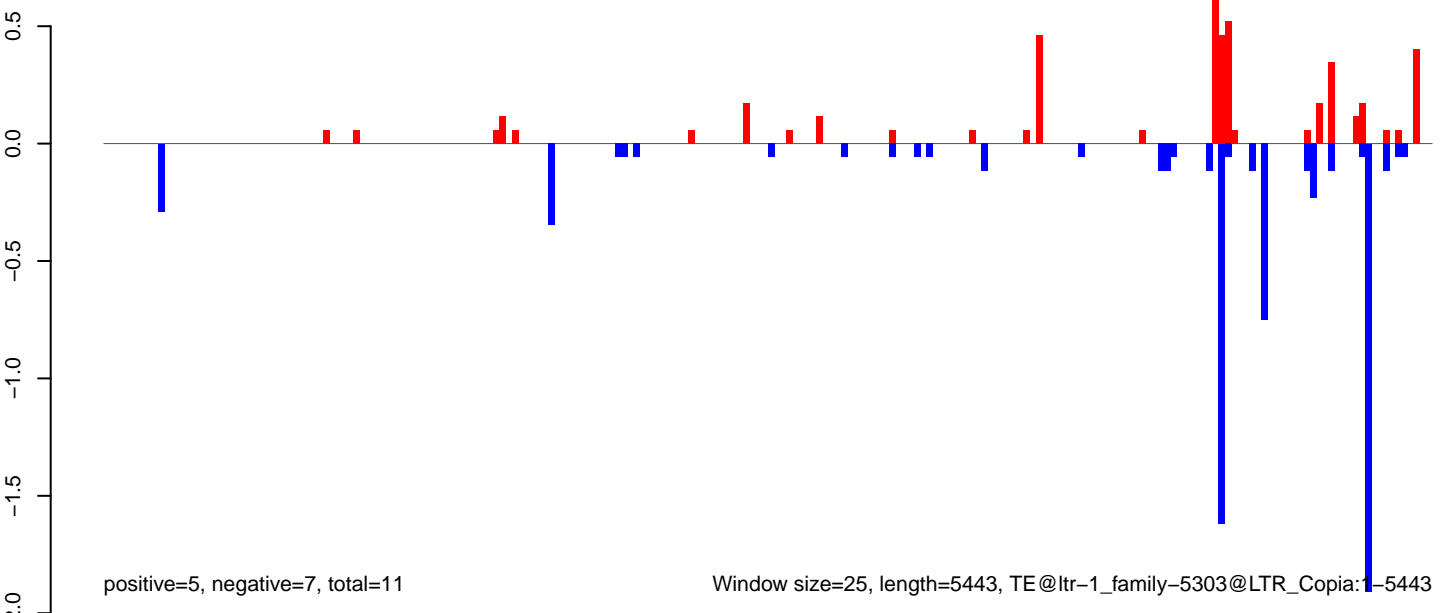
AeAlbo_Pupae_CT.18_23.rep



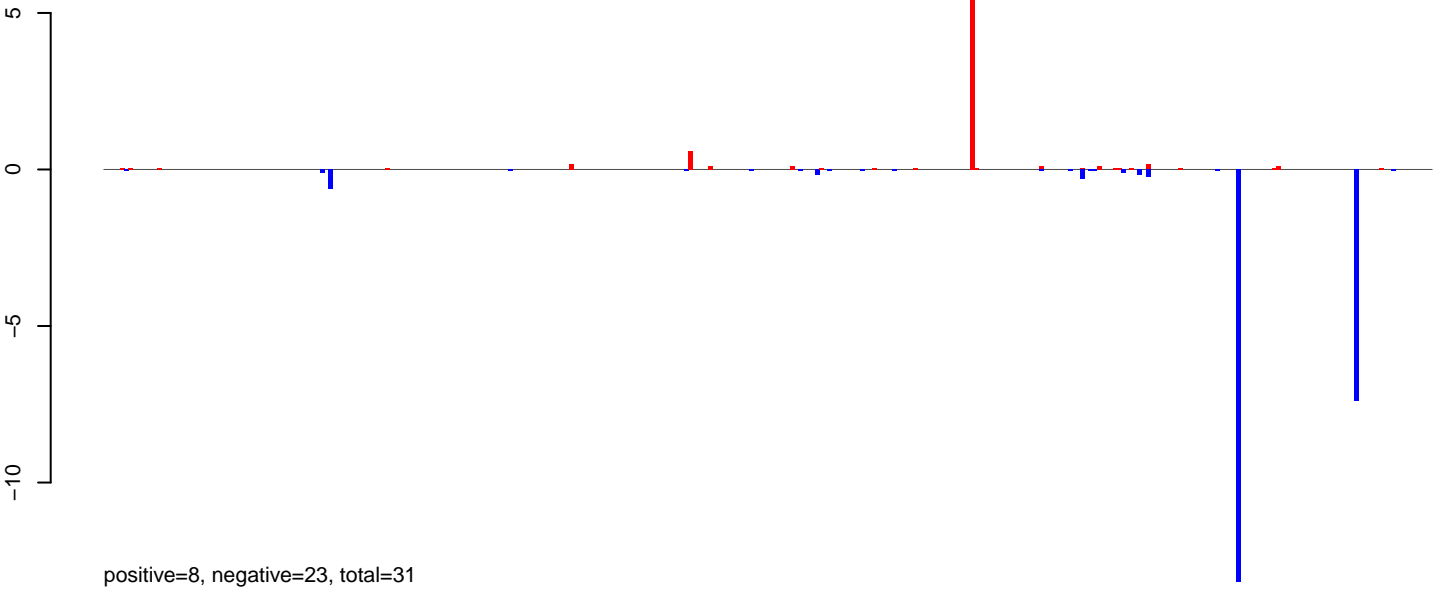
AeAlbo_Pupae_CT.24_35.rep



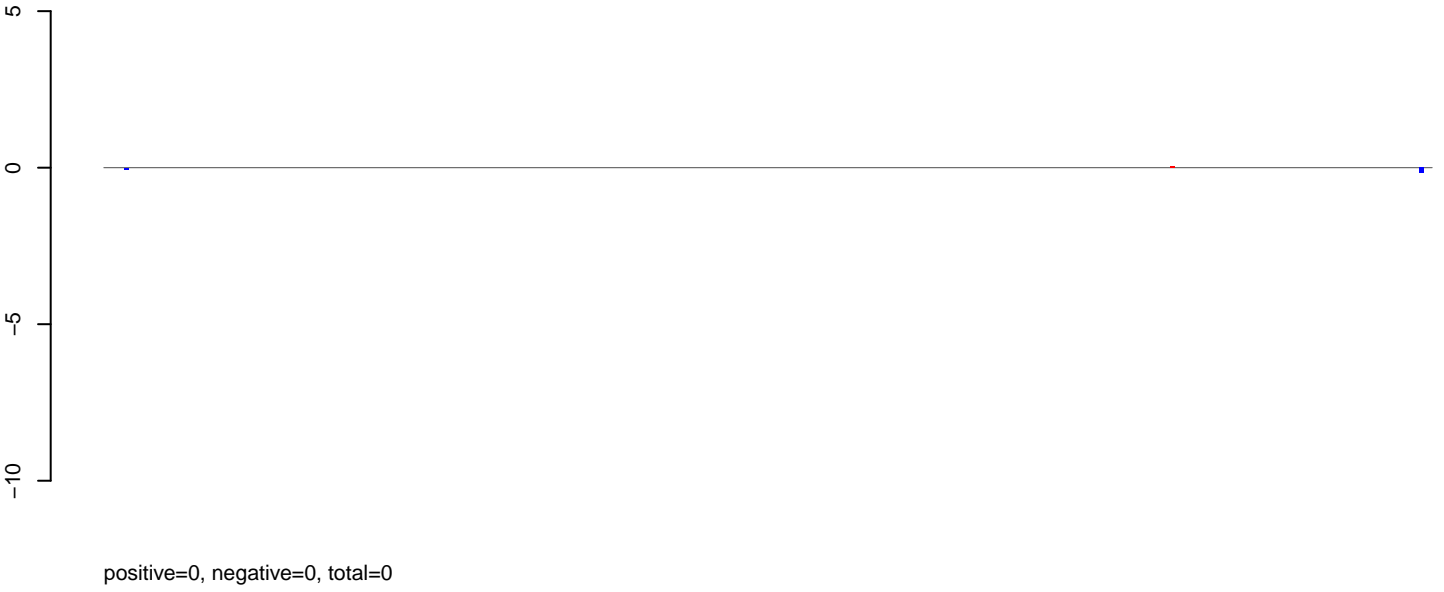
AeAlbo_Pupae_CT.rep



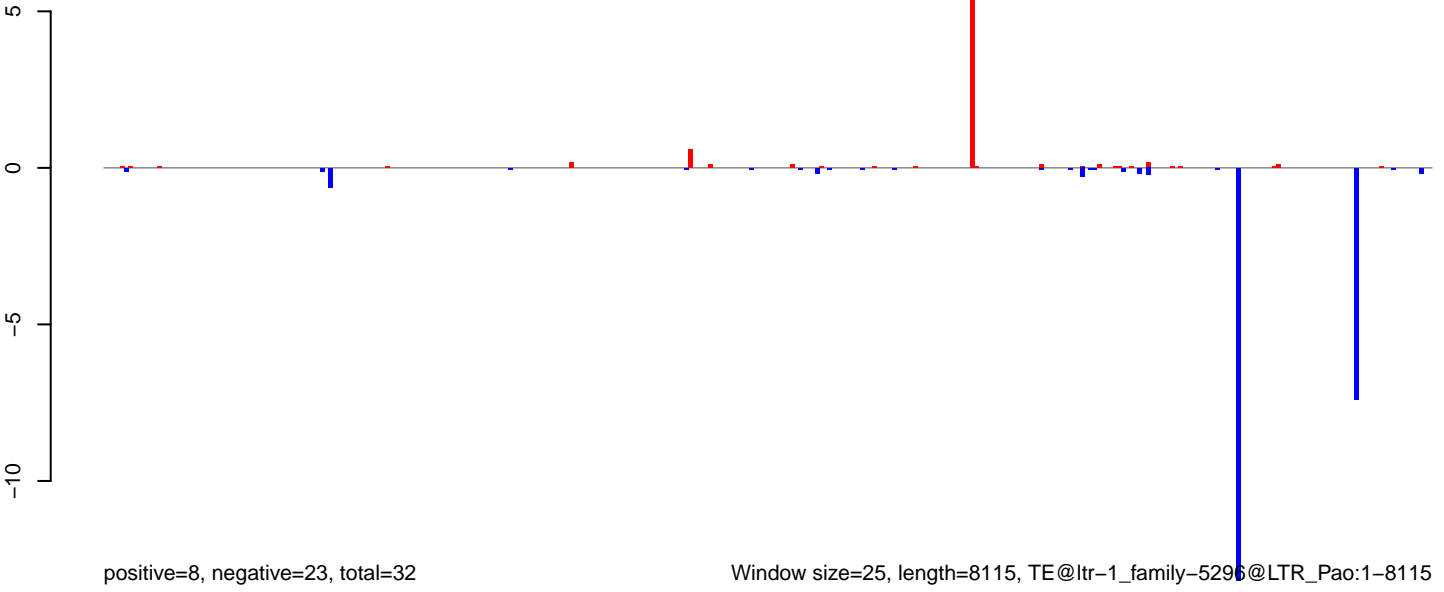
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

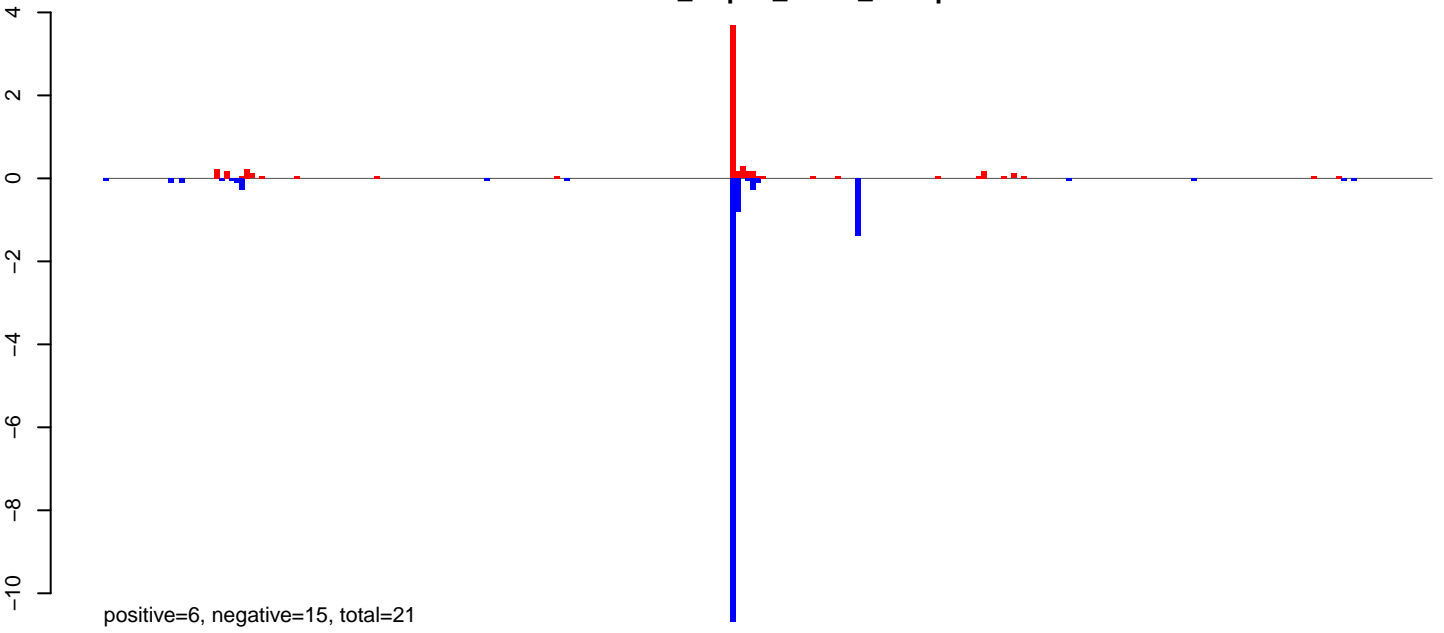


AeAlbo_Pupae_CT.rep

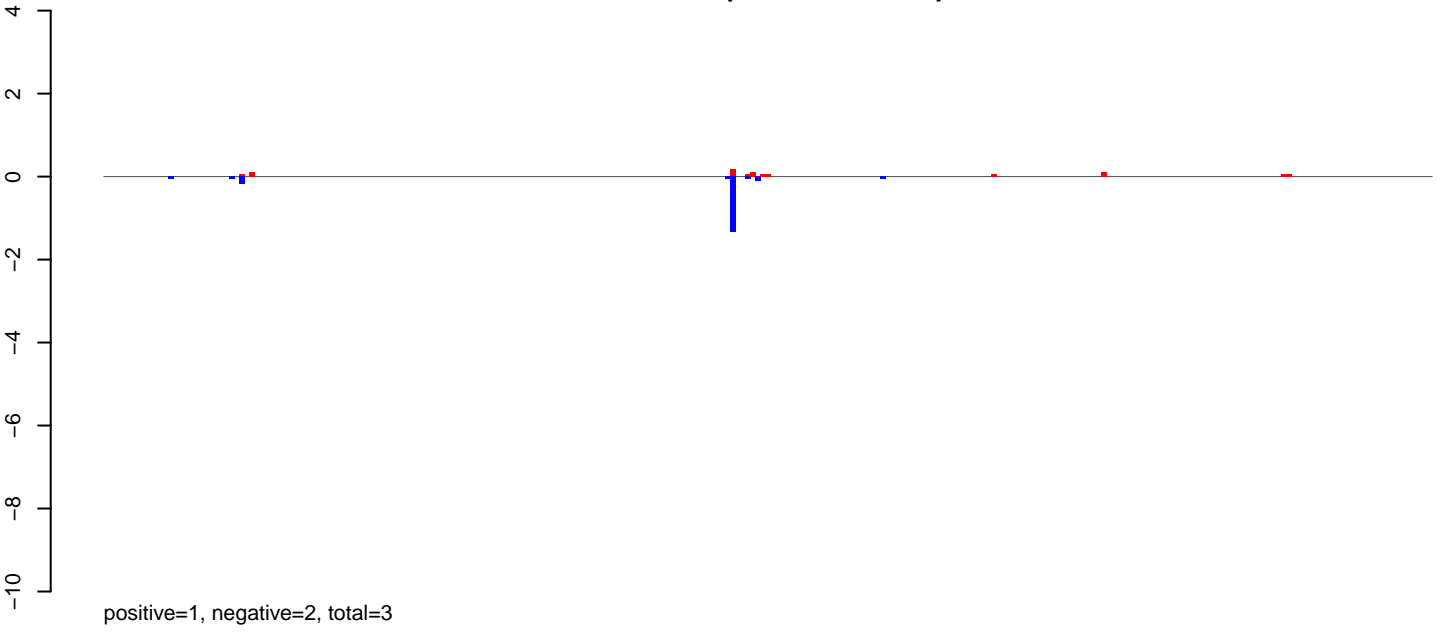


Window size=25, length=8115, TE@ltr-1_family-5296@LTR_Pao:1-8115

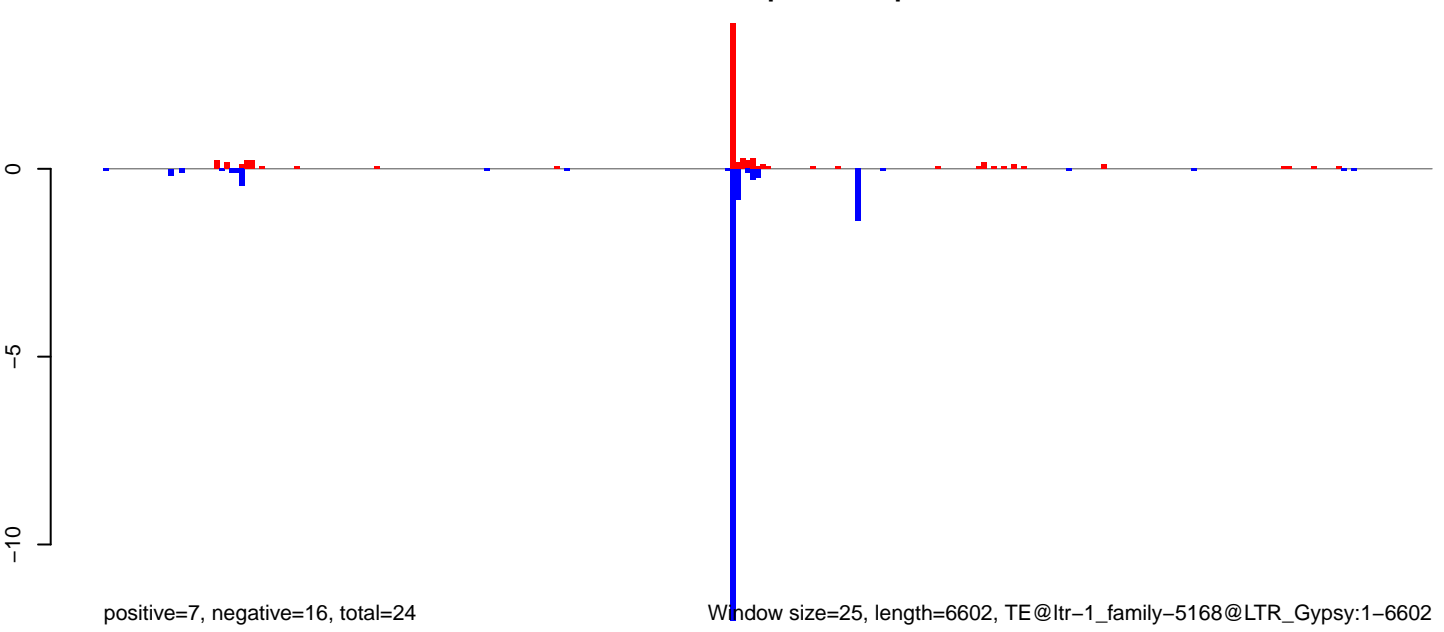
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



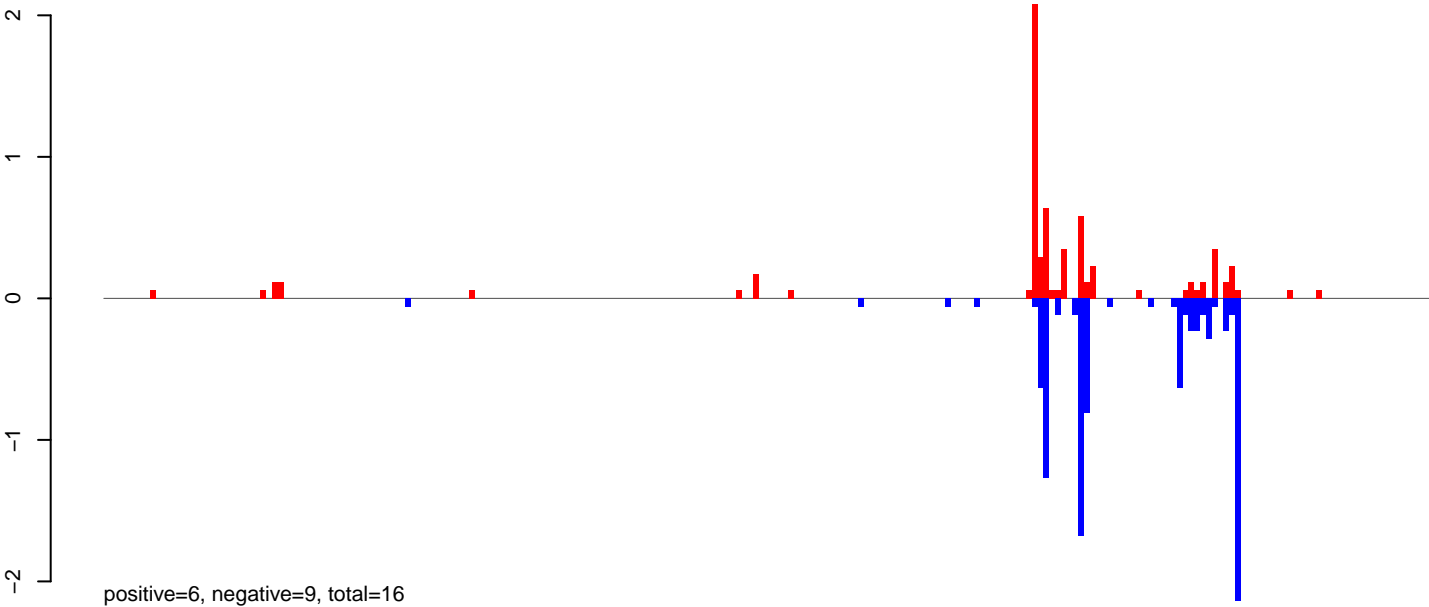
AeAlbo_Pupae_CT.rep



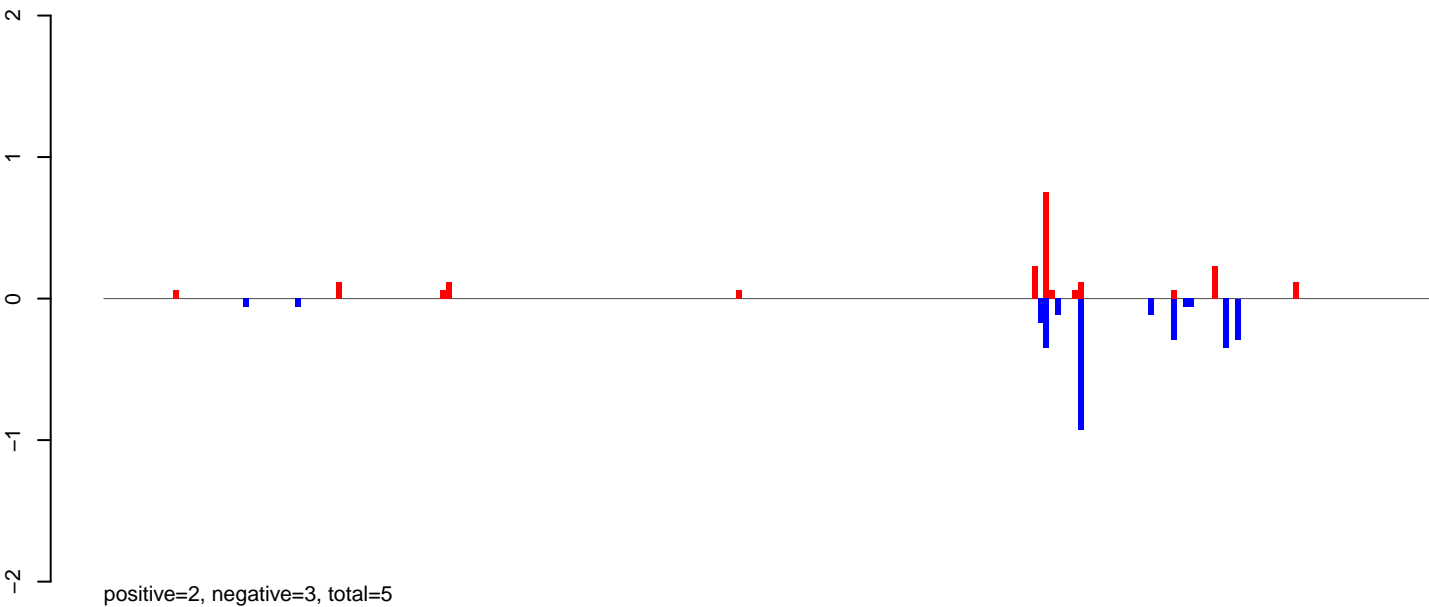
Window size=25, length=6602, TE@ltr-1_family-5168@LTR_Gypsy:1-6602

0 1000 2000 3000 4000 5000 6000

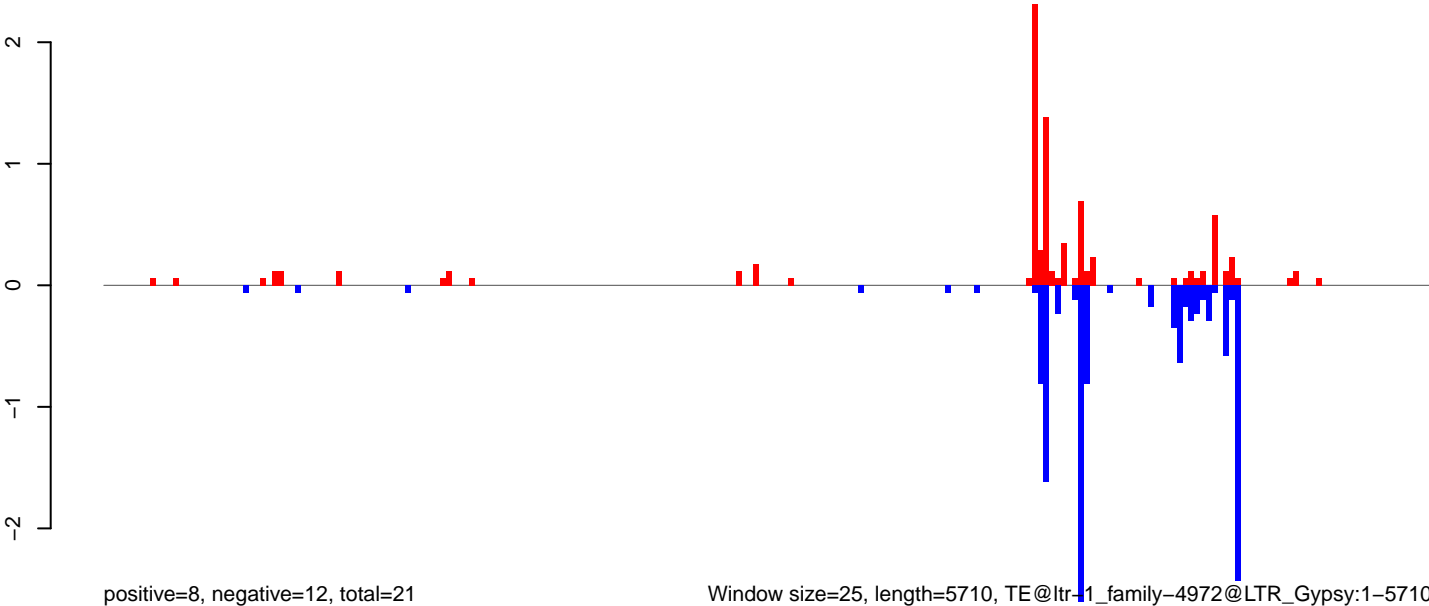
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

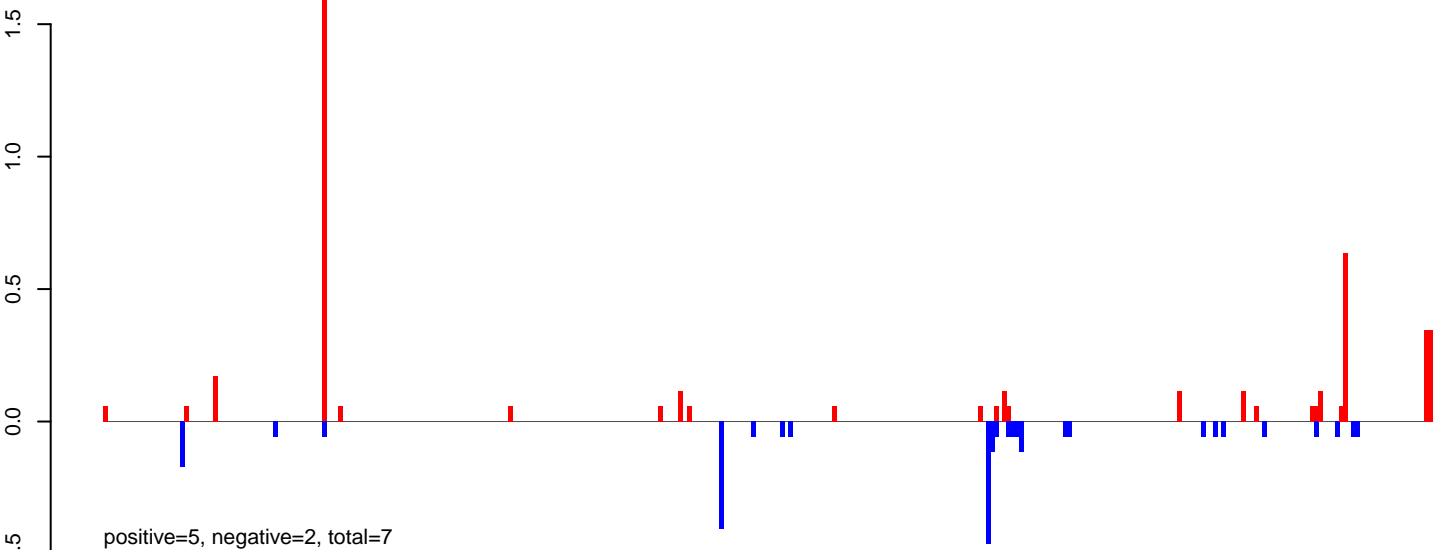


AeAlbo_Pupae_CT.rep

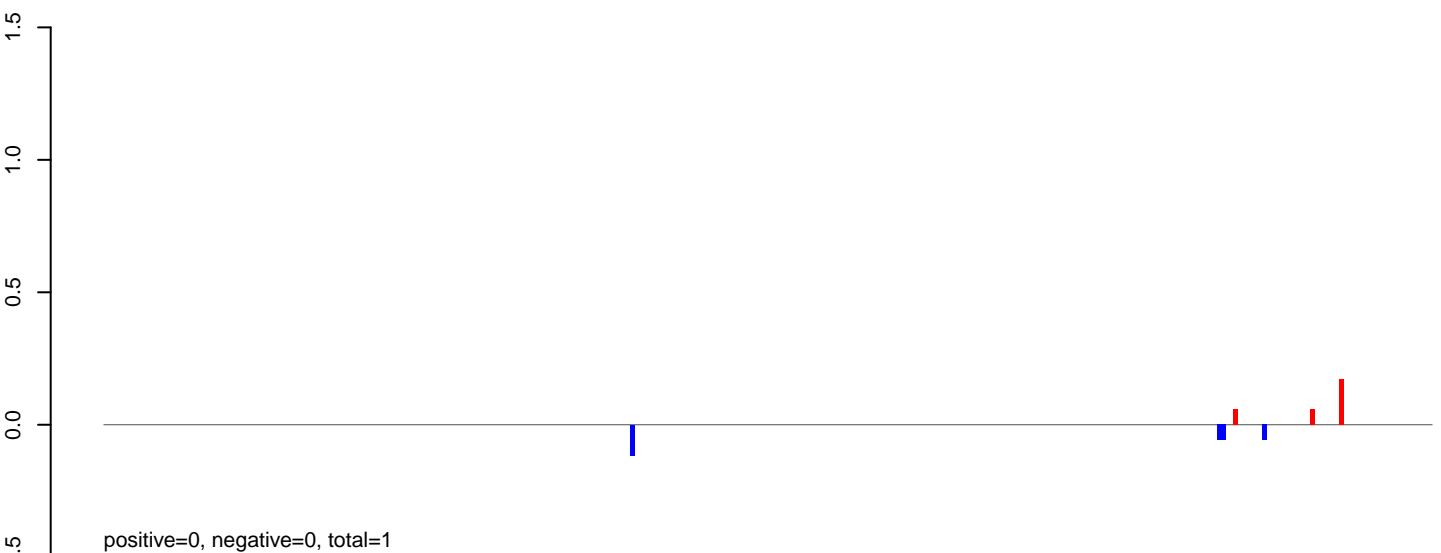


0 1000 2000 3000 4000 5000

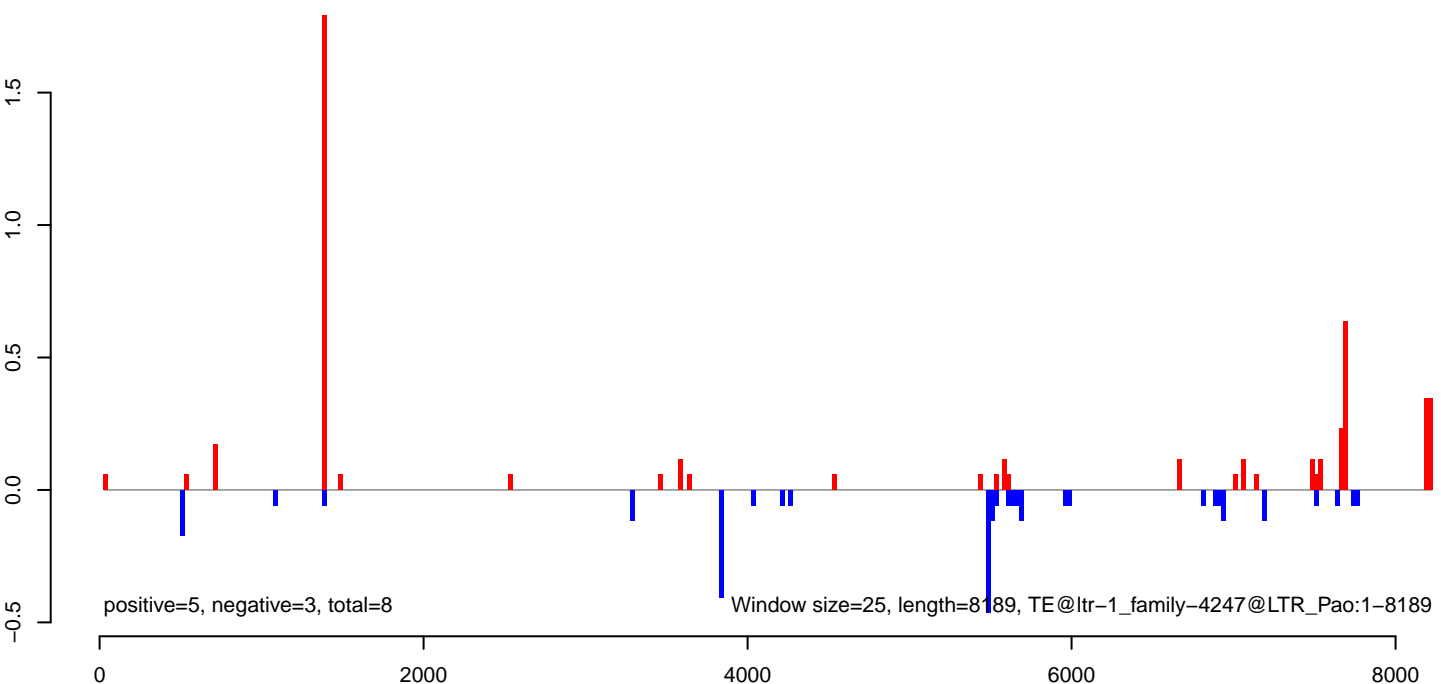
AeAlbo_Pupae_CT.18_23.rep



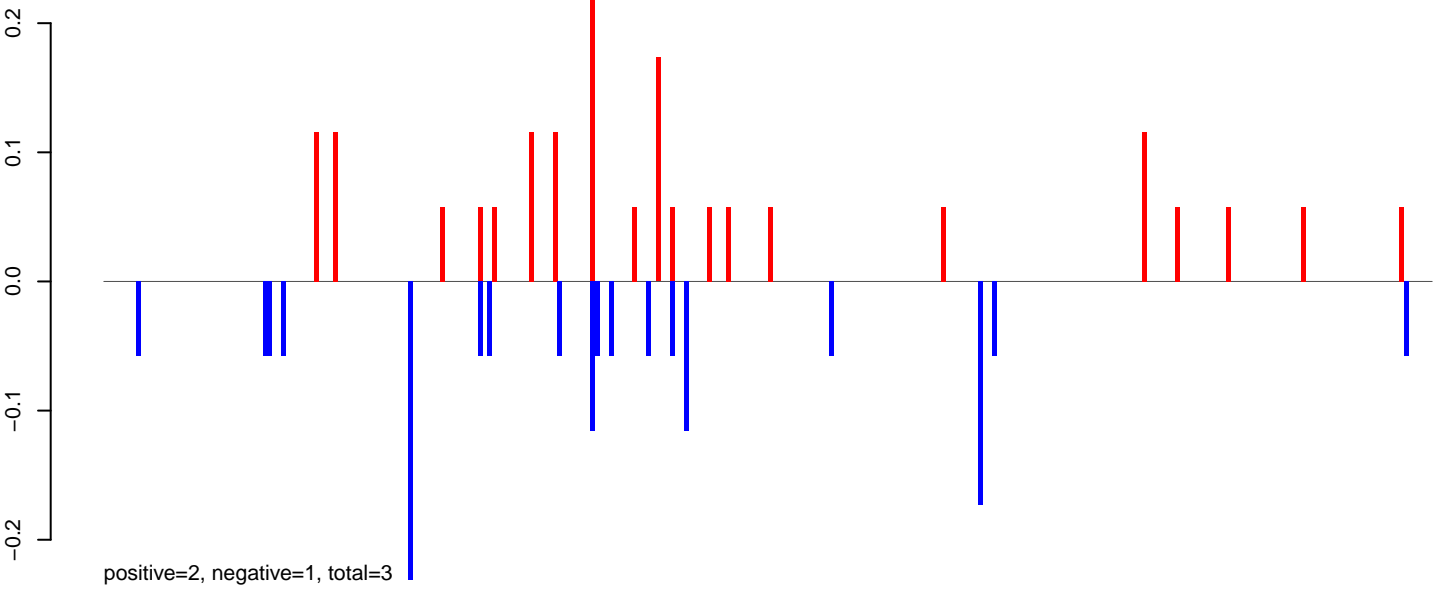
AeAlbo_Pupae_CT.24_35.rep



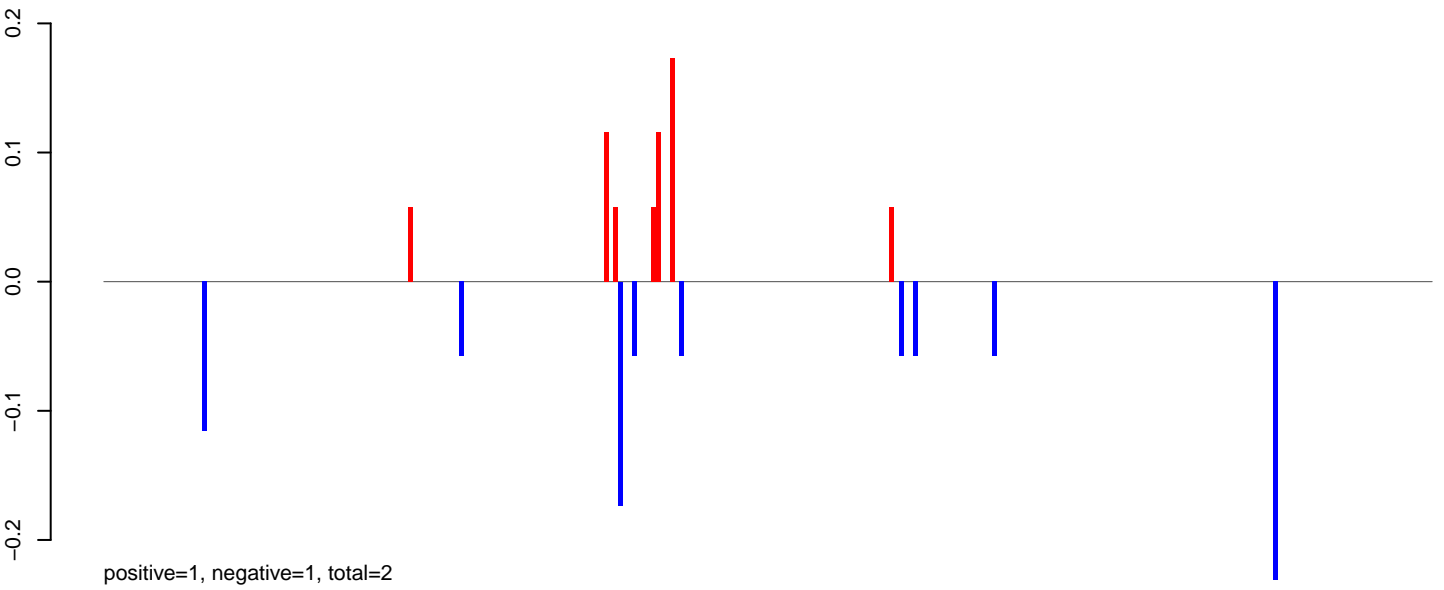
AeAlbo_Pupae_CT.rep



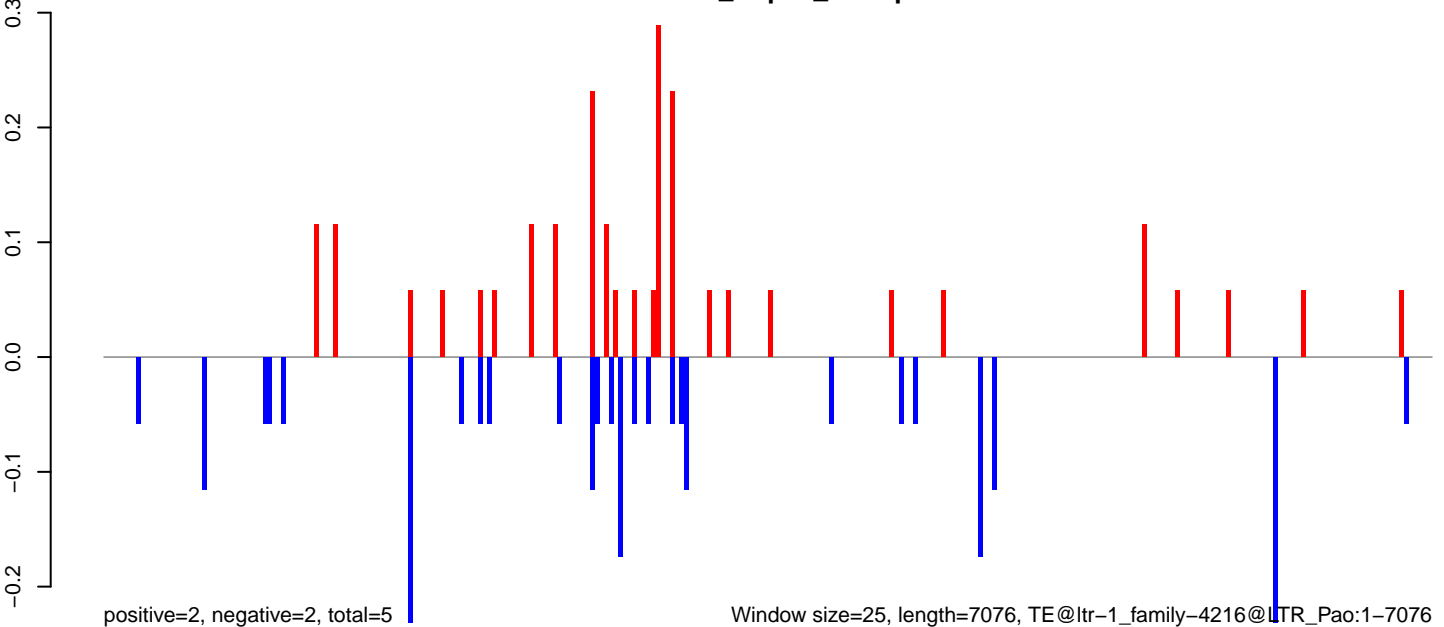
AeAlbo_Pupae_CT.18_23.rep



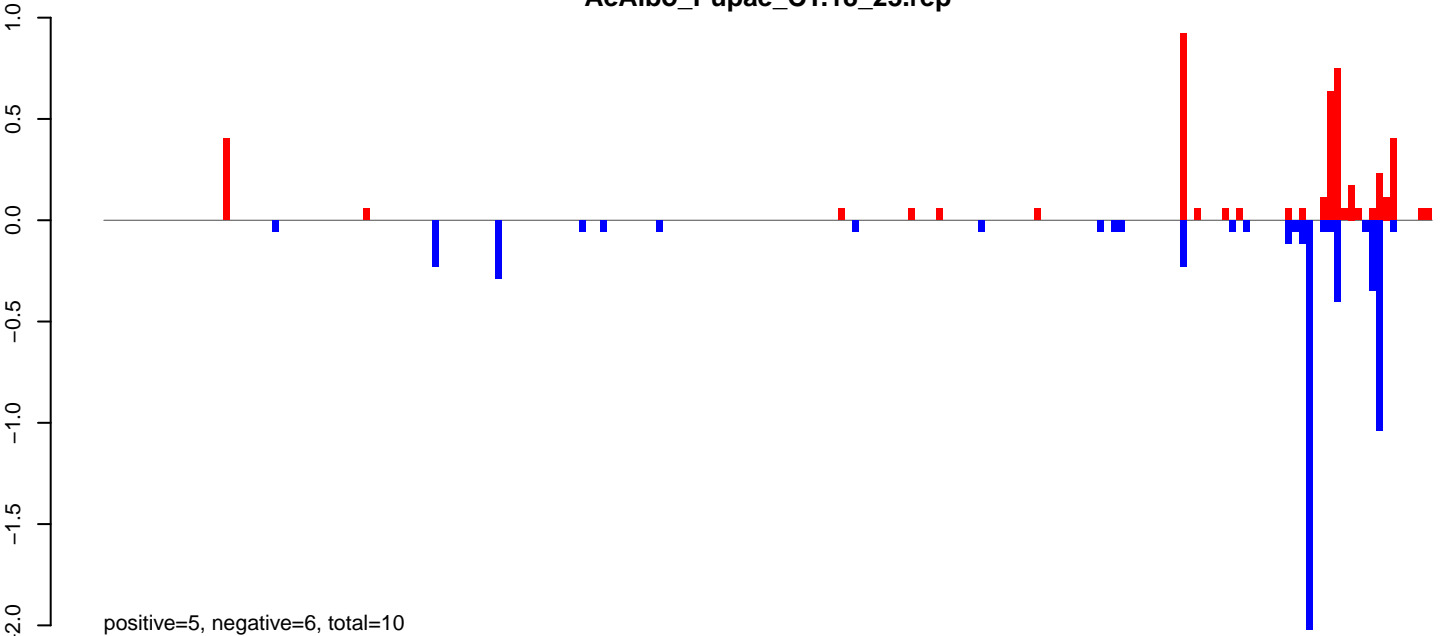
AeAlbo_Pupae_CT.24_35.rep



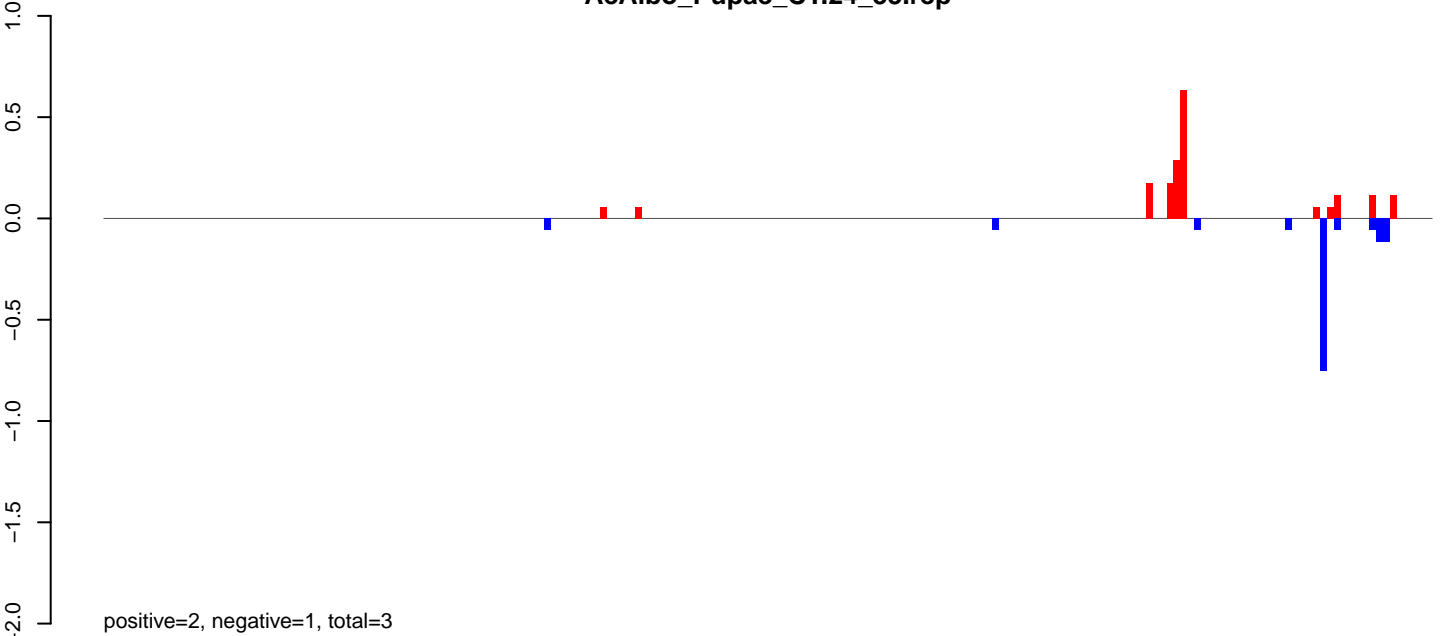
AeAlbo_Pupae_CT.rep



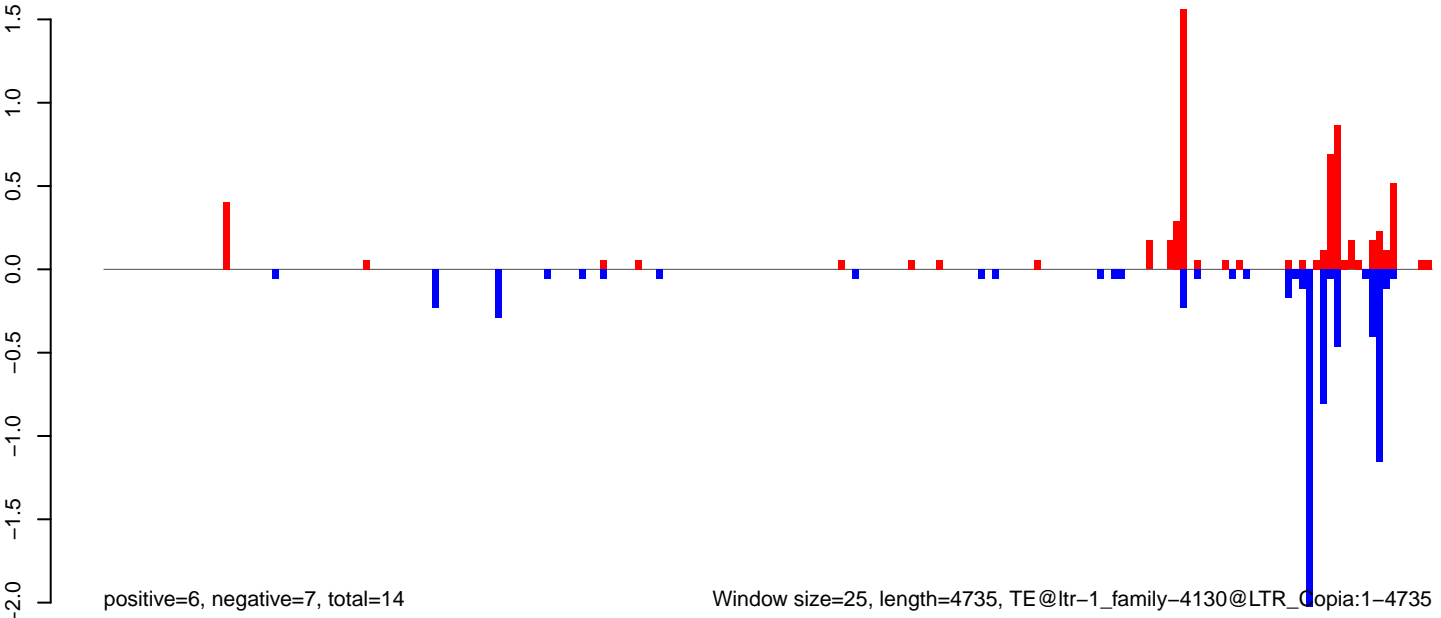
AeAlbo_Pupae_CT.18_23.rep



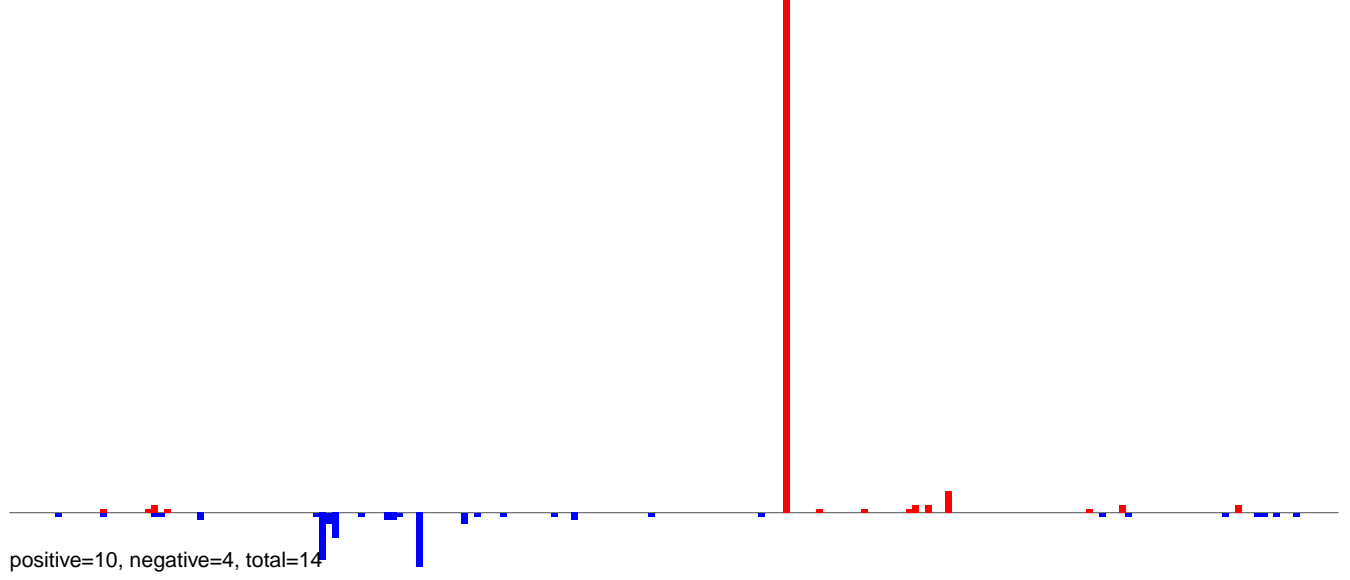
AeAlbo_Pupae_CT.24_35.rep



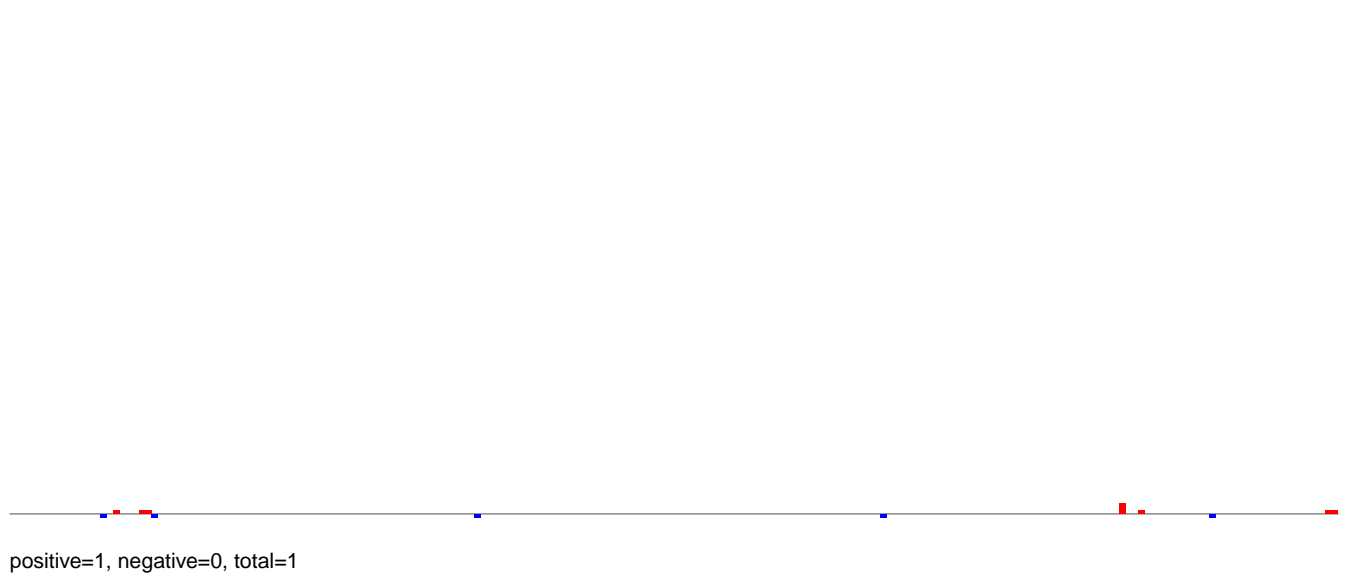
AeAlbo_Pupae_CT.rep



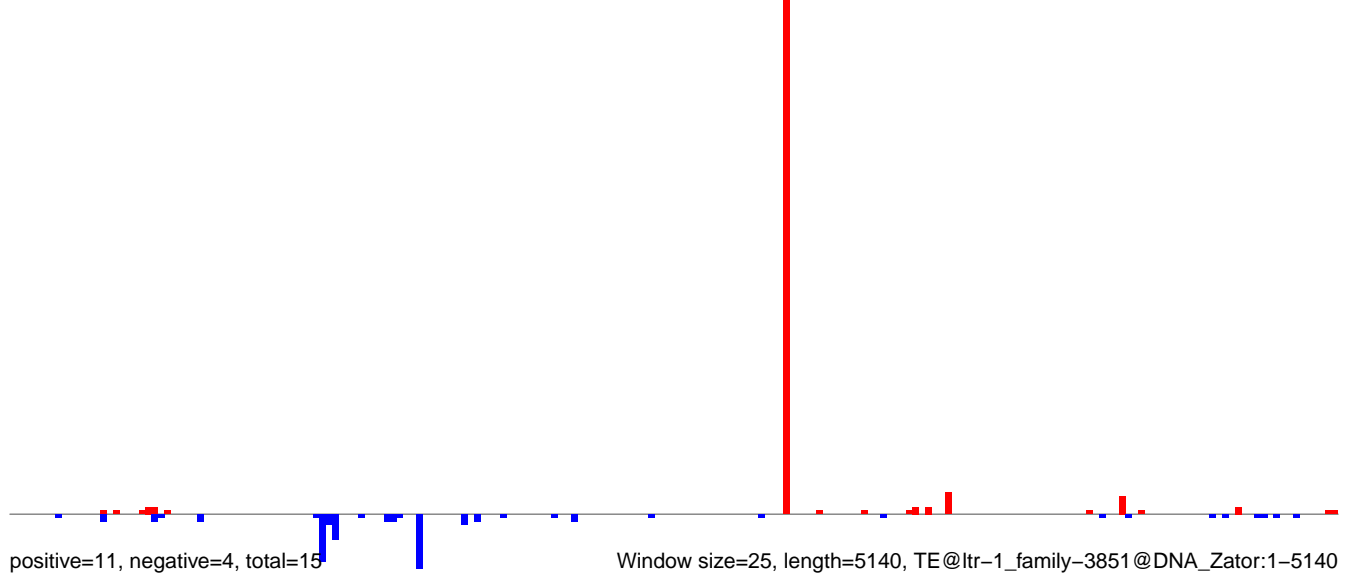
AeAlbo_Pupae_CT.18_23.rep



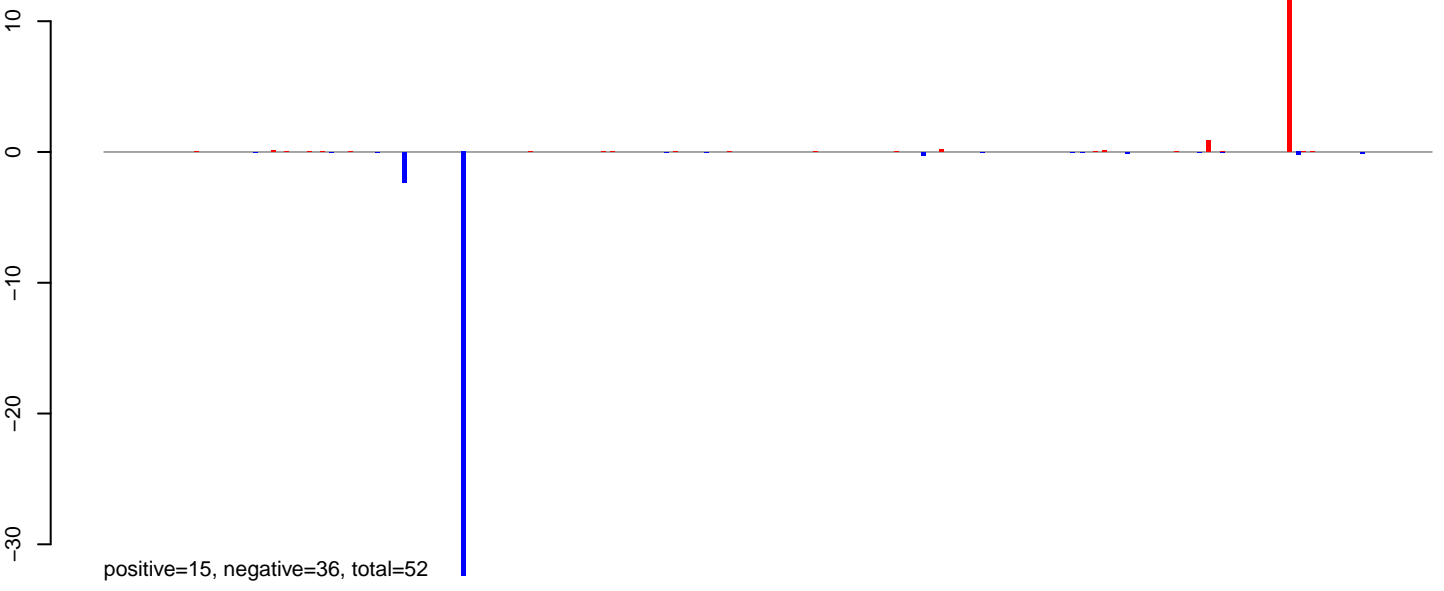
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



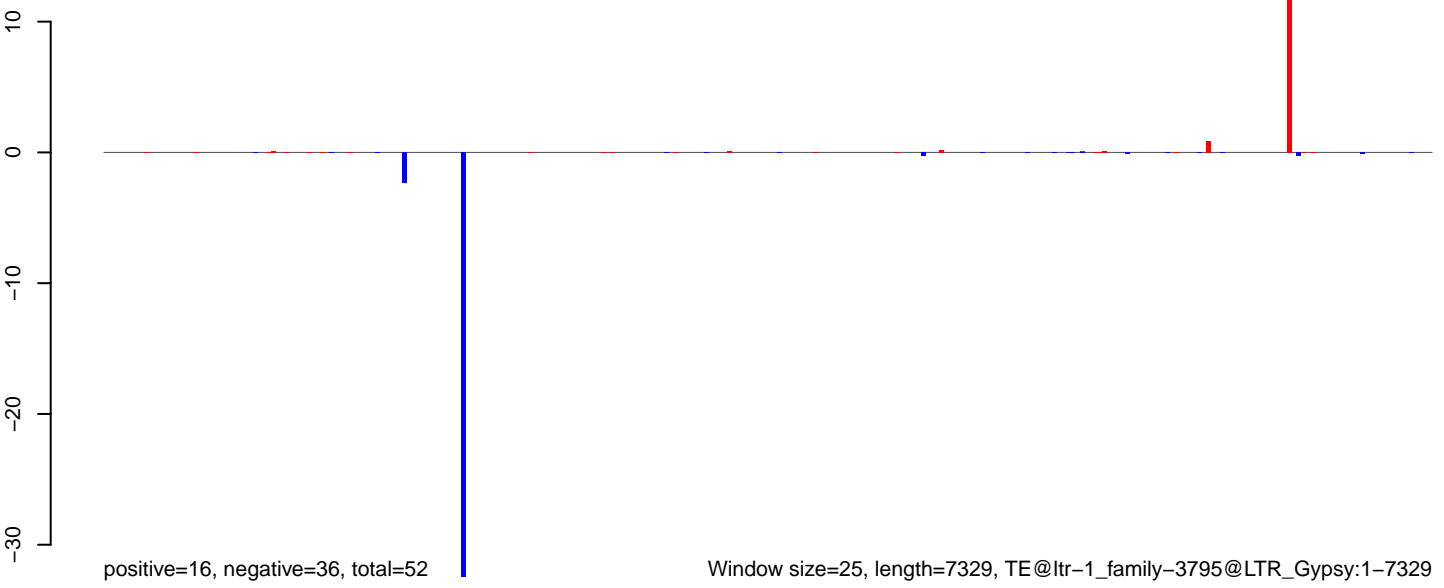
AeAlbo_Pupae_CT.18_23.rep



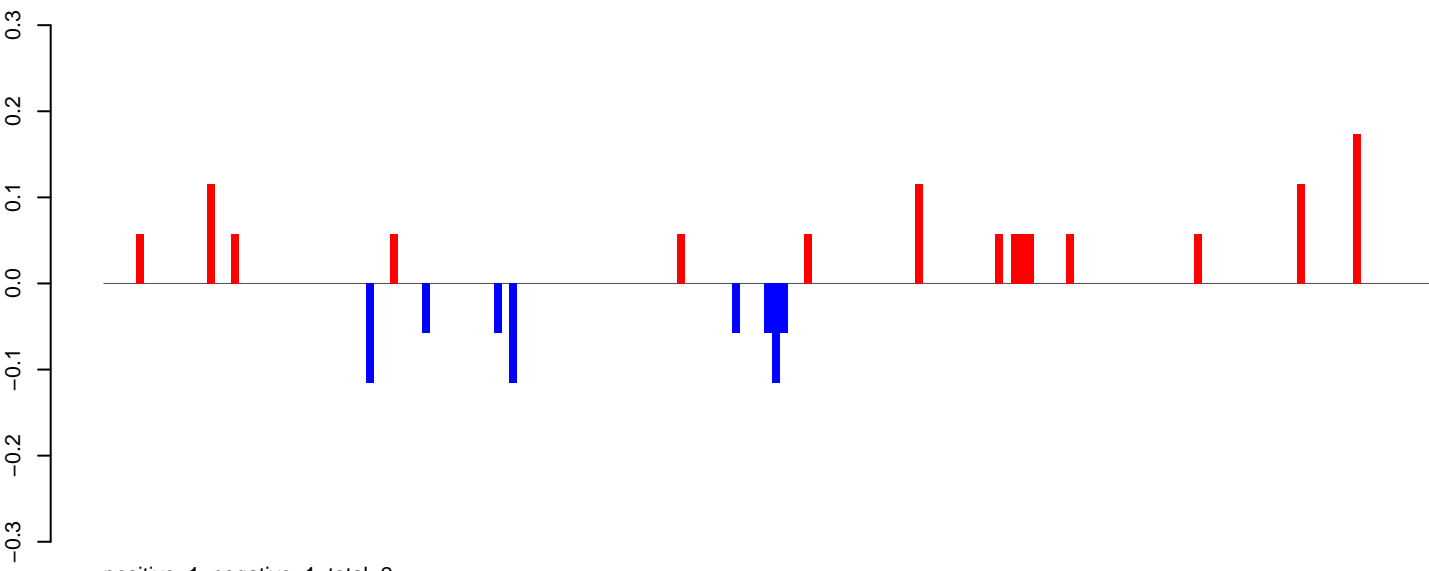
AeAlbo_Pupae_CT.24_35.rep



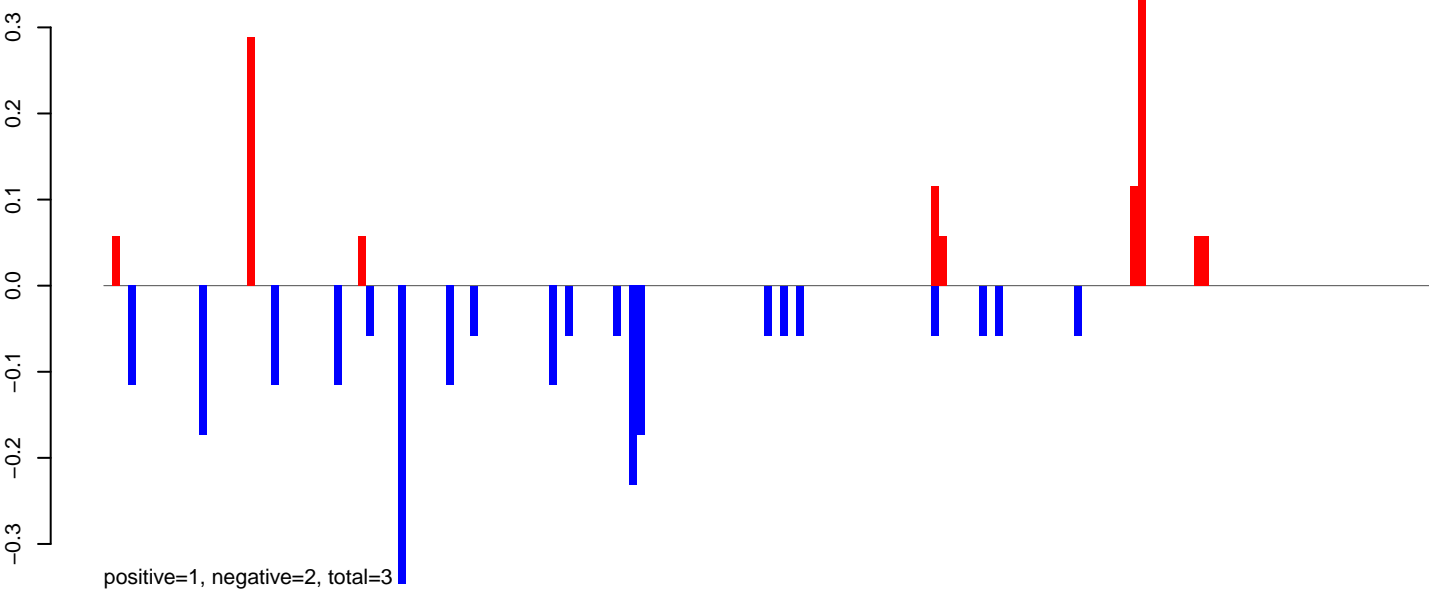
AeAlbo_Pupae_CT.rep



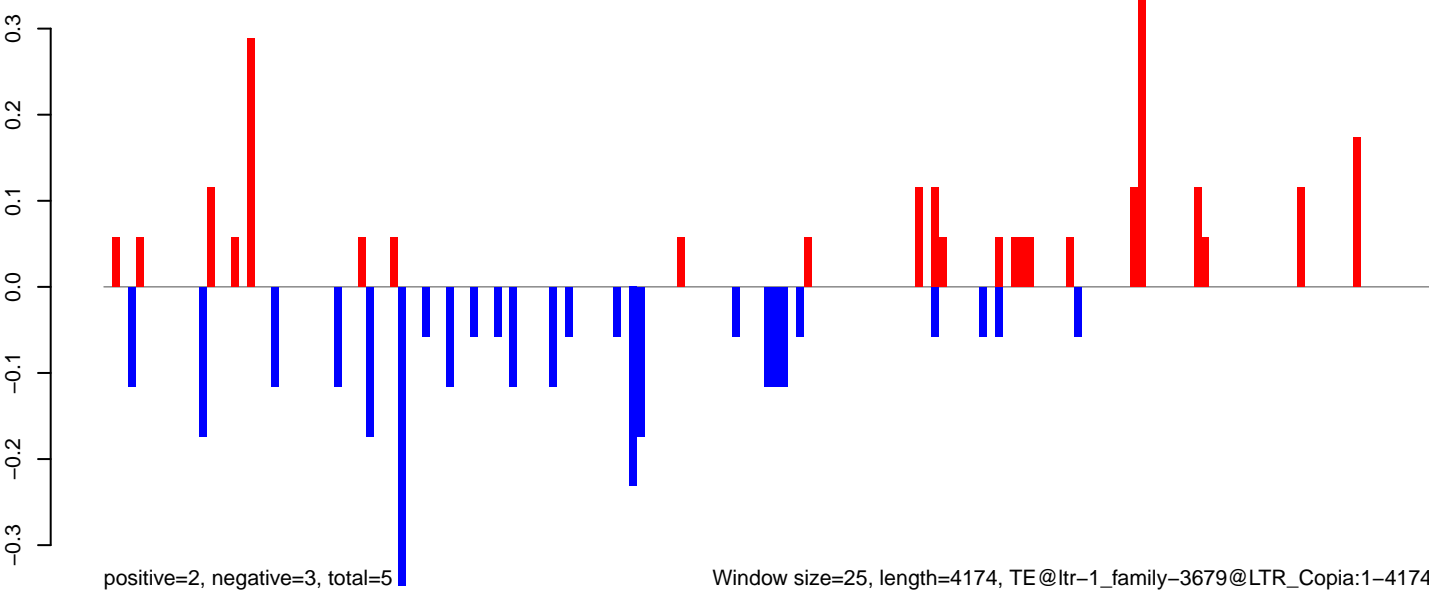
AeAlbo_Pupae_CT.18_23.rep



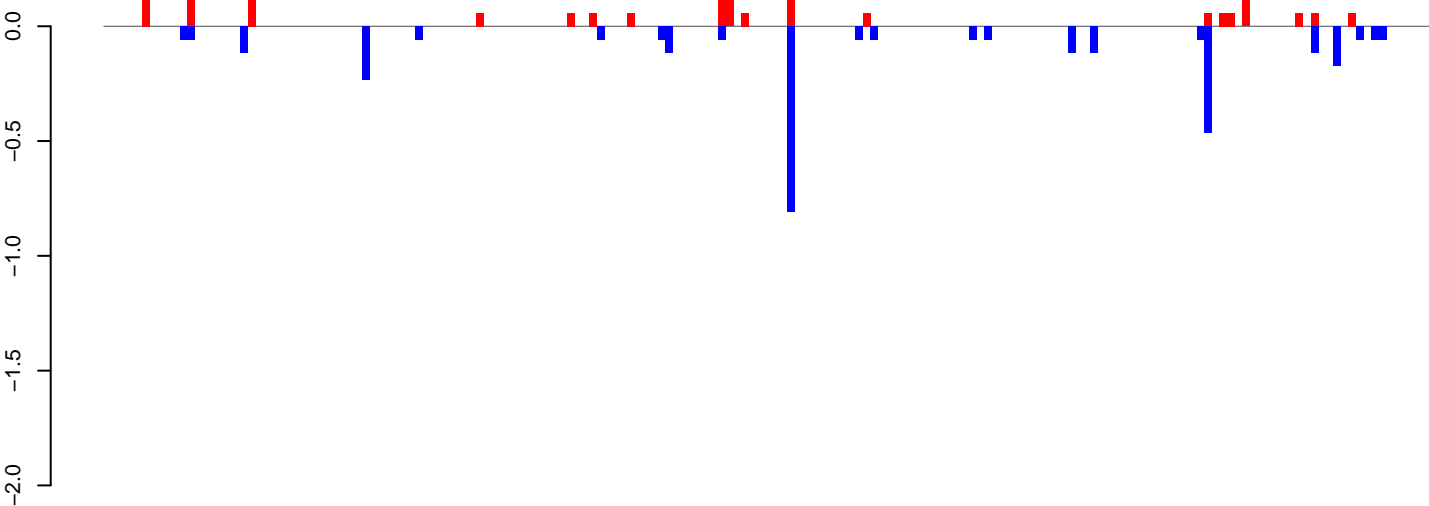
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep

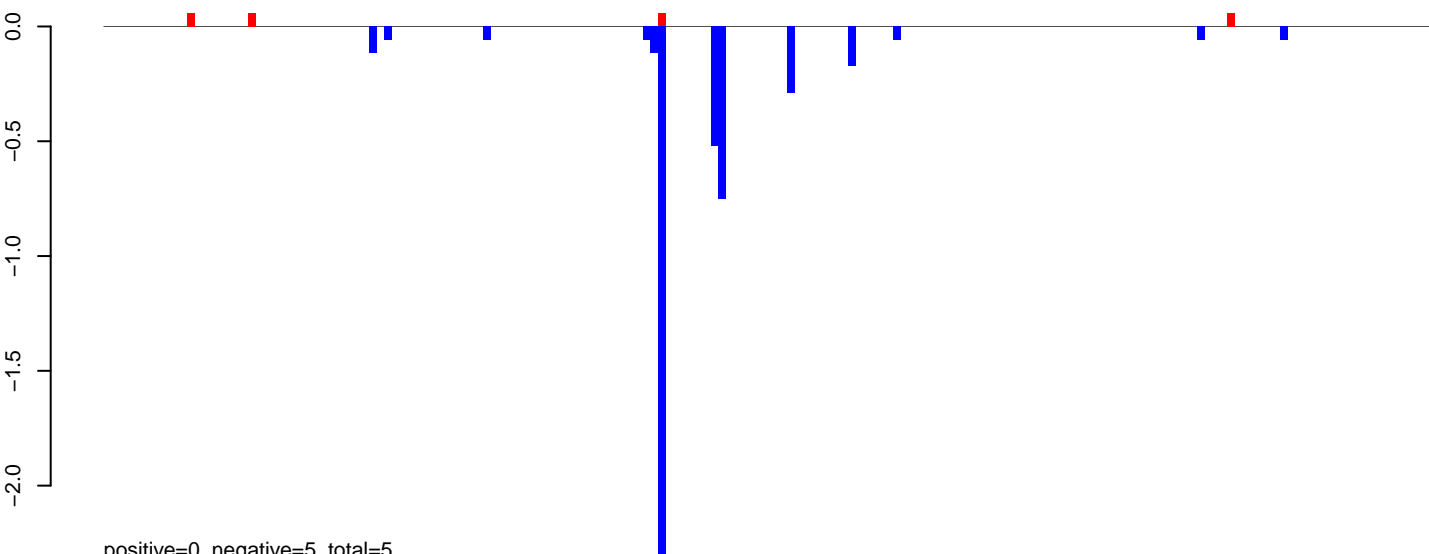


AeAlbo_Pupae_CT.18_23.rep



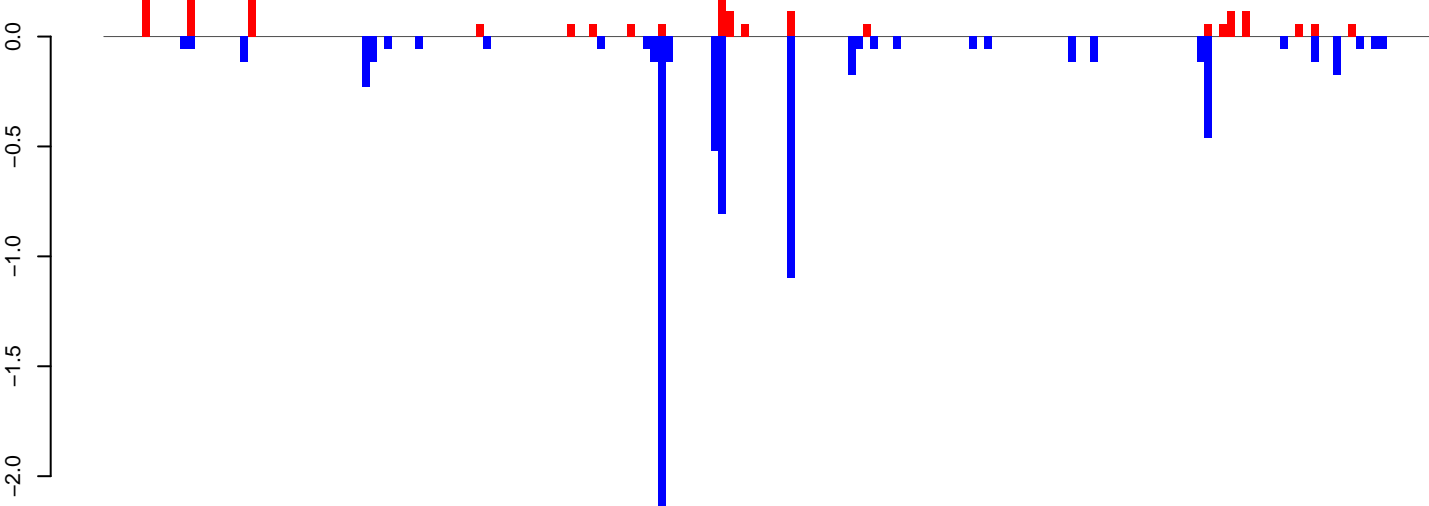
positive=2, negative=3, total=5

AeAlbo_Pupae_CT.24_35.rep



positive=0, negative=5, total=5

AeAlbo_Pupae_CT.rep

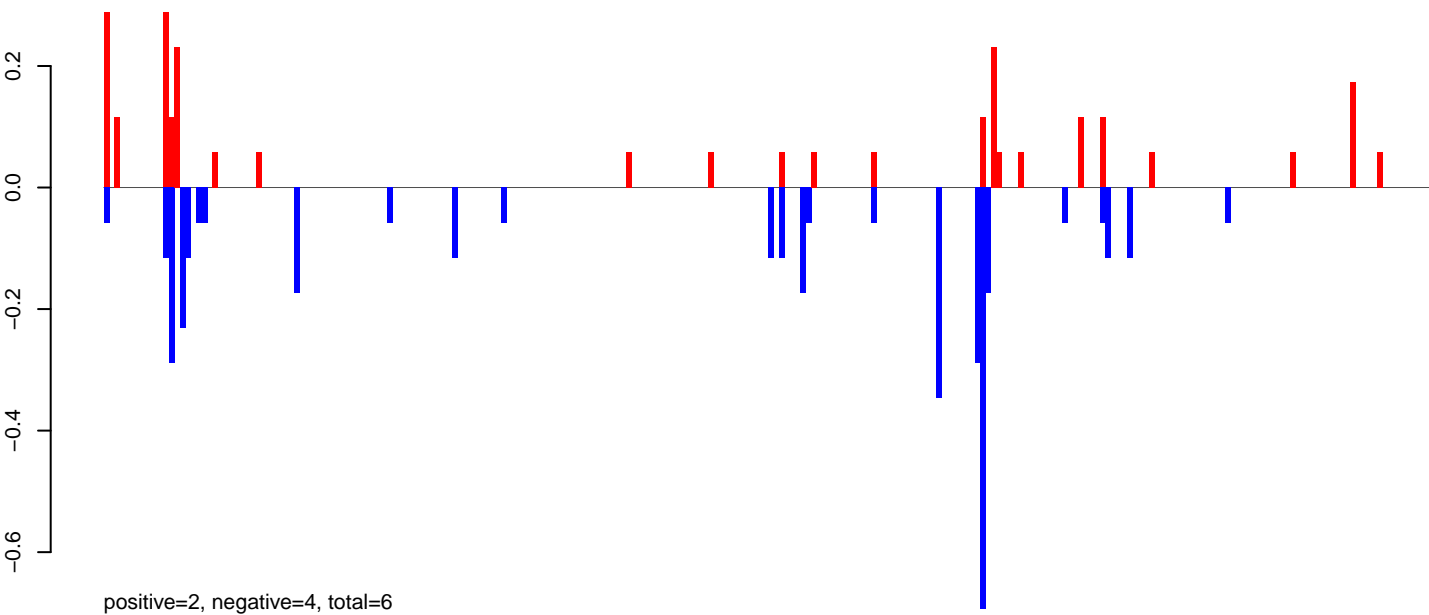


positive=2, negative=8, total=10

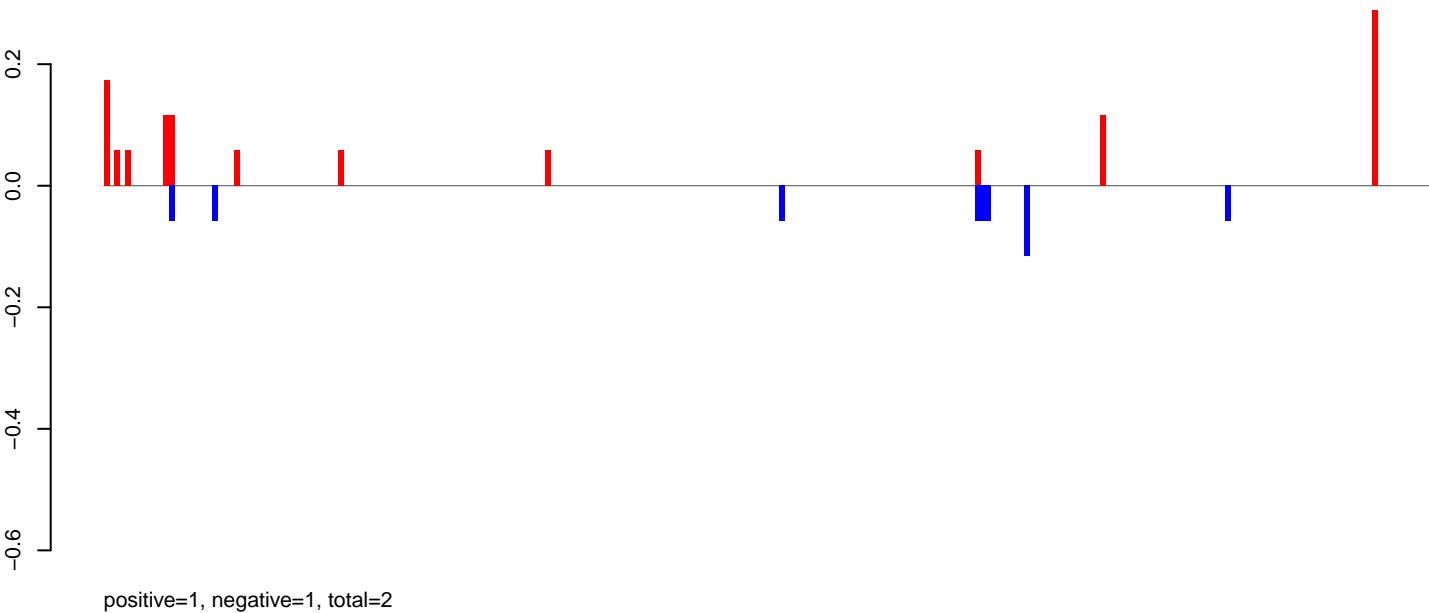
Window size=25, length=4354, TE@ltr-1_family-3606@LINE RTE-BovB:1-4354

0 1000 2000 3000 4000

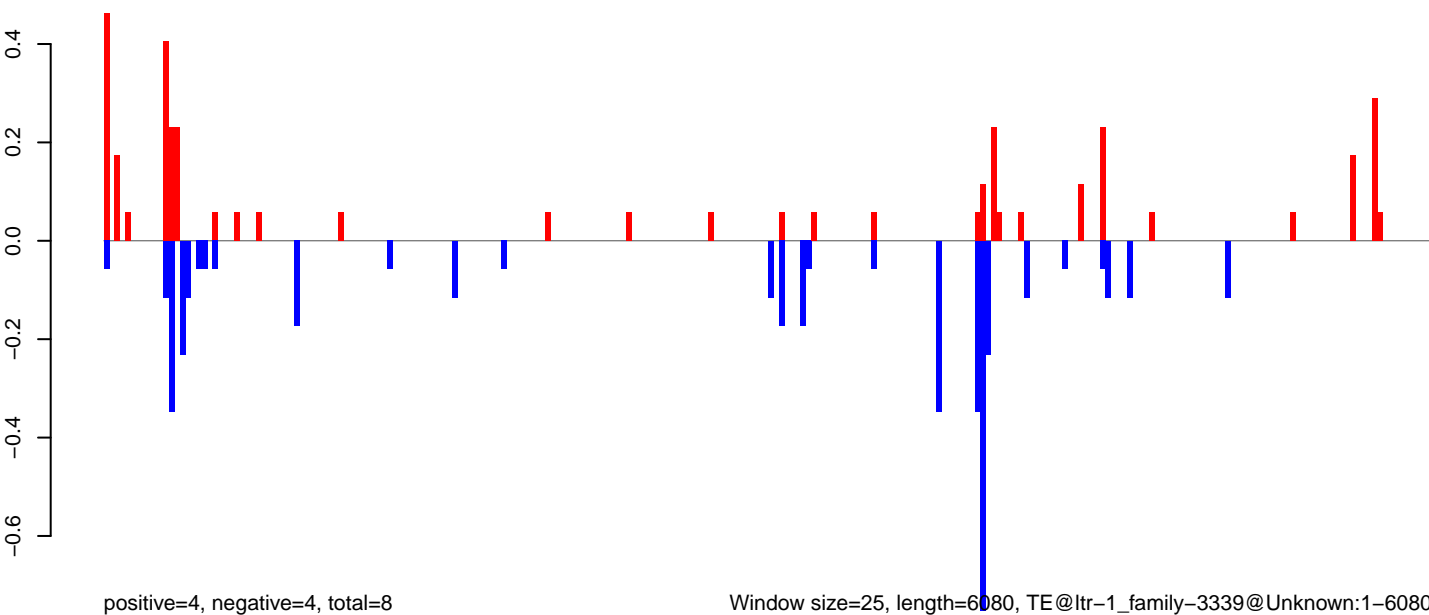
AeAlbo_Pupae_CT.18_23.rep



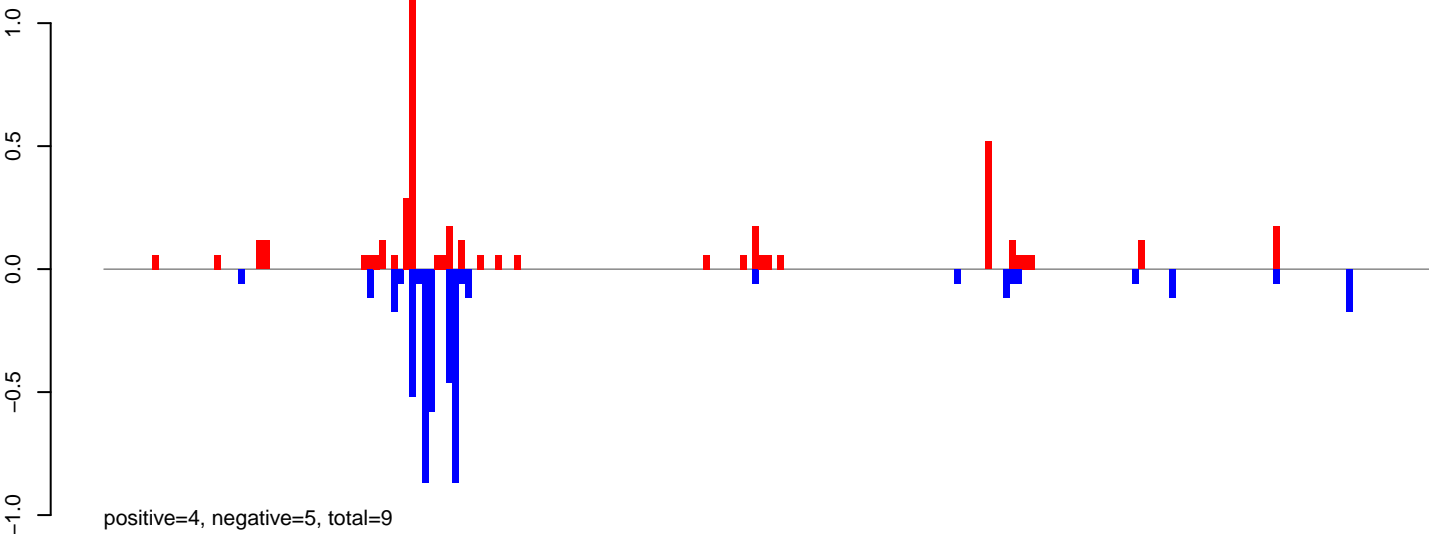
AeAlbo_Pupae_CT.24_35.rep



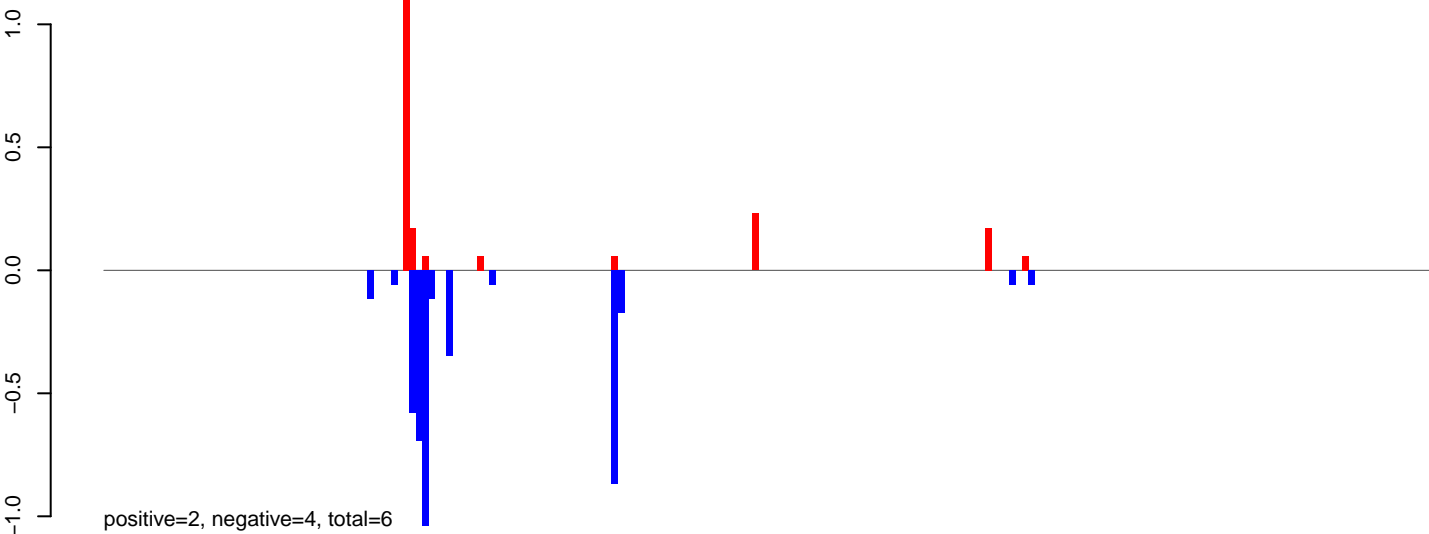
AeAlbo_Pupae_CT.rep



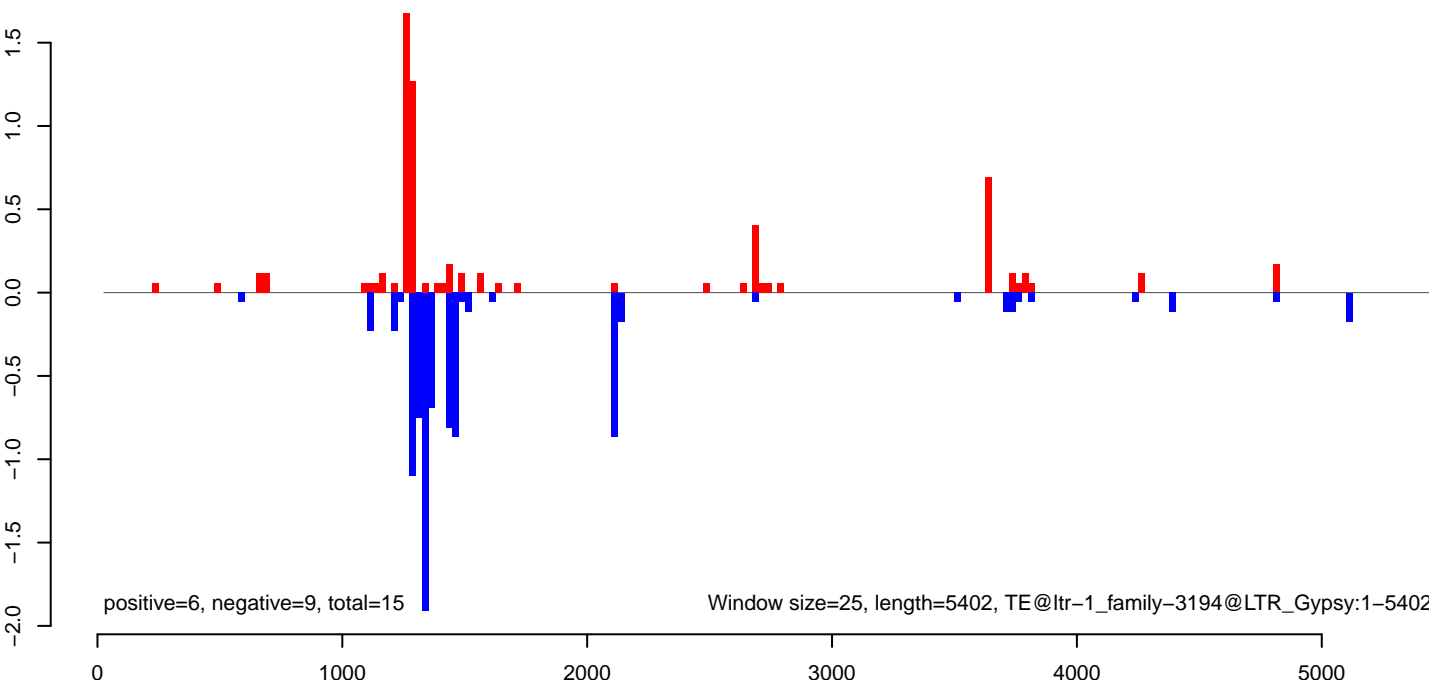
AeAlbo_Pupae_CT.18_23.rep



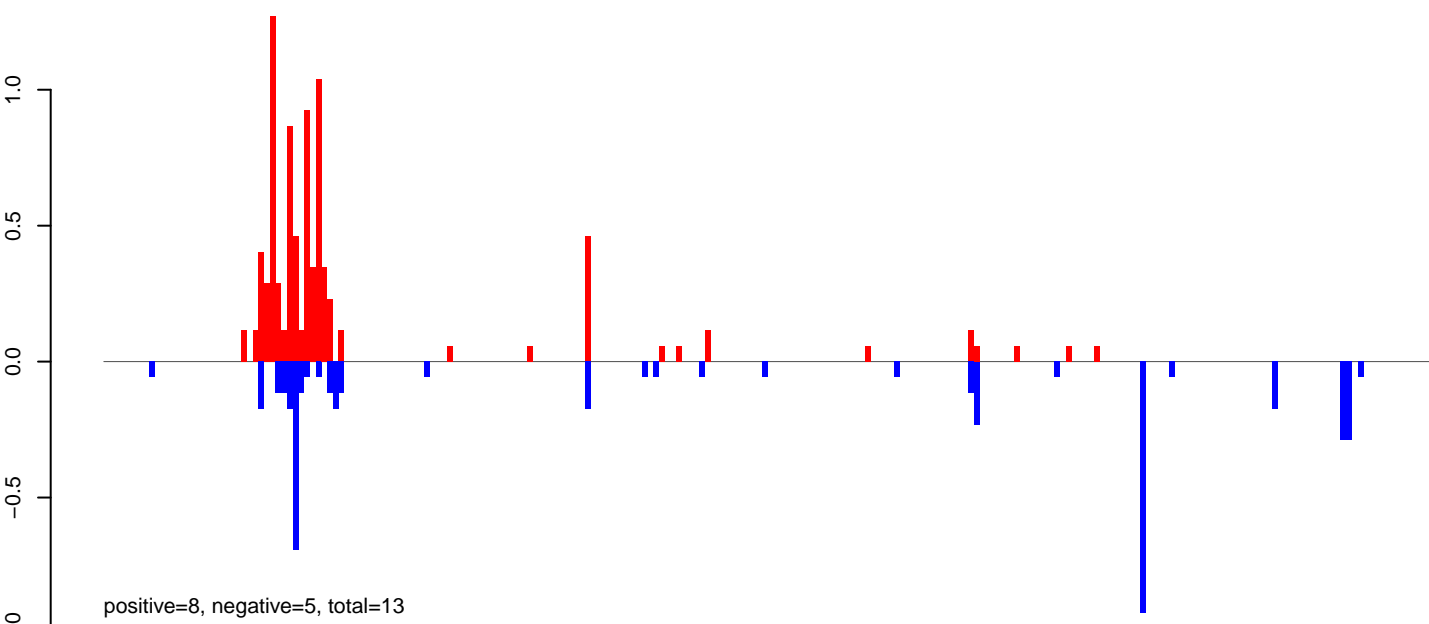
AeAlbo_Pupae_CT.24_35.rep



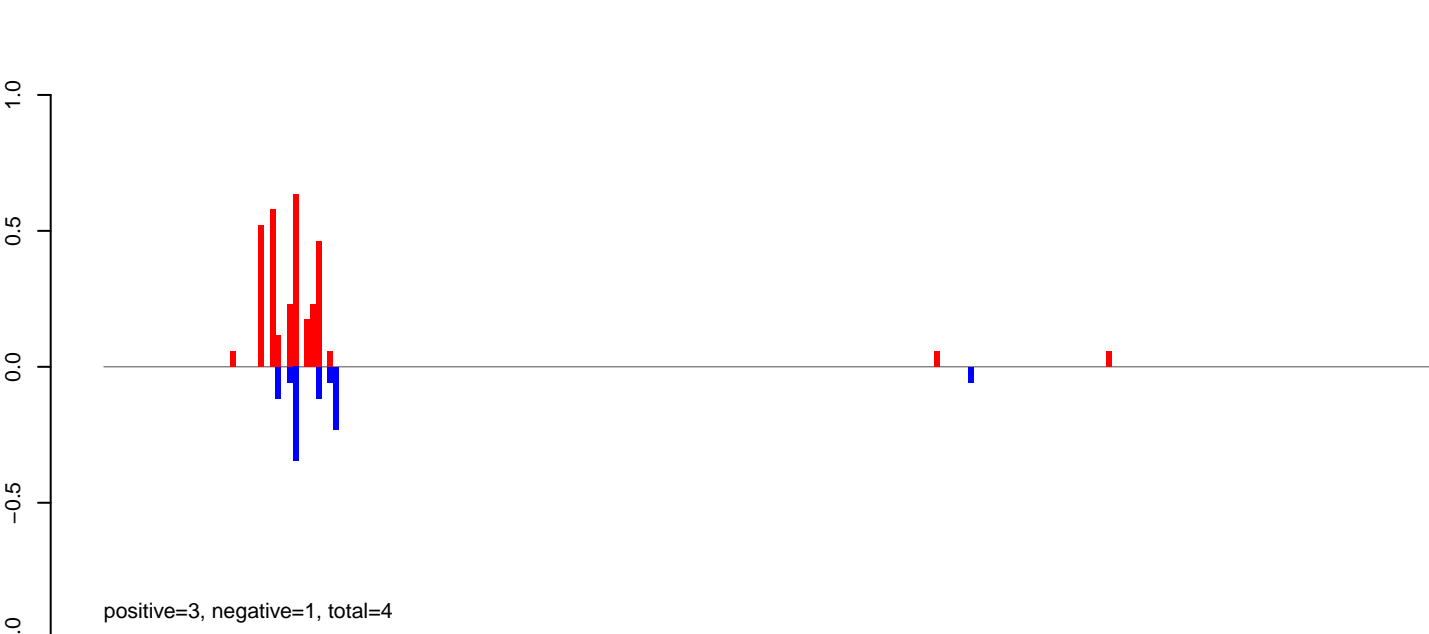
AeAlbo_Pupae_CT.rep



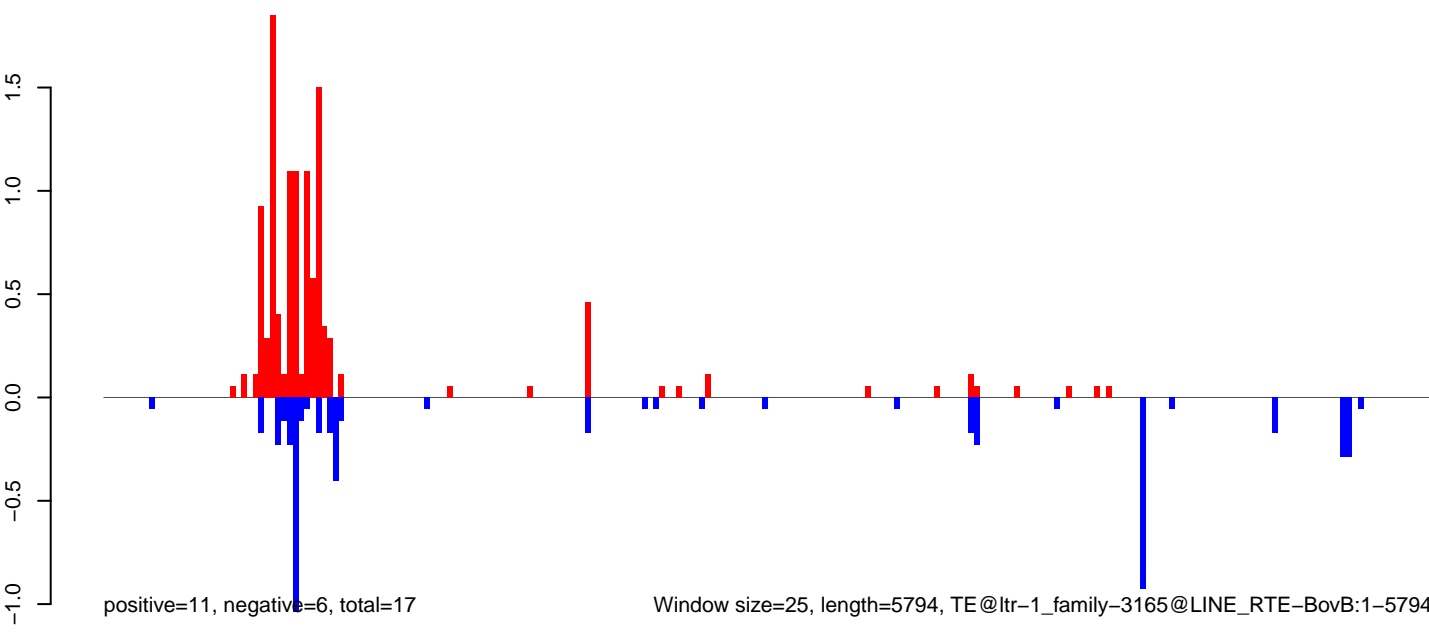
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



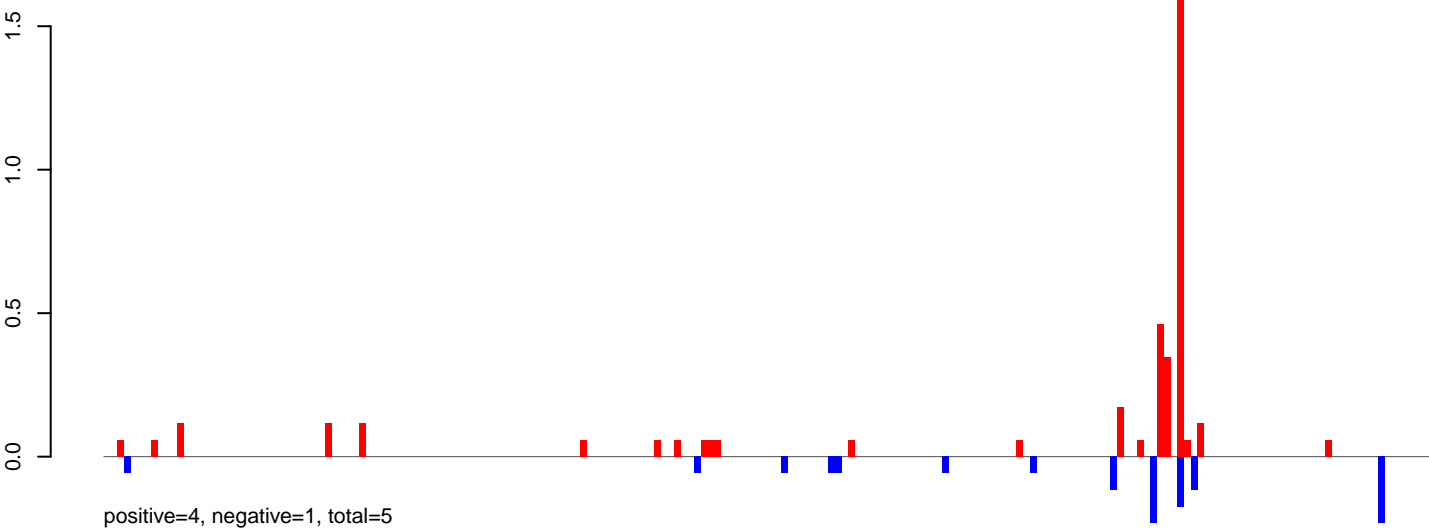
AeAlbo_Pupae_CT.rep



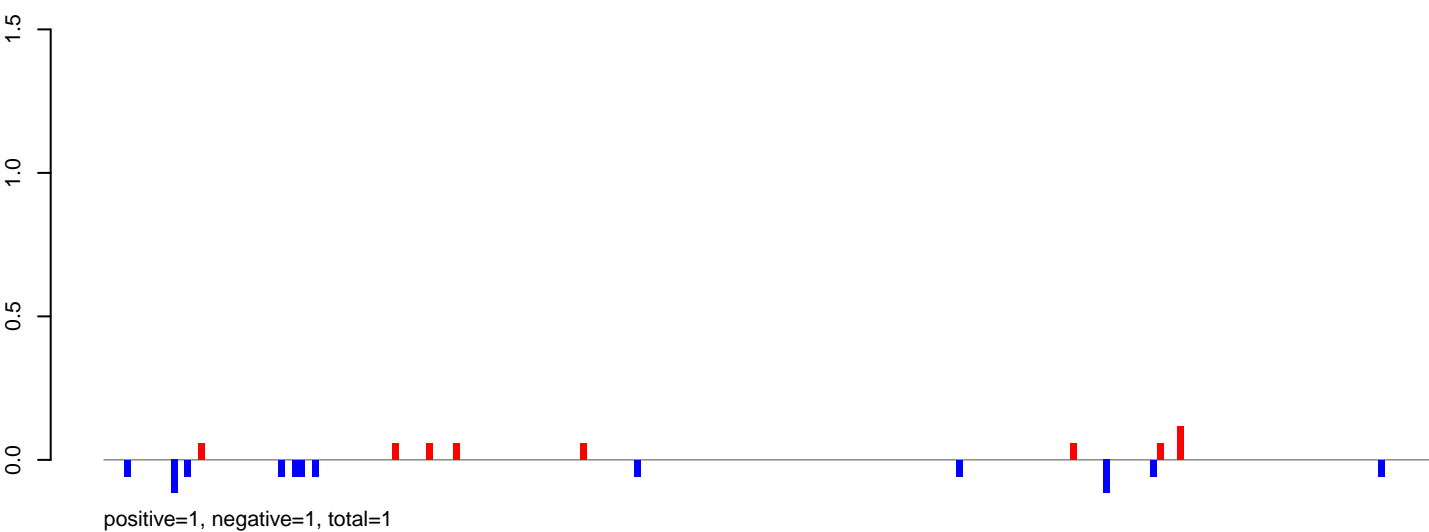
Window size=25, length=5794, TE@ltr-1_family-3165@LINE RTE-BovB:1-5794

0 1000 2000 3000 4000 5000 6000

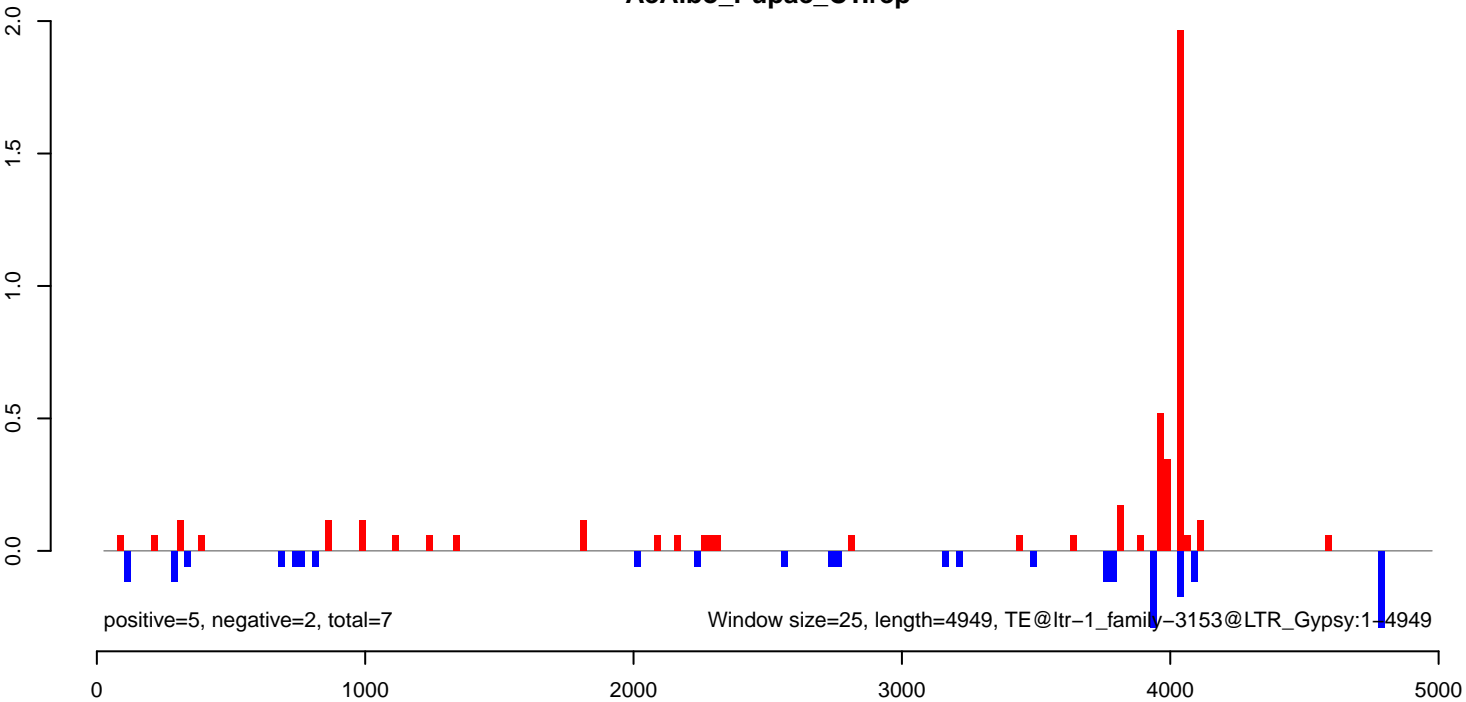
AeAlbo_Pupae_CT.18_23.rep



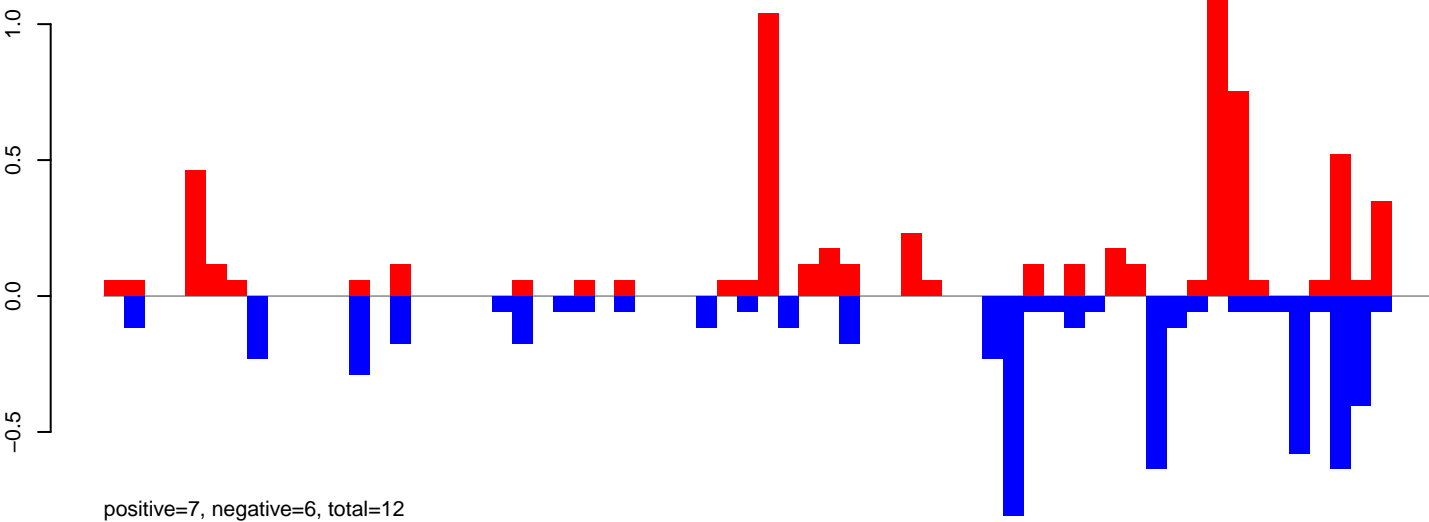
AeAlbo_Pupae_CT.24_35.rep



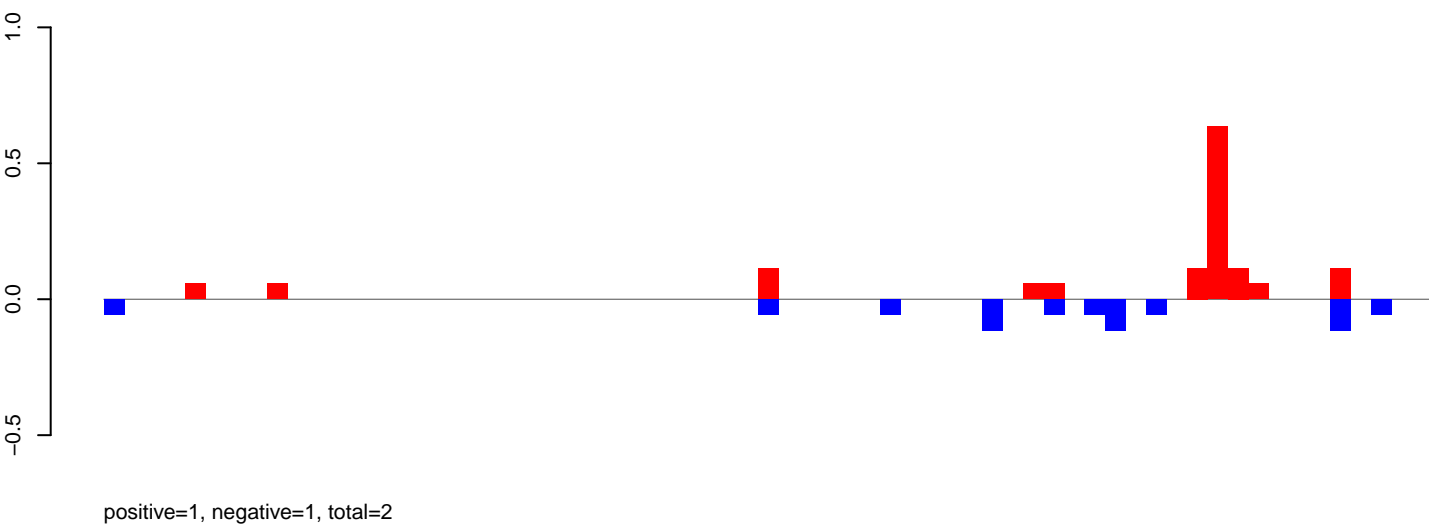
AeAlbo_Pupae_CT.rep



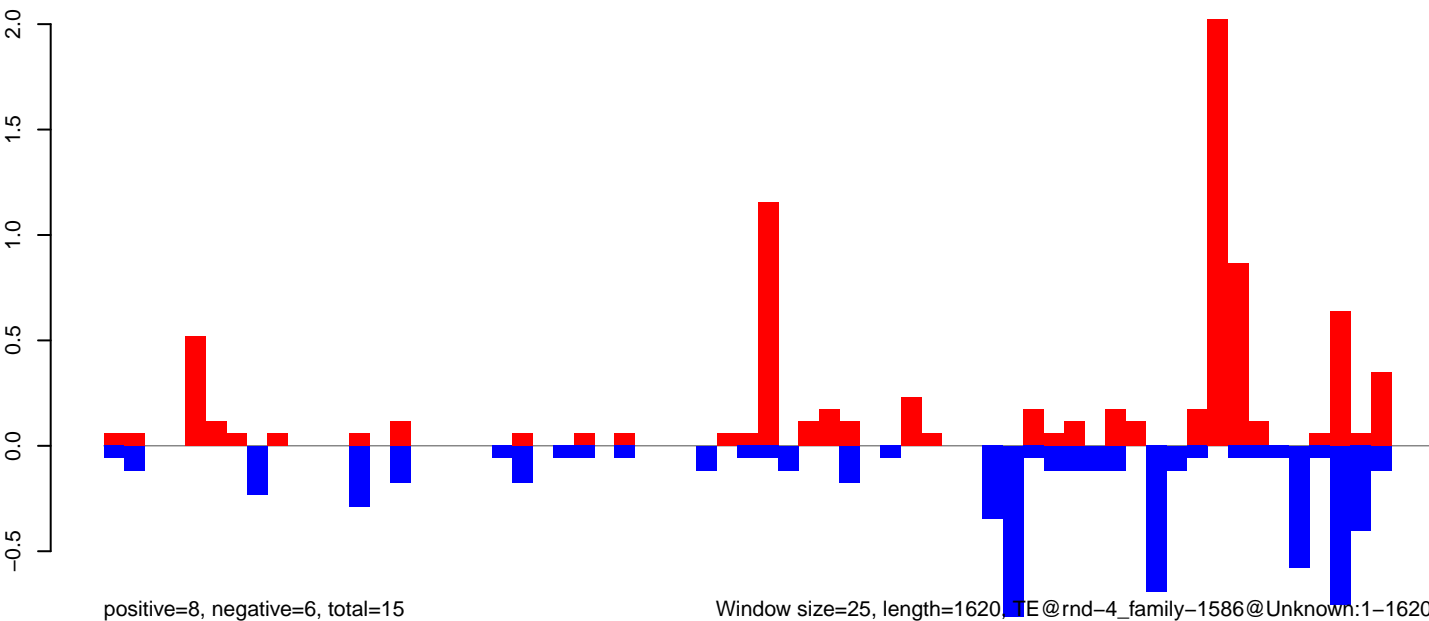
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

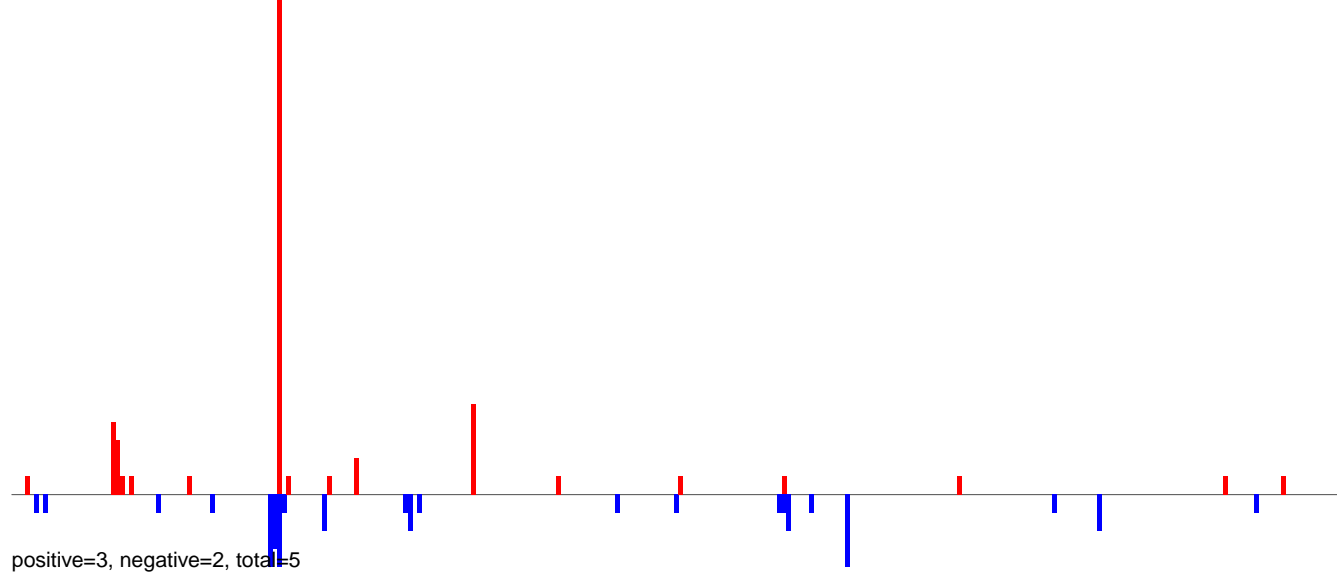


AeAlbo_Pupae_CT.rep

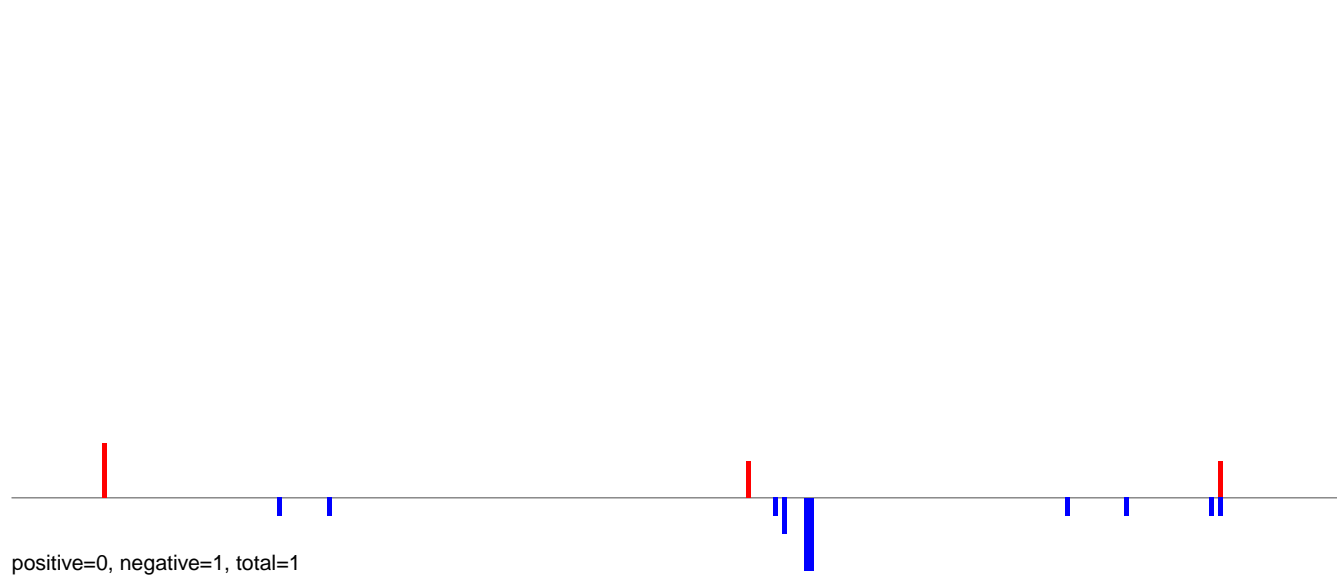


Window size=25, length=1620, TE@rnd-4_family-1586@Unknown:1-1620

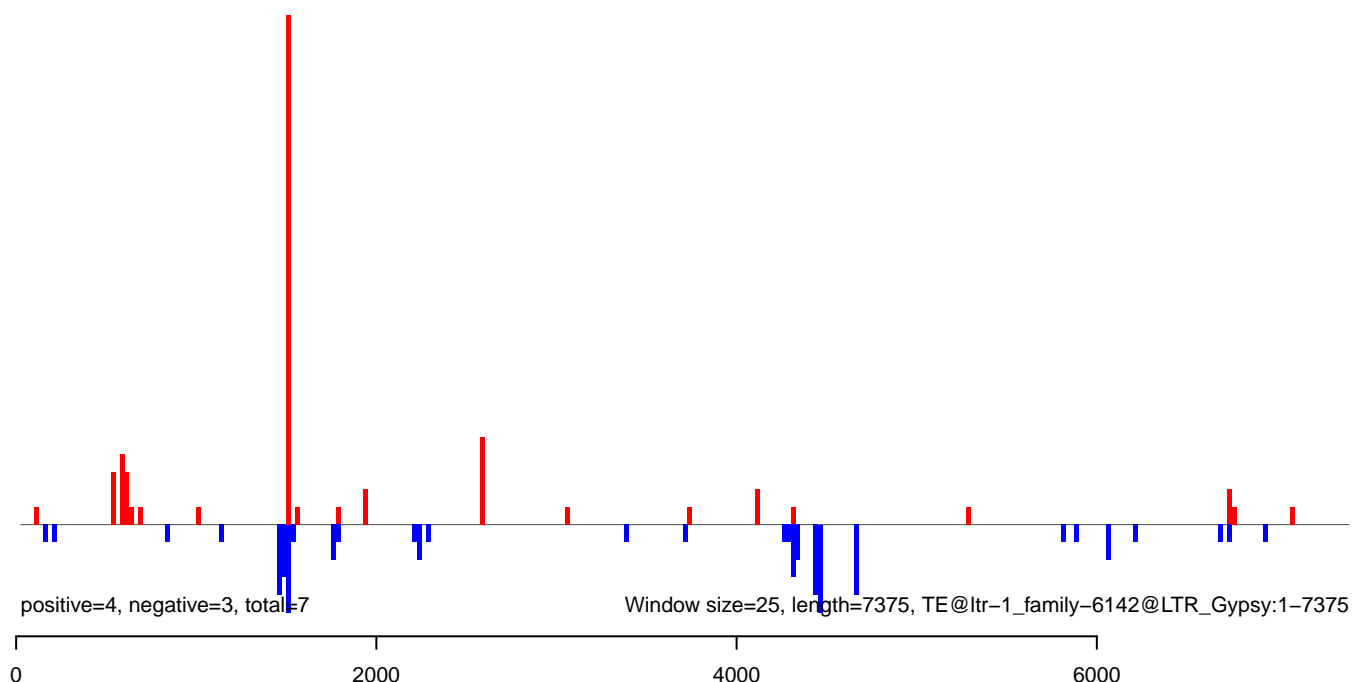
AeAlbo_Pupae_CT.18_23.rep



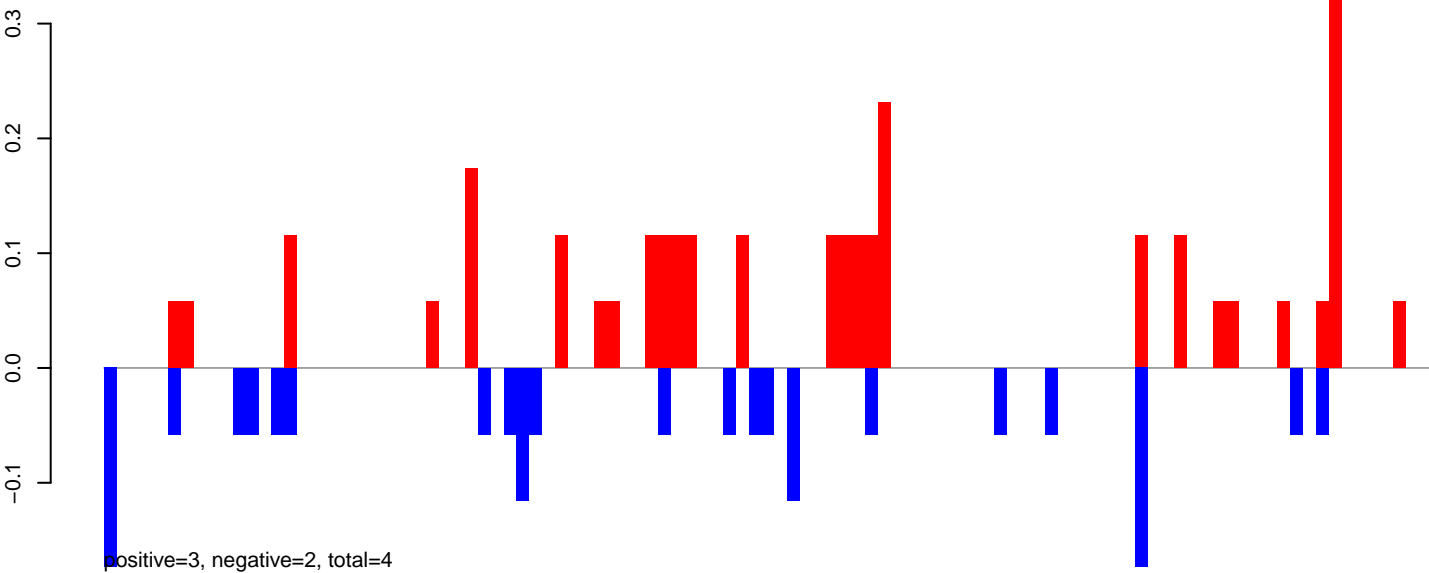
AeAlbo_Pupae_CT.24_35.rep



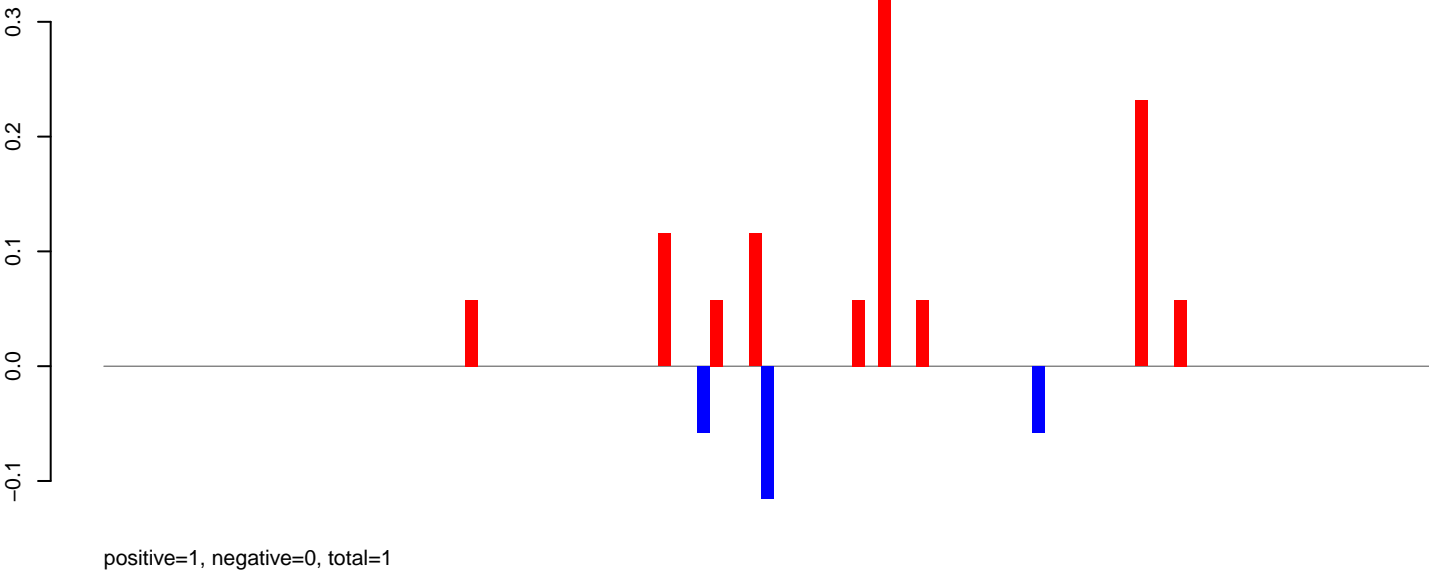
AeAlbo_Pupae_CT.rep



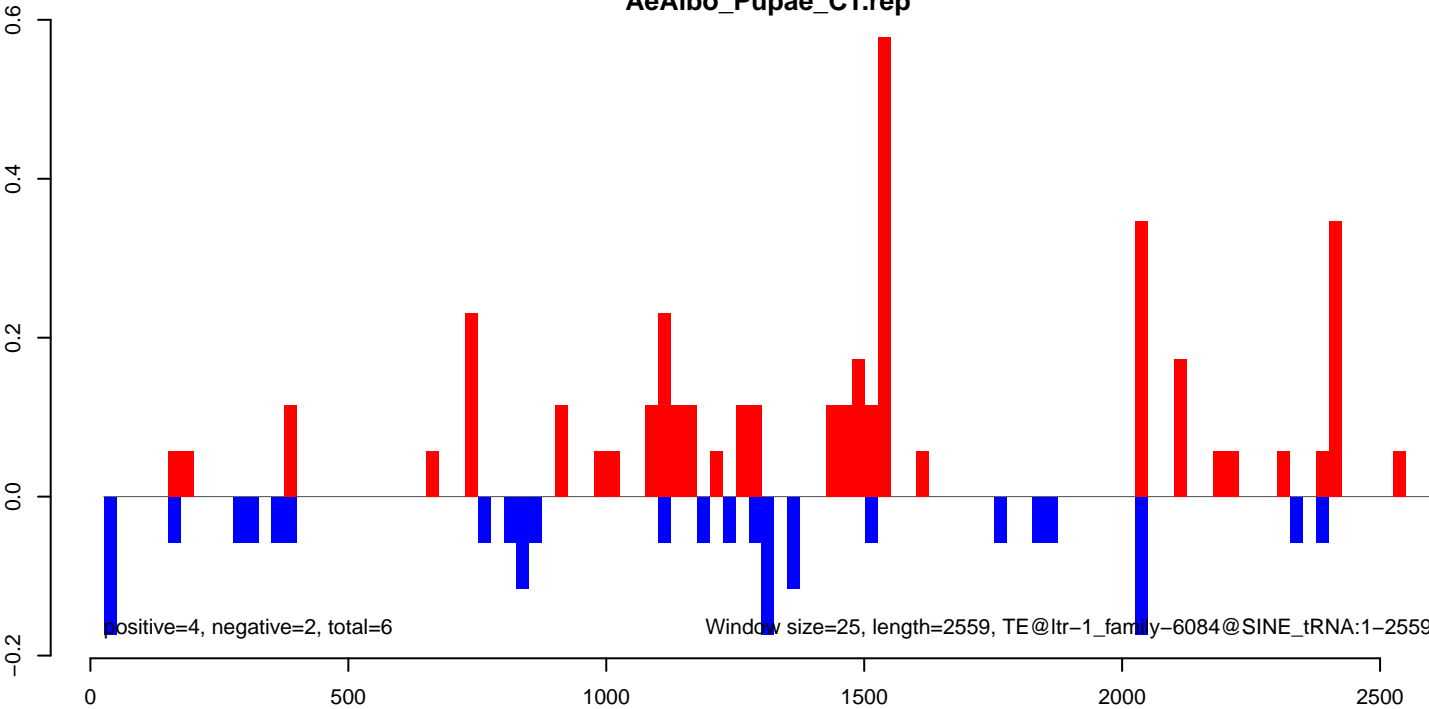
AeAlbo_Pupae_CT.18_23.rep



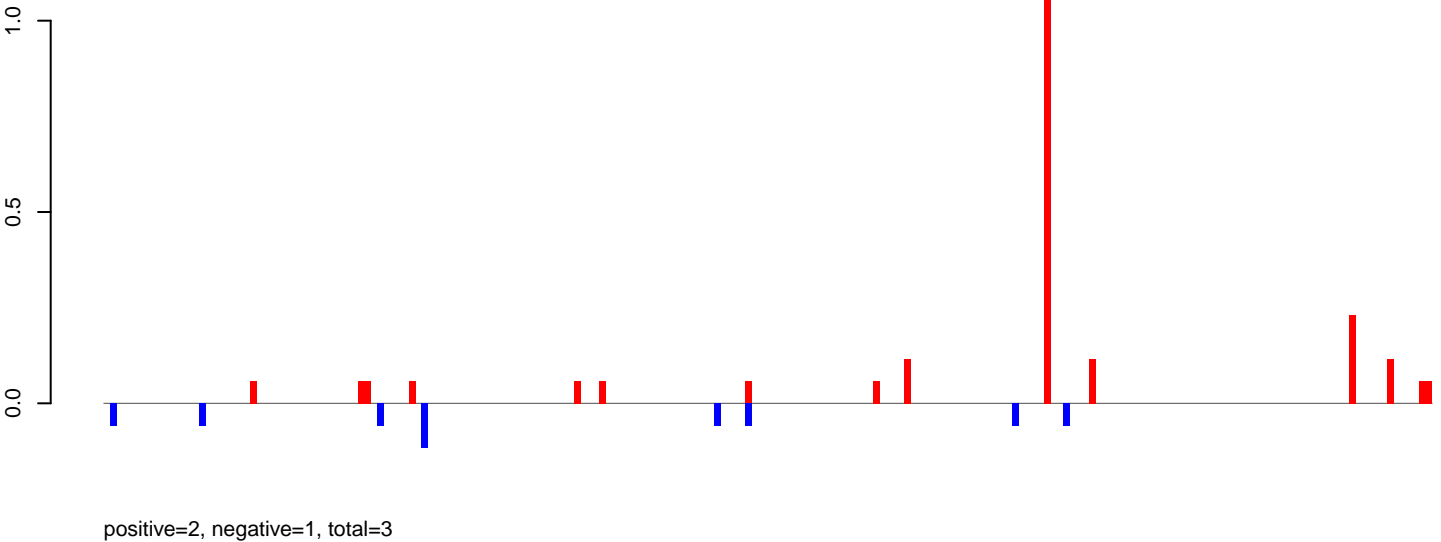
AeAlbo_Pupae_CT.24_35.rep



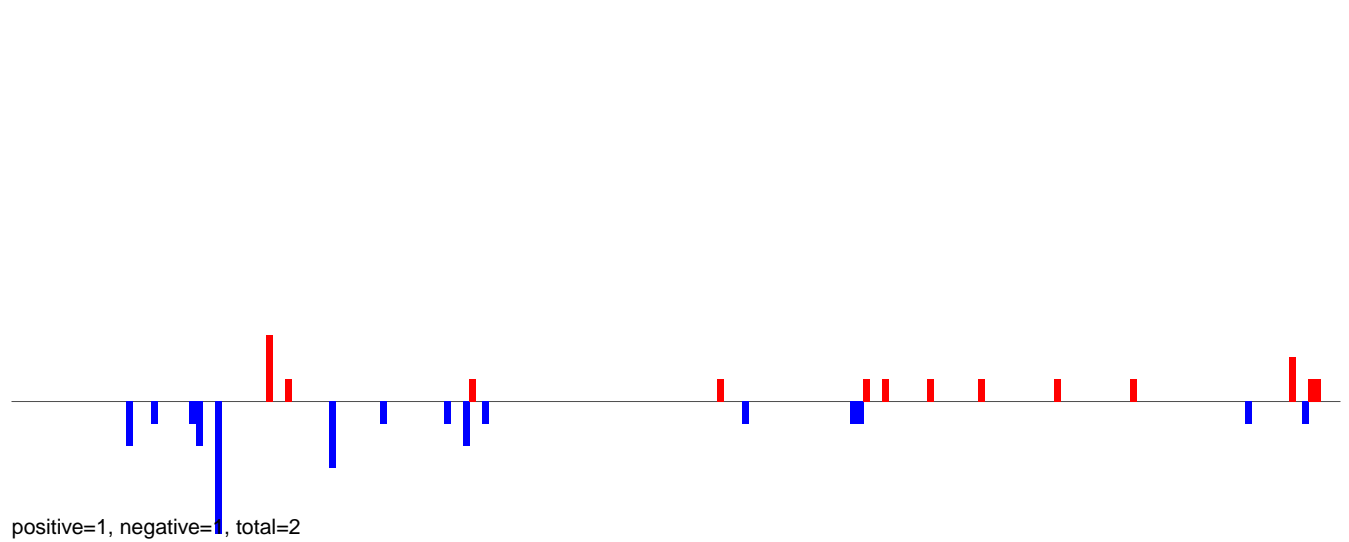
AeAlbo_Pupae_CT.rep



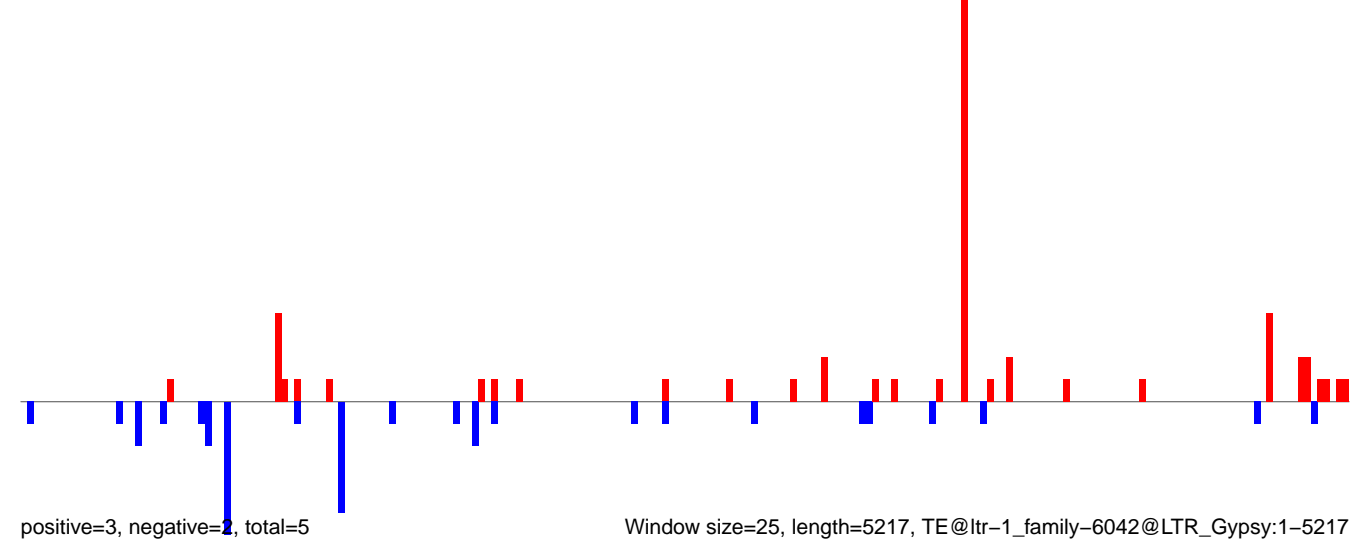
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



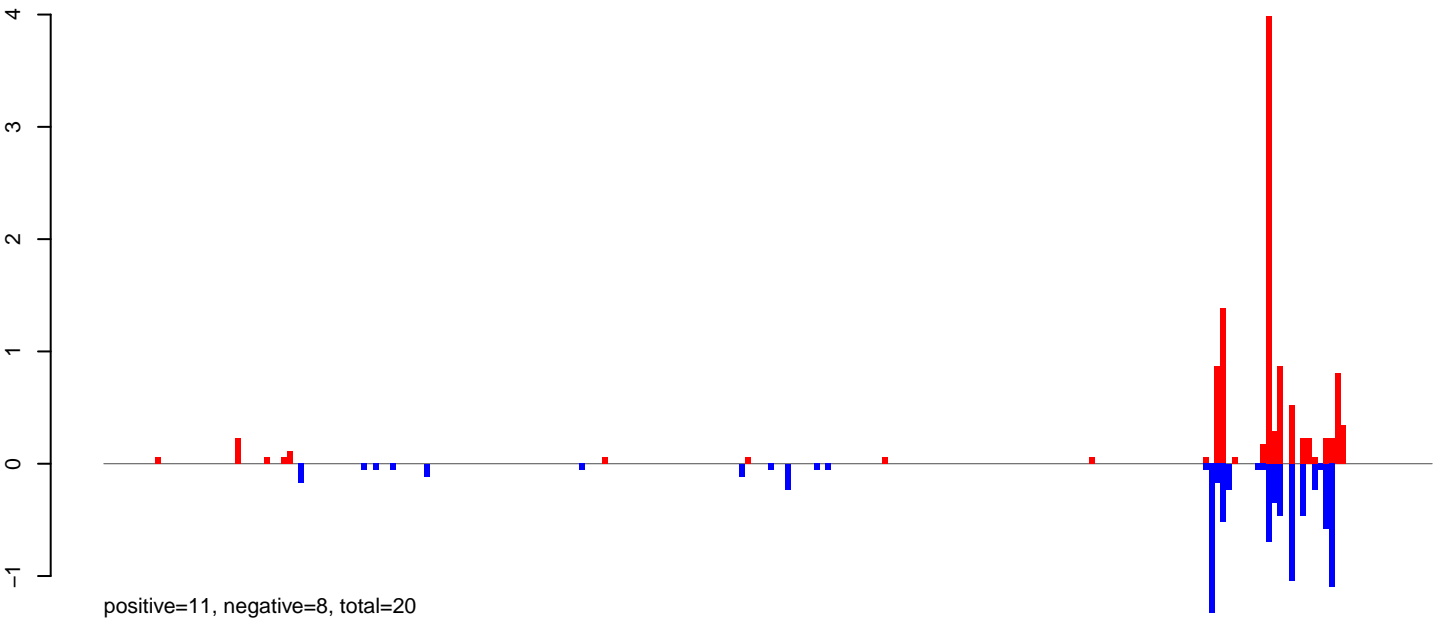
AeAlbo_Pupae_CT.rep



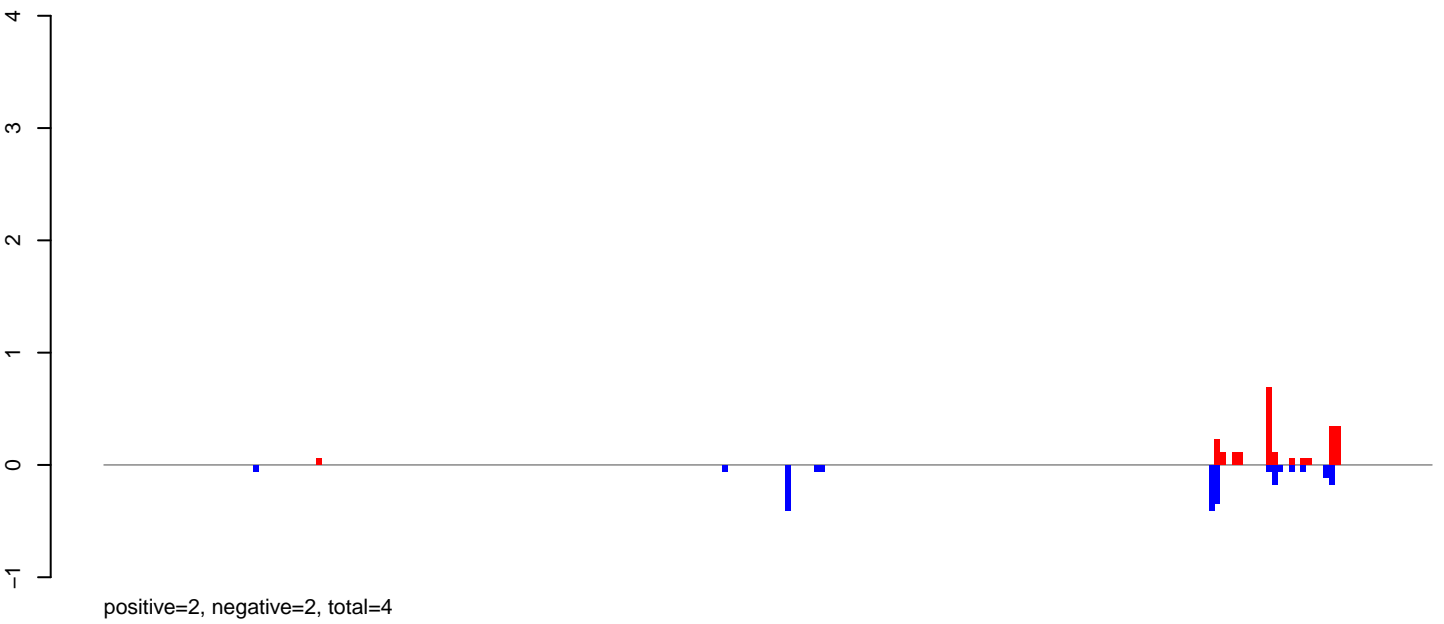
Window size=25, length=5217, TE@ltr-1_family-6042@LTR_Gypsy:1-5217

0 1000 2000 3000 4000 5000

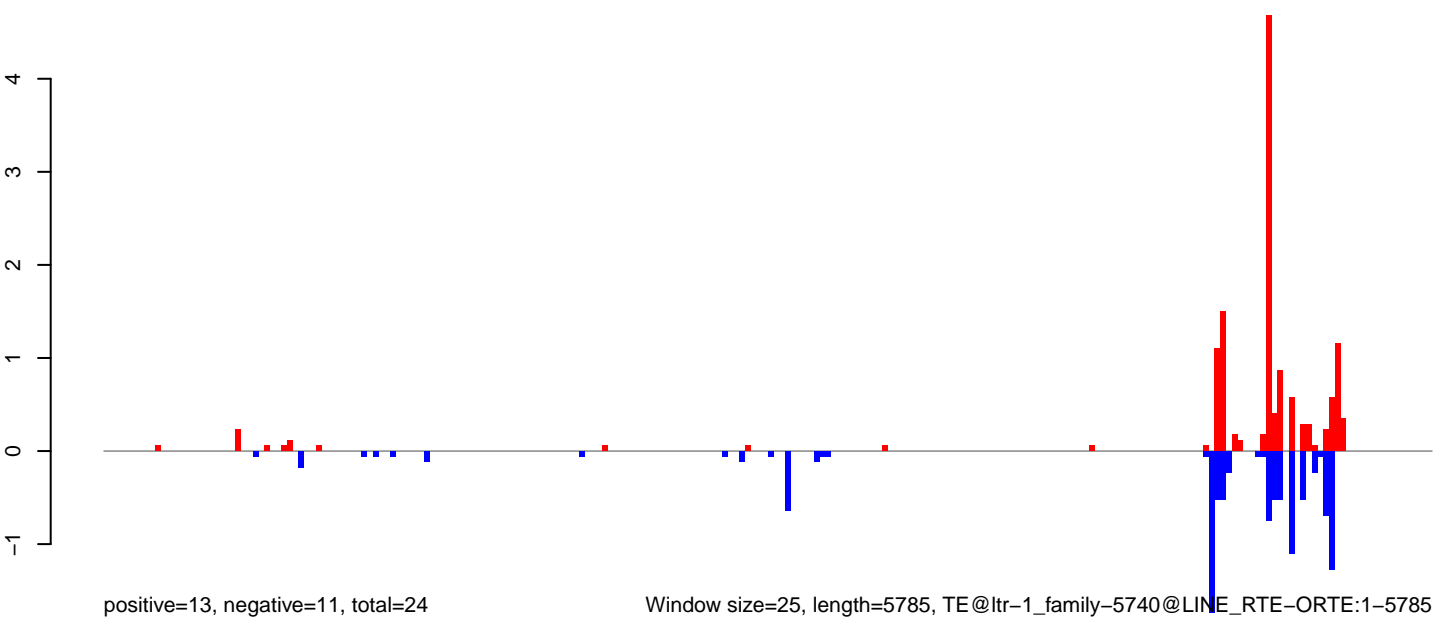
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



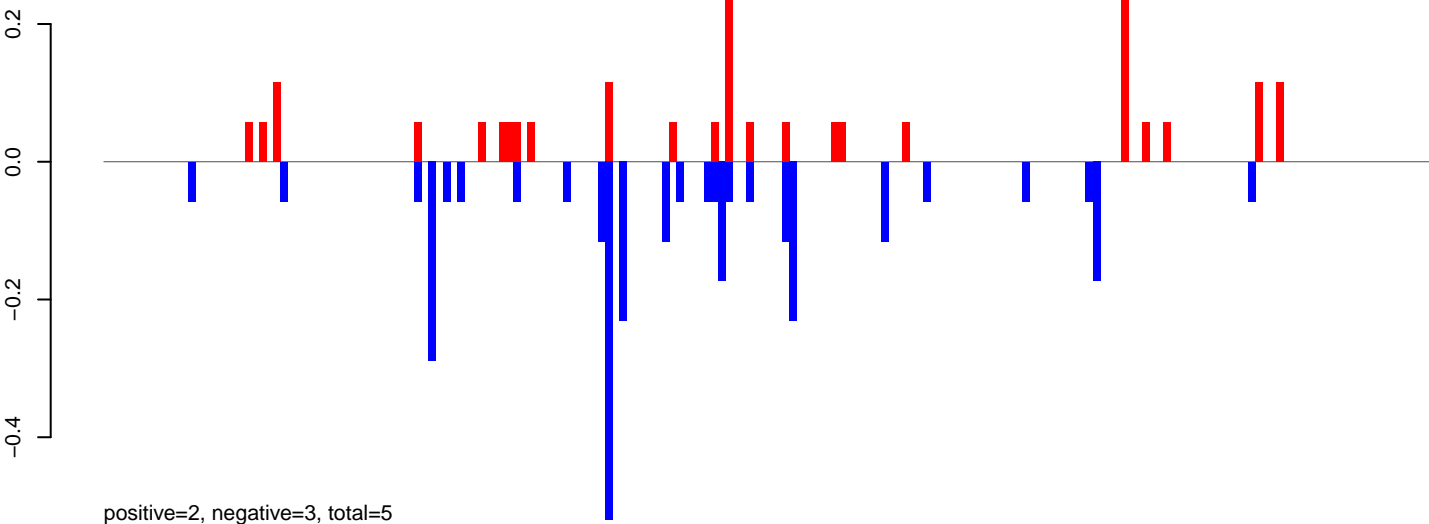
AeAlbo_Pupae_CT.rep



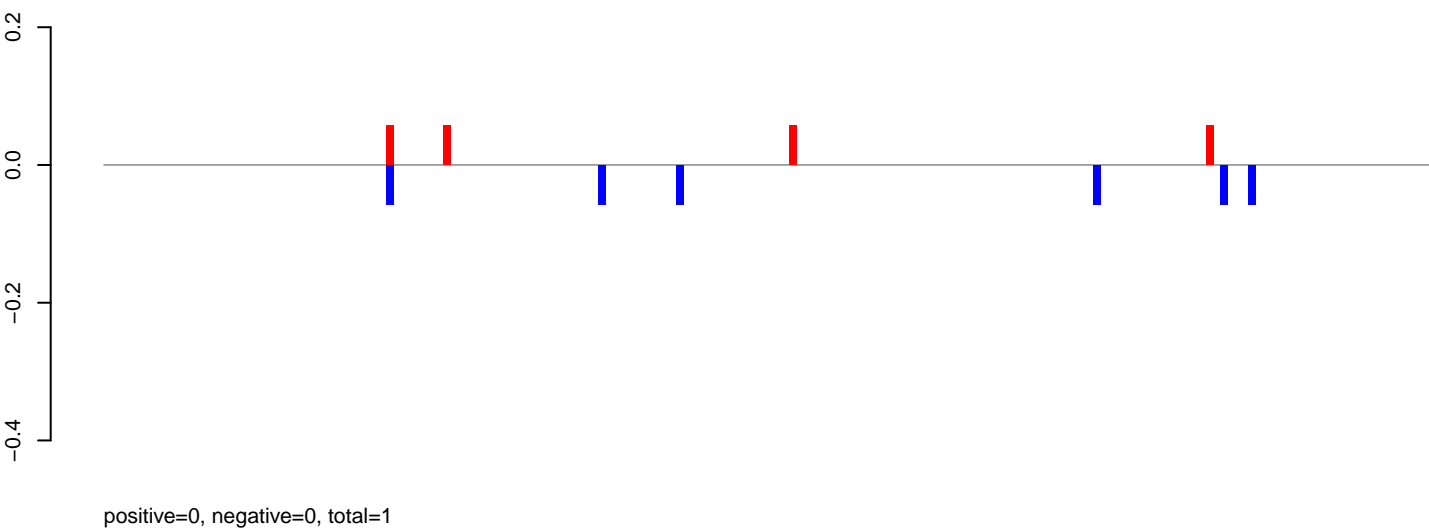
Window size=25, length=5785, TE@ltr-1_family-5740@LINE RTE-ORTE:1-5785

0 1000 2000 3000 4000 5000 6000

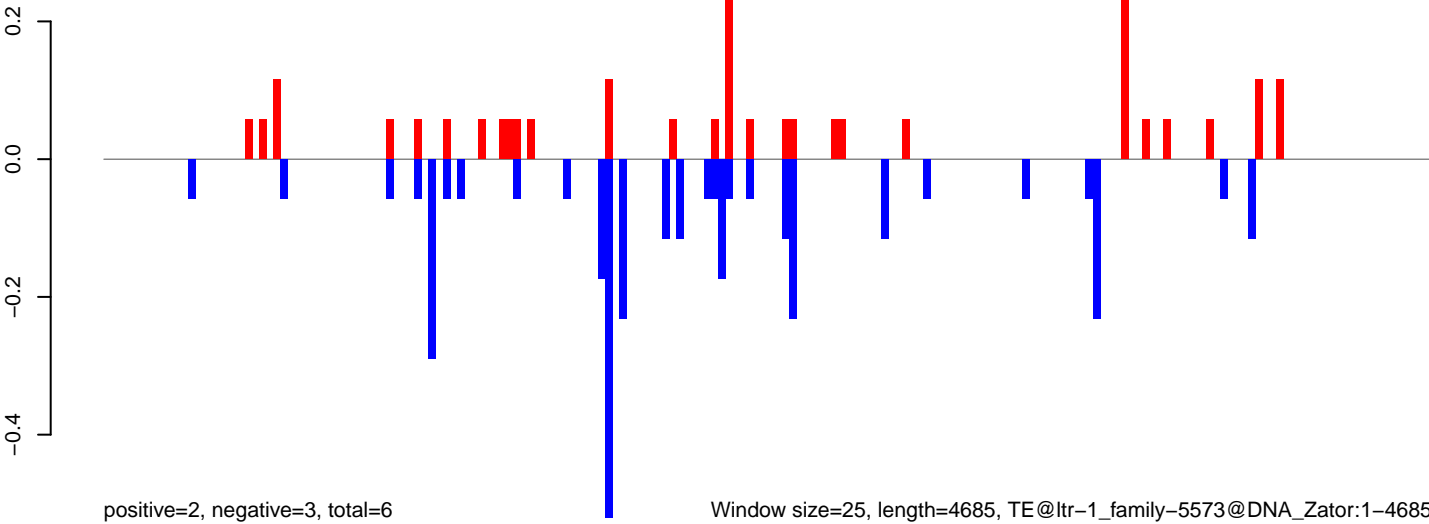
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



AeAlbo_Pupae_CT.18_23.rep

positive=35, negative=1, total=36

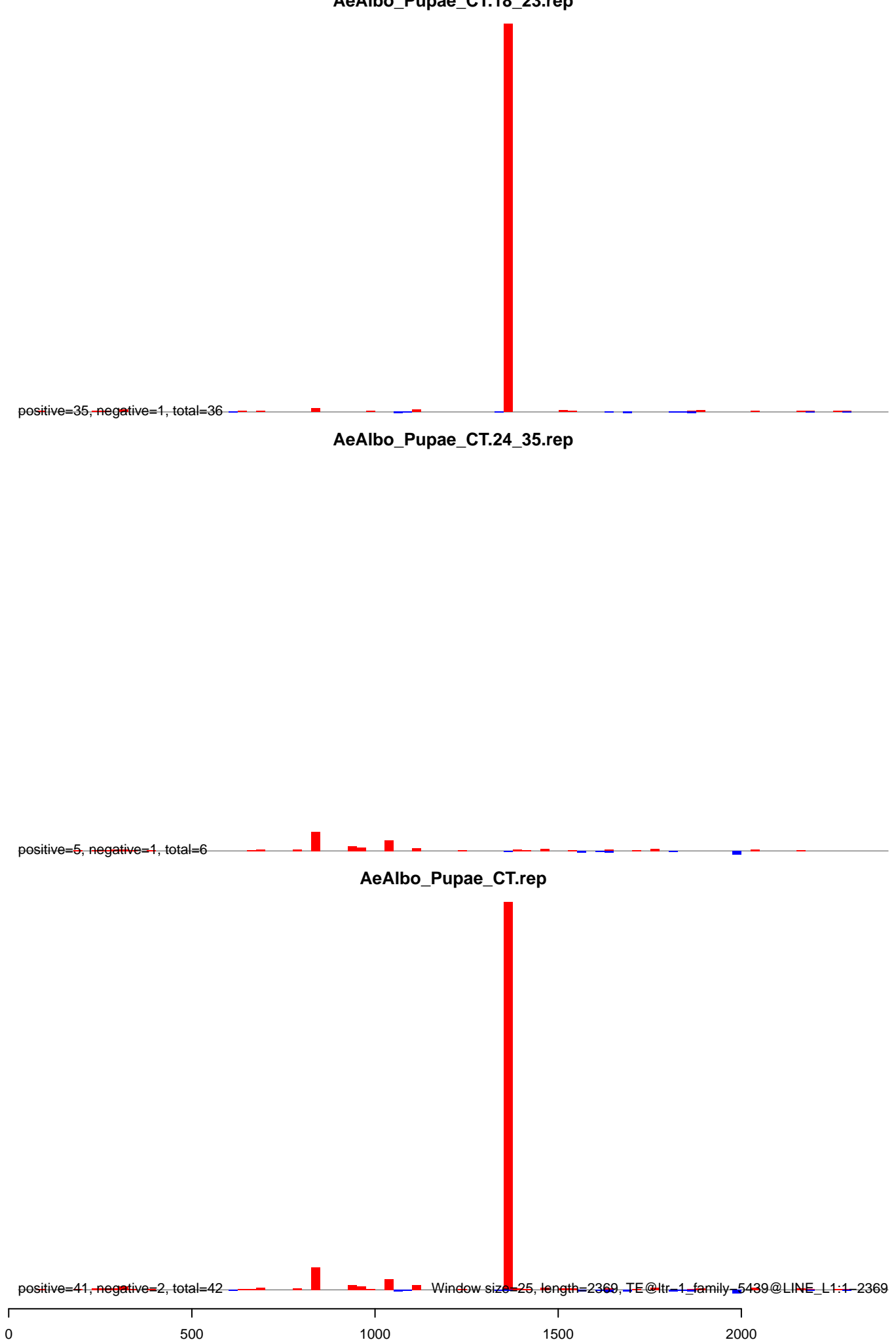
AeAlbo_Pupae_CT.24_35.rep

positive=5, negative=1, total=6

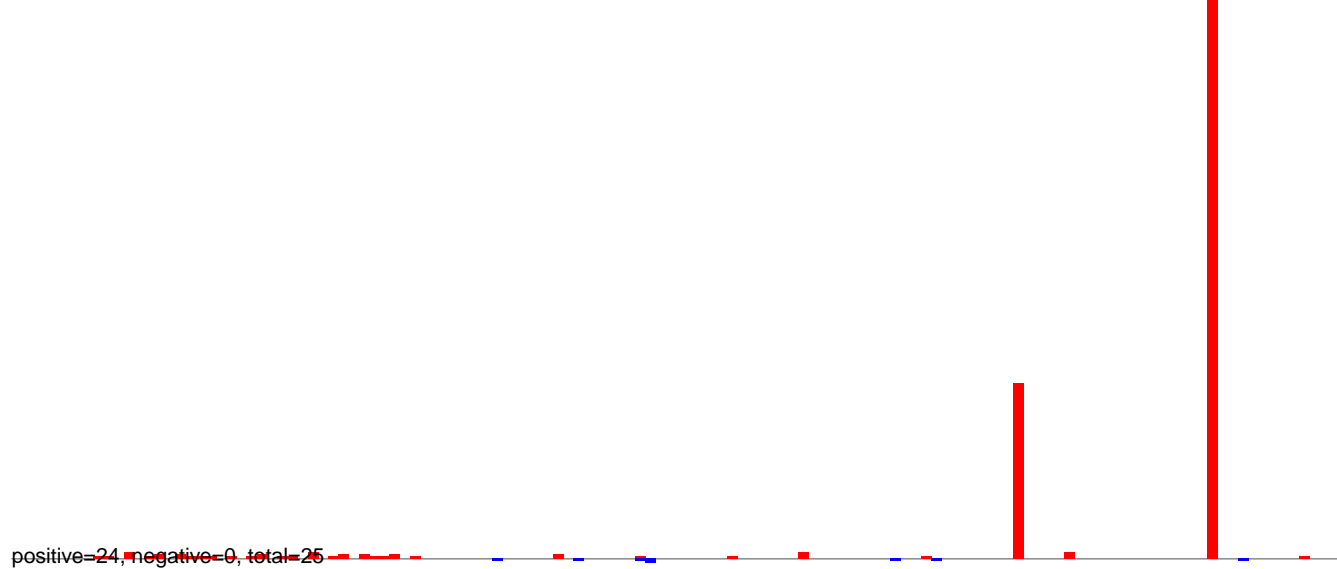
AeAlbo_Pupae_CT.rep

positive=41, negative=2, total=42

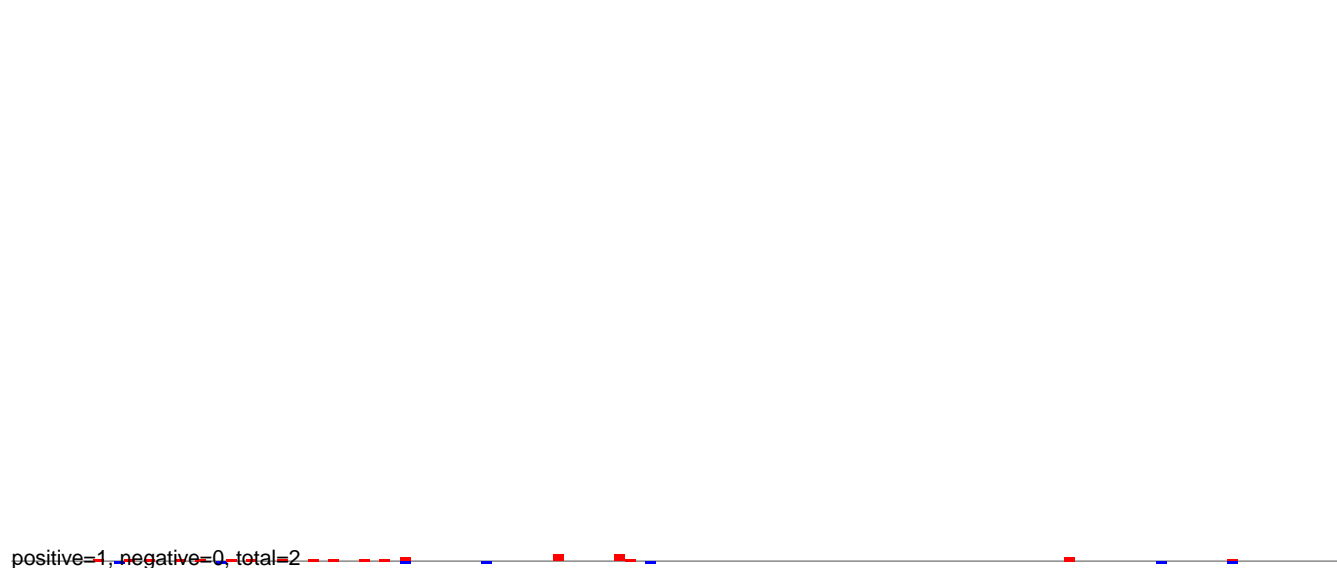
Window size=25, length=2369, TE@ltr_1_family_5439@LINE_L1:1-2369



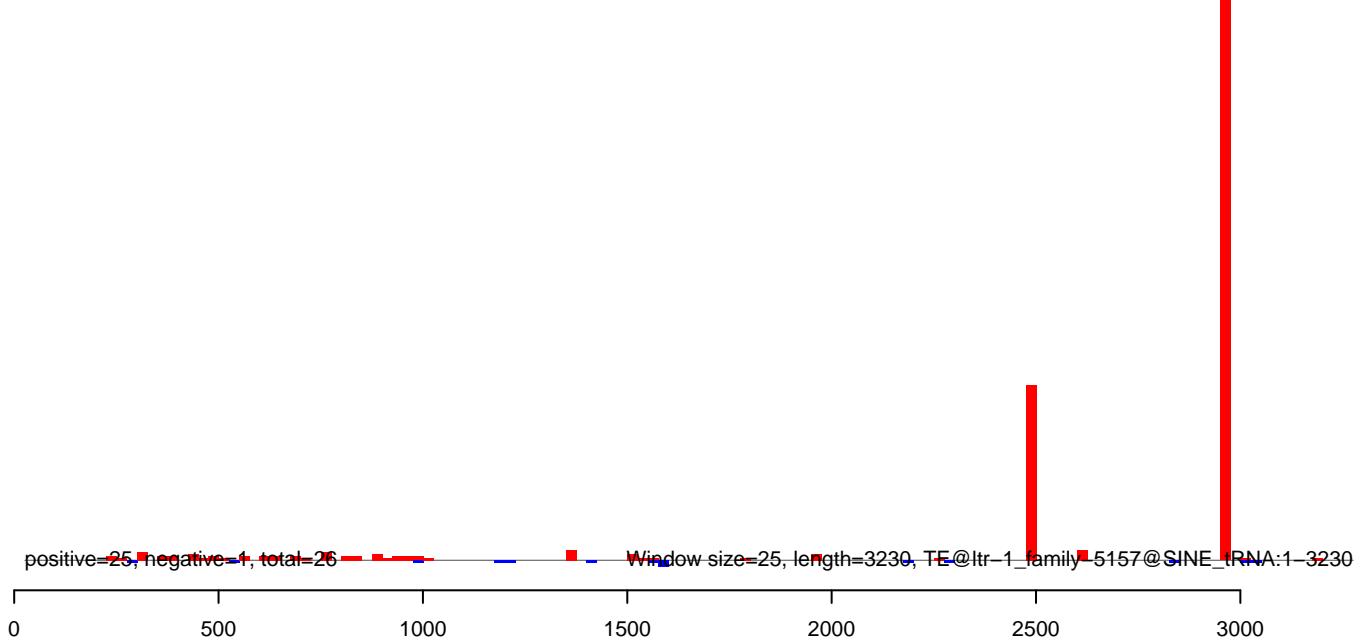
AeAlbo_Pupae_CT.18_23.rep



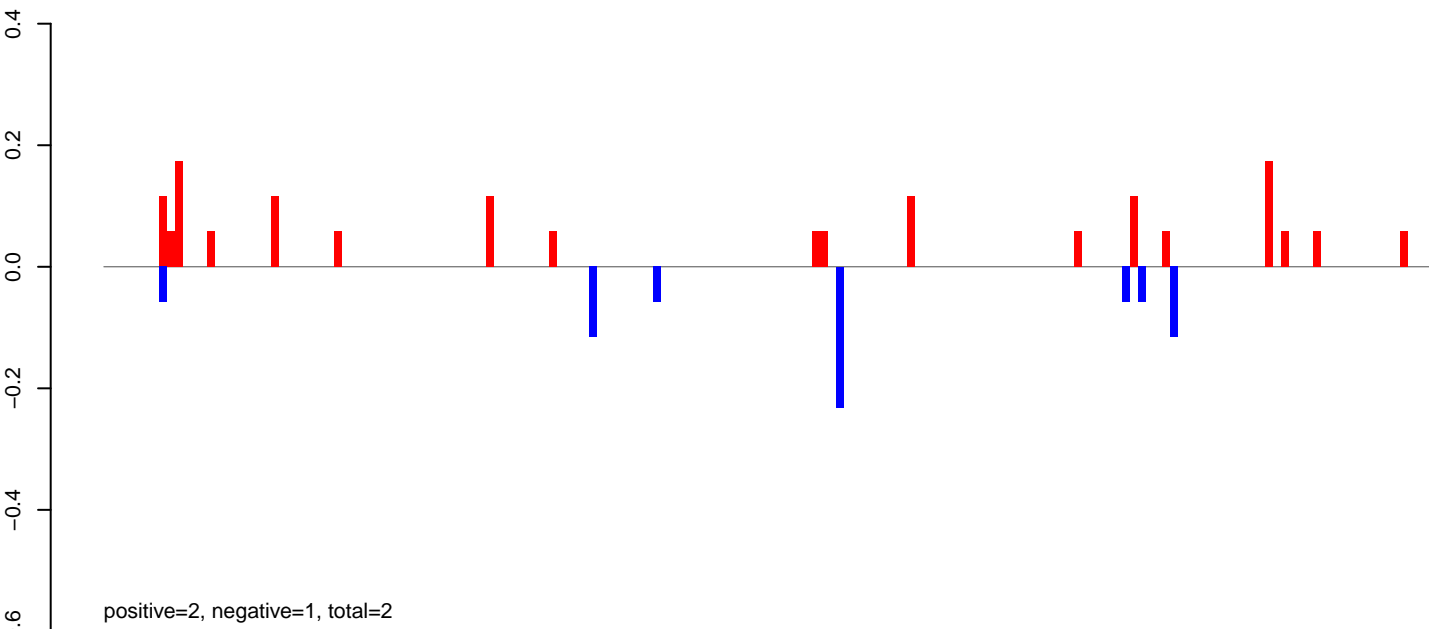
AeAlbo_Pupae_CT.24_35.rep



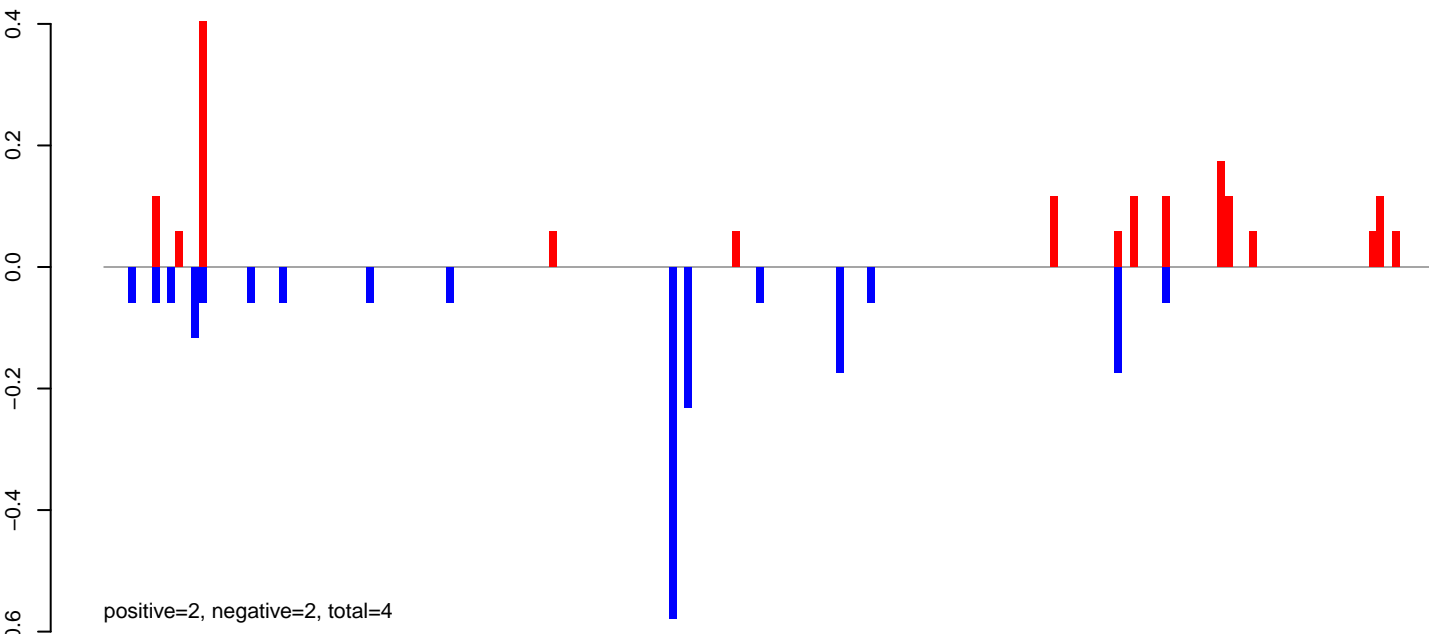
AeAlbo_Pupae_CT.rep



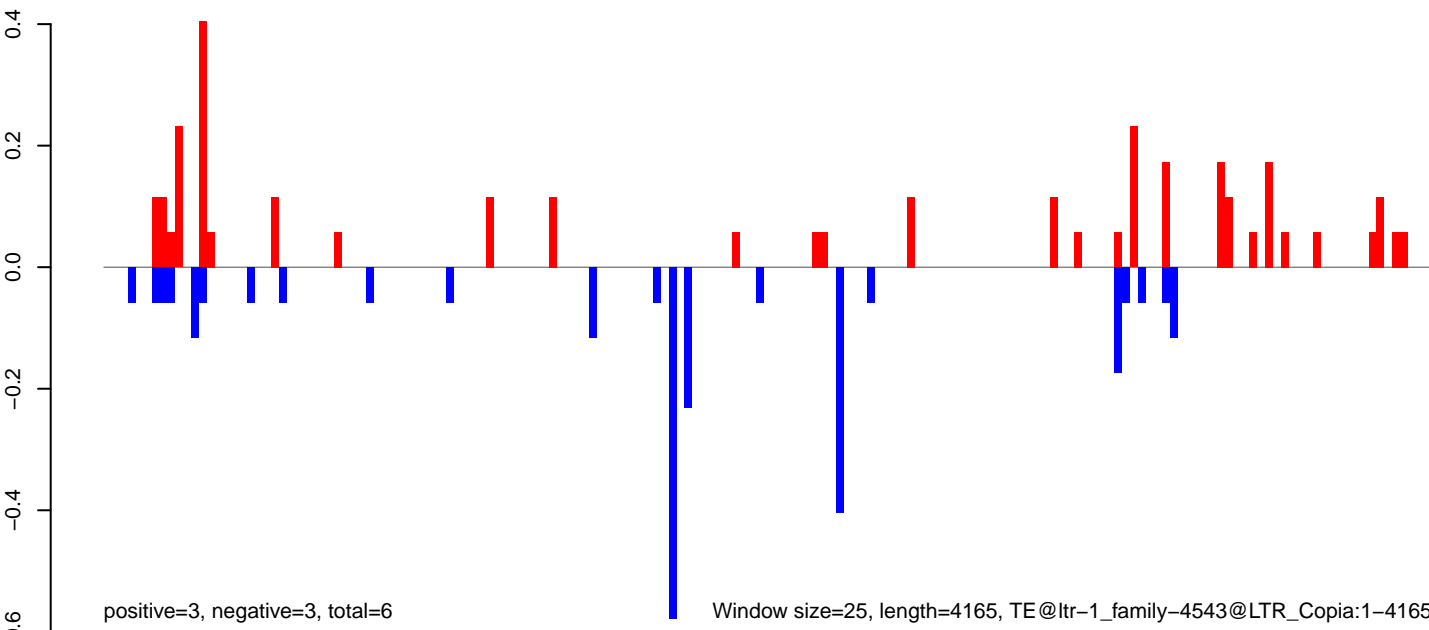
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

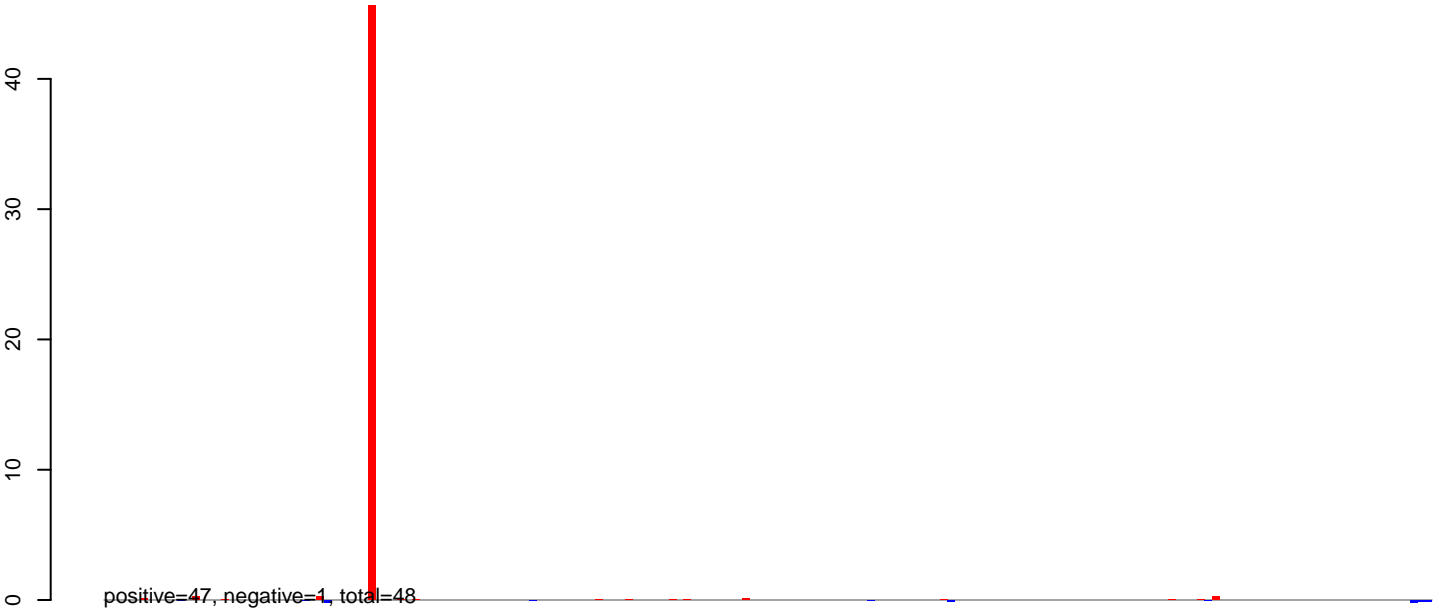


AeAlbo_Pupae_CT.rep

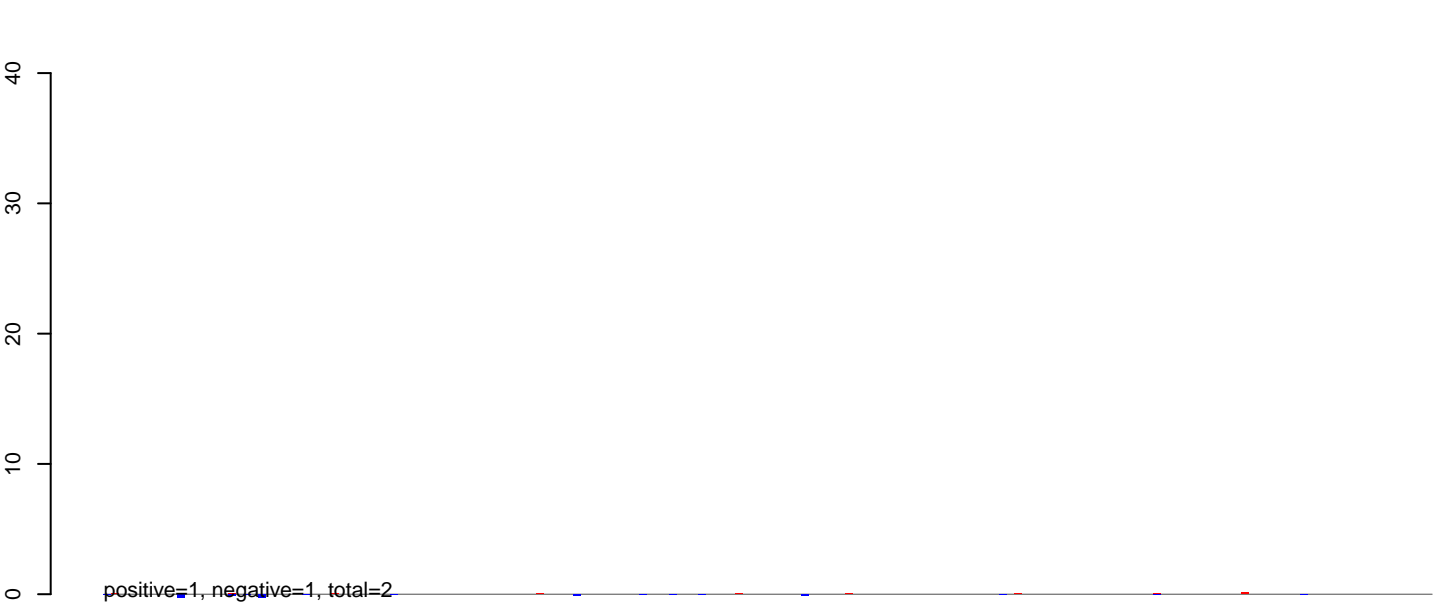


0 1000 2000 3000 4000

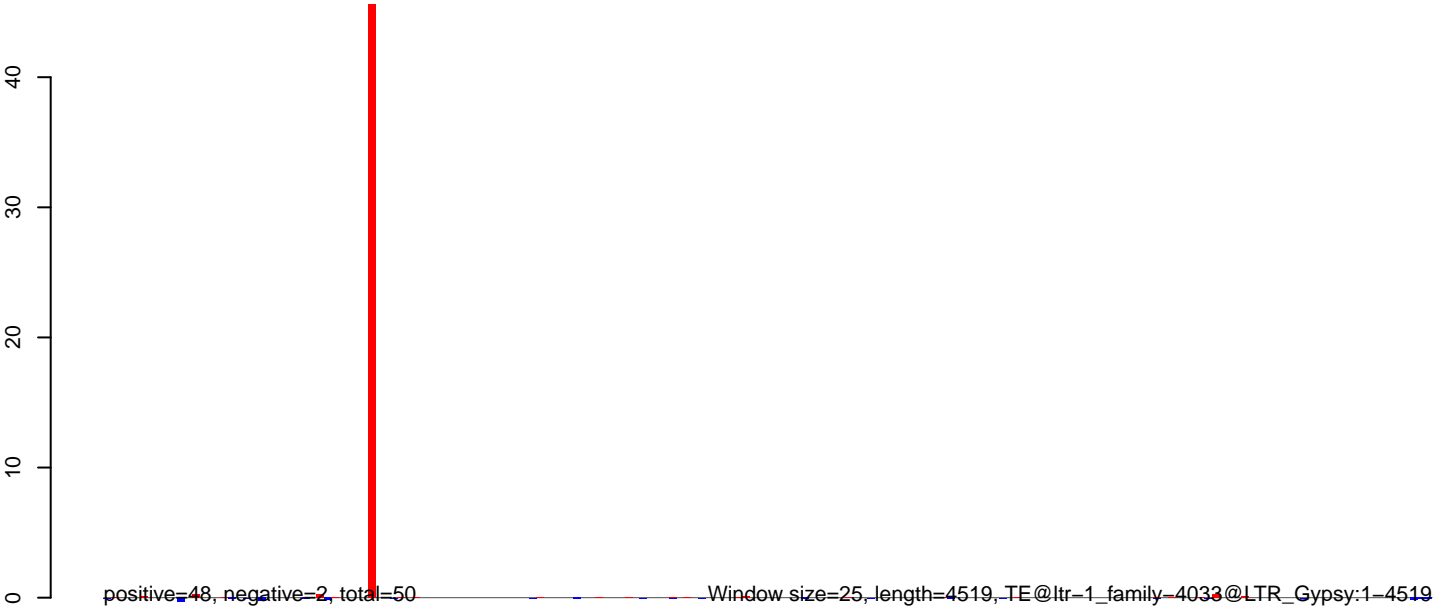
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

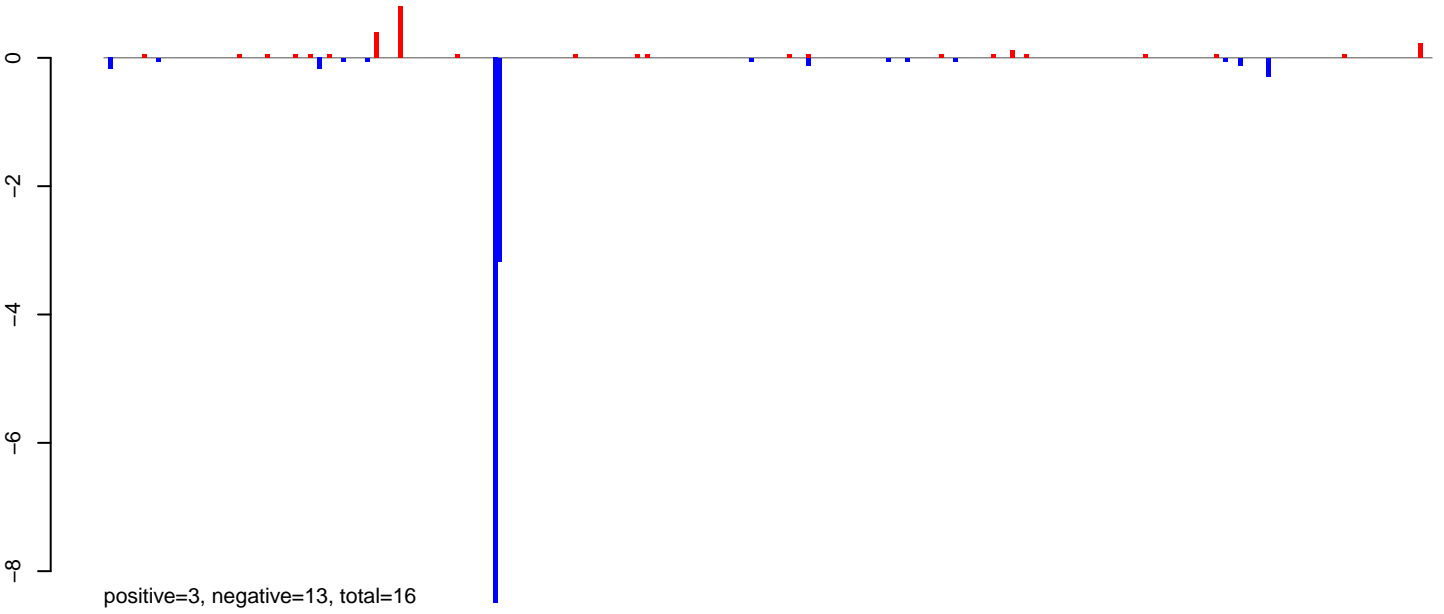


AeAlbo_Pupae_CT.rep



0 1000 2000 3000 4000

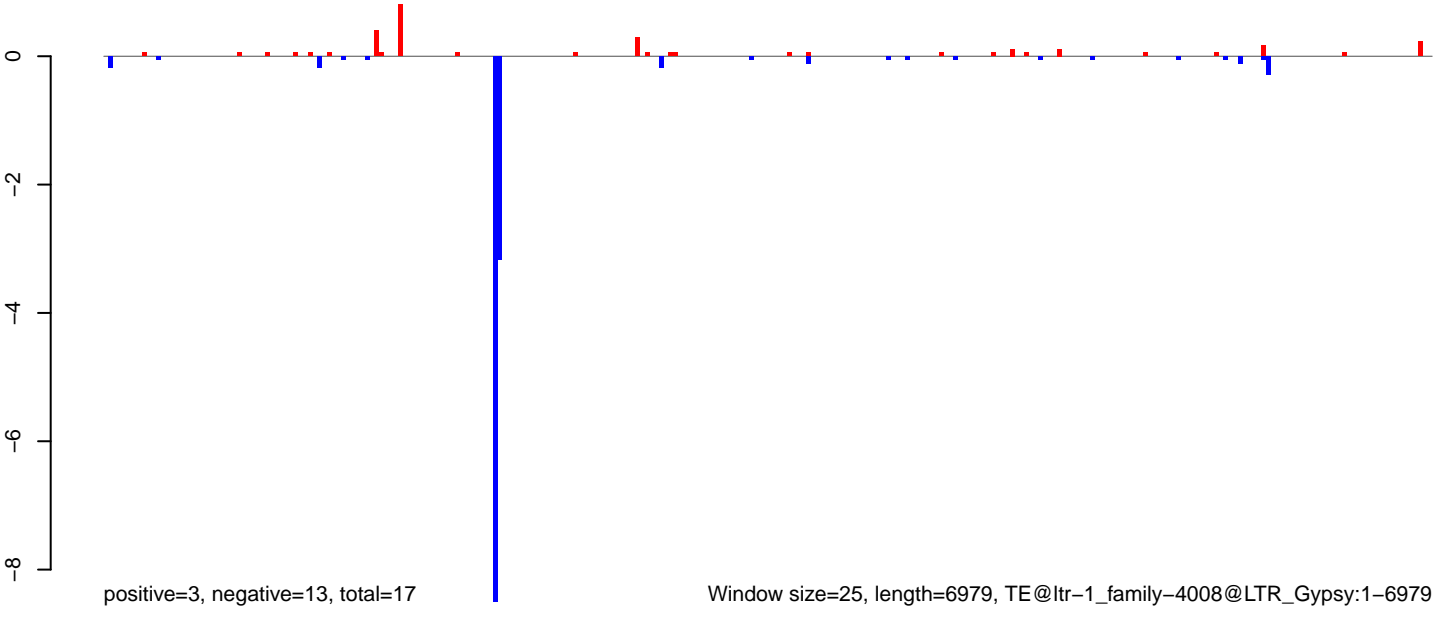
AeAlbo_Pupae_CT.18_23.rep



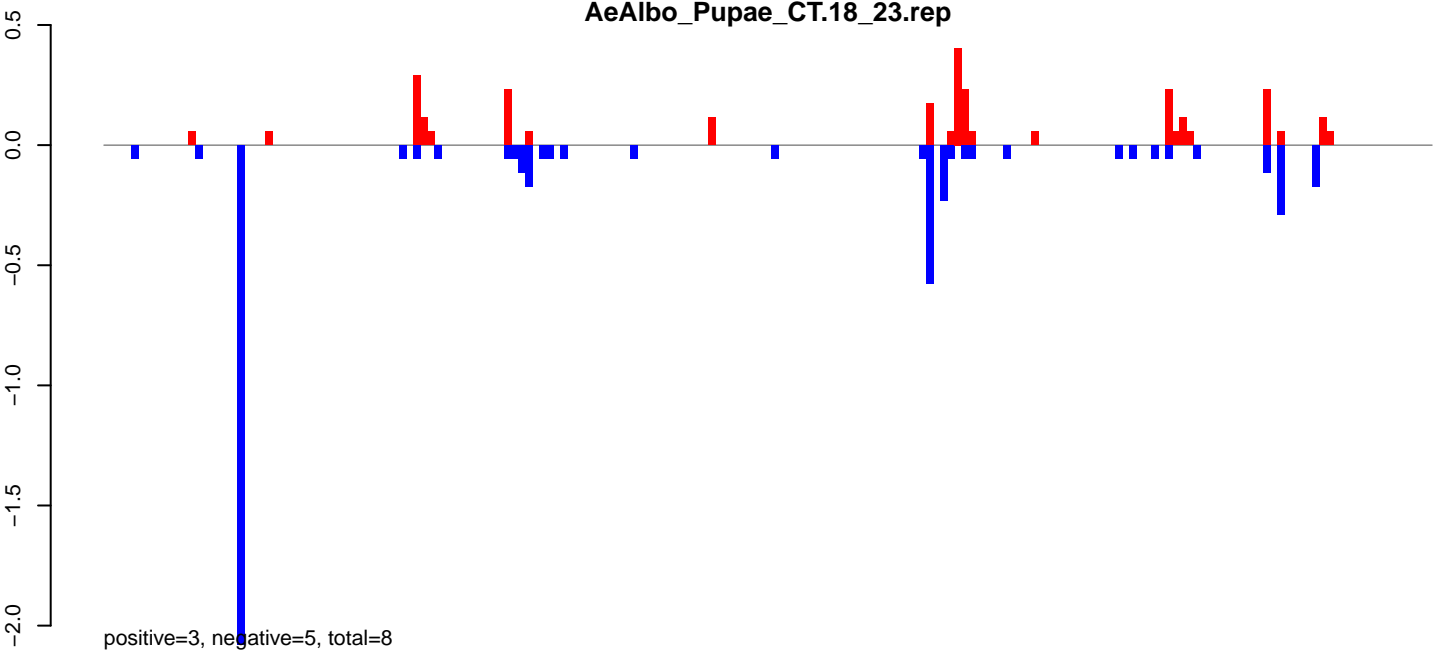
AeAlbo_Pupae_CT.24_35.rep



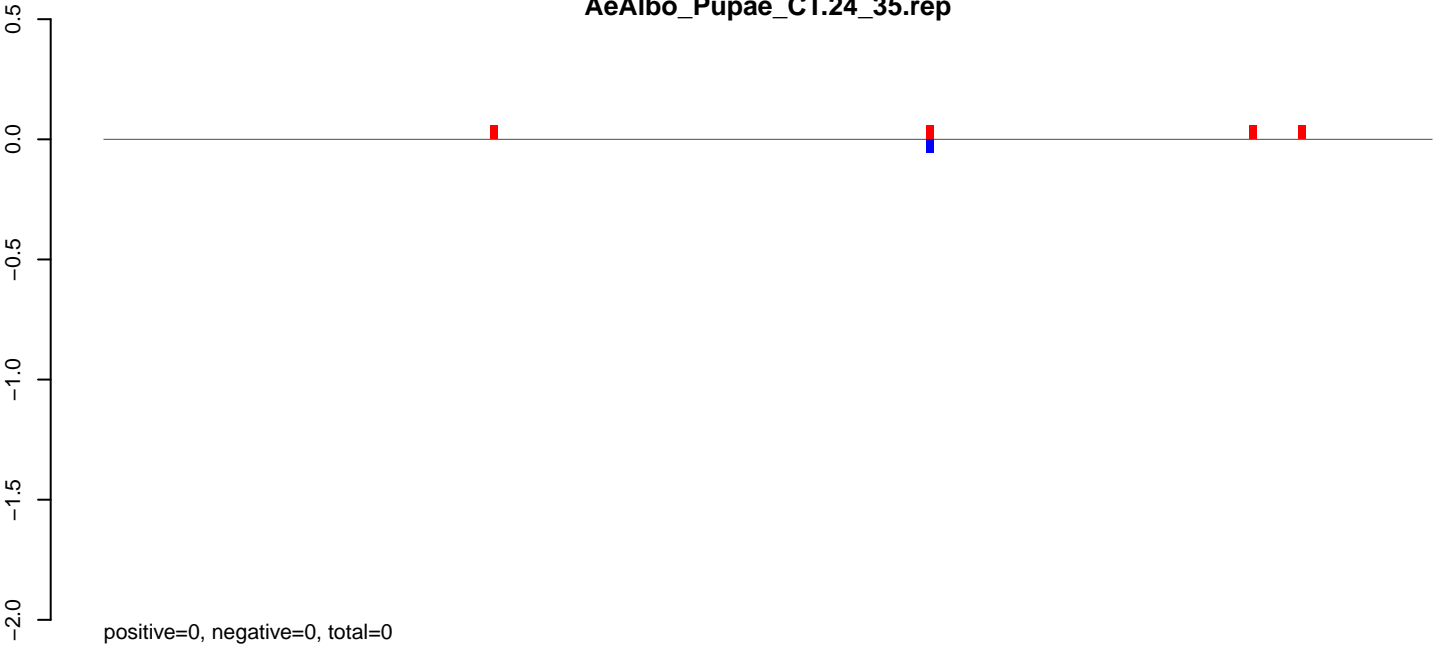
AeAlbo_Pupae_CT.rep



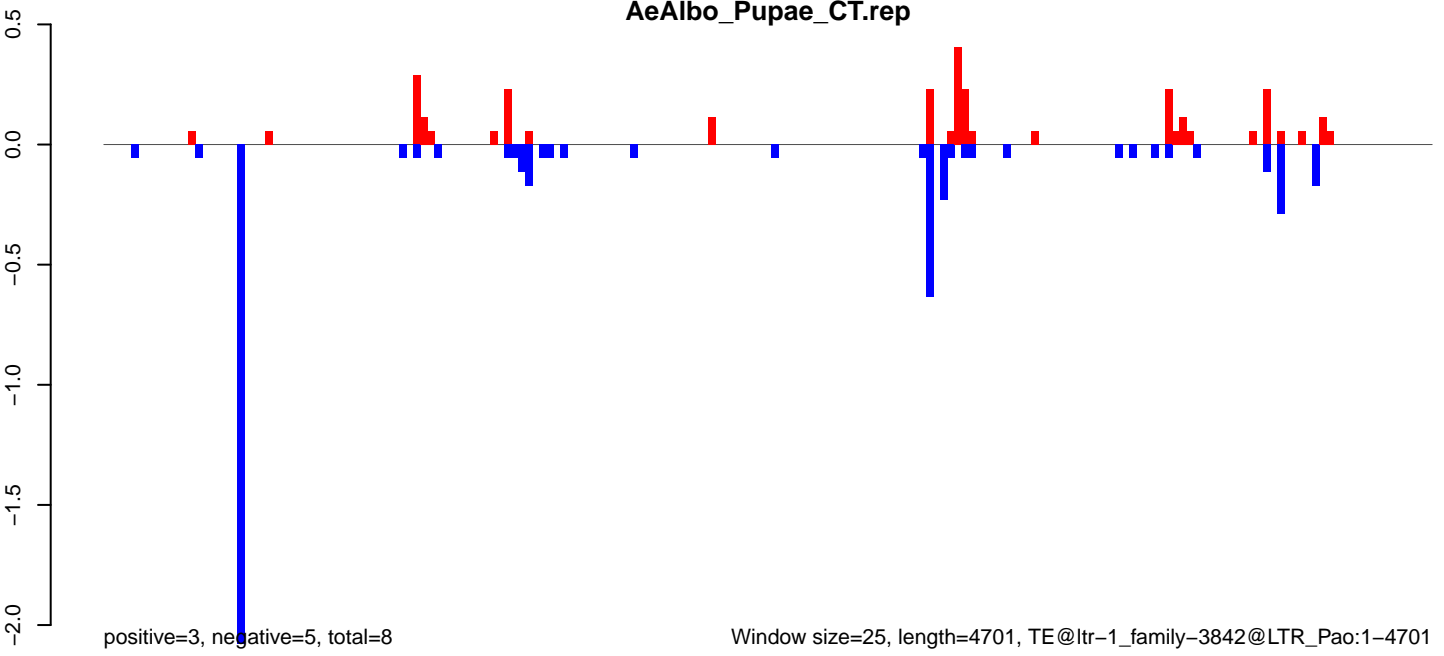
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

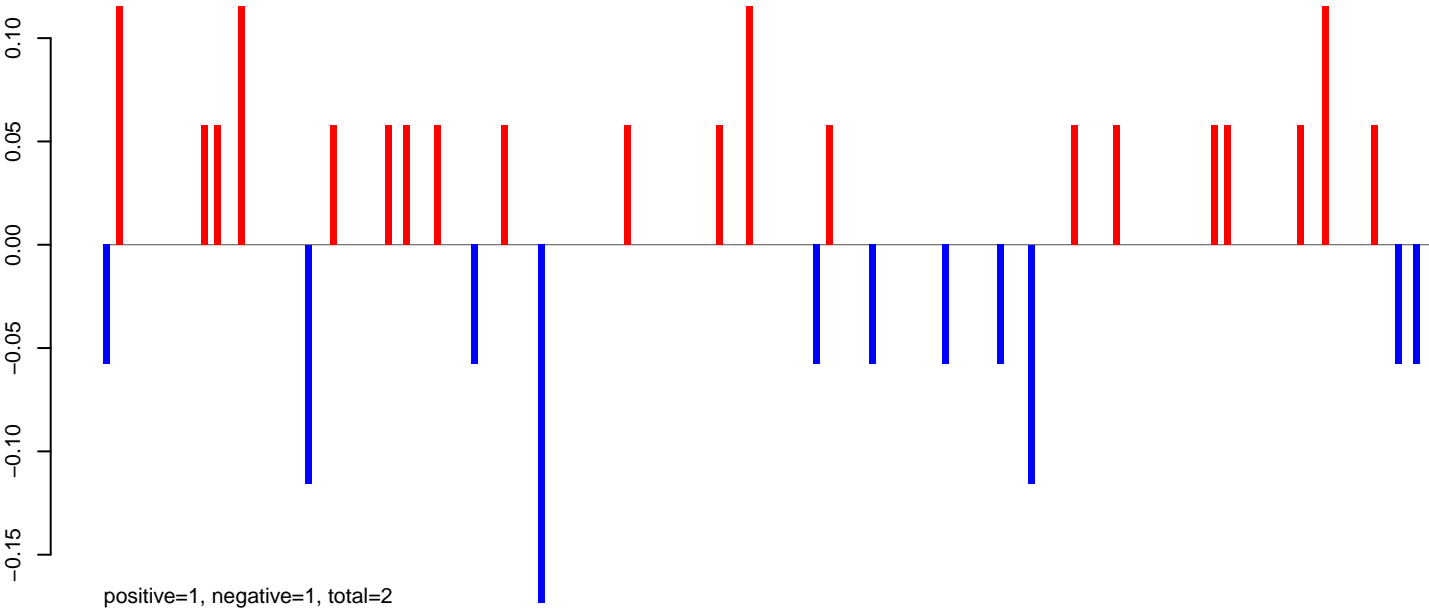


AeAlbo_Pupae_CT.rep

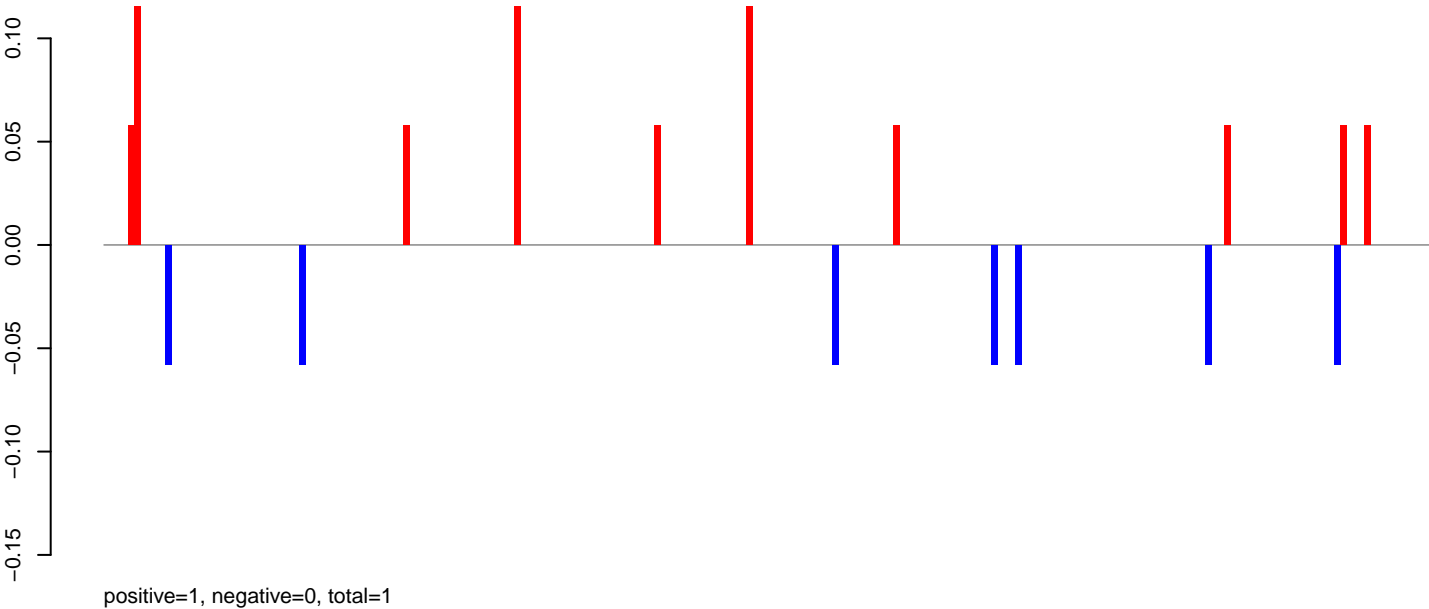


Window size=25, length=4701, TE@ltr-1_family-3842@LTR_Pao:1-4701

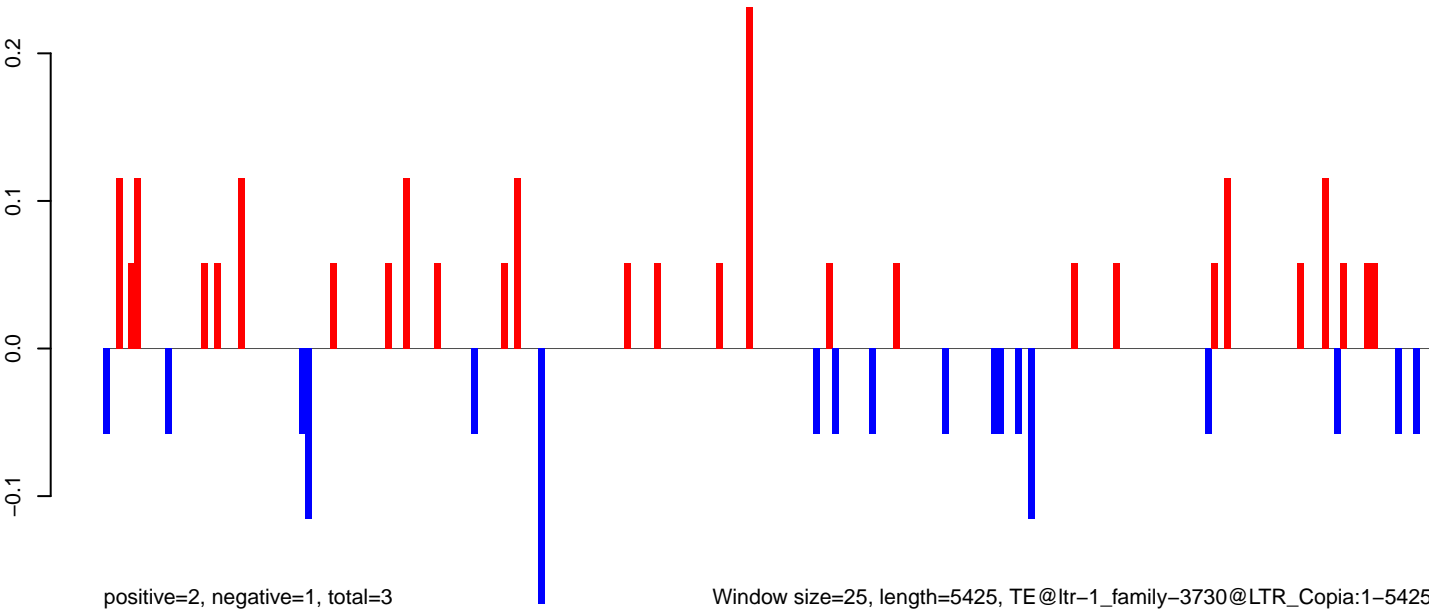
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

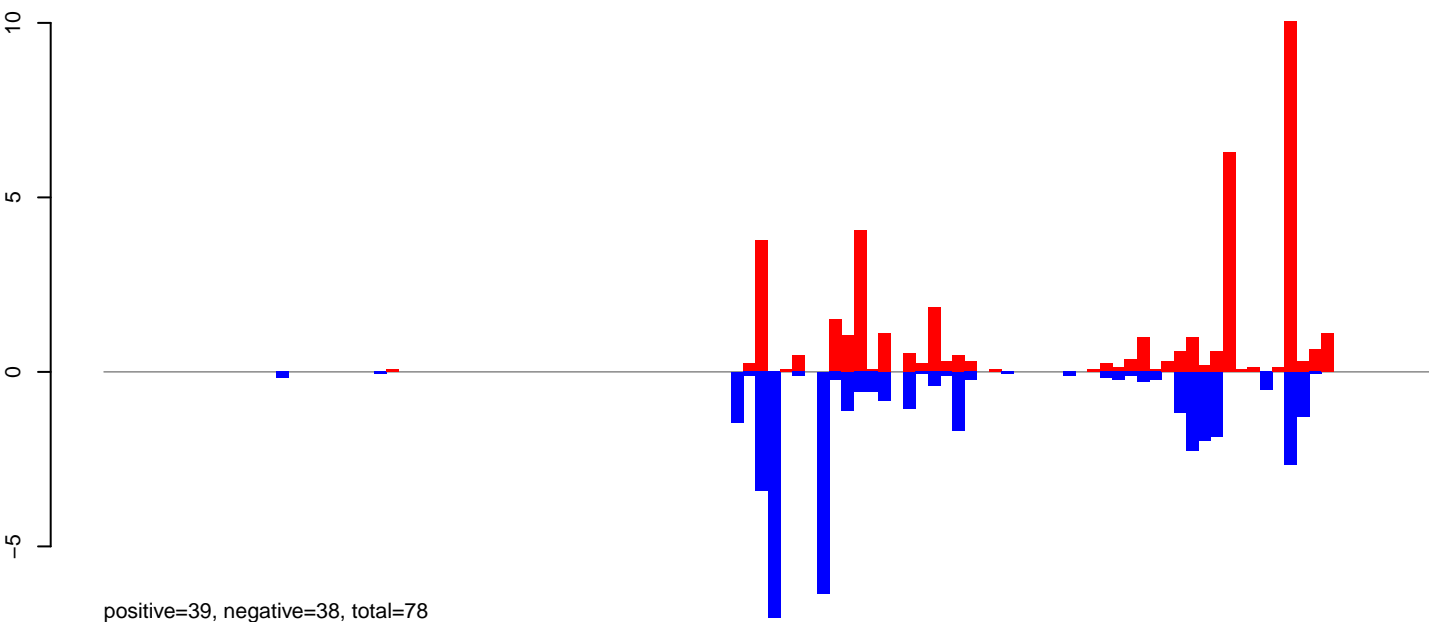


AeAlbo_Pupae_CT.rep

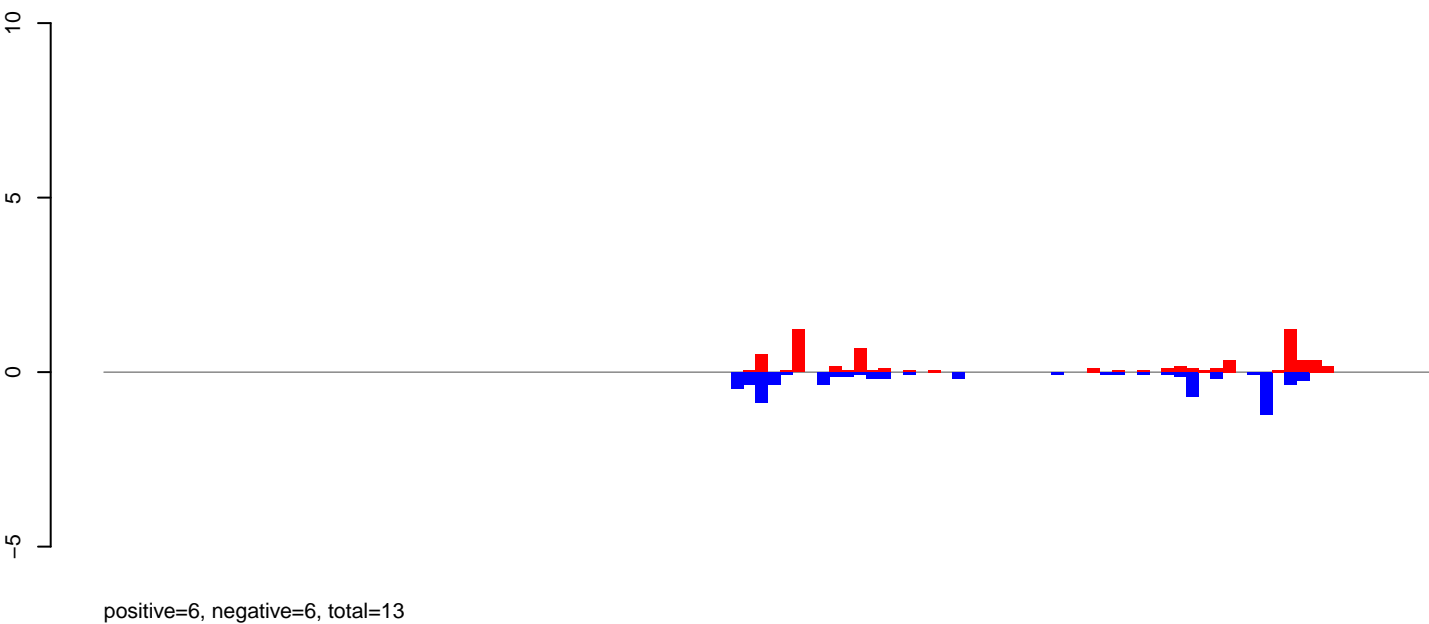


0 1000 2000 3000 4000 5000

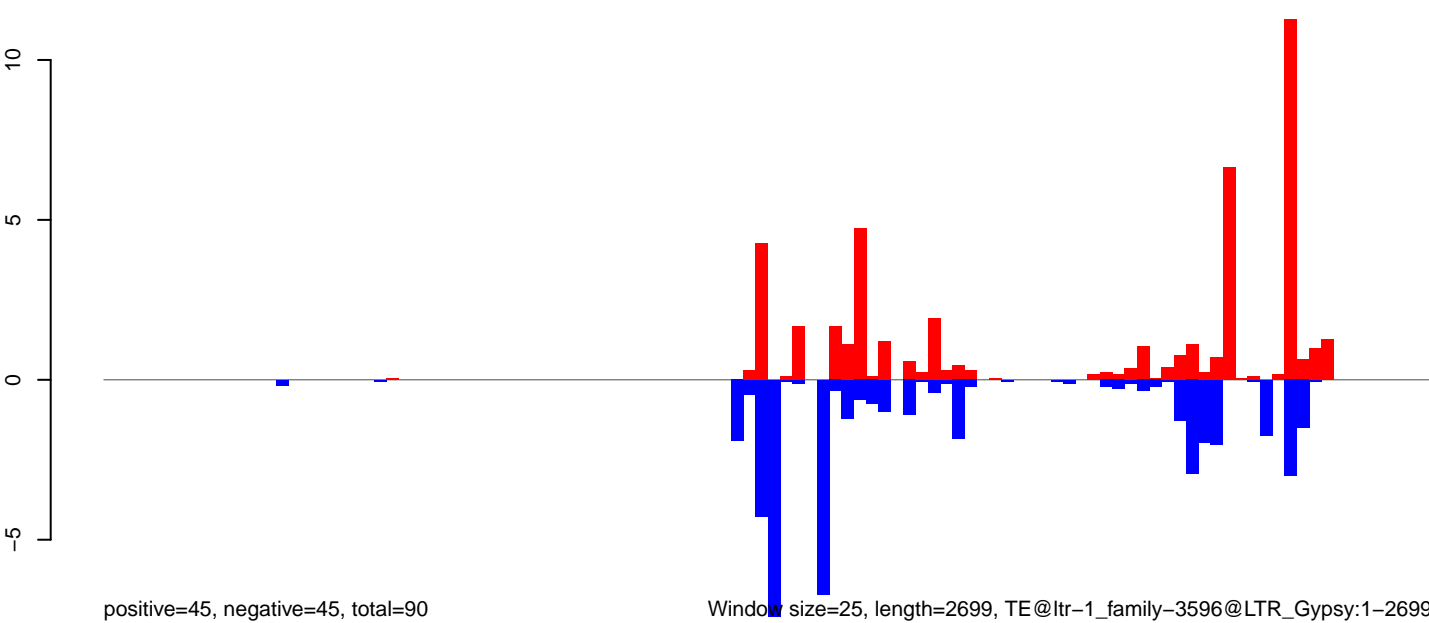
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



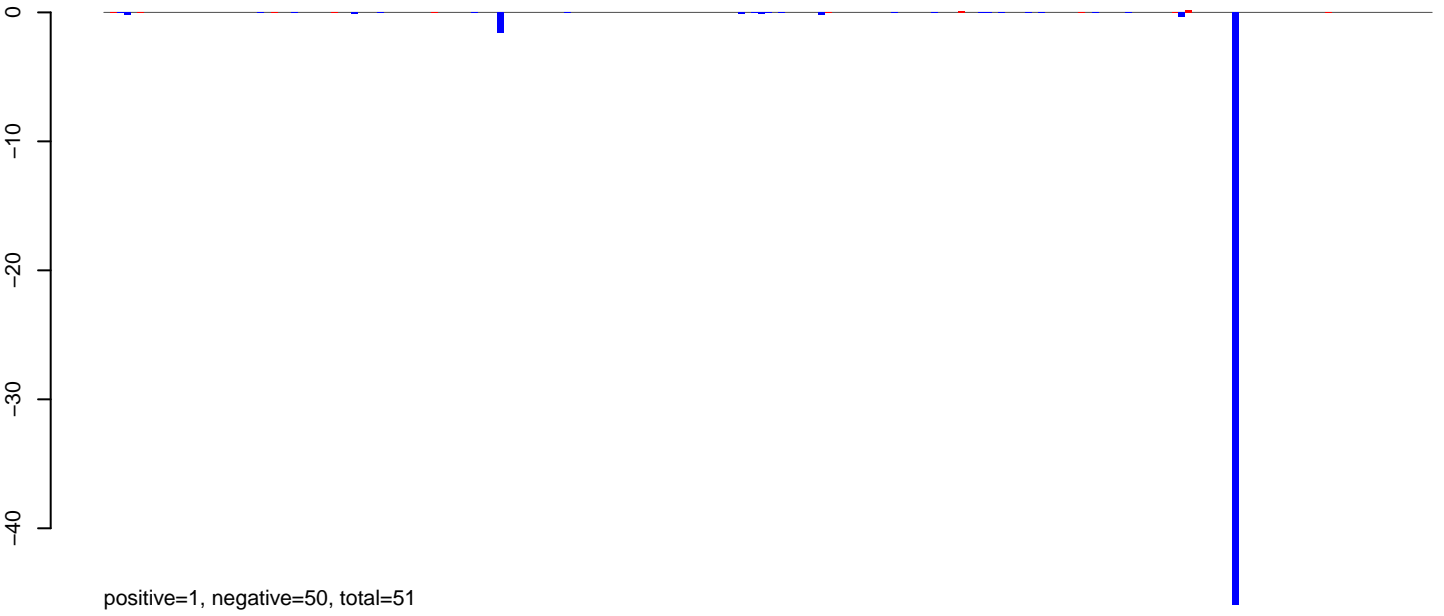
AeAlbo_Pupae_CT.rep



Window size=25, length=2699, TE@ltr-1_family-3596@LTR_Gypsy:1-2699

0 500 1000 1500 2000 2500

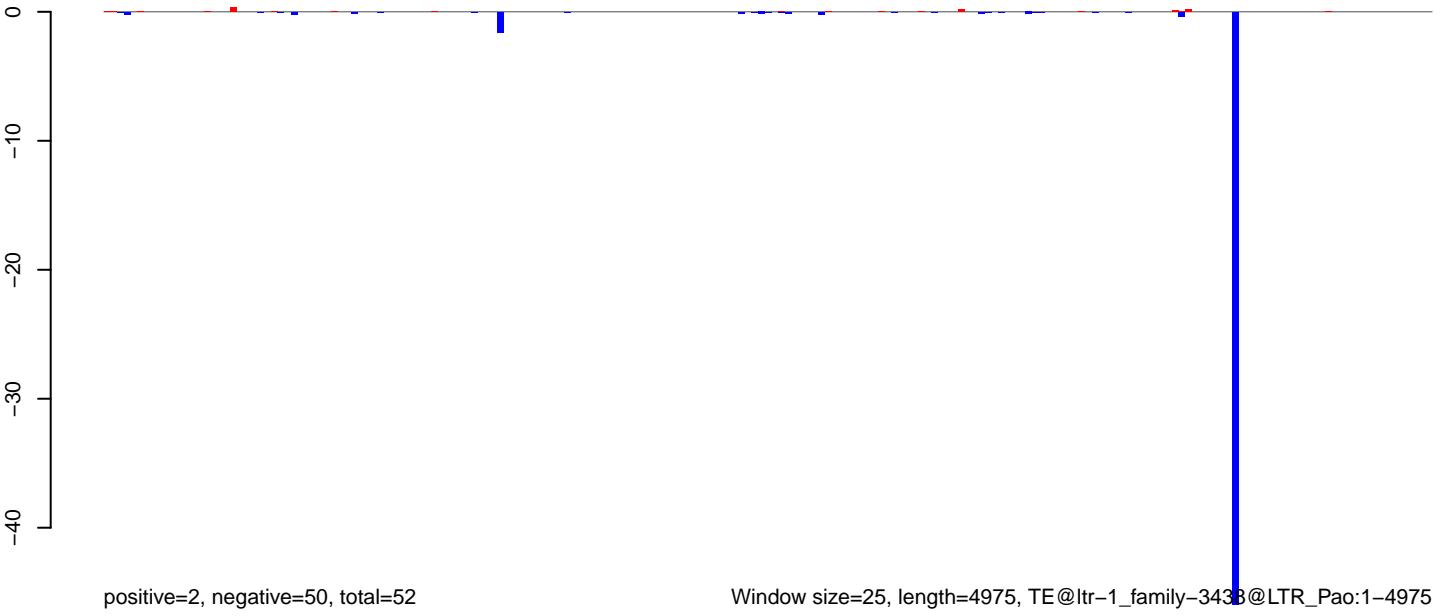
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



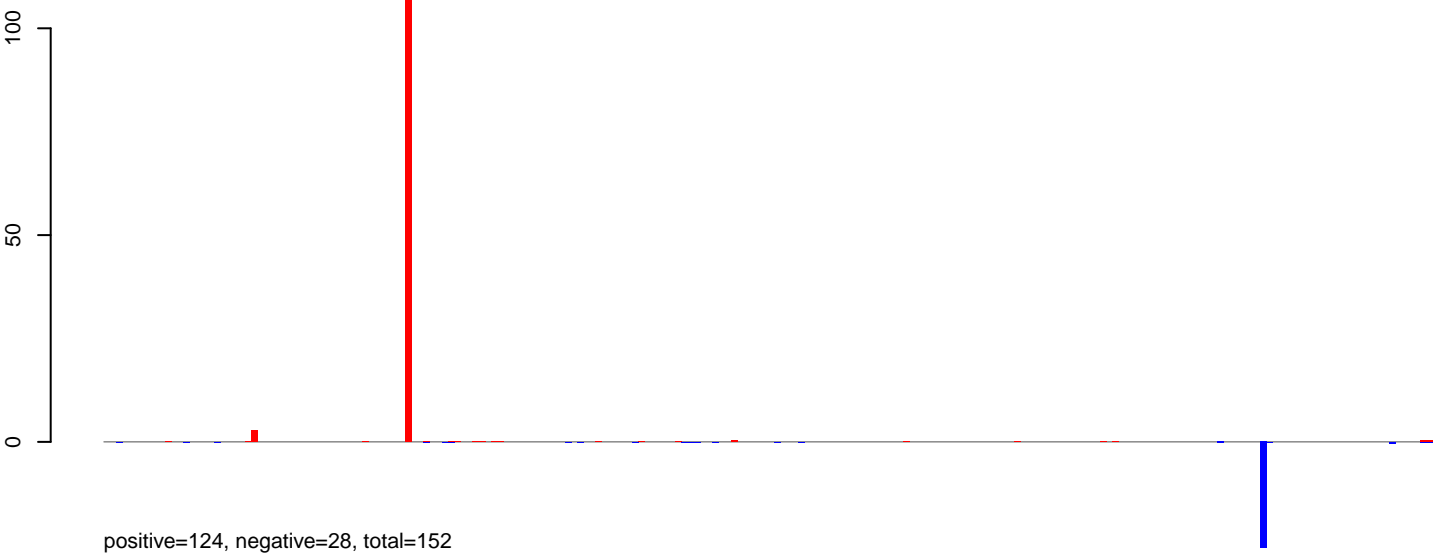
AeAlbo_Pupae_CT.rep



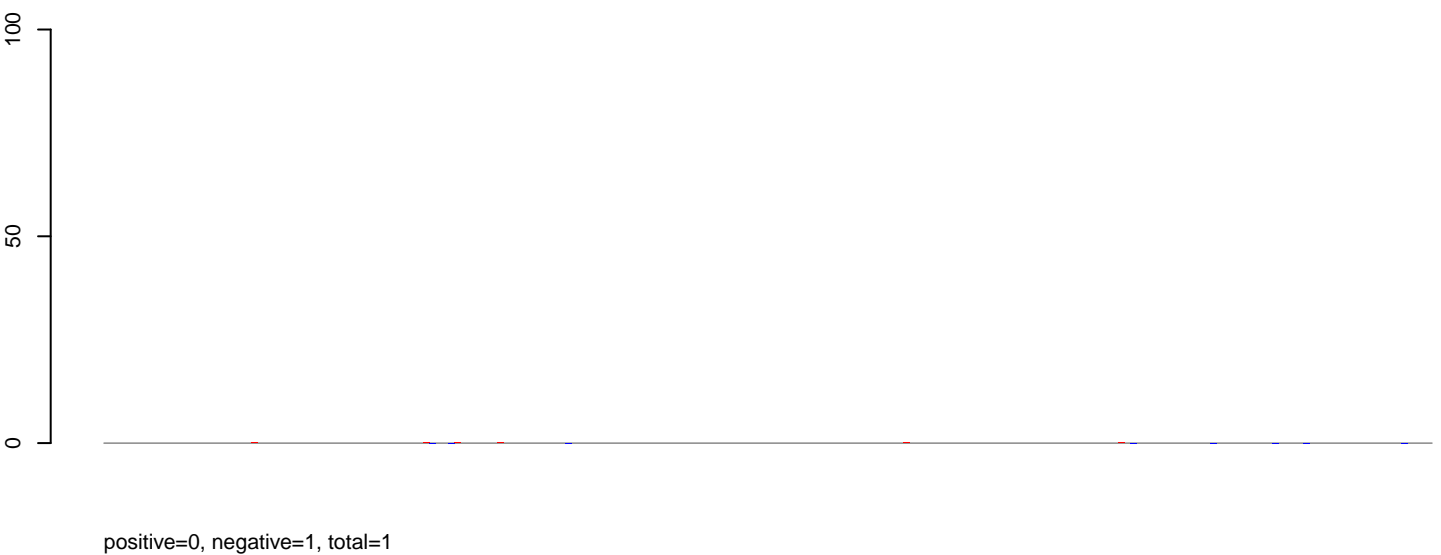
Window size=25, length=4975, TE@ltr-1_family-3438@LTR_Pao:1-4975

0 1000 2000 3000 4000 5000

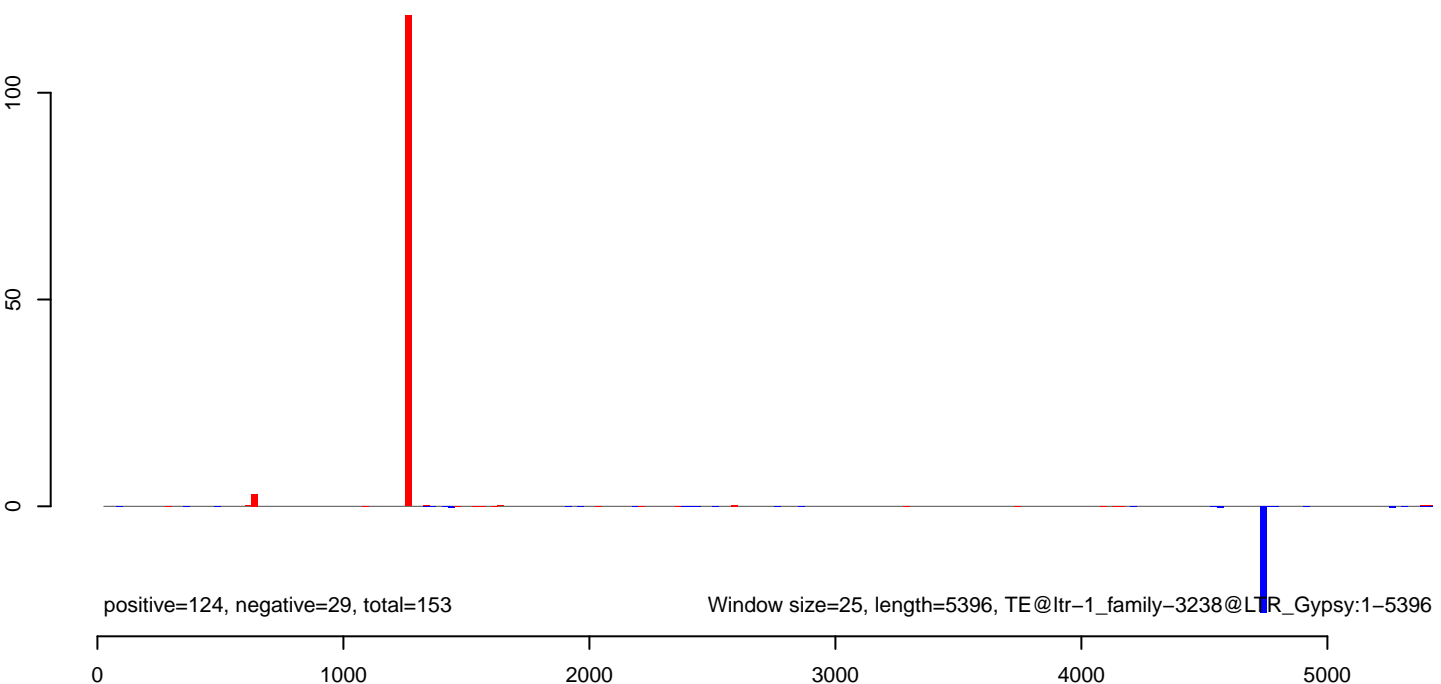
AeAlbo_Pupae_CT.18_23.rep



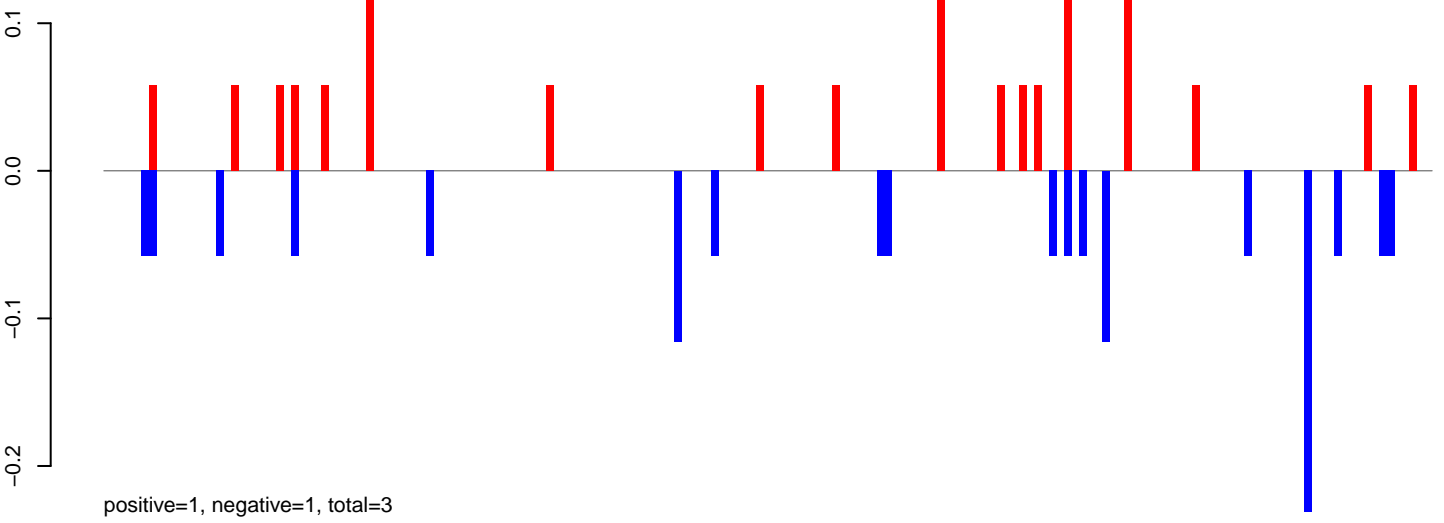
AeAlbo_Pupae_CT.24_35.rep



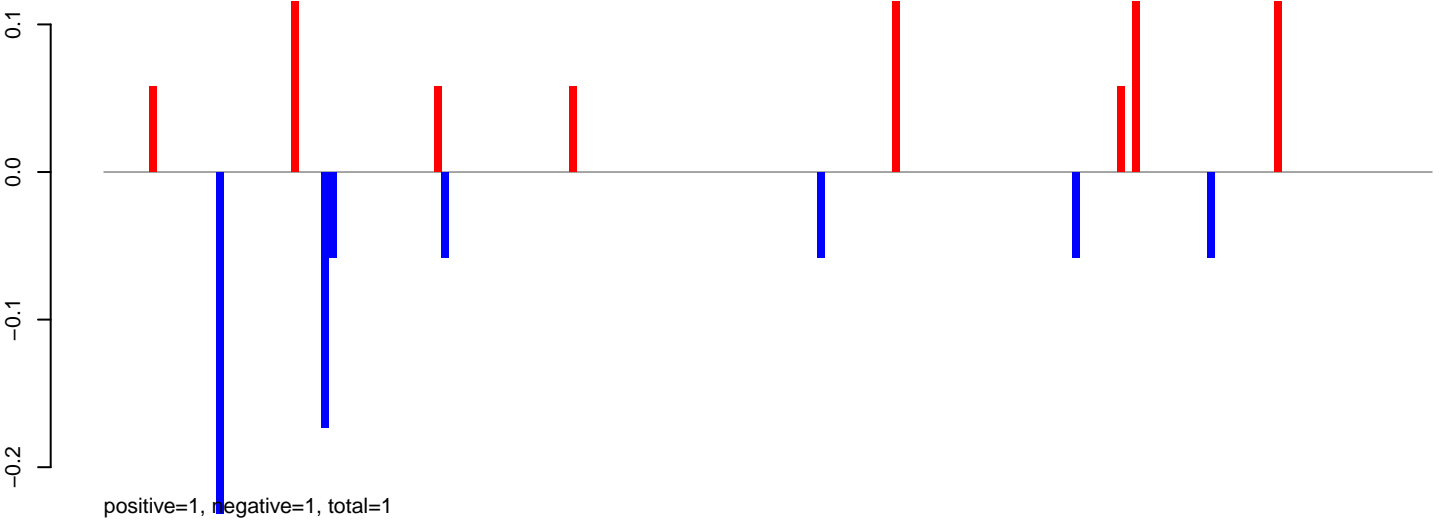
AeAlbo_Pupae_CT.rep



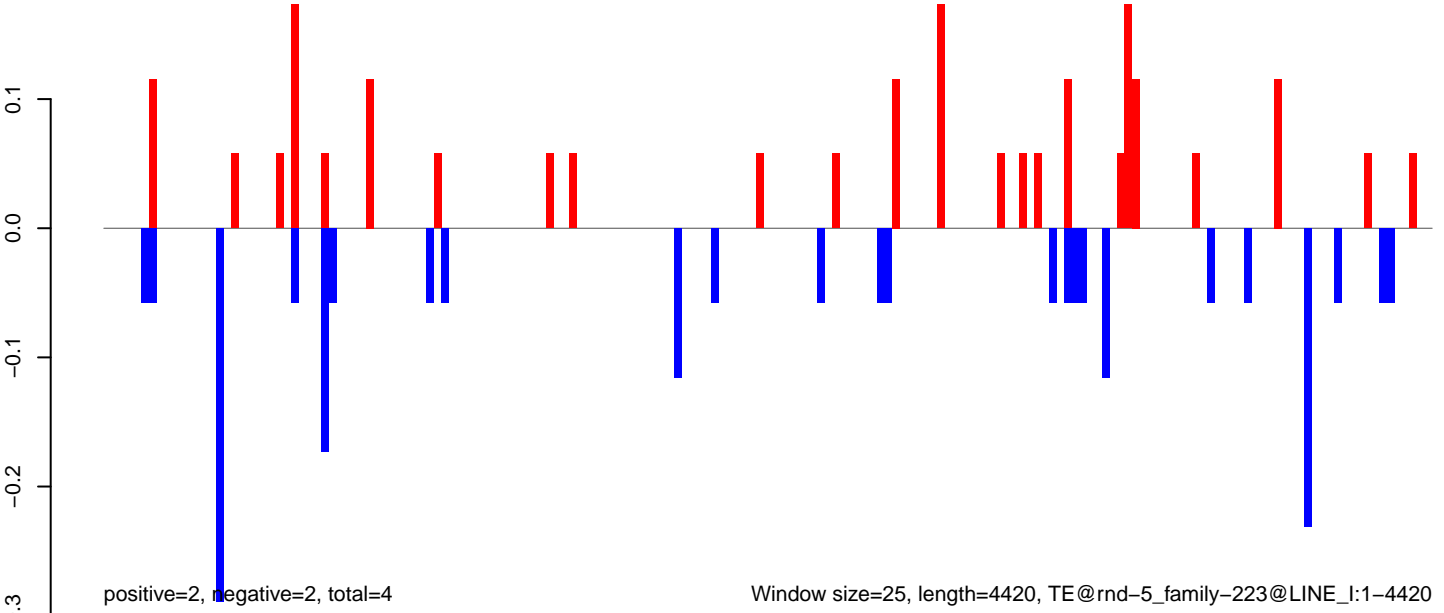
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

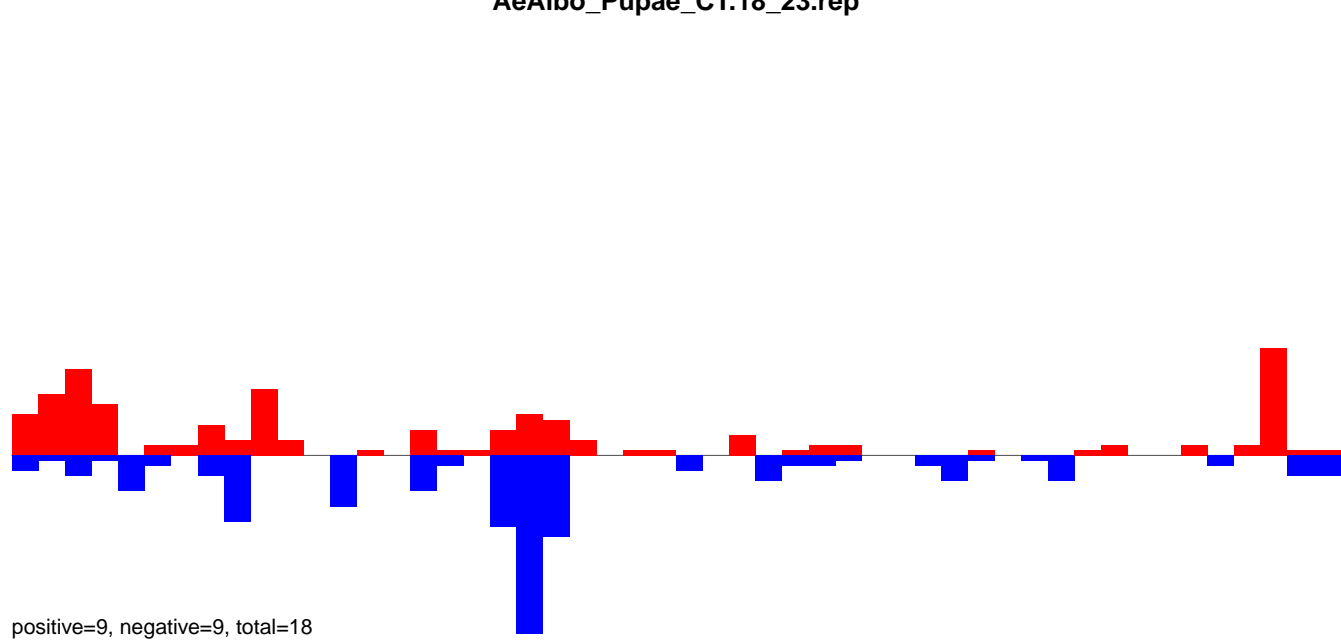


AeAlbo_Pupae_CT.rep

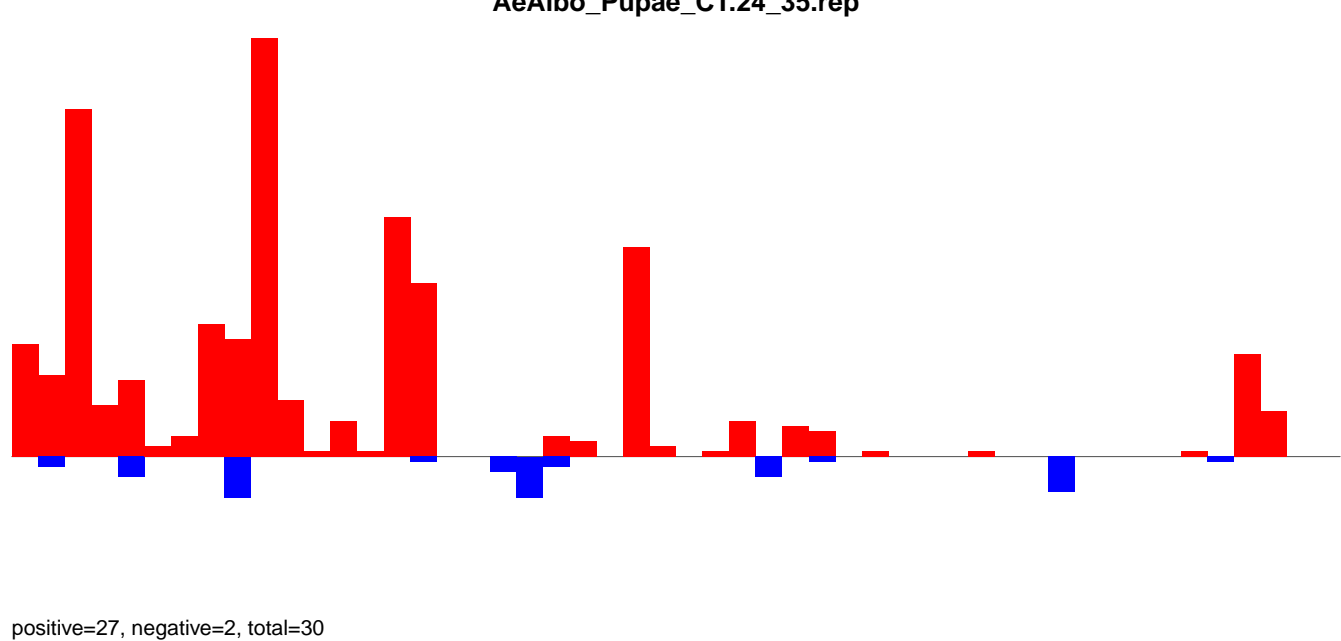


Window size=25, length=4420, TE@rnd-5_family-223@LINE_I:1-4420

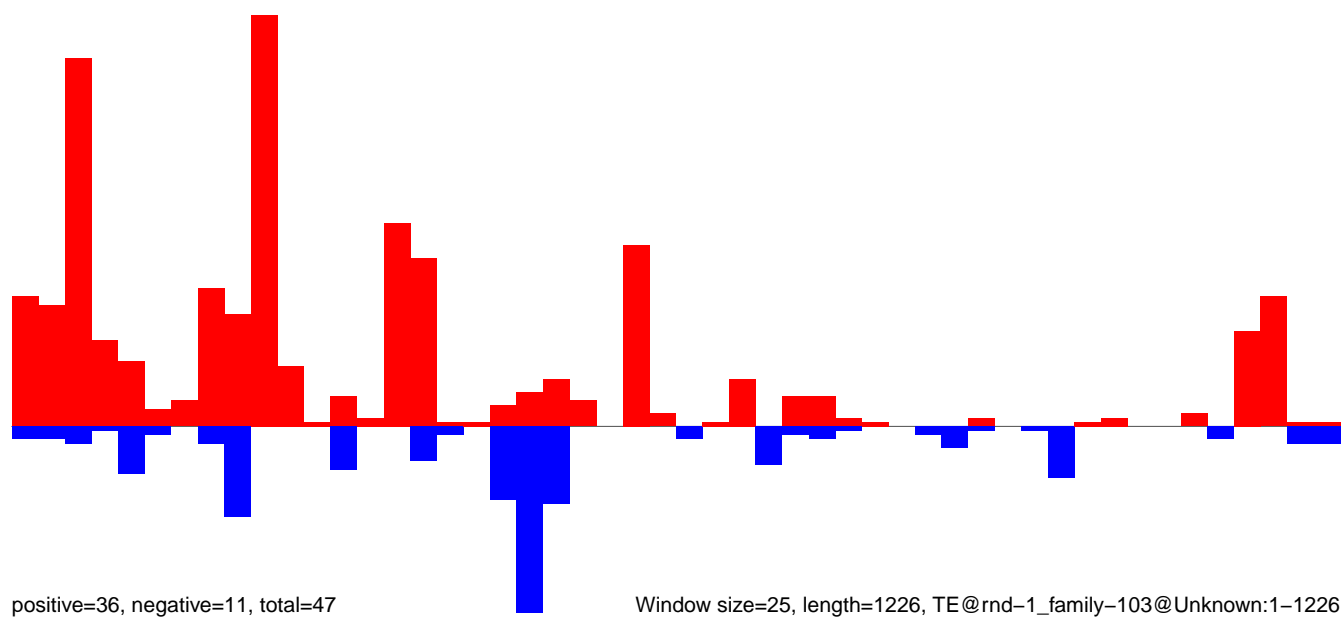
AeAlbo_Pupae_CT.18_23.rep



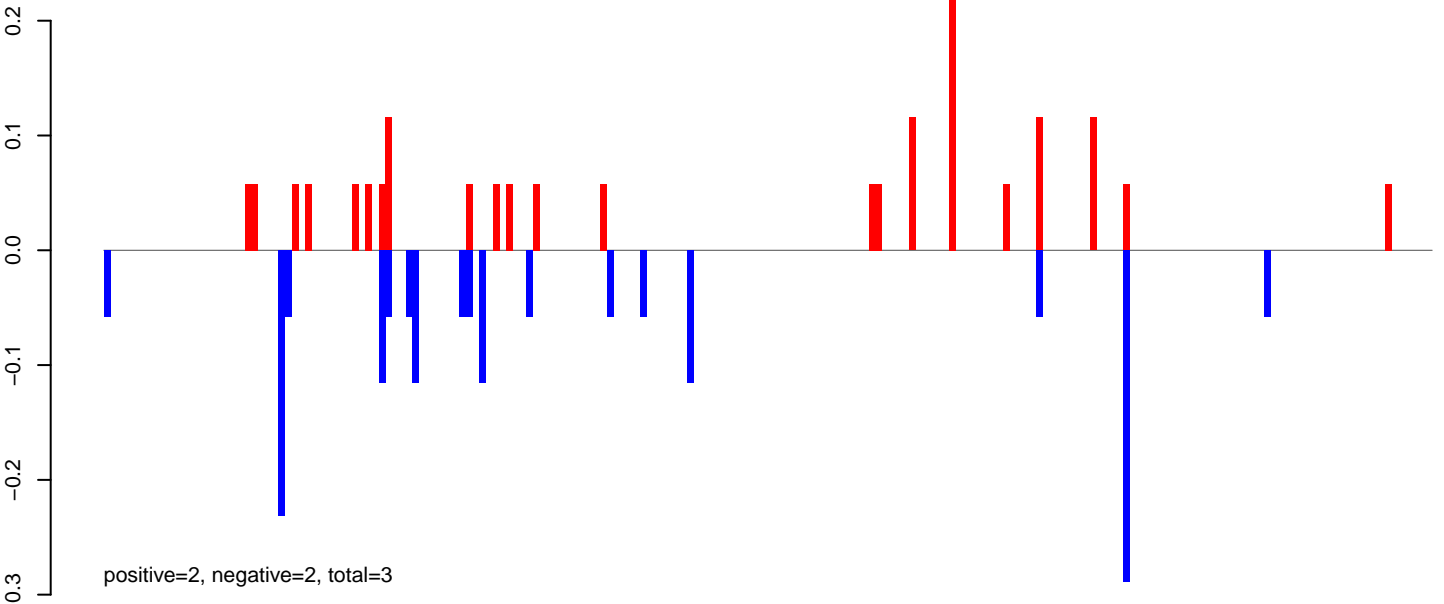
AeAlbo_Pupae_CT.24_35.rep



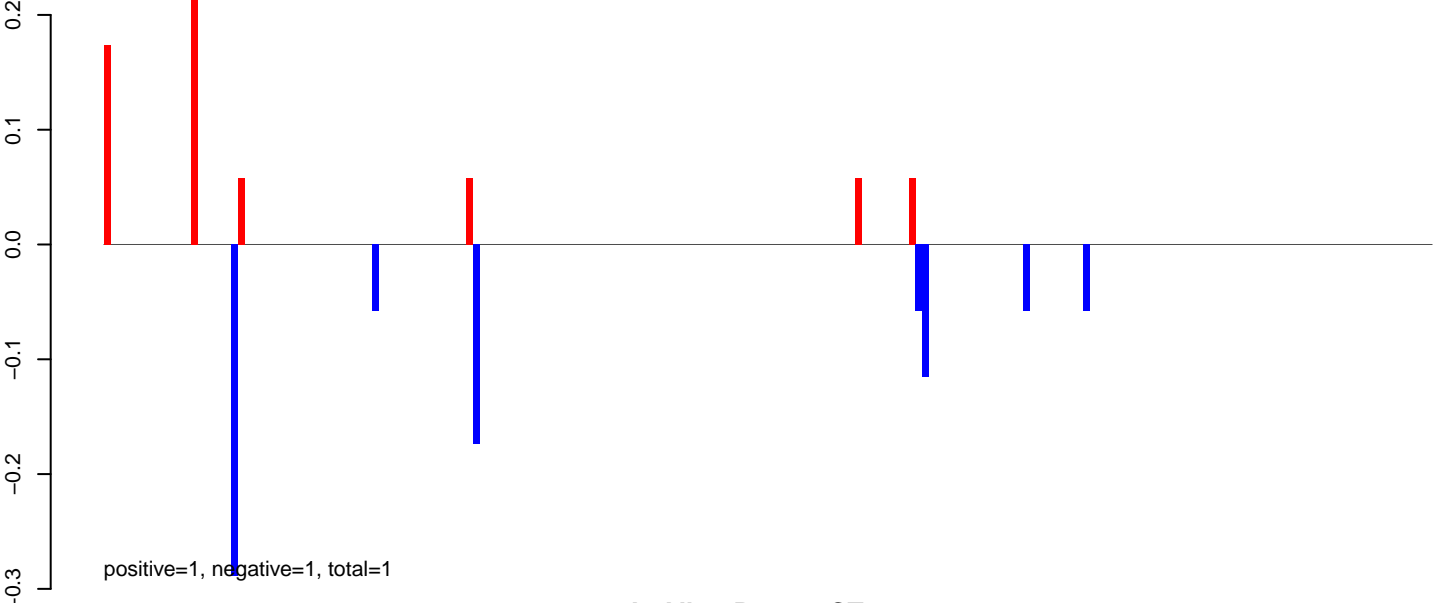
AeAlbo_Pupae_CT.rep



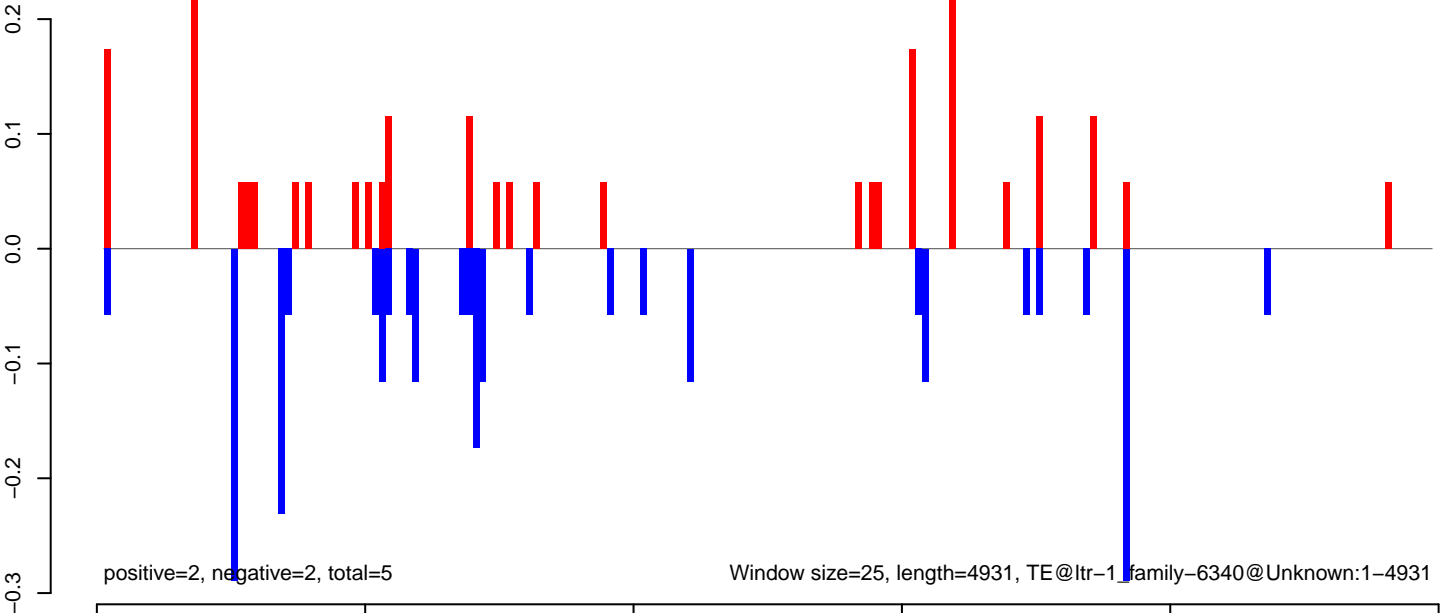
AeAlbo_Pupae_CT.18_23.rep



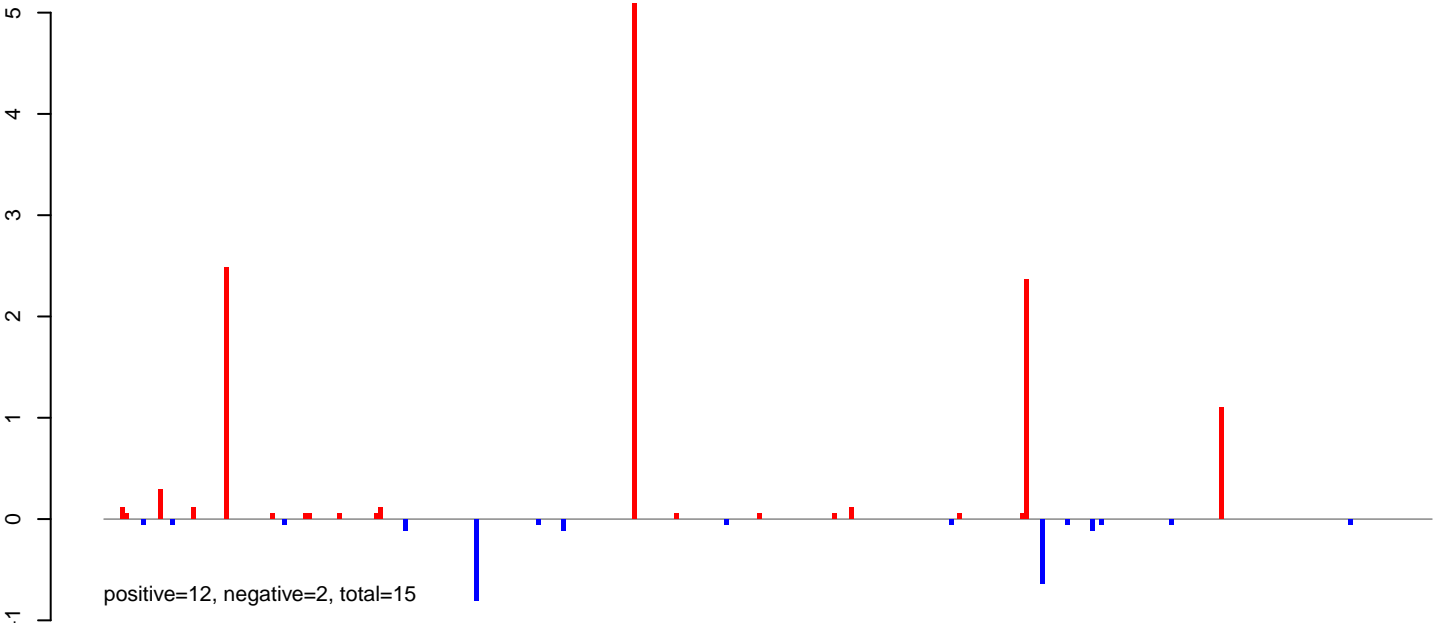
AeAlbo_Pupae_CT.24_35.rep



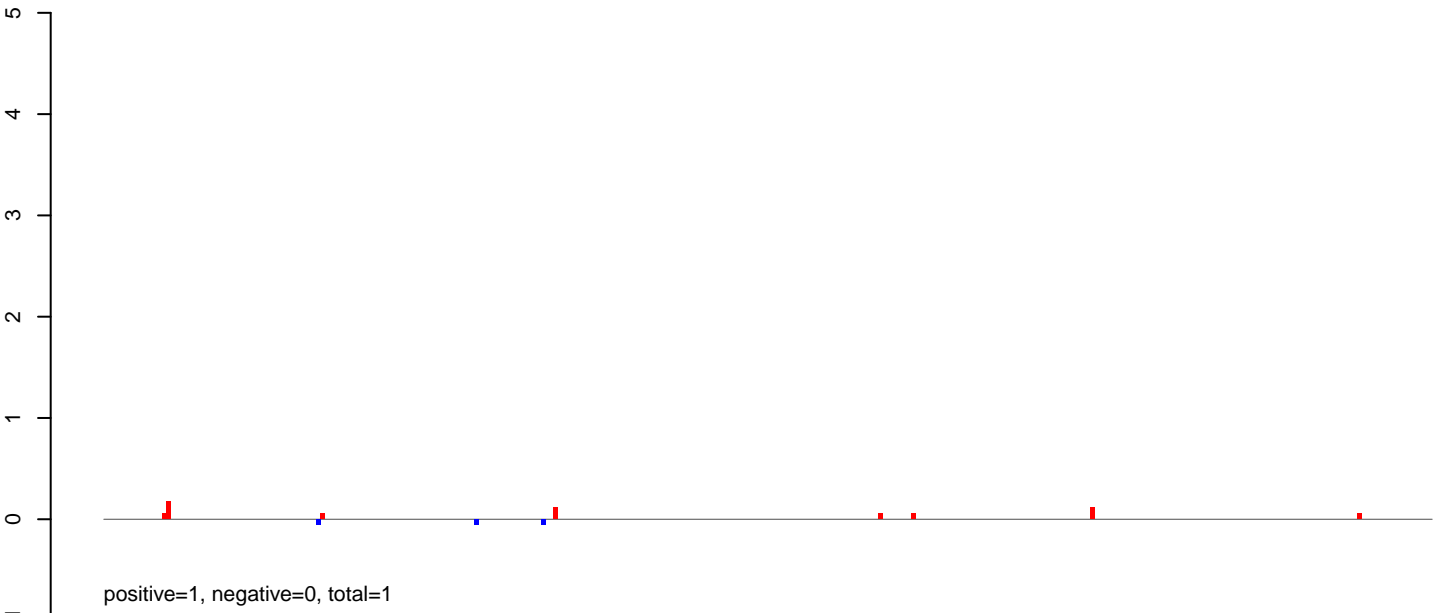
AeAlbo_Pupae_CT.rep



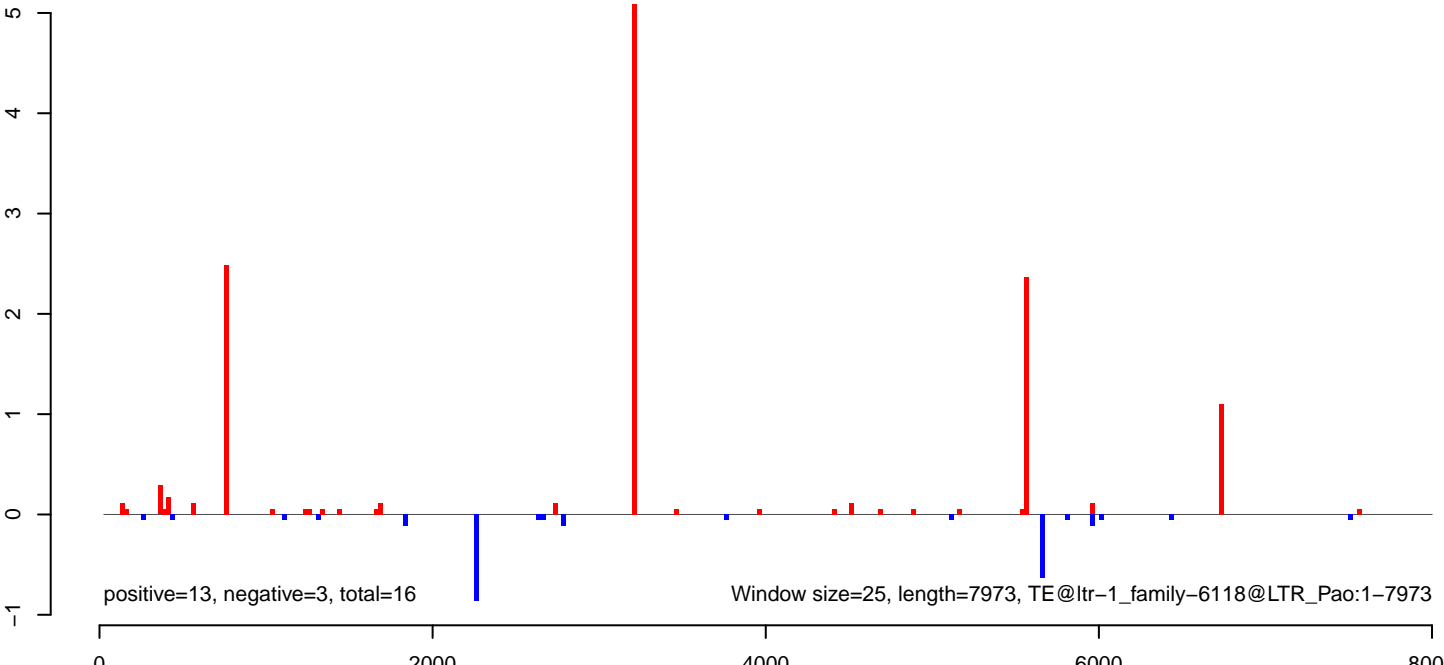
AeAlbo_Pupae_CT.18_23.rep



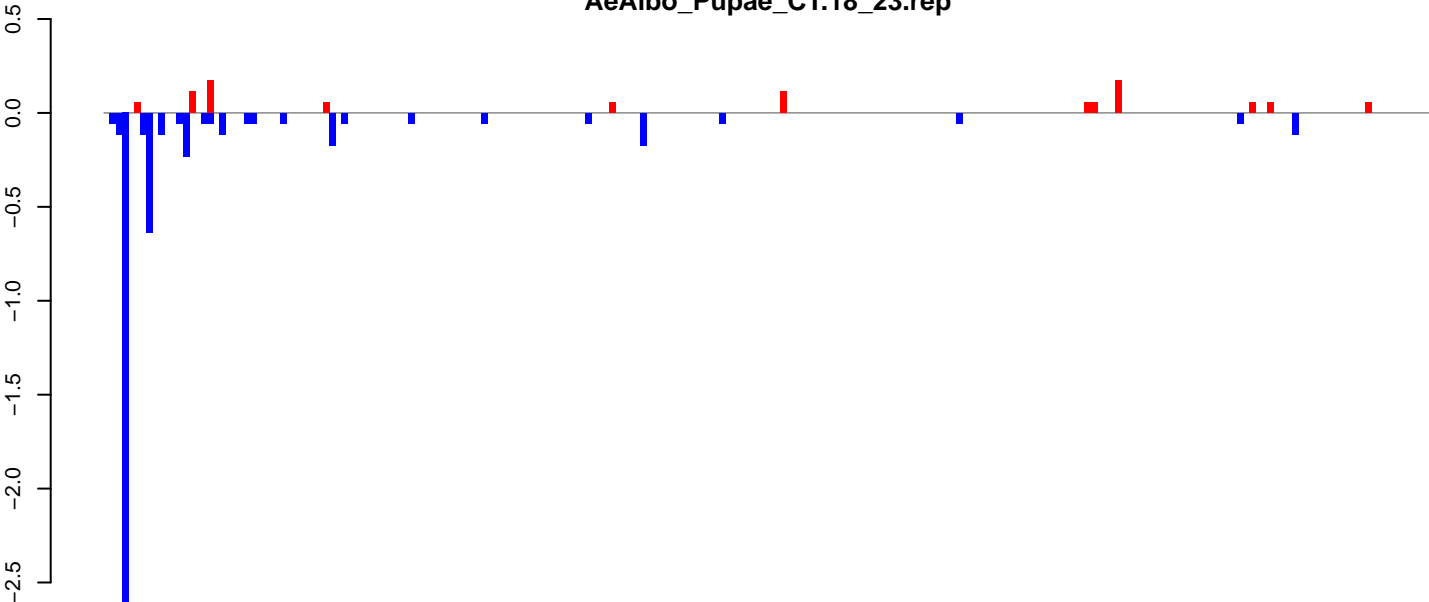
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep

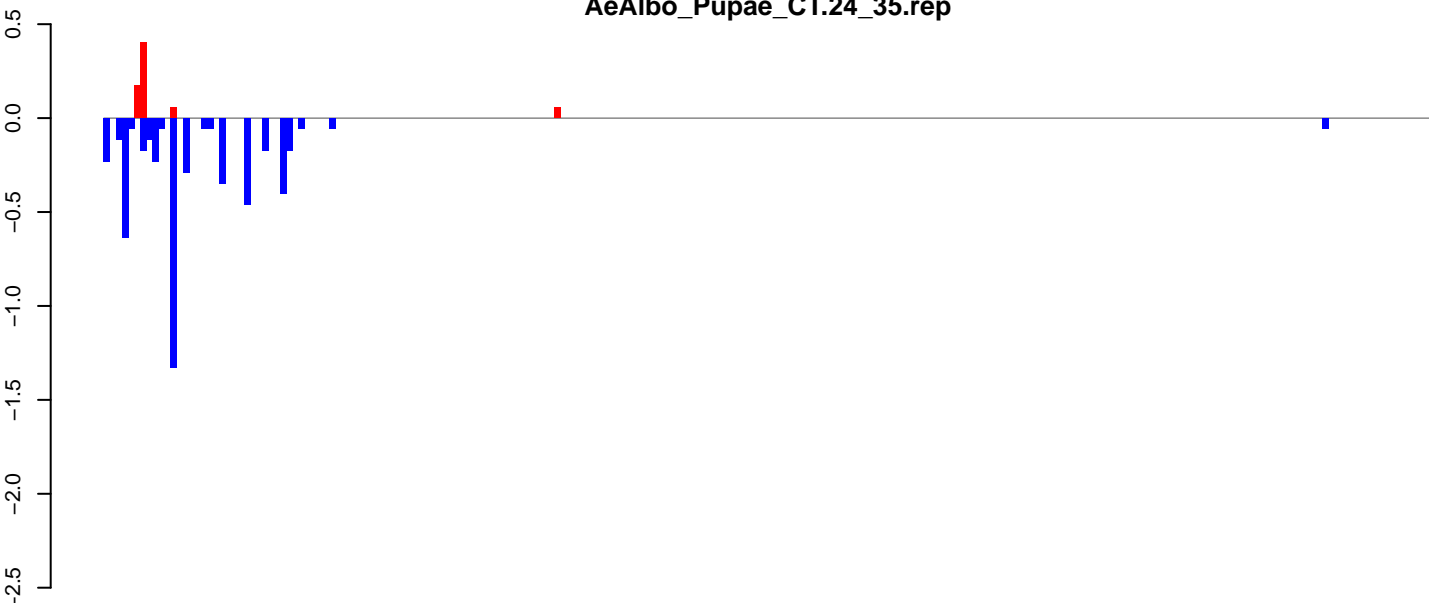


AeAlbo_Pupae_CT.18_23.rep



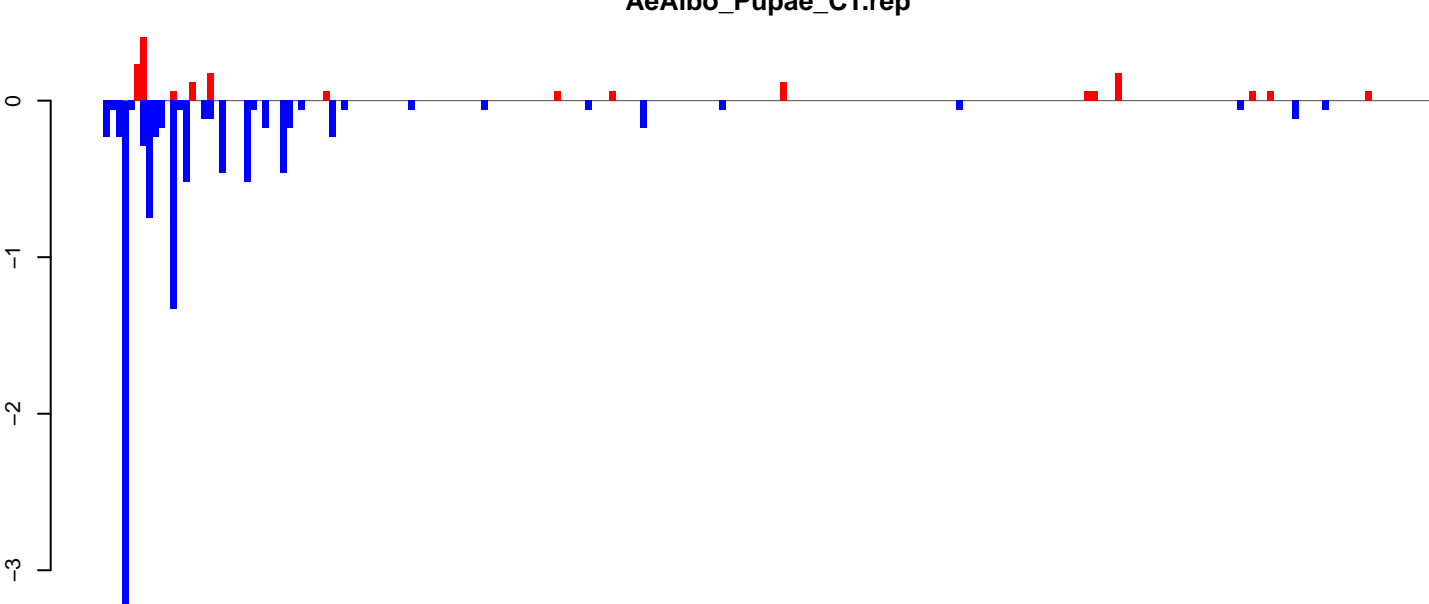
positive=1, negative=5, total=6

AeAlbo_Pupae_CT.24_35.rep



positive=1, negative=5, total=6

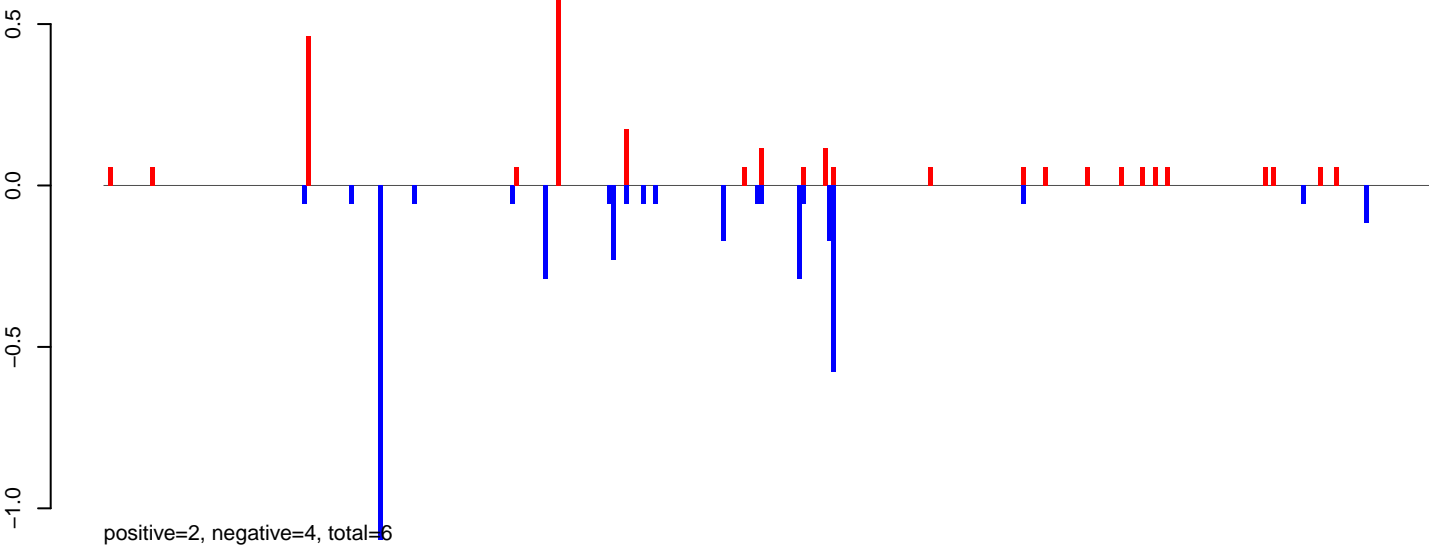
AeAlbo_Pupae_CT.rep



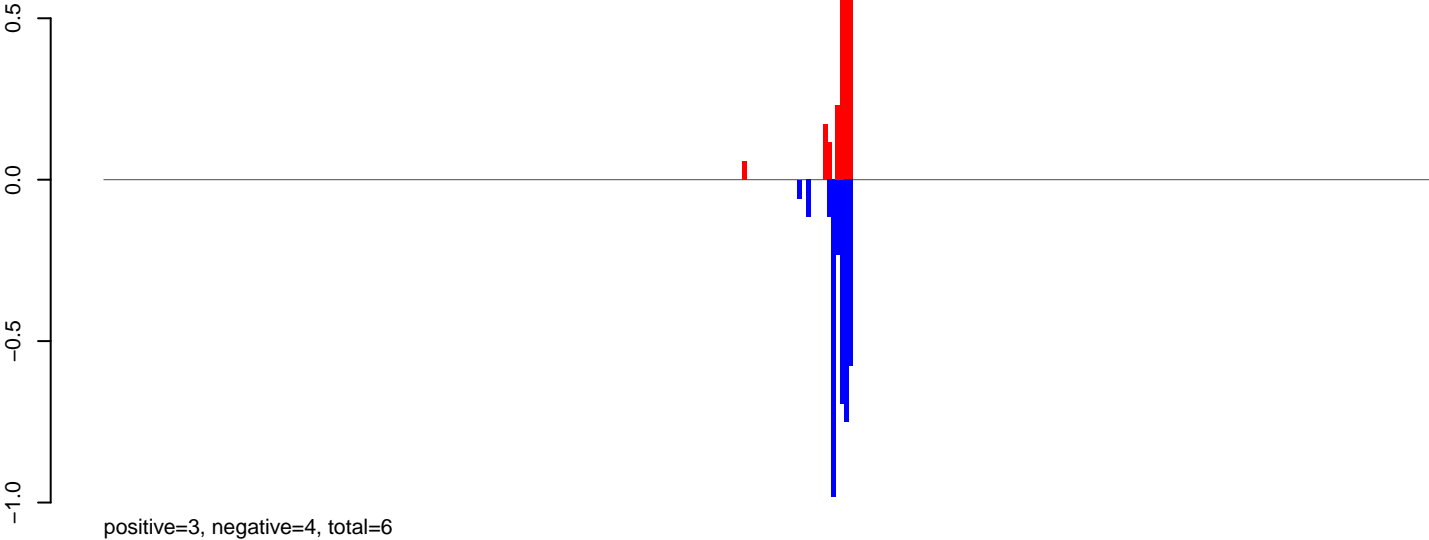
positive=2, negative=10, total=12

Window size=25, length=5440, TE@ltr-1_family-5558@LTR_Gypsy:1-5440

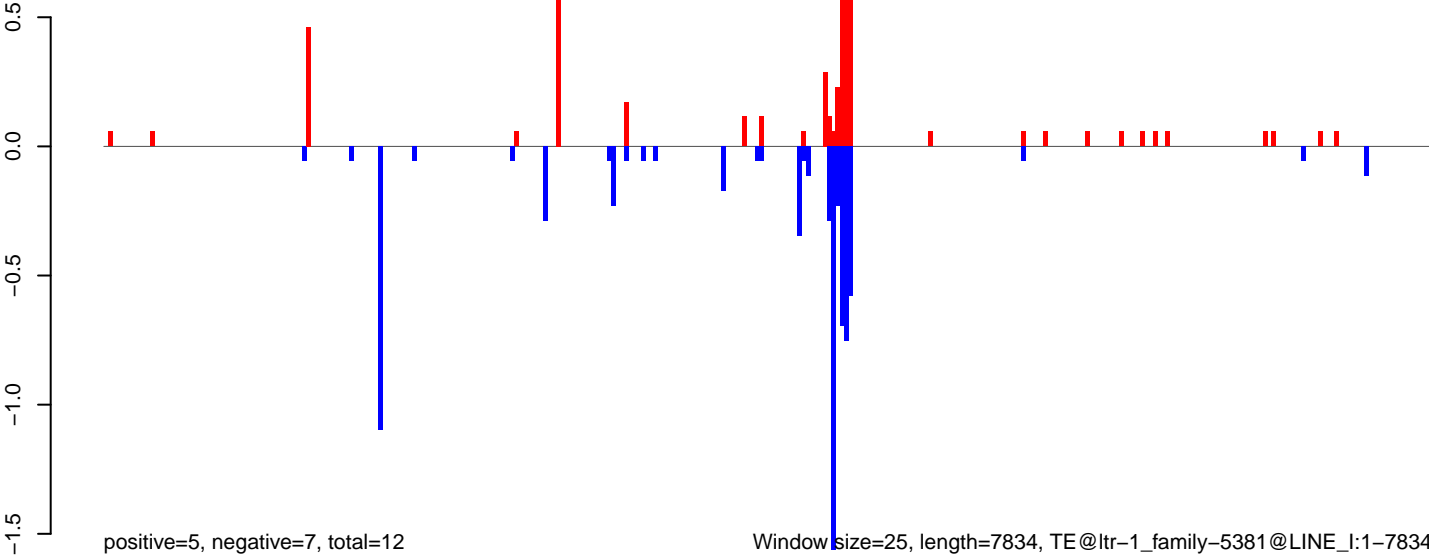
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

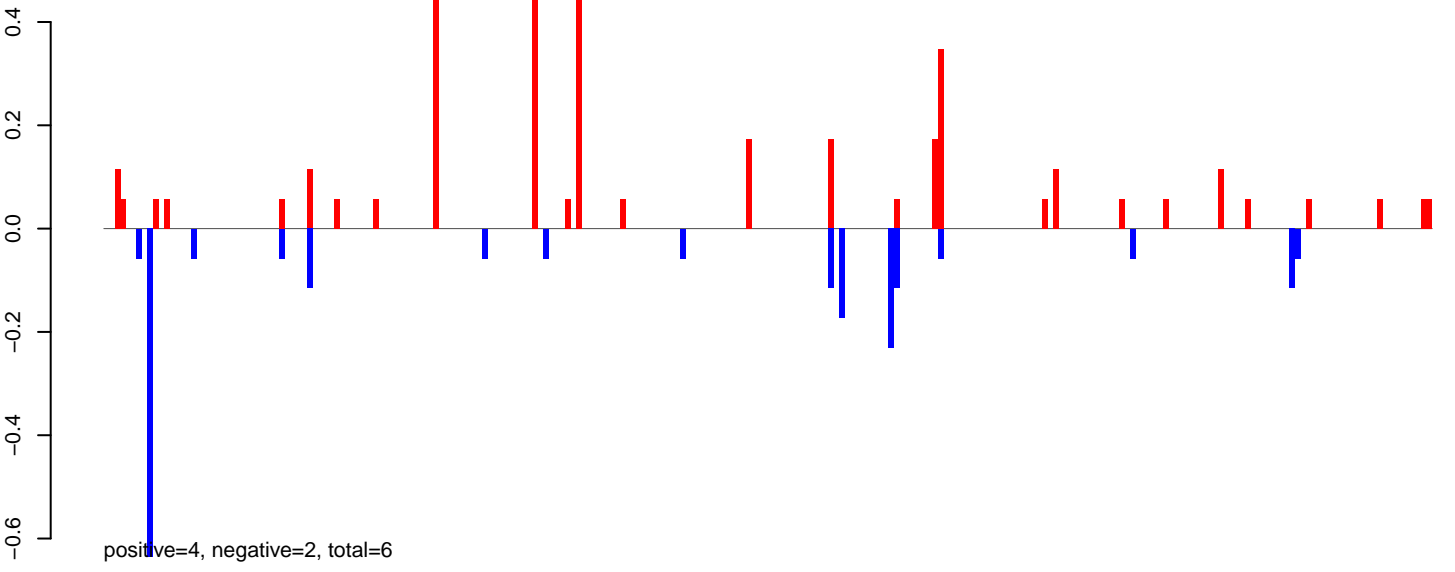


AeAlbo_Pupae_CT.rep

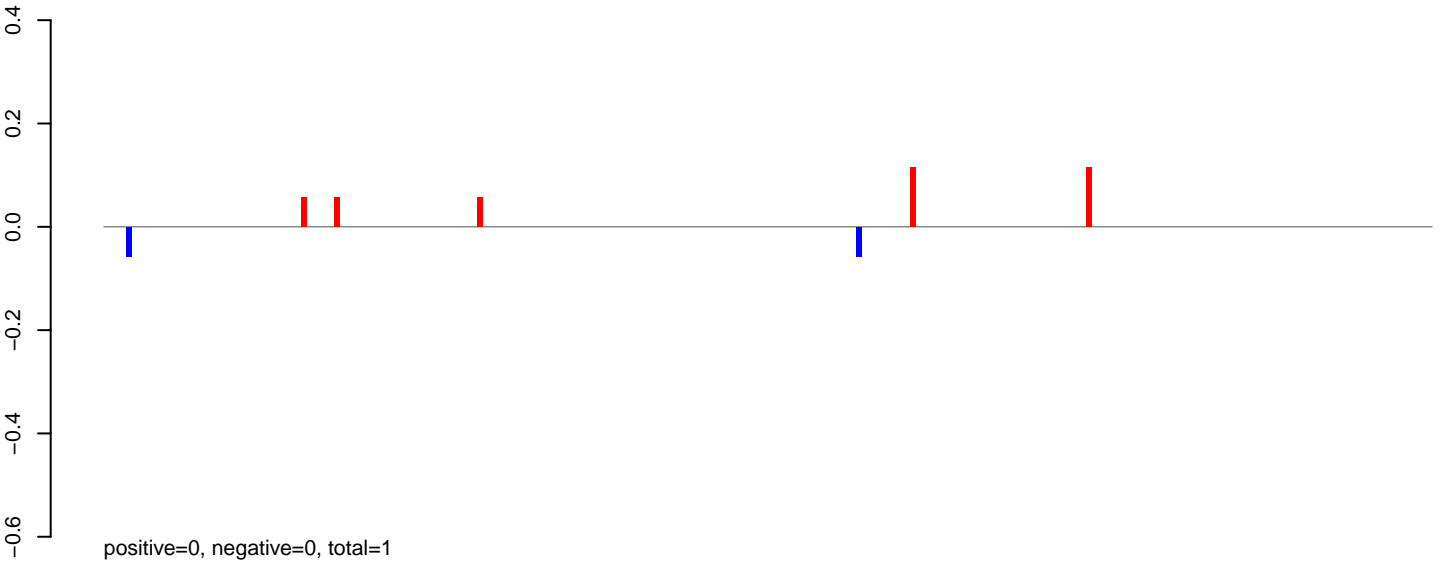


0 2000 4000 6000 8000

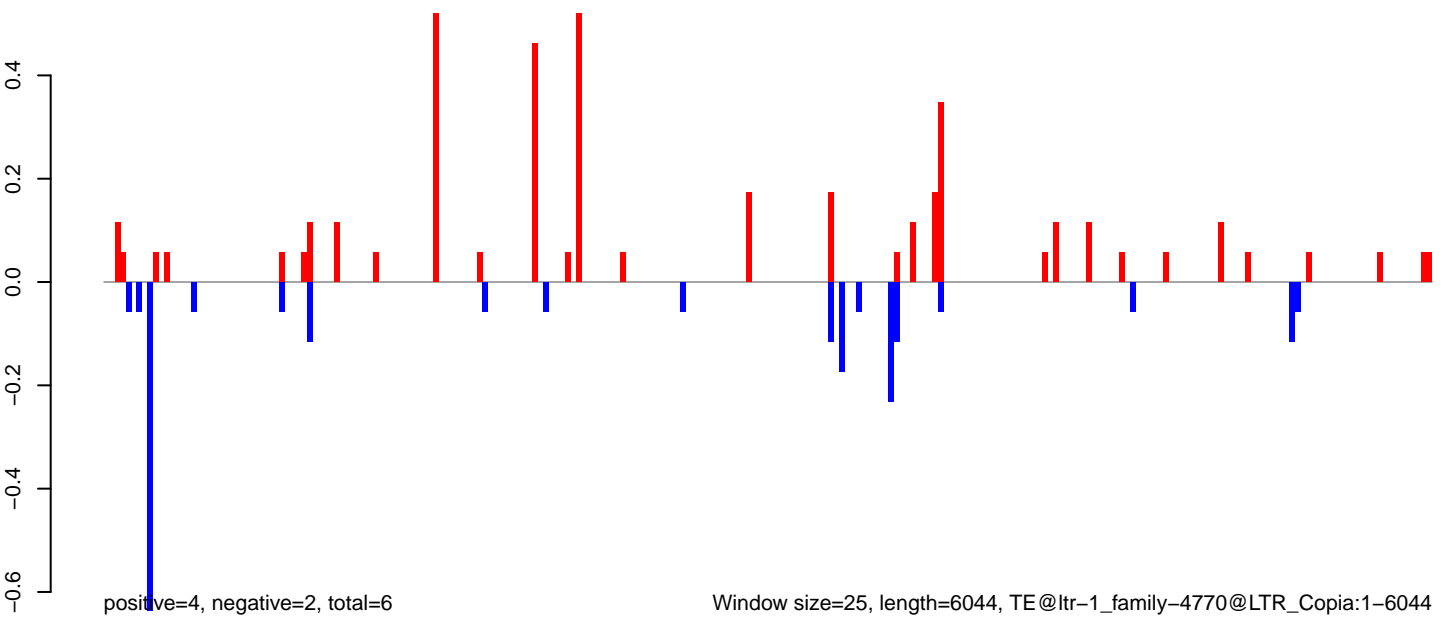
AeAlbo_Pupae_CT.18_23.rep



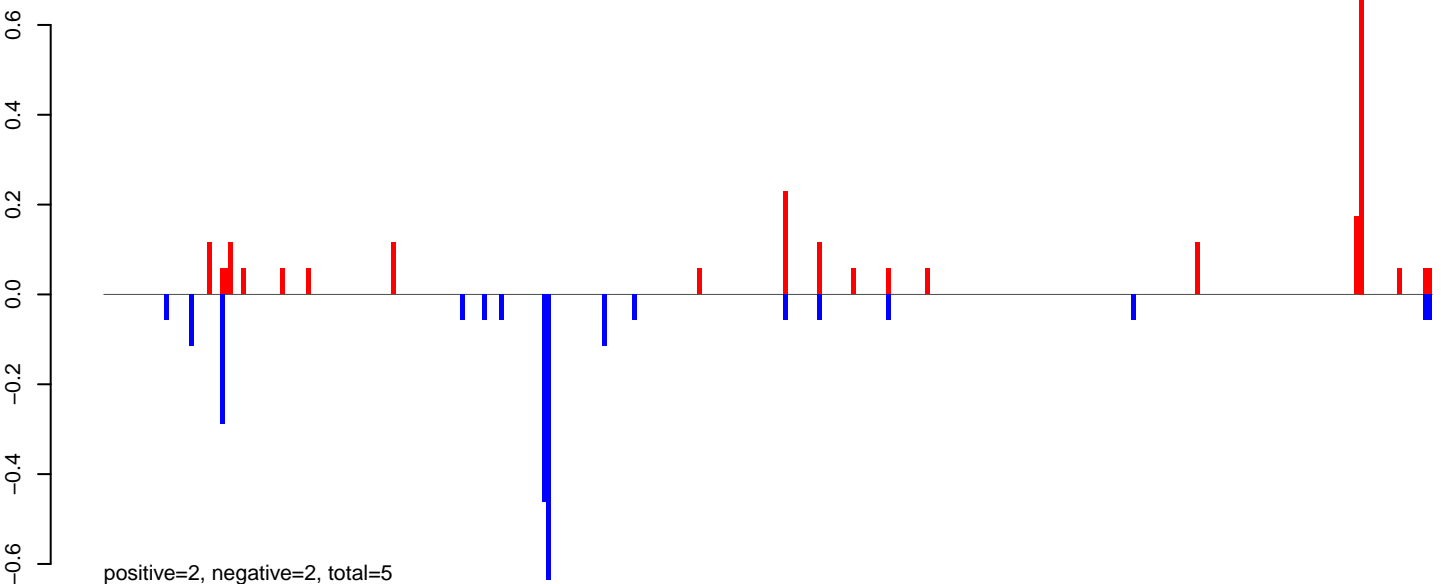
AeAlbo_Pupae_CT.24_35.rep



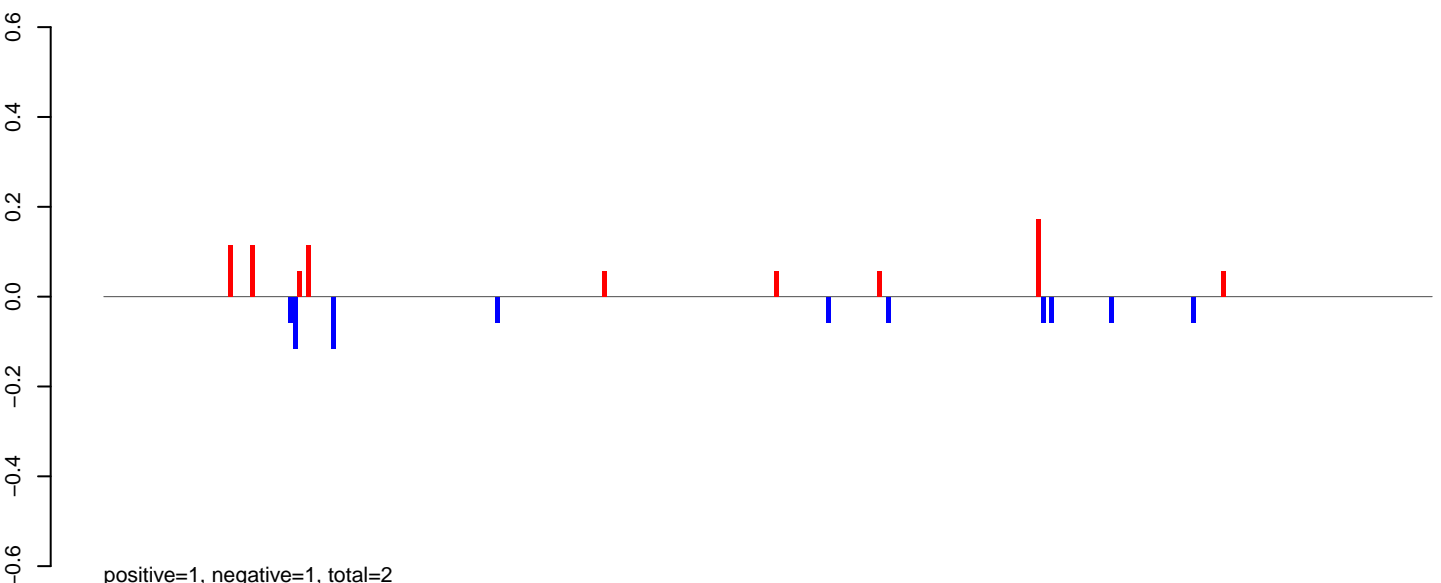
AeAlbo_Pupae_CT.rep



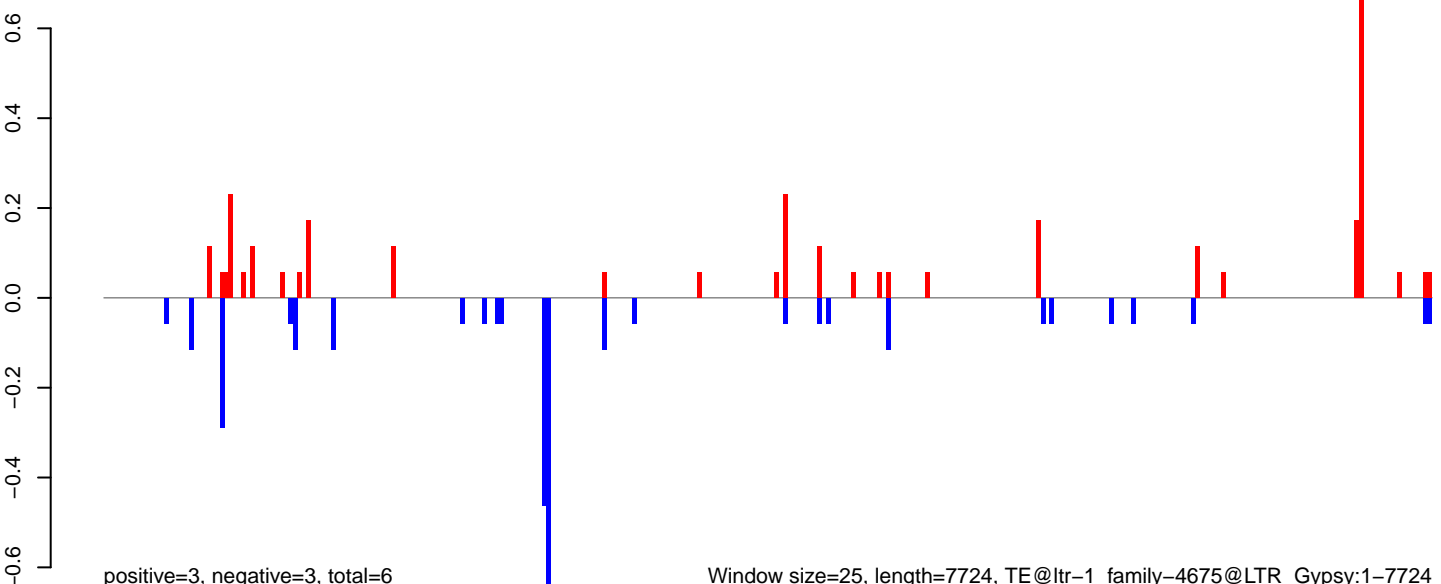
AeAlbo_Pupae_CT.18_23.rep



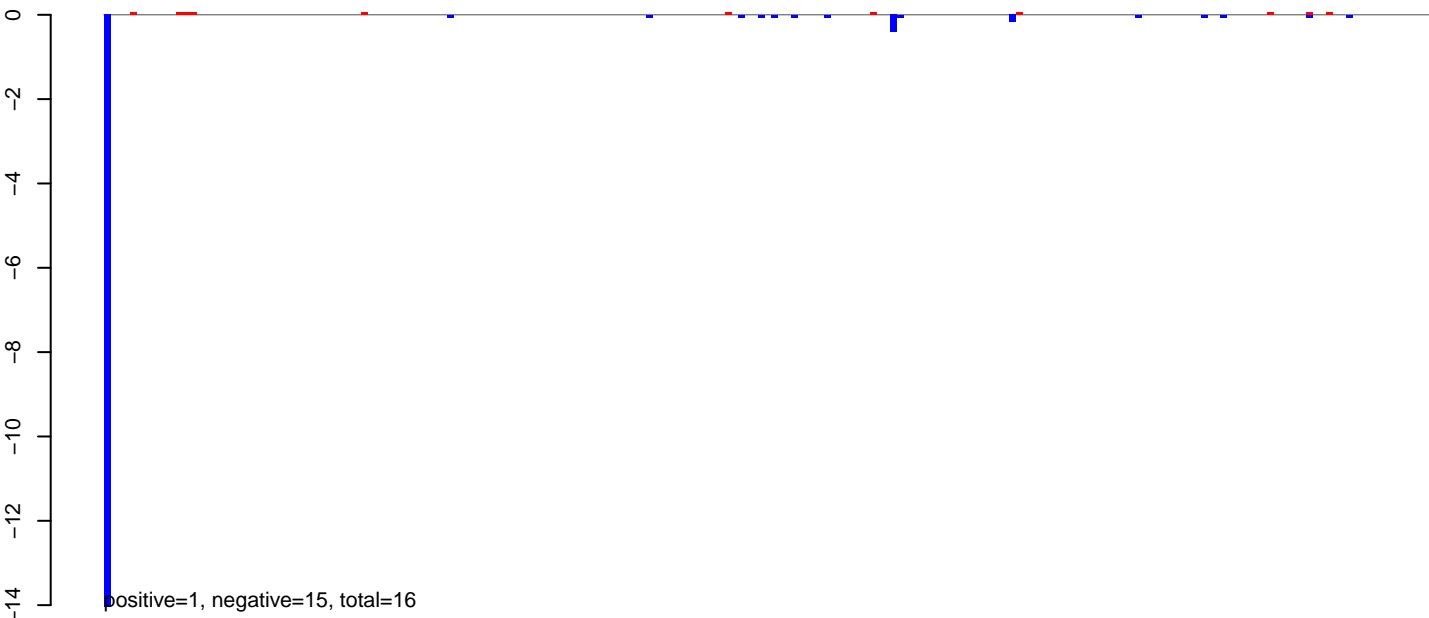
AeAlbo_Pupae_CT.24_35.rep



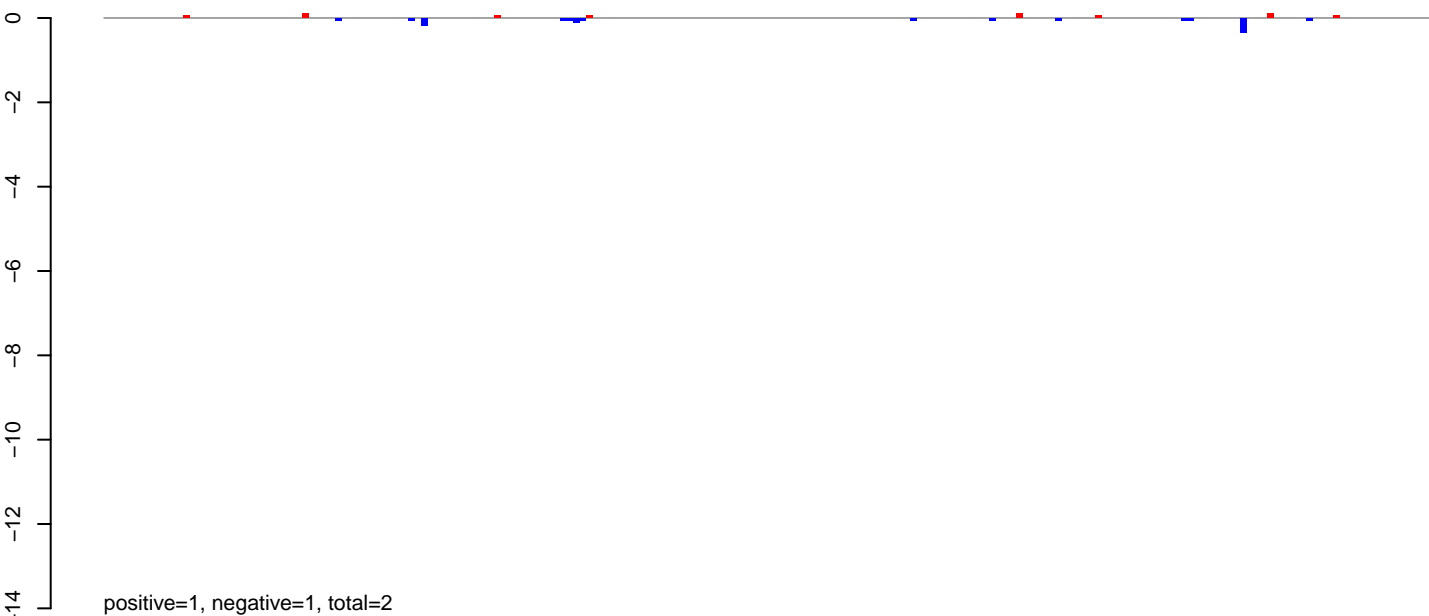
AeAlbo_Pupae_CT.rep



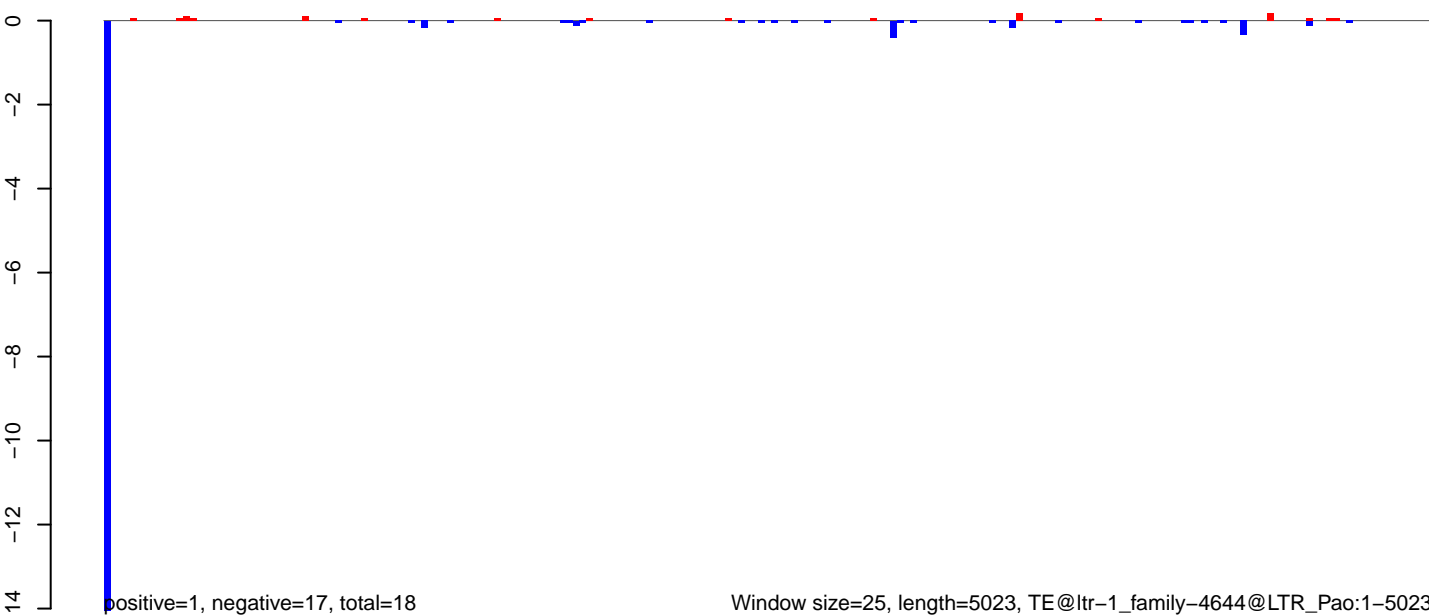
AeAlbo_Pupae_CT.18_23.rep



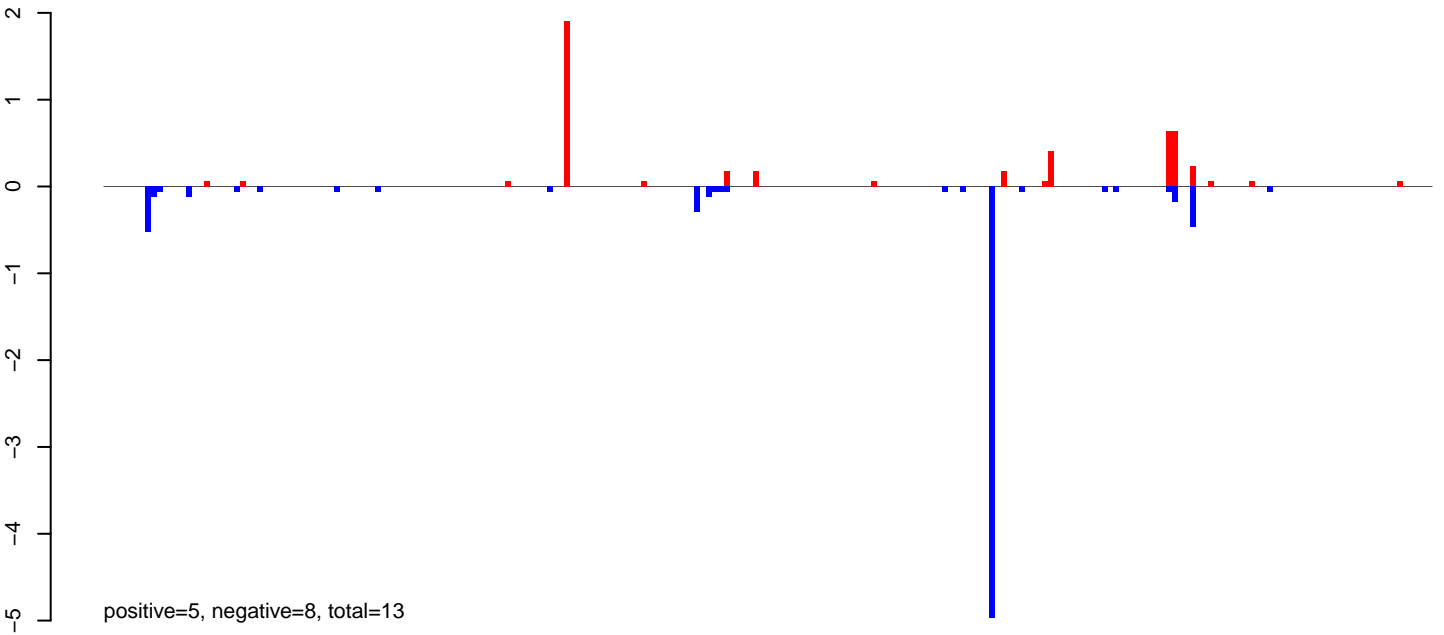
AeAlbo_Pupae_CT.24_35.rep



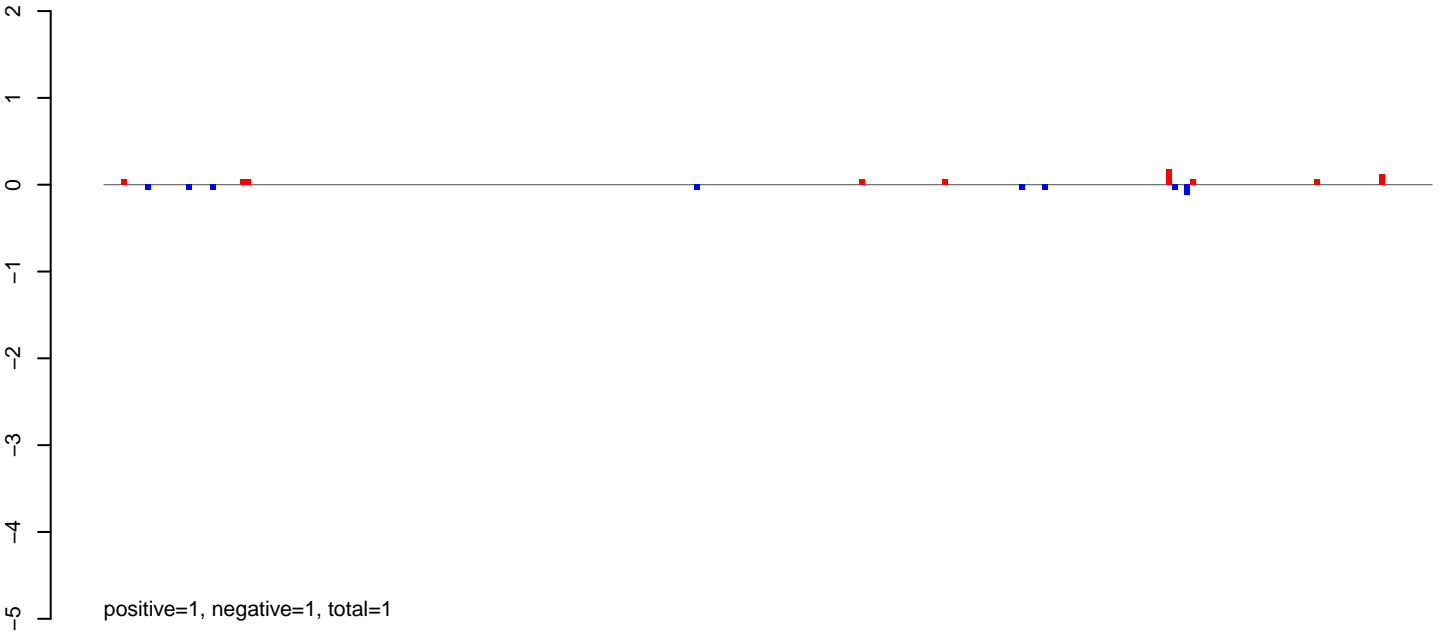
AeAlbo_Pupae_CT.rep



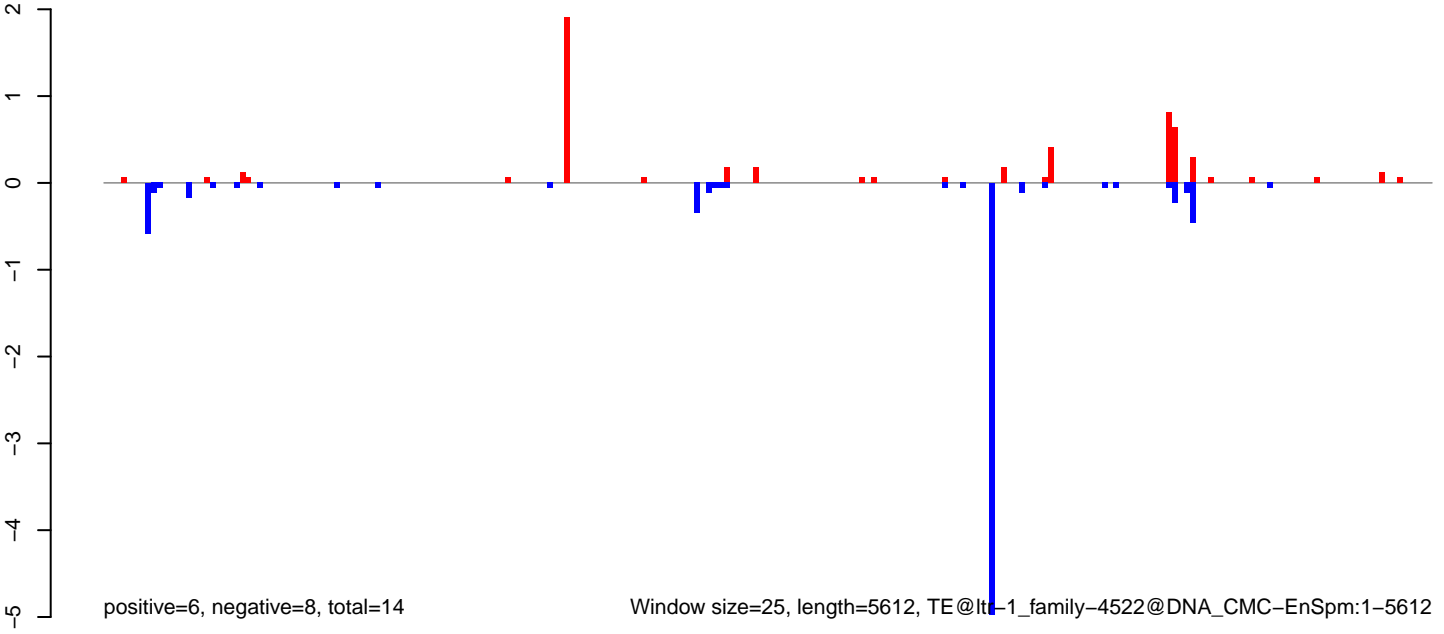
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

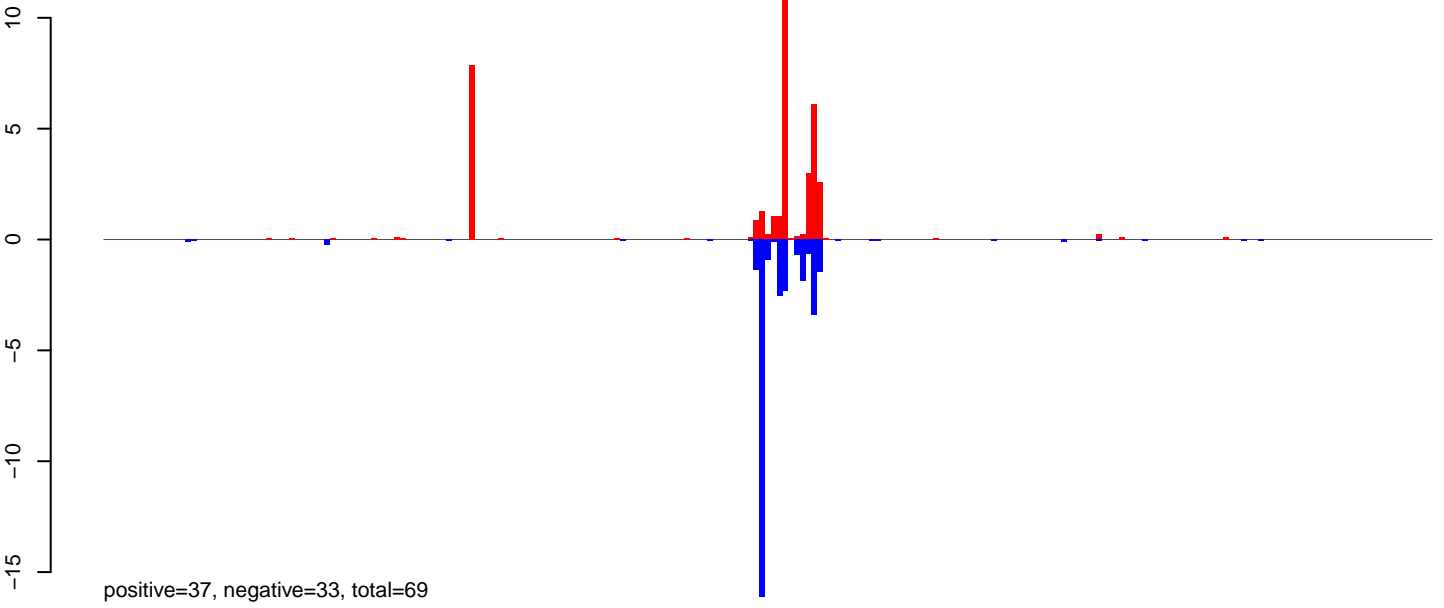


AeAlbo_Pupae_CT.rep

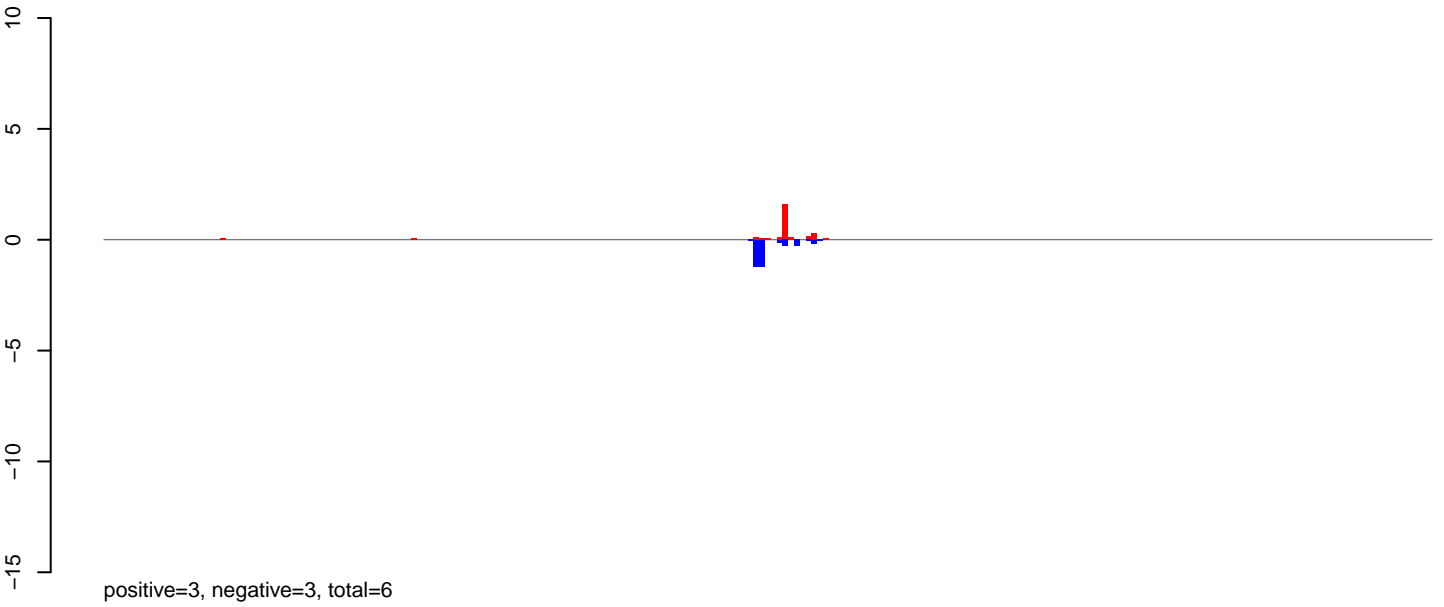


Window size=25, length=5612, TE@It-1_family-4522@DNA_CMC-EnSpm:1-5612

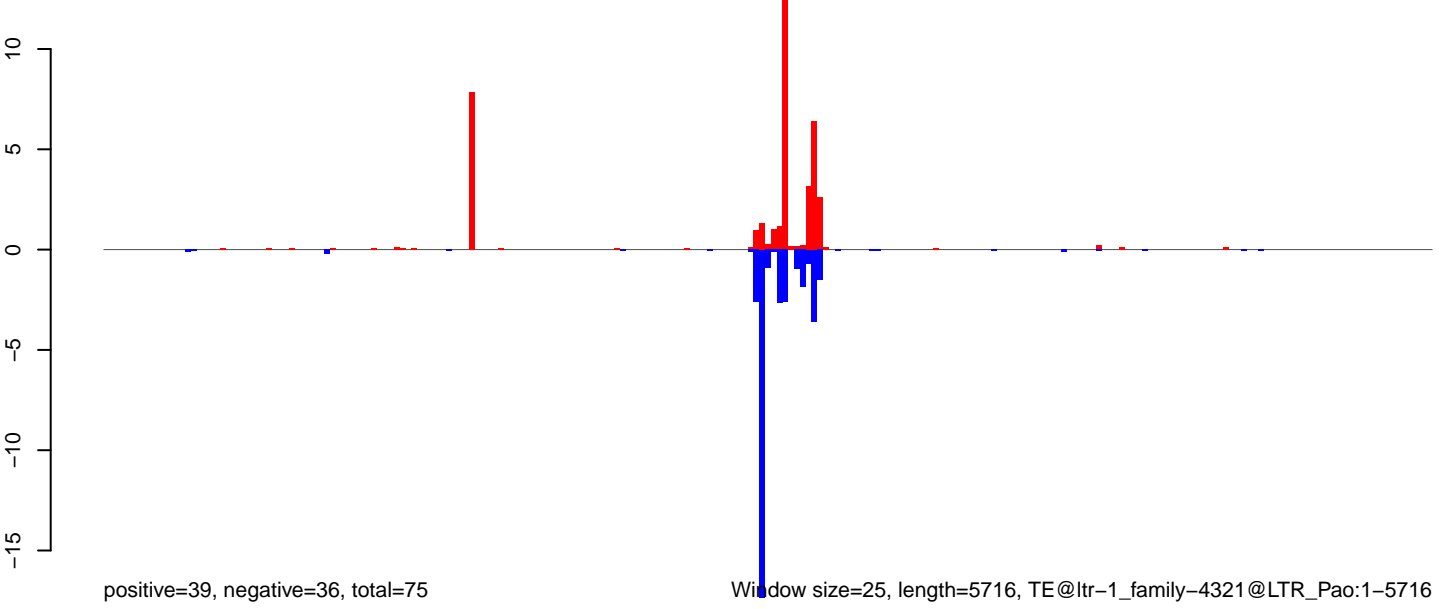
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



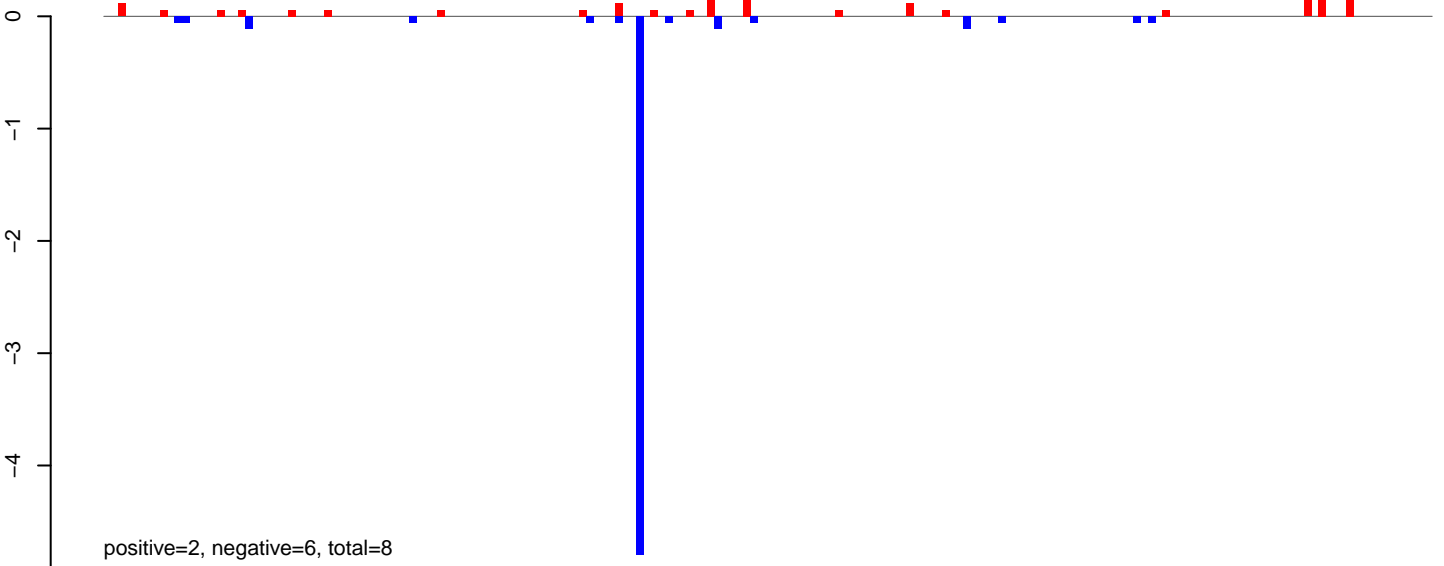
AeAlbo_Pupae_CT.rep



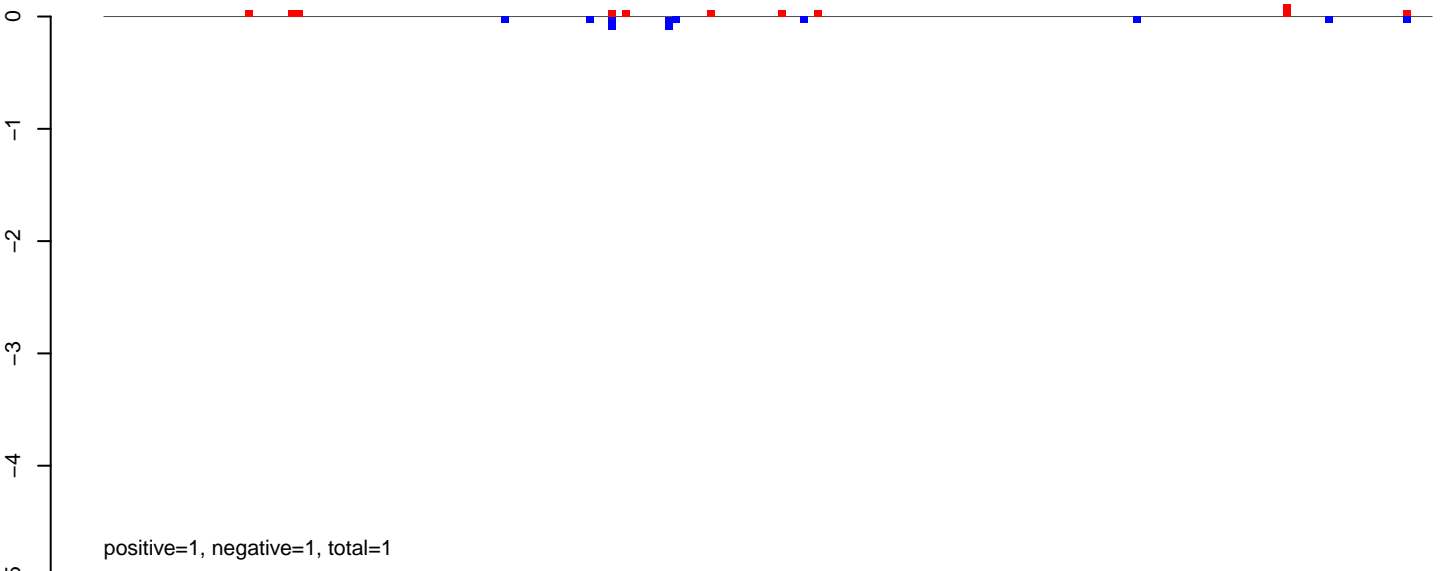
Window size=25, length=5716, TE@ltr-1_family-4321@LTR_Pao:1-5716

0 1000 2000 3000 4000 5000

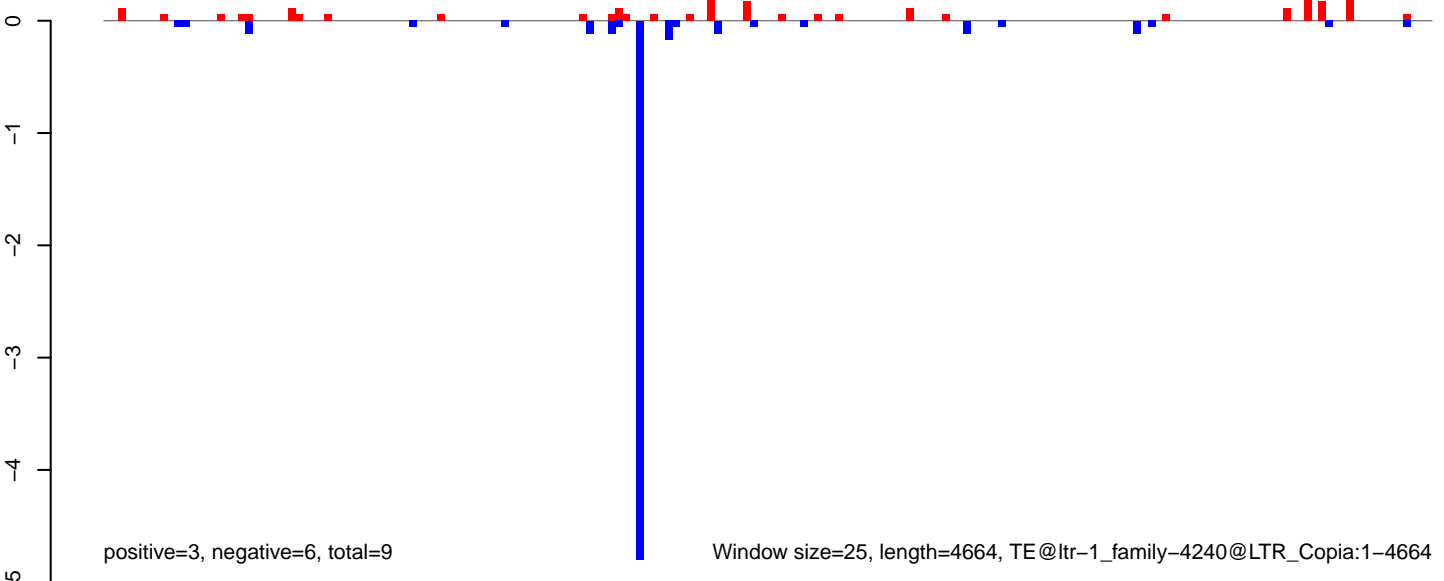
AeAlbo_Pupae_CT.18_23.rep



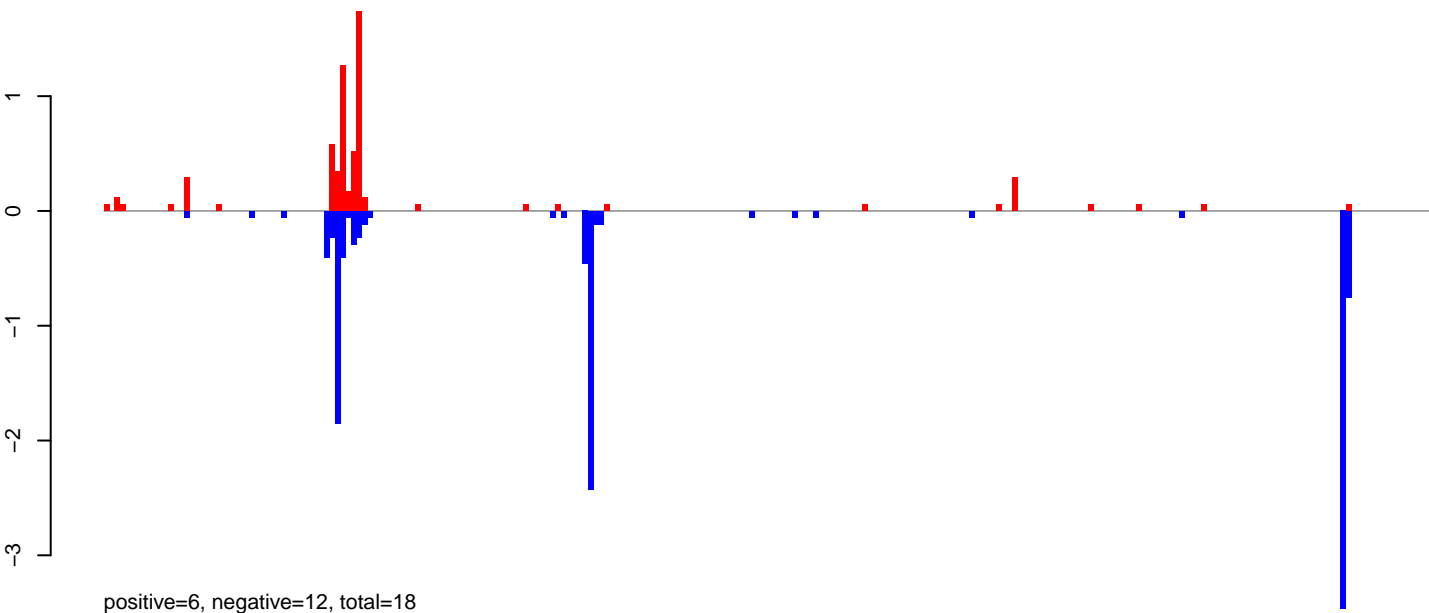
AeAlbo_Pupae_CT.24_35.rep



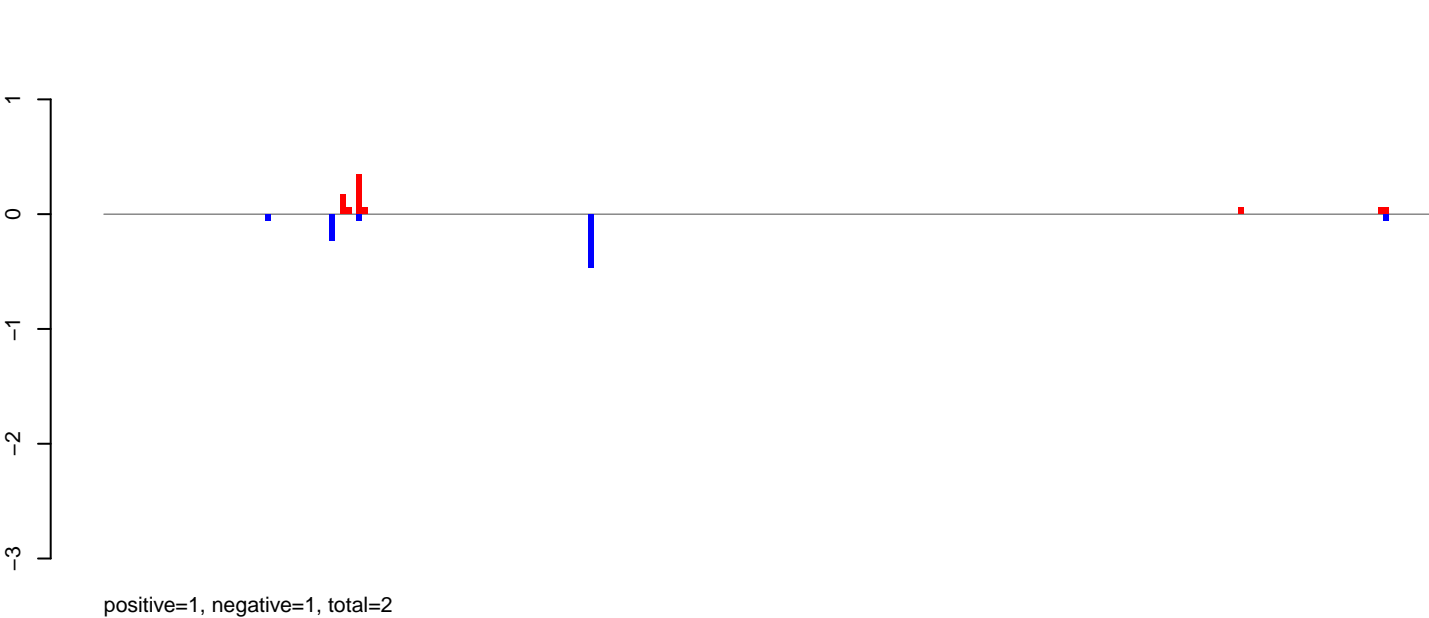
AeAlbo_Pupae_CT.rep



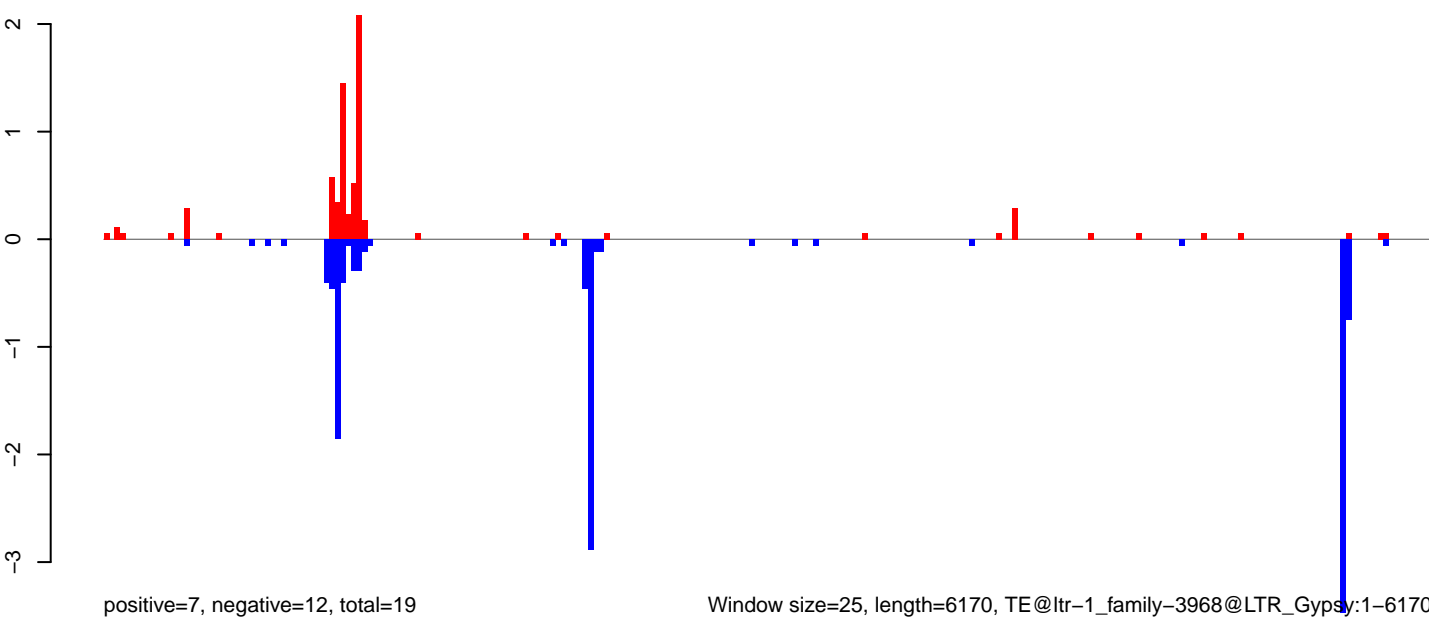
AeAlbo_Pupae_CT.18_23.rep



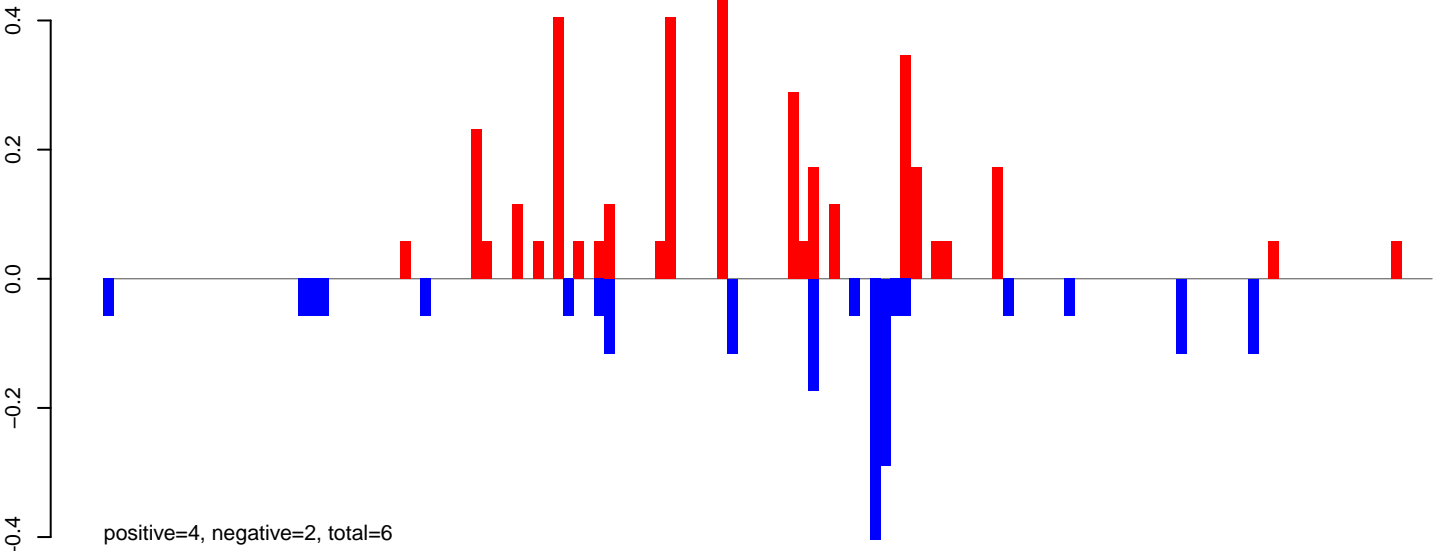
AeAlbo_Pupae_CT.24_35.rep



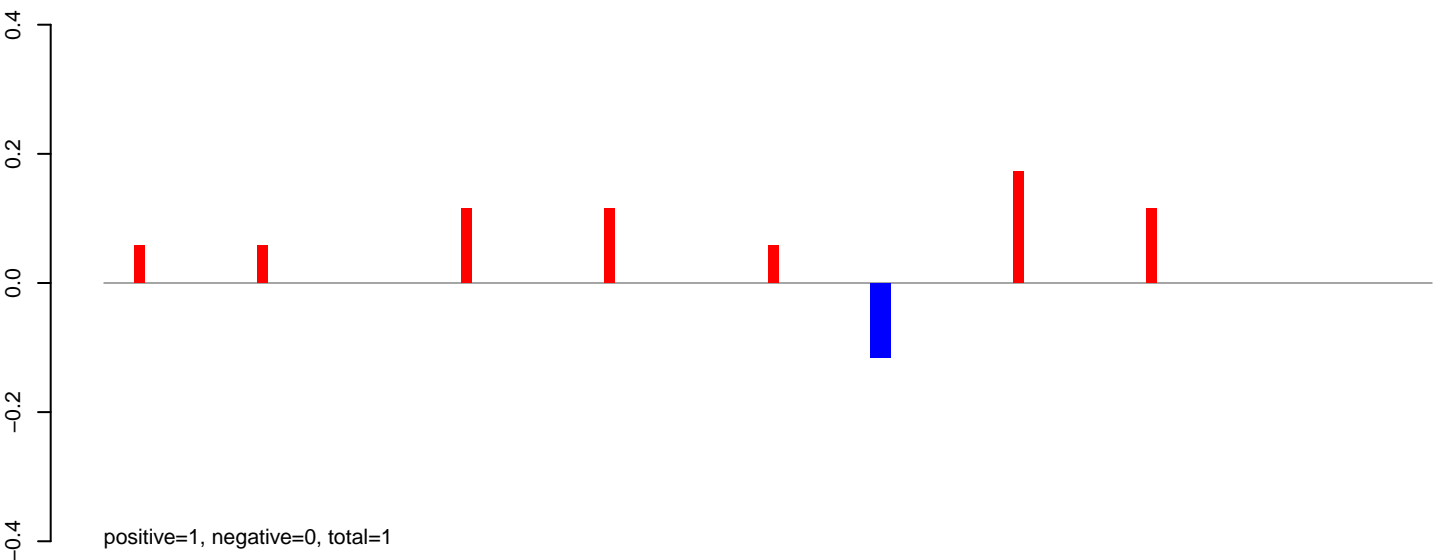
AeAlbo_Pupae_CT.rep



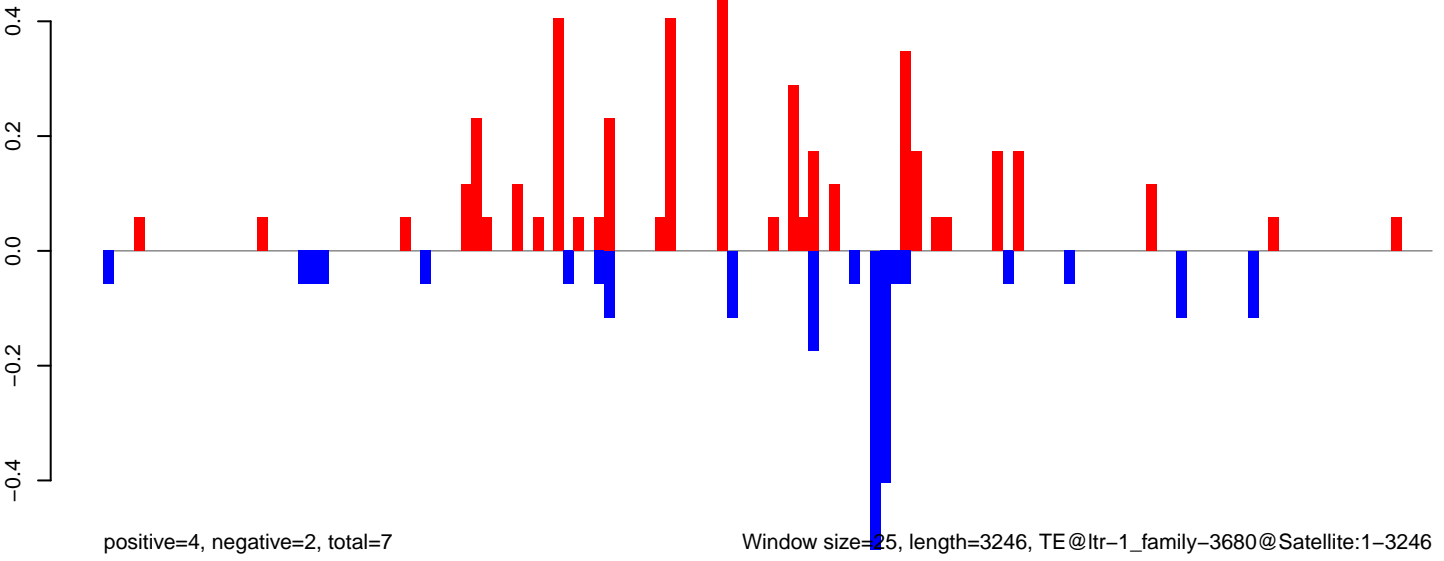
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

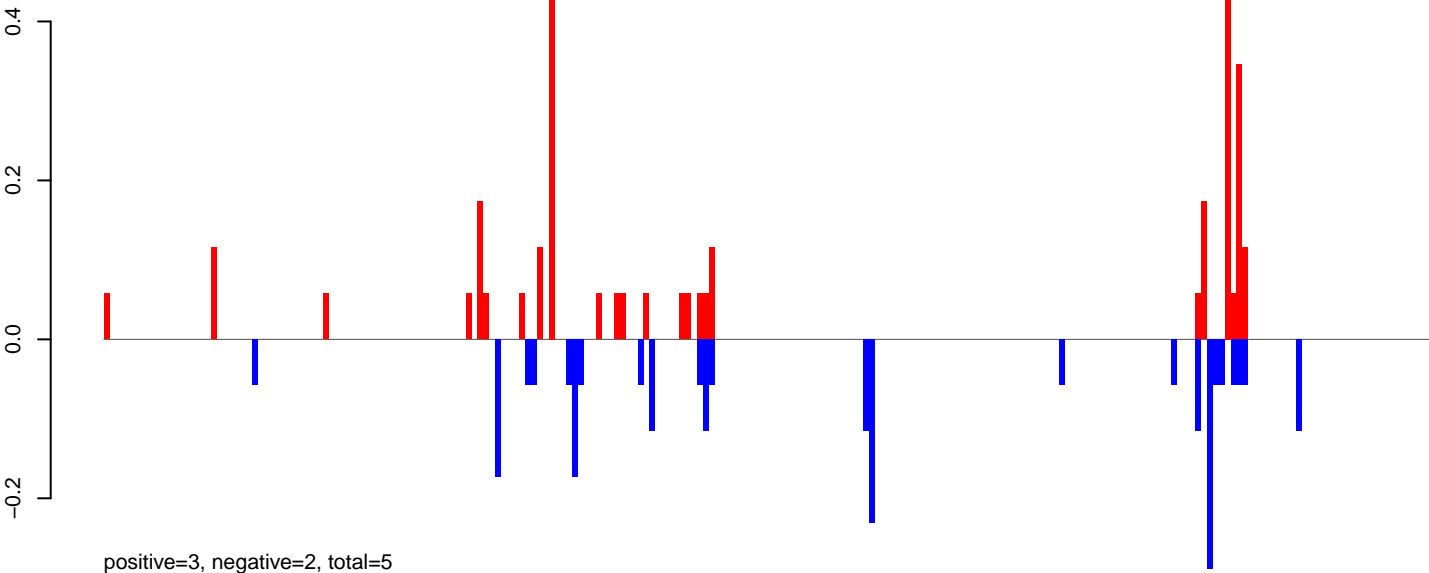


AeAlbo_Pupae_CT.rep

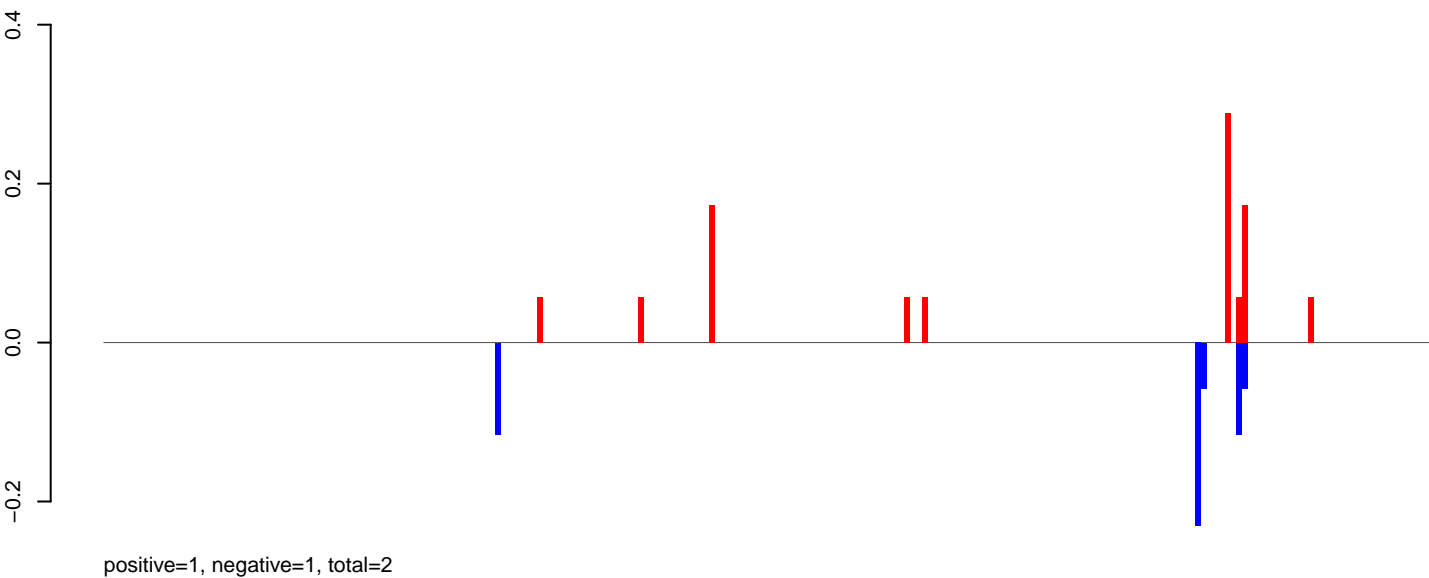


0 500 1000 1500 2000 2500 3000

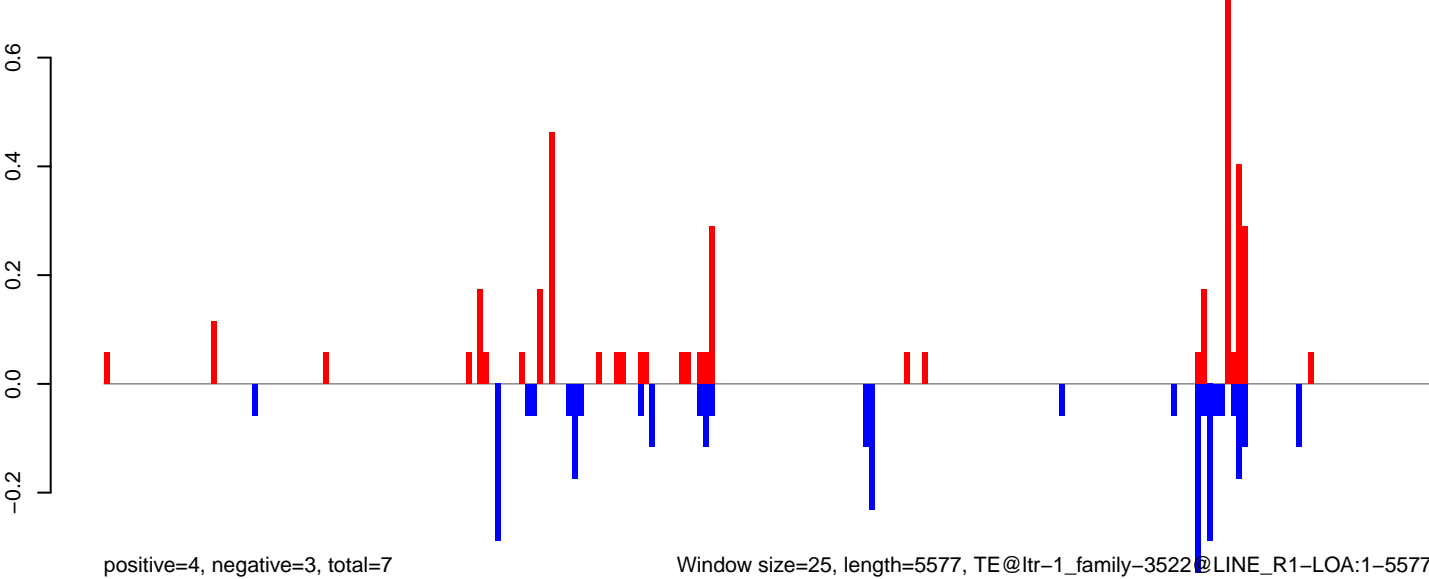
AeAlbo_Pupae_CT.18_23.rep



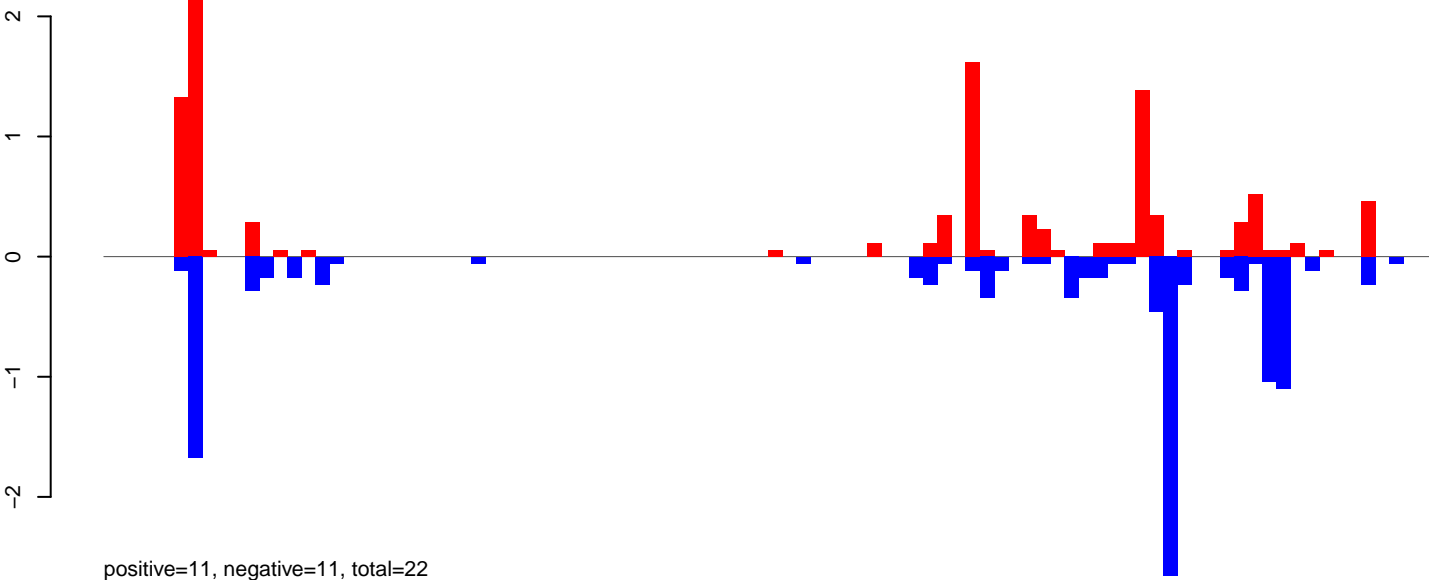
AeAlbo_Pupae_CT.24_35.rep



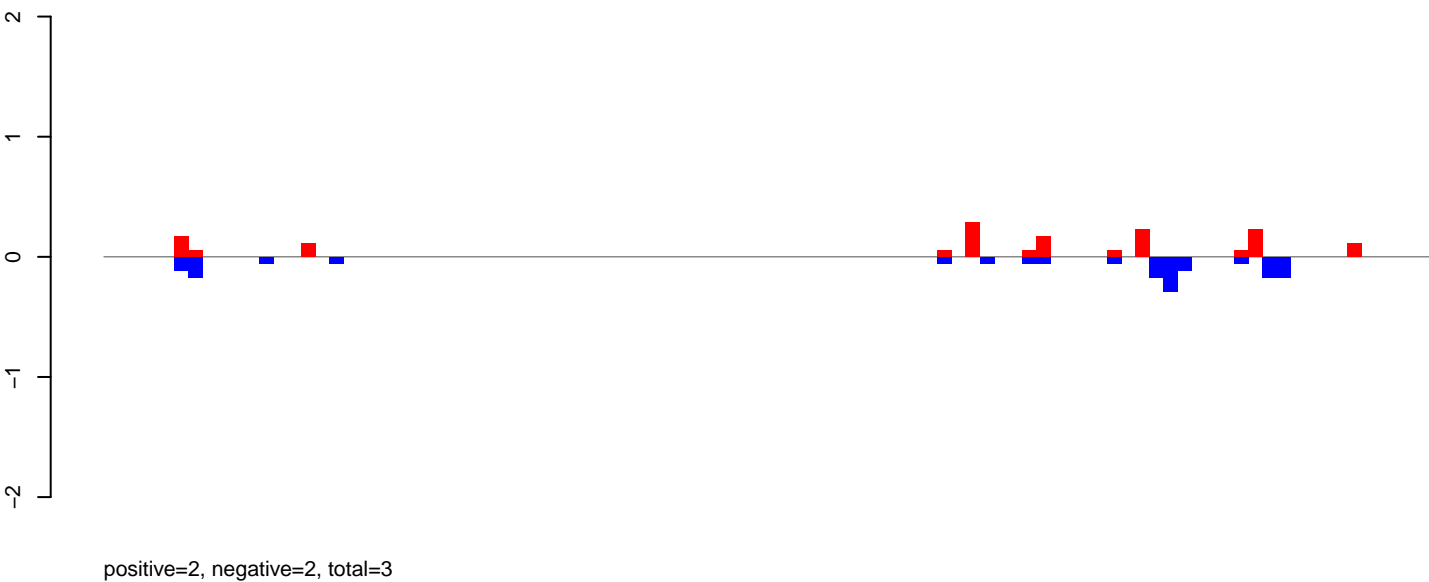
AeAlbo_Pupae_CT.rep



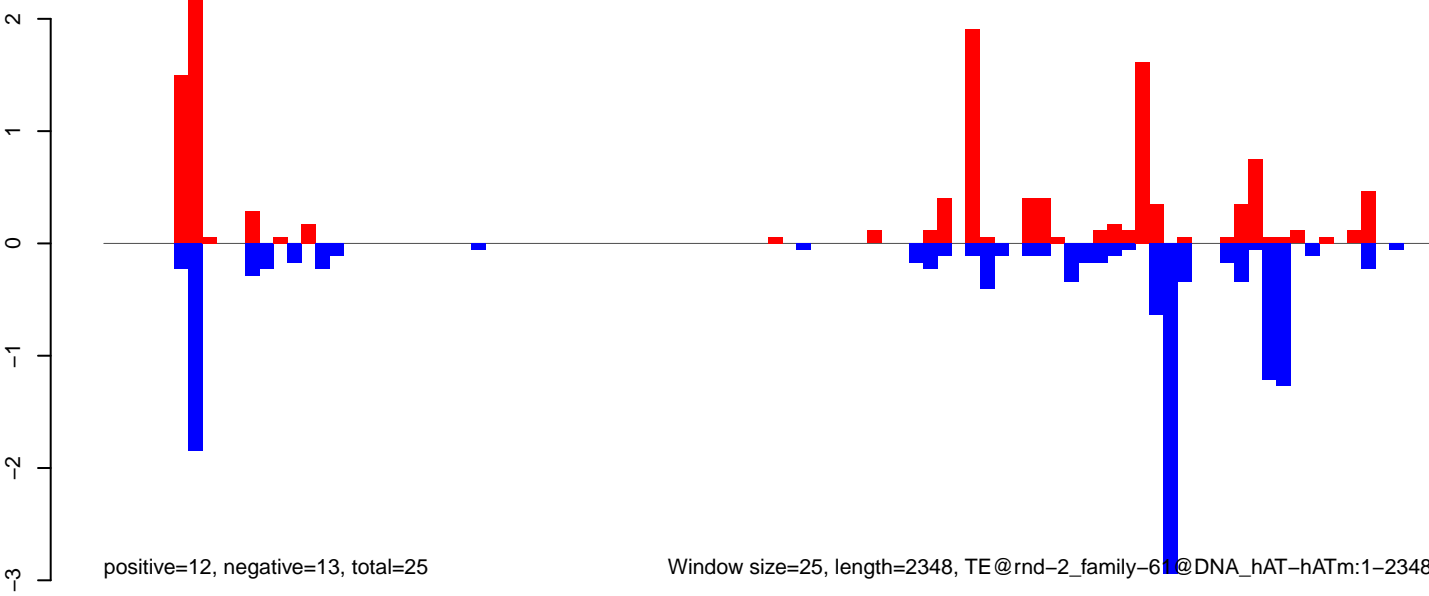
AeAlbo_Pupae_CT.18_23.rep



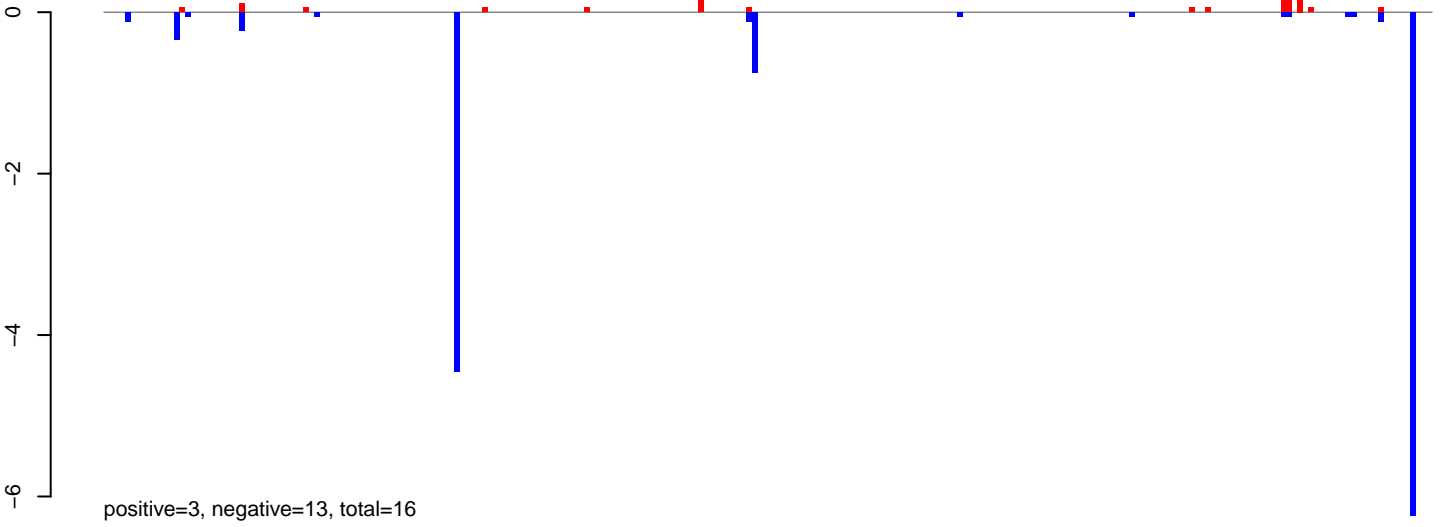
AeAlbo_Pupae_CT.24_35.rep



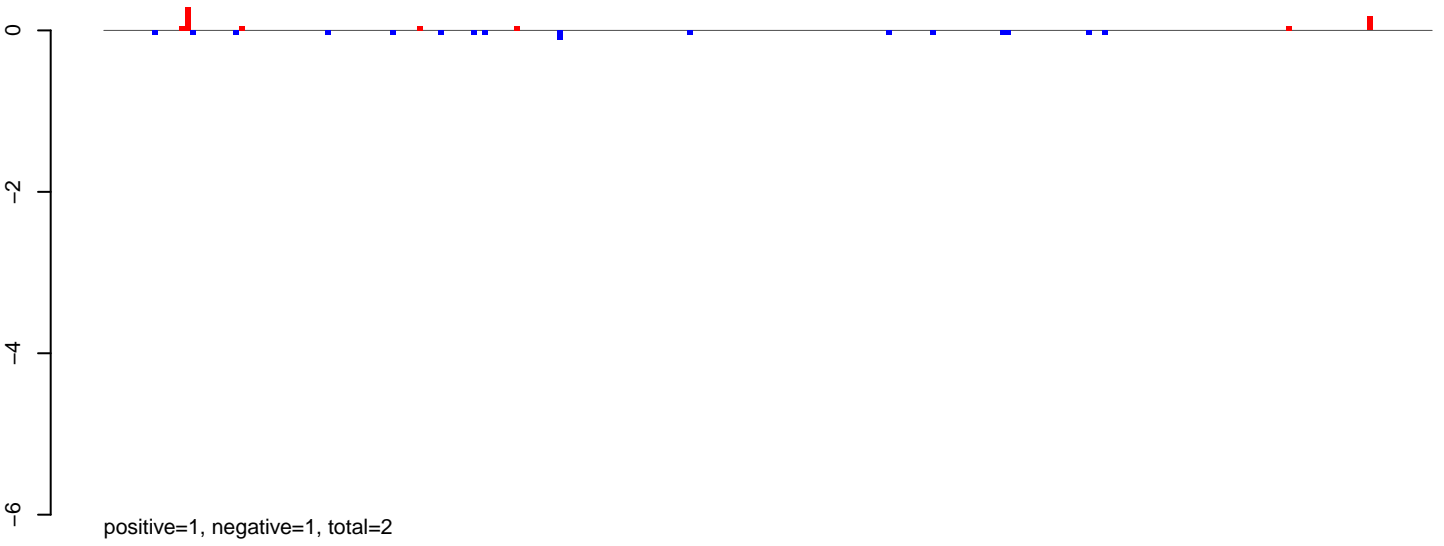
AeAlbo_Pupae_CT.rep



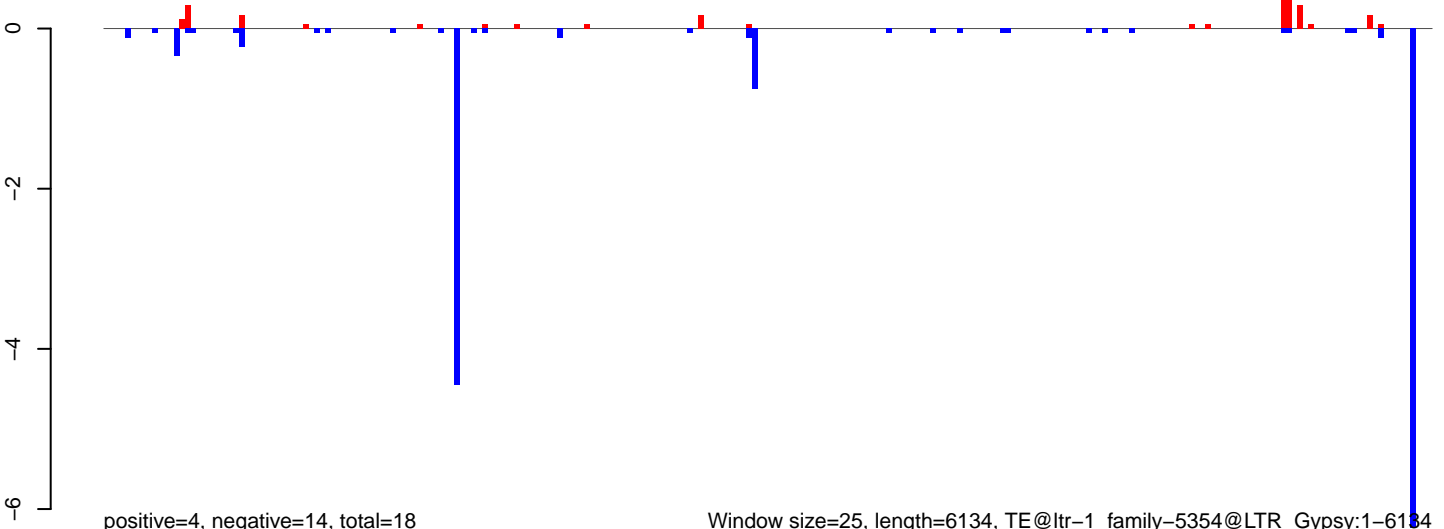
AeAlbo_Pupae_CT.18_23.rep



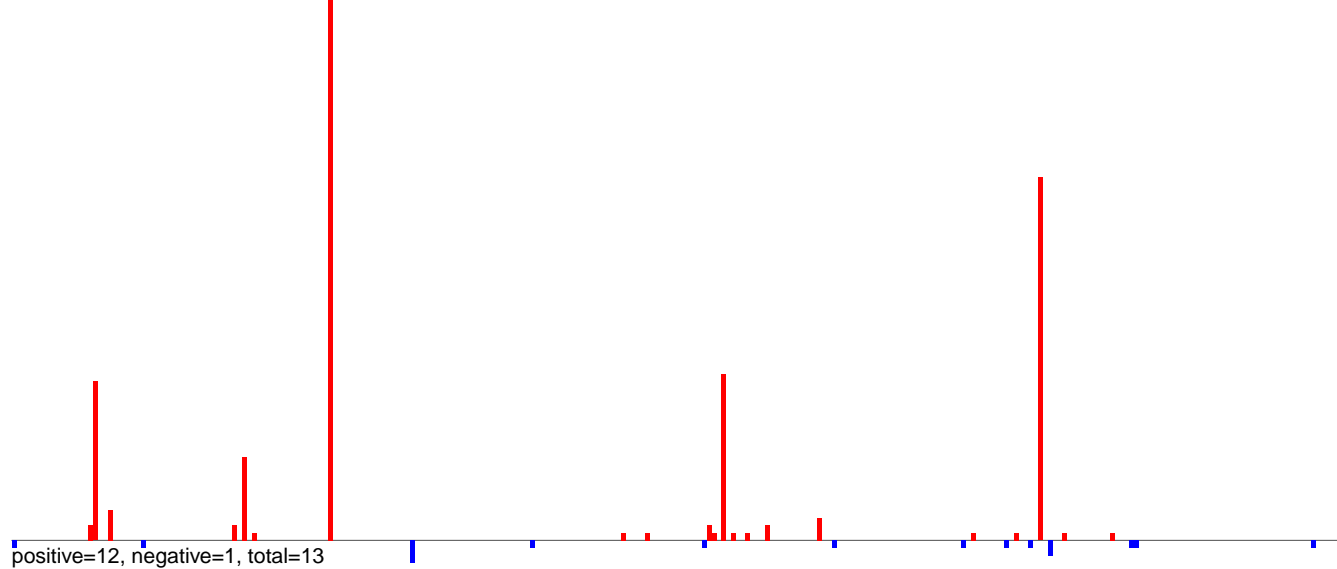
AeAlbo_Pupae_CT.24_35.rep



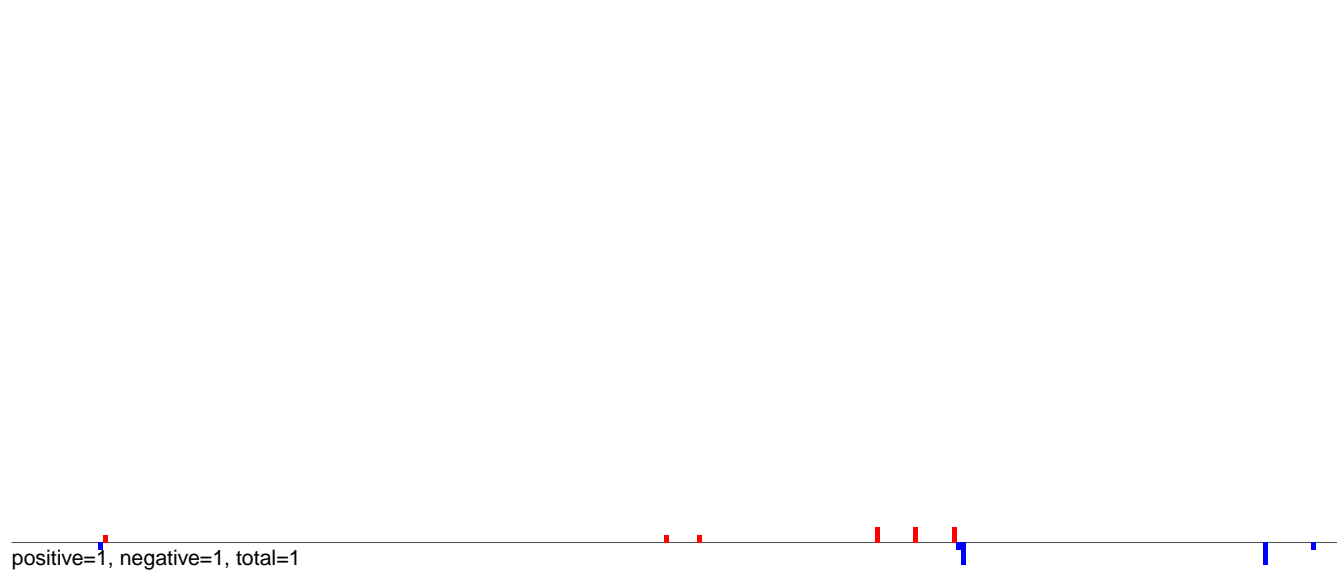
AeAlbo_Pupae_CT.rep



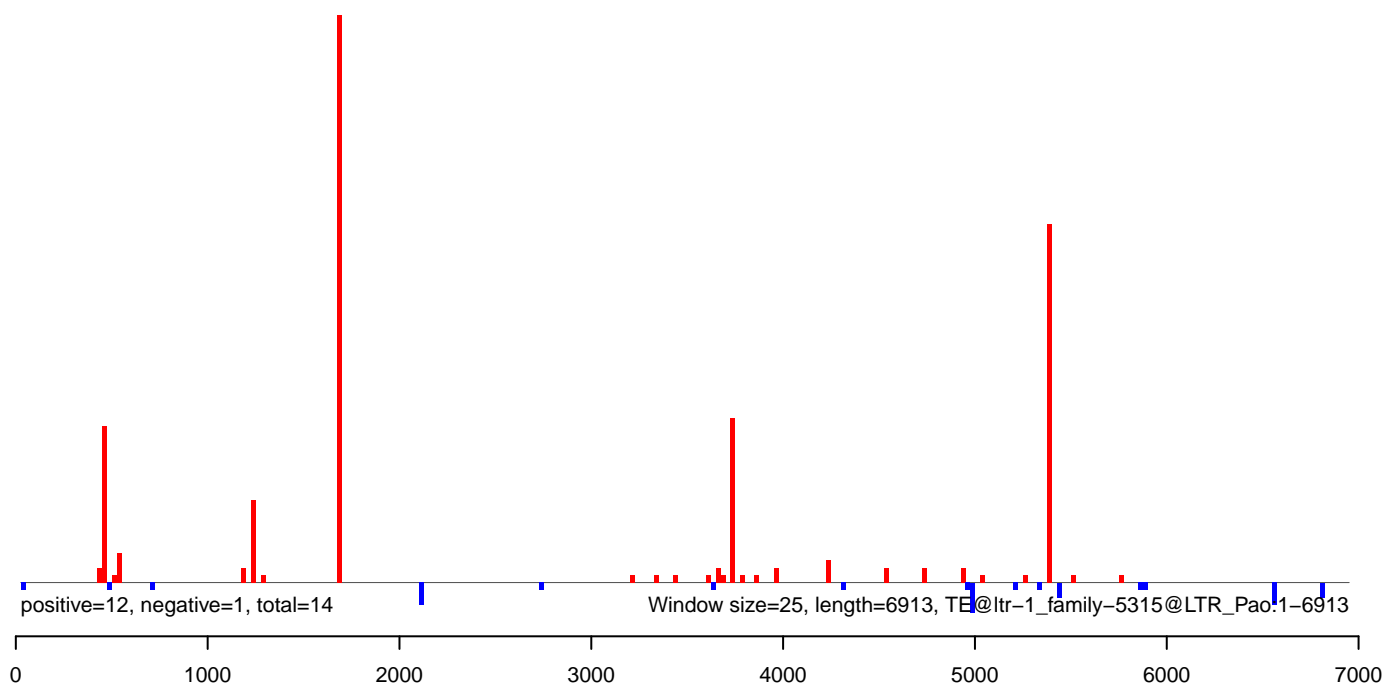
AeAlbo_Pupae_CT.18_23.rep



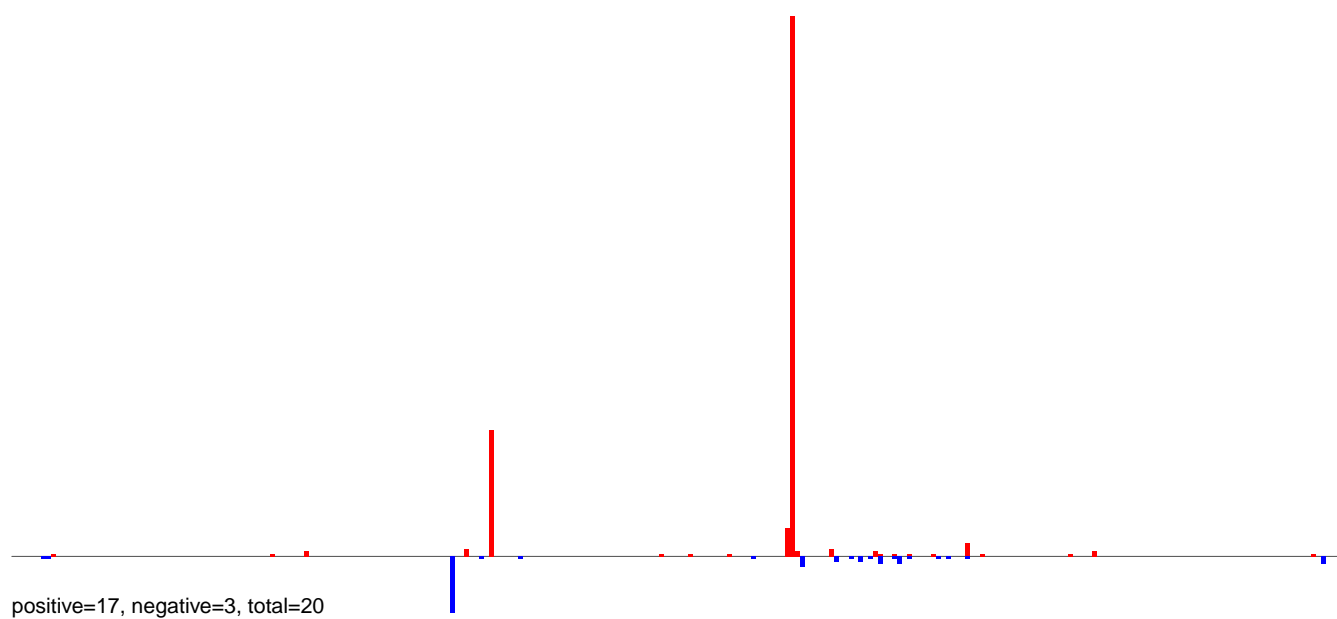
AeAlbo_Pupae_CT.24_35.rep



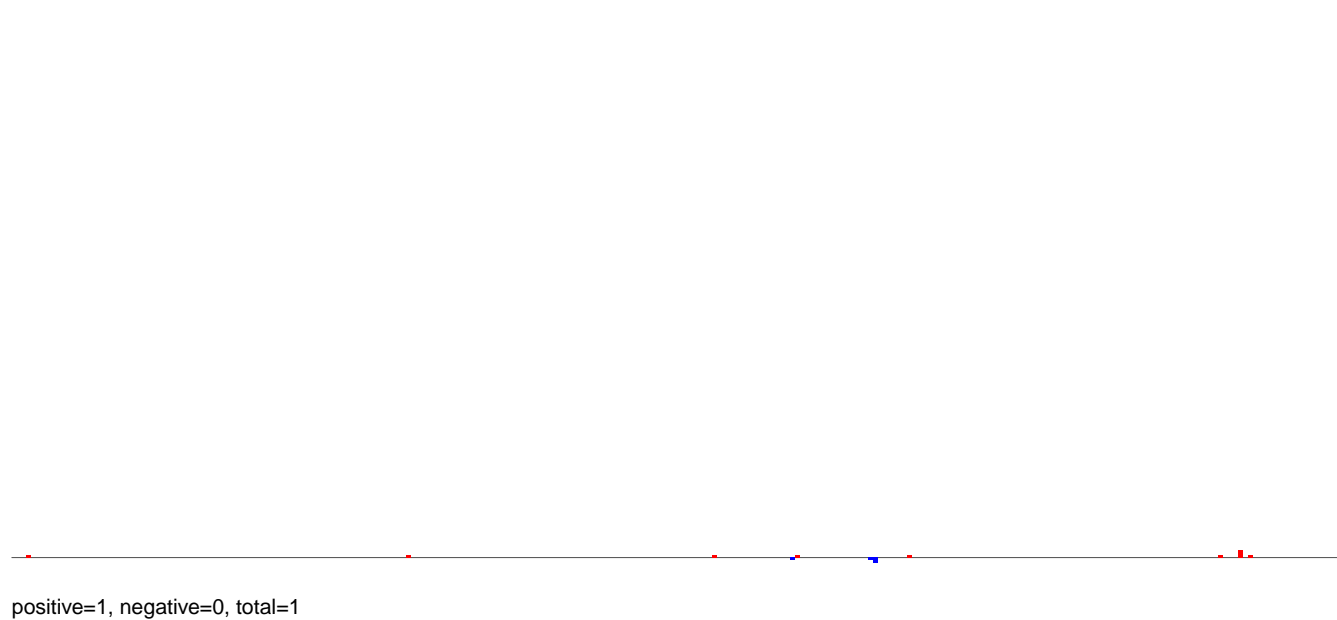
AeAlbo_Pupae_CT.rep



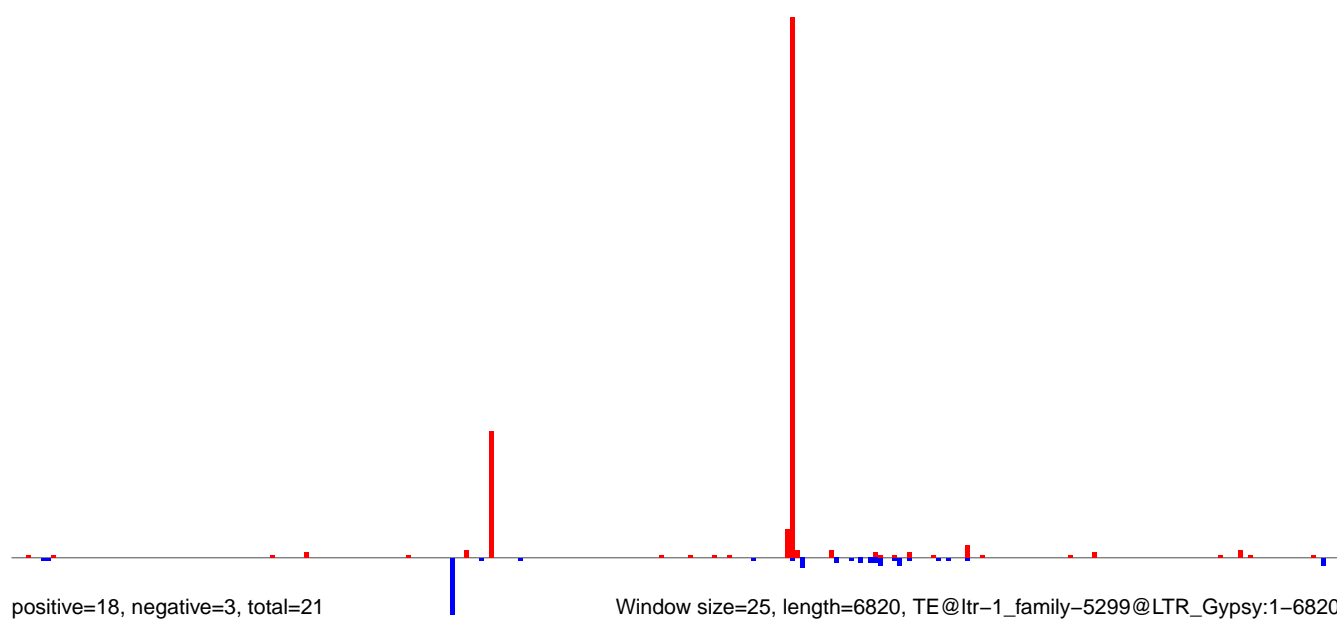
AeAlbo_Pupae_CT.18_23.rep



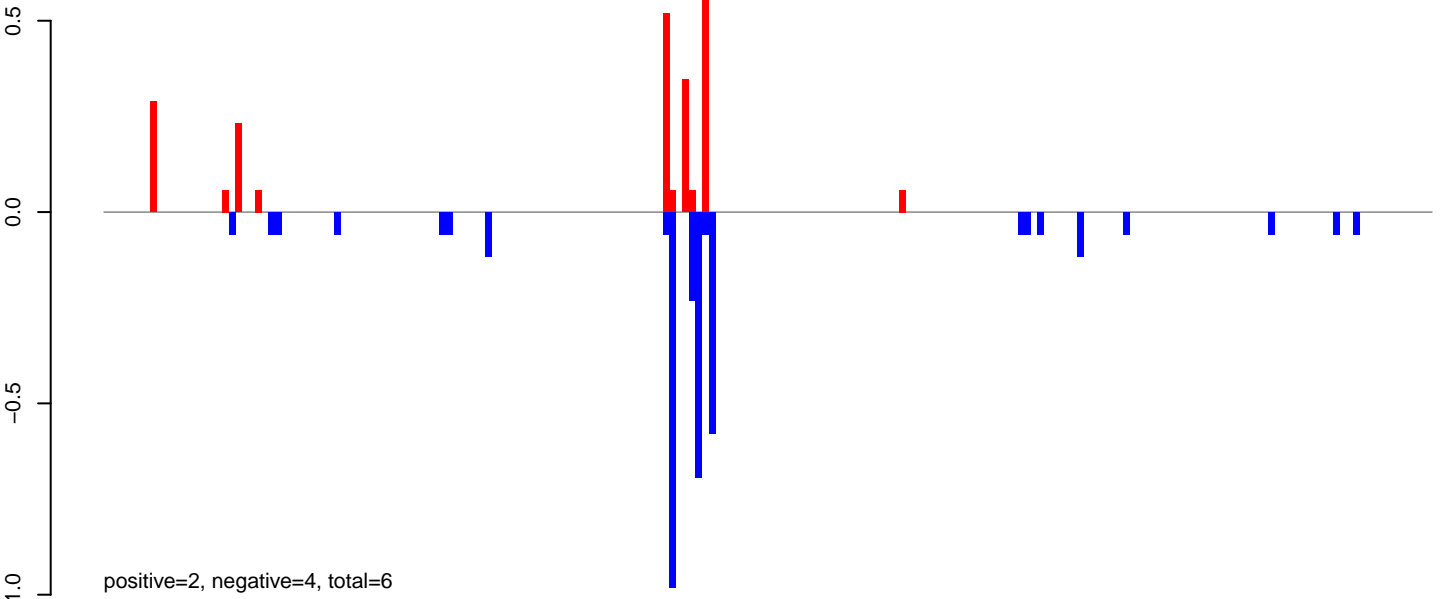
AeAlbo_Pupae_CT.24_35.rep



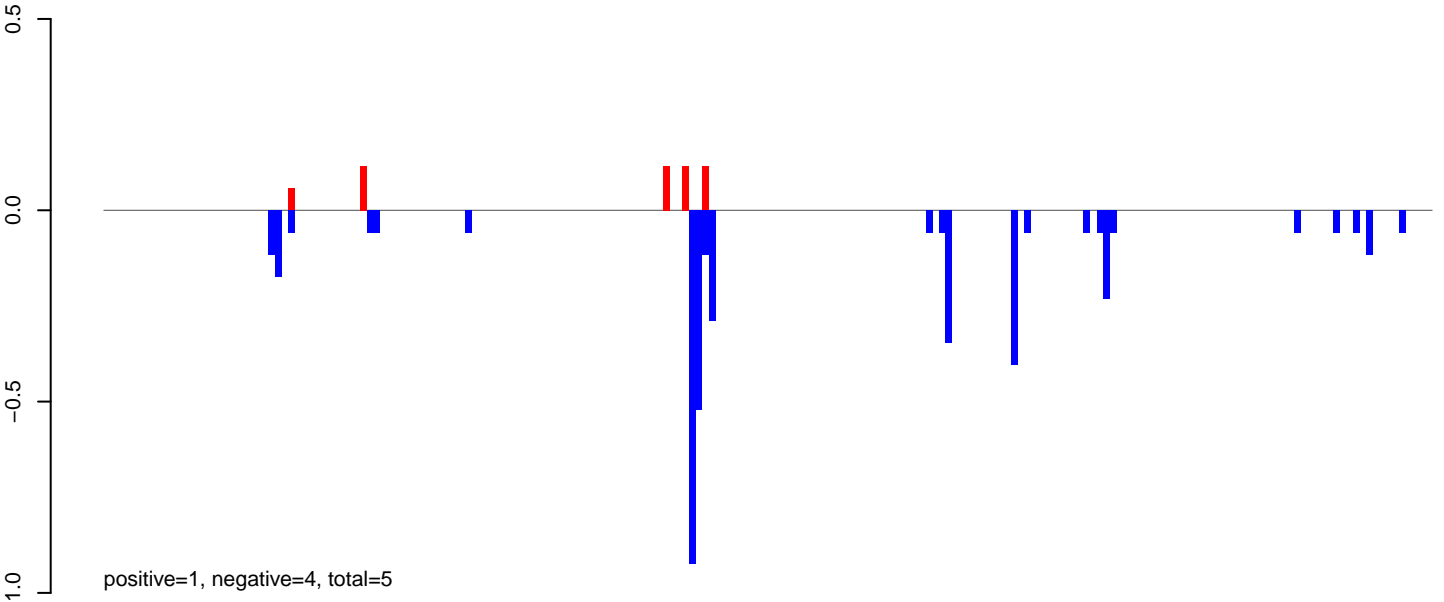
AeAlbo_Pupae_CT.rep



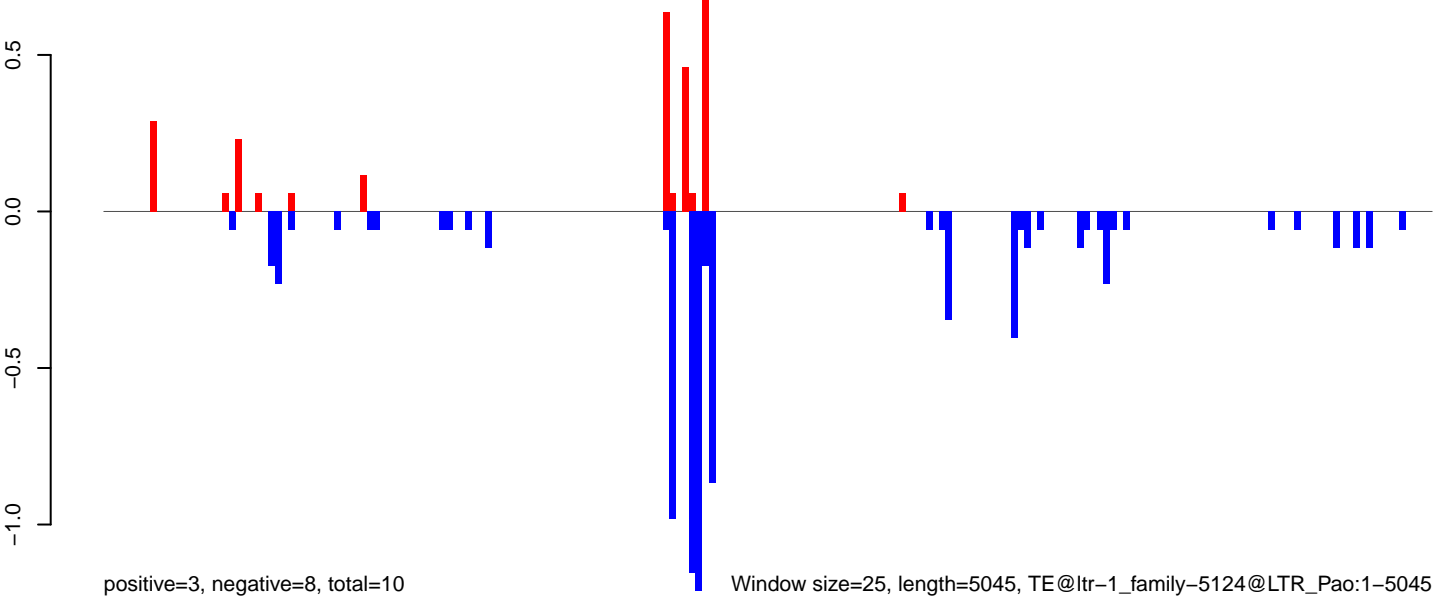
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

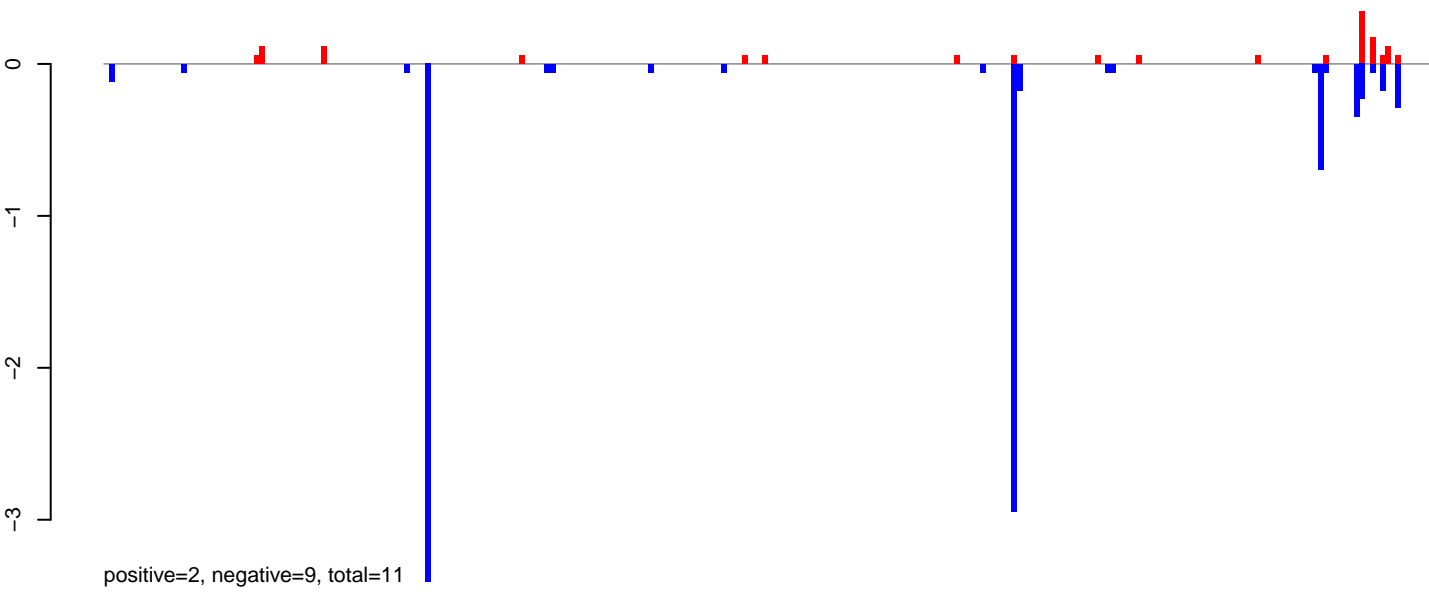


AeAlbo_Pupae_CT.rep

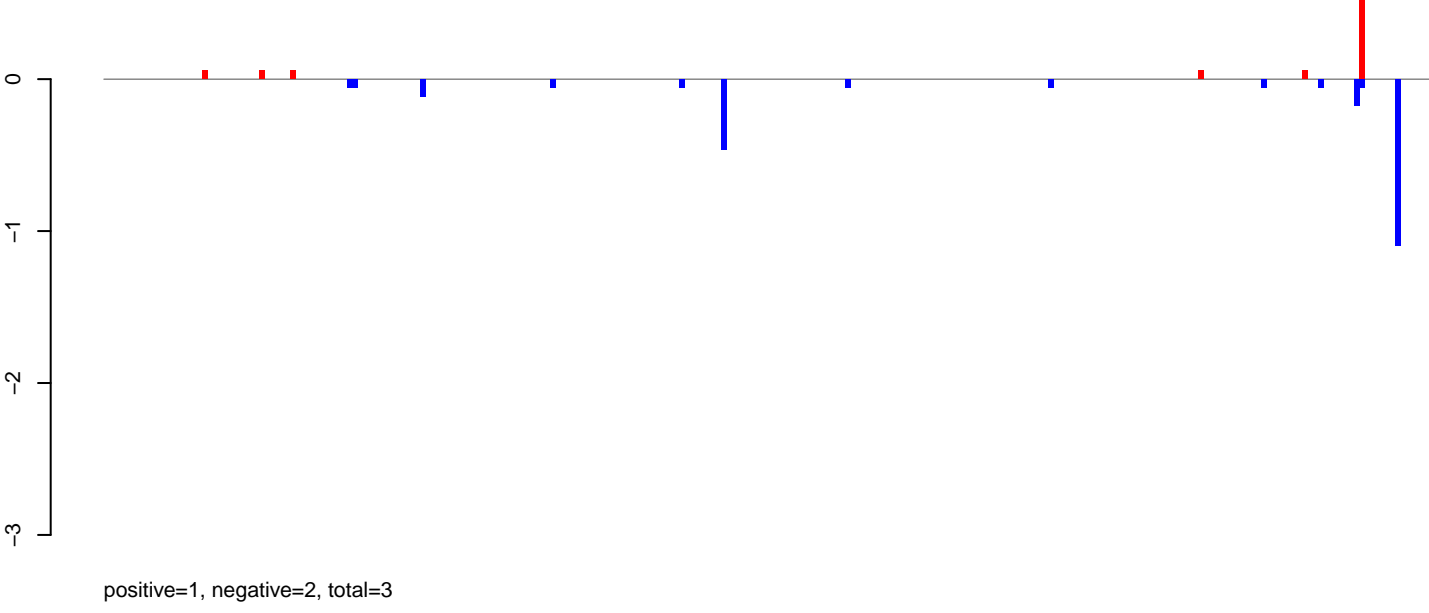


Window size=25, length=5045, TE@ltr-1_family-5124@LTR_Pao:1-5045

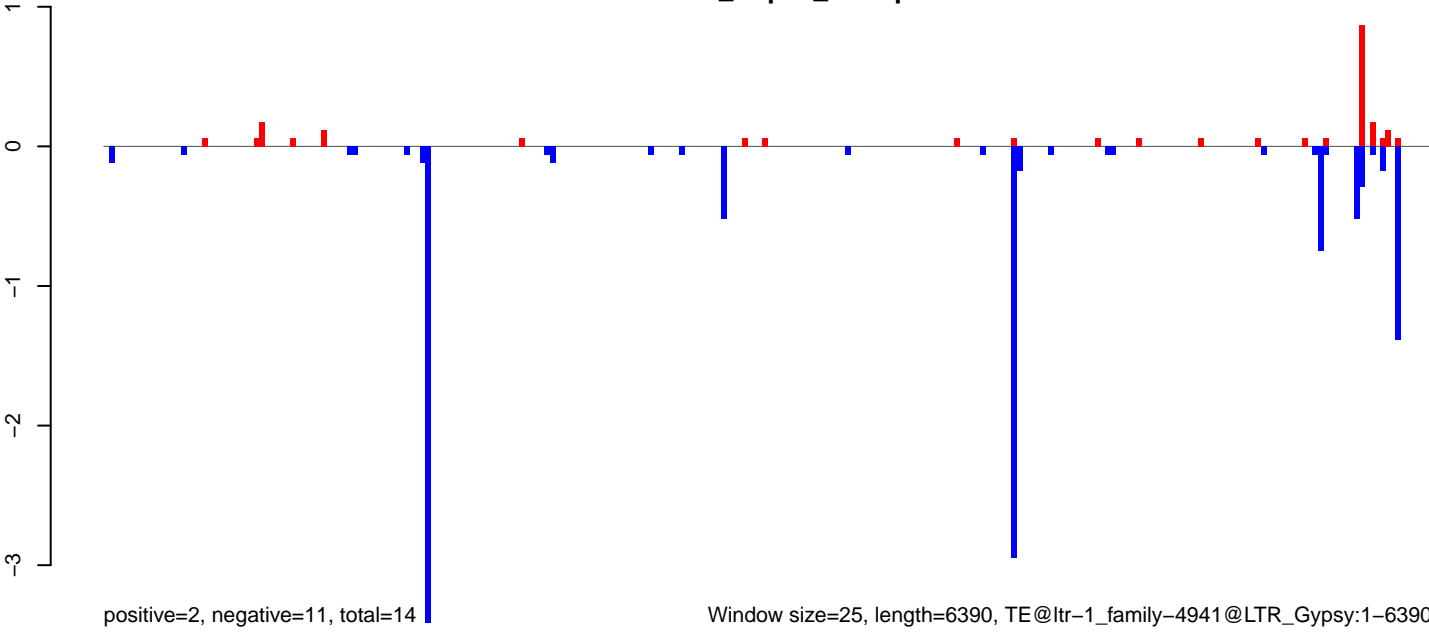
AeAlbo_Pupae_CT.18_23.rep



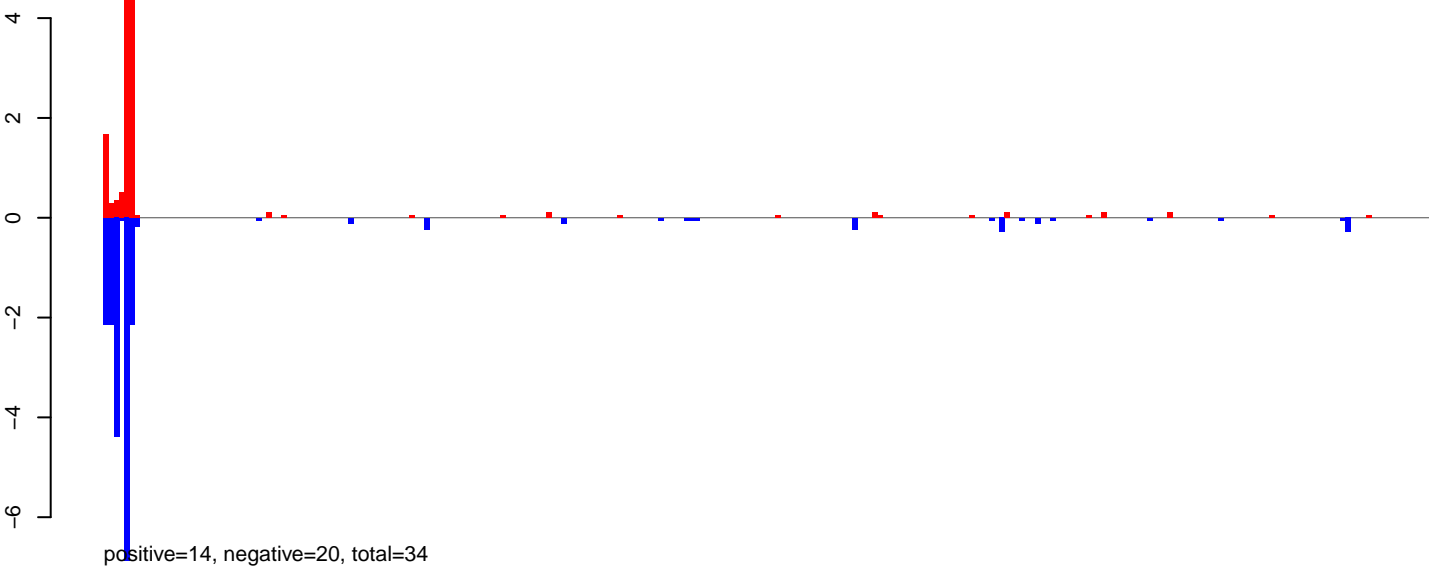
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



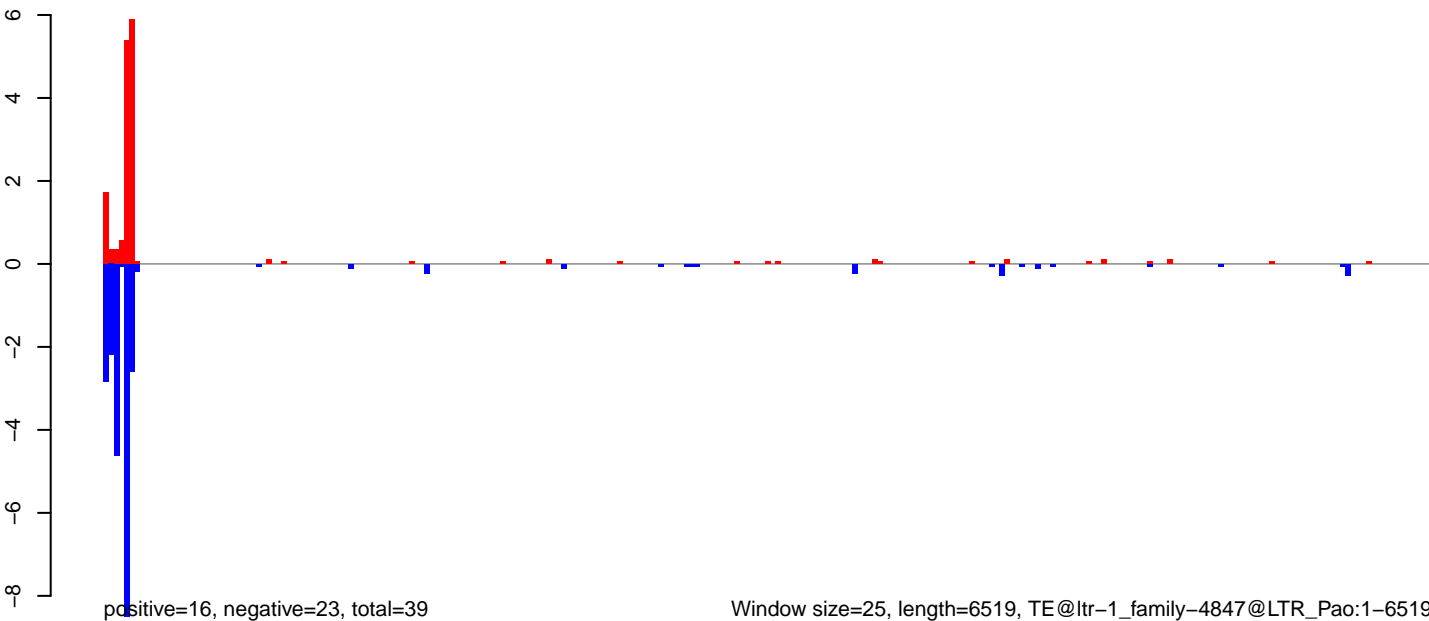
AeAlbo_Pupae_CT.18_23.rep



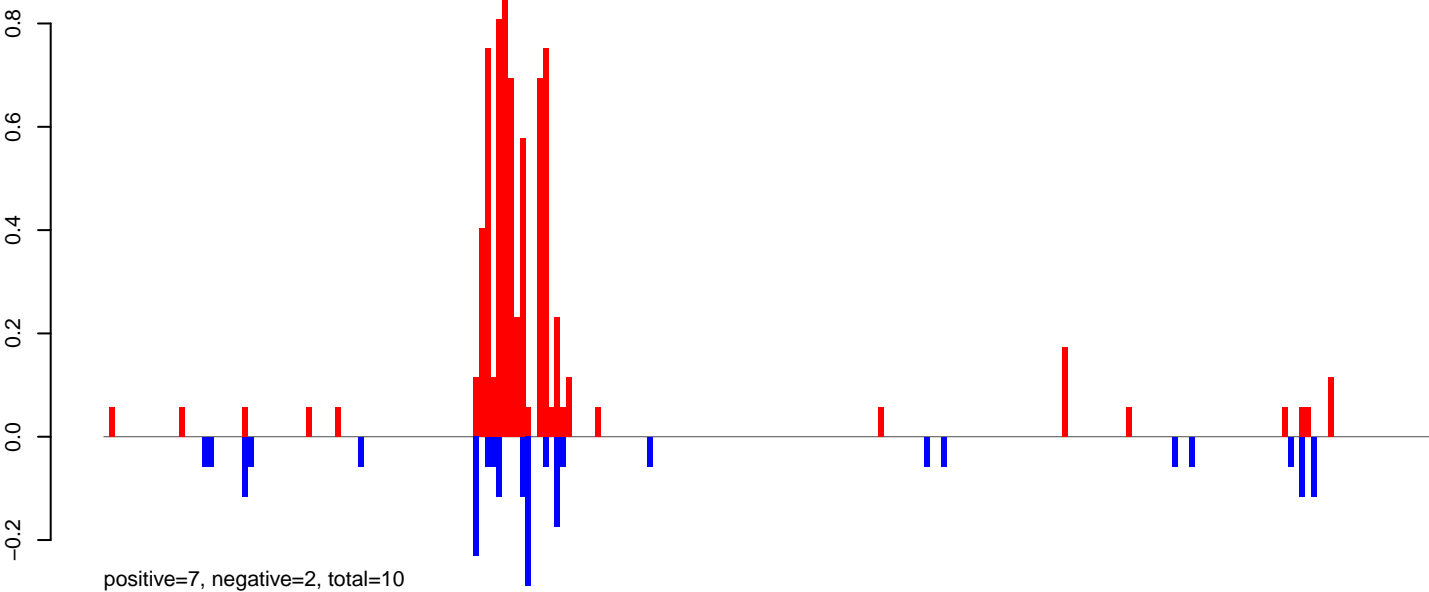
AeAlbo_Pupae_CT.24_35.rep



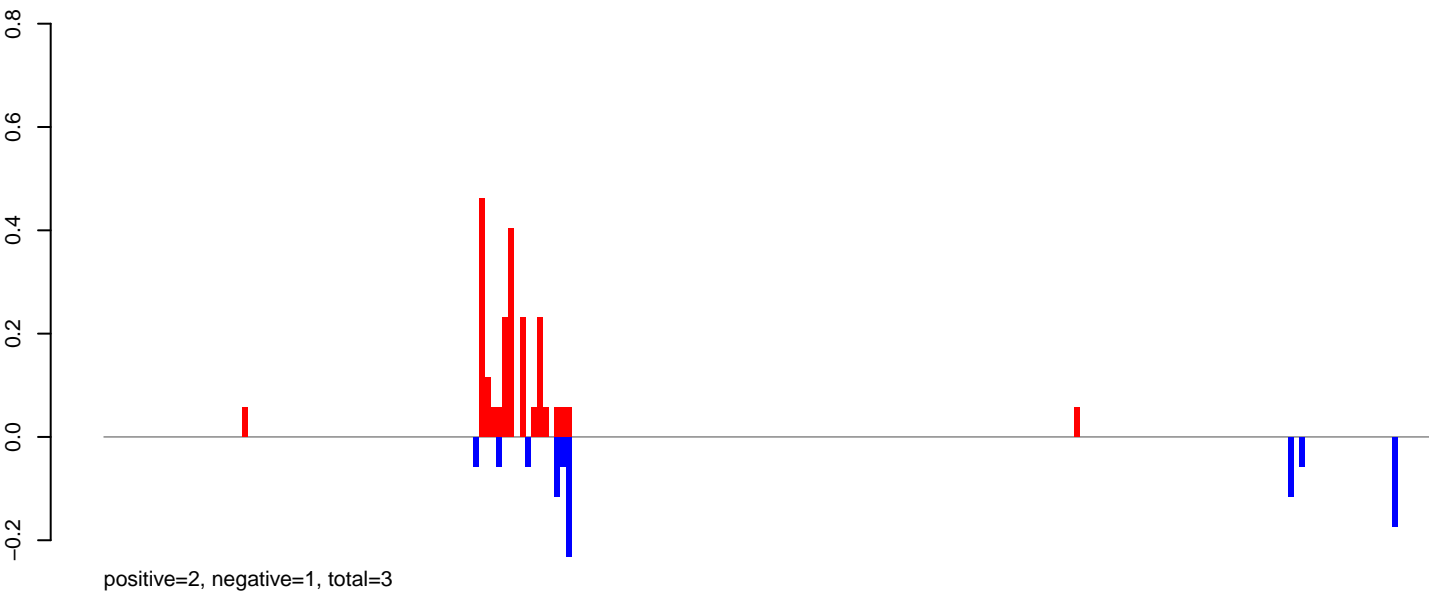
AeAlbo_Pupae_CT.rep



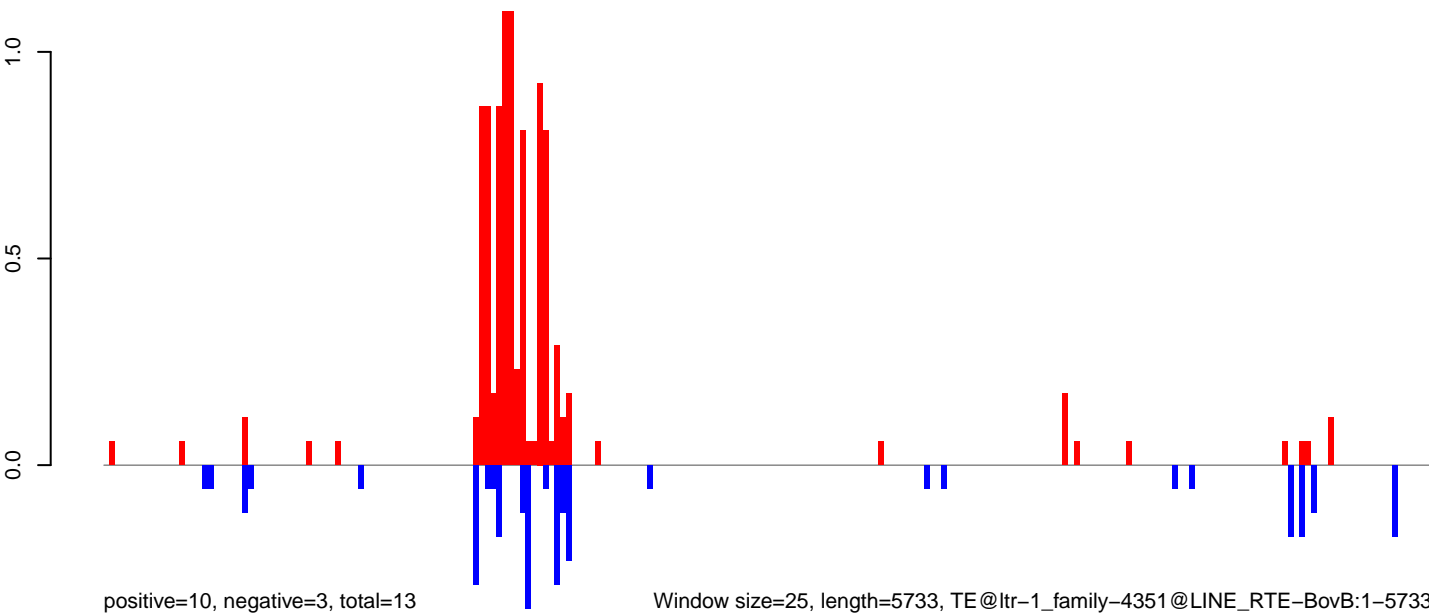
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

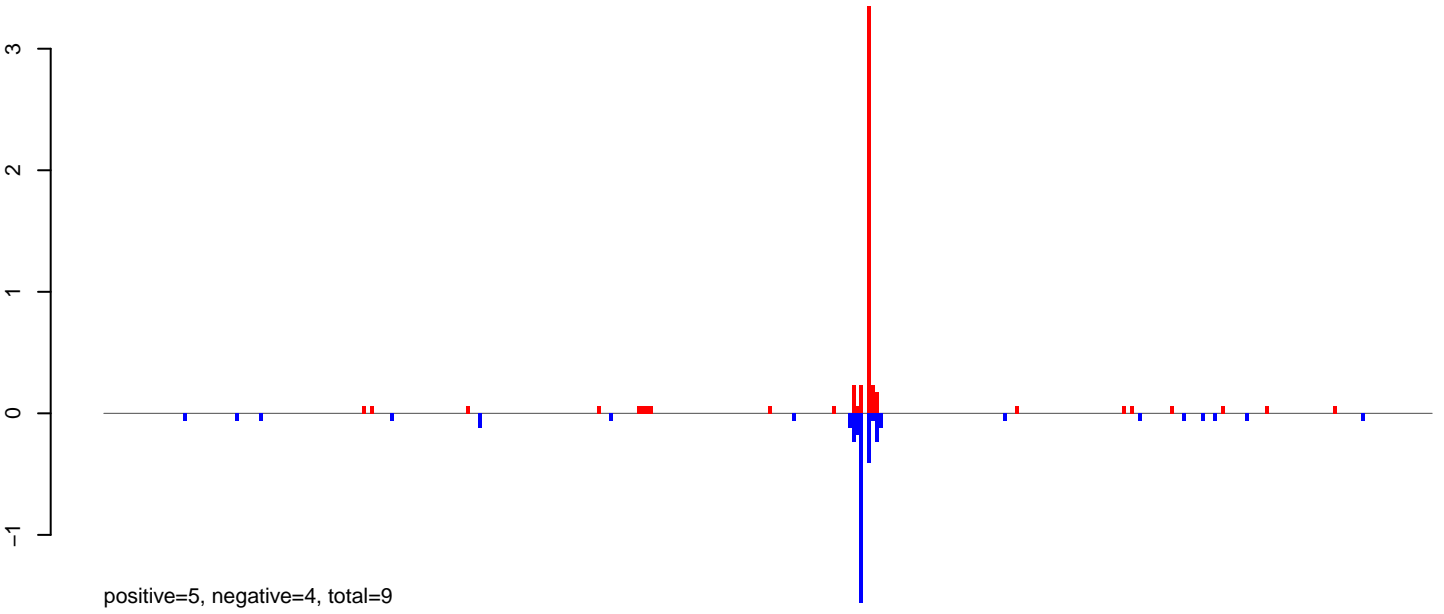


AeAlbo_Pupae_CT.rep

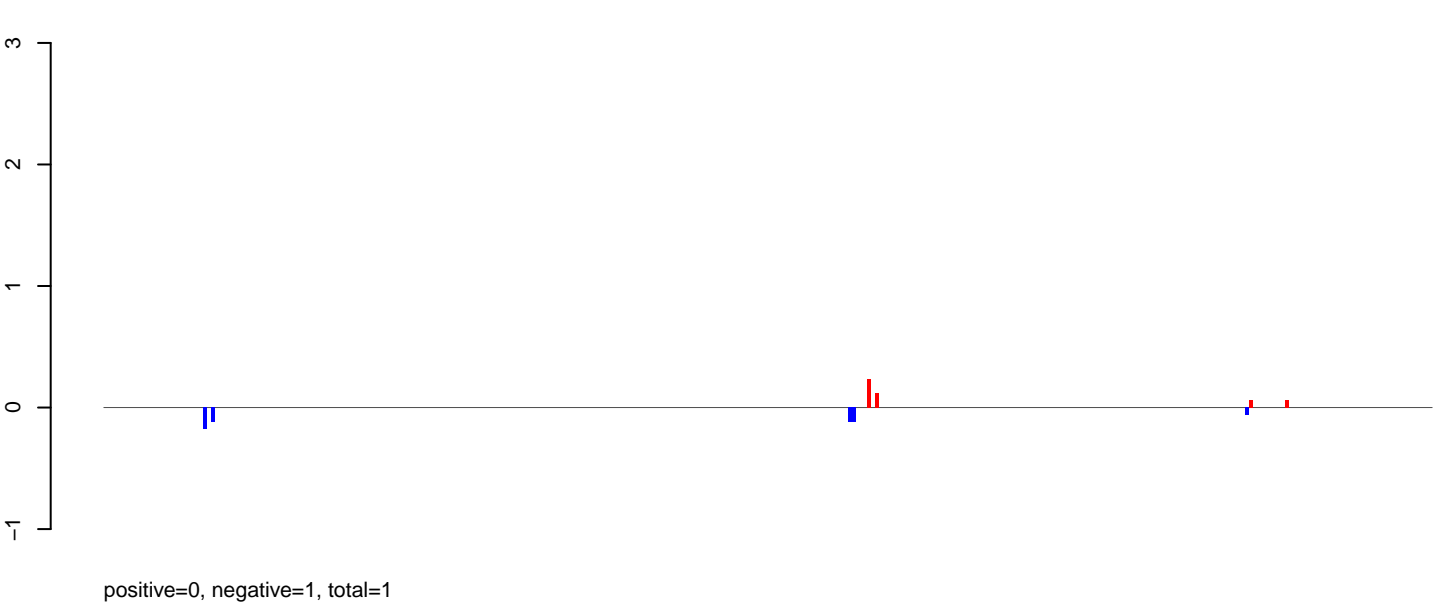


0 1000 2000 3000 4000 5000 6000

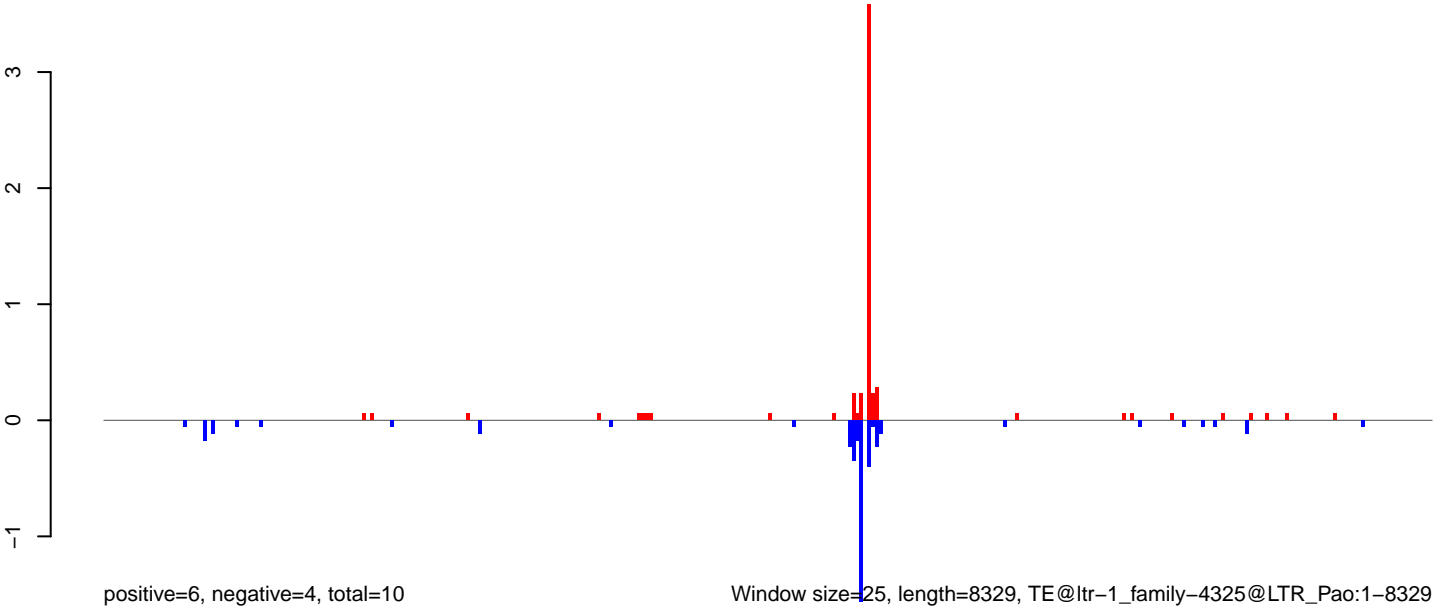
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

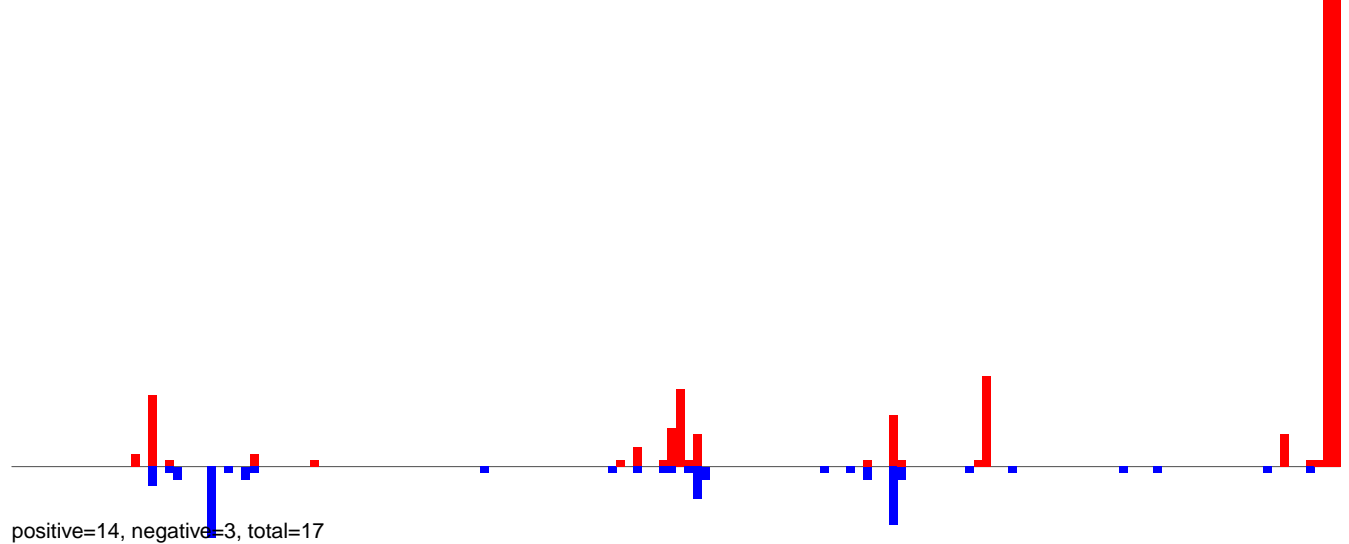


AeAlbo_Pupae_CT.rep

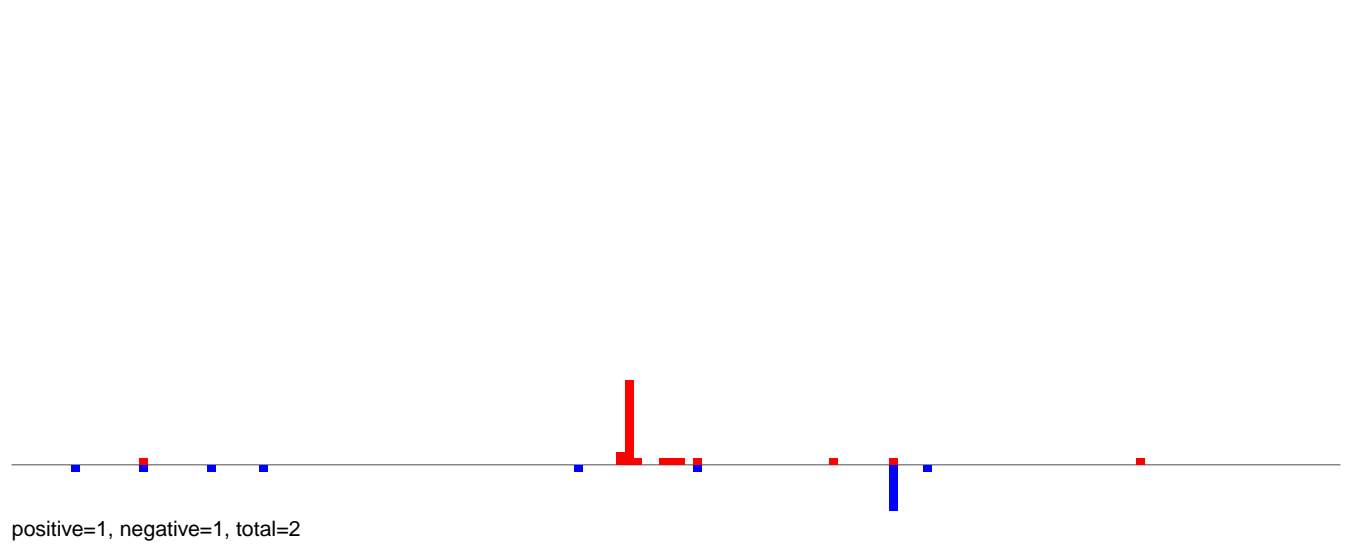


0 2000 4000 6000 8000

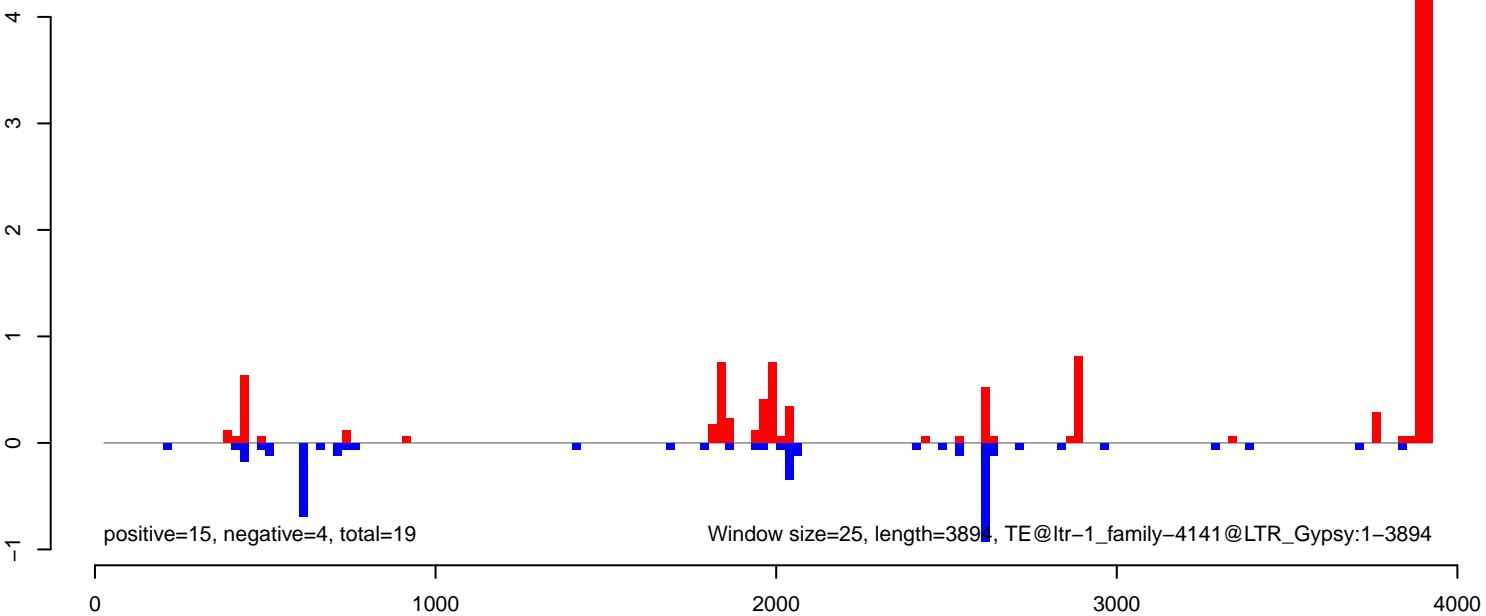
AeAlbo_Pupae_CT.18_23.rep



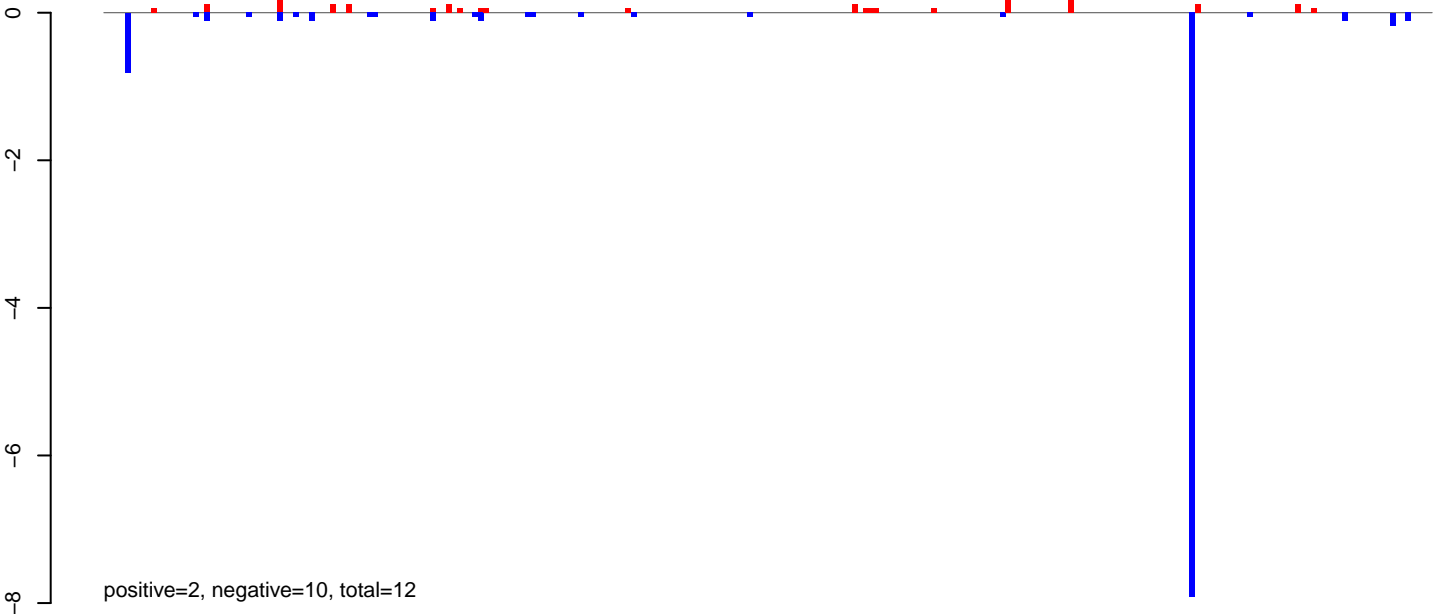
AeAlbo_Pupae_CT.24_35.rep



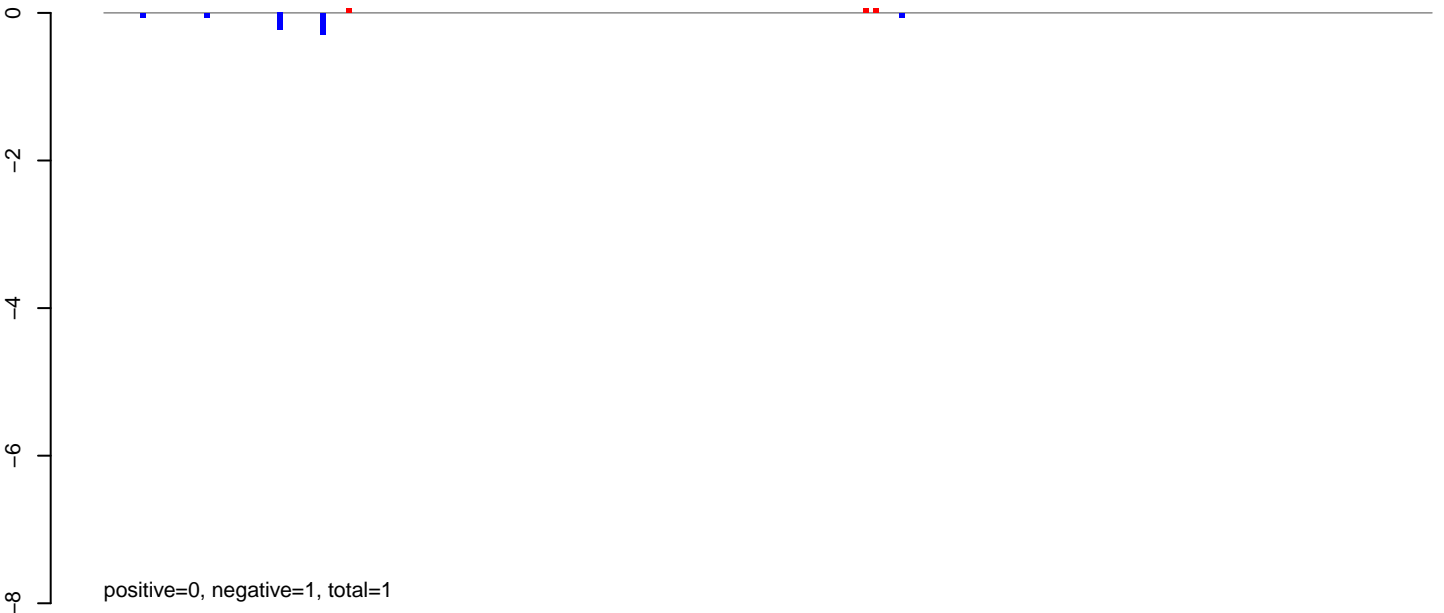
AeAlbo_Pupae_CT.rep



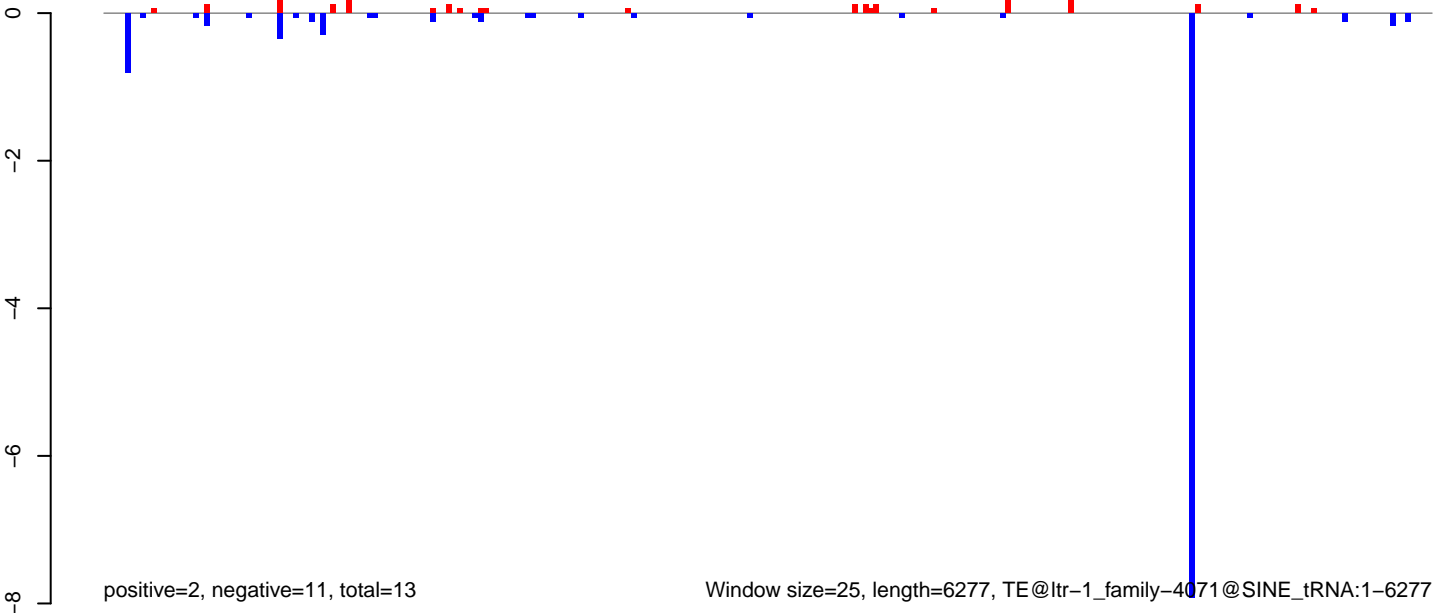
AeAlbo_Pupae_CT.18_23.rep



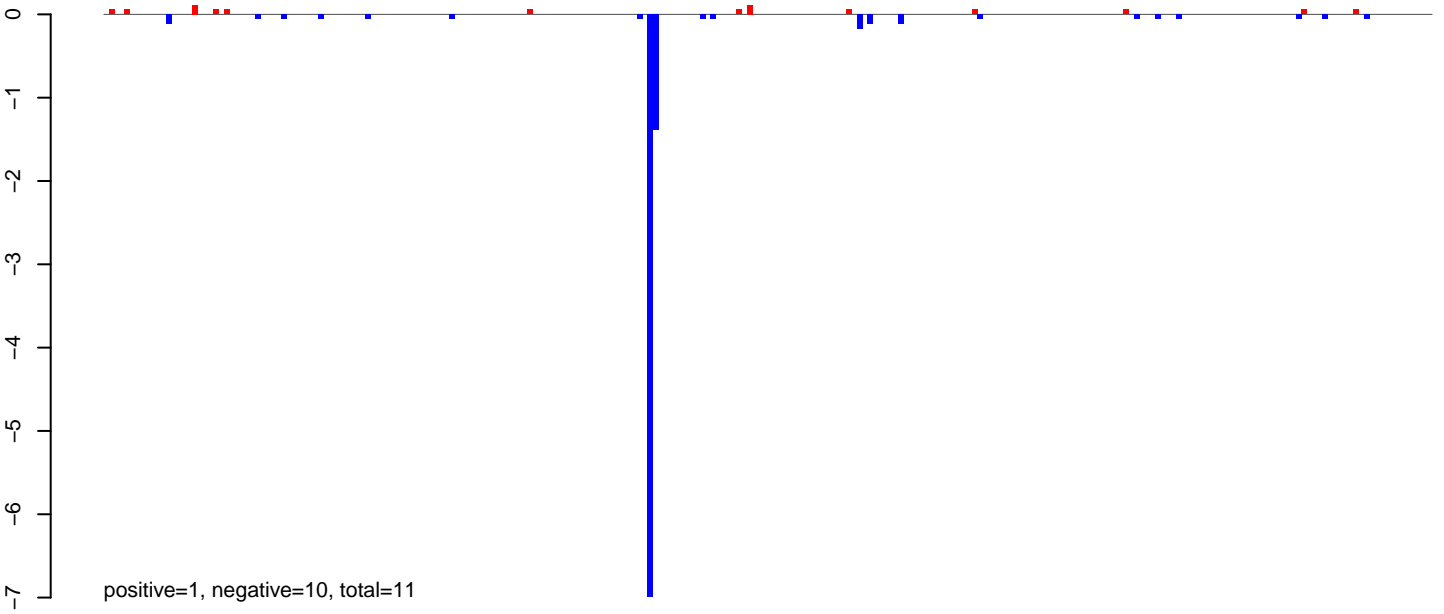
AeAlbo_Pupae_CT.24_35.rep



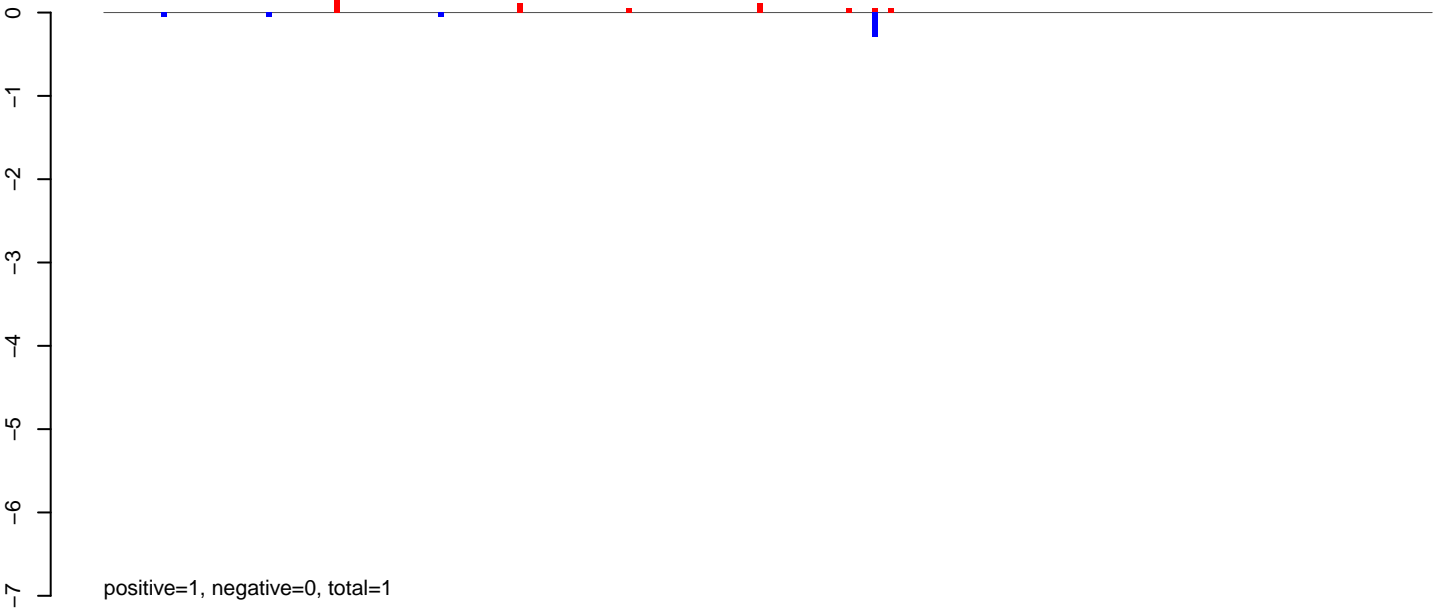
AeAlbo_Pupae_CT.rep



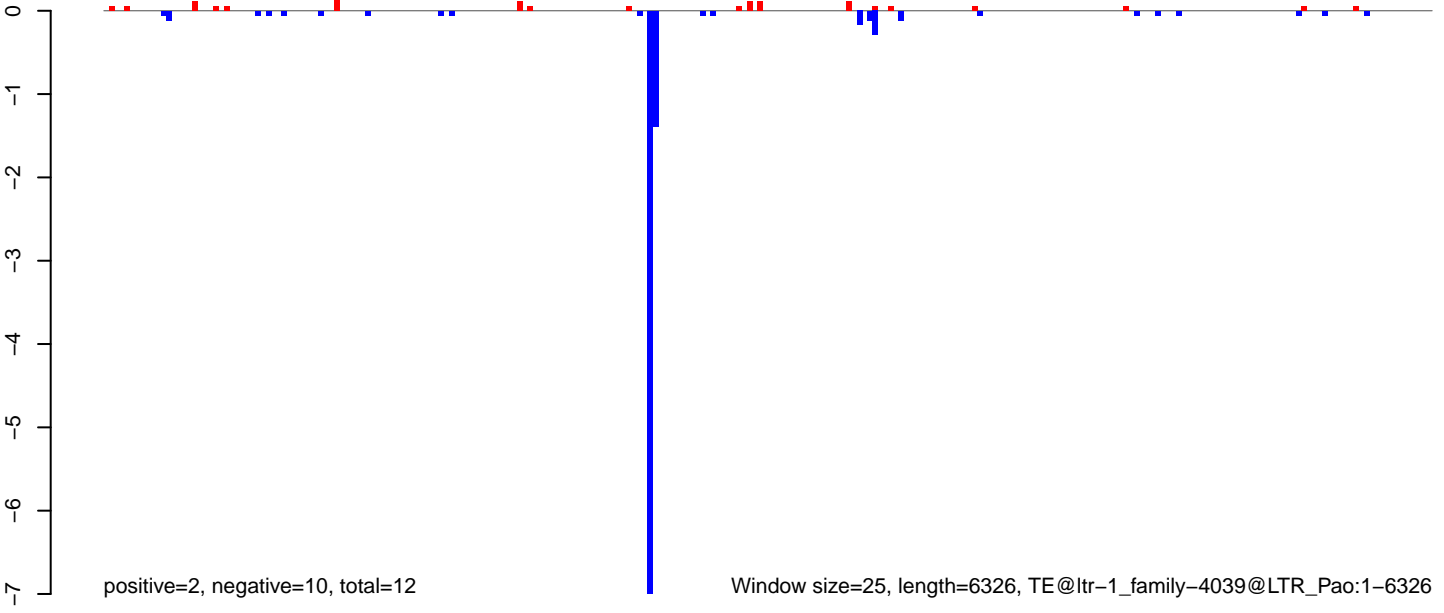
AeAlbo_Pupae_CT.18_23.rep



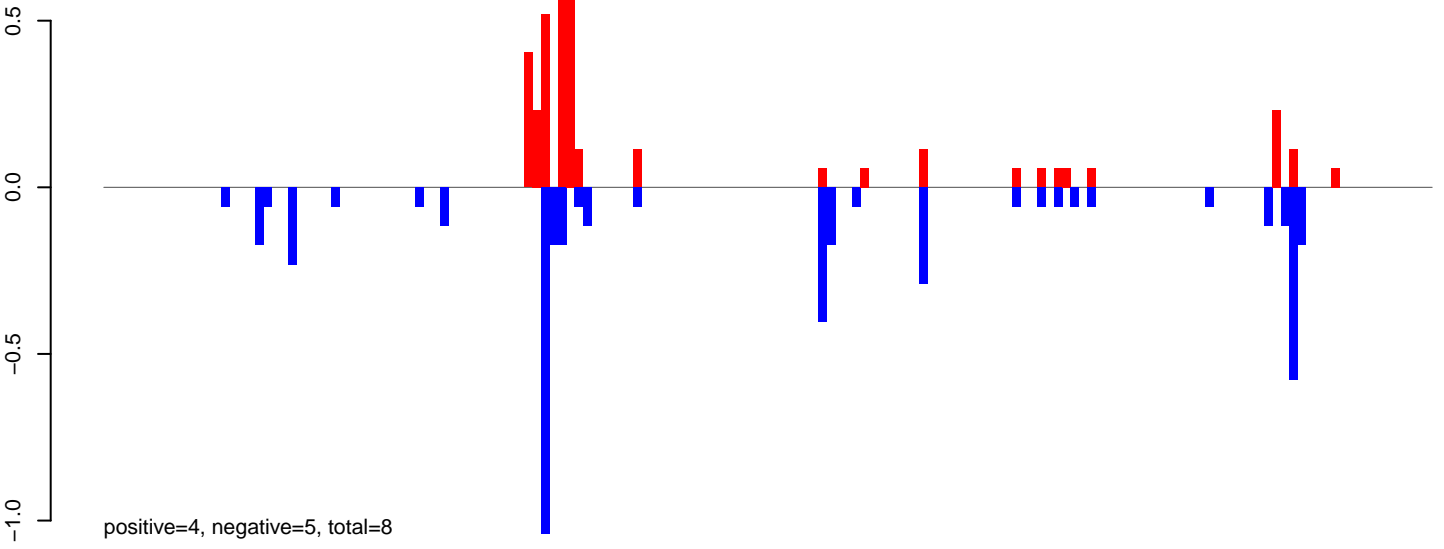
AeAlbo_Pupae_CT.24_35.rep



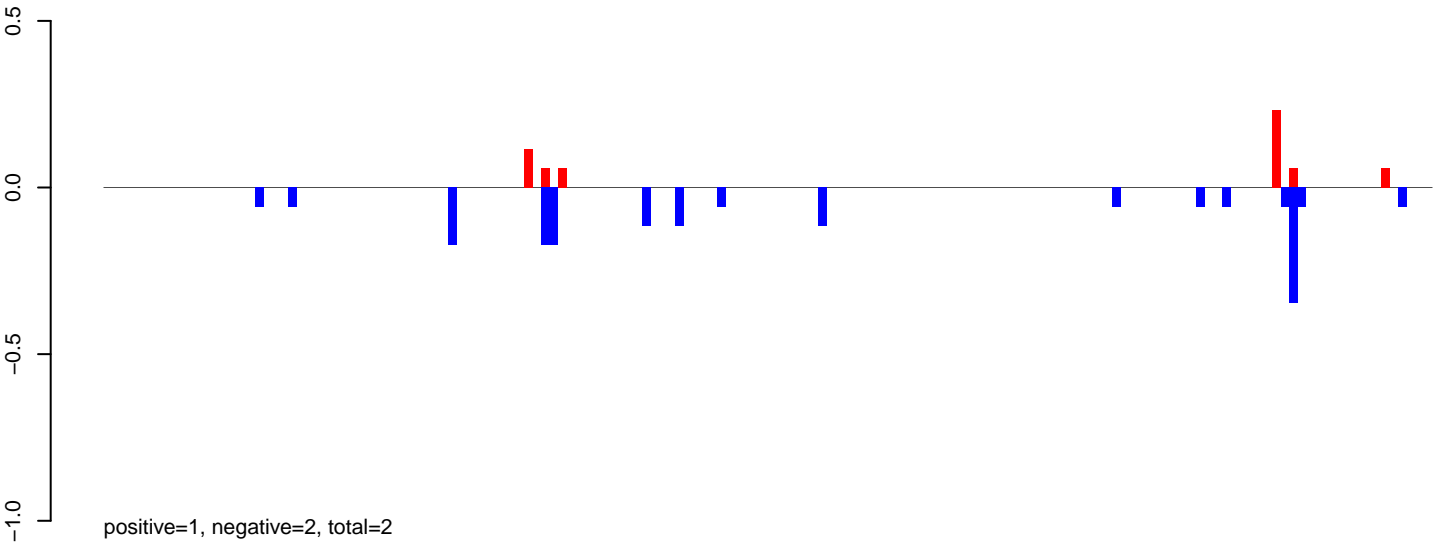
AeAlbo_Pupae_CT.rep



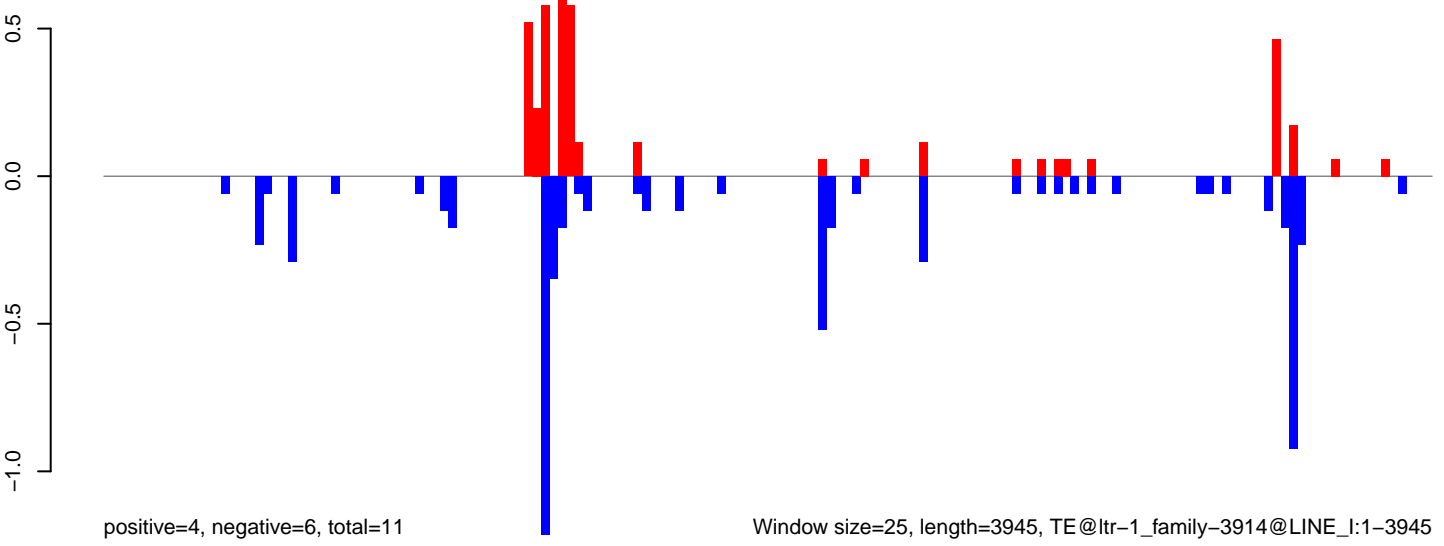
AeAlbo_Pupae_CT.18_23.rep



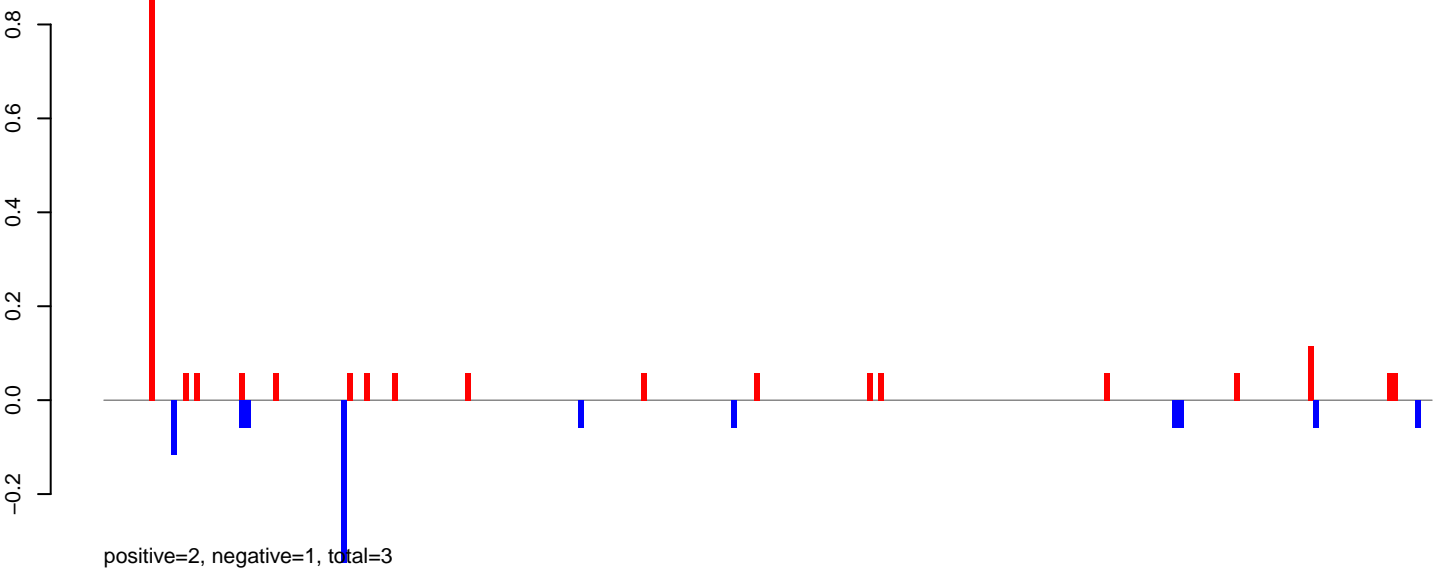
AeAlbo_Pupae_CT.24_35.rep



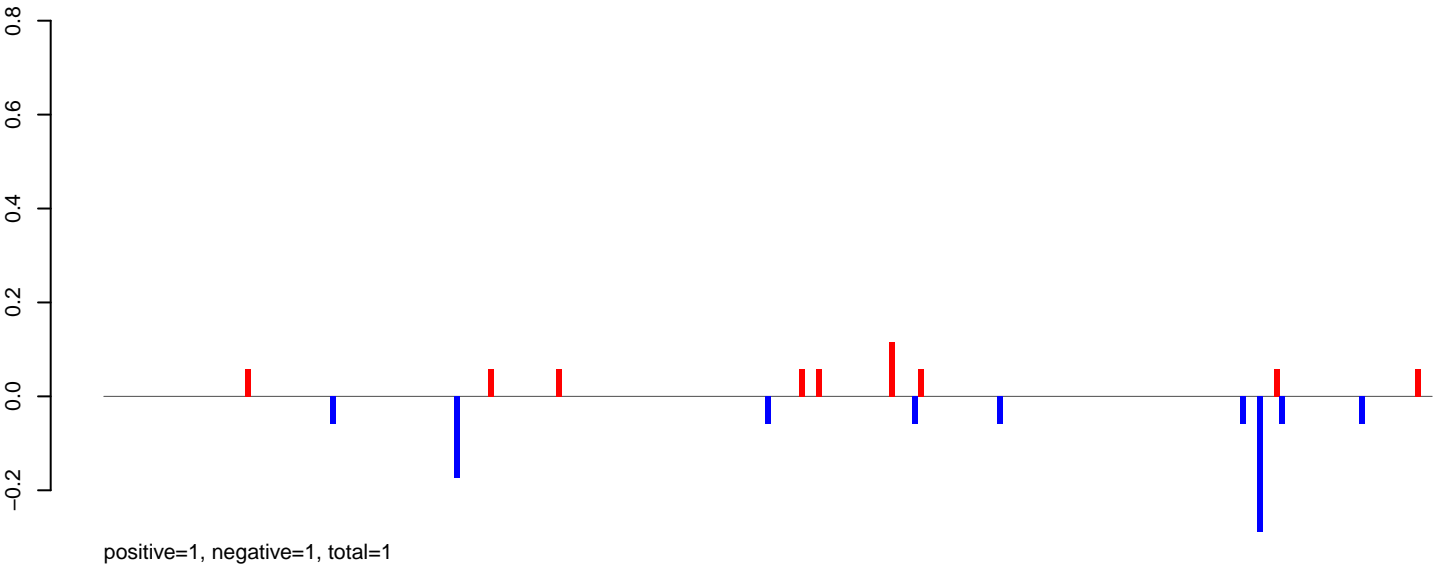
AeAlbo_Pupae_CT.rep



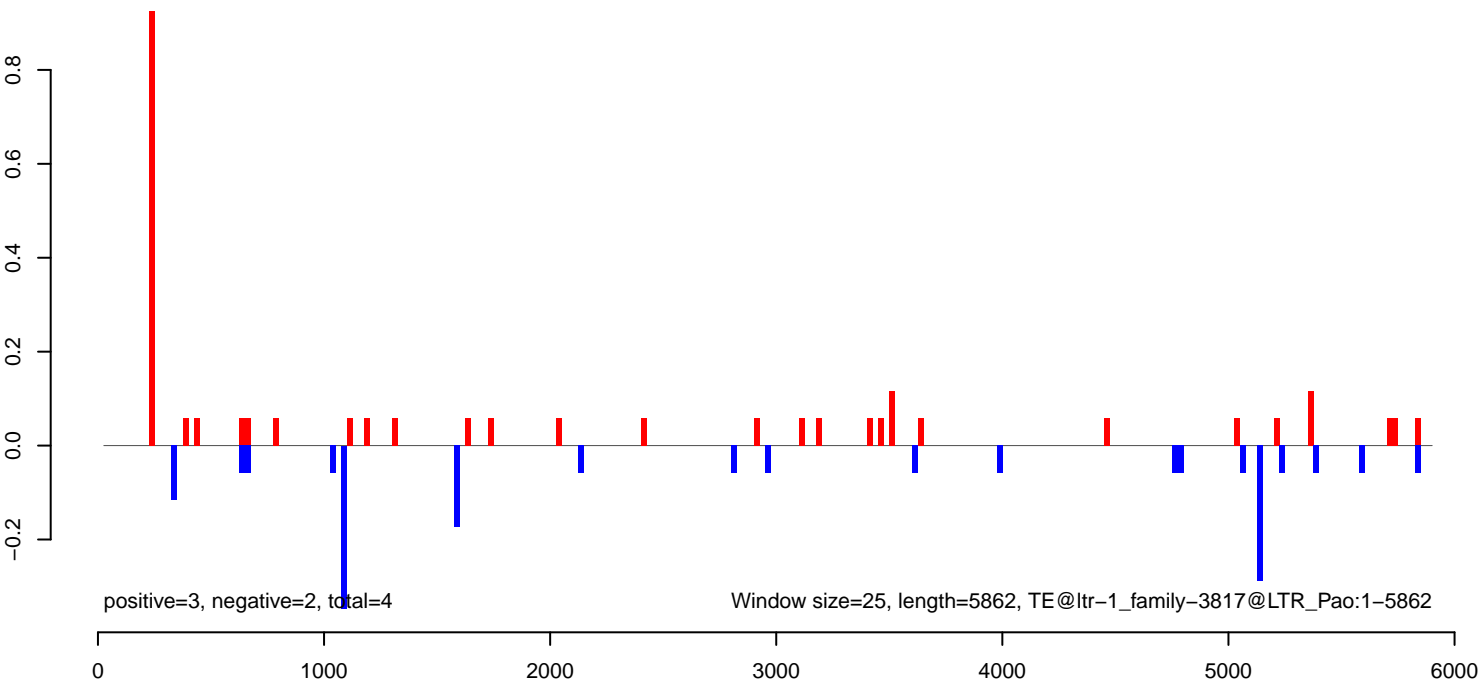
AeAlbo_Pupae_CT.18_23.rep



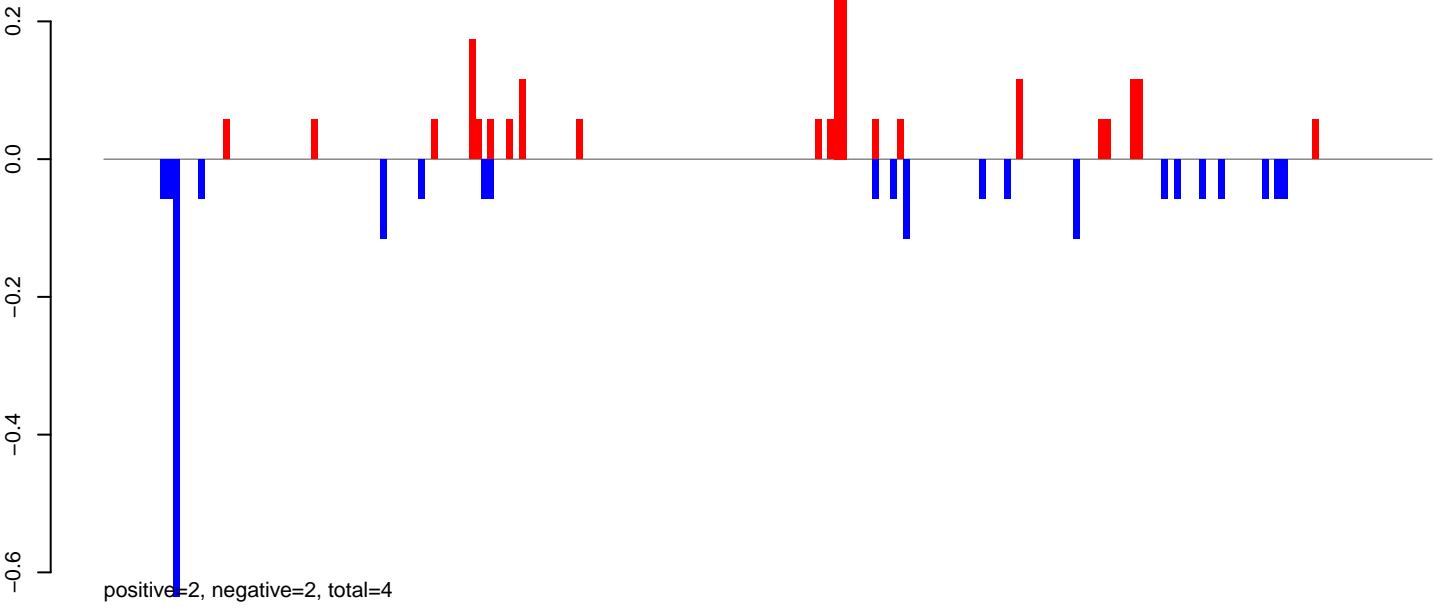
AeAlbo_Pupae_CT.24_35.rep



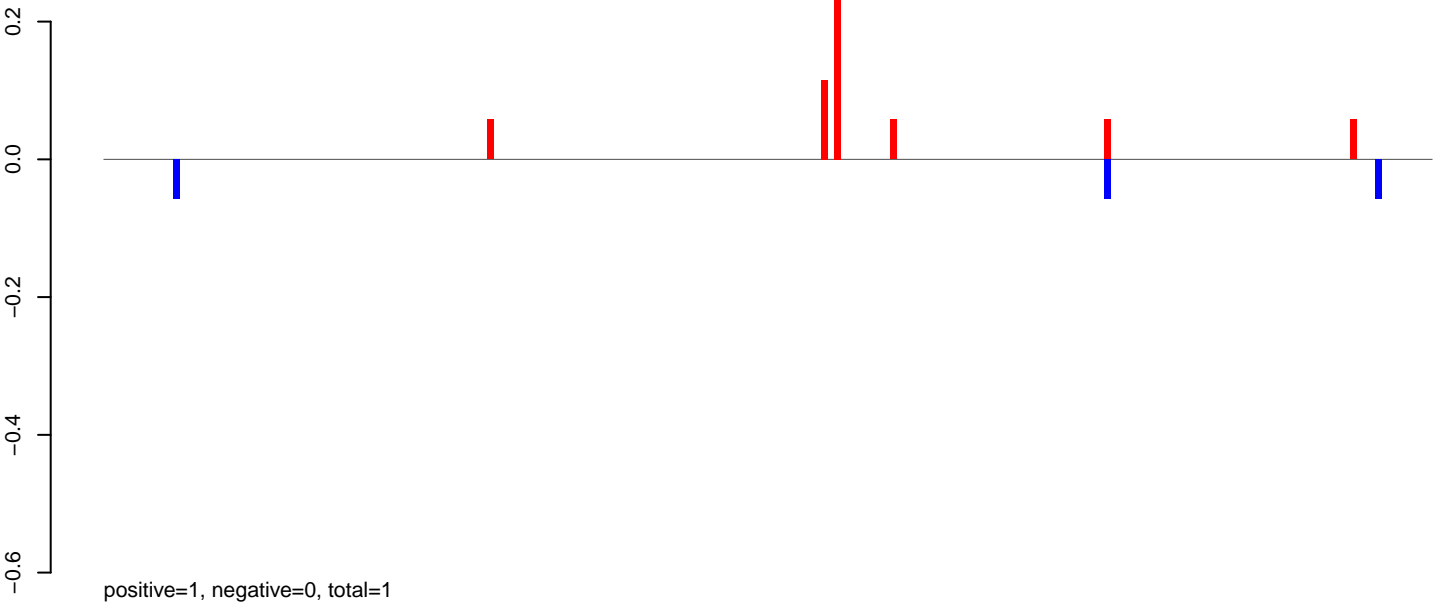
AeAlbo_Pupae_CT.rep



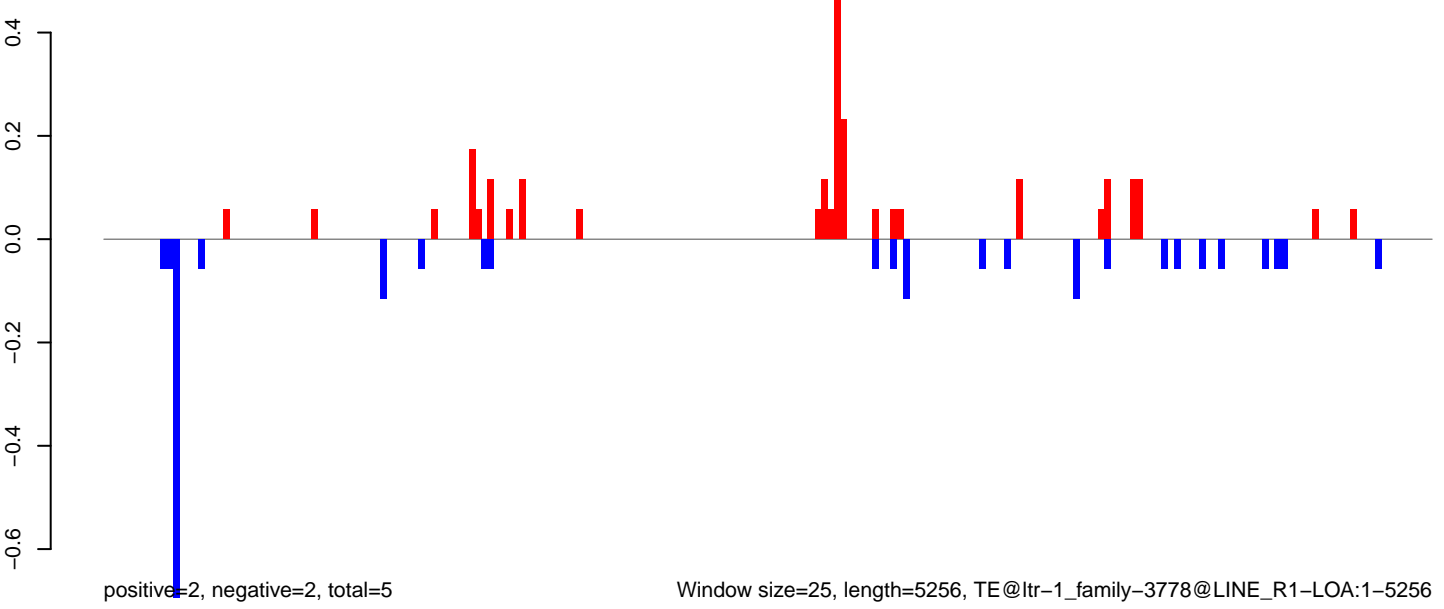
AeAlbo_Pupae_CT.18_23.rep



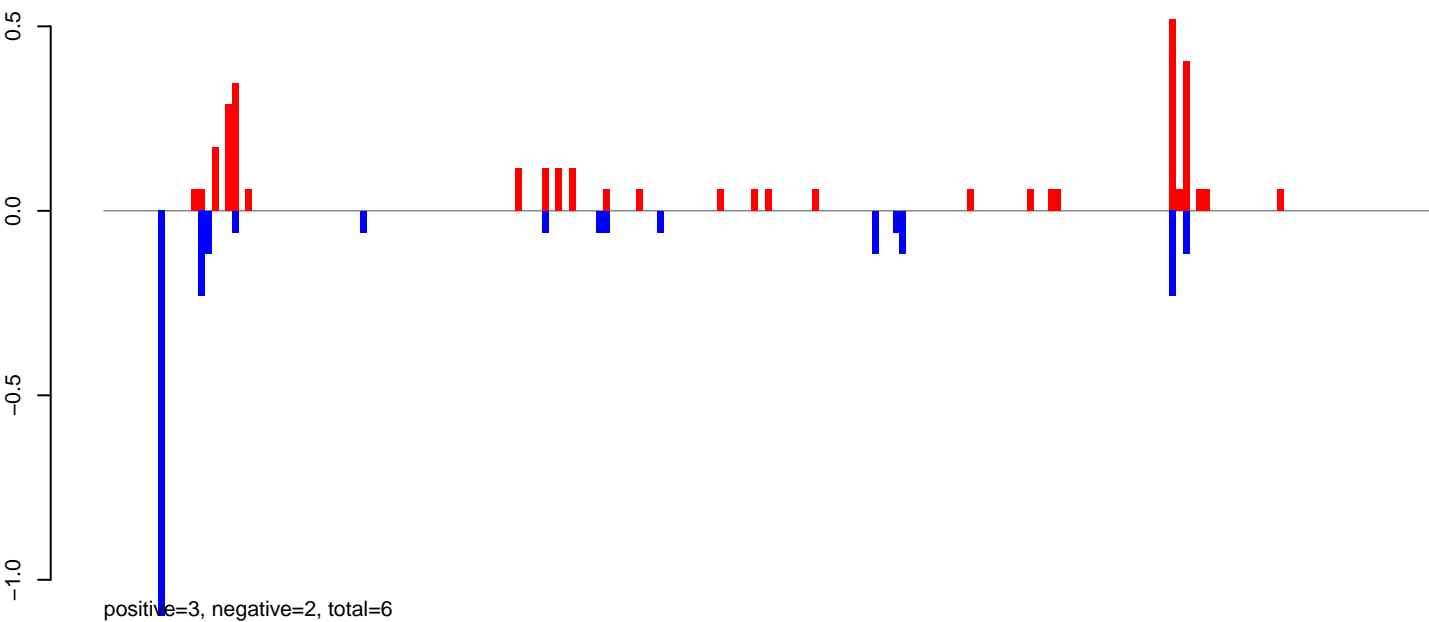
AeAlbo_Pupae_CT.24_35.rep



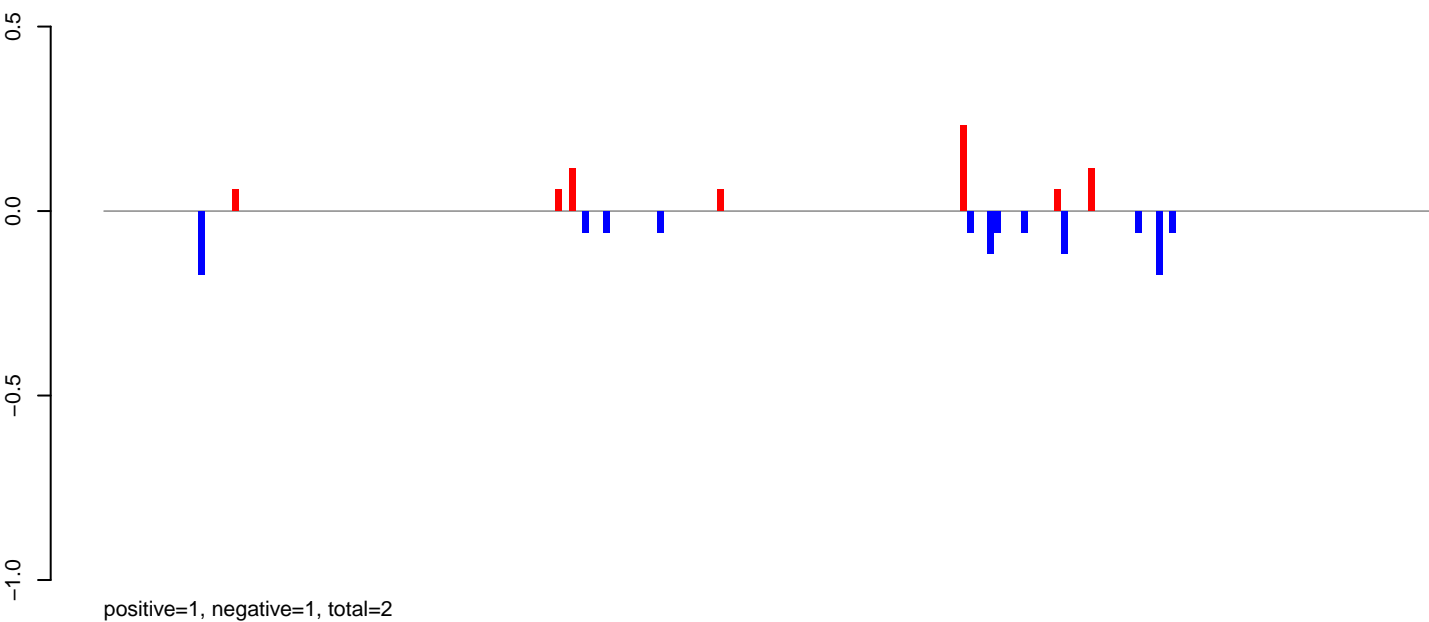
AeAlbo_Pupae_CT.rep



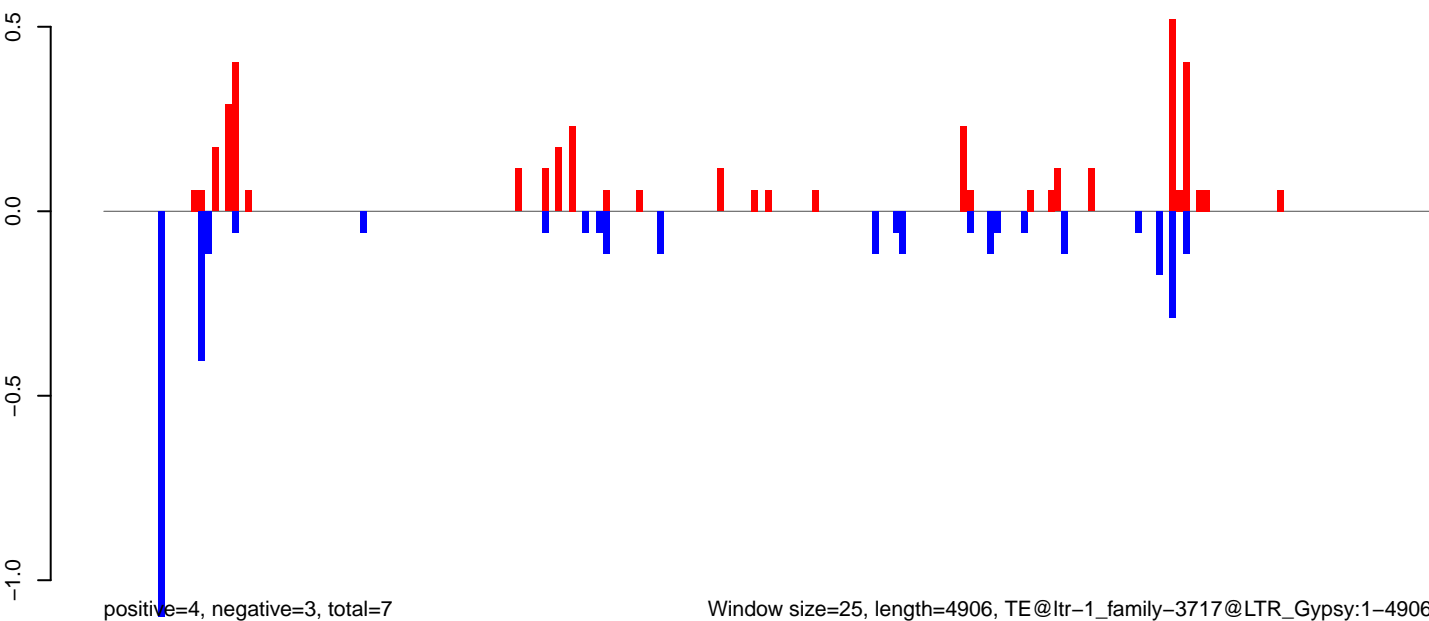
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



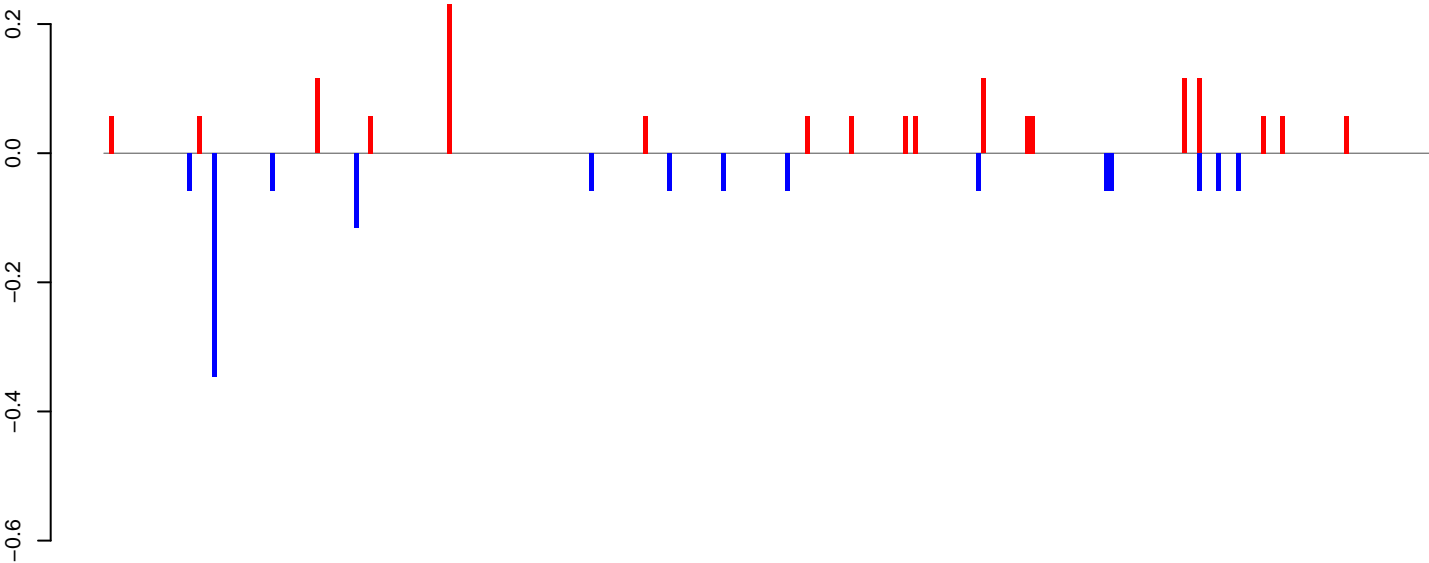
AeAlbo_Pupae_CT.rep



Window size=25, length=4906, TE@ltr-1_family-3717@LTR_Gypsy:1-4906

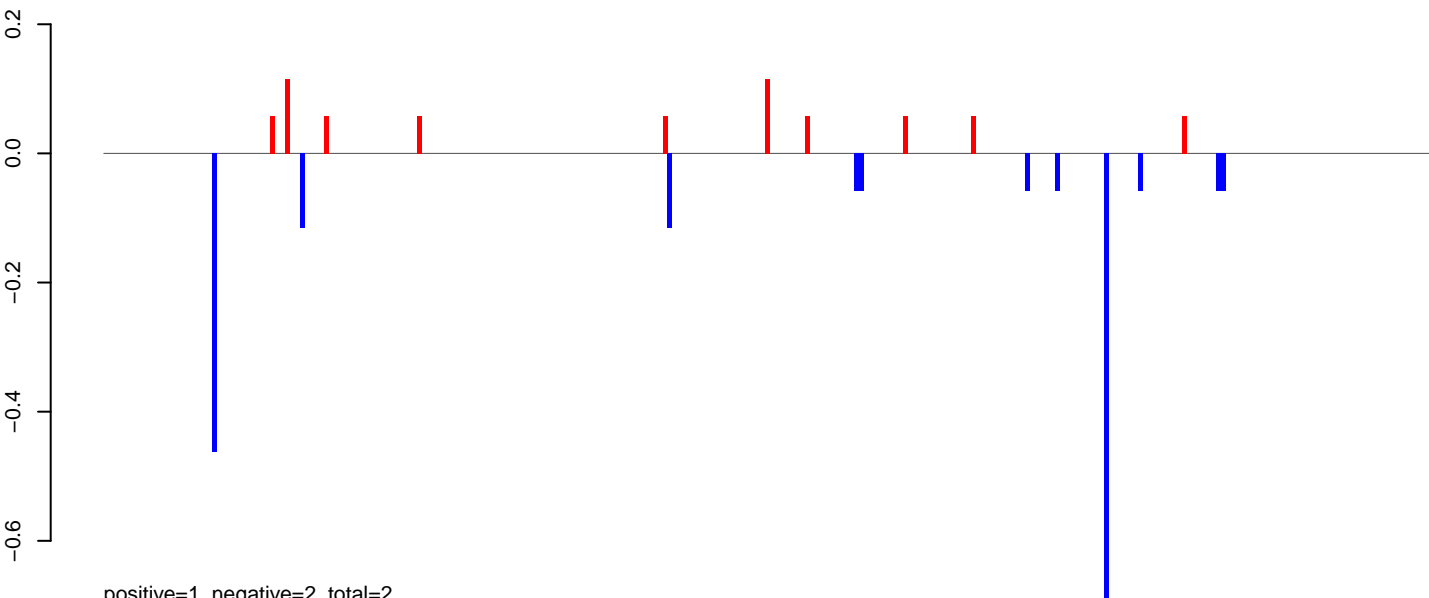
0 1000 2000 3000 4000 5000

AeAlbo_Pupae_CT.18_23.rep



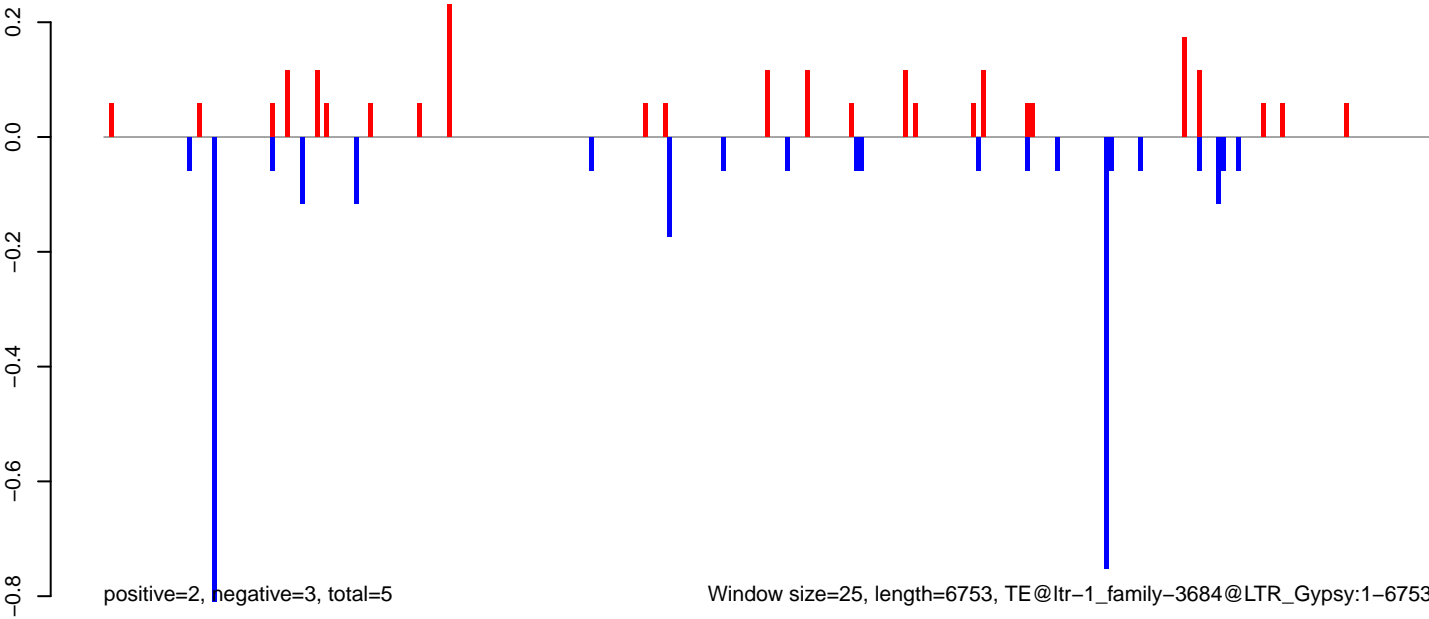
positive=1, negative=1, total=3

AeAlbo_Pupae_CT.24_35.rep



positive=1, negative=2, total=2

AeAlbo_Pupae_CT.rep



positive=2, negative=3, total=5

Window size=25, length=6753, TE@ltr-1_family-3684@LTR_Gypsy:1-6753

0 1000 2000 3000 4000 5000 6000 7000

AeAlbo_Pupae_CT.18_23.rep



positive=1, negative=2, total=2

AeAlbo_Pupae_CT.24_35.rep



positive=0, negative=7, total=7

AeAlbo_Pupae_CT.rep



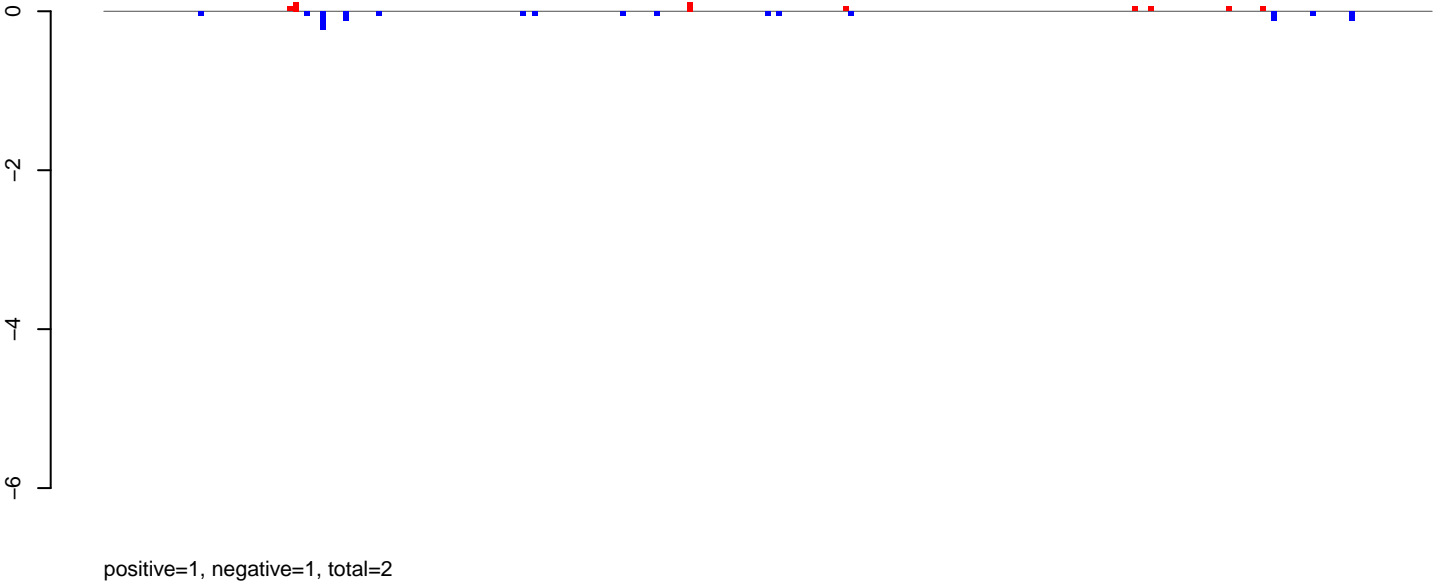
positive=1, negative=8, total=9

Window size=25, length=3418, TE@ltr-1_family-3496@LTR_Gypsy:1-3418

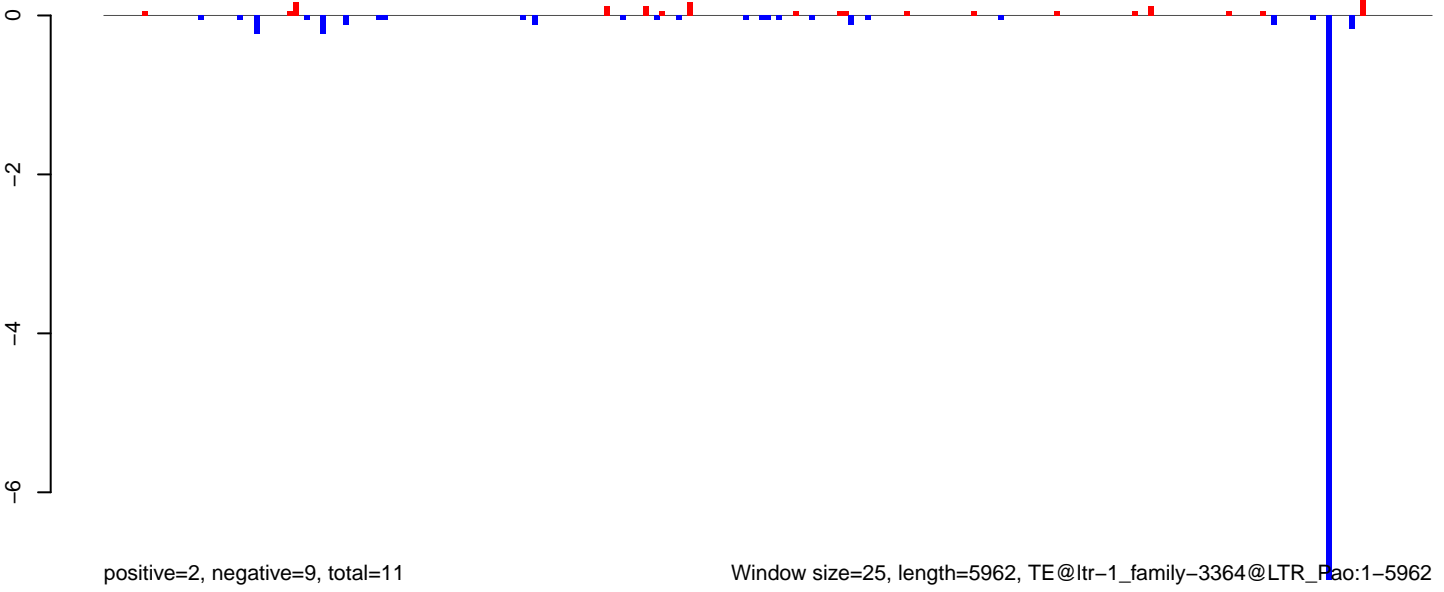
AeAlbo_Pupae_CT.18_23.rep



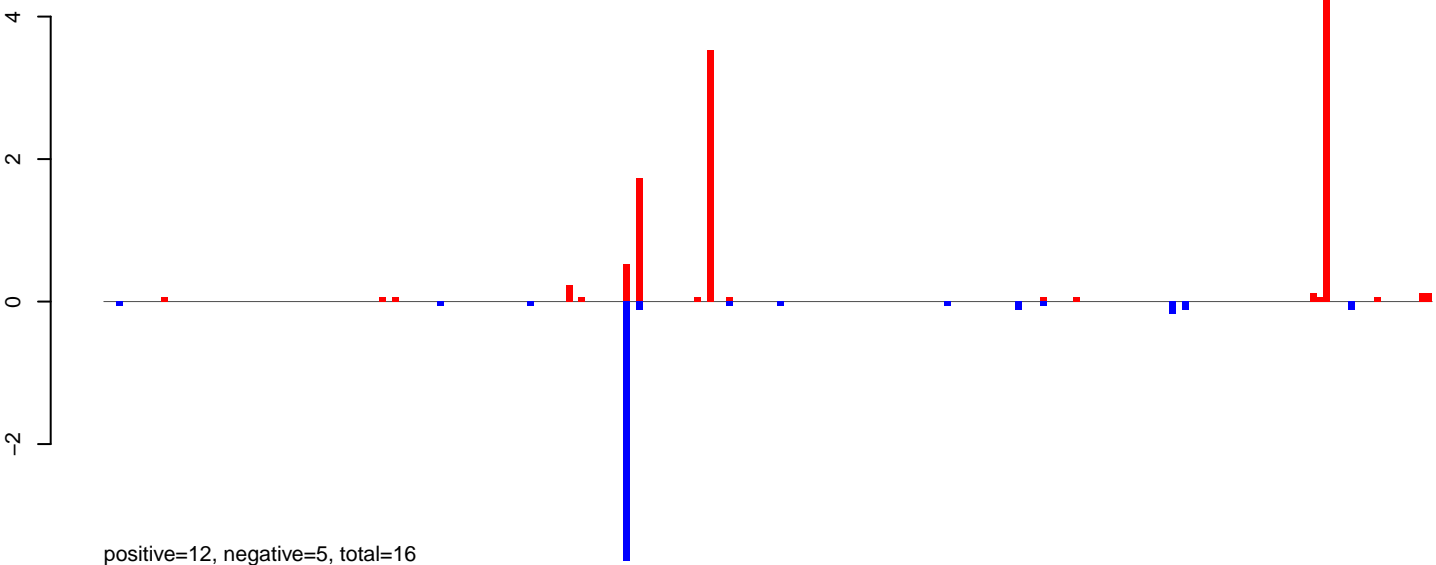
AeAlbo_Pupae_CT.24_35.rep



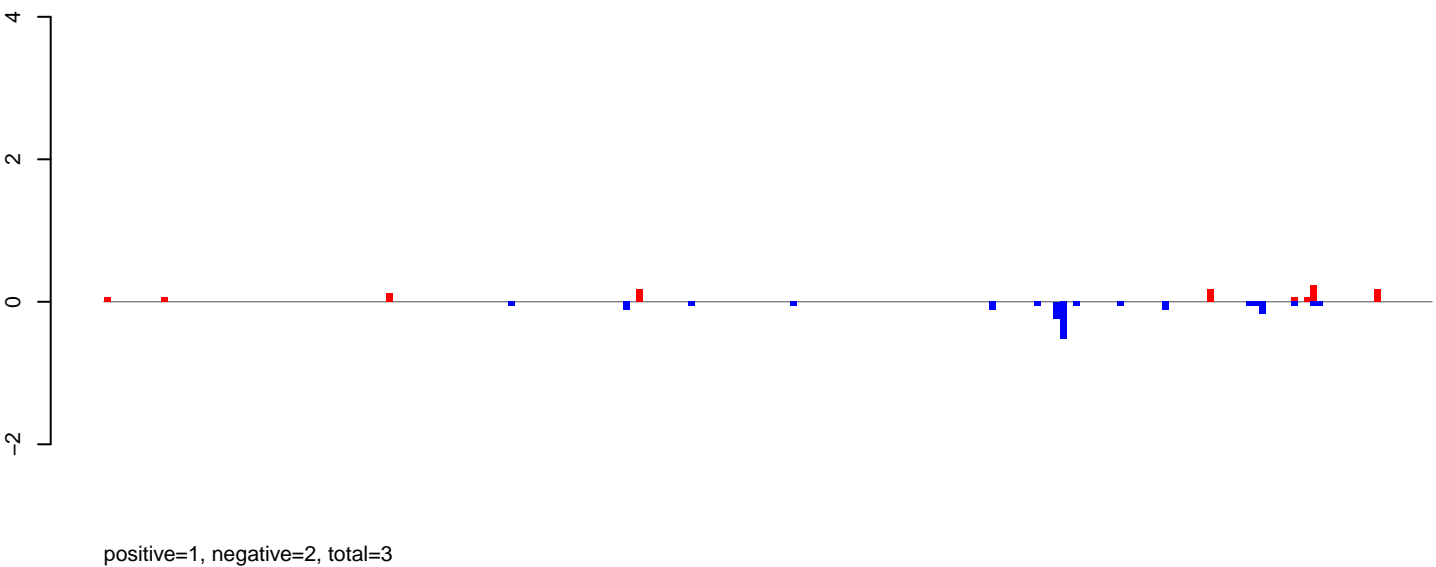
AeAlbo_Pupae_CT.rep



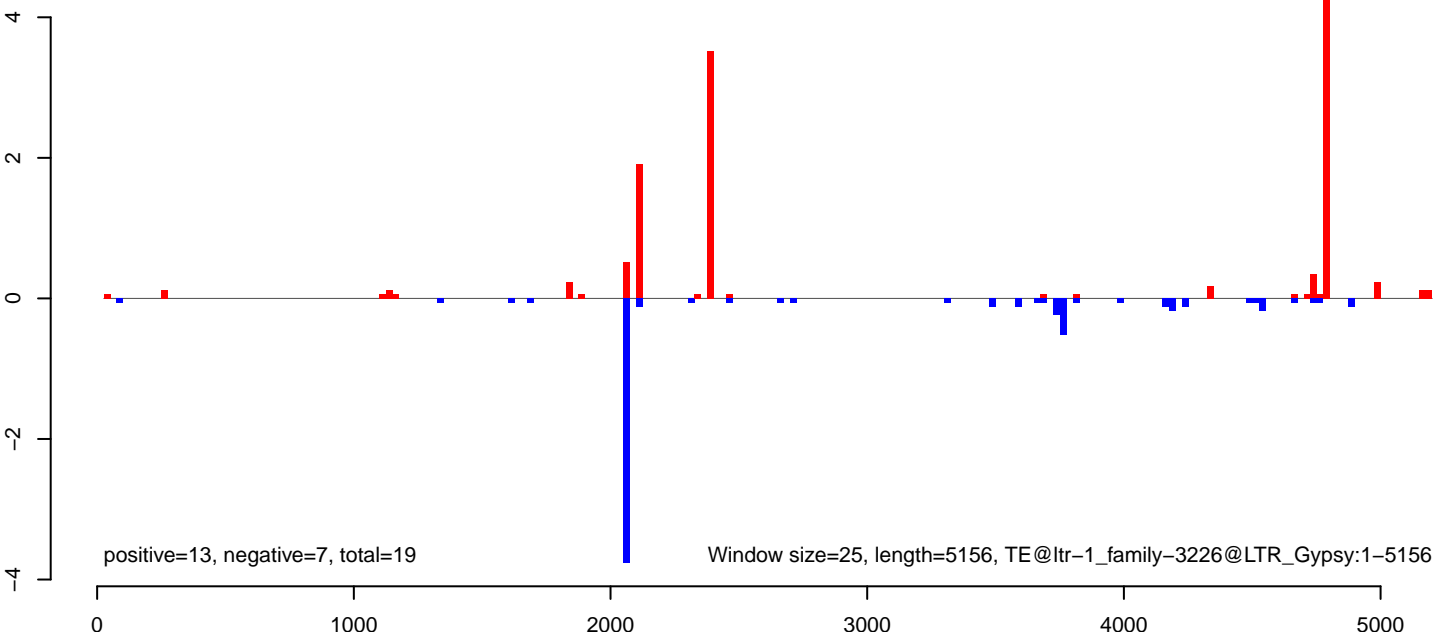
AeAlbo_Pupae_CT.18_23.rep



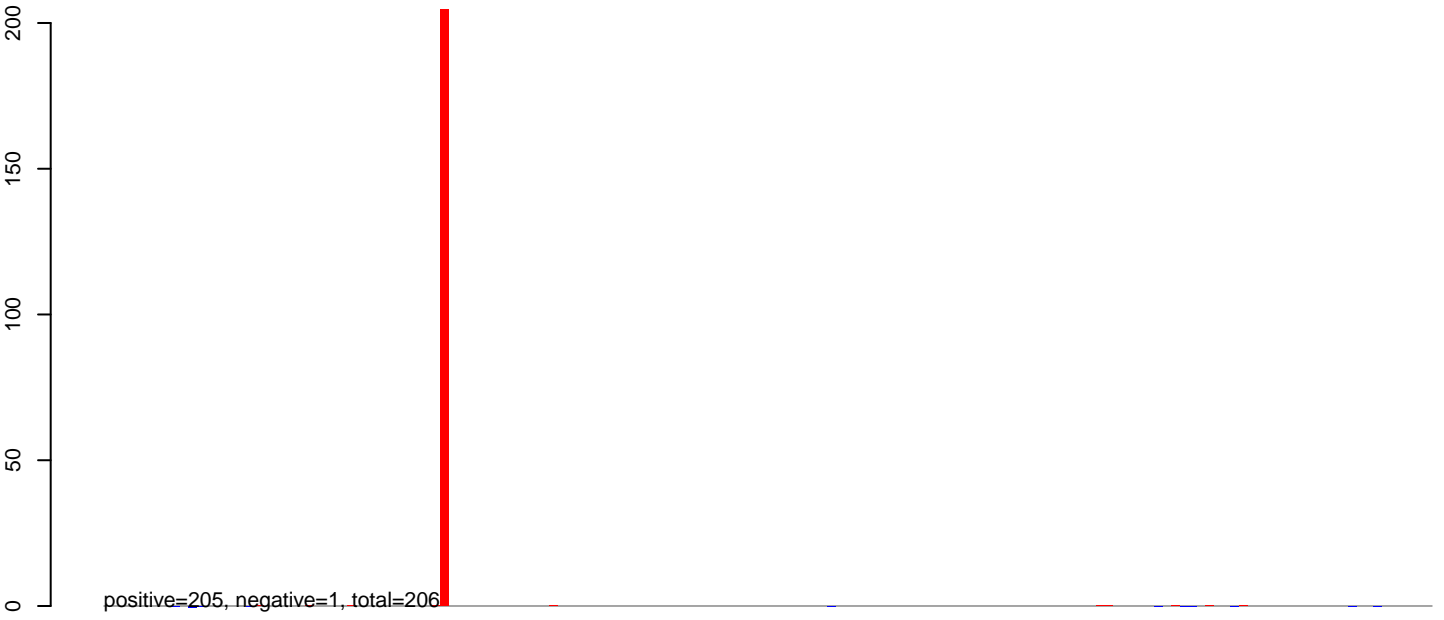
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



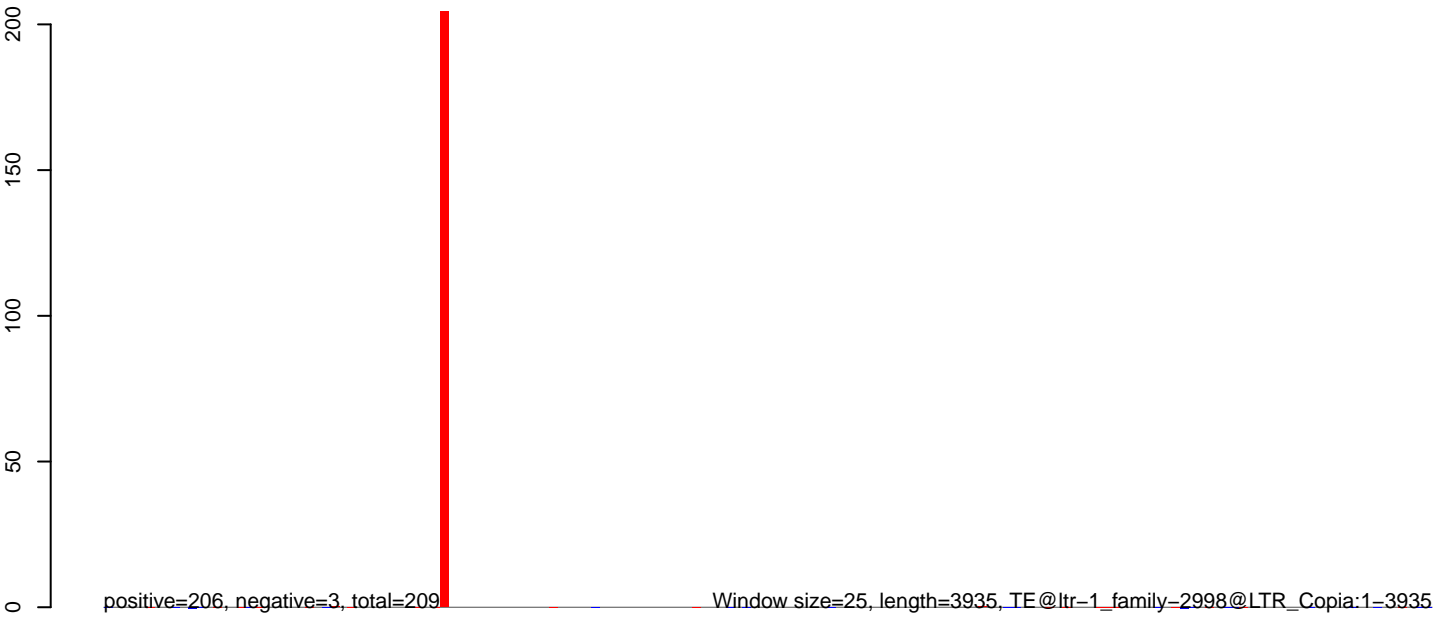
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

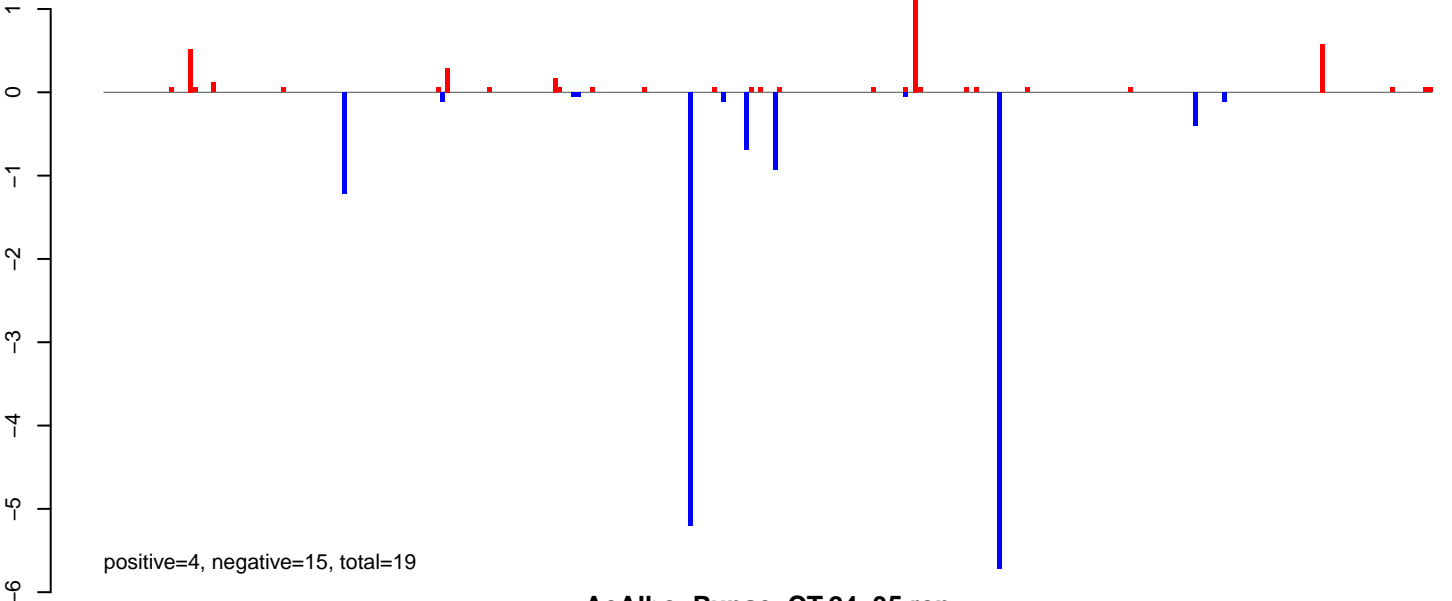


AeAlbo_Pupae_CT.rep

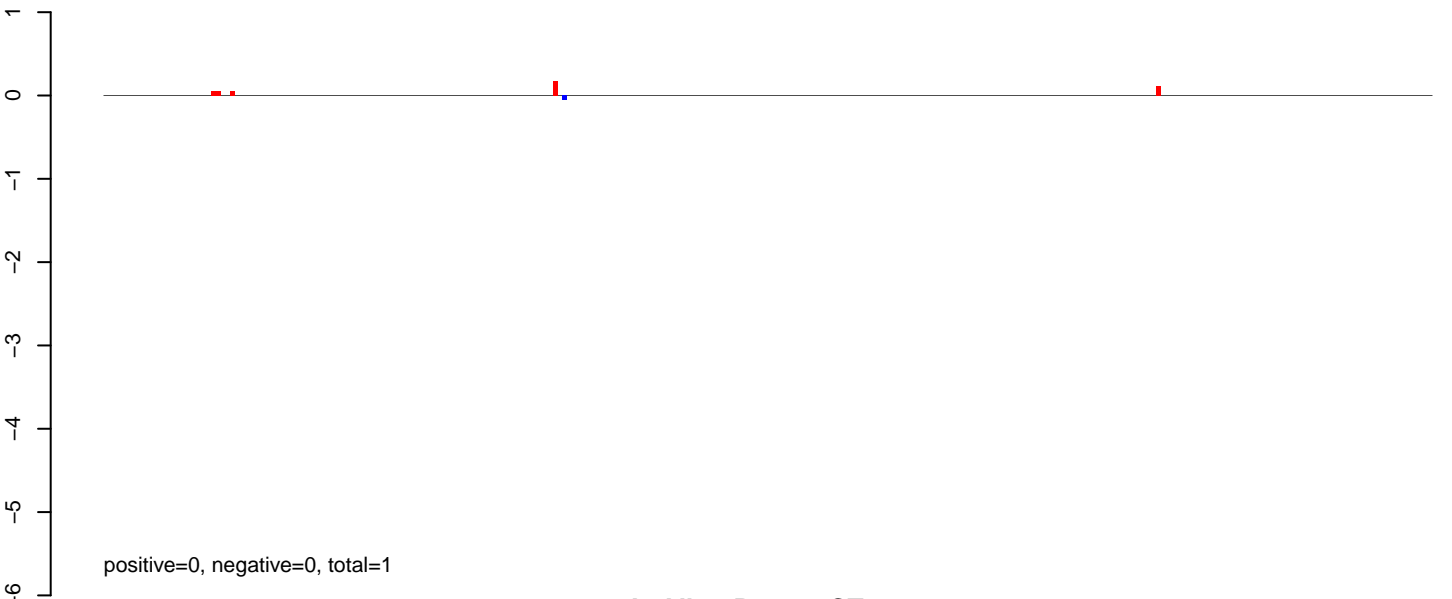


0 1000 2000 3000 4000

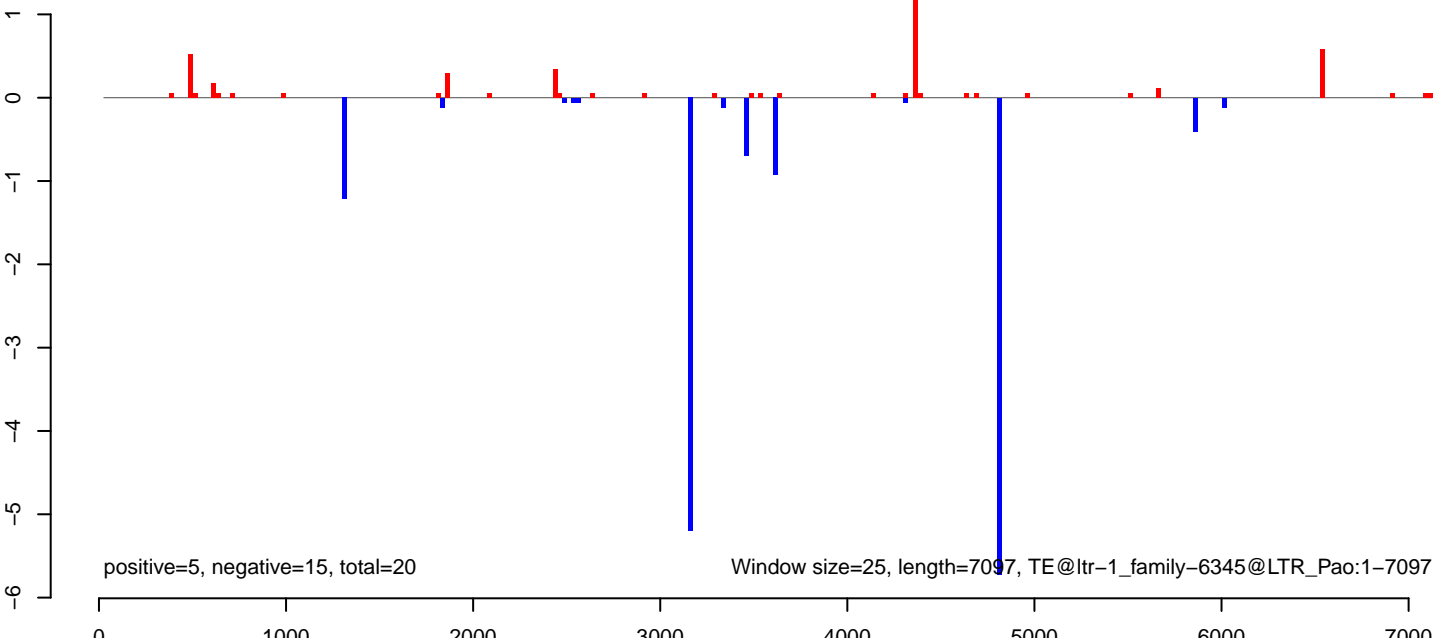
AeAlbo_Pupae_CT.18_23.rep



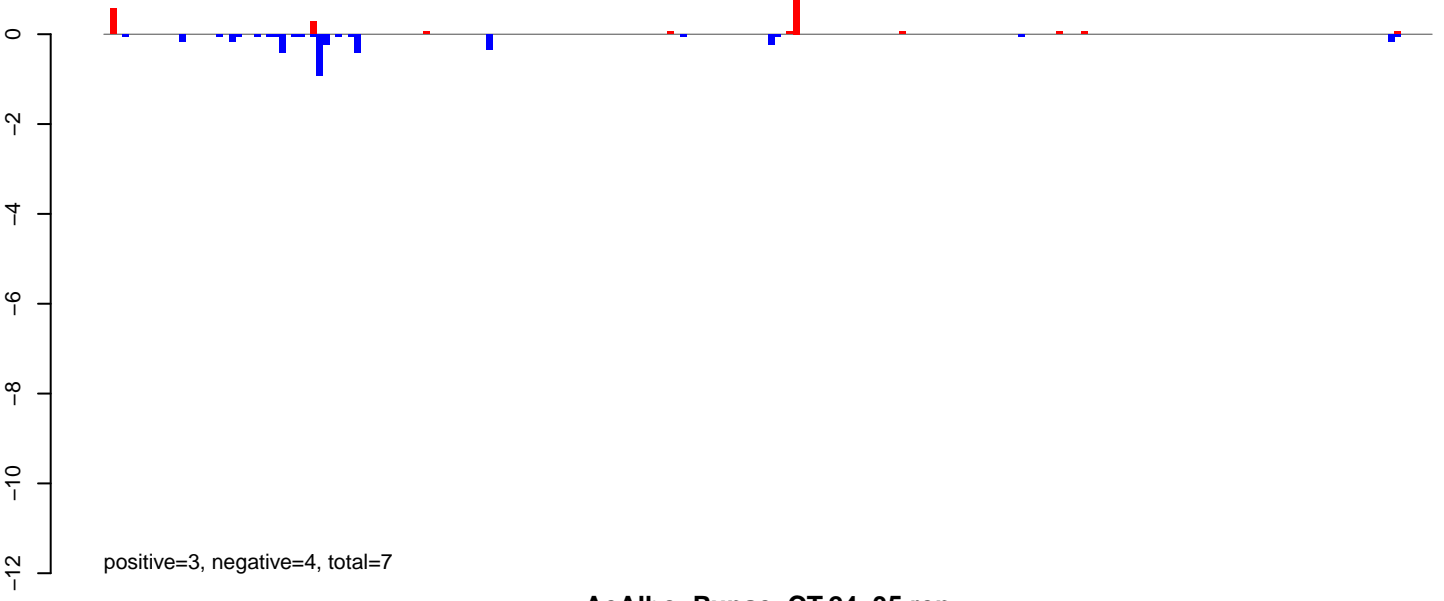
AeAlbo_Pupae_CT.24_35.rep



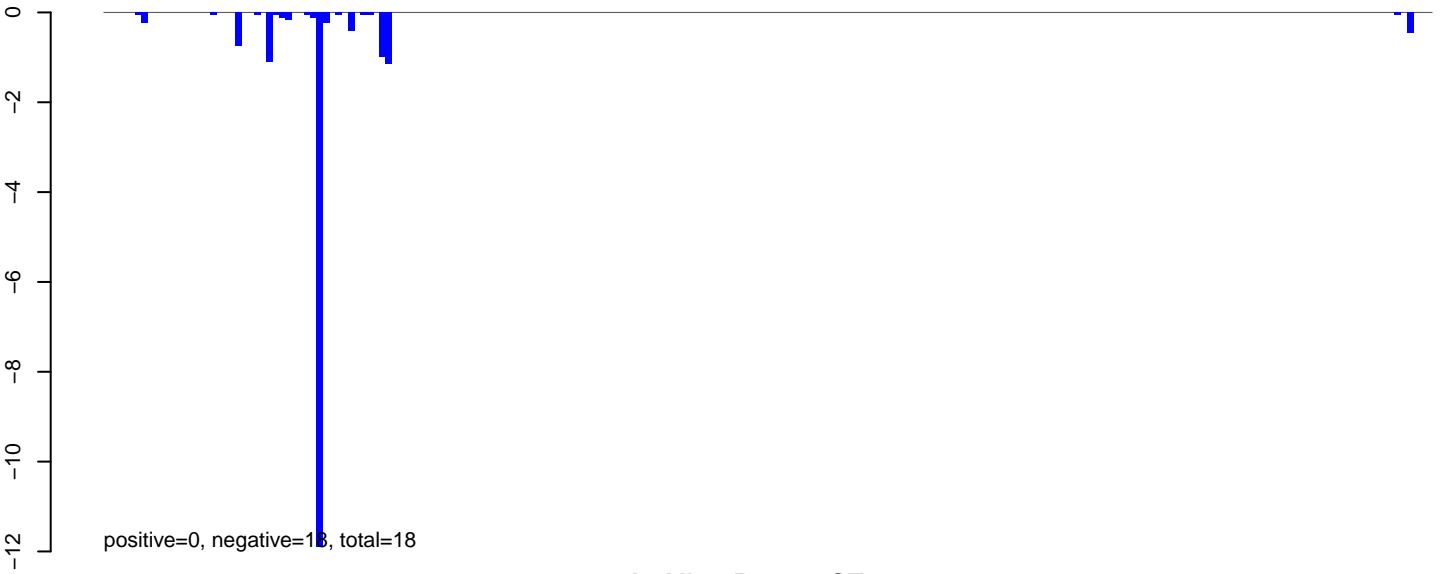
AeAlbo_Pupae_CT.rep



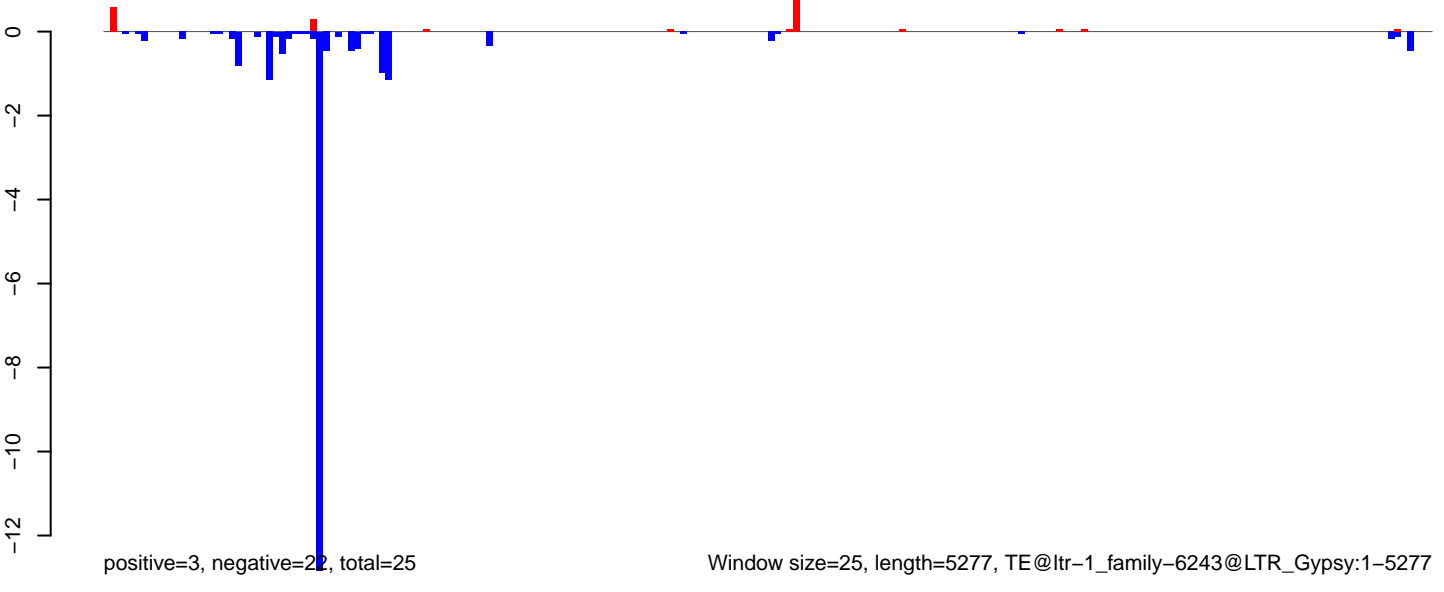
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



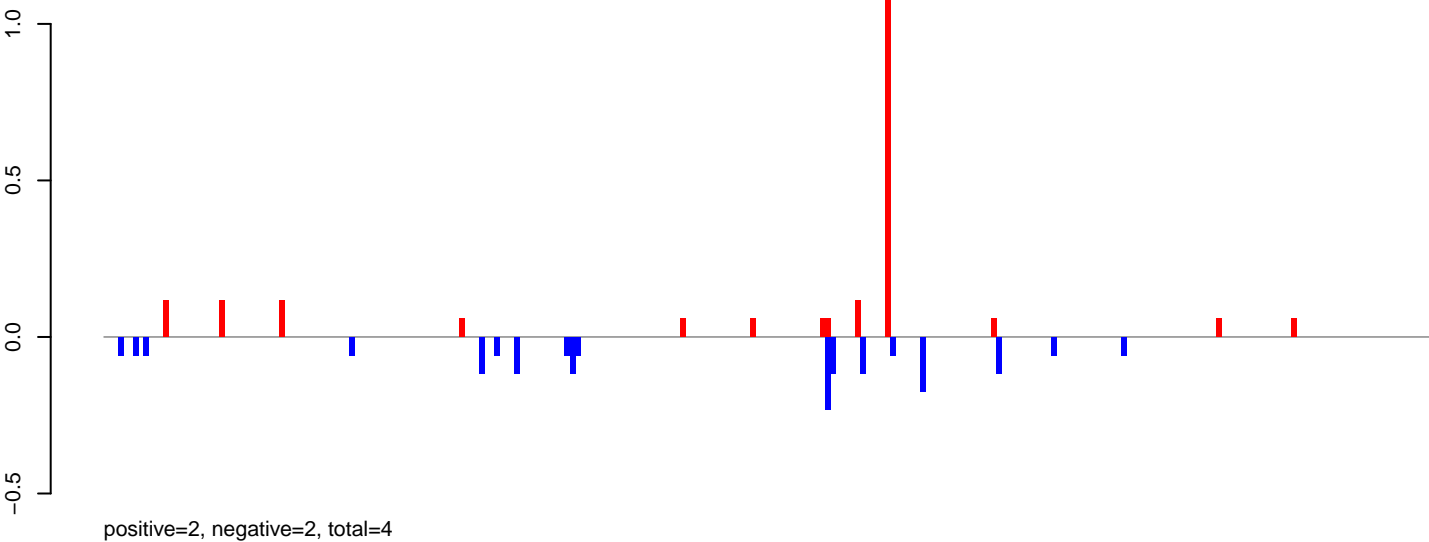
AeAlbo_Pupae_CT.rep



Window size=25, length=5277, TE@ltr-1_family-6243@LTR_Gypsy:1-5277

0 1000 2000 3000 4000 5000

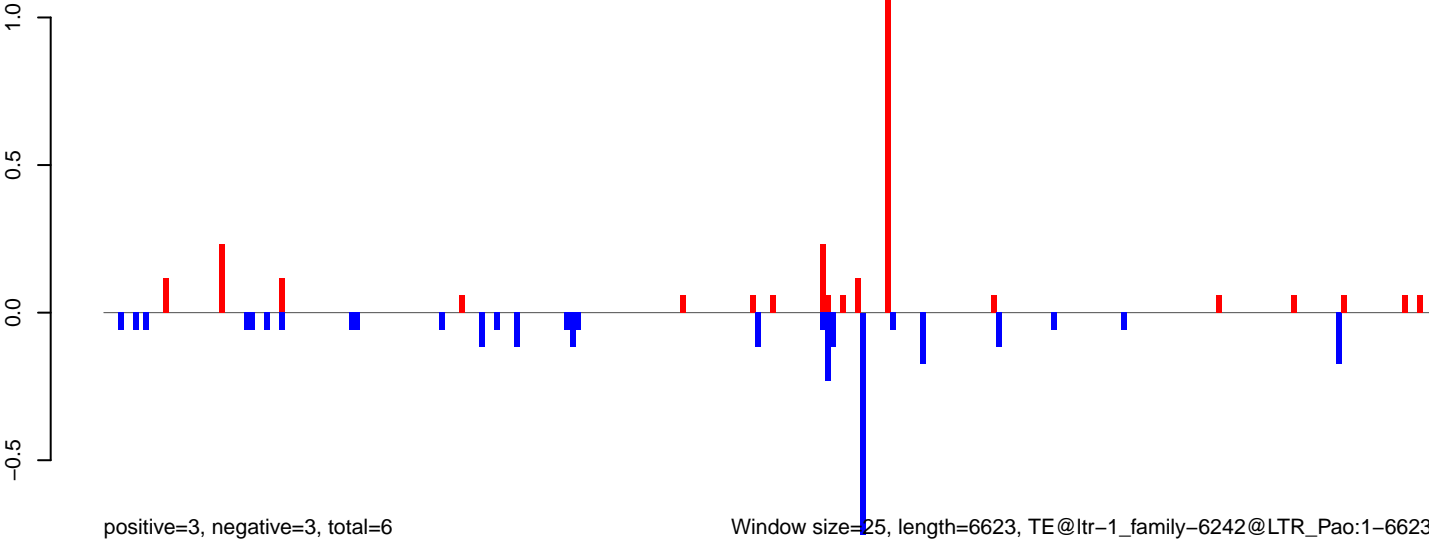
AeAlbo_Pupae_CT.18_23.rep



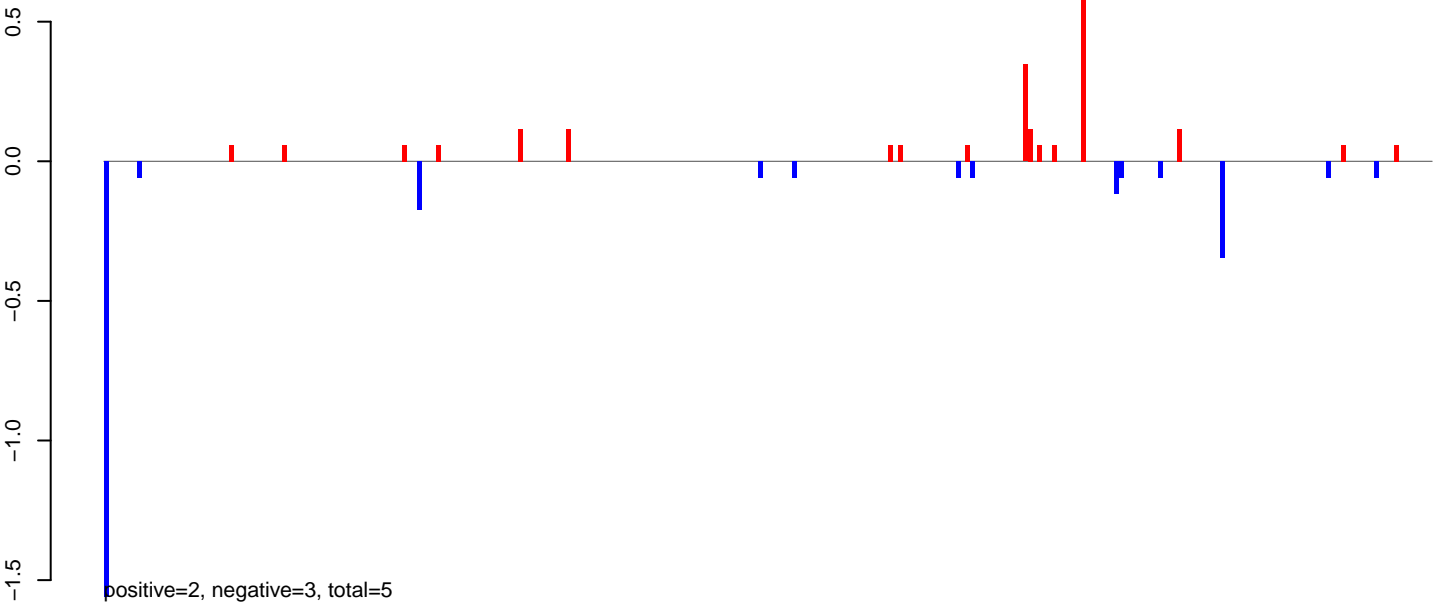
AeAlbo_Pupae_CT.24_35.rep



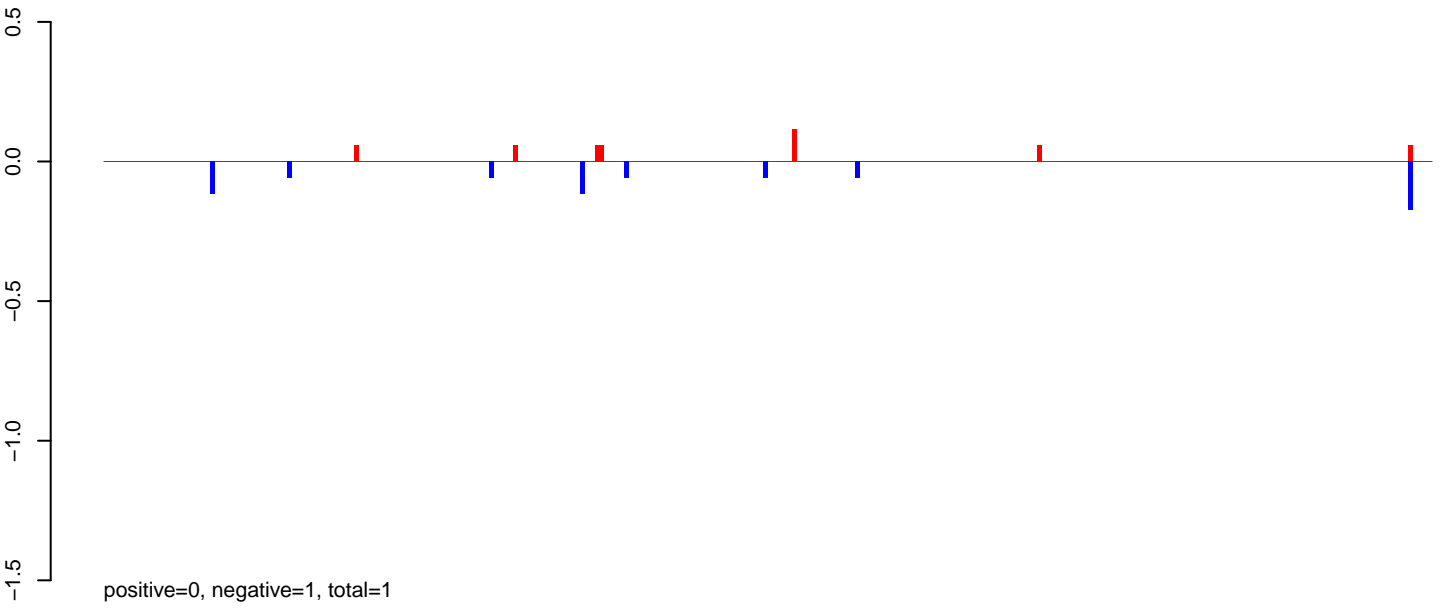
AeAlbo_Pupae_CT.rep



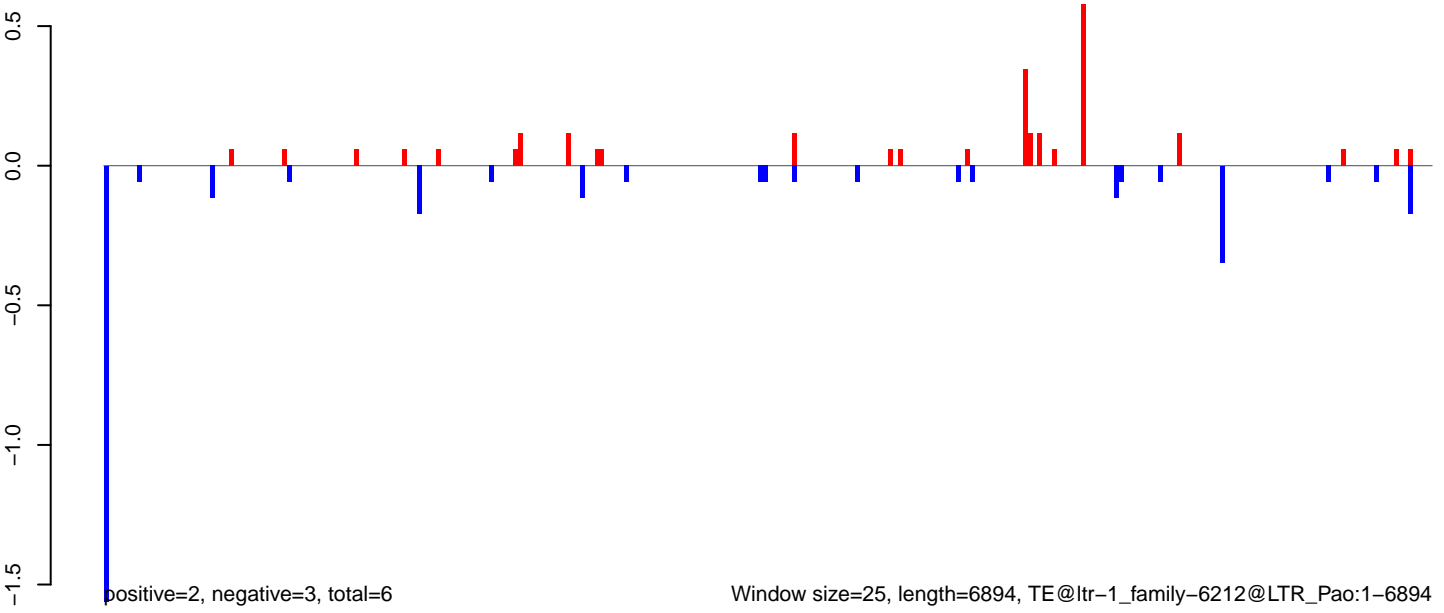
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



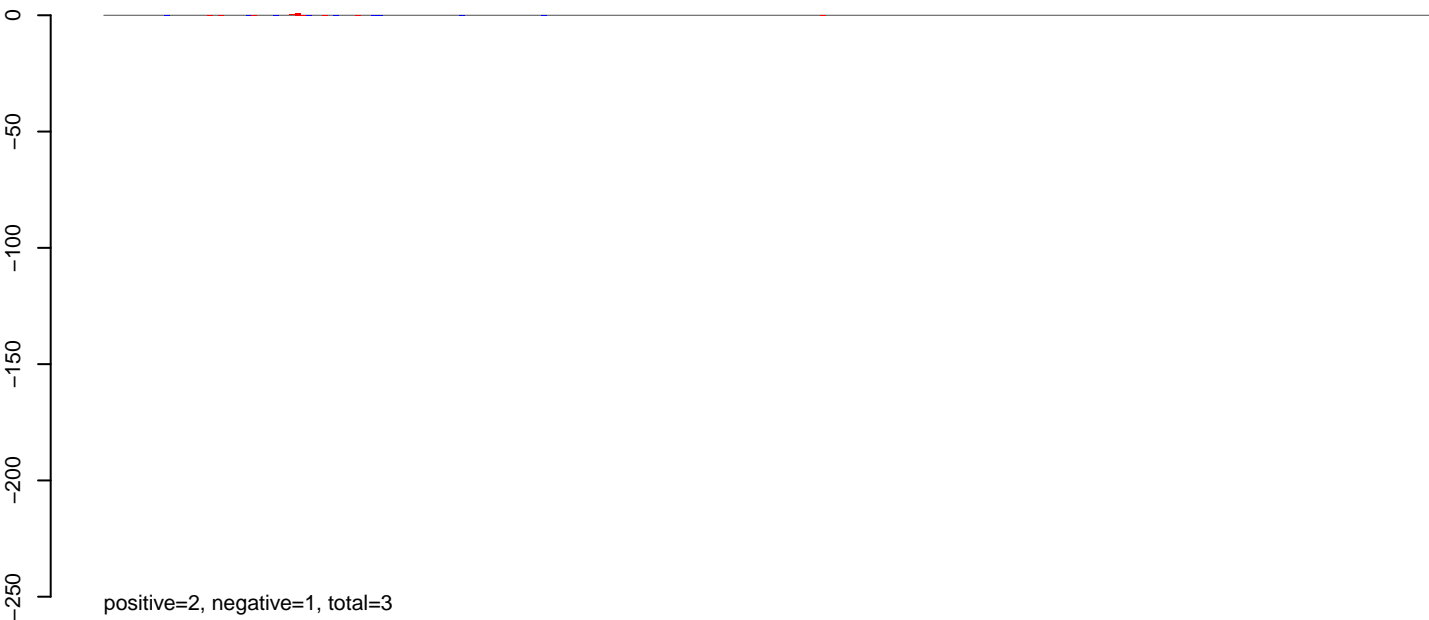
AeAlbo_Pupae_CT.rep



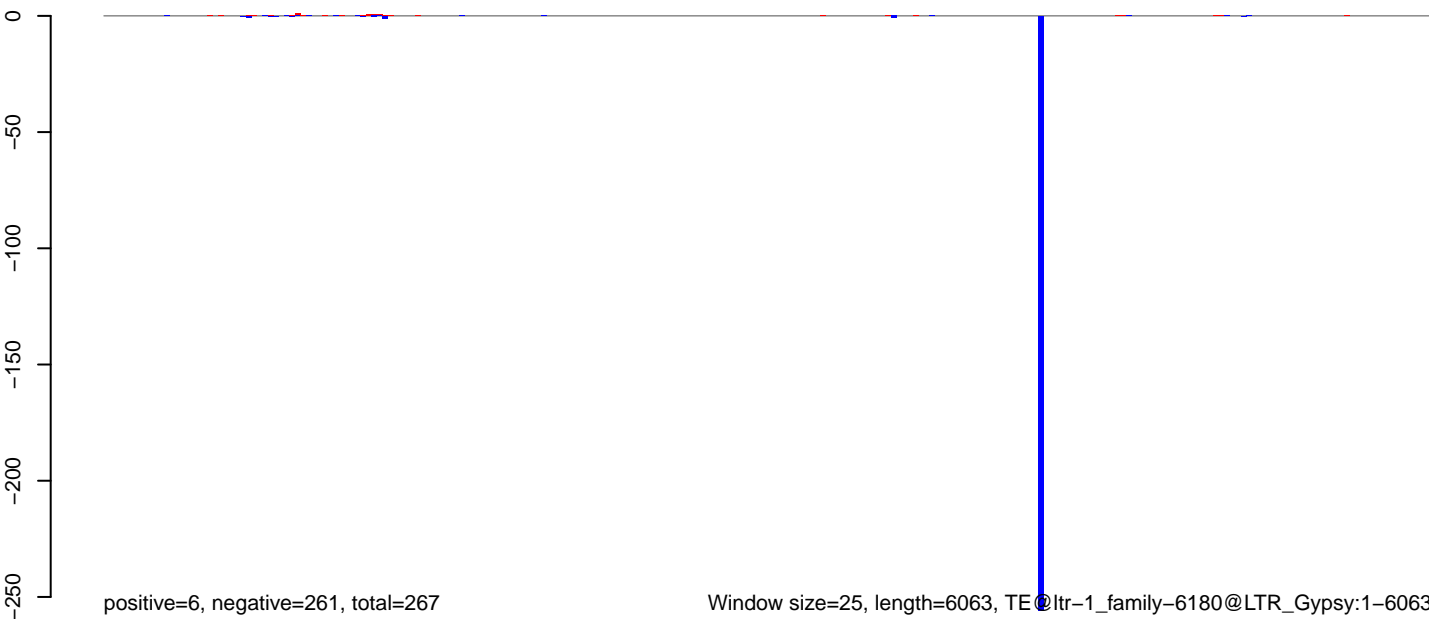
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



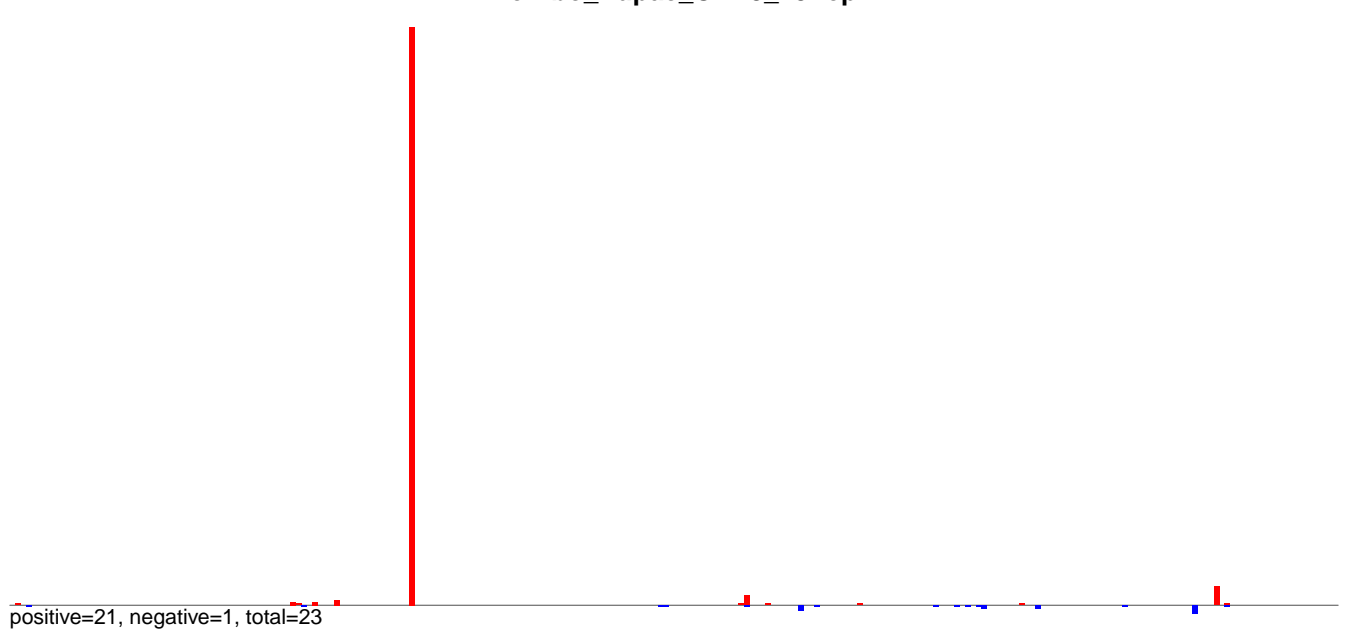
AeAlbo_Pupae_CT.rep



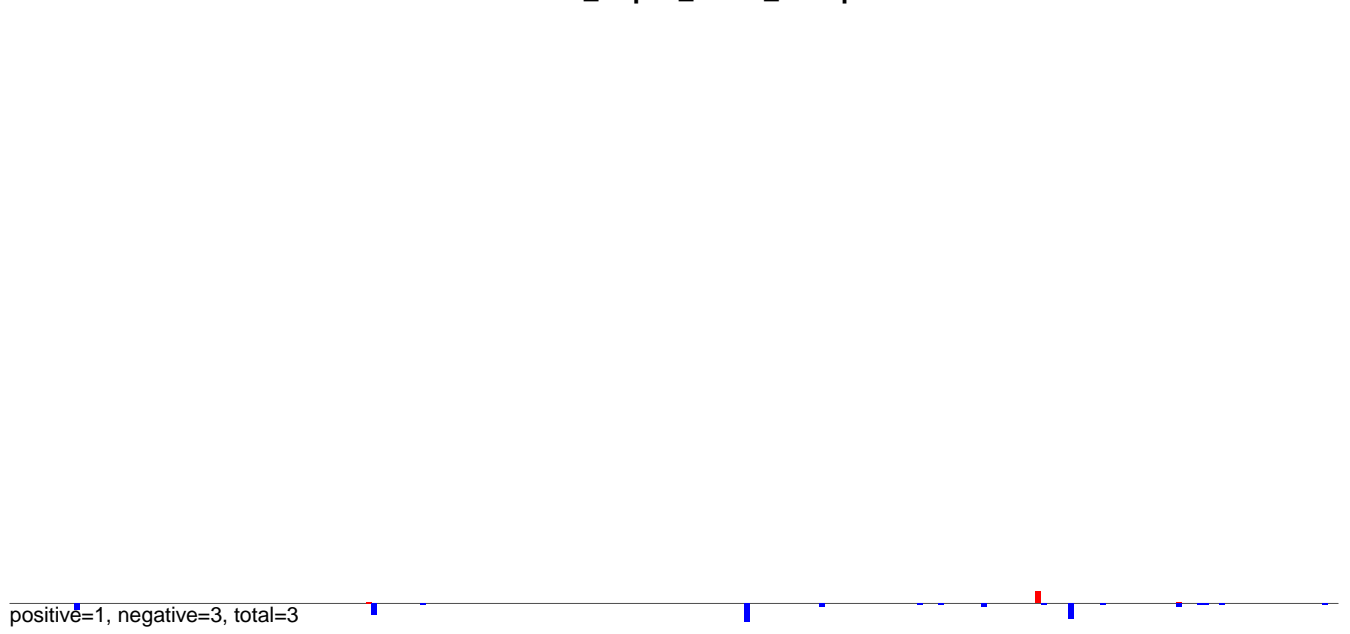
Window size=25, length=6063, TE@ltr-1_family-6180@LTR_Gypsy:1-6063

0 1000 2000 3000 4000 5000 6000

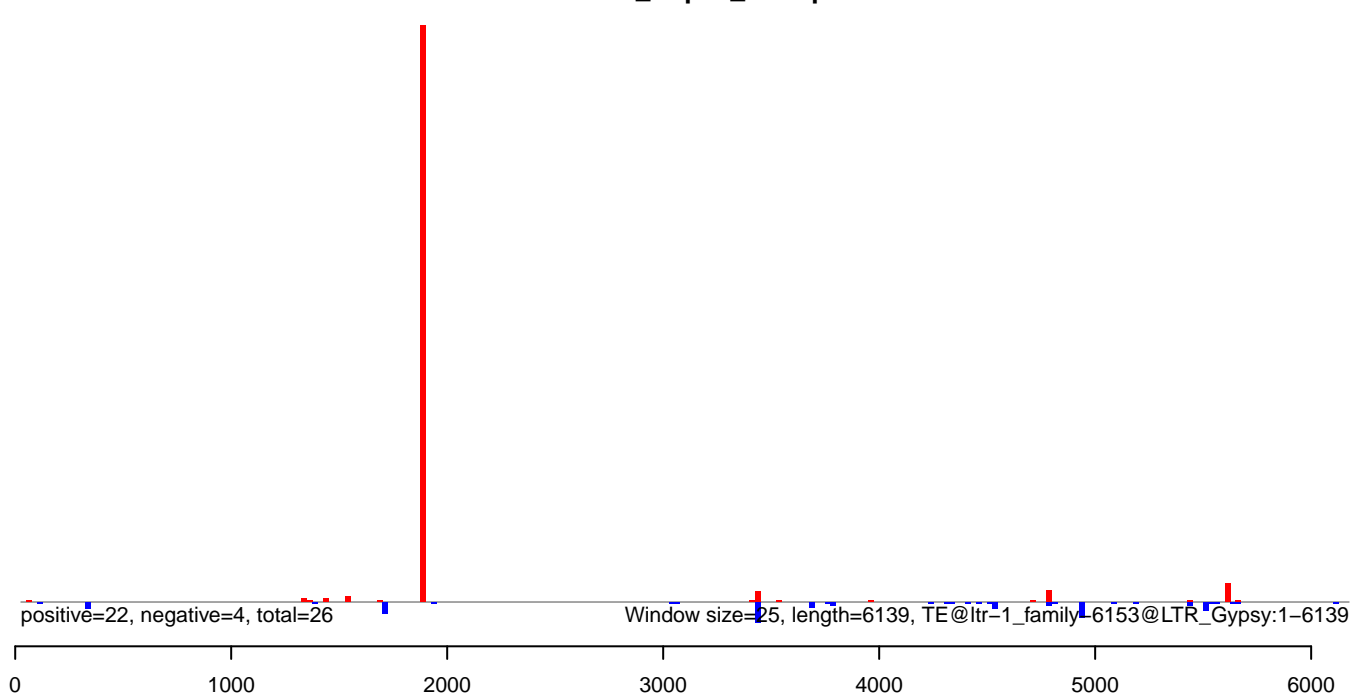
AeAlbo_Pupae_CT.18_23.rep



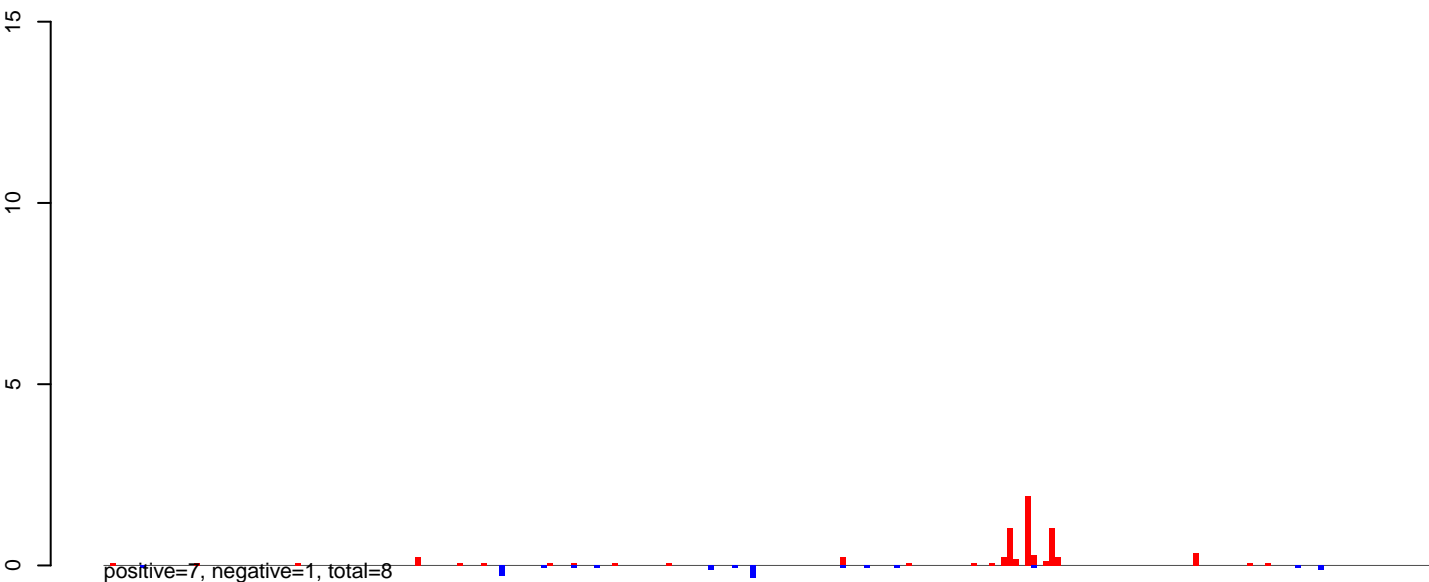
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



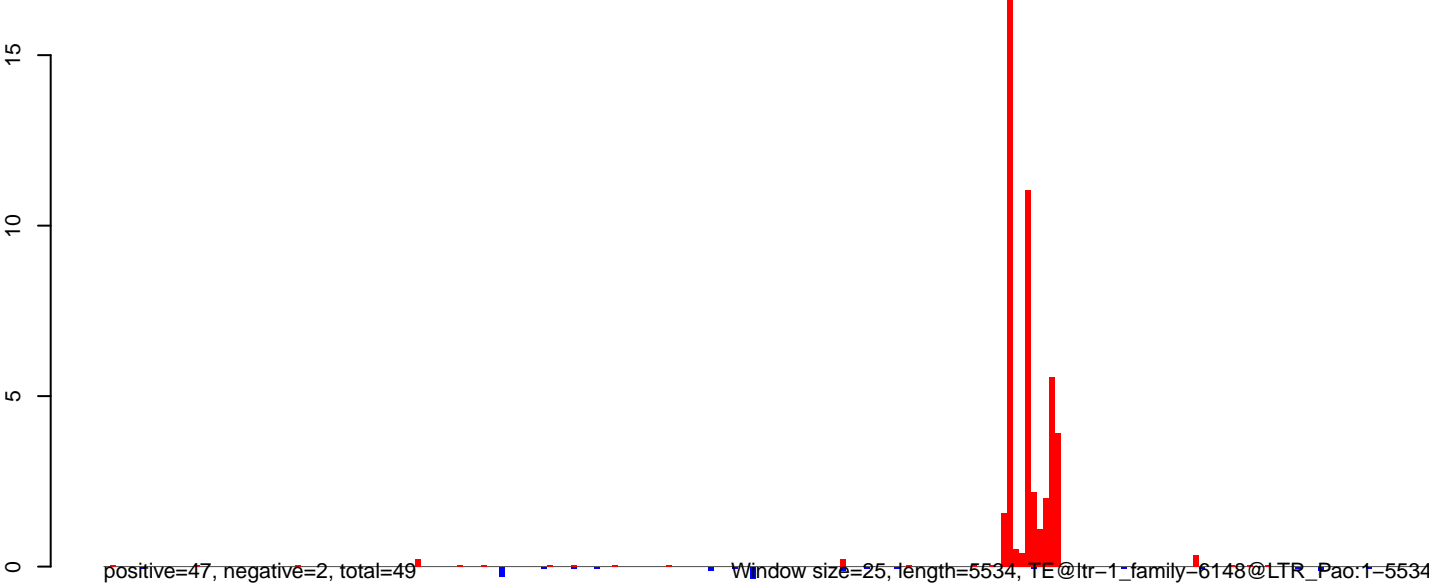
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

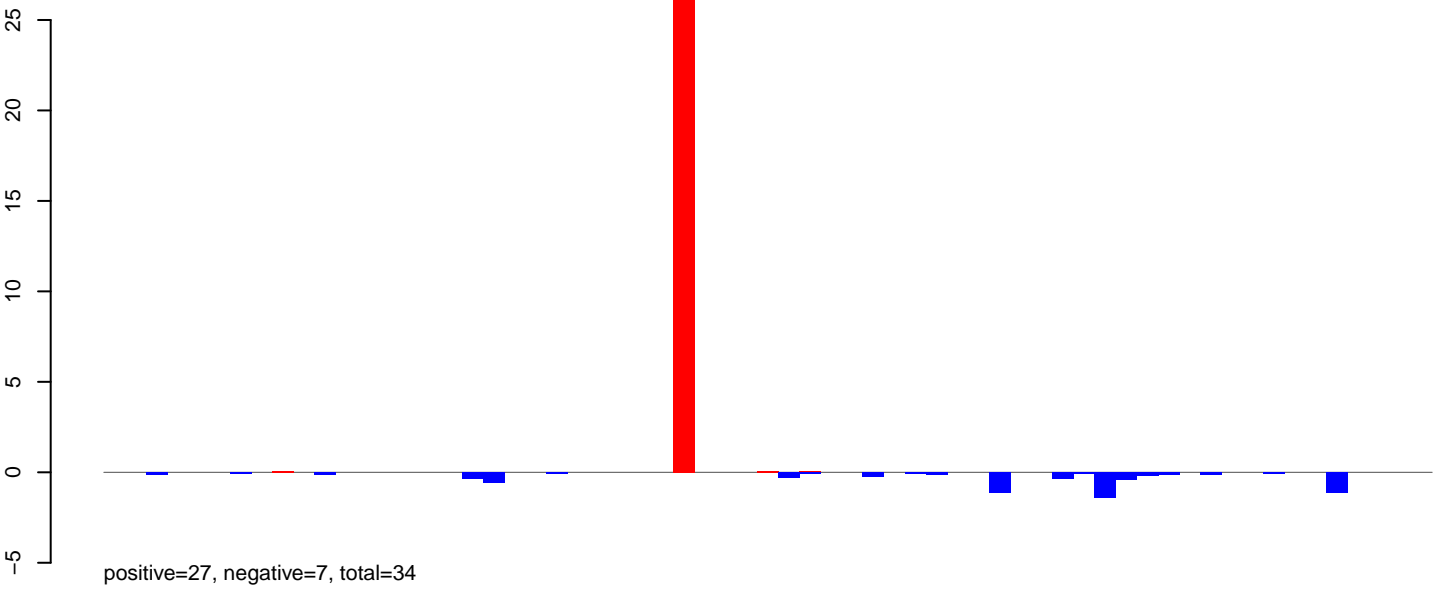


AeAlbo_Pupae_CT.rep

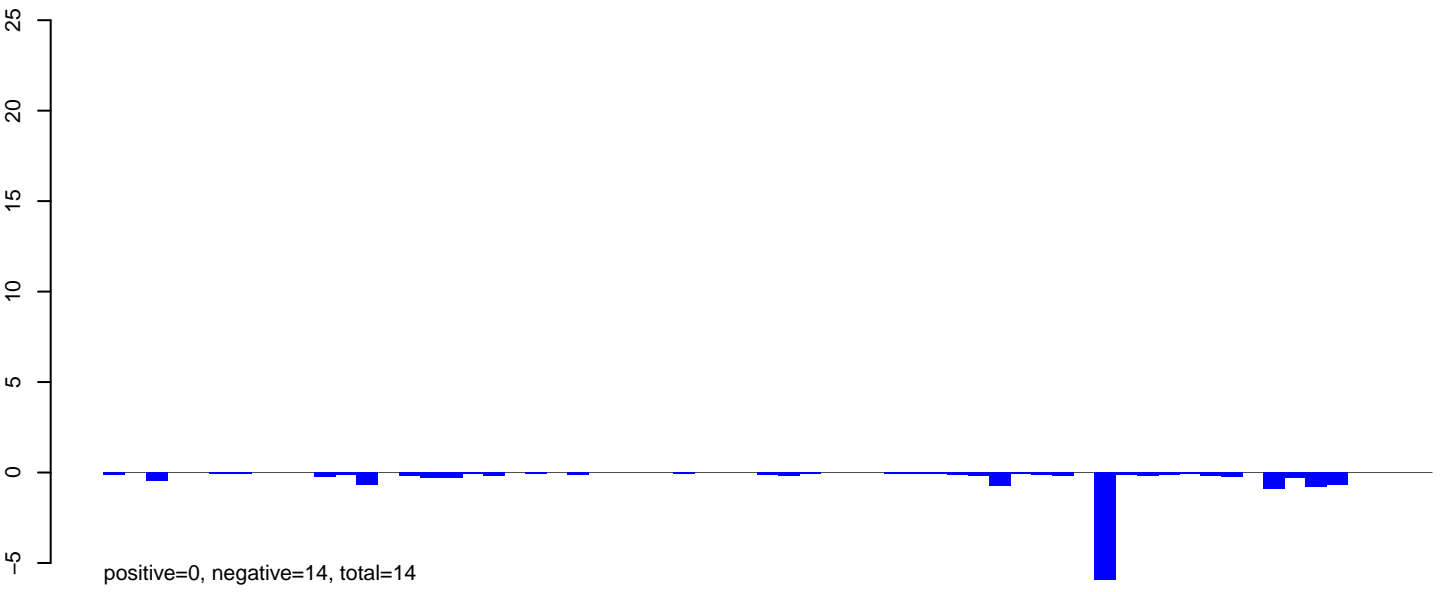


0 1000 2000 3000 4000 5000

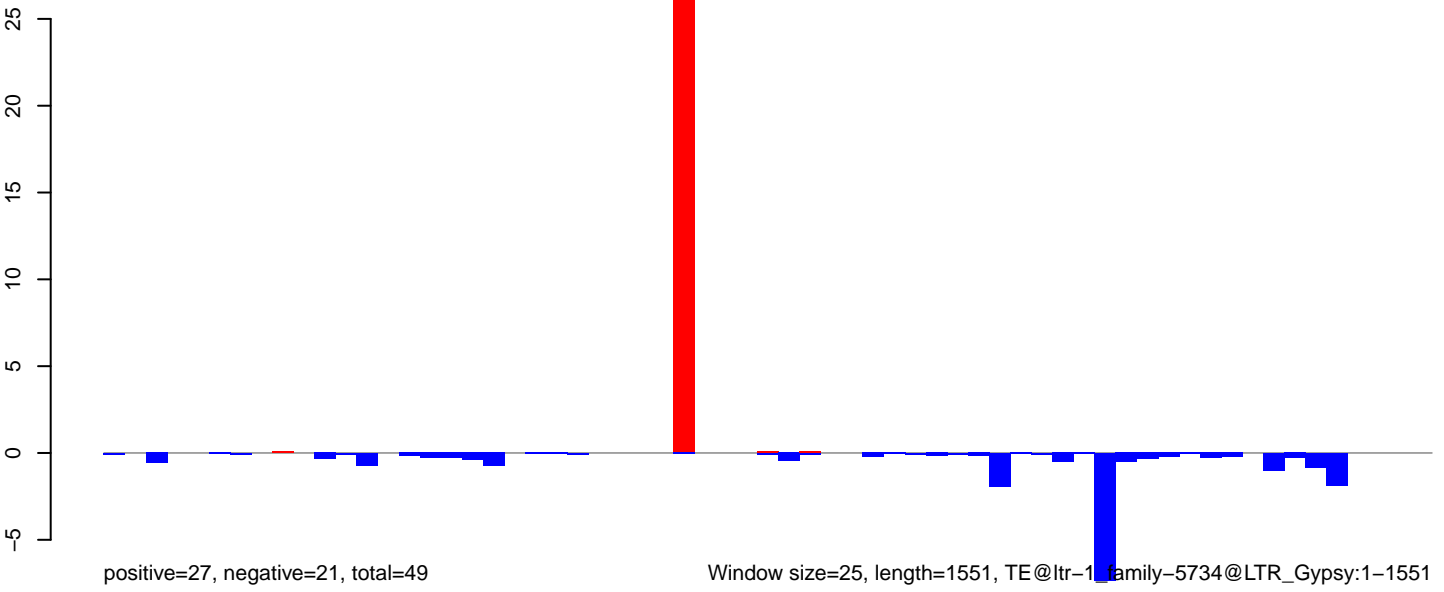
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

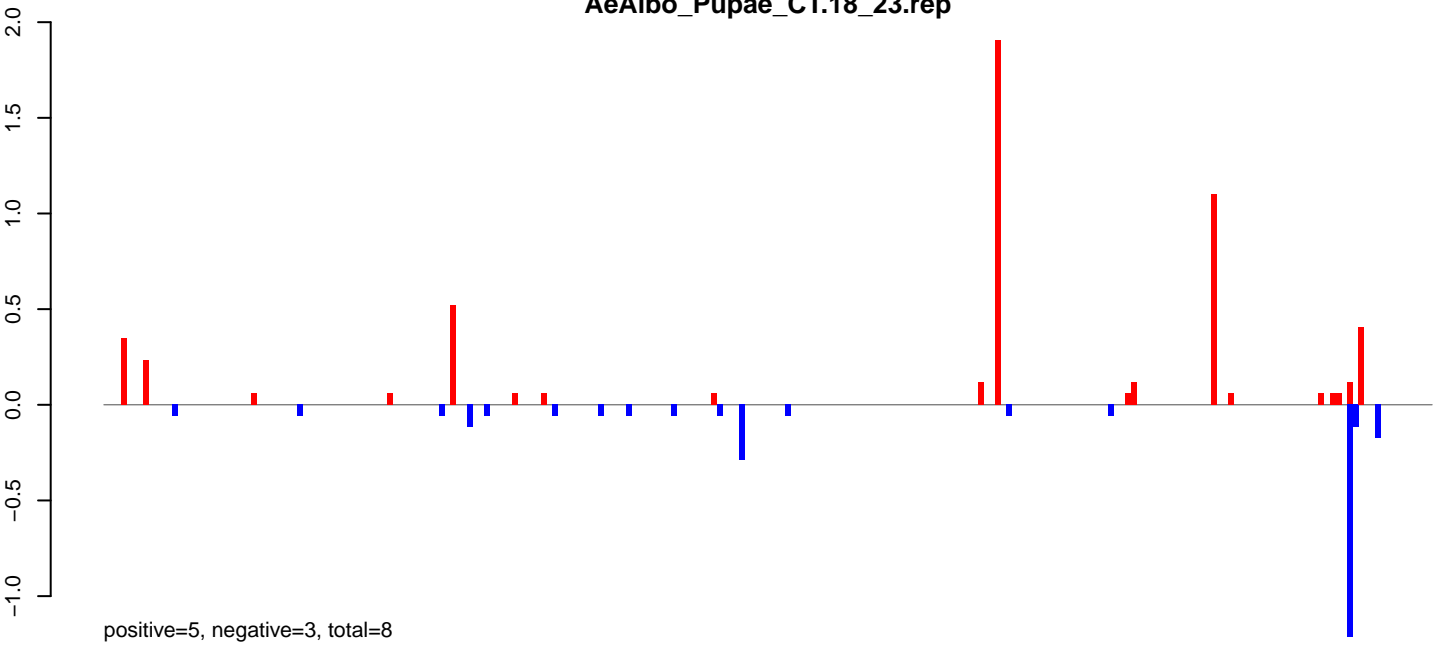


AeAlbo_Pupae_CT.rep

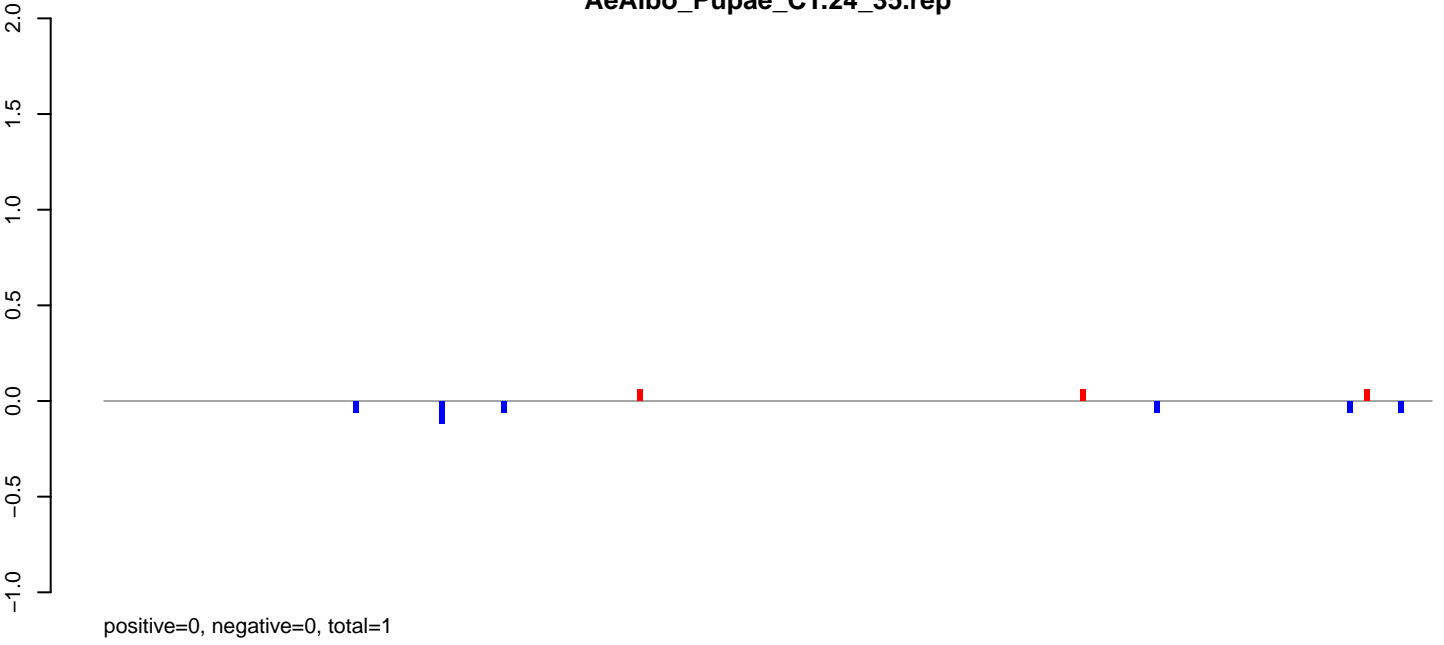


0 500 1000 1500

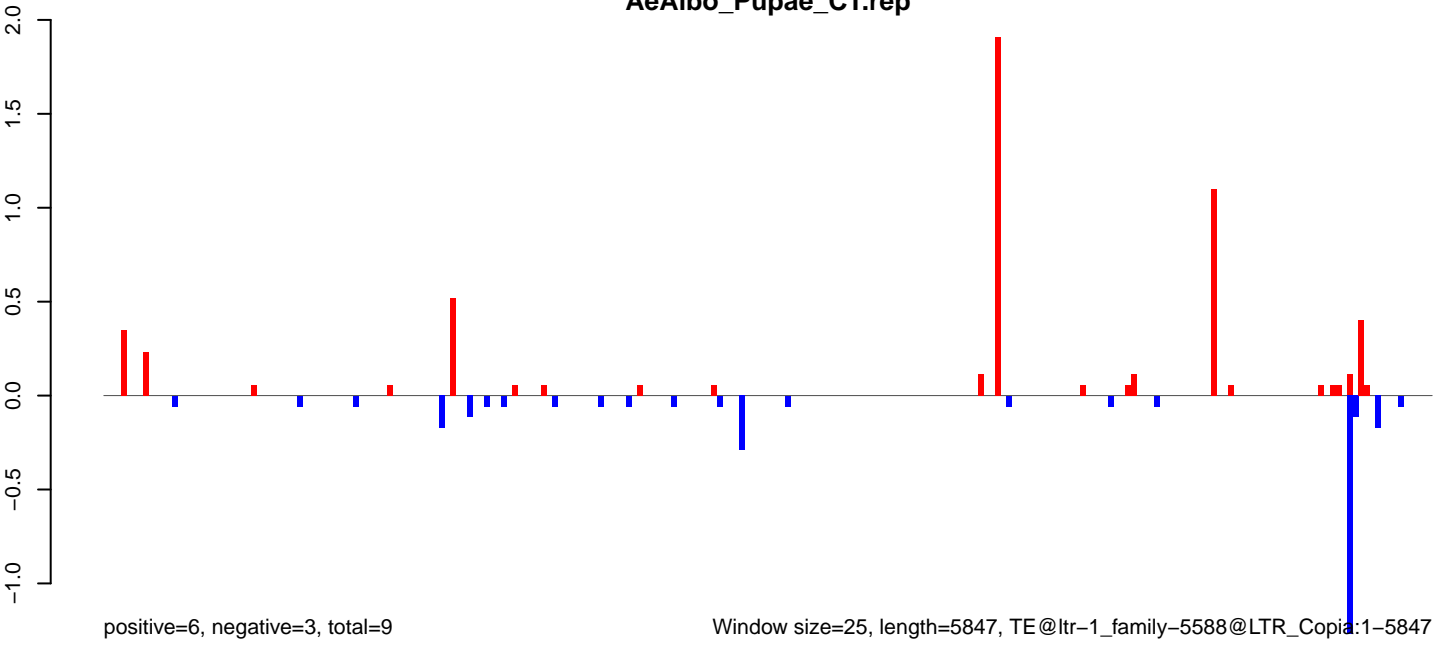
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

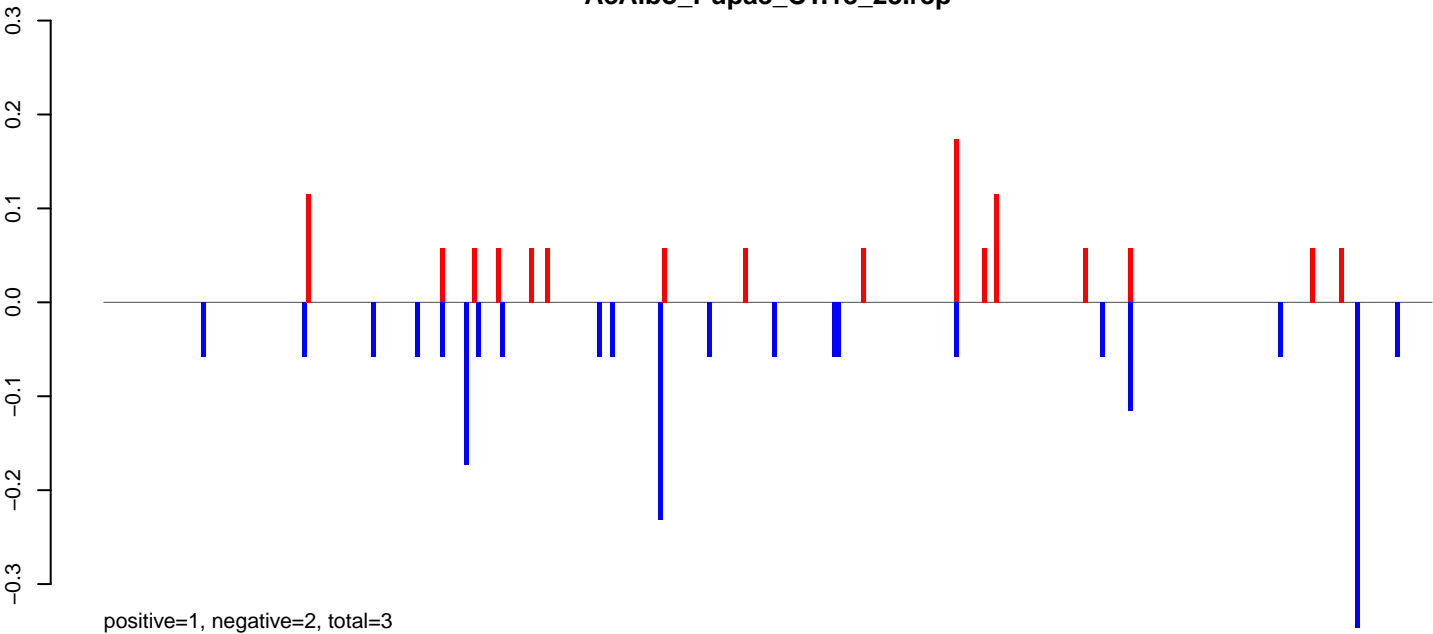


AeAlbo_Pupae_CT.rep

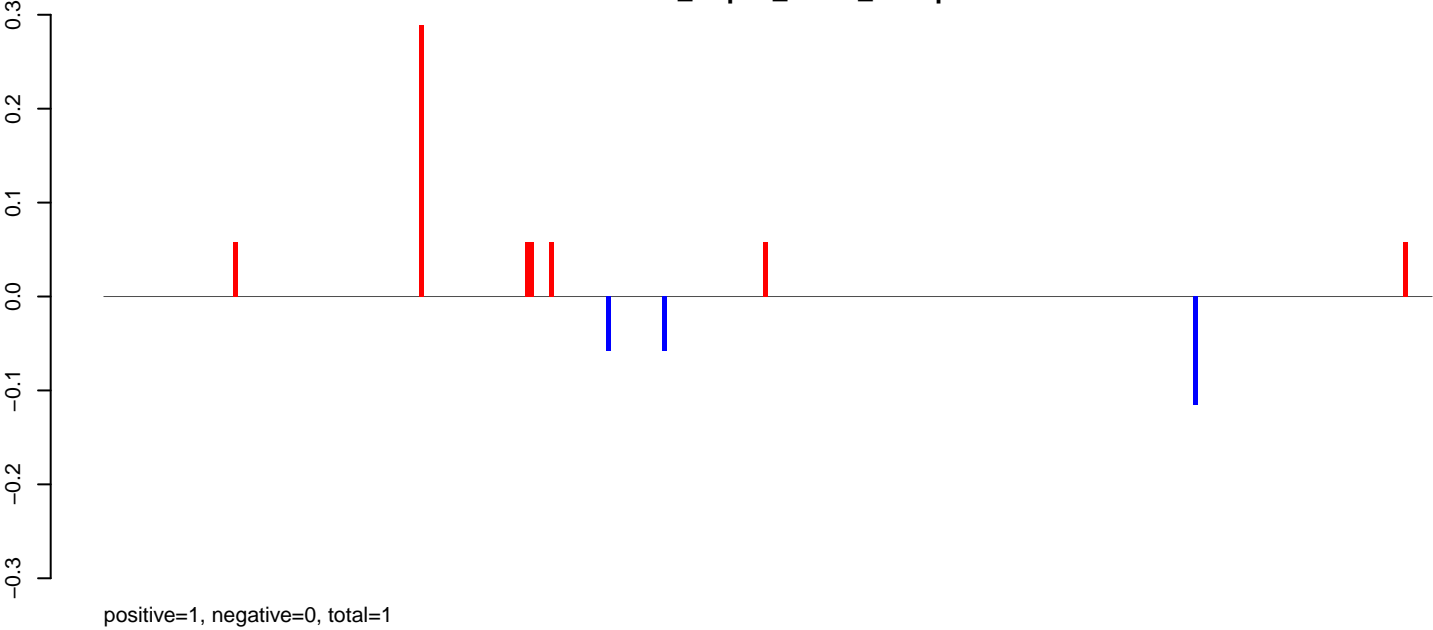


0 1000 2000 3000 4000 5000 6000

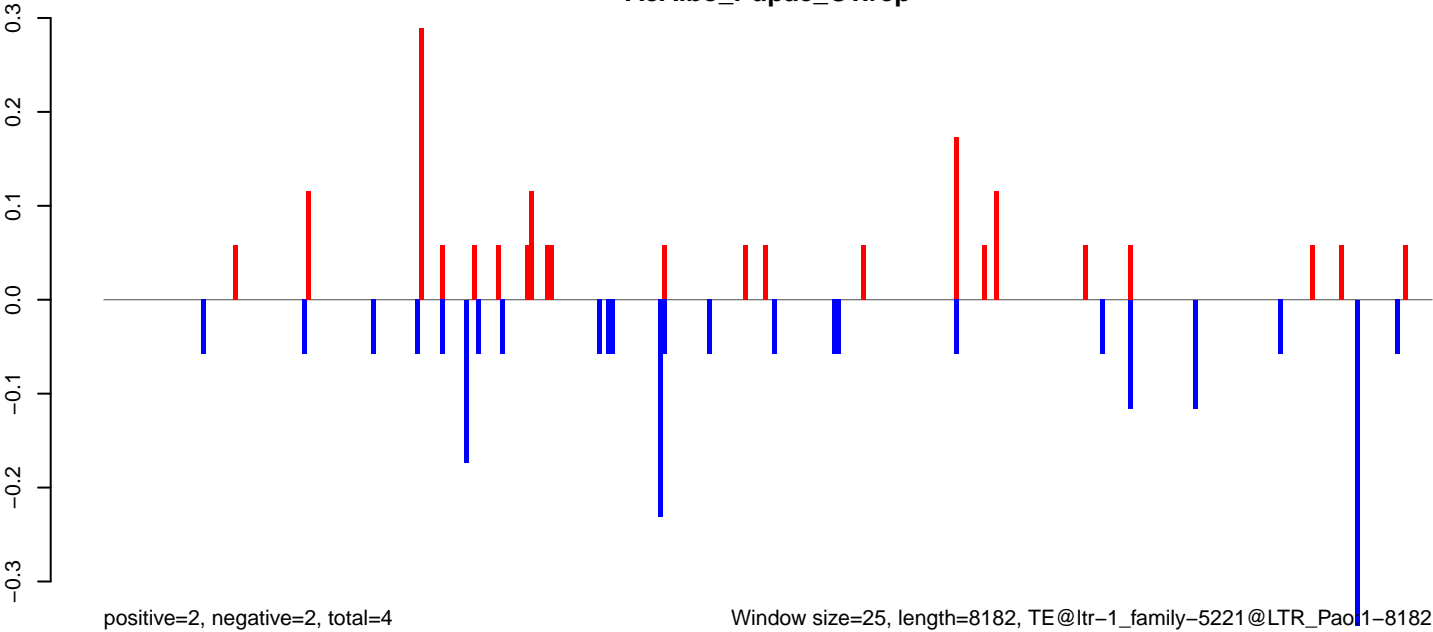
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

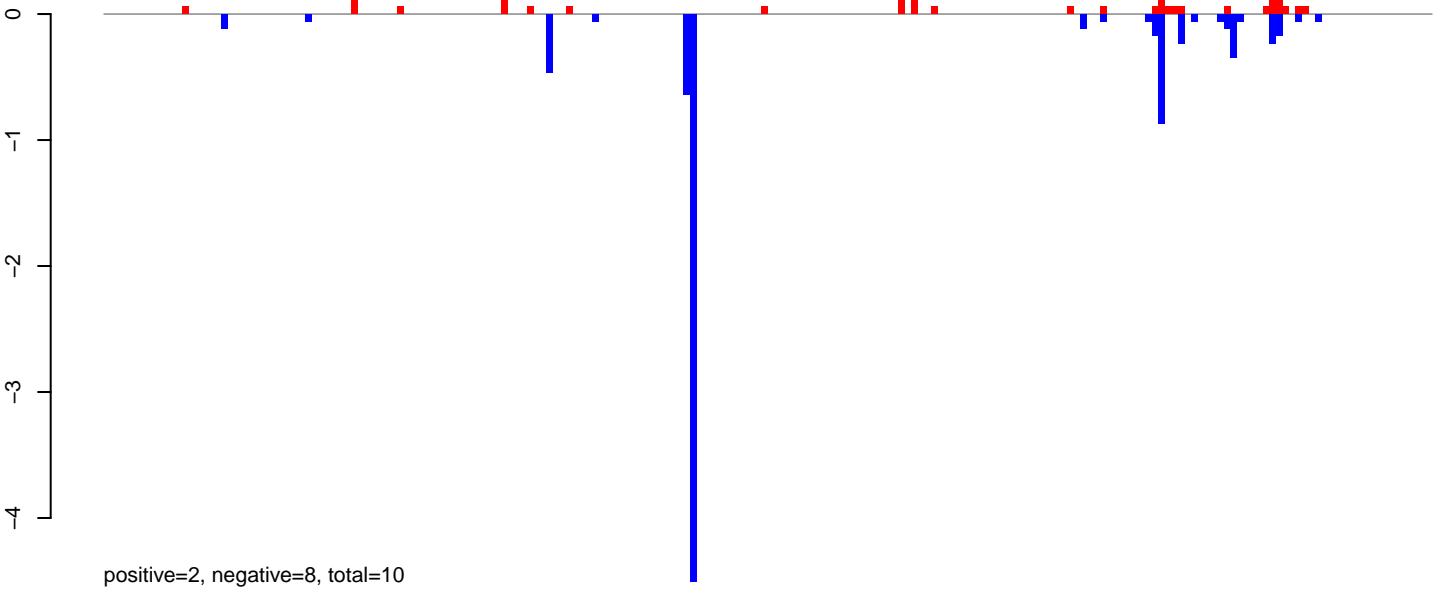


AeAlbo_Pupae_CT.rep

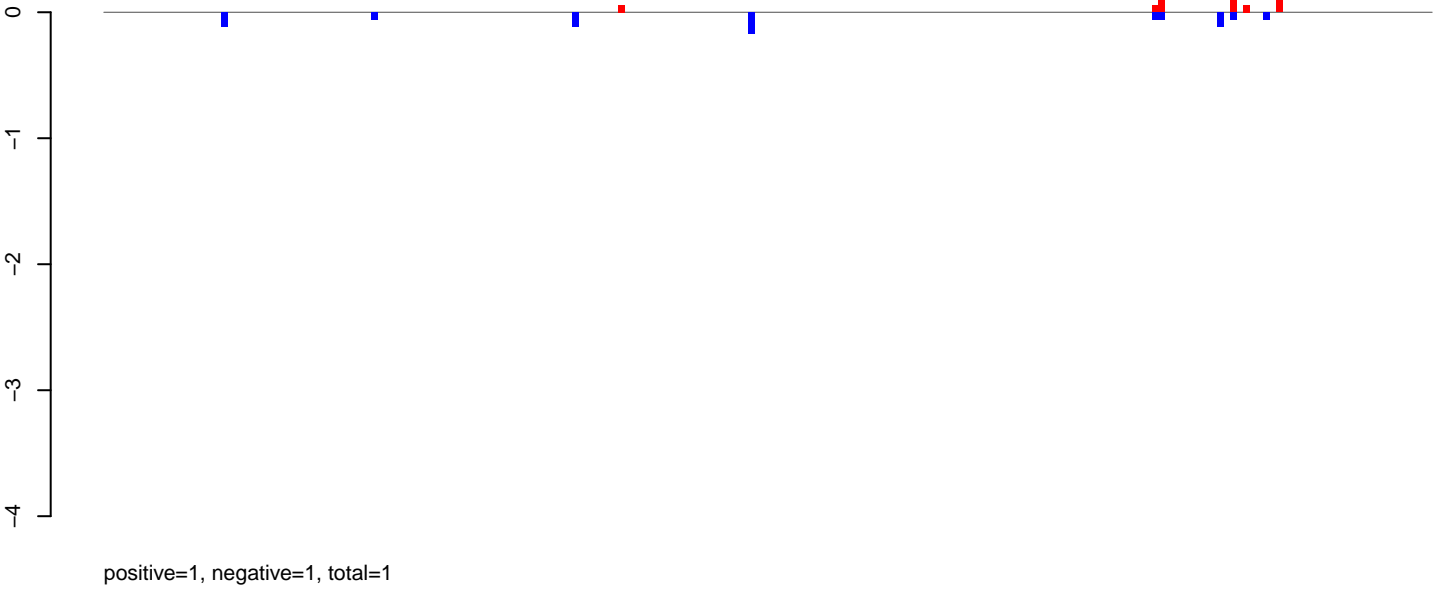


0 2000 4000 6000 8000

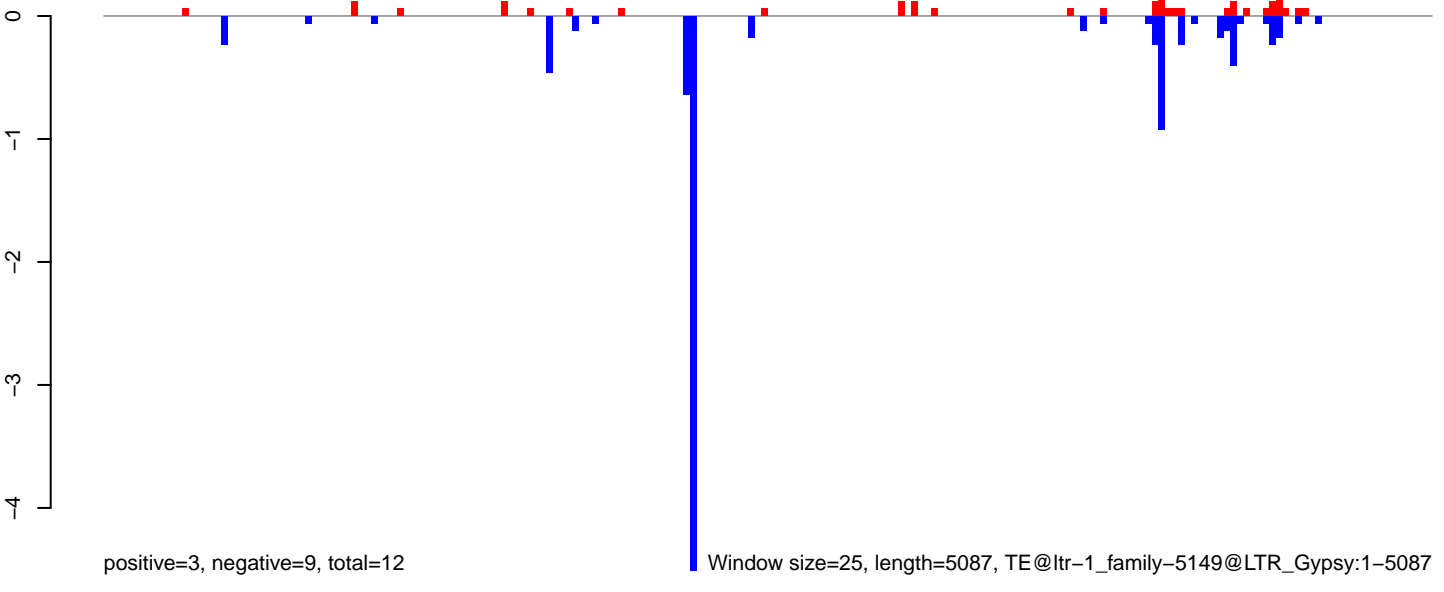
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



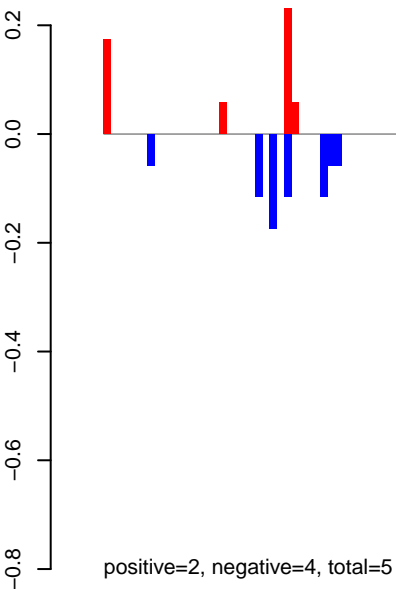
AeAlbo_Pupae_CT.rep



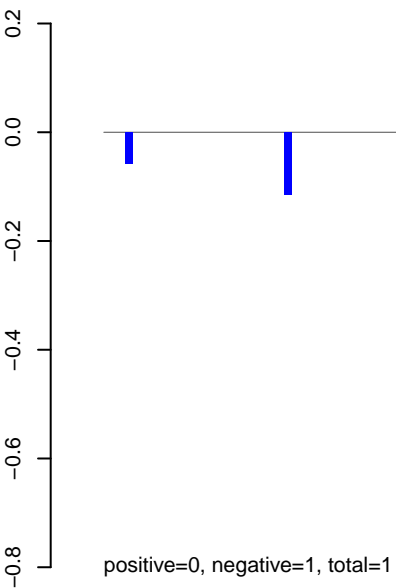
Window size=25, length=5087, TE@ltr-1_family-5149@LTR_Gypsy:1-5087

0 1000 2000 3000 4000 5000

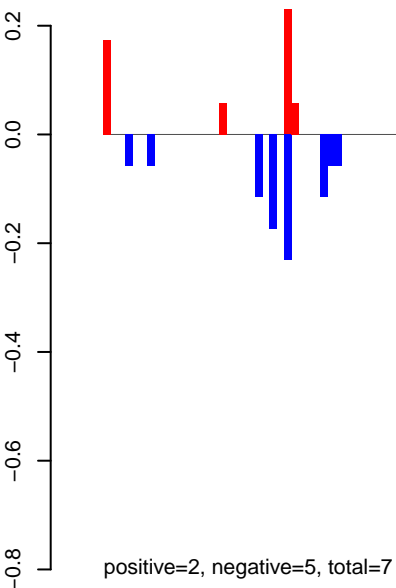
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

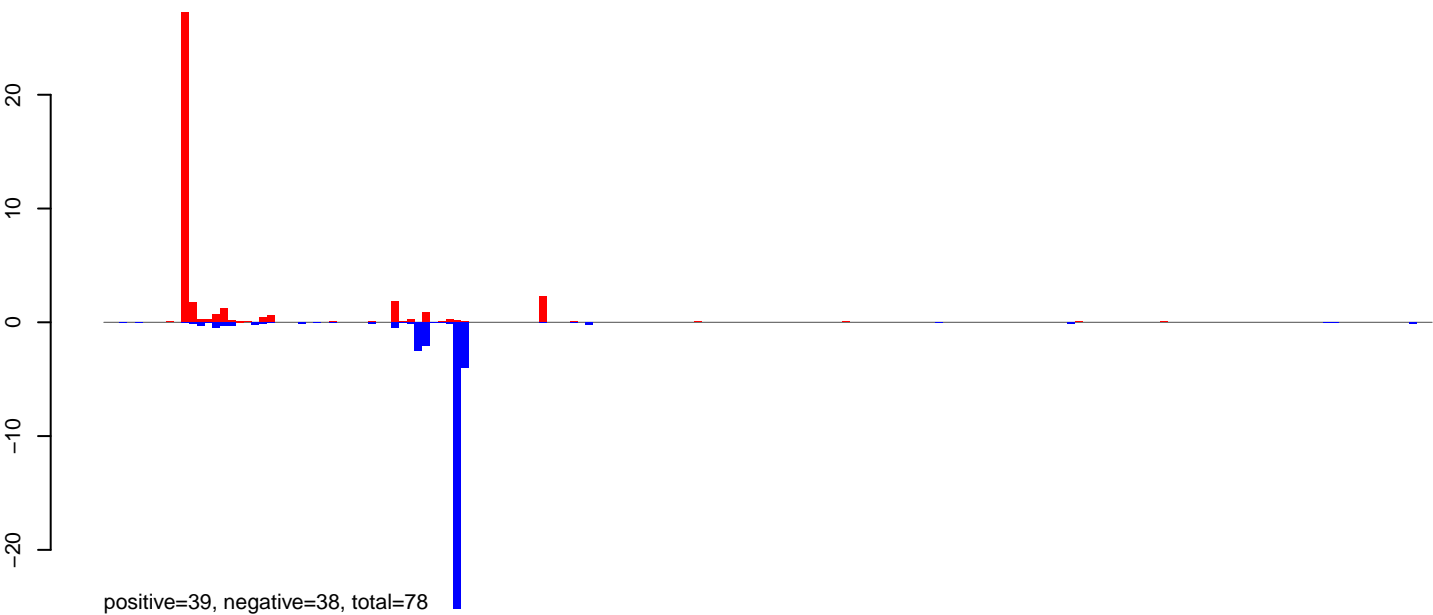


AeAlbo_Pupae_CT.rep

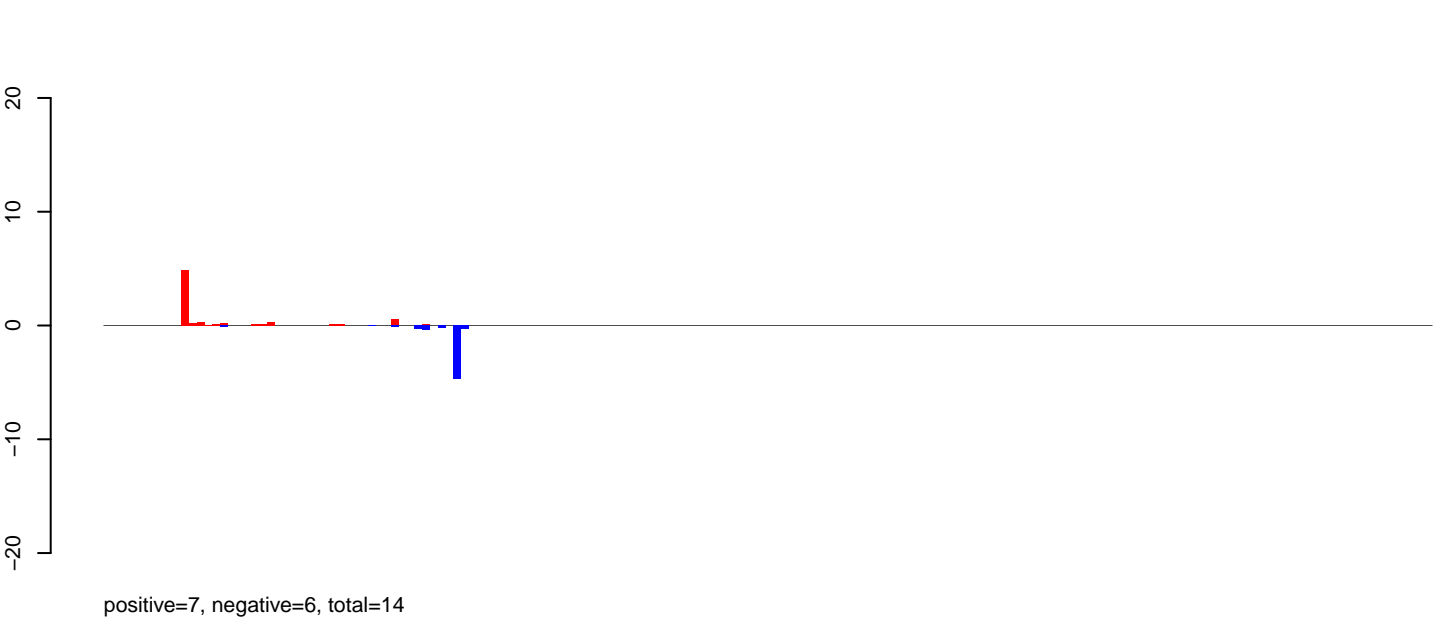


Window size=25, length=4599, TE@ltr-1_family-4556@LINE RTE-BovB:1-4599

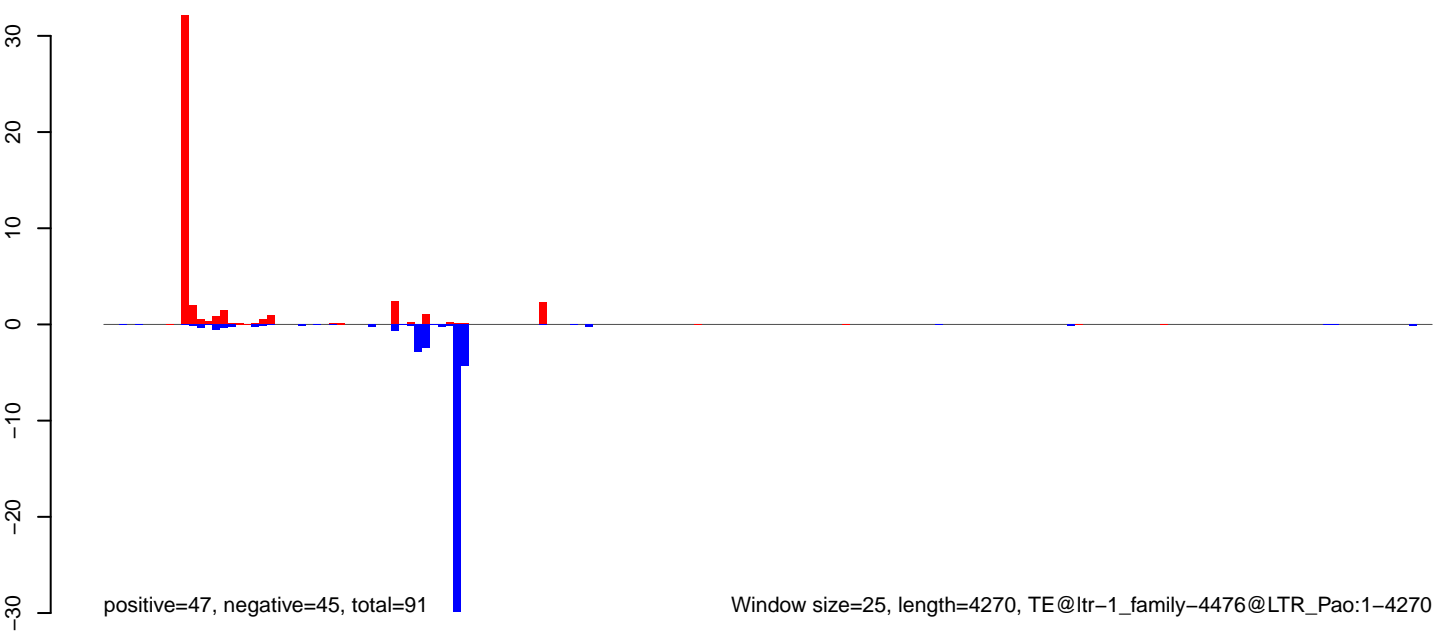
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



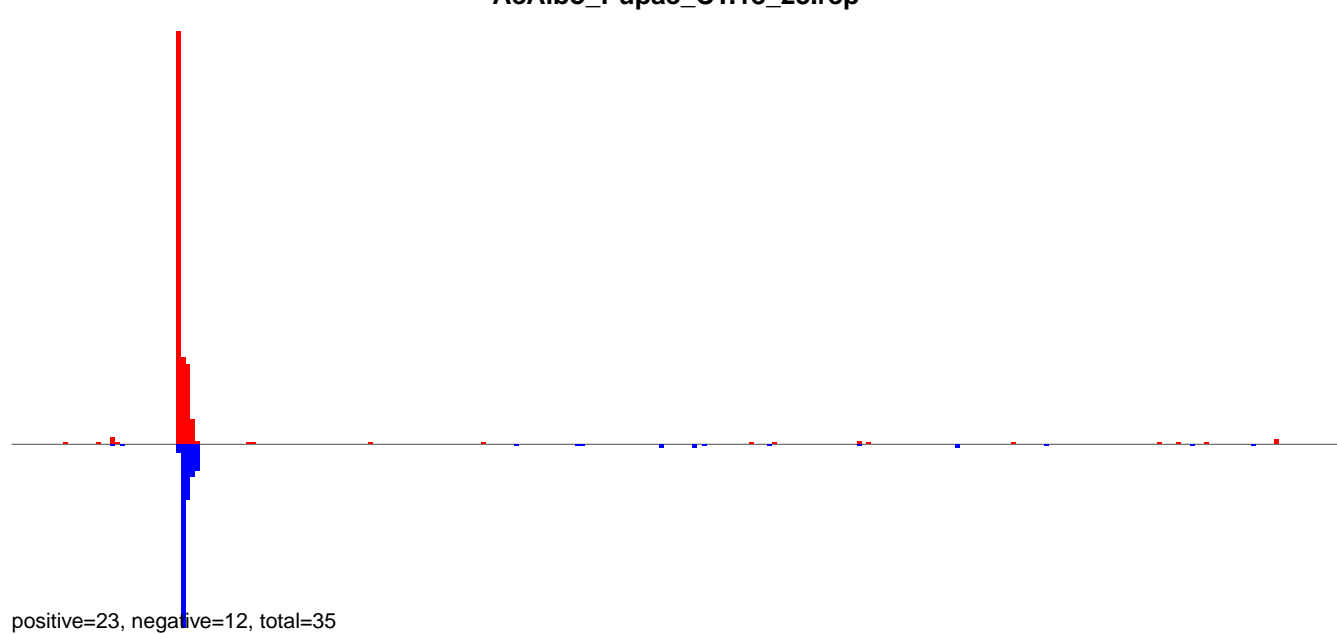
AeAlbo_Pupae_CT.rep



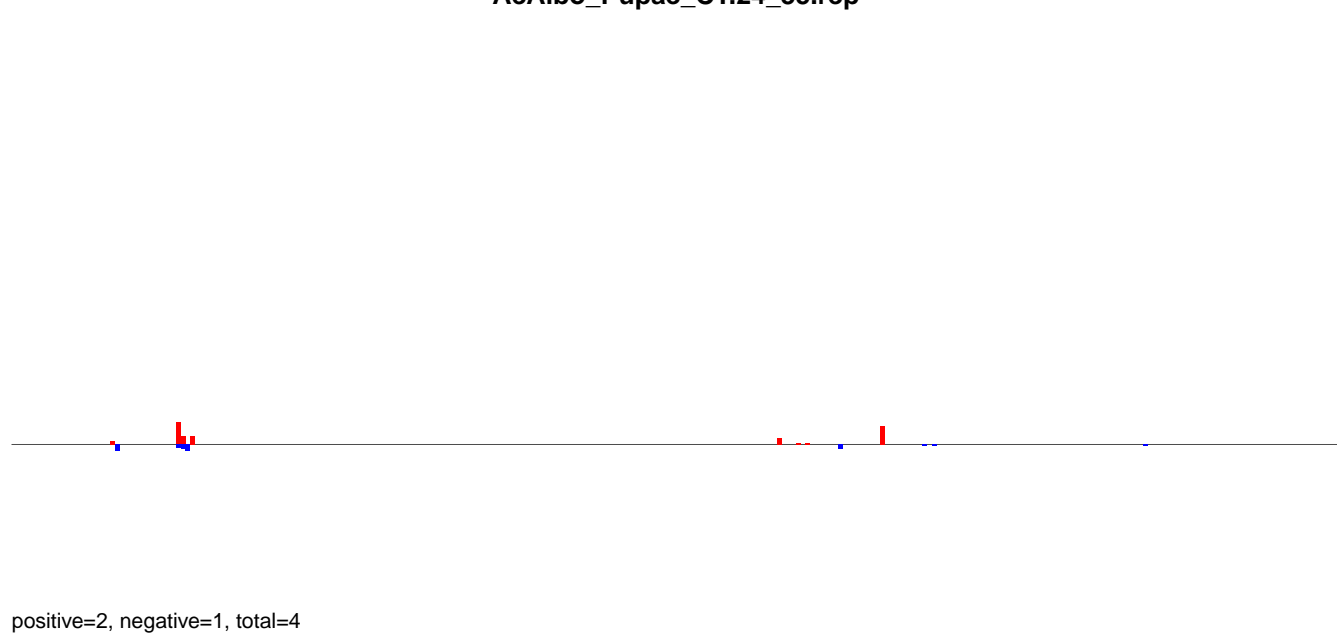
Window size=25, length=4270, TE@ltr-1_family-4476@LTR_Pao:1-4270

0 1000 2000 3000 4000

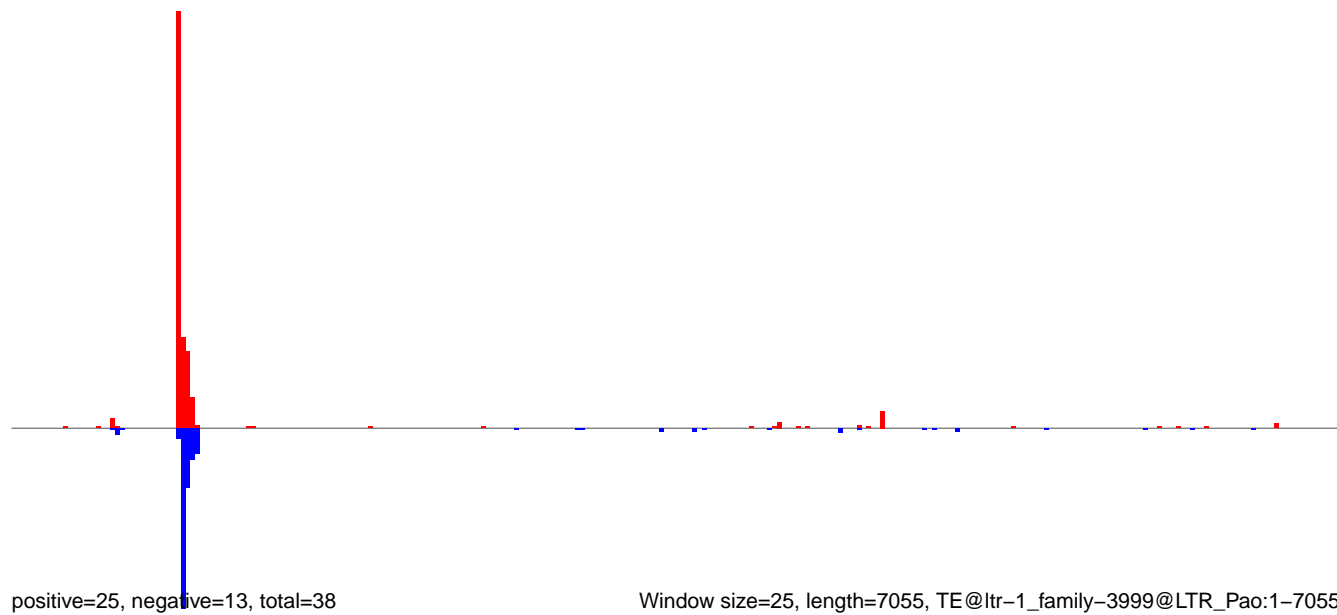
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



Window size=25, length=7055, TE@ltr-1_family-3999@LTR_Pao:1-7055

AeAlbo_Pupae_CT.18_23.rep

0.2
0.0
-0.2
-0.4
-0.6

positive=2, negative=4, total=6

AeAlbo_Pupae_CT.24_35.rep

0.2
0.0
-0.2
-0.4
-0.6

positive=0, negative=1, total=1

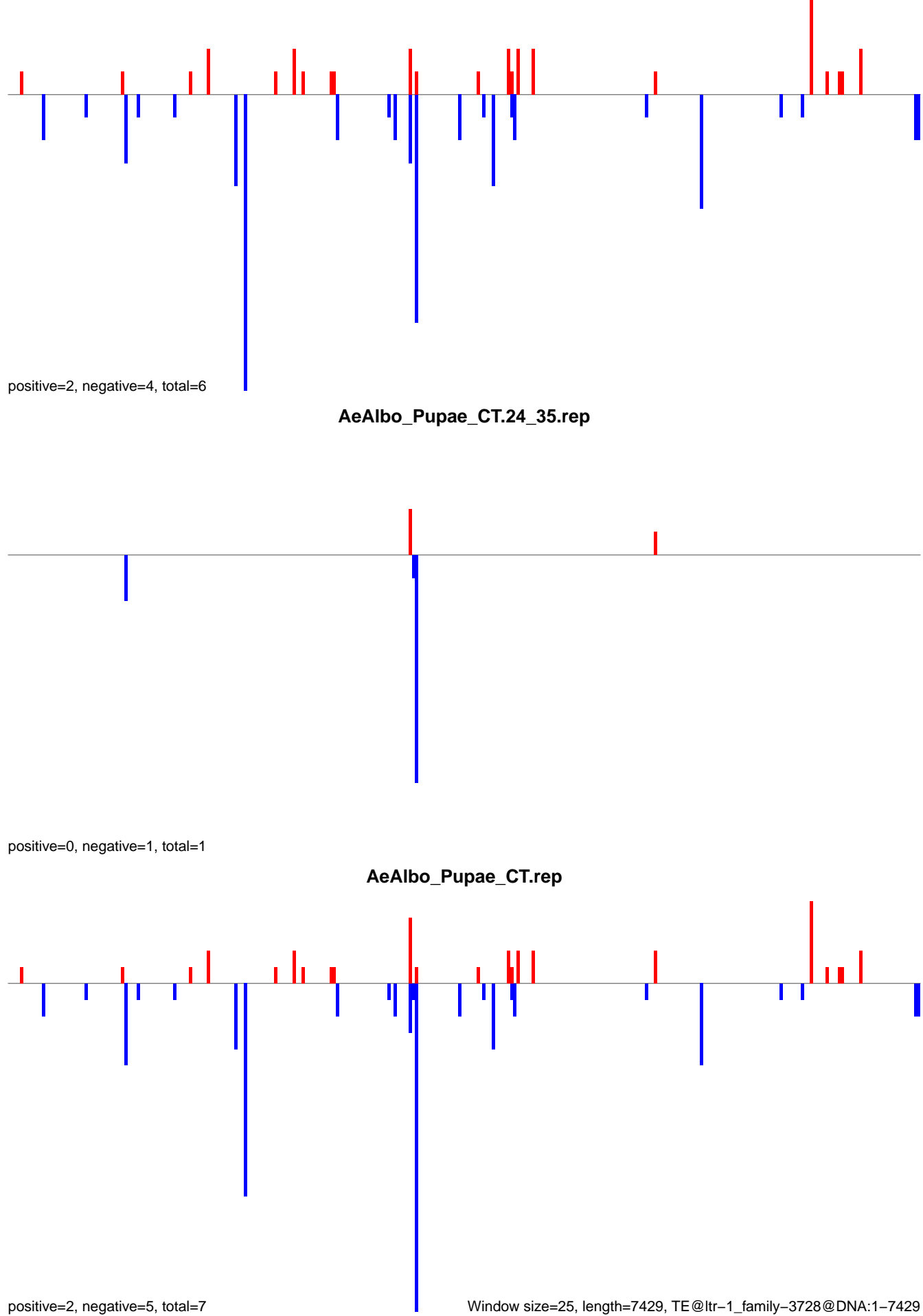
AeAlbo_Pupae_CT.rep

0.0
-0.5
-1.0

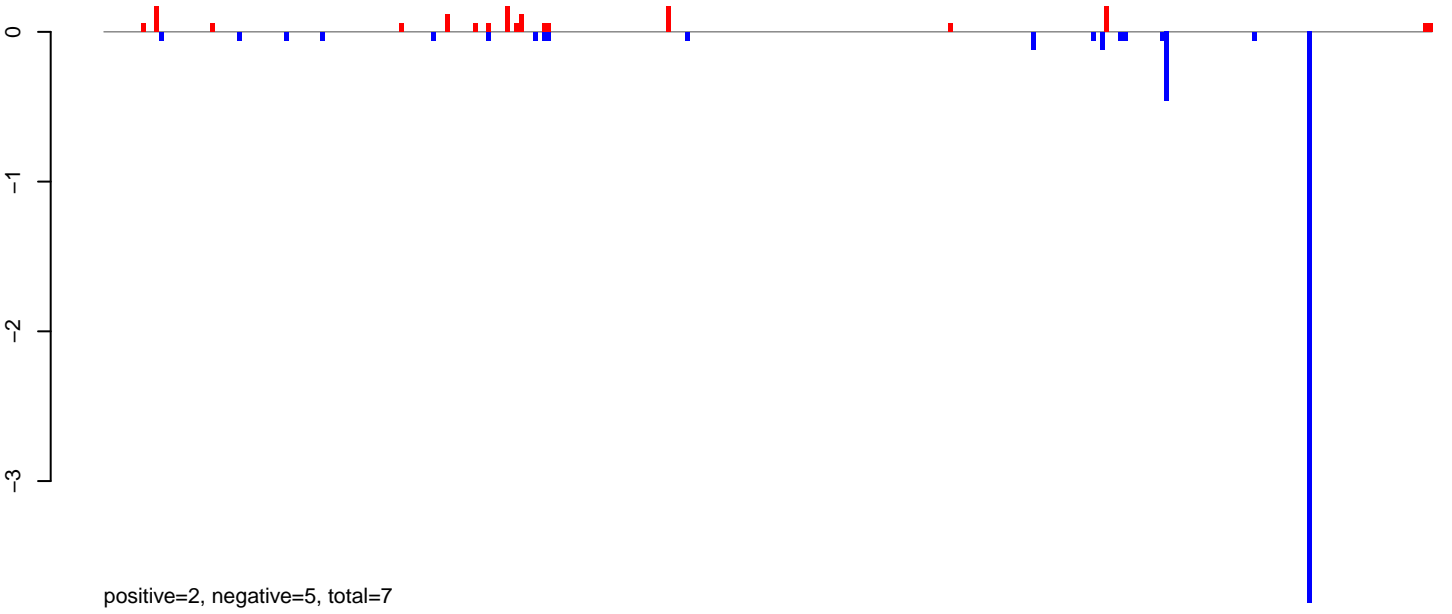
positive=2, negative=5, total=7

Window size=25, length=7429, TE@ltr-1_family-3728@DNA:1-7429

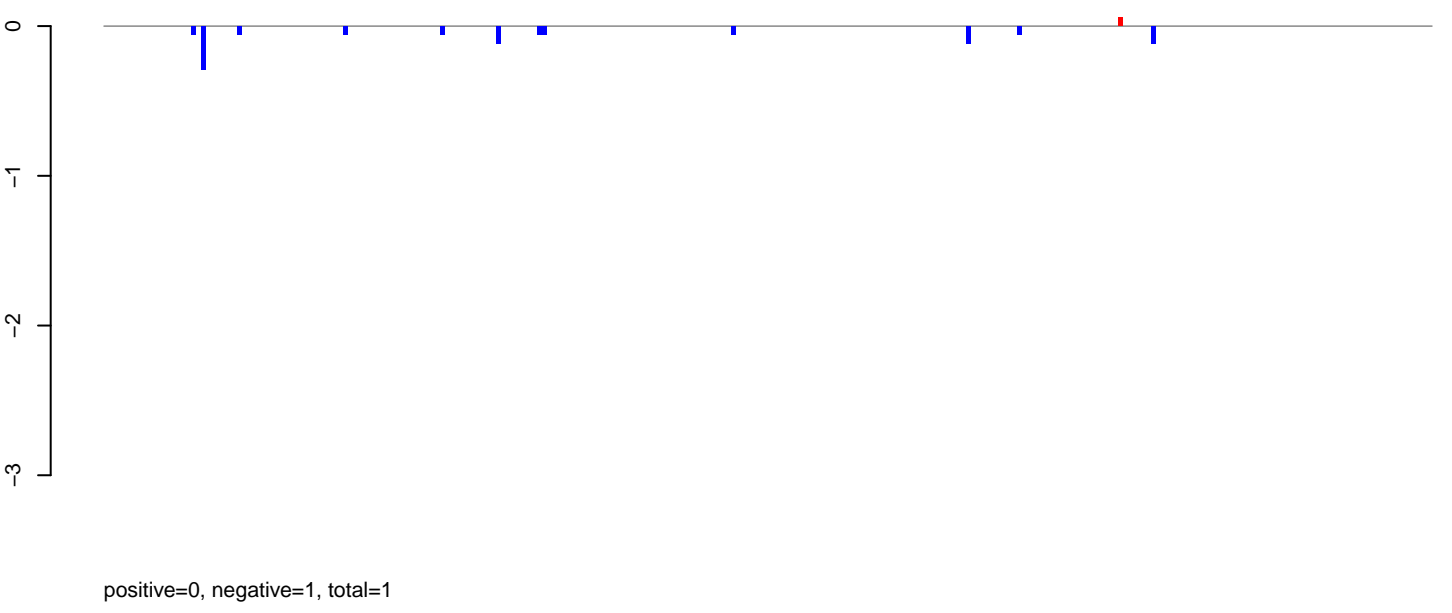
0 2000 4000 6000



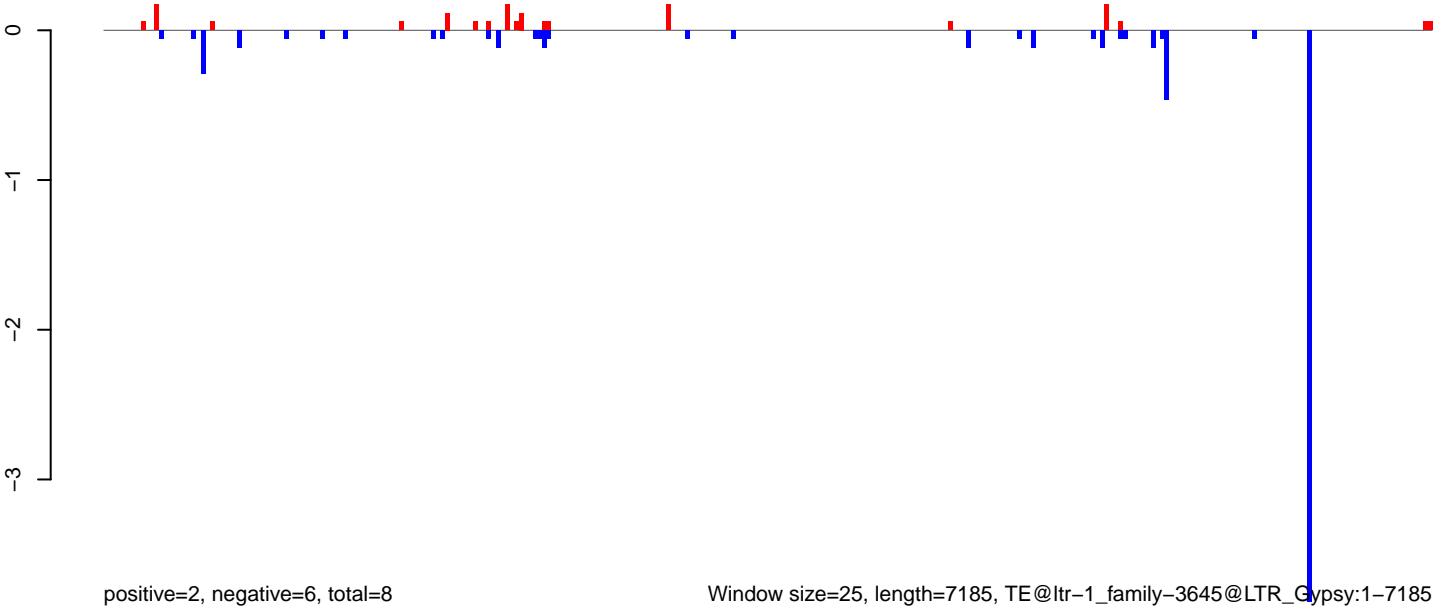
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



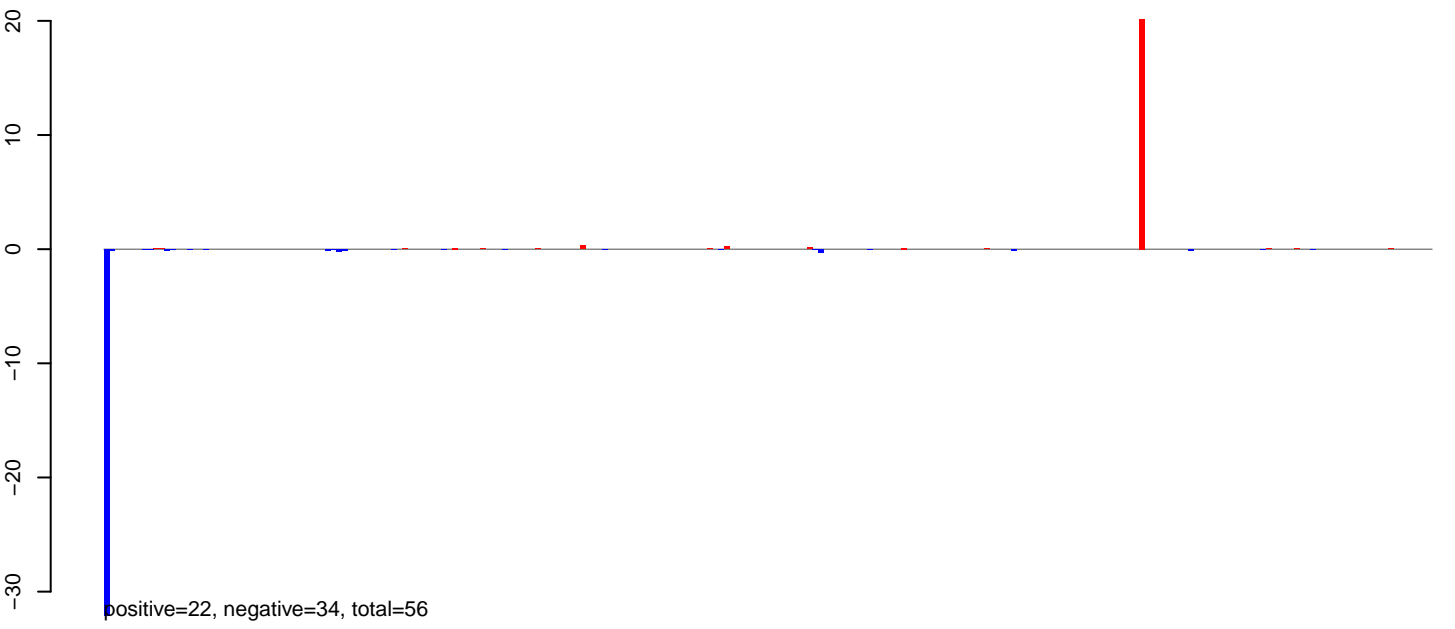
AeAlbo_Pupae_CT.rep



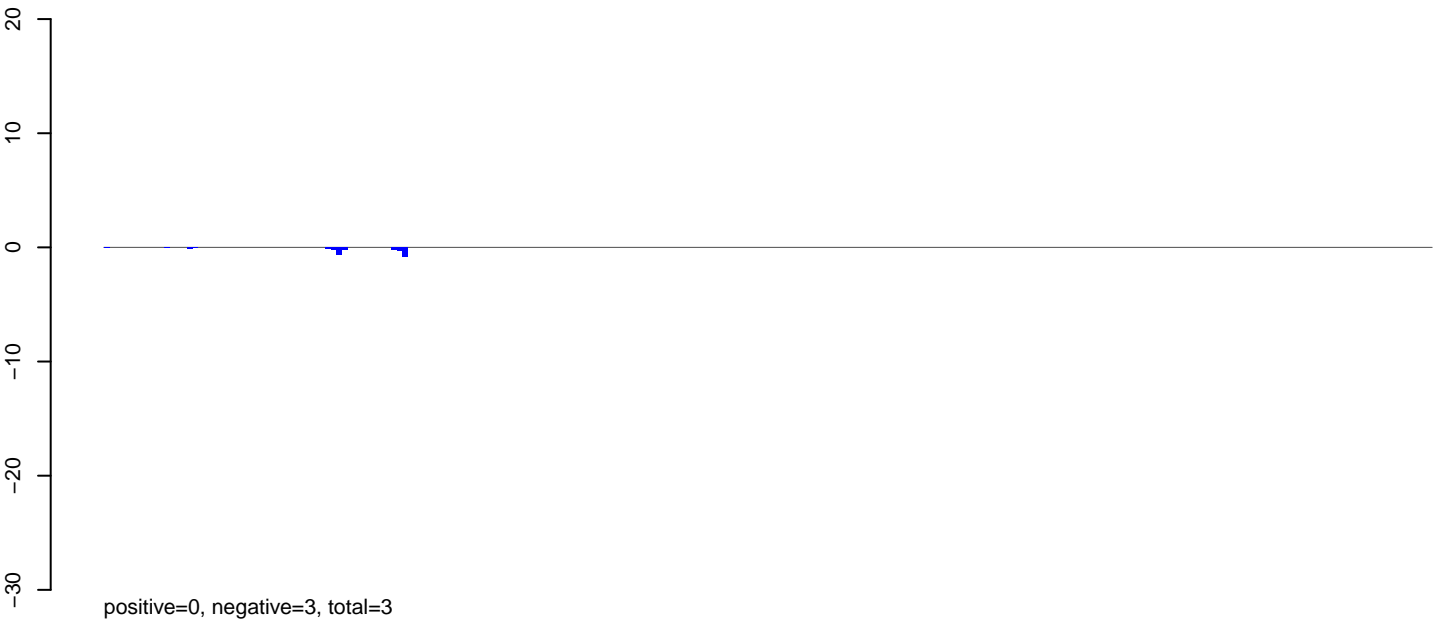
Window size=25, length=7185, TE@ltr-1_family-3645@LTR_Gypsy:1-7185

0 1000 2000 3000 4000 5000 6000 7000

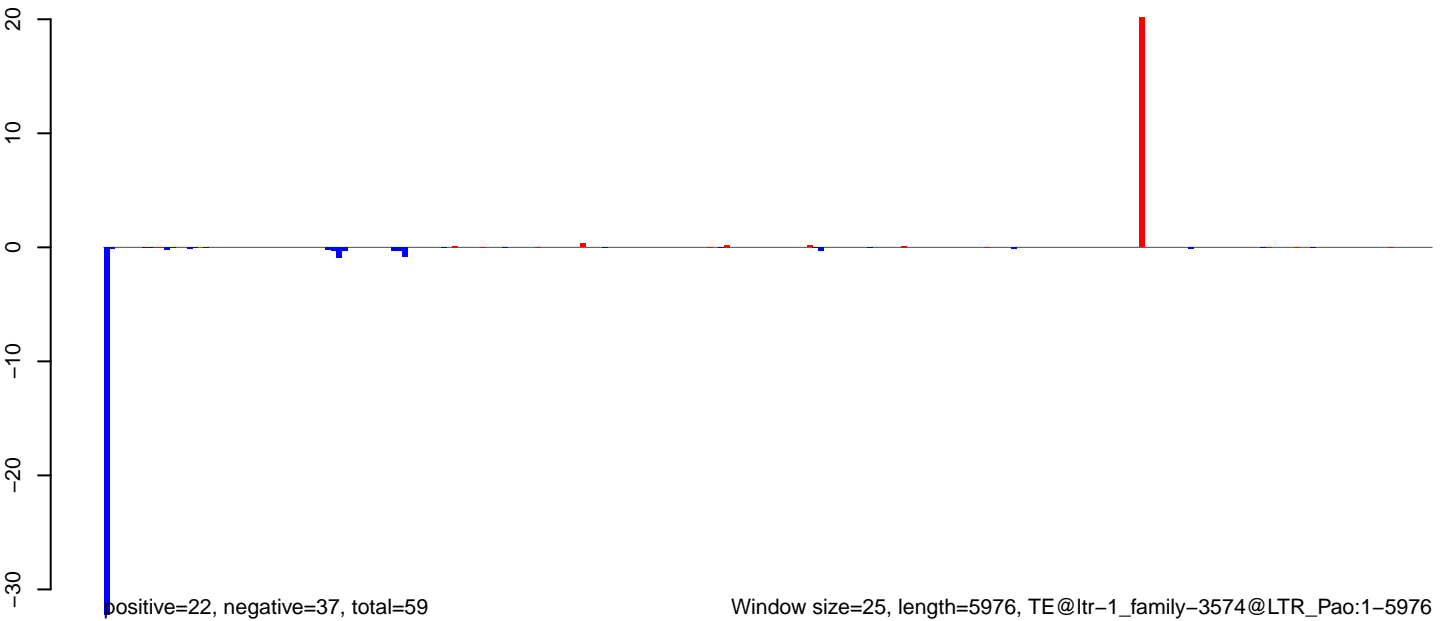
AeAlbo_Pupae_CT.18_23.rep



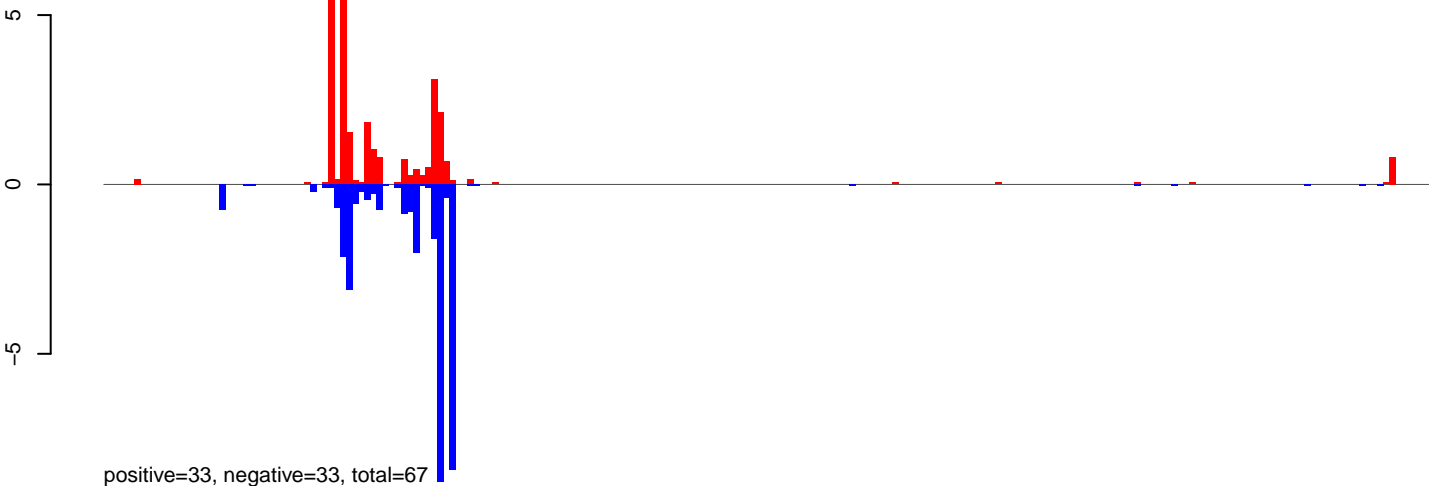
AeAlbo_Pupae_CT.24_35.rep



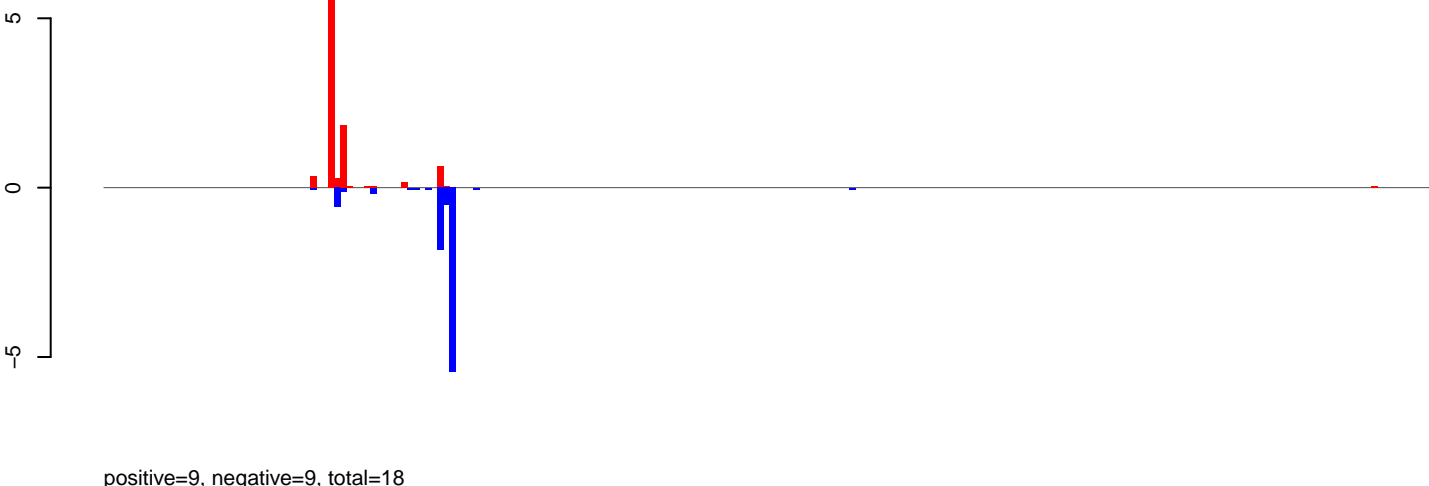
AeAlbo_Pupae_CT.rep



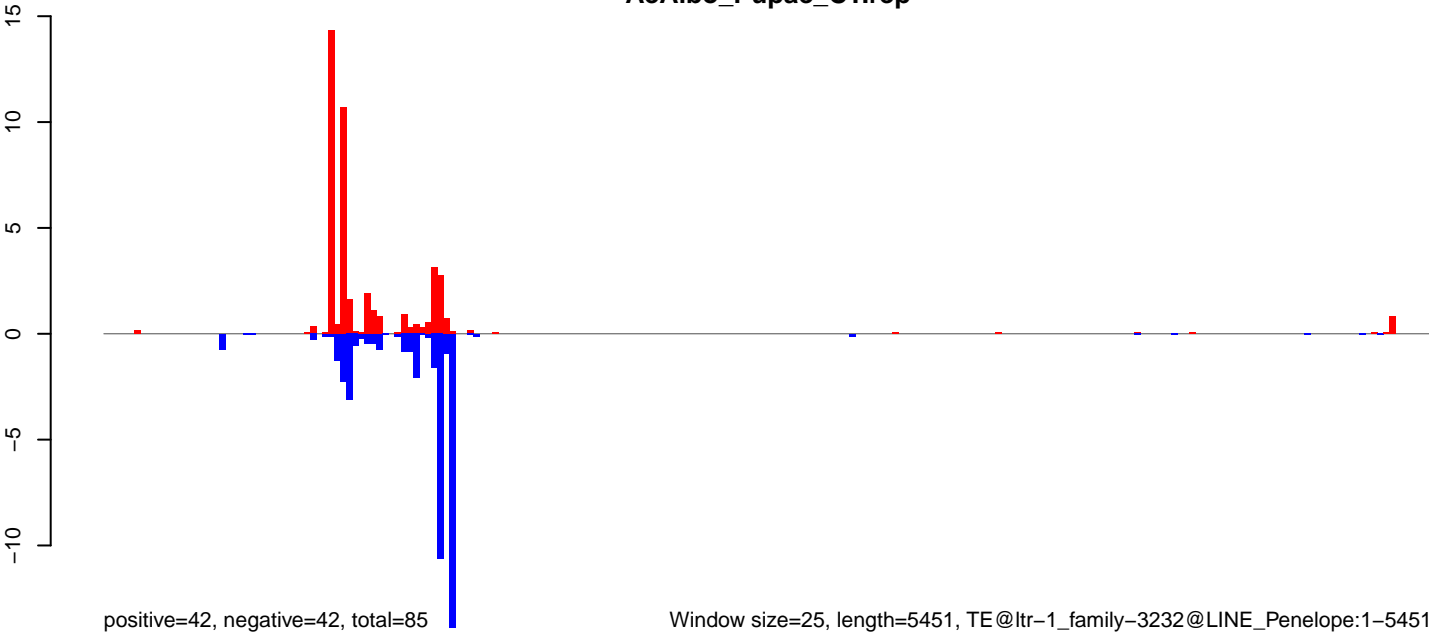
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

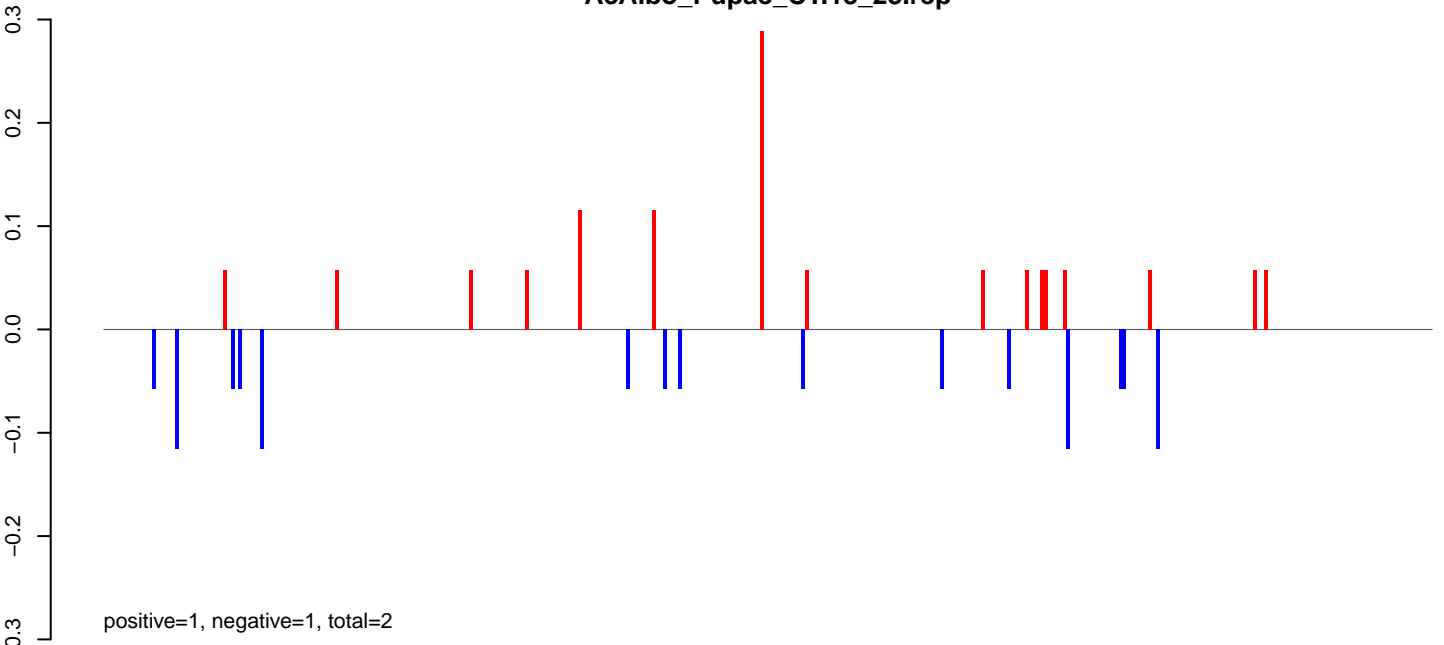


AeAlbo_Pupae_CT.rep

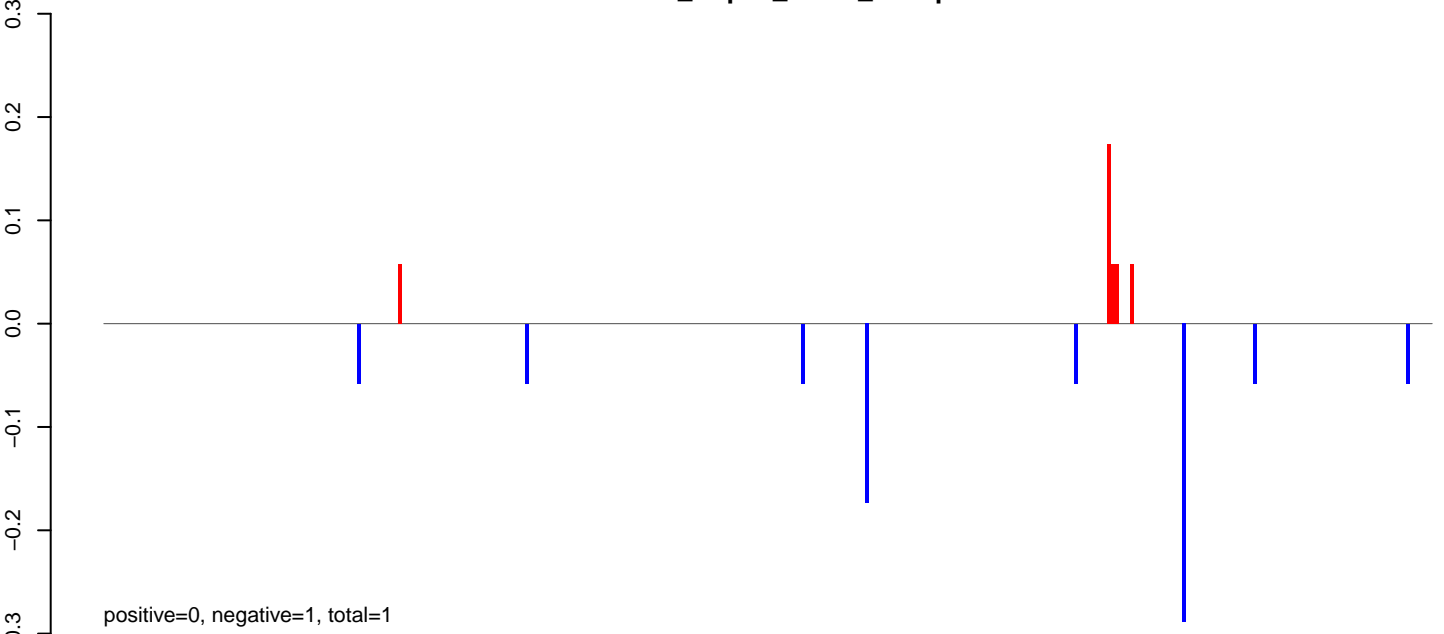


0 1000 2000 3000 4000 5000

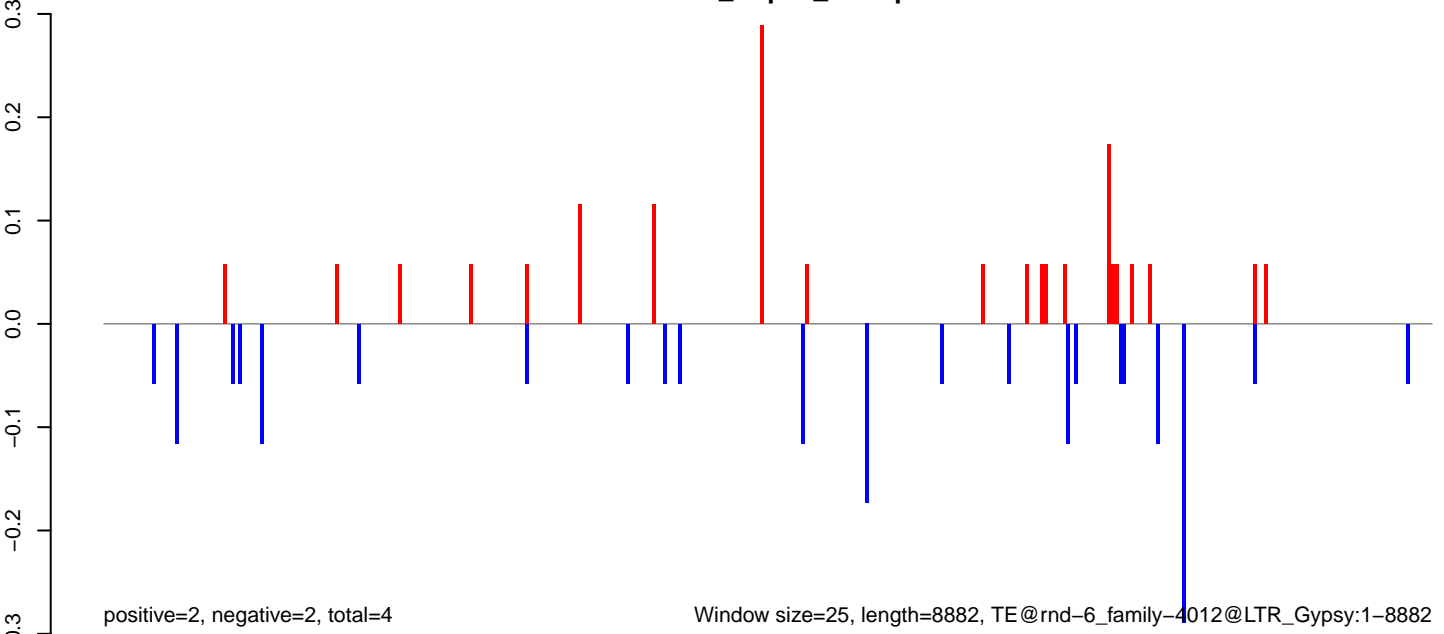
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

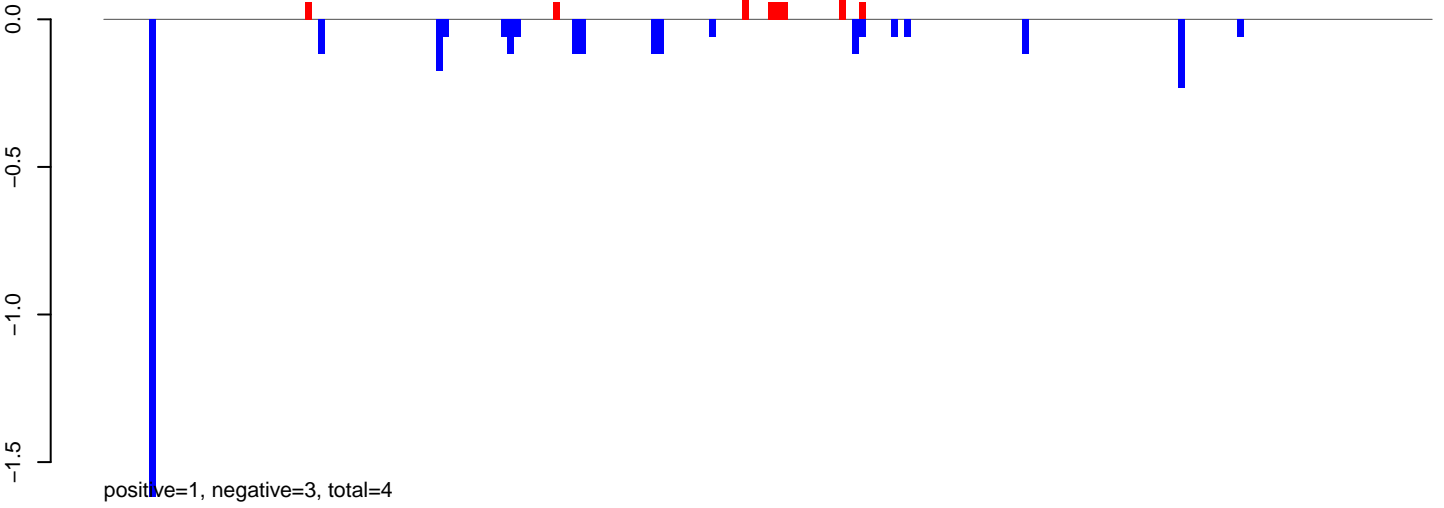


AeAlbo_Pupae_CT.rep

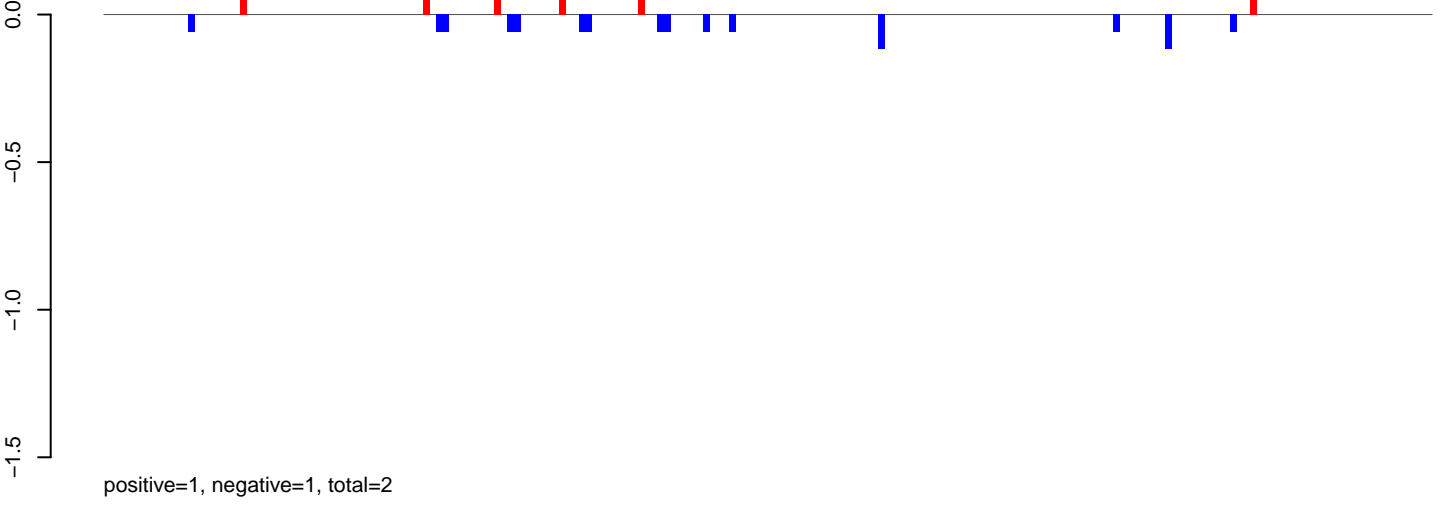


Window size=25, length=8882, TE@rnd-6_family-4012@LTR_Gypsy:1-8882

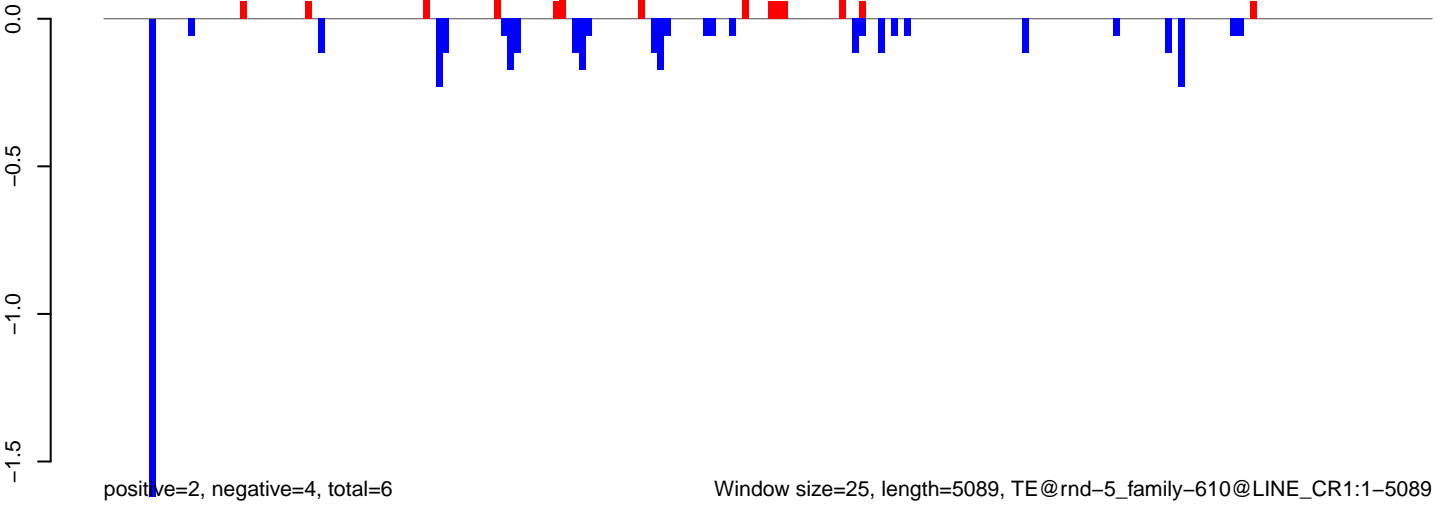
AeAlbo_Pupae_CT.18_23.rep



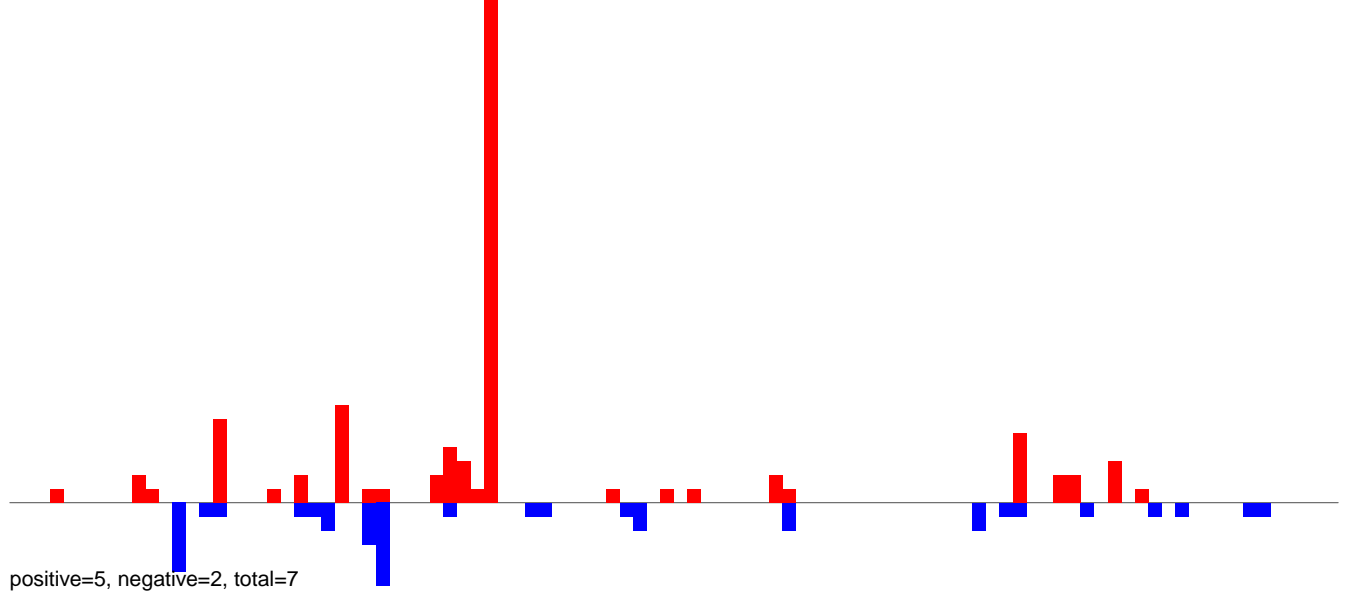
AeAlbo_Pupae_CT.24_35.rep



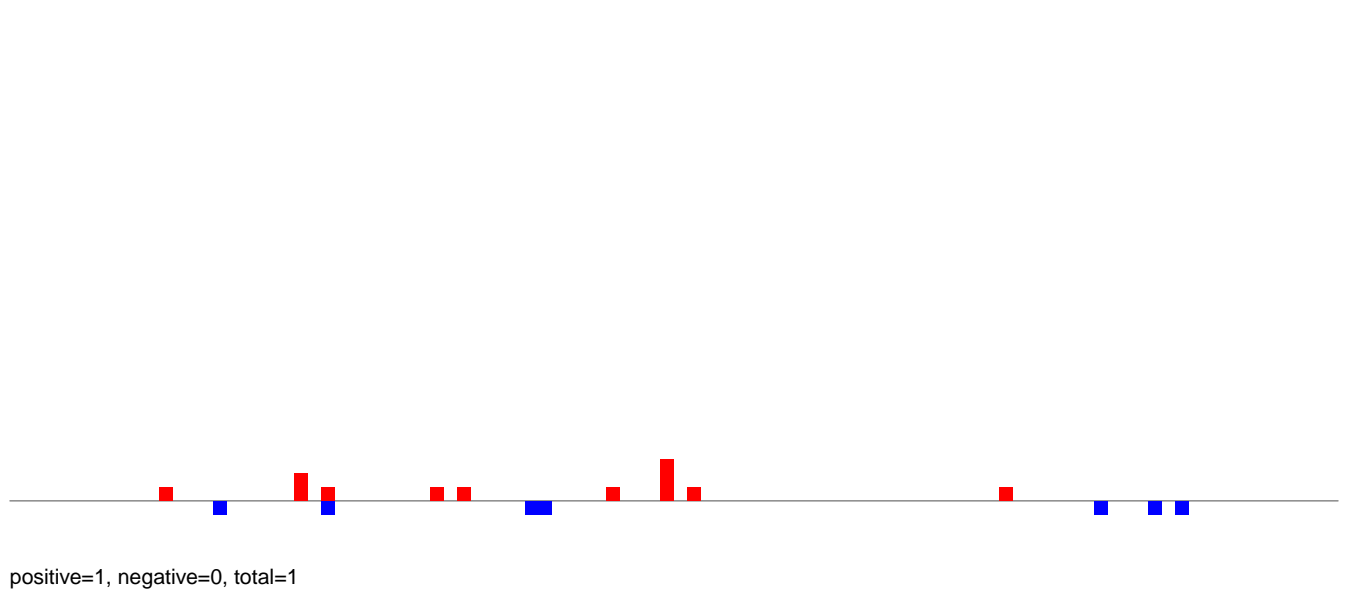
AeAlbo_Pupae_CT.rep



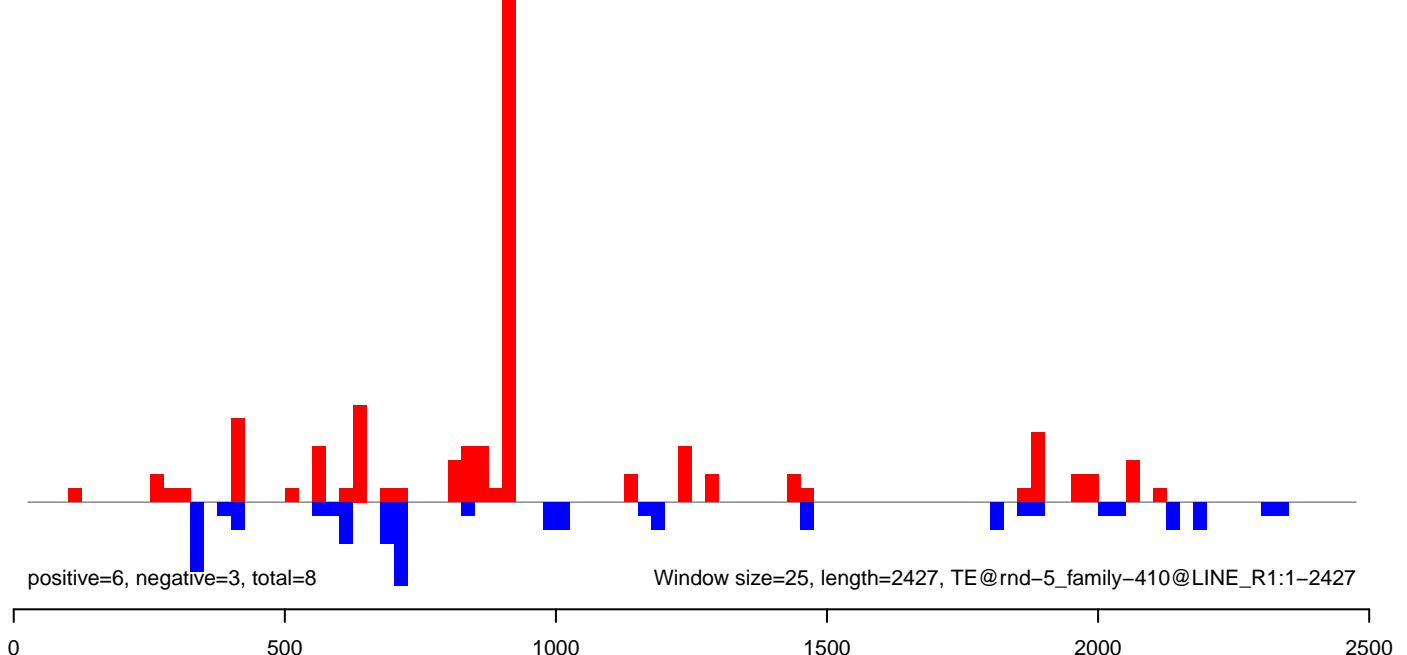
AeAlbo_Pupae_CT.18_23.rep



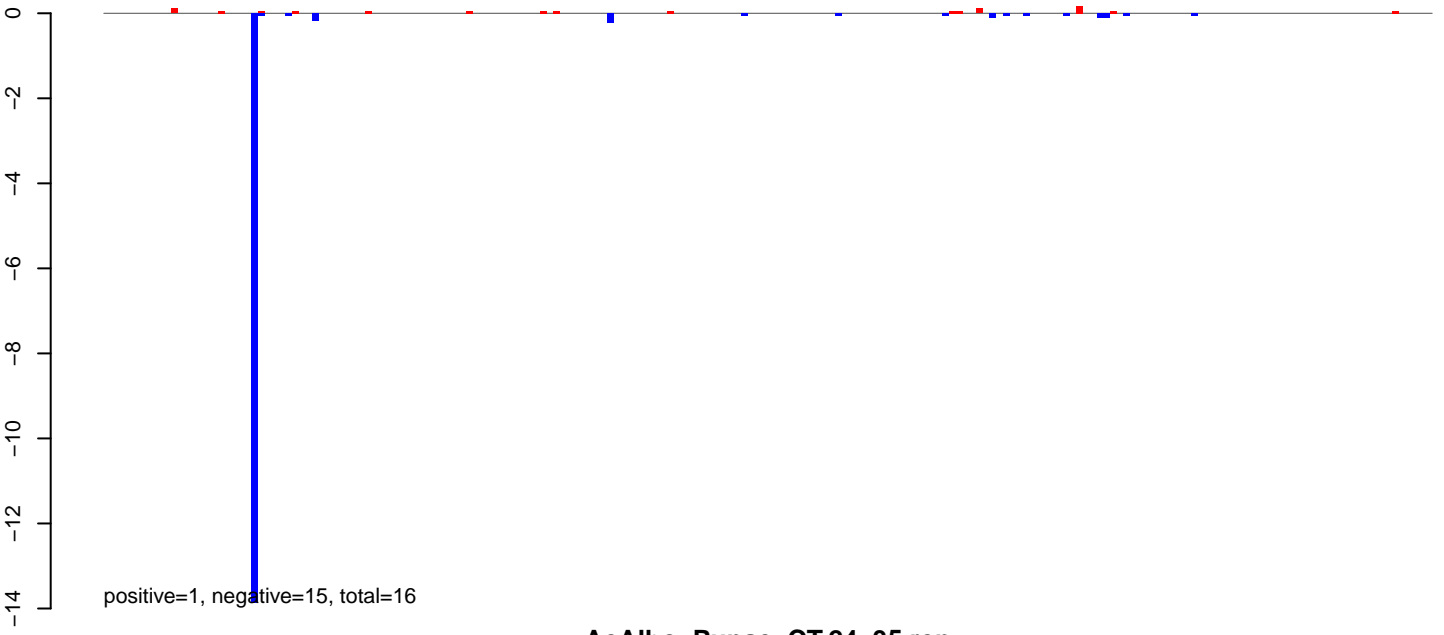
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



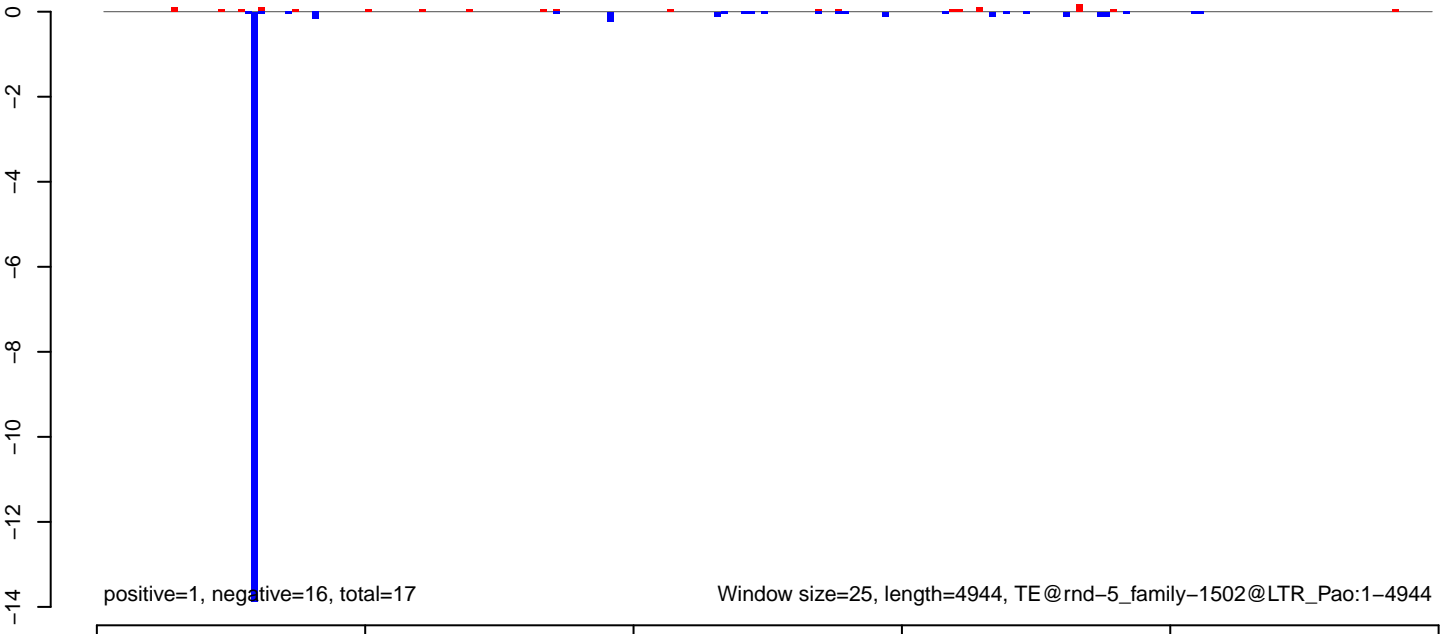
AeAlbo_Pupae_CT.18_23.rep



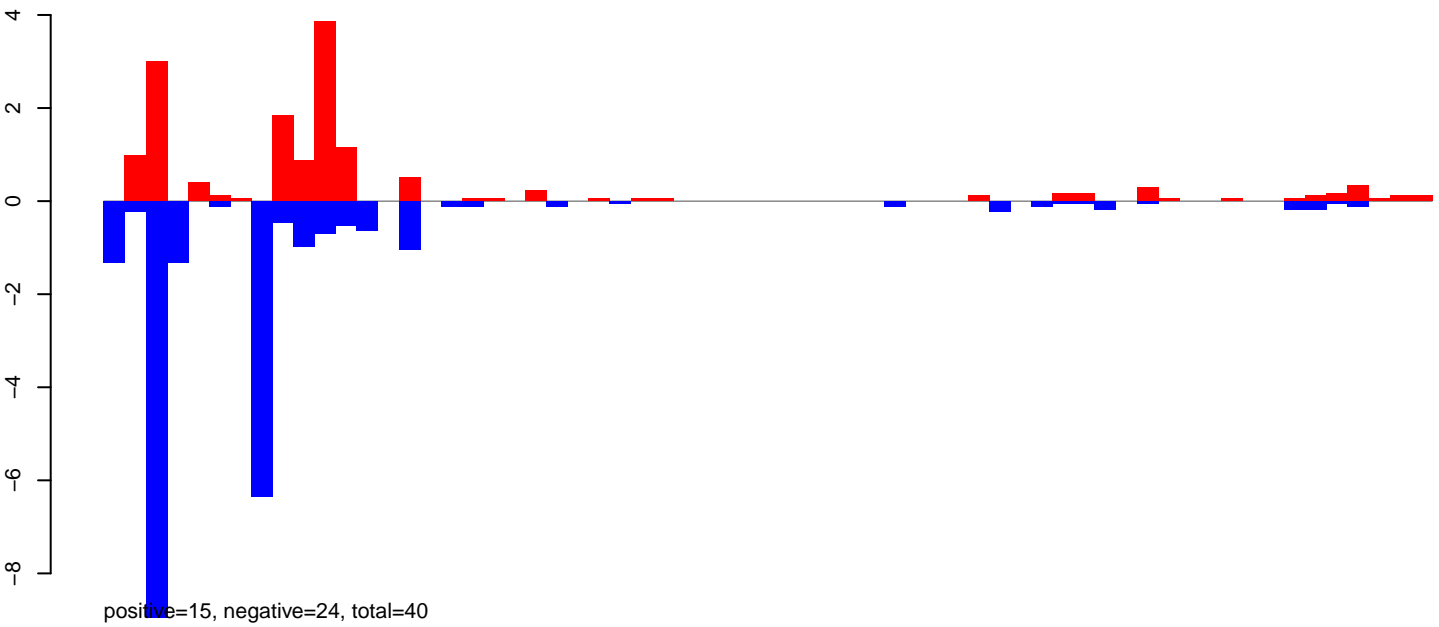
AeAlbo_Pupae_CT.24_35.rep



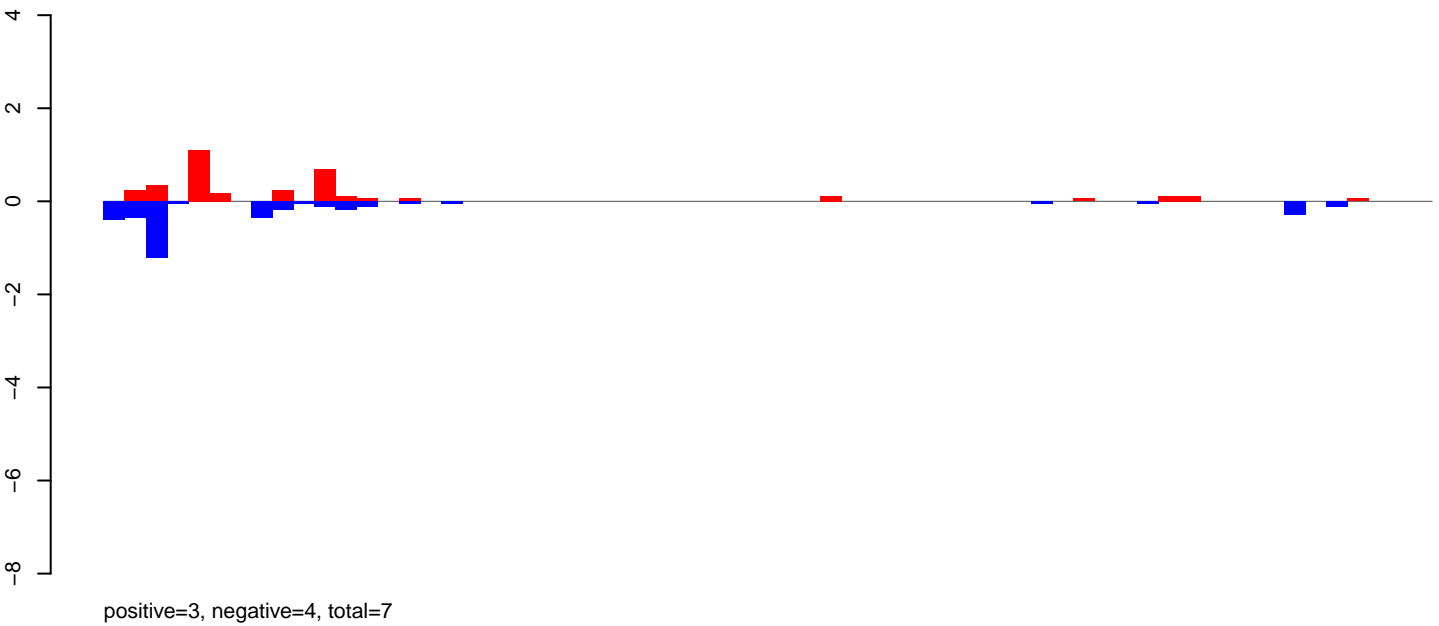
AeAlbo_Pupae_CT.rep



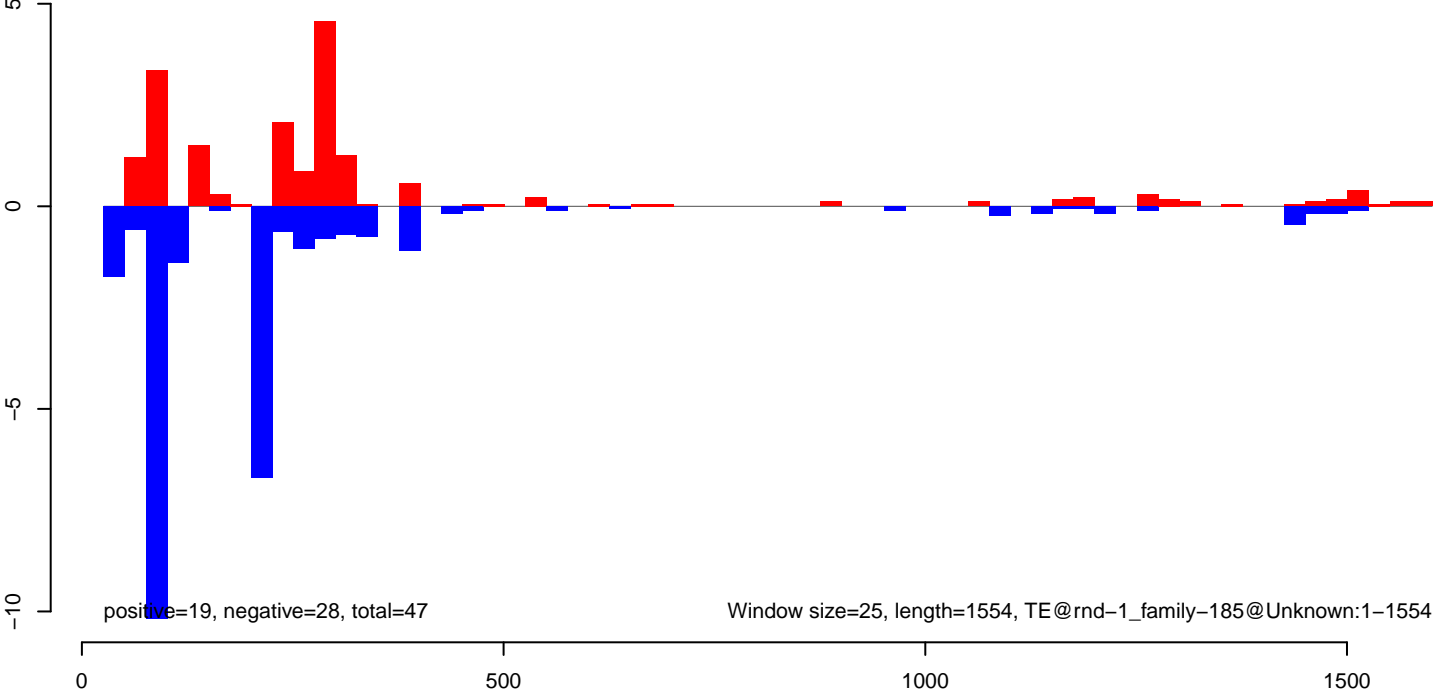
AeAlbo_Pupae_CT.18_23.rep



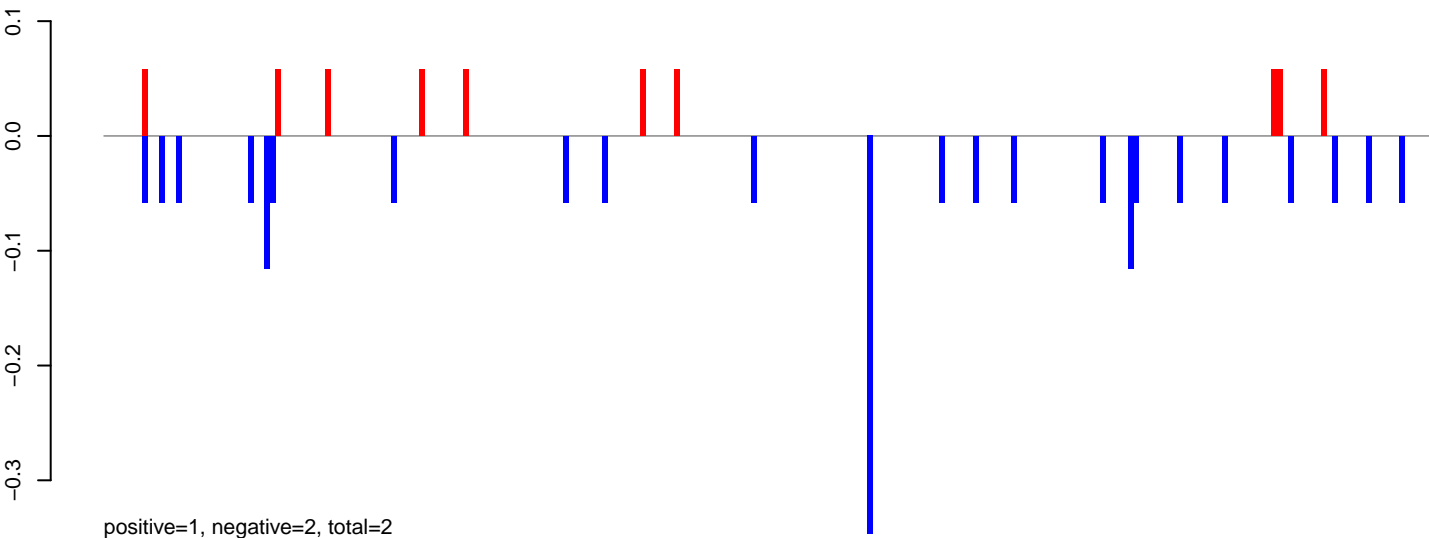
AeAlbo_Pupae_CT.24_35.rep



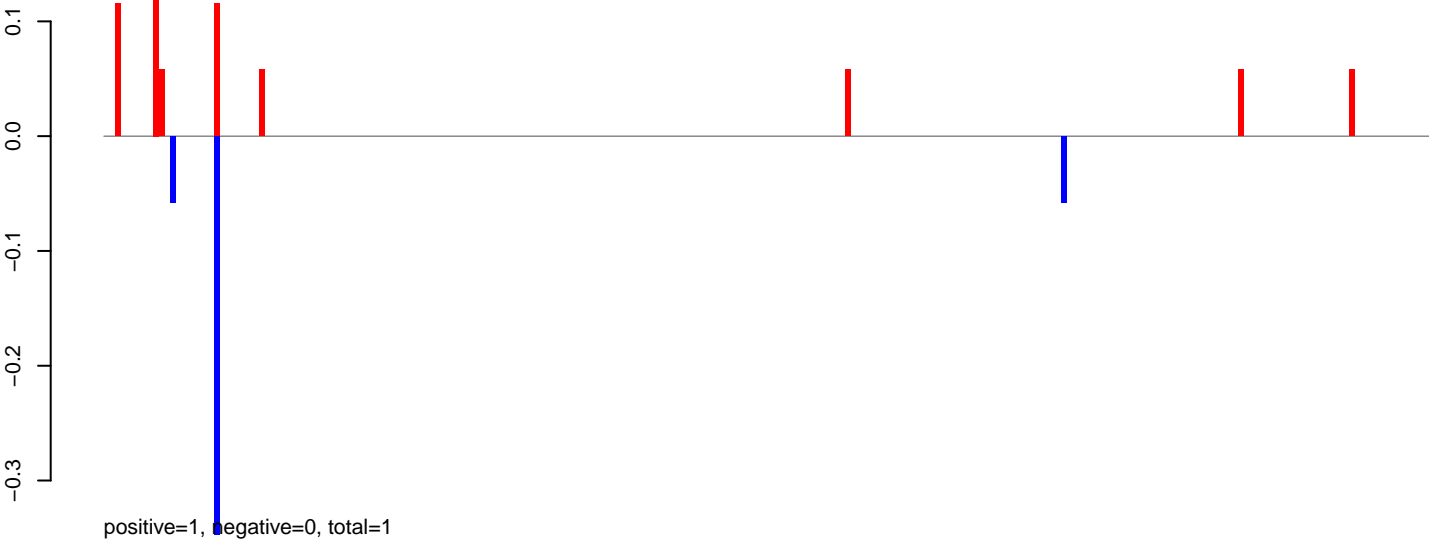
AeAlbo_Pupae_CT.rep



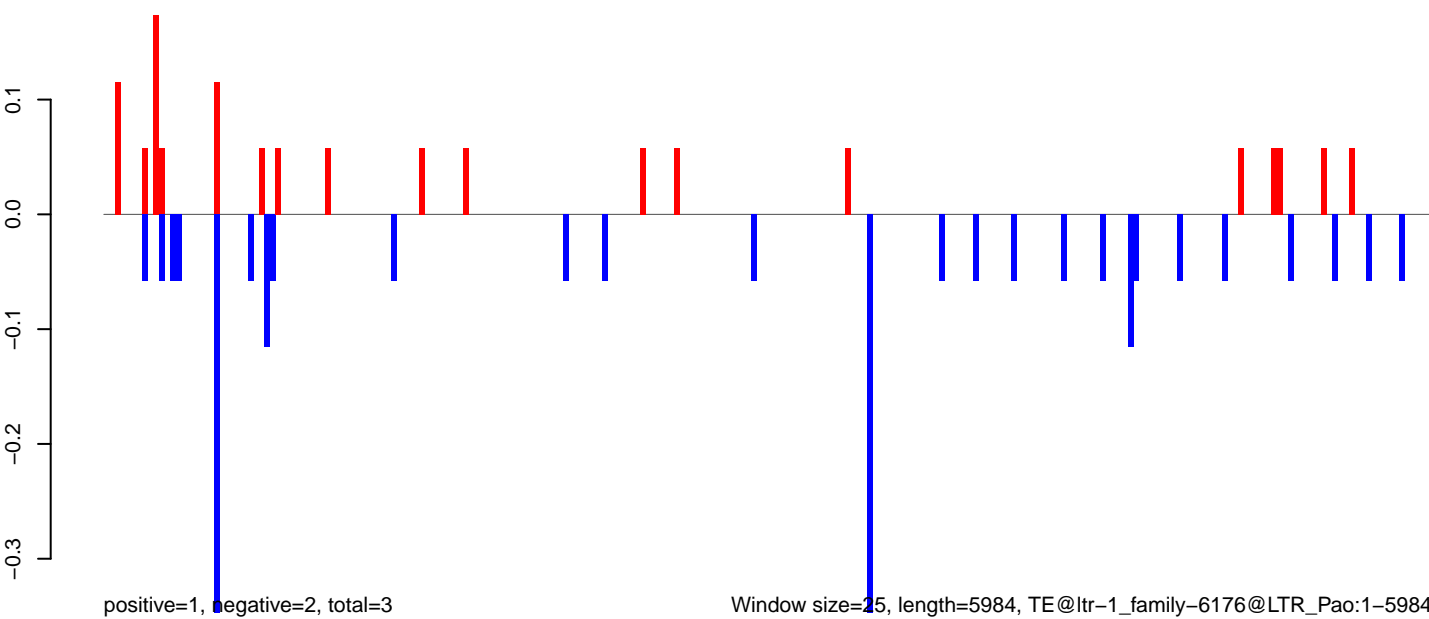
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

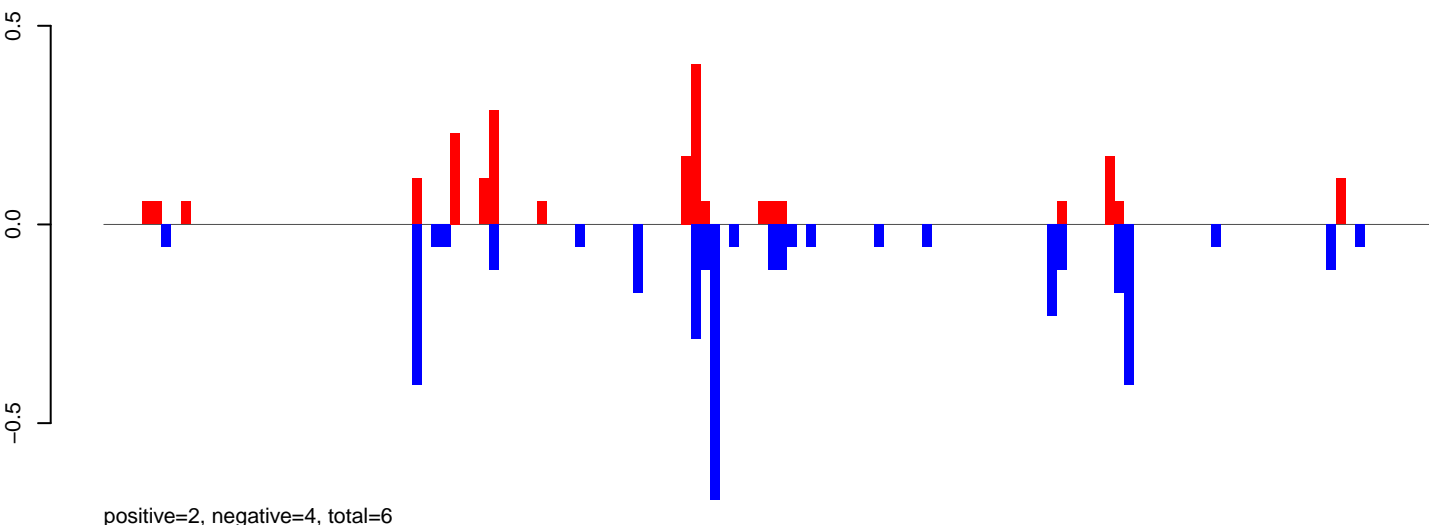


AeAlbo_Pupae_CT.rep

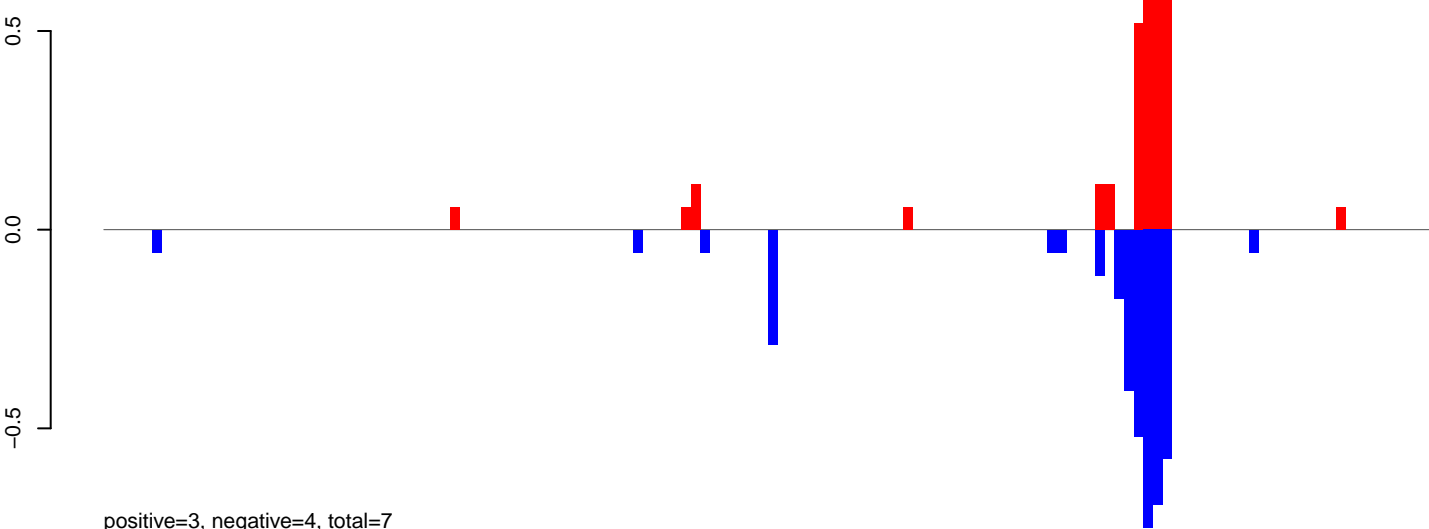


0 1000 2000 3000 4000 5000 6000

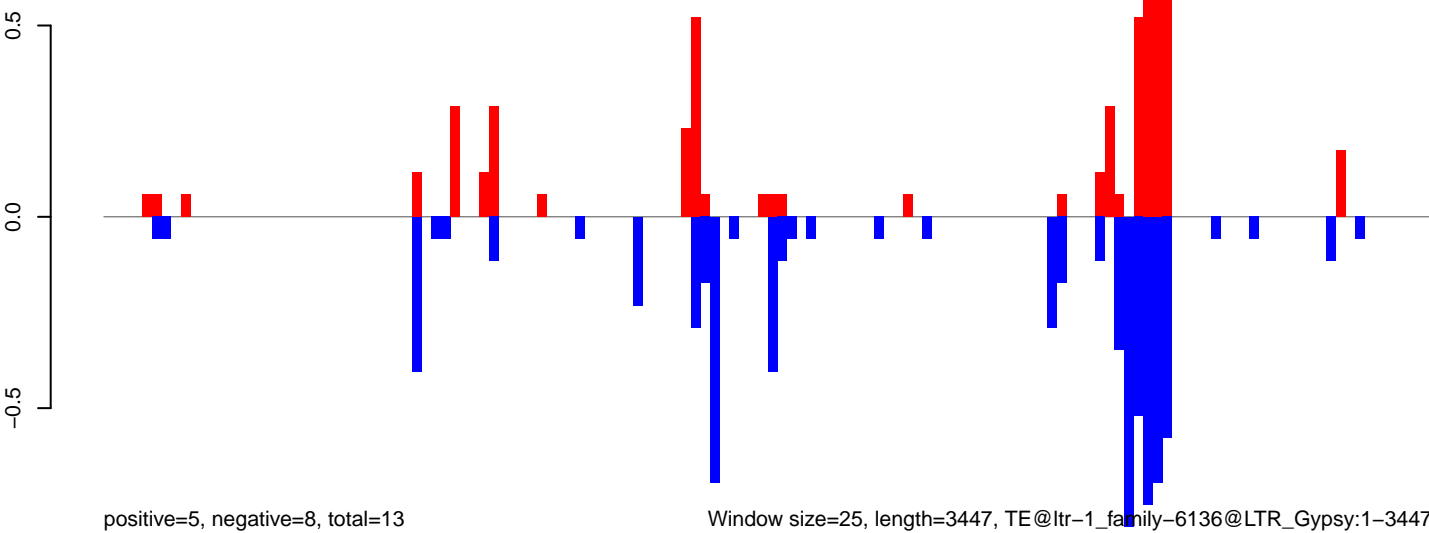
AeAlbo_Pupae_CT.18_23.rep



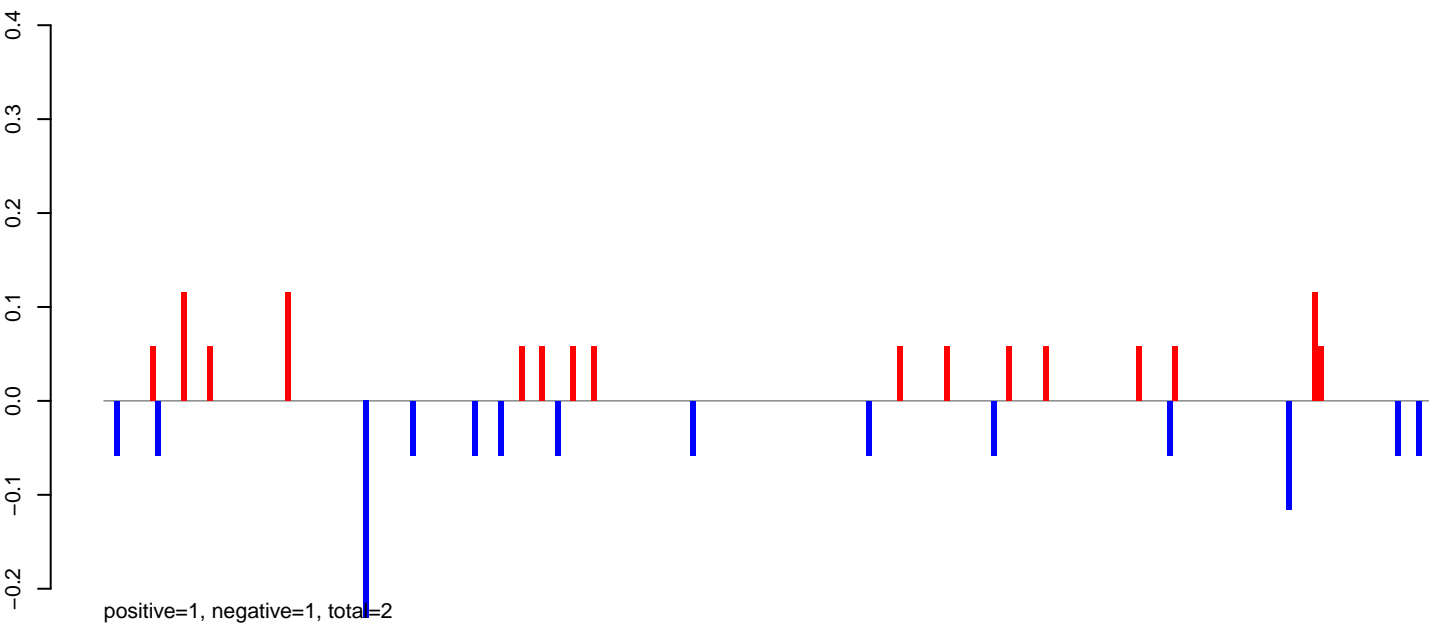
AeAlbo_Pupae_CT.24_35.rep



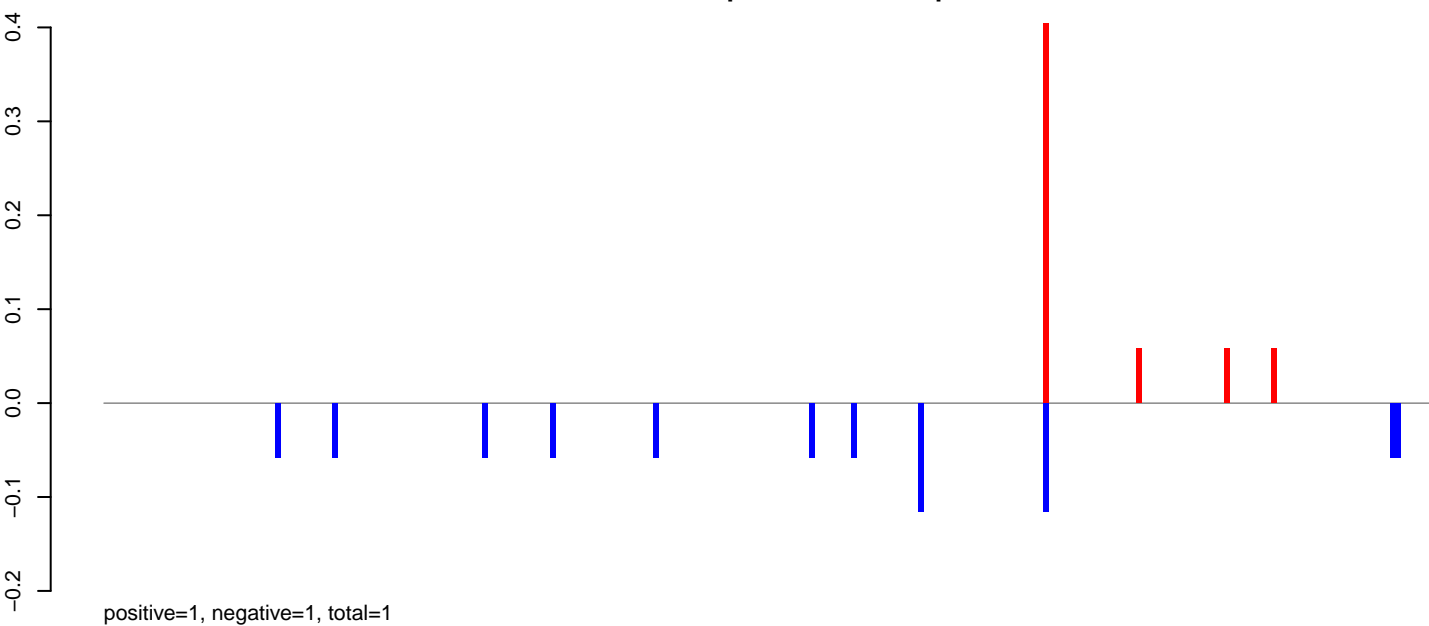
AeAlbo_Pupae_CT.rep



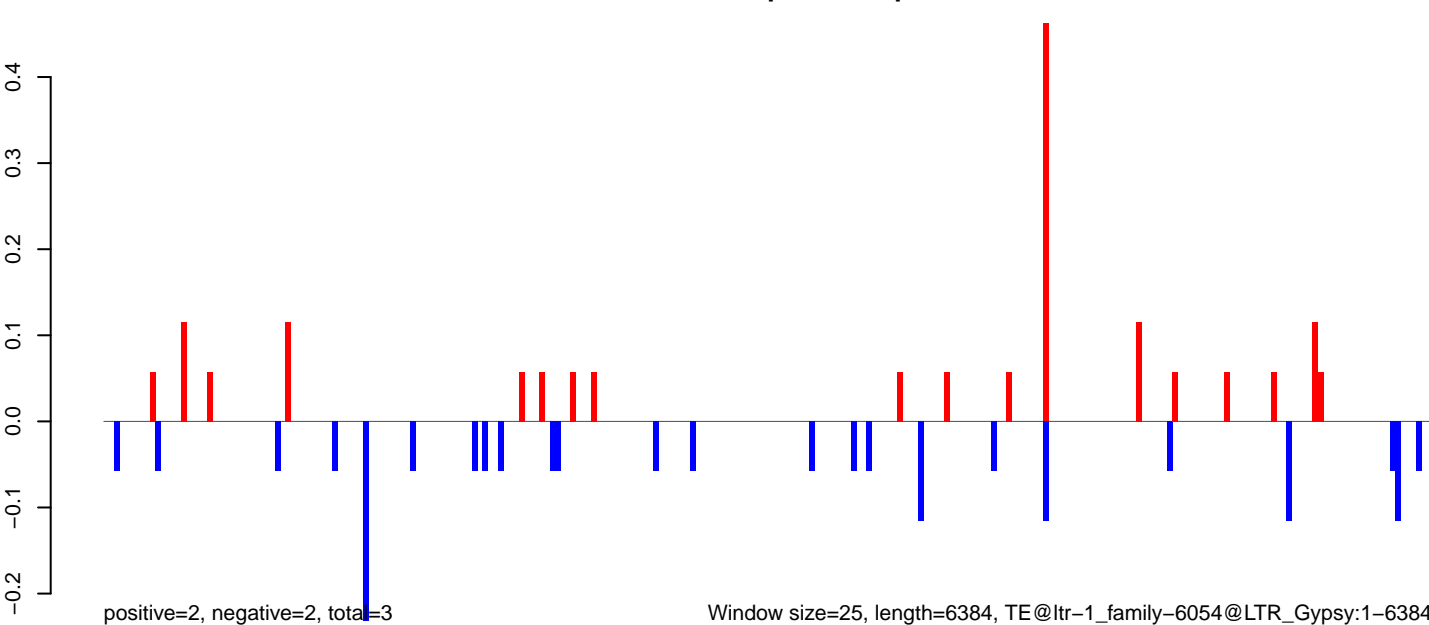
AeAlbo_Pupae_CT.18_23.rep



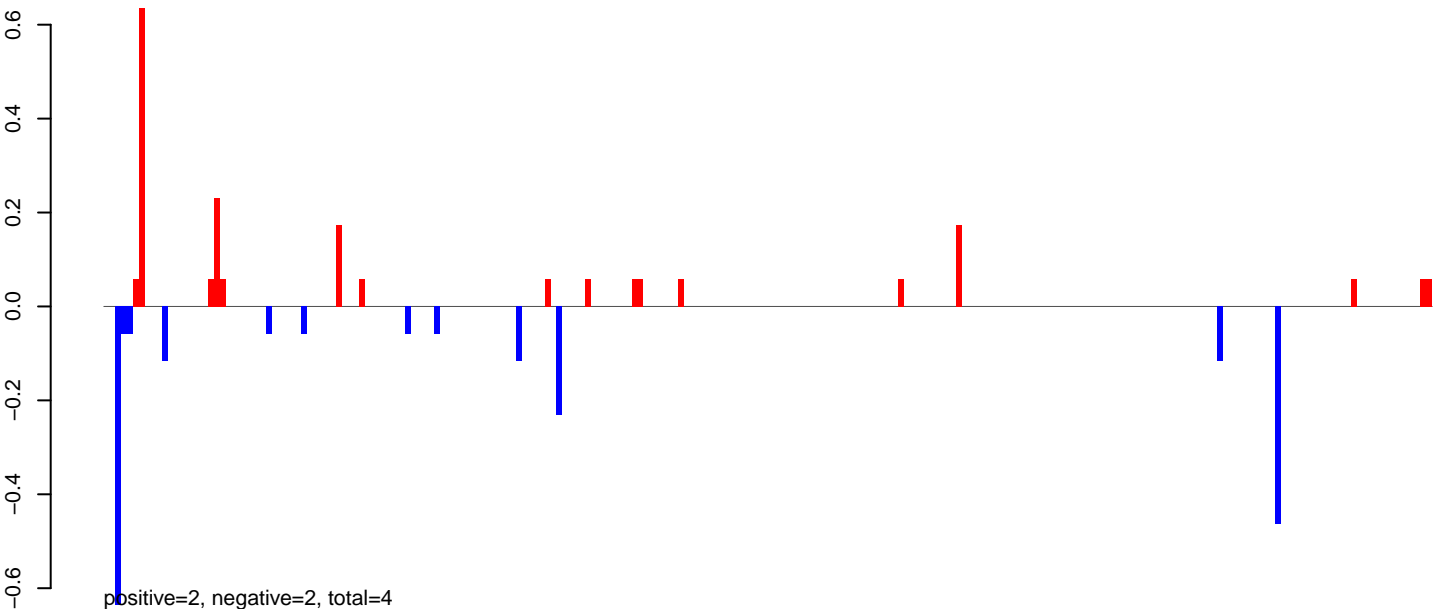
AeAlbo_Pupae_CT.24_35.rep



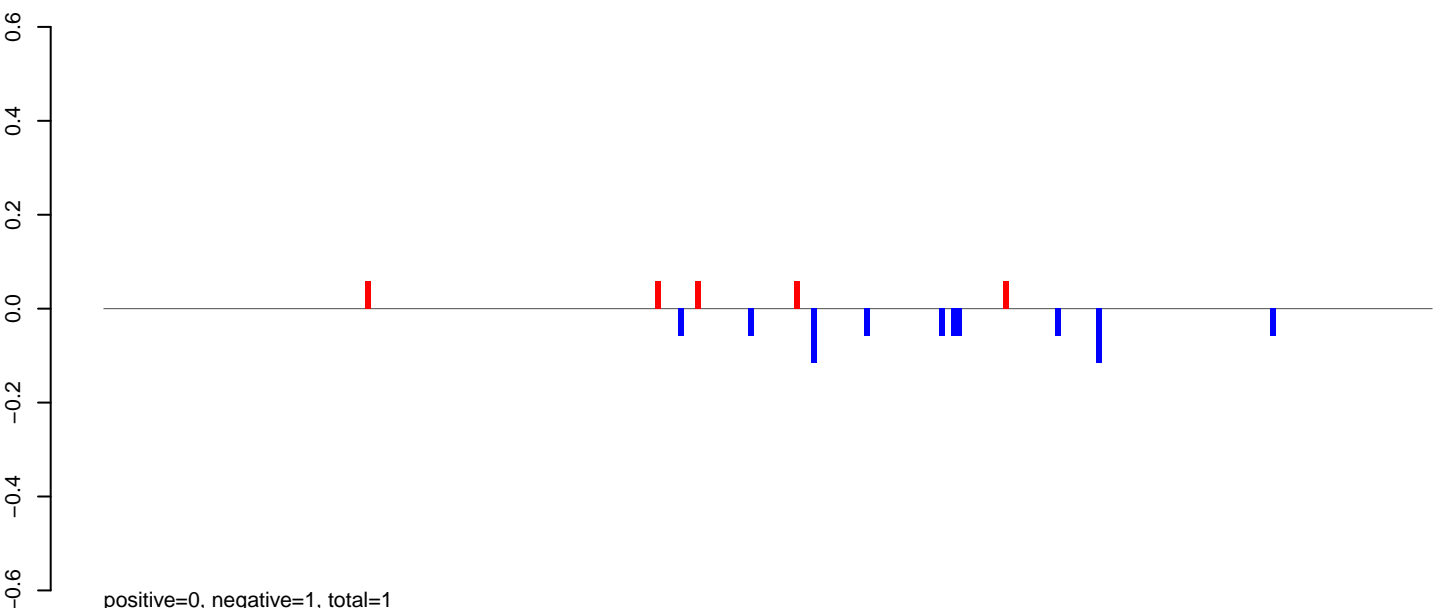
AeAlbo_Pupae_CT.rep



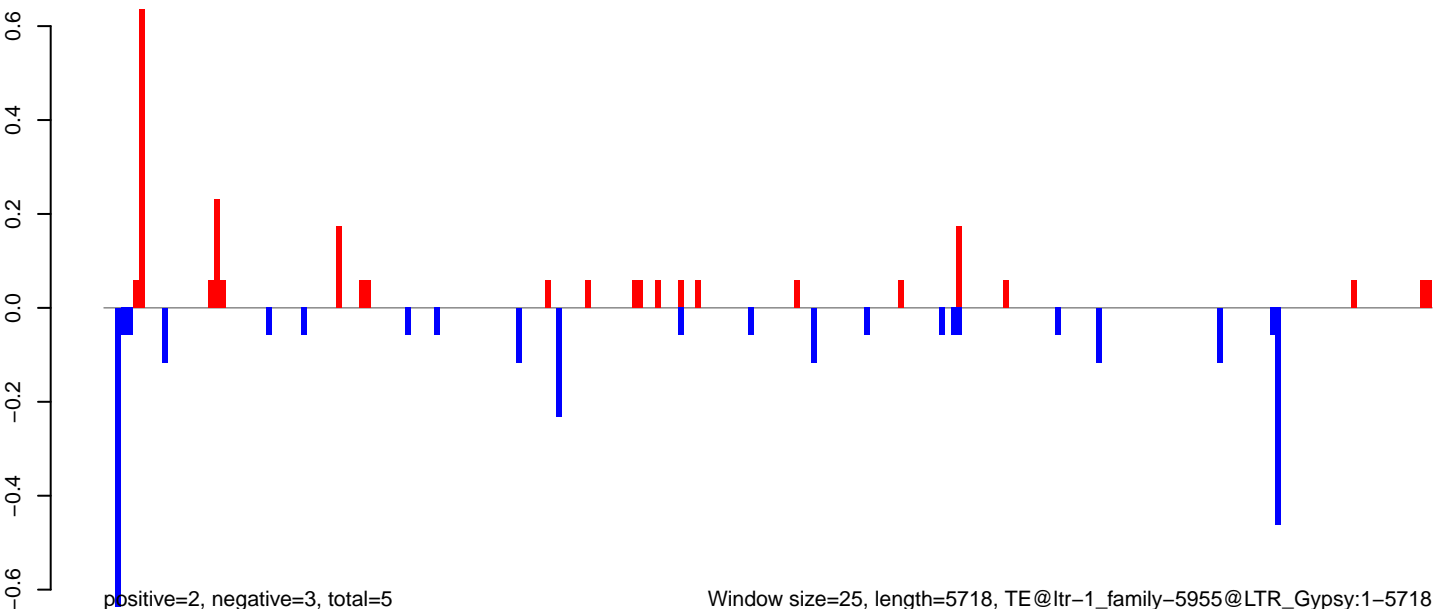
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

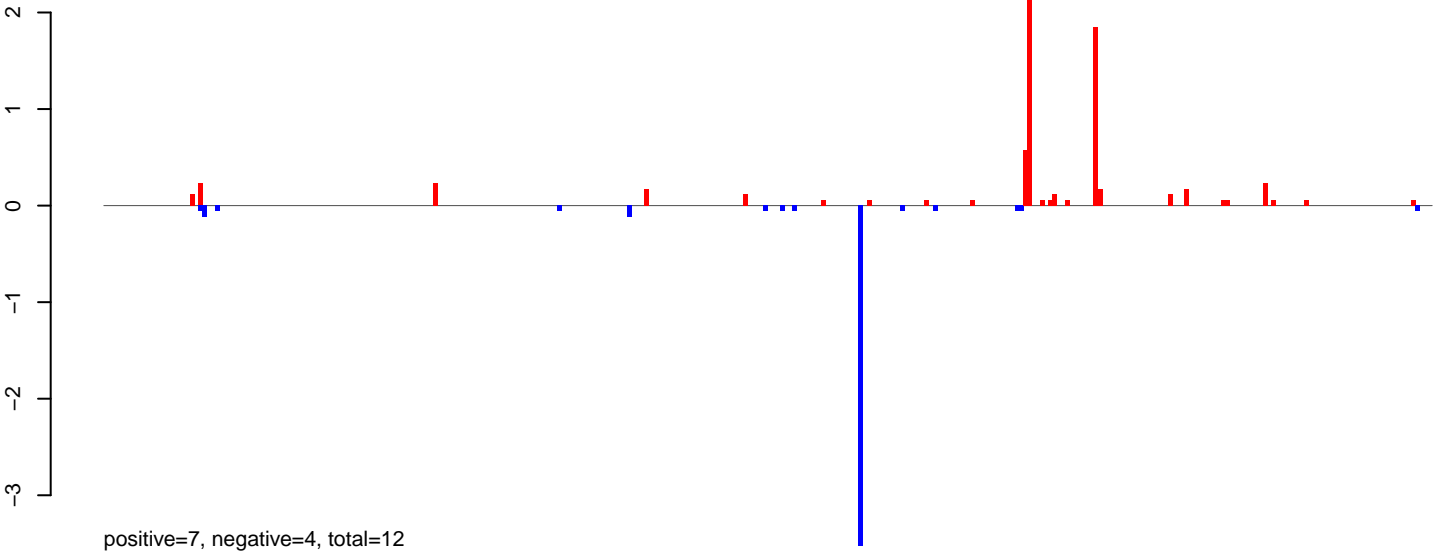


AeAlbo_Pupae_CT.rep

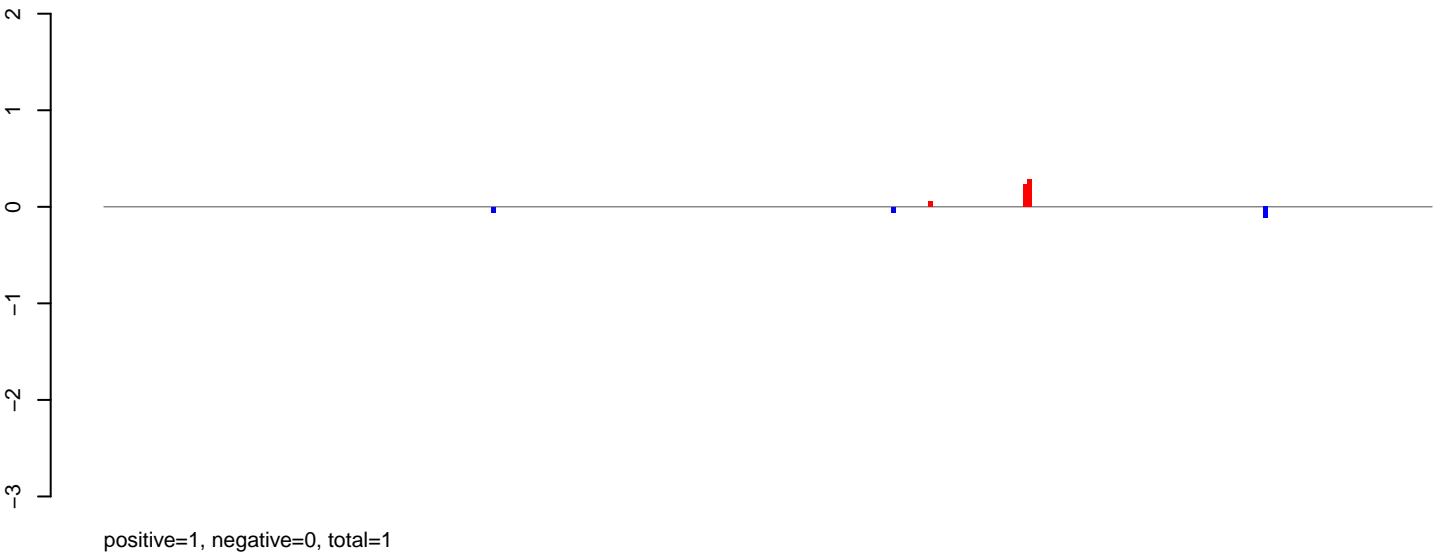


Window size=25, length=5718, TE@ltr-1_family-5955@LTR_Gypsy:1-5718

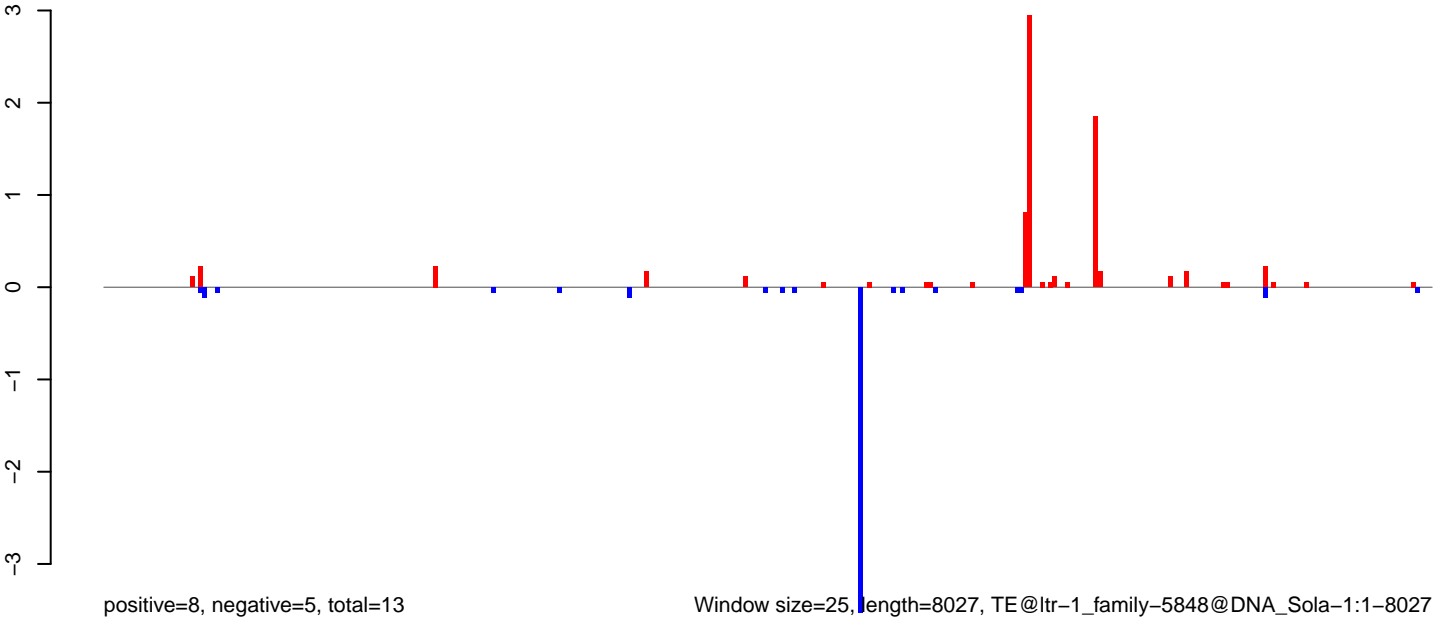
AeAlbo_Pupae_CT.18_23.rep



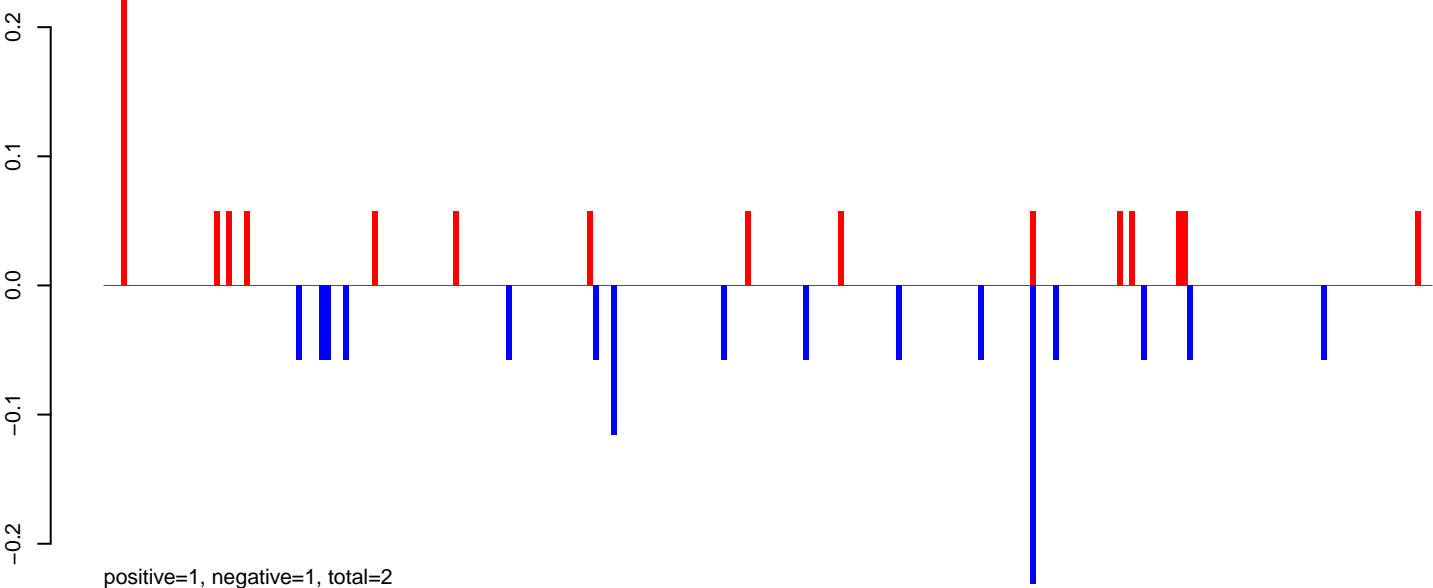
AeAlbo_Pupae_CT.24_35.rep



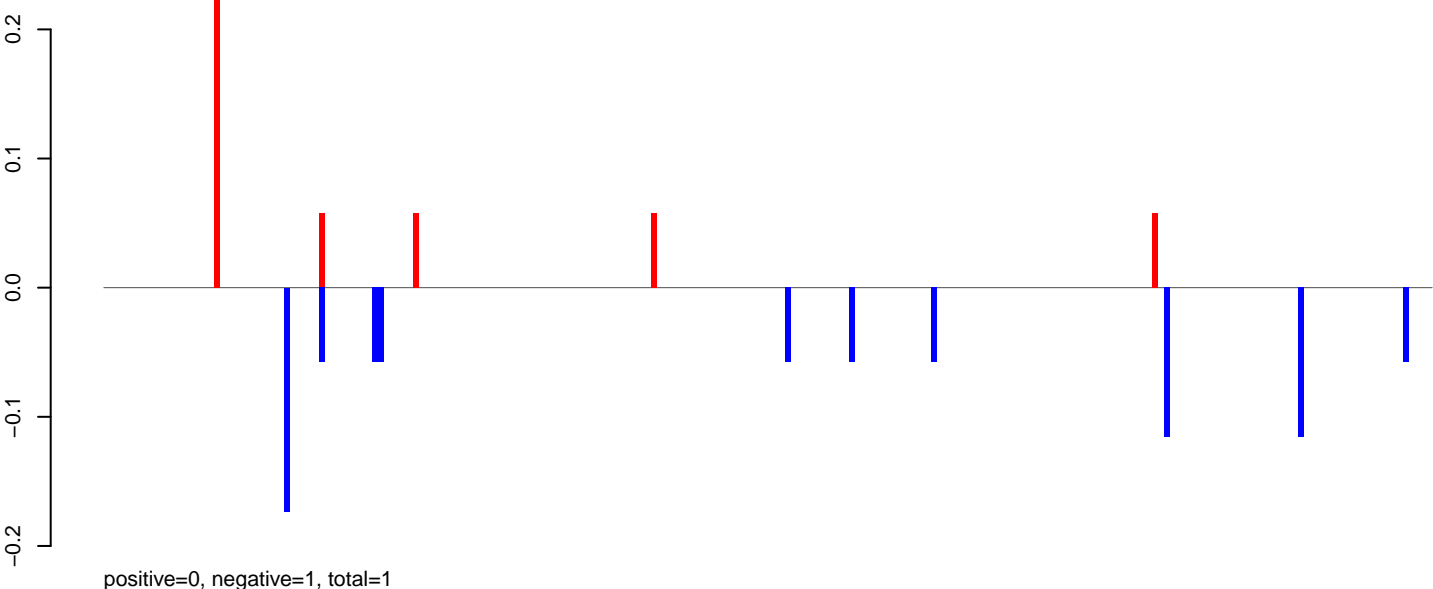
AeAlbo_Pupae_CT.rep



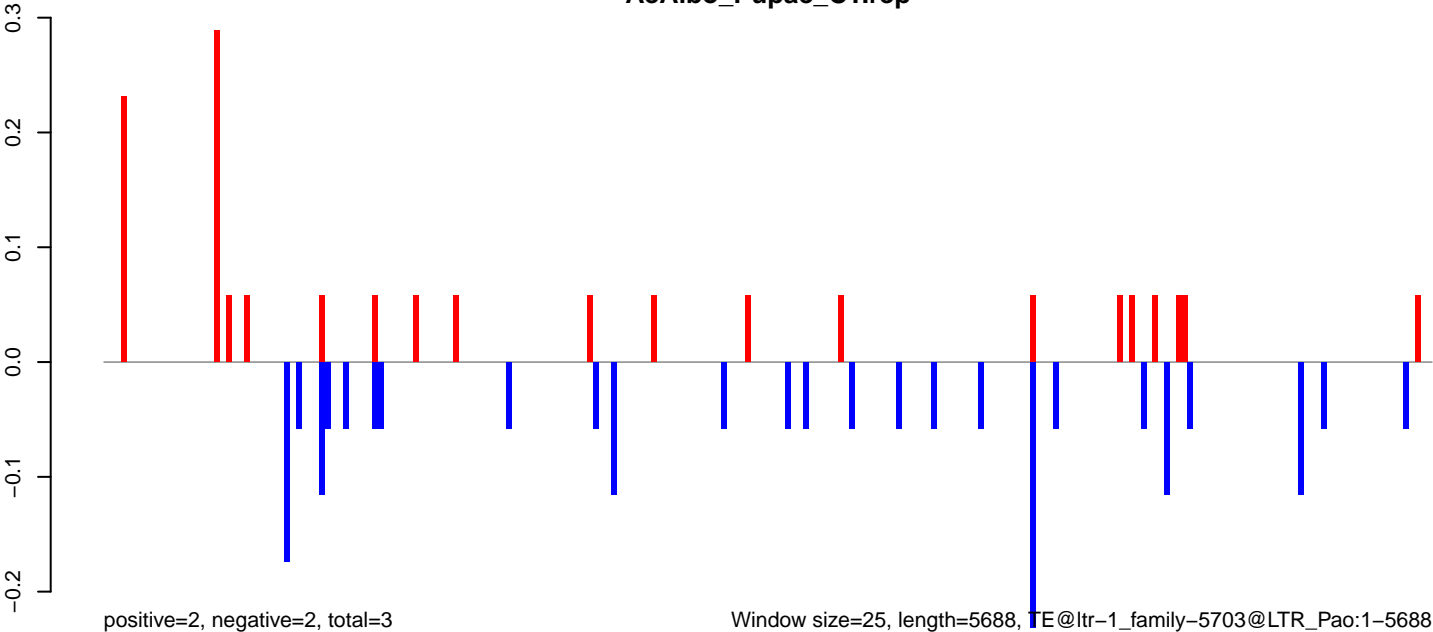
AeAlbo_Pupae_CT.18_23.rep



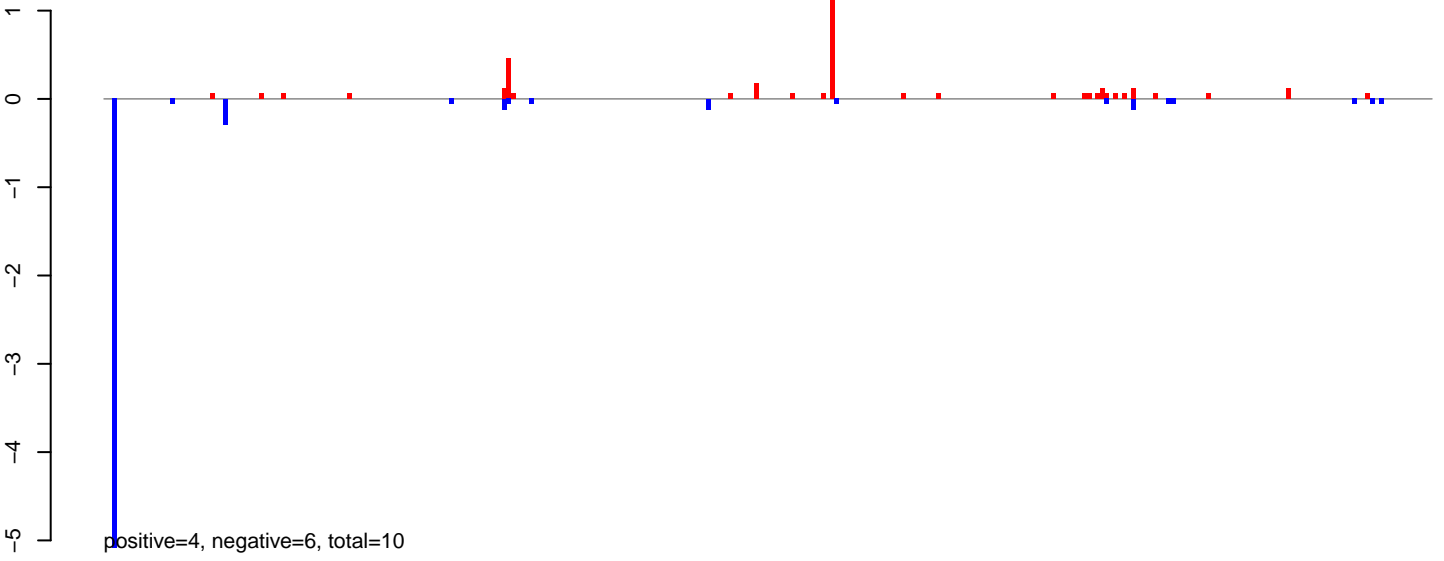
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



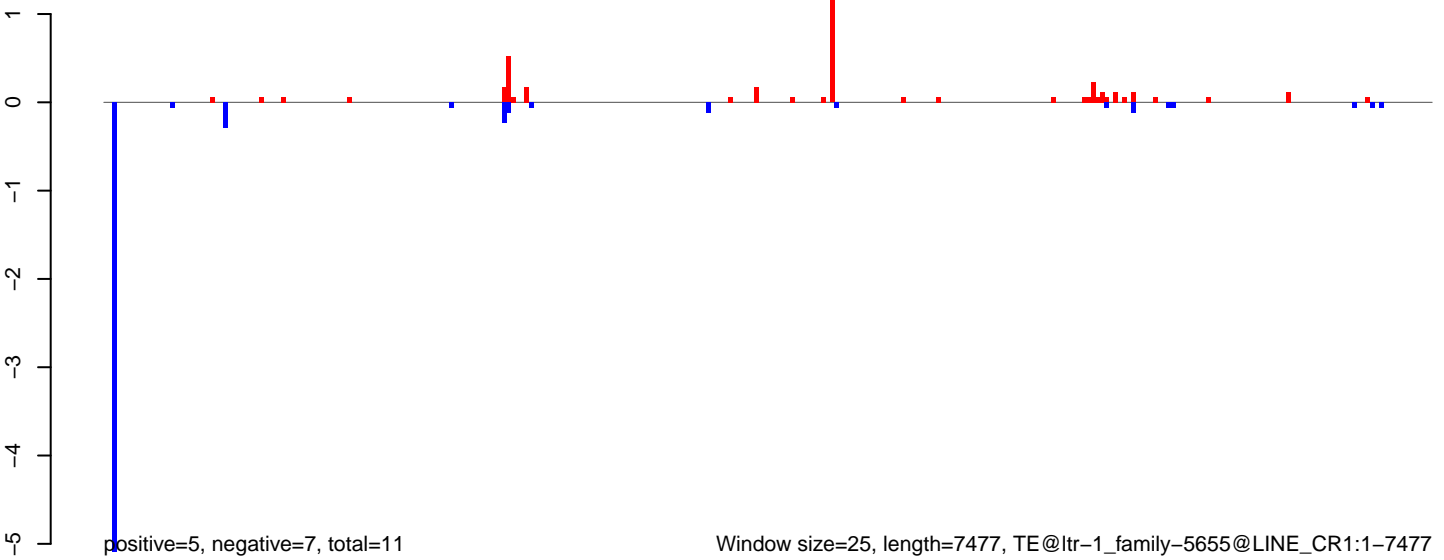
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep

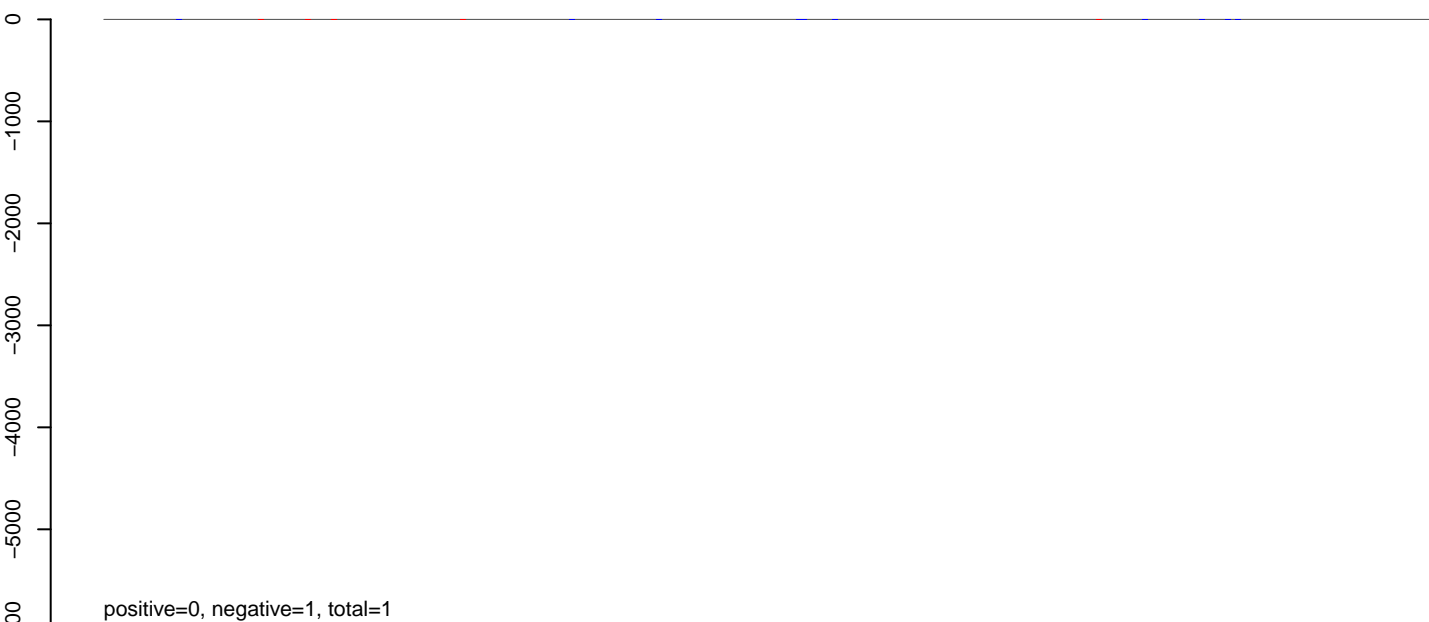


Window size=25, length=7477, TE@ltr-1_family-5655@LINE_CR1:1-7477

AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



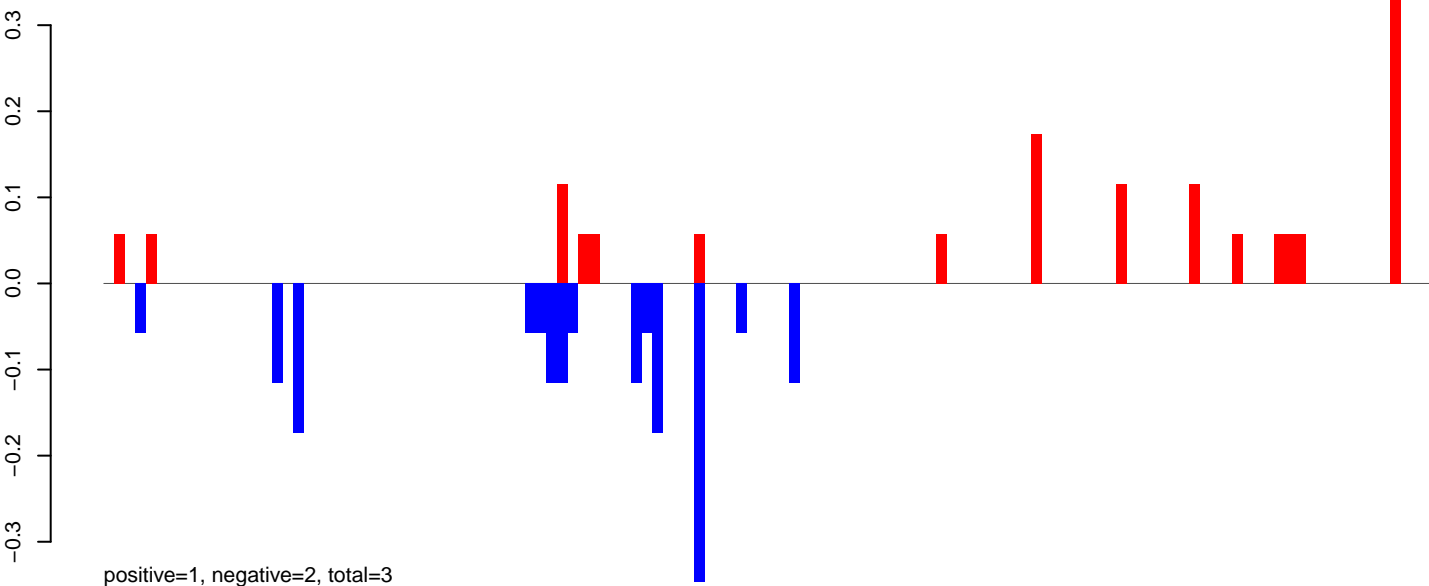
AeAlbo_Pupae_CT.rep



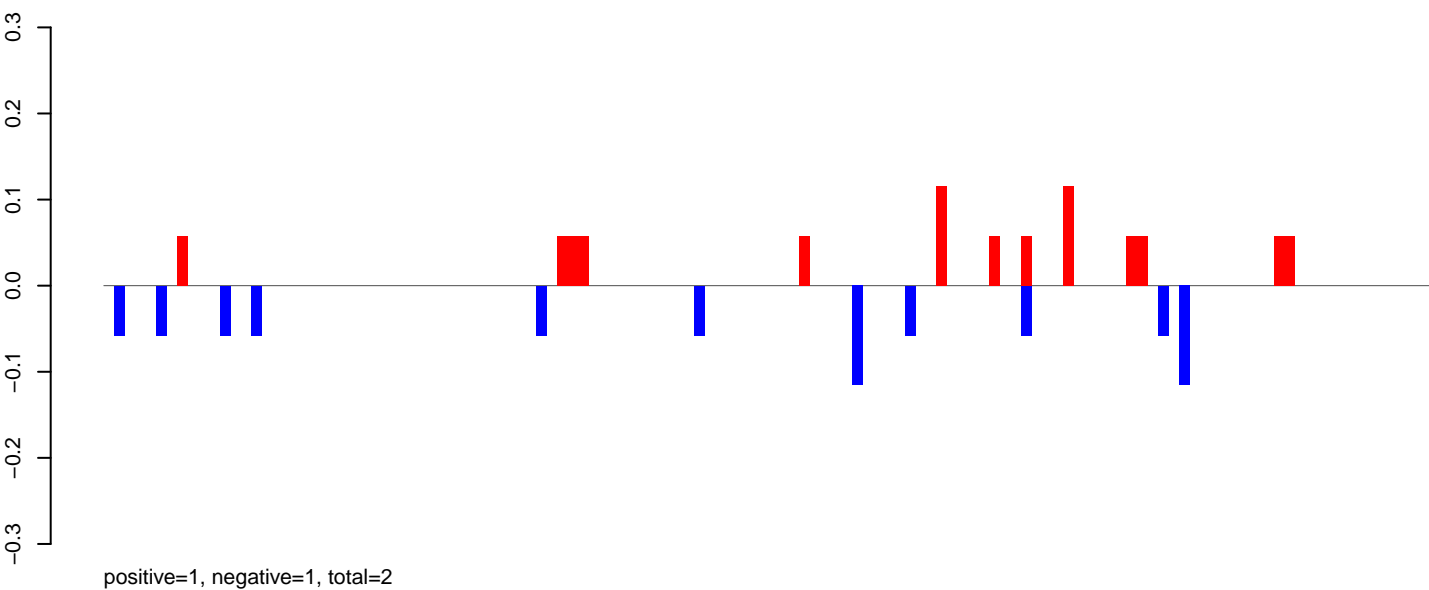
Window size=25, length=6416, TE@ltr-1_family-5529@LTR_Pao:1-6416

0 1000 2000 3000 4000 5000 6000

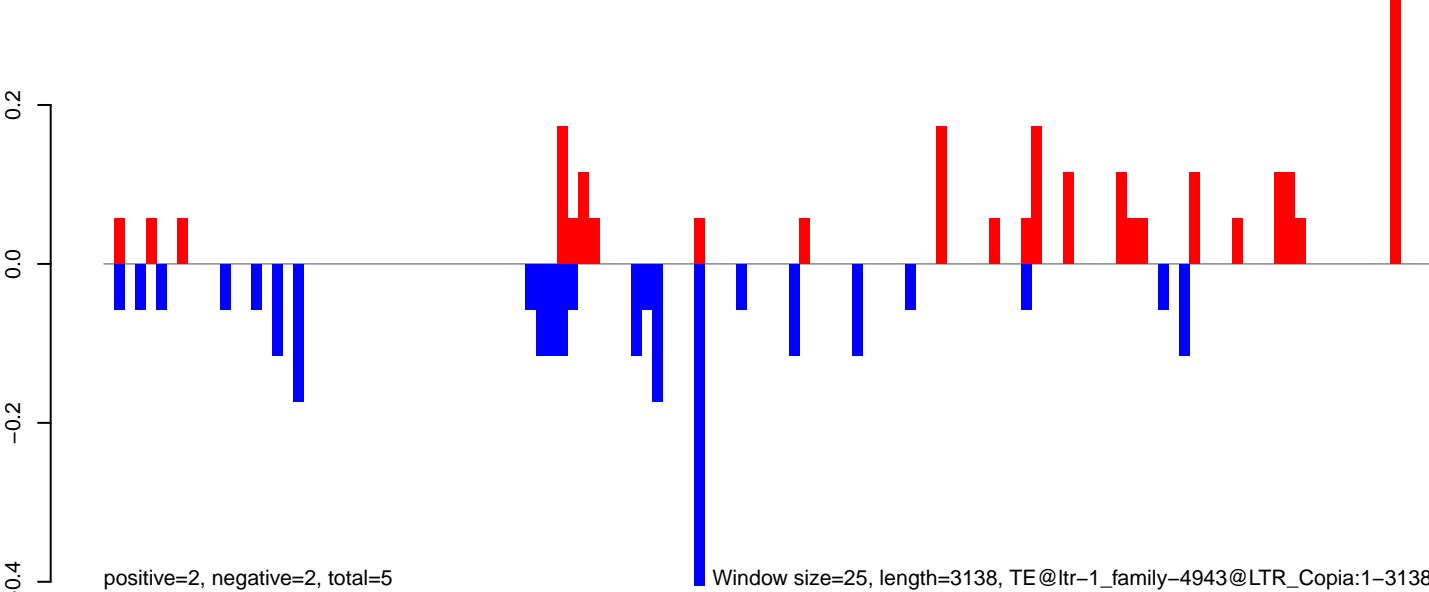
AeAlbo_Pupae_CT.18_23.rep



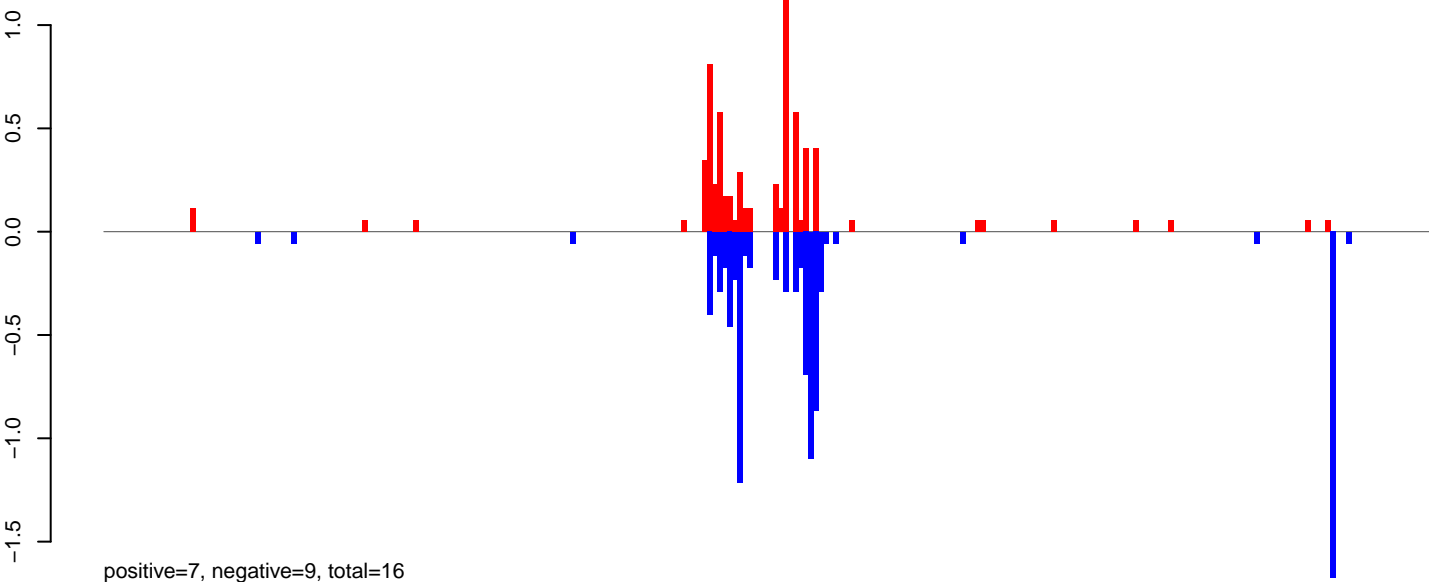
AeAlbo_Pupae_CT.24_35.rep



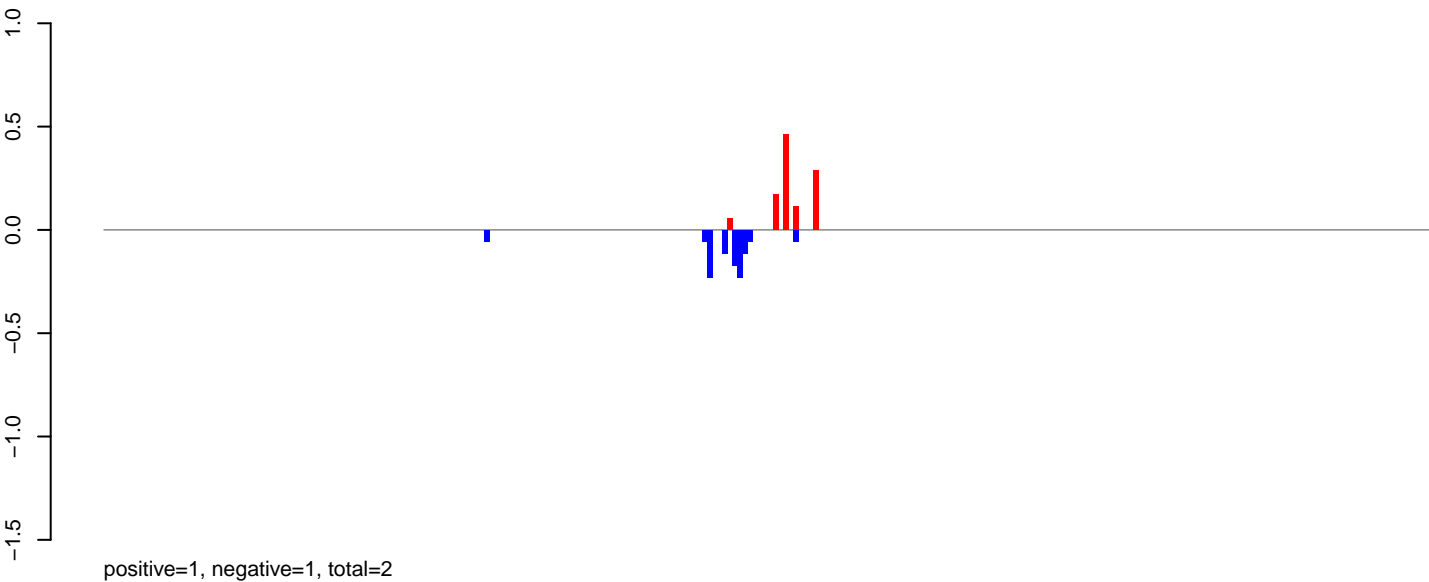
AeAlbo_Pupae_CT.rep



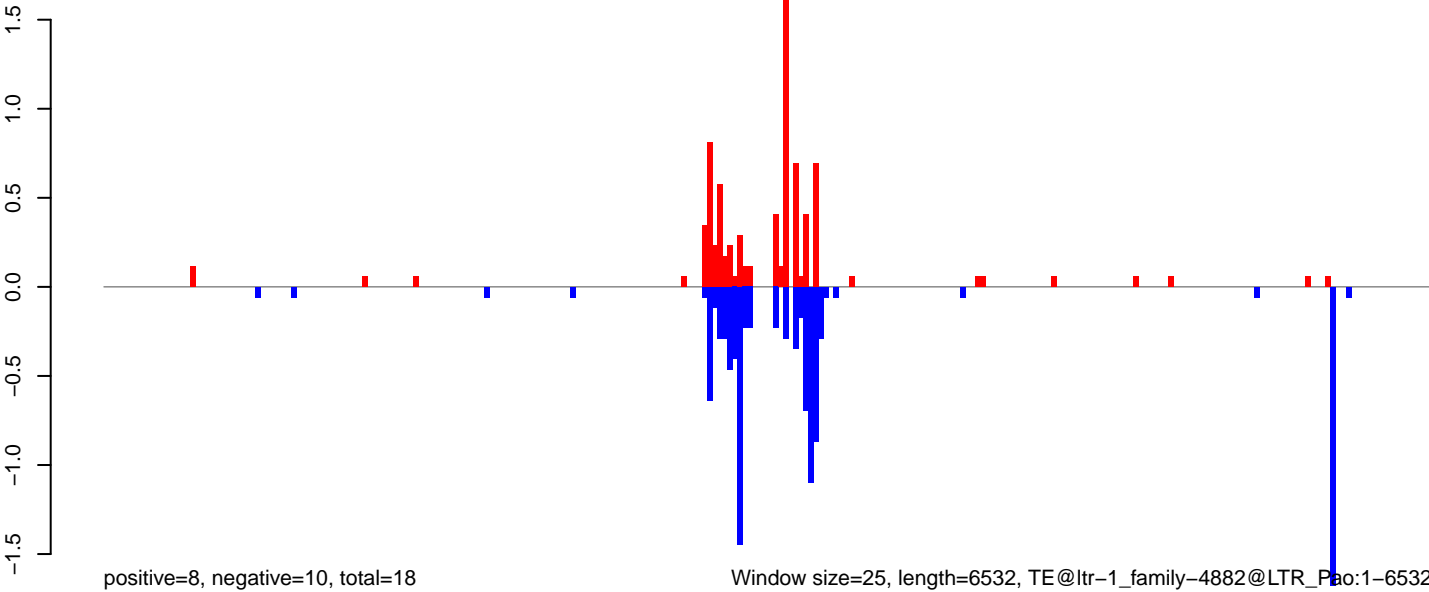
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

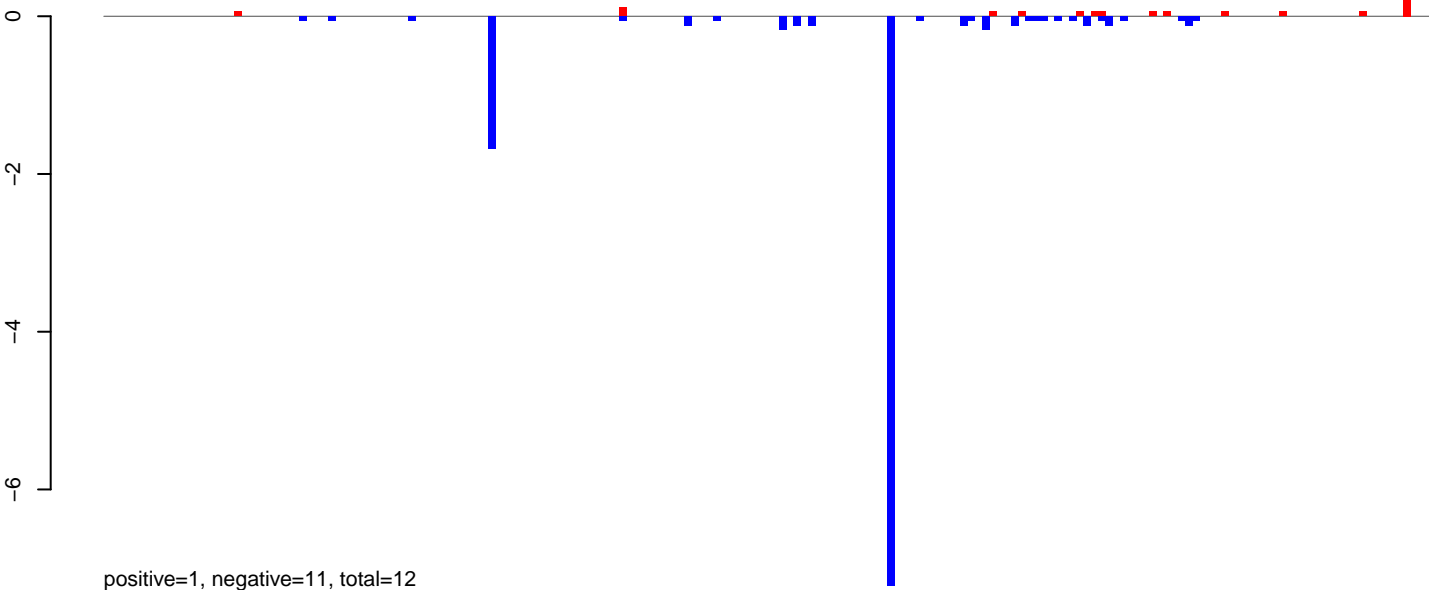


AeAlbo_Pupae_CT.rep

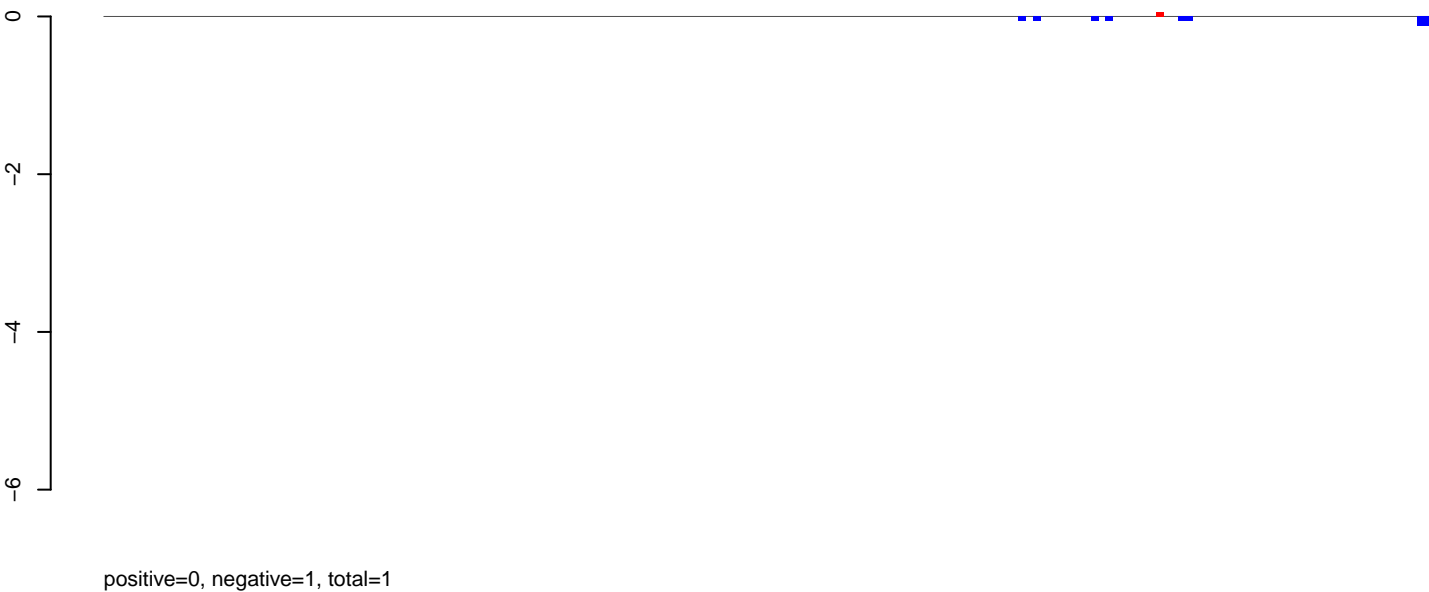


0 1000 2000 3000 4000 5000 6000

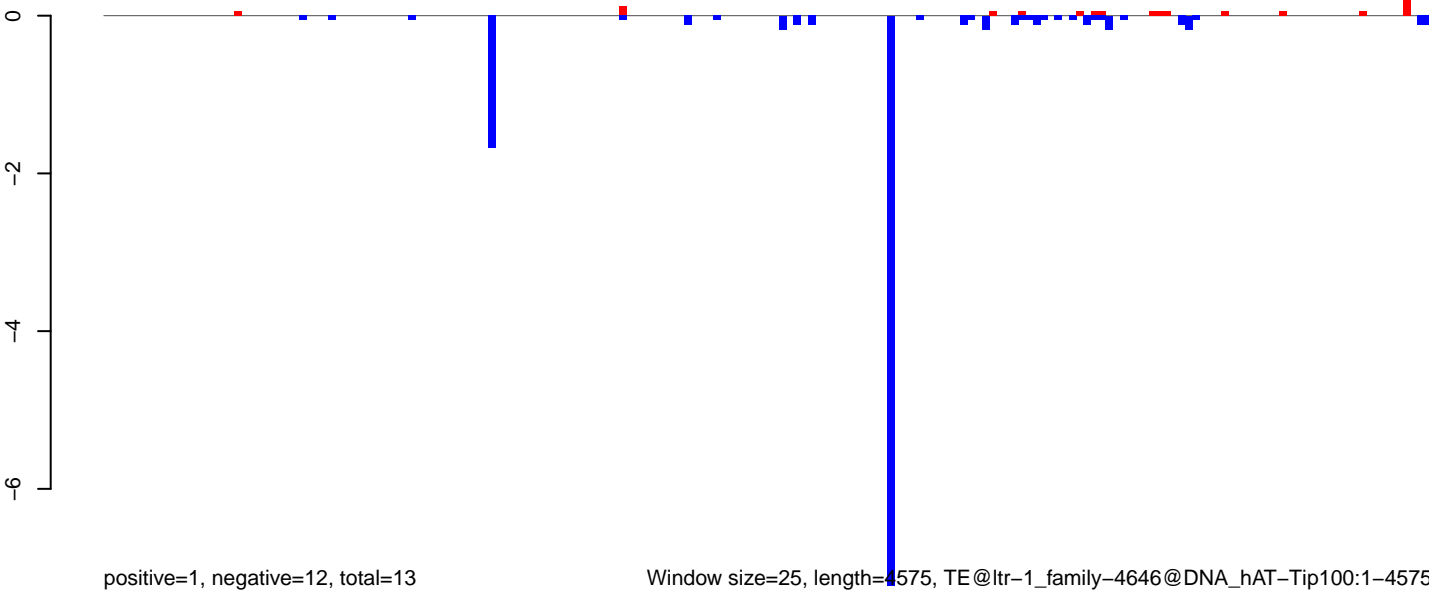
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

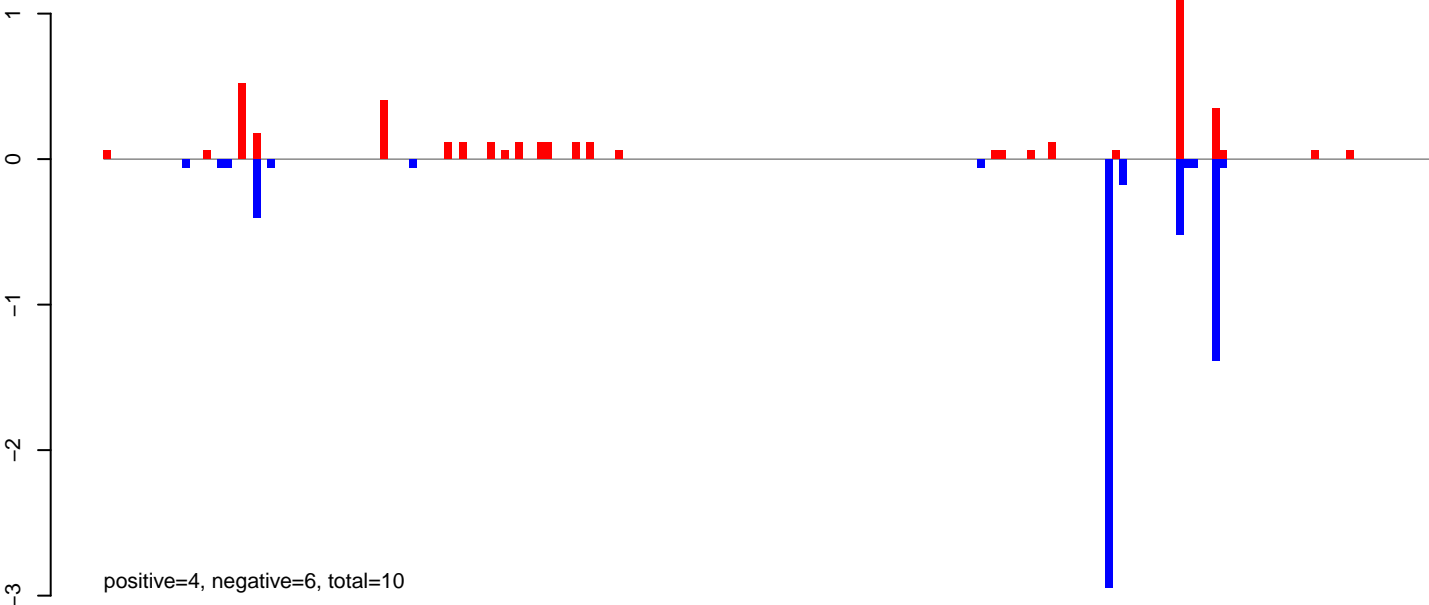


AeAlbo_Pupae_CT.rep

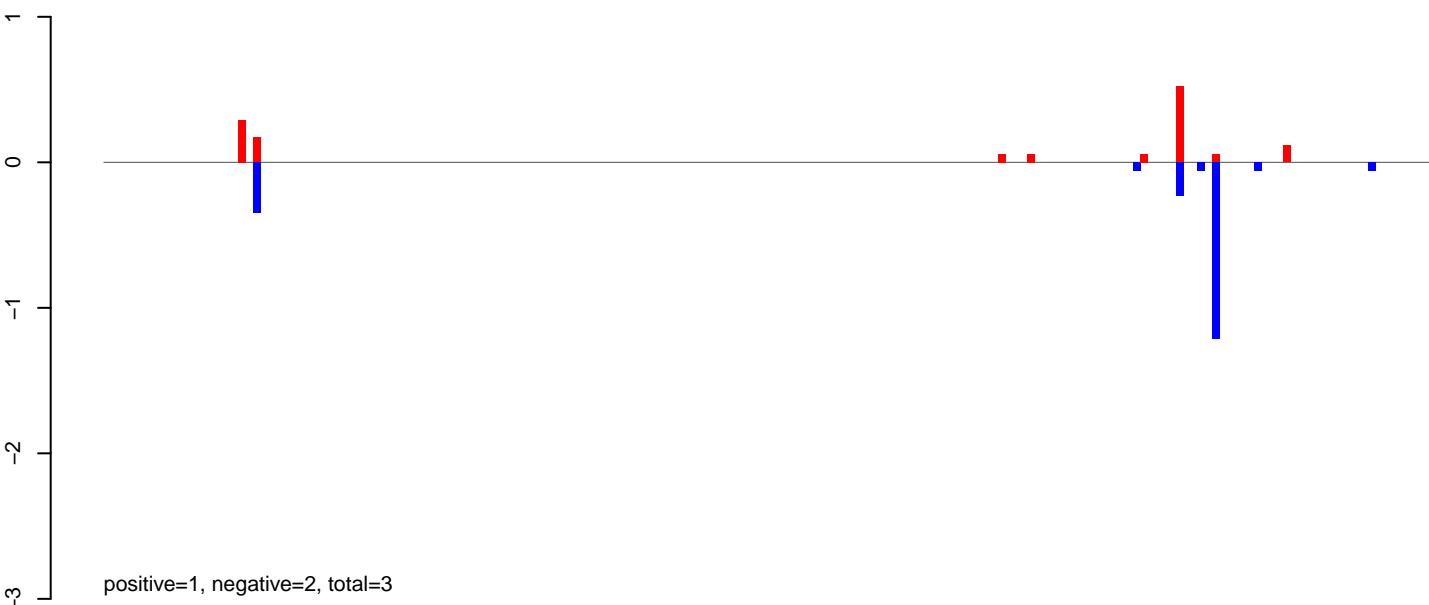


Window size=25, length=4575, TE@ltr-1_family-4646@DNA_hAT-Tip100:1-4575

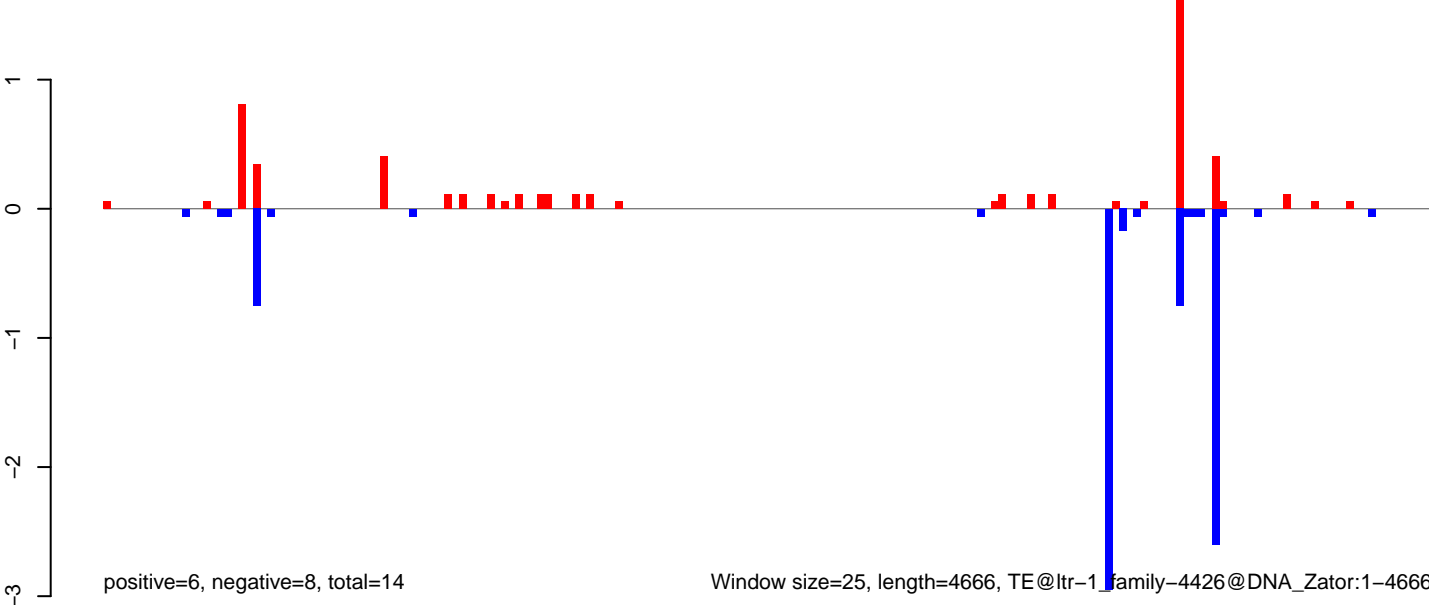
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

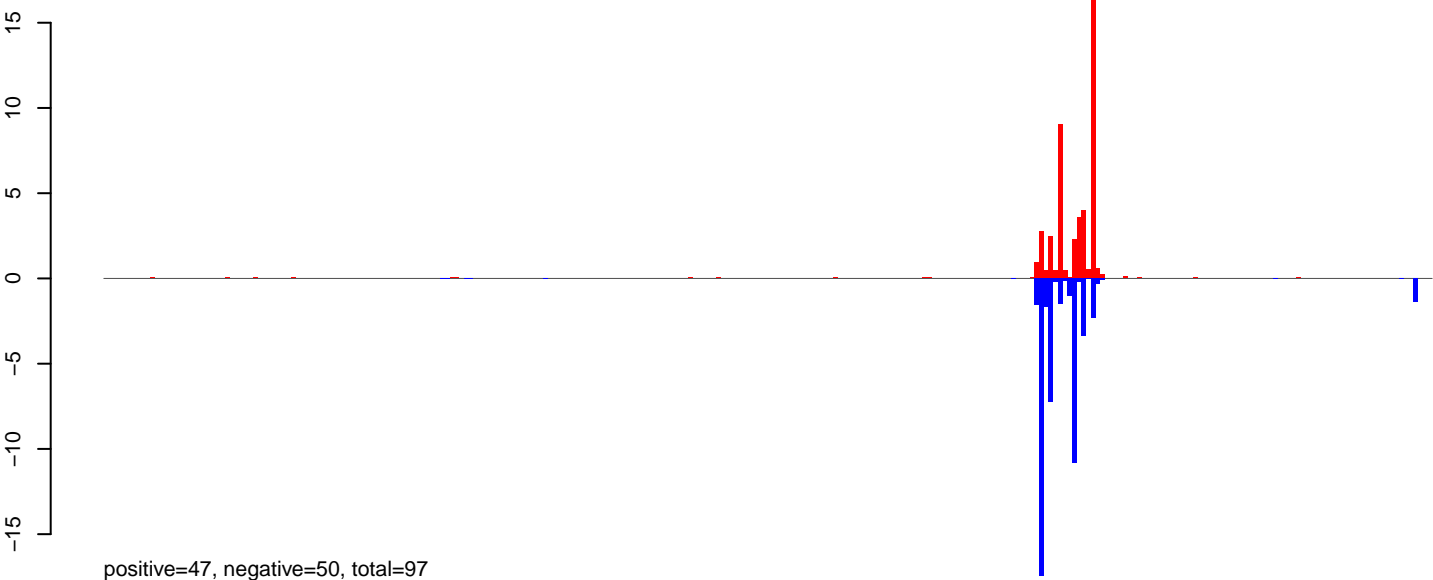


AeAlbo_Pupae_CT.rep



Window size=25, length=4666, TE@ltr-1_family-4426@DNA_Zator:1-4666

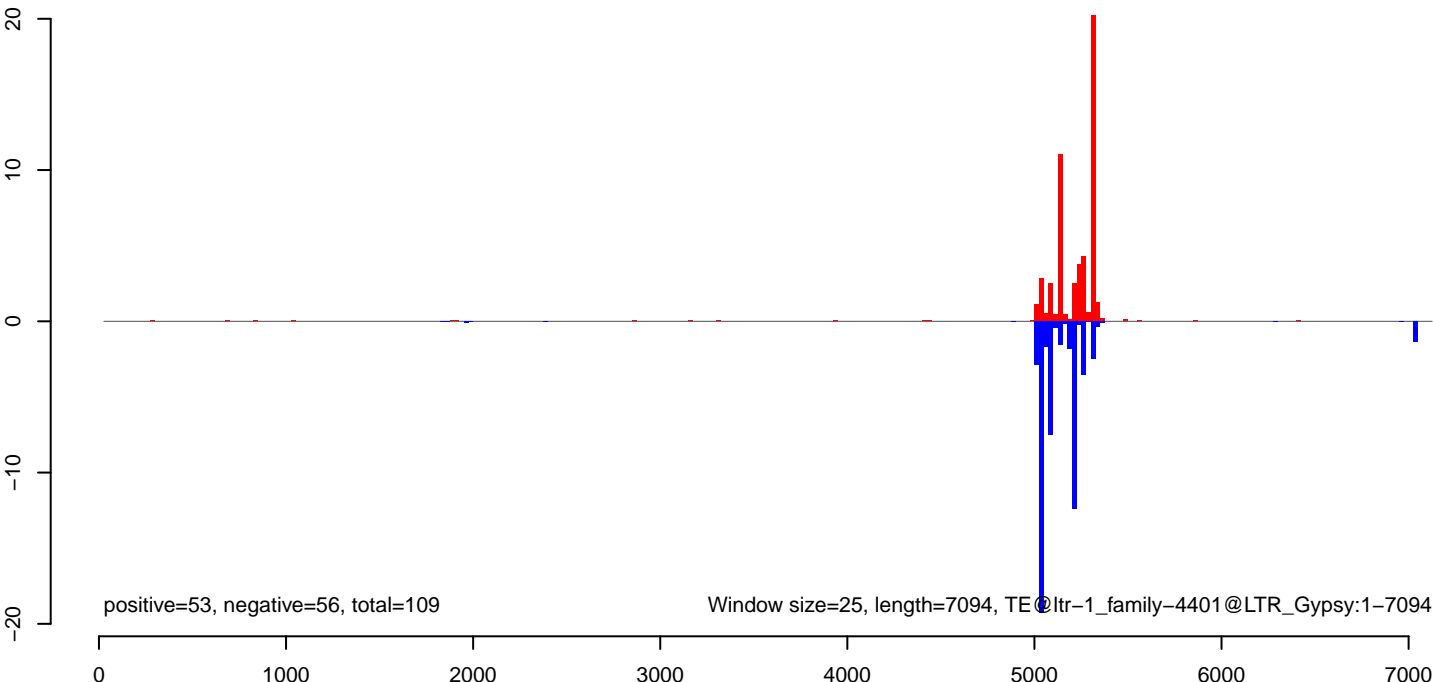
AeAlbo_Pupae_CT.18_23.rep



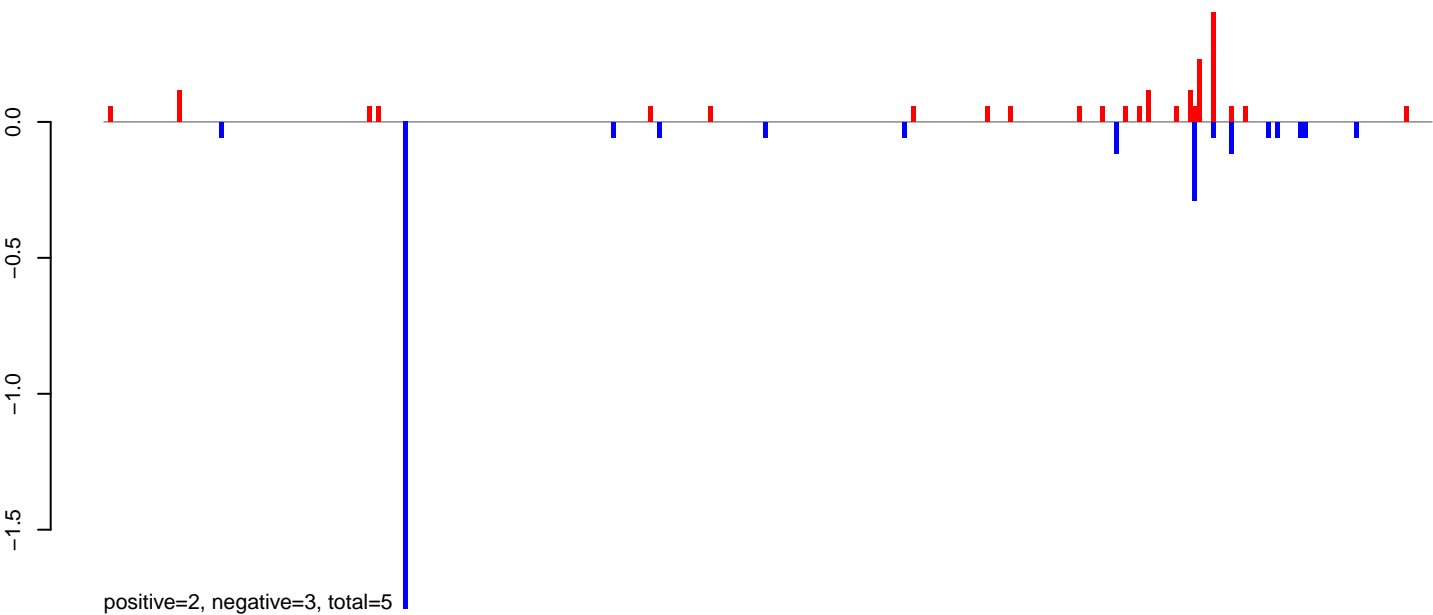
AeAlbo_Pupae_CT.24_35.rep



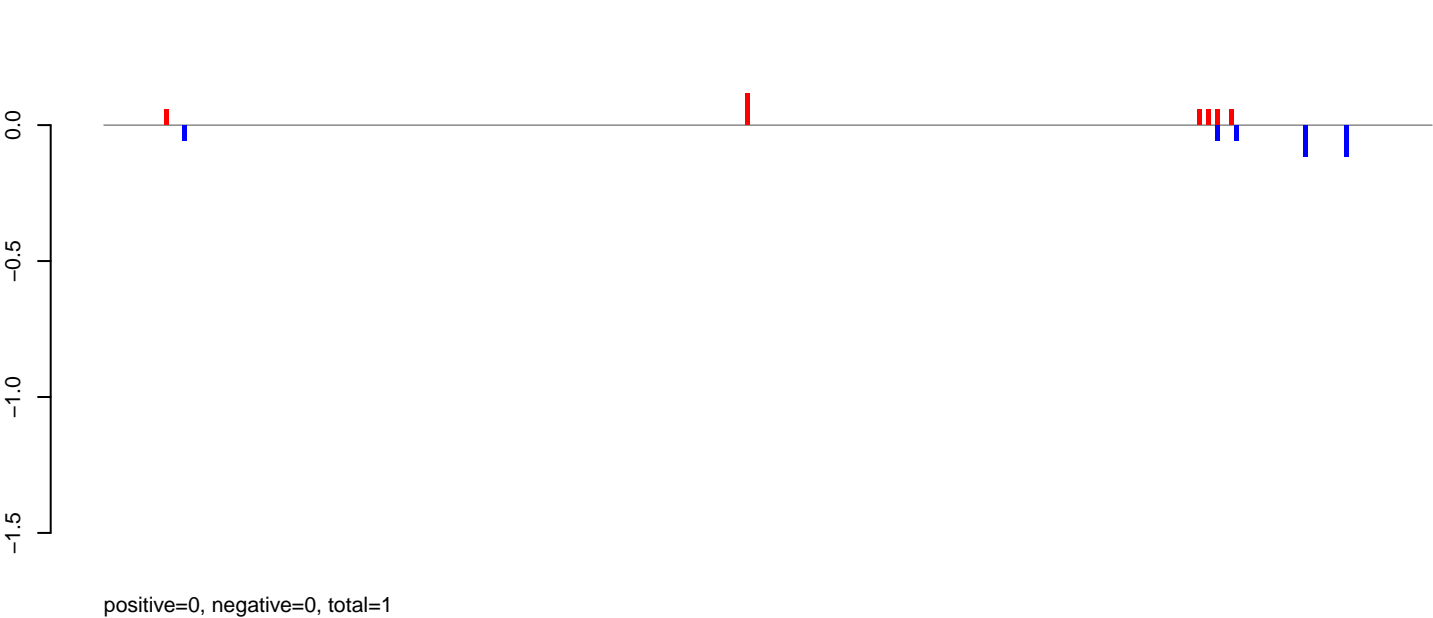
AeAlbo_Pupae_CT.rep



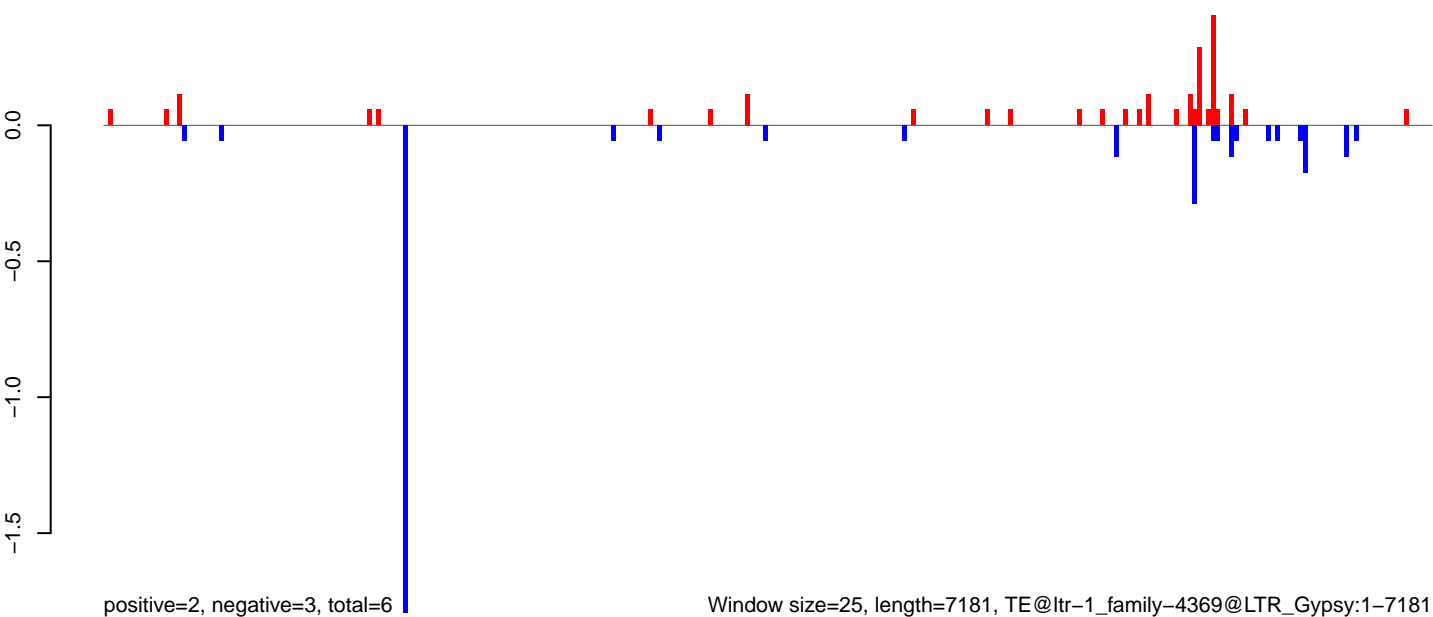
AeAlbo_Pupae_CT.18_23.rep



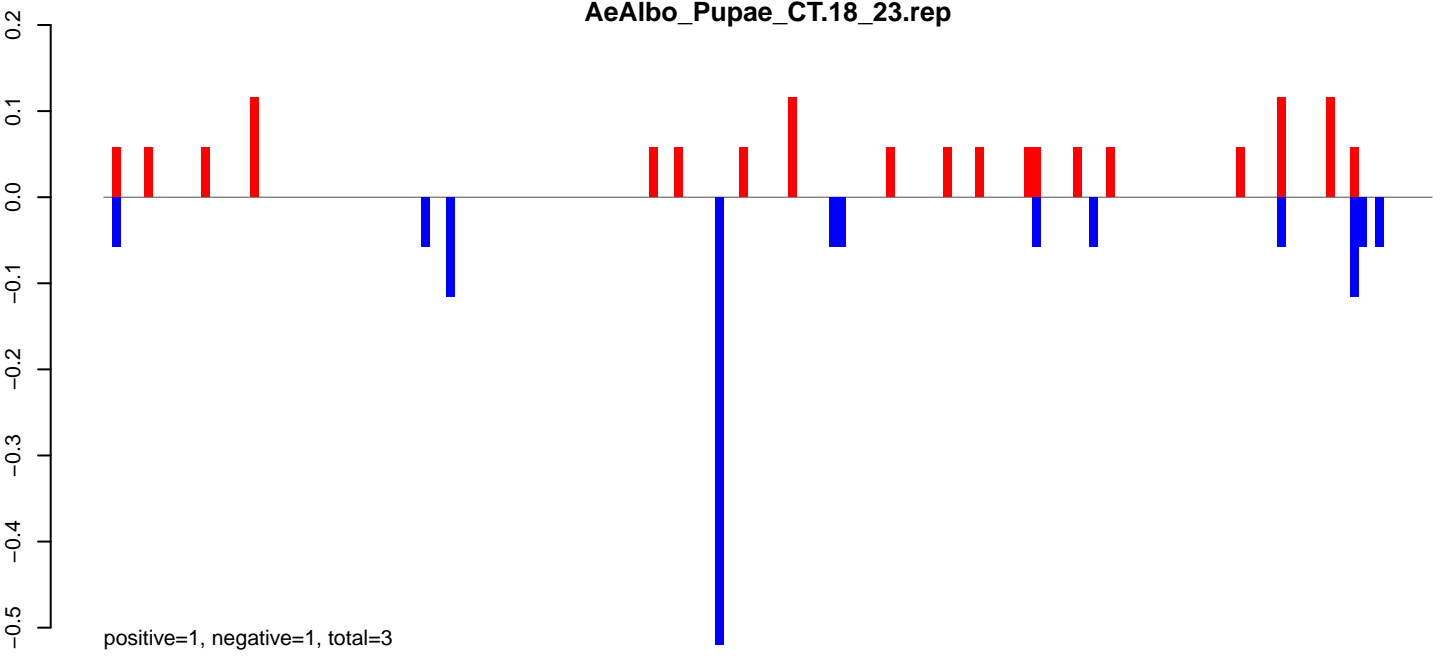
AeAlbo_Pupae_CT.24_35.rep



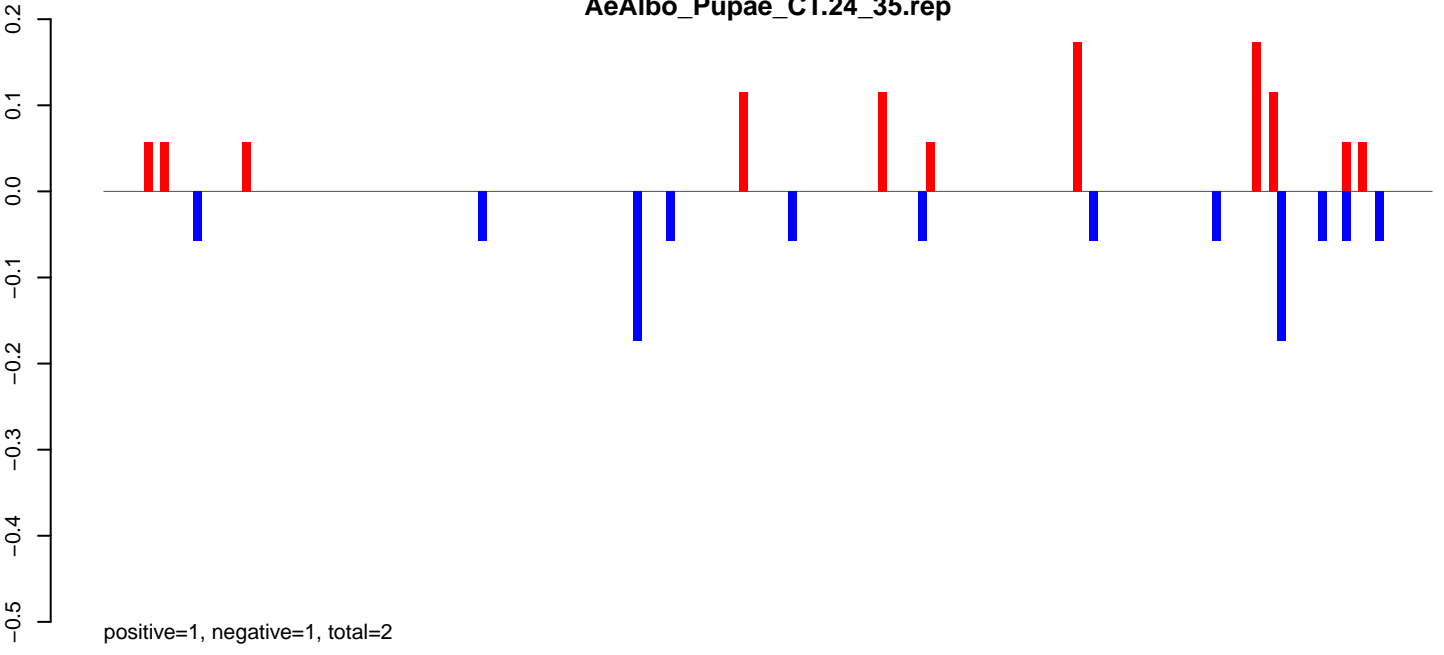
AeAlbo_Pupae_CT.rep



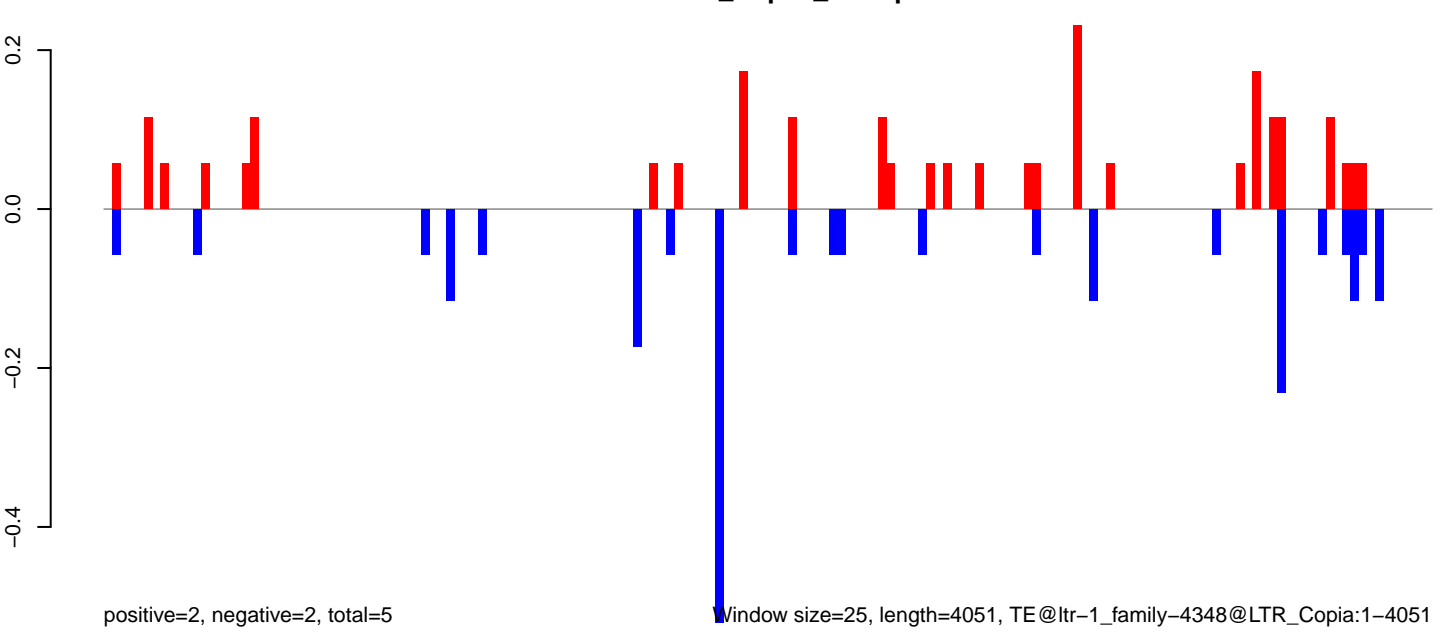
AeAlbo_Pupae_CT.18_23.rep



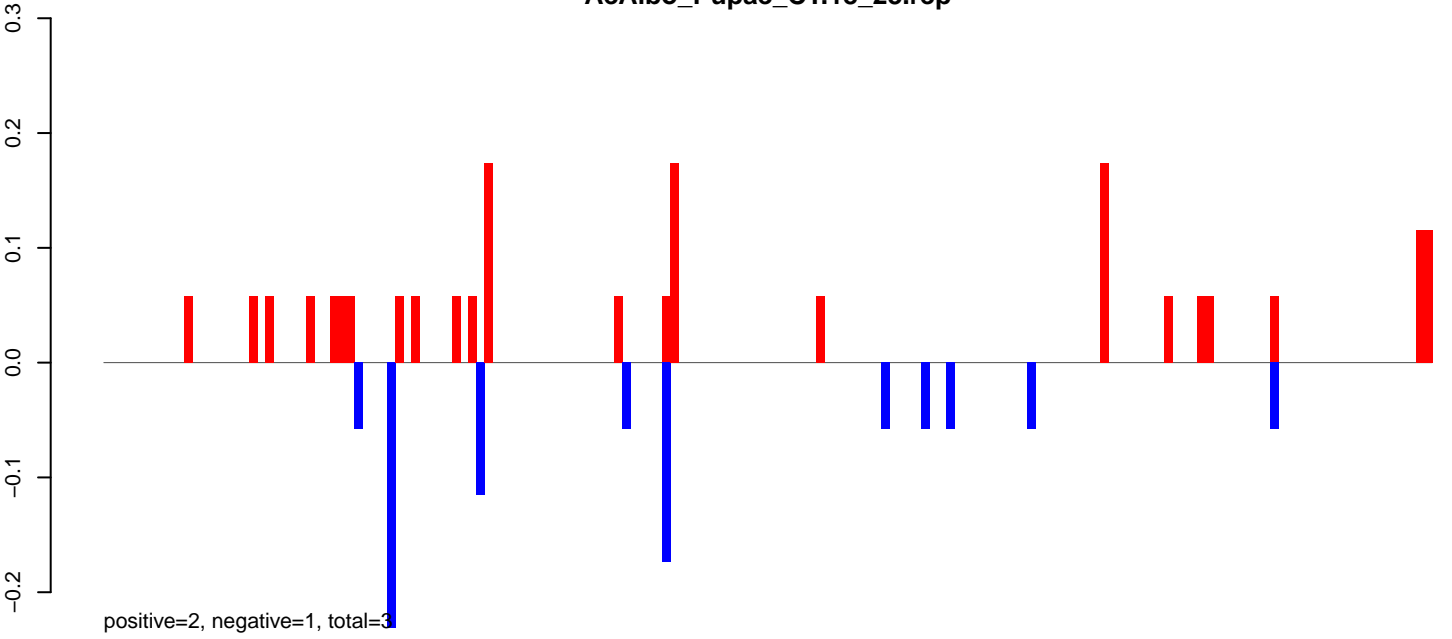
AeAlbo_Pupae_CT.24_35.rep



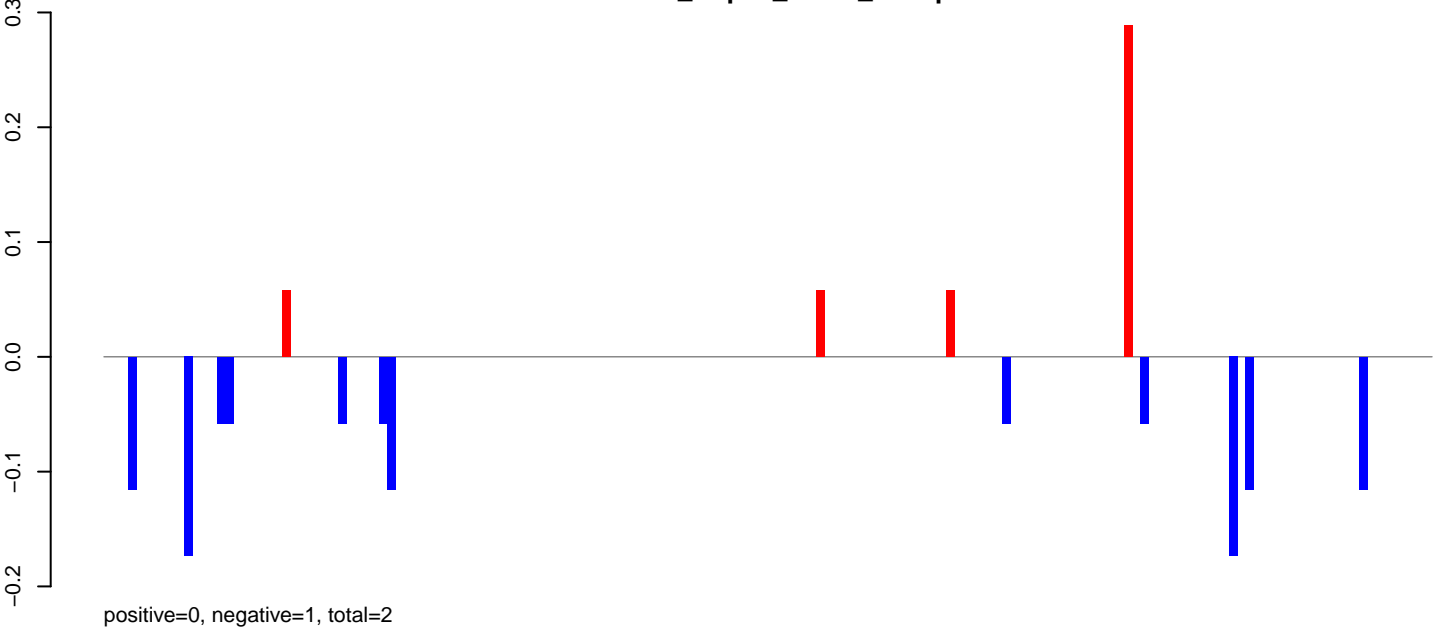
AeAlbo_Pupae_CT.rep



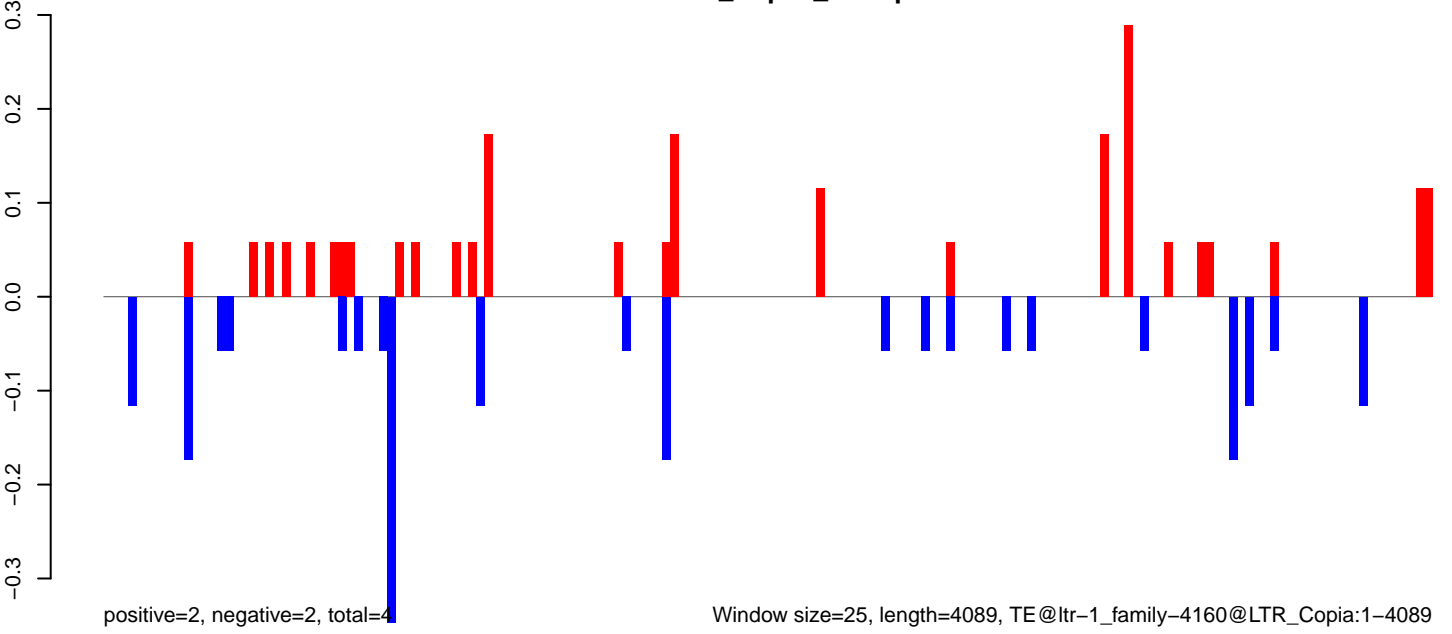
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

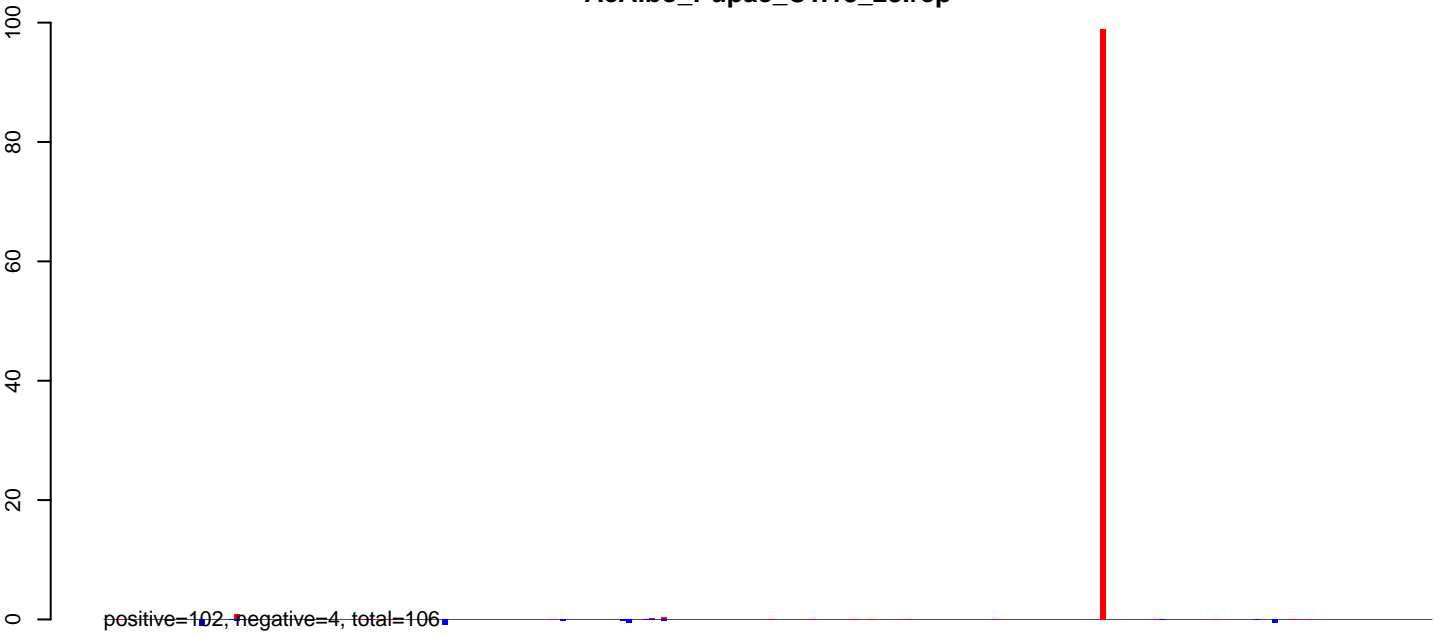


AeAlbo_Pupae_CT.rep

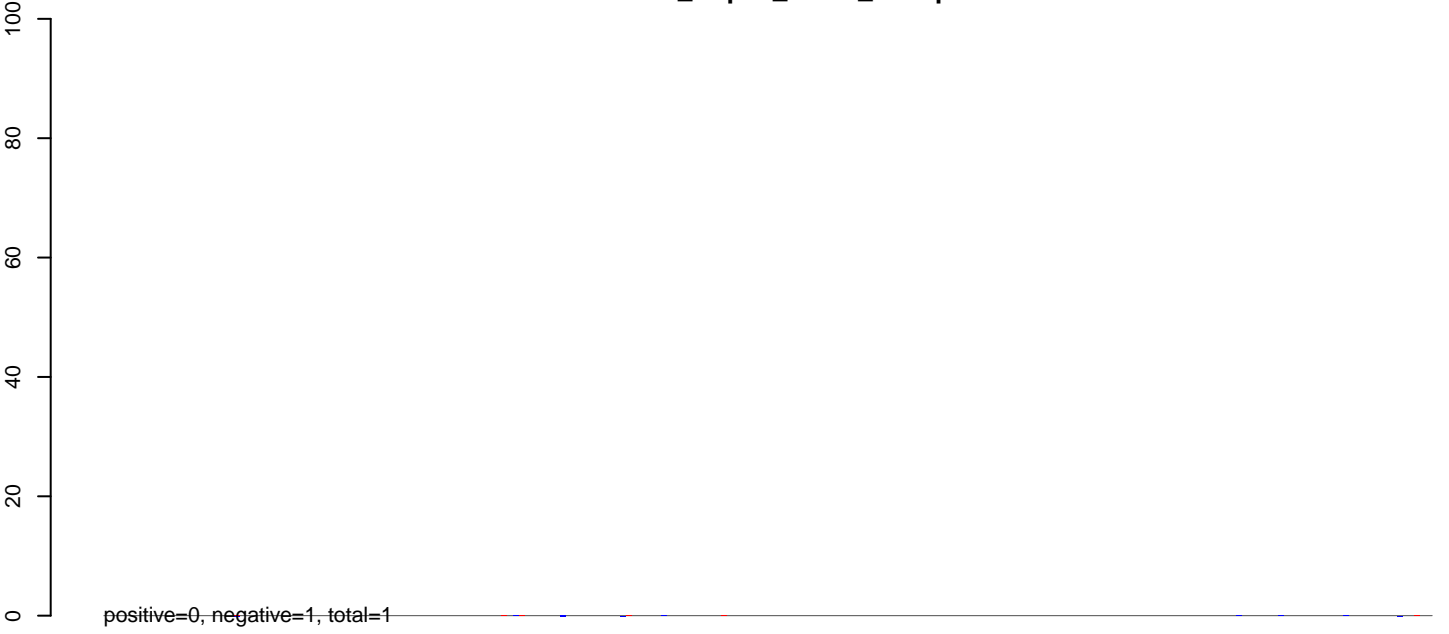


Window size=25, length=4089, TE@ltr-1_family-4160@LTR_Copia:1-4089

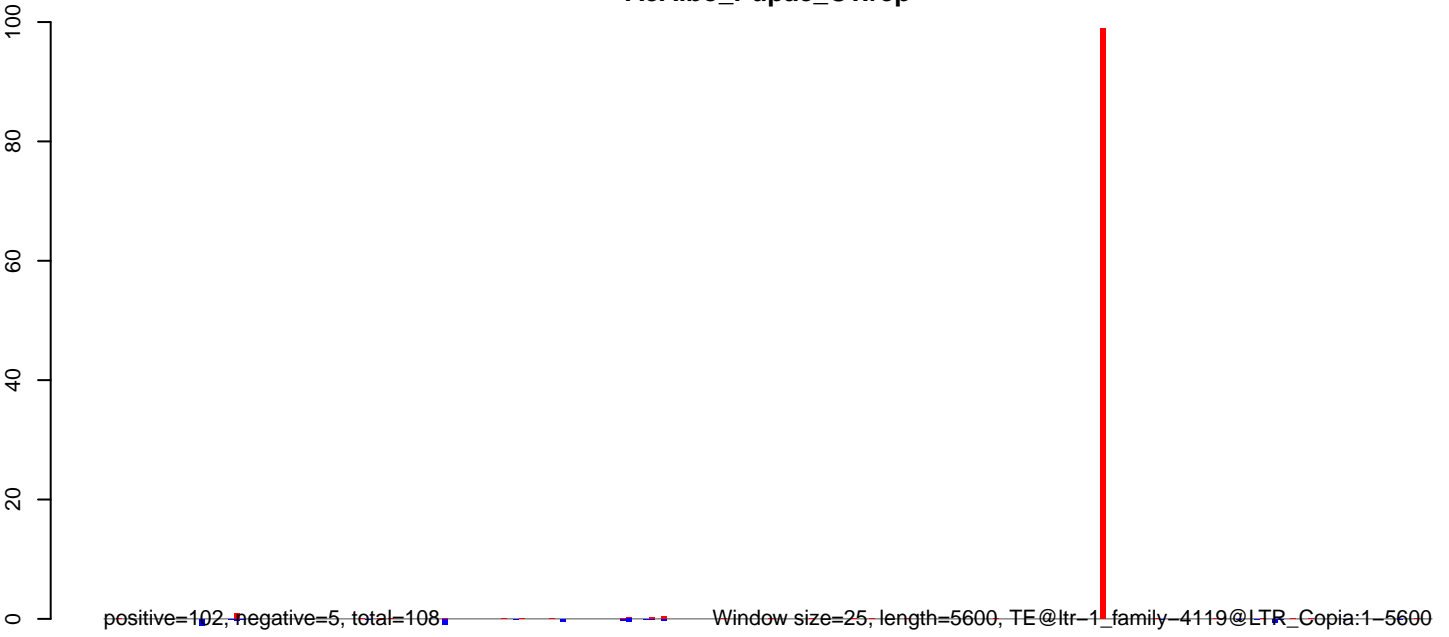
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

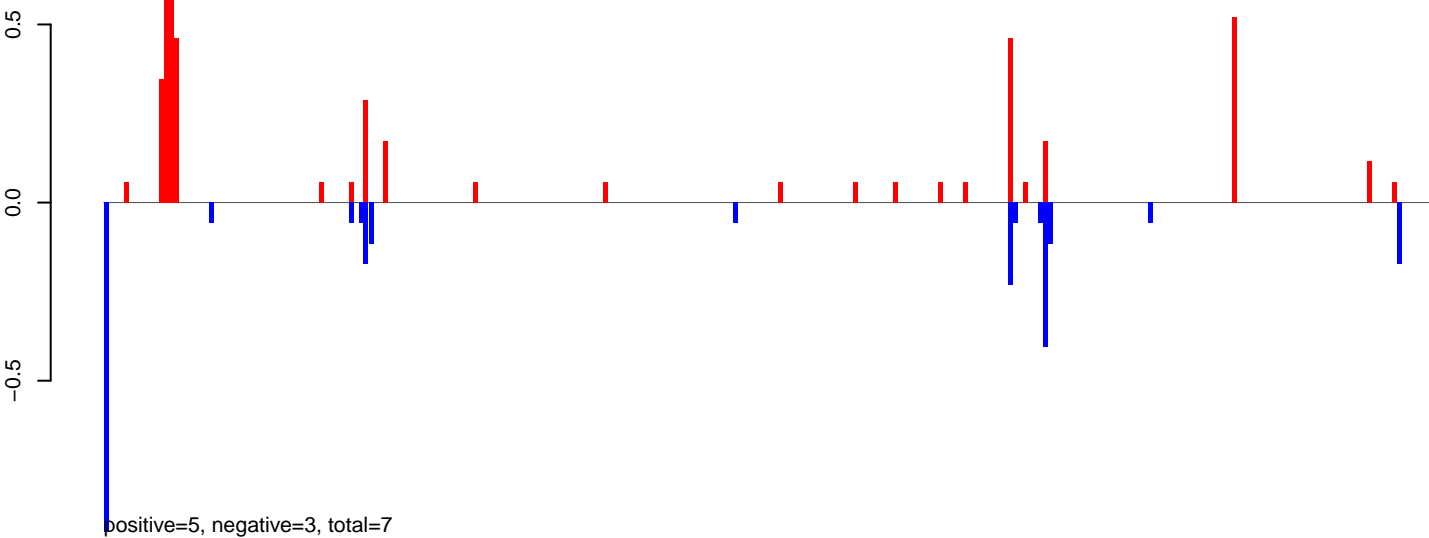


AeAlbo_Pupae_CT.rep

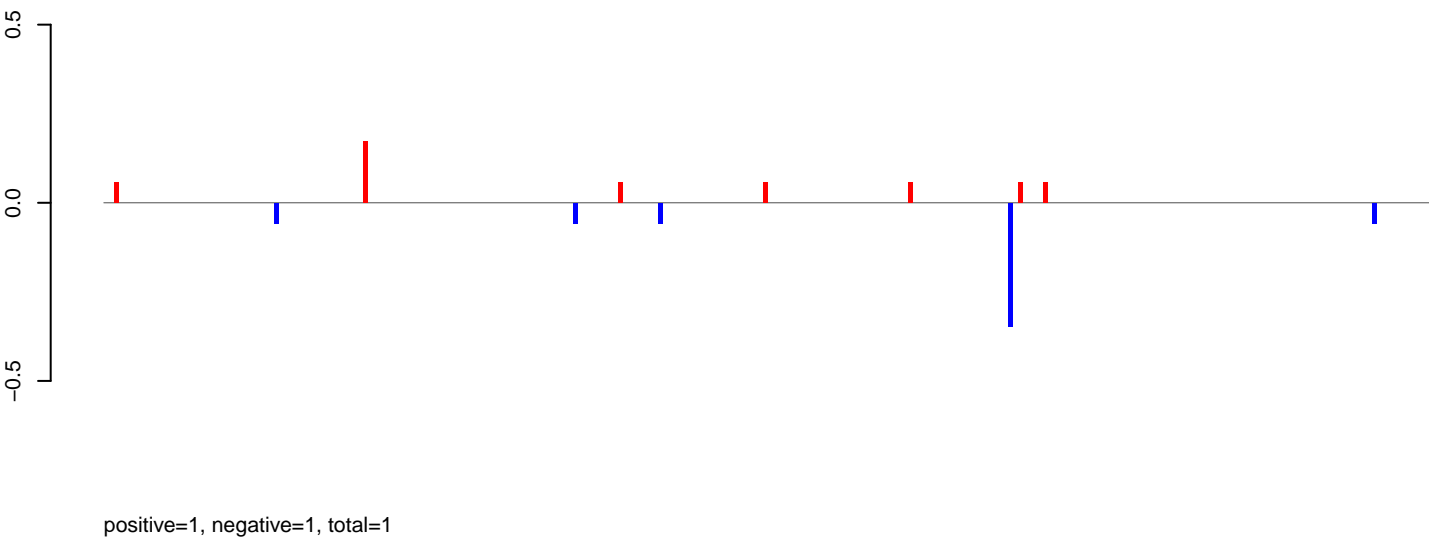


0 1000 2000 3000 4000 5000

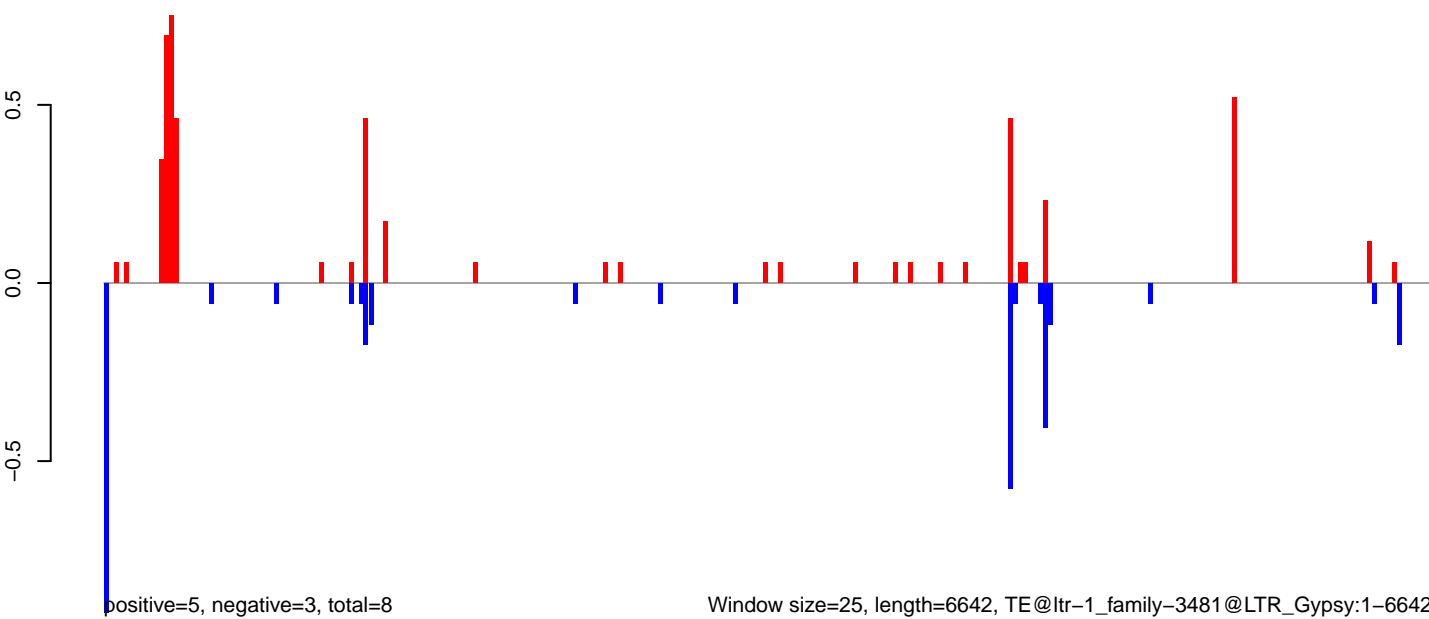
AeAlbo_Pupae_CT.18_23.rep



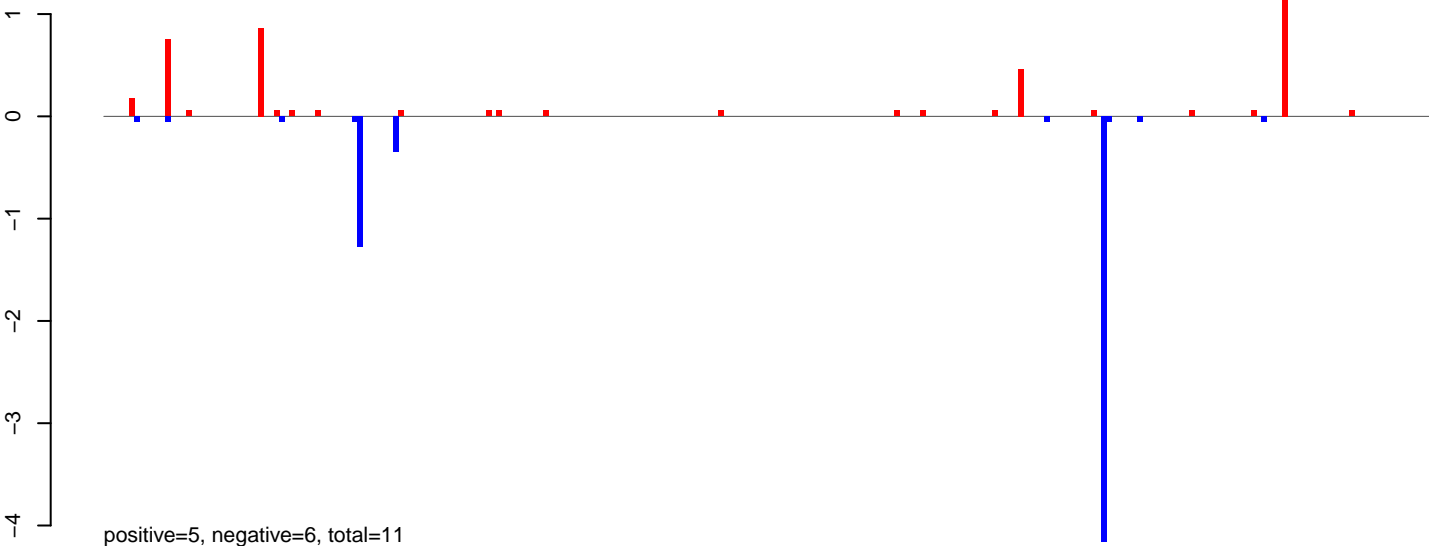
AeAlbo_Pupae_CT.24_35.rep



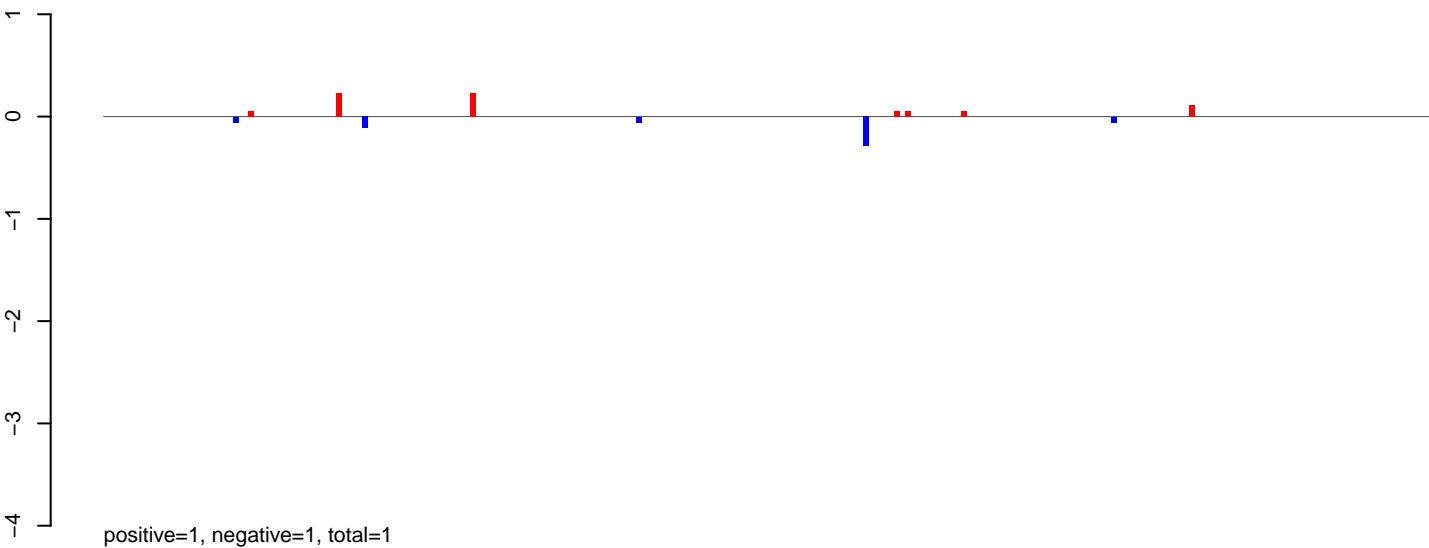
AeAlbo_Pupae_CT.rep



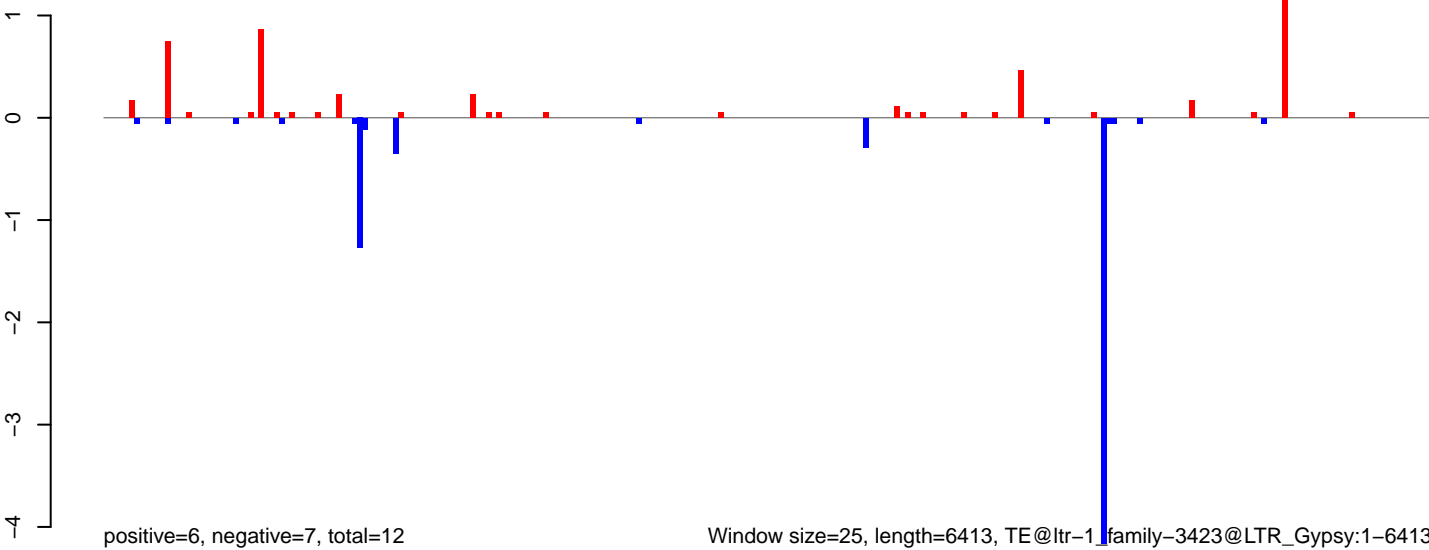
AeAlbo_Pupae_CT.18_23.rep



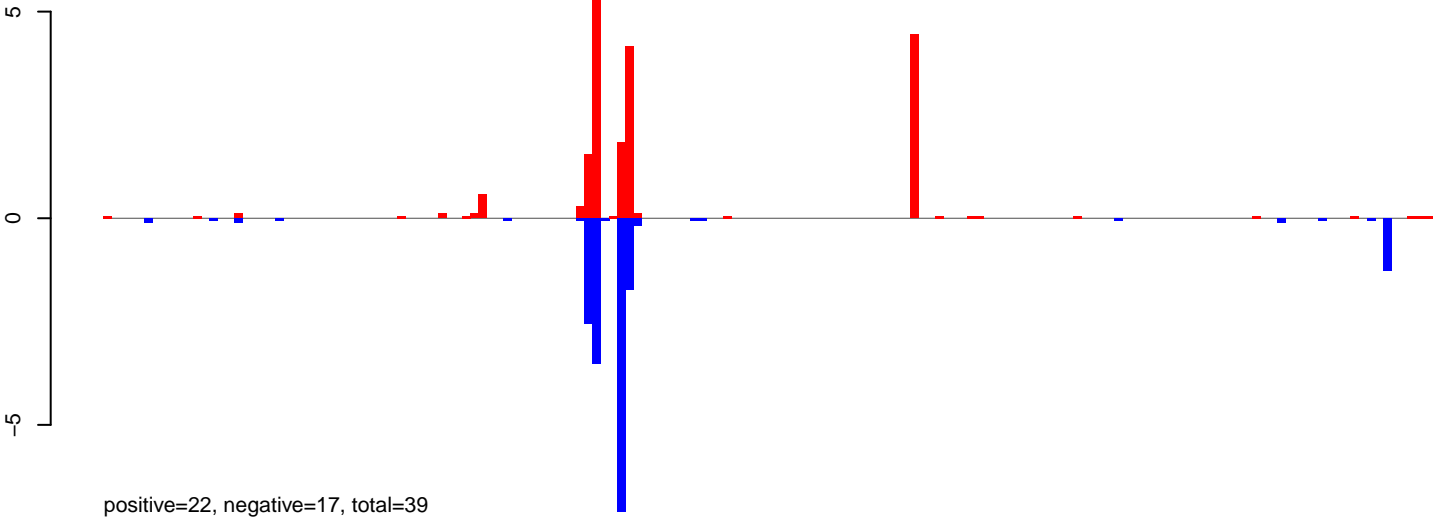
AeAlbo_Pupae_CT.24_35.rep



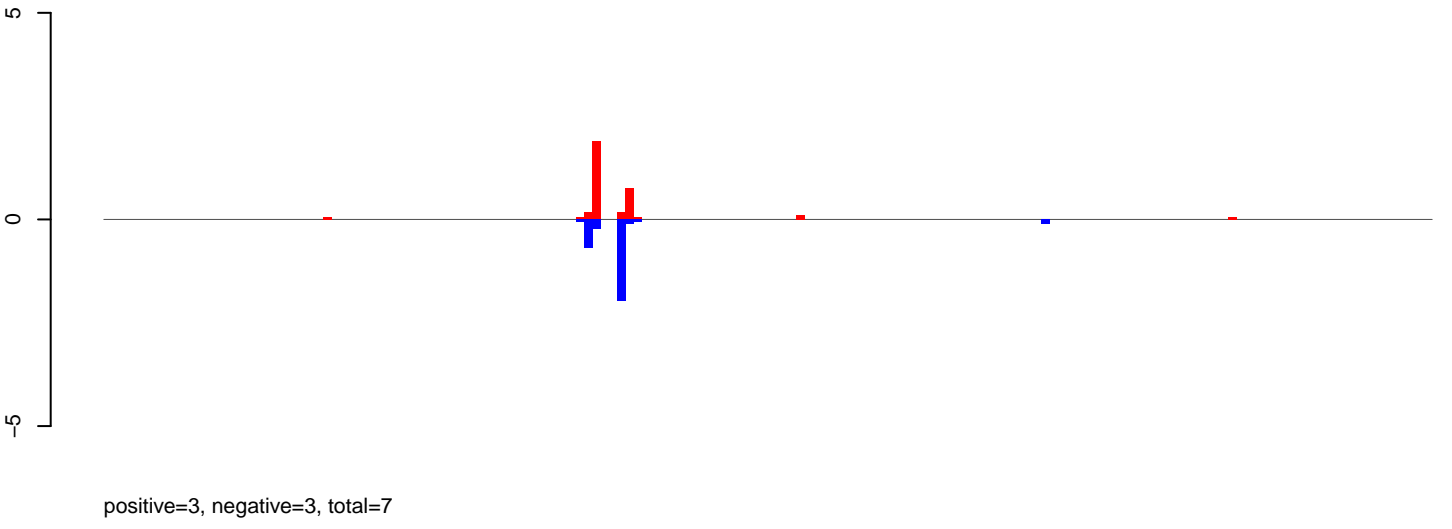
AeAlbo_Pupae_CT.rep



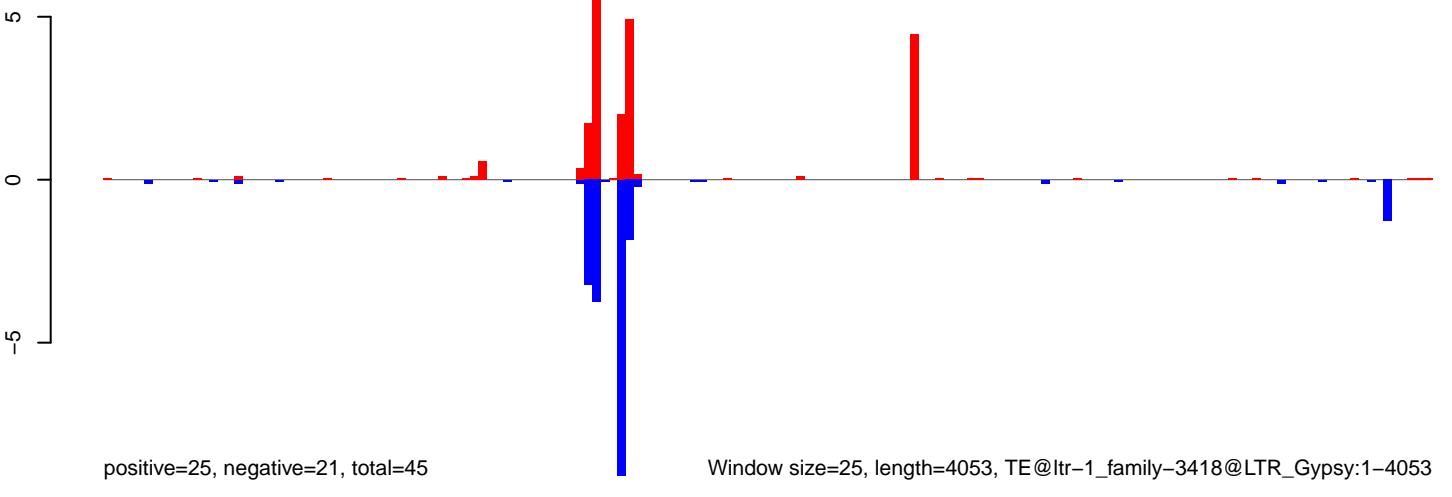
AeAlbo_Pupae_CT.18_23.rep



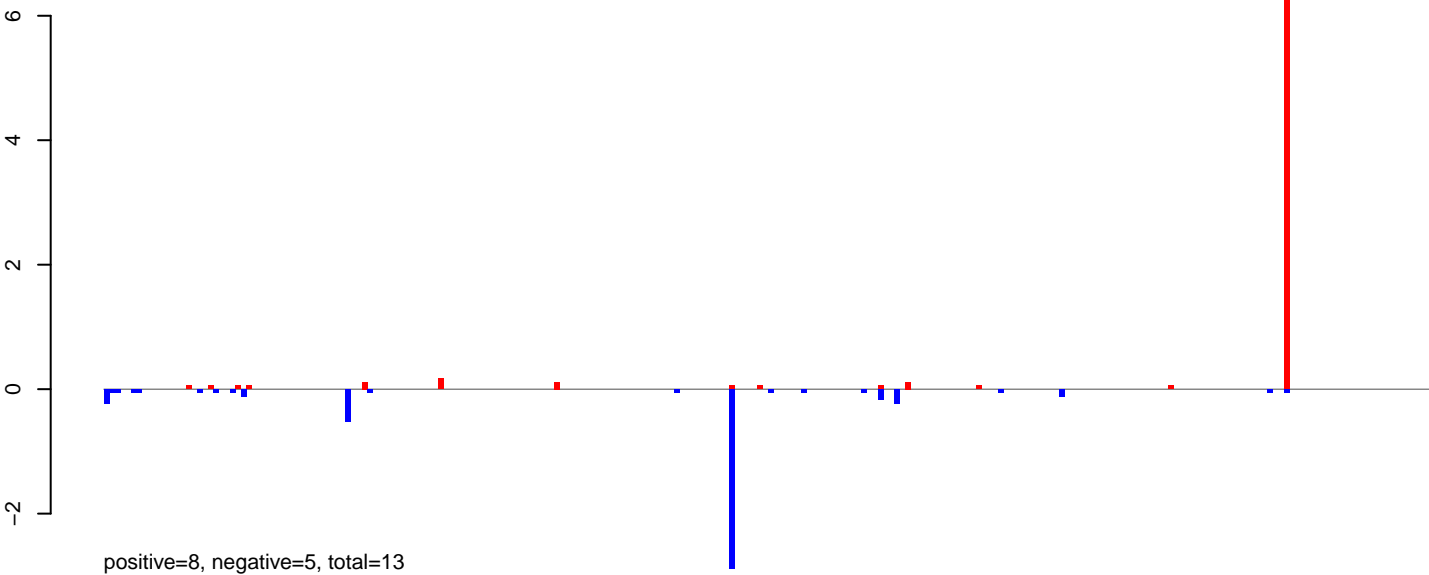
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



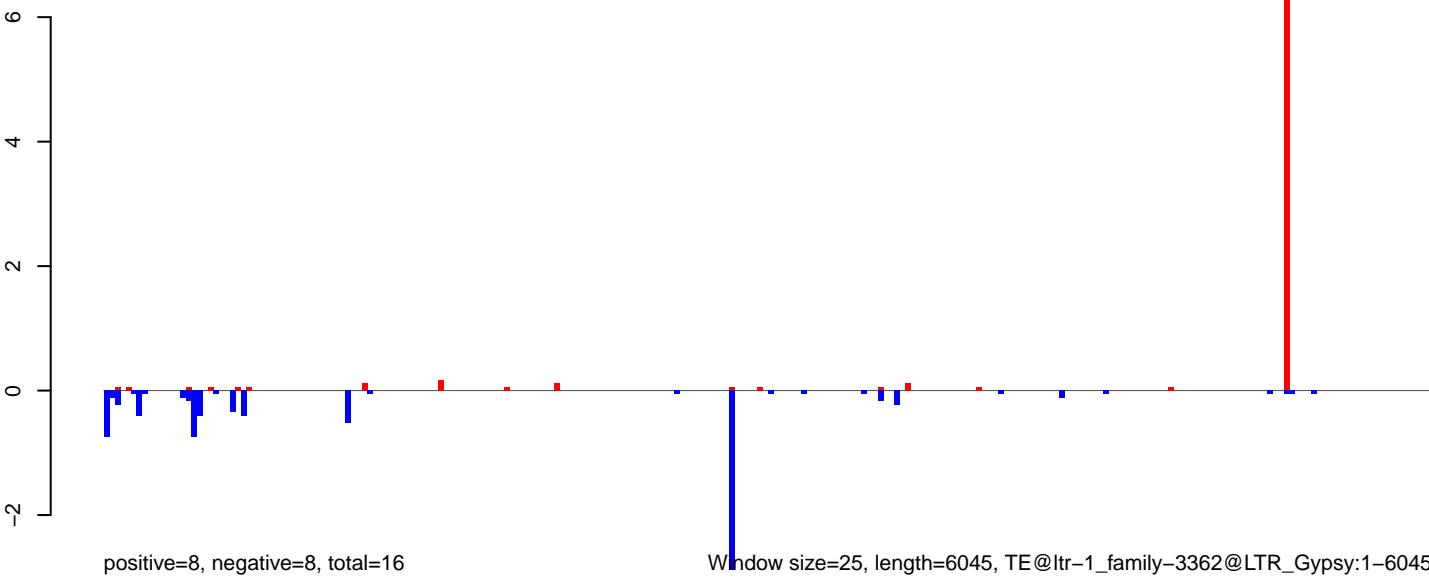
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

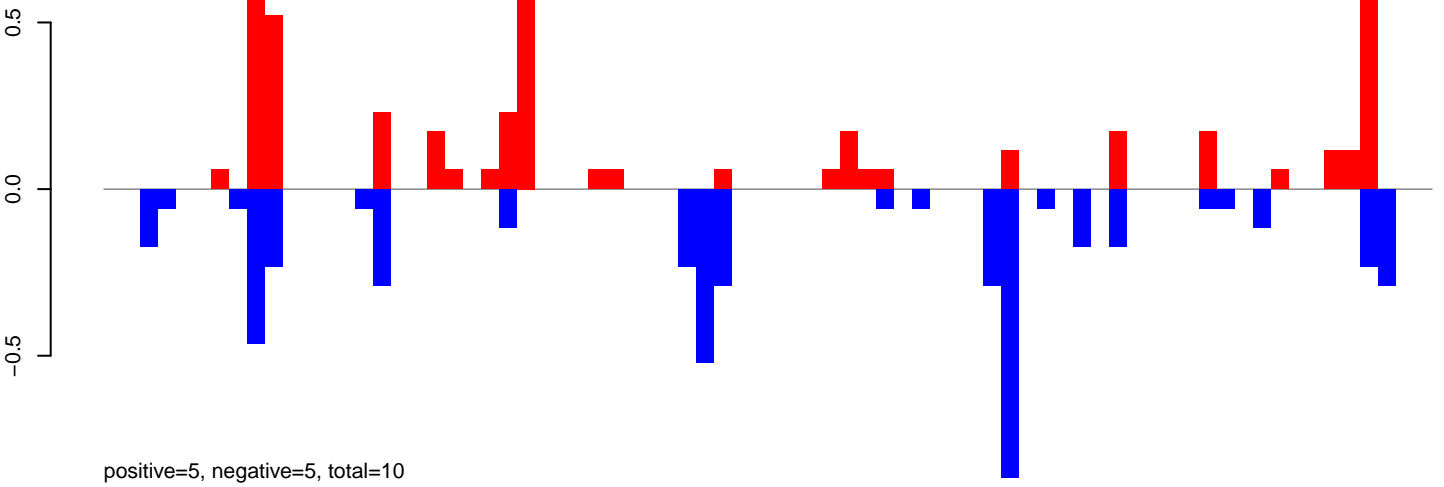


AeAlbo_Pupae_CT.rep

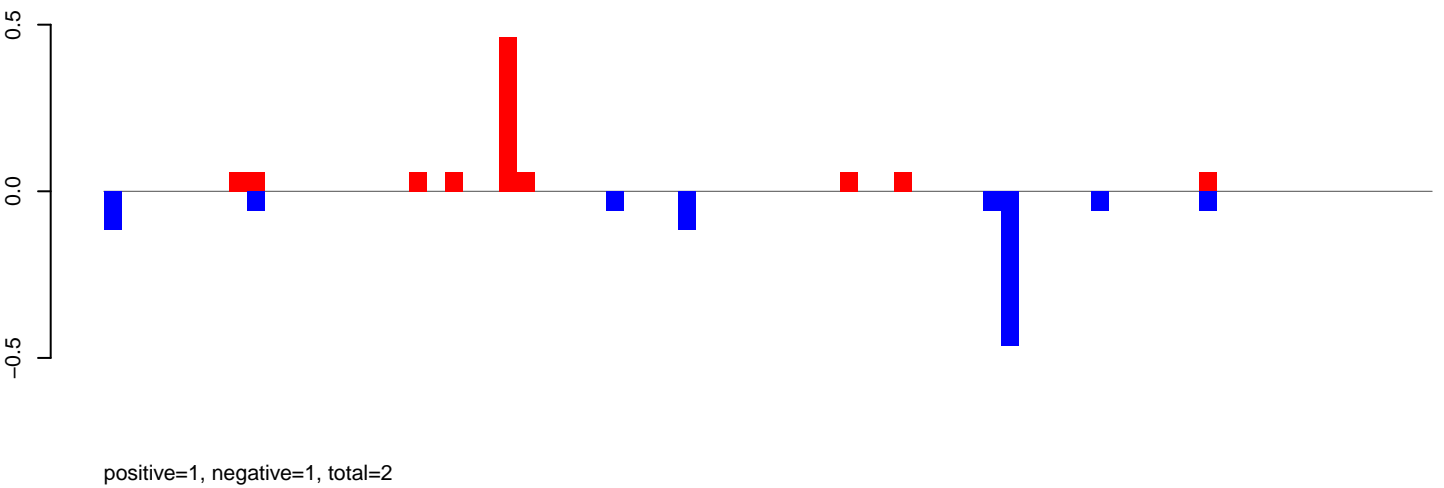


Window size=25, length=6045, TE@ltr-1_family-3362@LTR_Gypsy:1-6045

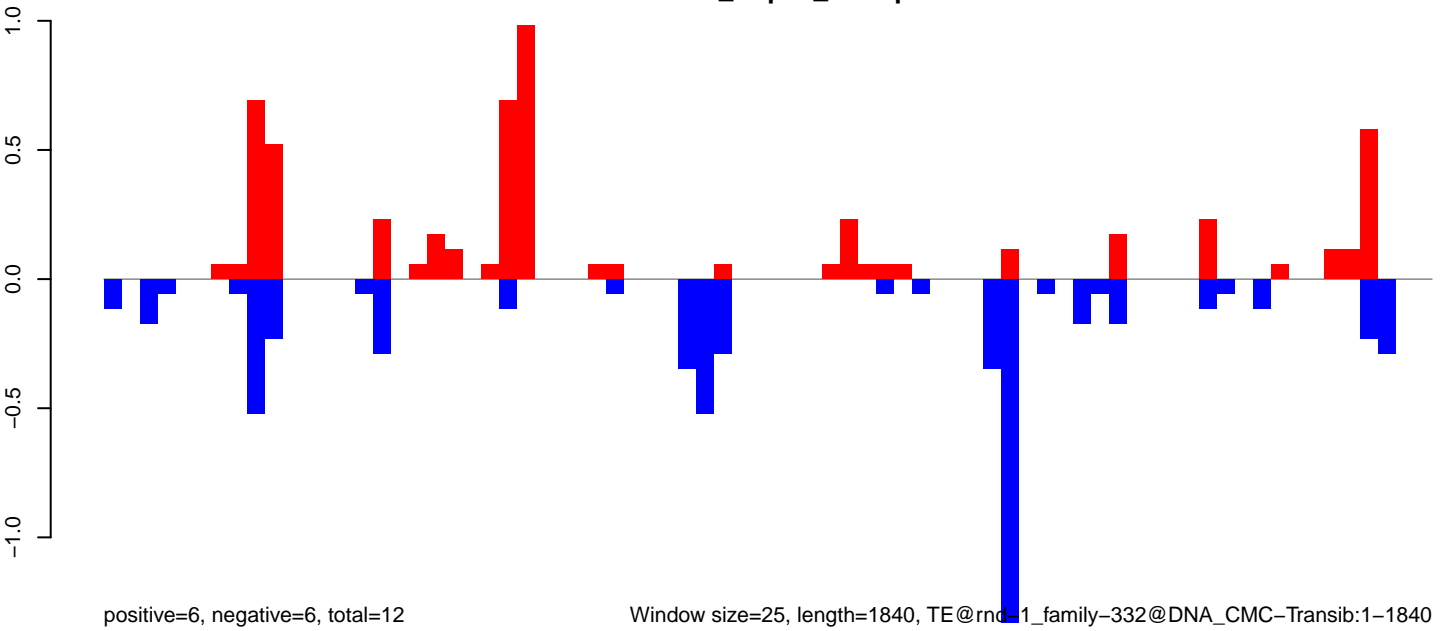
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

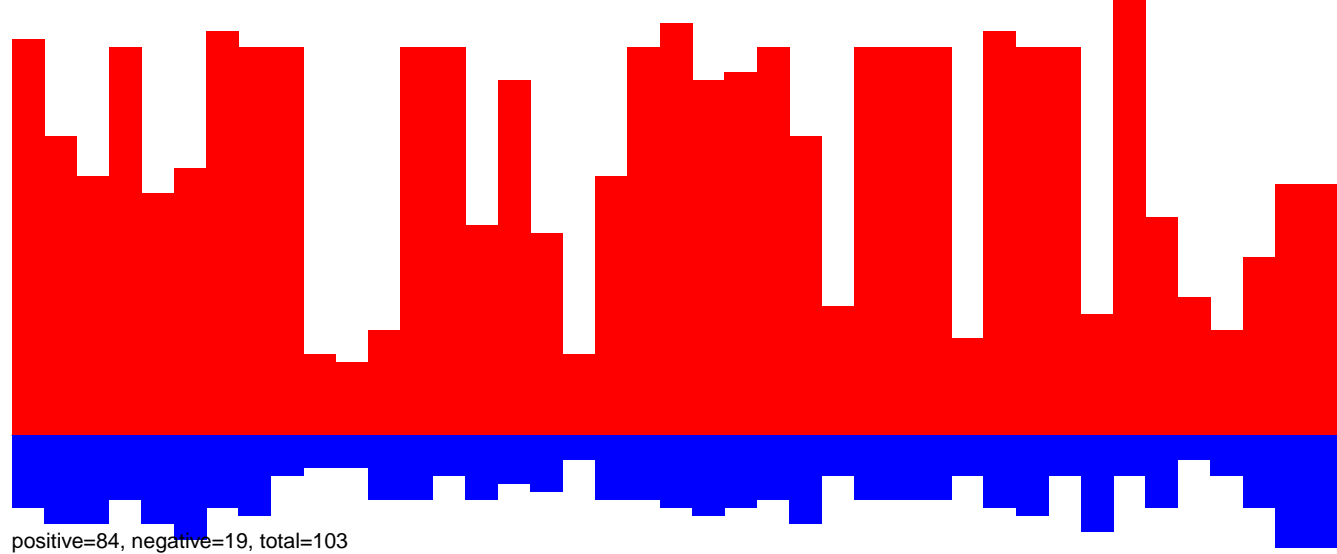


AeAlbo_Pupae_CT.rep

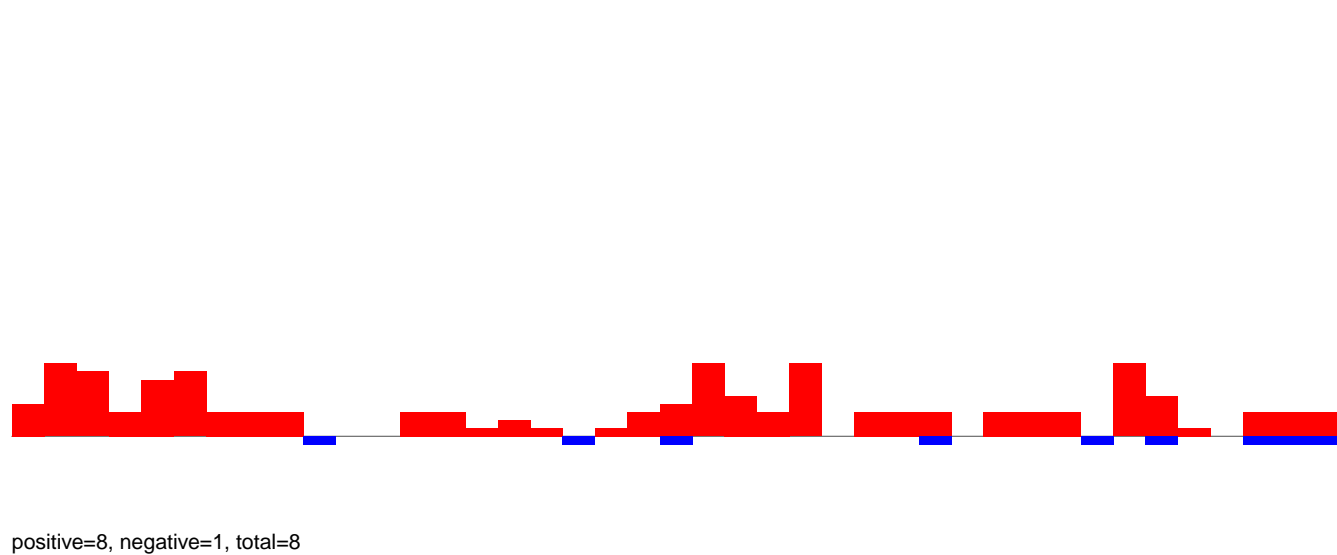


Window size=25, length=1840, TE@rnd_1_family-332@DNA_CMC-Transib:1-1840

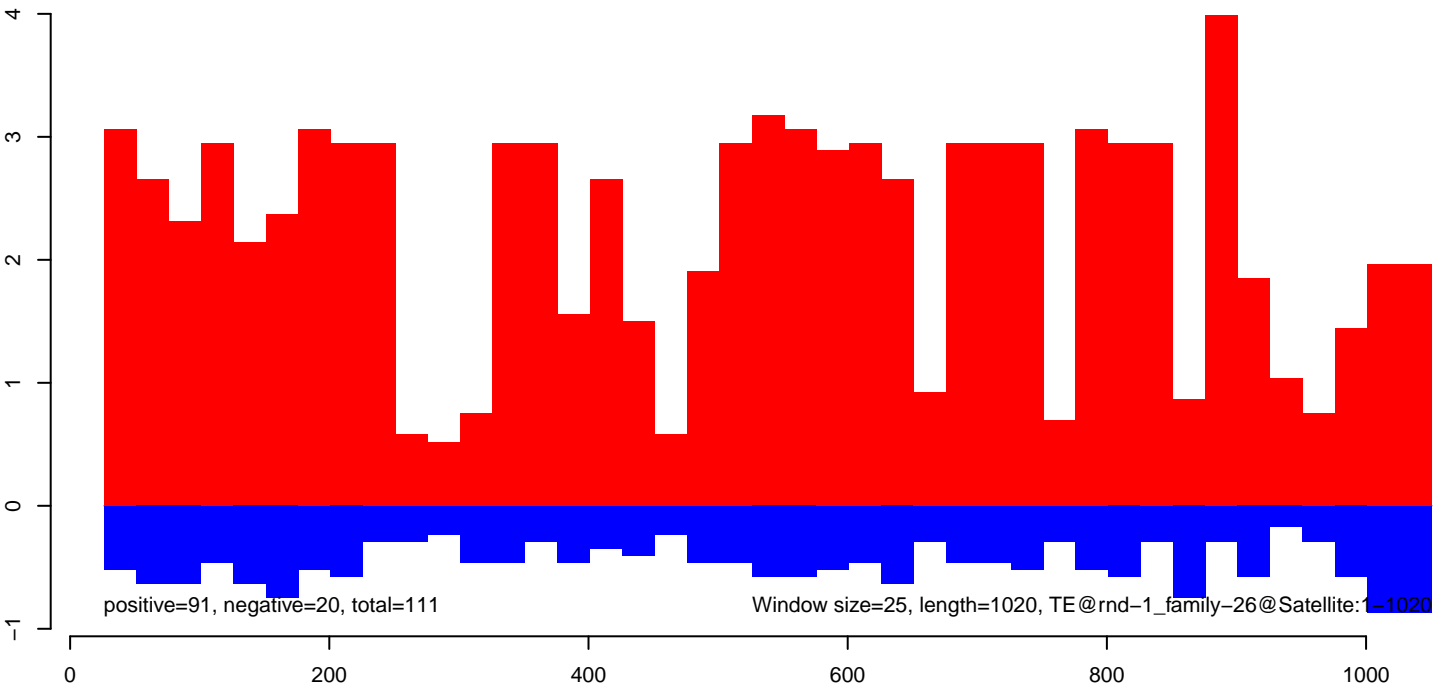
AeAlbo_Pupae_CT.18_23.rep



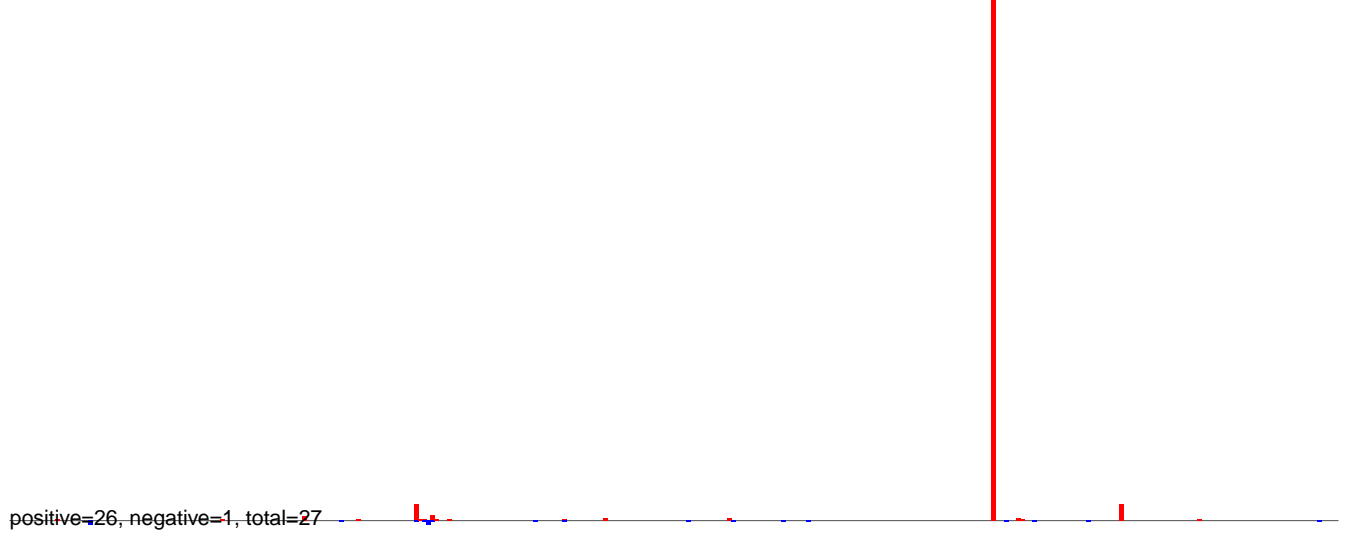
AeAlbo_Pupae_CT.24_35.rep



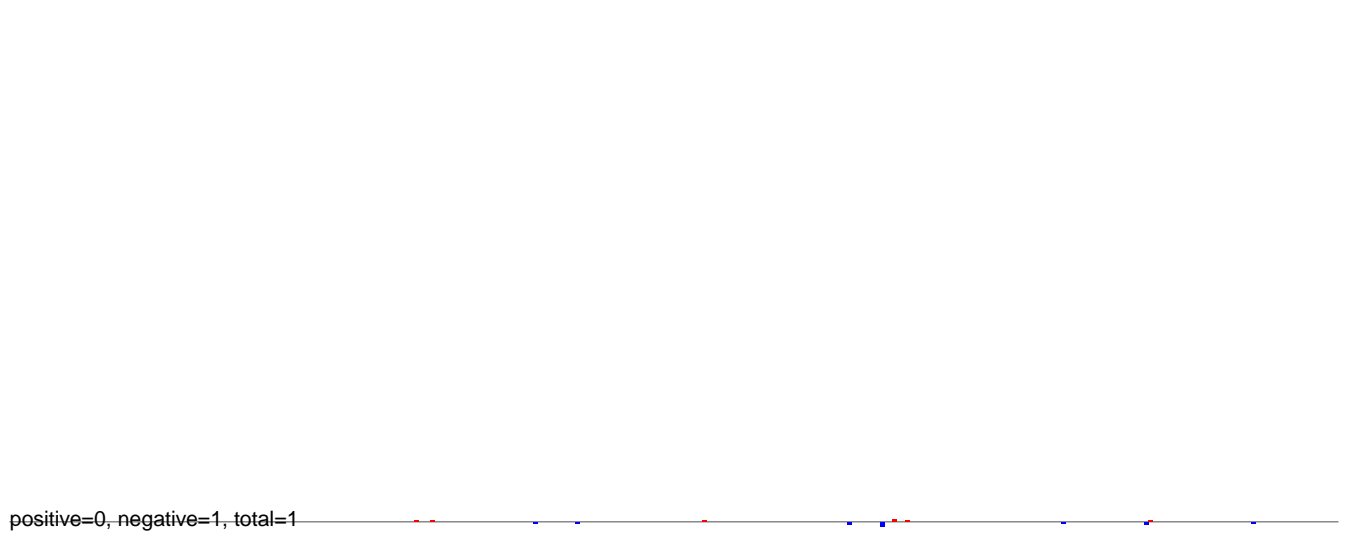
AeAlbo_Pupae_CT.rep



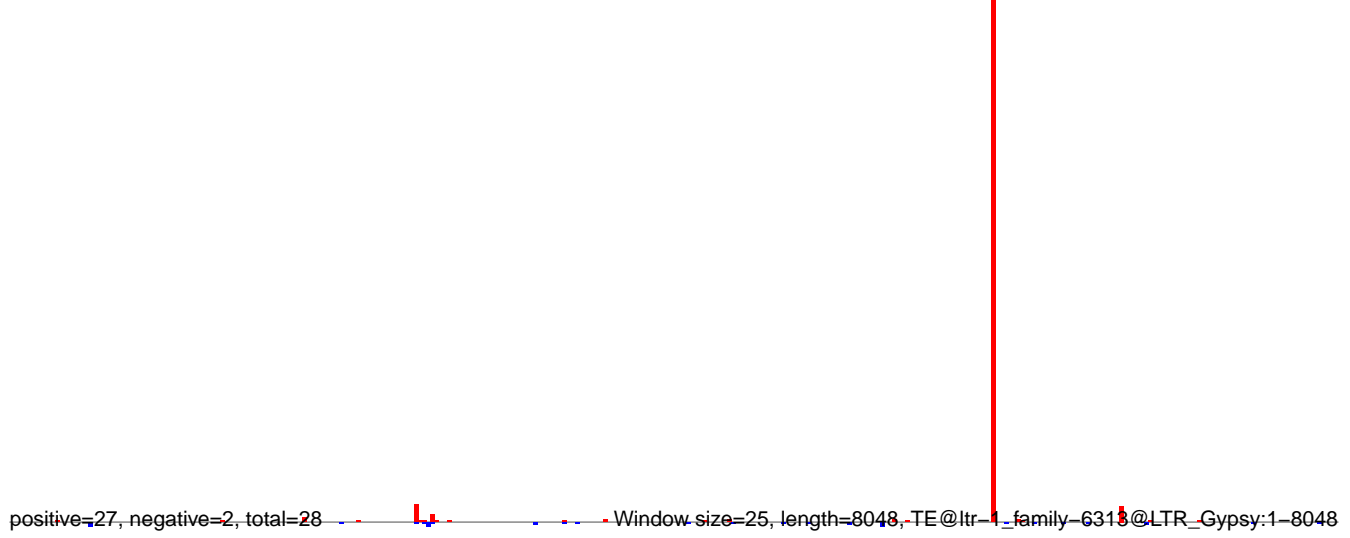
AeAlbo_Pupae_CT.18_23.rep



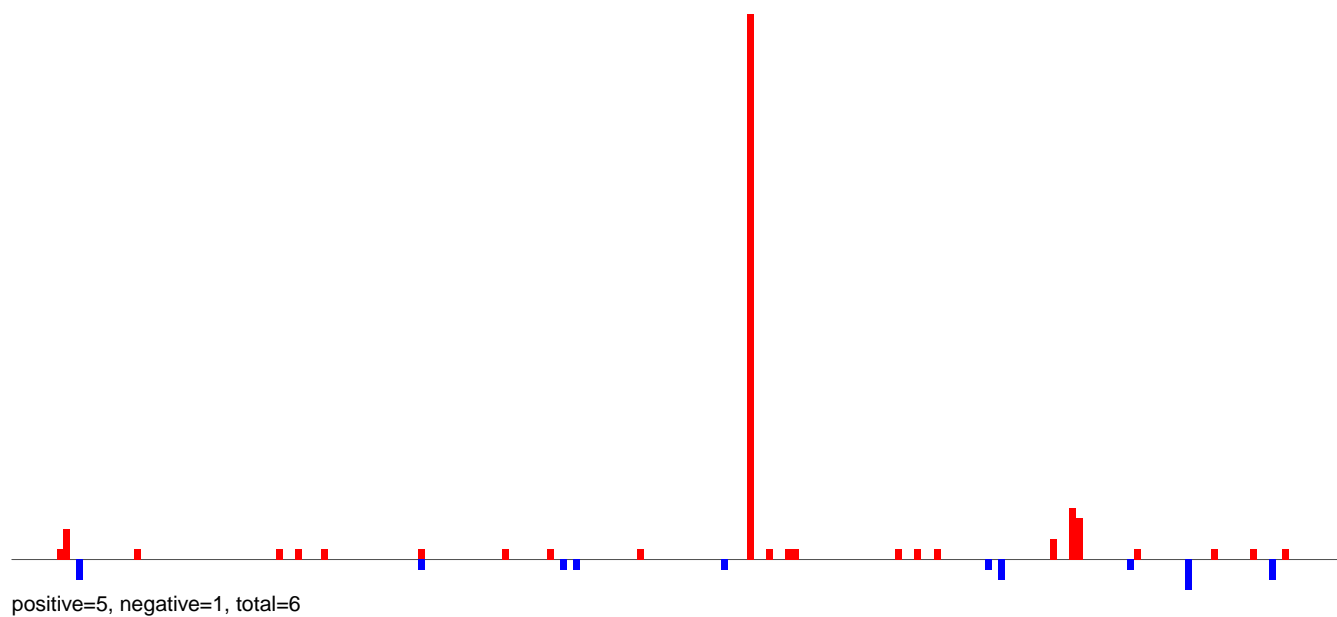
AeAlbo_Pupae_CT.24_35.rep



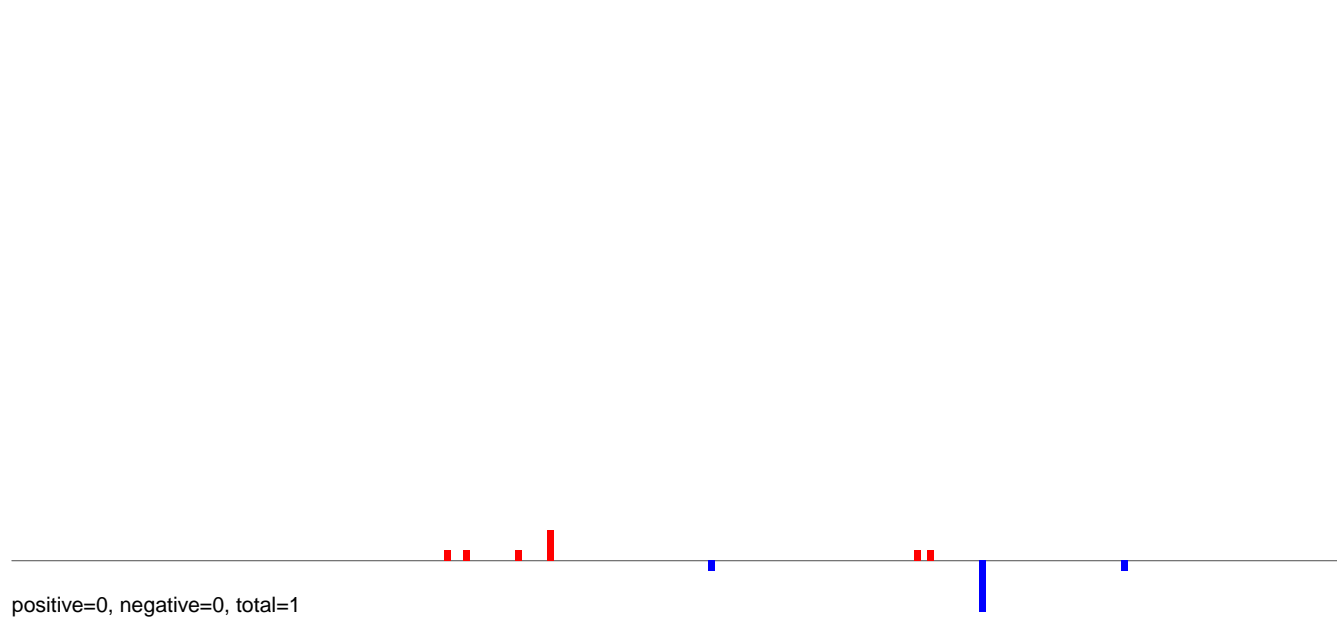
AeAlbo_Pupae_CT.rep



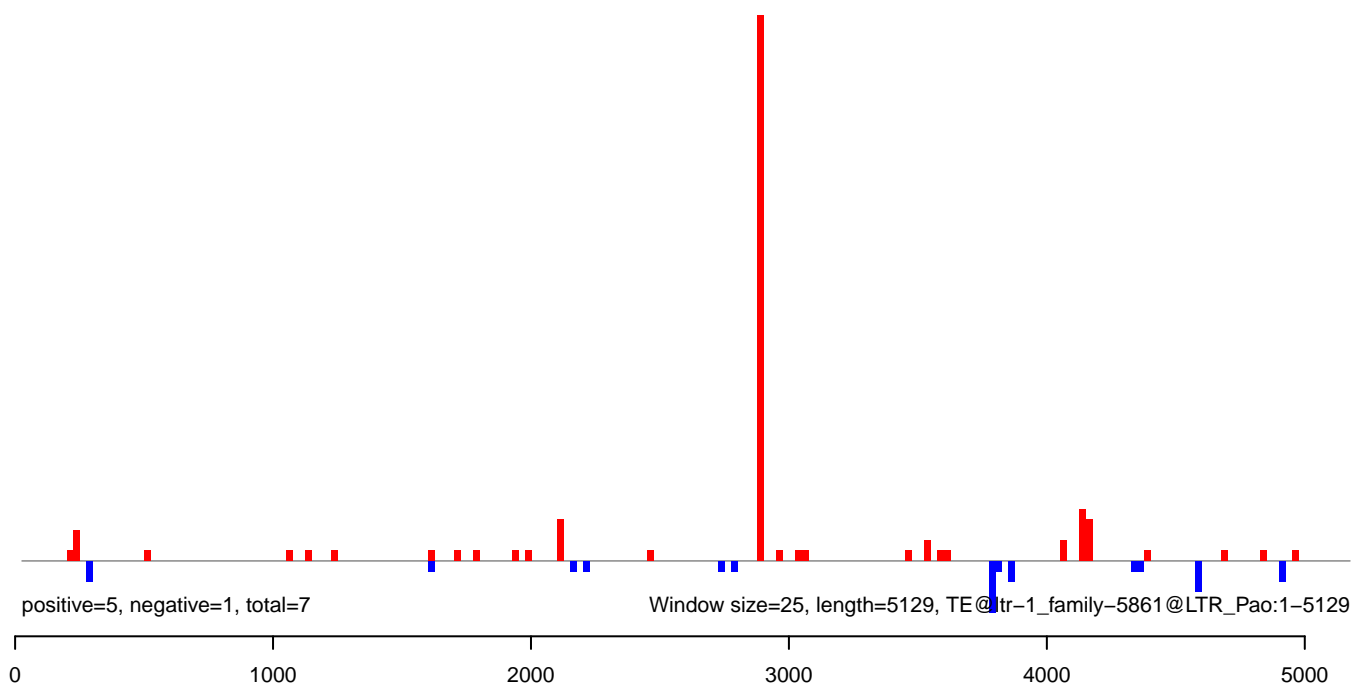
AeAlbo_Pupae_CT.18_23.rep



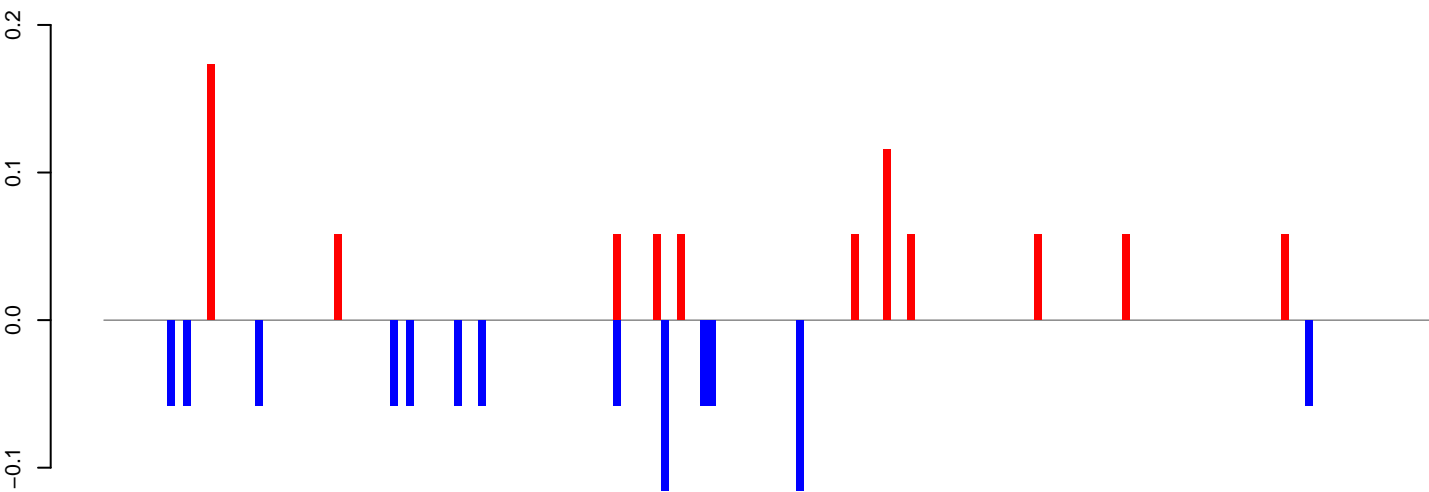
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep

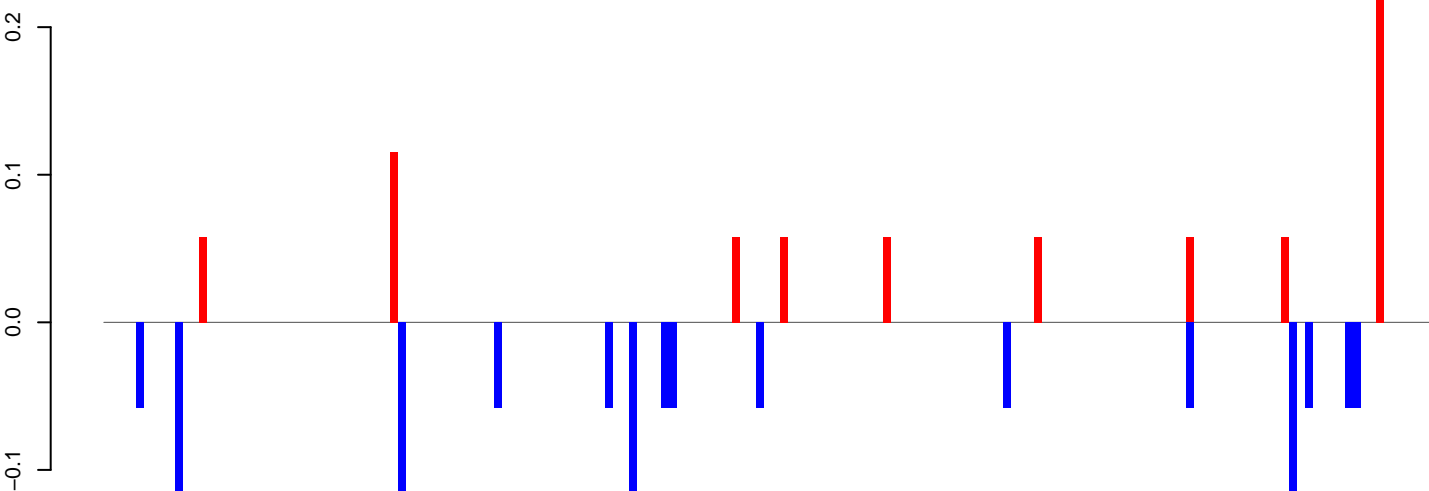


AeAlbo_Pupae_CT.18_23.rep



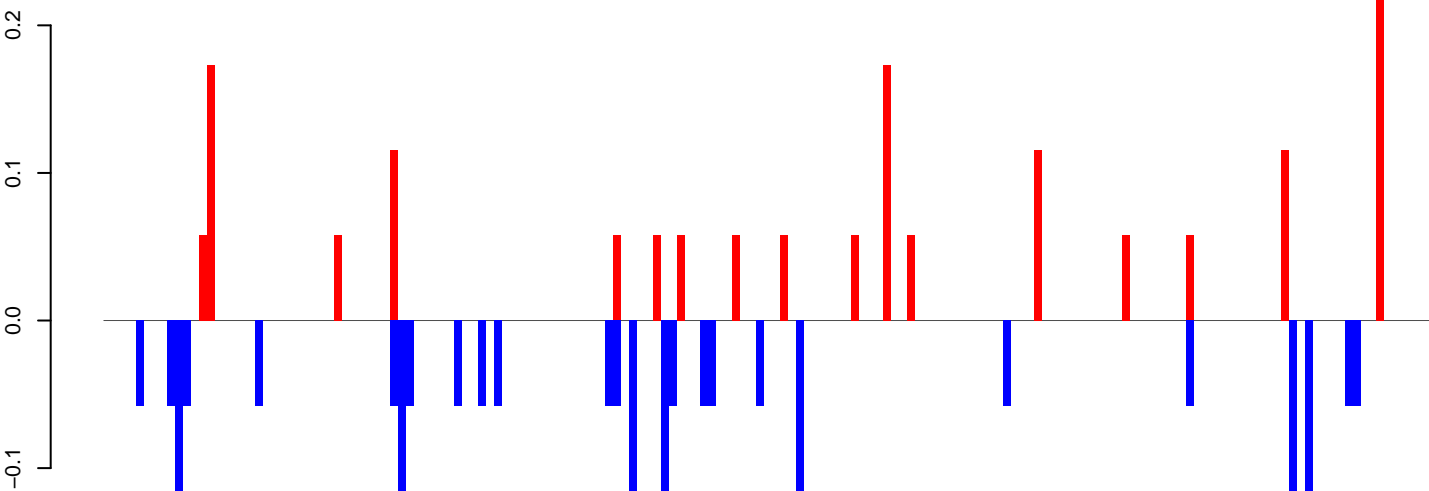
positive=1, negative=1, total=2

AeAlbo_Pupae_CT.24_35.rep



positive=1, negative=1, total=2

AeAlbo_Pupae_CT.rep

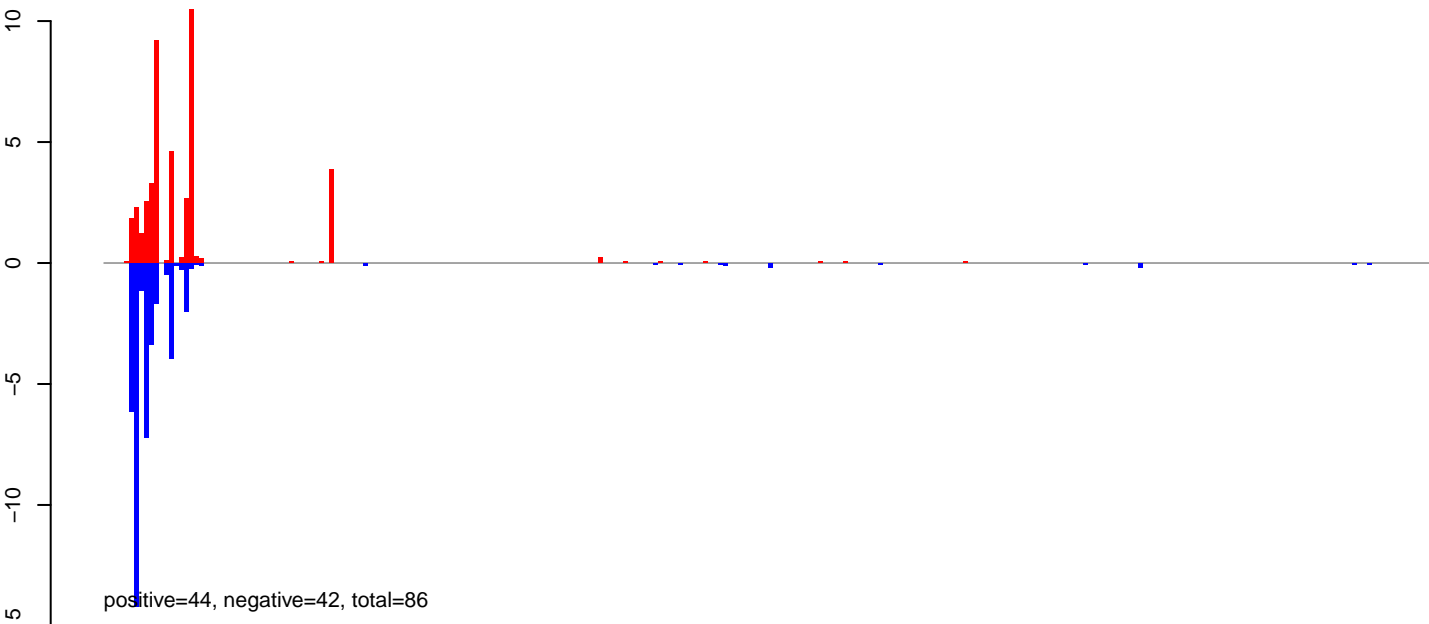


positive=2, negative=2, total=4

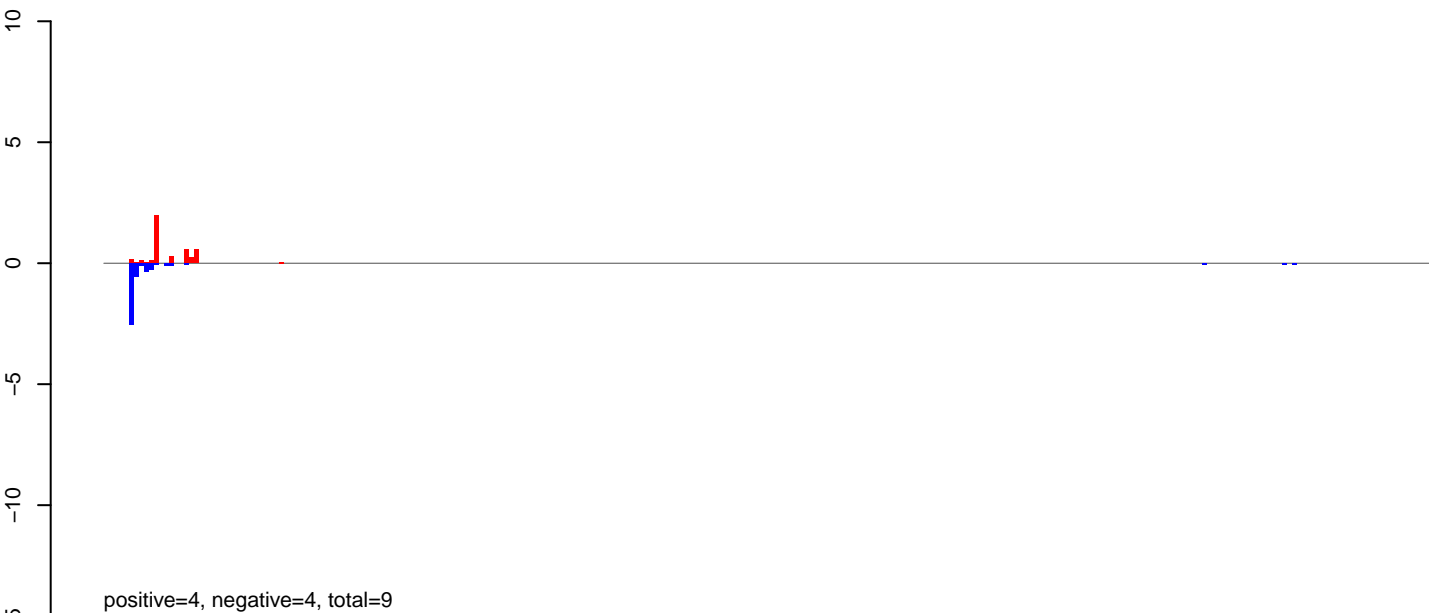
Window size=25, length=4170, TE@ltr-1_family-5839@LTR_Copia:1-4170

0 1000 2000 3000 4000

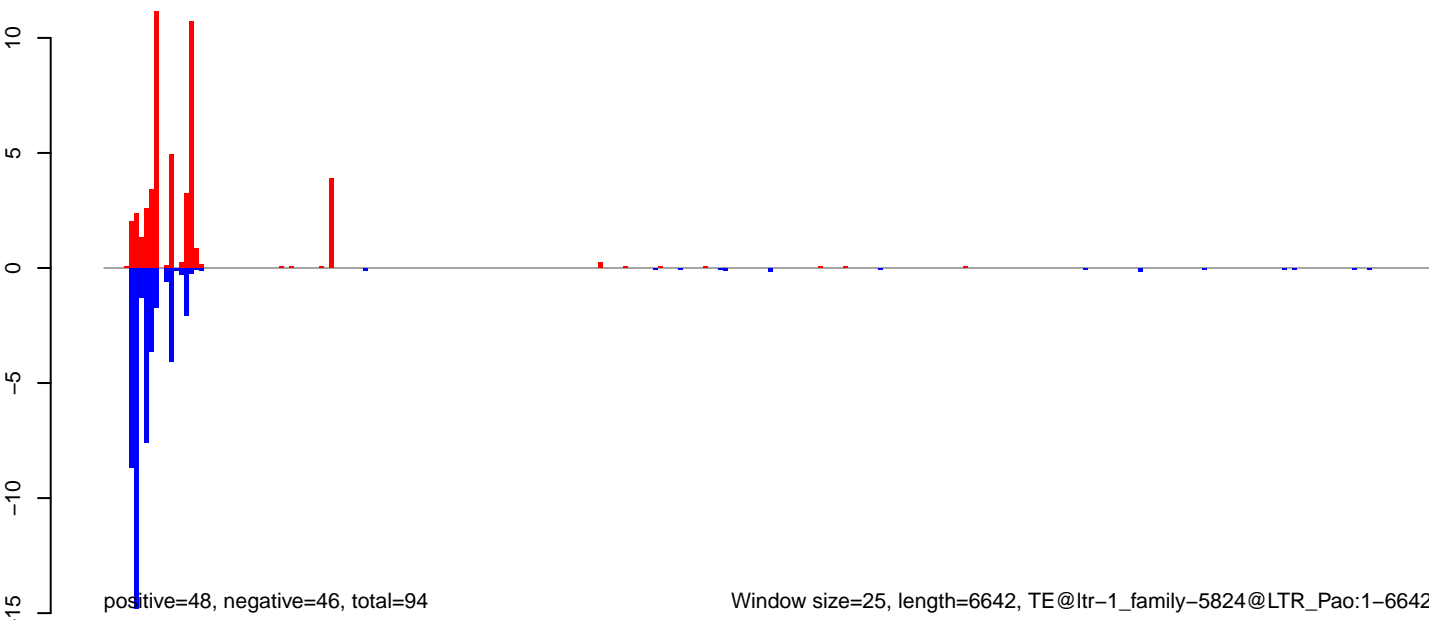
AeAlbo_Pupae_CT.18_23.rep



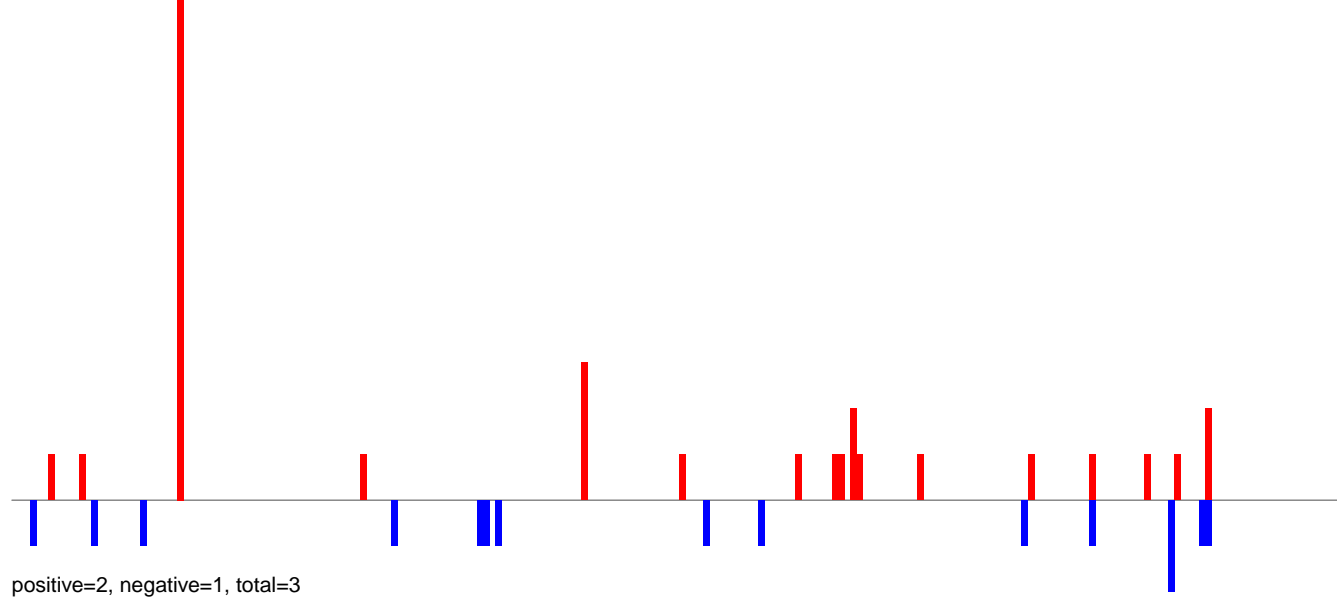
AeAlbo_Pupae_CT.24_35.rep



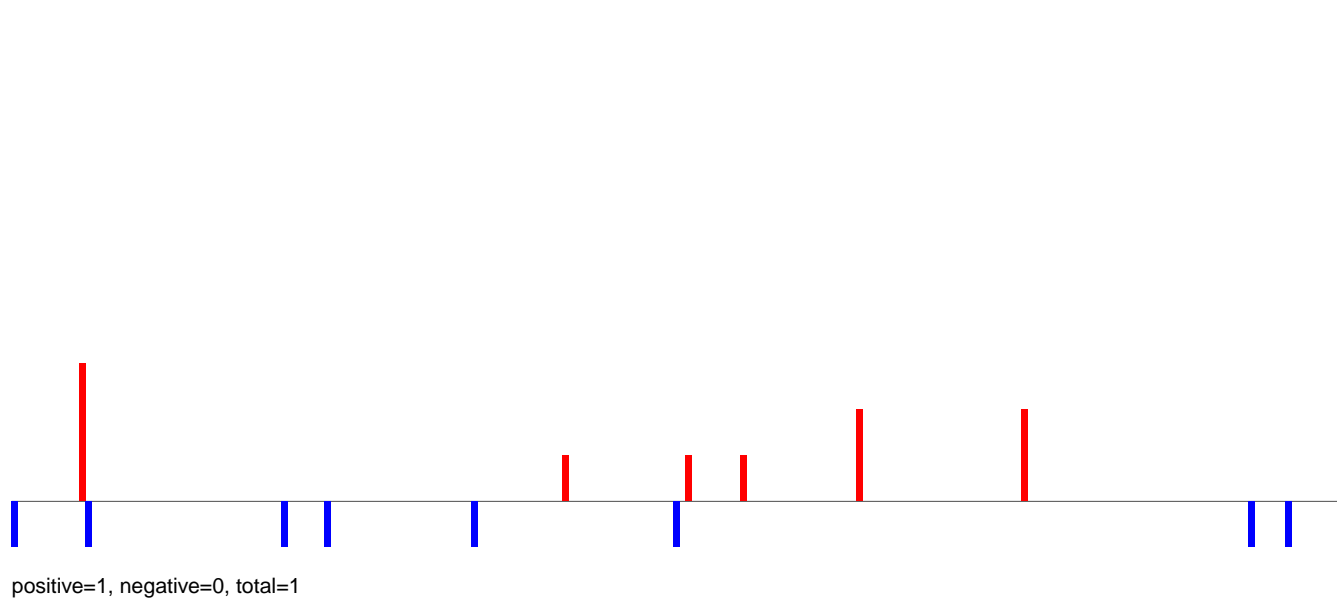
AeAlbo_Pupae_CT.rep



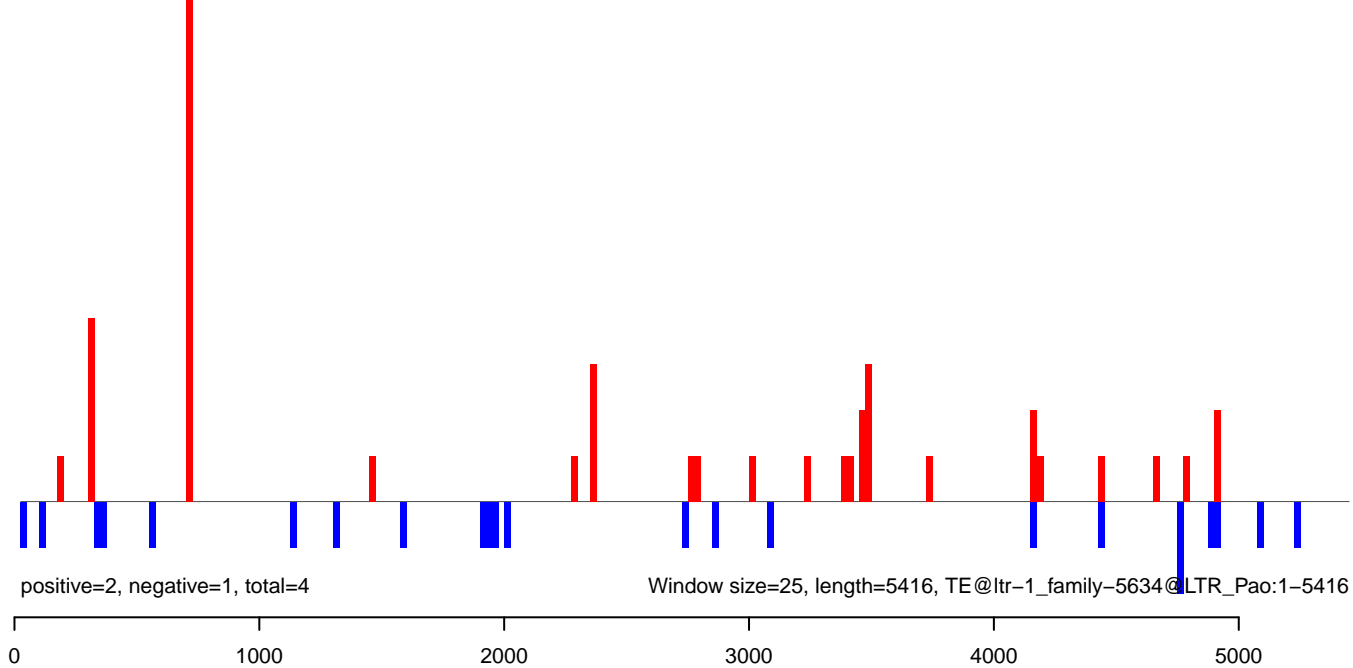
AeAlbo_Pupae_CT.18_23.rep



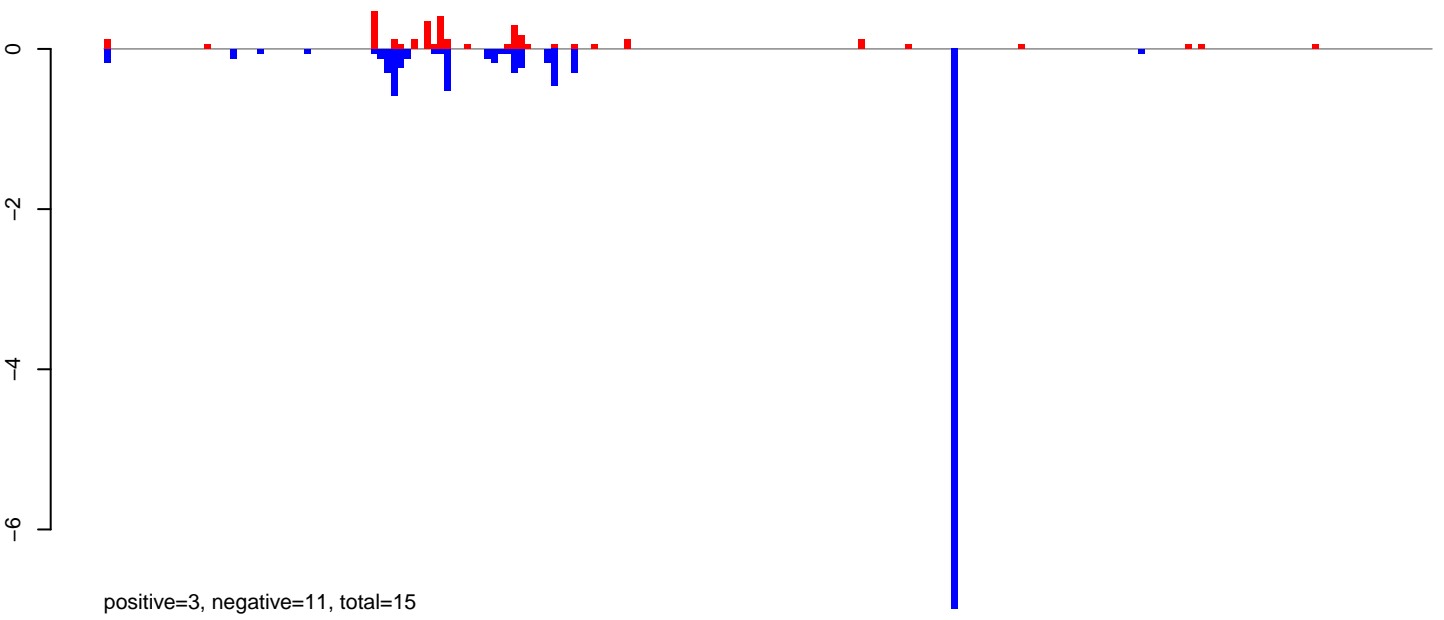
AeAlbo_Pupae_CT.24_35.rep



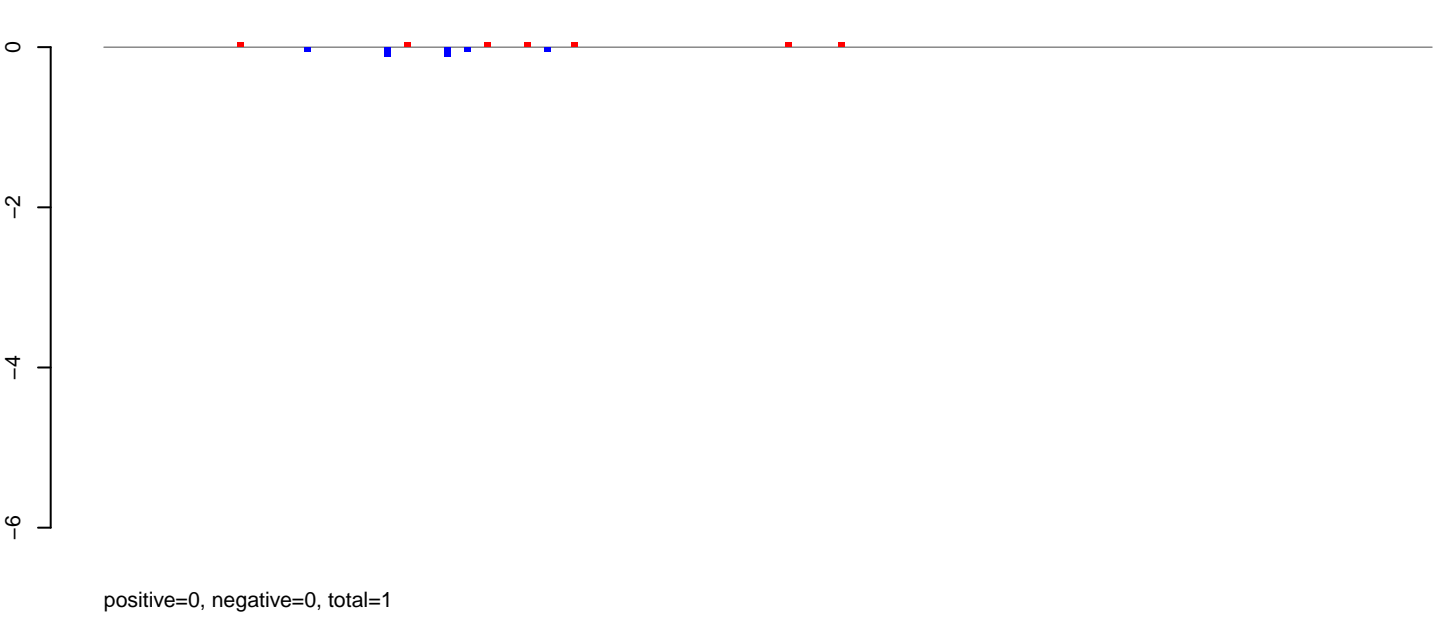
AeAlbo_Pupae_CT.rep



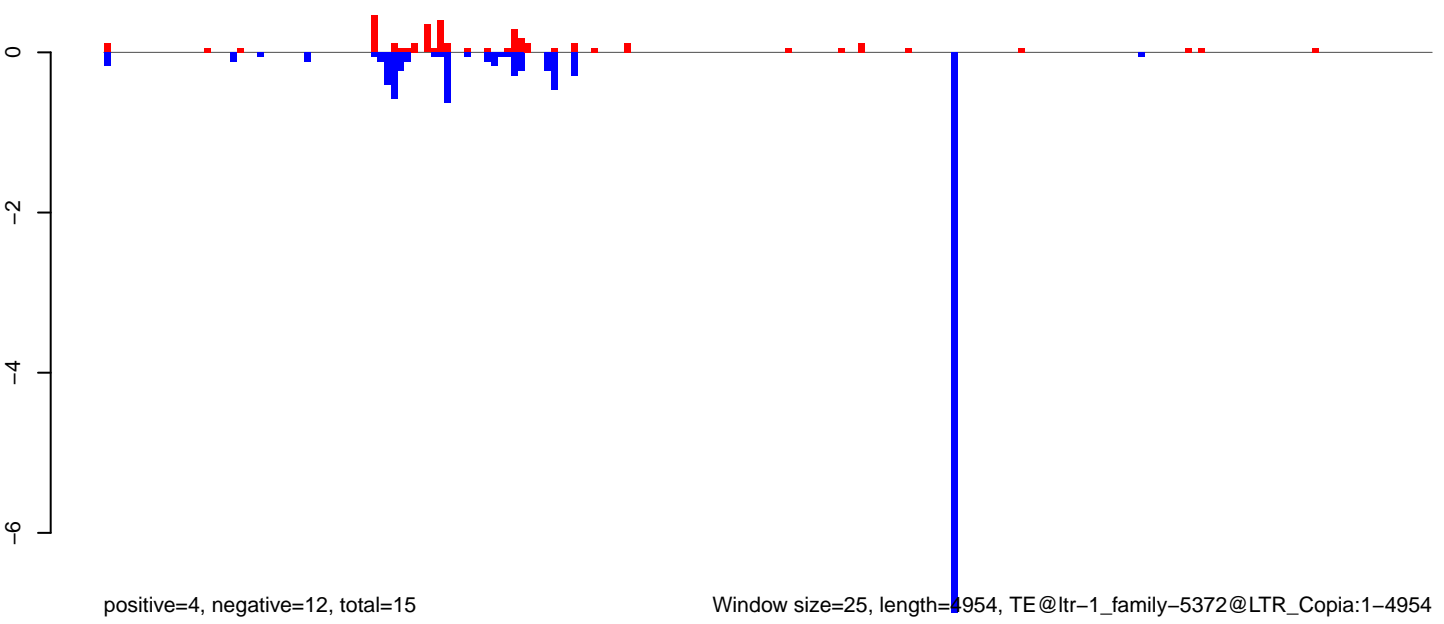
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



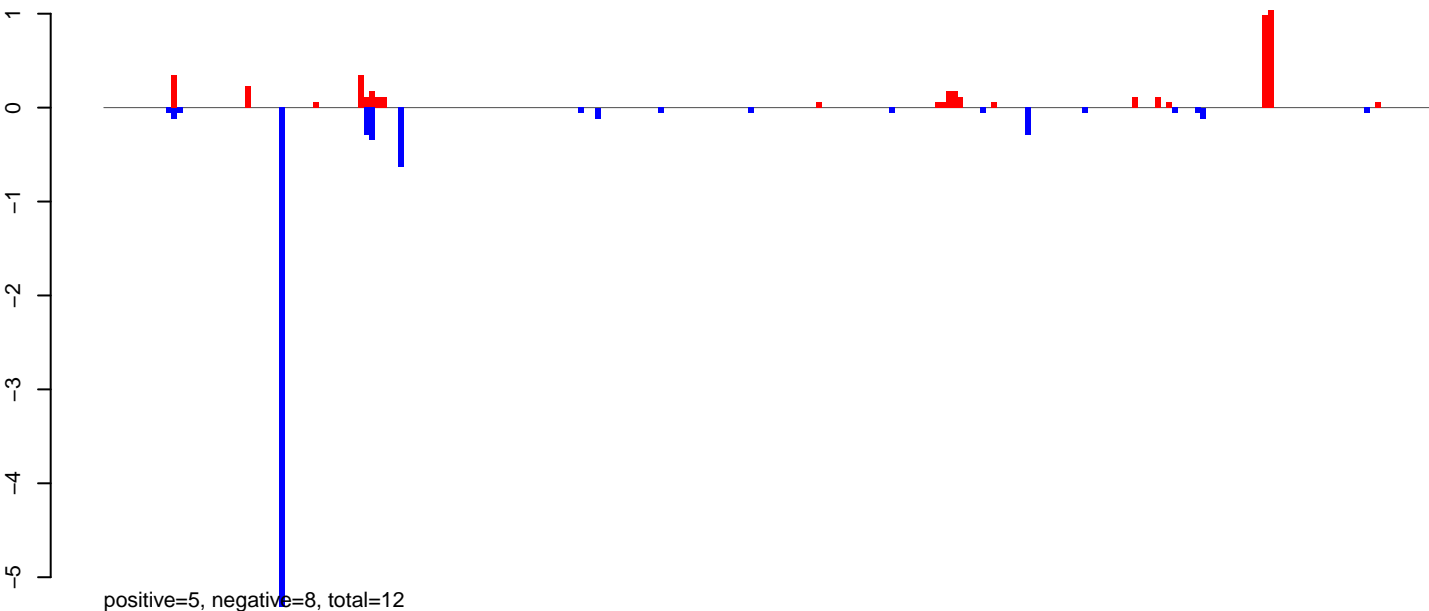
AeAlbo_Pupae_CT.rep



Window size=25, length=4954, TE@ltr-1_family-5372@LTR_Copia:1-4954

0 1000 2000 3000 4000 5000

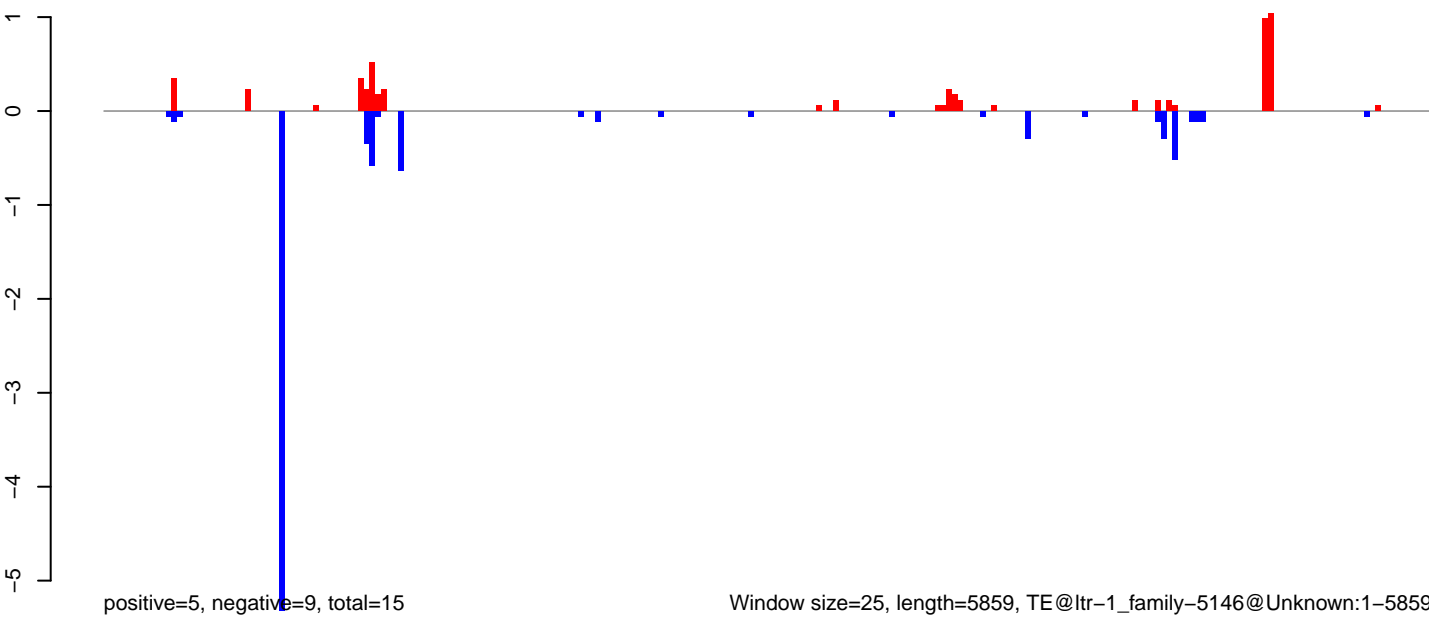
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

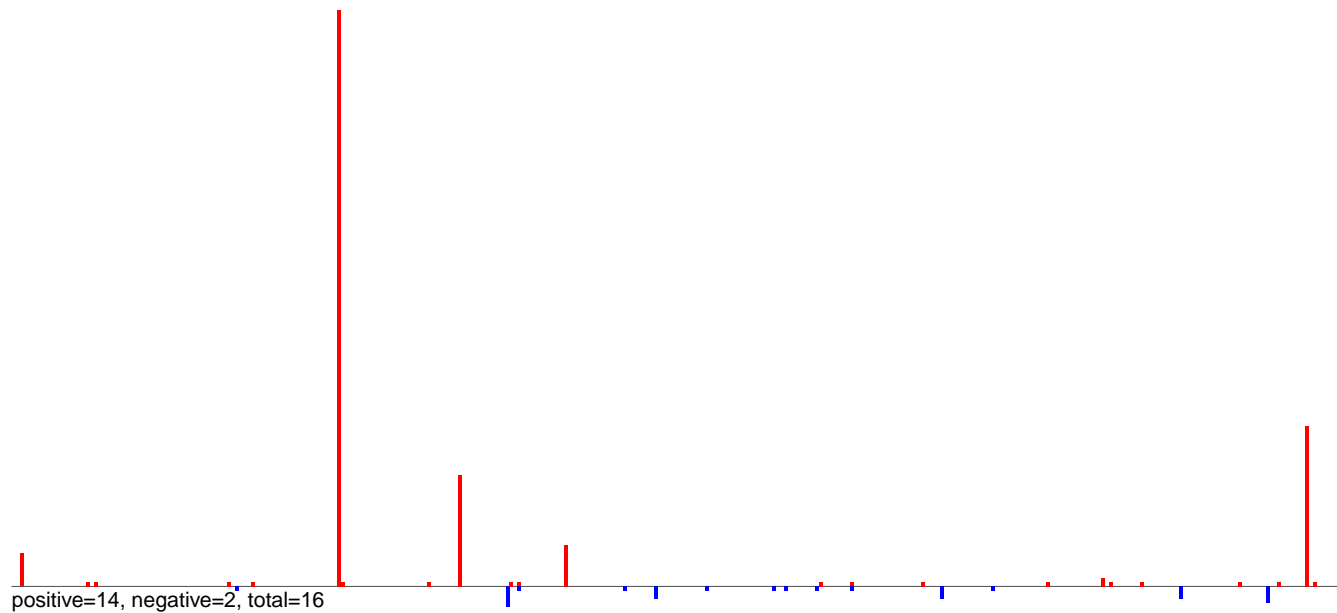


AeAlbo_Pupae_CT.rep

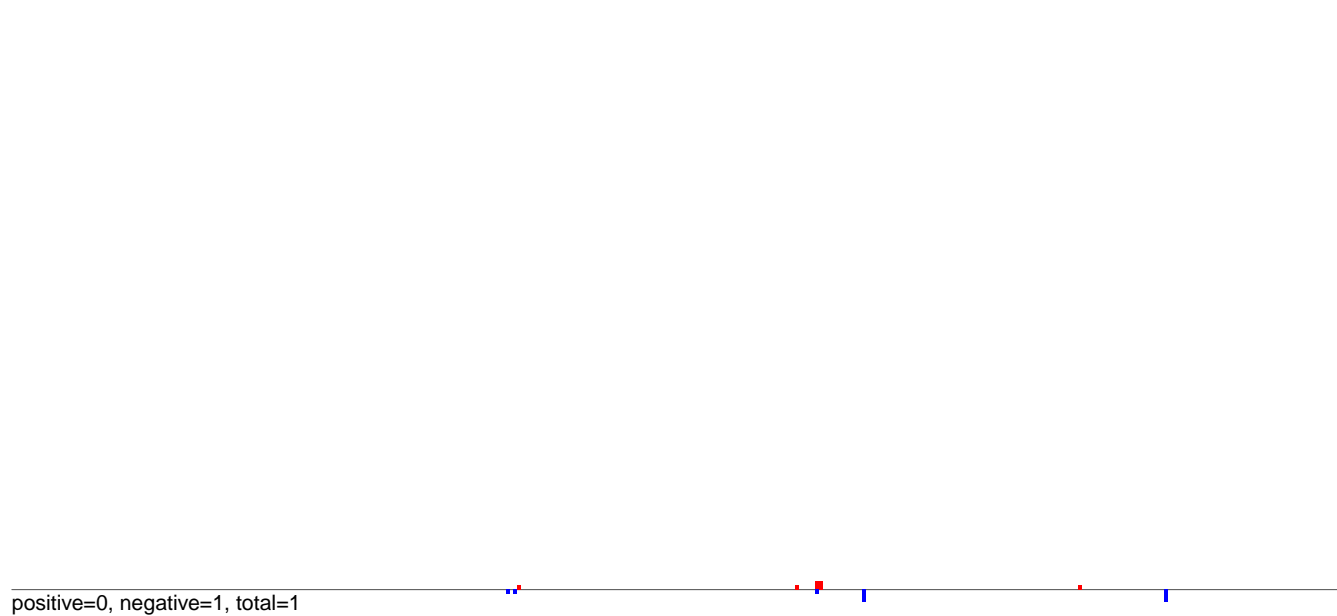


Window size=25, length=5859, TE@ltr-1_family-5146@Unknown:1-5859

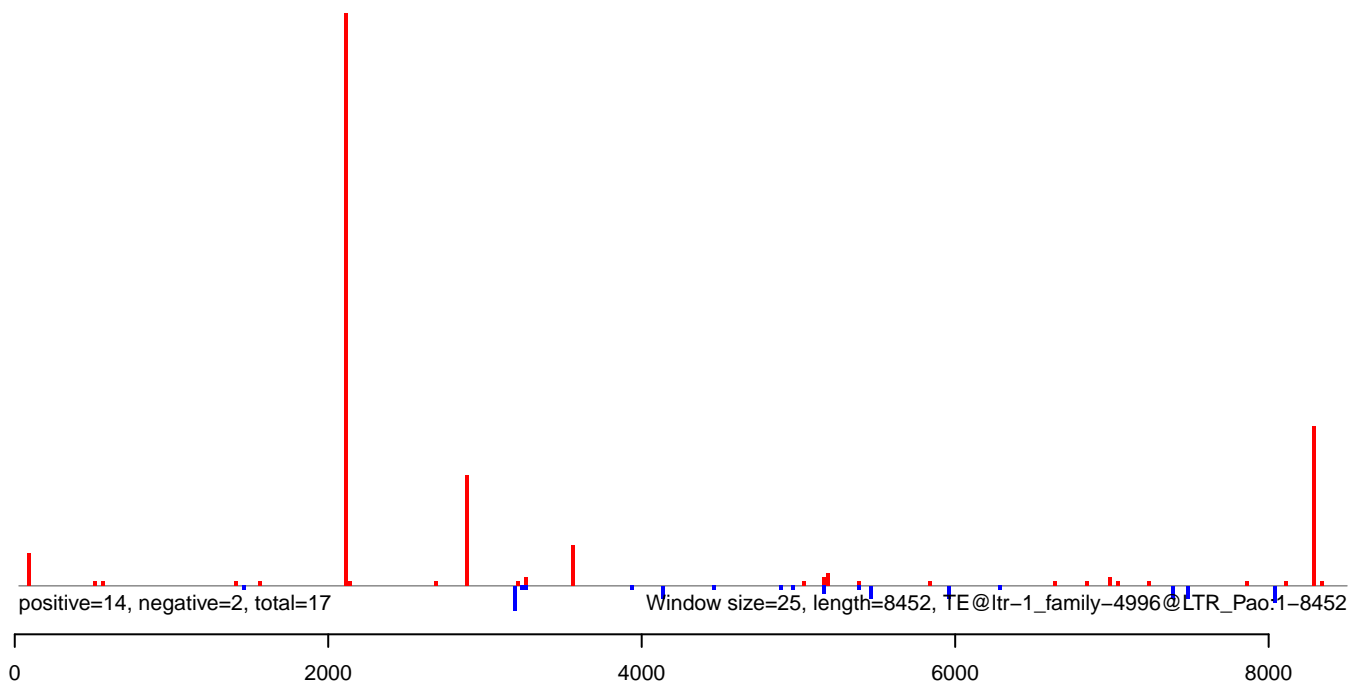
AeAlbo_Pupae_CT.18_23.rep



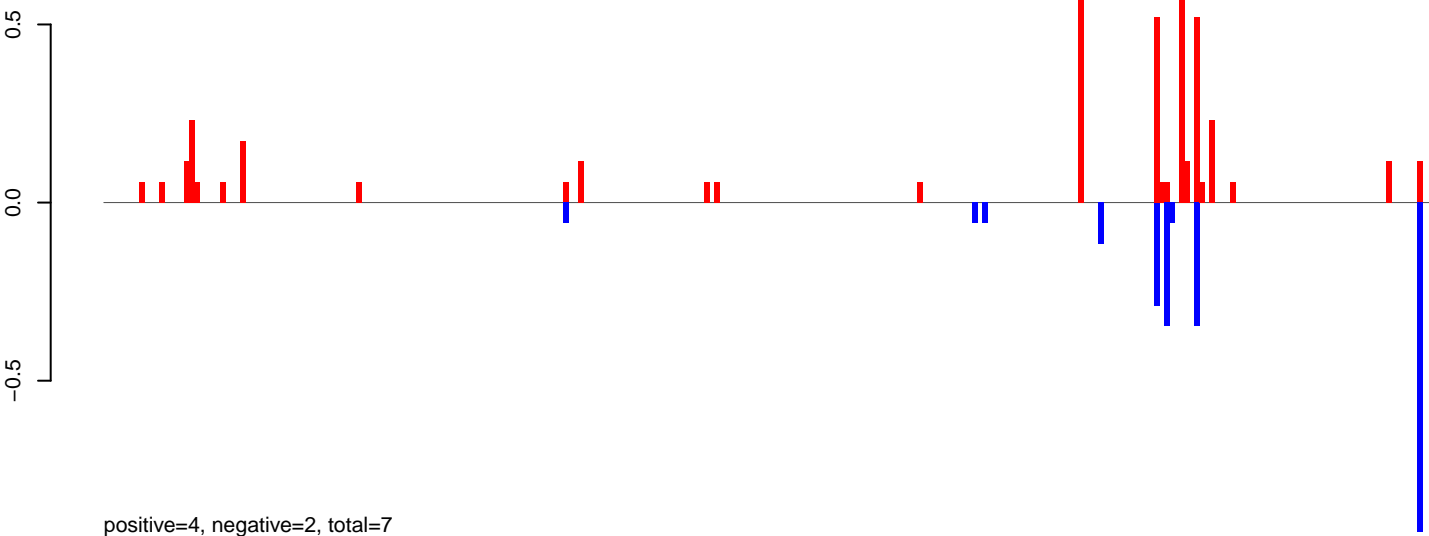
AeAlbo_Pupae_CT.24_35.rep



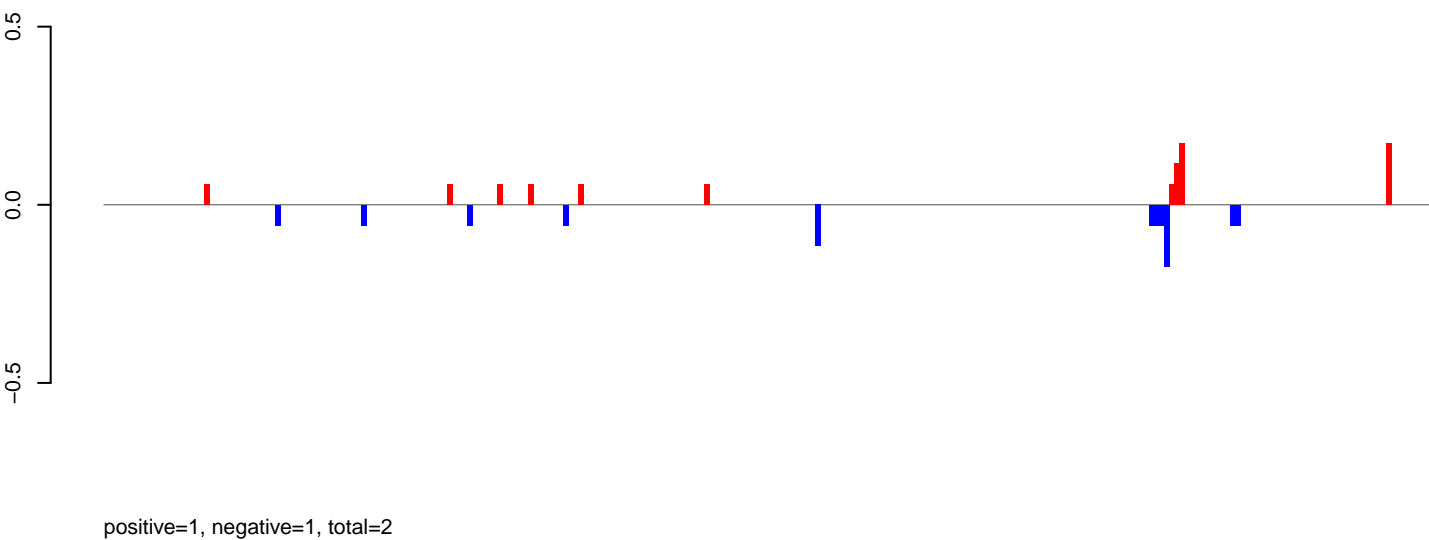
AeAlbo_Pupae_CT.rep



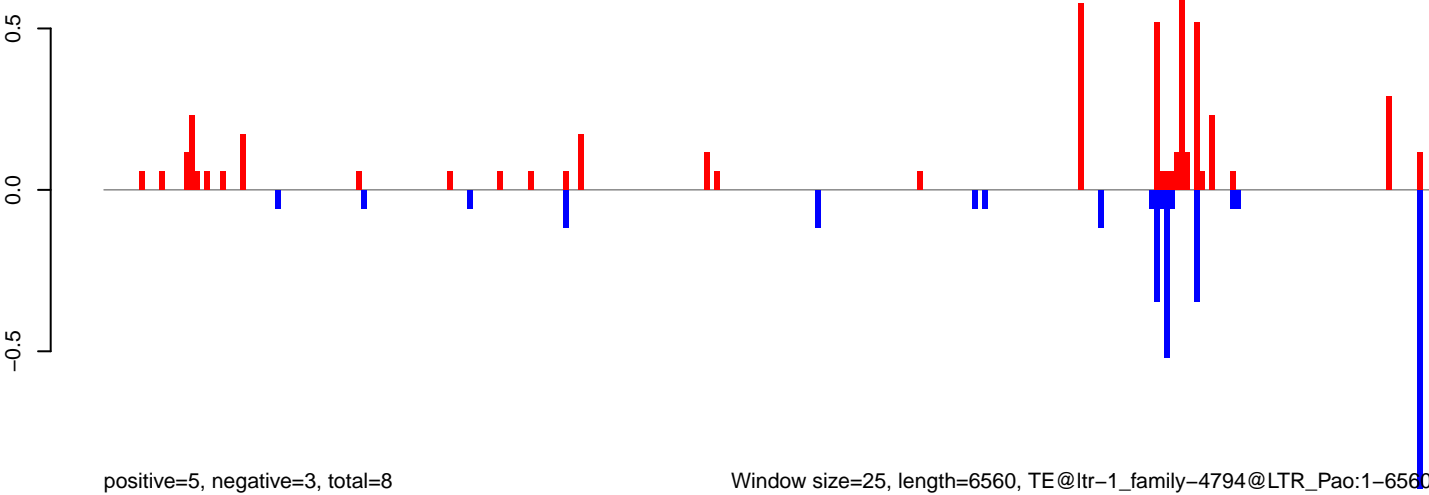
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



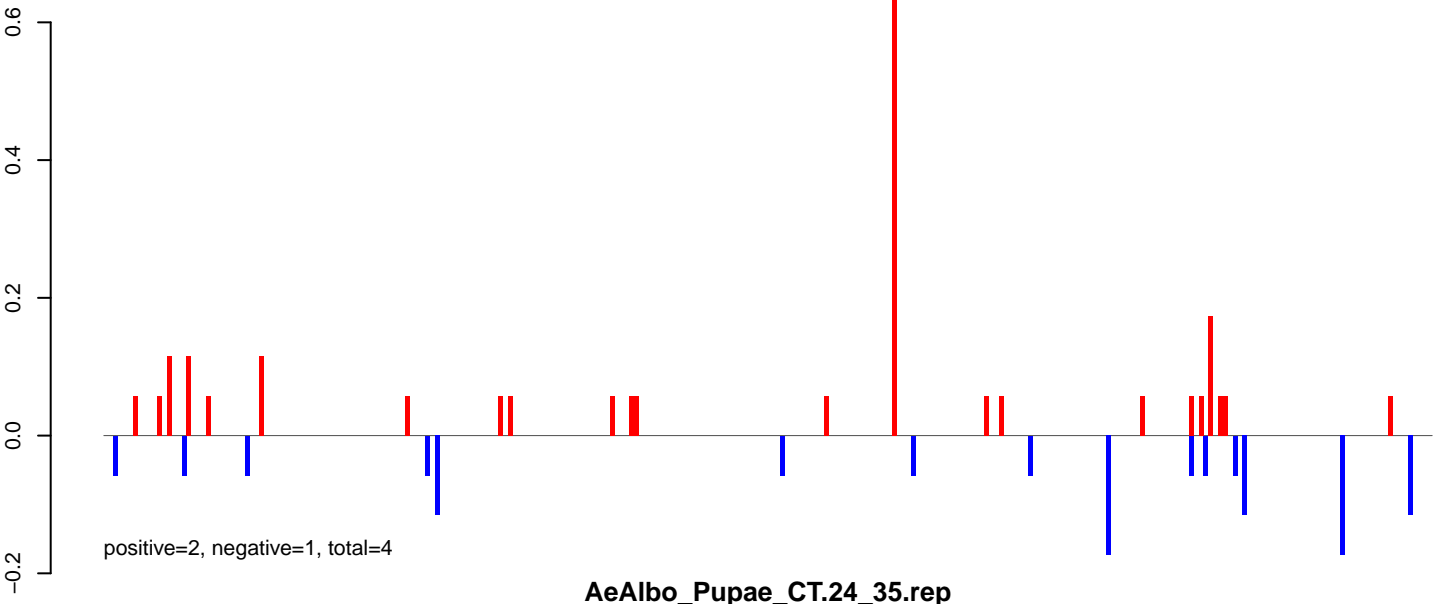
AeAlbo_Pupae_CT.rep



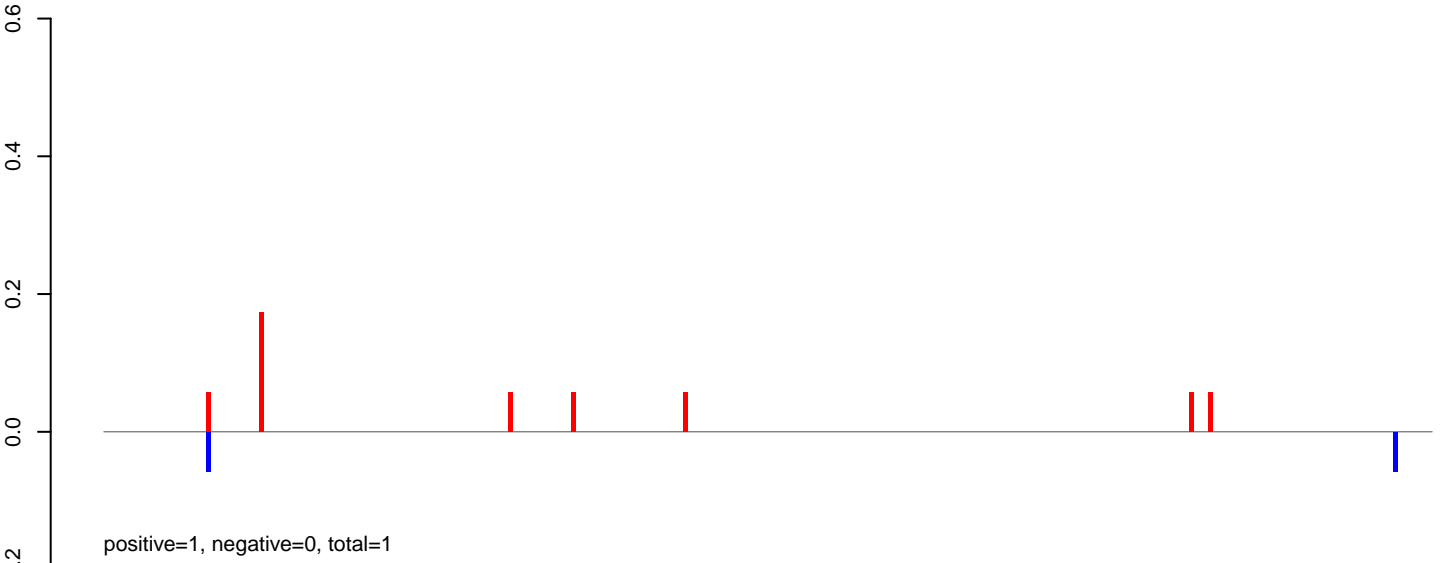
Window size=25, length=6560, TE@ltr-1_family-4794@LTR_Pao:1-6560

0 1000 2000 3000 4000 5000 6000

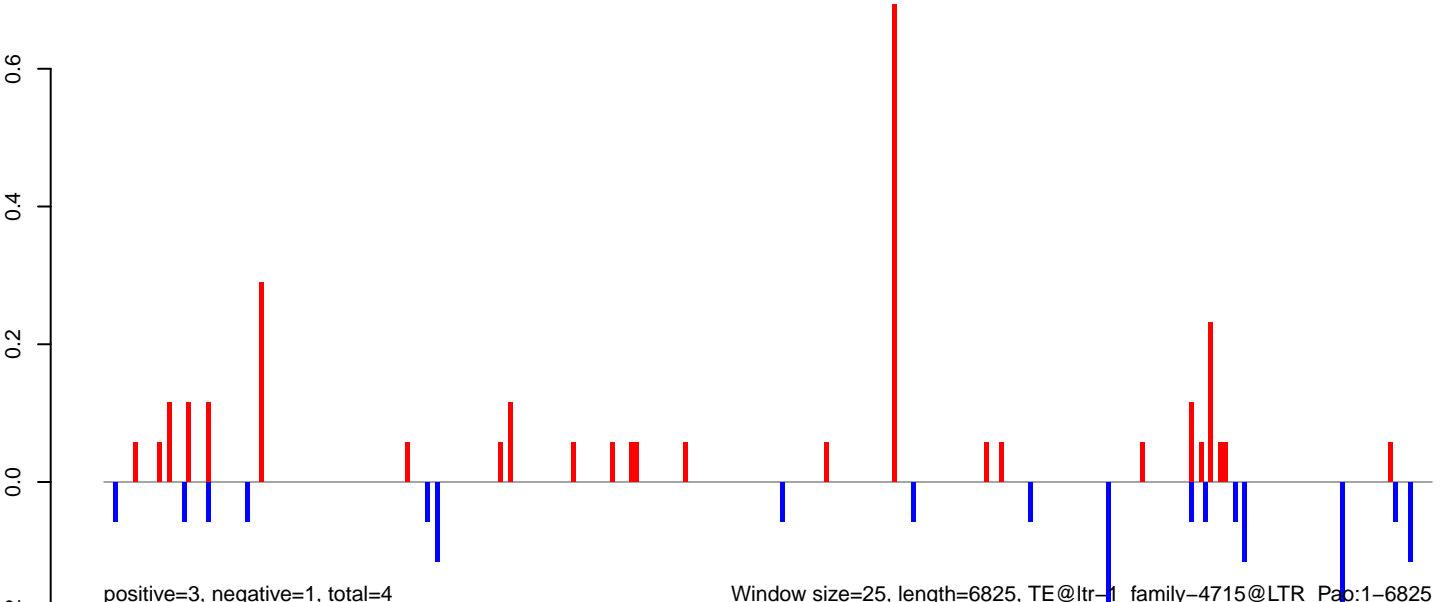
AeAlbo_Pupae_CT.18_23.rep



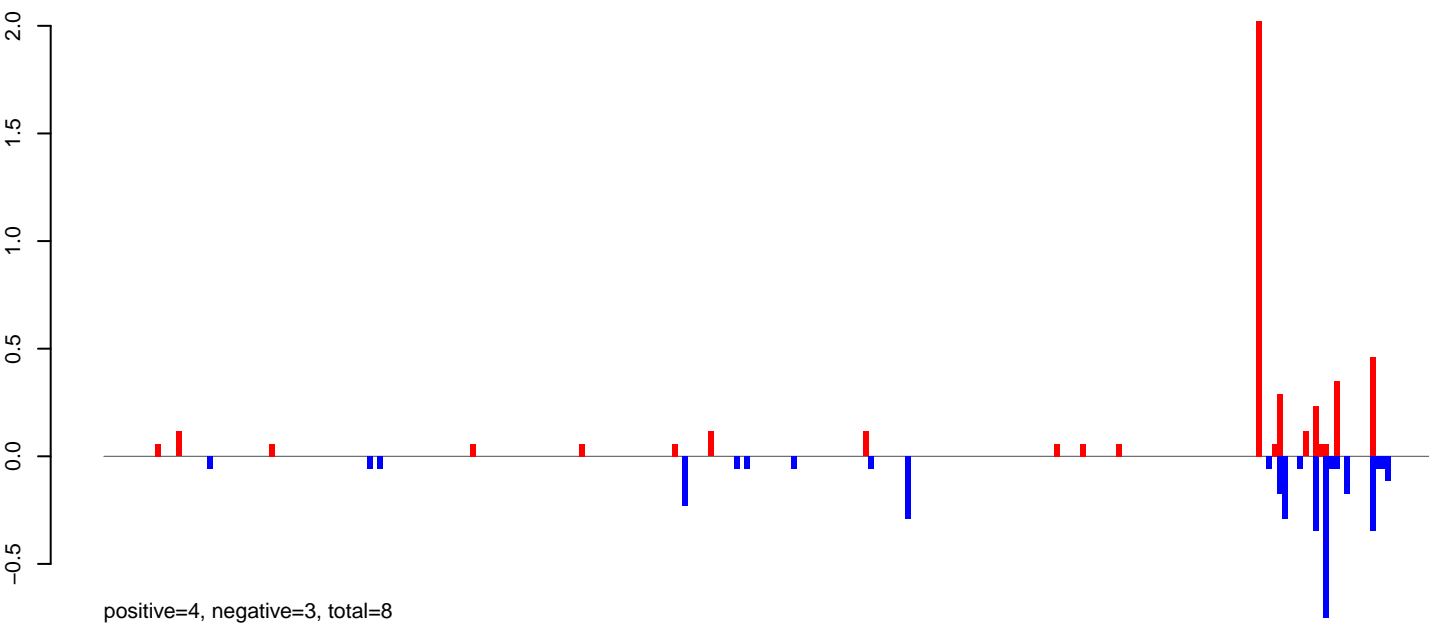
AeAlbo_Pupae_CT.24_35.rep



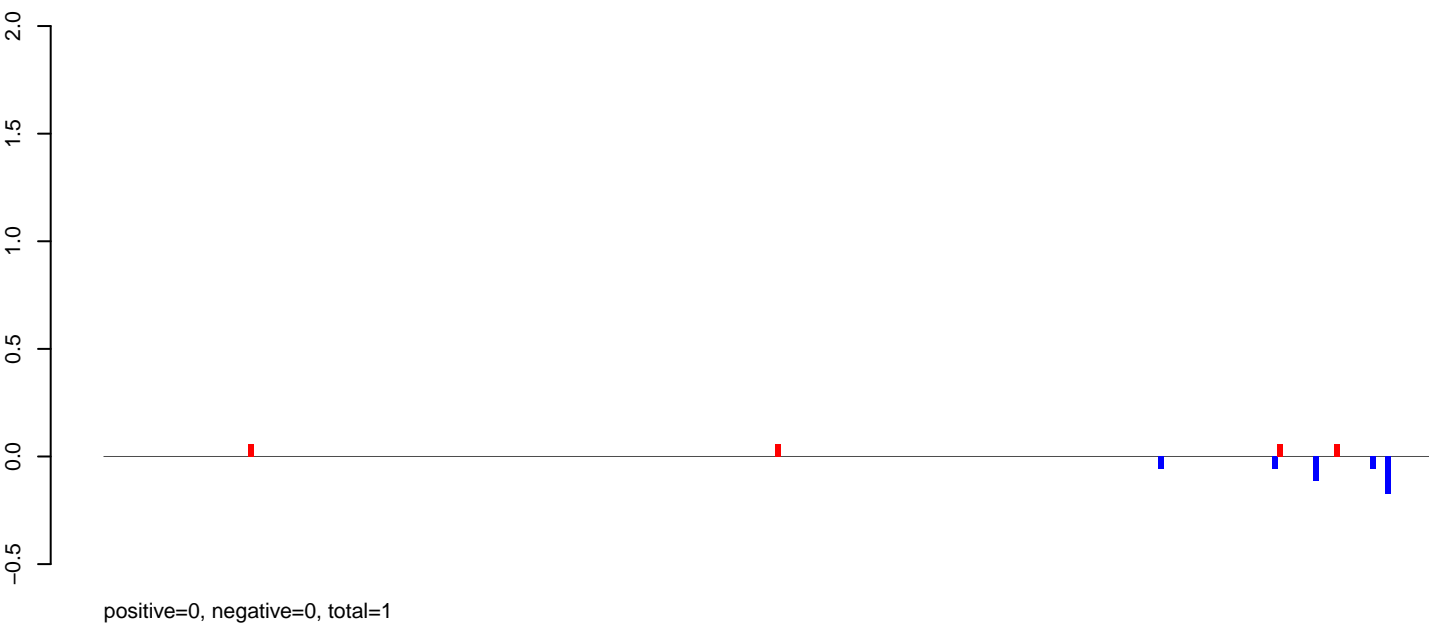
AeAlbo_Pupae_CT.rep



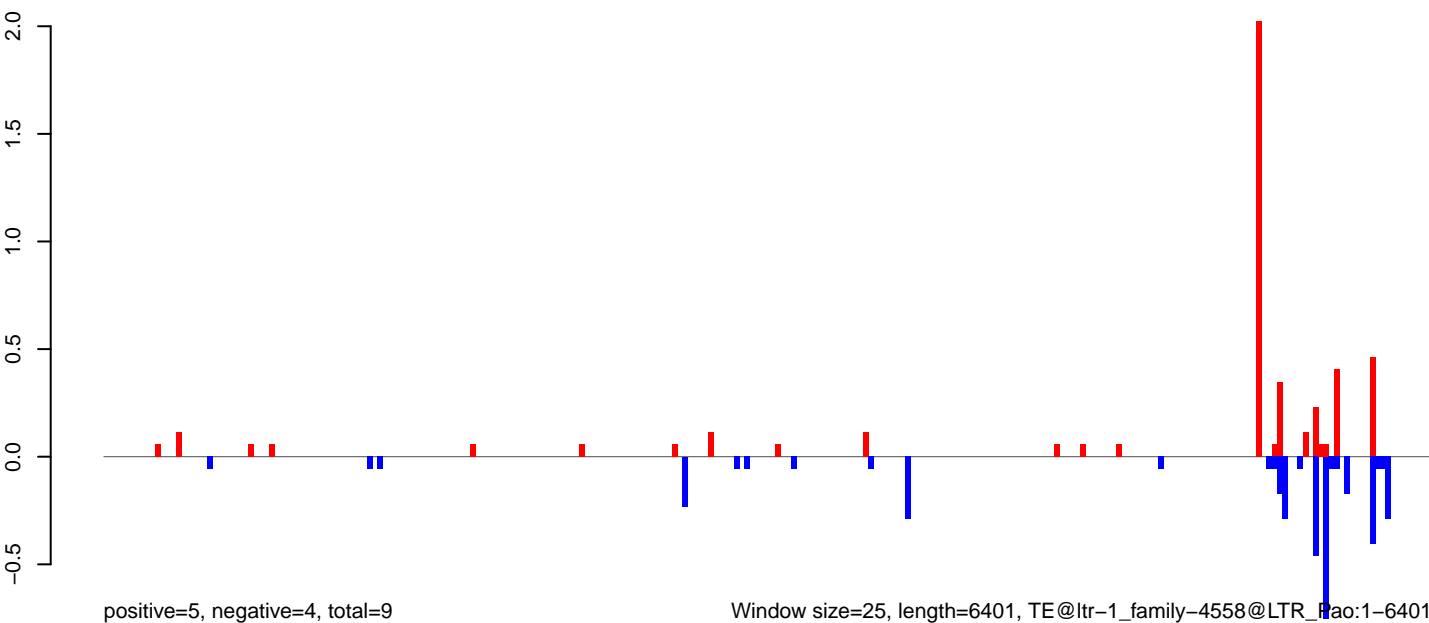
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

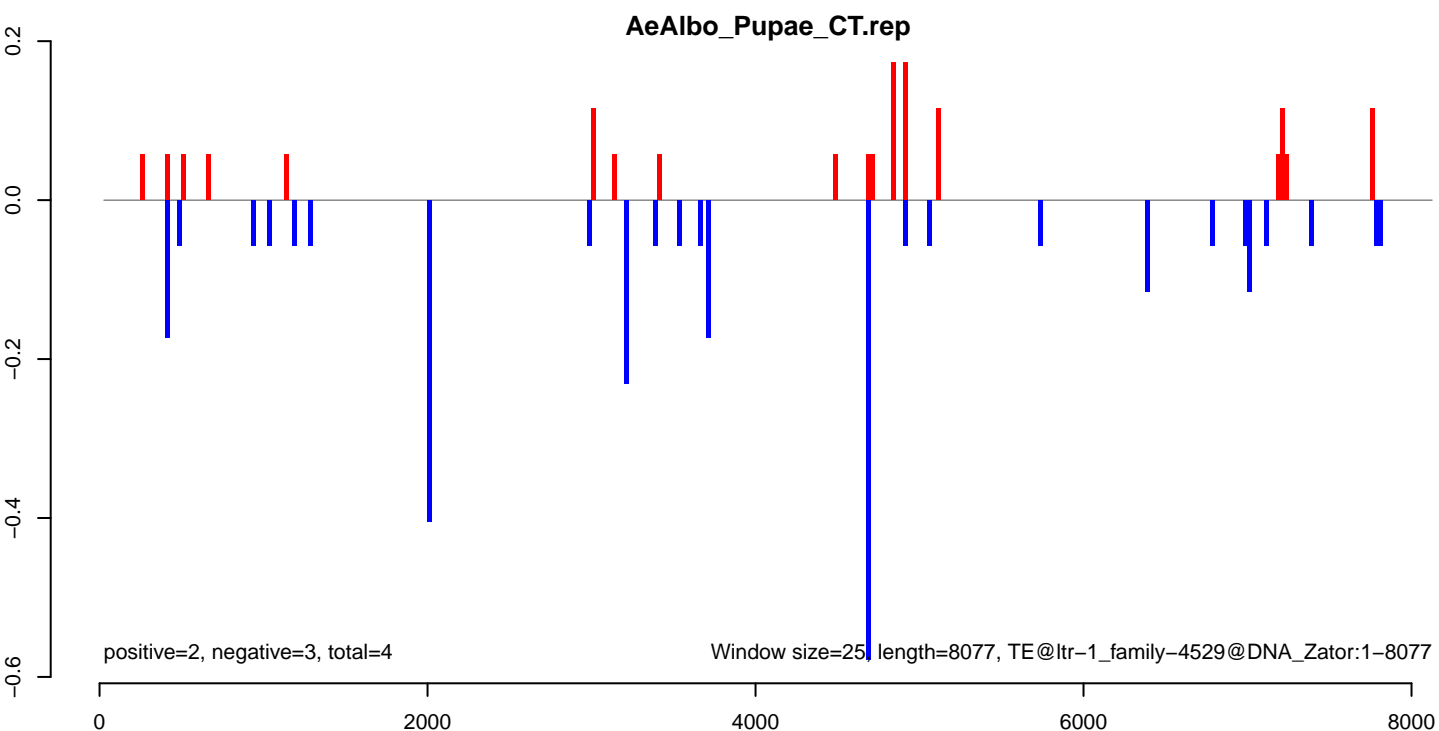
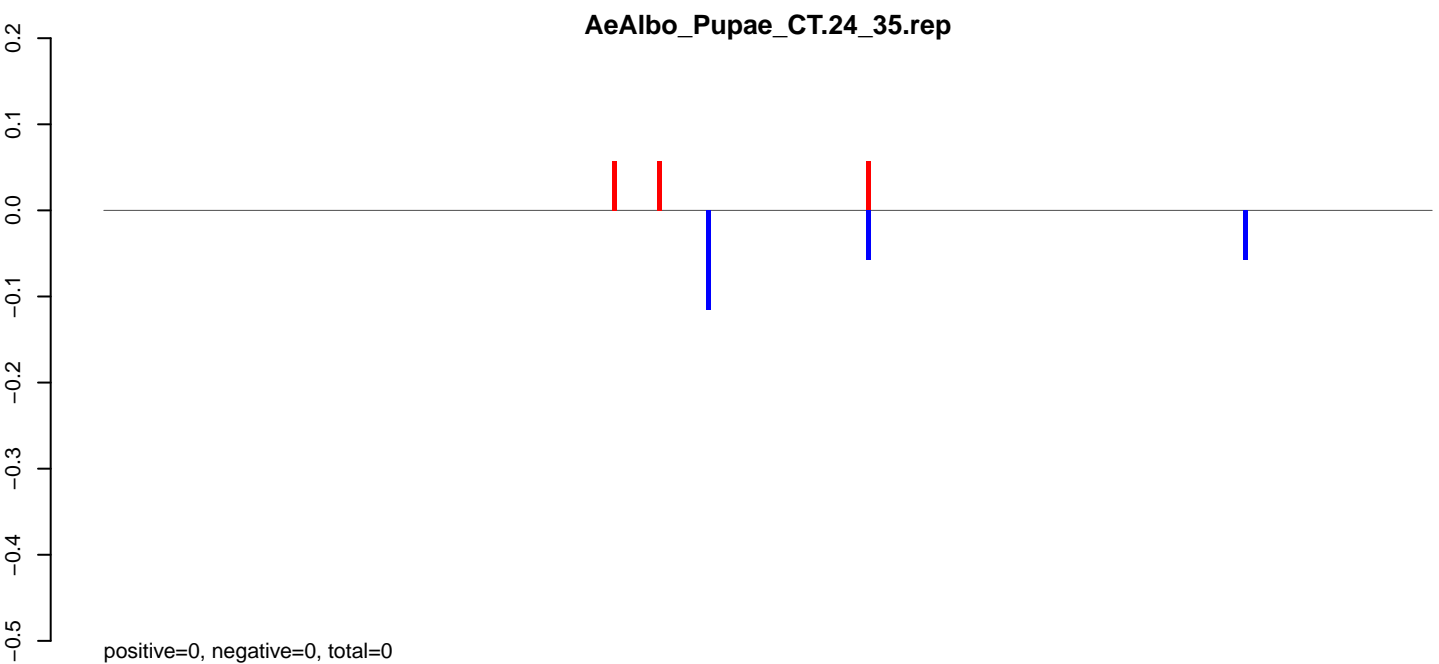
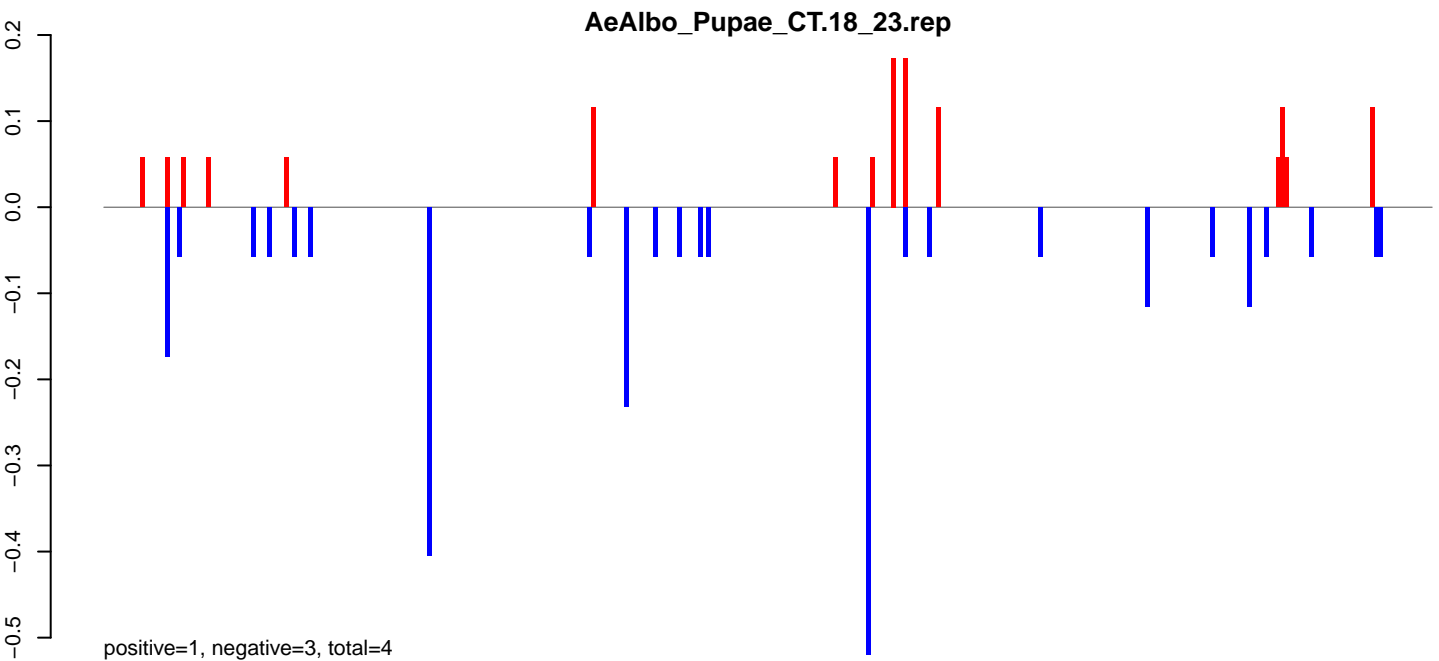


AeAlbo_Pupae_CT.rep

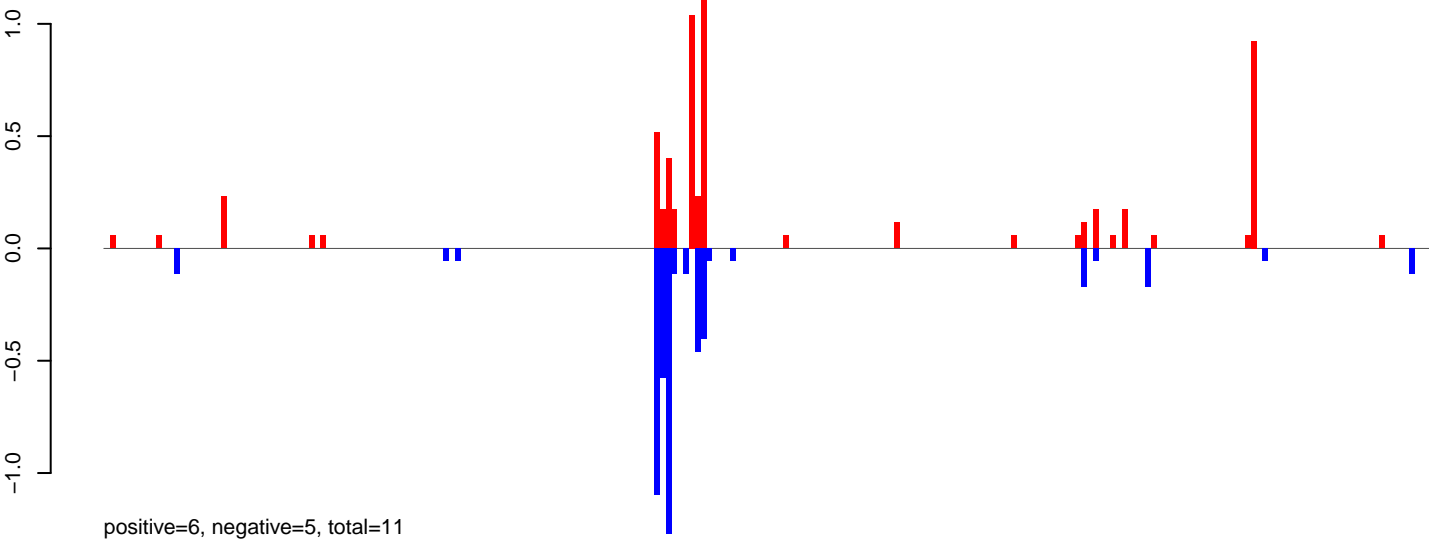


Window size=25, length=6401, TE@ltr-1_family-4558@LTR_Pao:1-6401

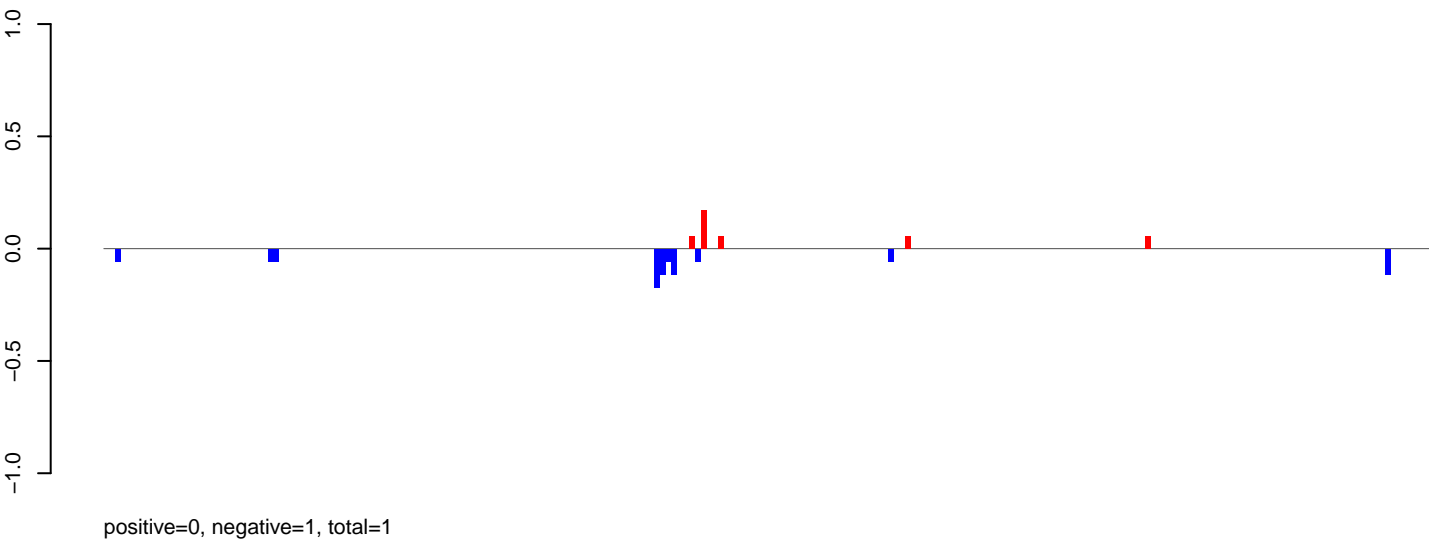
0 1000 2000 3000 4000 5000 6000



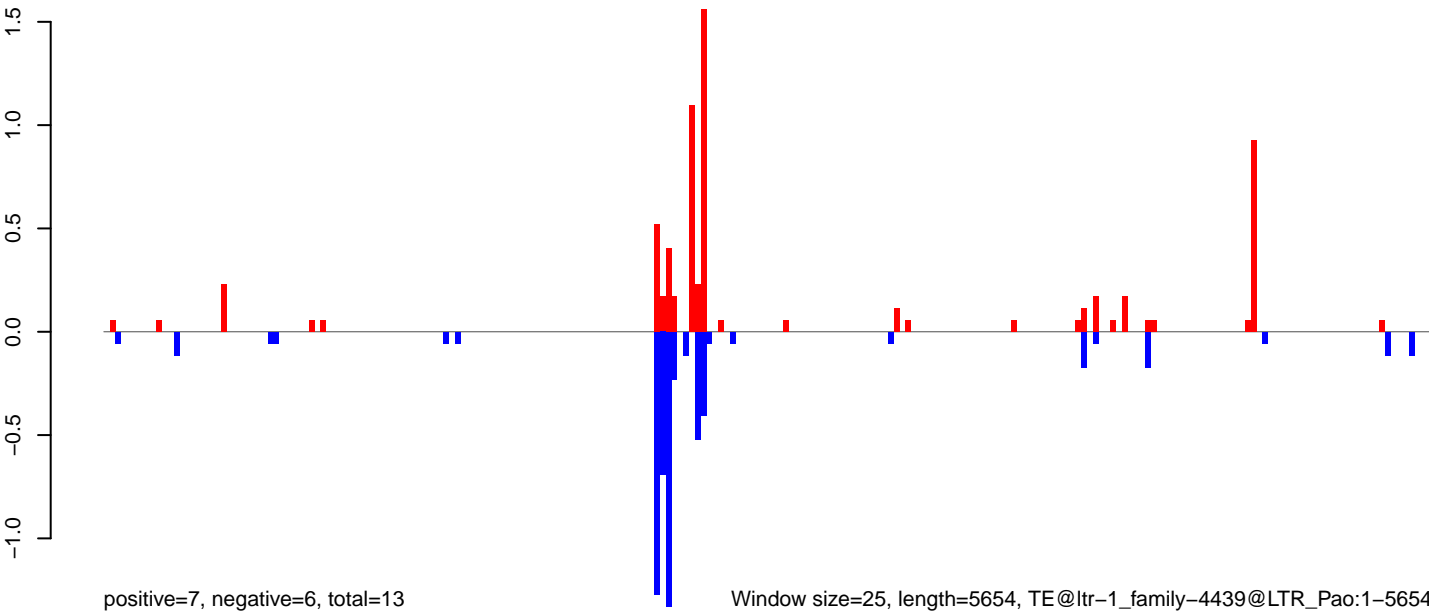
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

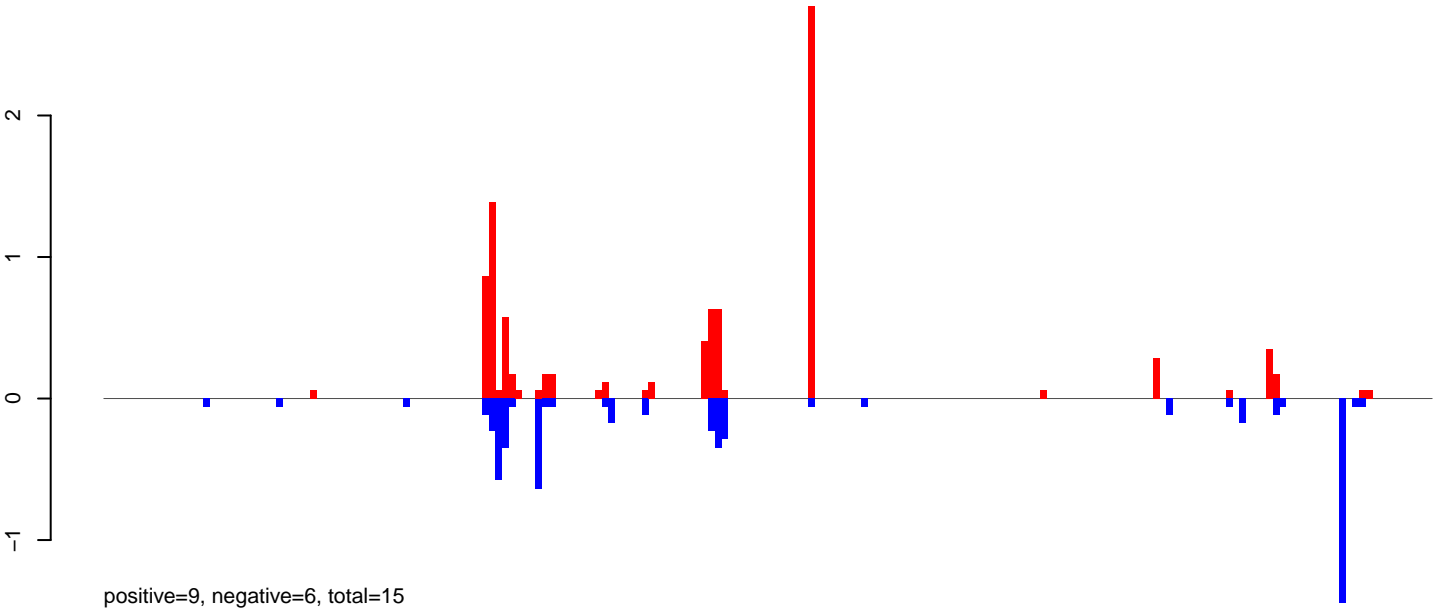


AeAlbo_Pupae_CT.rep

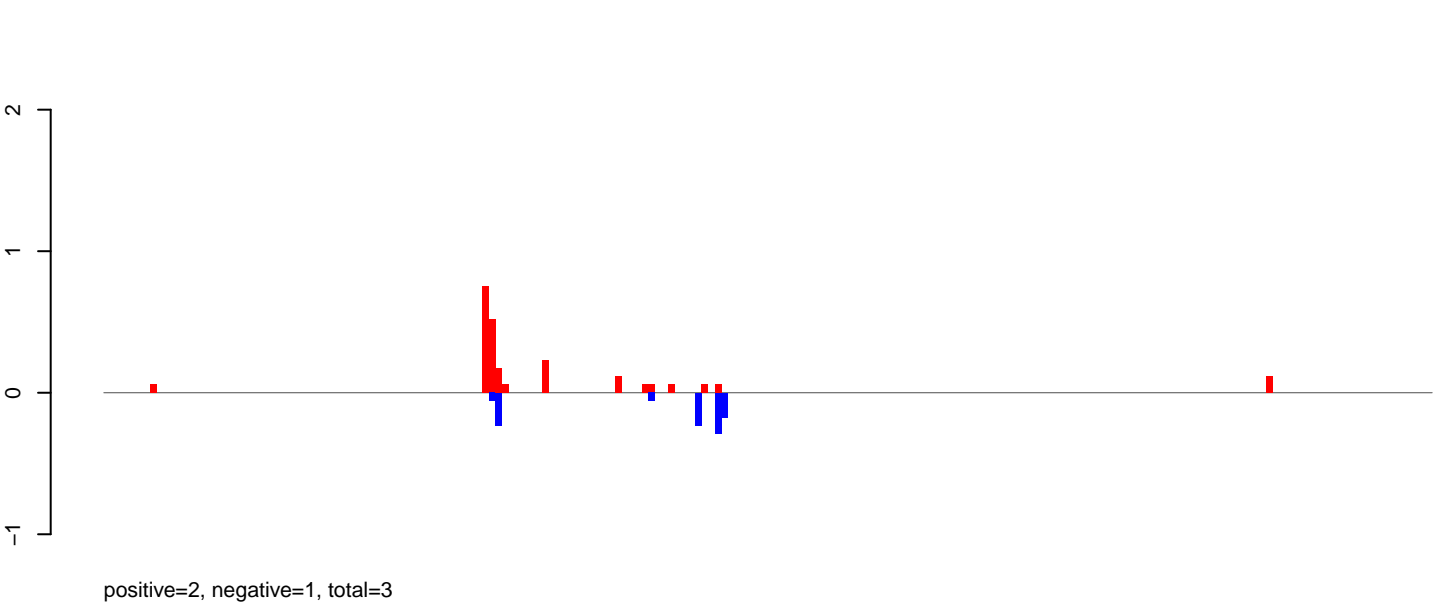


Window size=25, length=5654, TE@ltr-1_family-4439@LTR_Pao:1-5654

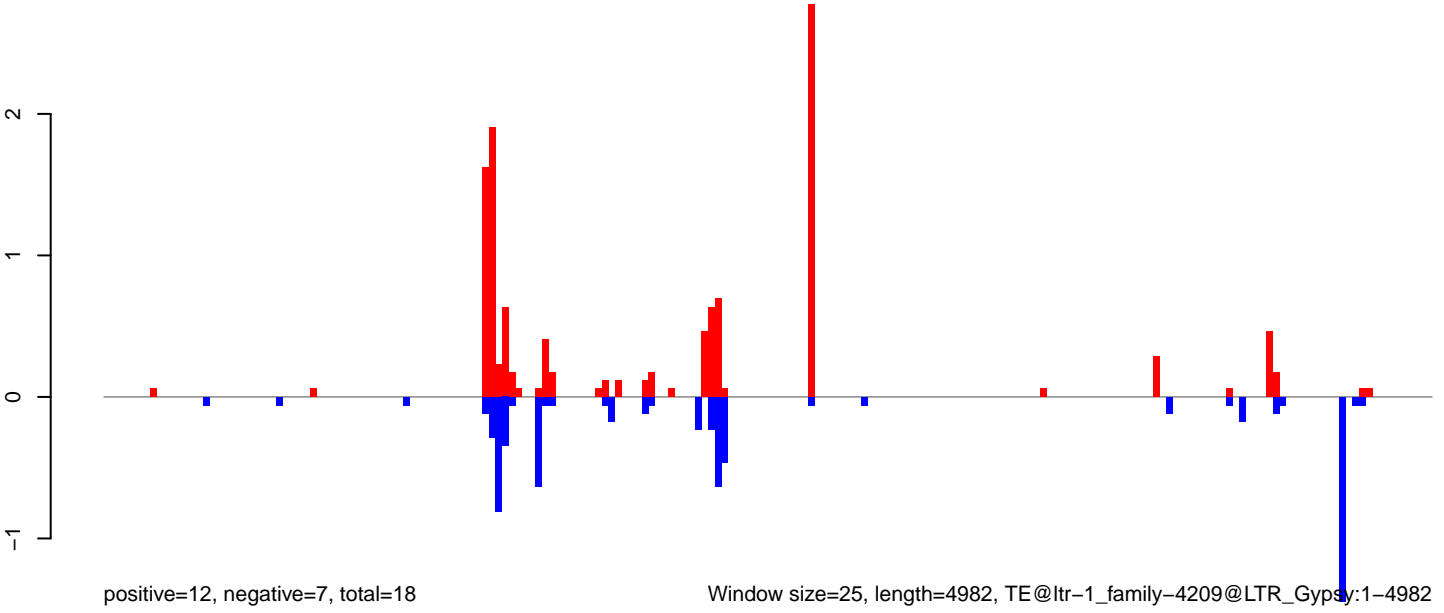
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



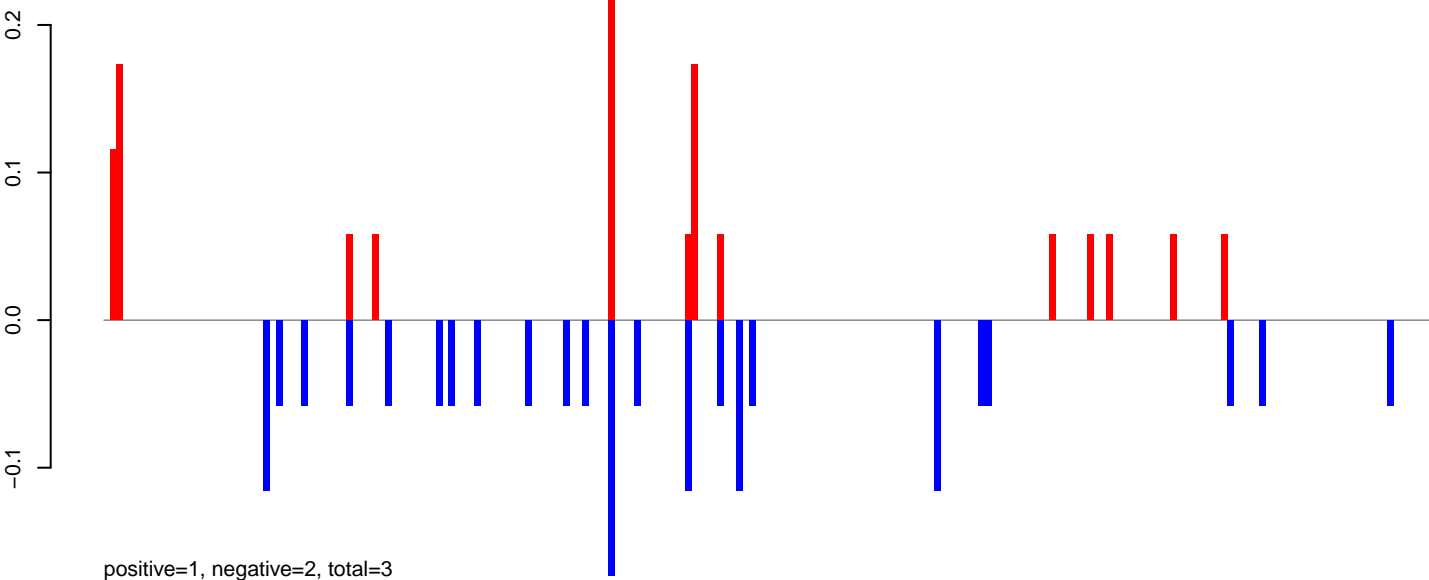
AeAlbo_Pupae_CT.rep



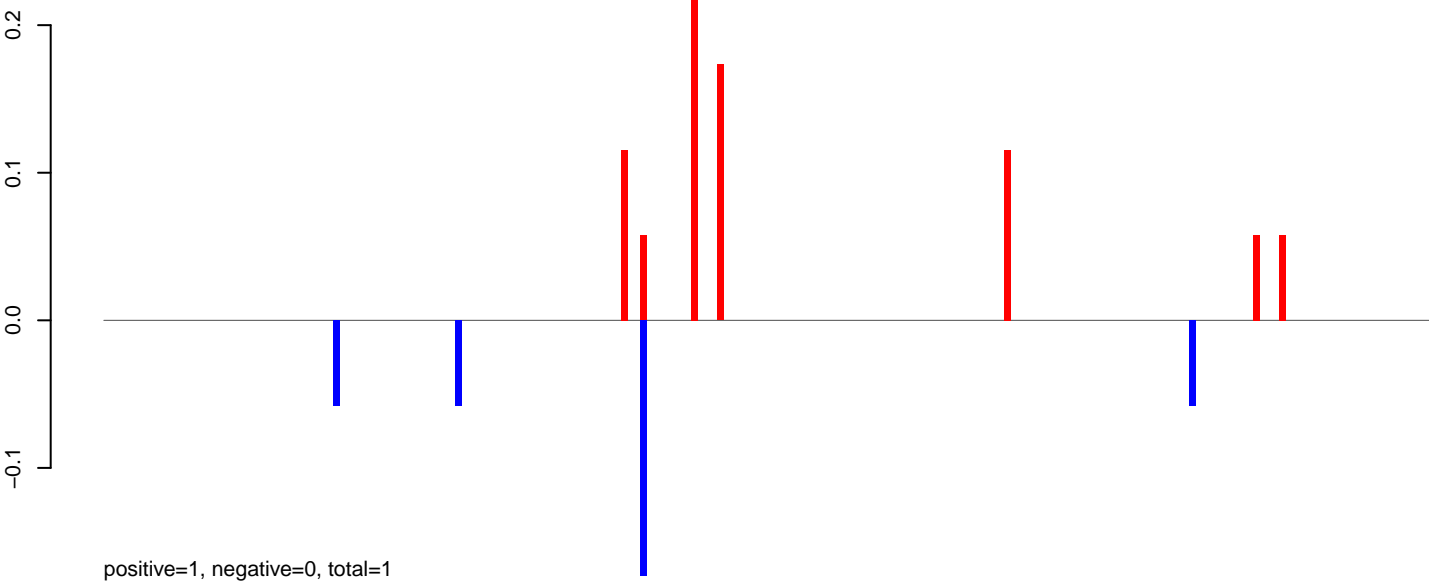
Window size=25, length=4982, TE@ltr-1_family-4209@LTR_Gypsy:1-4982

0 1000 2000 3000 4000 5000

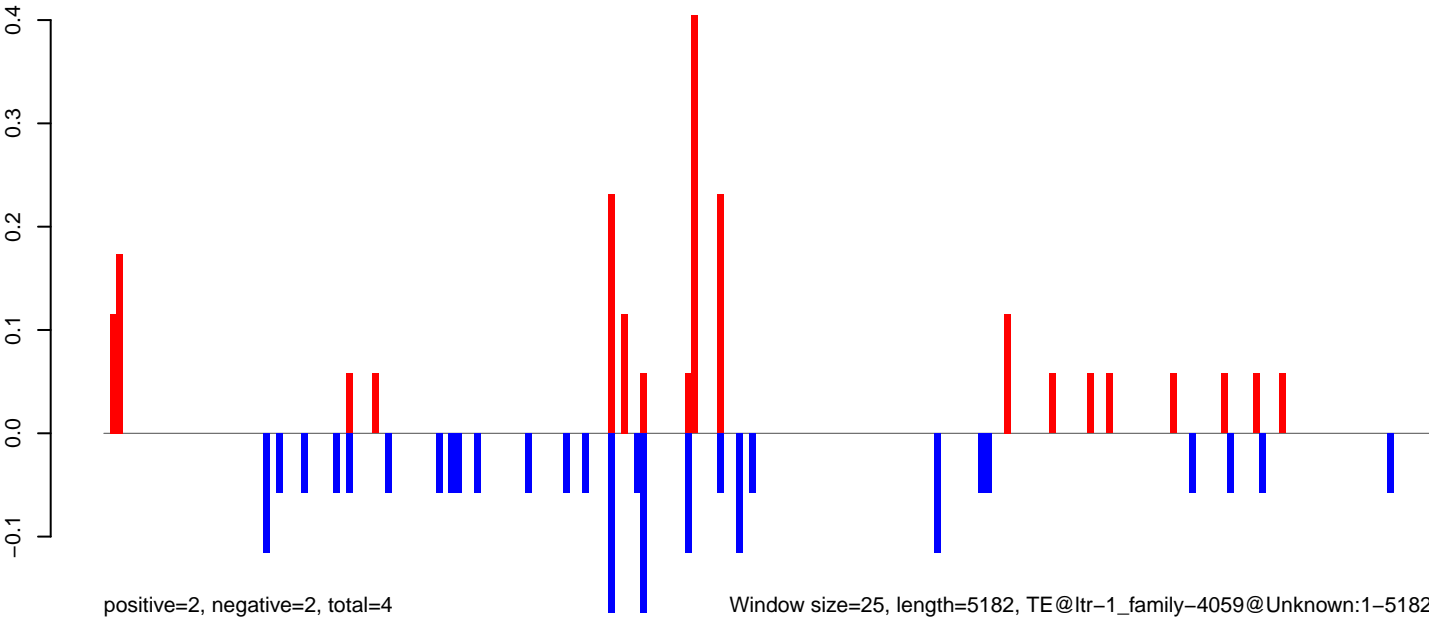
AeAlbo_Pupae_CT.18_23.rep



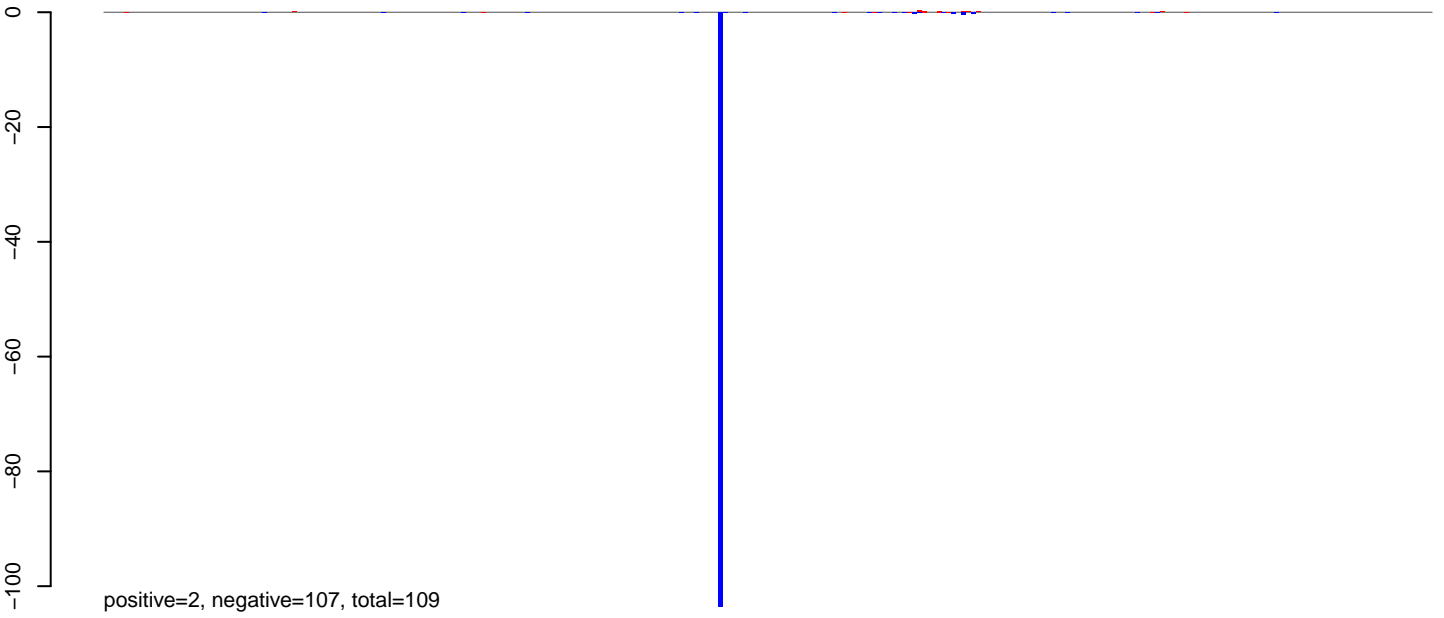
AeAlbo_Pupae_CT.24_35.rep



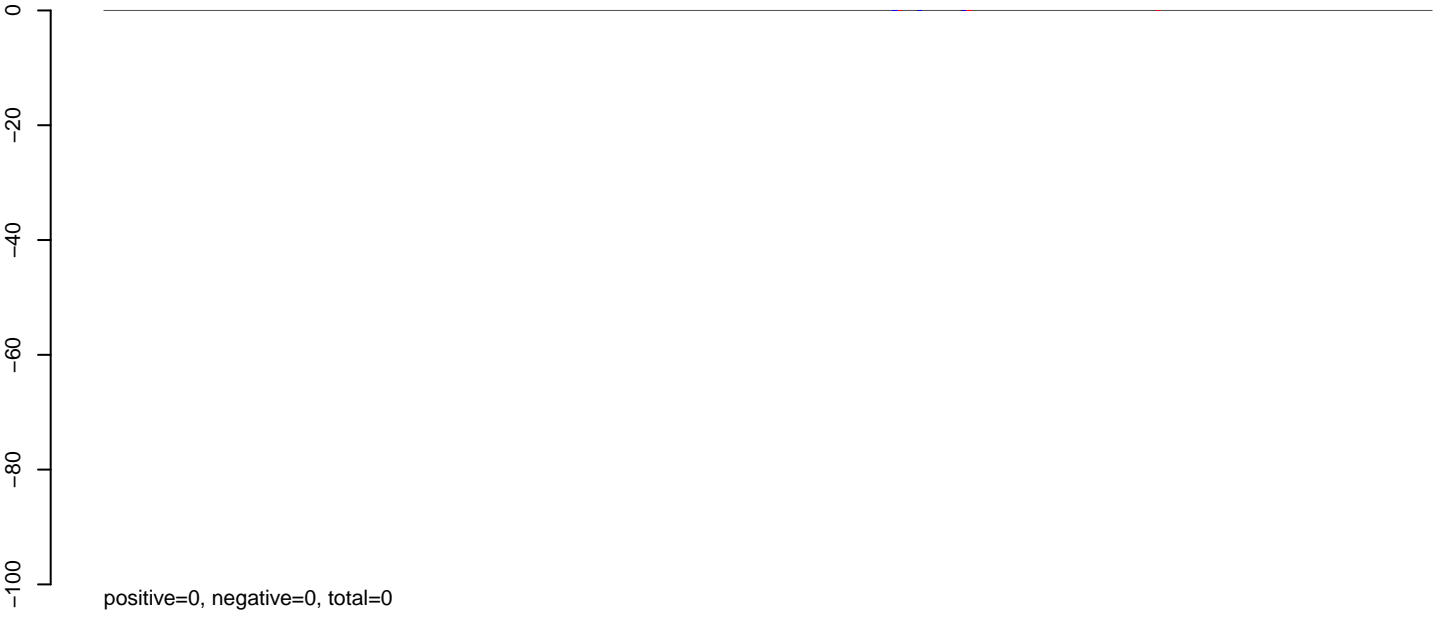
AeAlbo_Pupae_CT.rep



AeAlbo_Pupae_CT.18_23.rep



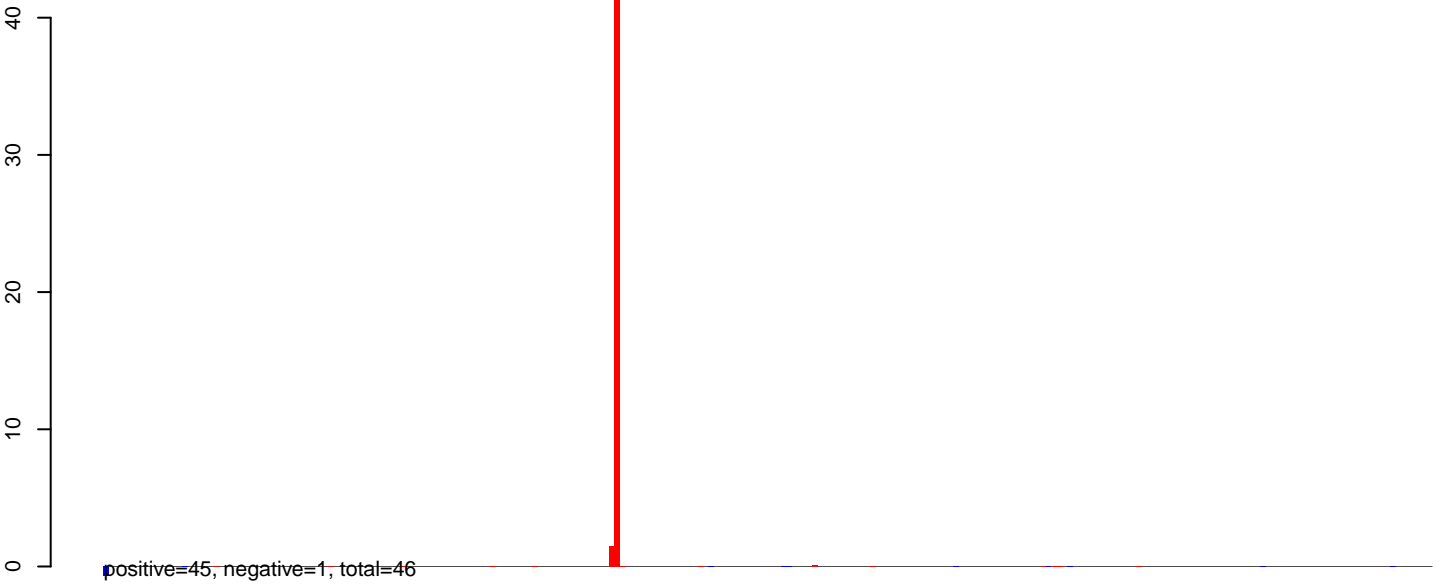
AeAlbo_Pupae_CT.24_35.rep



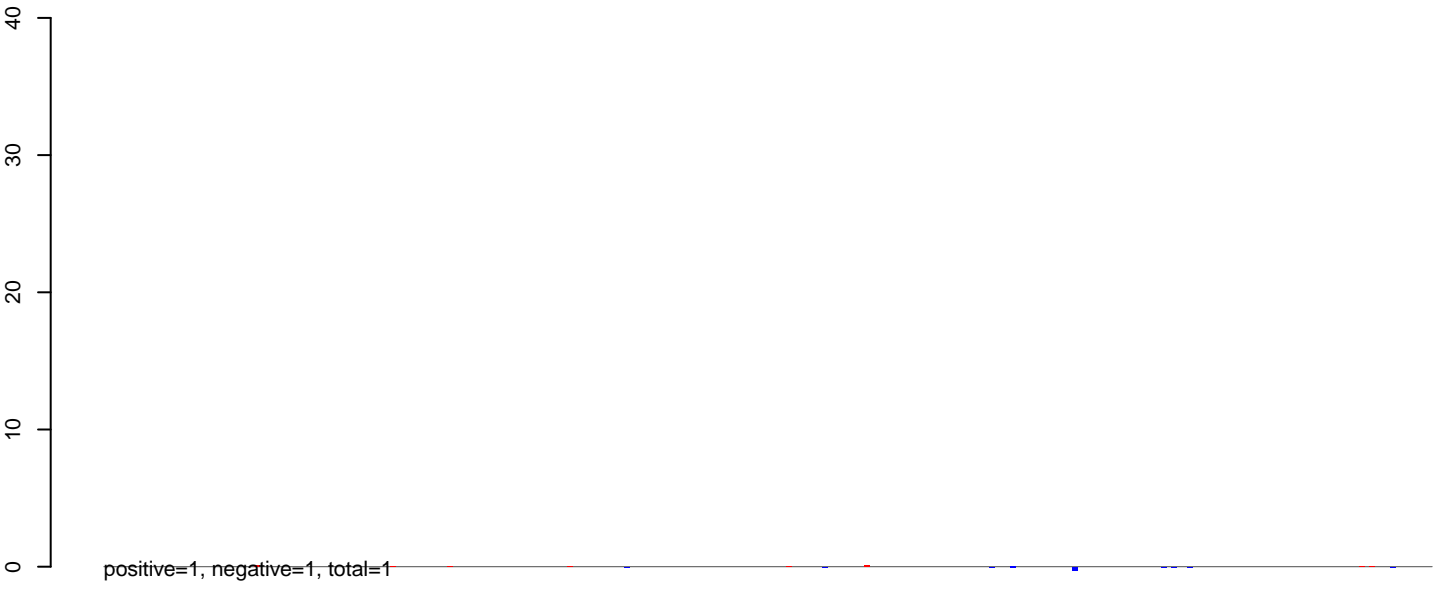
AeAlbo_Pupae_CT.rep



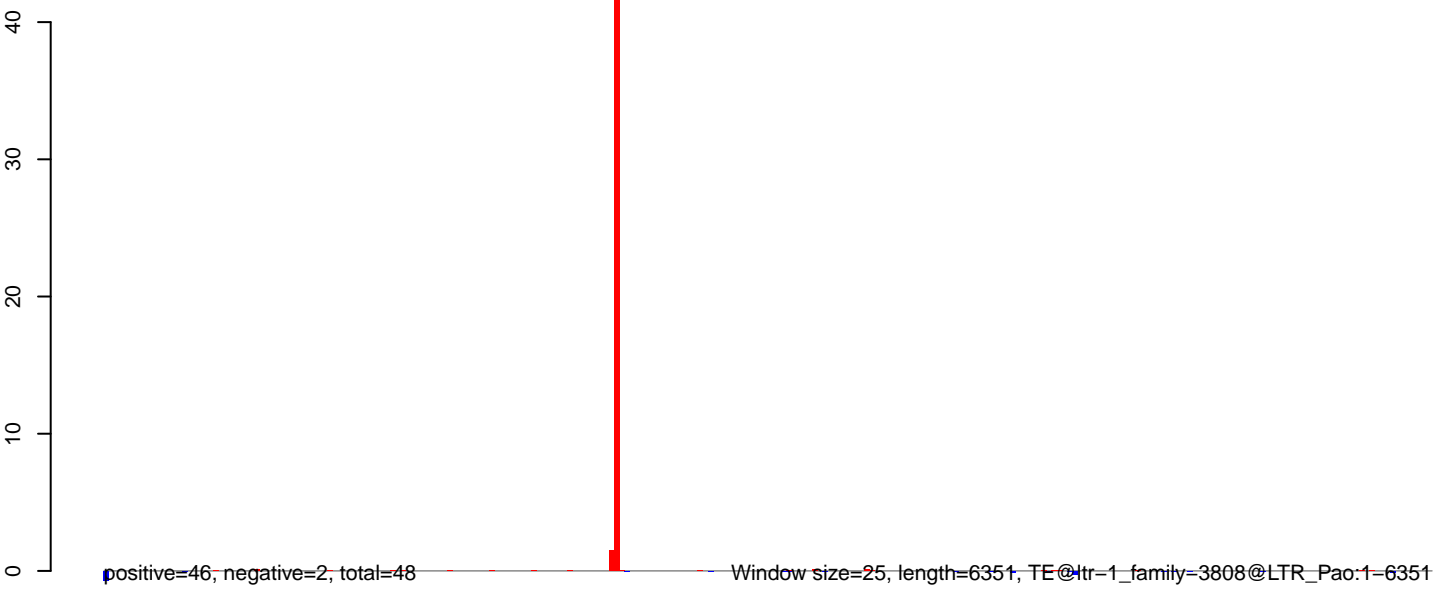
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

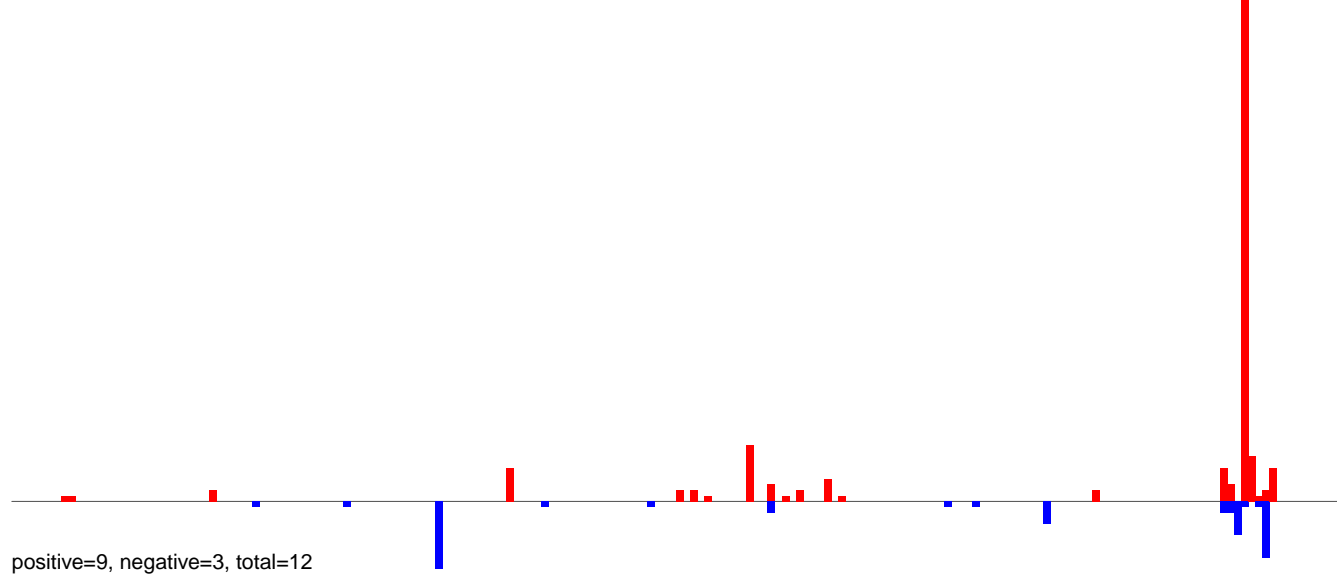


AeAlbo_Pupae_CT.rep

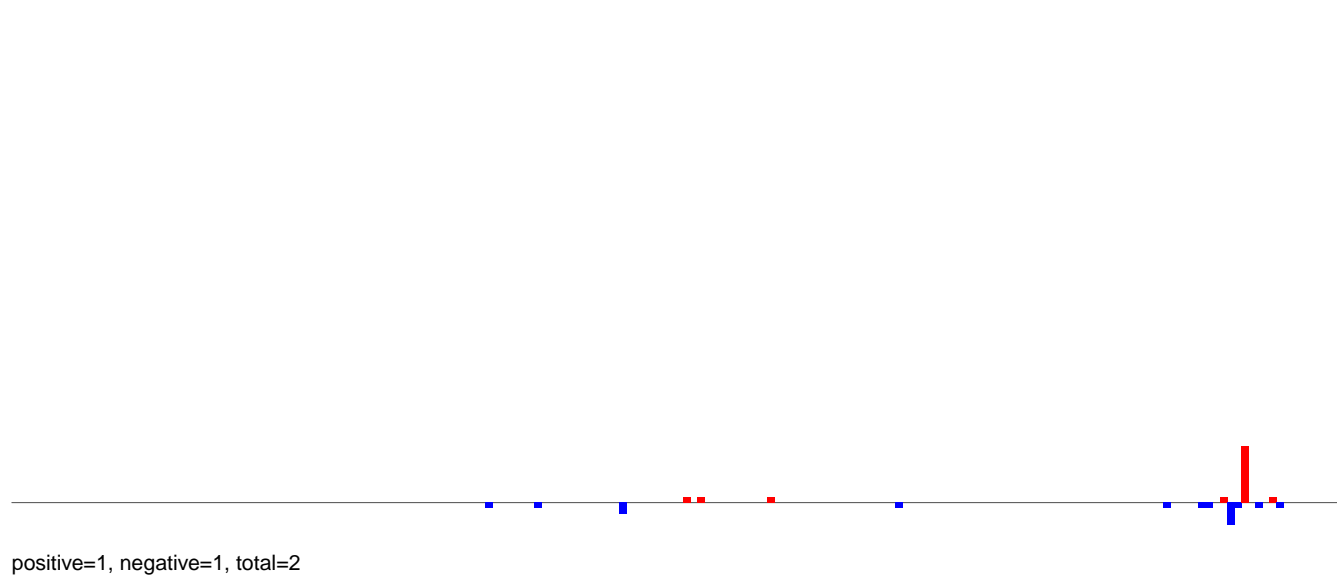


0 1000 2000 3000 4000 5000 6000

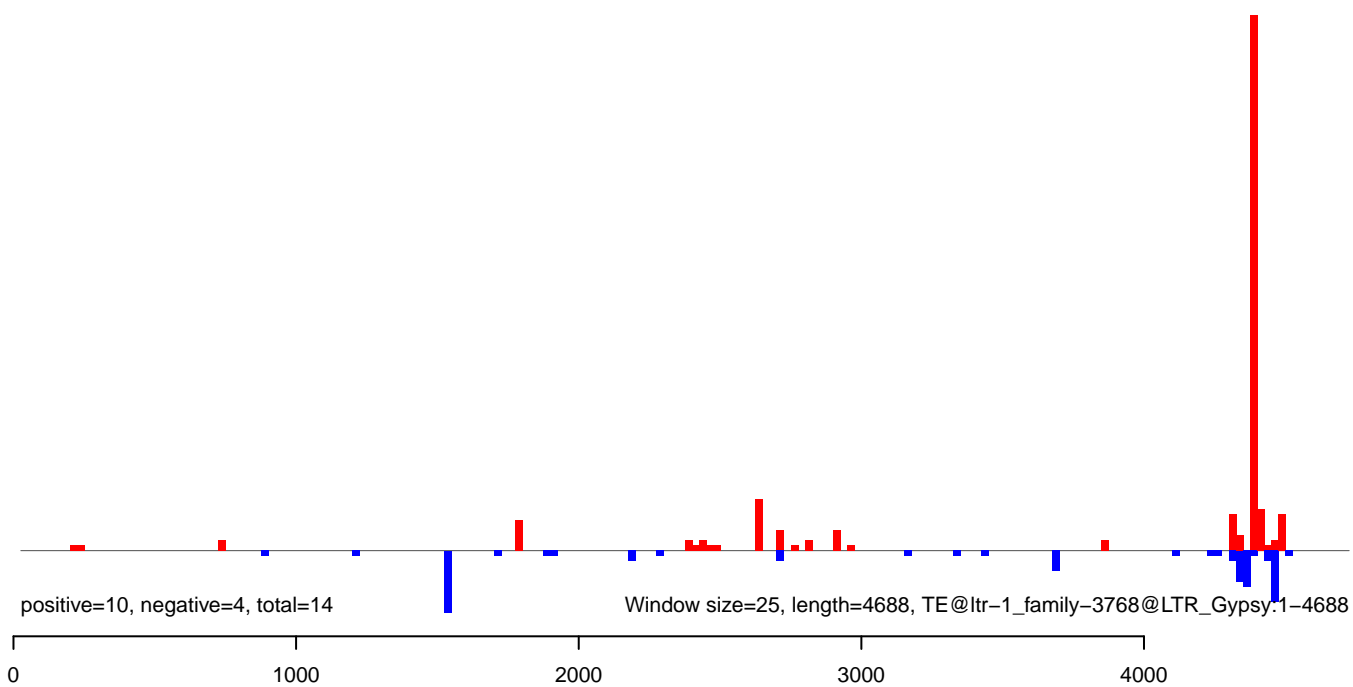
AeAlbo_Pupae_CT.18_23.rep



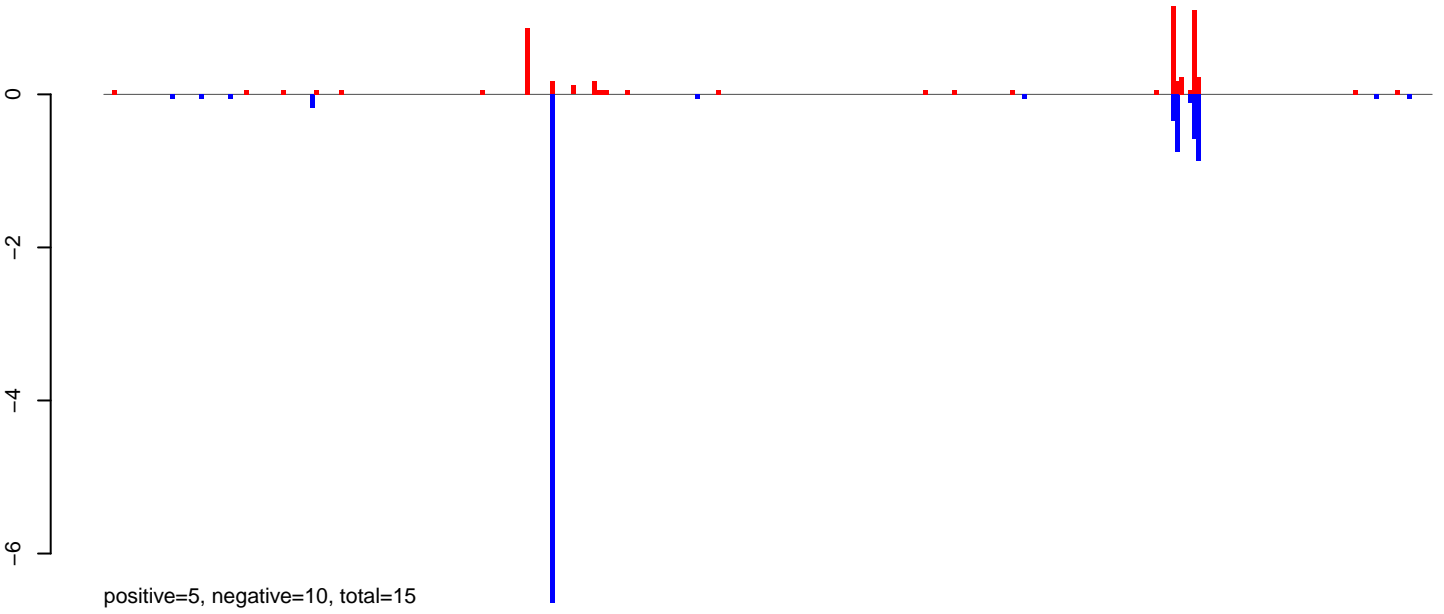
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



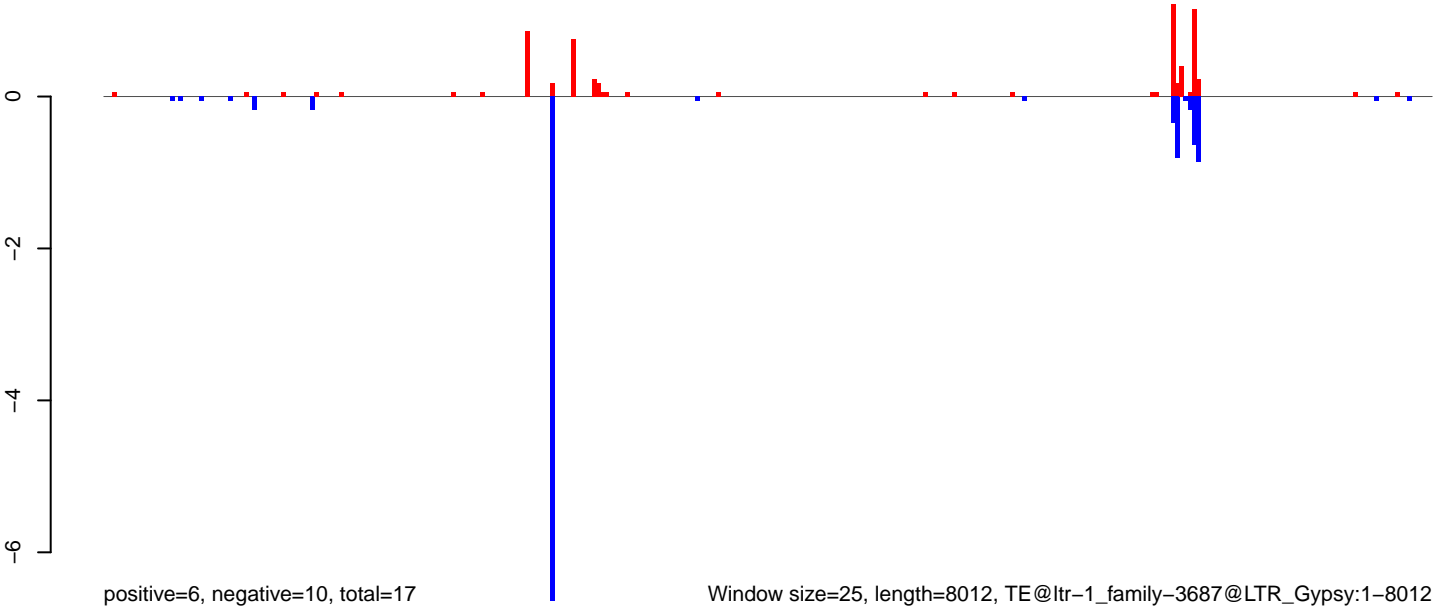
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



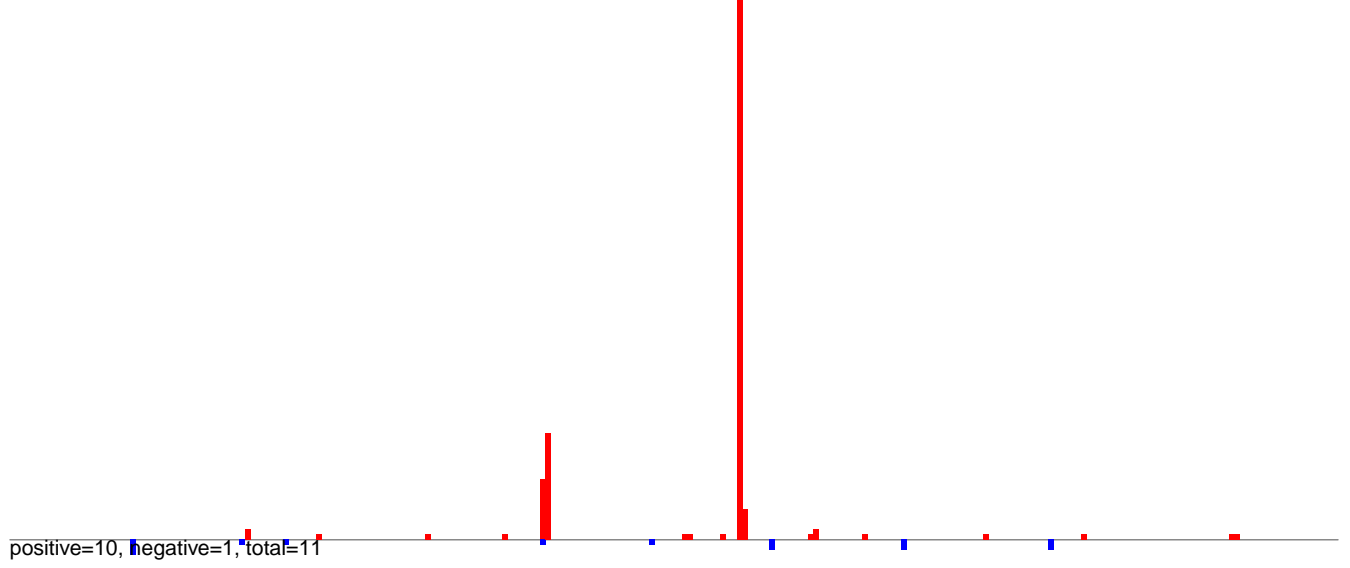
AeAlbo_Pupae_CT.rep



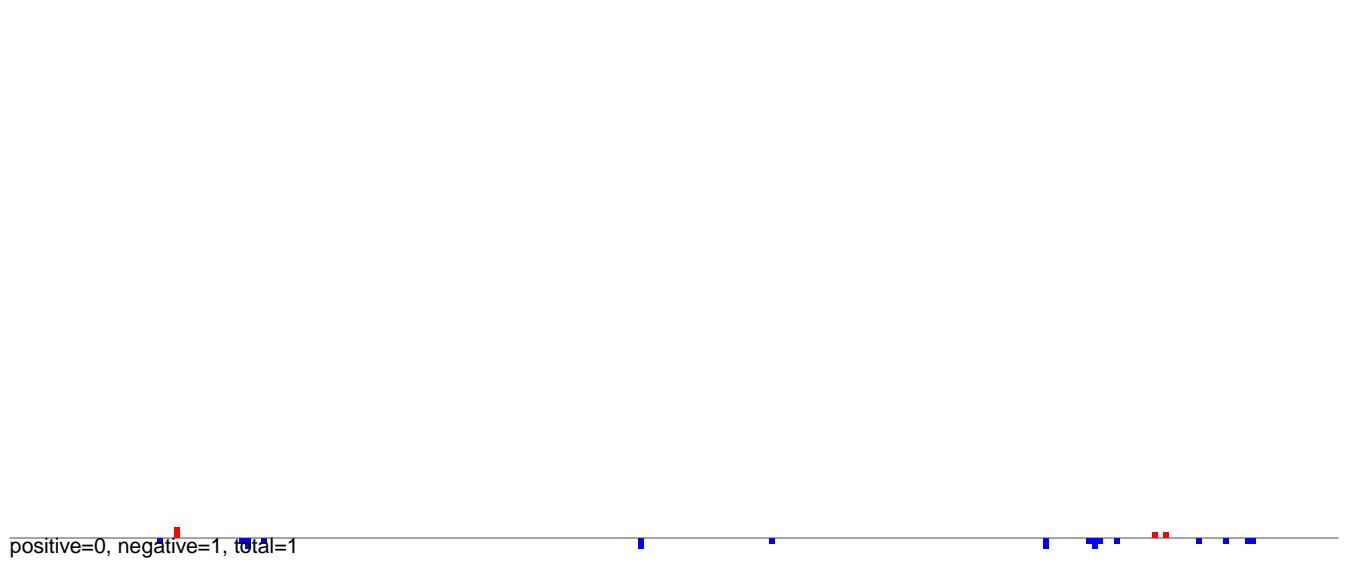
Window size=25, length=8012, TE@ltr-1_family-3687@LTR_Gypsy:1-8012

0 2000 4000 6000 8000

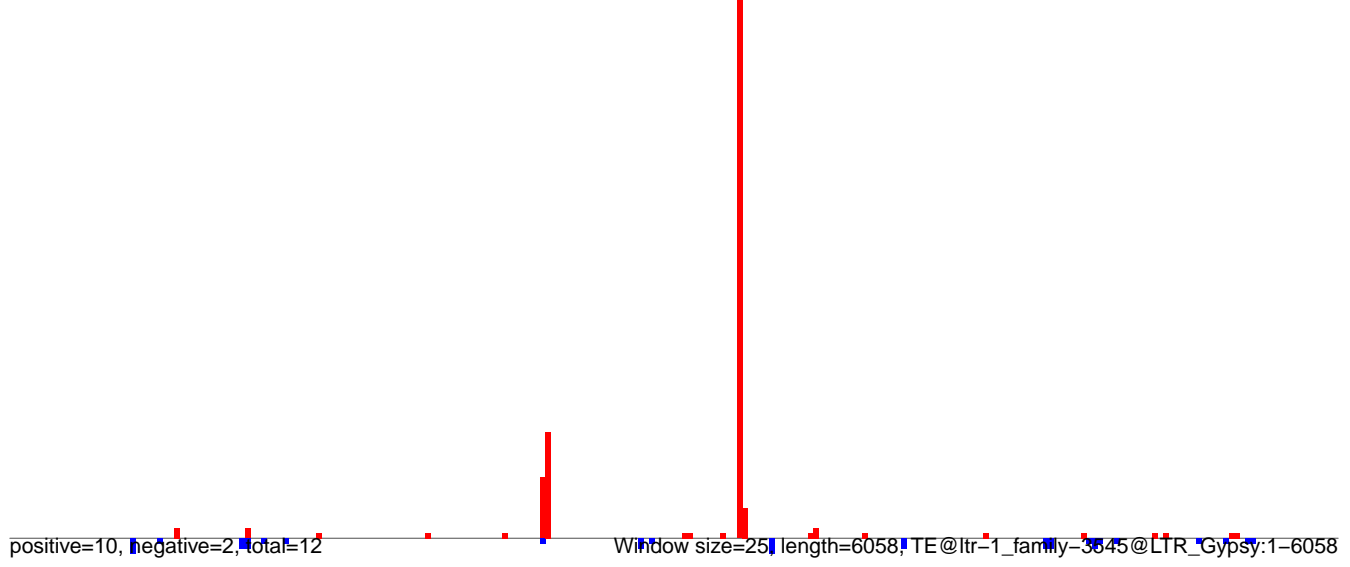
AeAlbo_Pupae_CT.18_23.rep



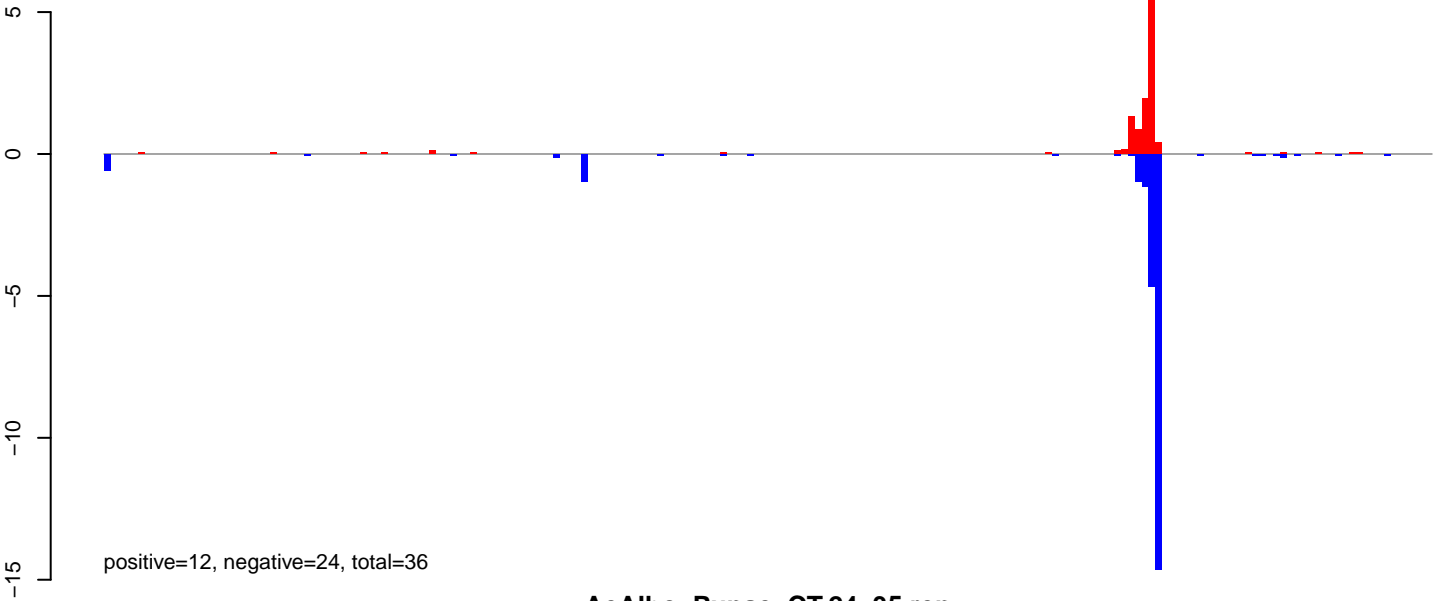
AeAlbo_Pupae_CT.24_35.rep



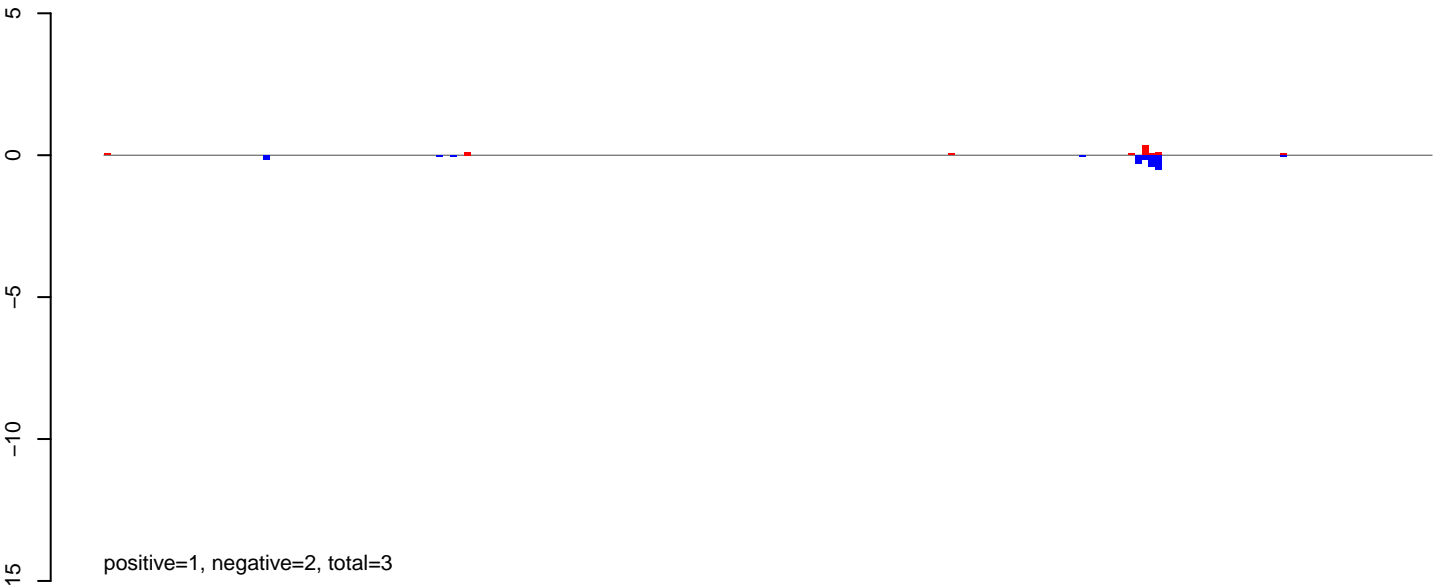
AeAlbo_Pupae_CT.rep



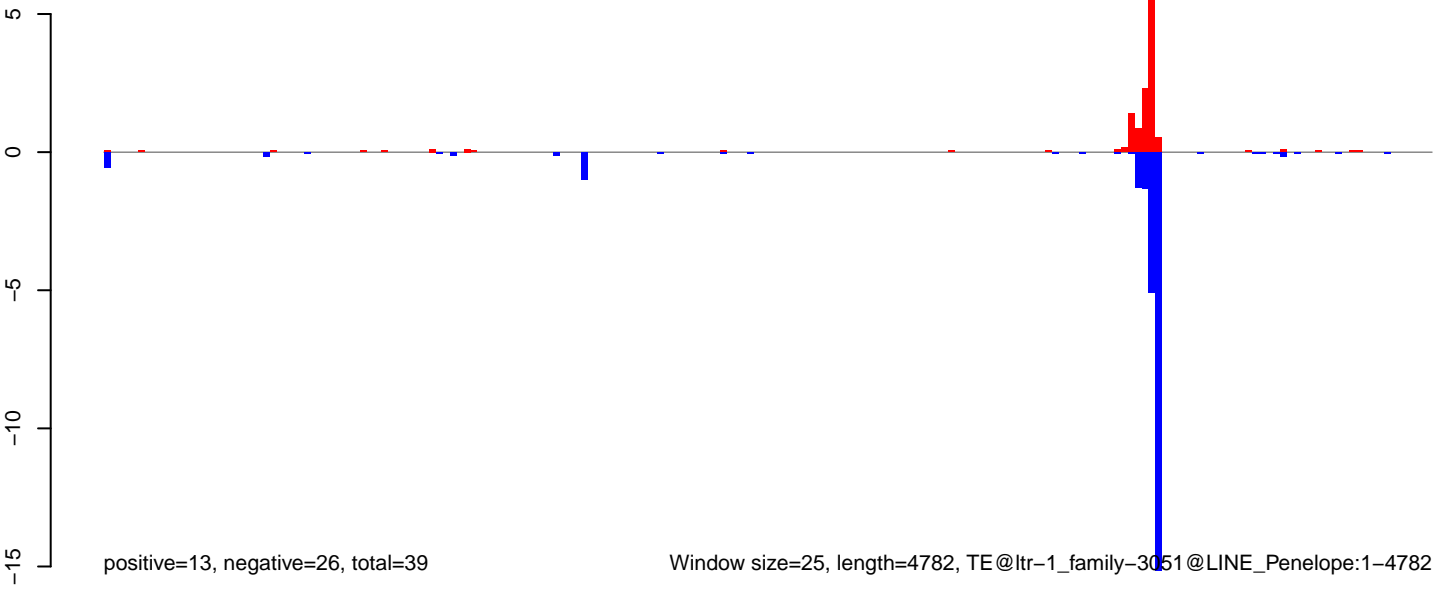
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

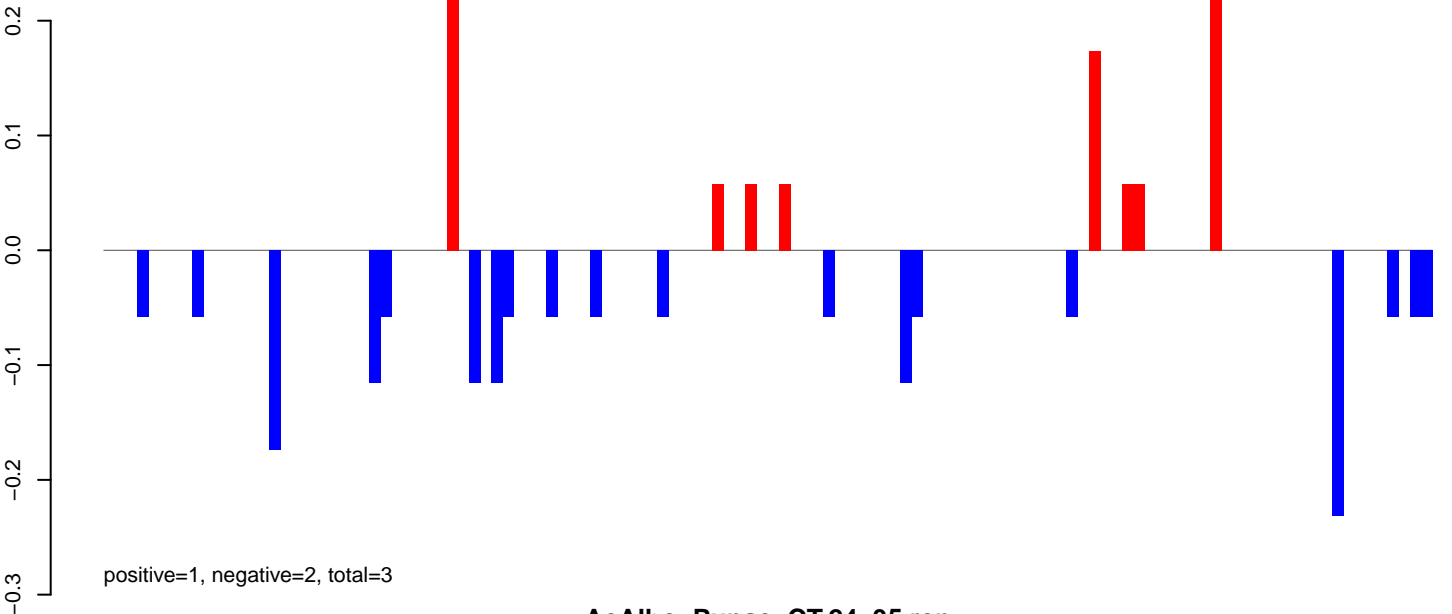


AeAlbo_Pupae_CT.rep

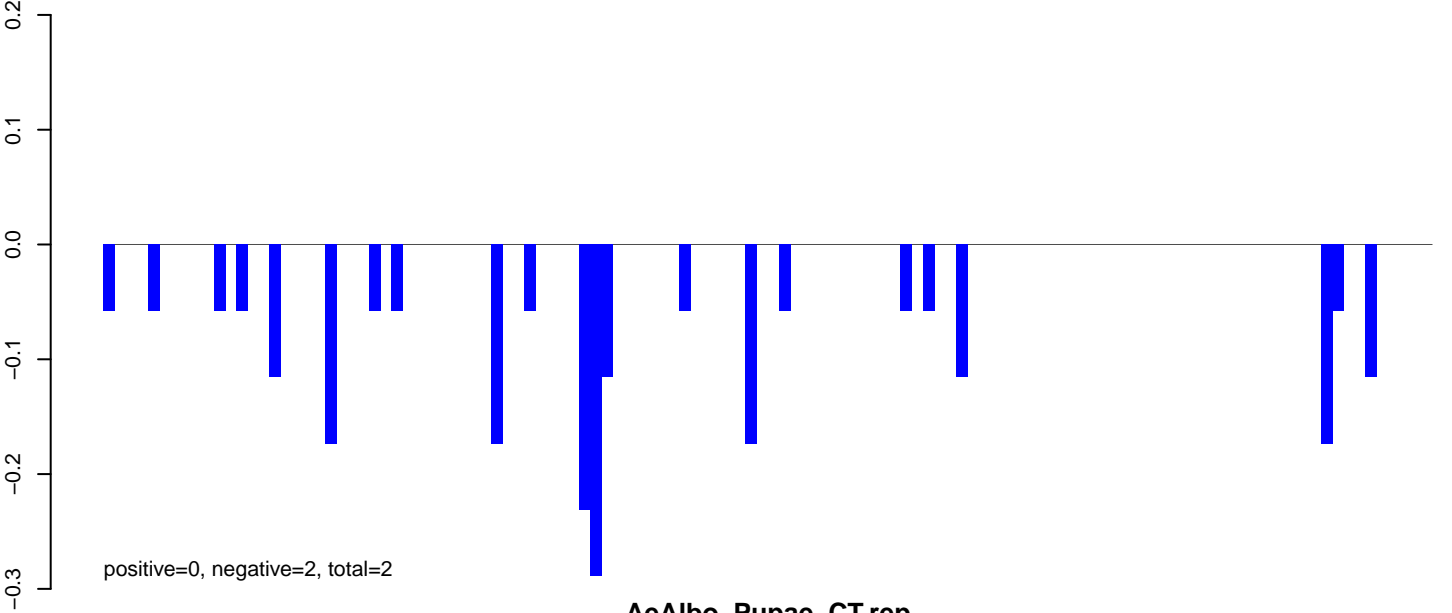


Window size=25, length=4782, TE@ltr-1_family-3051@LINE_Penelope:1-4782

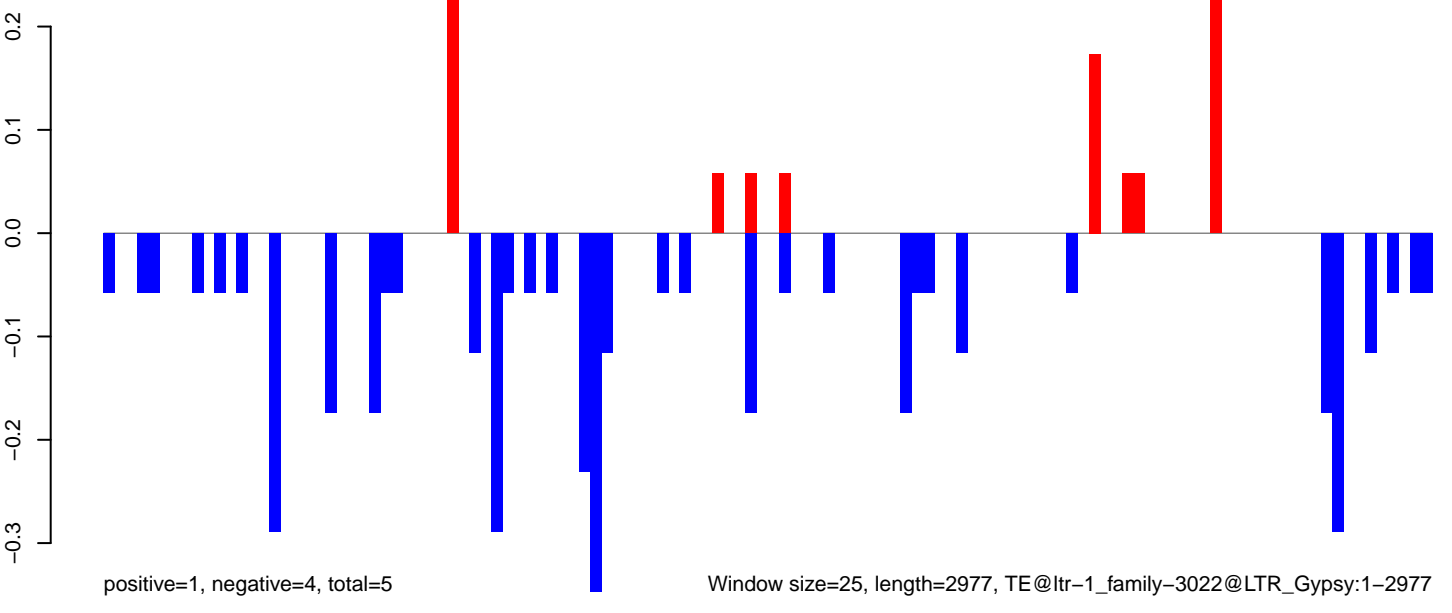
AeAlbo_Pupae_CT.18_23.rep



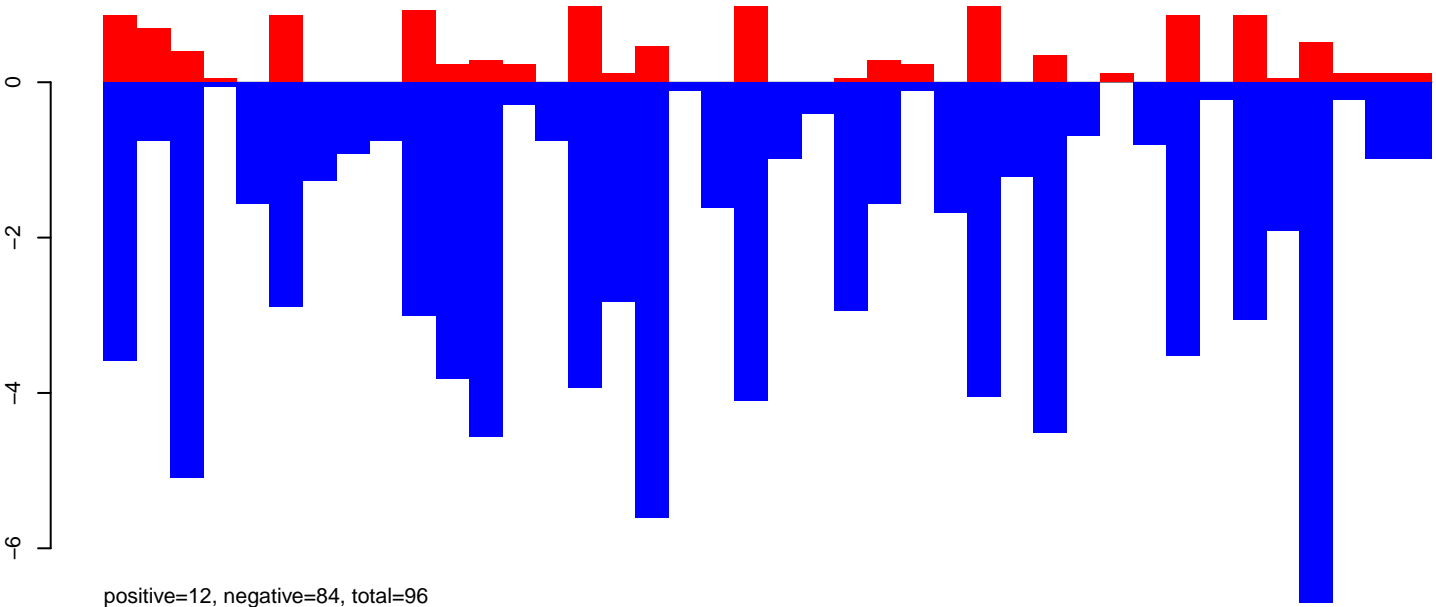
AeAlbo_Pupae_CT.24_35.rep



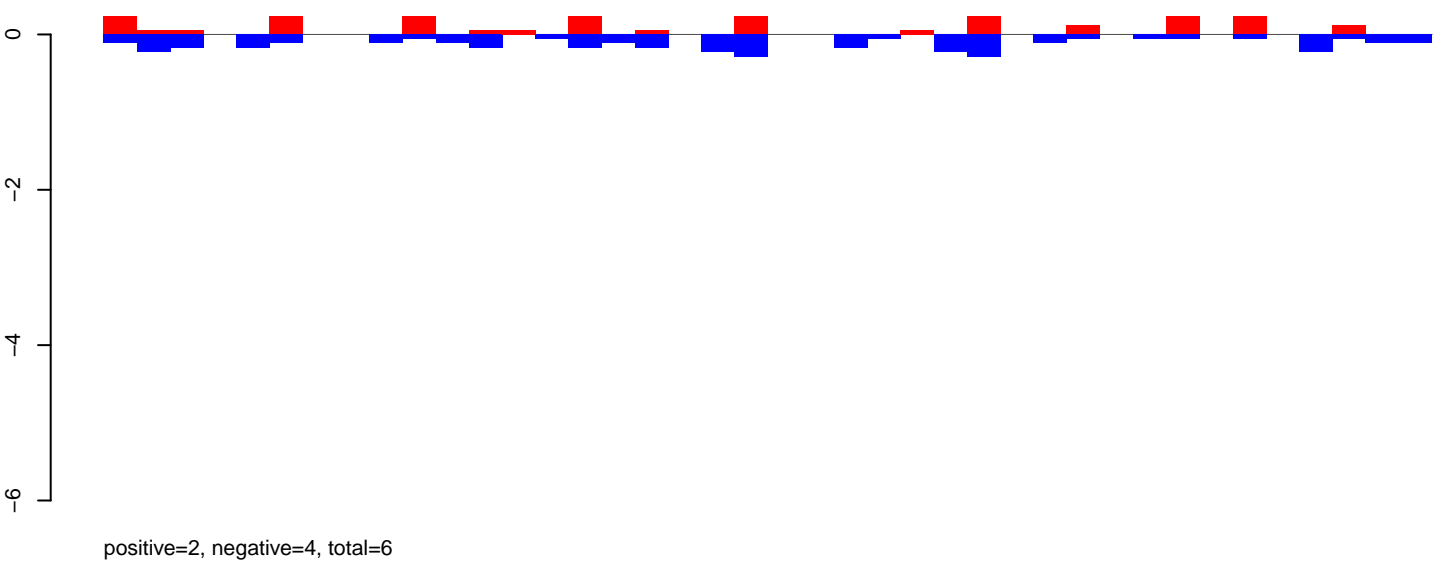
AeAlbo_Pupae_CT.rep



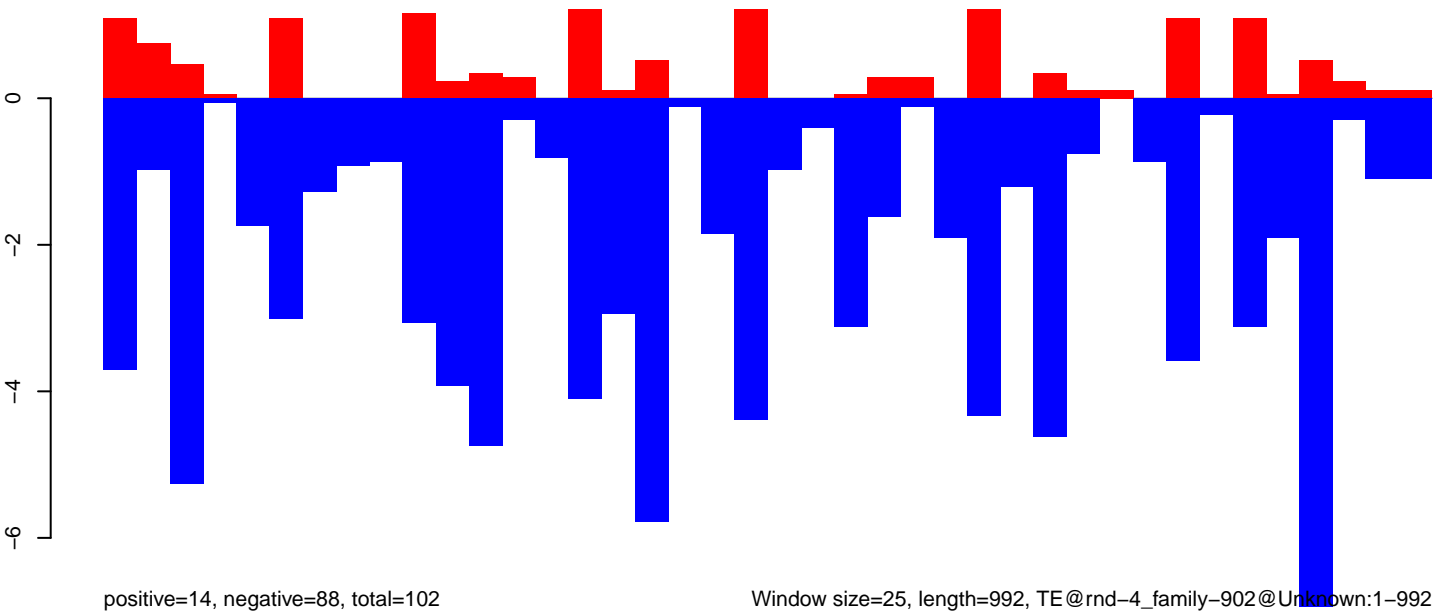
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



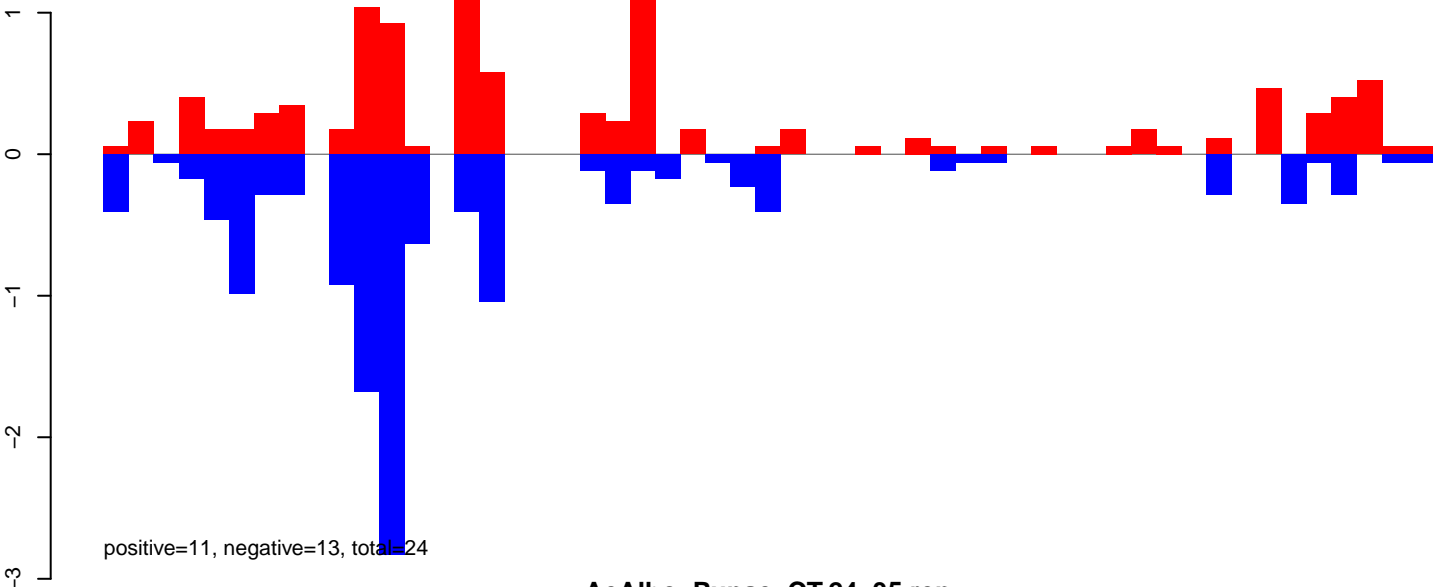
AeAlbo_Pupae_CT.rep



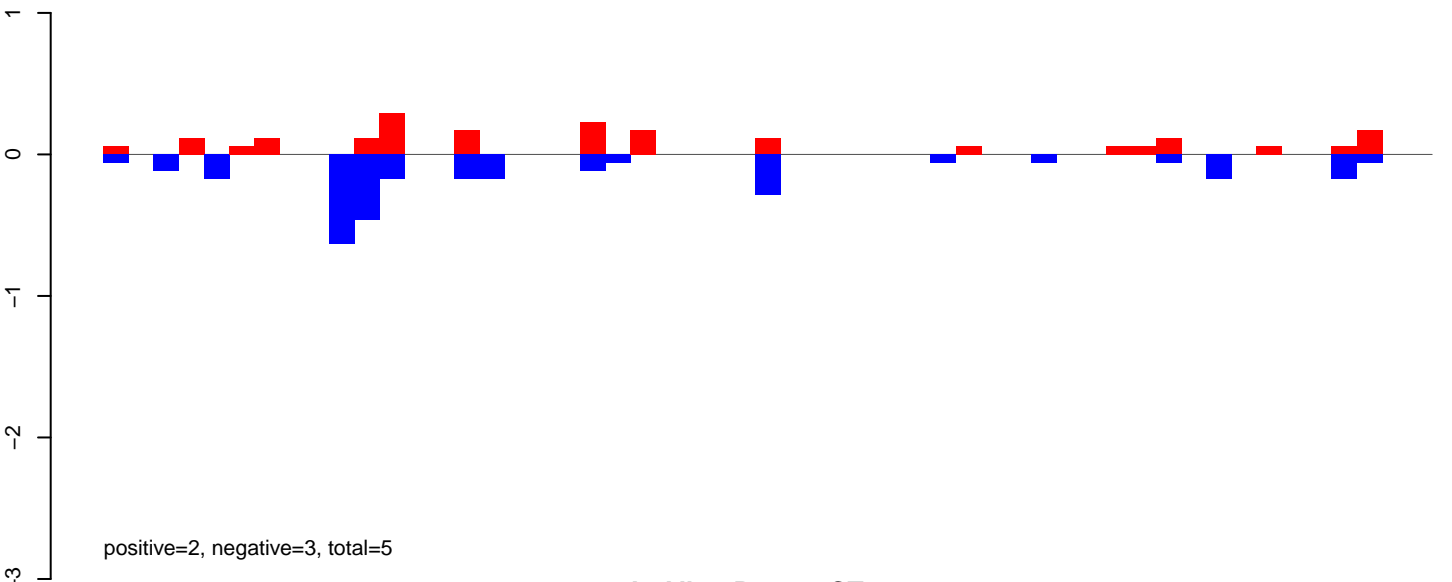
Window size=25, length=992, TE@rnd-4_family-902@Unknown:1-992

0 200 400 600 800 1000

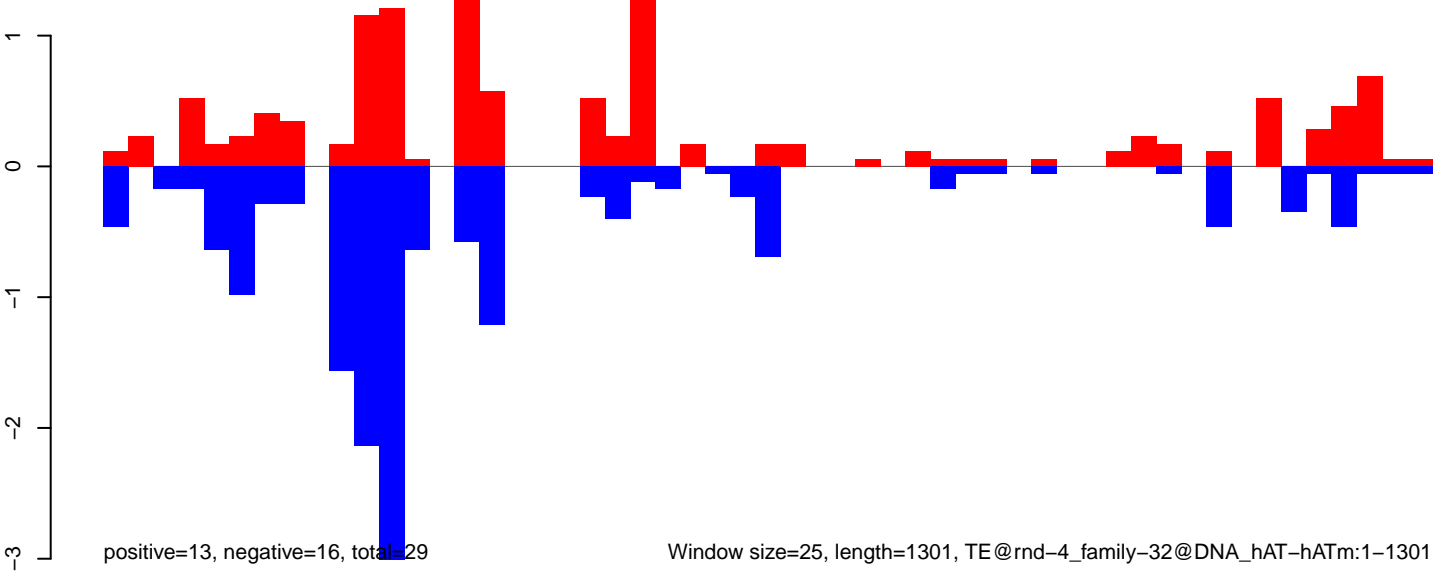
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



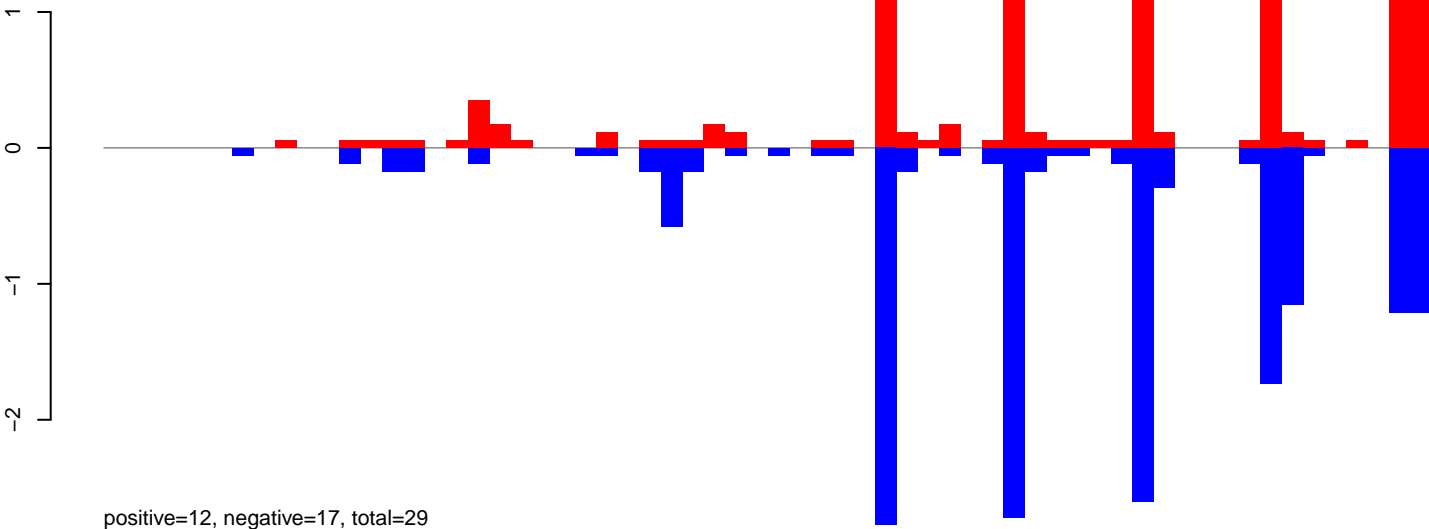
AeAlbo_Pupae_CT.rep



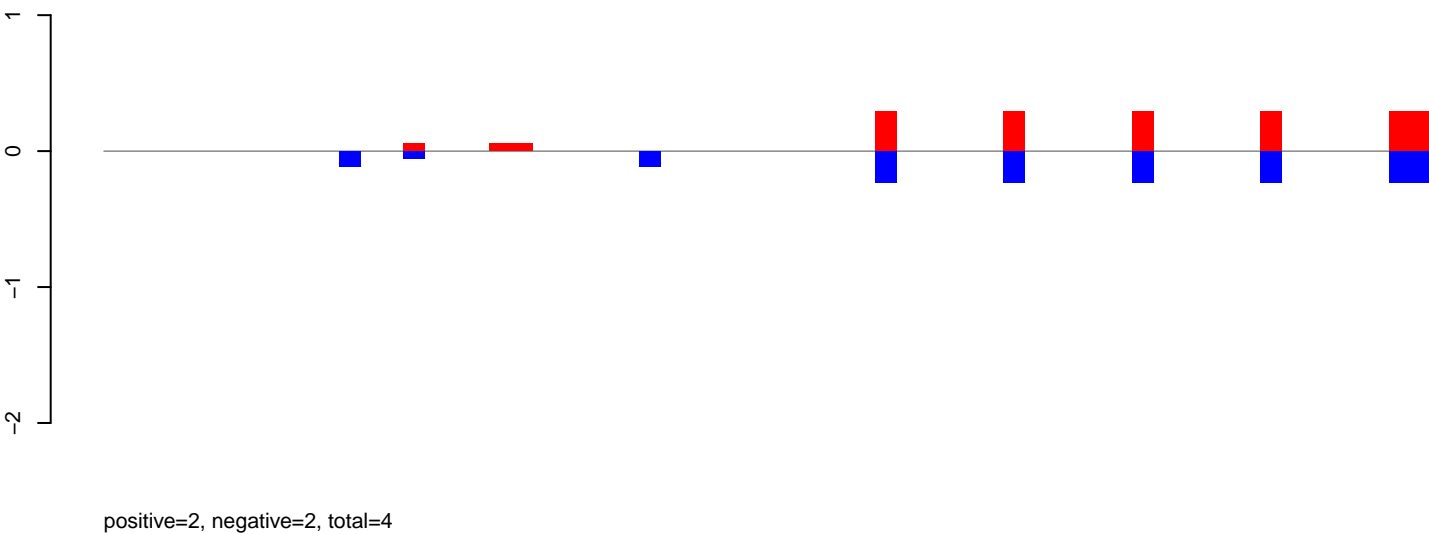
Window size=25, length=1301, TE@rnd-4_family-32@DNA_hAT-hATm:1-1301

0 200 400 600 800 1000 1200 1400

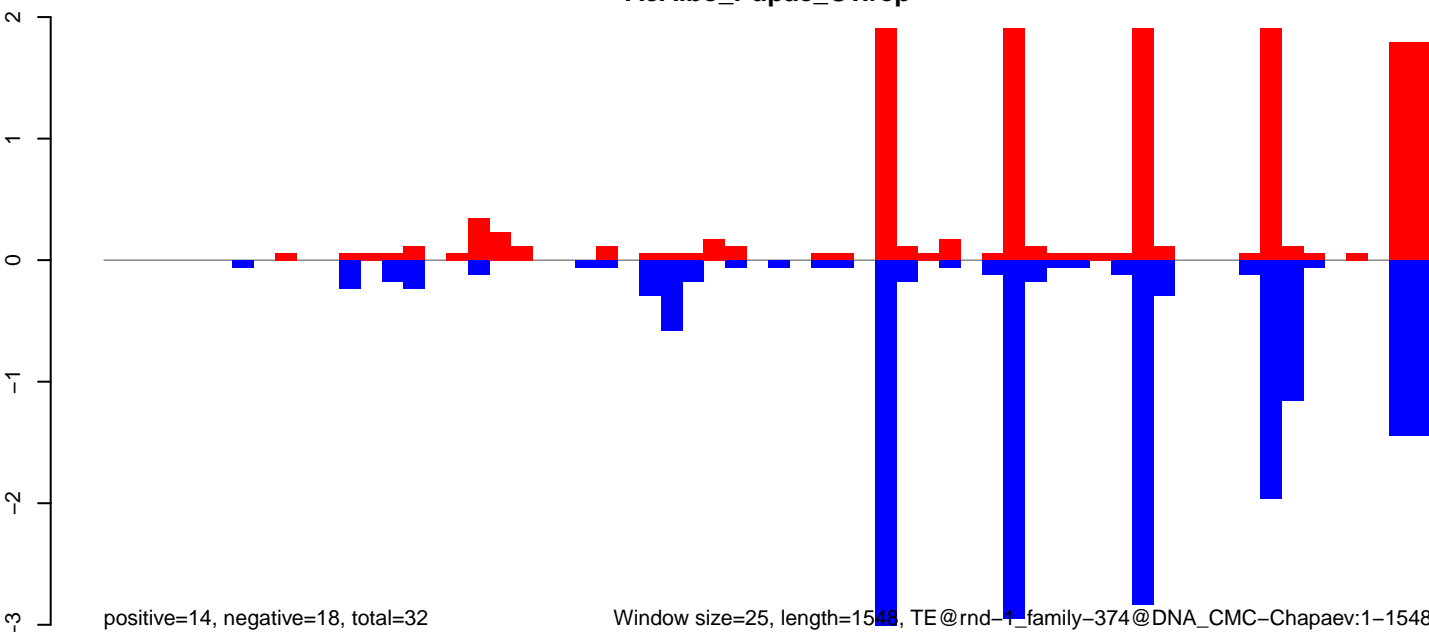
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

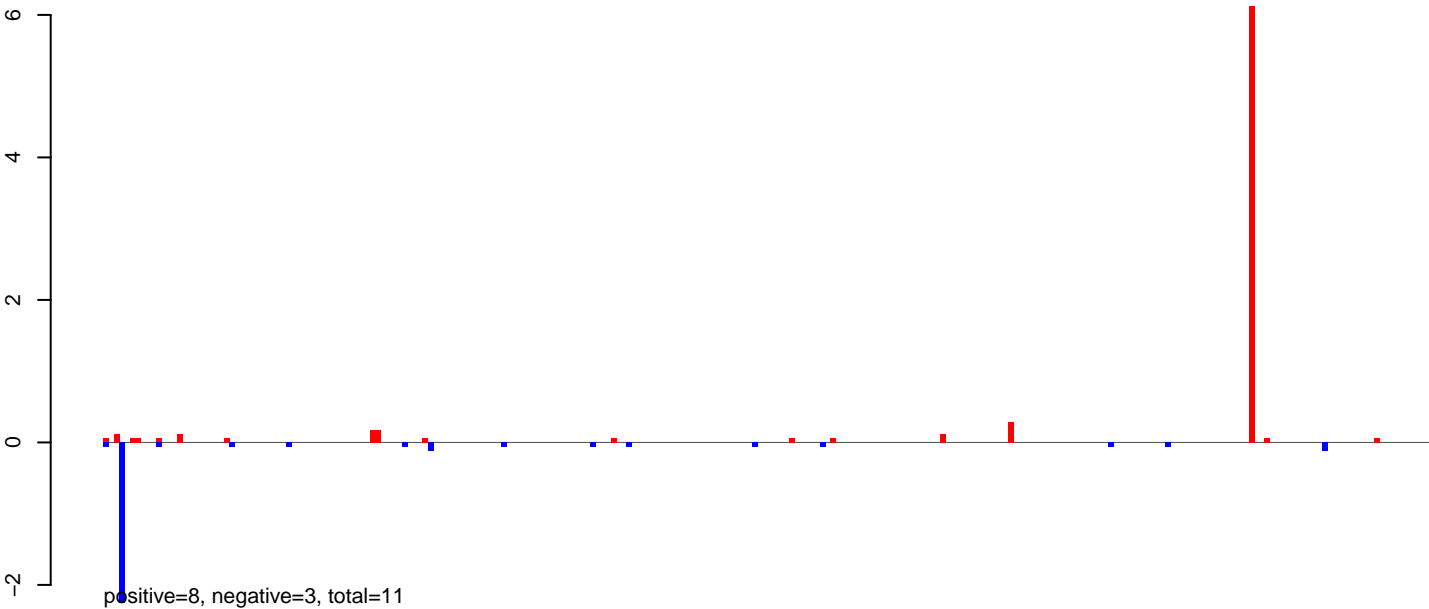


AeAlbo_Pupae_CT.rep

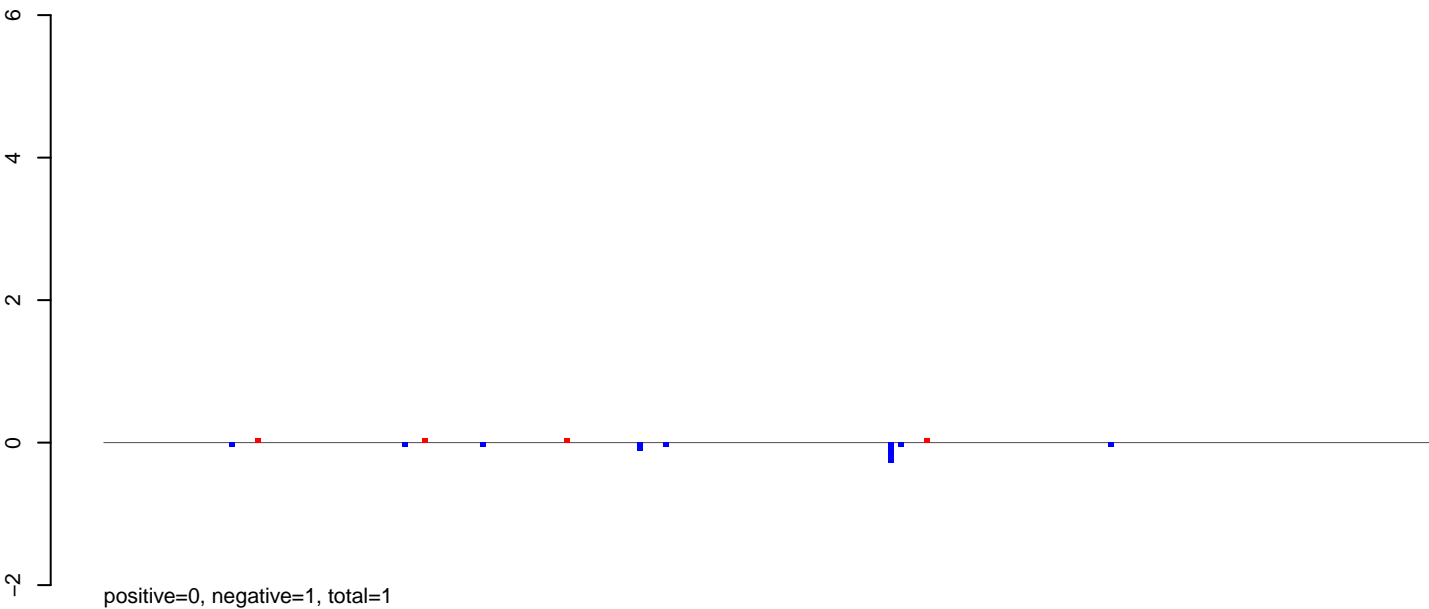


Window size=25, length=1548, TE@rnd-1_family-374@DNA_CMC-Chapaev:1-1548

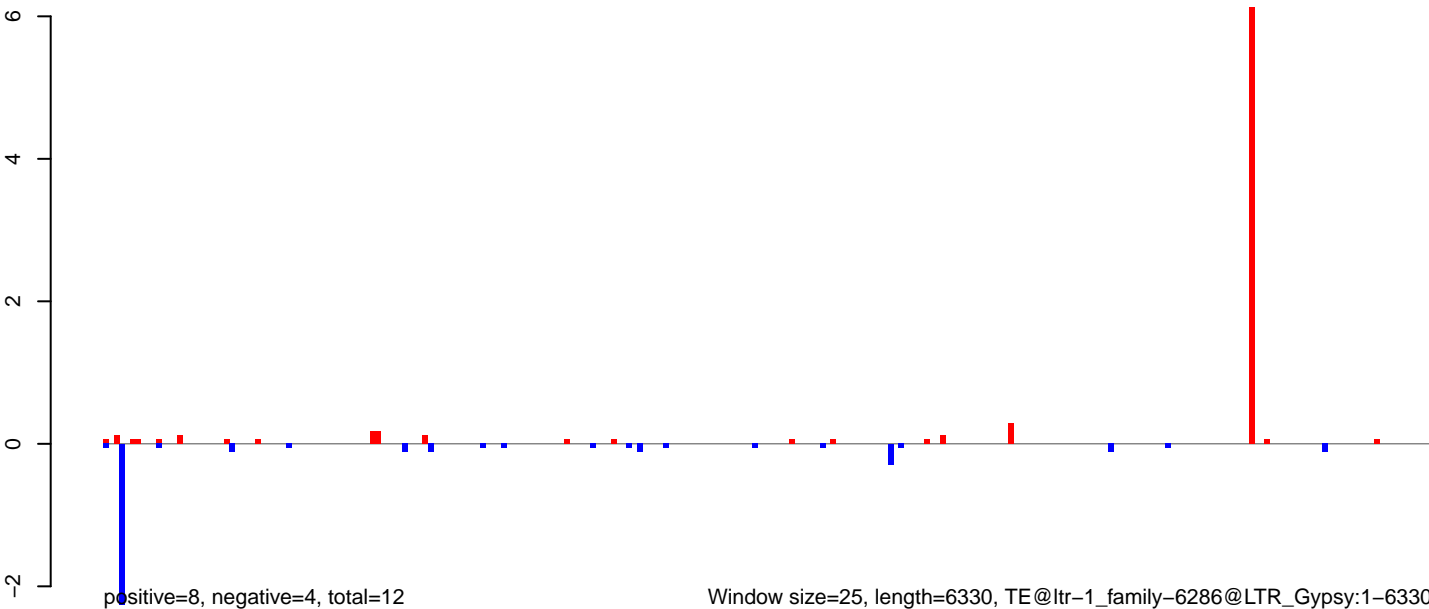
AeAlbo_Pupae_CT.18_23.rep



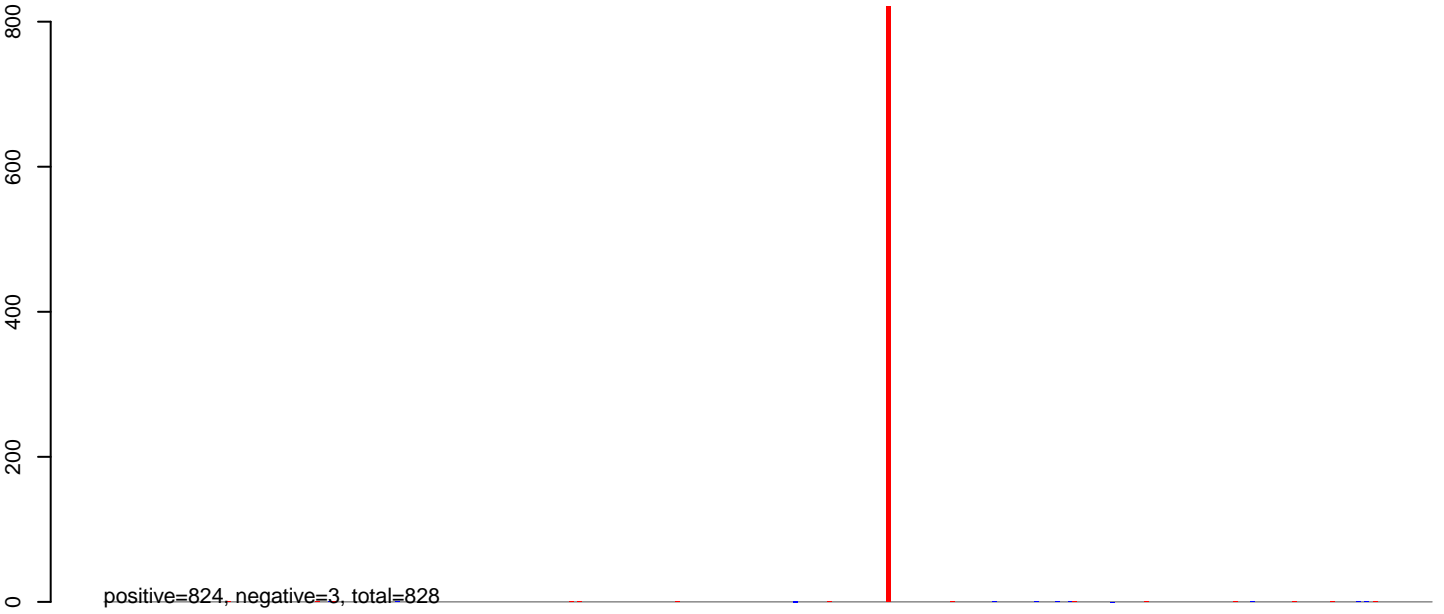
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



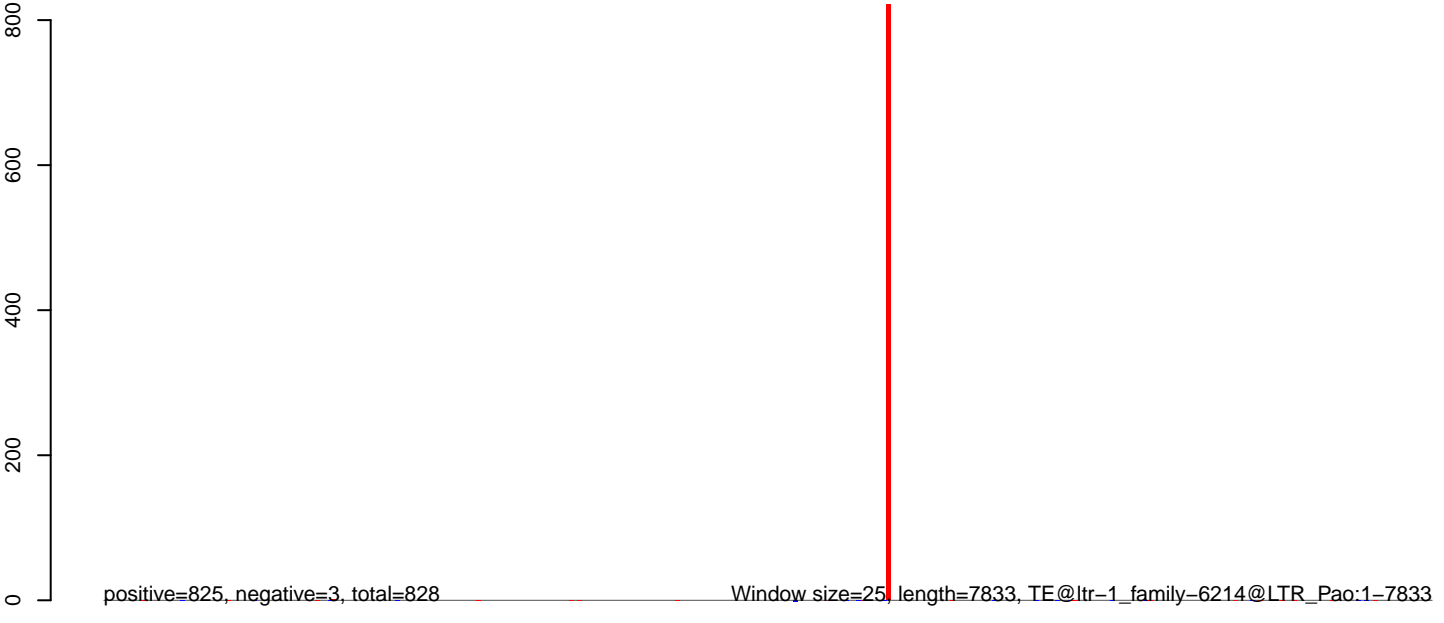
AeAlbo_Pupae_CT.18_23.rep



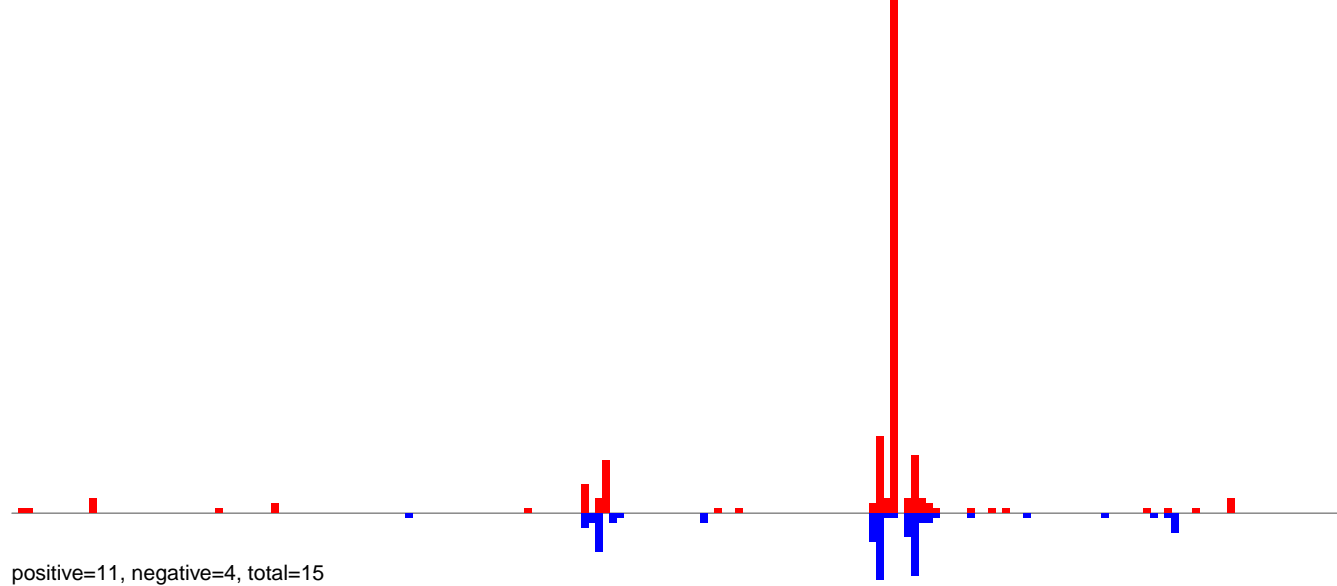
AeAlbo_Pupae_CT.24_35.rep



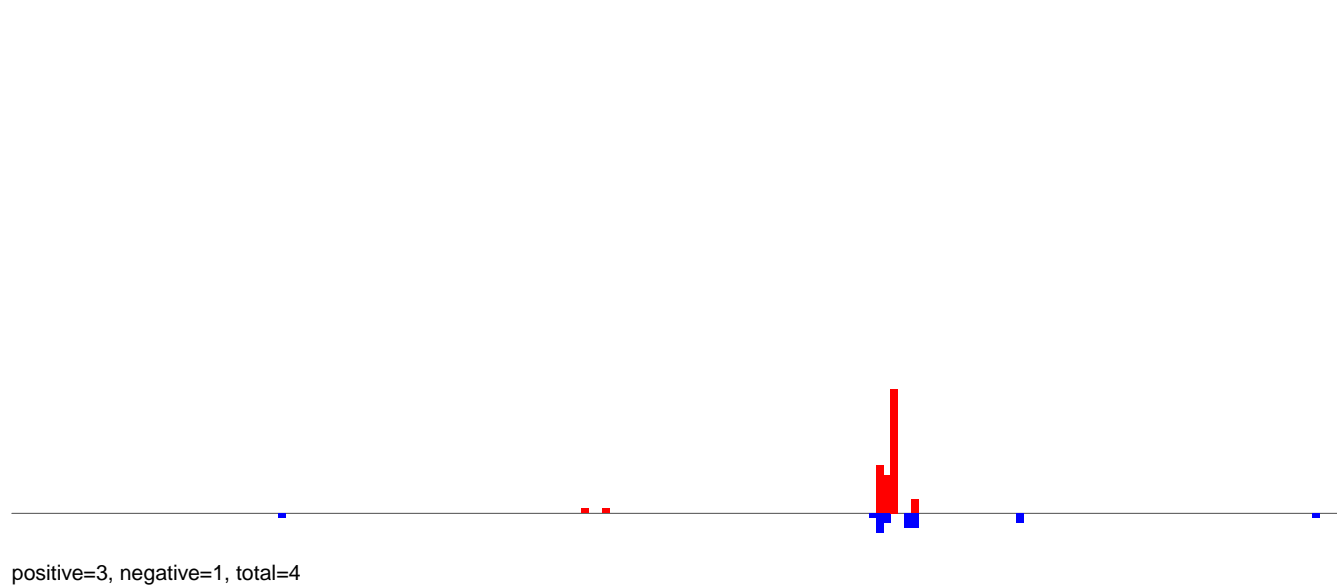
AeAlbo_Pupae_CT.rep



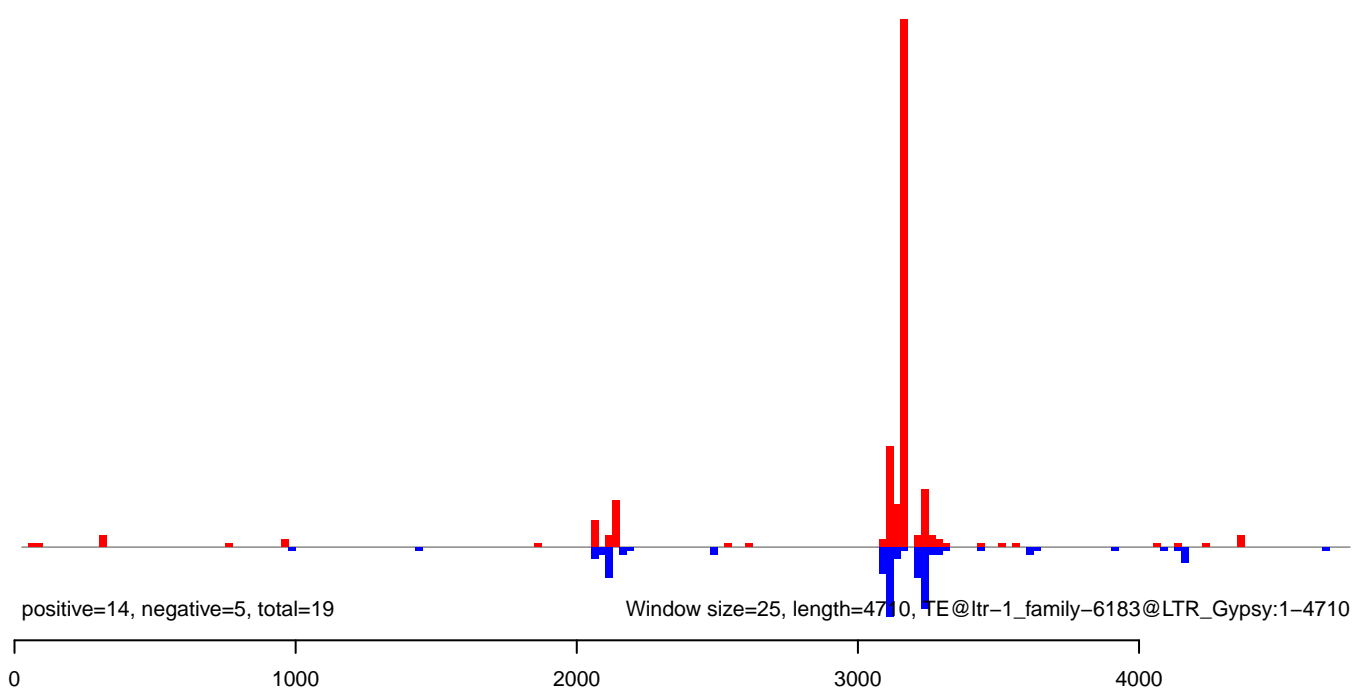
AeAlbo_Pupae_CT.18_23.rep



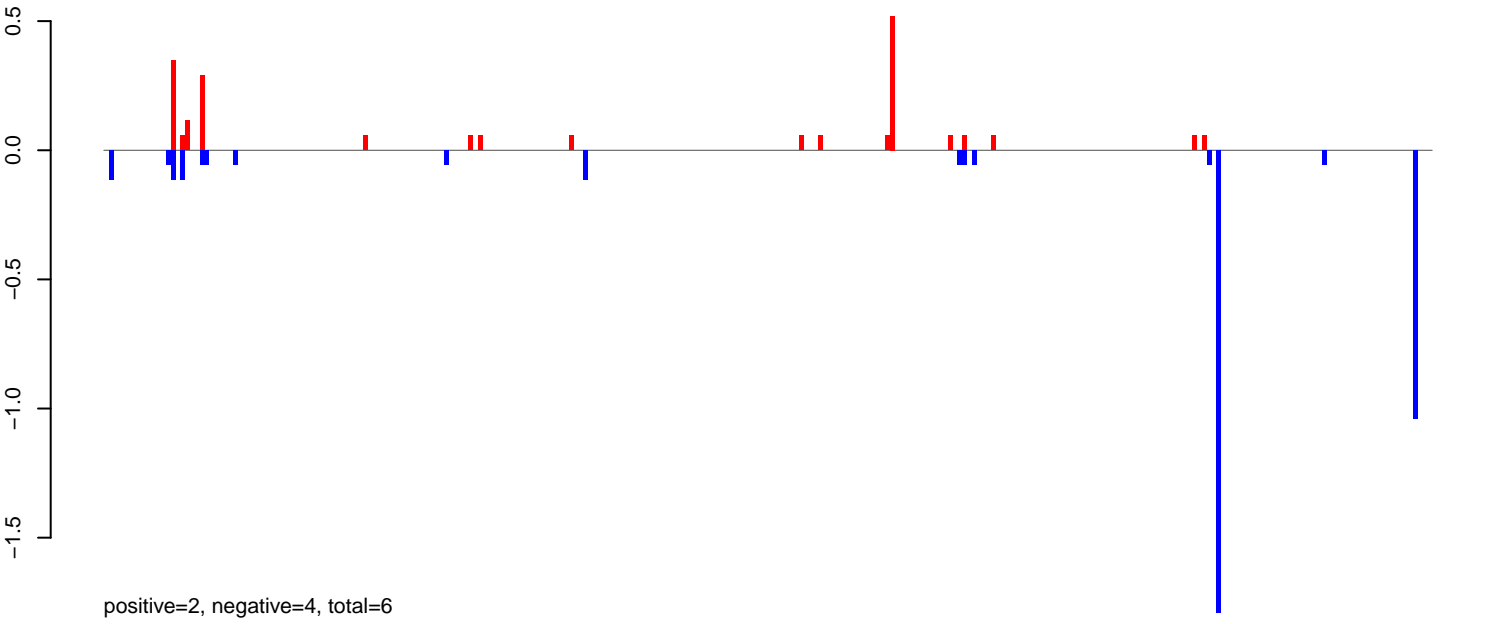
AeAlbo_Pupae_CT.24_35.rep



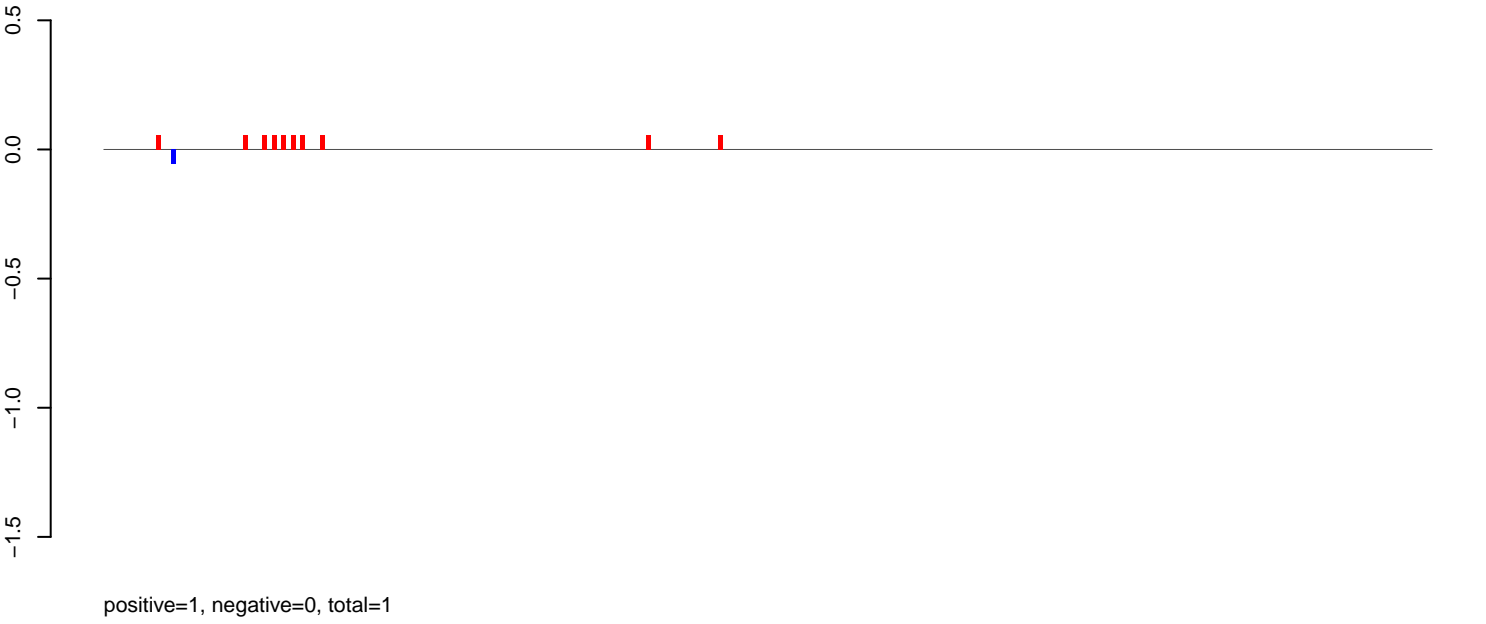
AeAlbo_Pupae_CT.rep



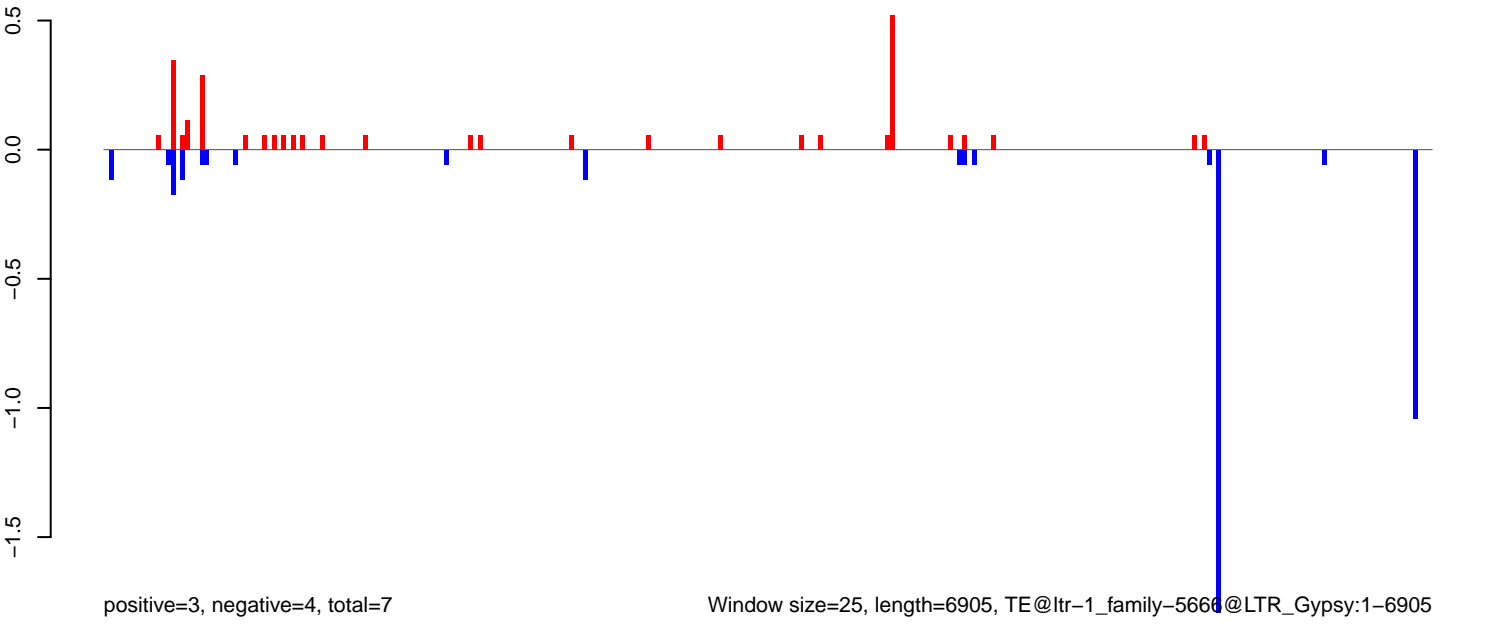
AeAlbo_Pupae_CT.18_23.rep



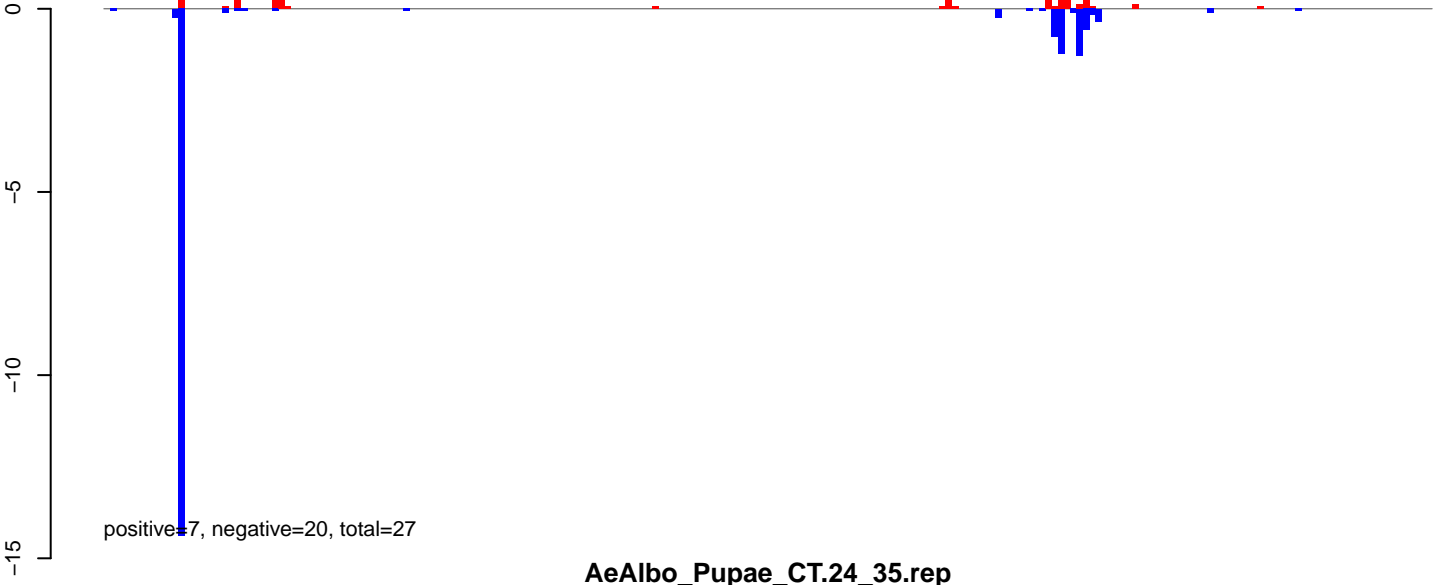
AeAlbo_Pupae_CT.24_35.rep



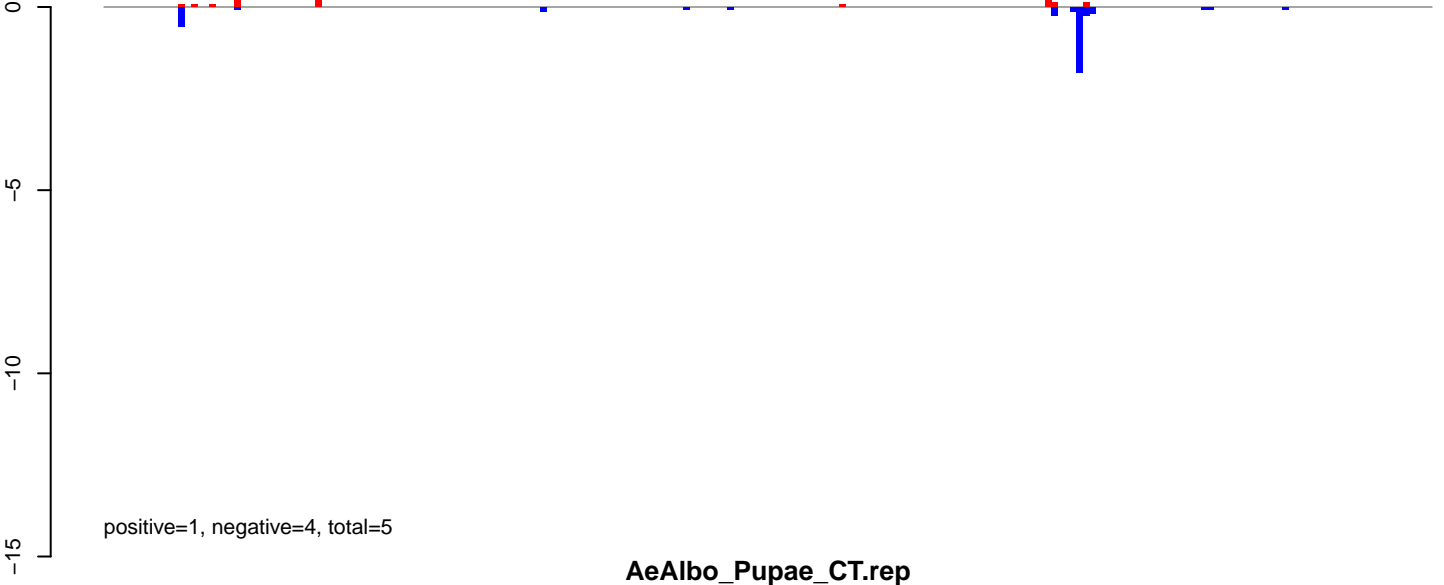
AeAlbo_Pupae_CT.rep



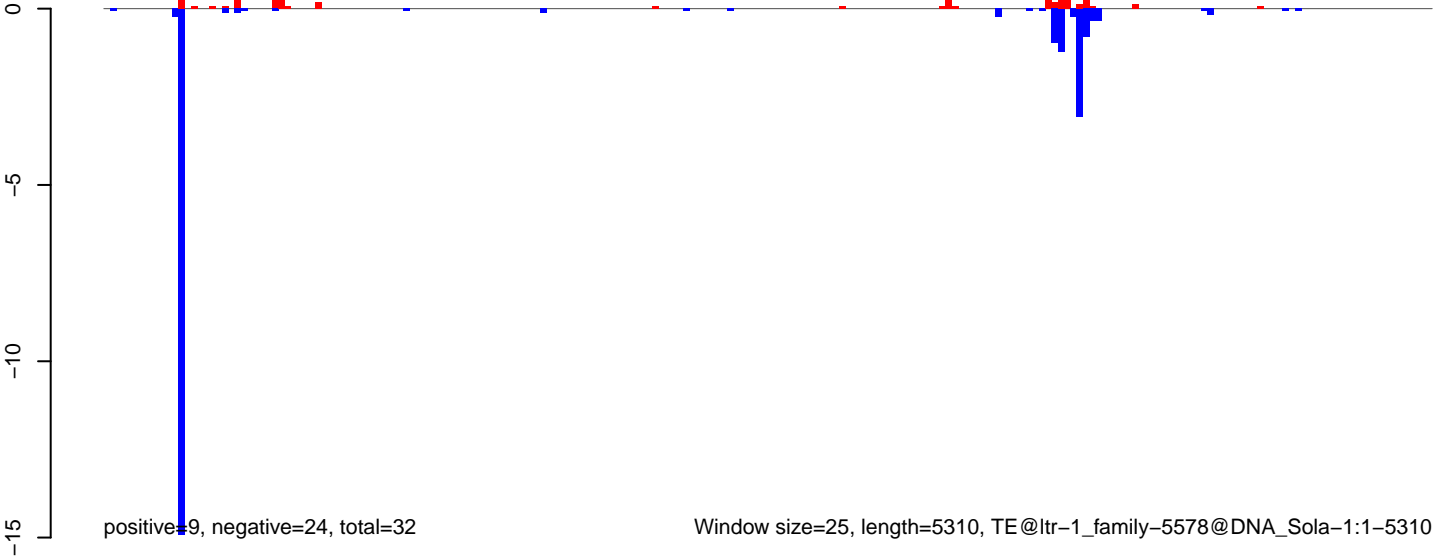
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

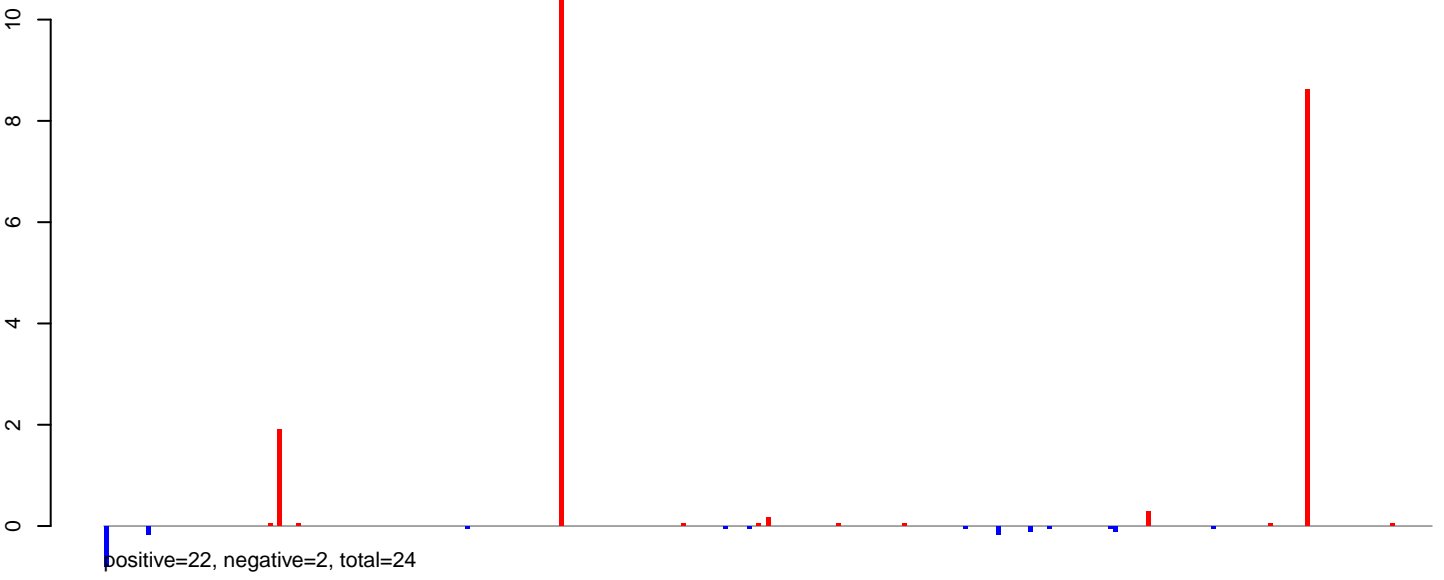


AeAlbo_Pupae_CT.rep

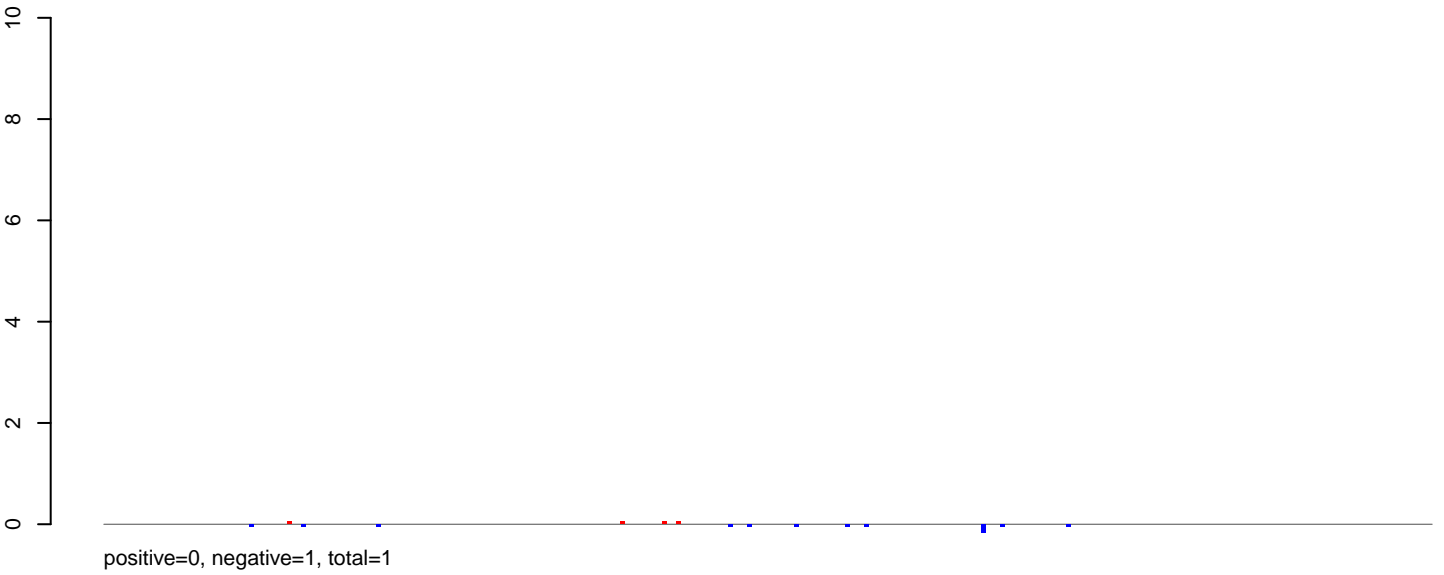


Window size=25, length=5310, TE@ltr-1_family-5578@DNA_Sola-1:1-5310

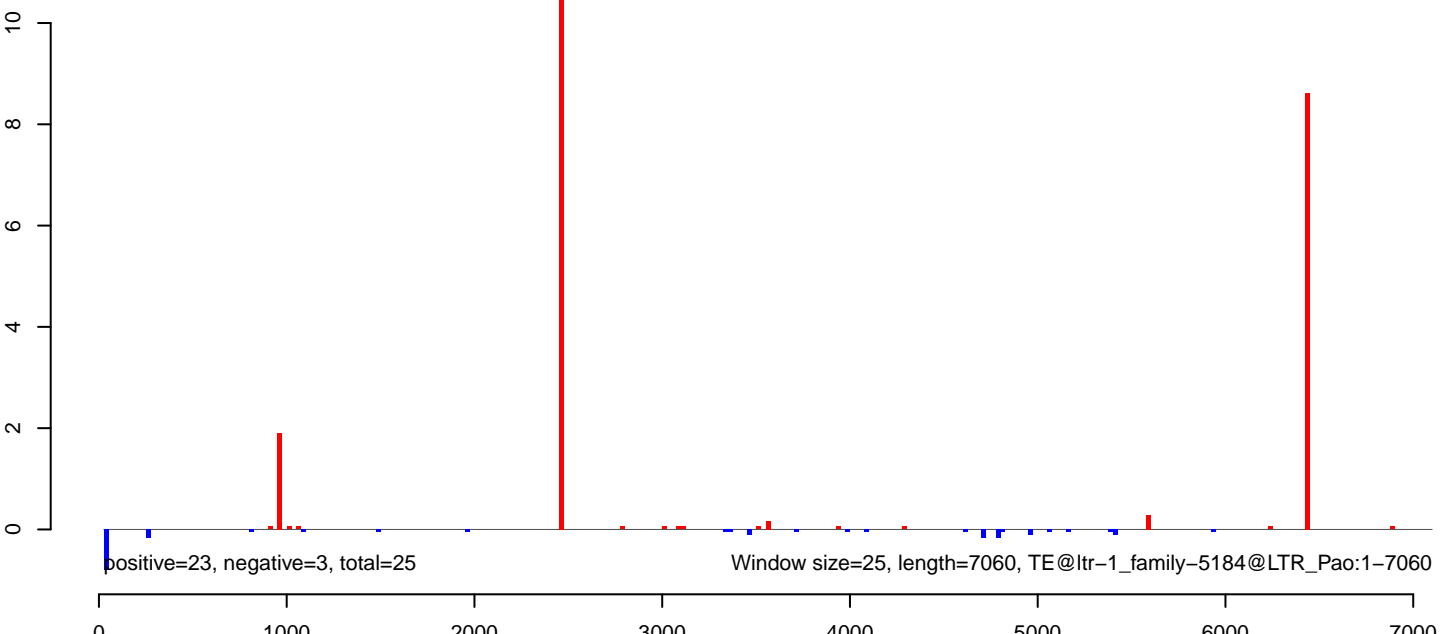
AeAlbo_Pupae_CT.18_23.rep



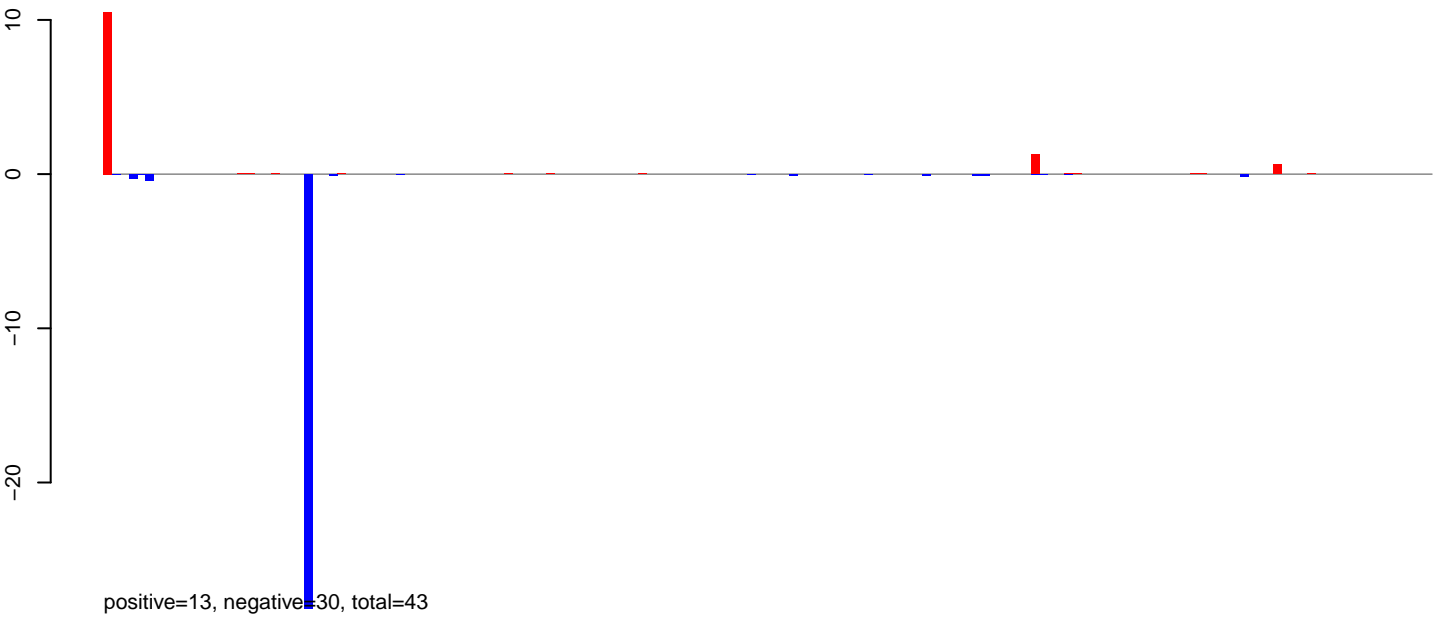
AeAlbo_Pupae_CT.24_35.rep



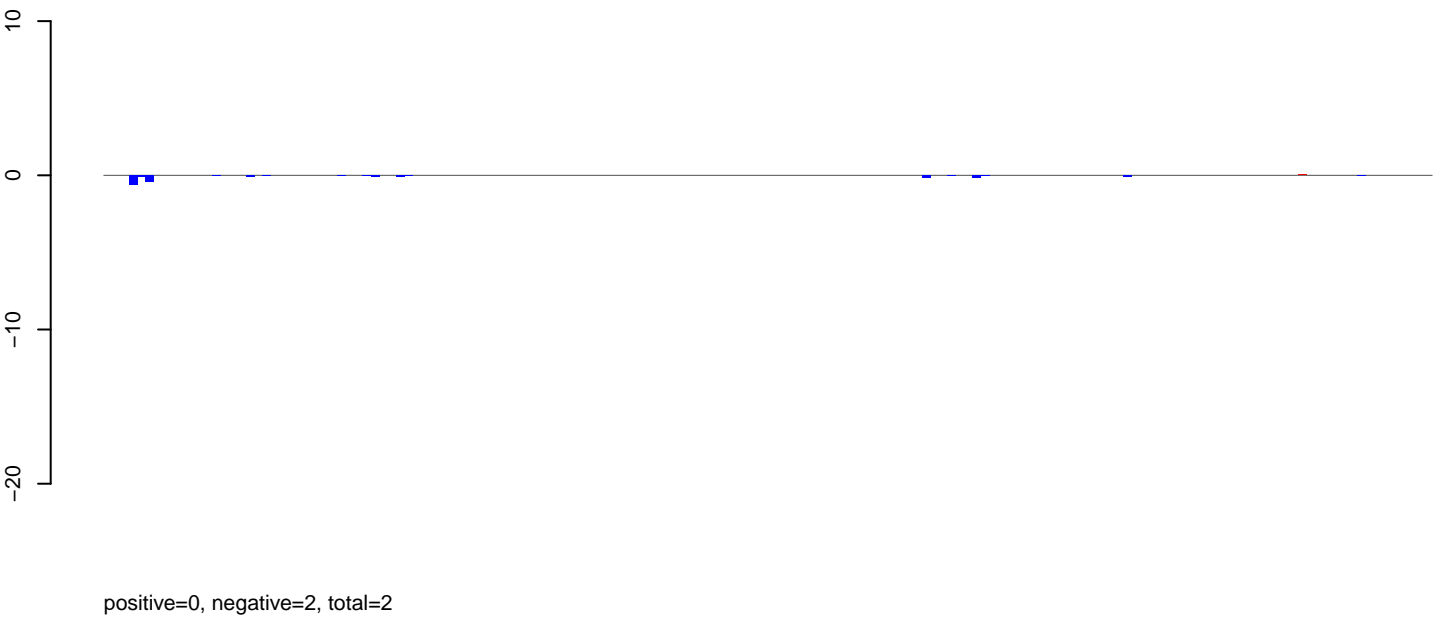
AeAlbo_Pupae_CT.rep



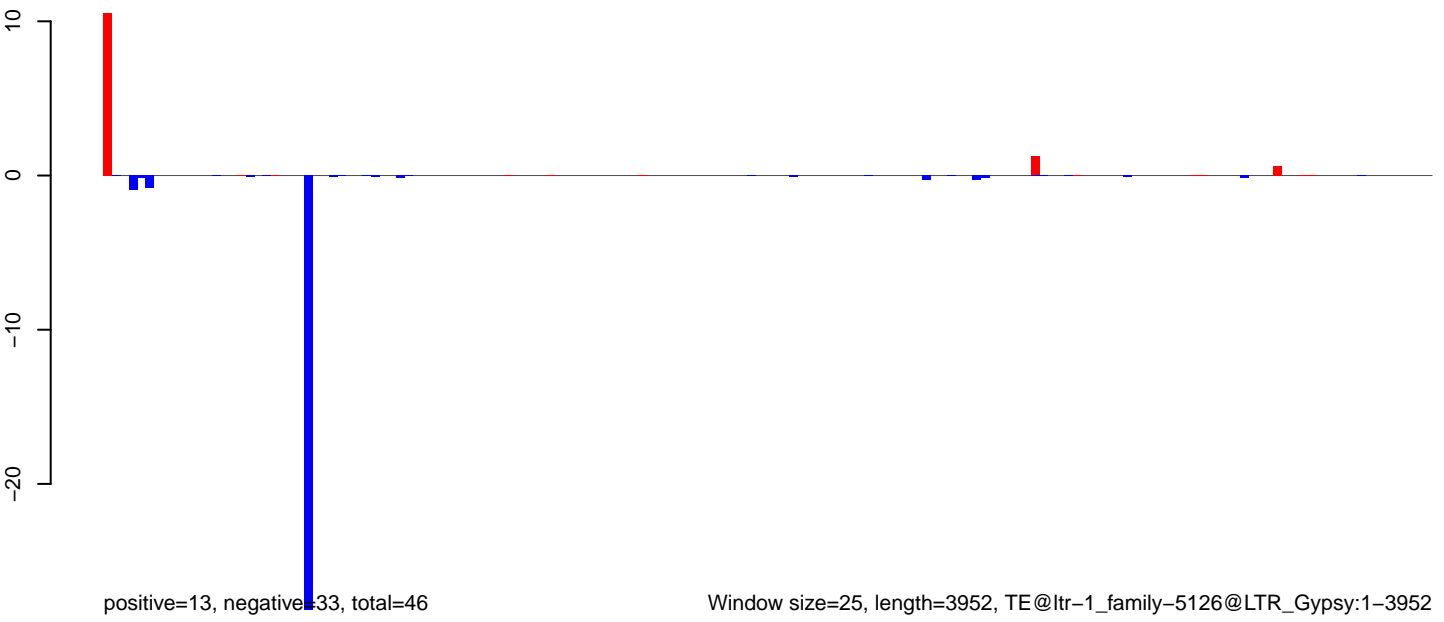
AeAlbo_Pupae_CT.18_23.rep



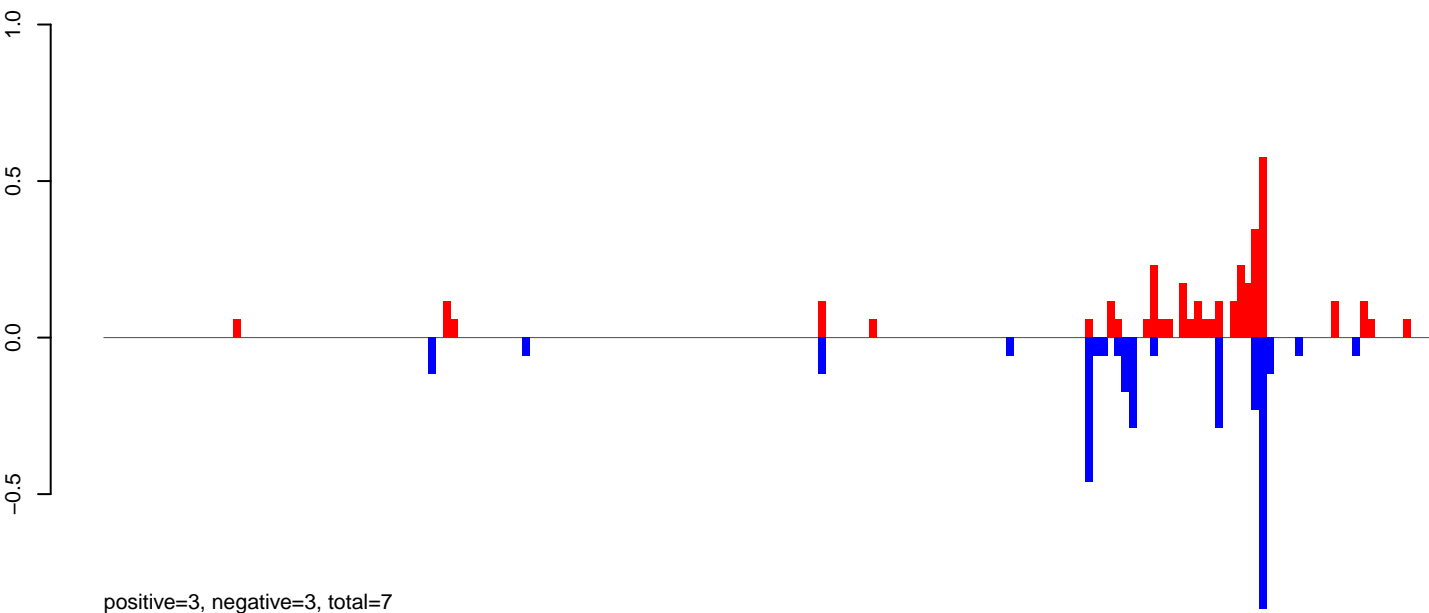
AeAlbo_Pupae_CT.24_35.rep



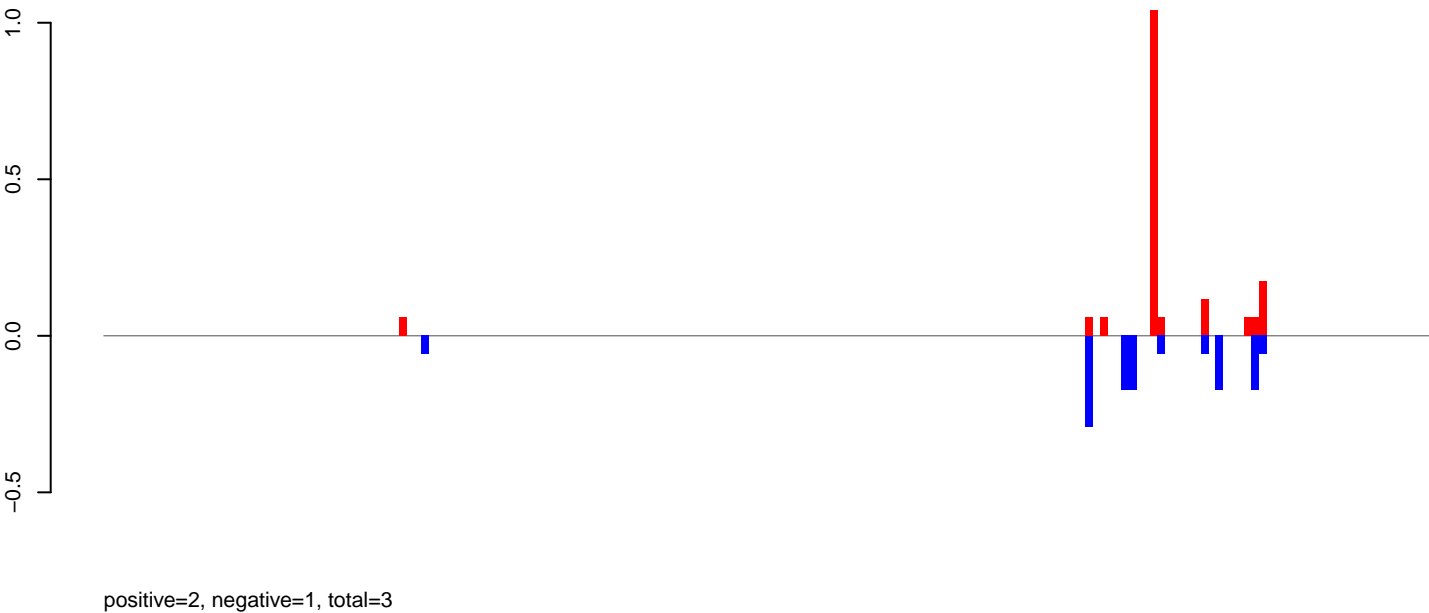
AeAlbo_Pupae_CT.rep



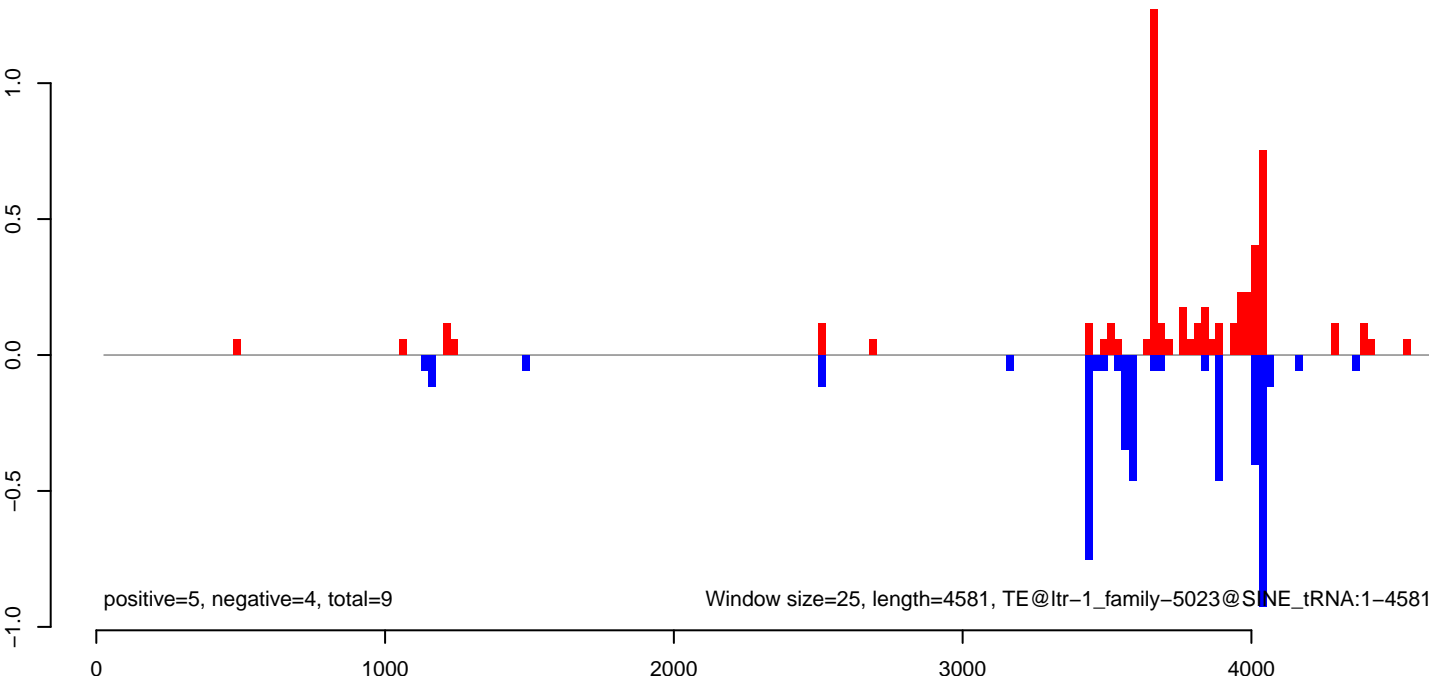
AeAlbo_Pupae_CT.18_23.rep



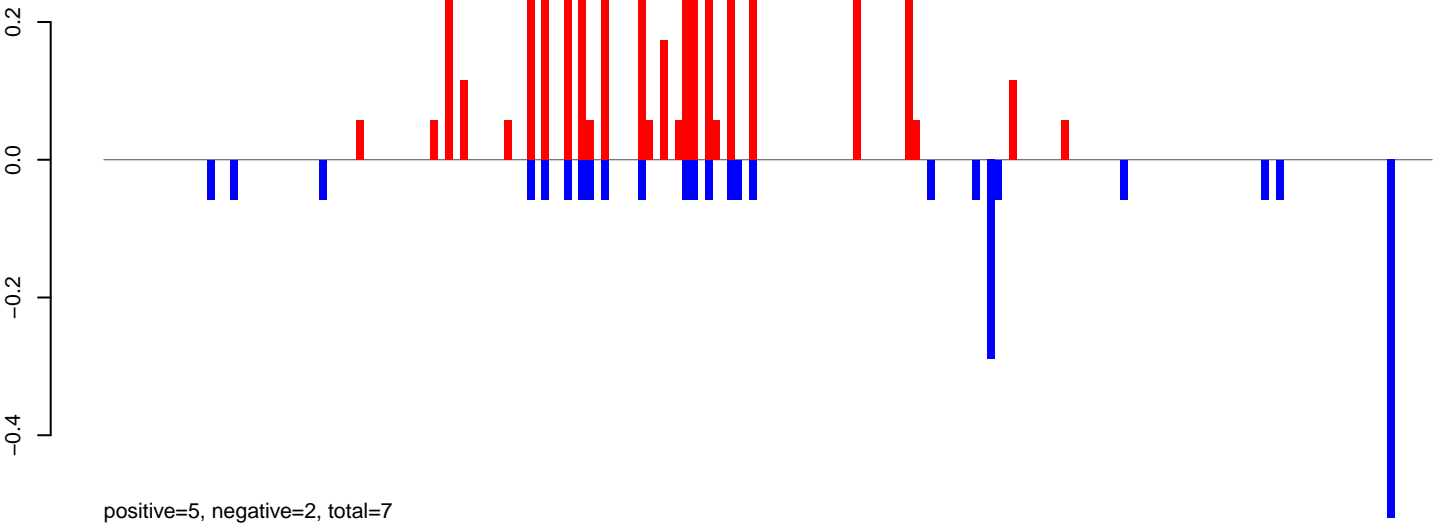
AeAlbo_Pupae_CT.24_35.rep



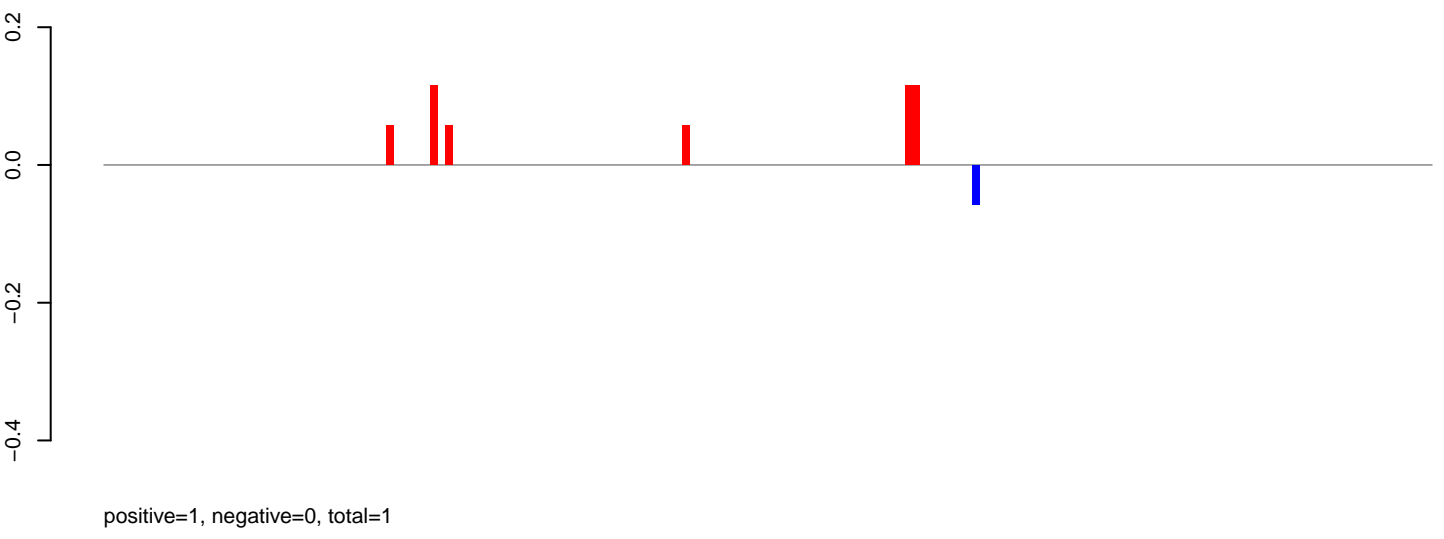
AeAlbo_Pupae_CT.rep



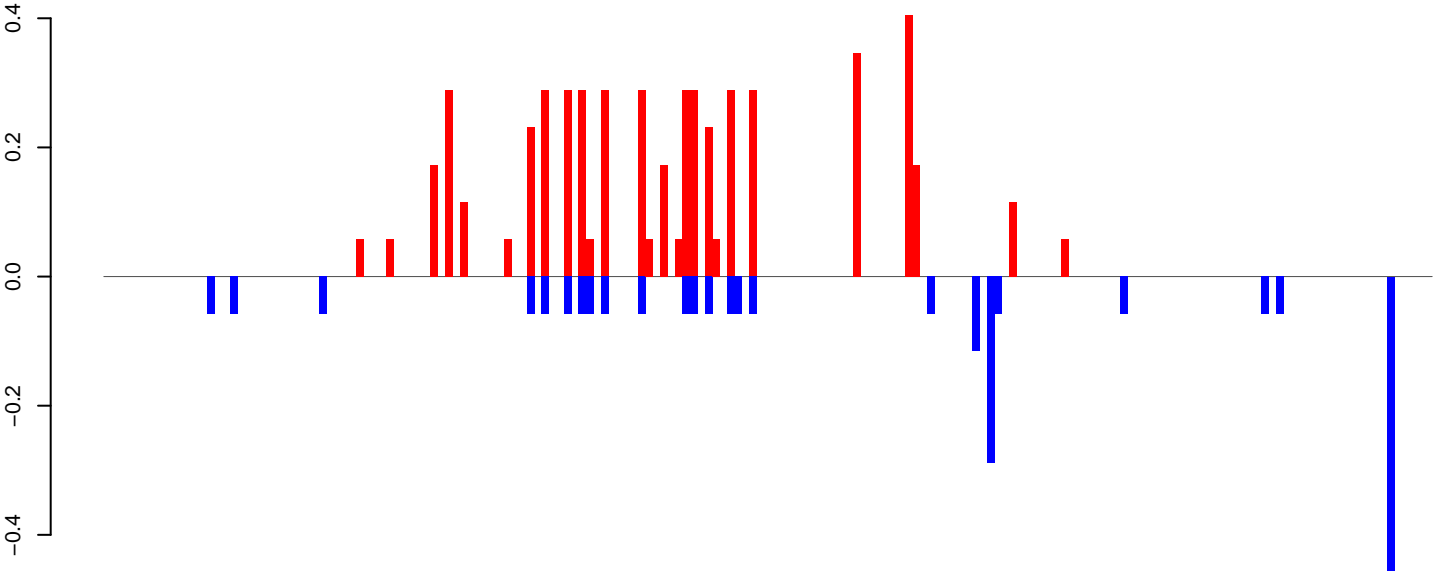
AeAlbo_Pupae_CT.18_23.rep



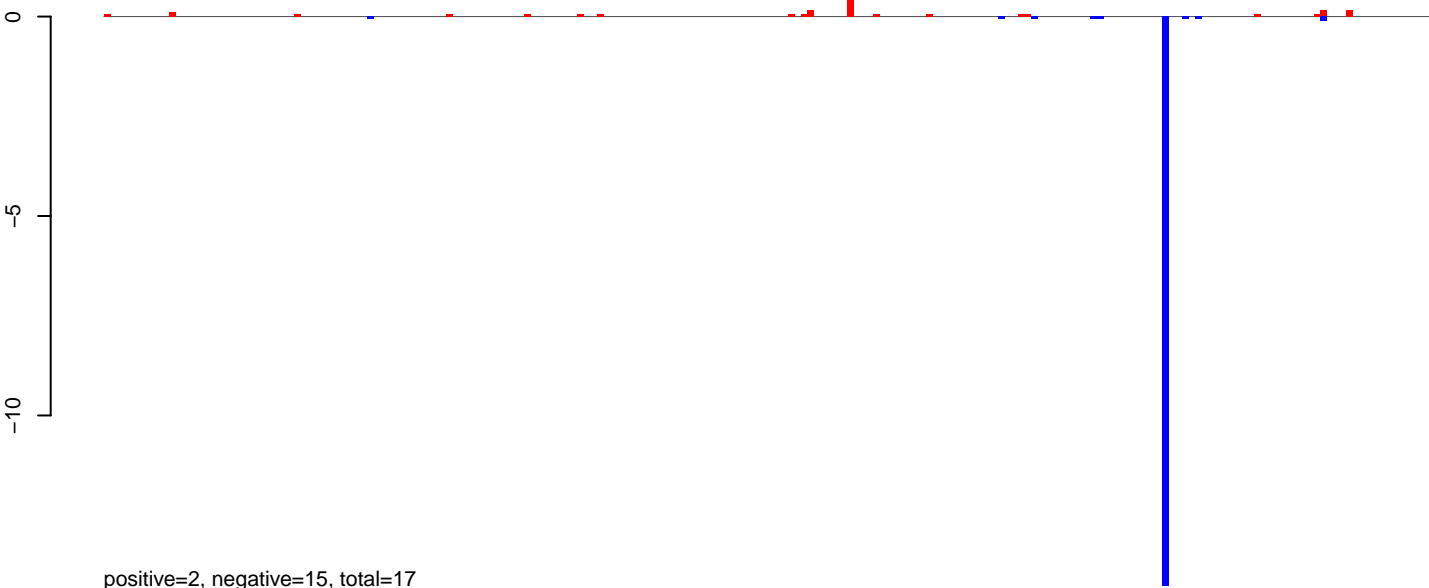
AeAlbo_Pupae_CT.24_35.rep



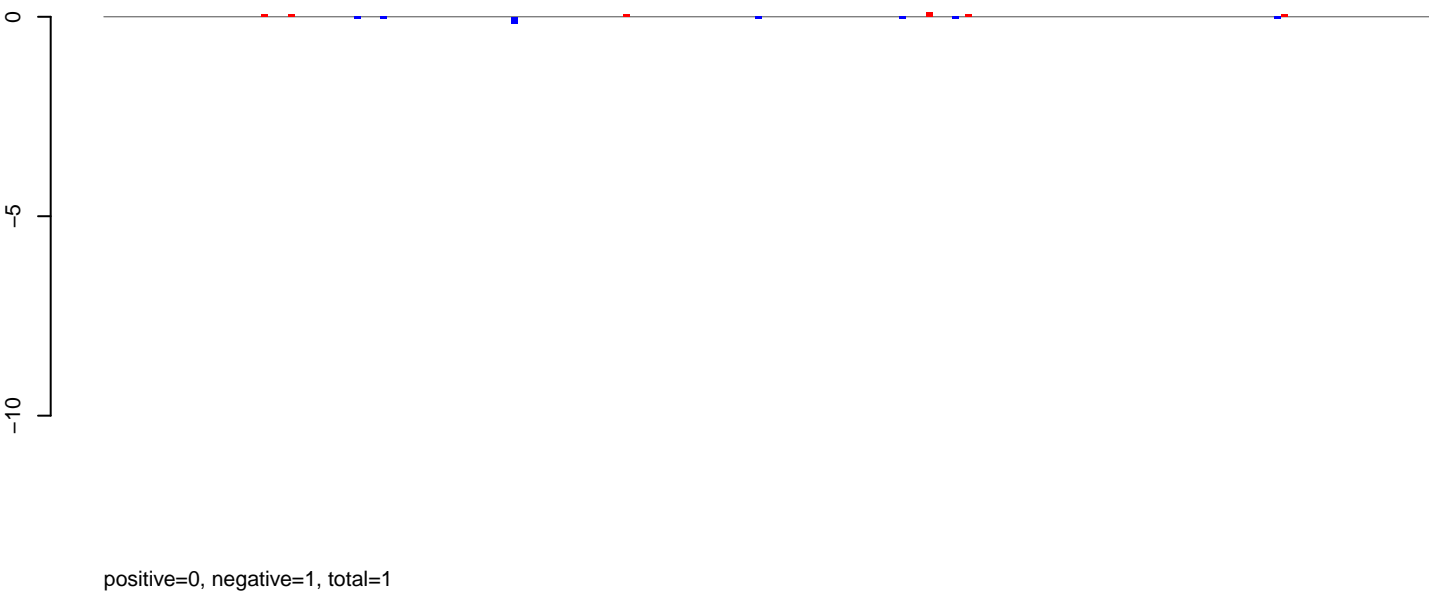
AeAlbo_Pupae_CT.rep



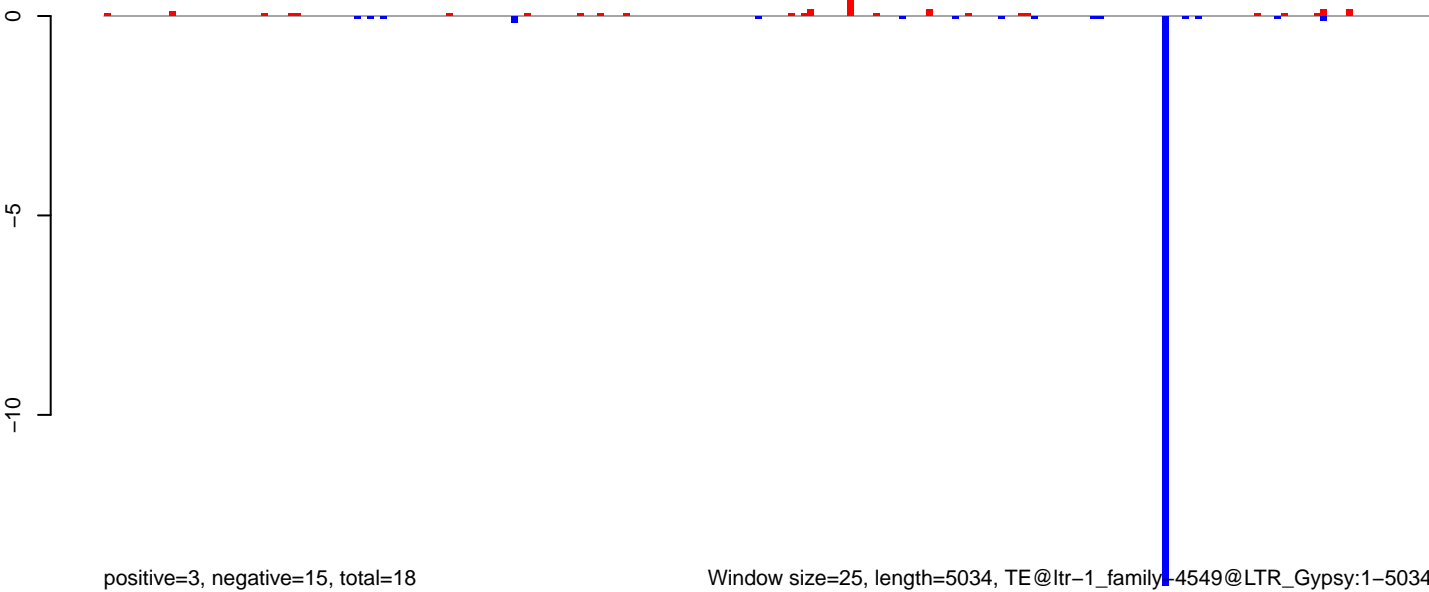
AeAlbo_Pupae_CT.18_23.rep



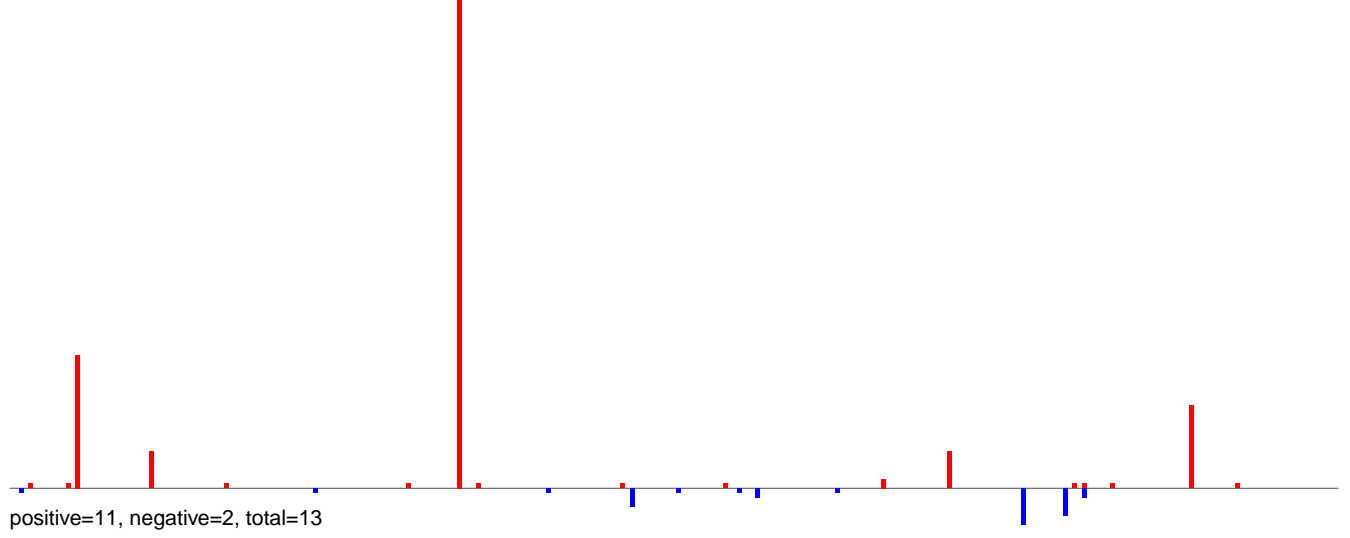
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



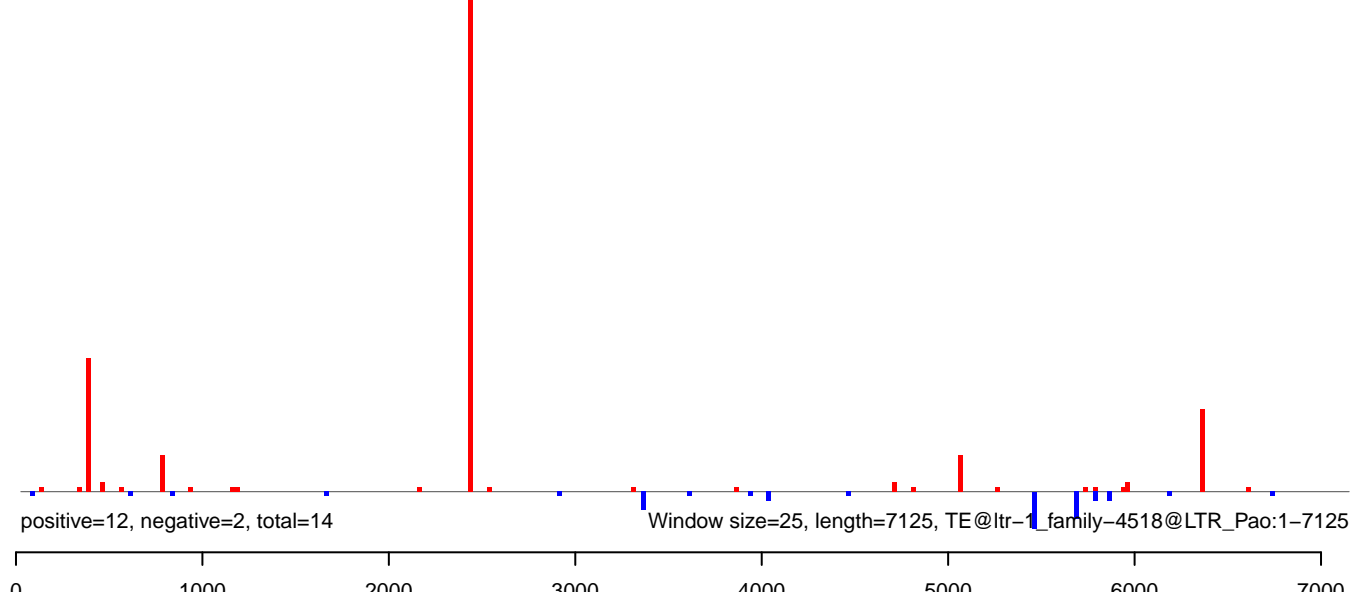
AeAlbo_Pupae_CT.18_23.rep



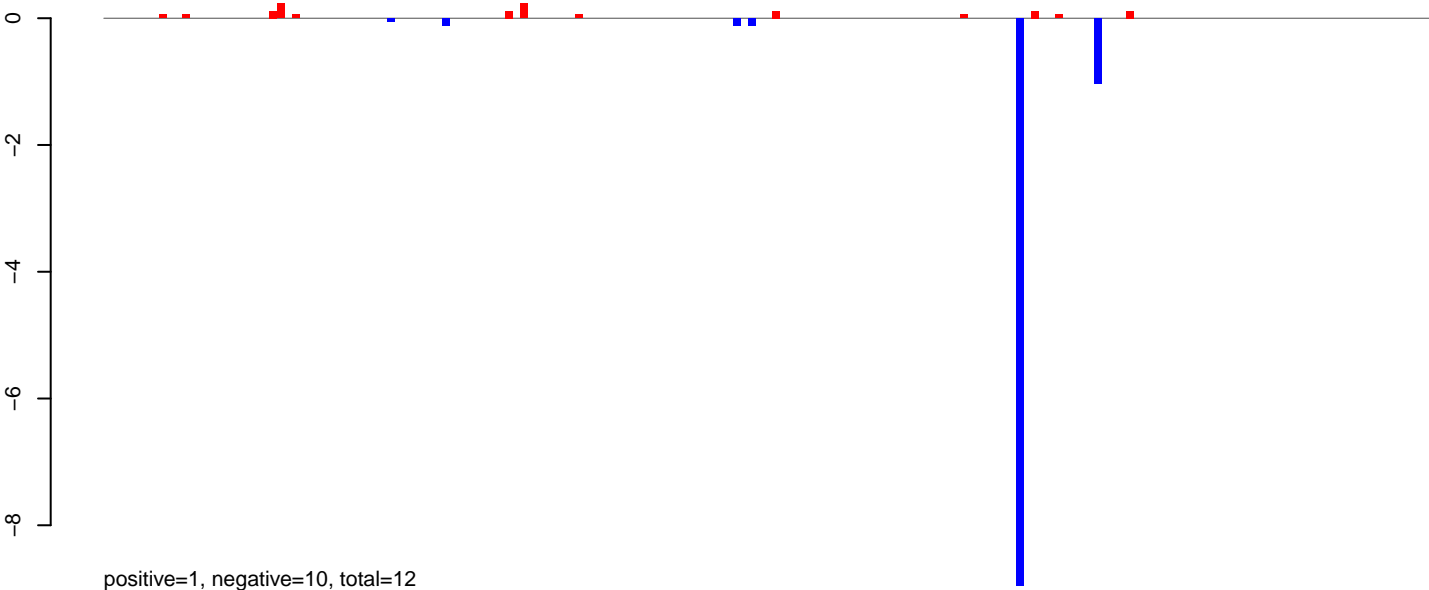
AeAlbo_Pupae_CT.24_35.rep



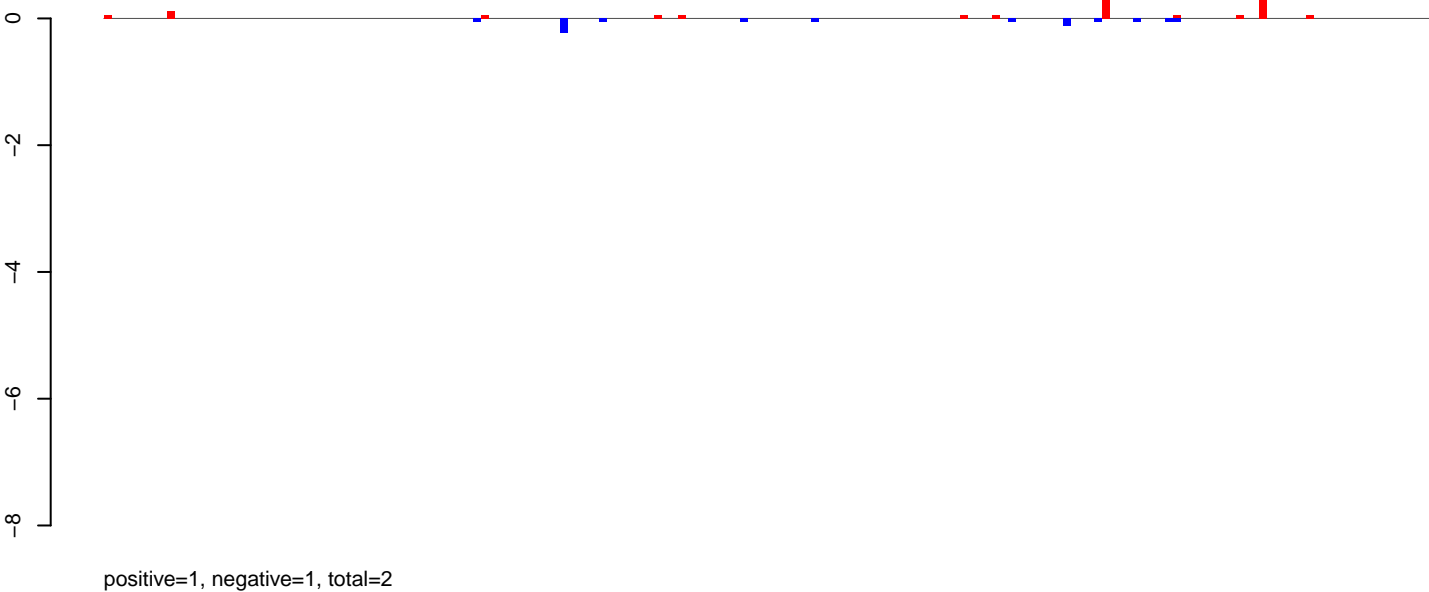
AeAlbo_Pupae_CT.rep



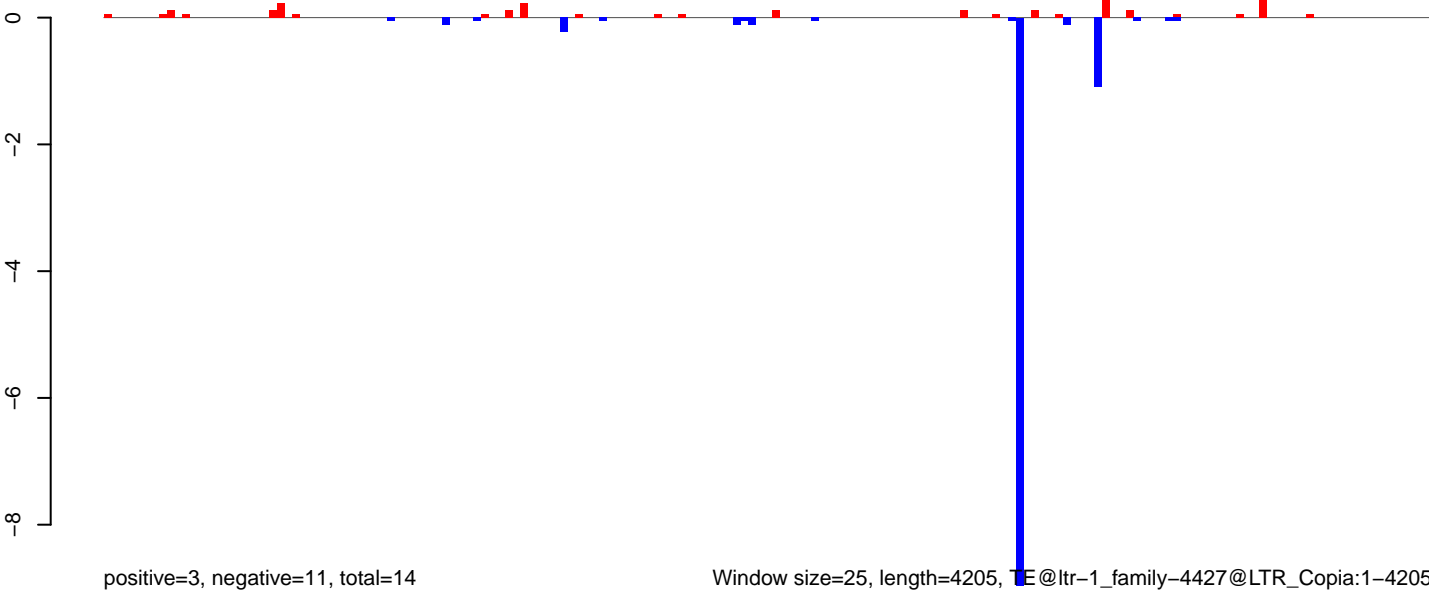
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



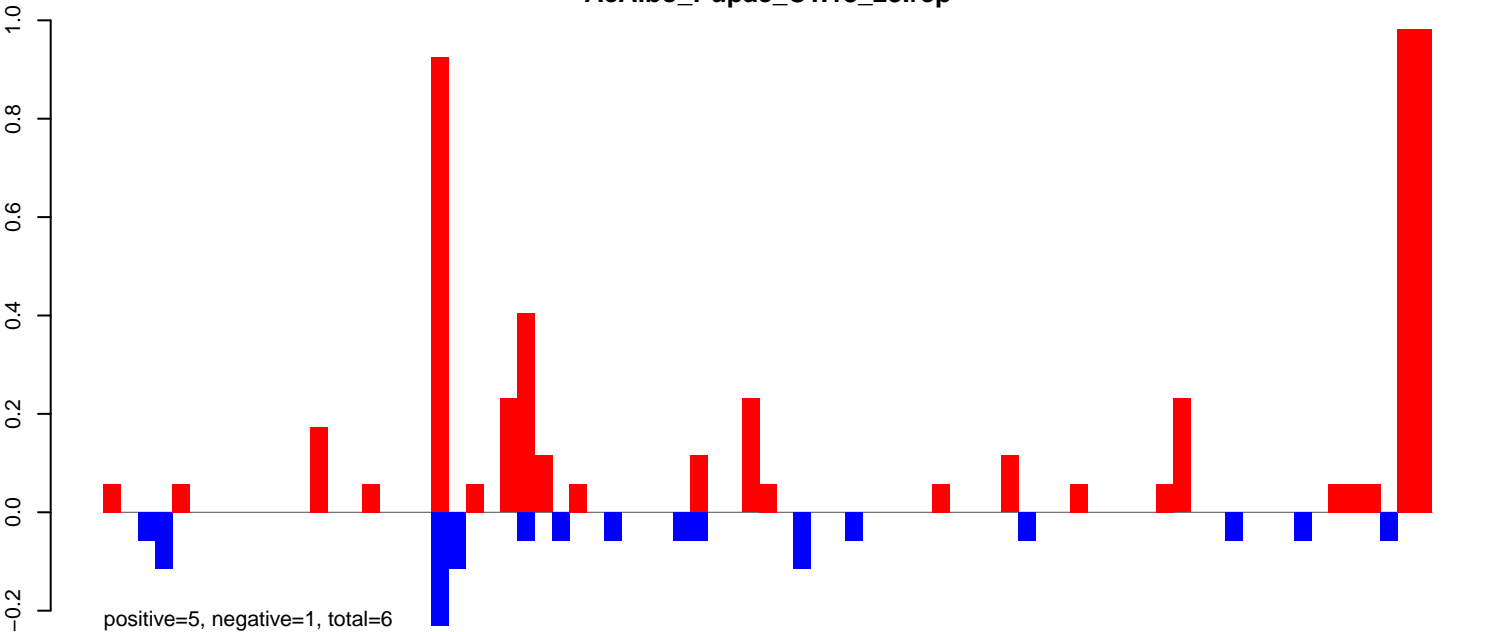
AeAlbo_Pupae_CT.rep



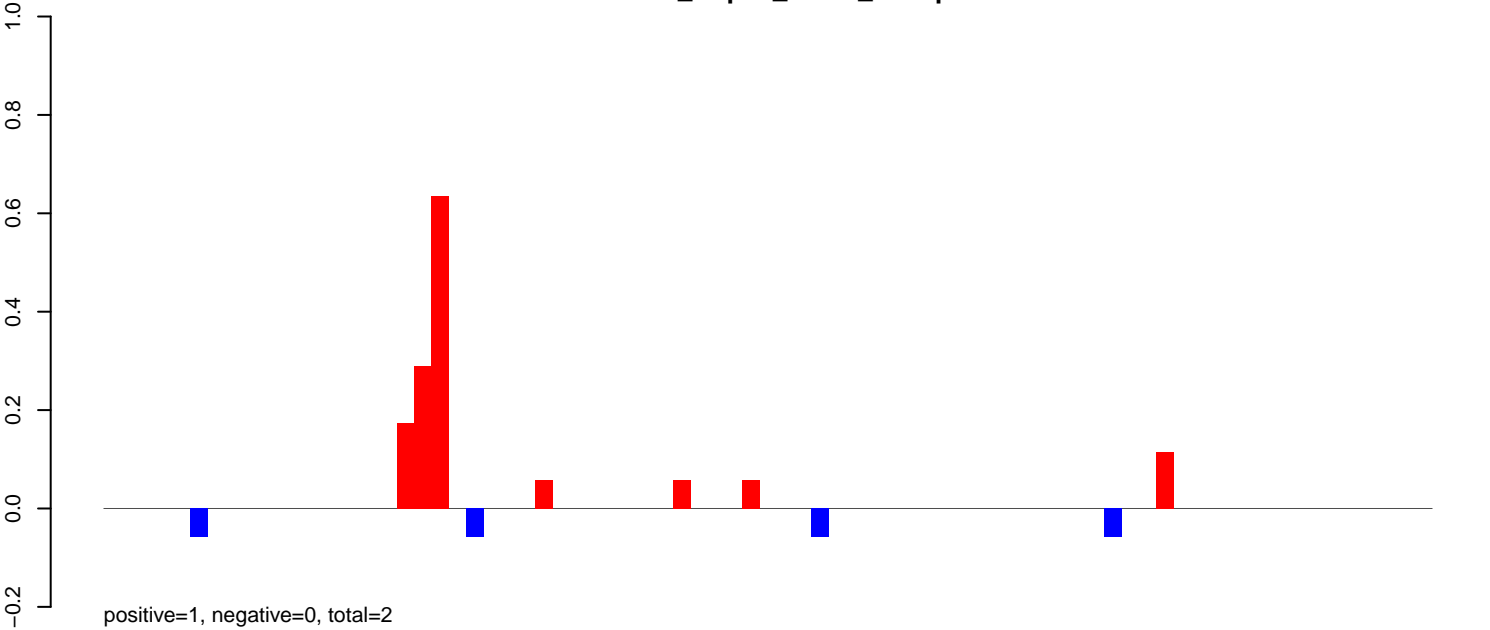
Window size=25, length=4205, TE@ltr-1_family-4427@LTR_Copia:1-4205

0 1000 2000 3000 4000

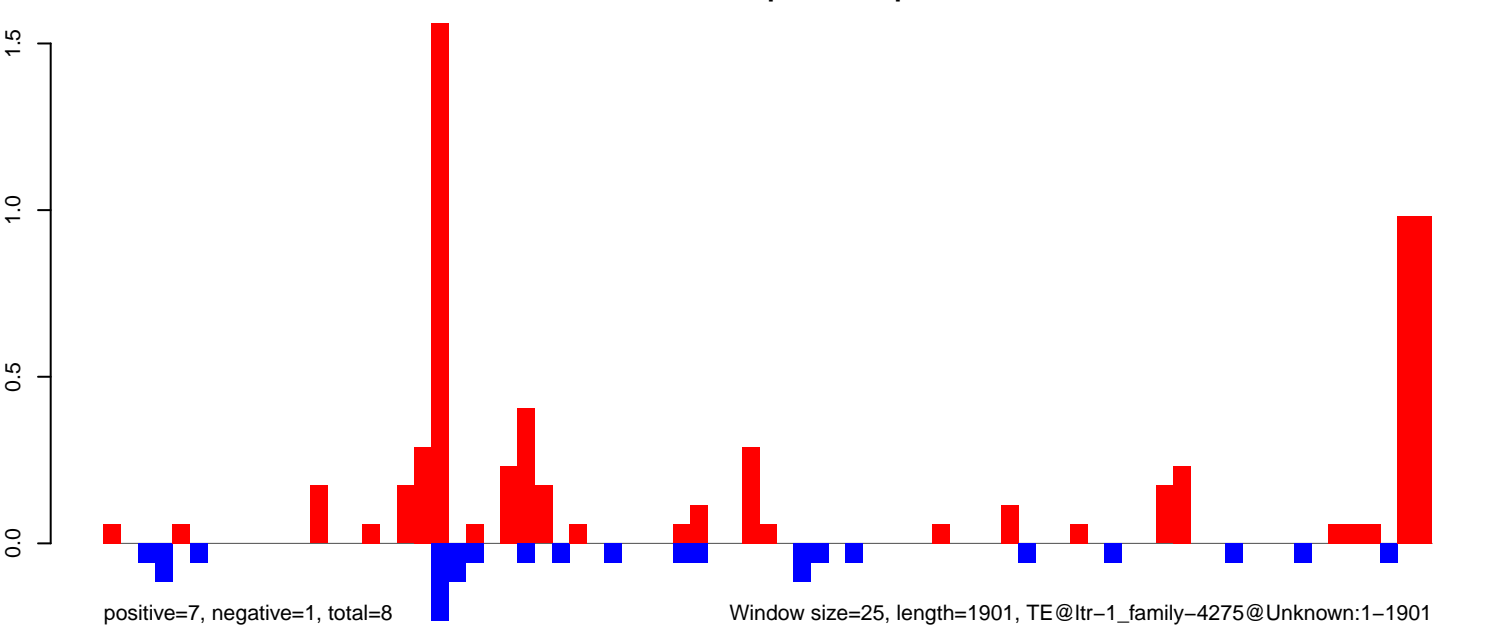
AeAlbo_Pupae_CT.18_23.rep



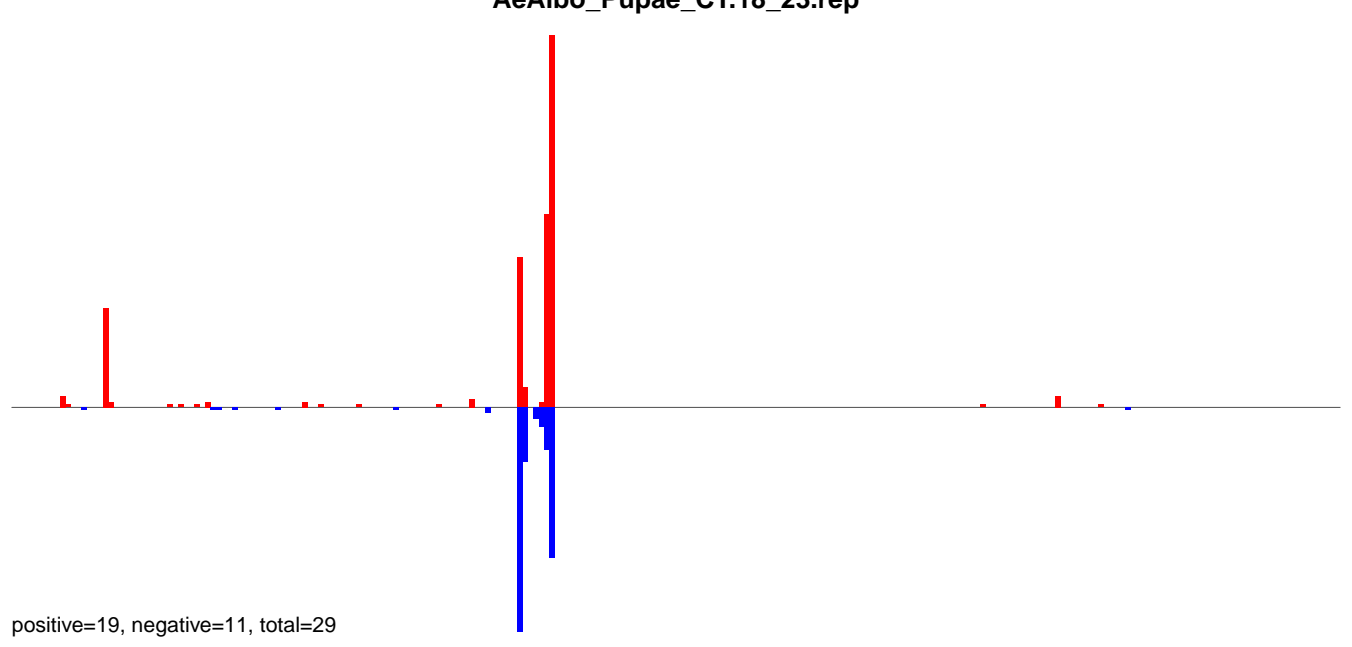
AeAlbo_Pupae_CT.24_35.rep



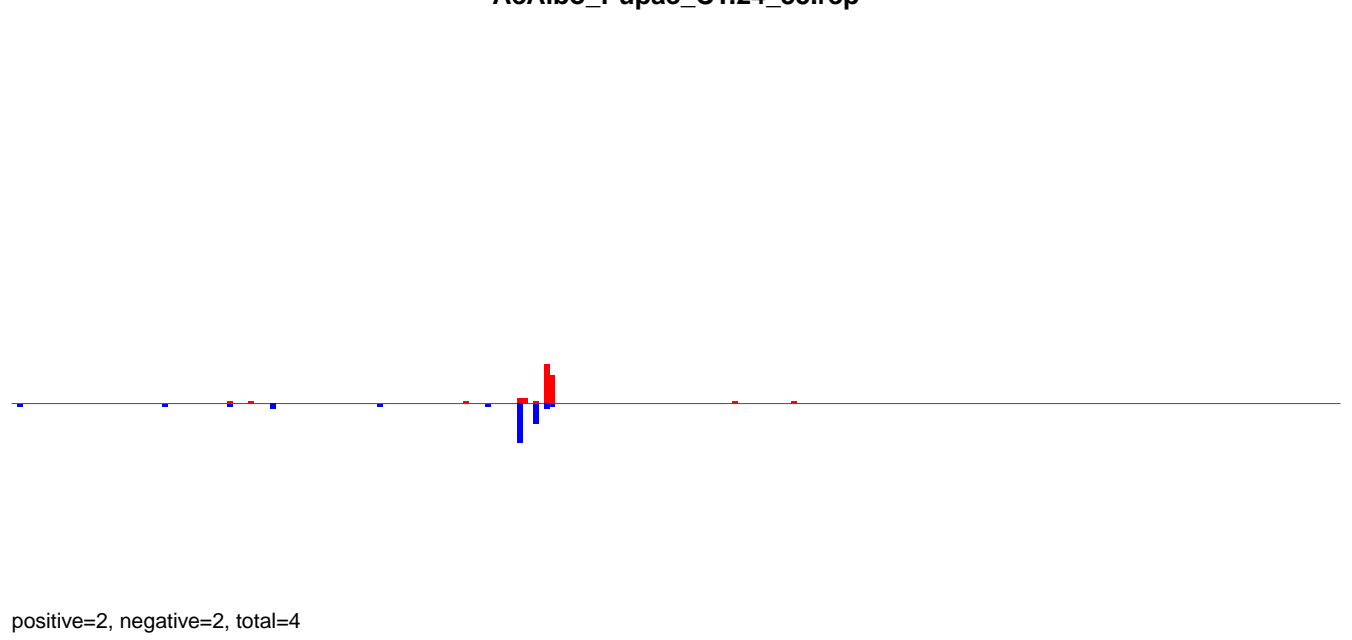
AeAlbo_Pupae_CT.rep



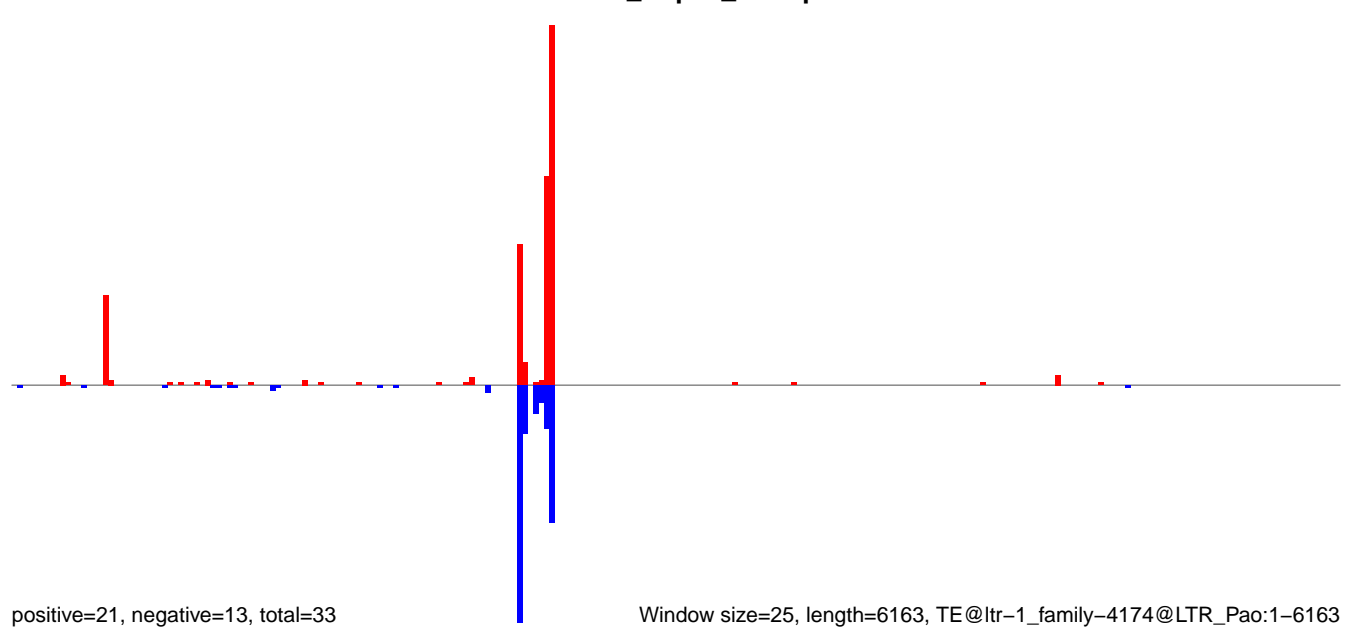
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

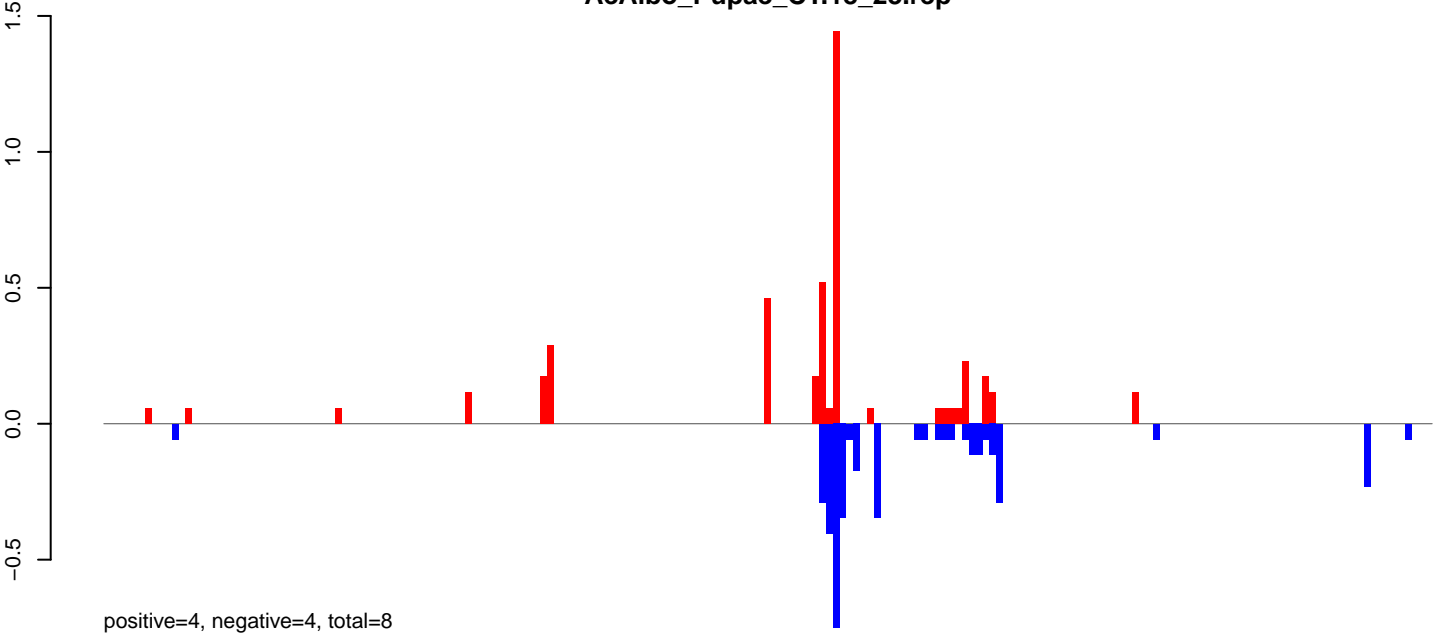


AeAlbo_Pupae_CT.rep

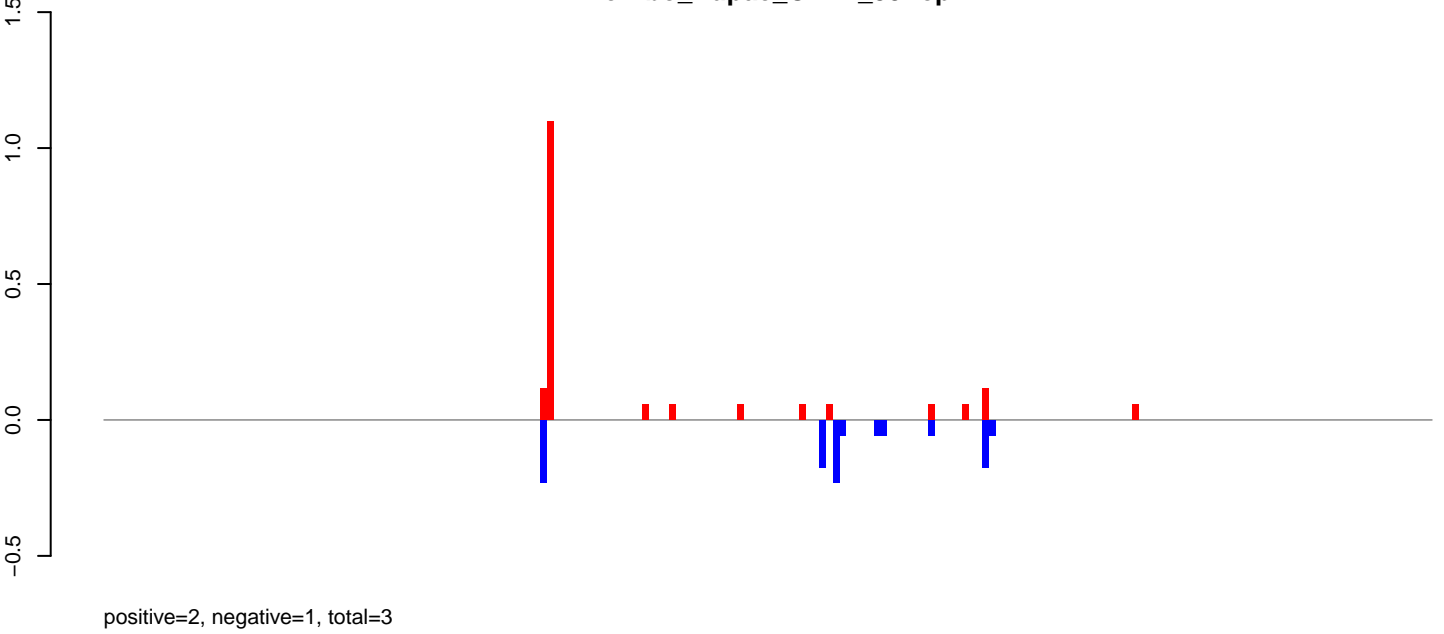


Window size=25, length=6163, TE@ltr-1_family-4174@LTR_Pao:1-6163

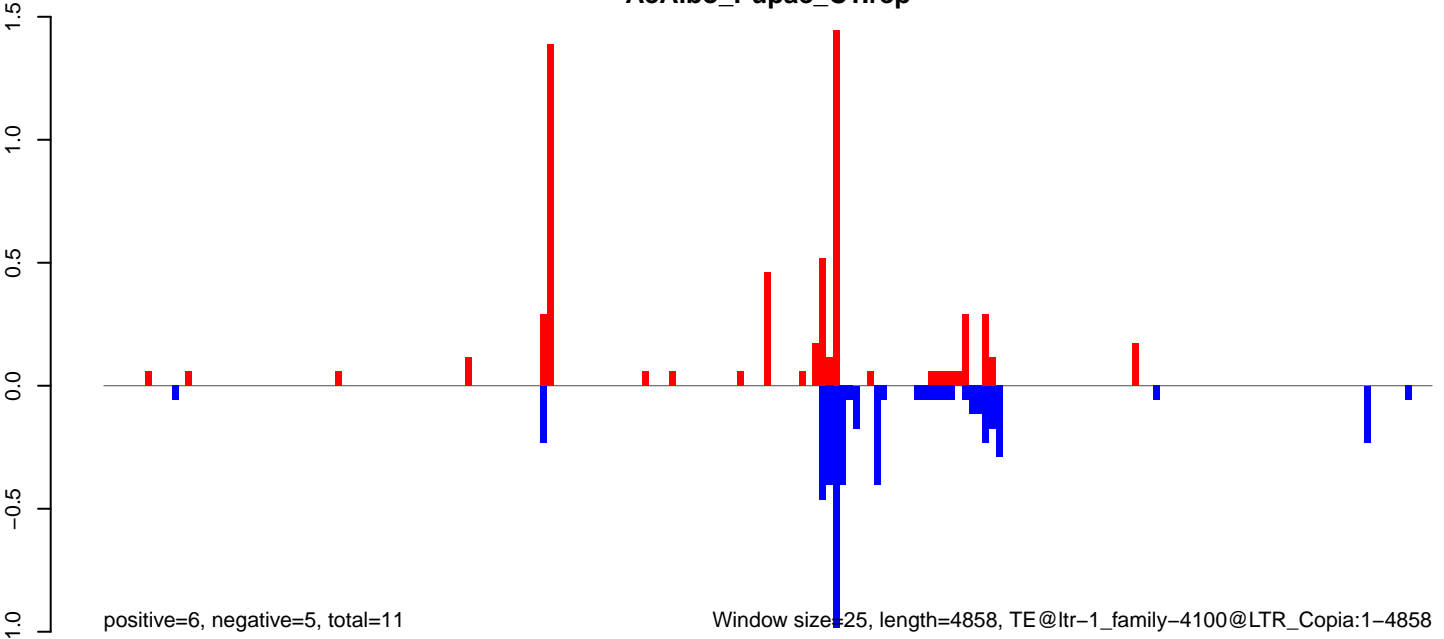
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

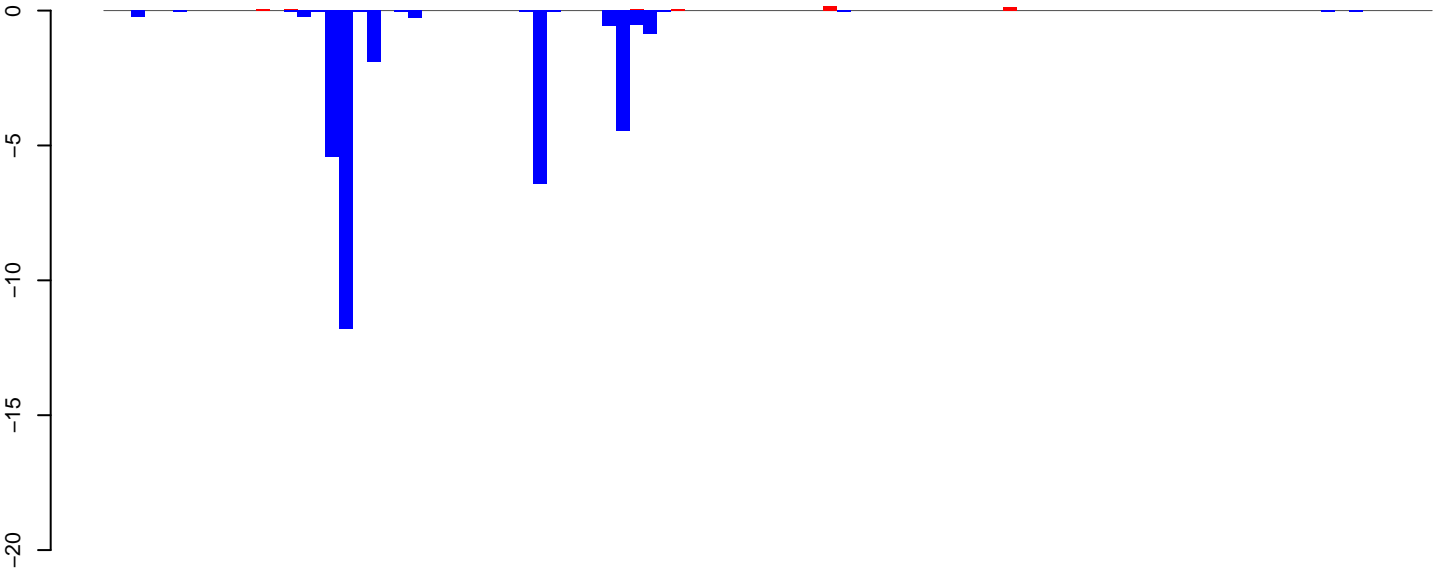


AeAlbo_Pupae_CT.rep

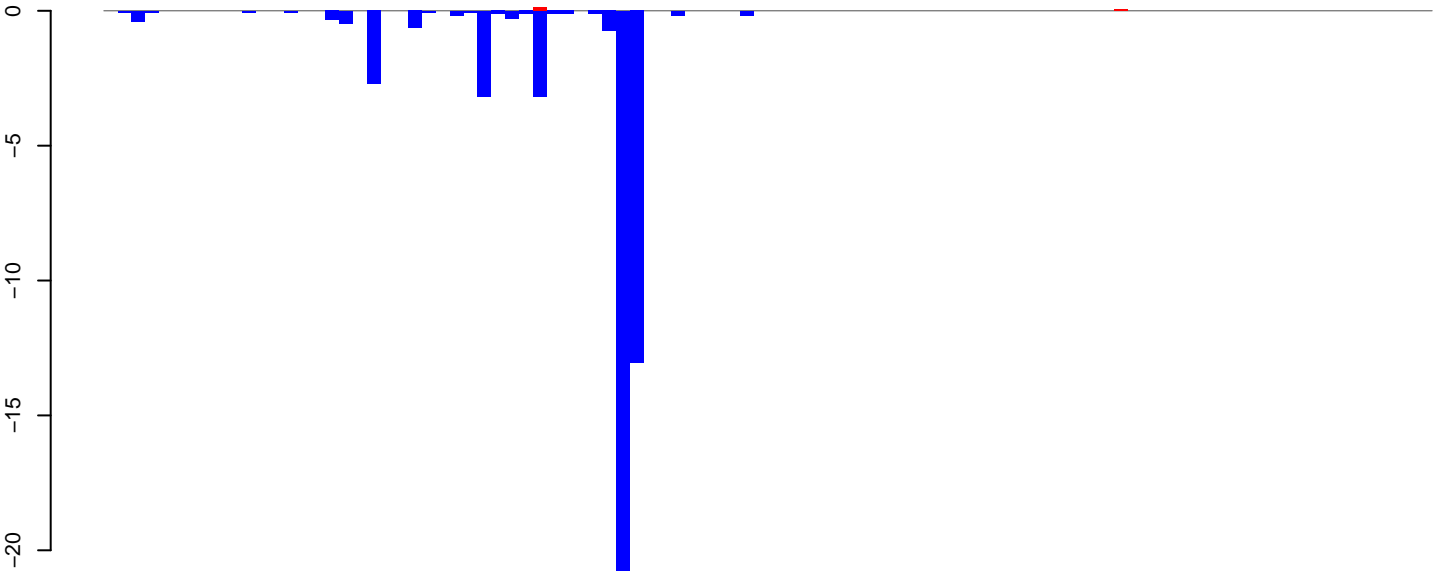


Window size=25, length=4858, TE@ltr-1_family-4100@LTR_Copia:1-4858

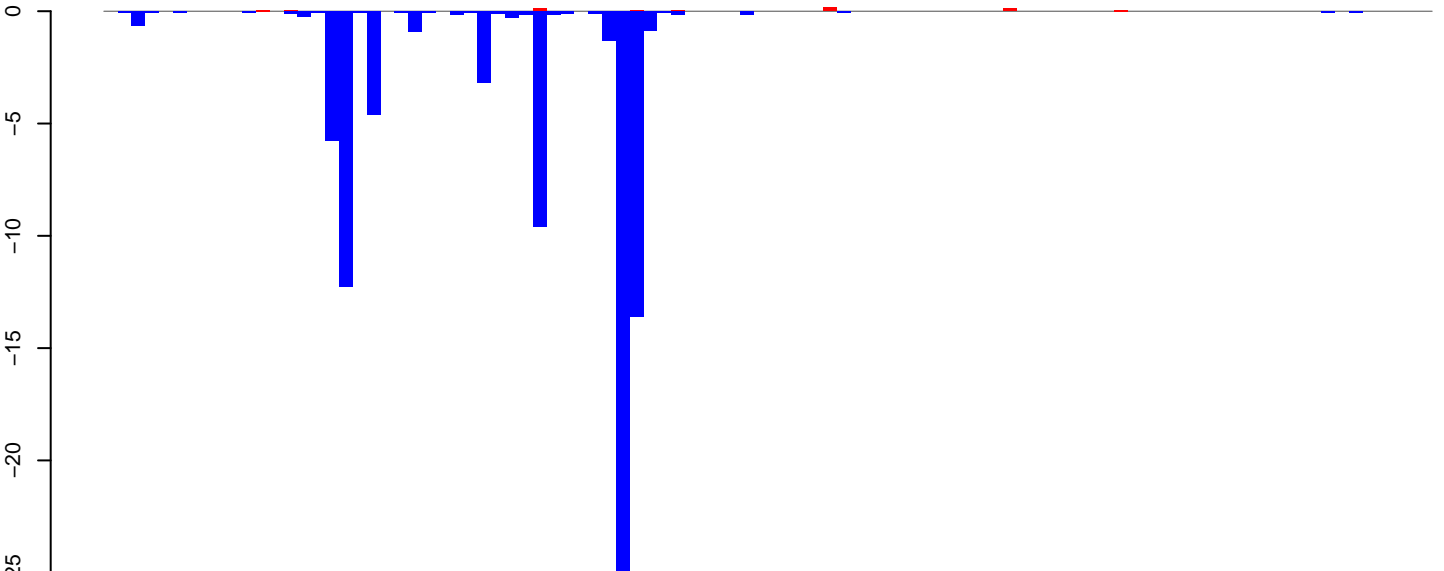
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



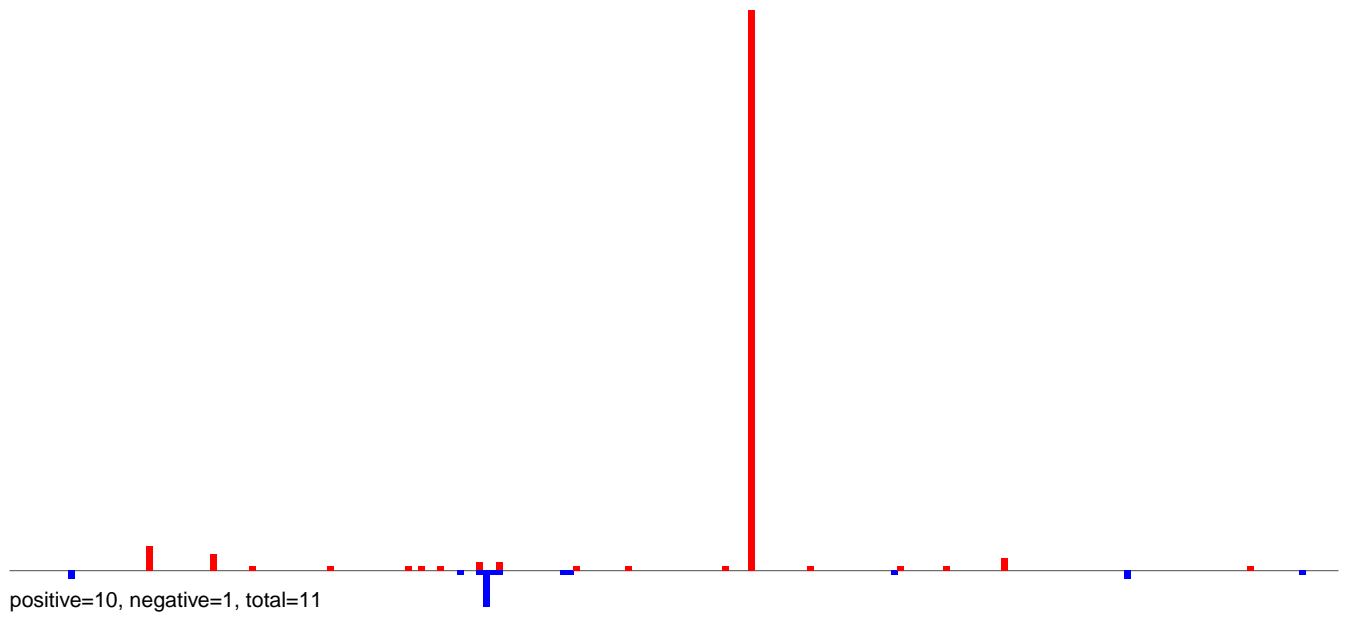
AeAlbo_Pupae_CT.rep



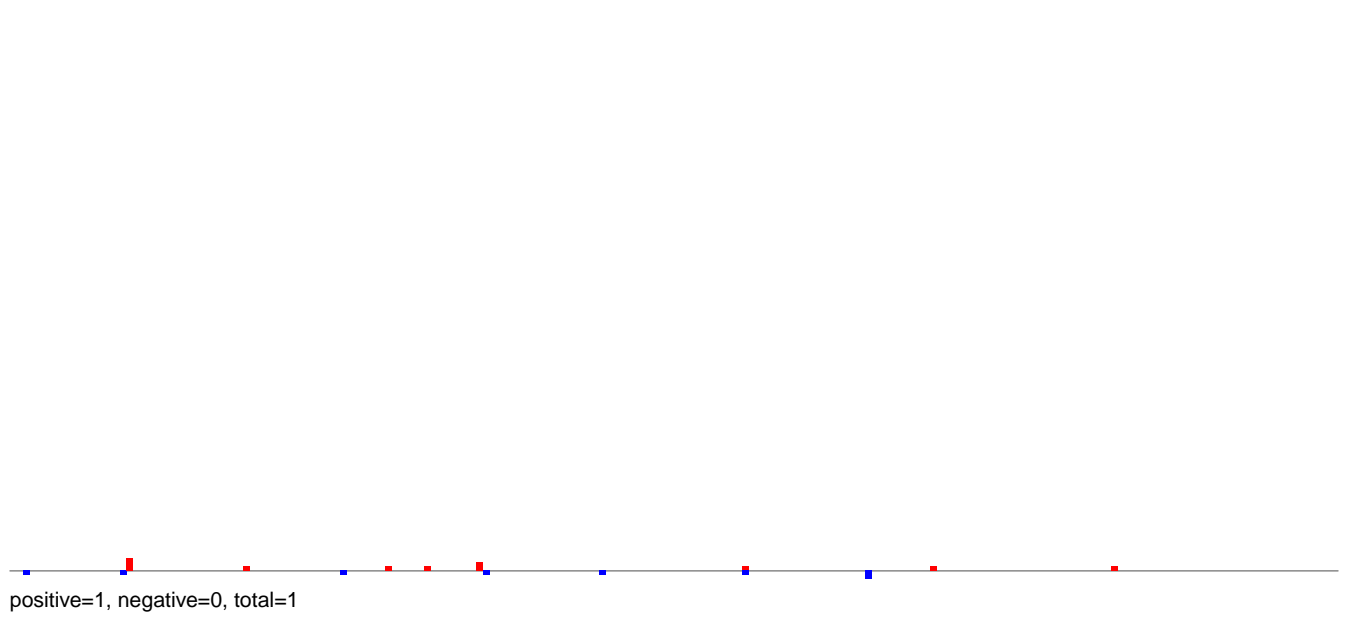
Window size=25, length=2395, TE@ltr-1_family-3777@Unknown:1-2395

0 500 1000 1500 2000 2500

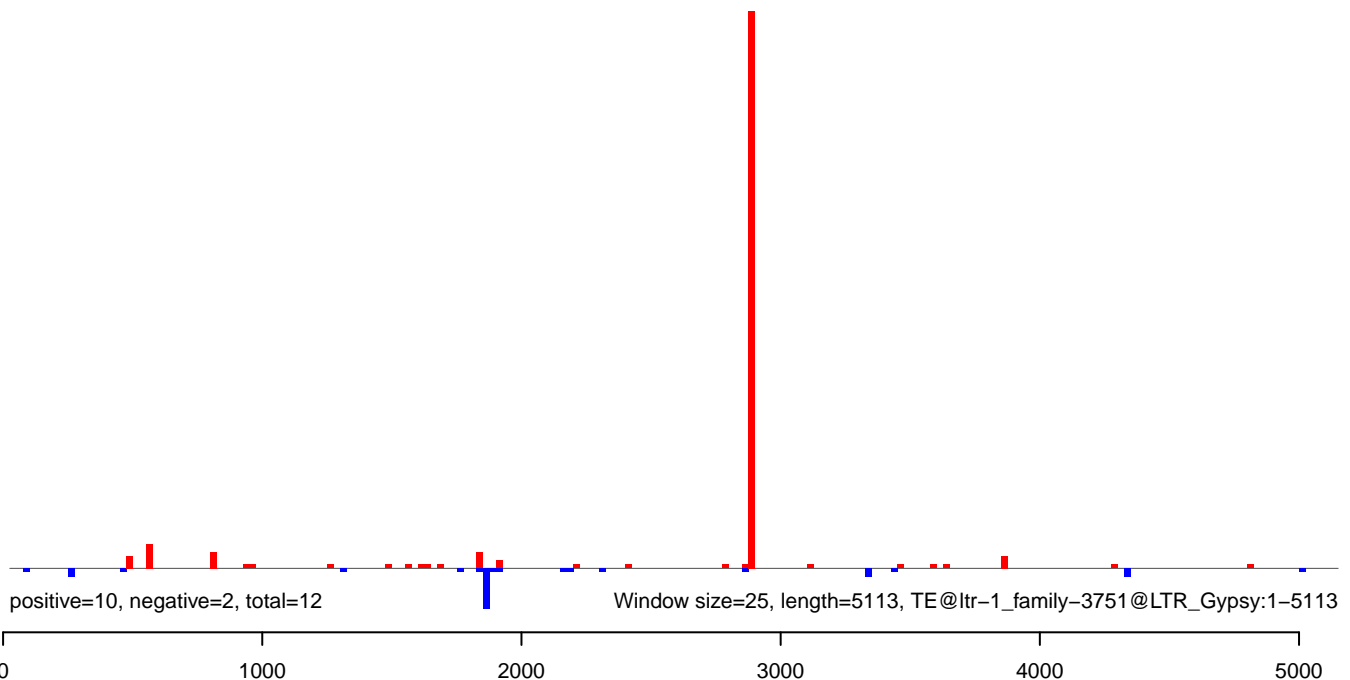
AeAlbo_Pupae_CT.18_23.rep



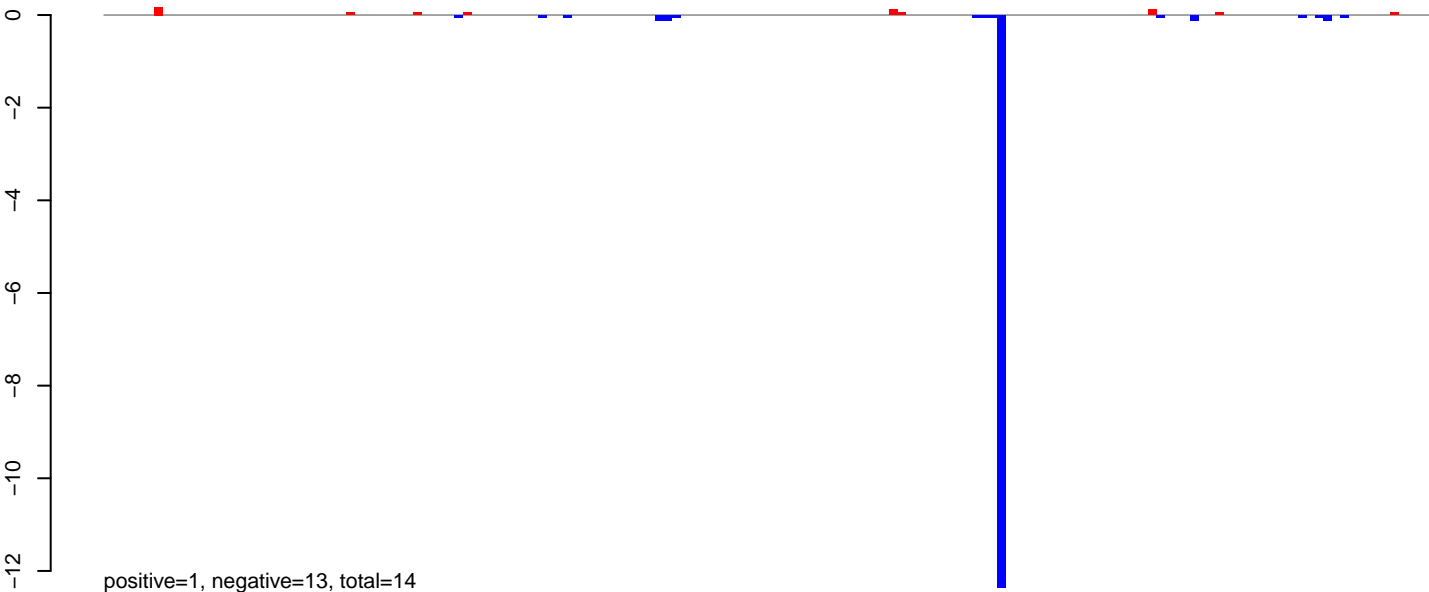
AeAlbo_Pupae_CT.24_35.rep



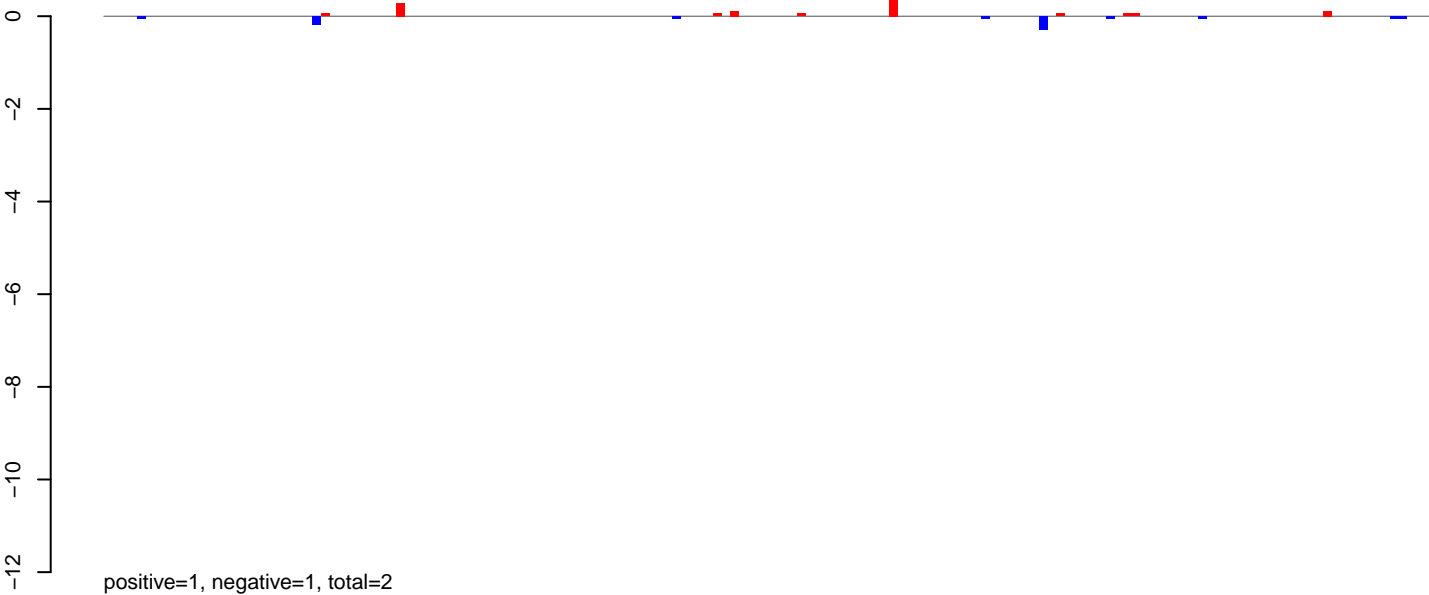
AeAlbo_Pupae_CT.rep



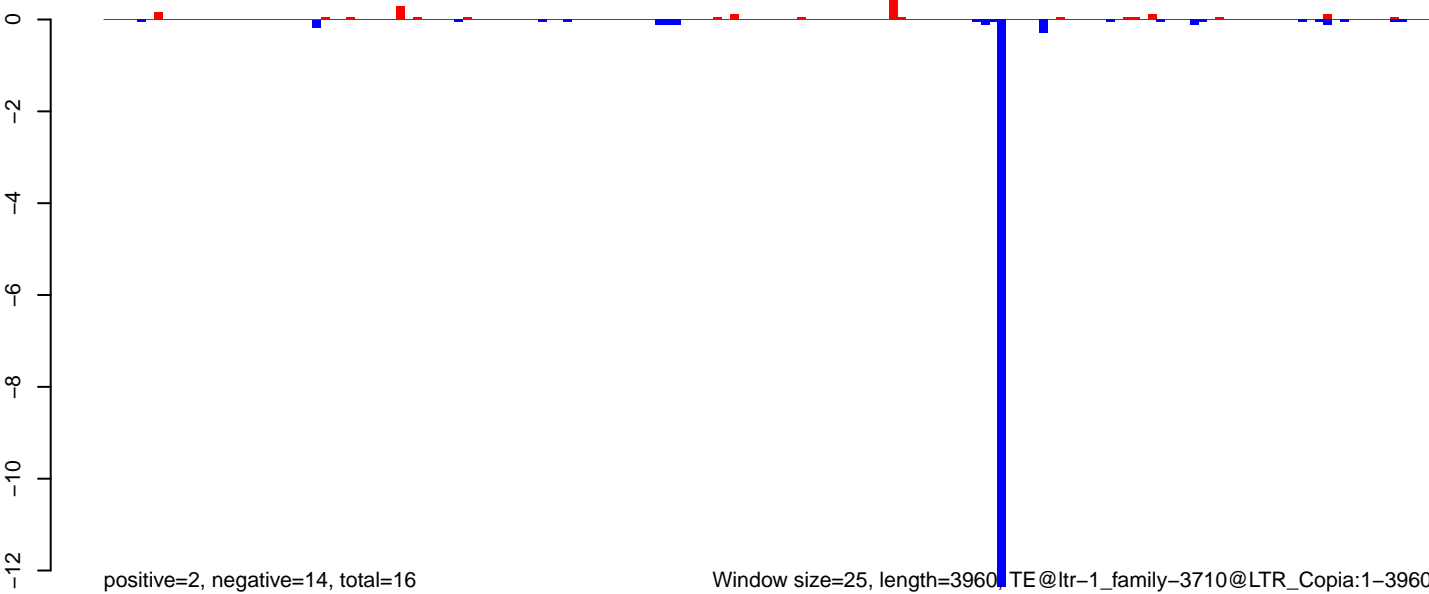
AeAlbo_Pupae_CT.18_23.rep



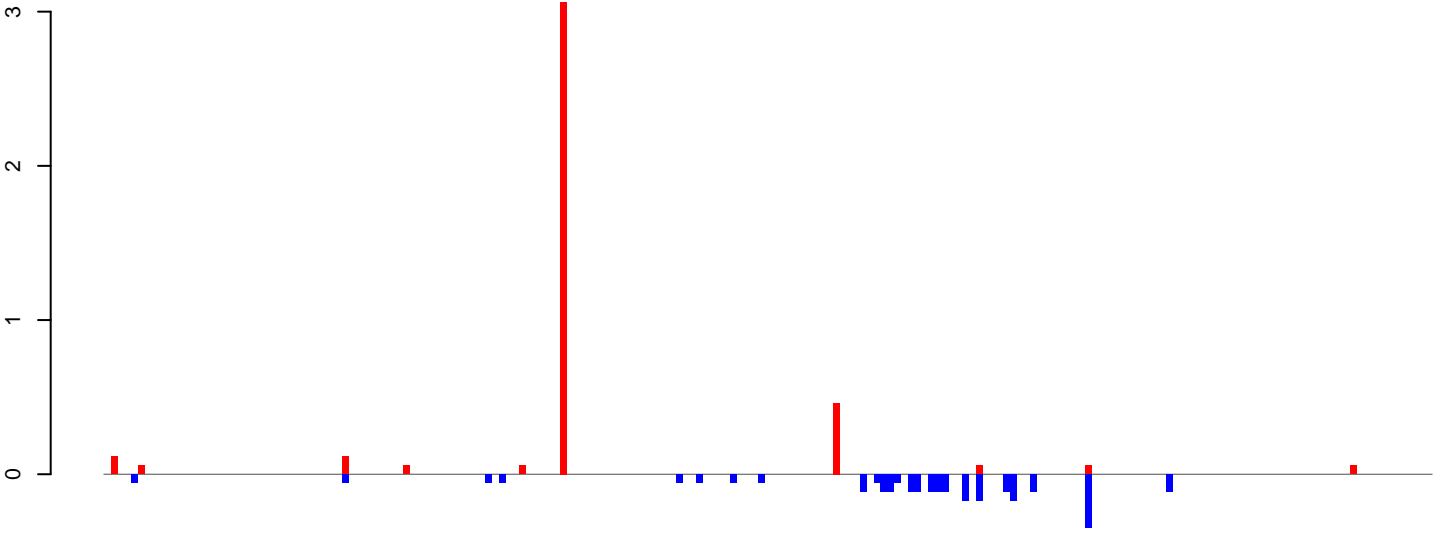
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep

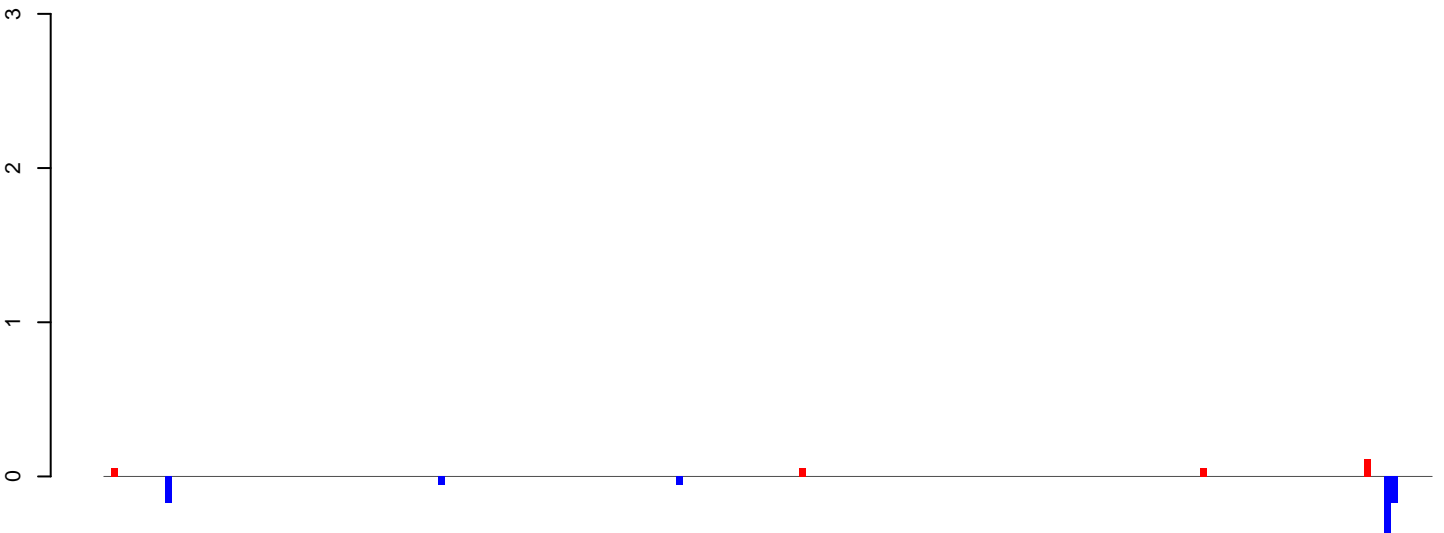


AeAlbo_Pupae_CT.18_23.rep



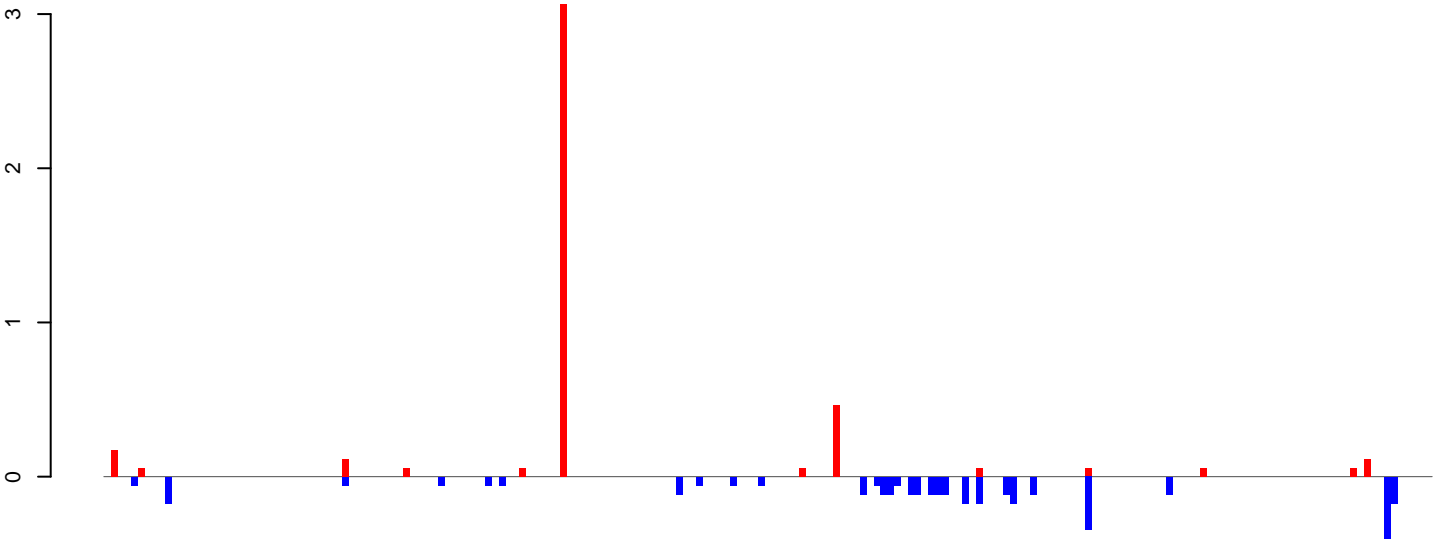
positive=4, negative=3, total=7

AeAlbo_Pupae_CT.24_35.rep



positive=0, negative=1, total=2

AeAlbo_Pupae_CT.rep

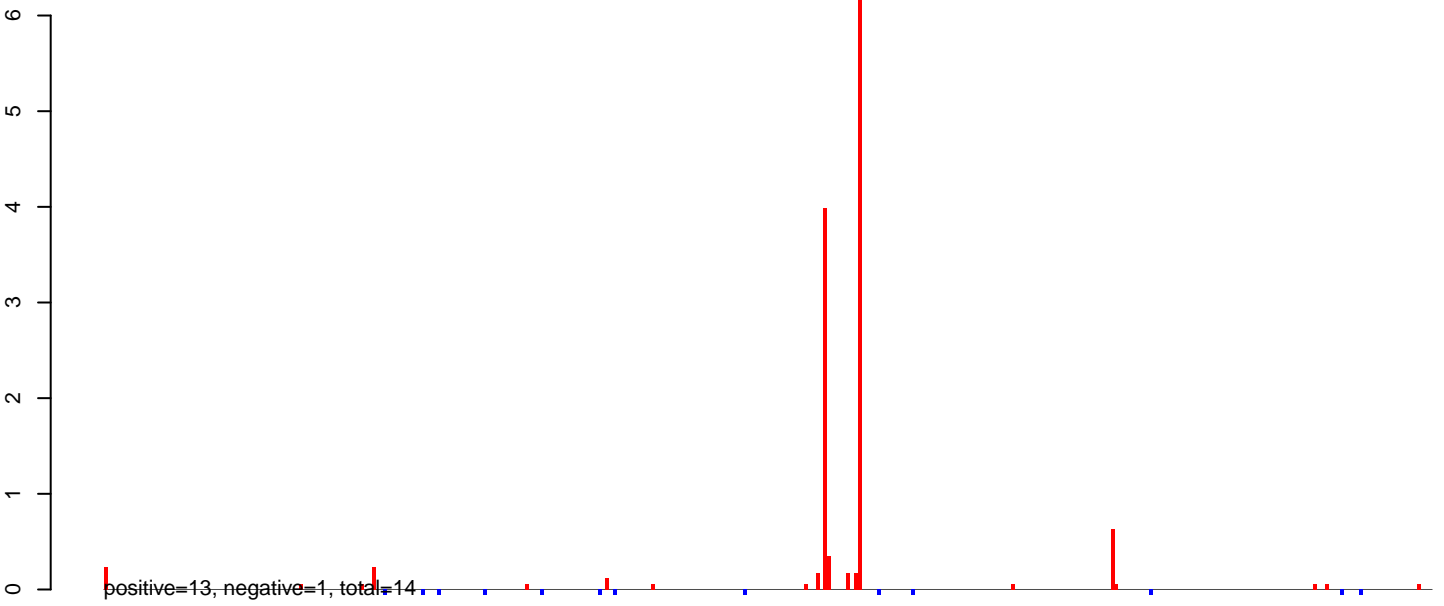


positive=4, negative=4, total=8

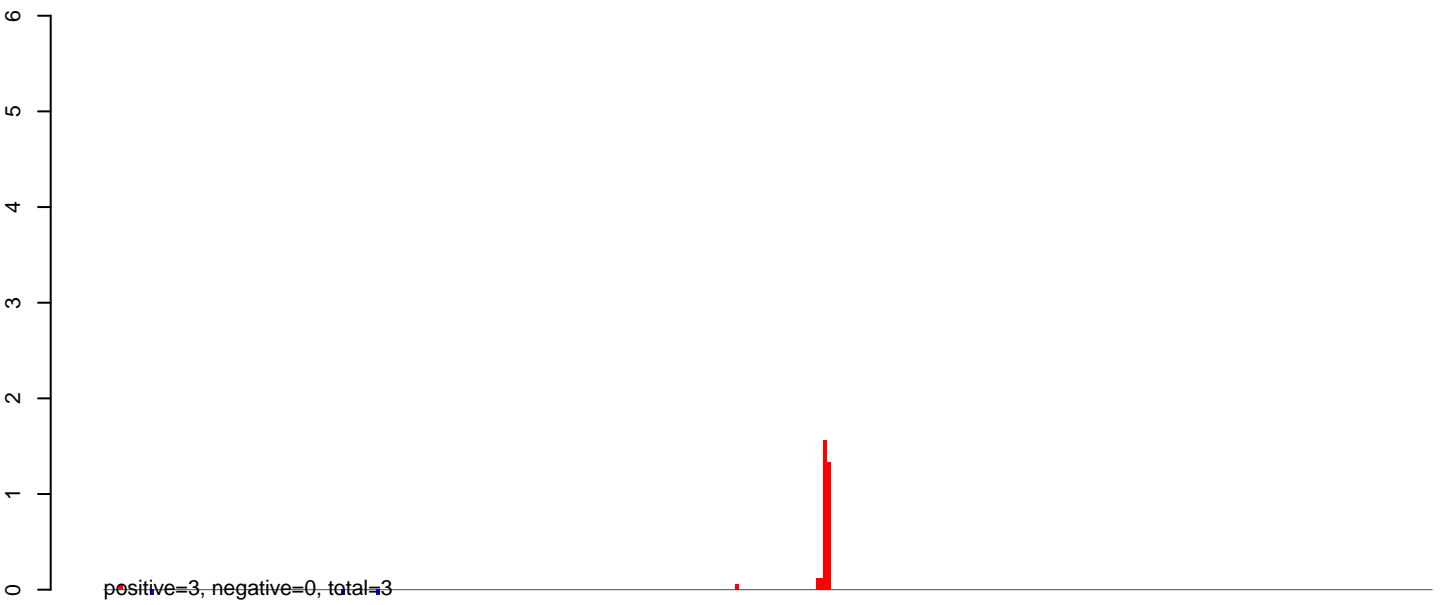
Window size=25, length=4860, TE@ltr-1_family-3662@LINE RTE-BovB:1-4860

0 1000 2000 3000 4000 5000

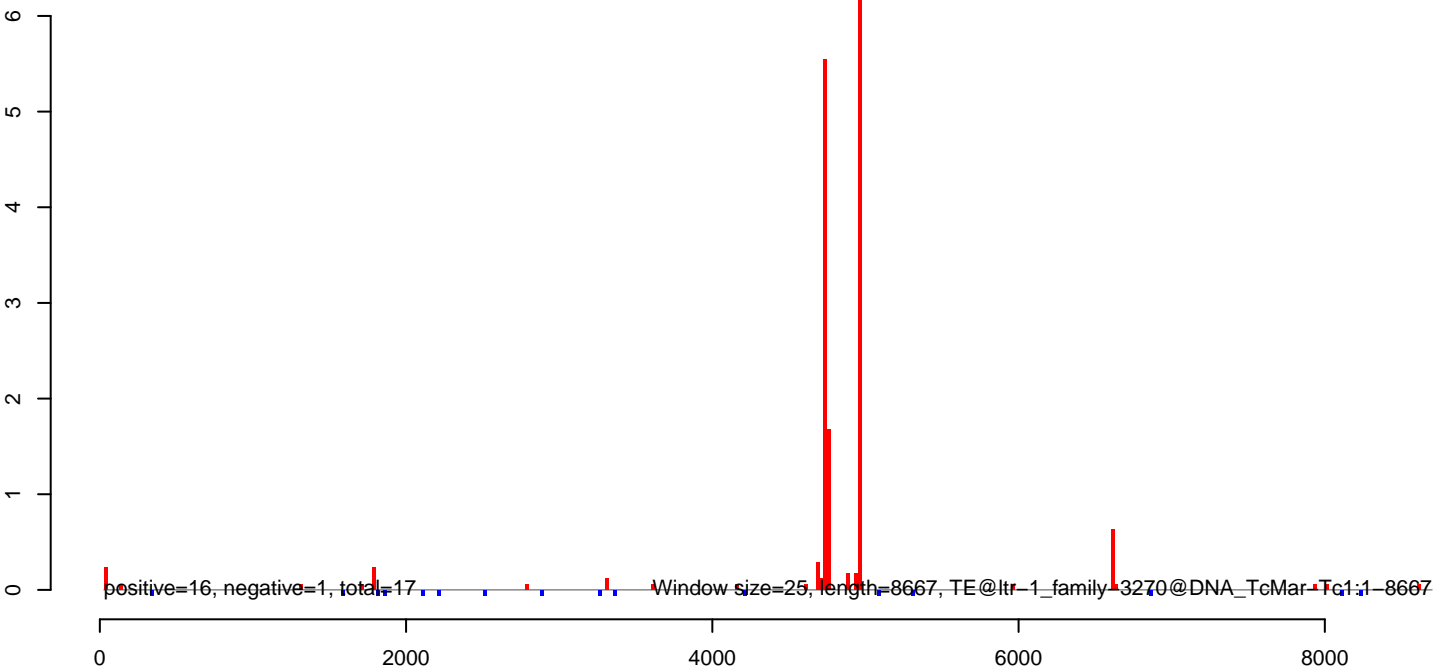
AeAlbo_Pupae_CT.18_23.rep



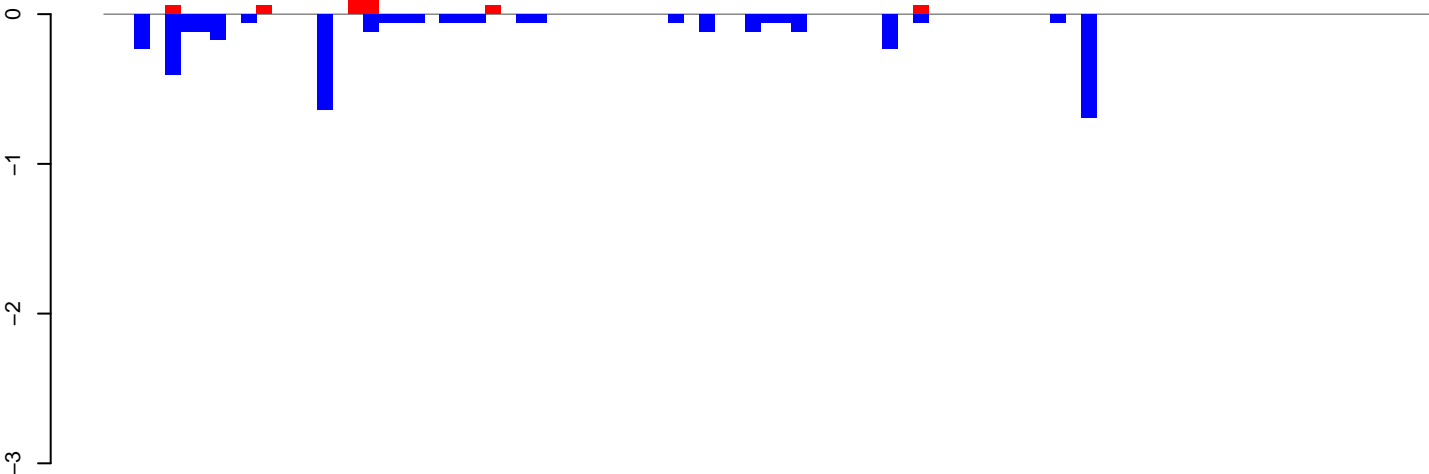
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep

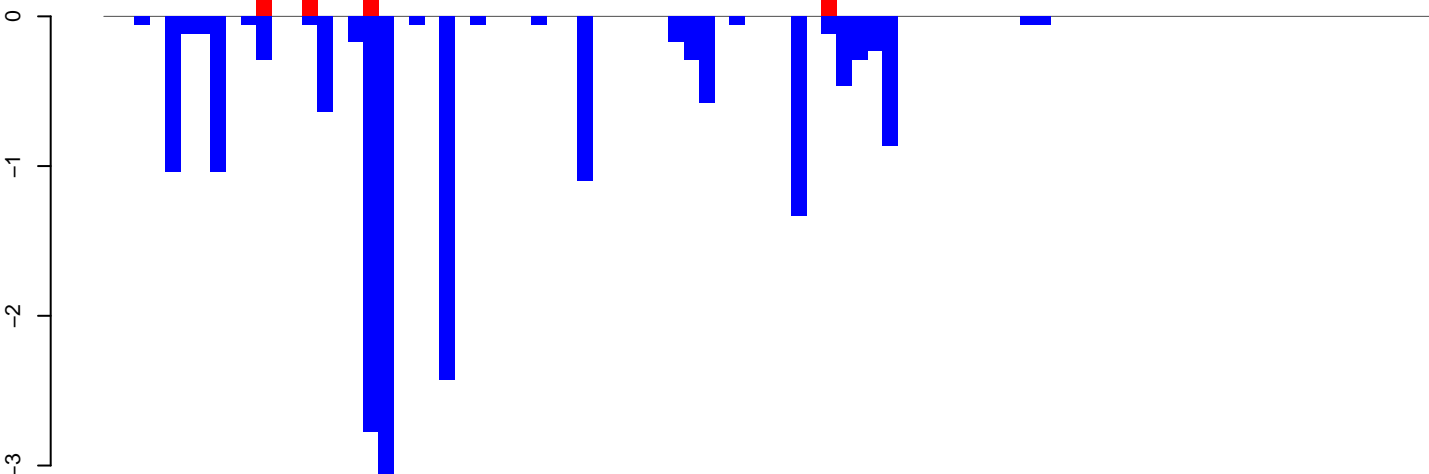


AeAlbo_Pupae_CT.18_23.rep



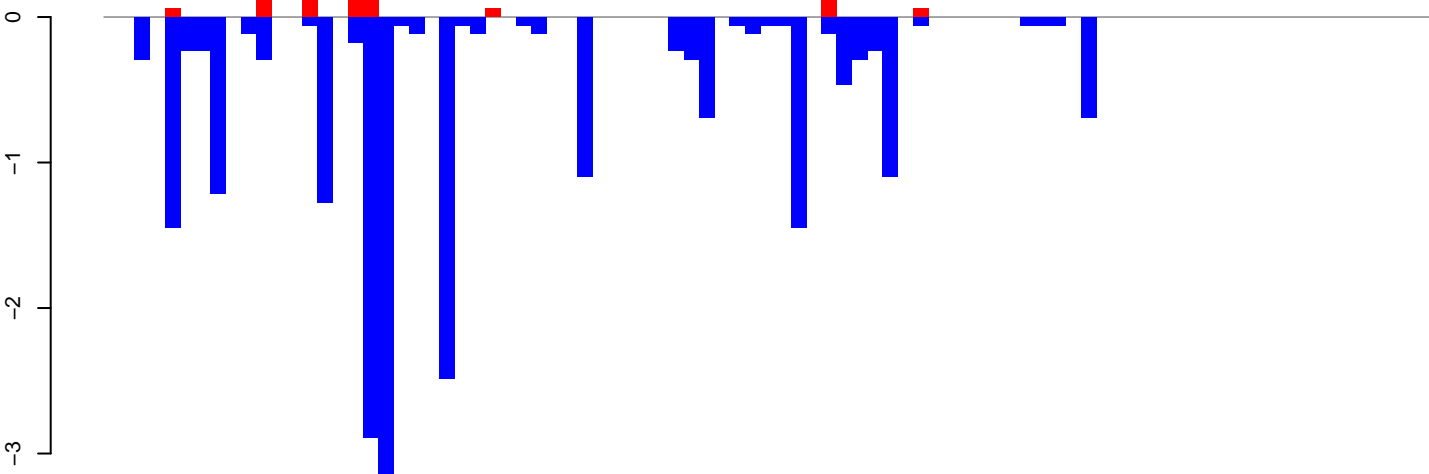
positive=1, negative=4, total=4

AeAlbo_Pupae_CT.24_35.rep



positive=1, negative=18, total=19

AeAlbo_Pupae_CT.rep

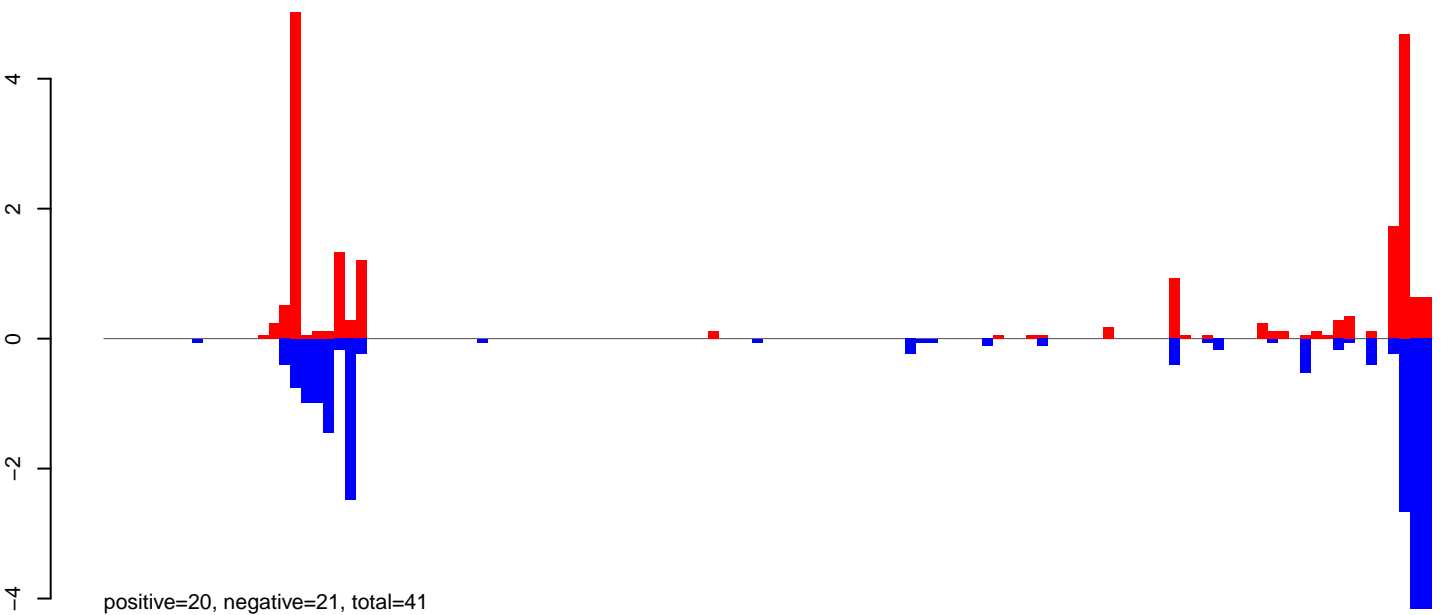


positive=2, negative=22, total=24

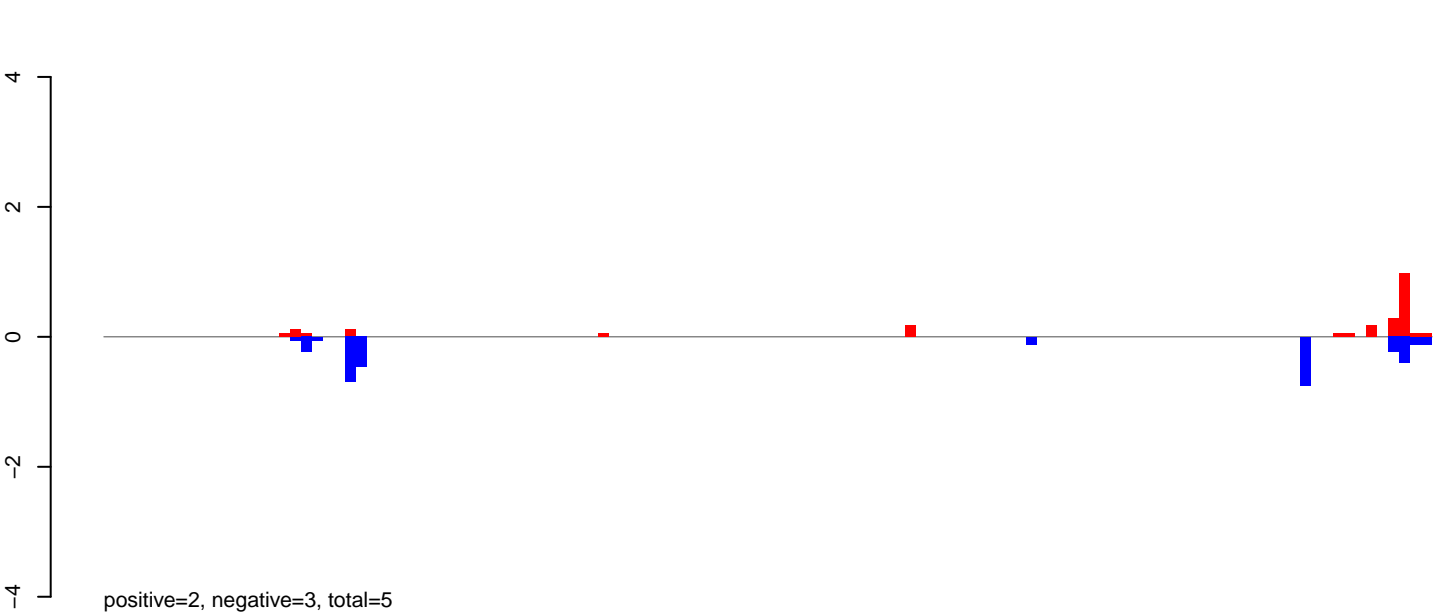
Window size=25, length=2167, TE@ltr-1_family-3218@LTR_Gypsy:1-2167

0 500 1000 1500 2000

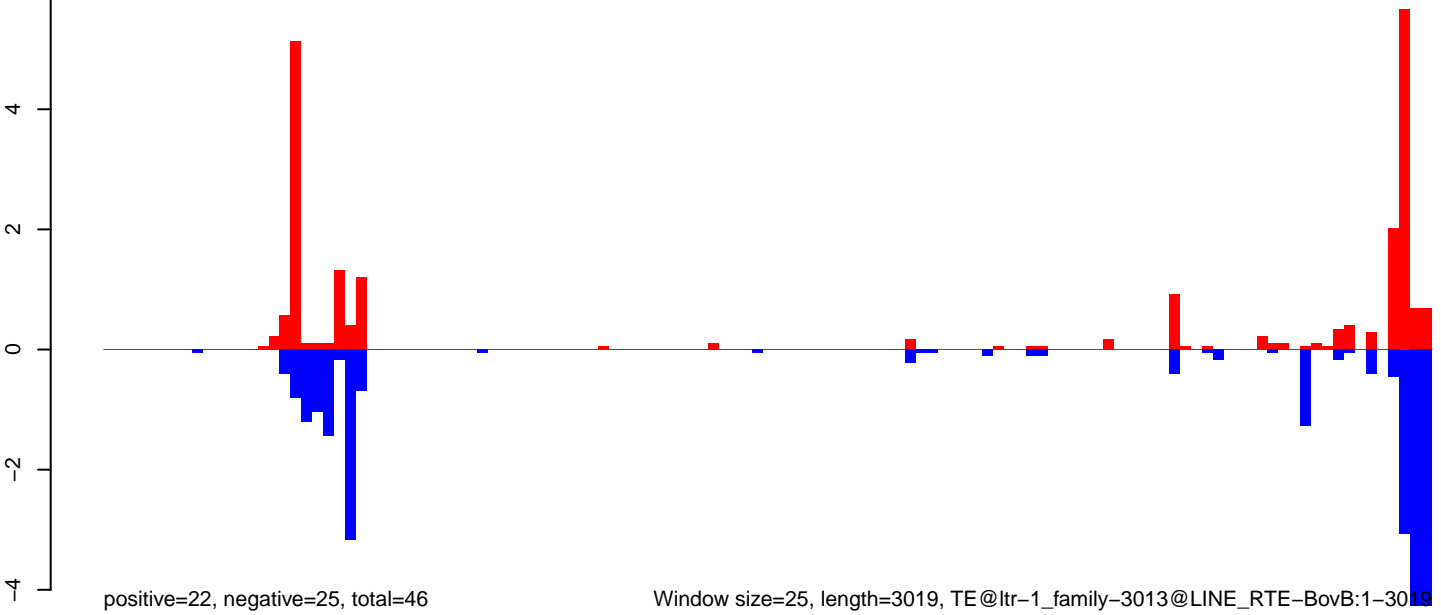
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

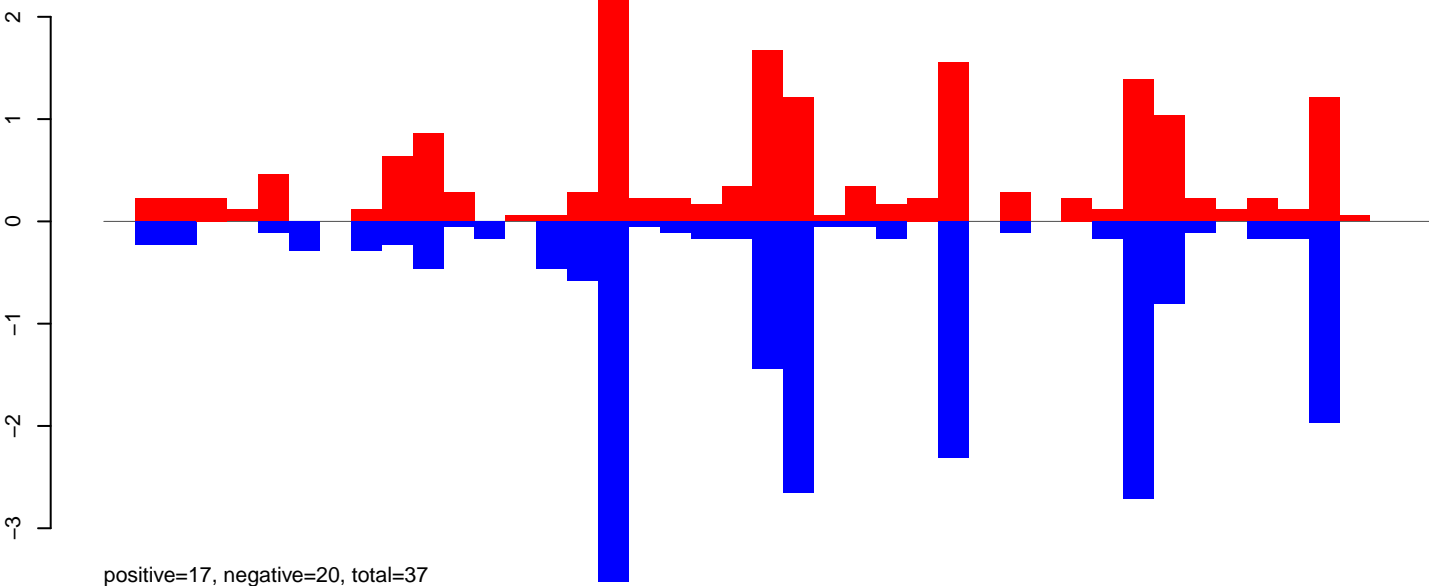


AeAlbo_Pupae_CT.rep

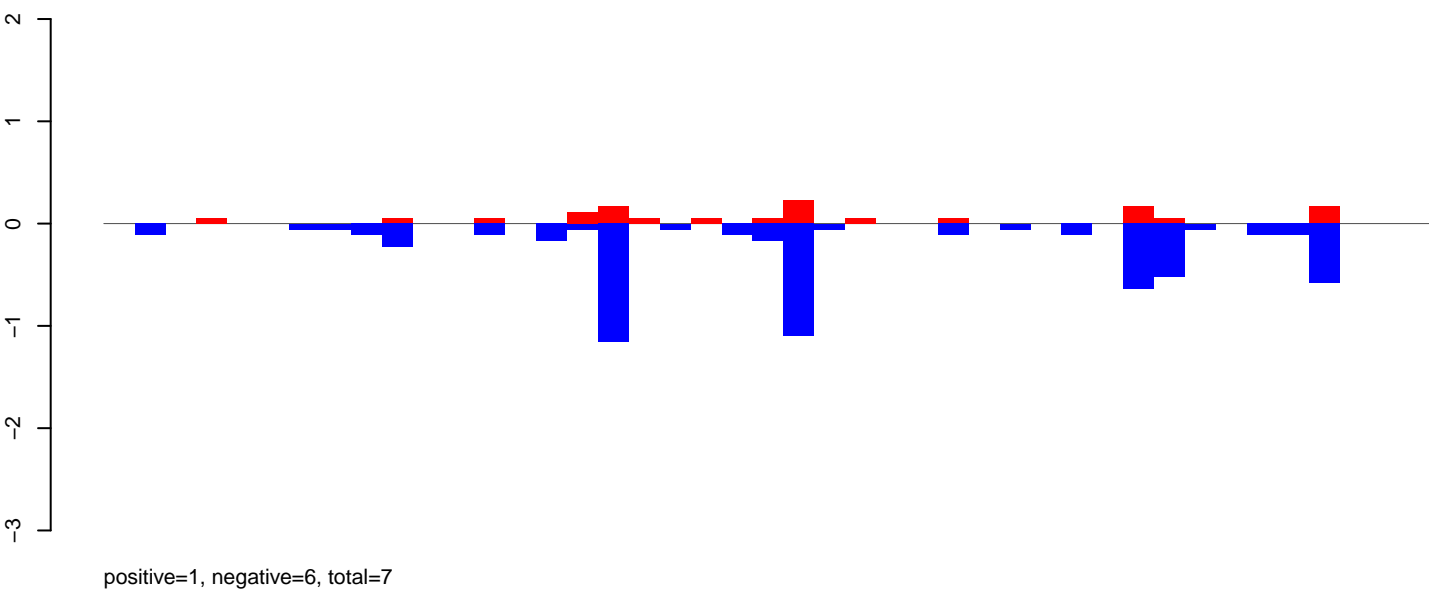


Window size=25, length=3019, TE@ltr-1_family-3013@LINE RTE-BovB:1-3019

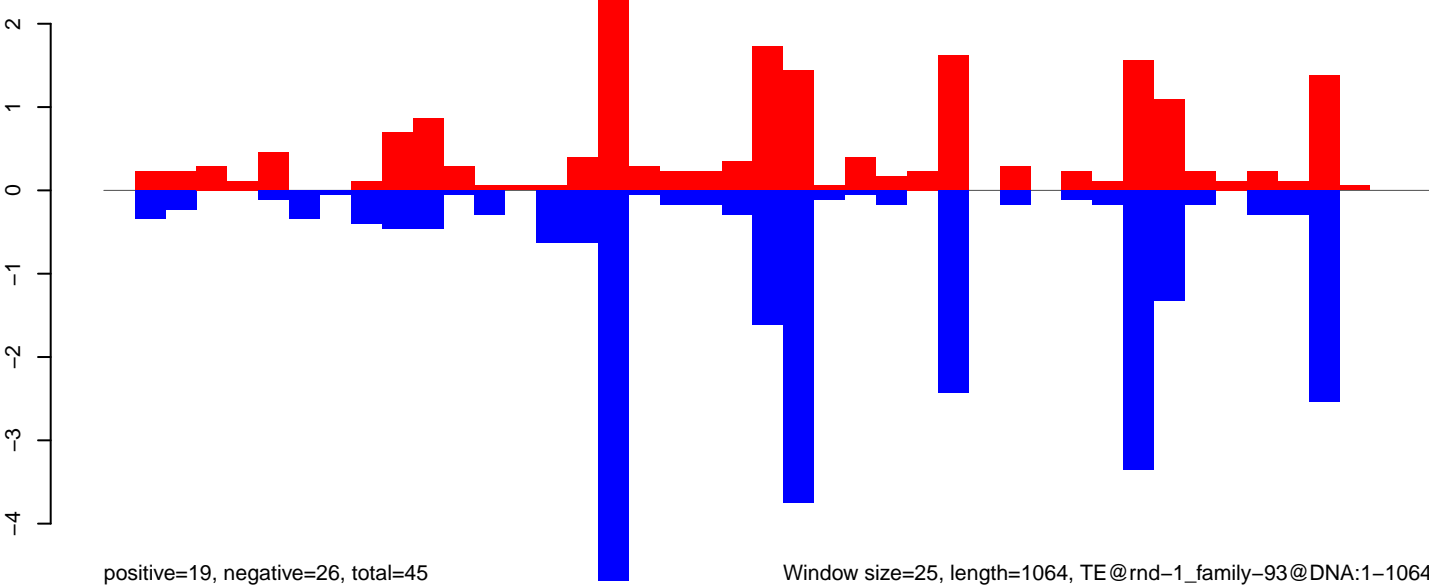
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

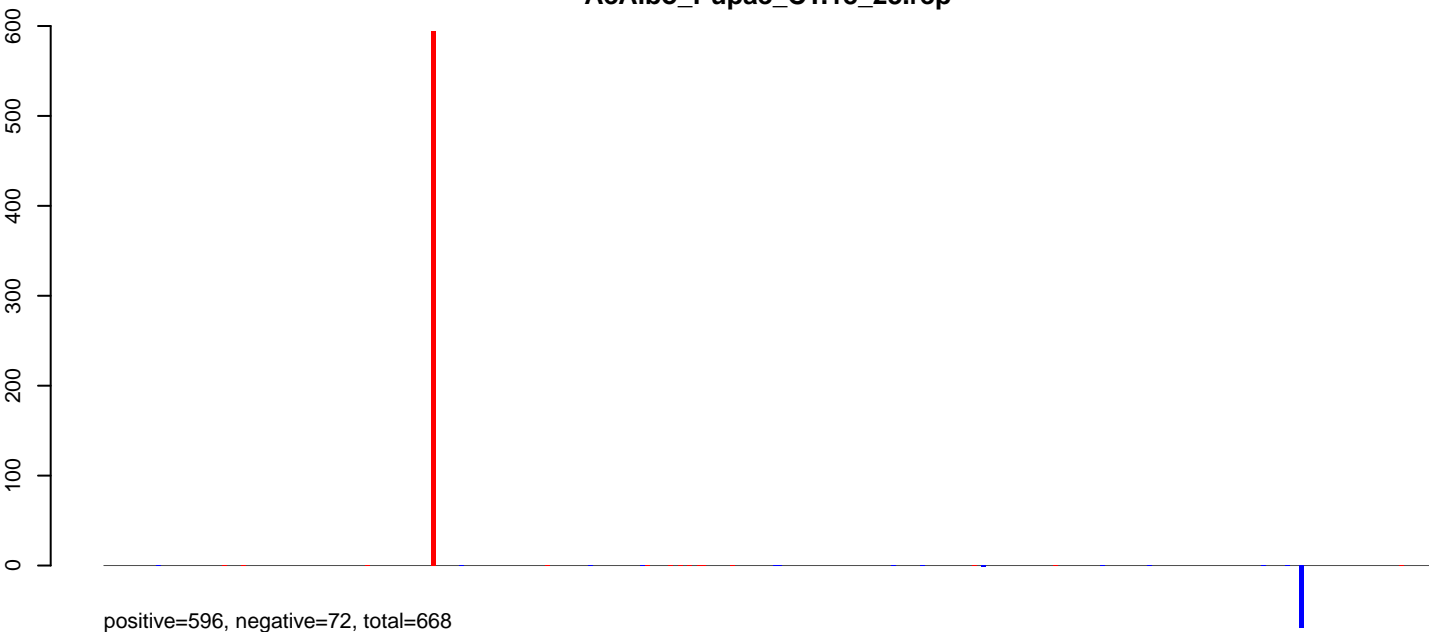


AeAlbo_Pupae_CT.rep

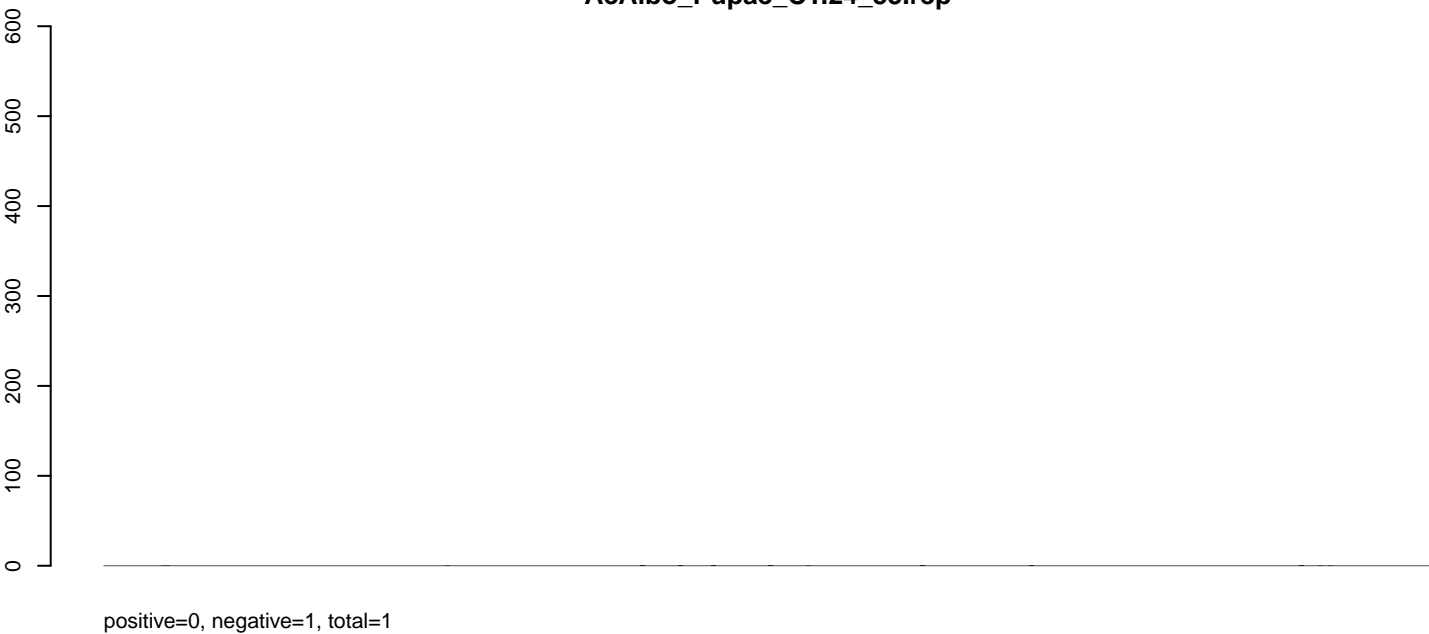


Window size=25, length=1064, TE@rnd-1_family-93@DNA:1-1064

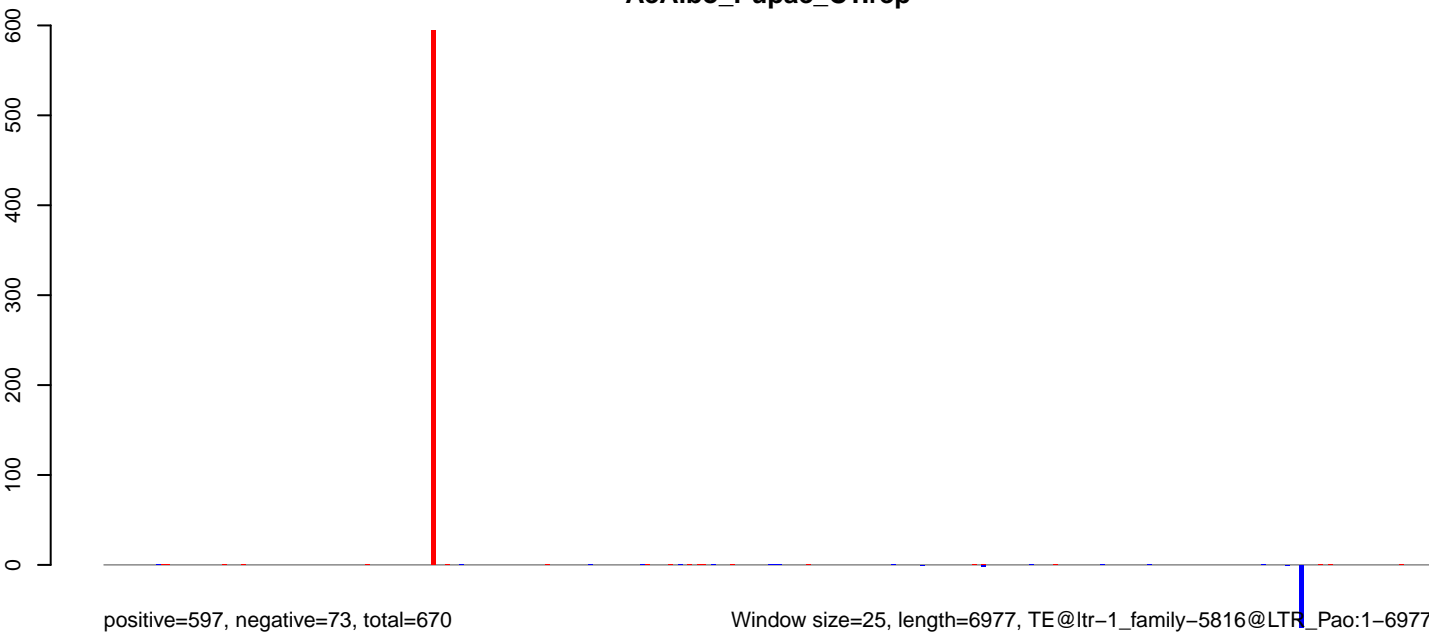
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

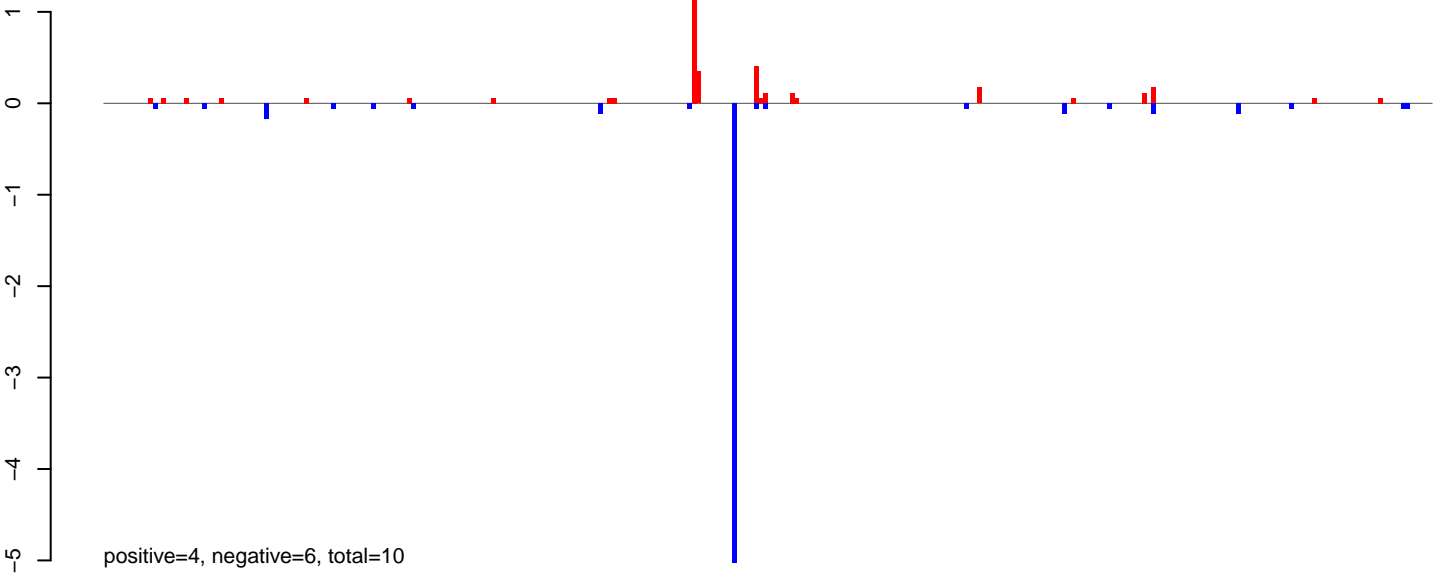


AeAlbo_Pupae_CT.rep

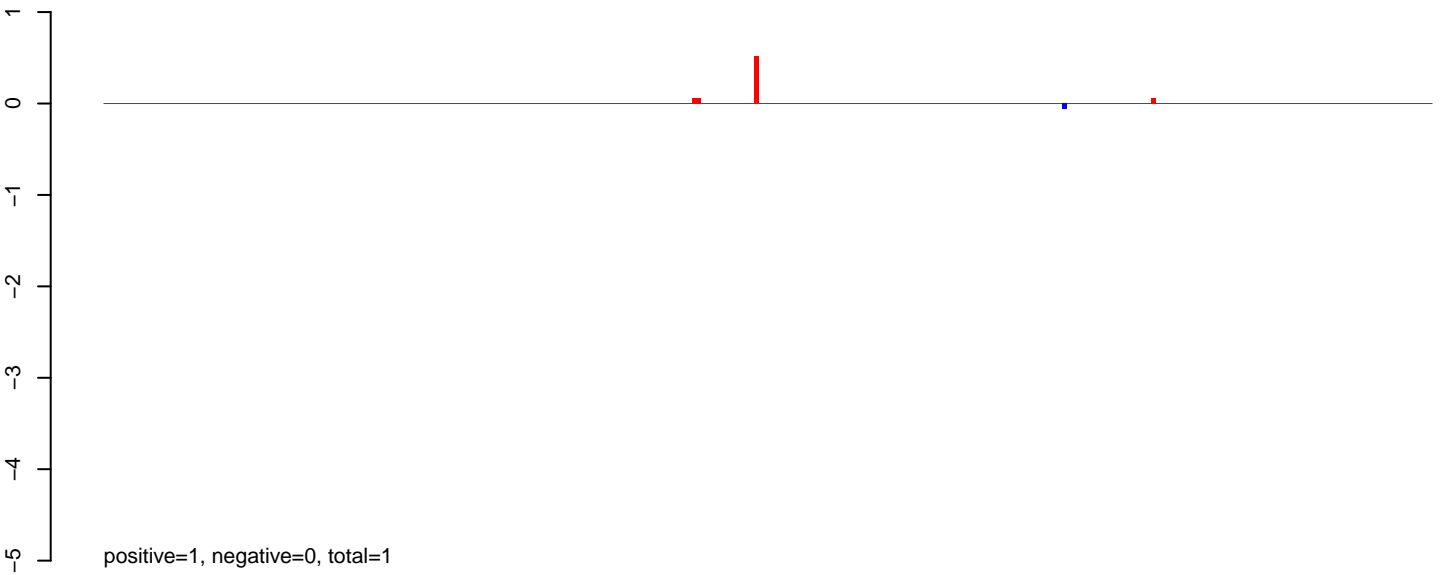


0 1000 2000 3000 4000 5000 6000 7000

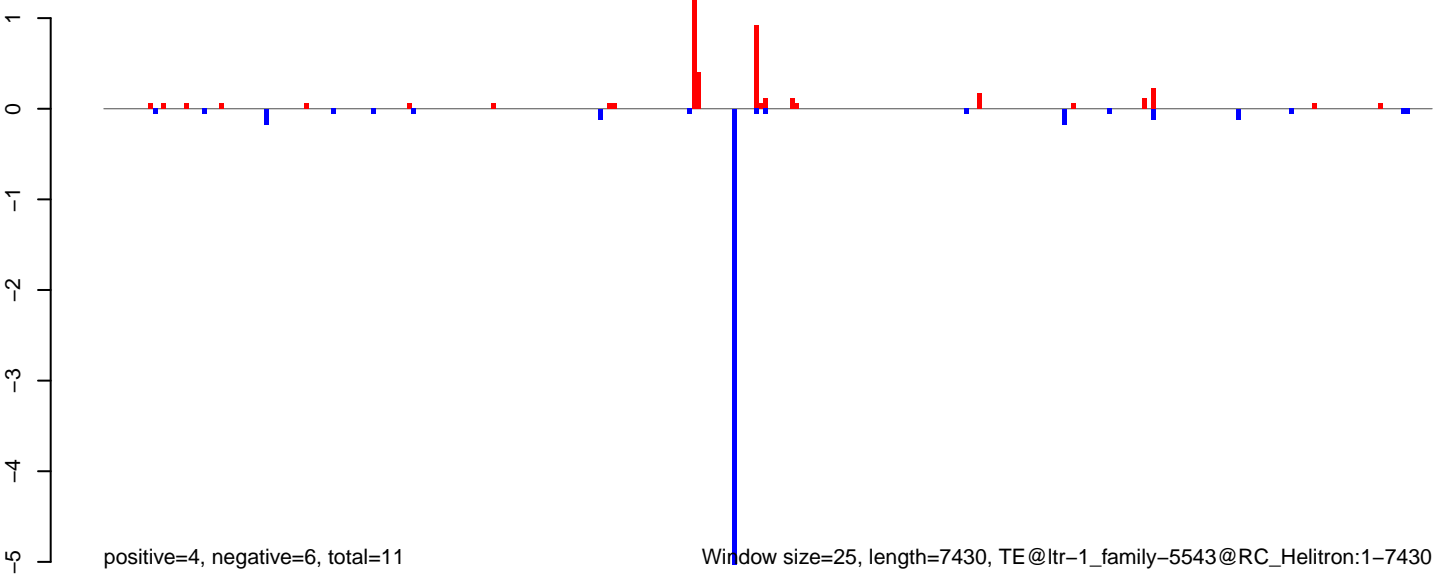
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

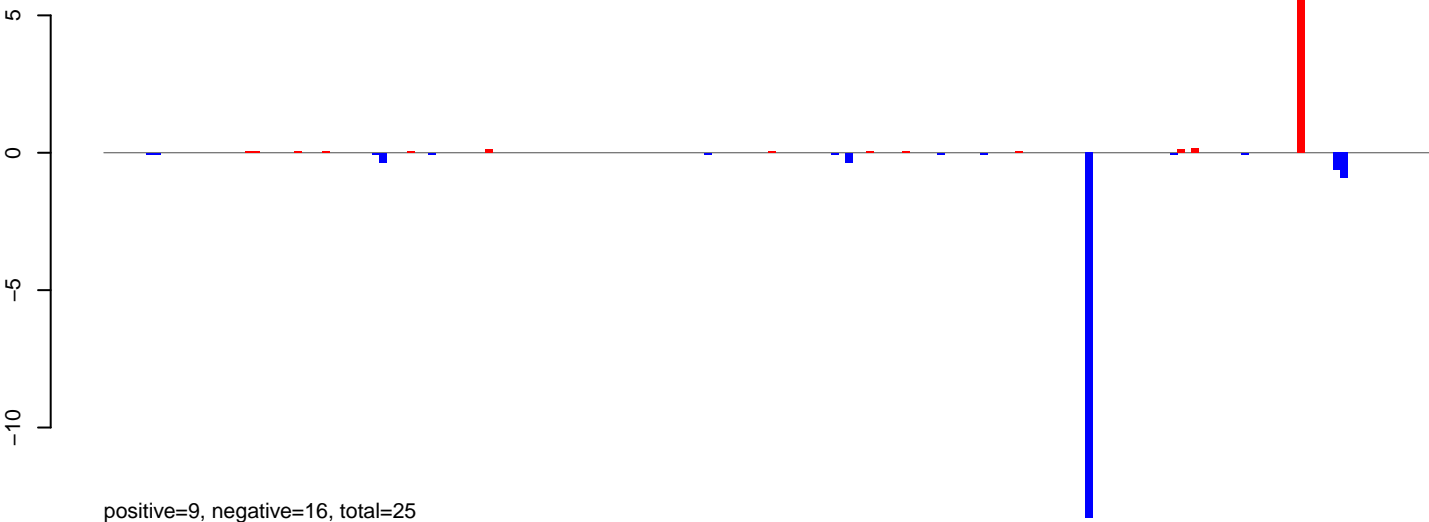


AeAlbo_Pupae_CT.rep

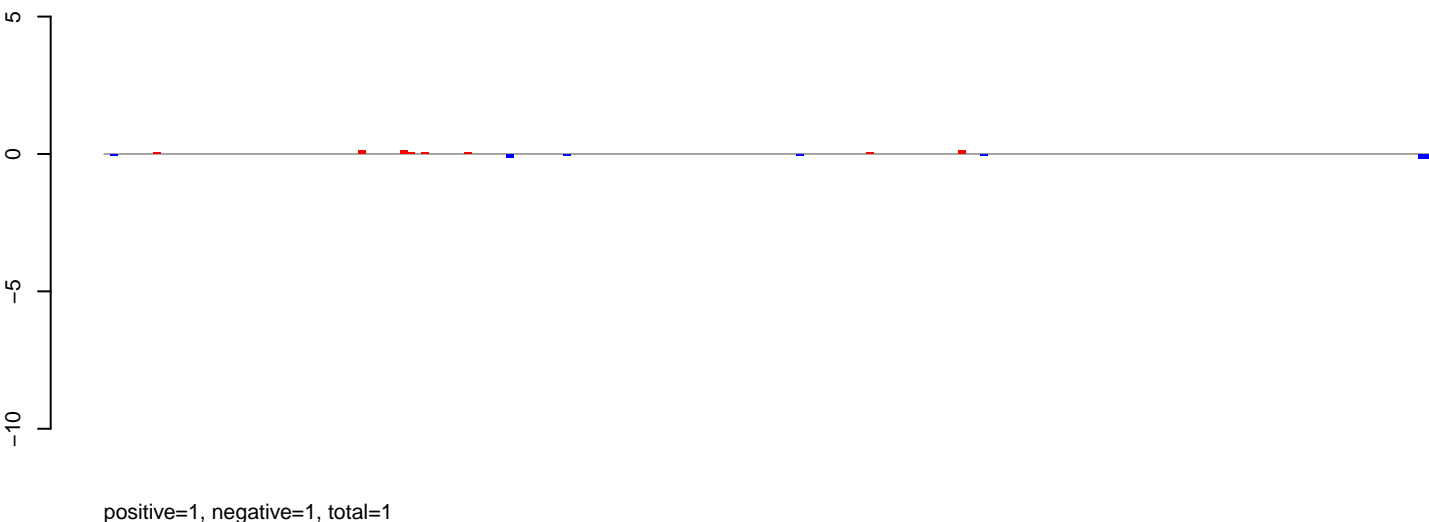


0 2000 4000 6000

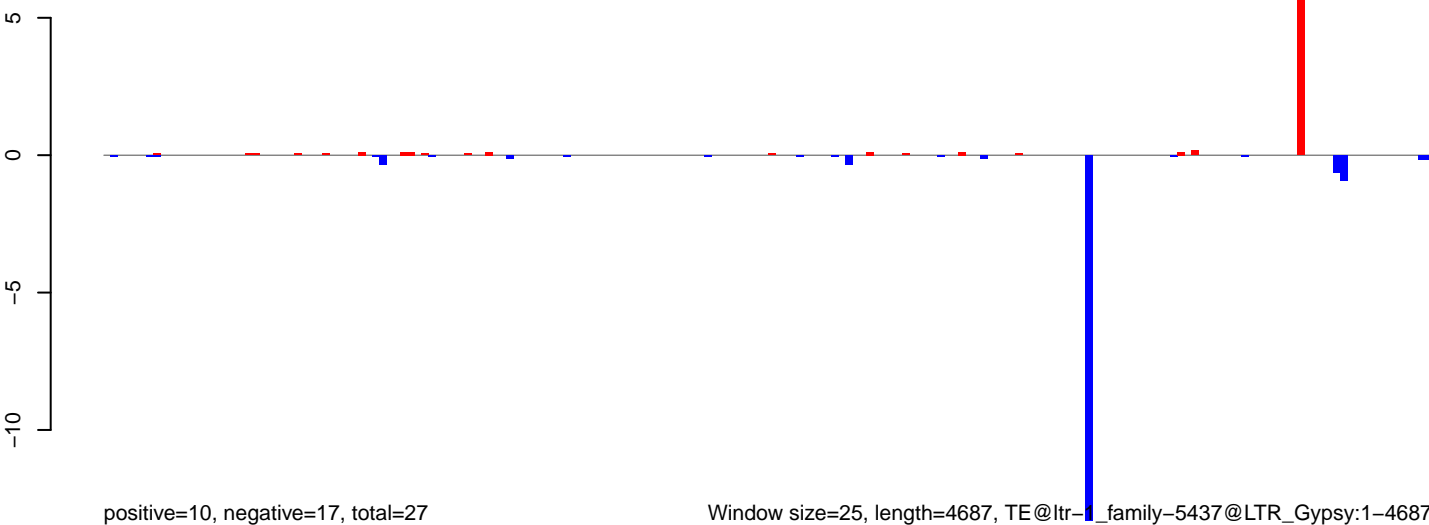
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

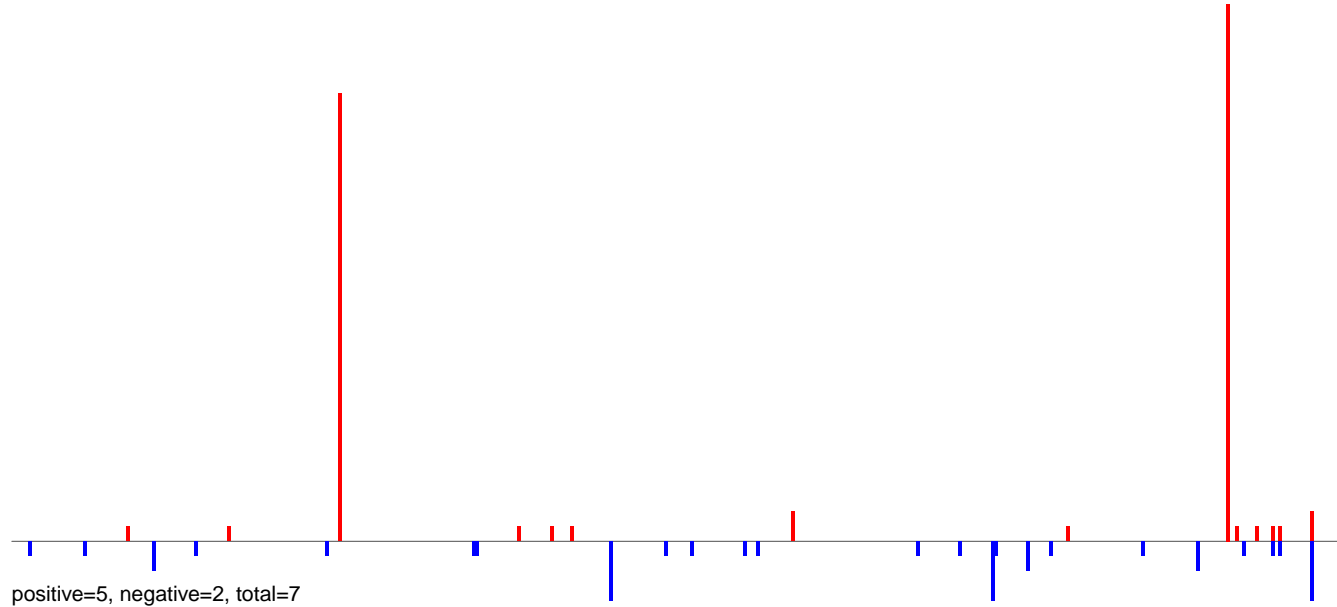


AeAlbo_Pupae_CT.rep

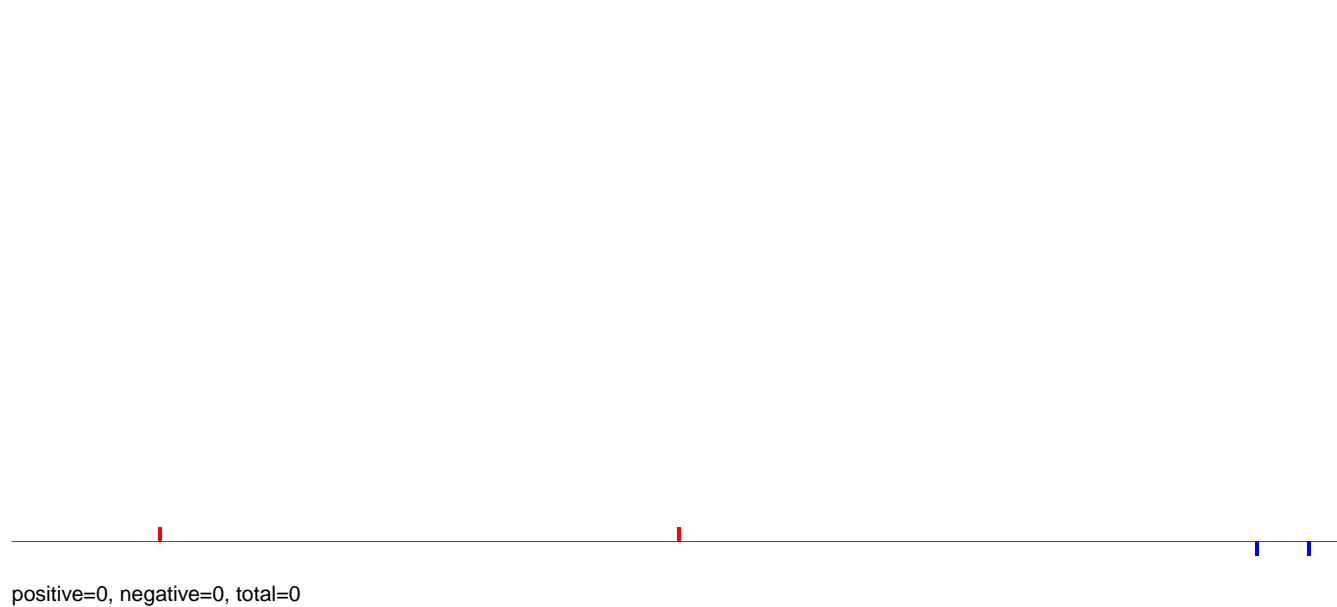


Window size=25, length=4687, TE@ltr-1_family-5437@LTR_Gypsy:1-4687

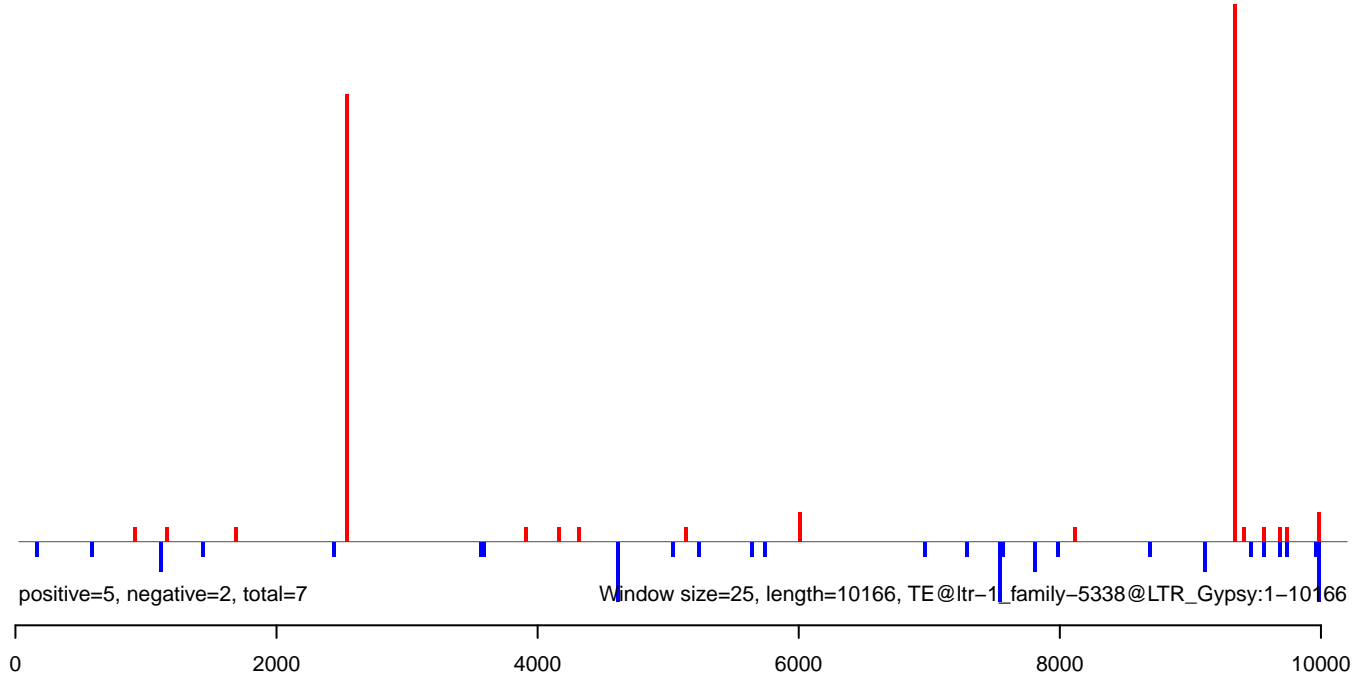
AeAlbo_Pupae_CT.18_23.rep



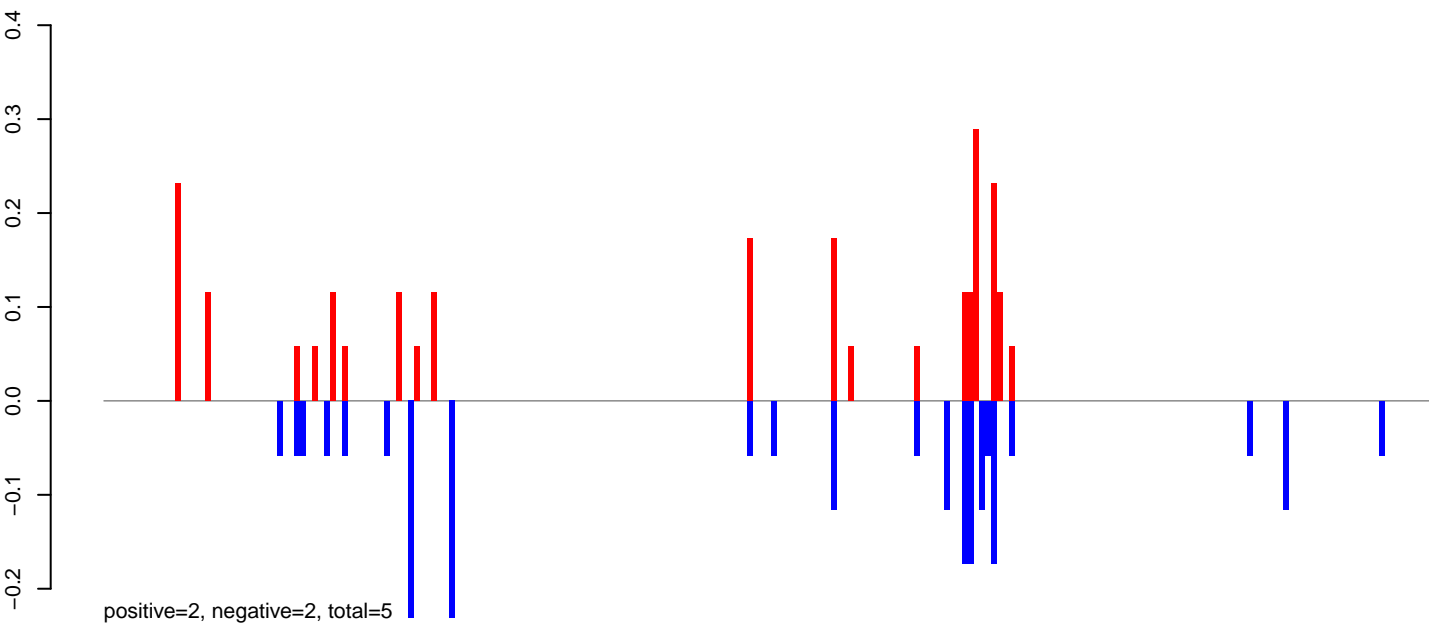
AeAlbo_Pupae_CT.24_35.rep



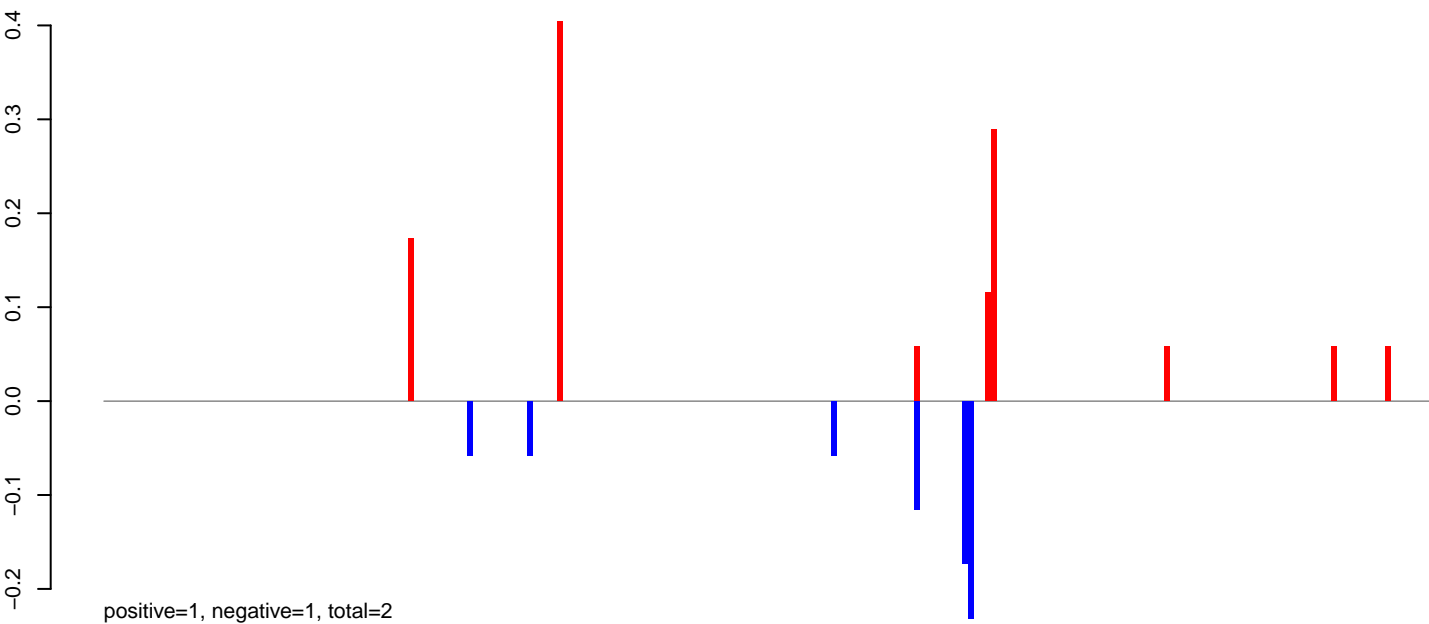
AeAlbo_Pupae_CT.rep



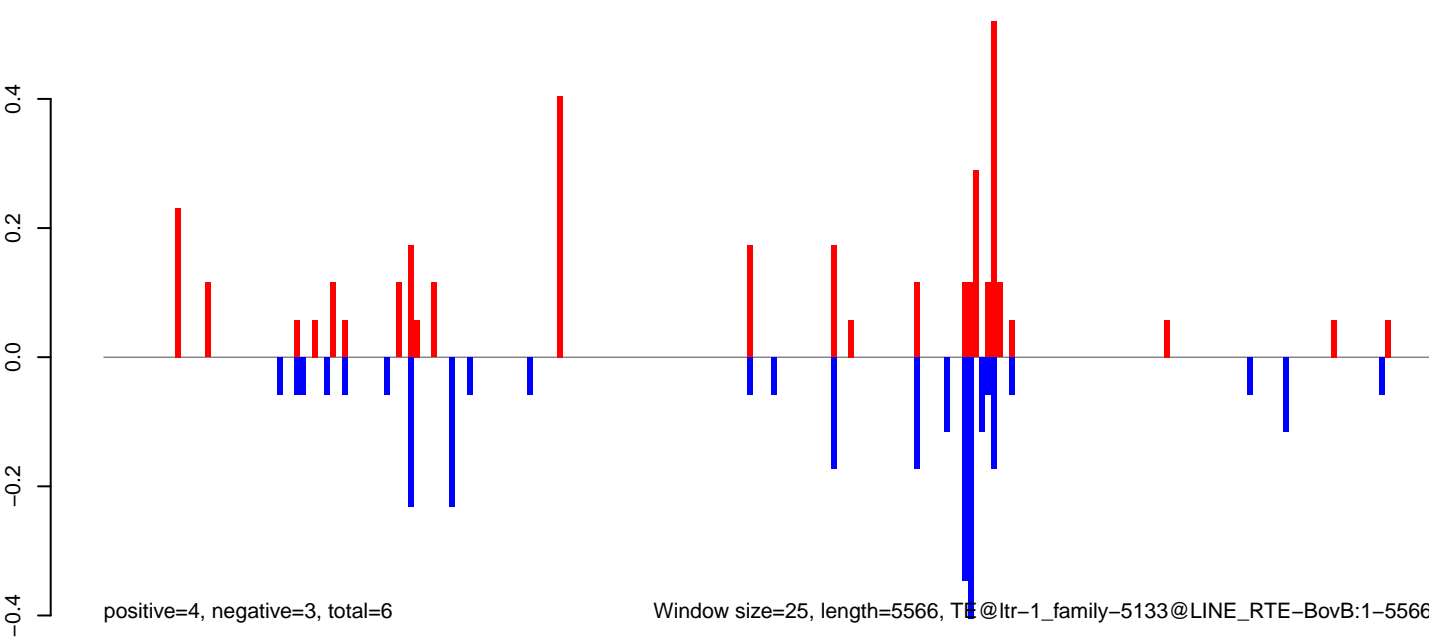
AeAlbo_Pupae_CT.18_23.rep



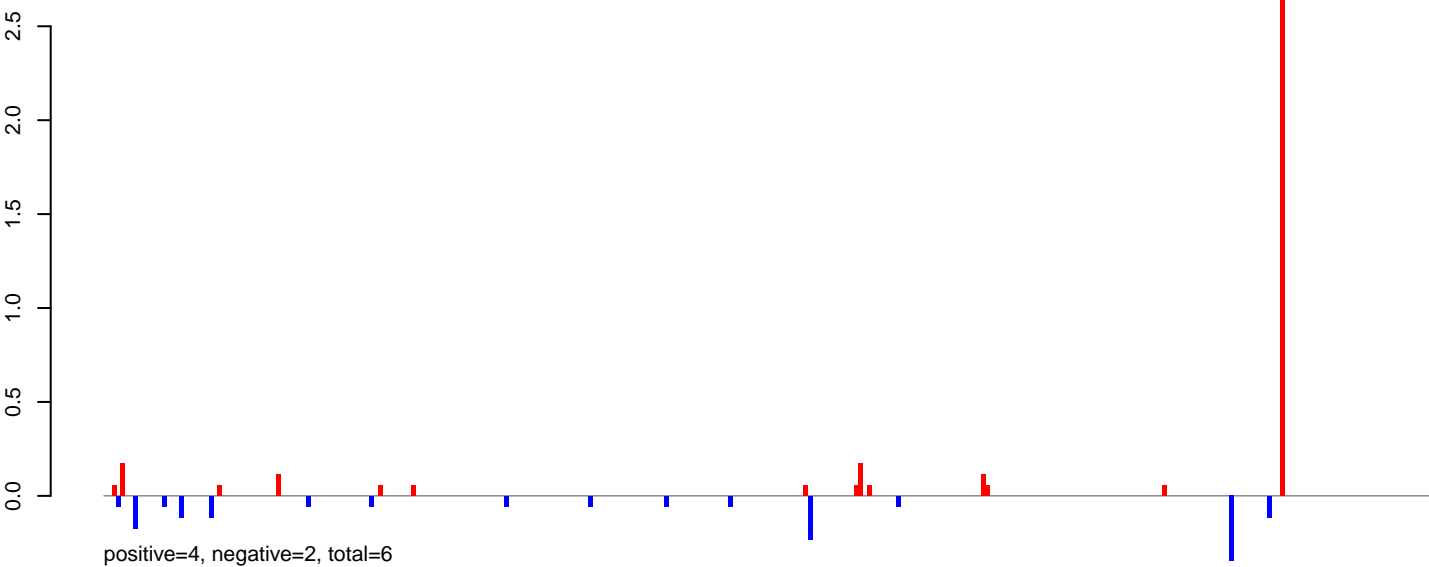
AeAlbo_Pupae_CT.24_35.rep



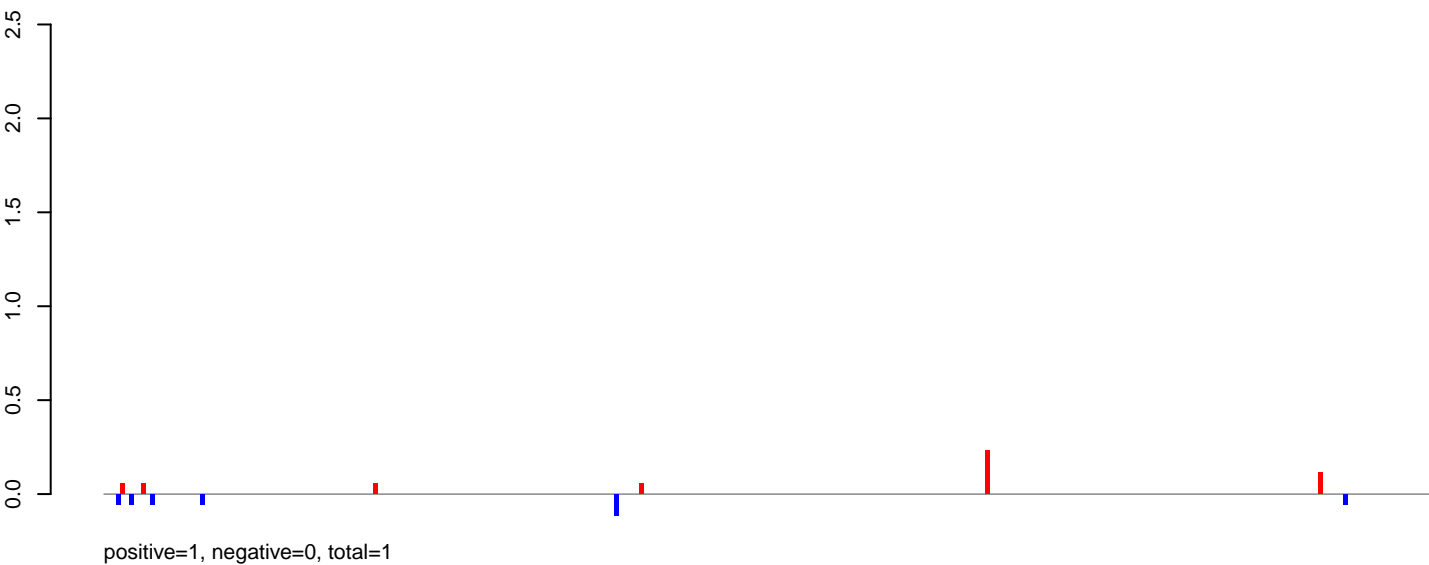
AeAlbo_Pupae_CT.rep



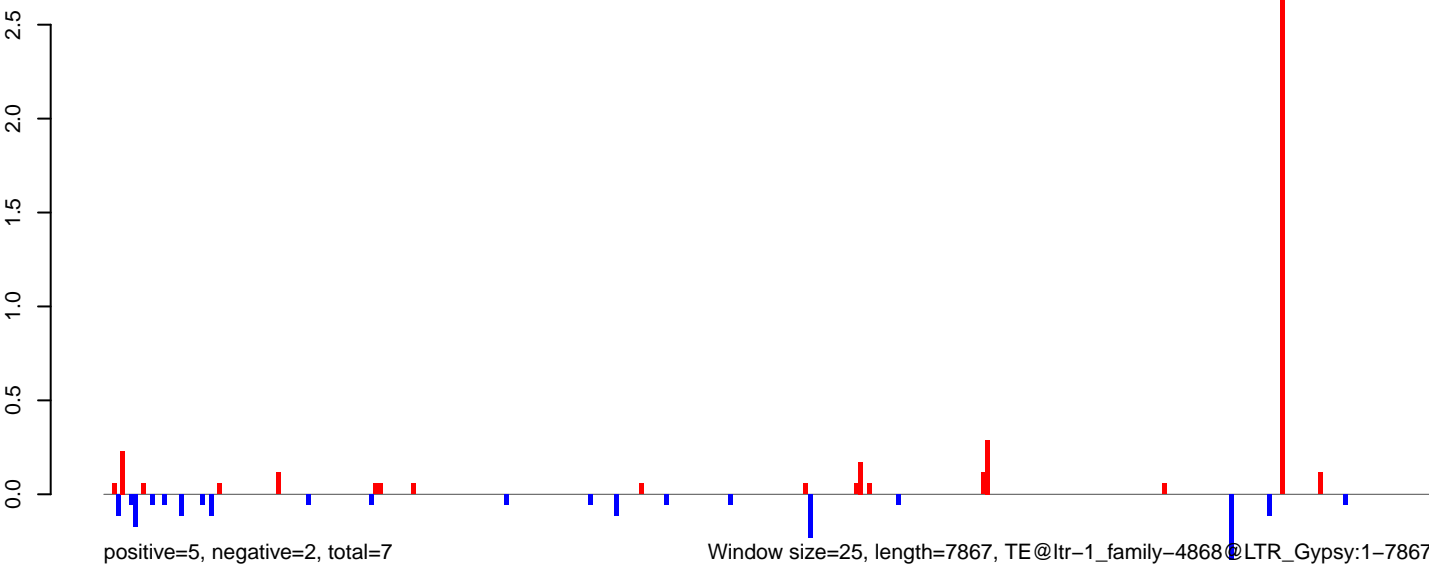
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

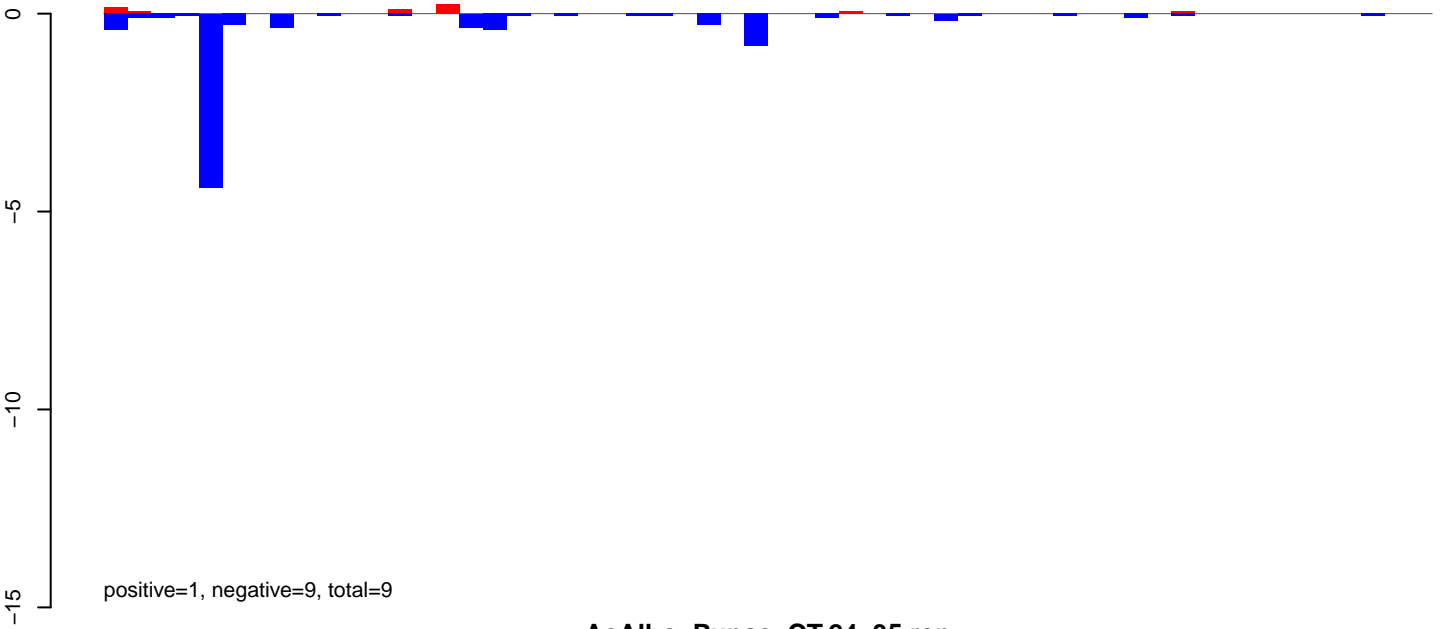


AeAlbo_Pupae_CT.rep

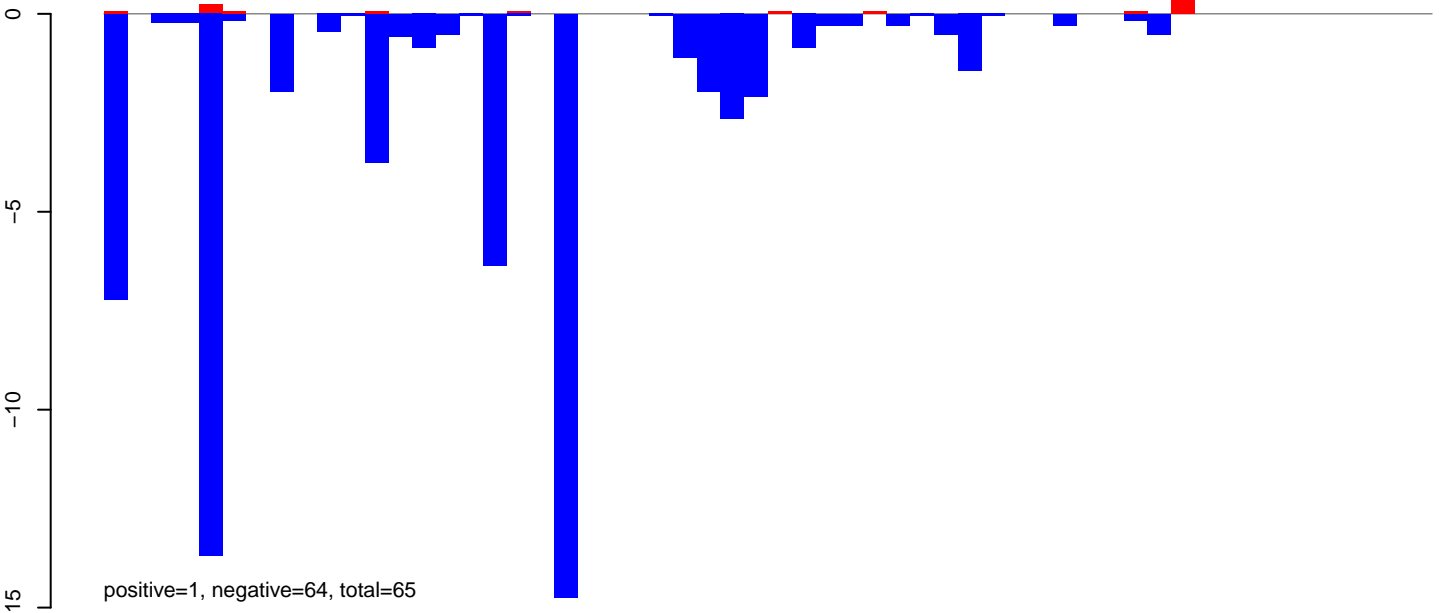


0 2000 4000 6000 8000

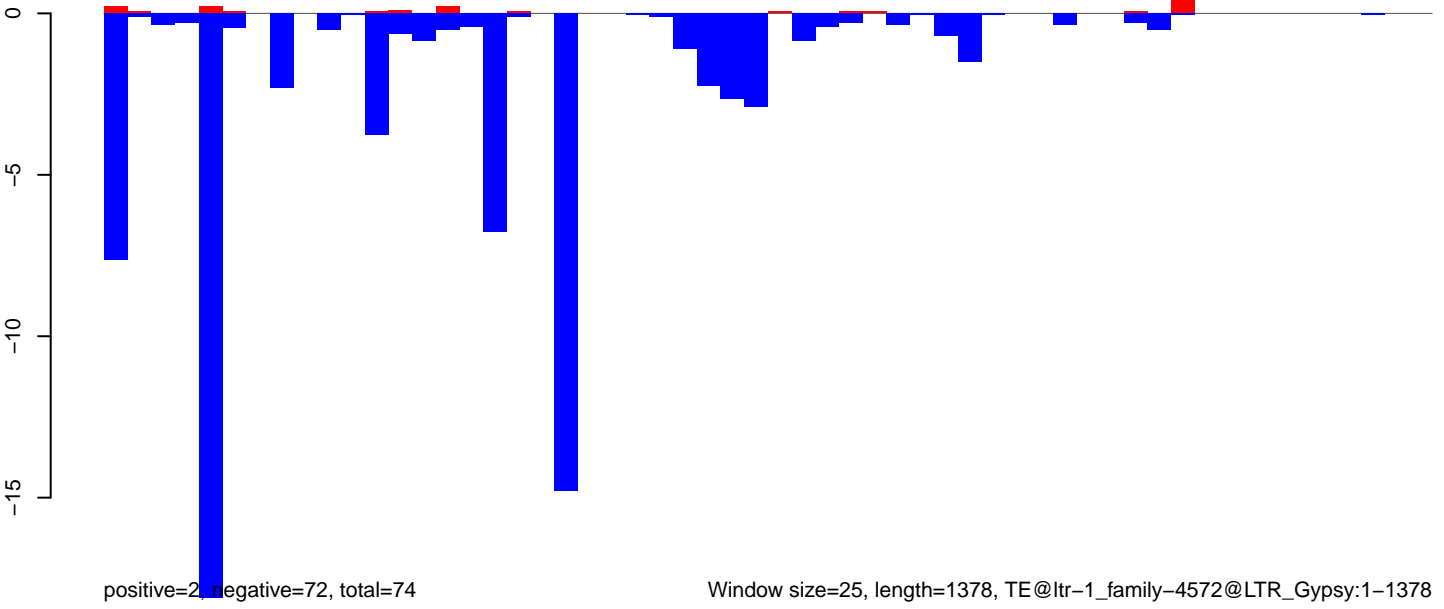
AeAlbo_Pupae_CT.18_23.rep



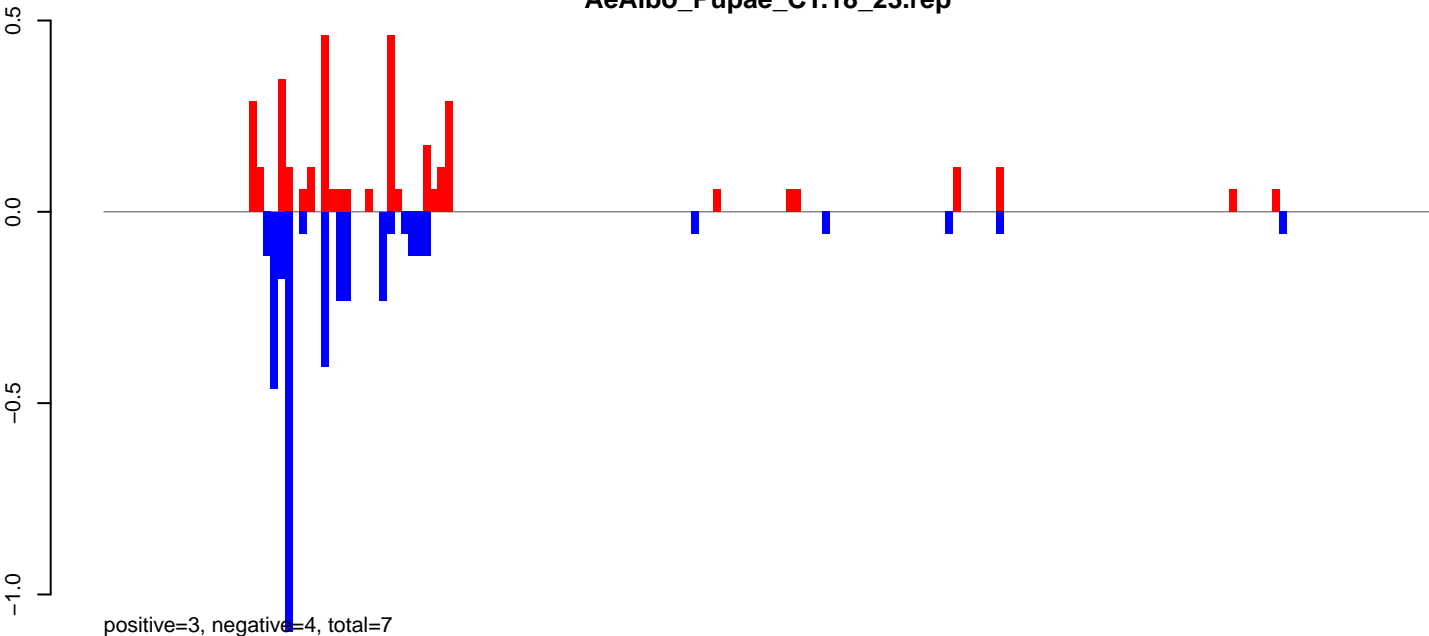
AeAlbo_Pupae_CT.24_35.rep



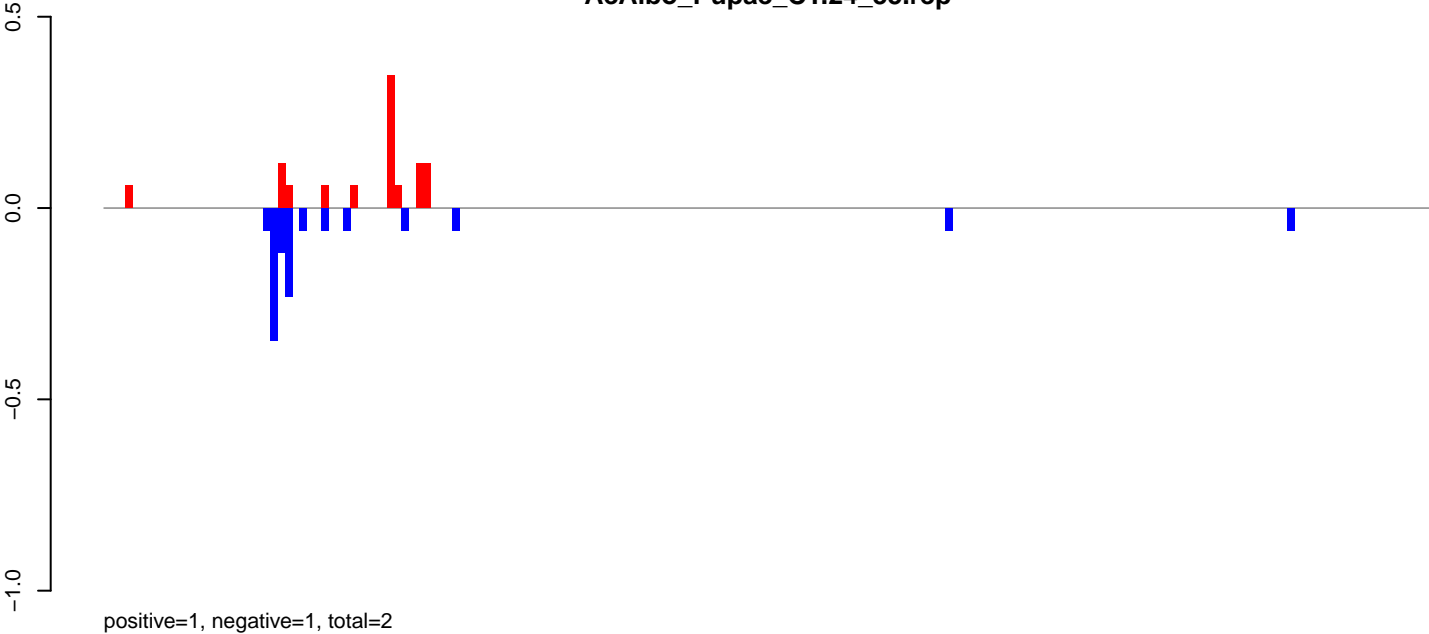
AeAlbo_Pupae_CT.rep



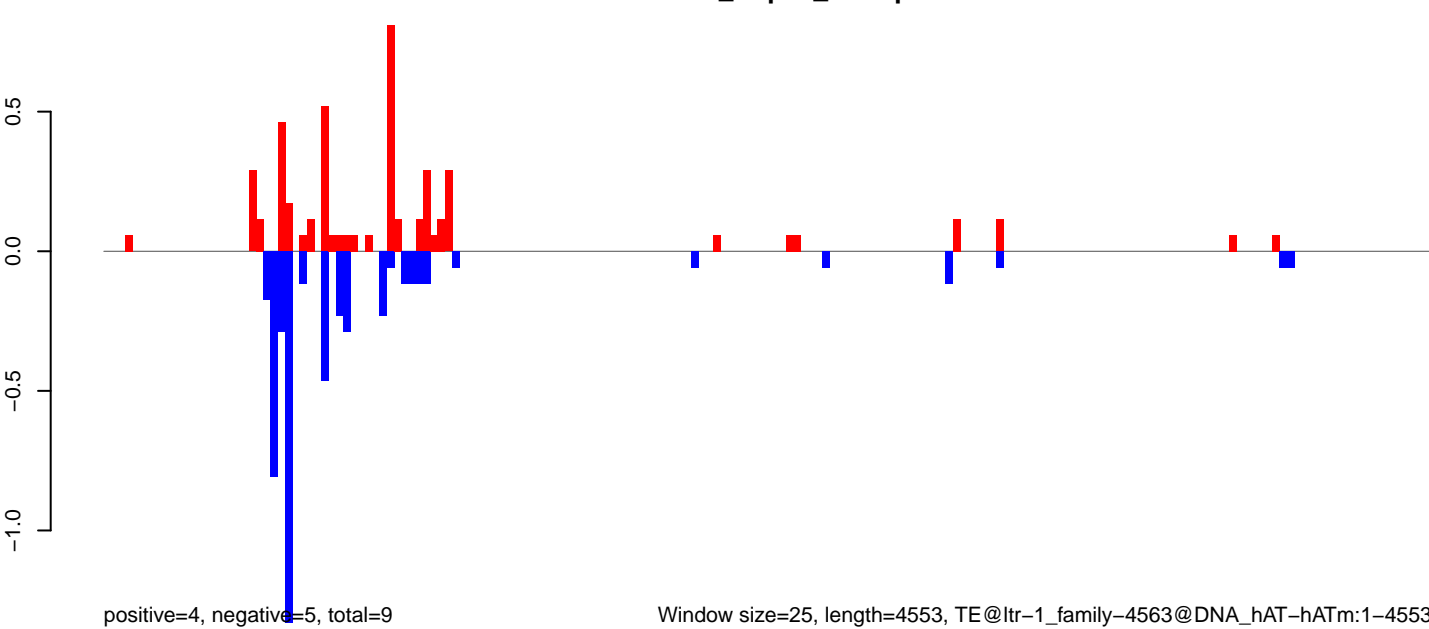
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



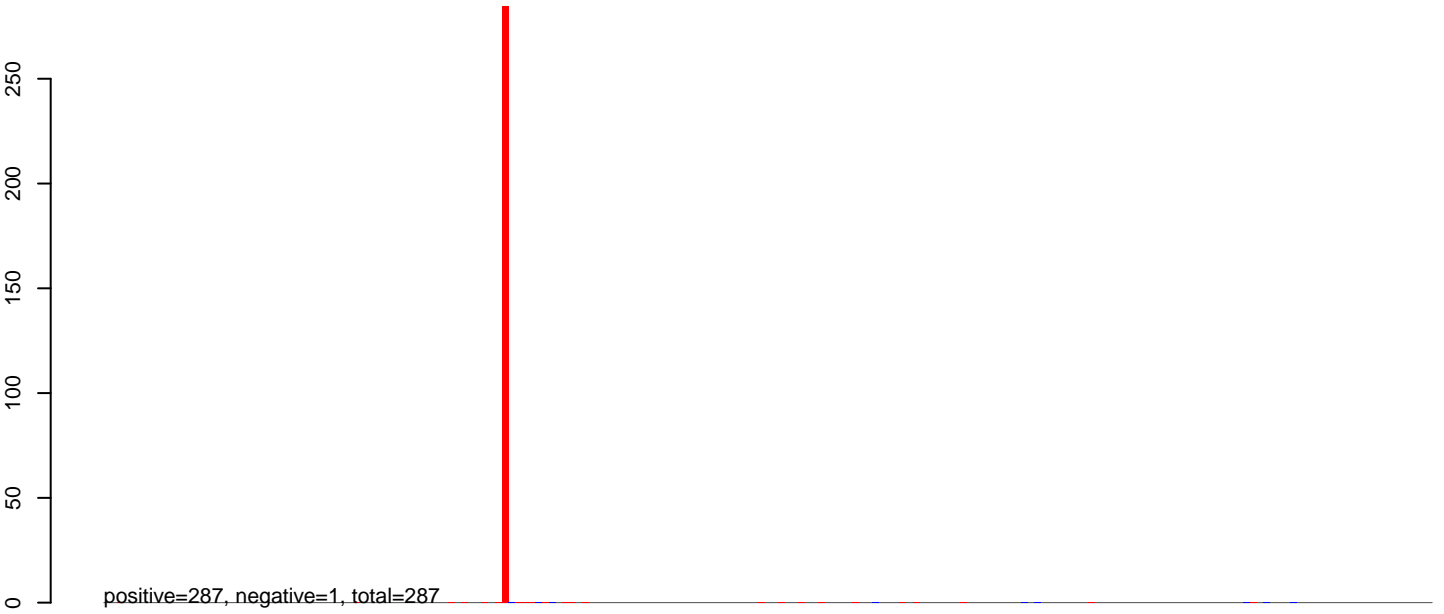
AeAlbo_Pupae_CT.rep



Window size=25, length=4553, TE@ltr-1_family-4563@DNA_hAT-hATm:1-4553

0 1000 2000 3000 4000

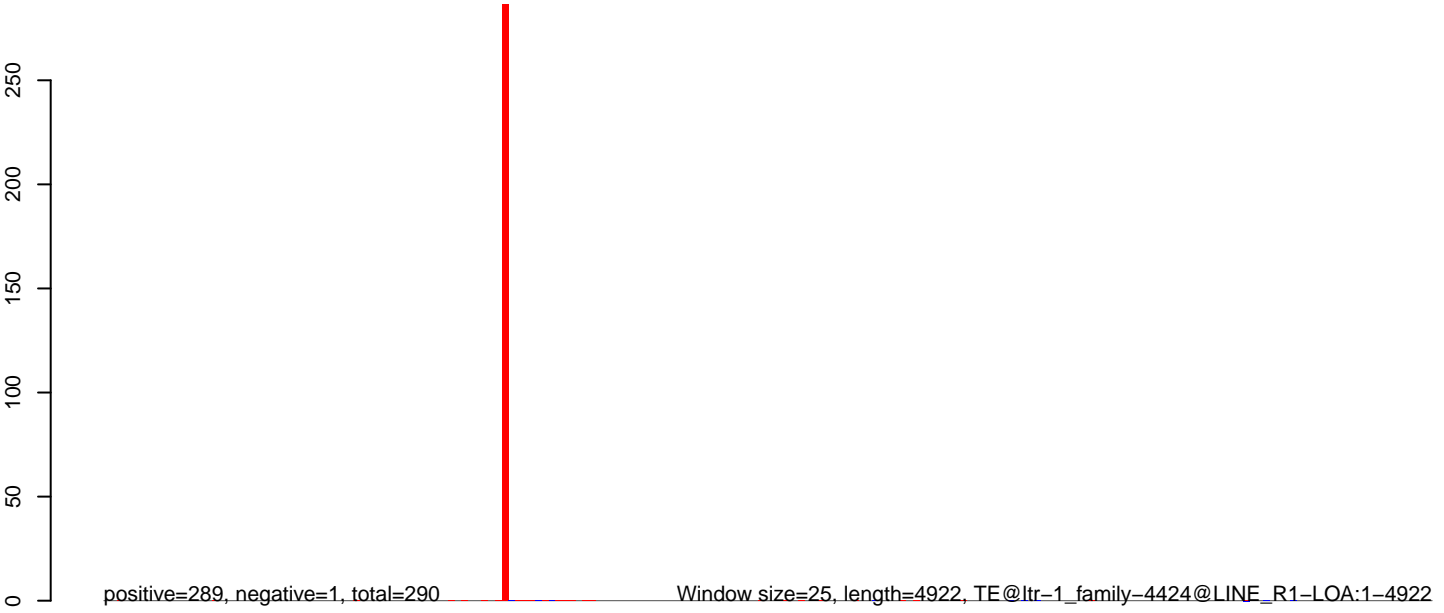
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

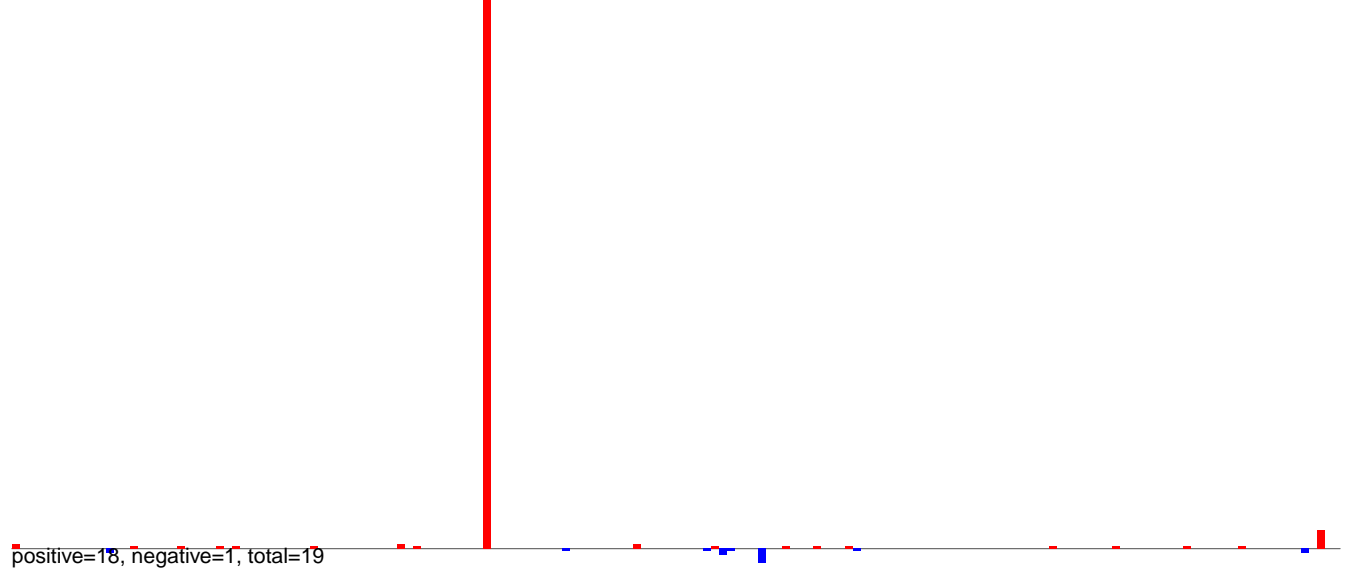


AeAlbo_Pupae_CT.rep

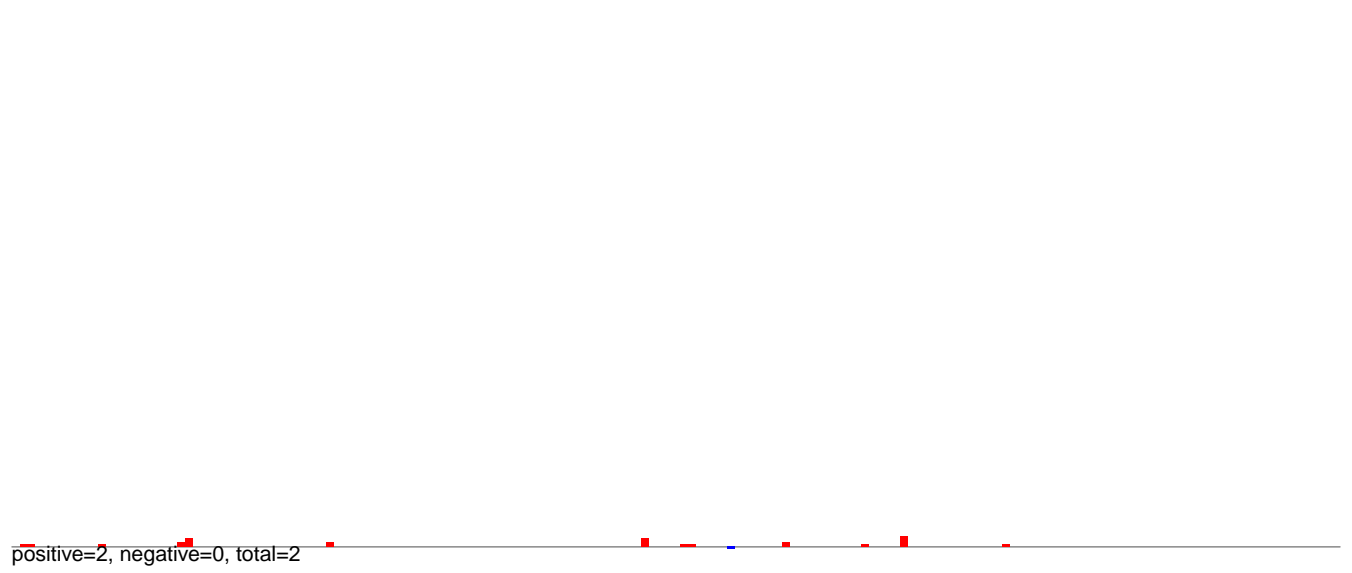


0 1000 2000 3000 4000 5000

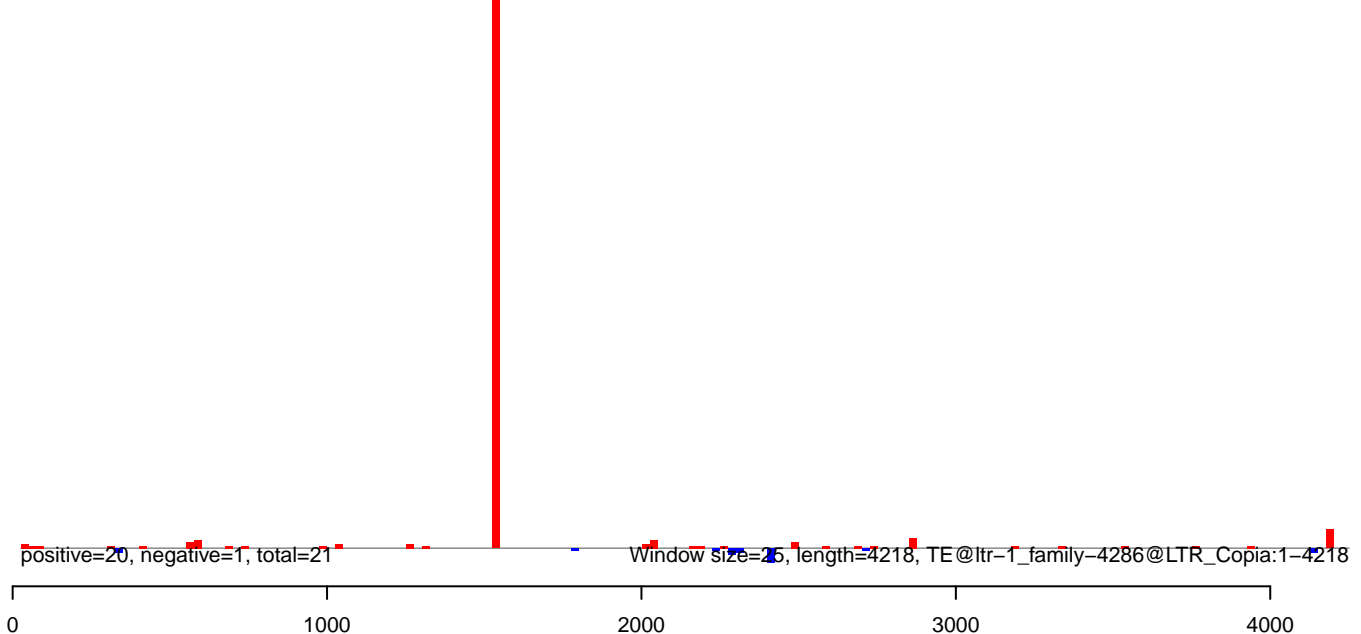
AeAlbo_Pupae_CT.18_23.rep



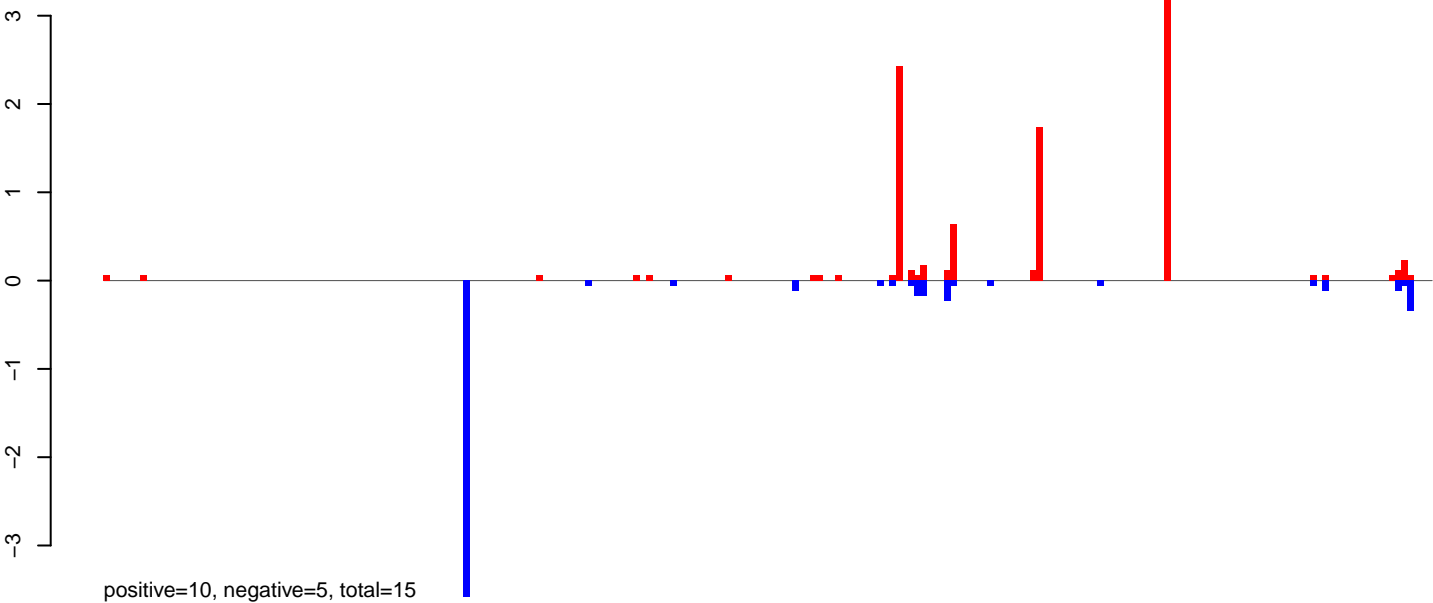
AeAlbo_Pupae_CT.24_35.rep



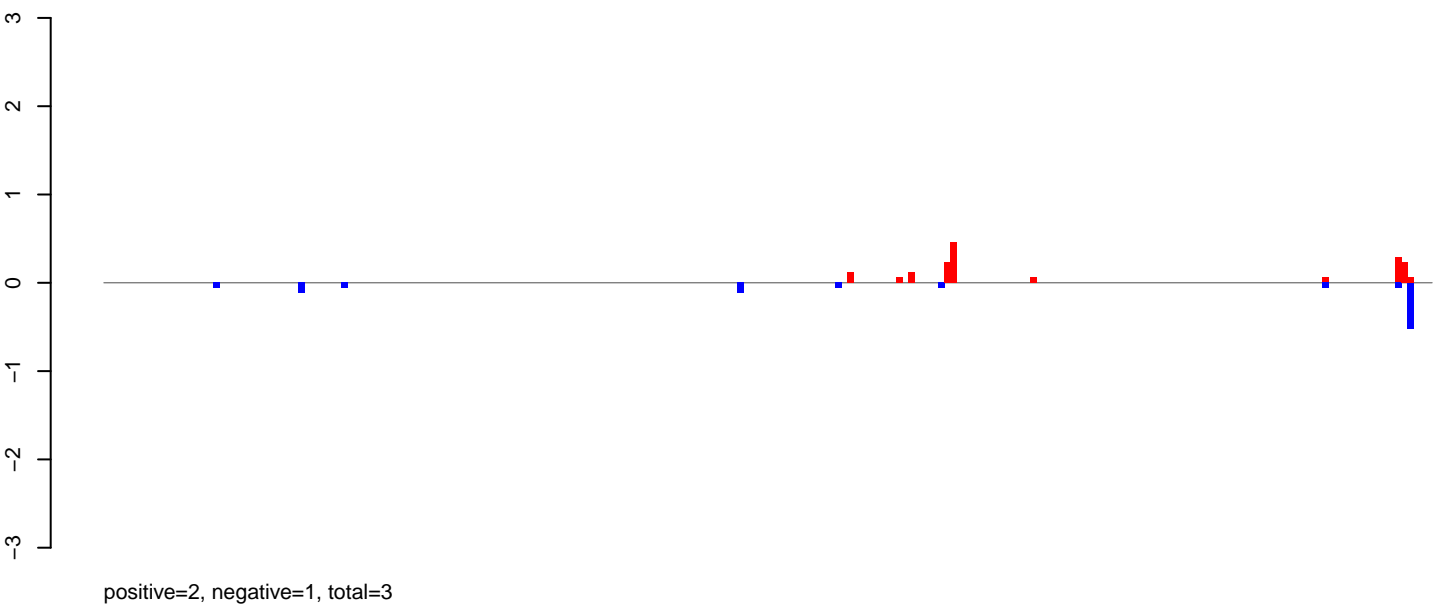
AeAlbo_Pupae_CT.rep



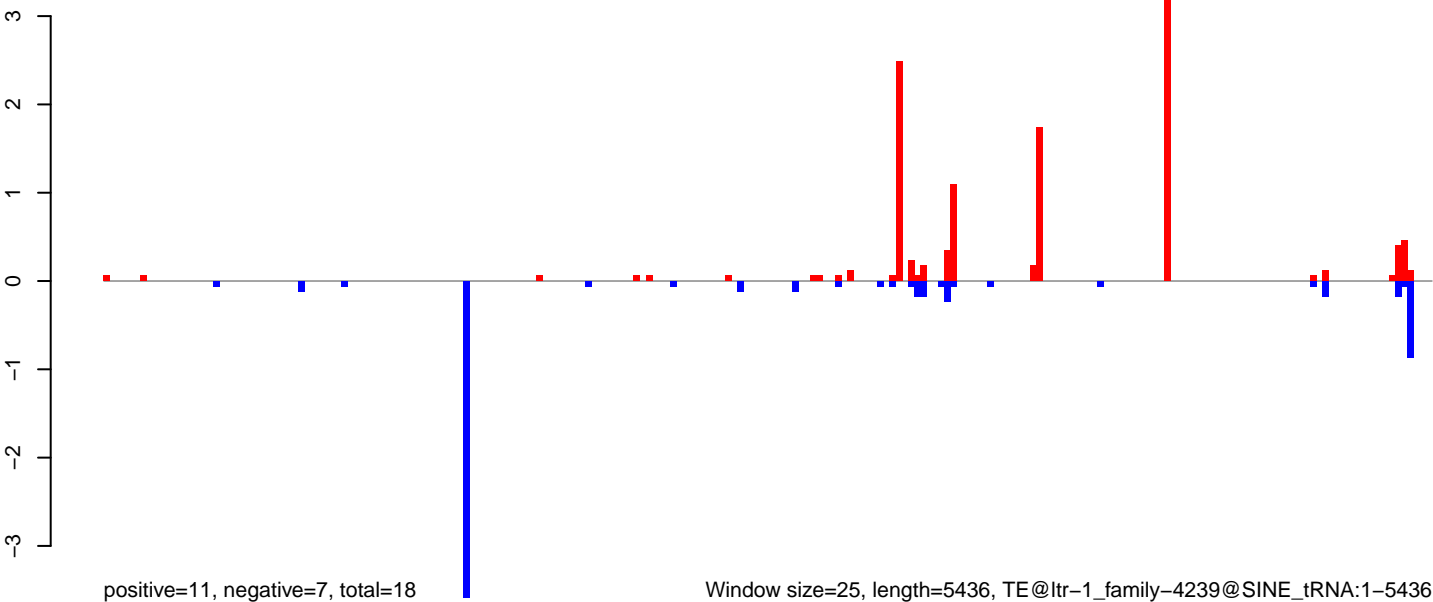
AeAlbo_Pupae_CT.18_23.rep



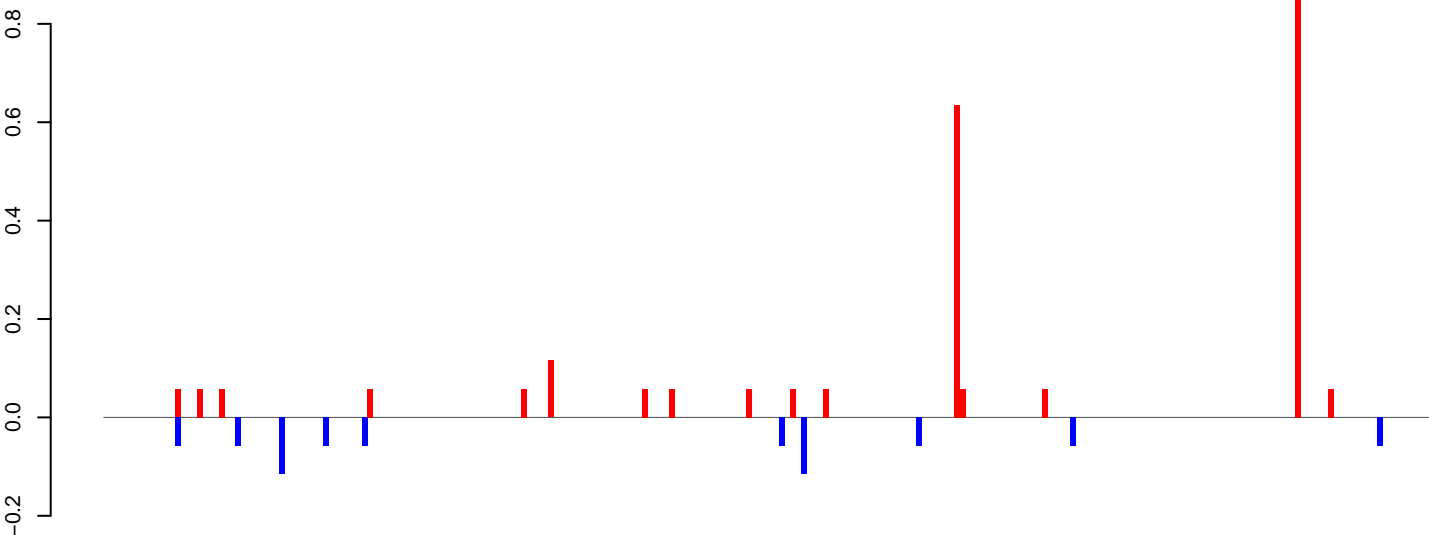
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep

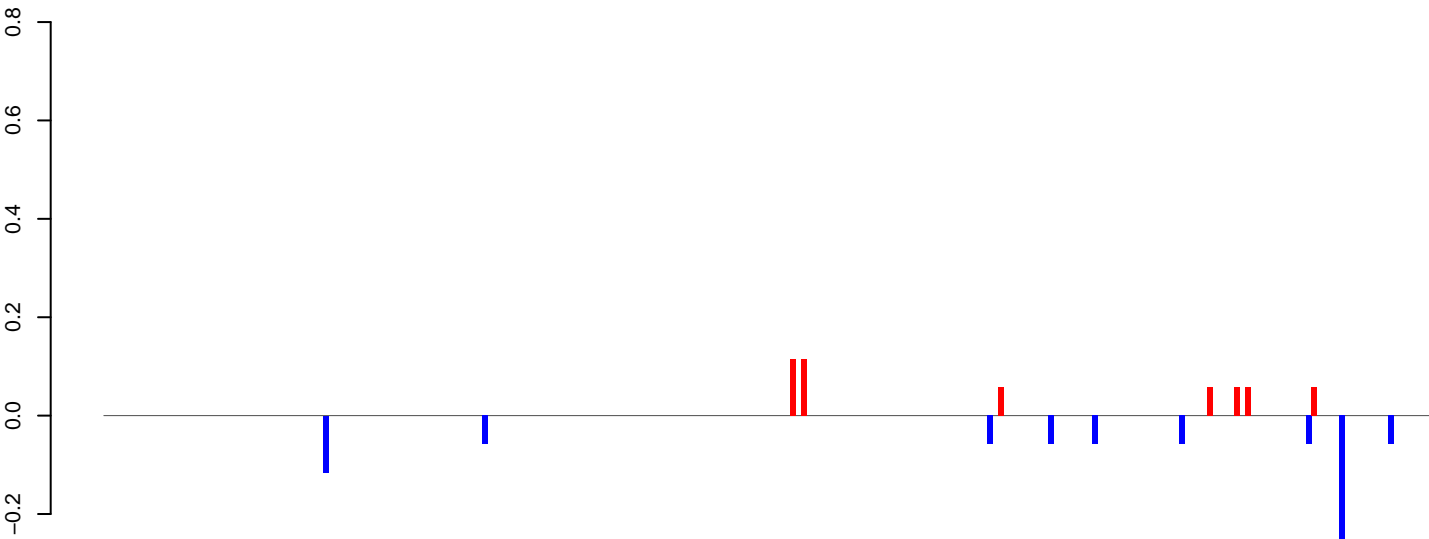


AeAlbo_Pupae_CT.18_23.rep



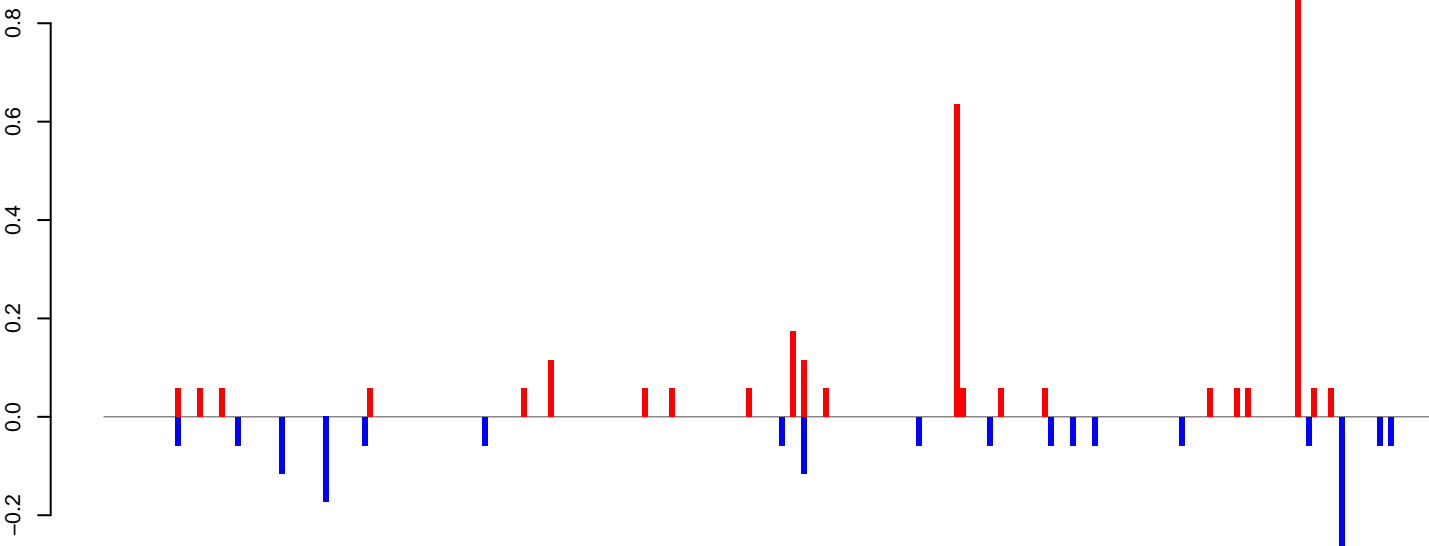
positive=2, negative=1, total=3

AeAlbo_Pupae_CT.24_35.rep



positive=1, negative=1, total=1

AeAlbo_Pupae_CT.rep

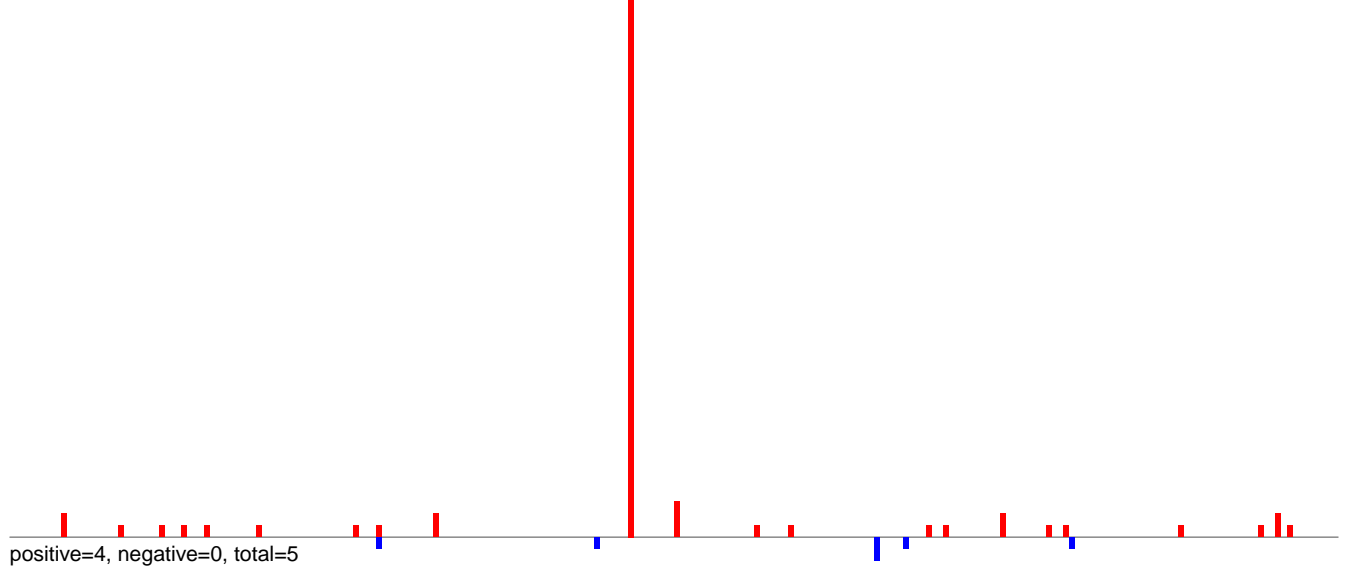


positive=3, negative=2, total=4

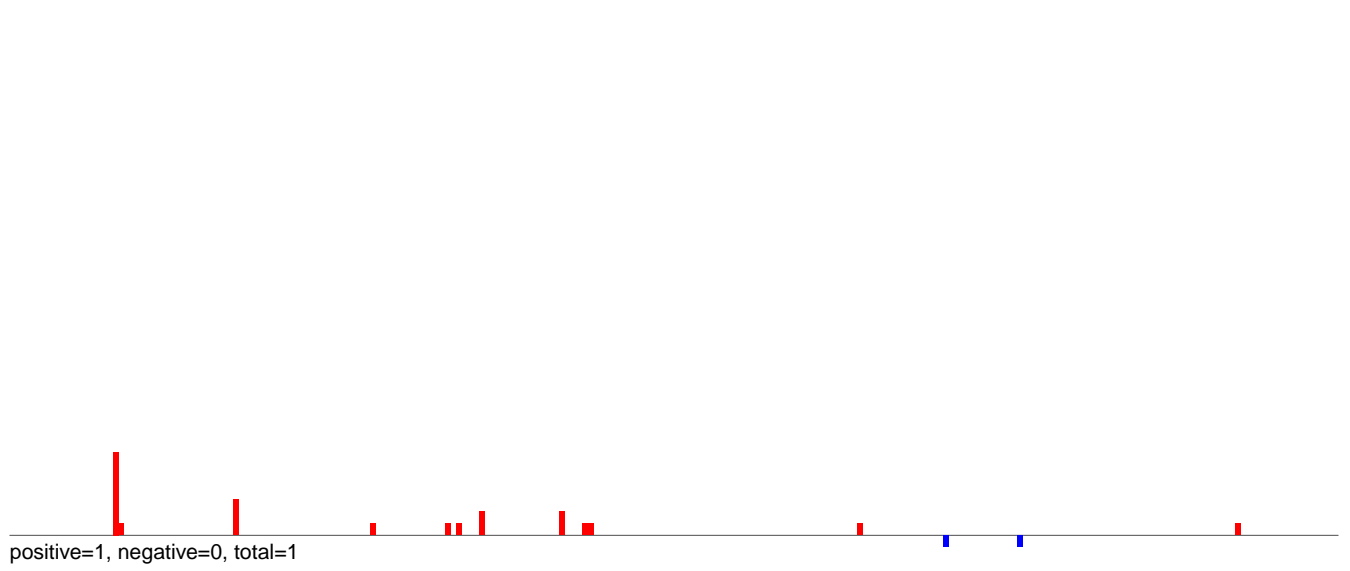
Window size=25, length=6026, TE@ltr-1_family-3792@LTR_Pab:1-6026

0 1000 2000 3000 4000 5000 6000

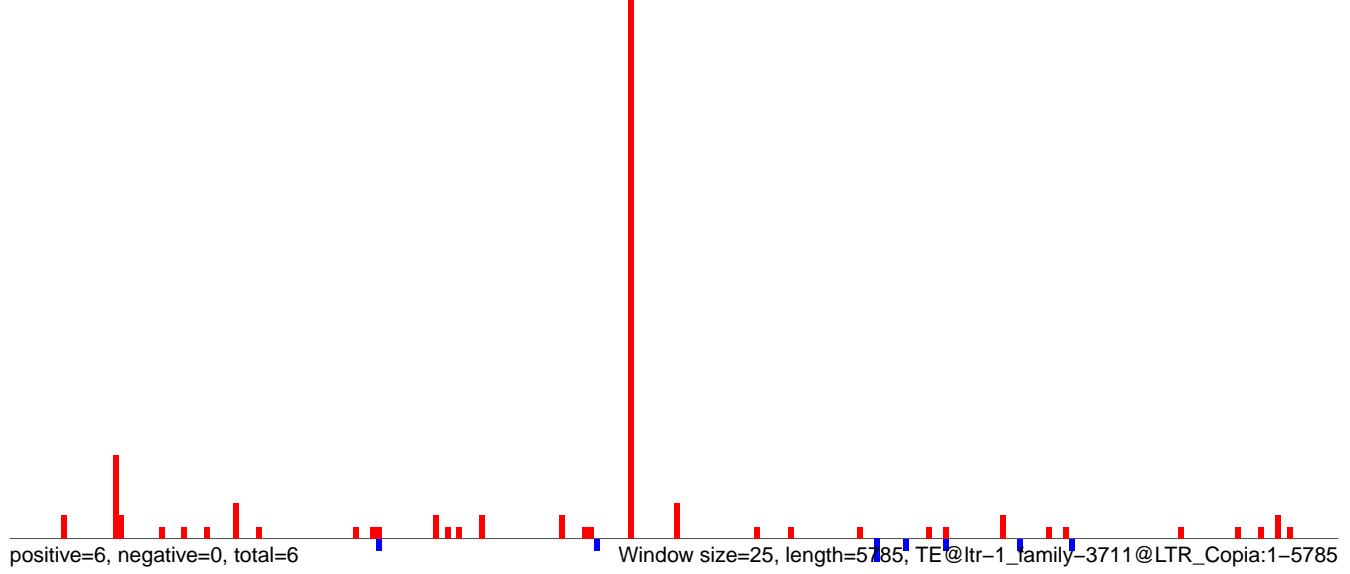
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

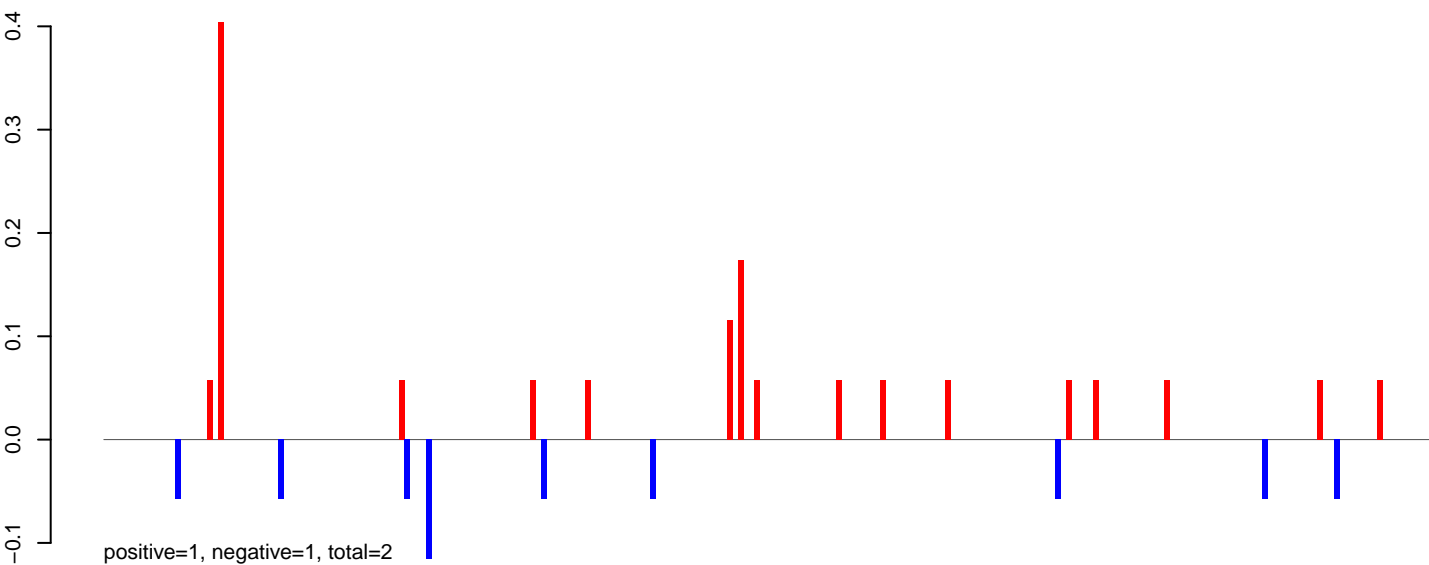


AeAlbo_Pupae_CT.rep

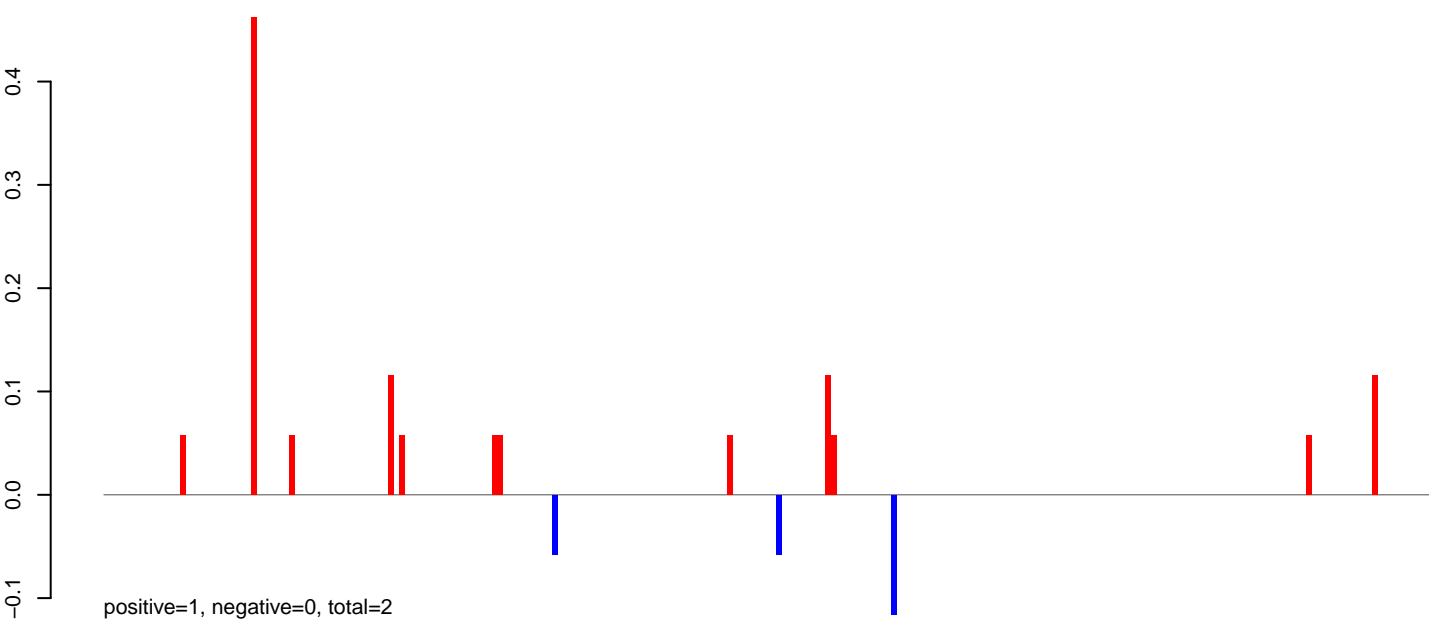


0 1000 2000 3000 4000 5000 6000

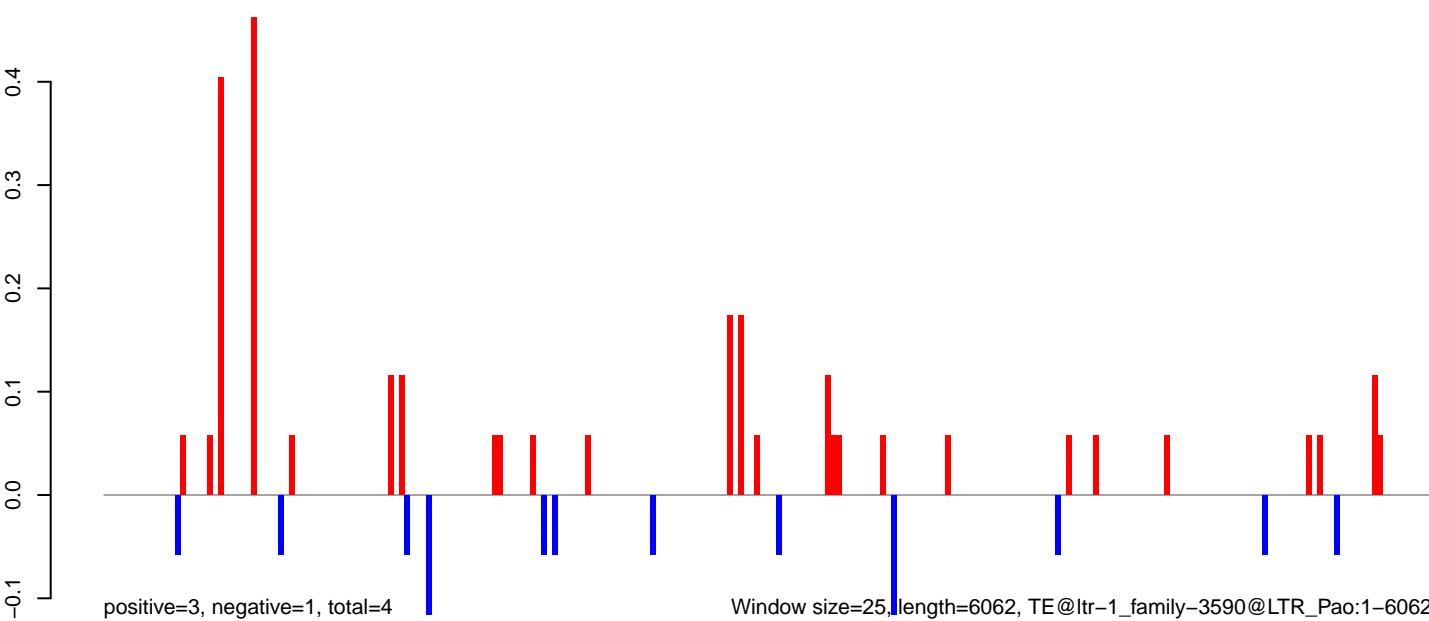
AeAlbo_Pupae_CT.18_23.rep



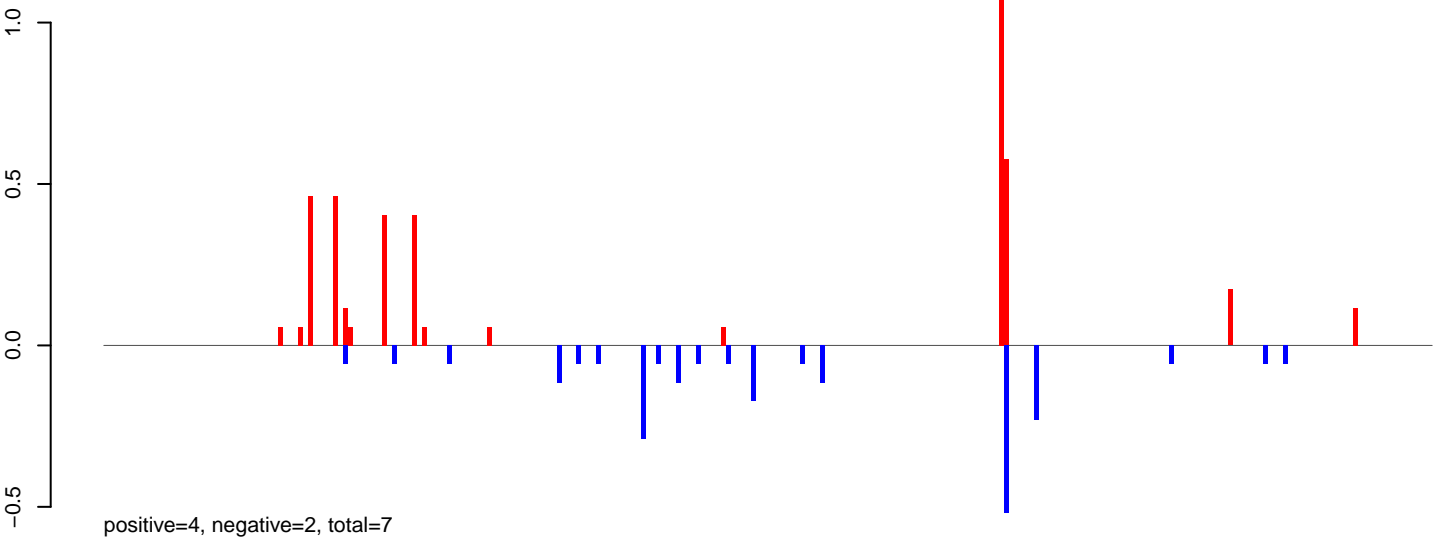
AeAlbo_Pupae_CT.24_35.rep



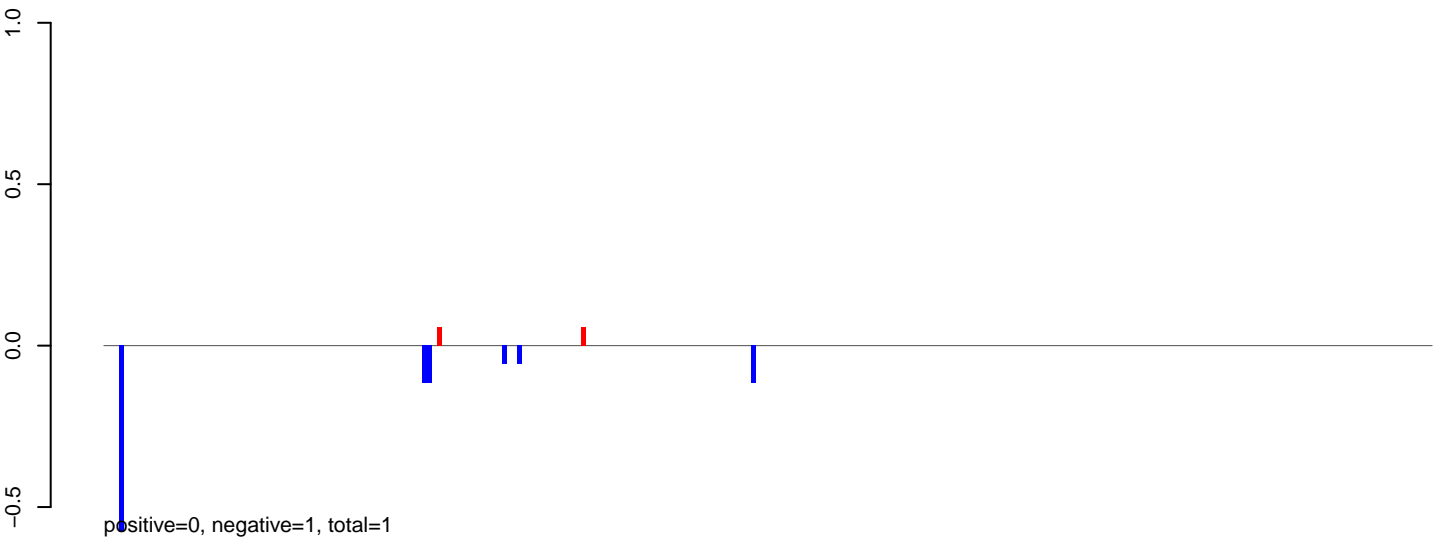
AeAlbo_Pupae_CT.rep



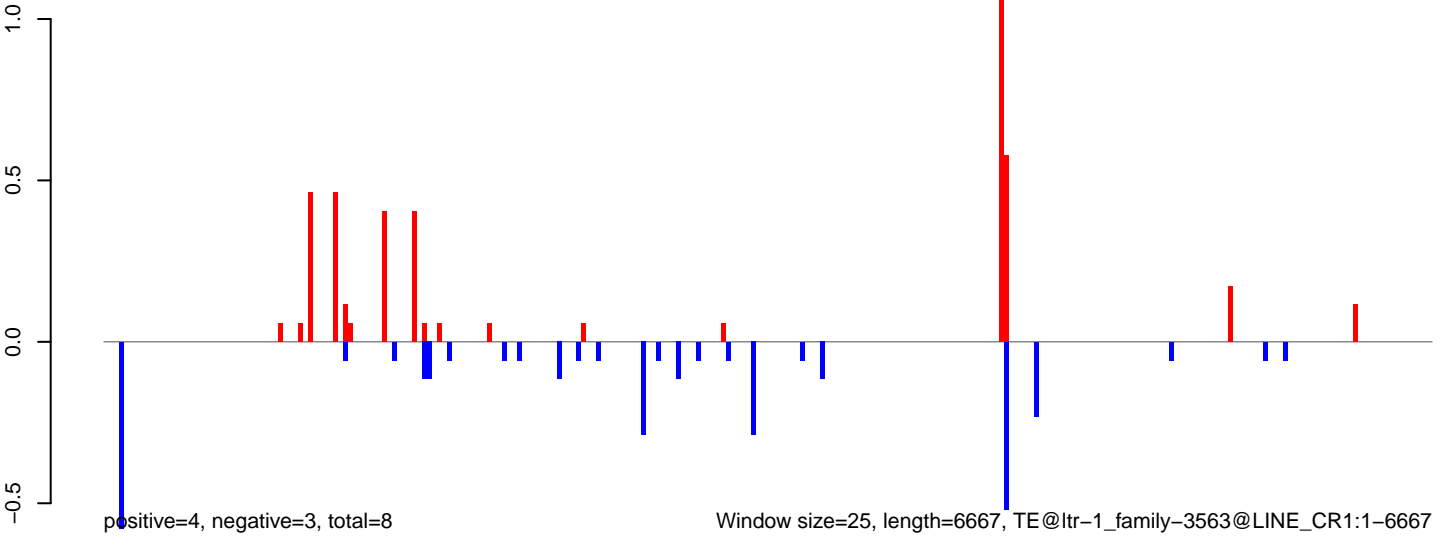
AeAlbo_Pupae_CT.18_23.rep



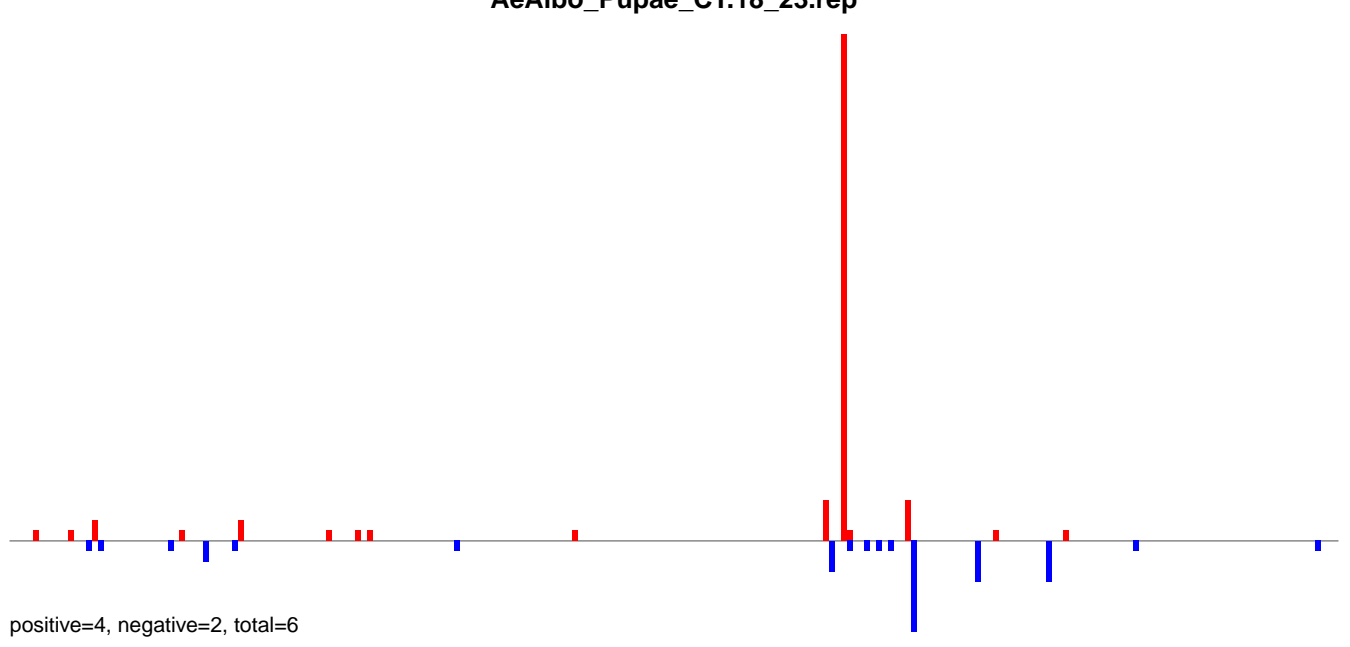
AeAlbo_Pupae_CT.24_35.rep



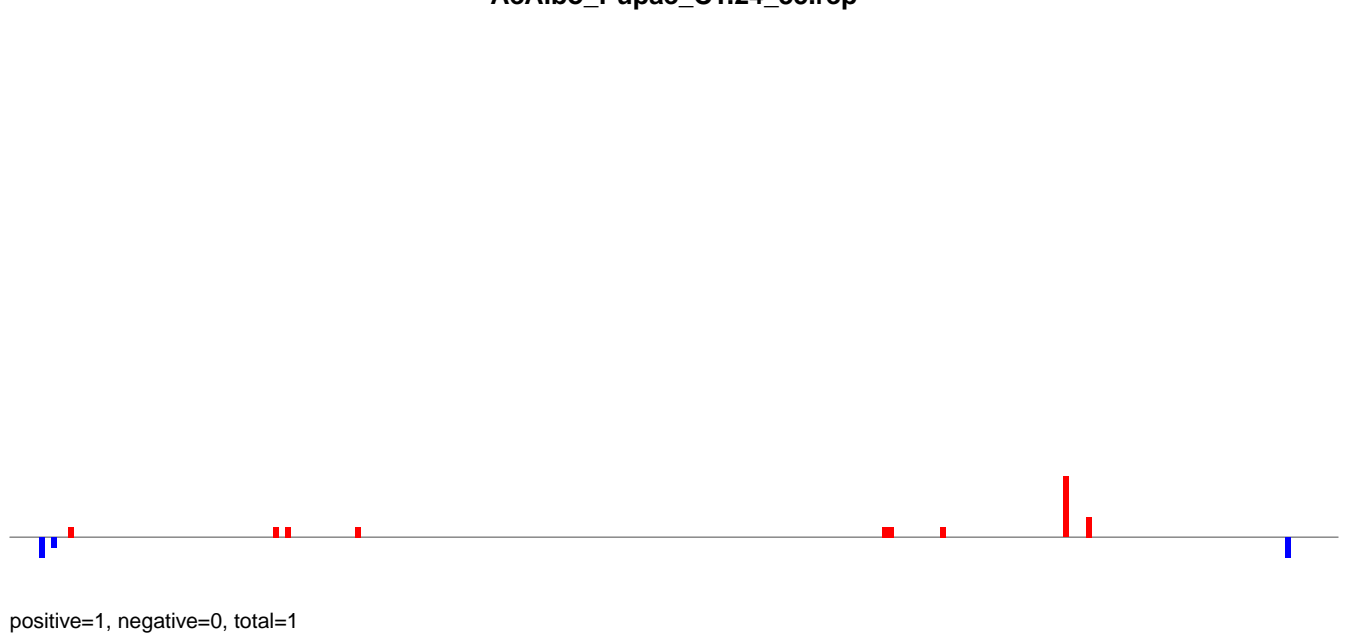
AeAlbo_Pupae_CT.rep



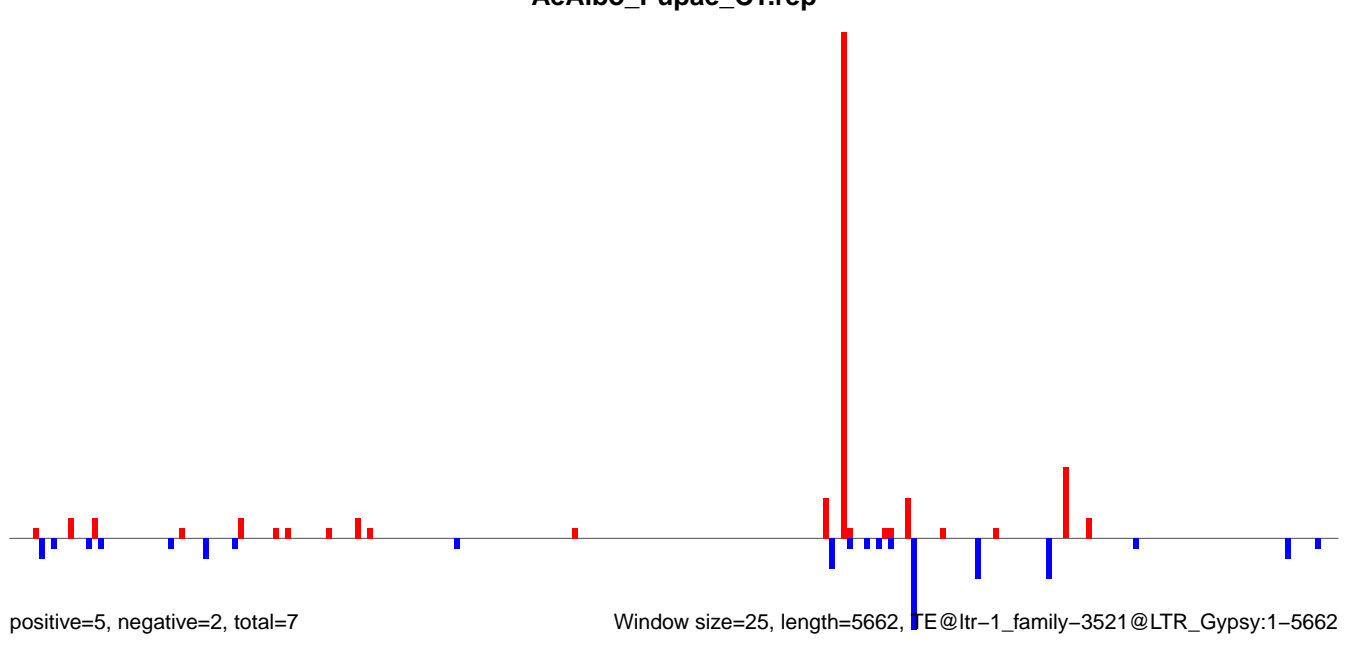
AeAlbo_Pupae_CT.18_23.rep



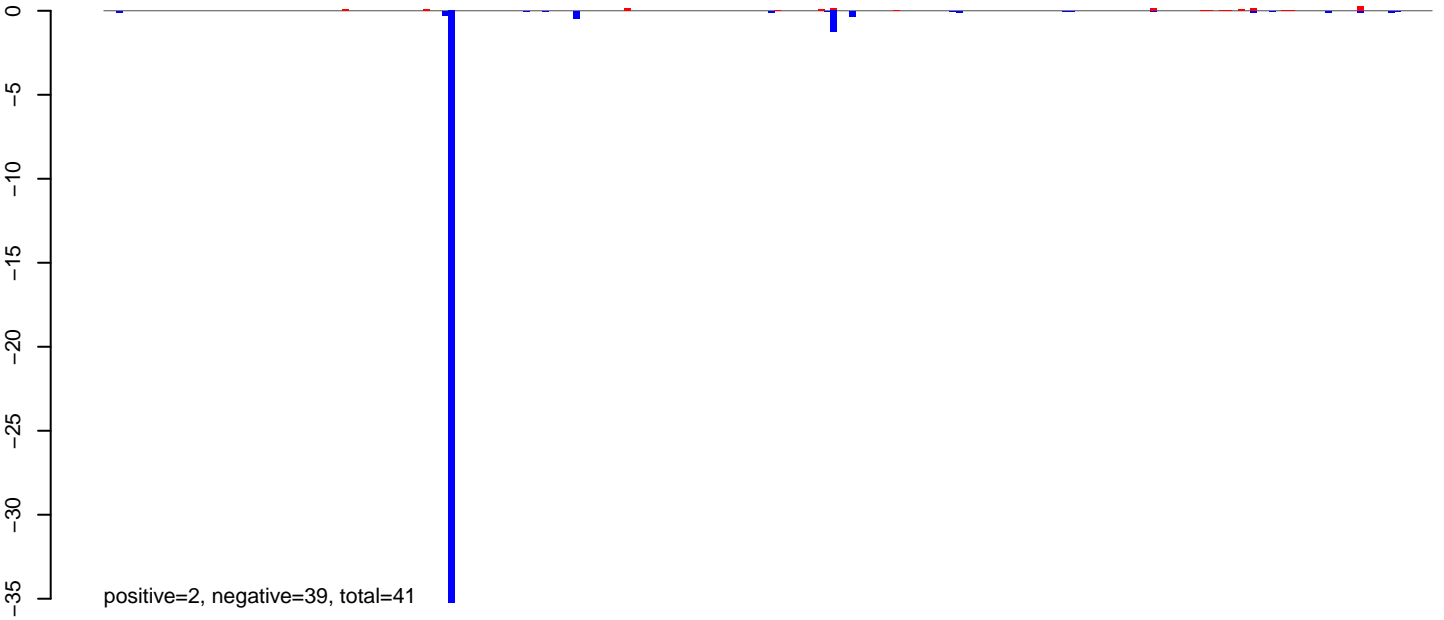
AeAlbo_Pupae_CT.24_35.rep



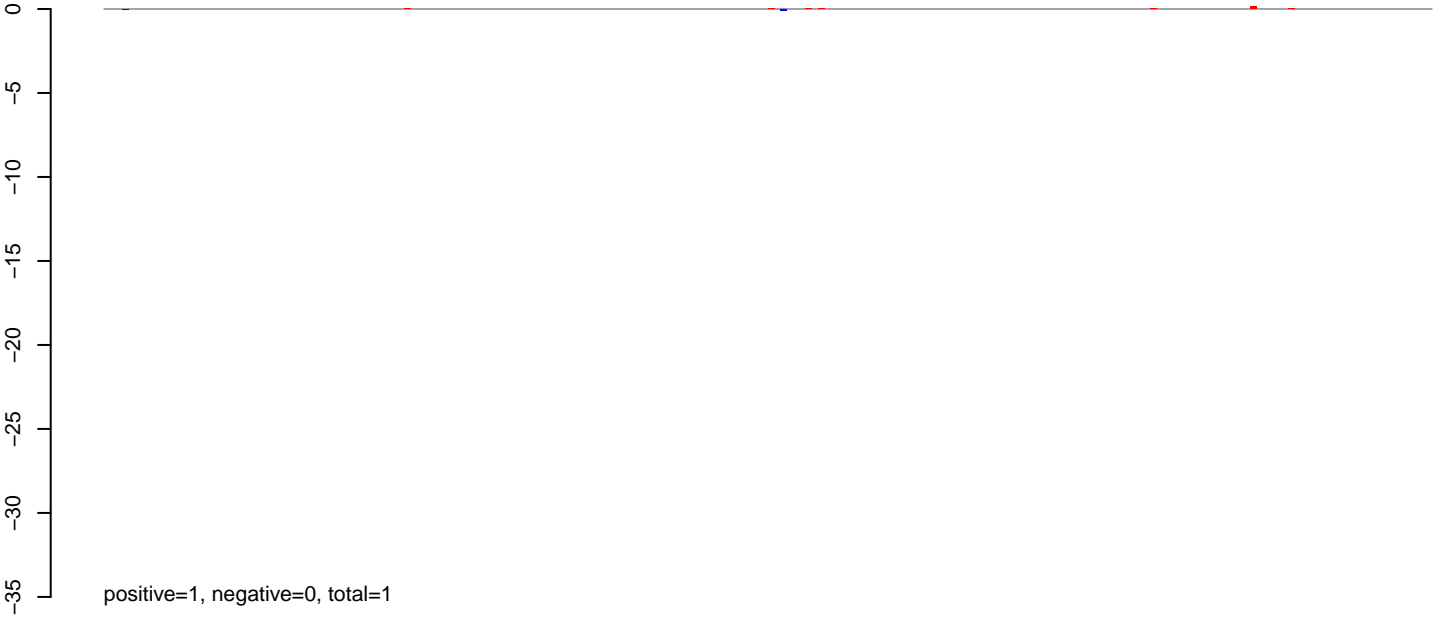
AeAlbo_Pupae_CT.rep



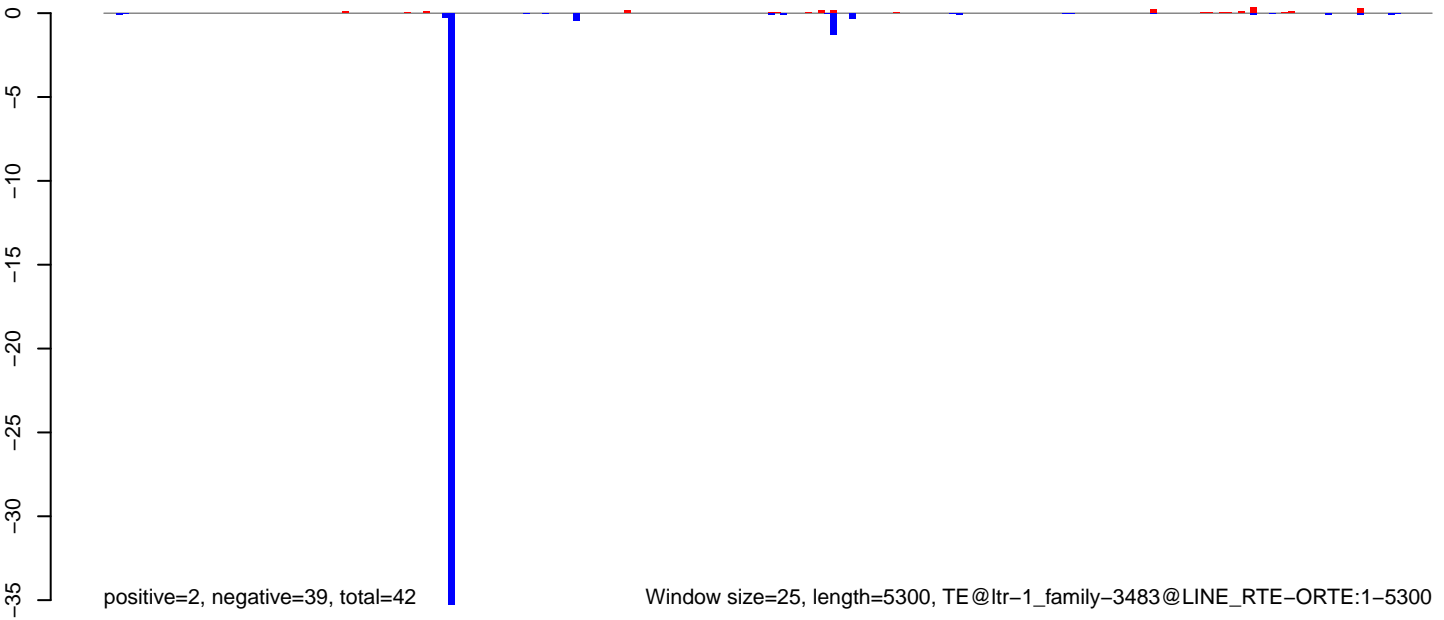
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

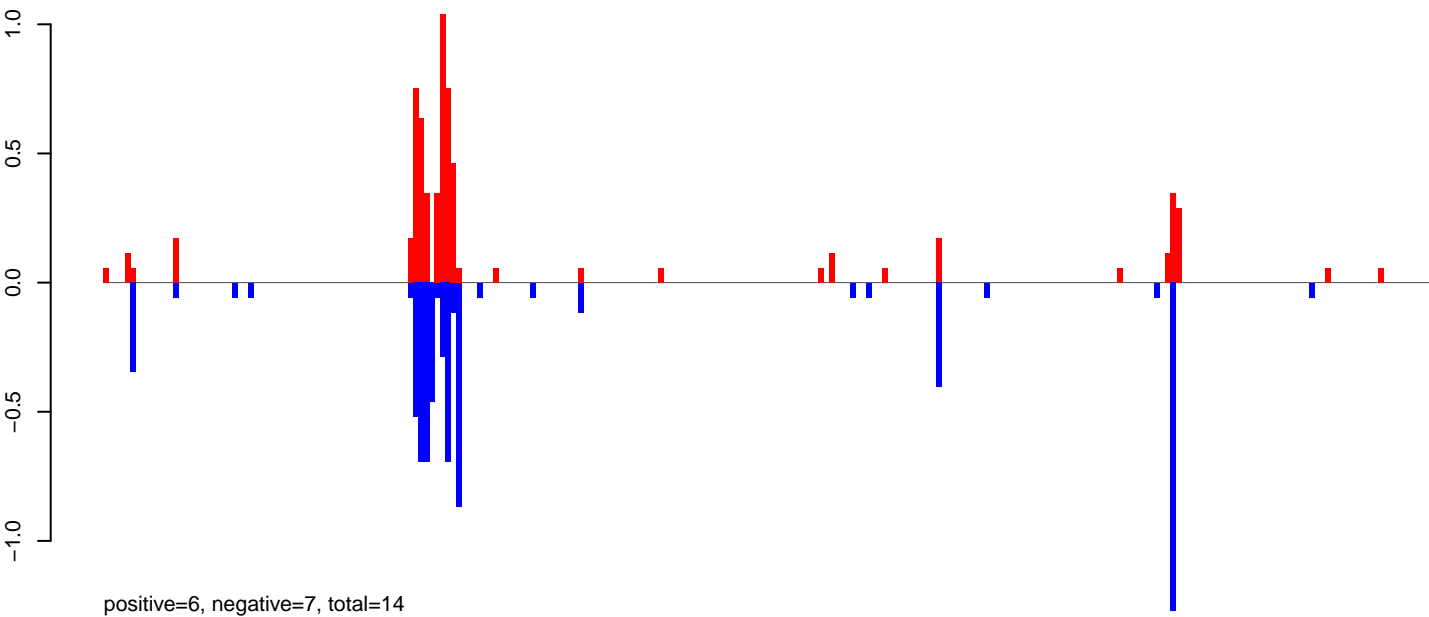


AeAlbo_Pupae_CT.rep

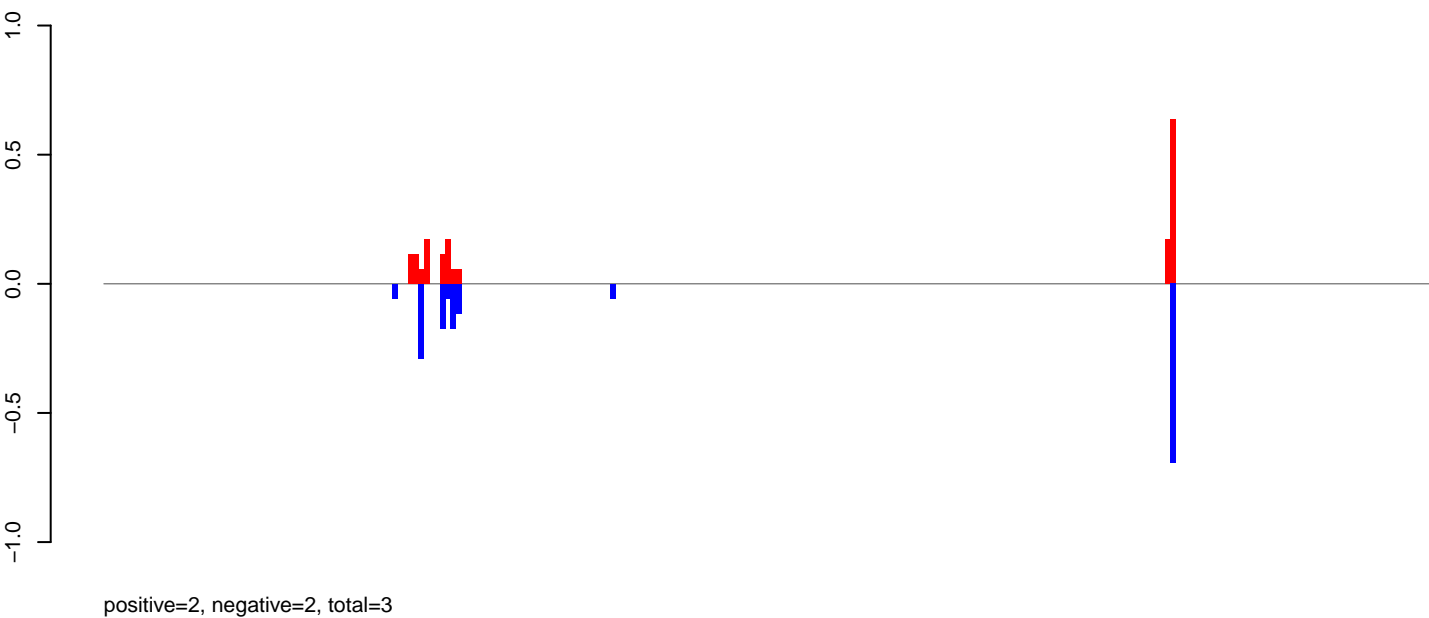


Window size=25, length=5300, TE@ltr-1_family-3483@LINE_RTE-ORTE:1-5300

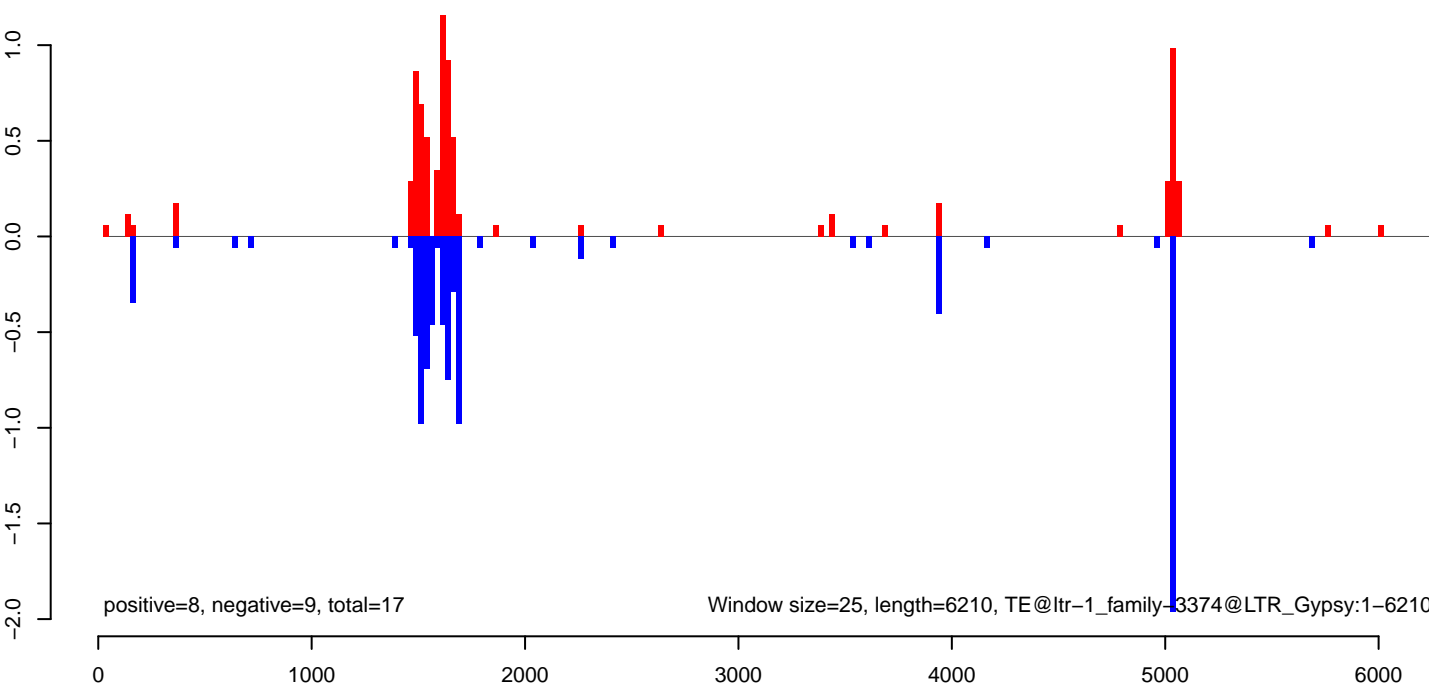
AeAlbo_Pupae_CT.18_23.rep



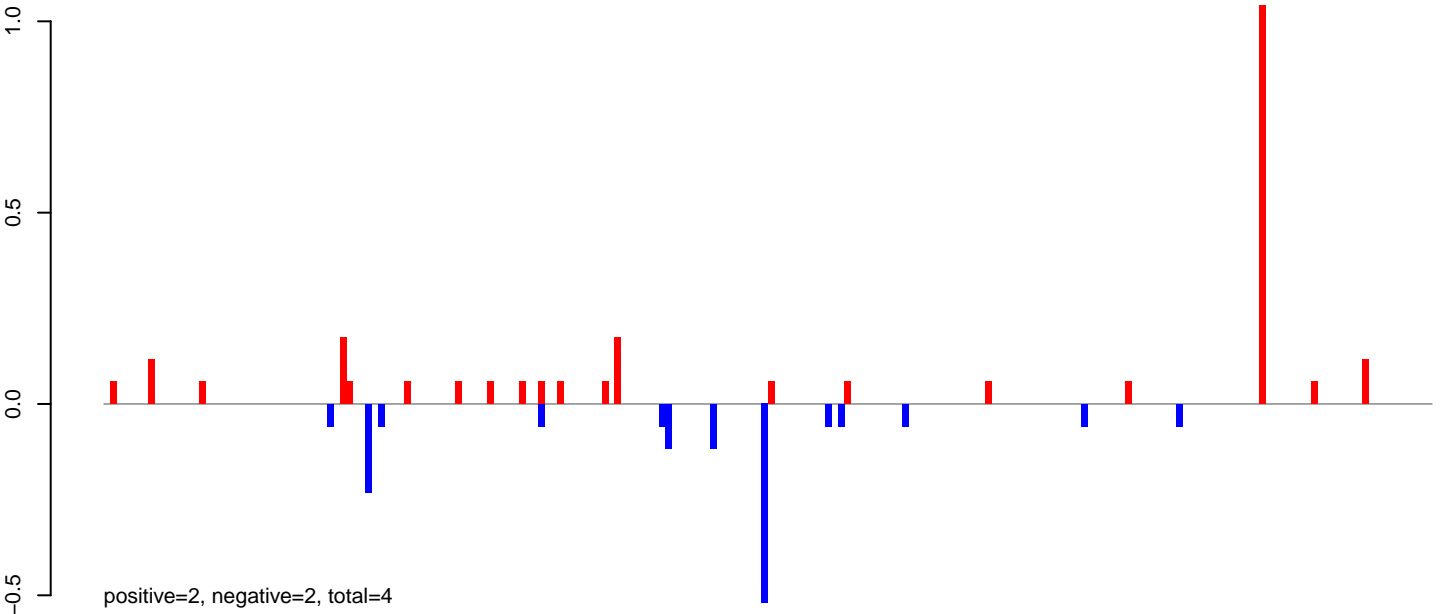
AeAlbo_Pupae_CT.24_35.rep



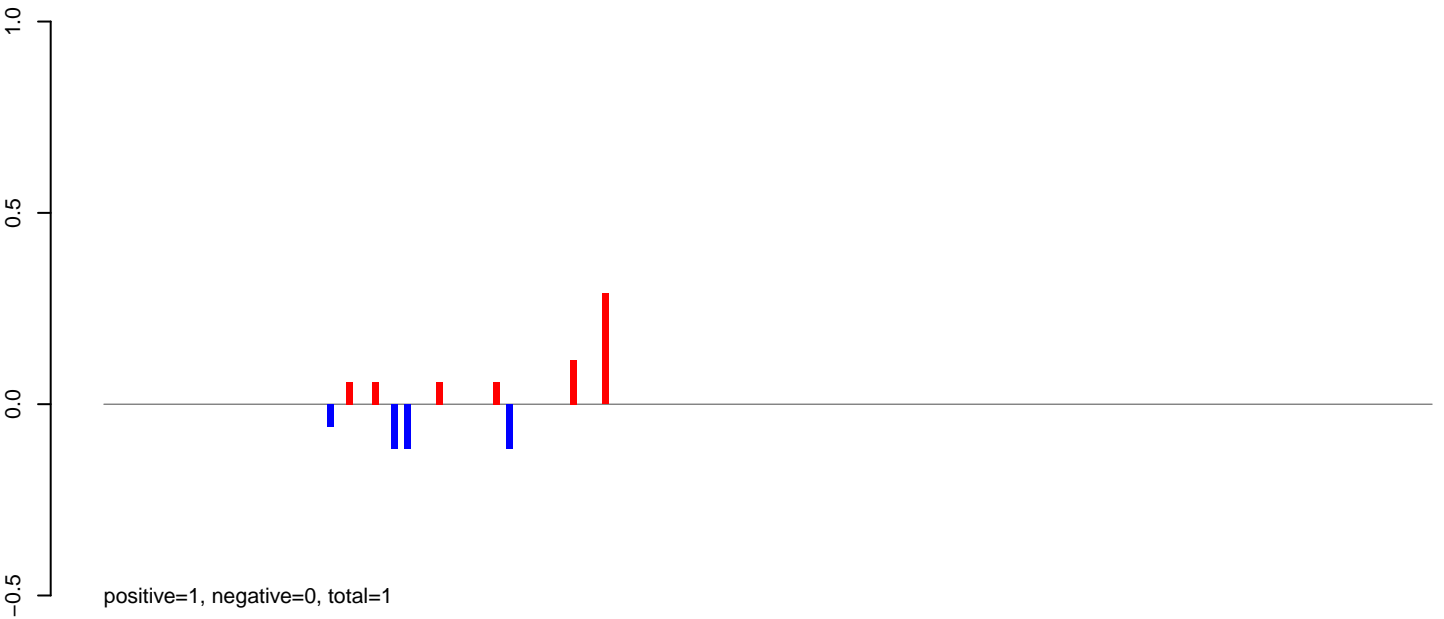
AeAlbo_Pupae_CT.rep



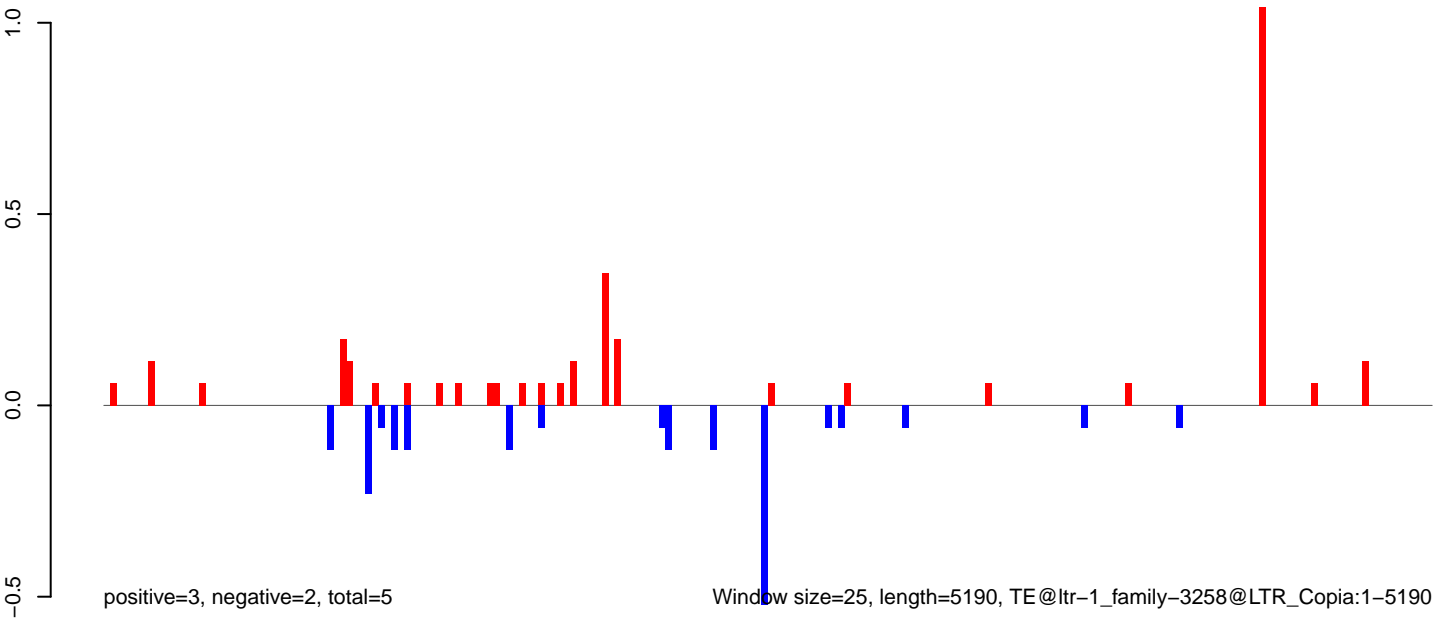
AeAlbo_Pupae_CT.18_23.rep



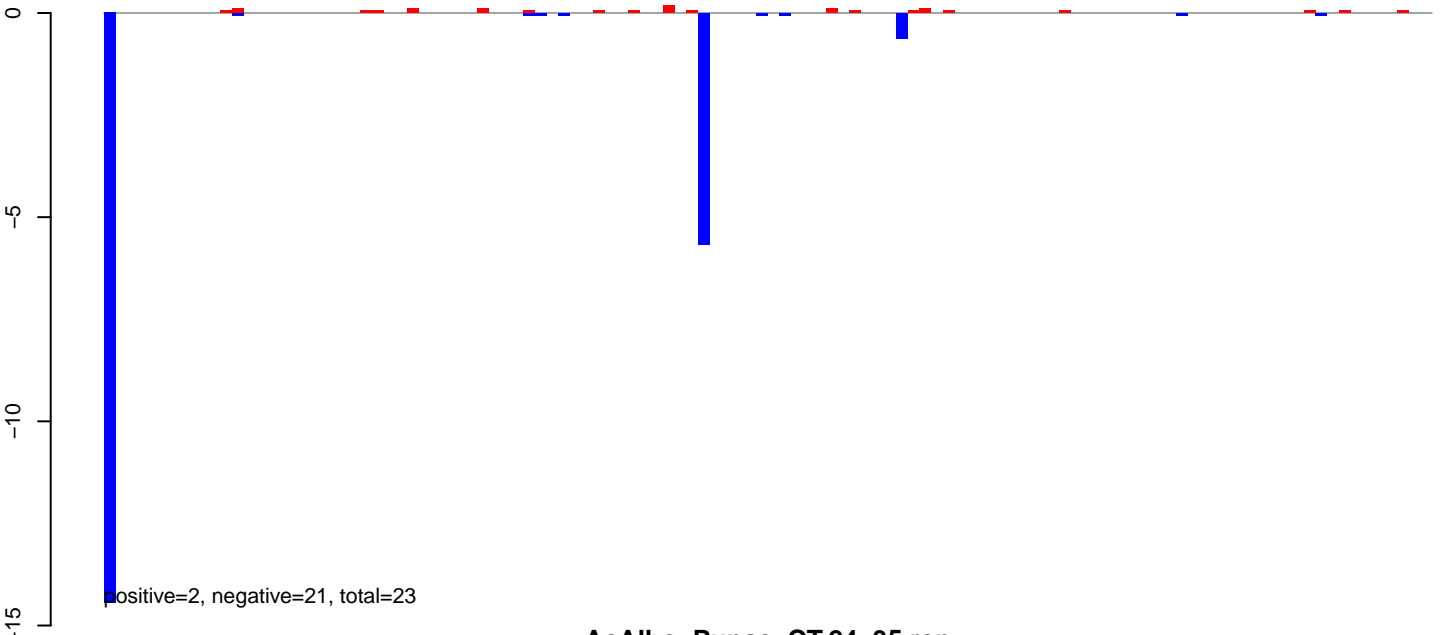
AeAlbo_Pupae_CT.24_35.rep



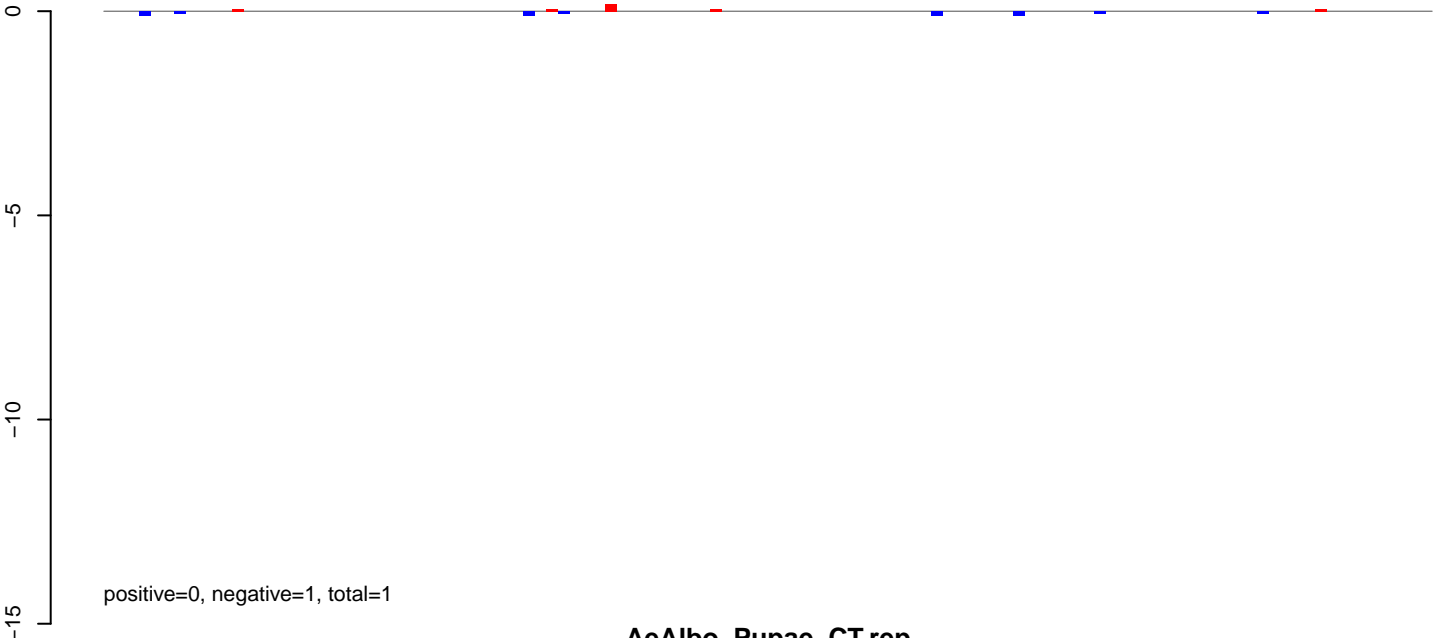
AeAlbo_Pupae_CT.rep



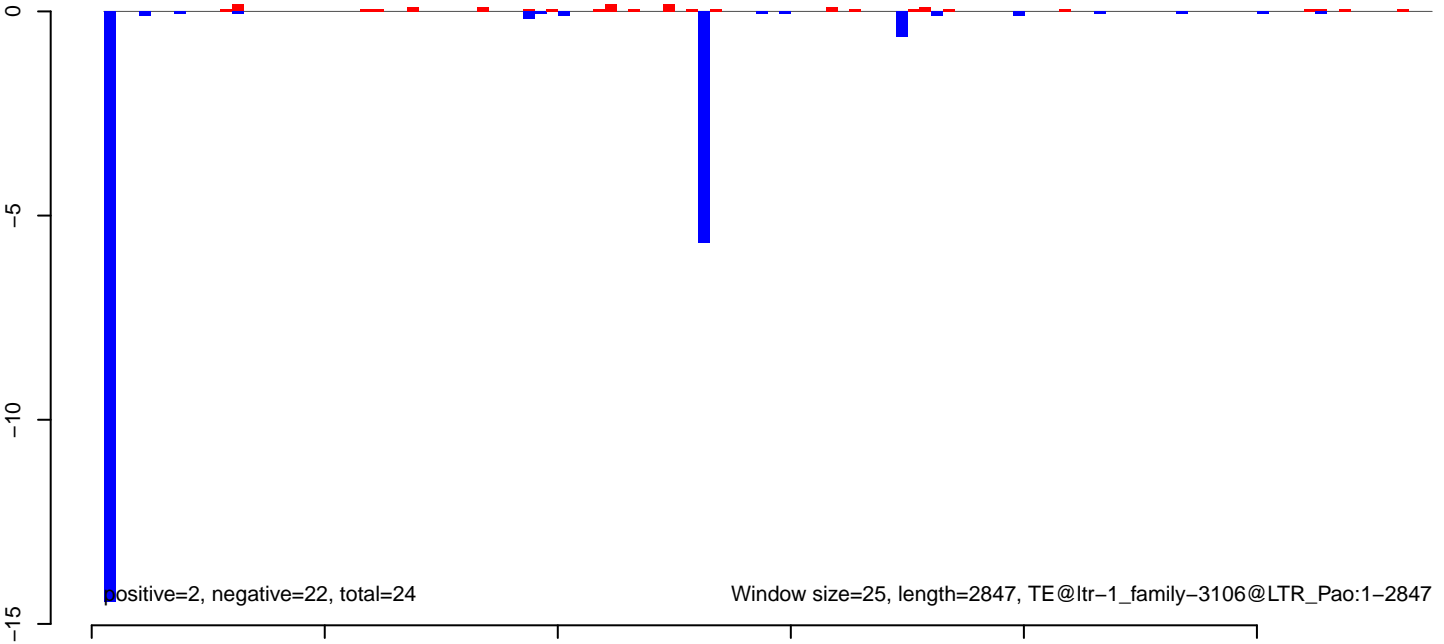
AeAlbo_Pupae_CT.18_23.rep



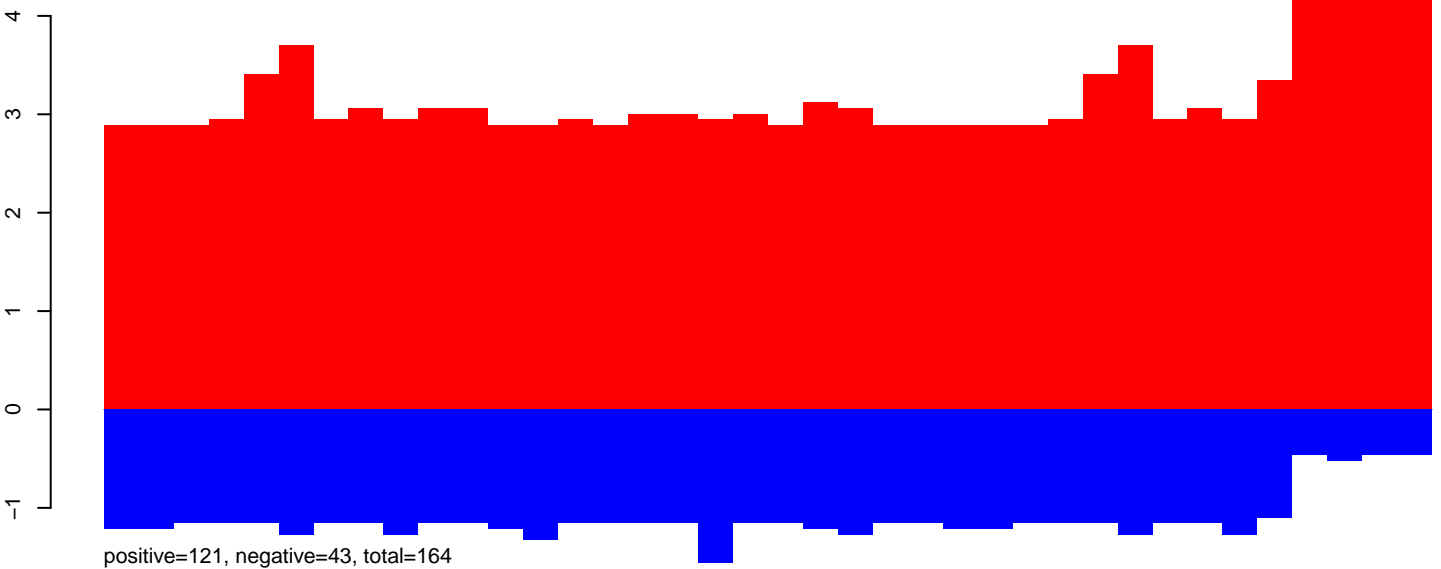
AeAlbo_Pupae_CT.24_35.rep



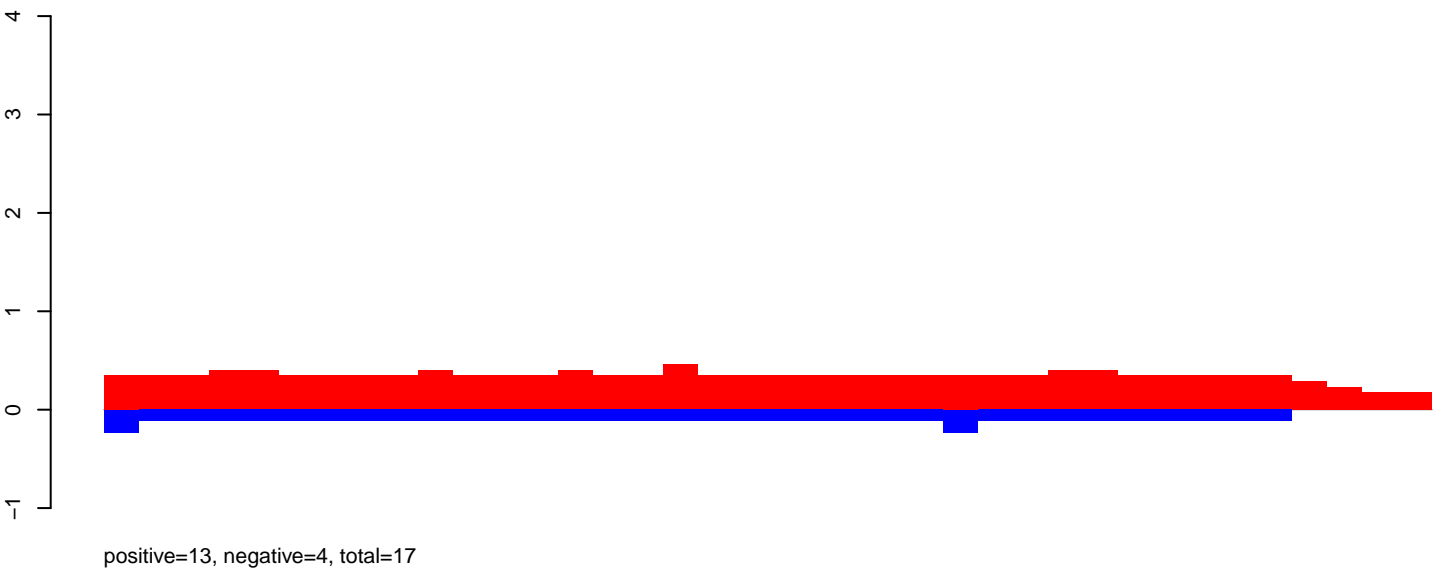
AeAlbo_Pupae_CT.rep



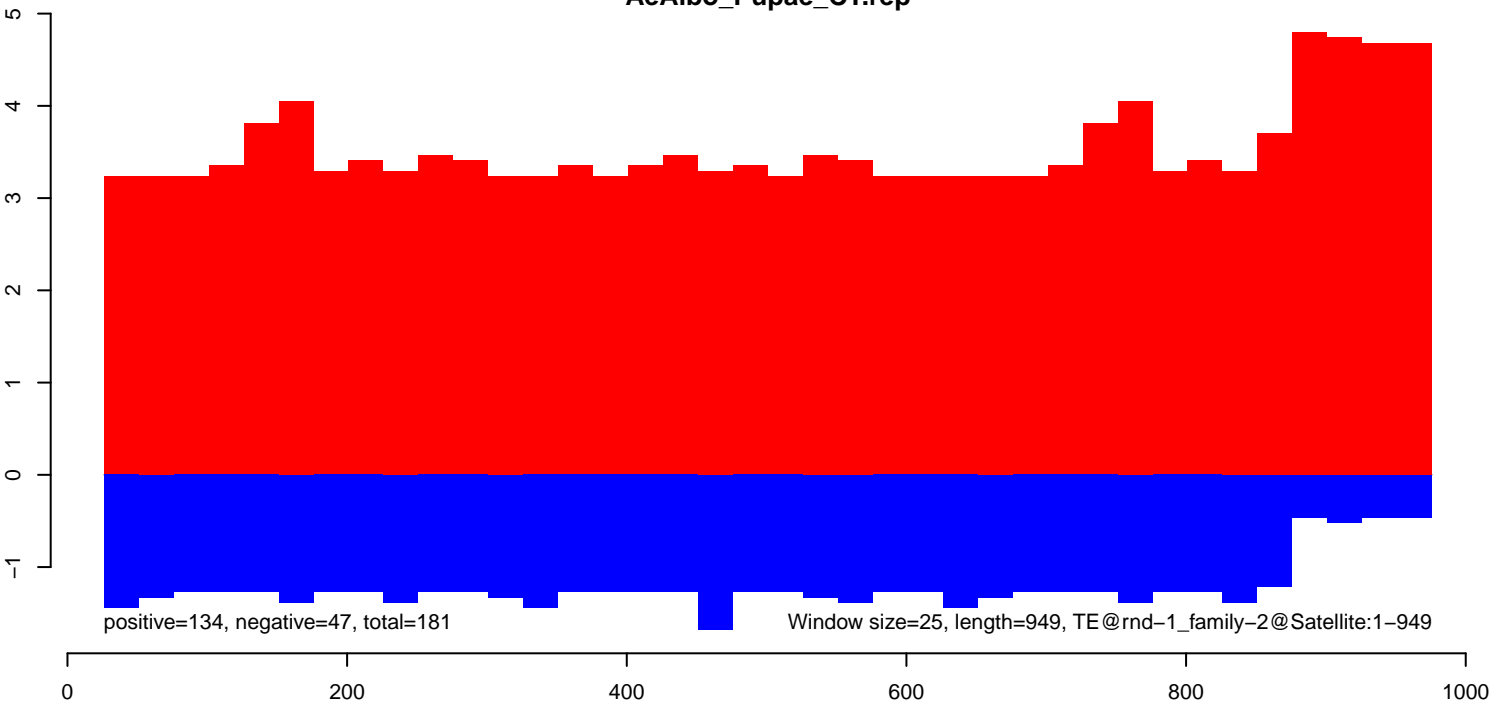
AeAlbo_Pupae_CT.18_23.rep



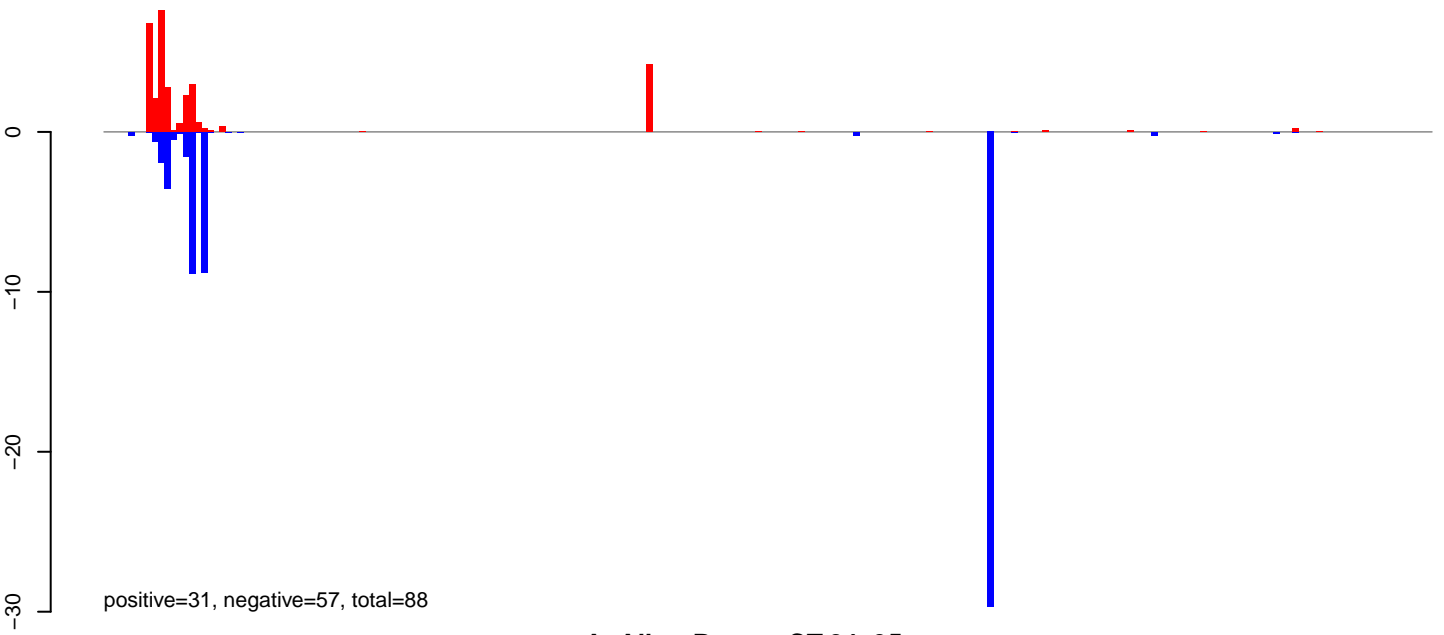
AeAlbo_Pupae_CT.24_35.rep



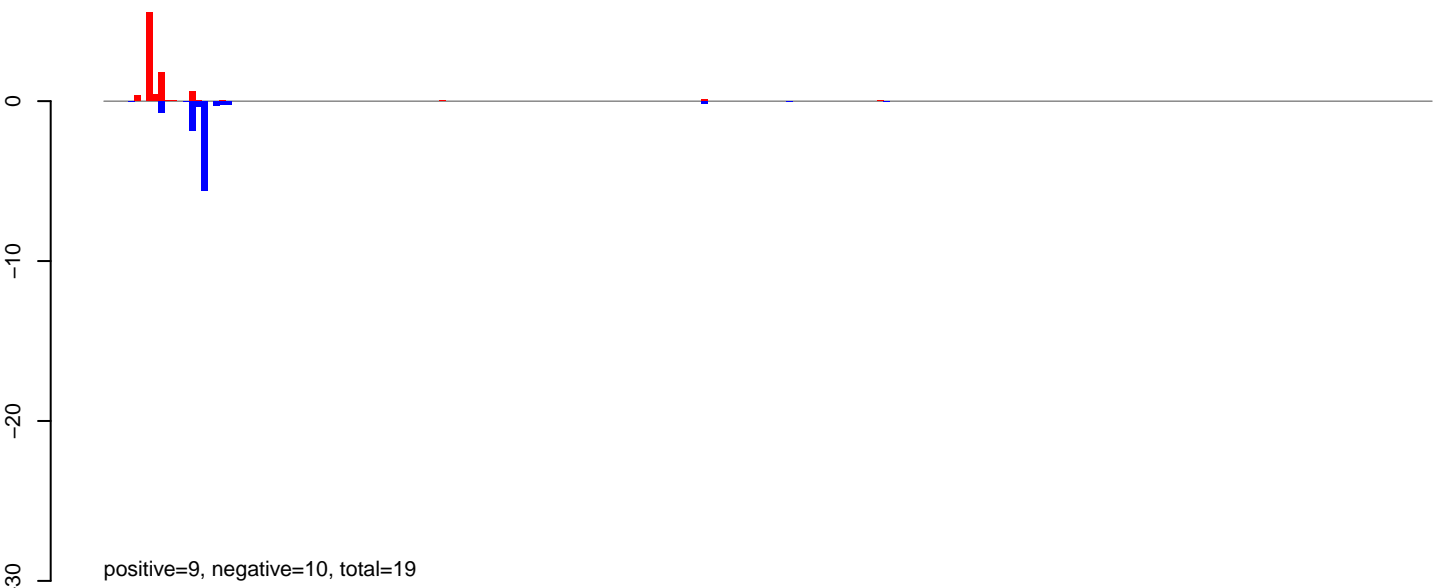
AeAlbo_Pupae_CT.rep



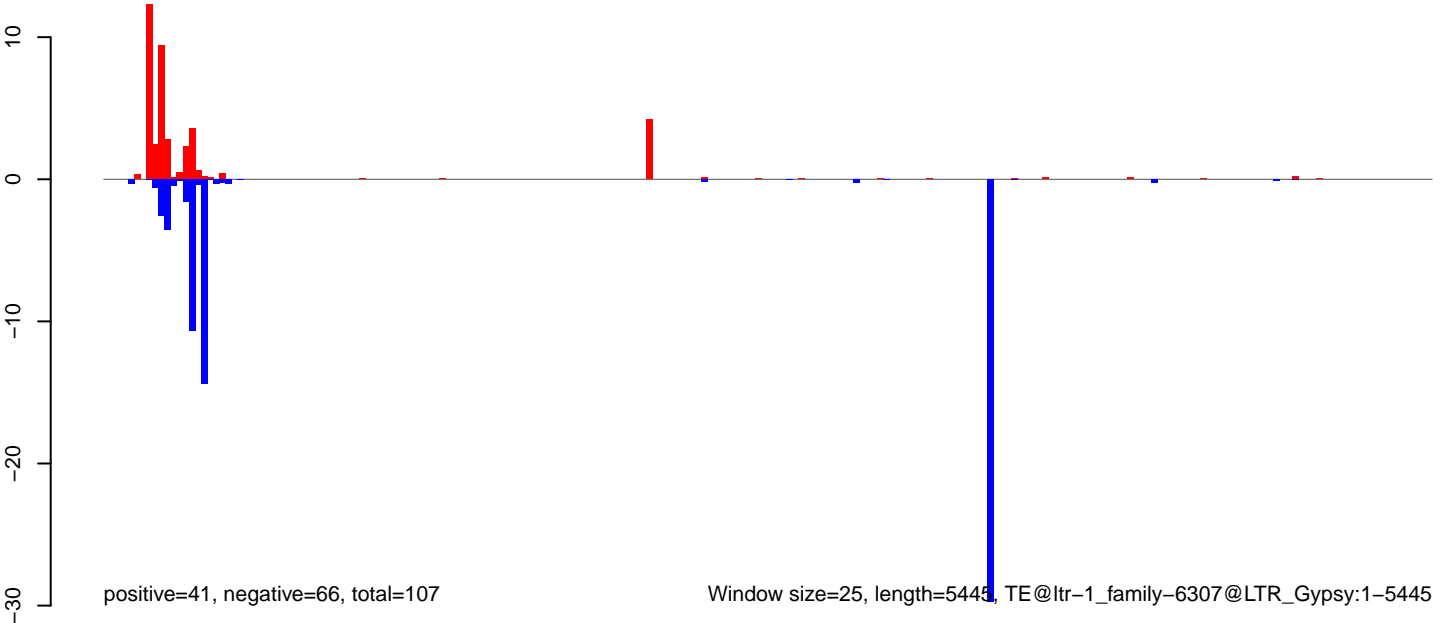
AeAlbo_Pupae_CT.18_23.rep



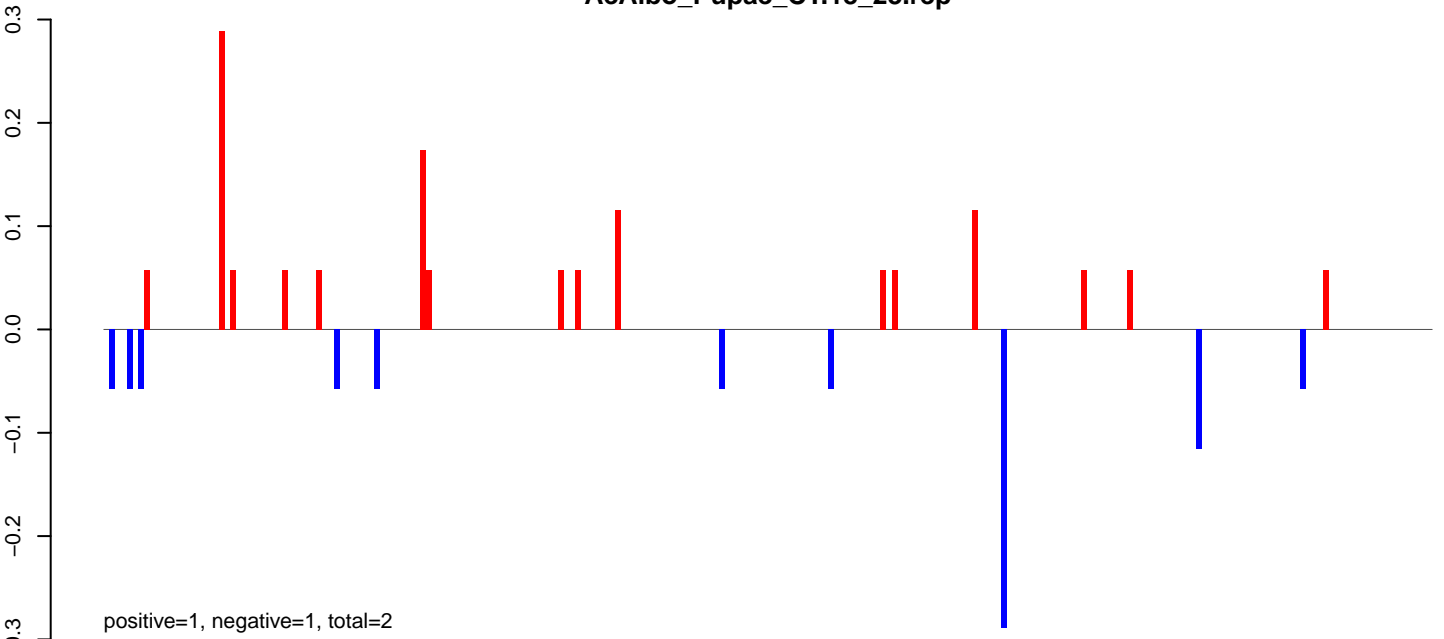
AeAlbo_Pupae_CT.24_35.rep



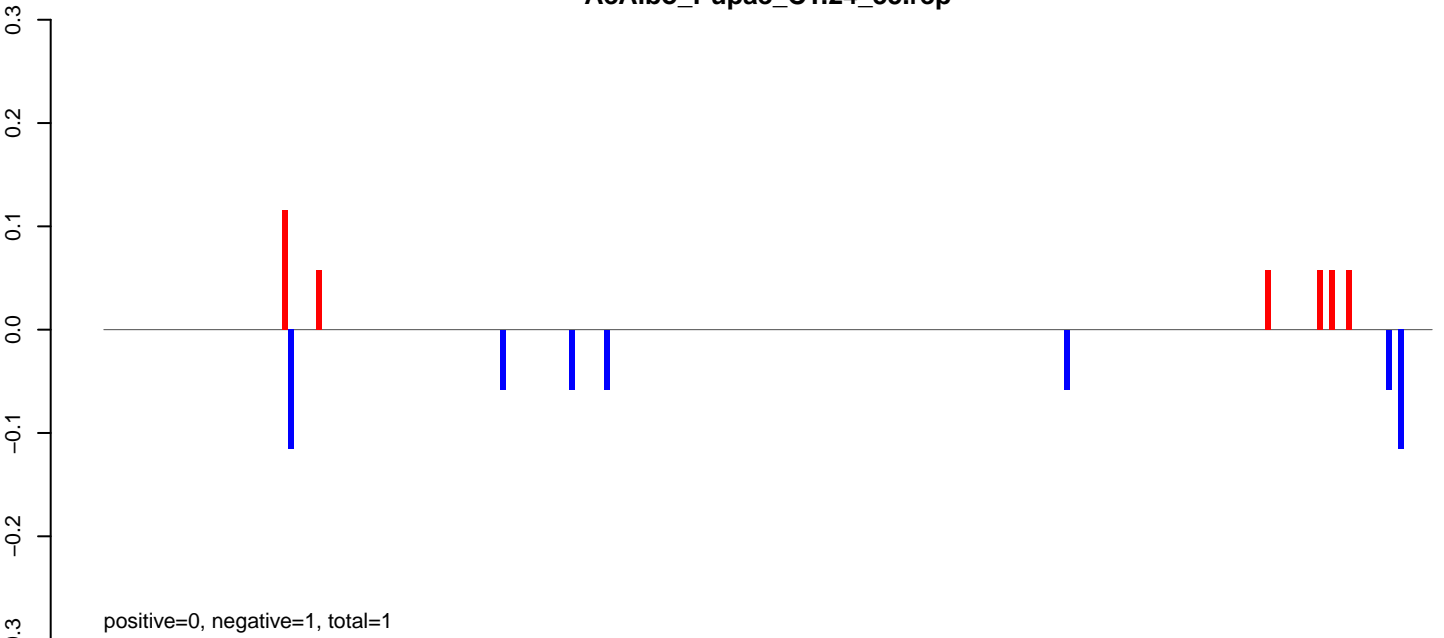
AeAlbo_Pupae_CT.rep



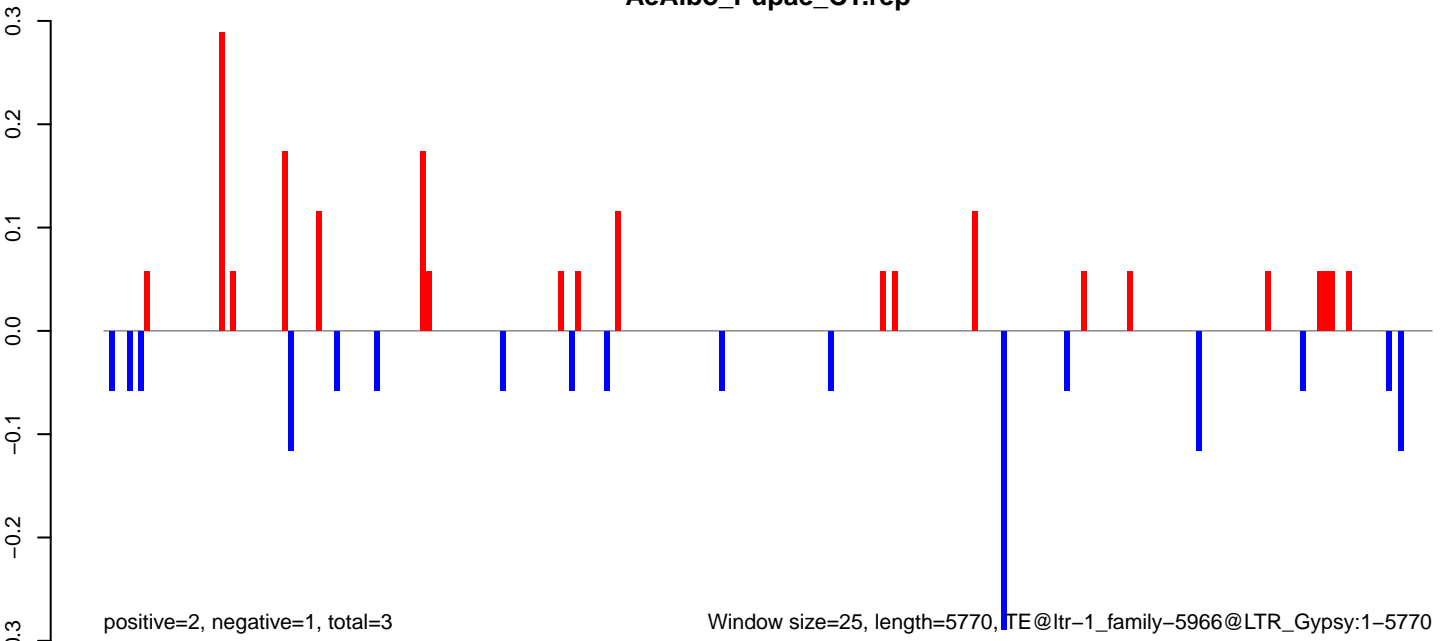
AeAlbo_Pupae_CT.18_23.rep



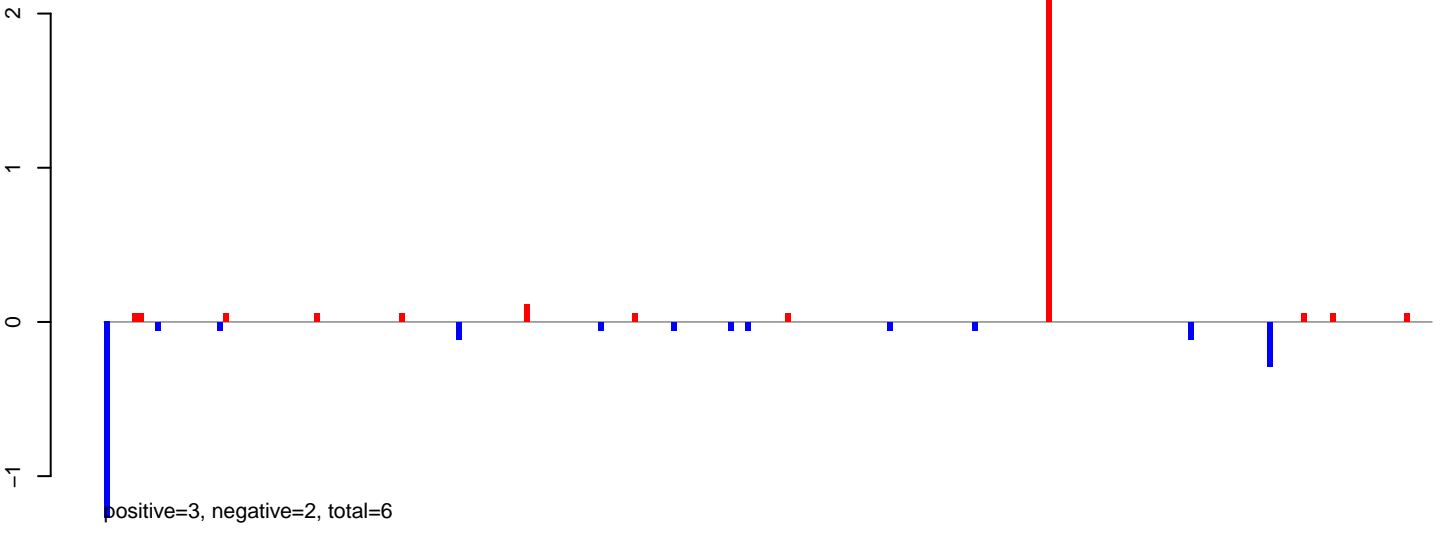
AeAlbo_Pupae_CT.24_35.rep



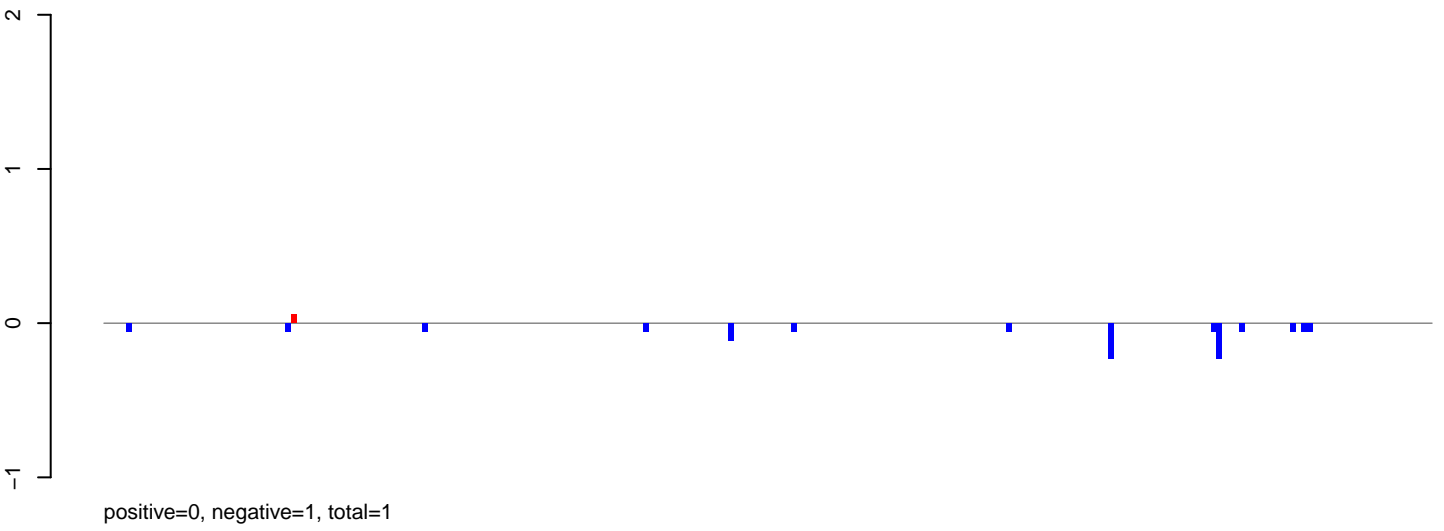
AeAlbo_Pupae_CT.rep



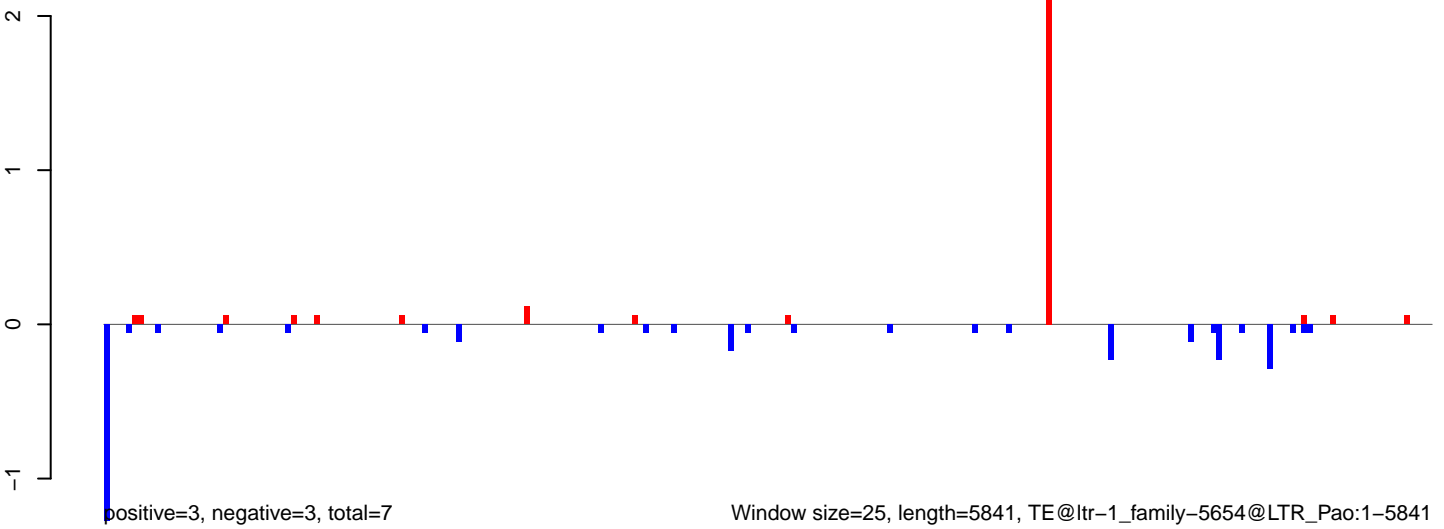
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

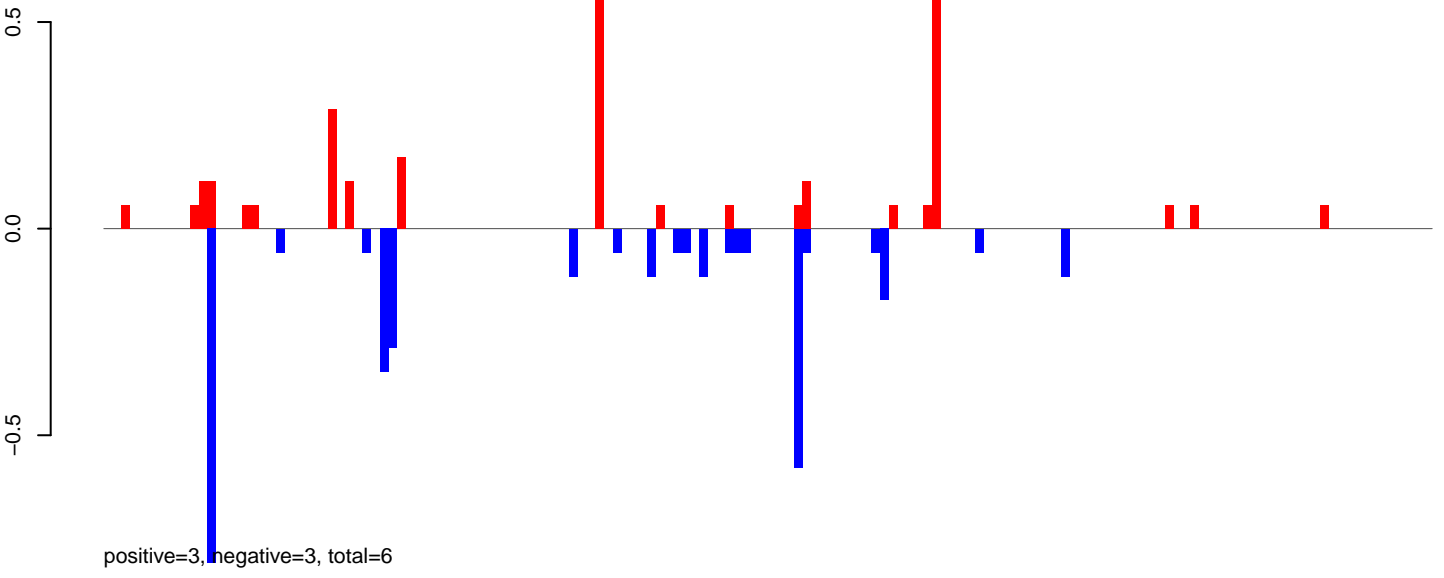


AeAlbo_Pupae_CT.rep

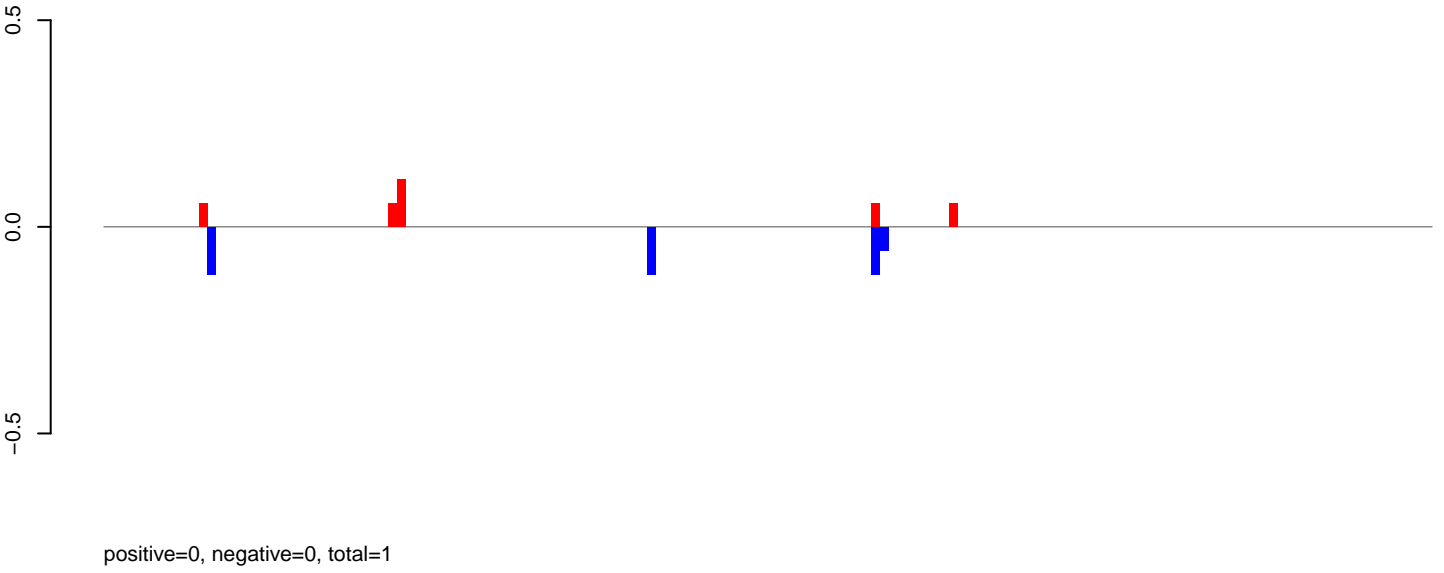


Window size=25, length=5841, TE@ltr-1_family-5654@LTR_Pao:1-5841

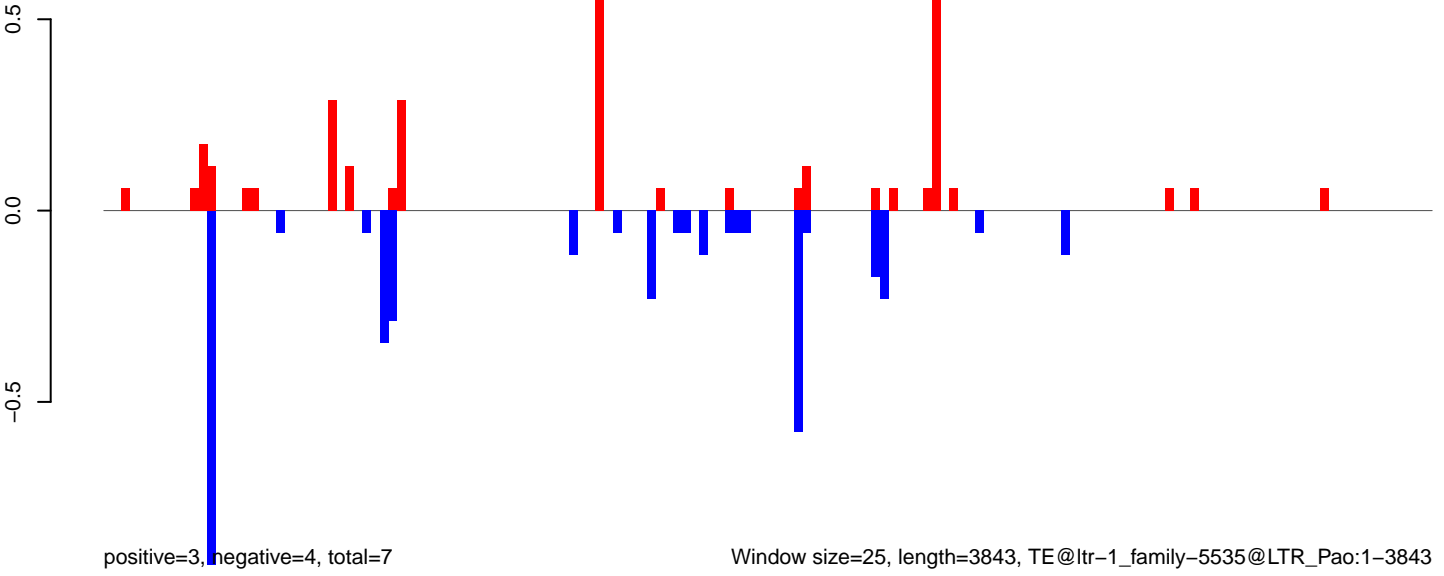
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



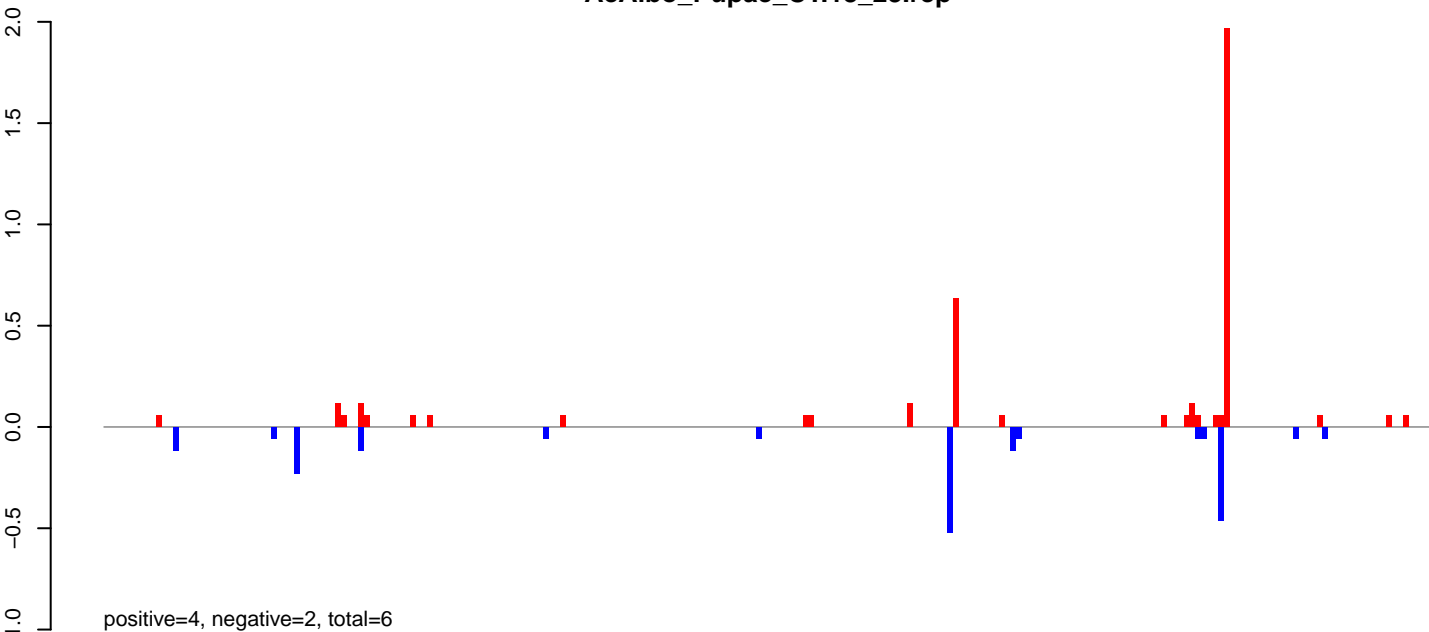
AeAlbo_Pupae_CT.rep



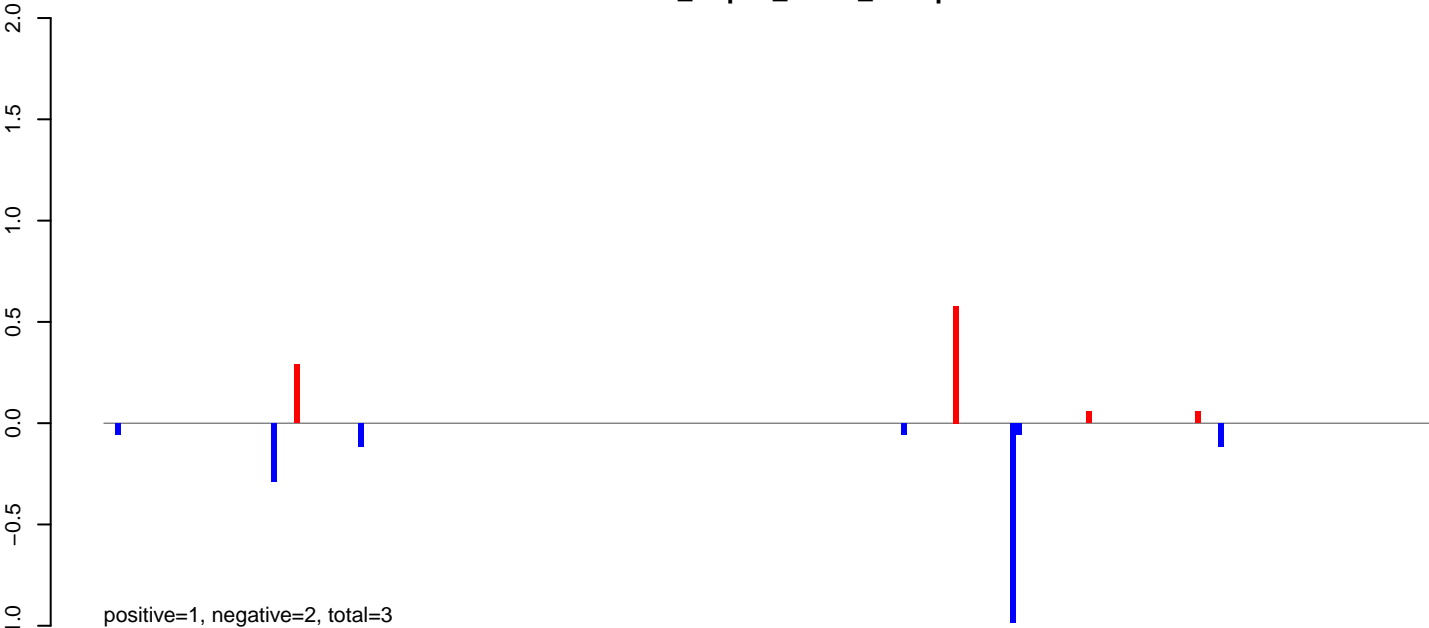
Window size=25, length=3843, TE@ltr-1_family-5535@LTR_Pao:1-3843

0 1000 2000 3000 4000

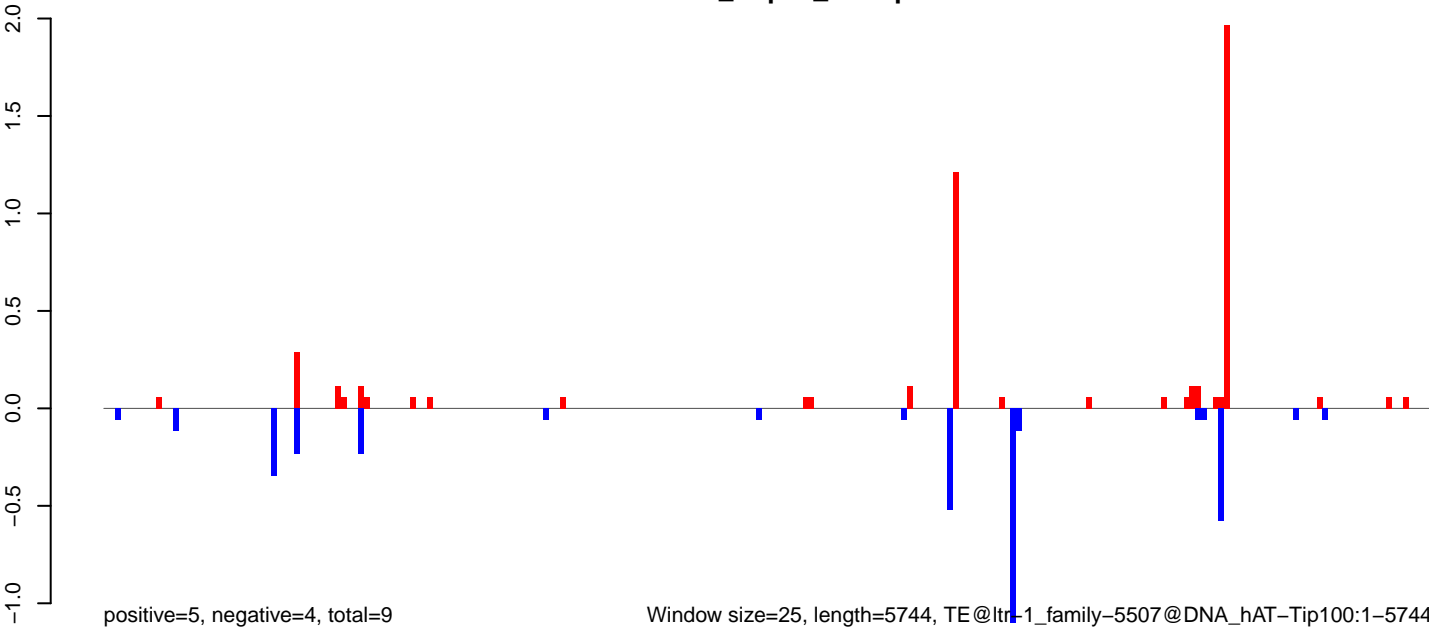
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

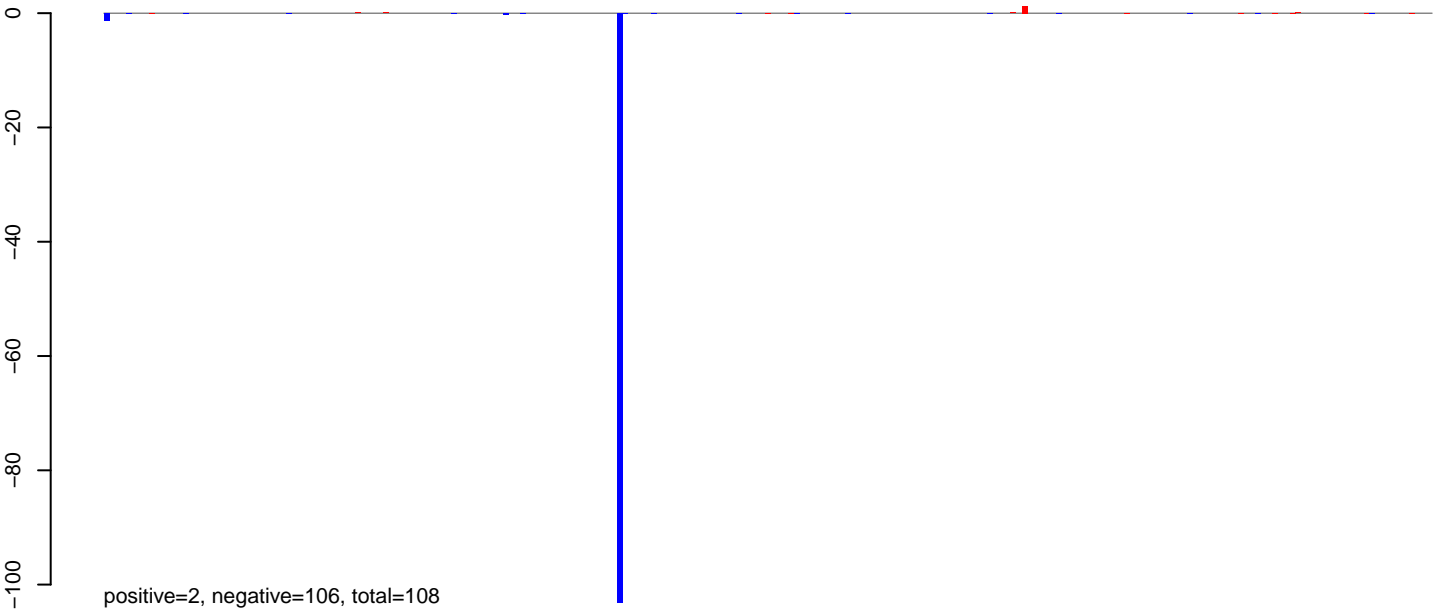


AeAlbo_Pupae_CT.rep

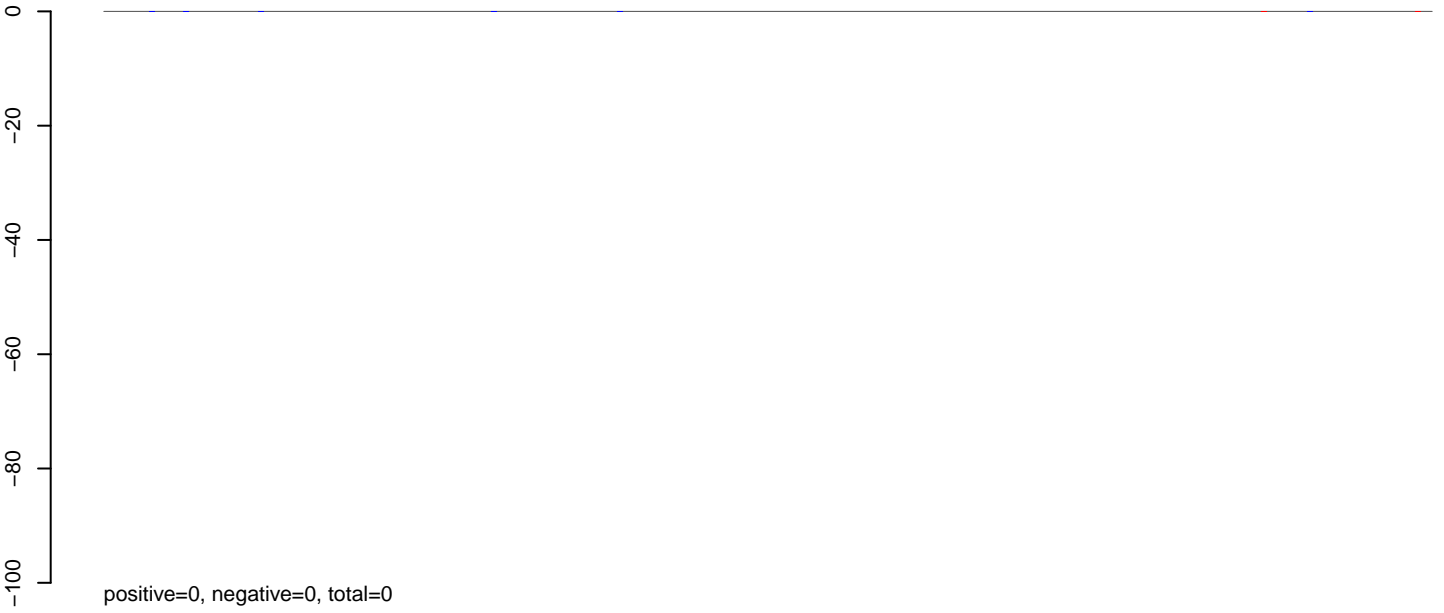


Window size=25, length=5744, TE@ltr-1_family-5507@DNA_hAT-Tip100:1-5744

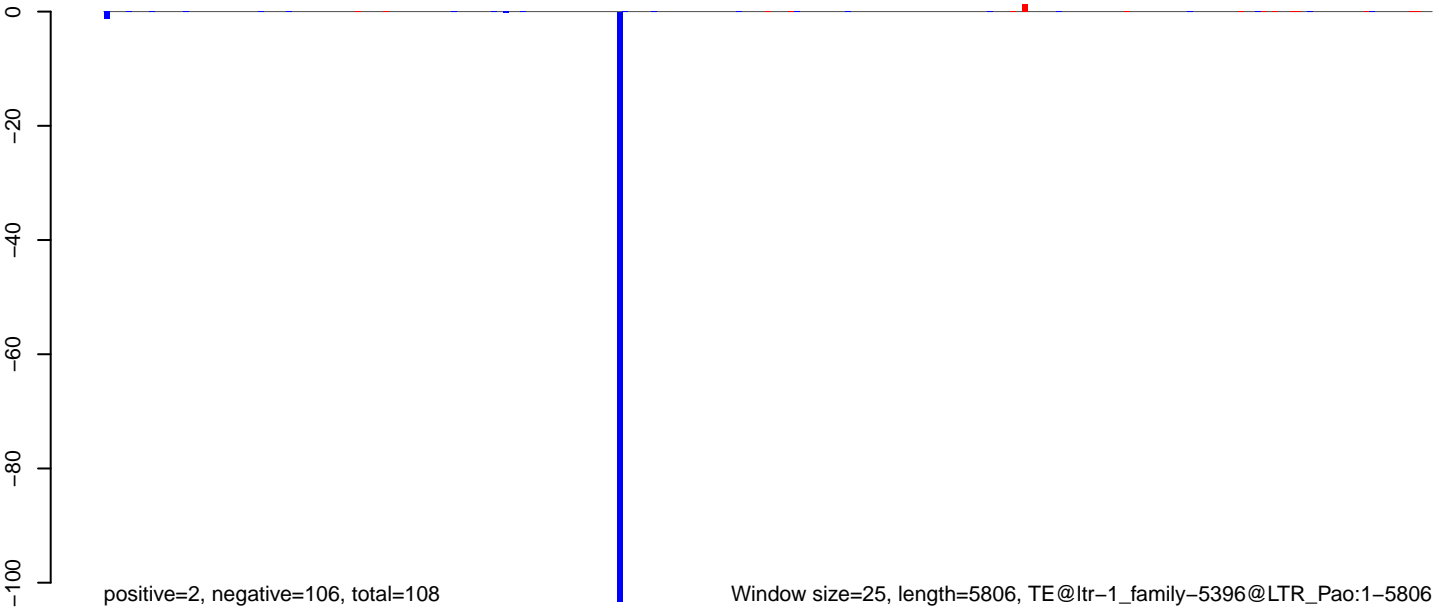
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



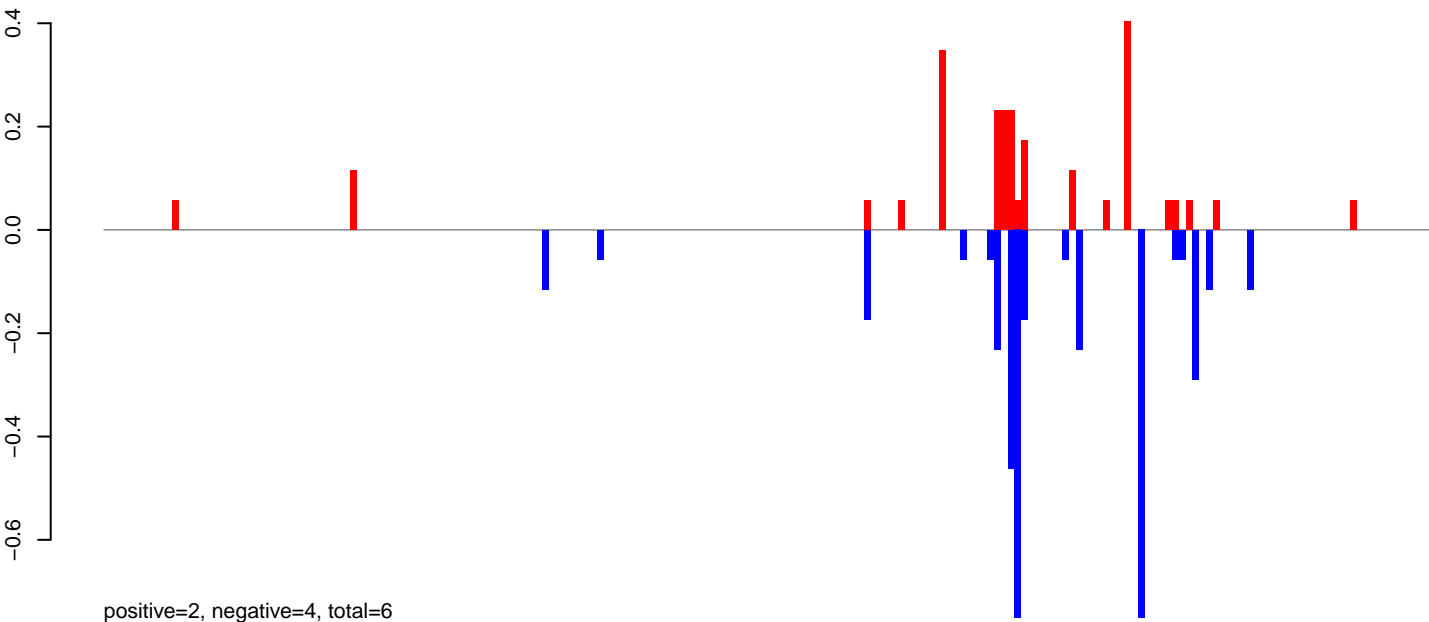
AeAlbo_Pupae_CT.rep



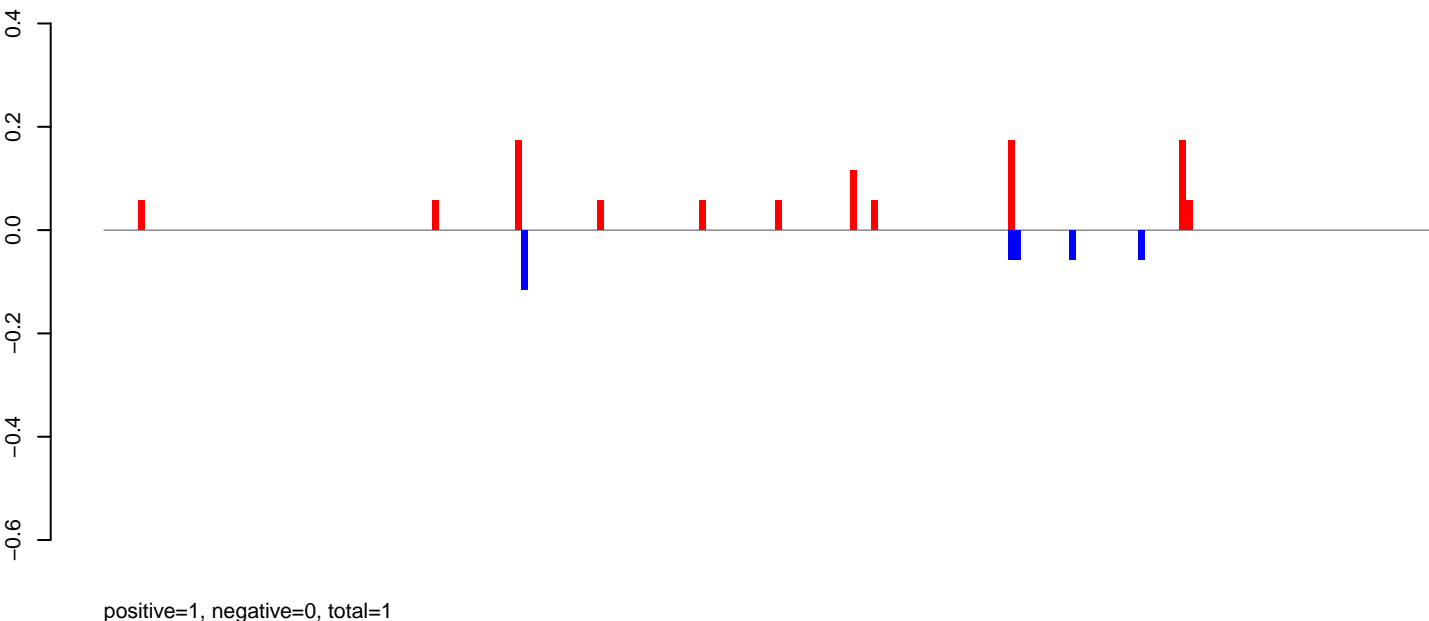
Window size=25, length=5806, TE@ltr-1_family-5396@LTR_Pao:1-5806

0 1000 2000 3000 4000 5000 6000

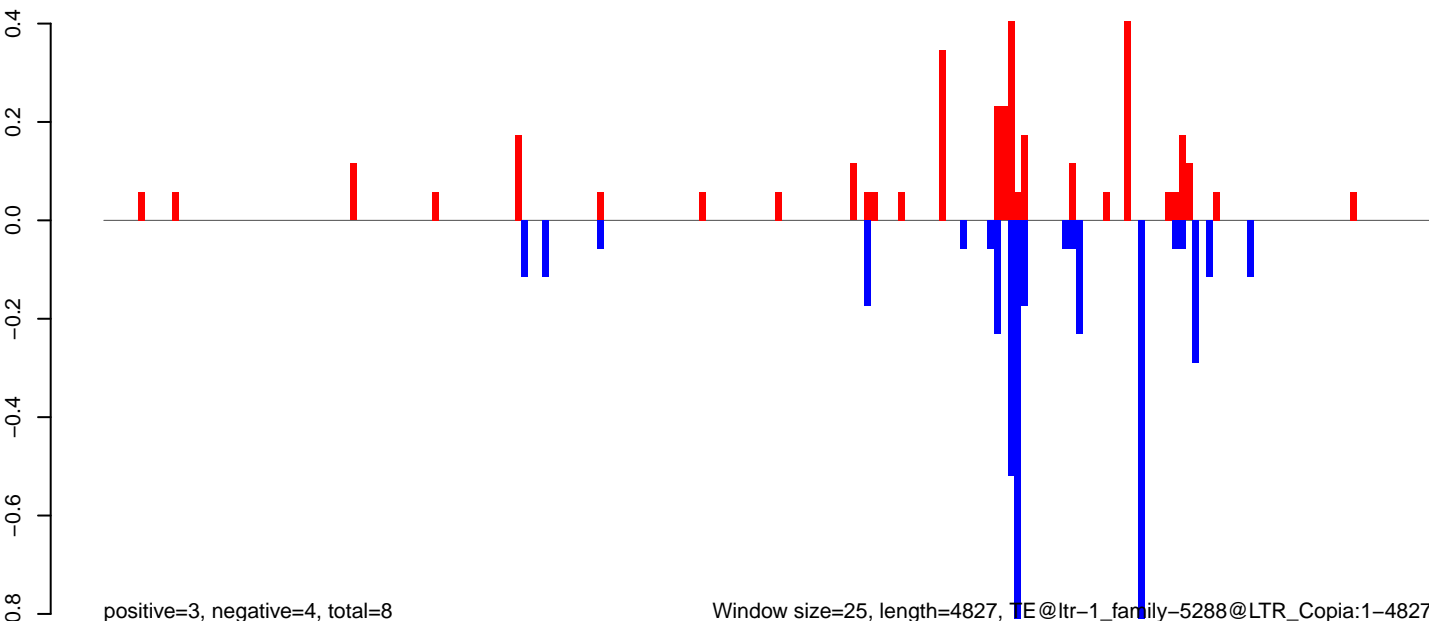
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



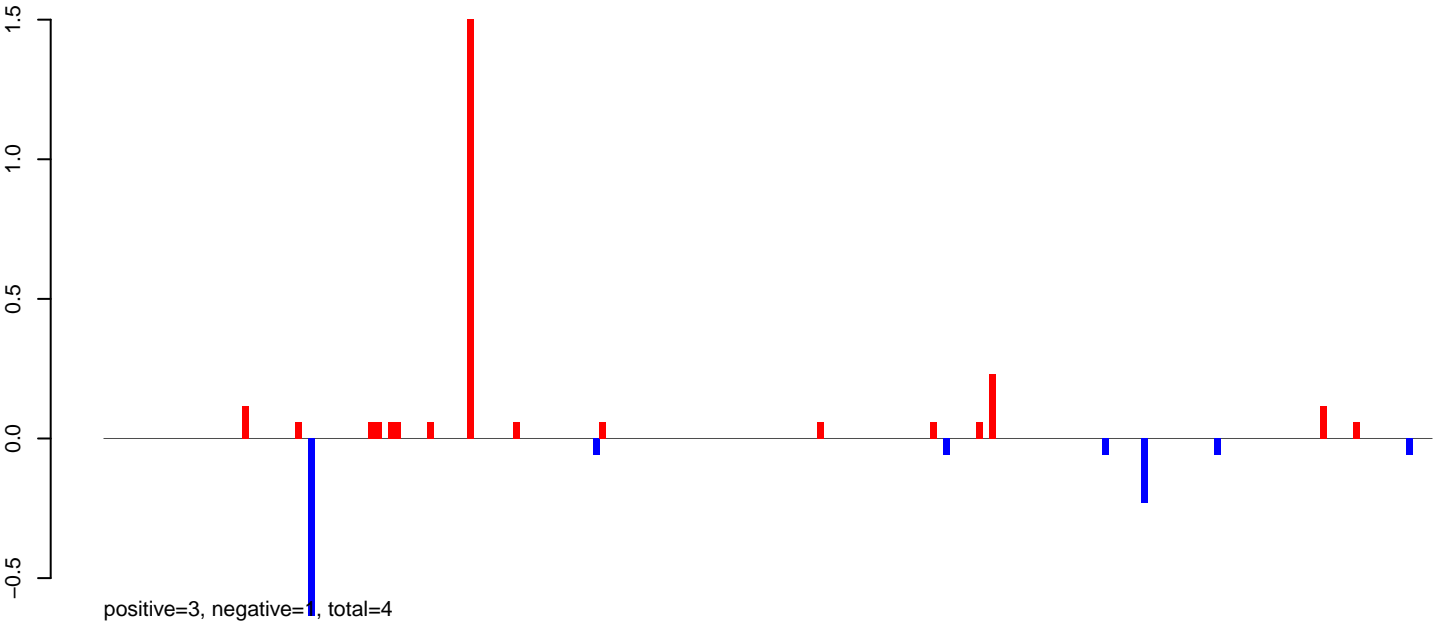
AeAlbo_Pupae_CT.rep



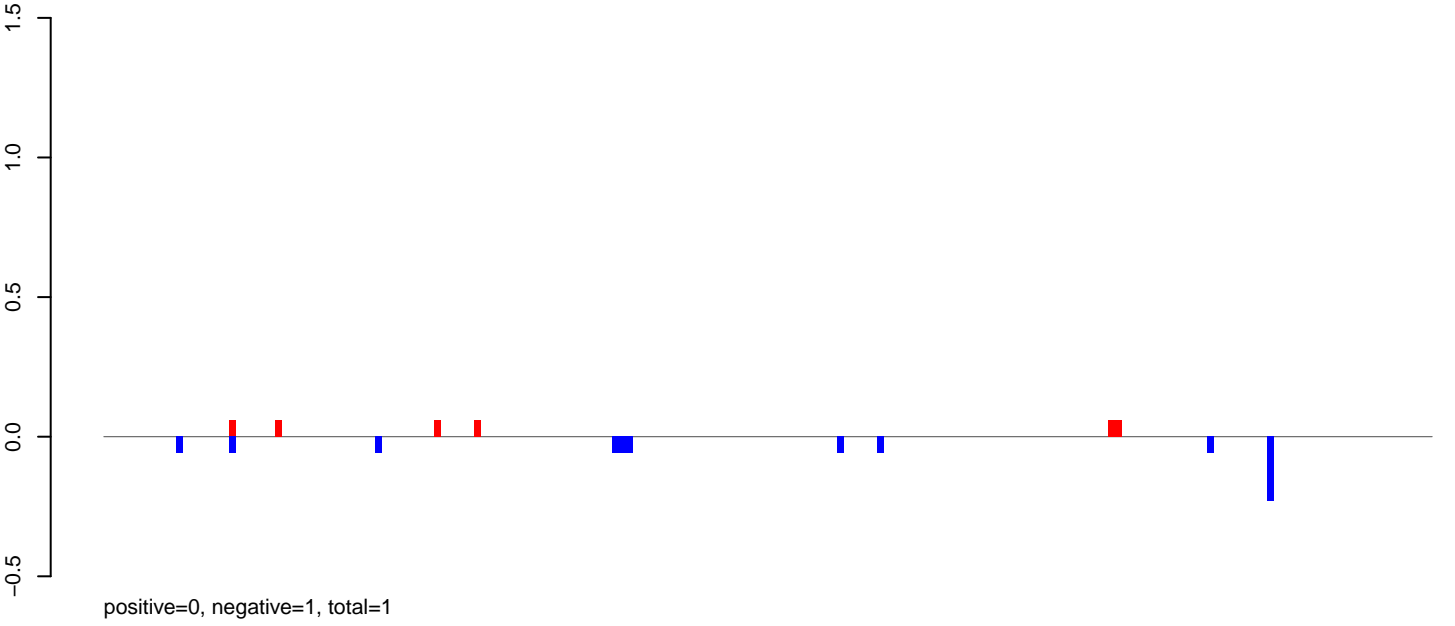
Window size=25, length=4827, TE@ltr-1_family-5288@LTR_Copia:1-4827

0 1000 2000 3000 4000 5000

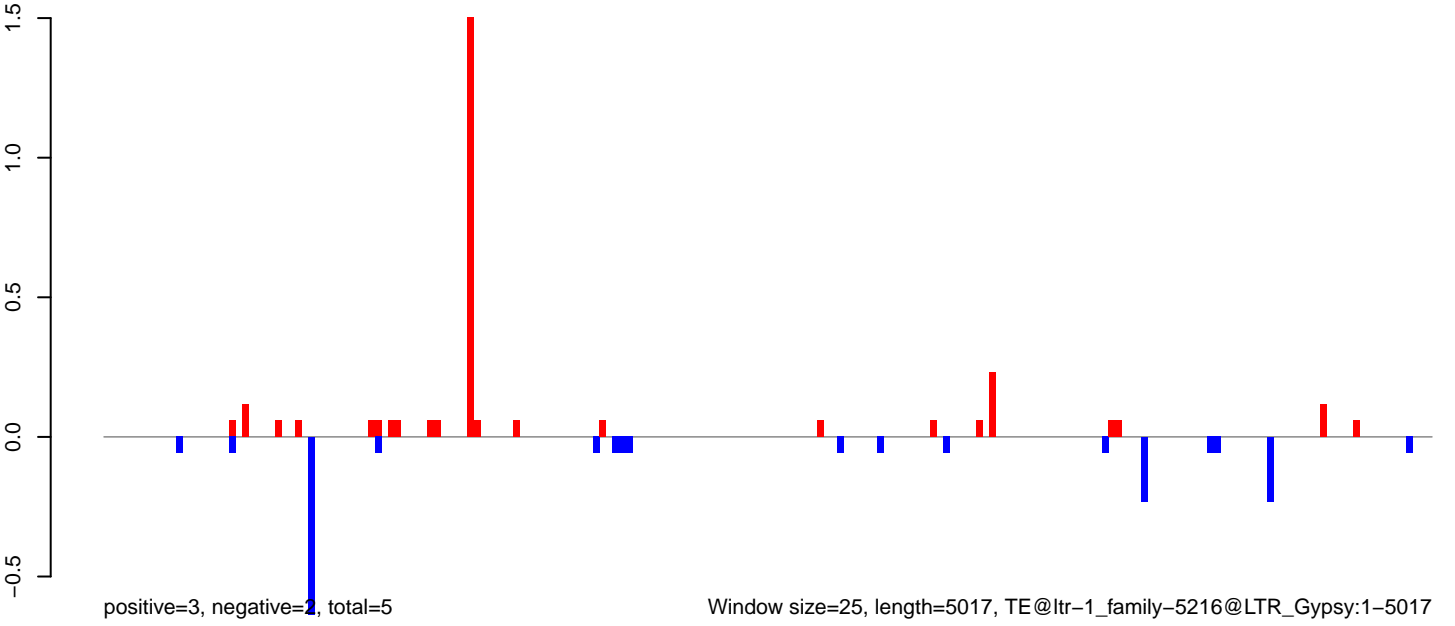
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



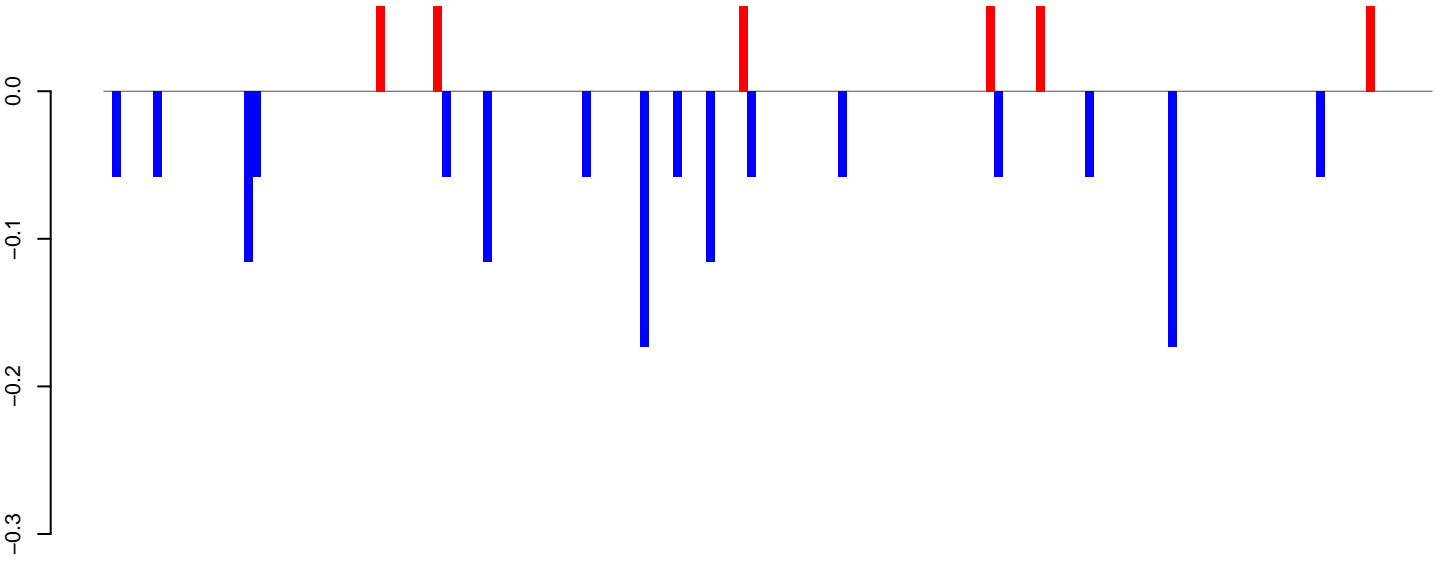
AeAlbo_Pupae_CT.rep



Window size=25, length=5017, TE@ltr-1_family-5216@LTR_Gypsy:1-5017

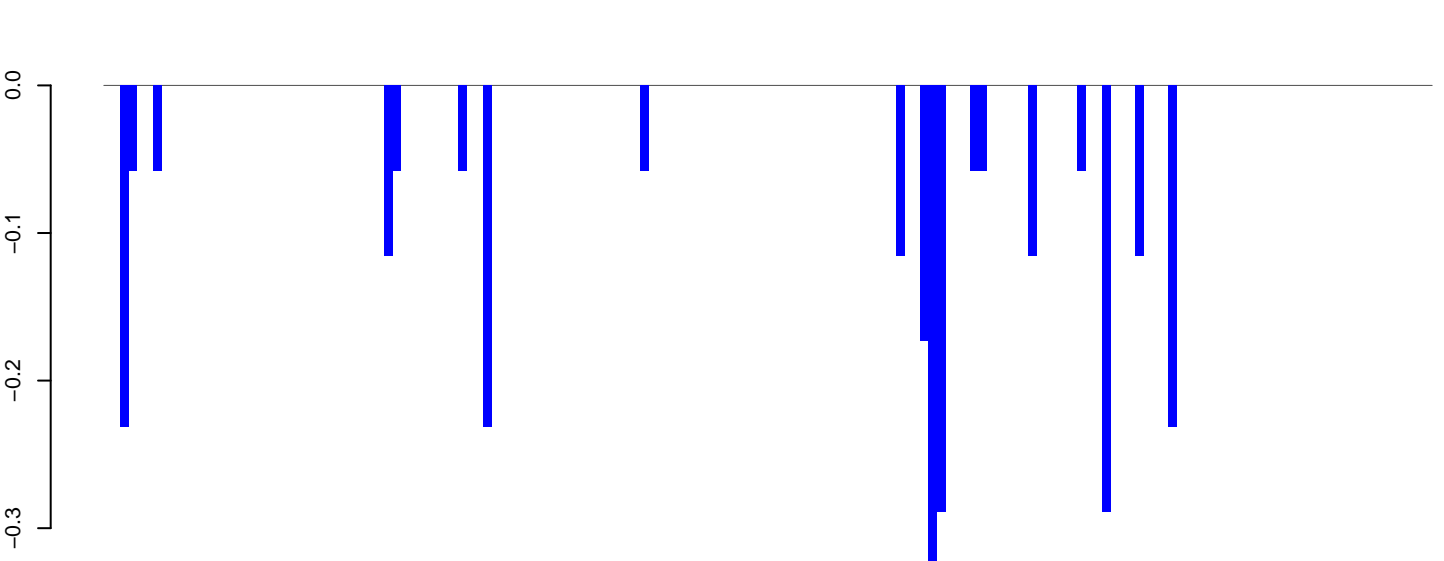
0 1000 2000 3000 4000 5000

AeAlbo_Pupae_CT.18_23.rep



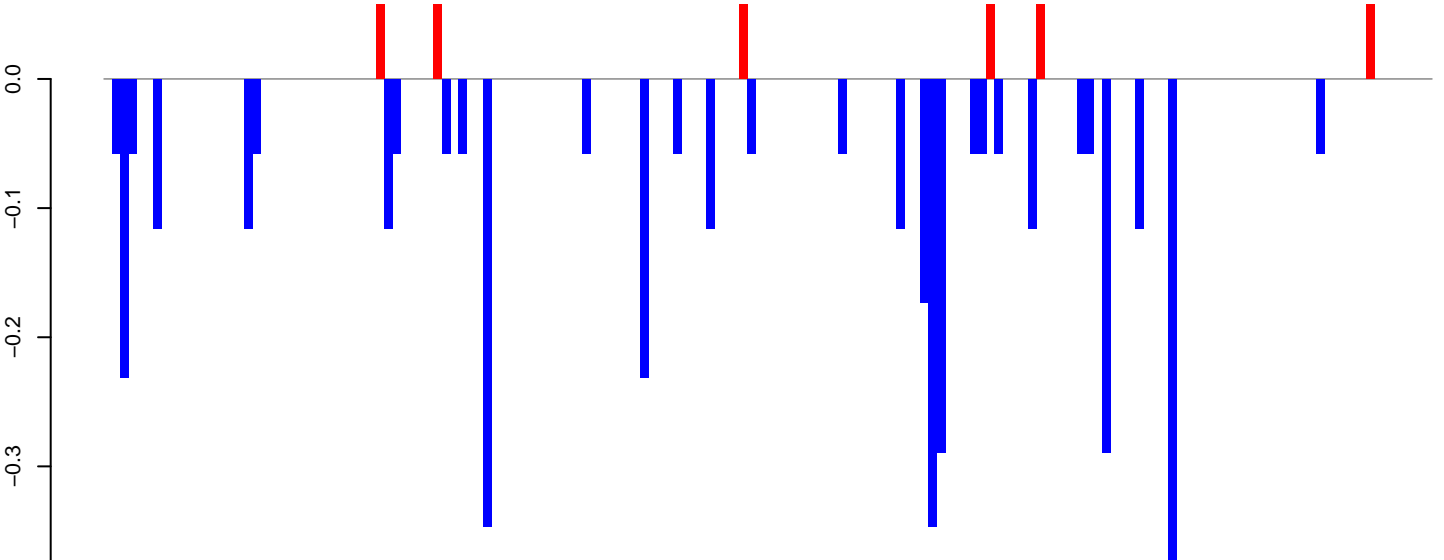
positive=0, negative=1, total=2

AeAlbo_Pupae_CT.24_35.rep



positive=0, negative=3, total=3

AeAlbo_Pupae_CT.rep

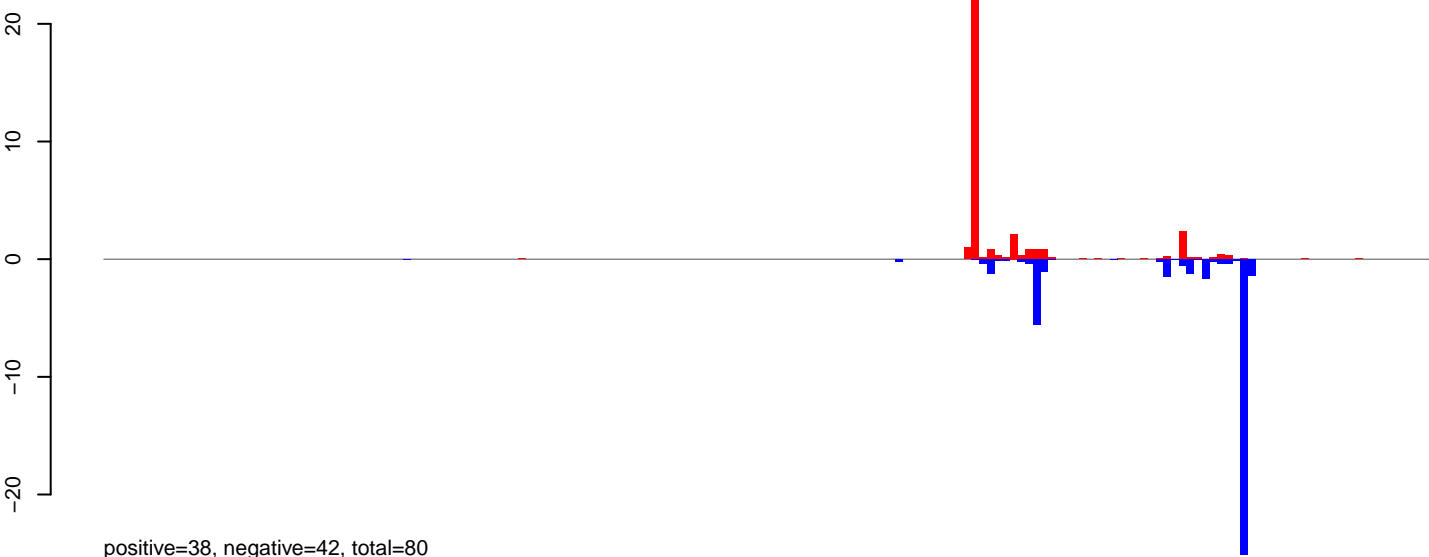


positive=0, negative=4, total=4

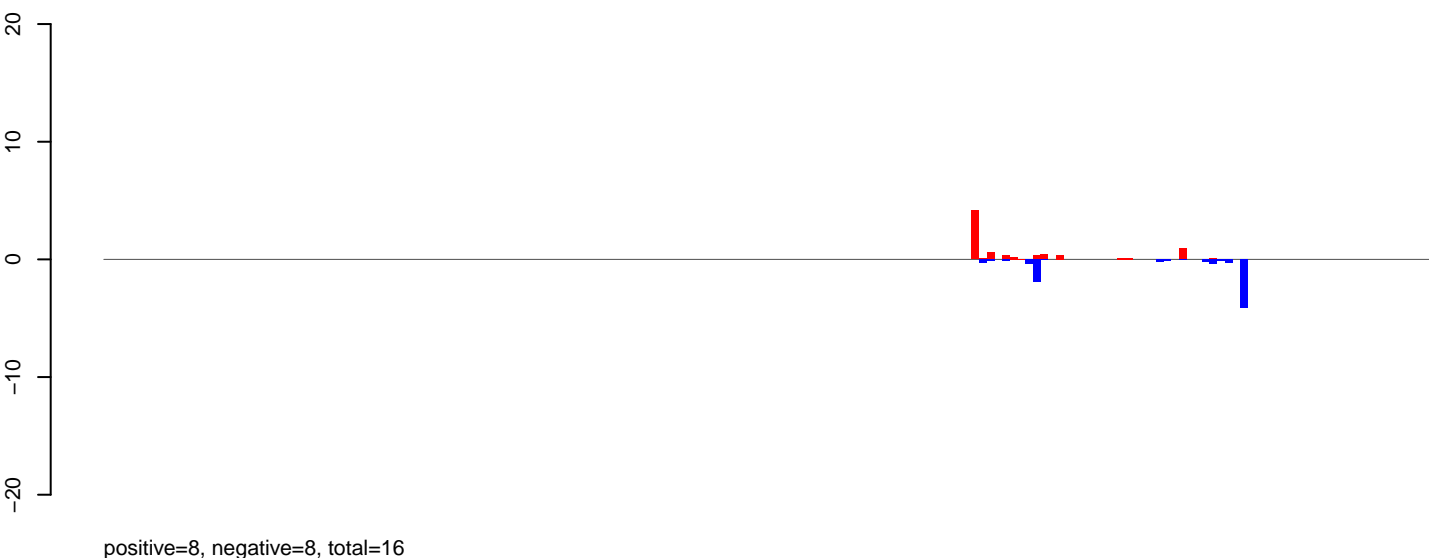
Window size=25, length=4008, TE@ltr-1_family-5113@LTR_Gypsy:1-4008

0 1000 2000 3000 4000

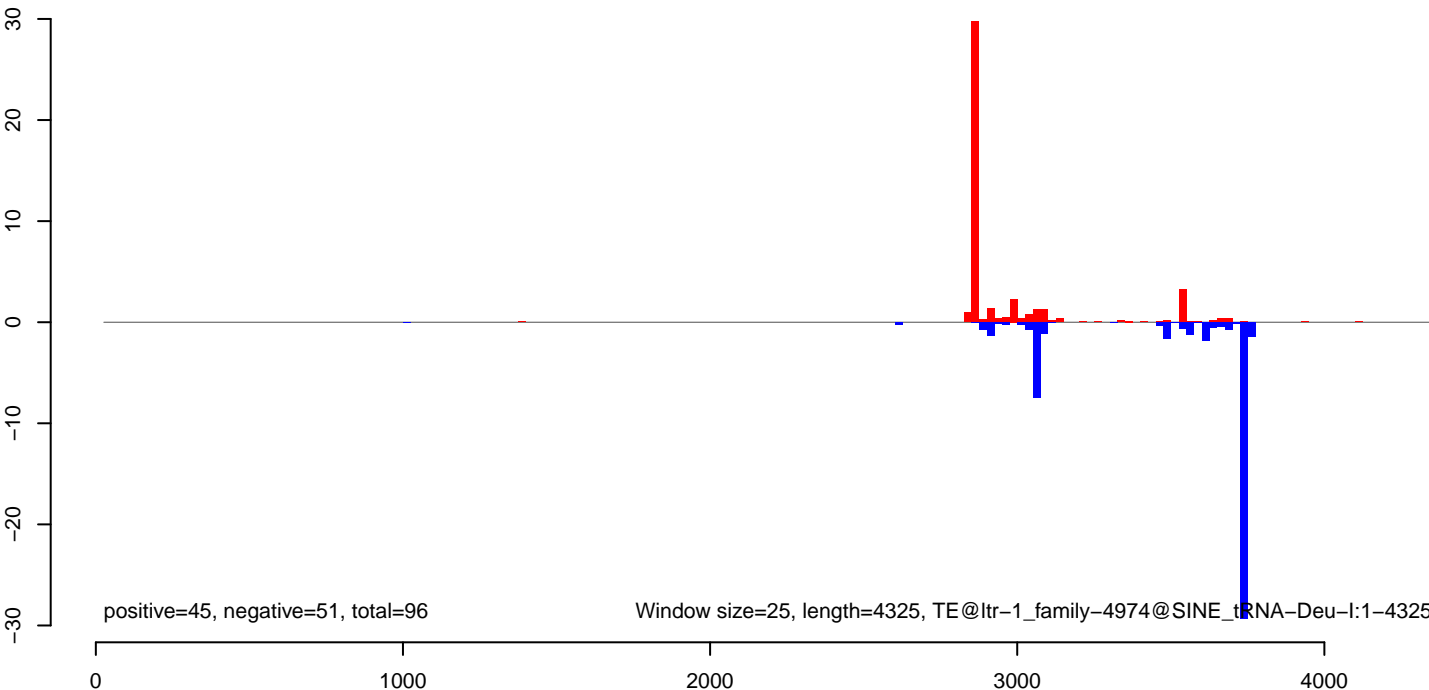
AeAlbo_Pupae_CT.18_23.rep



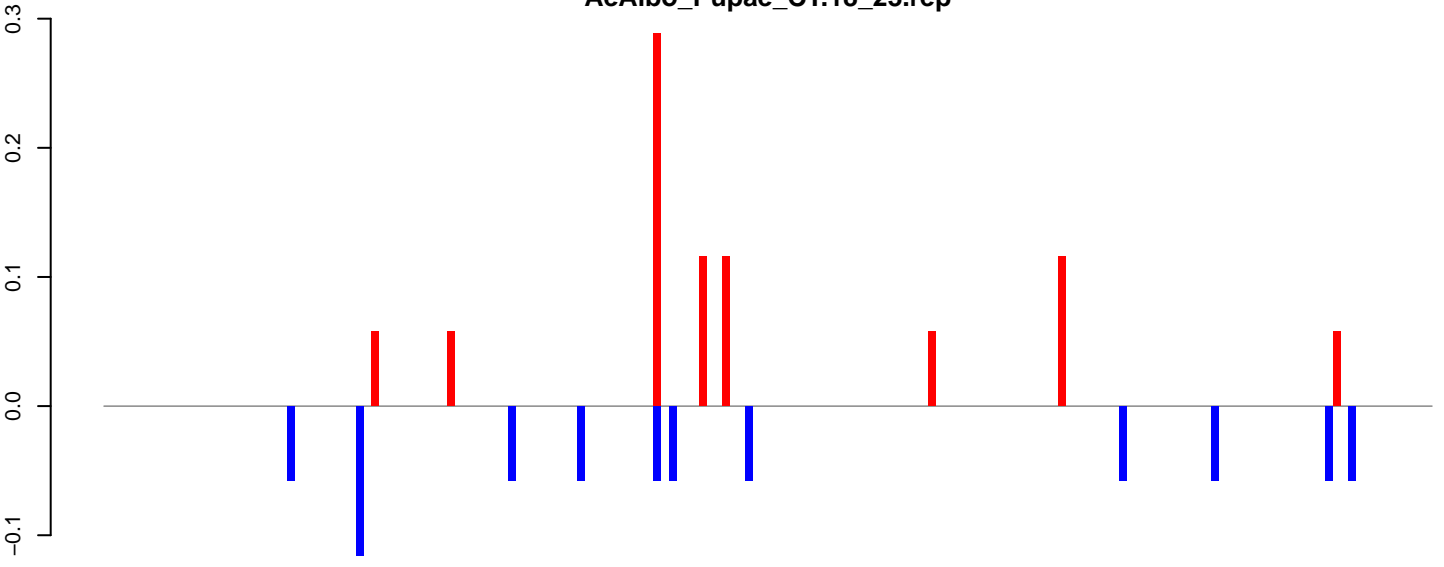
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep

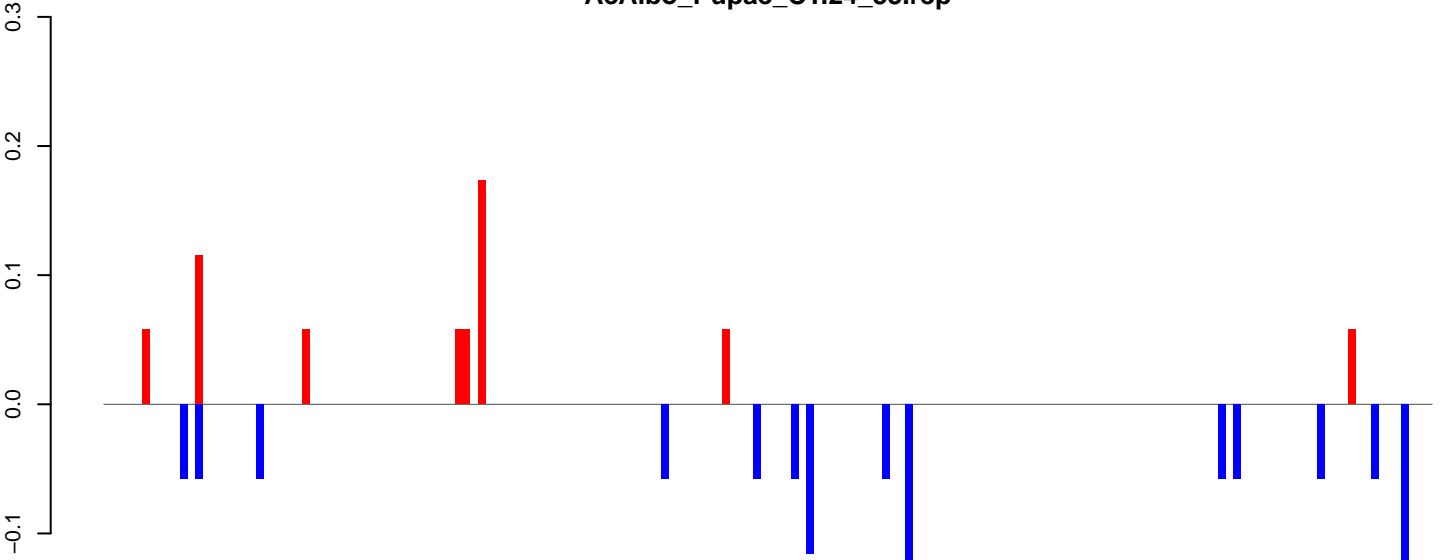


AeAlbo_Pupae_CT.18_23.rep



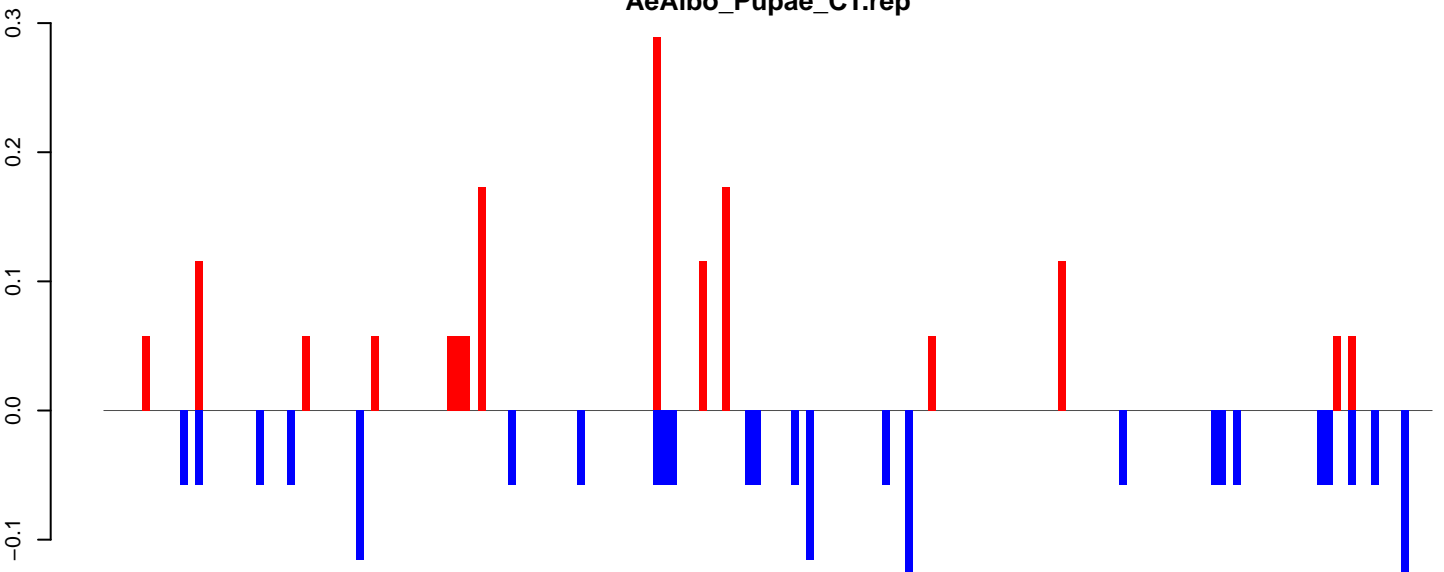
positive=1, negative=1, total=2

AeAlbo_Pupae_CT.24_35.rep



positive=1, negative=1, total=2

AeAlbo_Pupae_CT.rep

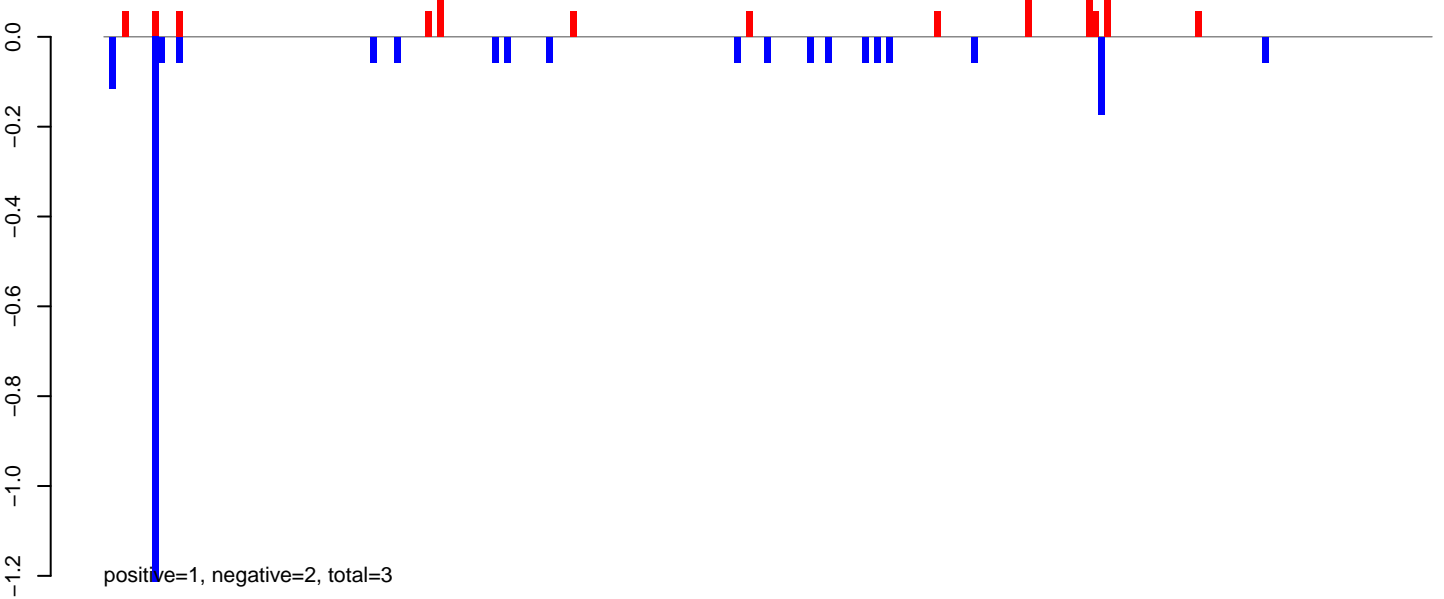


positive=2, negative=2, total=3

Window size=25, length=4334, TE@ltr-1_family-4905@LTR_Copia:1-4334

0 1000 2000 3000 4000

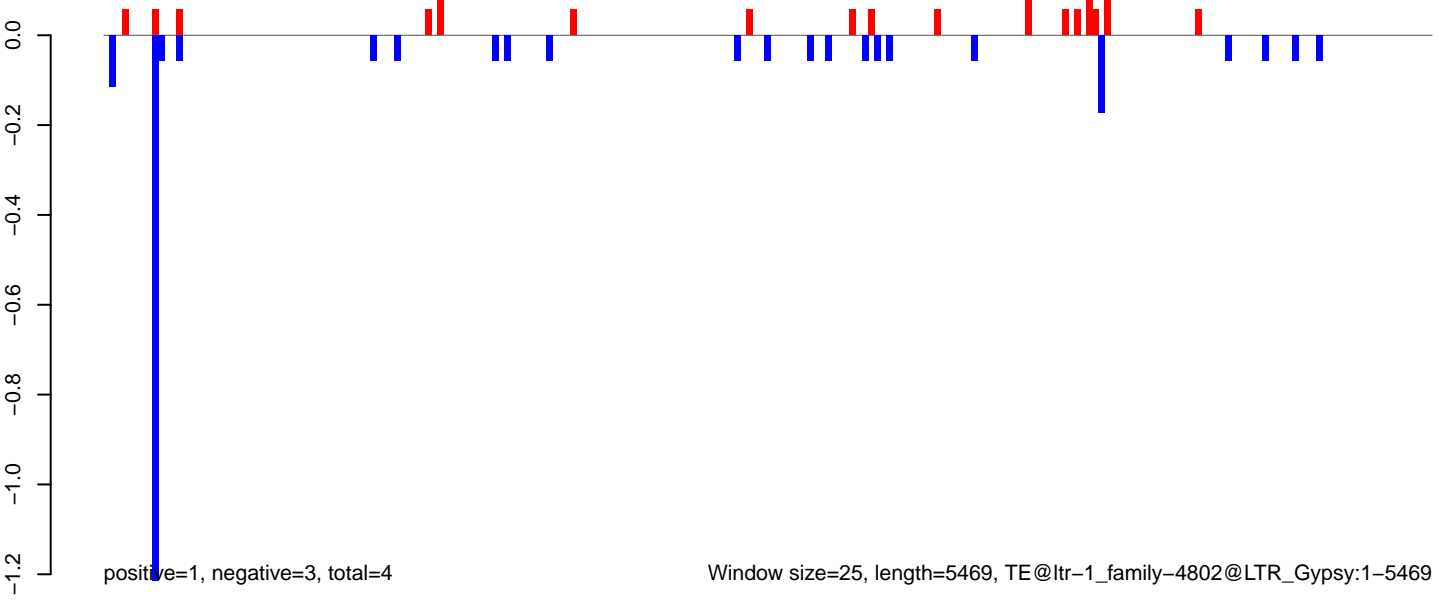
AeAlbo_Pupae_CT.18_23.rep



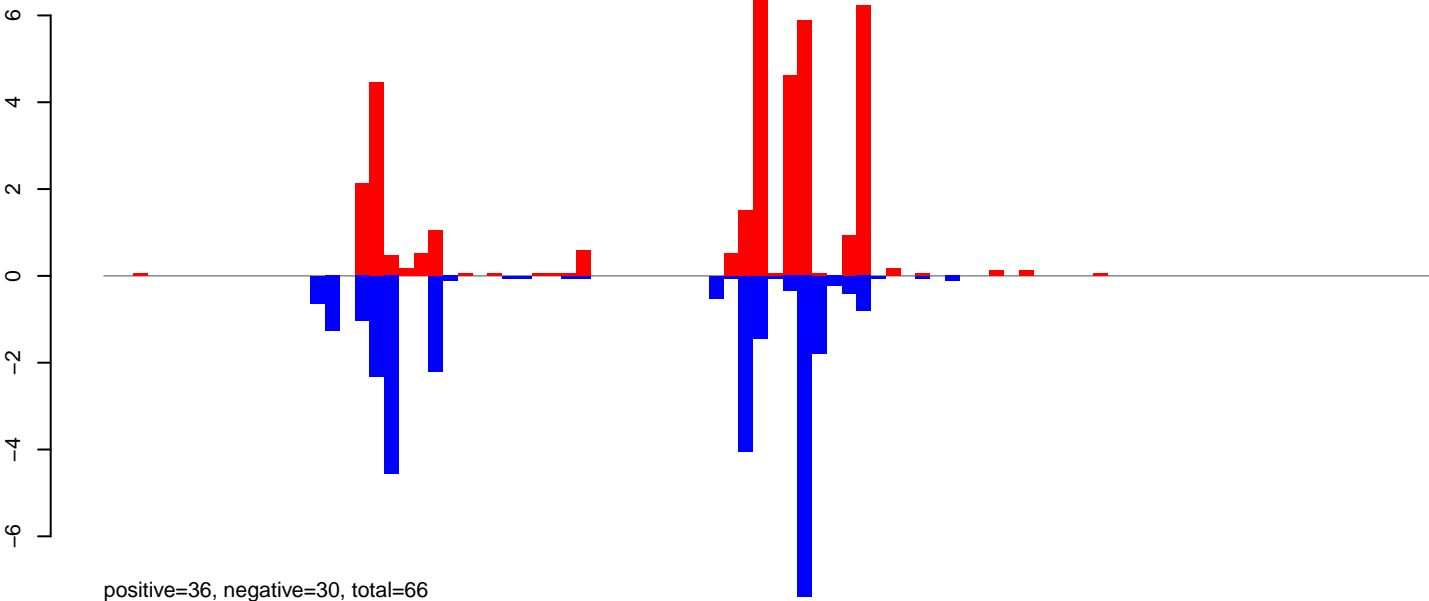
AeAlbo_Pupae_CT.24_35.rep



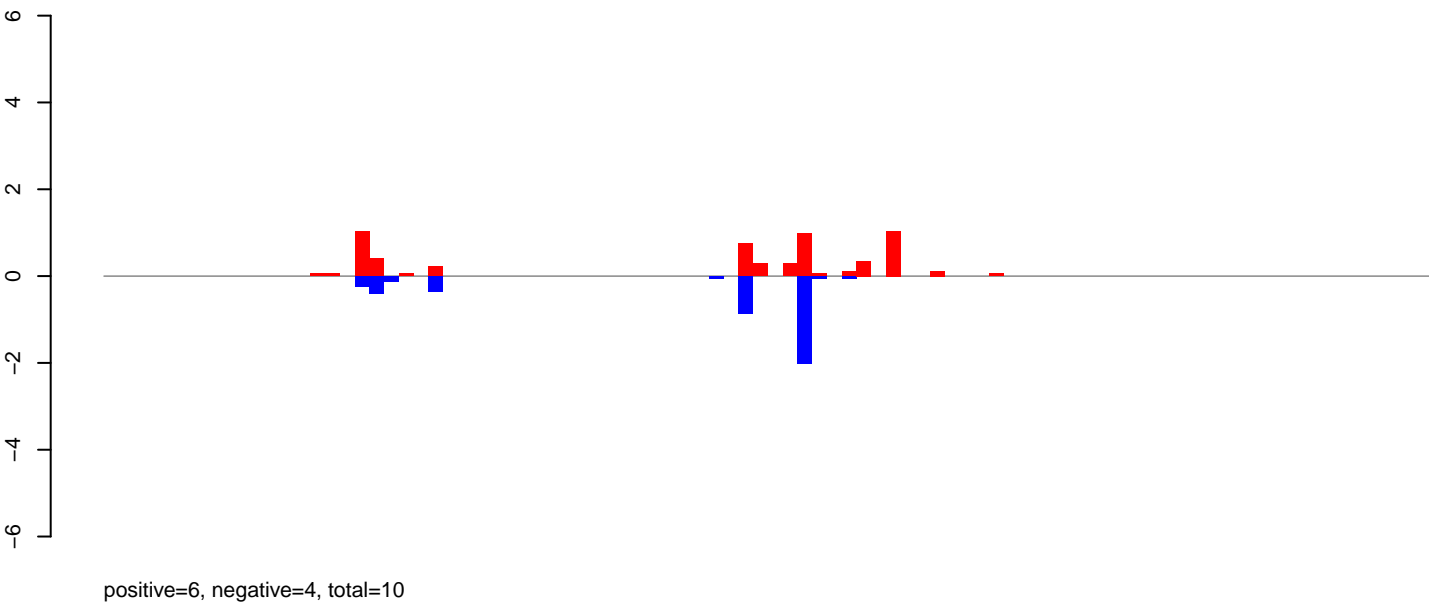
AeAlbo_Pupae_CT.rep



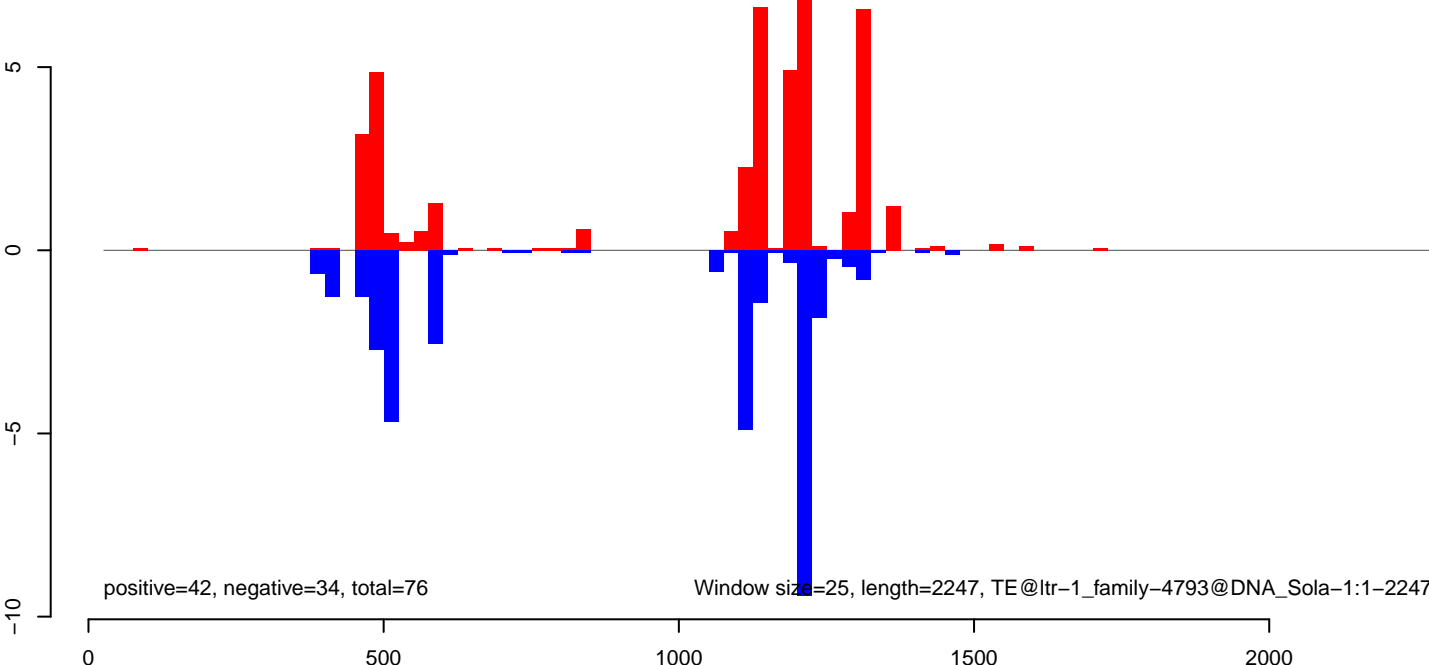
AeAlbo_Pupae_CT.18_23.rep



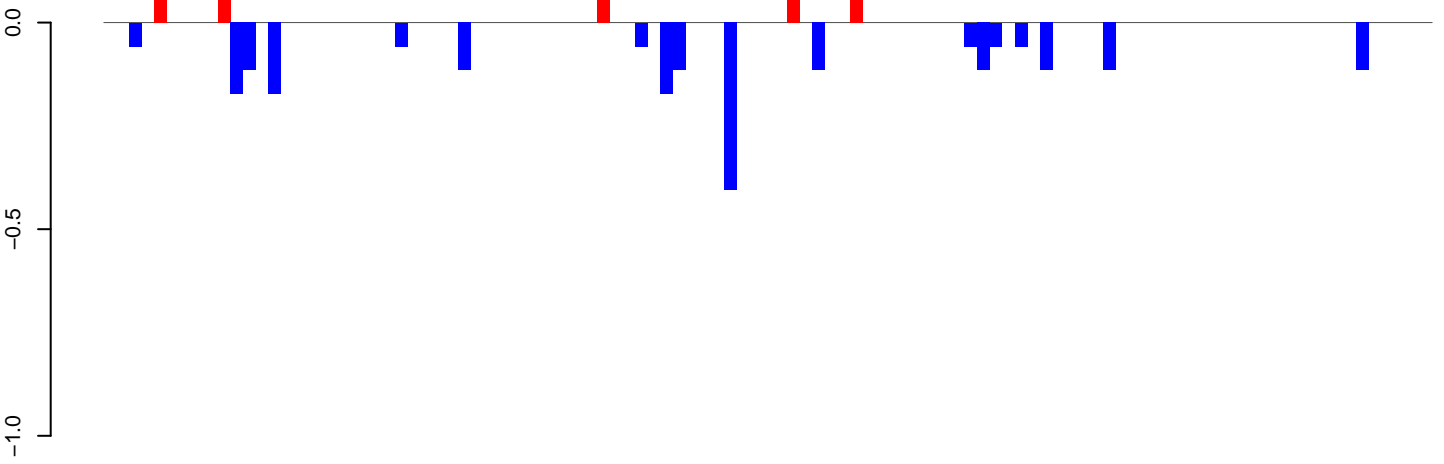
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep

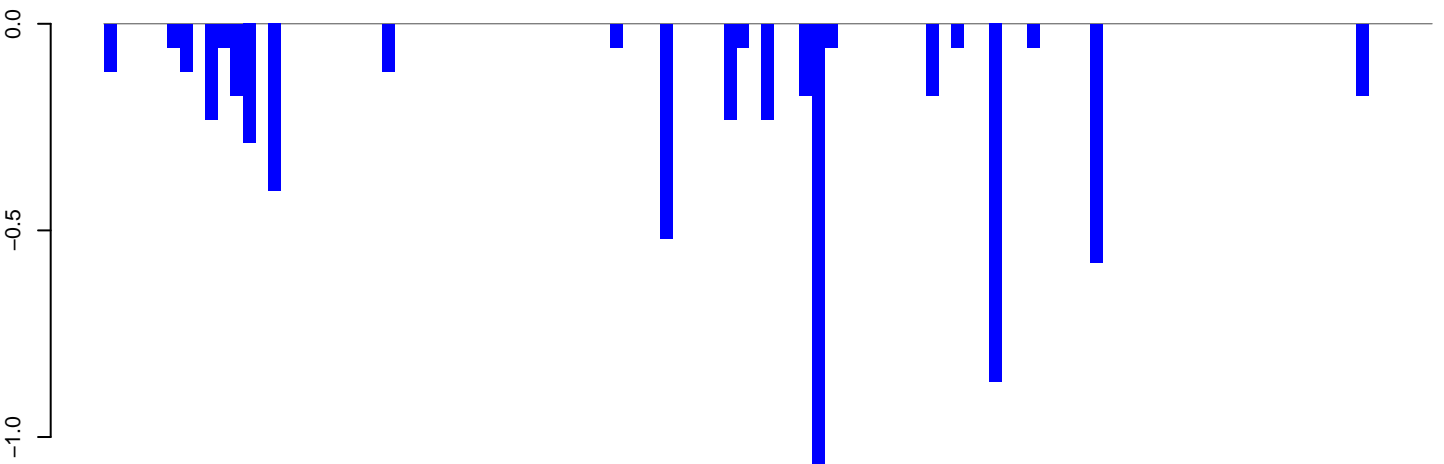


AeAlbo_Pupae_CT.18_23.rep



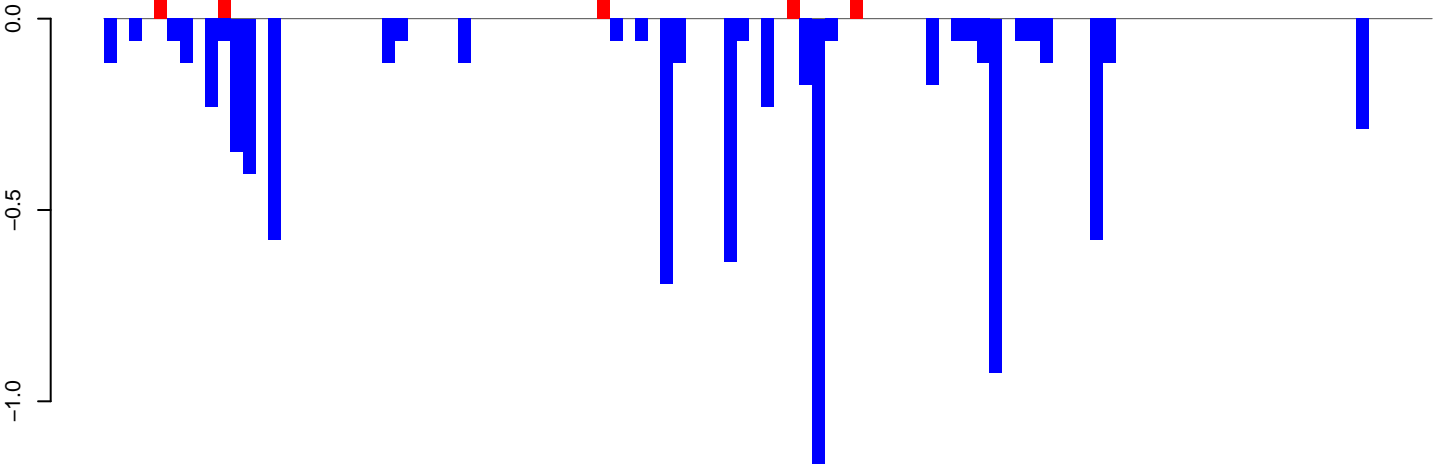
positive=0, negative=2, total=3

AeAlbo_Pupae_CT.24_35.rep



positive=0, negative=6, total=6

AeAlbo_Pupae_CT.rep

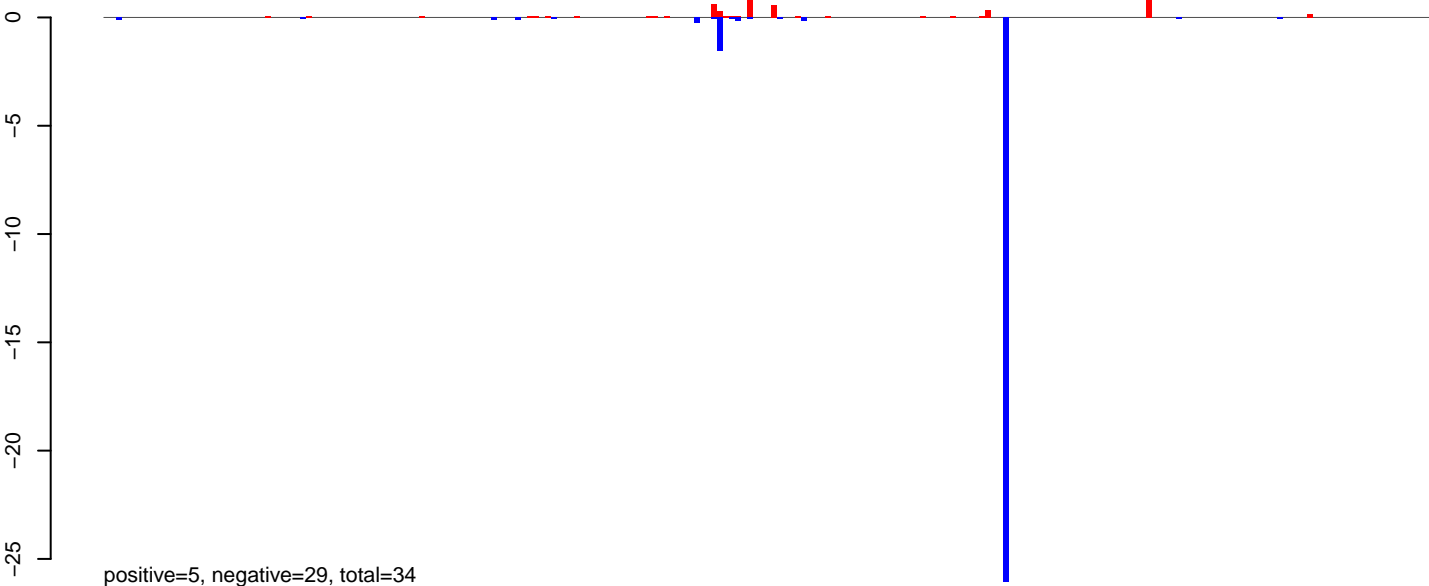


positive=0, negative=8, total=9

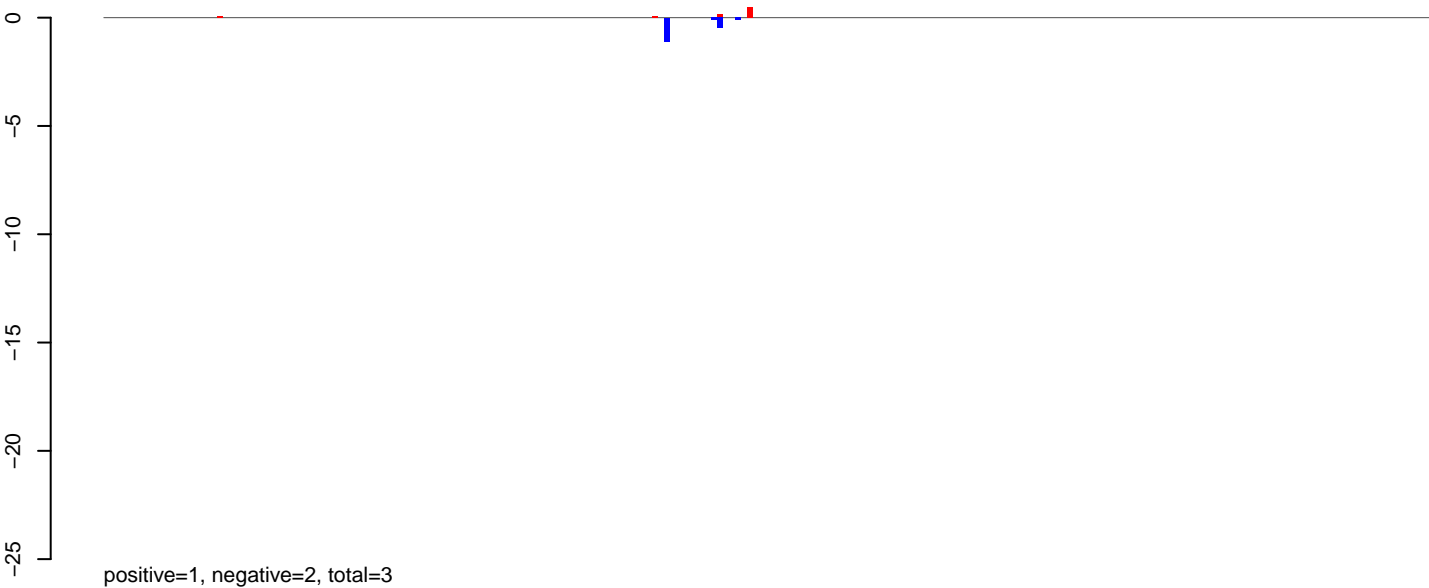
Window size=25, length=2623, TE@ltr-1_family-4688@LTR_Gypsy:1-2623

0 500 1000 1500 2000 2500

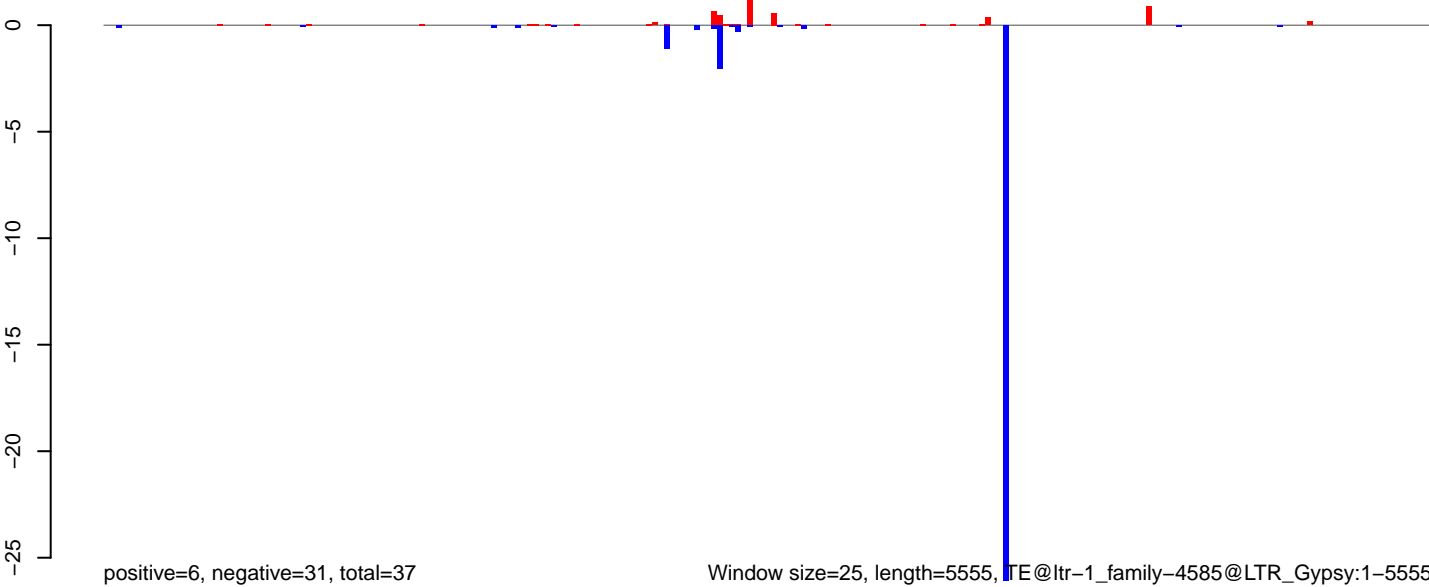
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

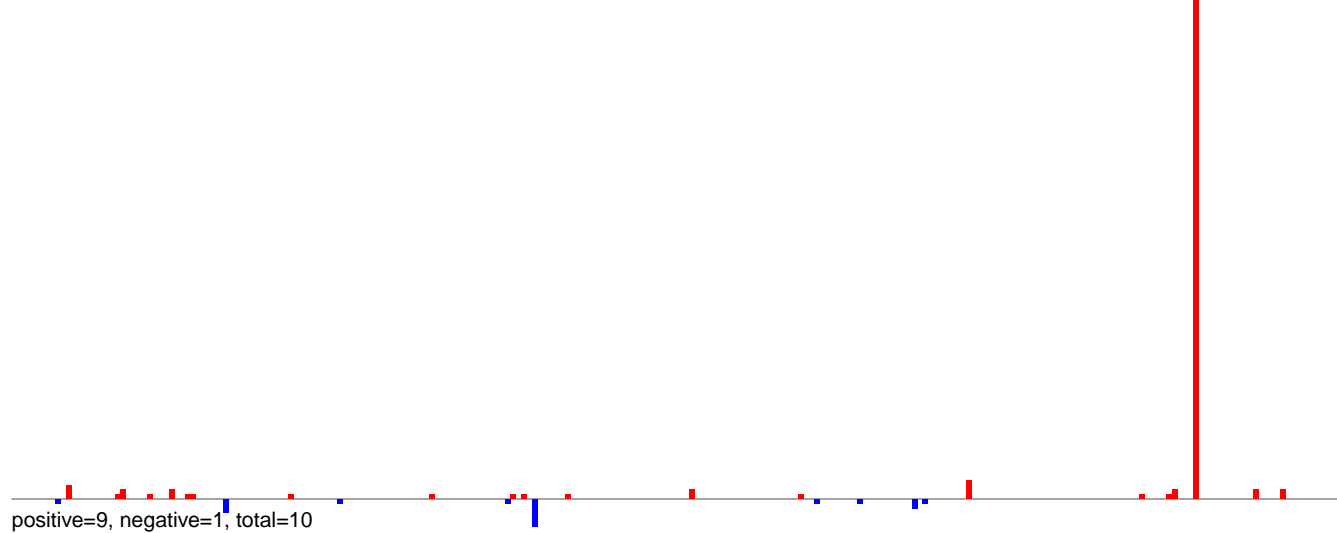


AeAlbo_Pupae_CT.rep

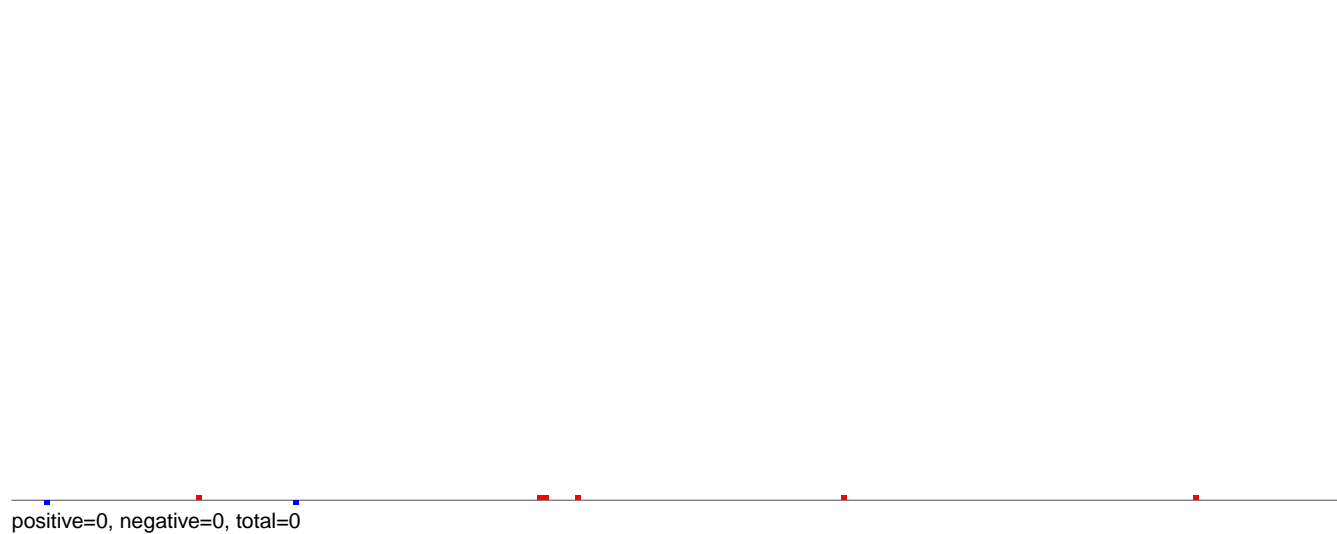


0 1000 2000 3000 4000 5000

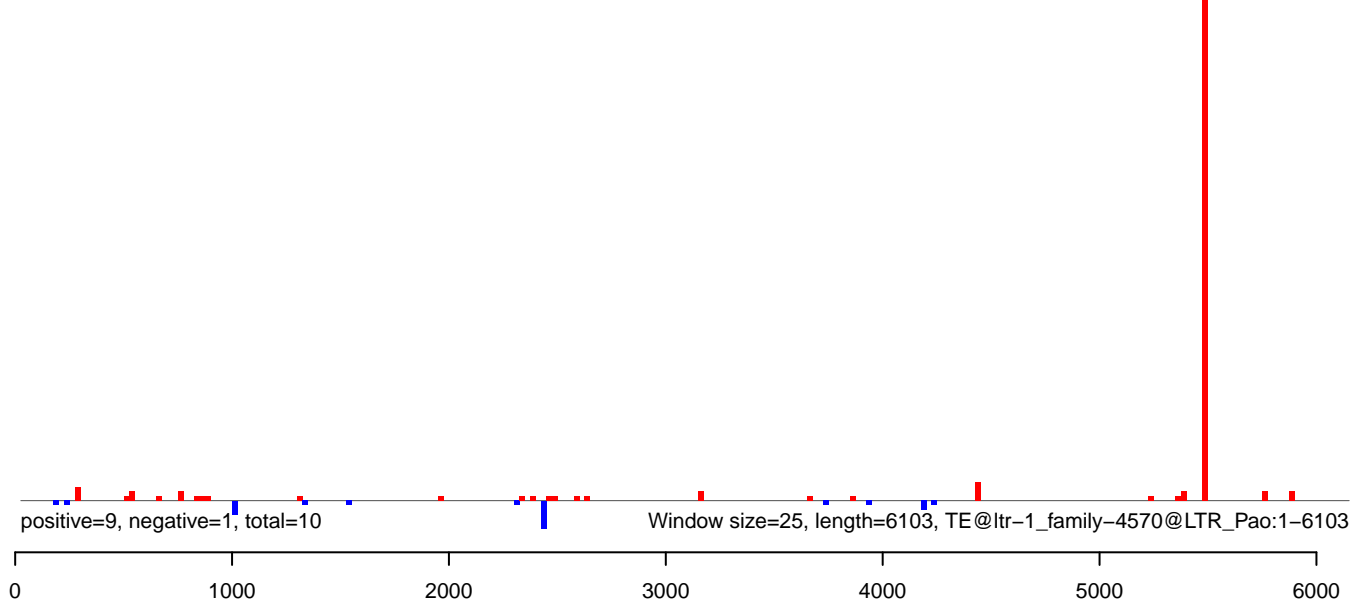
AeAlbo_Pupae_CT.18_23.rep



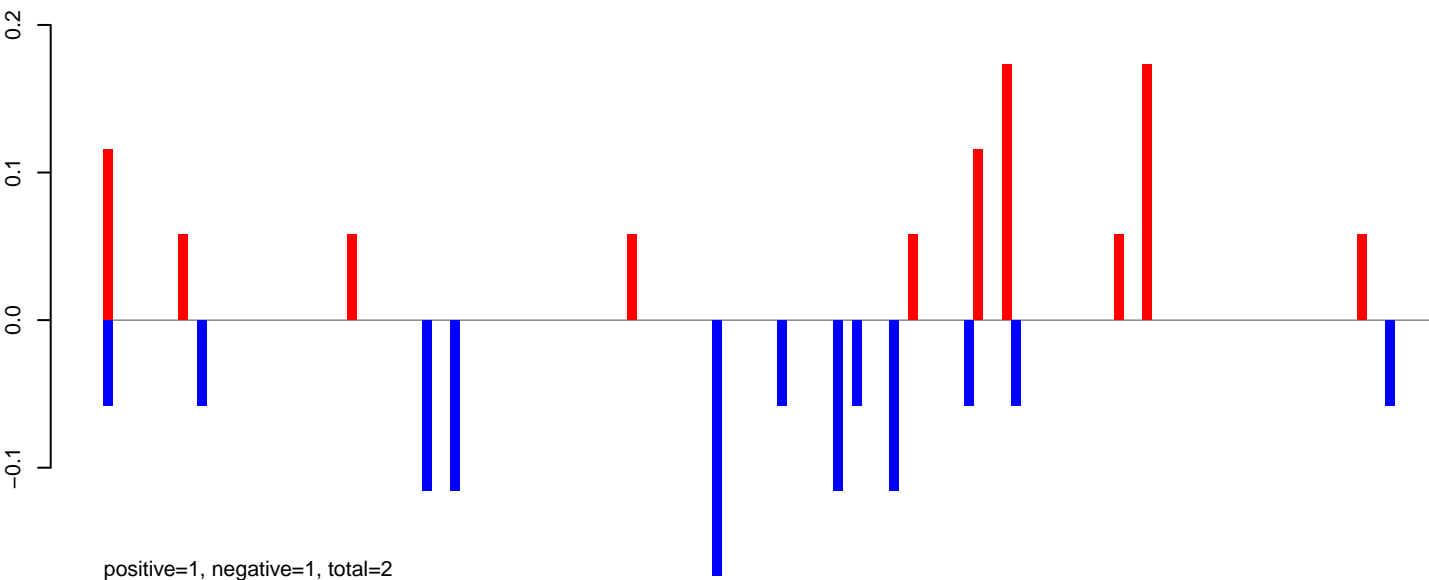
AeAlbo_Pupae_CT.24_35.rep



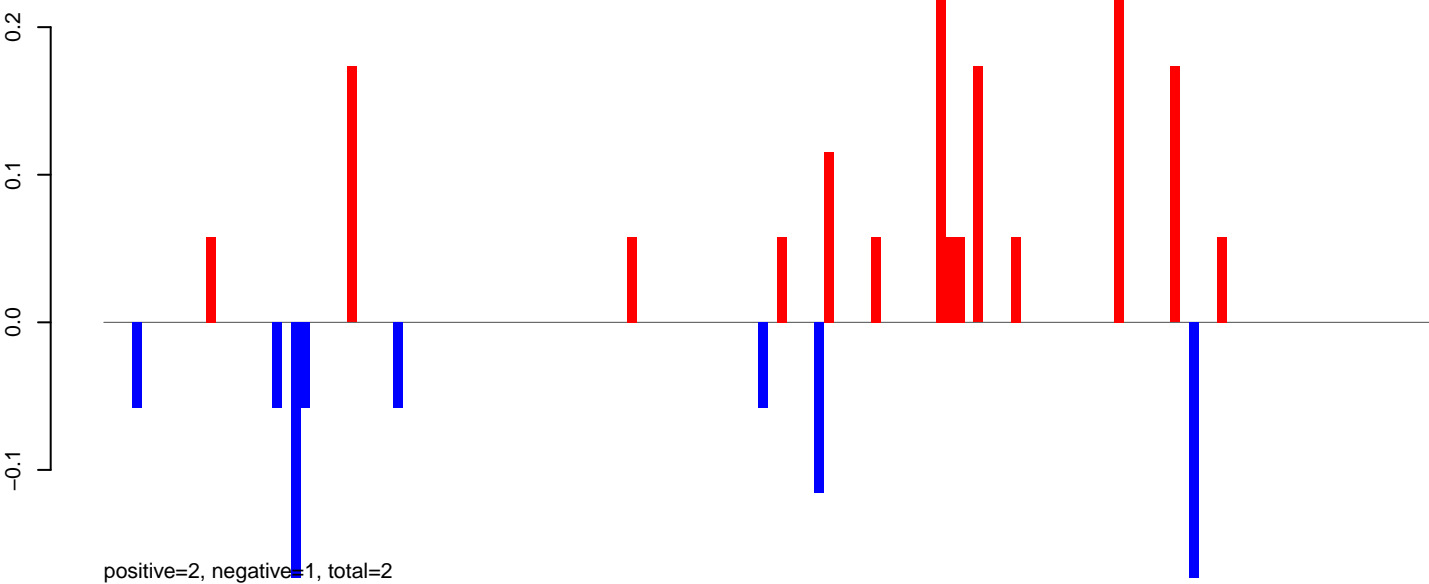
AeAlbo_Pupae_CT.rep



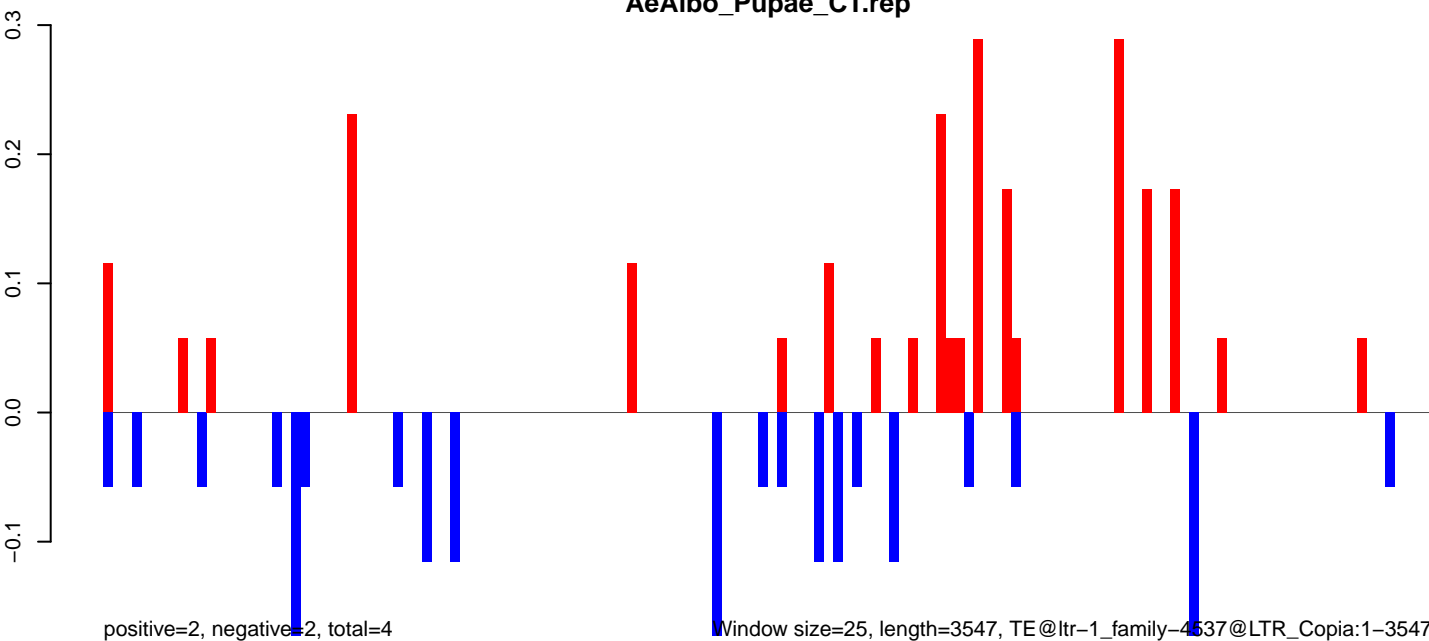
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

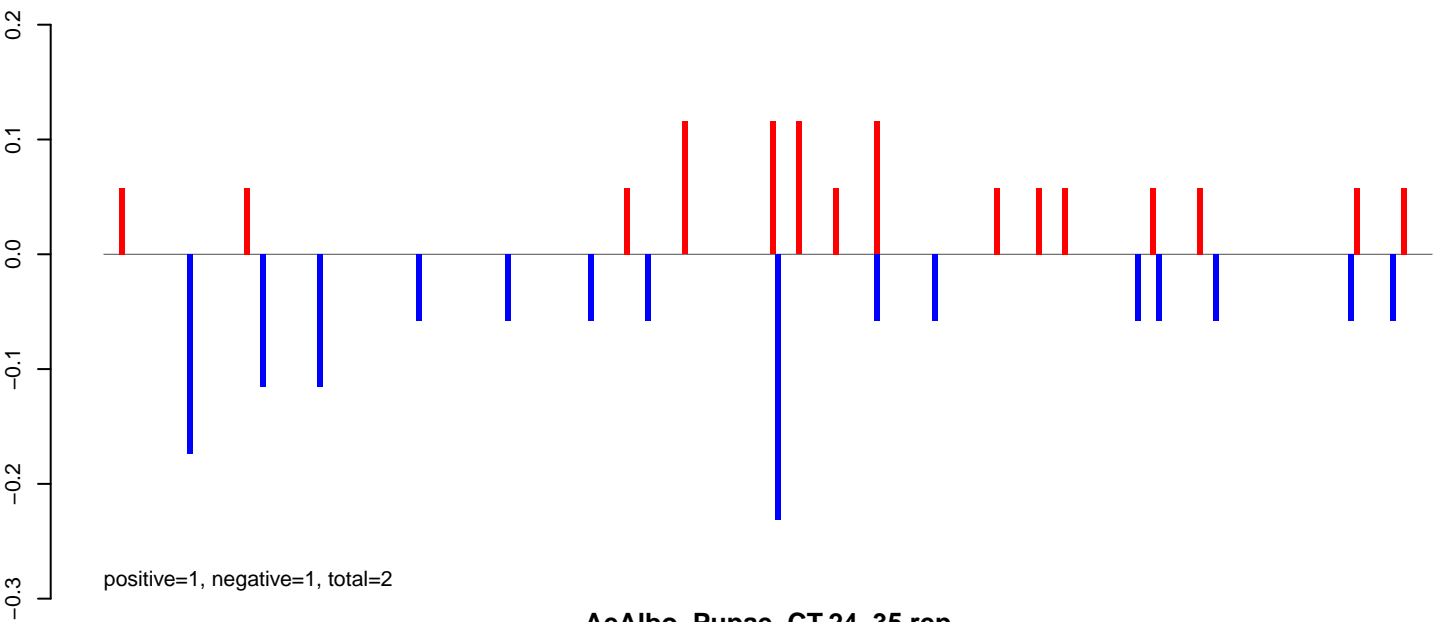


AeAlbo_Pupae_CT.rep

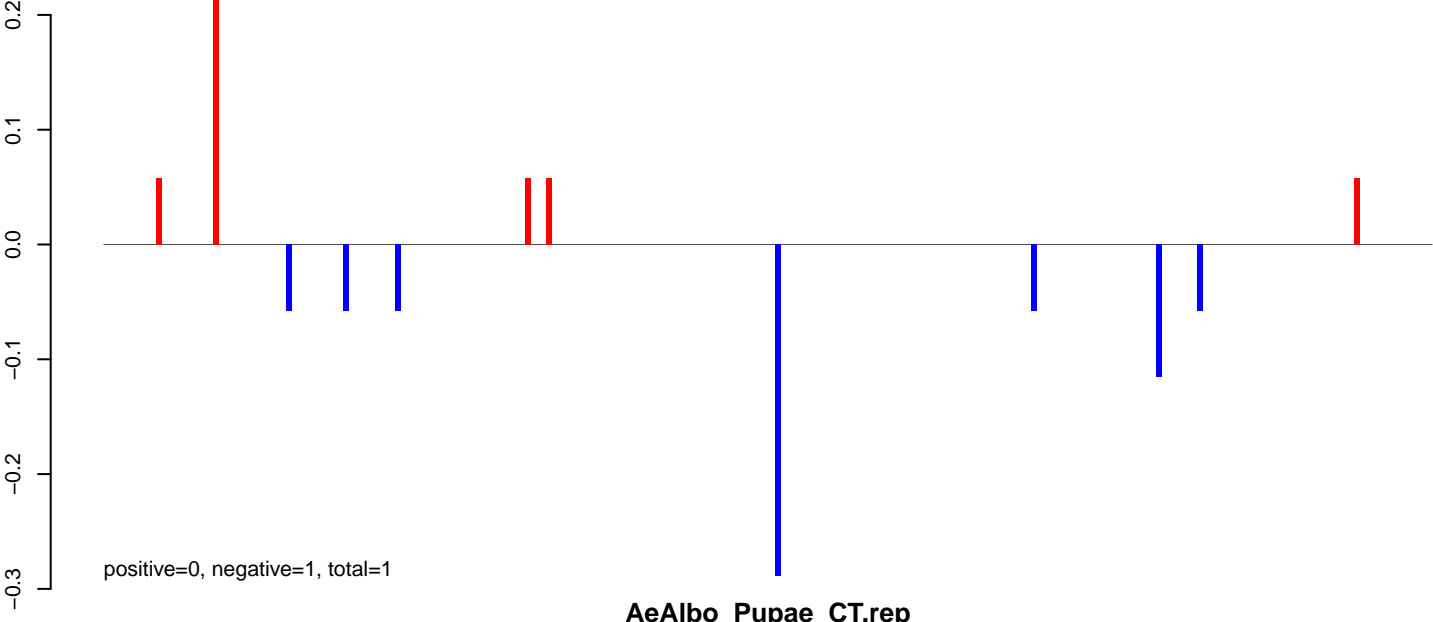


0 500 1000 1500 2000 2500 3000 3500

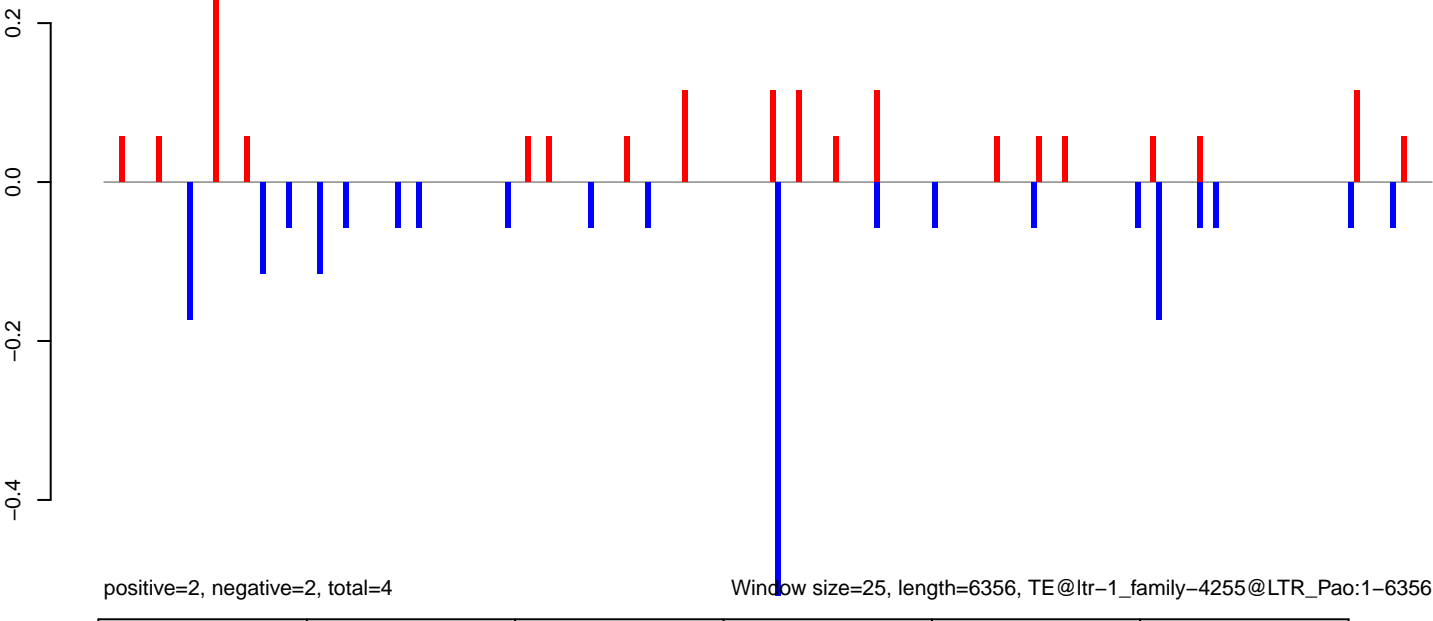
AeAlbo_Pupae_CT.18_23.rep



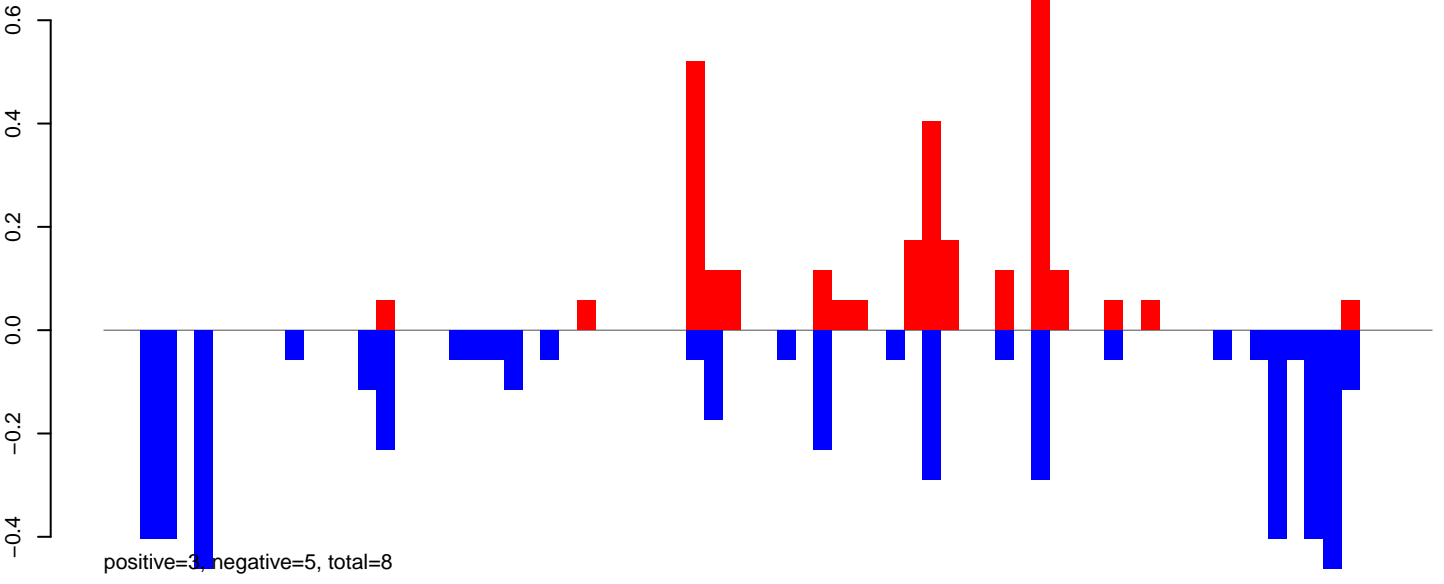
AeAlbo_Pupae_CT.24_35.rep



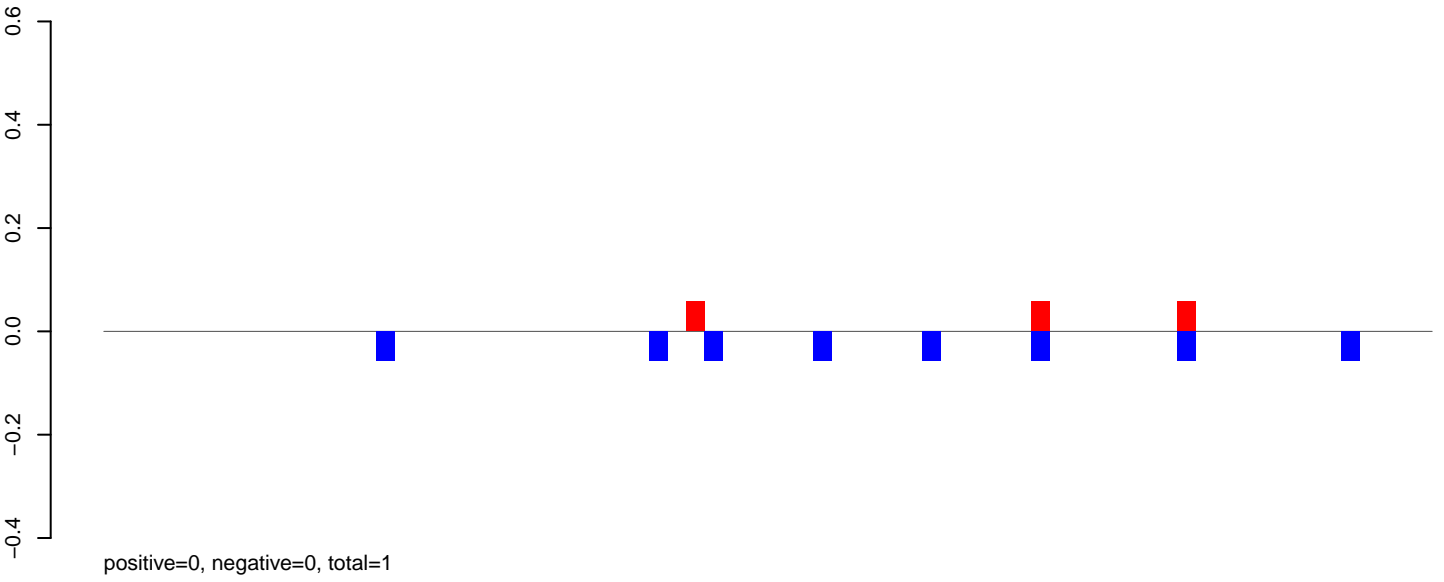
AeAlbo_Pupae_CT.rep



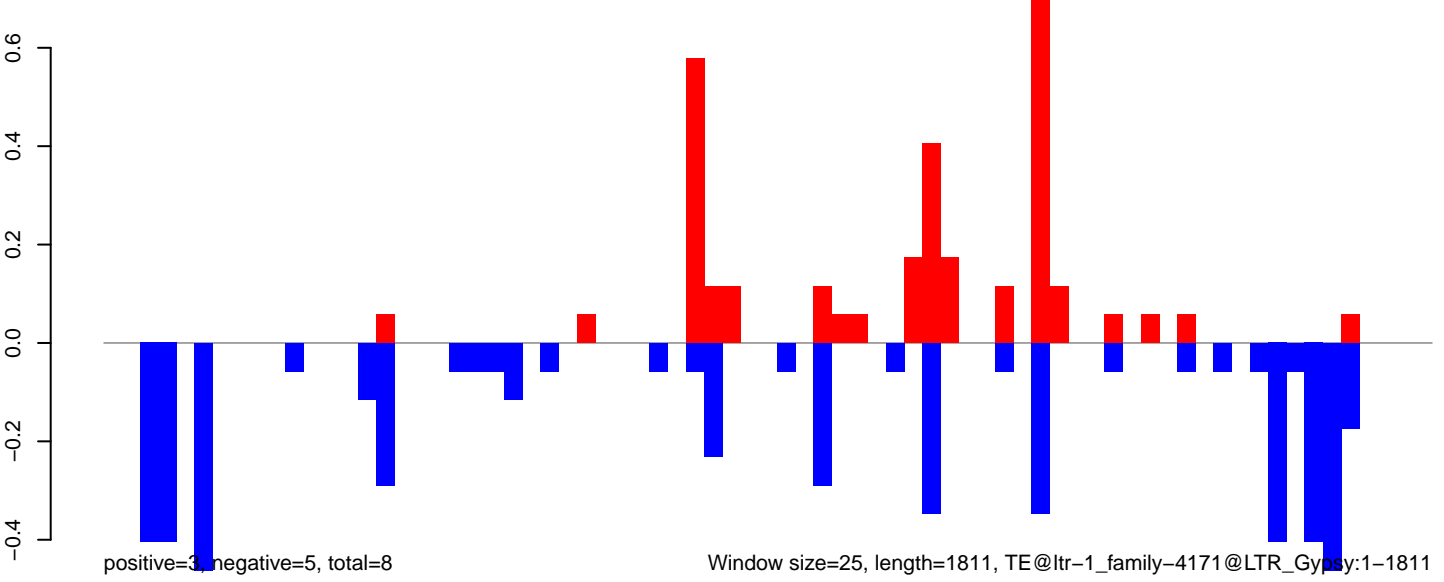
AeAlbo_Pupae_CT.18_23.rep



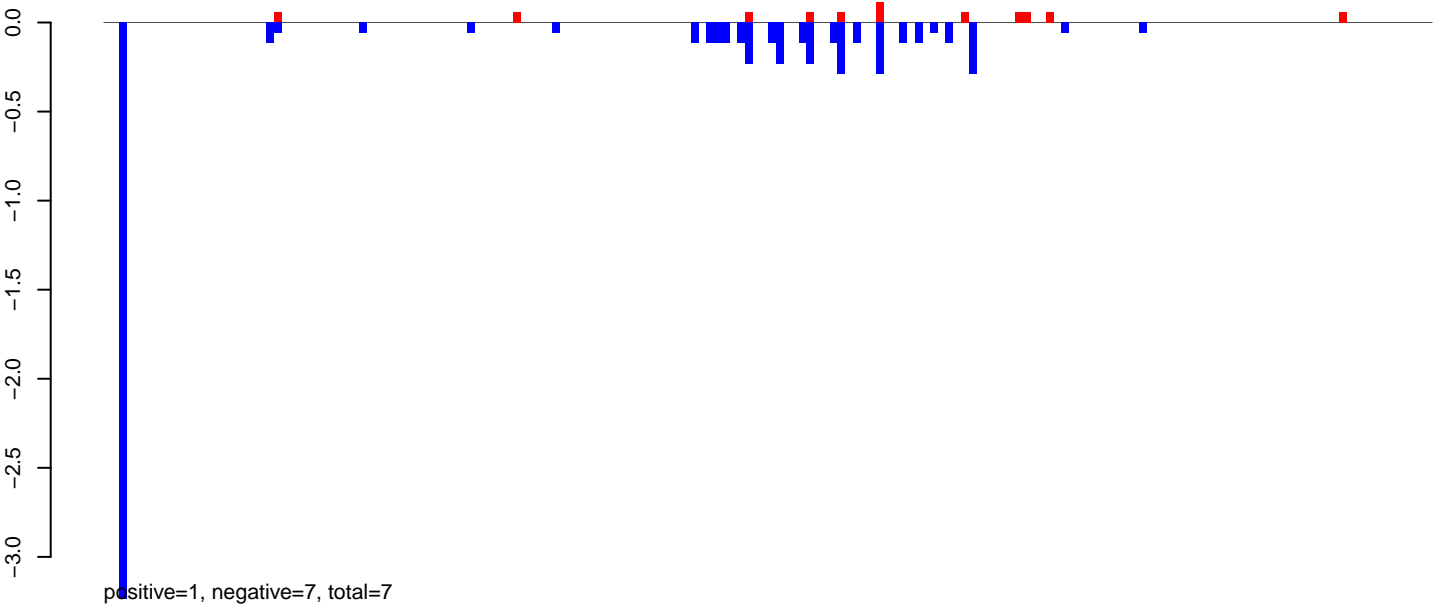
AeAlbo_Pupae_CT.24_35.rep



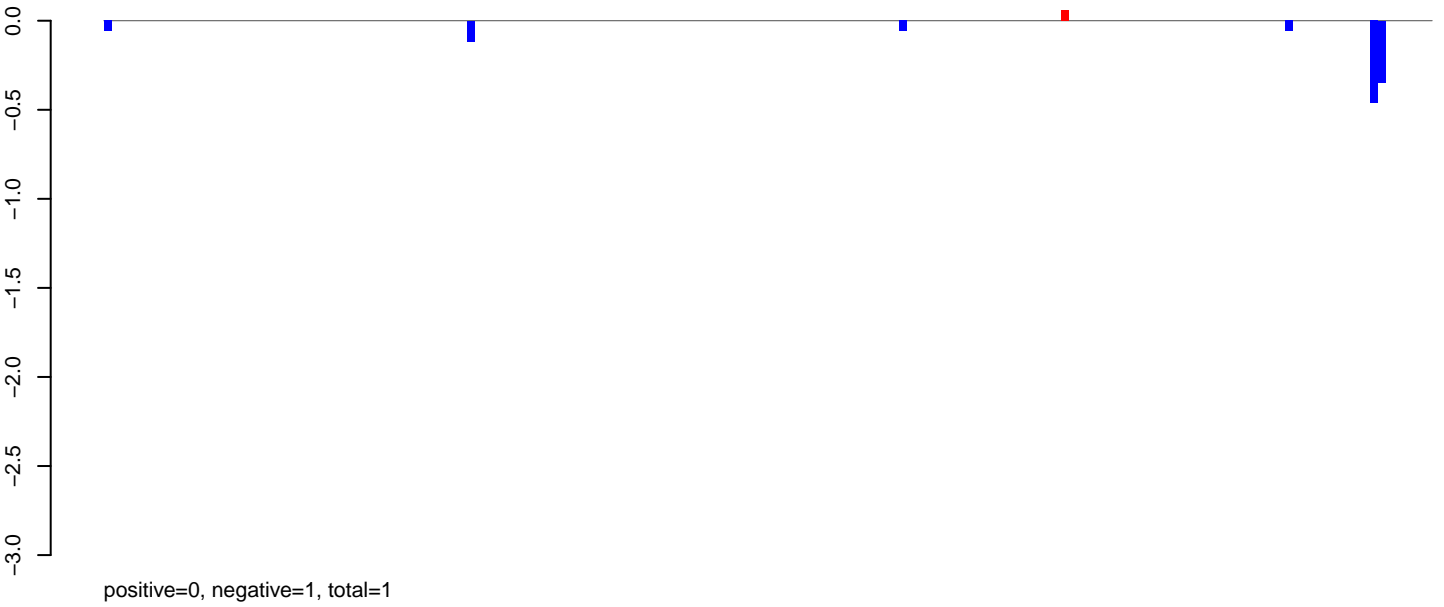
AeAlbo_Pupae_CT.rep



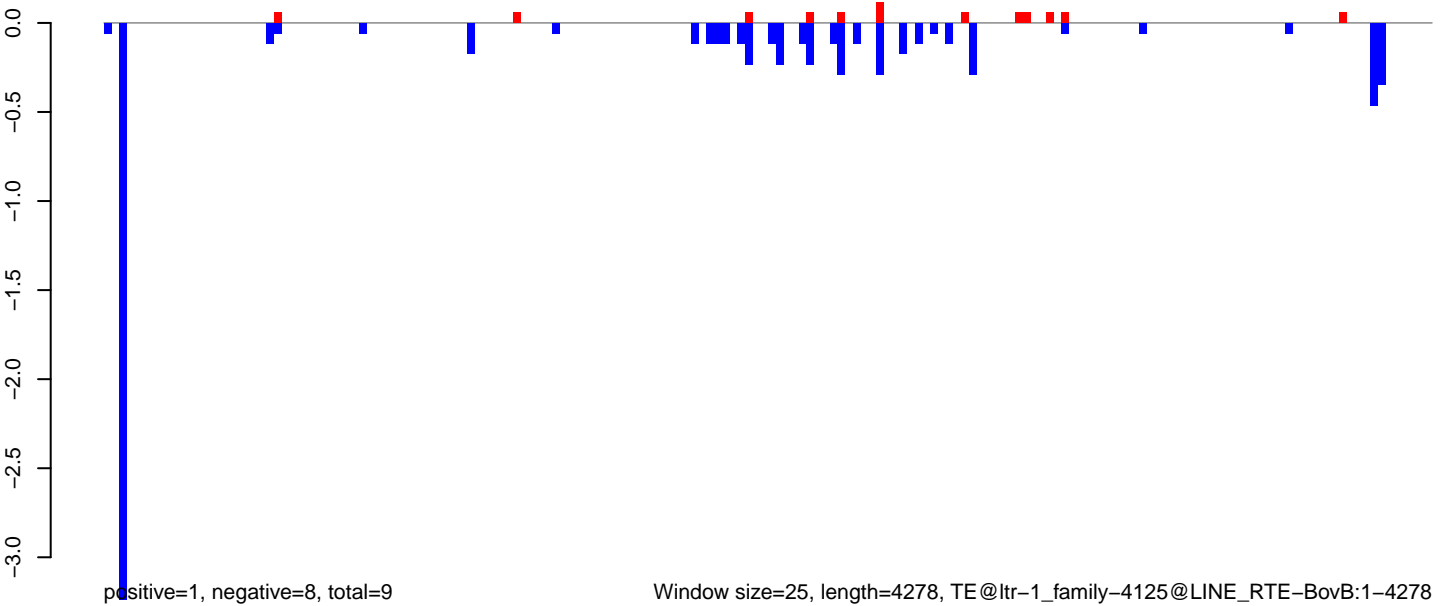
AeAlbo_Pupae_CT.18_23.rep



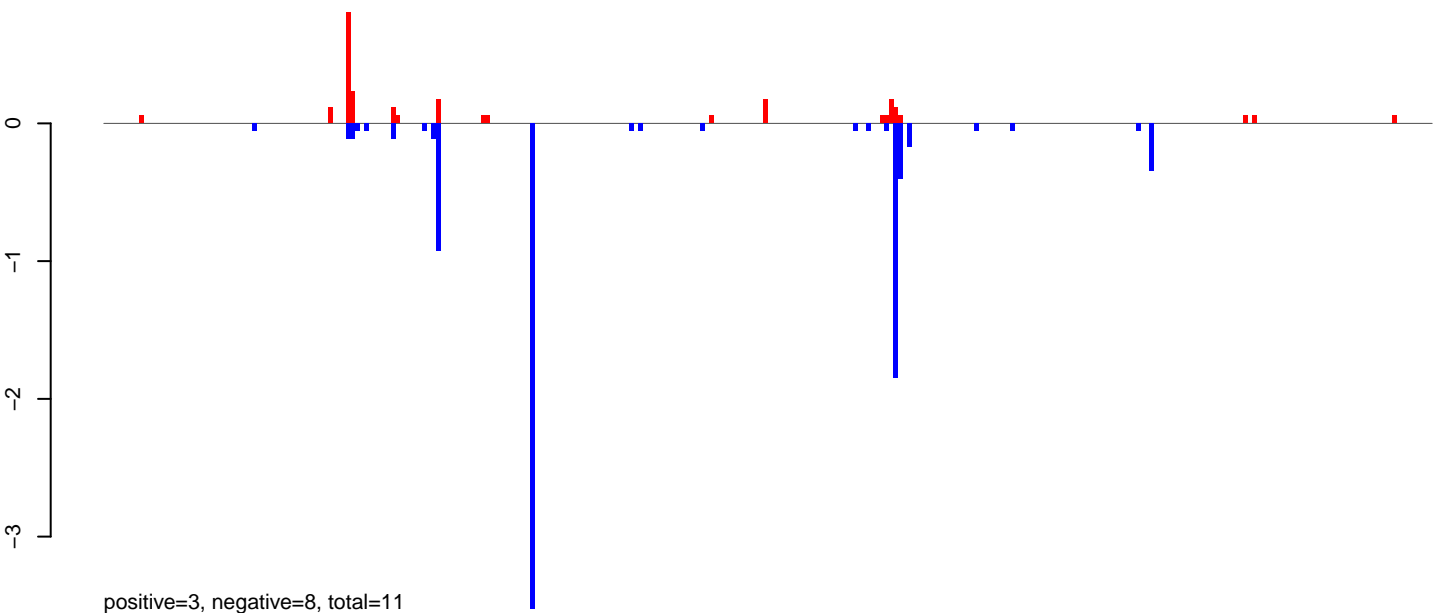
AeAlbo_Pupae_CT.24_35.rep



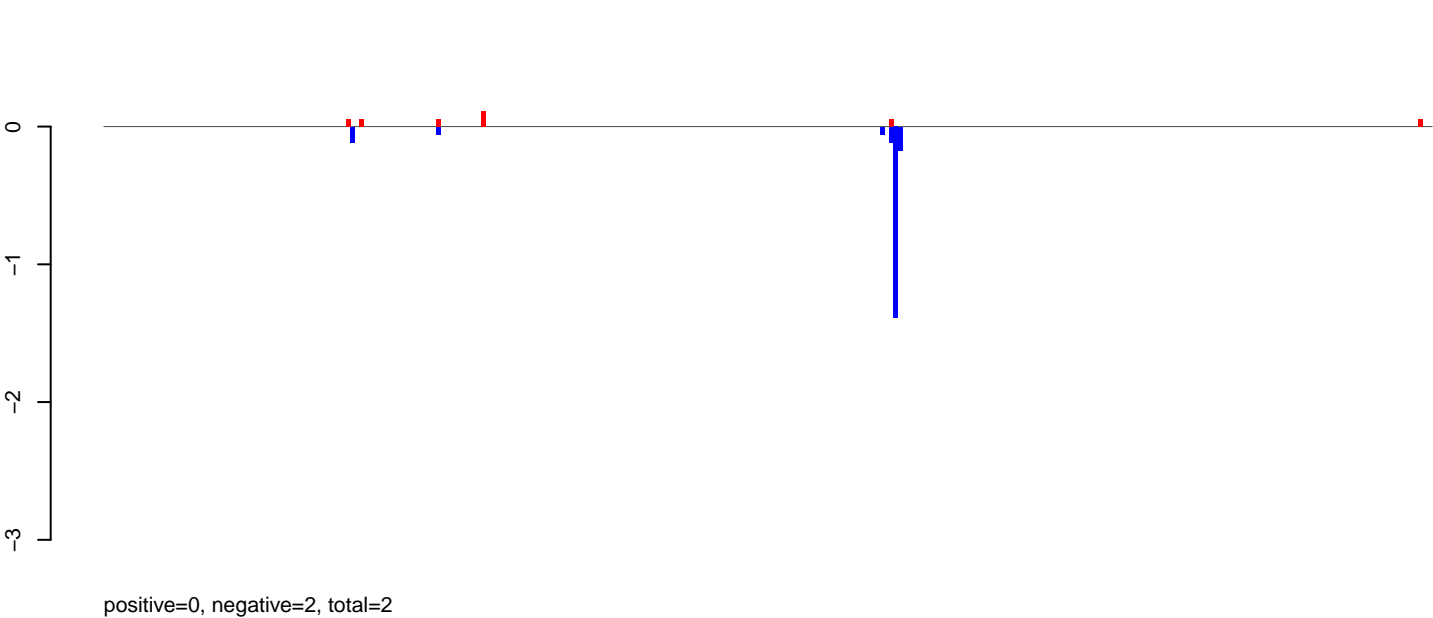
AeAlbo_Pupae_CT.rep



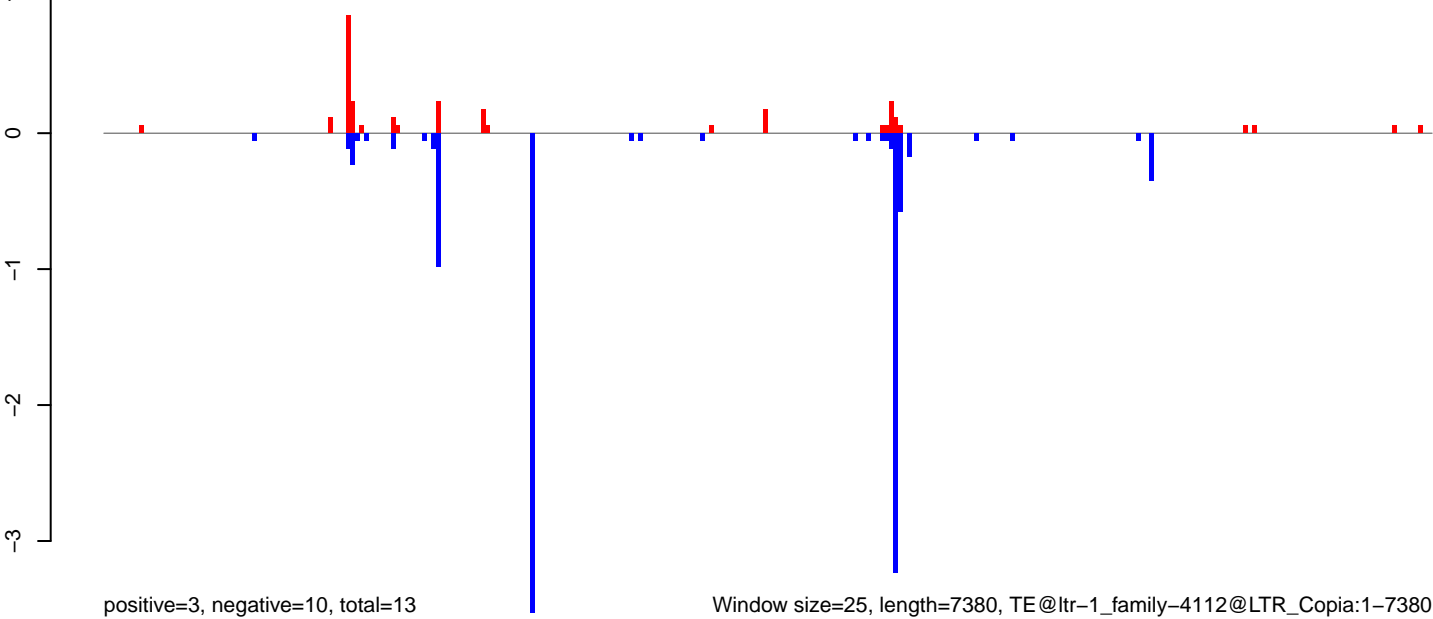
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

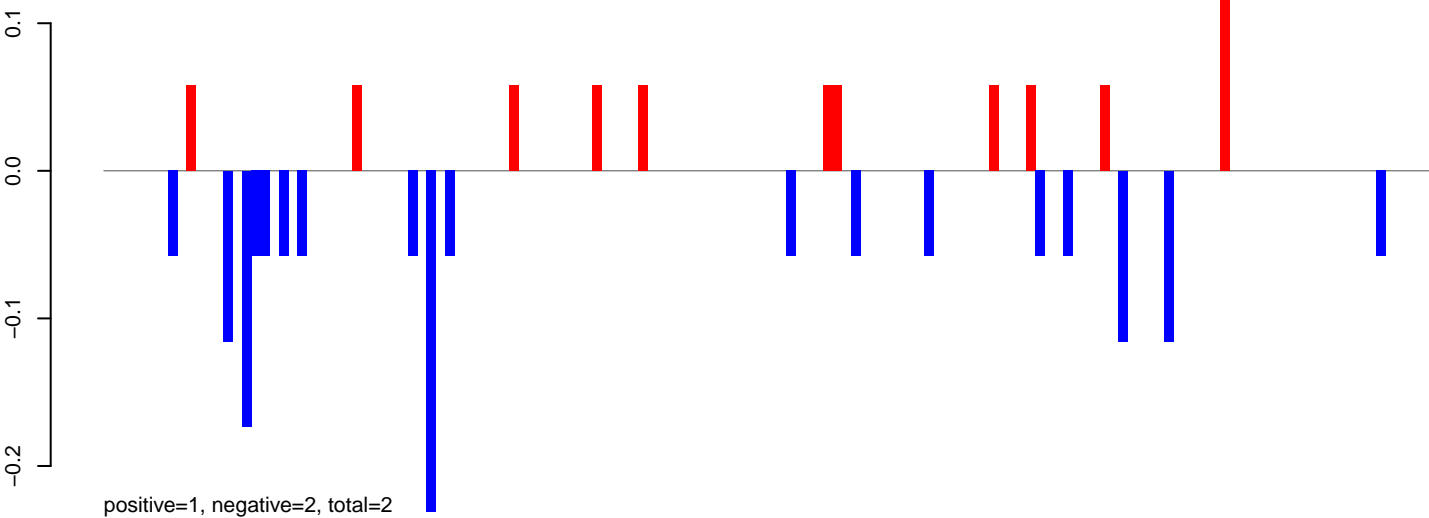


AeAlbo_Pupae_CT.rep

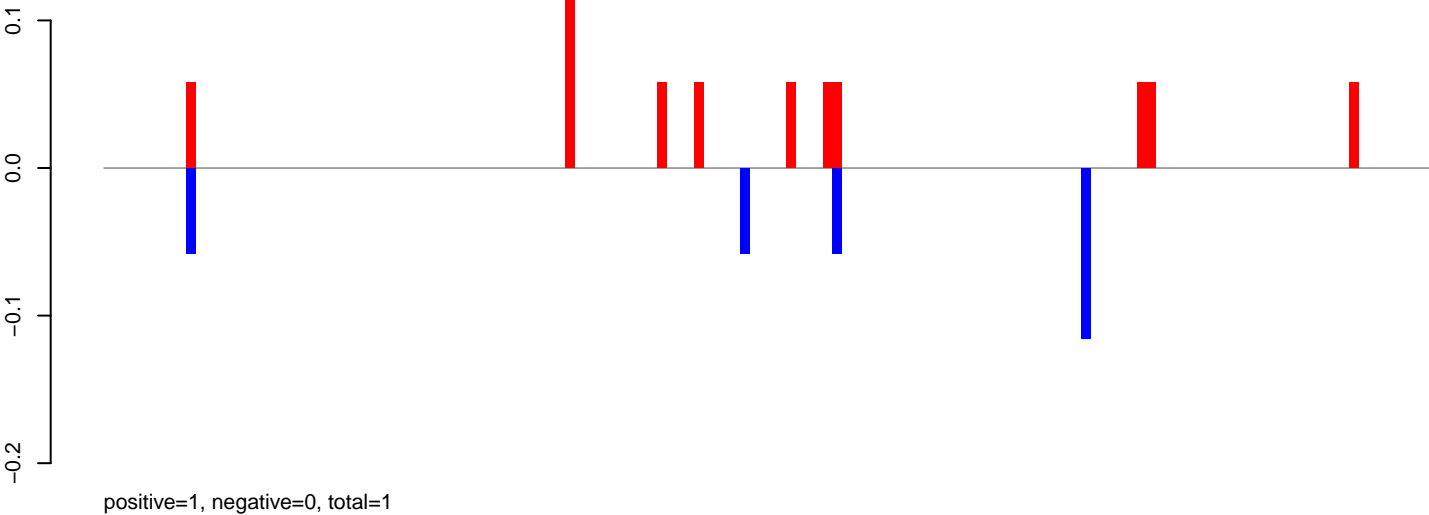


0 2000 4000 6000

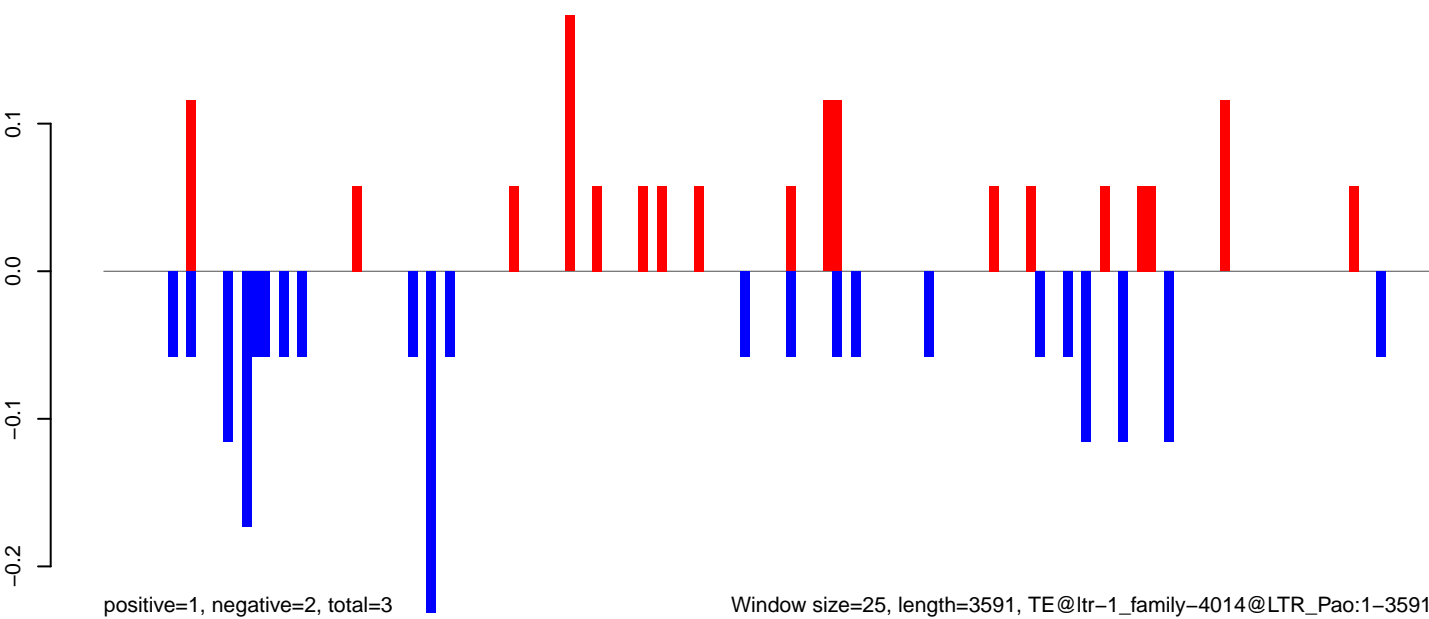
AeAlbo_Pupae_CT.18_23.rep



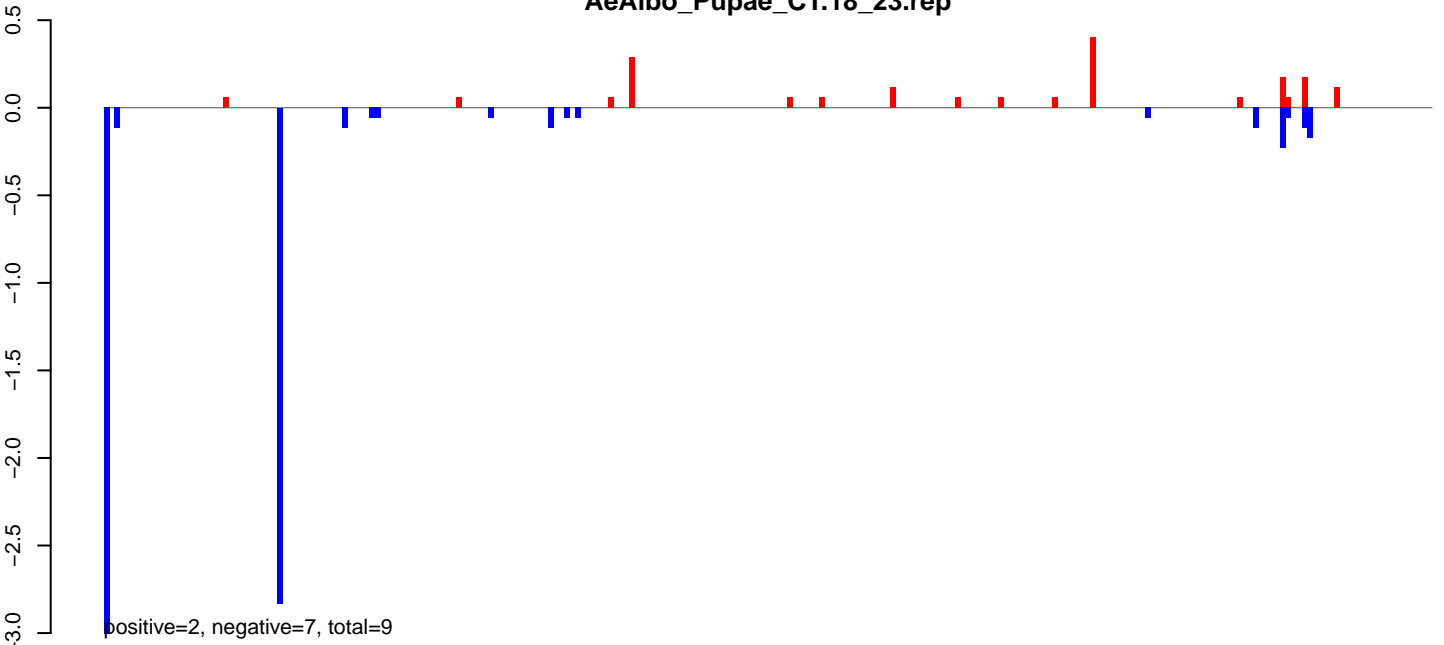
AeAlbo_Pupae_CT.24_35.rep



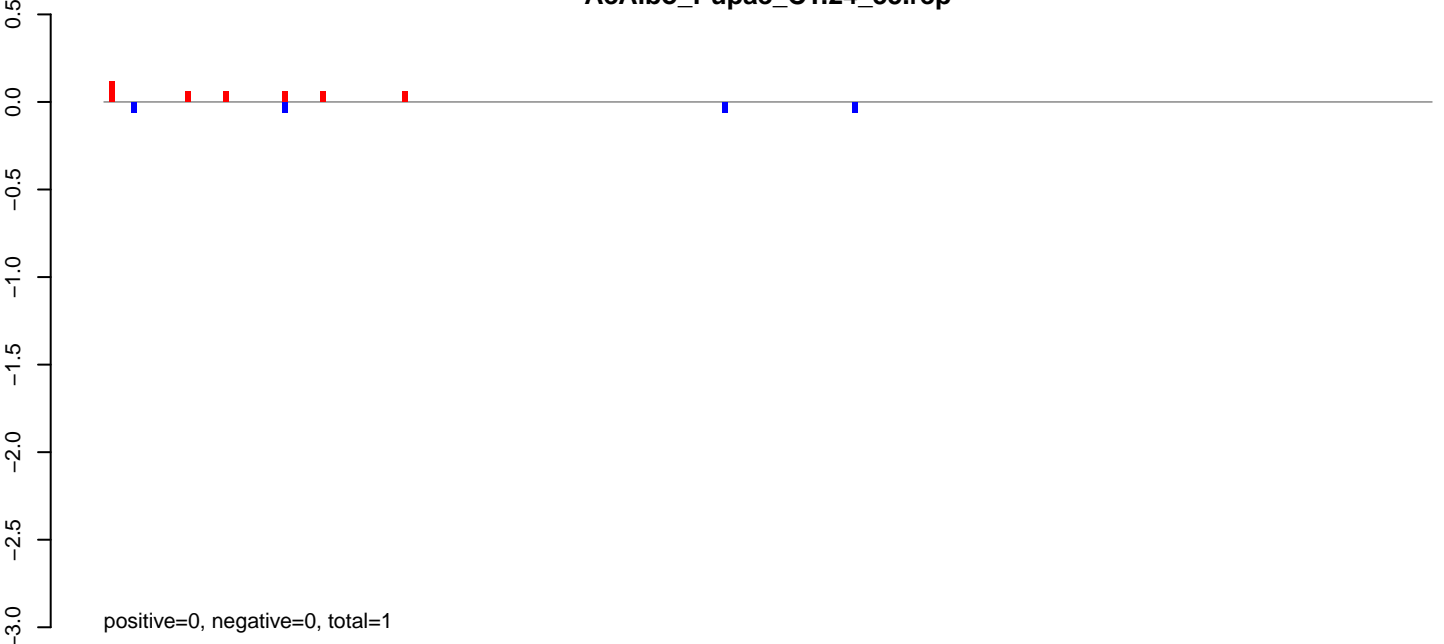
AeAlbo_Pupae_CT.rep



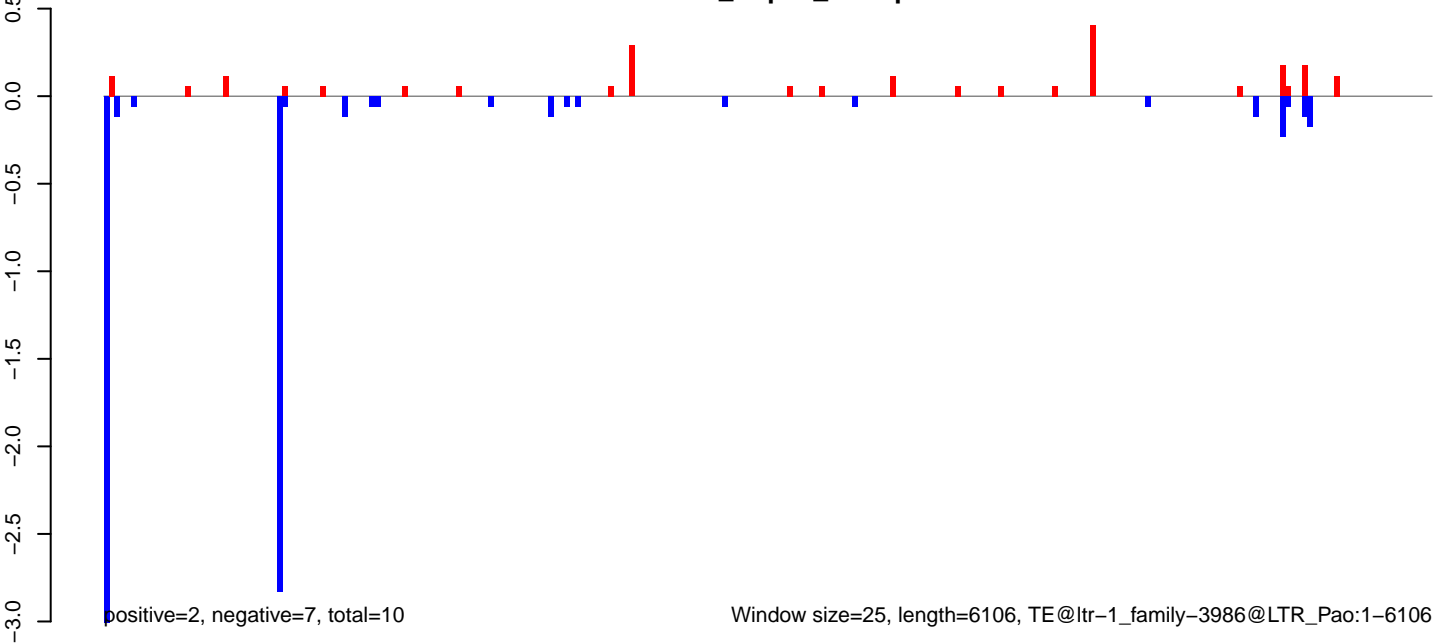
AeAlbo_Pupae_CT.18_23.rep



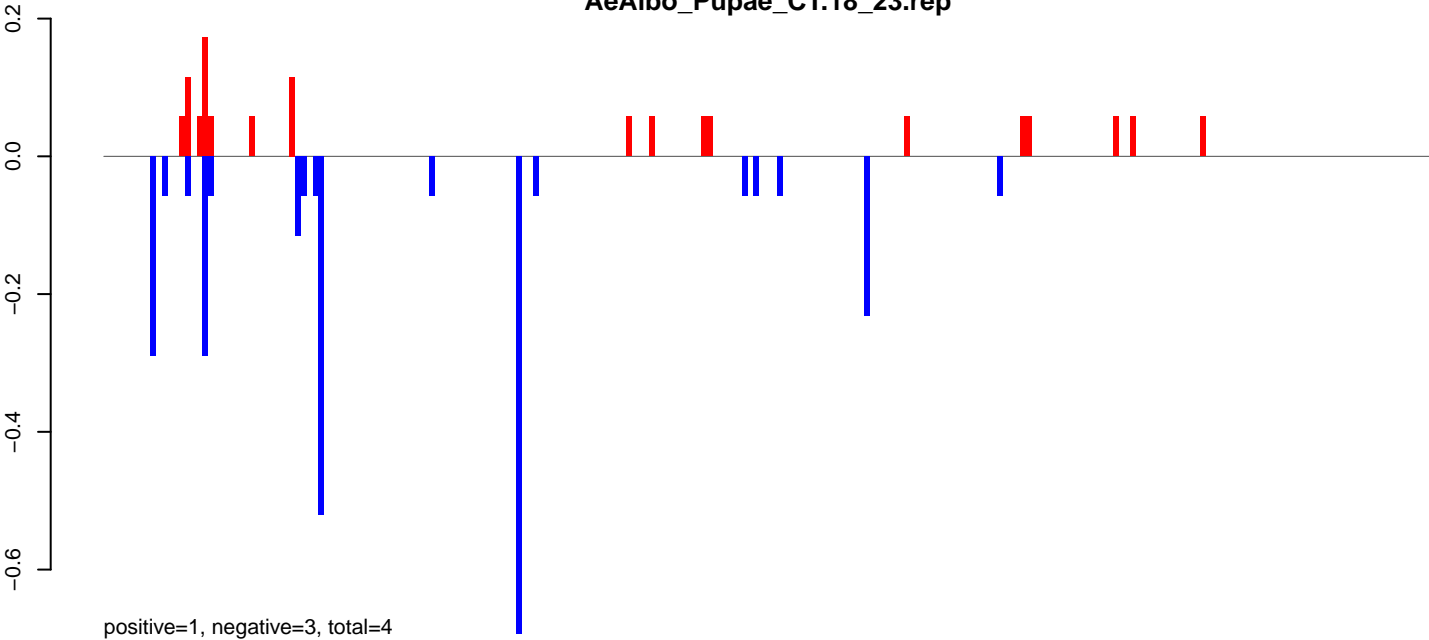
AeAlbo_Pupae_CT.24_35.rep



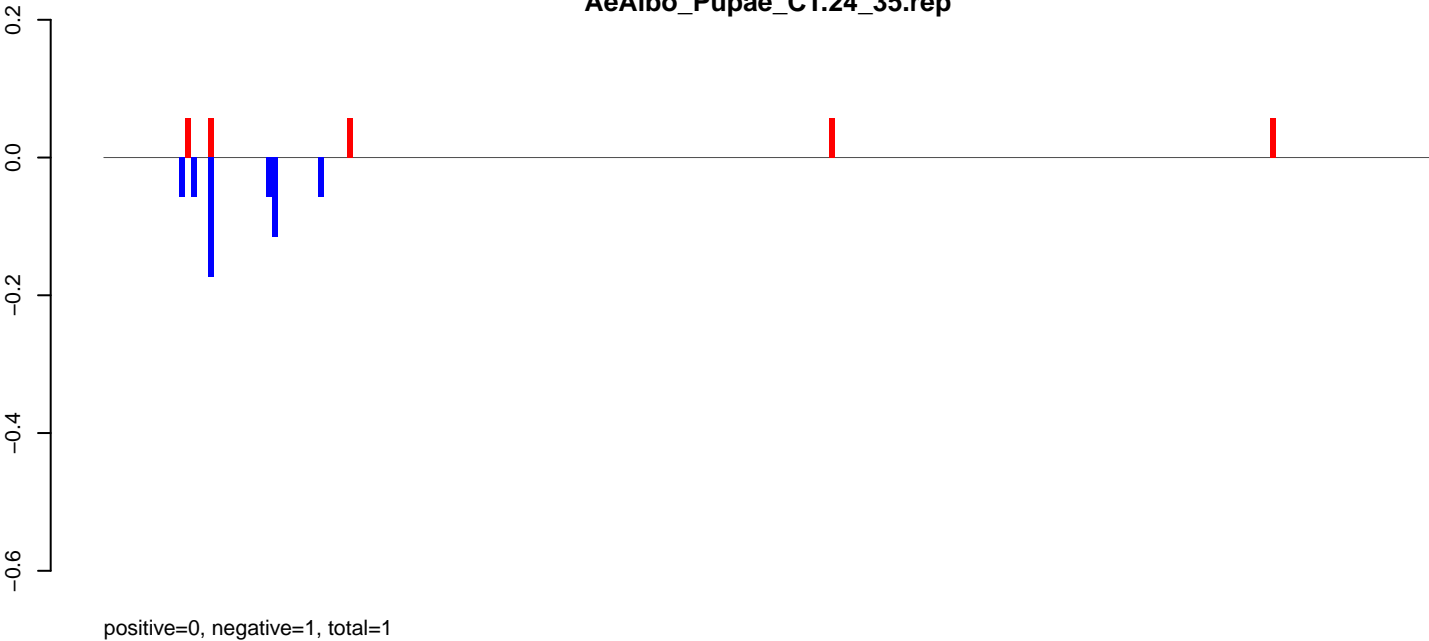
AeAlbo_Pupae_CT.rep



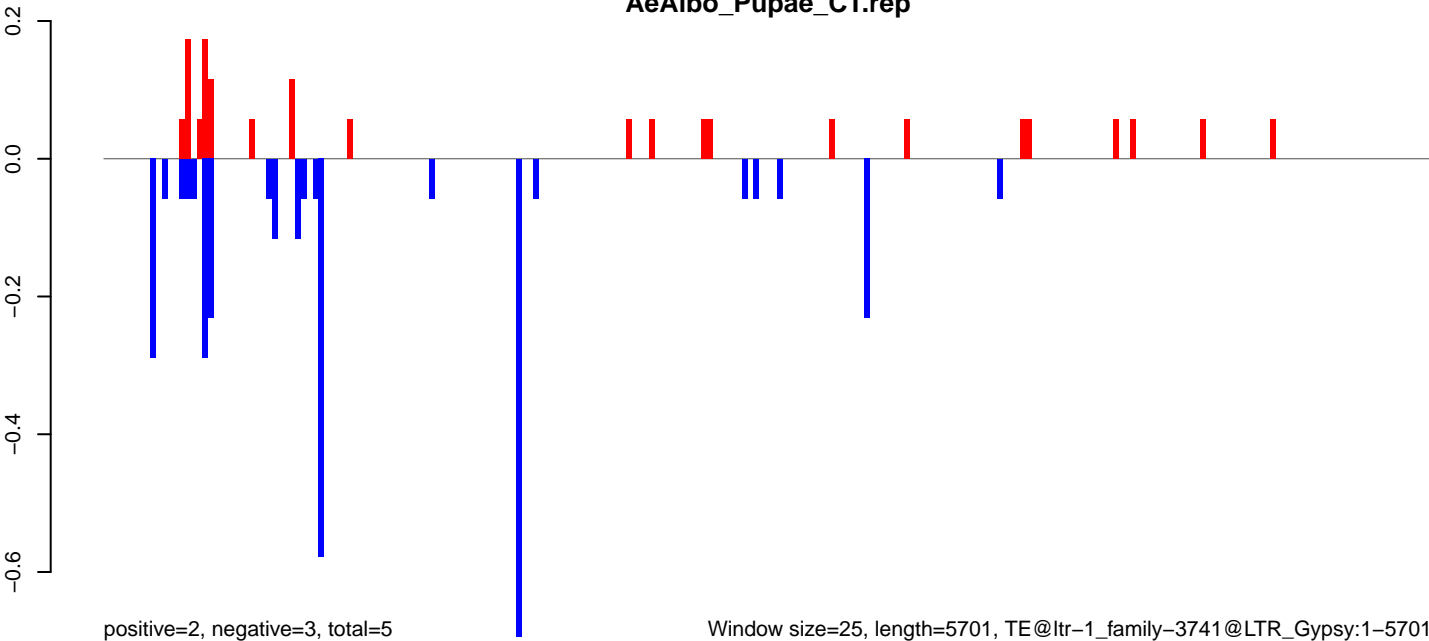
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



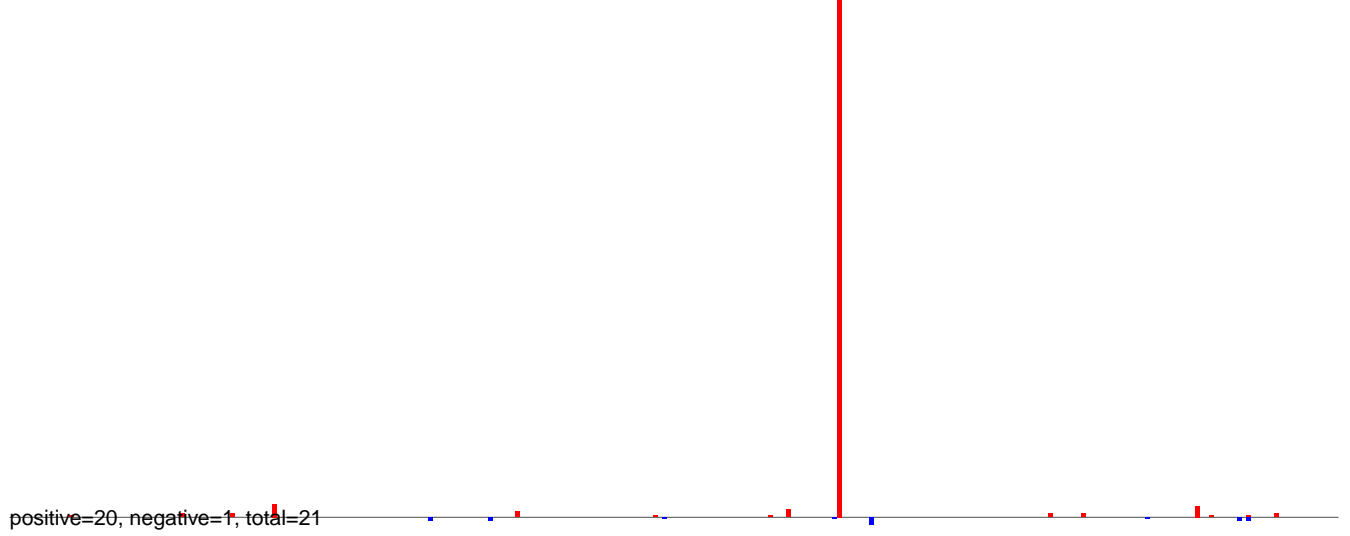
AeAlbo_Pupae_CT.rep



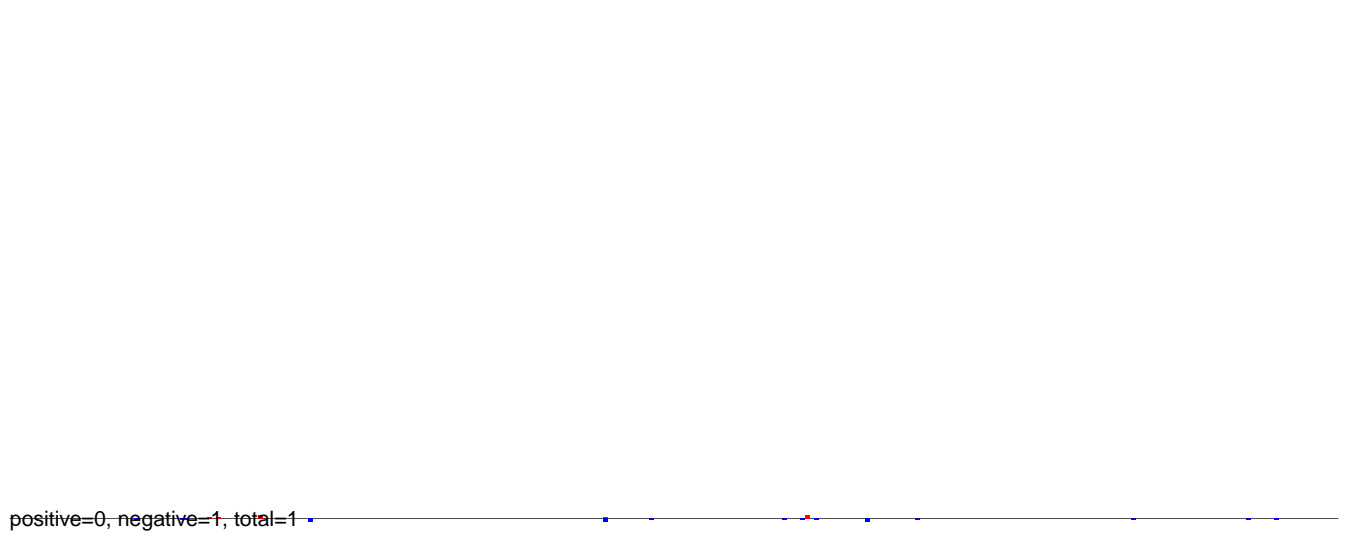
Window size=25, length=5701, TE@ltr-1_family-3741@LTR_Gypsy:1-5701

0 1000 2000 3000 4000 5000

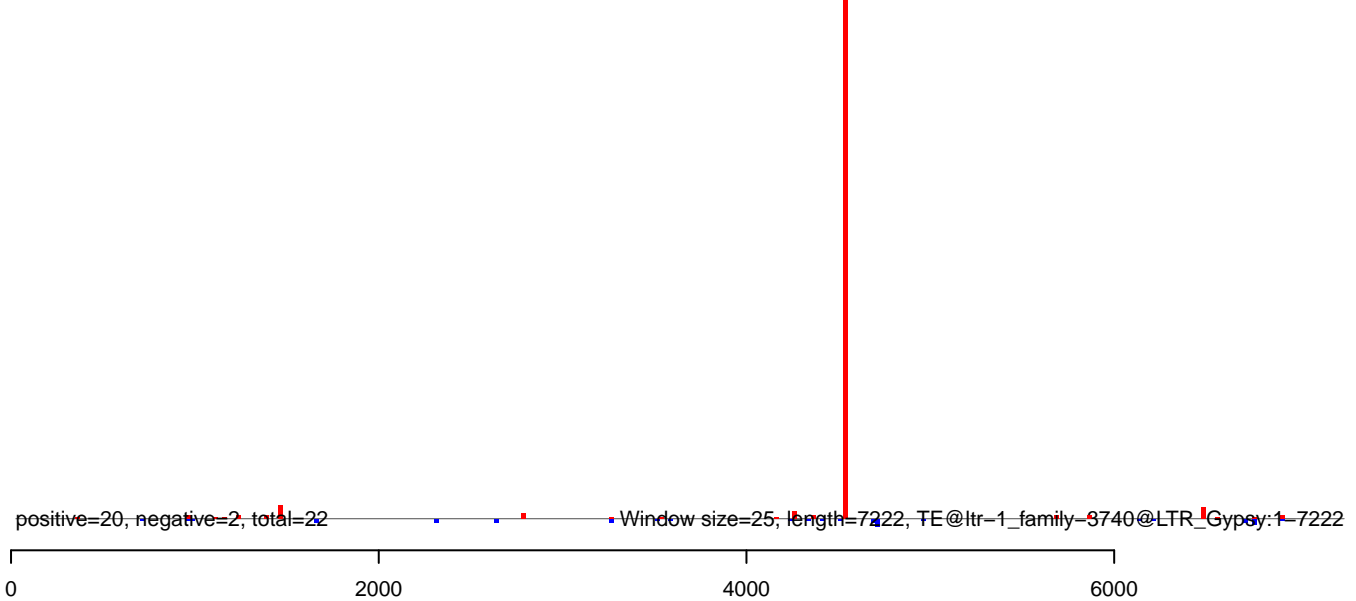
AeAlbo_Pupae_CT.18_23.rep



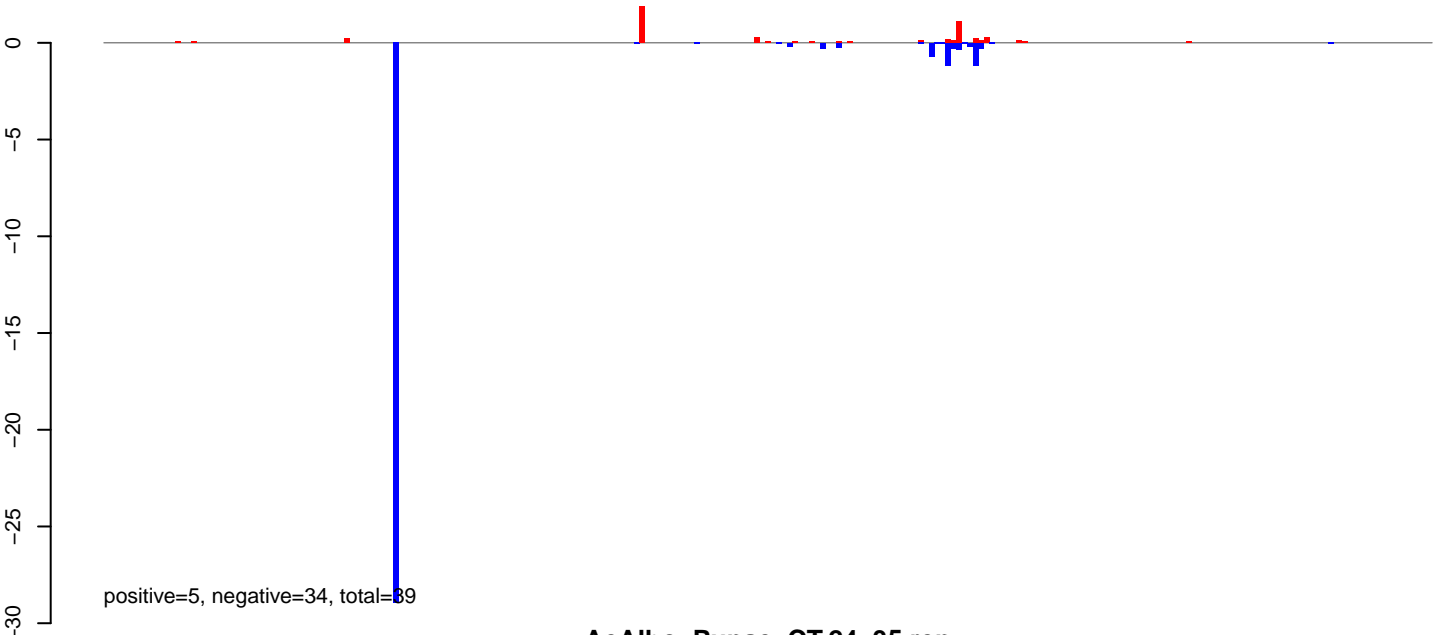
AeAlbo_Pupae_CT.24_35.rep



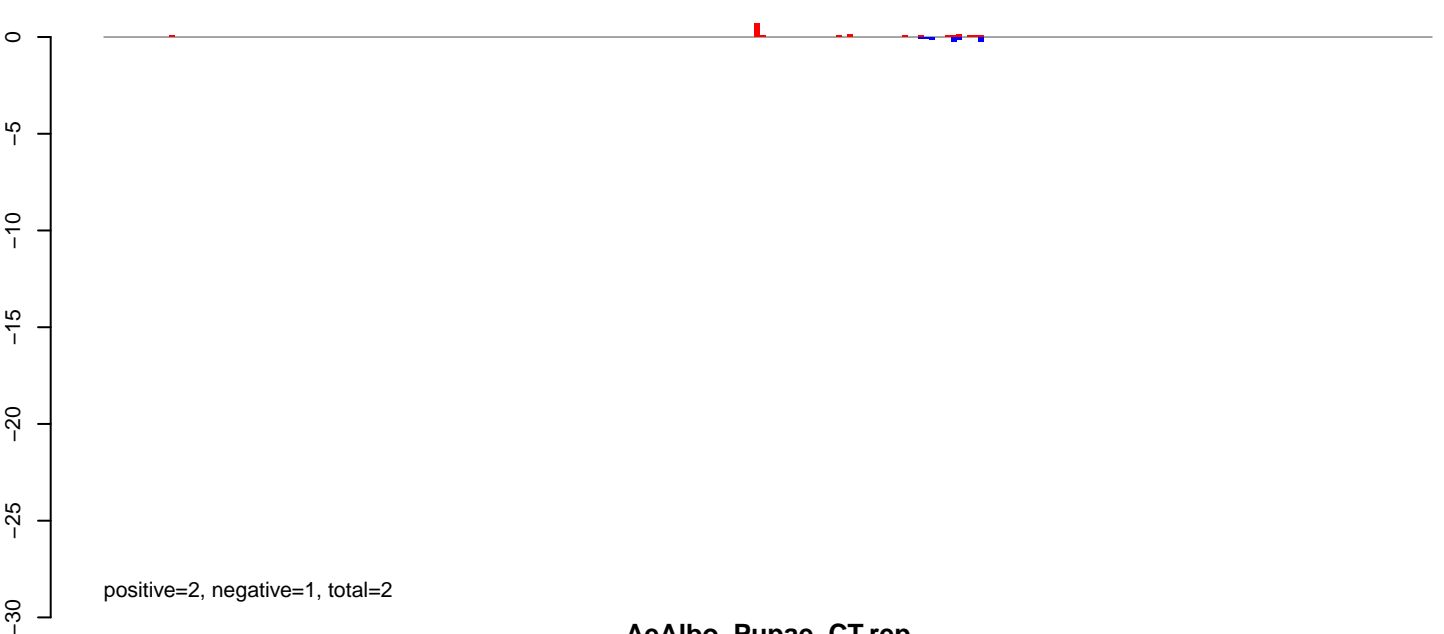
AeAlbo_Pupae_CT.rep



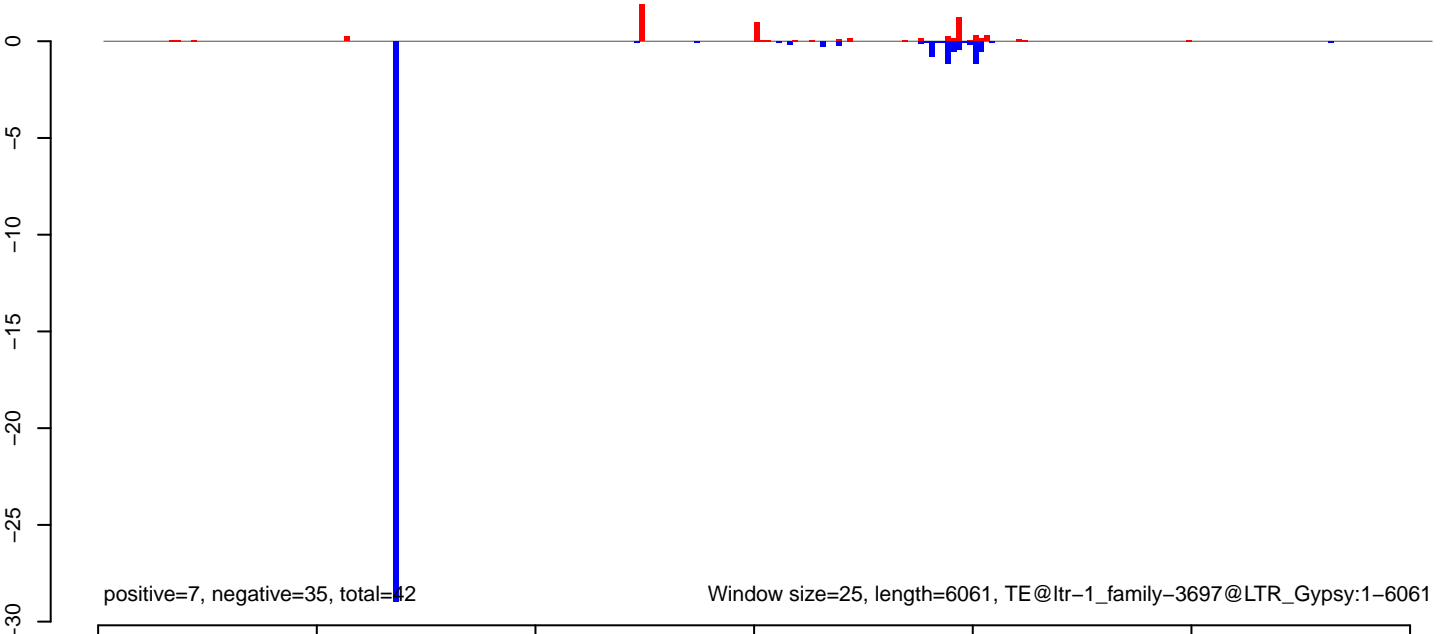
AeAlbo_Pupae_CT.18_23.rep



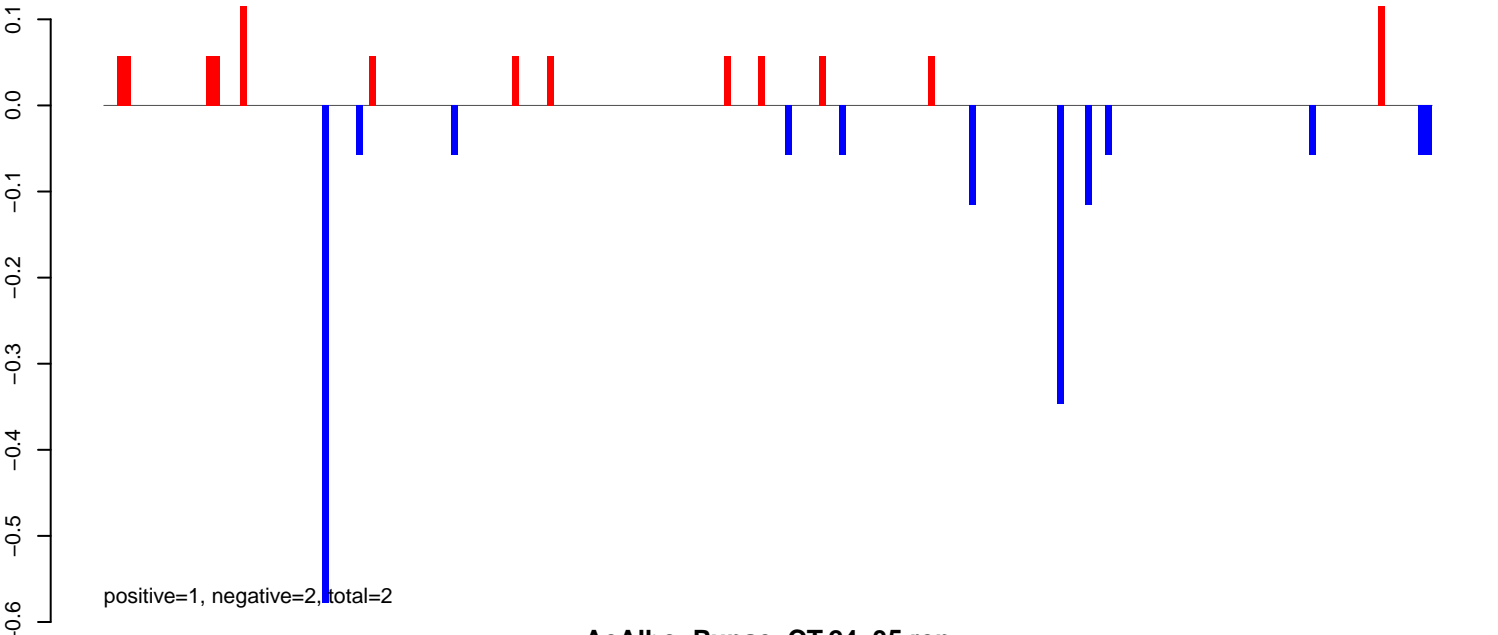
AeAlbo_Pupae_CT.24_35.rep



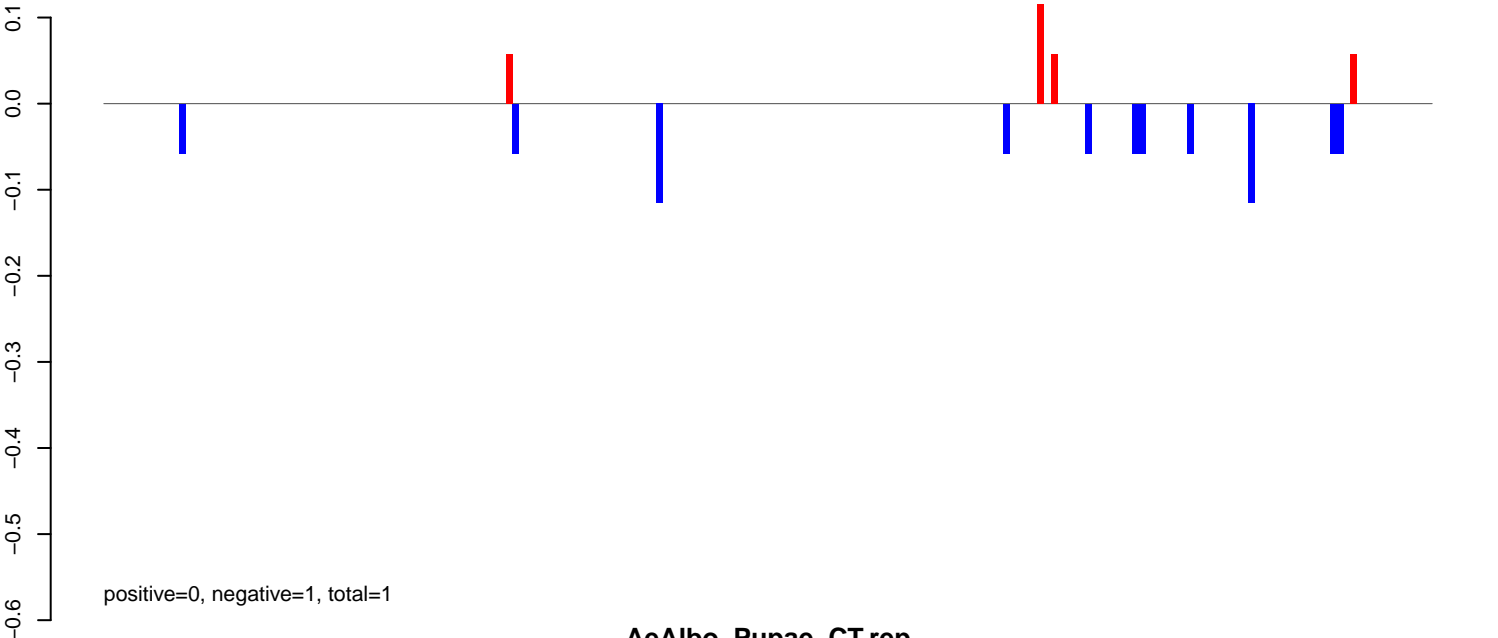
AeAlbo_Pupae_CT.rep



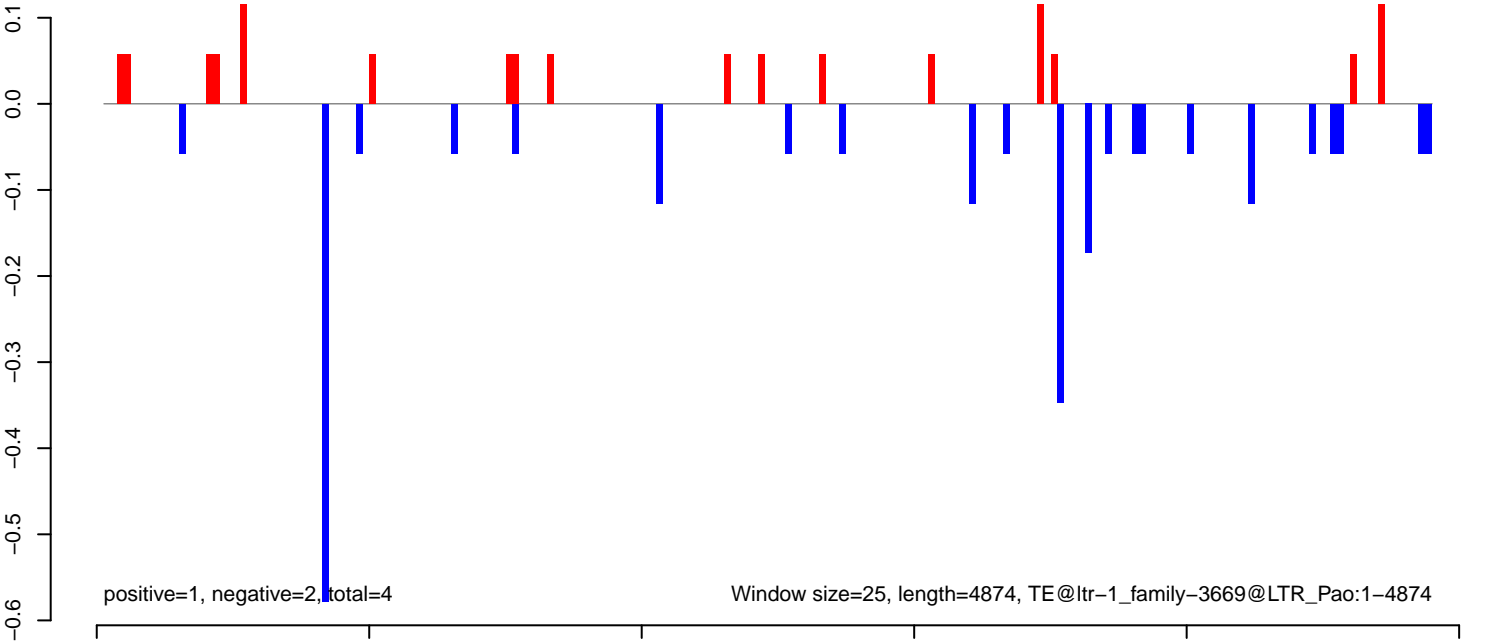
AeAlbo_Pupae_CT.18_23.rep



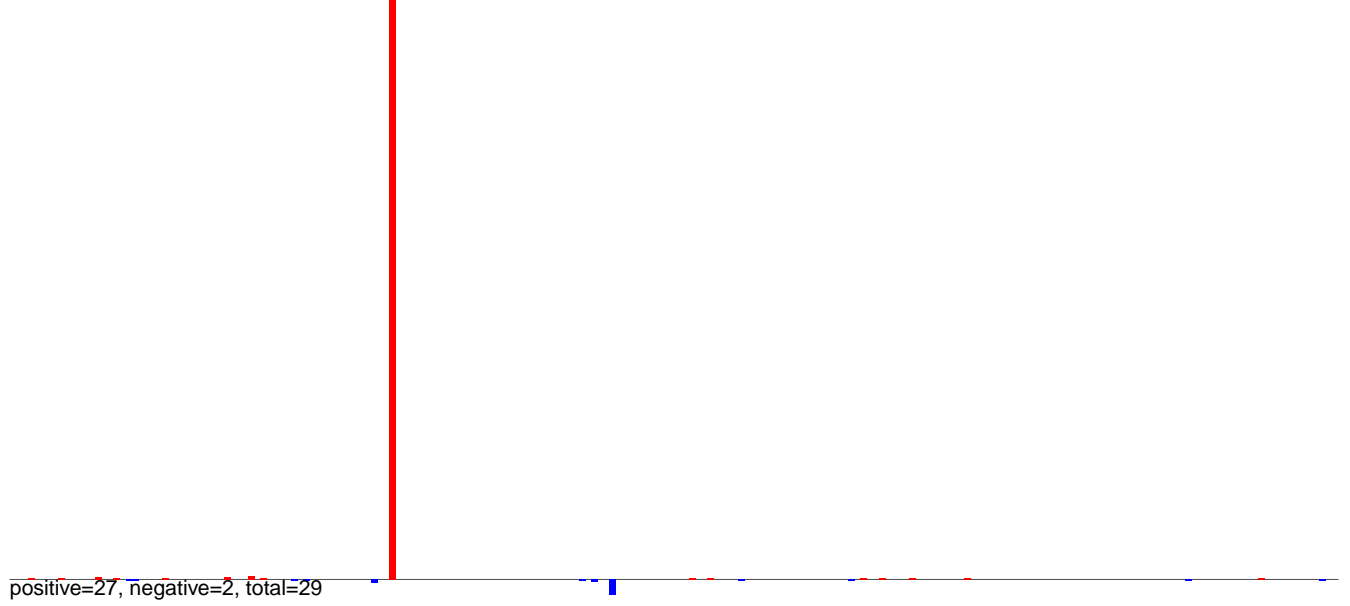
AeAlbo_Pupae_CT.24_35.rep



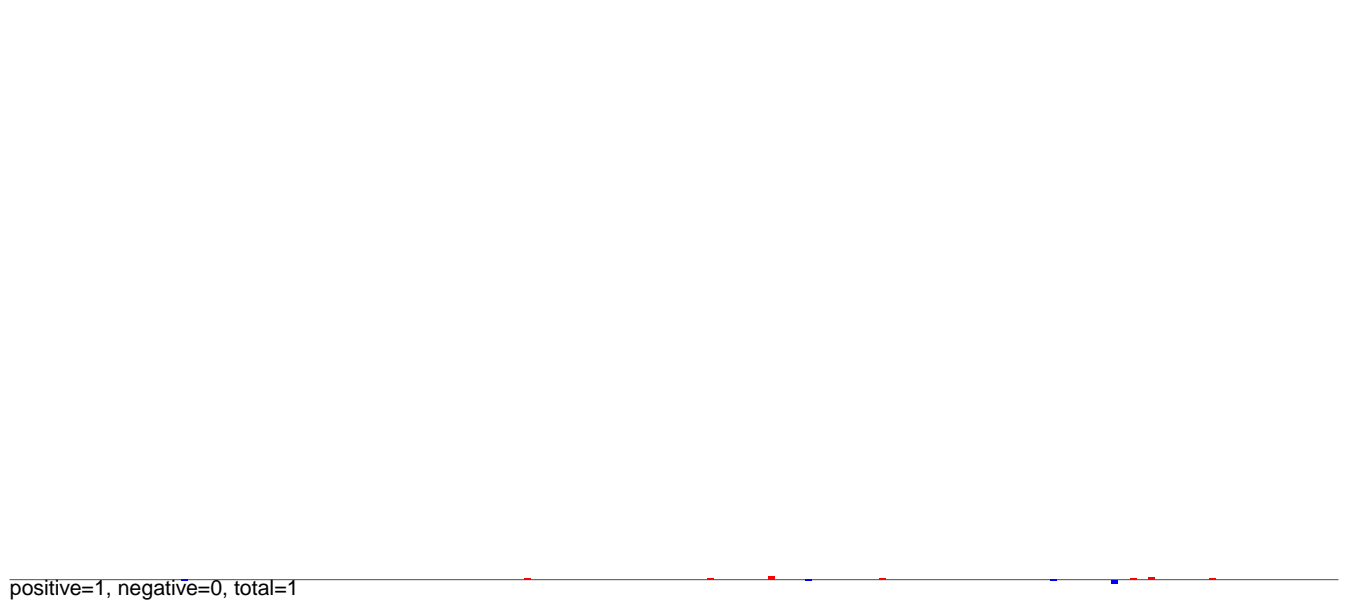
AeAlbo_Pupae_CT.rep



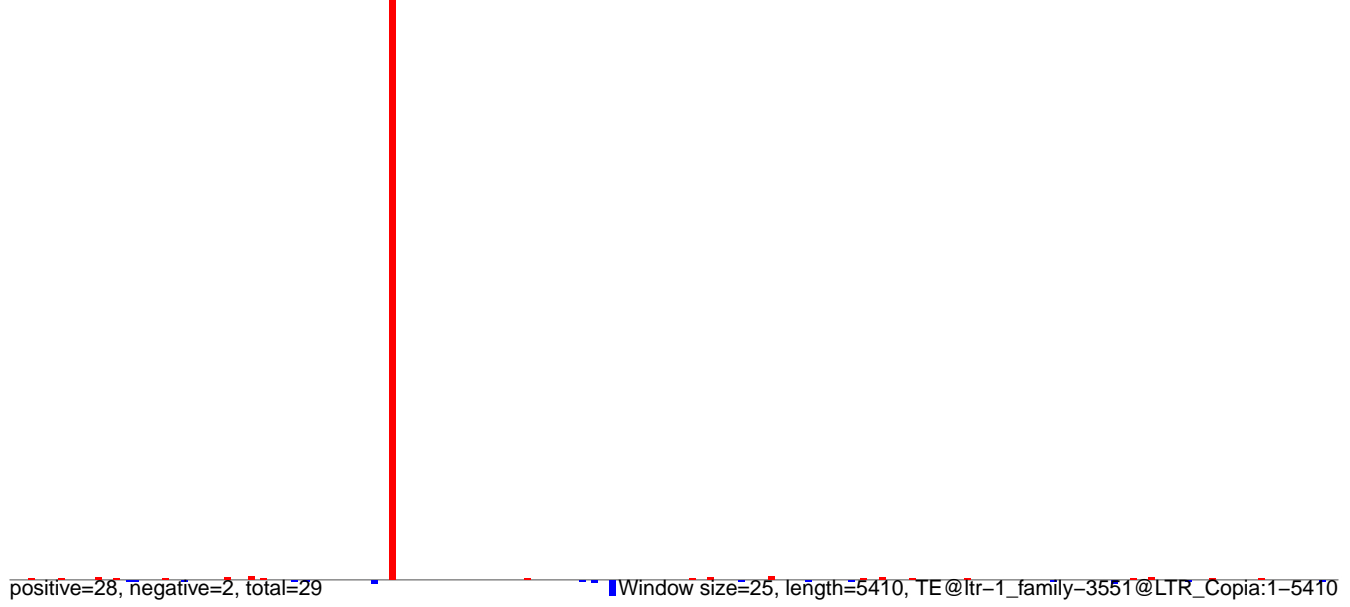
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

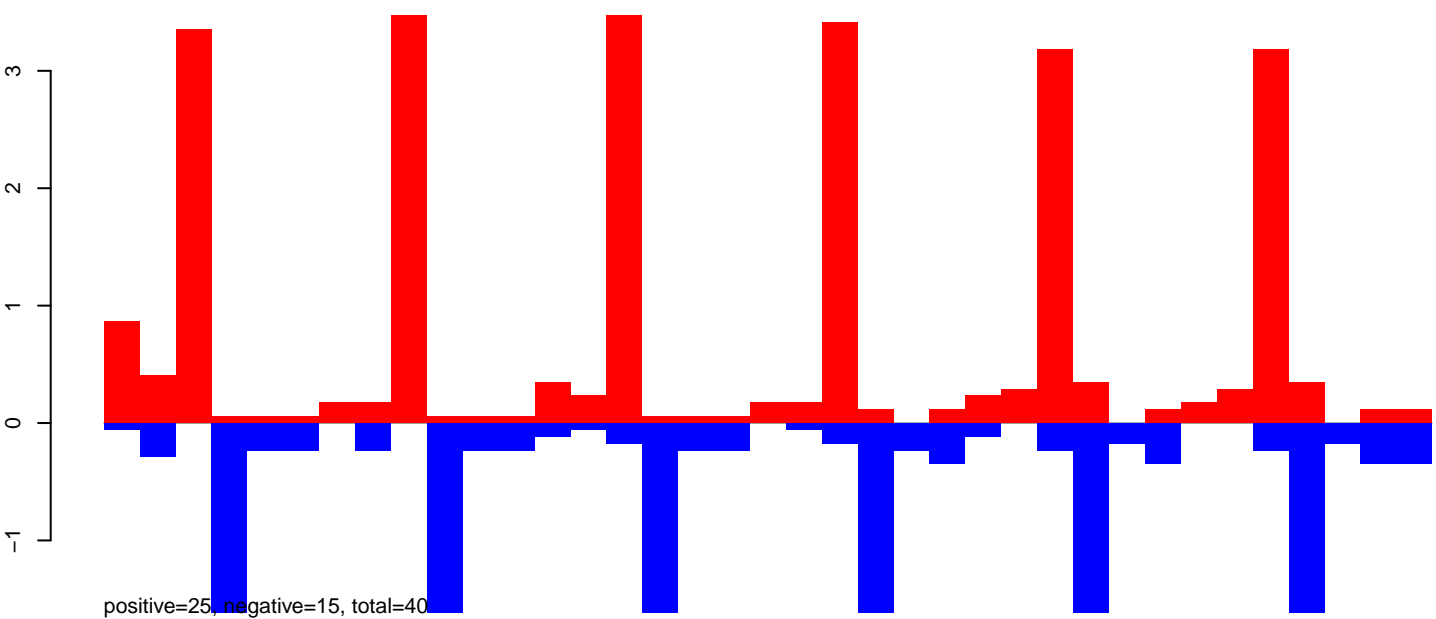


AeAlbo_Pupae_CT.rep

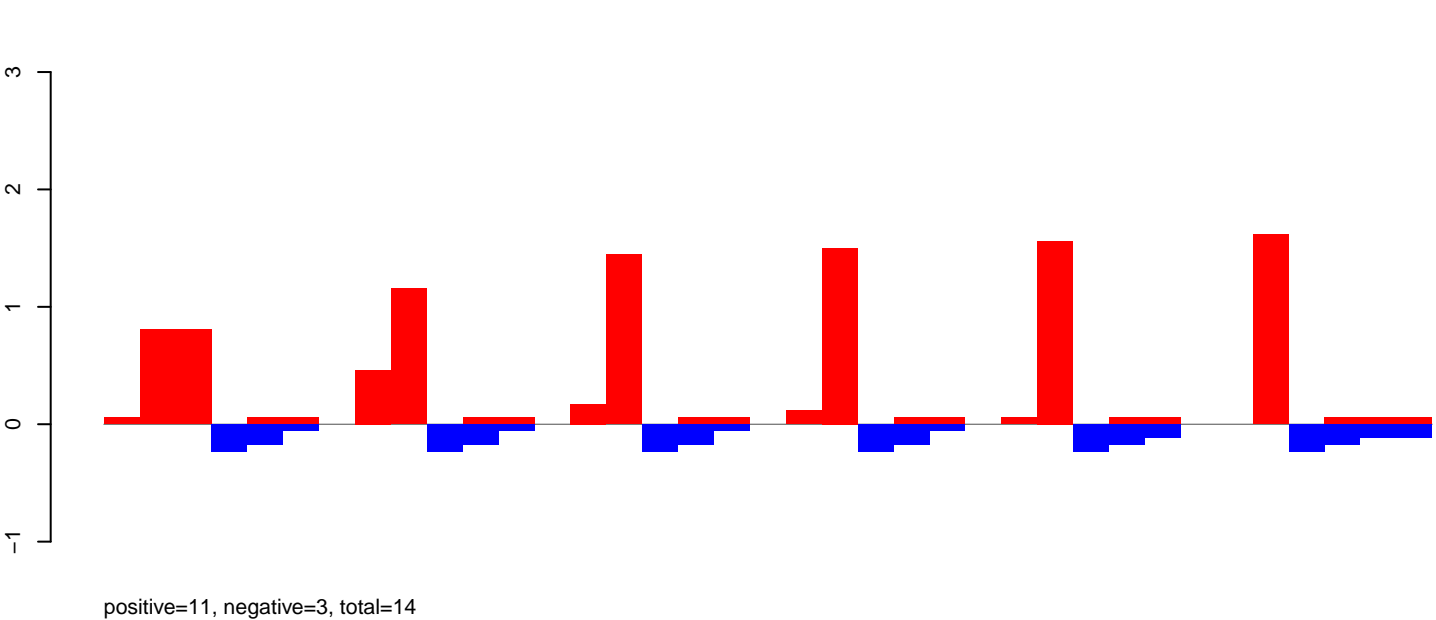


0 1000 2000 3000 4000 5000

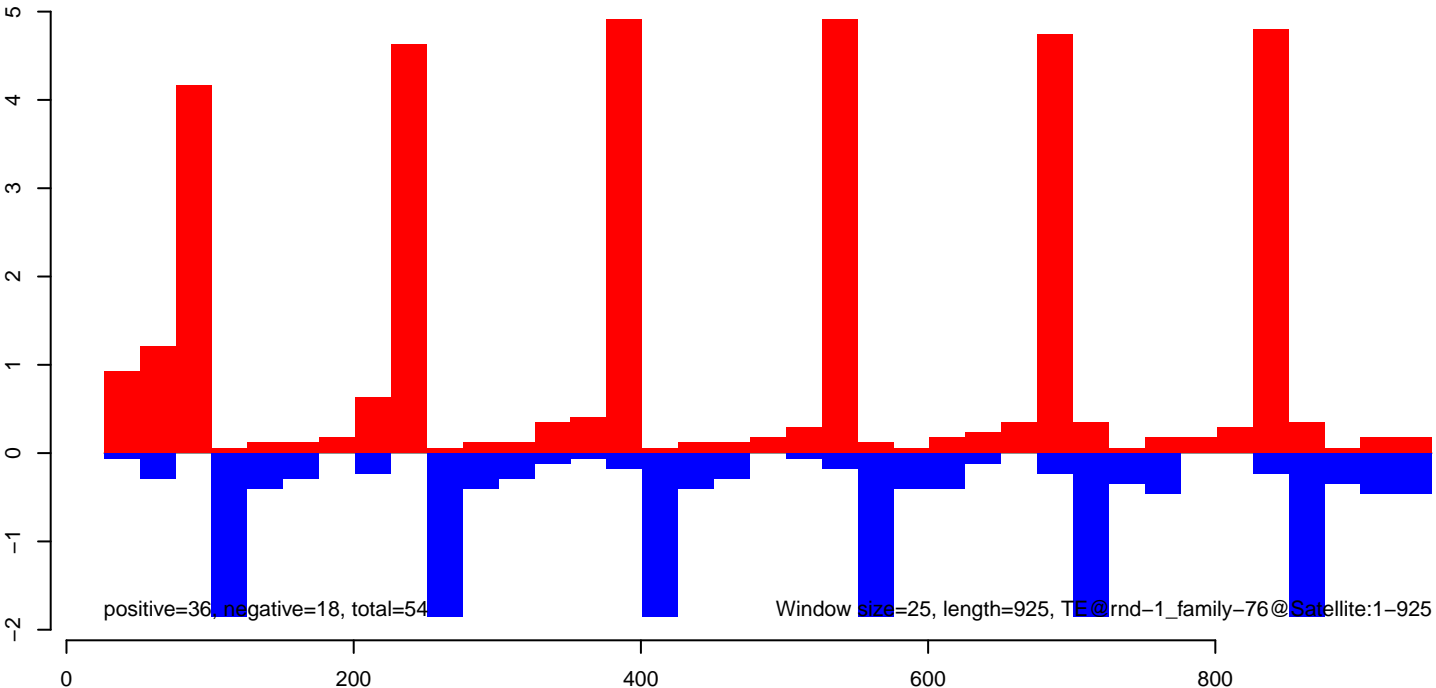
AeAlbo_Pupae_CT.18_23.rep



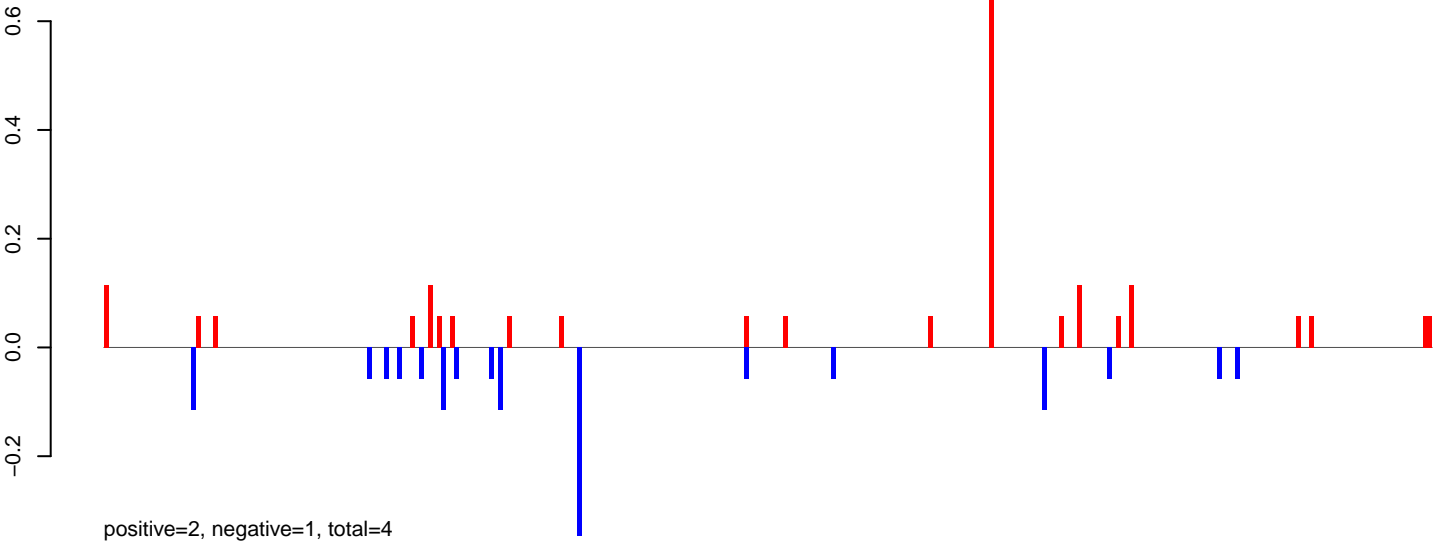
AeAlbo_Pupae_CT.24_35.rep



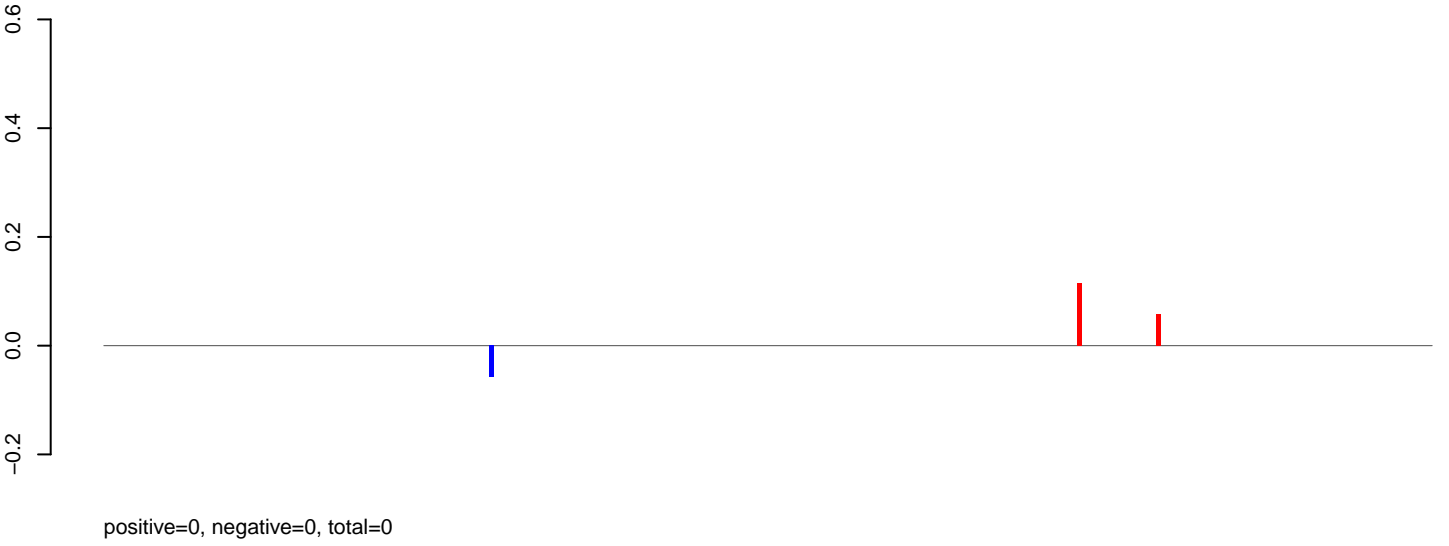
AeAlbo_Pupae_CT.rep



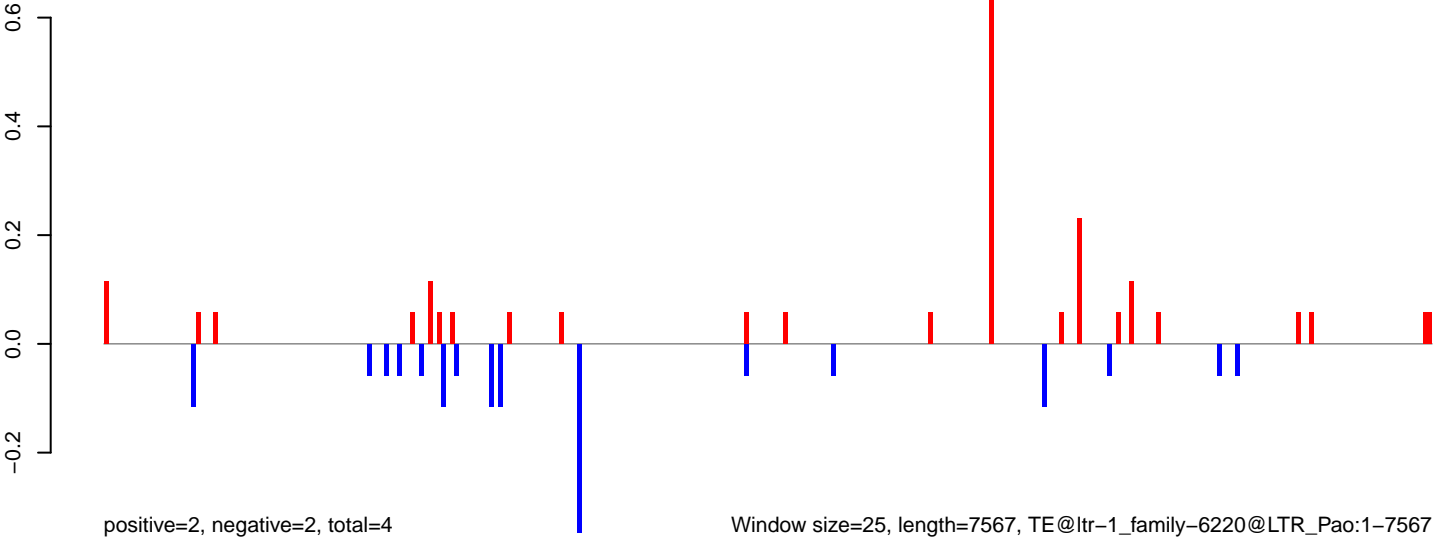
AeAlbo_Pupae_CT.18_23.rep



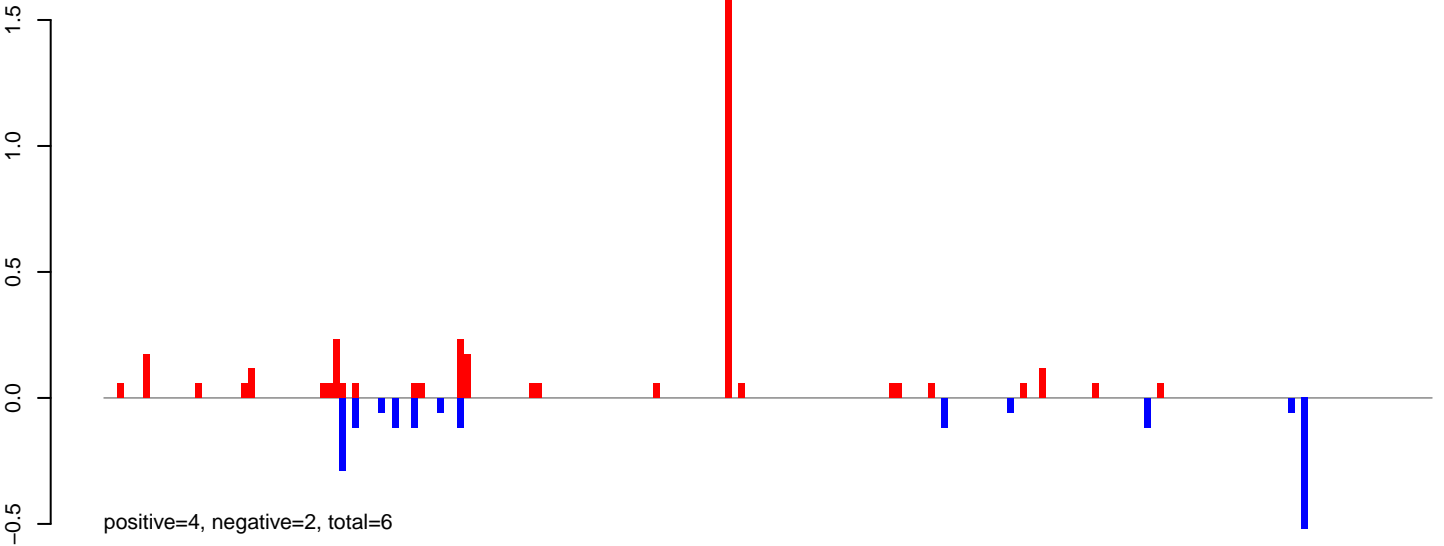
AeAlbo_Pupae_CT.24_35.rep



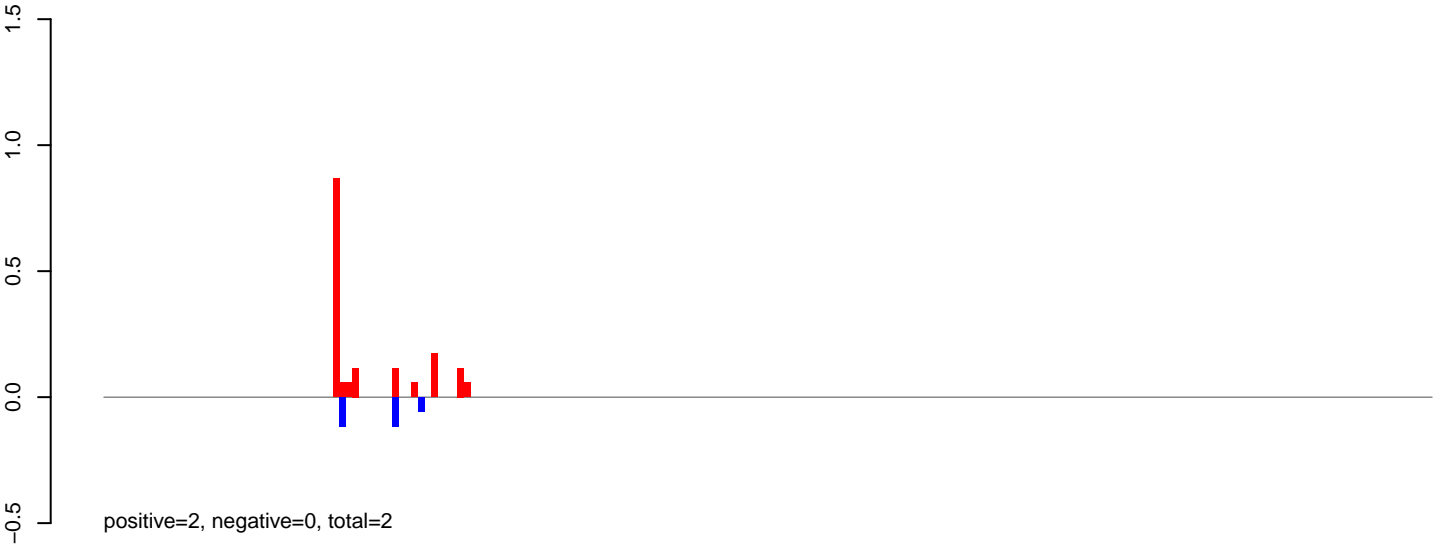
AeAlbo_Pupae_CT.rep



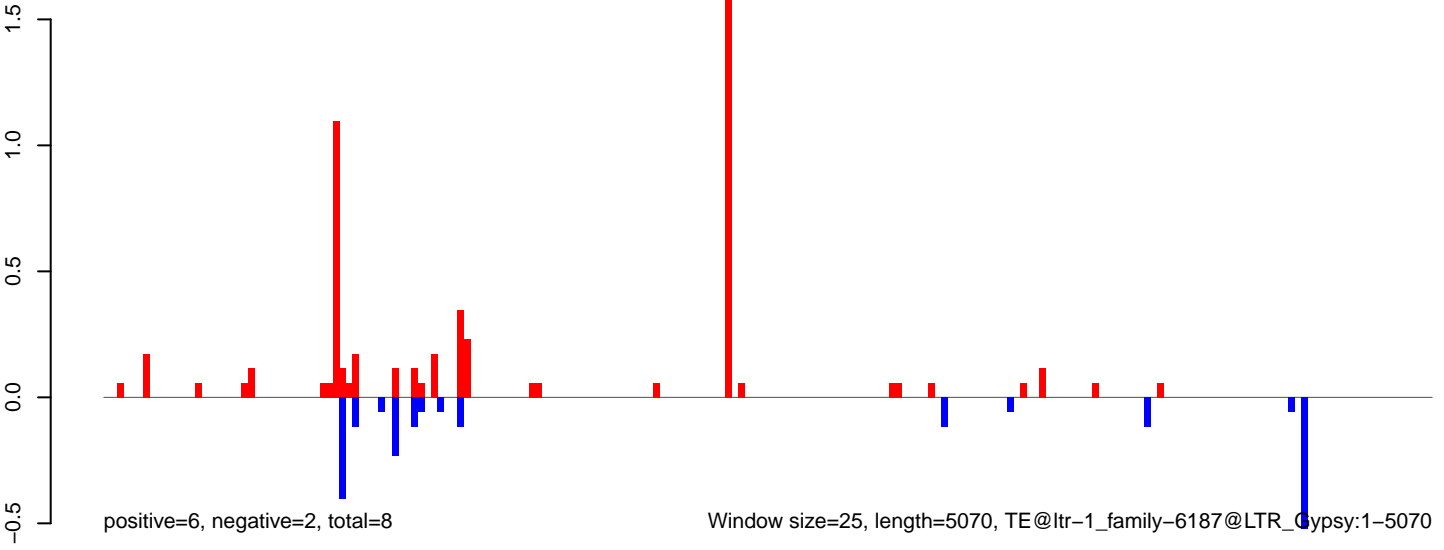
AeAlbo_Pupae_CT.18_23.rep



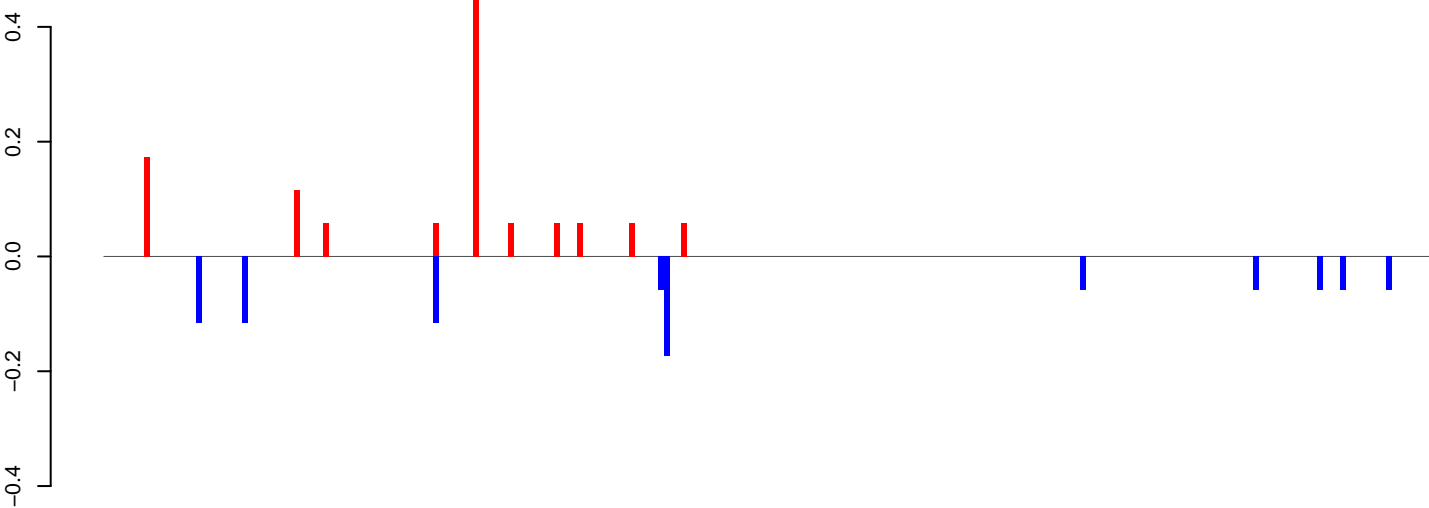
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep

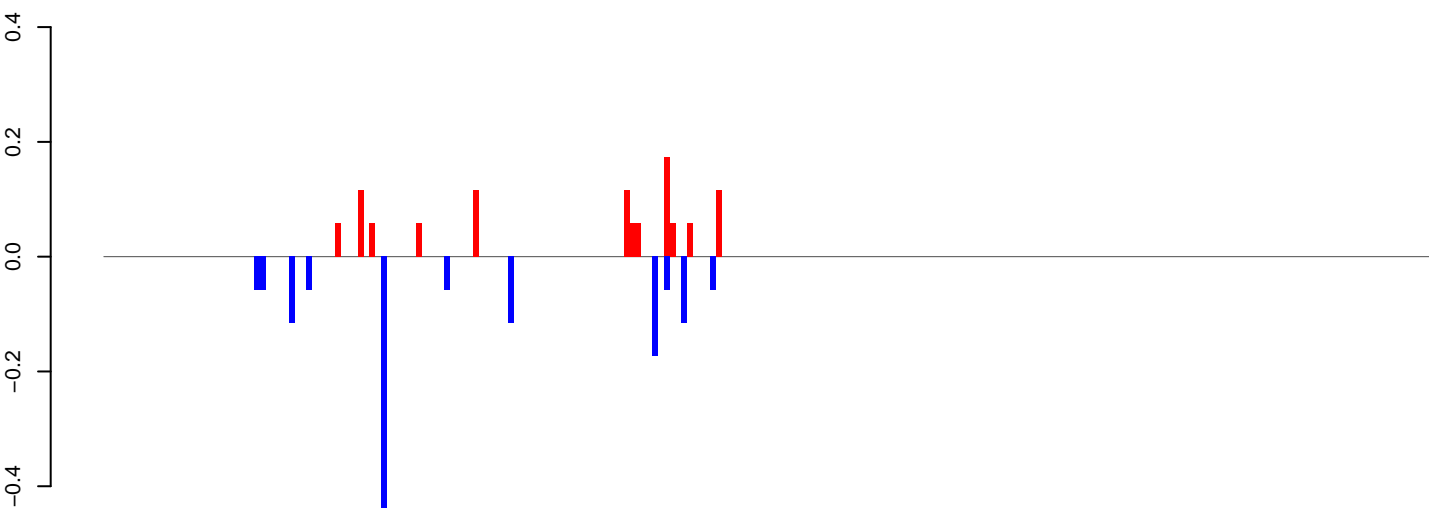


AeAlbo_Pupae_CT.18_23.rep



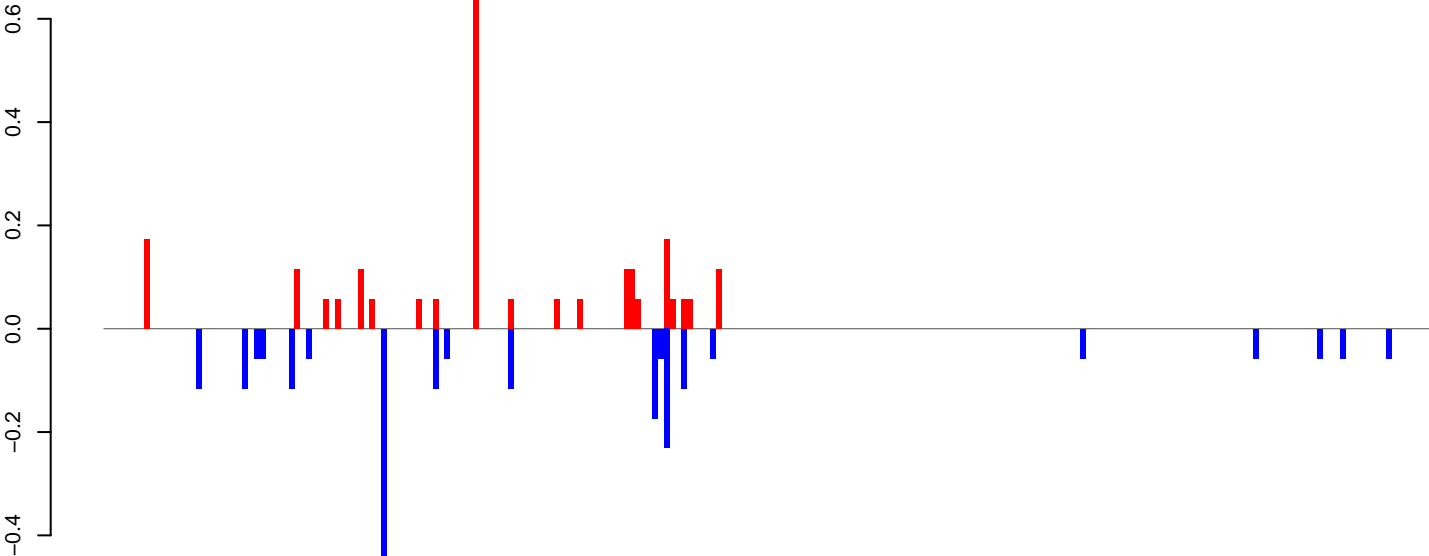
positive=1, negative=1, total=2

AeAlbo_Pupae_CT.24_35.rep



positive=1, negative=1, total=2

AeAlbo_Pupae_CT.rep

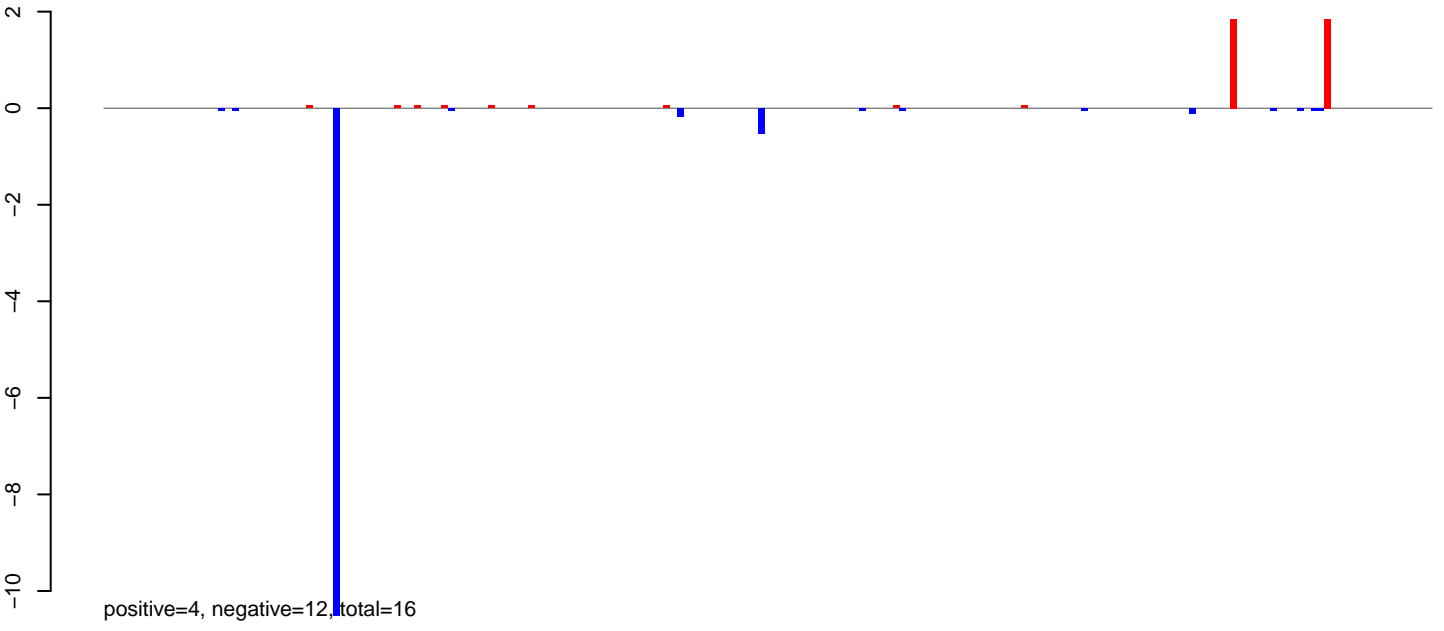


positive=2, negative=2, total=5

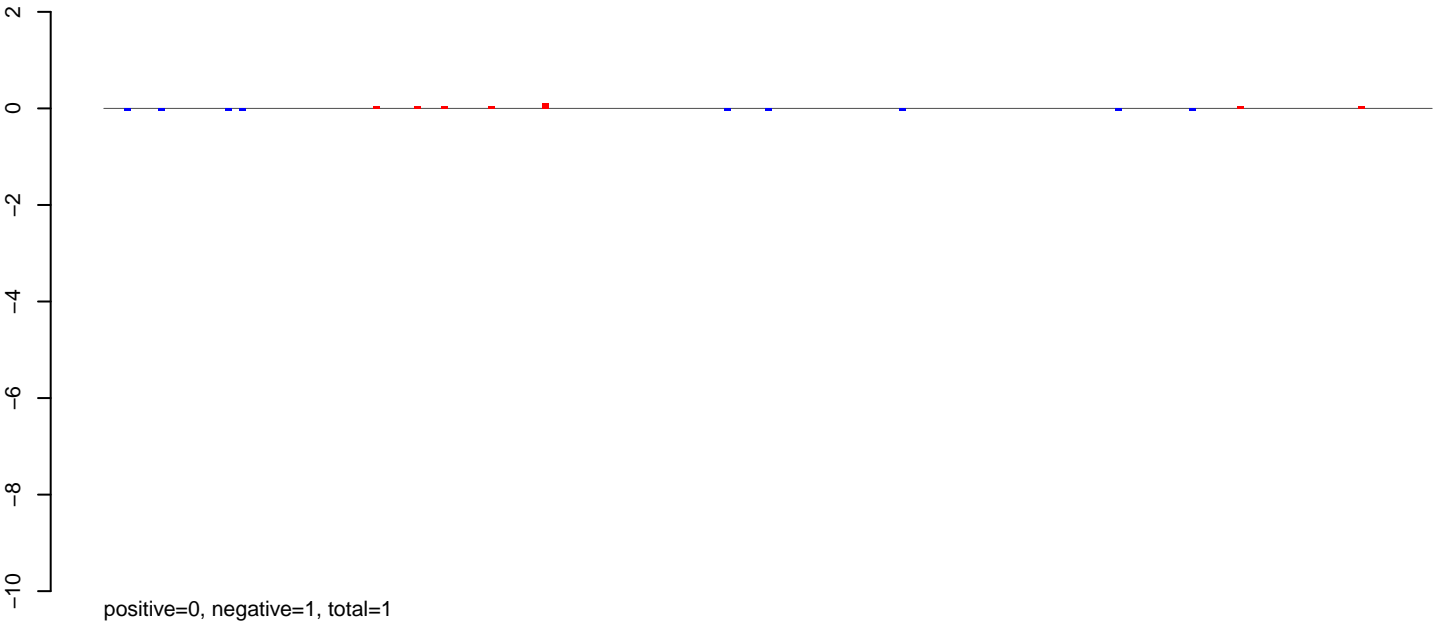
Window size=25, length=5742, TE@ltr-1_family-6120@LTR_Pao:1-5742

0 1000 2000 3000 4000 5000 6000

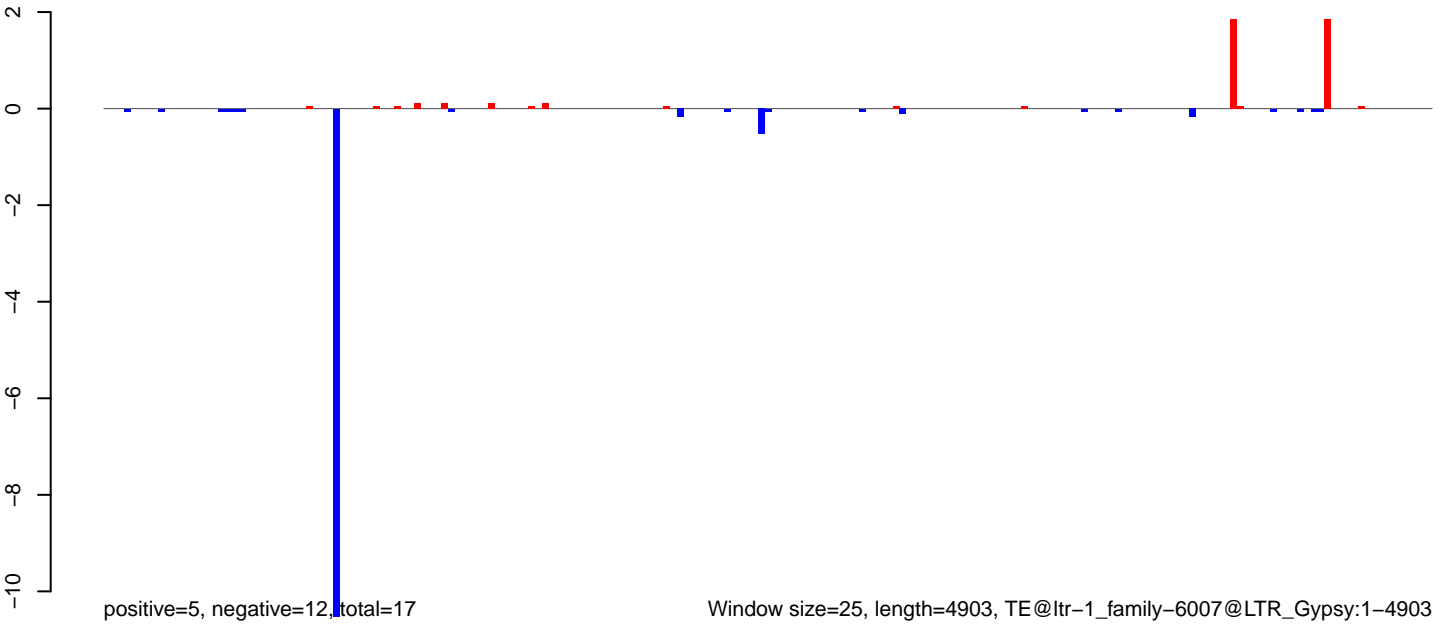
AeAlbo_Pupae_CT.18_23.rep



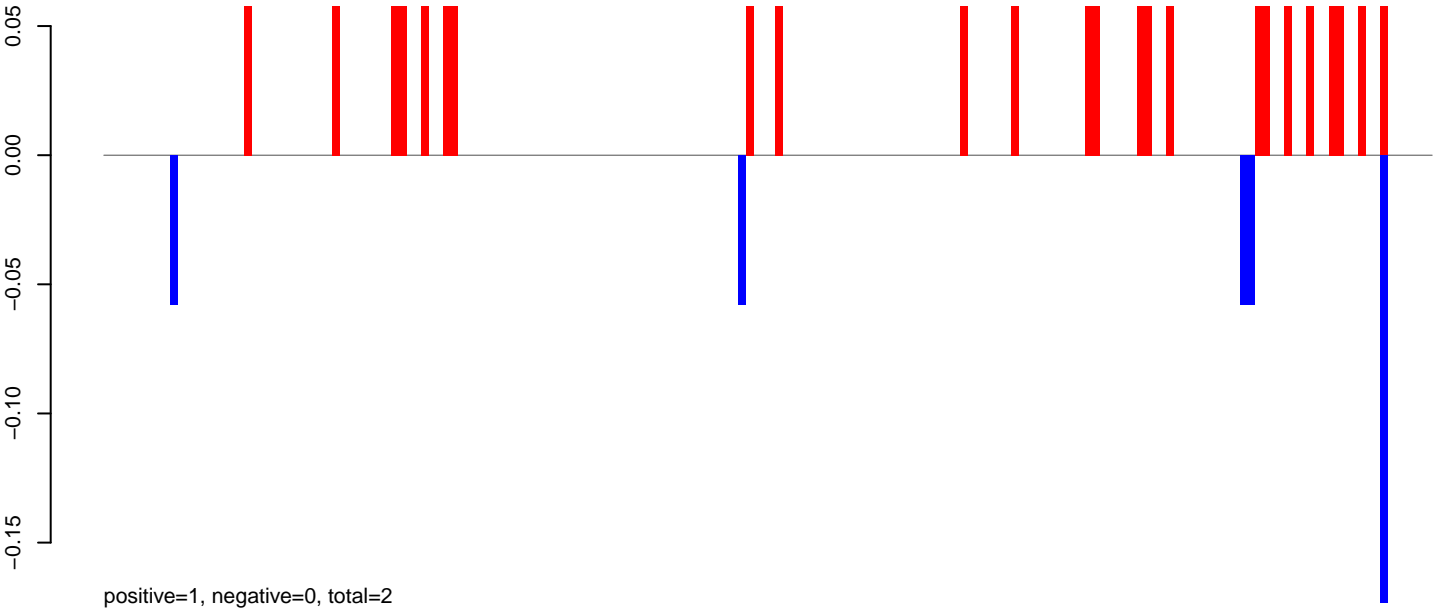
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



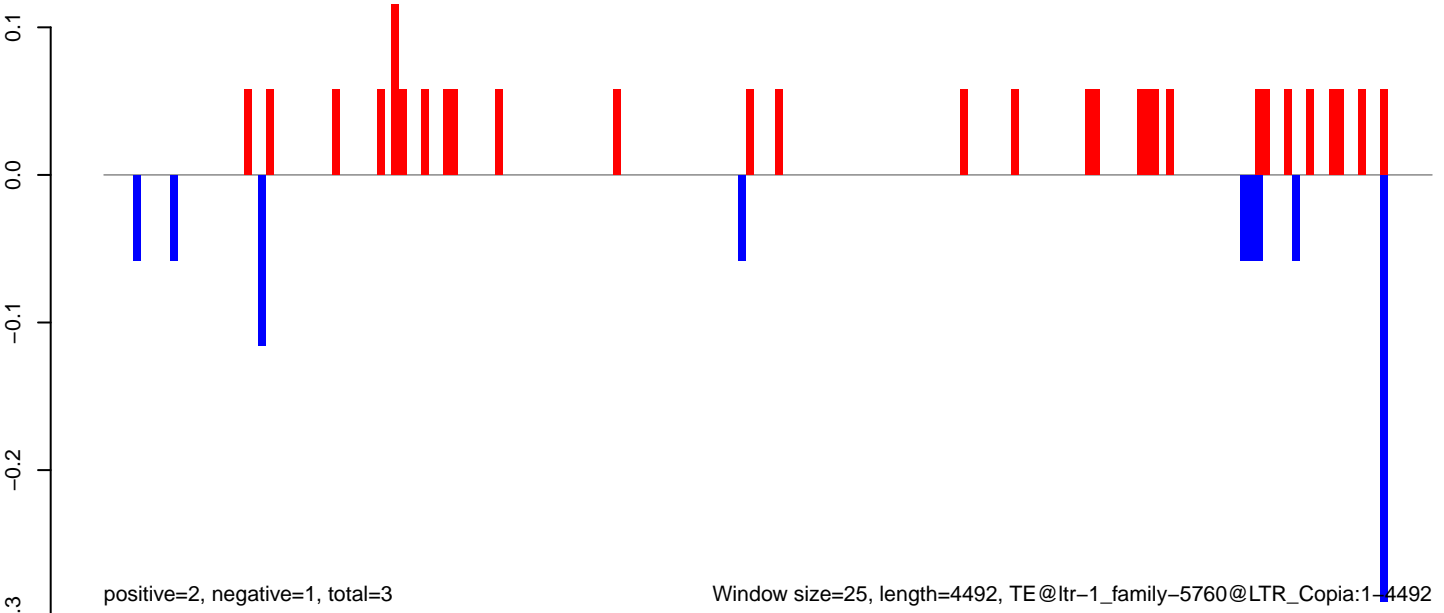
AeAlbo_Pupae_CT.18_23.rep



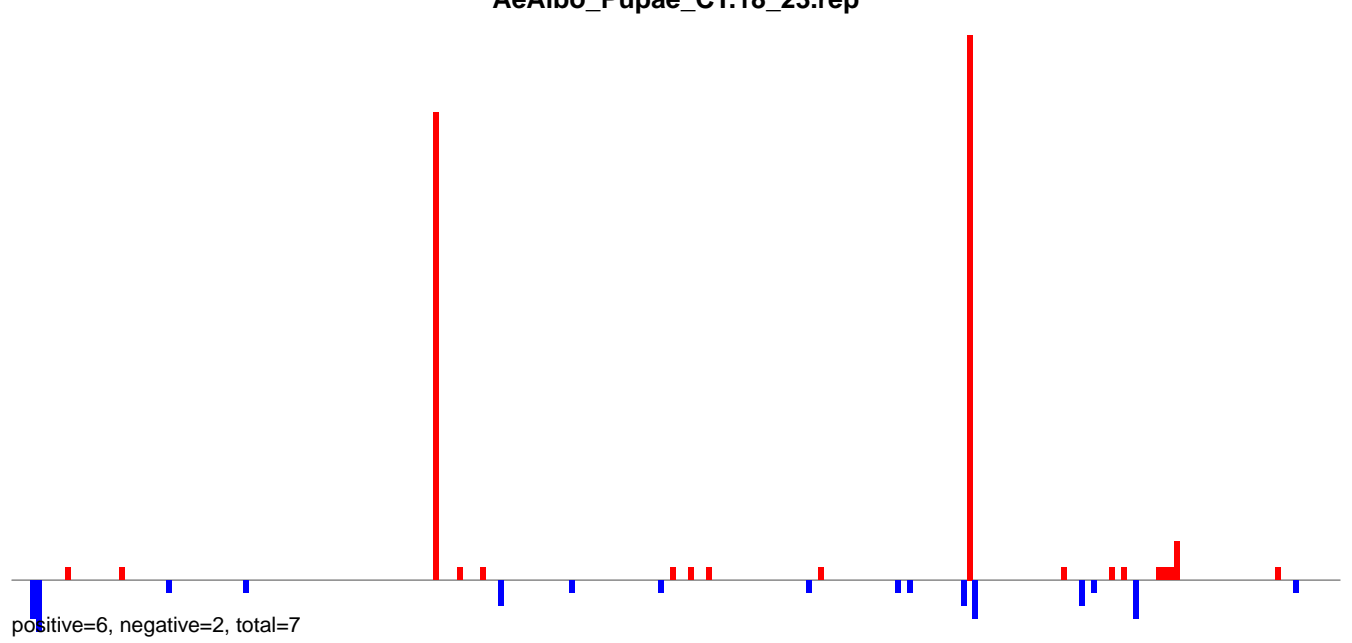
AeAlbo_Pupae_CT.24_35.rep



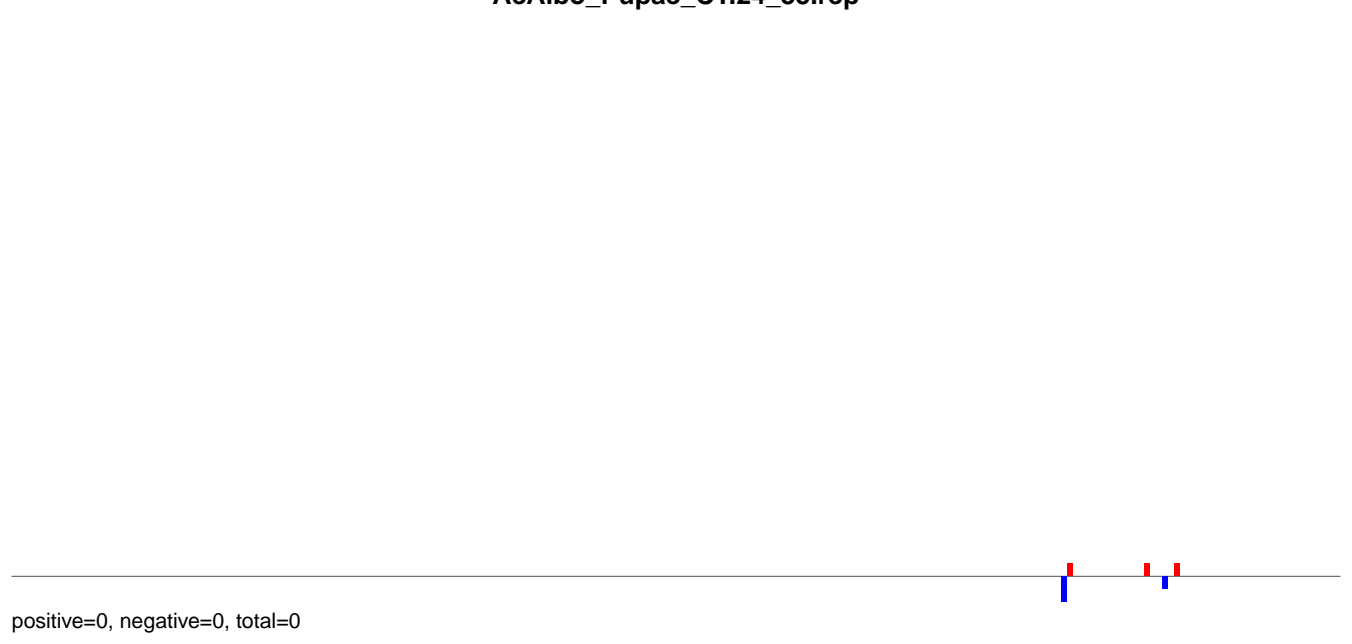
AeAlbo_Pupae_CT.rep



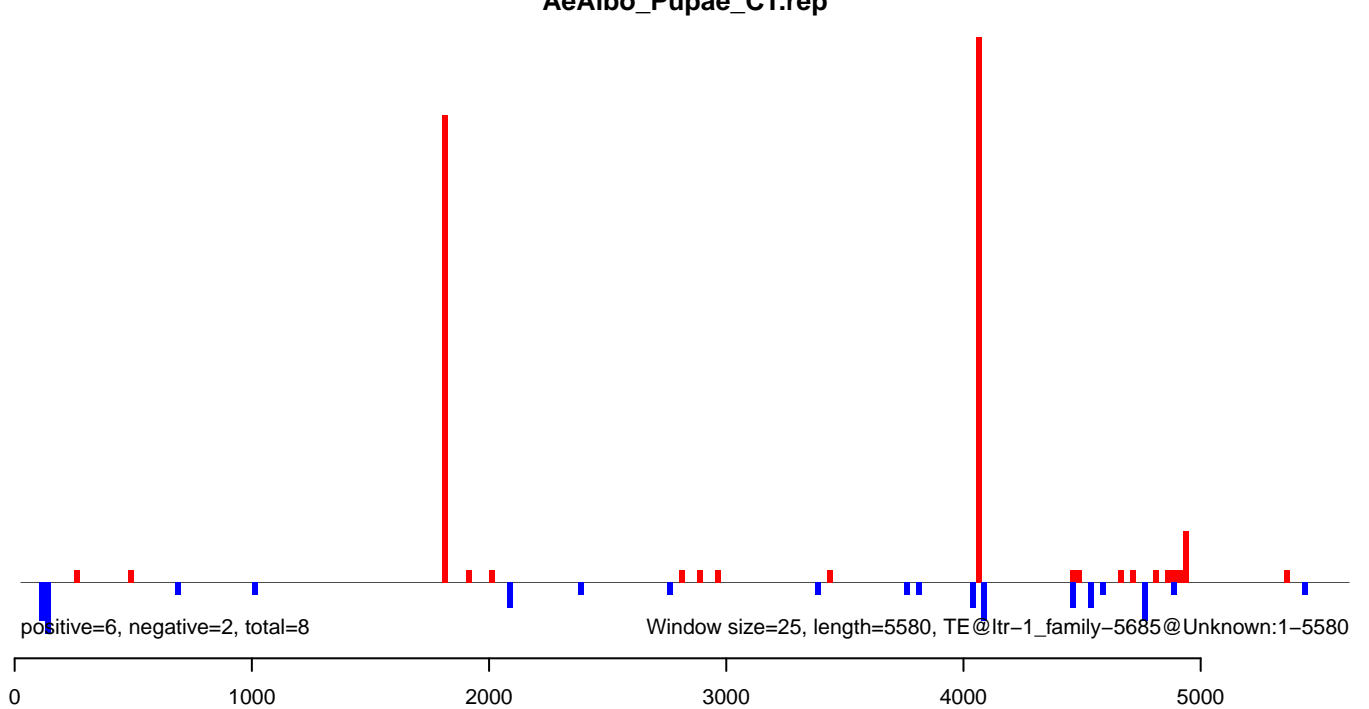
AeAlbo_Pupae_CT.18_23.rep



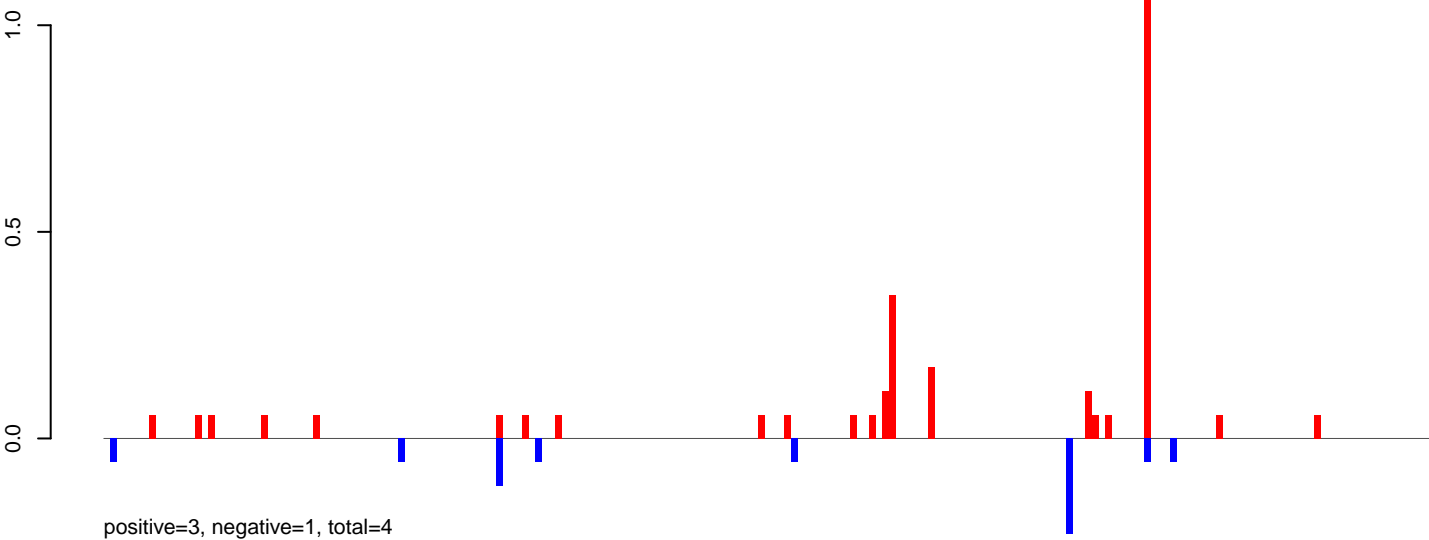
AeAlbo_Pupae_CT.24_35.rep



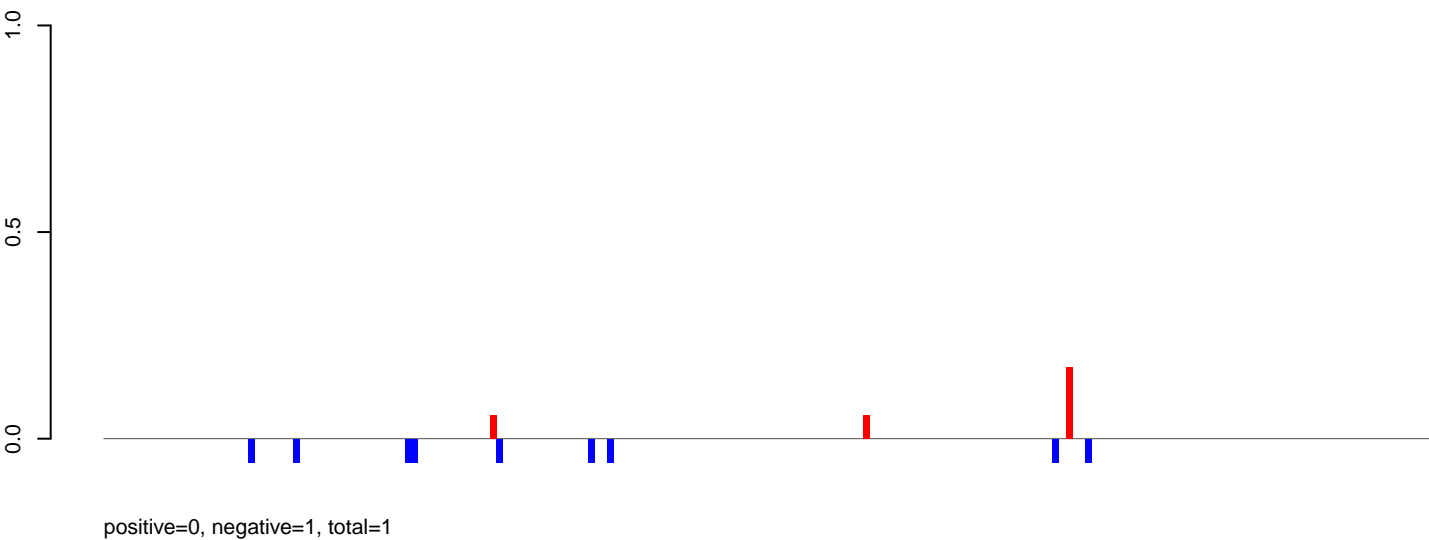
AeAlbo_Pupae_CT.rep



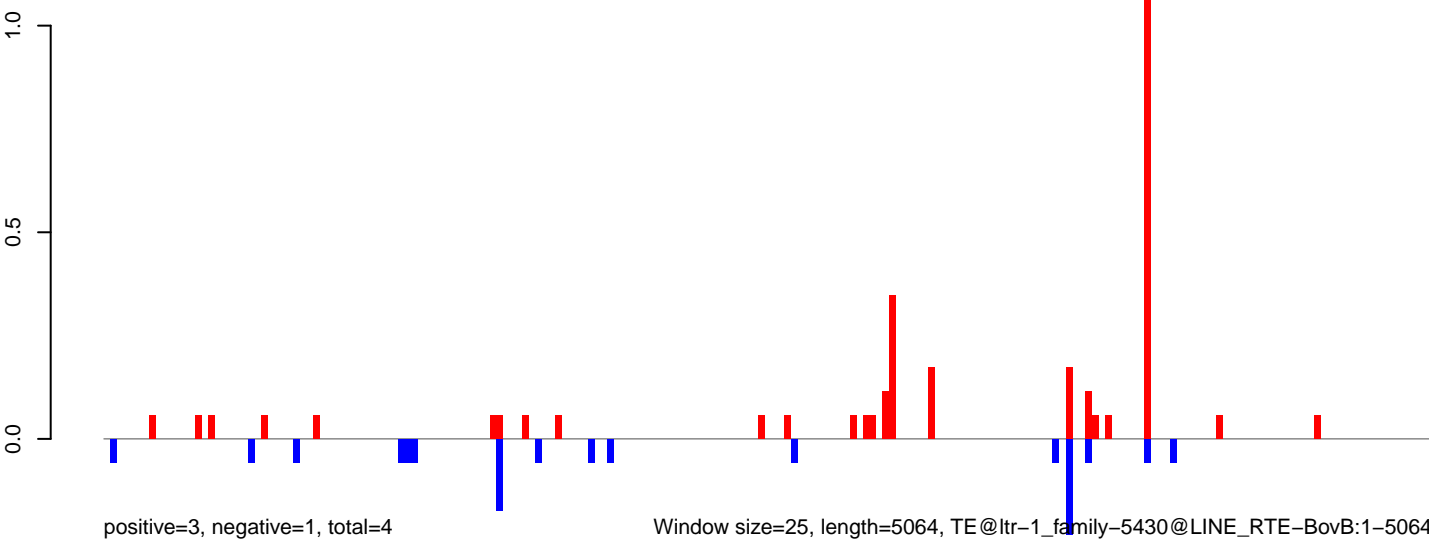
AeAlbo_Pupae_CT.18_23.rep



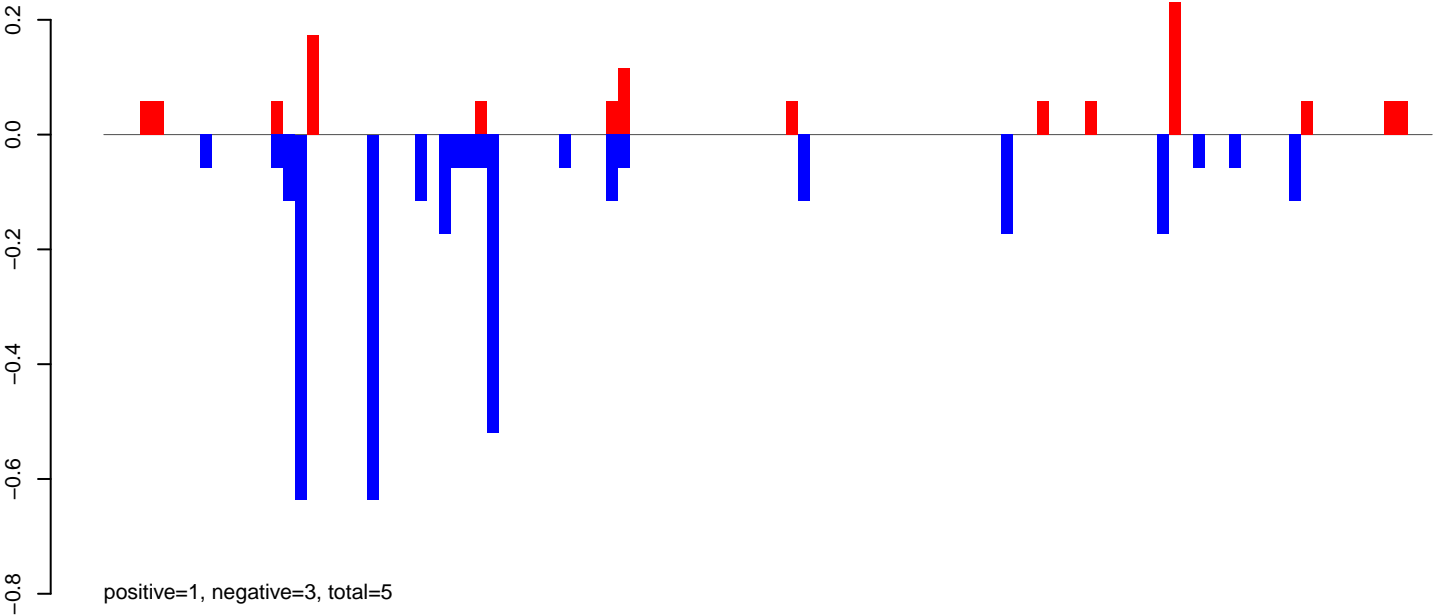
AeAlbo_Pupae_CT.24_35.rep



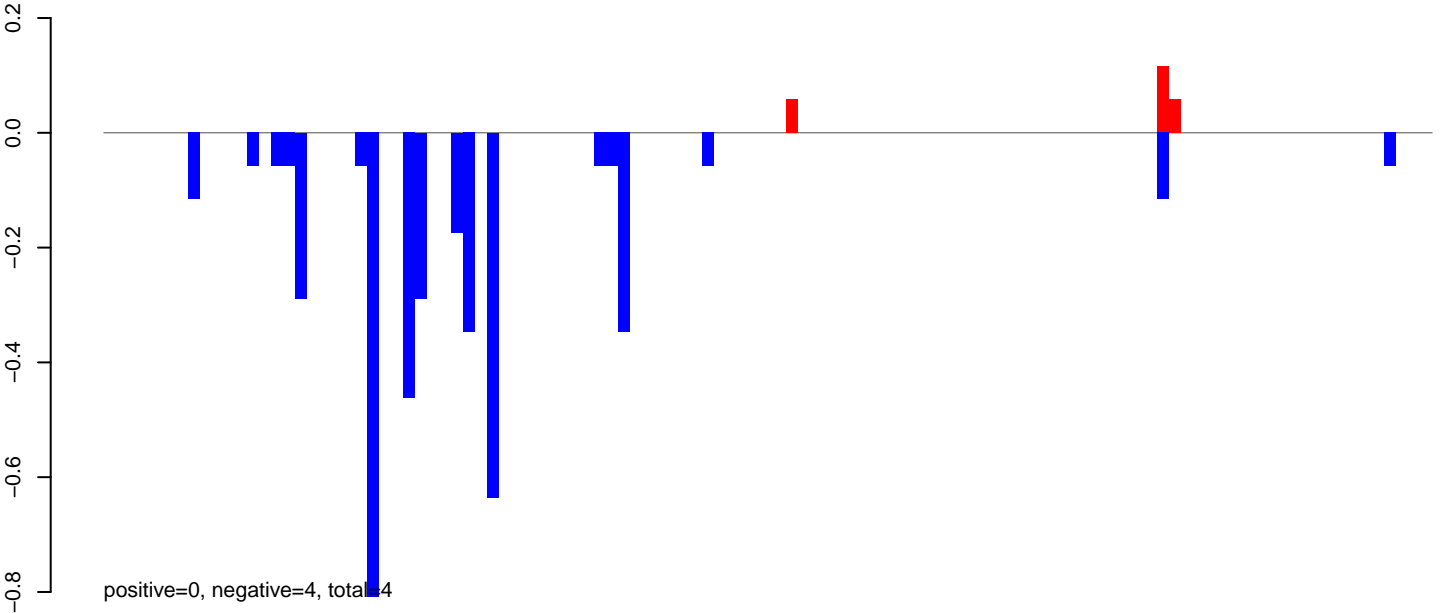
AeAlbo_Pupae_CT.rep



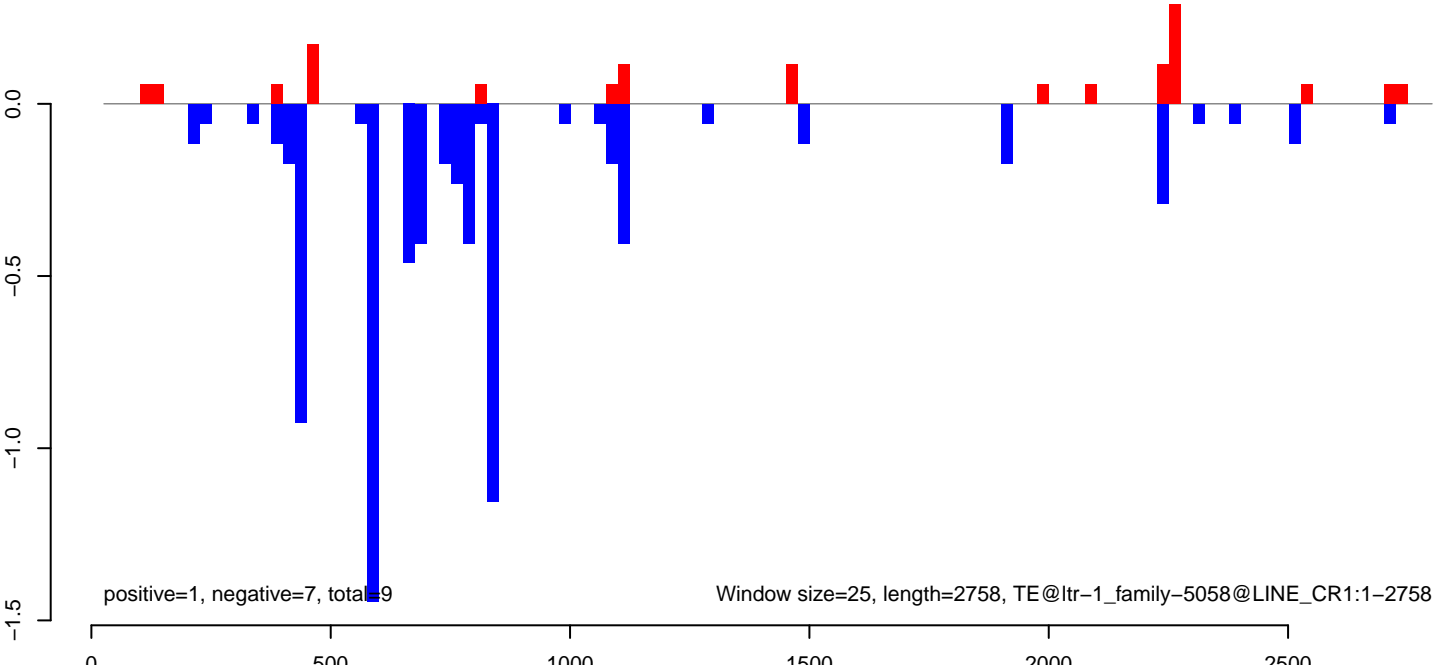
AeAlbo_Pupae_CT.18_23.rep



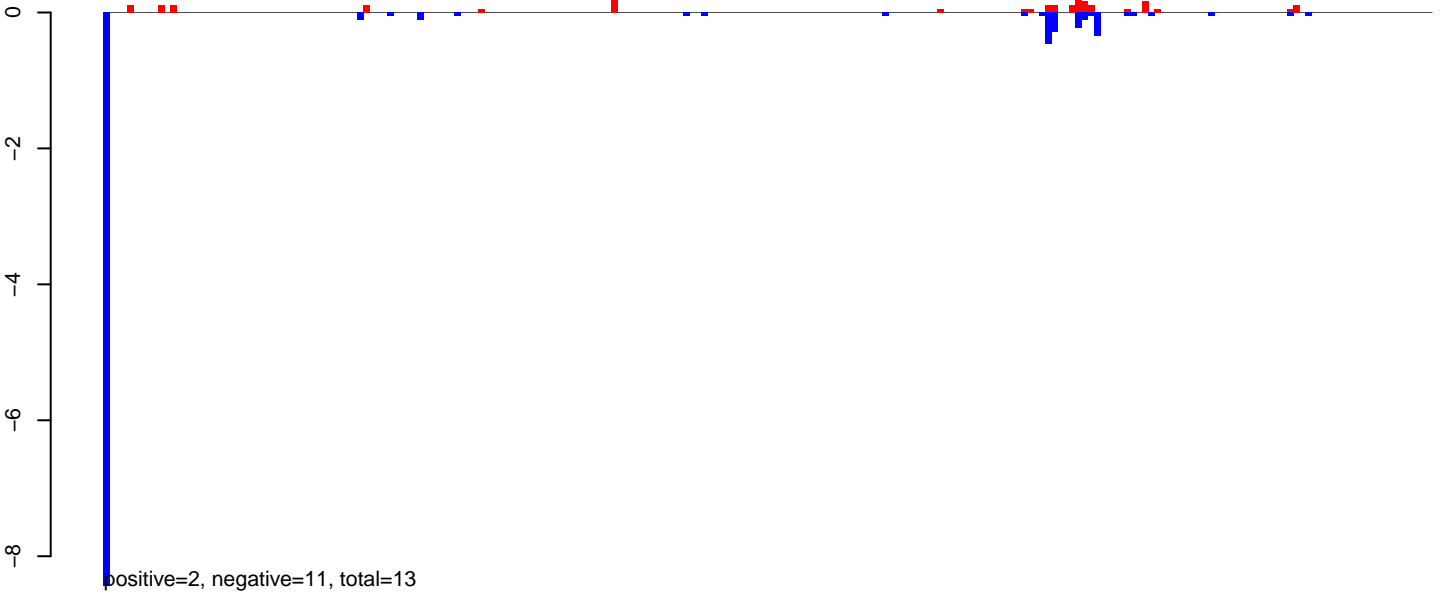
AeAlbo_Pupae_CT.24_35.rep



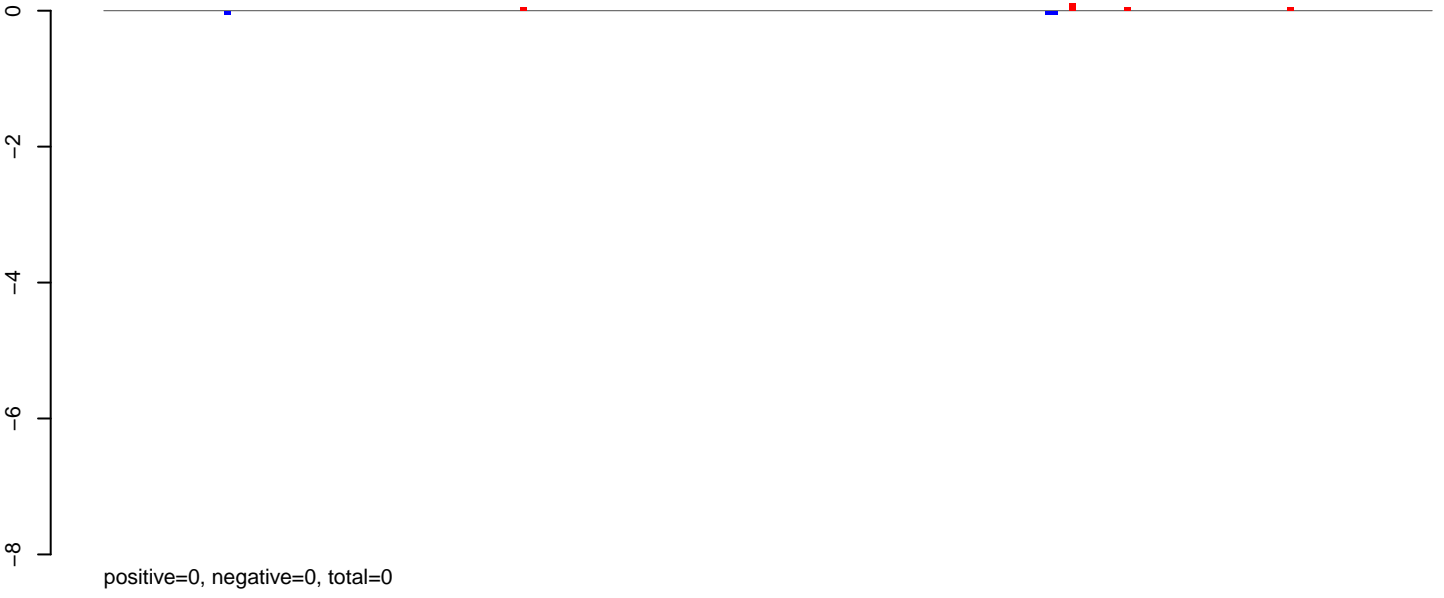
AeAlbo_Pupae_CT.rep



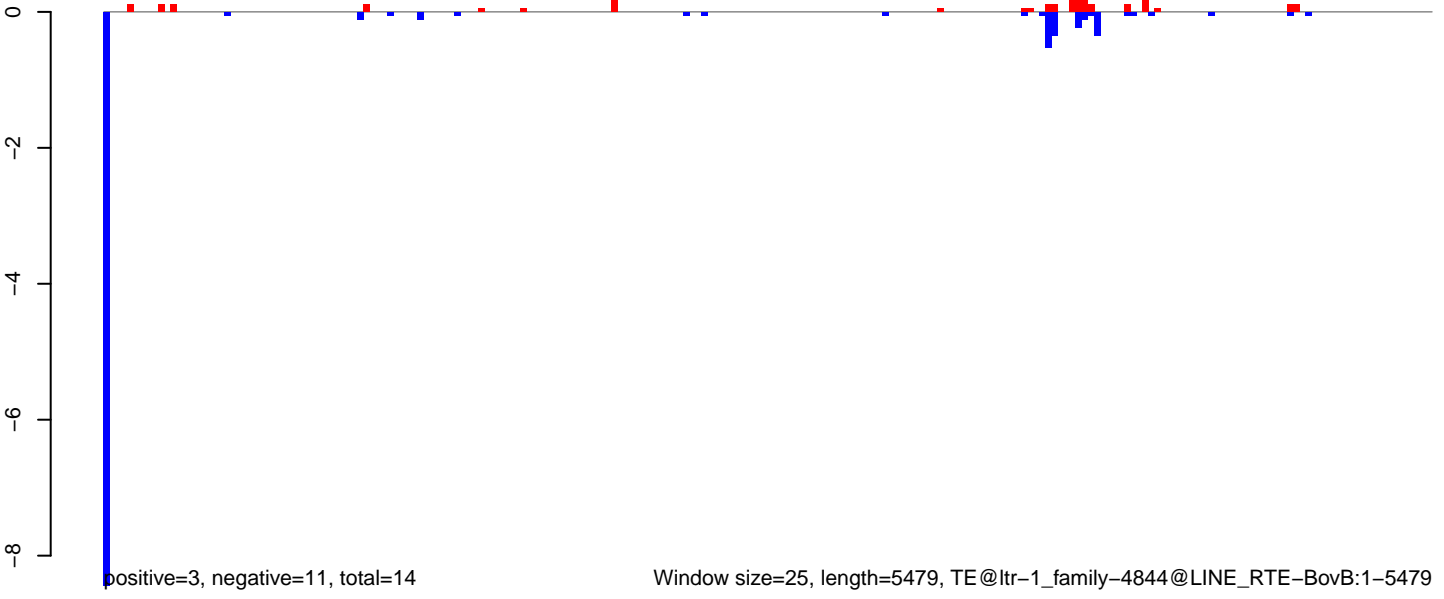
AeAlbo_Pupae_CT.18_23.rep



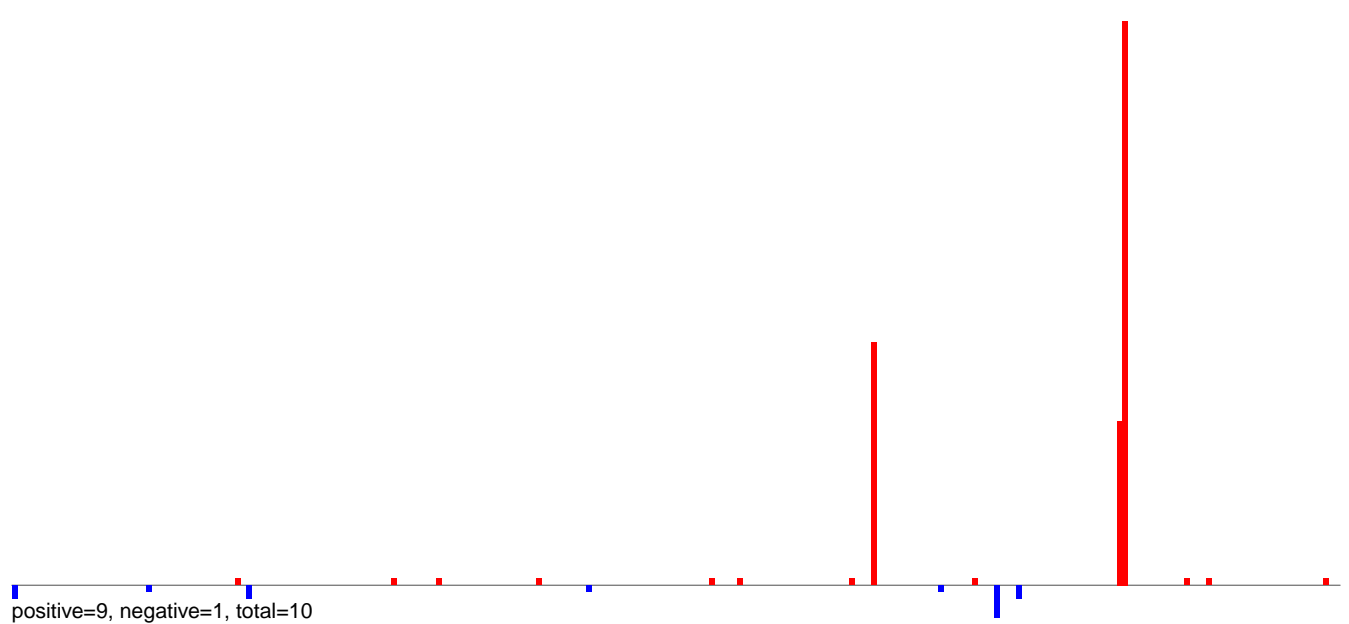
AeAlbo_Pupae_CT.24_35.rep



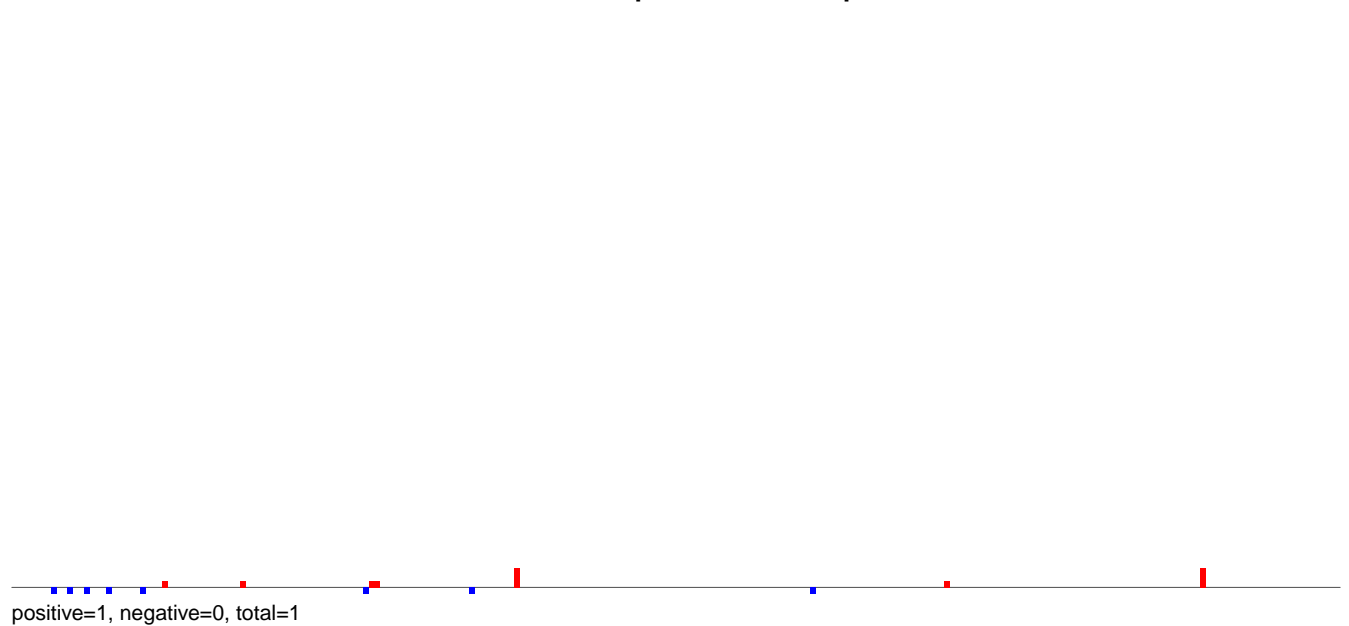
AeAlbo_Pupae_CT.rep



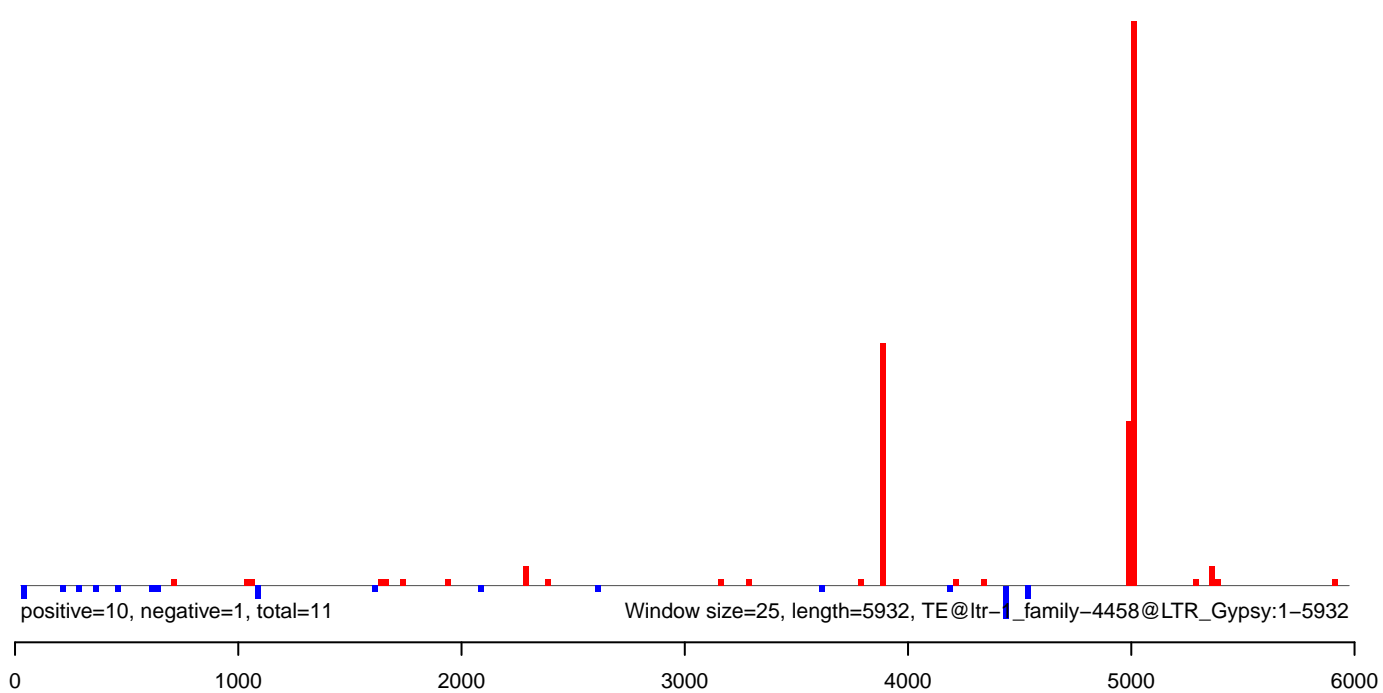
AeAlbo_Pupae_CT.18_23.rep



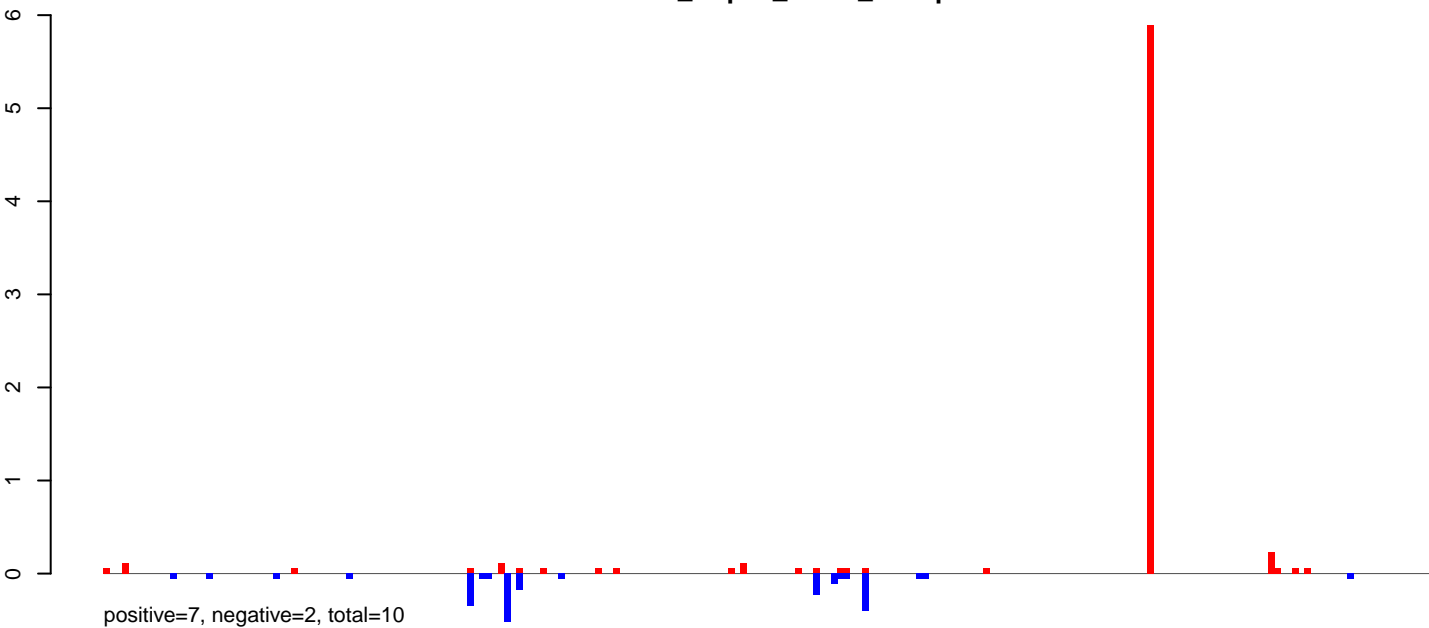
AeAlbo_Pupae_CT.24_35.rep



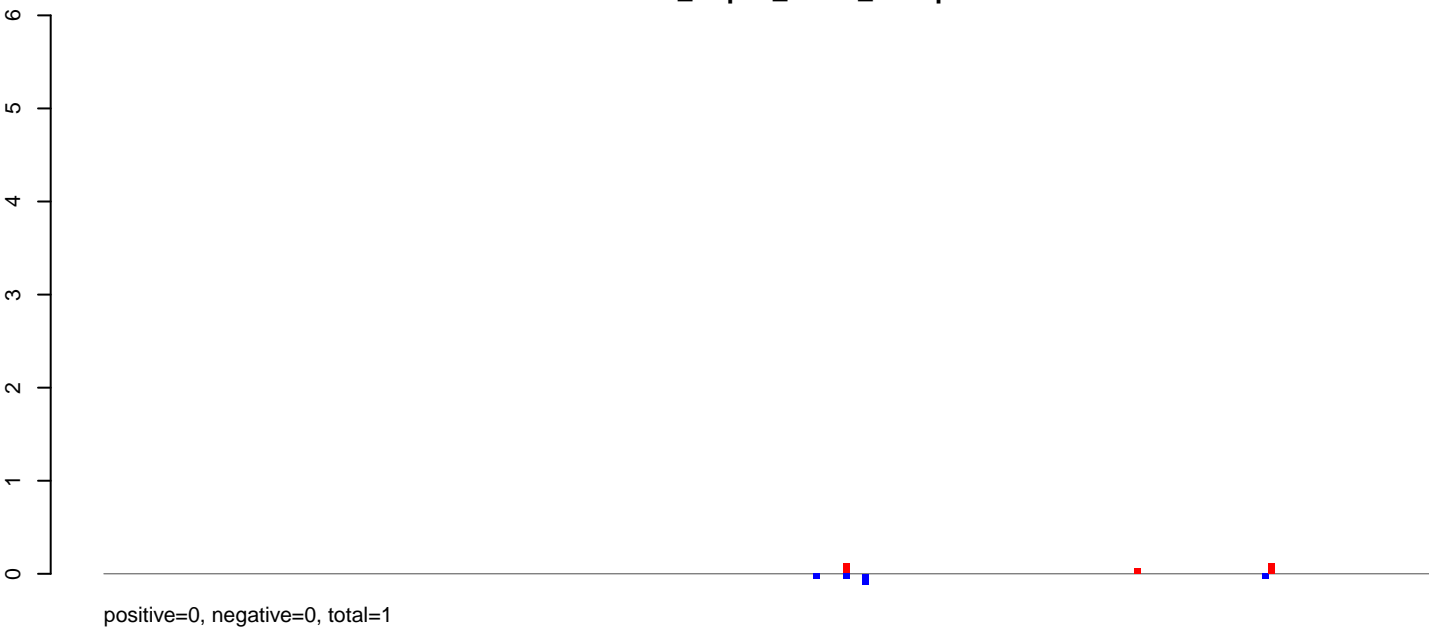
AeAlbo_Pupae_CT.rep



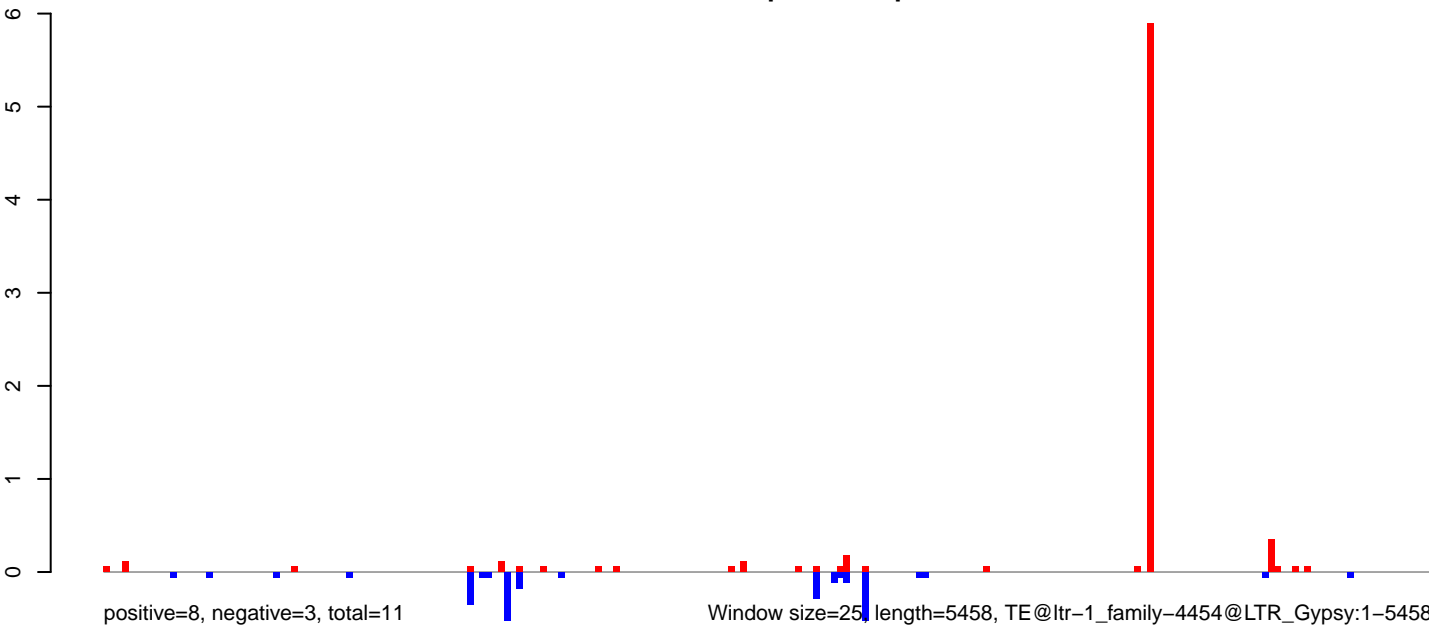
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

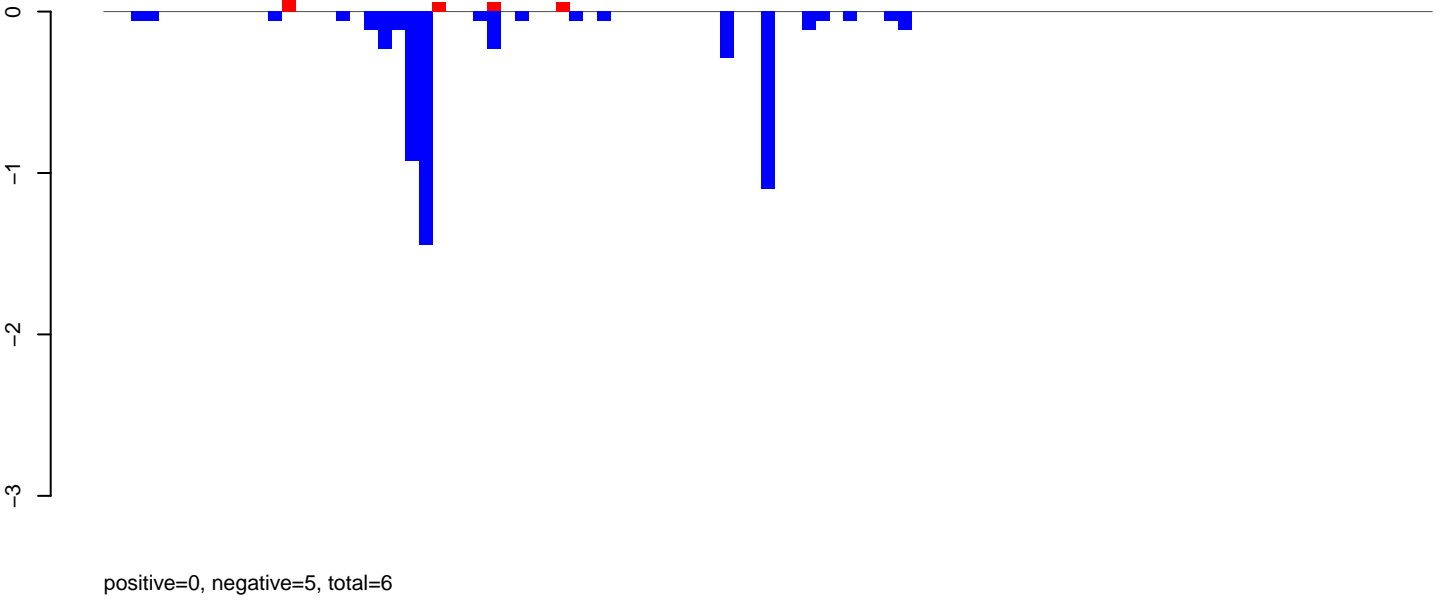


AeAlbo_Pupae_CT.rep

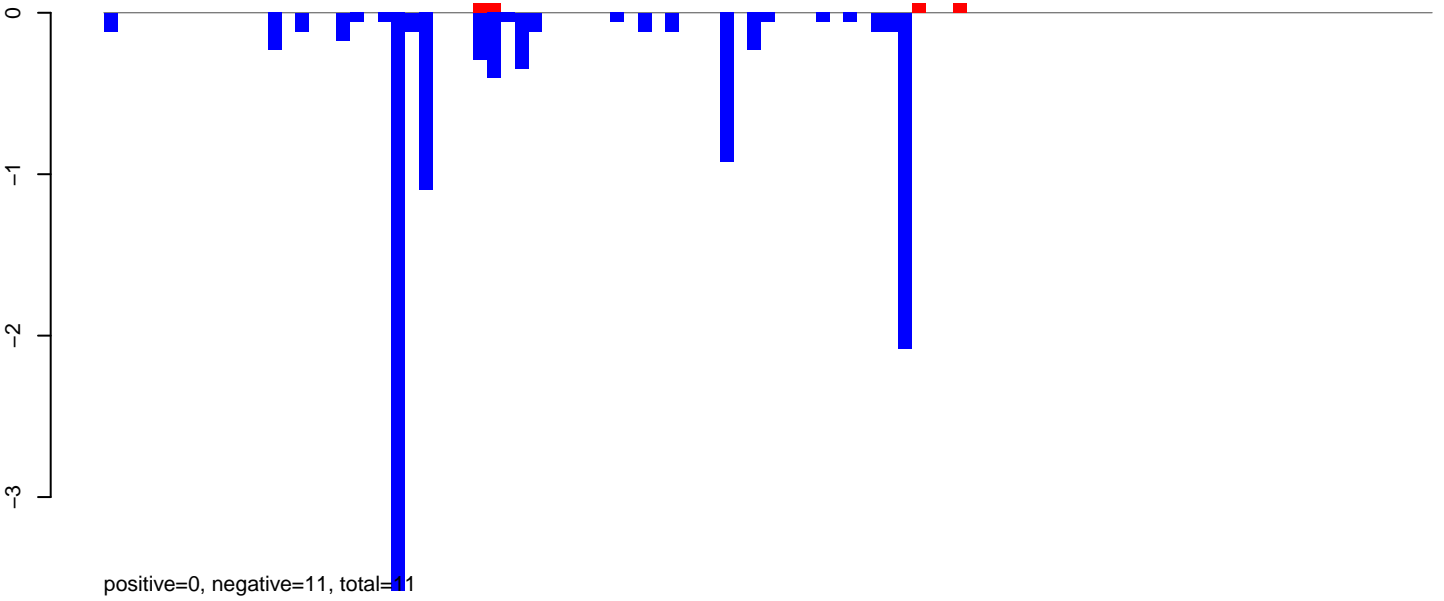


0 1000 2000 3000 4000 5000

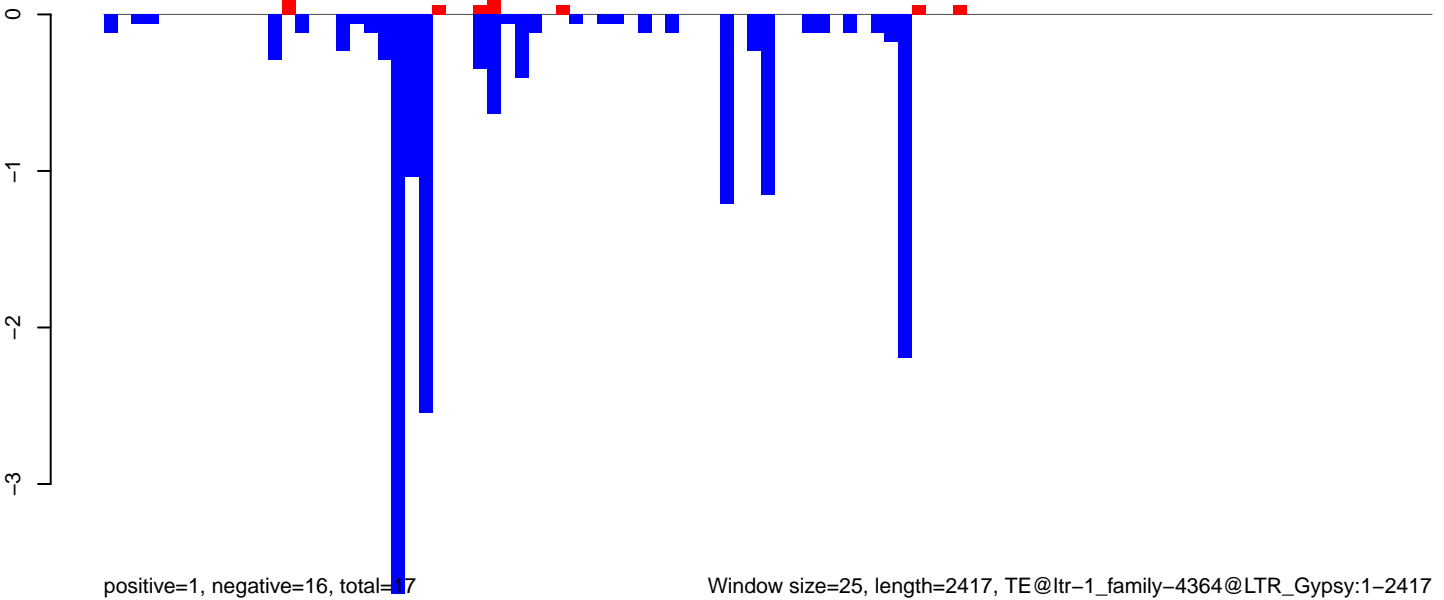
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



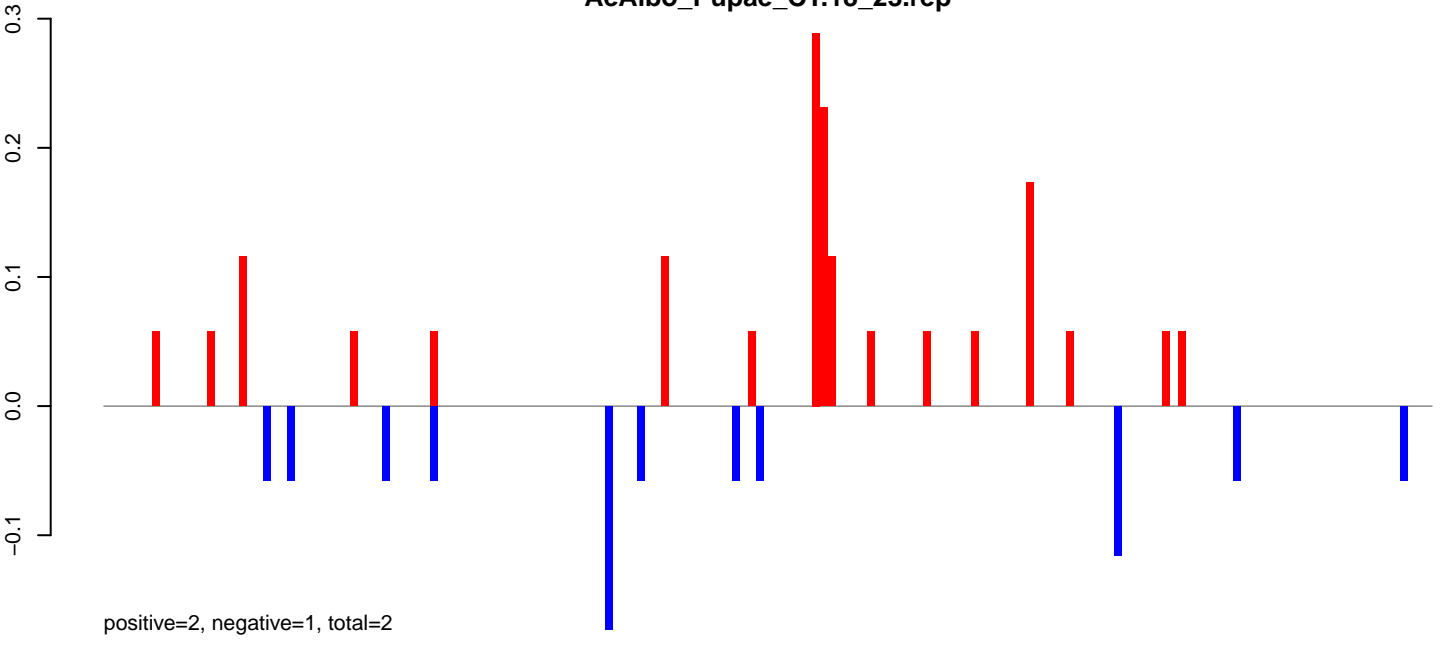
AeAlbo_Pupae_CT.rep



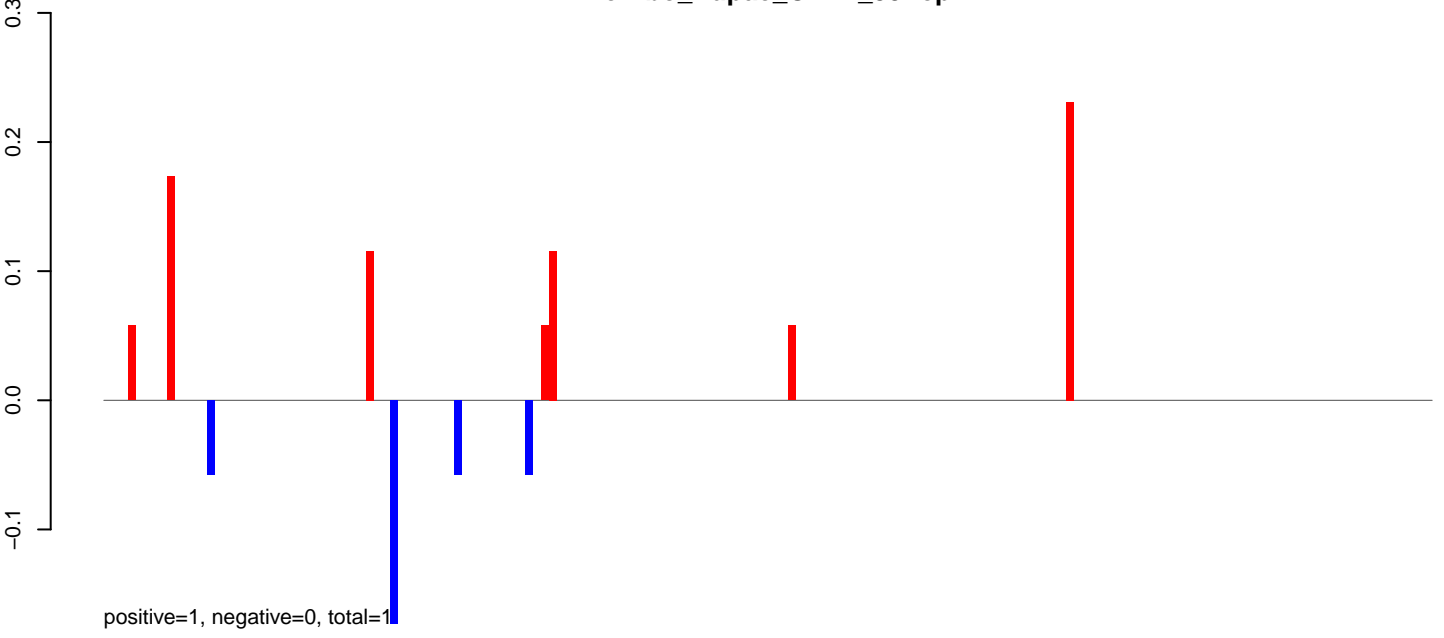
Window size=25, length=2417, TE@ltr-1_family-4364@LTR_Gypsy:1-2417

0 500 1000 1500 2000 2500

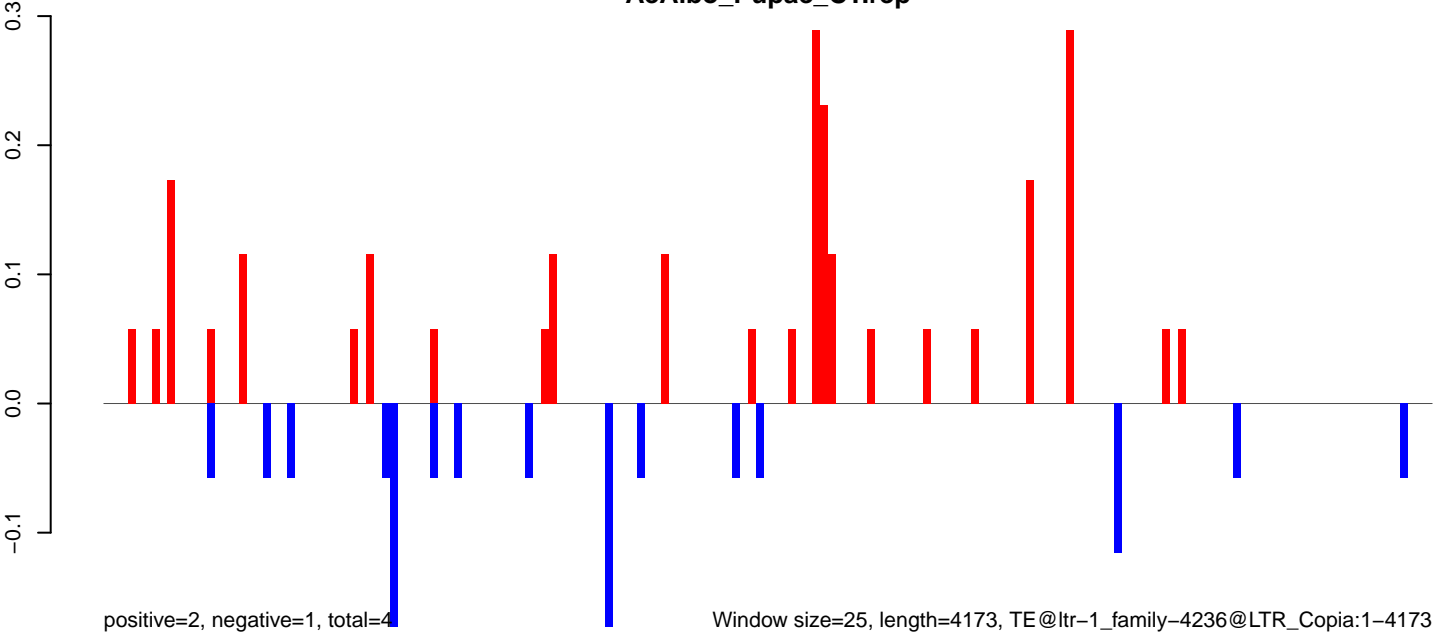
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

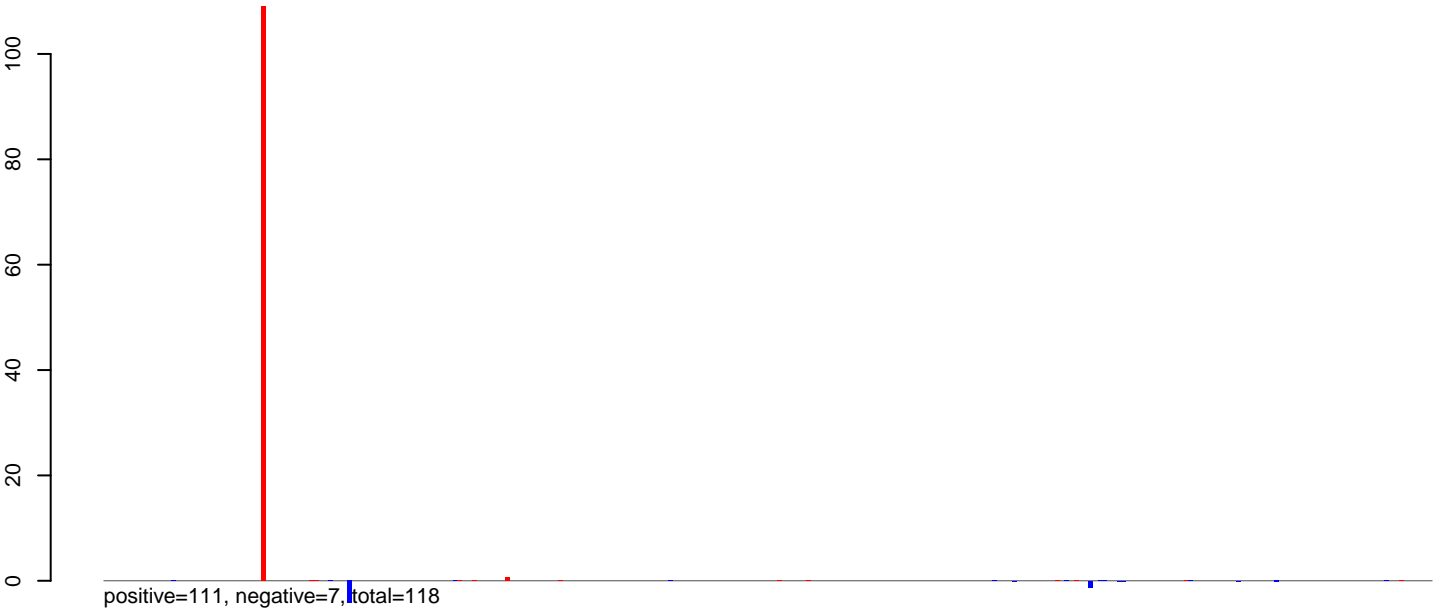


AeAlbo_Pupae_CT.rep

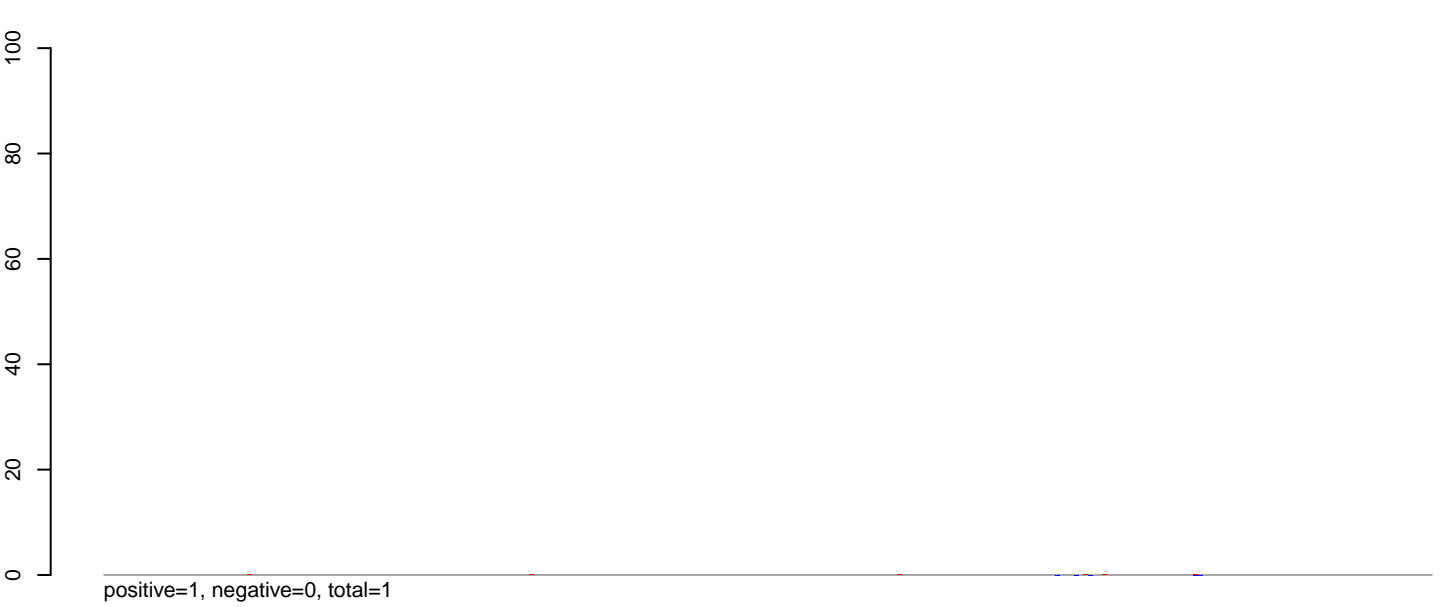


0 1000 2000 3000 4000

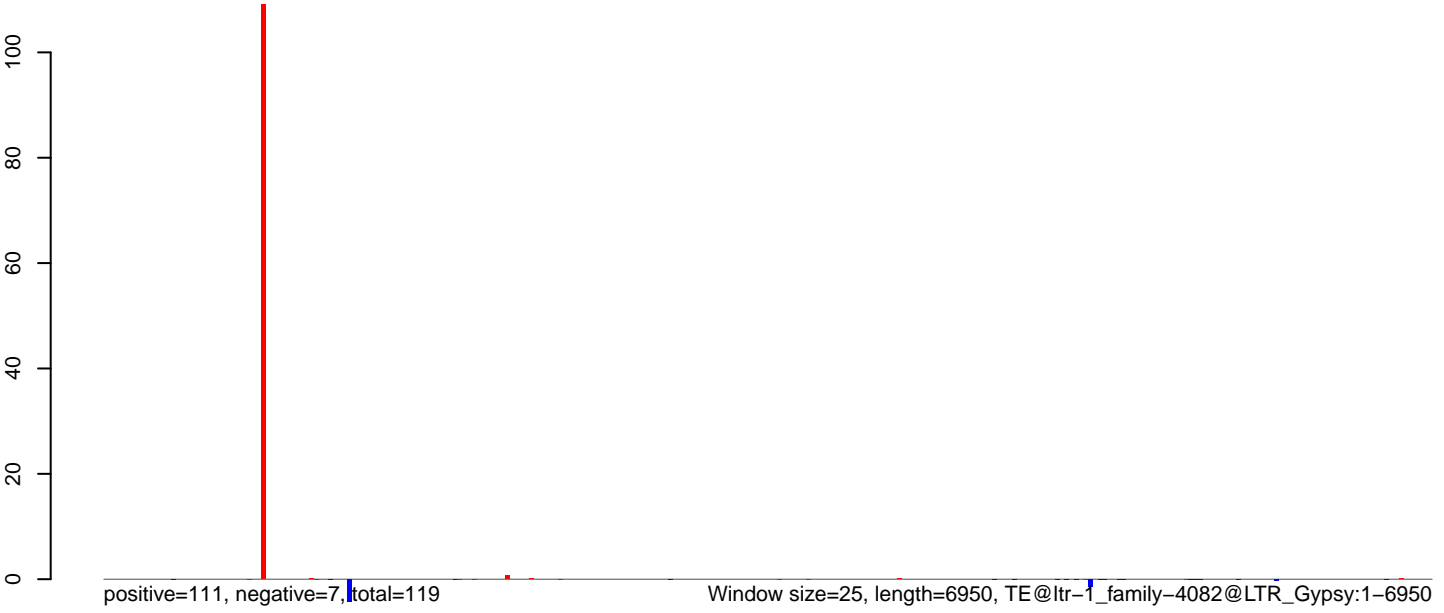
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

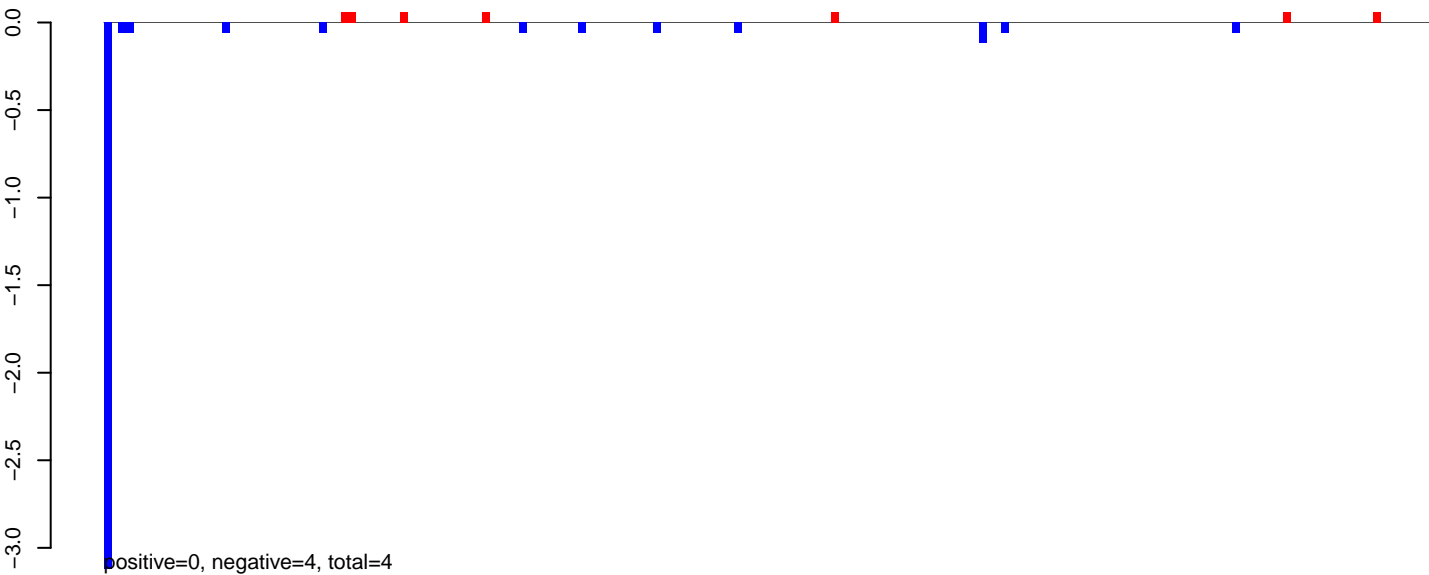


AeAlbo_Pupae_CT.rep

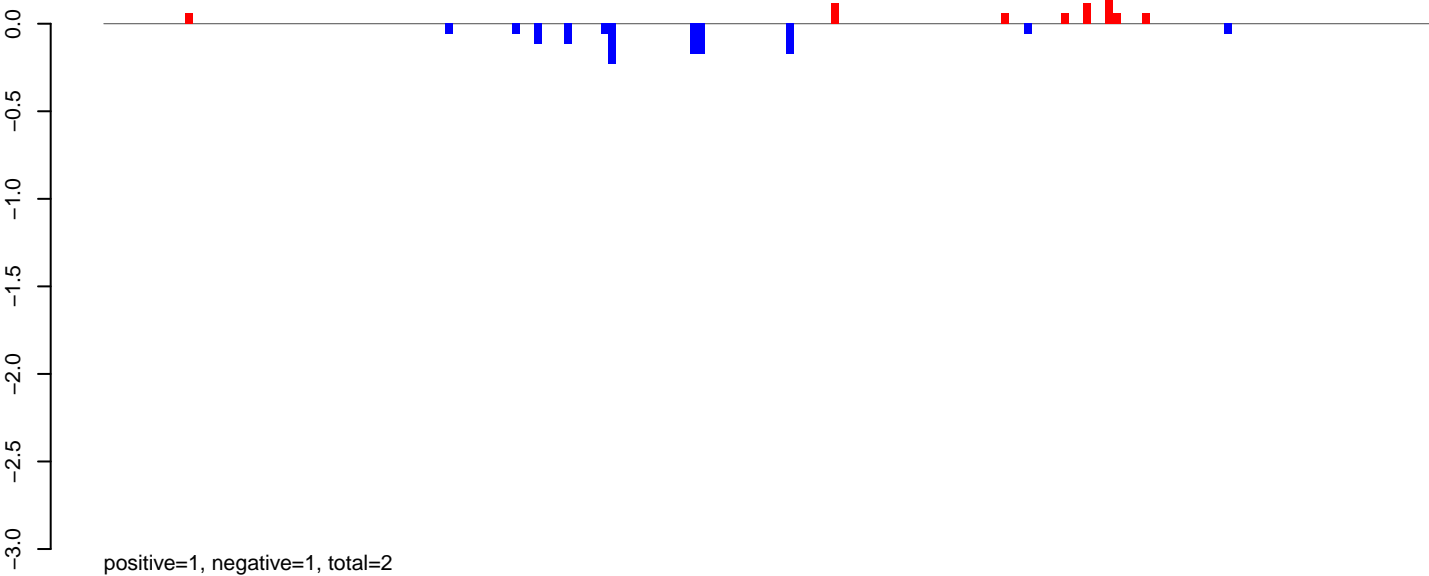


0 1000 2000 3000 4000 5000 6000 7000

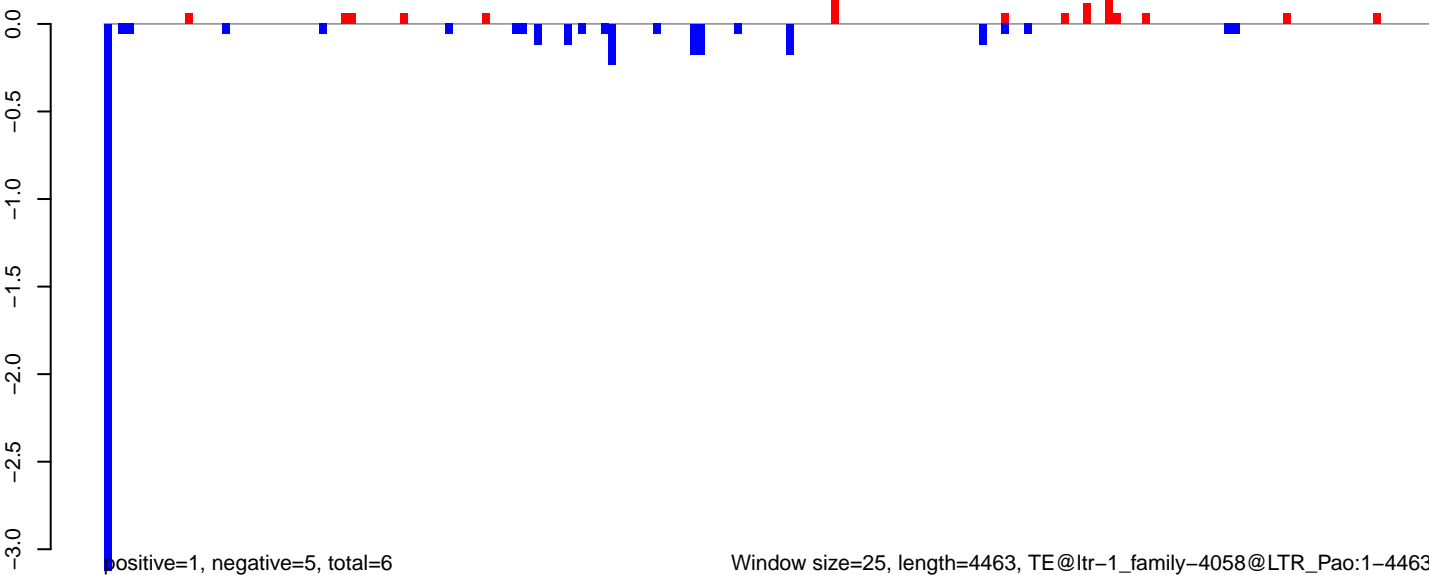
AeAlbo_Pupae_CT.18_23.rep



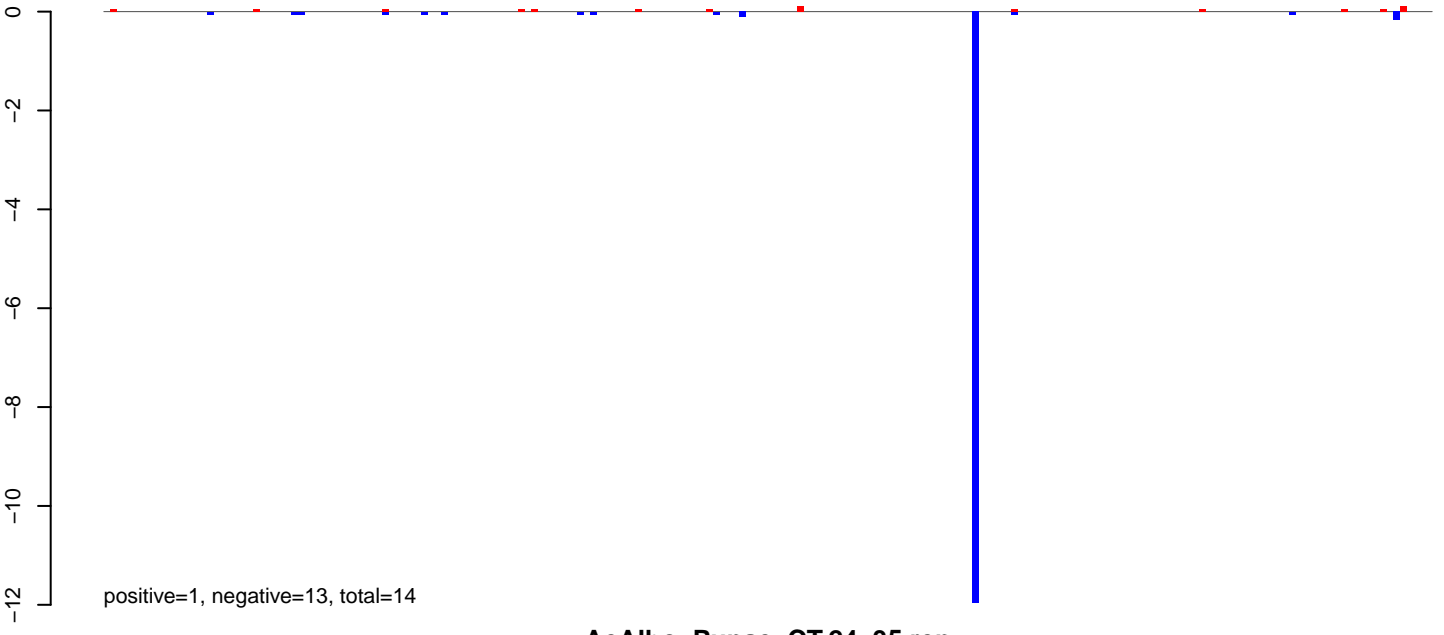
AeAlbo_Pupae_CT.24_35.rep



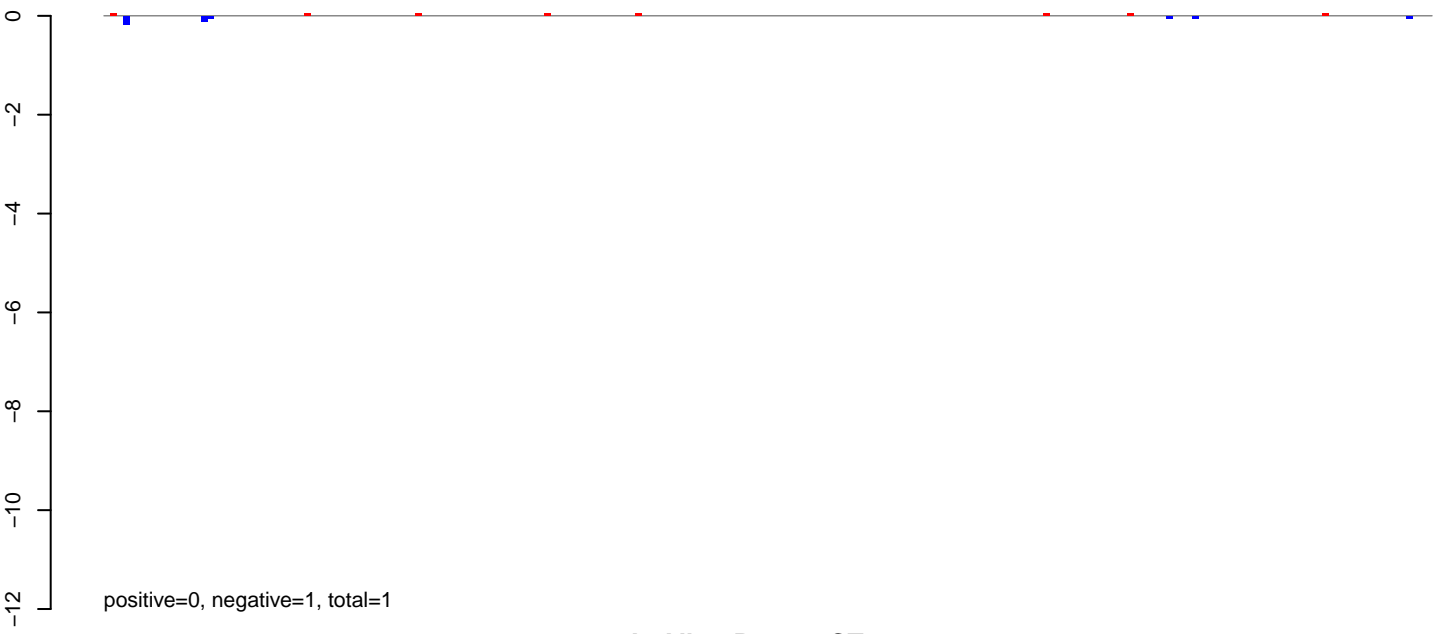
AeAlbo_Pupae_CT.rep



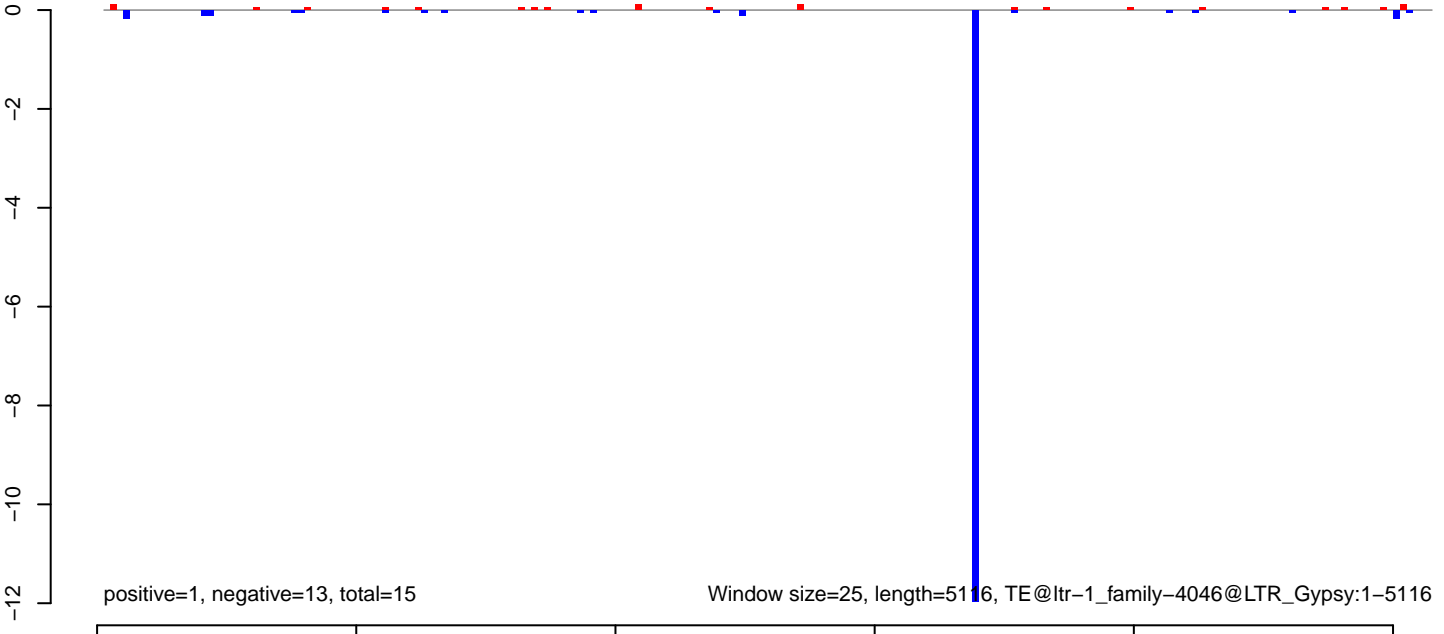
AeAlbo_Pupae_CT.18_23.rep



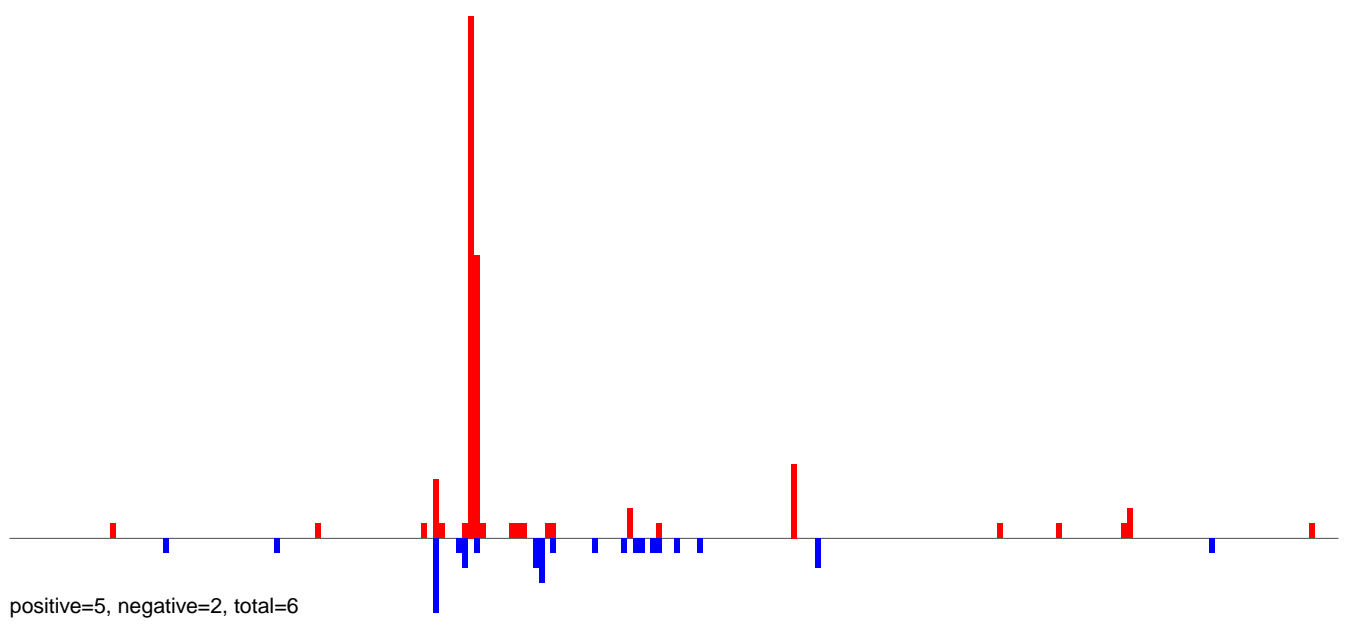
AeAlbo_Pupae_CT.24_35.rep



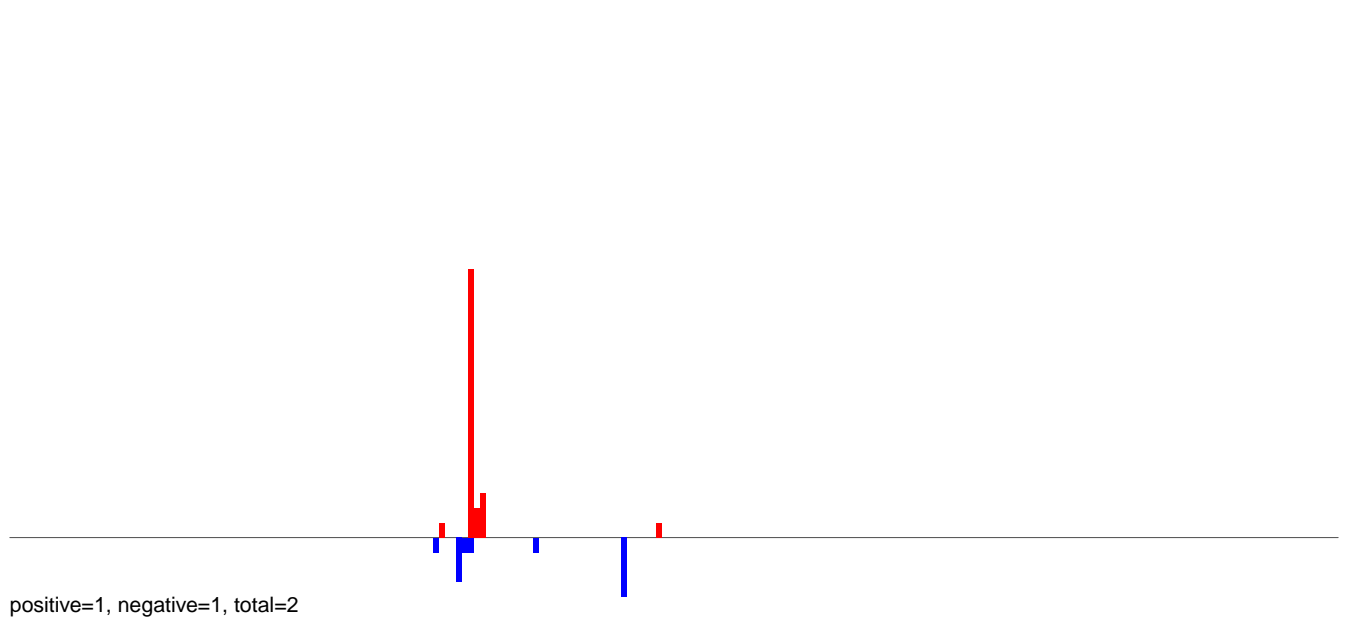
AeAlbo_Pupae_CT.rep



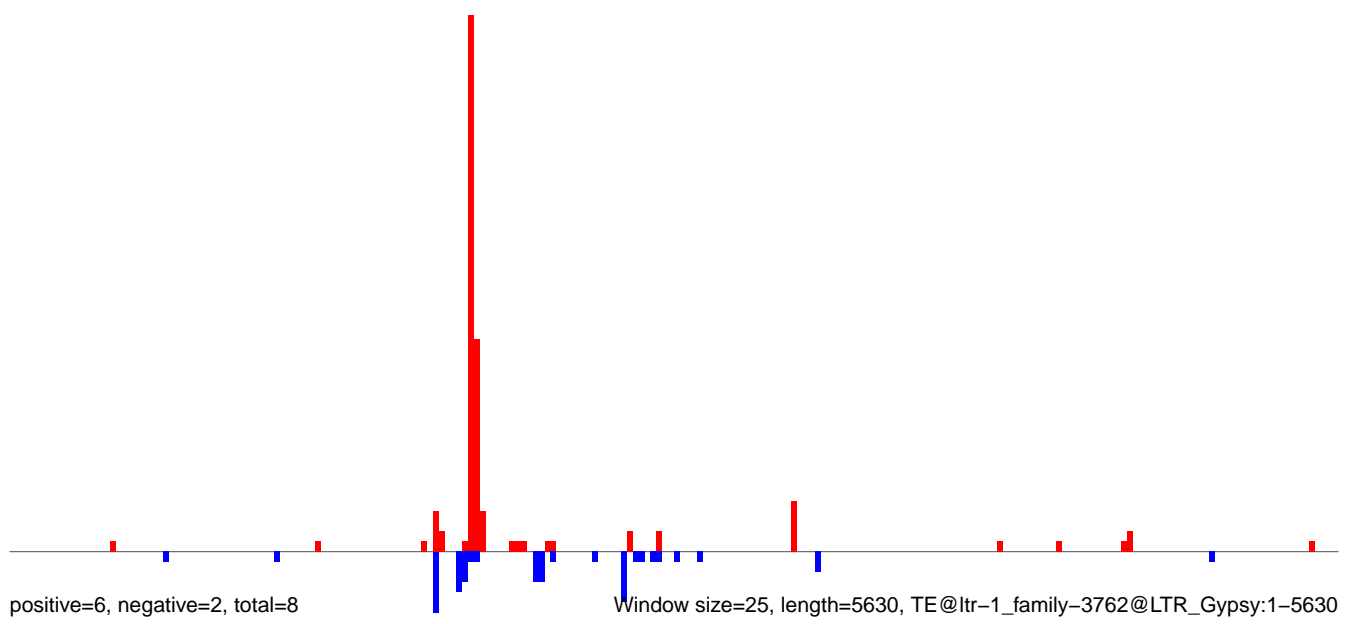
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

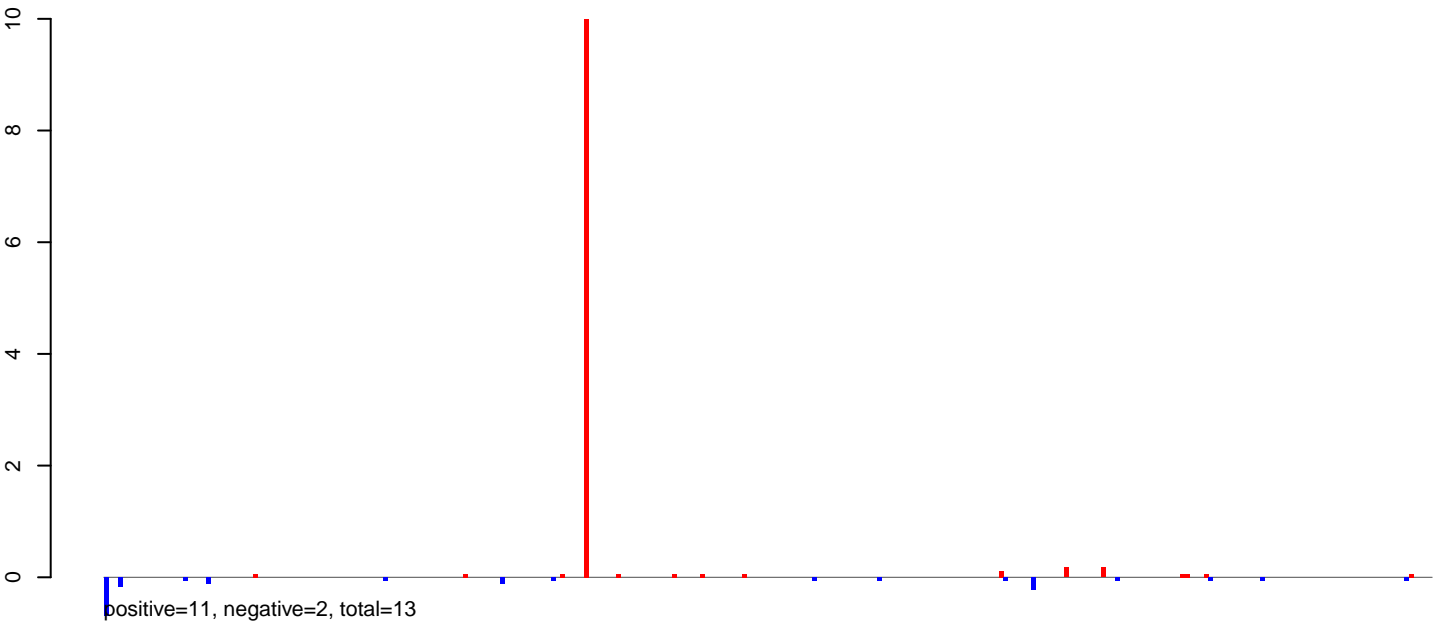


AeAlbo_Pupae_CT.rep



0 1000 2000 3000 4000 5000

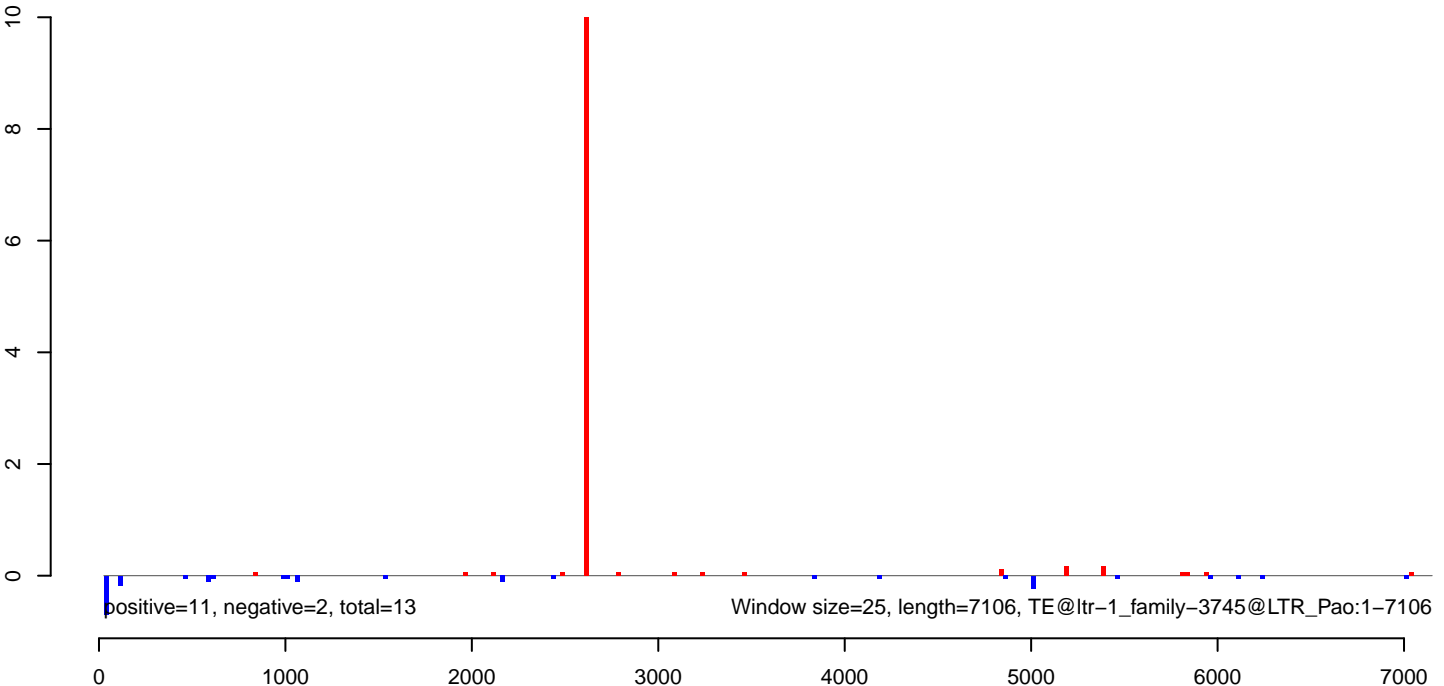
AeAlbo_Pupae_CT.18_23.rep



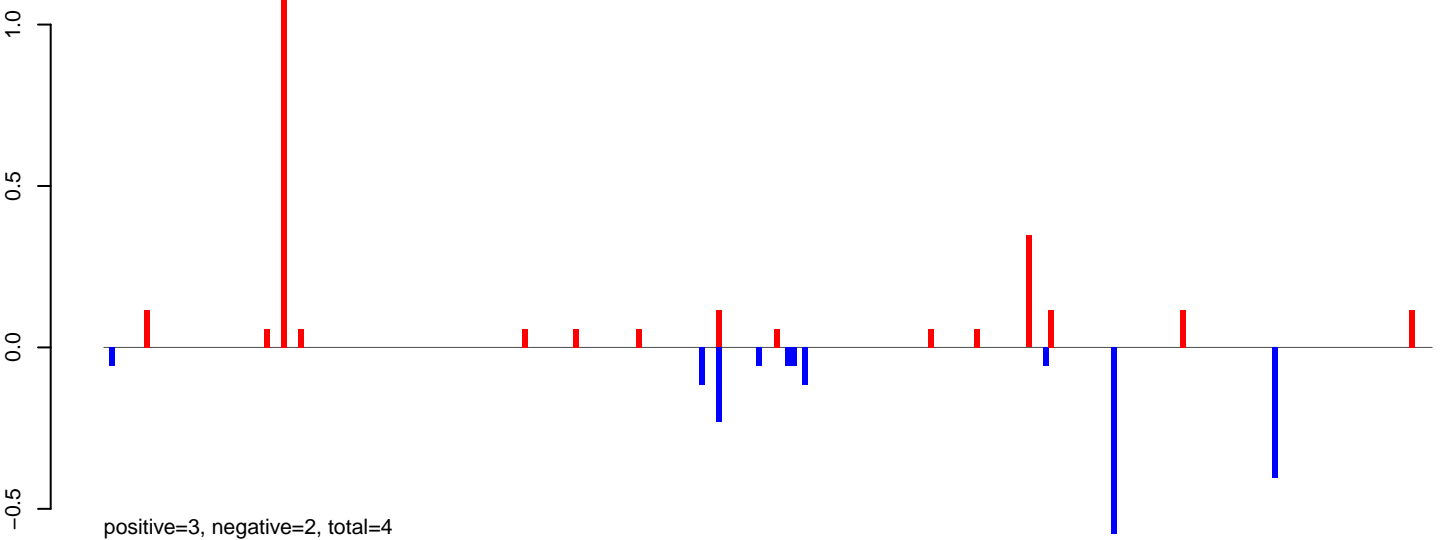
AeAlbo_Pupae_CT.24_35.rep



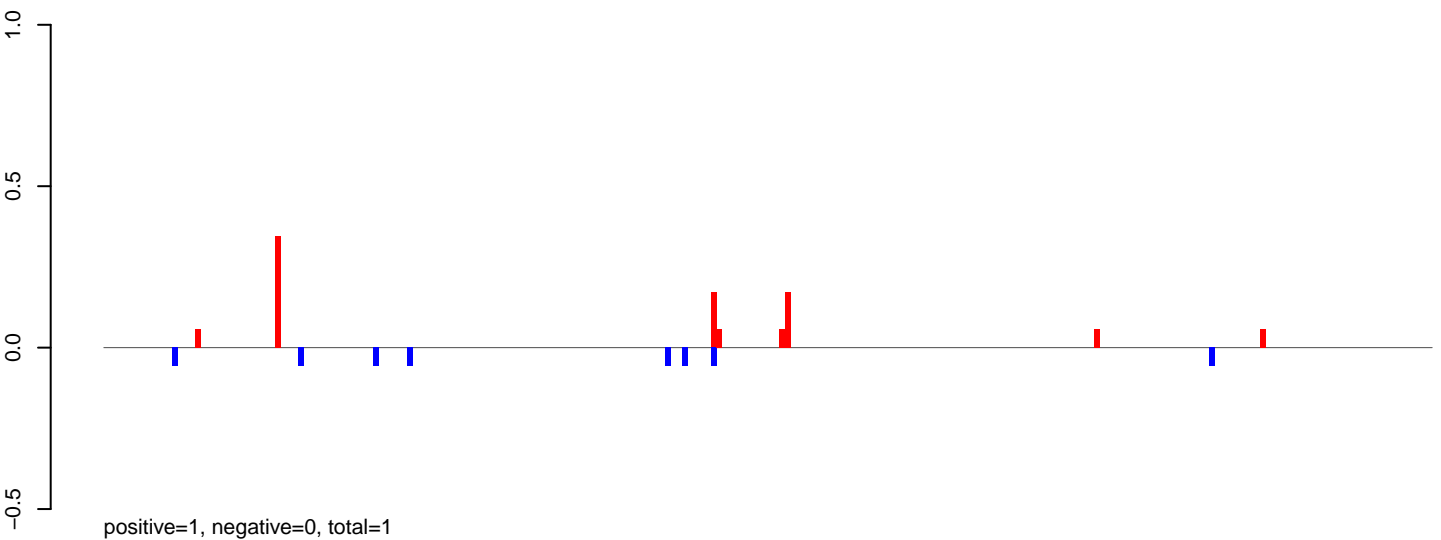
AeAlbo_Pupae_CT.rep



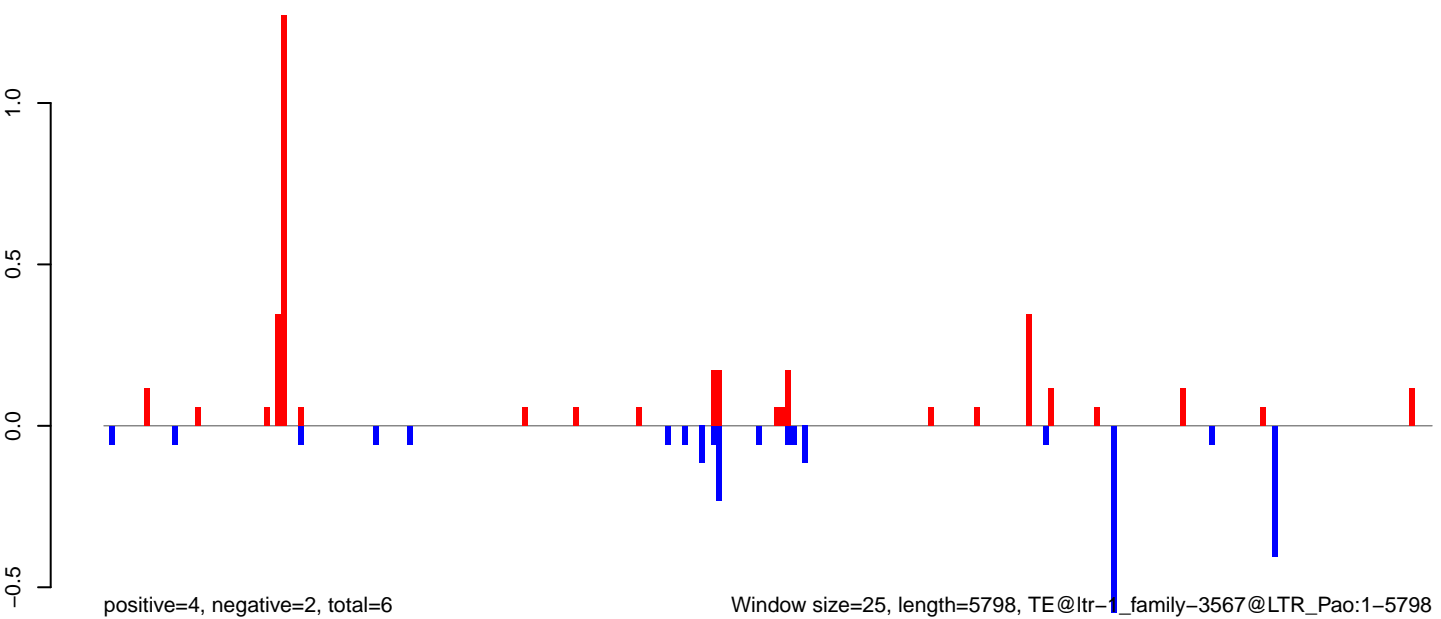
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

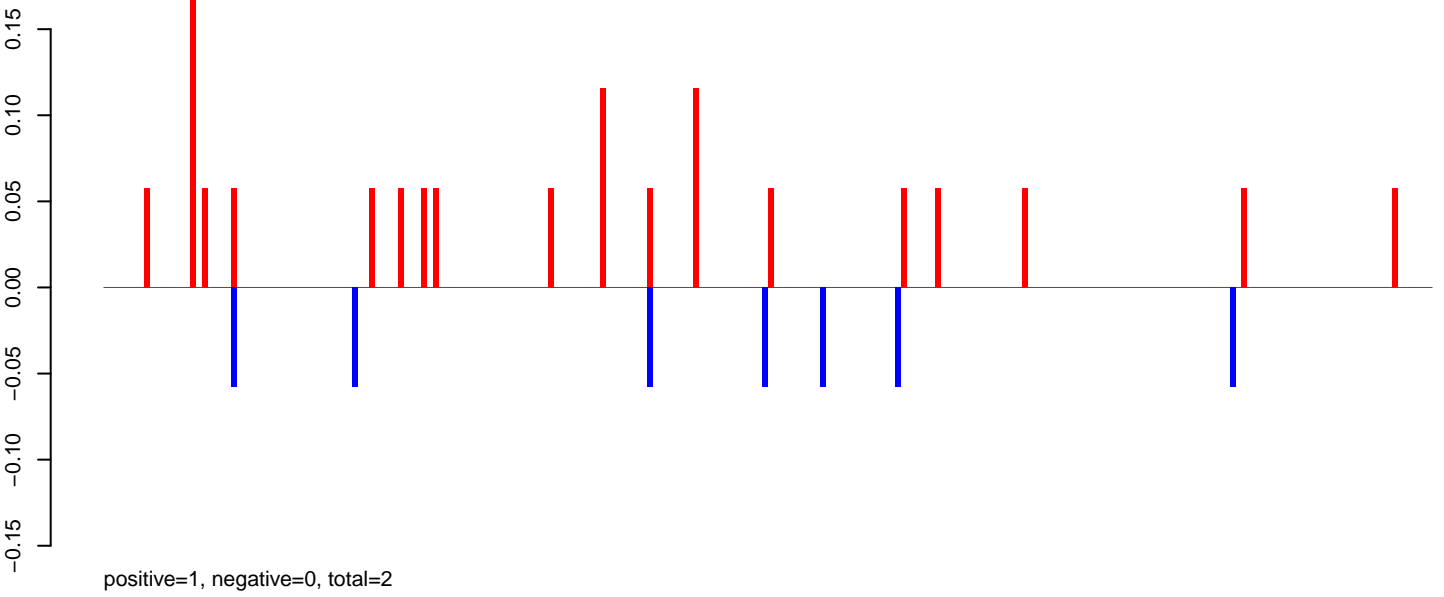


AeAlbo_Pupae_CT.rep

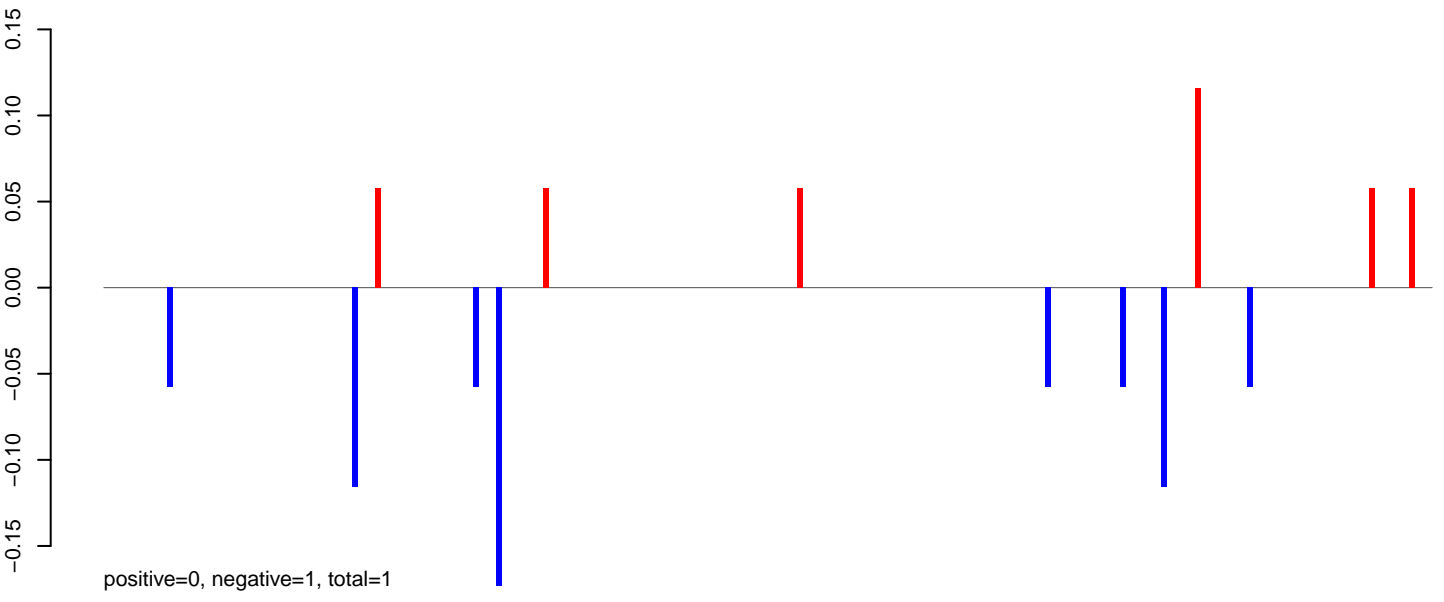


0 1000 2000 3000 4000 5000 6000

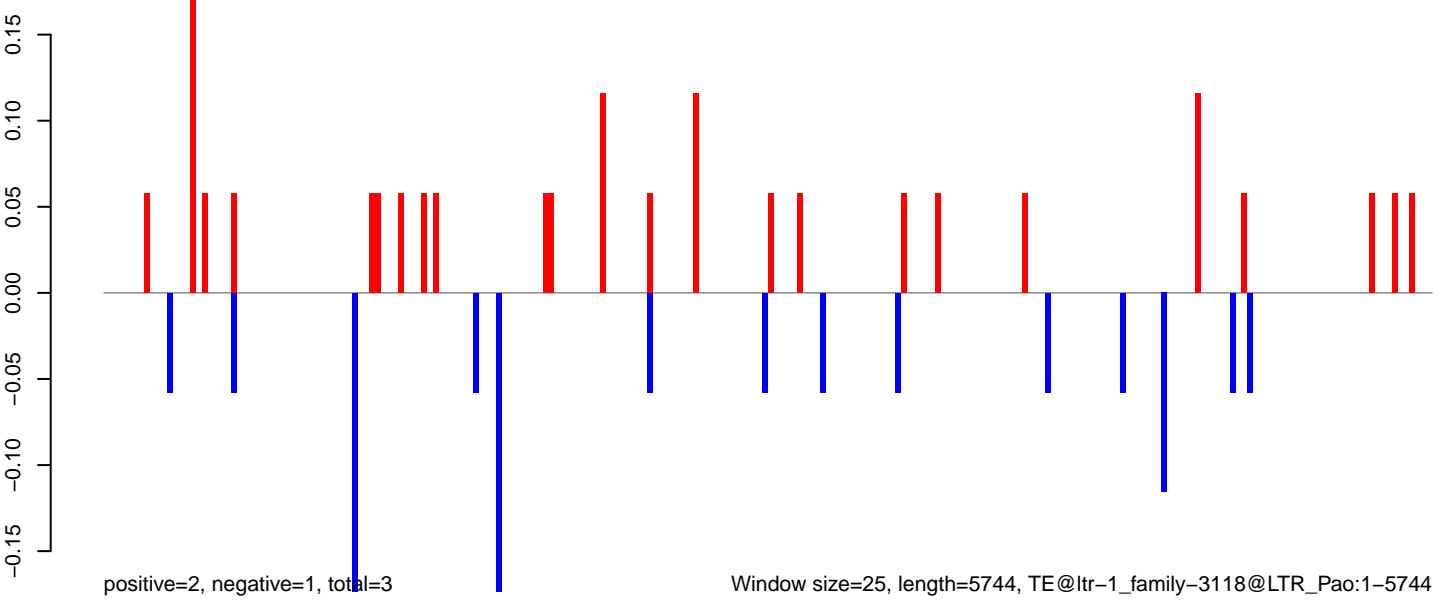
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

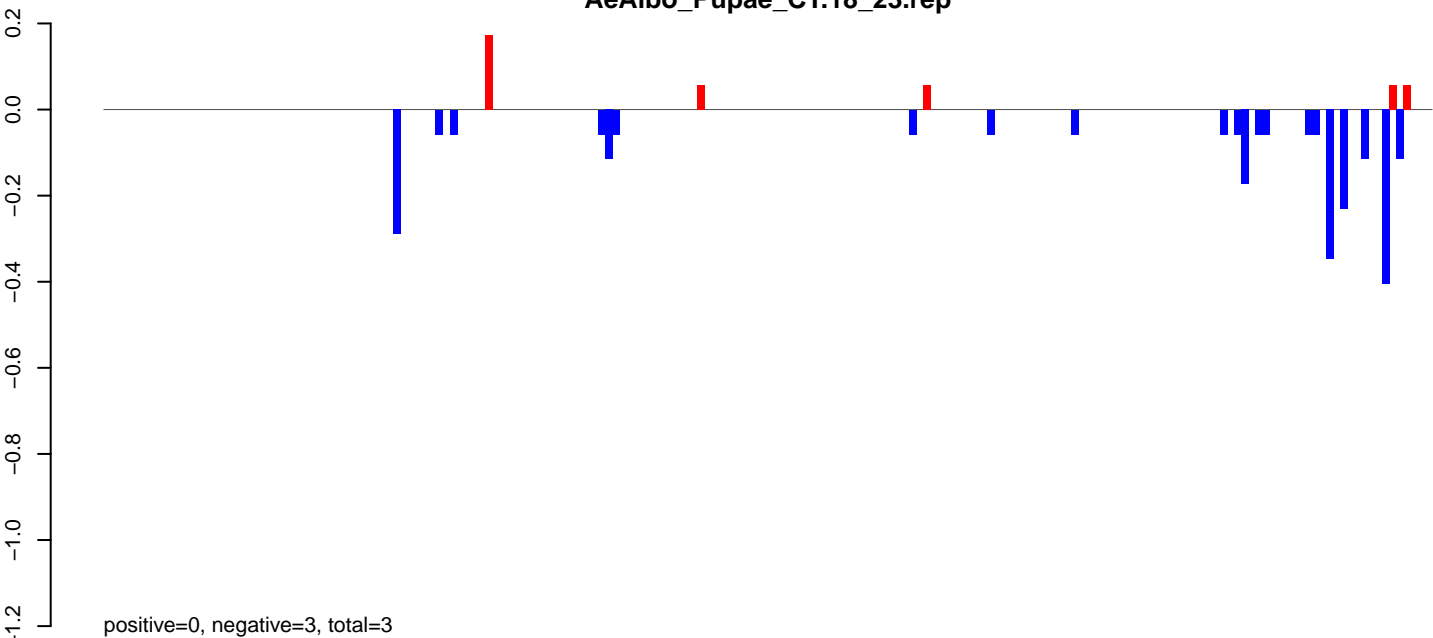


AeAlbo_Pupae_CT.rep



0 1000 2000 3000 4000 5000 6000

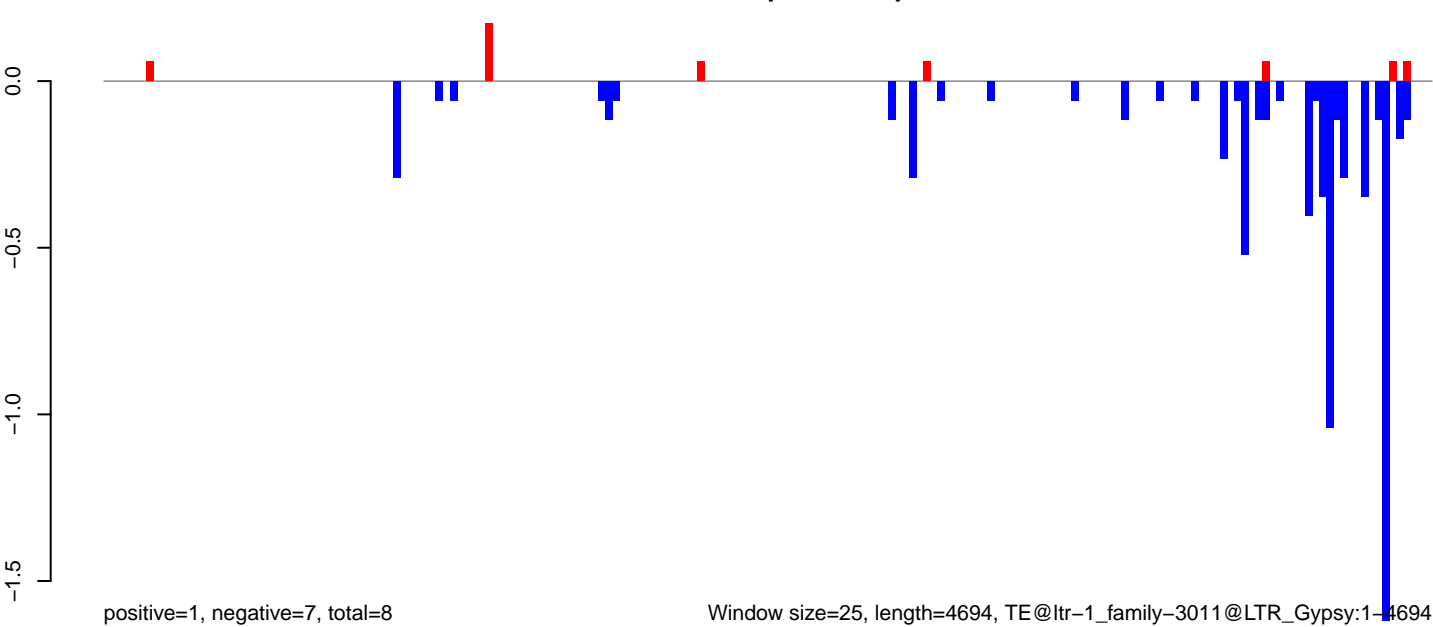
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



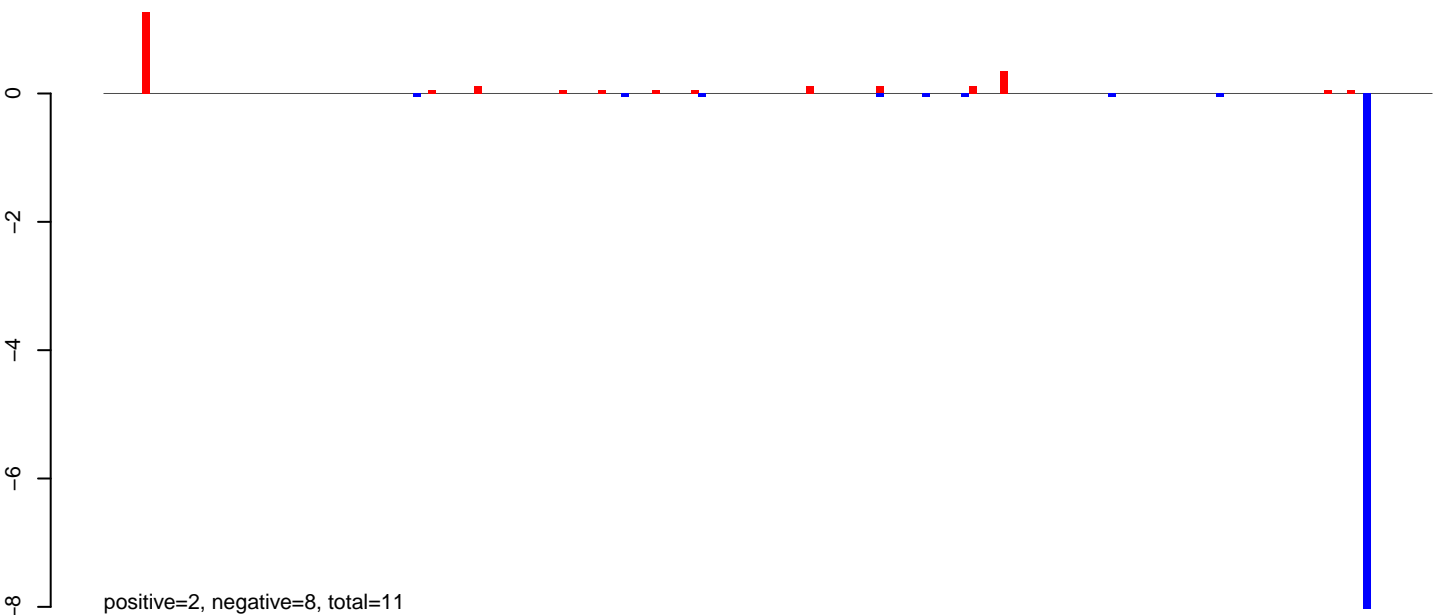
AeAlbo_Pupae_CT.rep



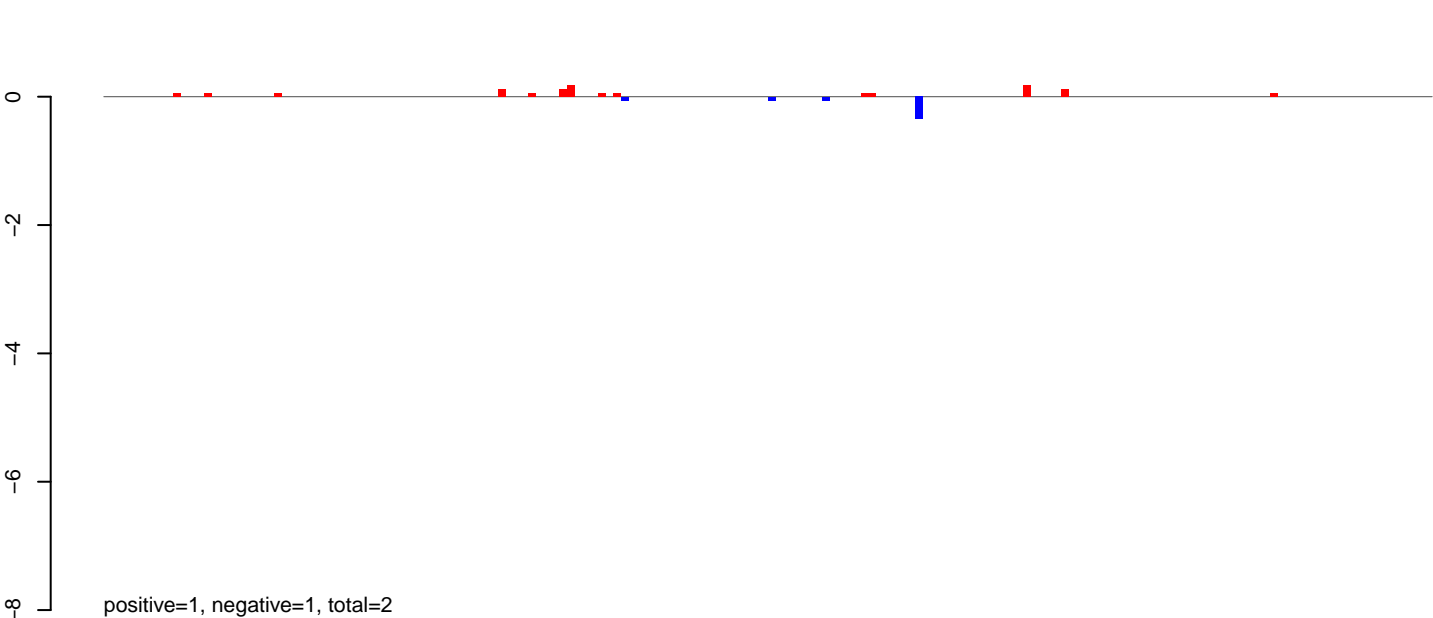
Window size=25, length=4694, TE@ltr-1_family-3011@LTR_Gypsy:1-4694

0 1000 2000 3000 4000

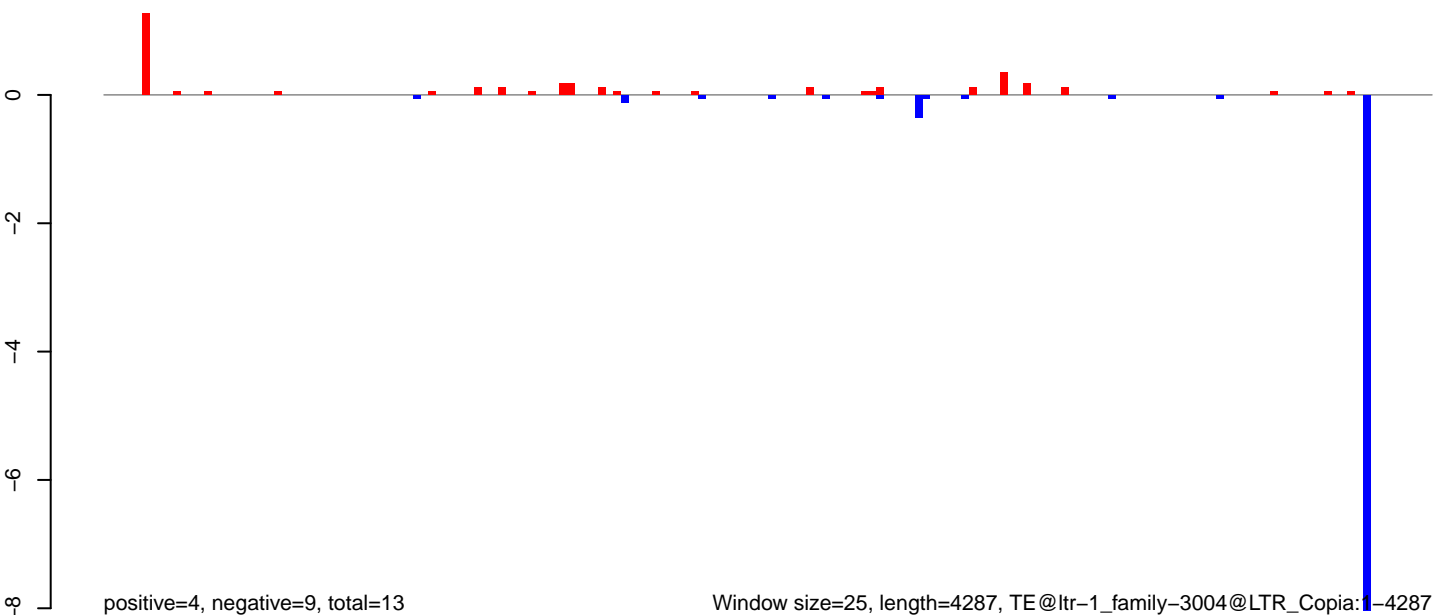
AeAlbo_Pupae_CT.18_23.rep



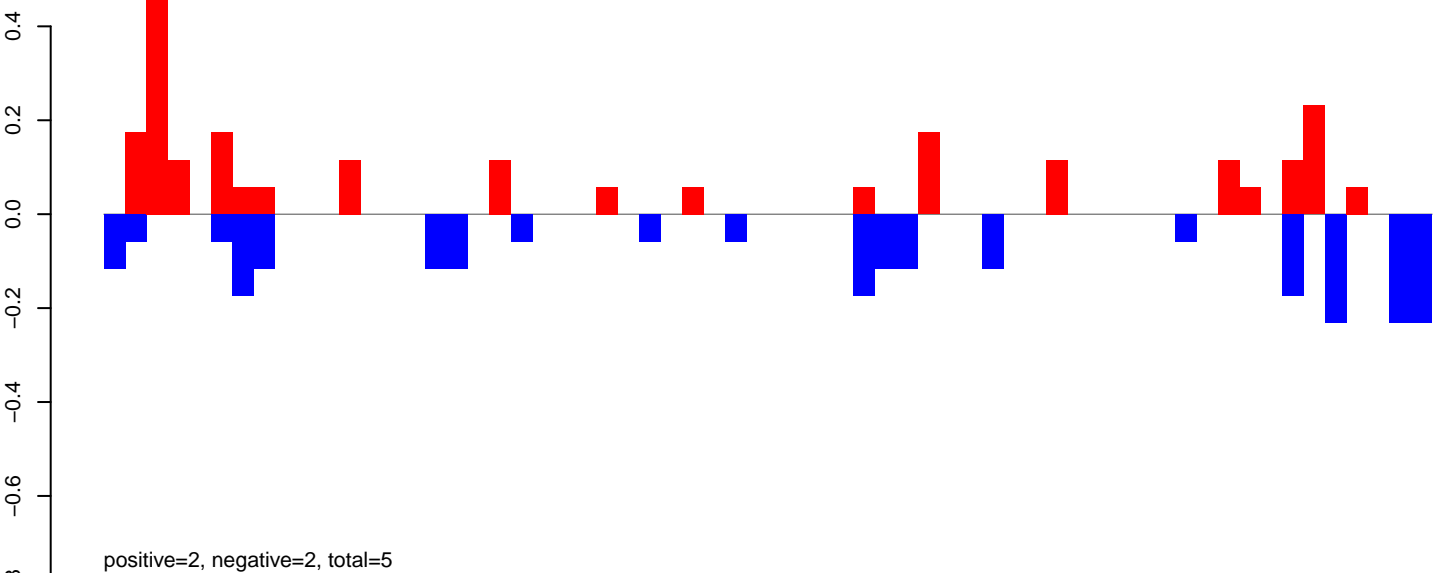
AeAlbo_Pupae_CT.24_35.rep



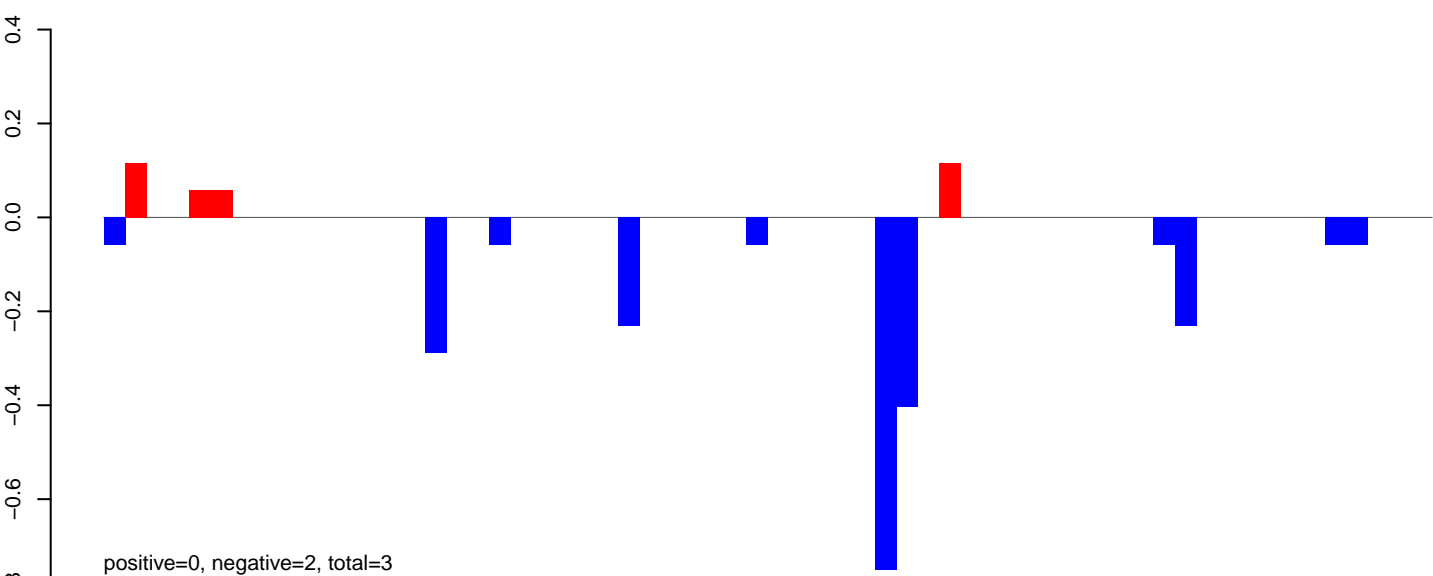
AeAlbo_Pupae_CT.rep



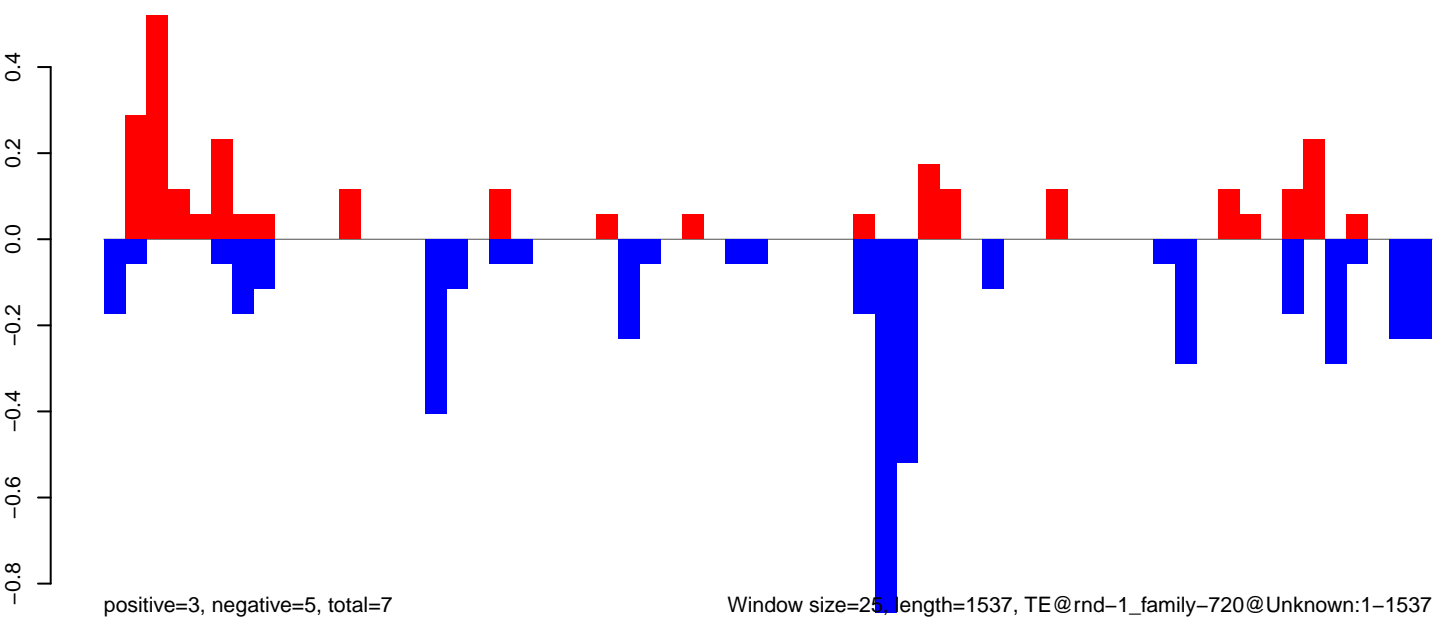
AeAlbo_Pupae_CT.18_23.rep



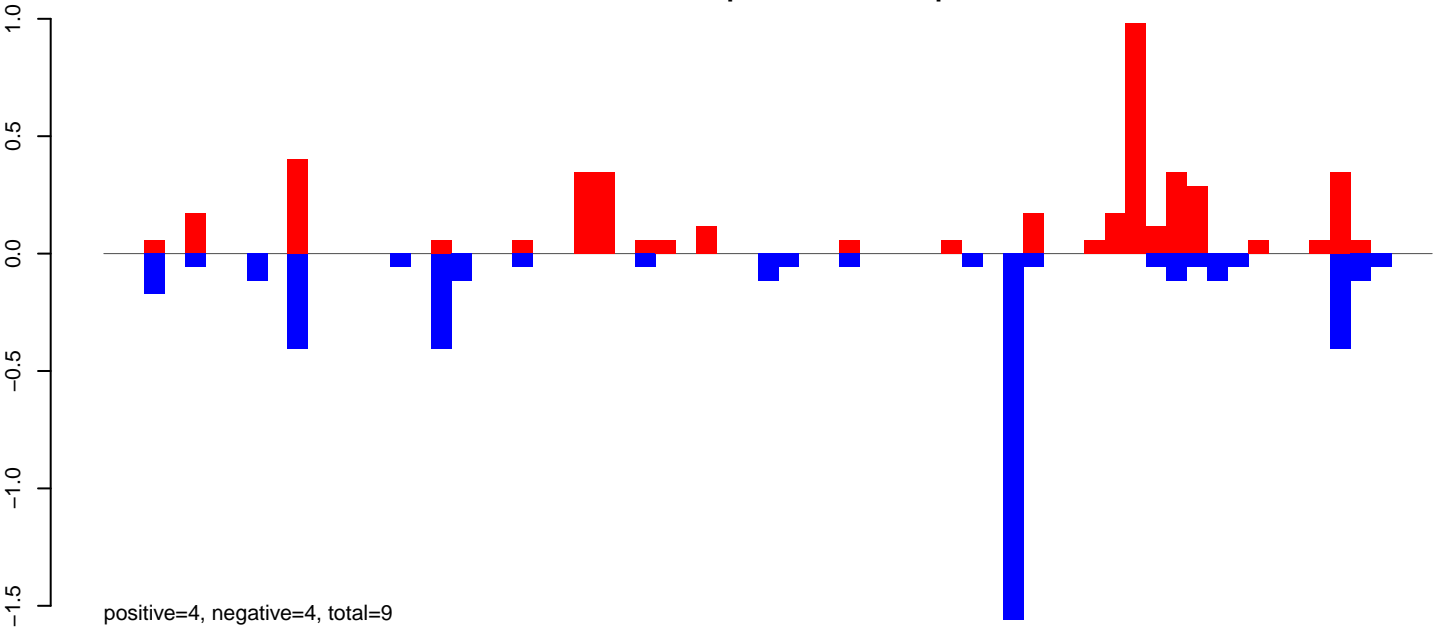
AeAlbo_Pupae_CT.24_35.rep



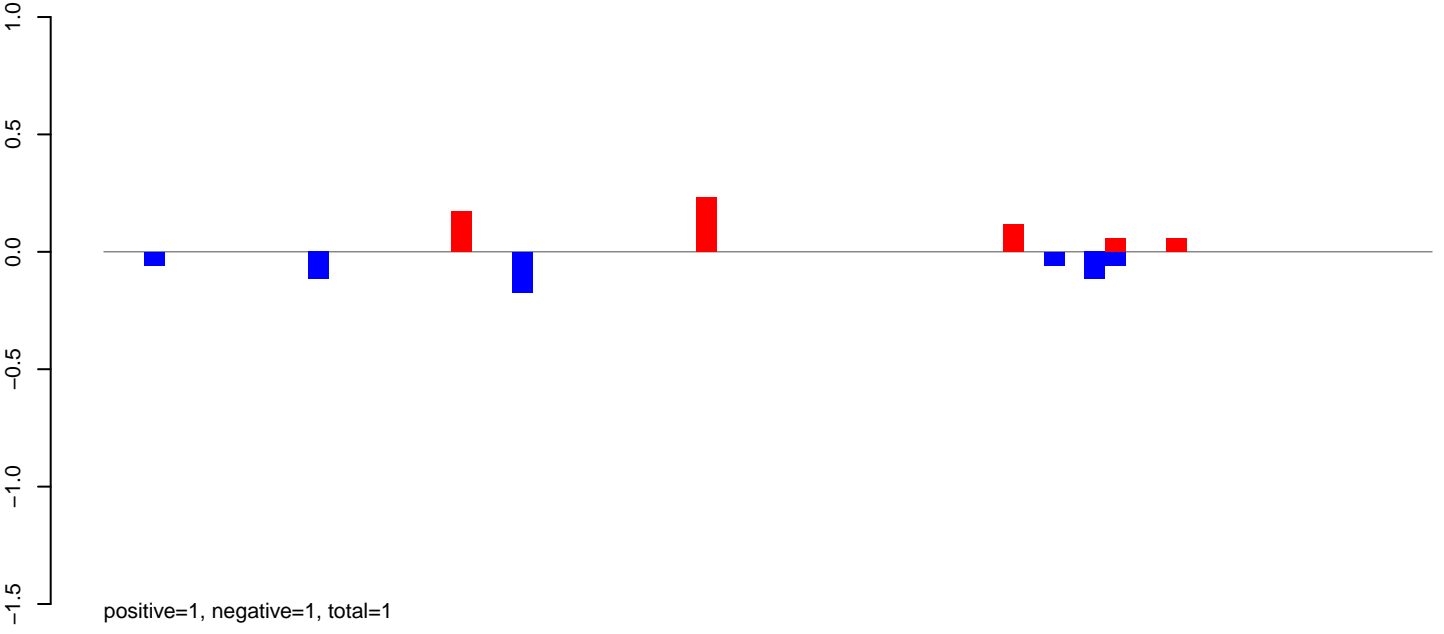
AeAlbo_Pupae_CT.rep



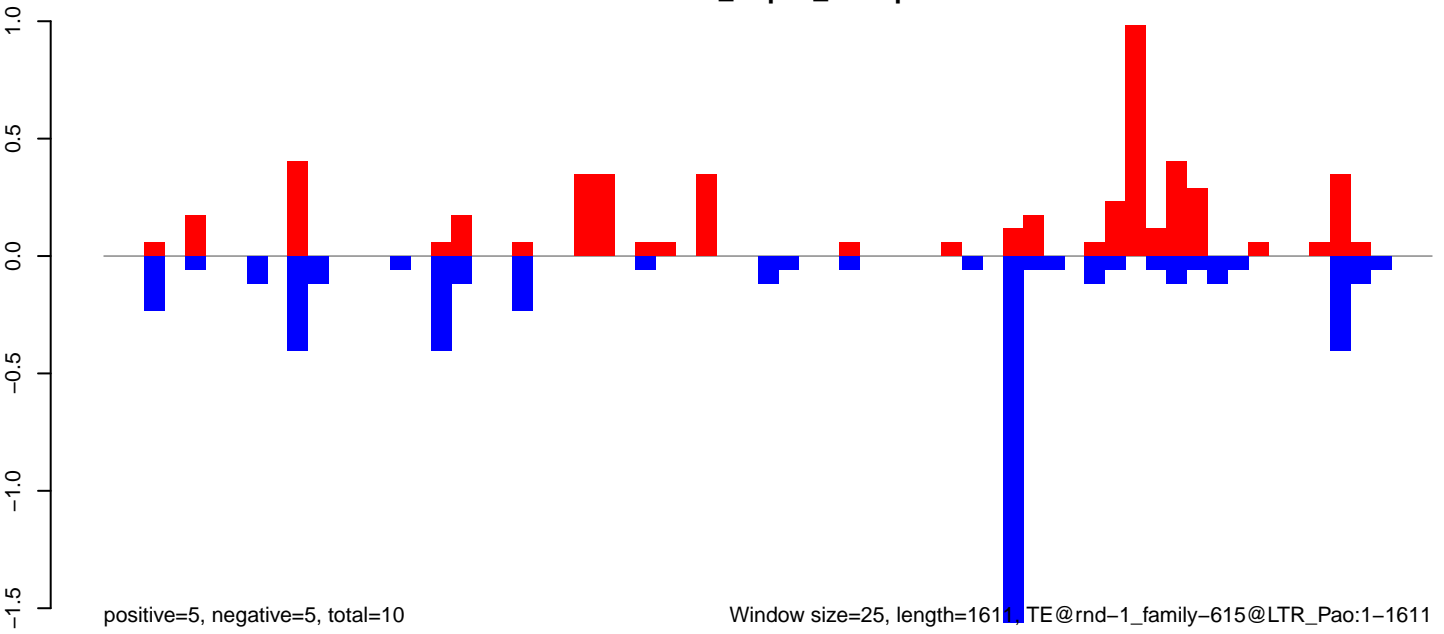
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



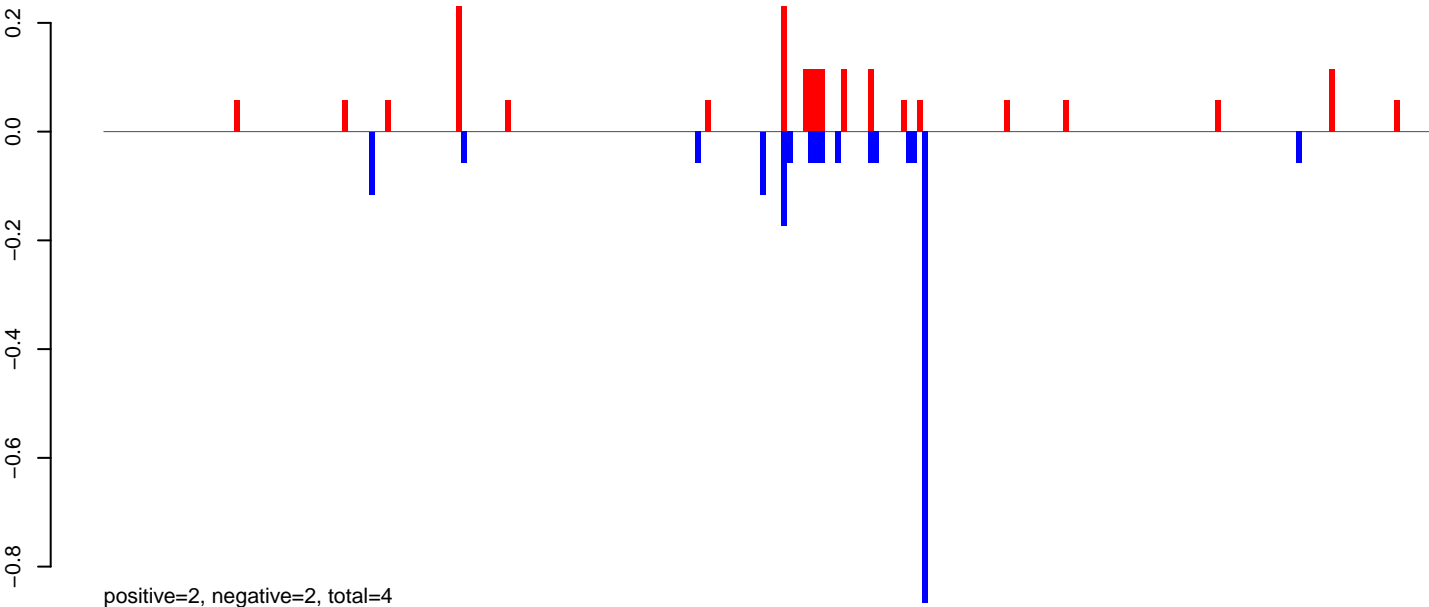
AeAlbo_Pupae_CT.rep



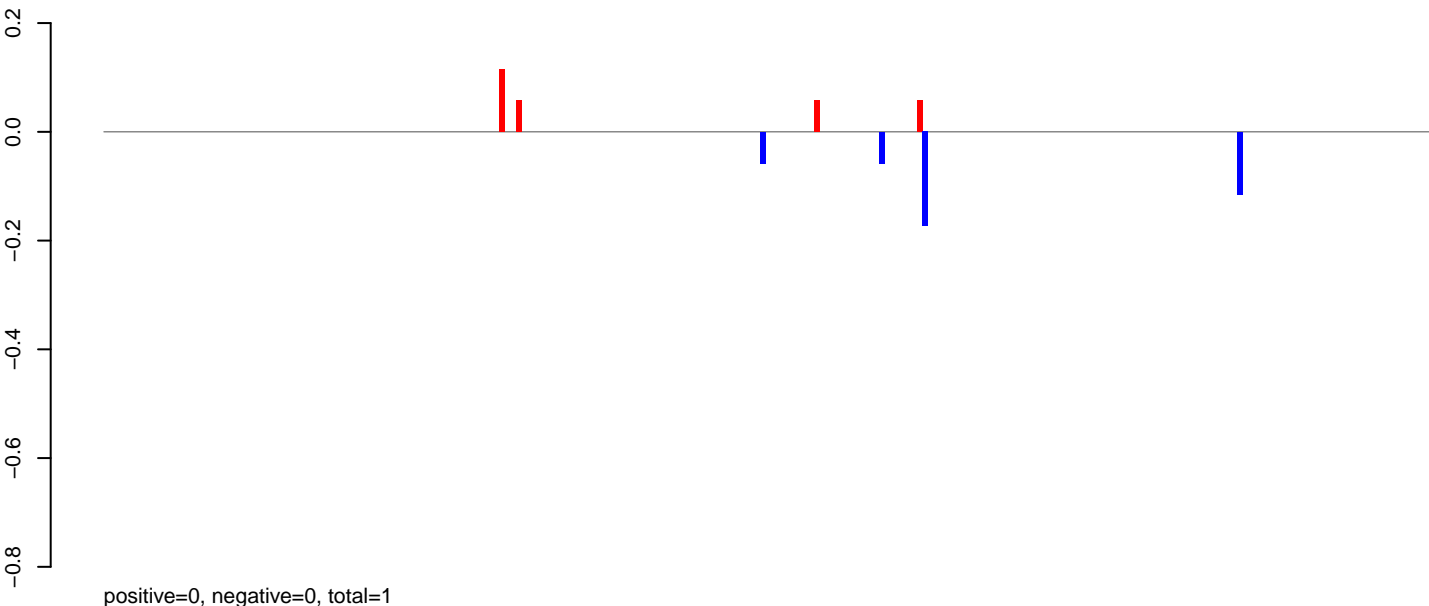
Window size=25, length=1611, TE@rnd-1_family-615@LTR_Pao:1-1611

0 500 1000 1500

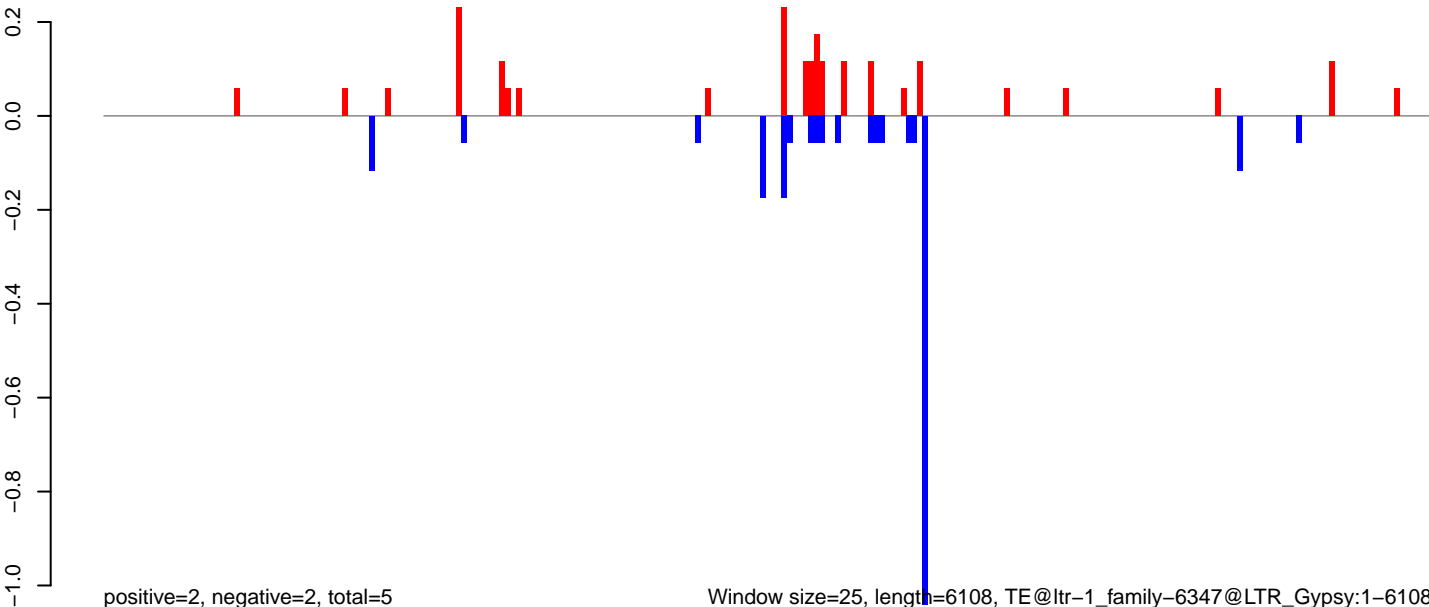
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

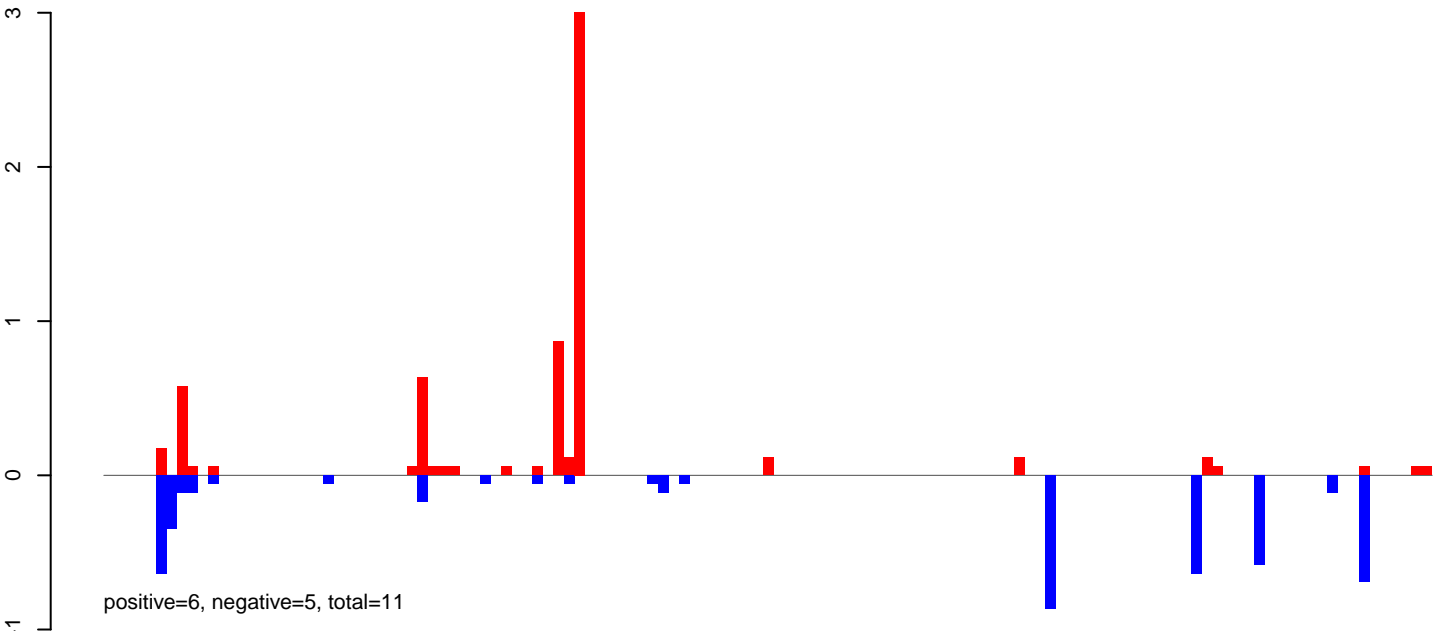


AeAlbo_Pupae_CT.rep

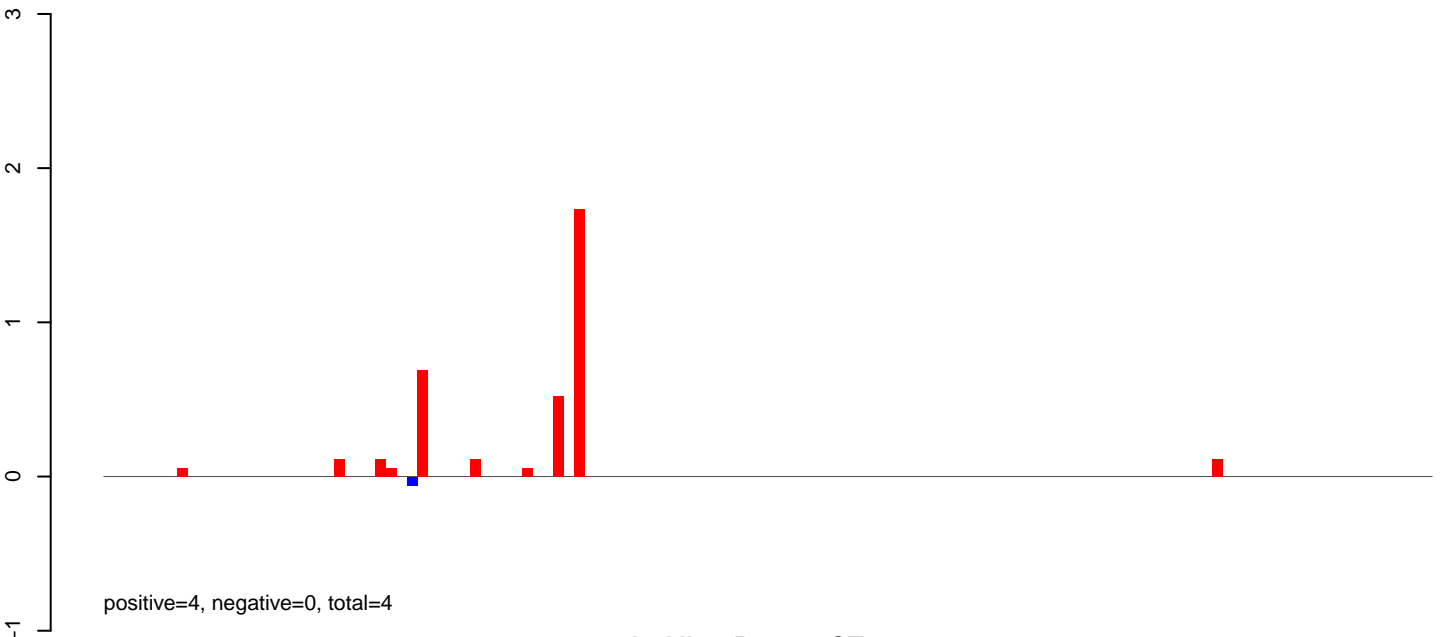


0 1000 2000 3000 4000 5000 6000

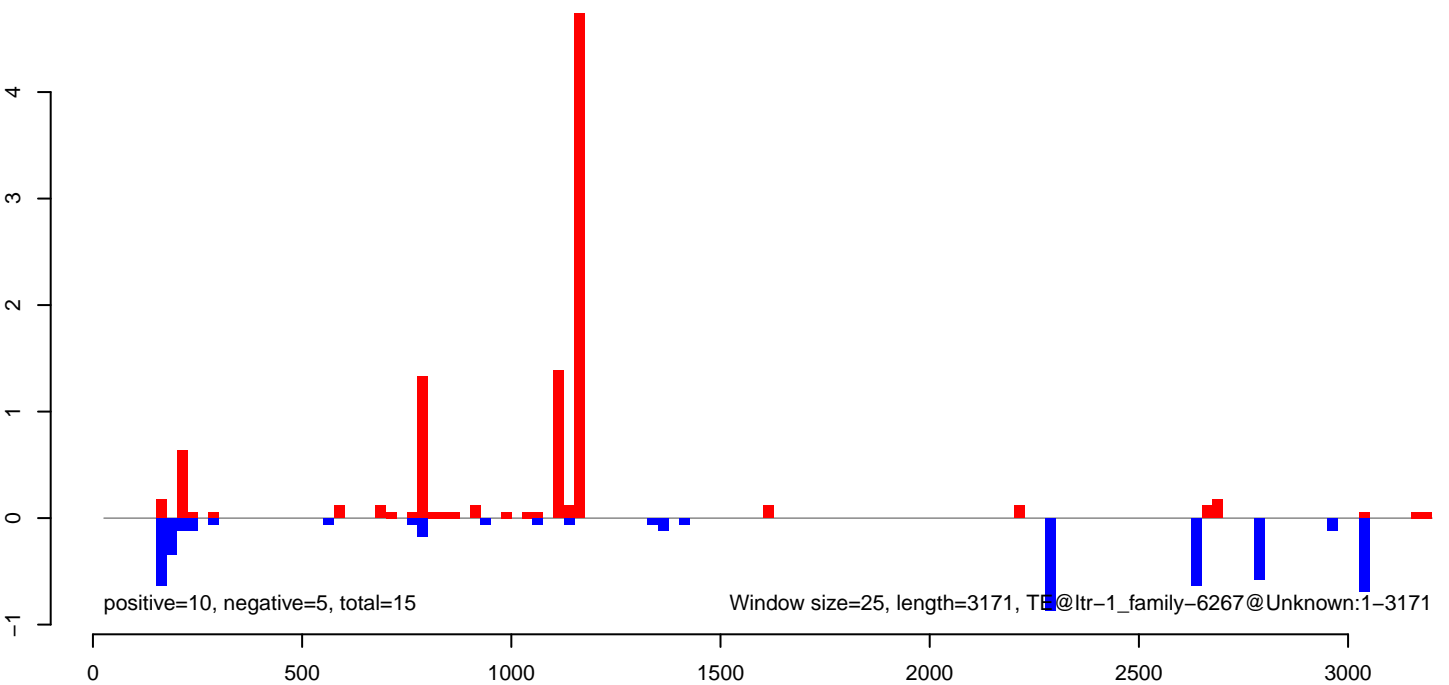
AeAlbo_Pupae_CT.18_23.rep



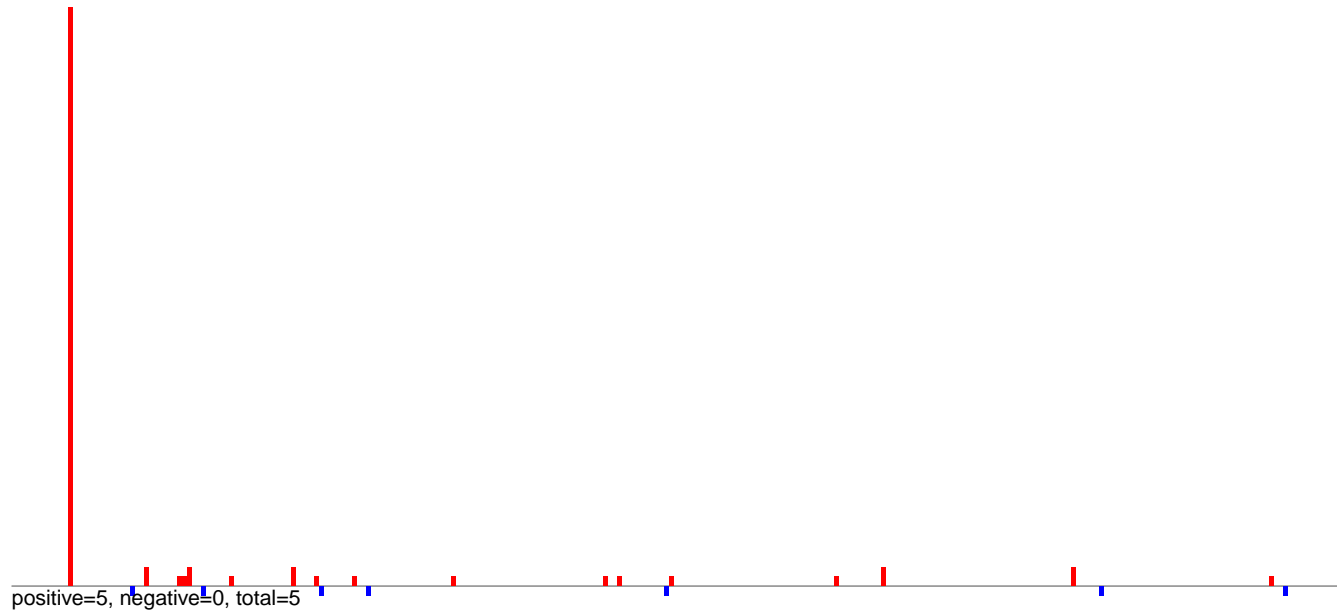
AeAlbo_Pupae_CT.24_35.rep



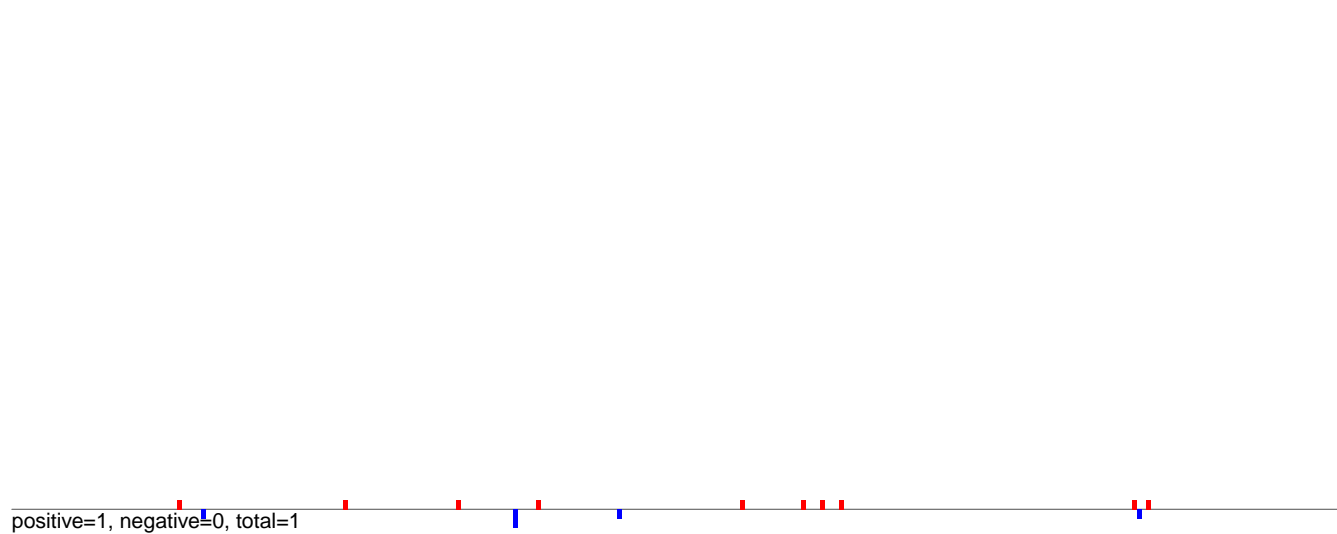
AeAlbo_Pupae_CT.rep



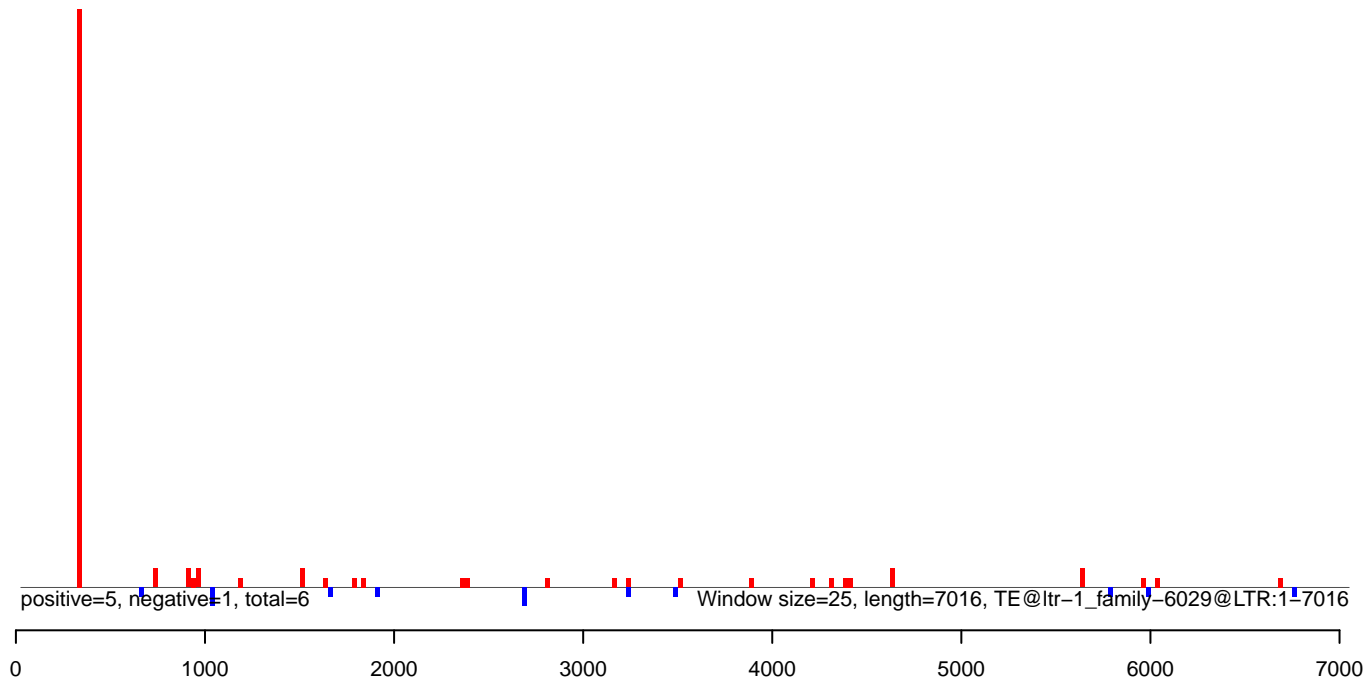
AeAlbo_Pupae_CT.18_23.rep



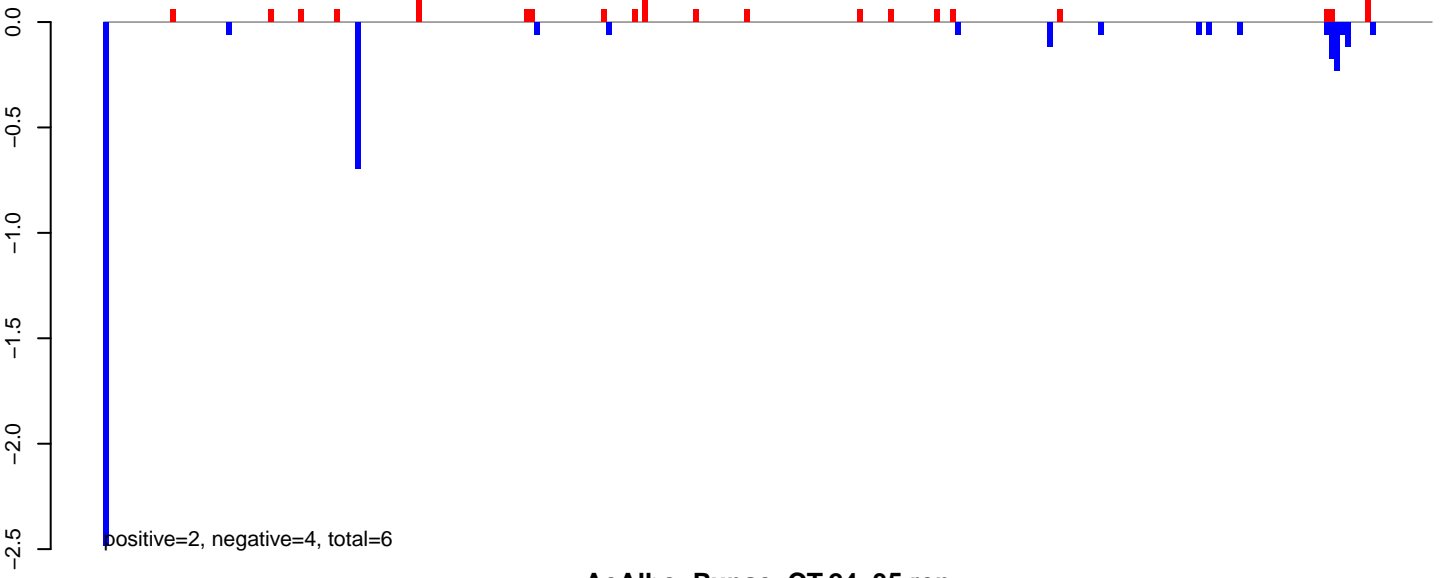
AeAlbo_Pupae_CT.24_35.rep



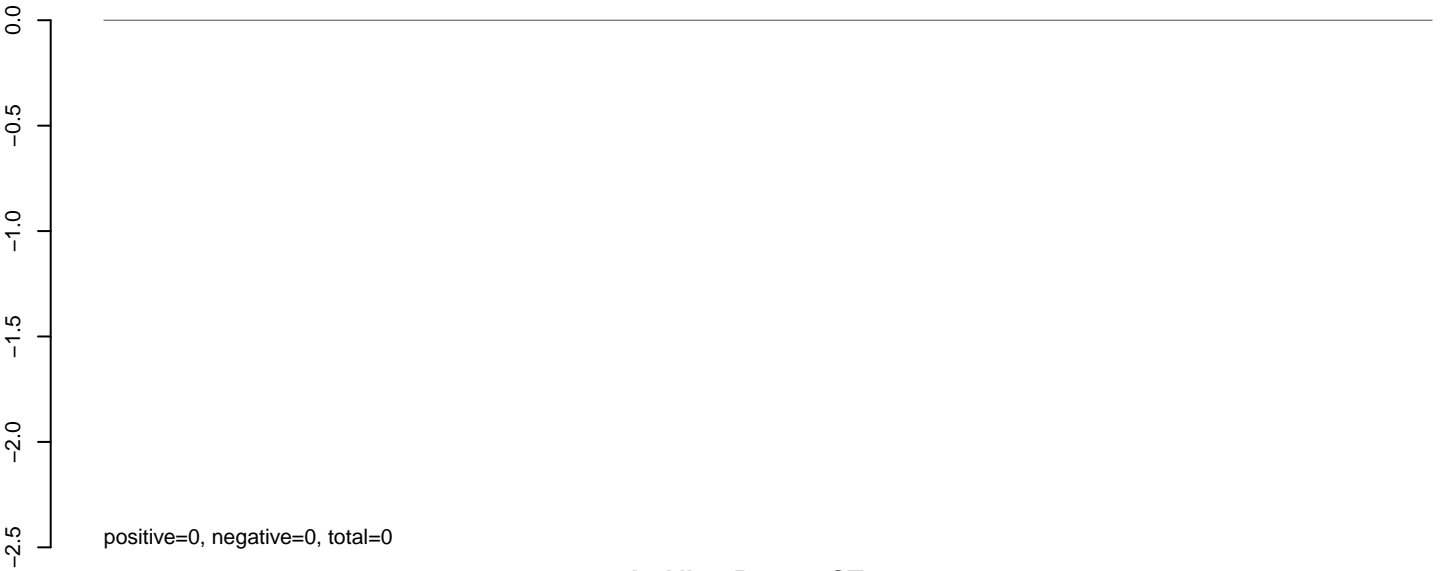
AeAlbo_Pupae_CT.rep



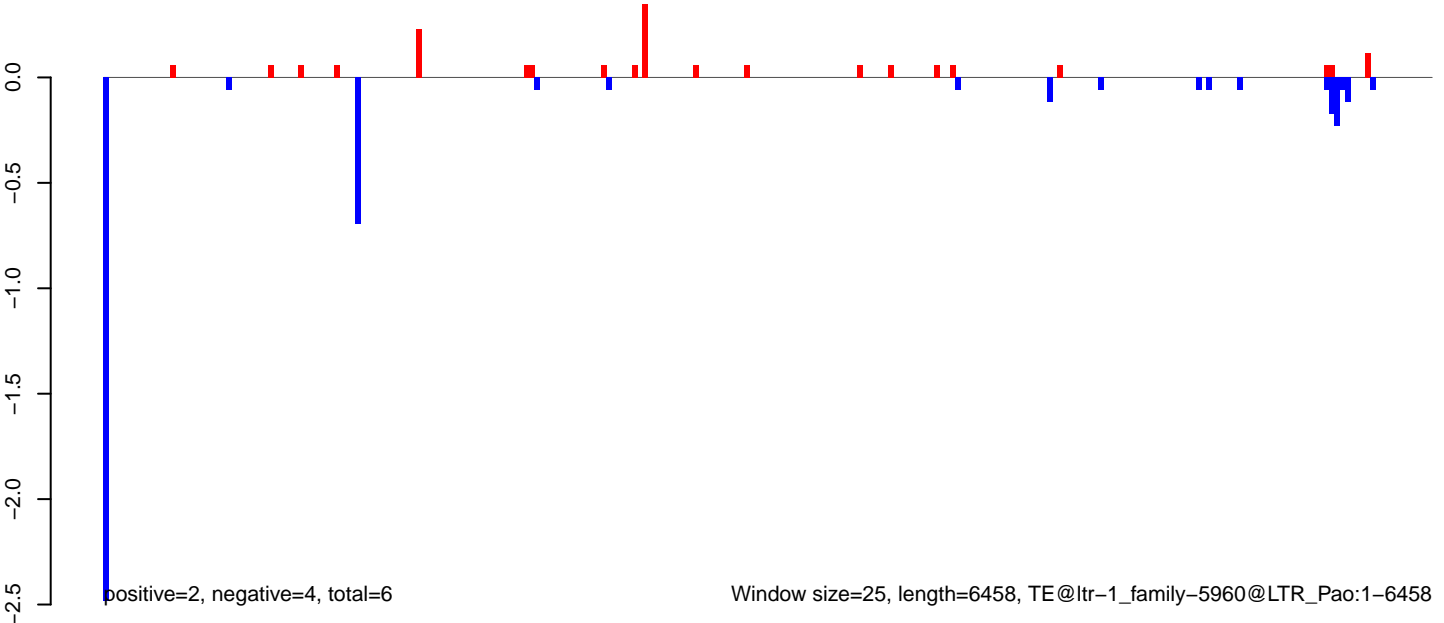
AeAlbo_Pupae_CT.18_23.rep



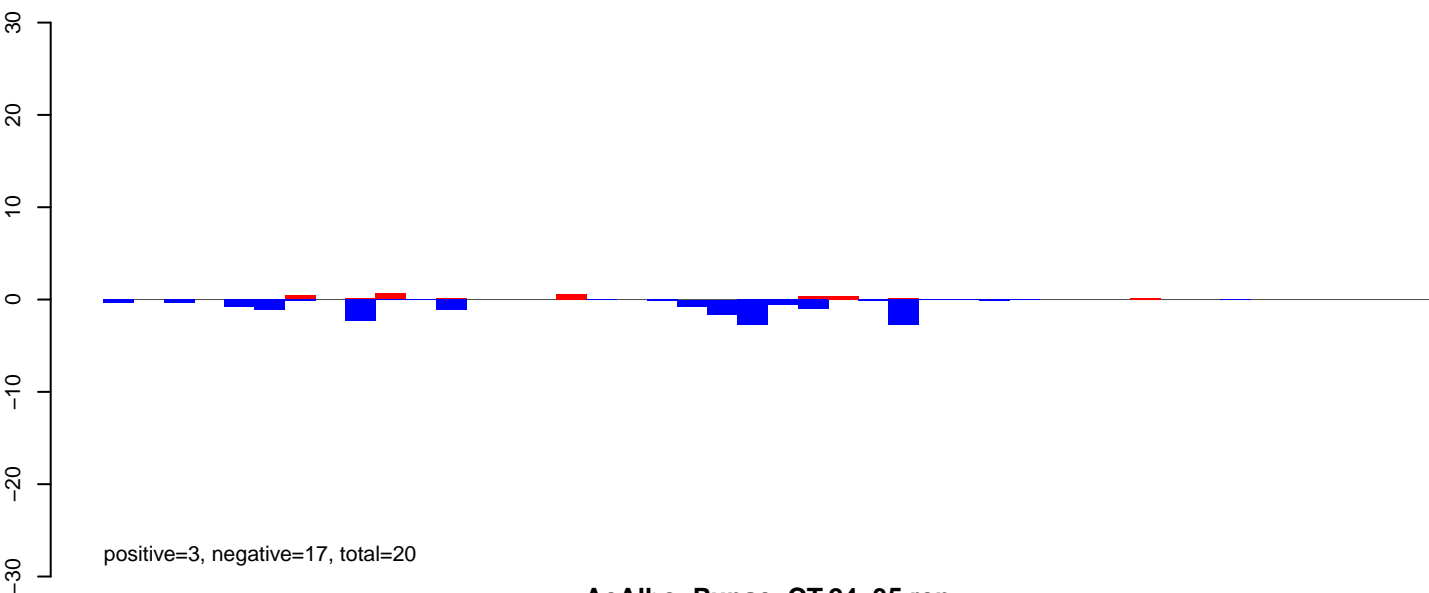
AeAlbo_Pupae_CT.24_35.rep



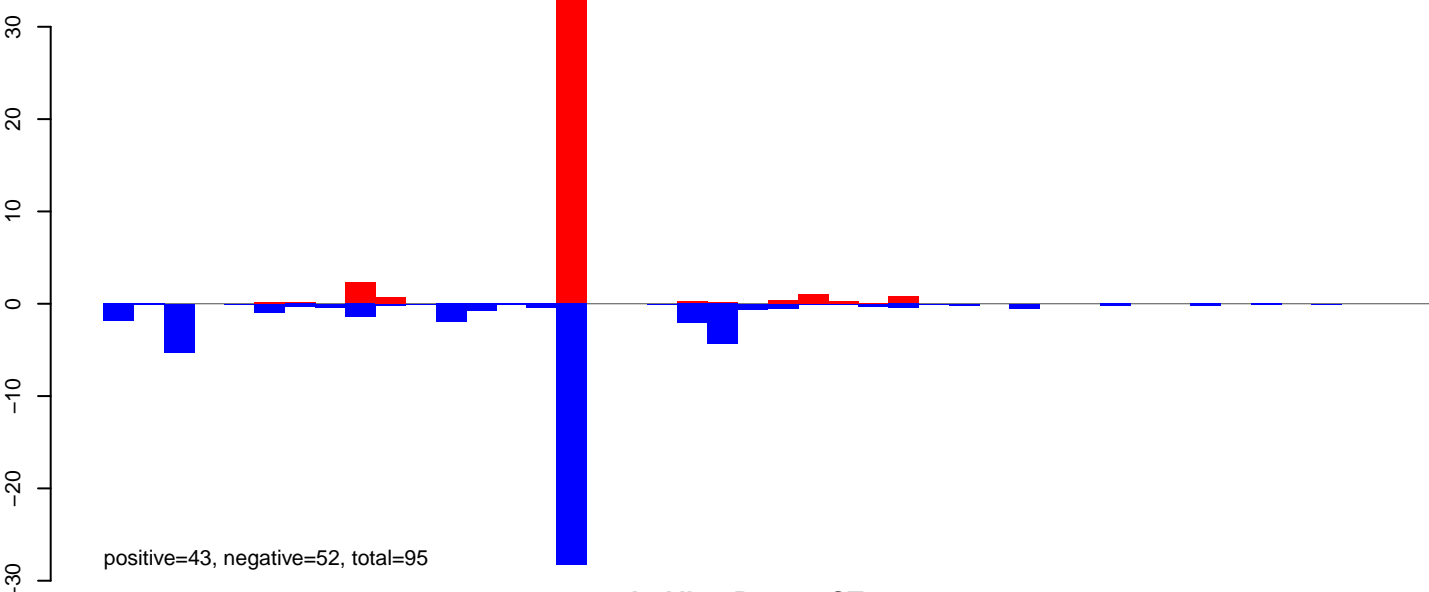
AeAlbo_Pupae_CT.rep



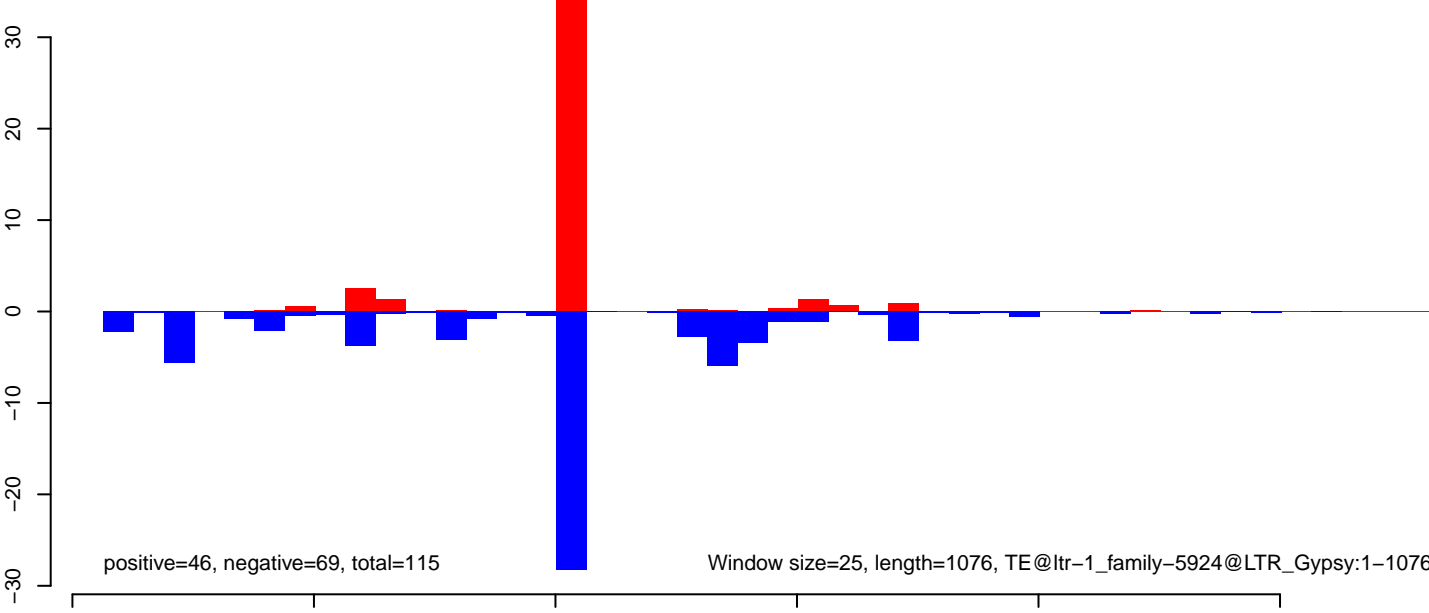
AeAlbo_Pupae_CT.18_23.rep



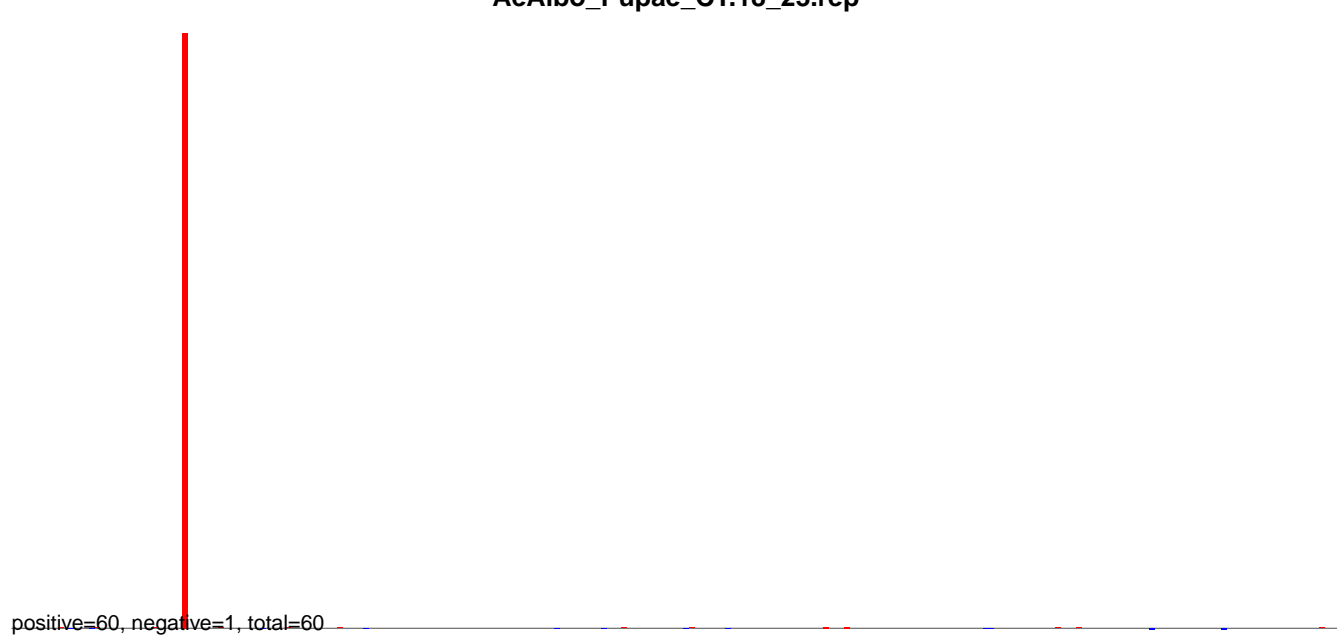
AeAlbo_Pupae_CT.24_35.rep



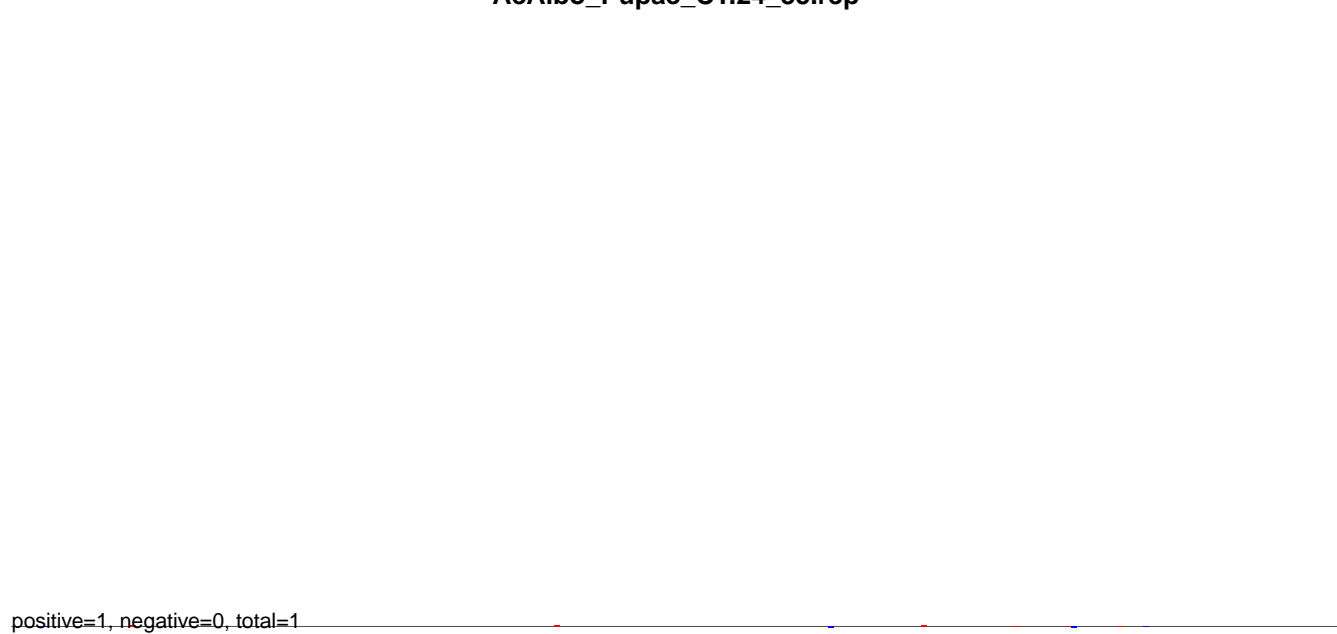
AeAlbo_Pupae_CT.rep



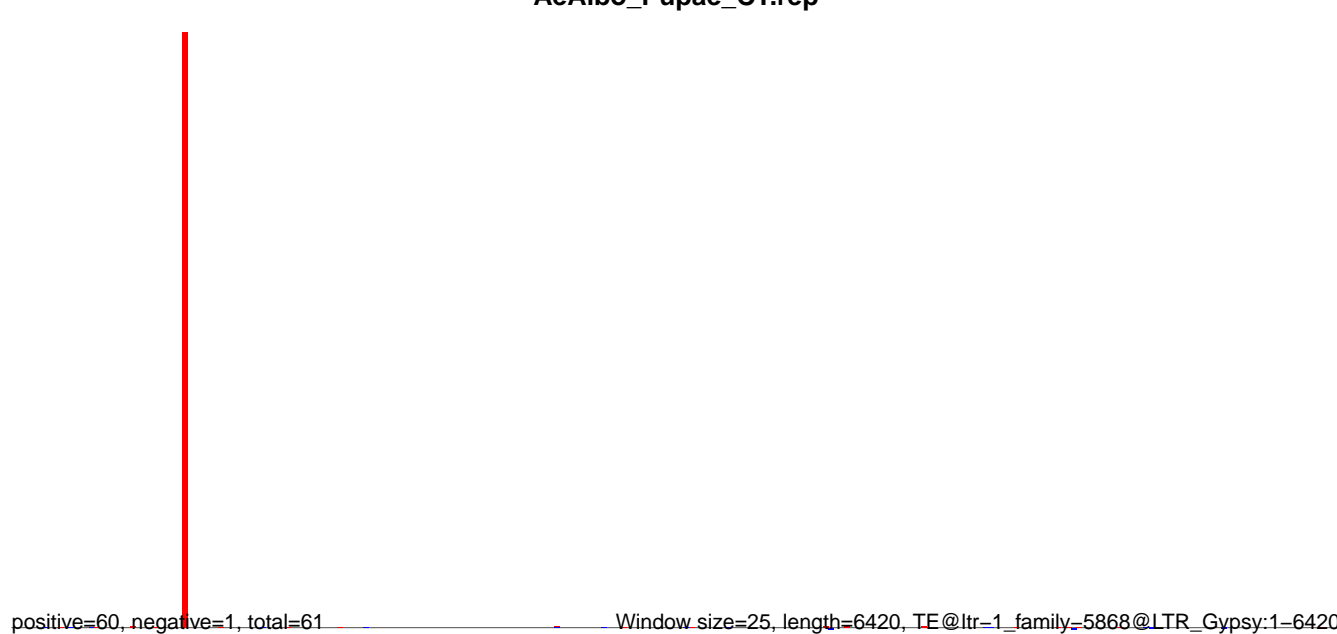
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

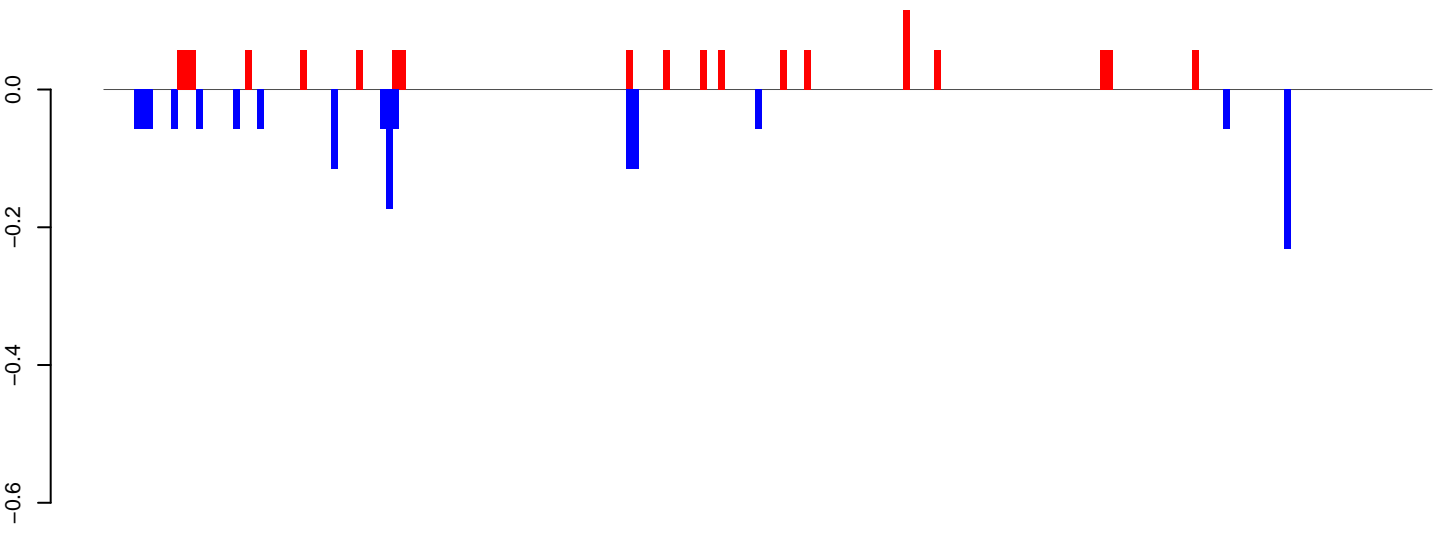


AeAlbo_Pupae_CT.rep



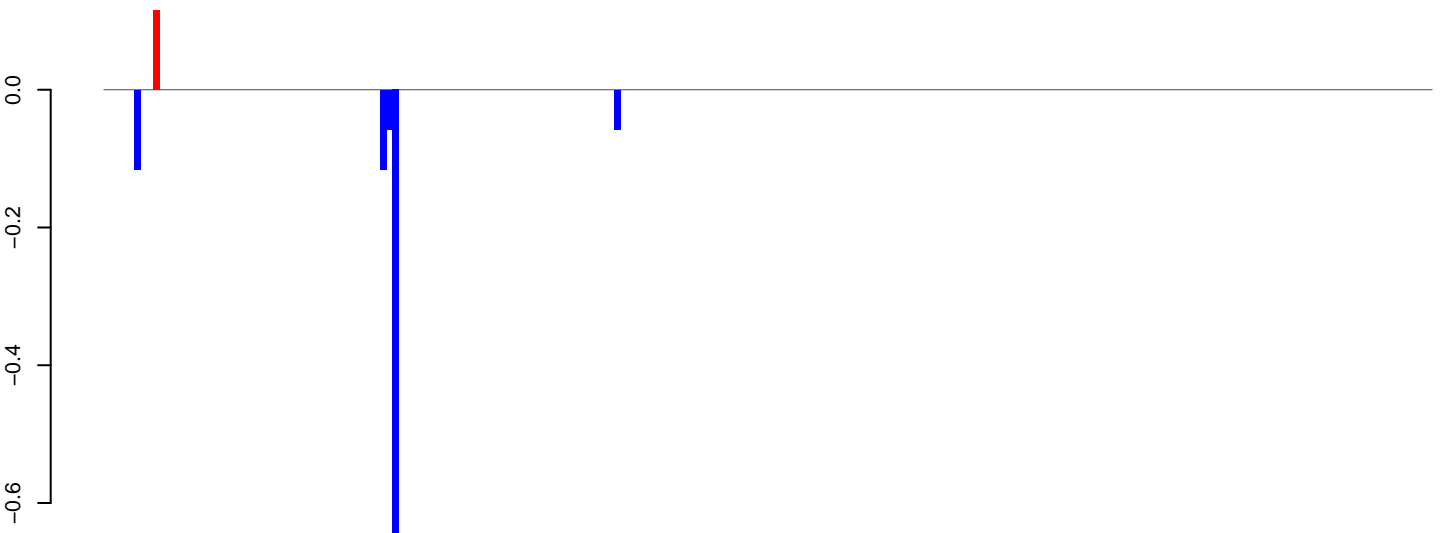
0 1000 2000 3000 4000 5000 6000

AeAlbo_Pupae_CT.18_23.rep



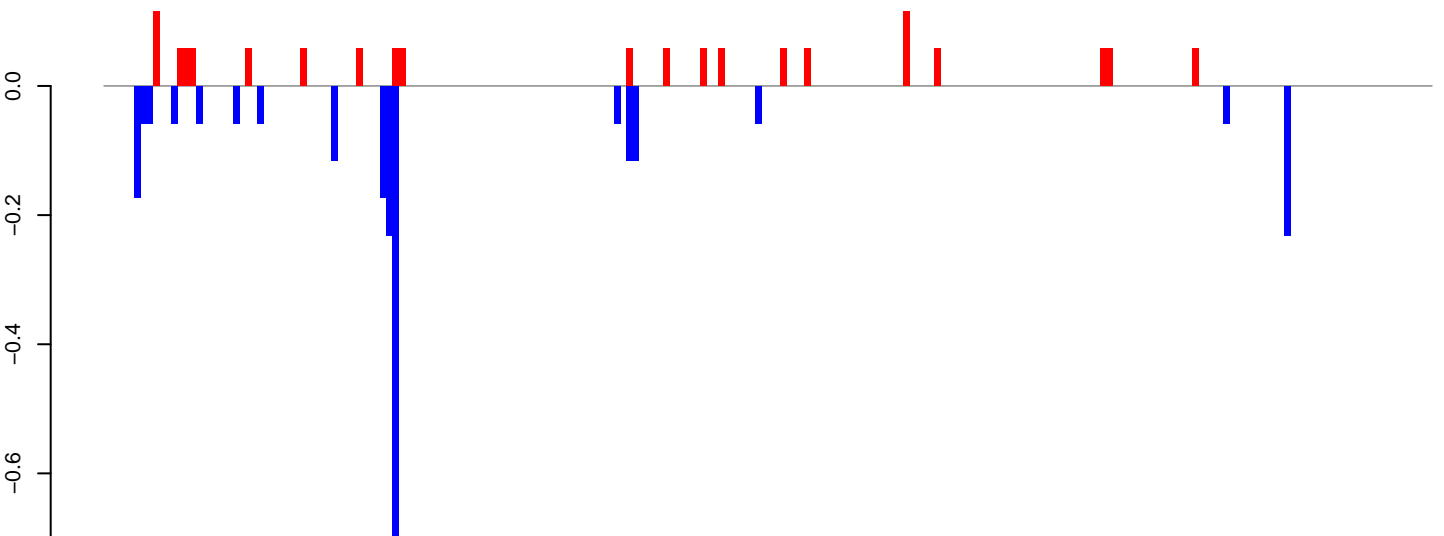
positive=1, negative=1, total=3

AeAlbo_Pupae_CT.24_35.rep



positive=0, negative=1, total=1

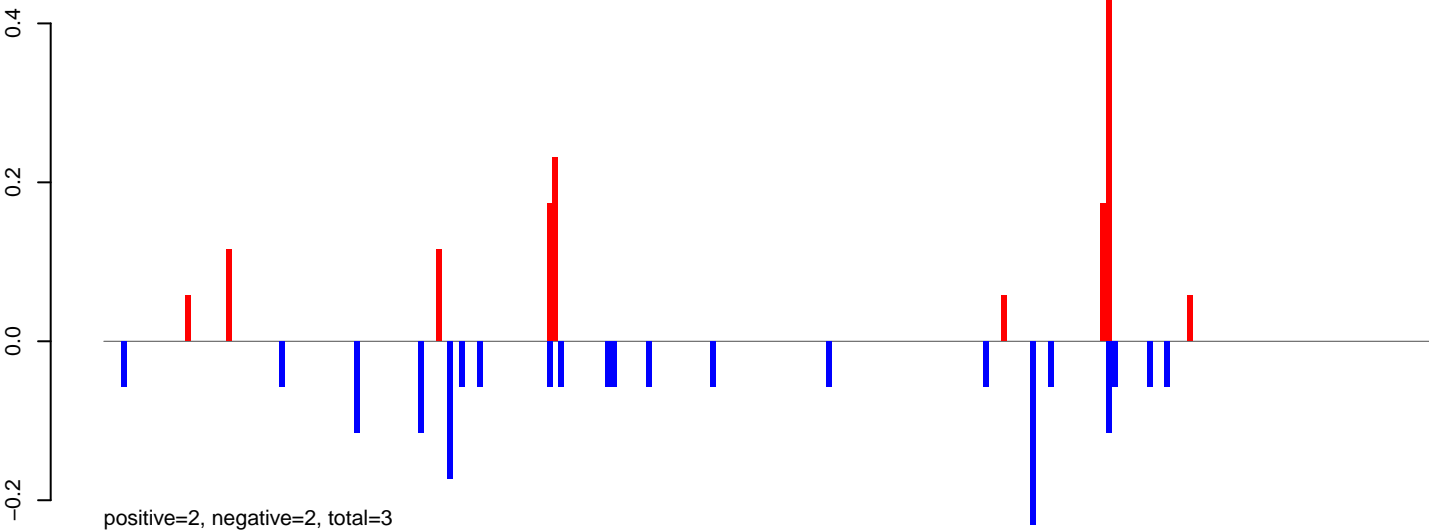
AeAlbo_Pupae_CT.rep



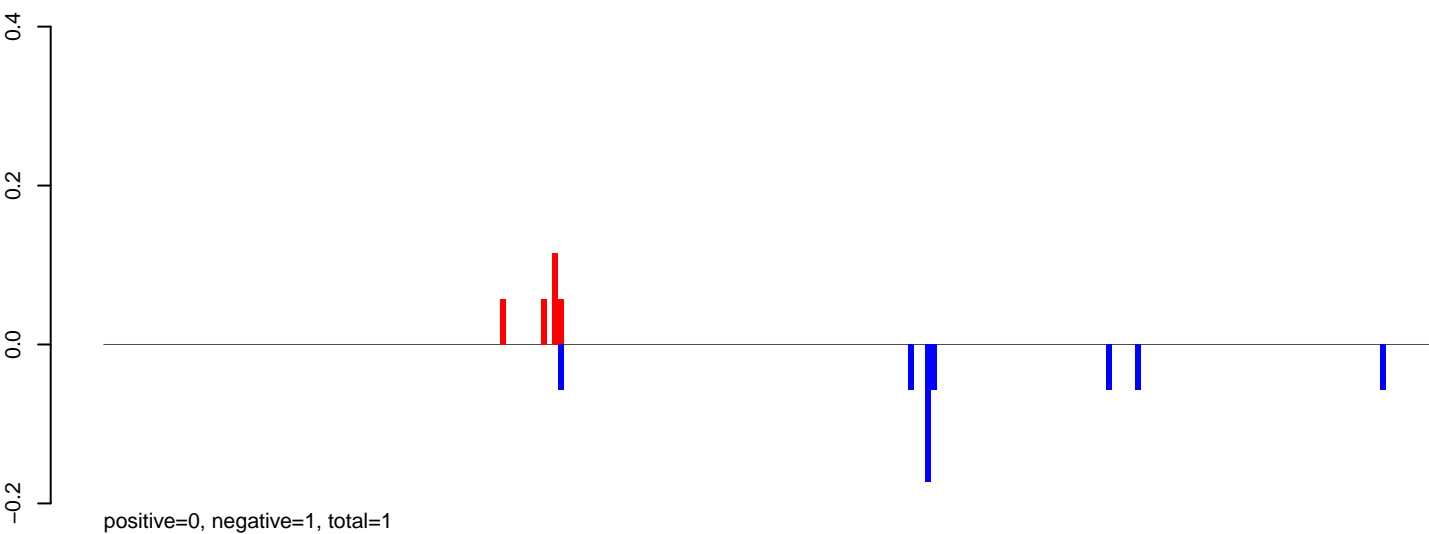
positive=1, negative=2, total=4

Window size=25, length=5383, TE@ltr-1_family-5560@LTR_Gypsy:1-5383

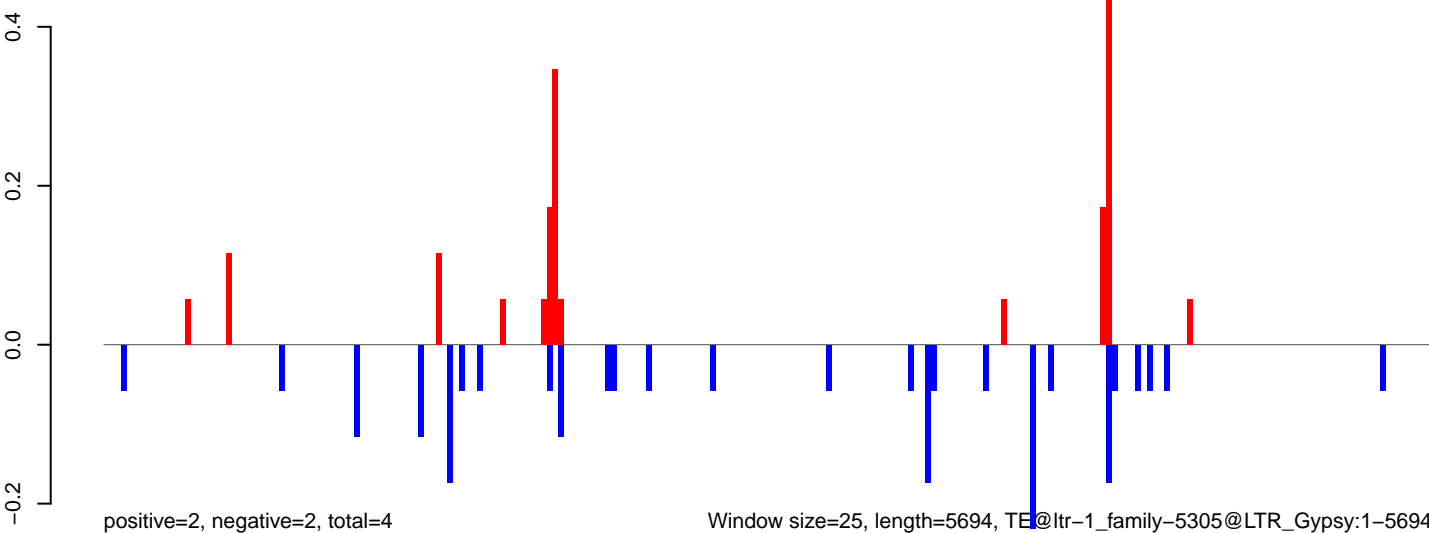
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

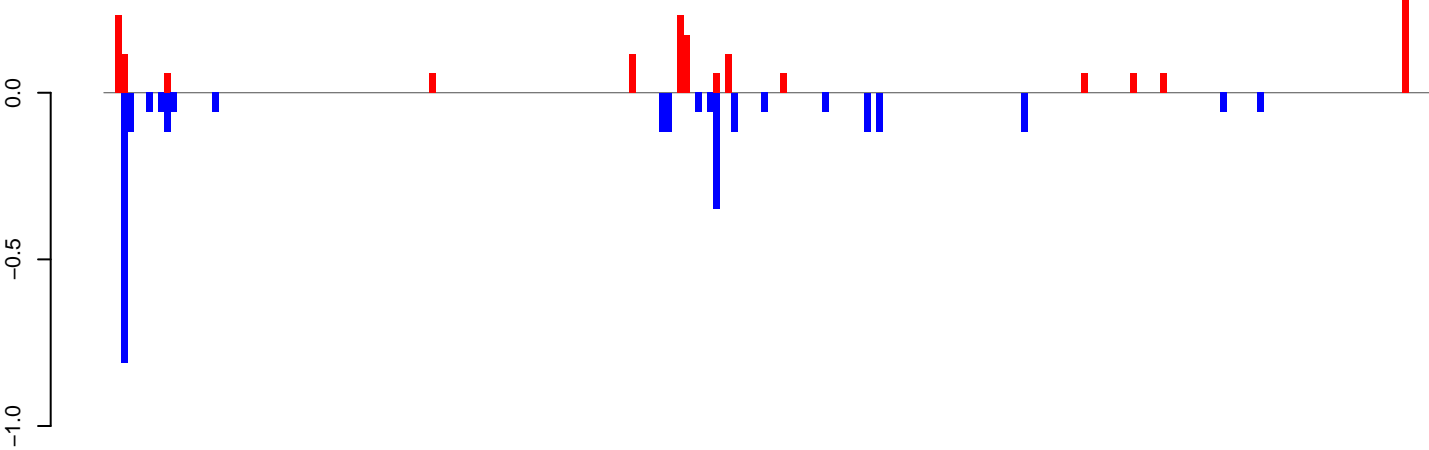


AeAlbo_Pupae_CT.rep



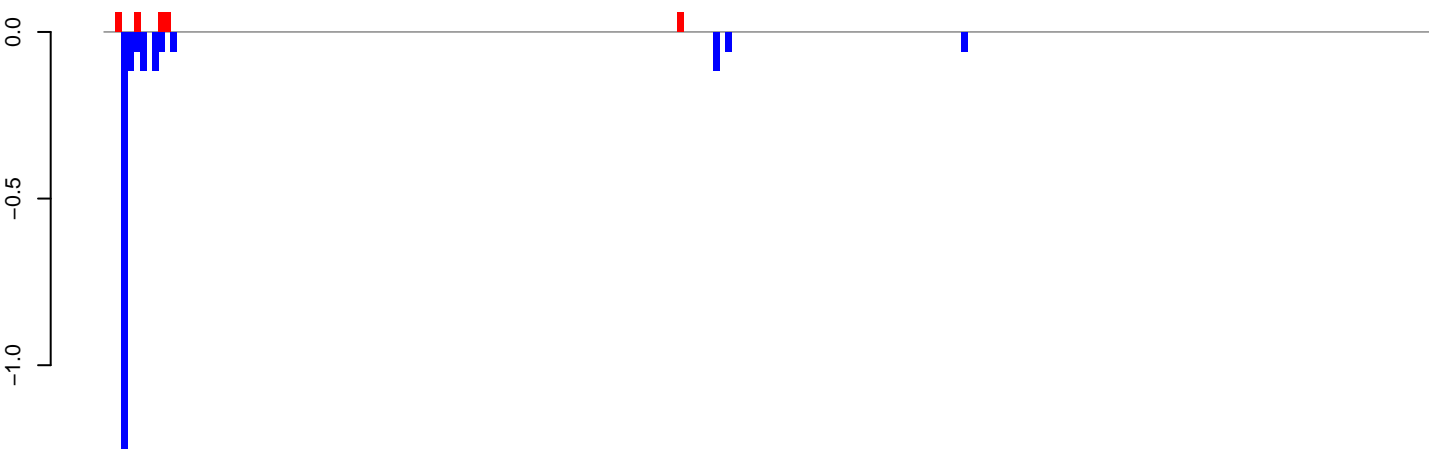
Window size=25, length=5694, TE@ltr-1_family-5305@LTR_Gypsy:1-5694

AeAlbo_Pupae_CT.18_23.rep



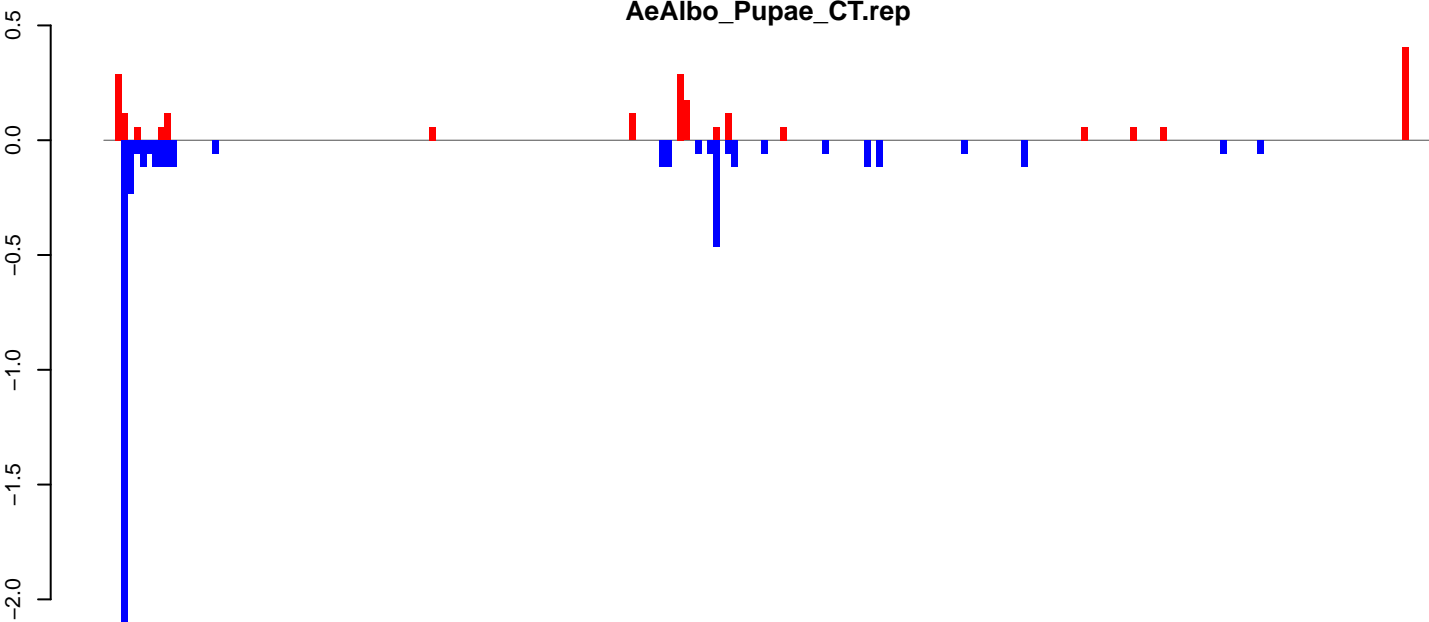
positive=2, negative=3, total=4

AeAlbo_Pupae_CT.24_35.rep



positive=0, negative=2, total=2

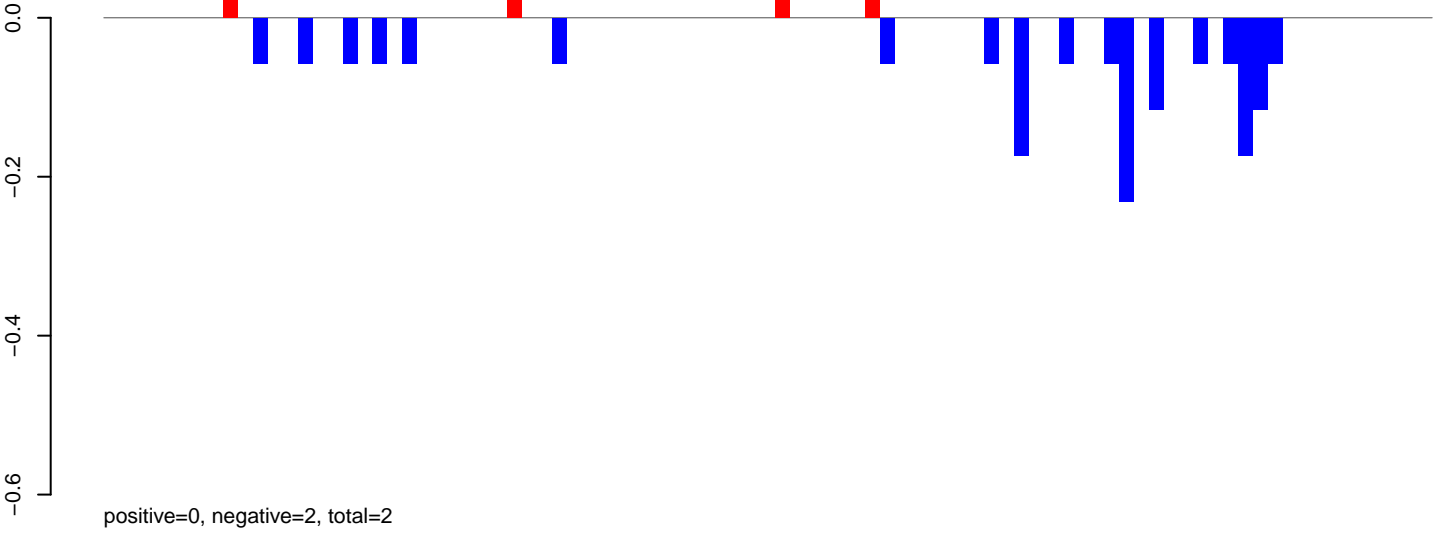
AeAlbo_Pupae_CT.rep



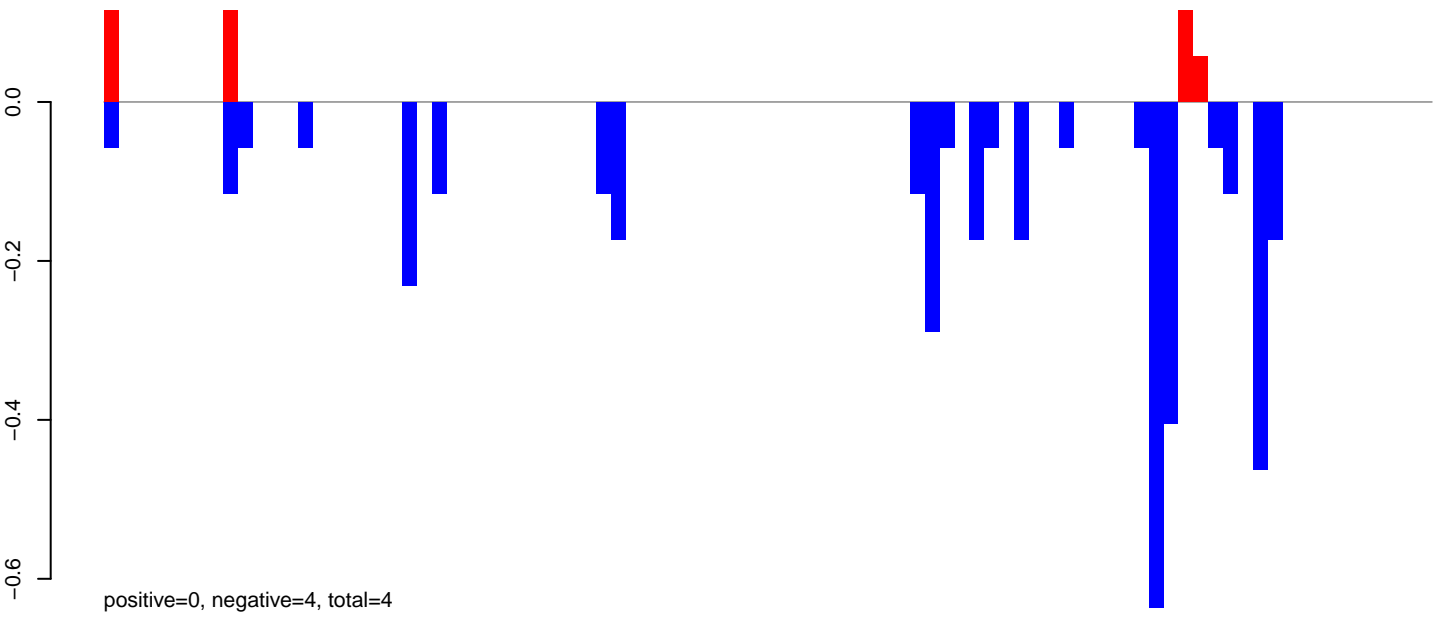
positive=2, negative=5, total=7

Window size=25, length=5498, TE@ltr-1_family-5170@LTR_Gypsy:1-5498

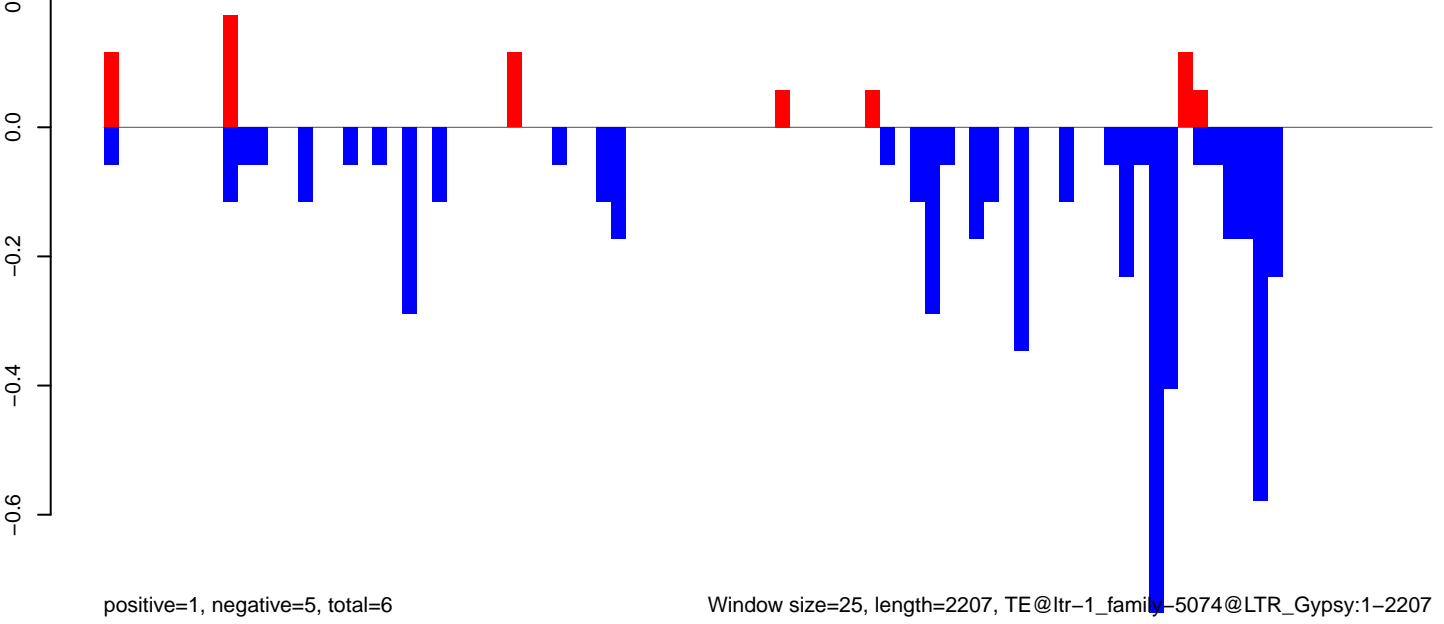
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



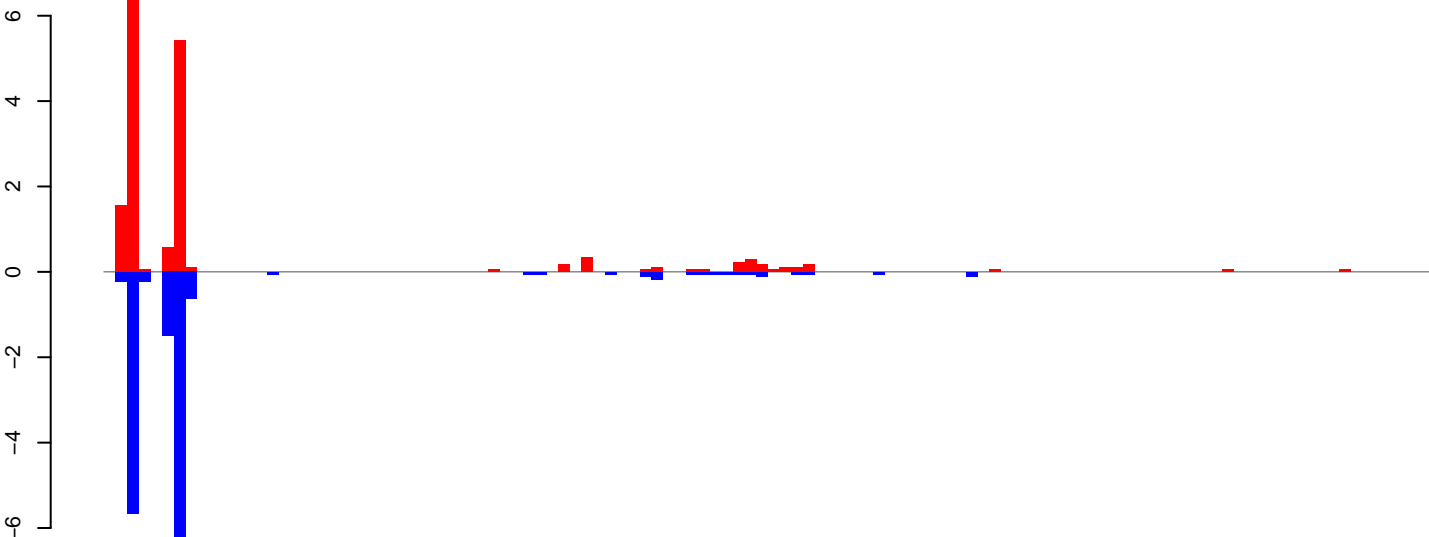
AeAlbo_Pupae_CT.rep



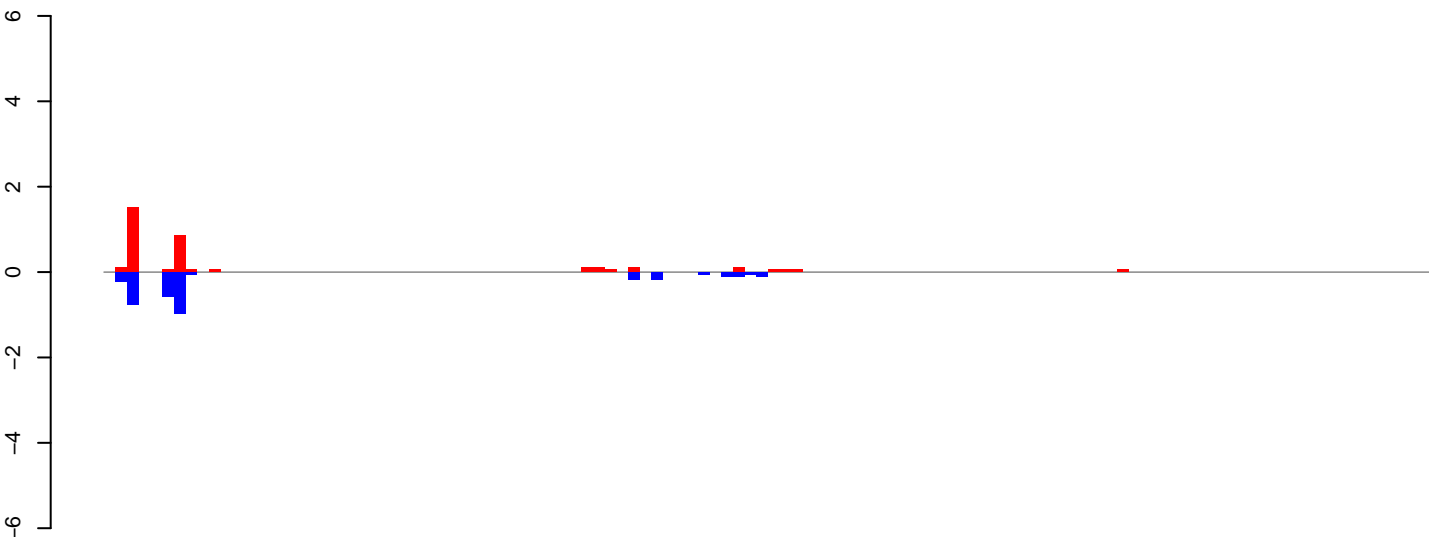
Window size=25, length=2207, TE@ltr-1_family-5074@LTR_Gypsy:1-2207

0 500 1000 1500 2000

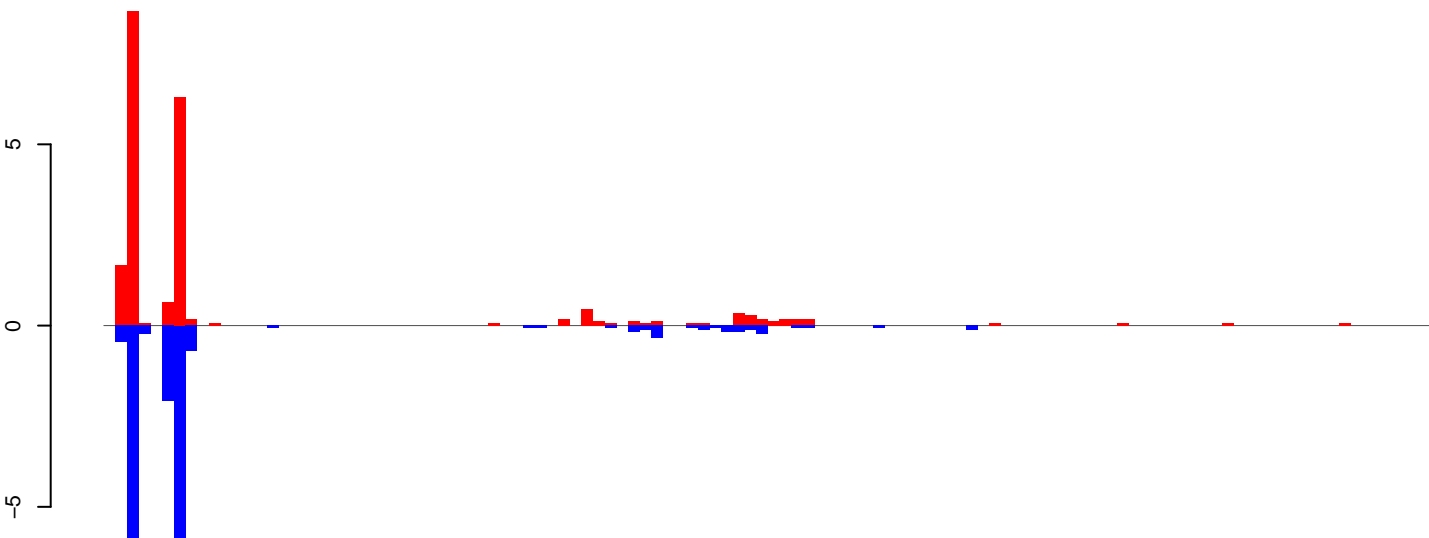
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



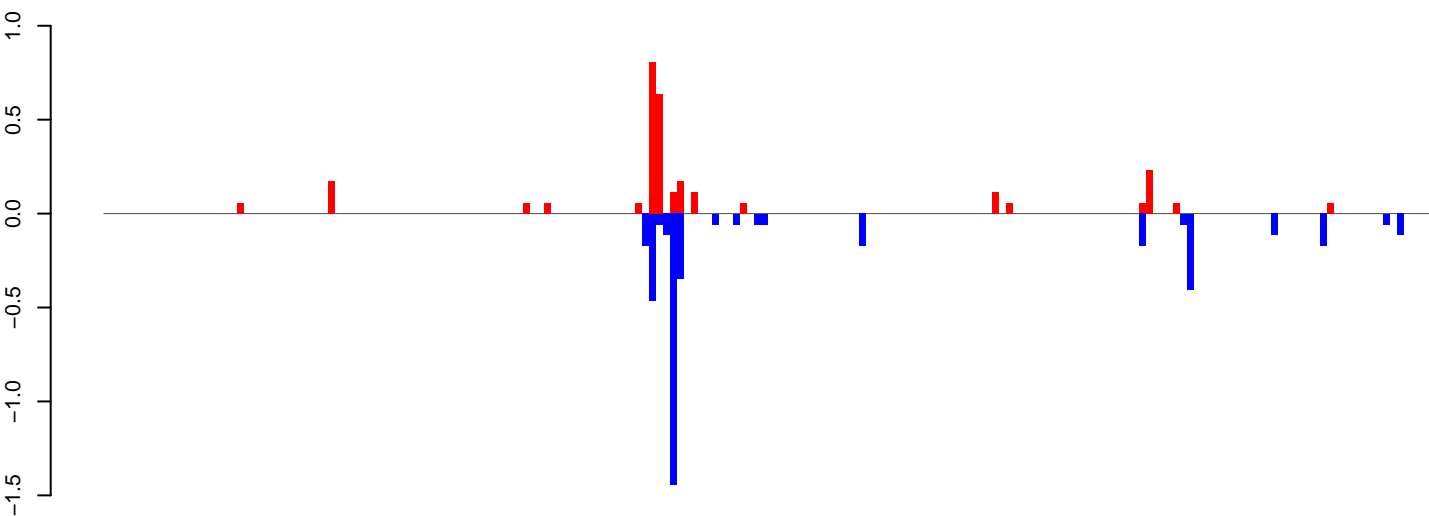
AeAlbo_Pupae_CT.rep



Window size=25, length=2837, TE@ltr-1_family-5010@DNA_TcMar:1-2837

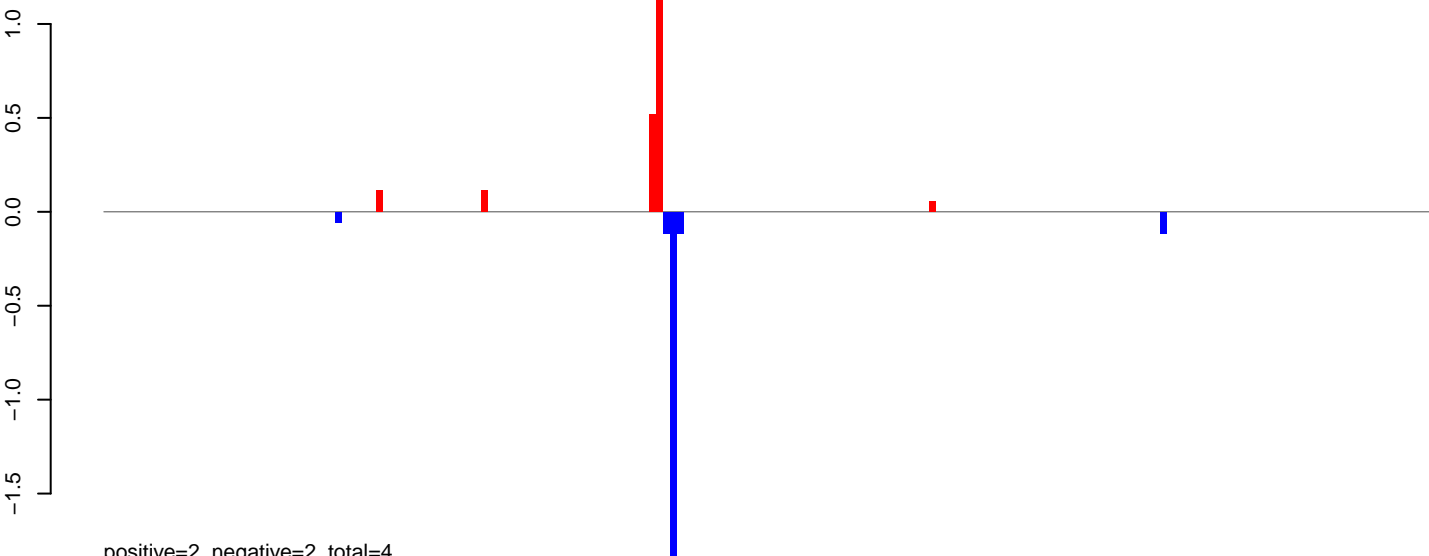
0 500 1000 1500 2000 2500

AeAlbo_Pupae_CT.18_23.rep



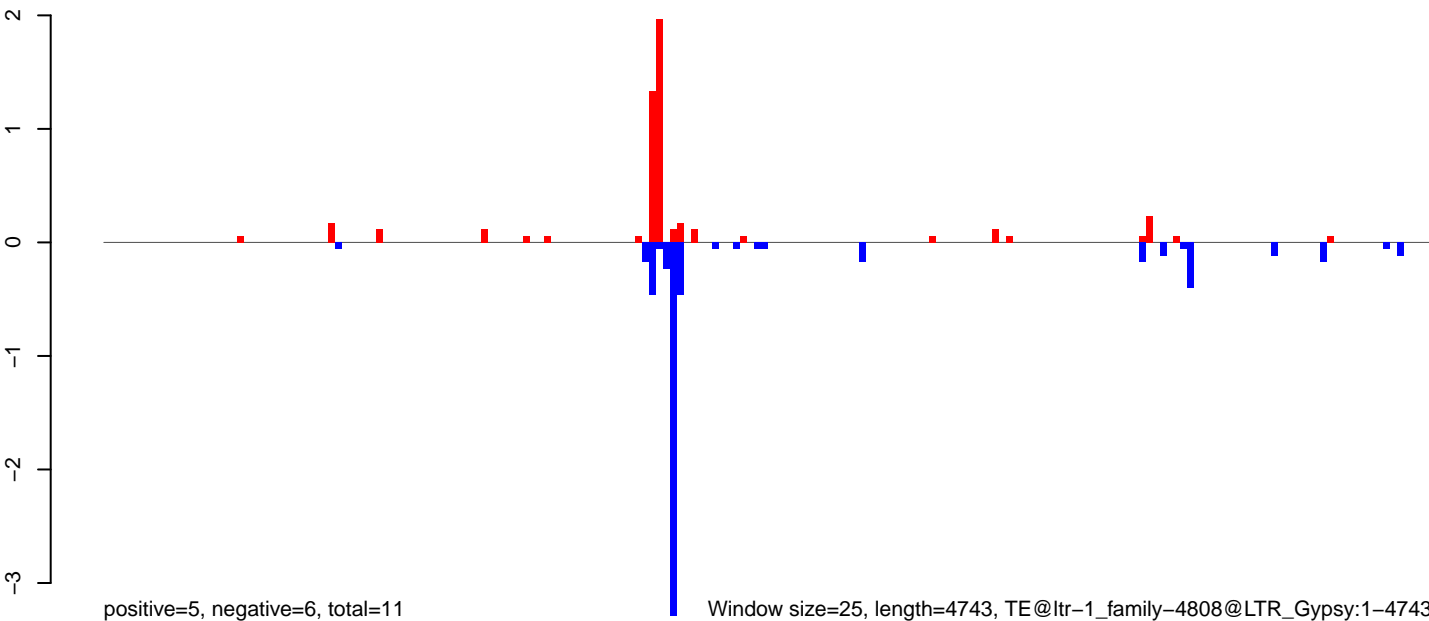
positive=3, negative=4, total=7

AeAlbo_Pupae_CT.24_35.rep



positive=2, negative=2, total=4

AeAlbo_Pupae_CT.rep

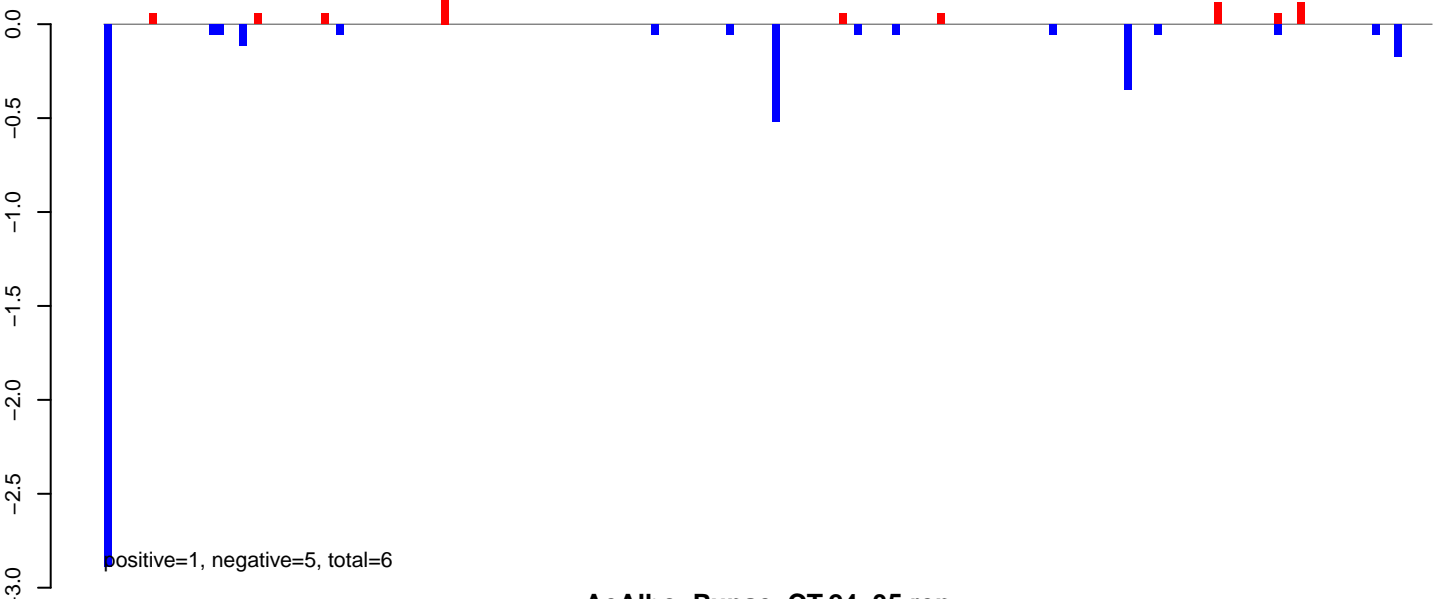


positive=5, negative=6, total=11

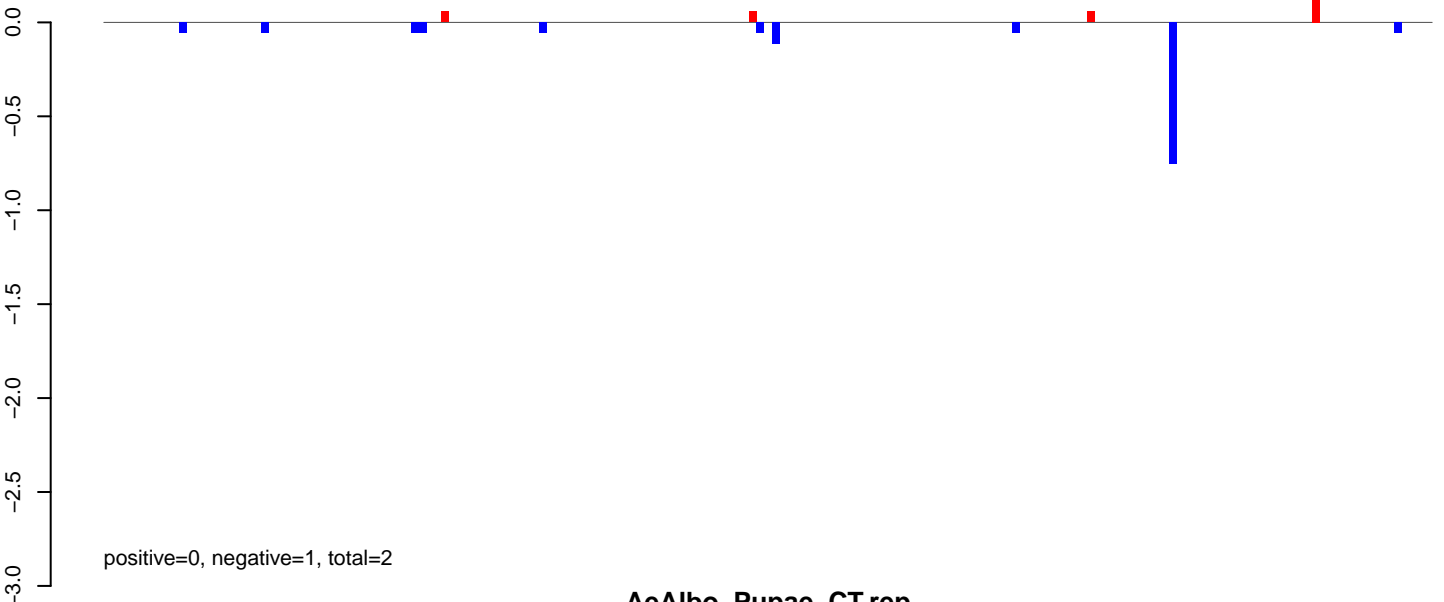
Window size=25, length=4743, TE@ltr-1_family-4808@LTR_Gypsy:1-4743

0 1000 2000 3000 4000

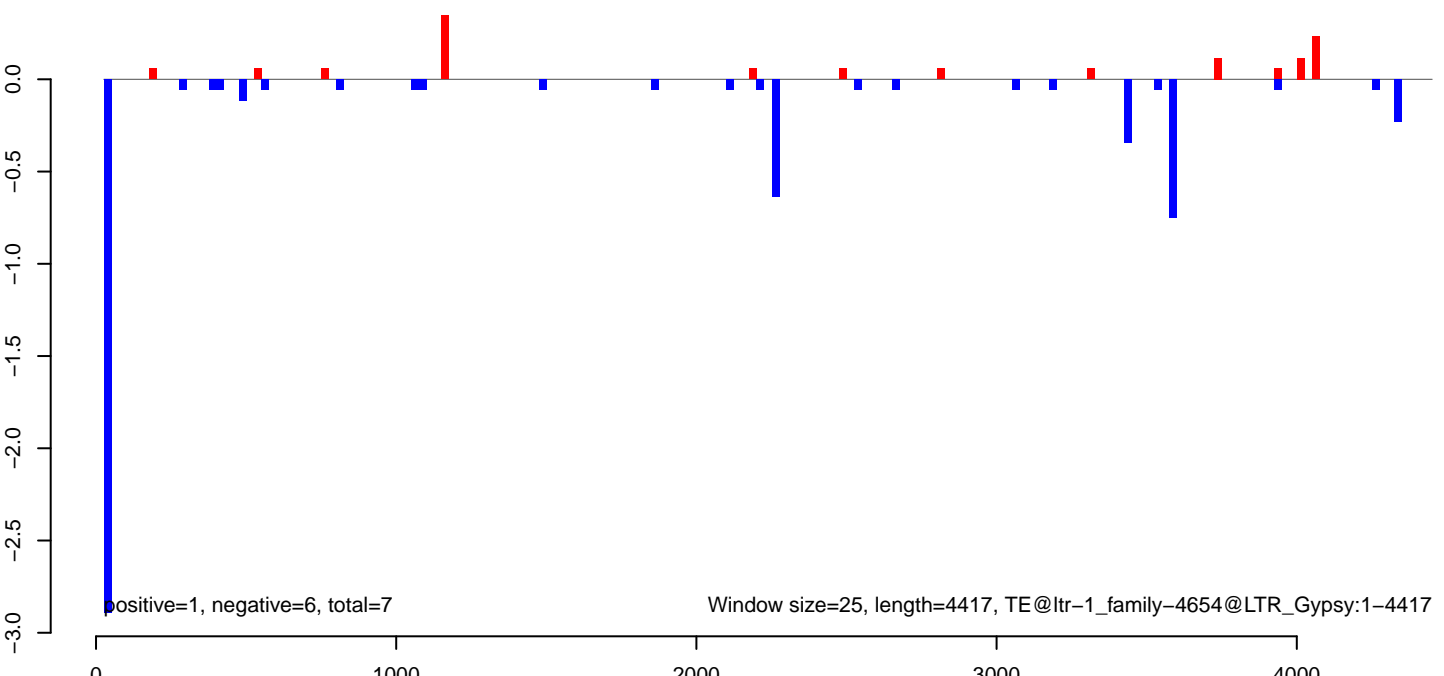
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



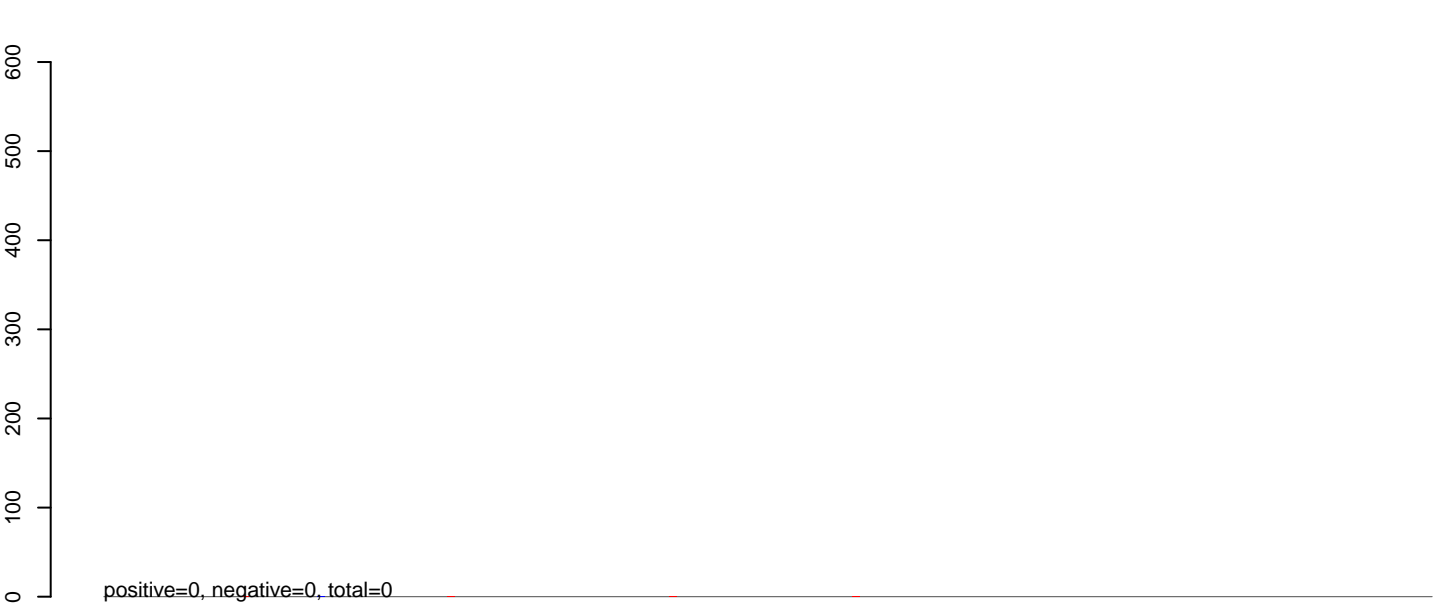
AeAlbo_Pupae_CT.rep



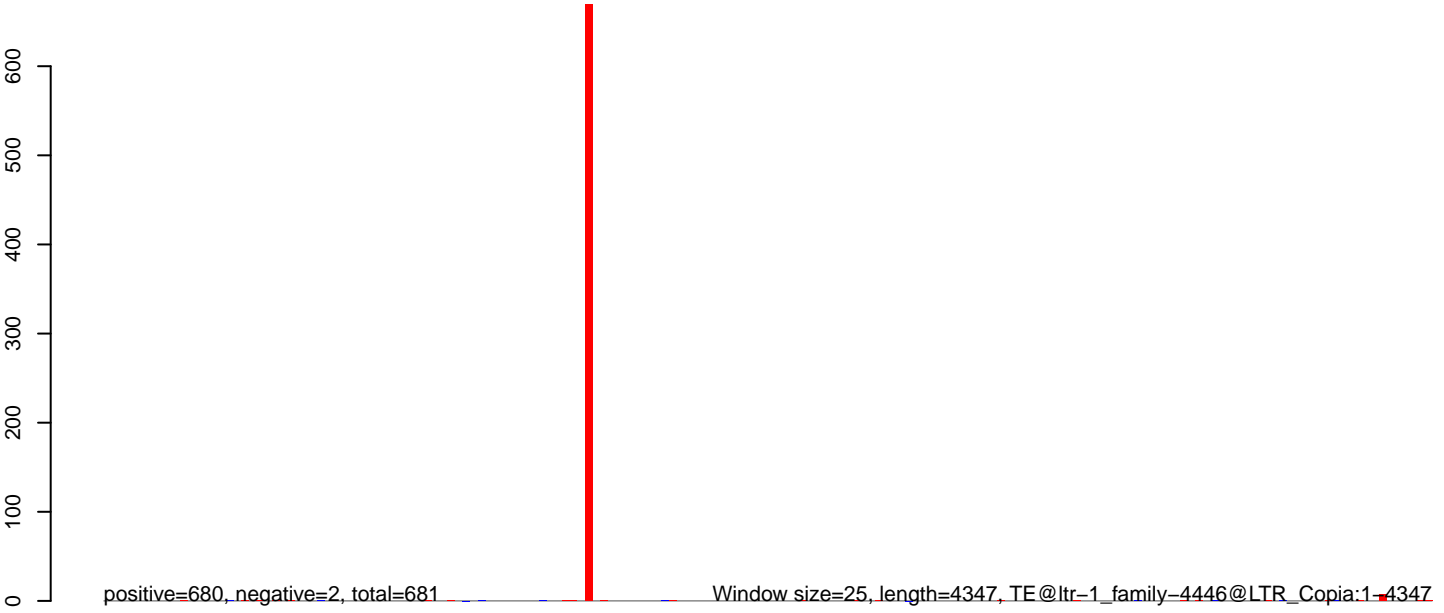
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

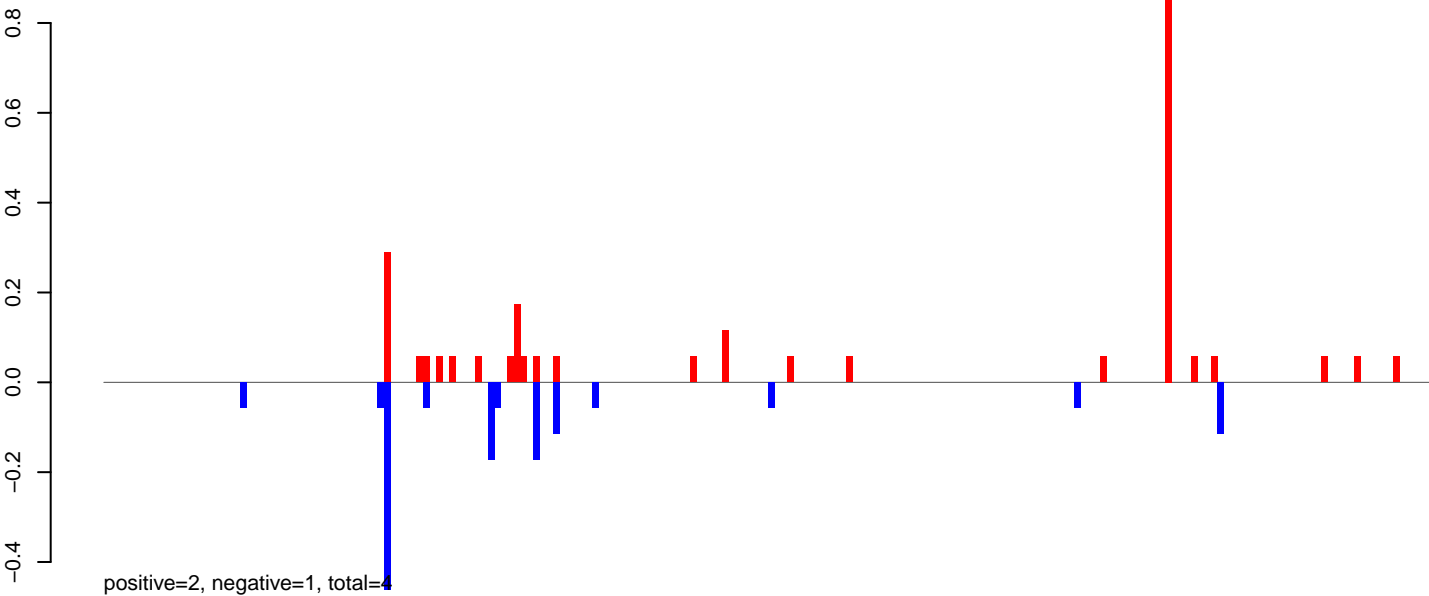


AeAlbo_Pupae_CT.rep

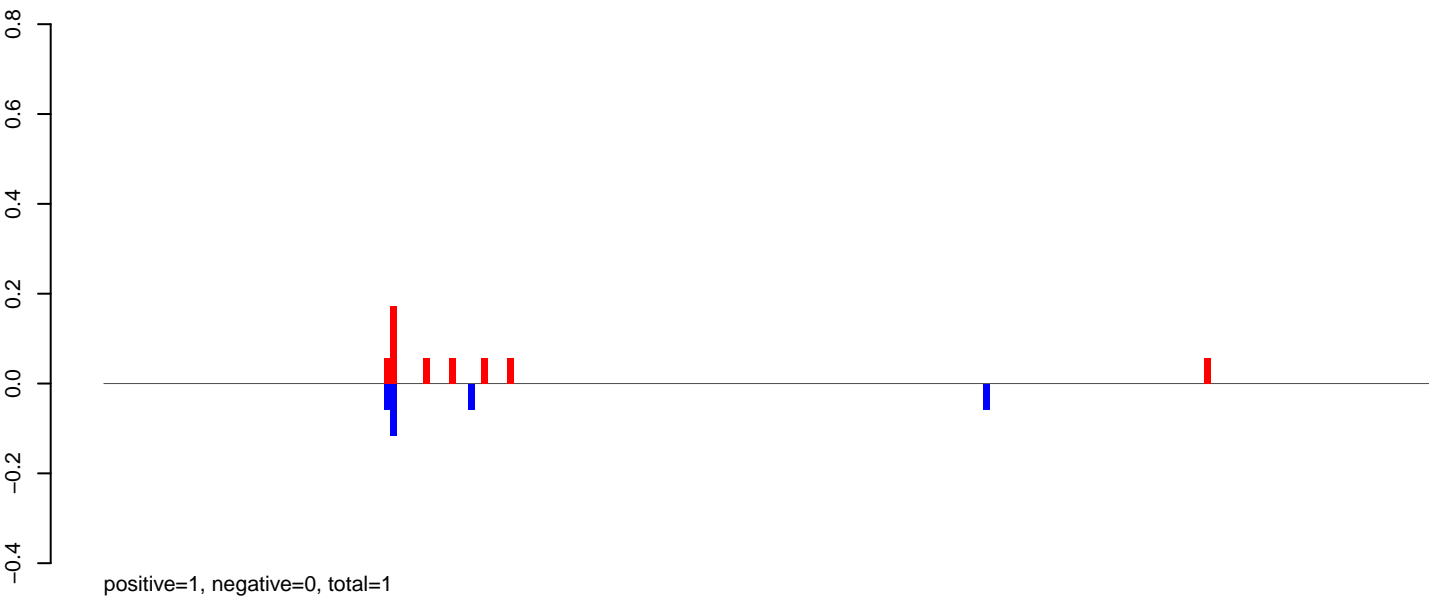


0 1000 2000 3000 4000

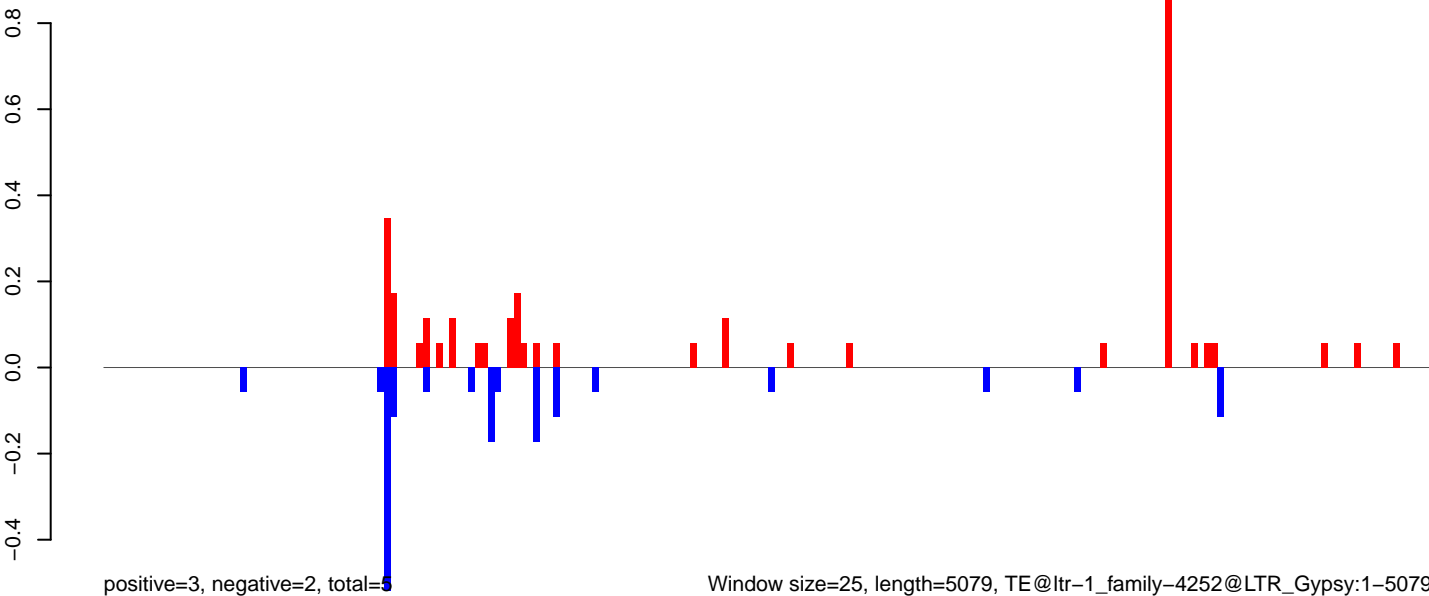
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



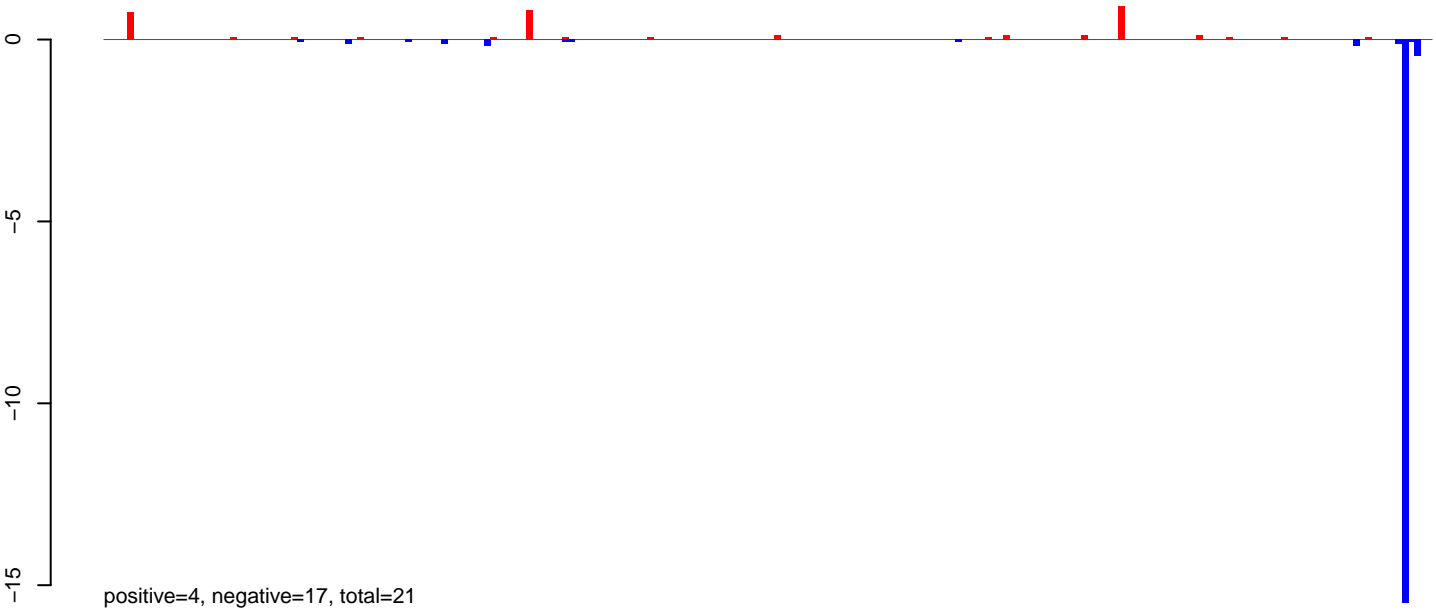
AeAlbo_Pupae_CT.rep



Window size=25, length=5079, TE@ltr-1_family-4252@LTR_Gypsy:1-5079

0 1000 2000 3000 4000 5000

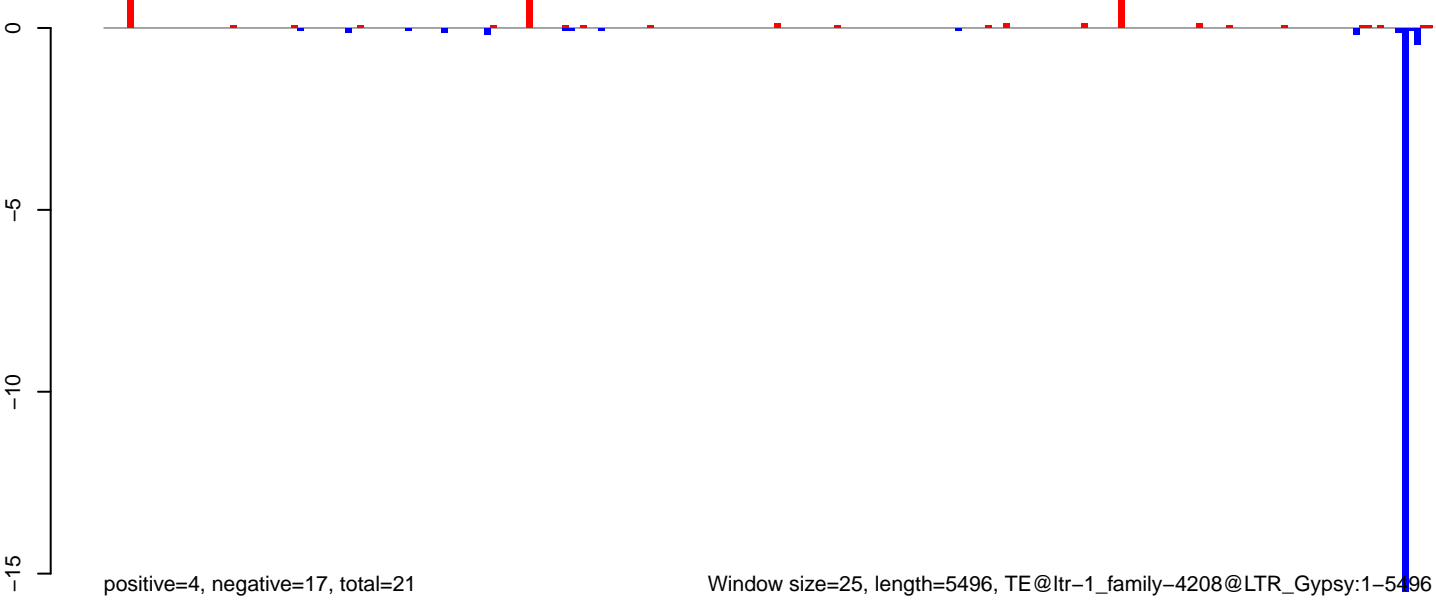
AeAlbo_Pupae_CT.18_23.rep



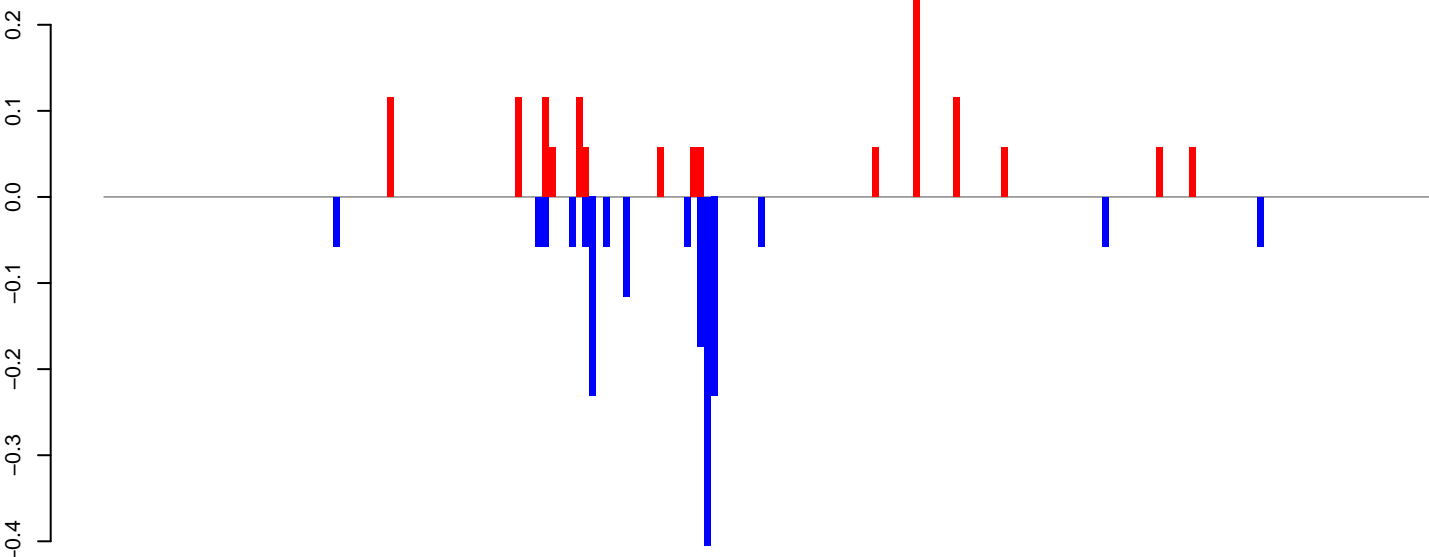
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep

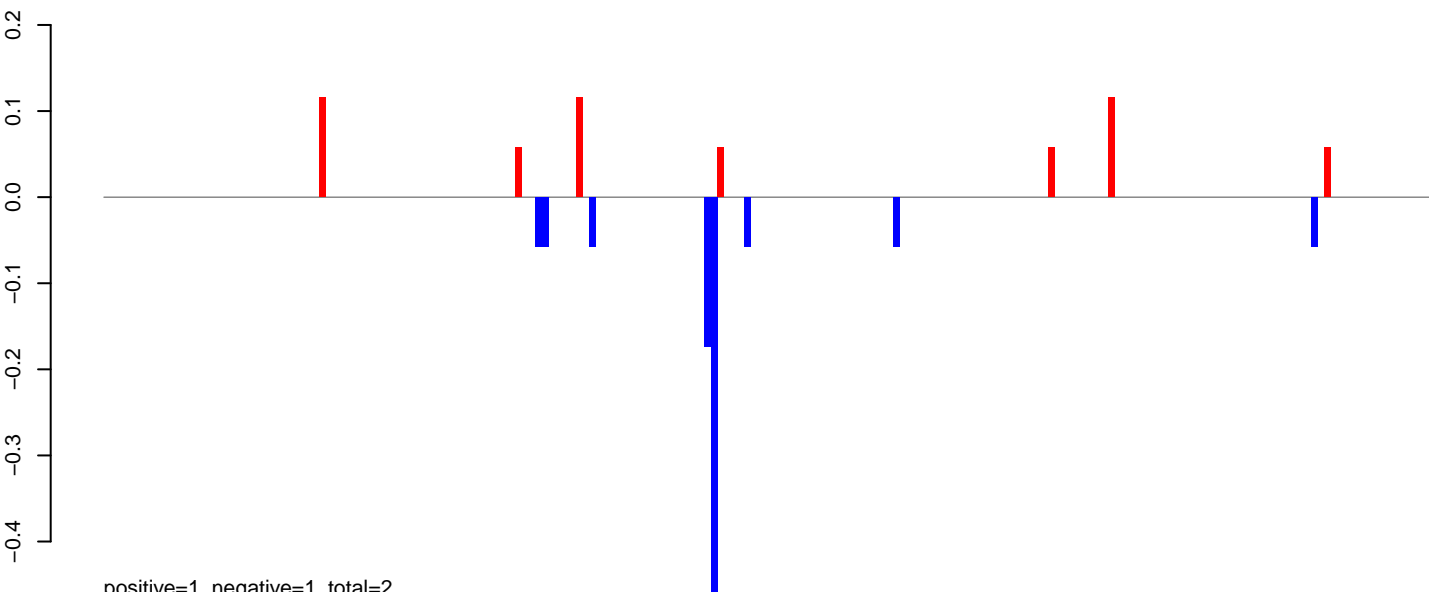


AeAlbo_Pupae_CT.18_23.rep



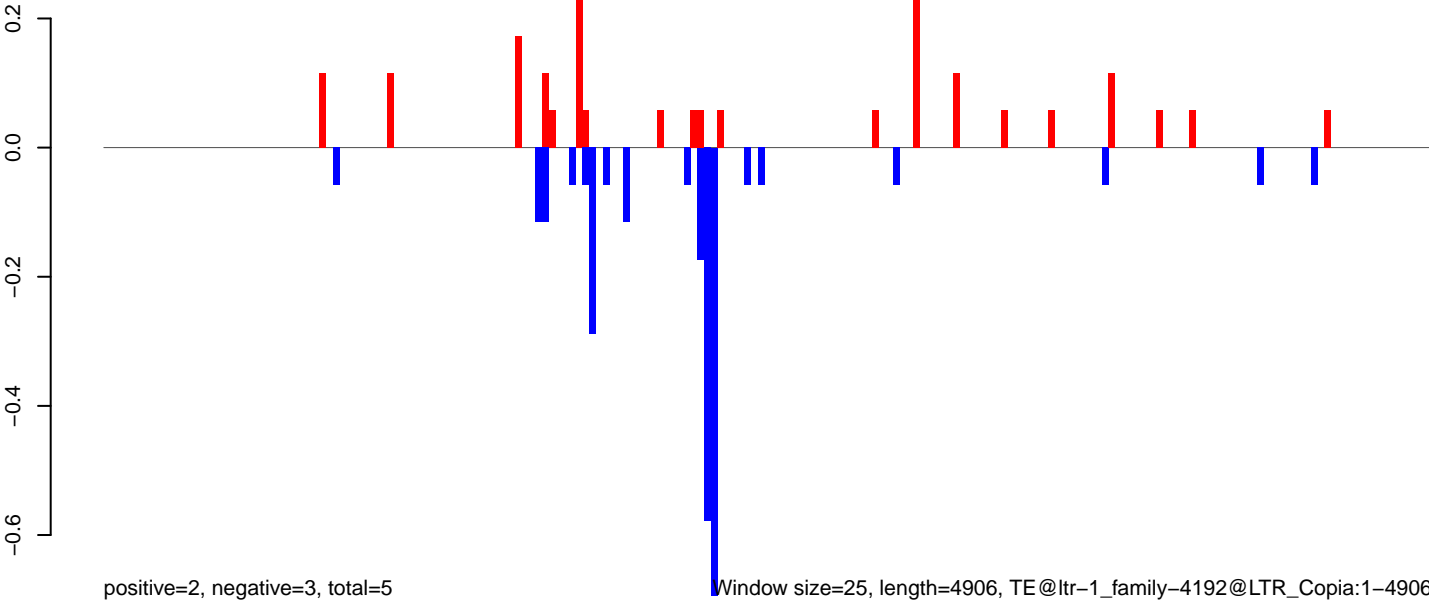
positive=1, negative=2, total=3

AeAlbo_Pupae_CT.24_35.rep



positive=1, negative=1, total=2

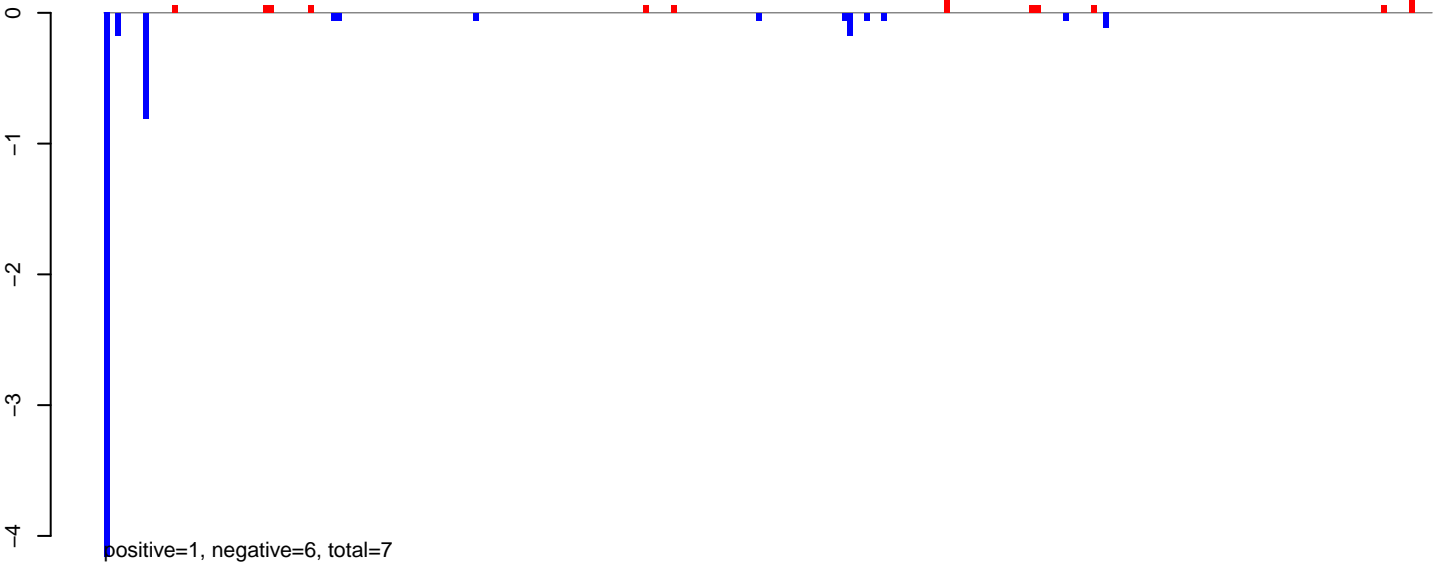
AeAlbo_Pupae_CT.rep



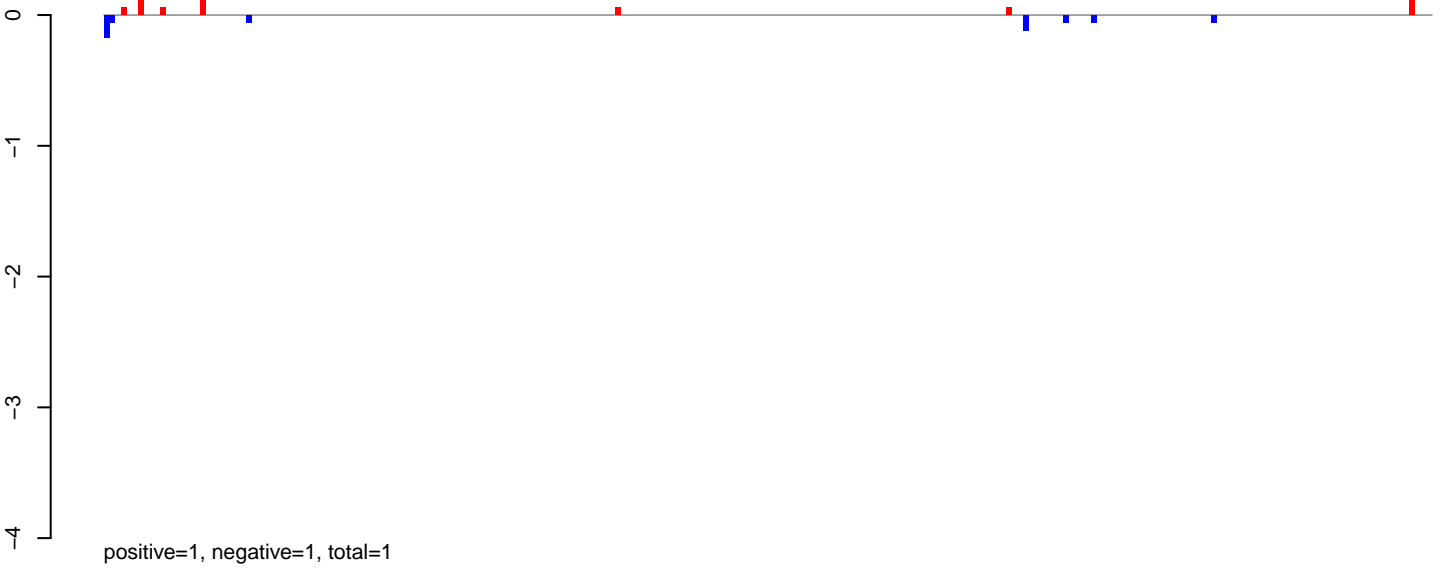
positive=2, negative=3, total=5

Window size=25, length=4906, TE@ltr-1_family-4192@LTR_Copia:1-4906

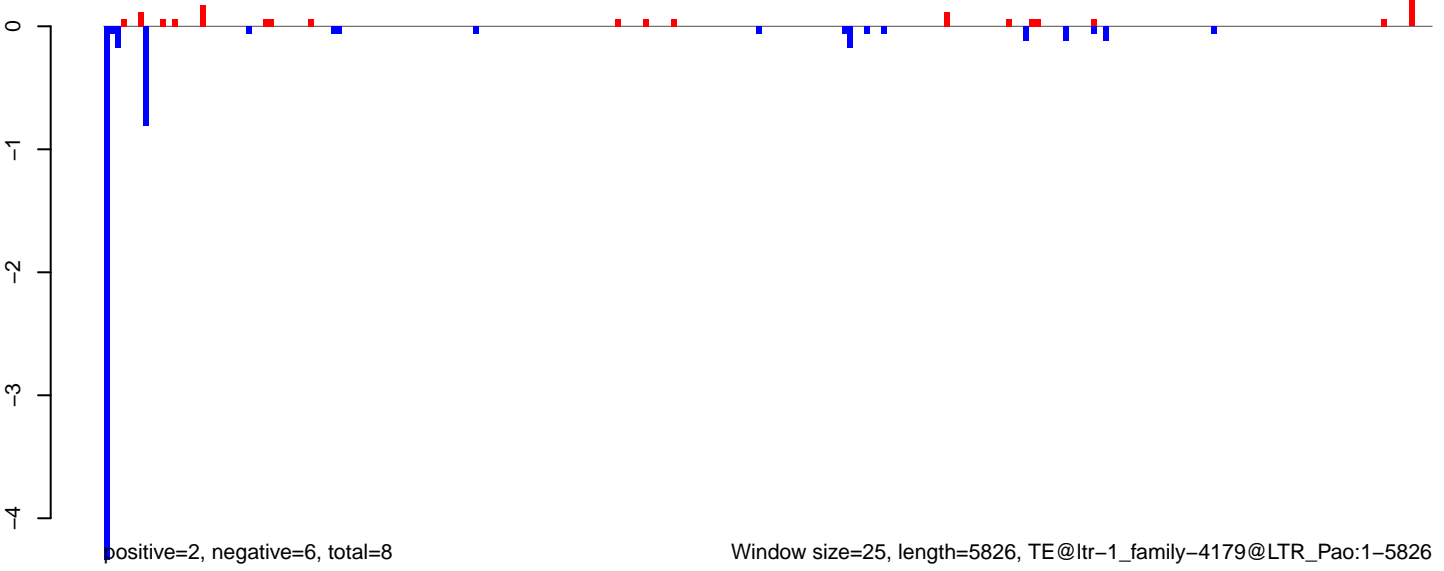
AeAlbo_Pupae_CT.18_23.rep



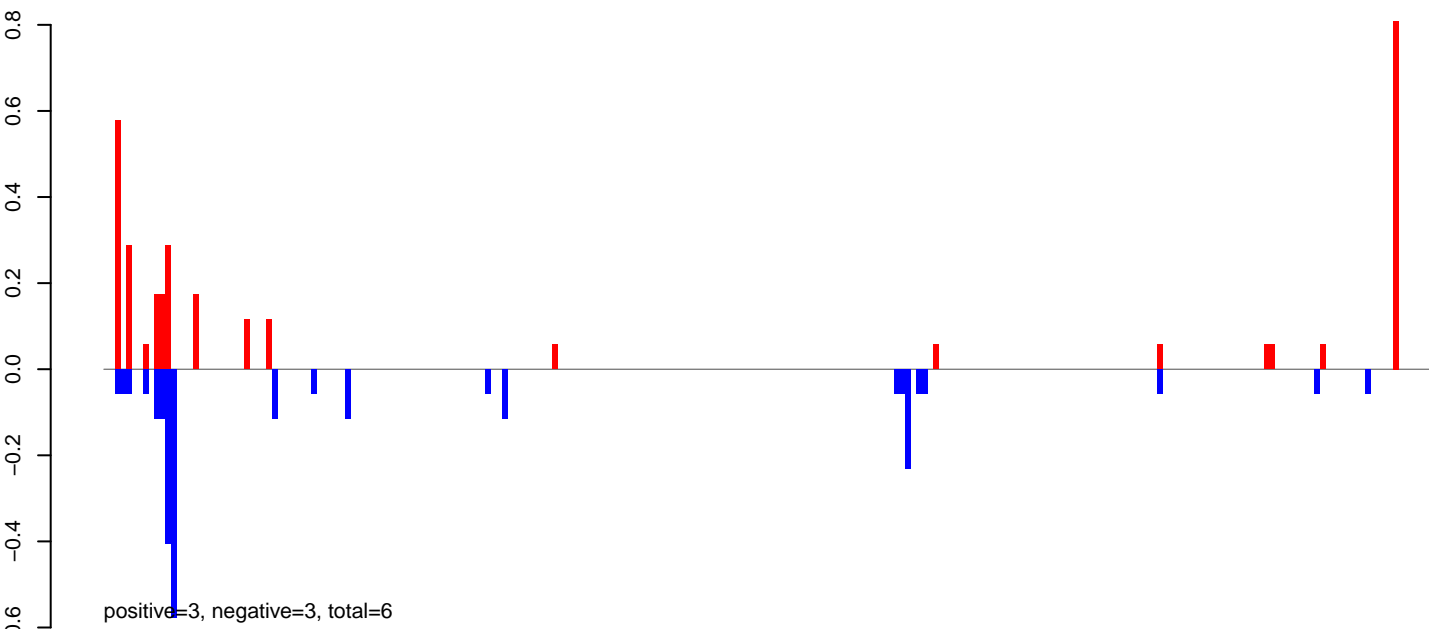
AeAlbo_Pupae_CT.24_35.rep



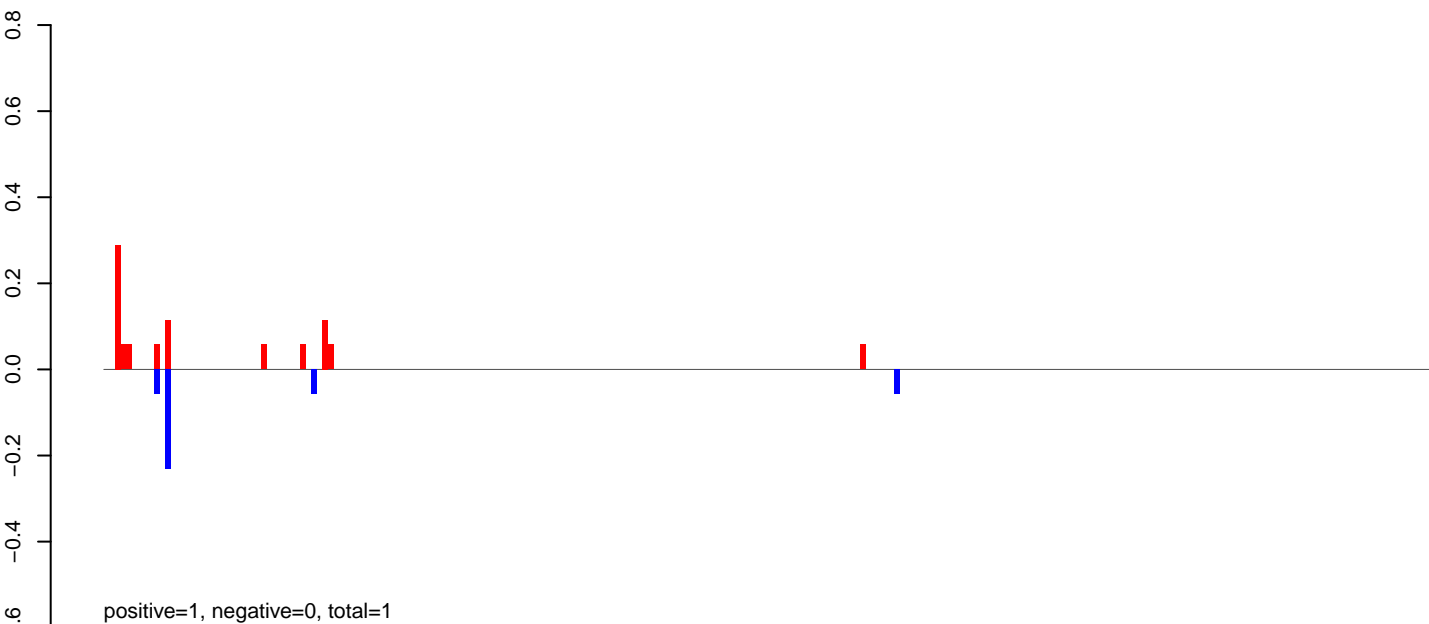
AeAlbo_Pupae_CT.rep



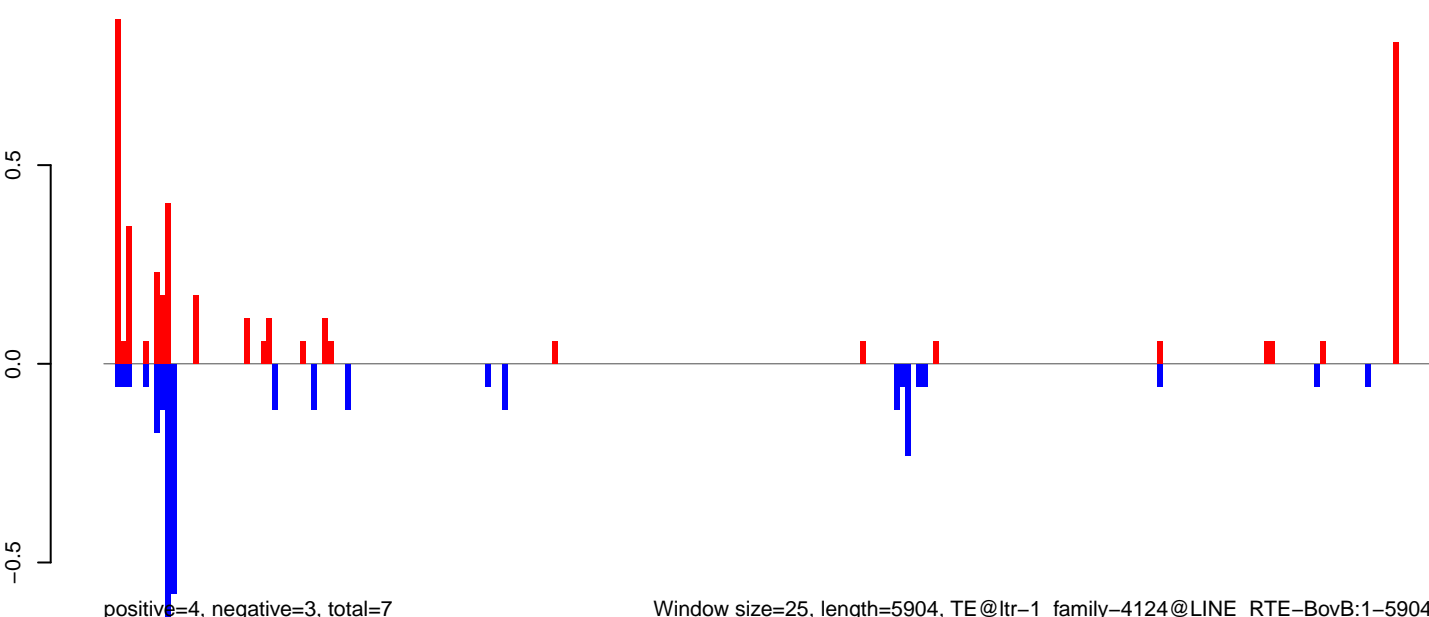
AeAlbo_Pupae_CT.18_23.rep



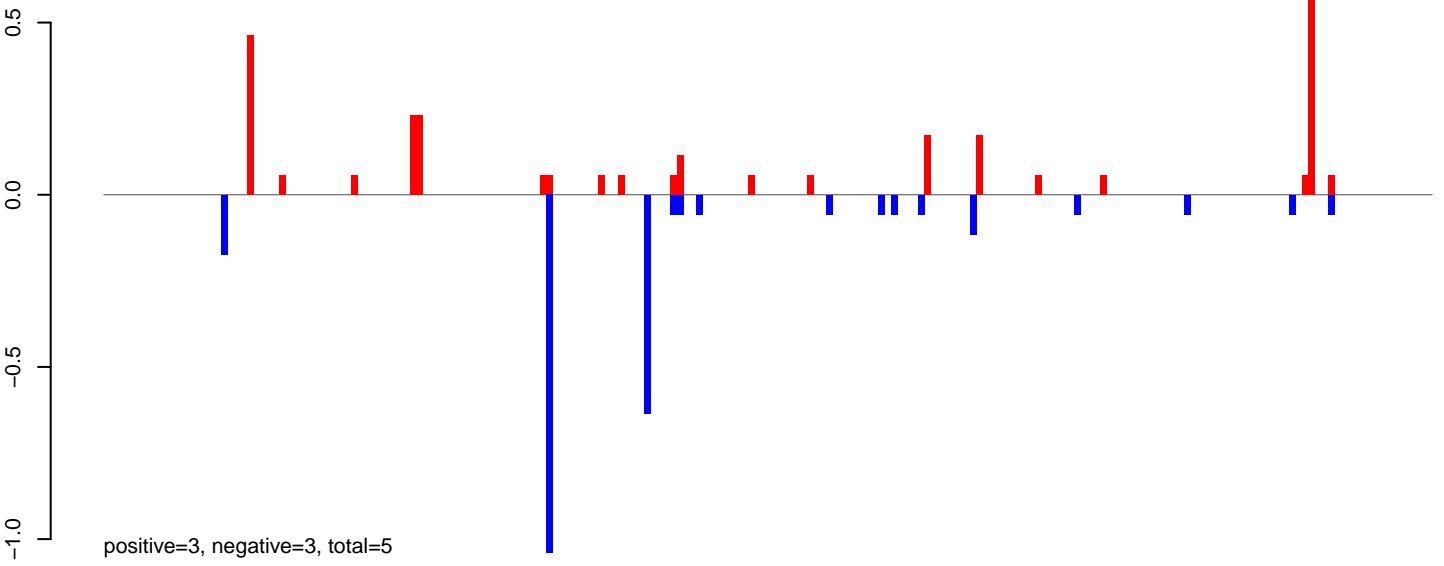
AeAlbo_Pupae_CT.24_35.rep



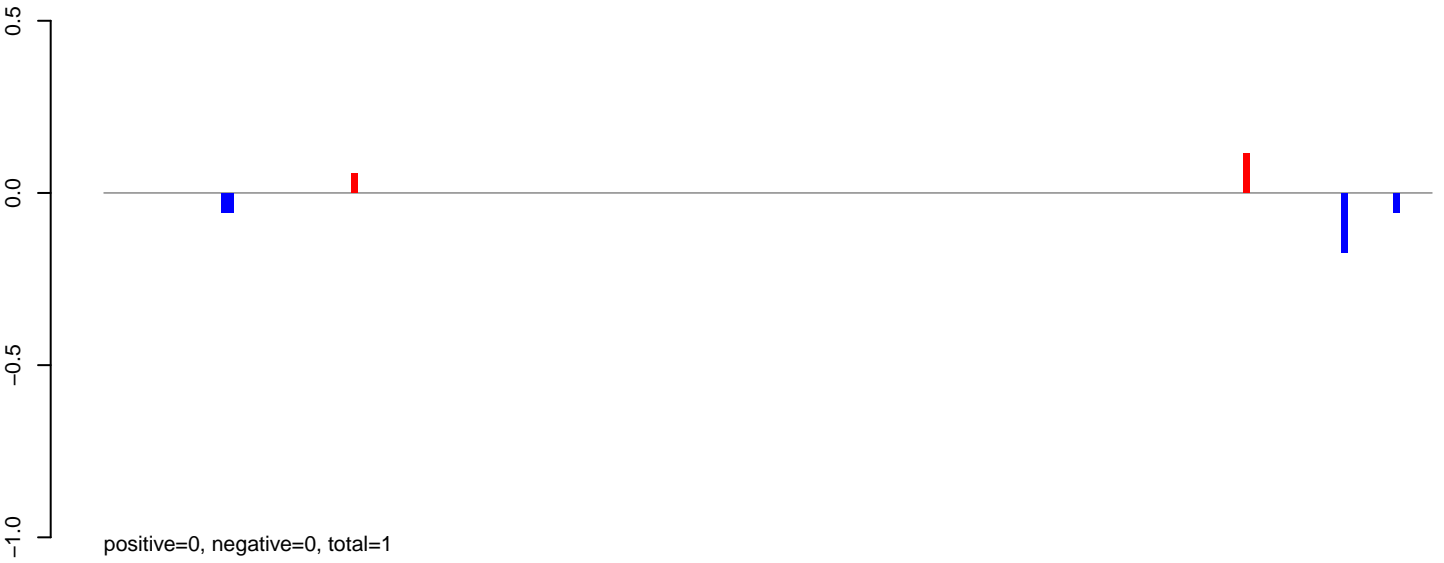
AeAlbo_Pupae_CT.rep



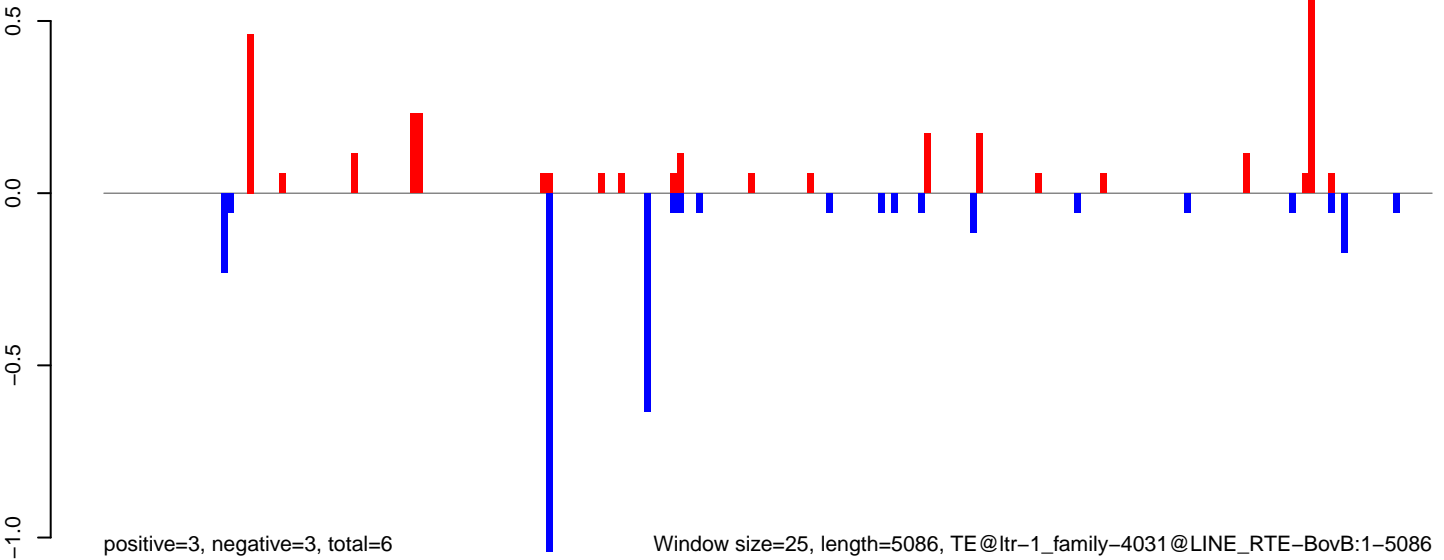
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

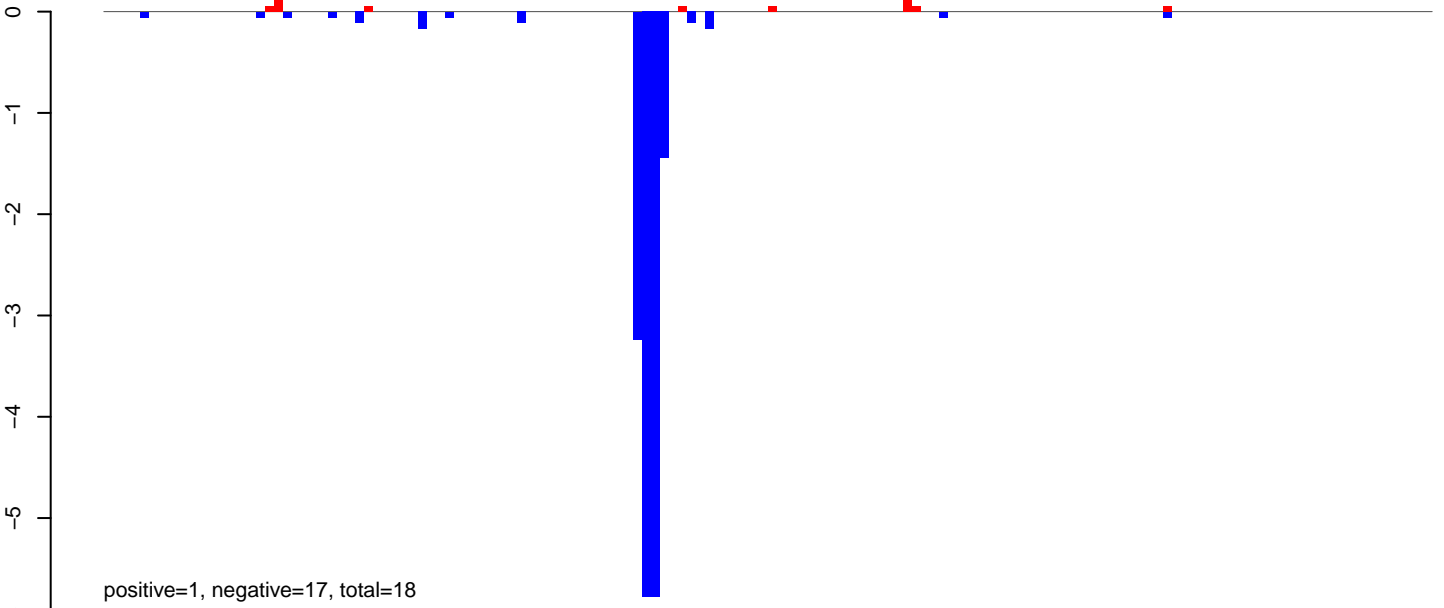


AeAlbo_Pupae_CT.rep

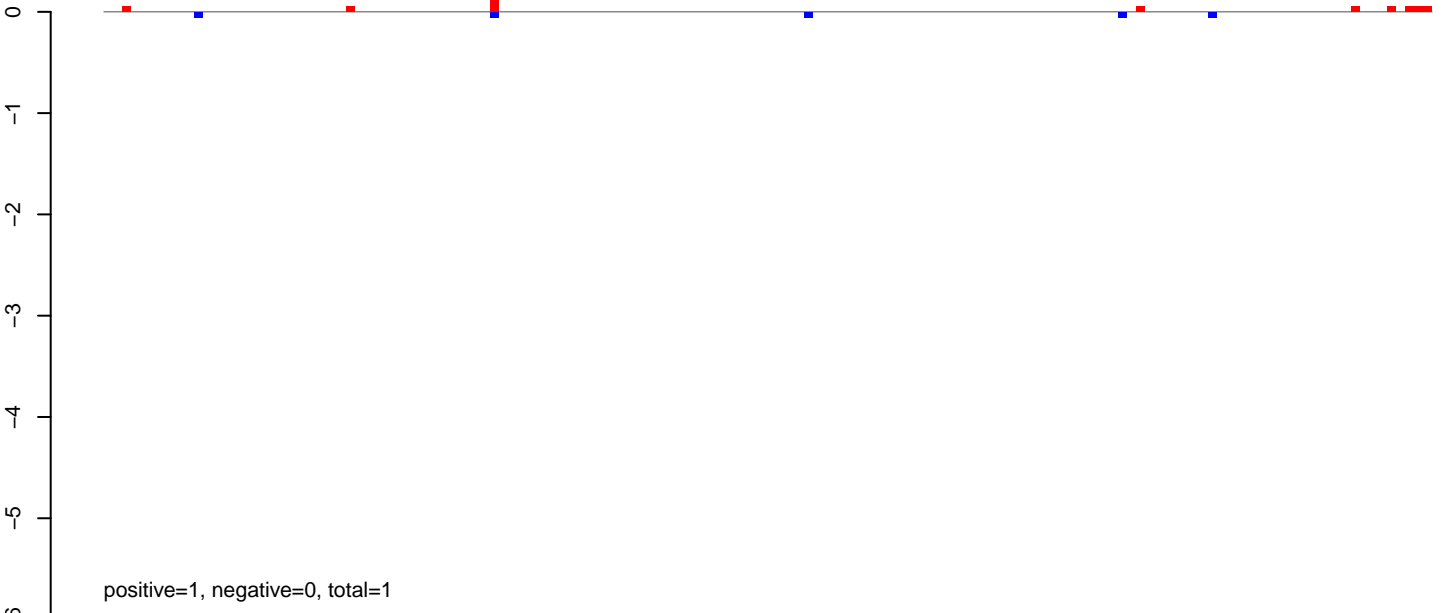


0 1000 2000 3000 4000 5000

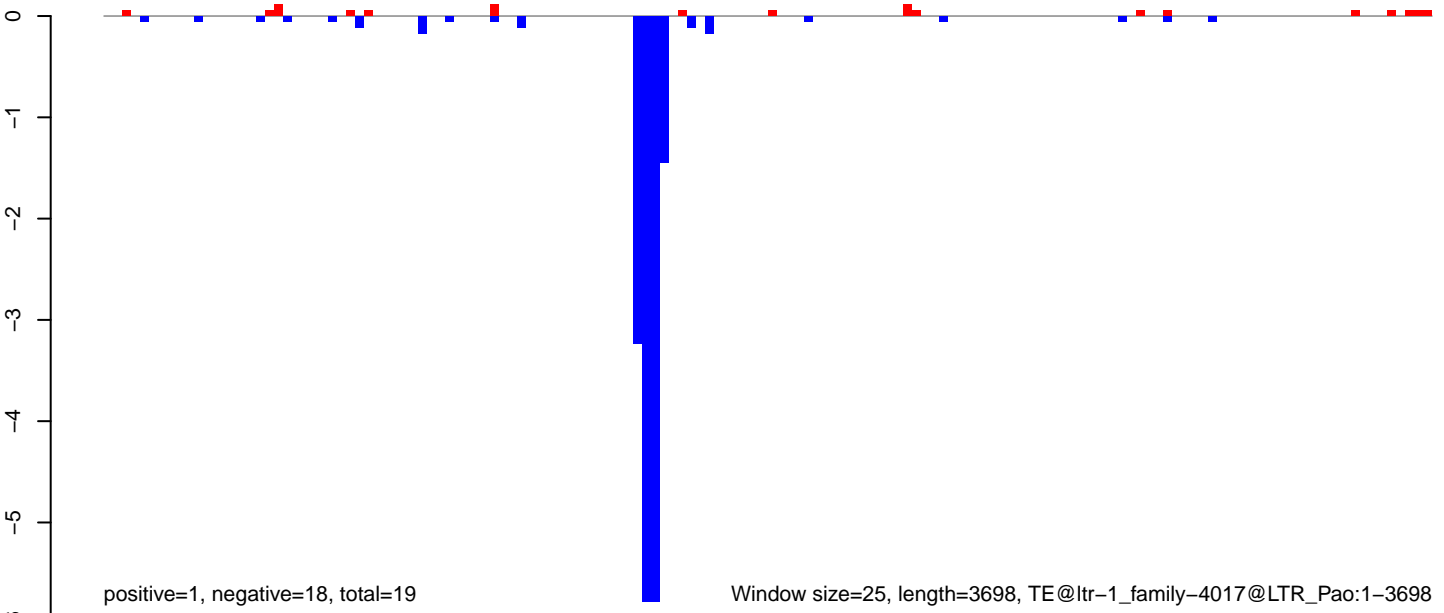
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

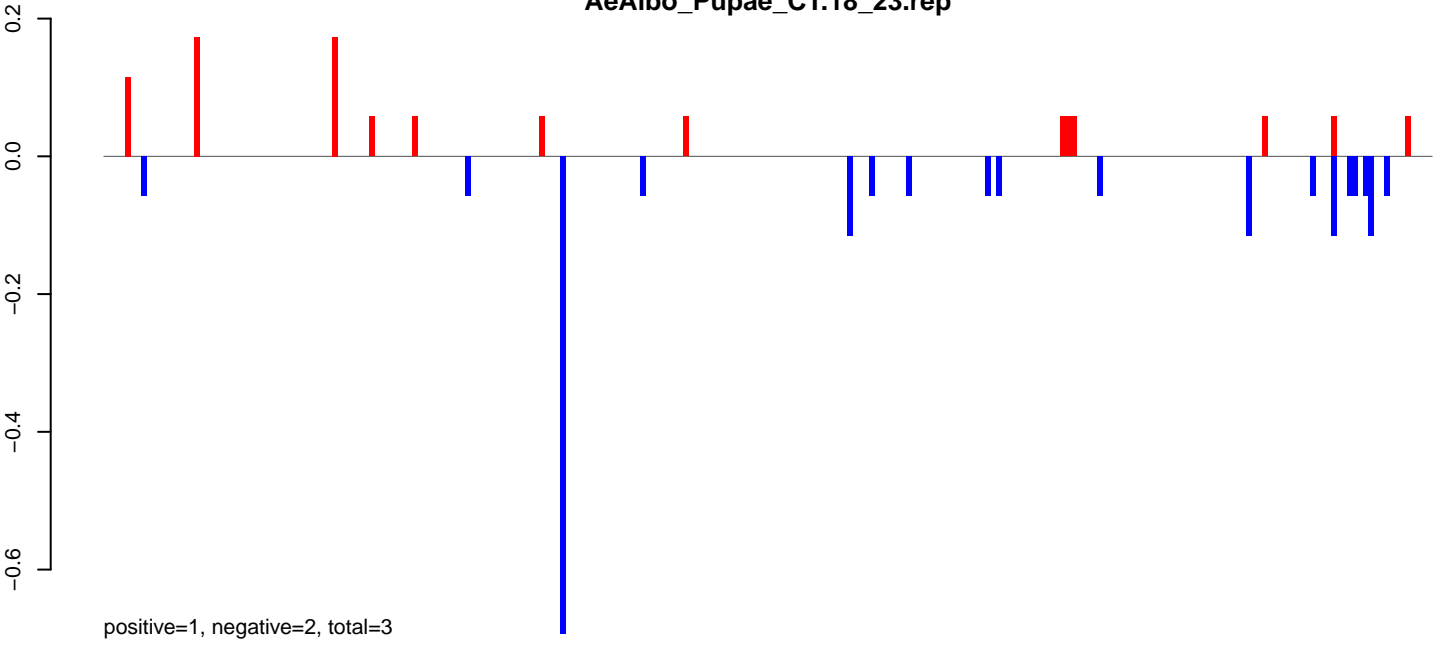


AeAlbo_Pupae_CT.rep

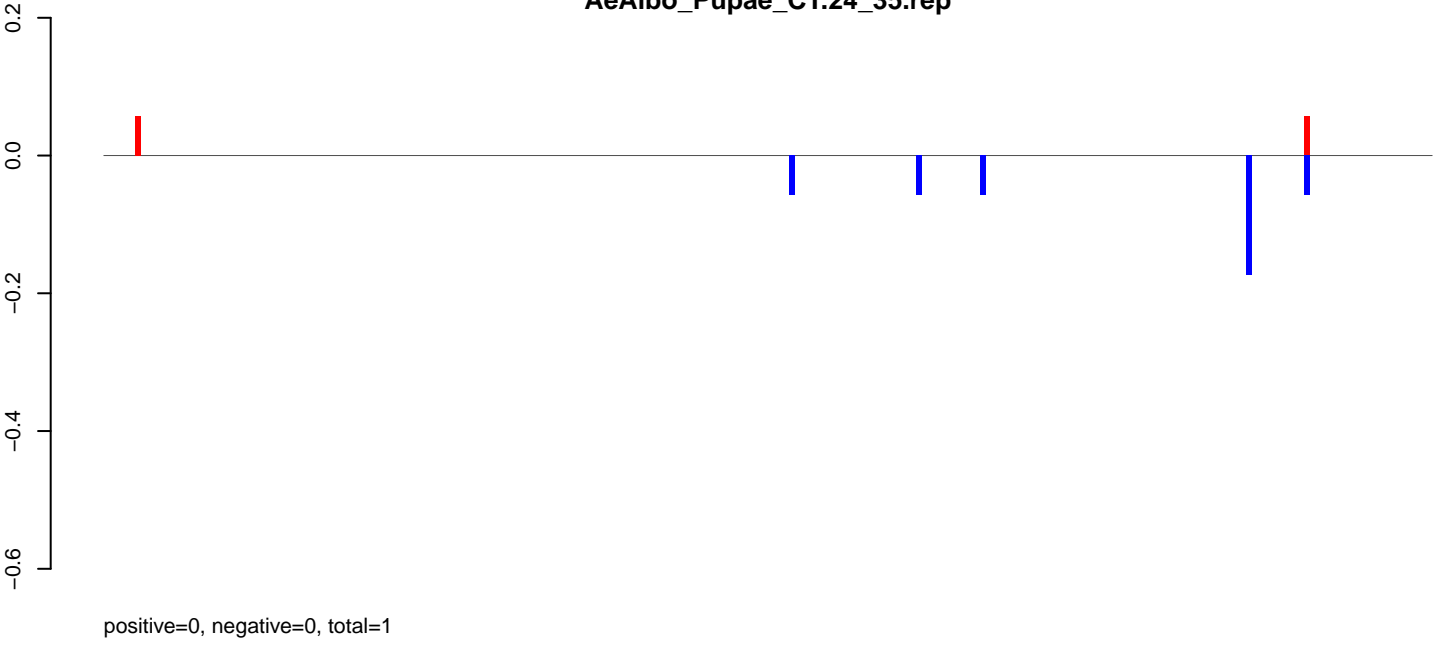


Window size=25, length=3698, TE@ltr-1_family-4017@LTR_Pao:1-3698

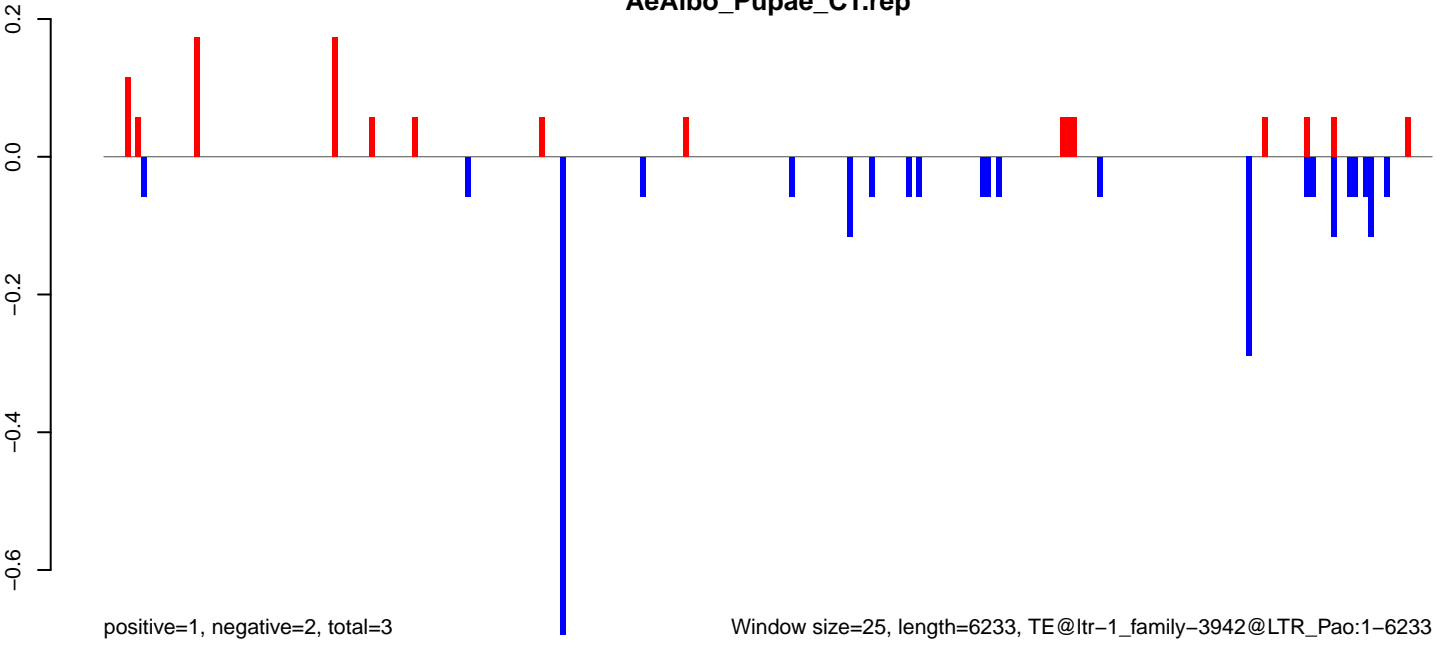
AeAlbo_Pupae_CT.18_23.rep



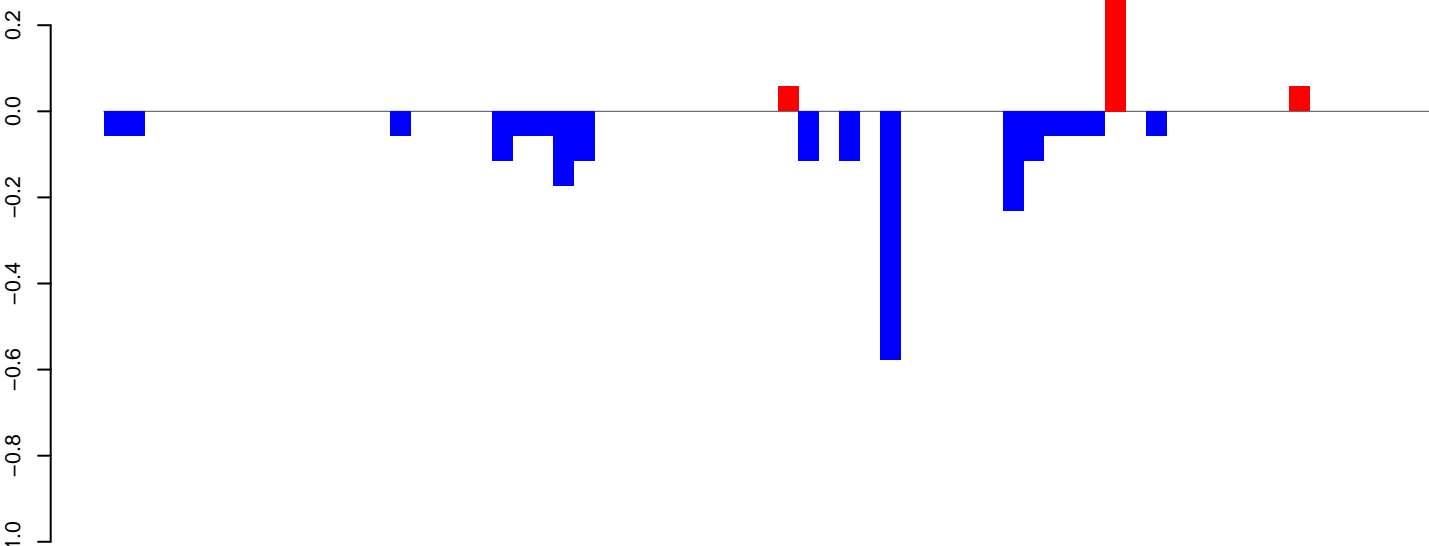
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep

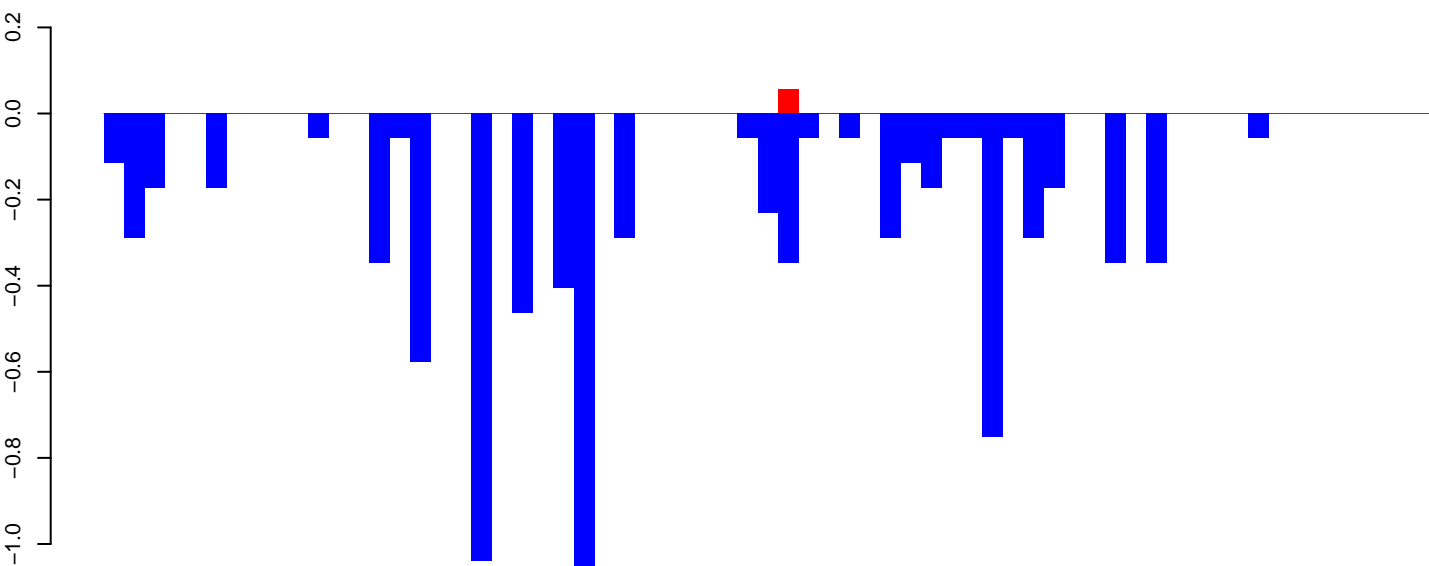


AeAlbo_Pupae_CT.18_23.rep



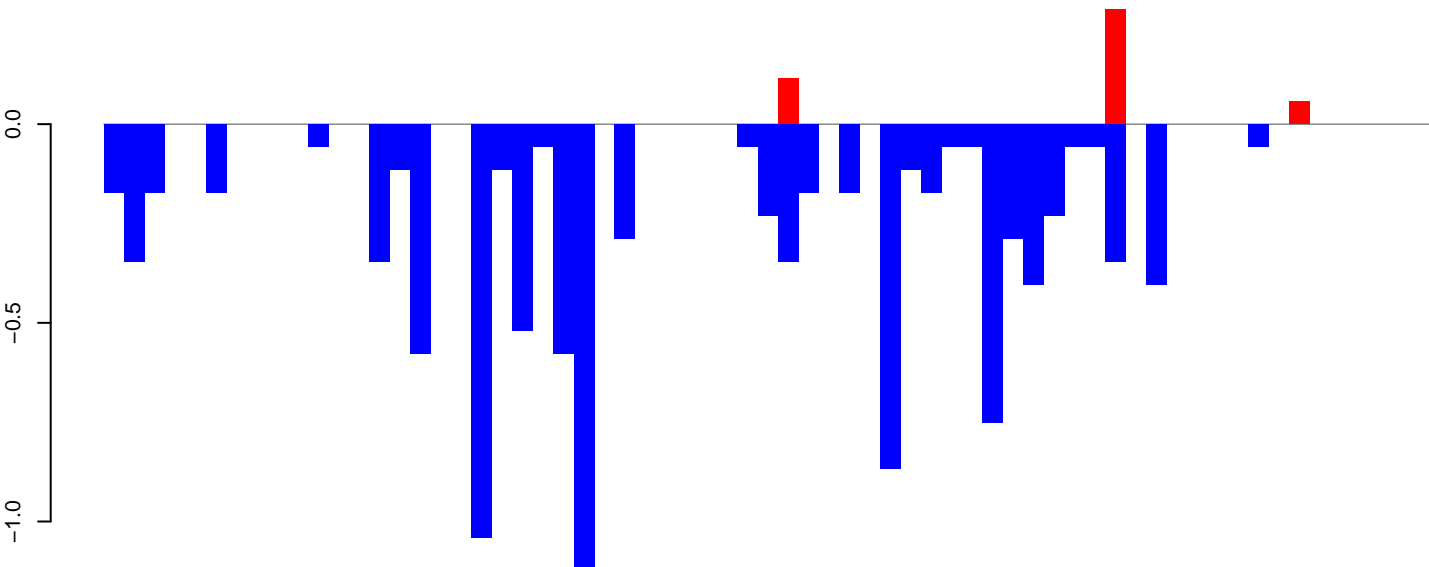
positive=0, negative=2, total=2

AeAlbo_Pupae_CT.24_35.rep



positive=0, negative=9, total=9

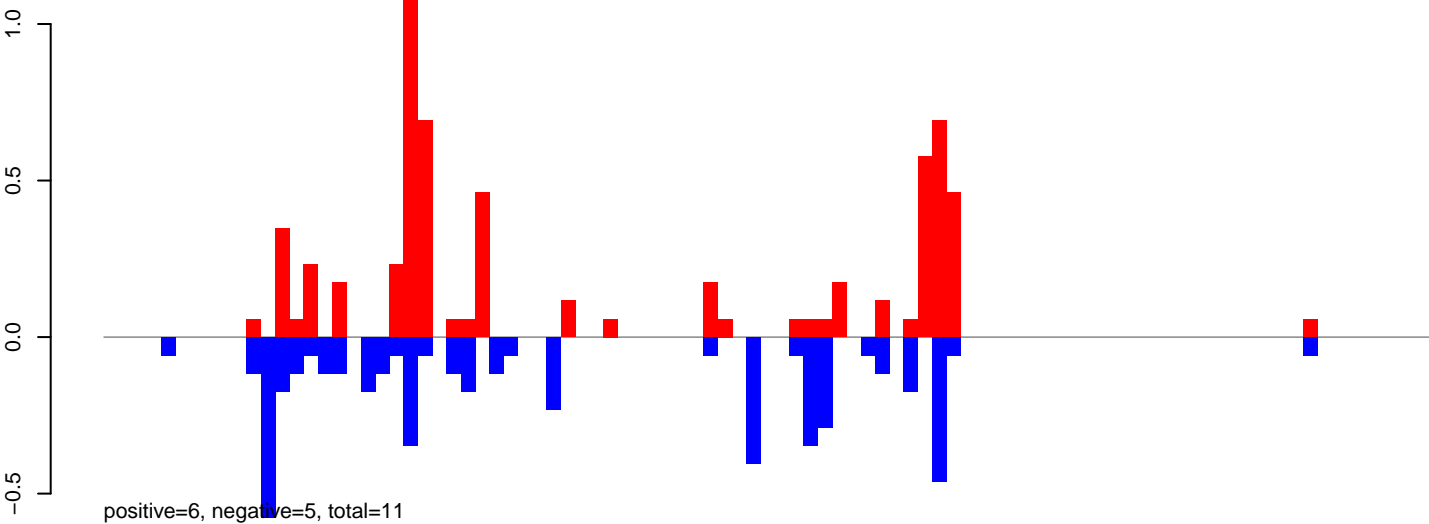
AeAlbo_Pupae_CT.rep



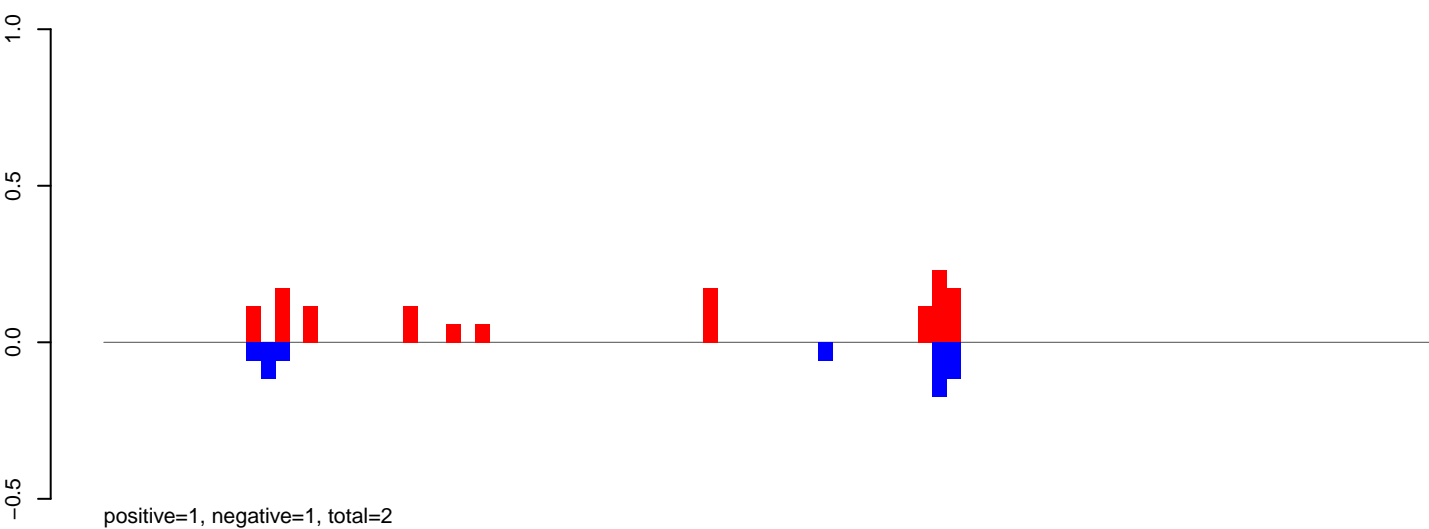
positive=0, negative=11, total=11

Window size=25, length=1604, TE@ltr-1_family-3769@LTR_Gypsy:1-1604

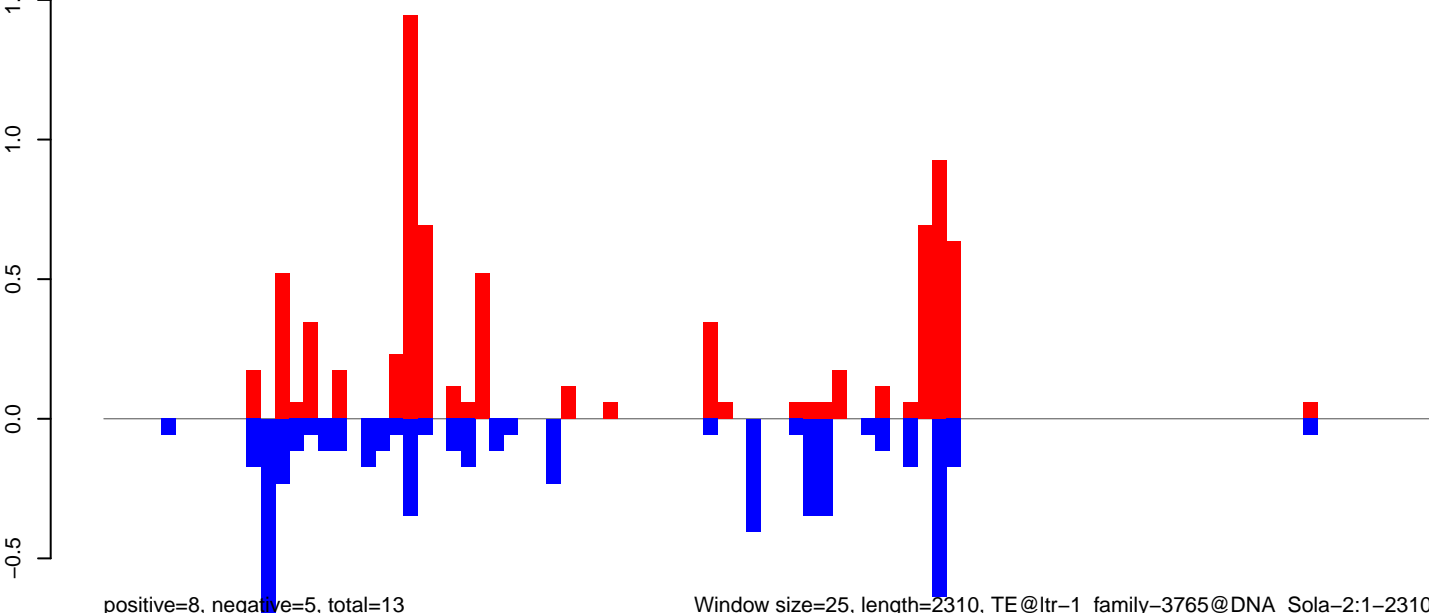
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

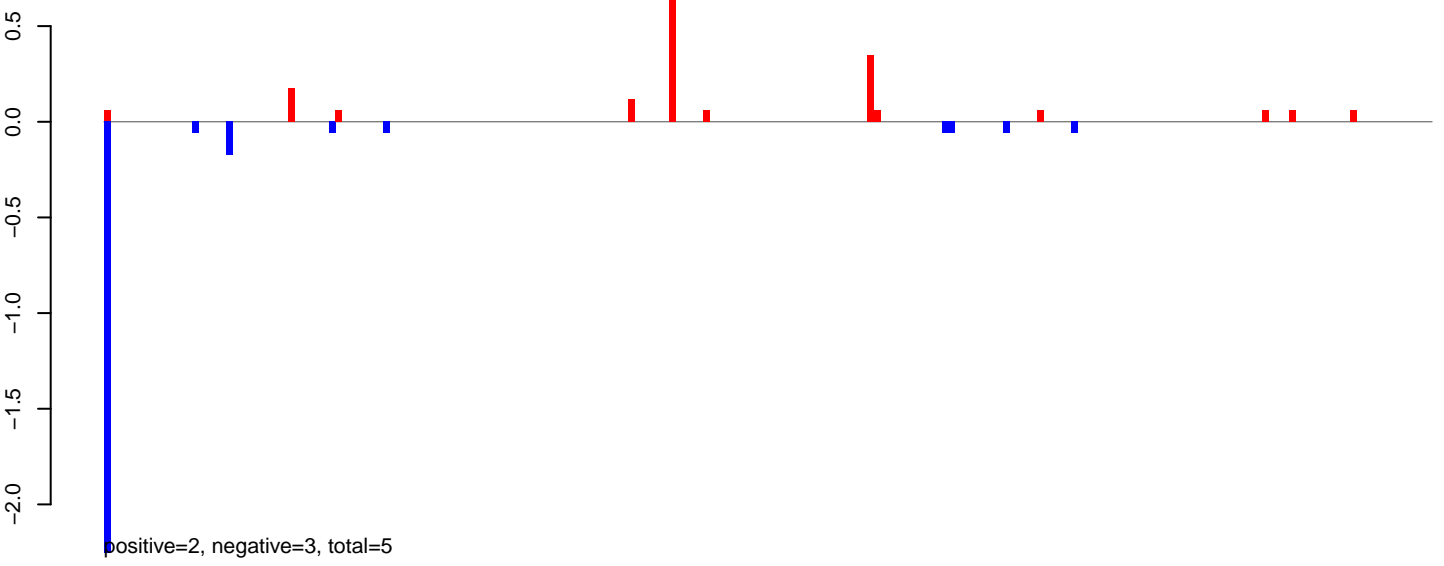


AeAlbo_Pupae_CT.rep

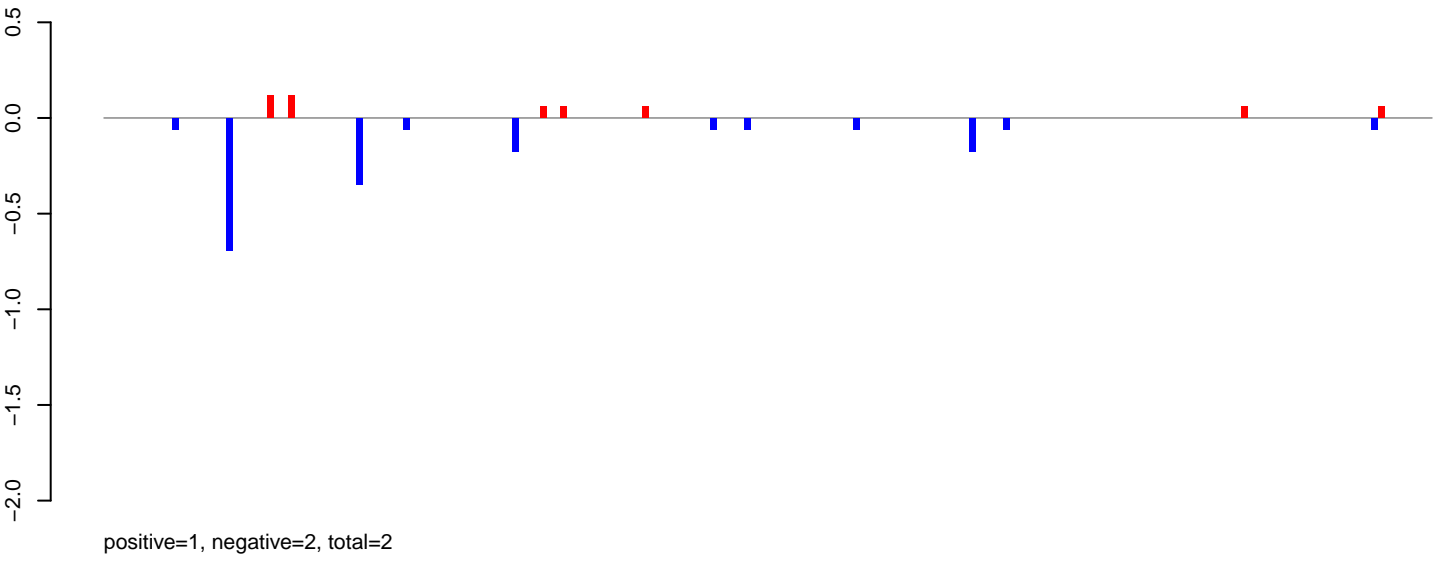


0 500 1000 1500 2000

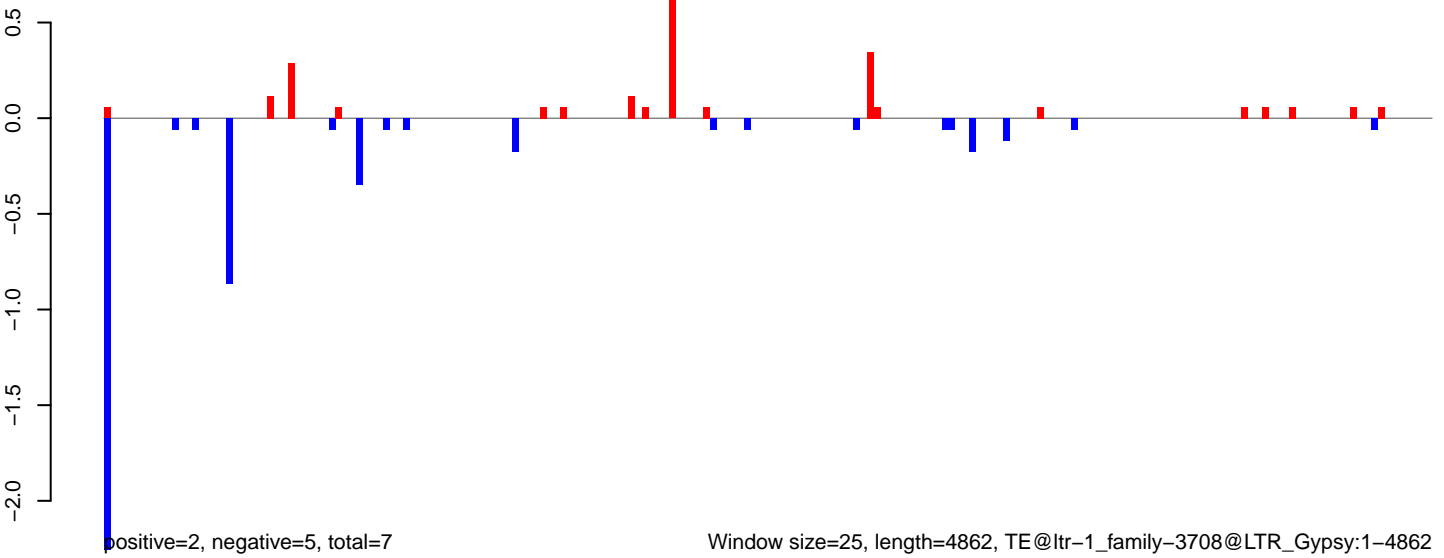
AeAlbo_Pupae_CT.18_23.rep



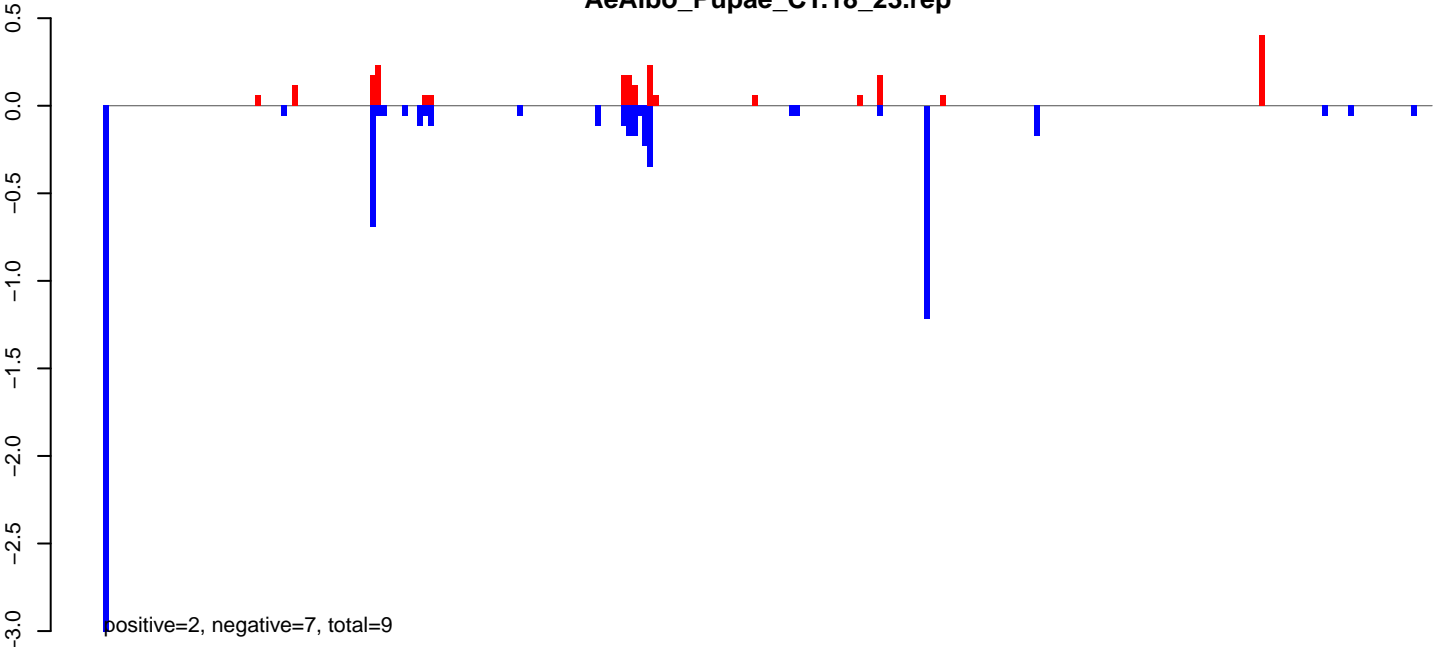
AeAlbo_Pupae_CT.24_35.rep



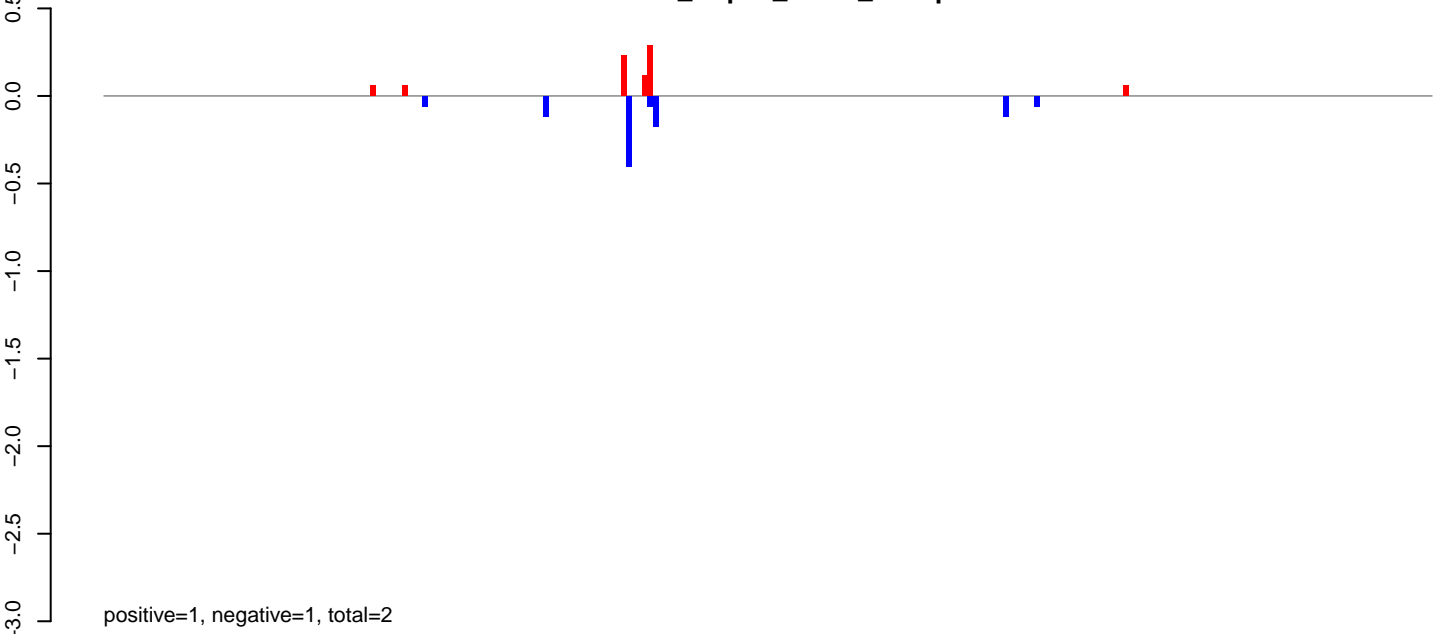
AeAlbo_Pupae_CT.rep



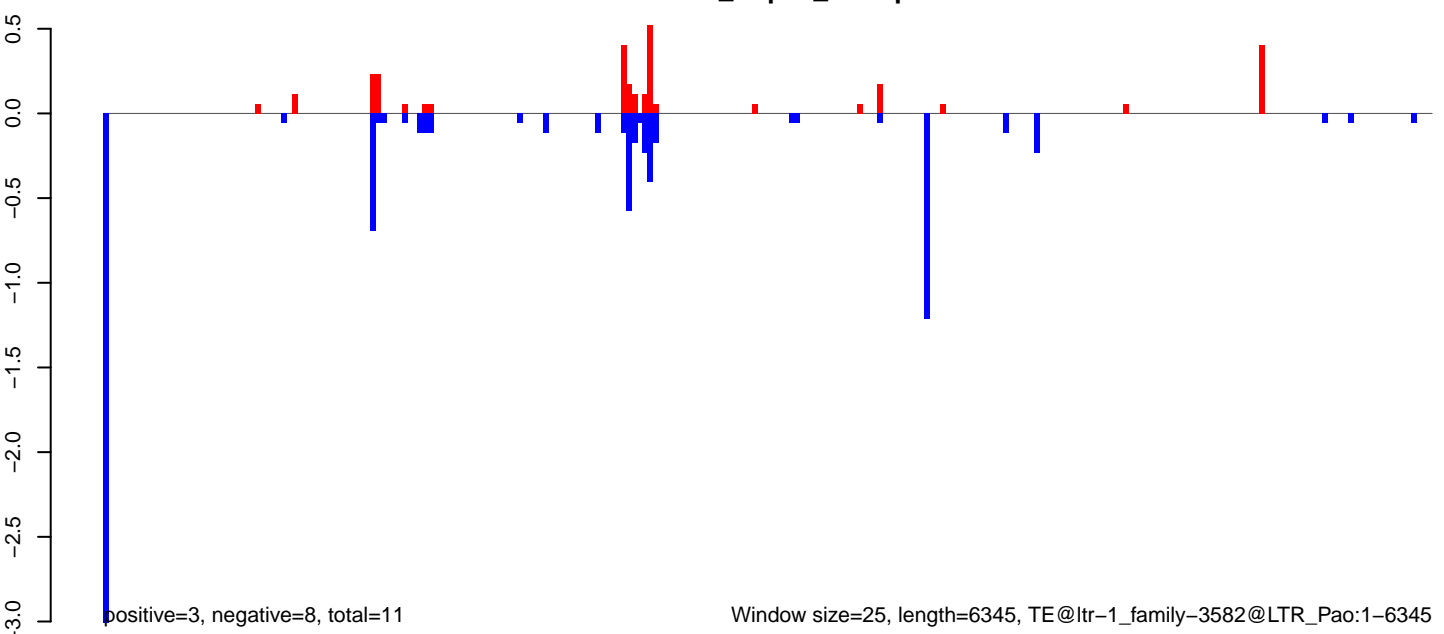
AeAlbo_Pupae_CT.18_23.rep



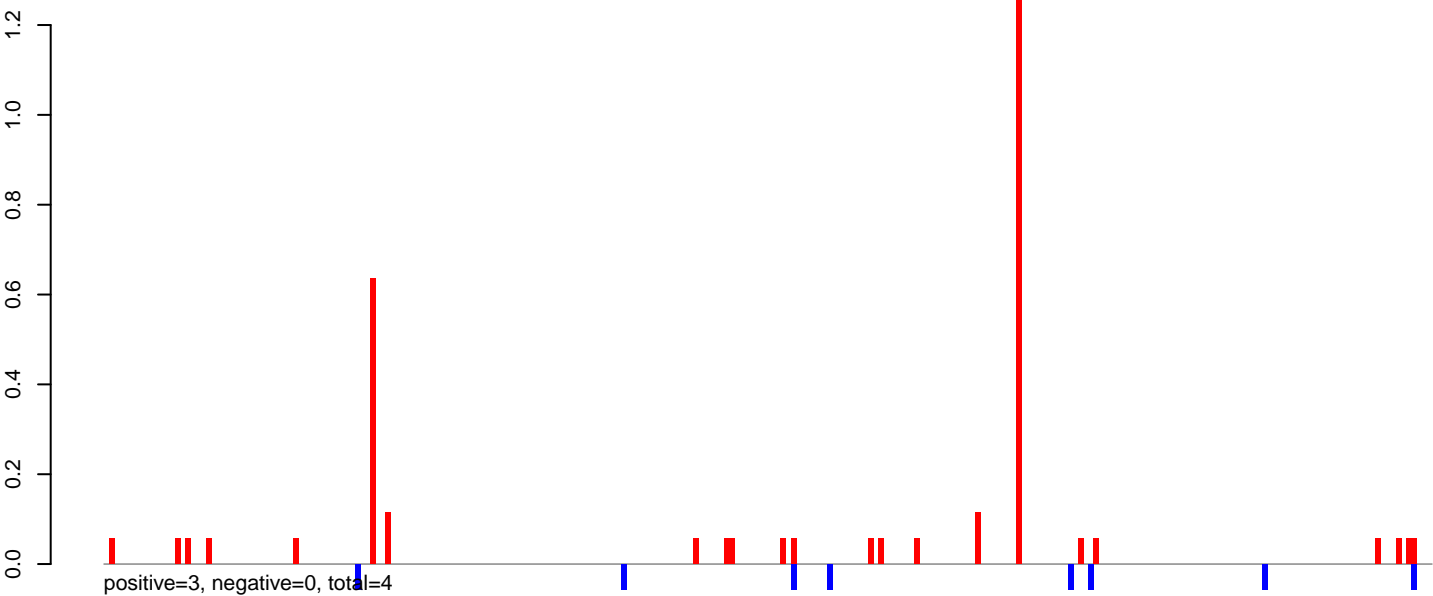
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



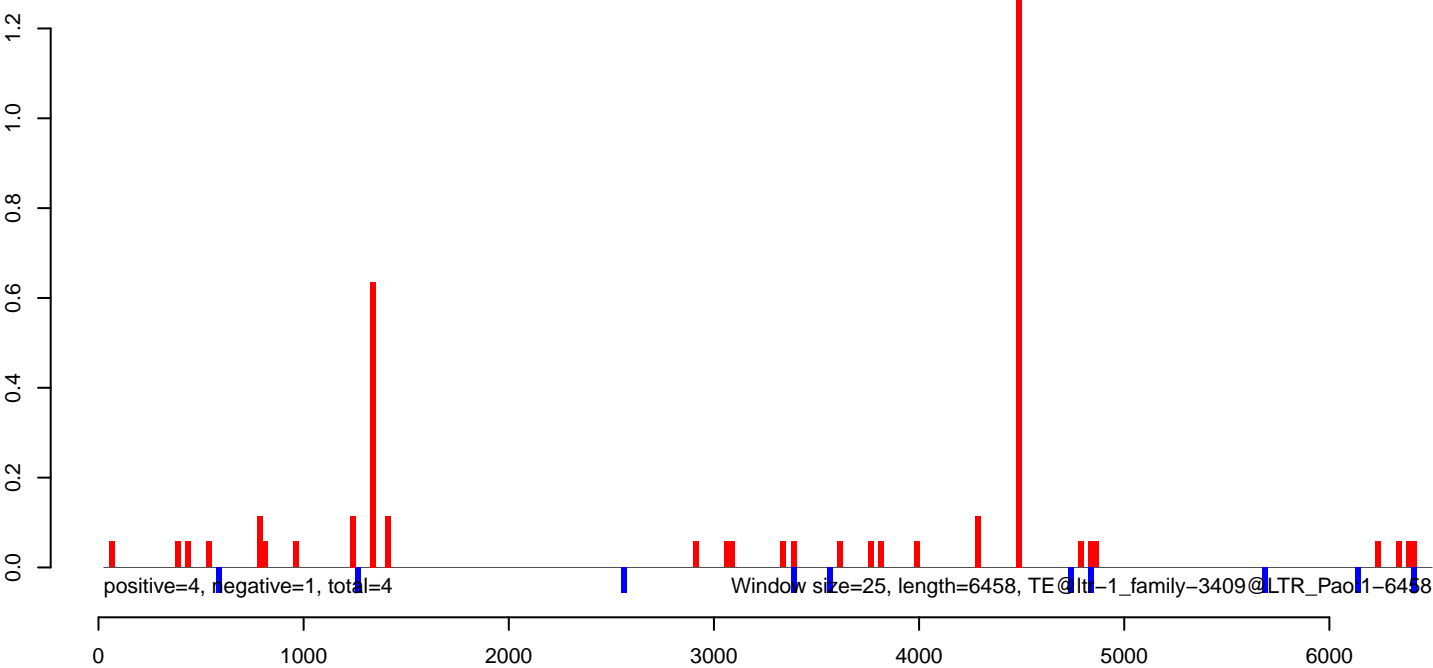
AeAlbo_Pupae_CT.18_23.rep



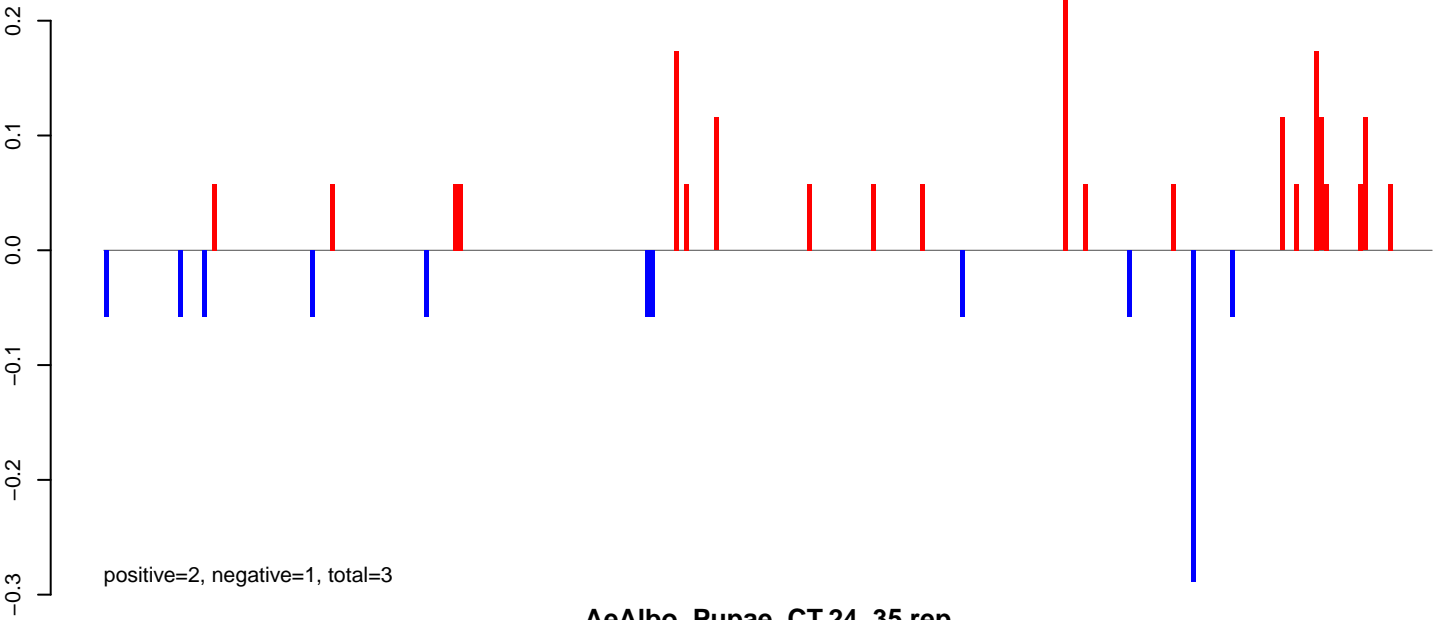
AeAlbo_Pupae_CT.24_35.rep



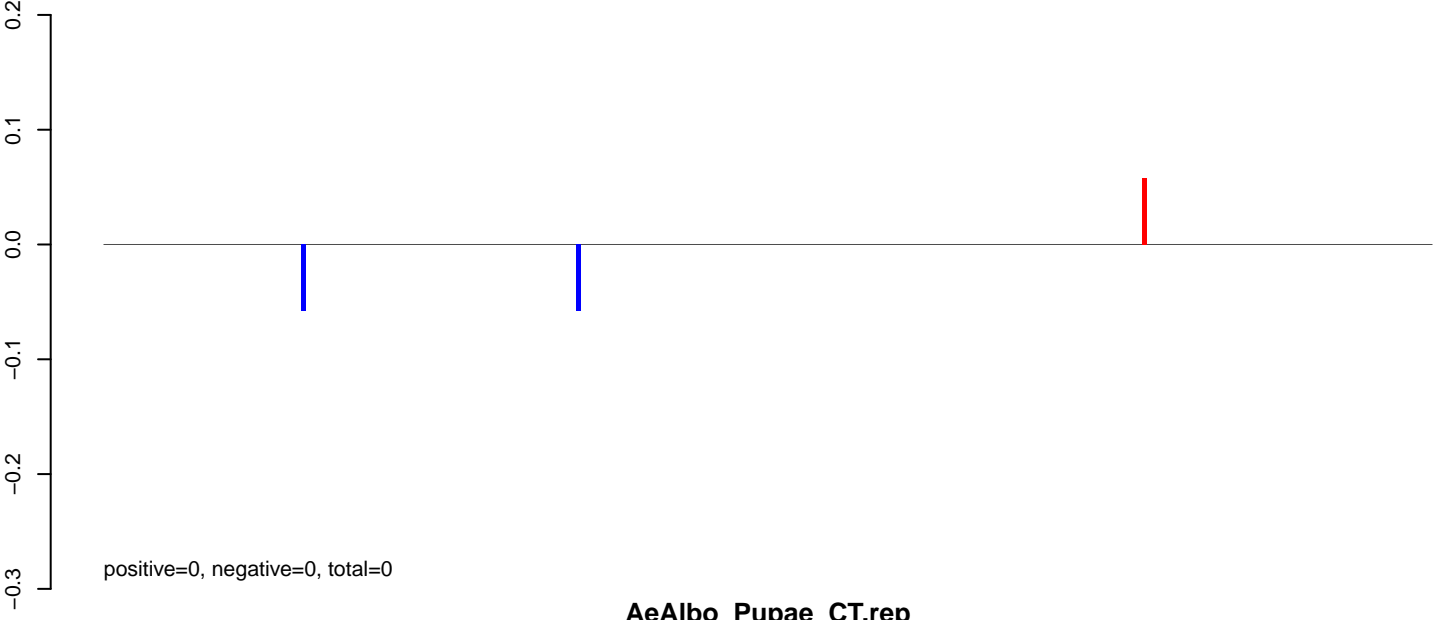
AeAlbo_Pupae_CT.rep



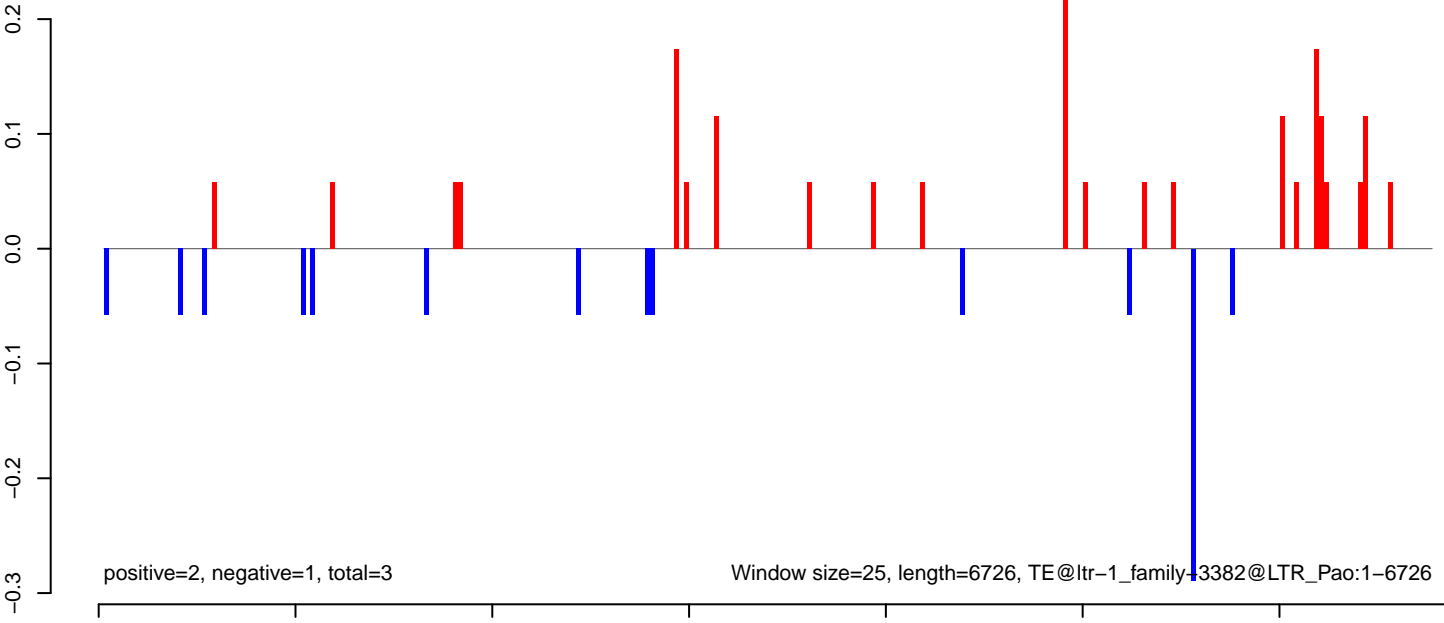
AeAlbo_Pupae_CT.18_23.rep



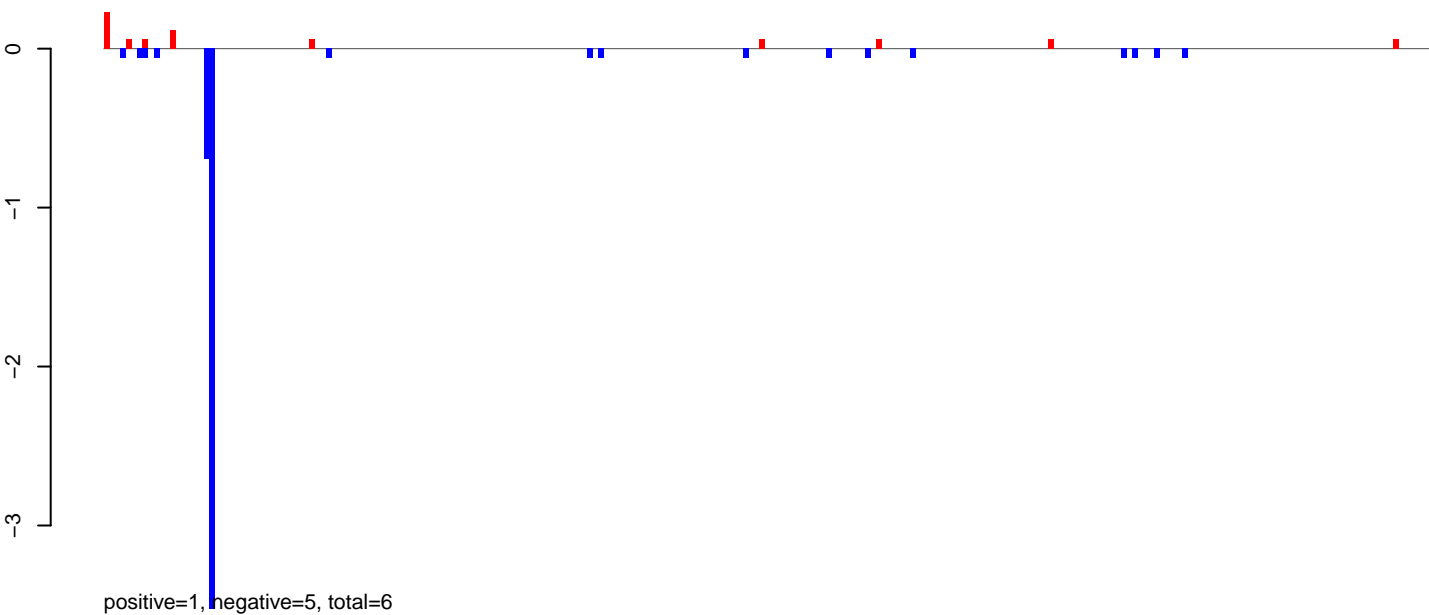
AeAlbo_Pupae_CT.24_35.rep



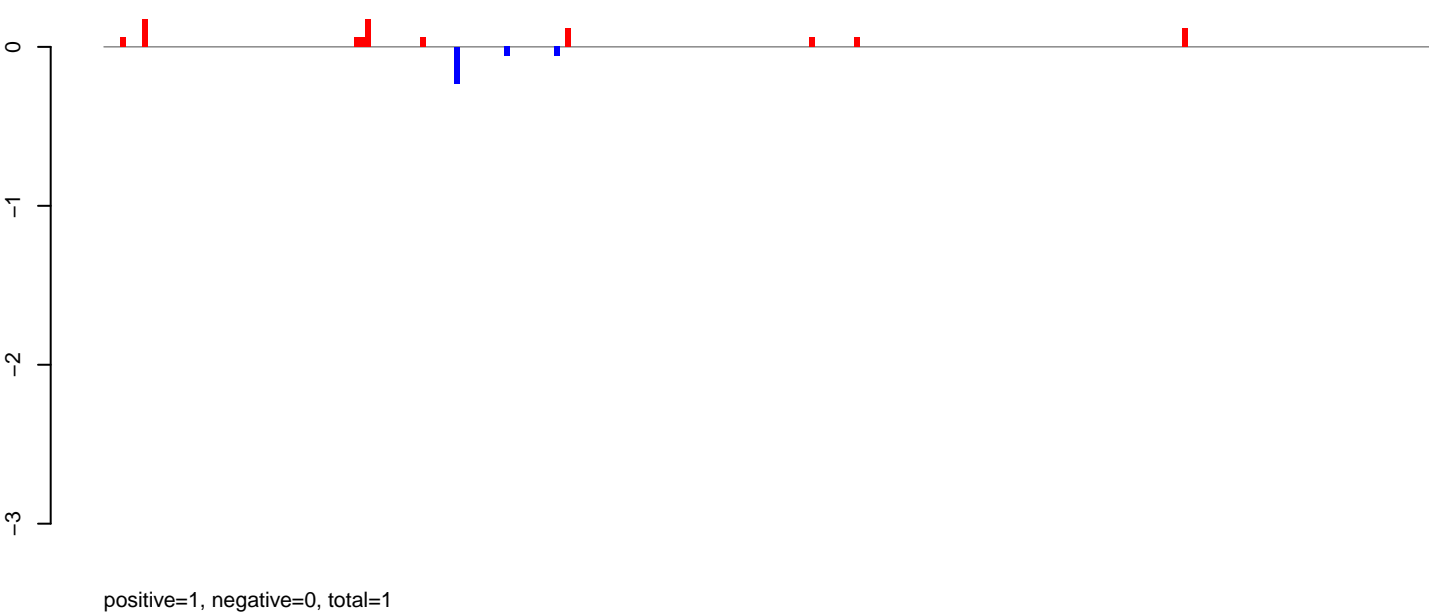
AeAlbo_Pupae_CT.rep



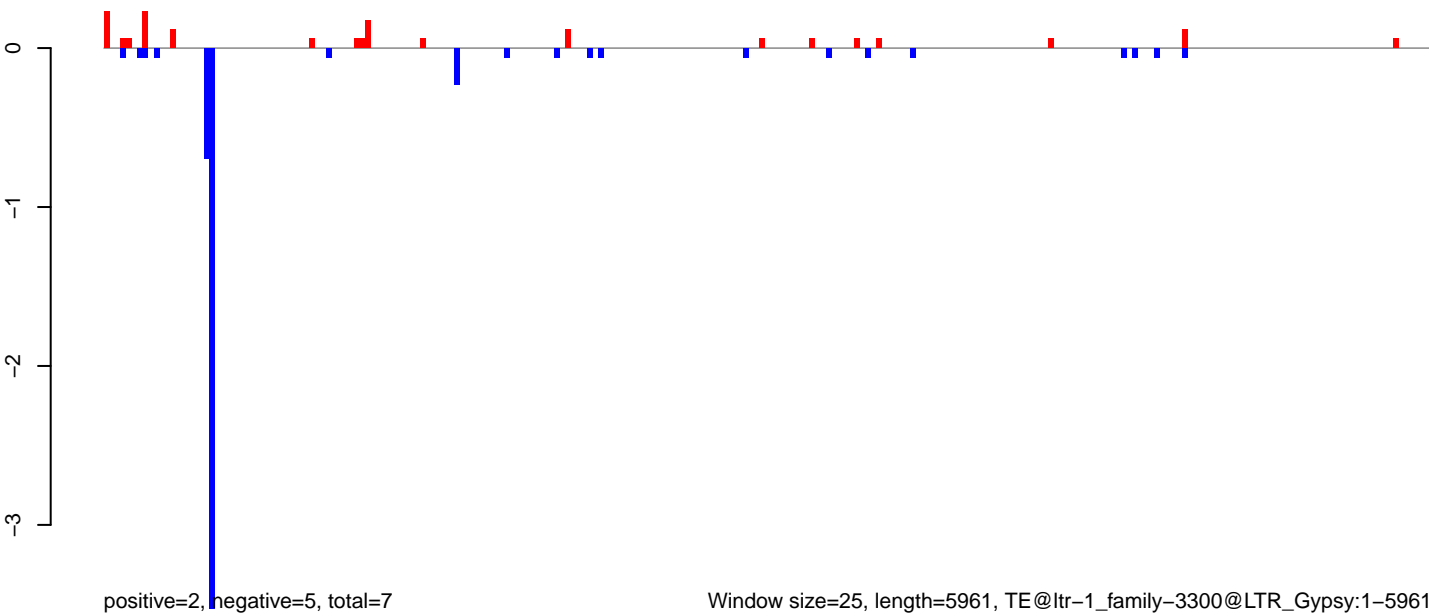
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



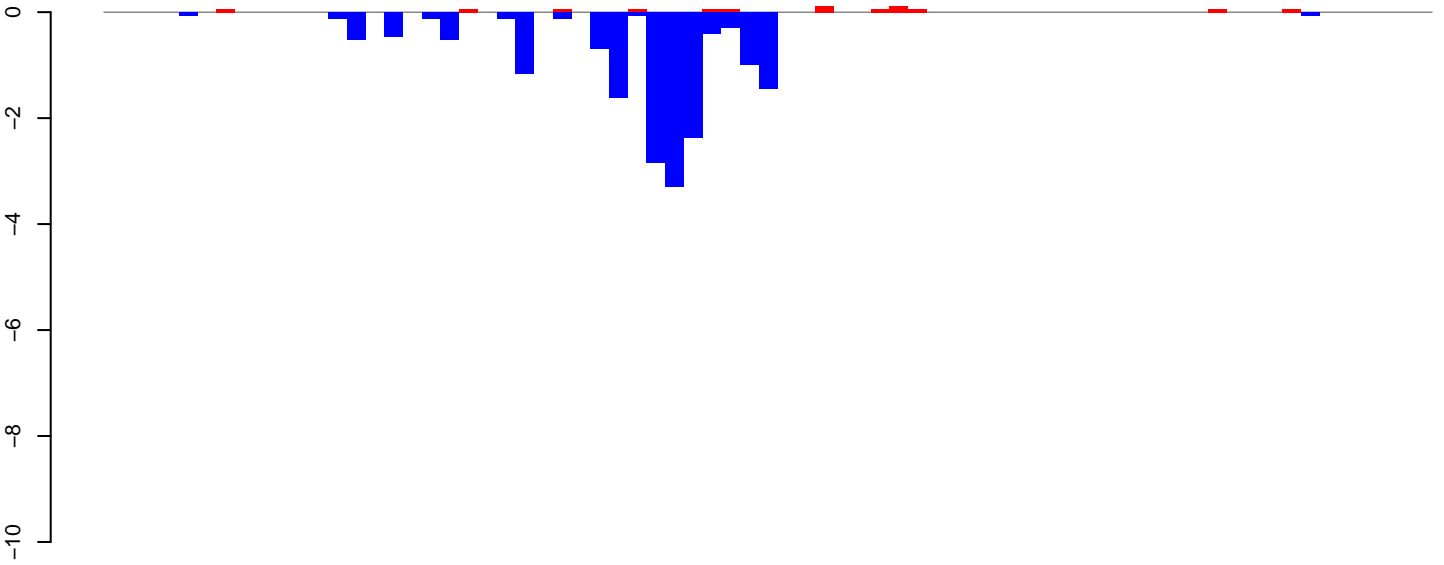
AeAlbo_Pupae_CT.rep



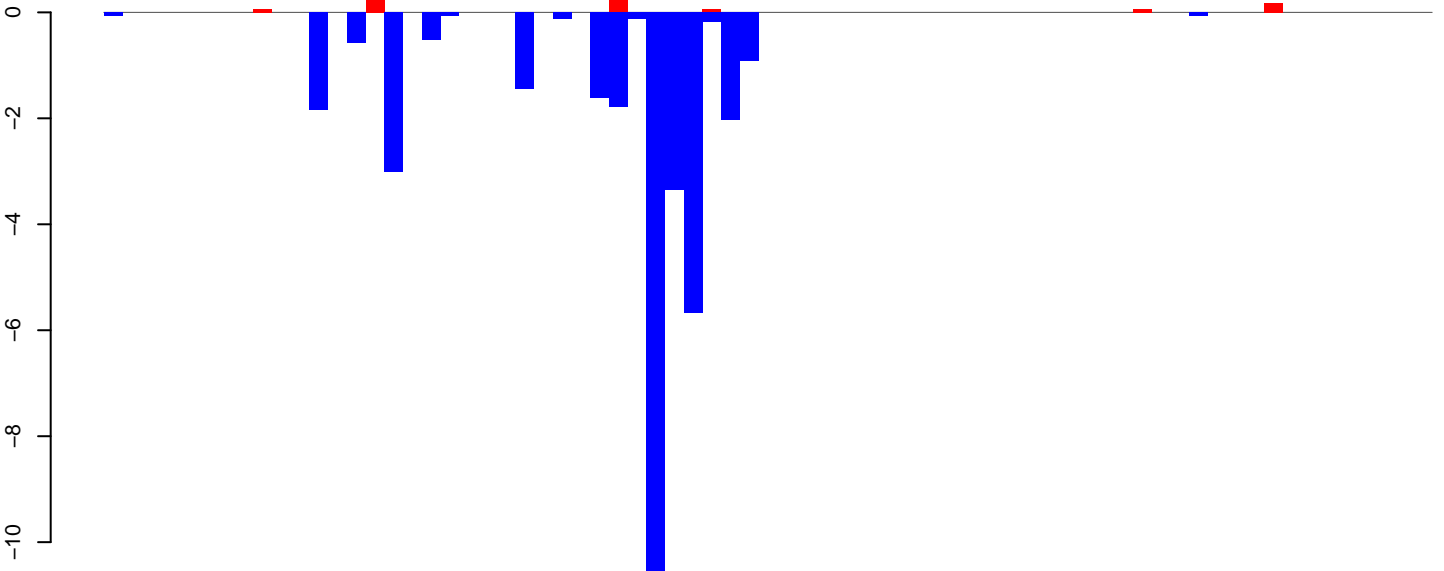
Window size=25, length=5961, TE@ltr-1_family-3300@LTR_Gypsy:1-5961

0 1000 2000 3000 4000 5000 6000

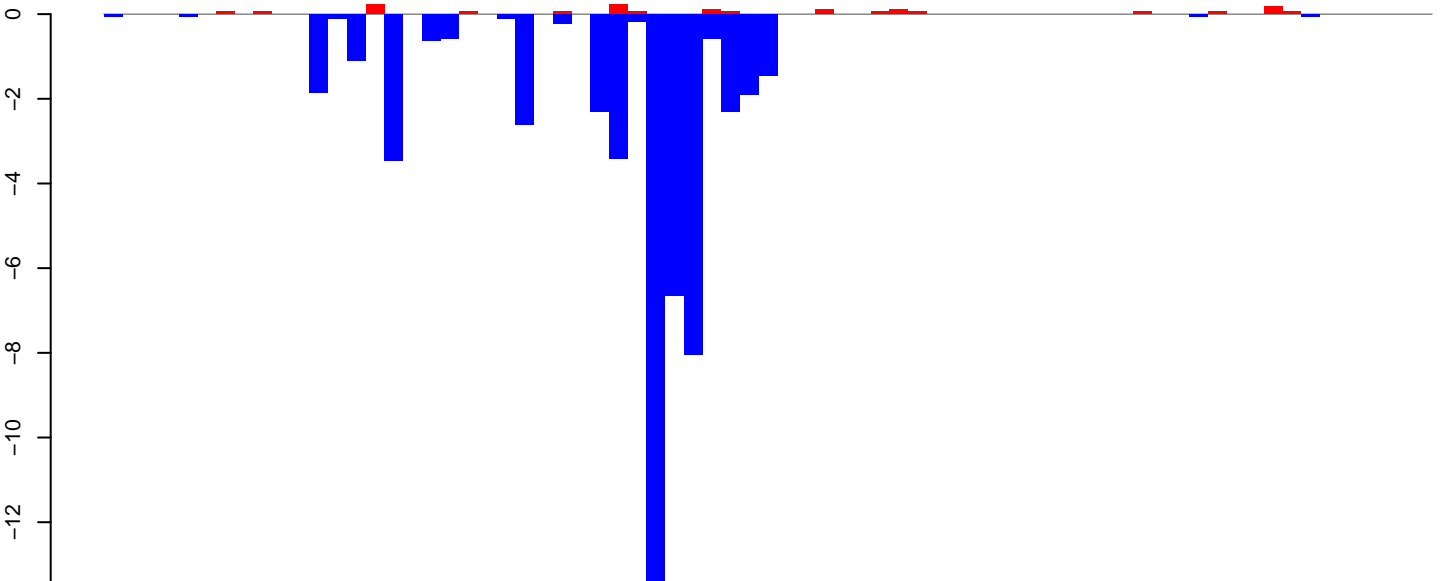
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

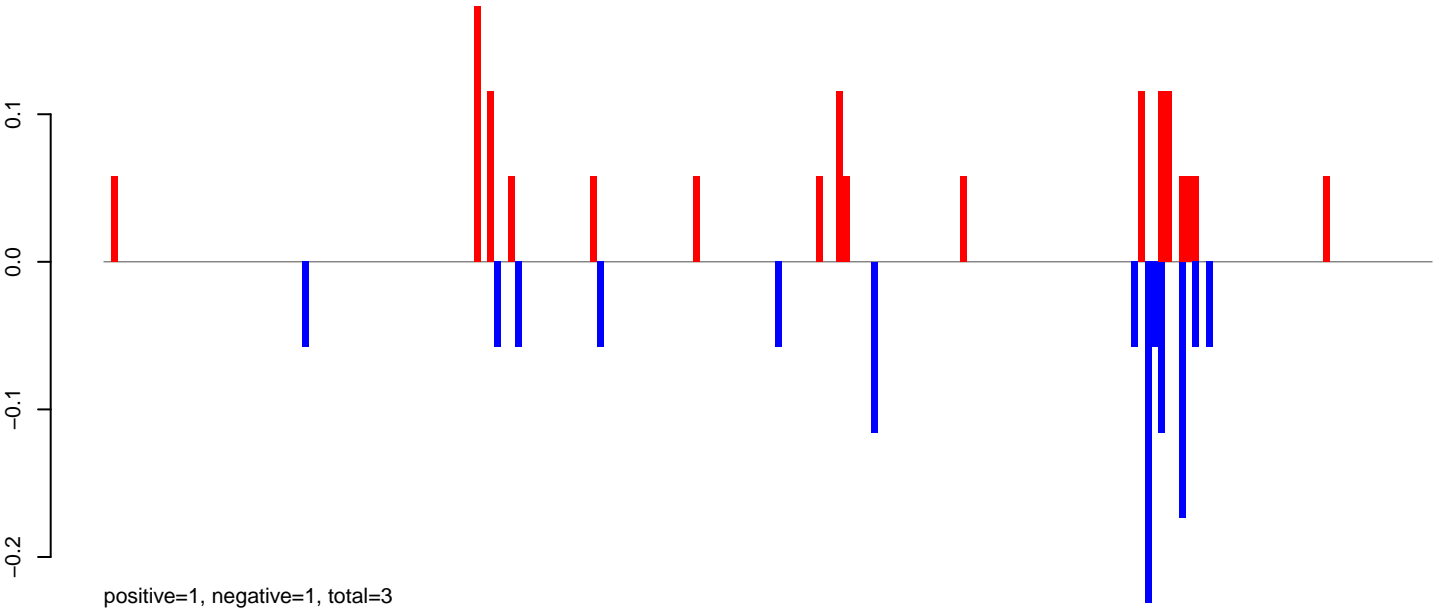


AeAlbo_Pupae_CT.rep

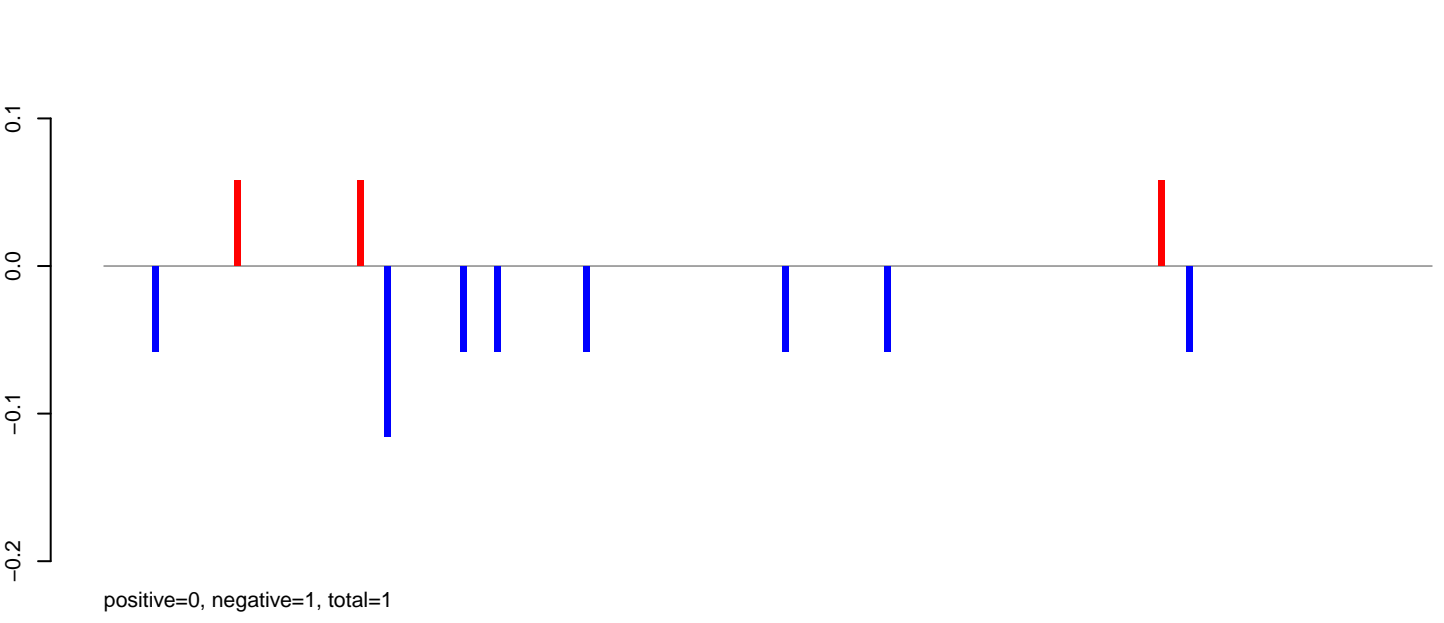


Window size=25, length=1751, TE@ltr-1_family-3235@Unknown:1-1751

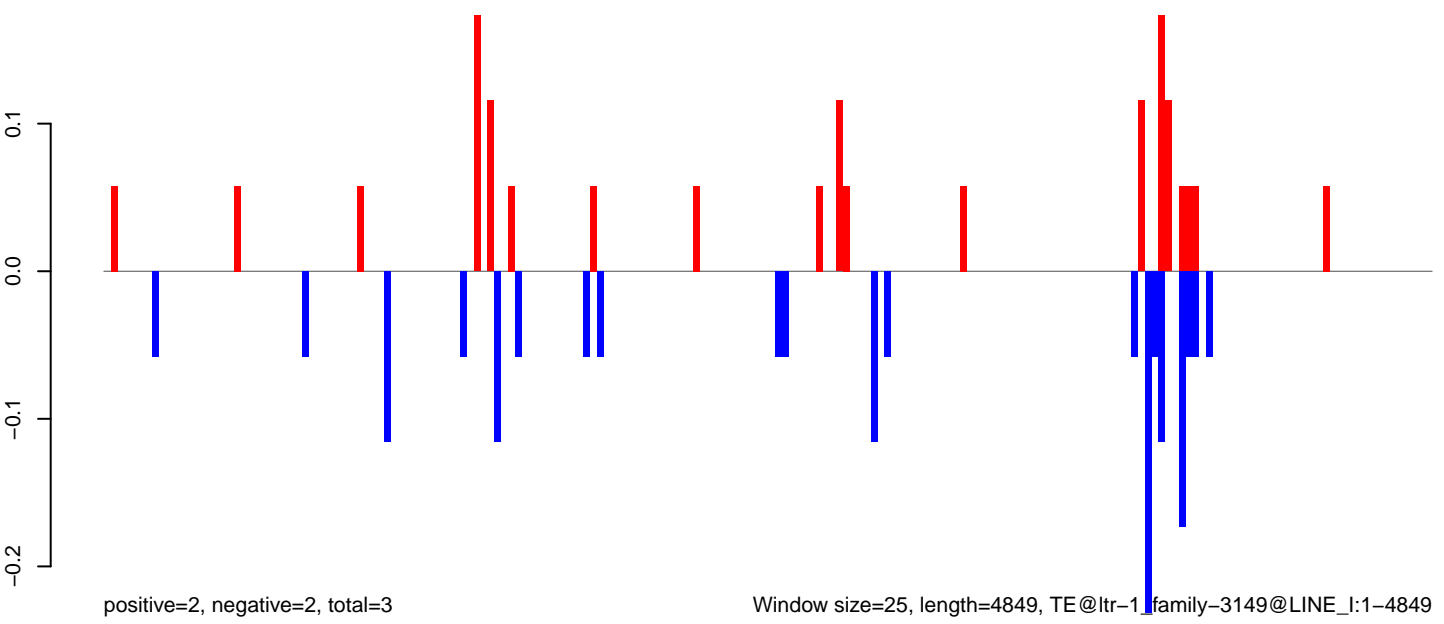
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

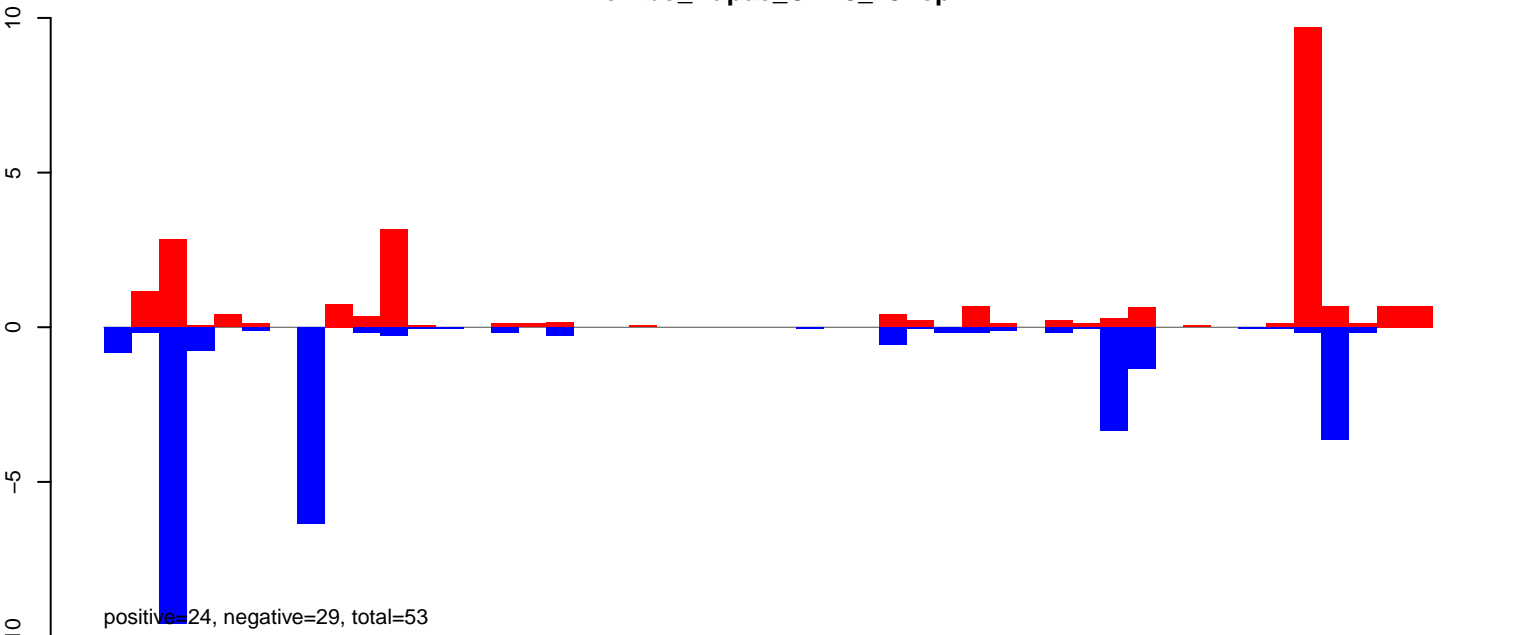


AeAlbo_Pupae_CT.rep

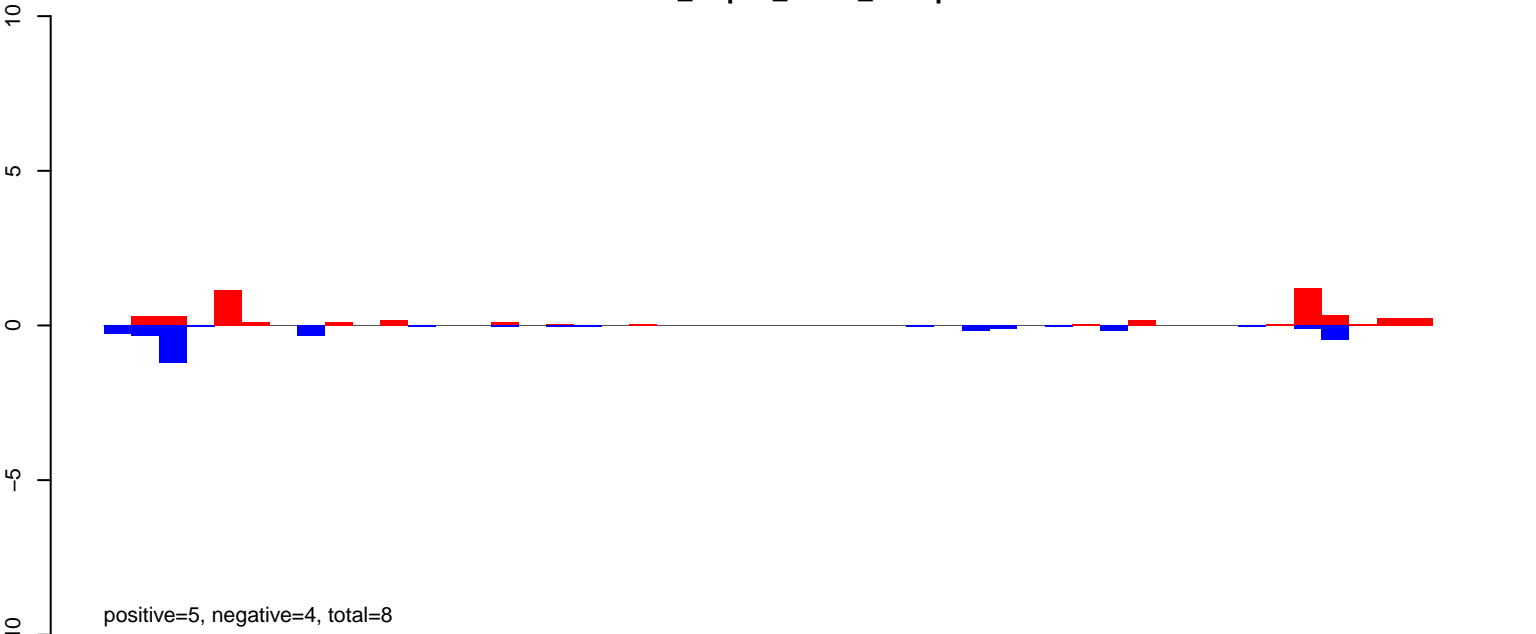


0 1000 2000 3000 4000 5000

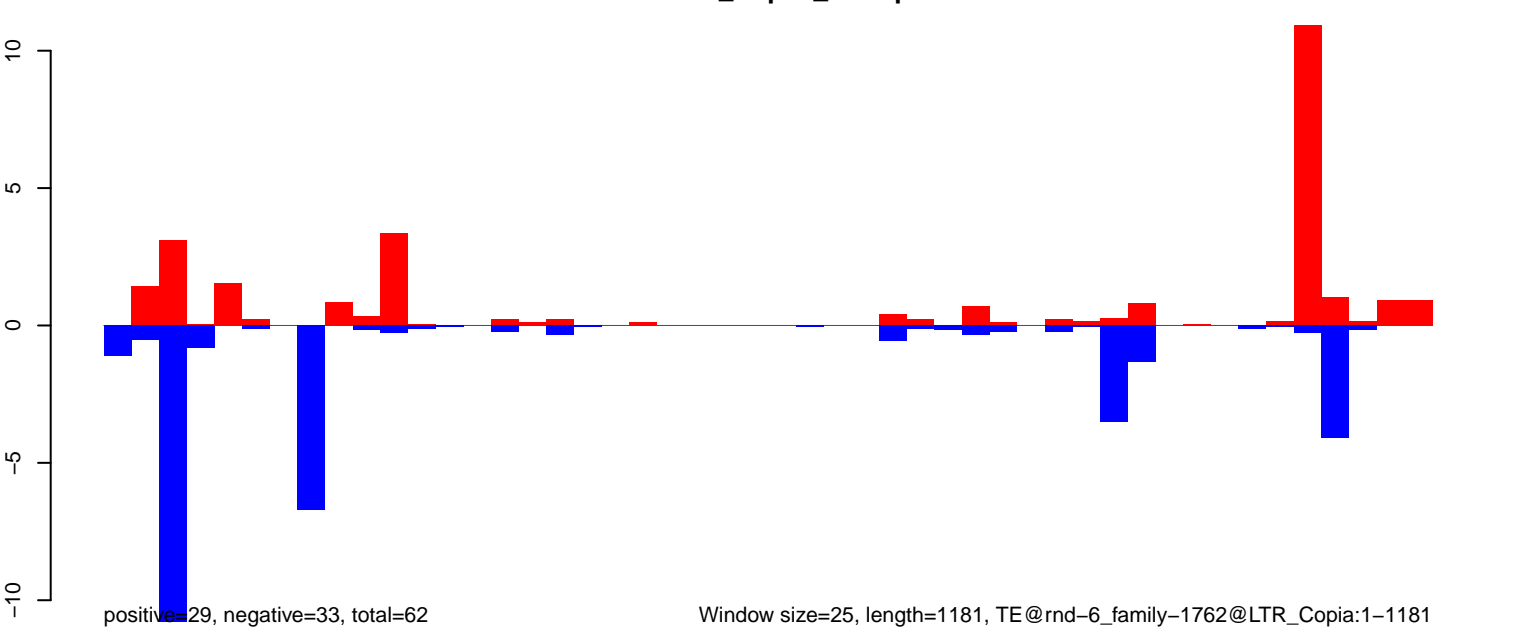
AeAlbo_Pupae_CT.18_23.rep



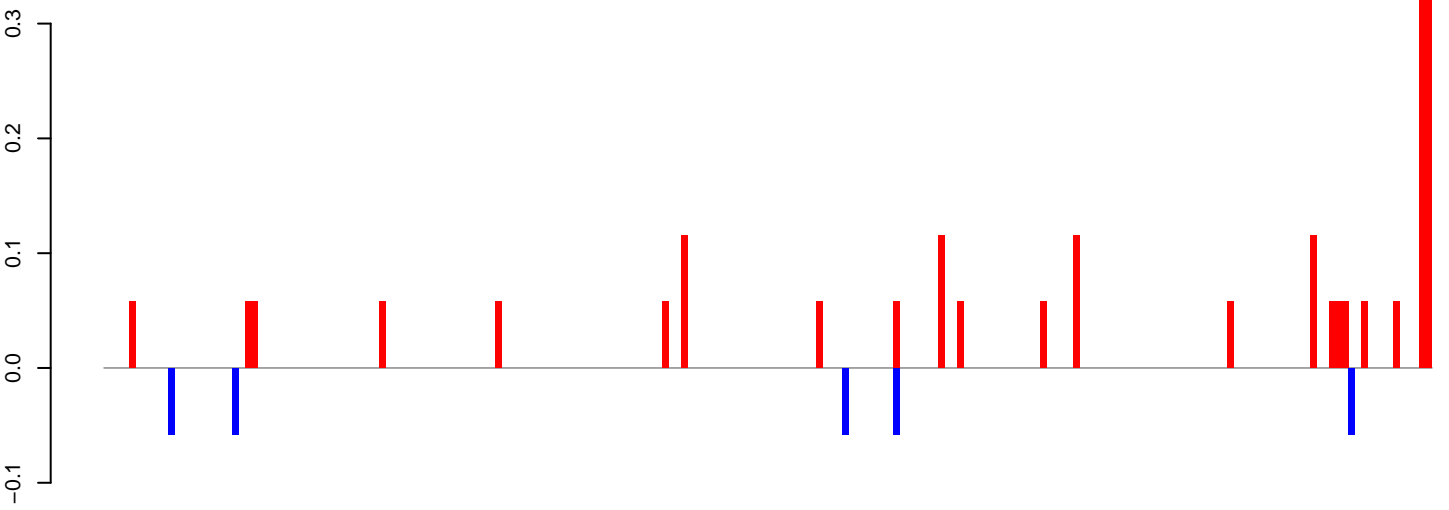
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep

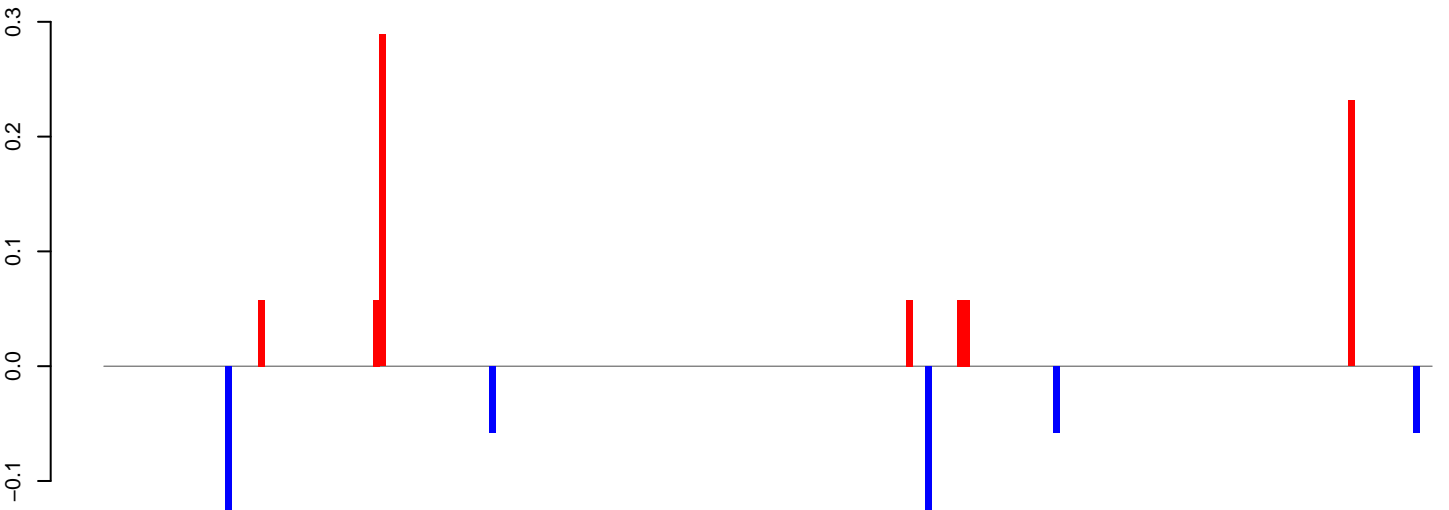


AeAlbo_Pupae_CT.18_23.rep



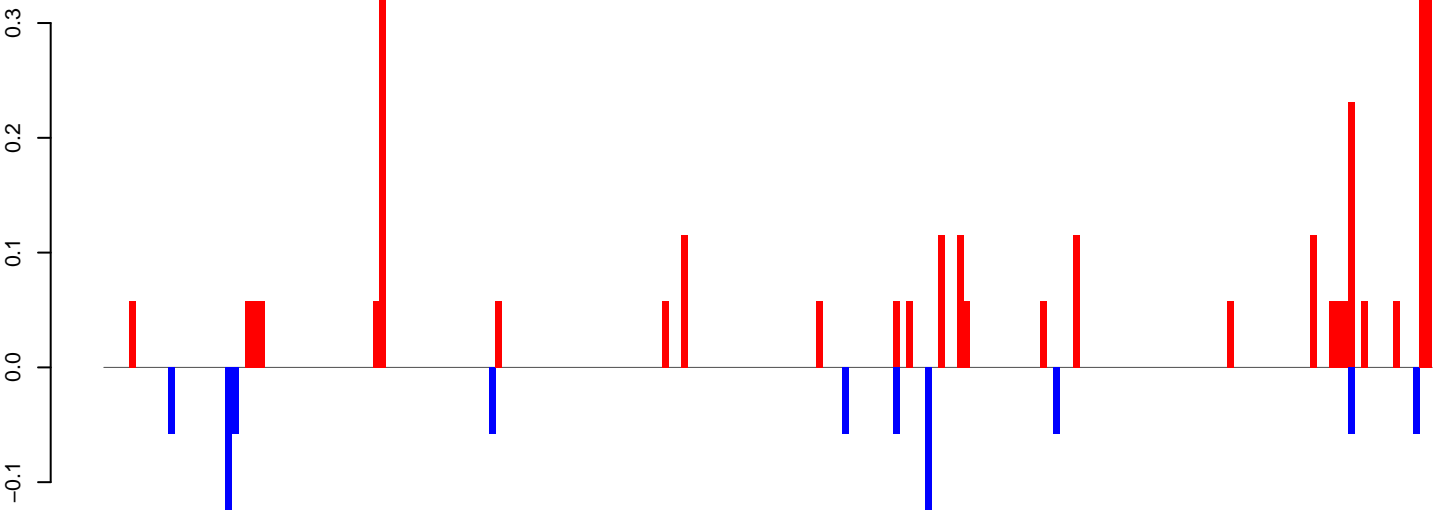
positive=2, negative=0, total=2

AeAlbo_Pupae_CT.24_35.rep



positive=1, negative=1, total=1

AeAlbo_Pupae_CT.rep

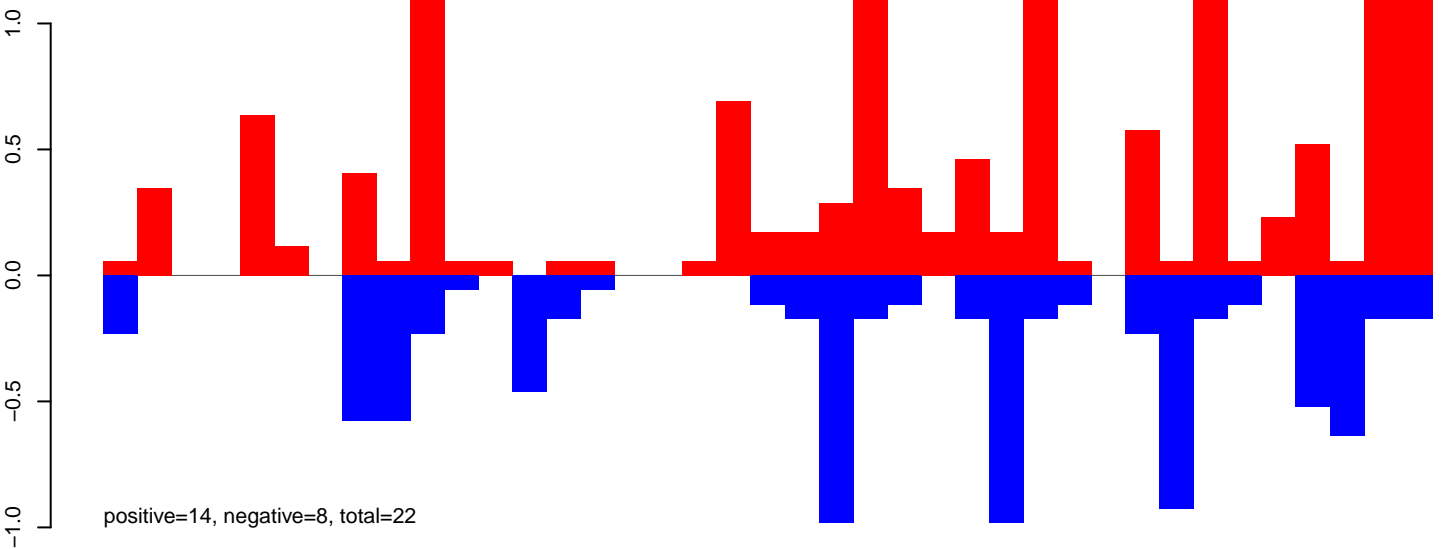


positive=3, negative=1, total=4

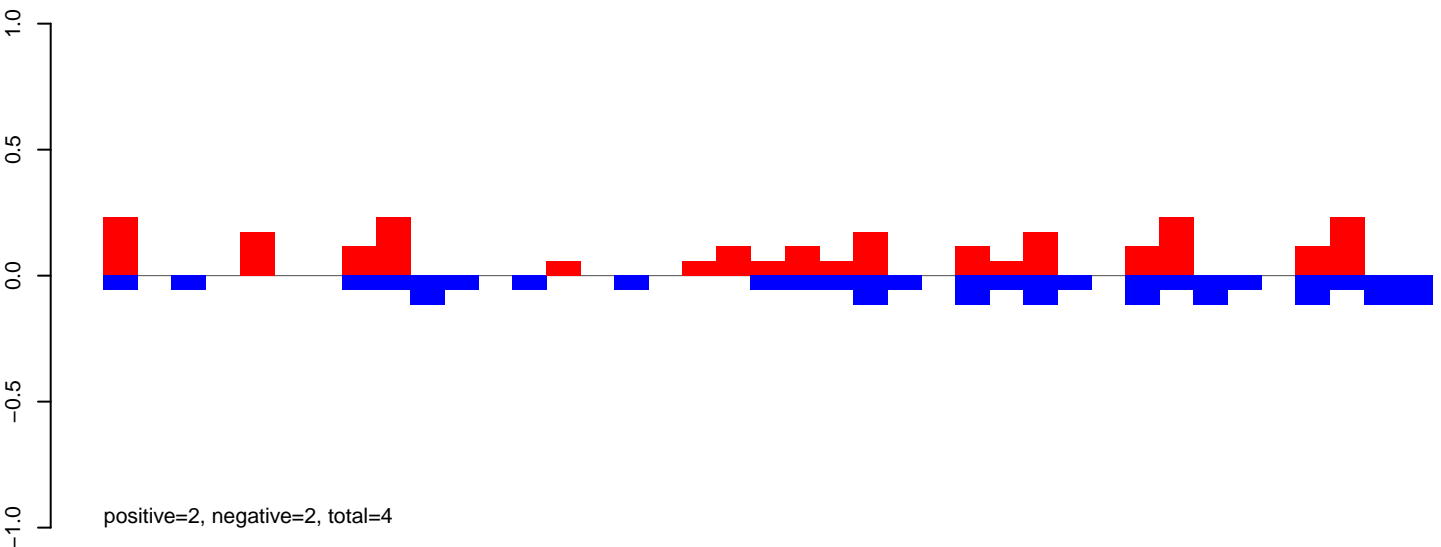
Window size=25, length=5156, TE@rnd-5_family-890@LINE_L2:1-5156

0 1000 2000 3000 4000 5000

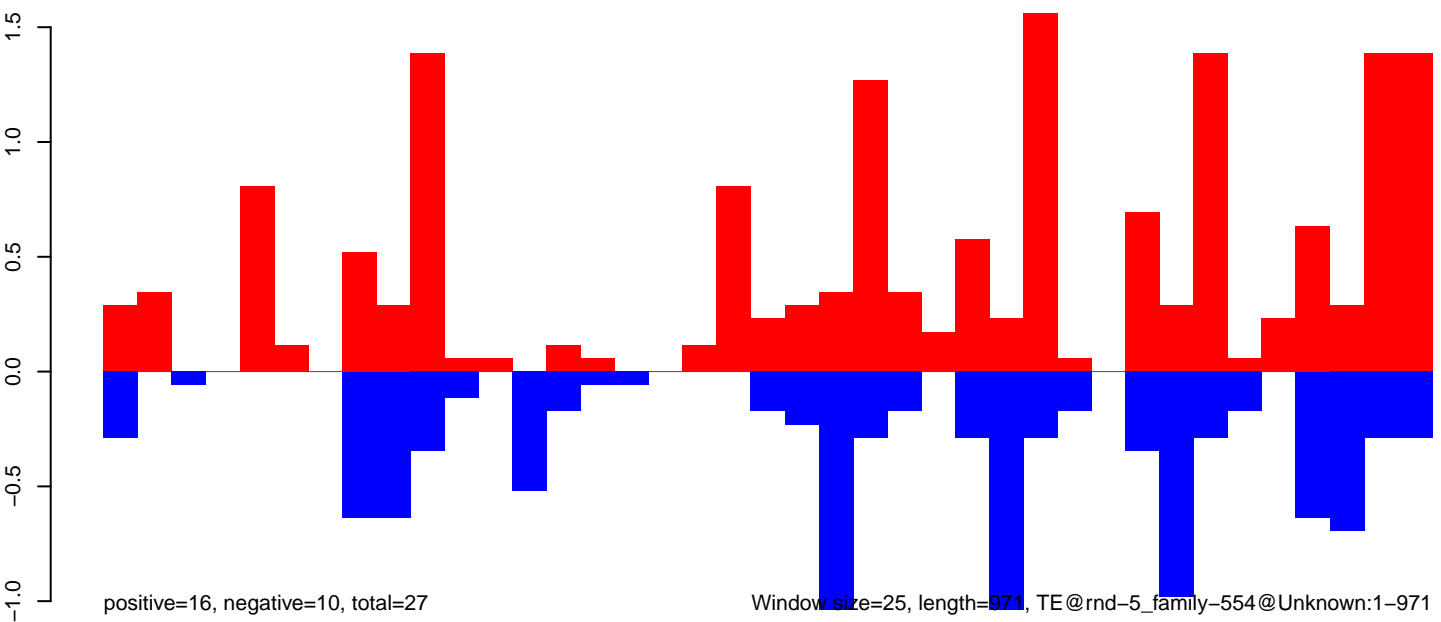
AeAlbo_Pupae_CT.18_23.rep



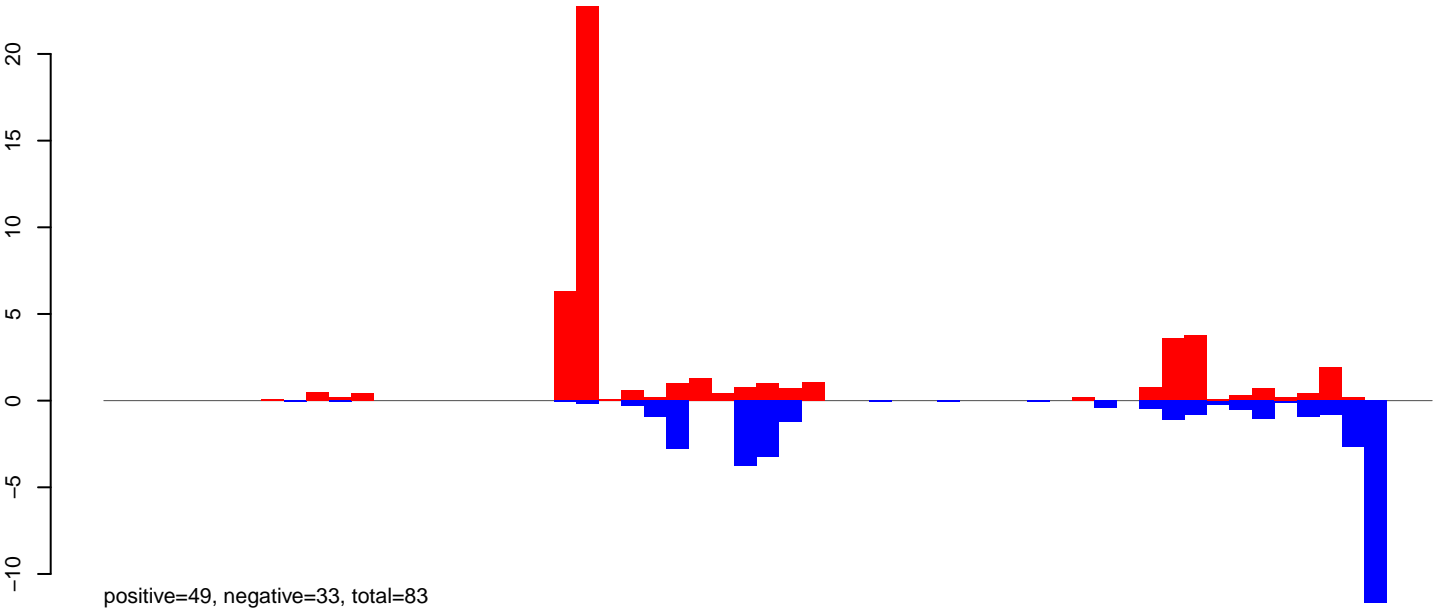
AeAlbo_Pupae_CT.24_35.rep



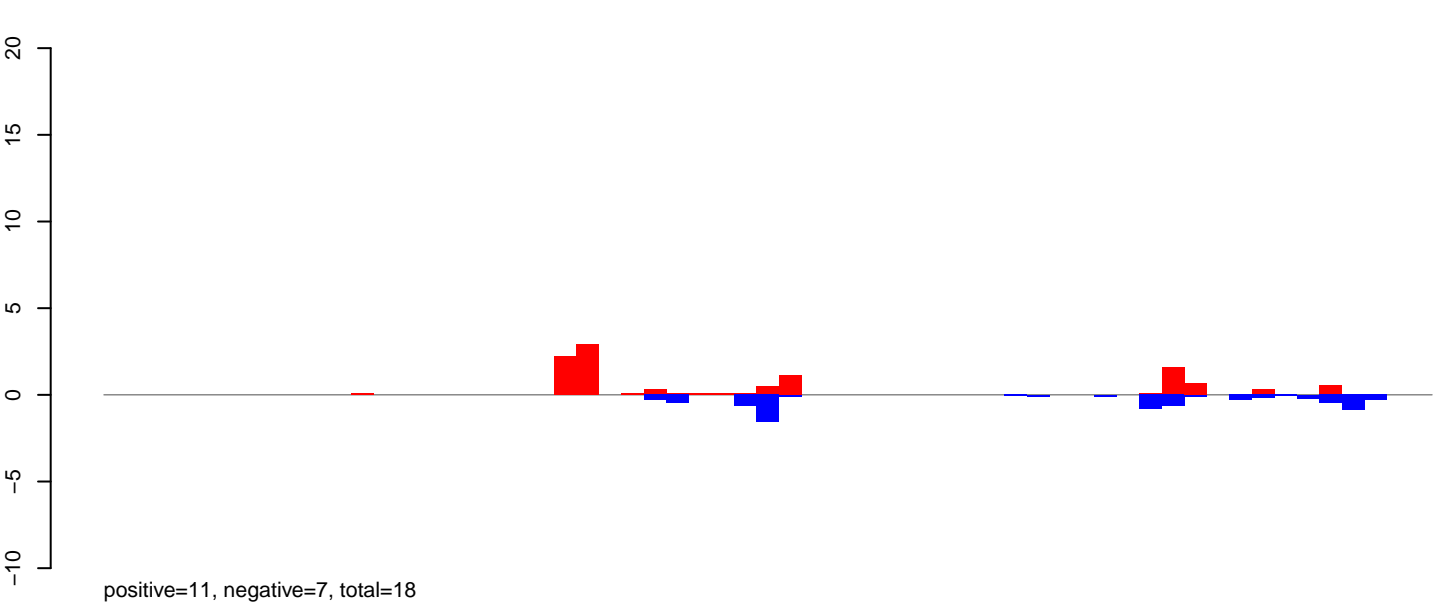
AeAlbo_Pupae_CT.rep



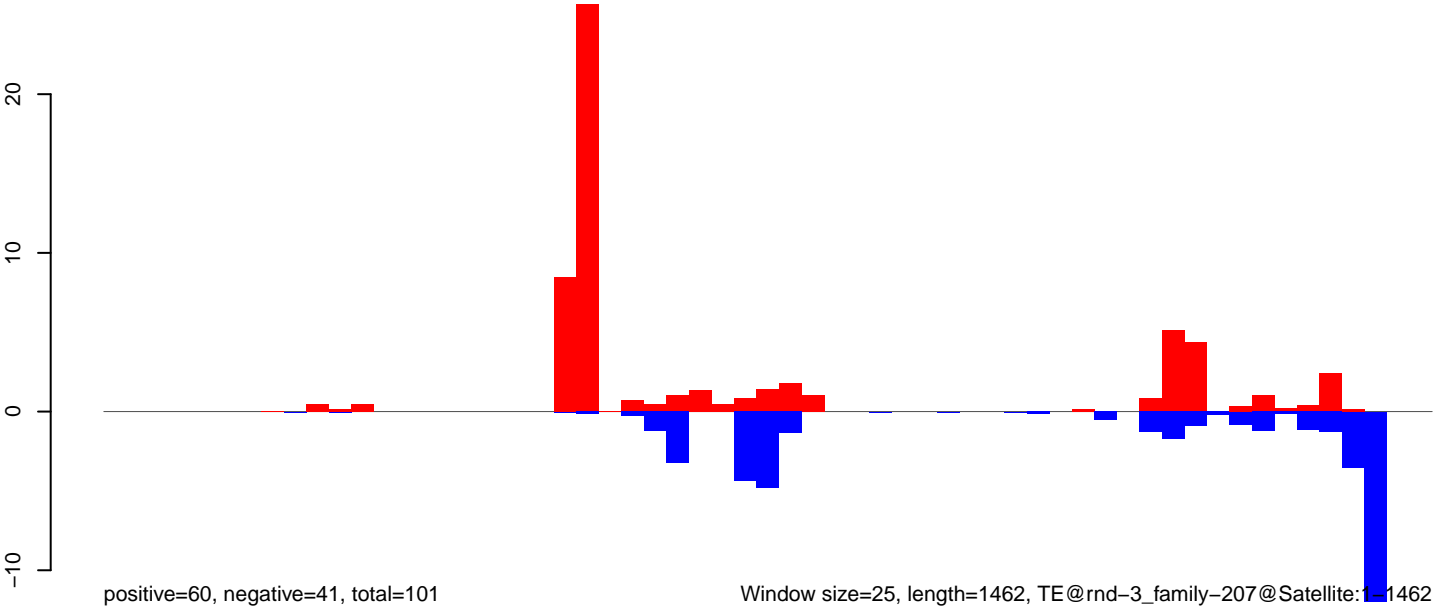
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

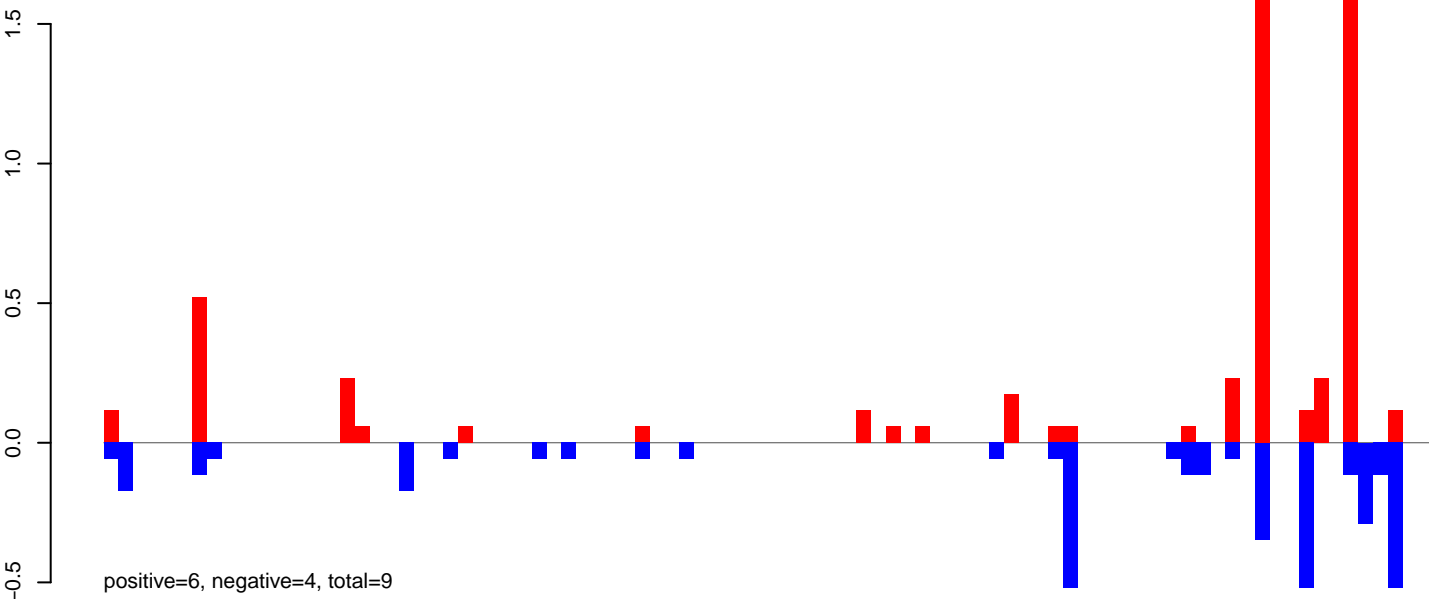


AeAlbo_Pupae_CT.rep

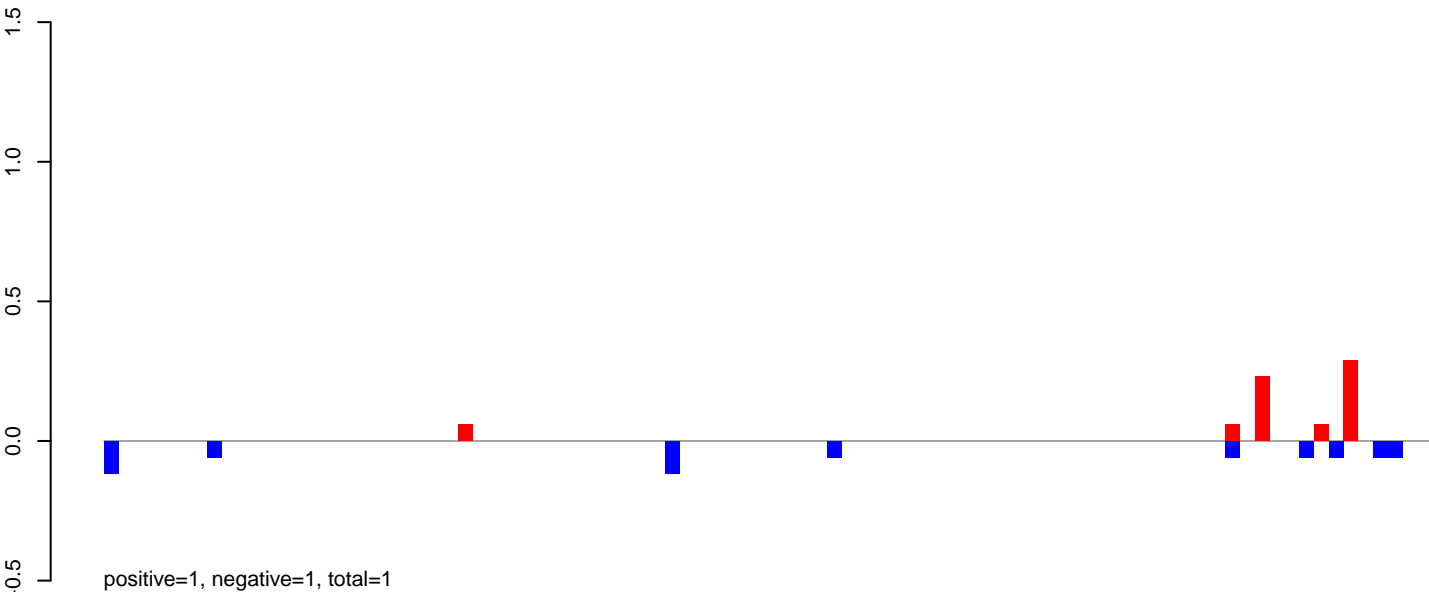


Window size=25, length=1462, TE@rnd-3_family-207@Satellite:1-1462

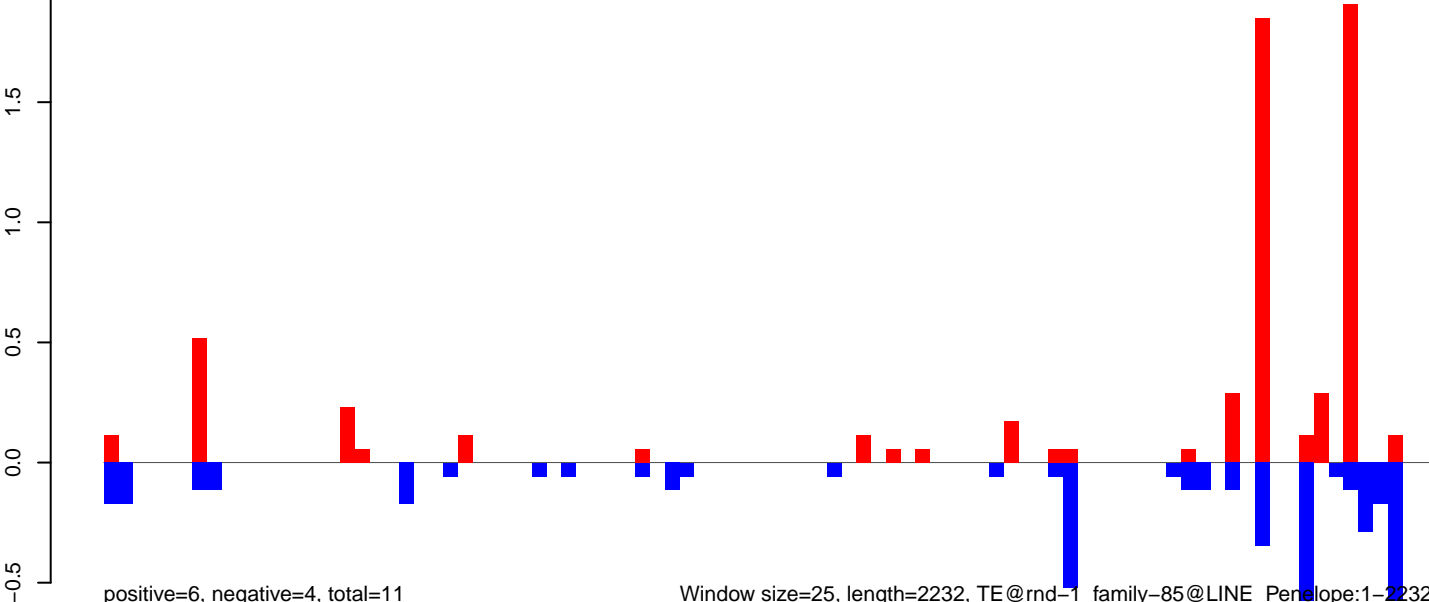
AeAlbo_Pupae_CT.18_23.rep



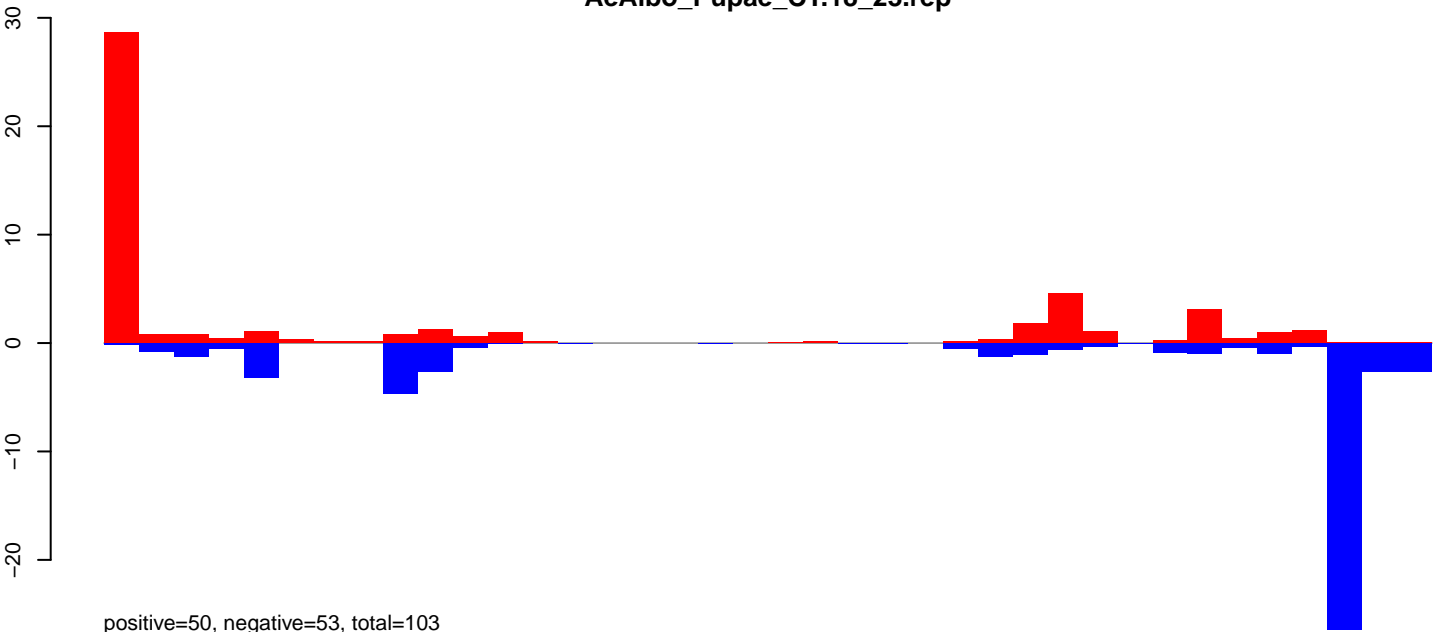
AeAlbo_Pupae_CT.24_35.rep



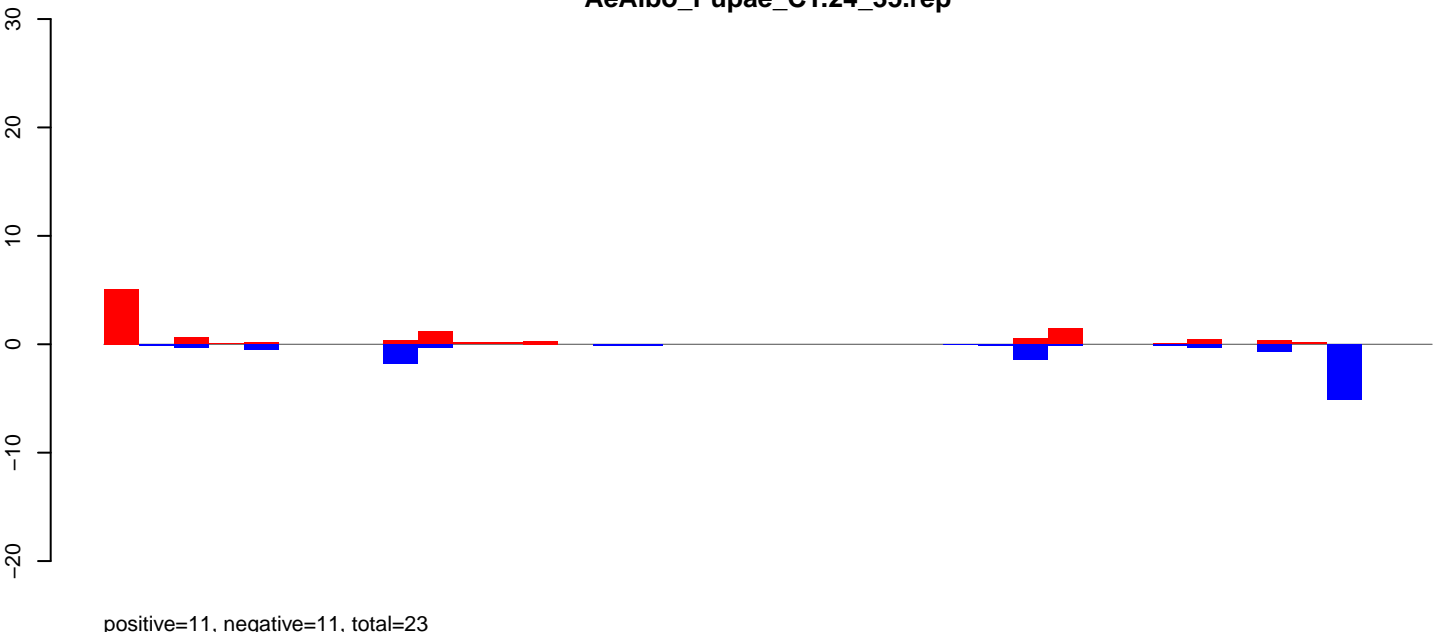
AeAlbo_Pupae_CT.rep



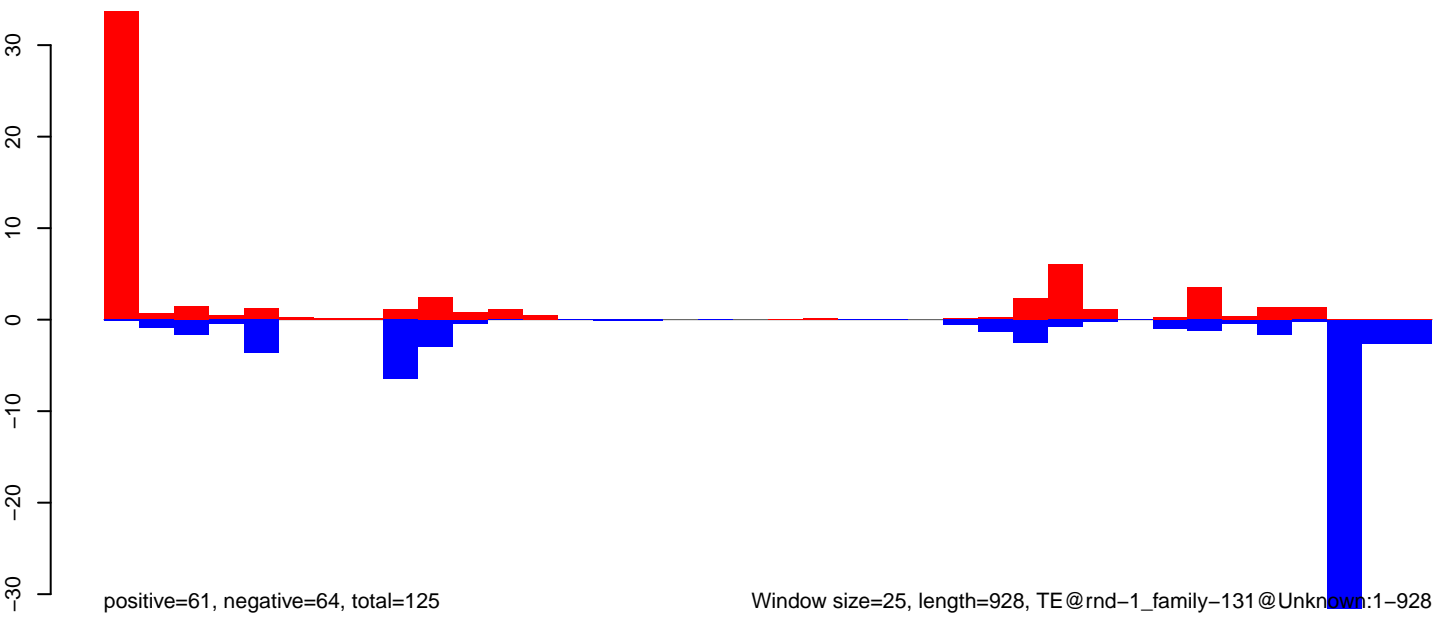
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



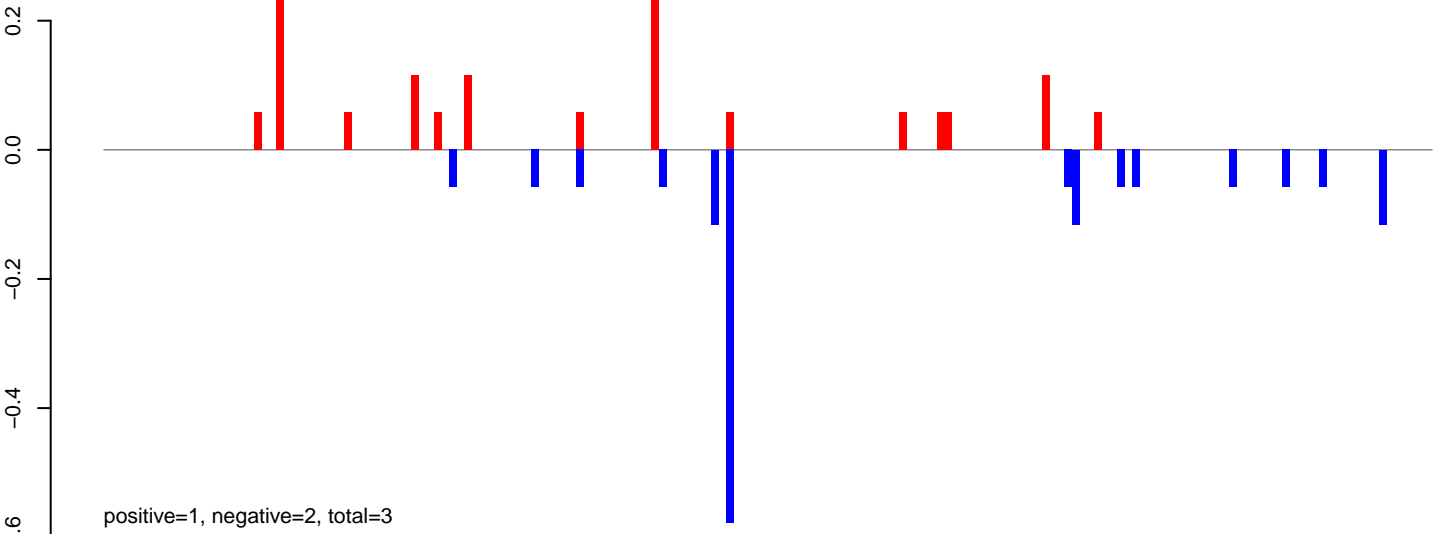
AeAlbo_Pupae_CT.rep



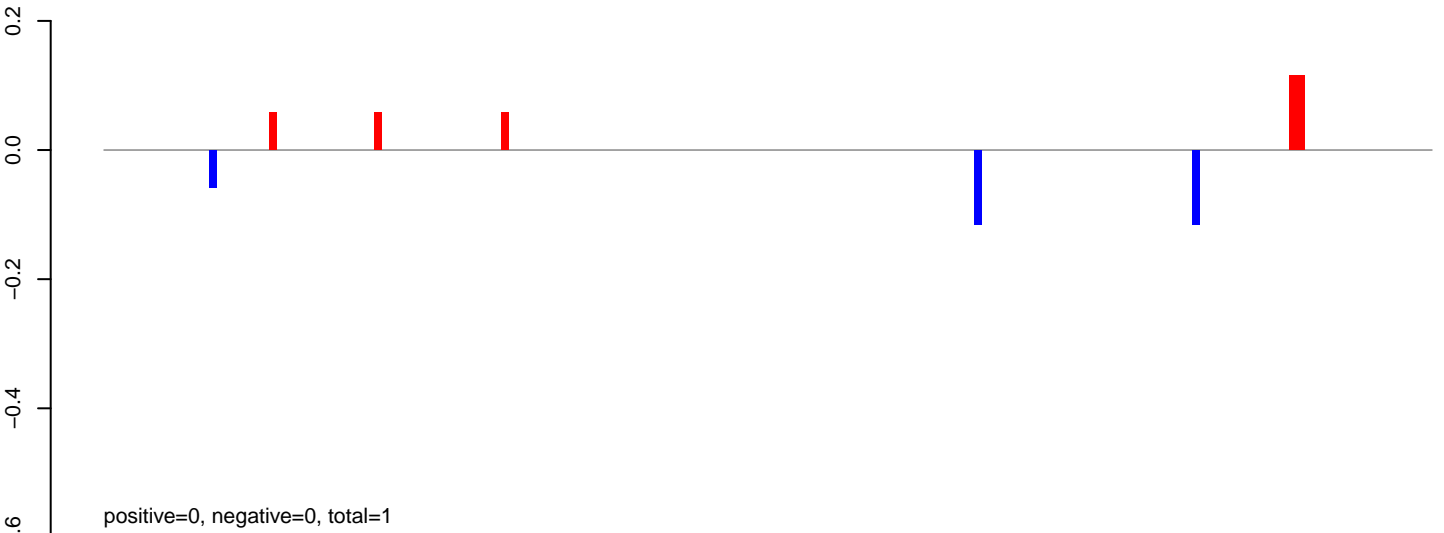
Window size=25, length=928, TE@rnd-1_family-131@Unknown:1-928

0 200 400 600 800 1000

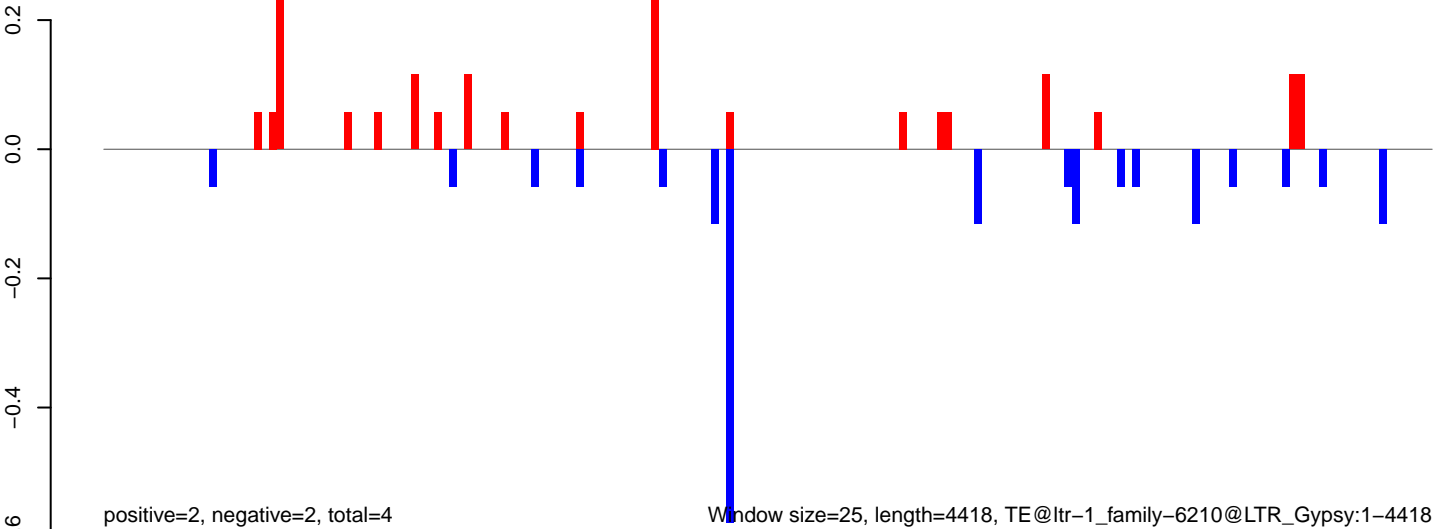
AeAlbo_Pupae_CT.18_23.rep



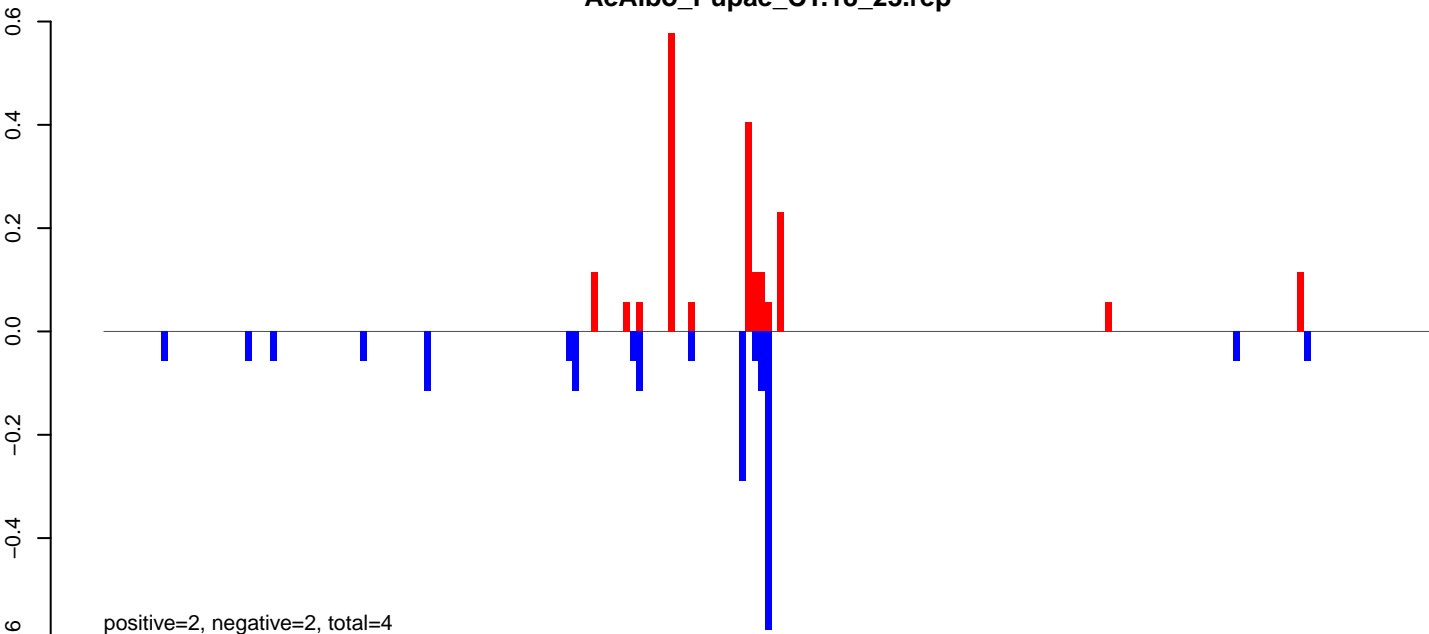
AeAlbo_Pupae_CT.24_35.rep



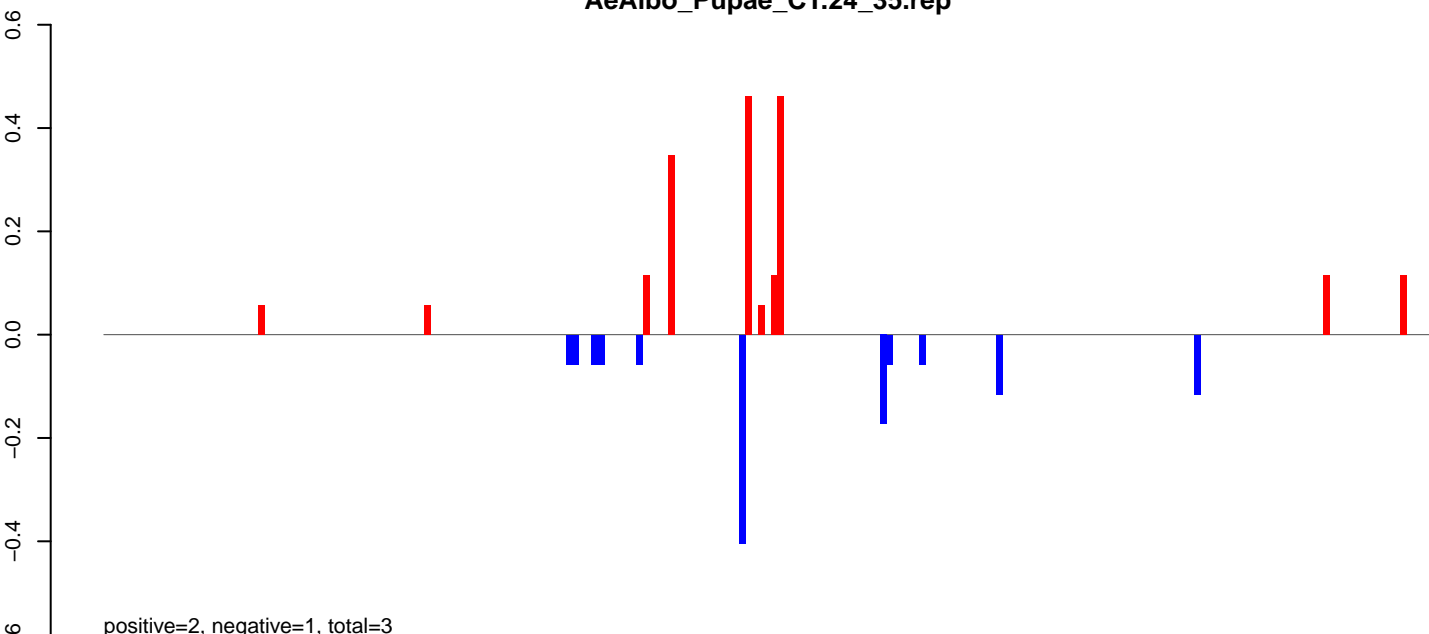
AeAlbo_Pupae_CT.rep



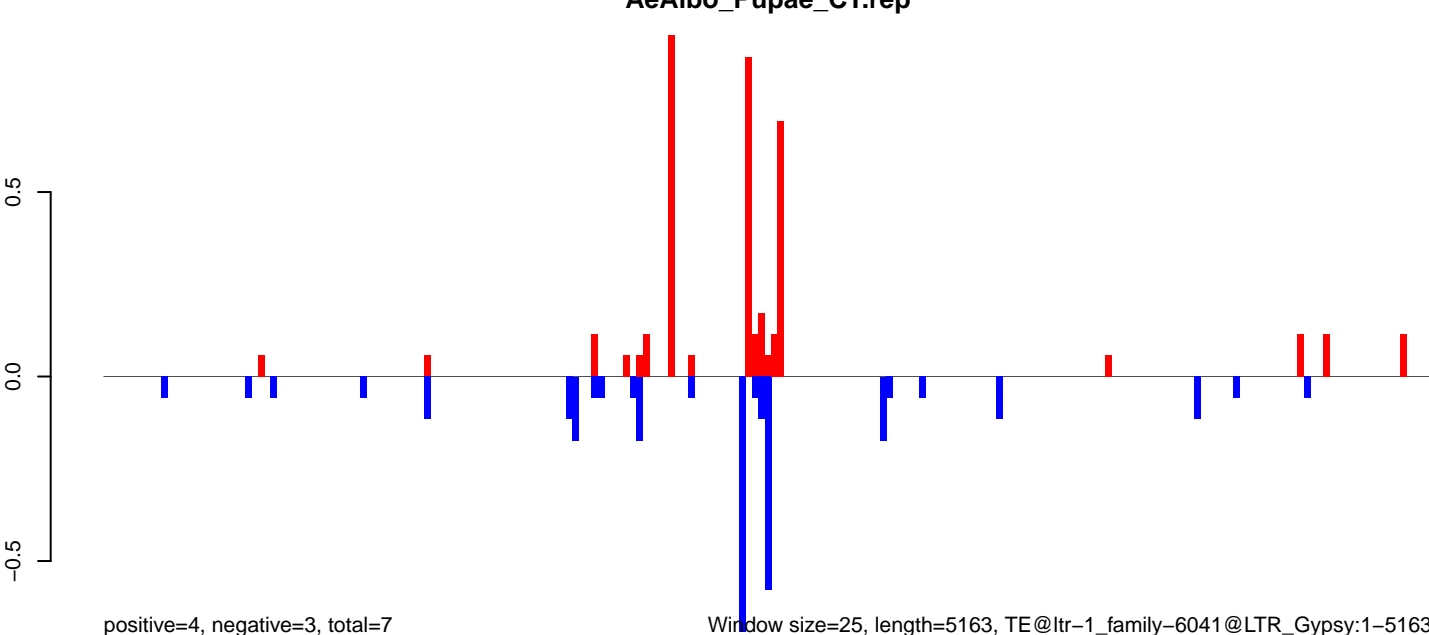
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



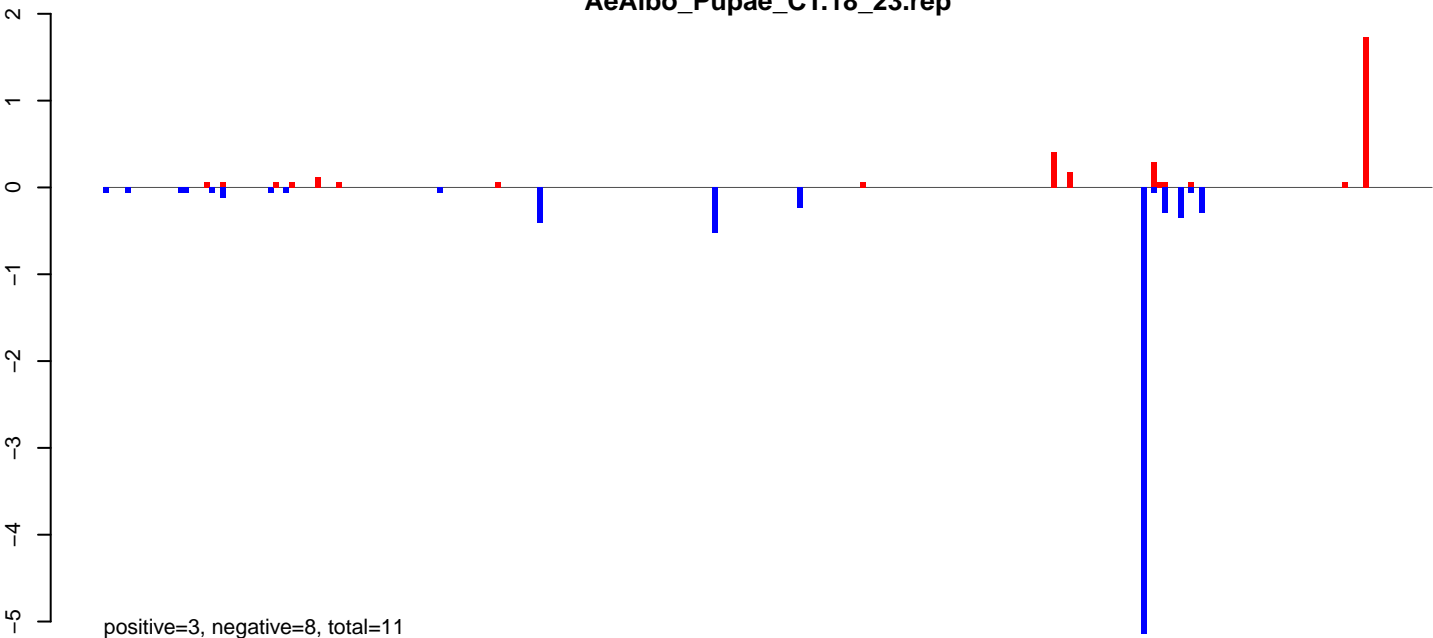
AeAlbo_Pupae_CT.rep



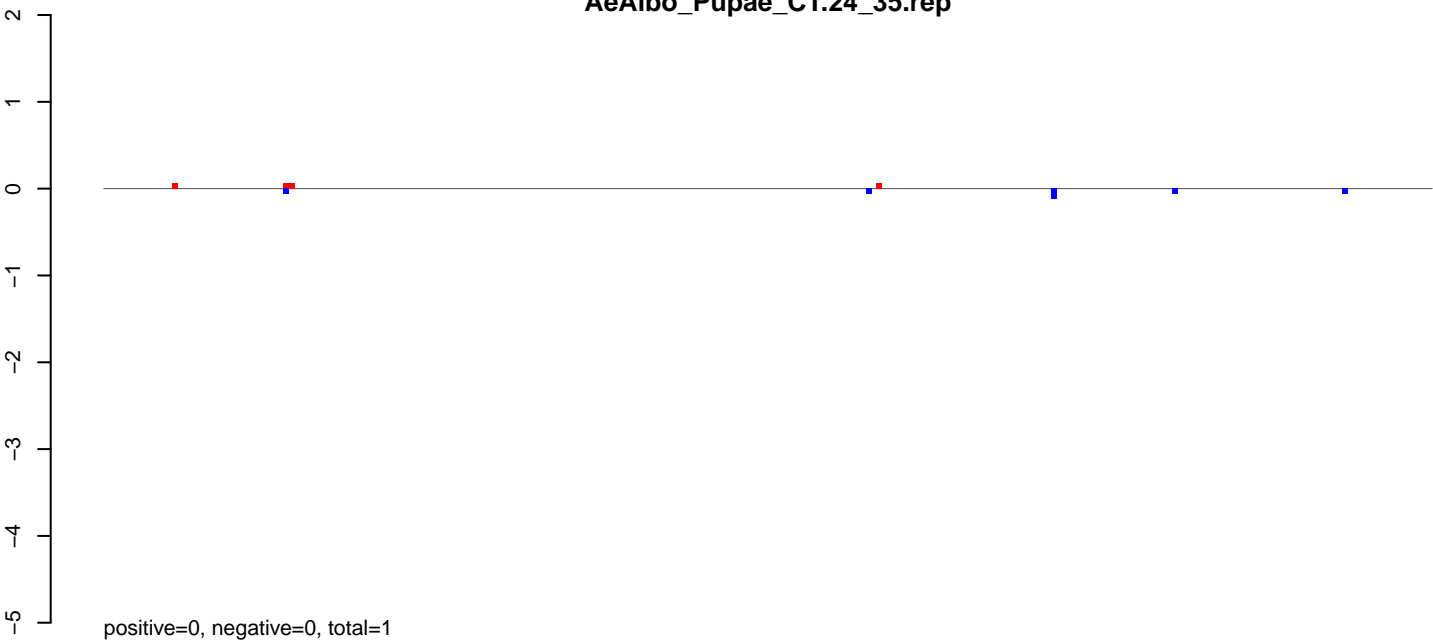
Window size=25, length=5163, TE@ltr-1_family-6041@LTR_Gypsy:1-5163

0 1000 2000 3000 4000 5000

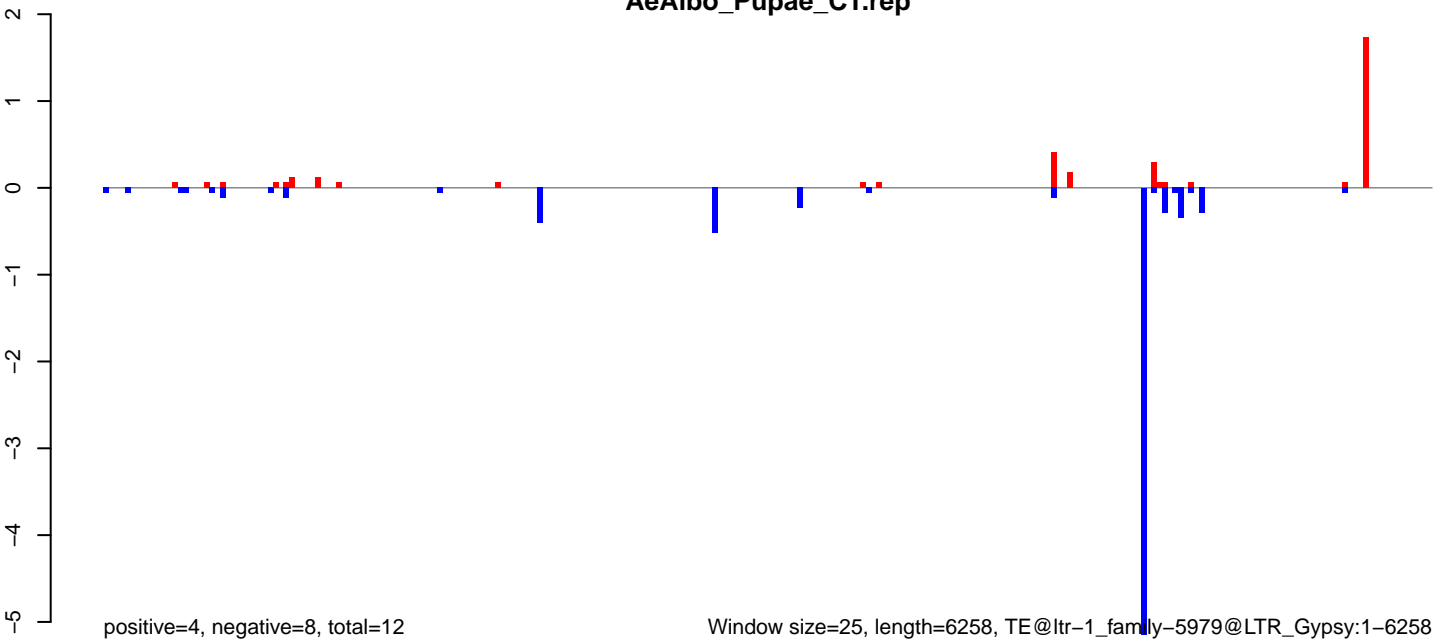
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

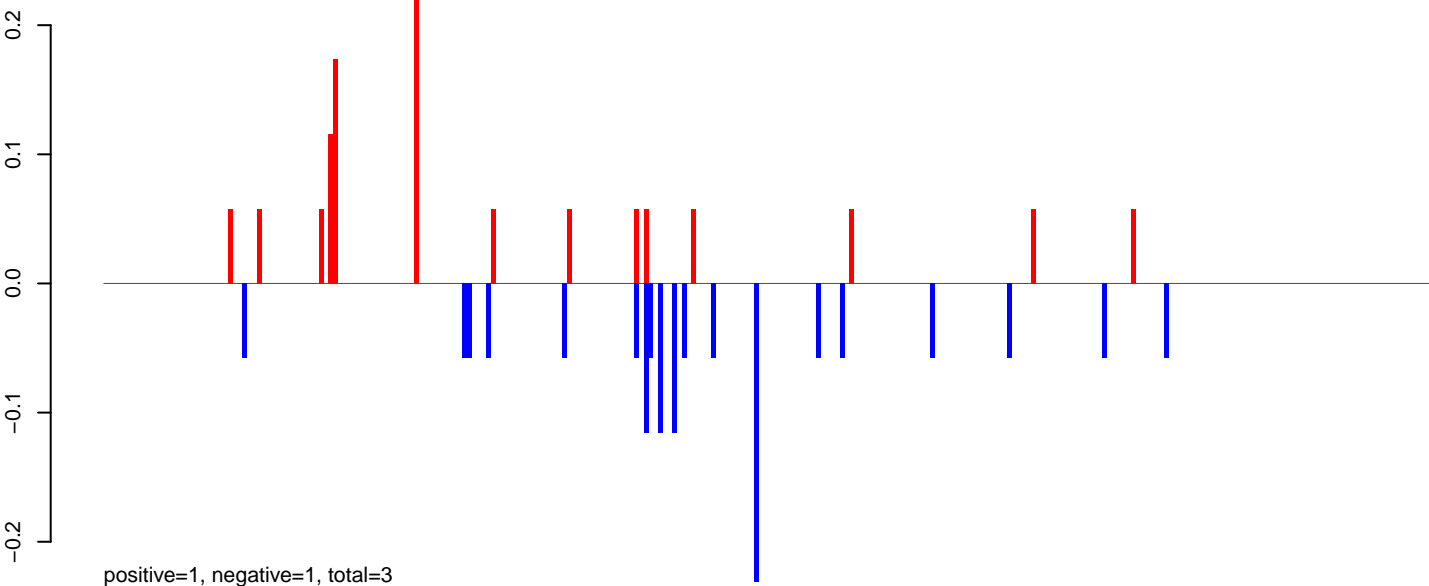


AeAlbo_Pupae_CT.rep

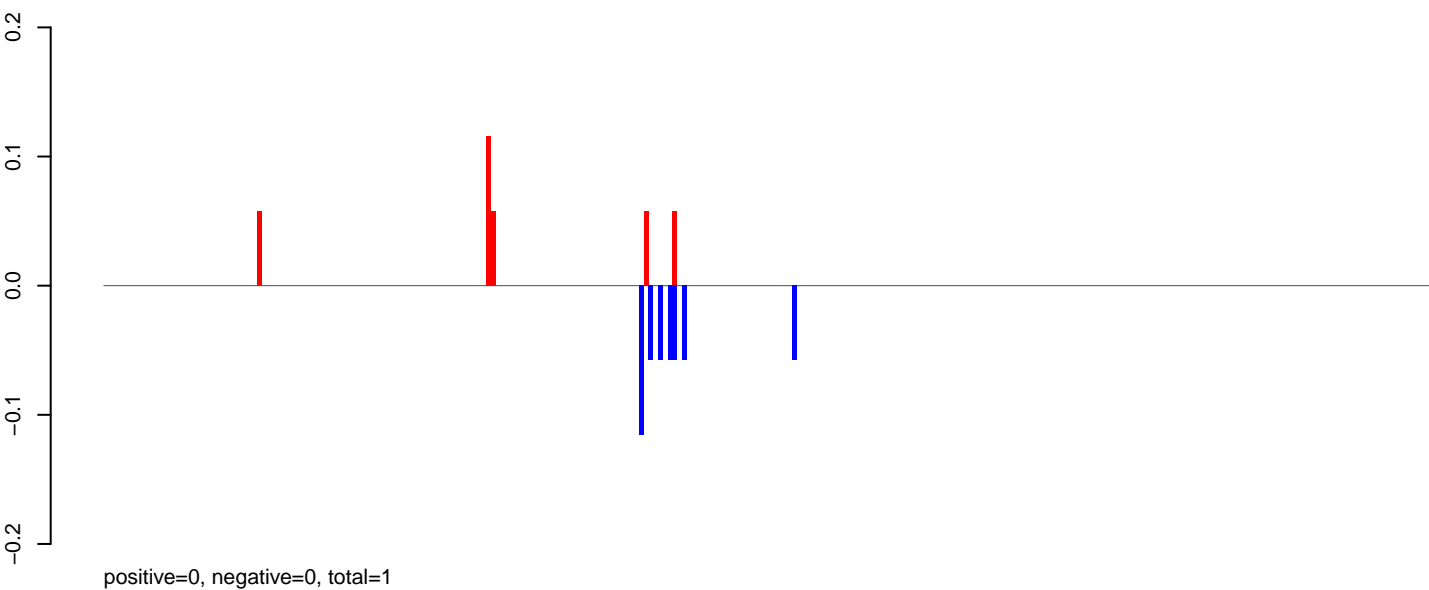


Window size=25, length=6258, TE@ltr-1_family-5979@LTR_Gypsy:1-6258

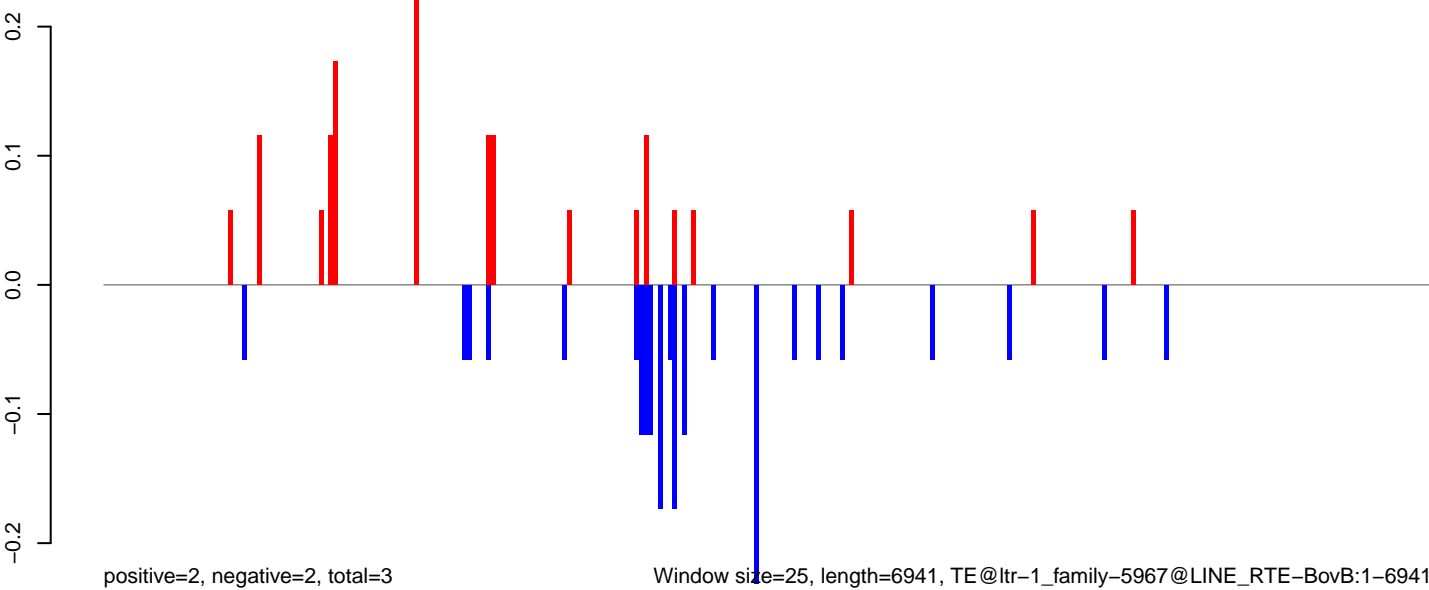
AeAlbo_Pupae_CT.18_23.rep



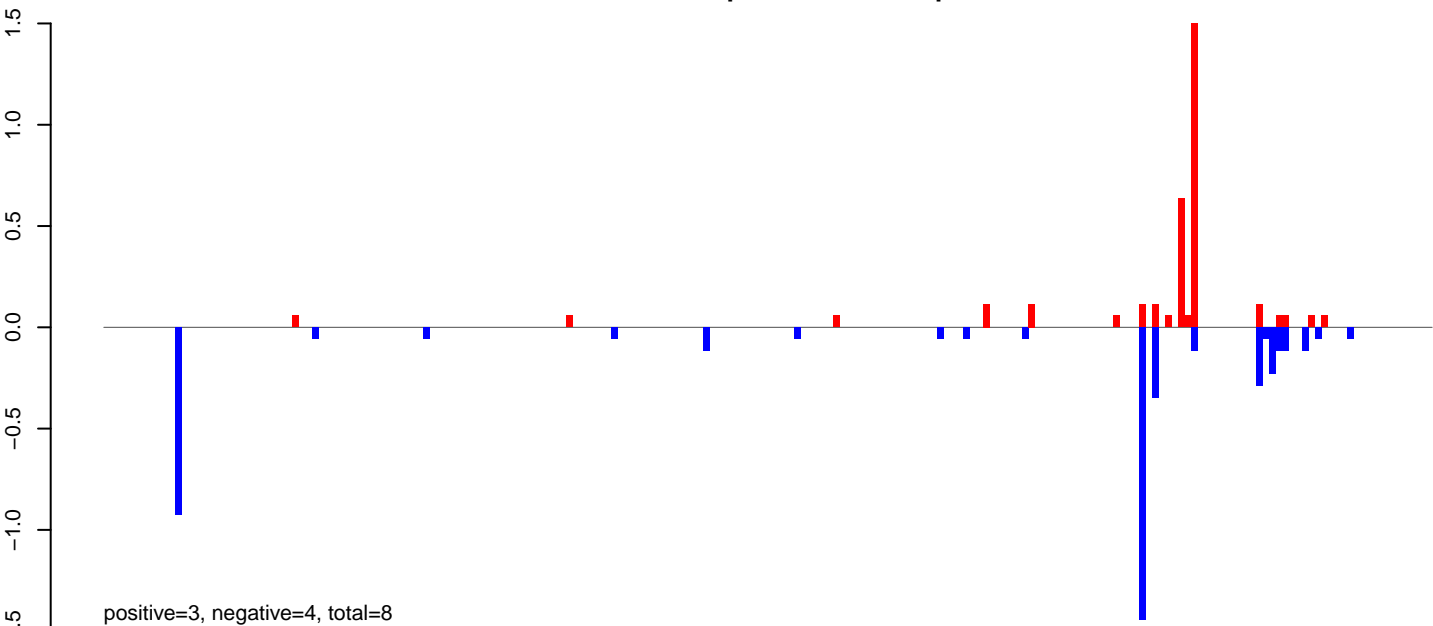
AeAlbo_Pupae_CT.24_35.rep



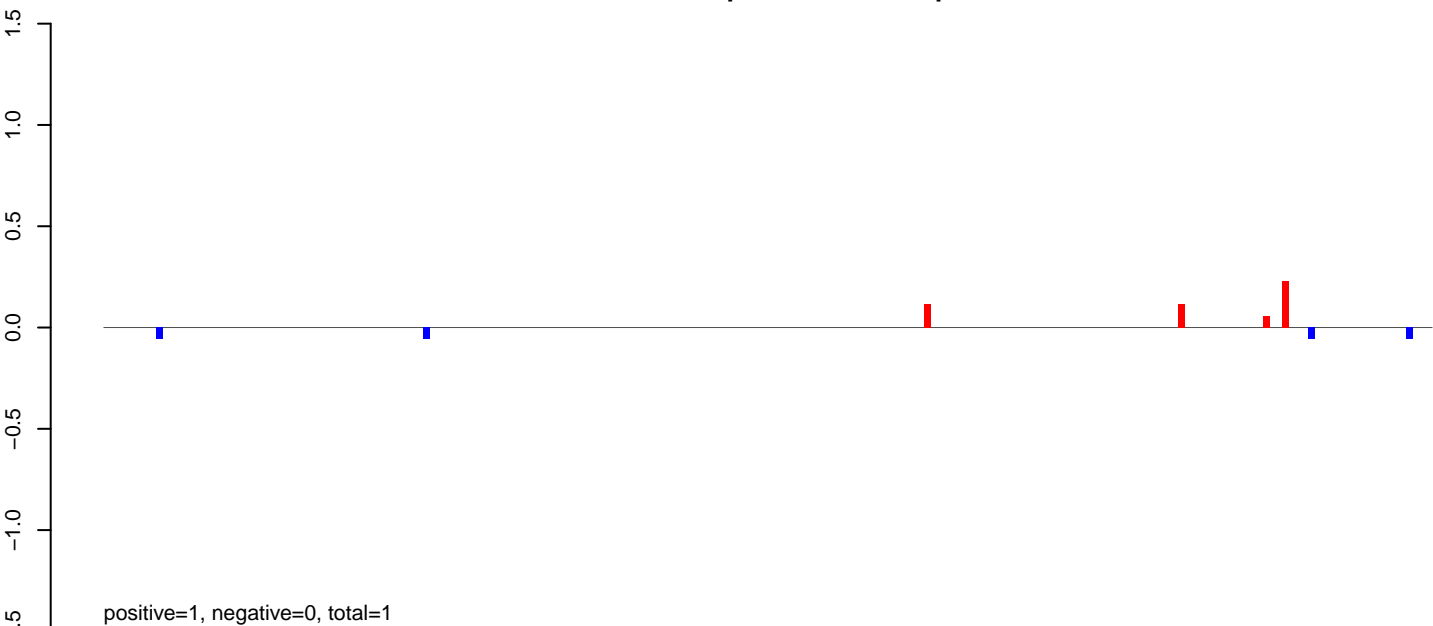
AeAlbo_Pupae_CT.rep



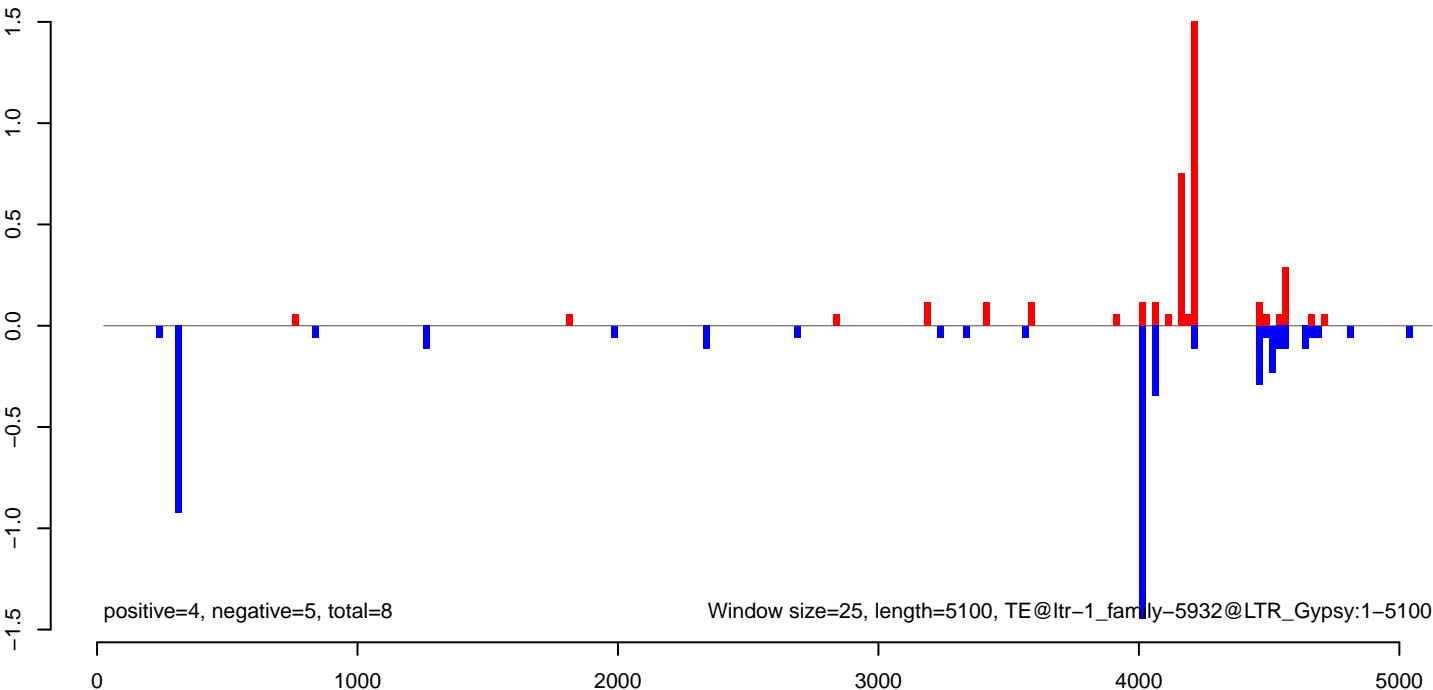
AeAlbo_Pupae_CT.18_23.rep



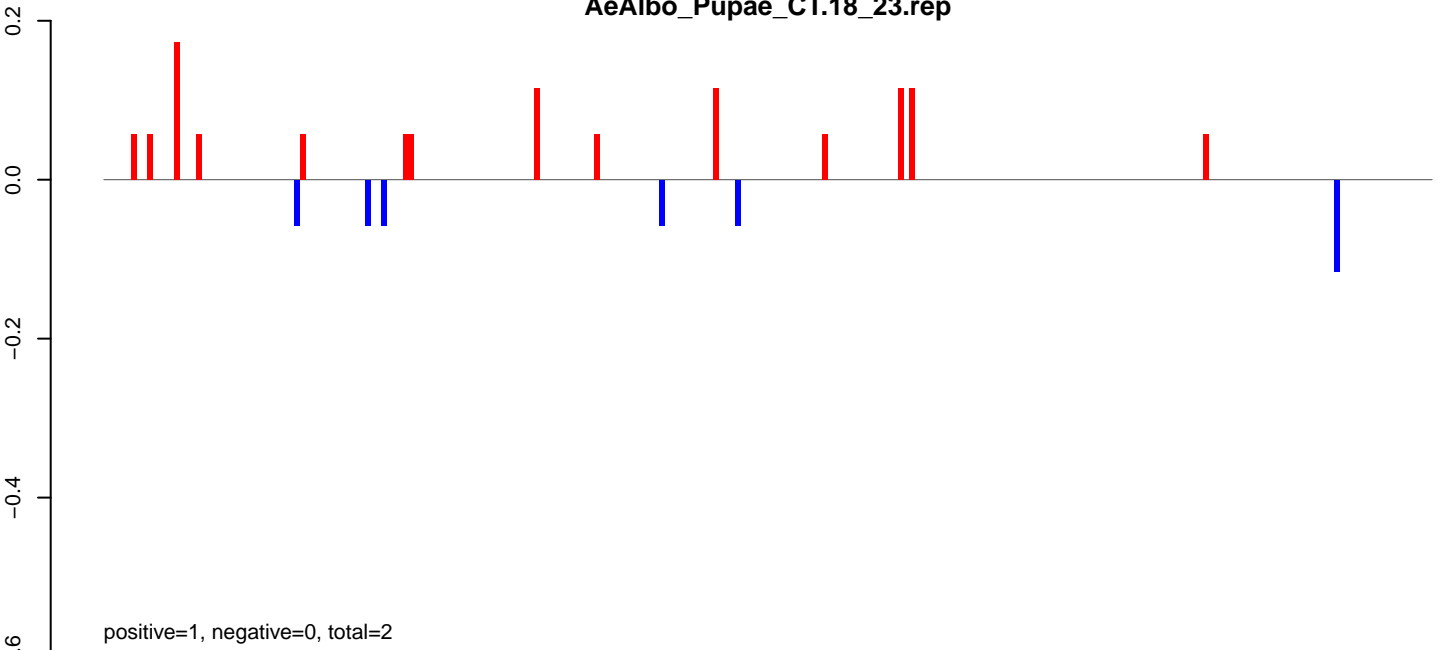
AeAlbo_Pupae_CT.24_35.rep



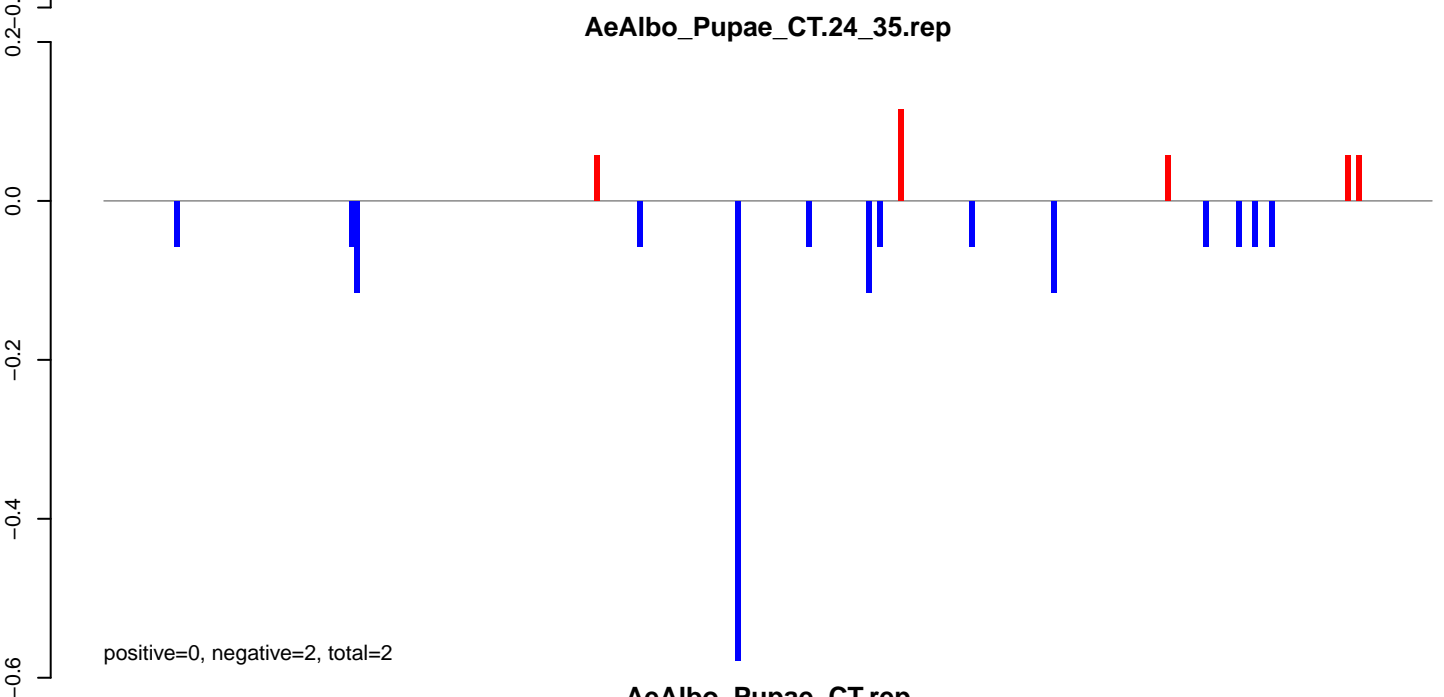
AeAlbo_Pupae_CT.rep



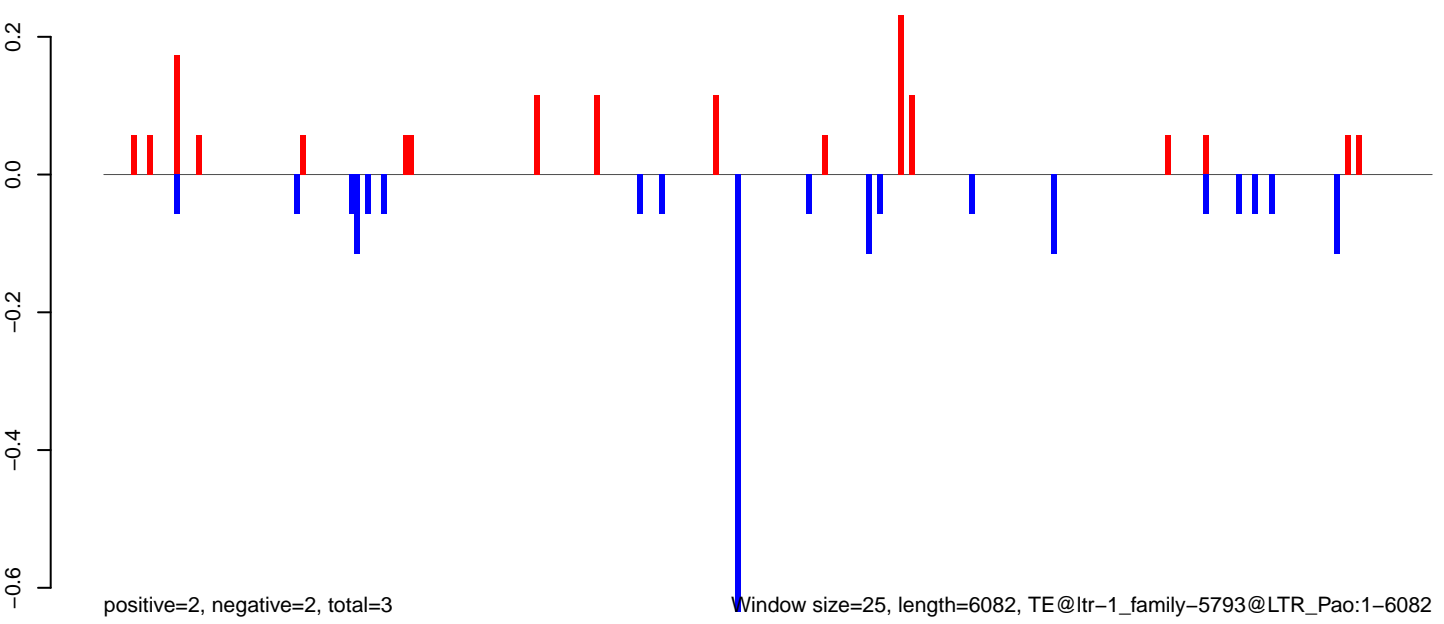
AeAlbo_Pupae_CT.18_23.rep



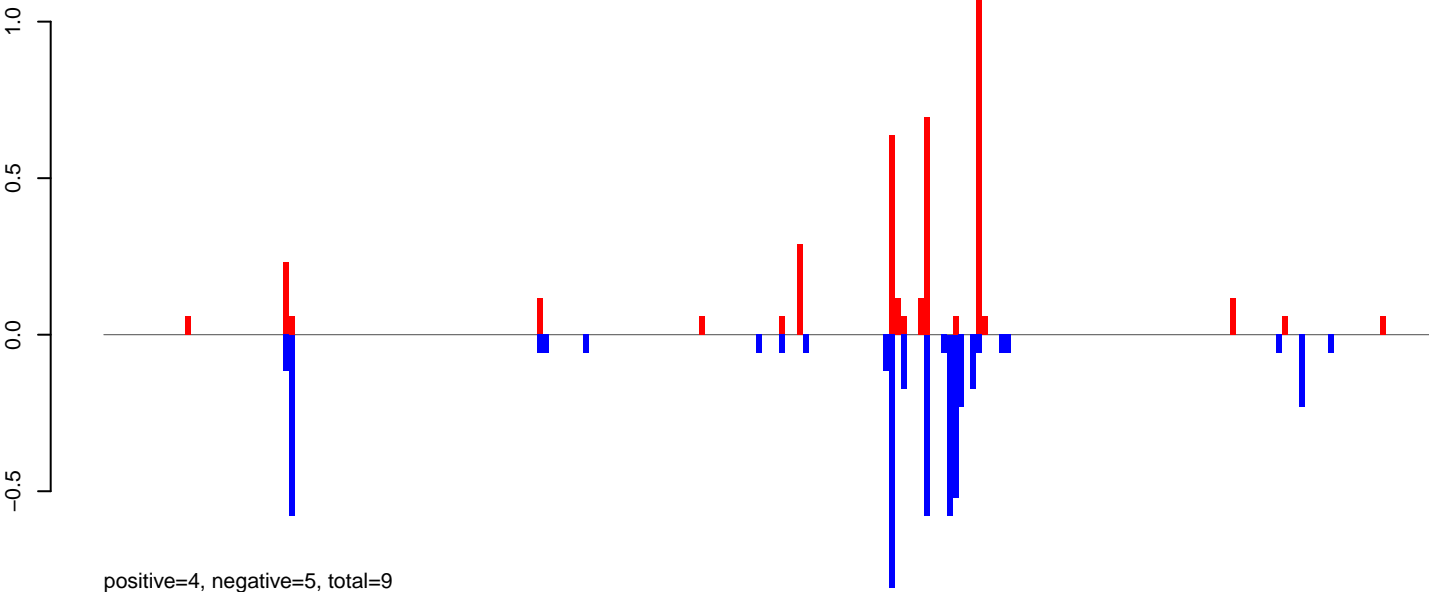
AeAlbo_Pupae_CT.24_35.rep



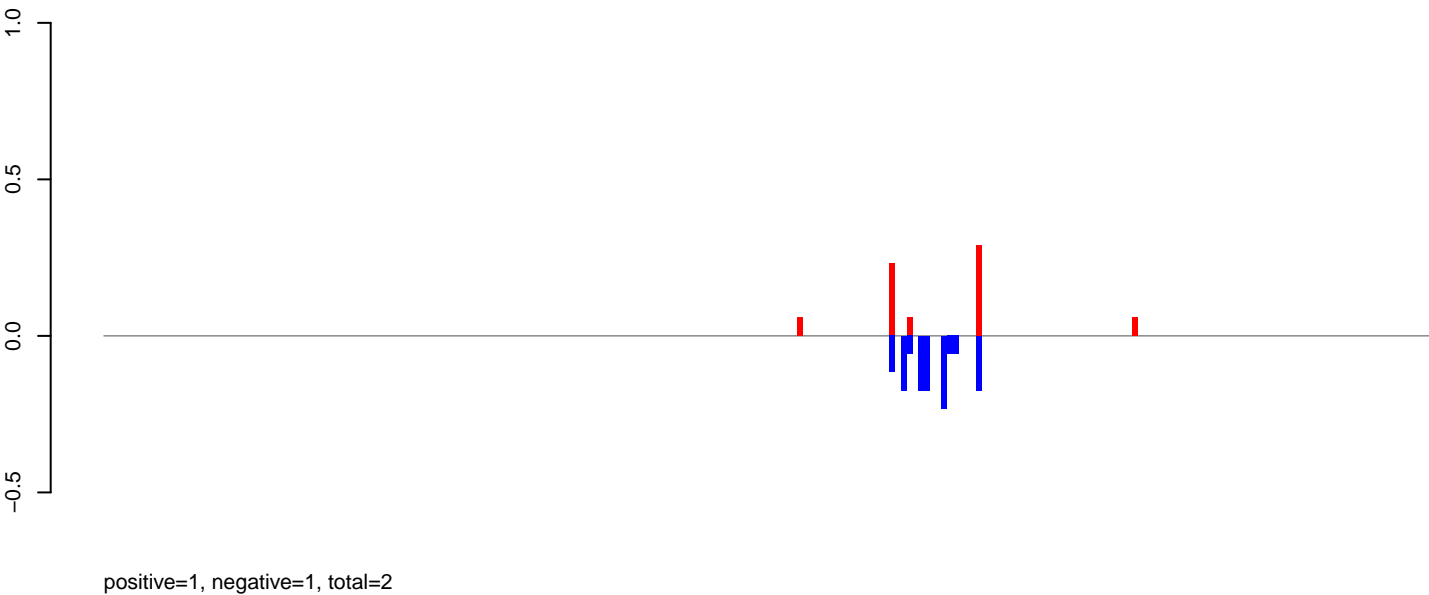
AeAlbo_Pupae_CT.rep



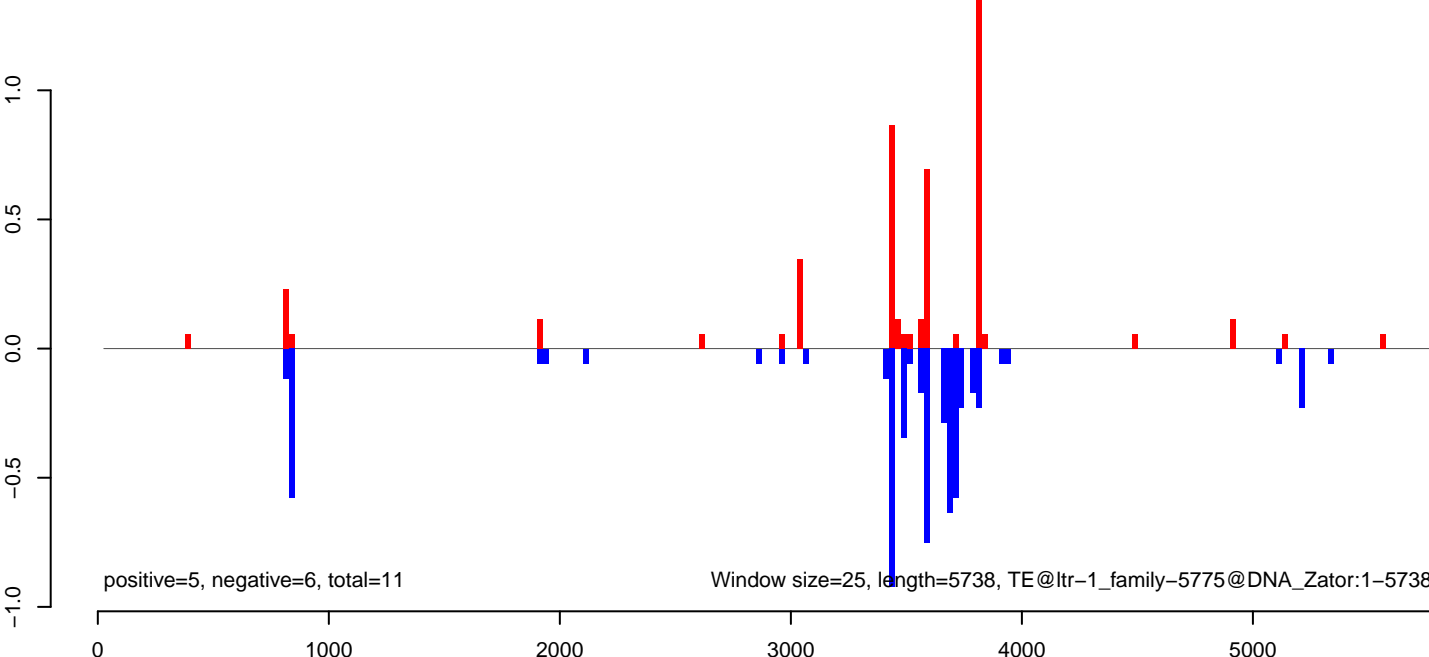
AeAlbo_Pupae_CT.18_23.rep



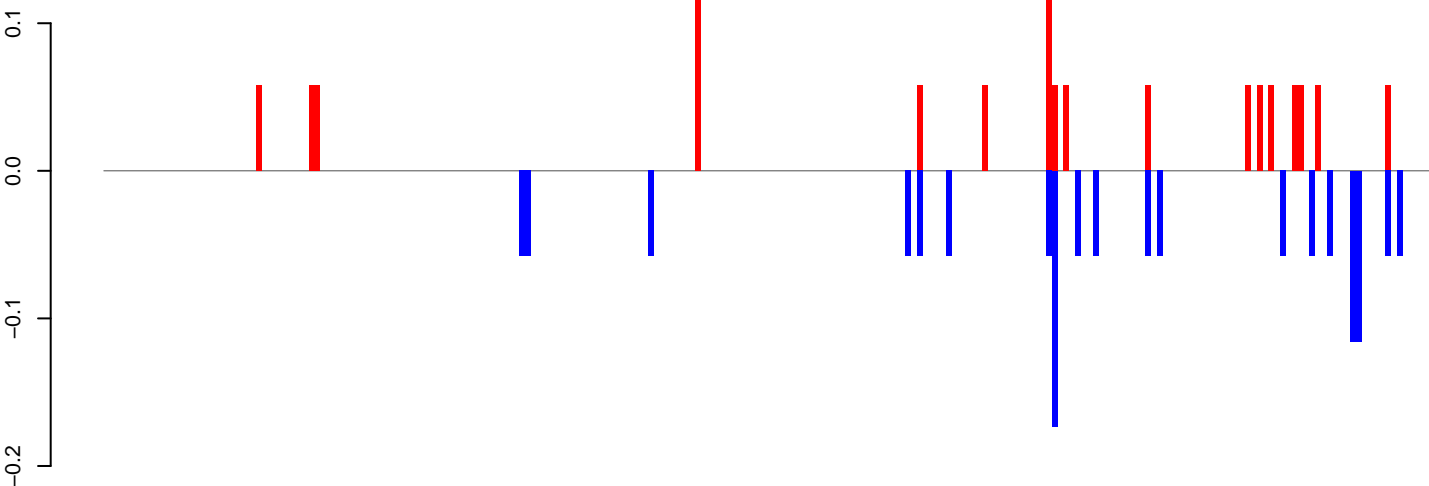
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



AeAlbo_Pupae_CT.18_23.rep



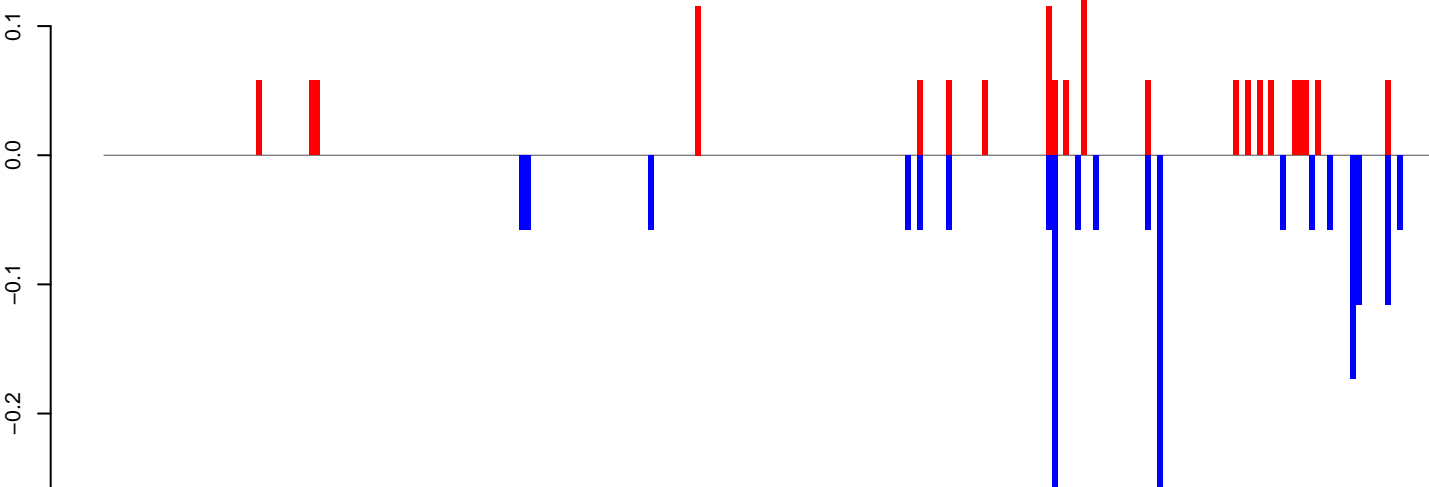
positive=1, negative=1, total=2

AeAlbo_Pupae_CT.24_35.rep



positive=0, negative=0, total=1

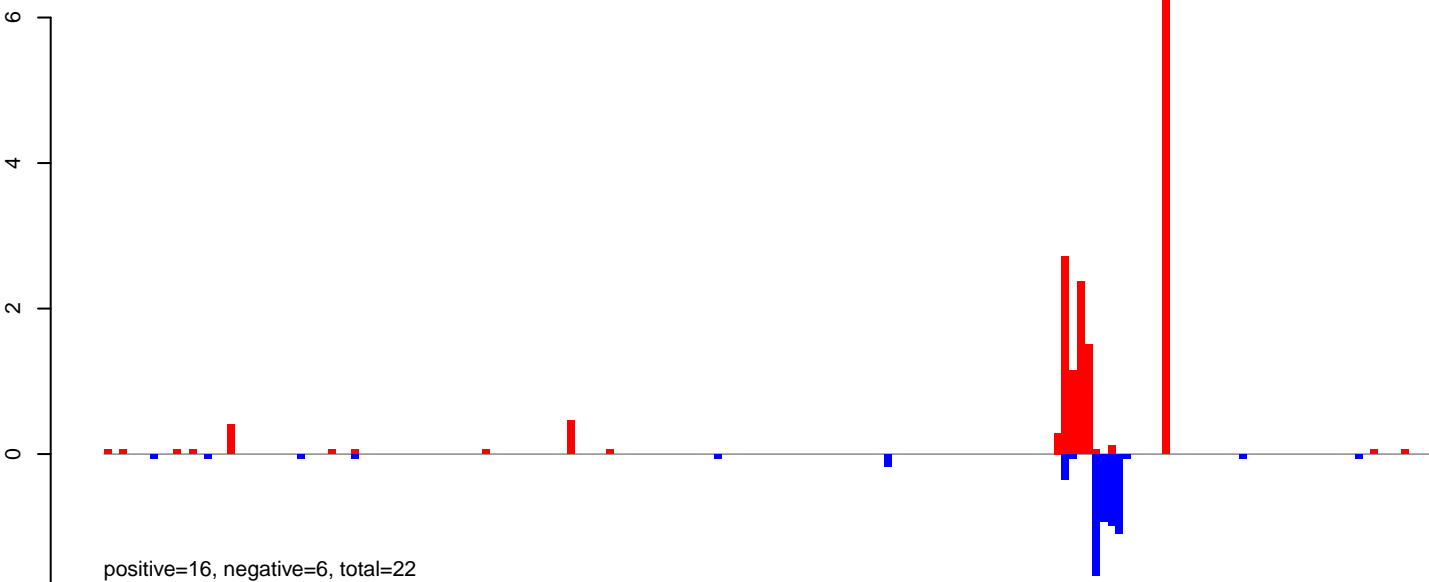
AeAlbo_Pupae_CT.rep



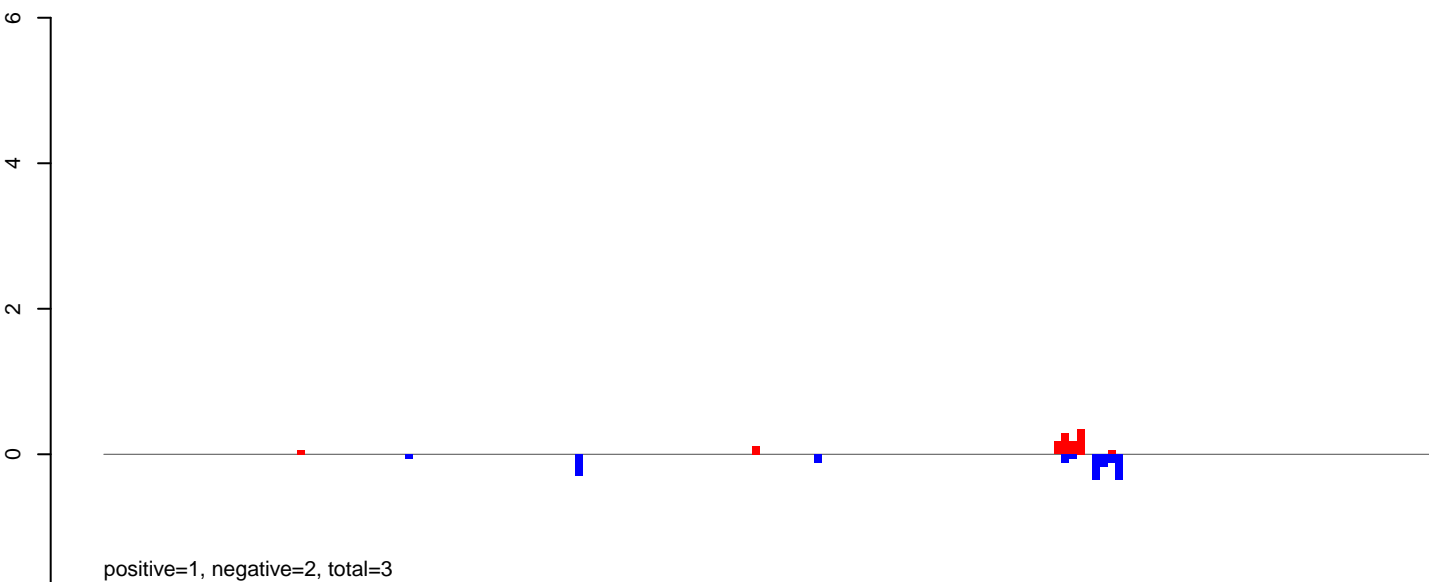
positive=1, negative=2, total=3

Window size=25, length=5658, TE@ltr-1_family-5727@LINE RTE-ORTE:1-5658

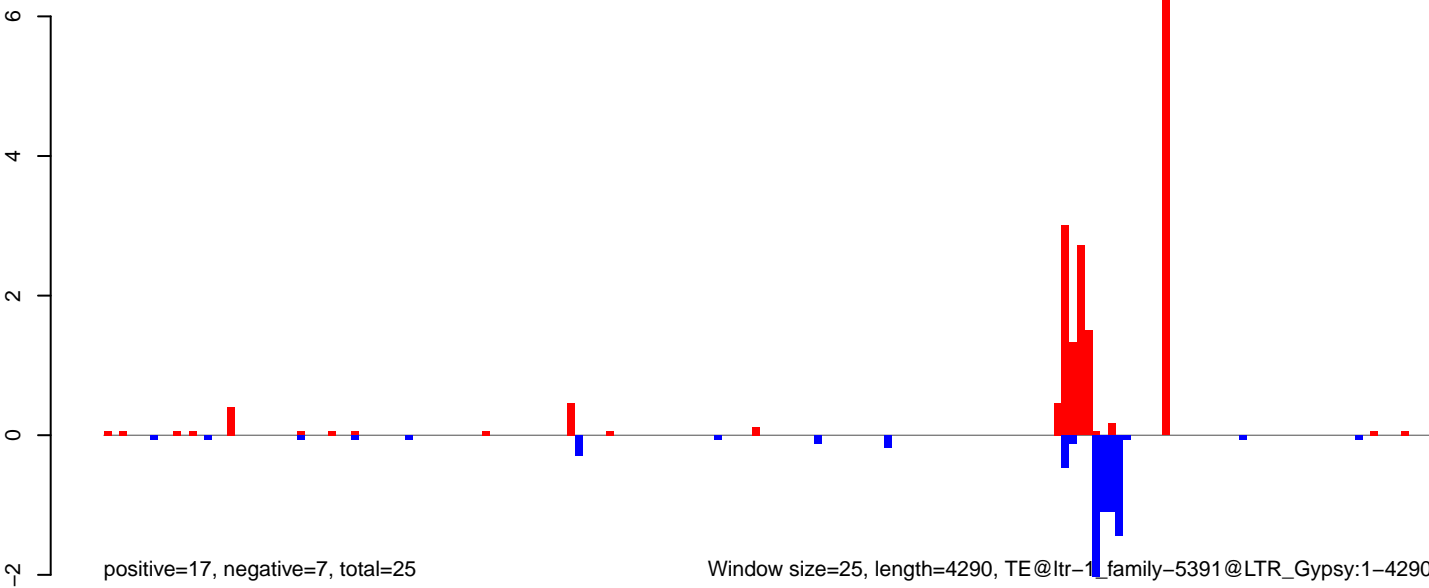
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

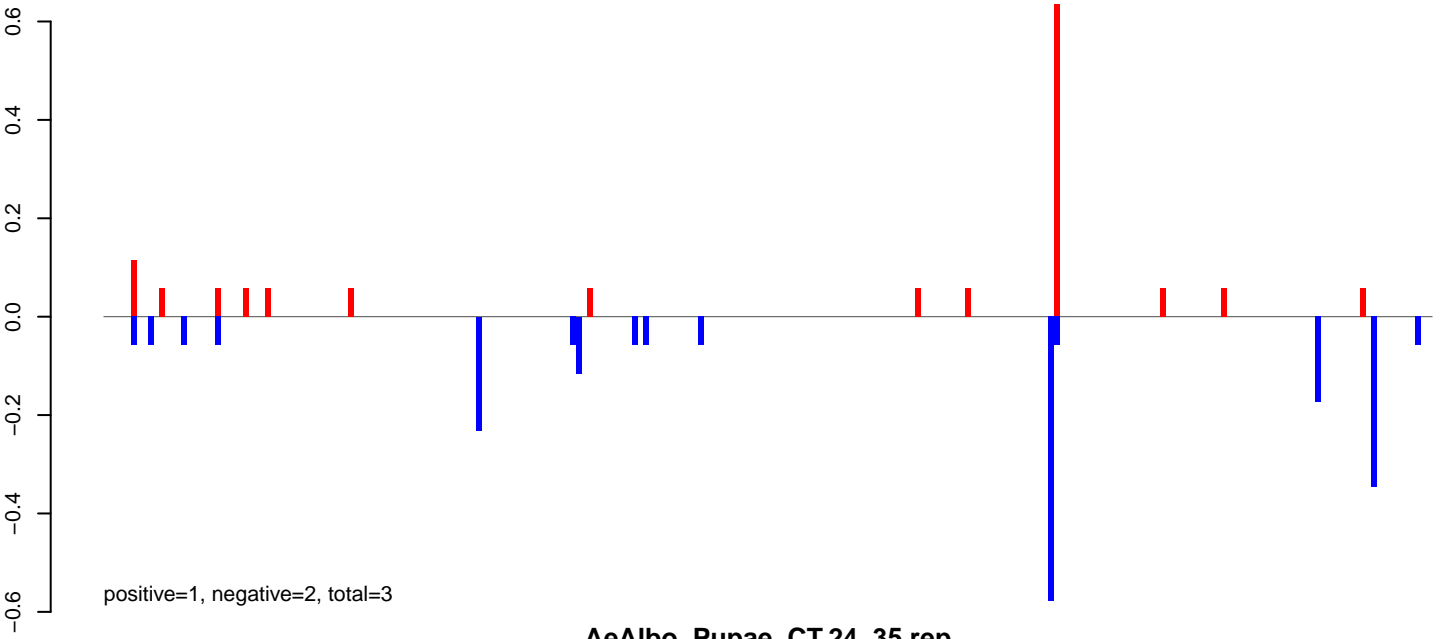


AeAlbo_Pupae_CT.rep

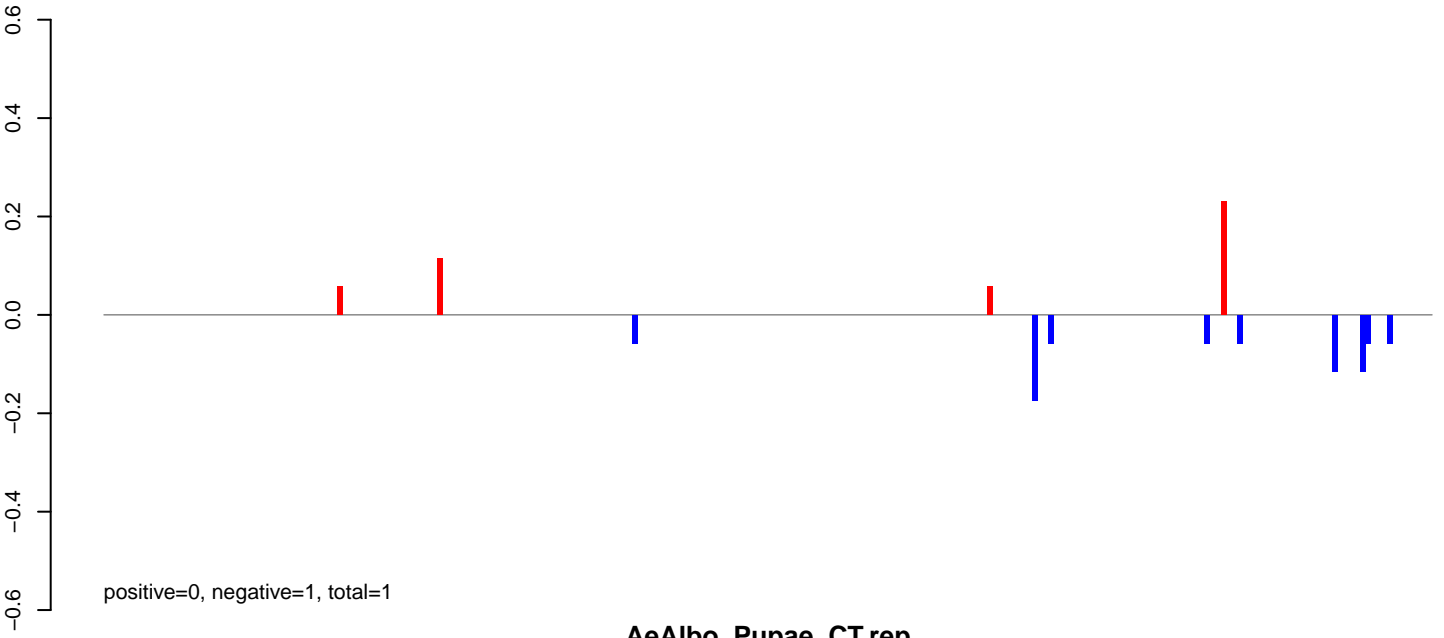


Window size=25, length=4290, TE@ltr-1_family-5391@LTR_Gypsy:1-4290

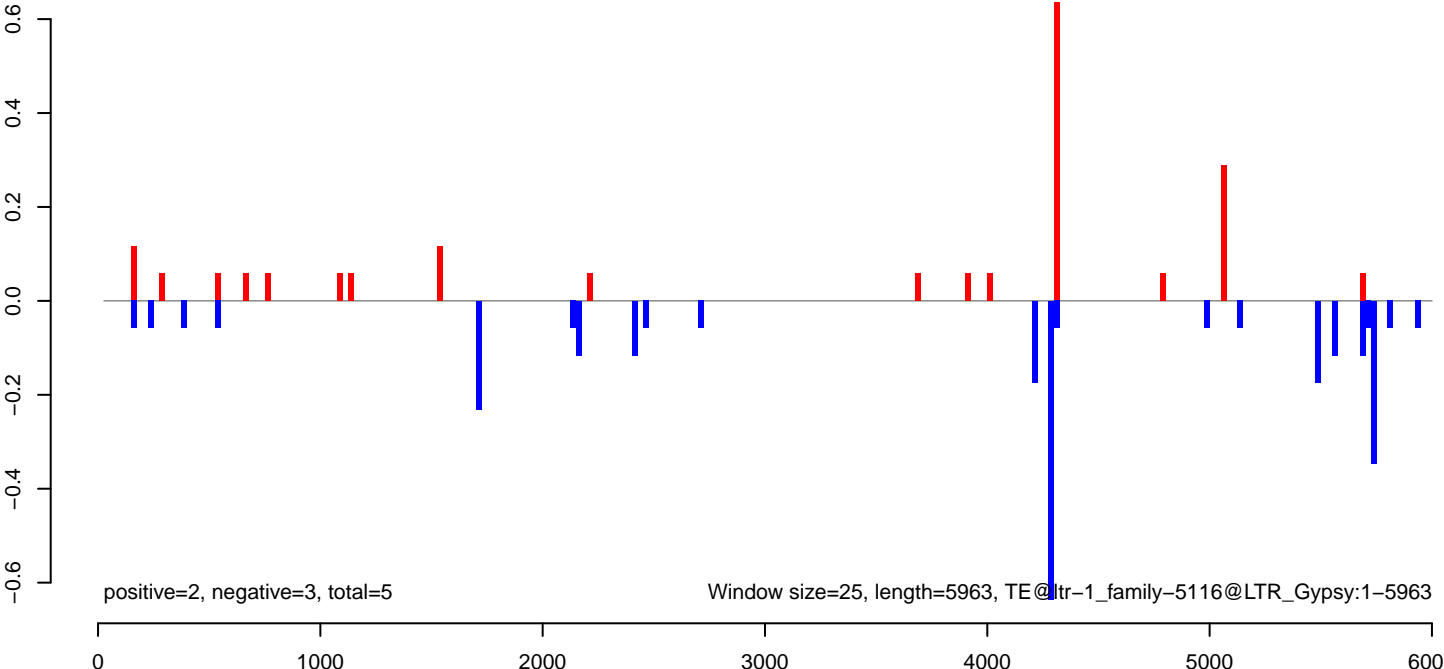
AeAlbo_Pupae_CT.18_23.rep



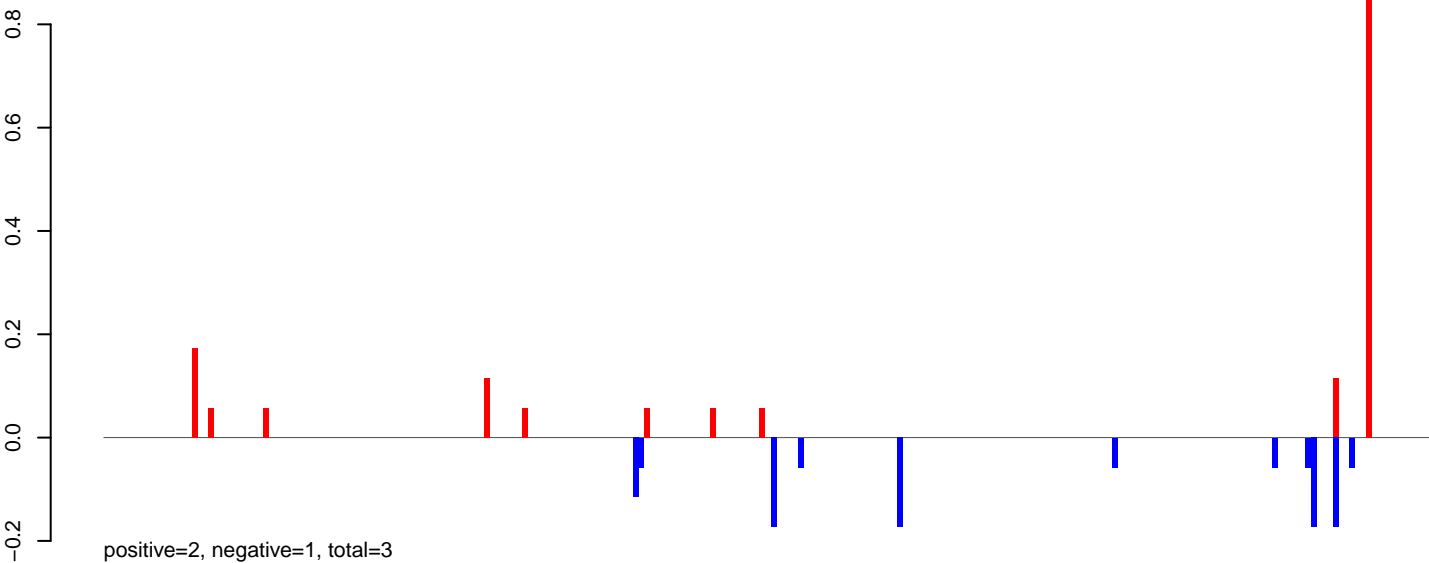
AeAlbo_Pupae_CT.24_35.rep



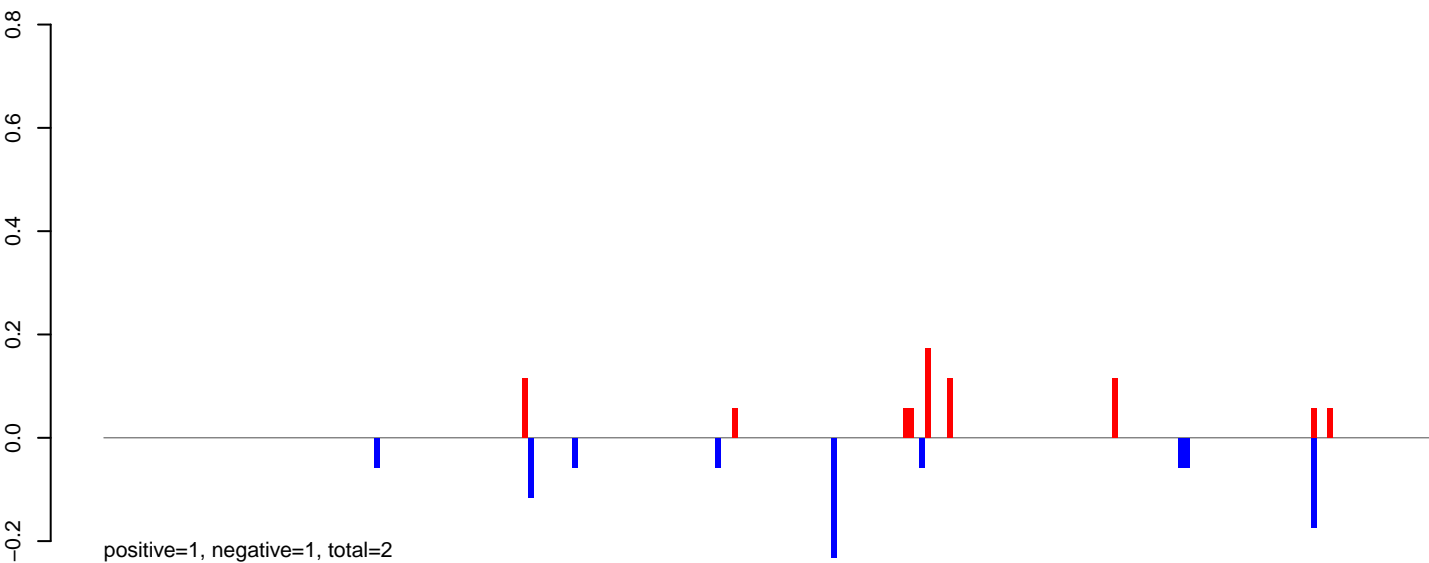
AeAlbo_Pupae_CT.rep



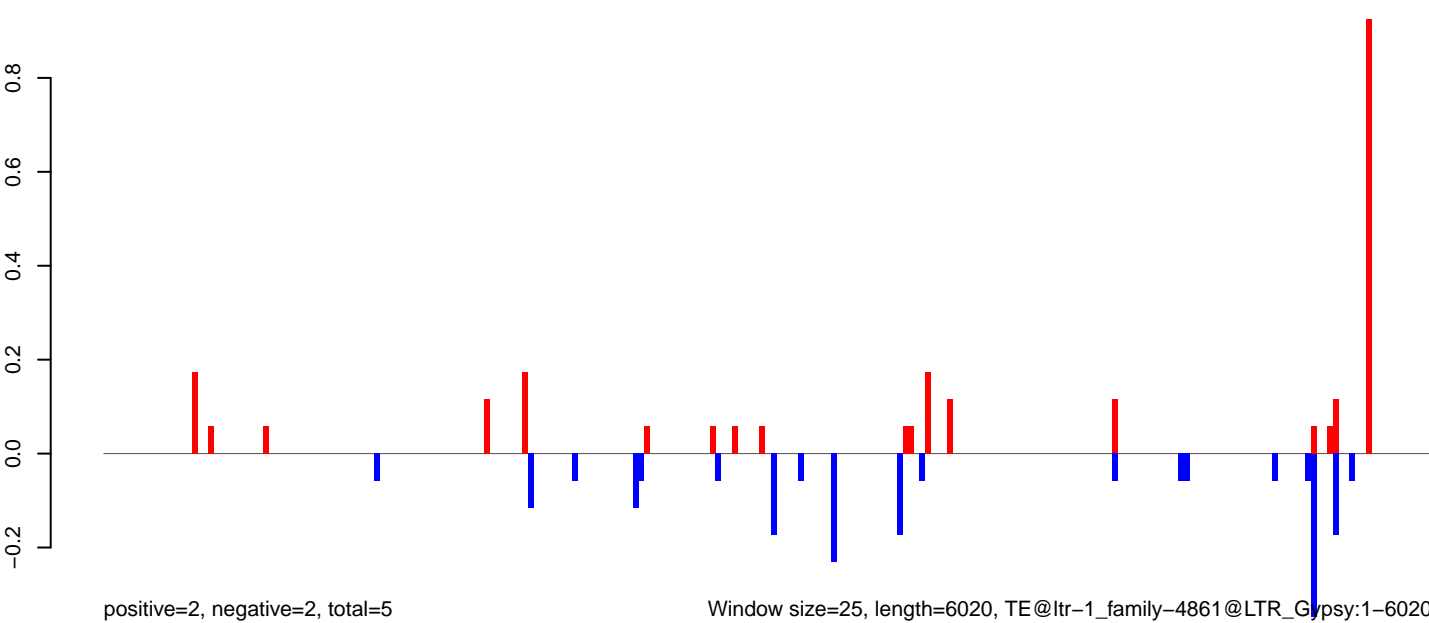
AeAlbo_Pupae_CT.18_23.rep



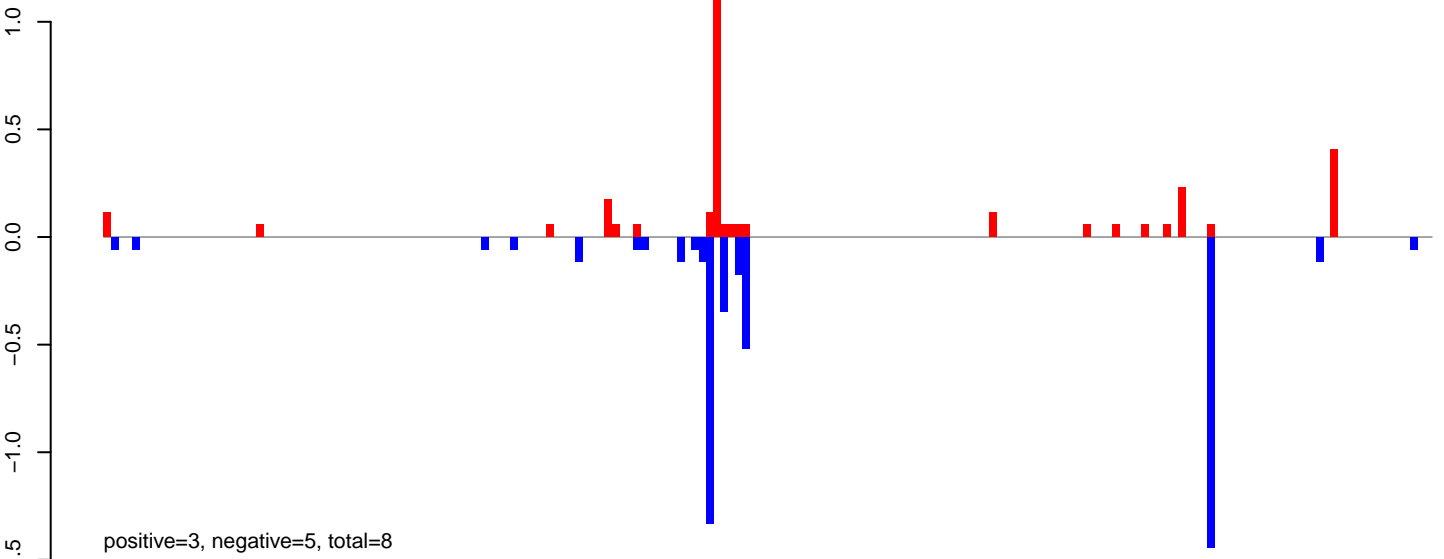
AeAlbo_Pupae_CT.24_35.rep



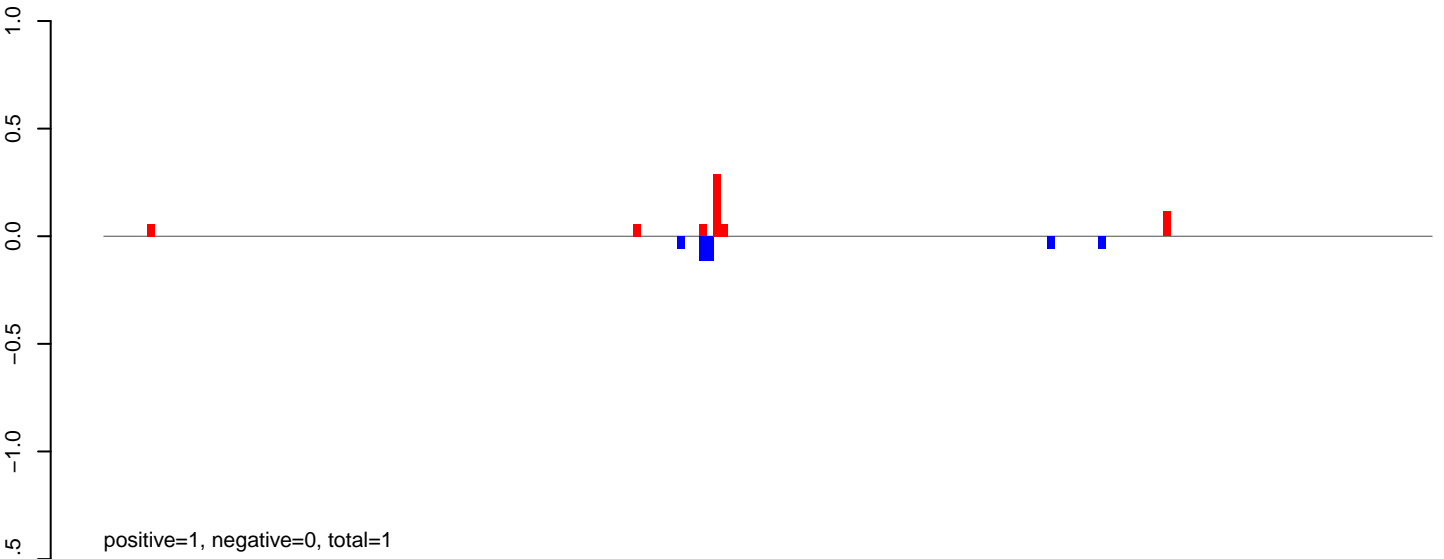
AeAlbo_Pupae_CT.rep



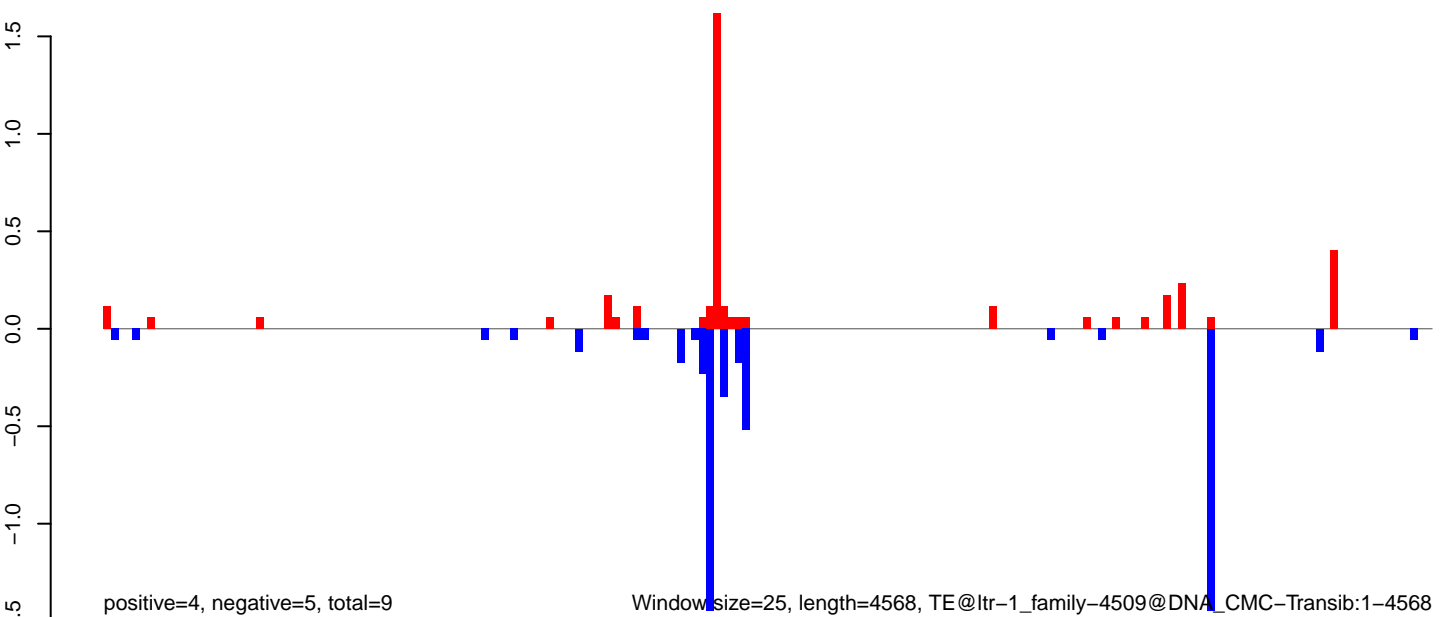
AeAlbo_Pupae_CT.18_23.rep



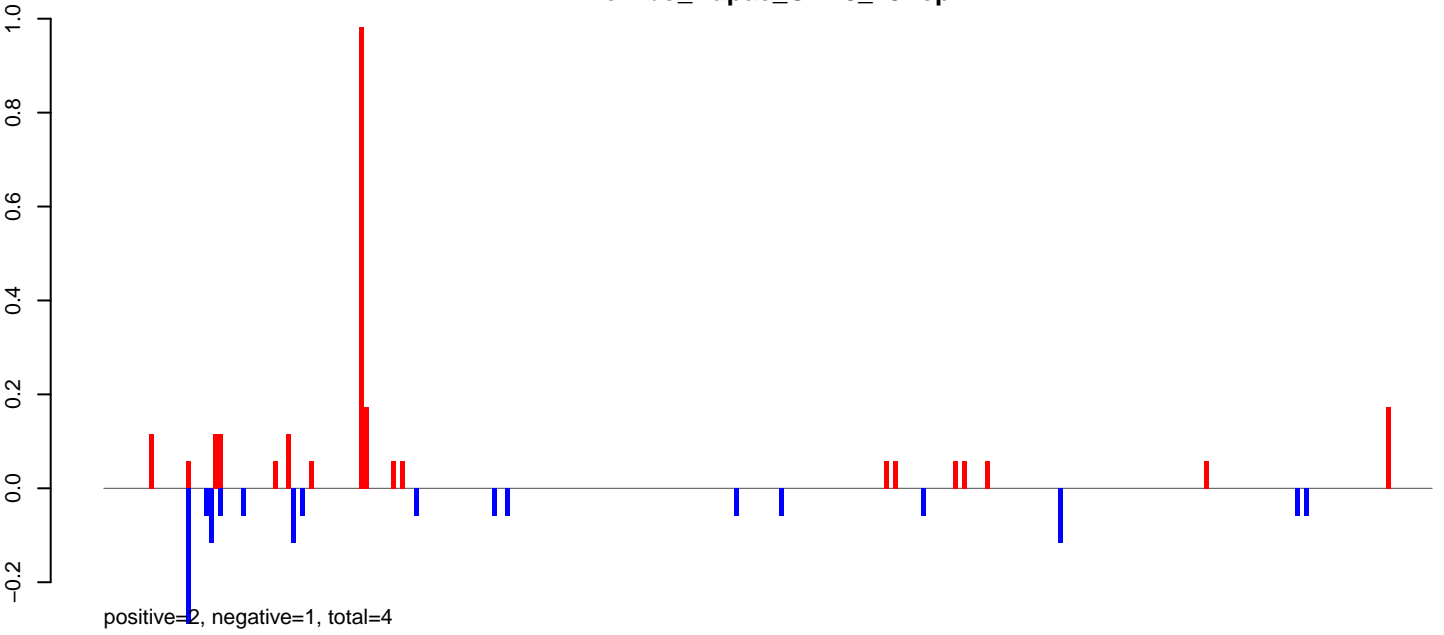
AeAlbo_Pupae_CT.24_35.rep



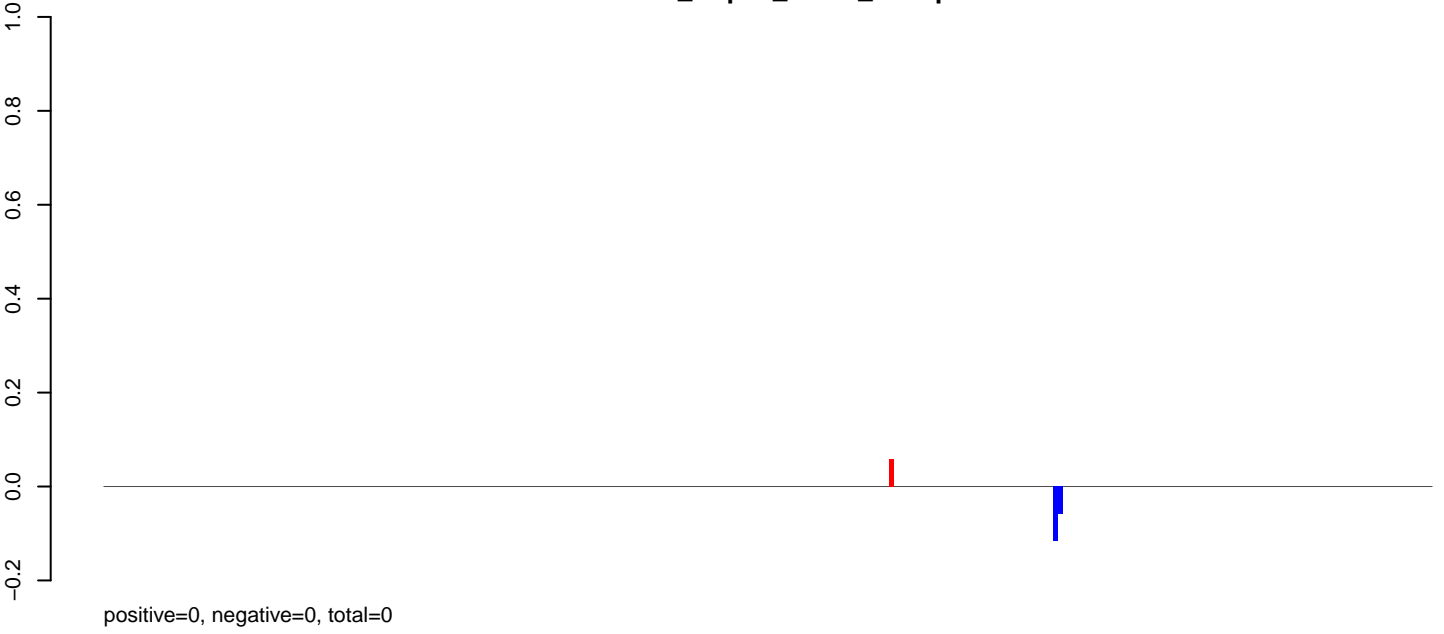
AeAlbo_Pupae_CT.rep



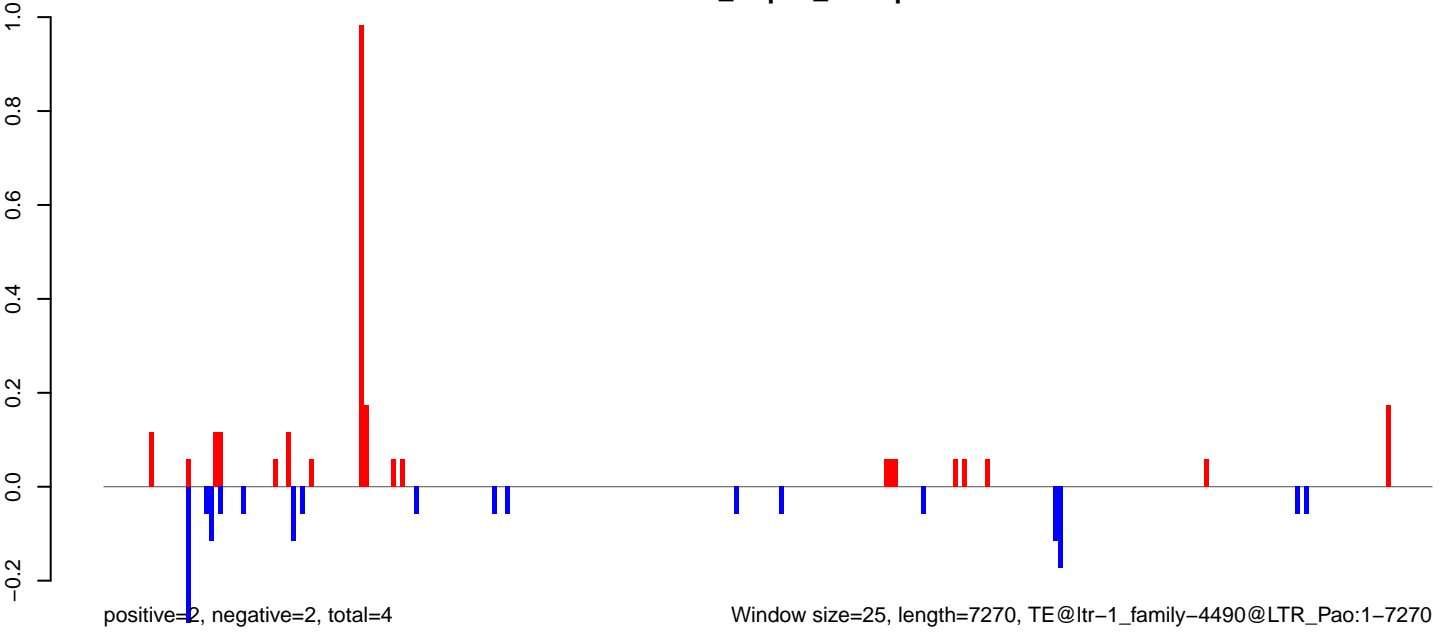
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

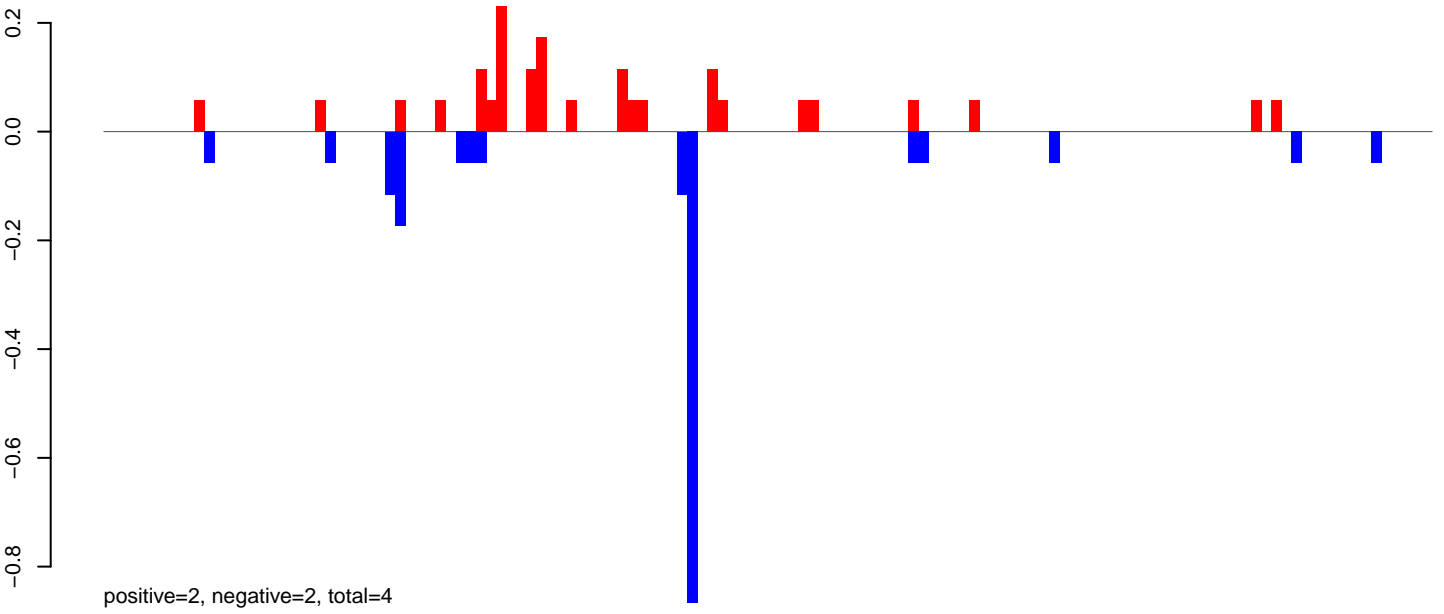


AeAlbo_Pupae_CT.rep

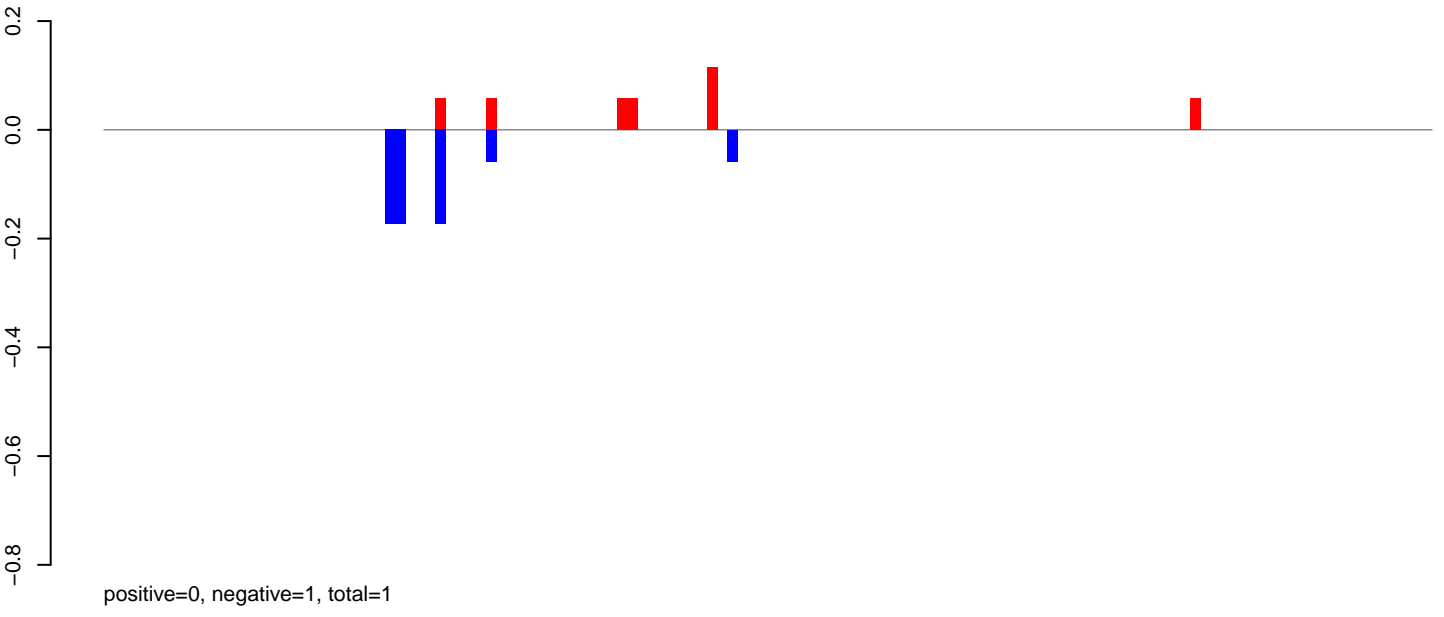


0 2000 4000 6000

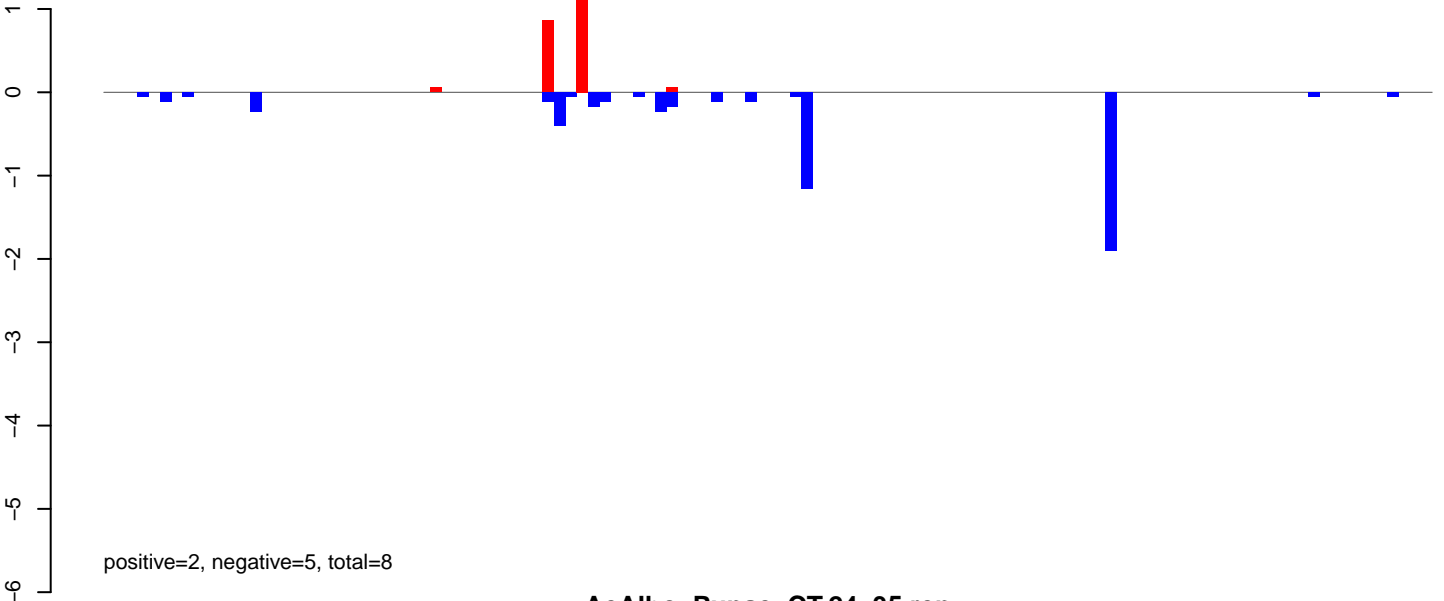
AeAlbo_Pupae_CT.18_23.rep



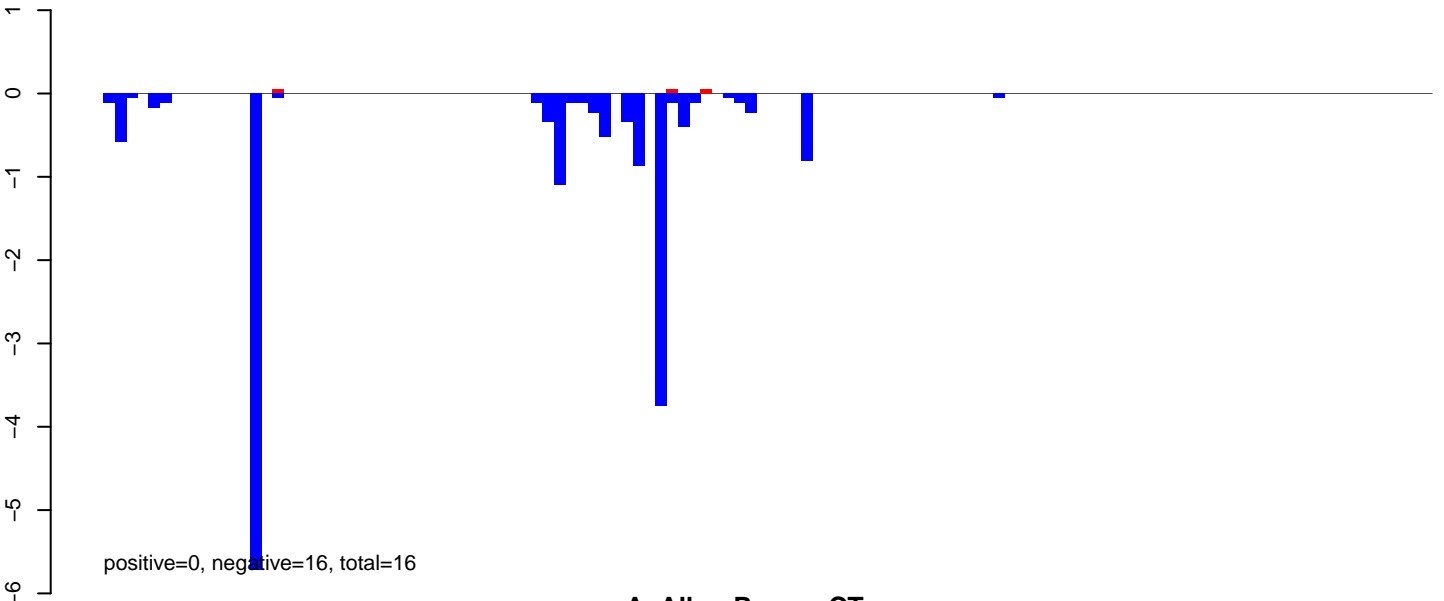
AeAlbo_Pupae_CT.24_35.rep



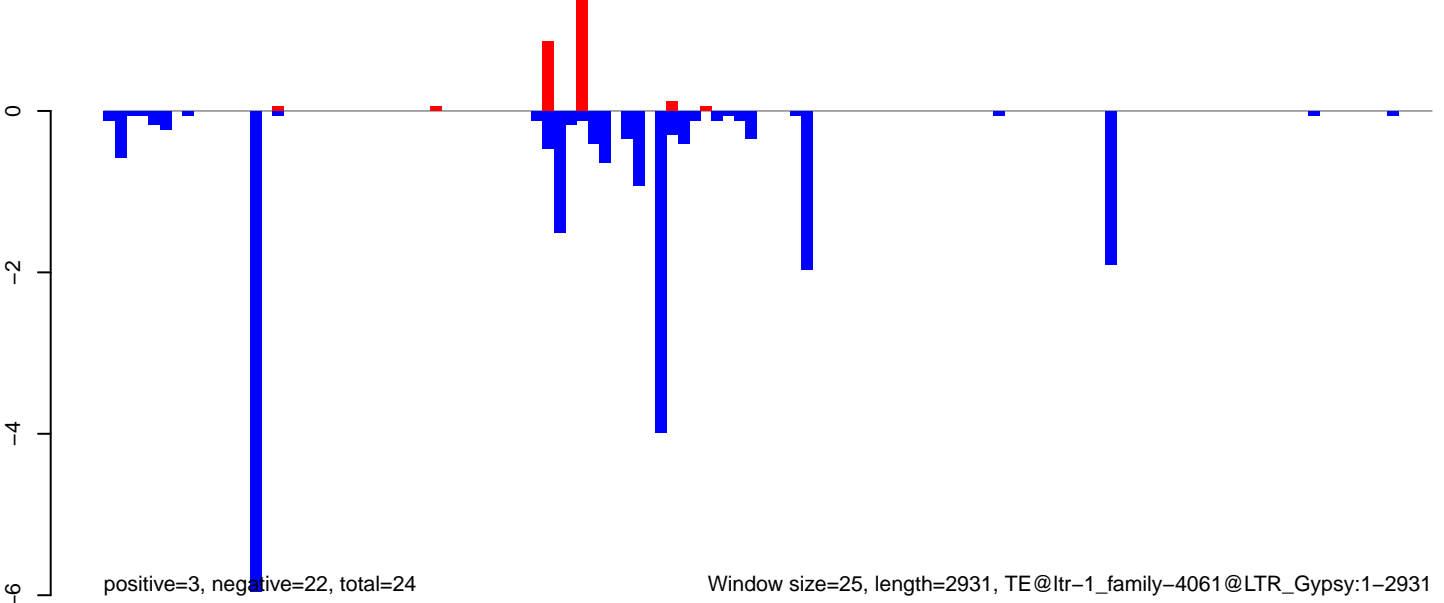
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

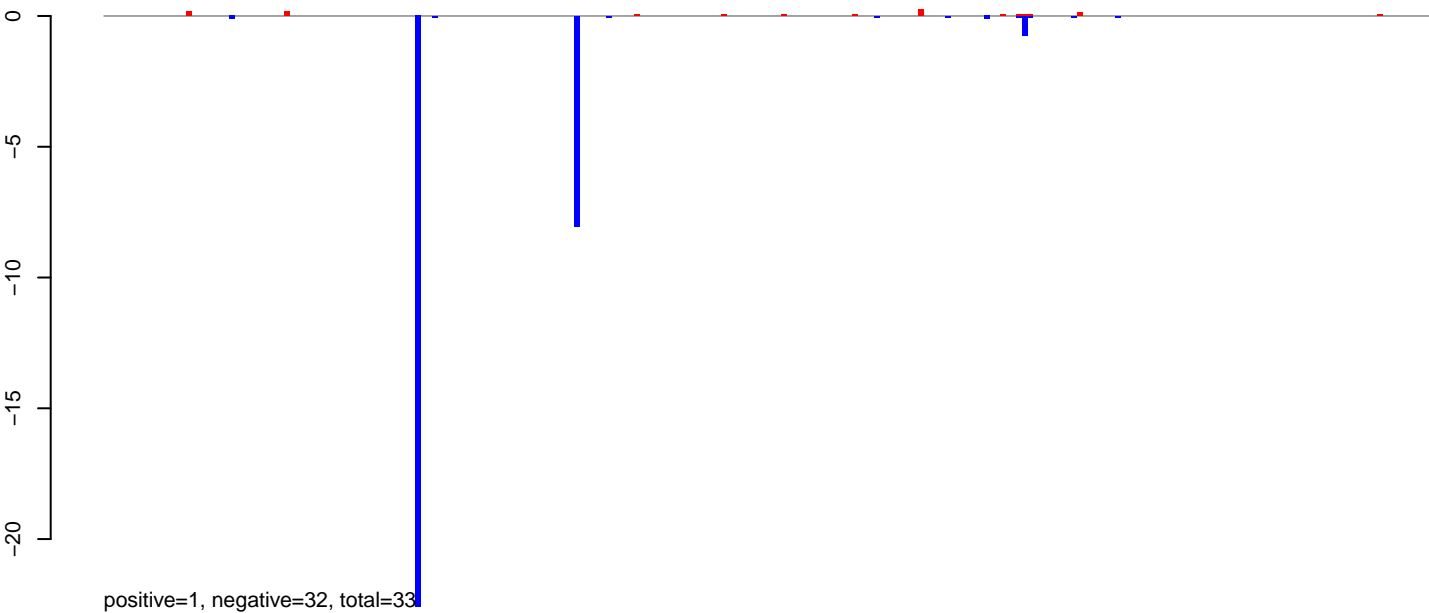


AeAlbo_Pupae_CT.rep



Window size=25, length=2931, TE@ltr-1_family-4061@LTR_Gypsy:1-2931

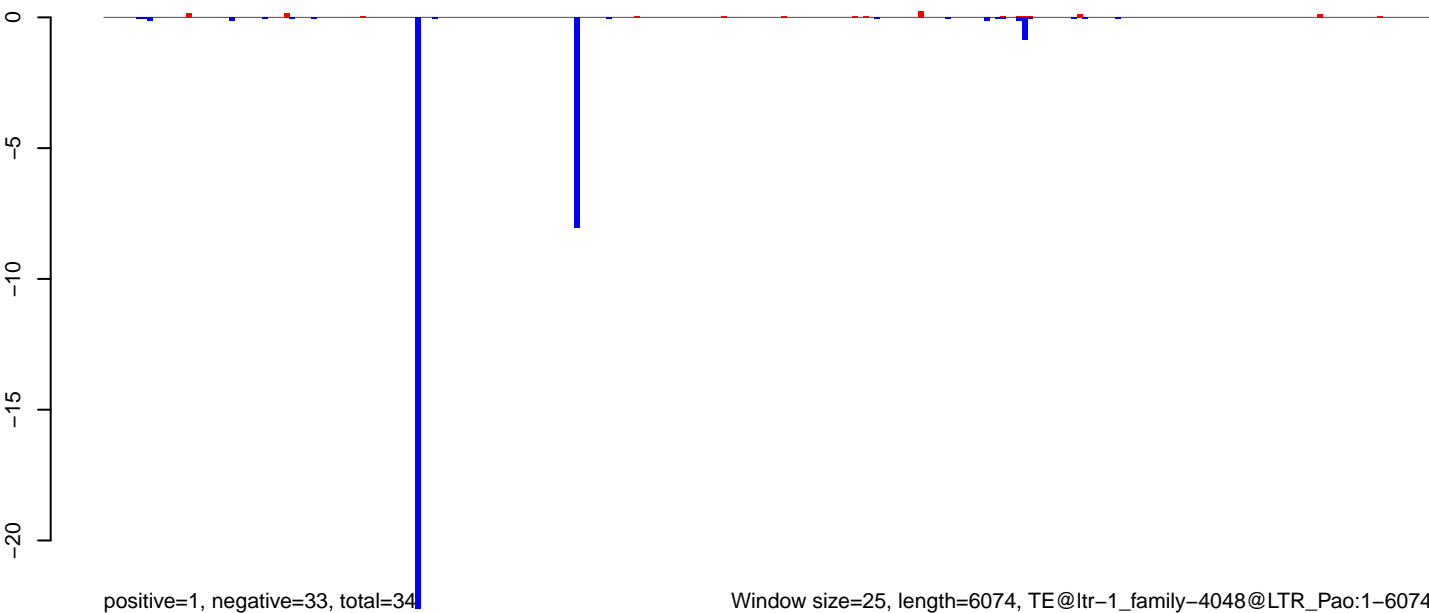
AeAlbo_Pupae_CT.18_23.rep



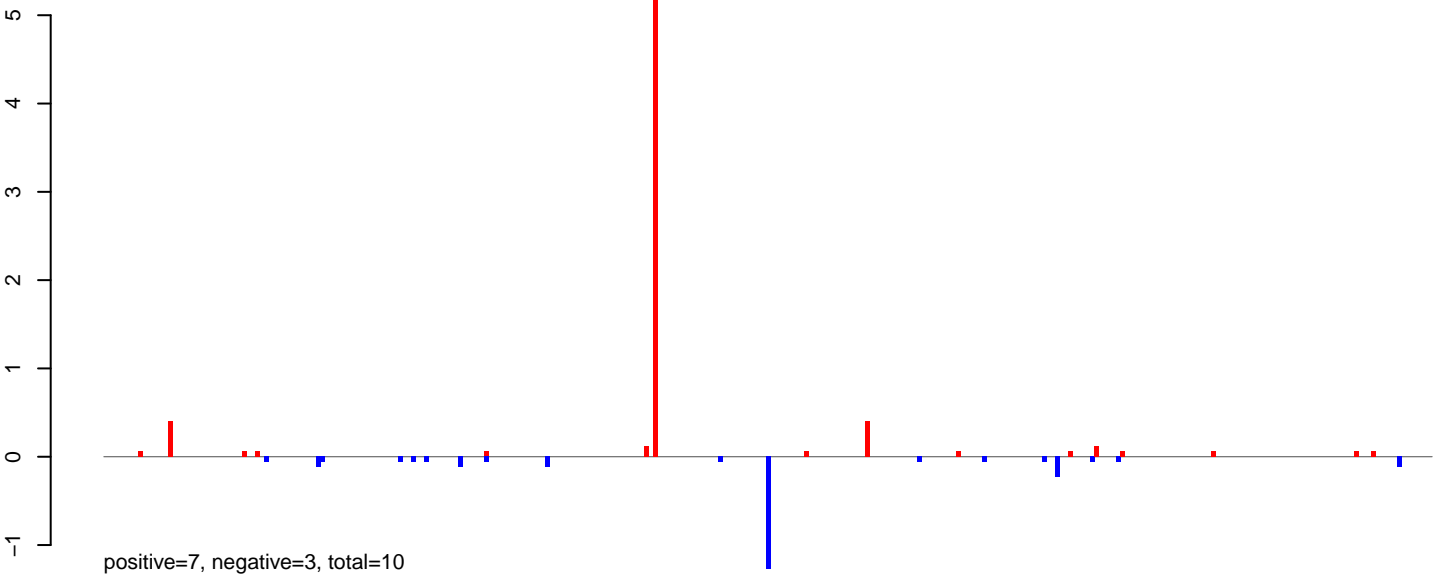
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



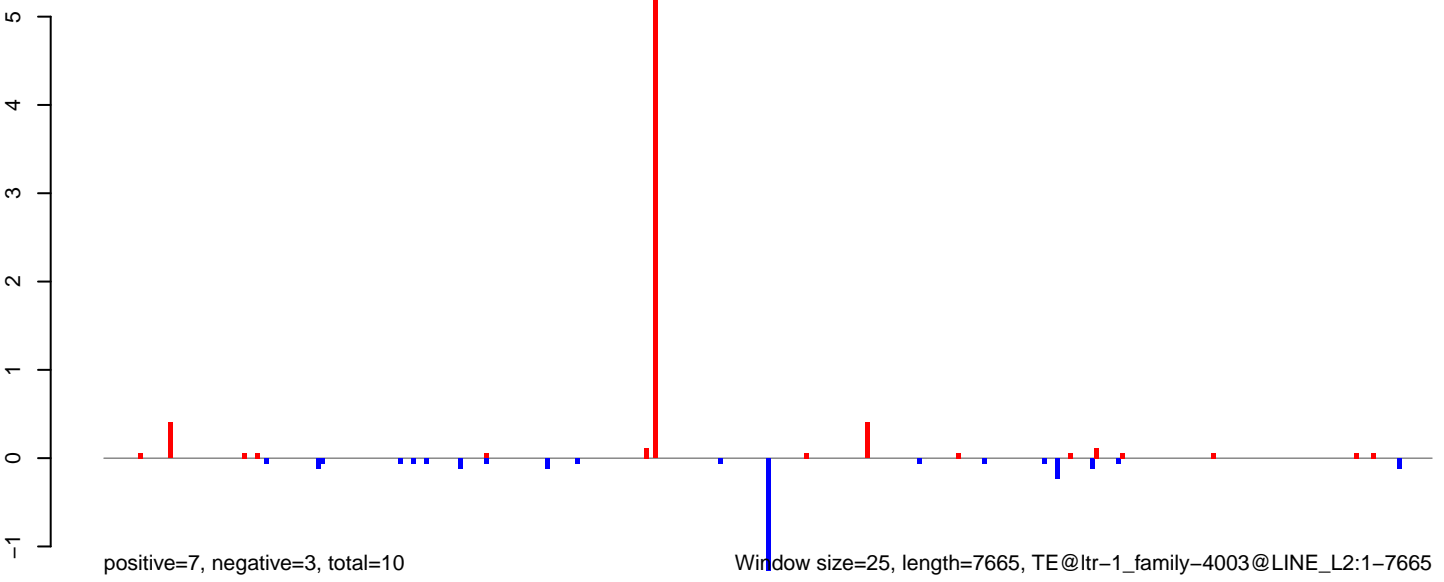
AeAlbo_Pupae_CT.18_23.rep



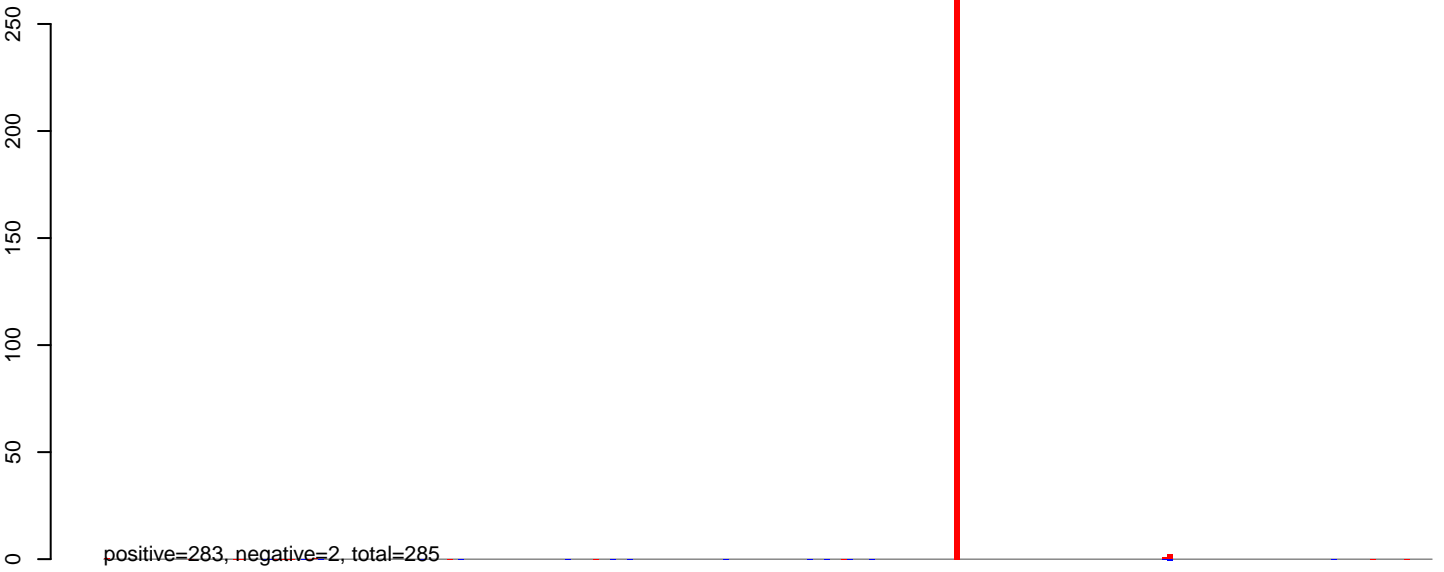
AeAlbo_Pupae_CT.24_35.rep



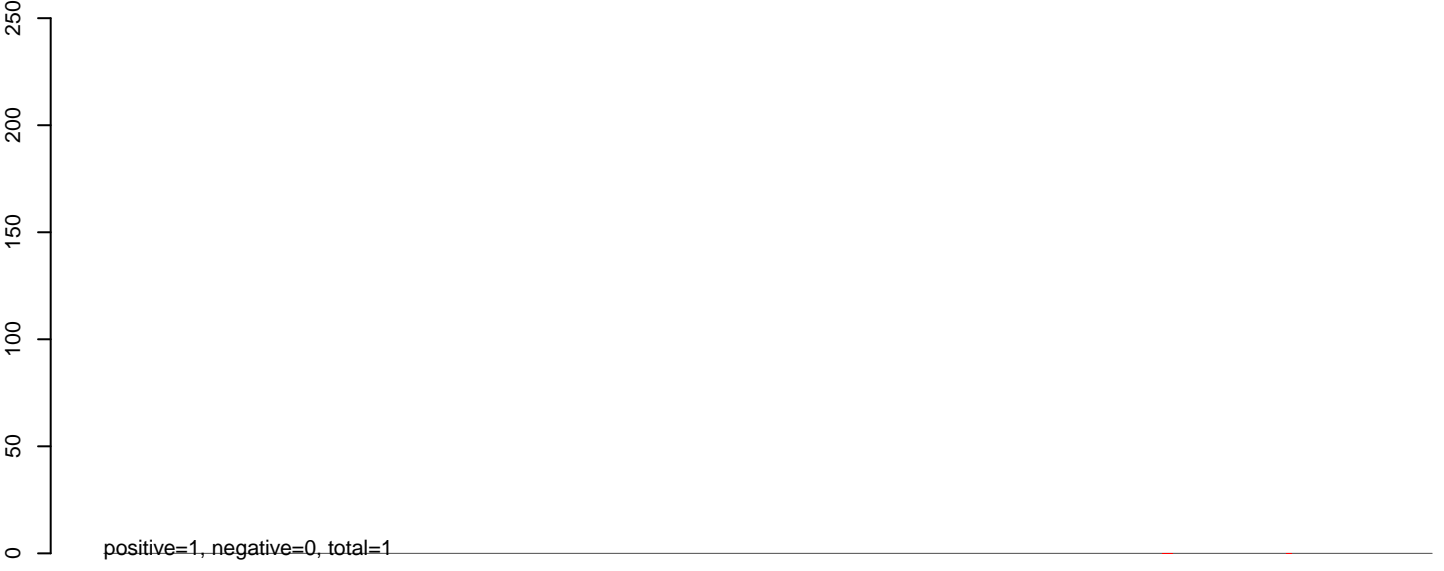
AeAlbo_Pupae_CT.rep



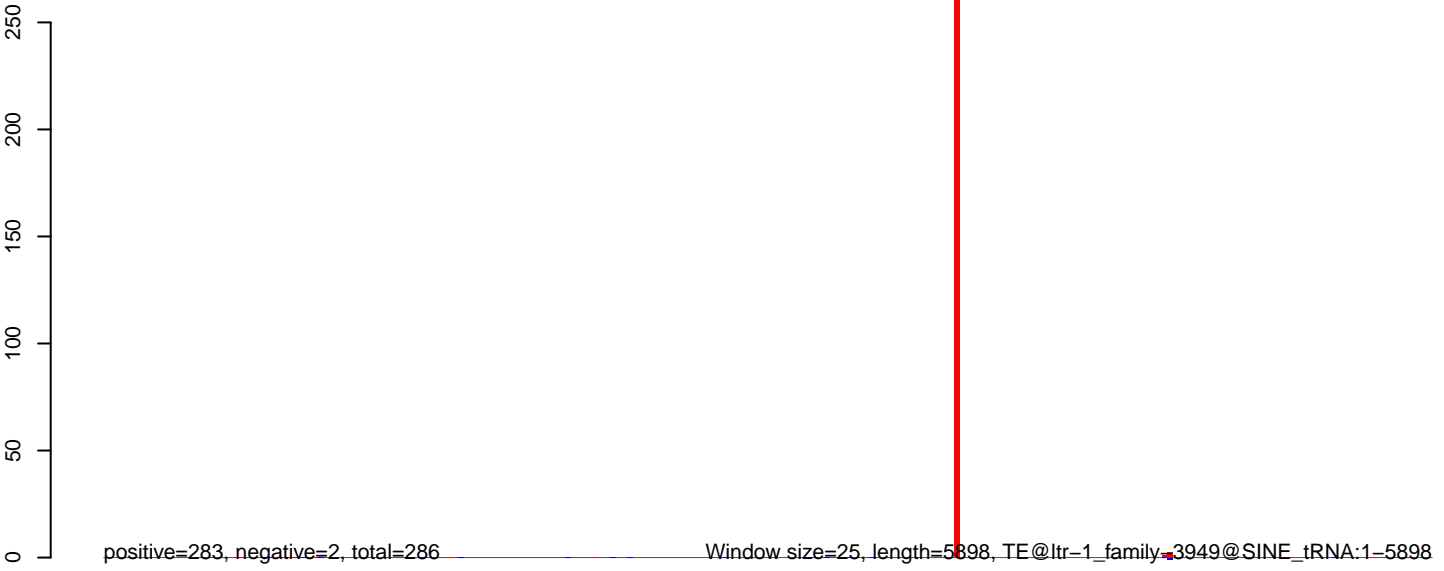
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

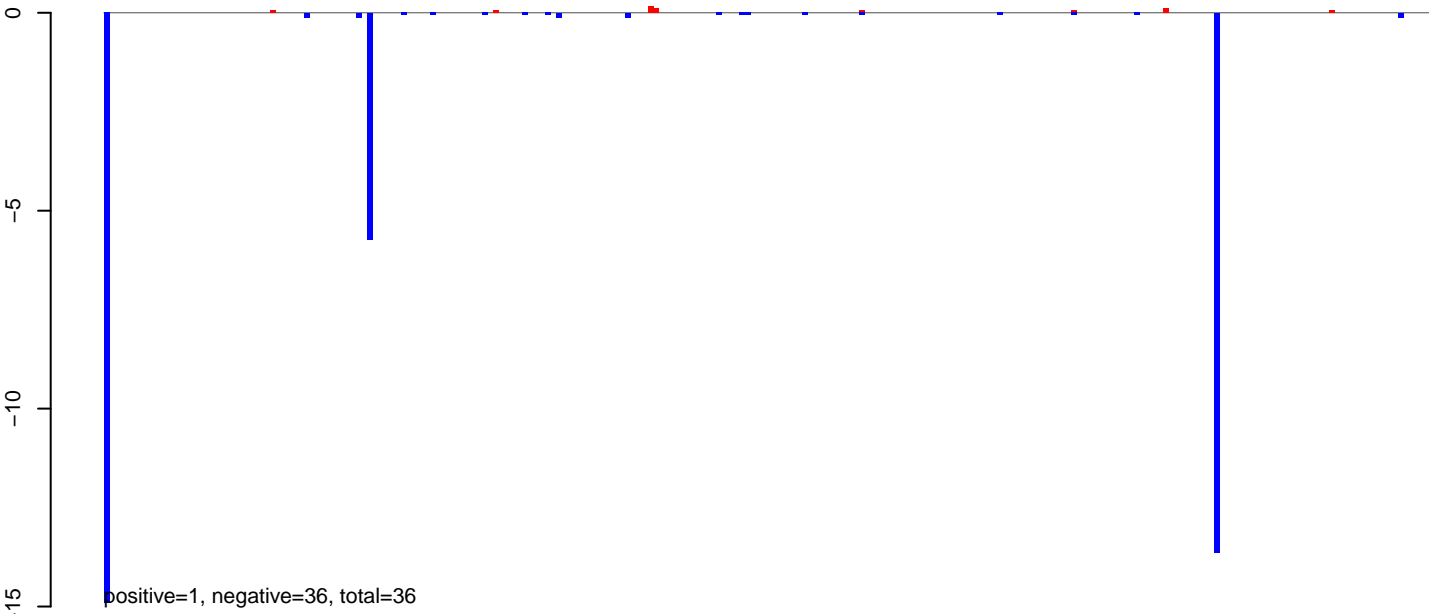


AeAlbo_Pupae_CT.rep



0 1000 2000 3000 4000 5000 6000

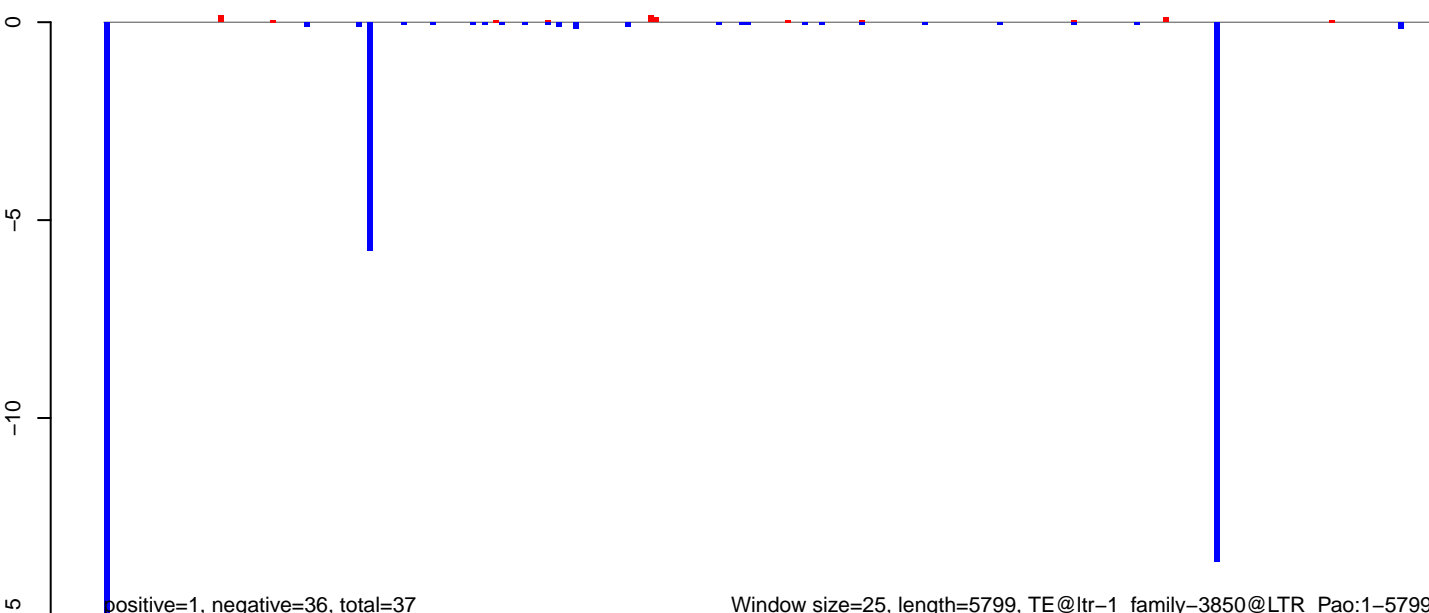
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



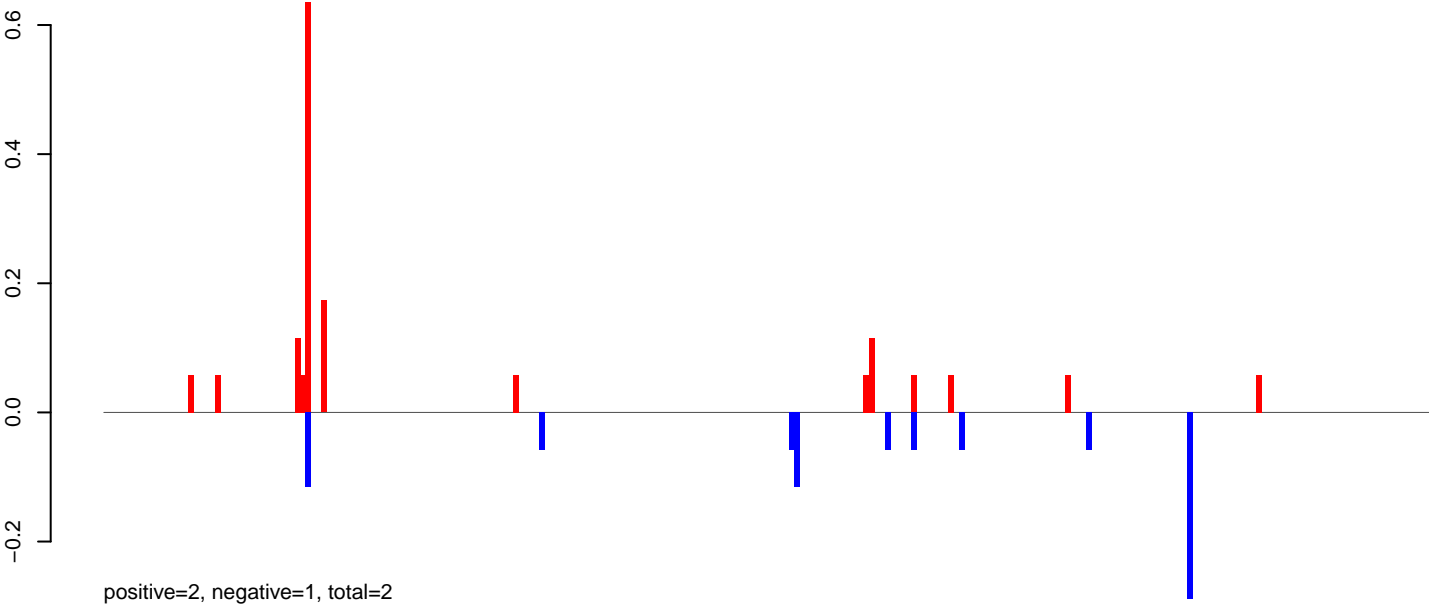
AeAlbo_Pupae_CT.rep



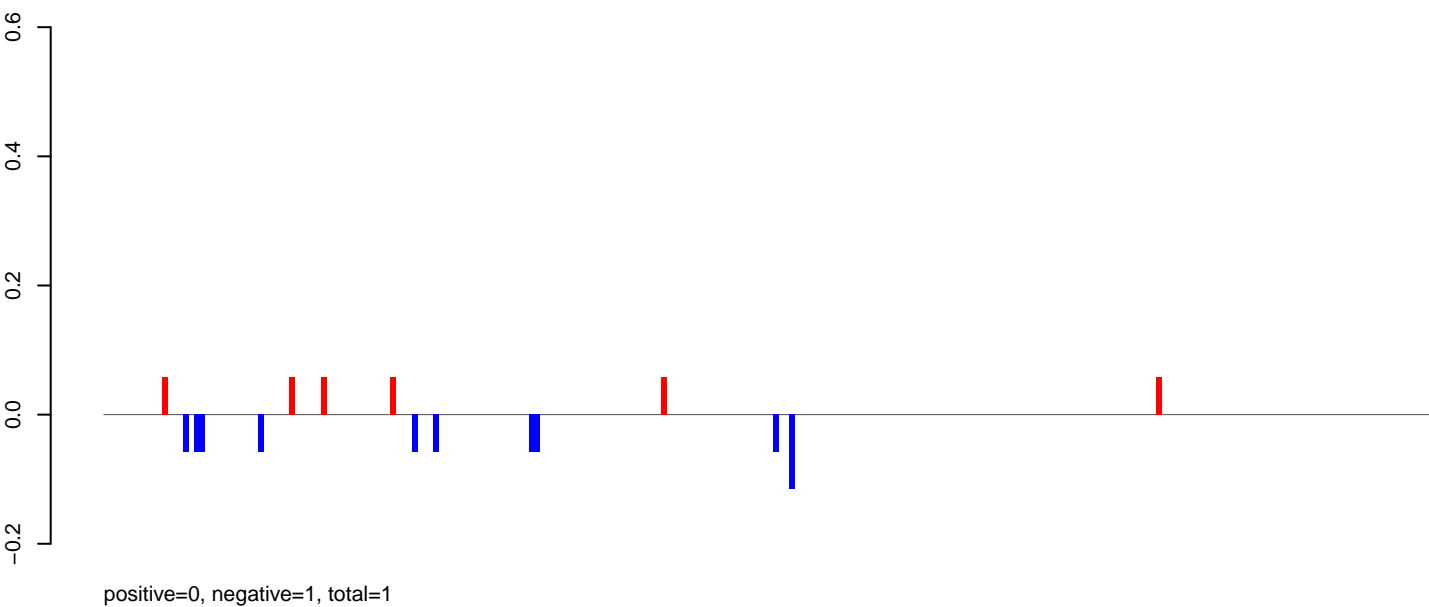
Window size=25, length=5799, TE@ltr-1_family-3850@LTR_Pao:1-5799

0 1000 2000 3000 4000 5000 6000

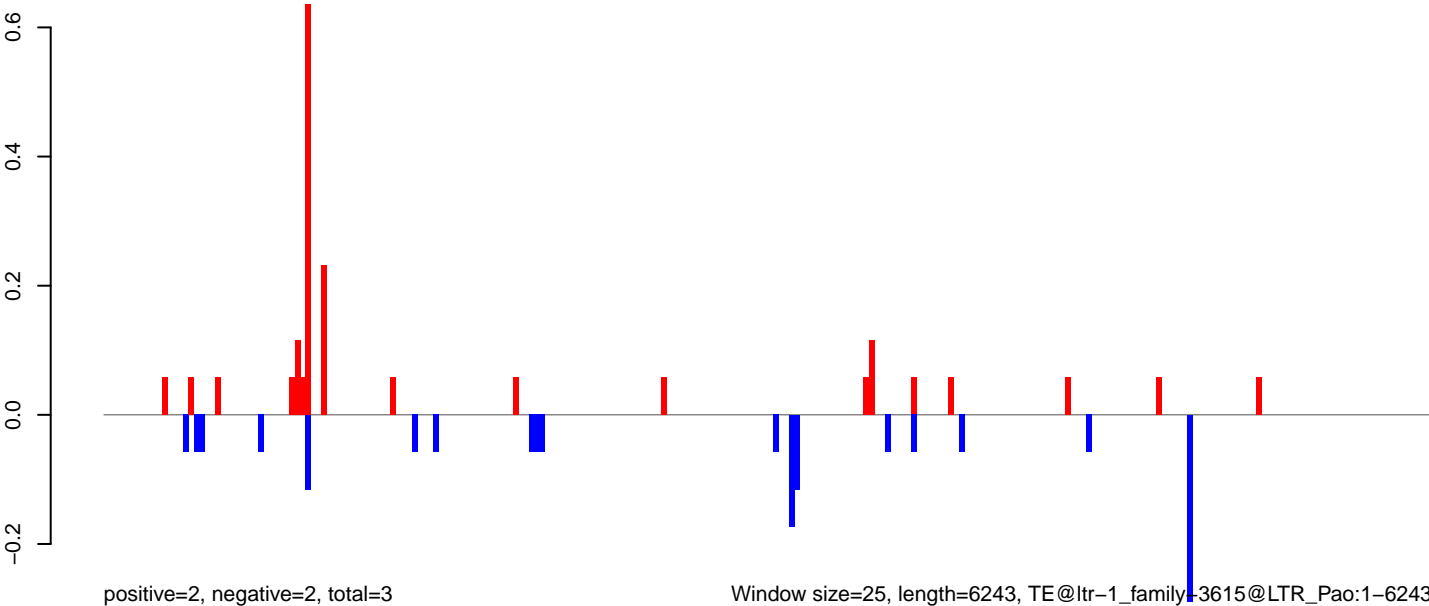
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



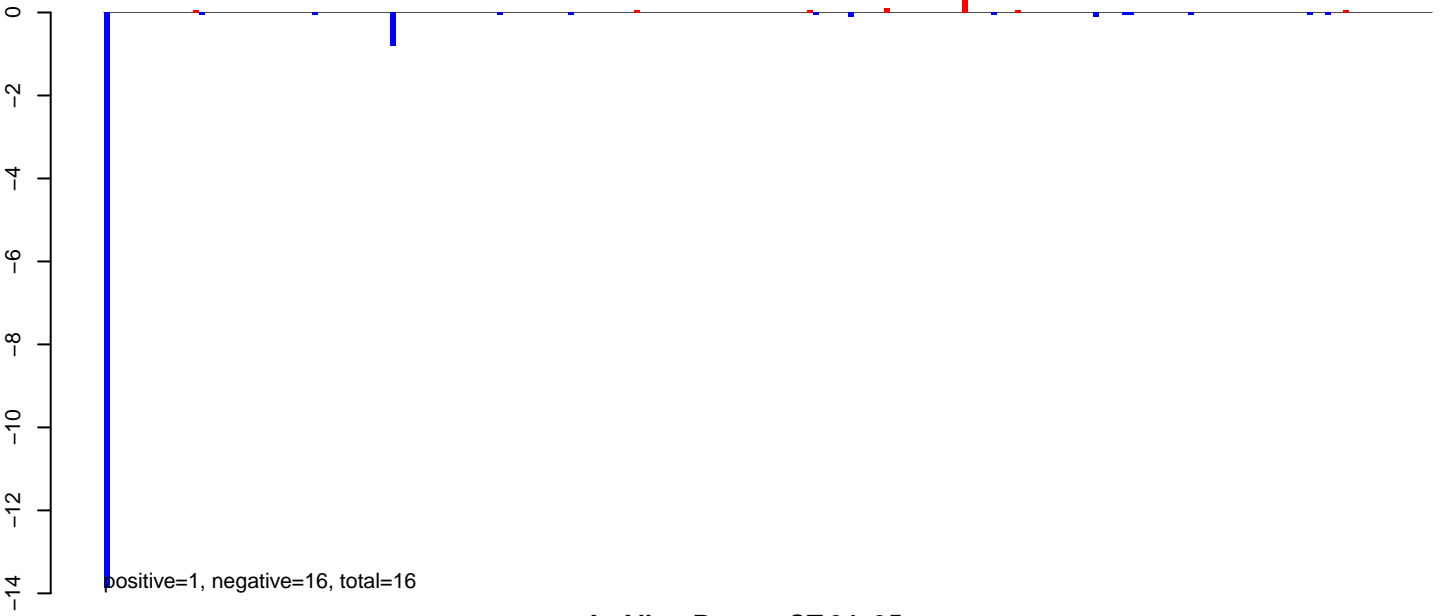
AeAlbo_Pupae_CT.rep



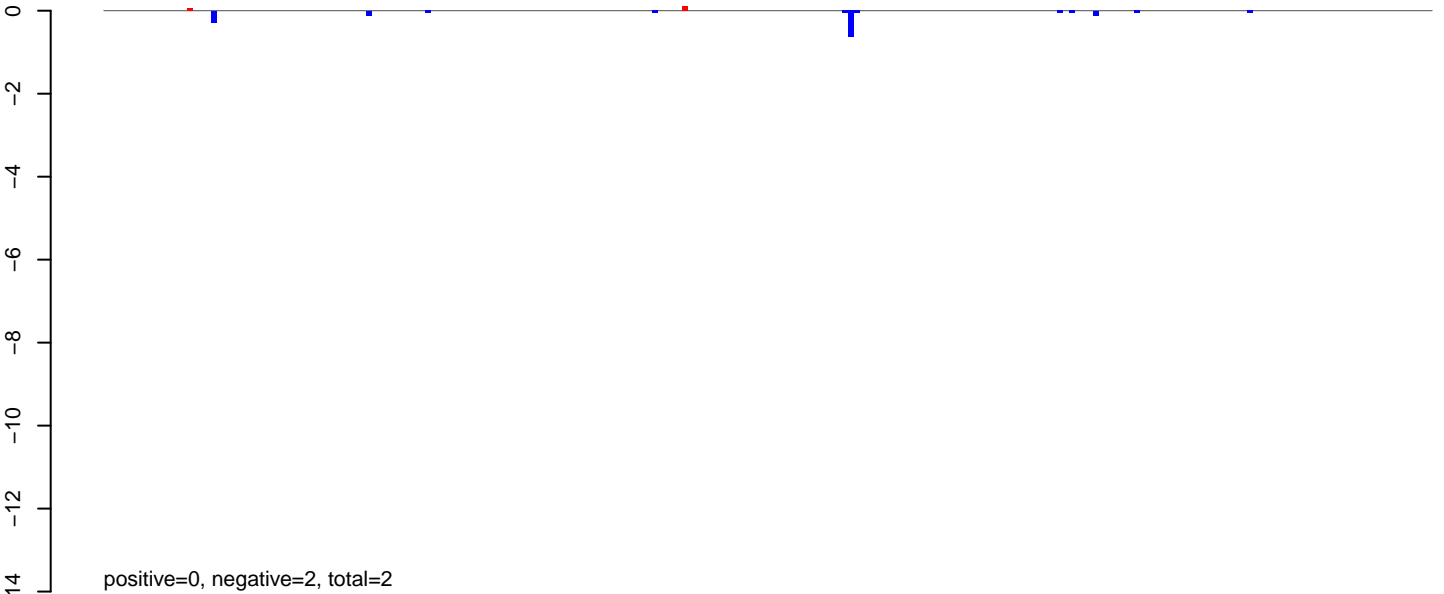
Window size=25, length=6243, TE@ltr-1_family_3615@LTR_Pao:1-6243

0 1000 2000 3000 4000 5000 6000

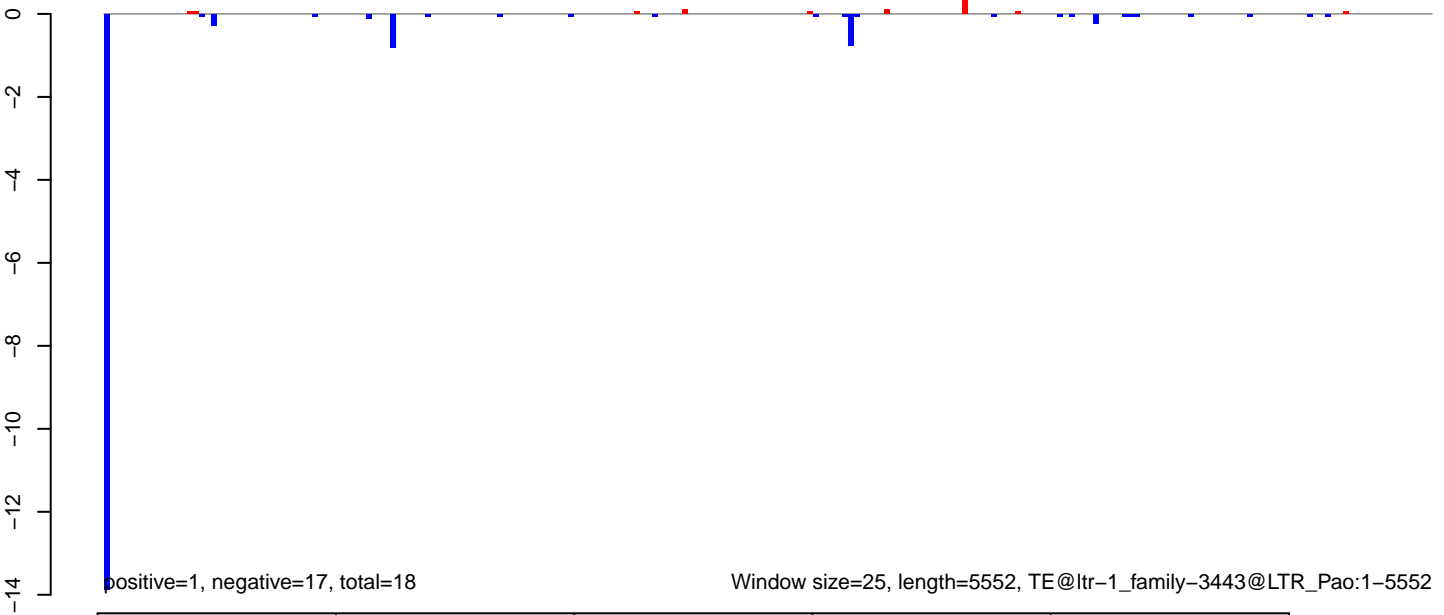
AeAlbo_Pupae_CT.18_23.rep



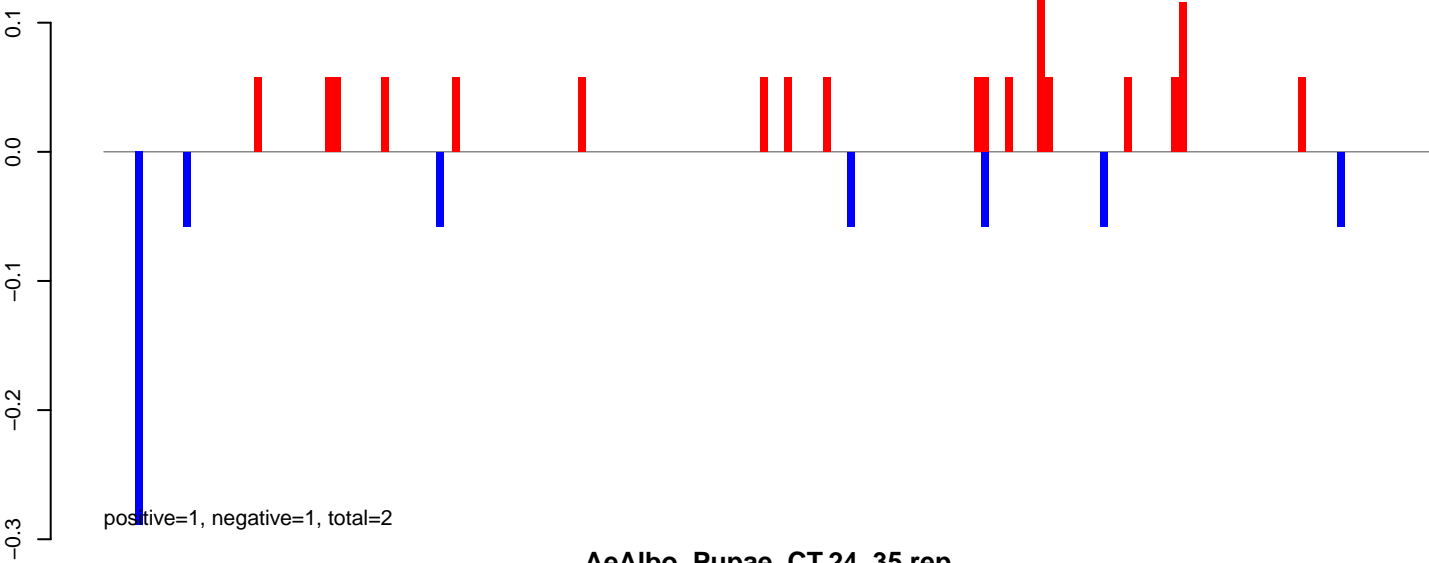
AeAlbo_Pupae_CT.24_35.rep



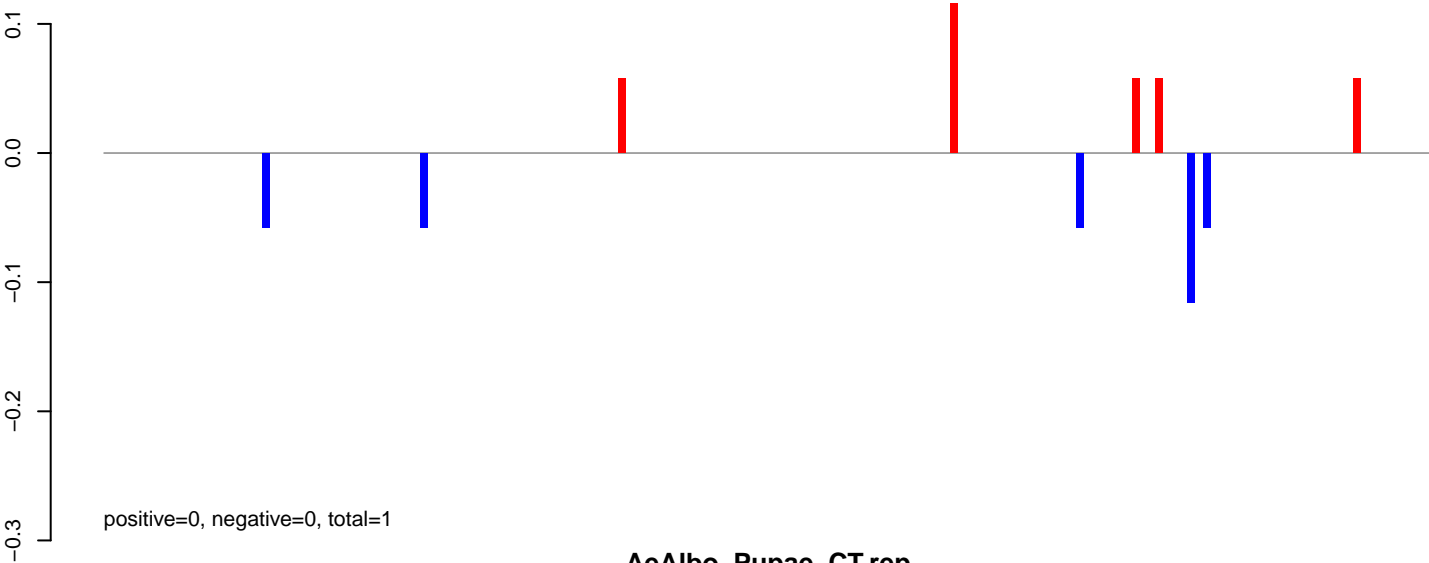
AeAlbo_Pupae_CT.rep



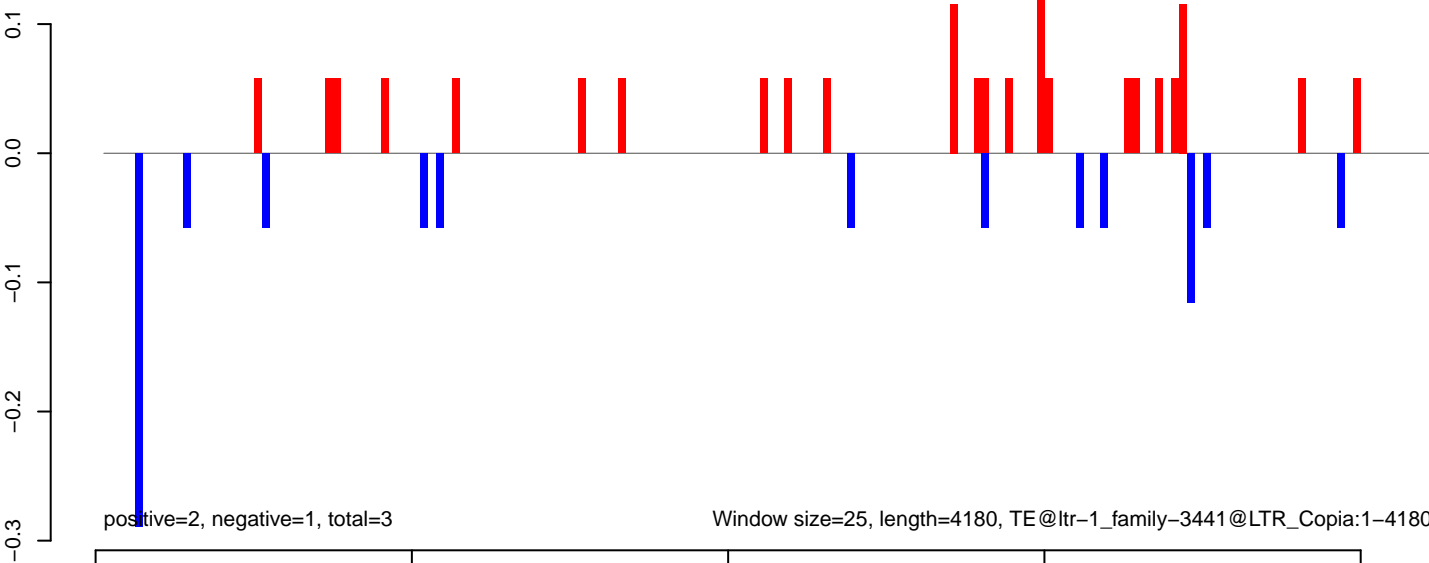
AeAlbo_Pupae_CT.18_23.rep



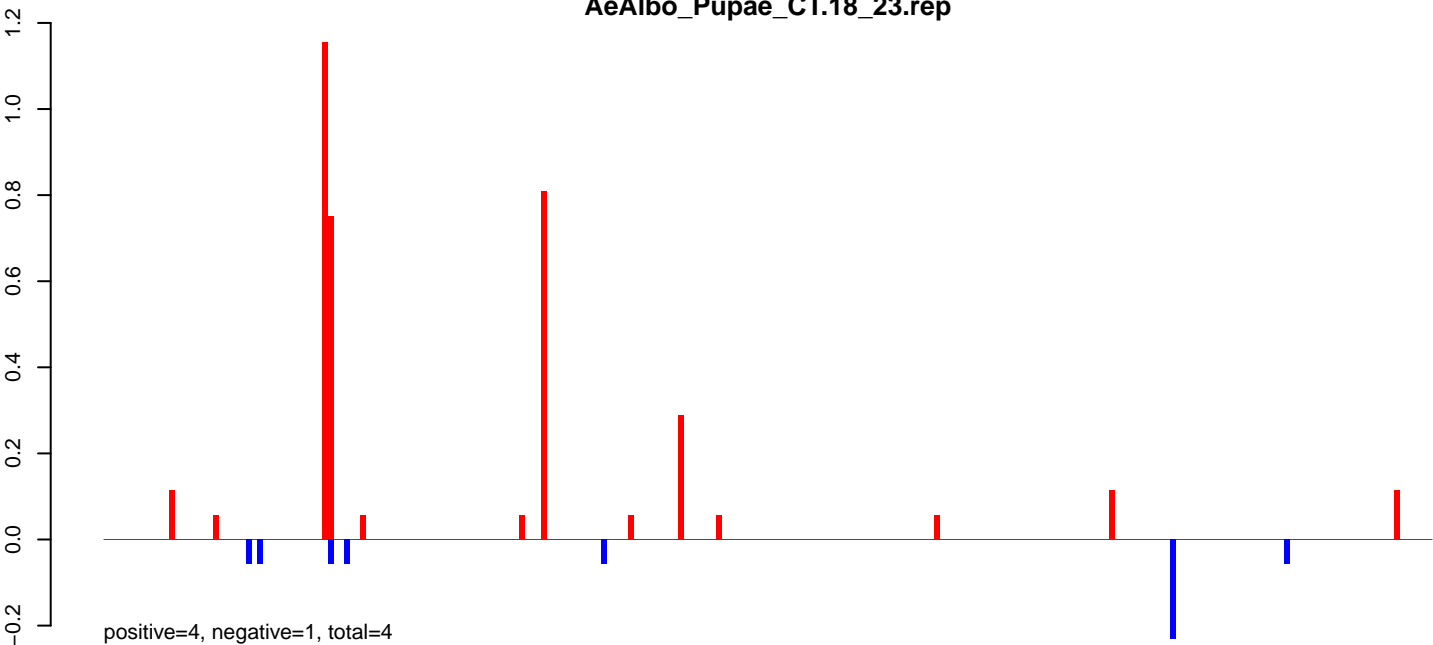
AeAlbo_Pupae_CT.24_35.rep



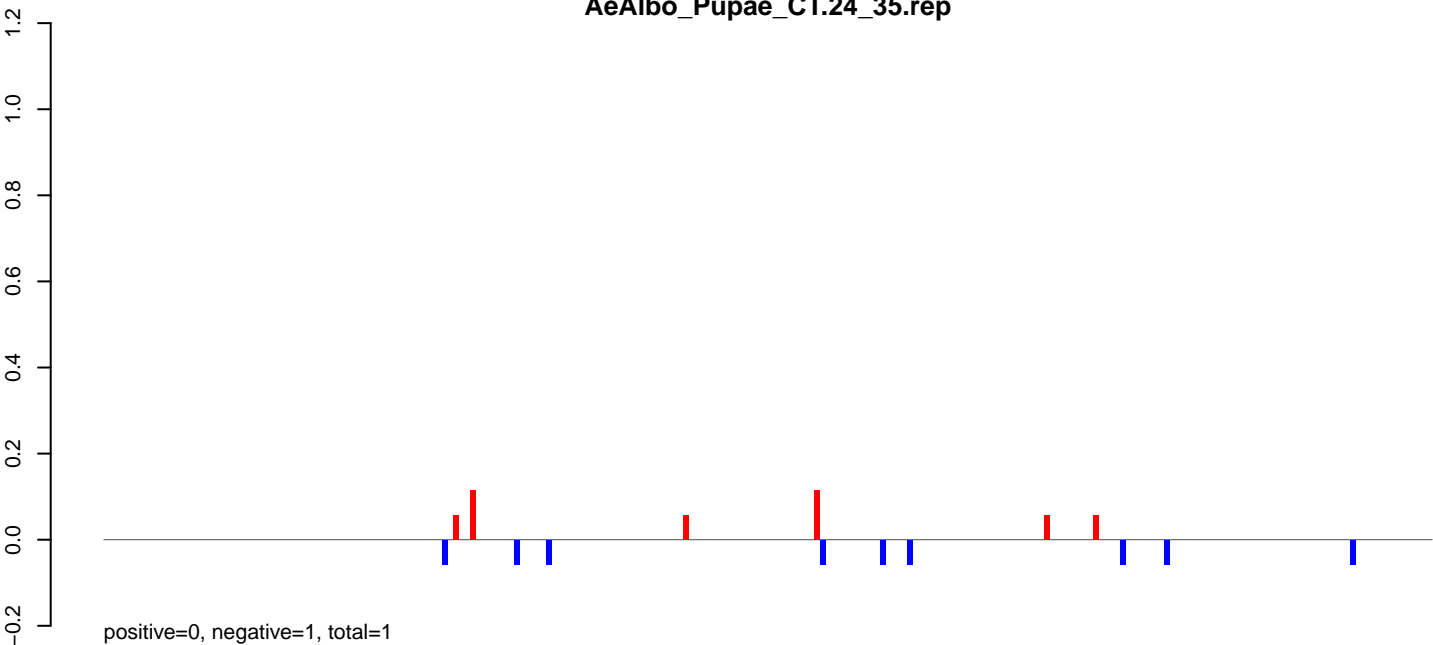
AeAlbo_Pupae_CT.rep



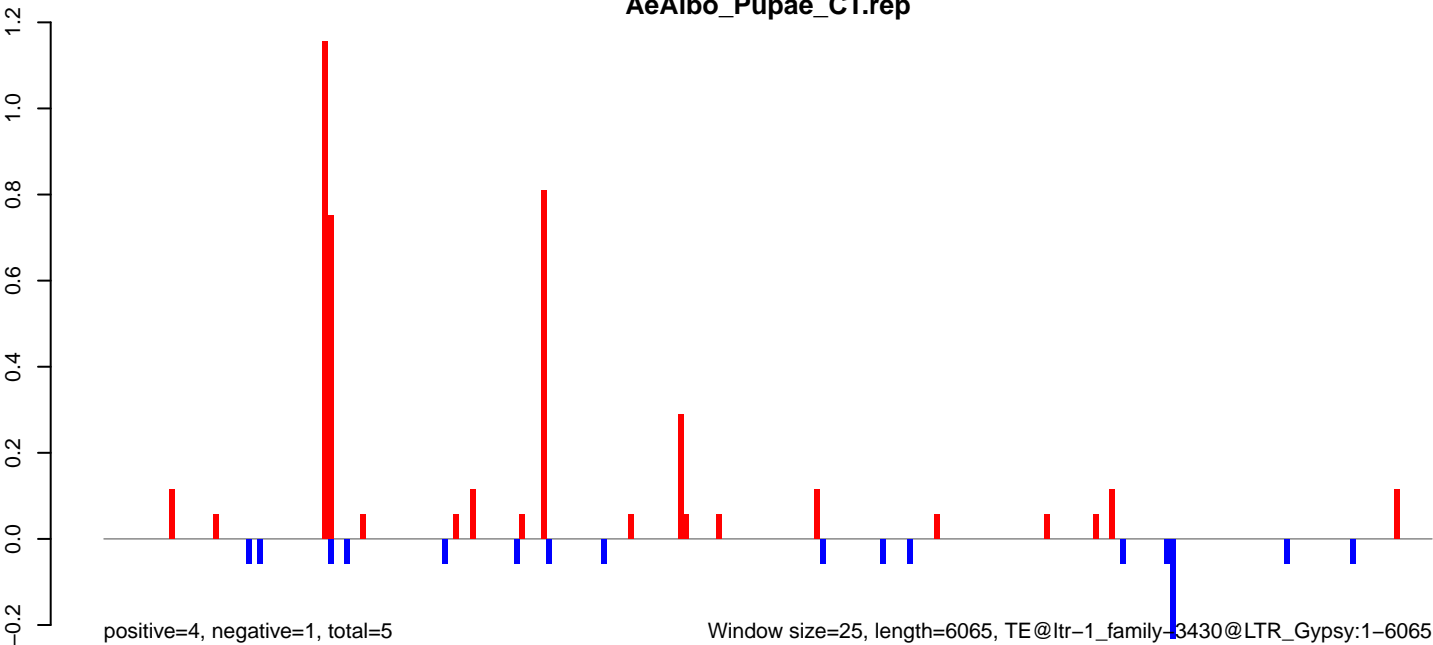
AeAlbo_Pupae_CT.18_23.rep



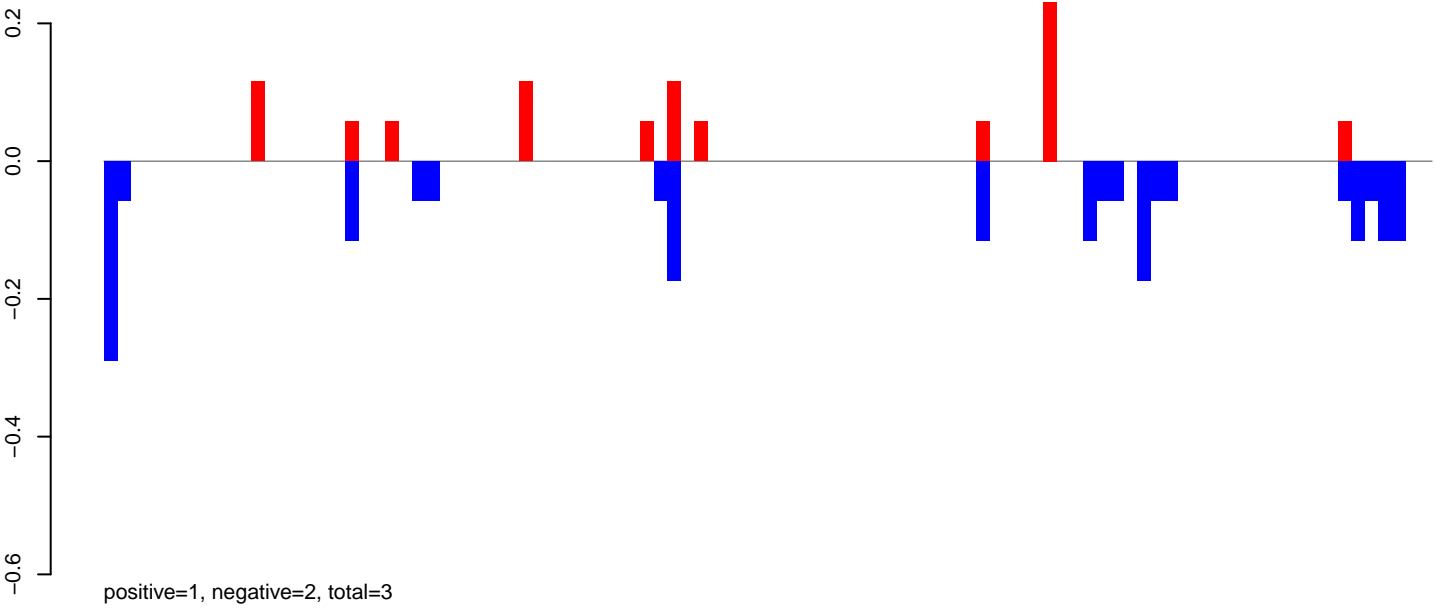
AeAlbo_Pupae_CT.24_35.rep



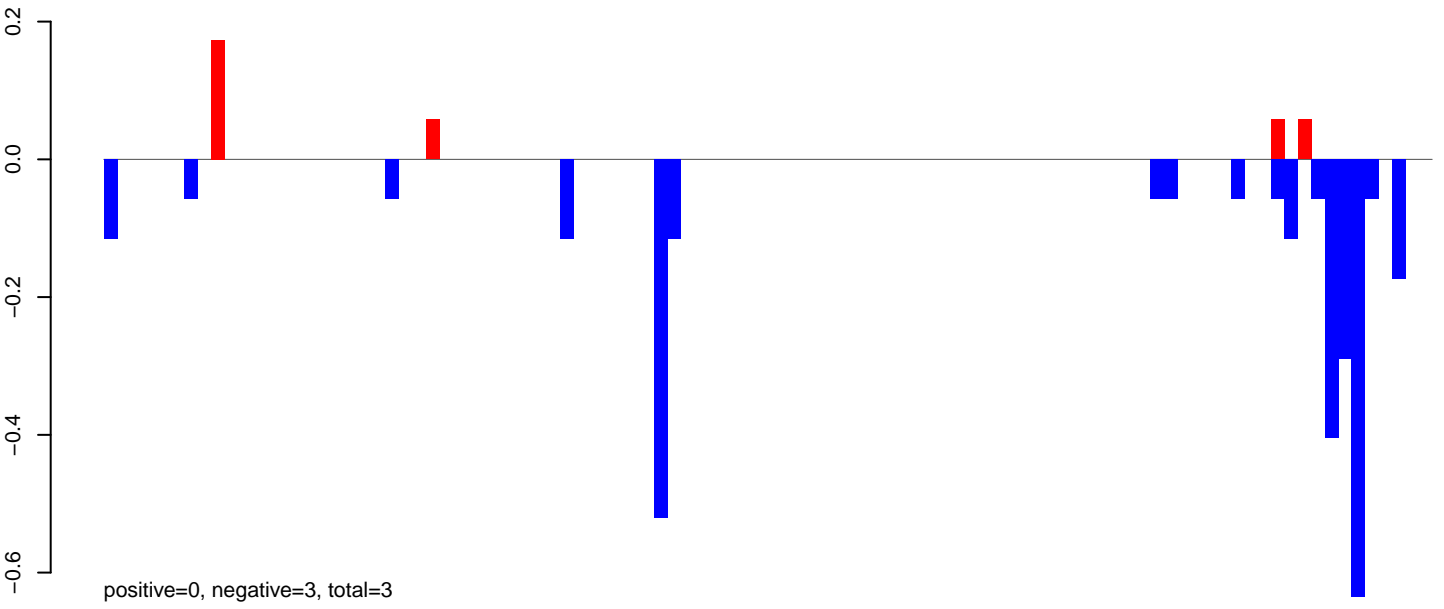
AeAlbo_Pupae_CT.rep



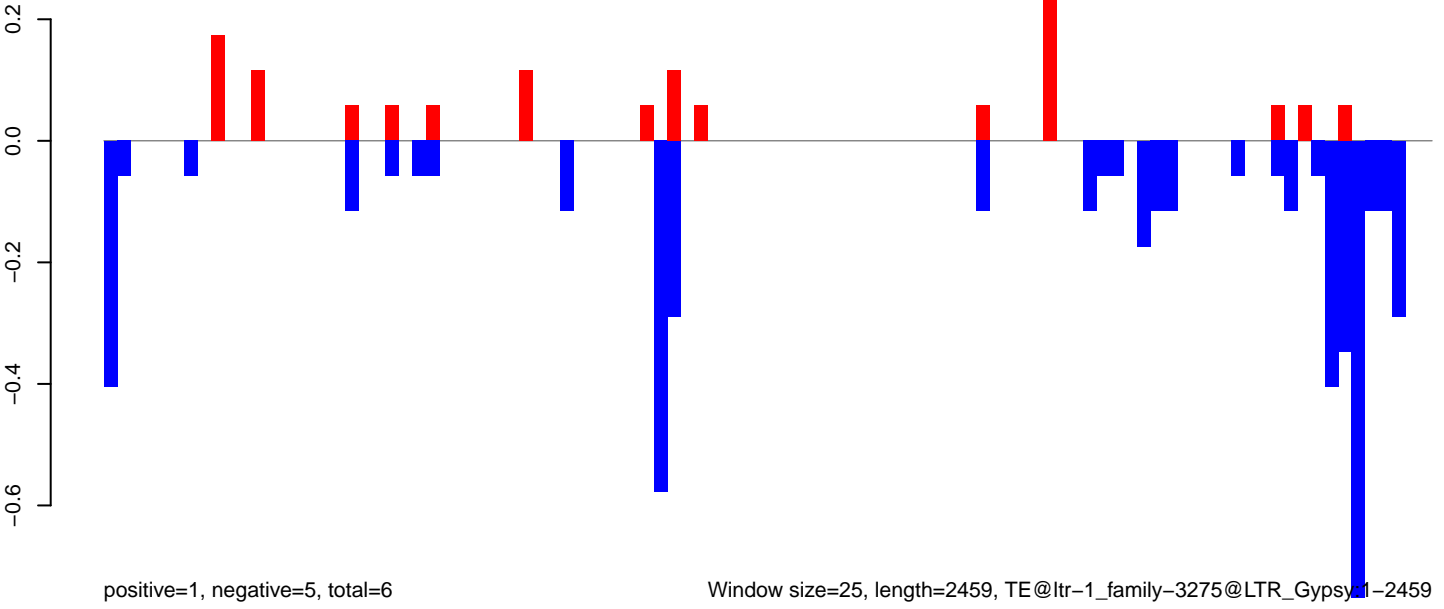
AeAlbo_Pupae_CT.18_23.rep



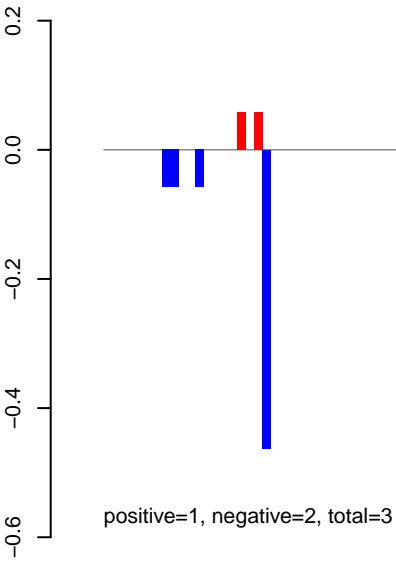
AeAlbo_Pupae_CT.24_35.rep



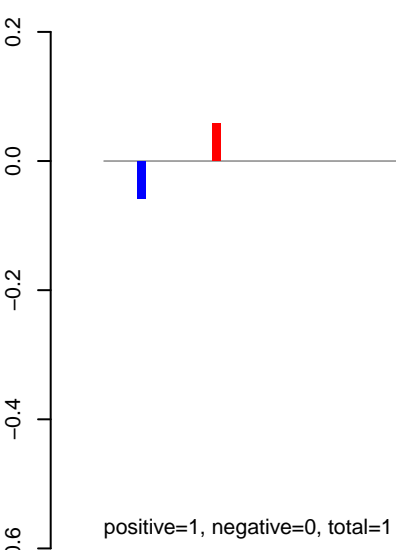
AeAlbo_Pupae_CT.rep



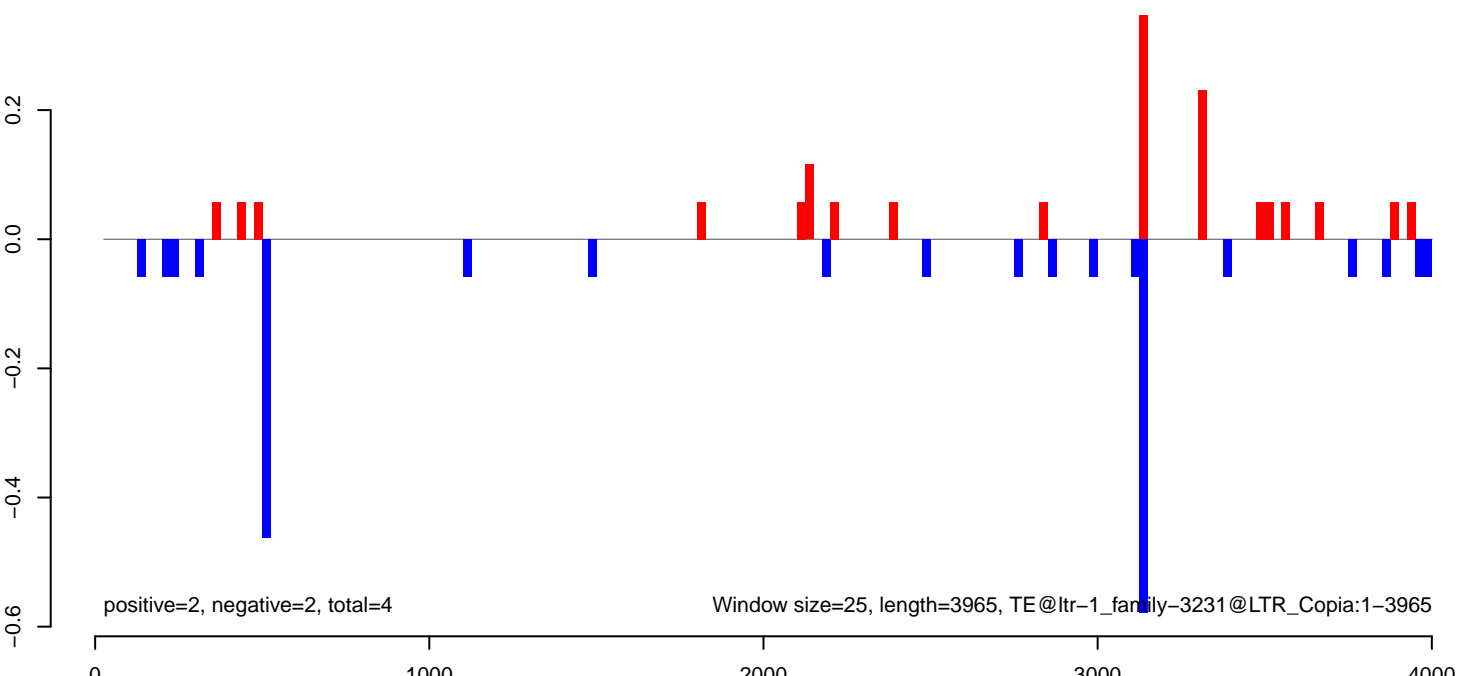
AeAlbo_Pupae_CT.18_23.rep



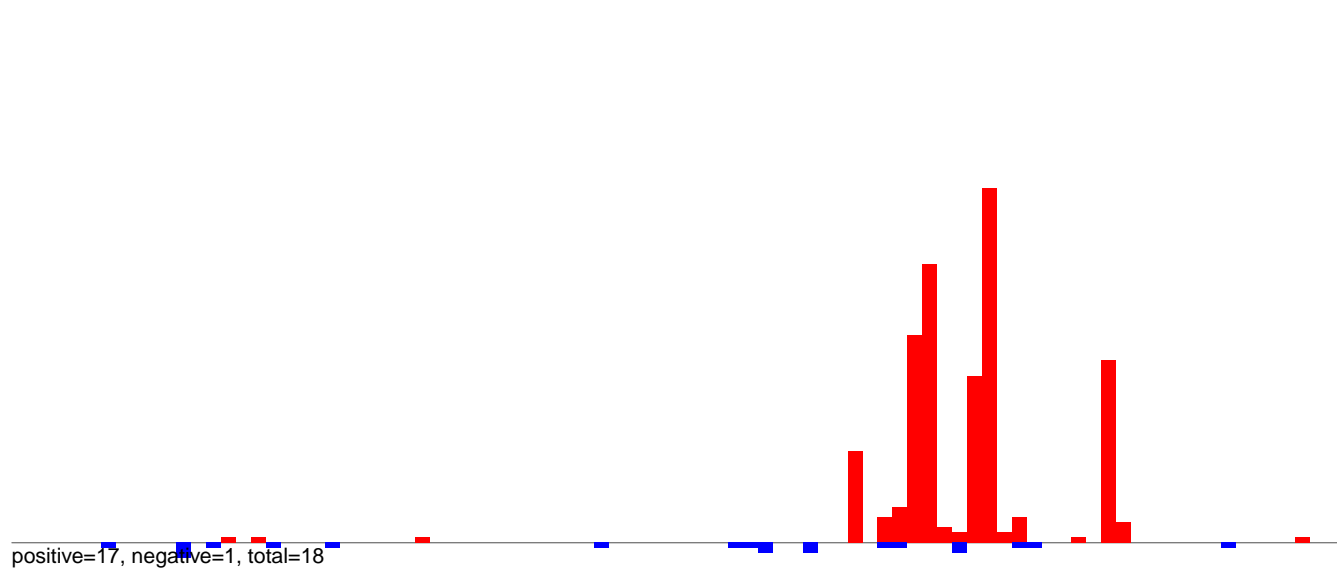
AeAlbo_Pupae_CT.24_35.rep



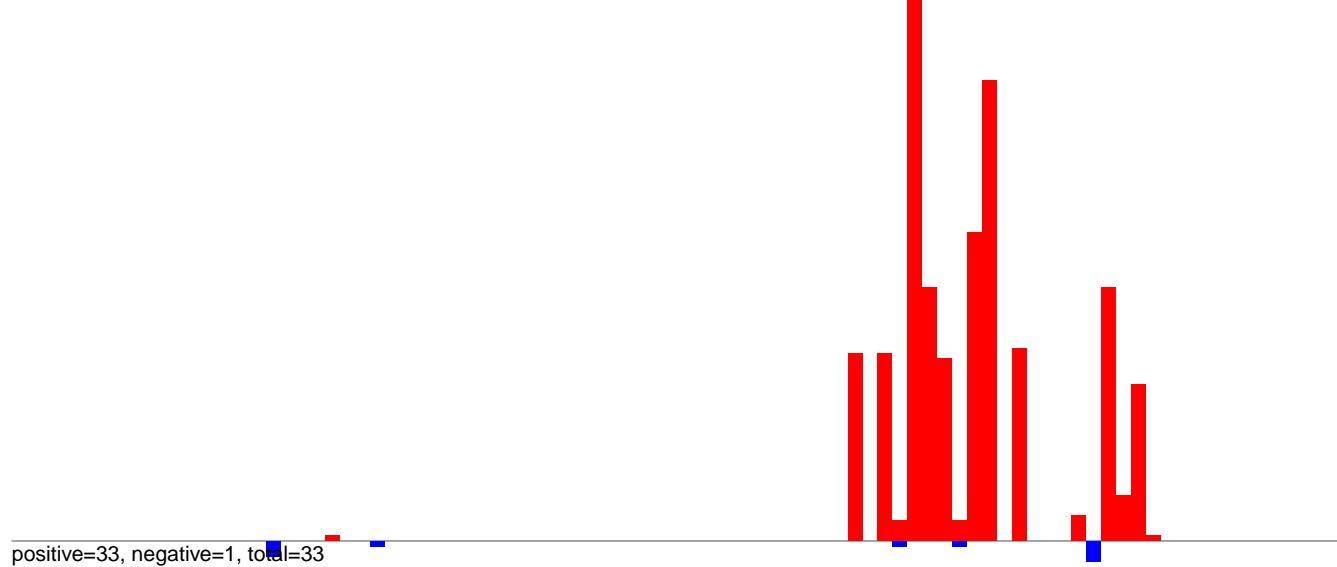
AeAlbo_Pupae_CT.rep



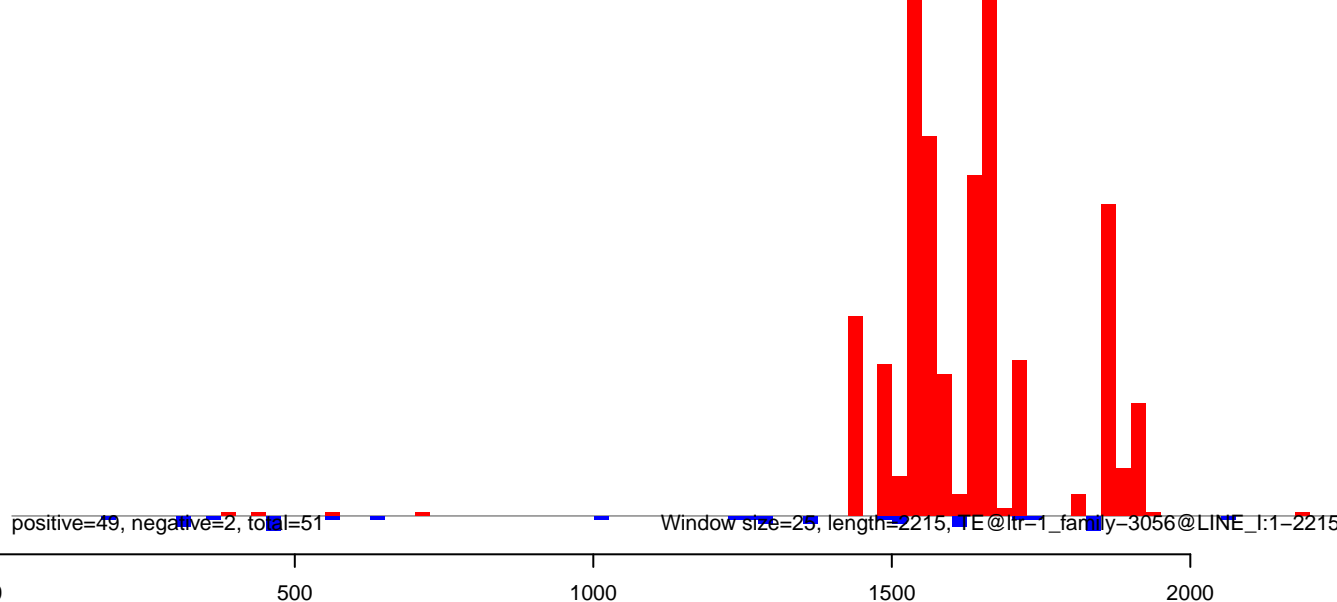
AeAlbo_Pupae_CT.18_23.rep



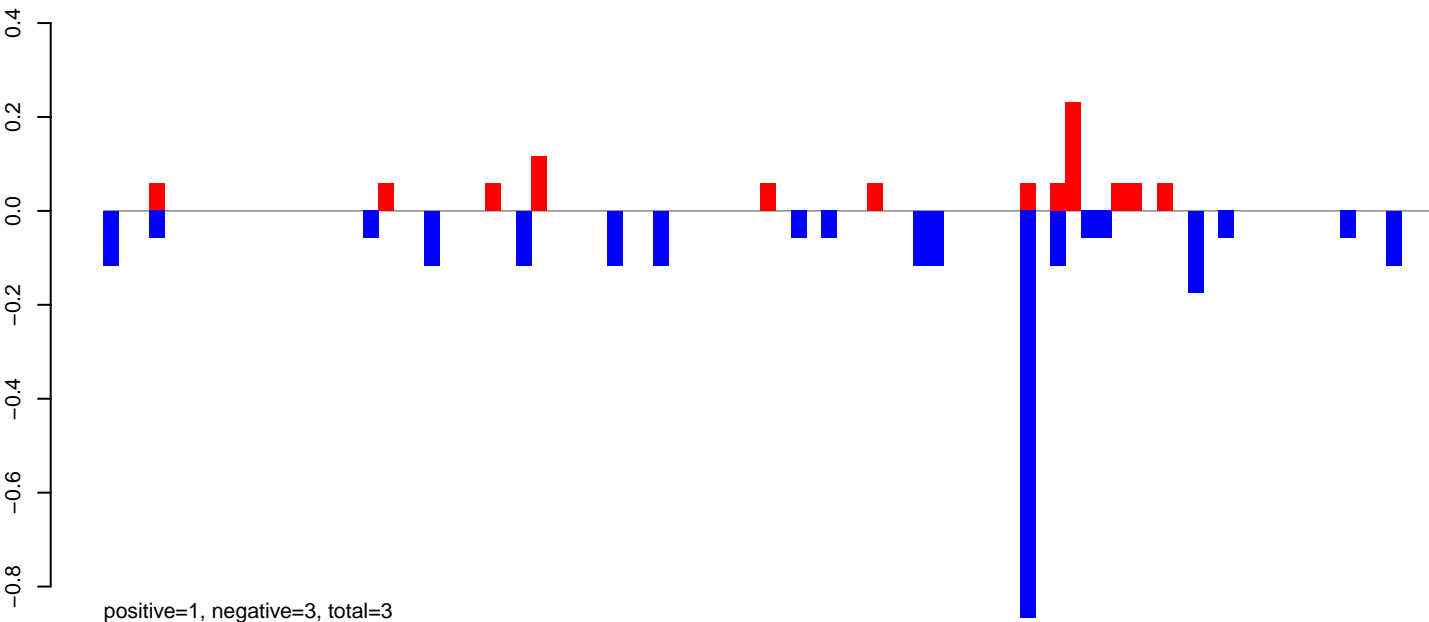
AeAlbo_Pupae_CT.24_35.rep



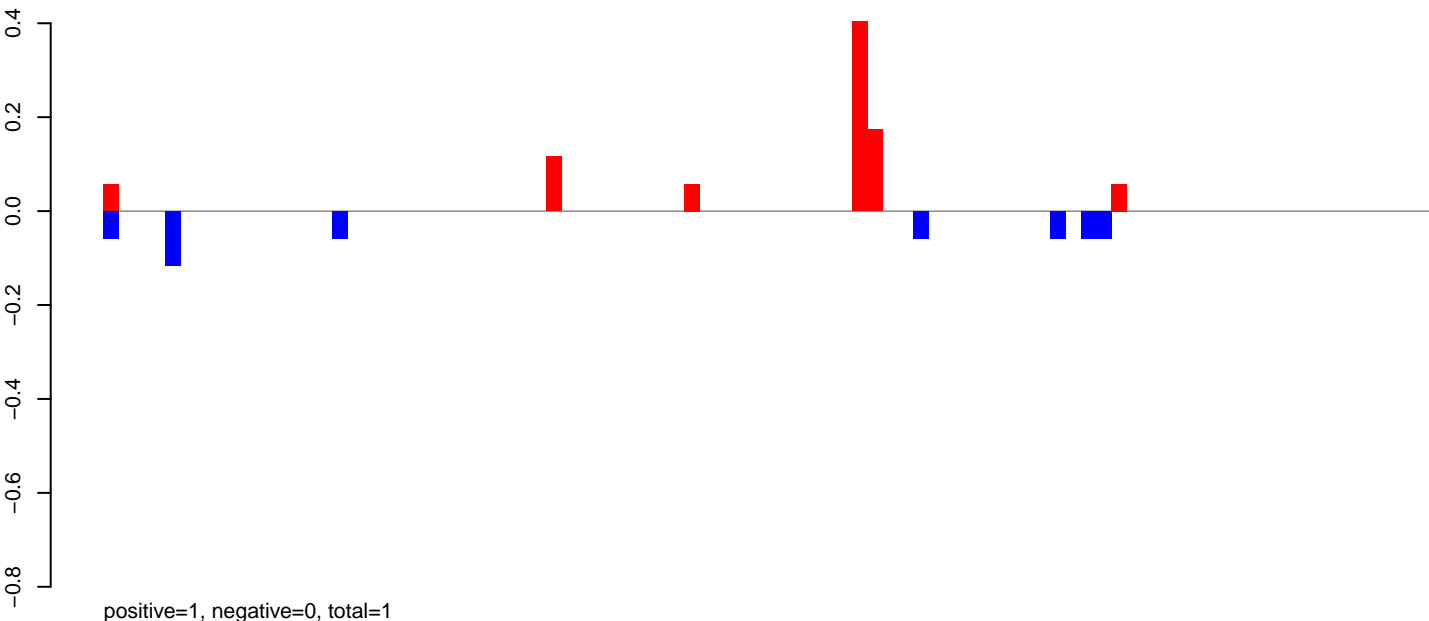
AeAlbo_Pupae_CT.rep



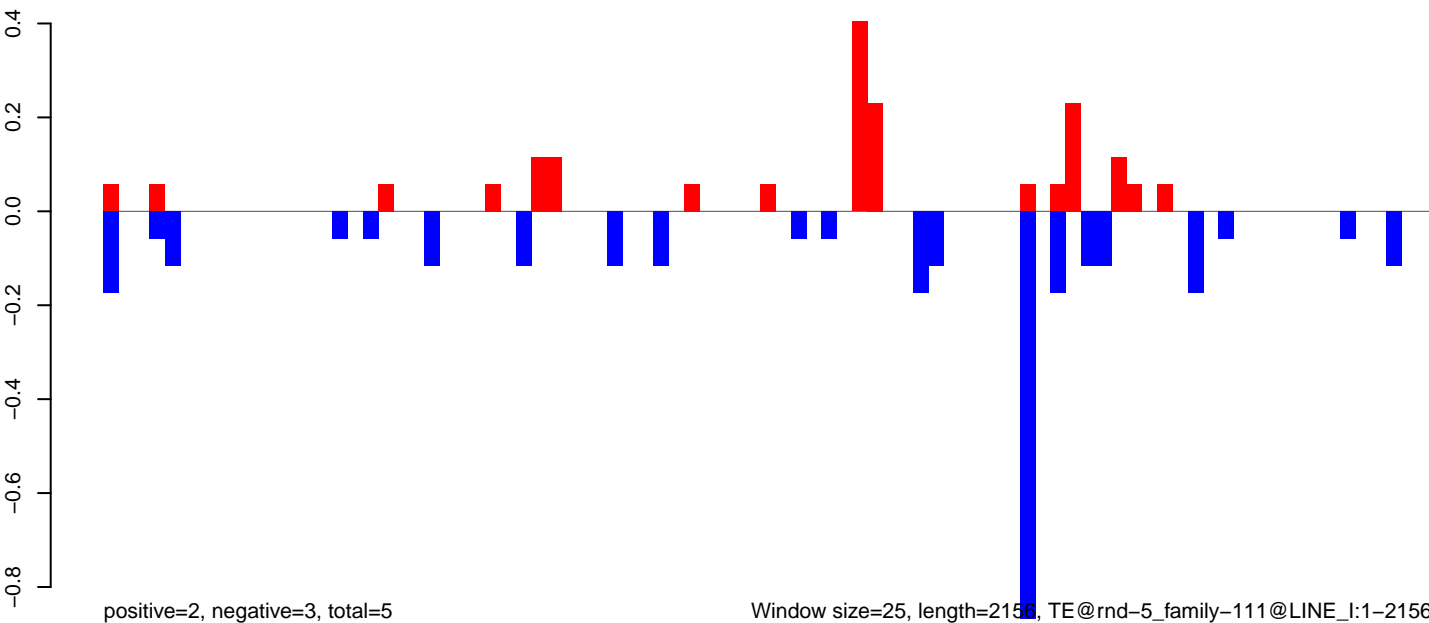
AeAlbo_Pupae_CT.18_23.rep



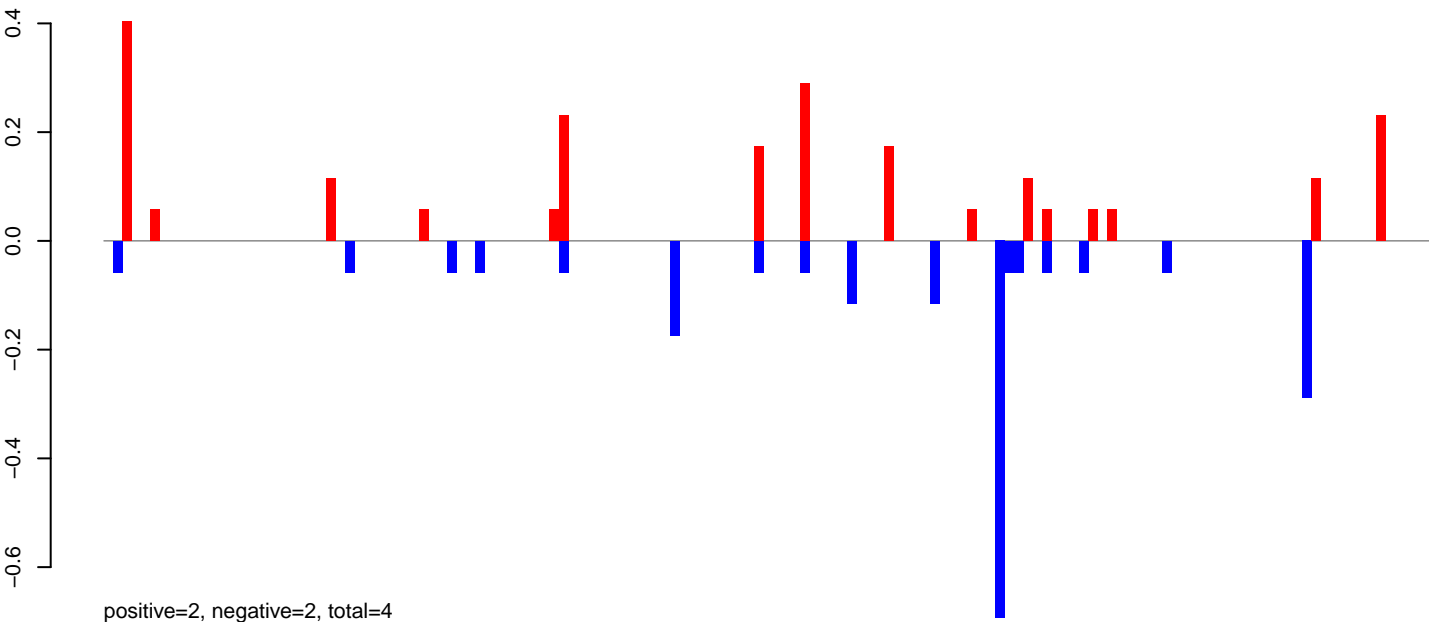
AeAlbo_Pupae_CT.24_35.rep



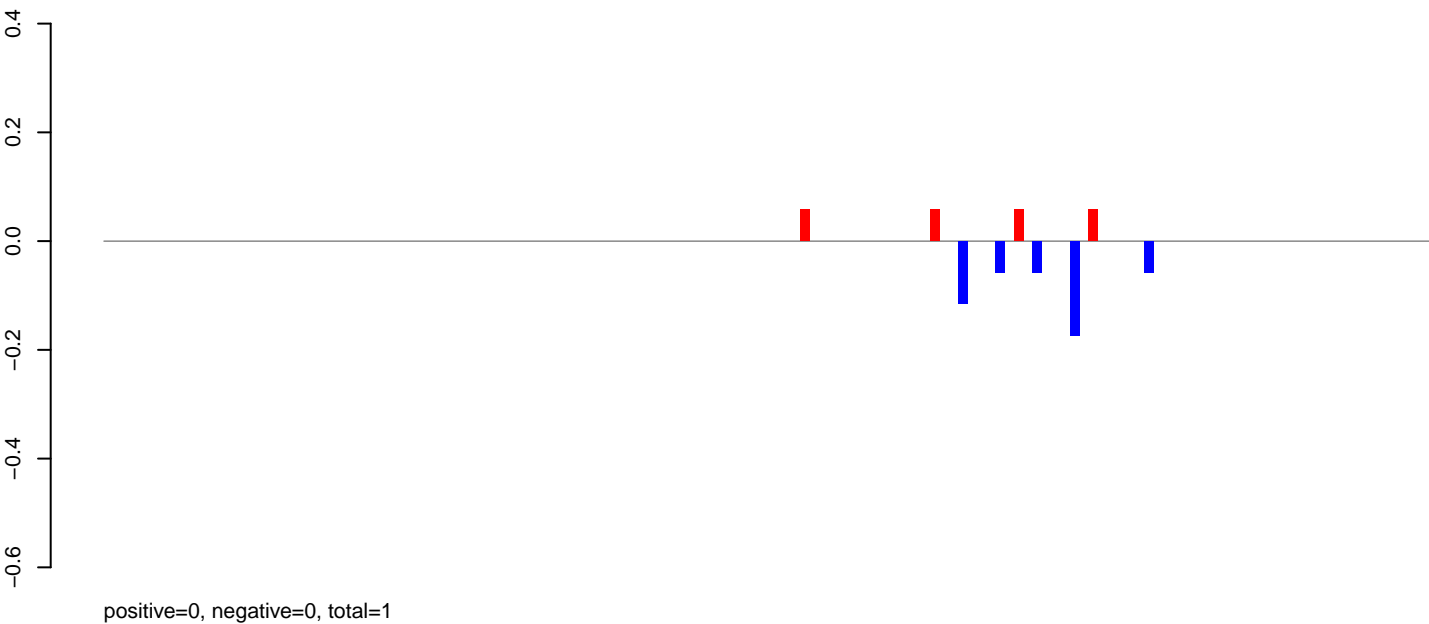
AeAlbo_Pupae_CT.rep



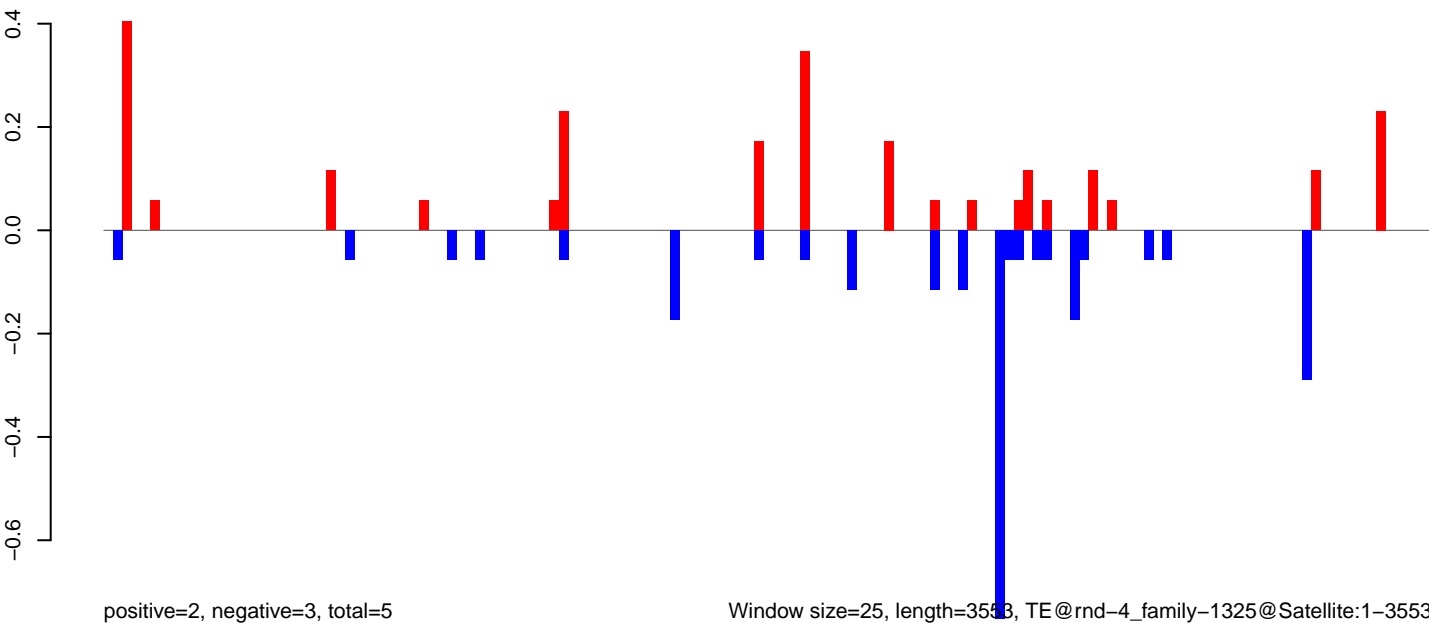
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



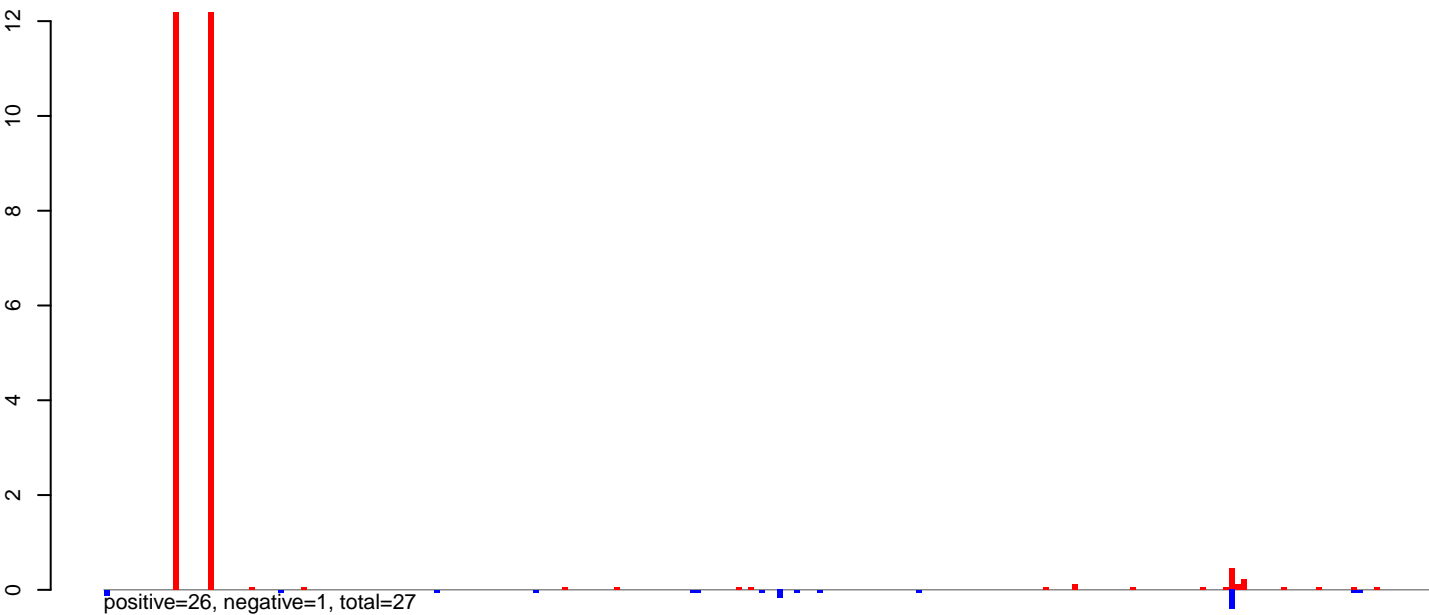
AeAlbo_Pupae_CT.rep



Window size=25, length=3553, TE@rnd-4_family-1325@Satellite:1-3553

0 500 1000 1500 2000 2500 3000 3500

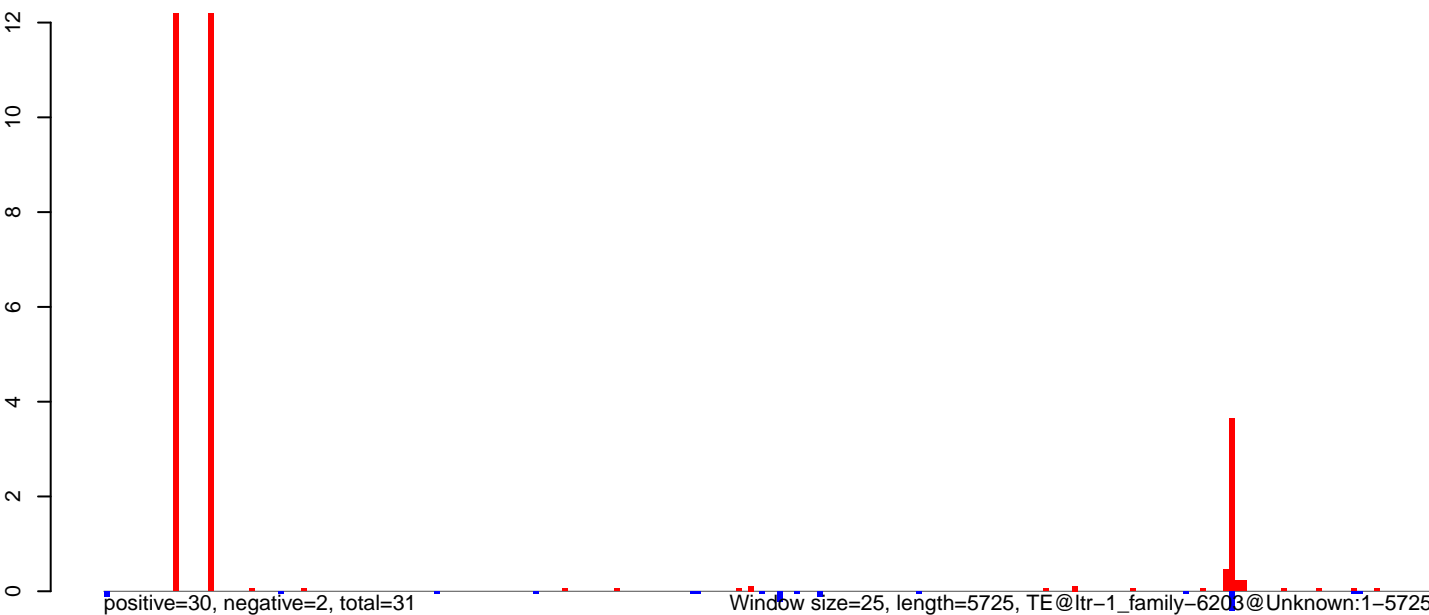
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

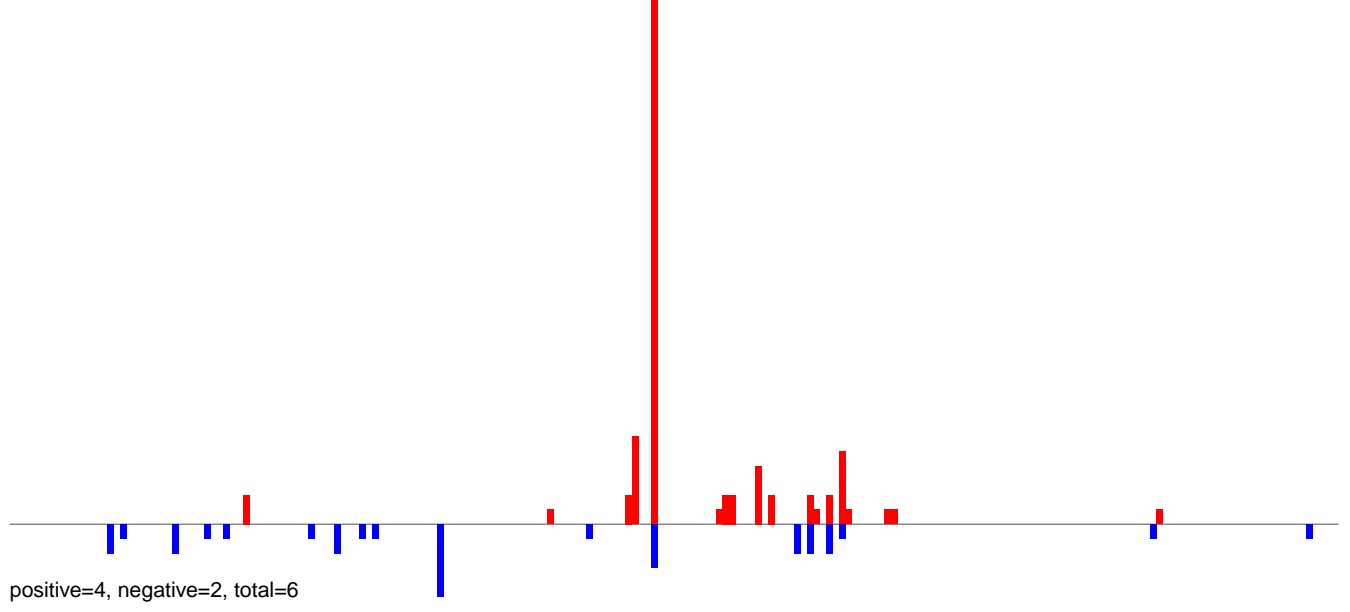


AeAlbo_Pupae_CT.rep

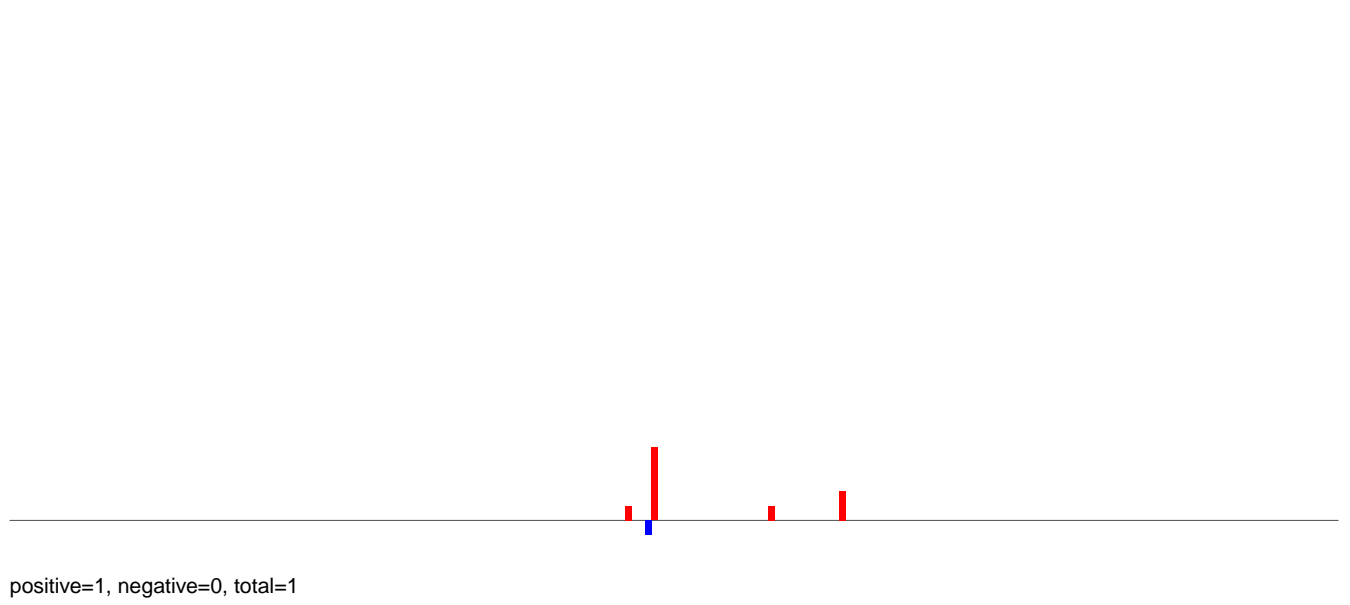


0 1000 2000 3000 4000 5000

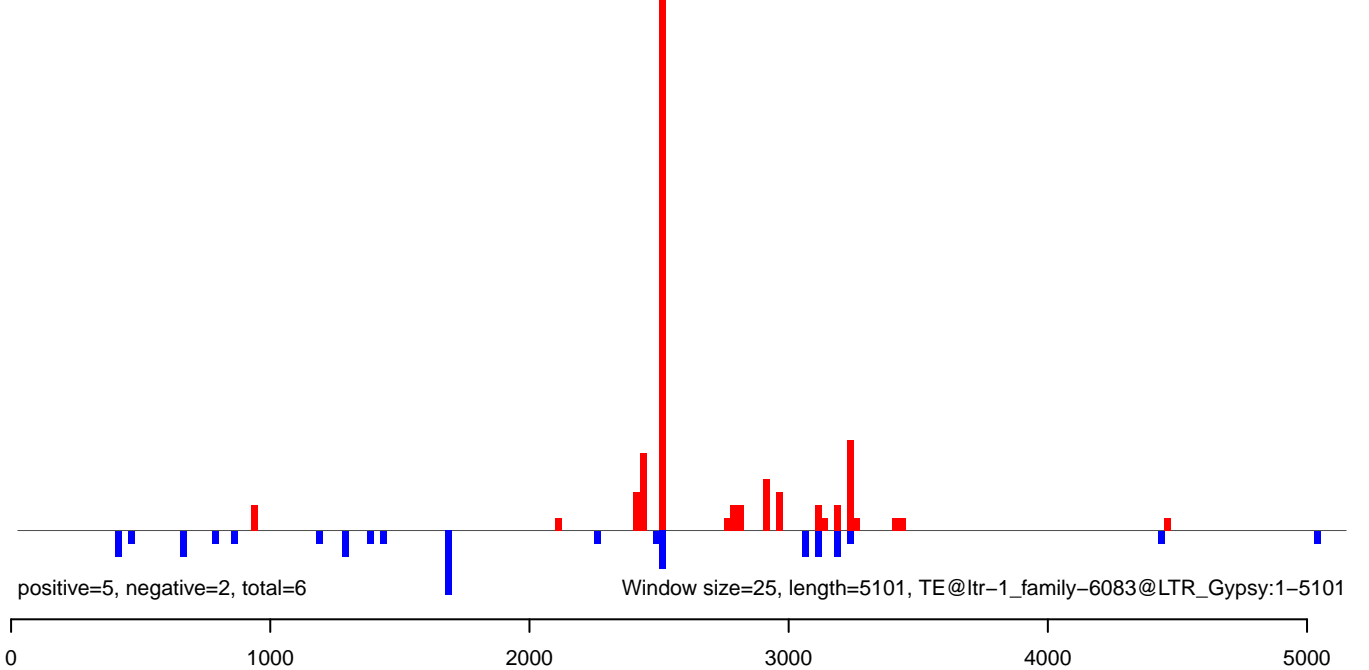
AeAlbo_Pupae_CT.18_23.rep



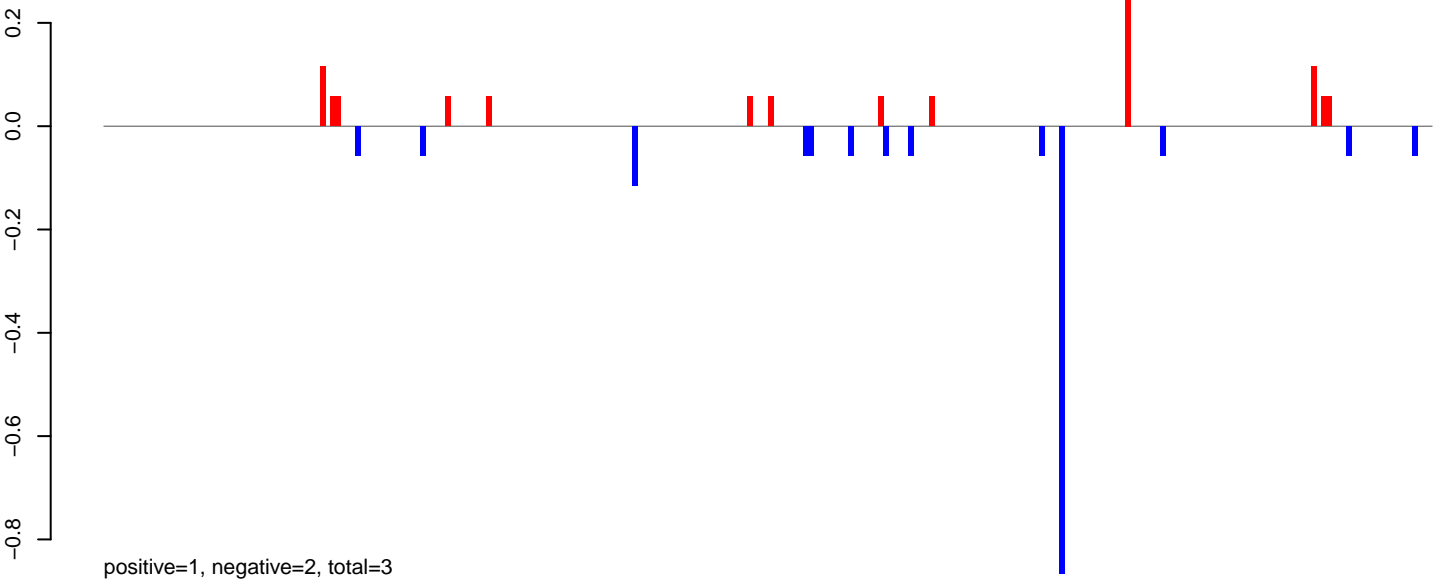
AeAlbo_Pupae_CT.24_35.rep



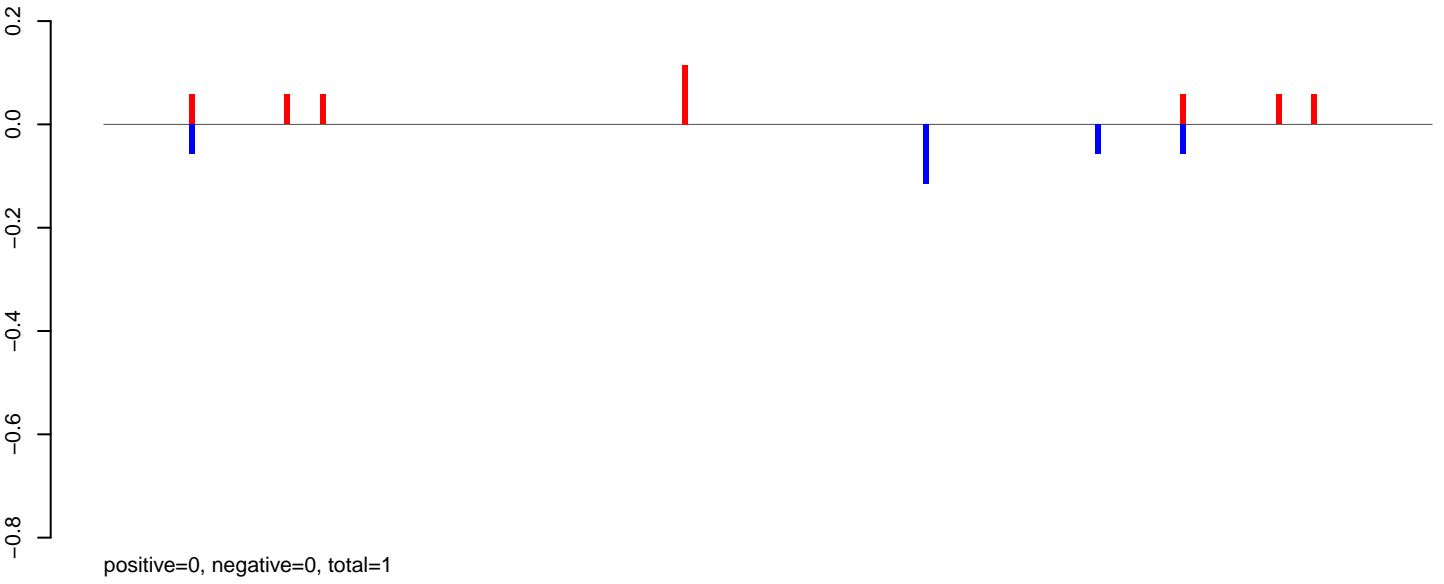
AeAlbo_Pupae_CT.rep



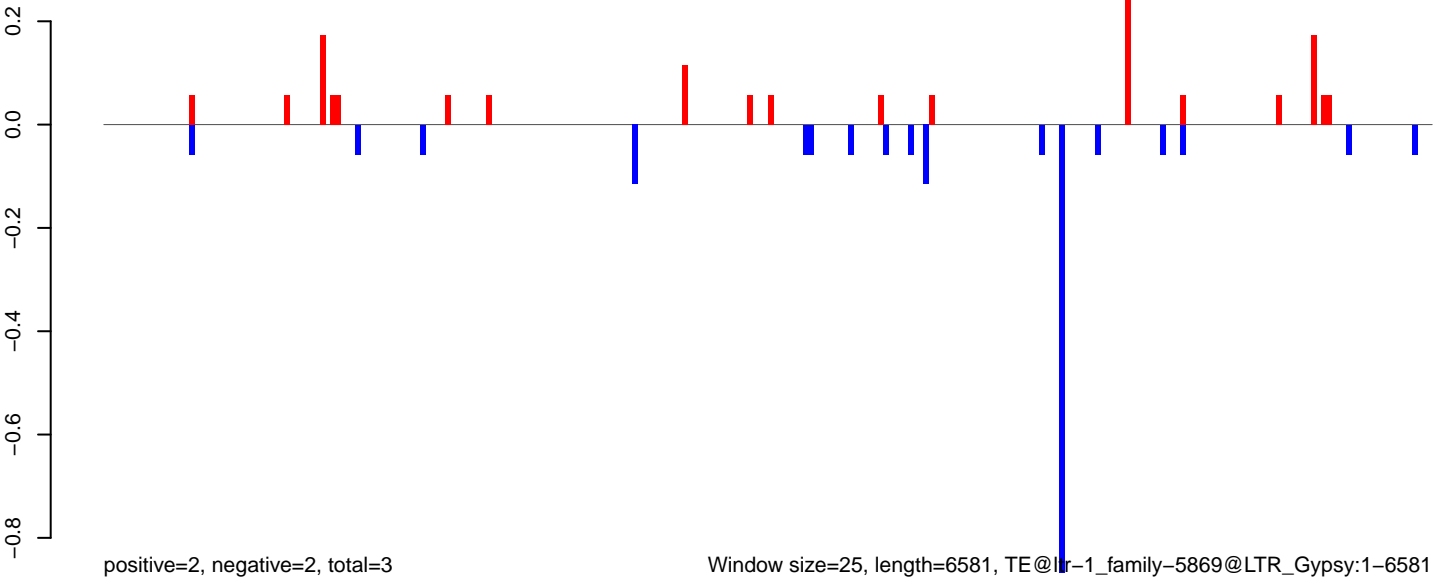
AeAlbo_Pupae_CT.18_23.rep



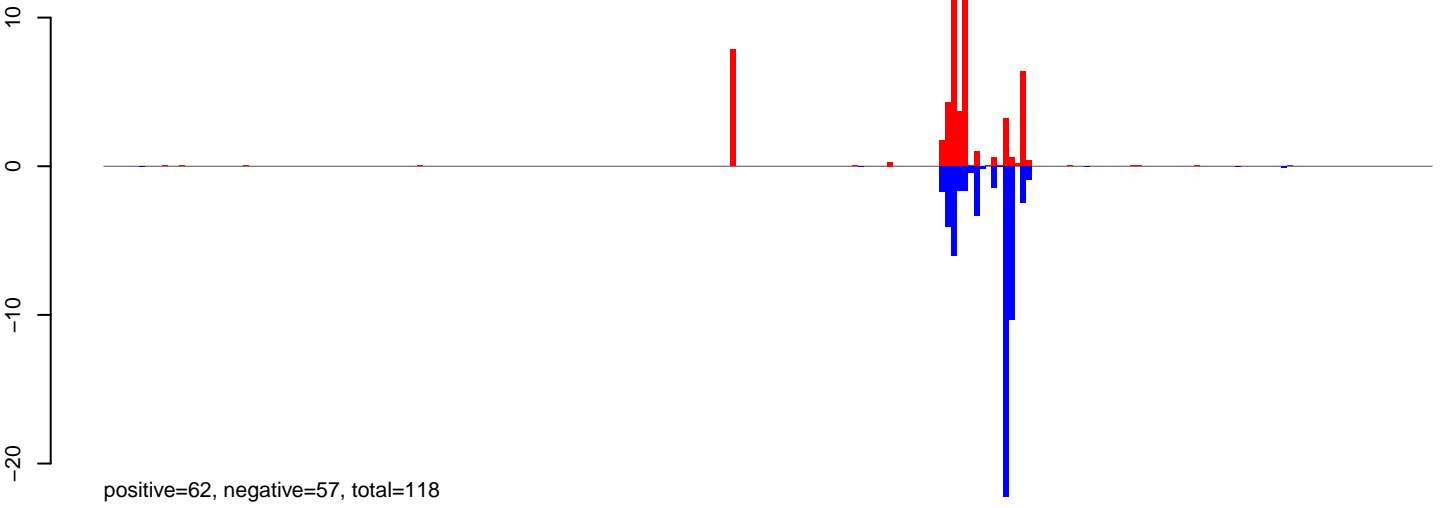
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



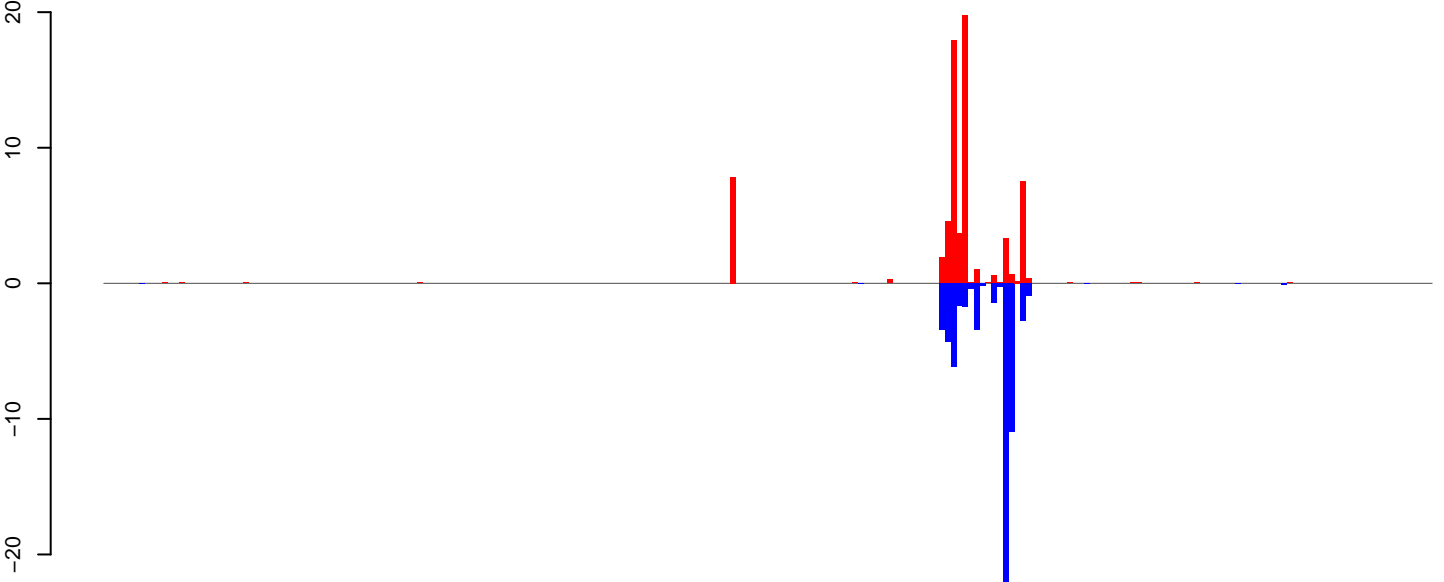
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



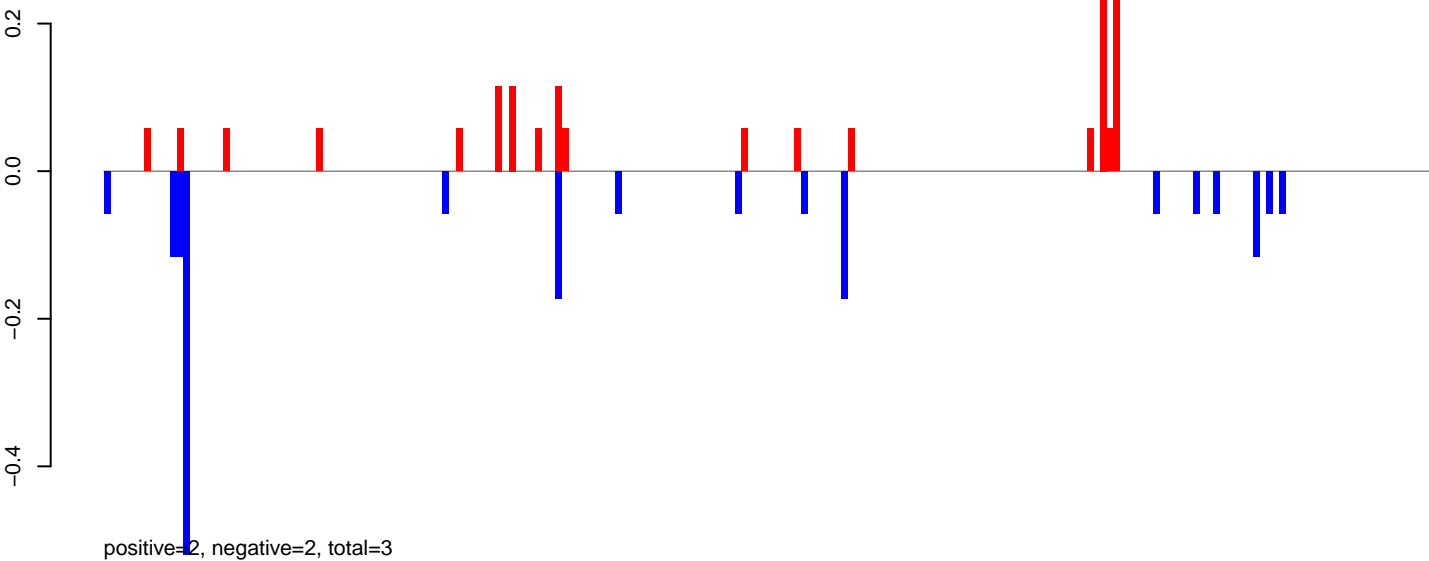
AeAlbo_Pupae_CT.rep



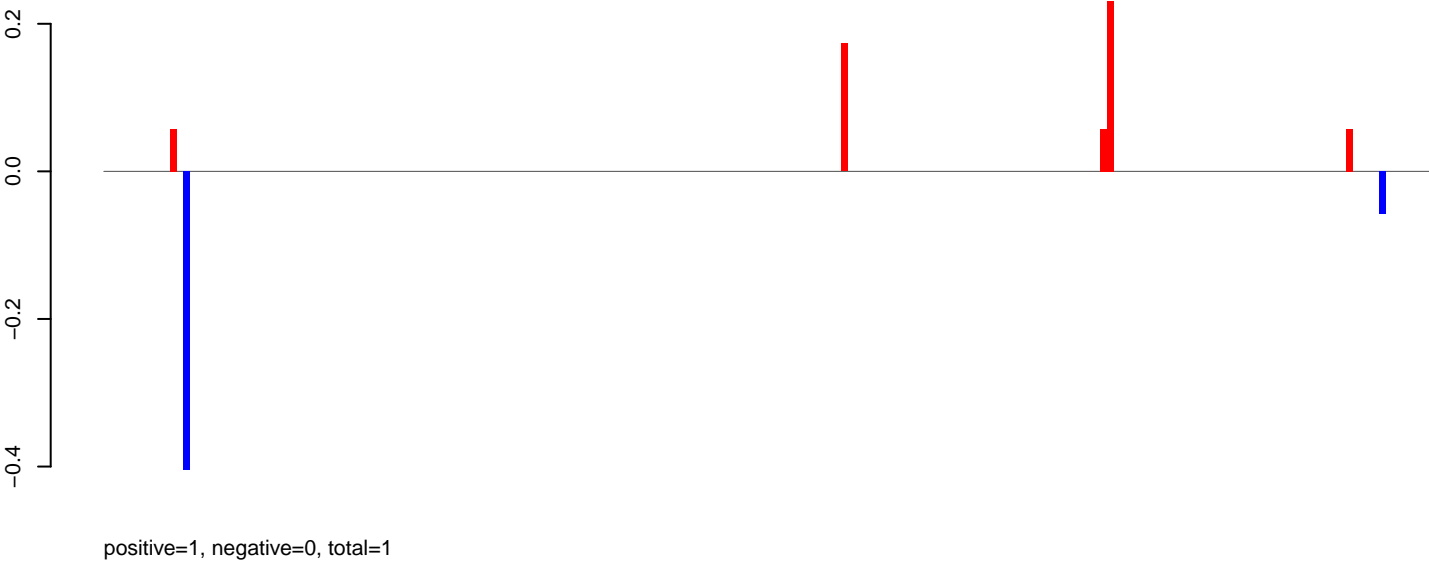
Window size=25, length=5705, TE@ltr-1_family-5564@LTR_Gypsy:1-5705

0 1000 2000 3000 4000 5000

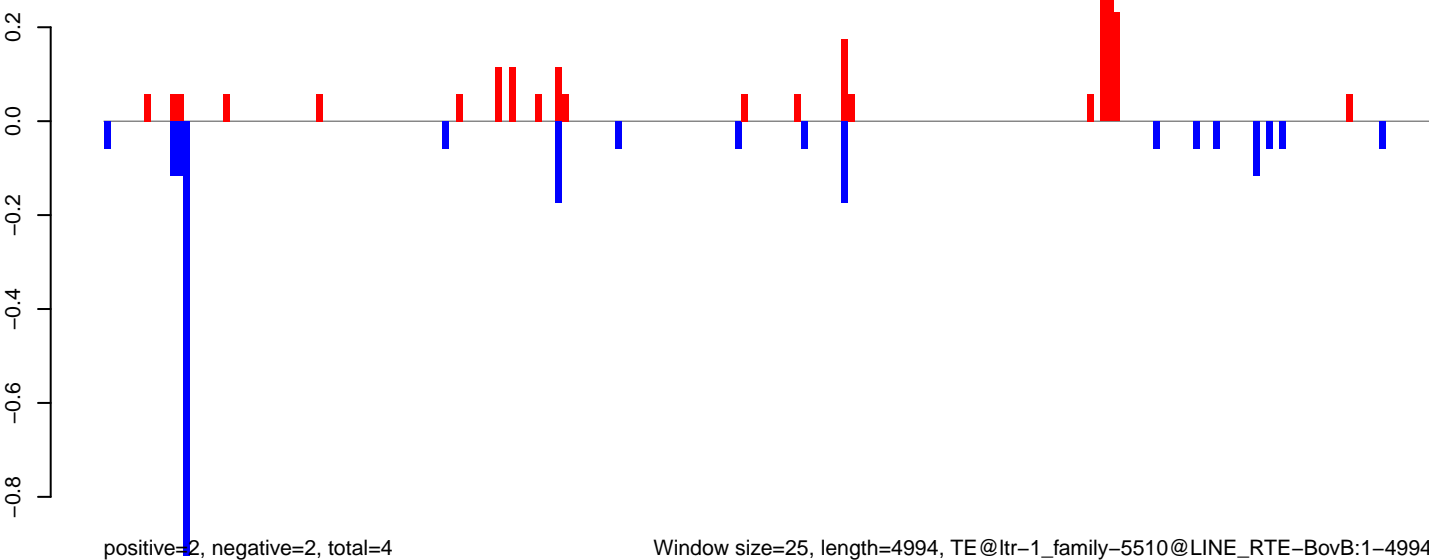
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



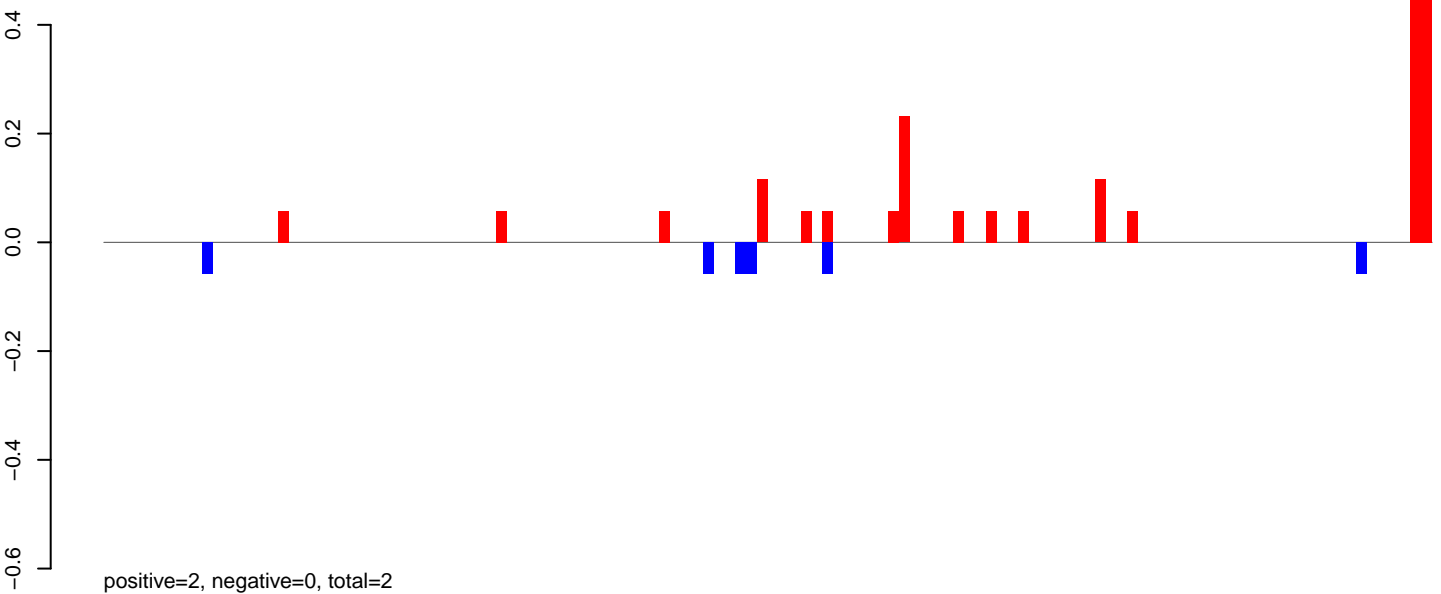
AeAlbo_Pupae_CT.rep



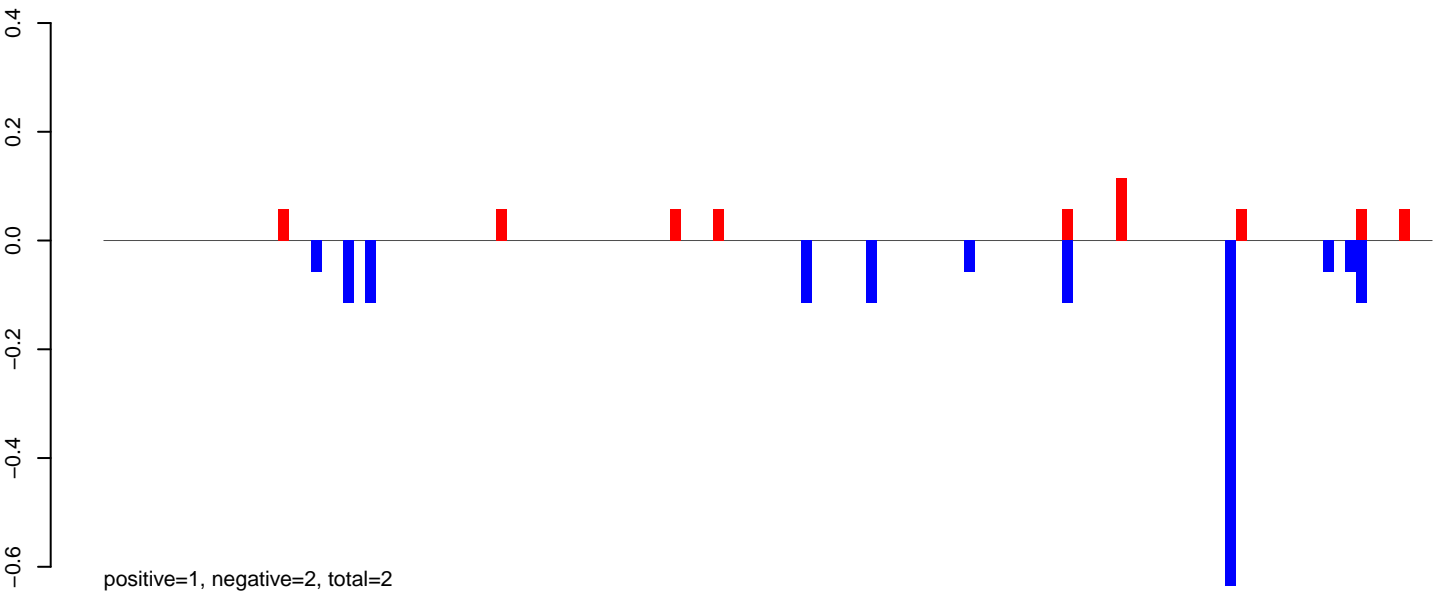
Window size=25, length=4994, TE@ltr-1_family-5510@LINE RTE-BovB:1-4994

0 1000 2000 3000 4000 5000

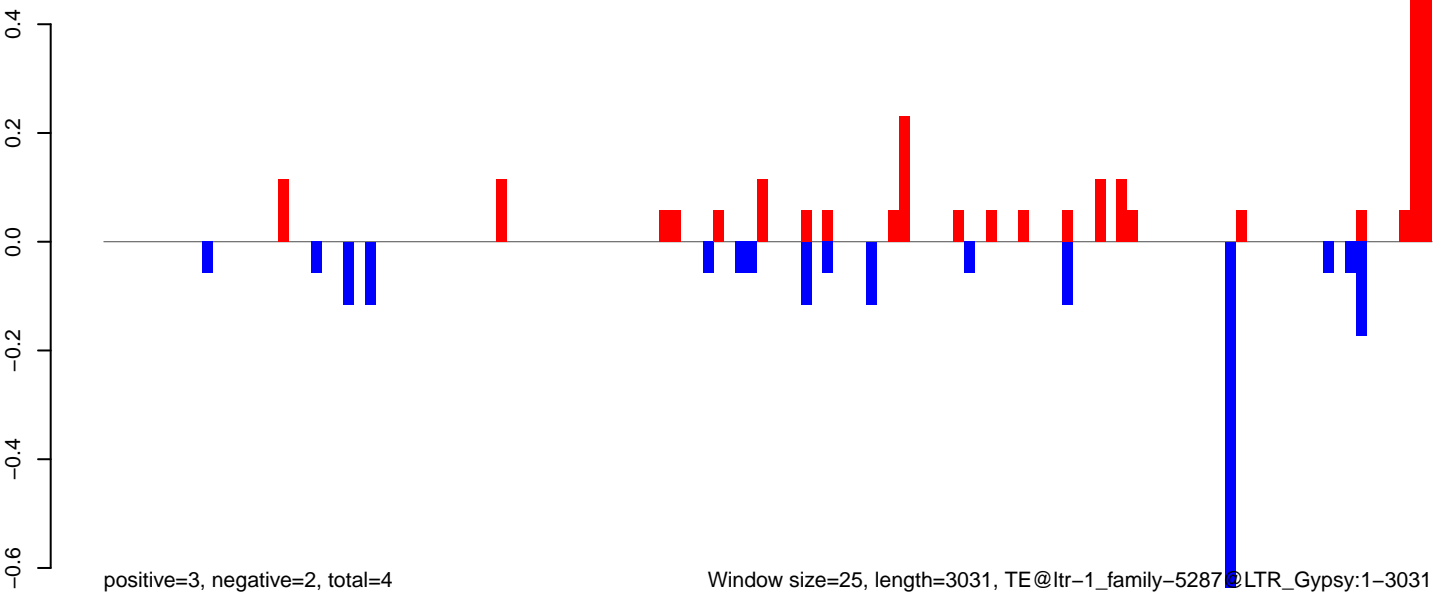
AeAlbo_Pupae_CT.18_23.rep



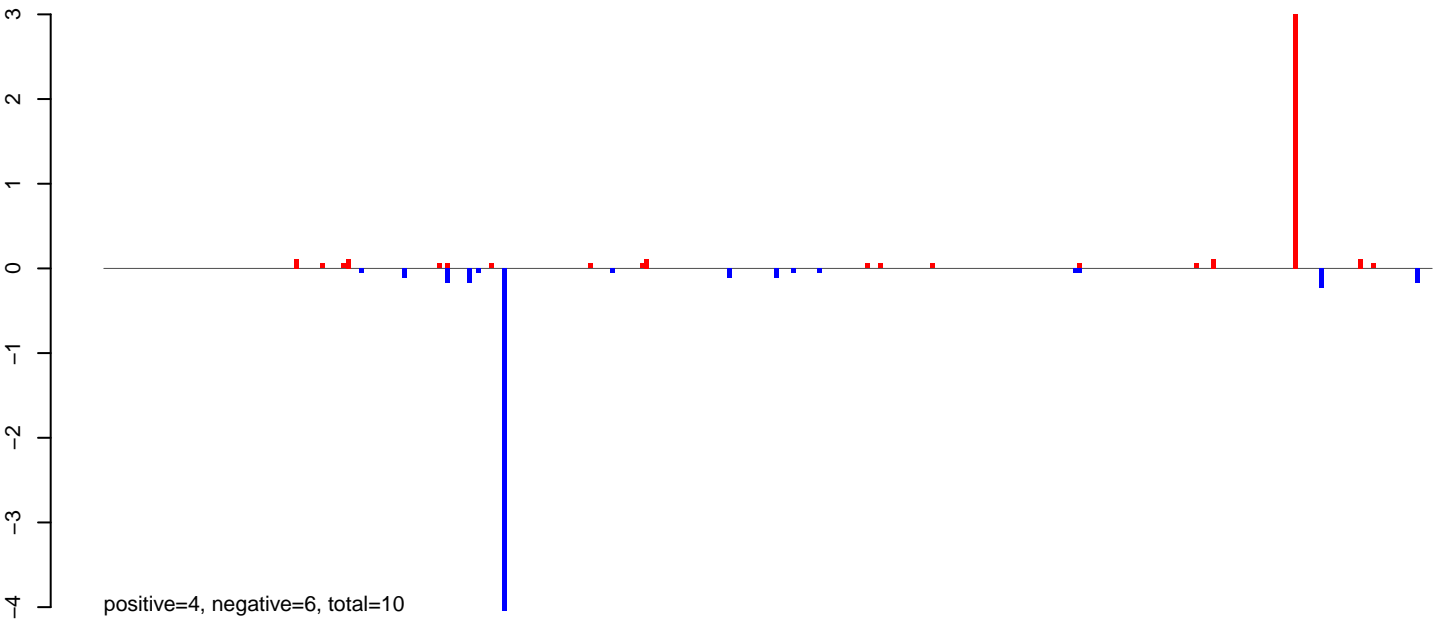
AeAlbo_Pupae_CT.24_35.rep



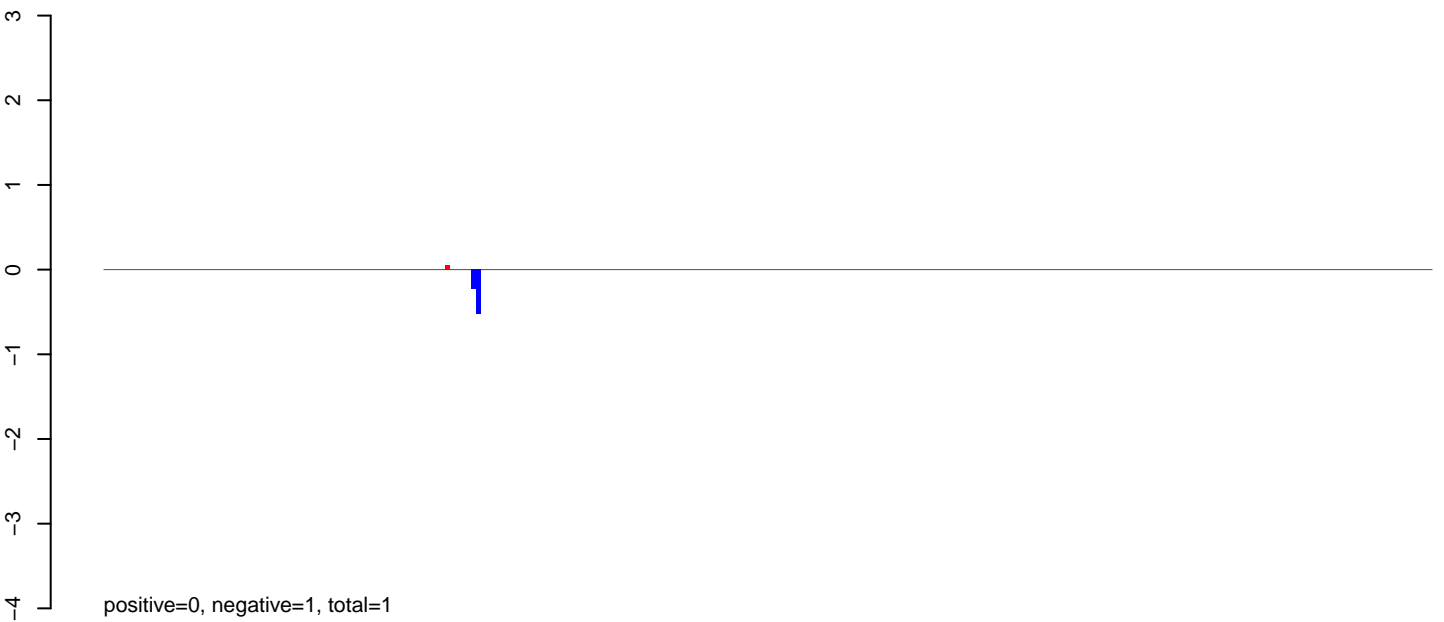
AeAlbo_Pupae_CT.rep



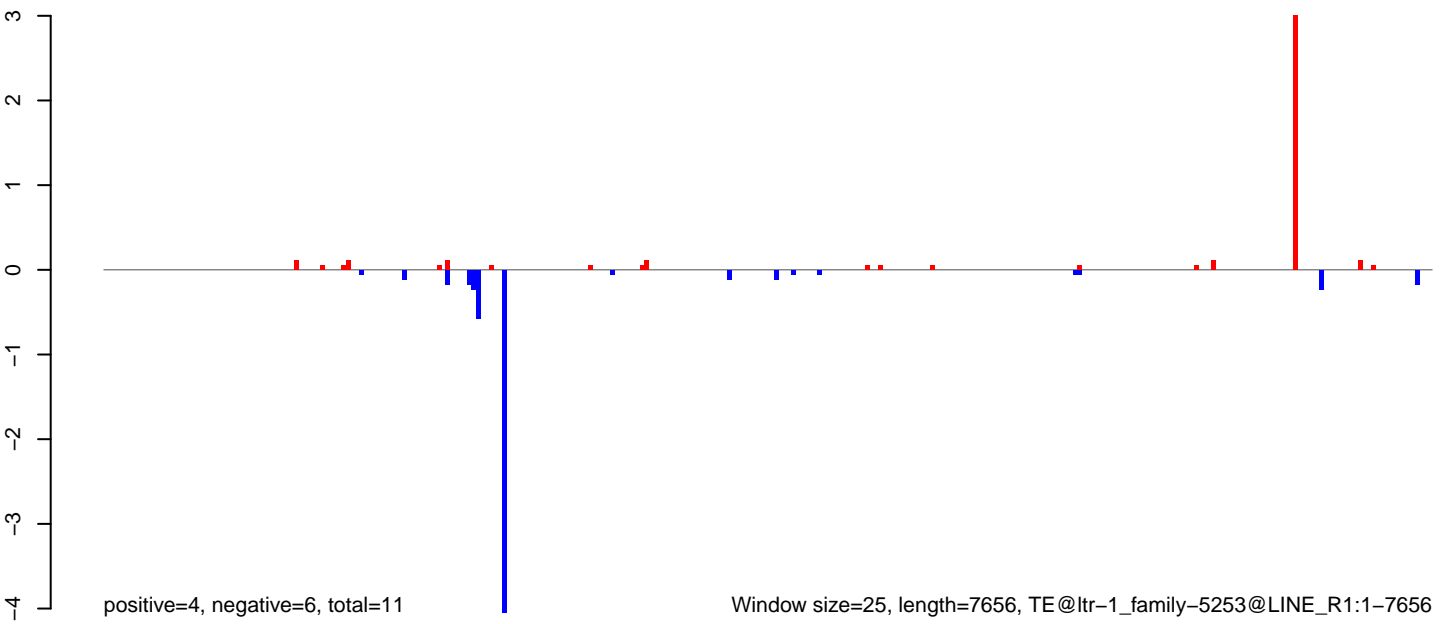
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



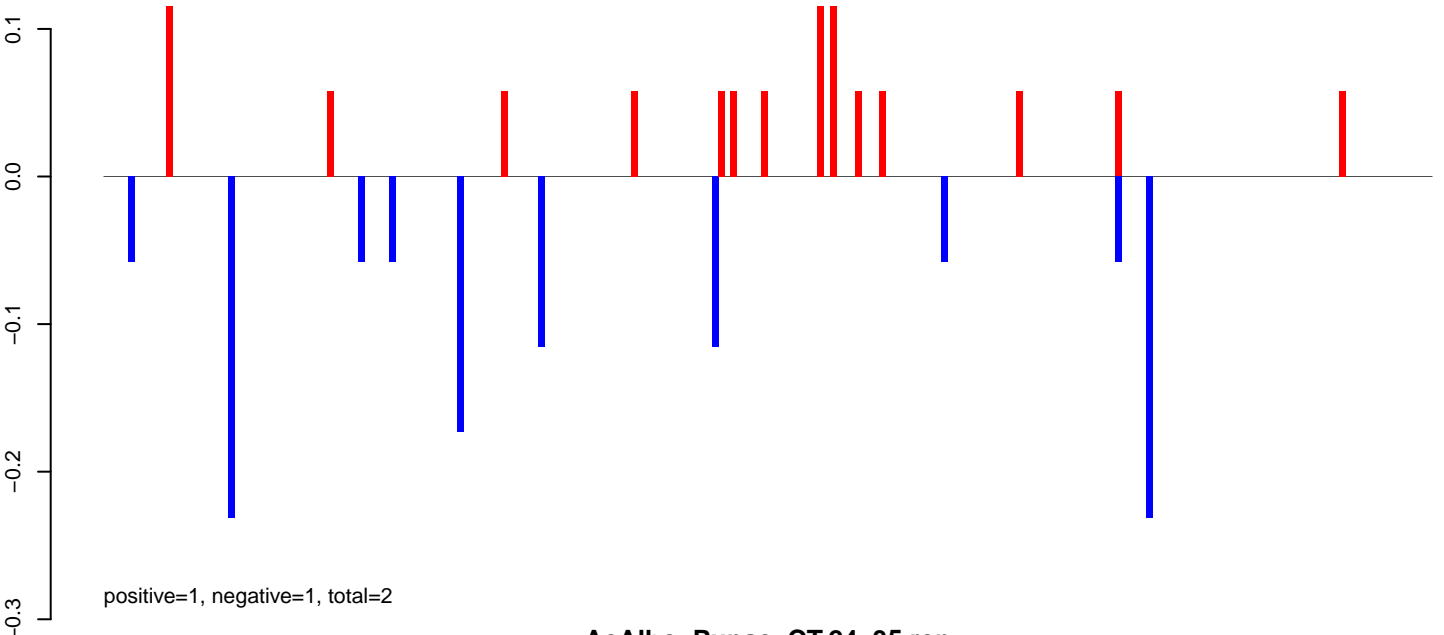
AeAlbo_Pupae_CT.rep



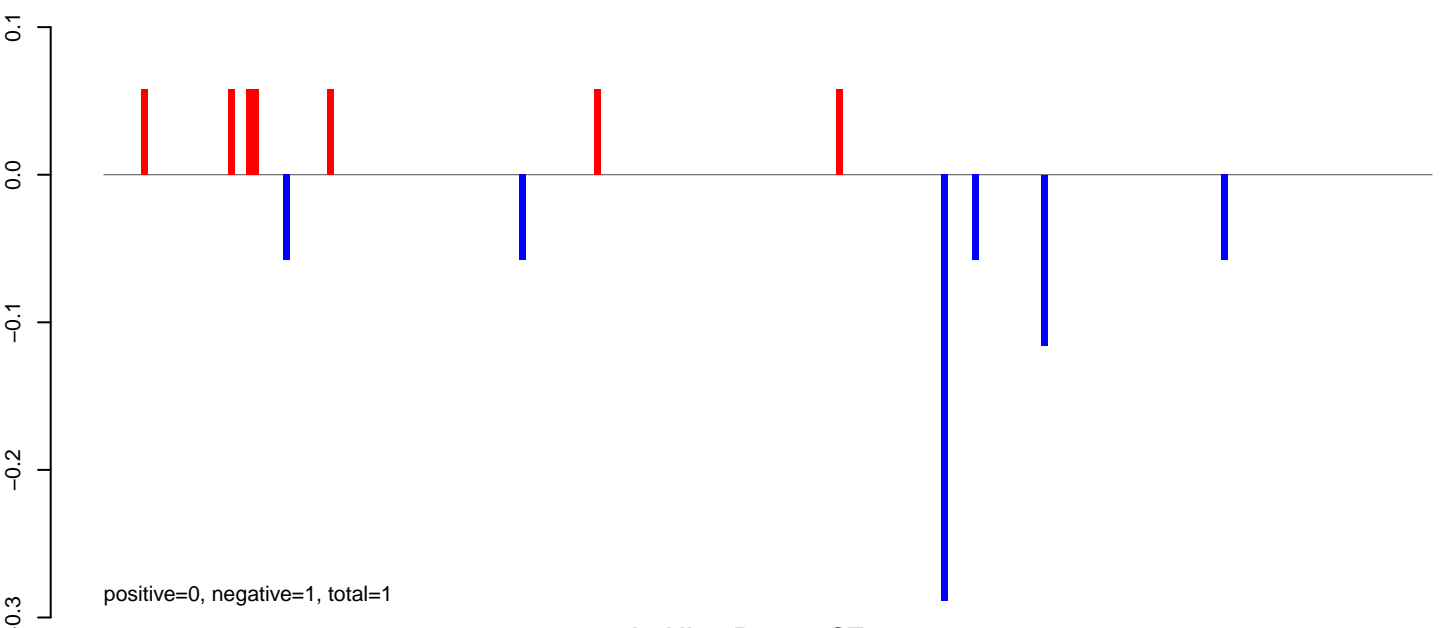
Window size=25, length=7656, TE@ltr-1_family-5253@LINE_R1:1-7656

0 2000 4000 6000 8000

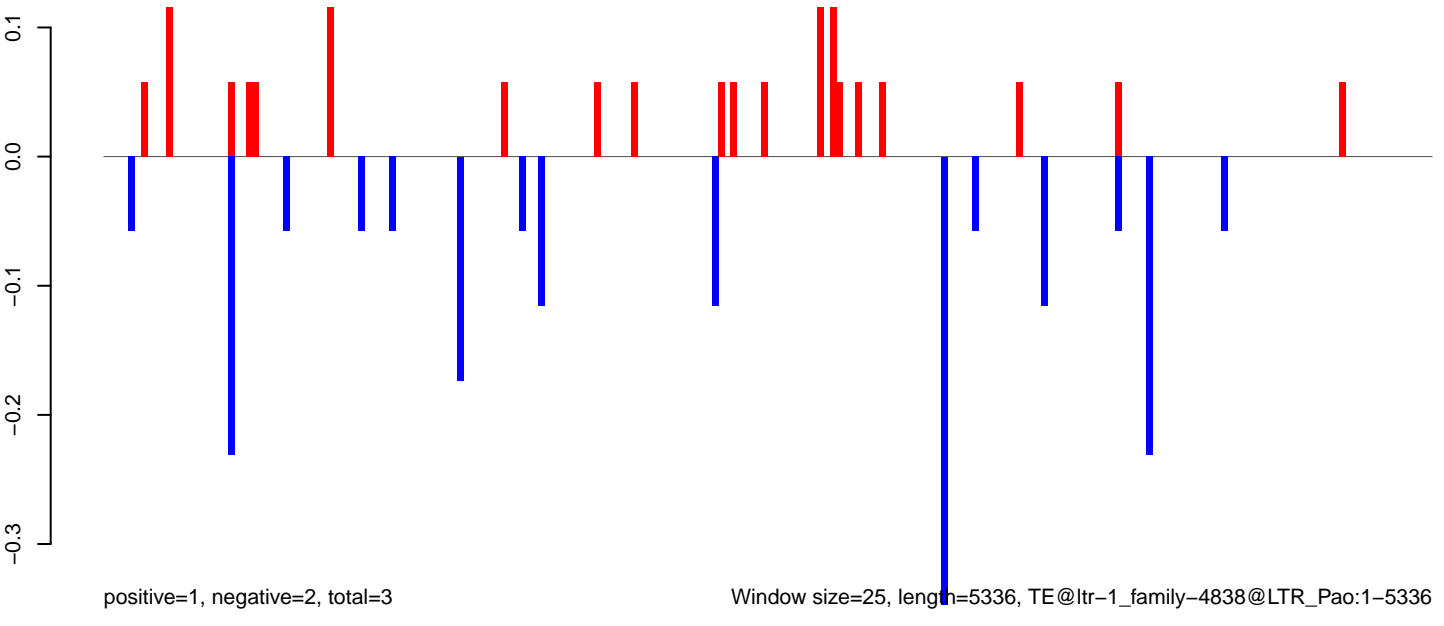
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

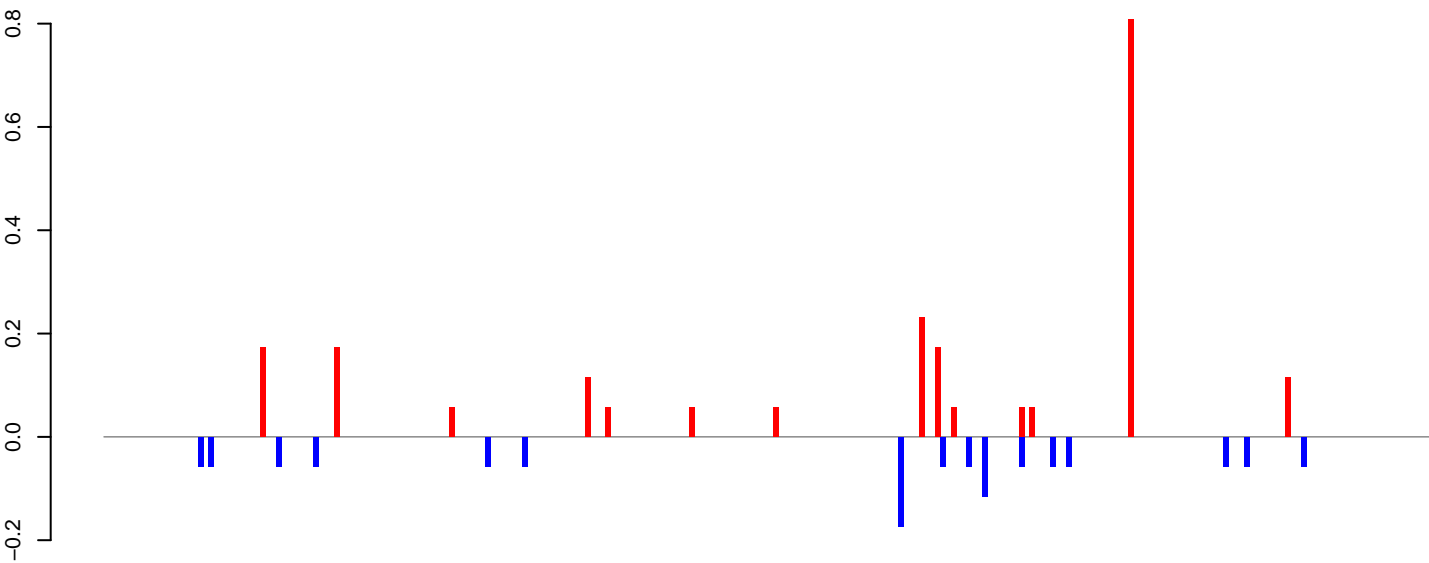


AeAlbo_Pupae_CT.rep



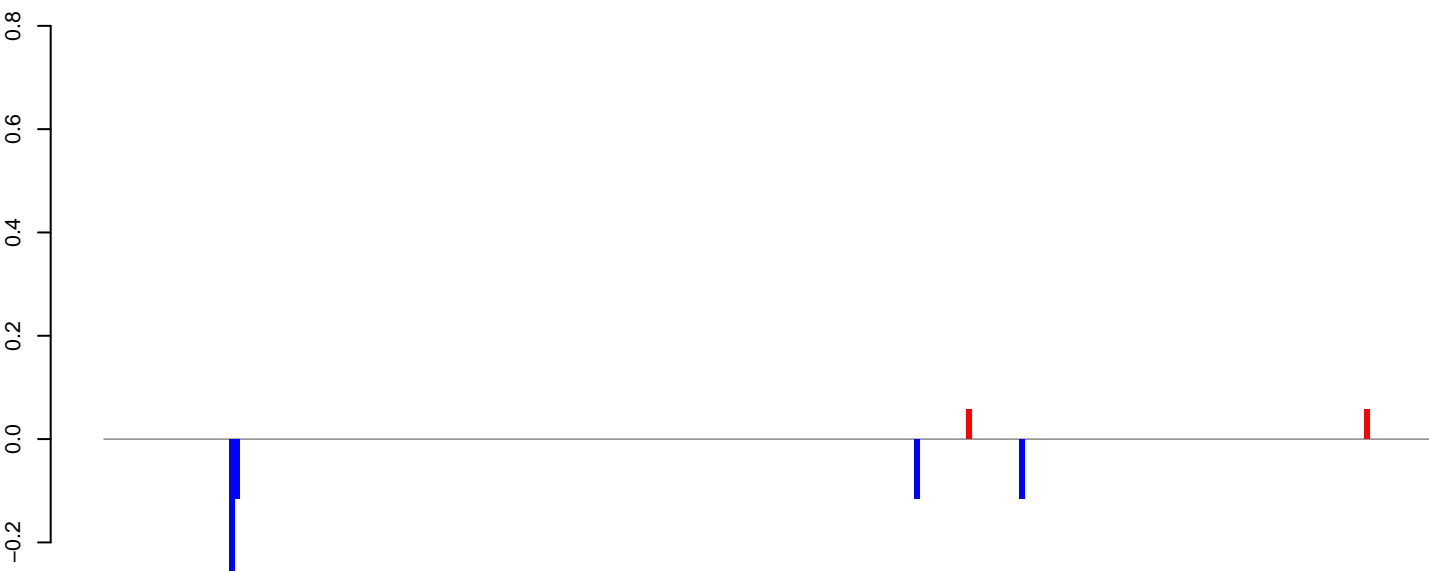
0 1000 2000 3000 4000 5000

AeAlbo_Pupae_CT.18_23.rep



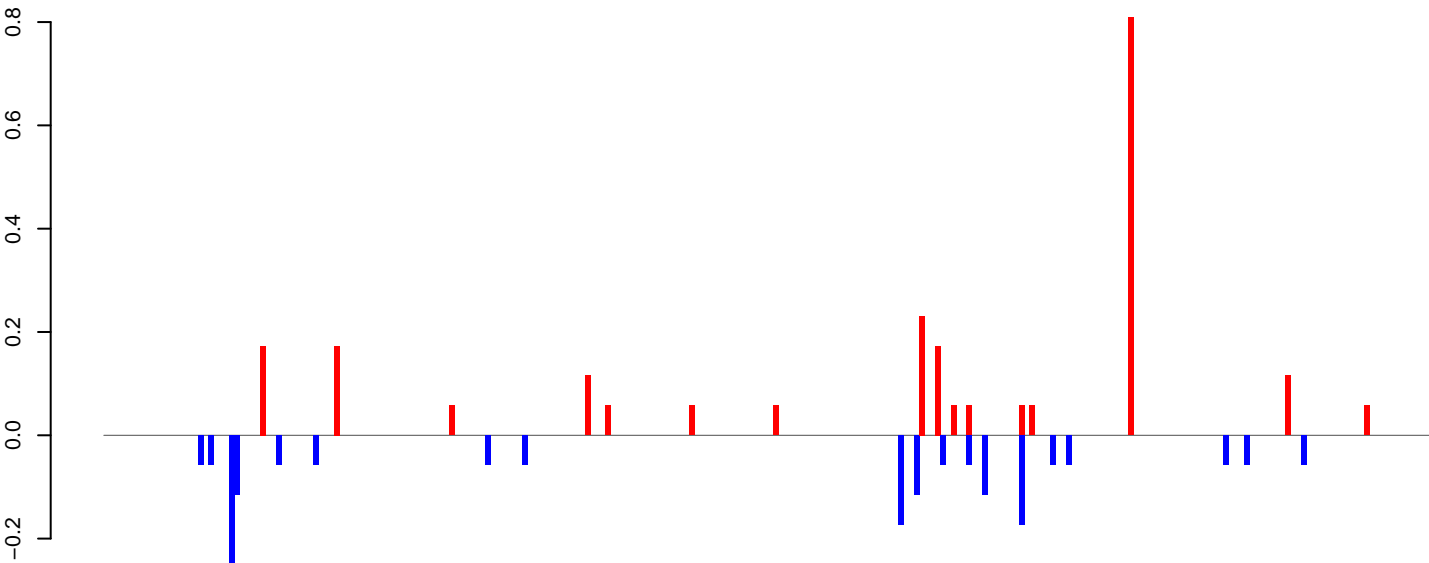
positive=2, negative=1, total=3

AeAlbo_Pupae_CT.24_35.rep



positive=0, negative=1, total=1

AeAlbo_Pupae_CT.rep

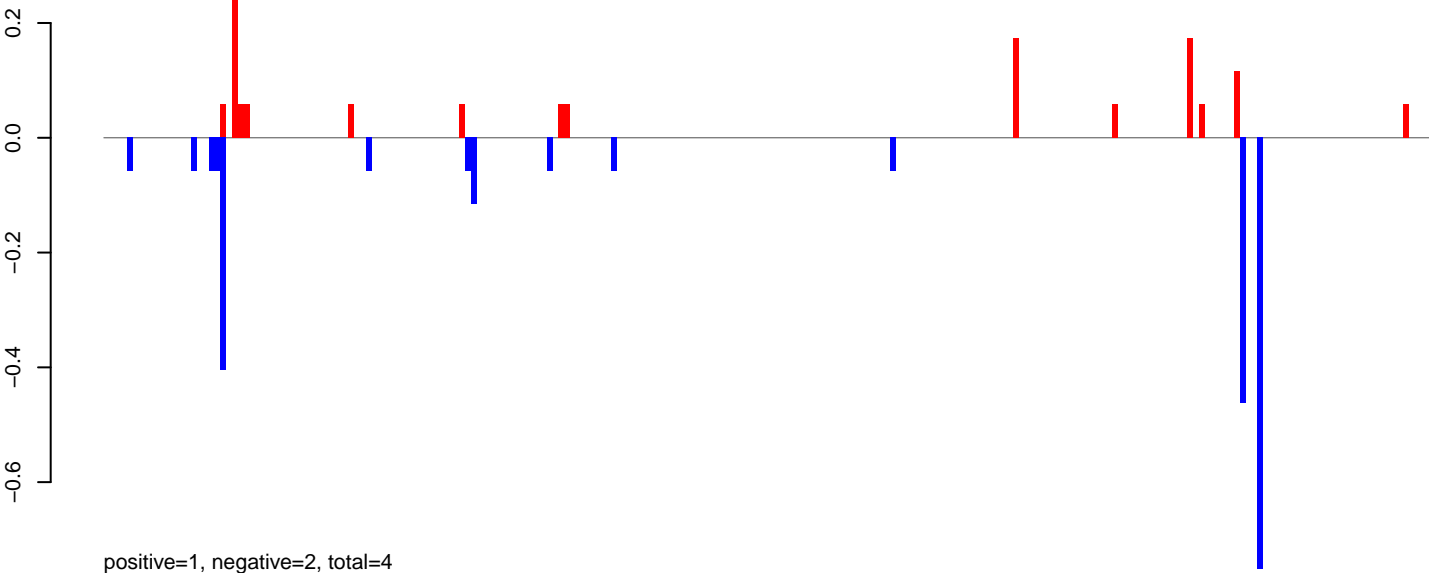


positive=2, negative=2, total=4

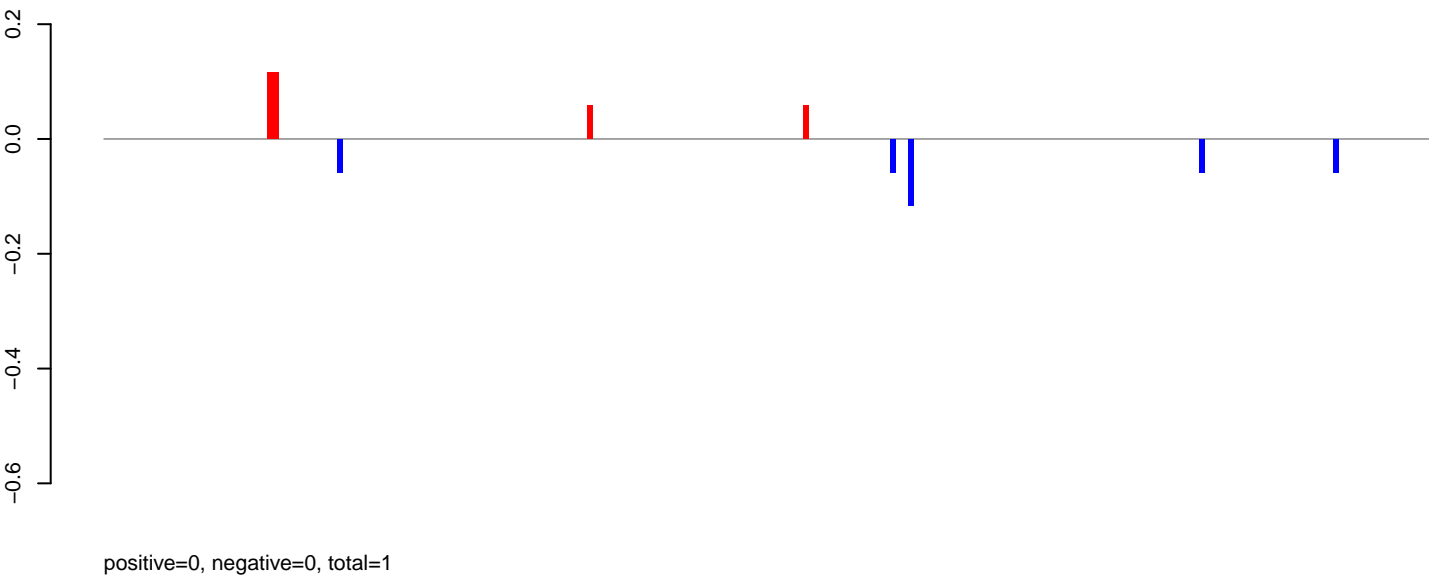
Window size=25, length=6349, TE@ltr-1_family-4756@LTR_Pao:1-6349

0 1000 2000 3000 4000 5000 6000

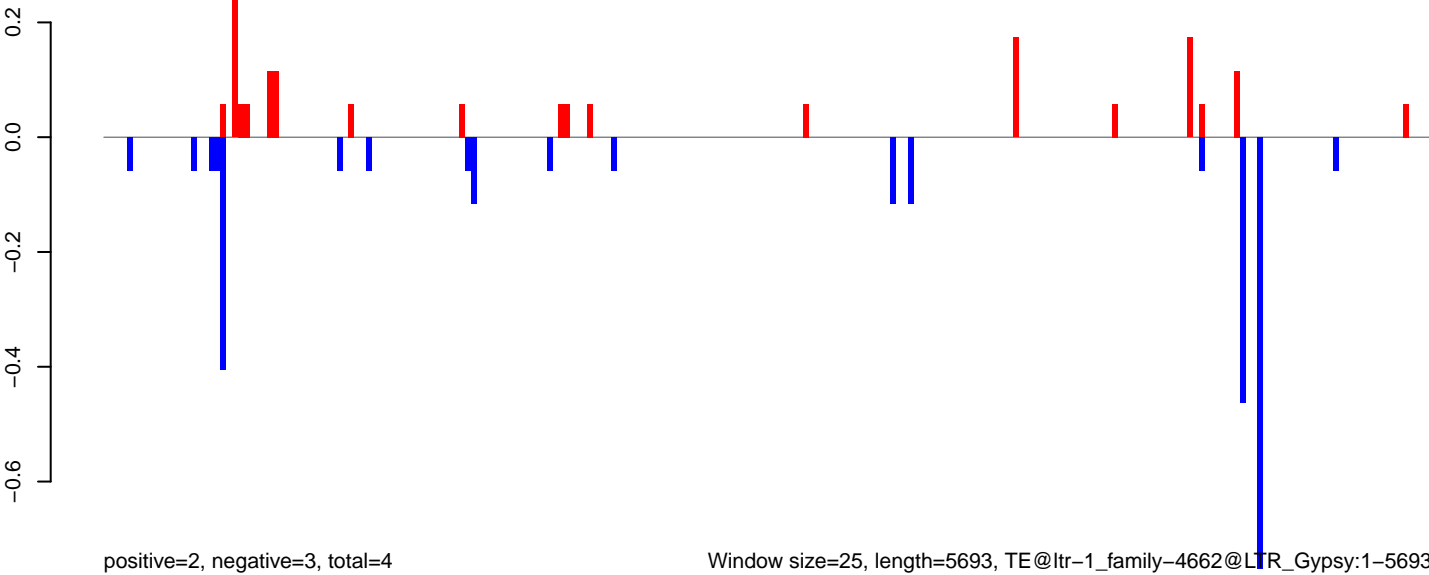
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



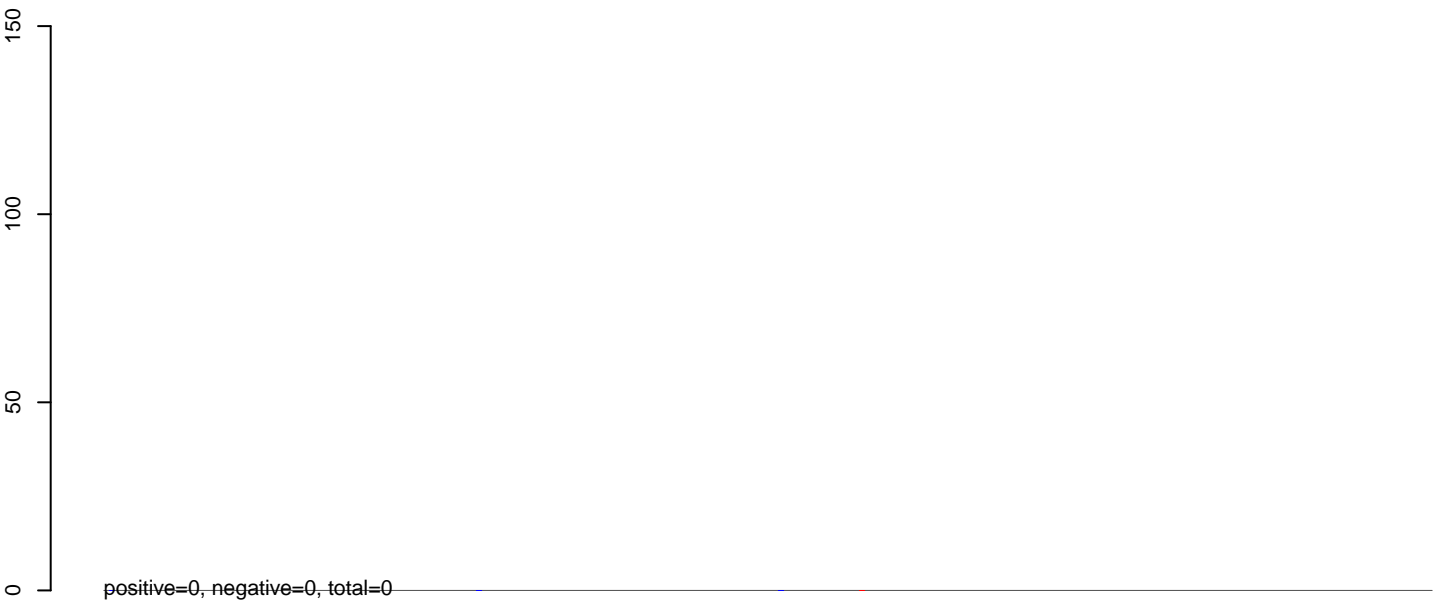
Window size=25, length=5693, TE@ltr-1_family-4662@LTR_Gypsy:1-5693

0 1000 2000 3000 4000 5000

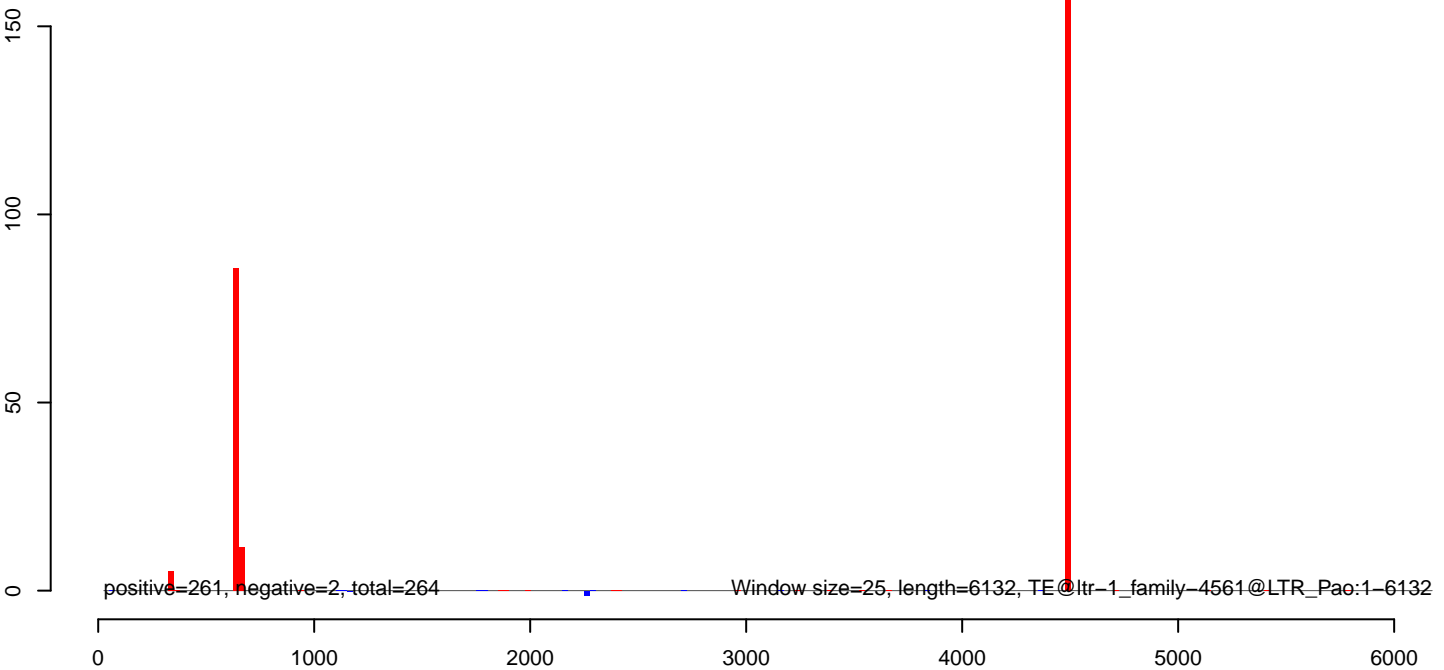
AeAlbo_Pupae_CT.18_23.rep



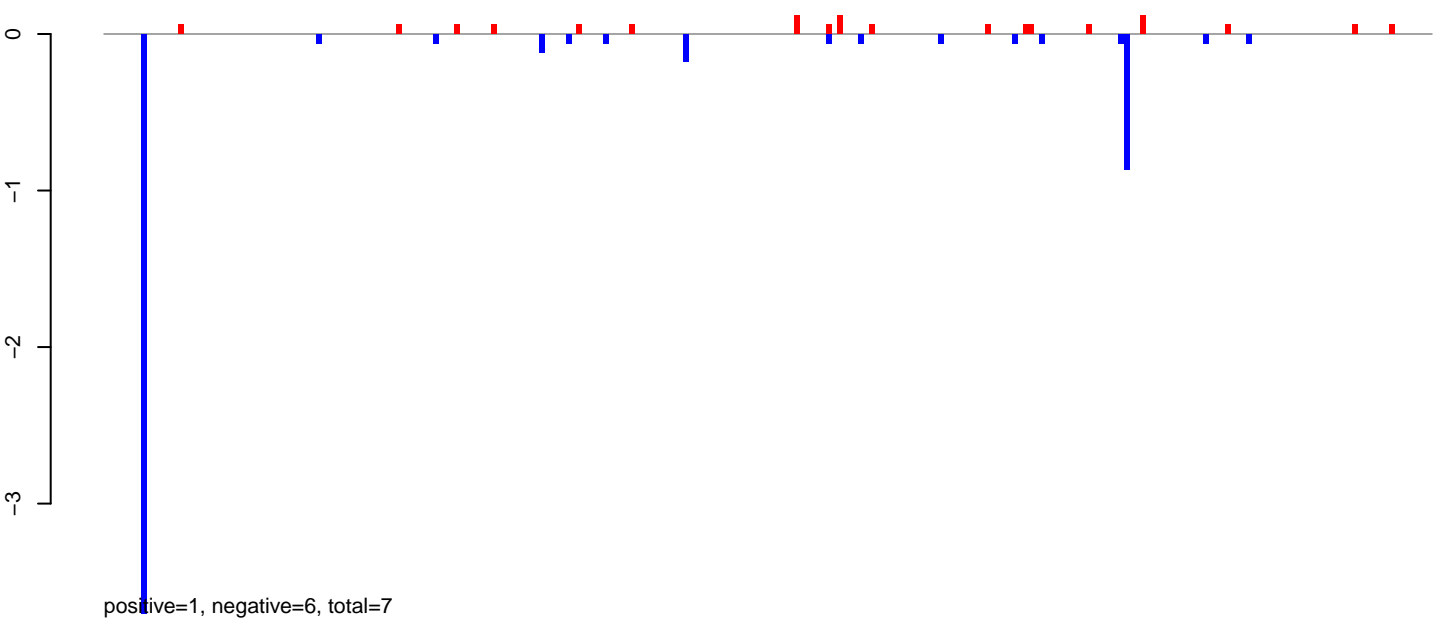
AeAlbo_Pupae_CT.24_35.rep



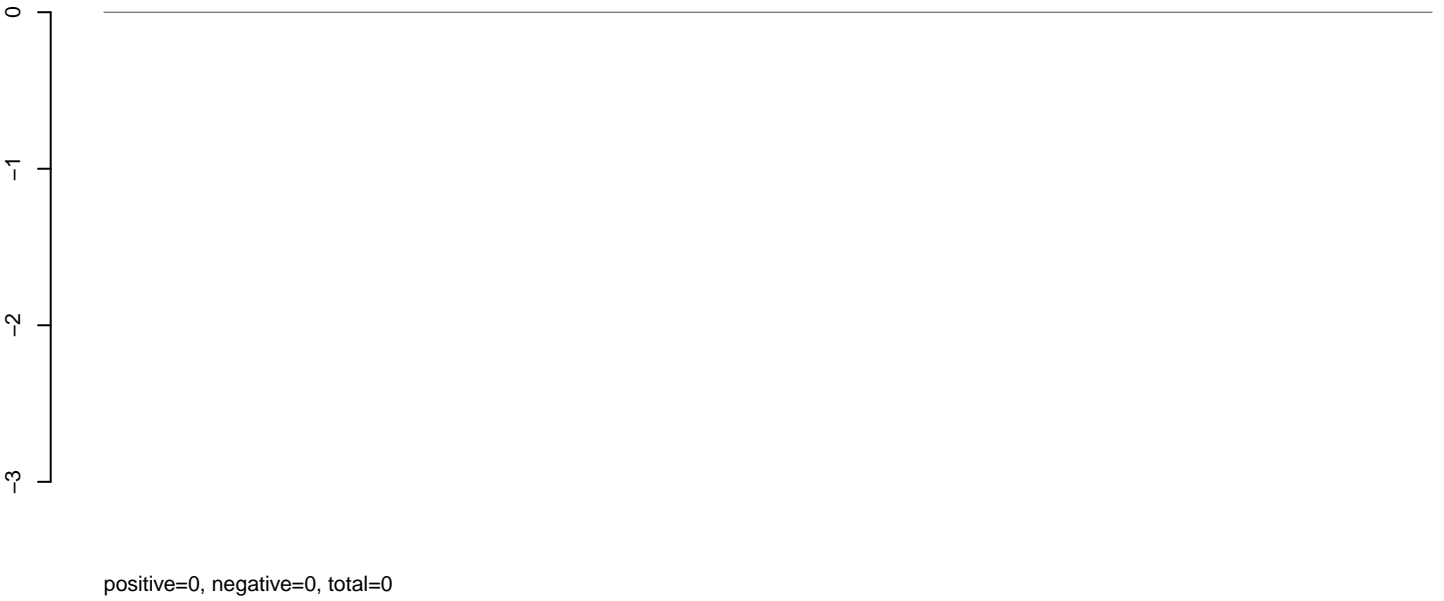
AeAlbo_Pupae_CT.rep



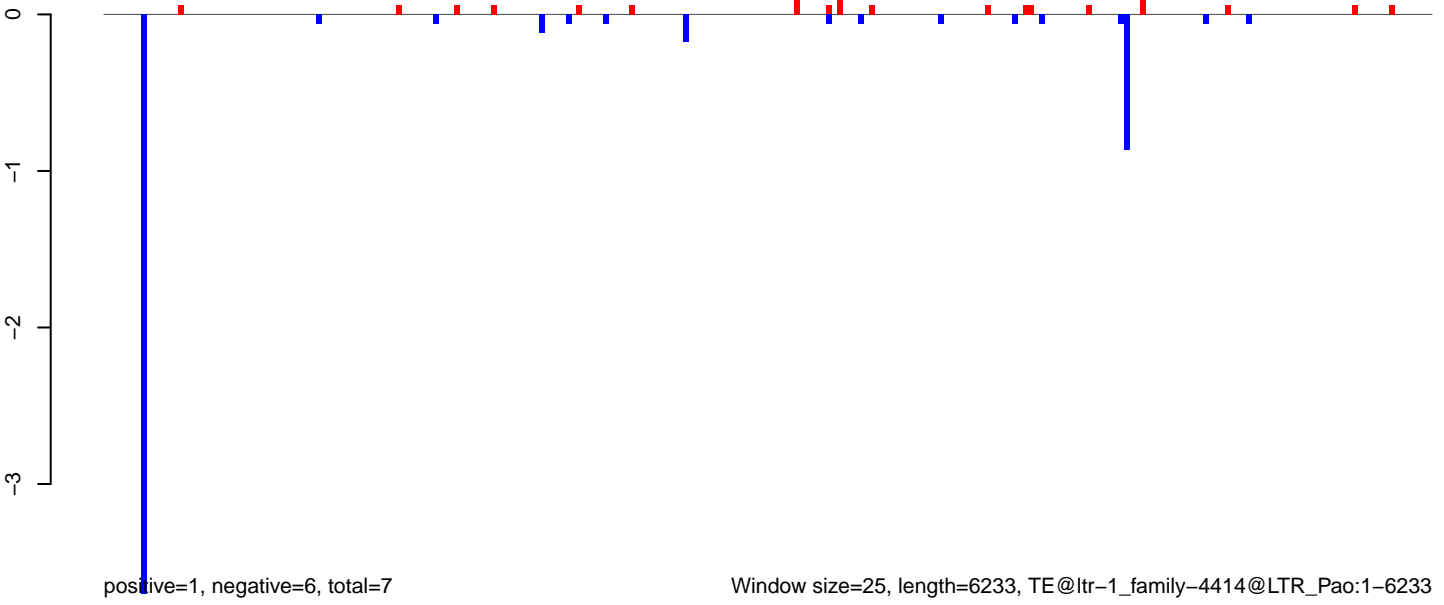
AeAlbo_Pupae_CT.18_23.rep



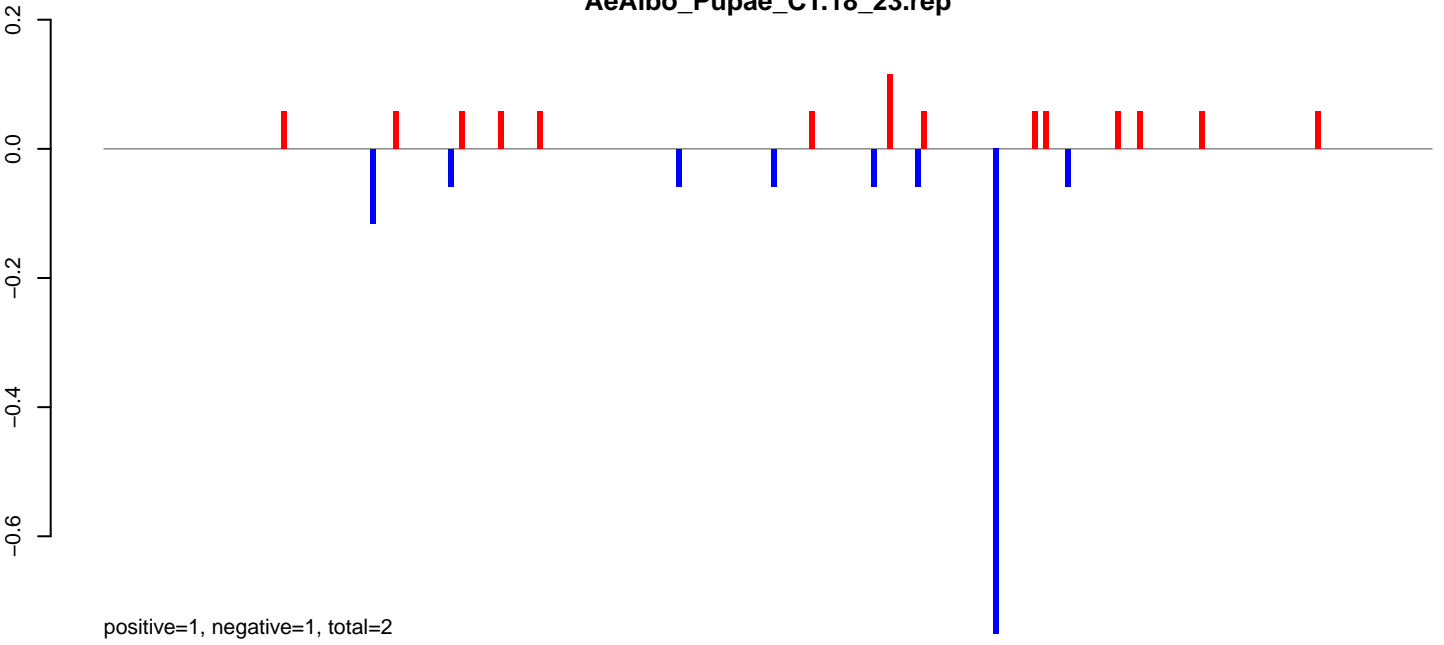
AeAlbo_Pupae_CT.24_35.rep



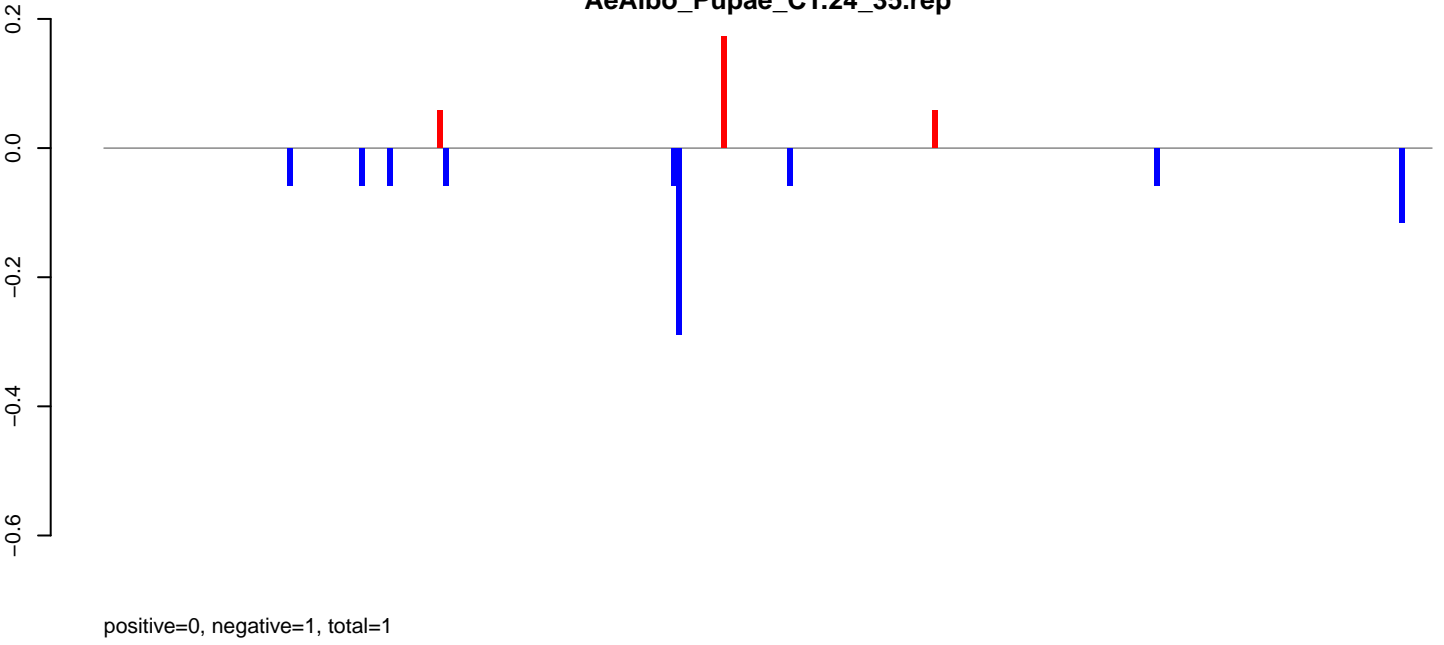
AeAlbo_Pupae_CT.rep



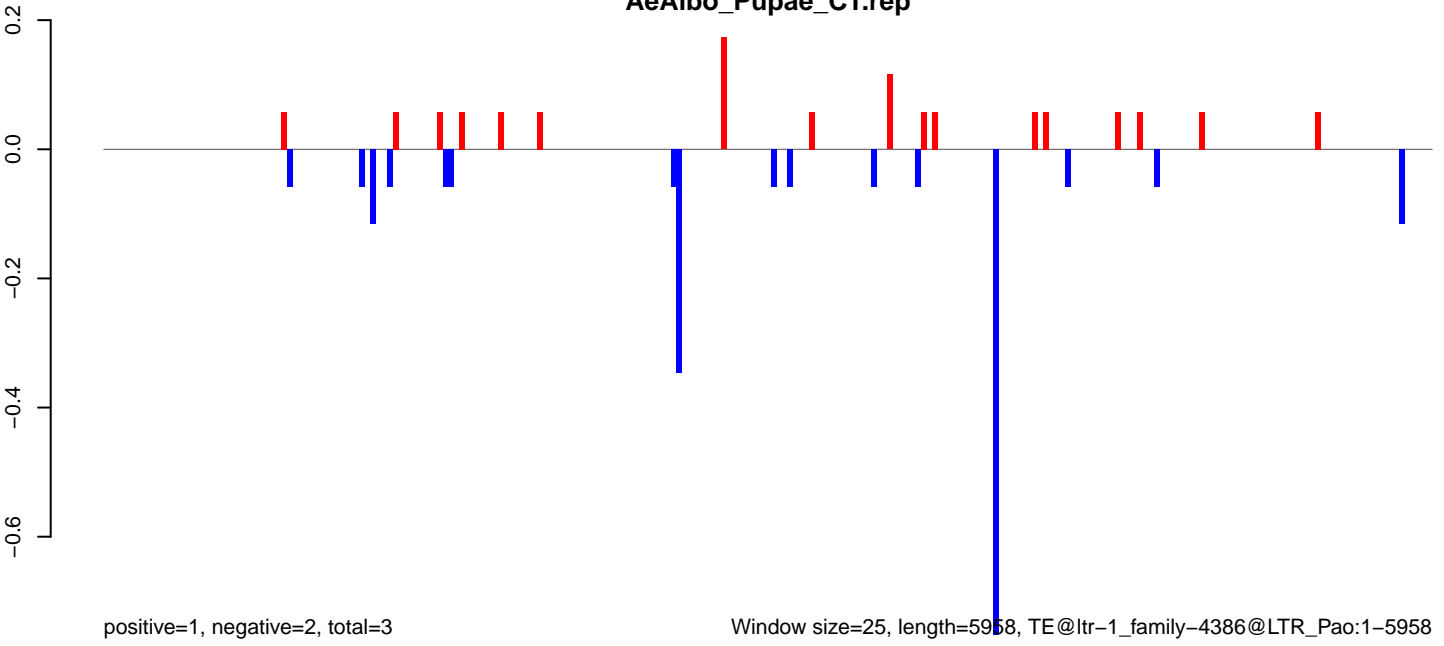
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

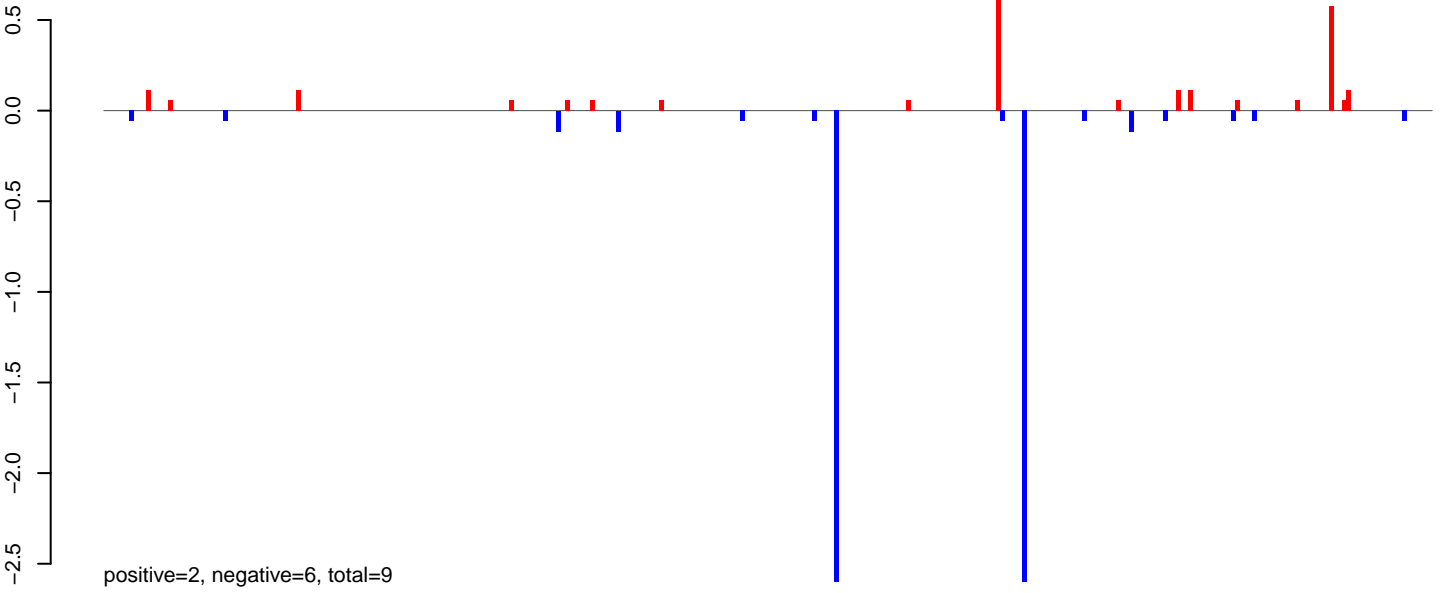


AeAlbo_Pupae_CT.rep

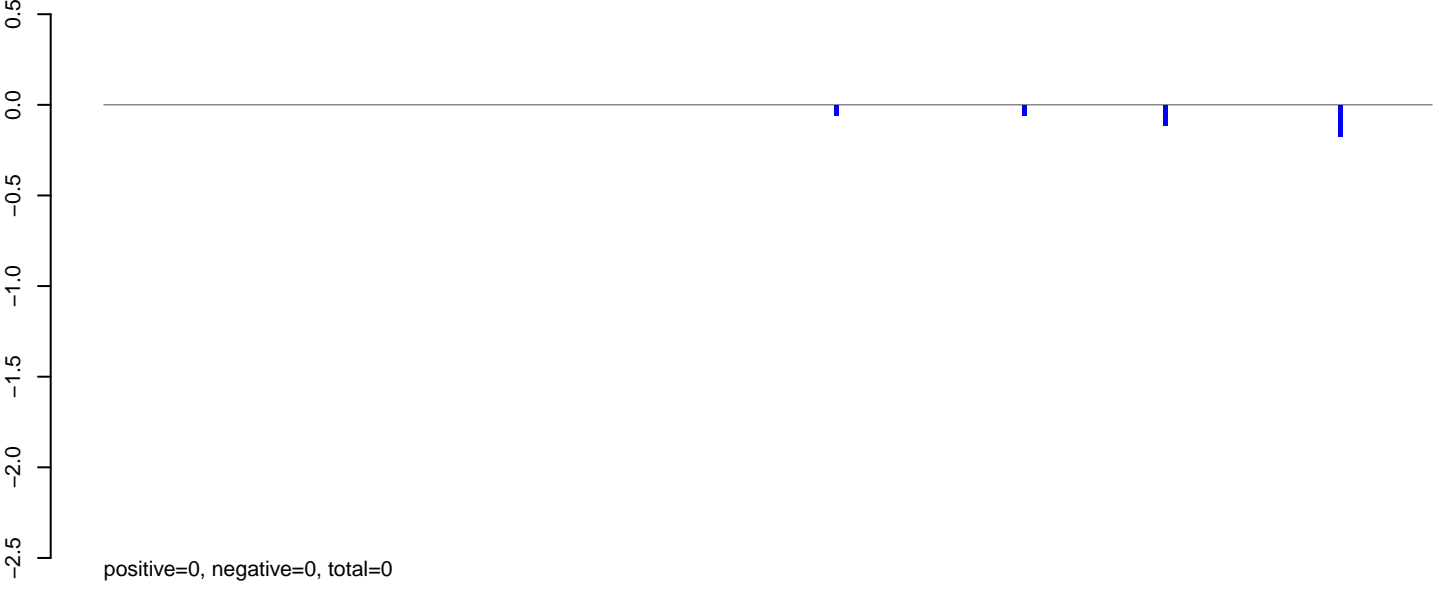


Window size=25, length=5958, TE@ltr-1_family-4386@LTR_Pao:1-5958

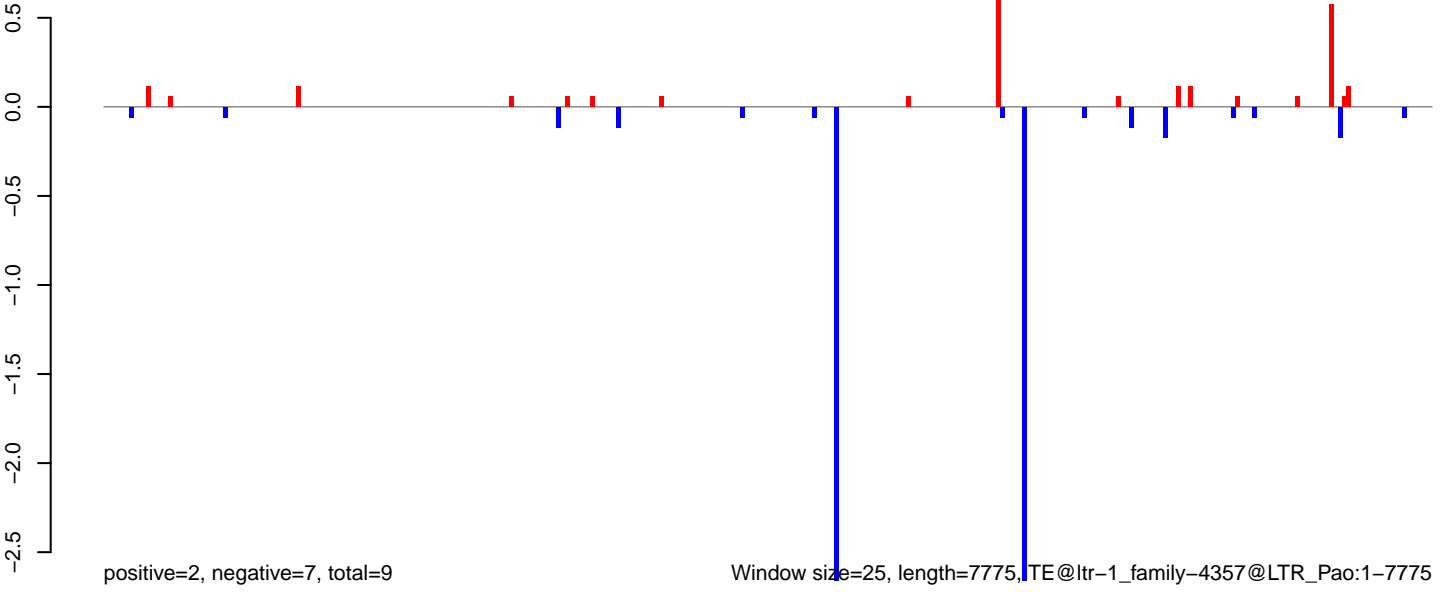
AeAlbo_Pupae_CT.18_23.rep



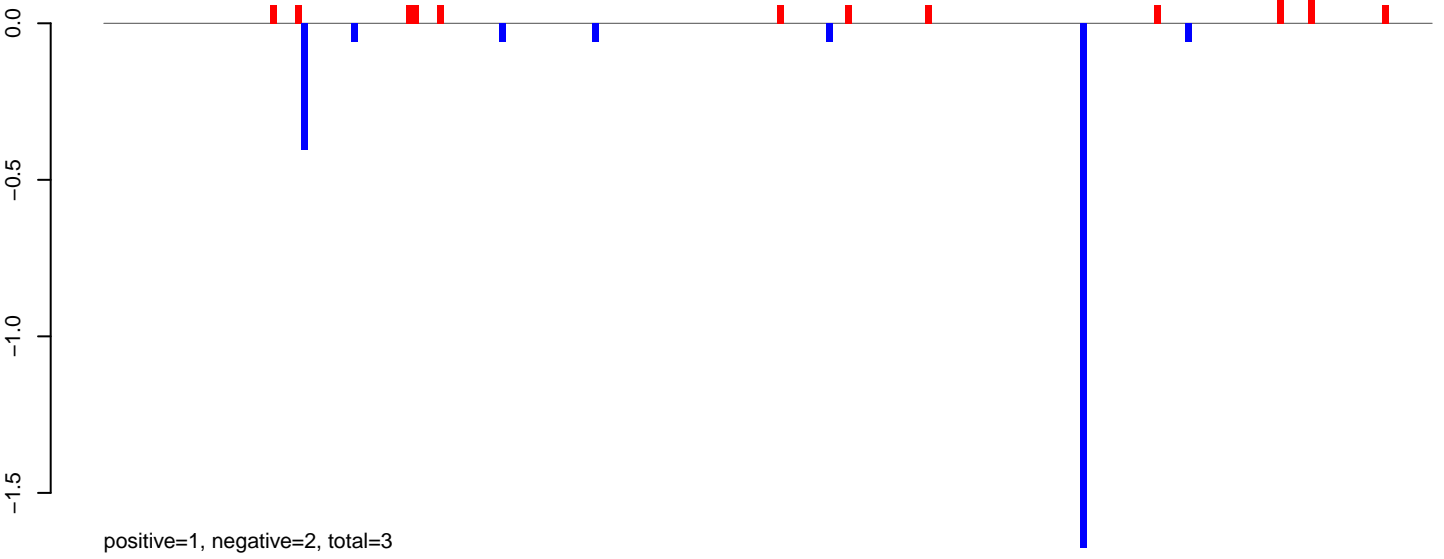
AeAlbo_Pupae_CT.24_35.rep



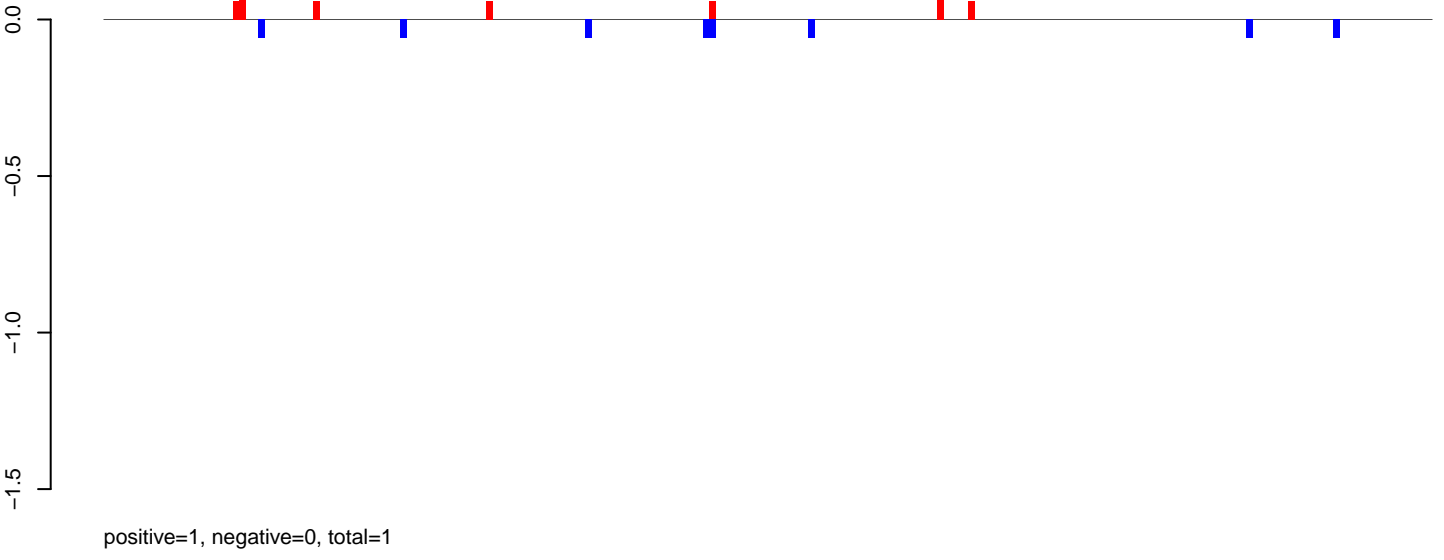
AeAlbo_Pupae_CT.rep



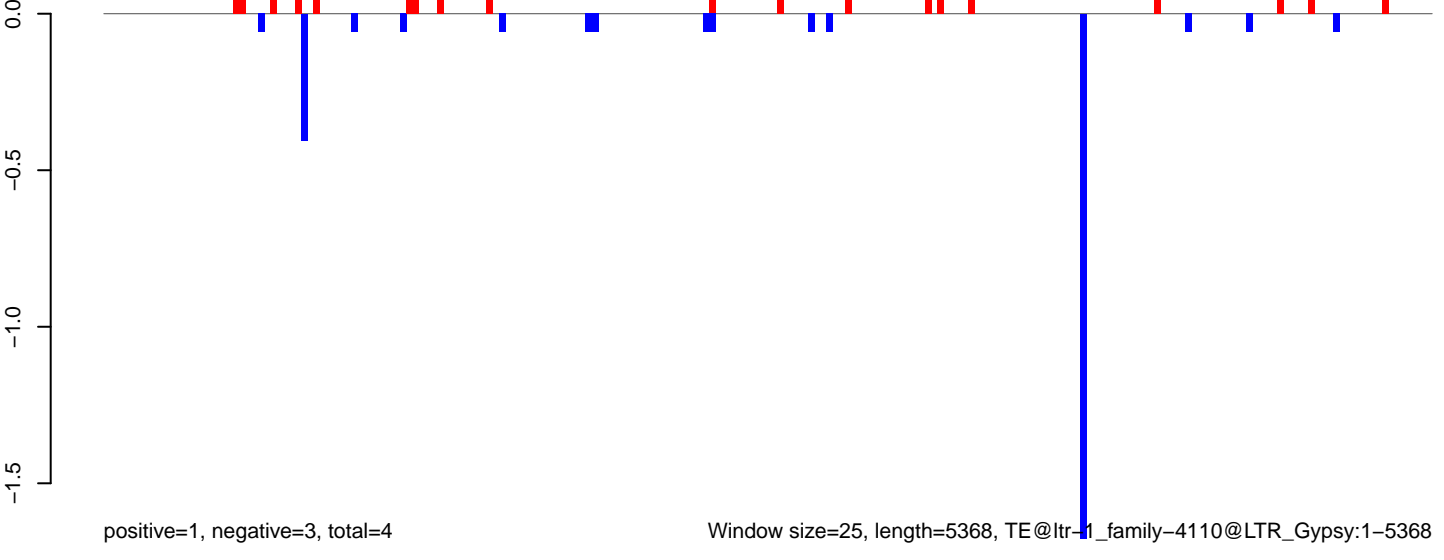
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

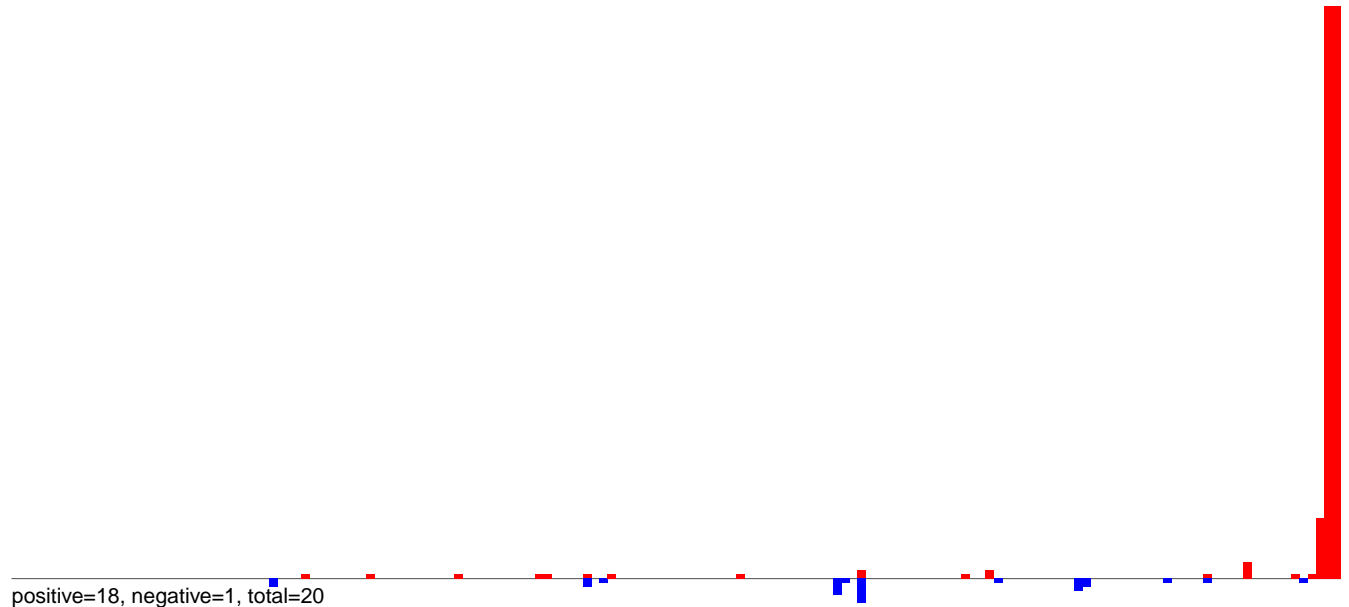


AeAlbo_Pupae_CT.rep

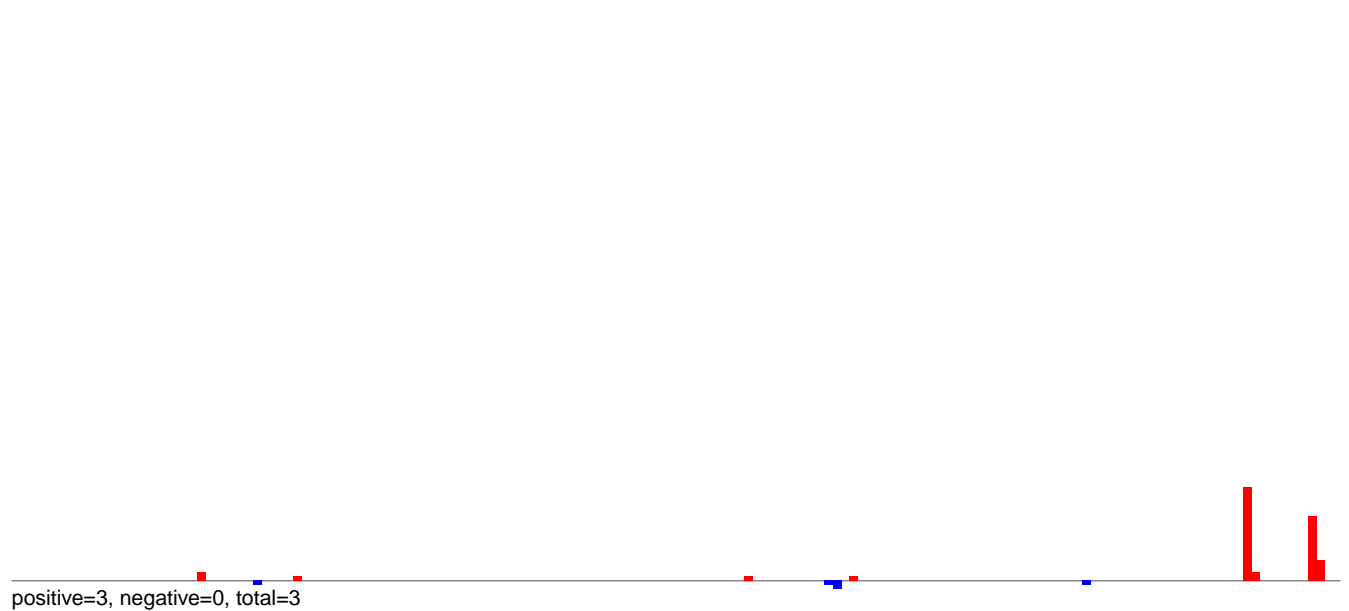


Window size=25, length=5368, TE@ltr-1_family-4110@LTR_Gypsy:1-5368

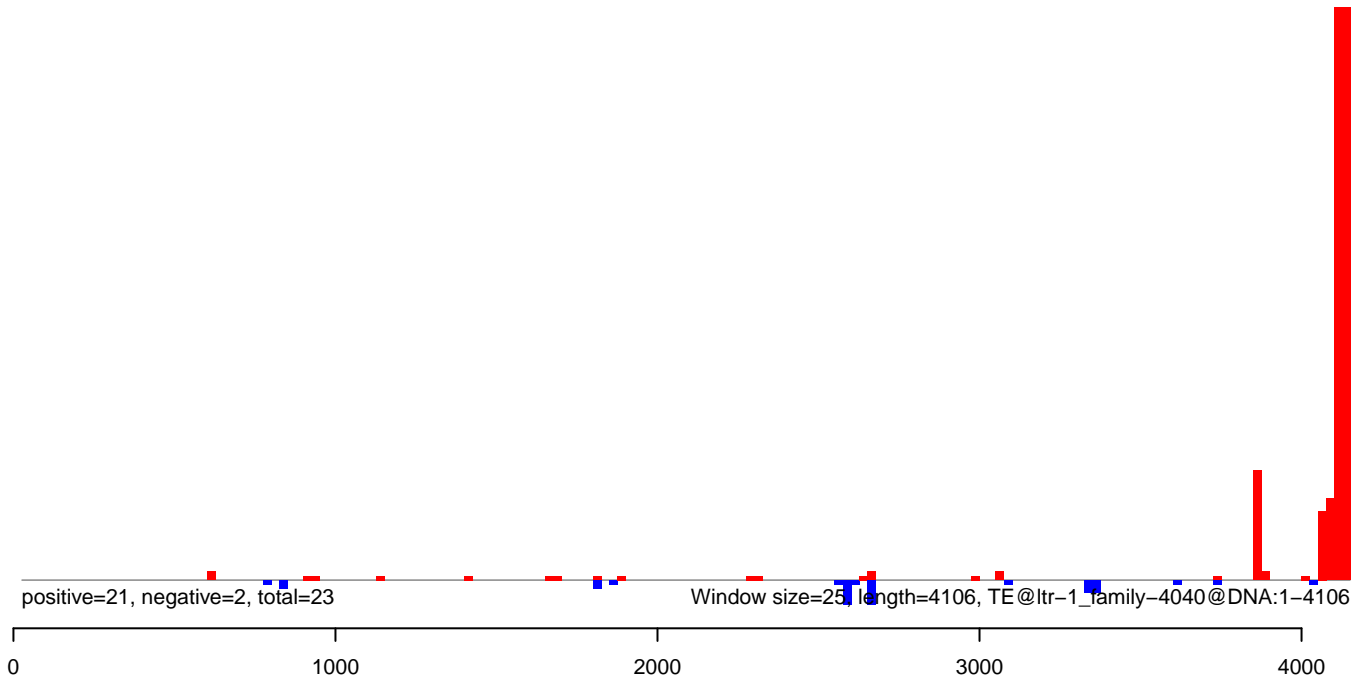
AeAlbo_Pupae_CT.18_23.rep



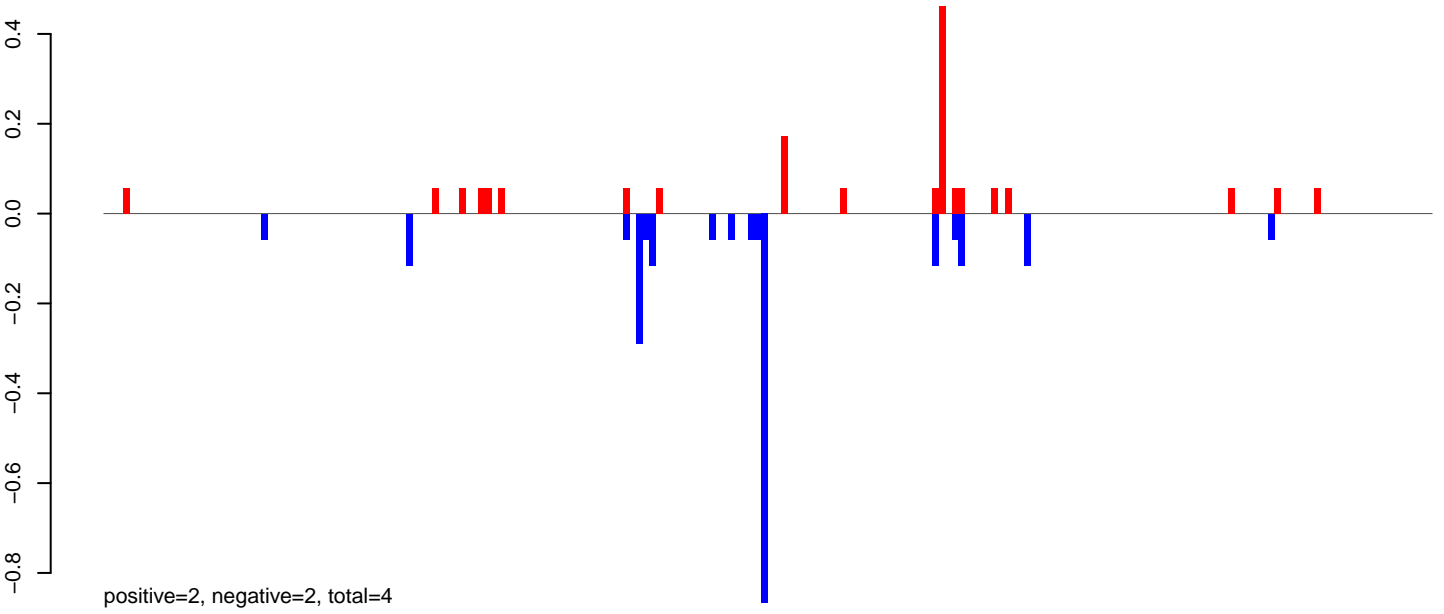
AeAlbo_Pupae_CT.24_35.rep



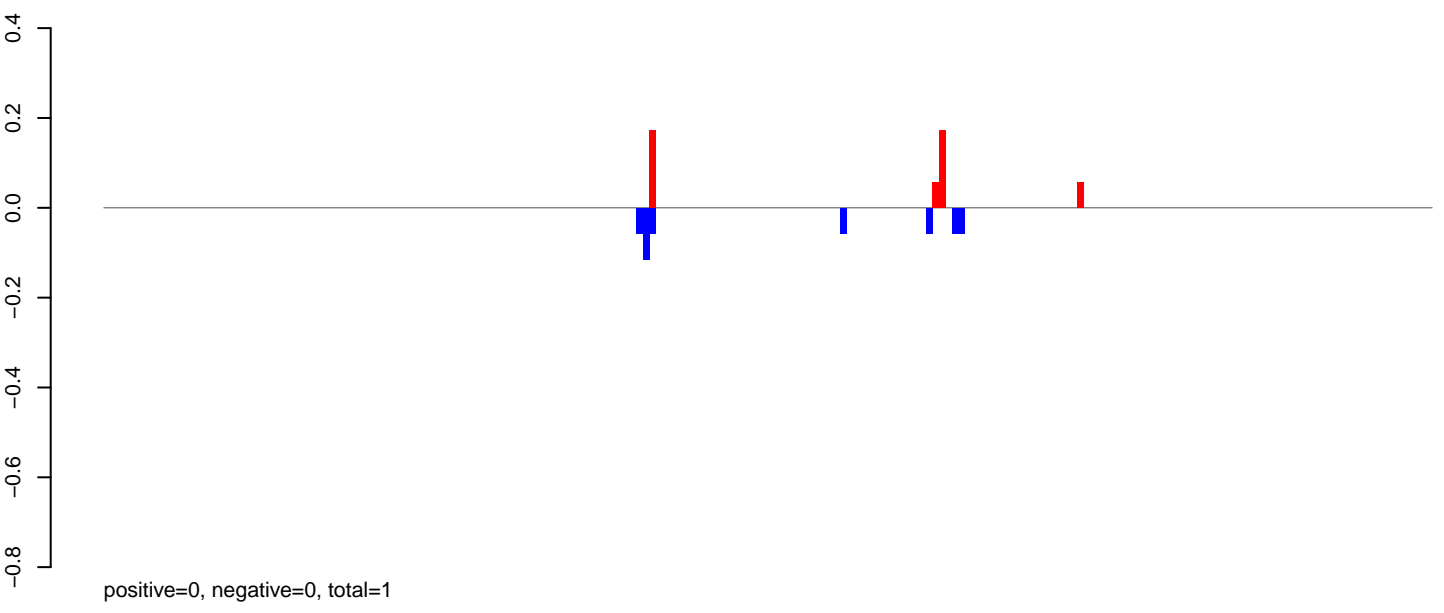
AeAlbo_Pupae_CT.rep



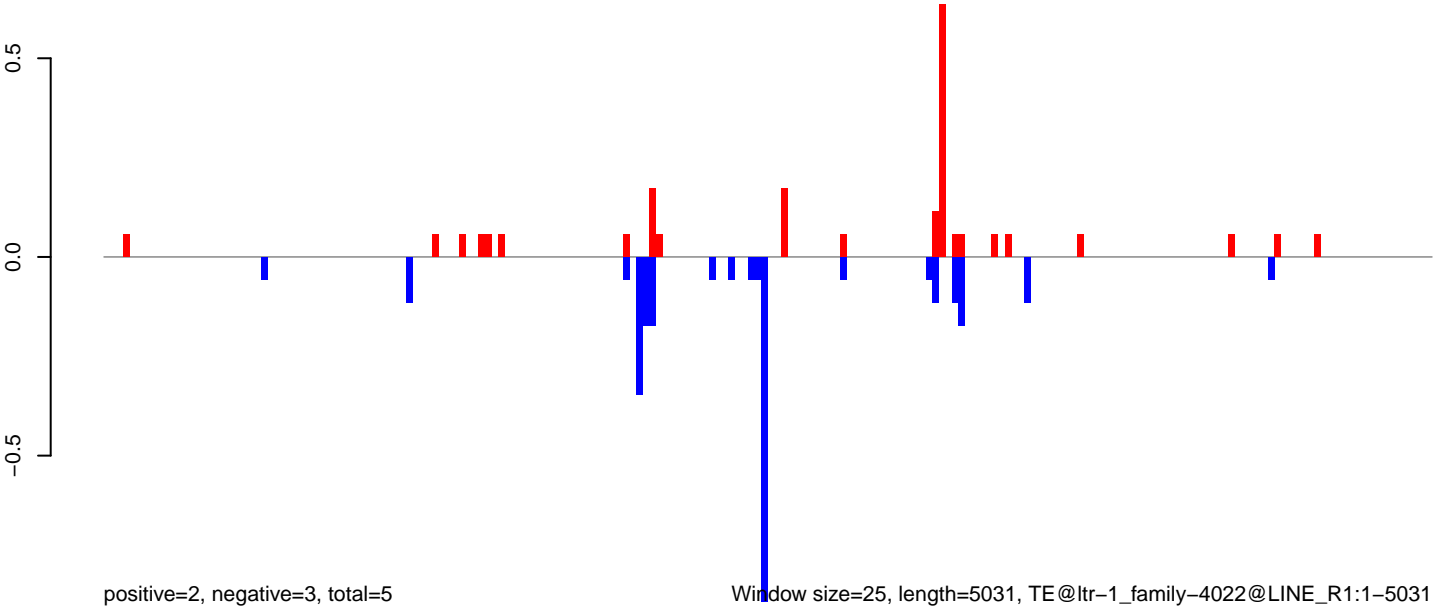
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

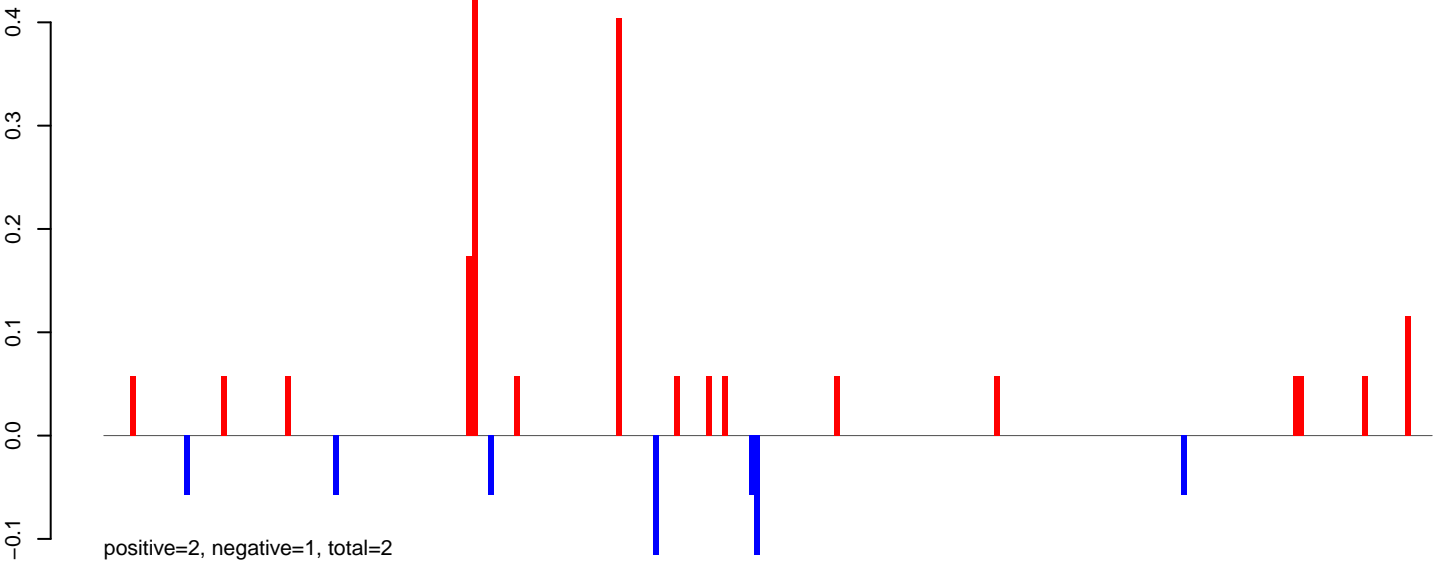


AeAlbo_Pupae_CT.rep

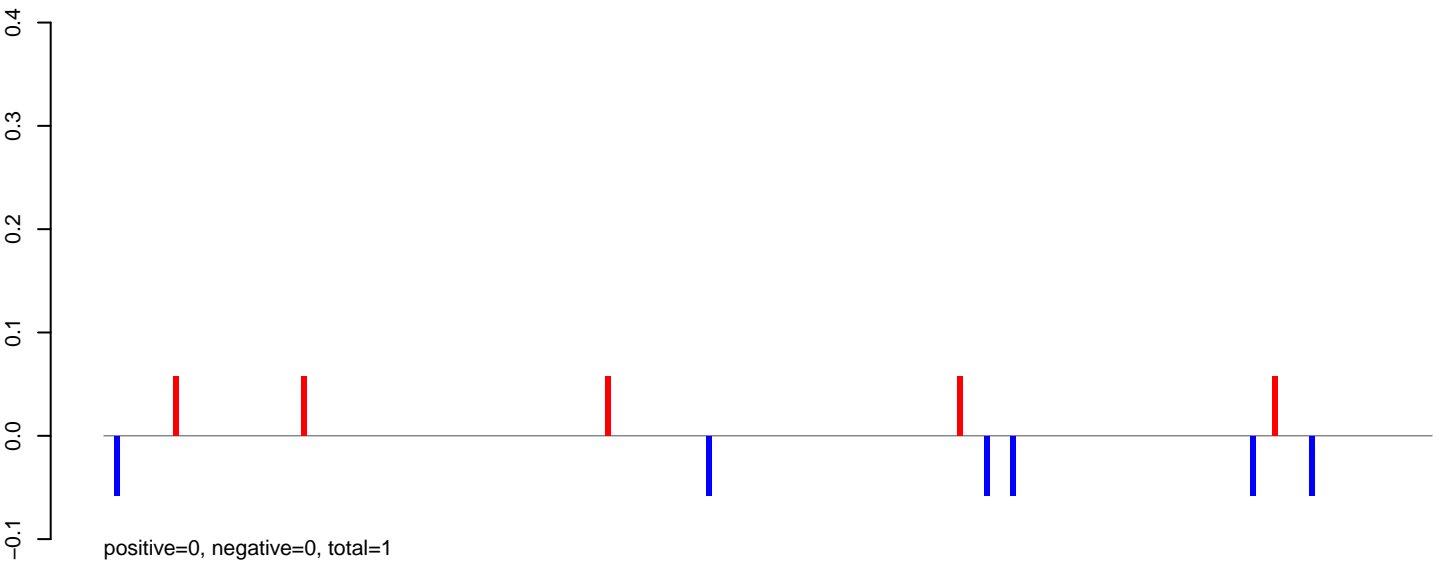


Window size=25, length=5031, TE@ltr-1_family-4022@LINE_R1:1-5031

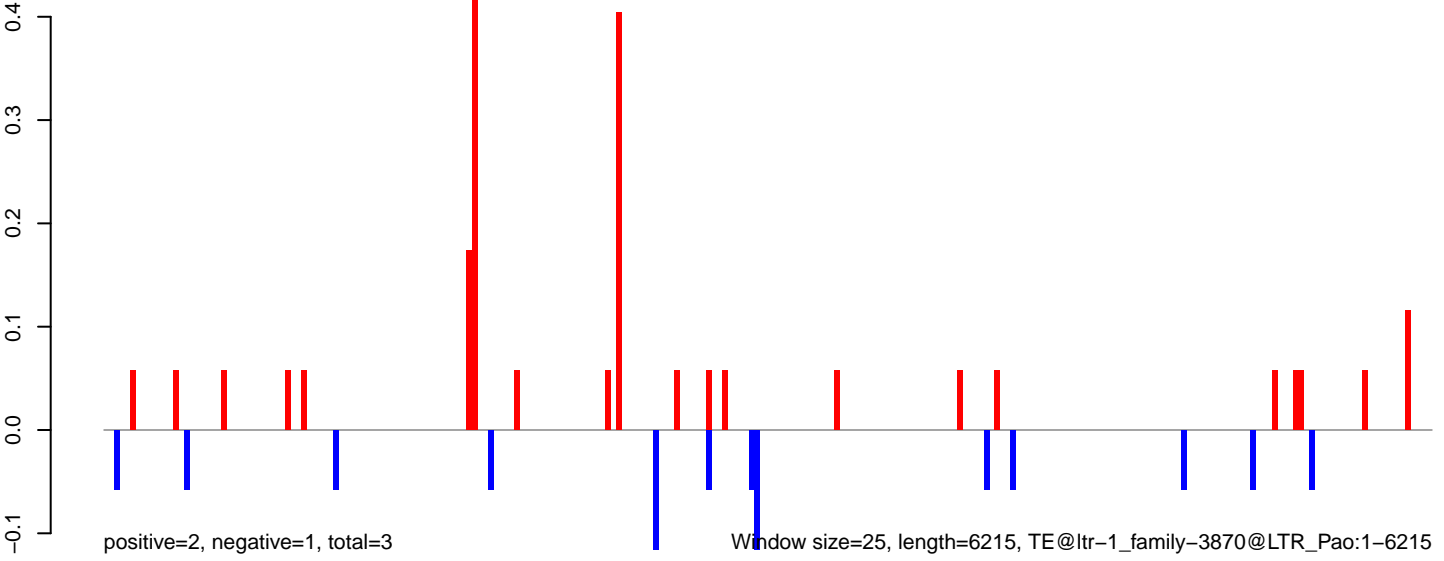
AeAlbo_Pupae_CT.18_23.rep



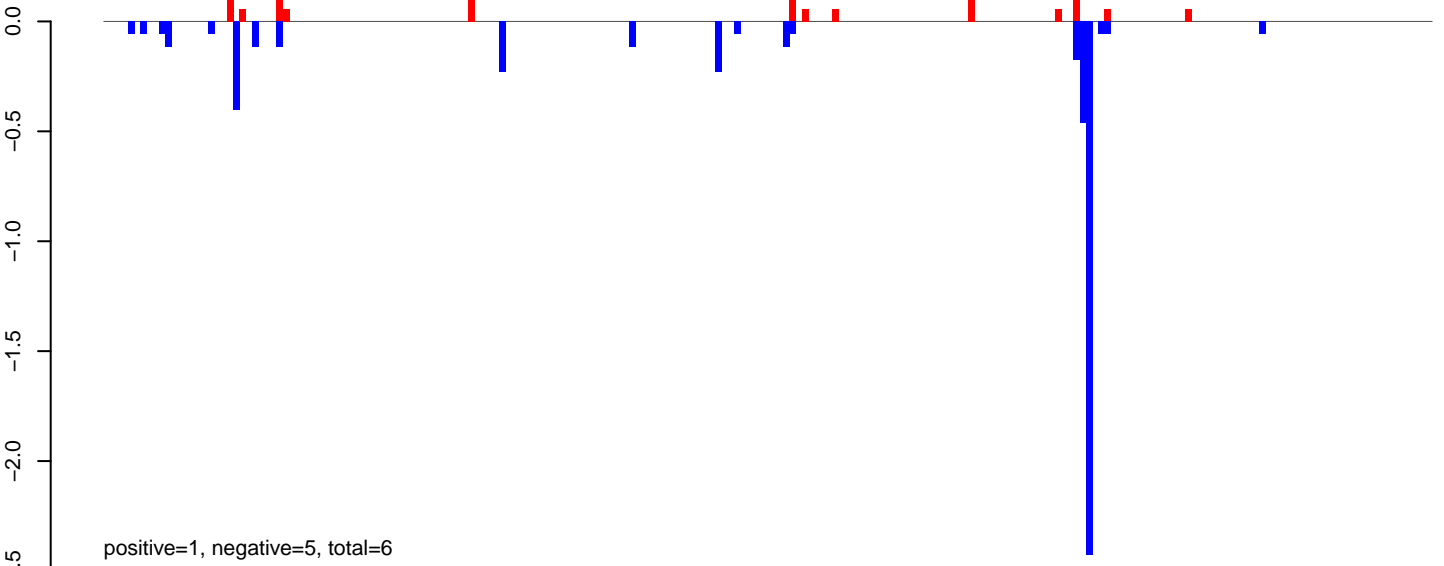
AeAlbo_Pupae_CT.24_35.rep



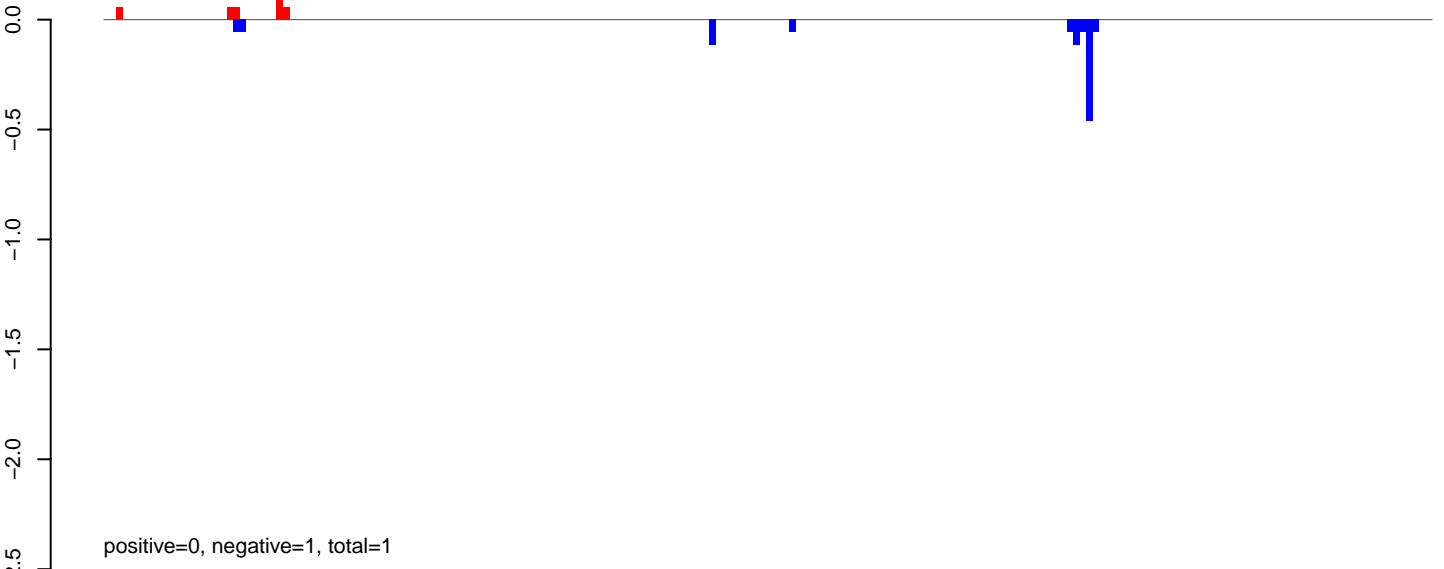
AeAlbo_Pupae_CT.rep



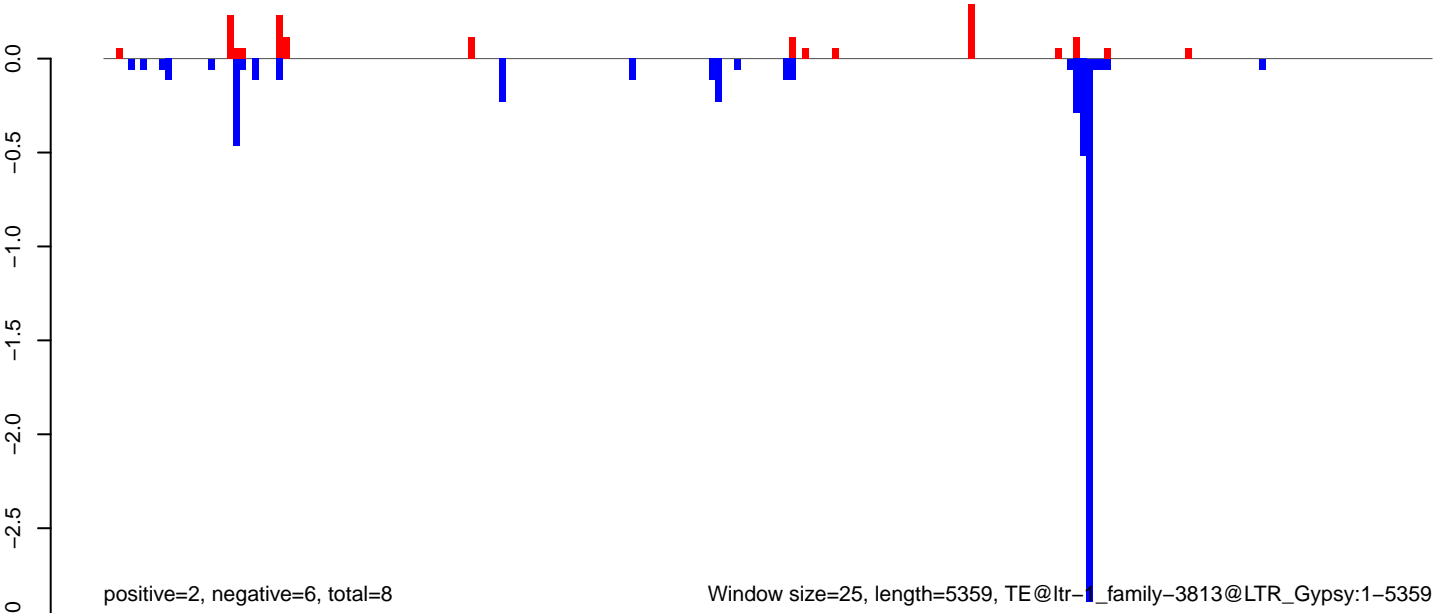
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

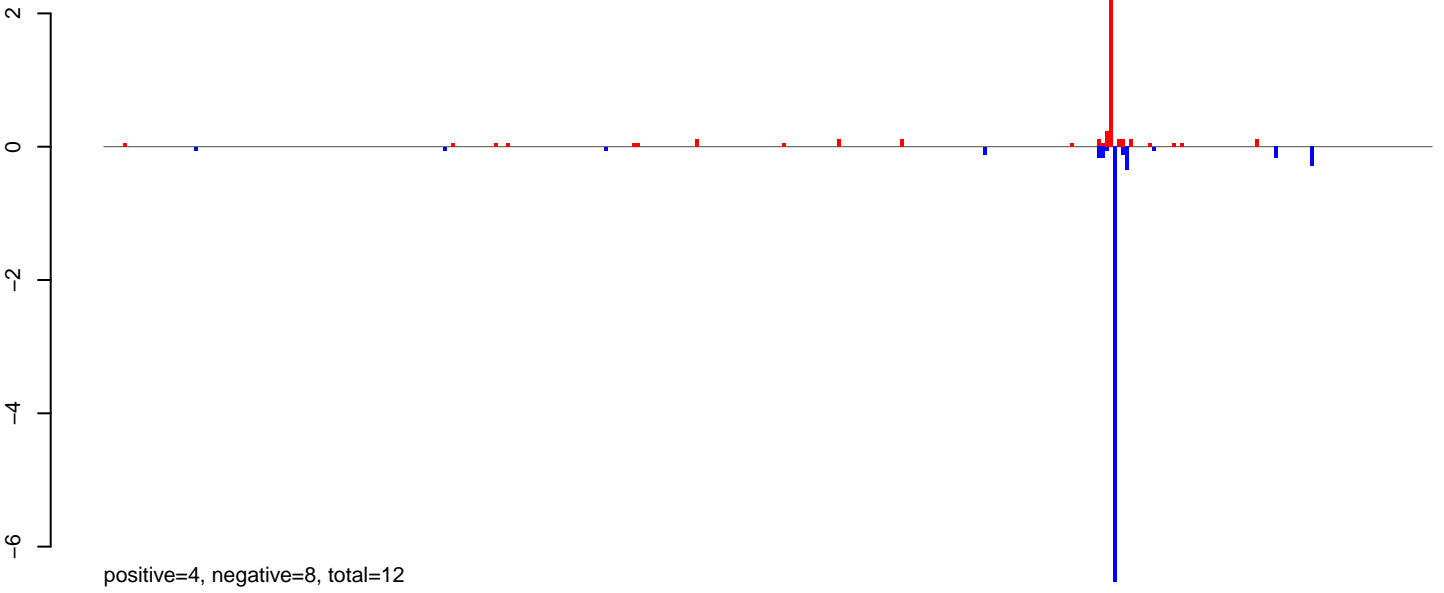


AeAlbo_Pupae_CT.rep

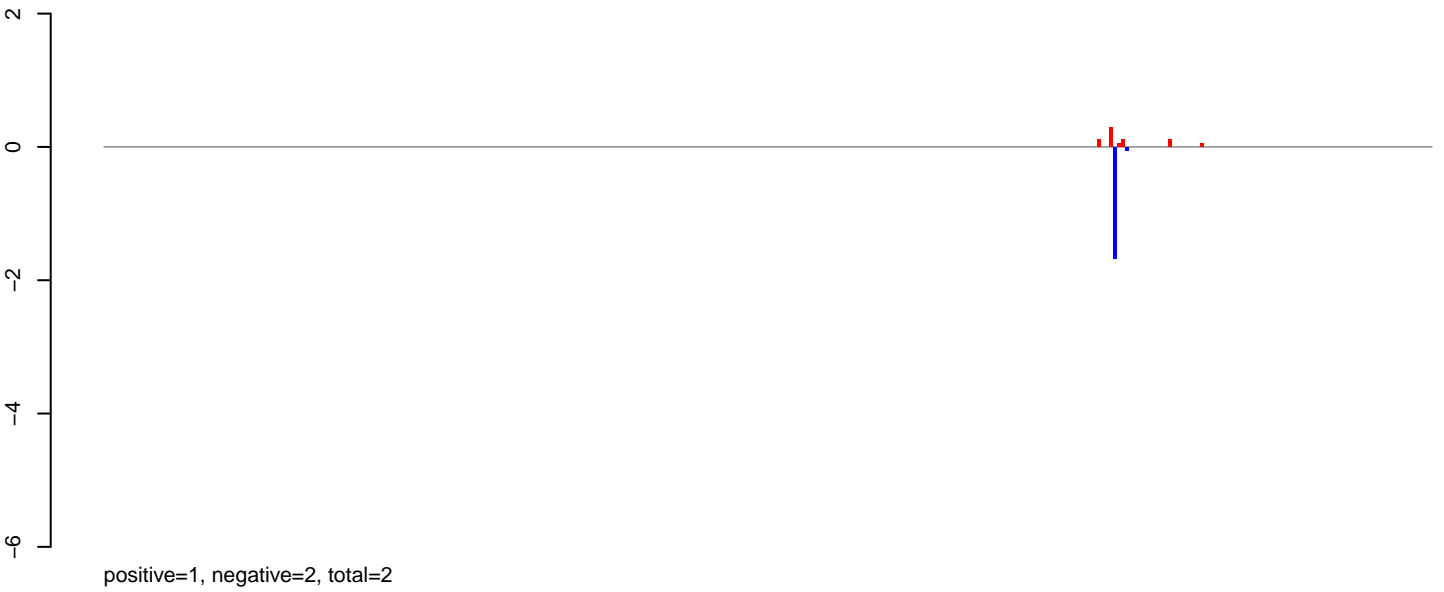


Window size=25, length=5359, TE@ltr-1_family-3813@LTR_Gypsy:1-5359

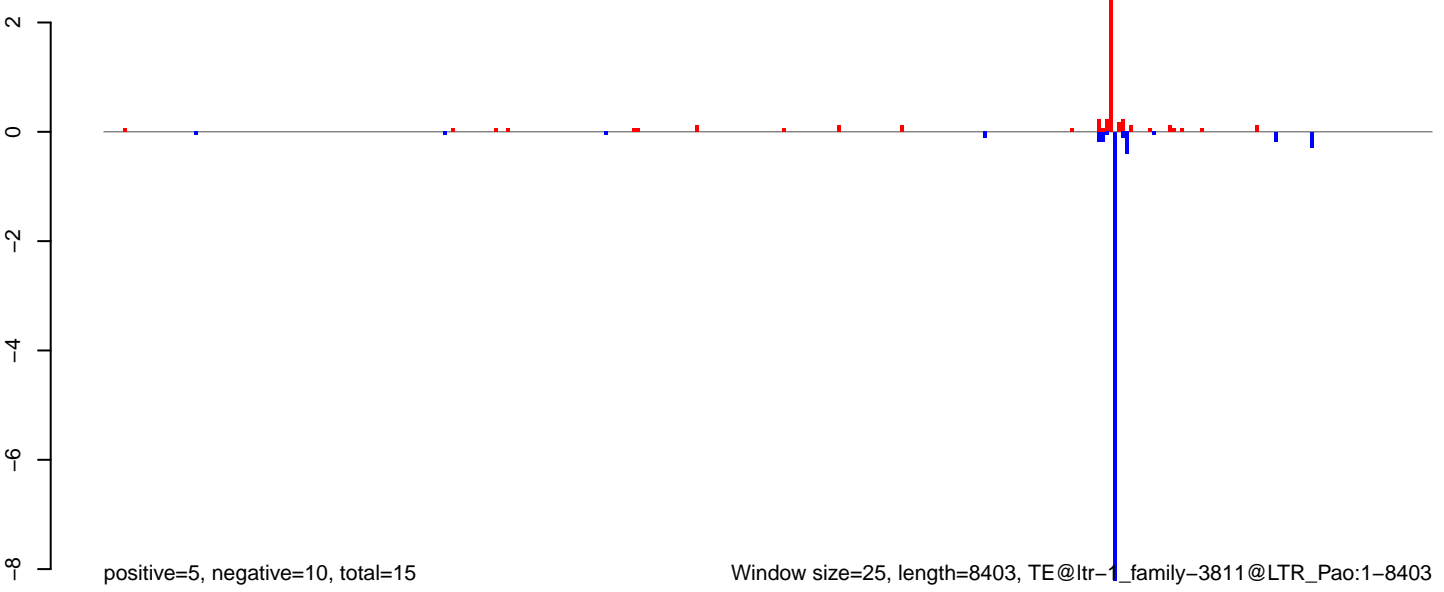
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



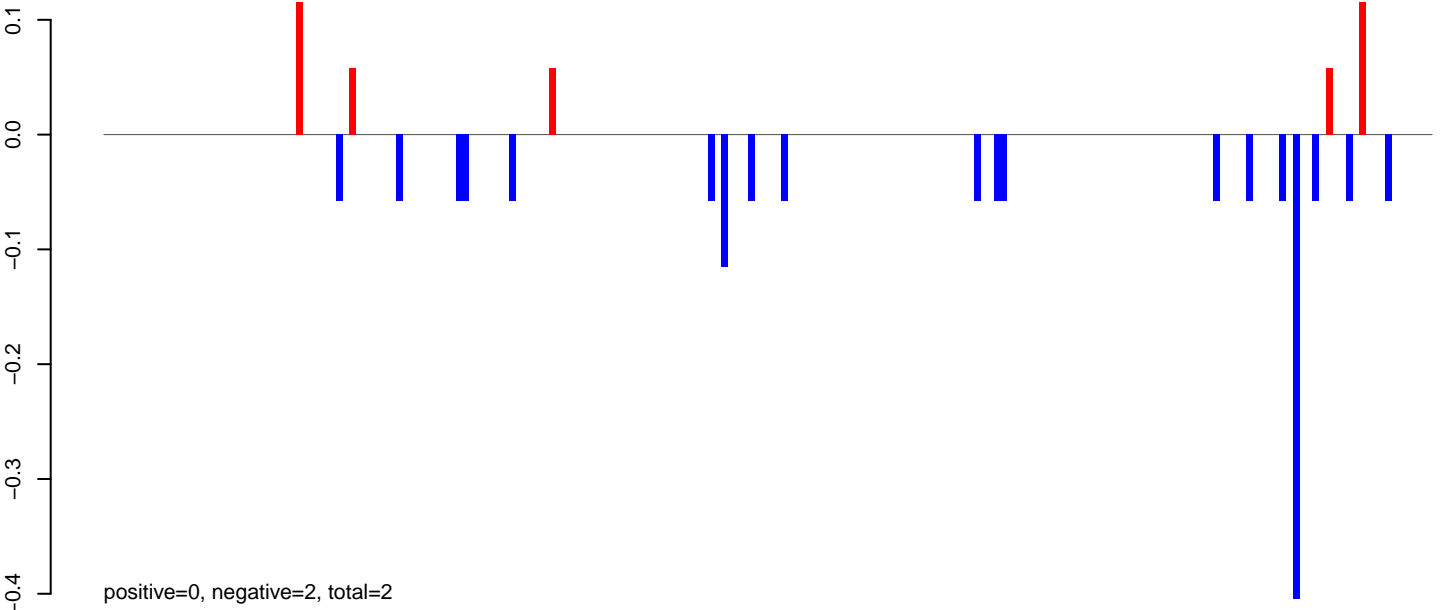
AeAlbo_Pupae_CT.rep



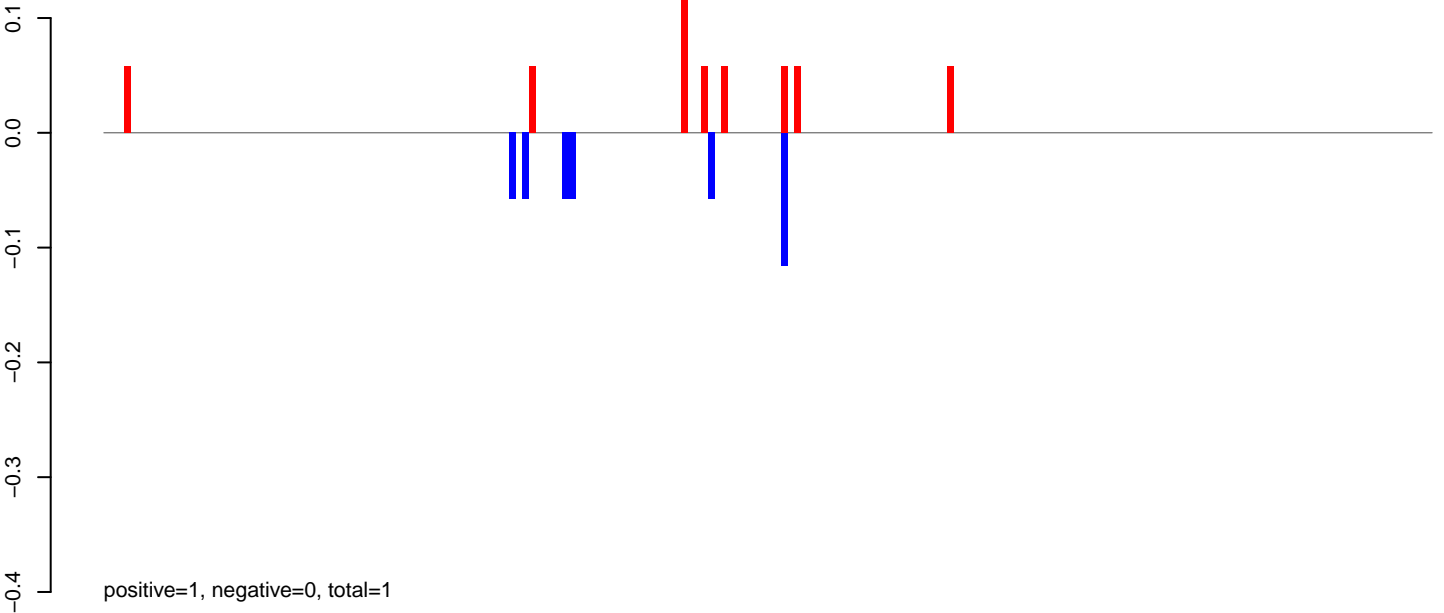
Window size=25, length=8403, TE@ltr-1_family-3811@LTR_Pao:1-8403

0 2000 4000 6000 8000

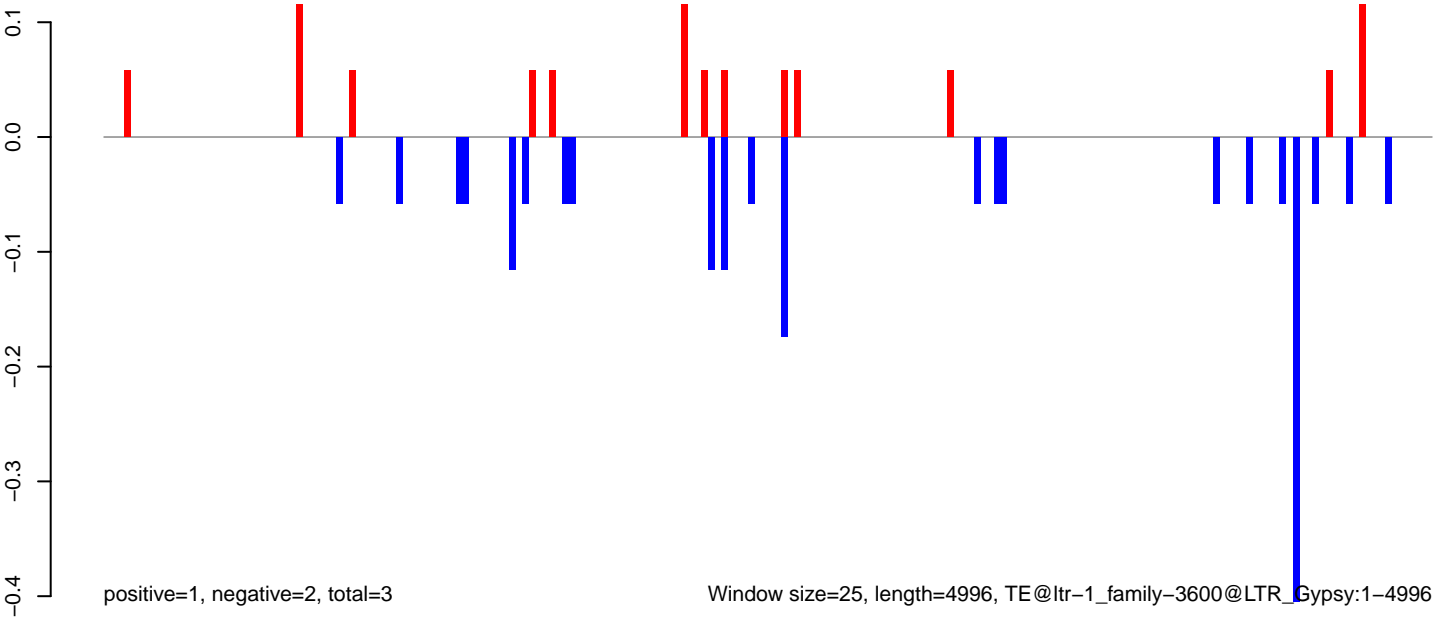
AeAlbo_Pupae_CT.18_23.rep



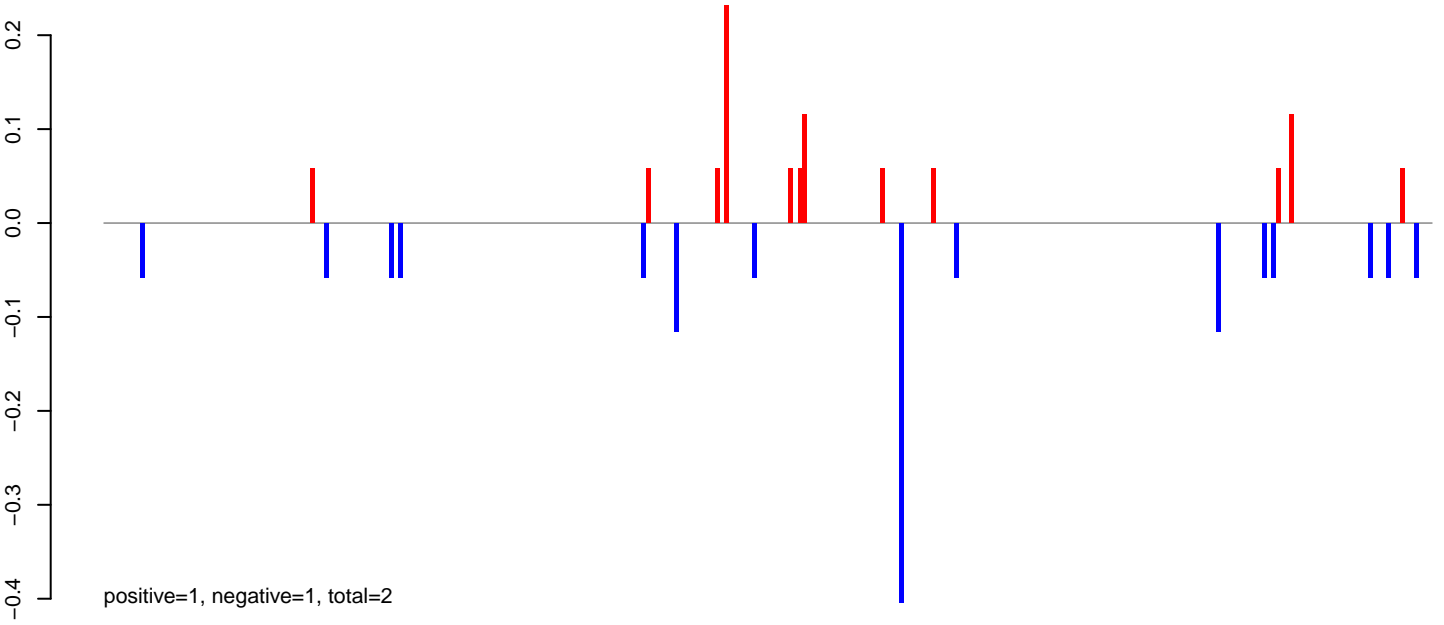
AeAlbo_Pupae_CT.24_35.rep



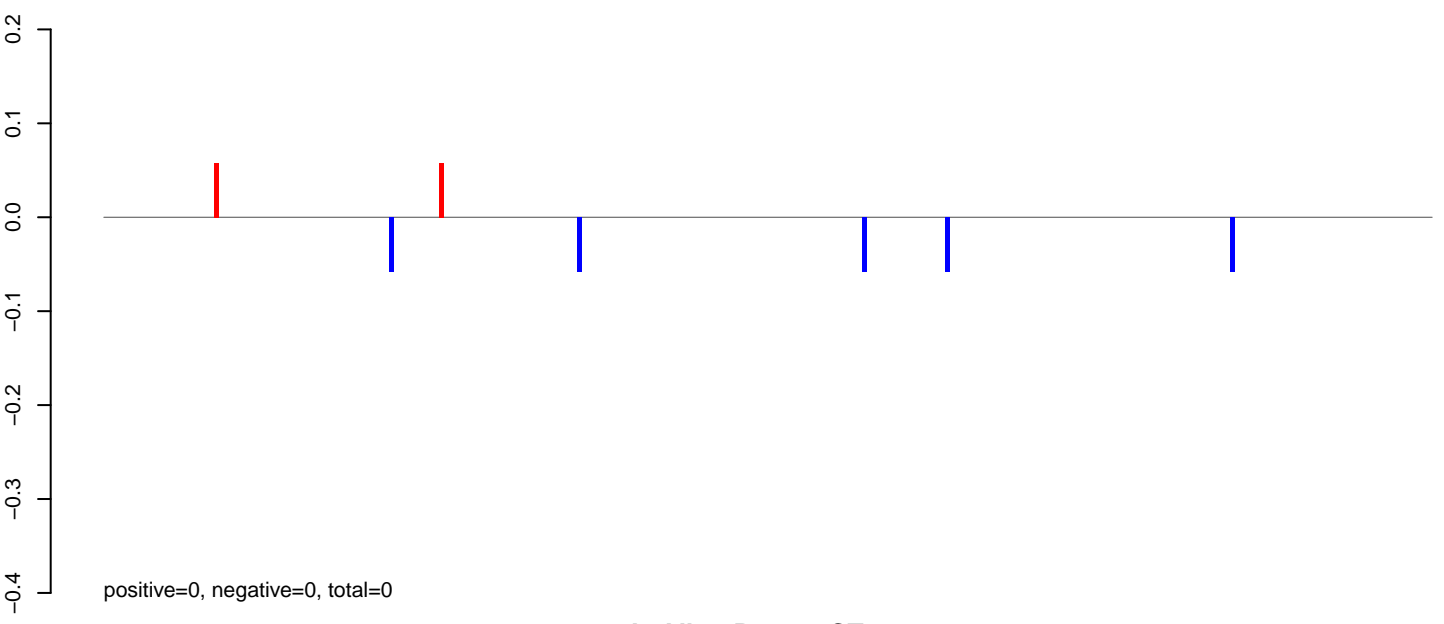
AeAlbo_Pupae_CT.rep



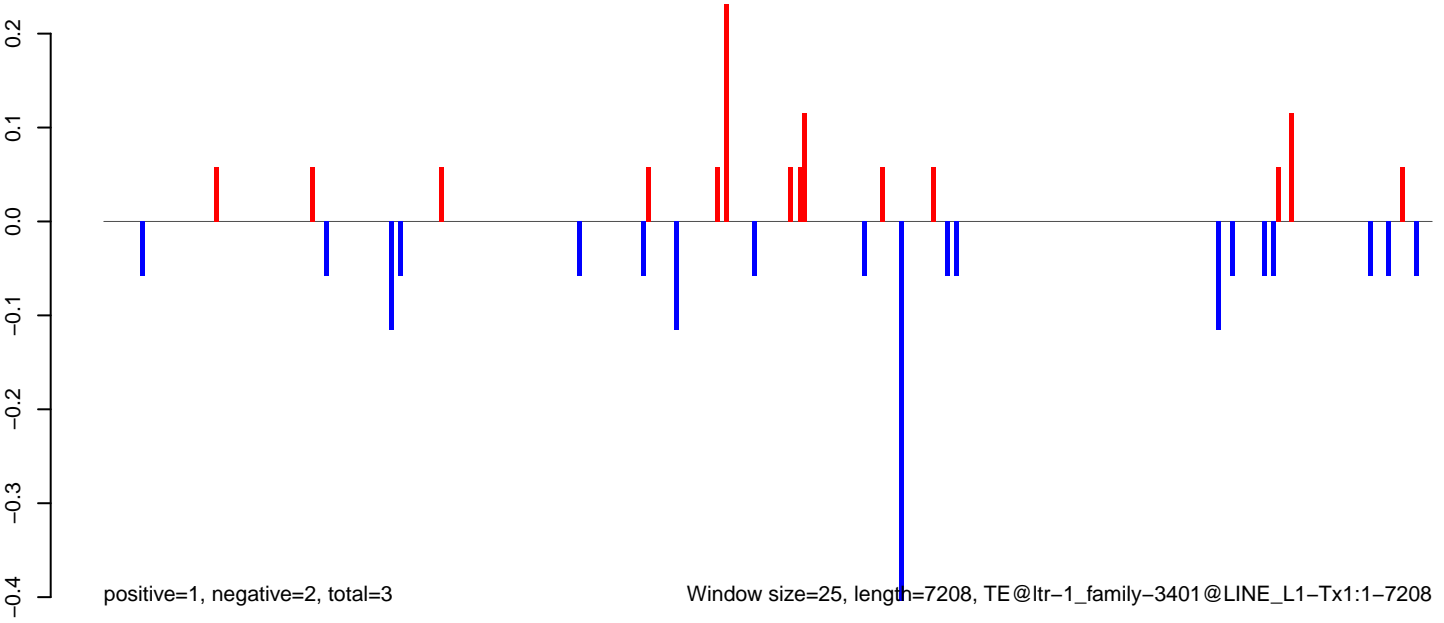
AeAlbo_Pupae_CT.18_23.rep



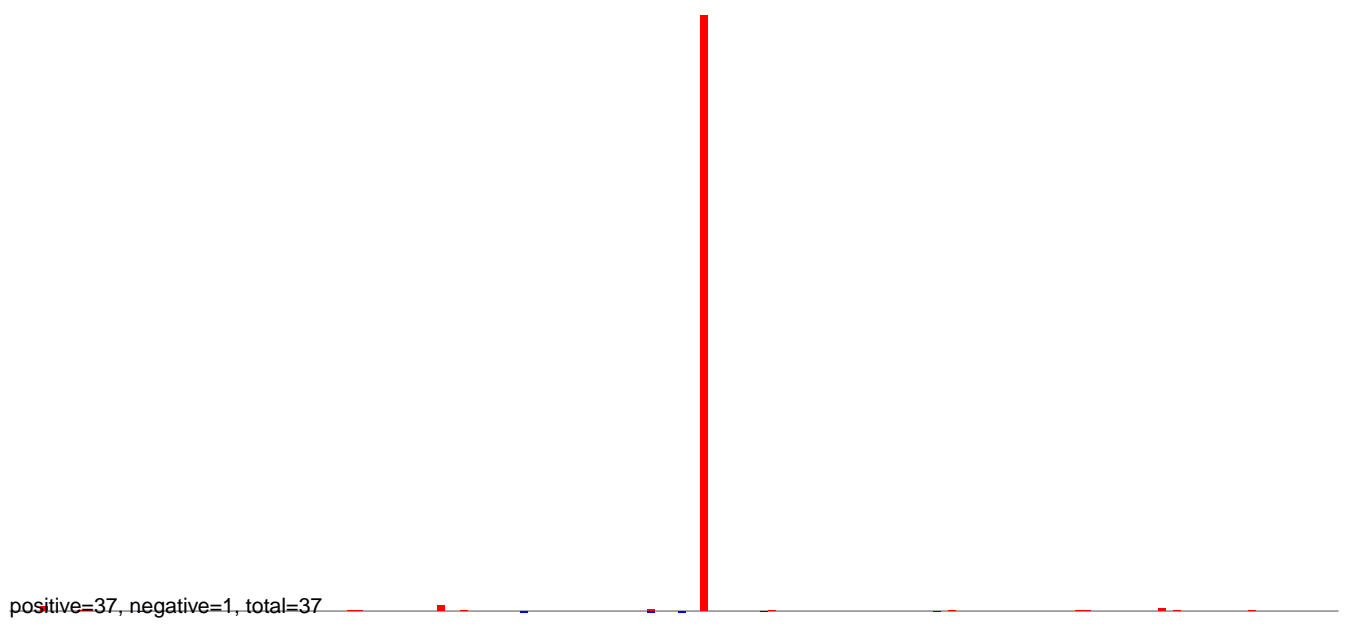
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



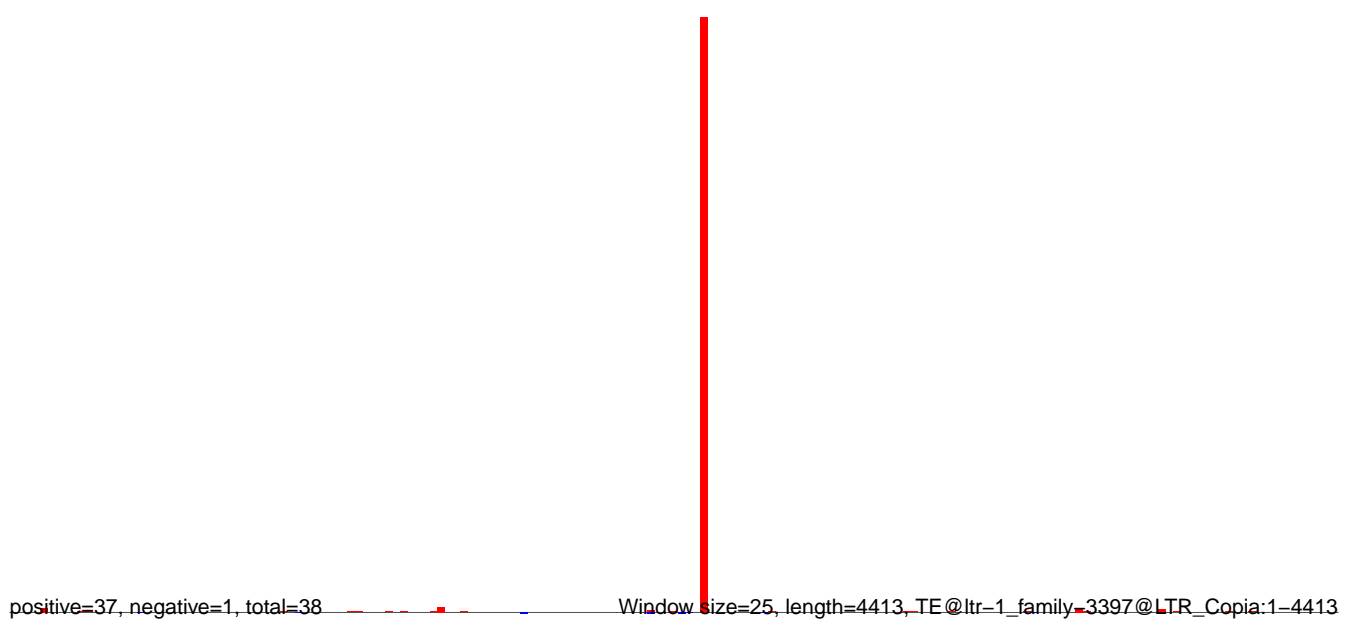
AeAlbo_Pupae_CT.18_23.rep



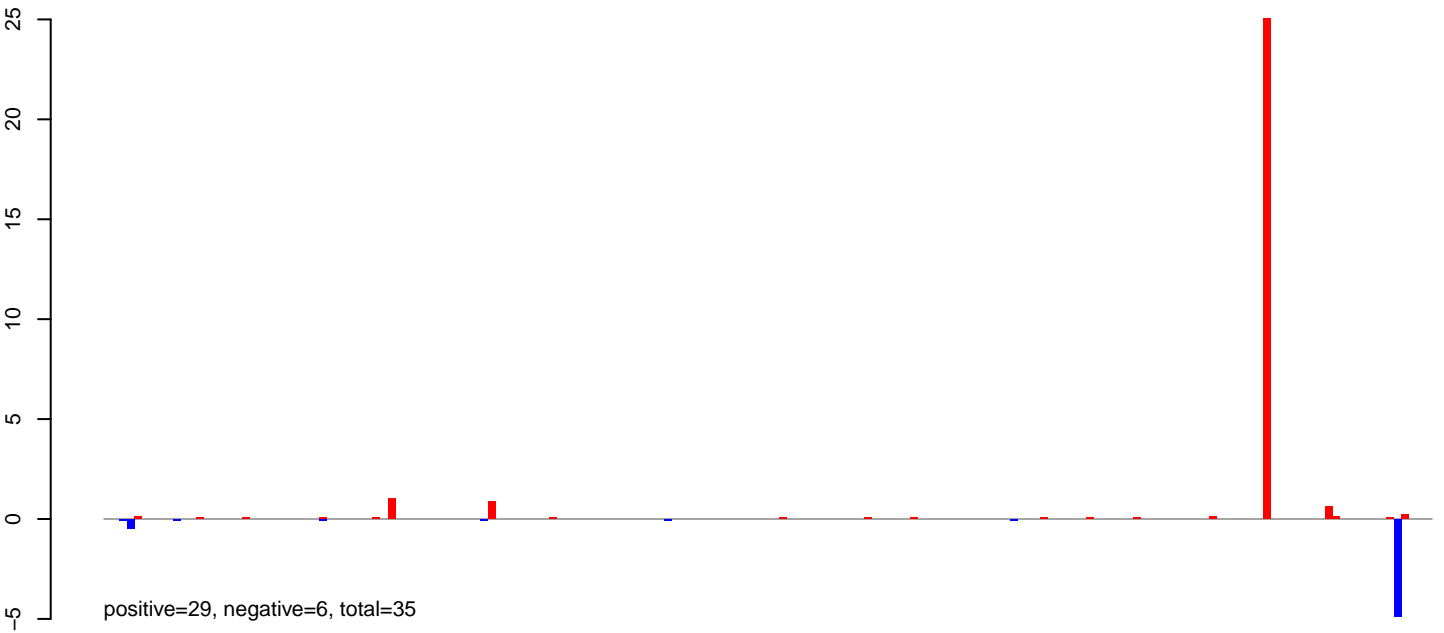
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



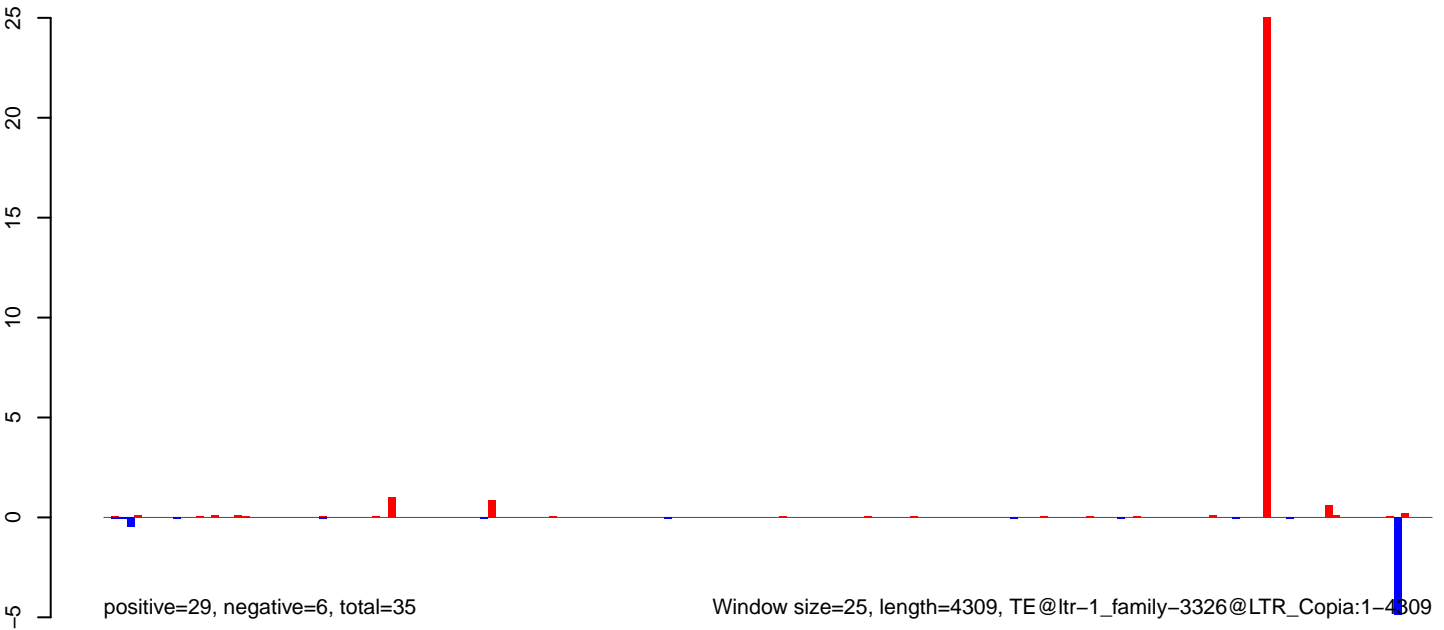
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



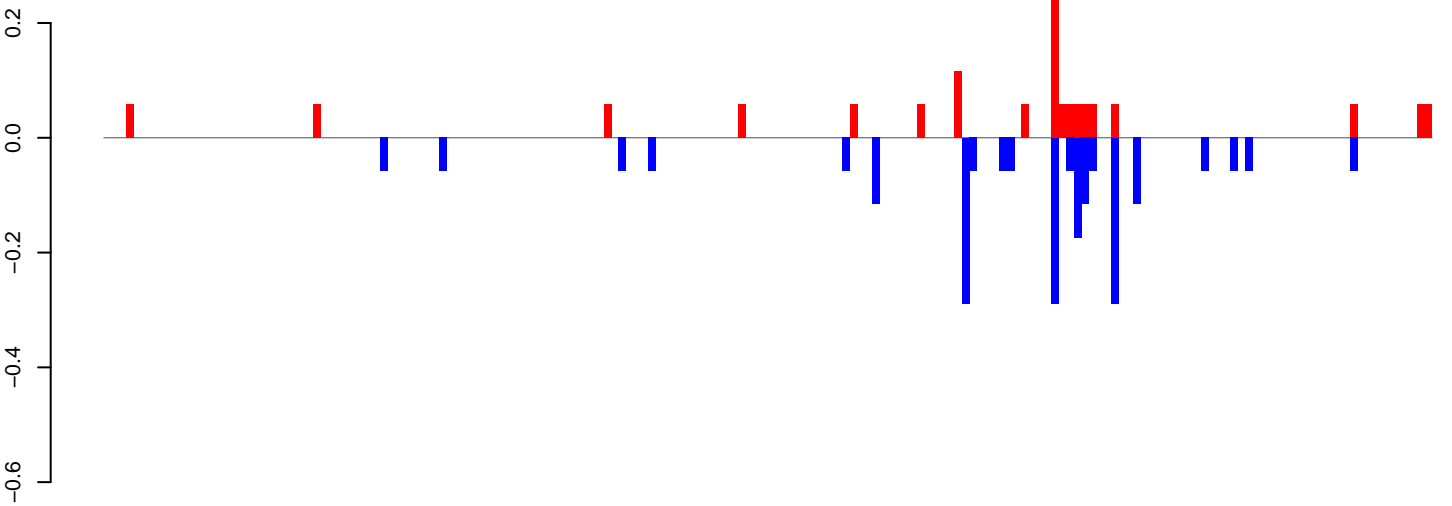
AeAlbo_Pupae_CT.rep



Window size=25, length=4309, TE@ltr-1_family-3326@LTR_Copia:1-4309

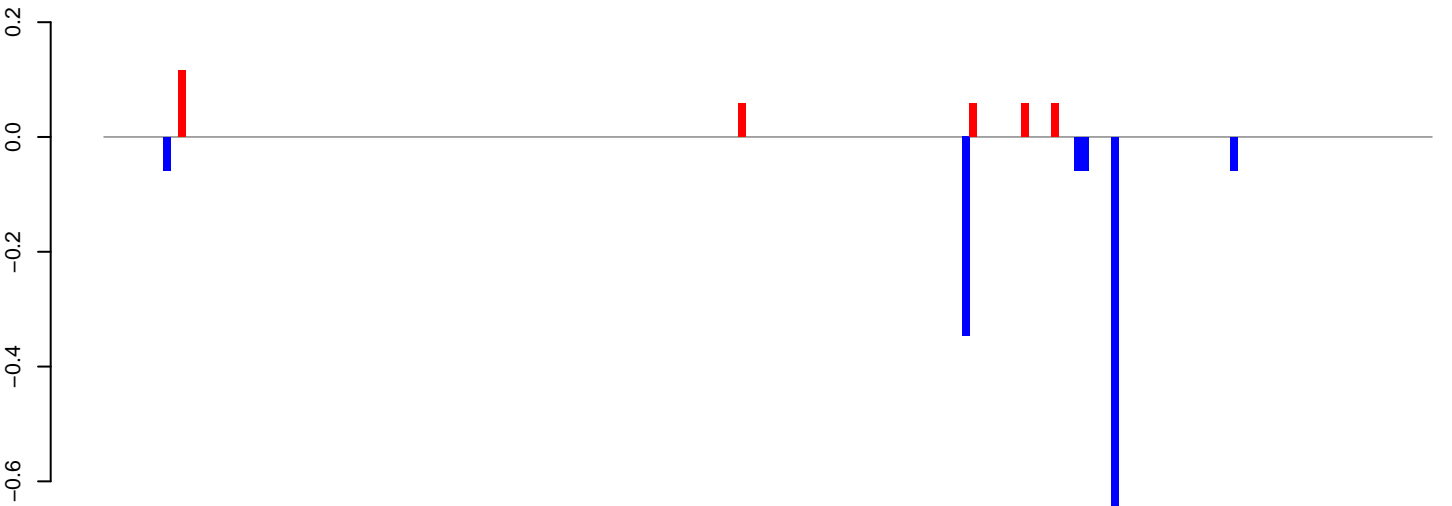
0 1000 2000 3000 4000

AeAlbo_Pupae_CT.18_23.rep



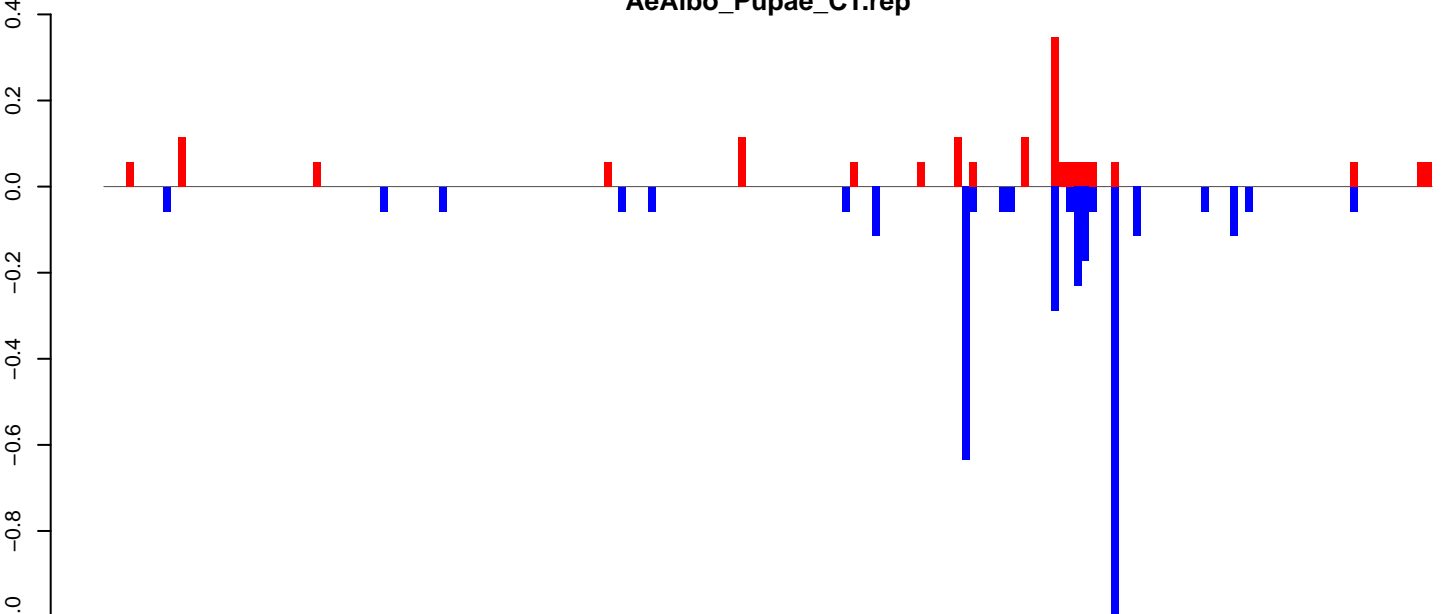
positive=1, negative=2, total=4

AeAlbo_Pupae_CT.24_35.rep



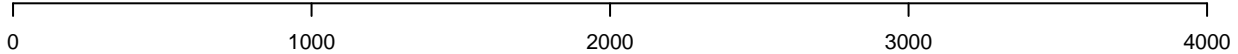
positive=0, negative=1, total=2

AeAlbo_Pupae_CT.rep

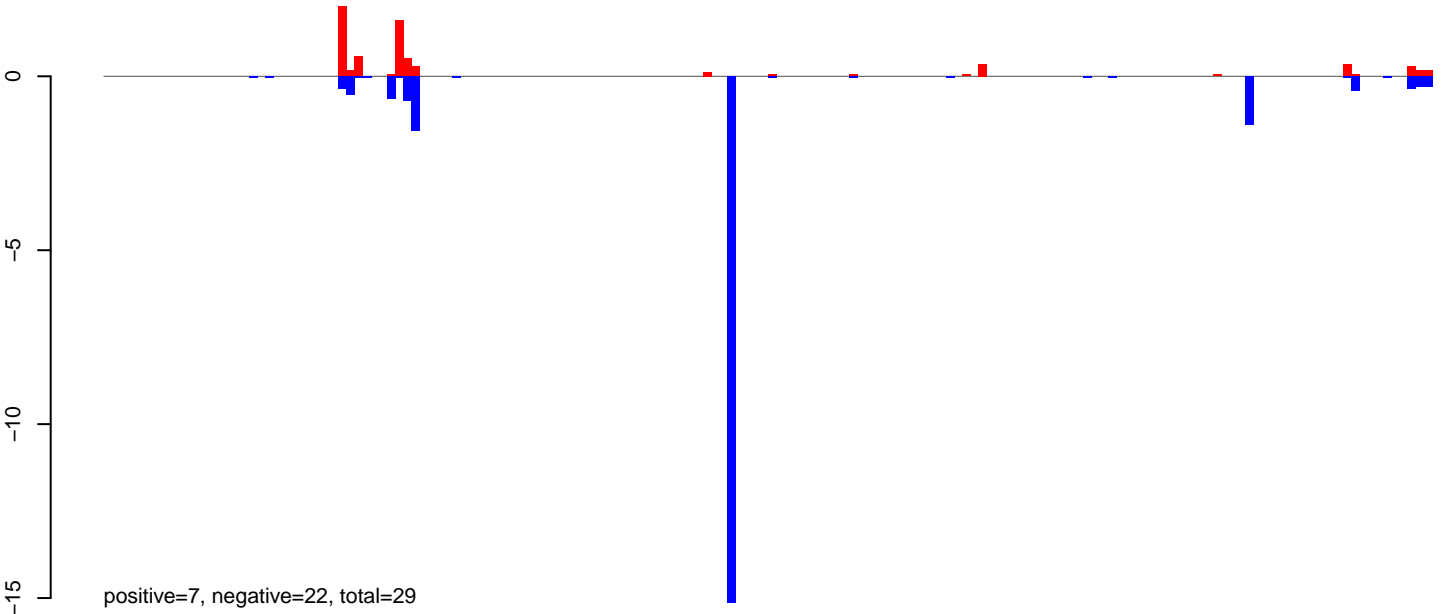


positive=2, negative=4, total=5

Window size=25, length=4450, TE@ltr-1_family-3168@LINE RTE-BovB:1-4450



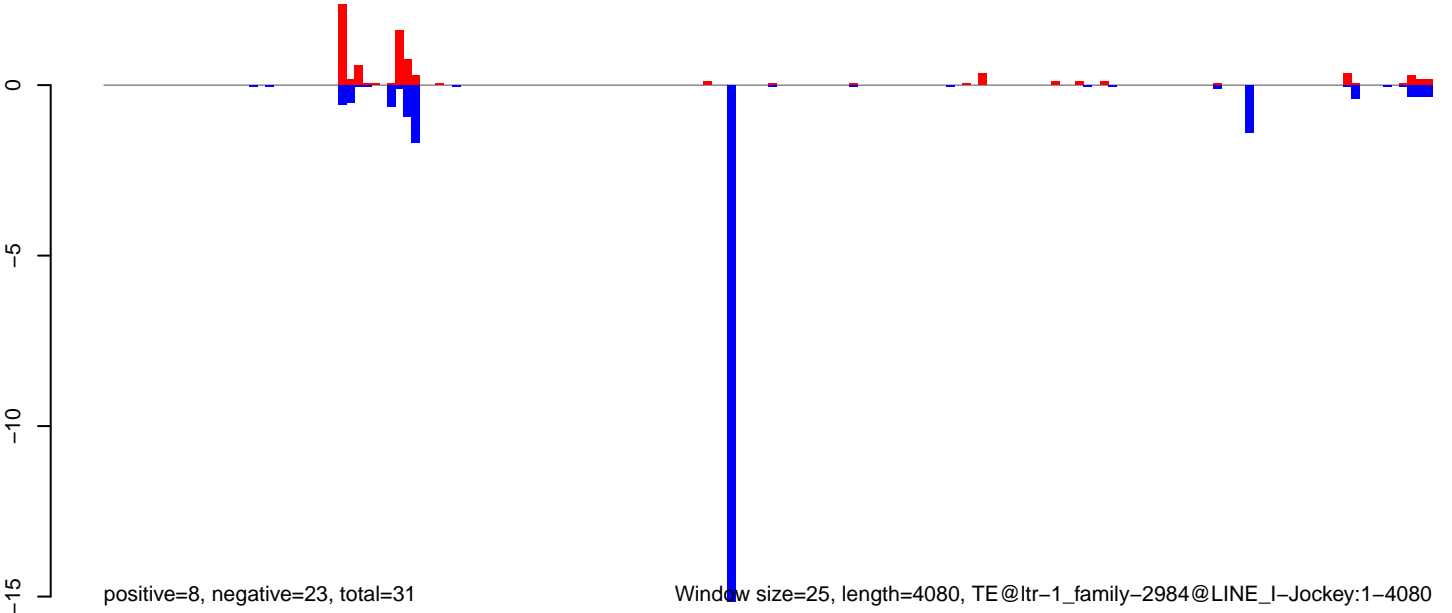
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

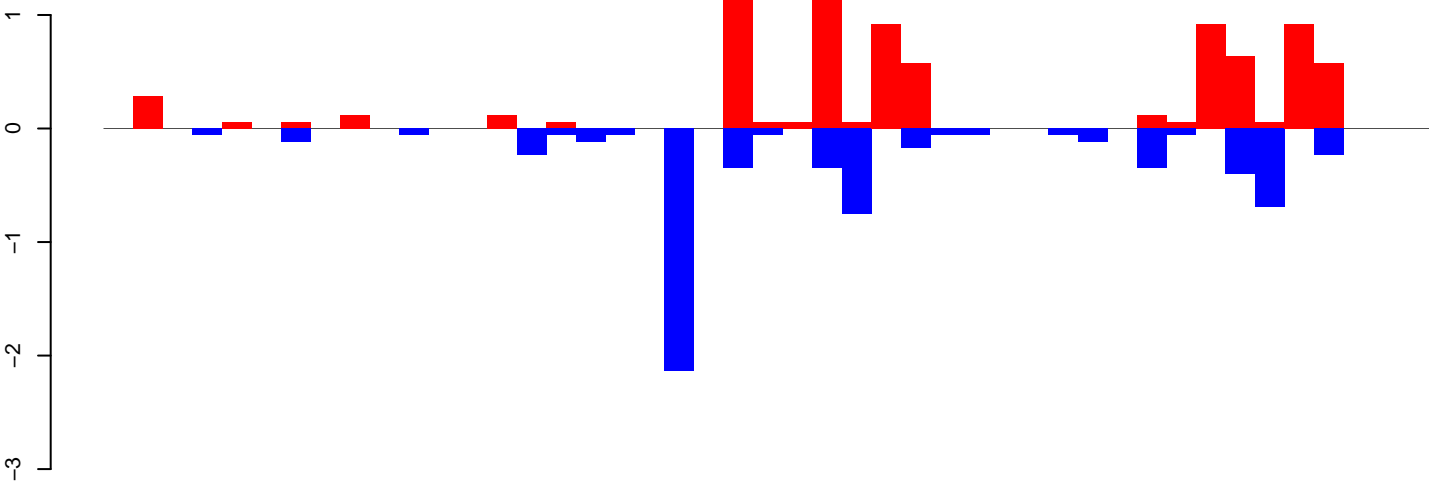


AeAlbo_Pupae_CT.rep



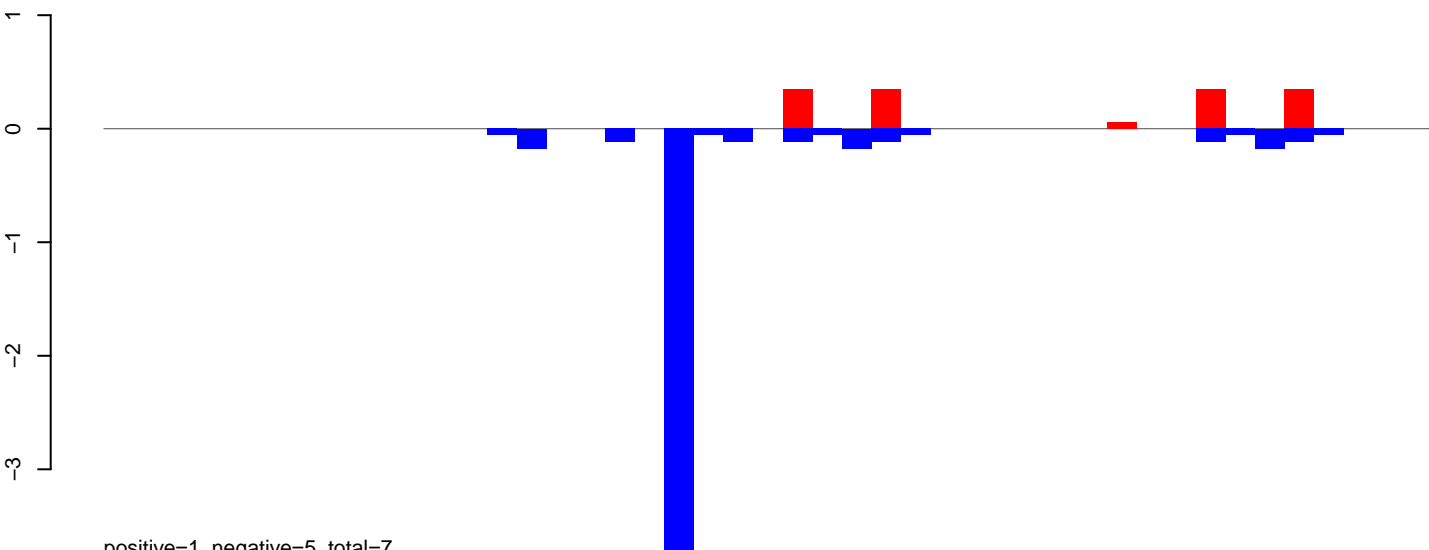
Window size=25, length=4080, TE@ltr-1_family-2984@LINE_I-Jockey:1-4080

AeAlbo_Pupae_CT.18_23.rep



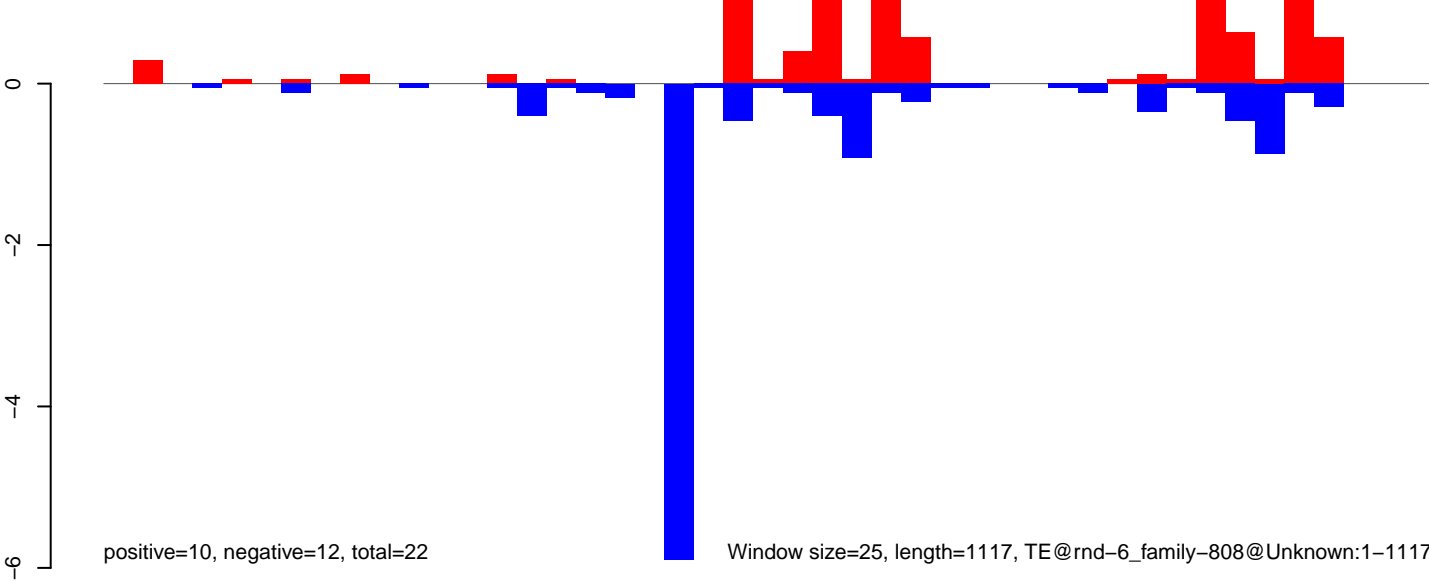
positive=9, negative=7, total=15

AeAlbo_Pupae_CT.24_35.rep



positive=1, negative=5, total=7

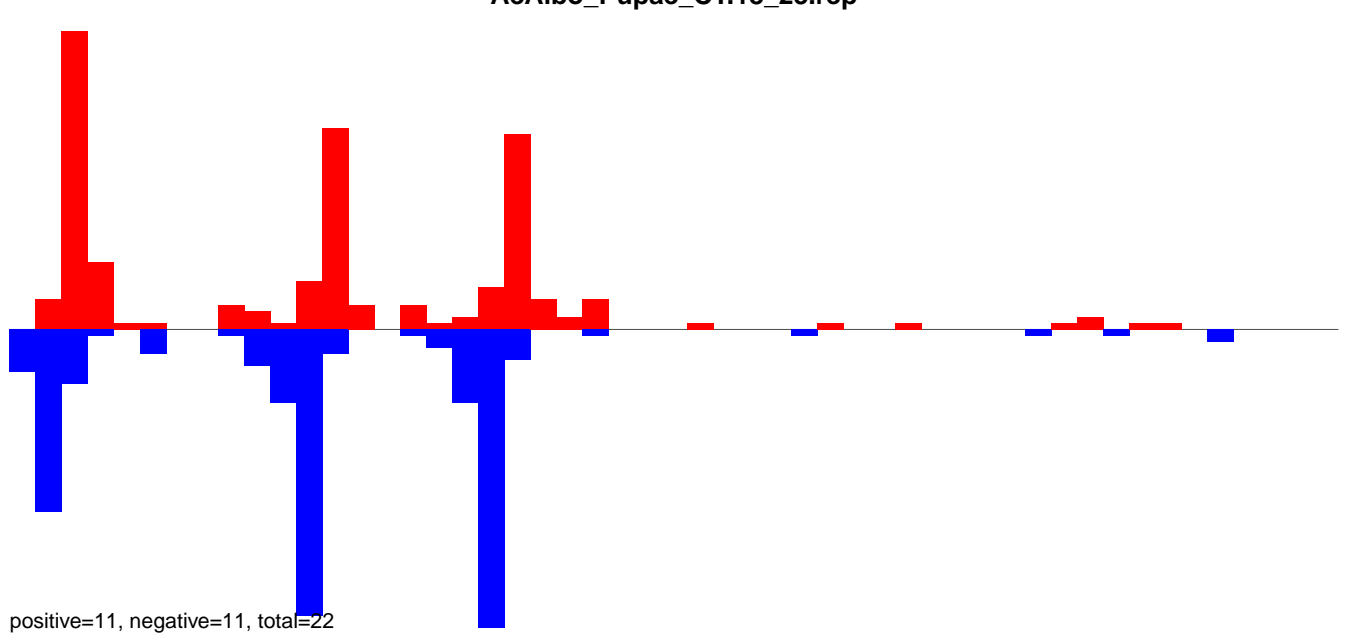
AeAlbo_Pupae_CT.rep



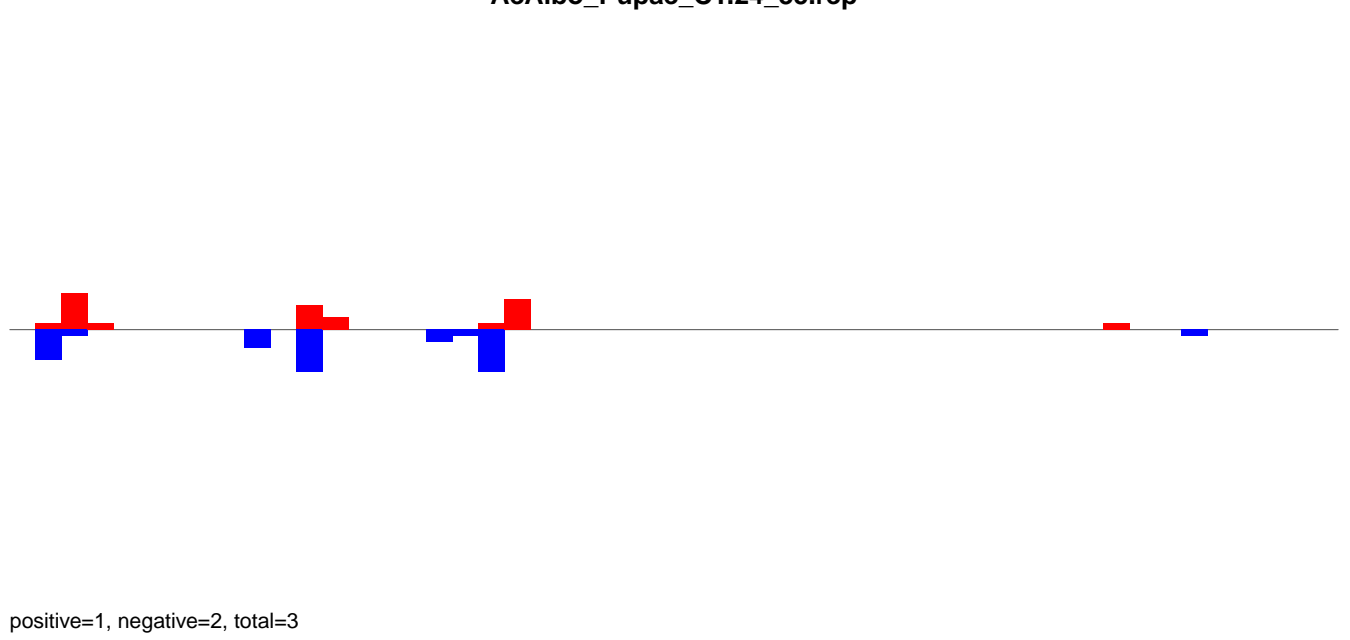
positive=10, negative=12, total=22

Window size=25, length=1117, TE@rnd-6_family-808@Unknown:1-1117

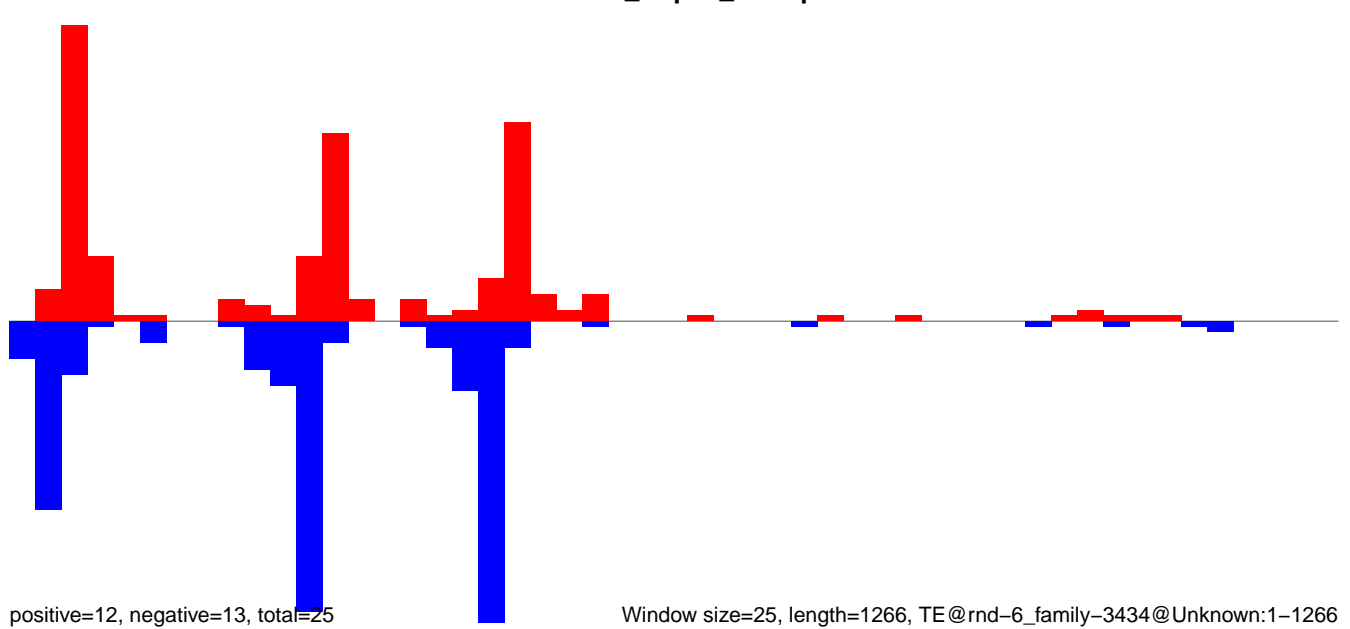
AeAlbo_Pupae_CT.18_23.rep



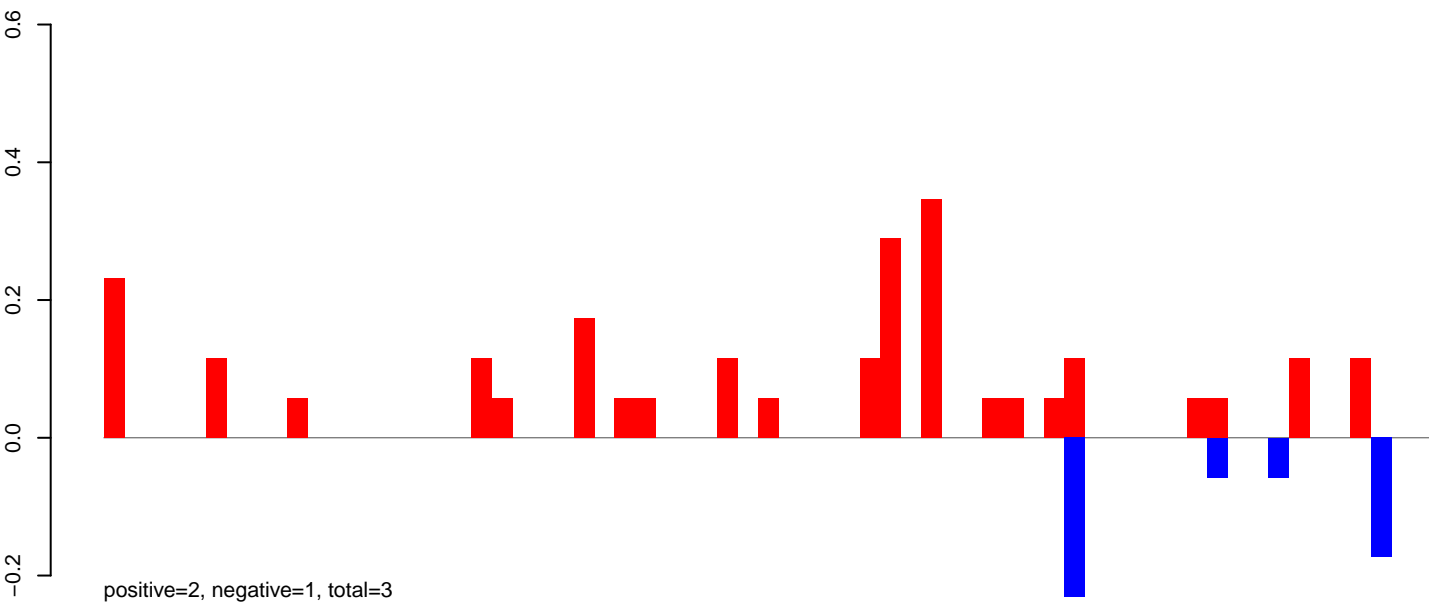
AeAlbo_Pupae_CT.24_35.rep



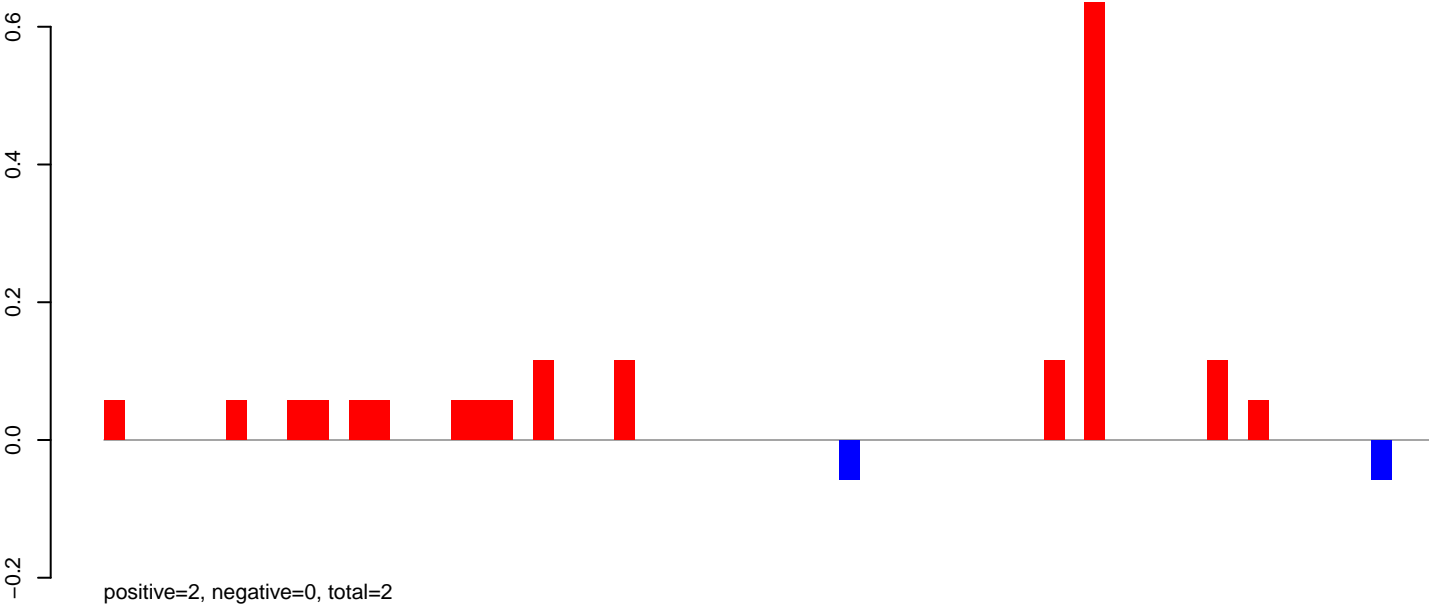
AeAlbo_Pupae_CT.rep



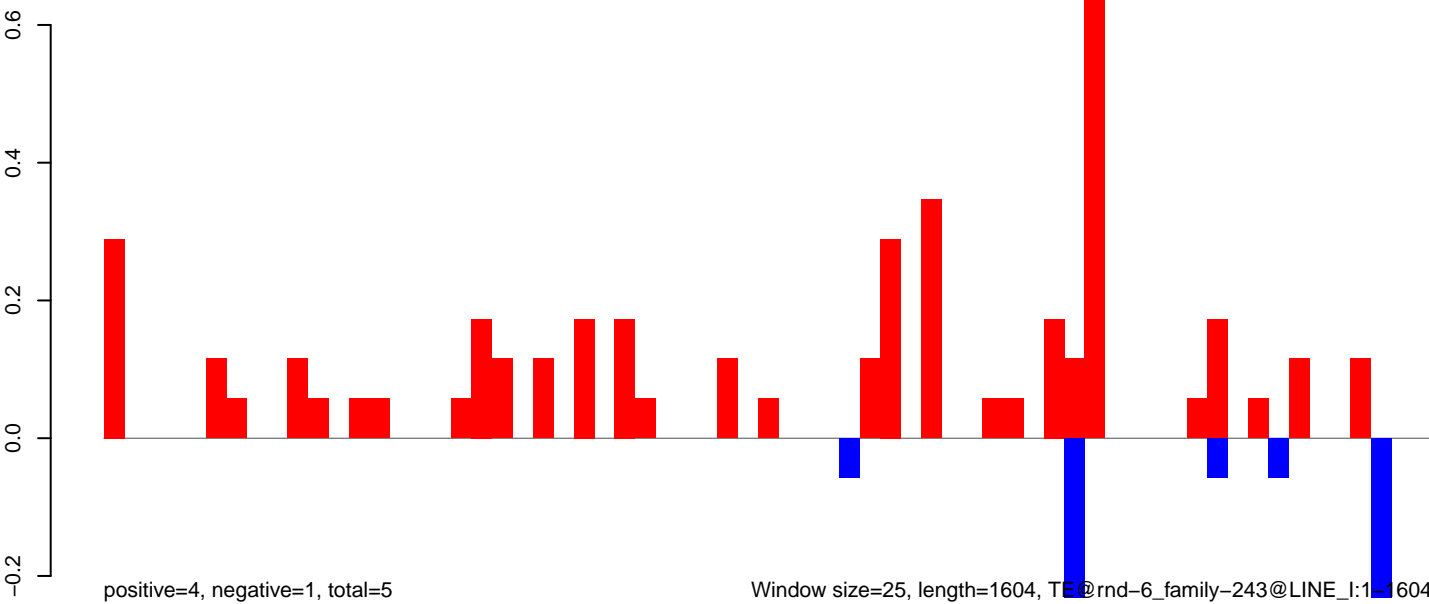
AeAlbo_Pupae_CT.18_23.rep



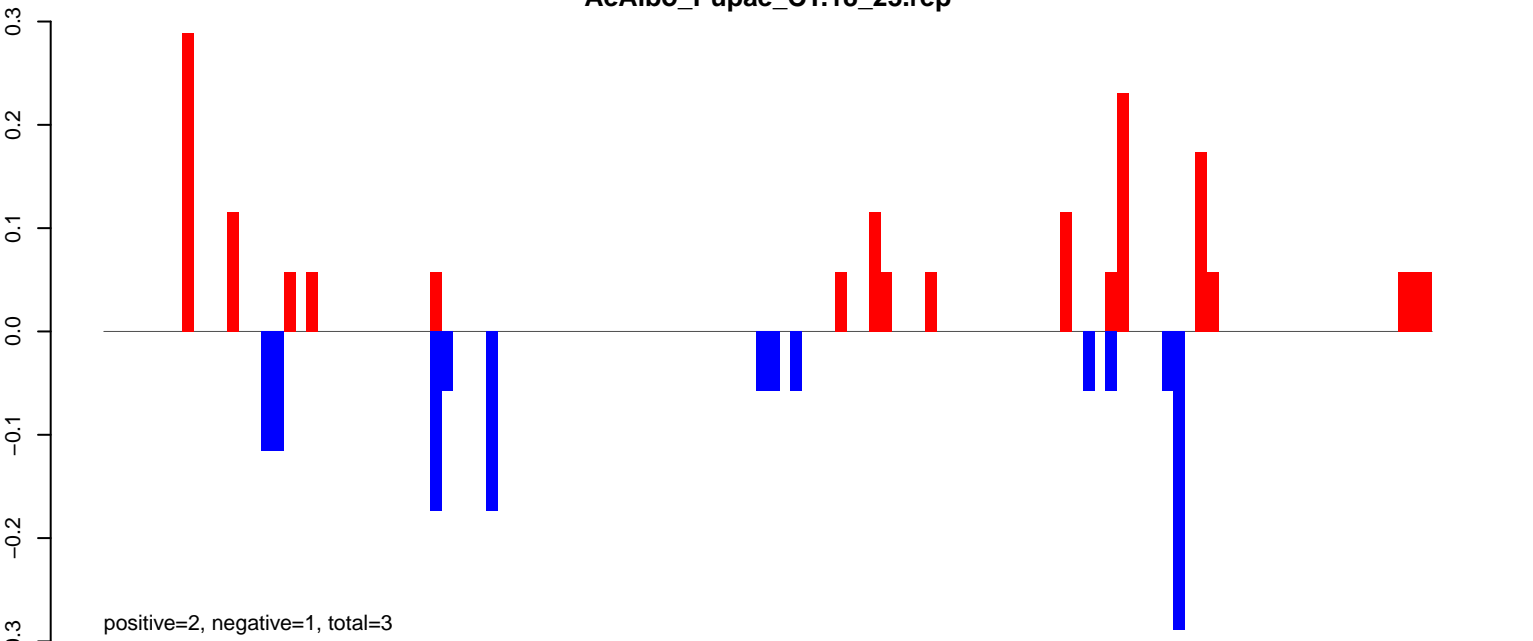
AeAlbo_Pupae_CT.24_35.rep



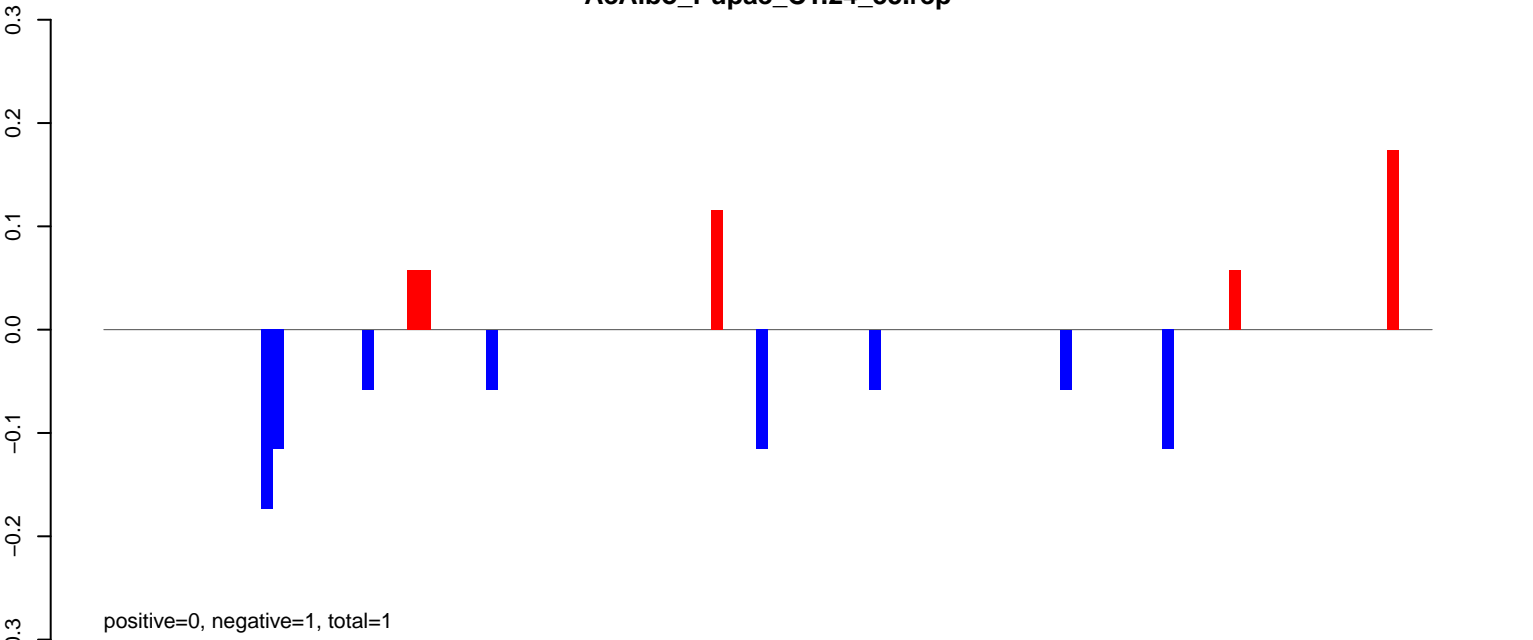
AeAlbo_Pupae_CT.rep



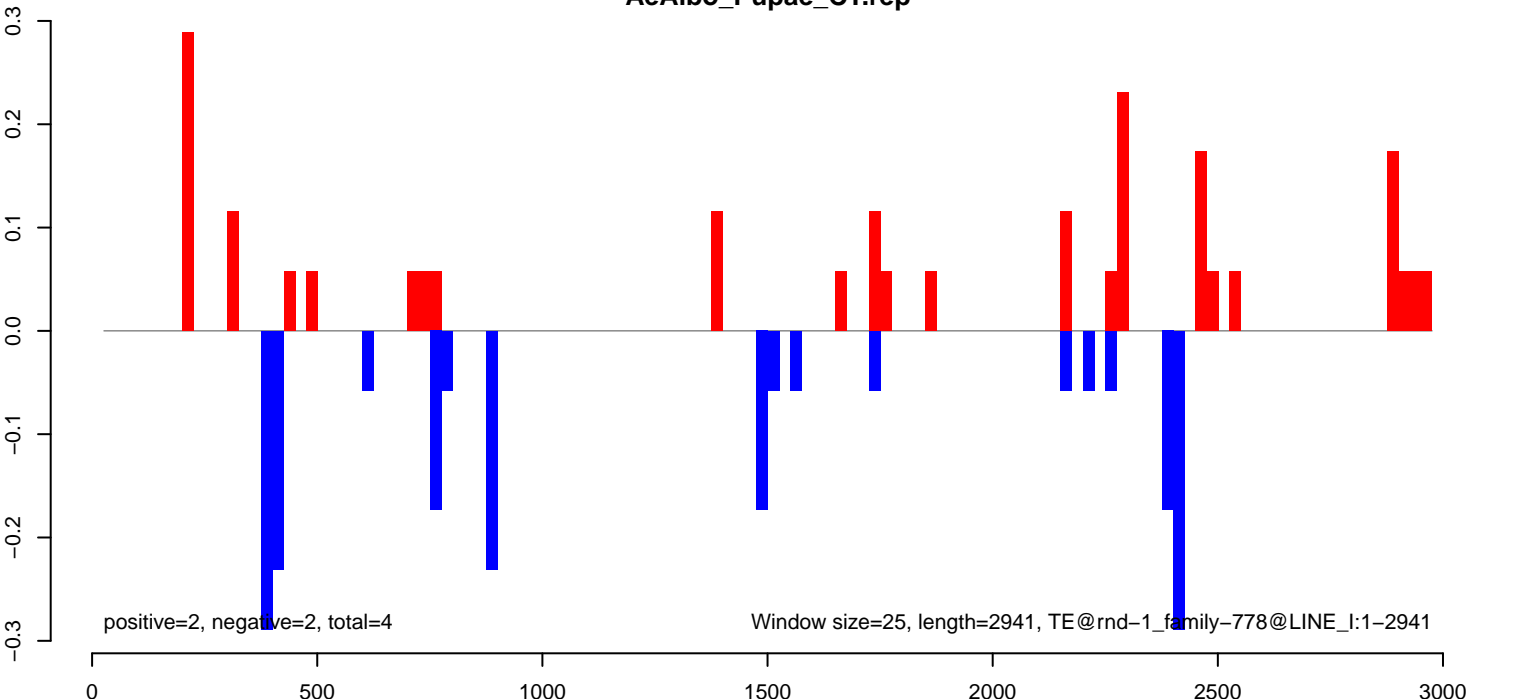
AeAlbo_Pupae_CT.18_23.rep



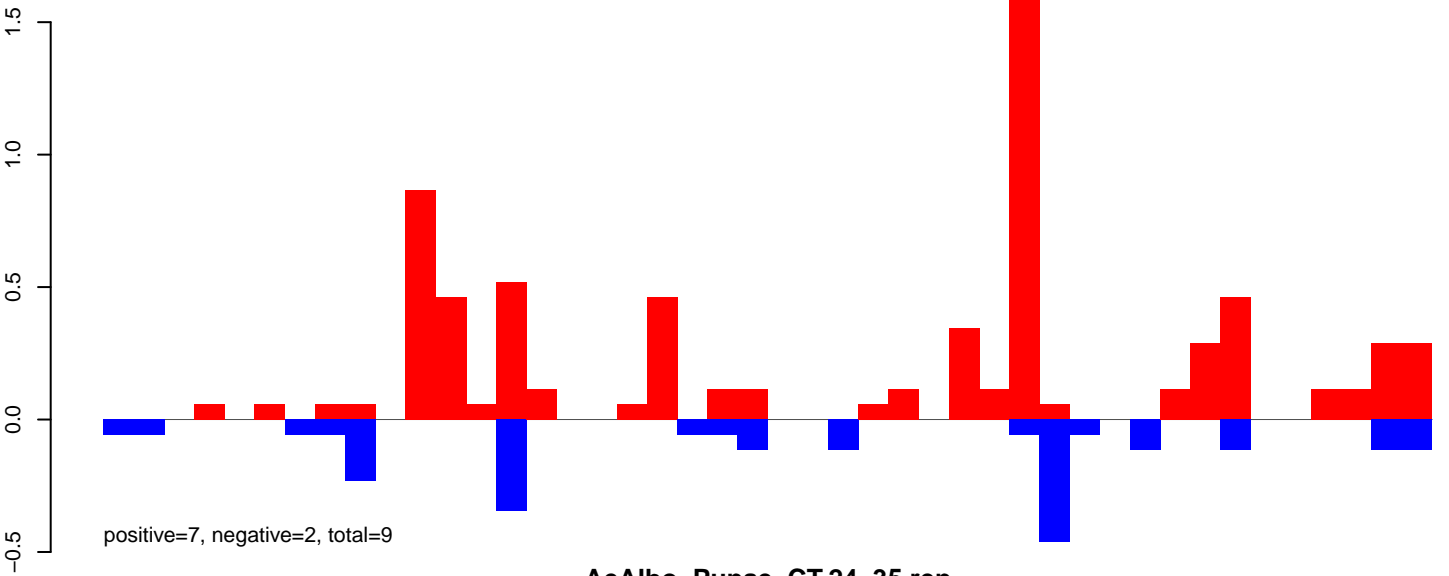
AeAlbo_Pupae_CT.24_35.rep



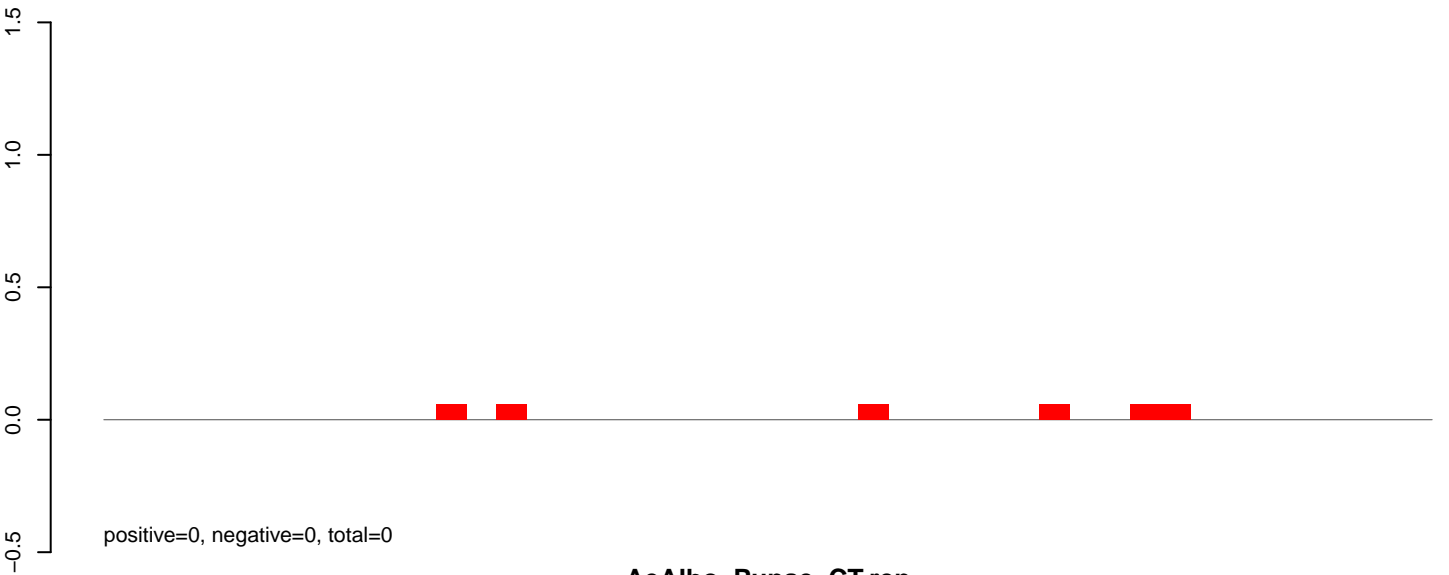
AeAlbo_Pupae_CT.rep



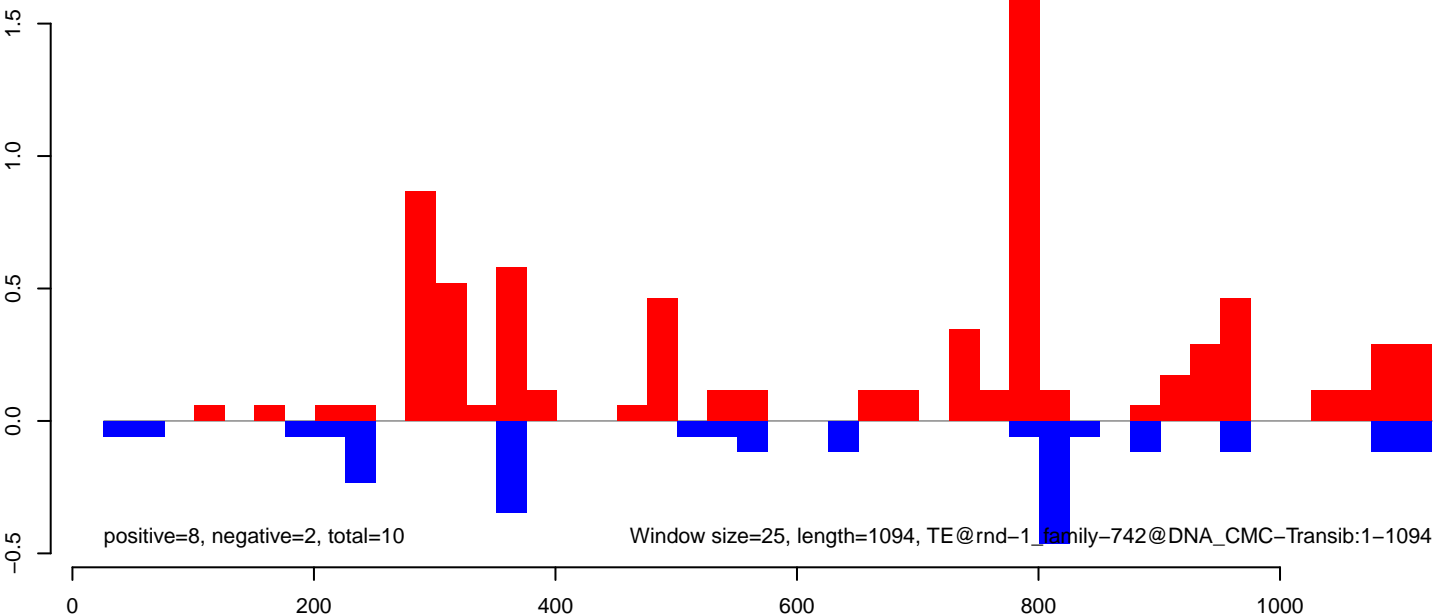
AeAlbo_Pupae_CT.18_23.rep



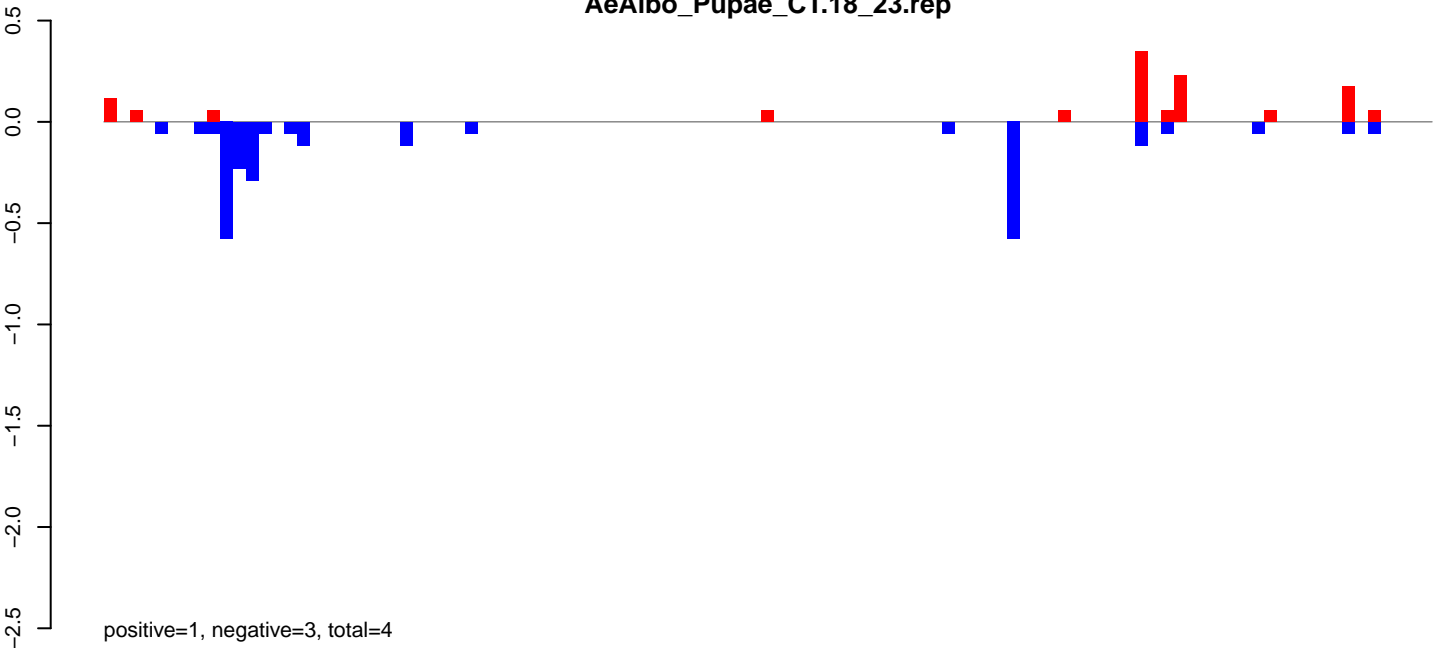
AeAlbo_Pupae_CT.24_35.rep



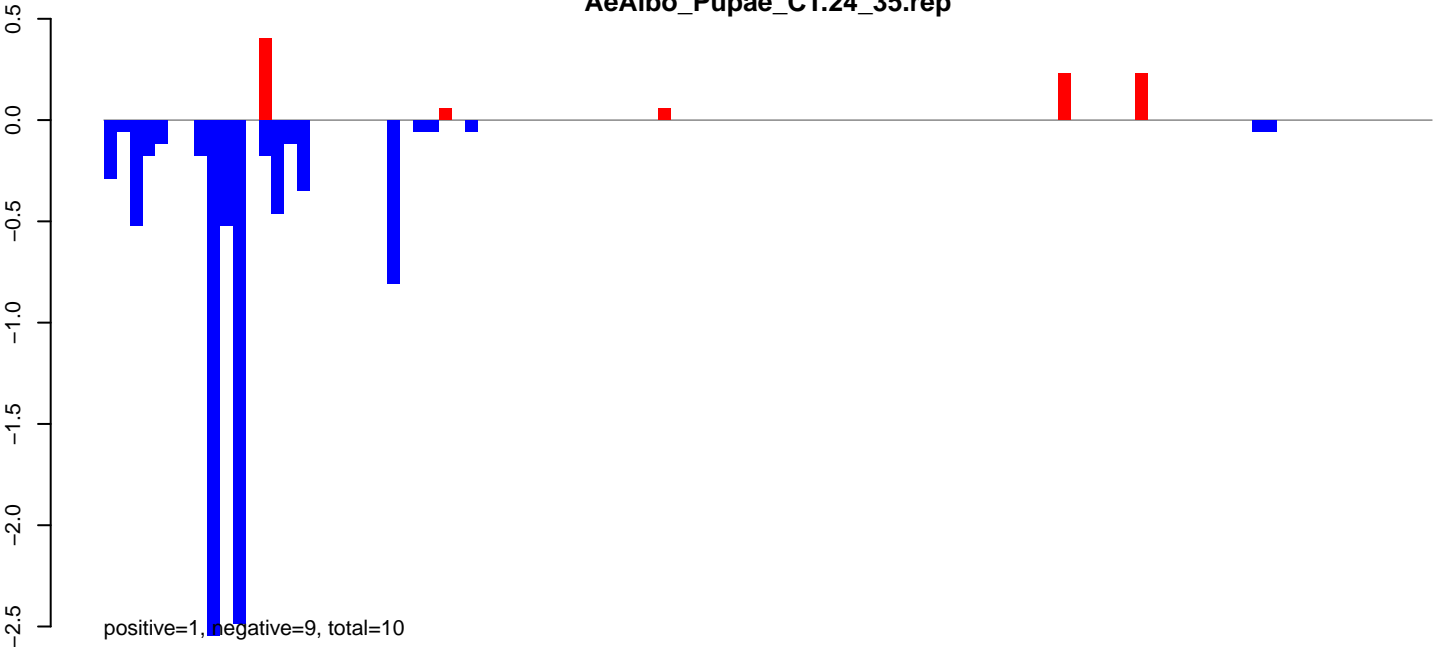
AeAlbo_Pupae_CT.rep



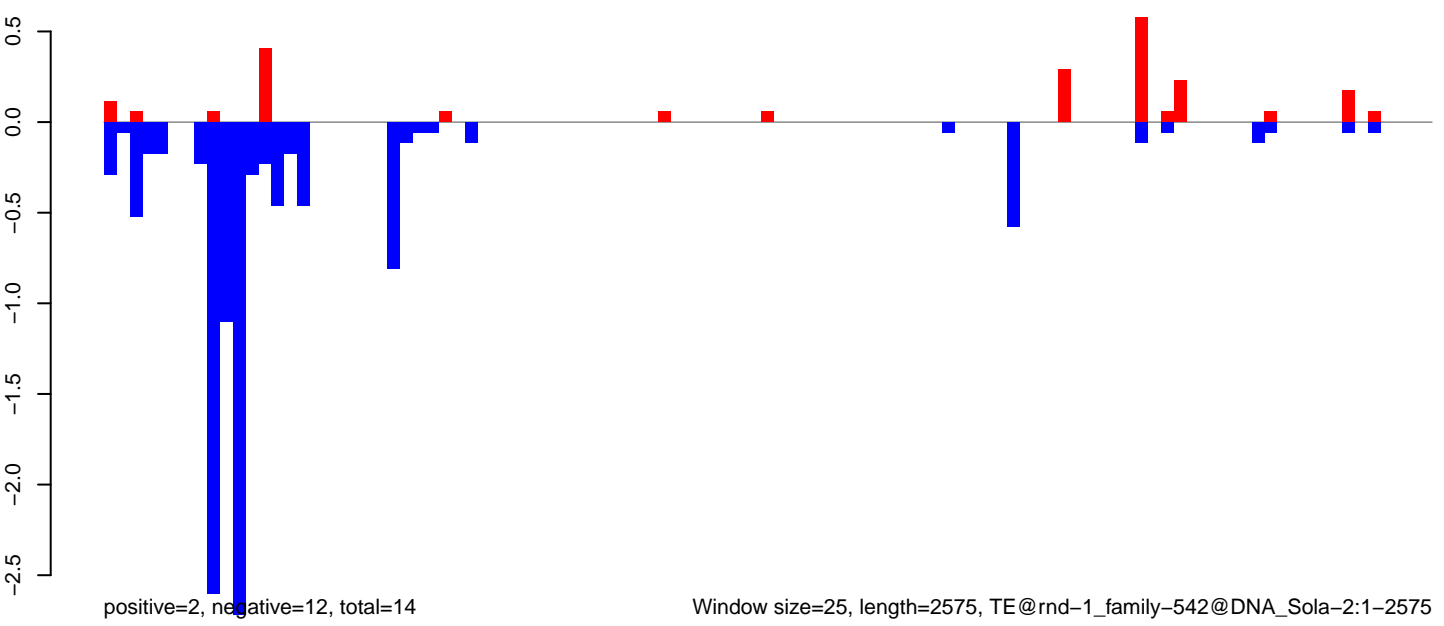
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



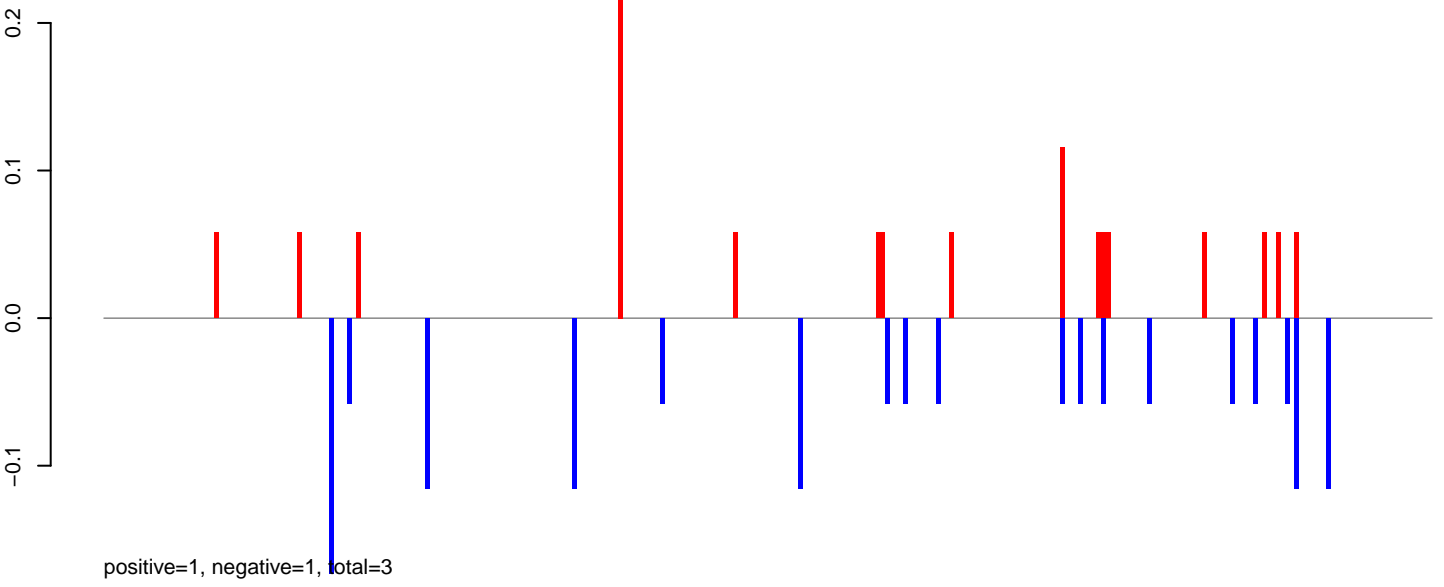
AeAlbo_Pupae_CT.rep



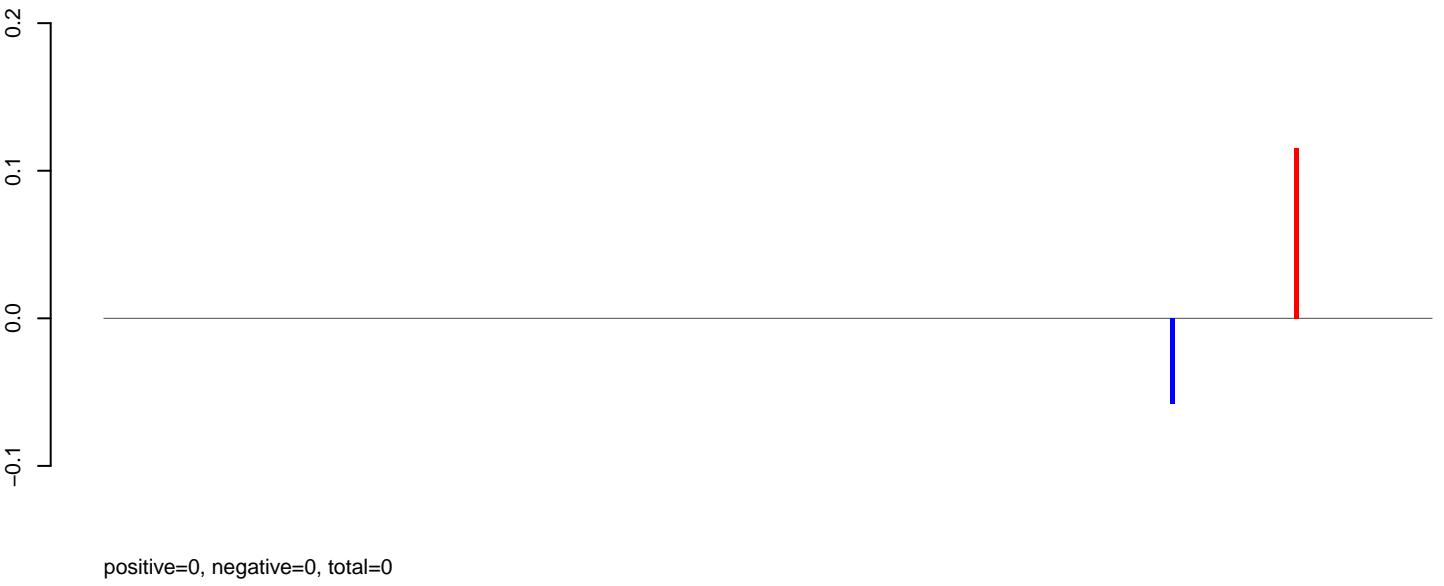
Window size=25, length=2575, TE@rnd-1_family-542@DNA_Sola-2:1-2575

0 500 1000 1500 2000 2500

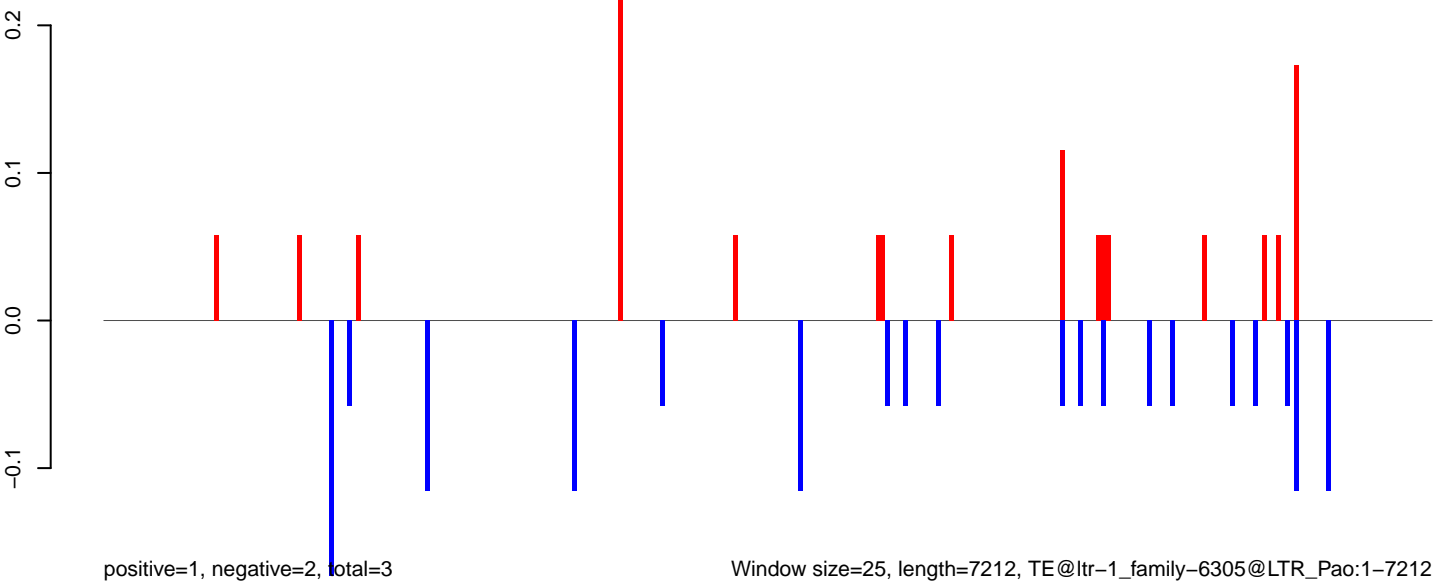
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

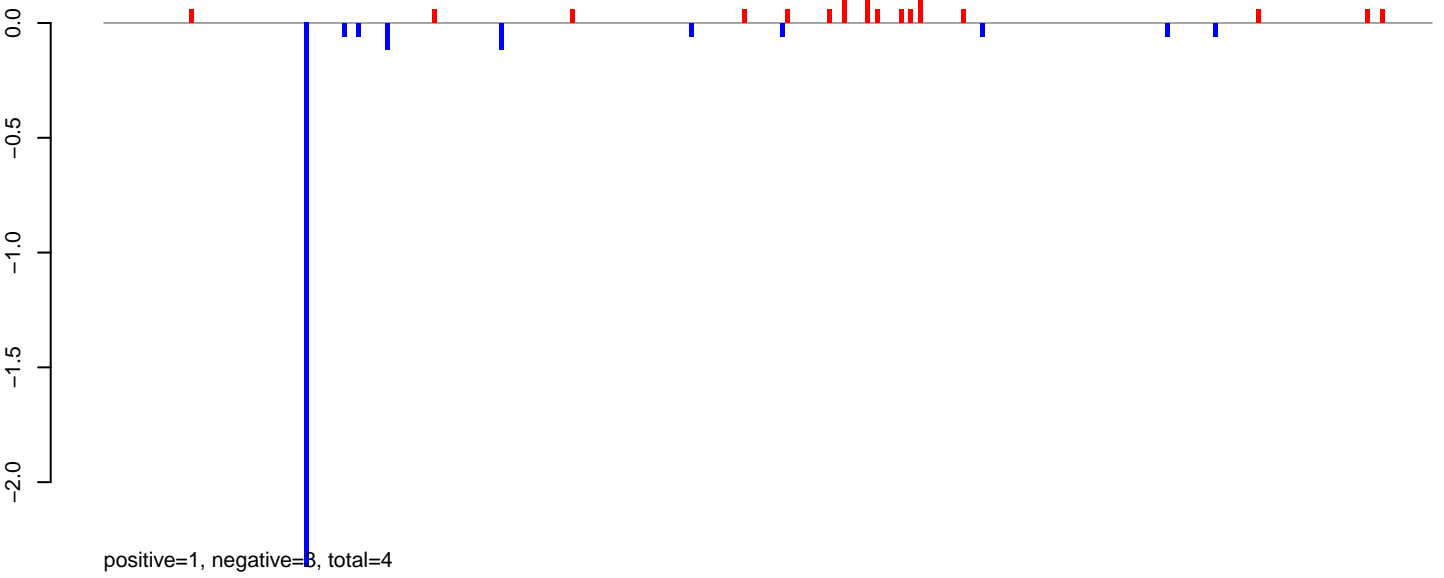


AeAlbo_Pupae_CT.rep

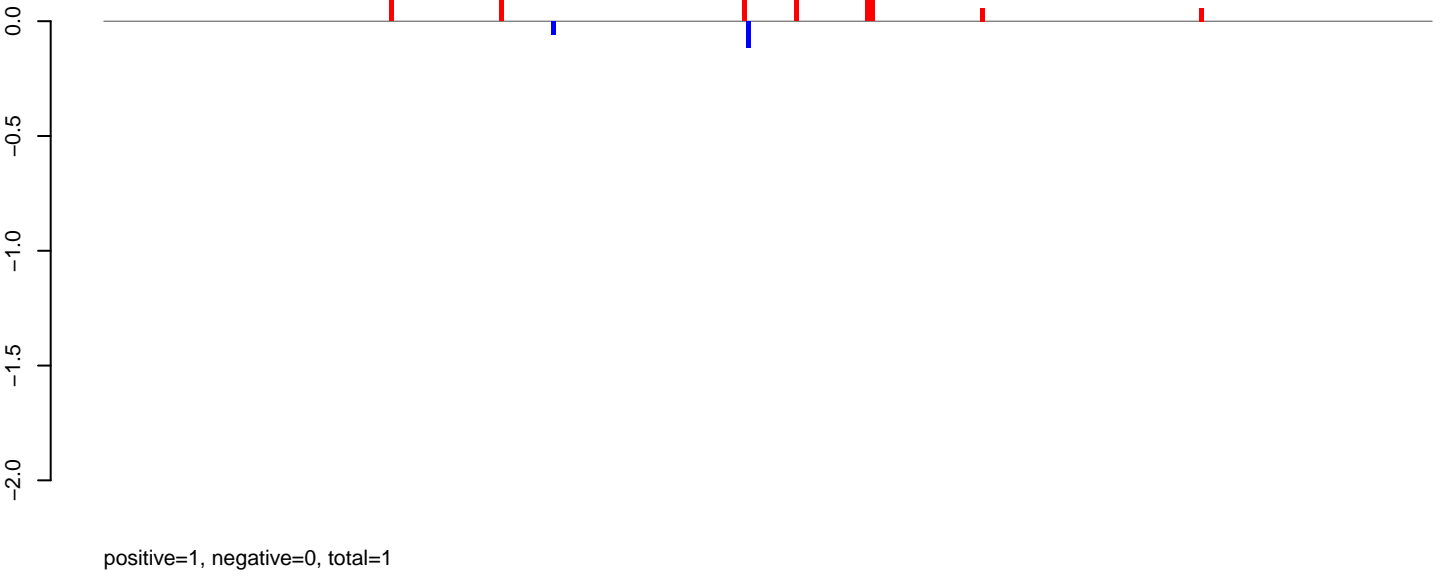


0 2000 4000 6000

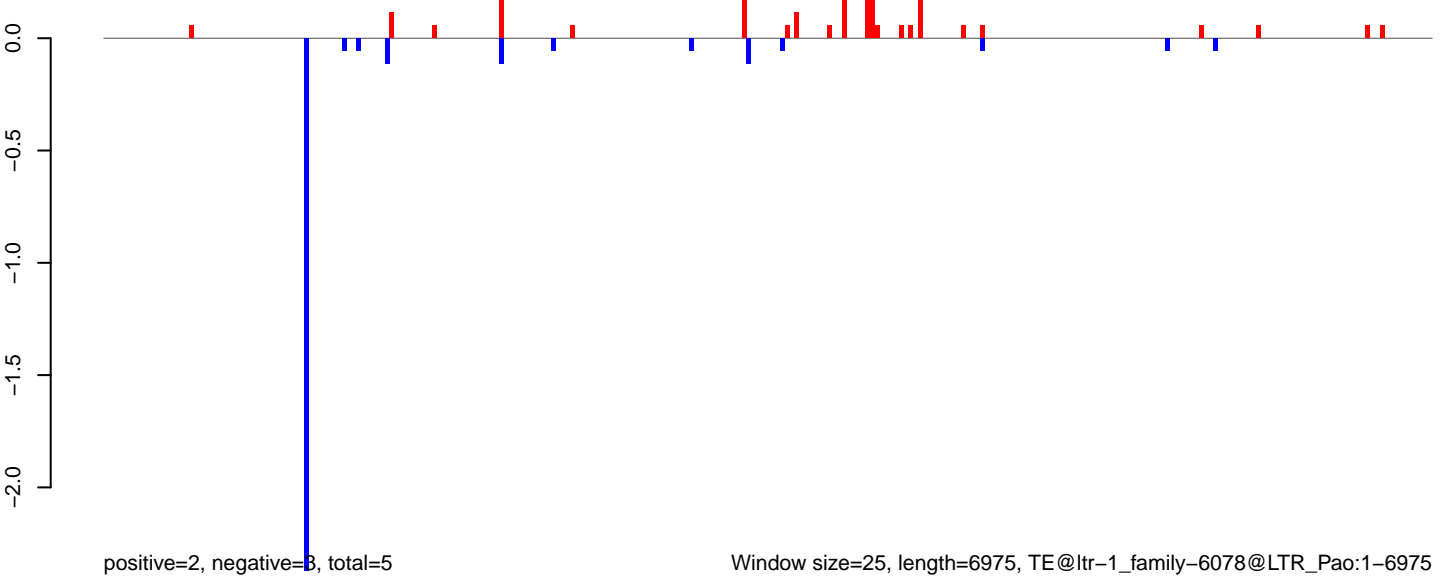
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



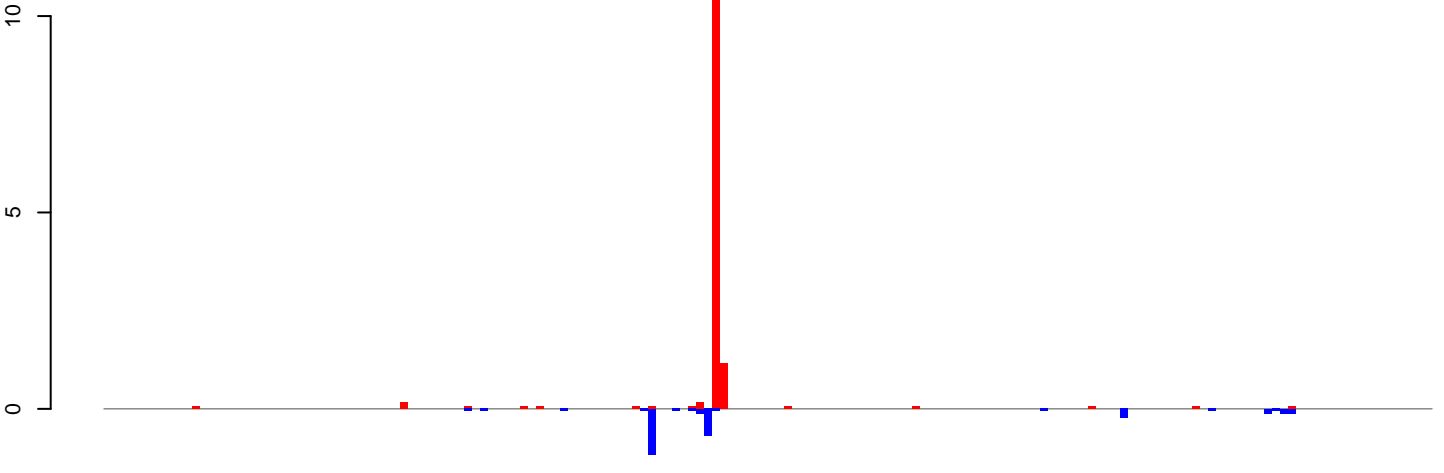
AeAlbo_Pupae_CT.rep



Window size=25, length=6975, TE@ltr-1_family-6078@LTR_Pao:1-6975

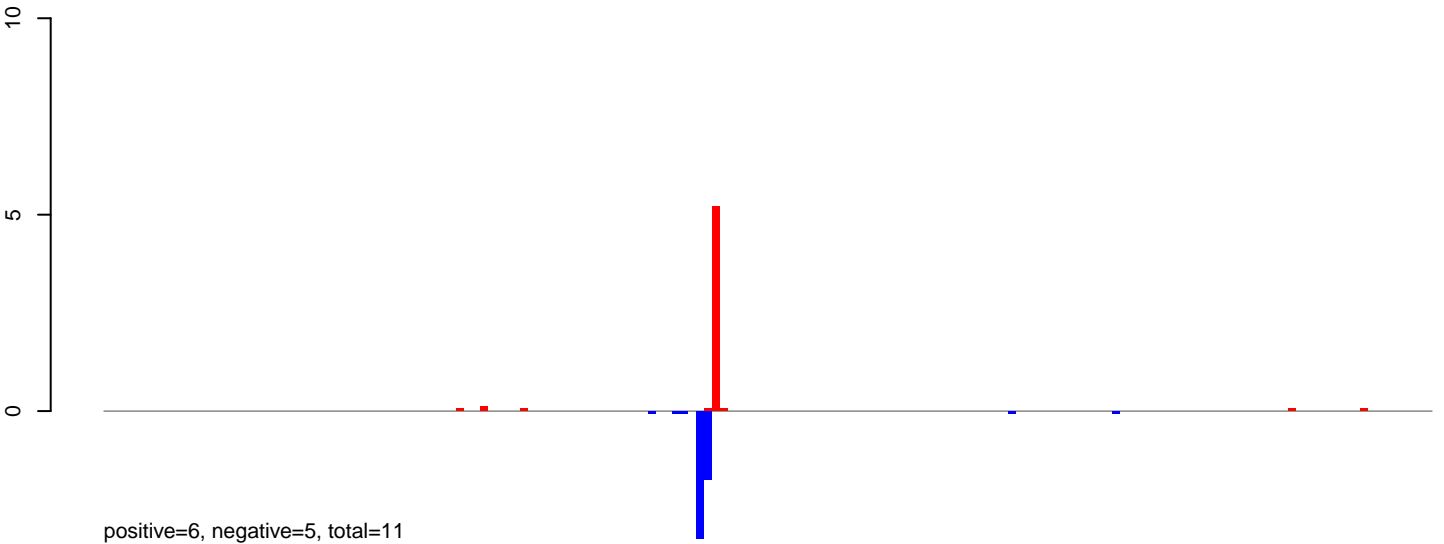
0 1000 2000 3000 4000 5000 6000 7000

AeAlbo_Pupae_CT.18_23.rep



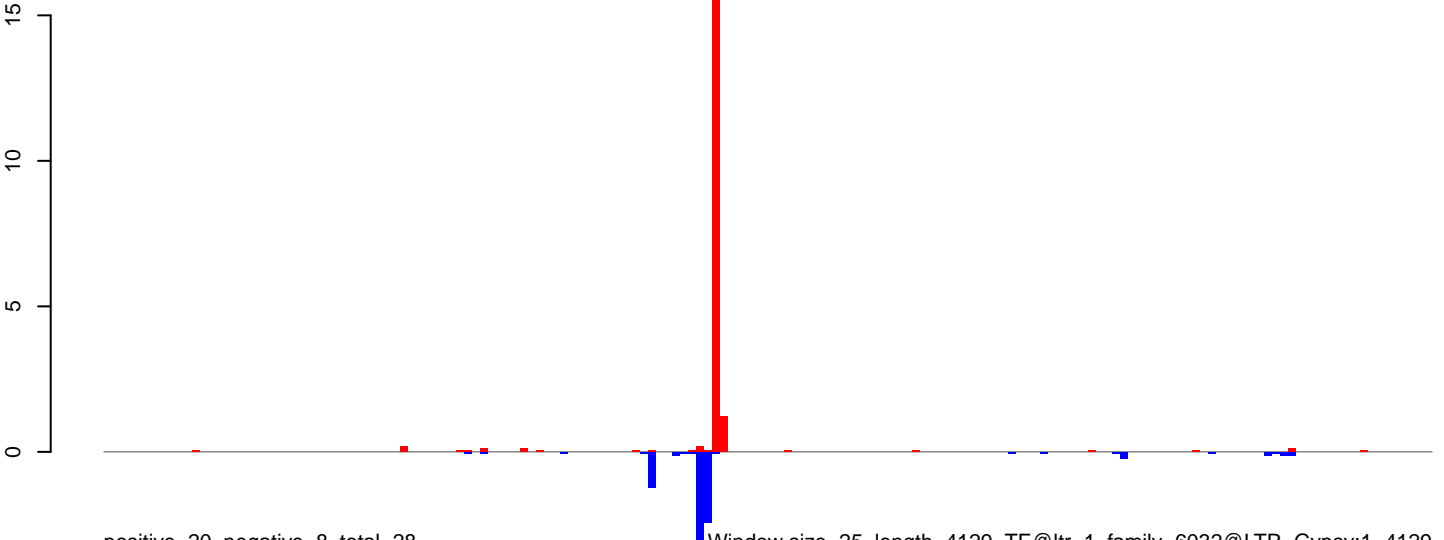
positive=14, negative=3, total=17

AeAlbo_Pupae_CT.24_35.rep



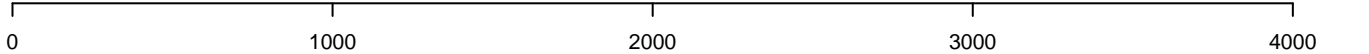
positive=6, negative=5, total=11

AeAlbo_Pupae_CT.rep

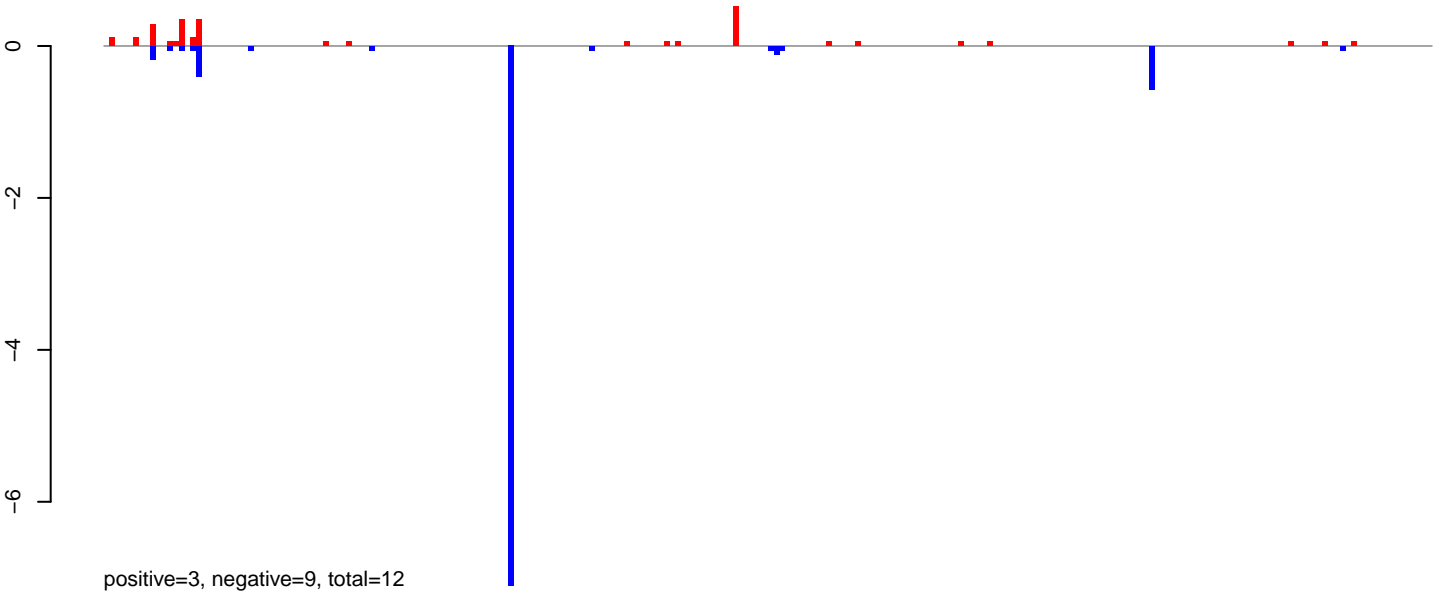


positive=20, negative=8, total=28

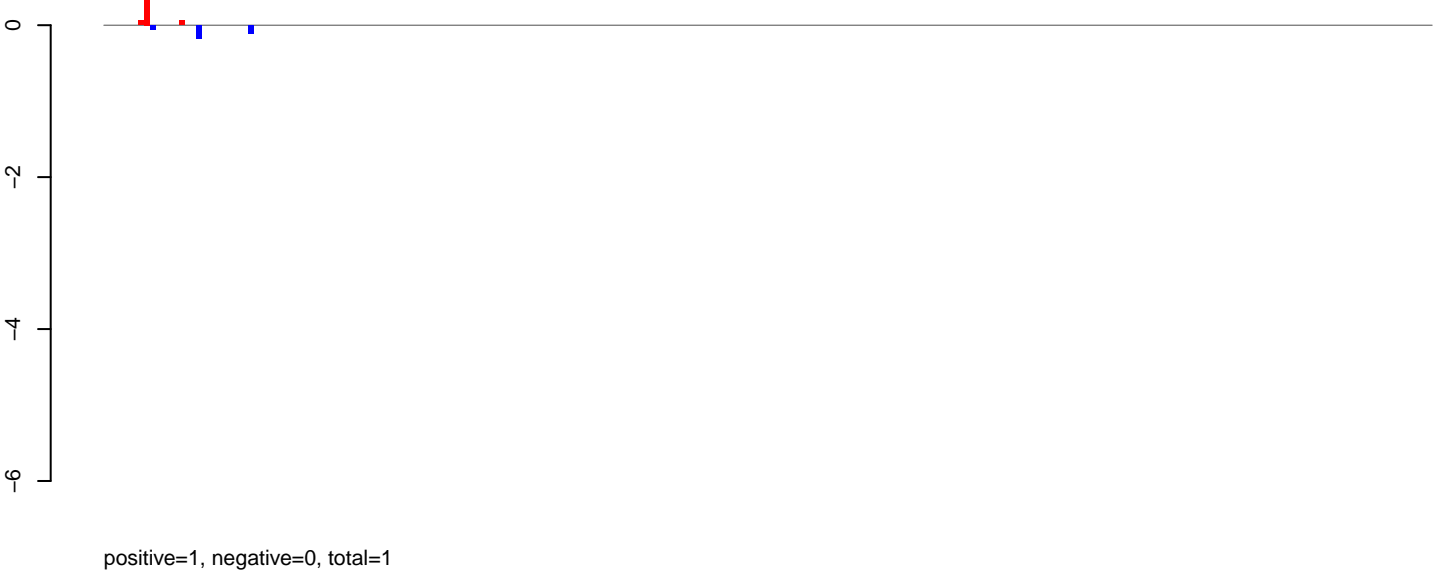
Window size=25, length=4129, TE@ltr-1_family-6032@LTR_Gypsy:1-4129



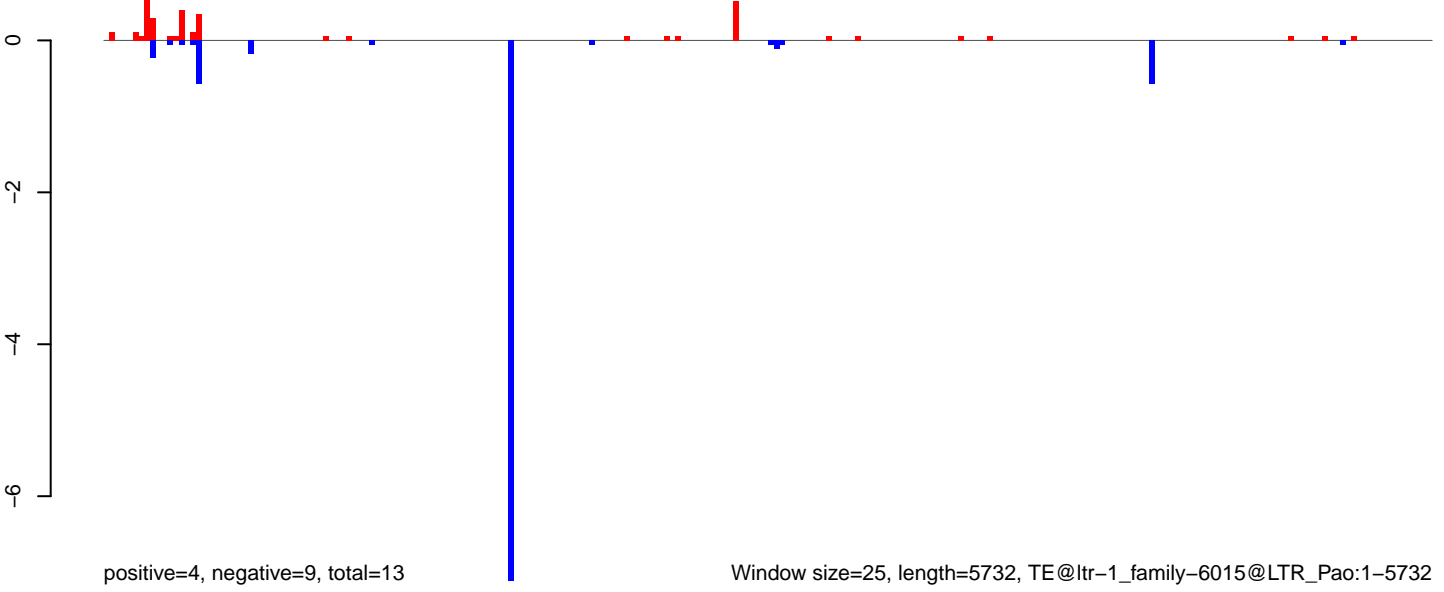
AeAlbo_Pupae_CT.18_23.rep



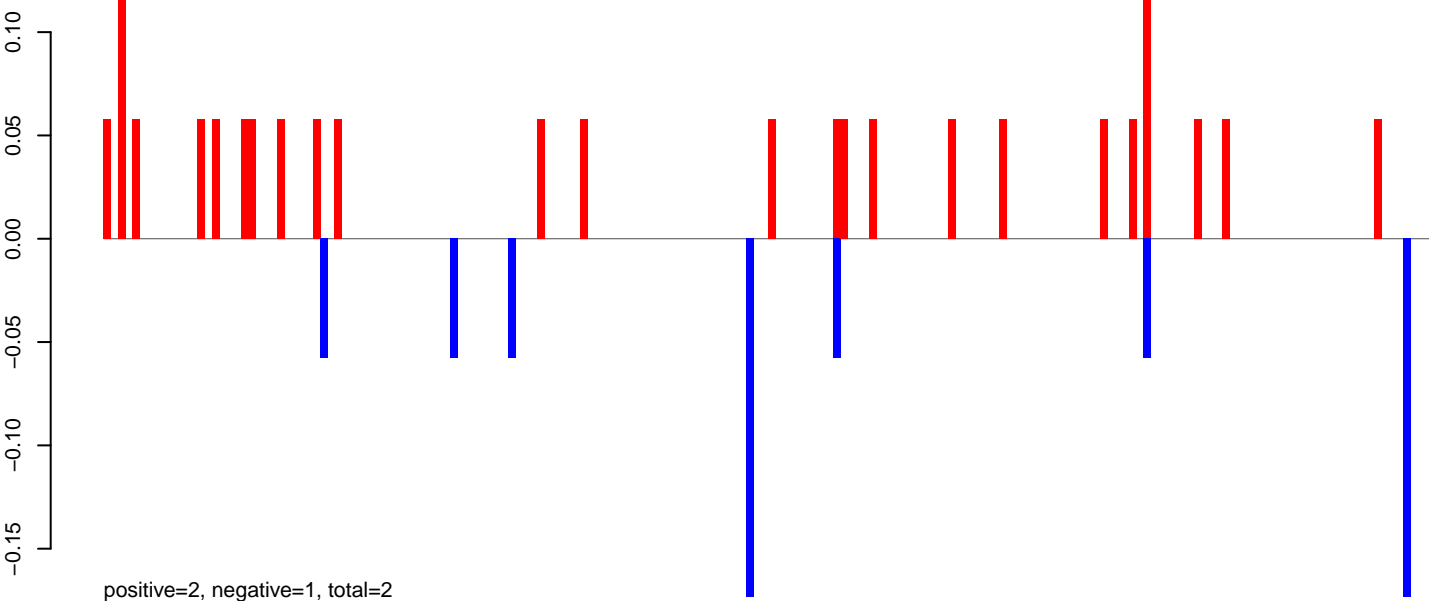
AeAlbo_Pupae_CT.24_35.rep



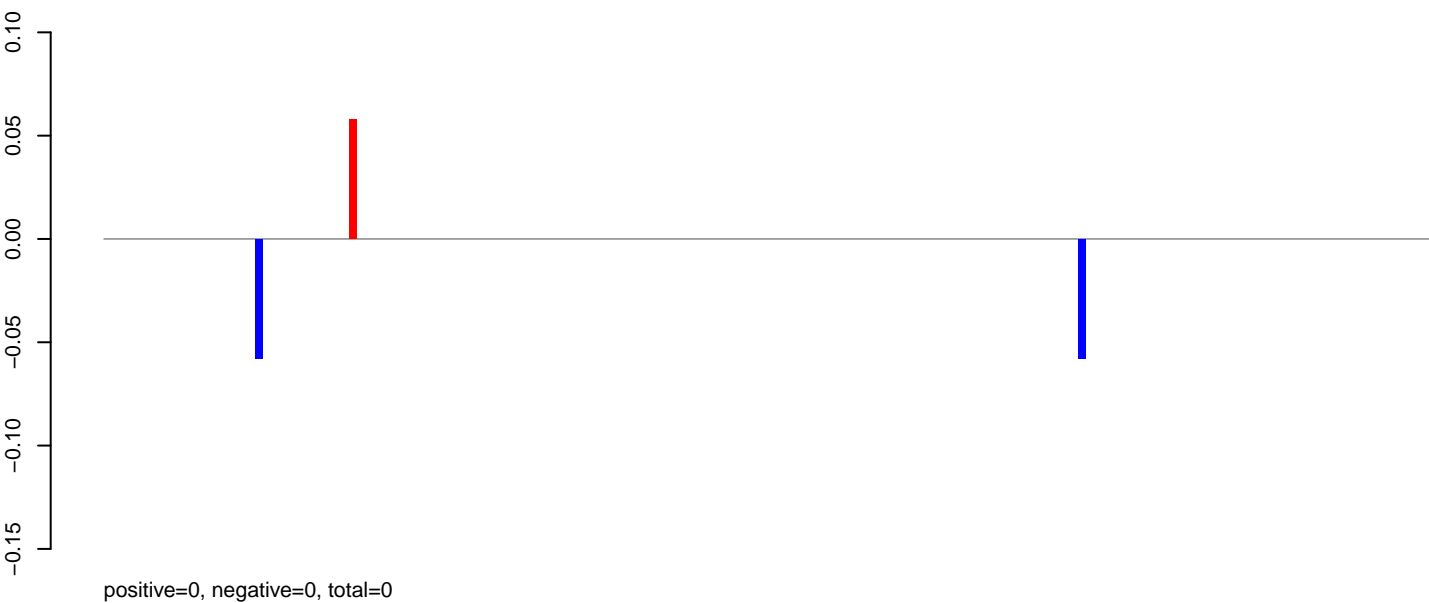
AeAlbo_Pupae_CT.rep



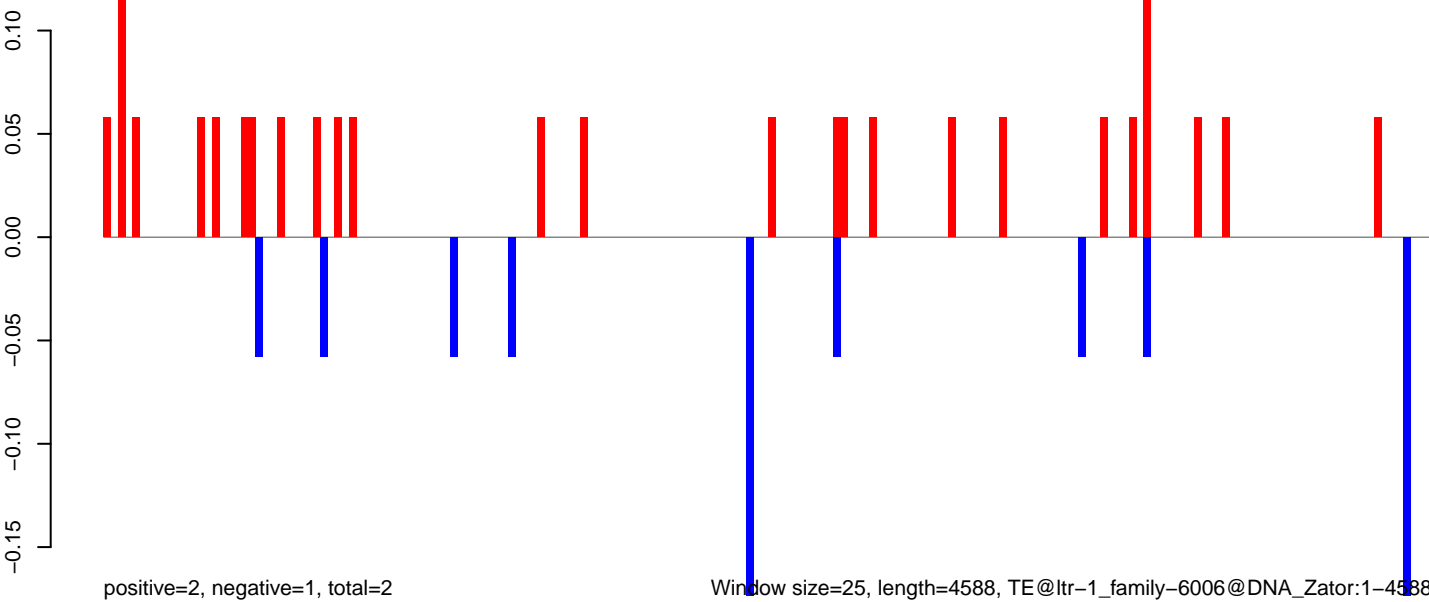
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

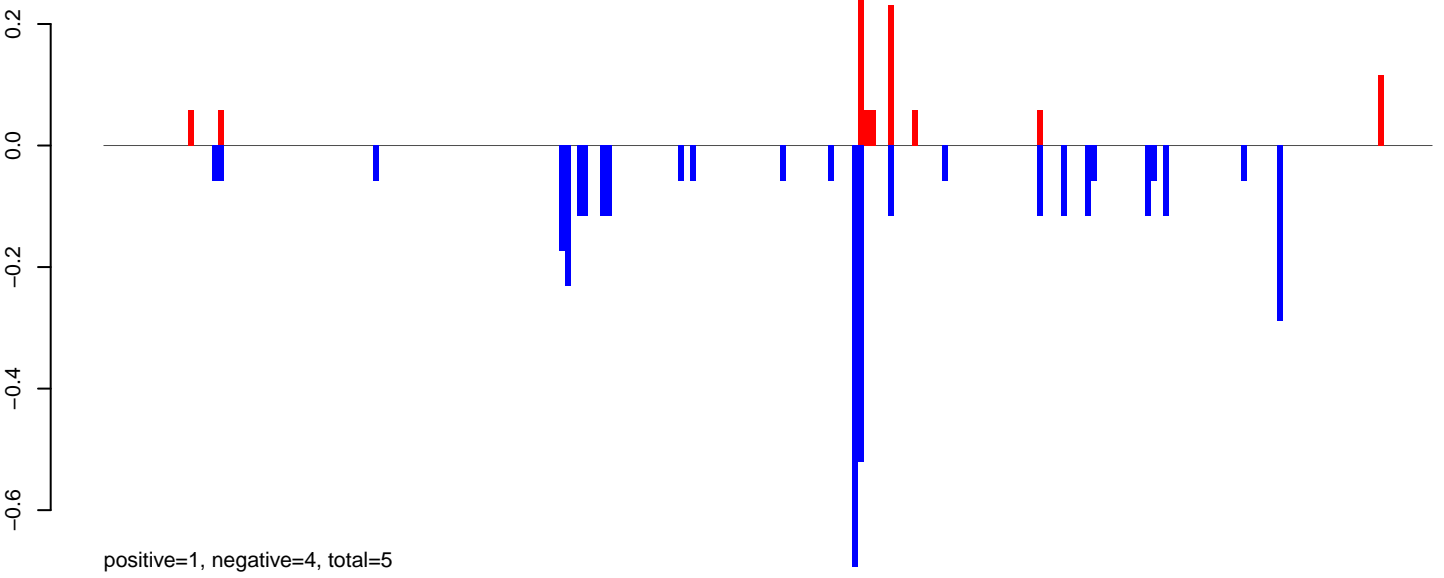


AeAlbo_Pupae_CT.rep

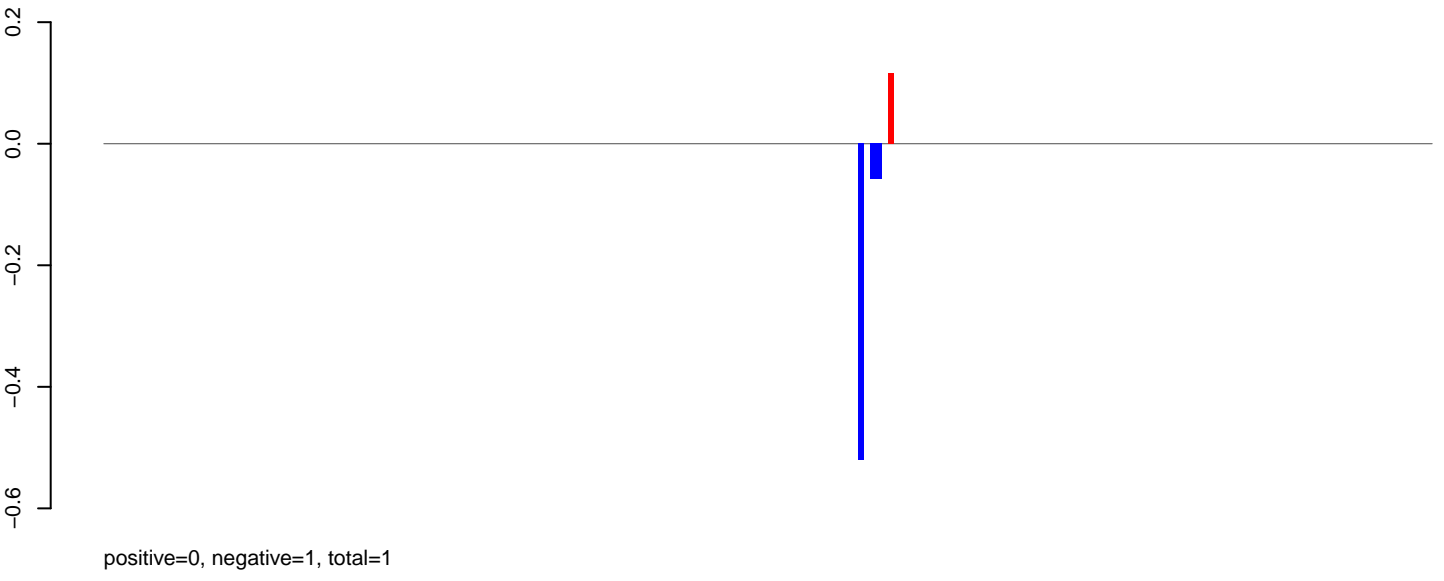


Window size=25, length=4588, TE@ltr-1_family-6006@DNA_Zator:1-4588

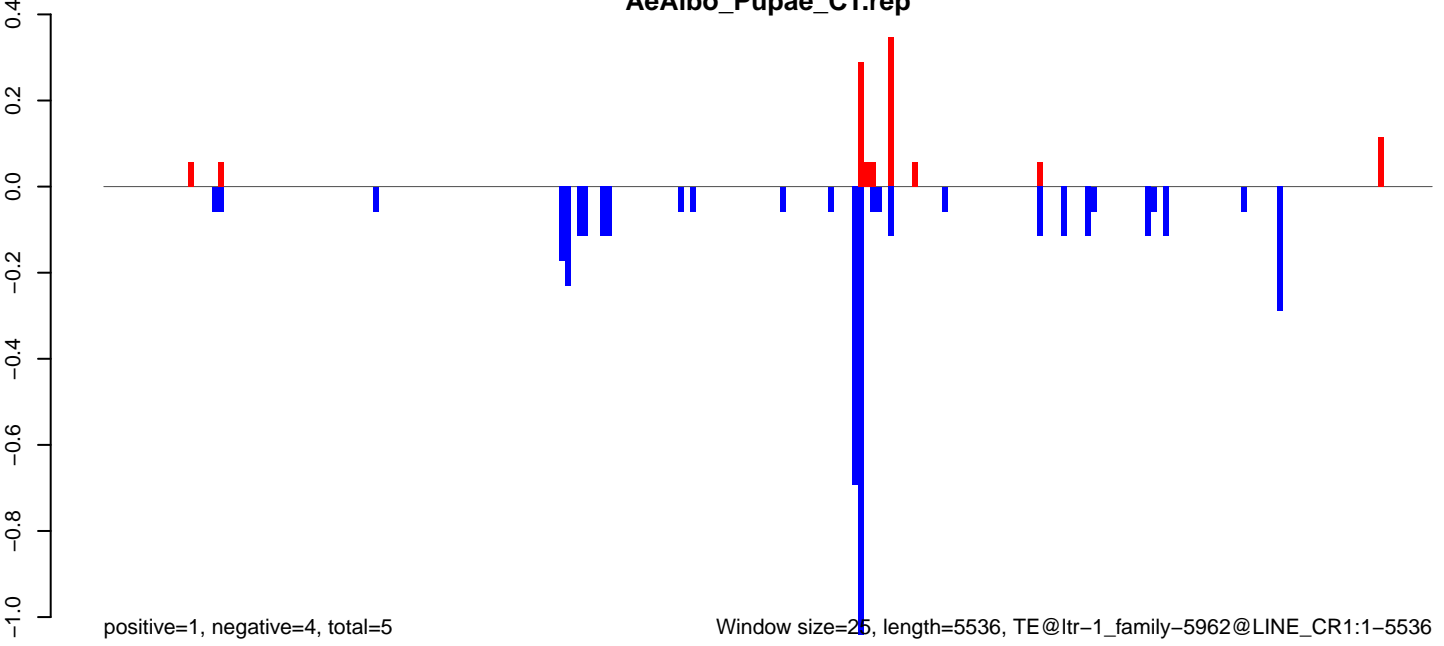
AeAlbo_Pupae_CT.18_23.rep



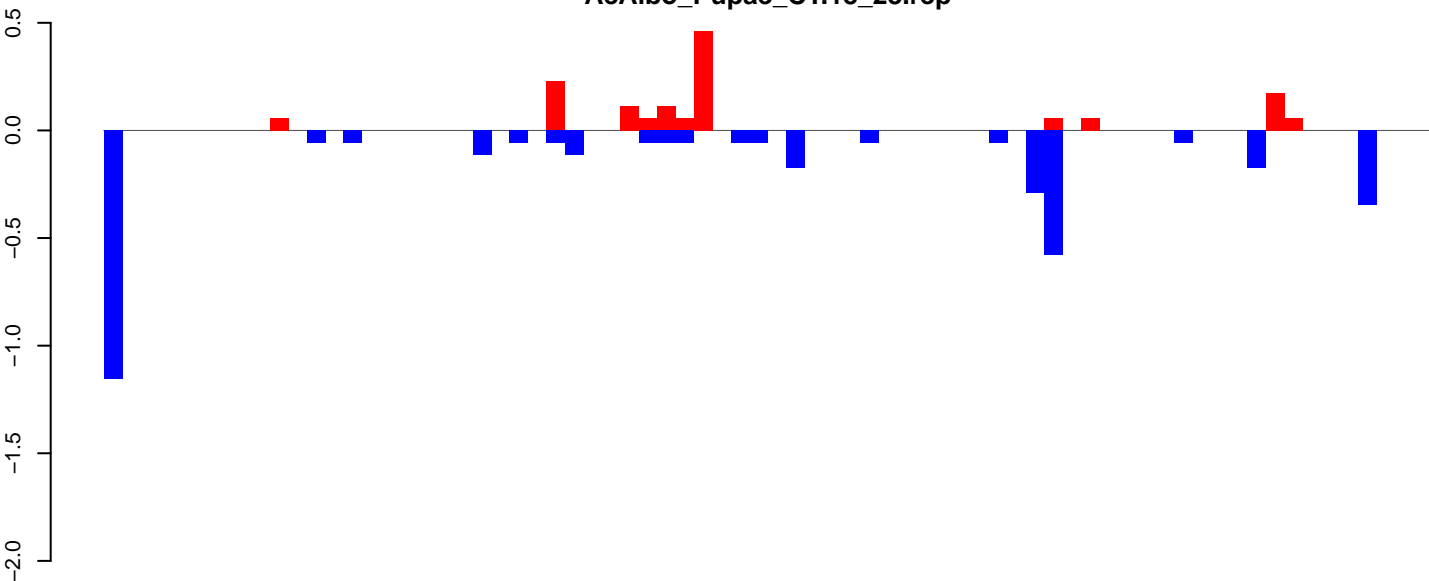
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep

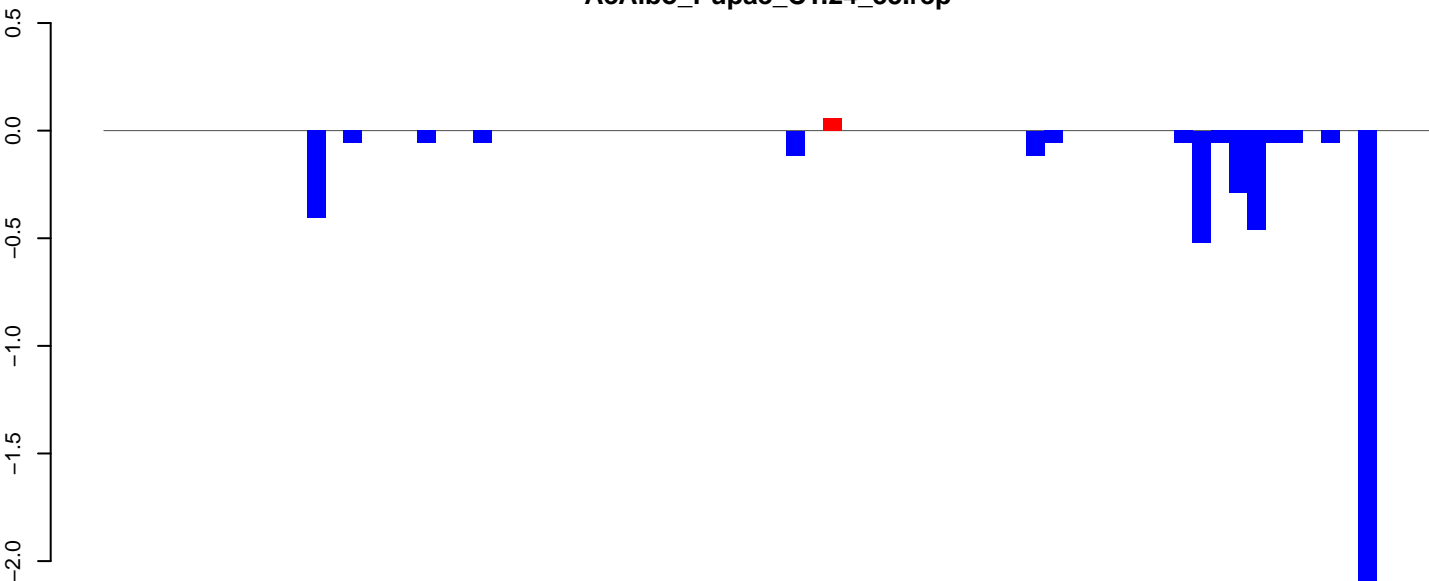


AeAlbo_Pupae_CT.18_23.rep



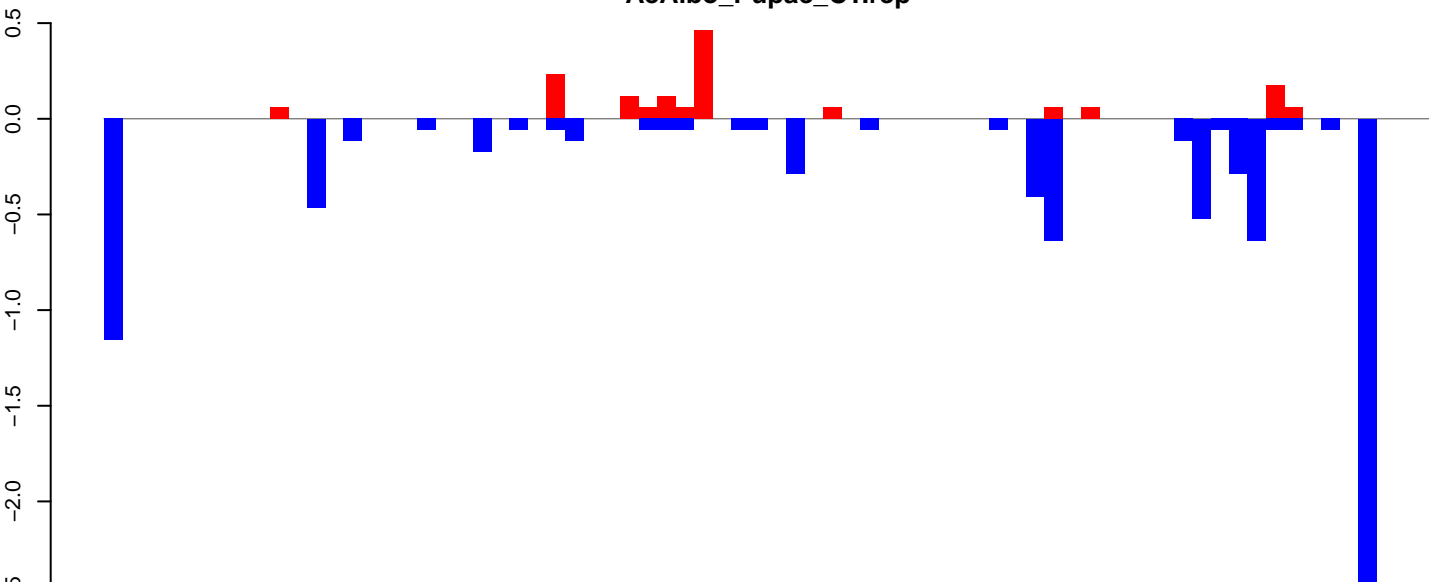
positive=1, negative=4, total=5

AeAlbo_Pupae_CT.24_35.rep



positive=0, negative=5, total=5

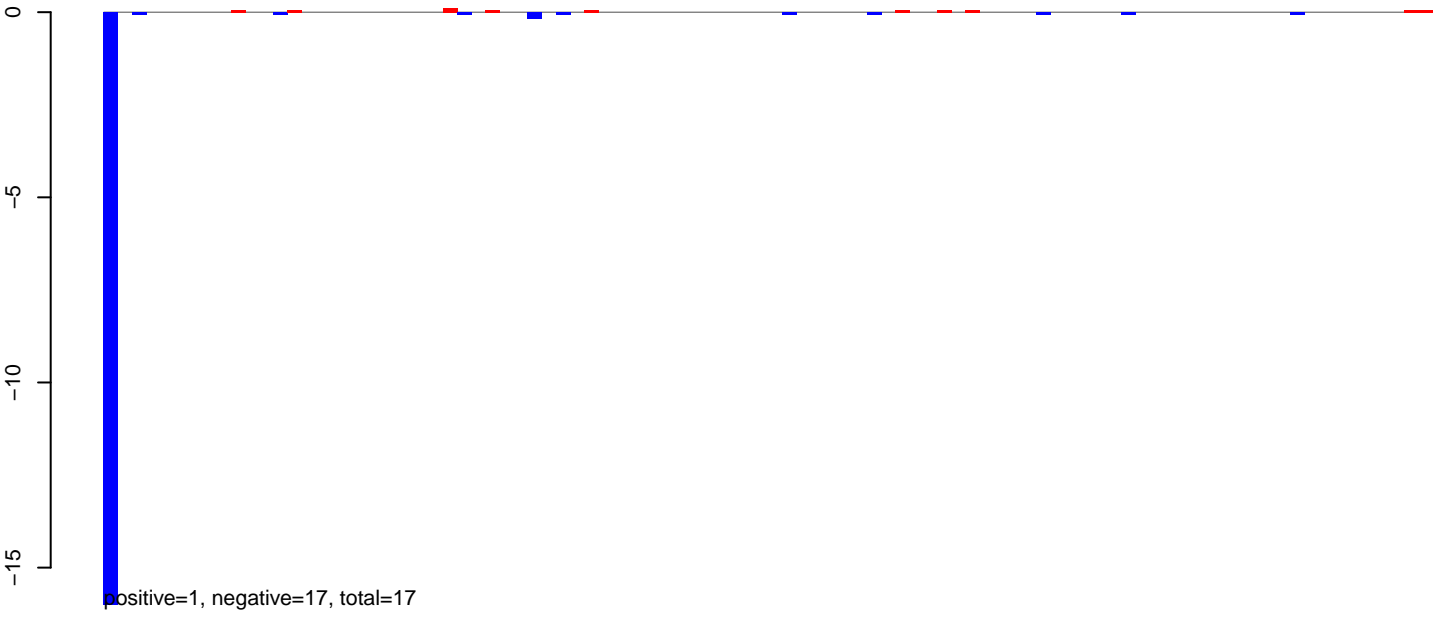
AeAlbo_Pupae_CT.rep



positive=2, negative=8, total=10

Window size=25, length=1780, TE@ltr-1_family-5460@DNA1-1780

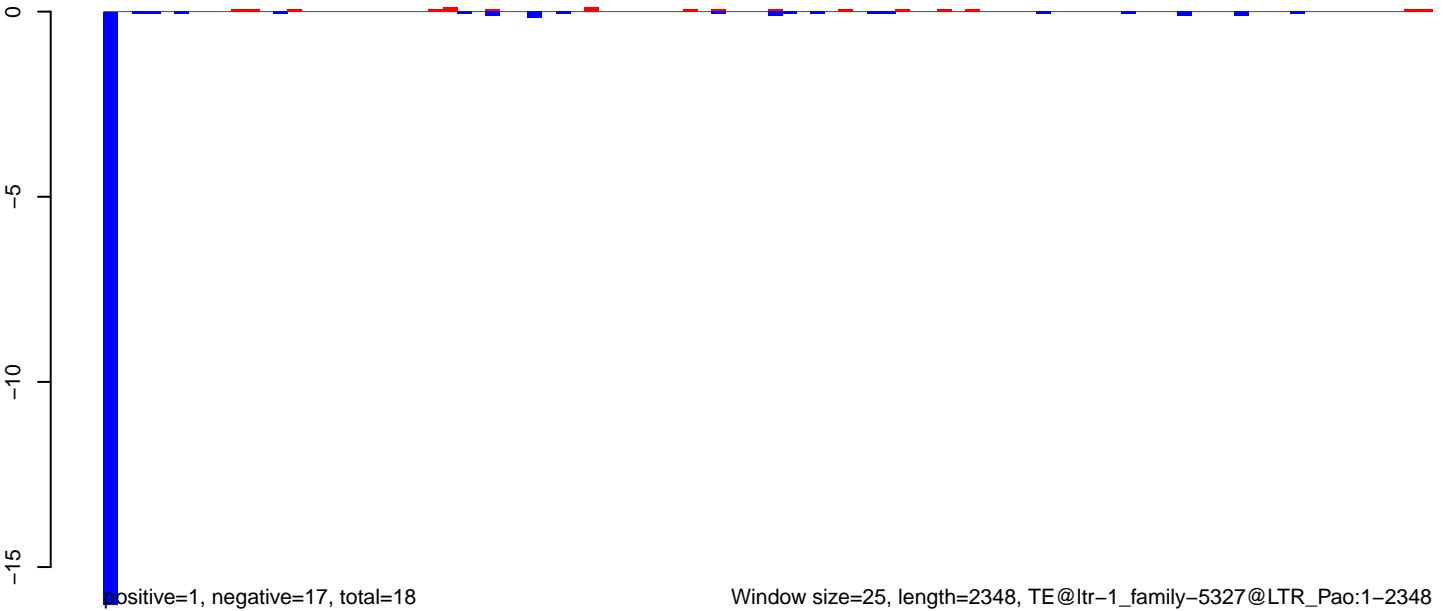
AeAlbo_Pupae_CT.18_23.rep



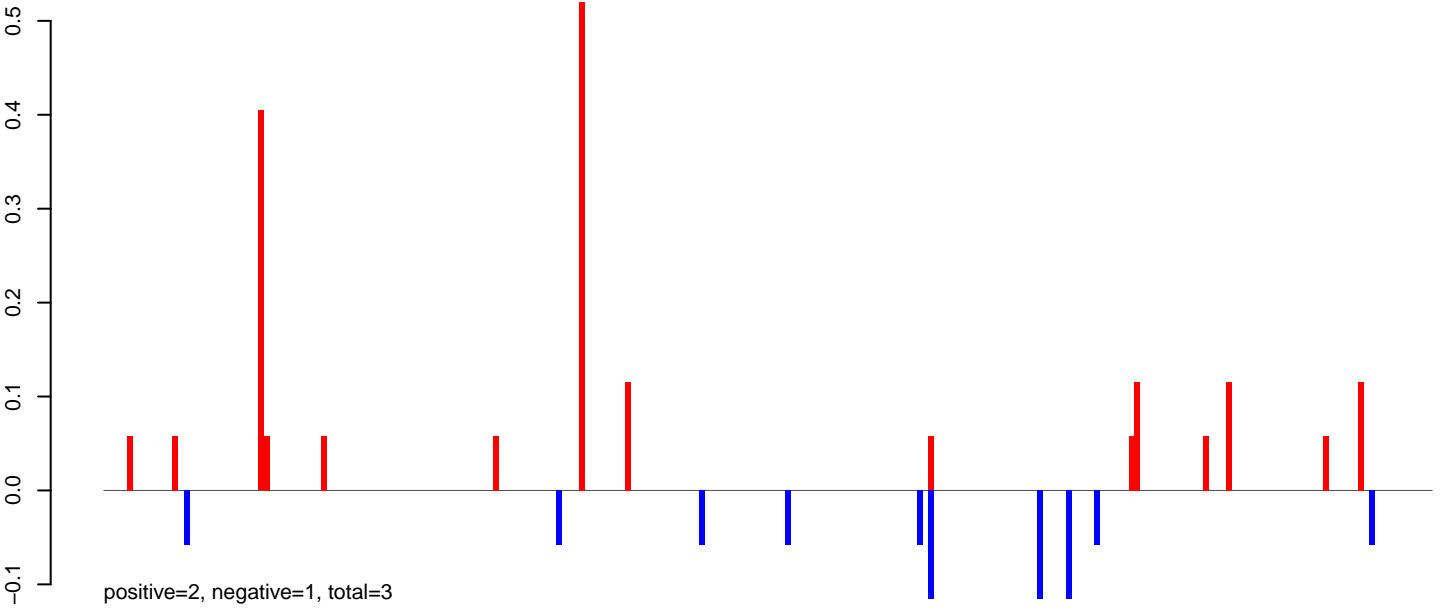
AeAlbo_Pupae_CT.24_35.rep



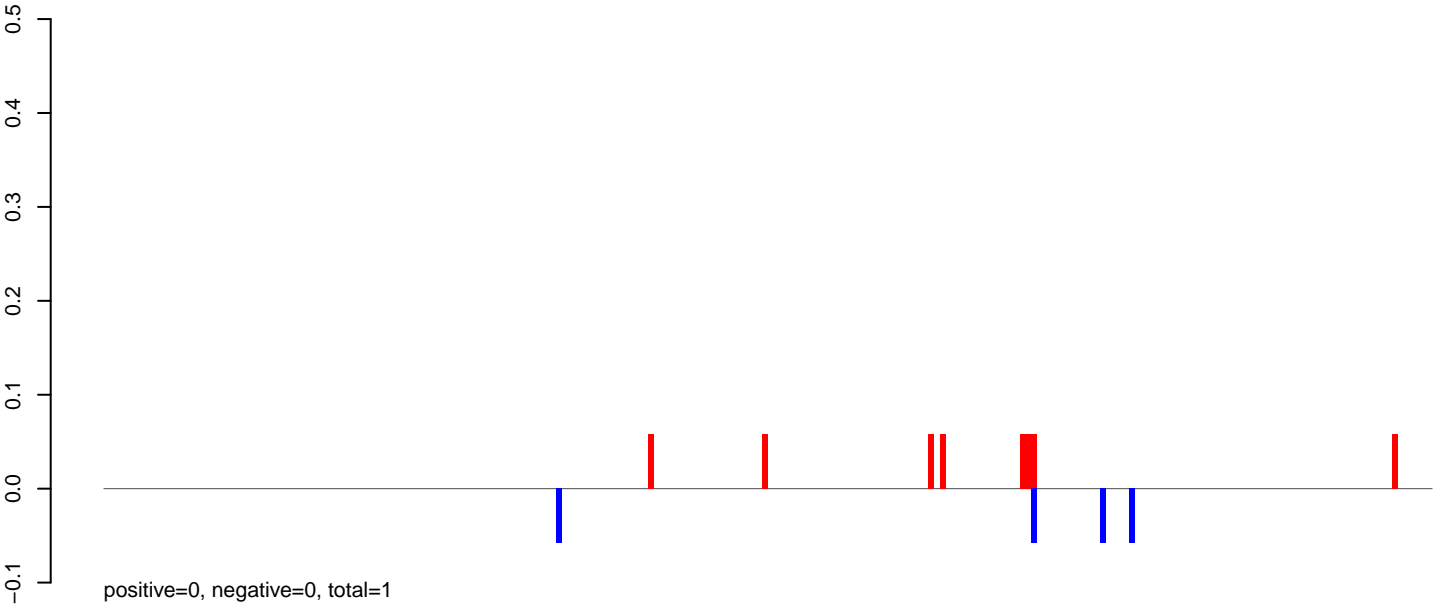
AeAlbo_Pupae_CT.rep



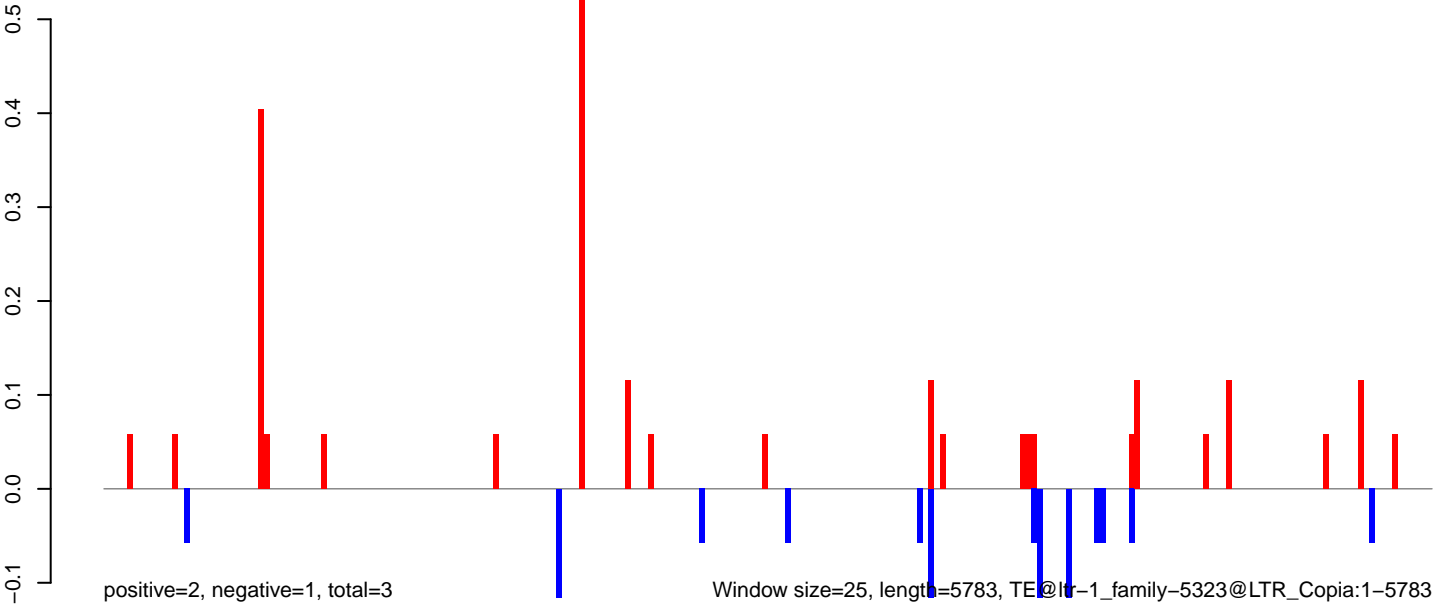
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

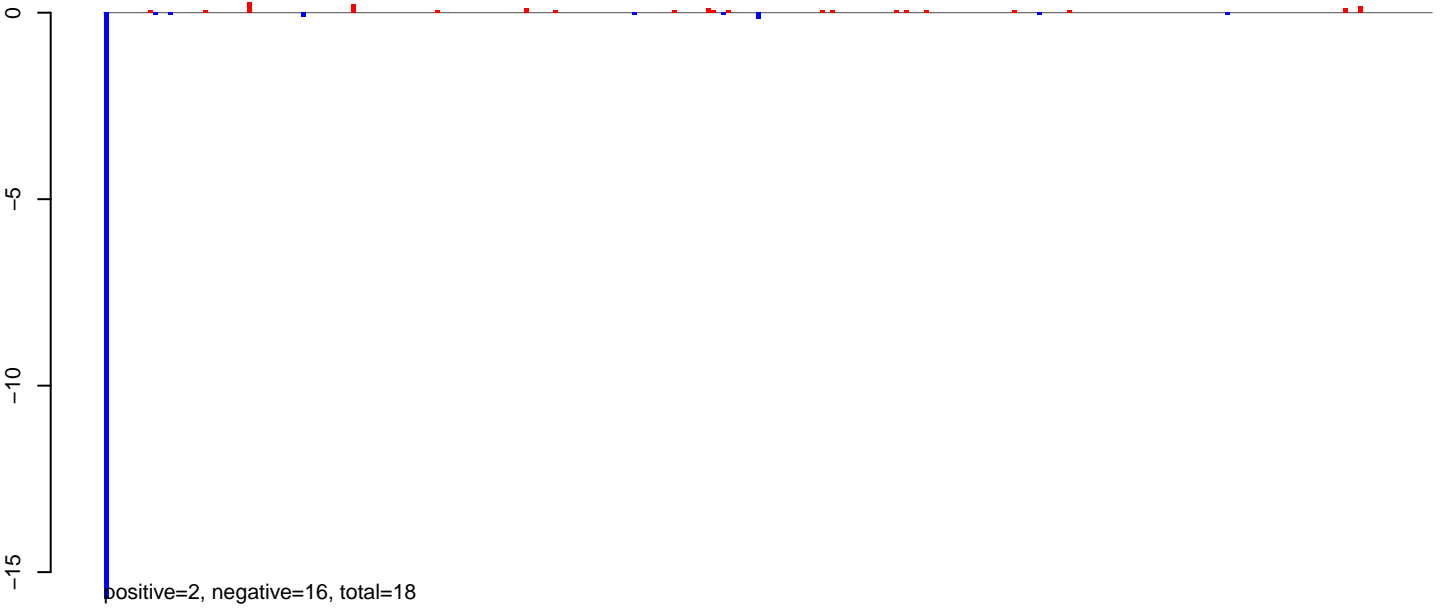


AeAlbo_Pupae_CT.rep



0 1000 2000 3000 4000 5000 6000

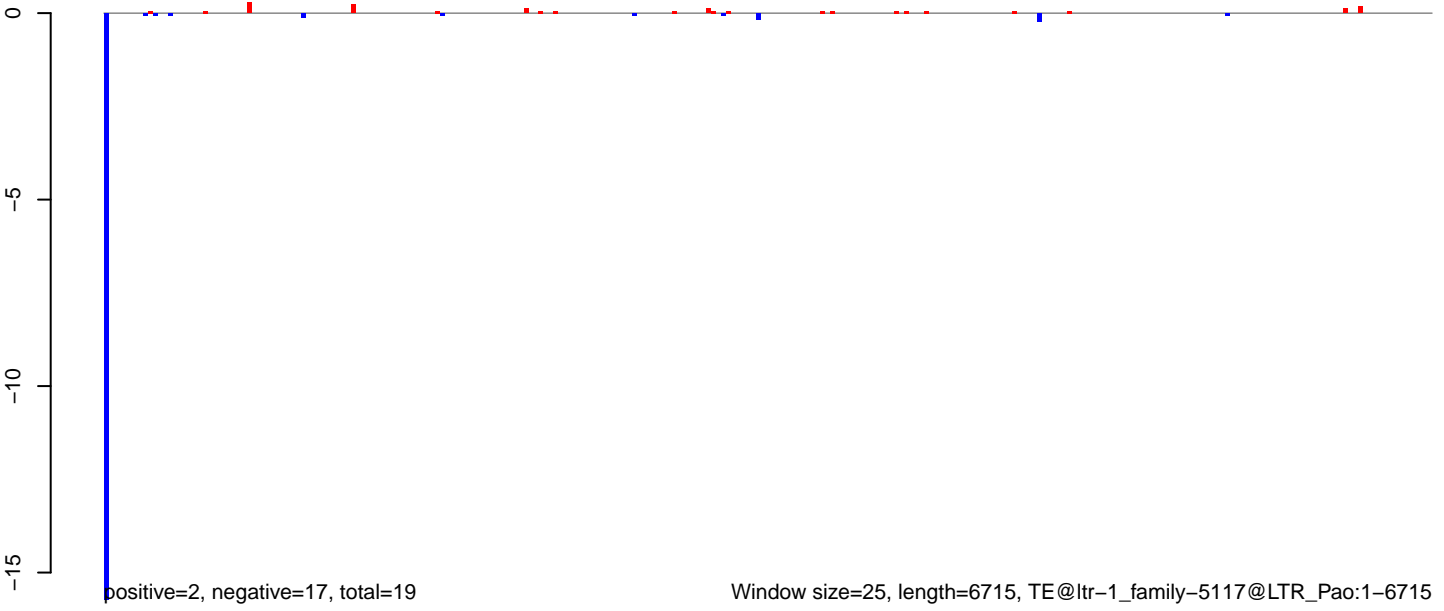
AeAlbo_Pupae_CT.18_23.rep



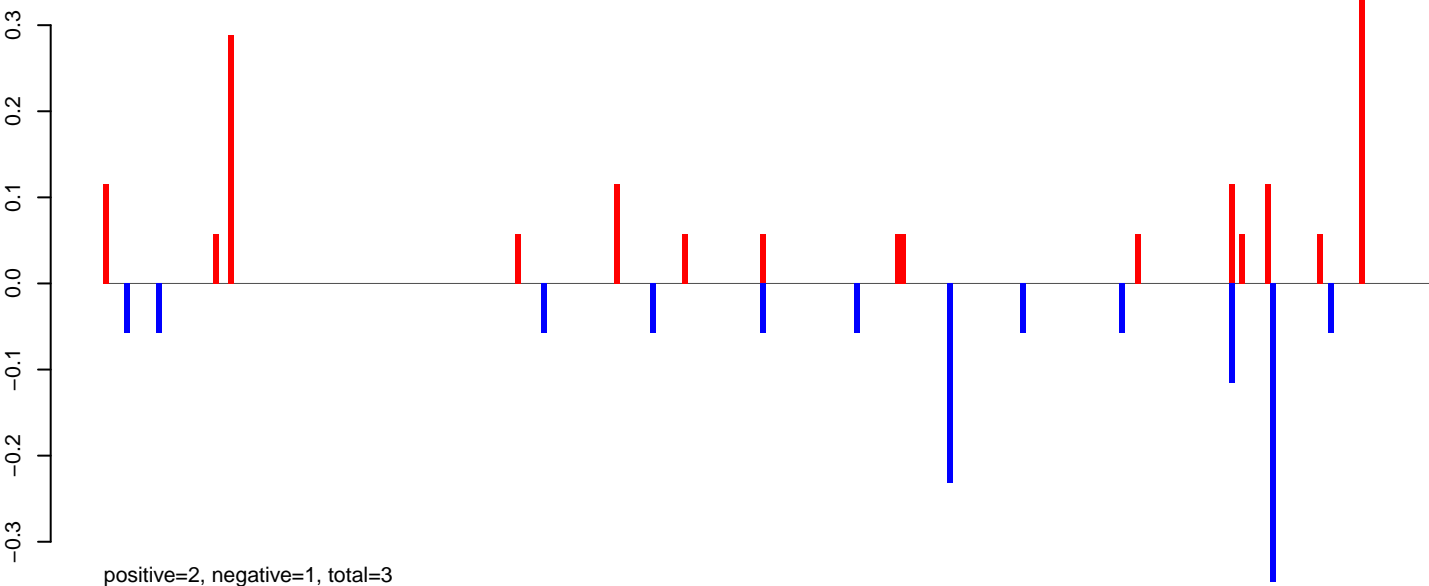
AeAlbo_Pupae_CT.24_35.rep



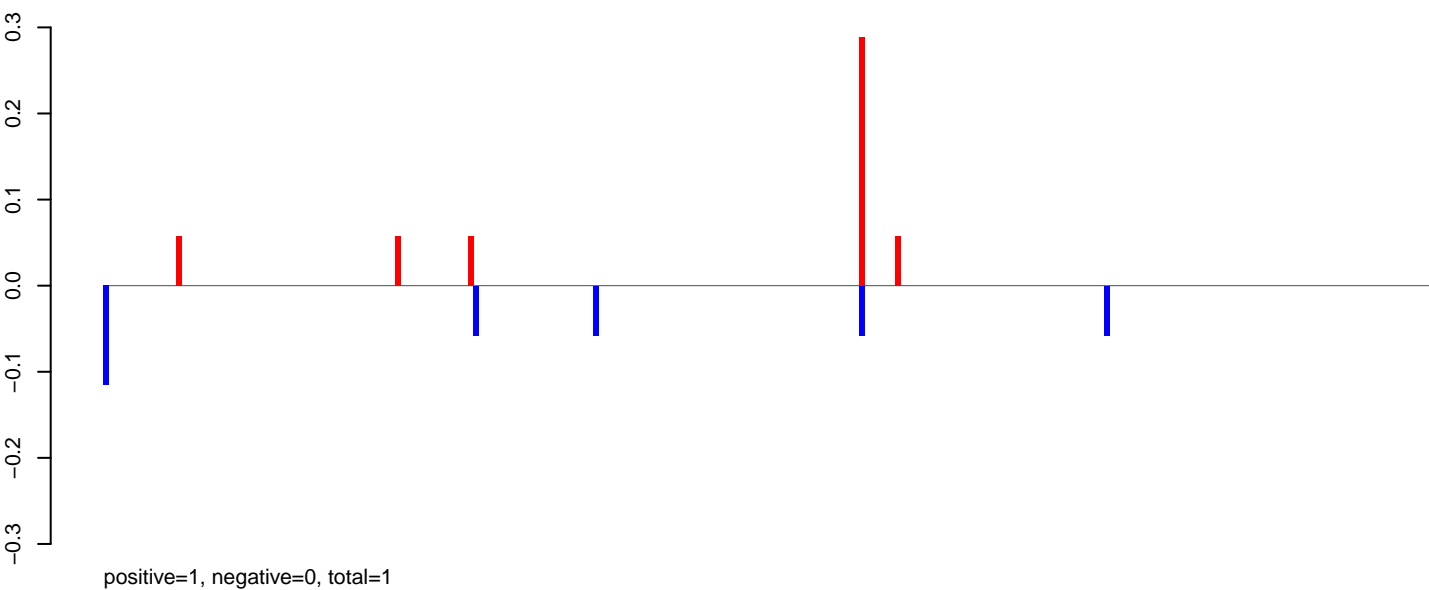
AeAlbo_Pupae_CT.rep



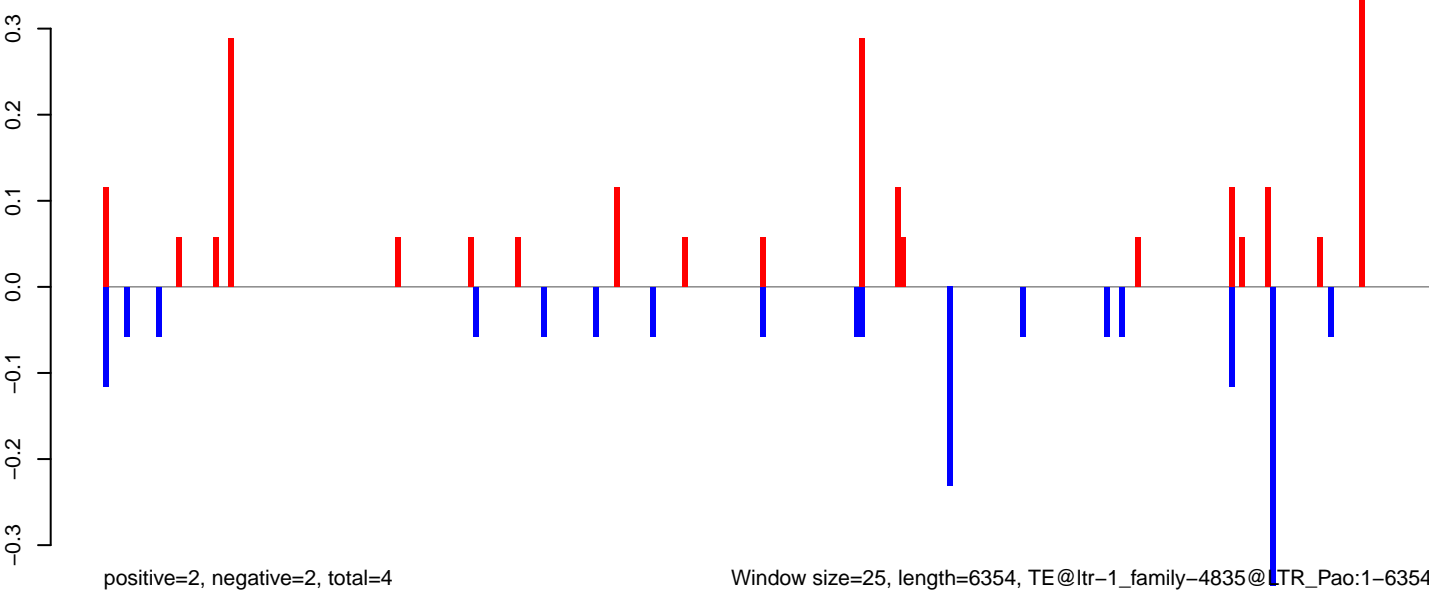
AeAlbo_Pupae_CT.18_23.rep



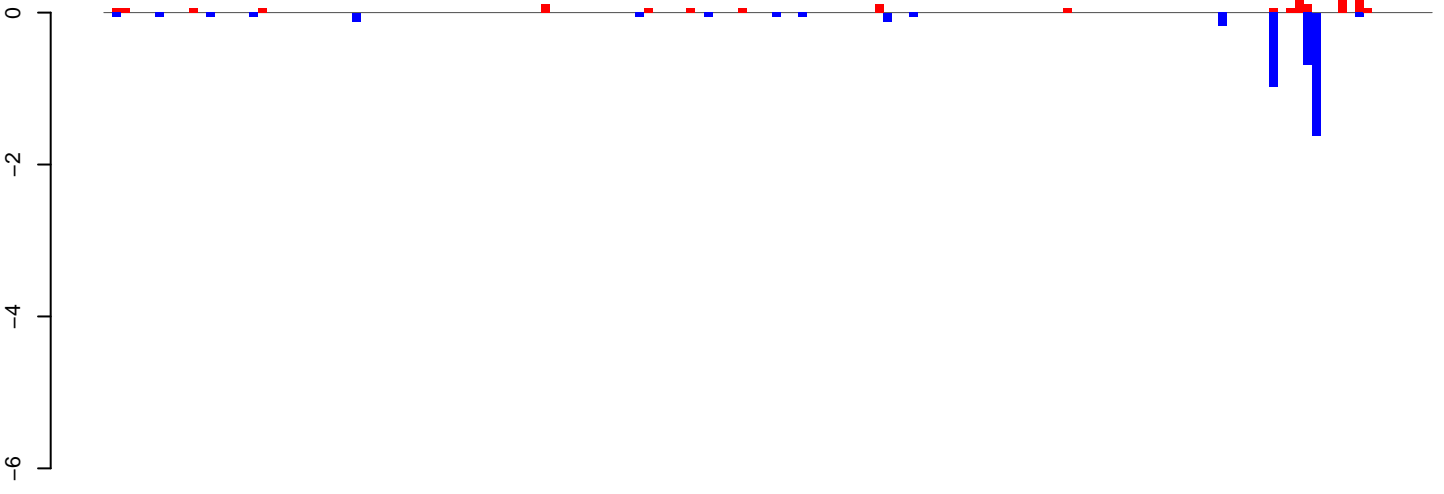
AeAlbo_Pupae_CT.24_35.rep



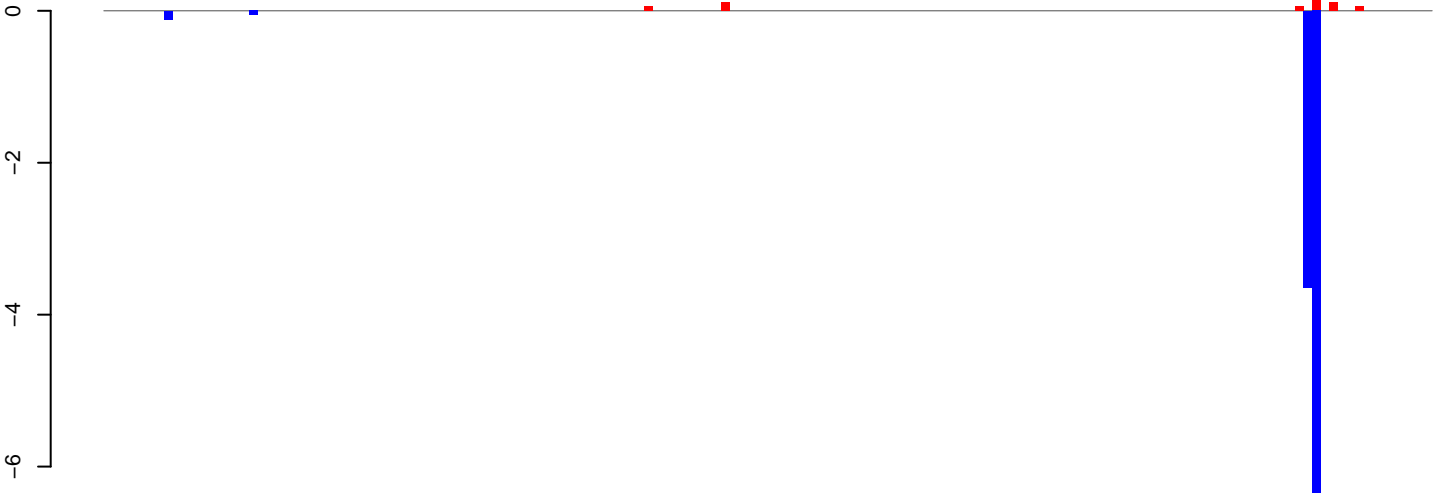
AeAlbo_Pupae_CT.rep



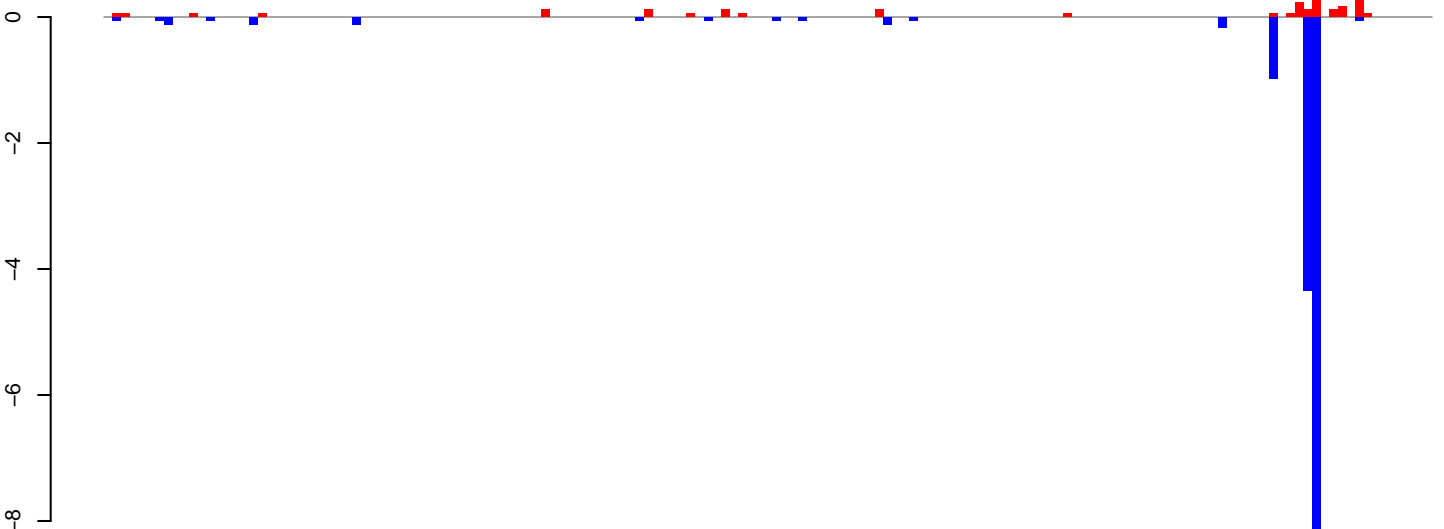
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



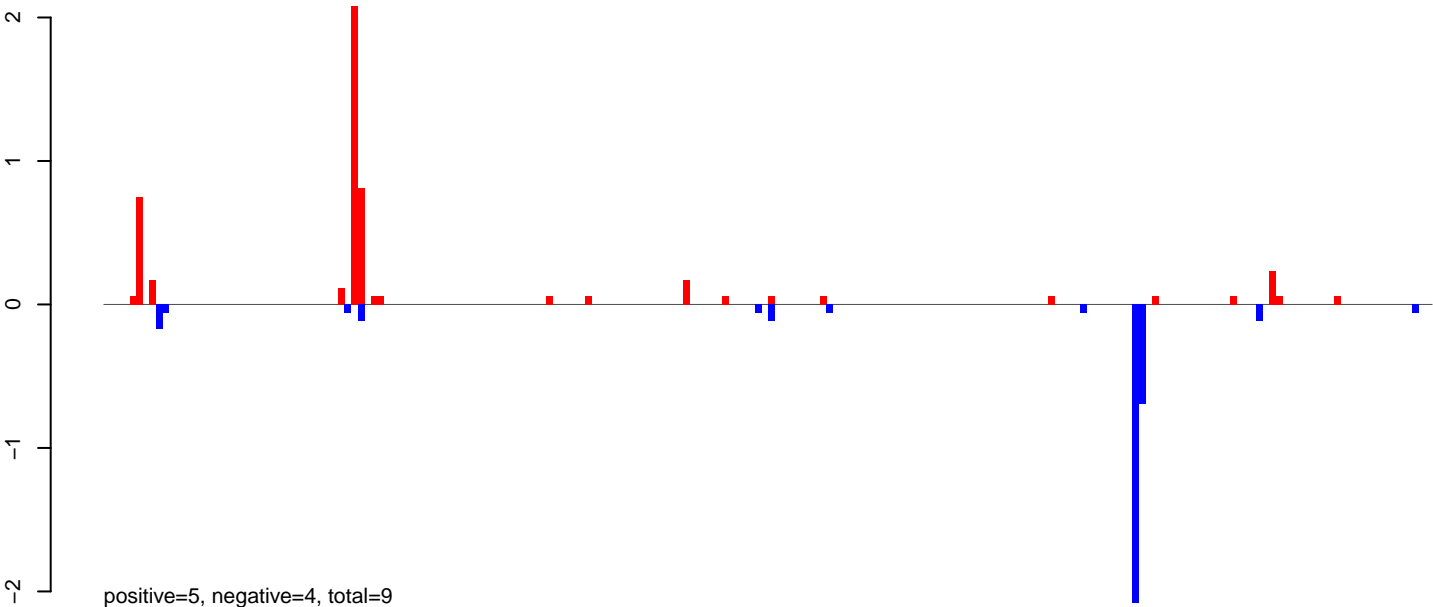
AeAlbo_Pupae_CT.rep



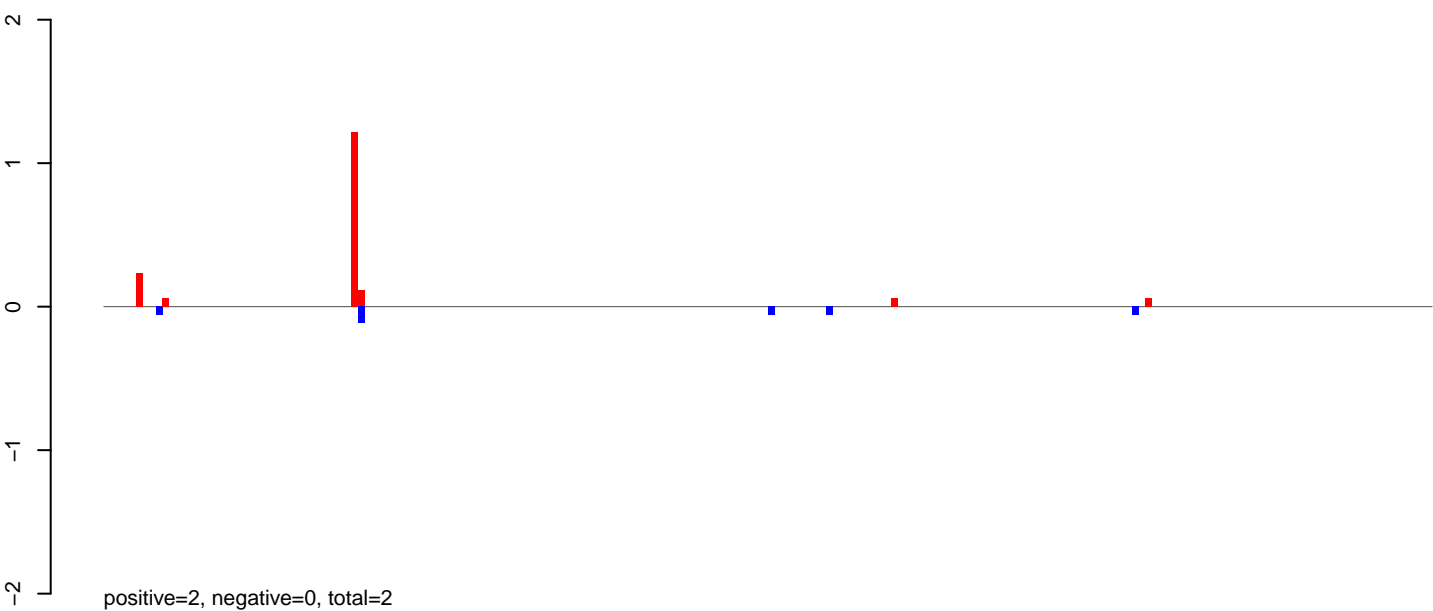
Window size=25, length=3872, TE@ltr-1_family-4498@LTR_Gypsy:1-3872

0 1000 2000 3000 4000

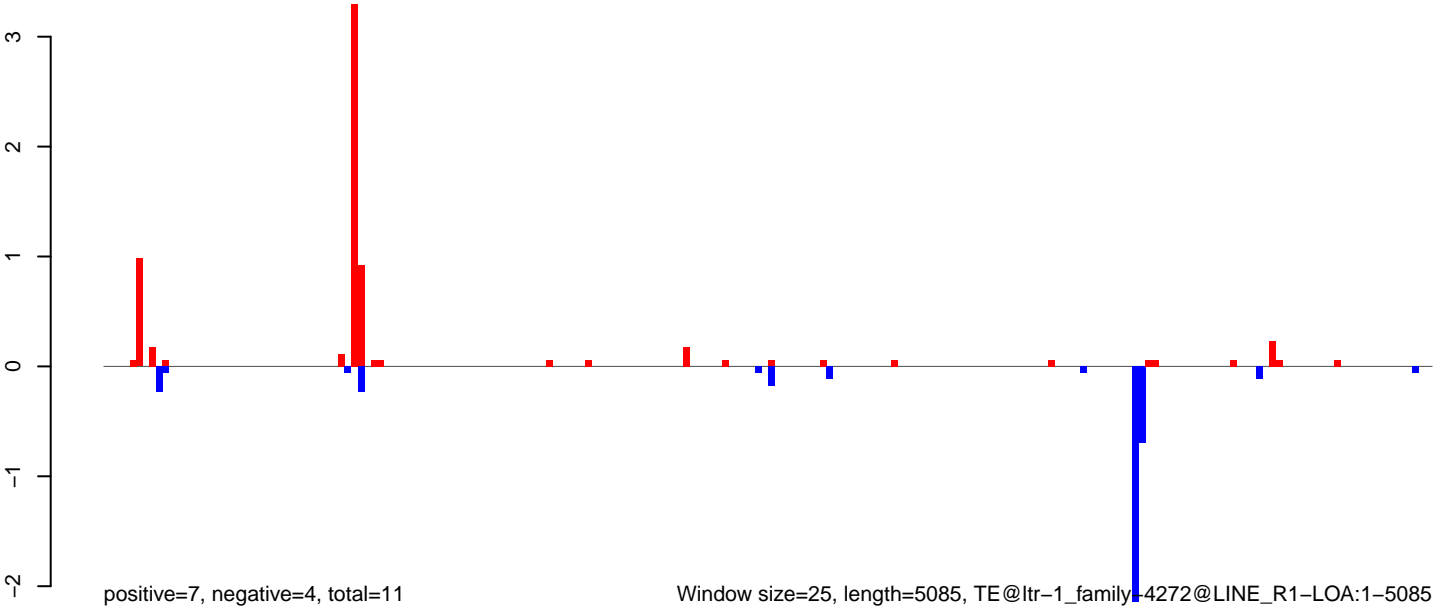
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

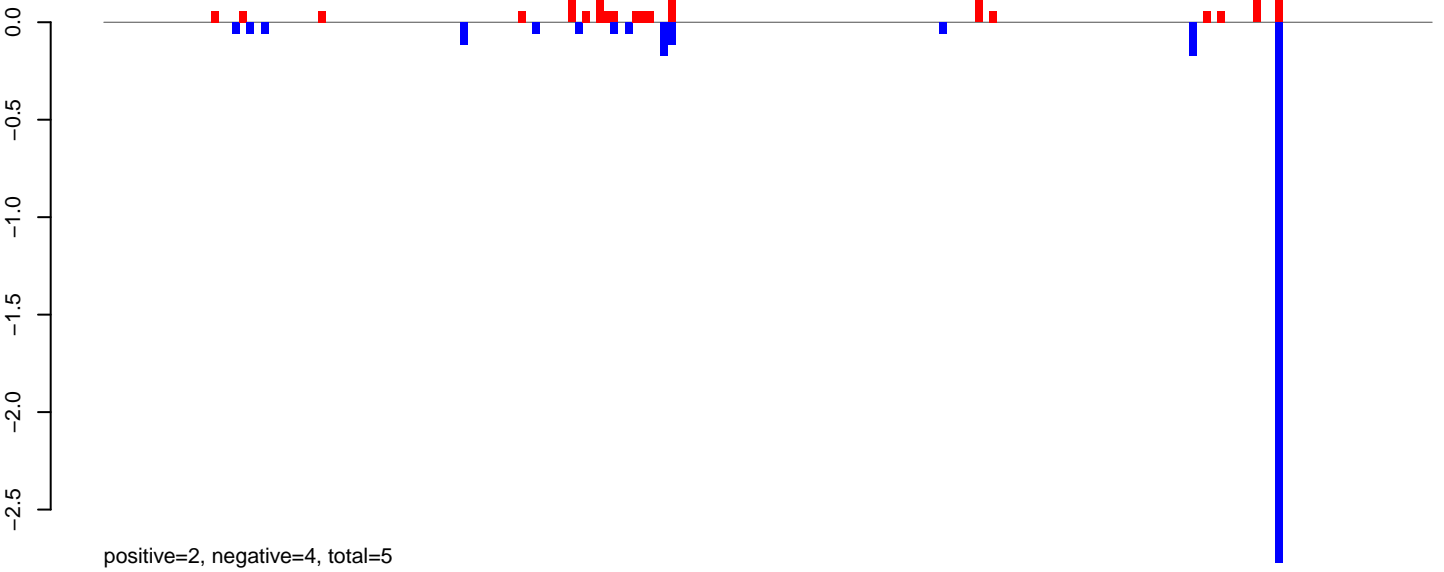


AeAlbo_Pupae_CT.rep

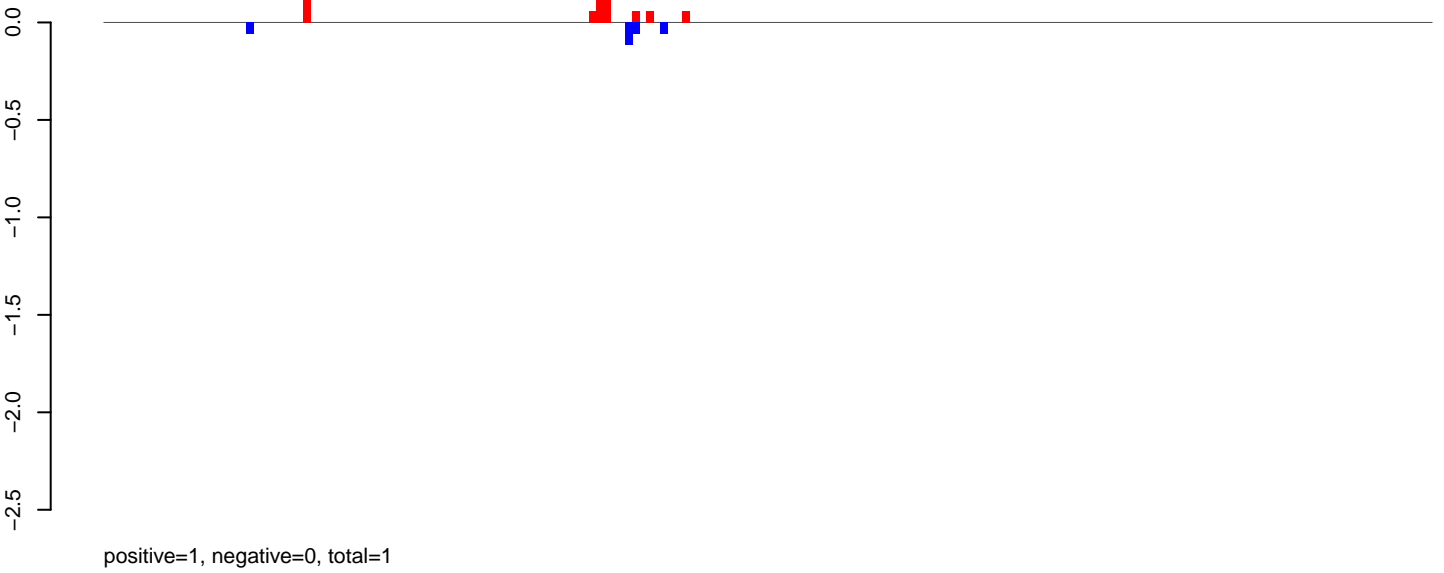


Window size=25, length=5085, TE@ltr-1_family-4272@LINE_R1-LOA:1-5085

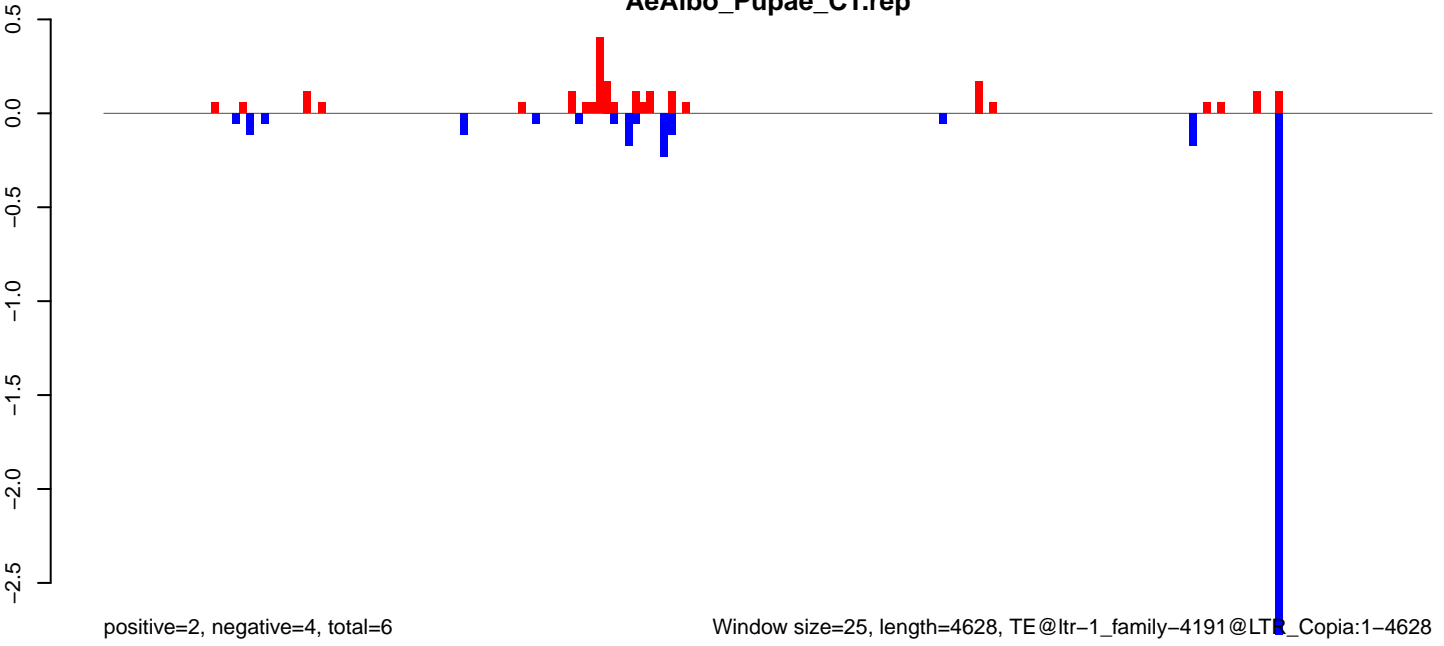
AeAlbo_Pupae_CT.18_23.rep



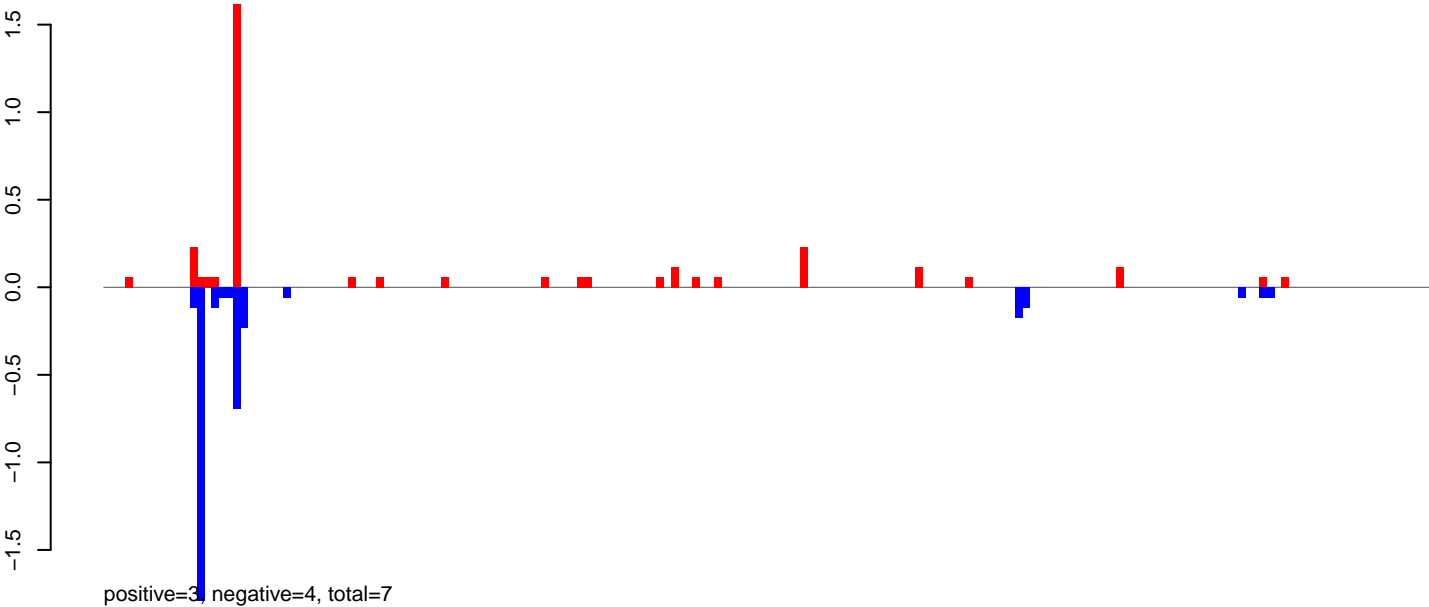
AeAlbo_Pupae_CT.24_35.rep



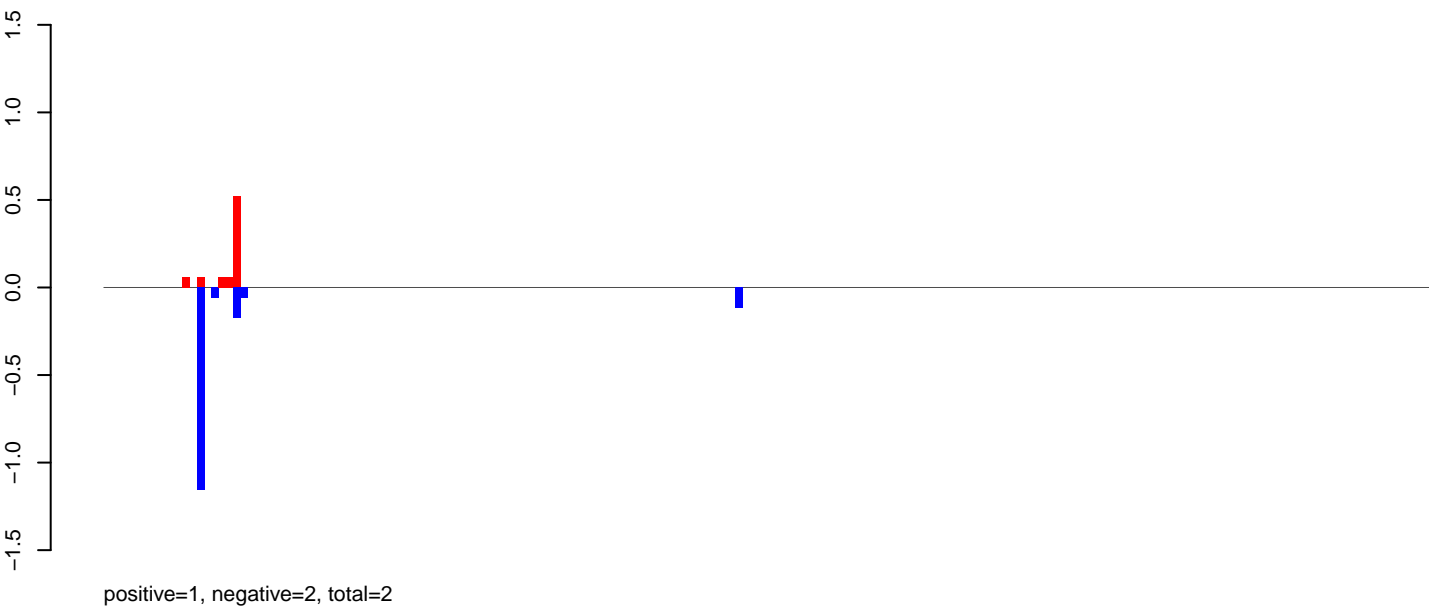
AeAlbo_Pupae_CT.rep



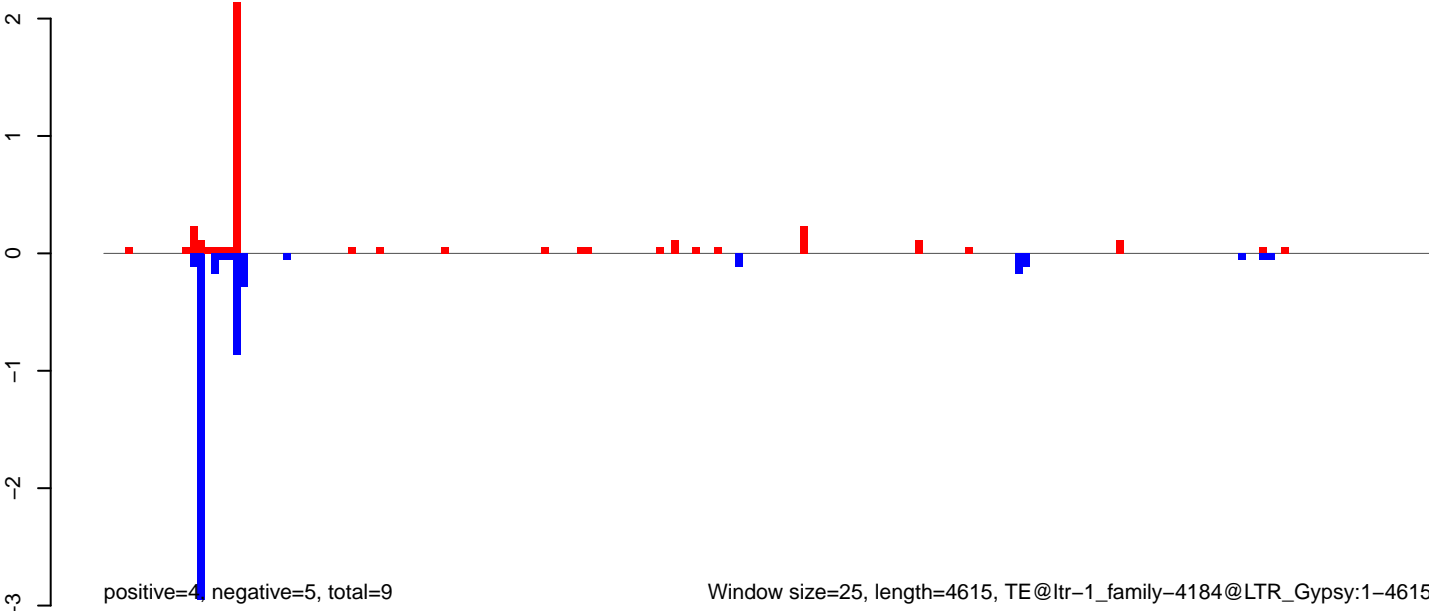
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

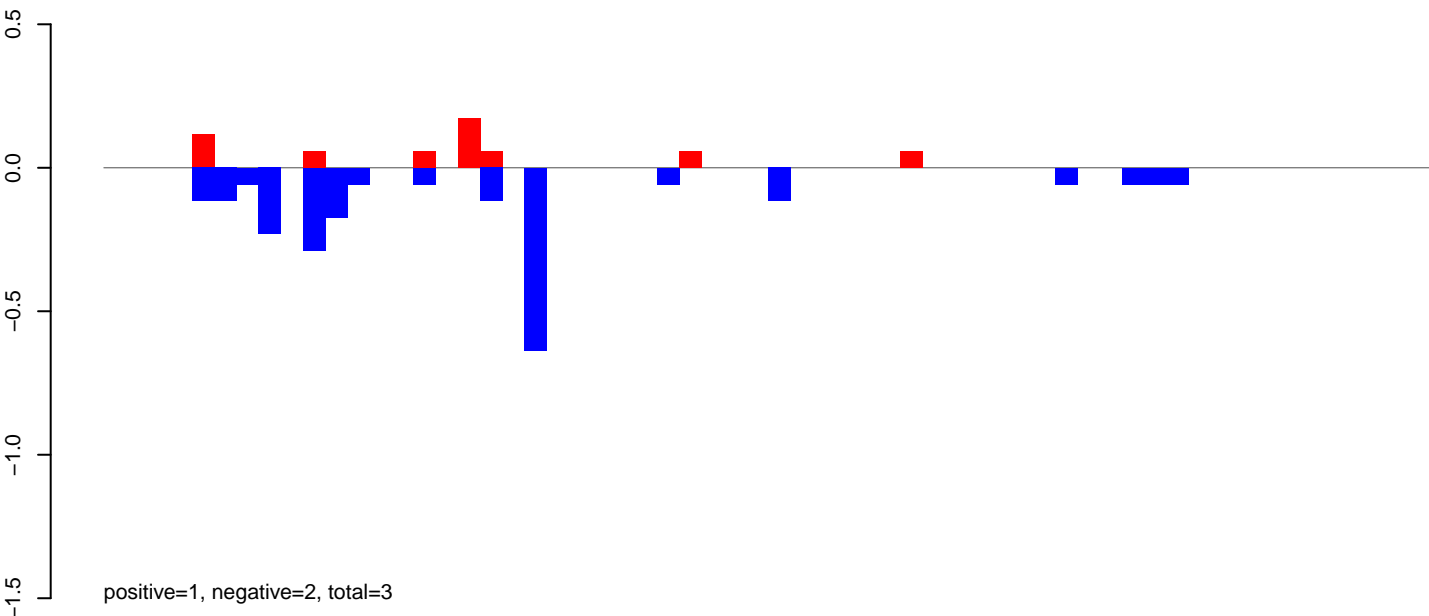


AeAlbo_Pupae_CT.rep

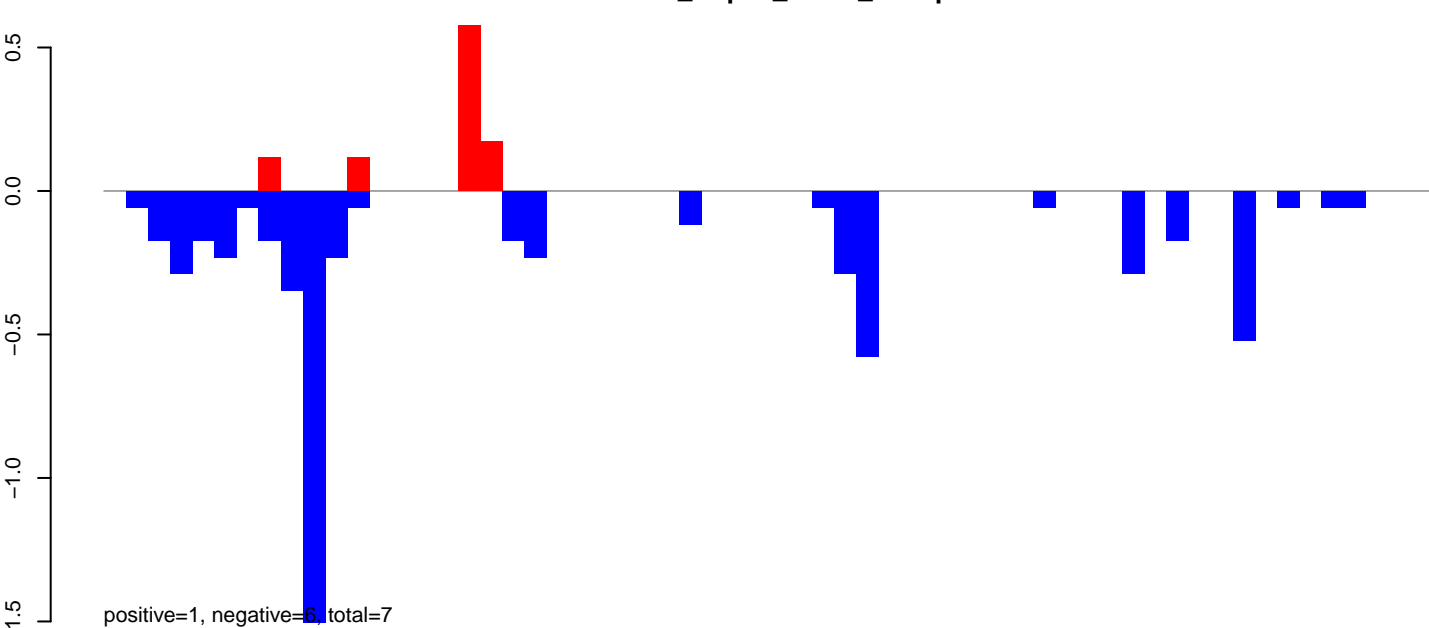


Window size=25, length=4615, TE@ltr-1_family-4184@LTR_Gypsy:1-4615

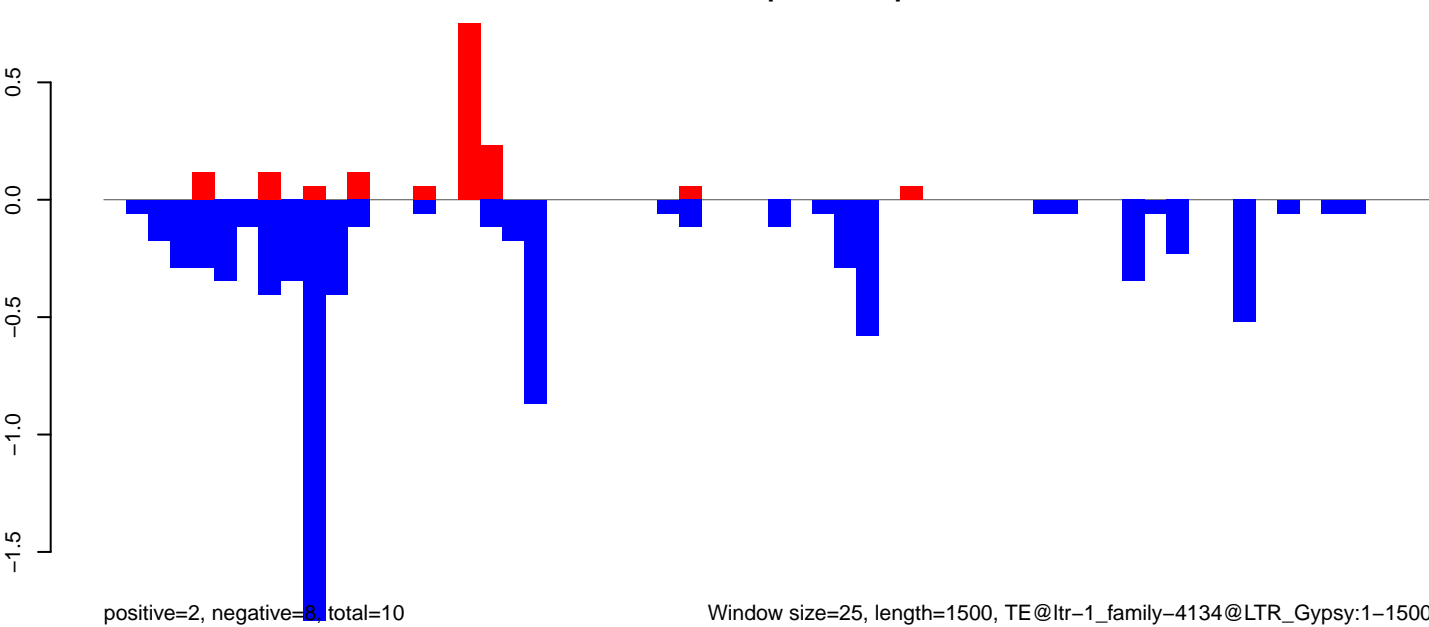
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



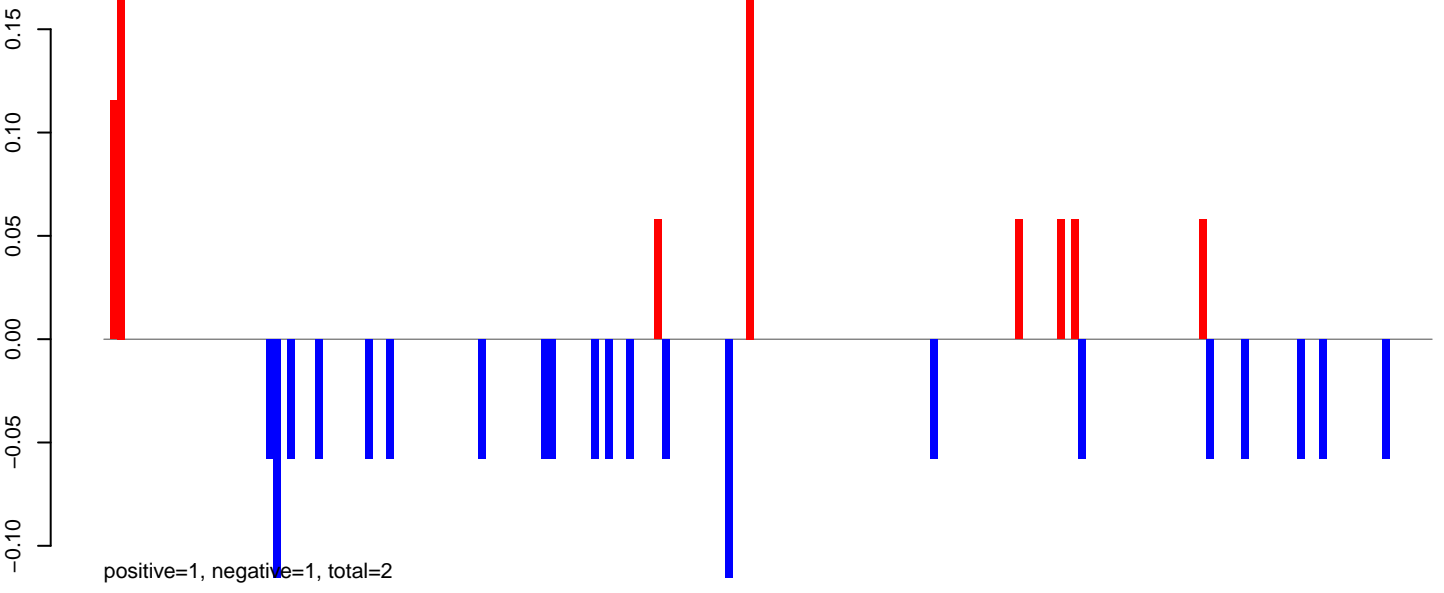
AeAlbo_Pupae_CT.rep



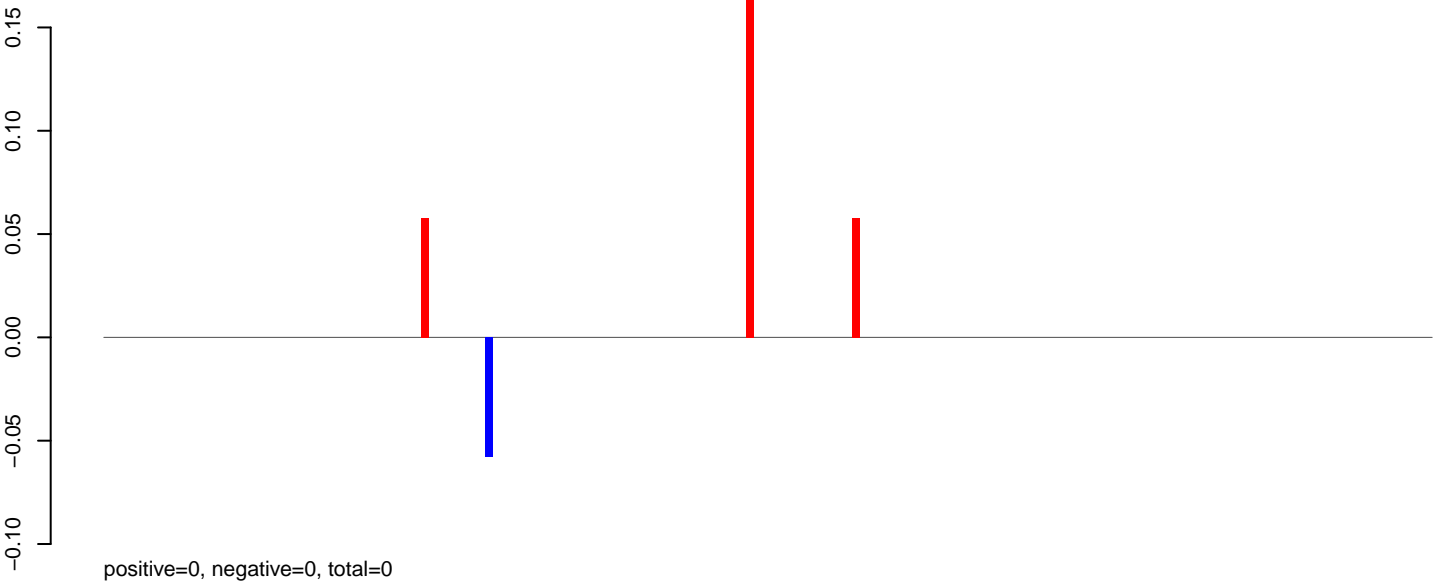
Window size=25, length=1500, TE@ltr-1_family-4134@LTR_Gypsy:1-1500

0 500 1000 1500

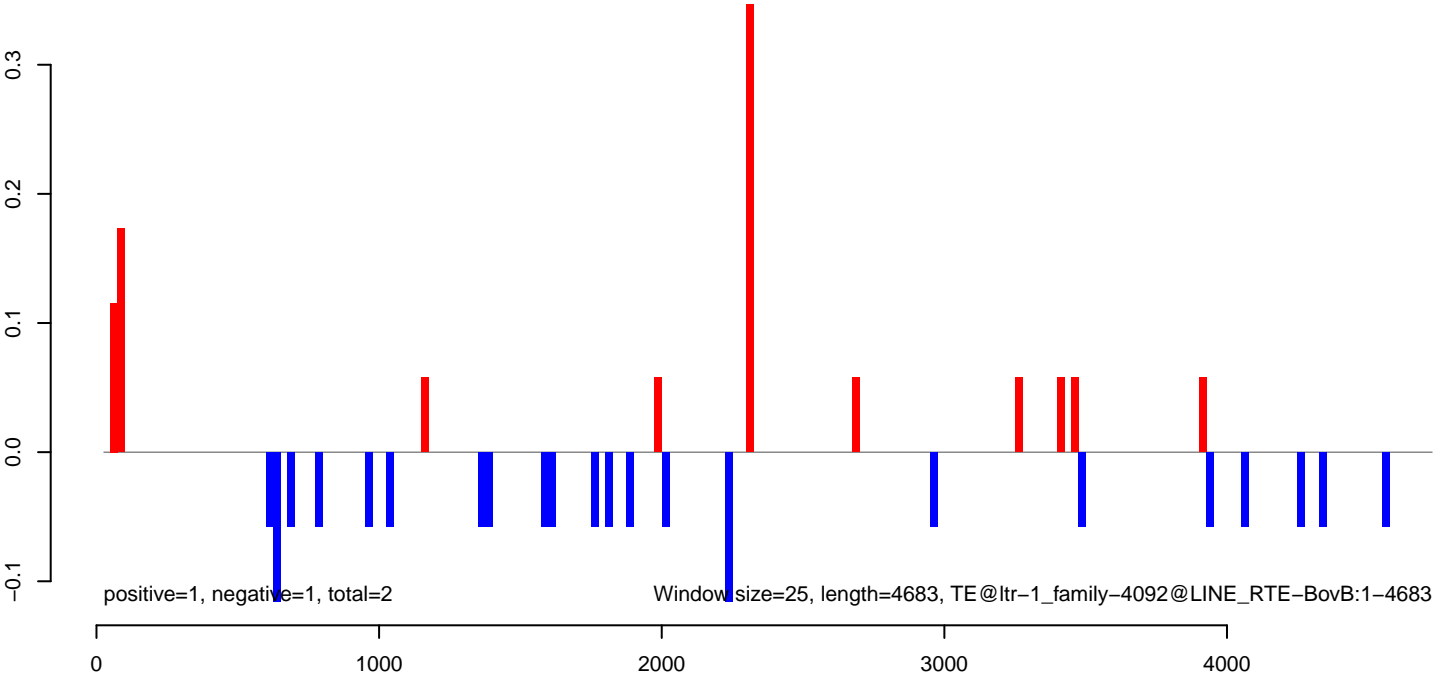
AeAlbo_Pupae_CT.18_23.rep



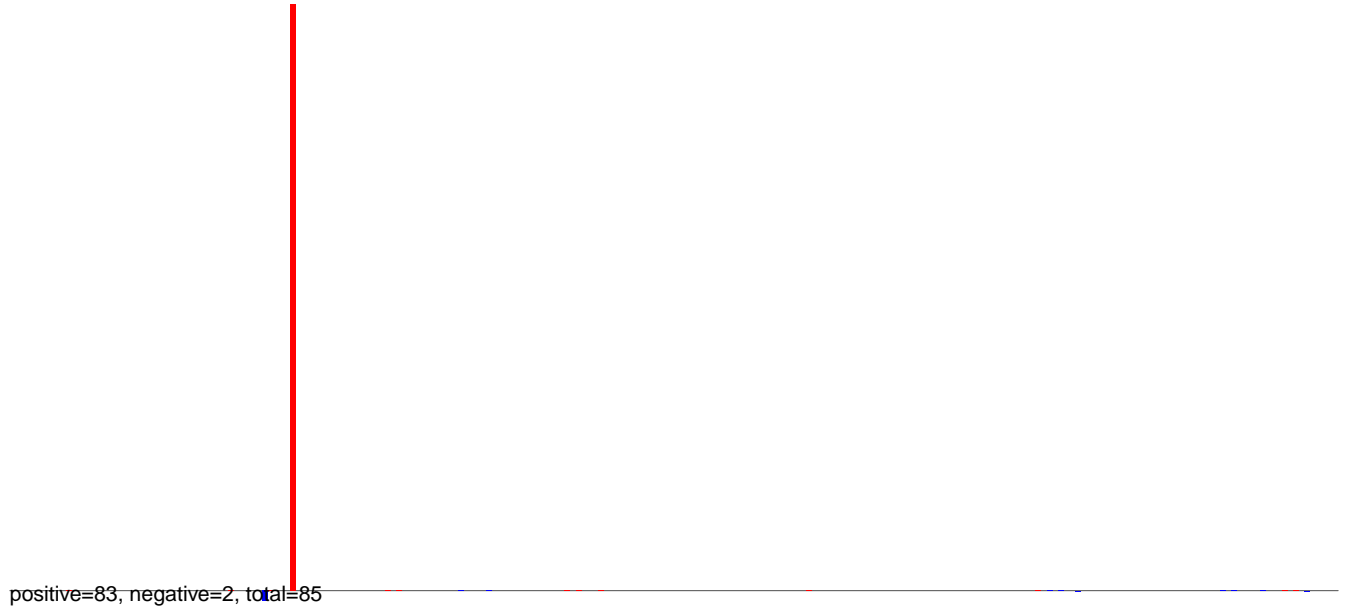
AeAlbo_Pupae_CT.24_35.rep



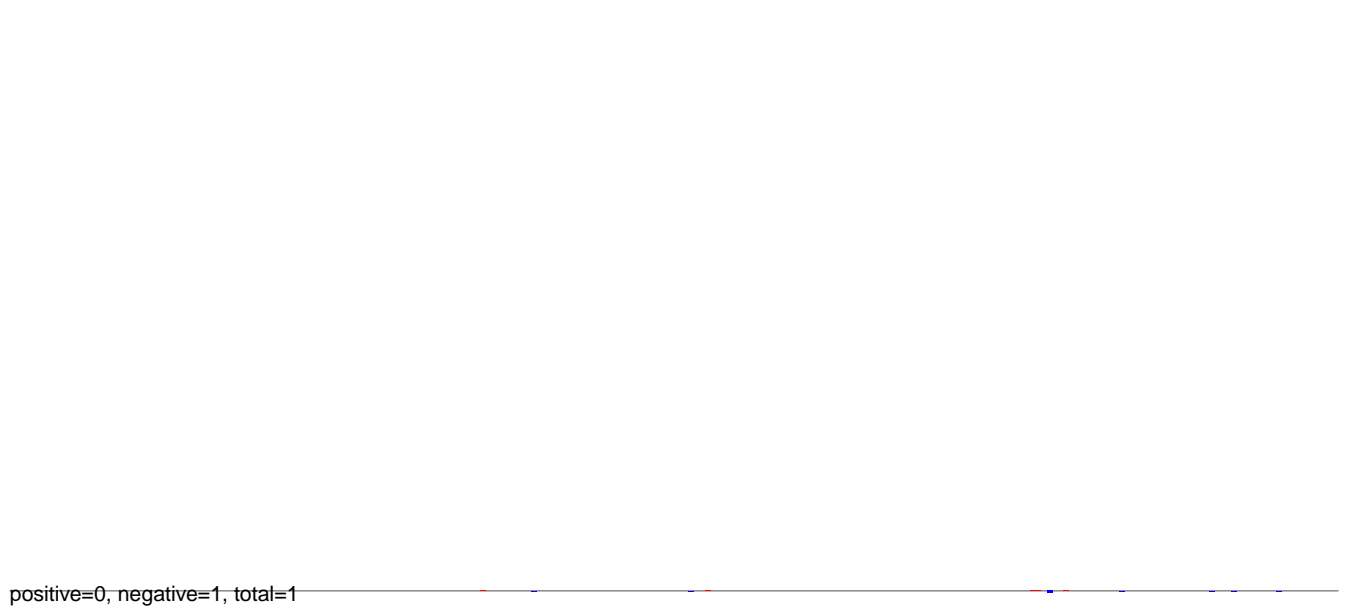
AeAlbo_Pupae_CT.rep



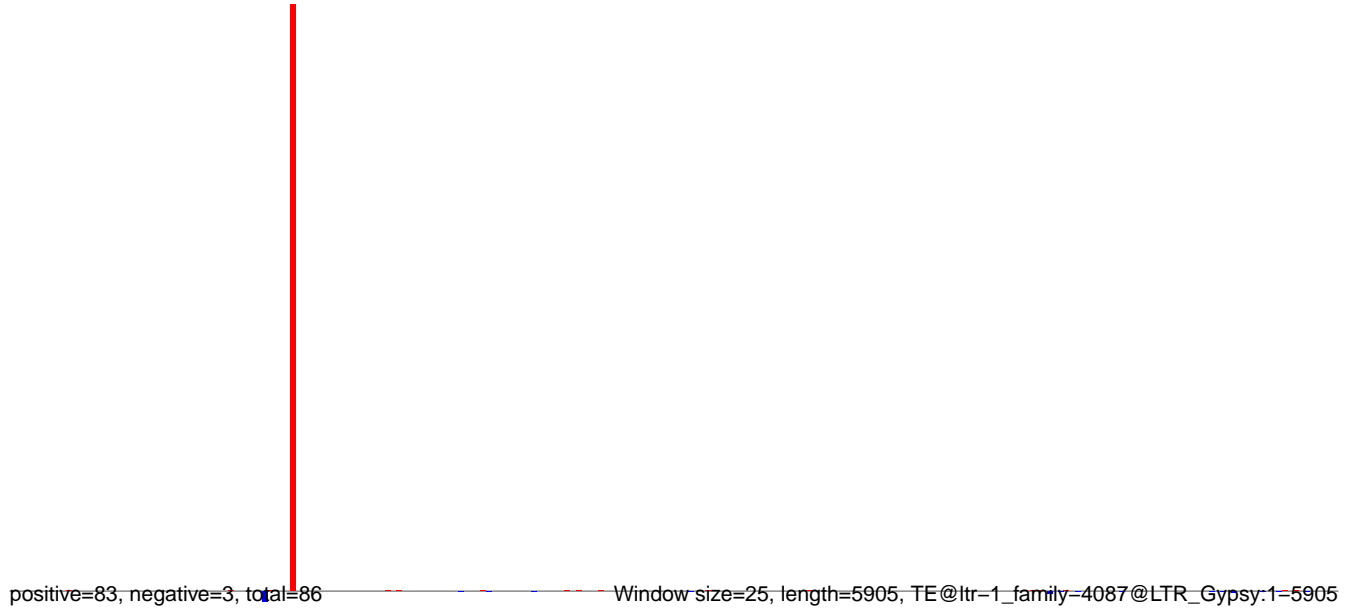
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

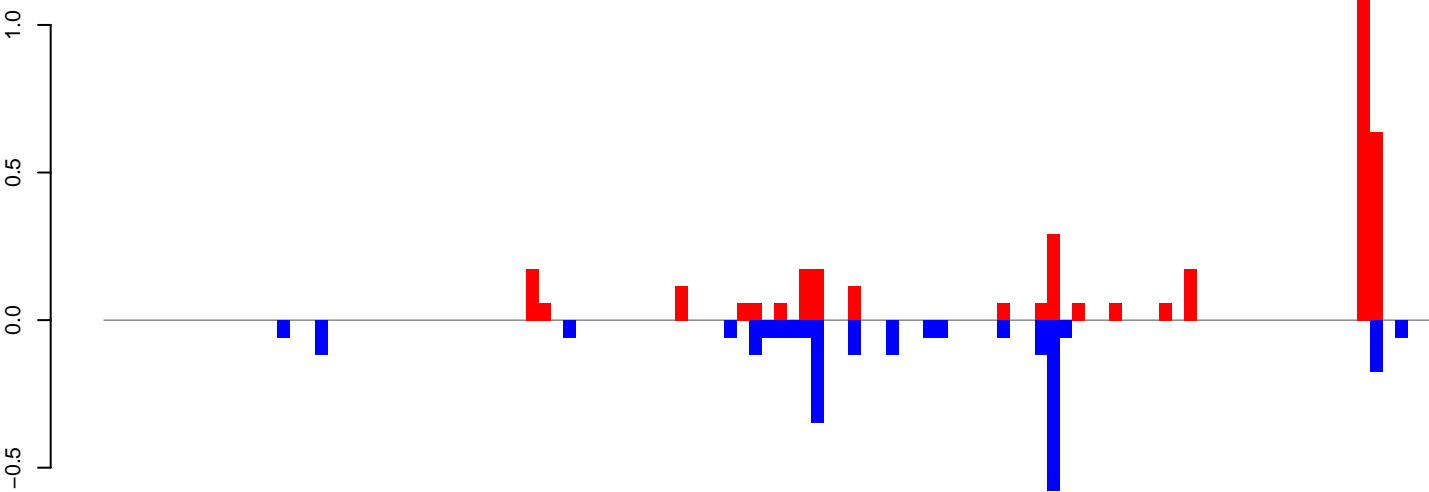


AeAlbo_Pupae_CT.rep



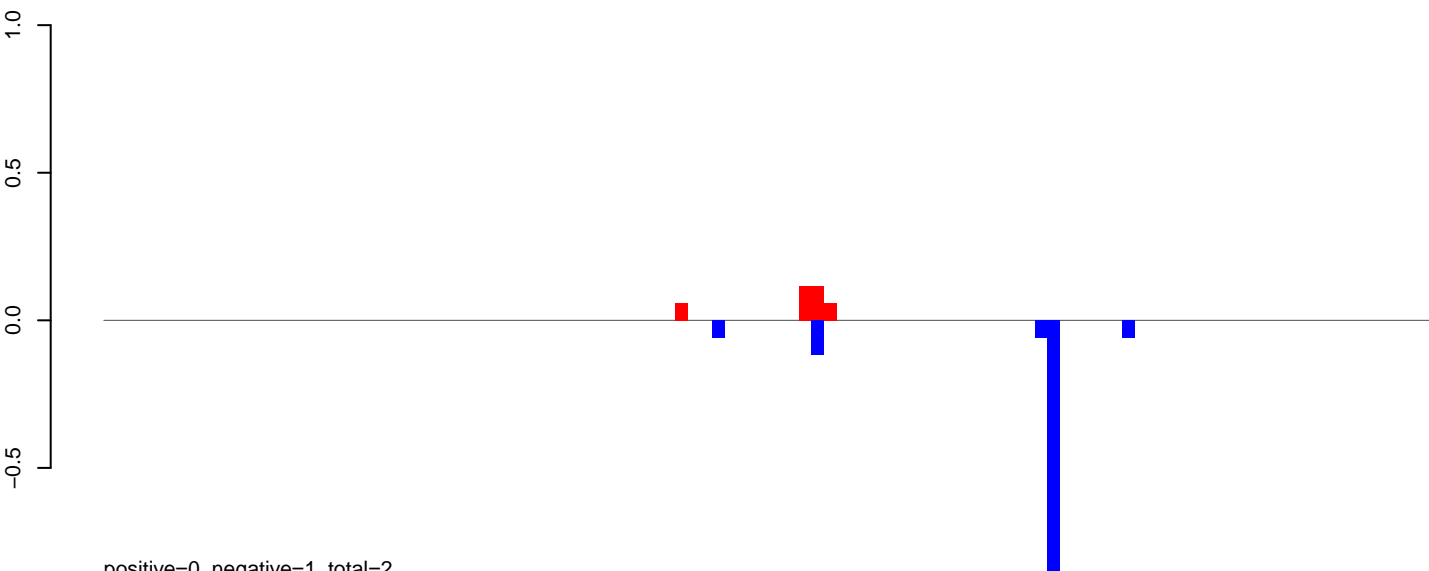
0 1000 2000 3000 4000 5000 6000

AeAlbo_Pupae_CT.18_23.rep



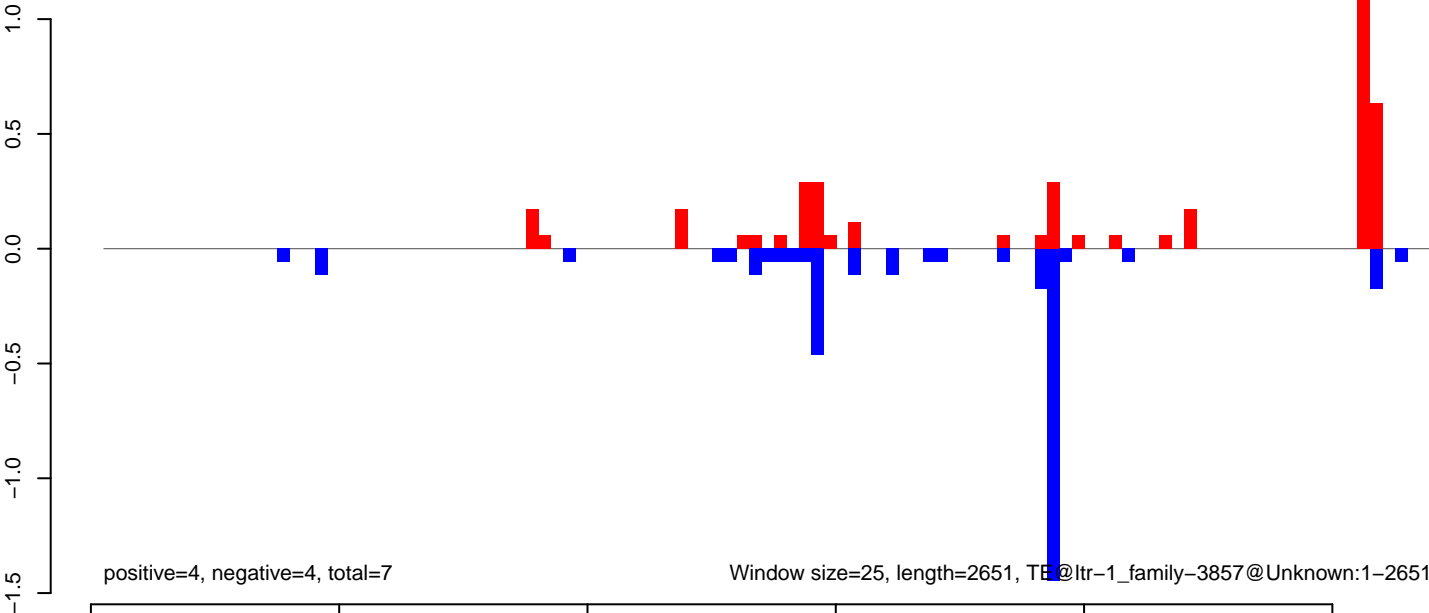
positive=4, negative=2, total=6

AeAlbo_Pupae_CT.24_35.rep



positive=0, negative=1, total=2

AeAlbo_Pupae_CT.rep



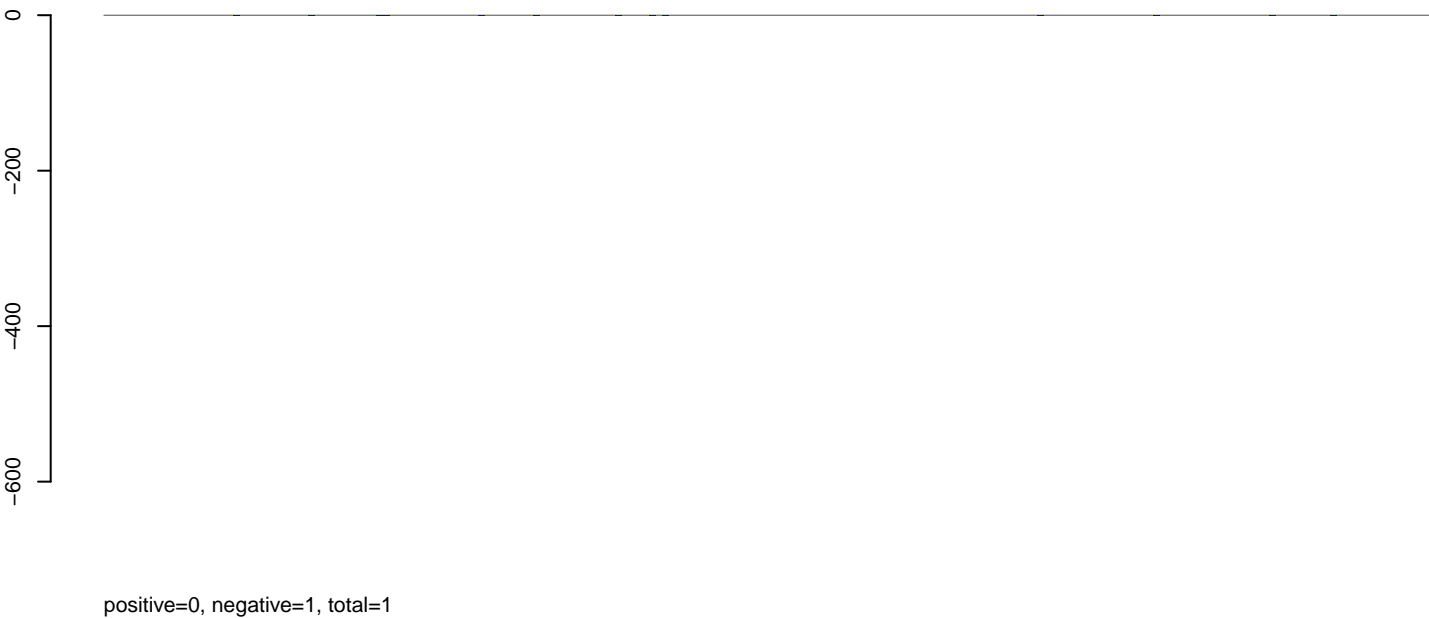
positive=4, negative=4, total=7

Window size=25, length=2651, TE@ltr-1_family-3857@Unknown:1-2651

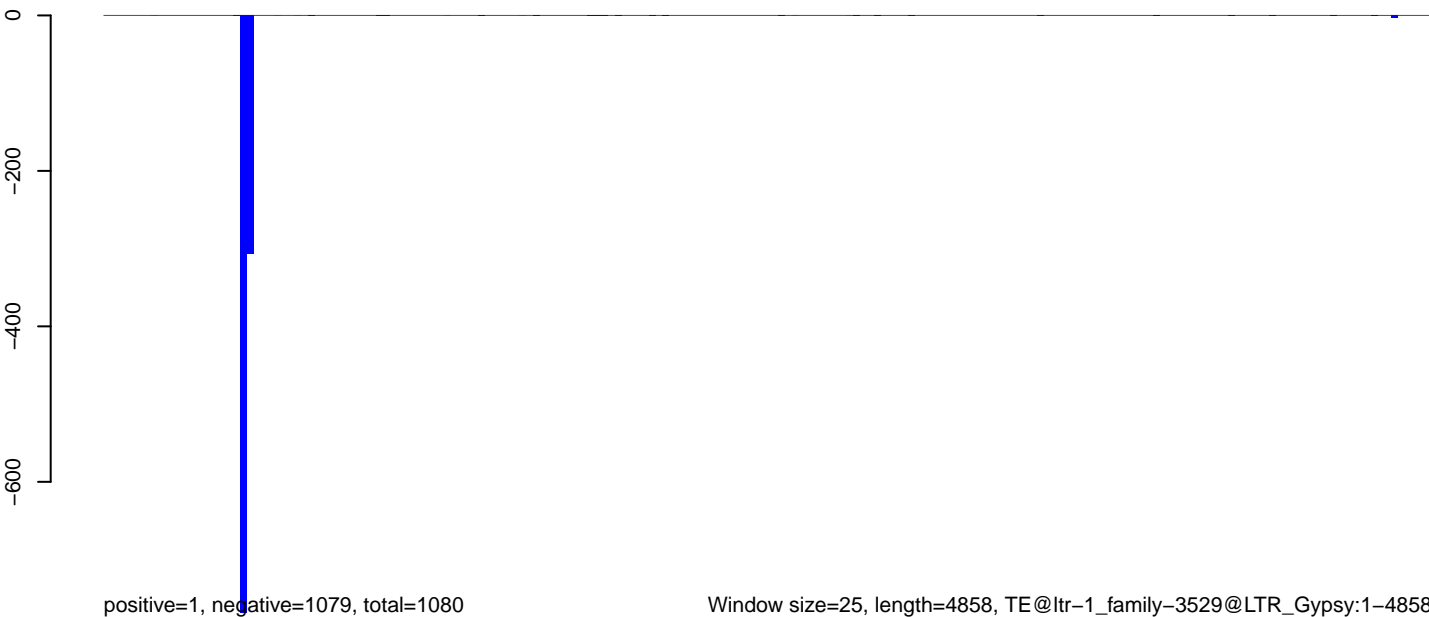
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



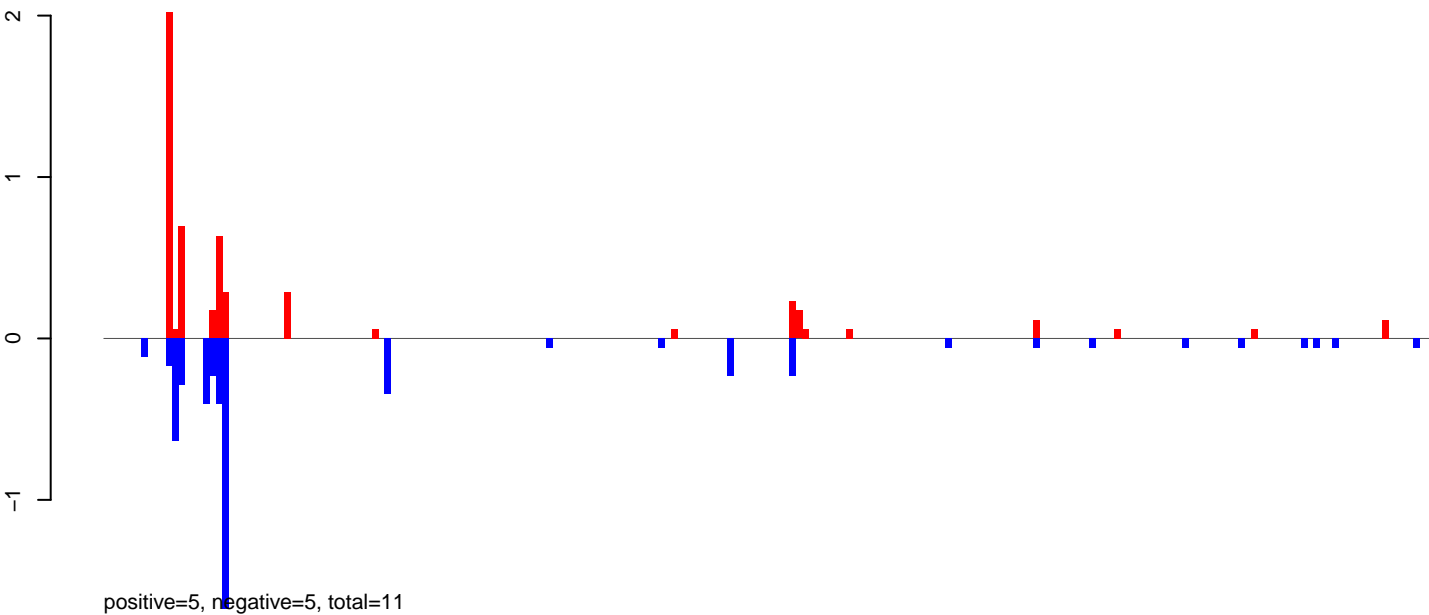
AeAlbo_Pupae_CT.rep



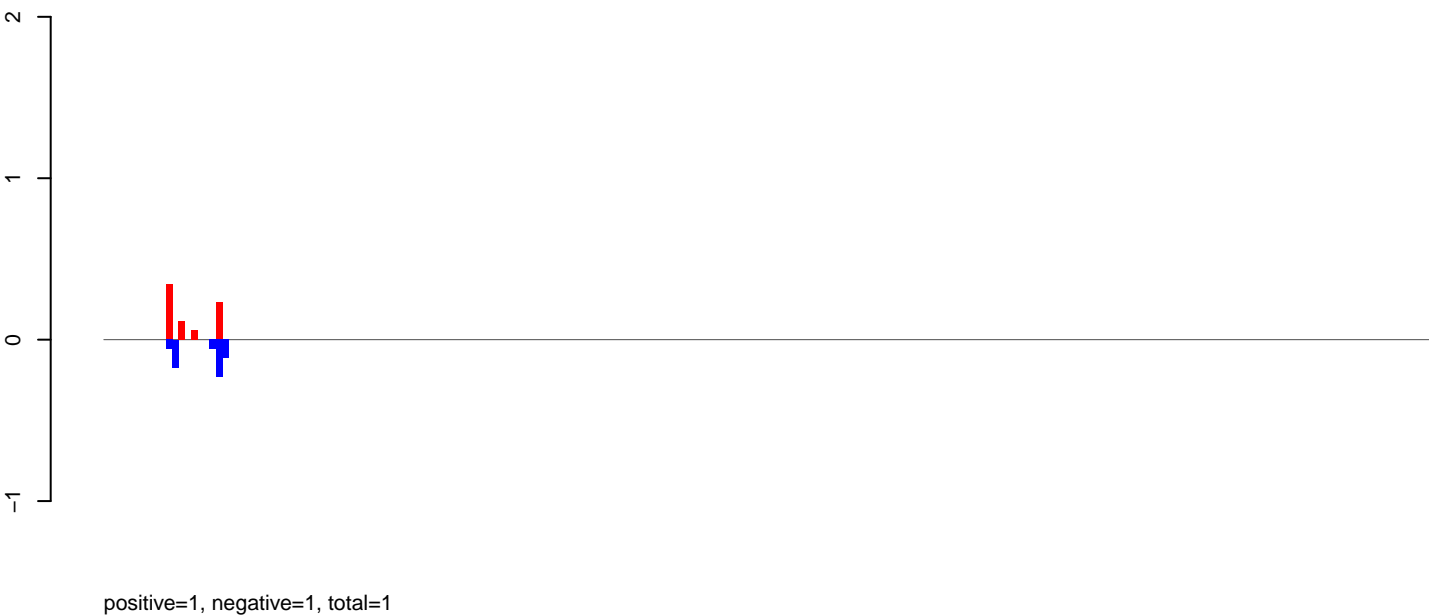
Window size=25, length=4858, TE@ltr-1_family-3529@LTR_Gypsy:1-4858

0 1000 2000 3000 4000 5000

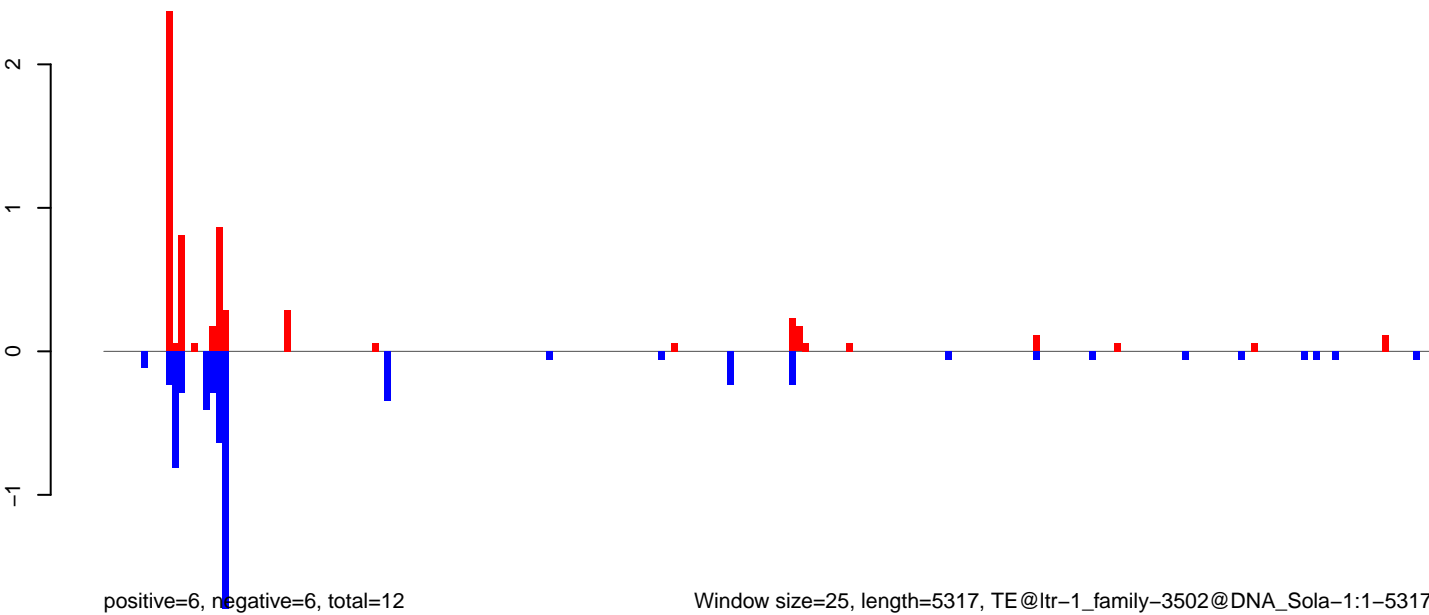
AeAlbo_Pupae_CT.18_23.rep



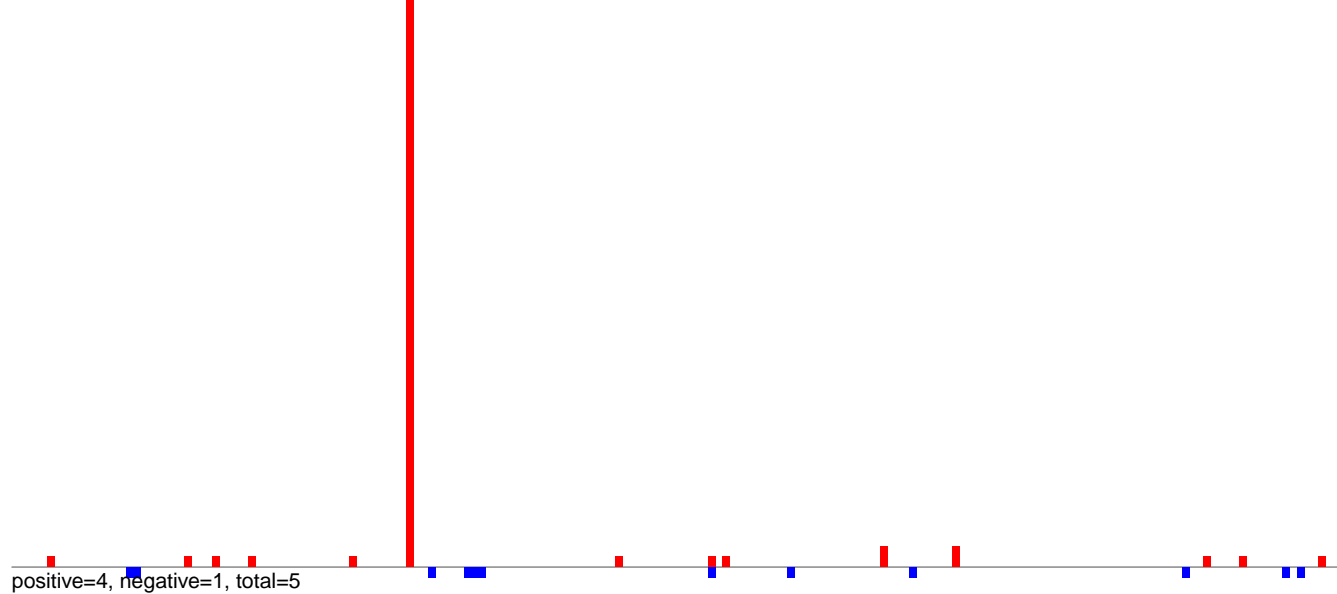
AeAlbo_Pupae_CT.24_35.rep



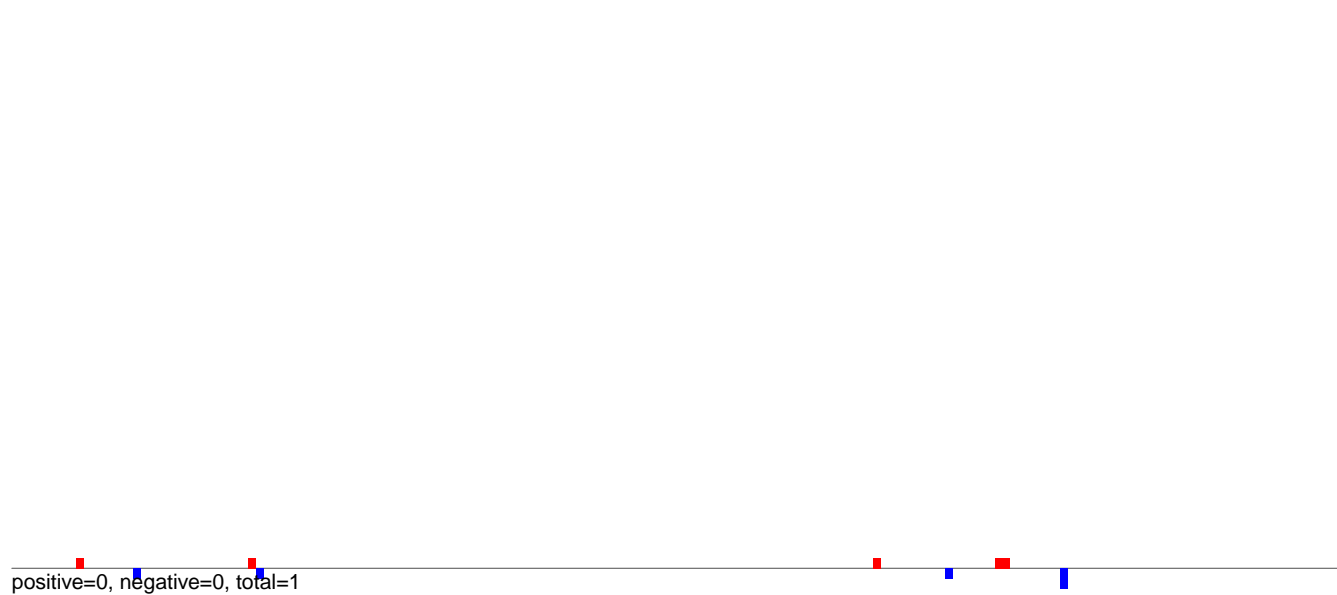
AeAlbo_Pupae_CT.rep



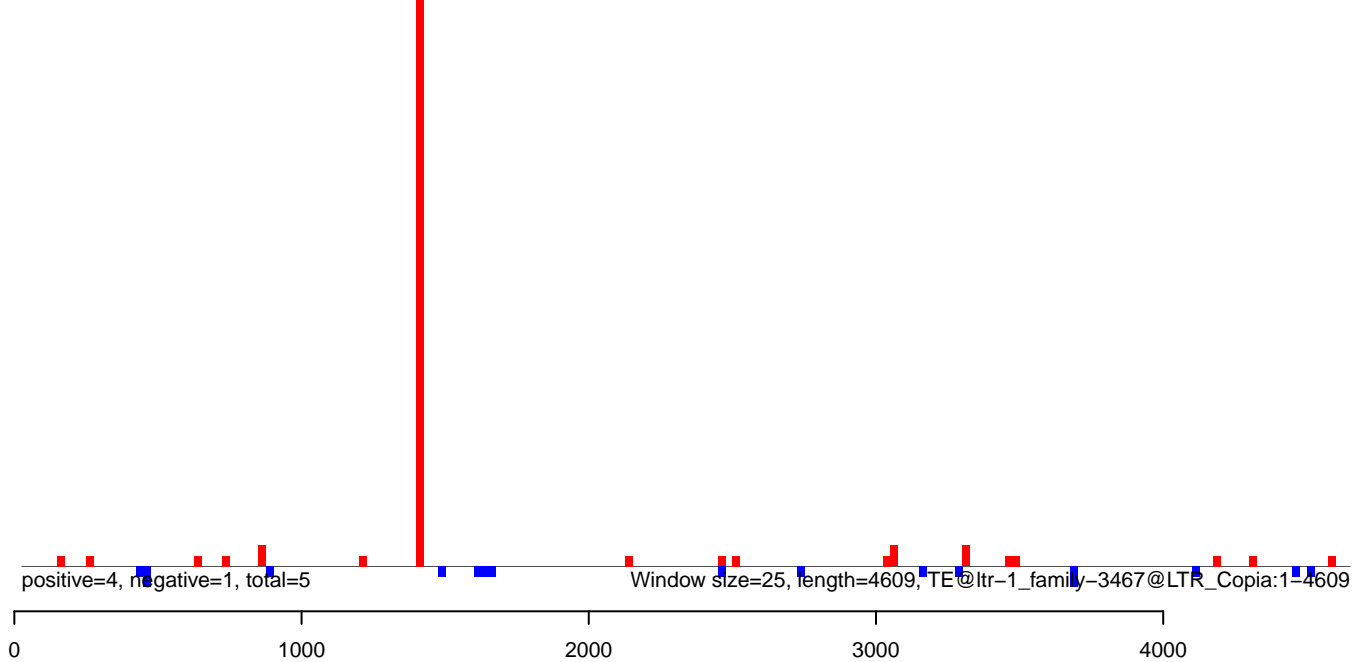
AeAlbo_Pupae_CT.18_23.rep



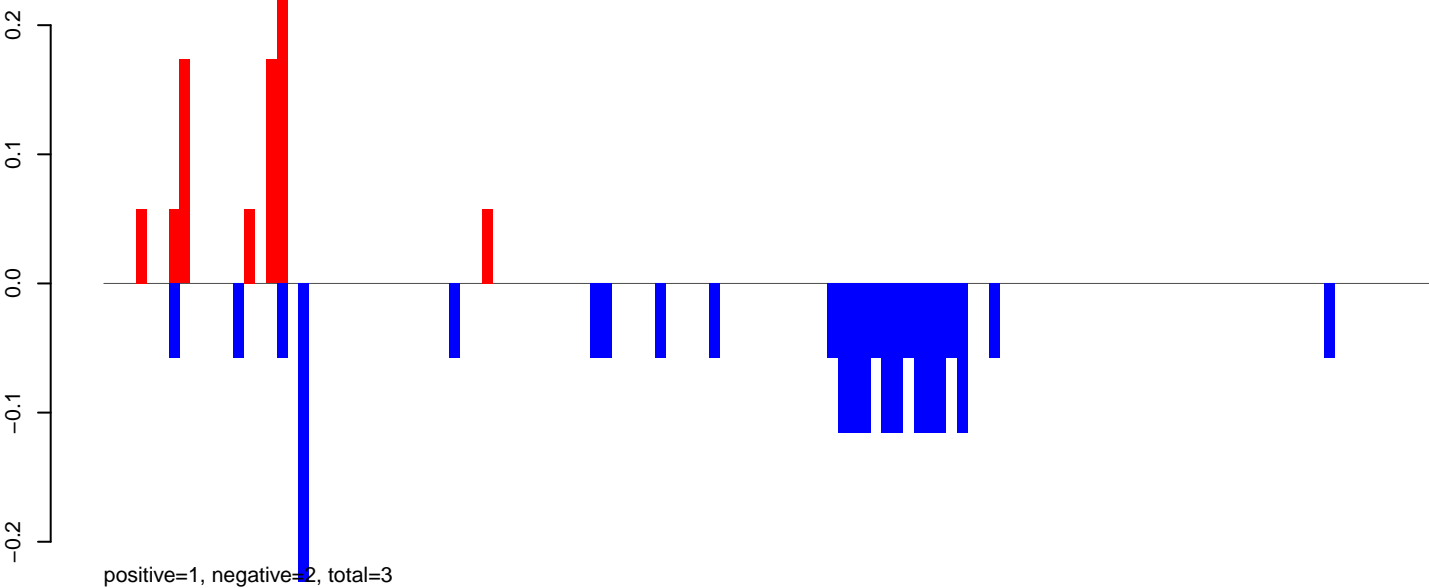
AeAlbo_Pupae_CT.24_35.rep



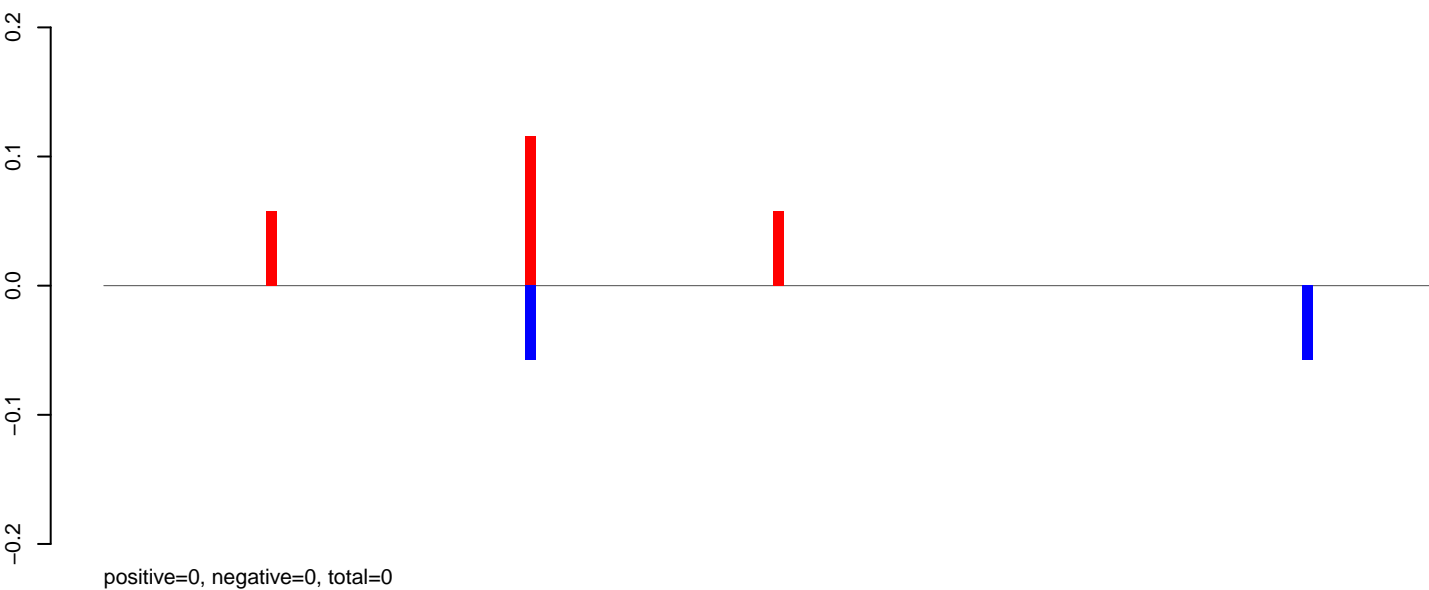
AeAlbo_Pupae_CT.rep



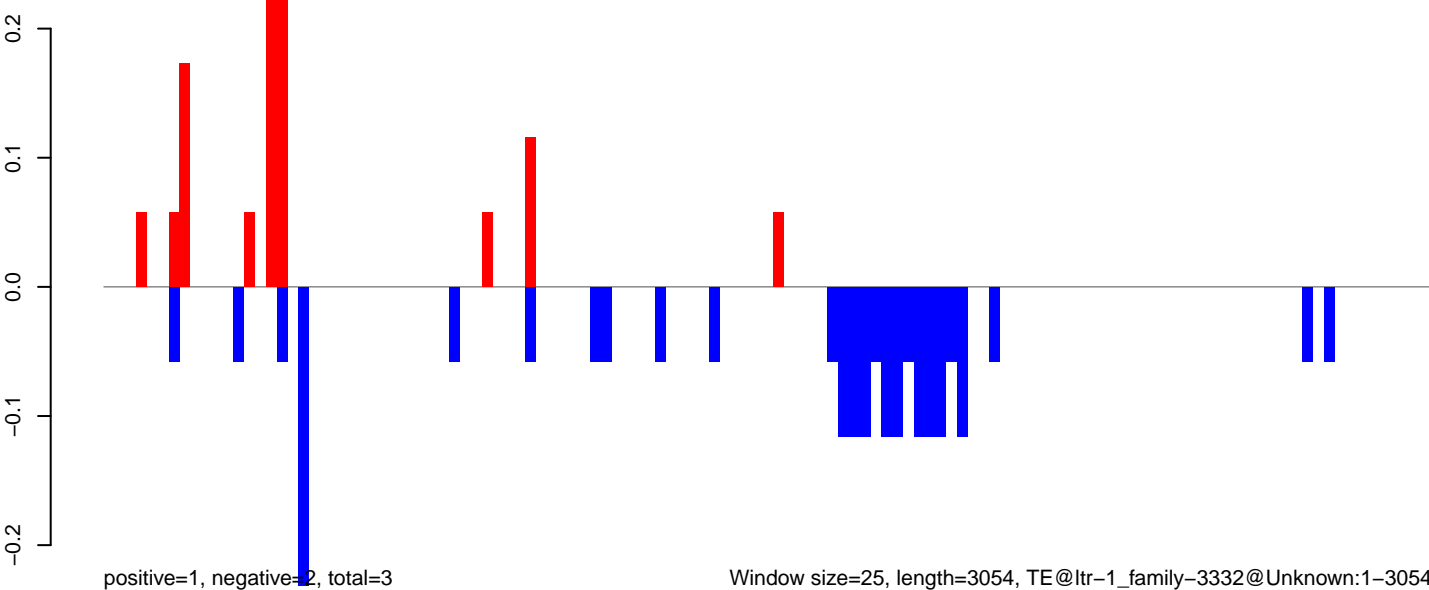
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

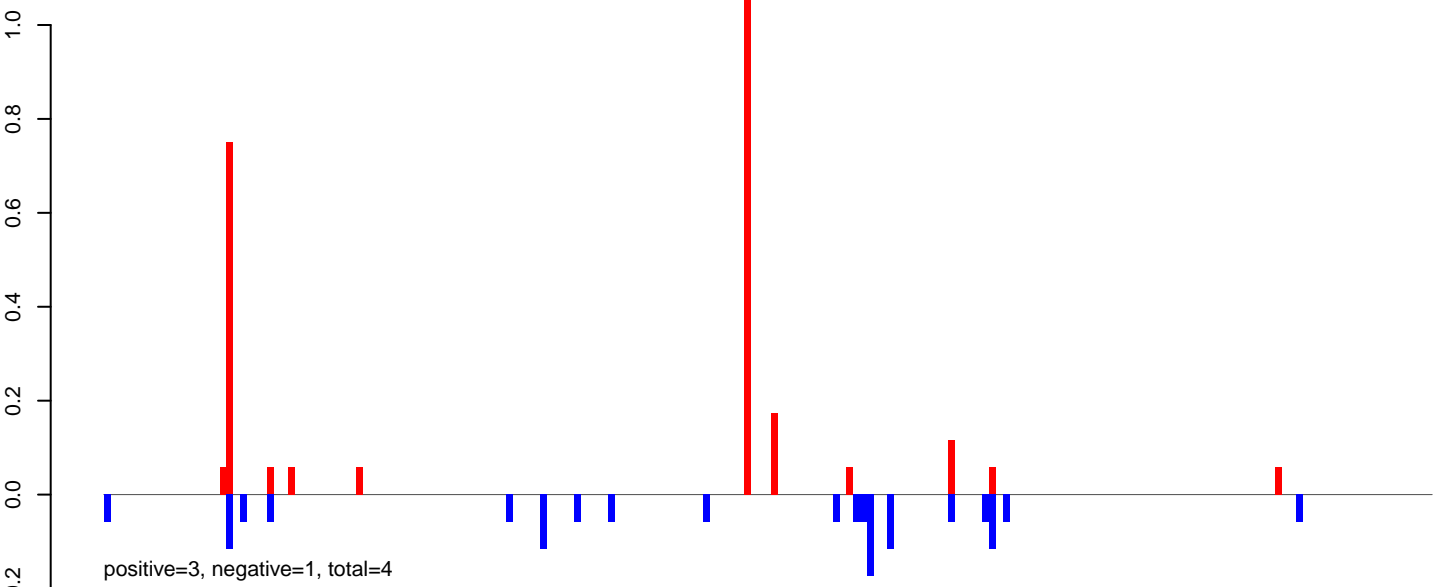


AeAlbo_Pupae_CT.rep

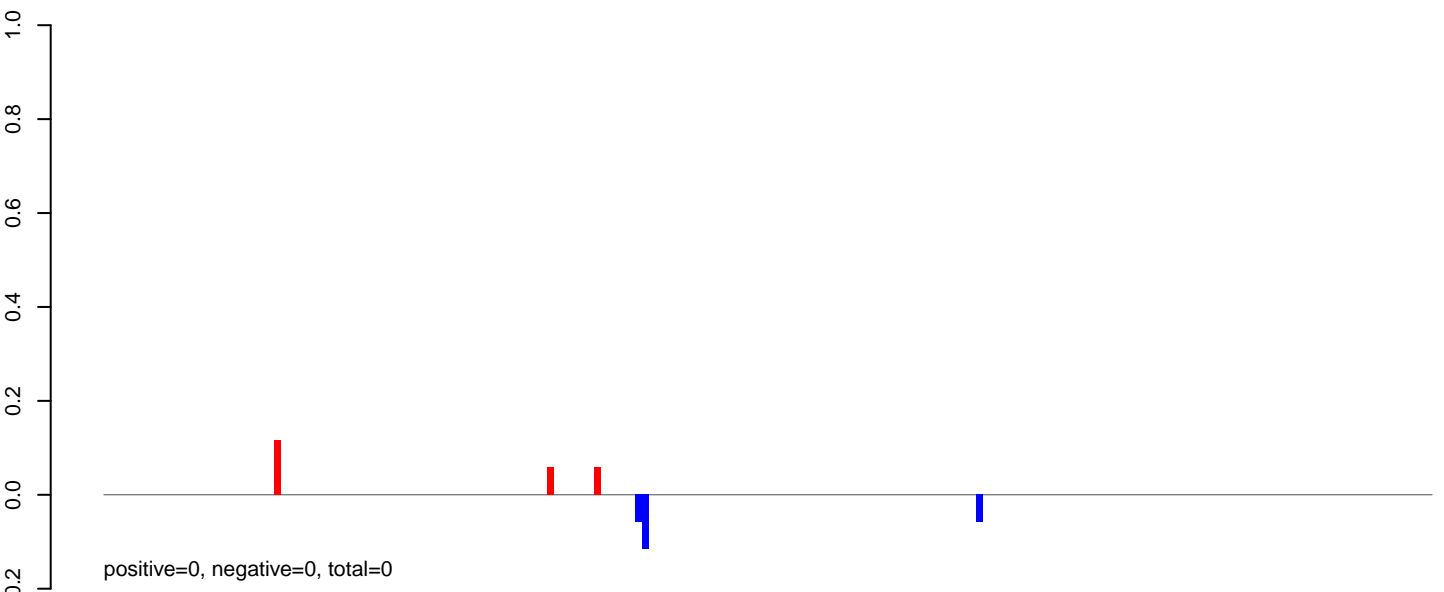


0 500 1000 1500 2000 2500 3000

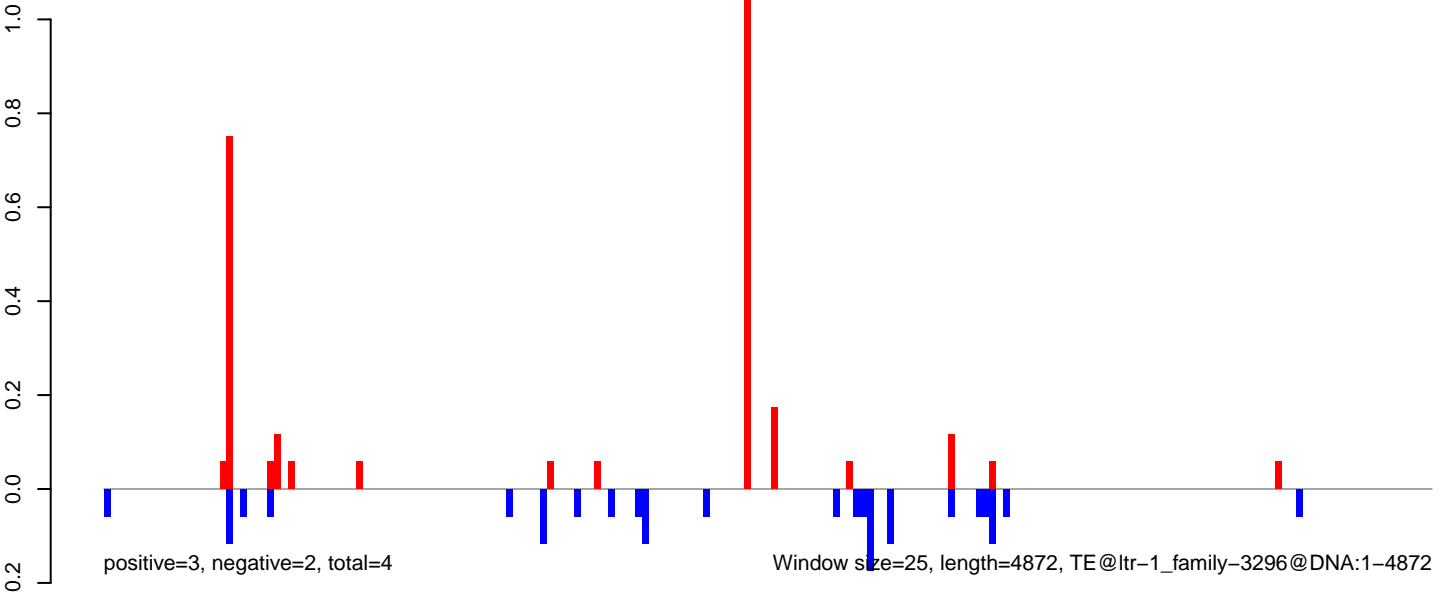
AeAlbo_Pupae_CT.18_23.rep



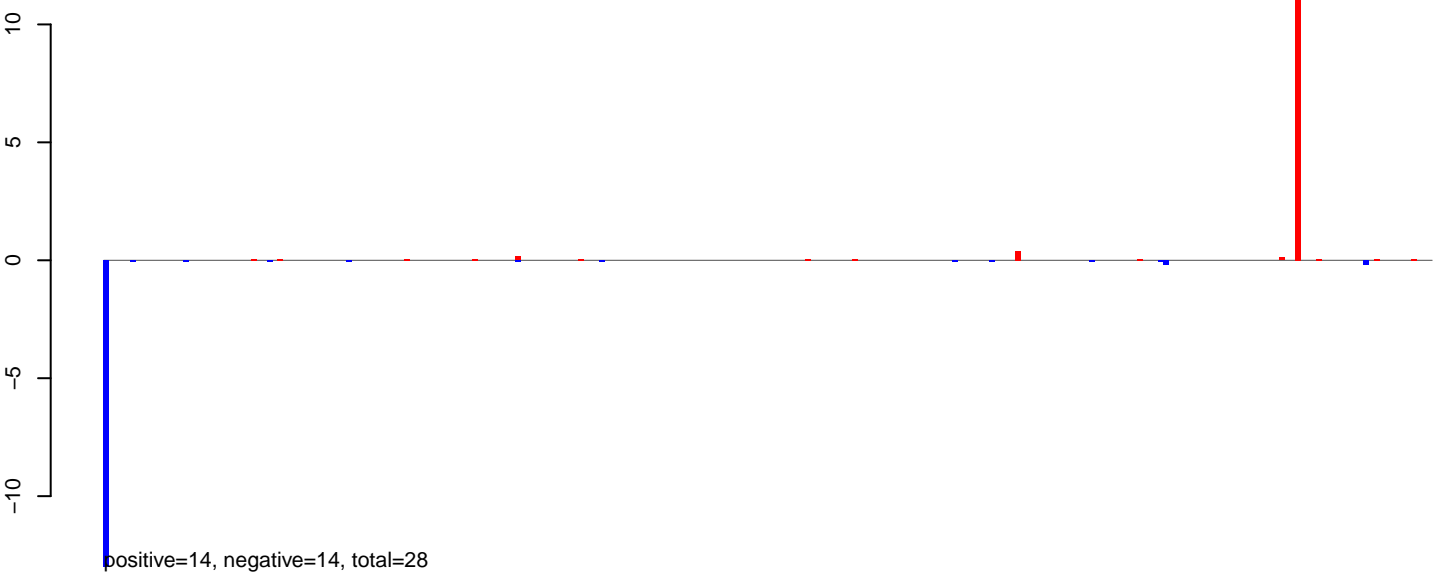
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



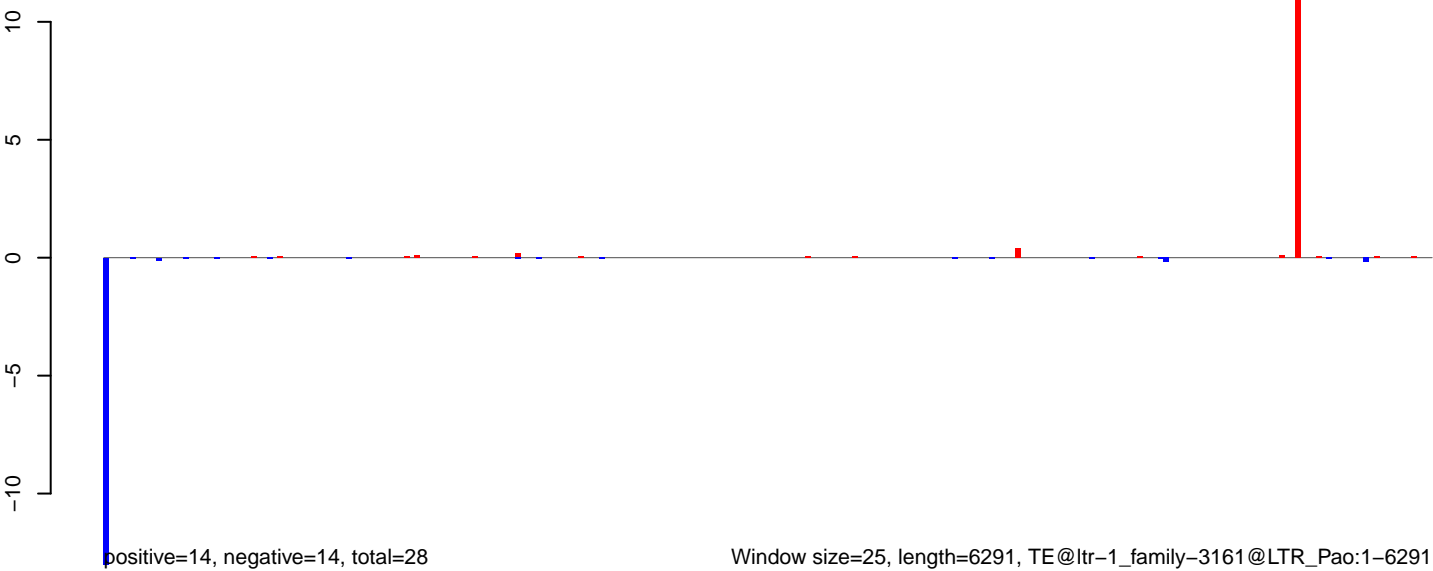
AeAlbo_Pupae_CT.18_23.rep



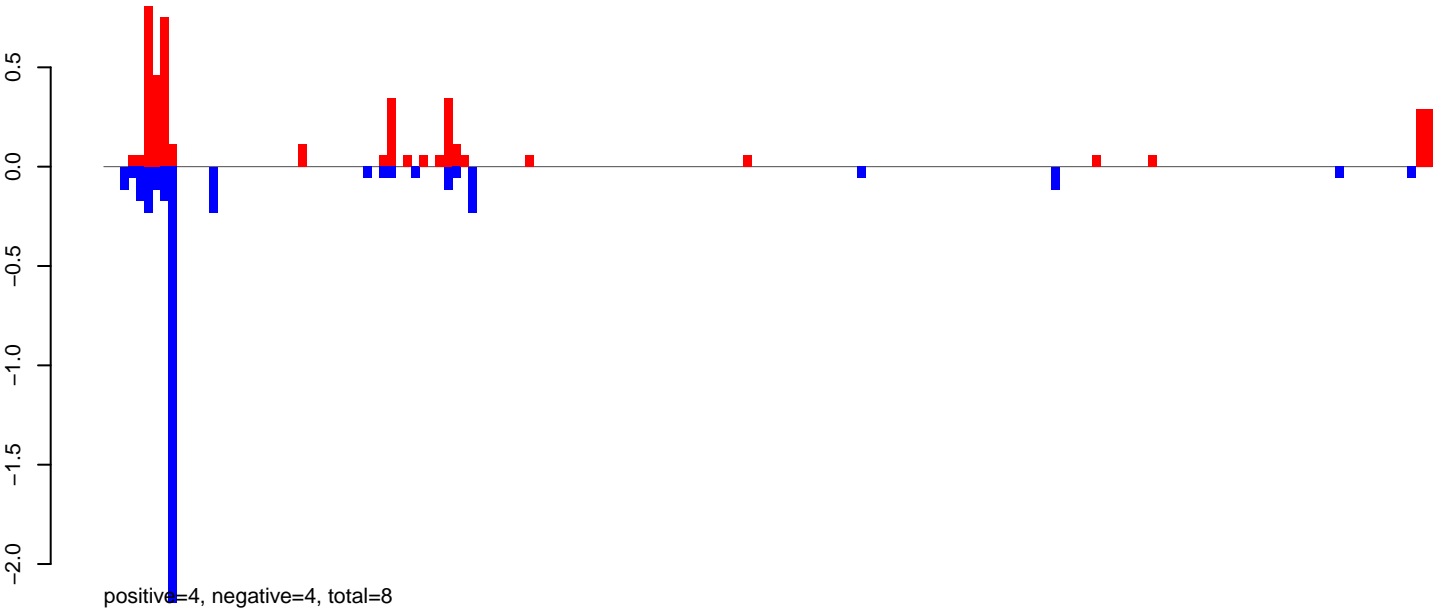
AeAlbo_Pupae_CT.24_35.rep



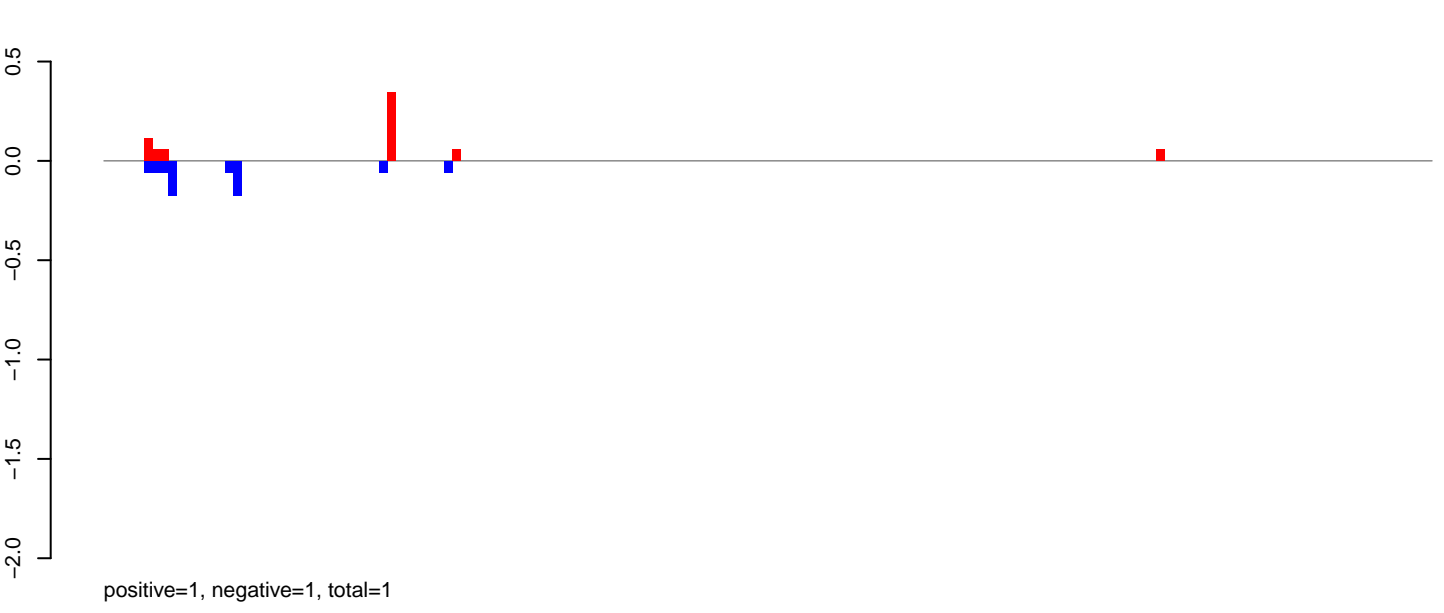
AeAlbo_Pupae_CT.rep



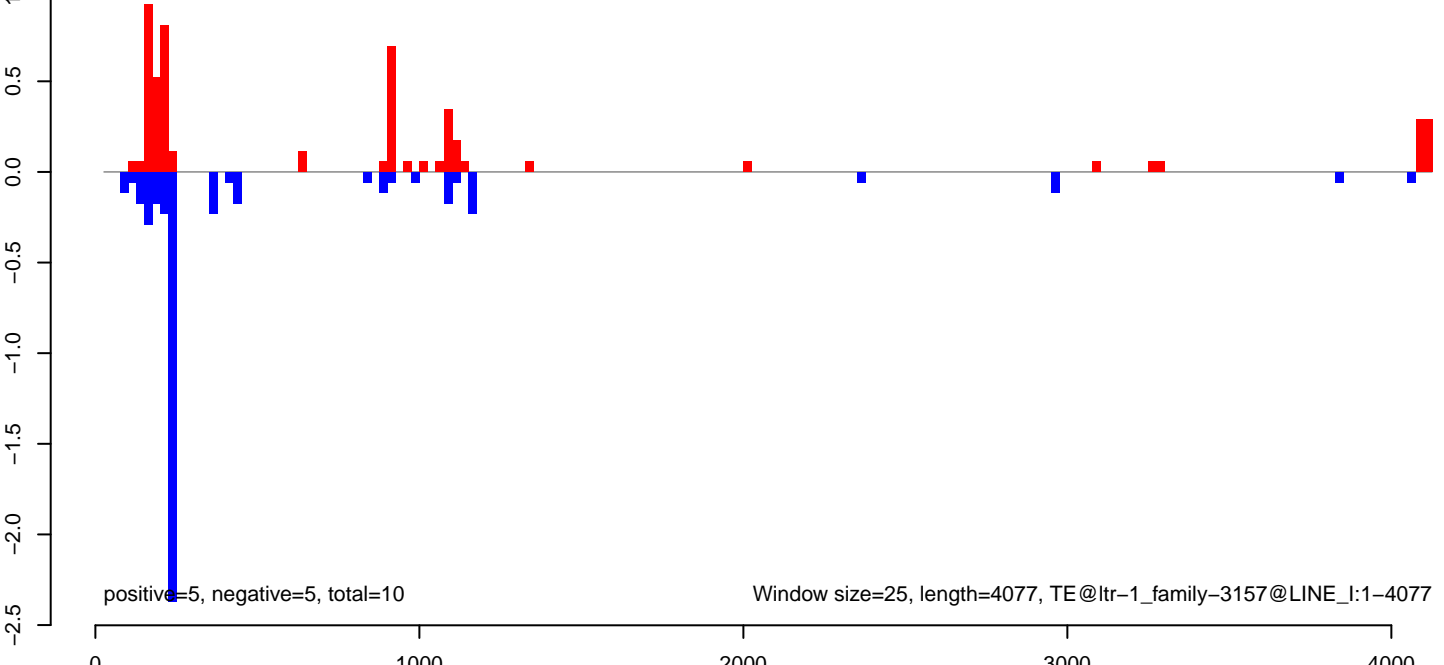
AeAlbo_Pupae_CT.18_23.rep



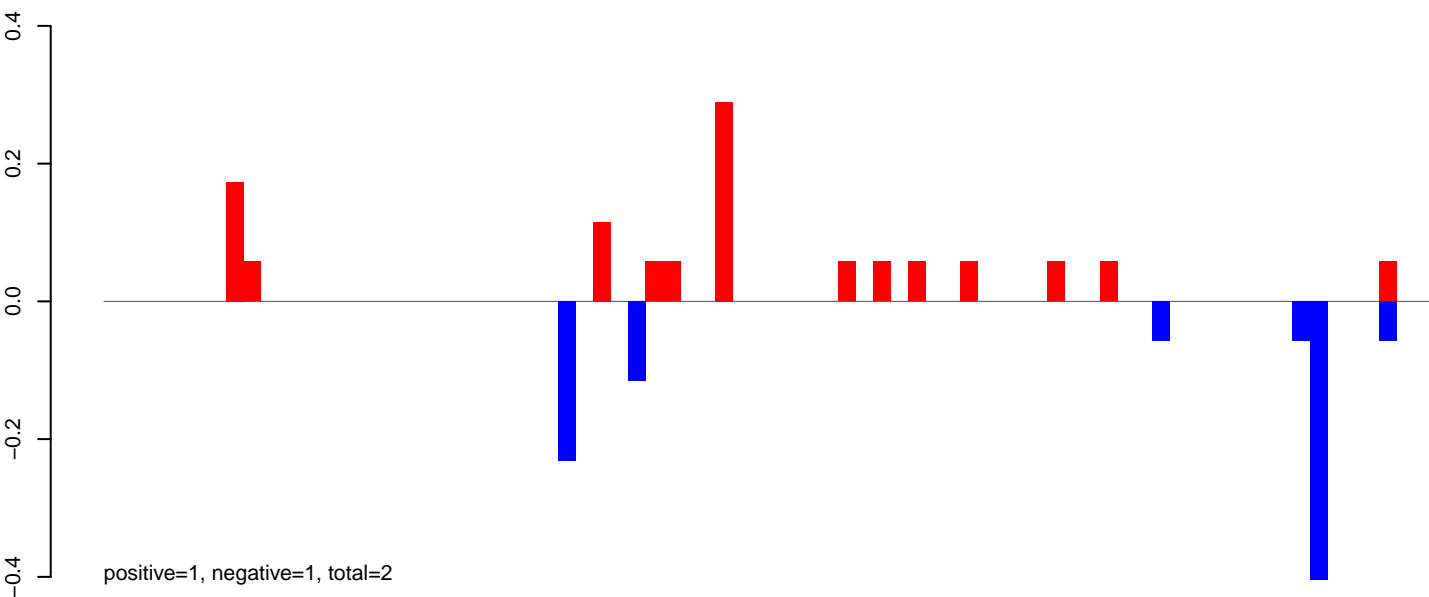
AeAlbo_Pupae_CT.24_35.rep



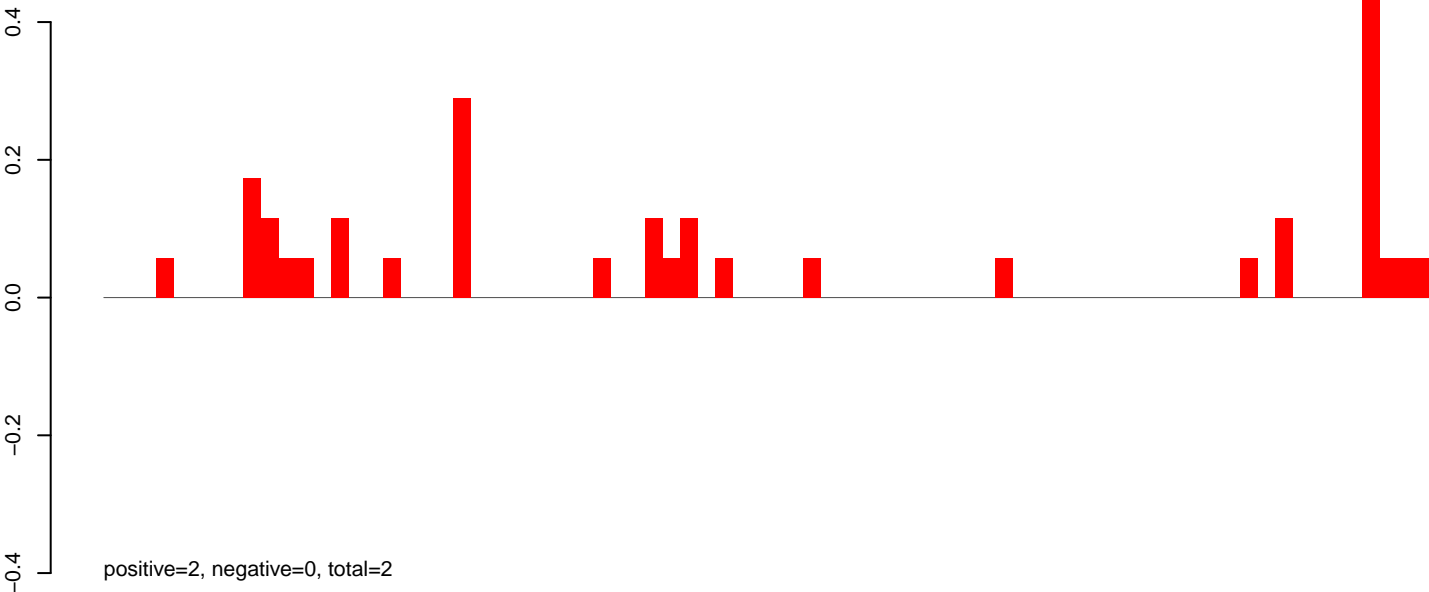
AeAlbo_Pupae_CT.rep



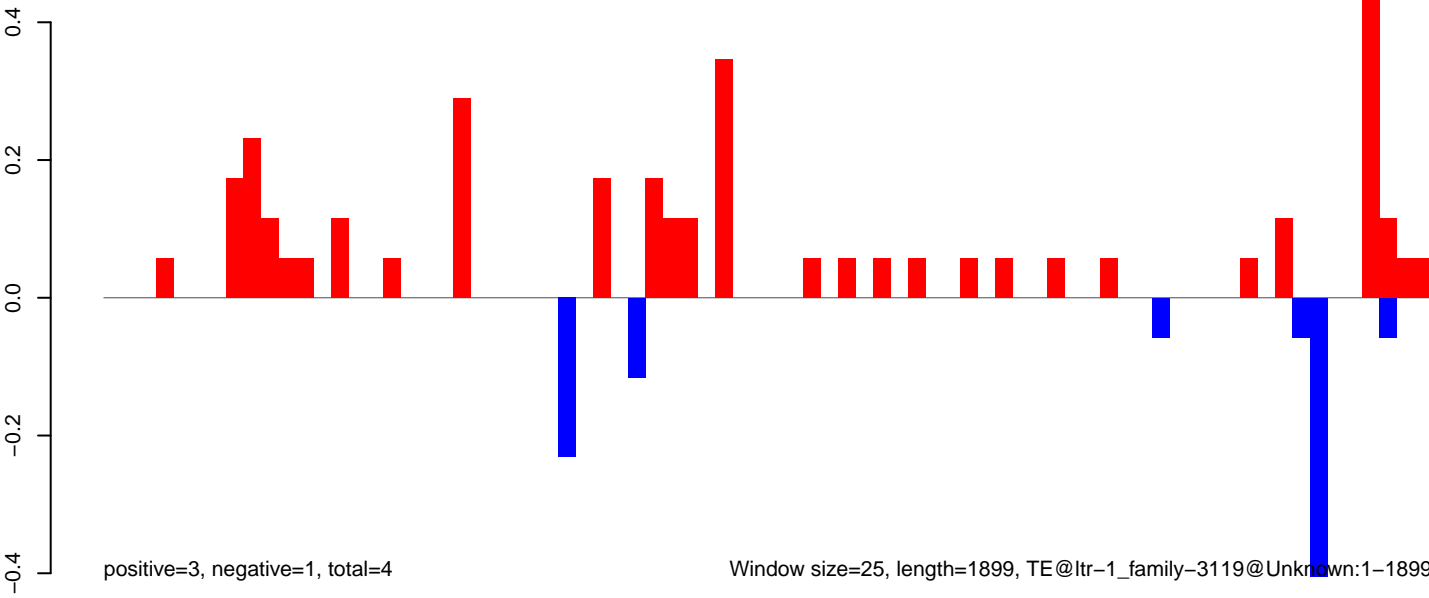
AeAlbo_Pupae_CT.18_23.rep



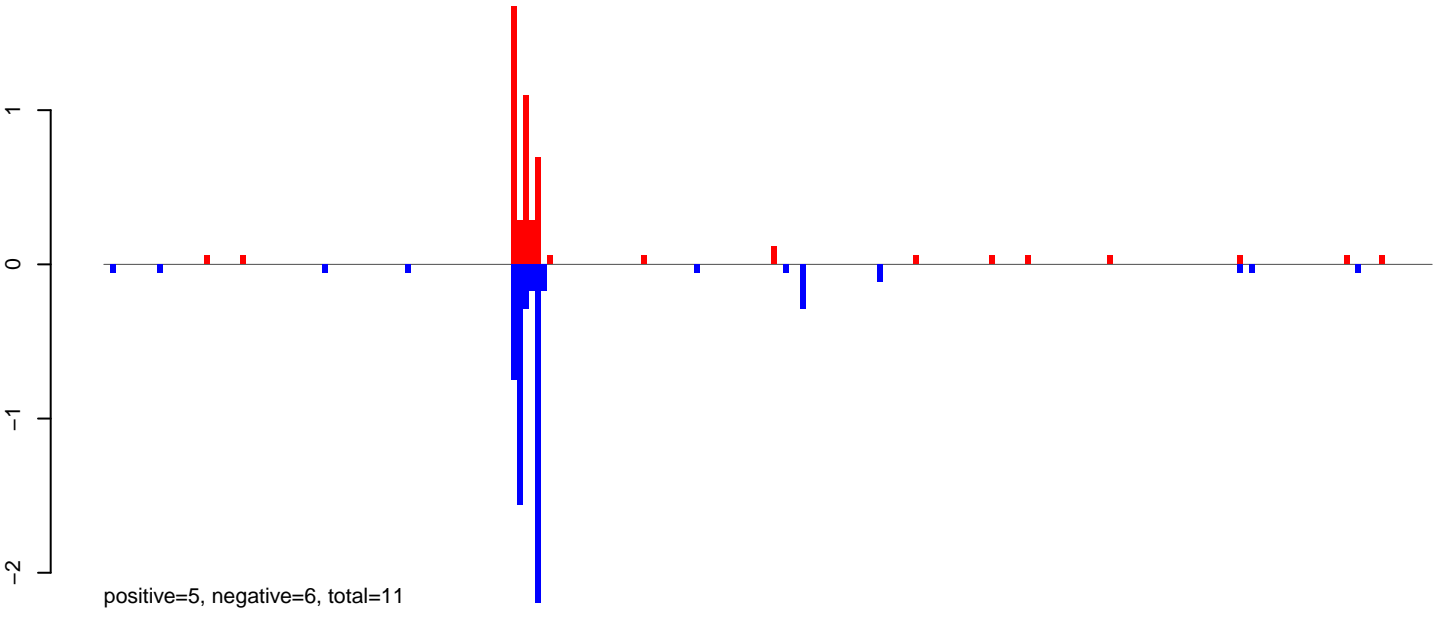
AeAlbo_Pupae_CT.24_35.rep



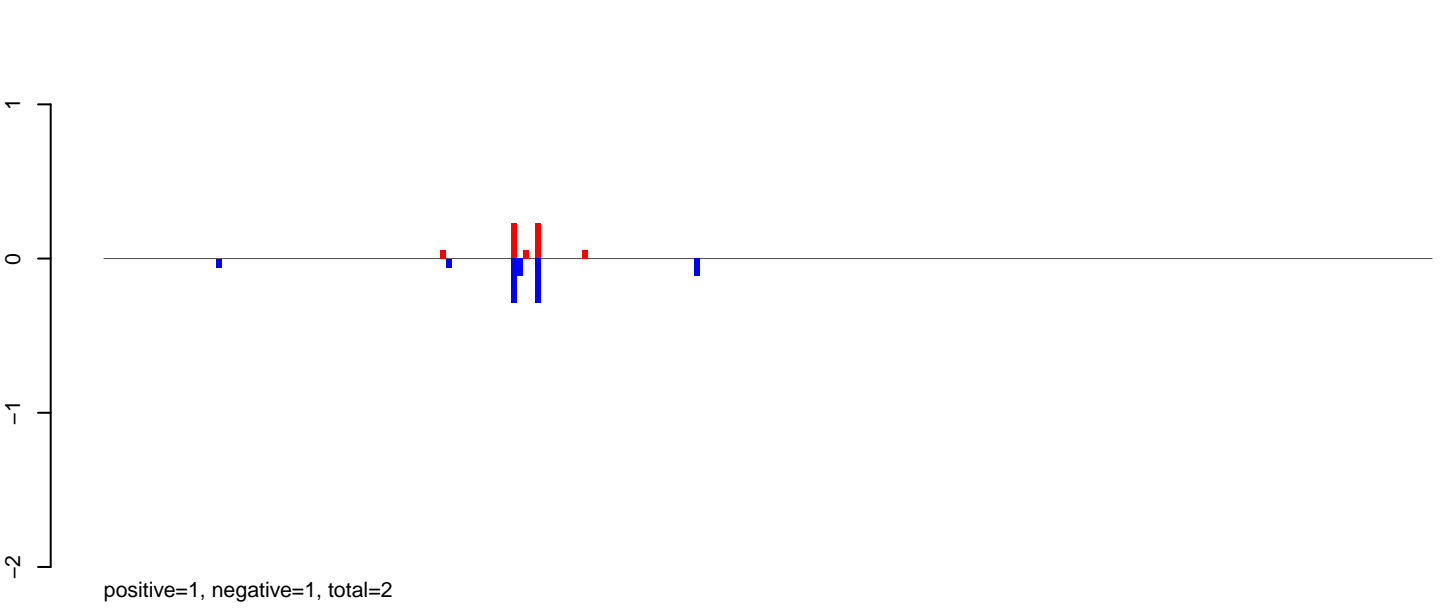
AeAlbo_Pupae_CT.rep



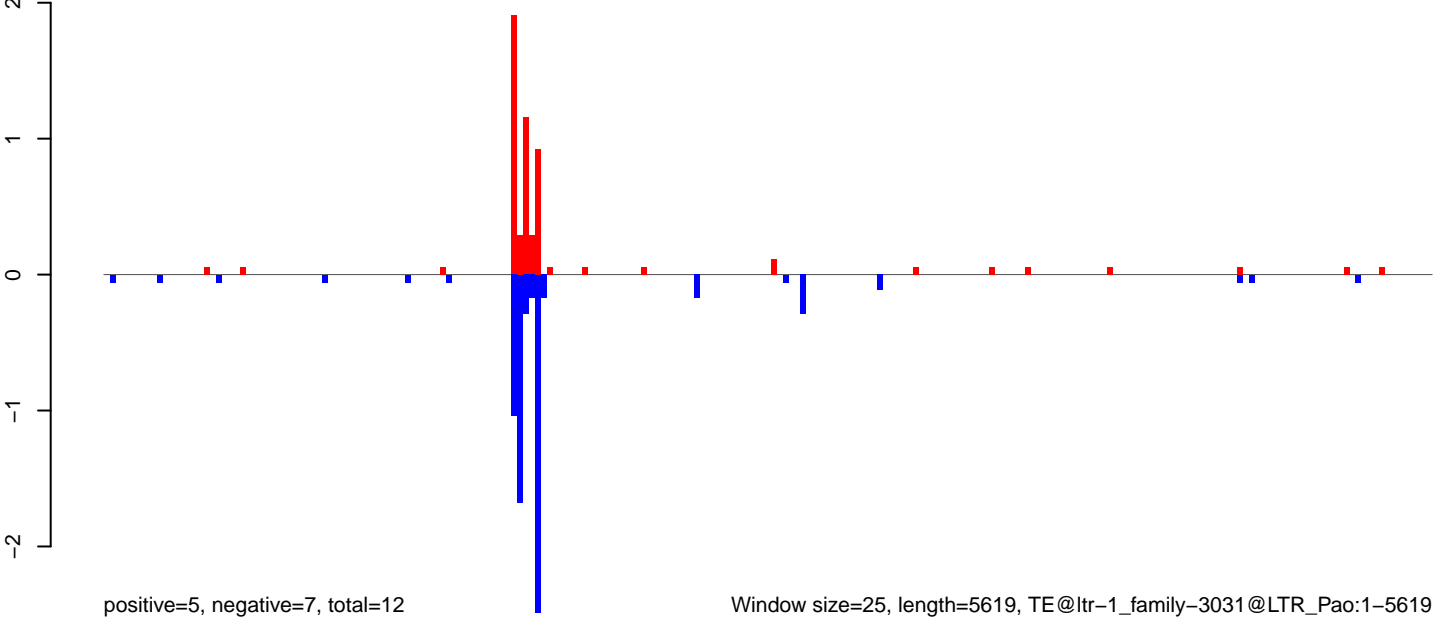
AeAlbo_Pupae_CT.18_23.rep



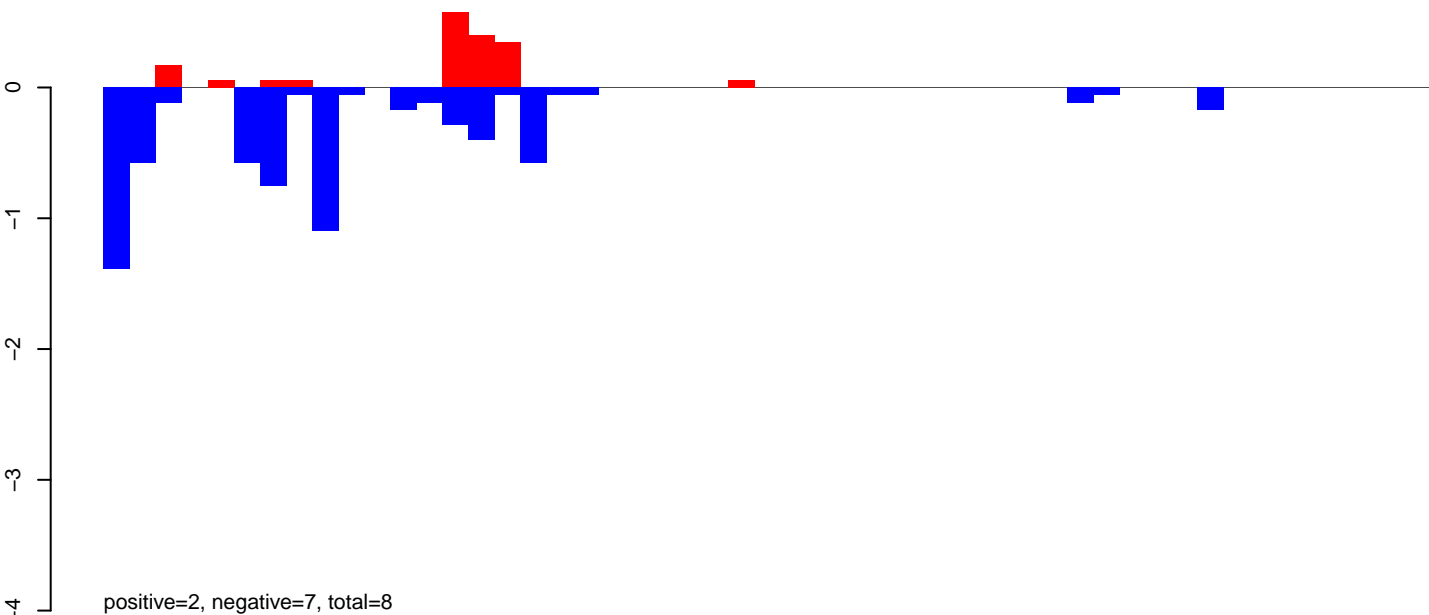
AeAlbo_Pupae_CT.24_35.rep



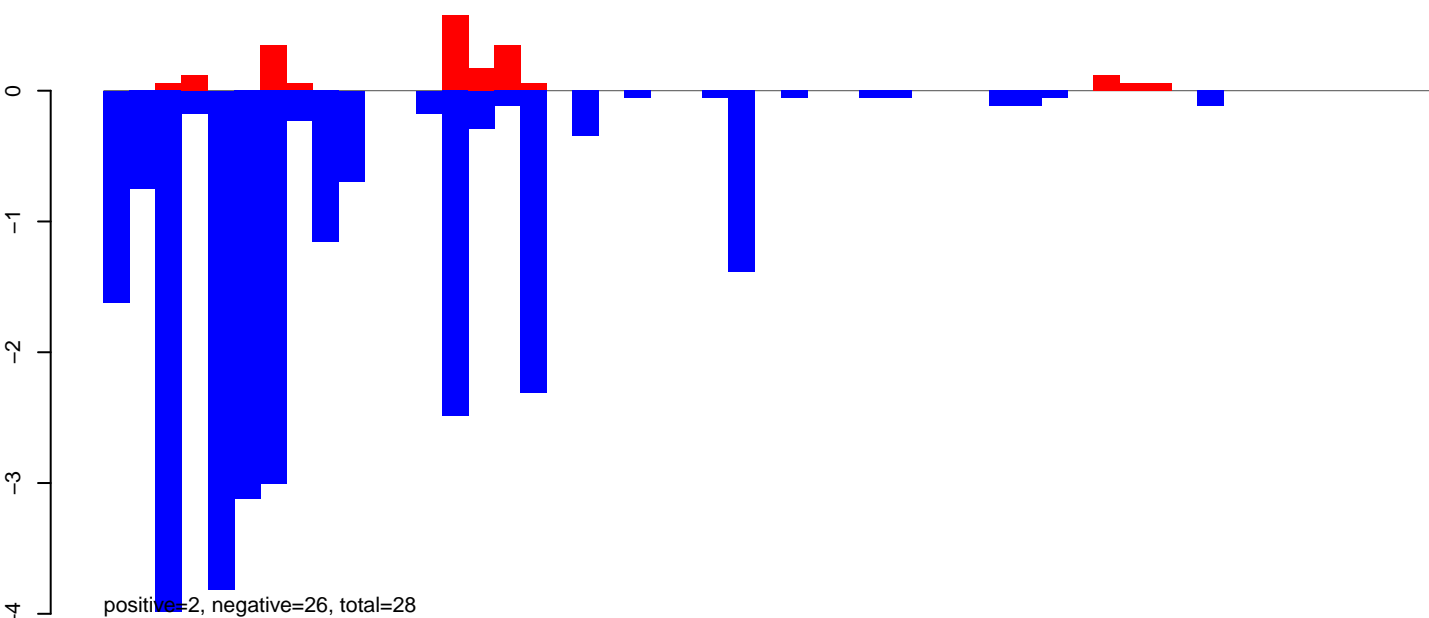
AeAlbo_Pupae_CT.rep



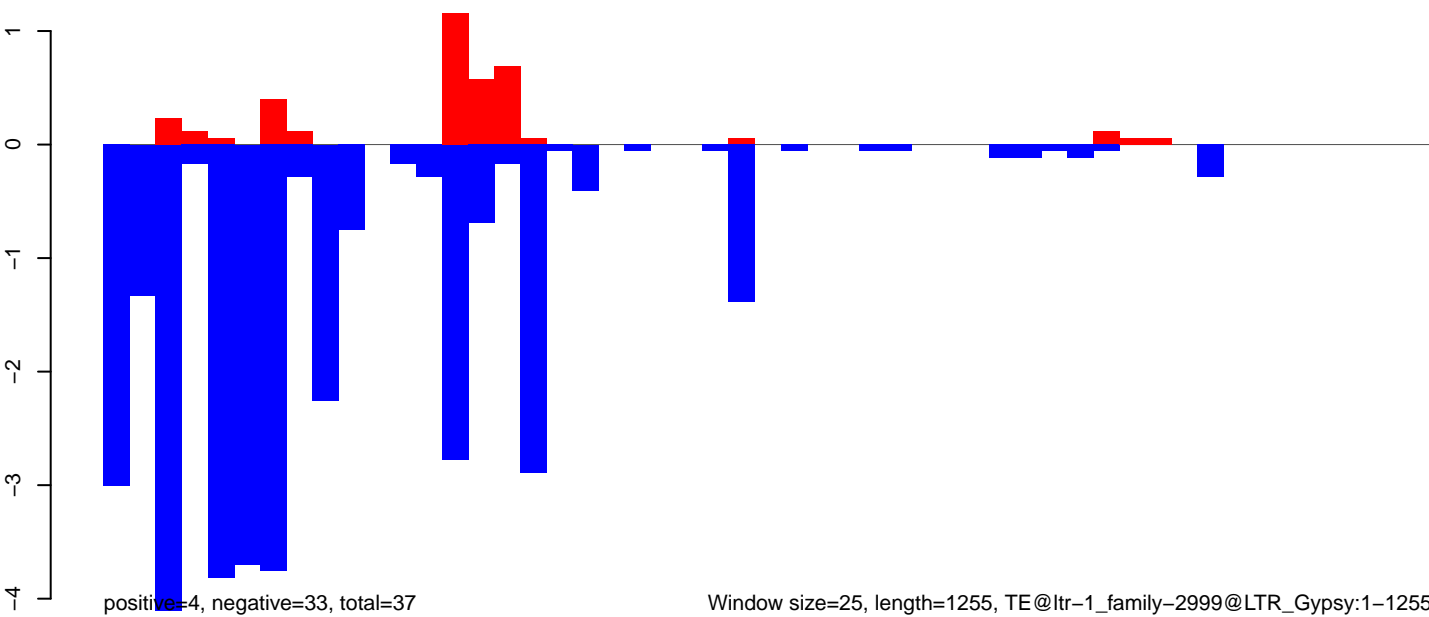
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



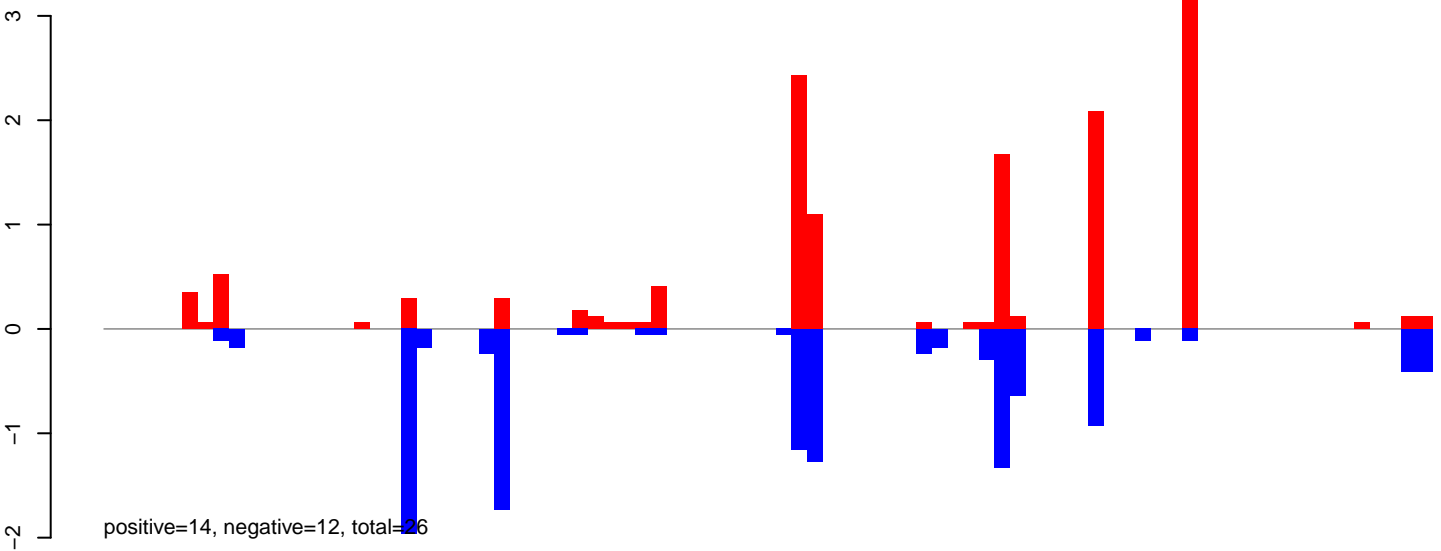
AeAlbo_Pupae_CT.rep



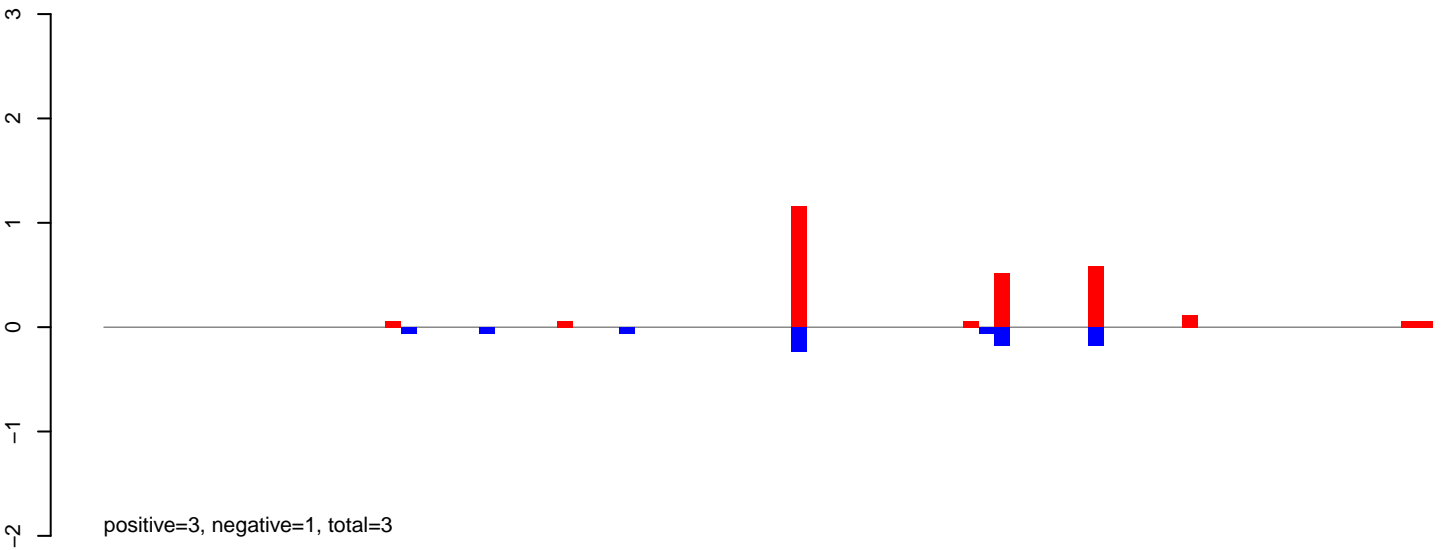
Window size=25, length=1255, TE@ltr-1_family-2999@LTR_Gypsy:1-1255

0 200 400 600 800 1000 1200

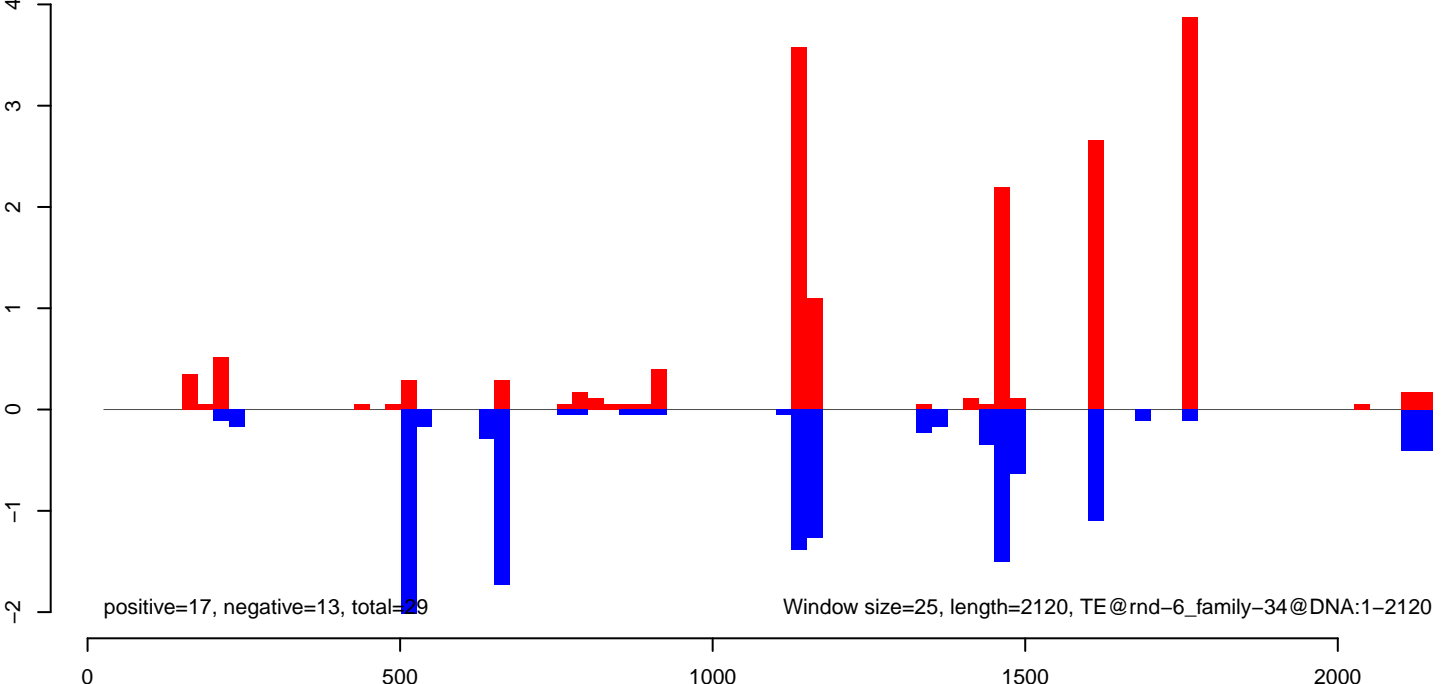
AeAlbo_Pupae_CT.18_23.rep



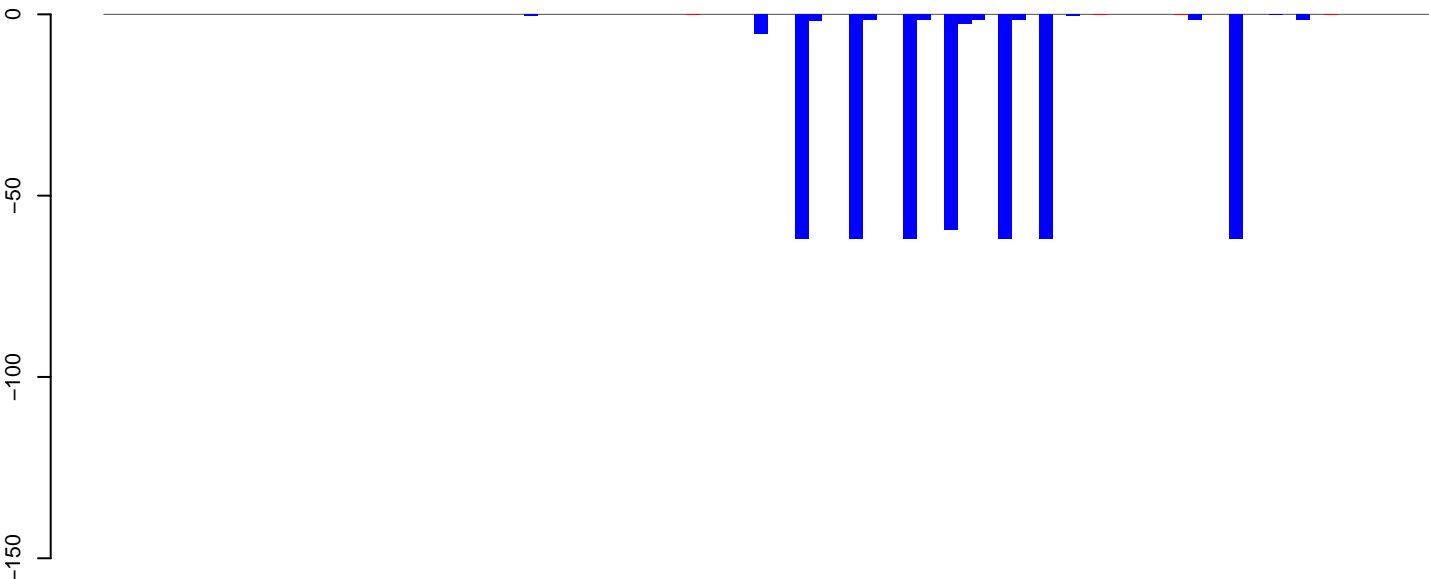
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep

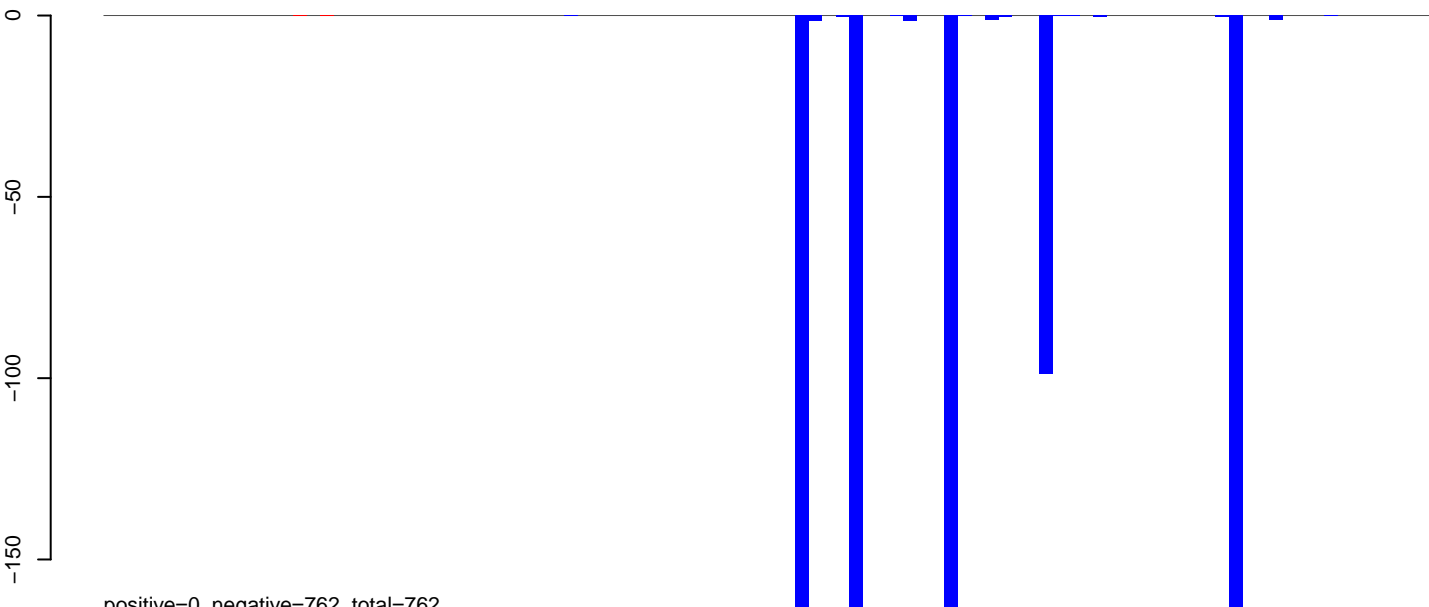


AeAlbo_Pupae_CT.18_23.rep



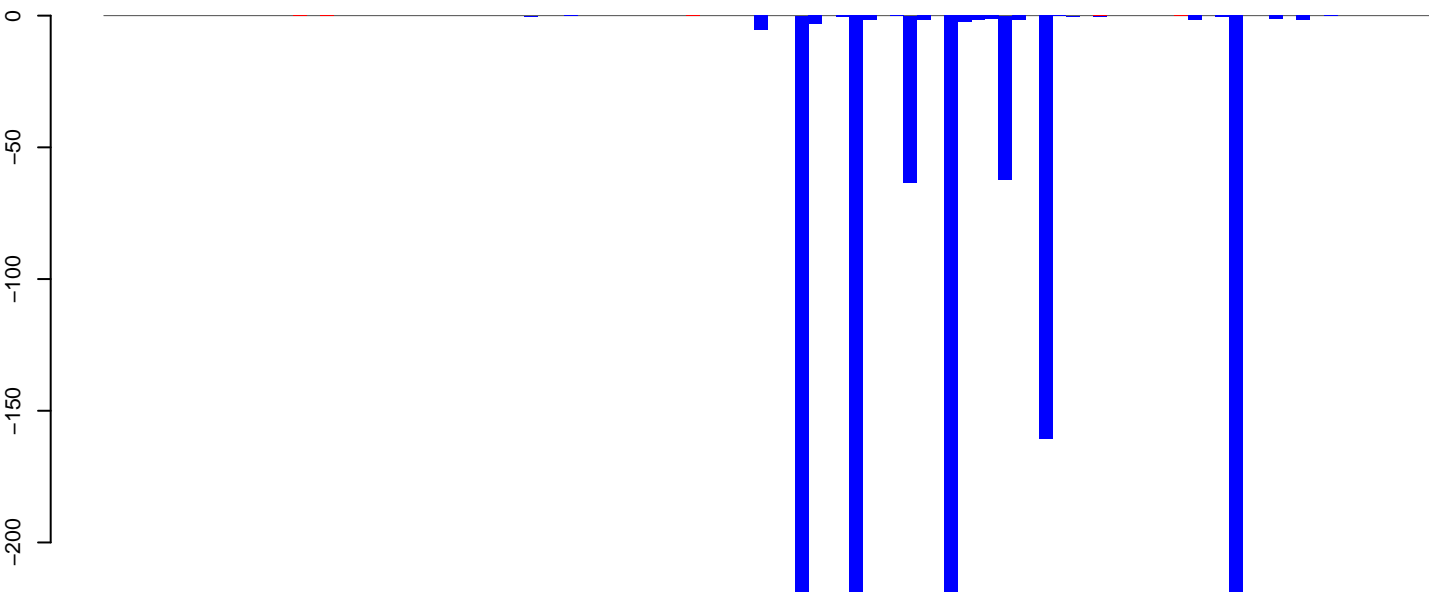
positive=0, negative=451, total=452

AeAlbo_Pupae_CT.24_35.rep



positive=0, negative=762, total=762

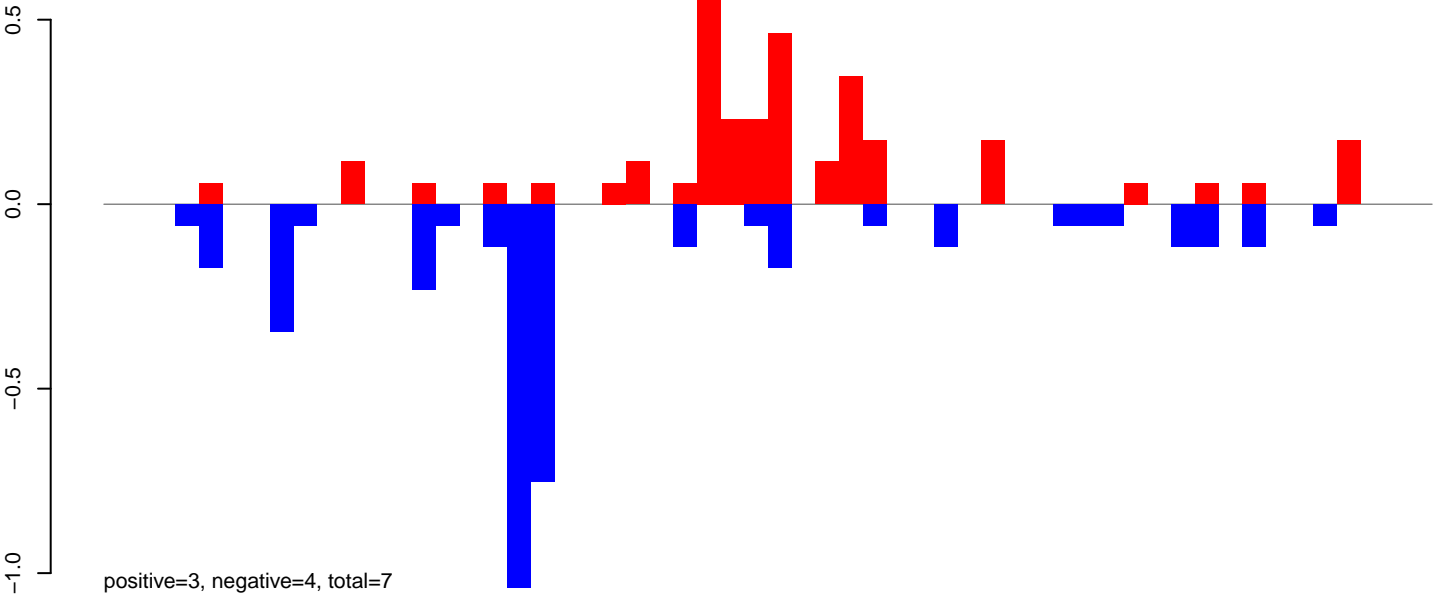
AeAlbo_Pupae_CT.rep



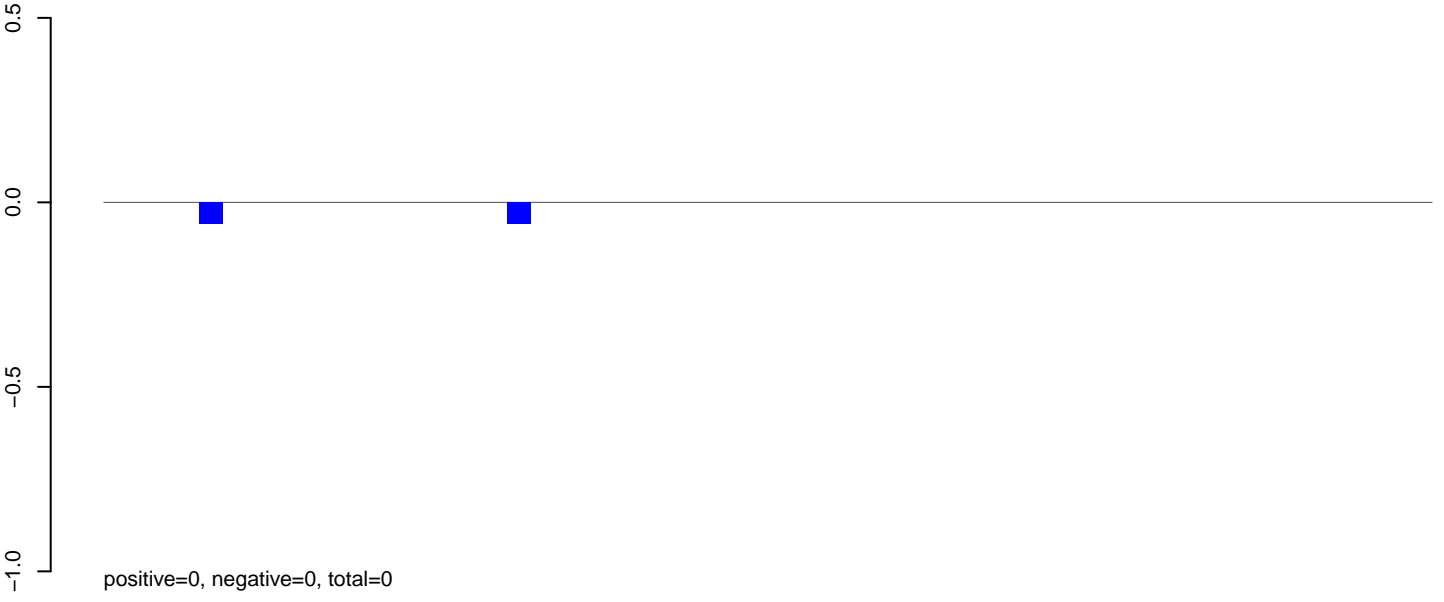
positive=1, negative=1214, total=1214

Window size=25, length=2444, TE@rnd-6_family-270@LINE RTE-BovB:1-2444

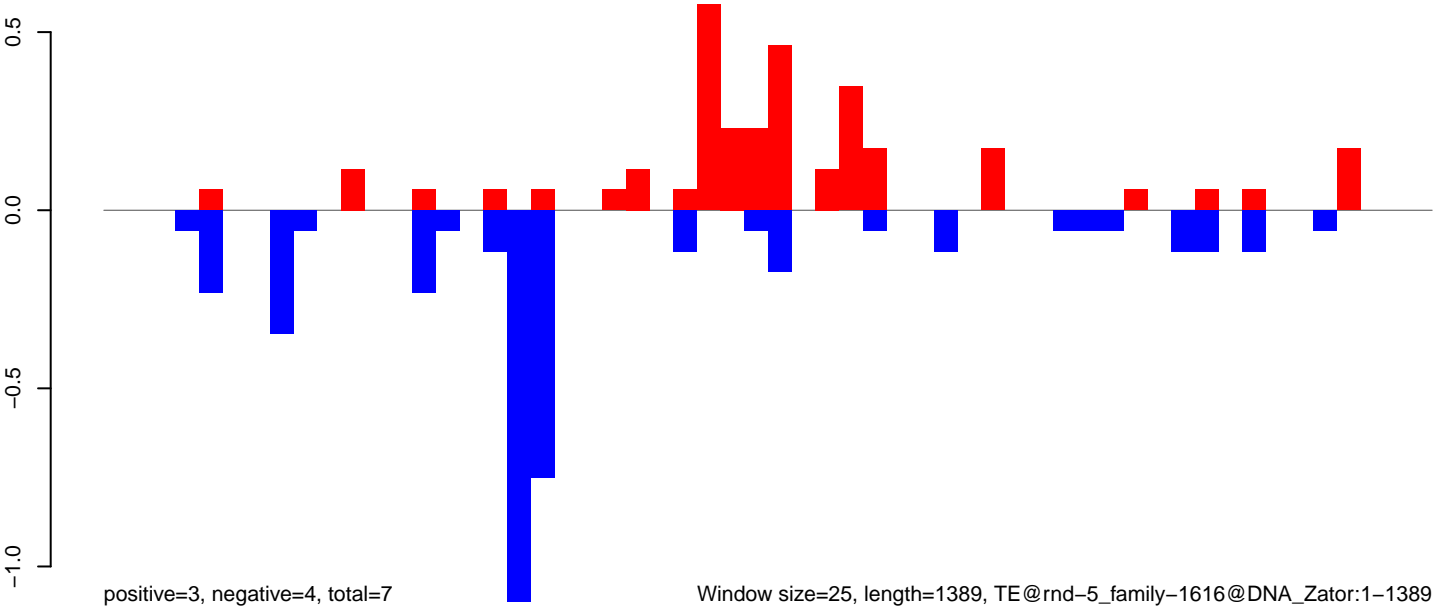
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

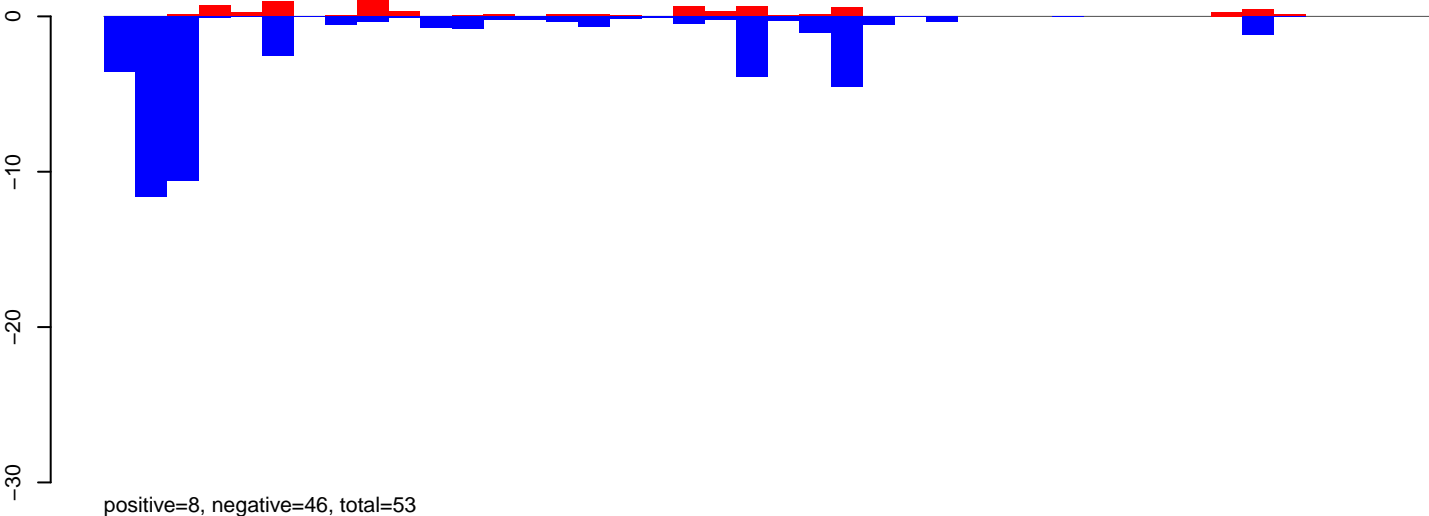


AeAlbo_Pupae_CT.rep

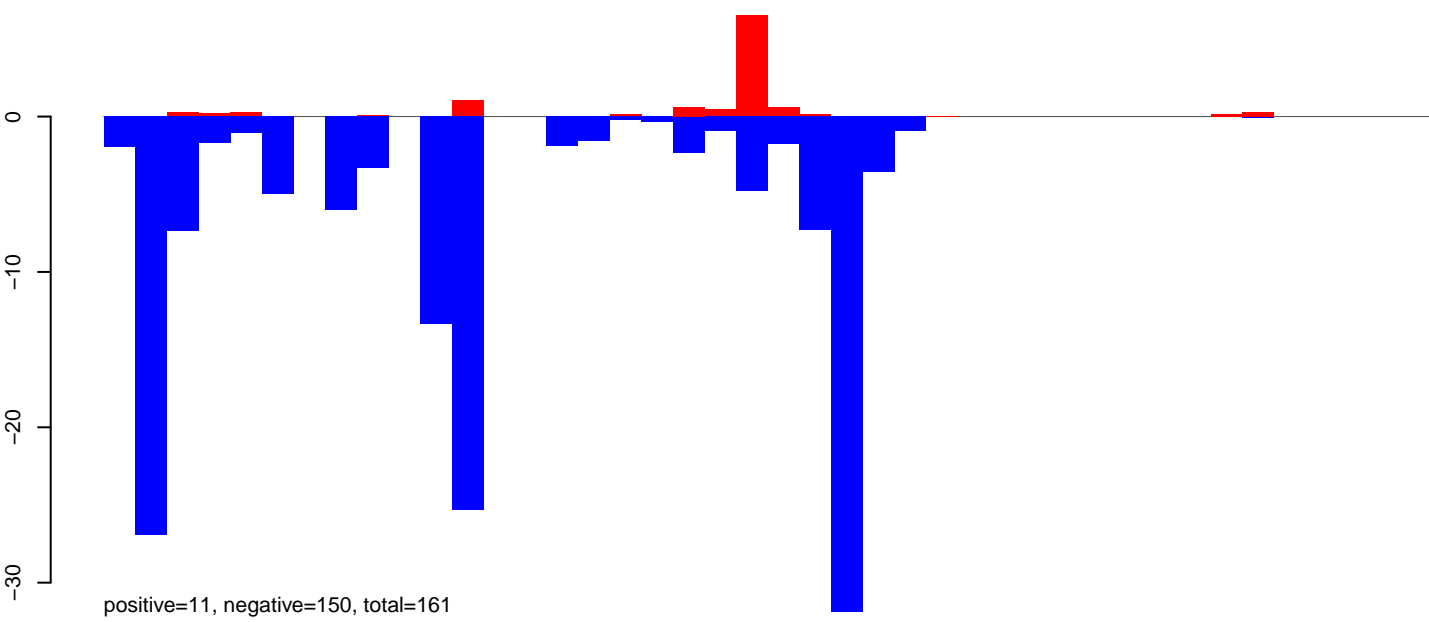


Window size=25, length=1389, TE@rnd-5_family-1616@DNA_Zator:1-1389

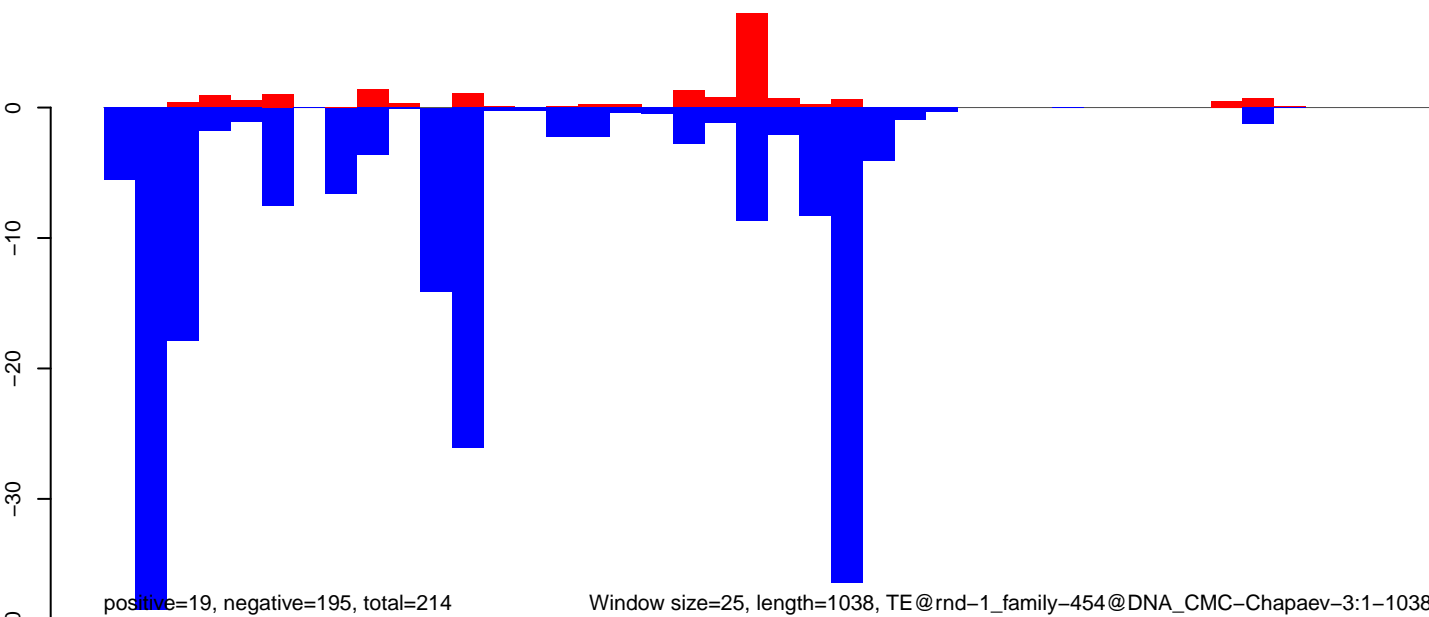
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

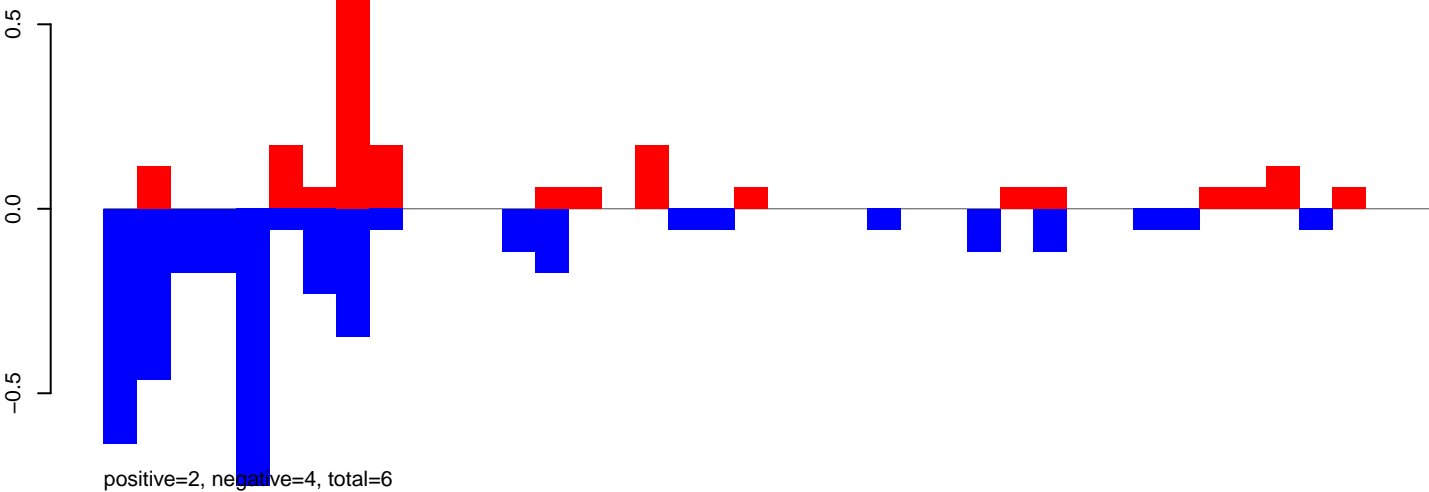


AeAlbo_Pupae_CT.rep

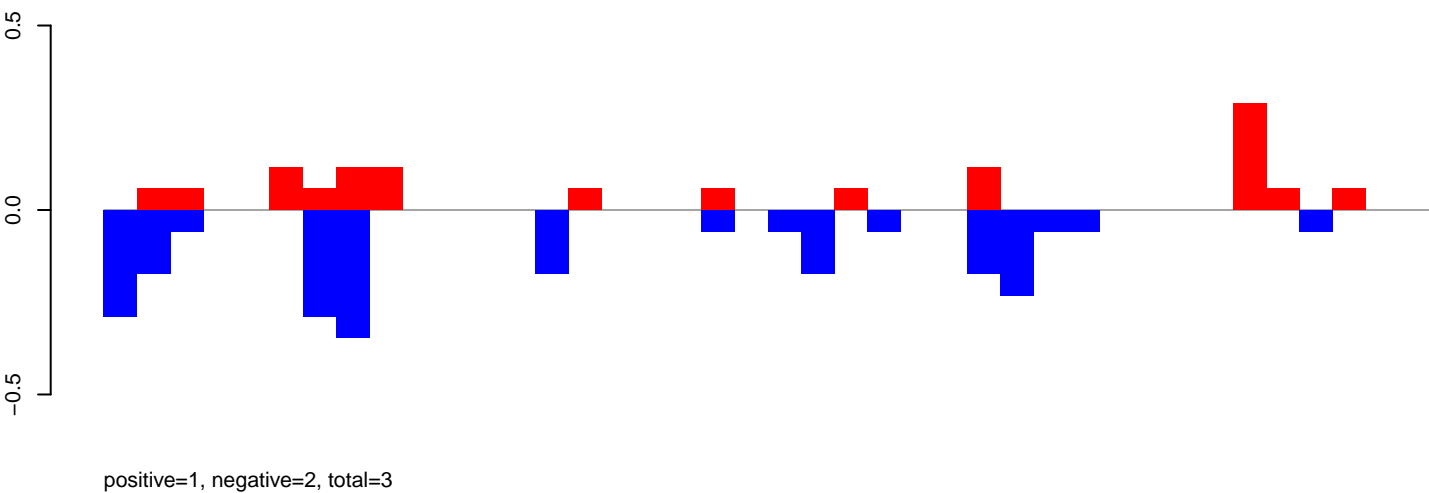


Window size=25, length=1038, TE@rnd-1_family-454@DNA_CMC-Chapaev-3:1-1038

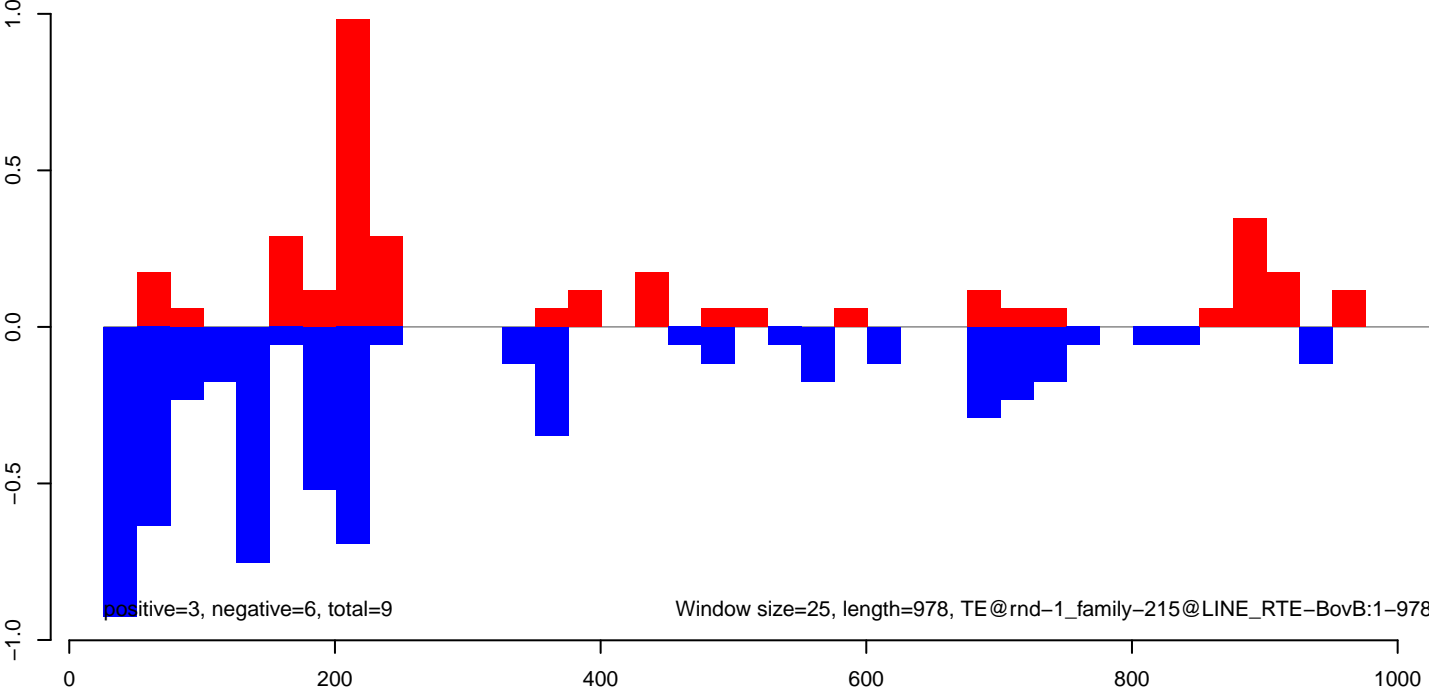
AeAlbo_Pupae_CT.18_23.rep



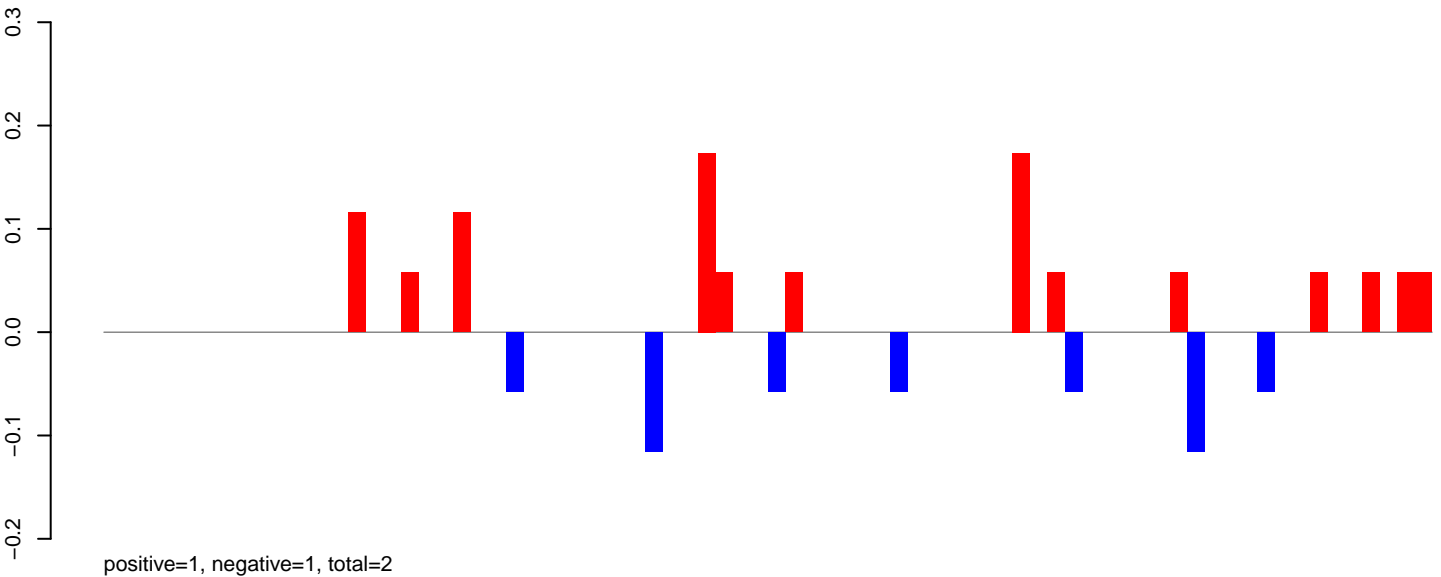
AeAlbo_Pupae_CT.24_35.rep



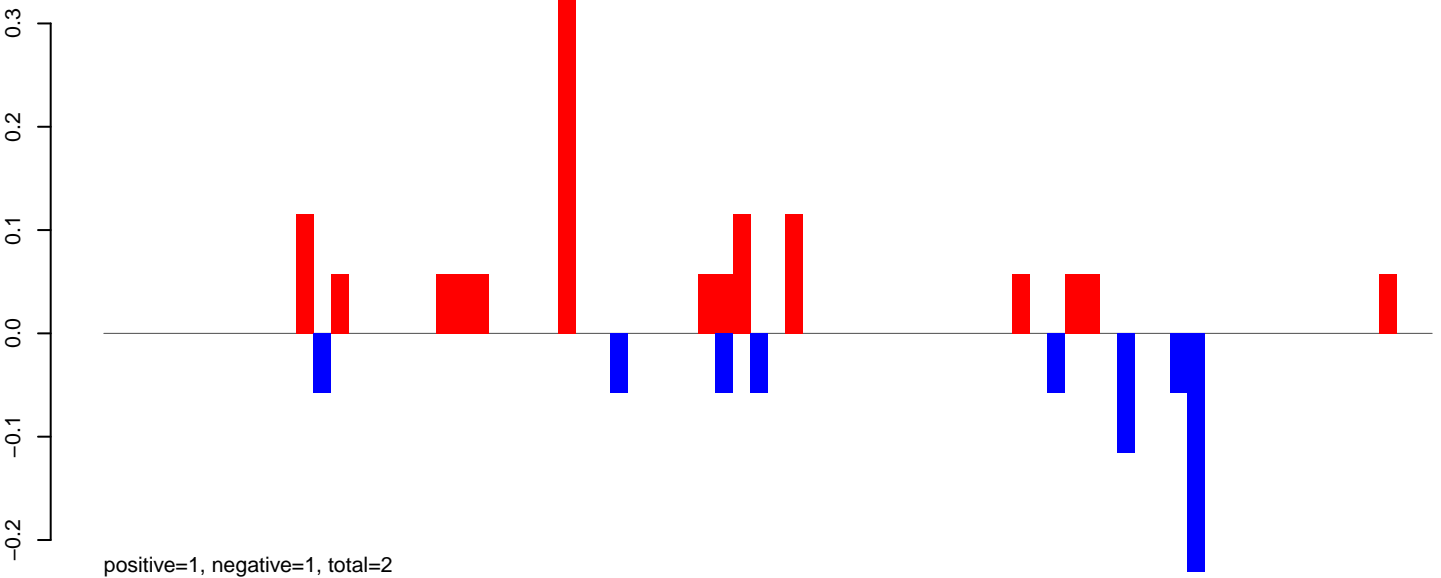
AeAlbo_Pupae_CT.rep



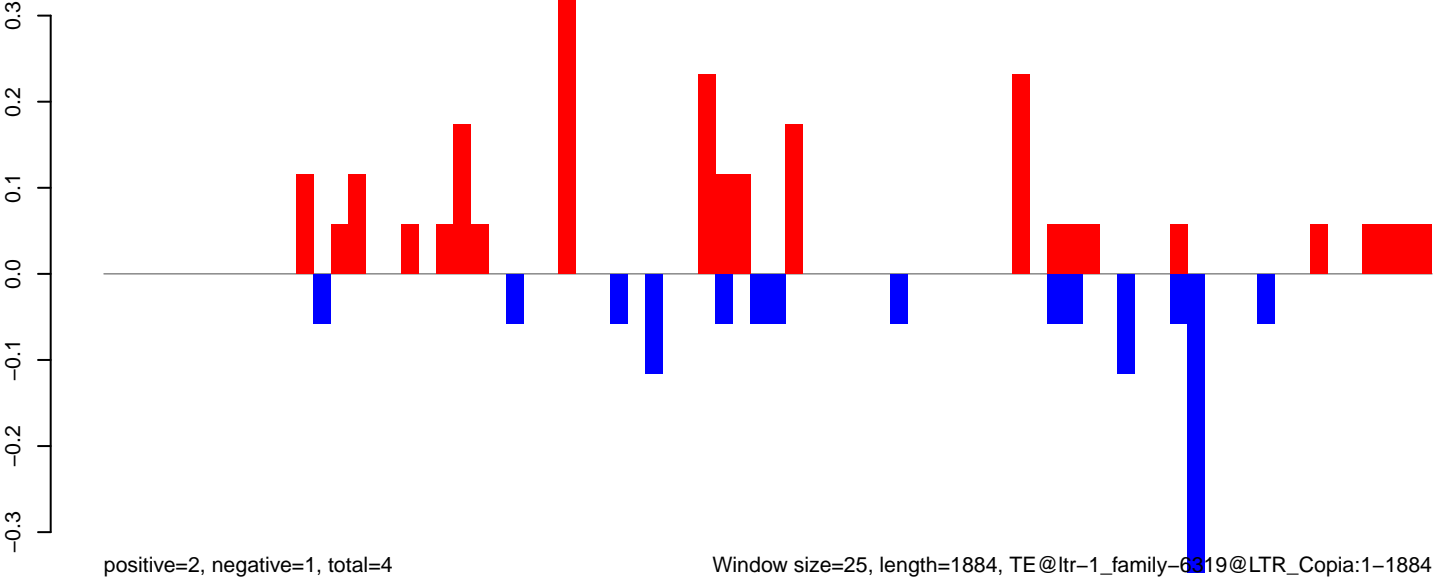
AeAlbo_Pupae_CT.18_23.rep



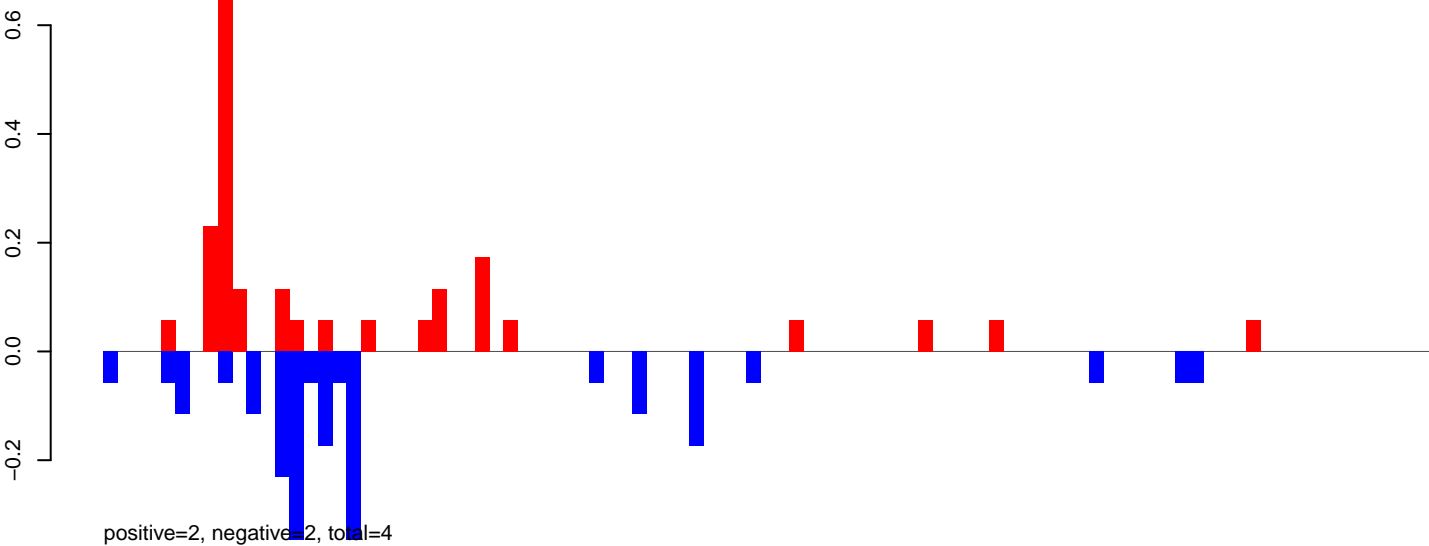
AeAlbo_Pupae_CT.24_35.rep



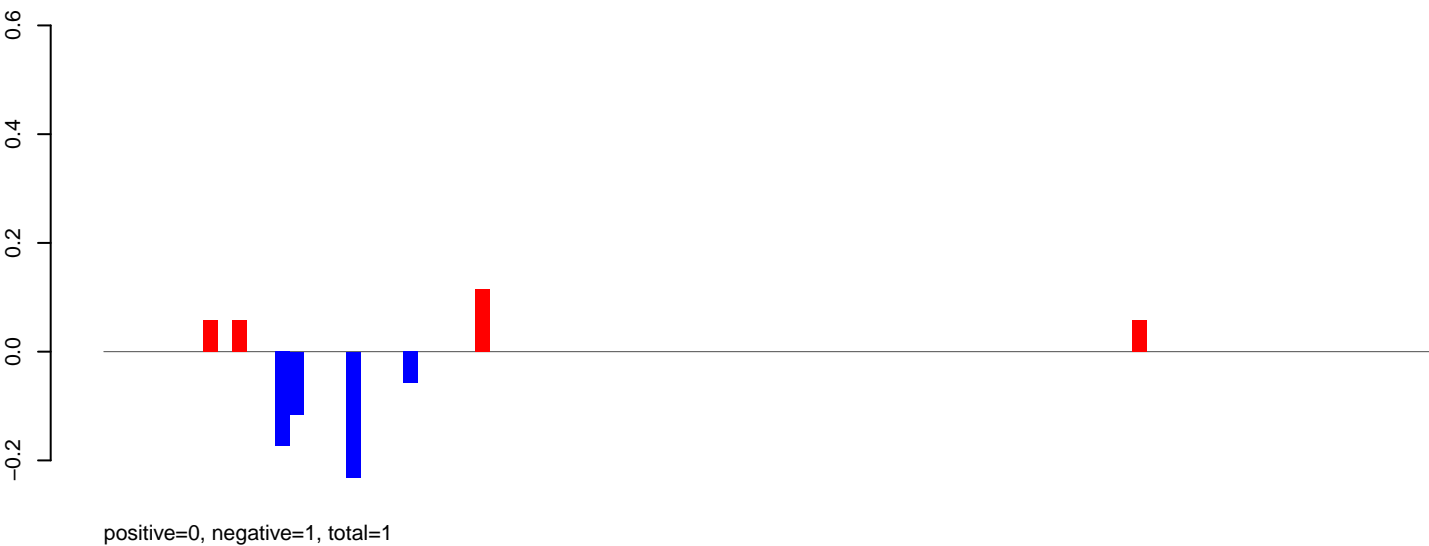
AeAlbo_Pupae_CT.rep



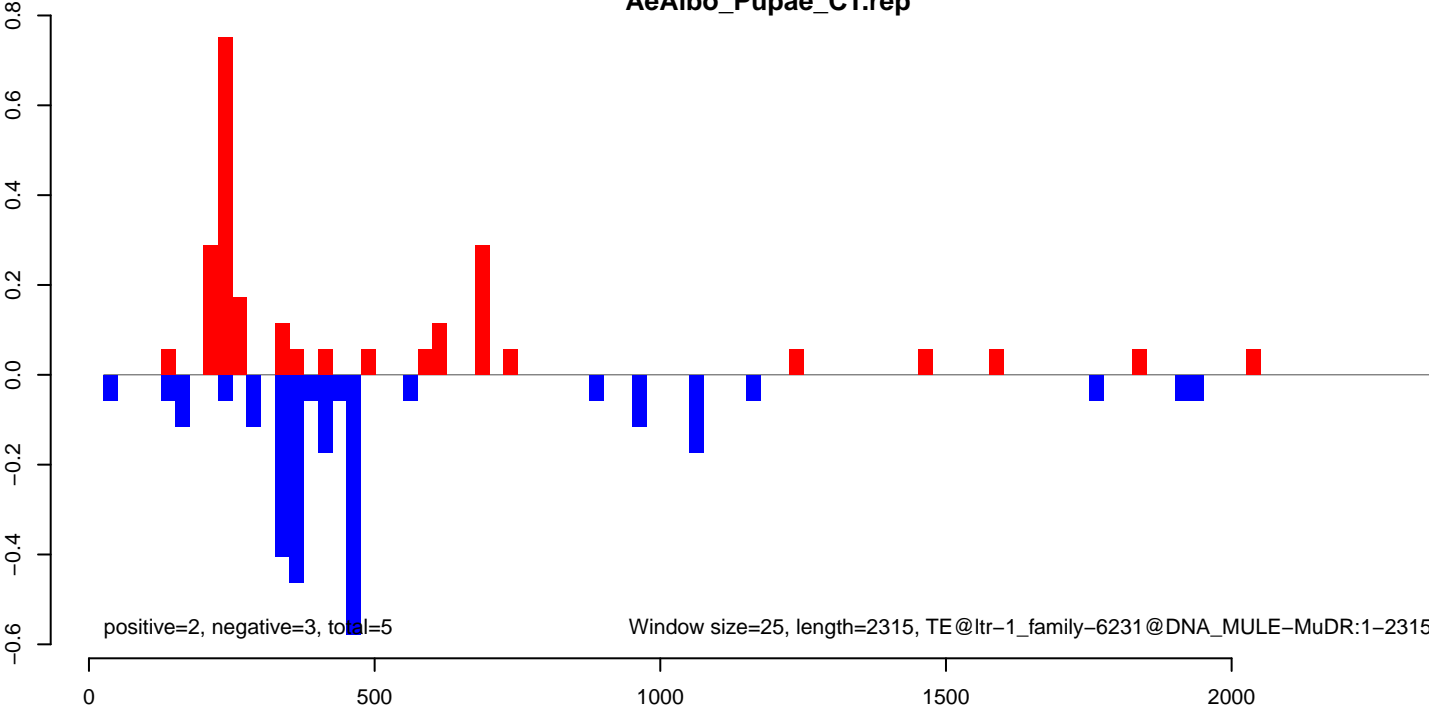
AeAlbo_Pupae_CT.18_23.rep



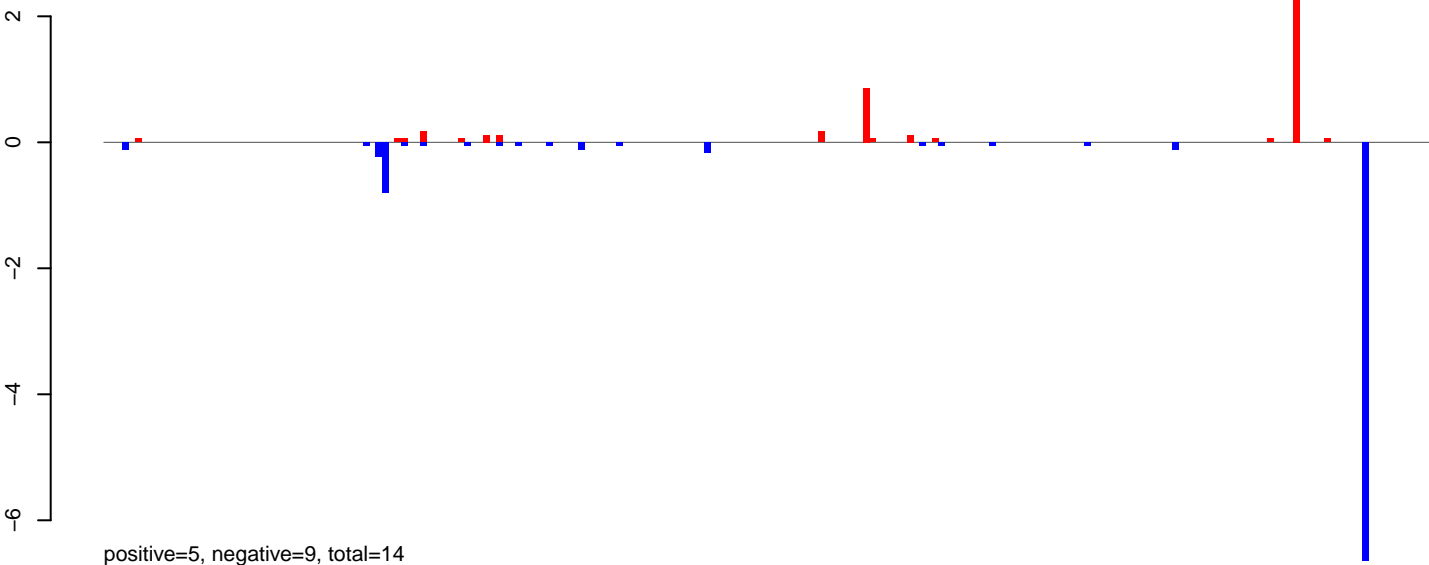
AeAlbo_Pupae_CT.24_35.rep



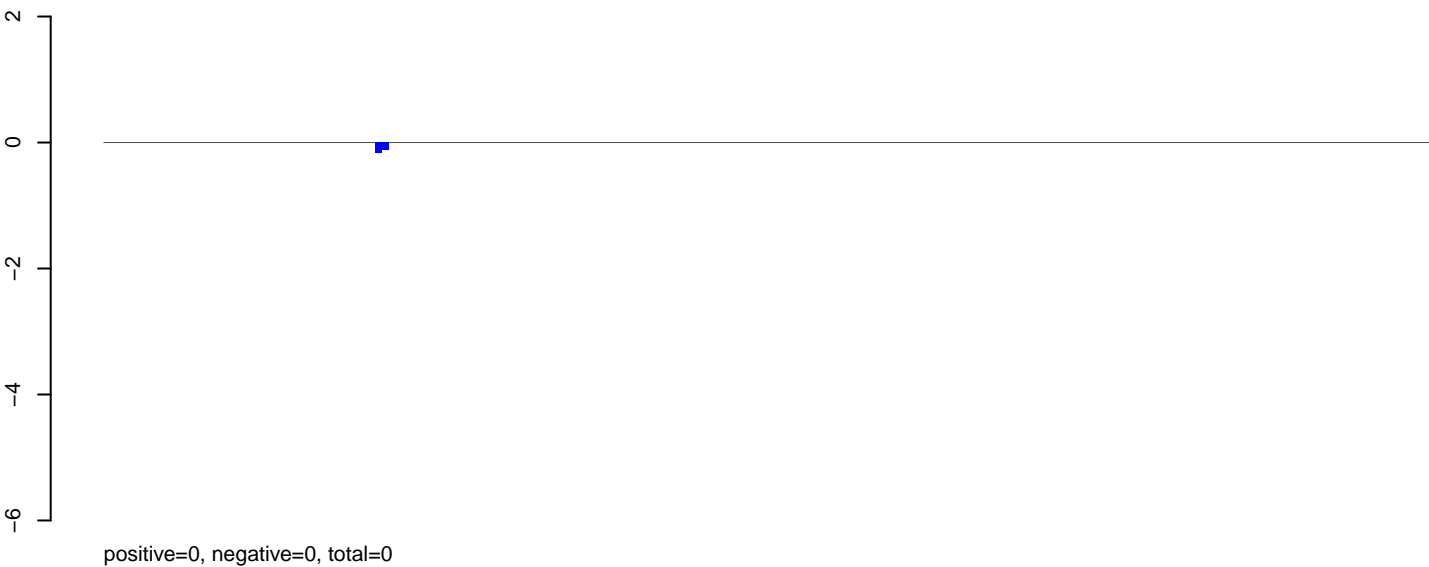
AeAlbo_Pupae_CT.rep



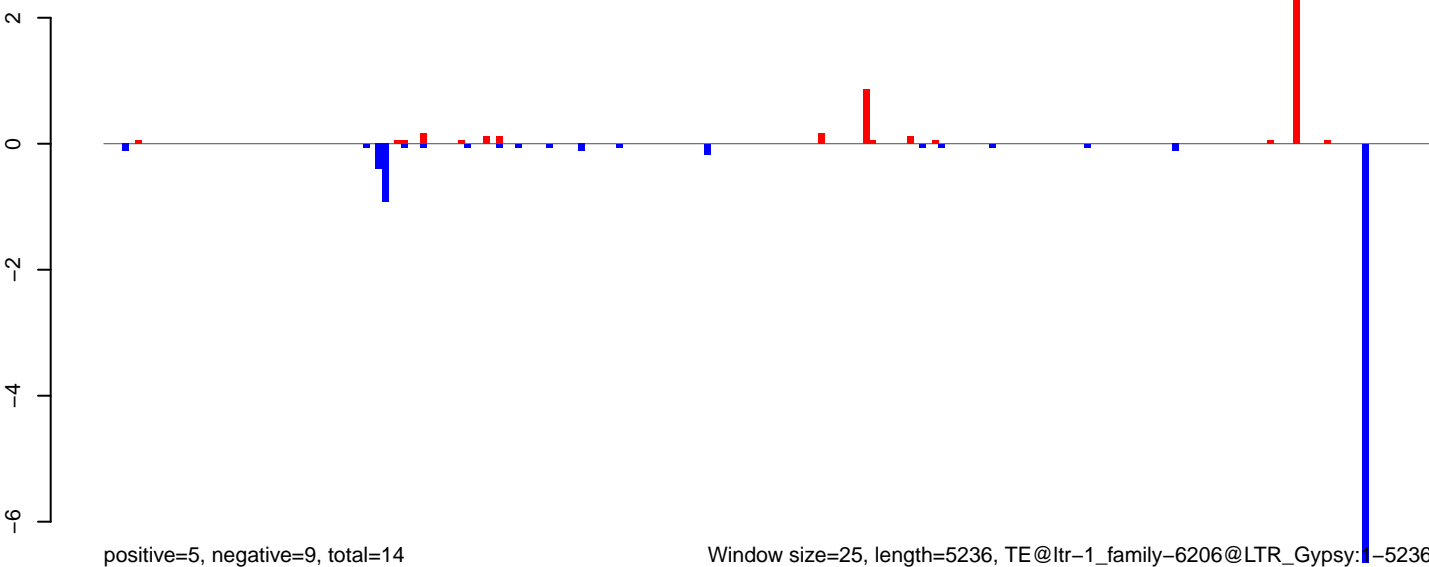
AeAlbo_Pupae_CT.18_23.rep



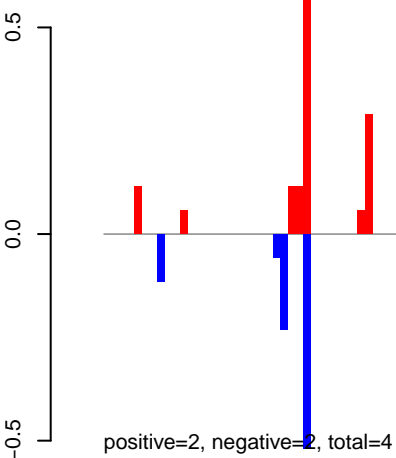
AeAlbo_Pupae_CT.24_35.rep



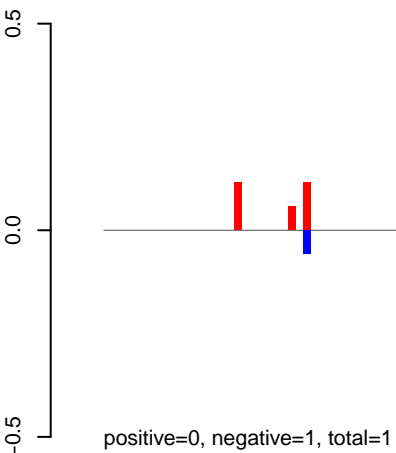
AeAlbo_Pupae_CT.rep



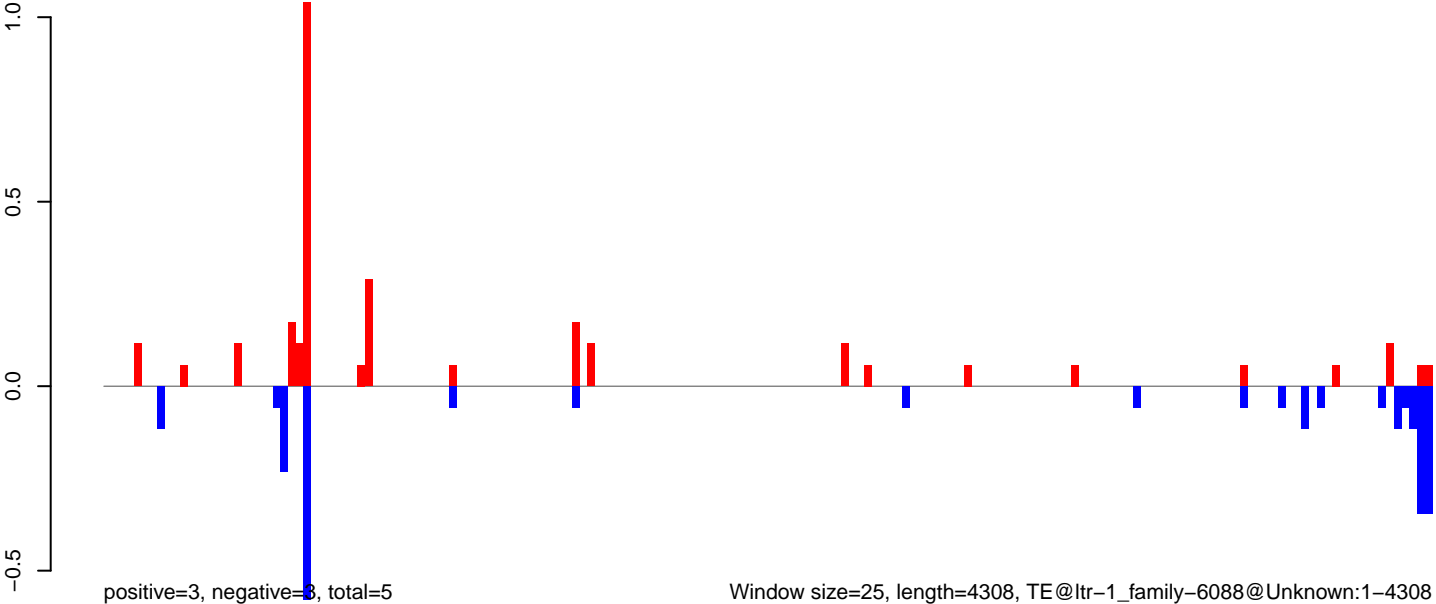
AeAlbo_Pupae_CT.18_23.rep



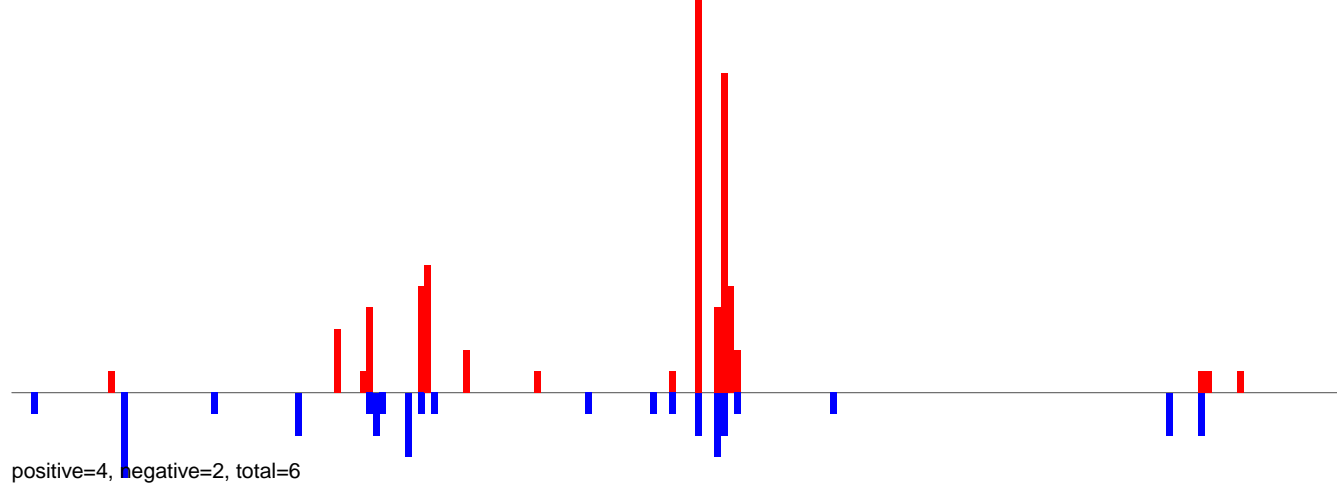
AeAlbo_Pupae_CT.24_35.rep



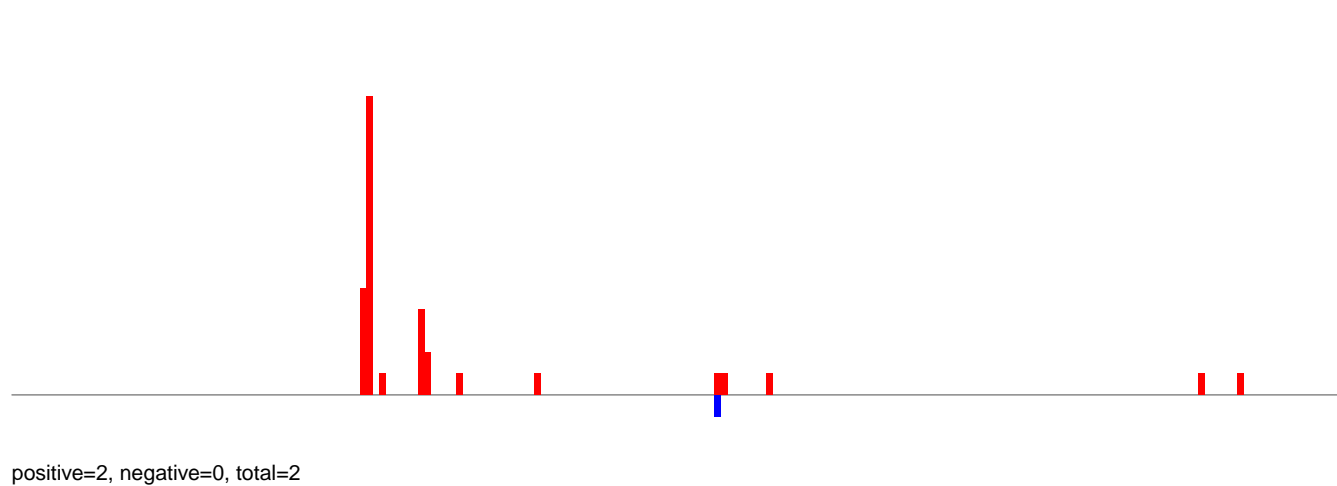
AeAlbo_Pupae_CT.rep



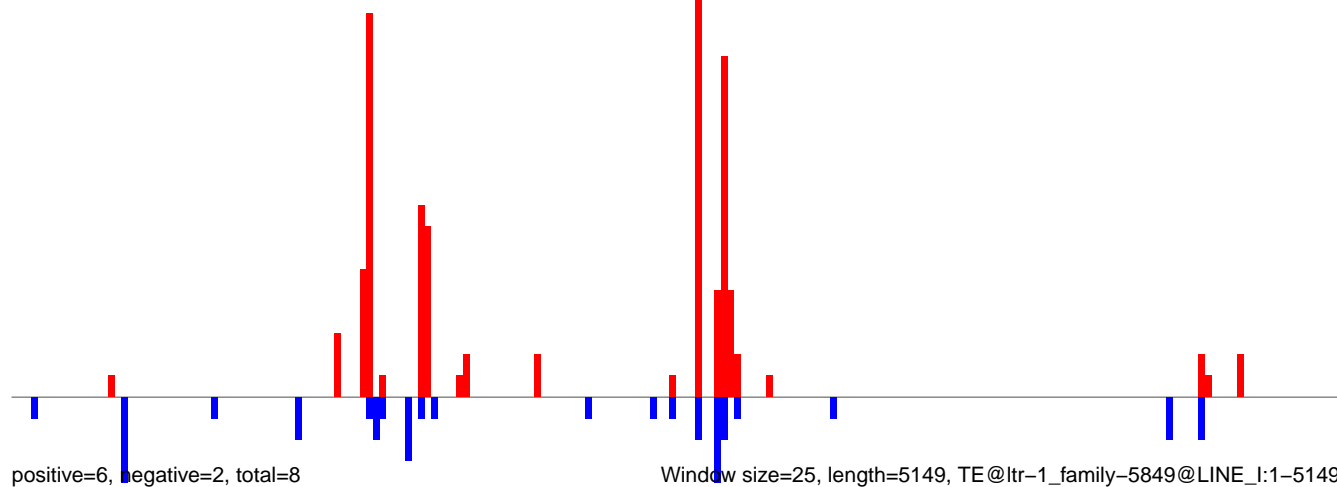
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

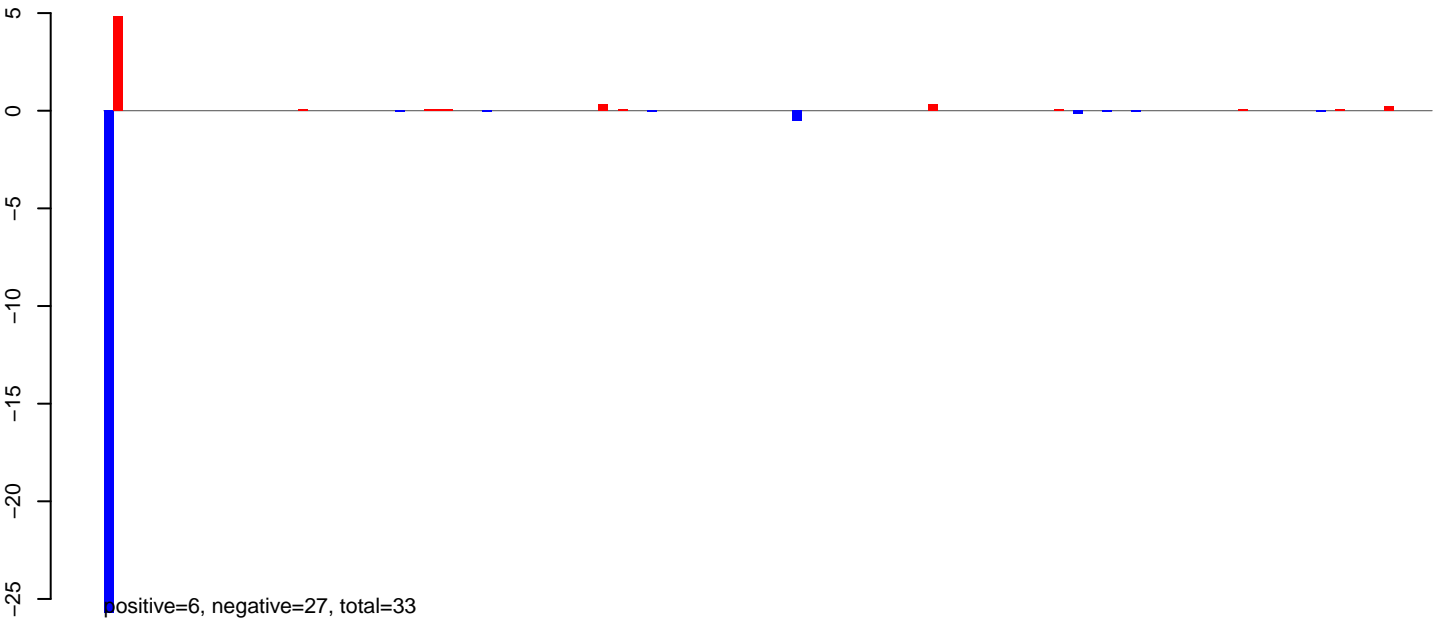


AeAlbo_Pupae_CT.rep

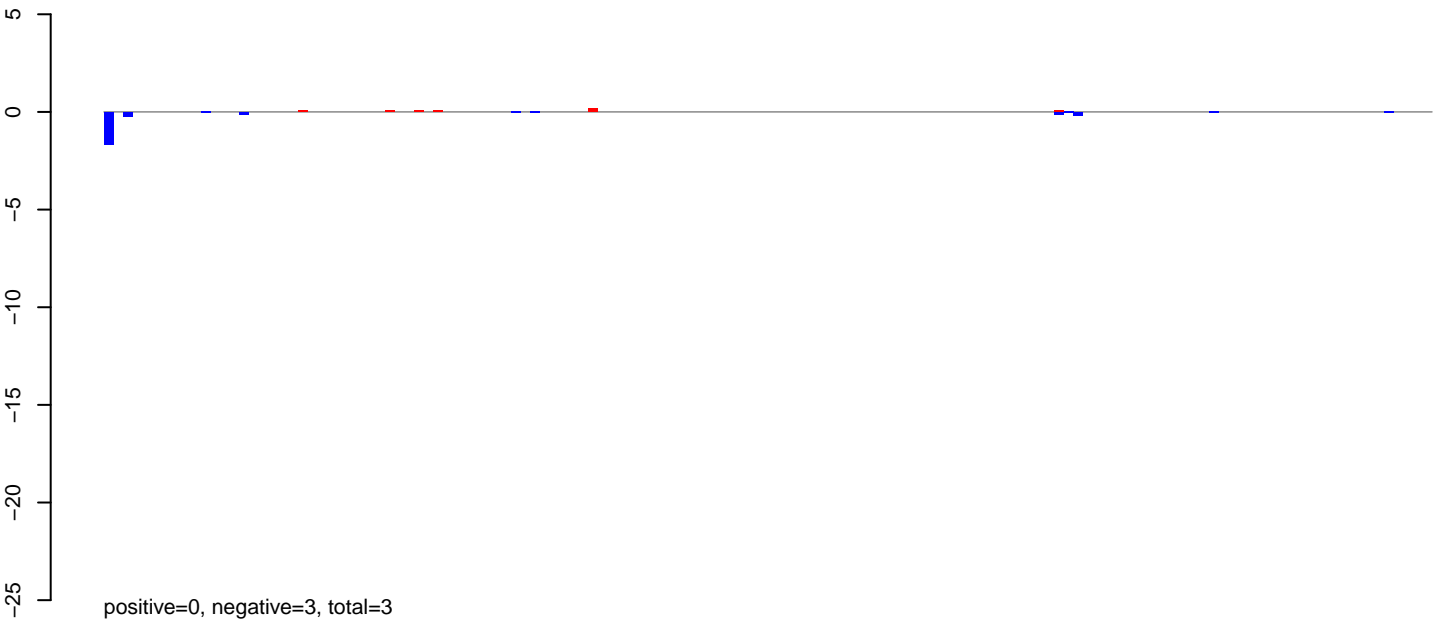


0 1000 2000 3000 4000 5000

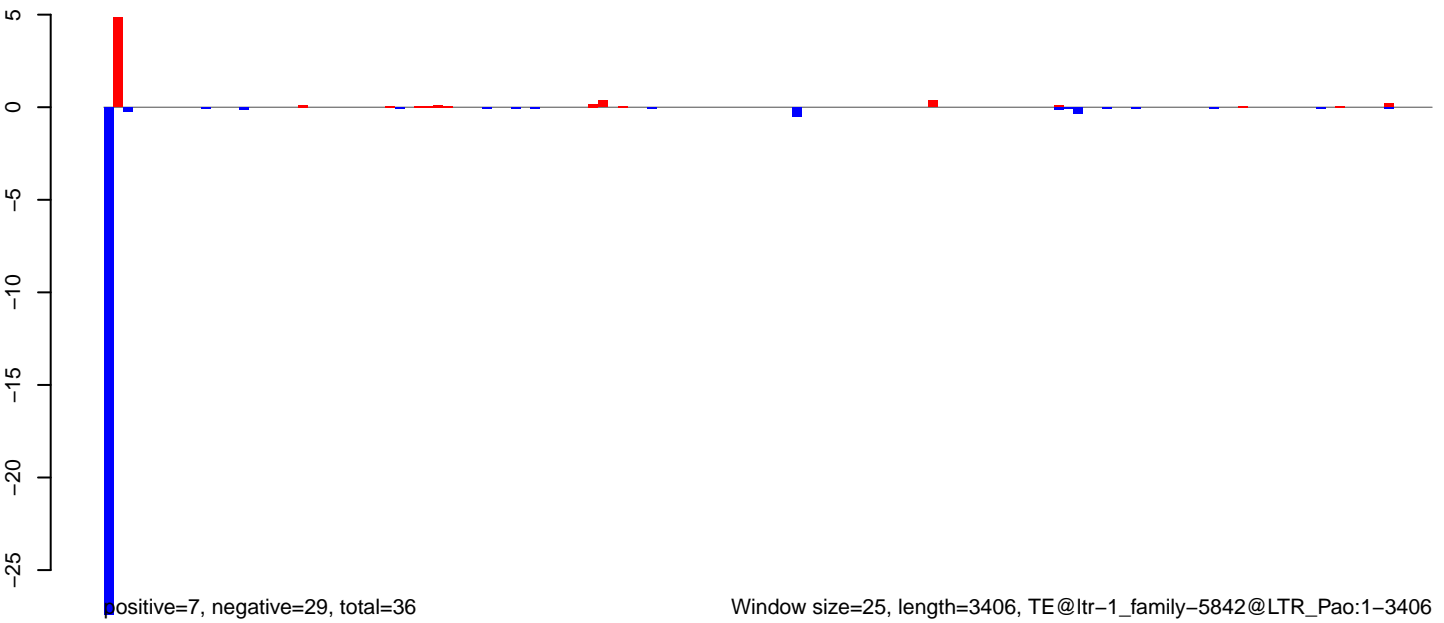
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

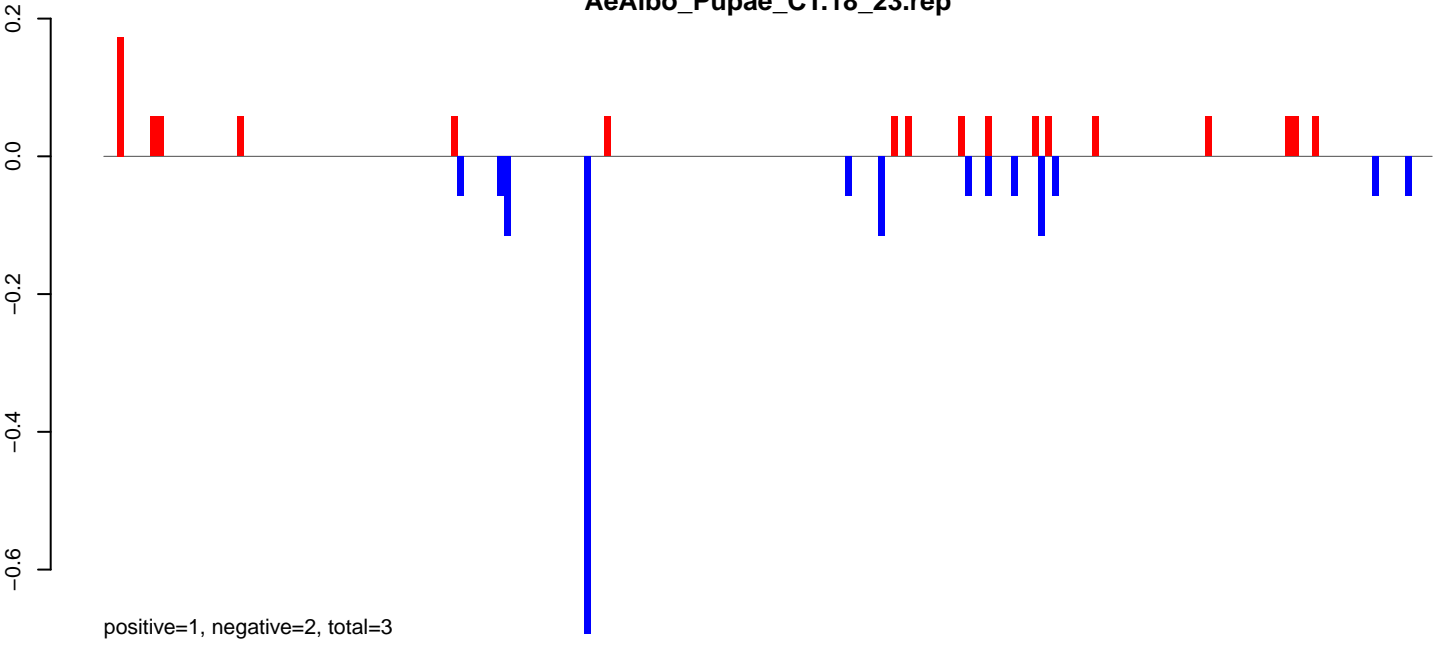


AeAlbo_Pupae_CT.rep

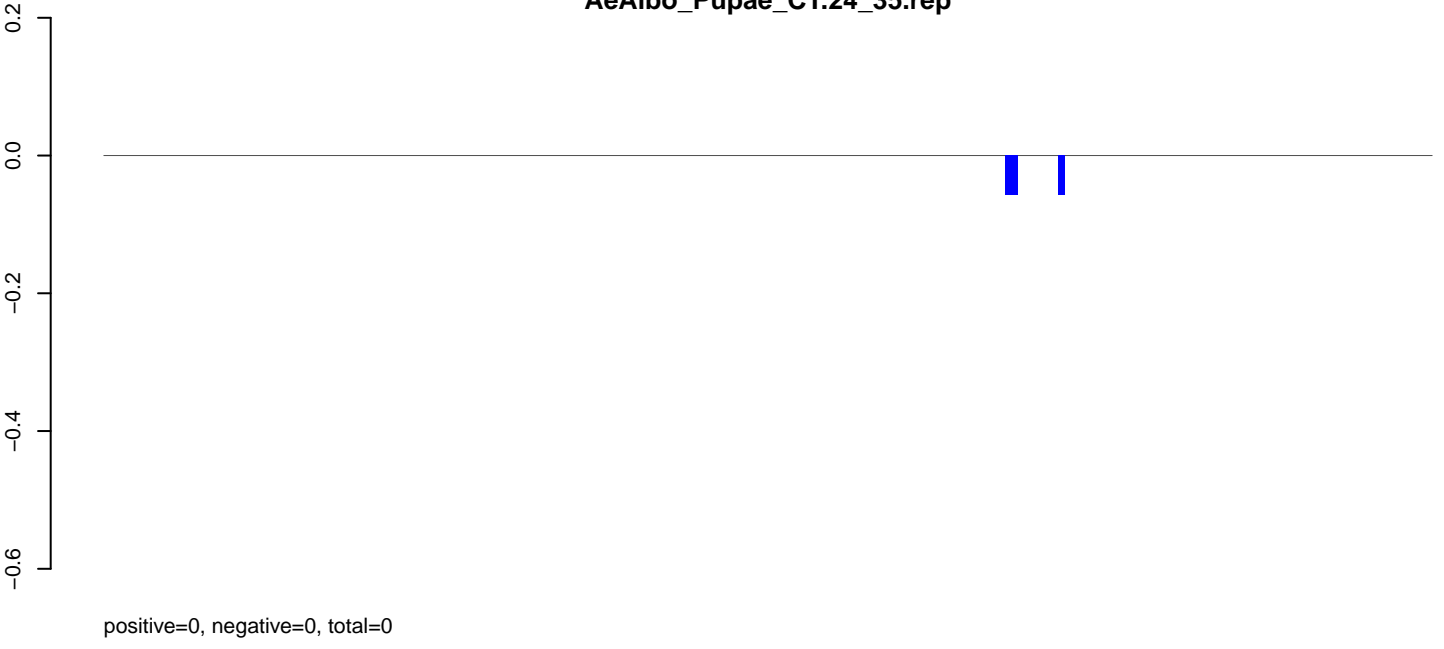


Window size=25, length=3406, TE@ltr-1_family-5842@LTR_Pao:1-3406

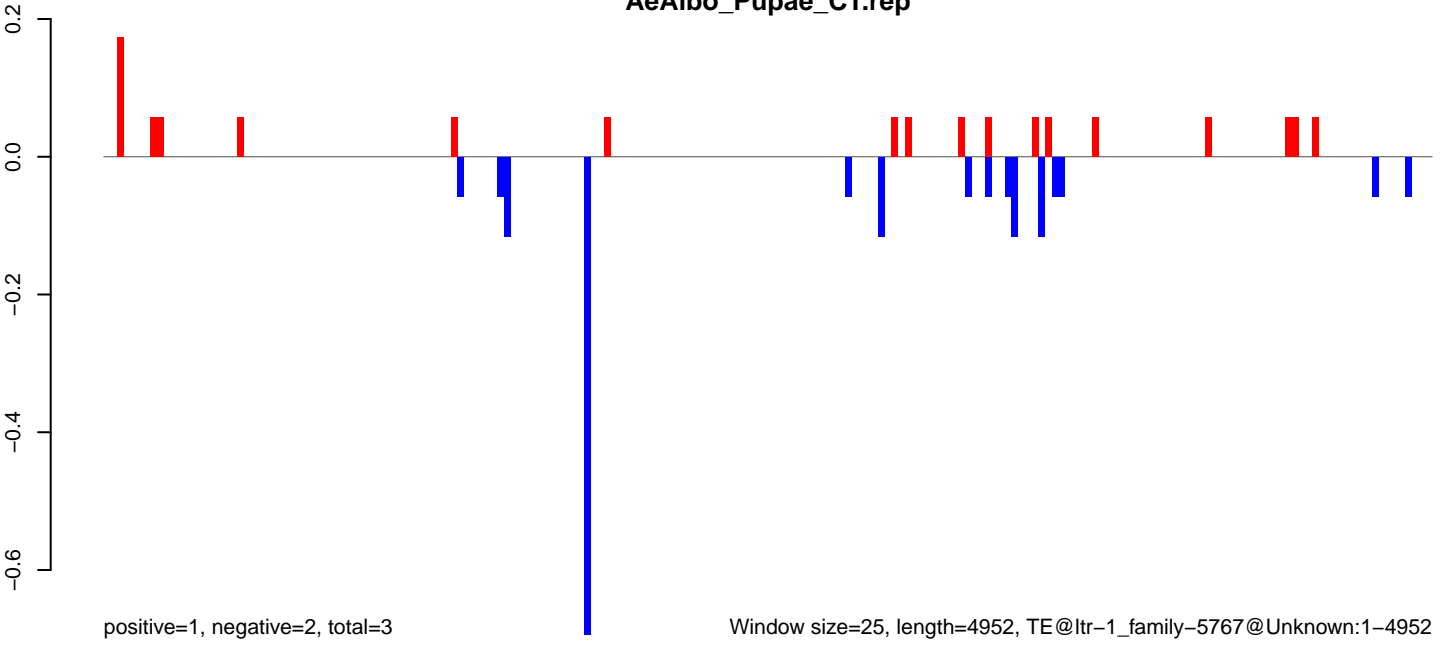
AeAlbo_Pupae_CT.18_23.rep



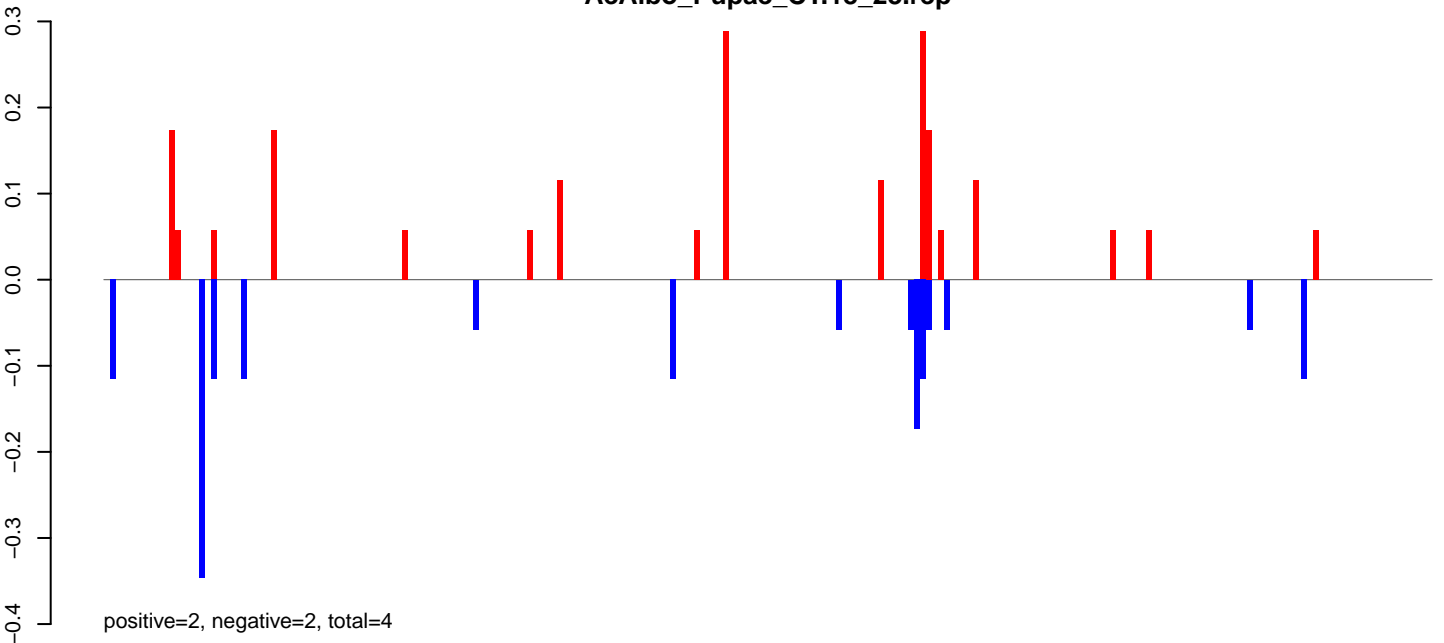
AeAlbo_Pupae_CT.24_35.rep



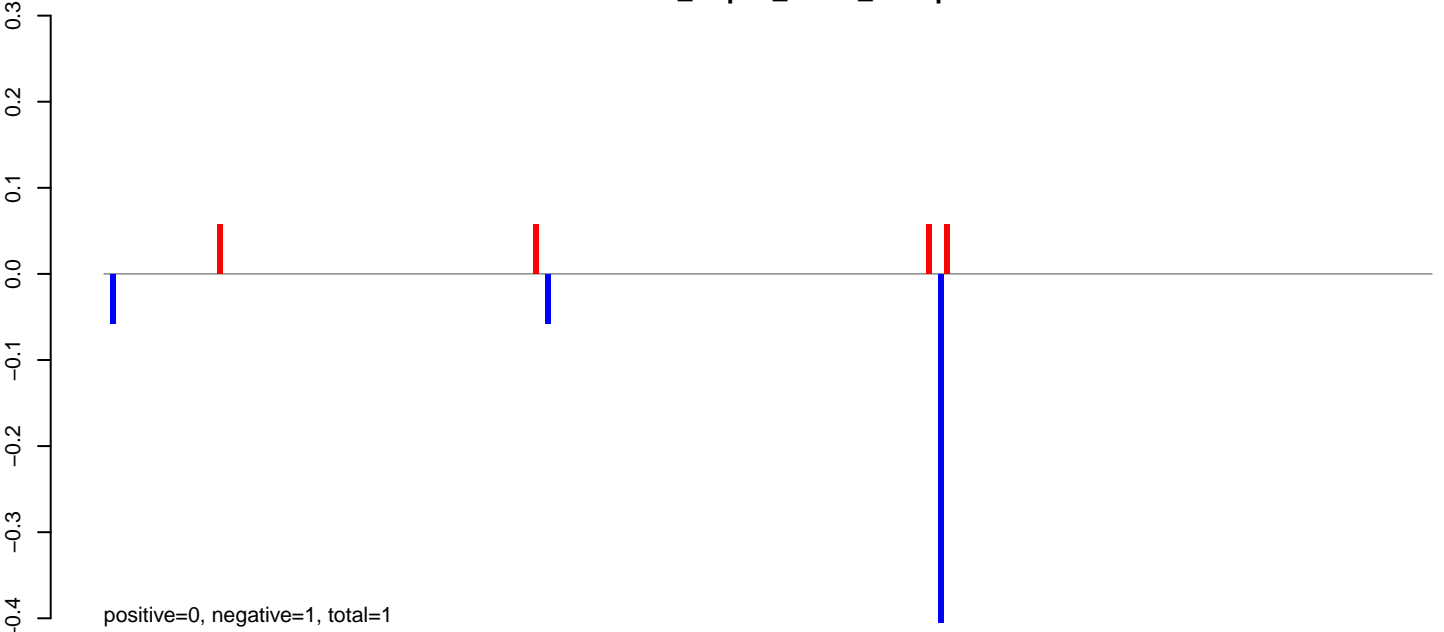
AeAlbo_Pupae_CT.rep



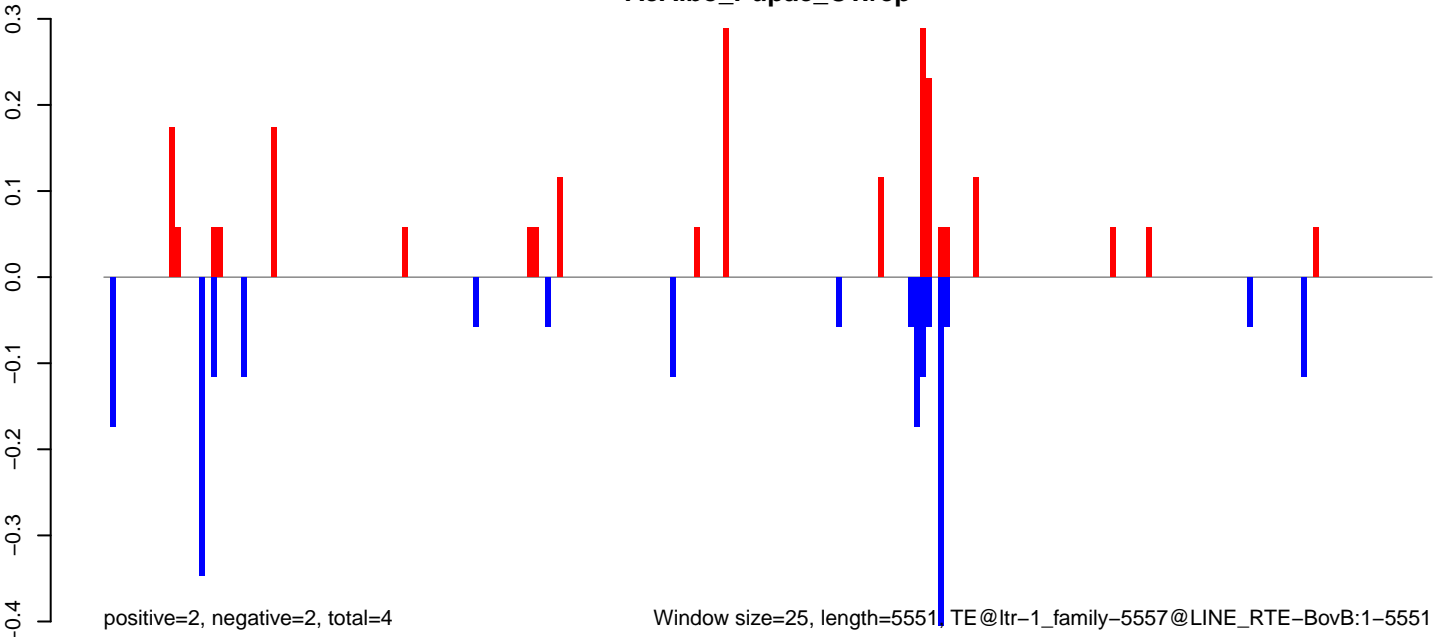
AeAlbo_Pupae_CT.18_23.rep



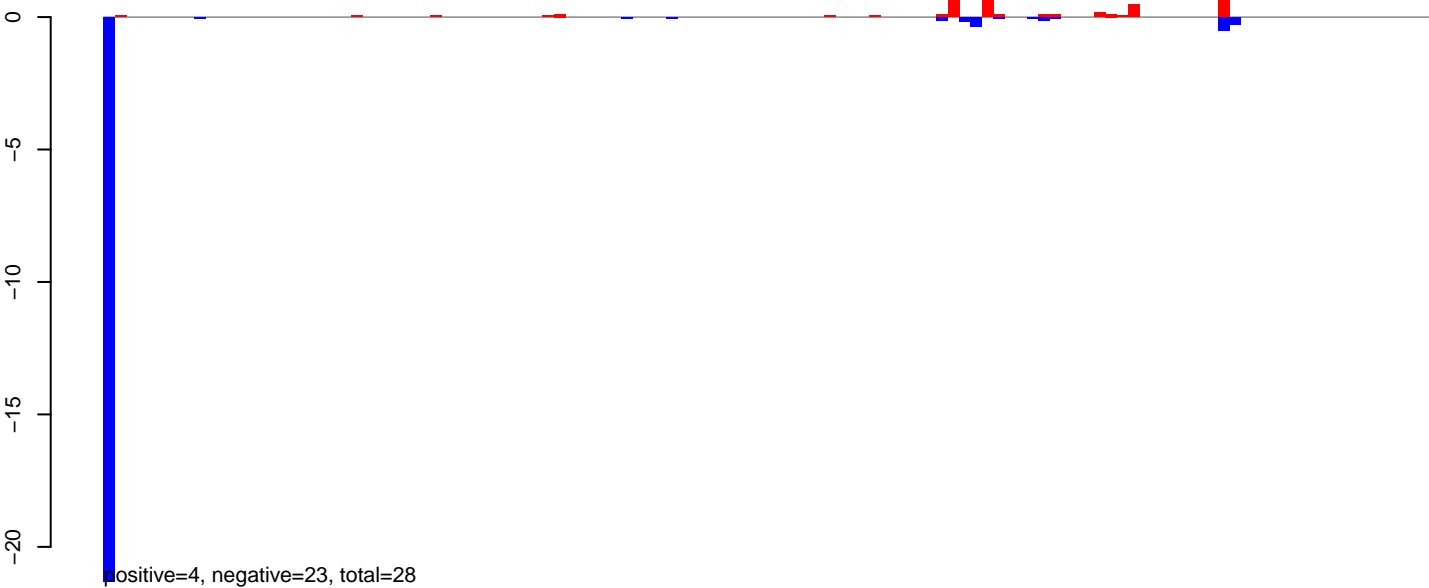
AeAlbo_Pupae_CT.24_35.rep



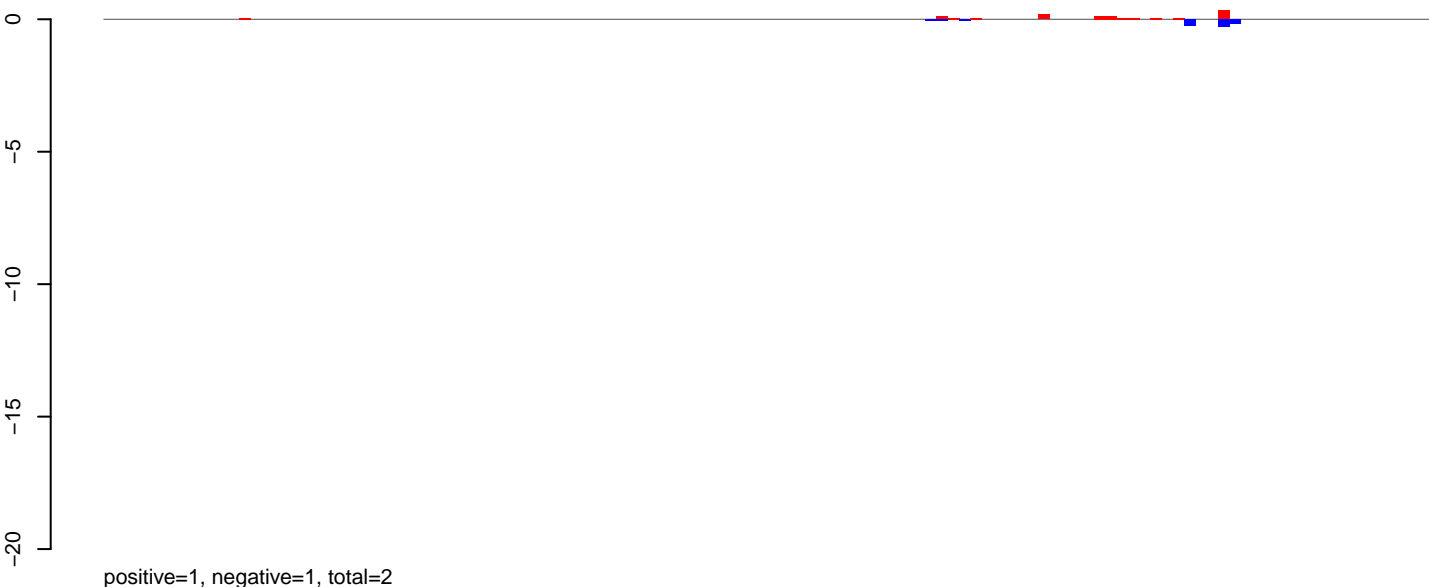
AeAlbo_Pupae_CT.rep



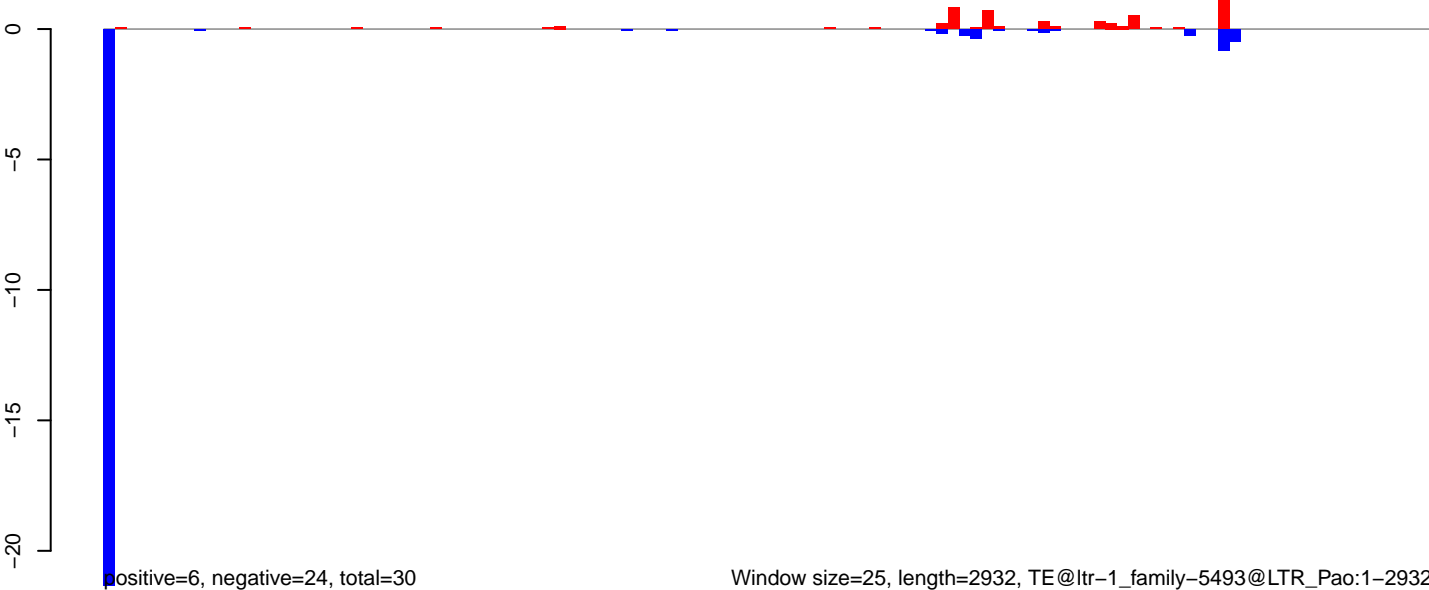
AeAlbo_Pupae_CT.18_23.rep



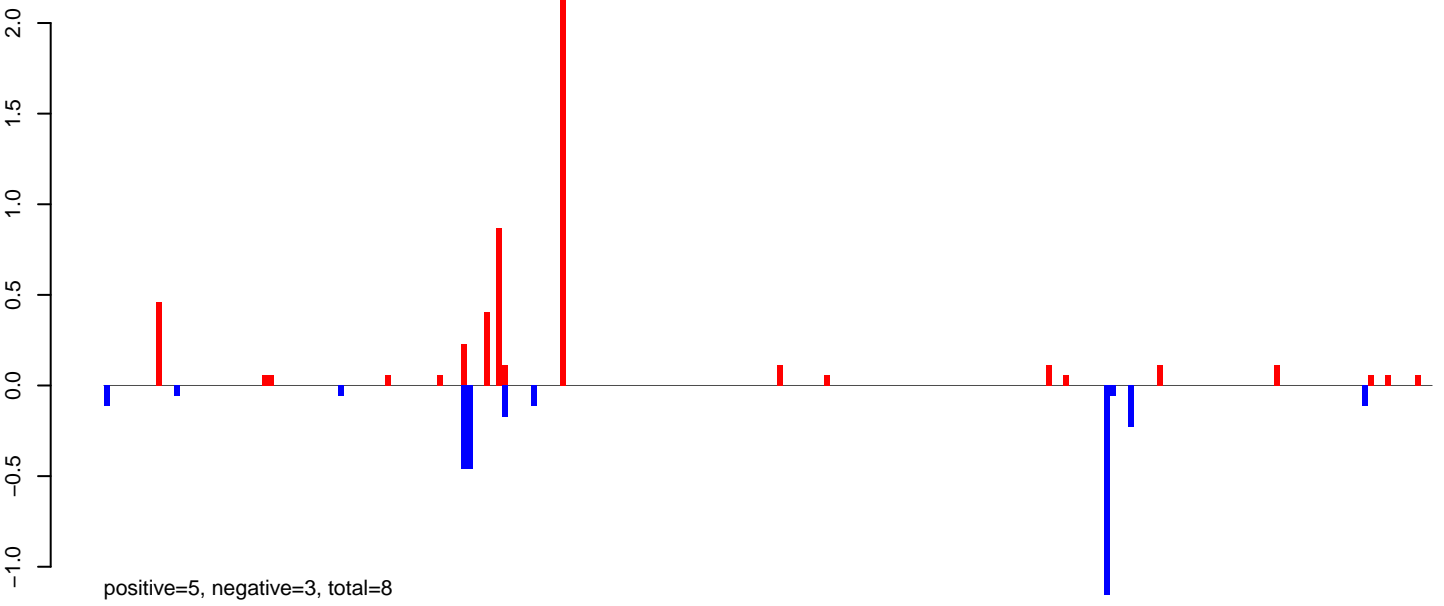
AeAlbo_Pupae_CT.24_35.rep



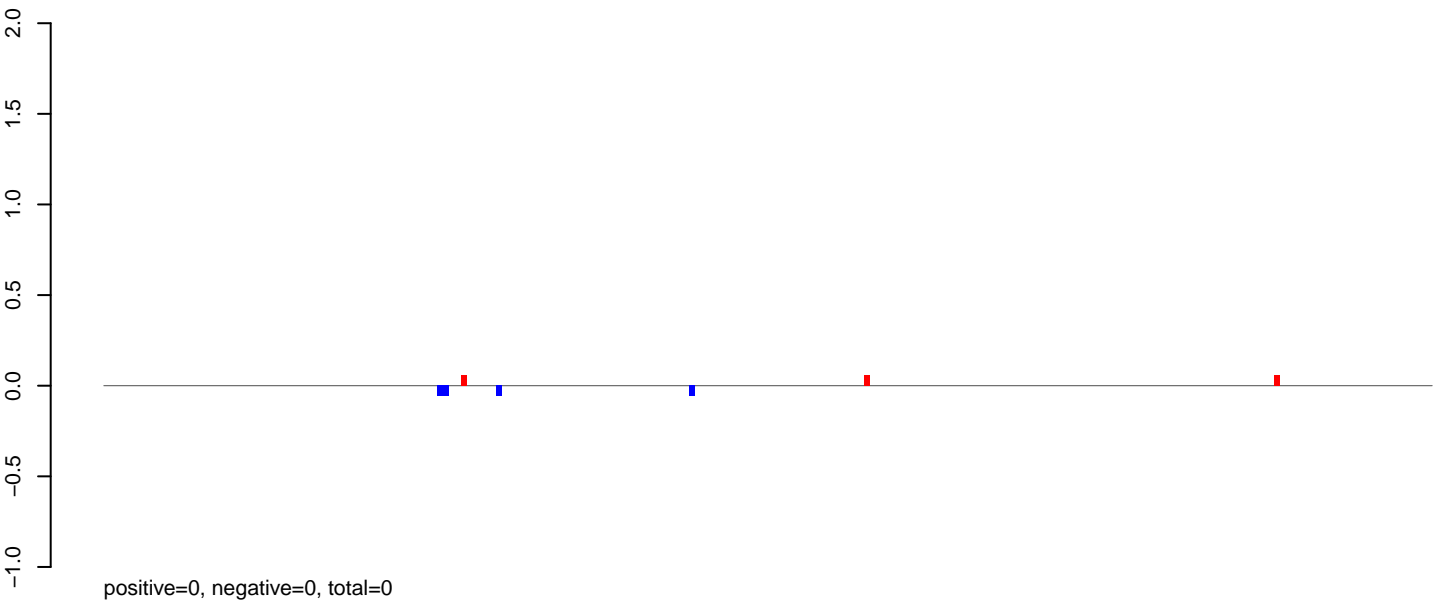
AeAlbo_Pupae_CT.rep



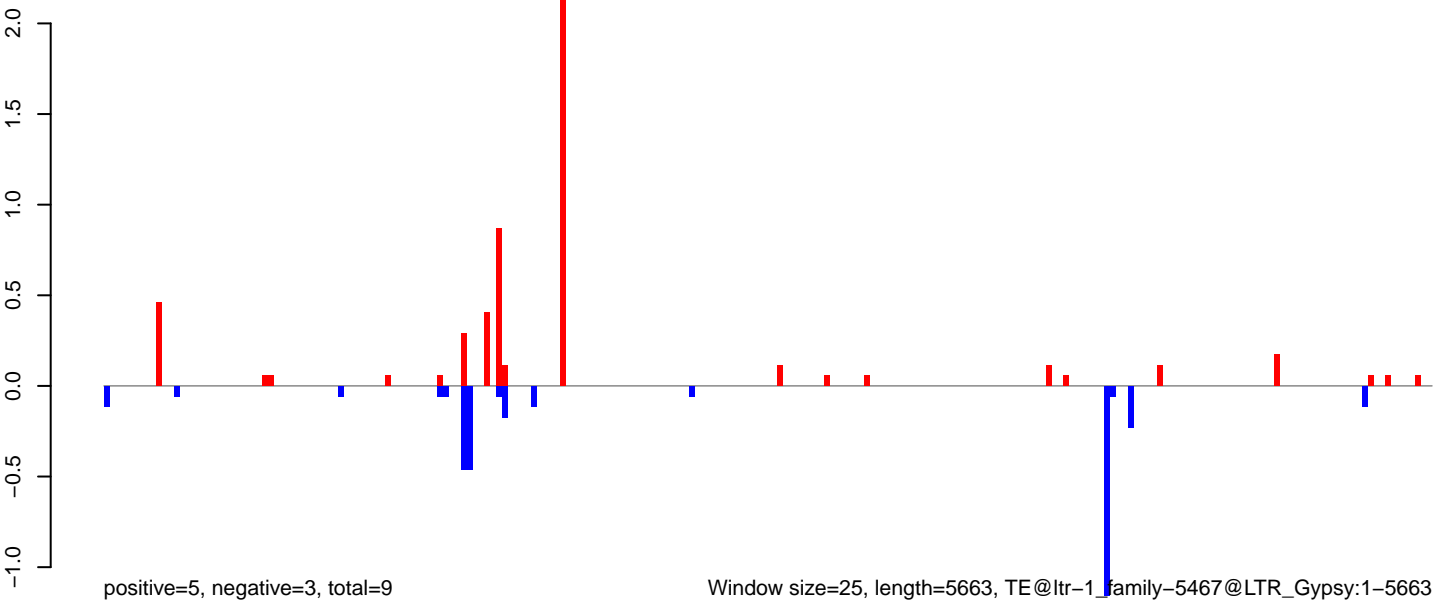
AeAlbo_Pupae_CT.18_23.rep



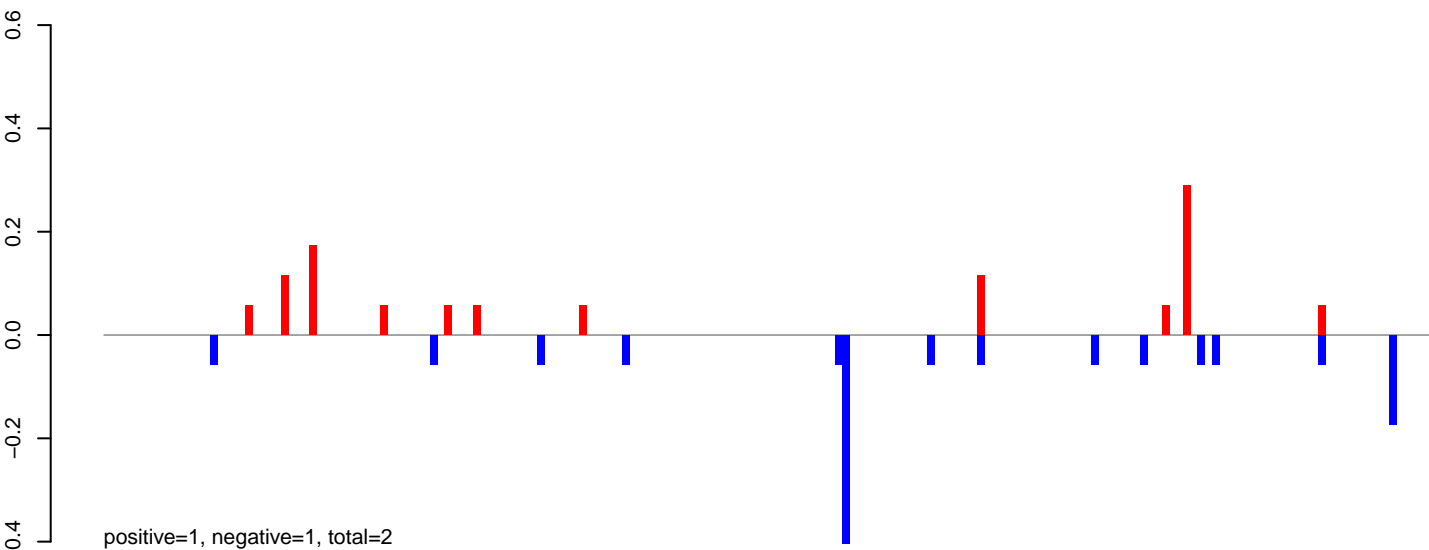
AeAlbo_Pupae_CT.24_35.rep



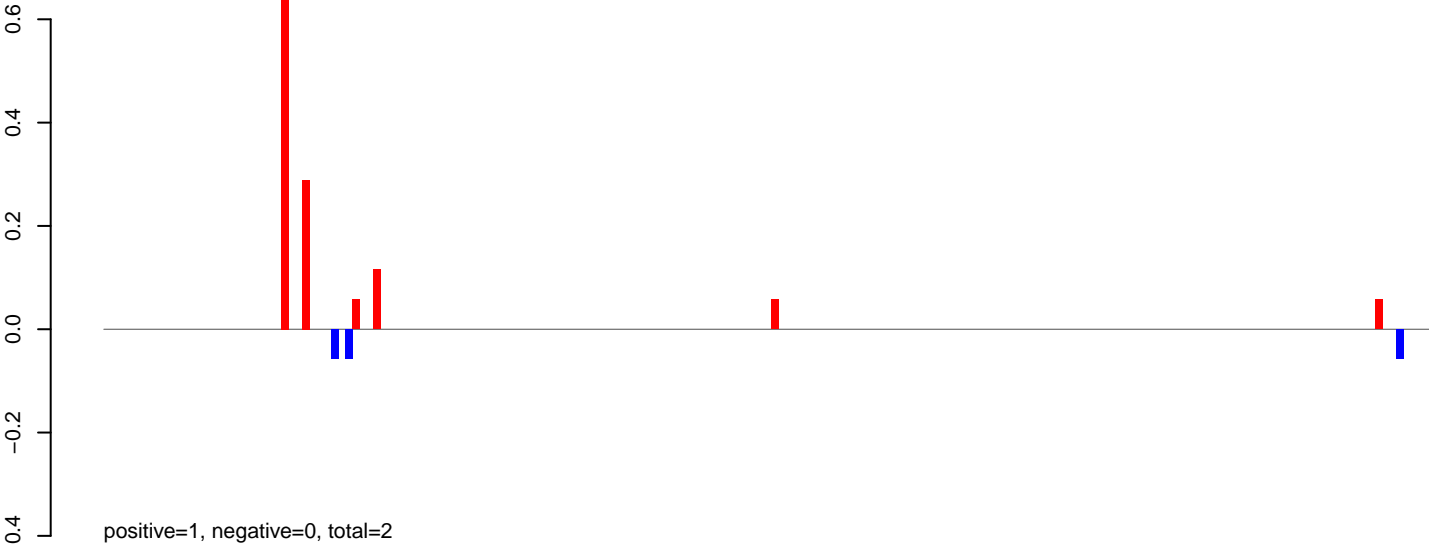
AeAlbo_Pupae_CT.rep



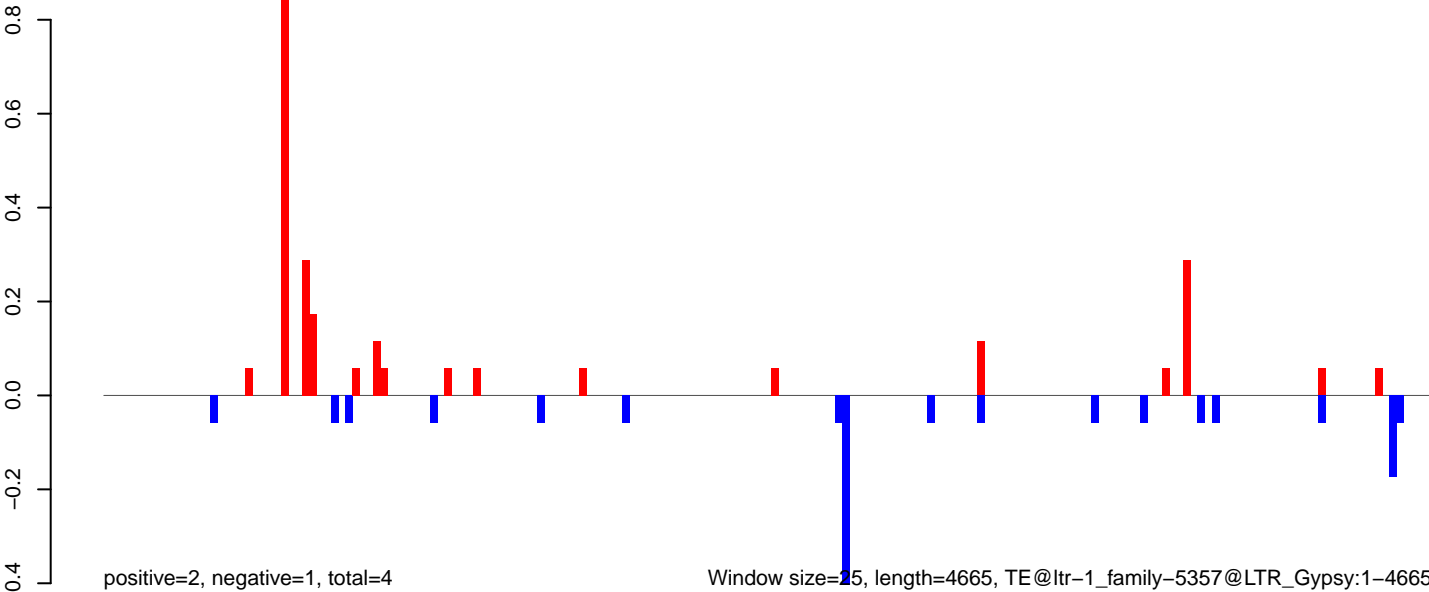
AeAlbo_Pupae_CT.18_23.rep



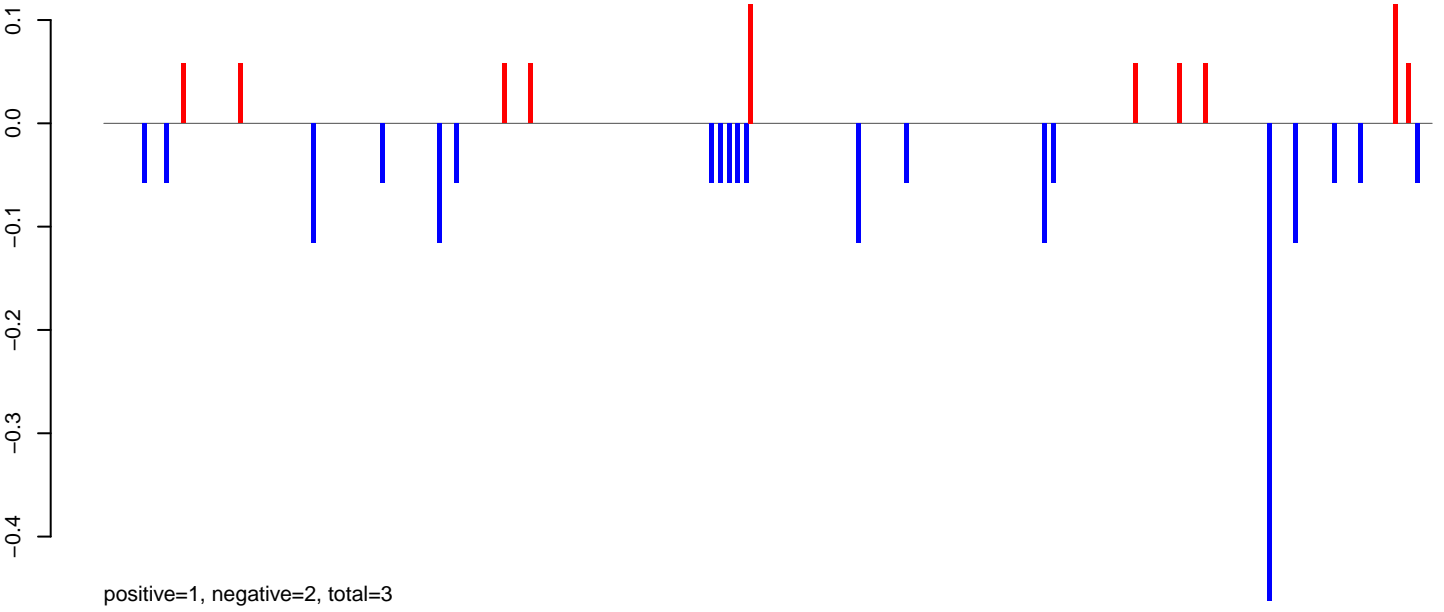
AeAlbo_Pupae_CT.24_35.rep



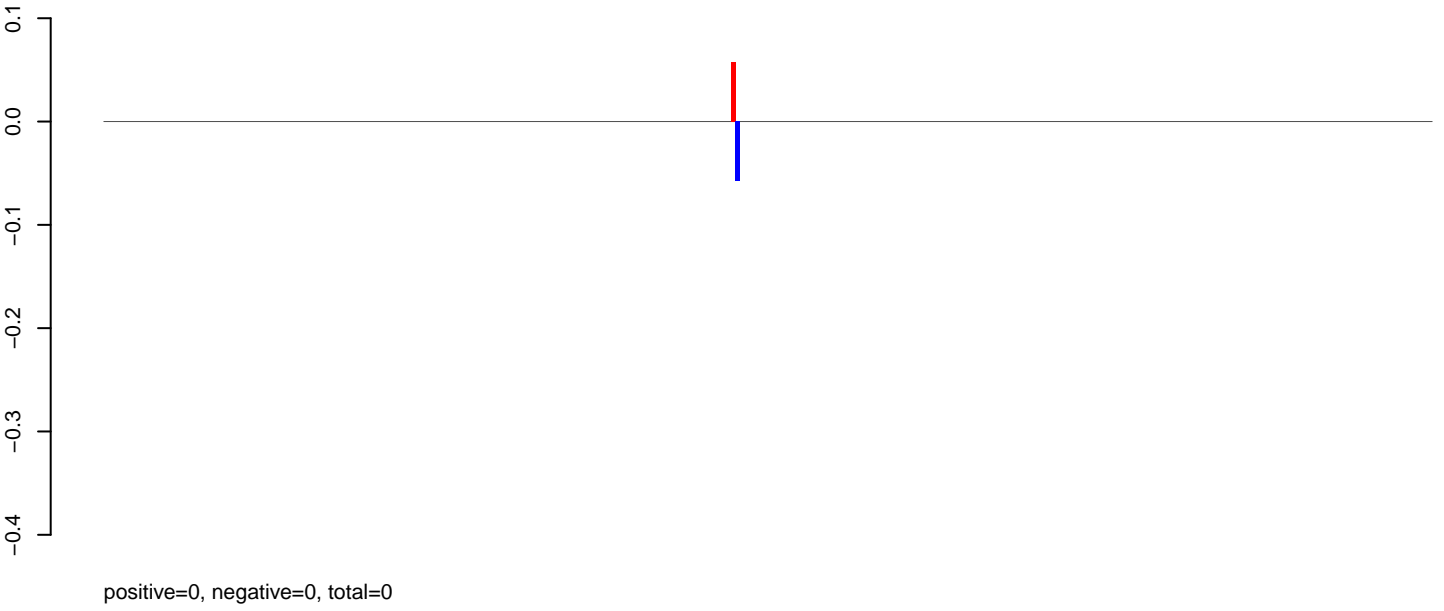
AeAlbo_Pupae_CT.rep



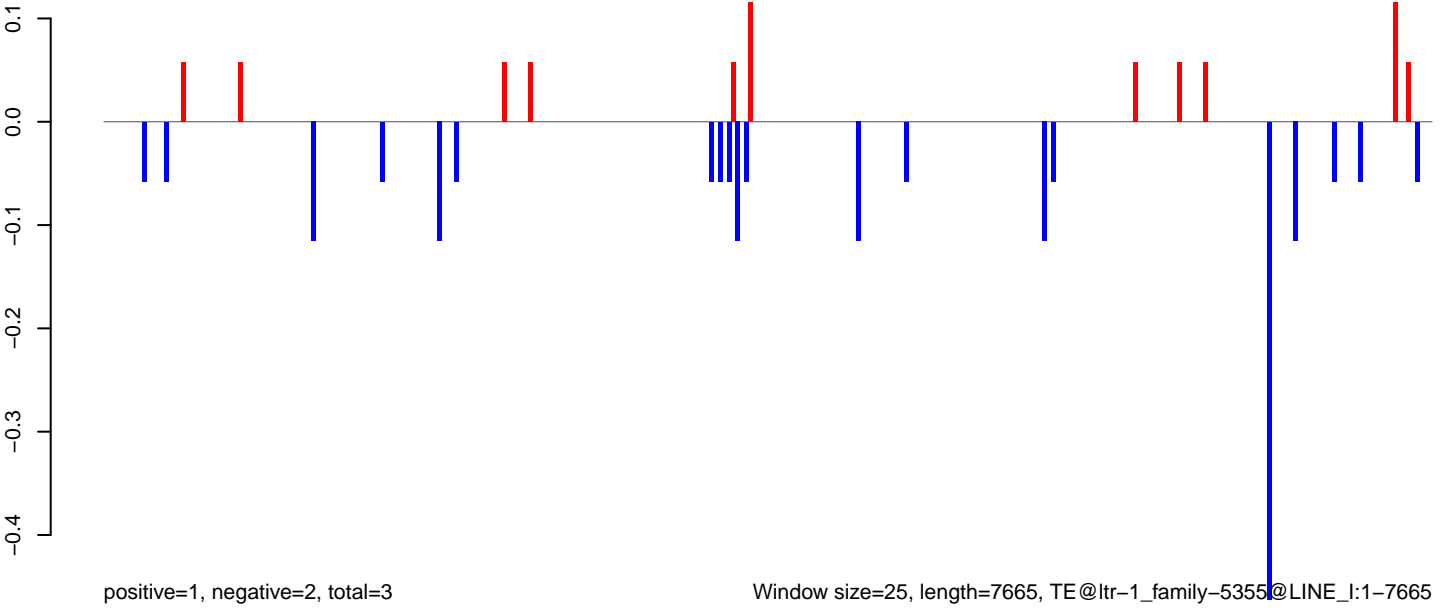
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

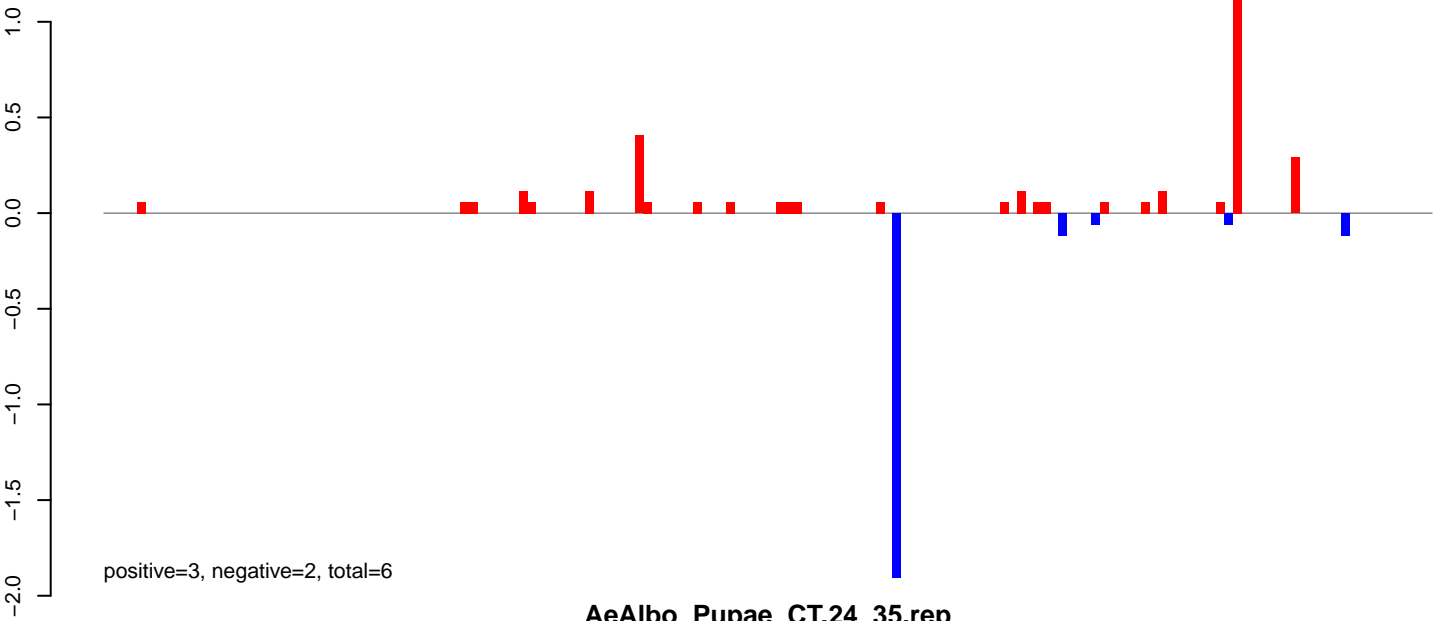


AeAlbo_Pupae_CT.rep

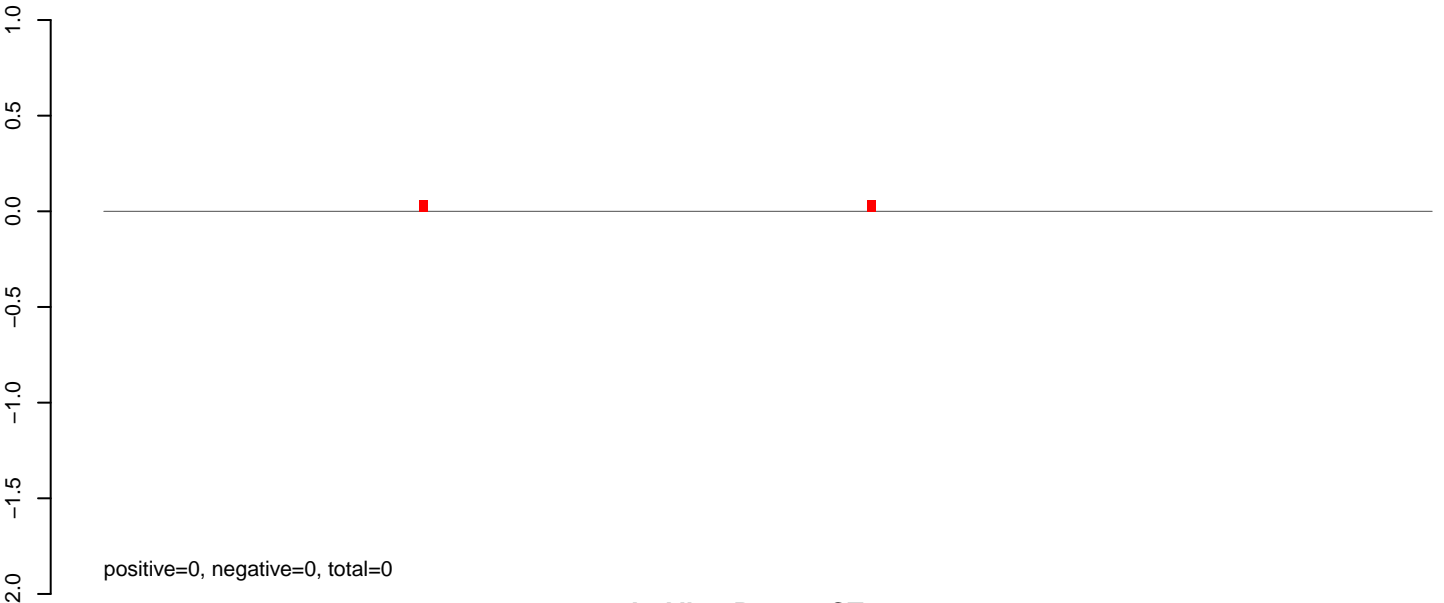


0 2000 4000 6000 8000

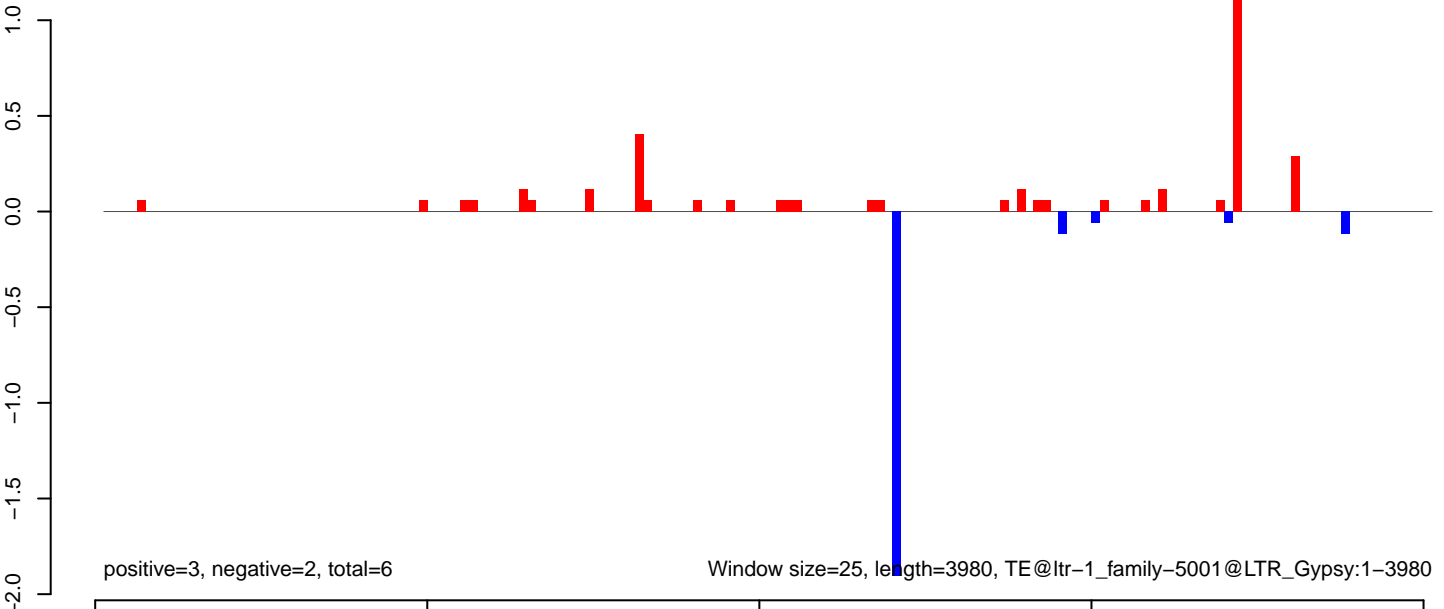
AeAlbo_Pupae_CT.18_23.rep



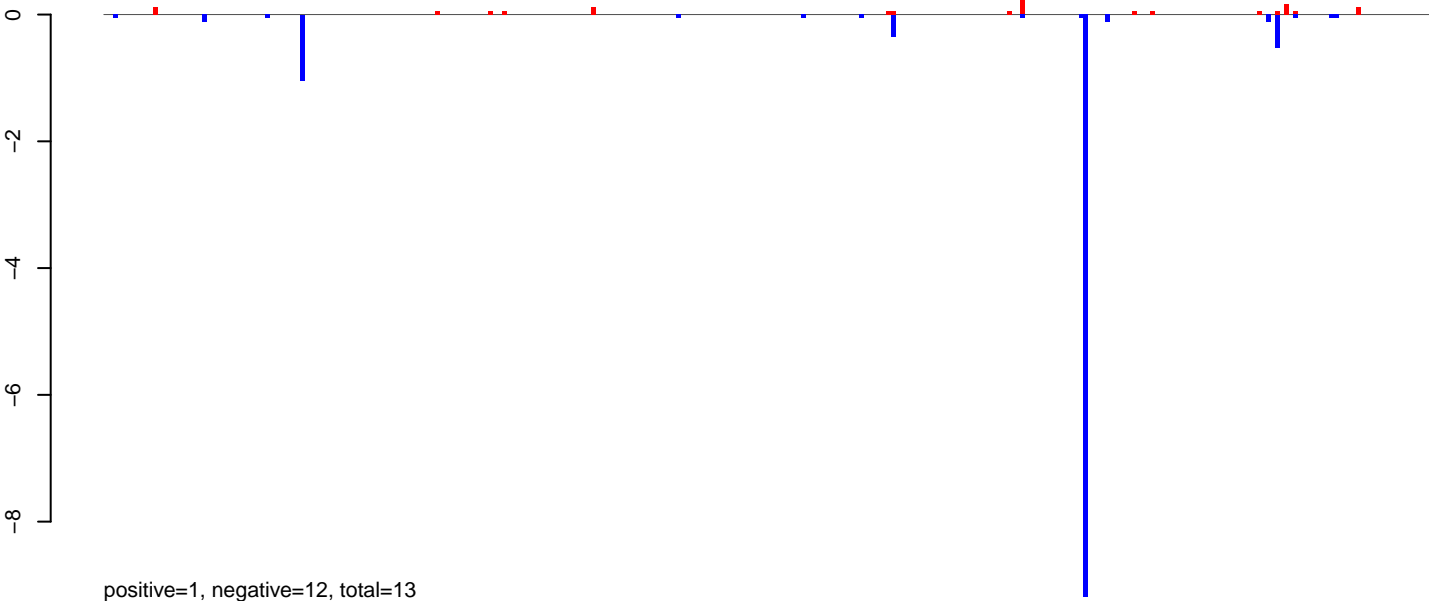
AeAlbo_Pupae_CT.24_35.rep



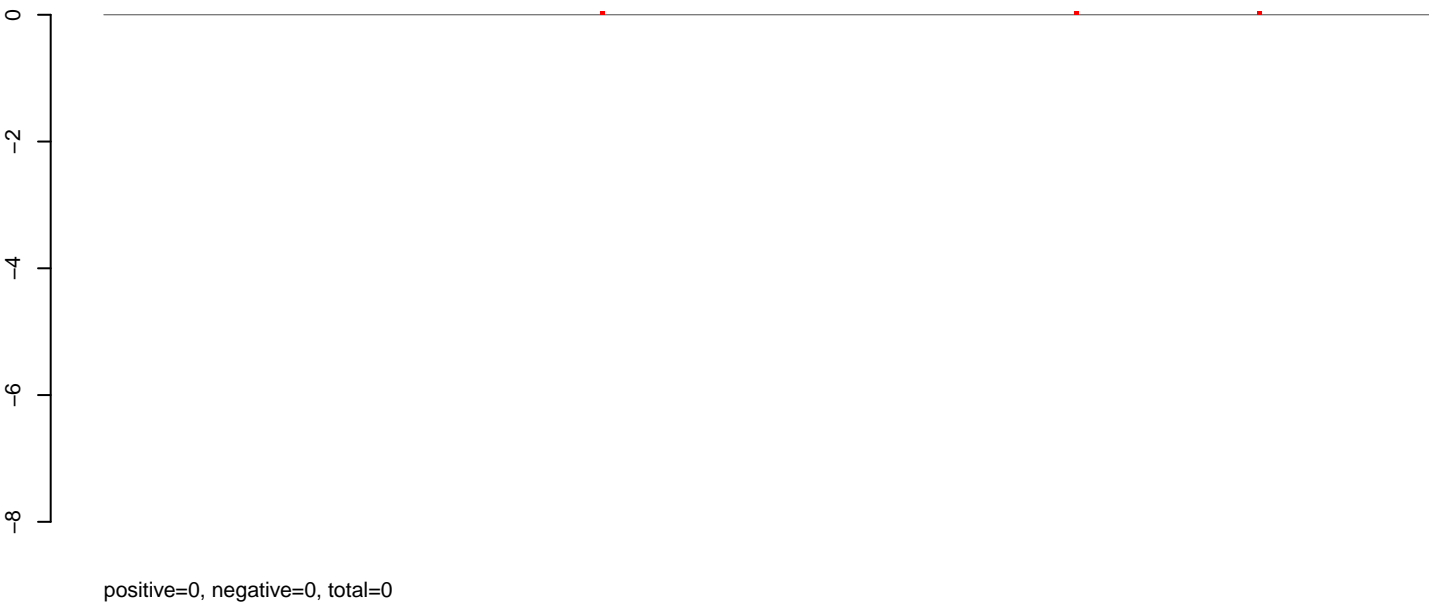
AeAlbo_Pupae_CT.rep



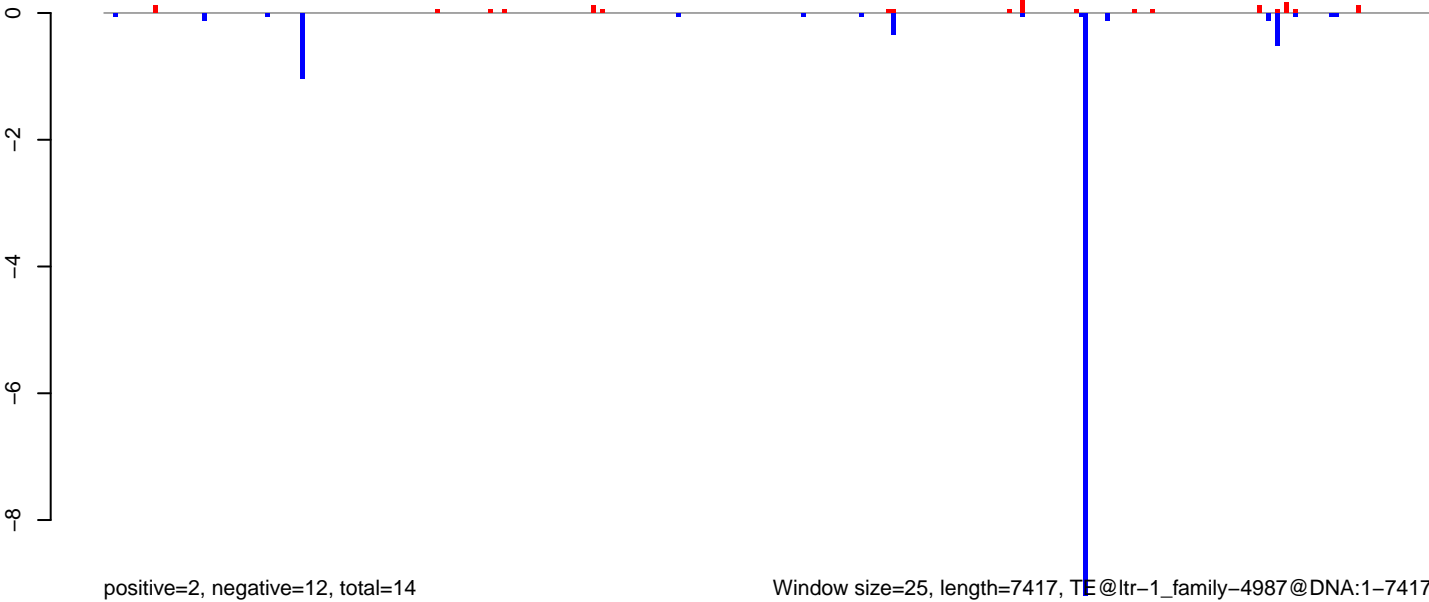
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



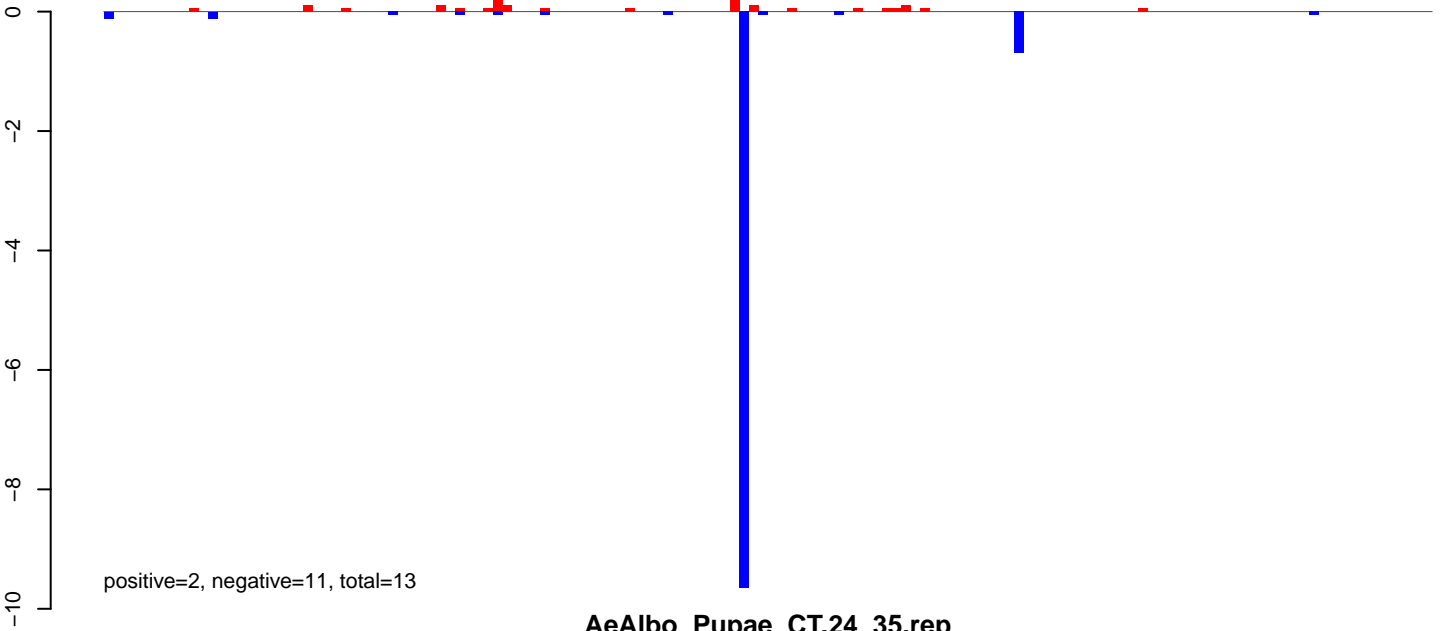
AeAlbo_Pupae_CT.rep



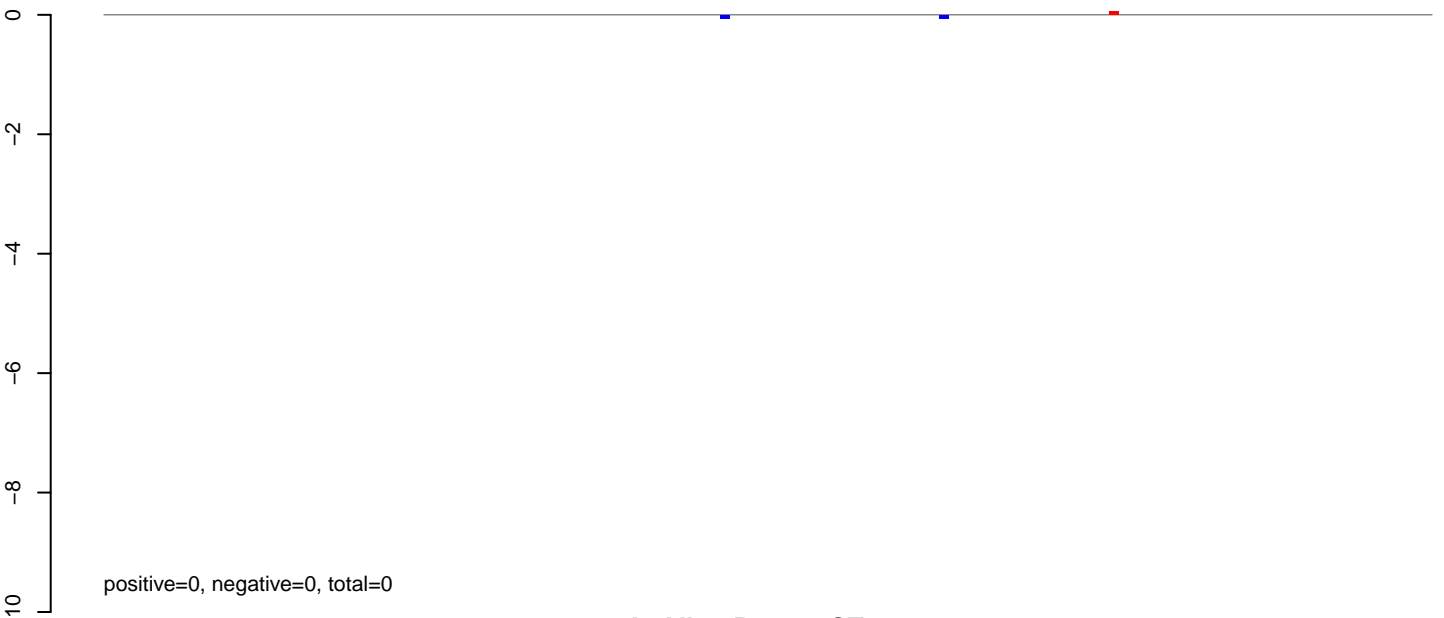
Window size=25, length=7417, TE@ltr-1_family-4987@DNA:1-7417

0 2000 4000 6000

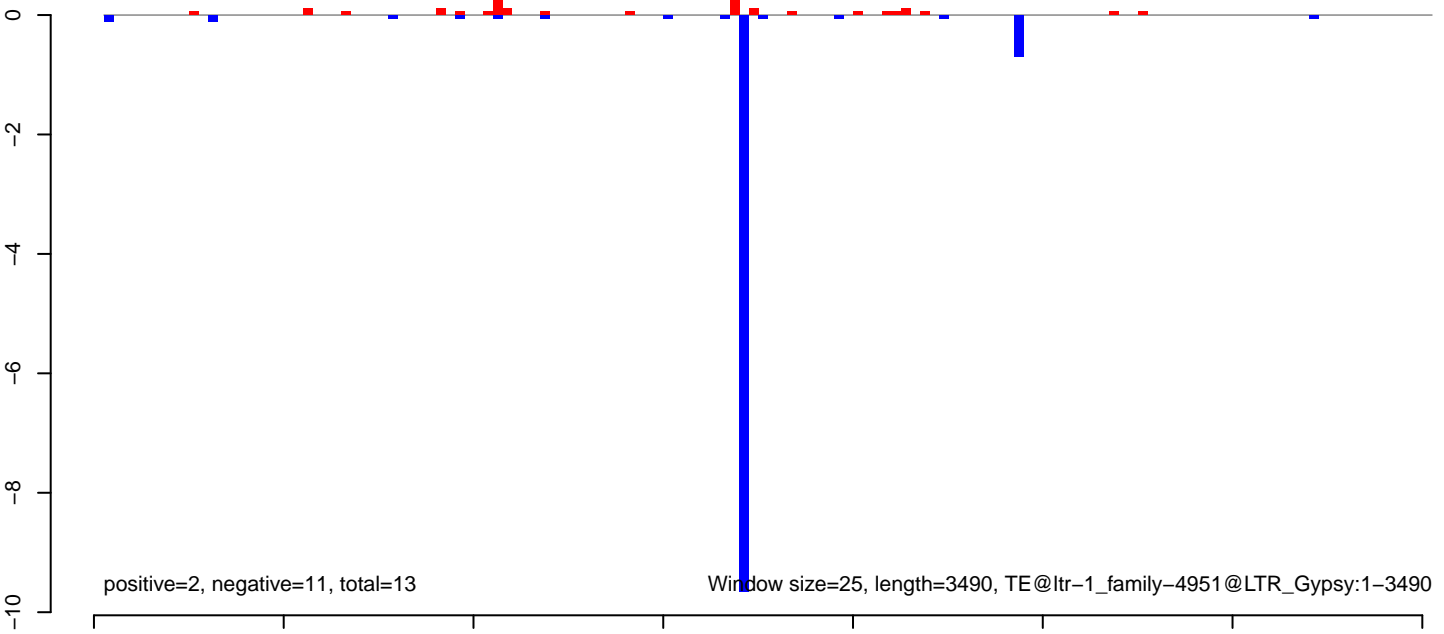
AeAlbo_Pupae_CT.18_23.rep



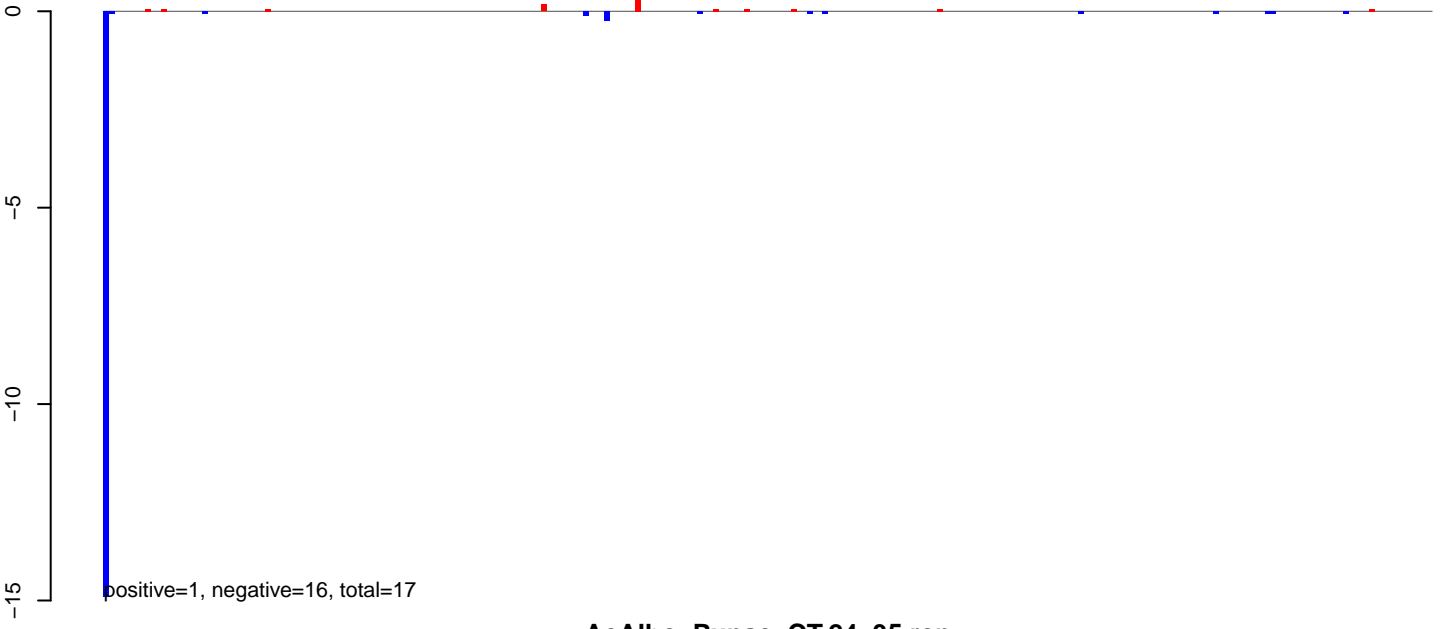
AeAlbo_Pupae_CT.24_35.rep



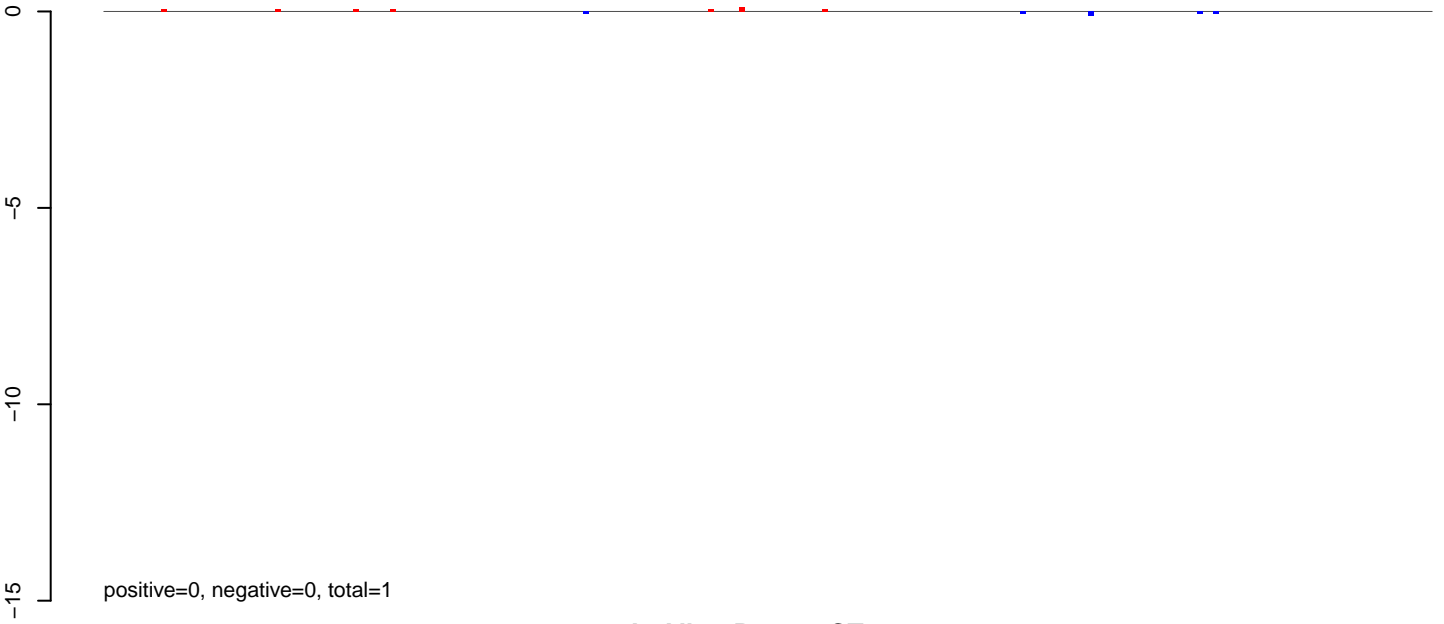
AeAlbo_Pupae_CT.rep



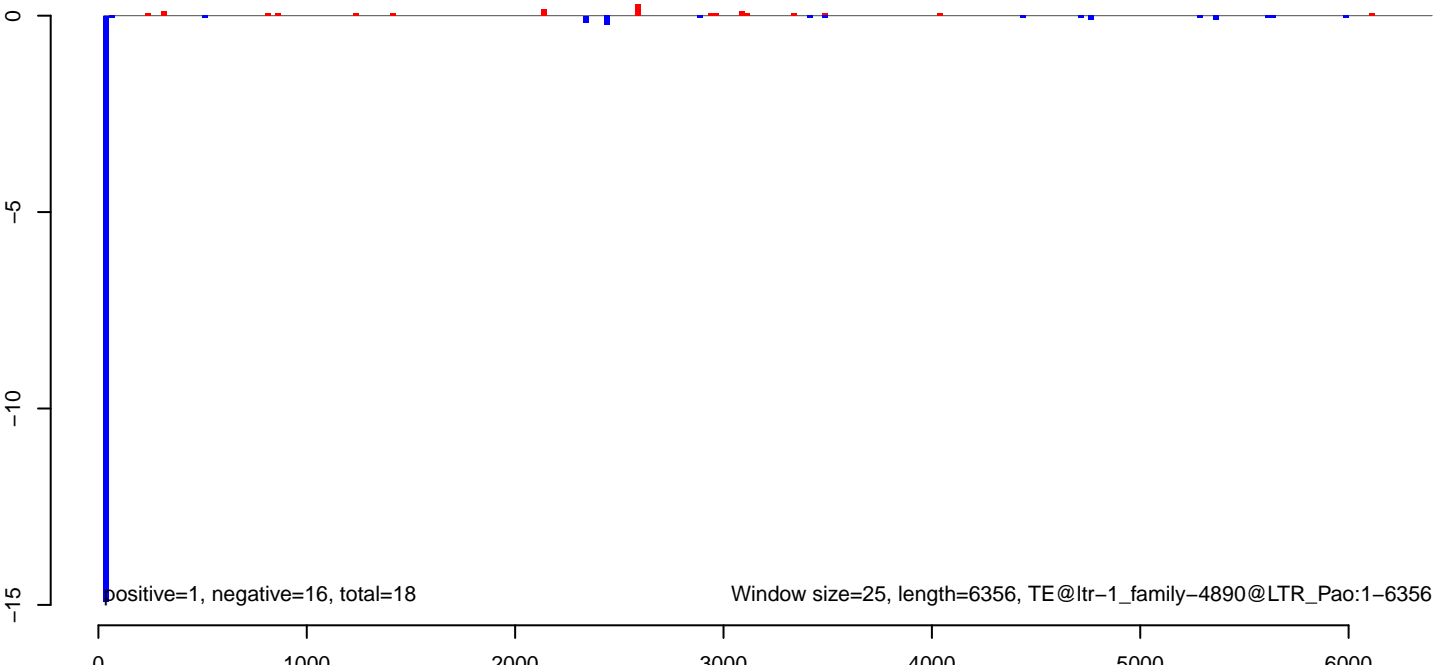
AeAlbo_Pupae_CT.18_23.rep



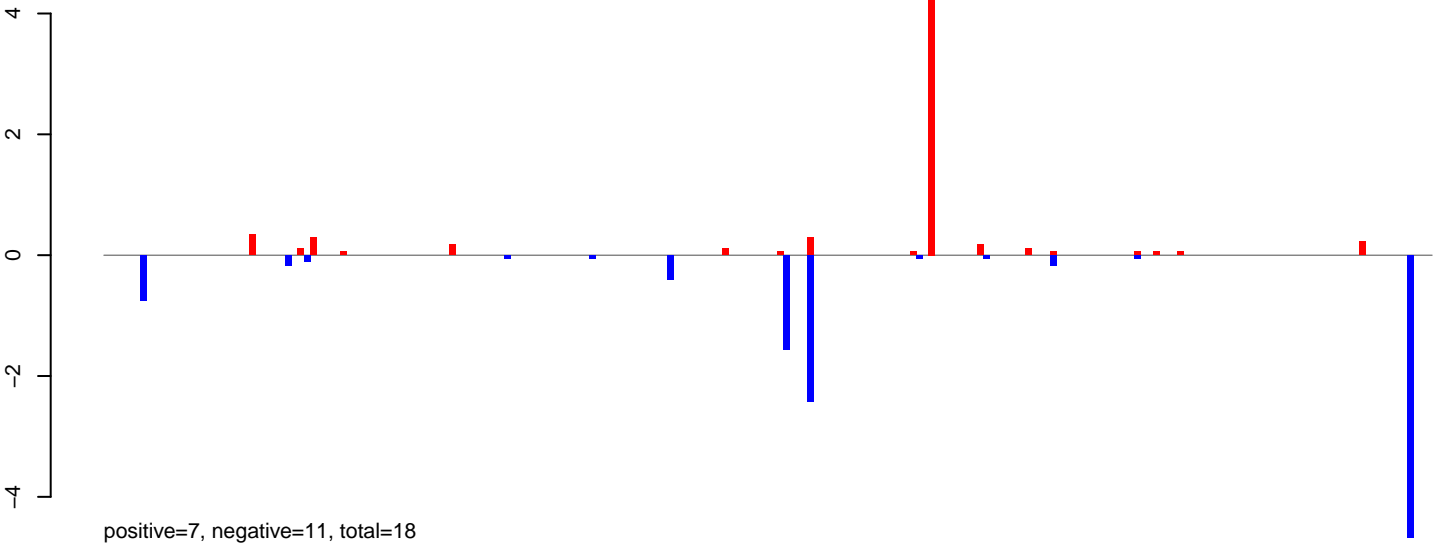
AeAlbo_Pupae_CT.24_35.rep



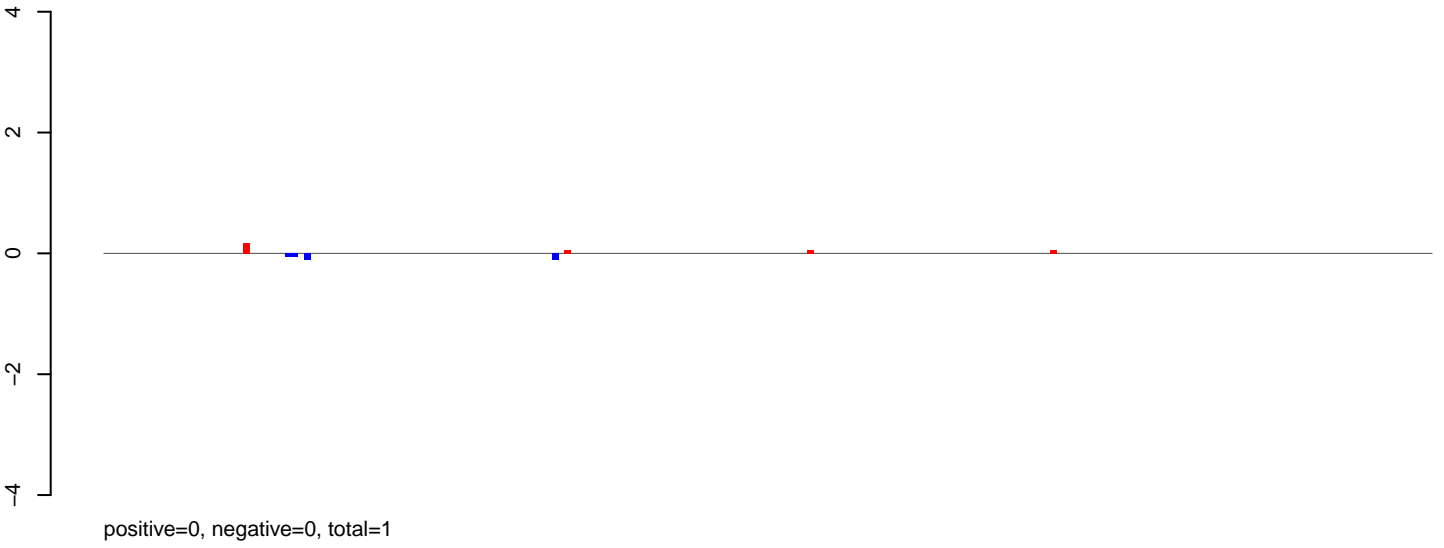
AeAlbo_Pupae_CT.rep



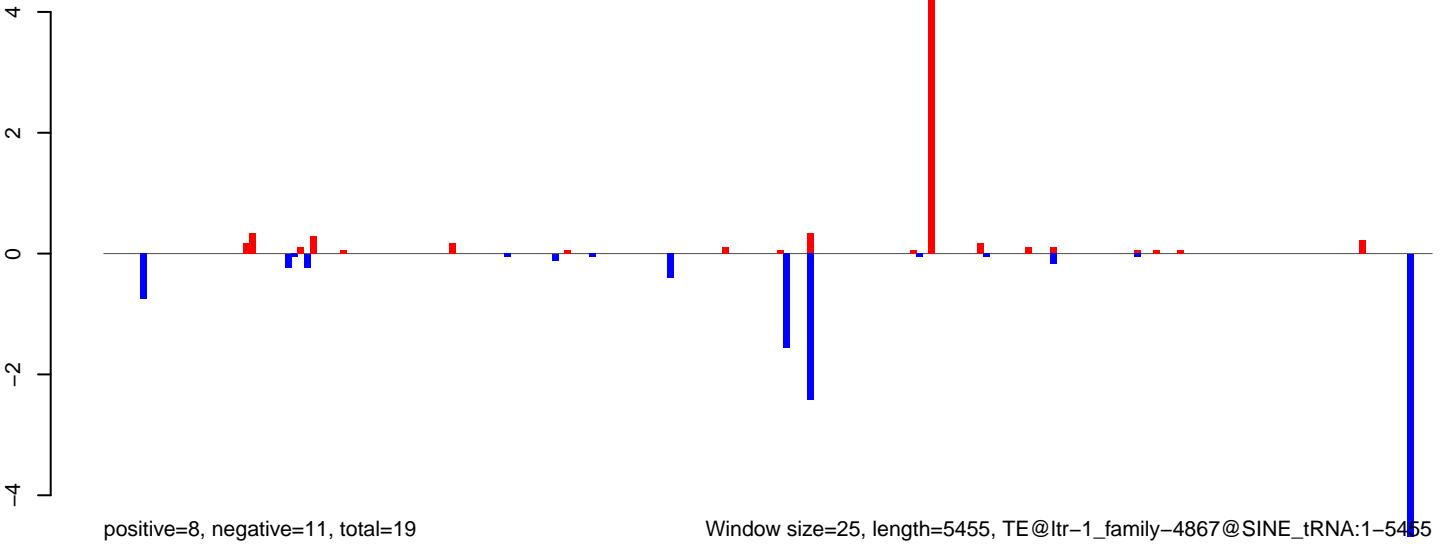
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

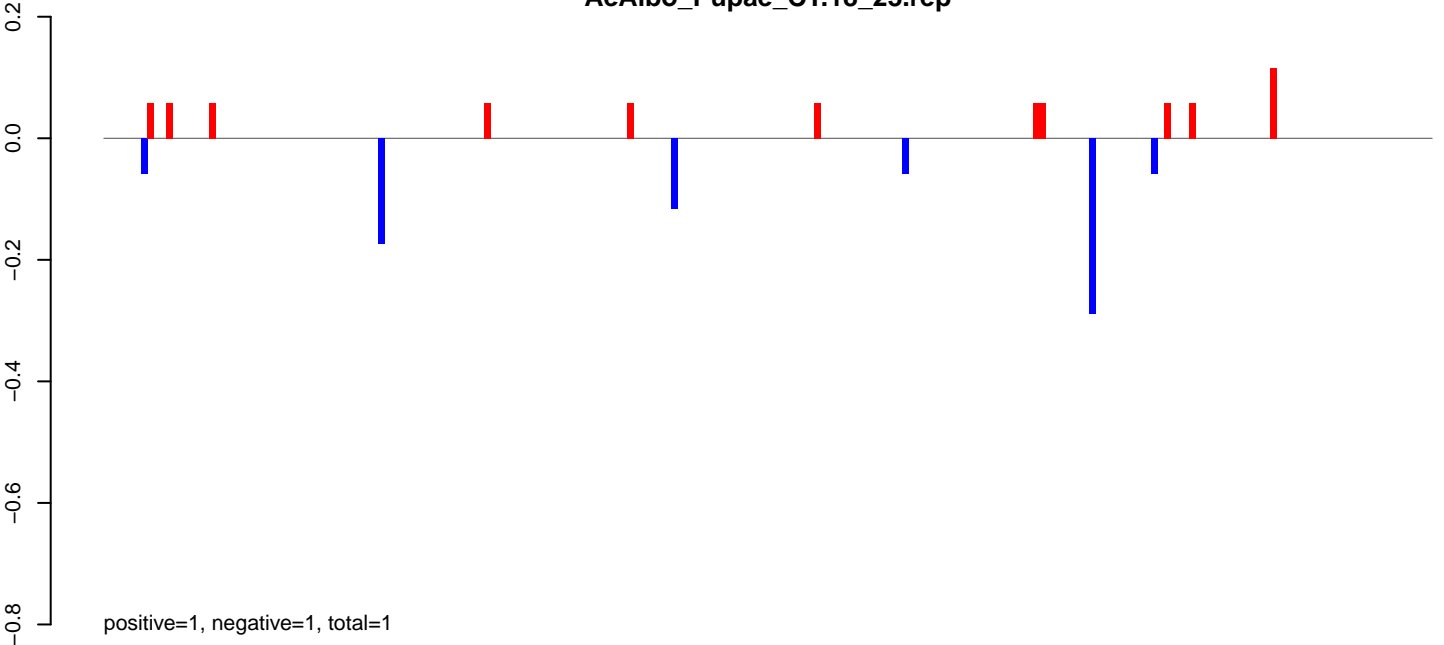


AeAlbo_Pupae_CT.rep

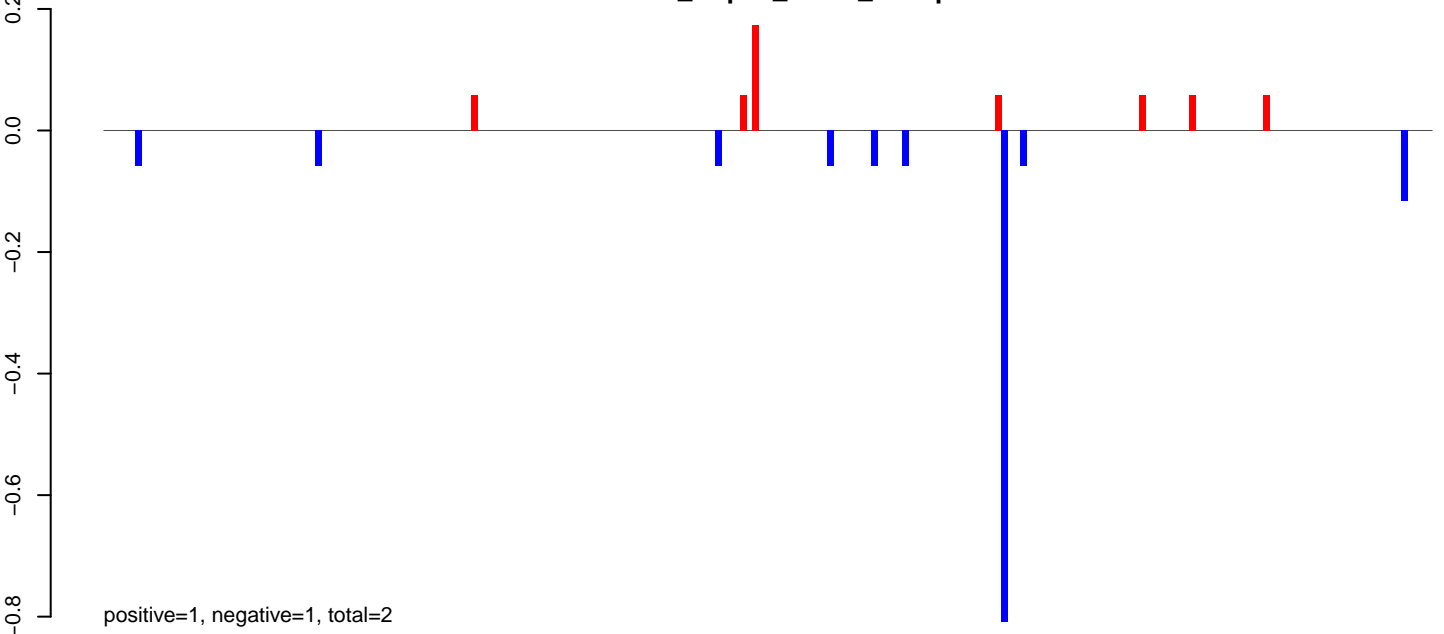


Window size=25, length=5455, TE@ltr-1_family-4867@SINE_tRNA:1-5455

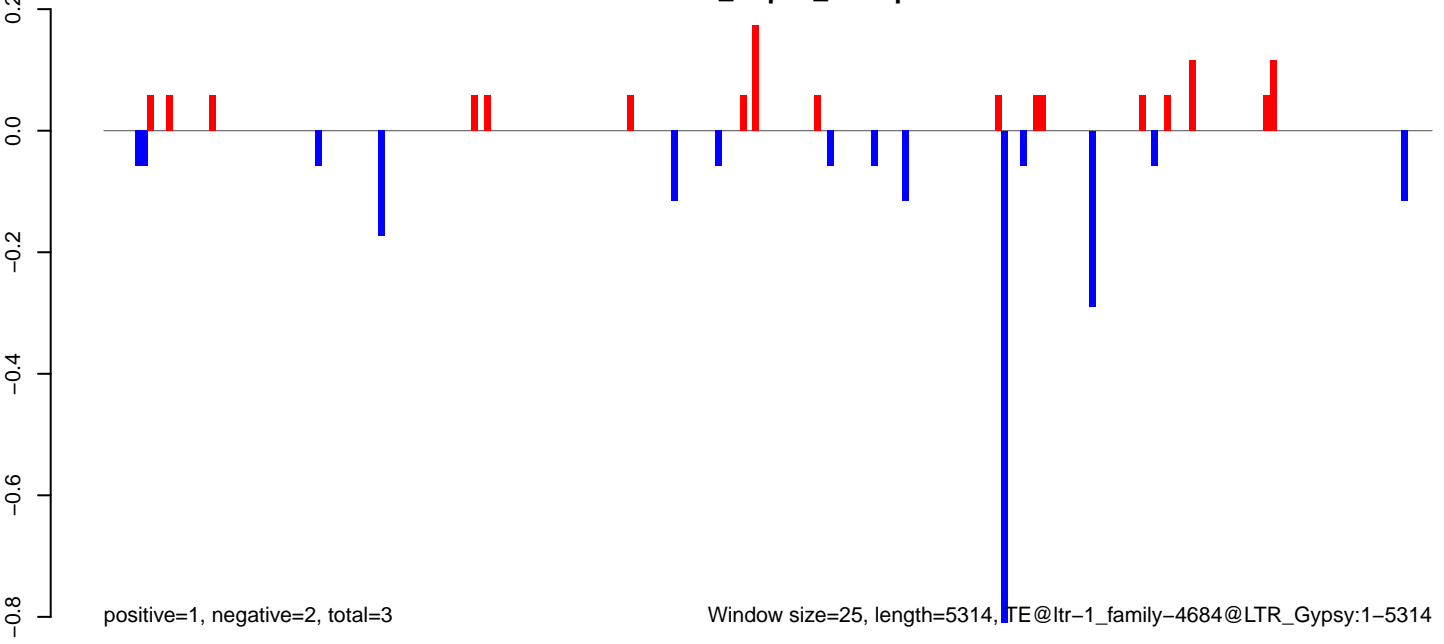
AeAlbo_Pupae_CT.18_23.rep



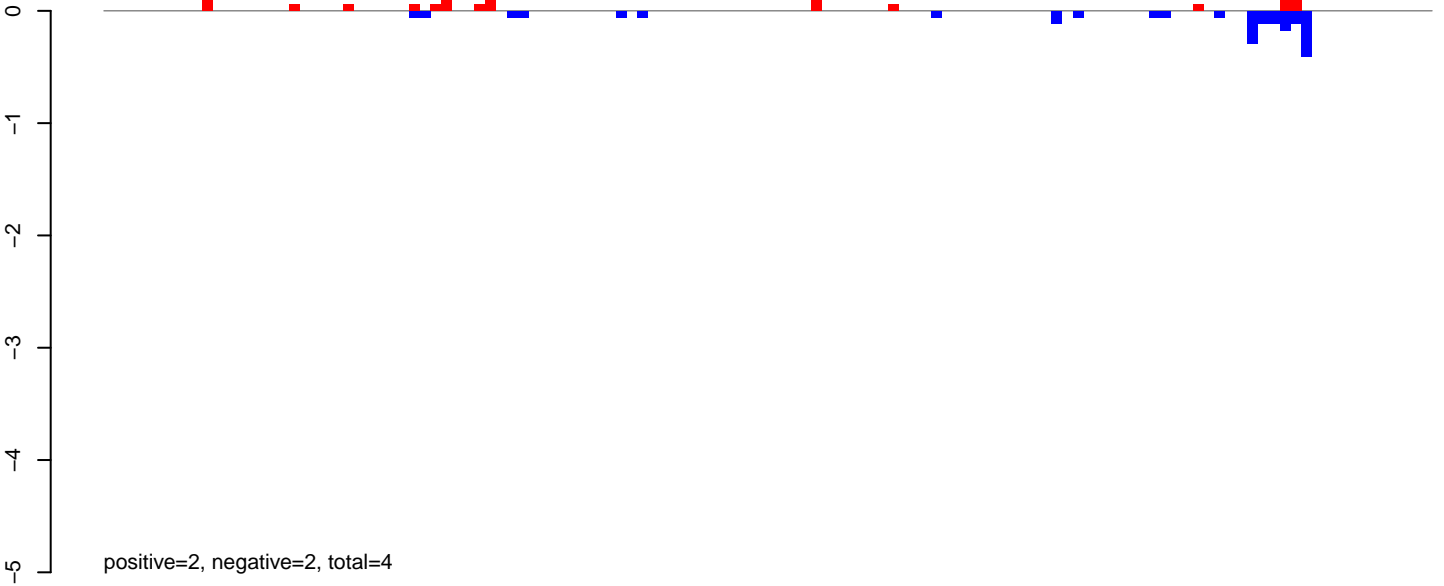
AeAlbo_Pupae_CT.24_35.rep



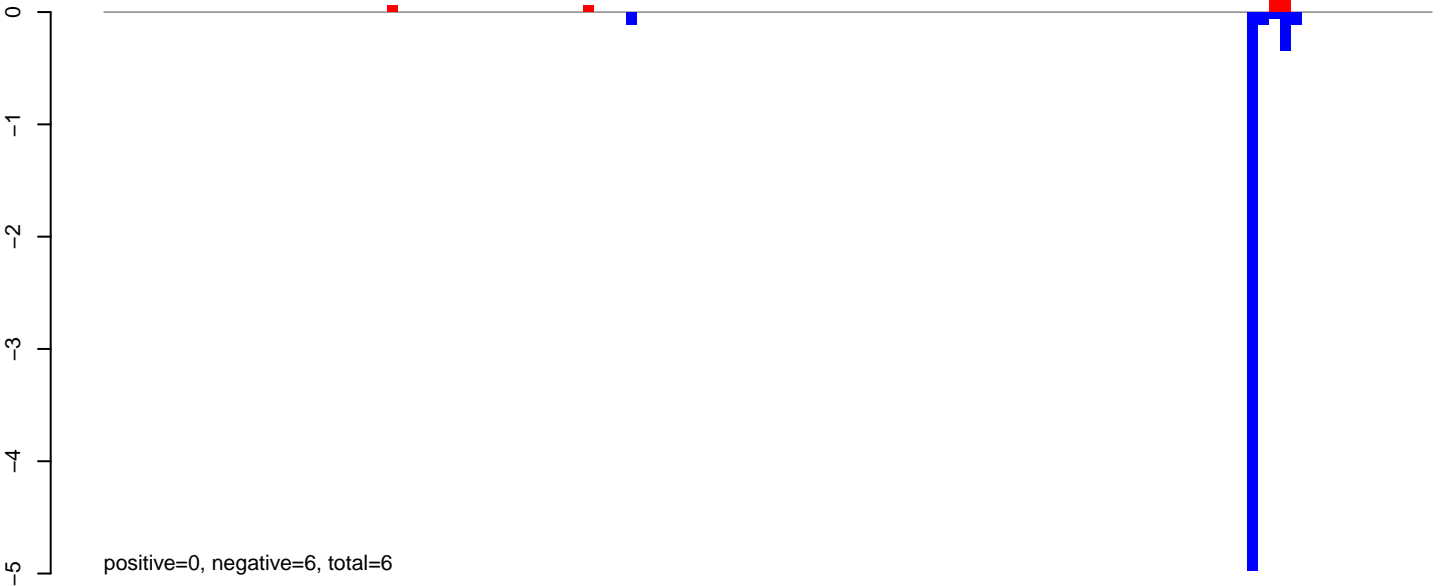
AeAlbo_Pupae_CT.rep



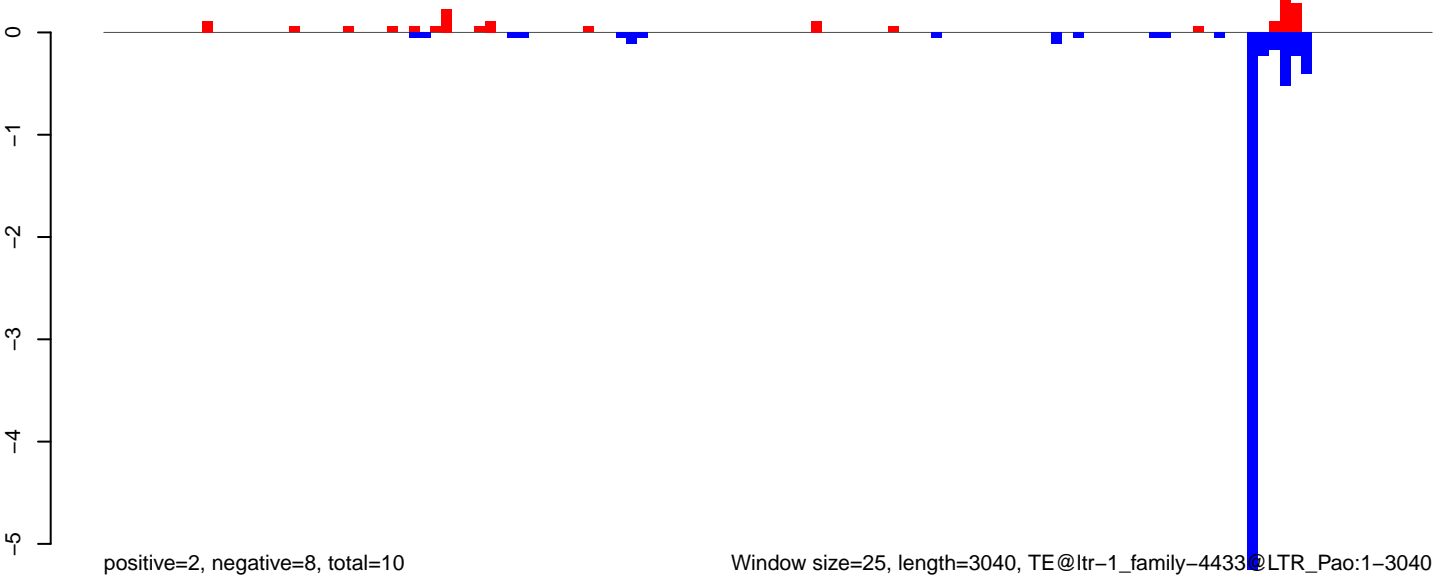
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

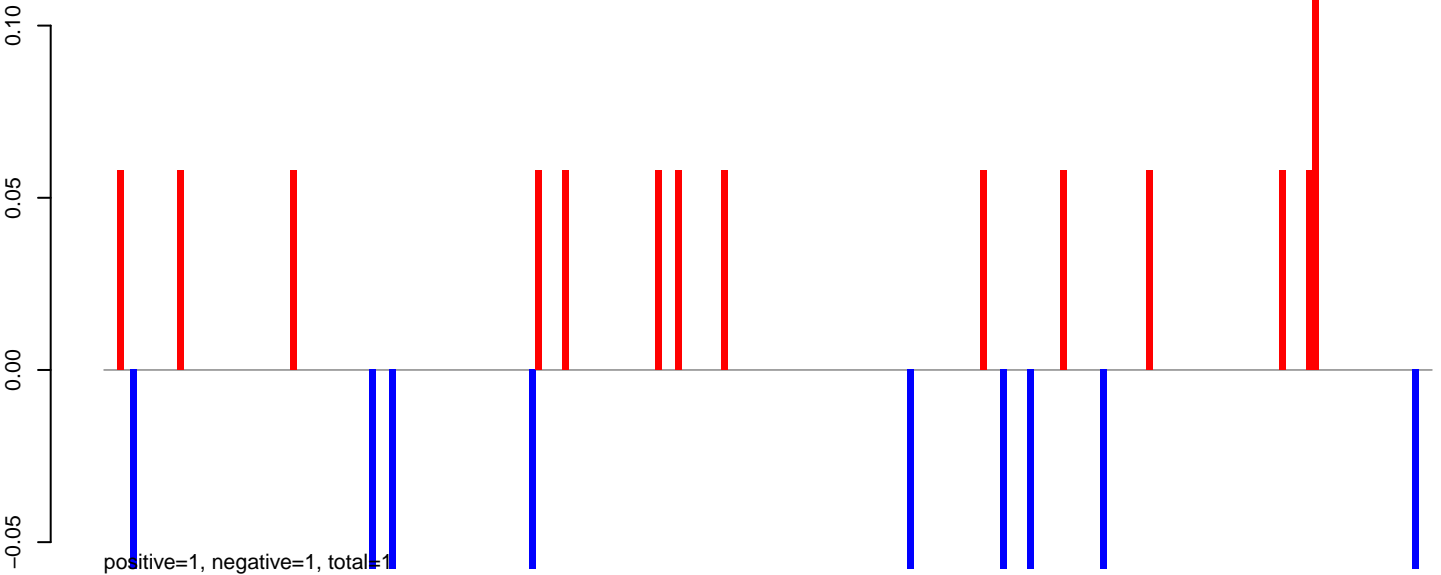


AeAlbo_Pupae_CT.rep

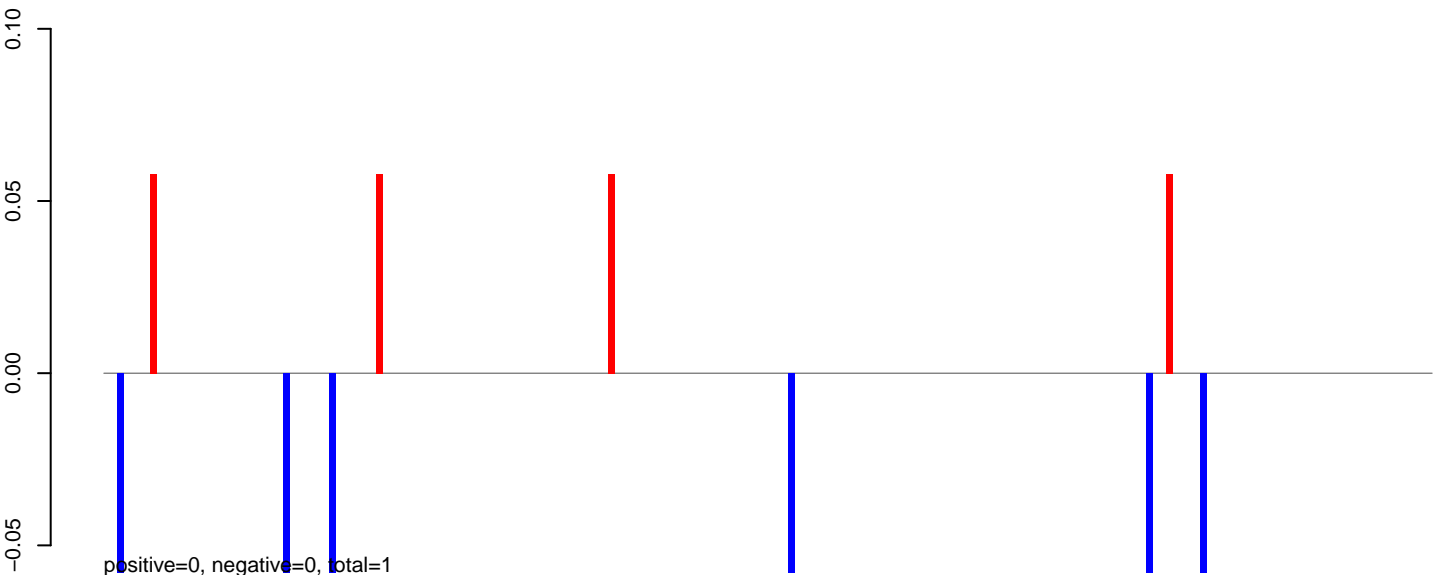


Window size=25, length=3040, TE@ltr-1_family-4433@LTR_Pao:1-3040

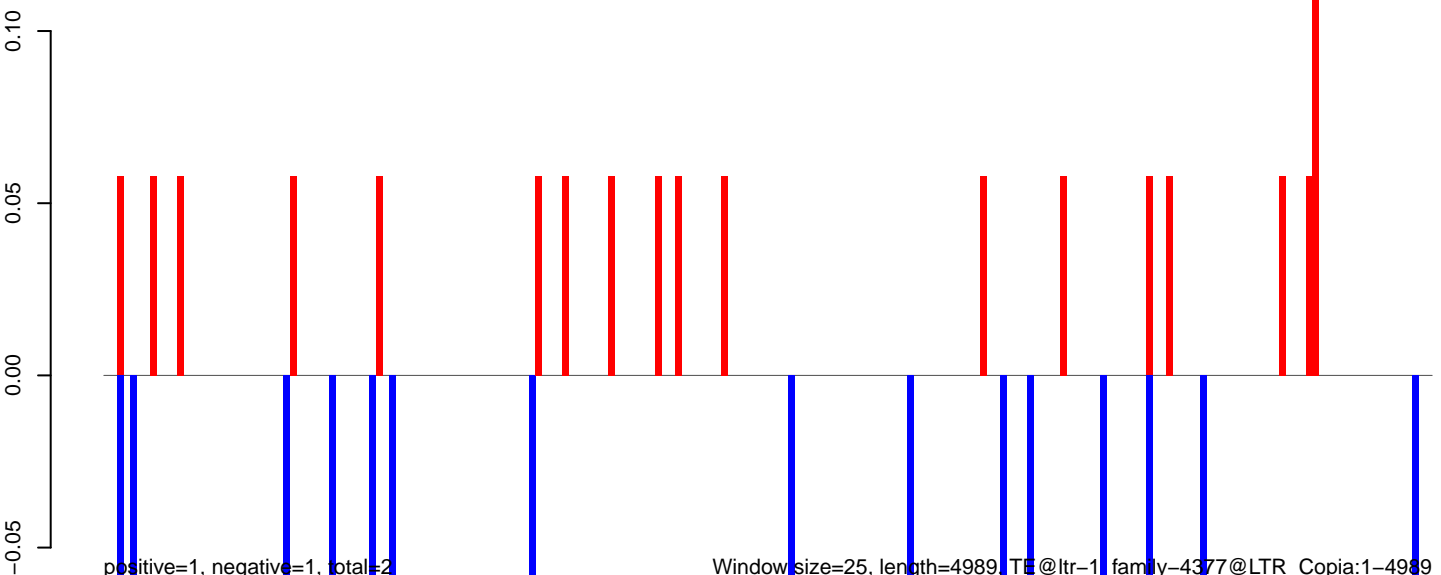
AeAlbo_Pupae_CT.18_23.rep



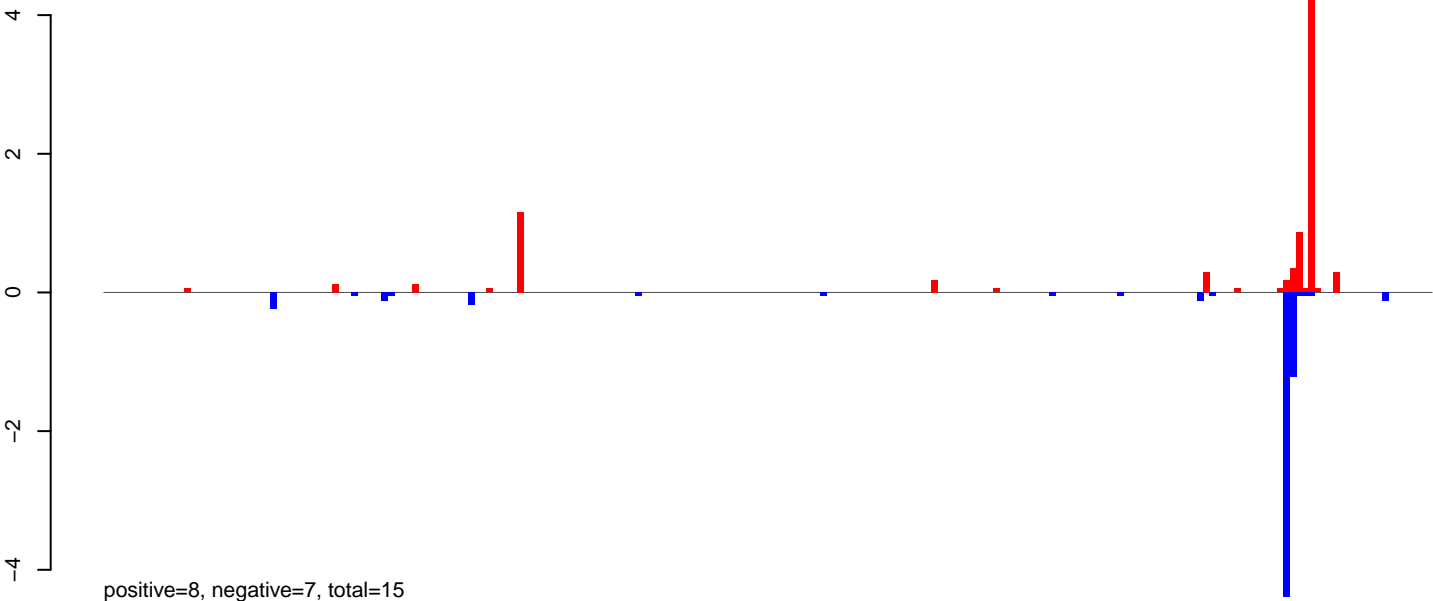
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



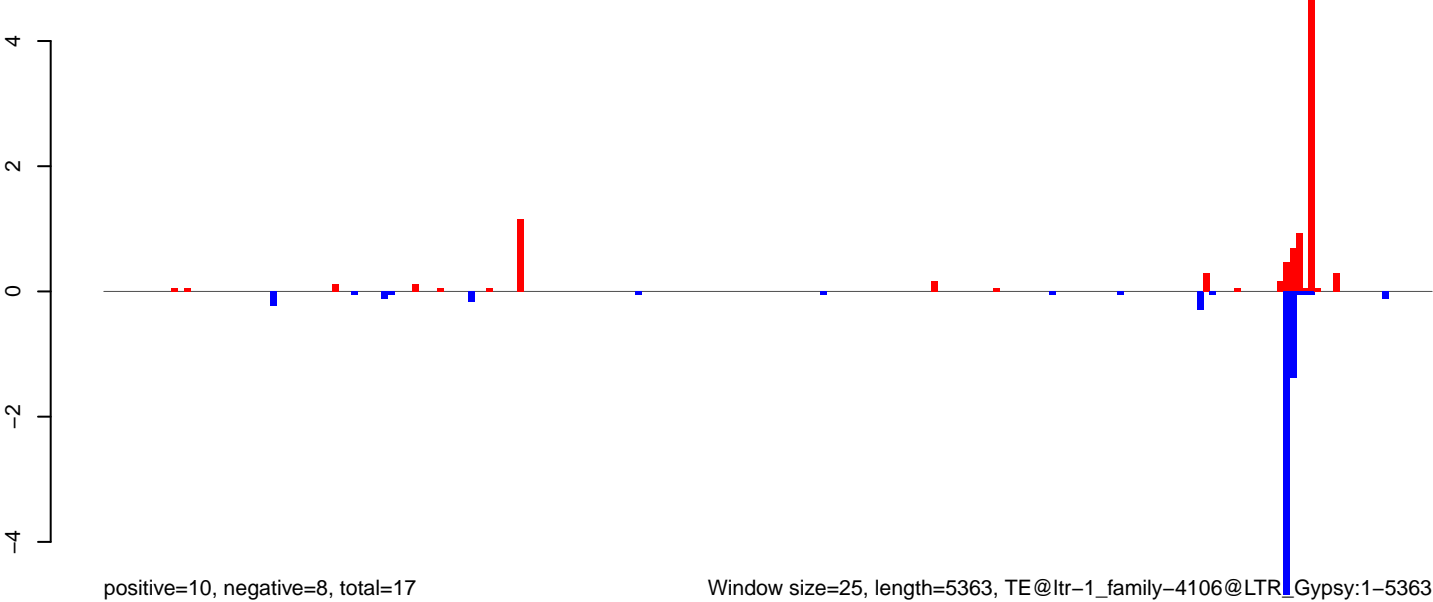
AeAlbo_Pupae_CT.18_23.rep



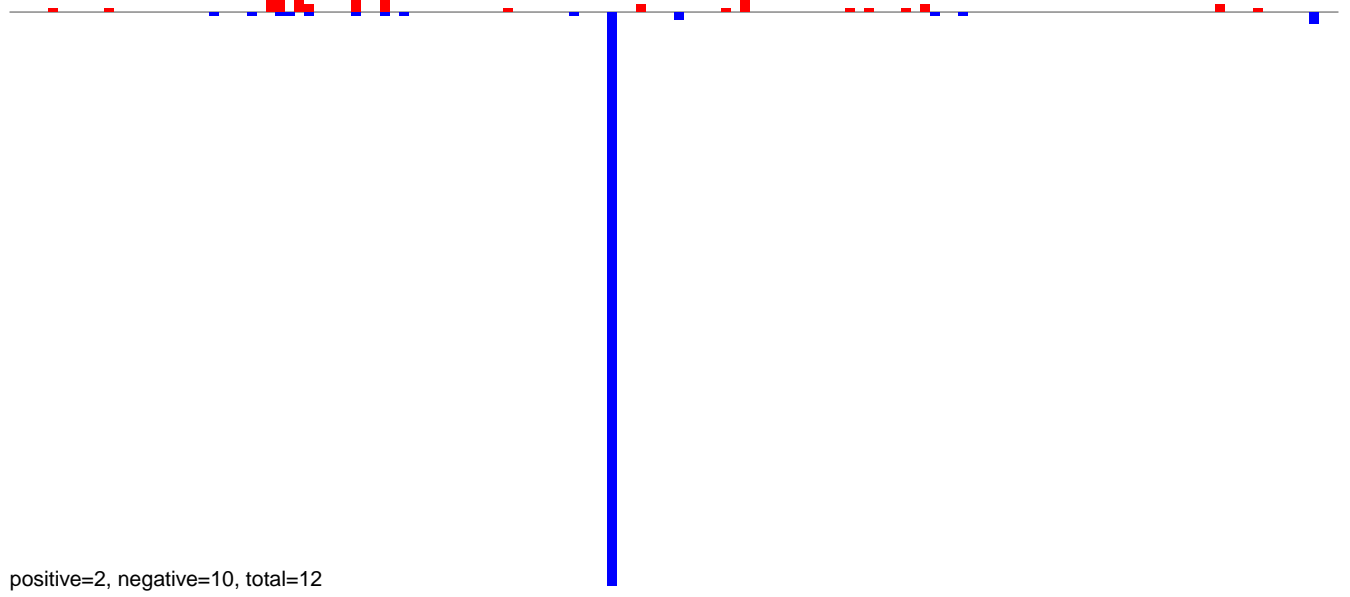
AeAlbo_Pupae_CT.24_35.rep



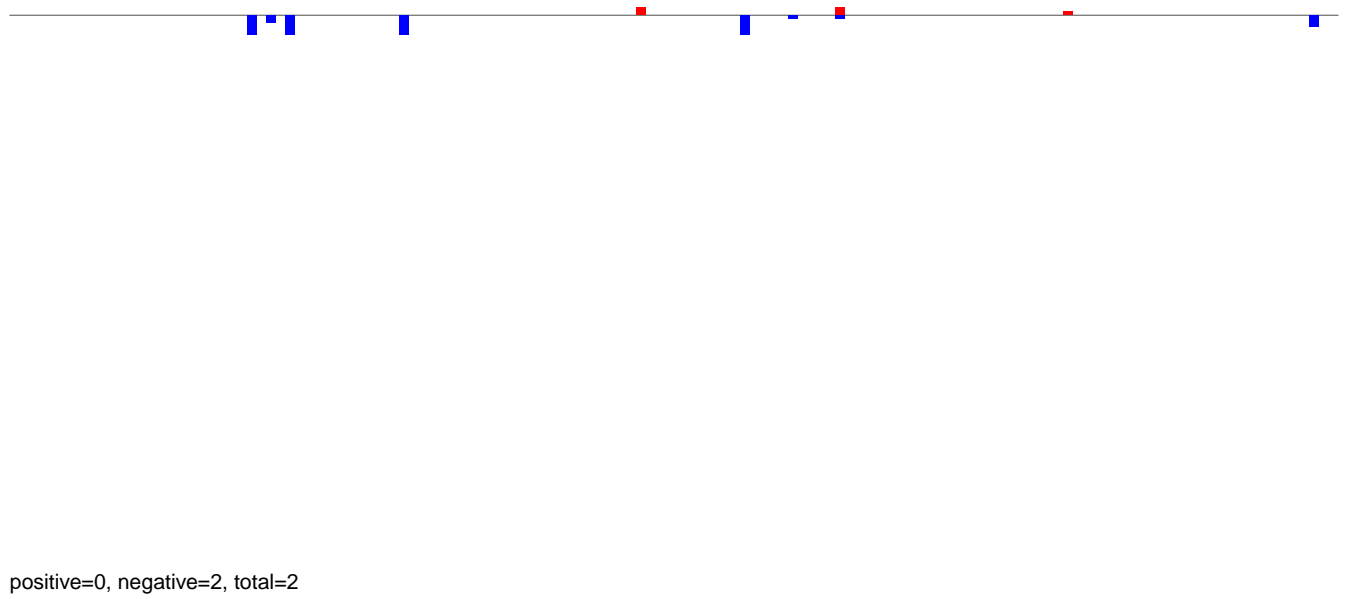
AeAlbo_Pupae_CT.rep



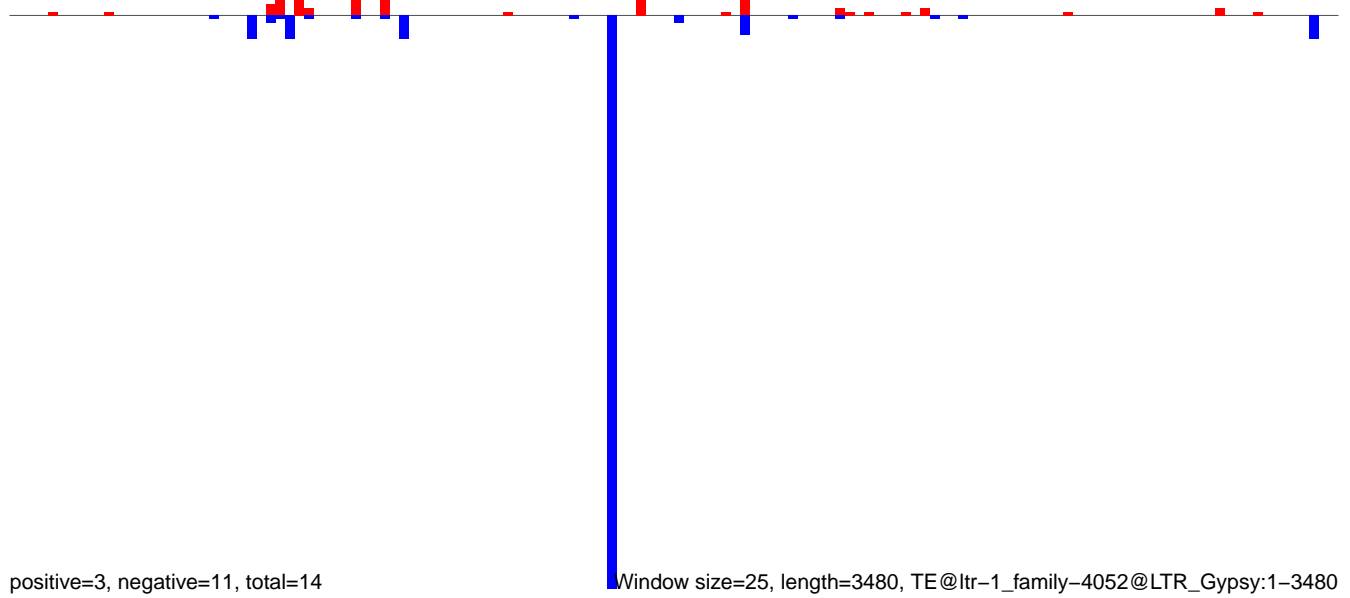
AeAlbo_Pupae_CT.18_23.rep



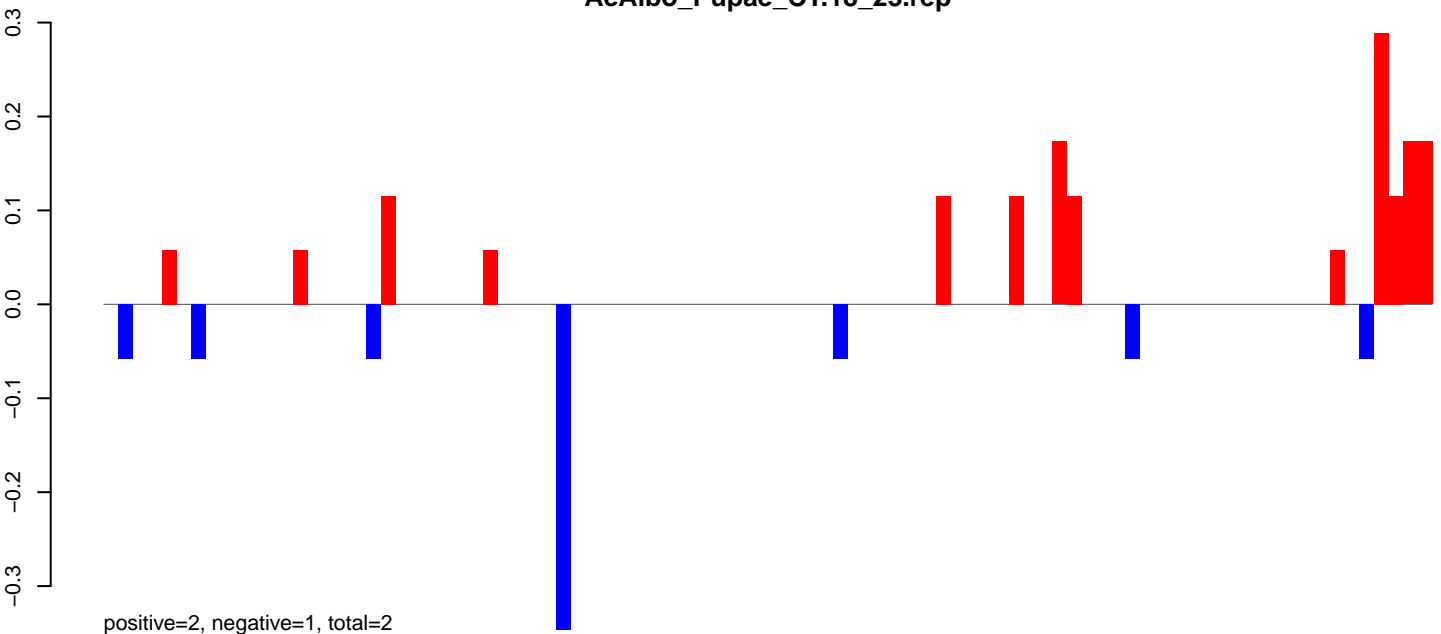
AeAlbo_Pupae_CT.24_35.rep



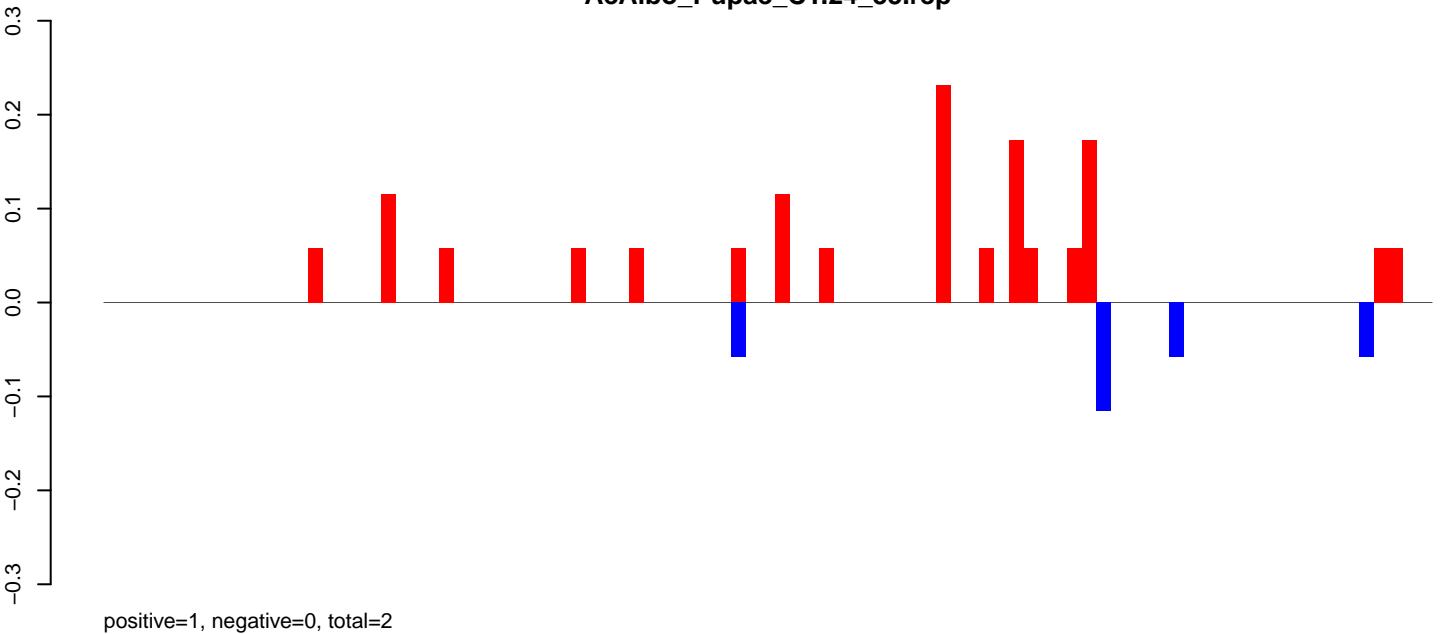
AeAlbo_Pupae_CT.rep



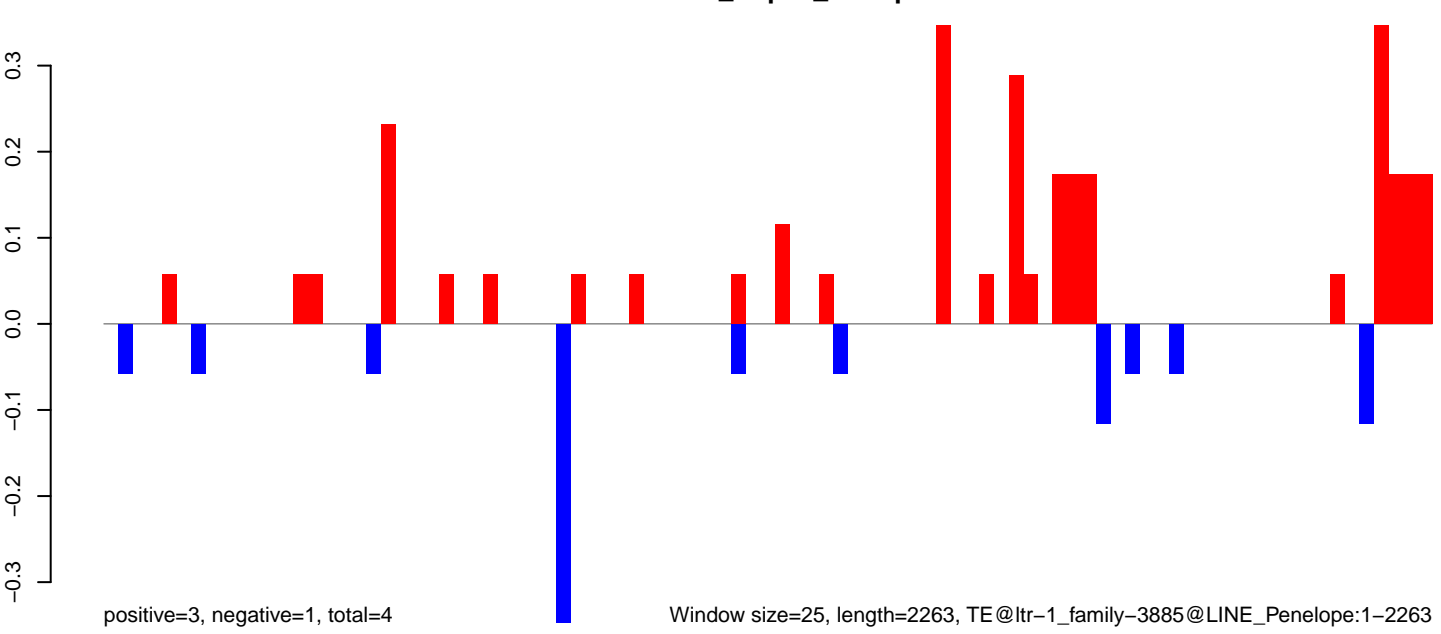
AeAlbo_Pupae_CT.18_23.rep



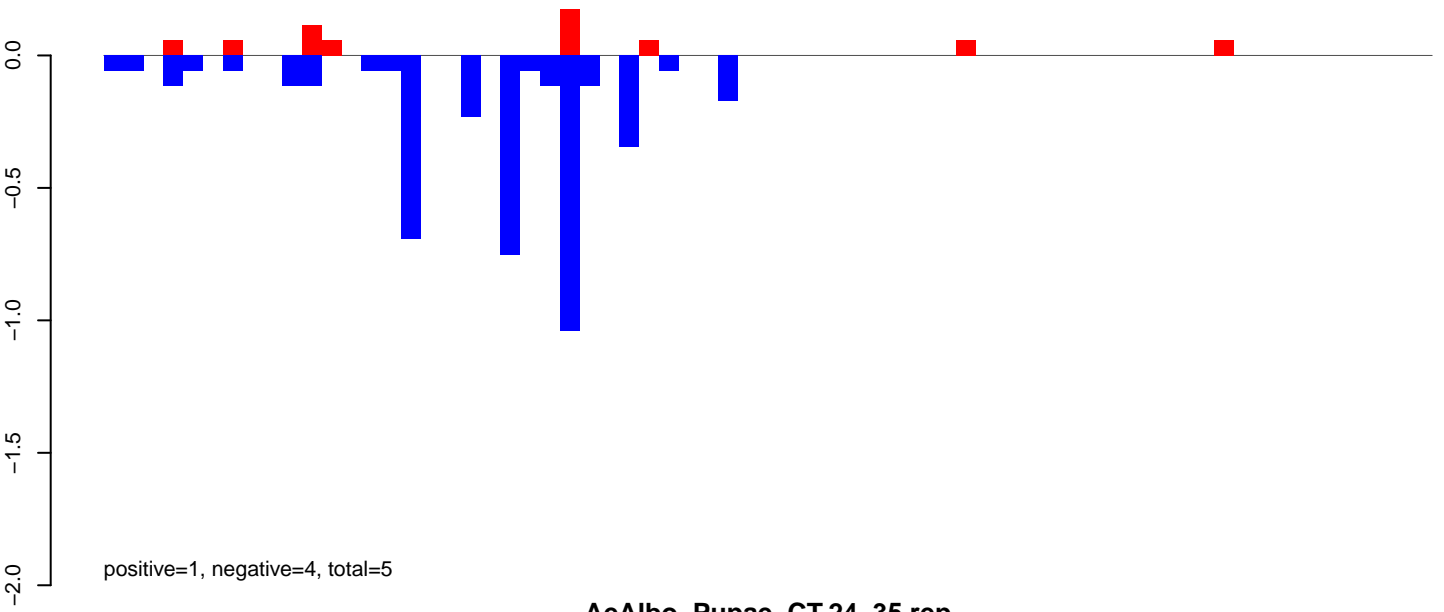
AeAlbo_Pupae_CT.24_35.rep



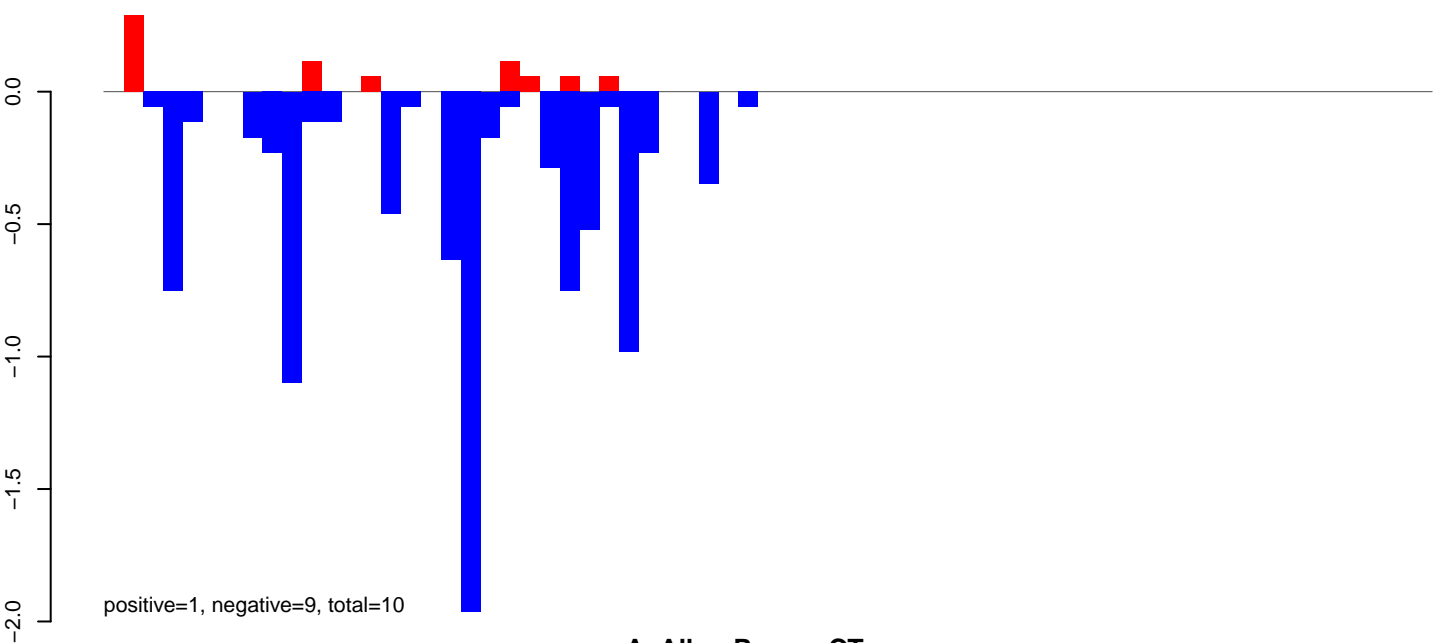
AeAlbo_Pupae_CT.rep



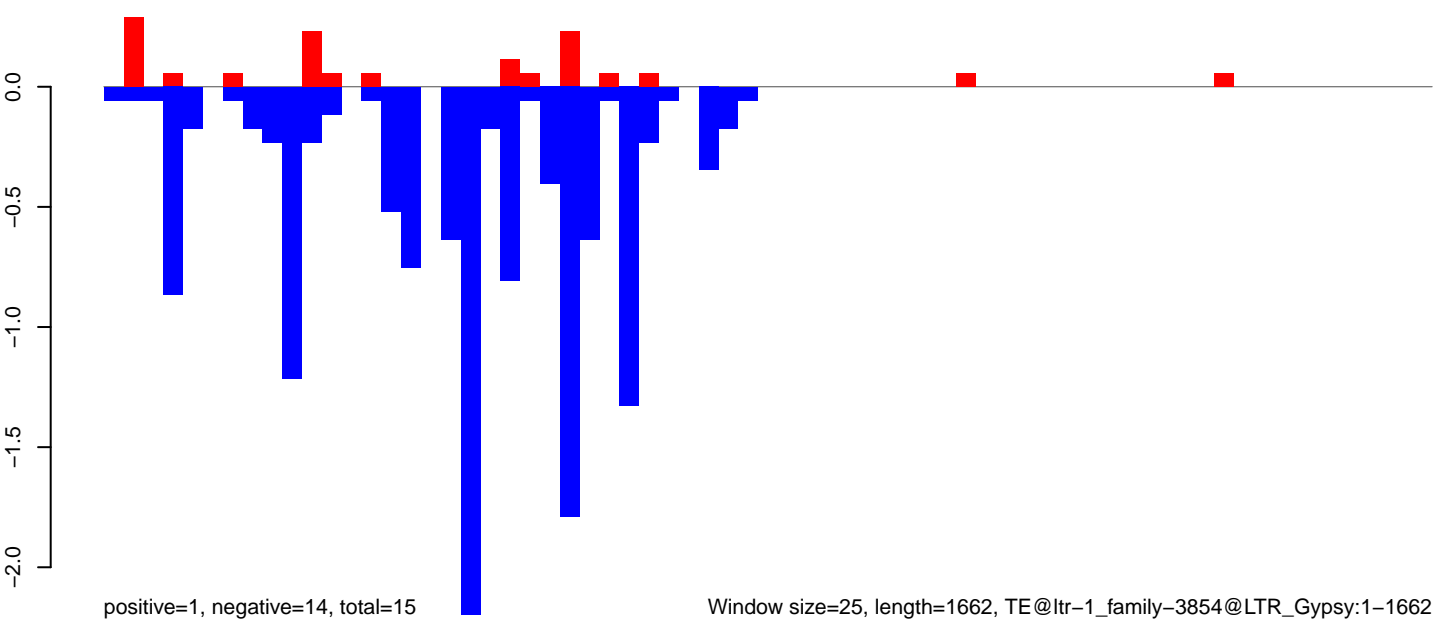
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

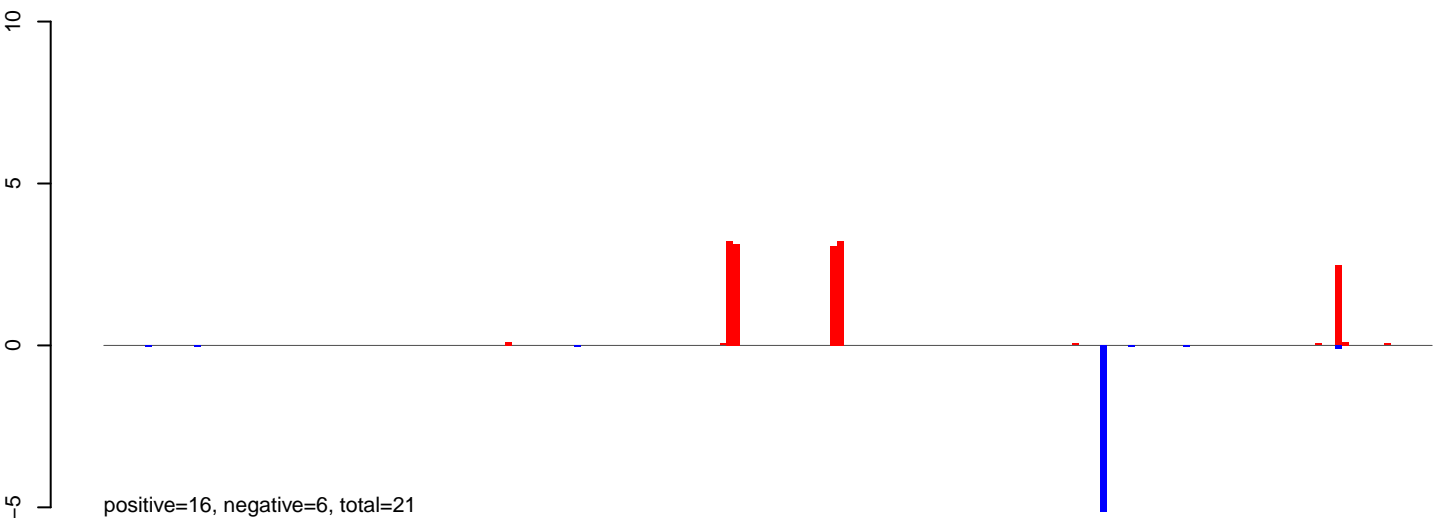


AeAlbo_Pupae_CT.rep

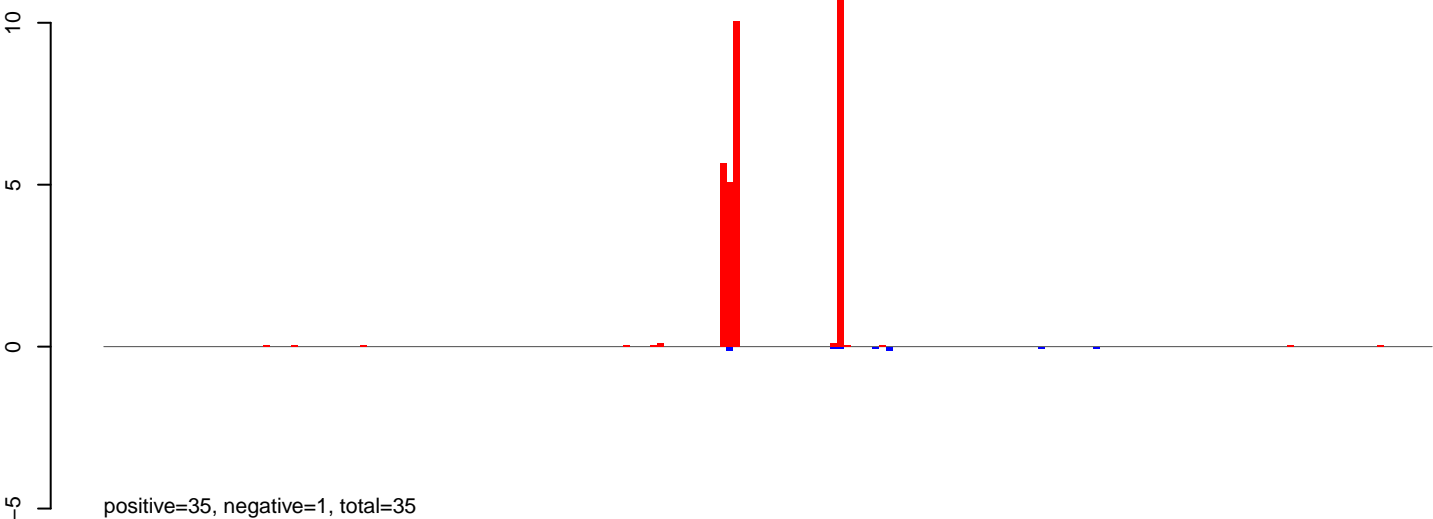


Window size=25, length=1662, TE@ltr-1_family-3854@LTR_Gypsy:1-1662

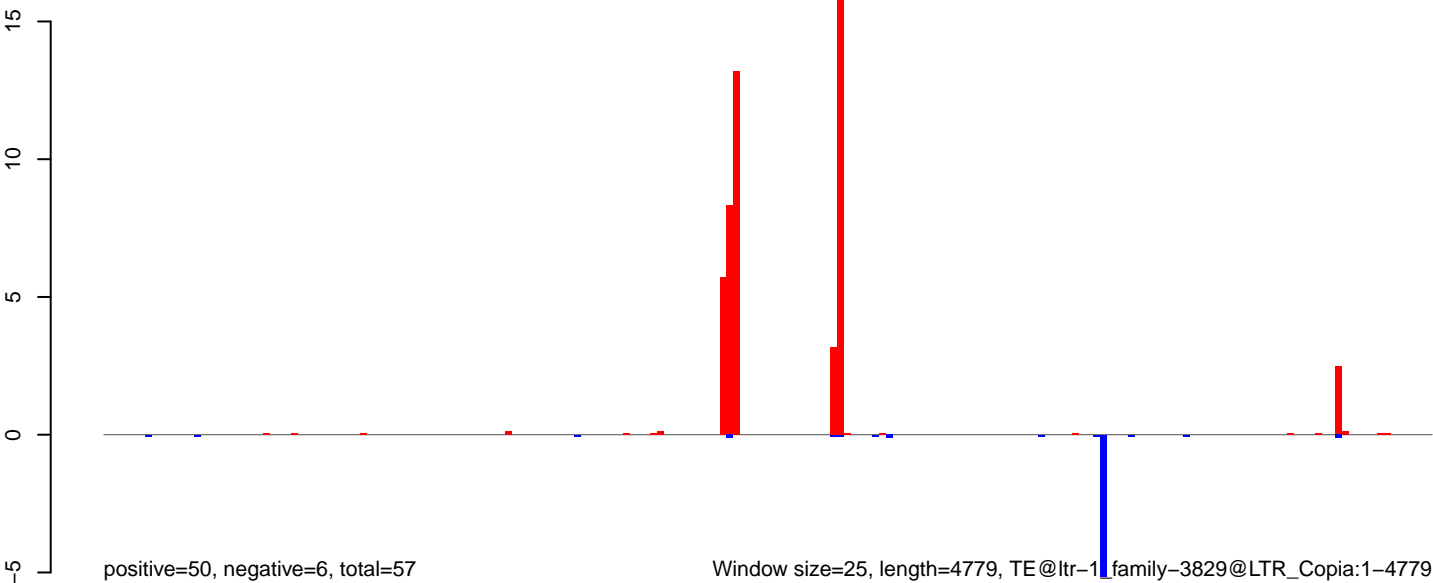
AeAlbo_Pupae_CT.18_23.rep



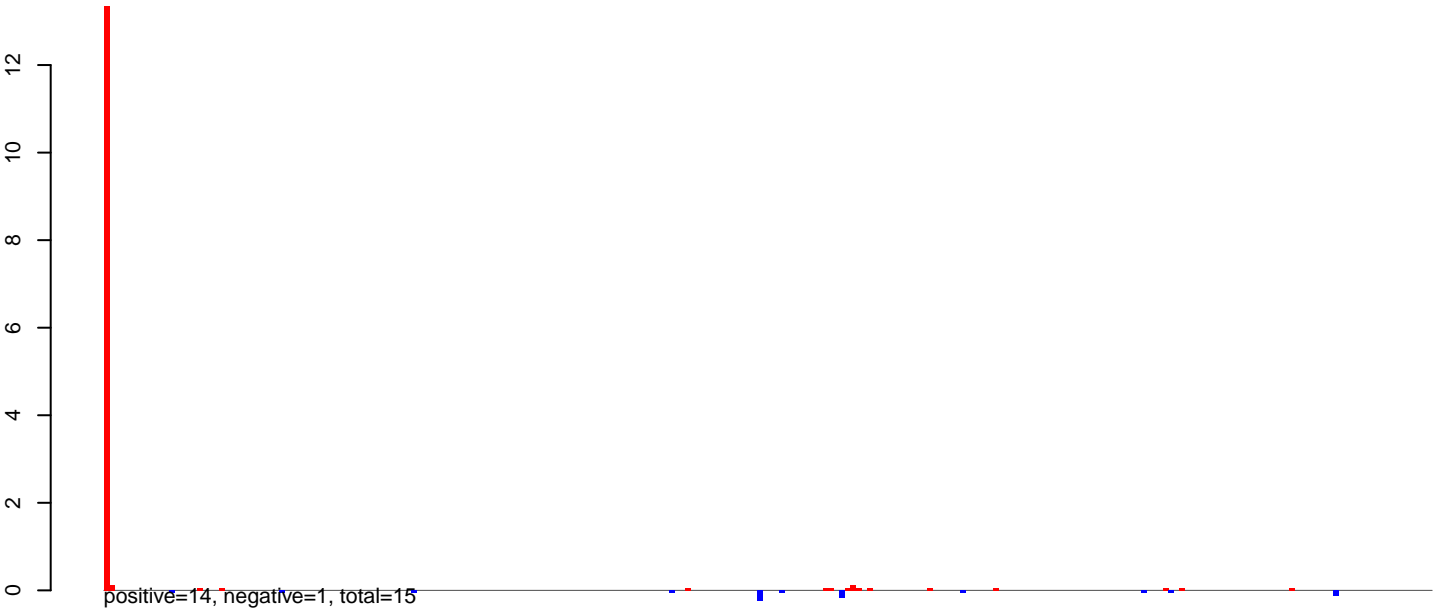
AeAlbo_Pupae_CT.24_35.rep



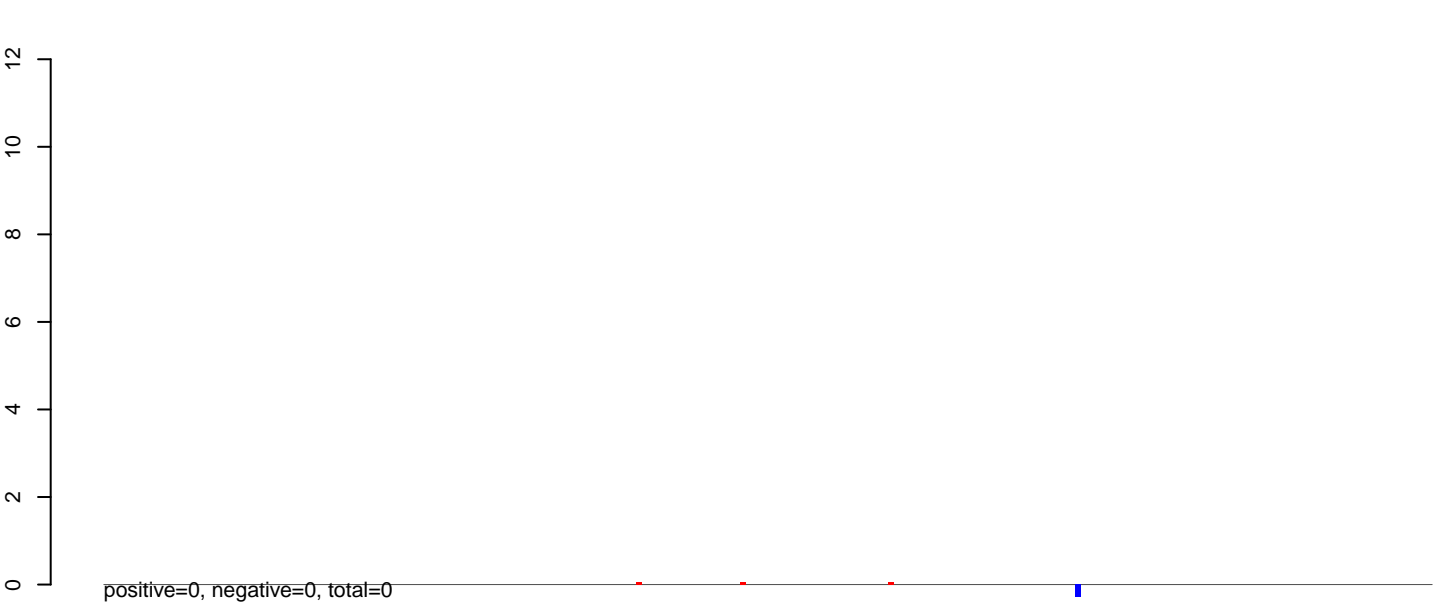
AeAlbo_Pupae_CT.rep



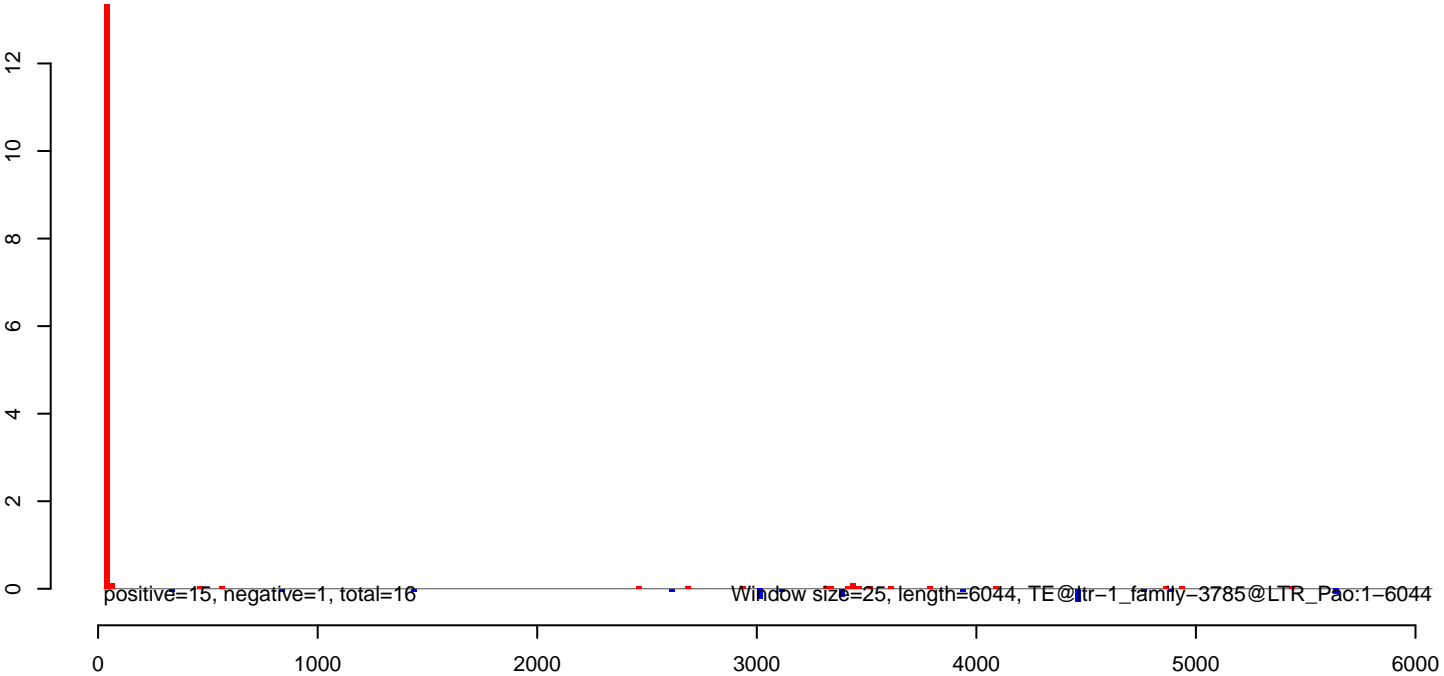
AeAlbo_Pupae_CT.18_23.rep



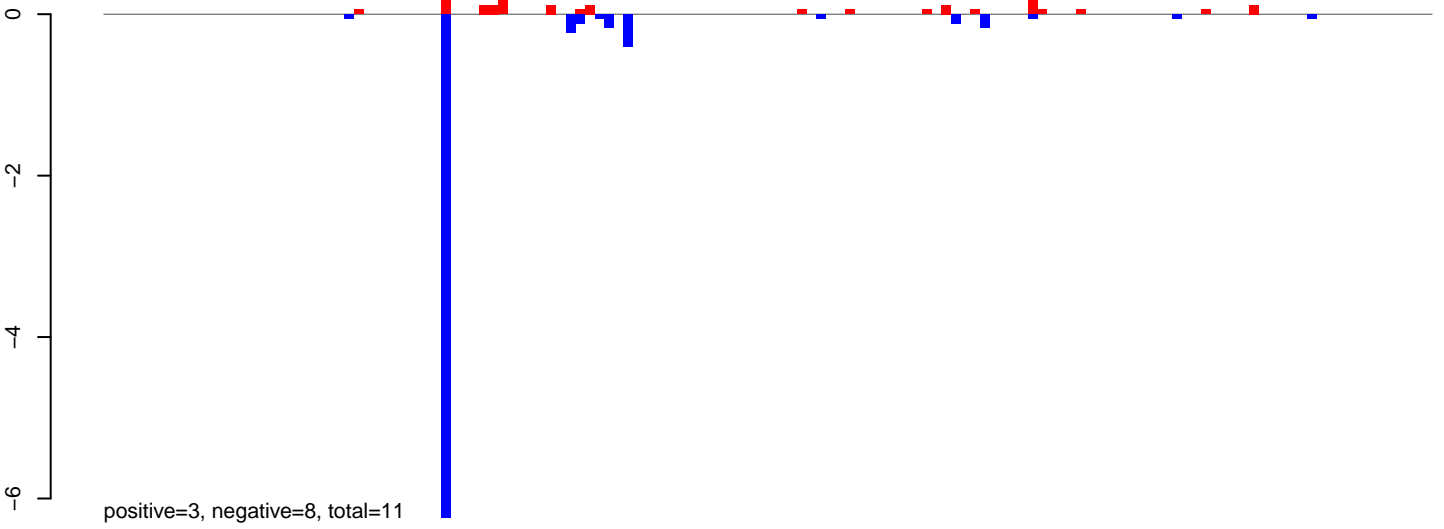
AeAlbo_Pupae_CT.24_35.rep



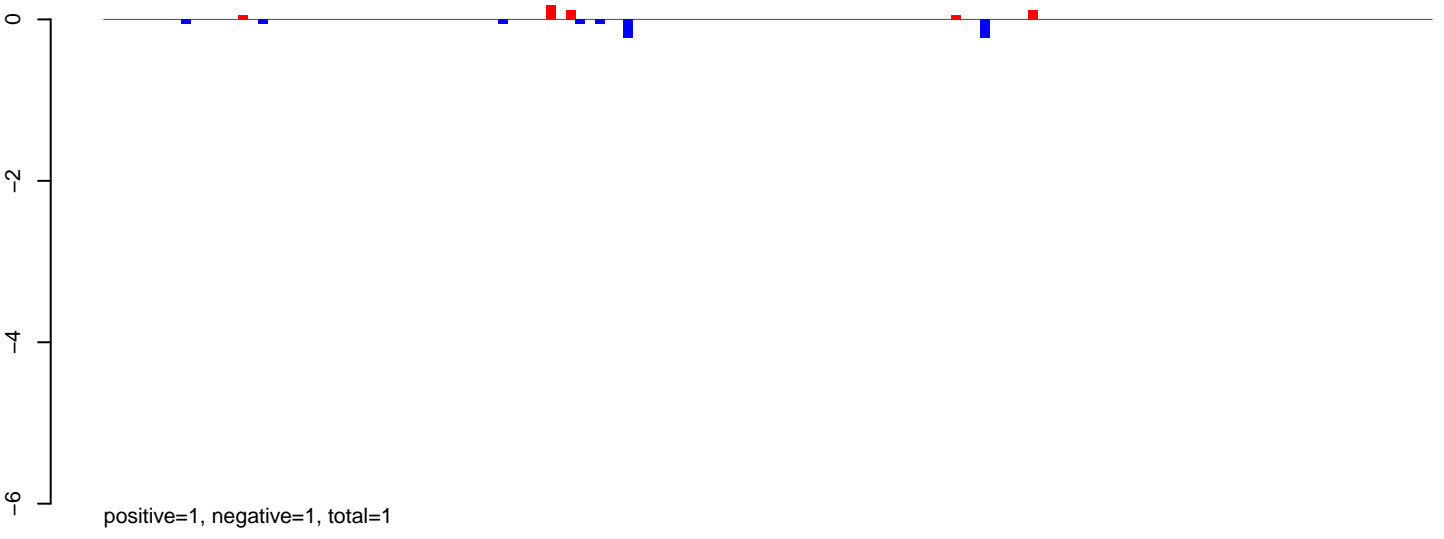
AeAlbo_Pupae_CT.rep



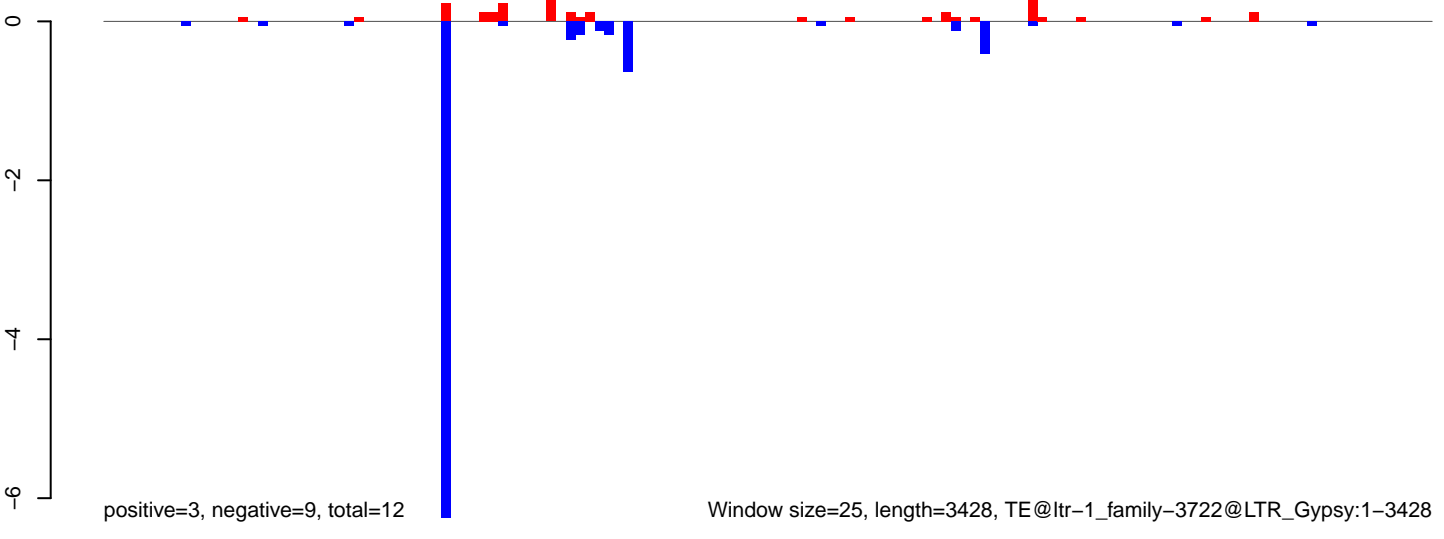
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

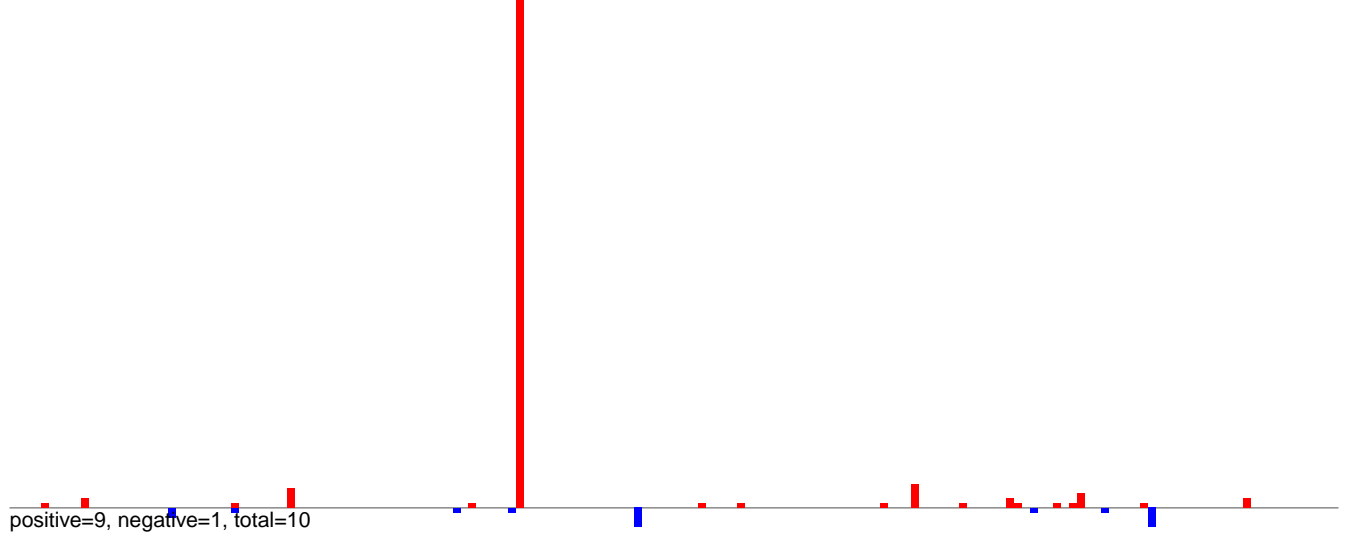


AeAlbo_Pupae_CT.rep

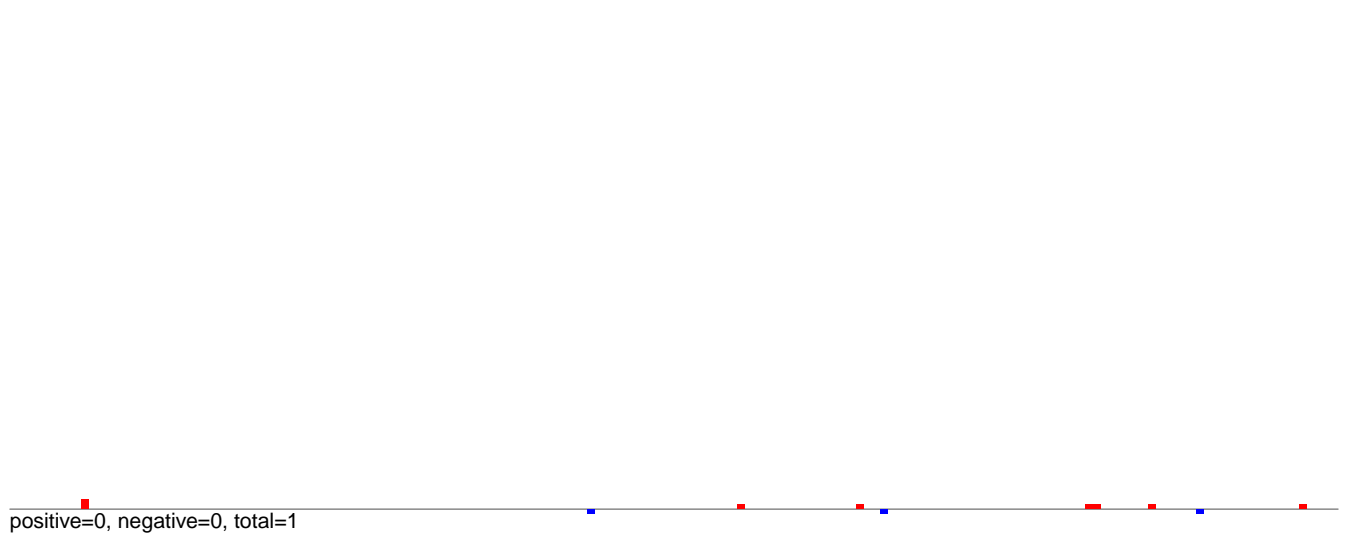


Window size=25, length=3428, TE@ltr-1_family-3722@LTR_Gypsy:1-3428

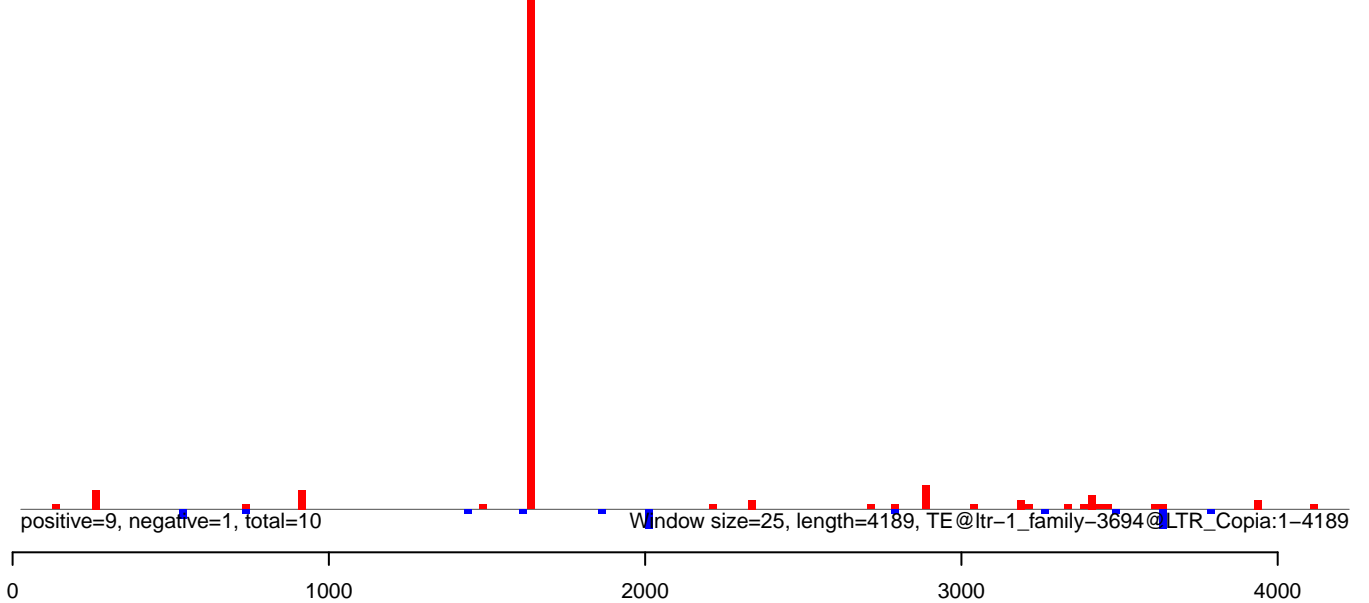
AeAlbo_Pupae_CT.18_23.rep



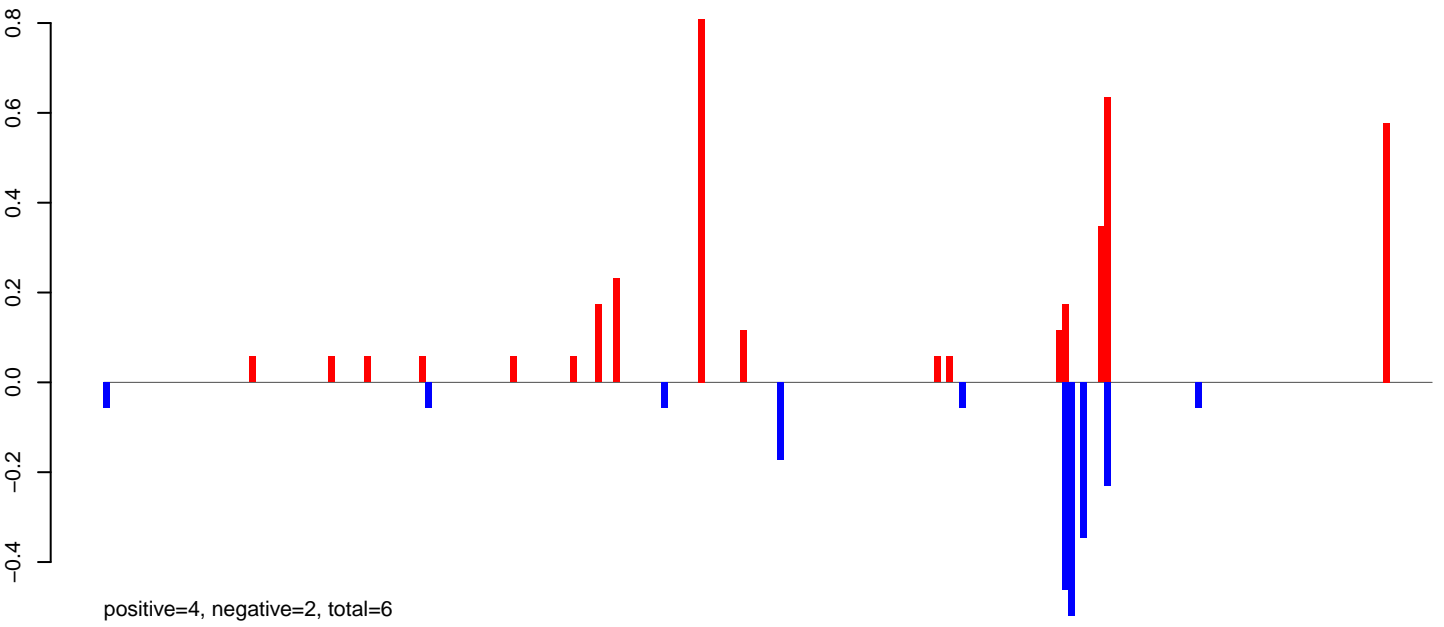
AeAlbo_Pupae_CT.24_35.rep



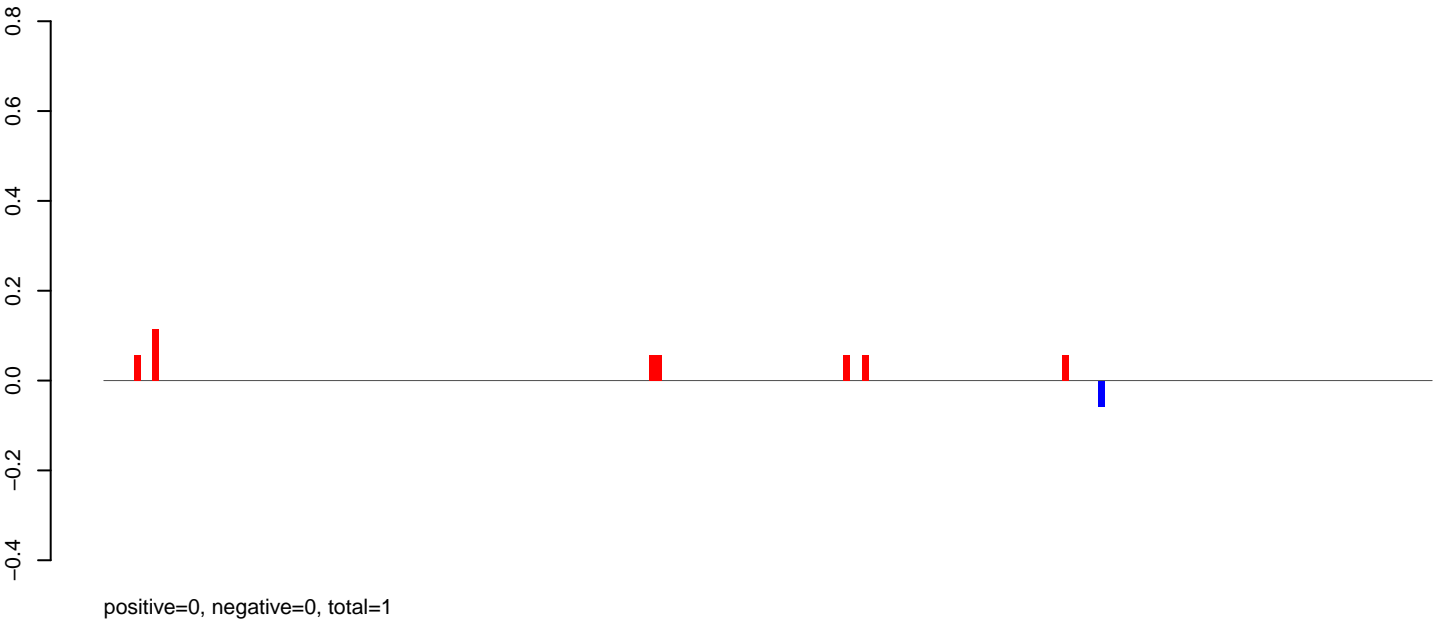
AeAlbo_Pupae_CT.rep



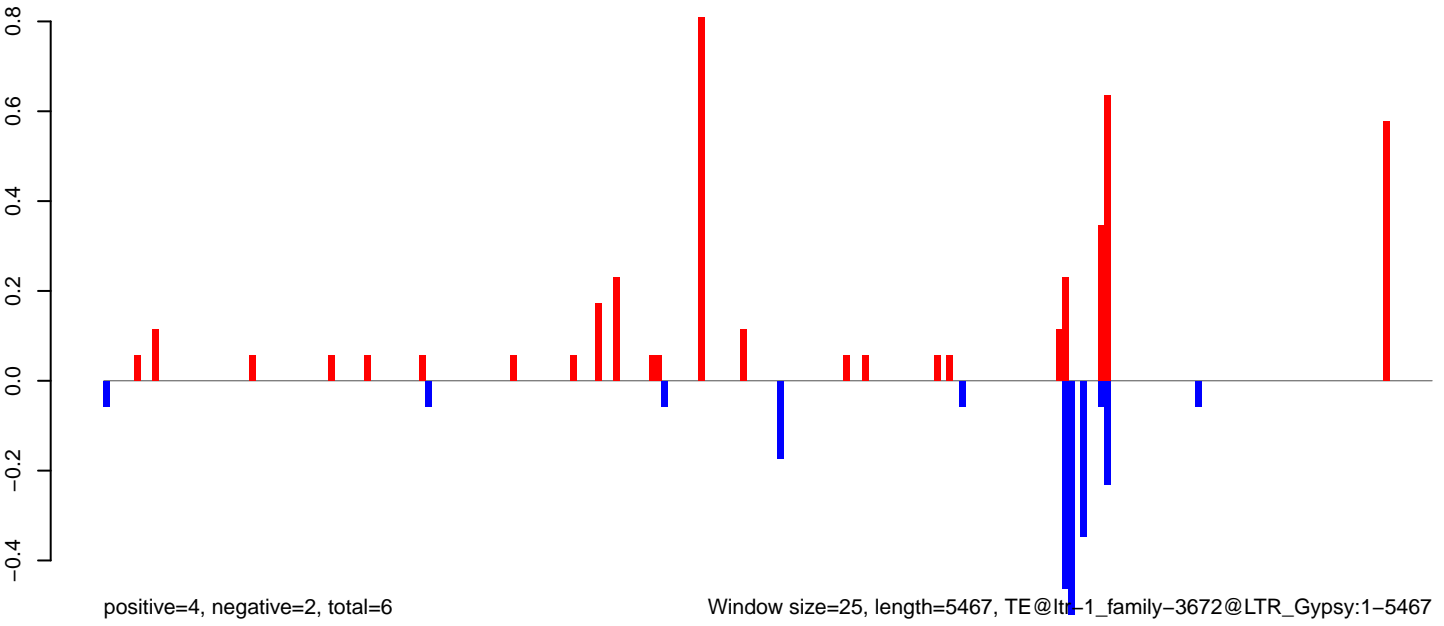
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

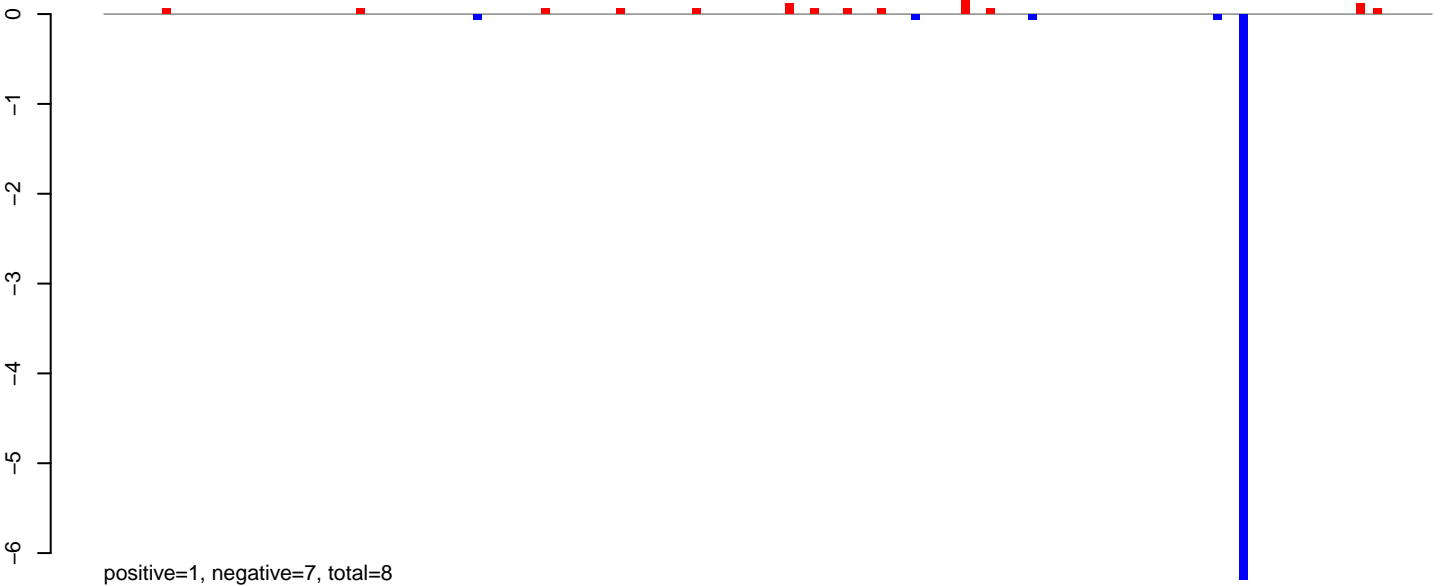


AeAlbo_Pupae_CT.rep

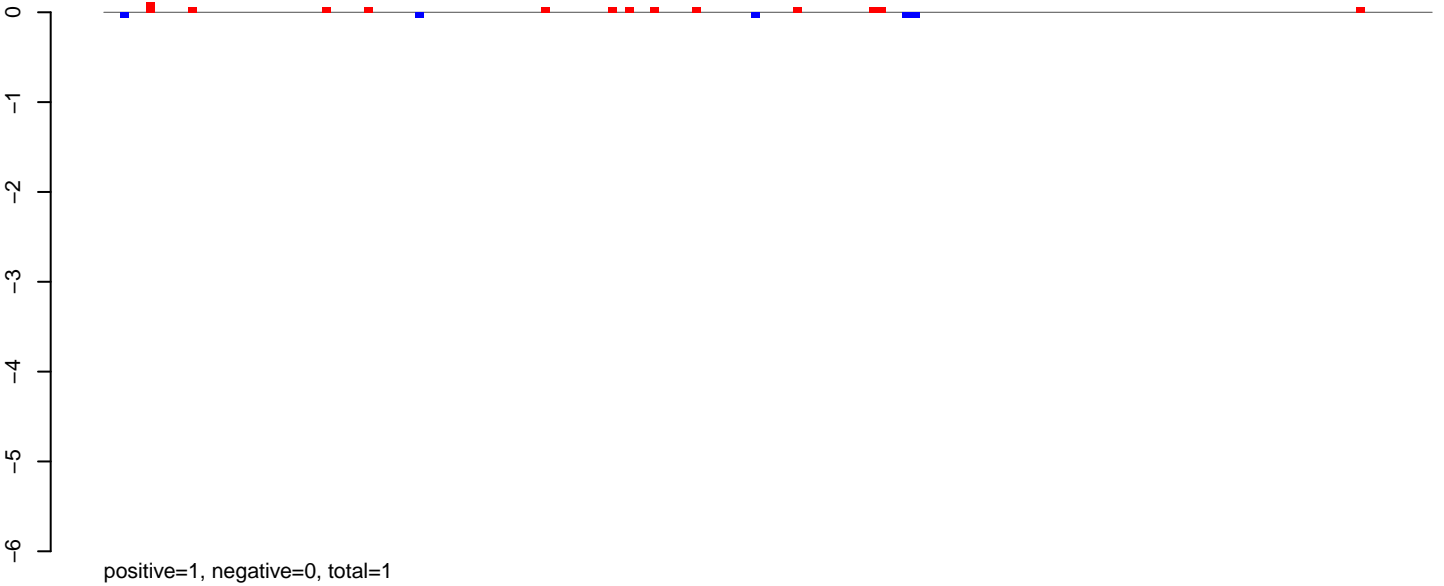


Window size=25, length=5467, TE@ltr-1_family-3672@LTR_Gypsy:1-5467

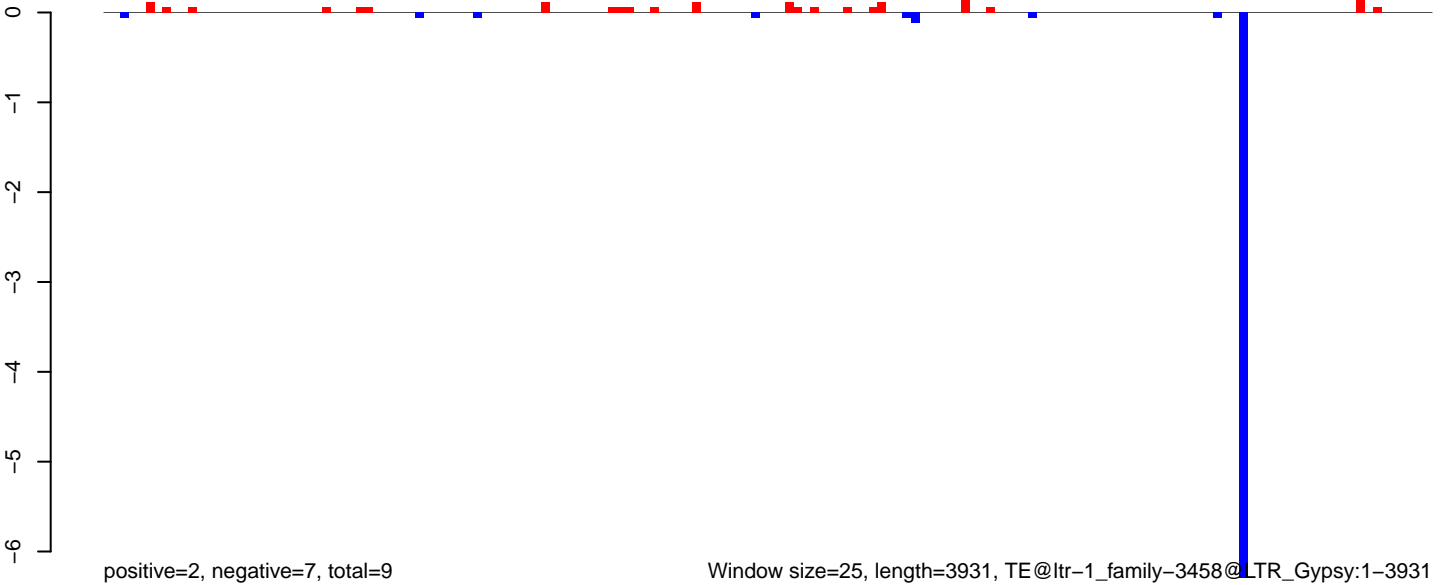
AeAlbo_Pupae_CT.18_23.rep



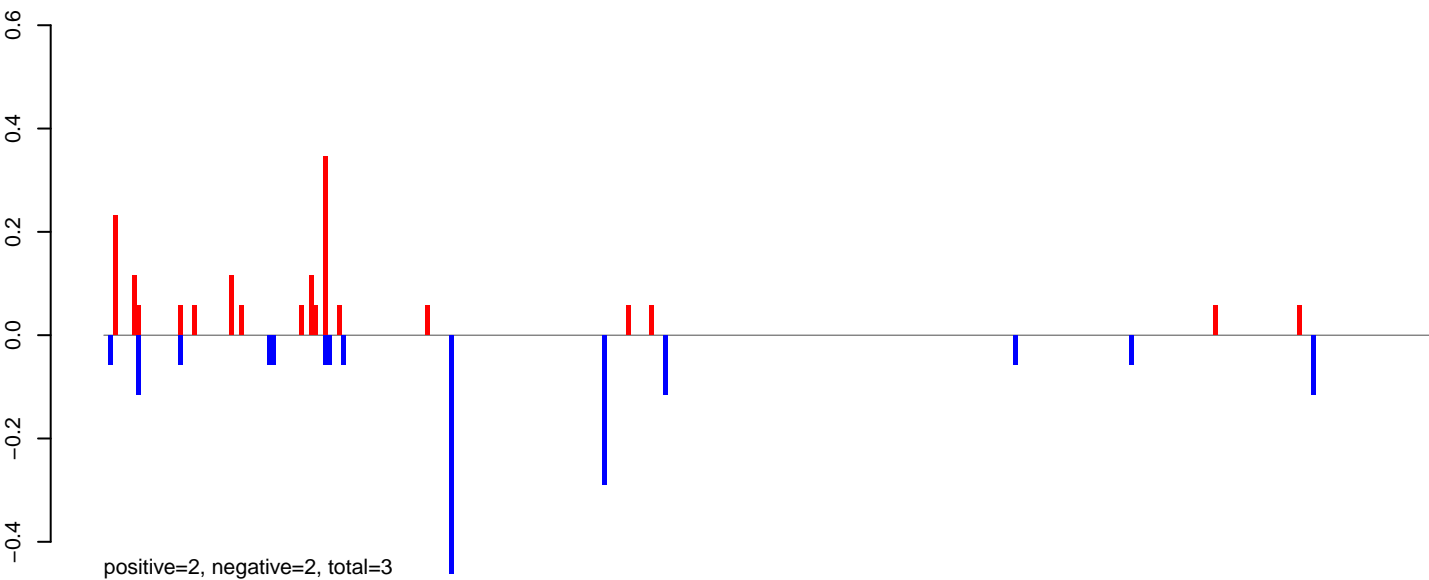
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



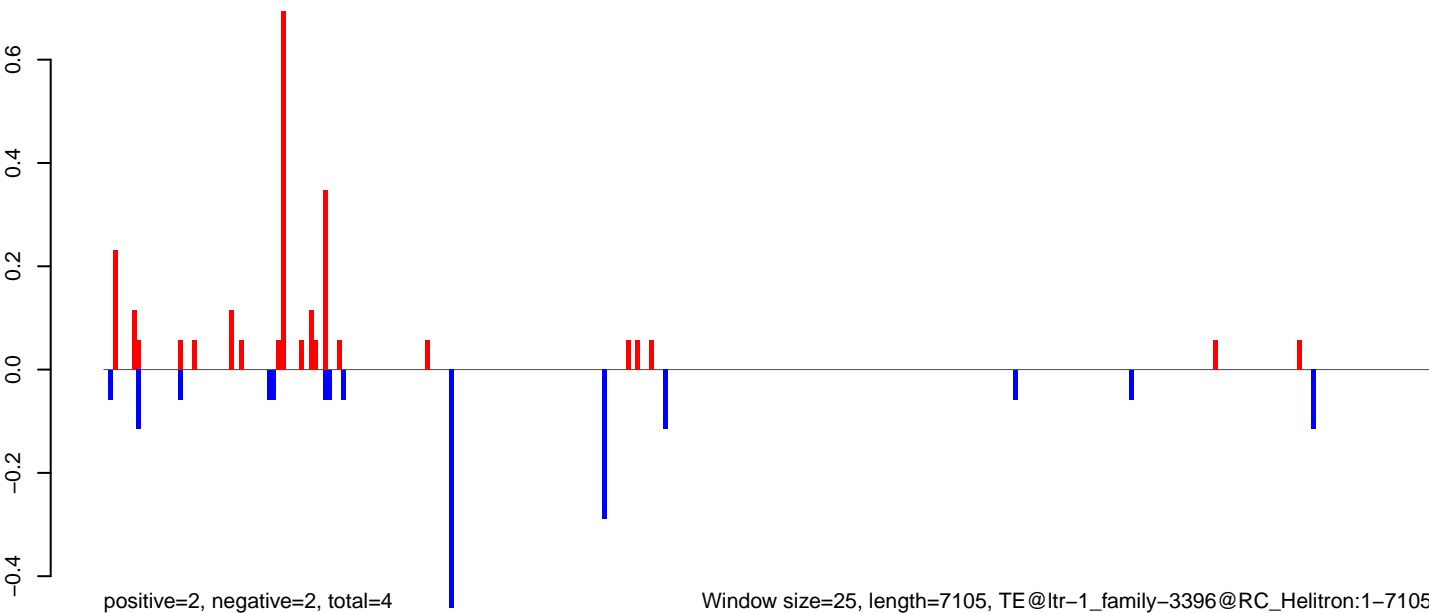
AeAlbo_Pupae_CT.18_23.rep



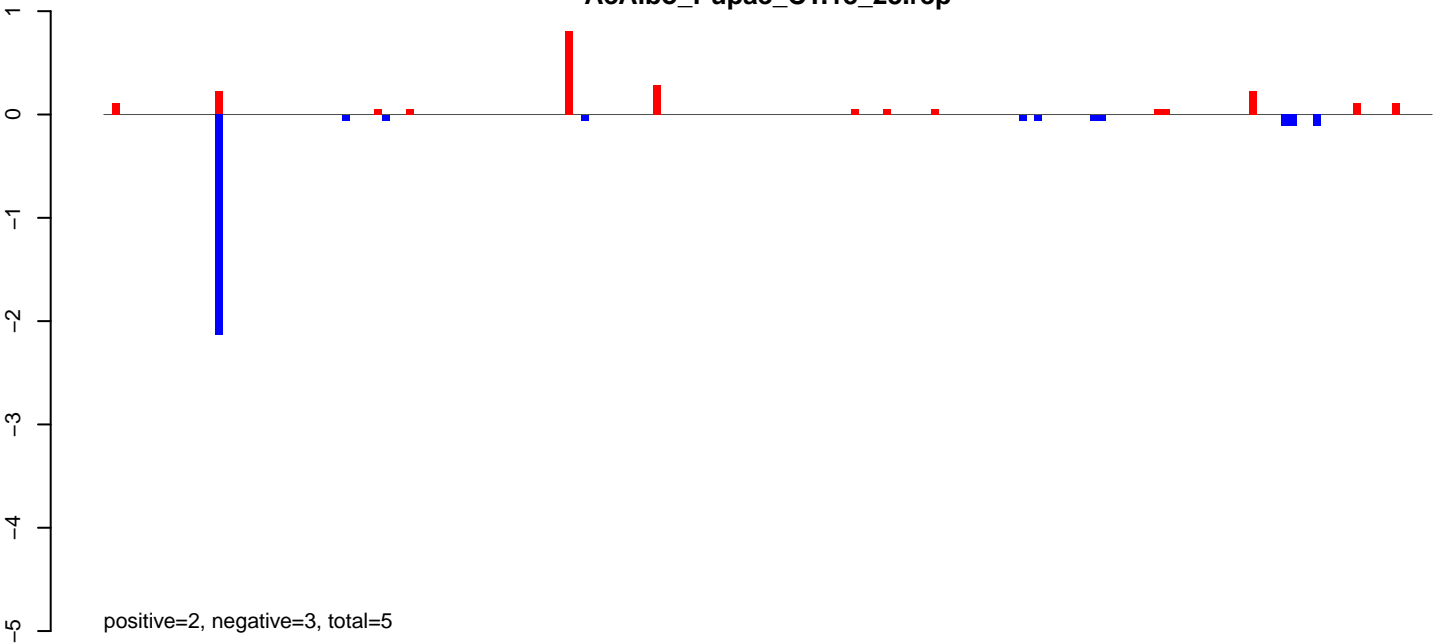
AeAlbo_Pupae_CT.24_35.rep



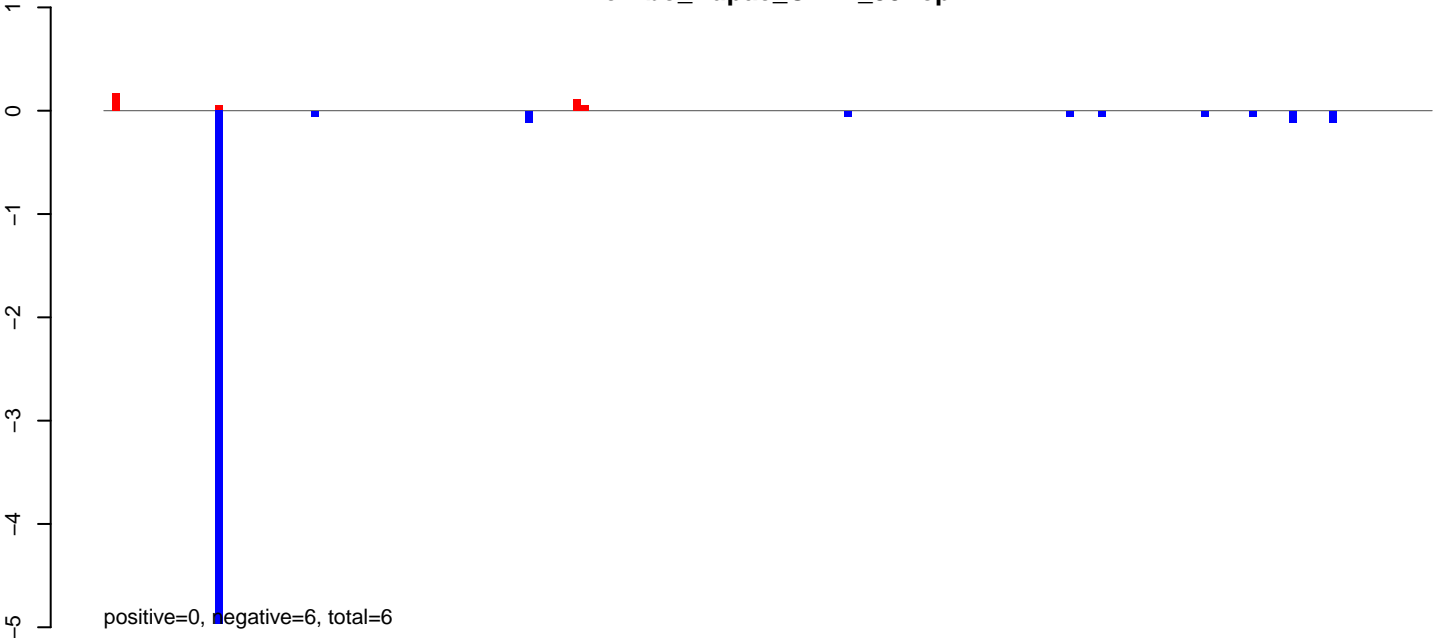
AeAlbo_Pupae_CT.rep



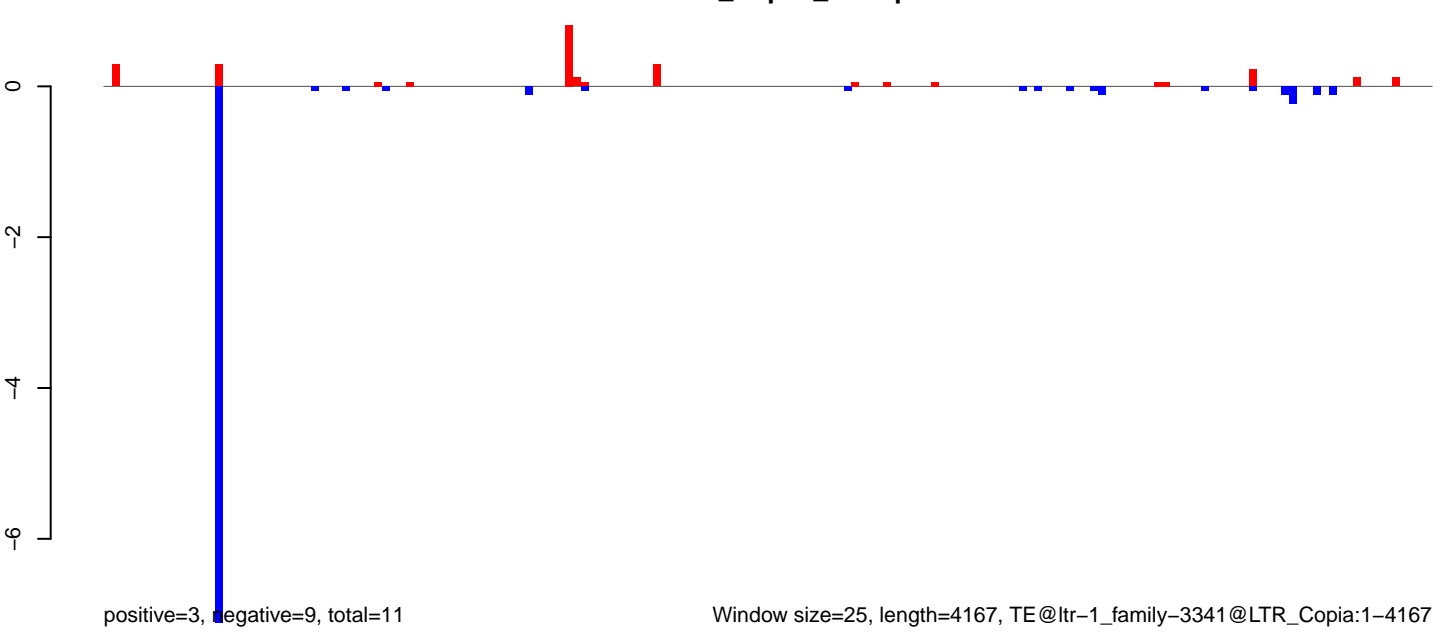
AeAlbo_Pupae_CT.18_23.rep



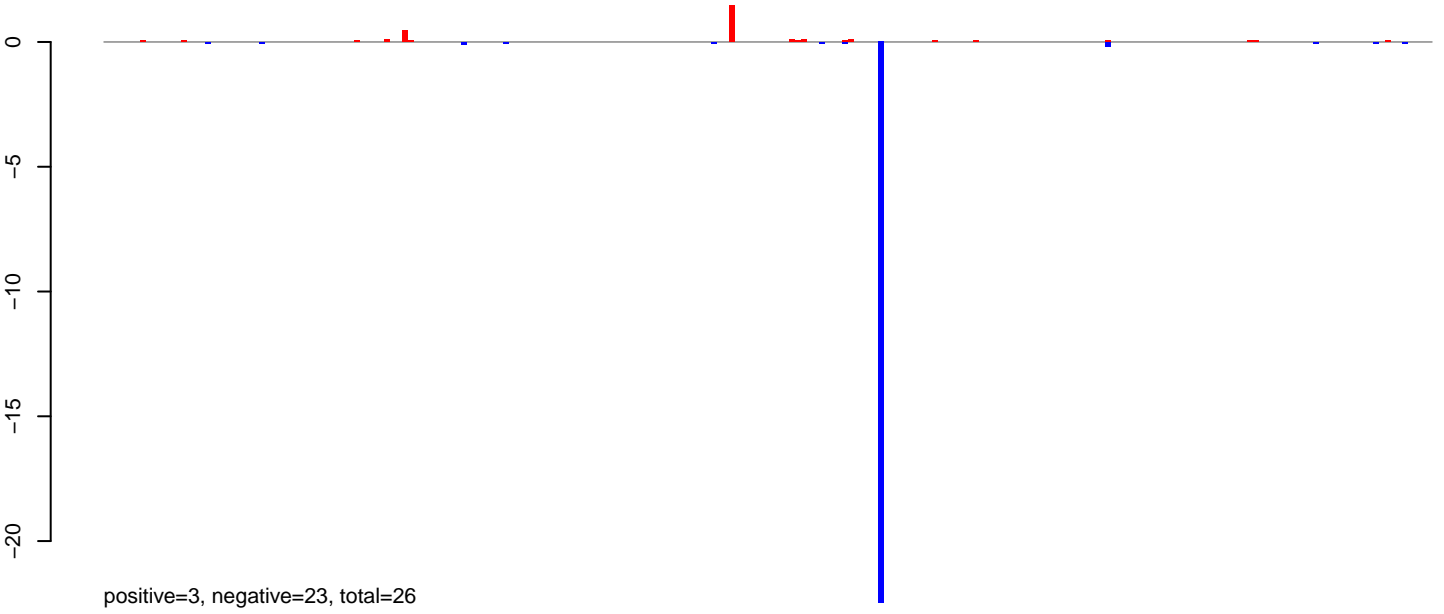
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



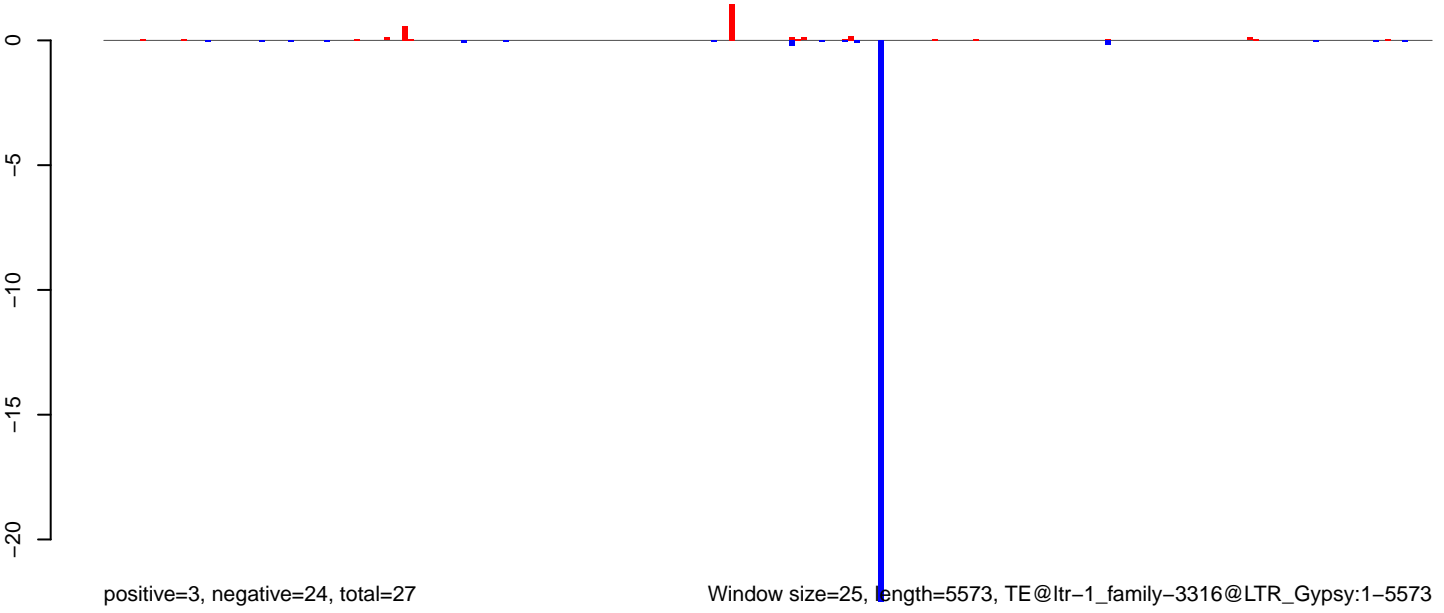
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

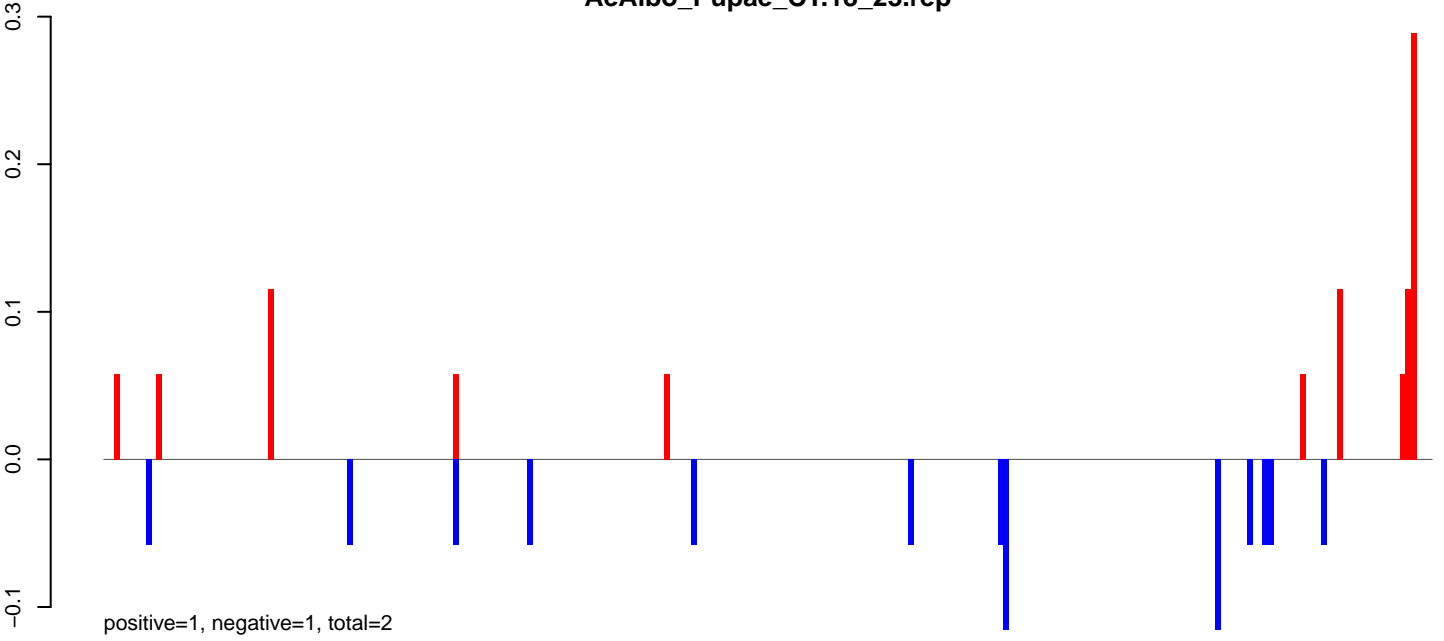


AeAlbo_Pupae_CT.rep

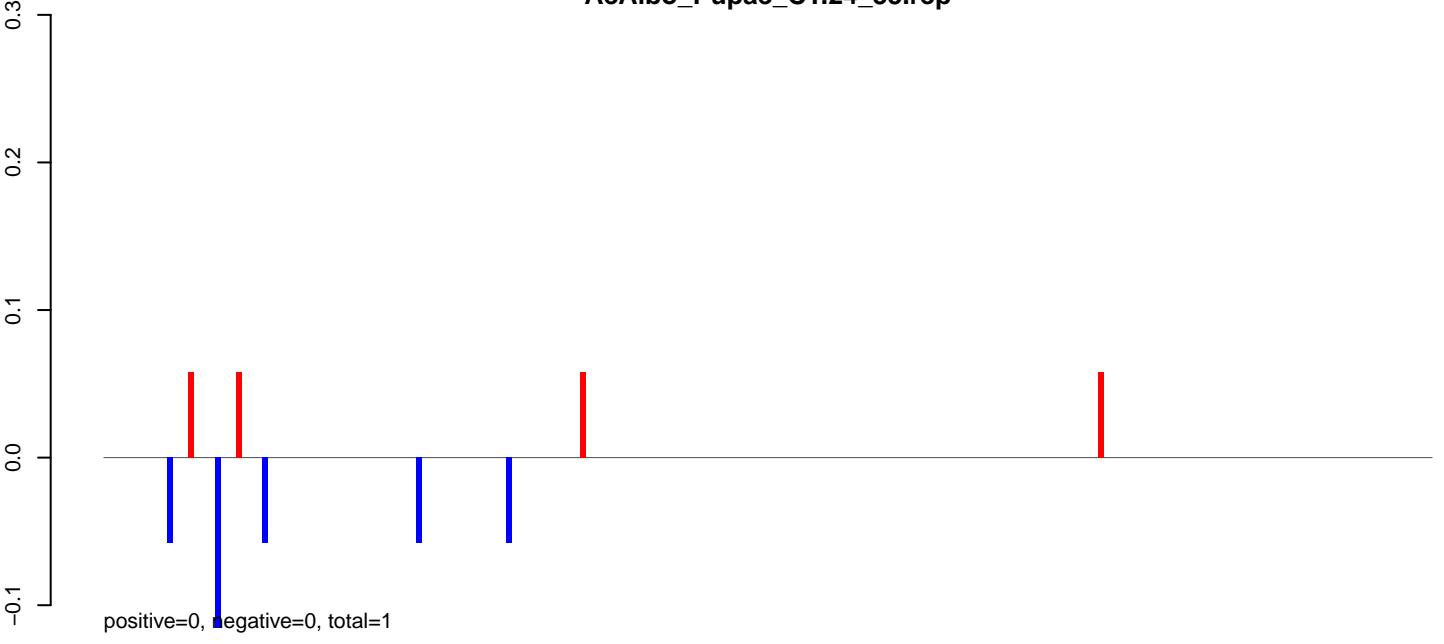


0 1000 2000 3000 4000 5000

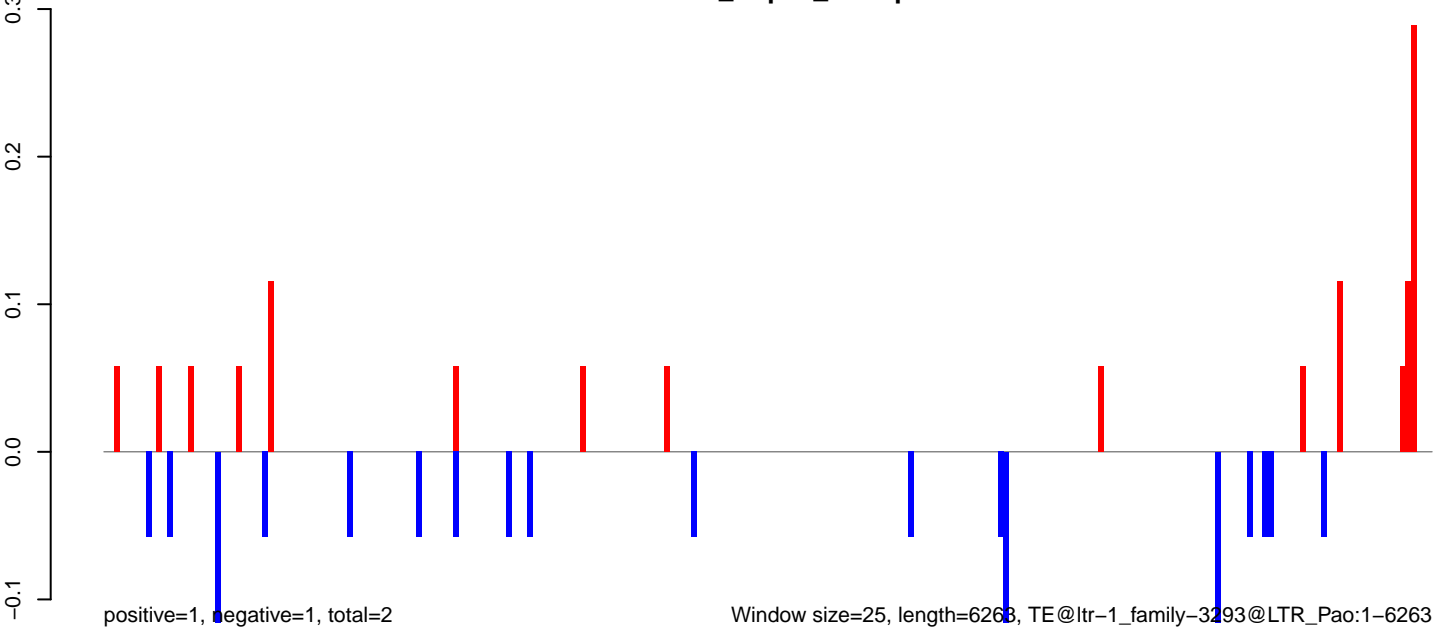
AeAlbo_Pupae_CT.18_23.rep



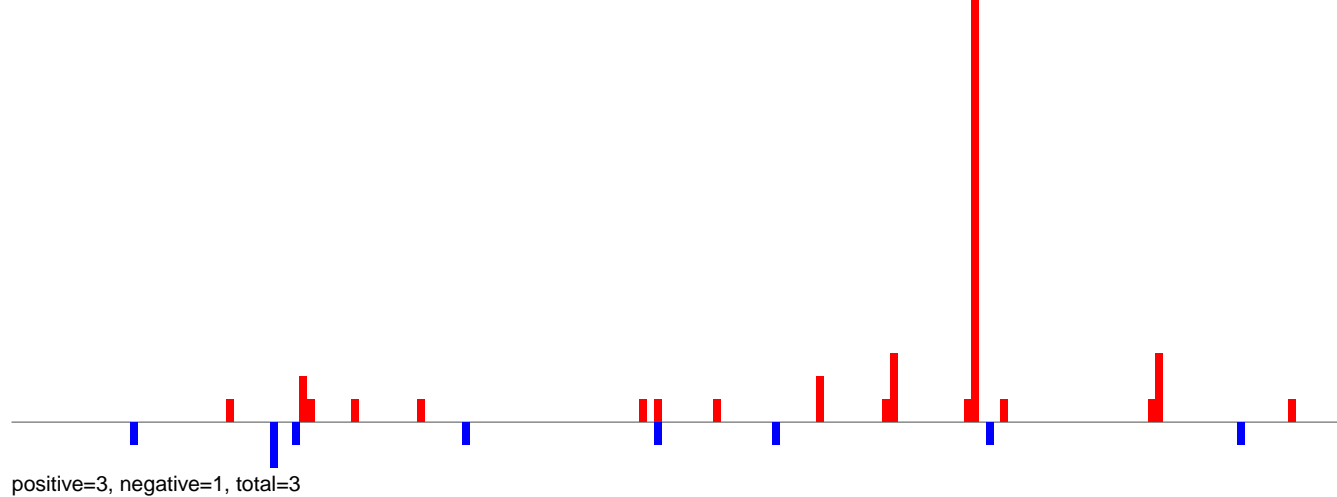
AeAlbo_Pupae_CT.24_35.rep



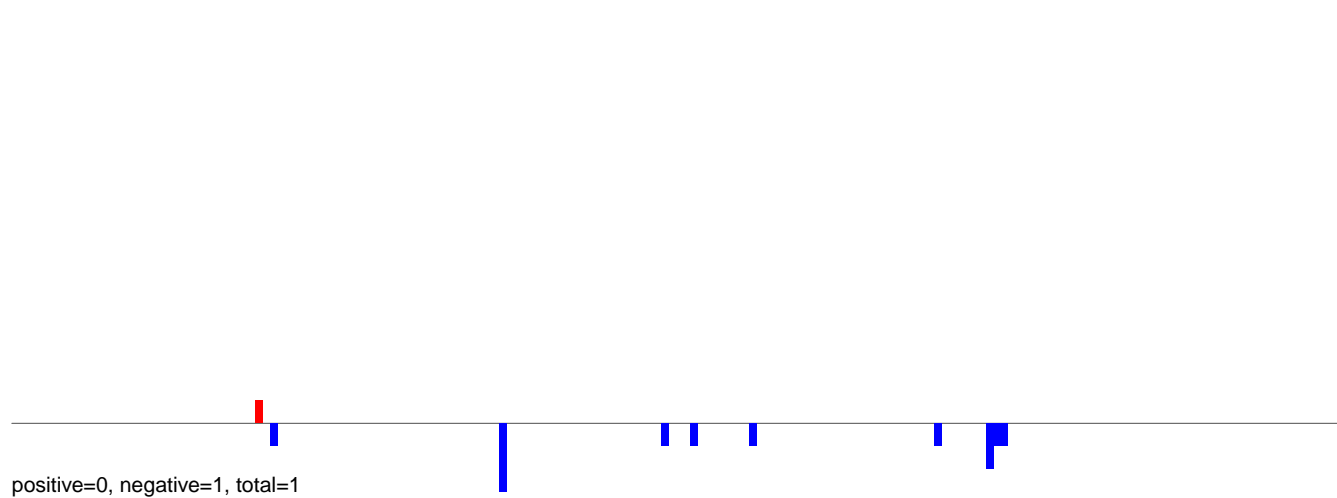
AeAlbo_Pupae_CT.rep



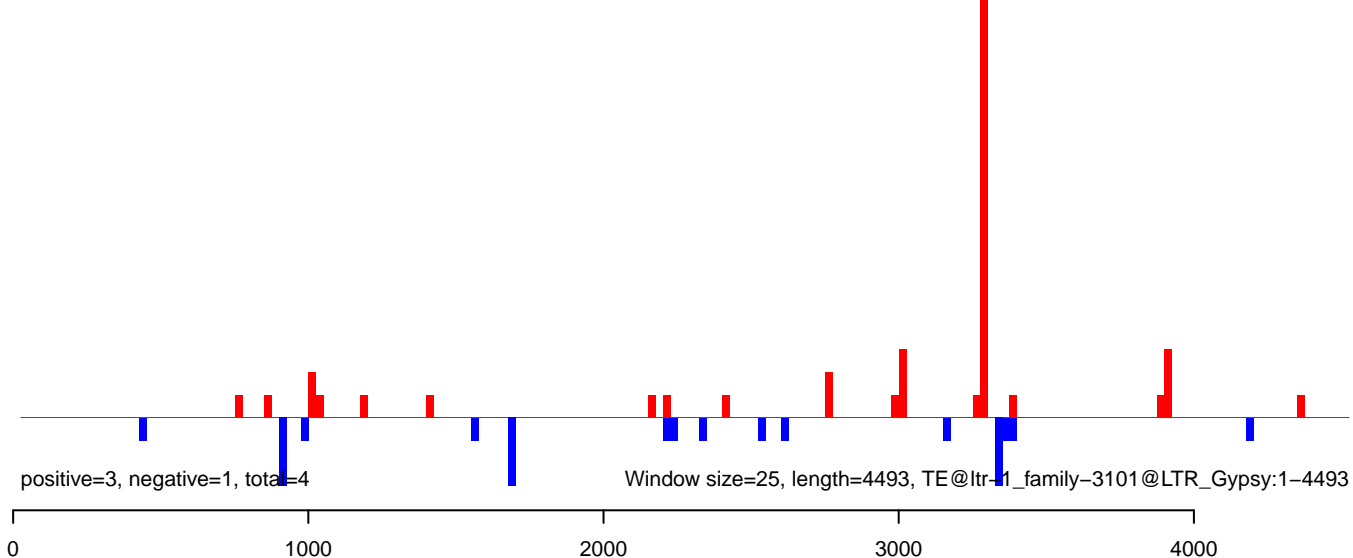
AeAlbo_Pupae_CT.18_23.rep



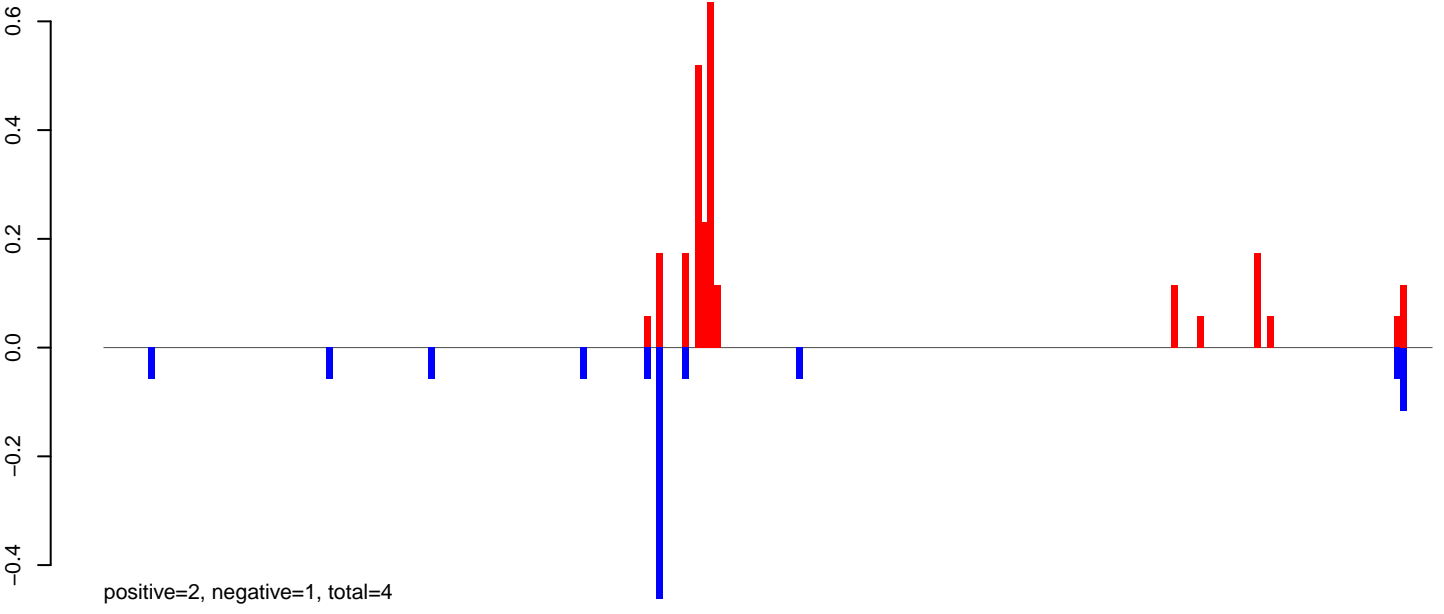
AeAlbo_Pupae_CT.24_35.rep



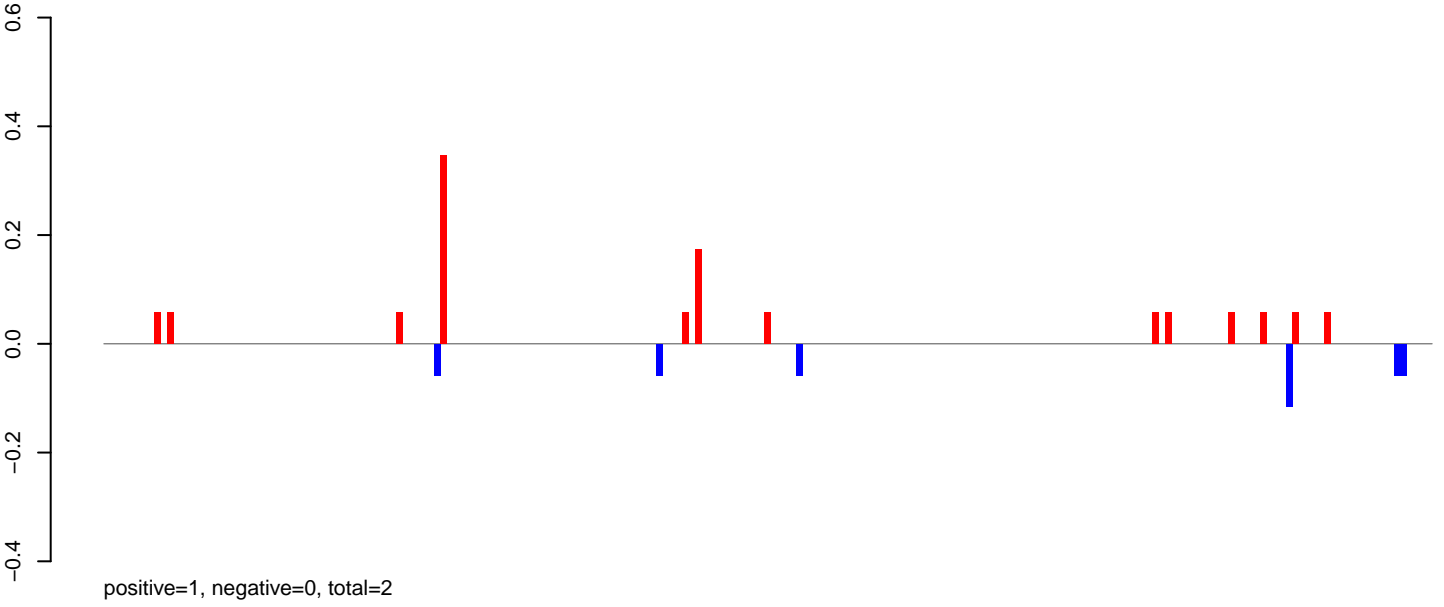
AeAlbo_Pupae_CT.rep



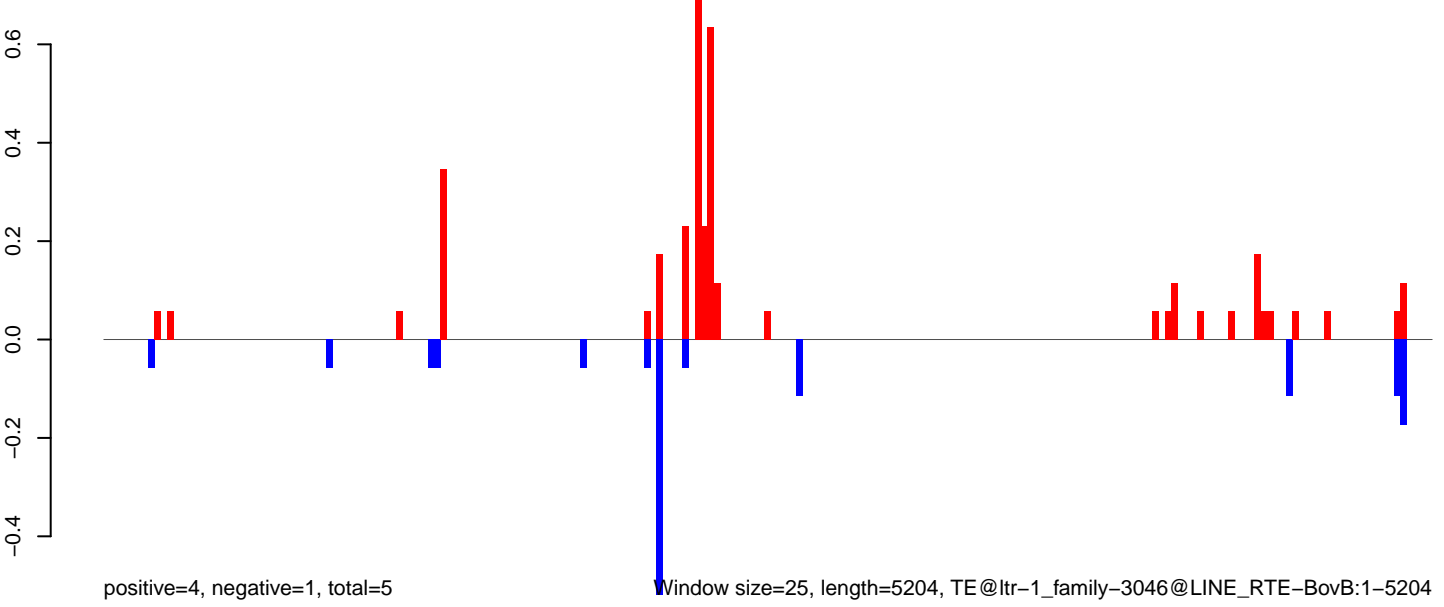
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

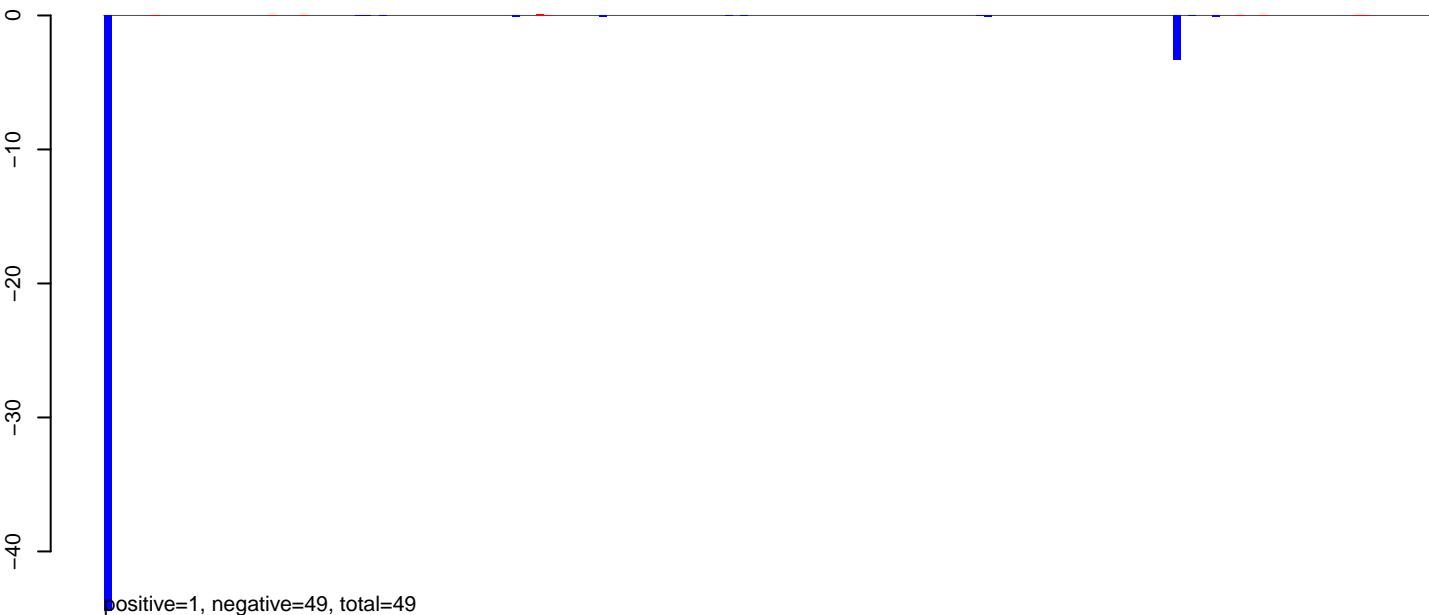


AeAlbo_Pupae_CT.rep



0 1000 2000 3000 4000 5000

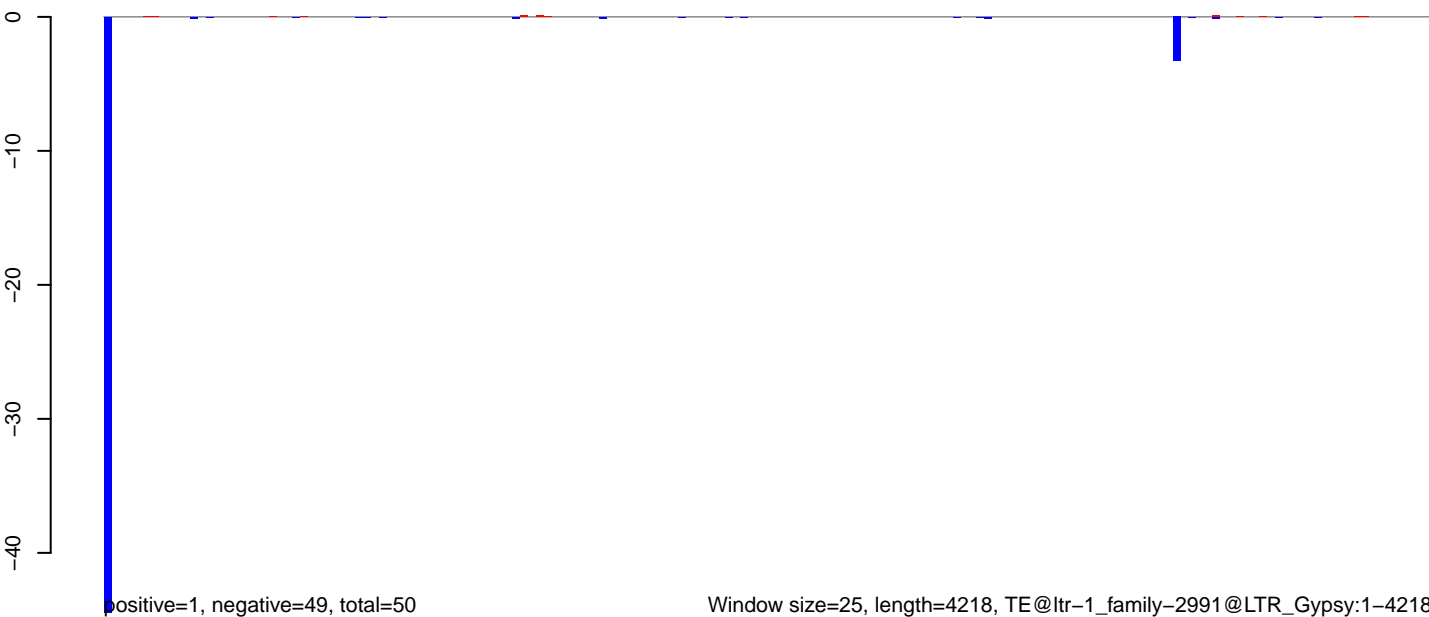
AeAlbo_Pupae_CT.18_23.rep



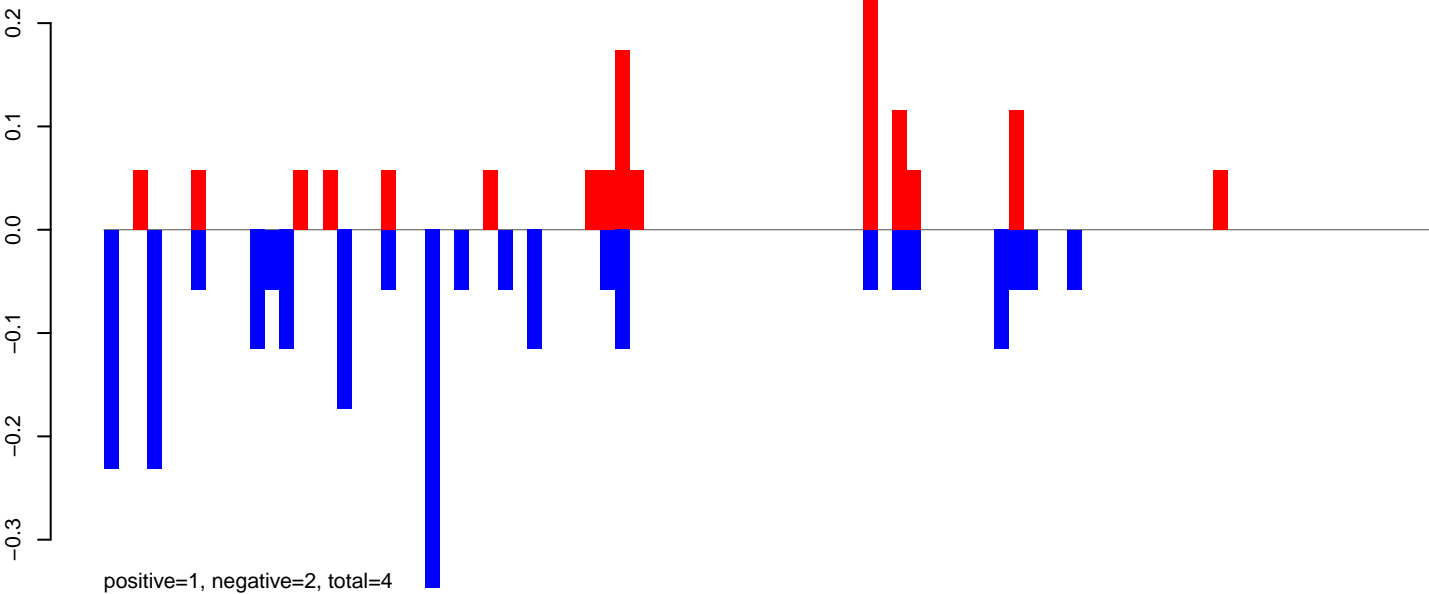
AeAlbo_Pupae_CT.24_35.rep



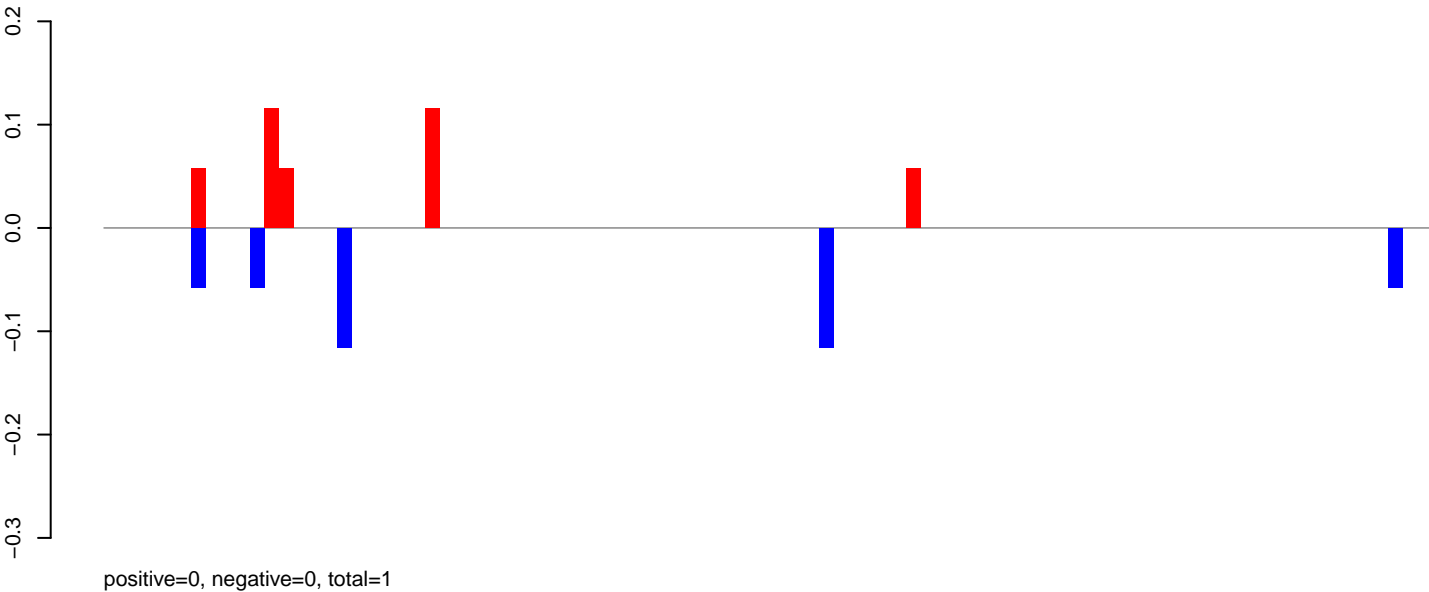
AeAlbo_Pupae_CT.rep



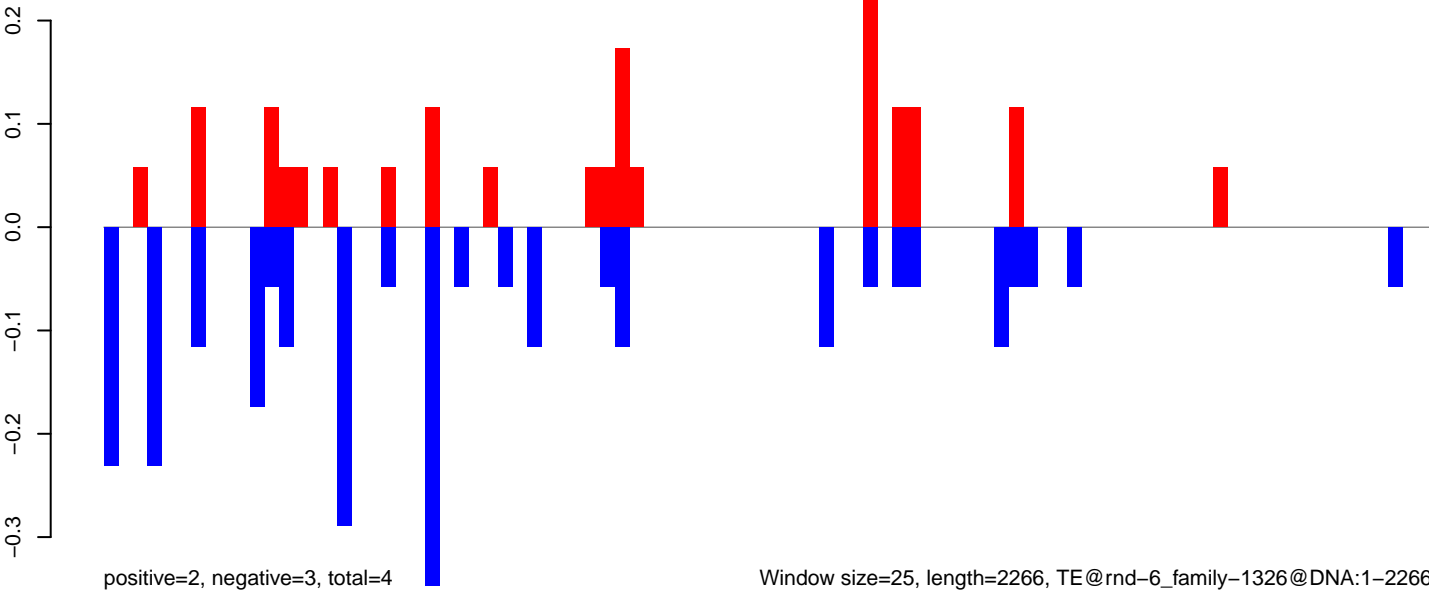
AeAlbo_Pupae_CT.18_23.rep



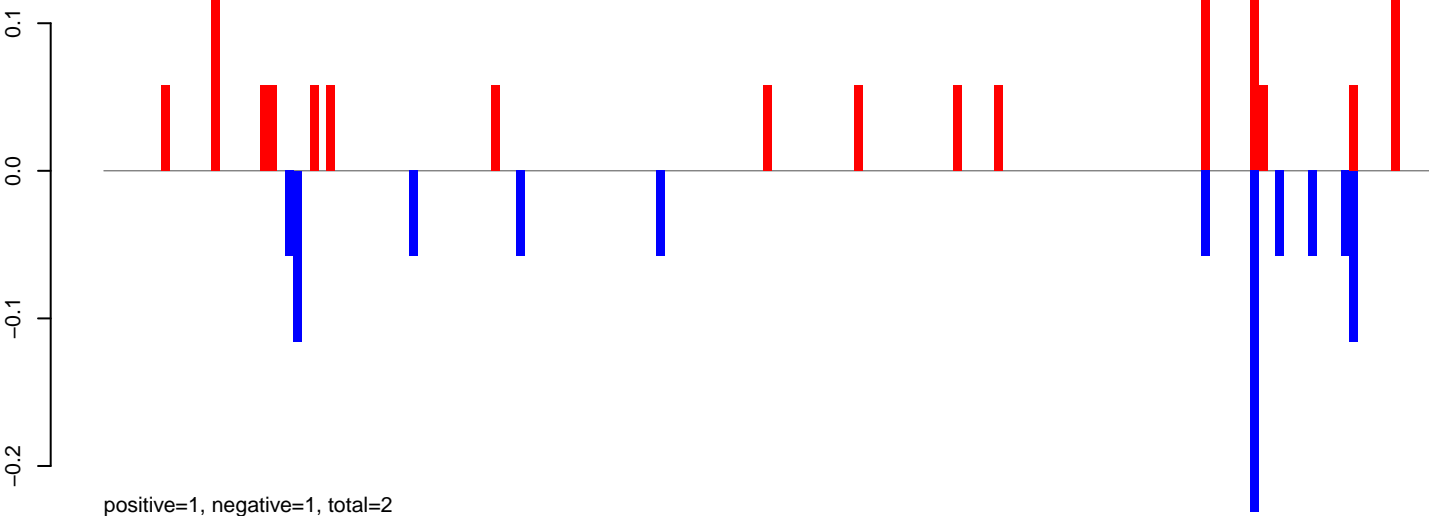
AeAlbo_Pupae_CT.24_35.rep



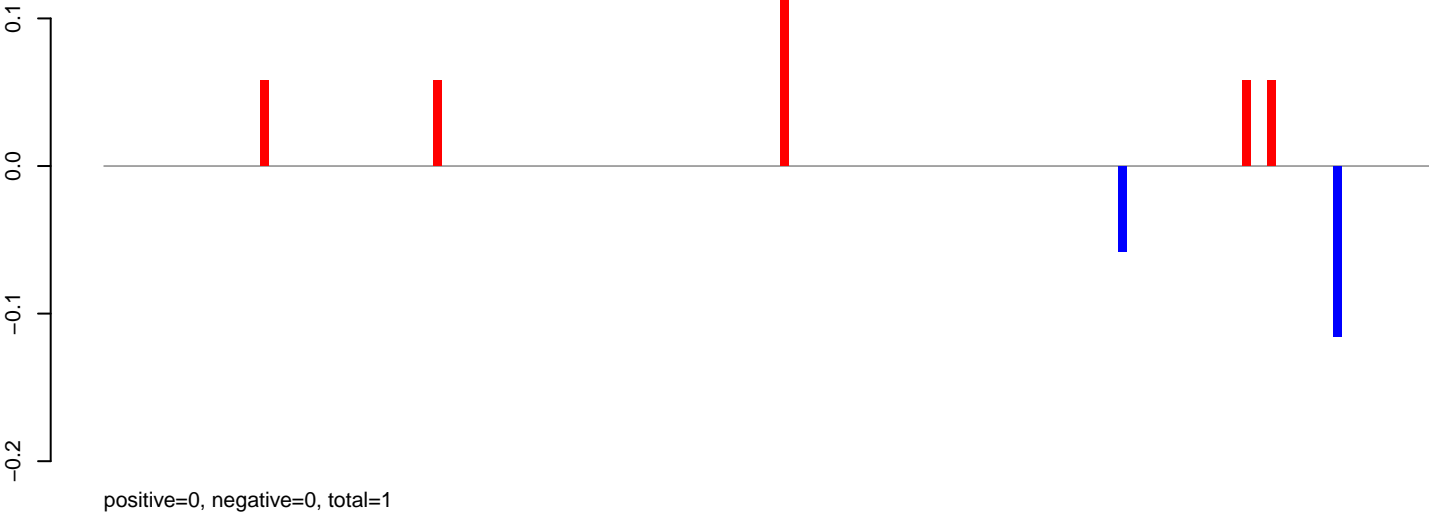
AeAlbo_Pupae_CT.rep



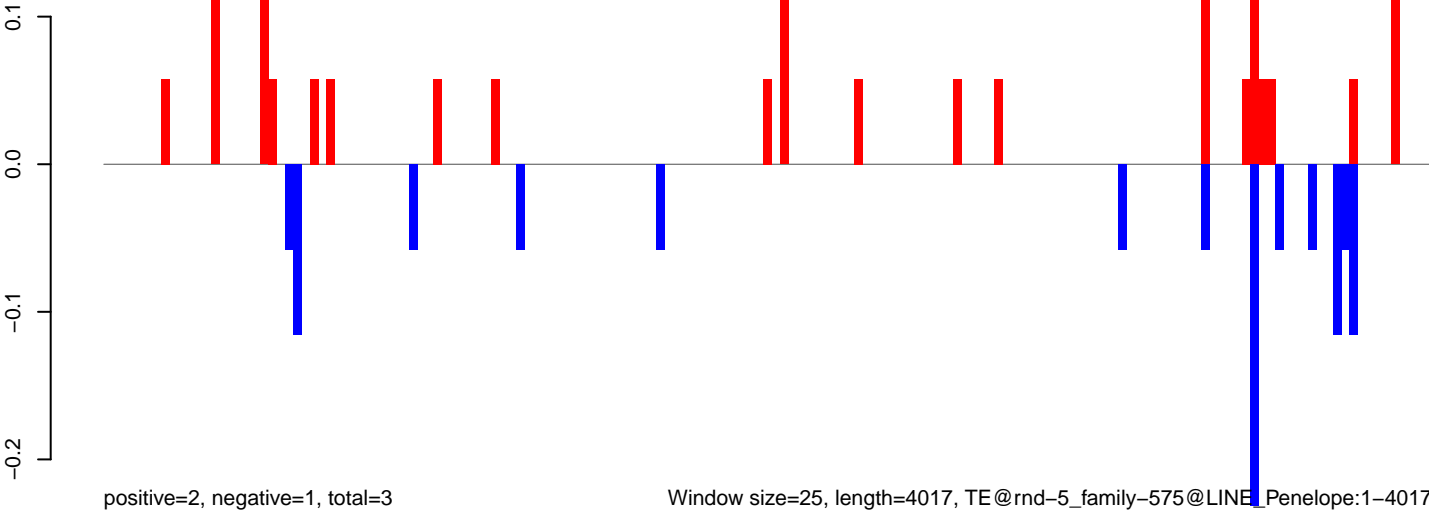
AeAlbo_Pupae_CT.18_23.rep



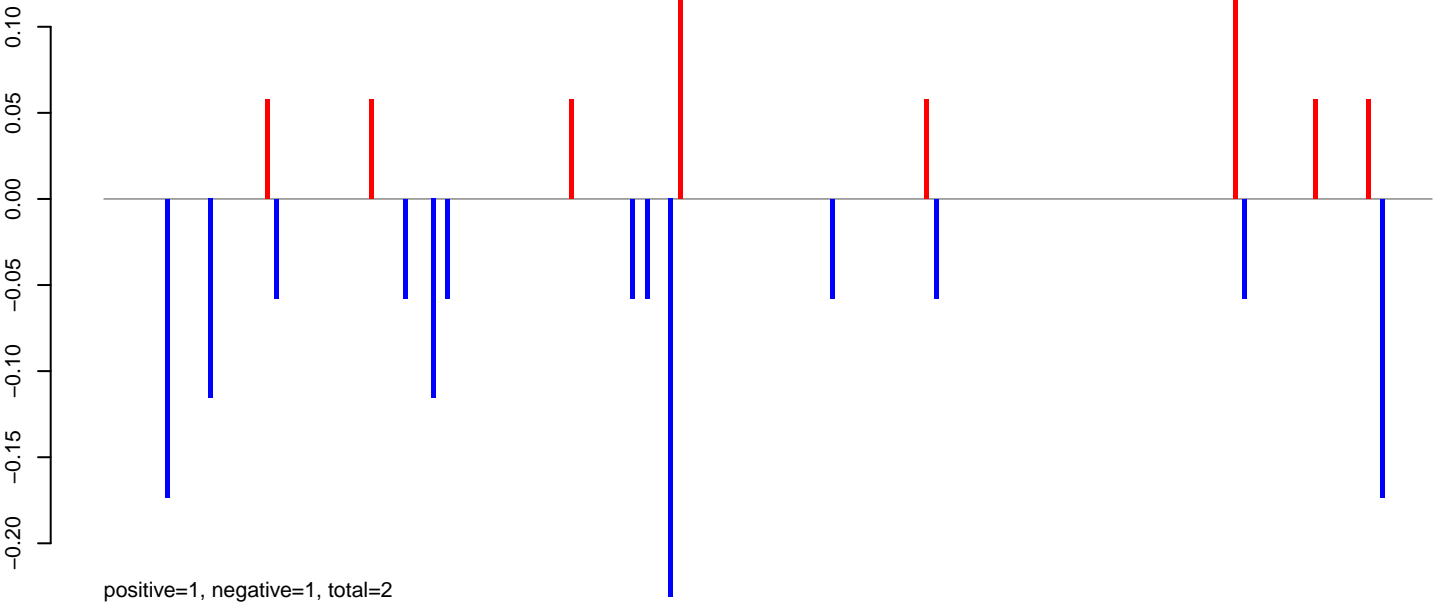
AeAlbo_Pupae_CT.24_35.rep



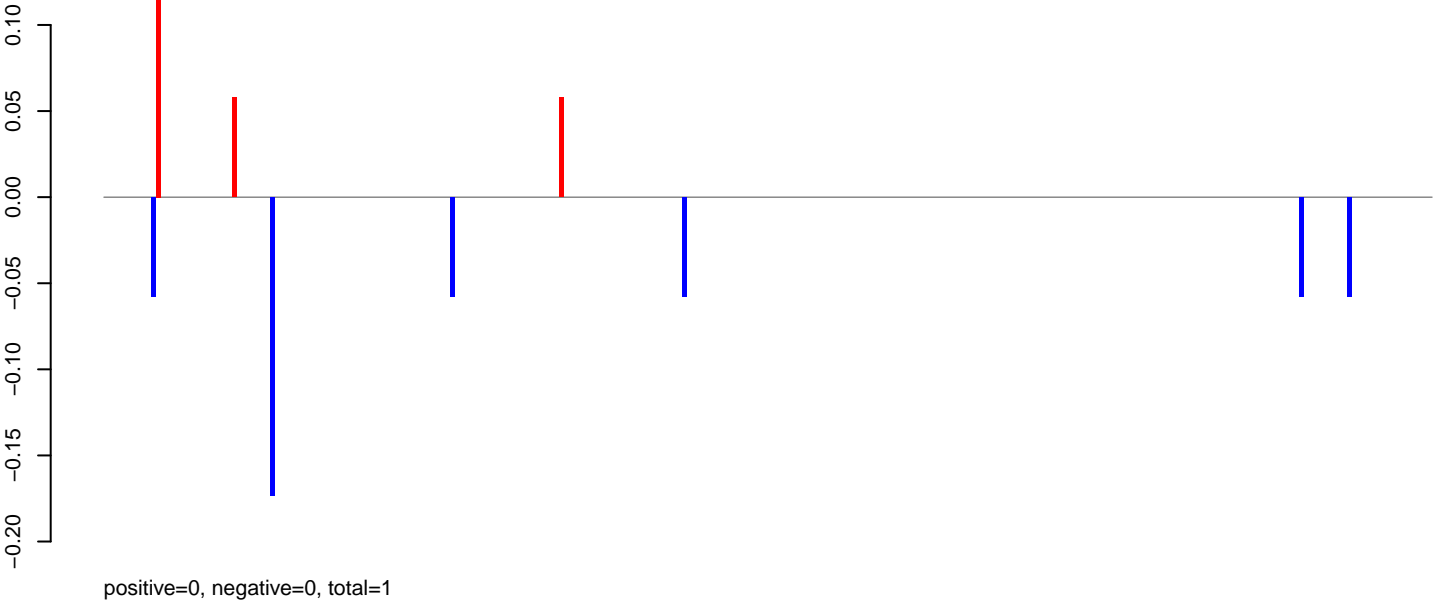
AeAlbo_Pupae_CT.rep



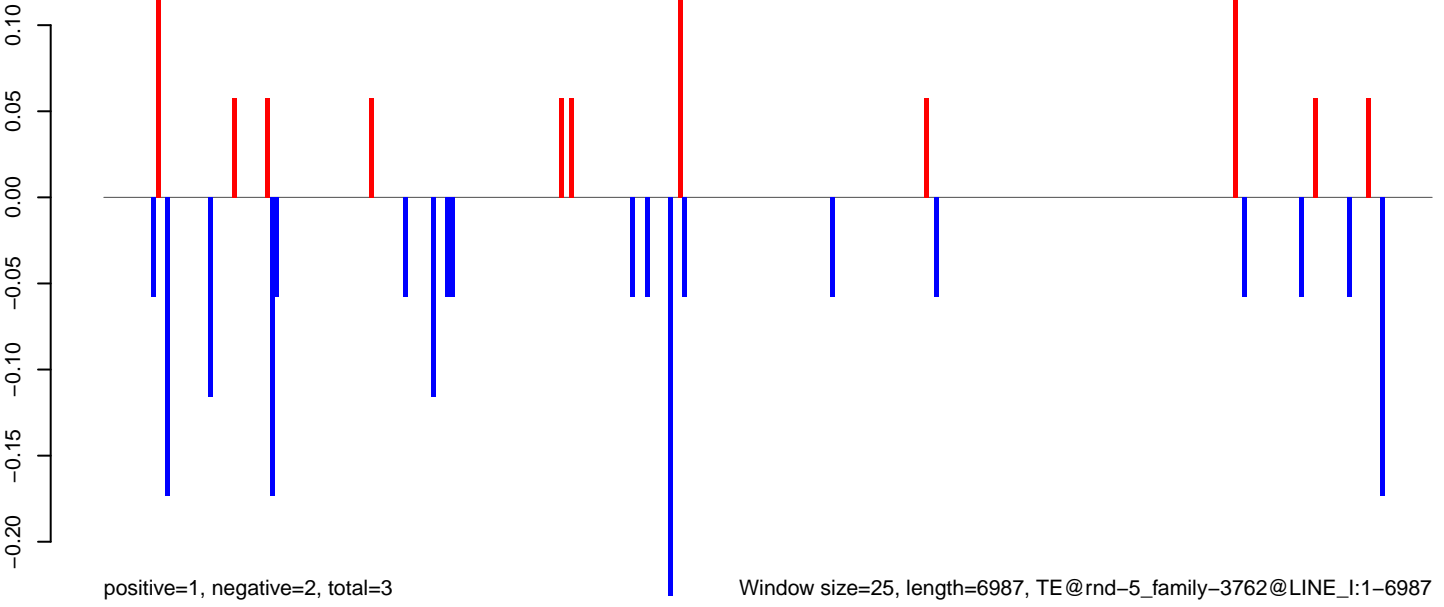
AeAlbo_Pupae_CT.18_23.rep



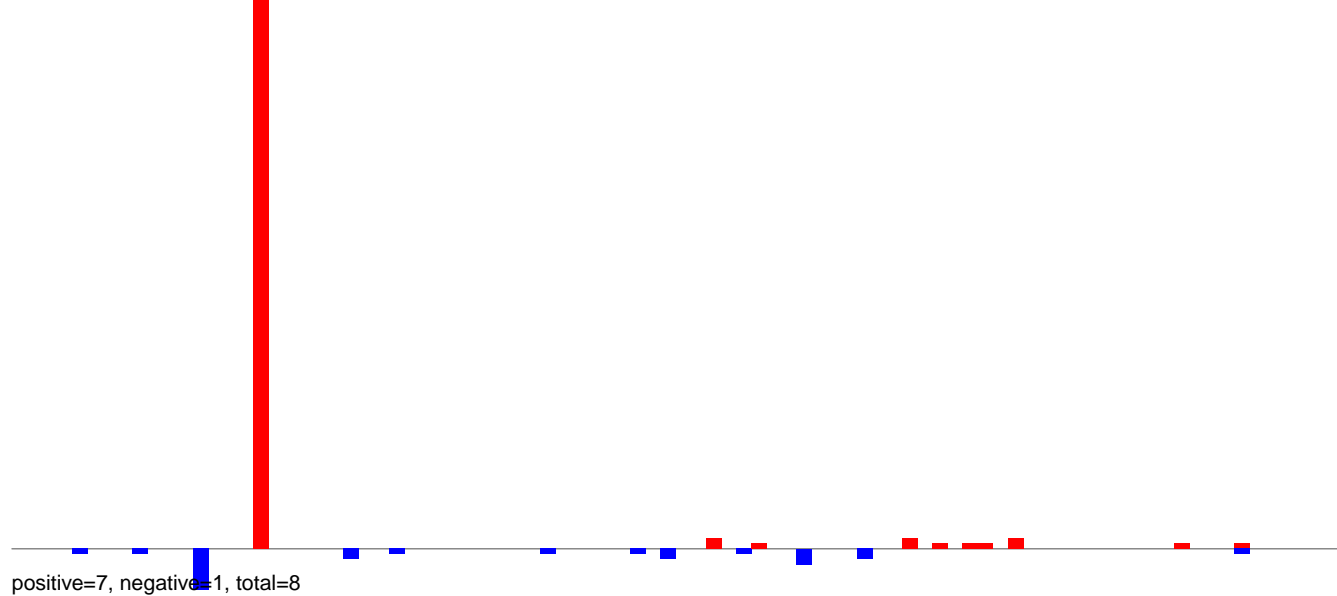
AeAlbo_Pupae_CT.24_35.rep



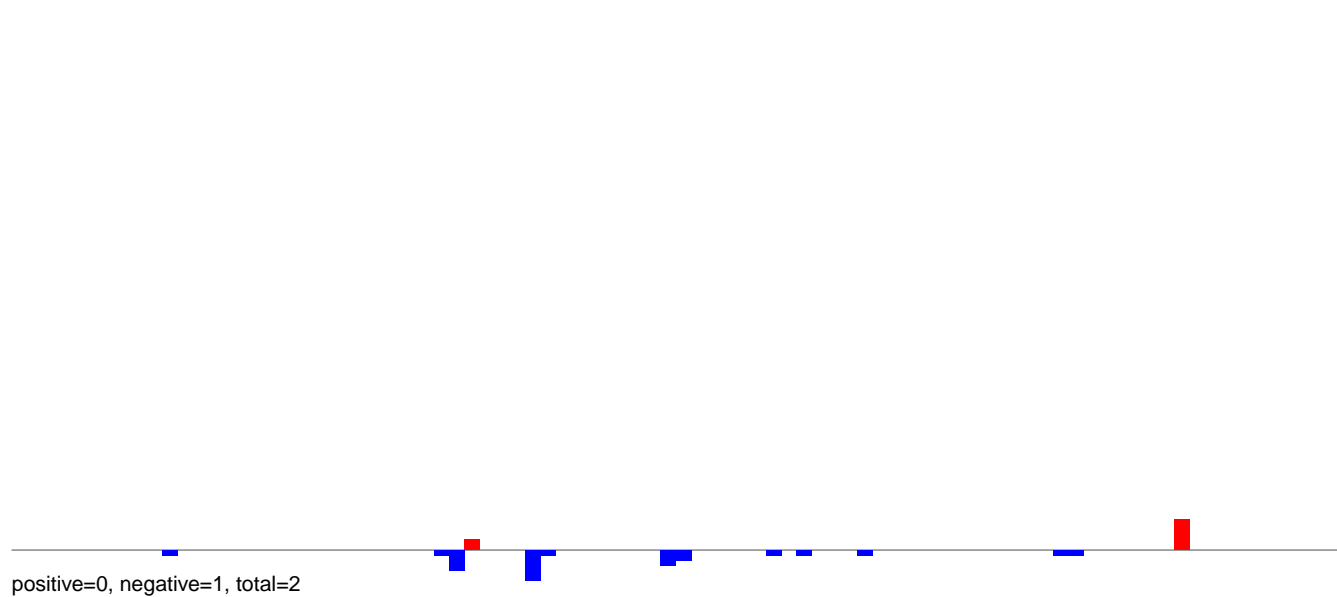
AeAlbo_Pupae_CT.rep



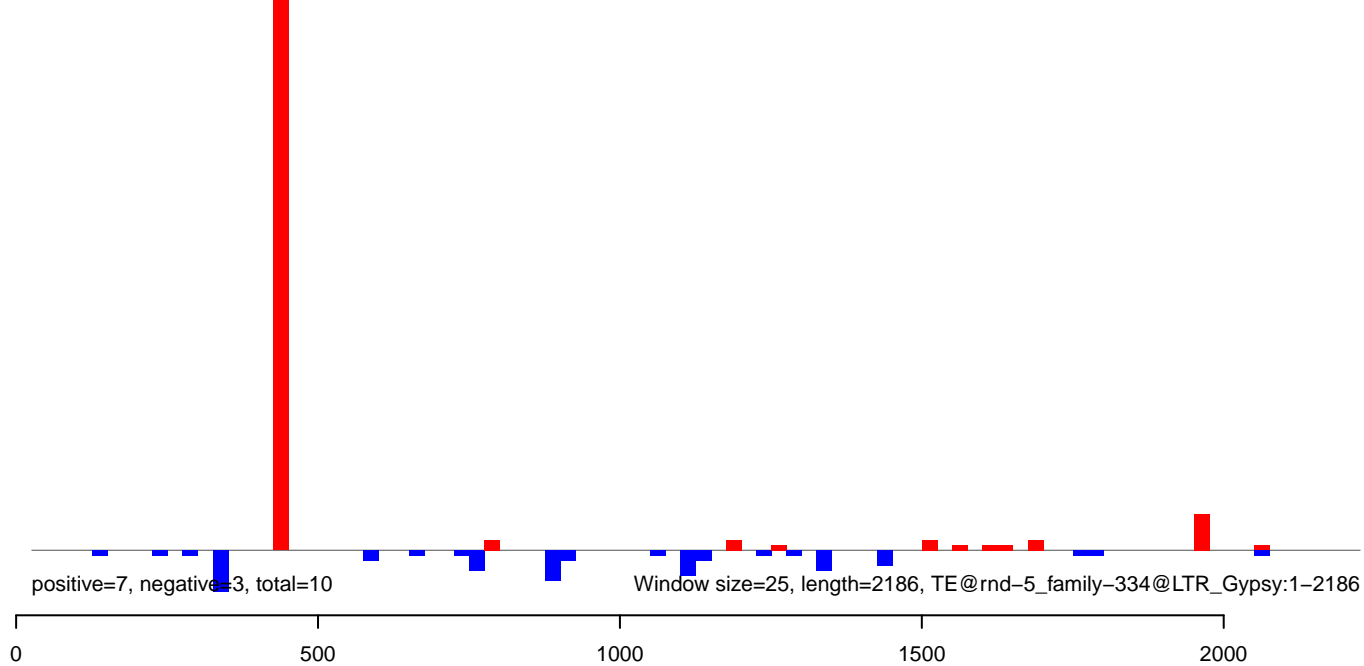
AeAlbo_Pupae_CT.18_23.rep



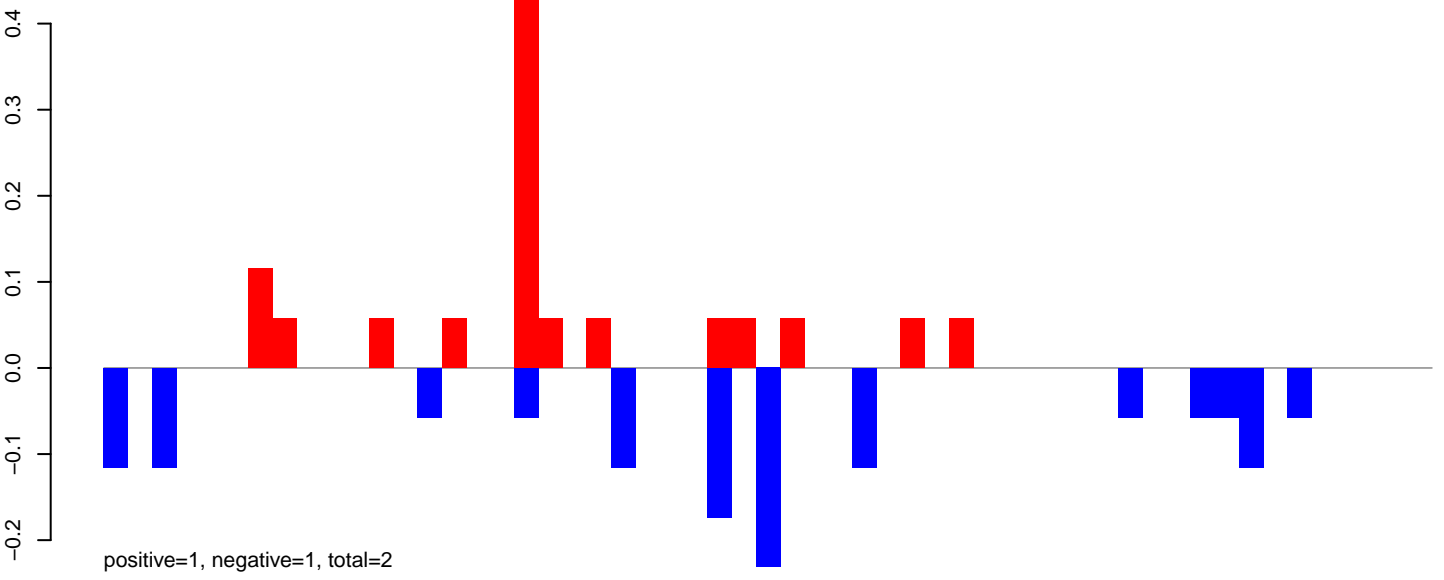
AeAlbo_Pupae_CT.24_35.rep



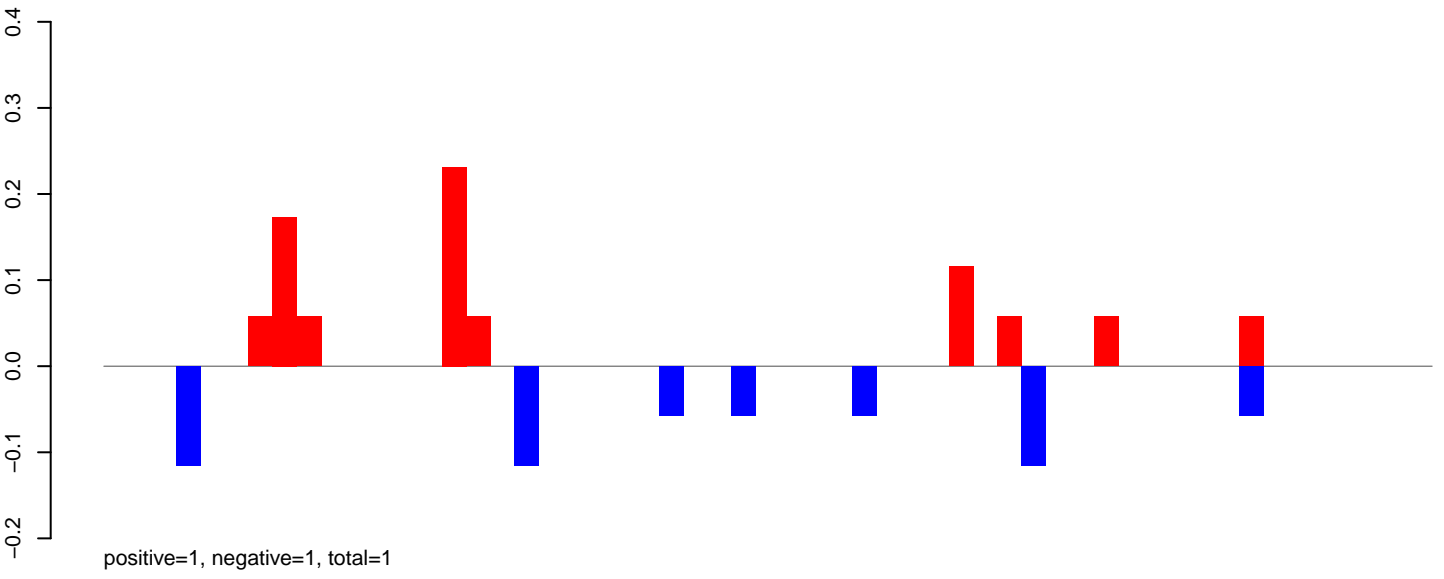
AeAlbo_Pupae_CT.rep



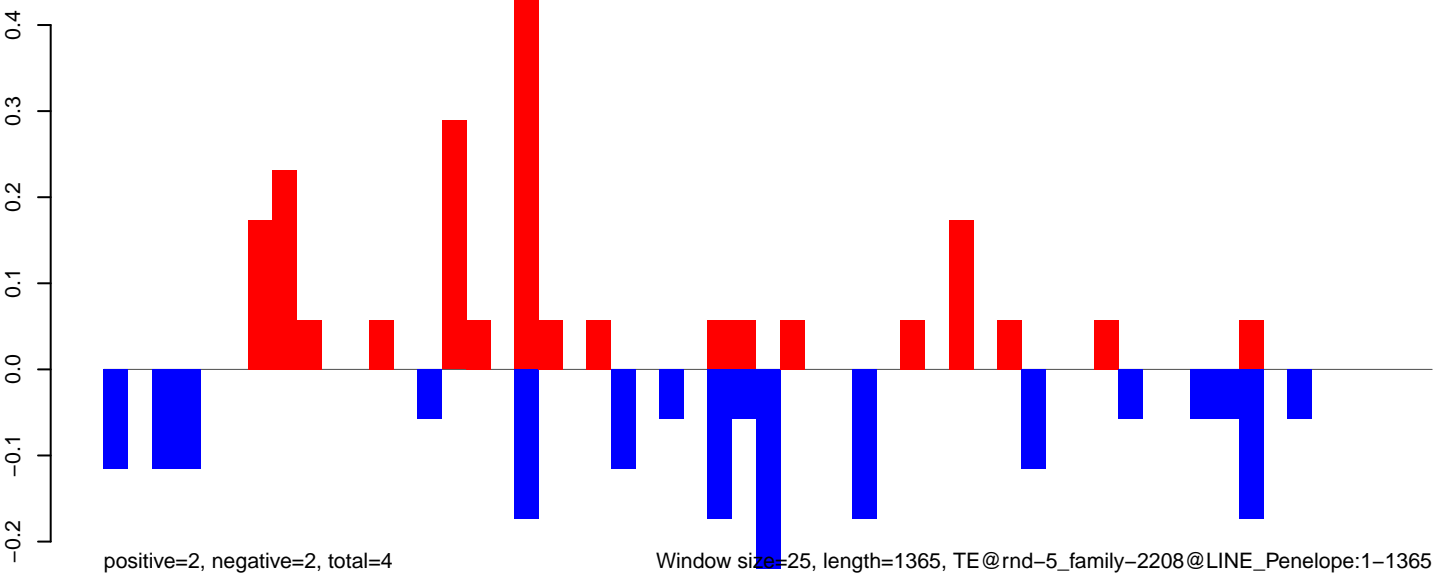
AeAlbo_Pupae_CT.18_23.rep



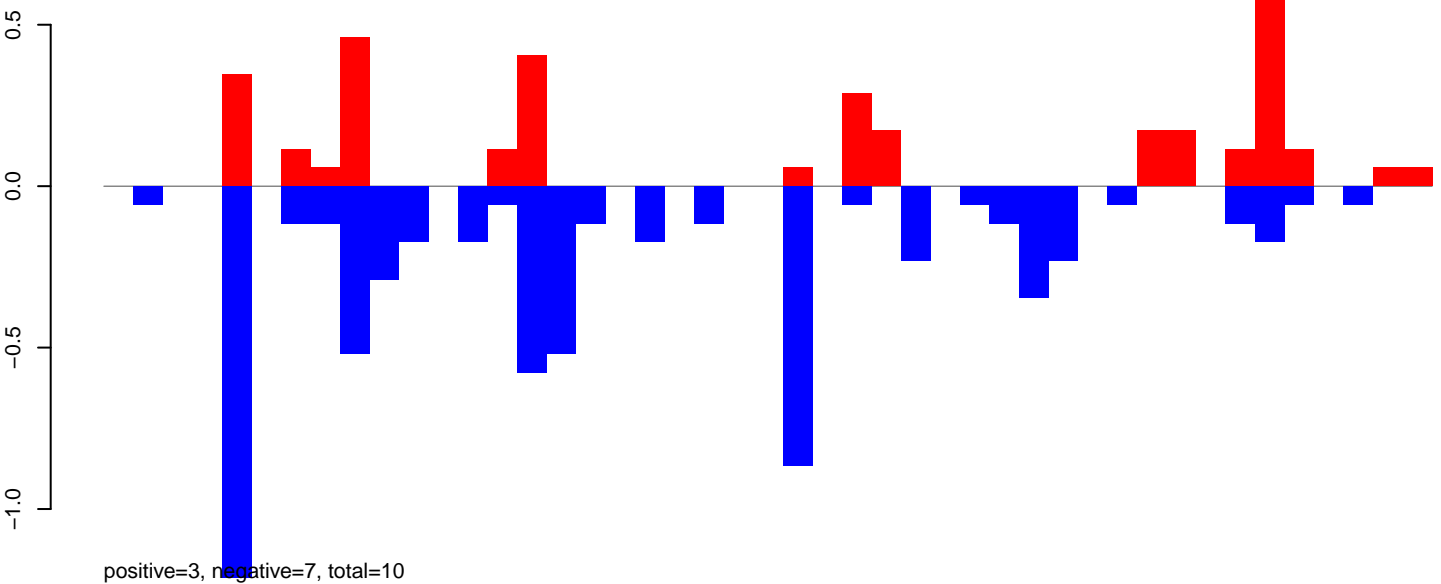
AeAlbo_Pupae_CT.24_35.rep



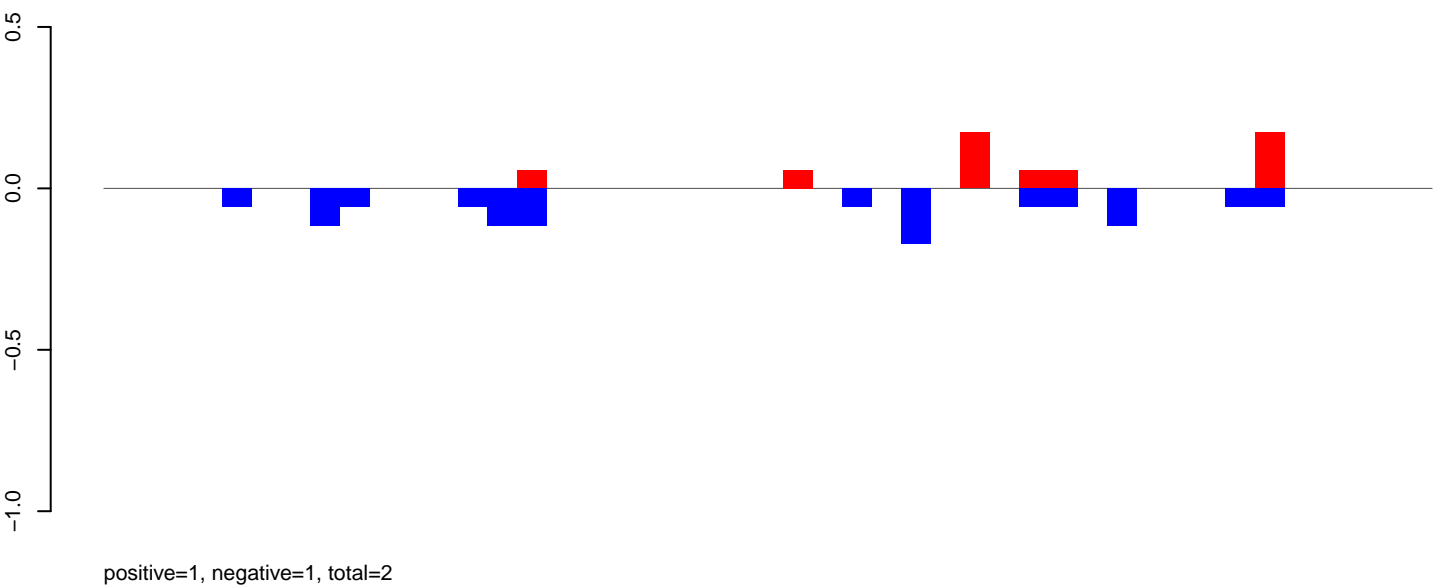
AeAlbo_Pupae_CT.rep



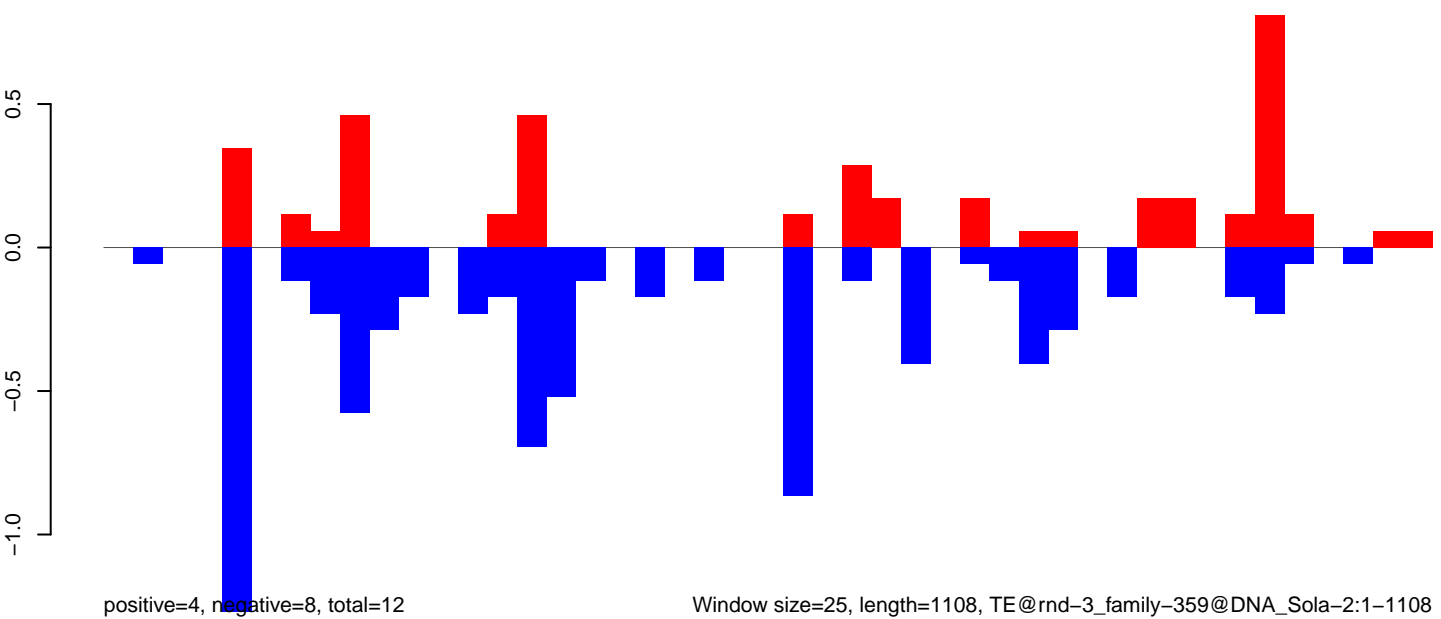
AeAlbo_Pupae_CT.18_23.rep



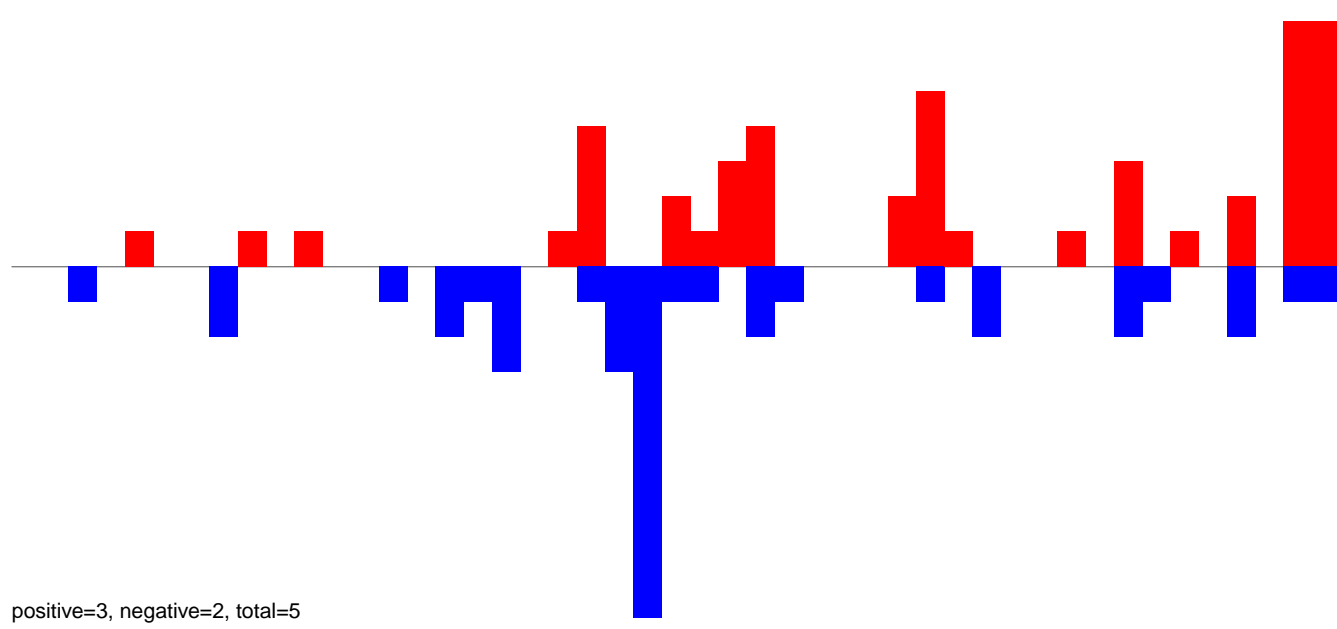
AeAlbo_Pupae_CT.24_35.rep



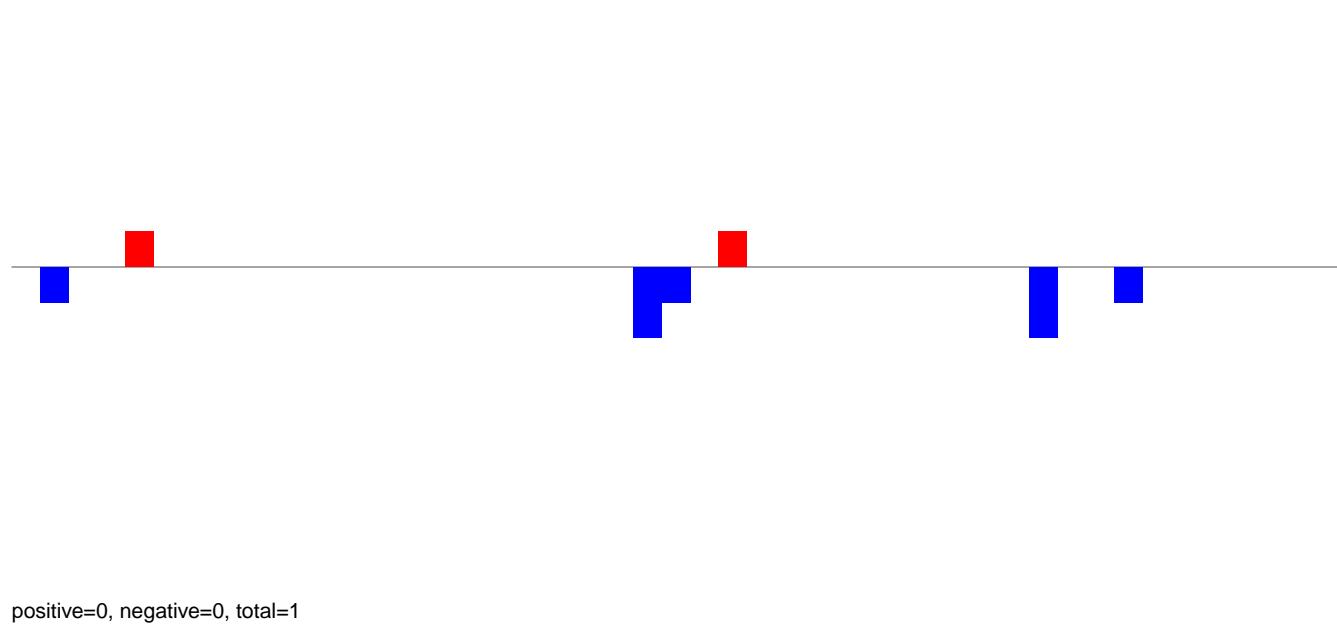
AeAlbo_Pupae_CT.rep



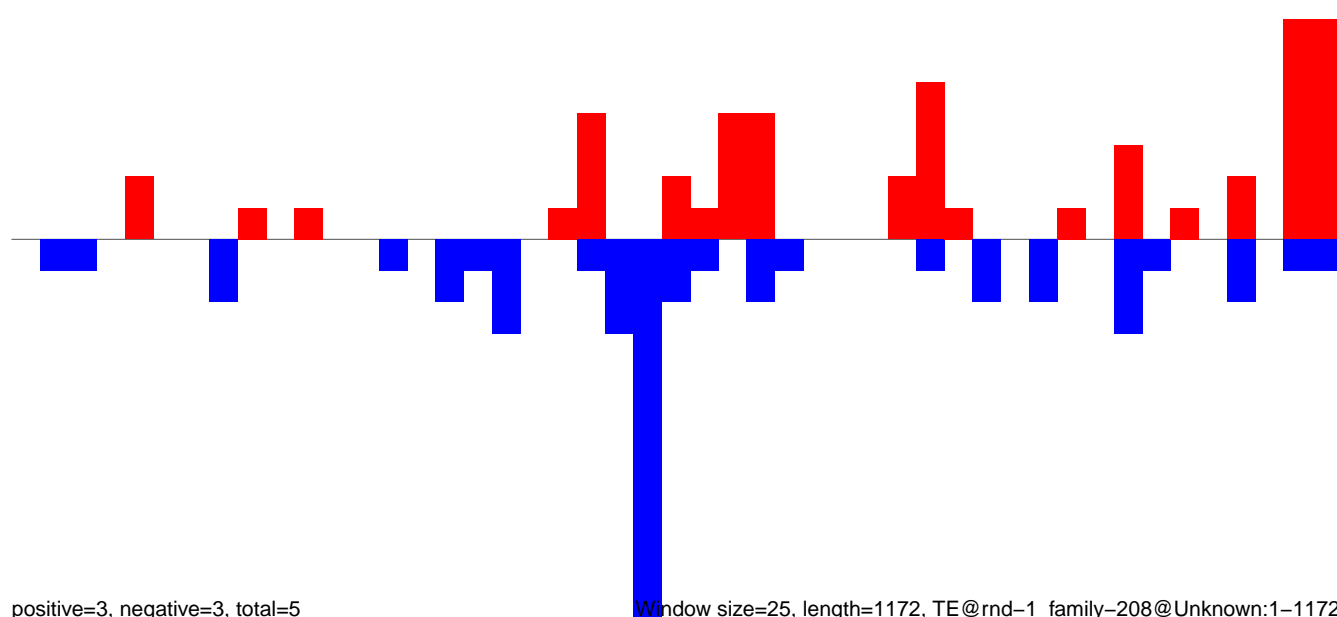
AeAlbo_Pupae_CT.18_23.rep



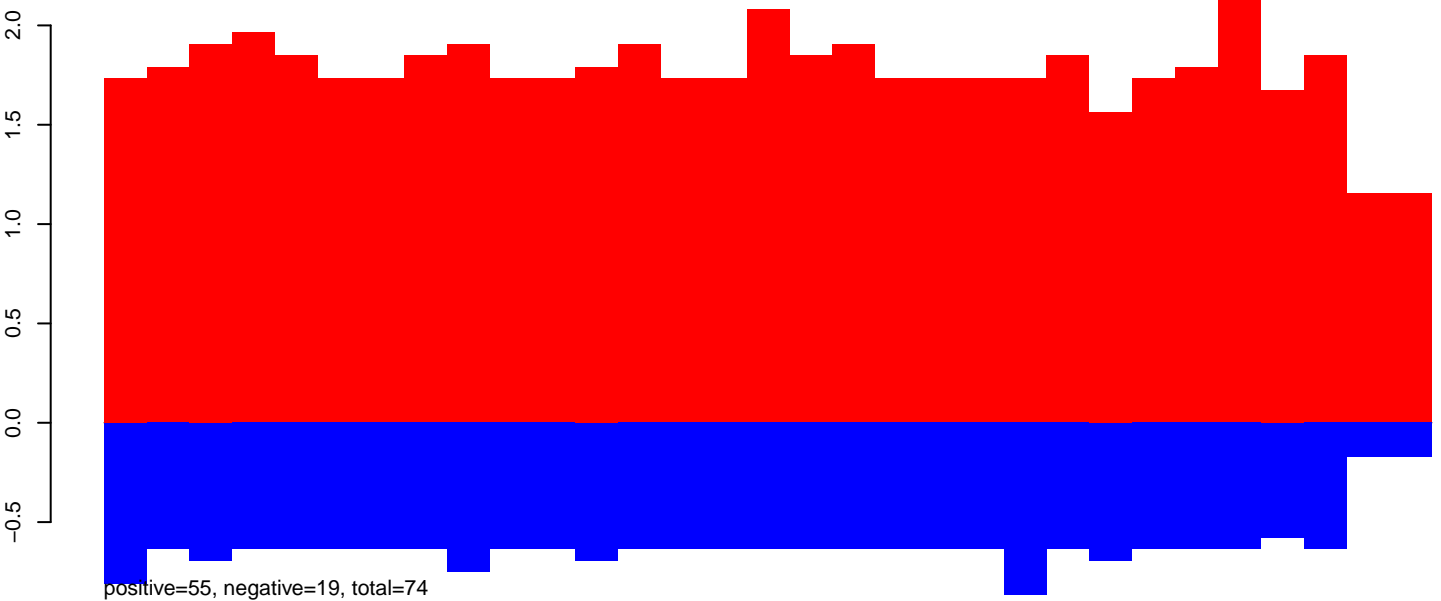
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



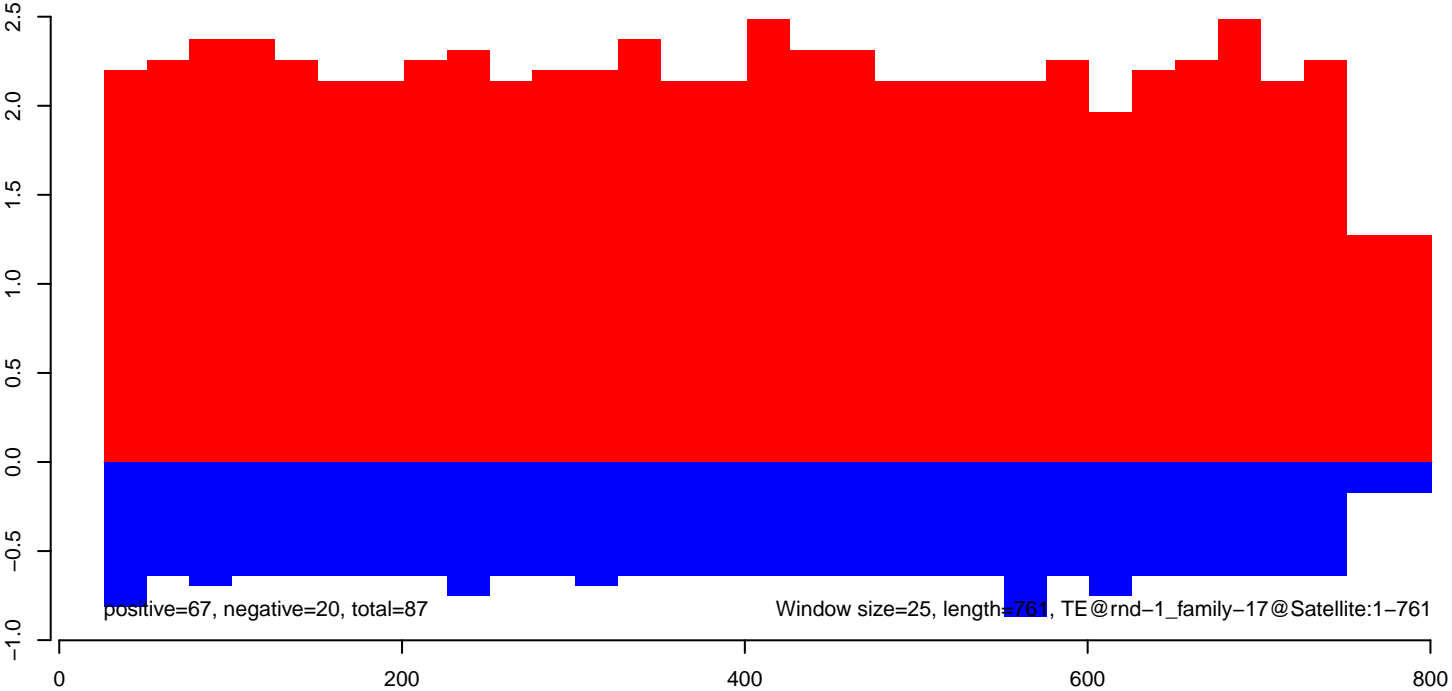
AeAlbo_Pupae_CT.18_23.rep



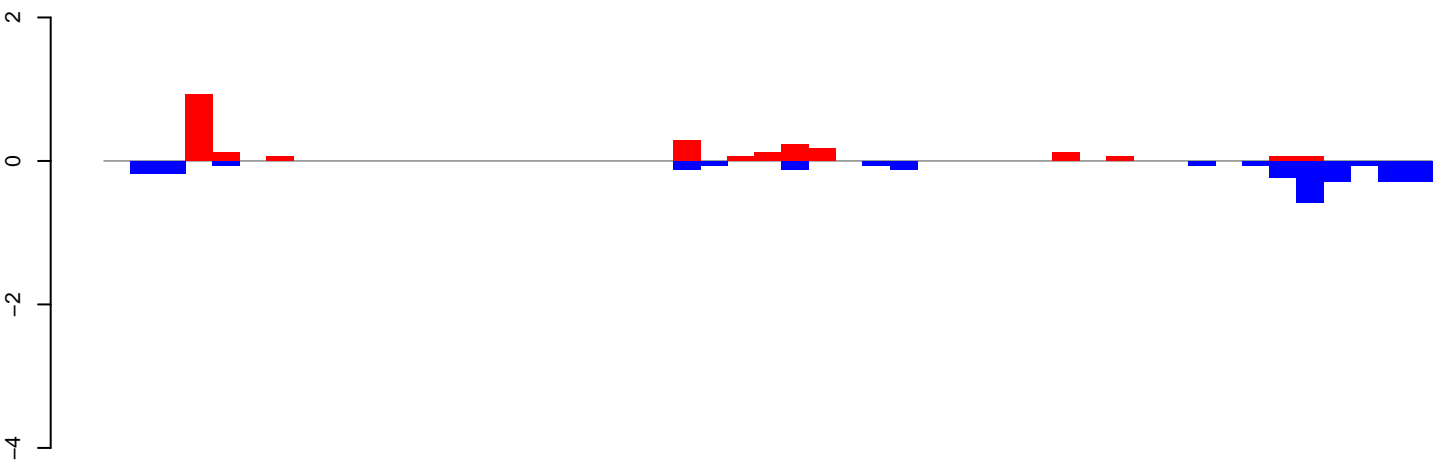
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep

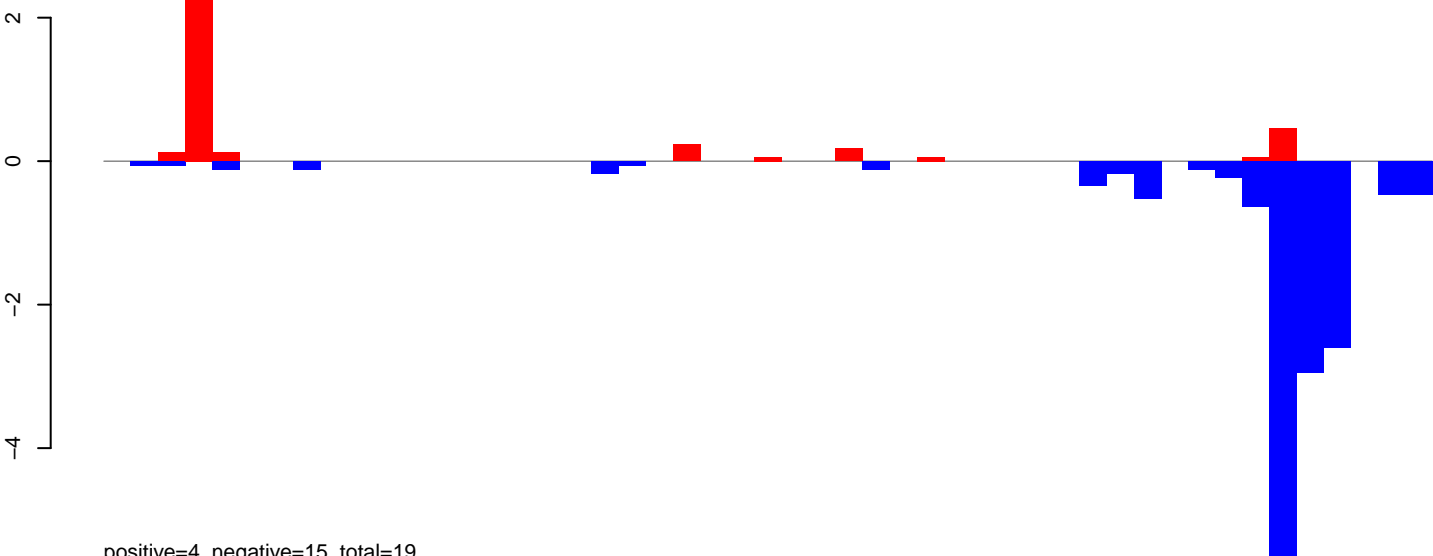


AeAlbo_Pupae_CT.18_23.rep



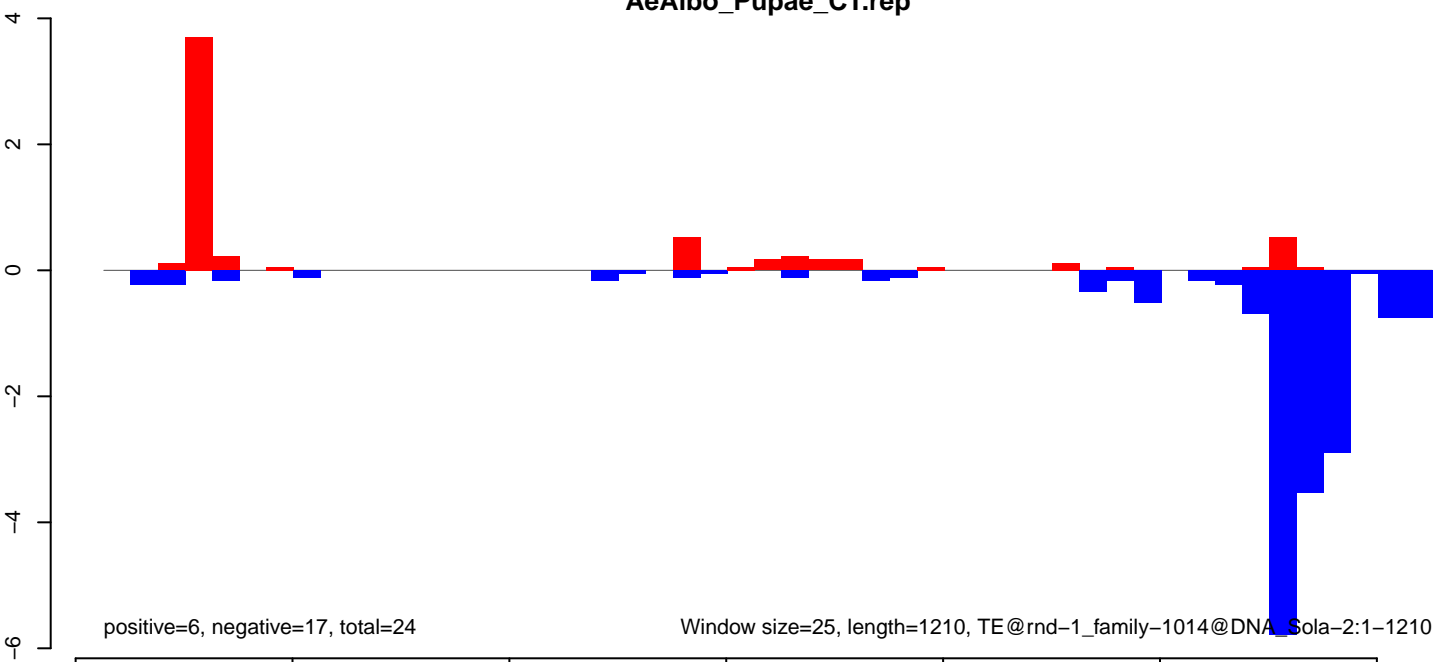
positive=2, negative=3, total=5

AeAlbo_Pupae_CT.24_35.rep



positive=4, negative=15, total=19

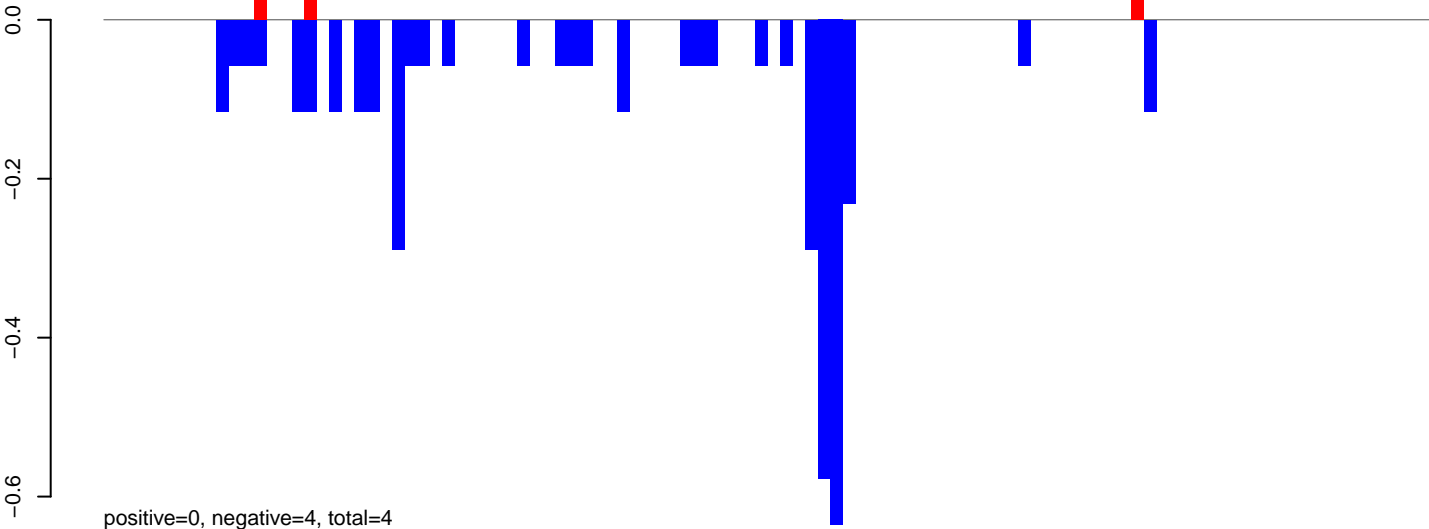
AeAlbo_Pupae_CT.rep



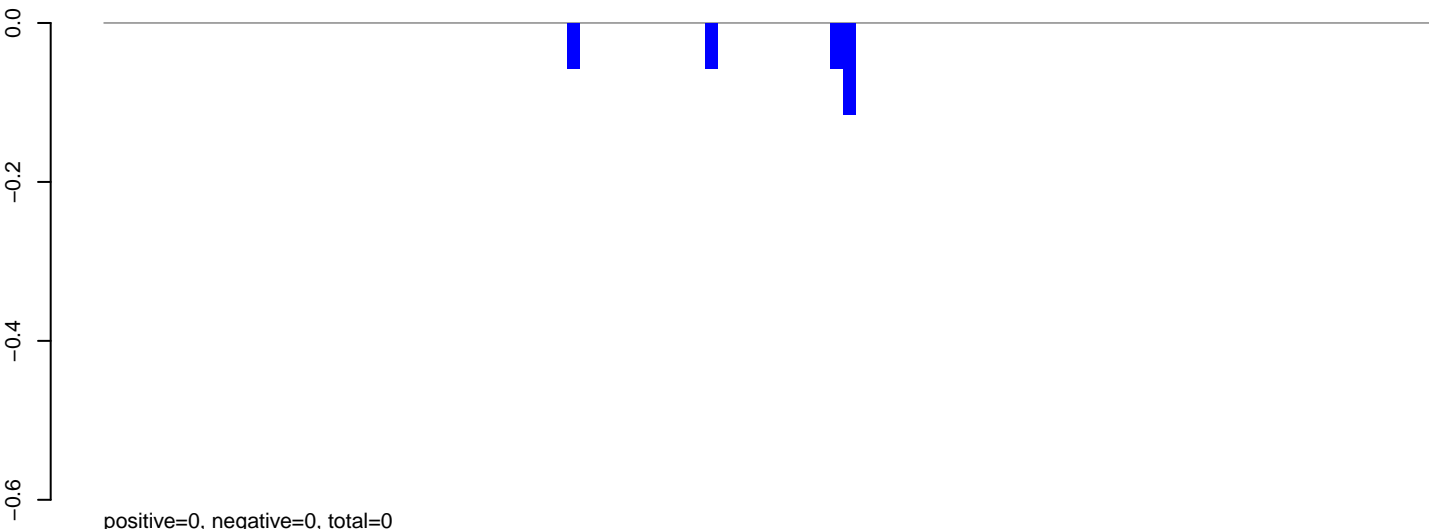
positive=6, negative=17, total=24

Window size=25, length=1210, TE@rnd-1_family-1014@DNA_Sola-2:1-1210

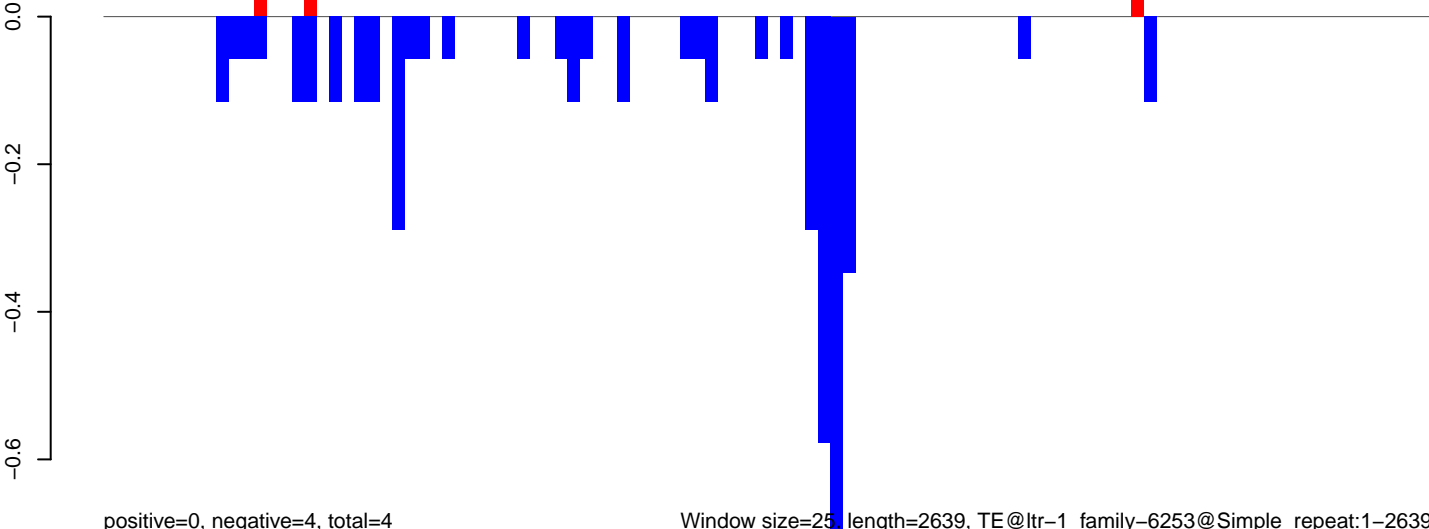
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



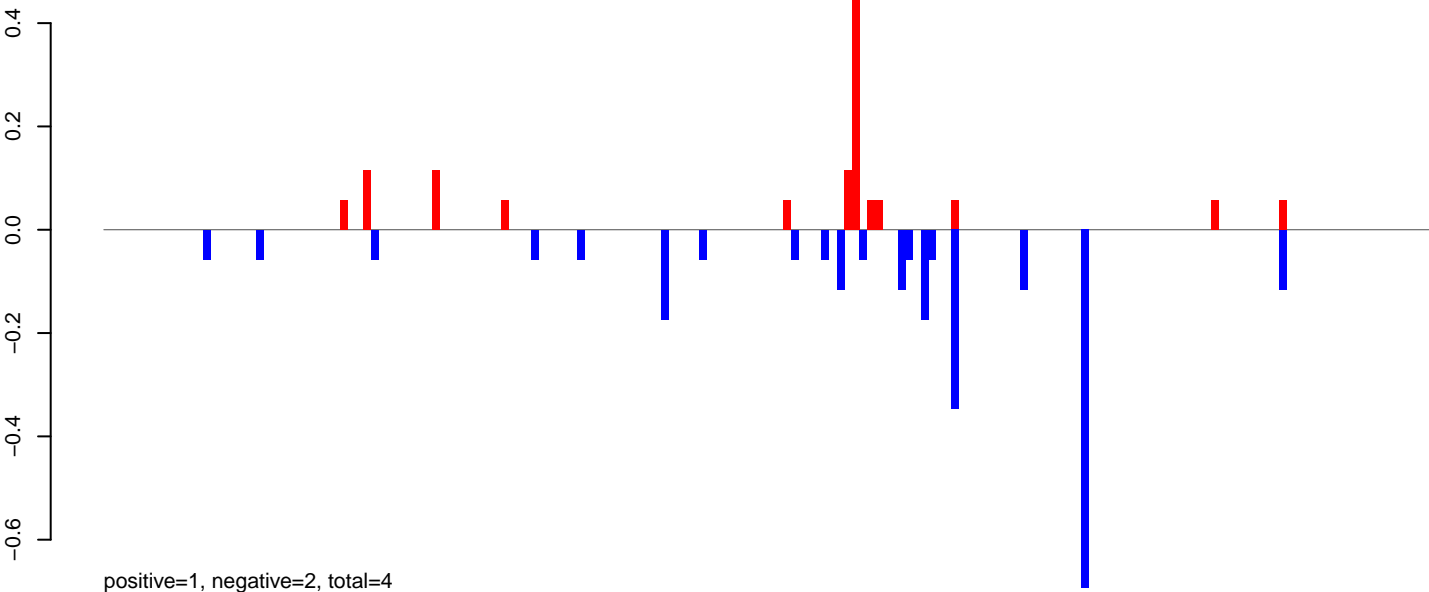
AeAlbo_Pupae_CT.rep



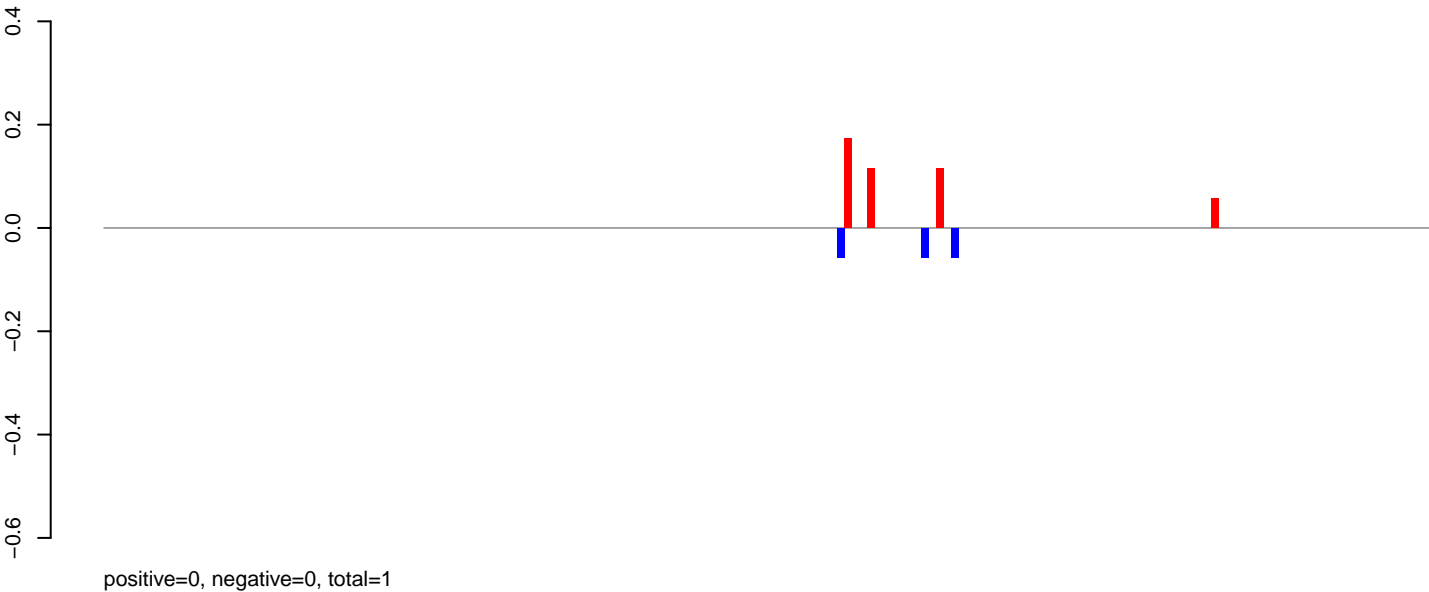
Window size=25, length=2639, TE@ltr-1_family-6253@Simple_repeat:1-2639

0 500 1000 1500 2000 2500

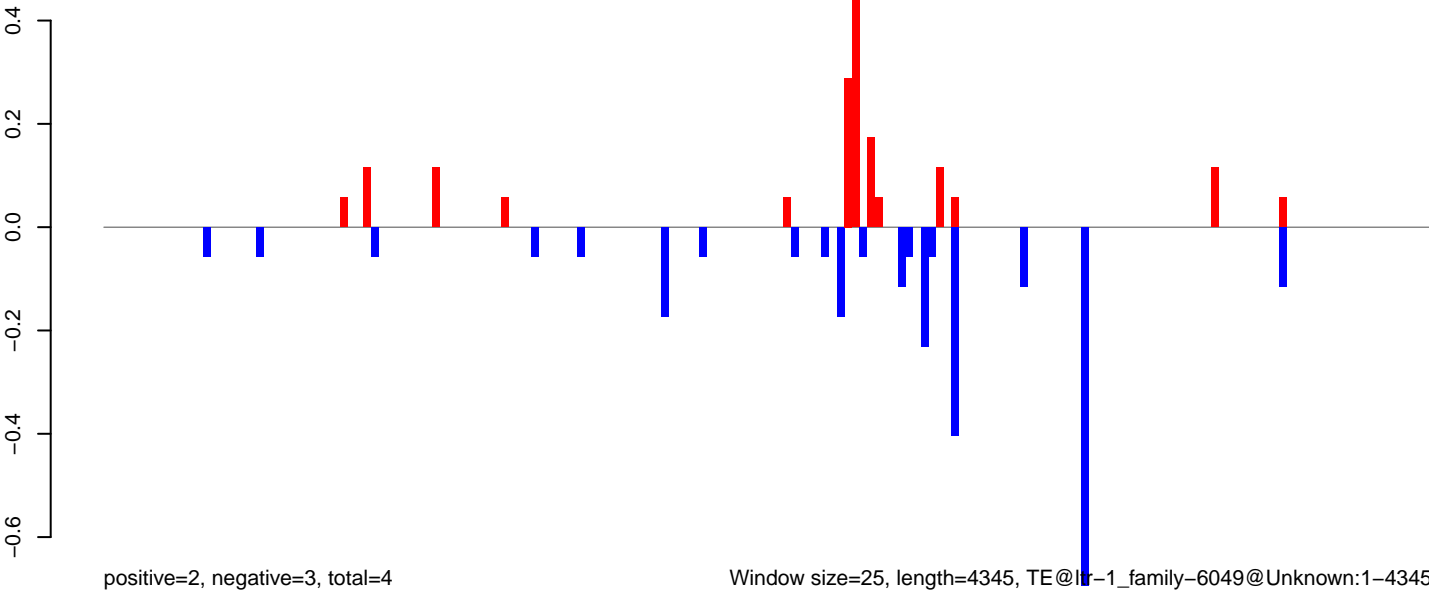
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



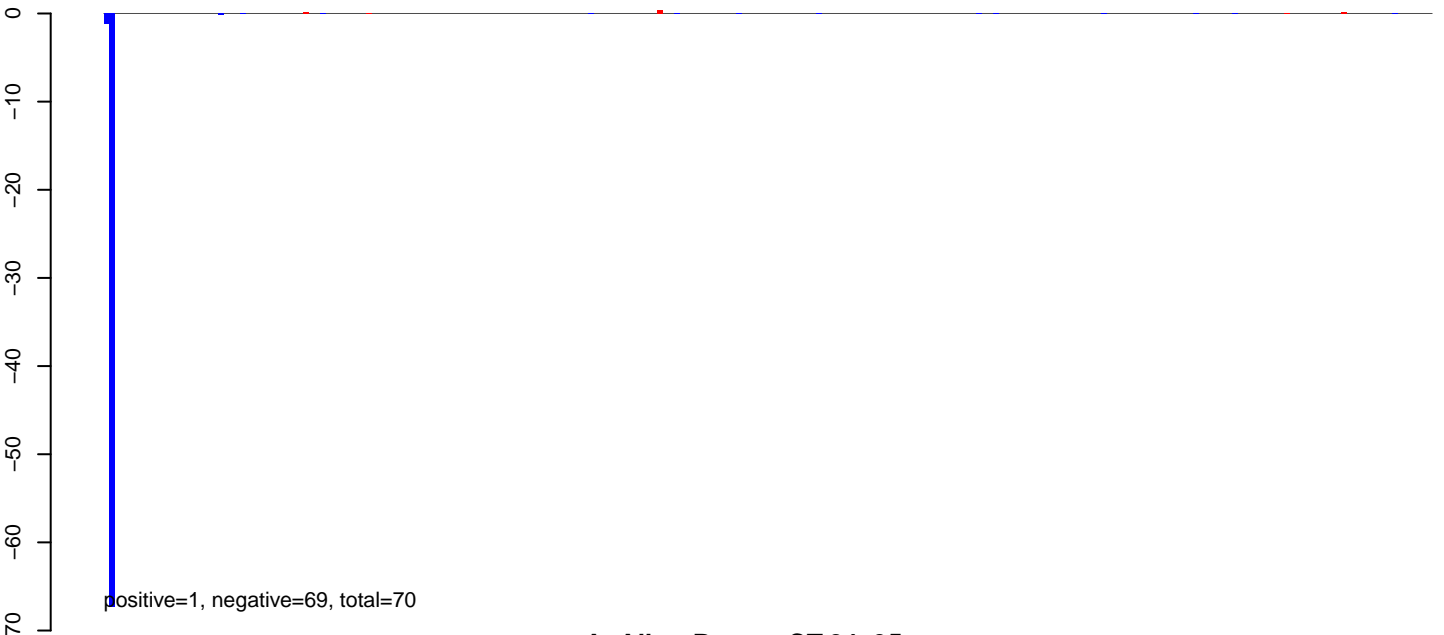
AeAlbo_Pupae_CT.rep



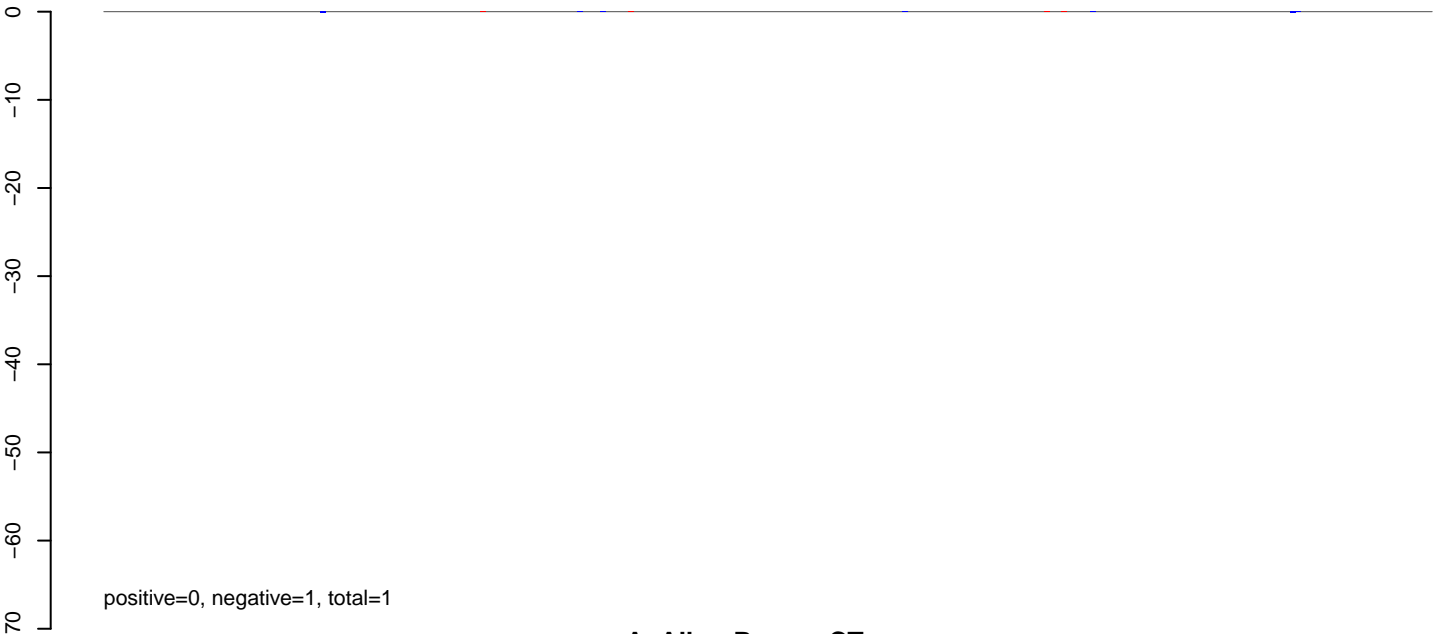
Window size=25, length=4345, TE@hr-1_family-6049@Unknown:1-4345

0 1000 2000 3000 4000

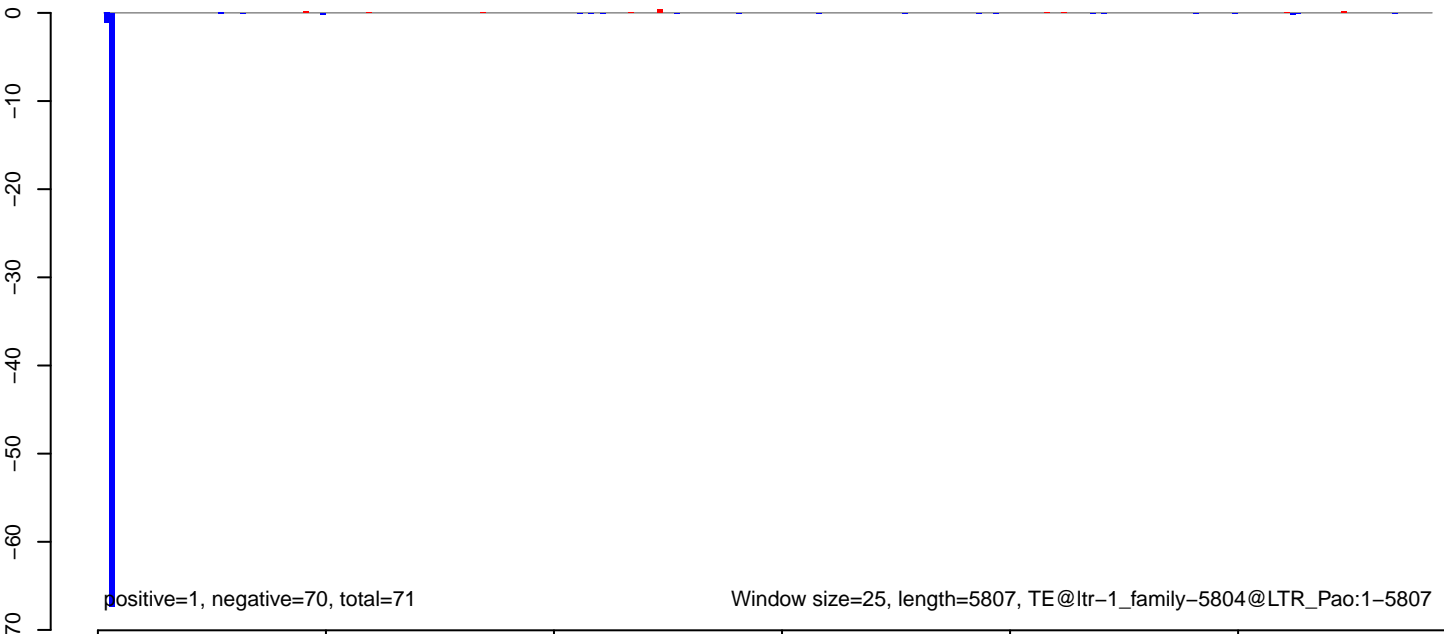
AeAlbo_Pupae_CT.18_23.rep



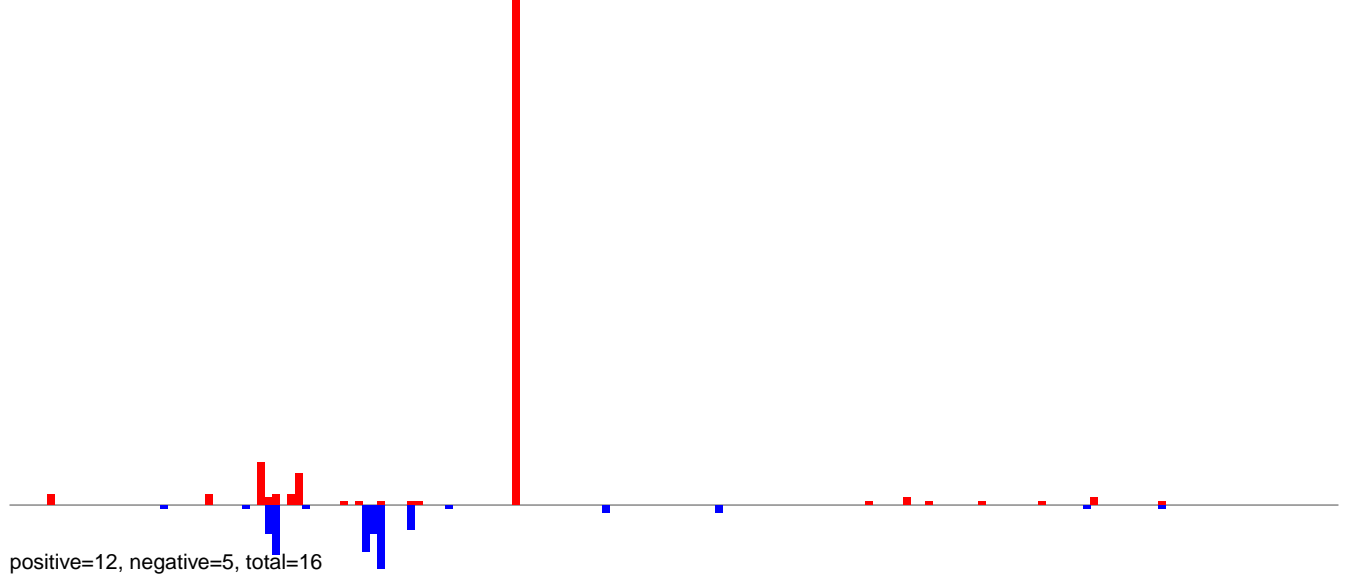
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



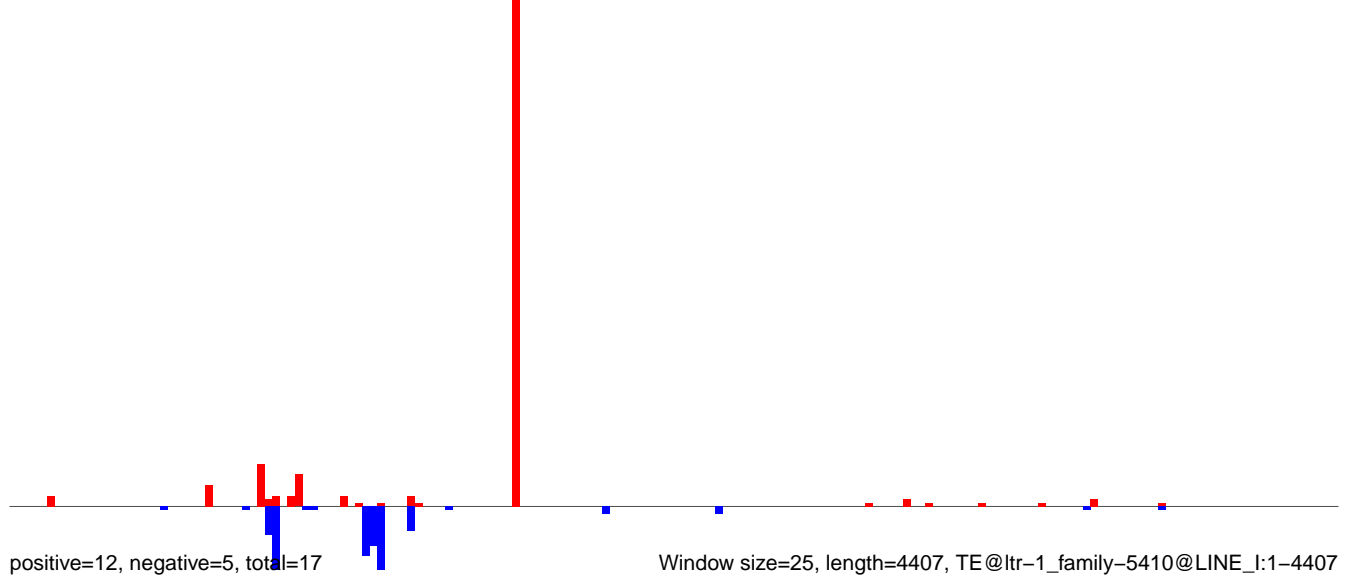
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



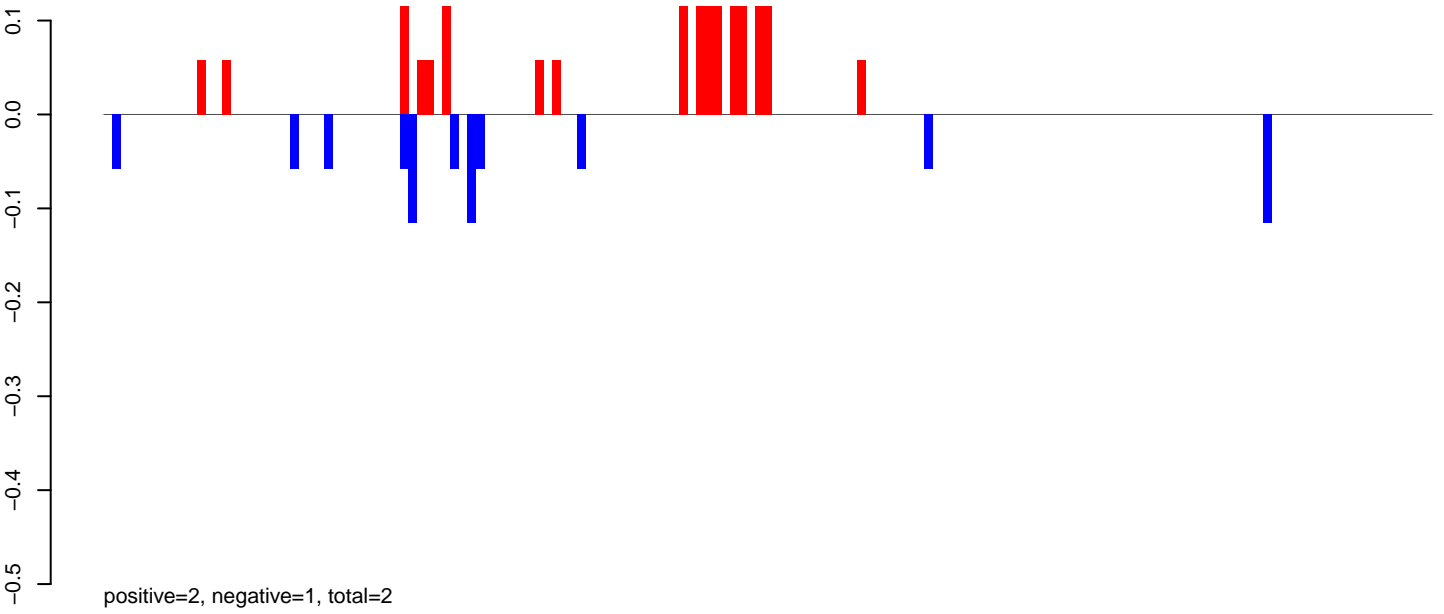
AeAlbo_Pupae_CT.rep



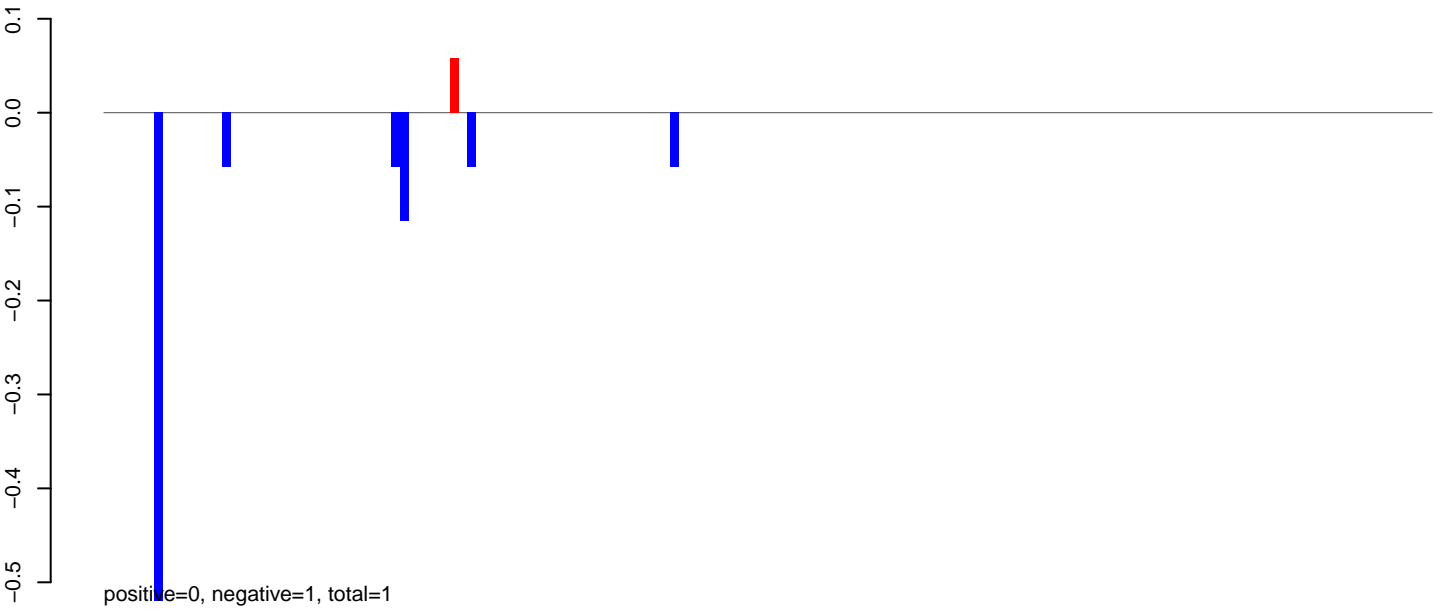
Window size=25, length=4407, TE@ltr-1_family-5410@LINE_I:1-4407

0 1000 2000 3000 4000

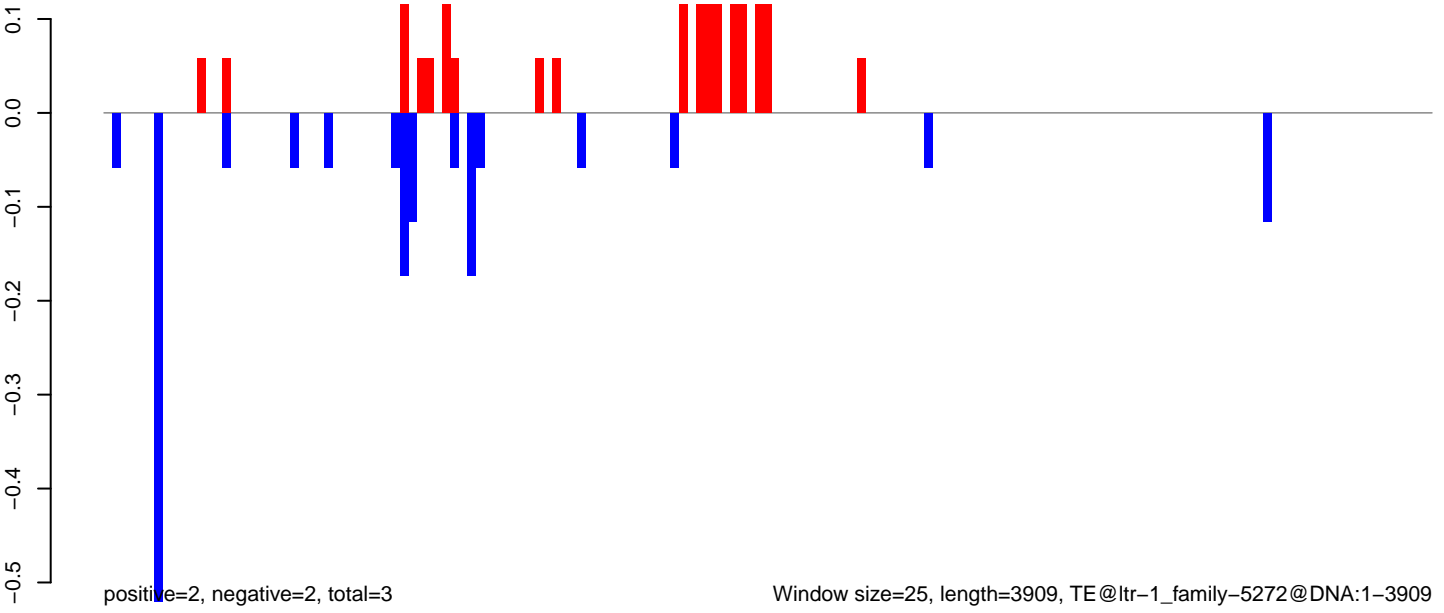
AeAlbo_Pupae_CT.18_23.rep



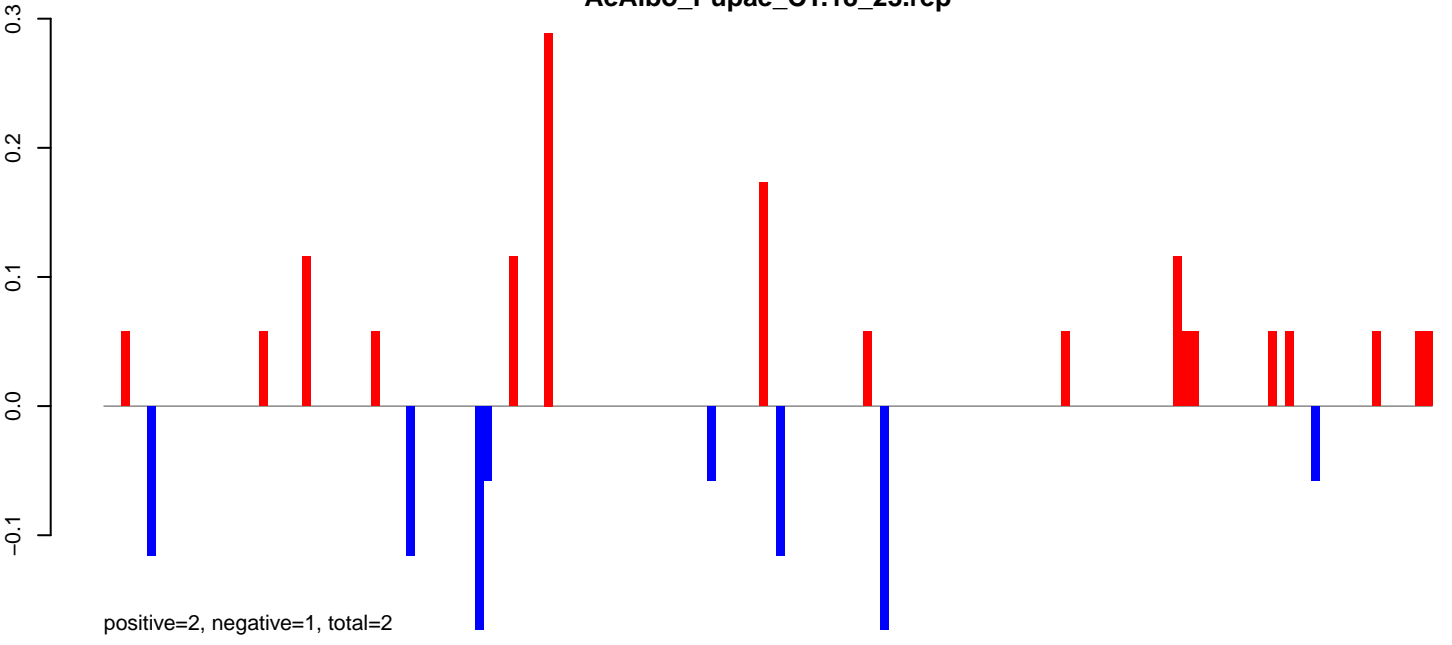
AeAlbo_Pupae_CT.24_35.rep



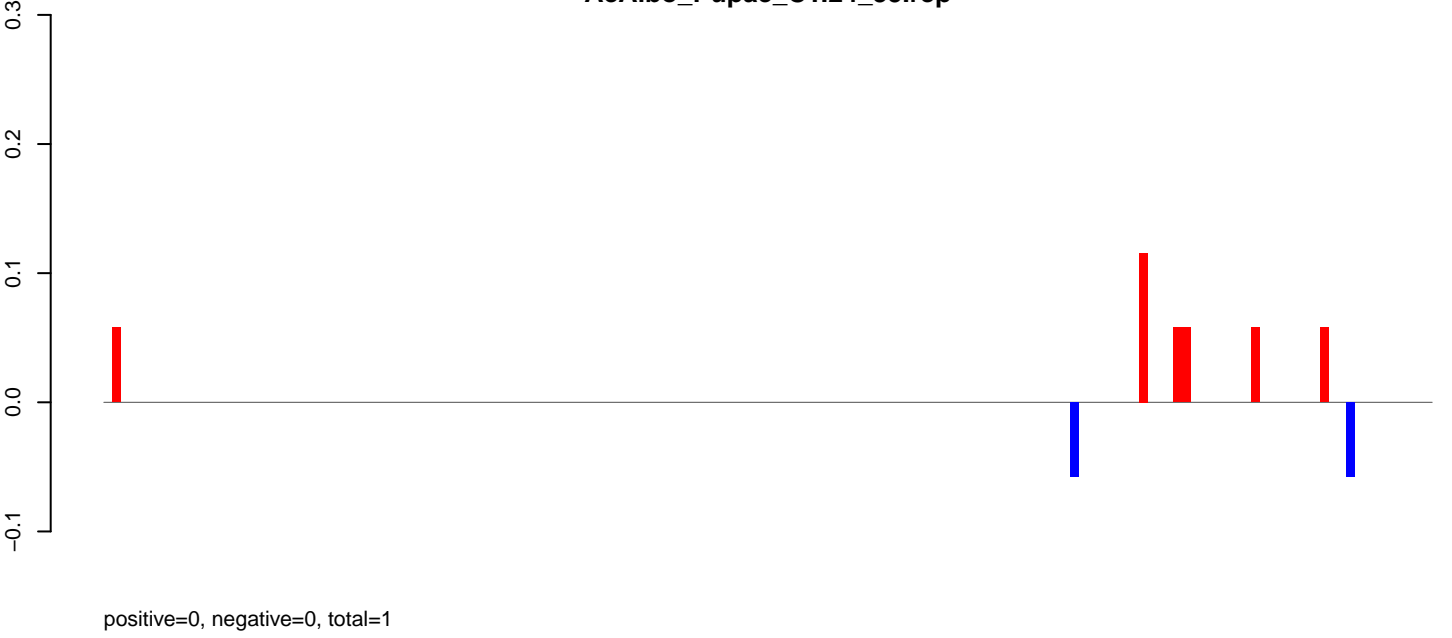
AeAlbo_Pupae_CT.rep



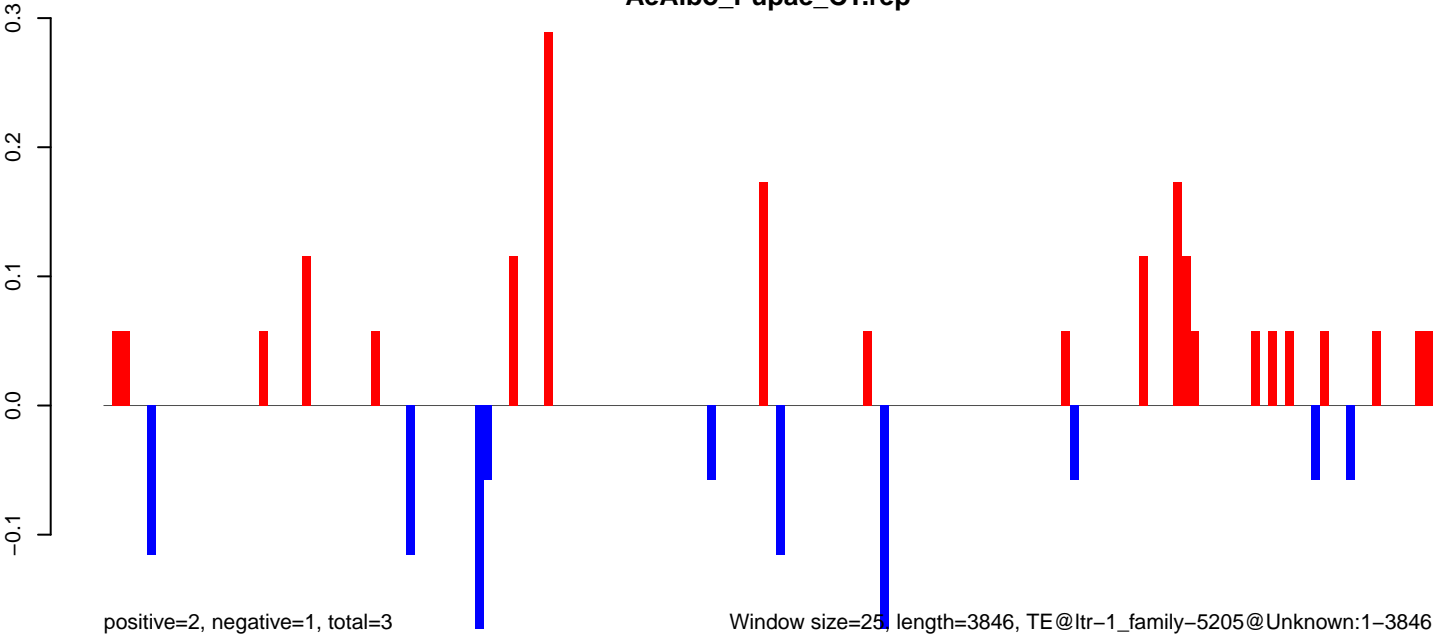
AeAlbo_Pupae_CT.18_23.rep



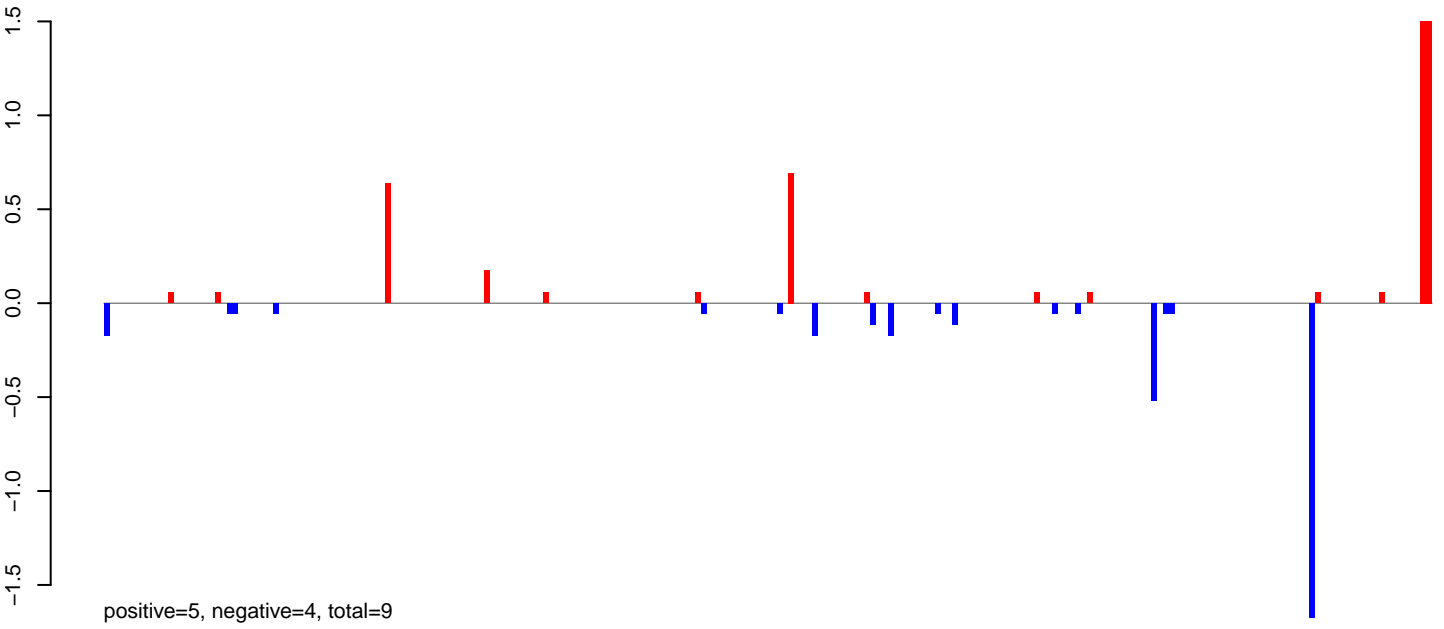
AeAlbo_Pupae_CT.24_35.rep



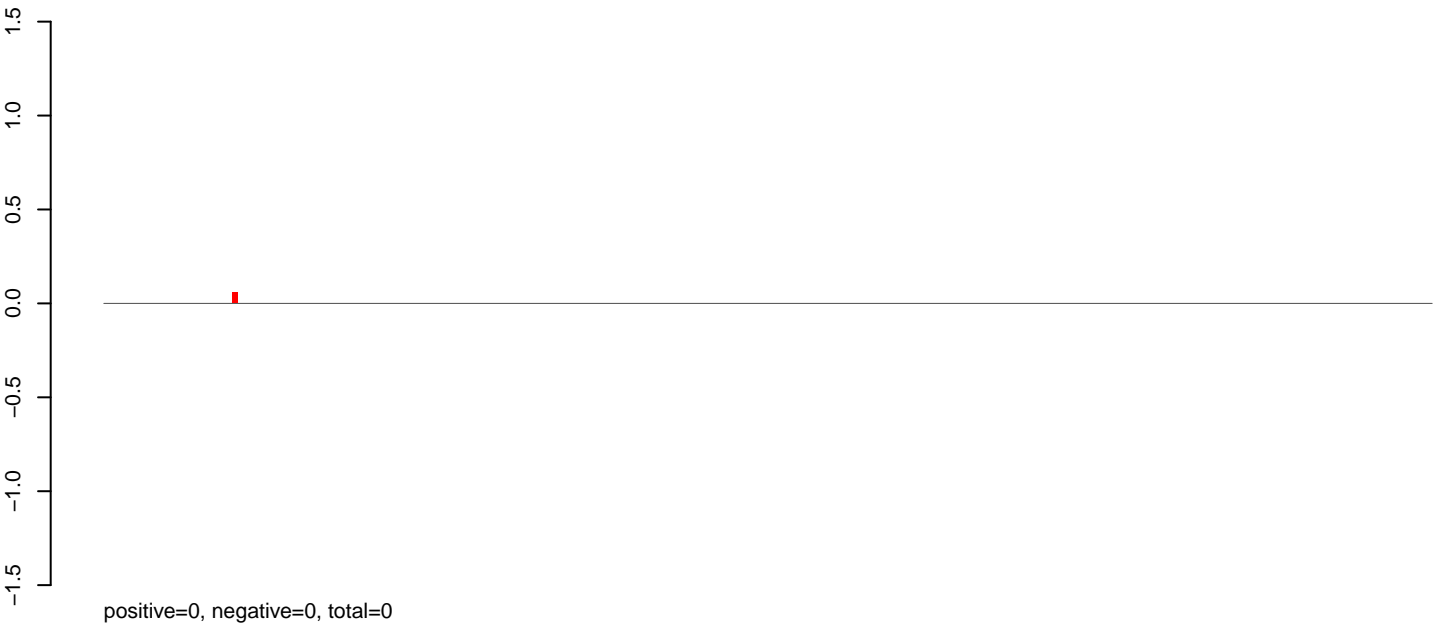
AeAlbo_Pupae_CT.rep



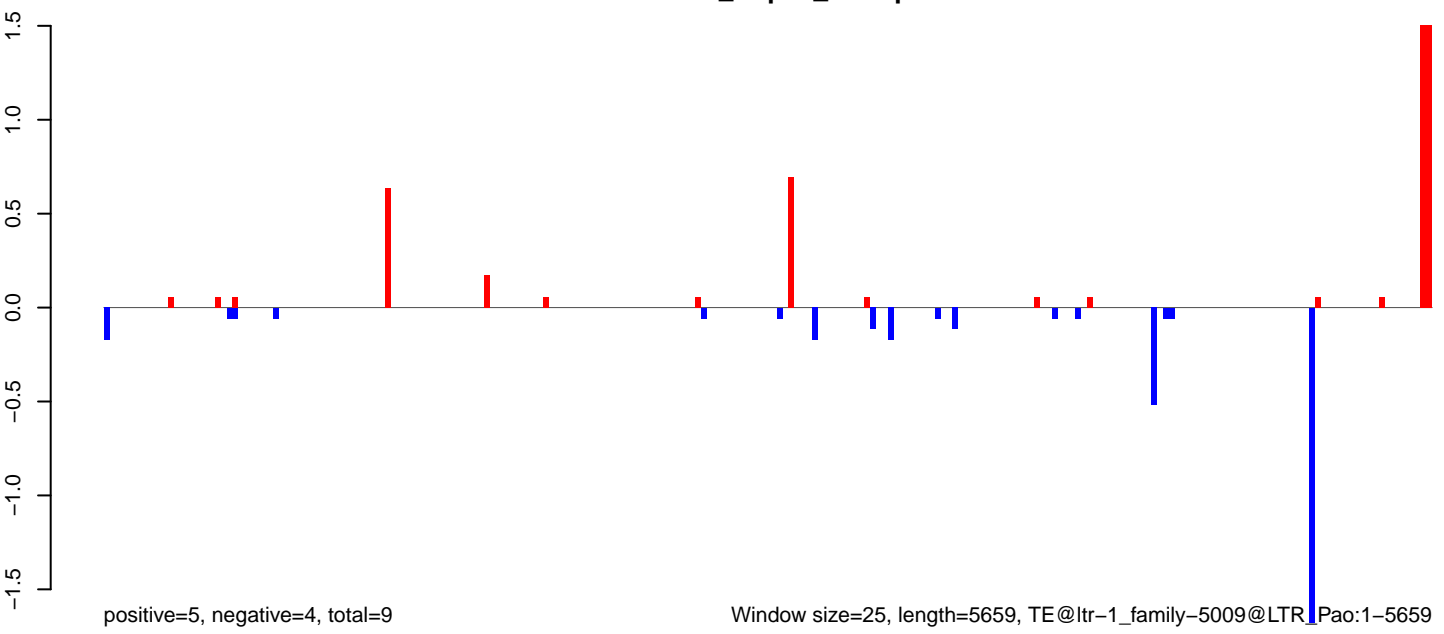
AeAlbo_Pupae_CT.18_23.rep



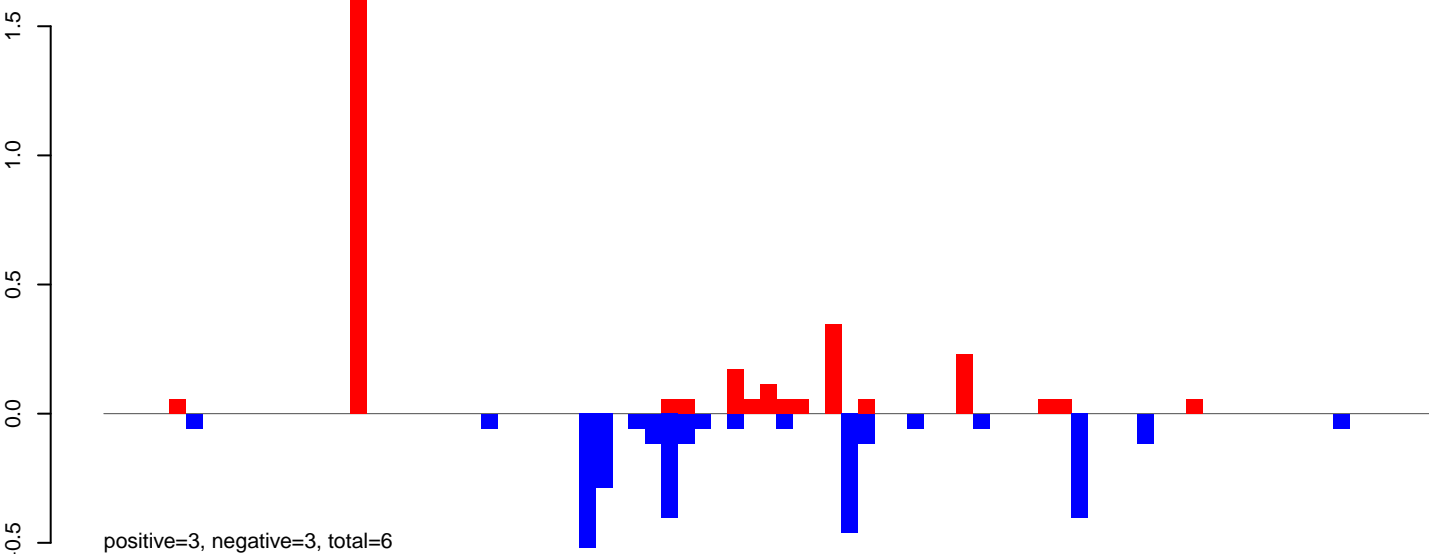
AeAlbo_Pupae_CT.24_35.rep



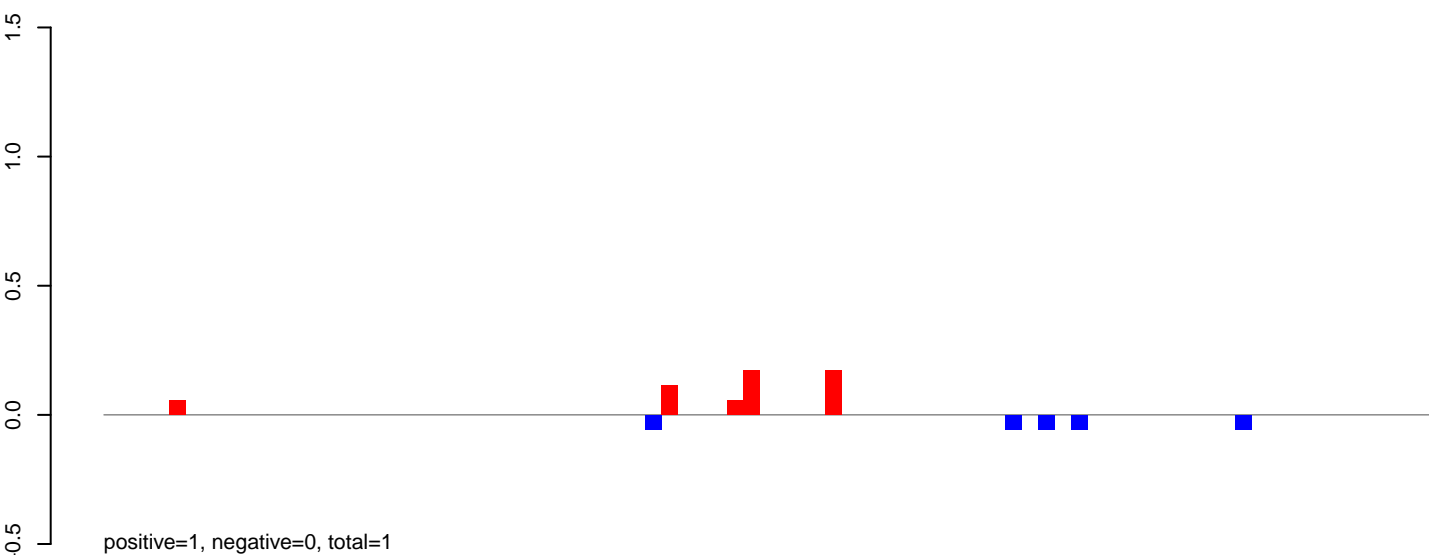
AeAlbo_Pupae_CT.rep



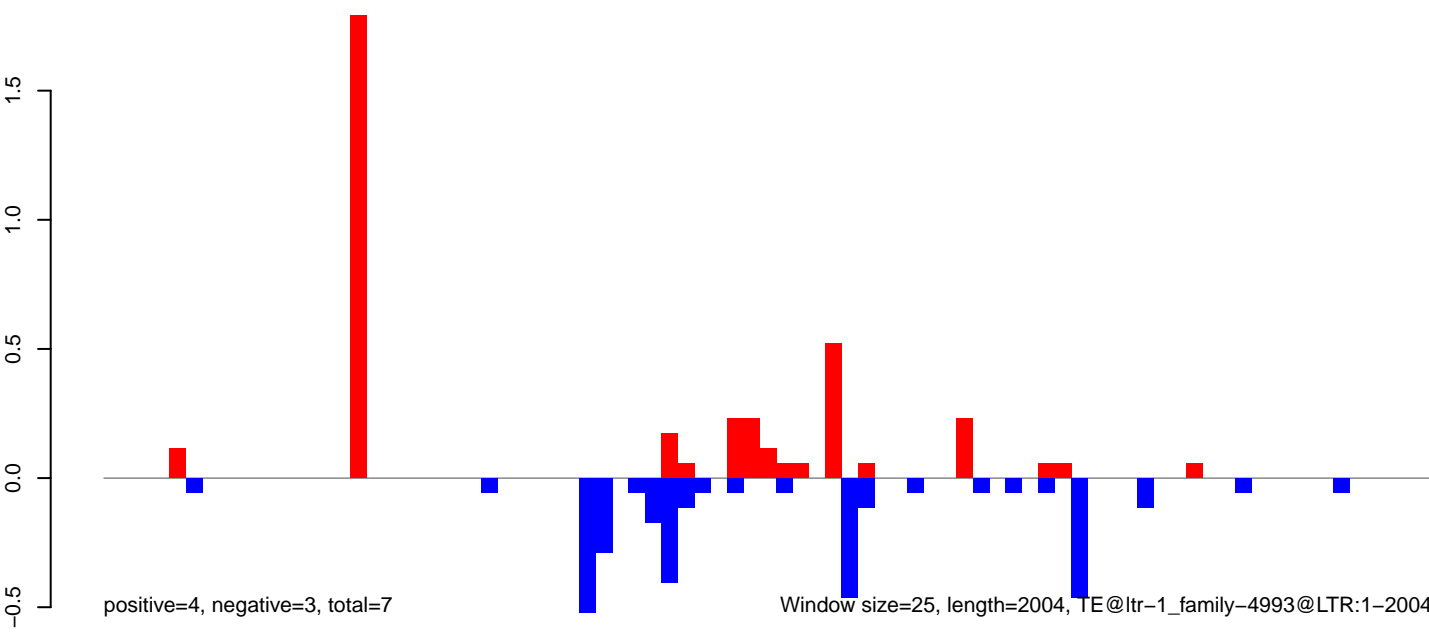
AeAlbo_Pupae_CT.18_23.rep



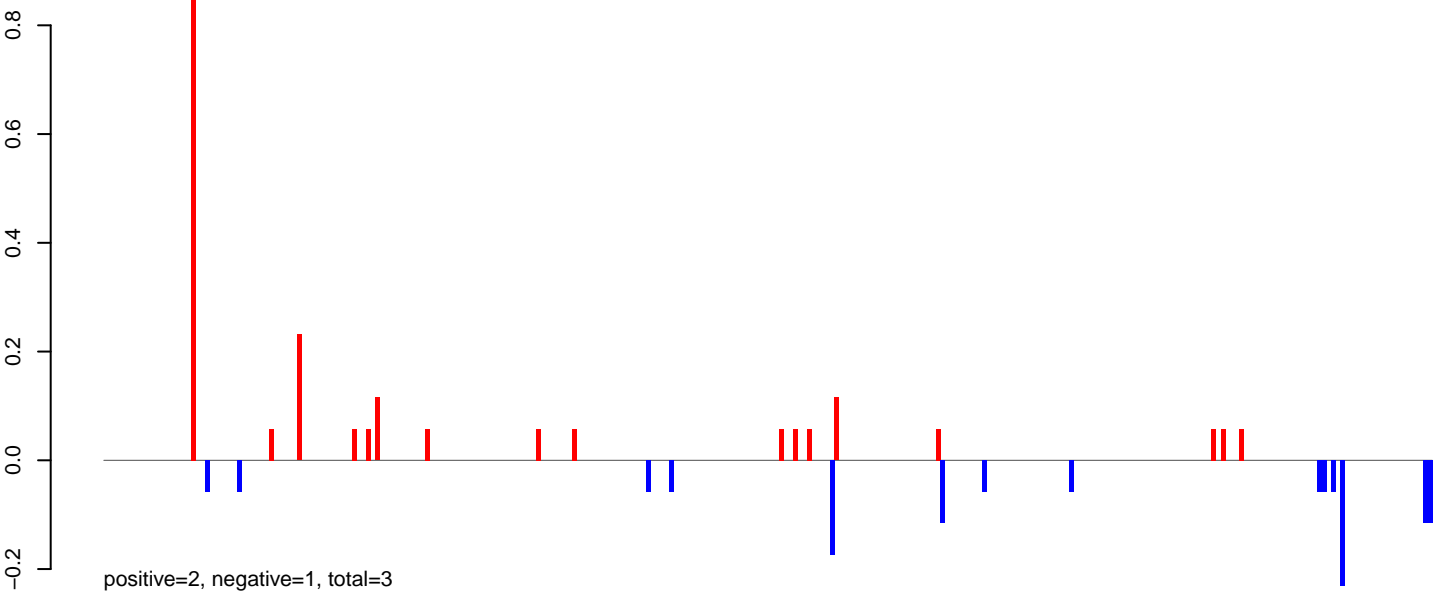
AeAlbo_Pupae_CT.24_35.rep



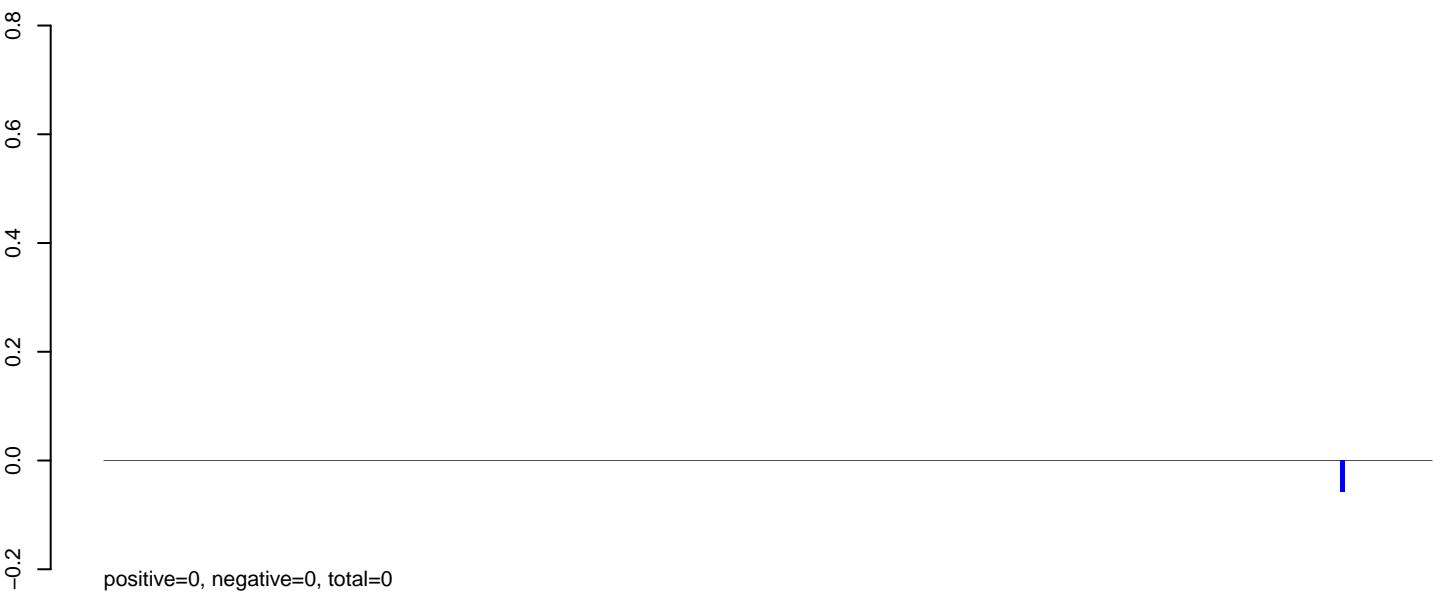
AeAlbo_Pupae_CT.rep



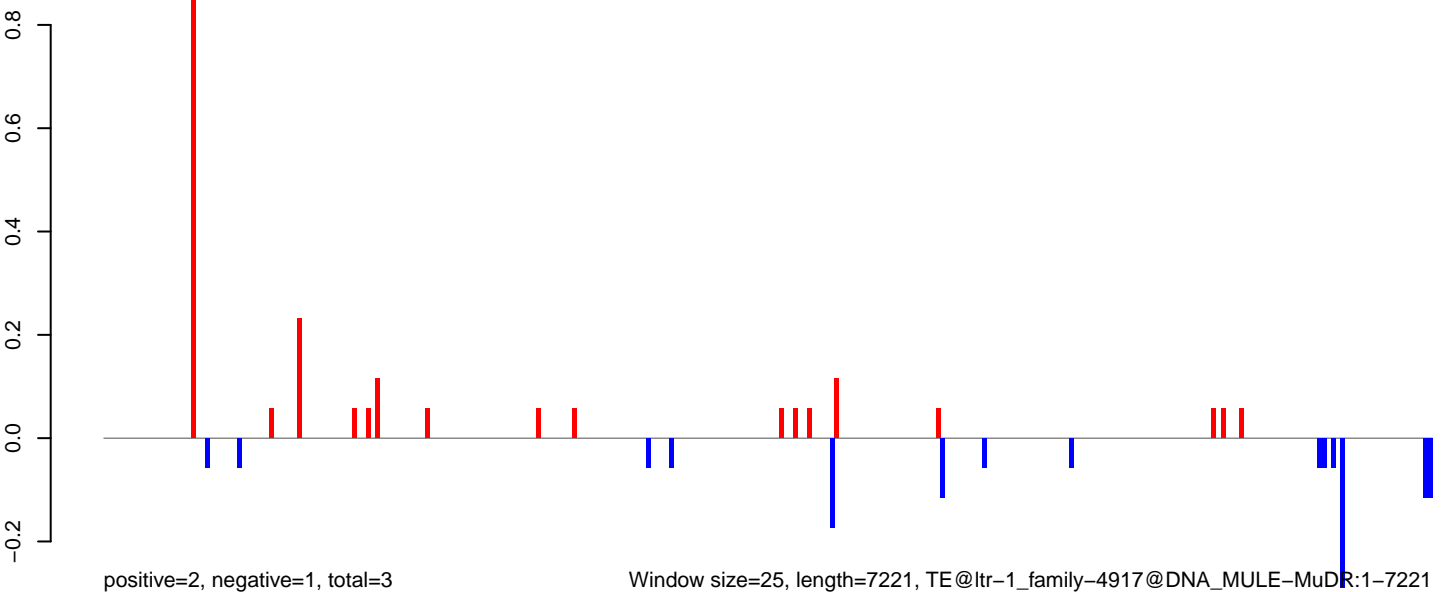
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

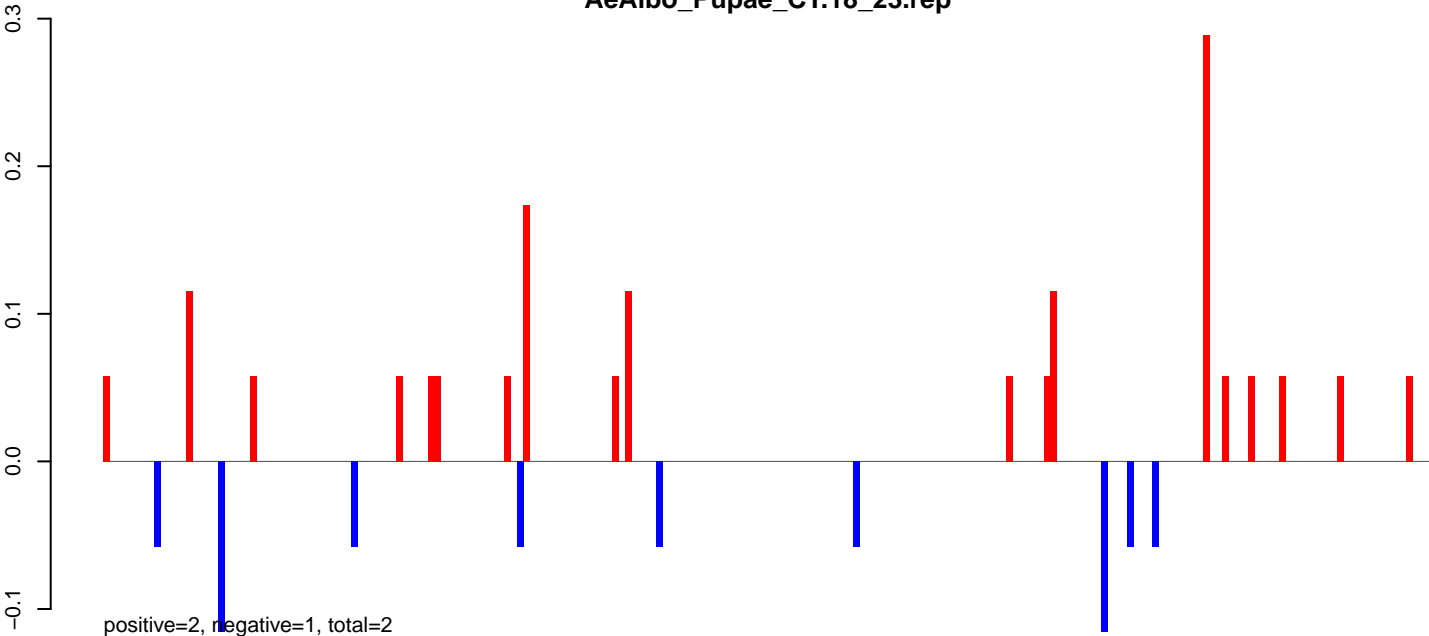


AeAlbo_Pupae_CT.rep

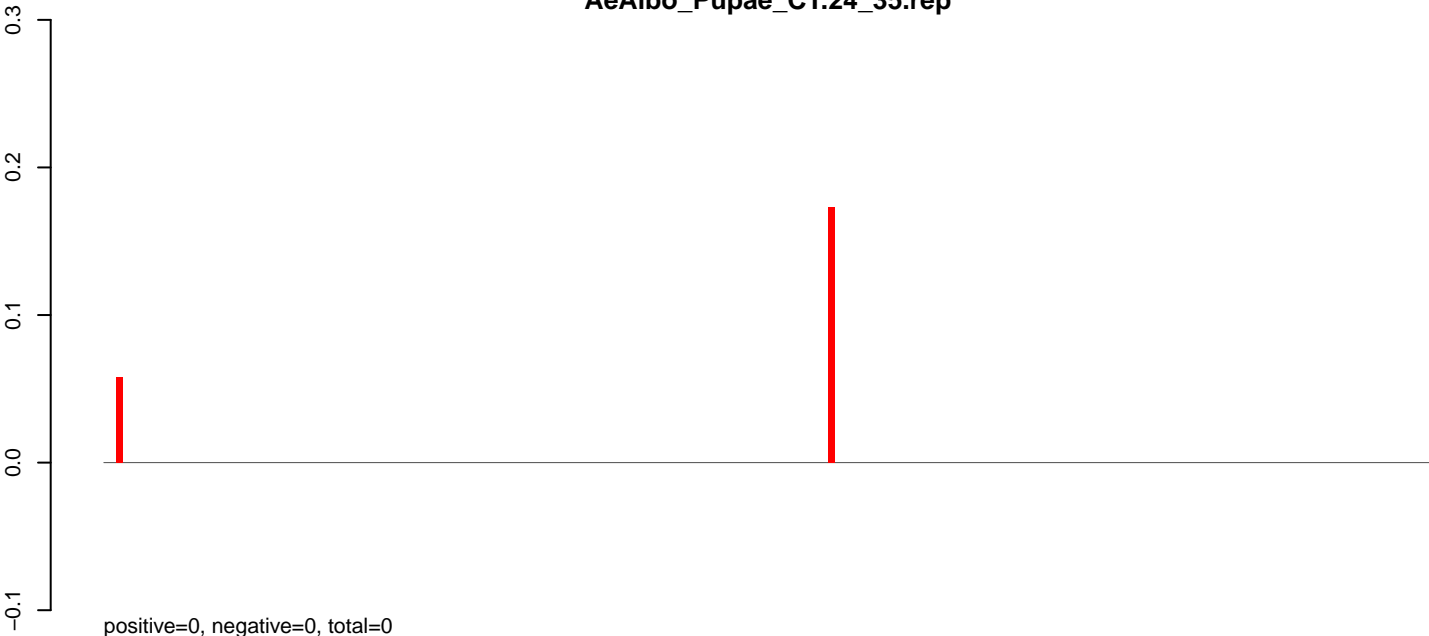


0 2000 4000 6000

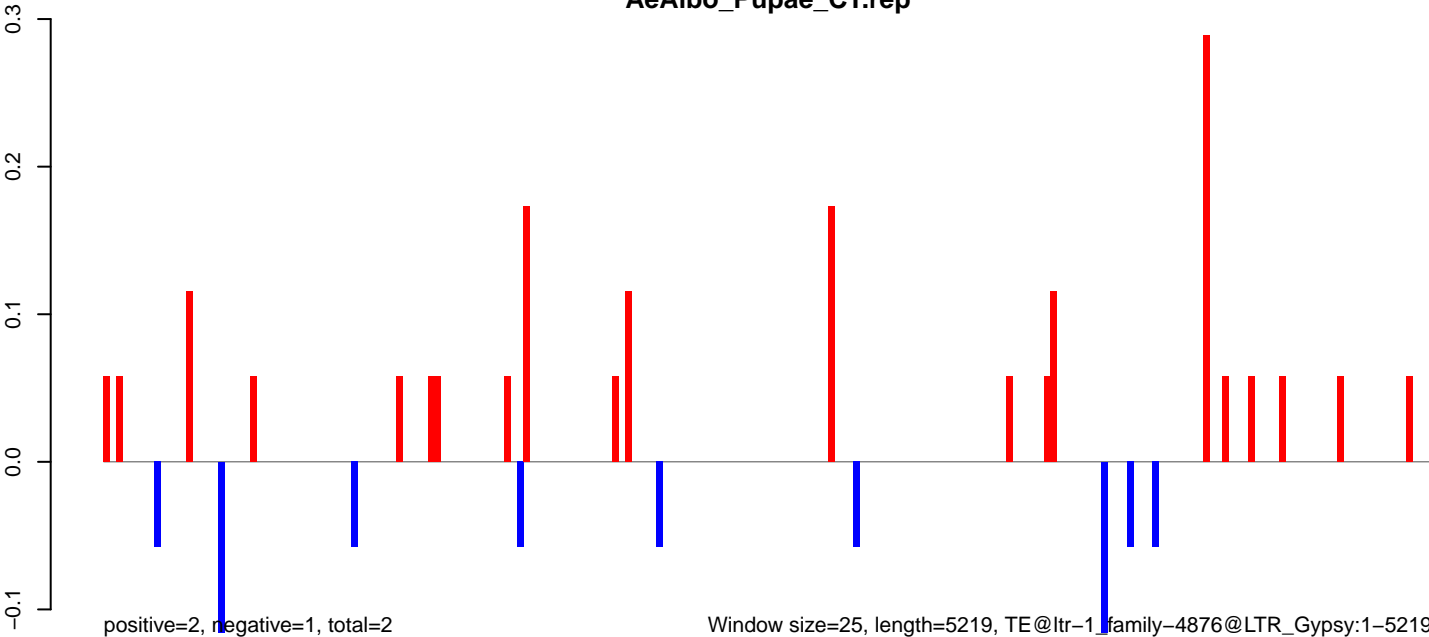
AeAlbo_Pupae_CT.18_23.rep



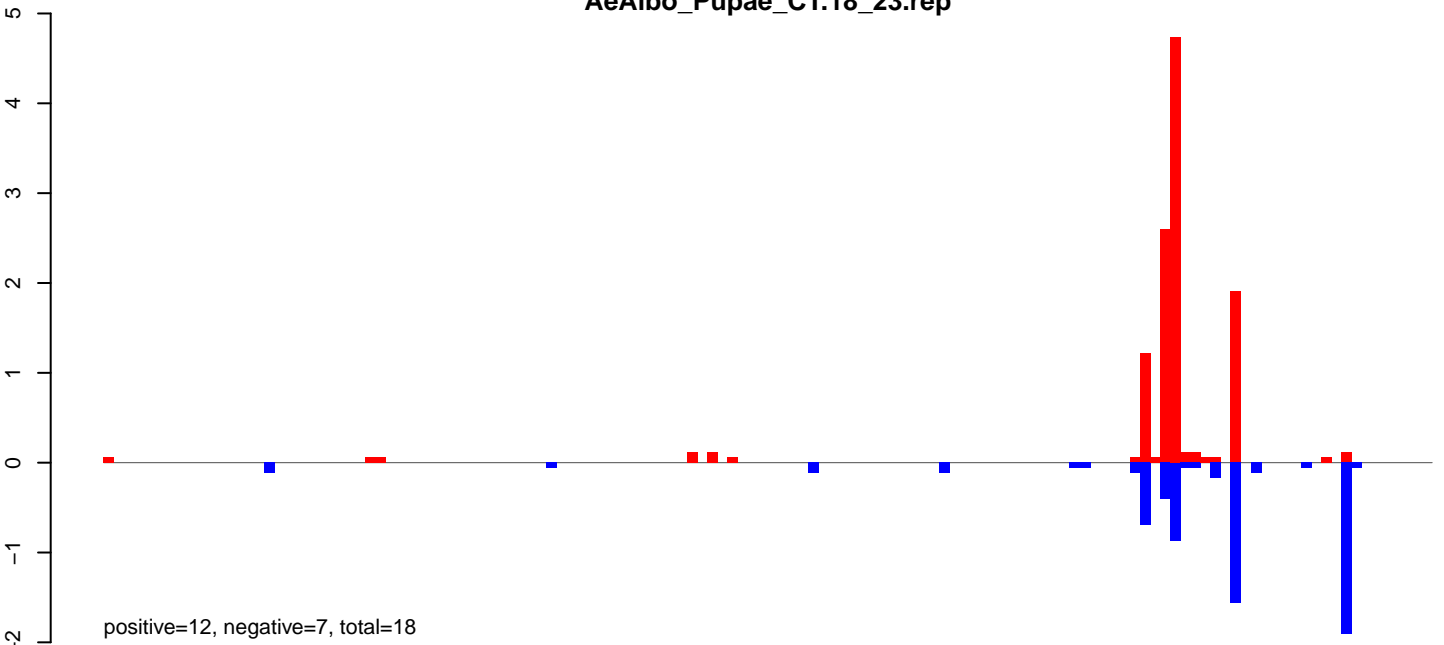
AeAlbo_Pupae_CT.24_35.rep



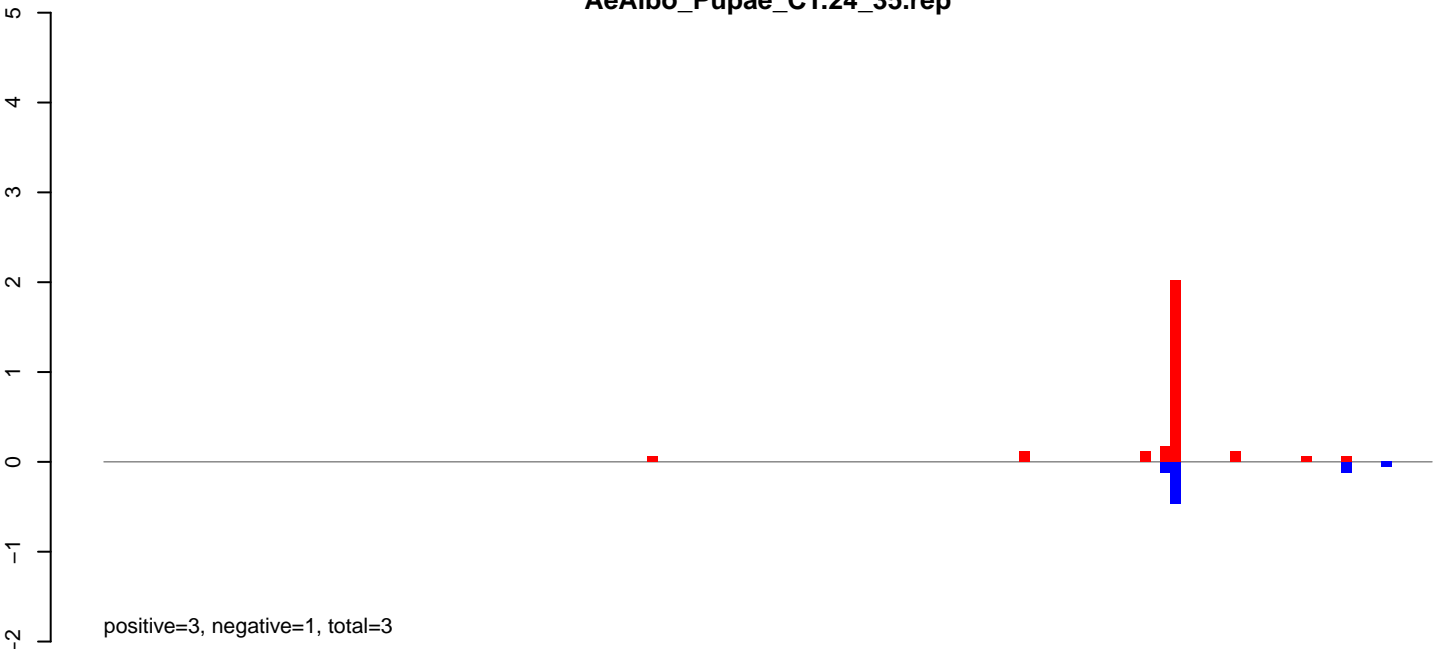
AeAlbo_Pupae_CT.rep



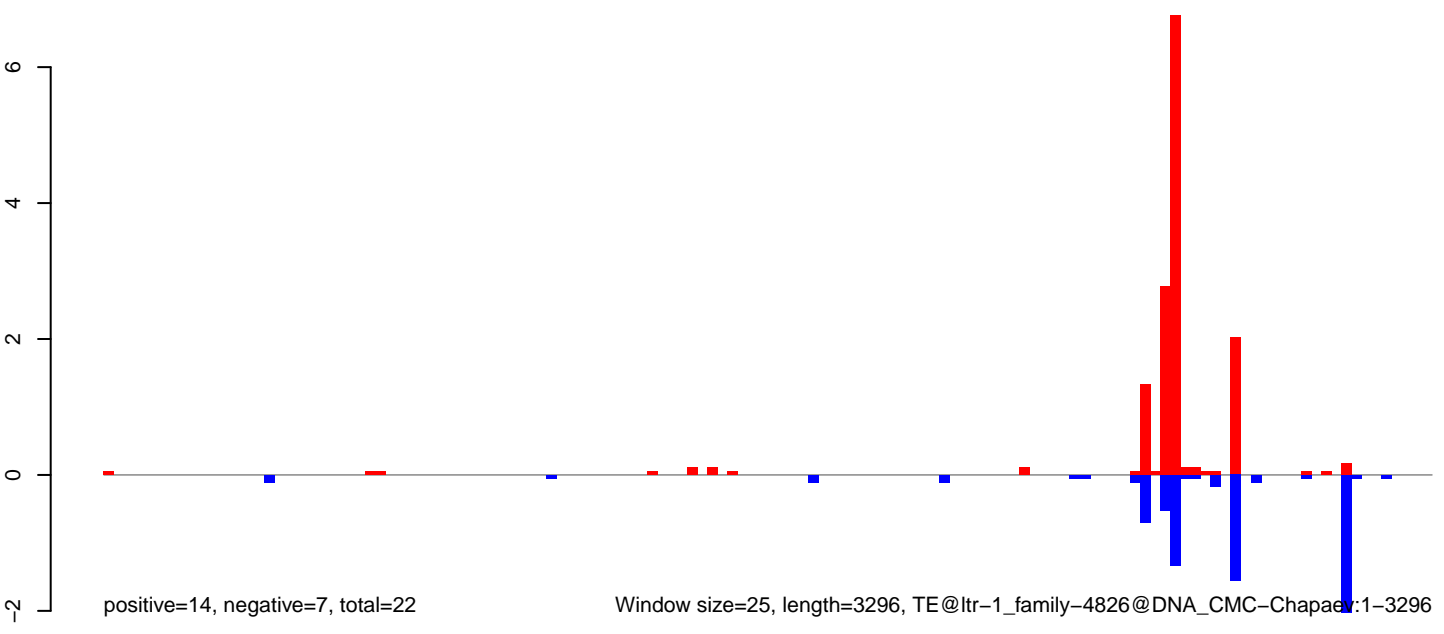
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

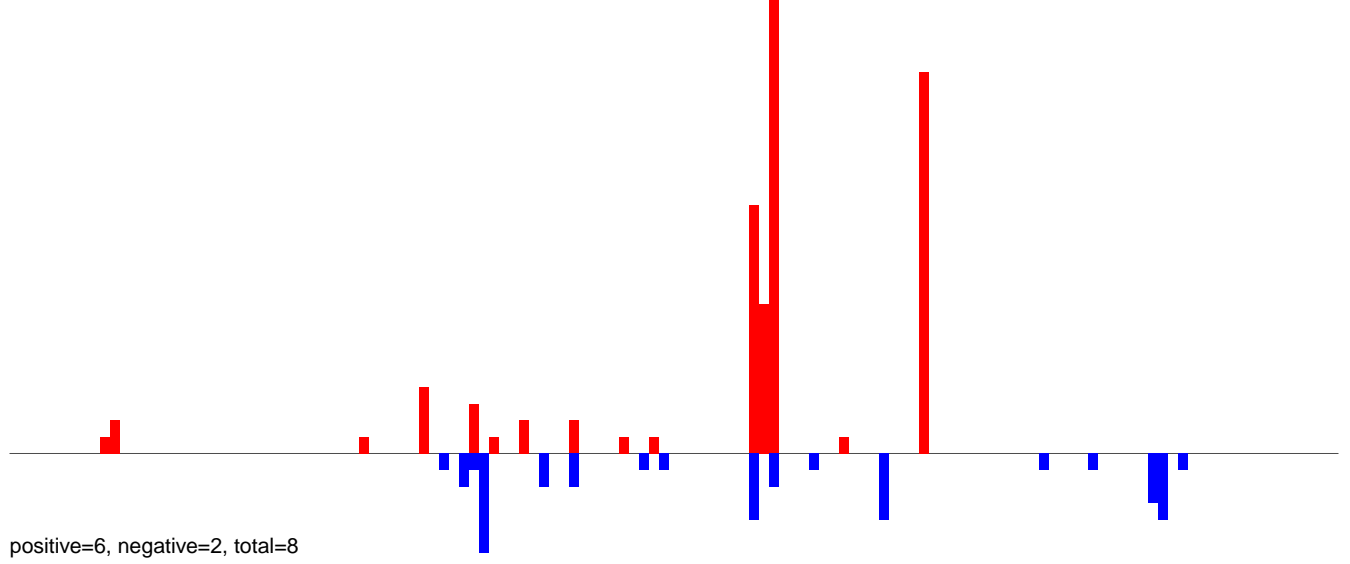


AeAlbo_Pupae_CT.rep

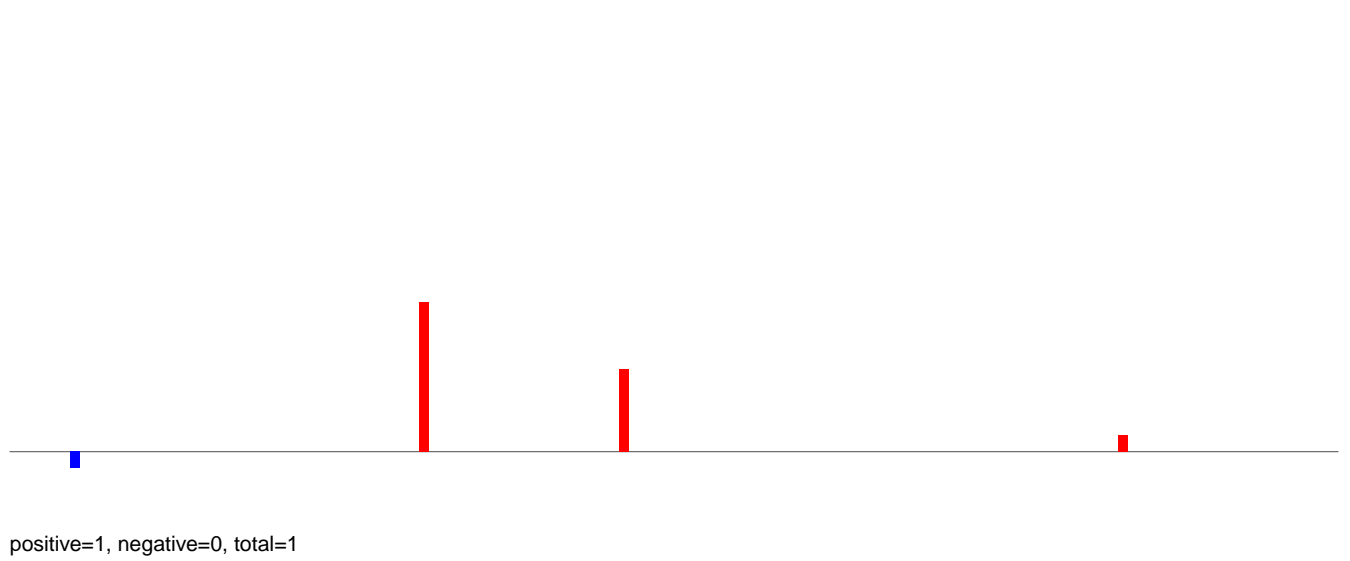


Window size=25, length=3296, TE@ltr-1_family-4826@DNA_CMC-Chapae:1-3296

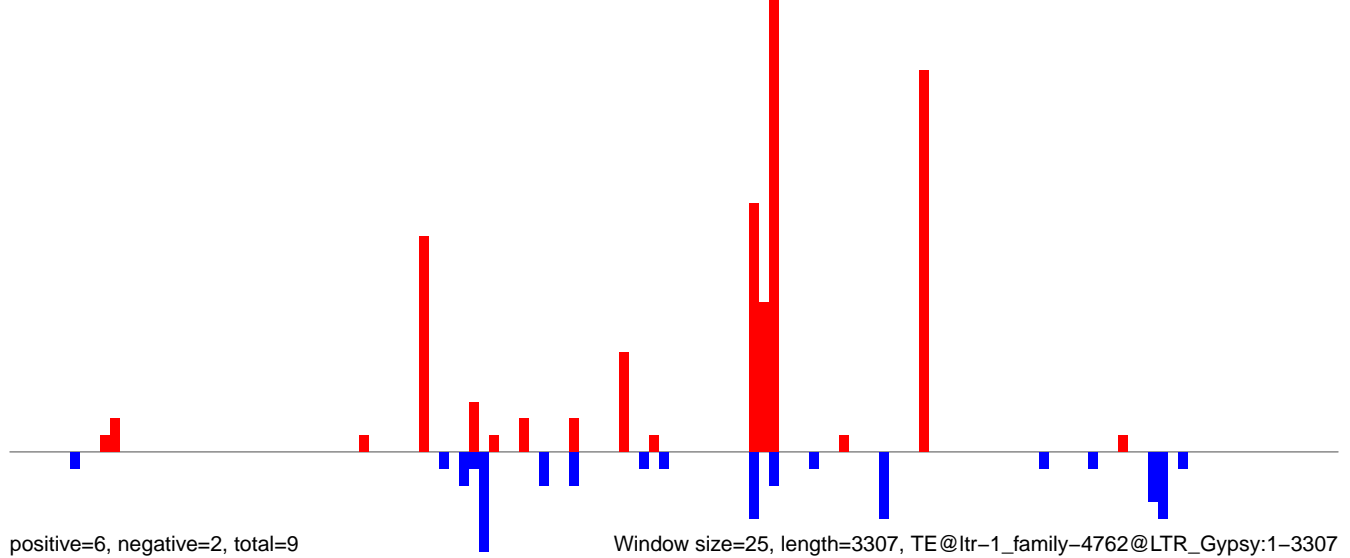
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

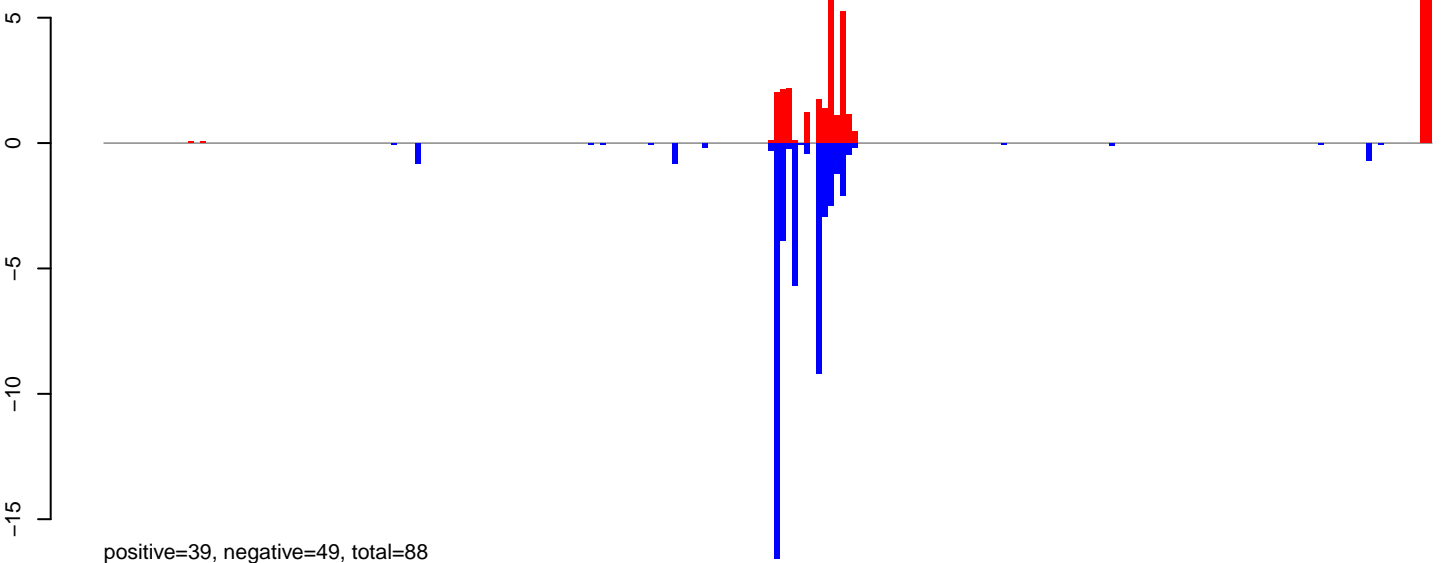


AeAlbo_Pupae_CT.rep

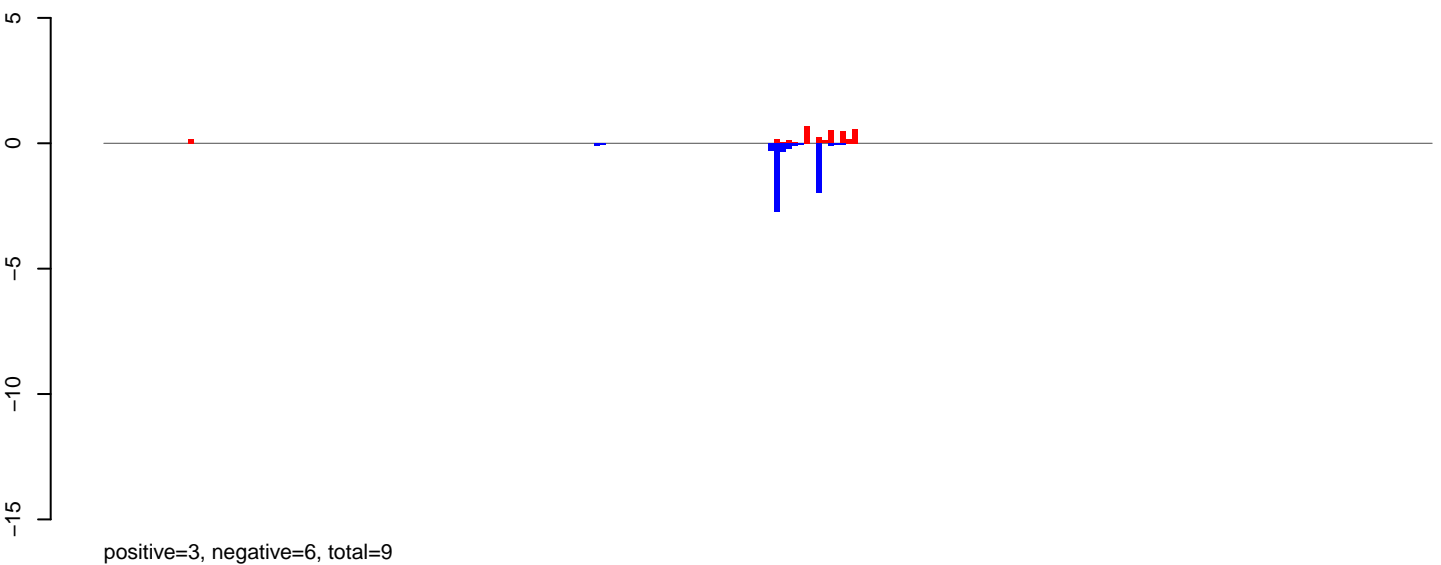


0 500 1000 1500 2000 2500 3000

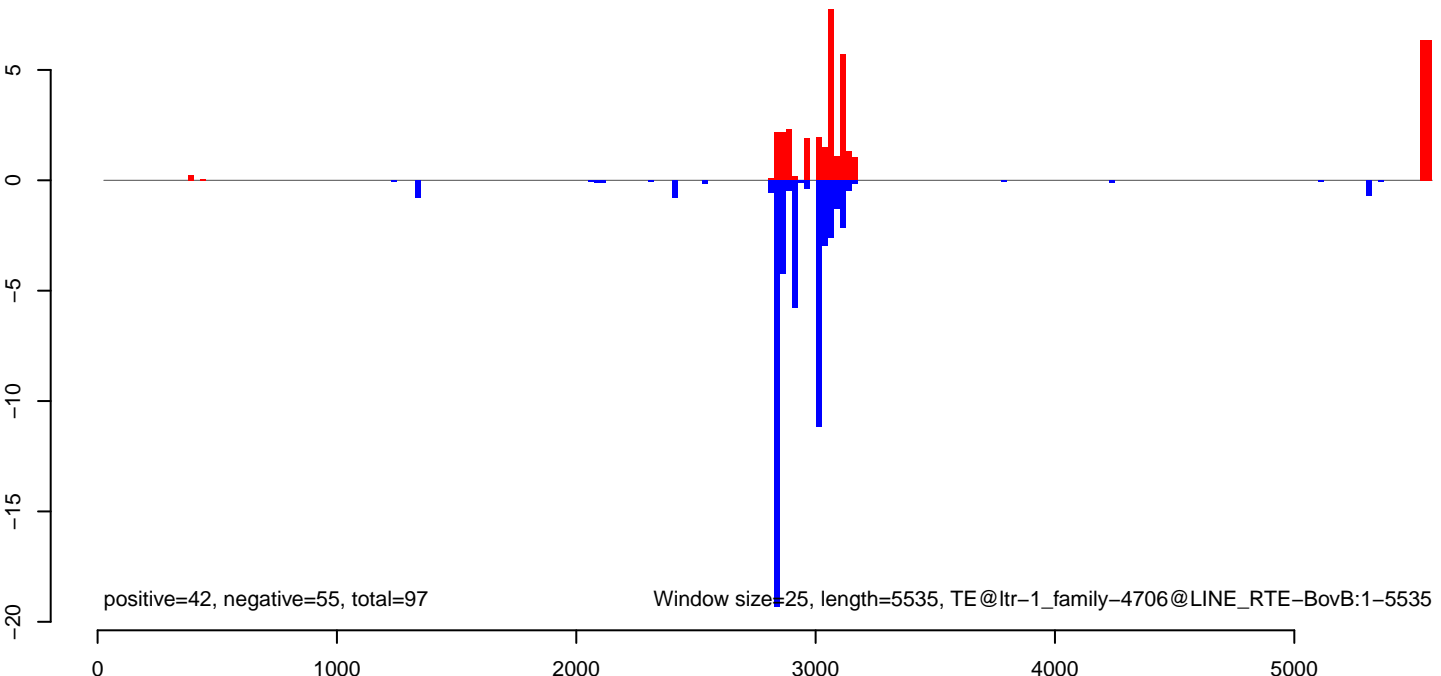
AeAlbo_Pupae_CT.18_23.rep



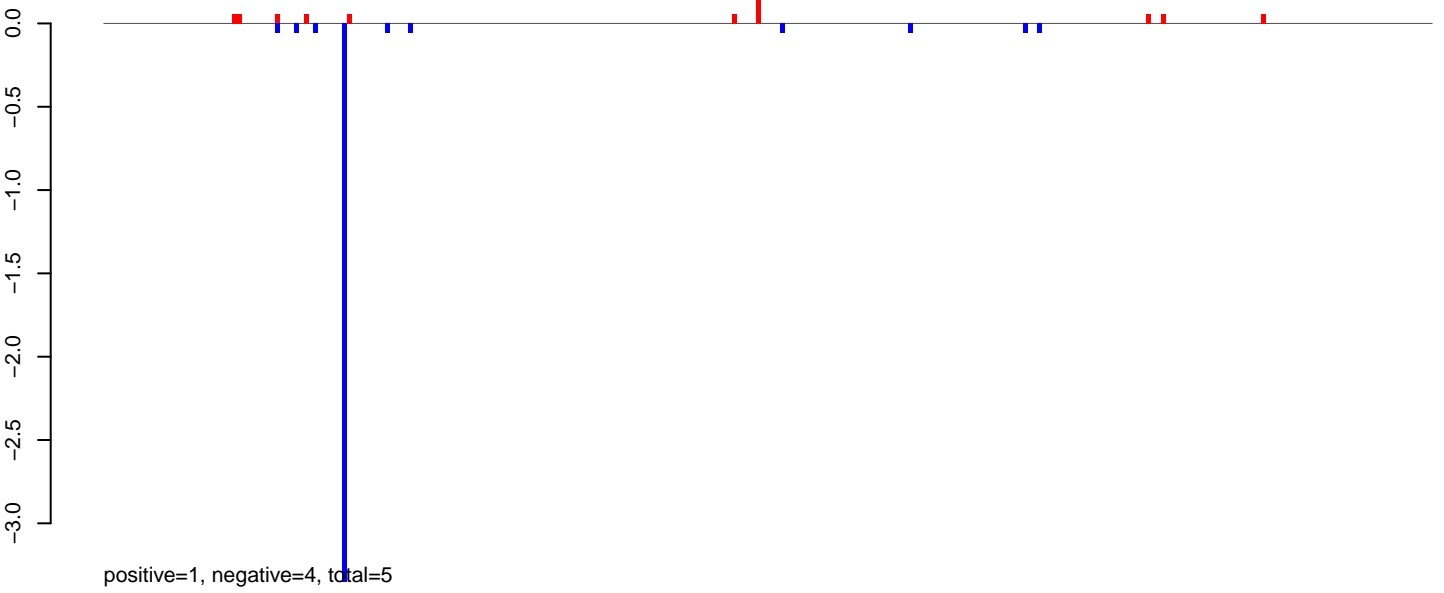
AeAlbo_Pupae_CT.24_35.rep



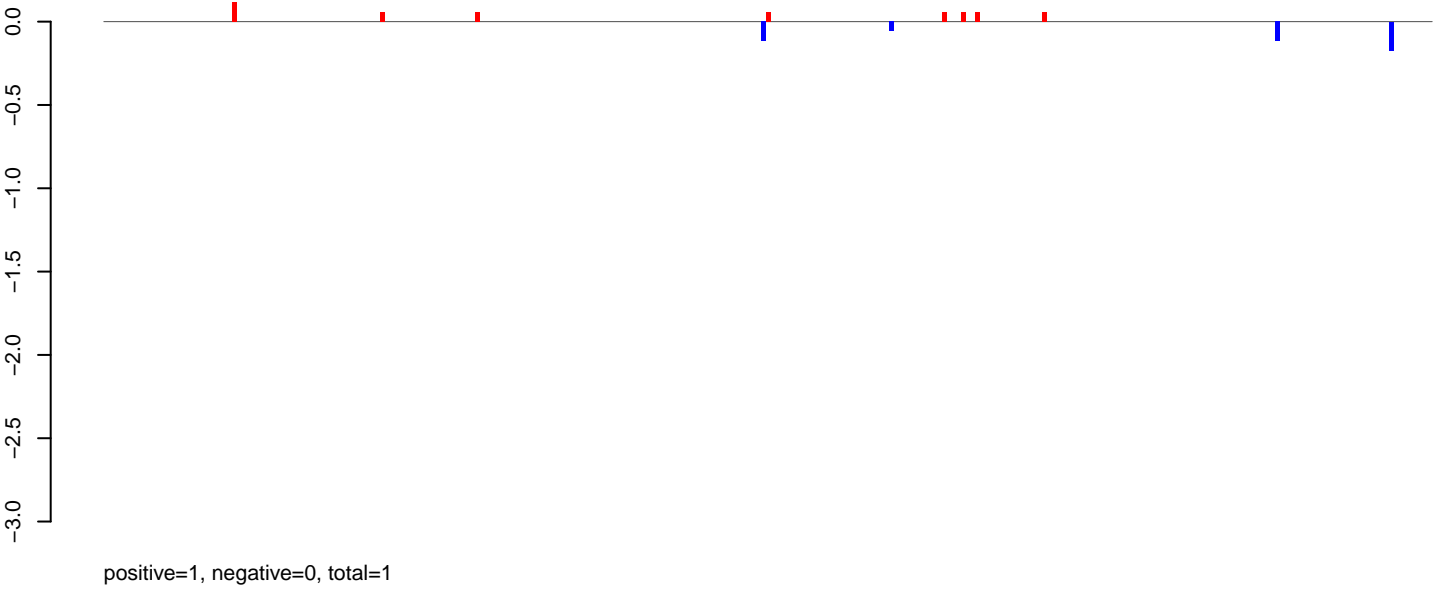
AeAlbo_Pupae_CT.rep



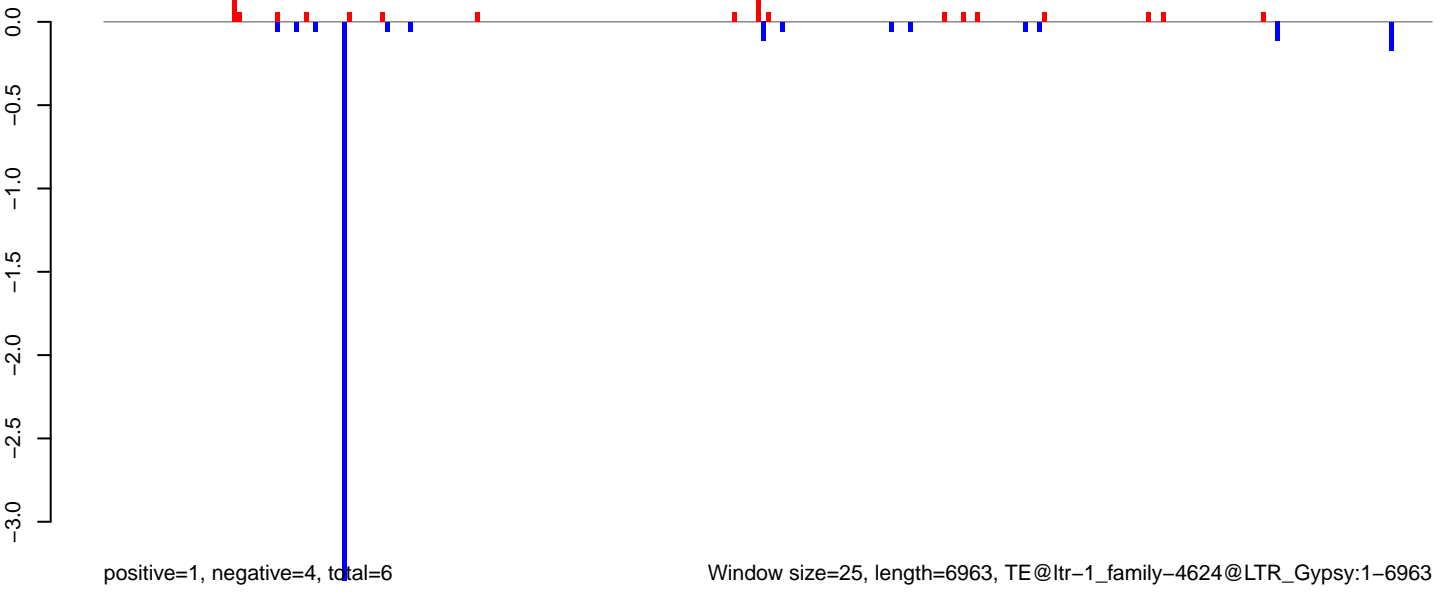
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



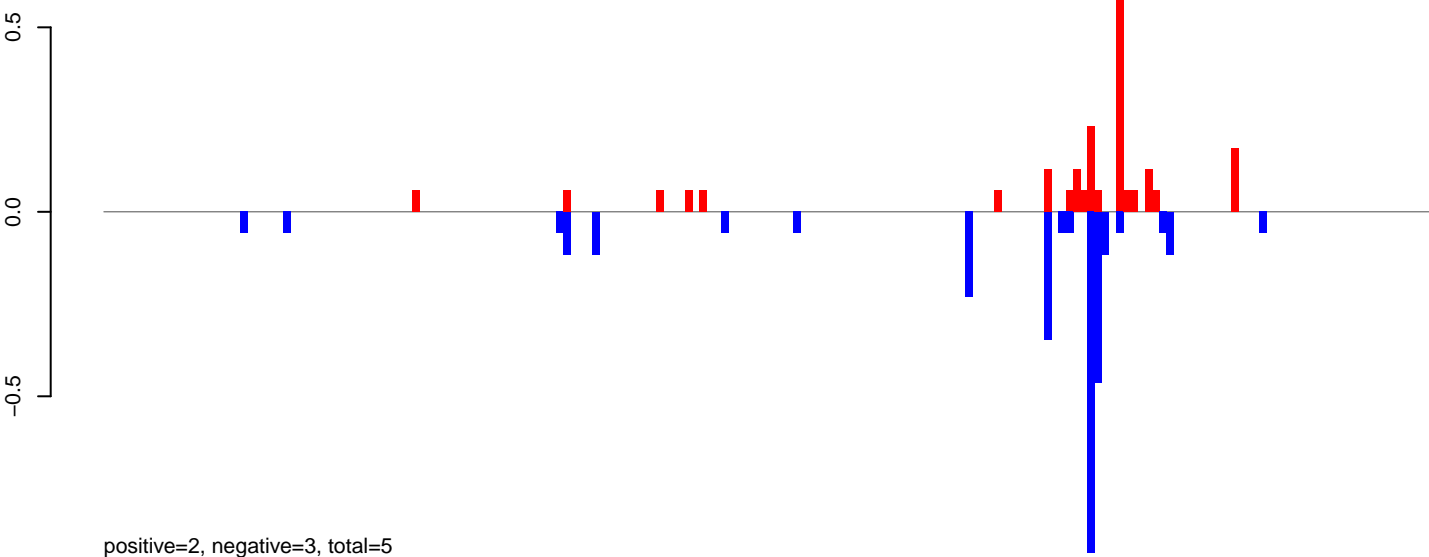
AeAlbo_Pupae_CT.rep



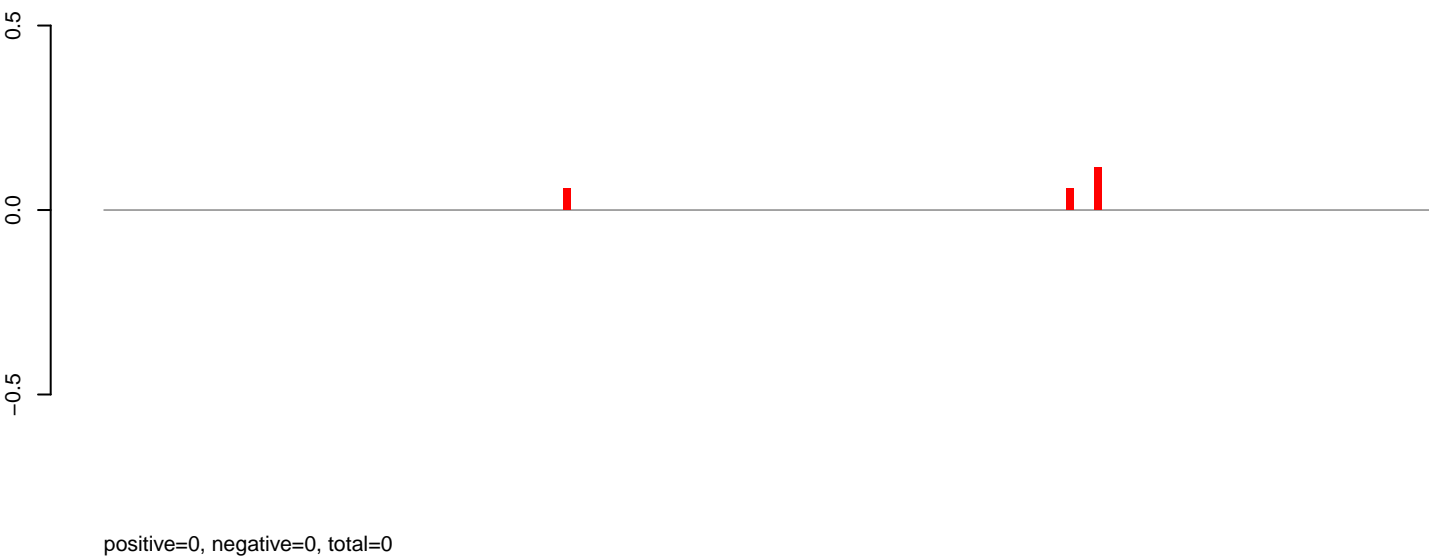
Window size=25, length=6963, TE@ltr-1_family-4624@LTR_Gypsy:1-6963

0 1000 2000 3000 4000 5000 6000 7000

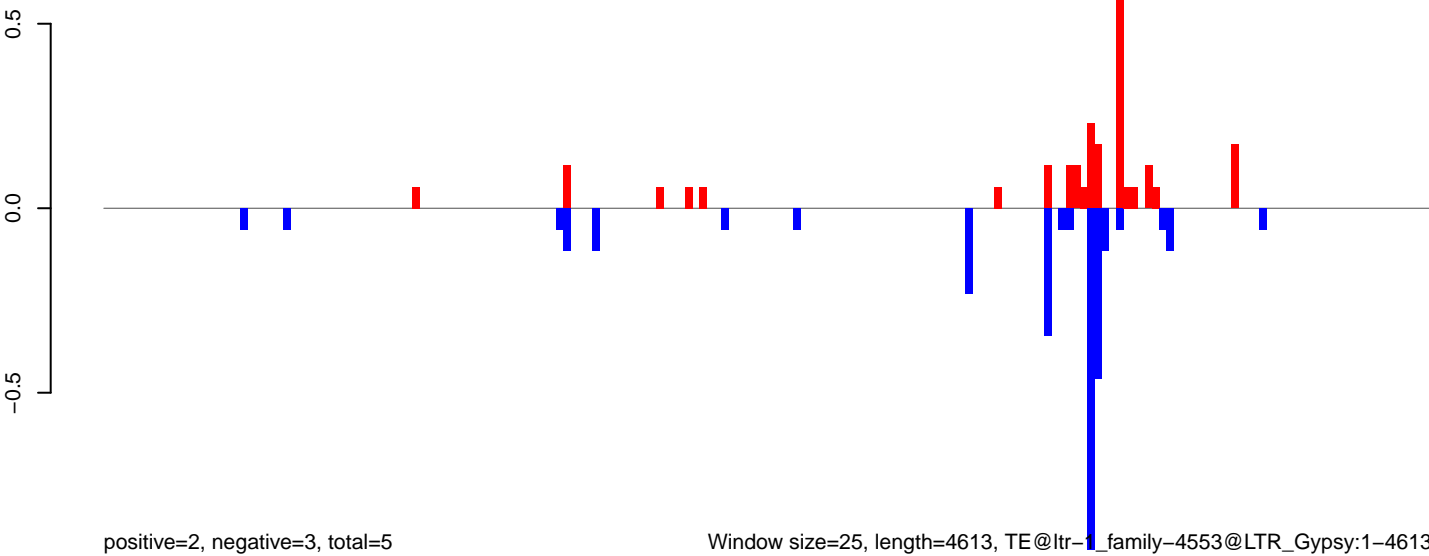
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



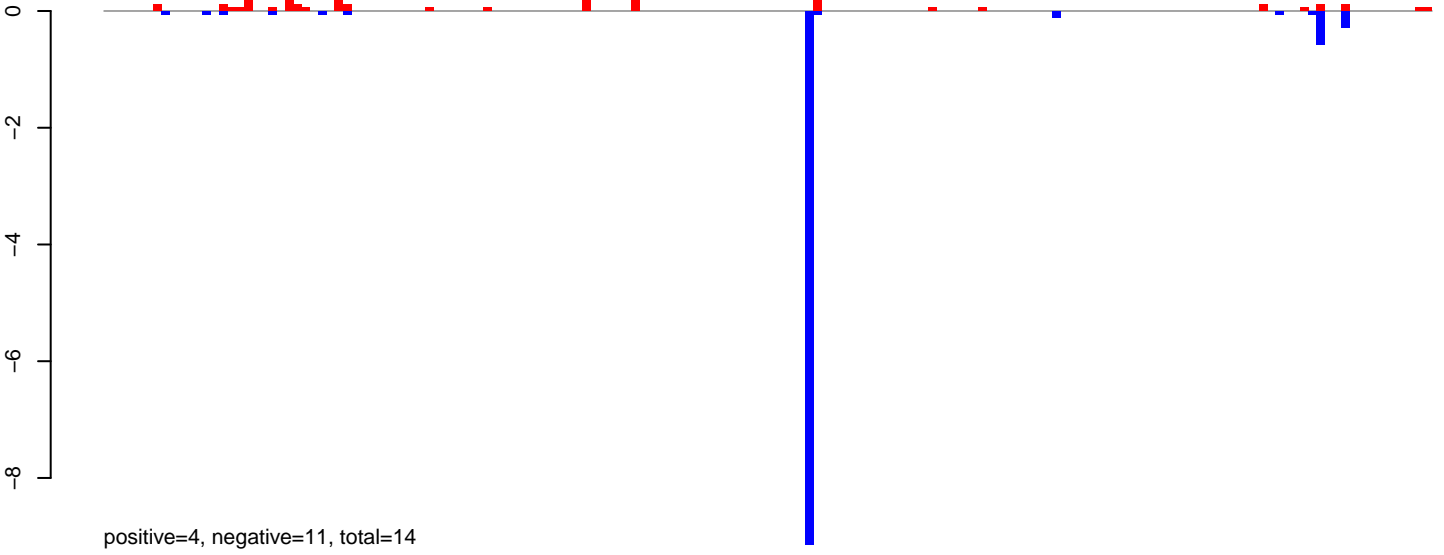
AeAlbo_Pupae_CT.rep



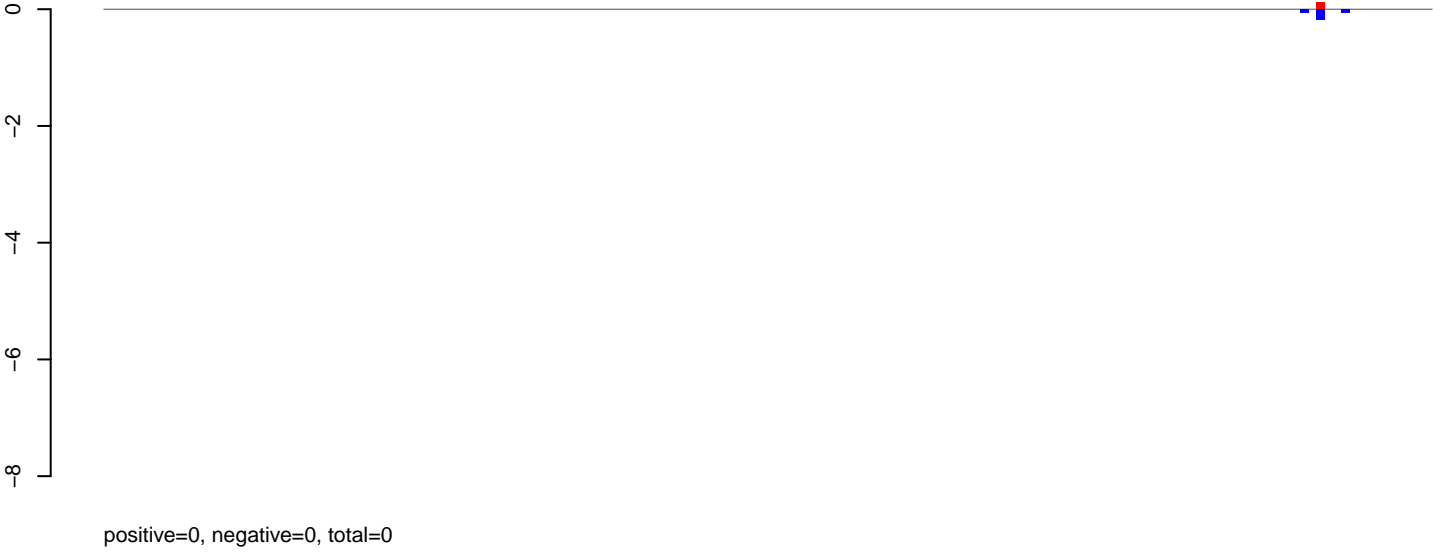
Window size=25, length=4613, TE@ltr-1_family-4553@LTR_Gypsy:1-4613

0 1000 2000 3000 4000

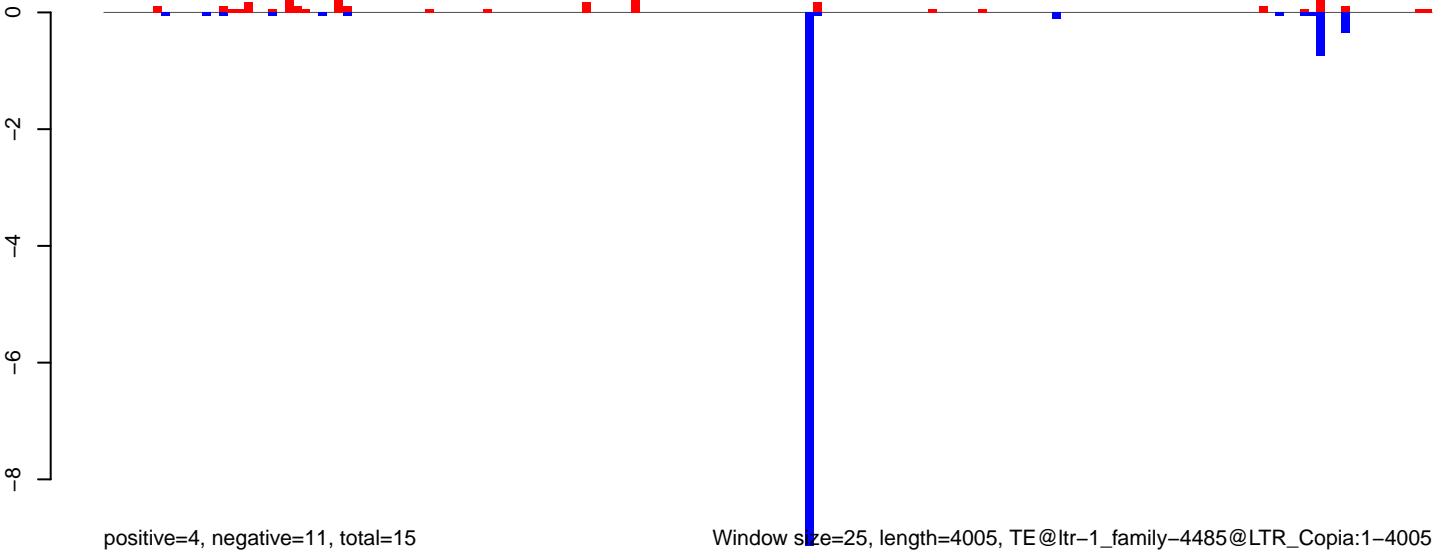
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



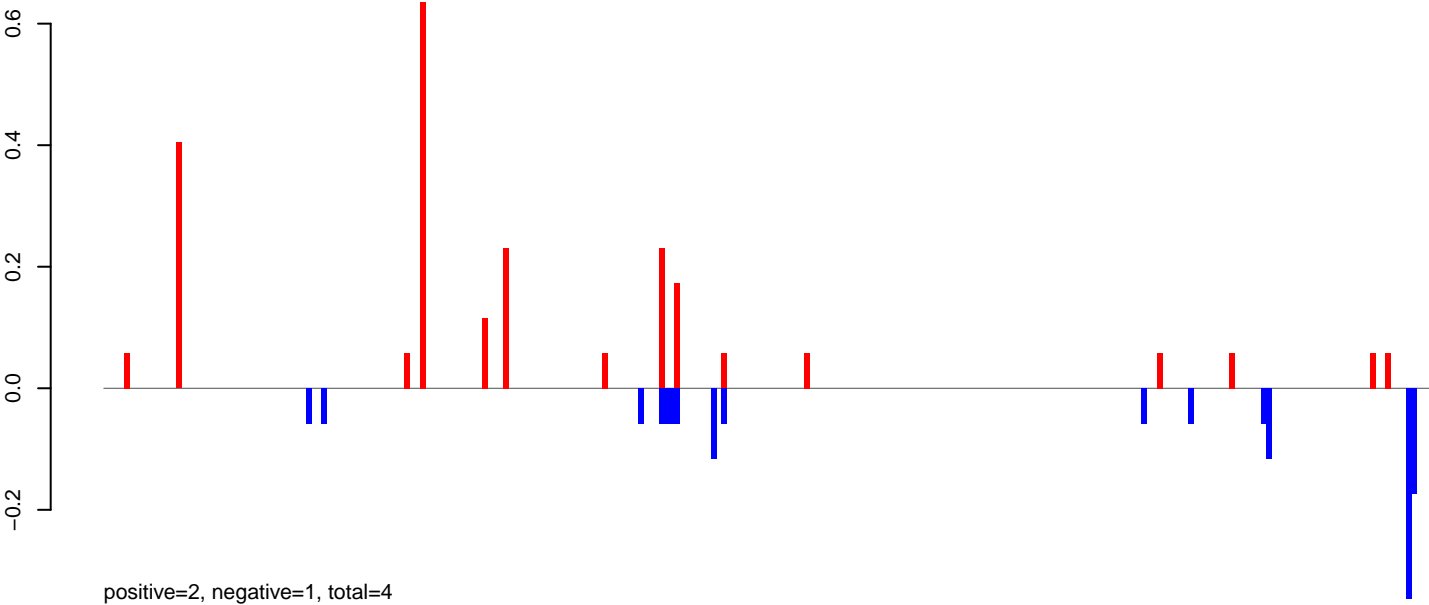
AeAlbo_Pupae_CT.rep



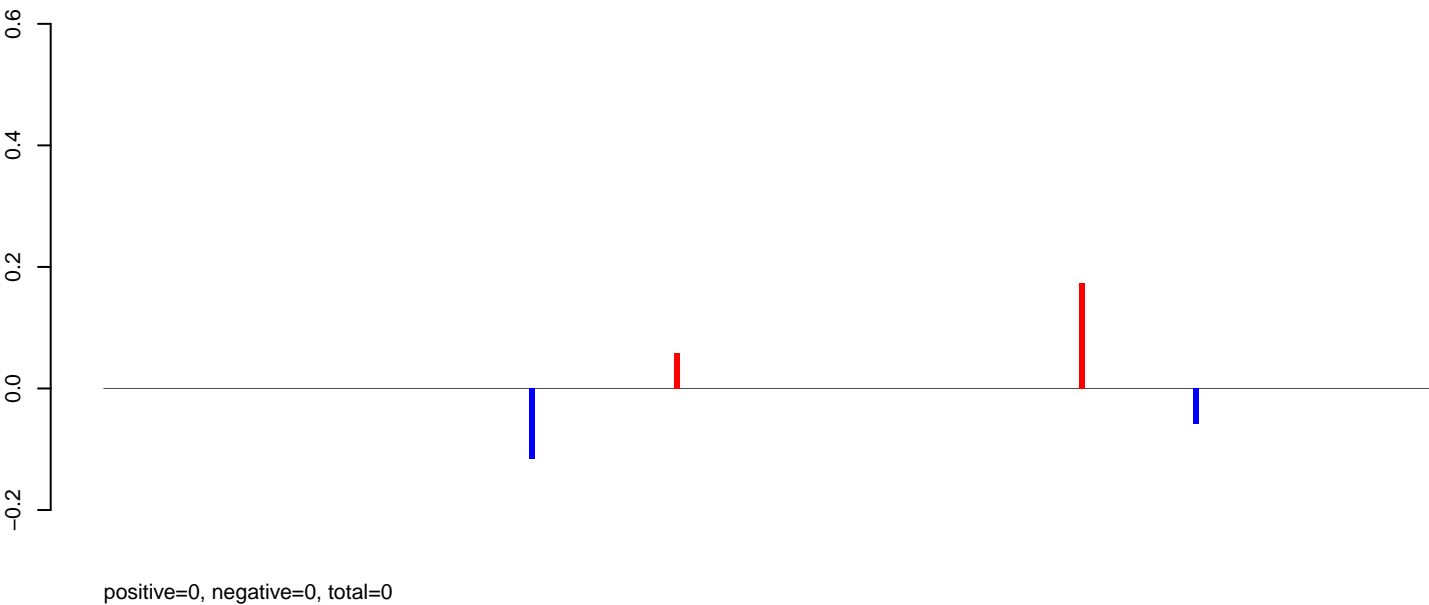
Window size=25, length=4005, TE@ltr-1_family-4485@LTR_Copia:1-4005

0 1000 2000 3000 4000

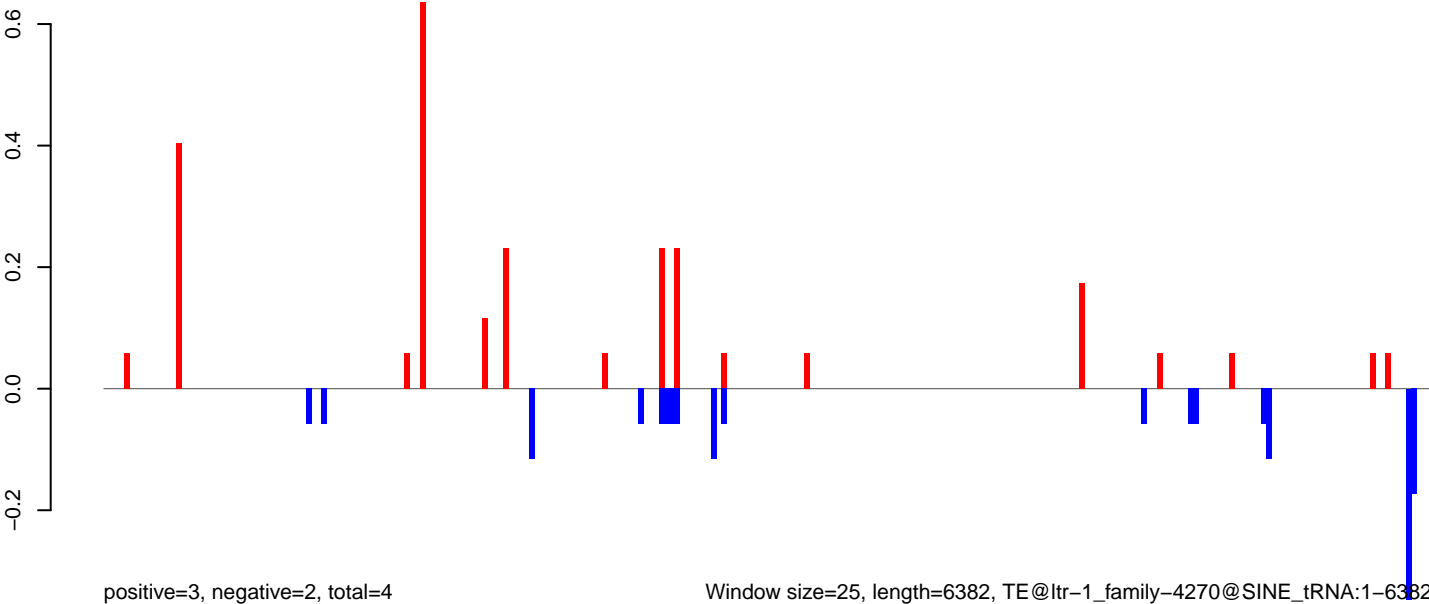
AeAlbo_Pupae_CT.18_23.rep



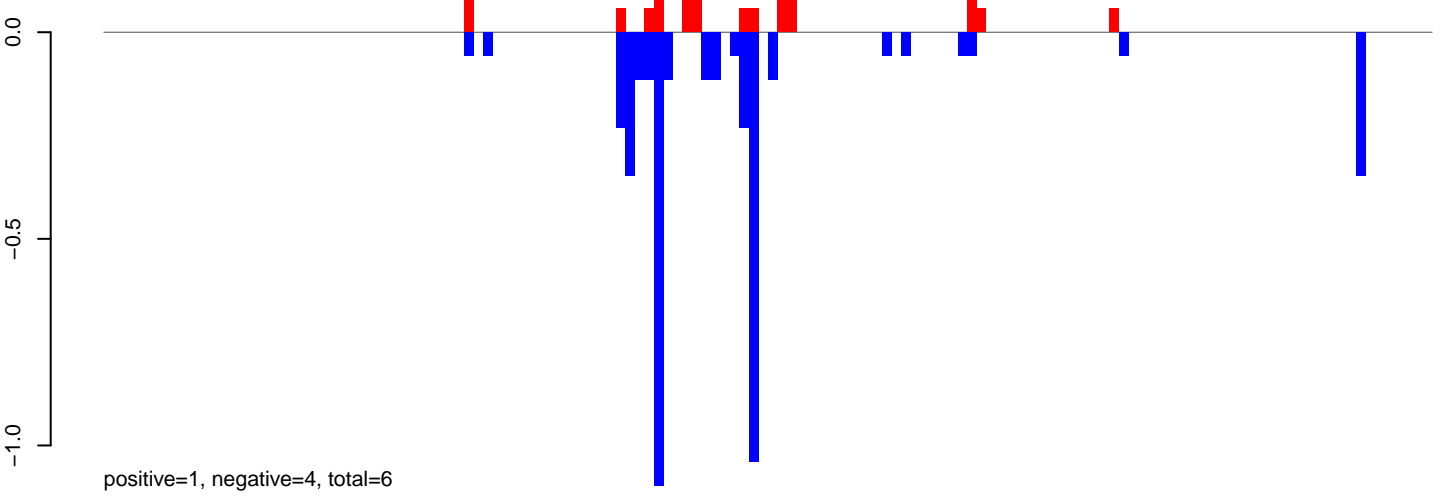
AeAlbo_Pupae_CT.24_35.rep



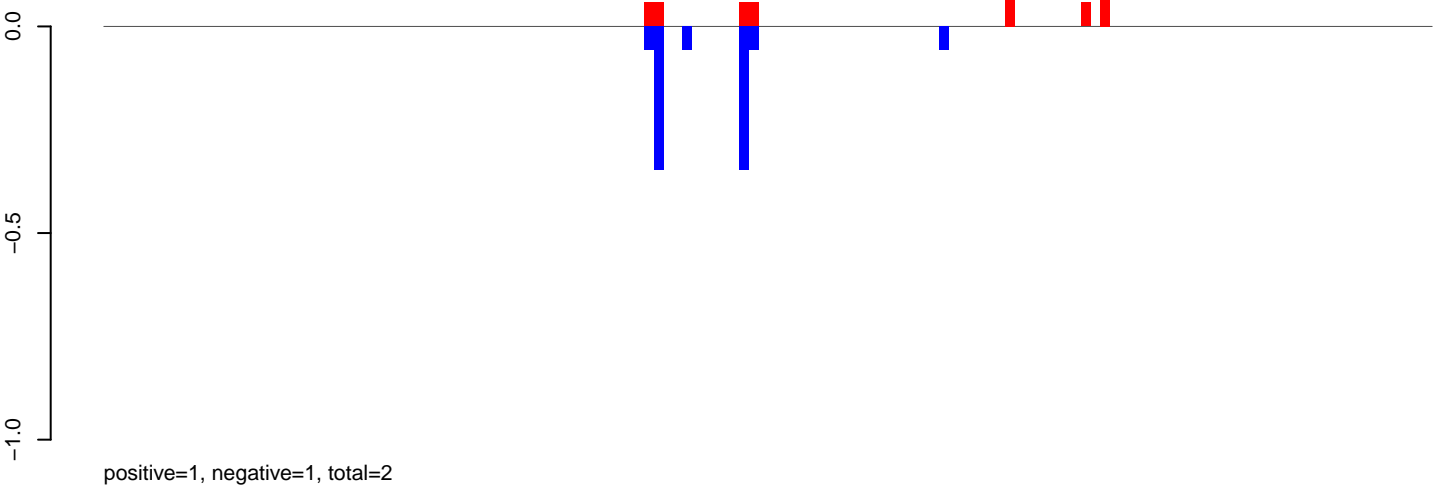
AeAlbo_Pupae_CT.rep



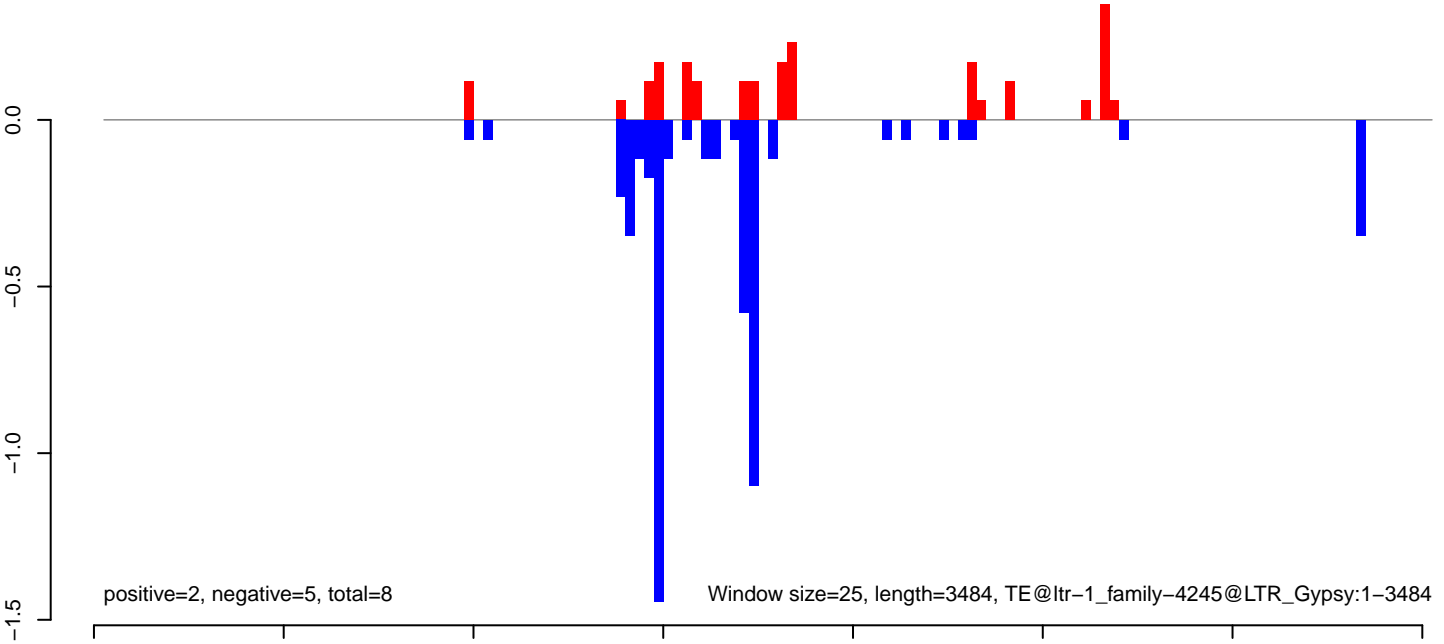
AeAlbo_Pupae_CT.18_23.rep



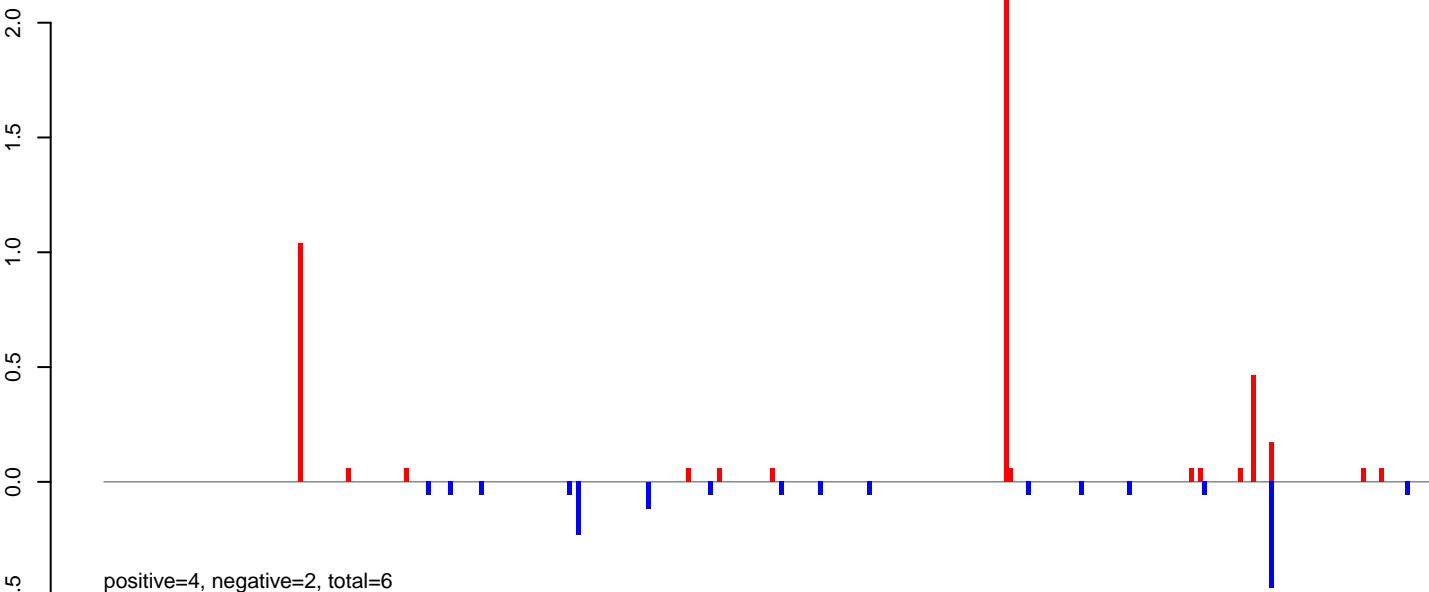
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



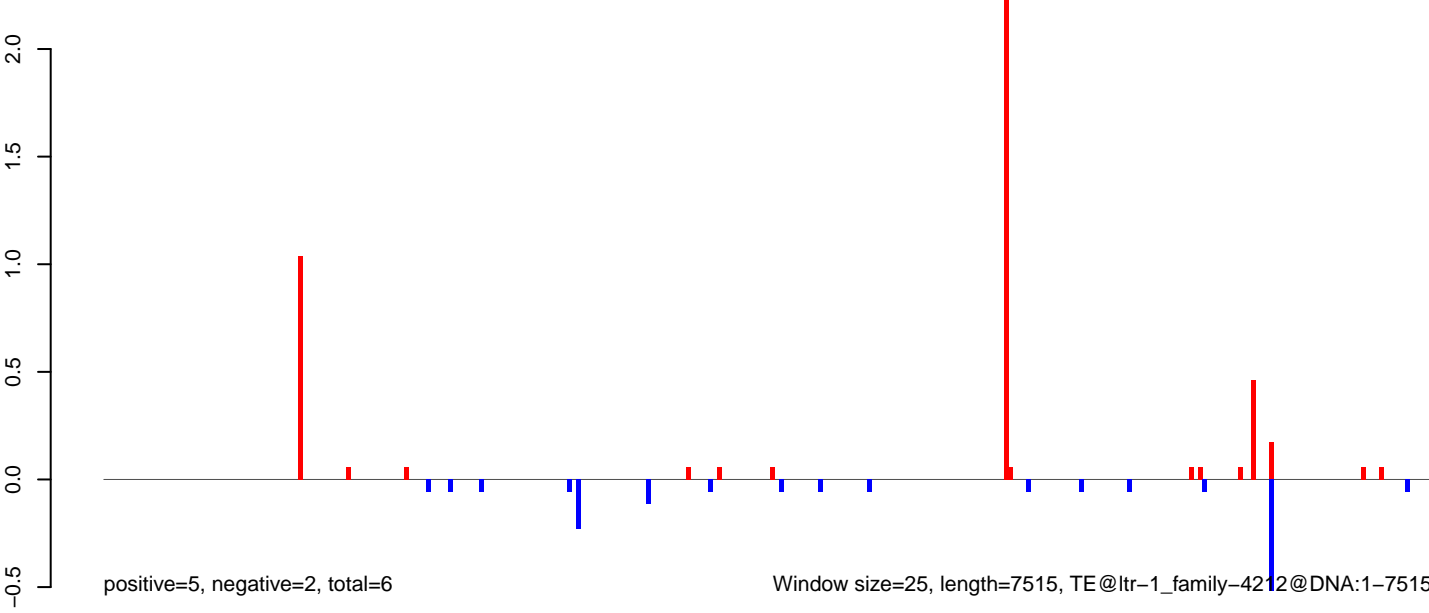
AeAlbo_Pupae_CT.18_23.rep



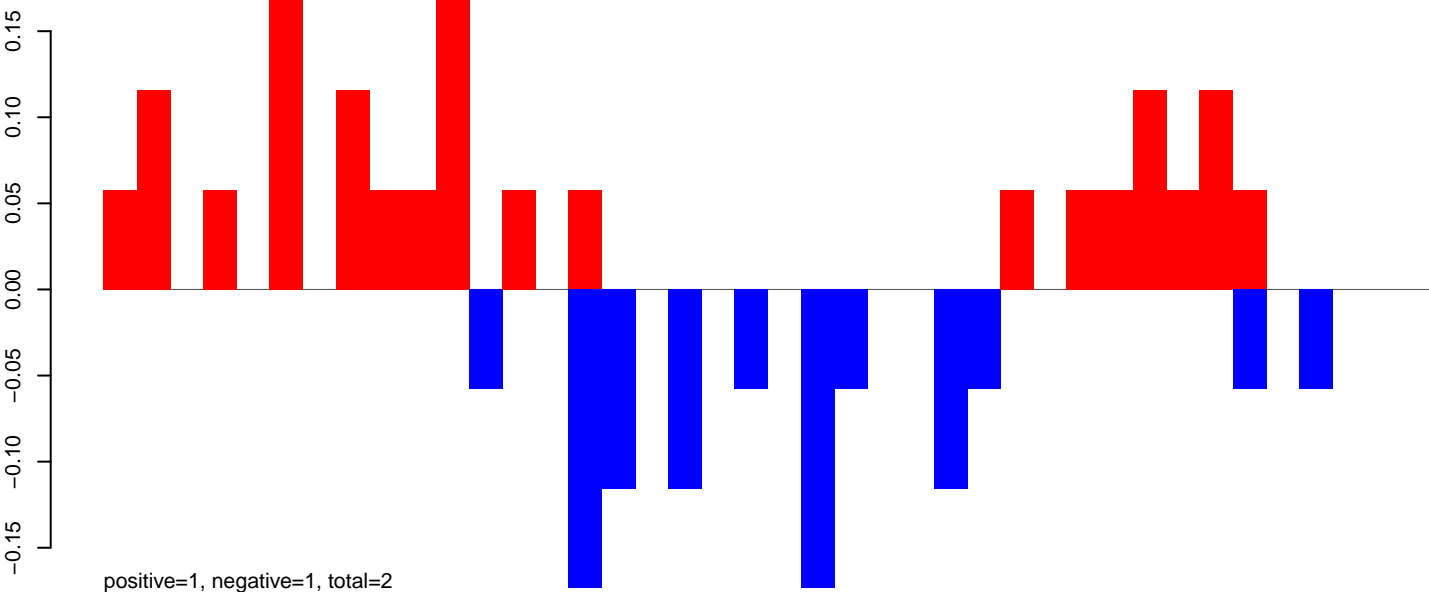
AeAlbo_Pupae_CT.24_35.rep



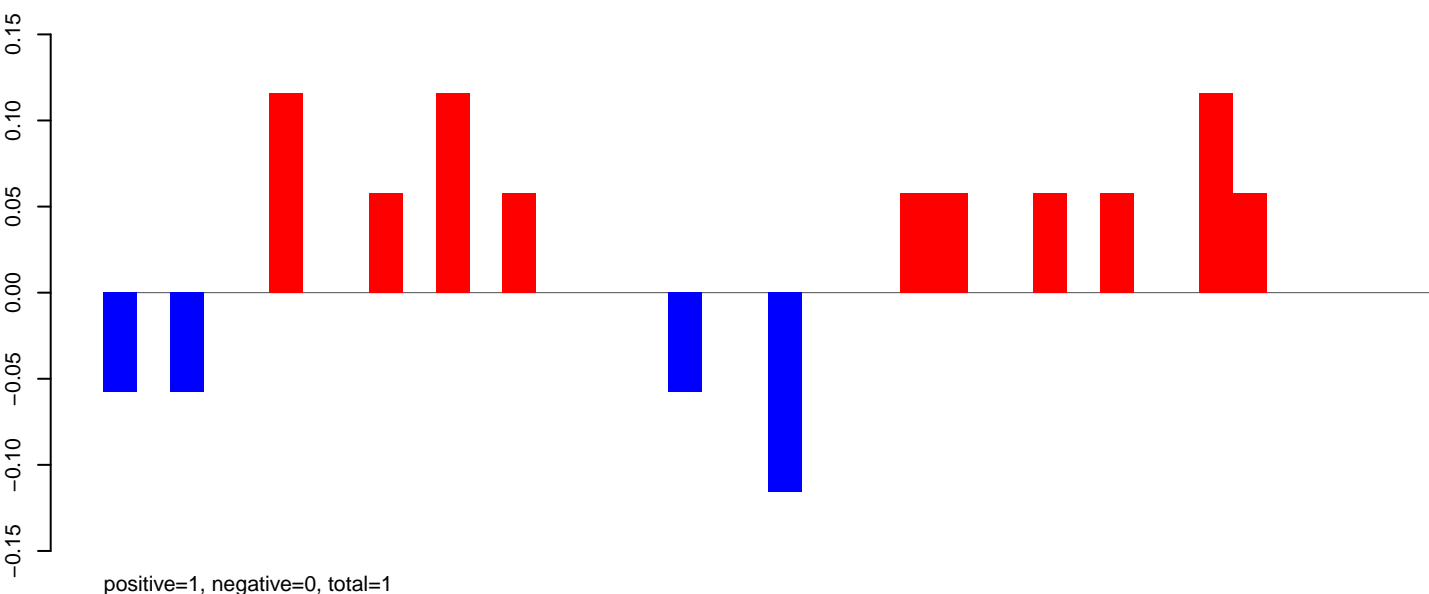
AeAlbo_Pupae_CT.rep



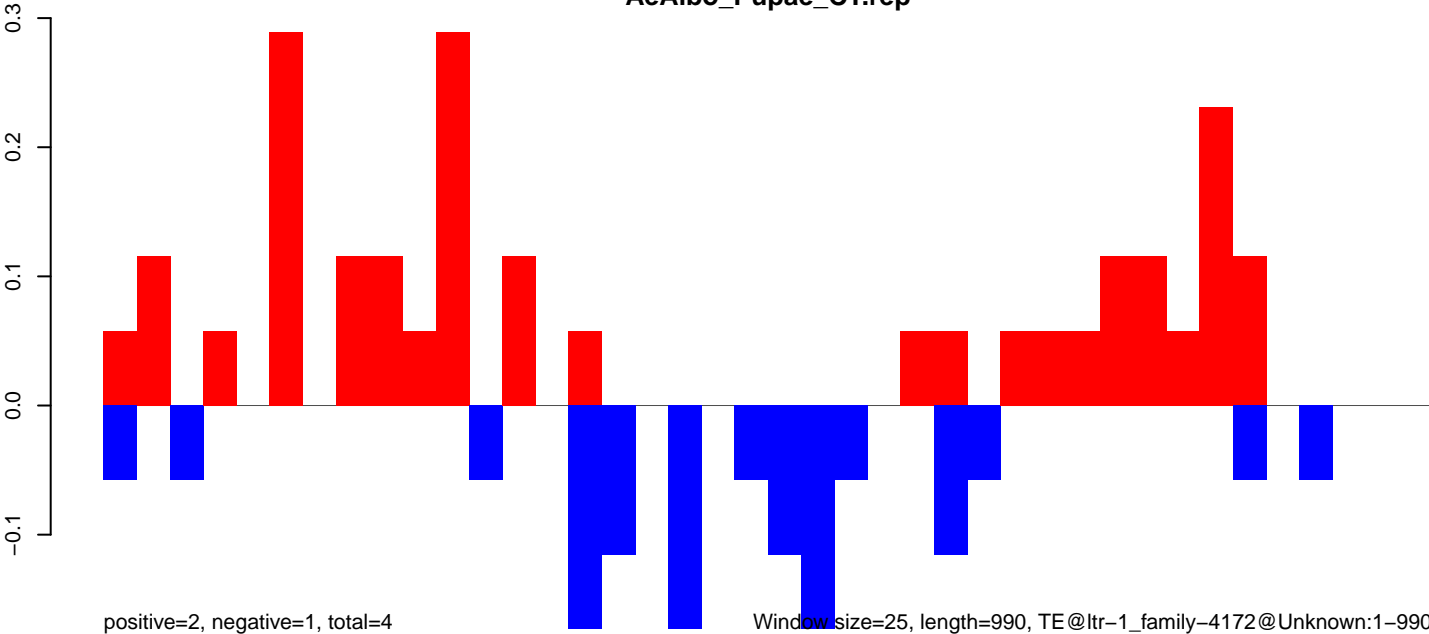
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

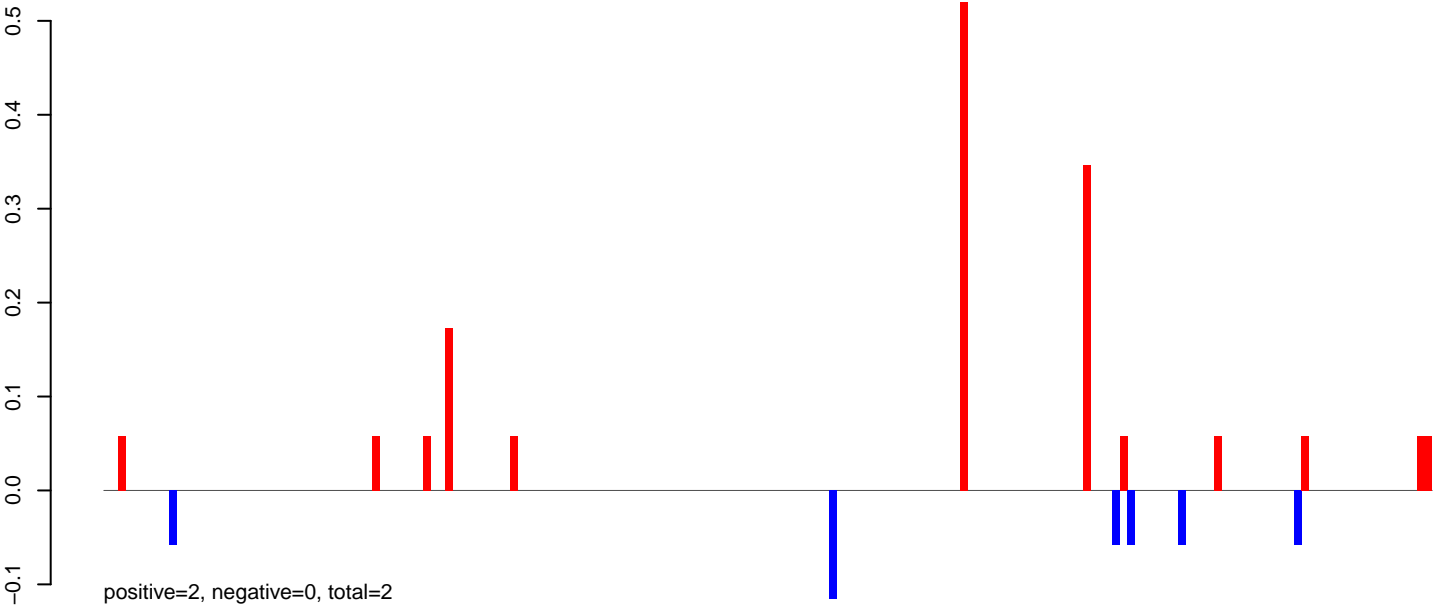


AeAlbo_Pupae_CT.rep

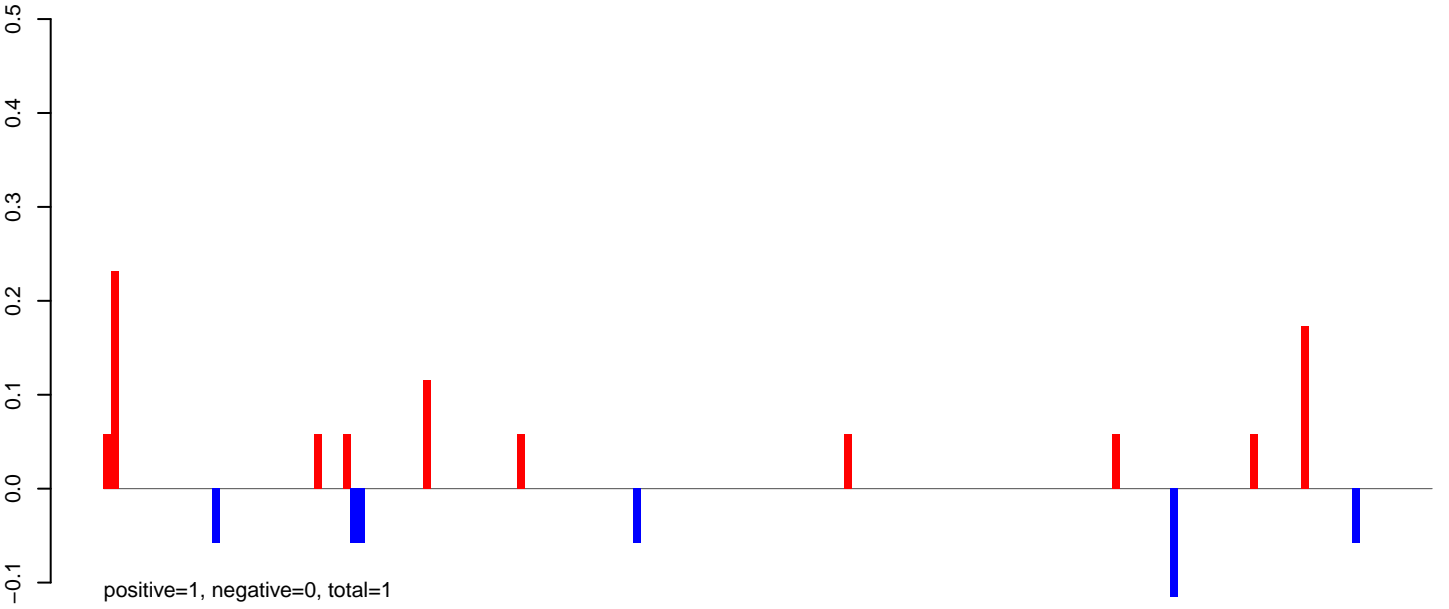


Window size=25, length=990, TE@ltr-1_family-4172@Unknown:1-990

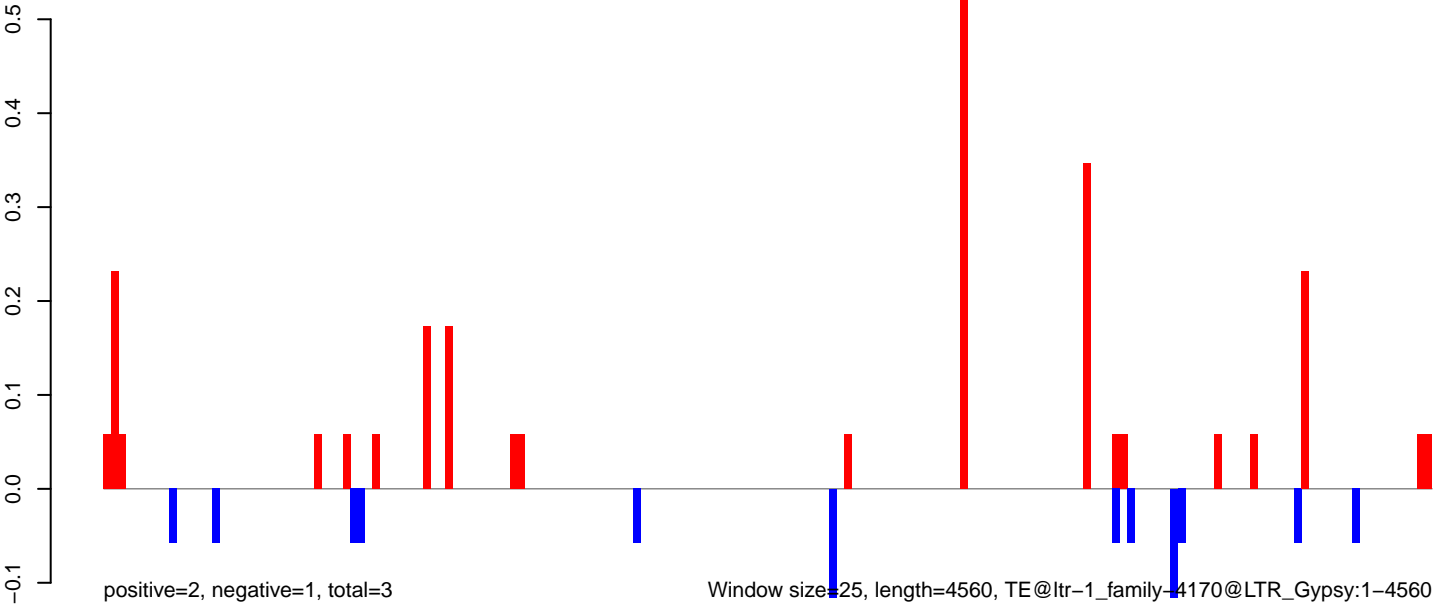
AeAlbo_Pupae_CT.18_23.rep



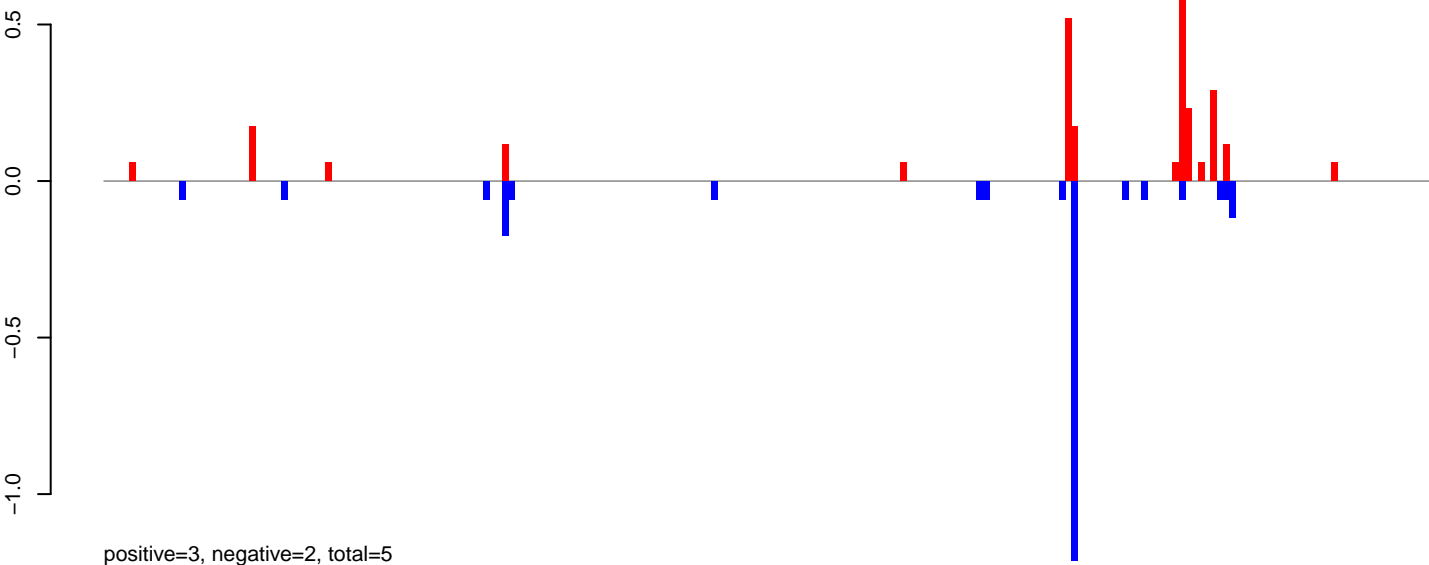
AeAlbo_Pupae_CT.24_35.rep



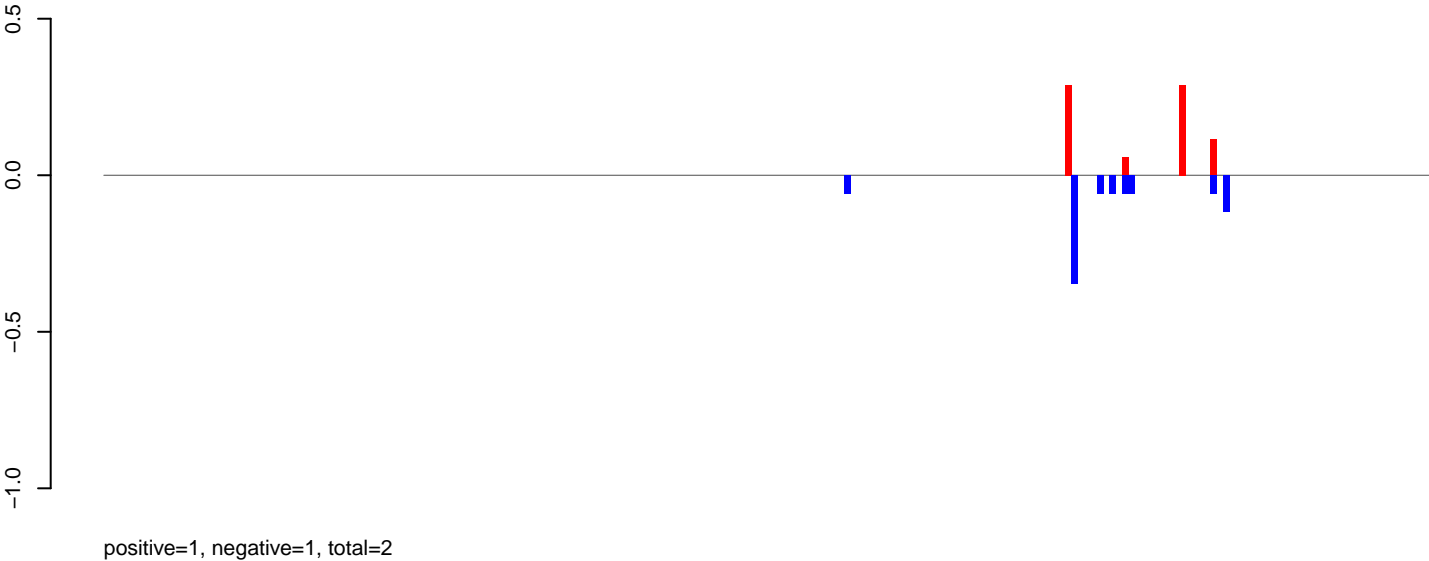
AeAlbo_Pupae_CT.rep



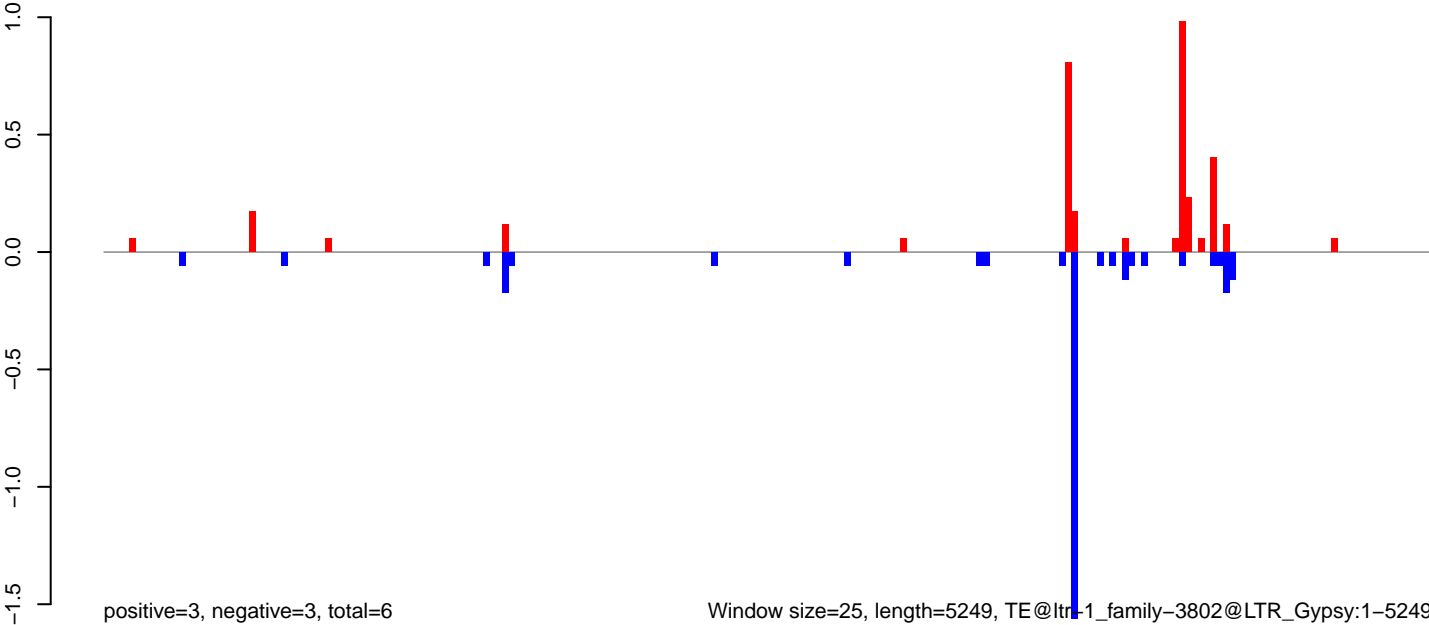
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

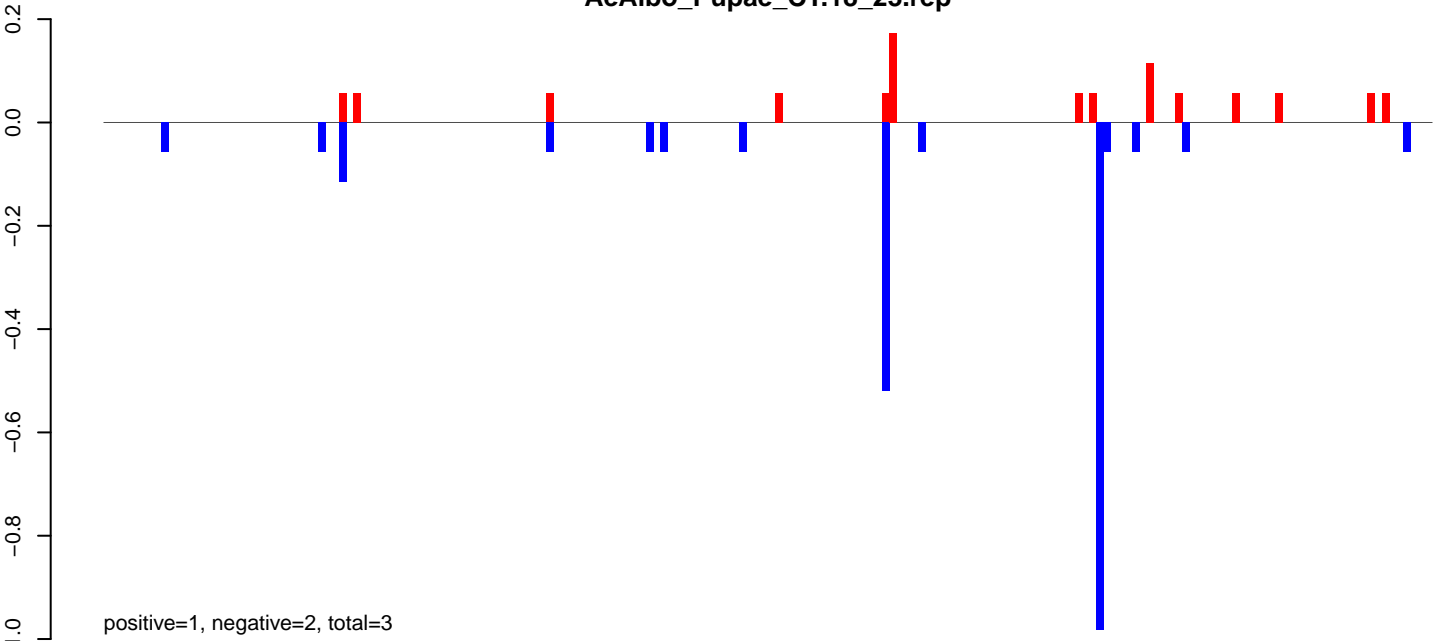


AeAlbo_Pupae_CT.rep

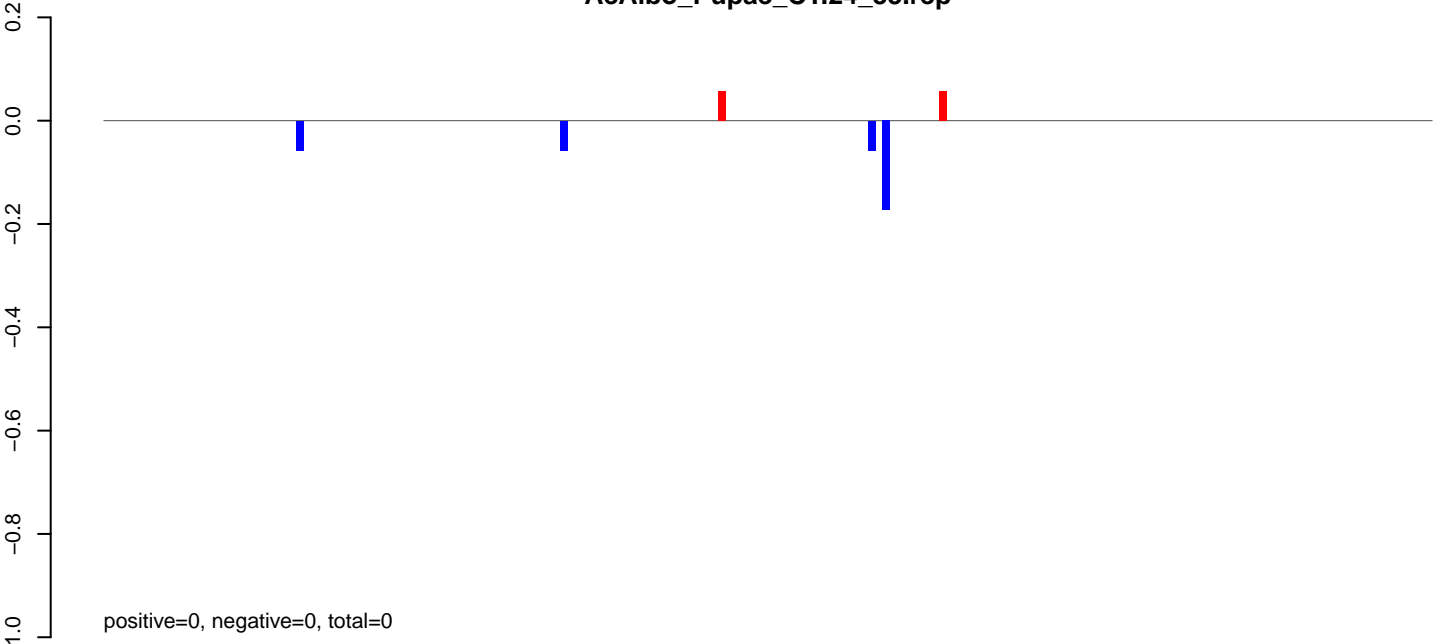


Window size=25, length=5249, TE@ltr-1_family-3802@LTR_Gypsy:1-5249

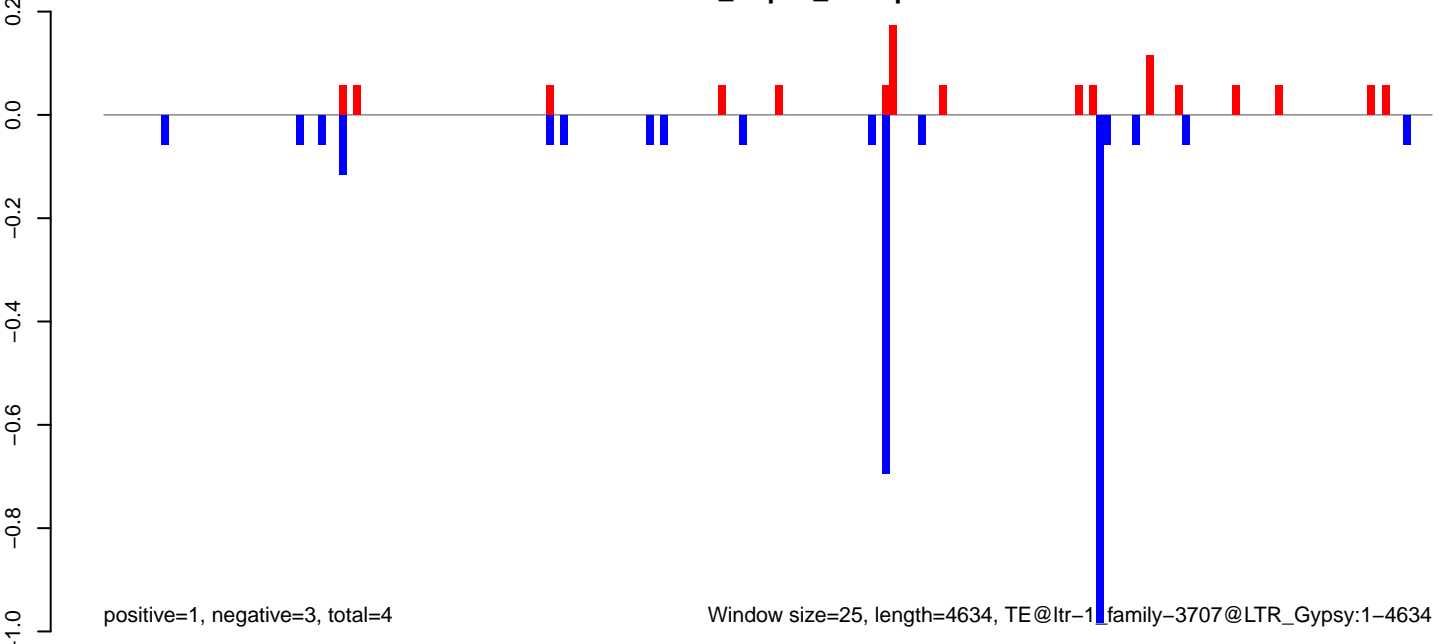
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

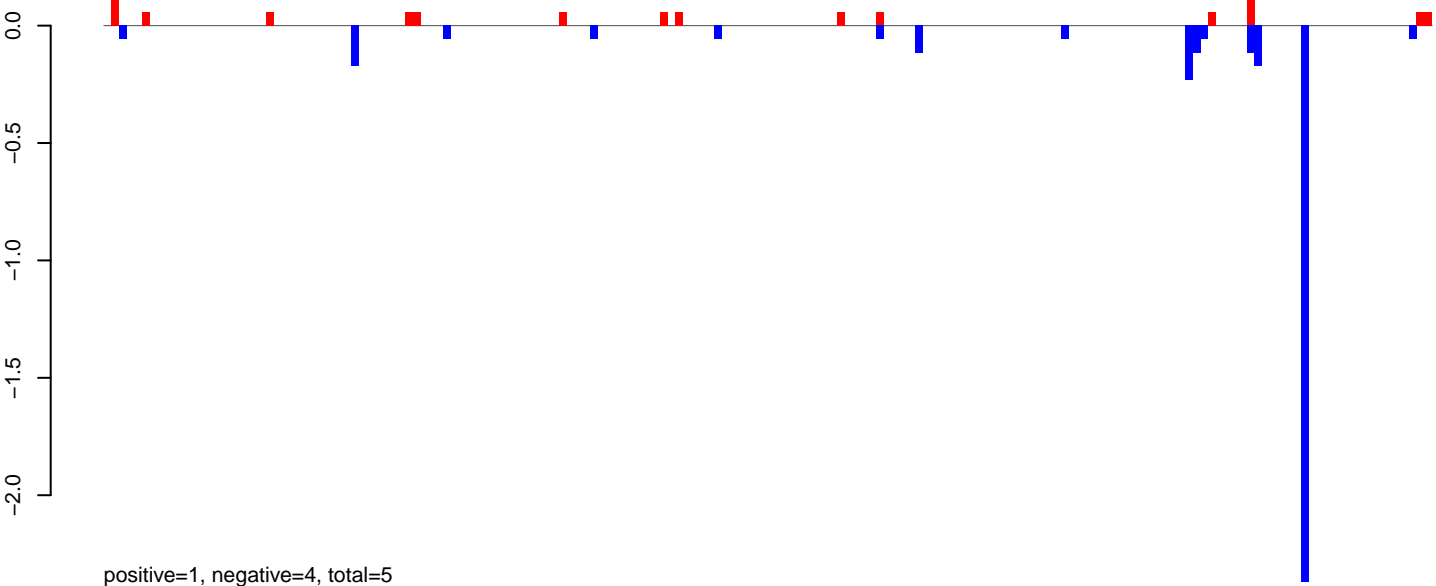


AeAlbo_Pupae_CT.rep



Window size=25, length=4634, TE@ltr-1 family-3707@LTR_Gypsy:1-4634

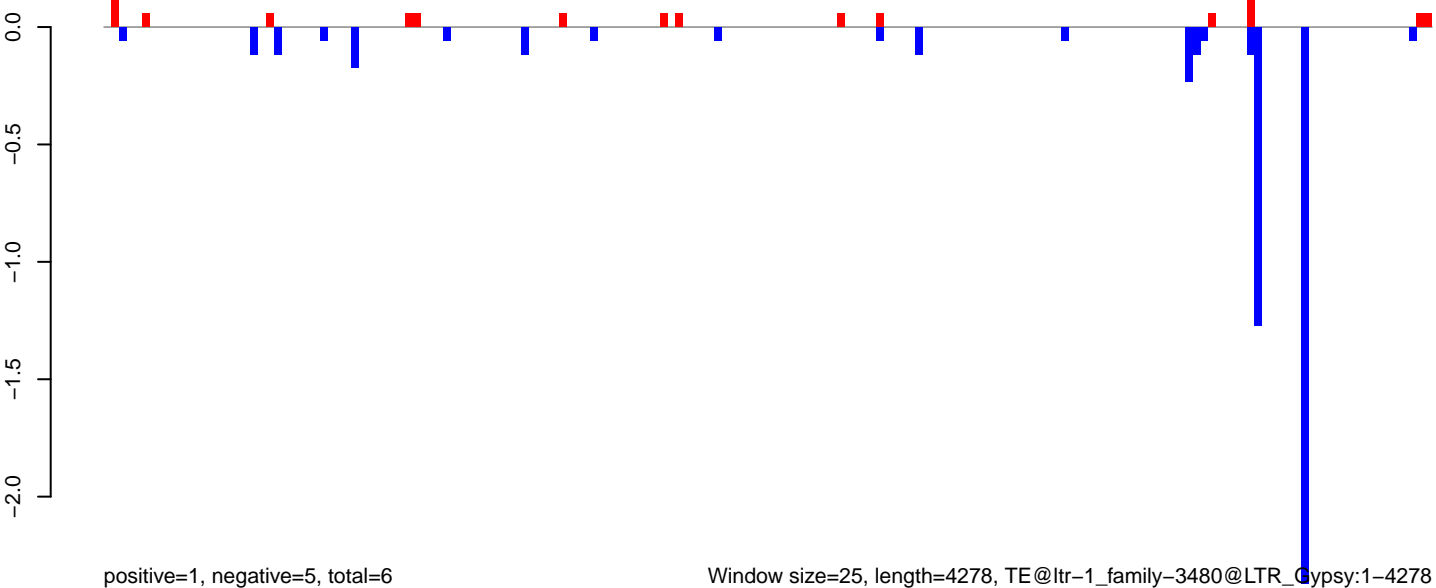
AeAlbo_Pupae_CT.18_23.rep



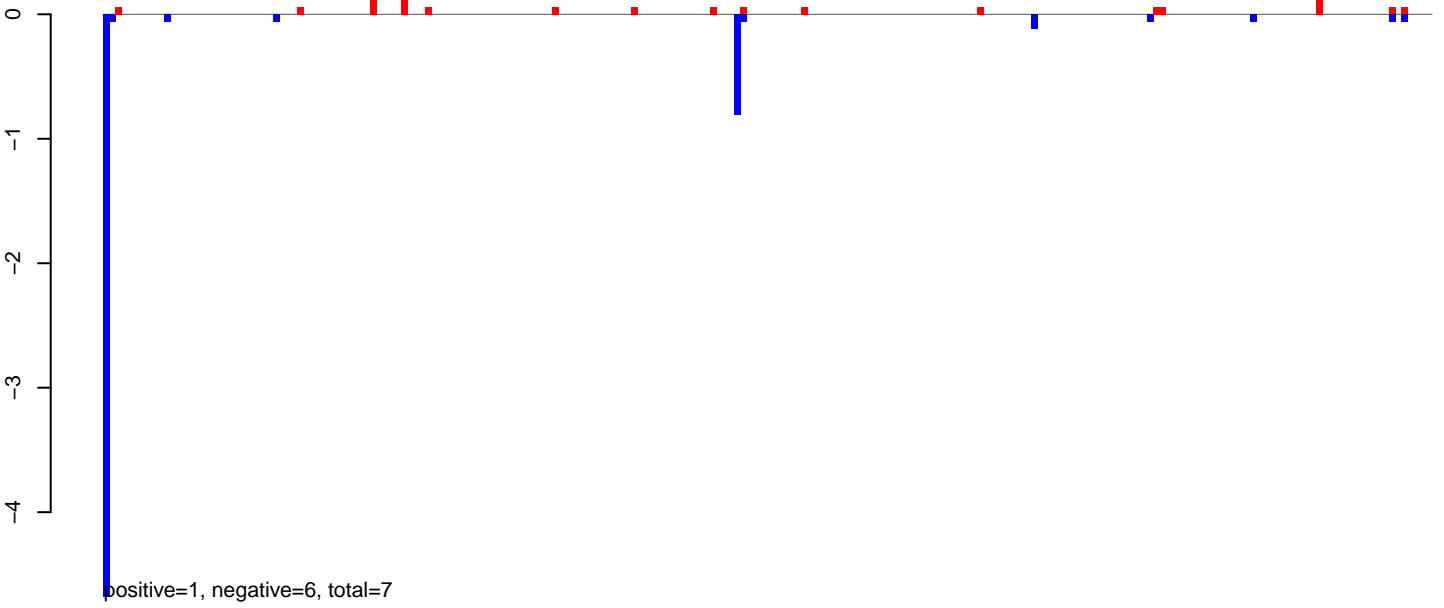
AeAlbo_Pupae_CT.24_35.rep



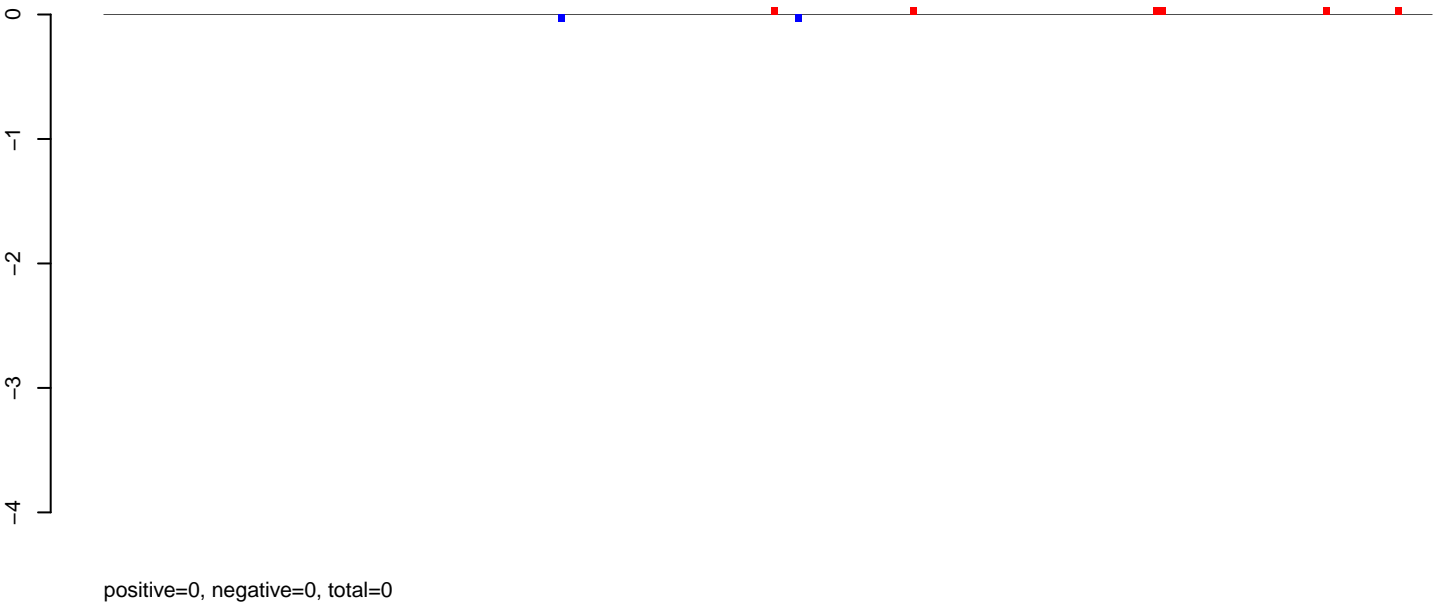
AeAlbo_Pupae_CT.rep



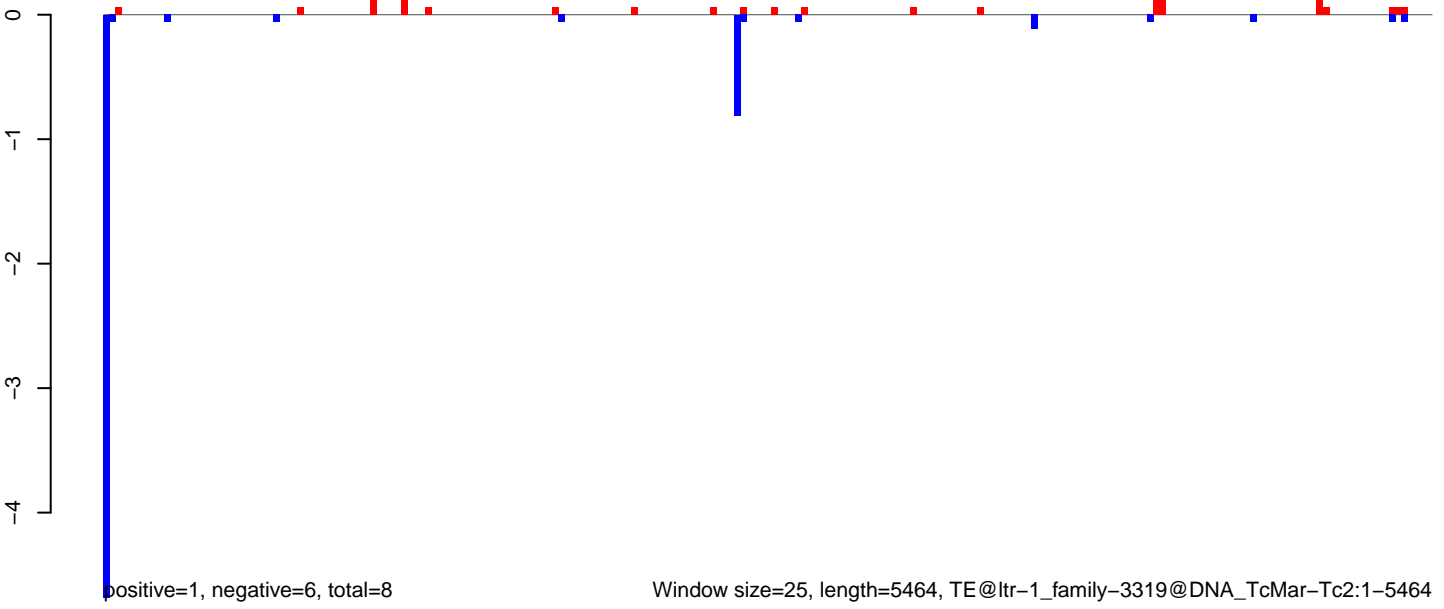
AeAlbo_Pupae_CT.18_23.rep



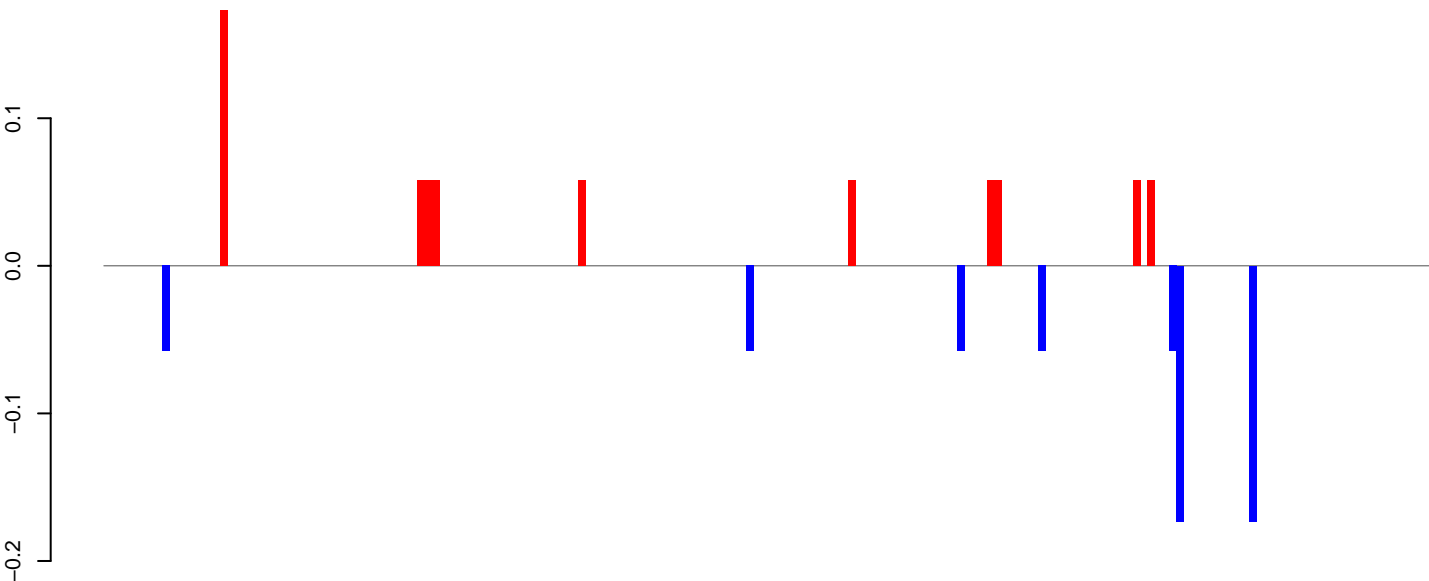
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep

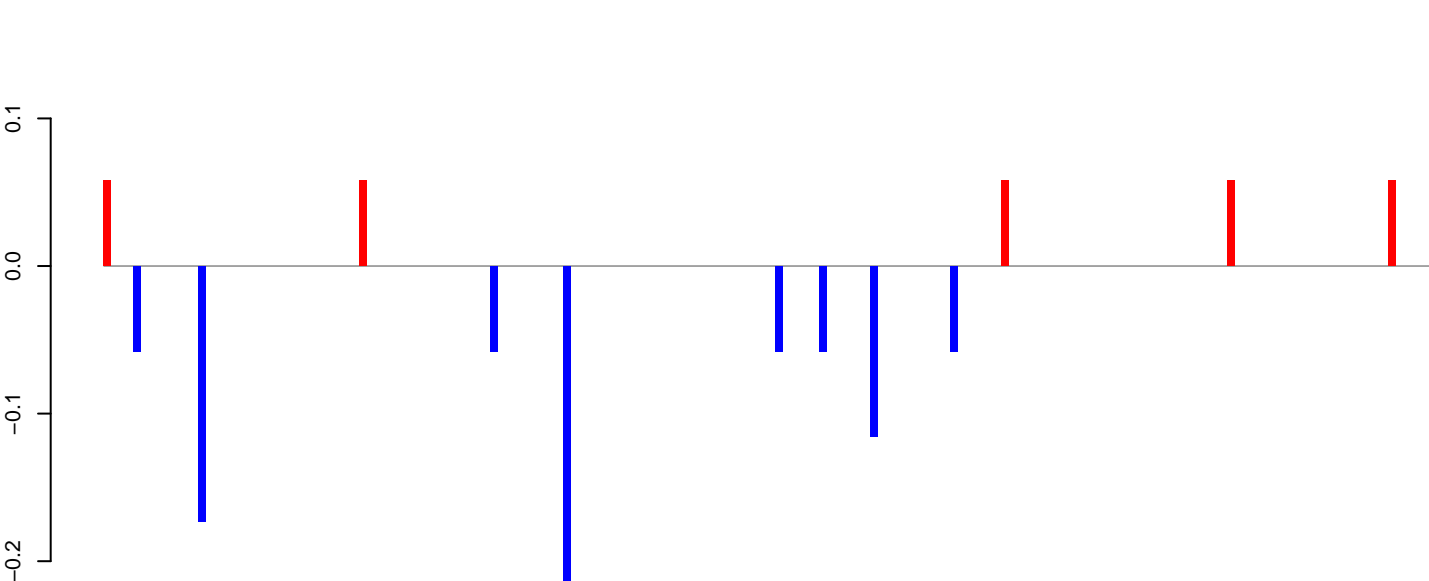


AeAlbo_Pupae_CT.18_23.rep



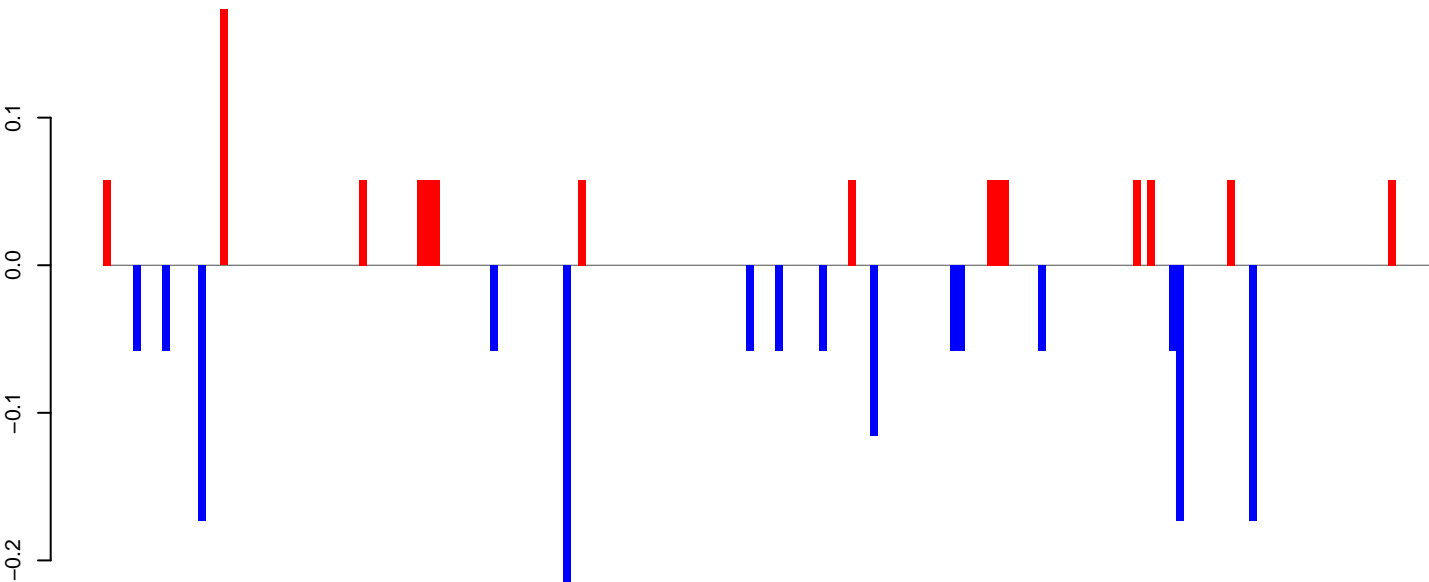
positive=1, negative=1, total=1

AeAlbo_Pupae_CT.24_35.rep



positive=0, negative=1, total=1

AeAlbo_Pupae_CT.rep

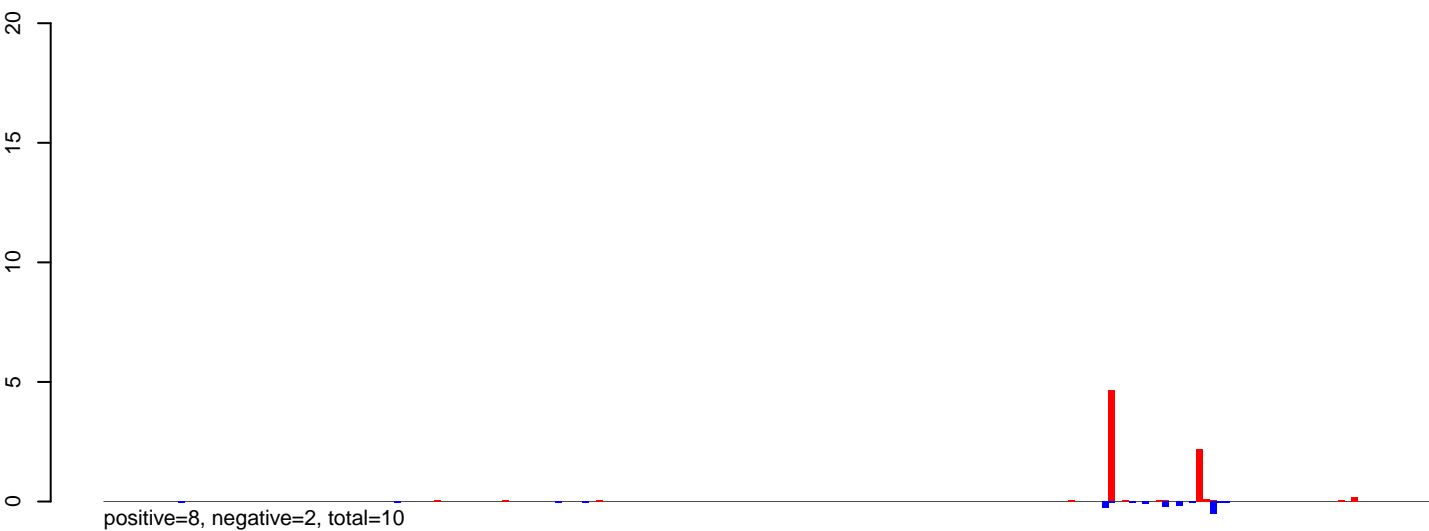


positive=1, negative=1, total=2

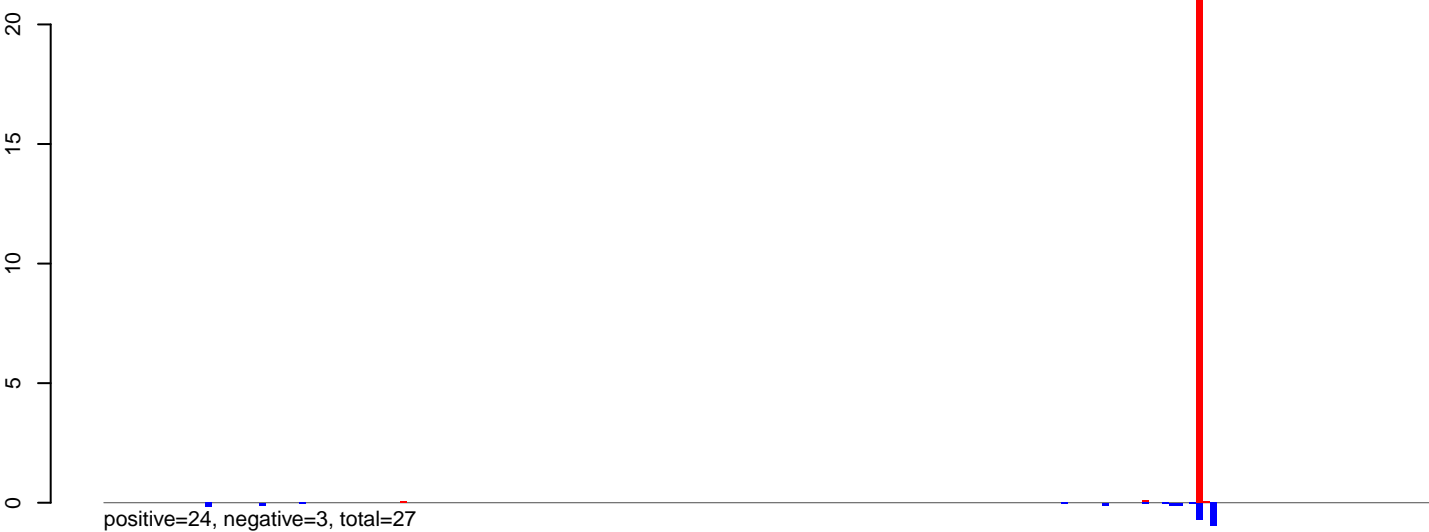
Window size=25, length=4545, TE@ltr-1_family-3276@LTR_Gypsy:1-4545

0 1000 2000 3000 4000

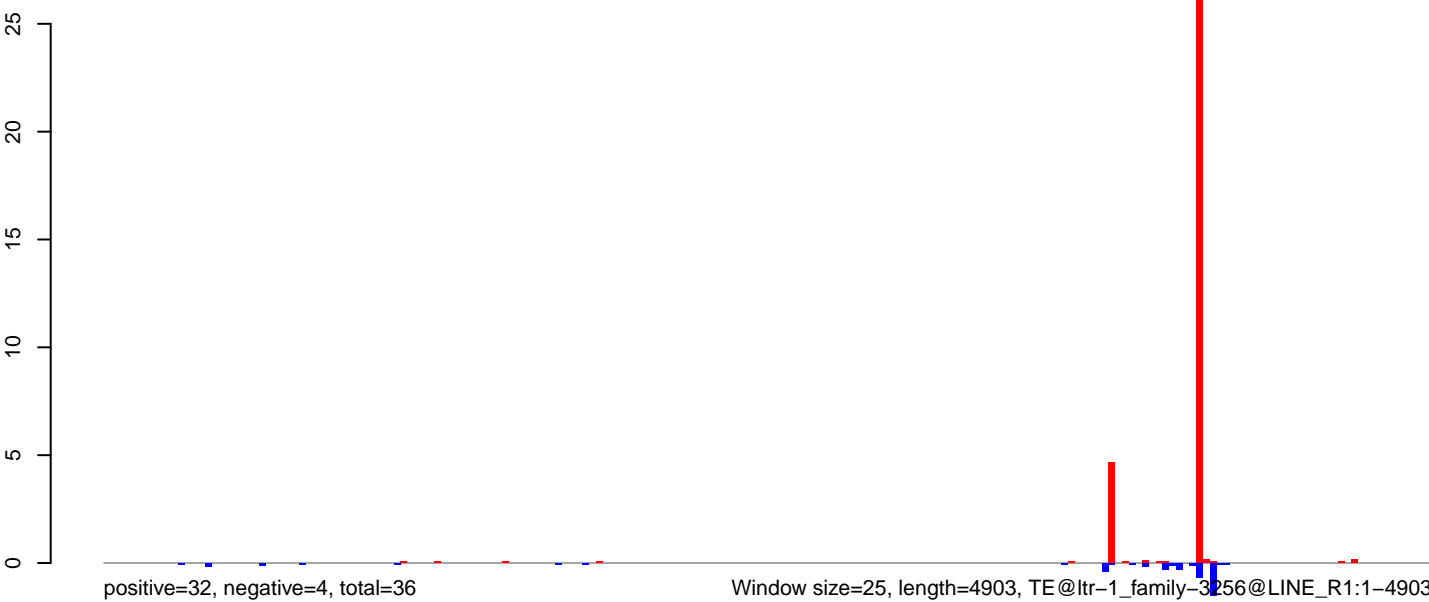
AeAlbo_Pupae_CT.18_23.rep



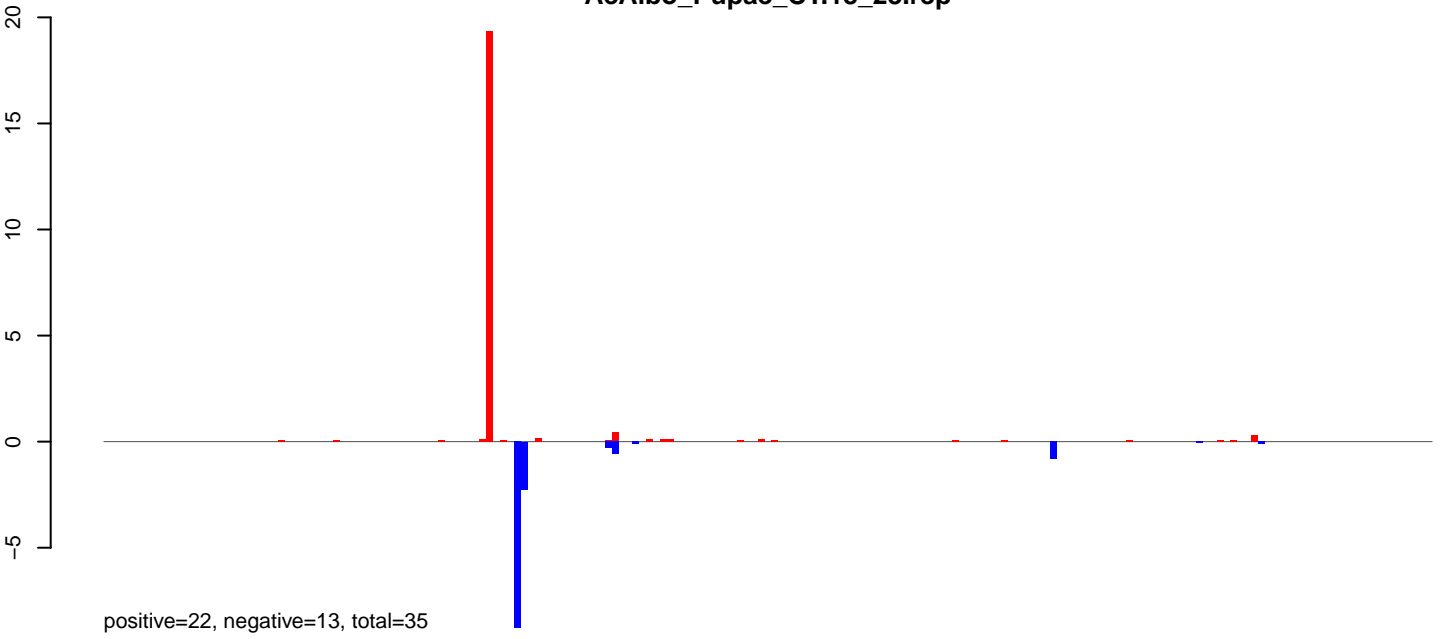
AeAlbo_Pupae_CT.24_35.rep



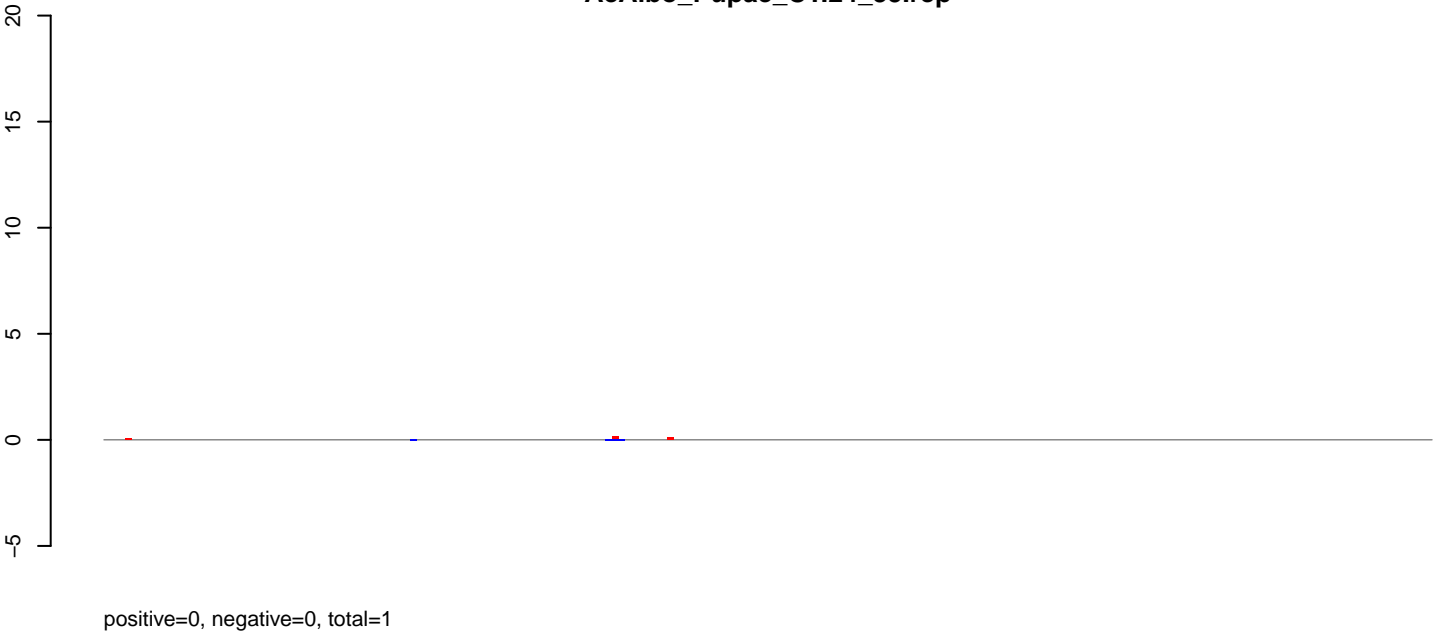
AeAlbo_Pupae_CT.rep



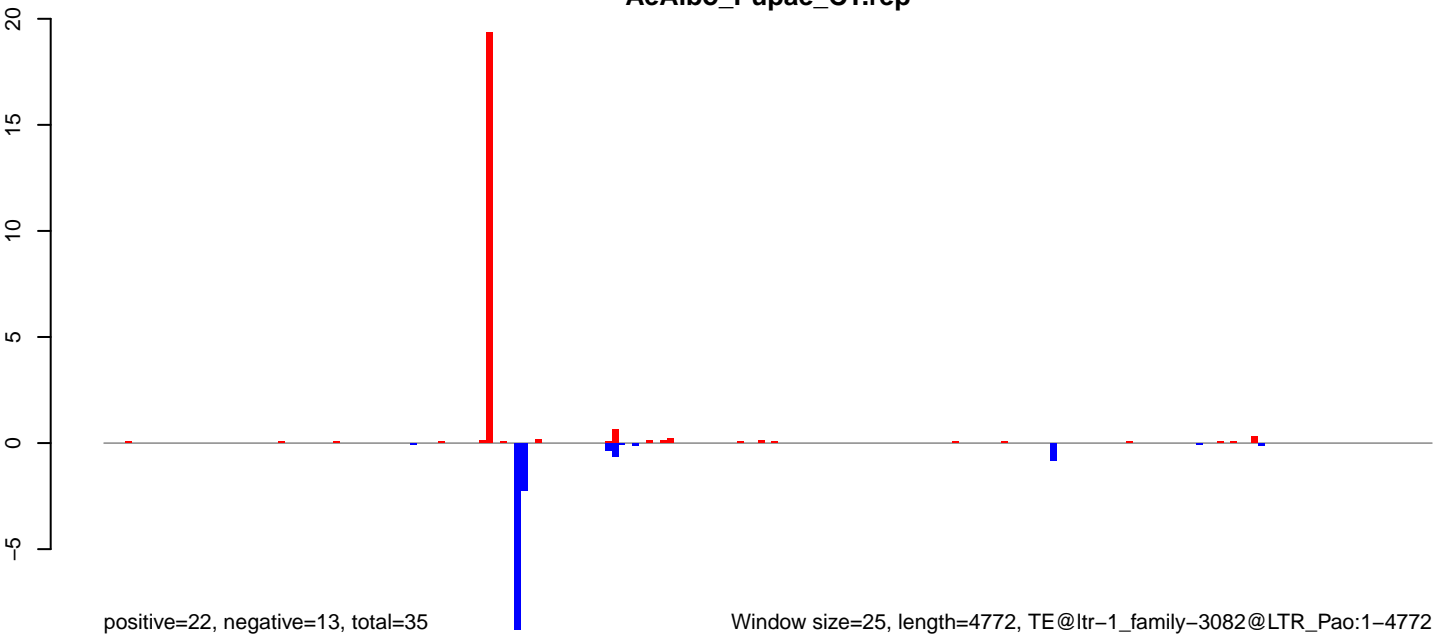
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



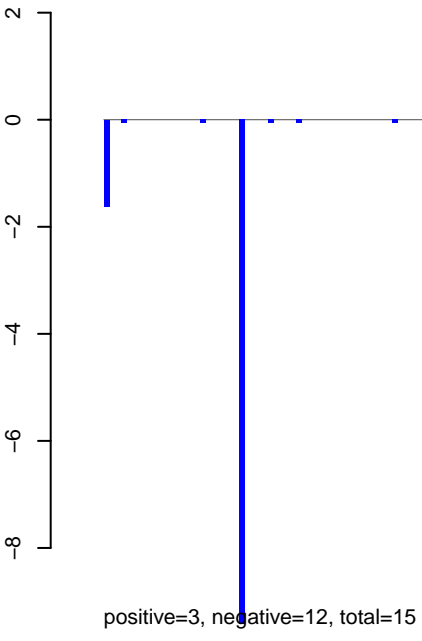
AeAlbo_Pupae_CT.rep



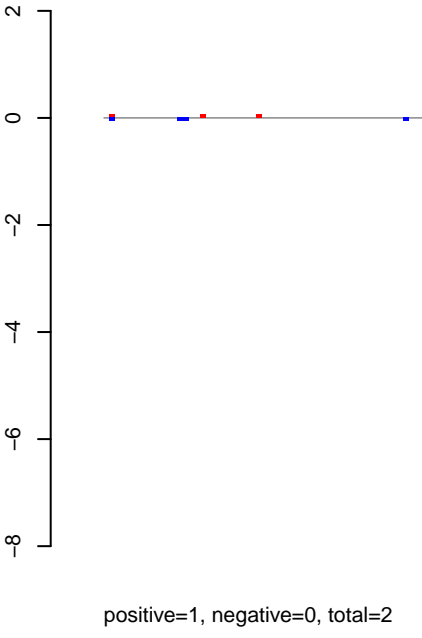
Window size=25, length=4772, TE@ltr-1_family-3082@LTR_Pao:1-4772

0 1000 2000 3000 4000

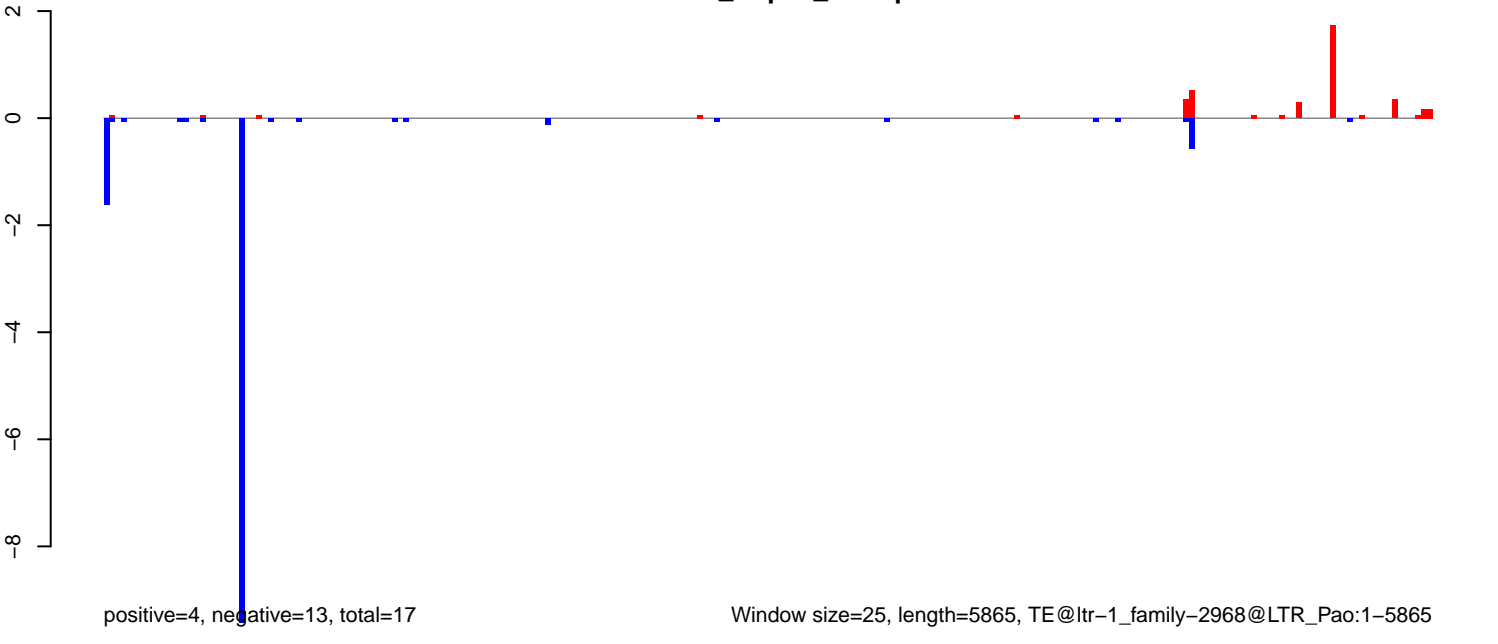
AeAlbo_Pupae_CT.18_23.rep



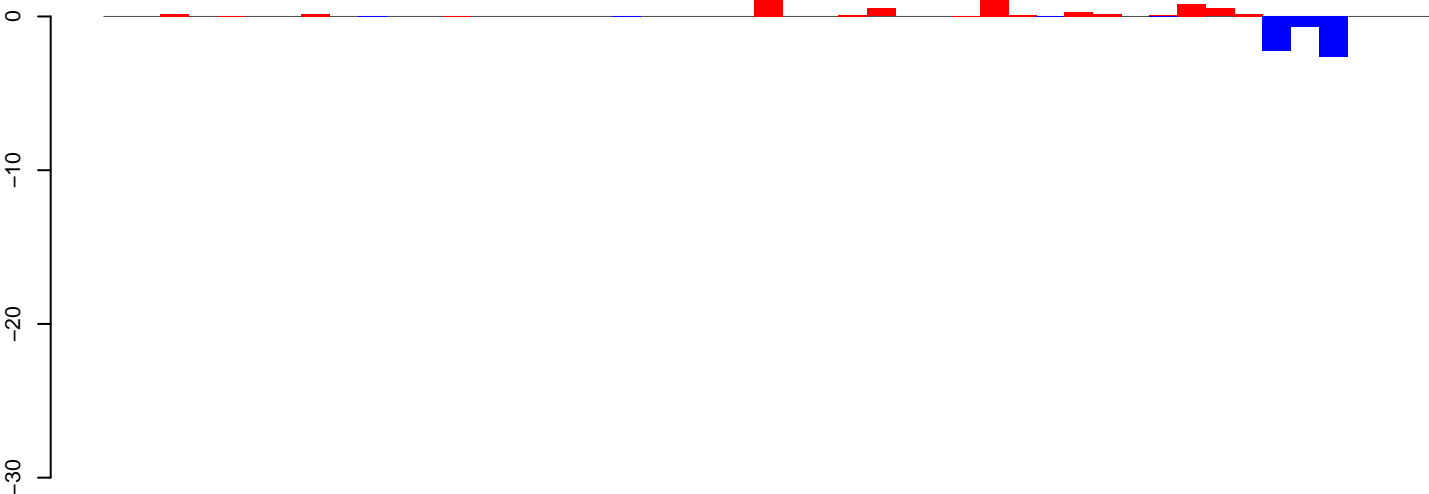
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



AeAlbo_Pupae_CT.18_23.rep



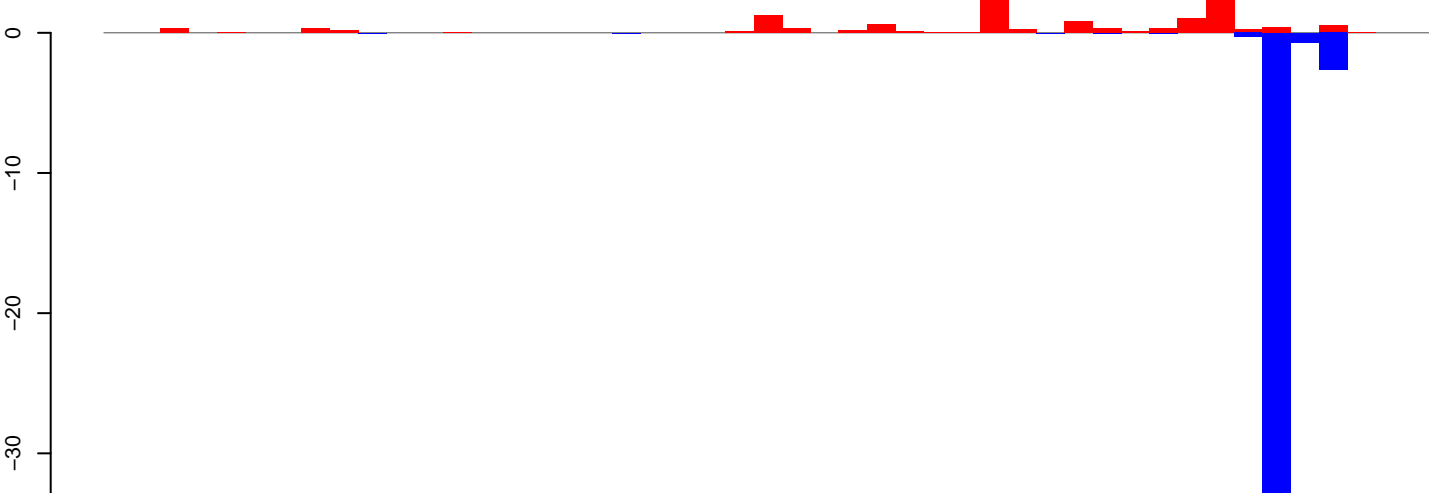
positive=6, negative=6, total=12

AeAlbo_Pupae_CT.24_35.rep



positive=8, negative=37, total=45

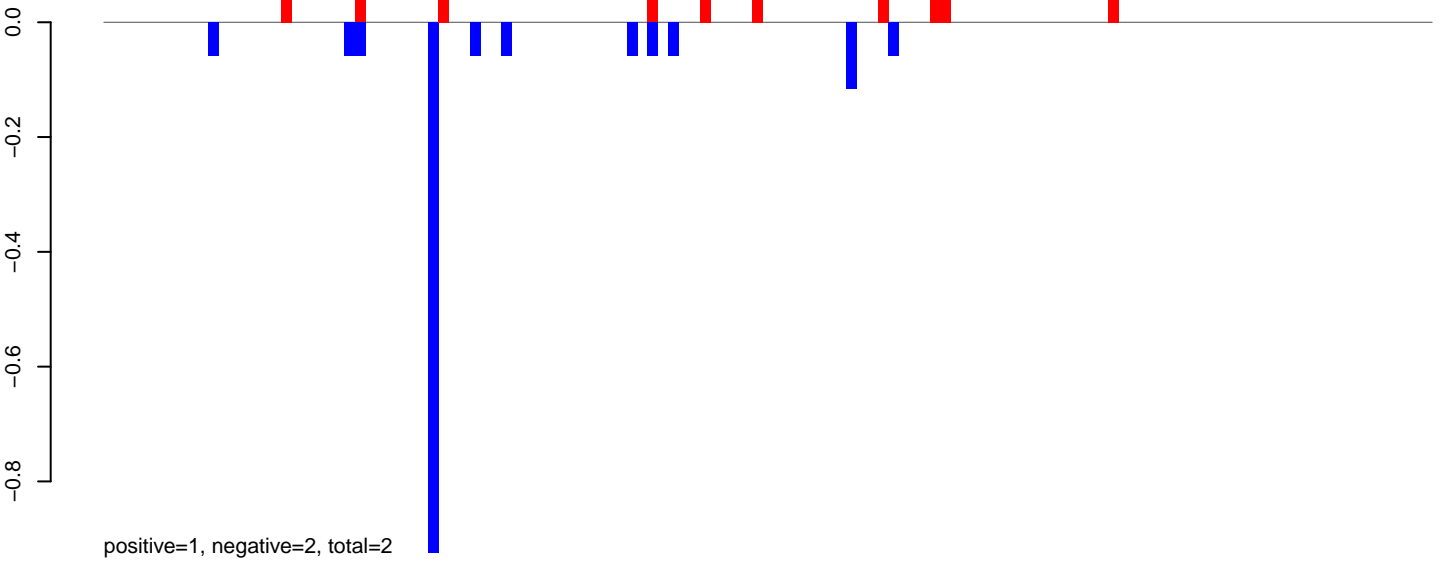
AeAlbo_Pupae_CT.rep



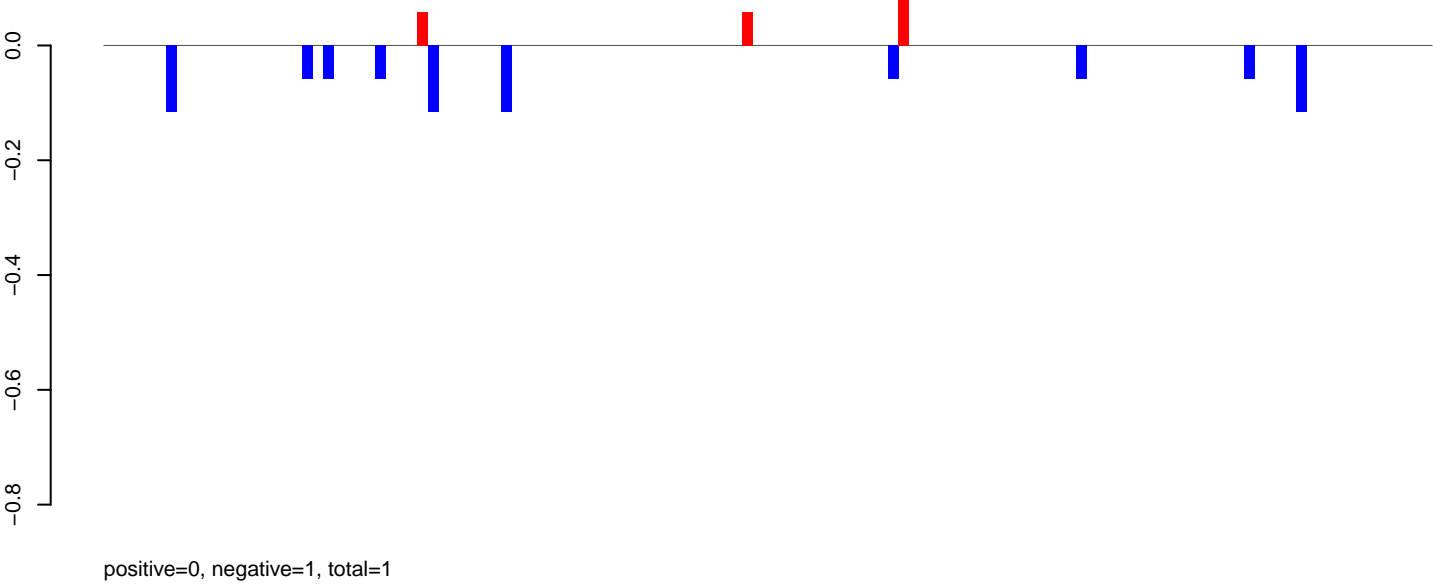
positive=14, negative=43, total=57

Window size=25, length=1165, TE@rnd-6_family-1749@Unknown:1-1165

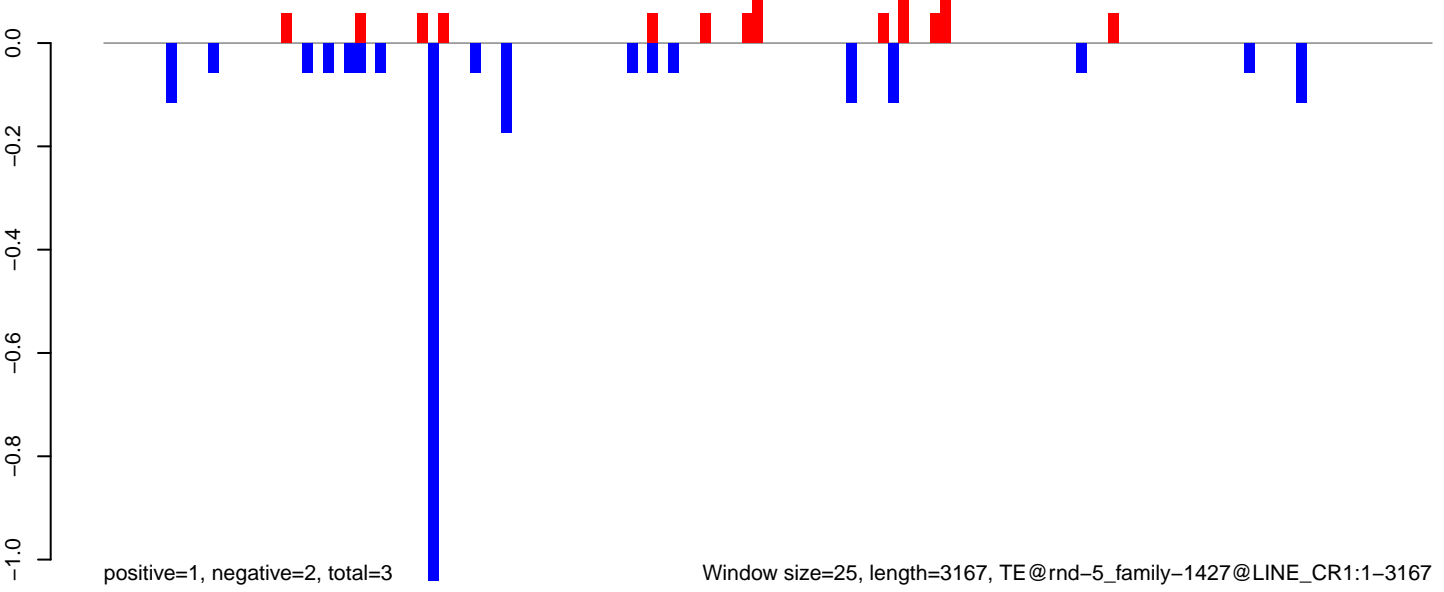
AeAlbo_Pupae_CT.18_23.rep



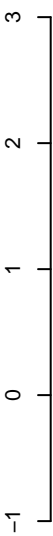
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep

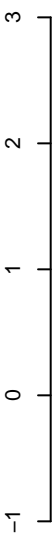


AeAlbo_Pupae_CT.18_23.rep



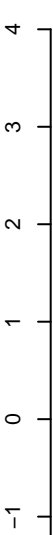
positive=9, negative=6, total=15

AeAlbo_Pupae_CT.24_35.rep



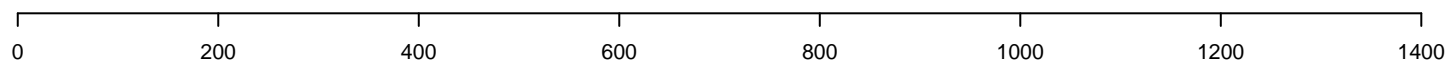
positive=2, negative=1, total=3

AeAlbo_Pupae_CT.rep

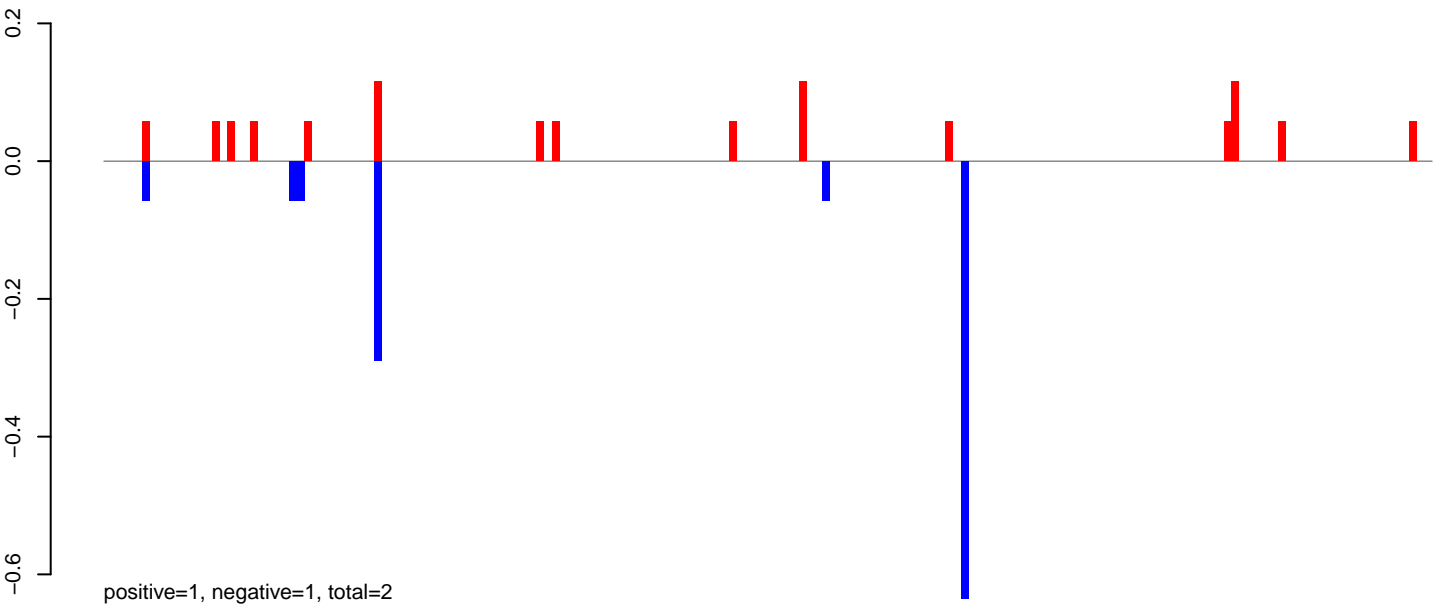


positive=11, negative=8, total=19

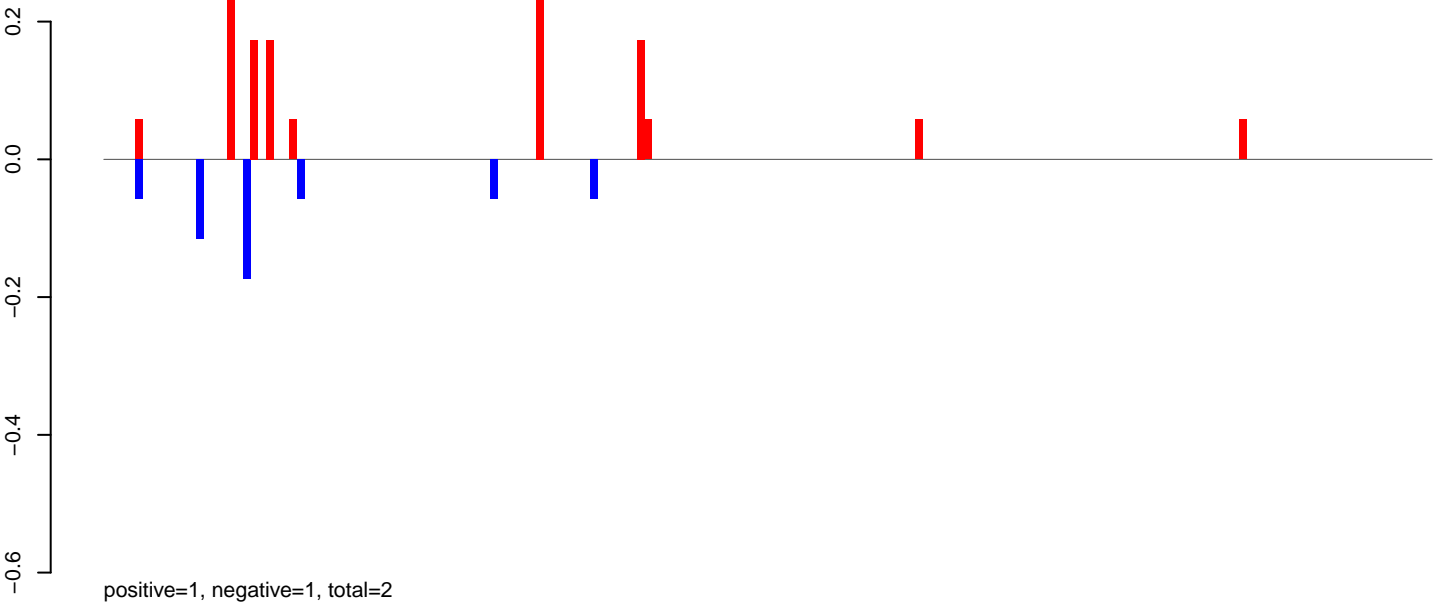
Window size=25, length=1308, TE@rnd-1_family-79@LTR_Gypsy:1-1308



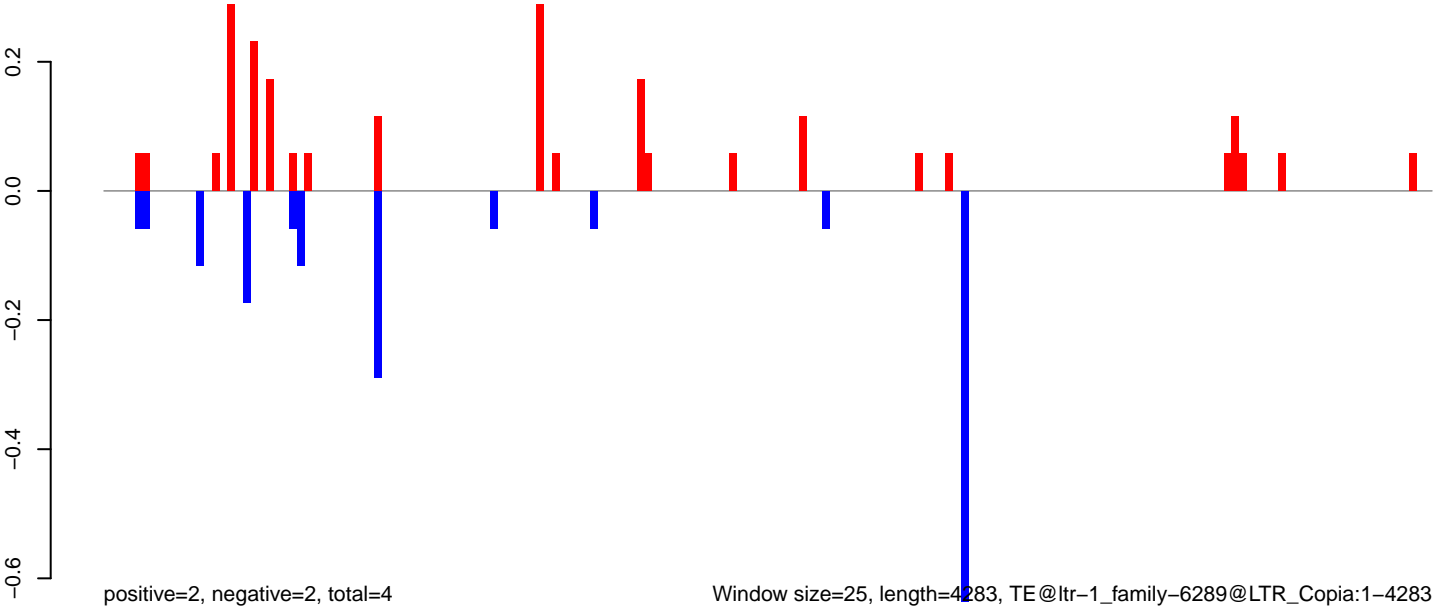
AeAlbo_Pupae_CT.18_23.rep



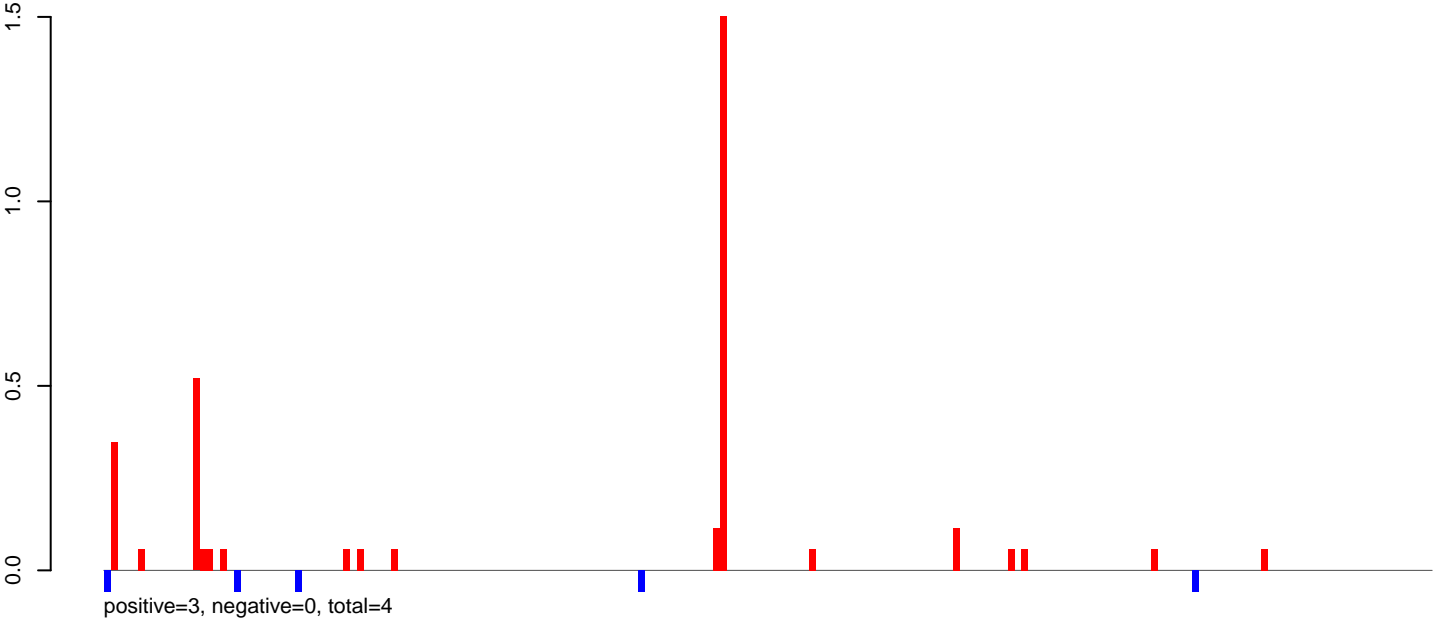
AeAlbo_Pupae_CT.24_35.rep



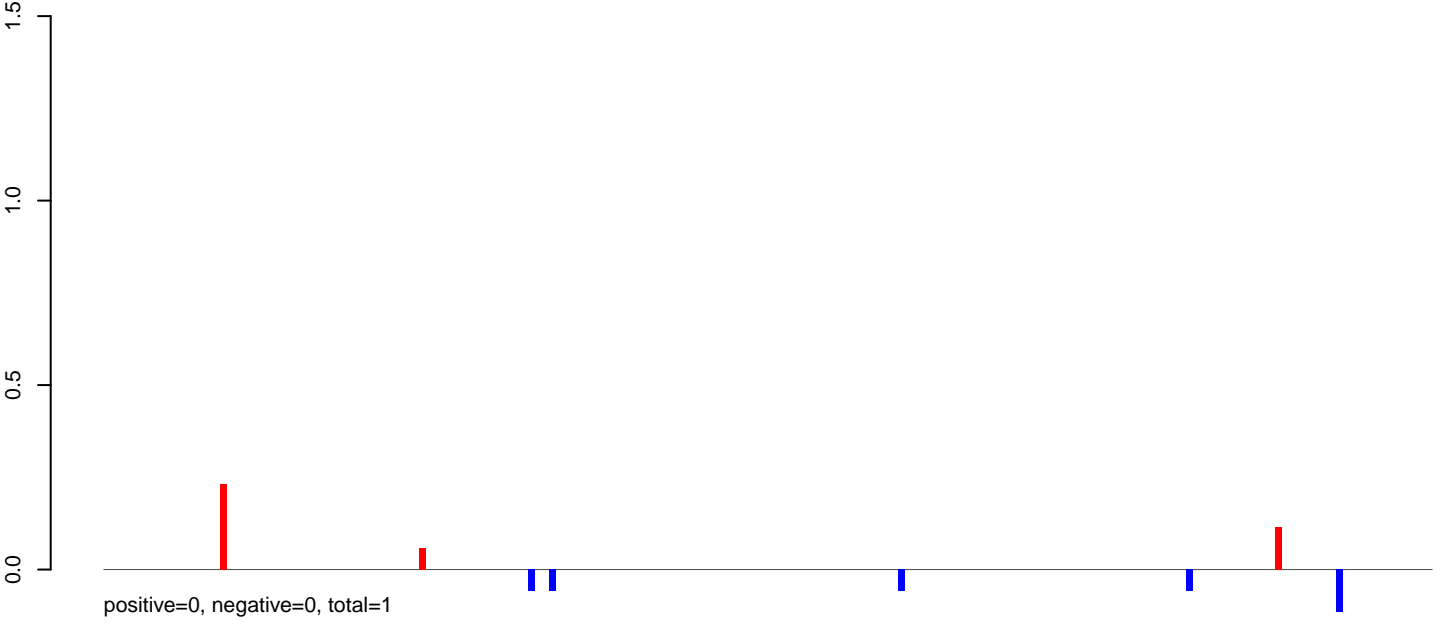
AeAlbo_Pupae_CT.rep



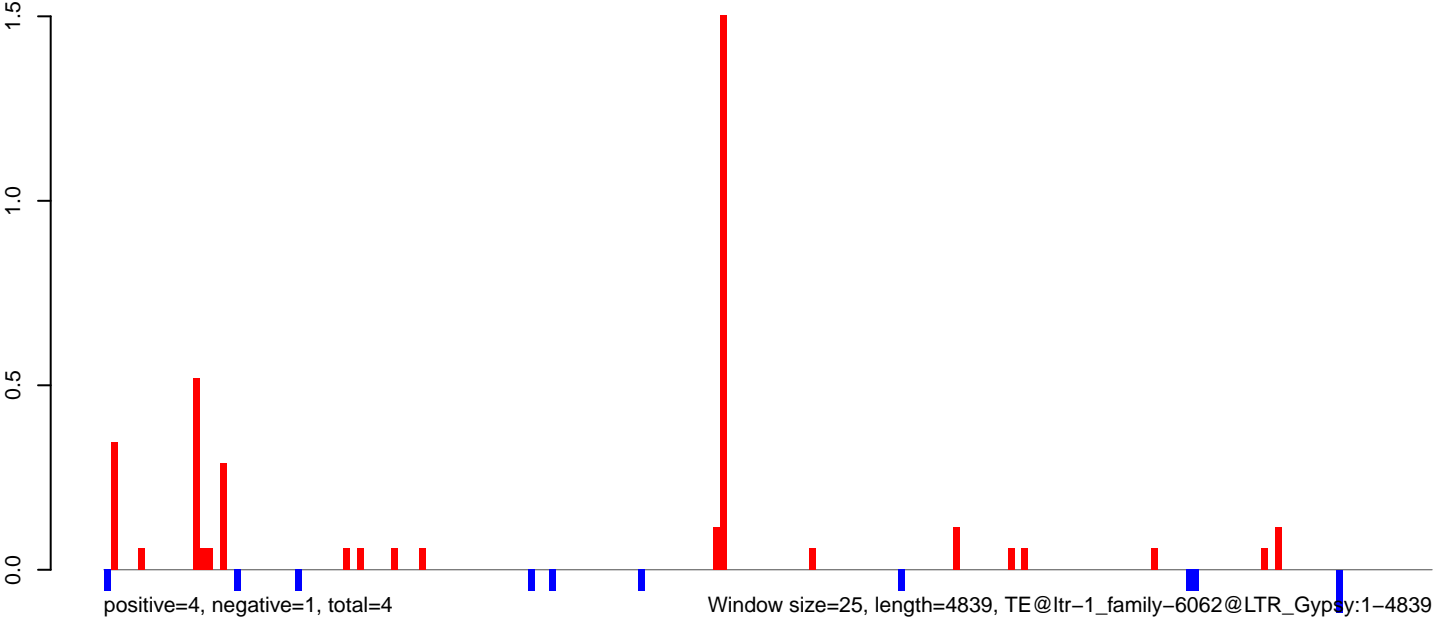
AeAlbo_Pupae_CT.18_23.rep

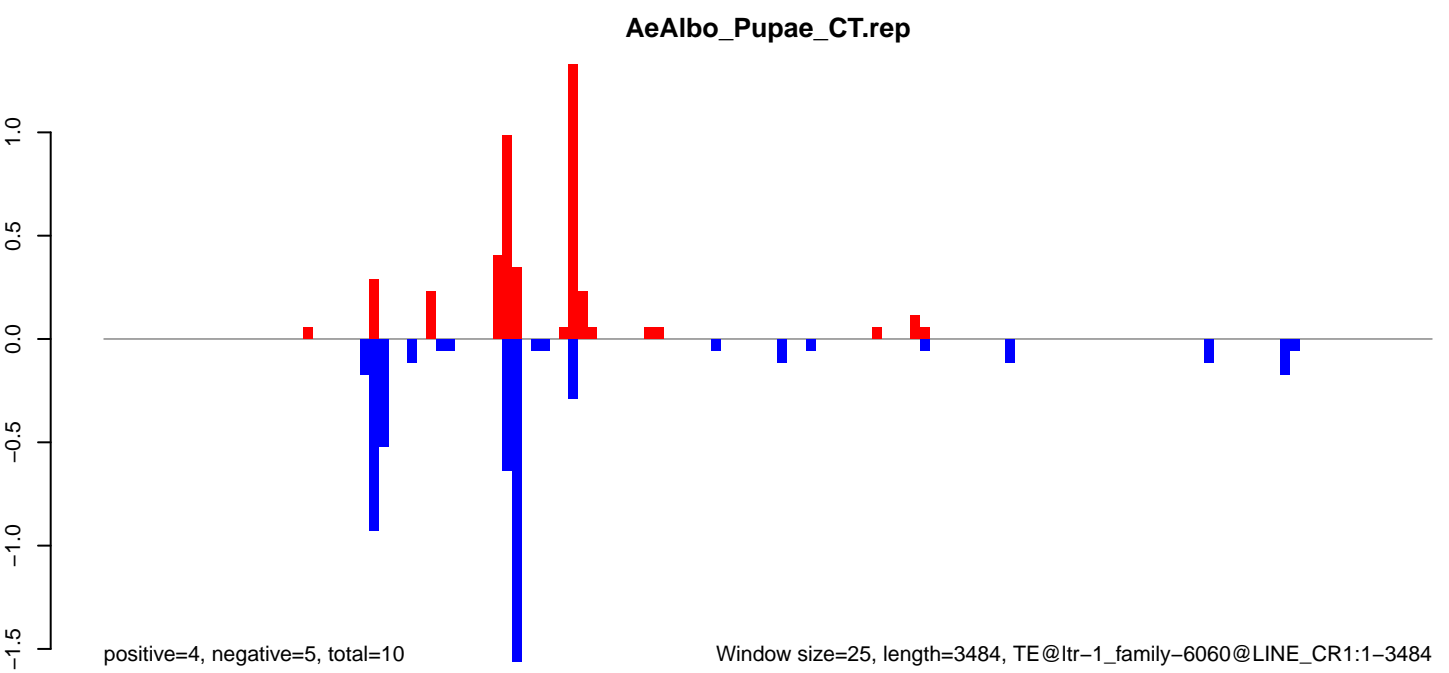
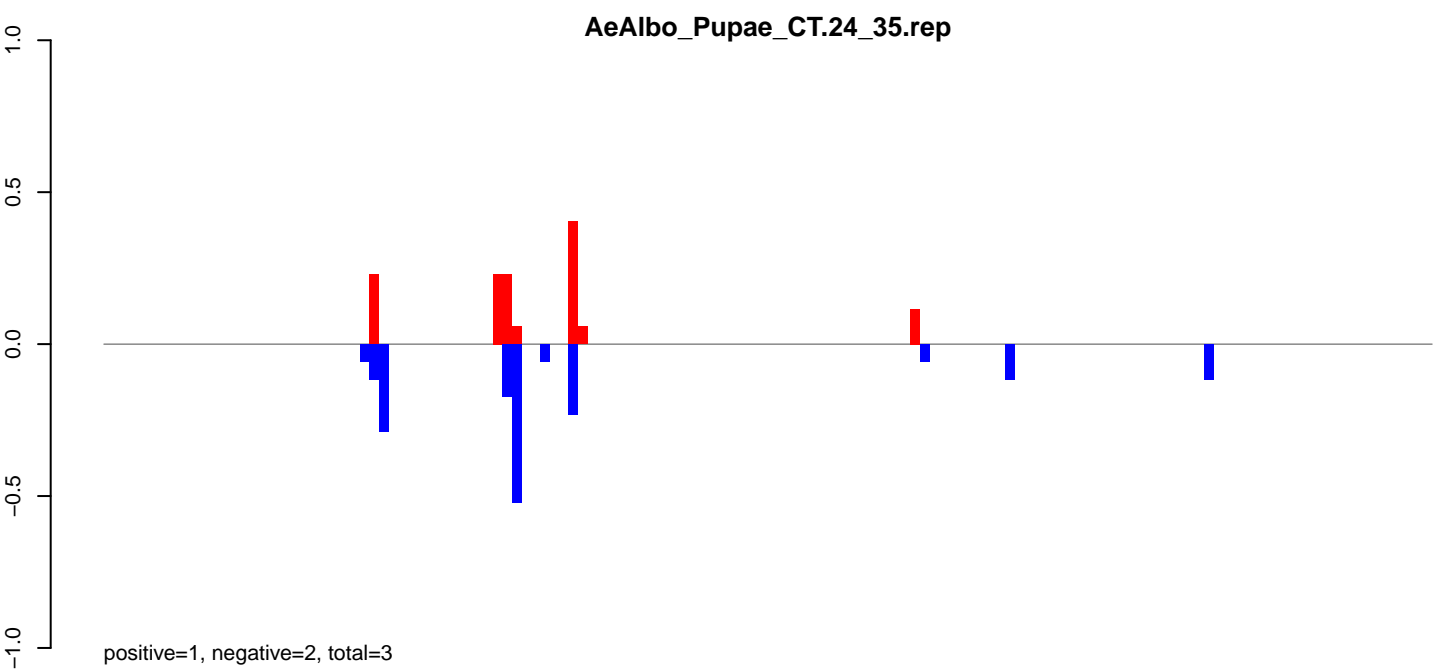
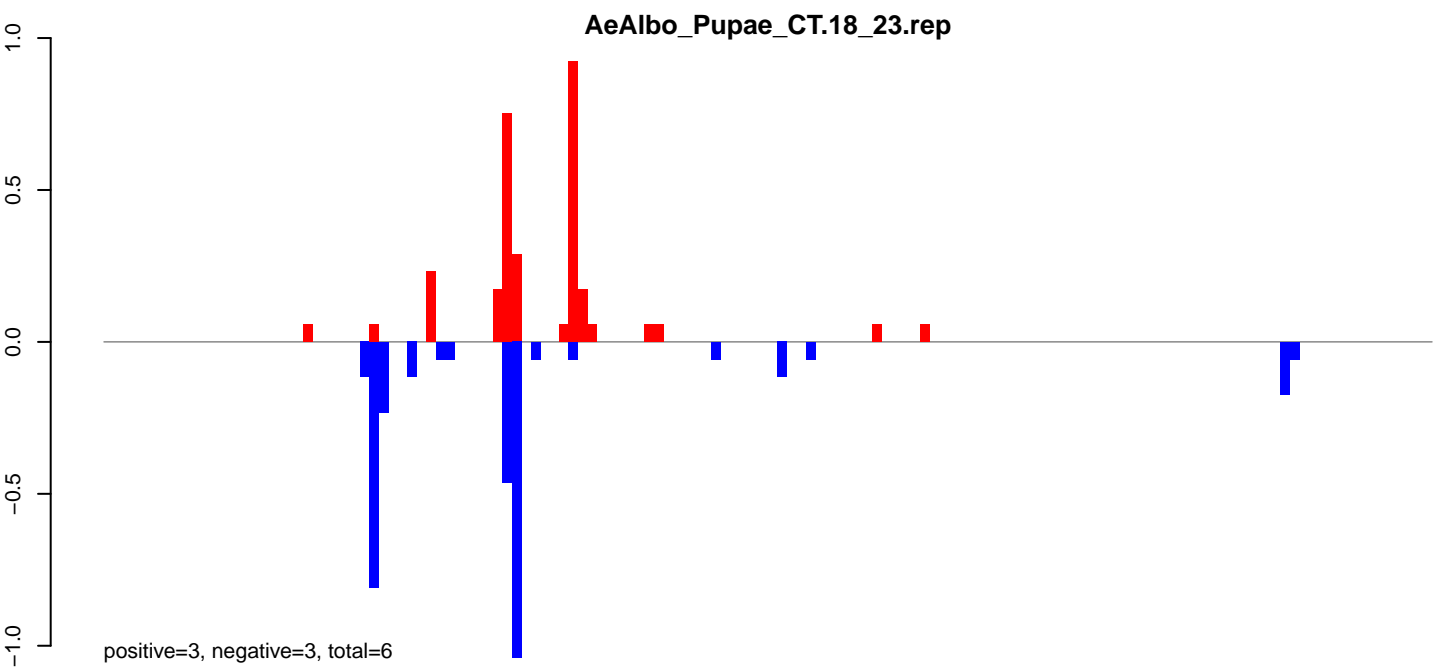


AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep

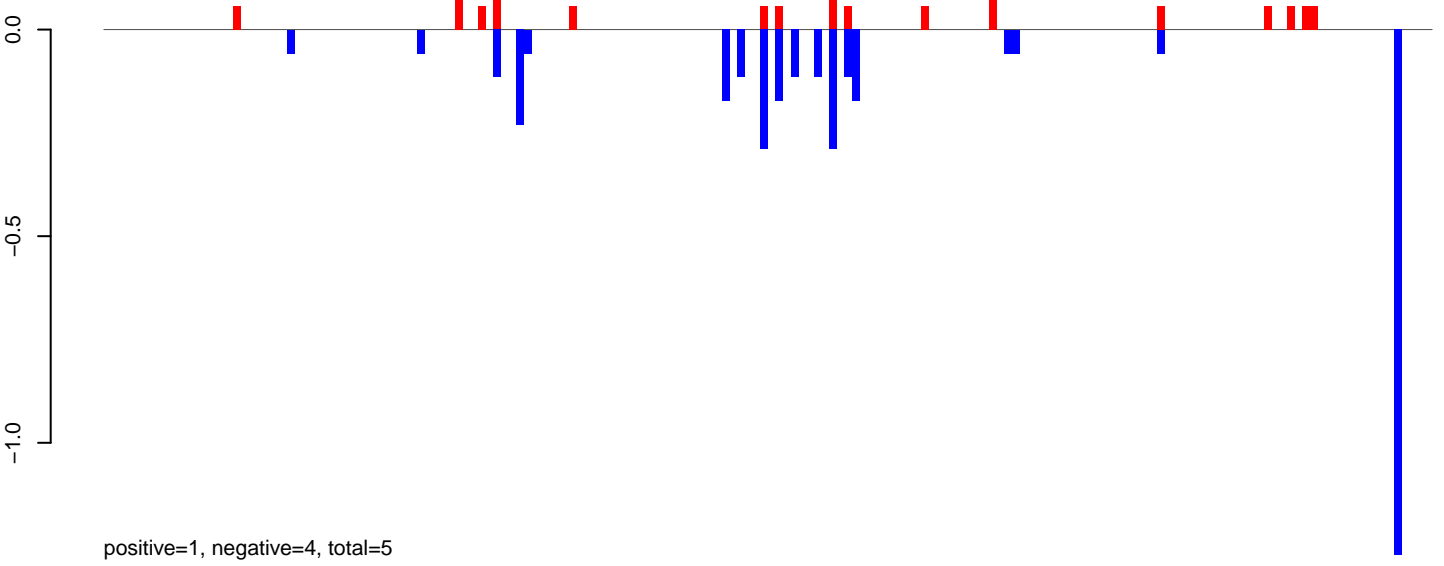




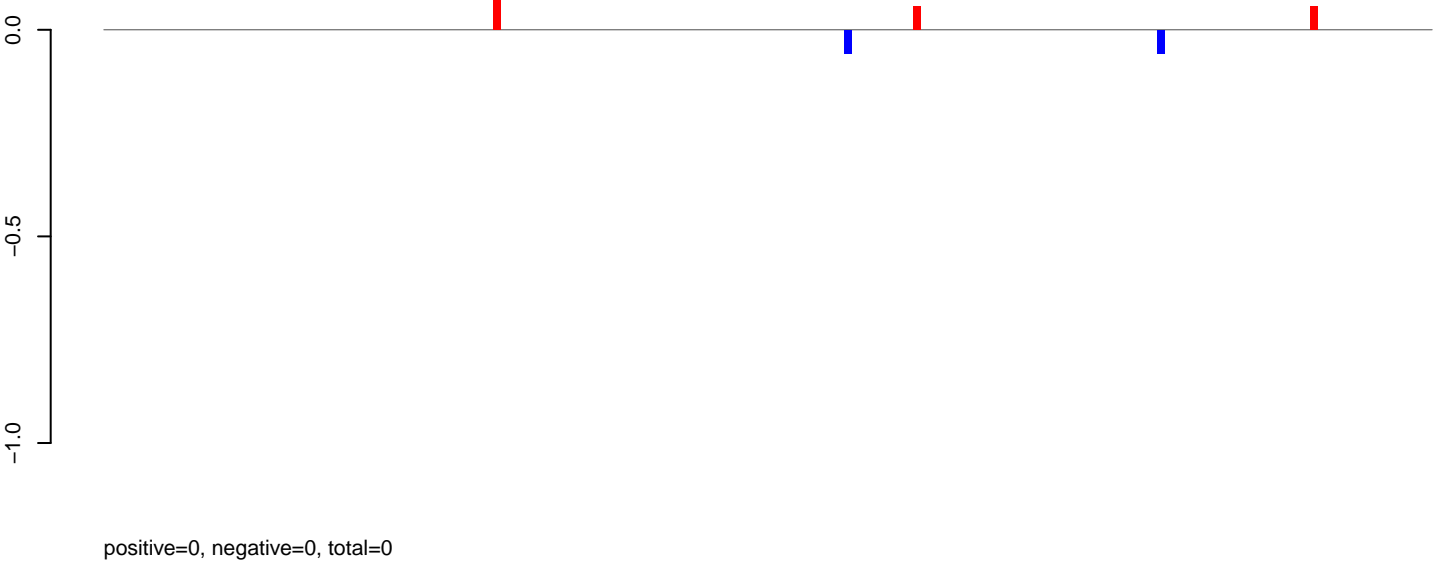
Window size=25, length=3484, TE@ltr-1_family-6060@LINE_CR1:1-3484

0 500 1000 1500 2000 2500 3000 3500

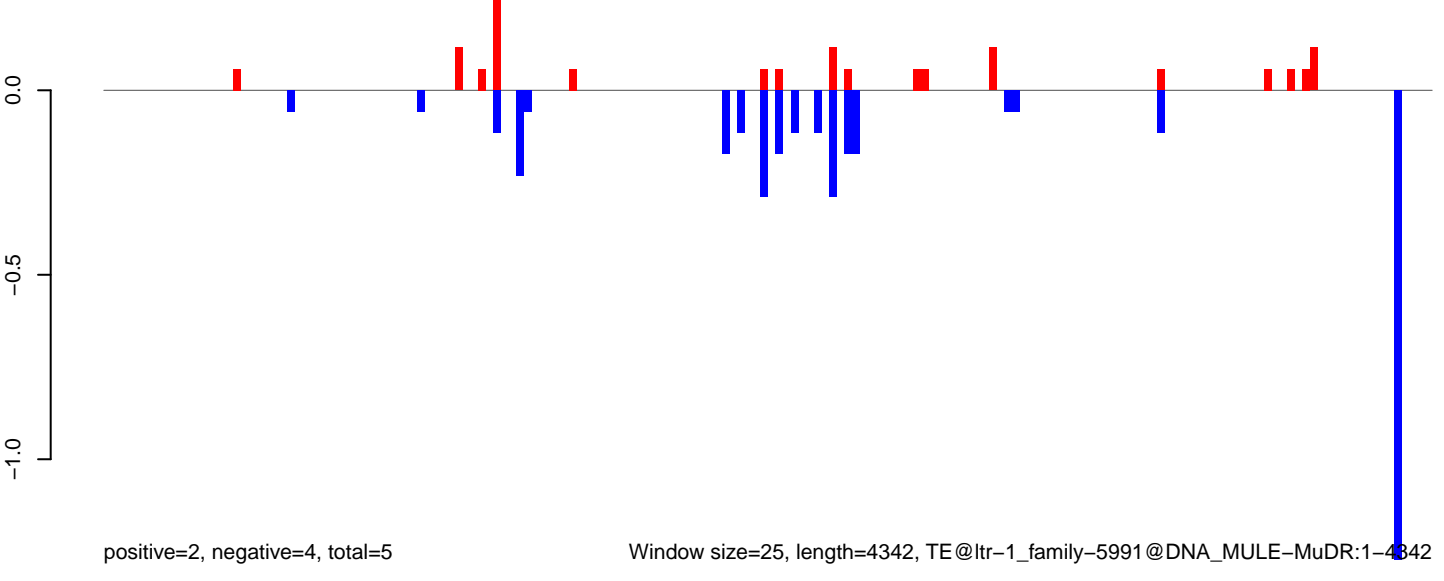
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

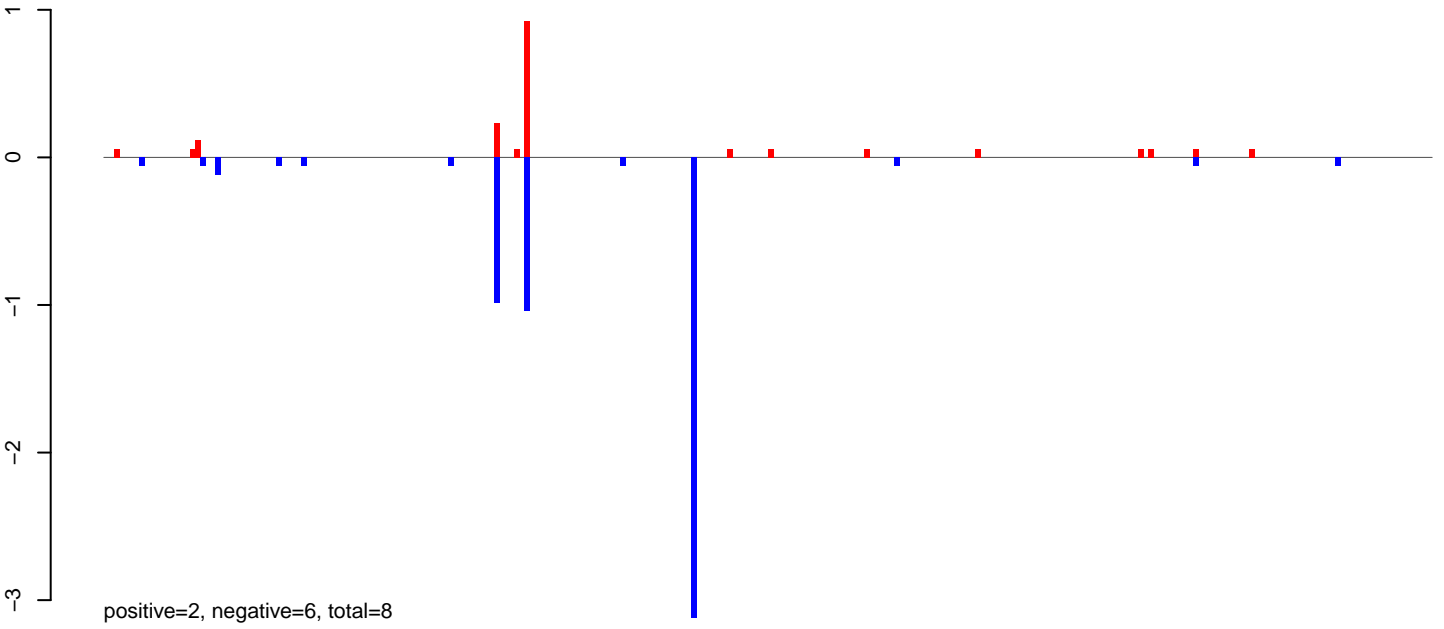


AeAlbo_Pupae_CT.rep

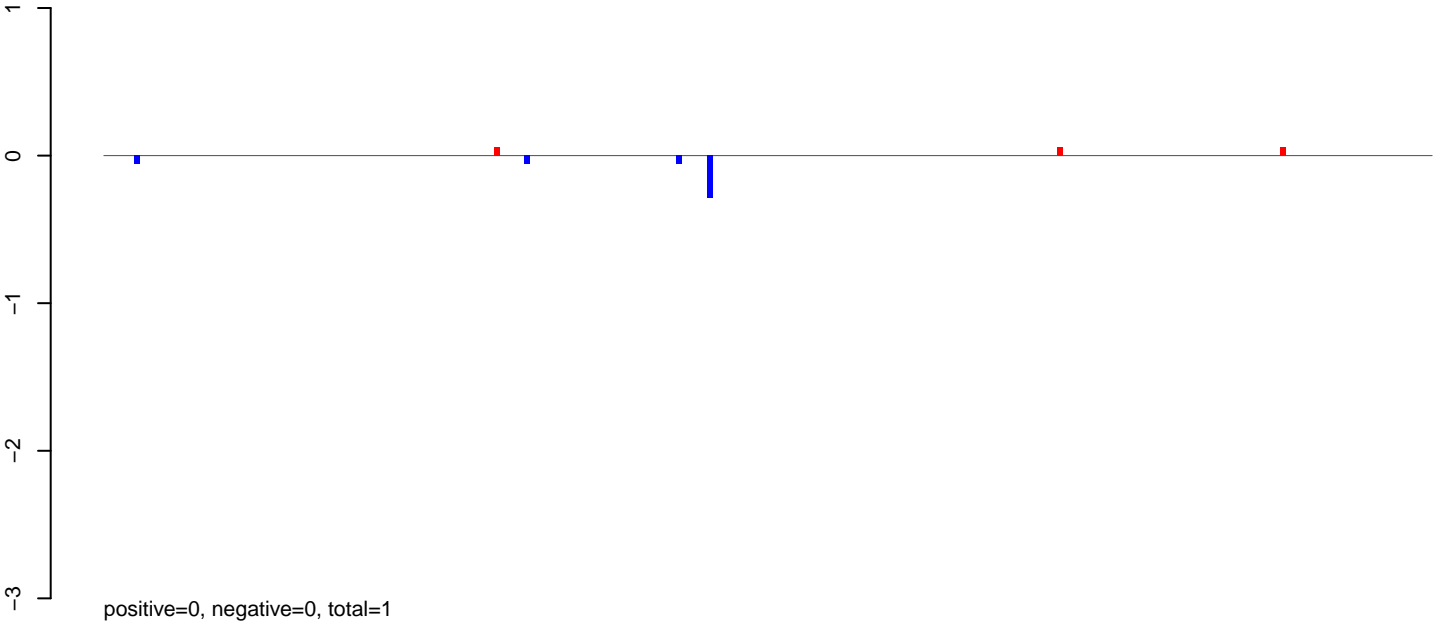


Window size=25, length=4342, TE@ltr-1_family-5991@DNA_MULE-MuDR:1-4342

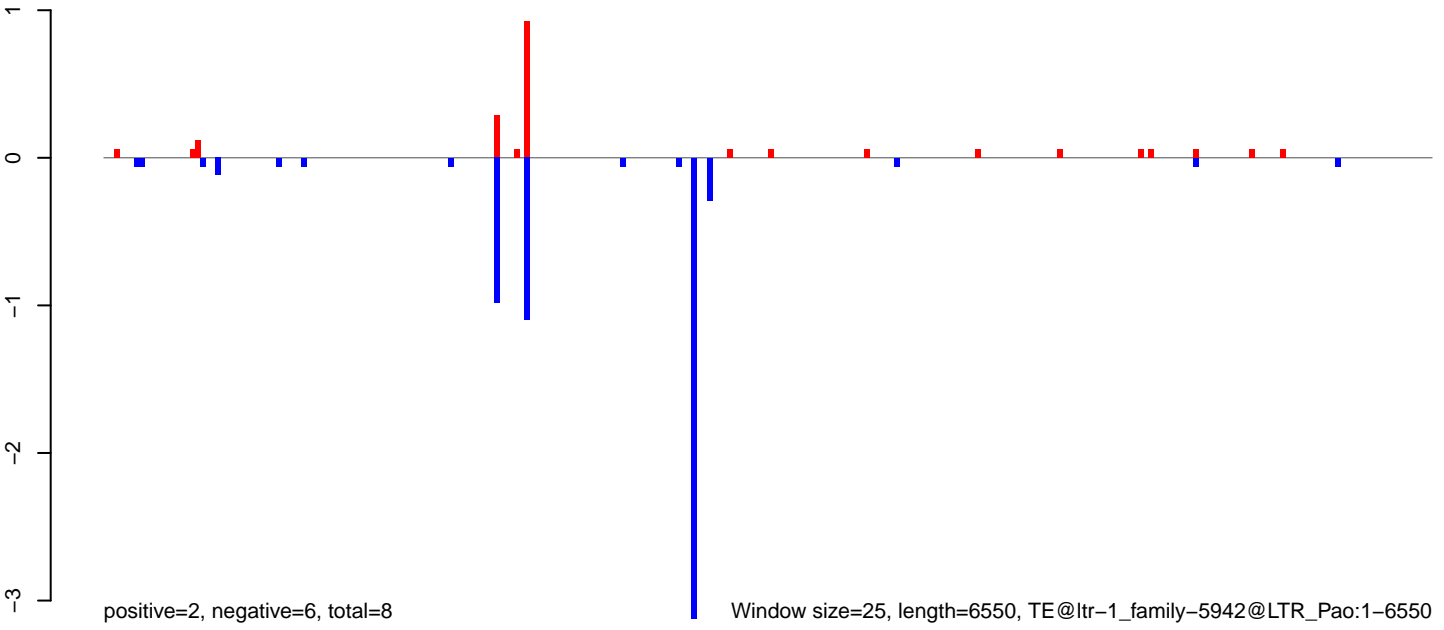
AeAlbo_Pupae_CT.18_23.rep



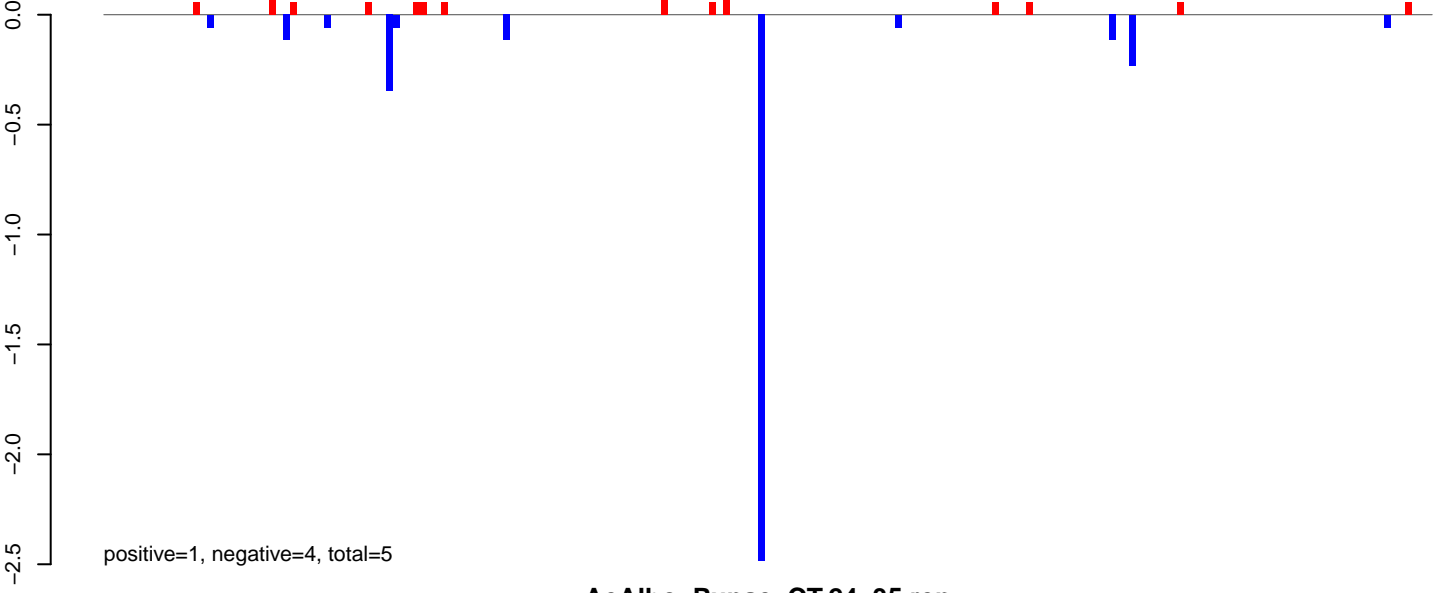
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



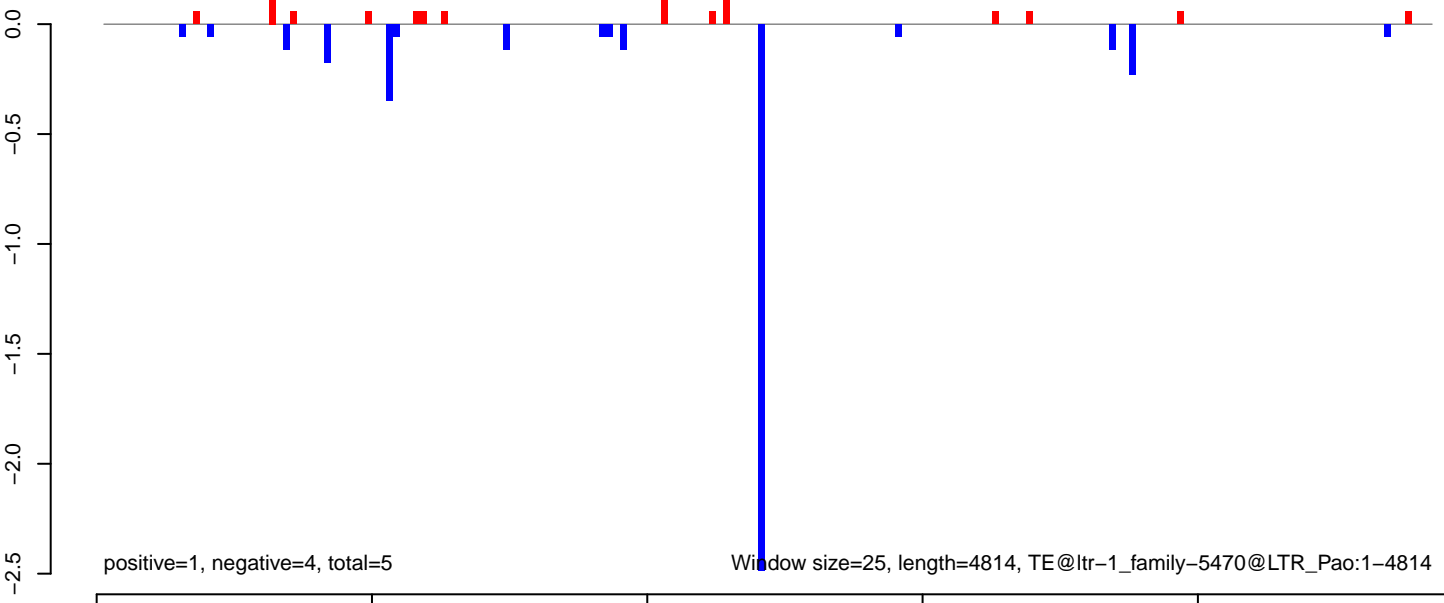
AeAlbo_Pupae_CT.18_23.rep



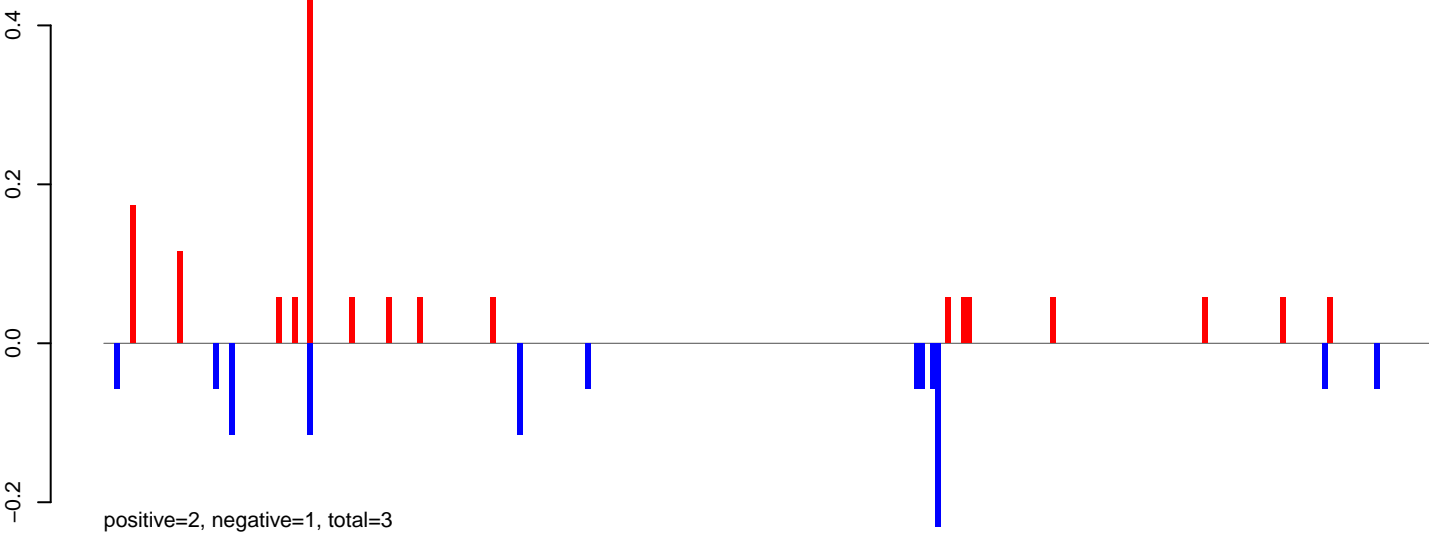
AeAlbo_Pupae_CT.24_35.rep



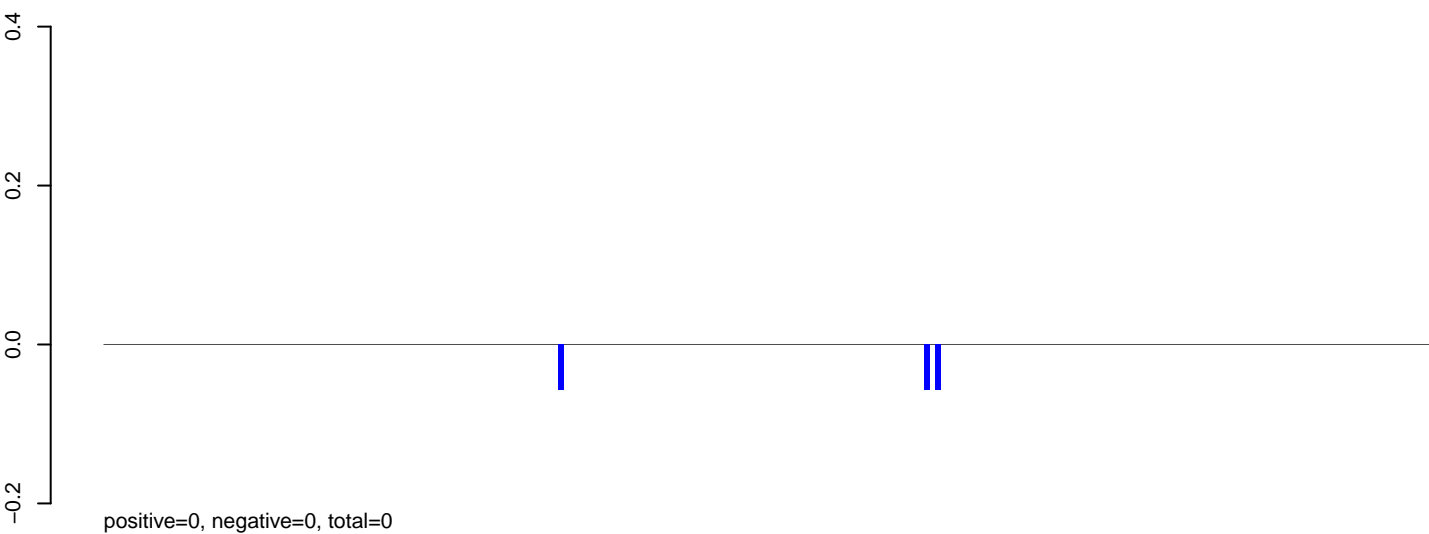
AeAlbo_Pupae_CT.rep



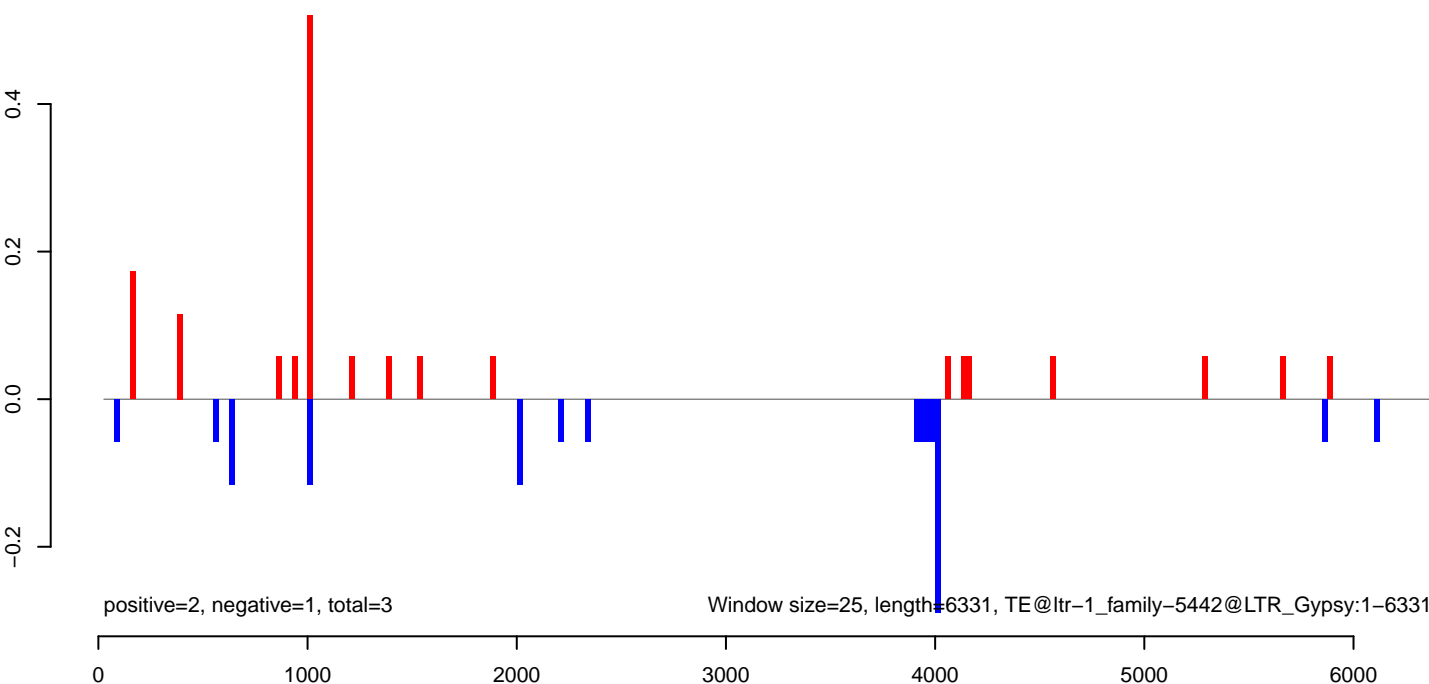
AeAlbo_Pupae_CT.18_23.rep



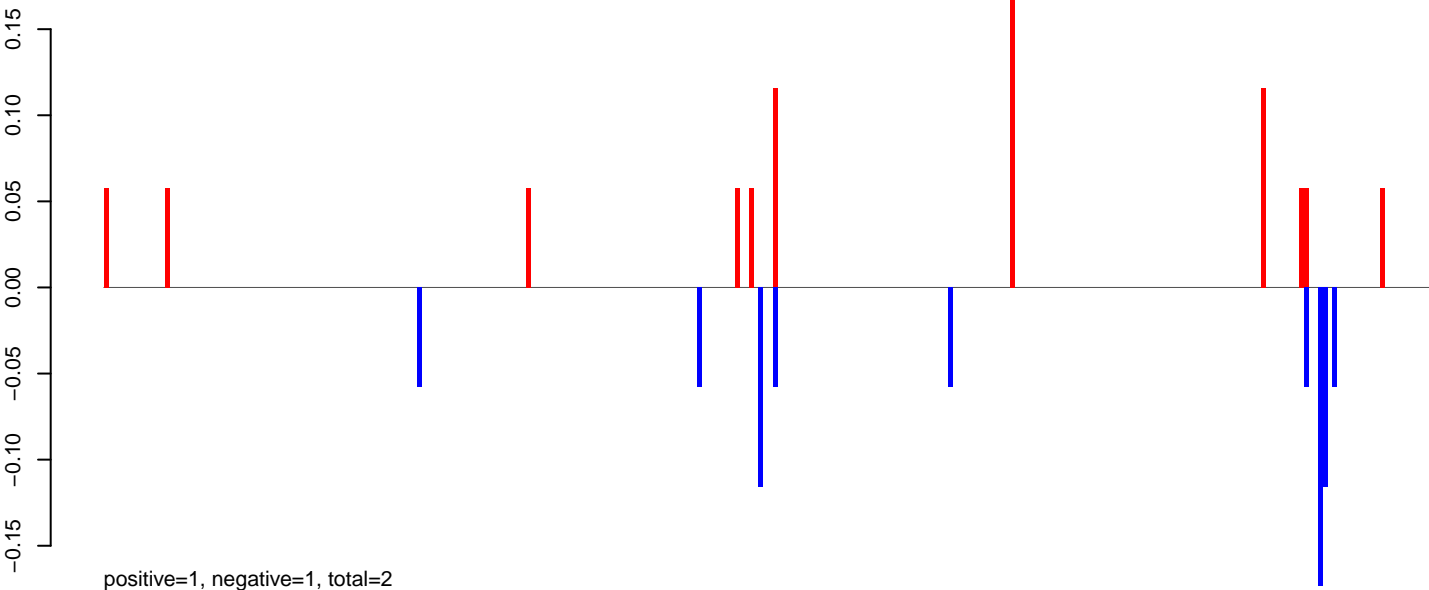
AeAlbo_Pupae_CT.24_35.rep



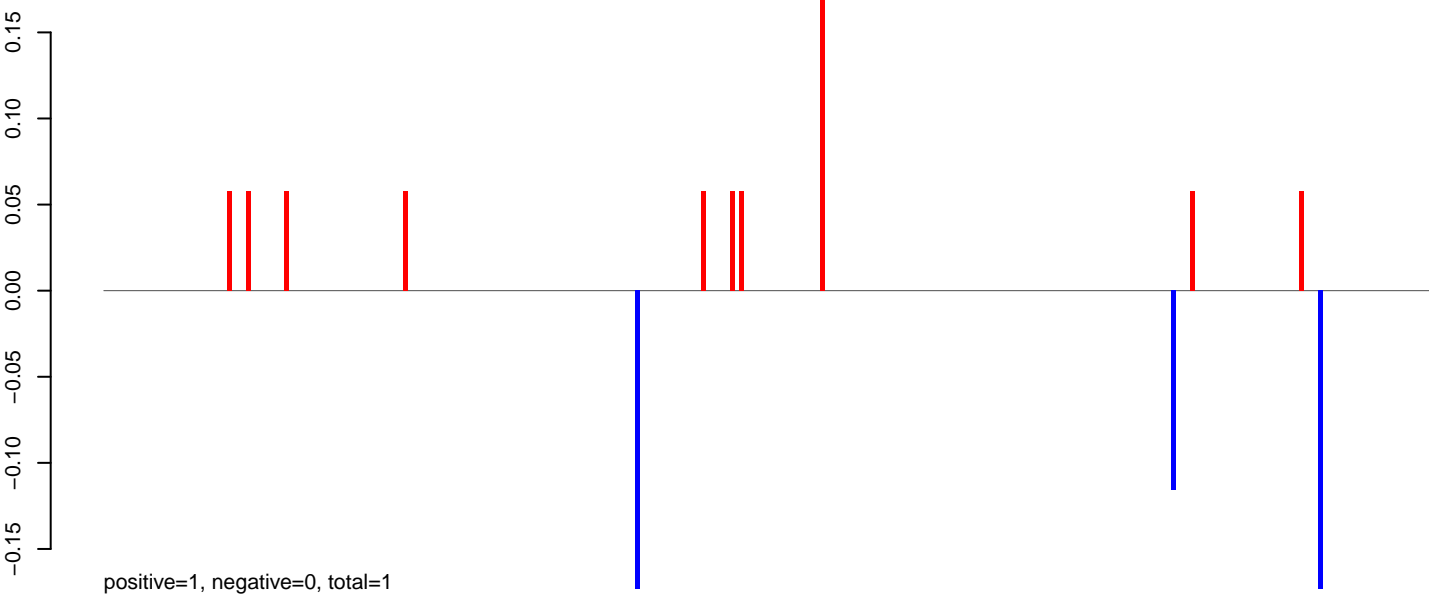
AeAlbo_Pupae_CT.rep



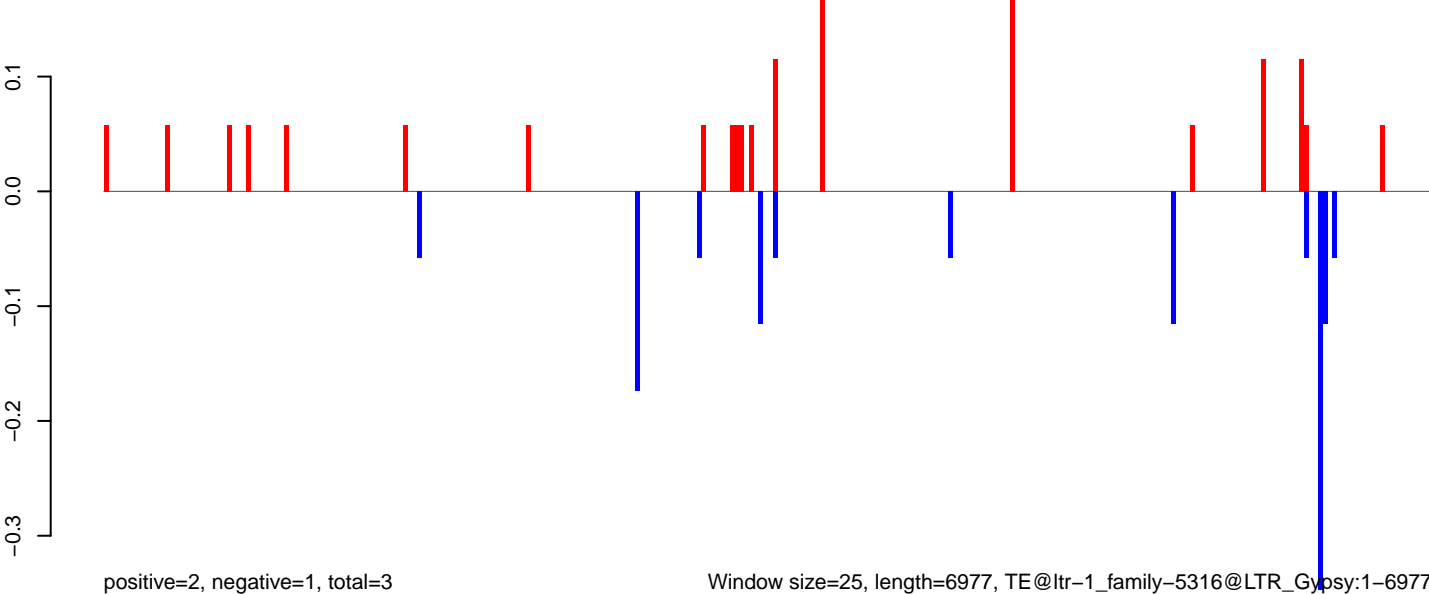
AeAlbo_Pupae_CT.18_23.rep



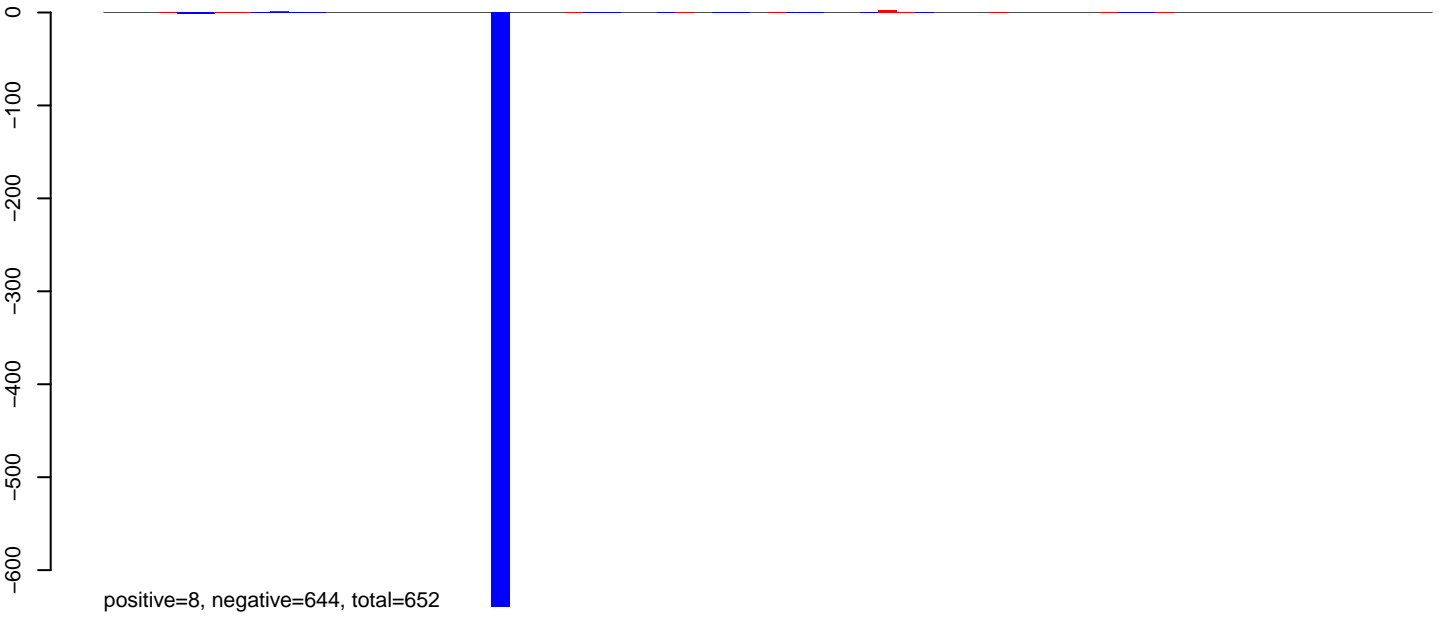
AeAlbo_Pupae_CT.24_35.rep



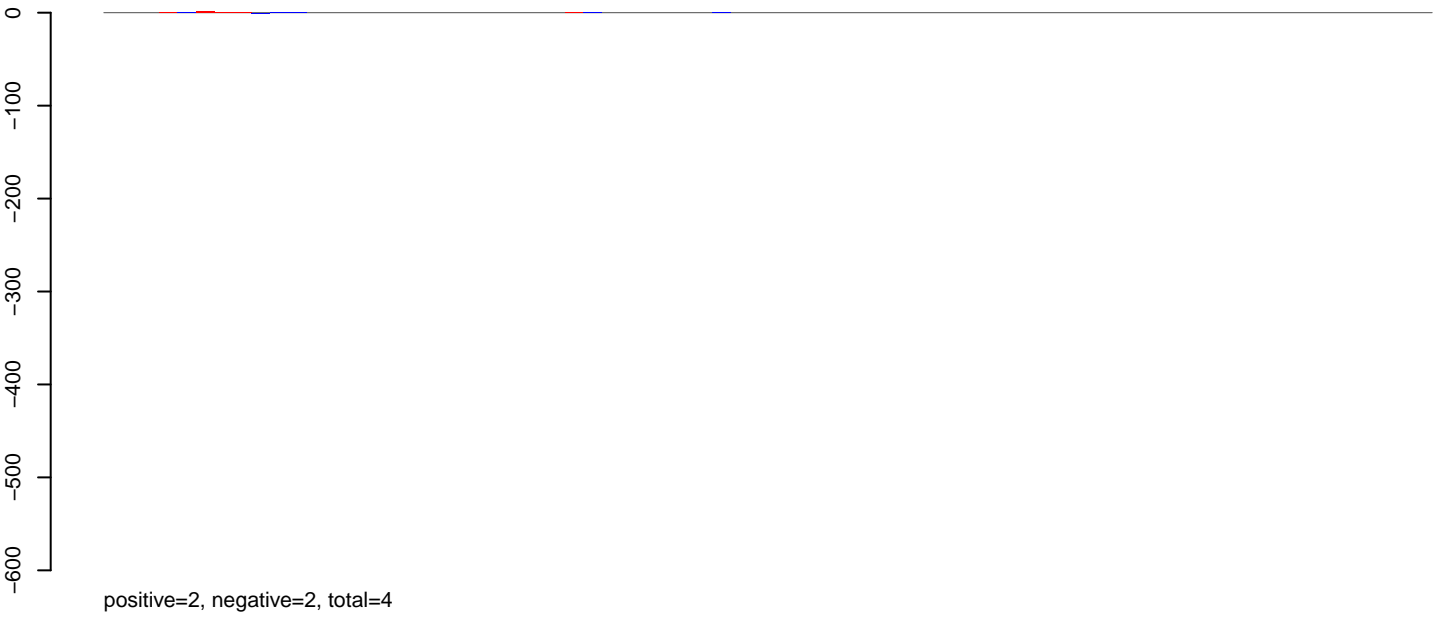
AeAlbo_Pupae_CT.rep



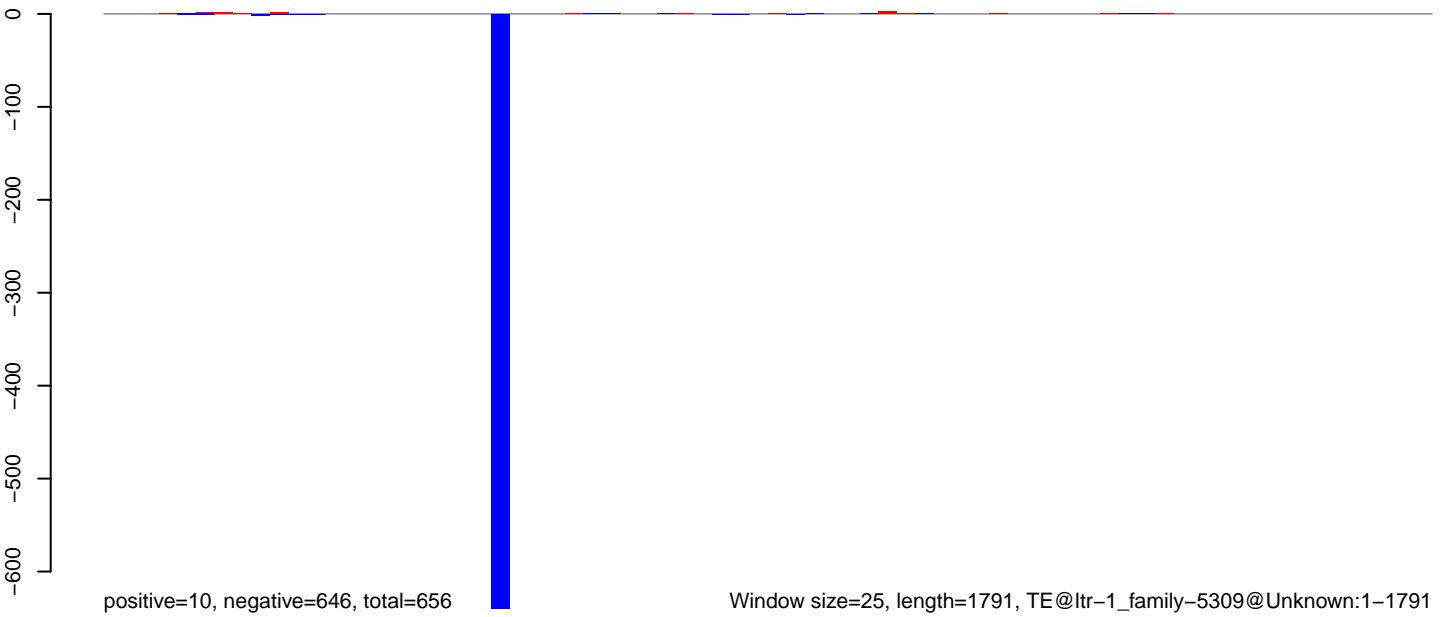
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

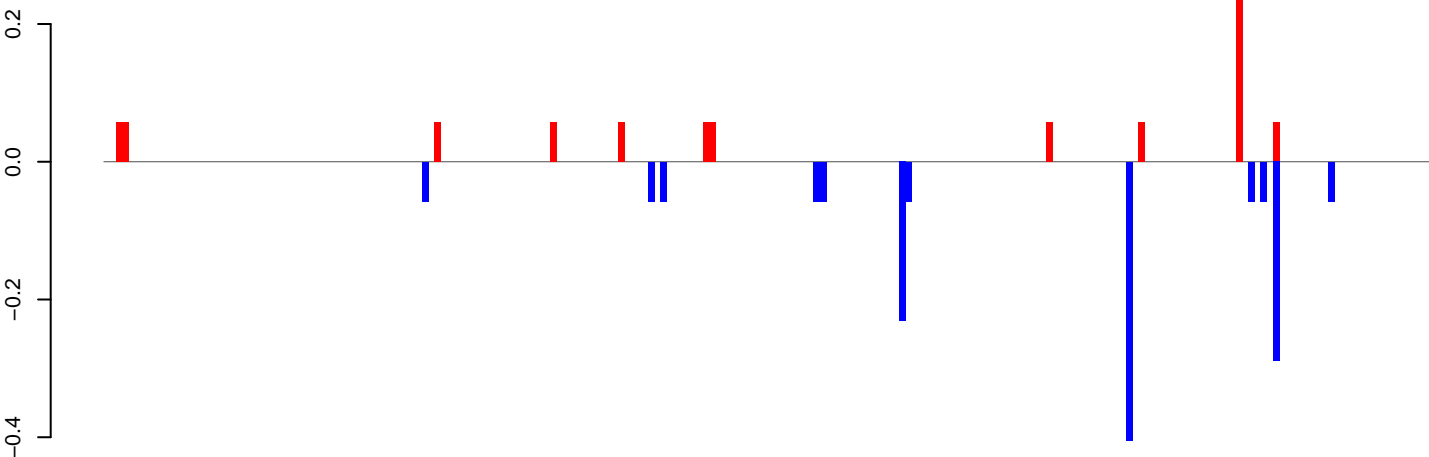


AeAlbo_Pupae_CT.rep



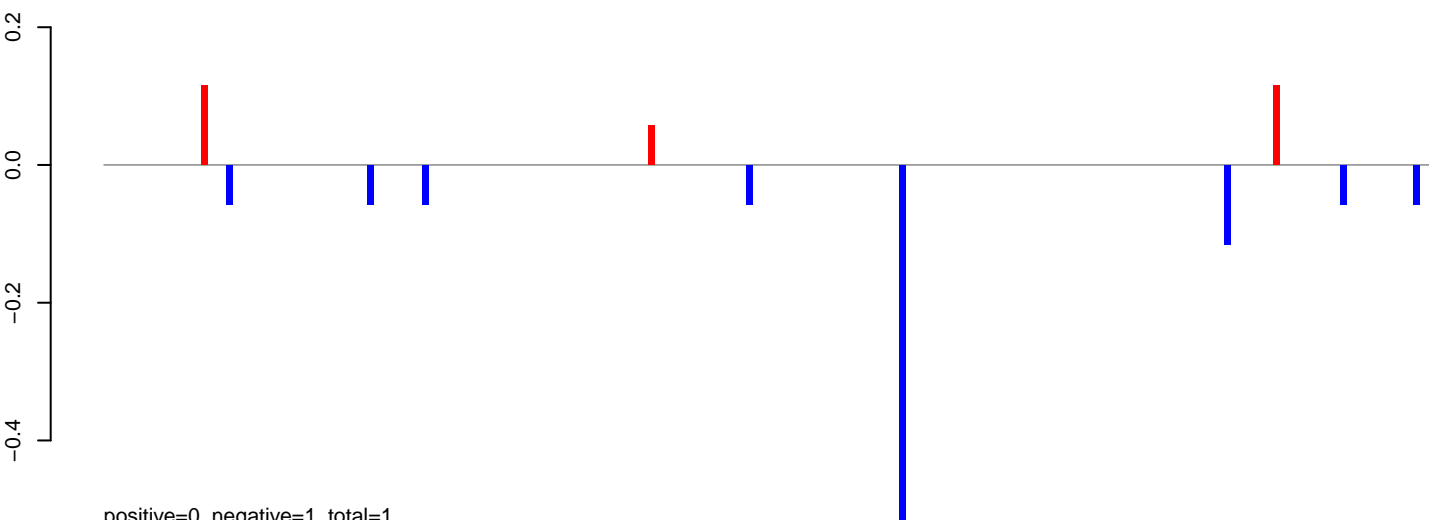
Window size=25, length=1791, TE@ltr-1_family-5309@Unknown:1-1791

AeAlbo_Pupae_CT.18_23.rep



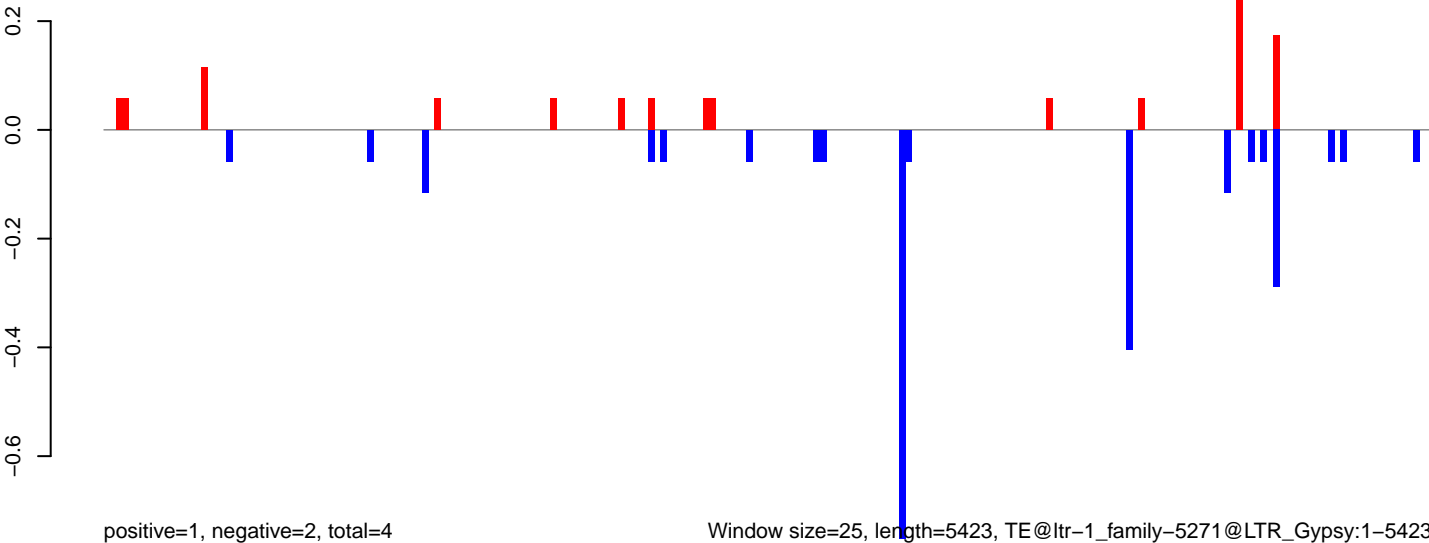
positive=11, negative=11, total=22

AeAlbo_Pupae_CT.24_35.rep



positive=3, negative=1, total=4

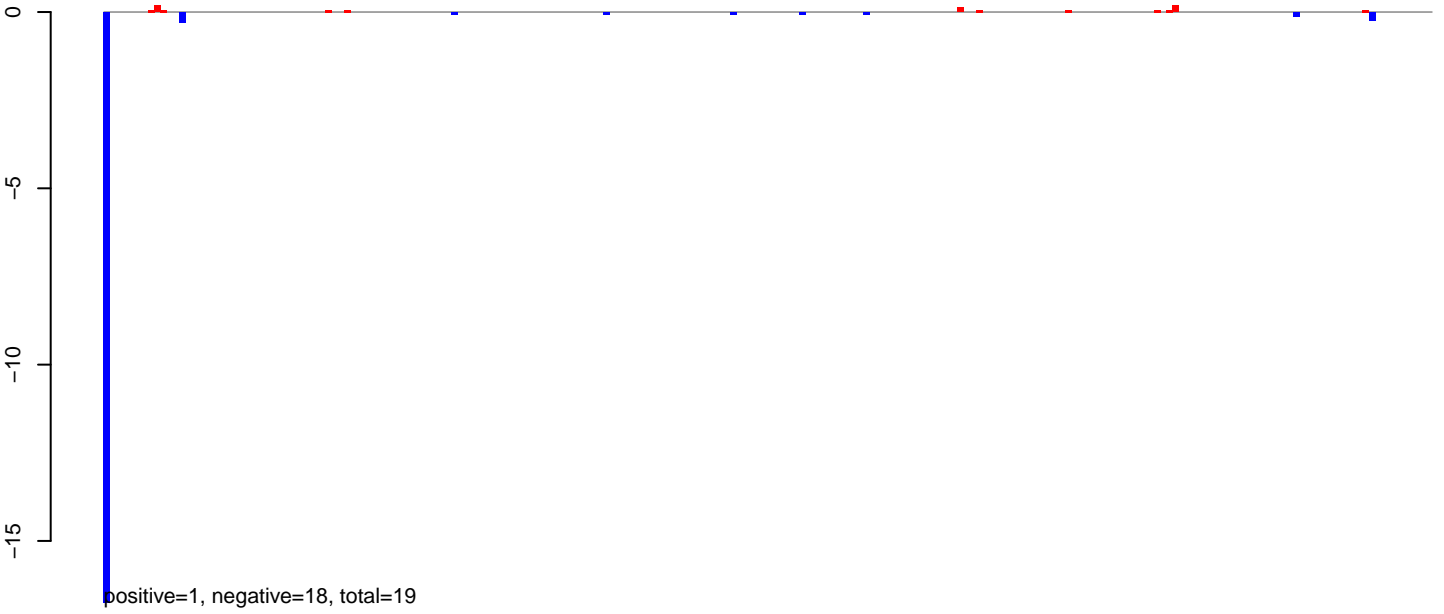
AeAlbo_Pupae_CT.rep



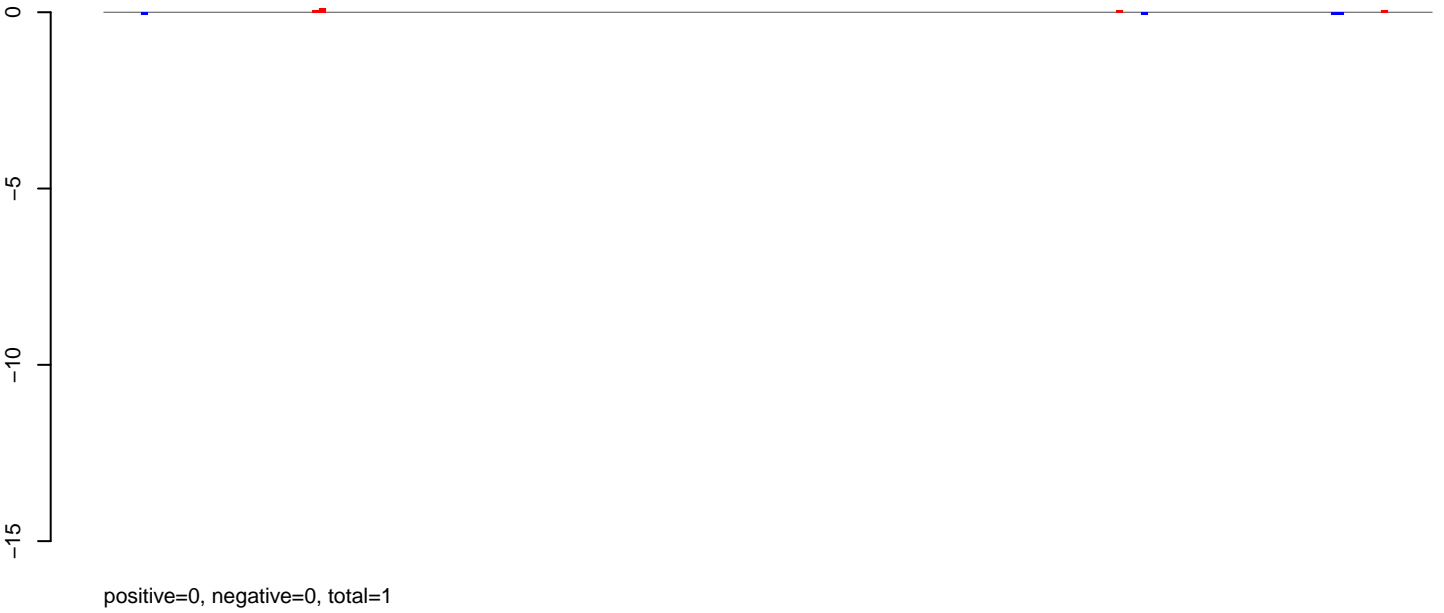
positive=11, negative=13, total=24

Window size=25, length=5423, TE@ltr-1_family-5271@LTR_Gypsy:1-5423

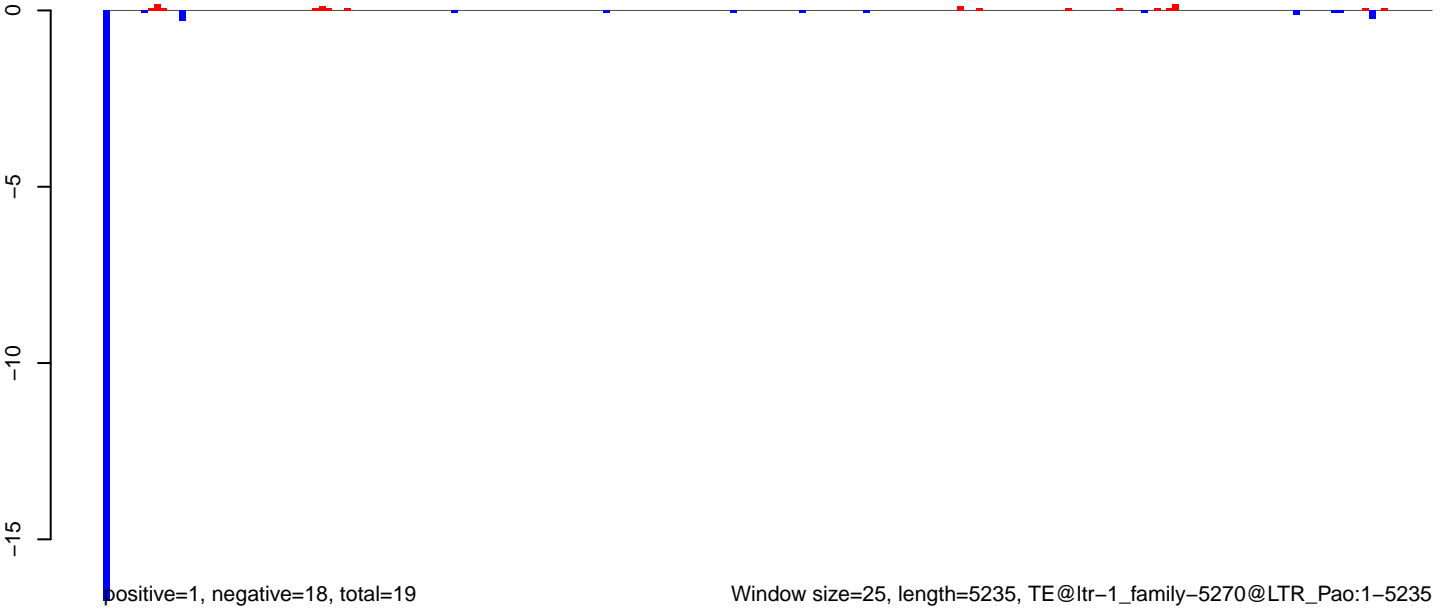
AeAlbo_Pupae_CT.18_23.rep



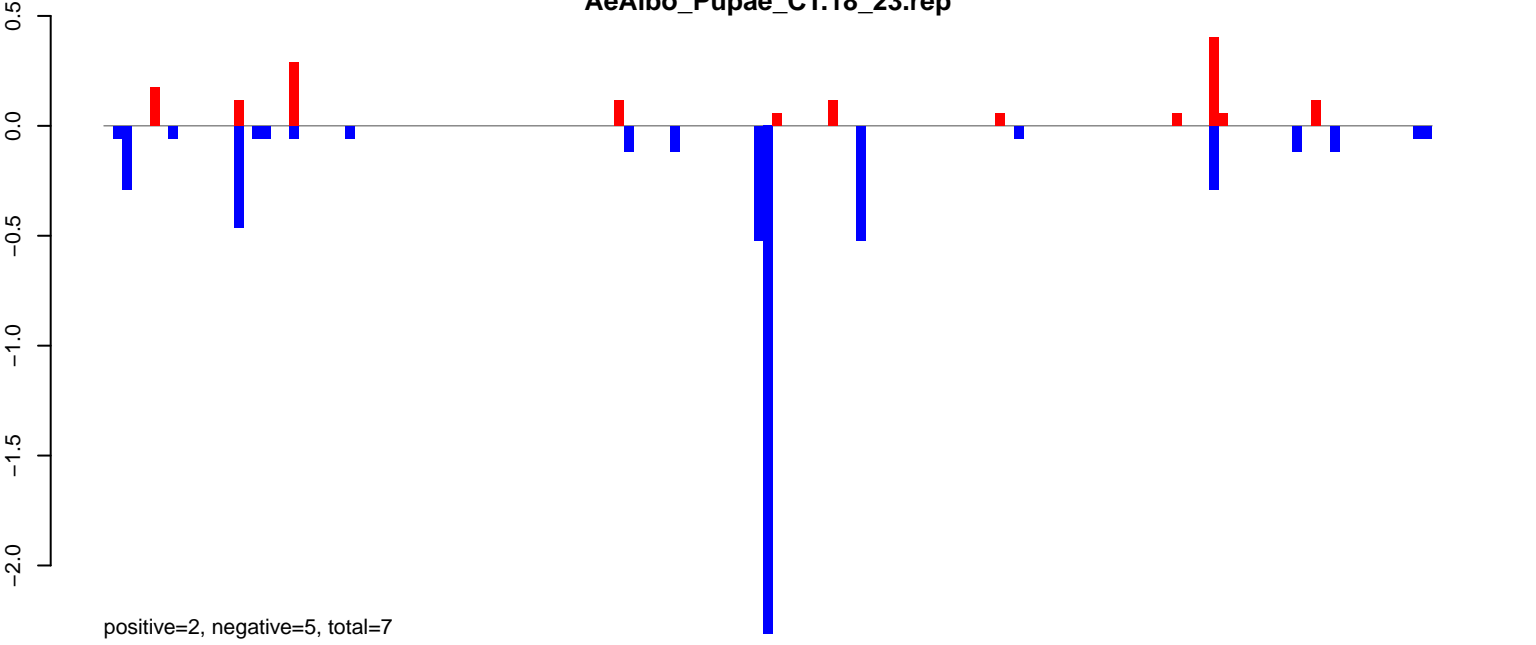
AeAlbo_Pupae_CT.24_35.rep



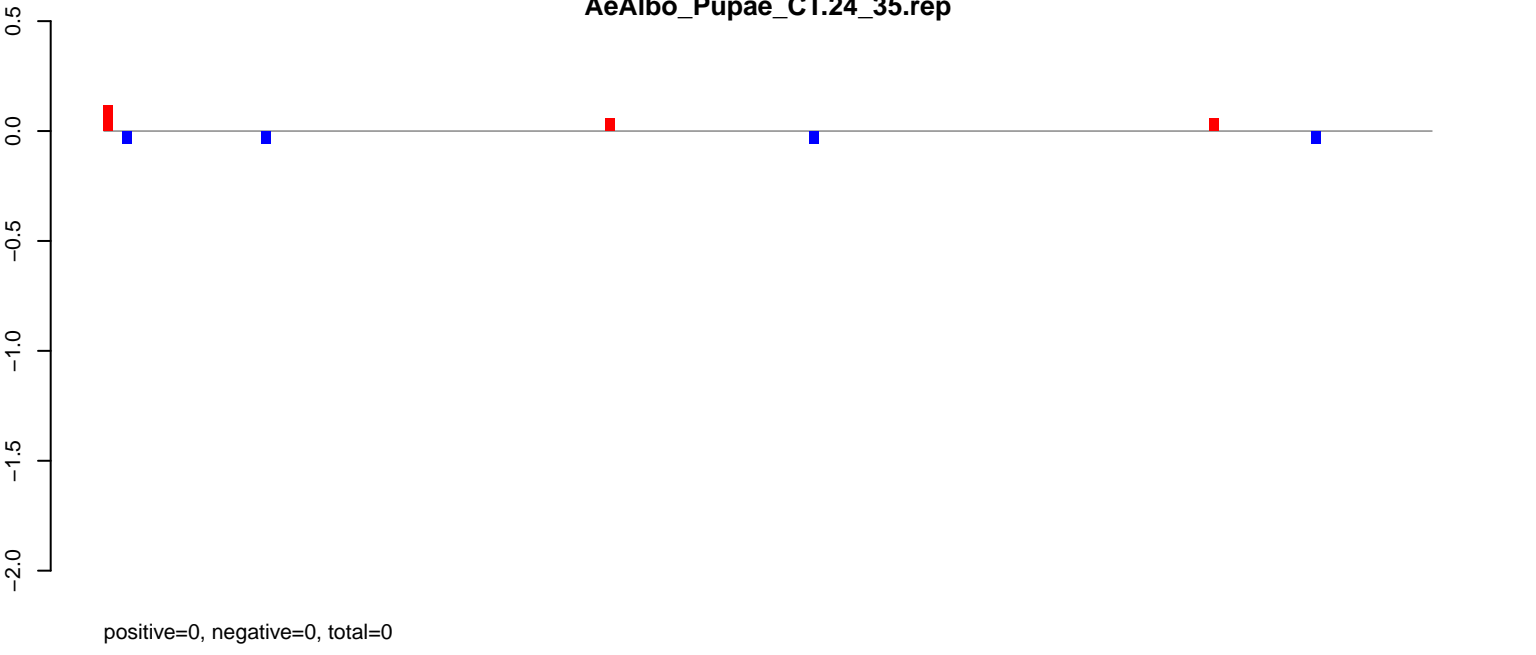
AeAlbo_Pupae_CT.rep



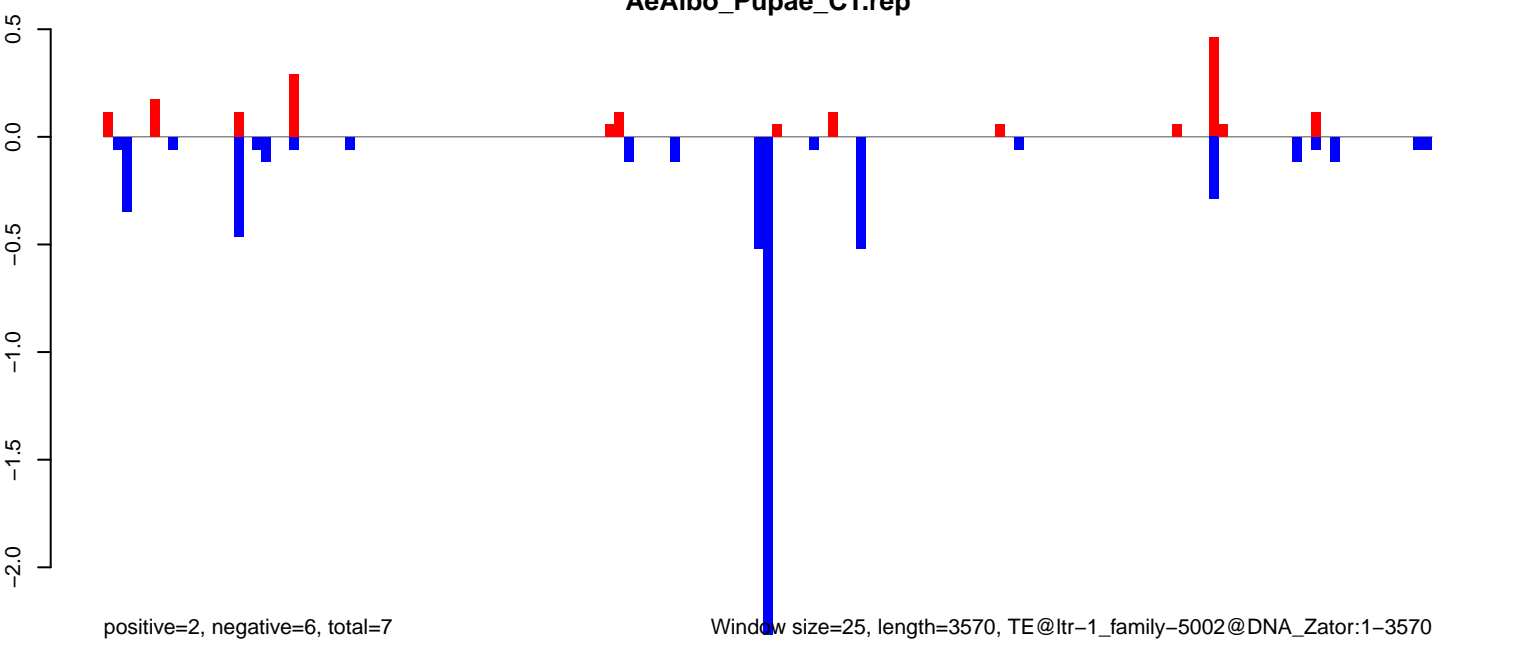
AeAlbo_Pupae_CT.18_23.rep



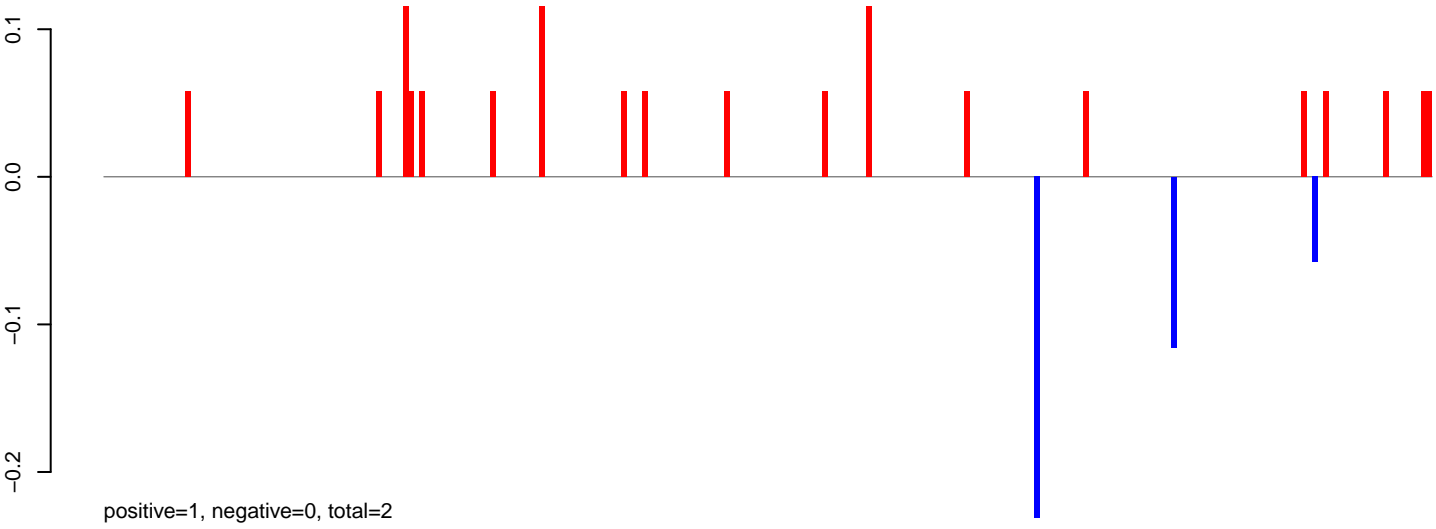
AeAlbo_Pupae_CT.24_35.rep



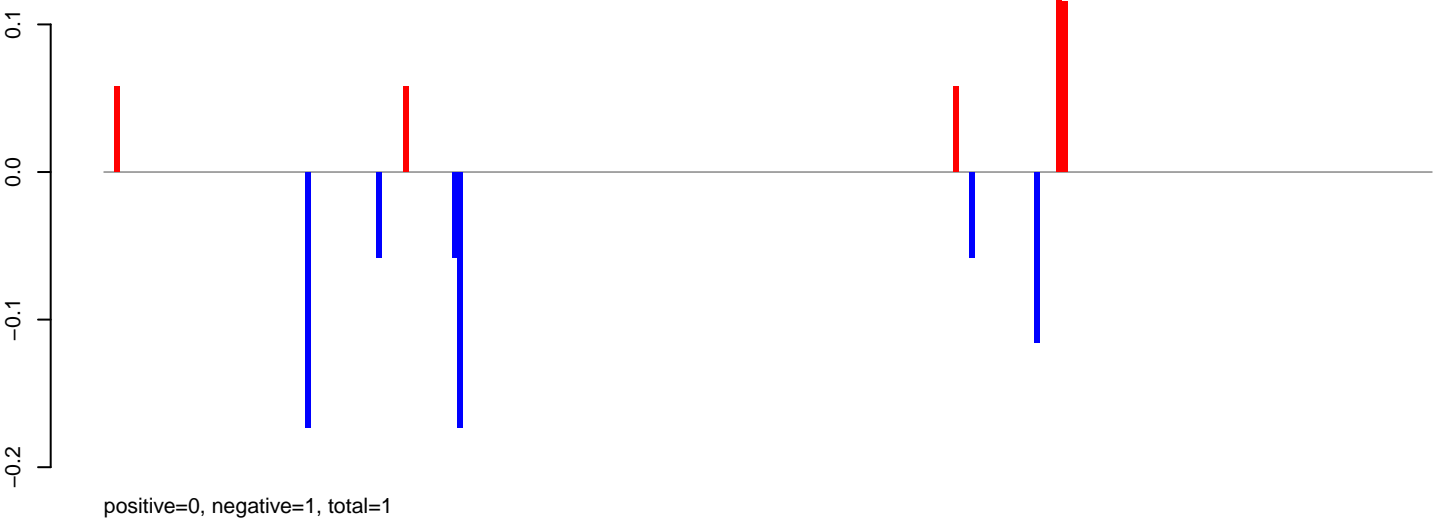
AeAlbo_Pupae_CT.rep



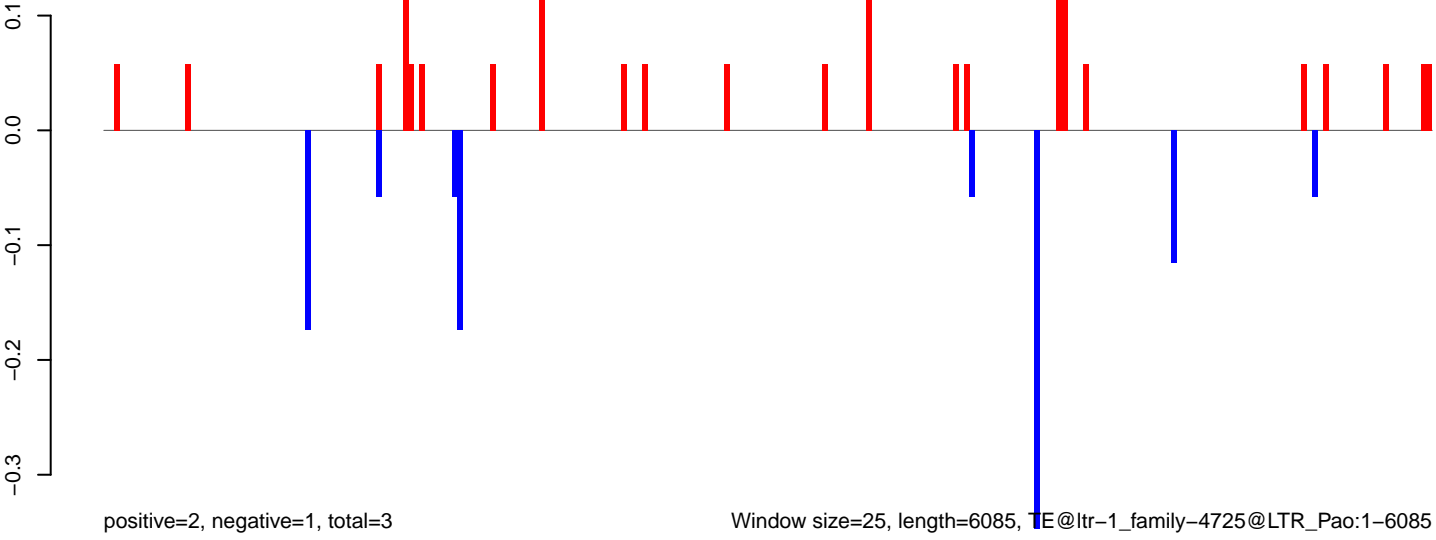
AeAlbo_Pupae_CT.18_23.rep



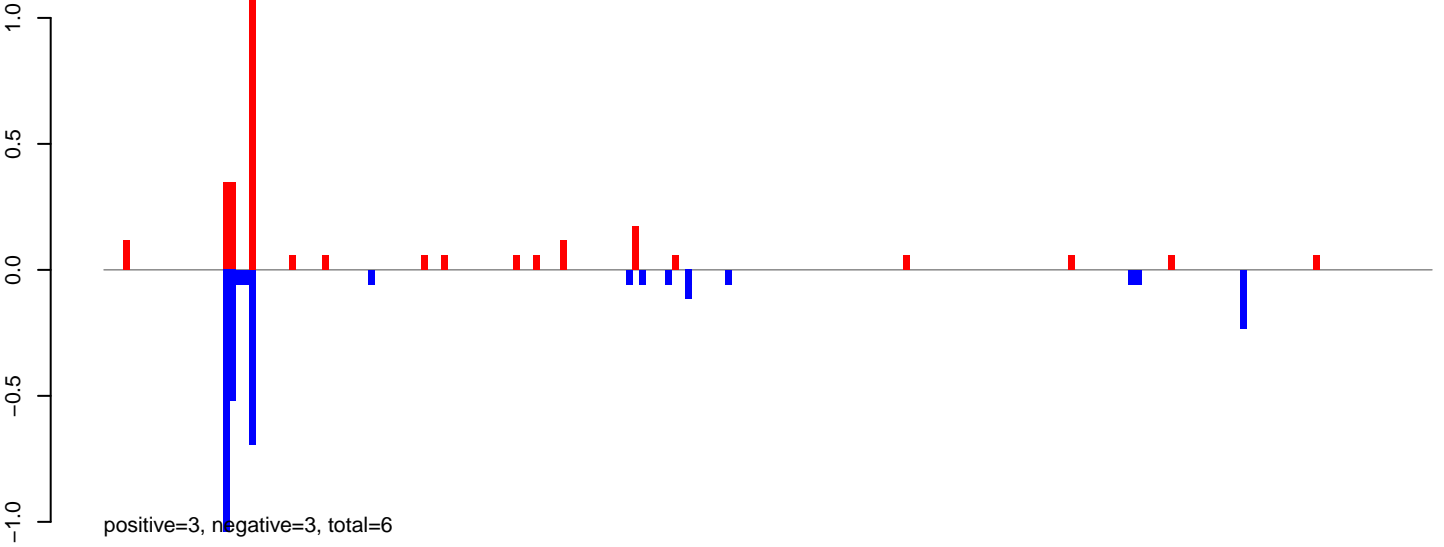
AeAlbo_Pupae_CT.24_35.rep



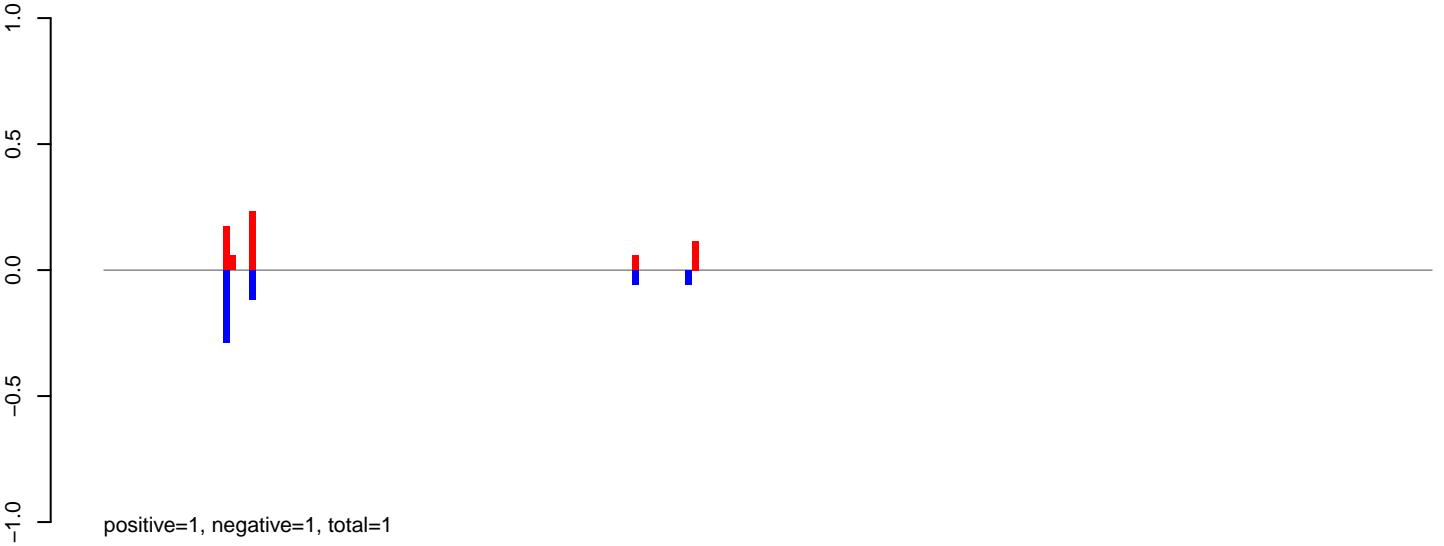
AeAlbo_Pupae_CT.rep



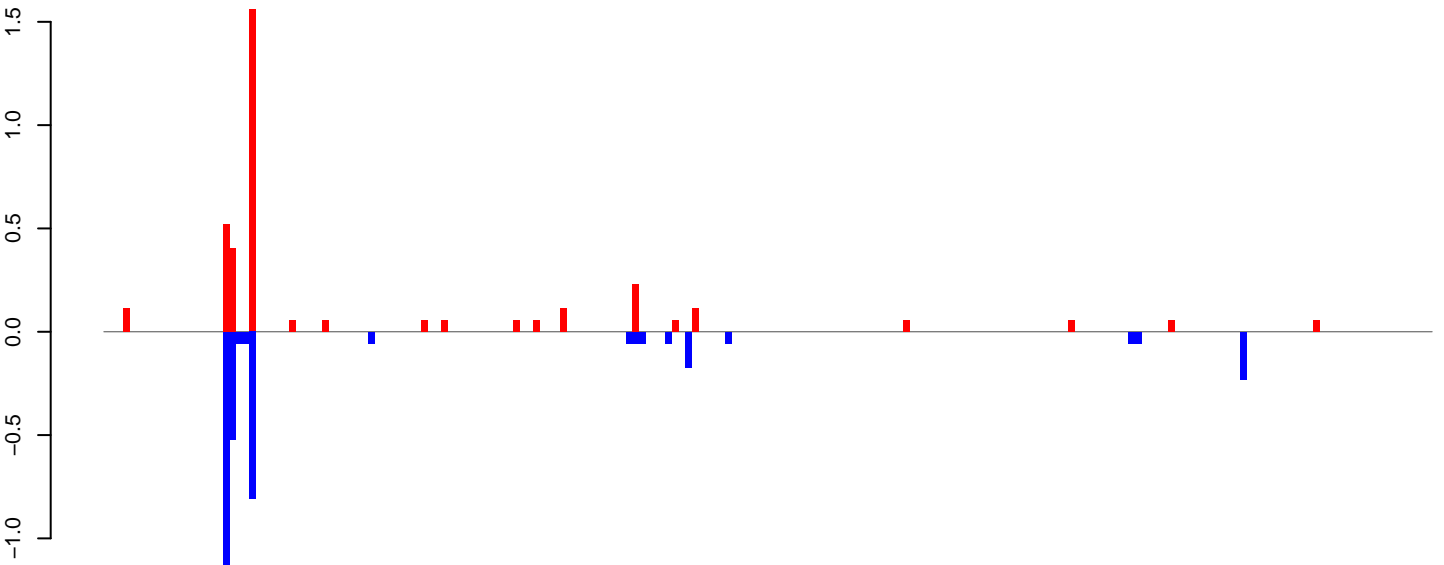
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

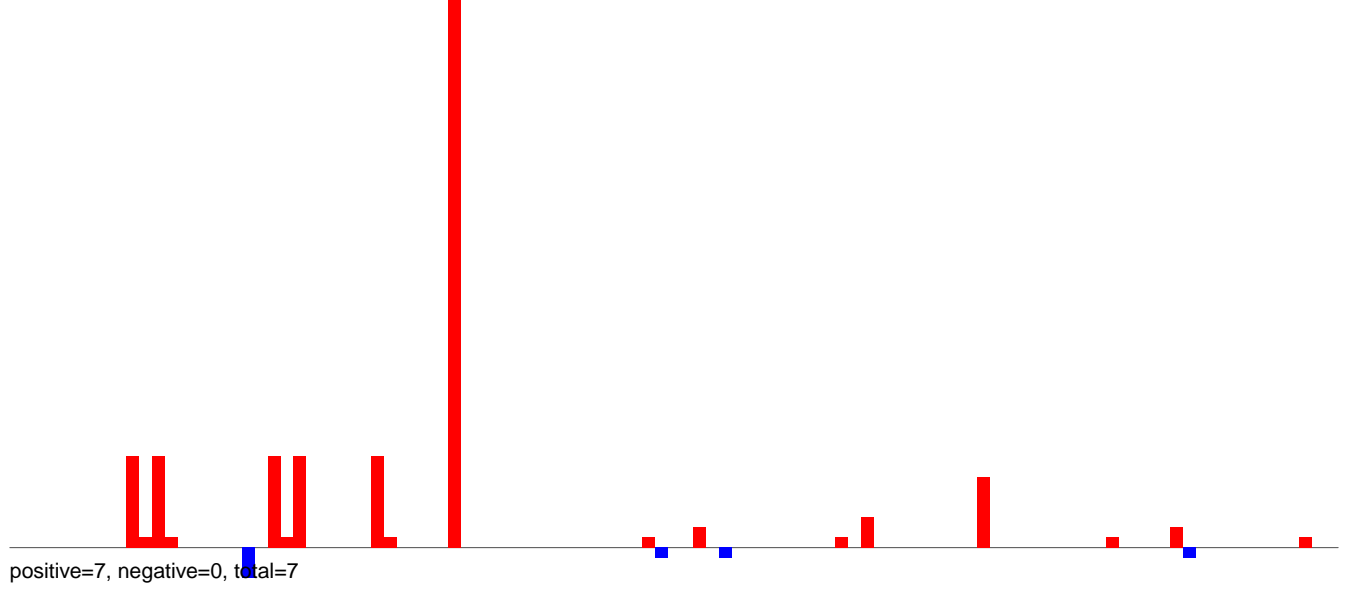


AeAlbo_Pupae_CT.rep



Window size=25, length=5012, TE@ltr-1_family-4718@LTR_Gypsy:1-5012

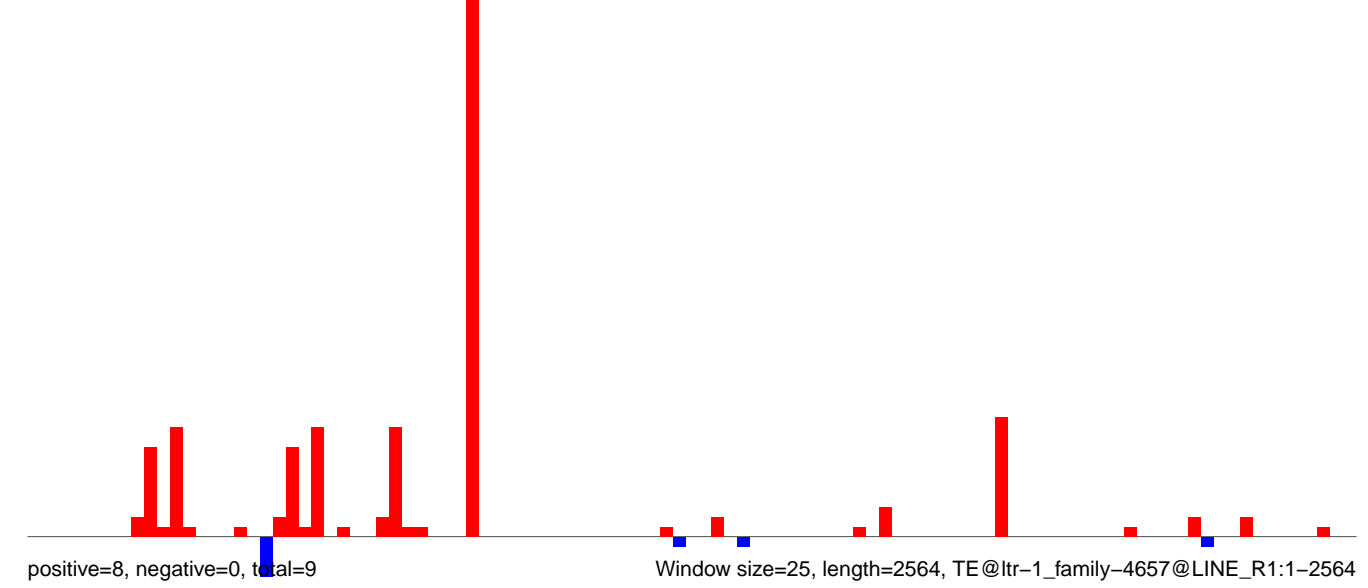
AeAlbo_Pupae_CT.18_23.rep



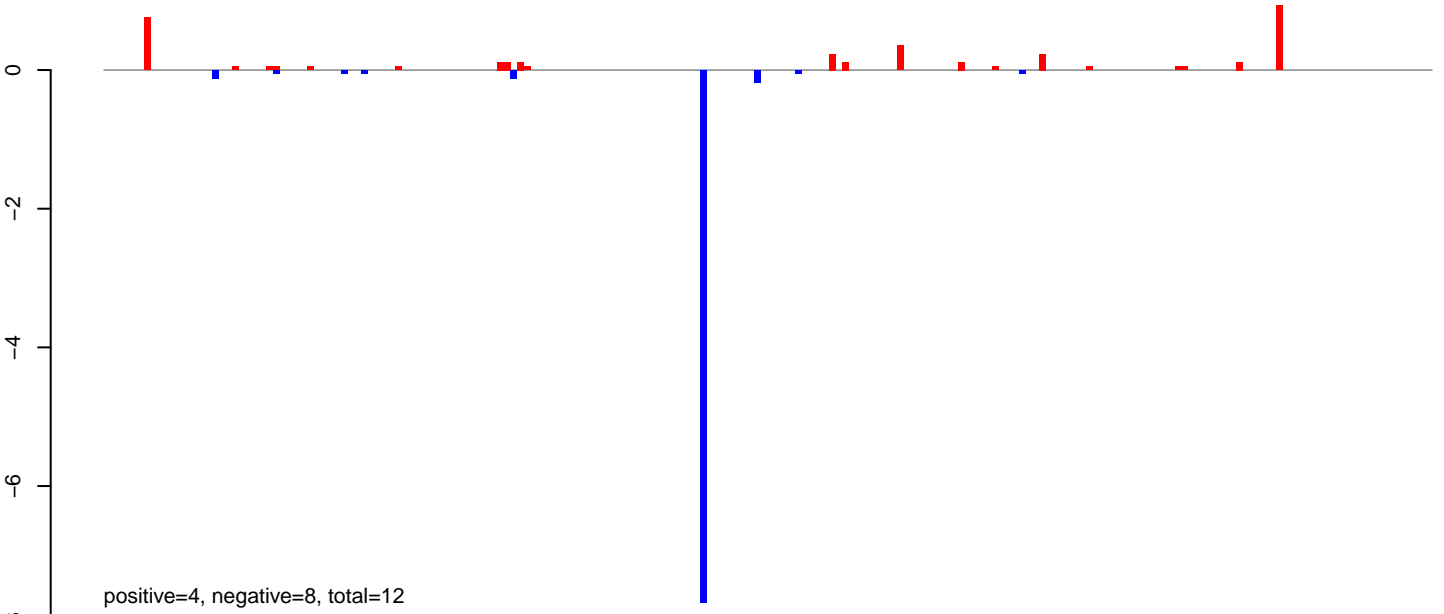
AeAlbo_Pupae_CT.24_35.rep



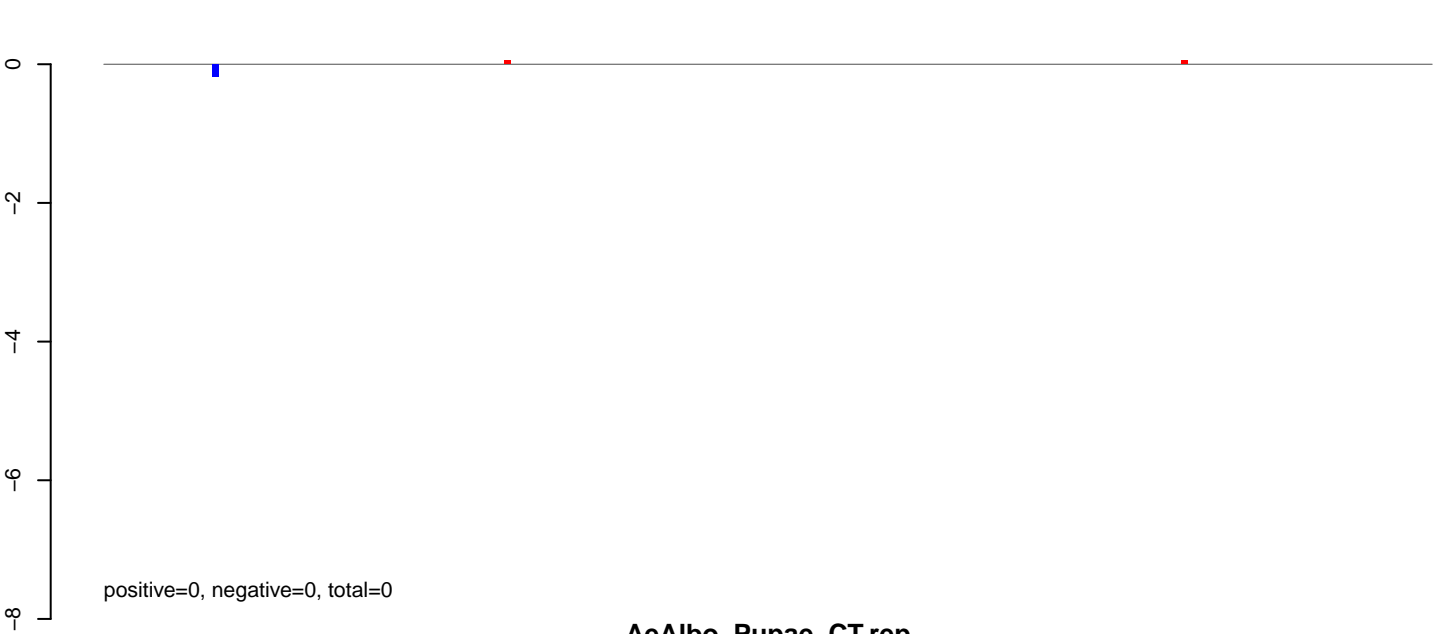
AeAlbo_Pupae_CT.rep



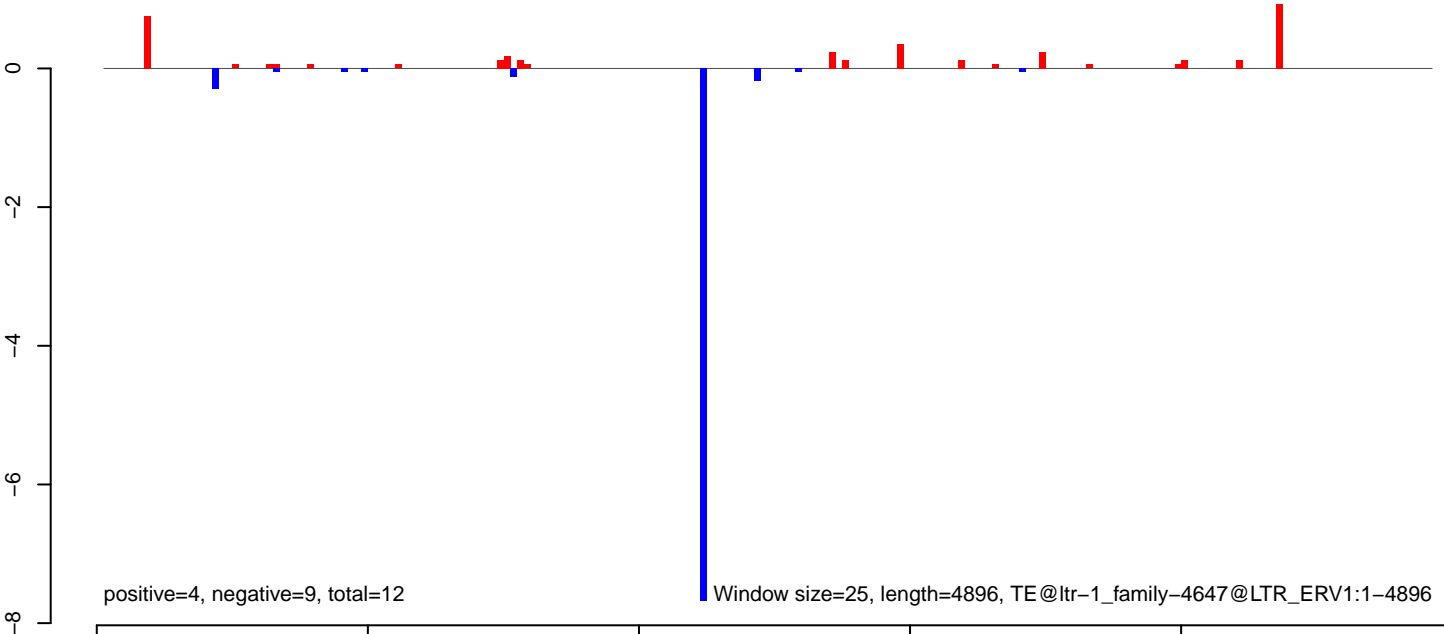
AeAlbo_Pupae_CT.18_23.rep



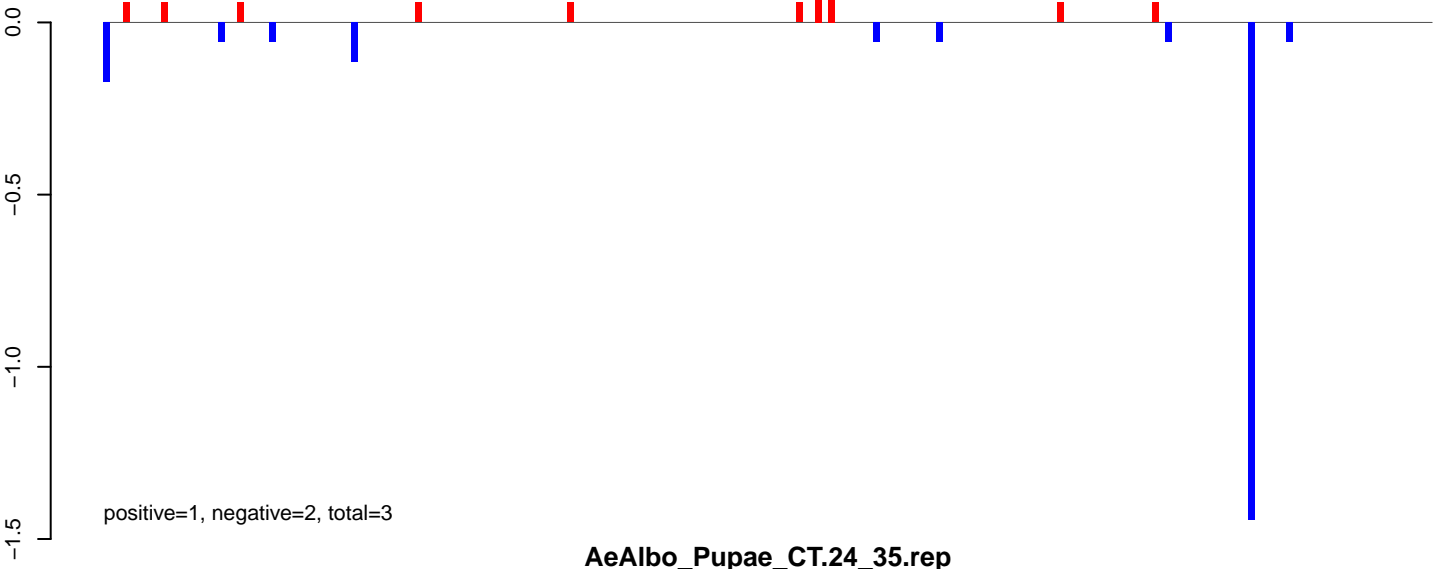
AeAlbo_Pupae_CT.24_35.rep



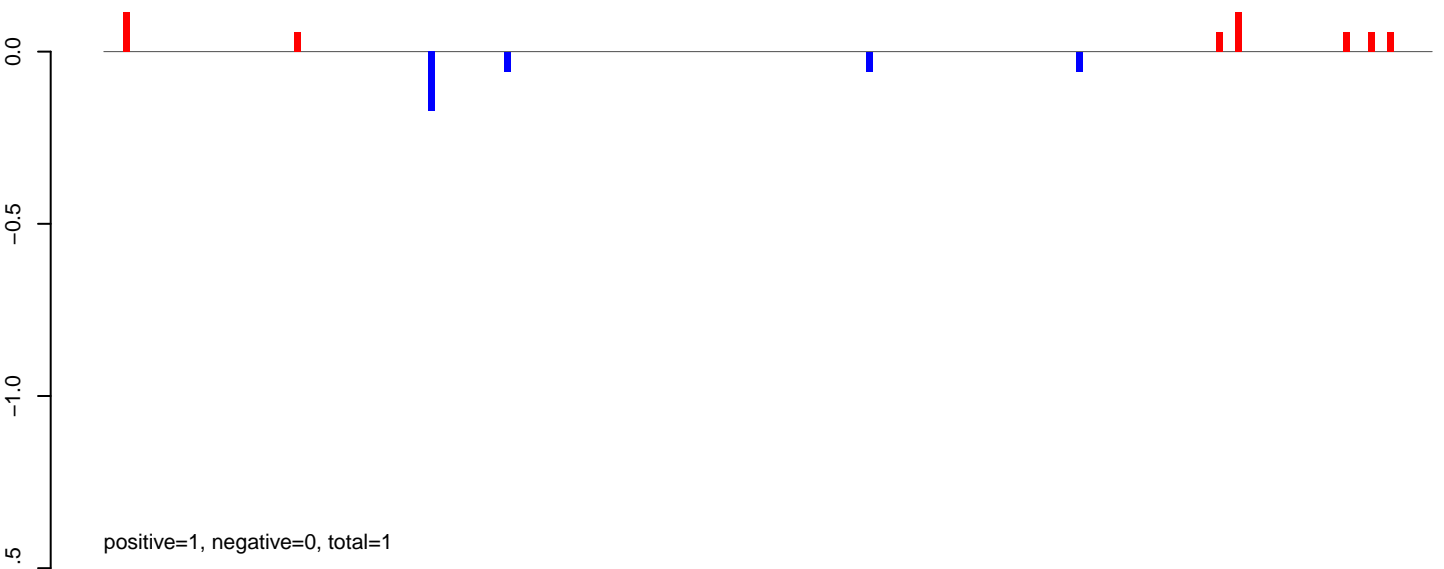
AeAlbo_Pupae_CT.rep



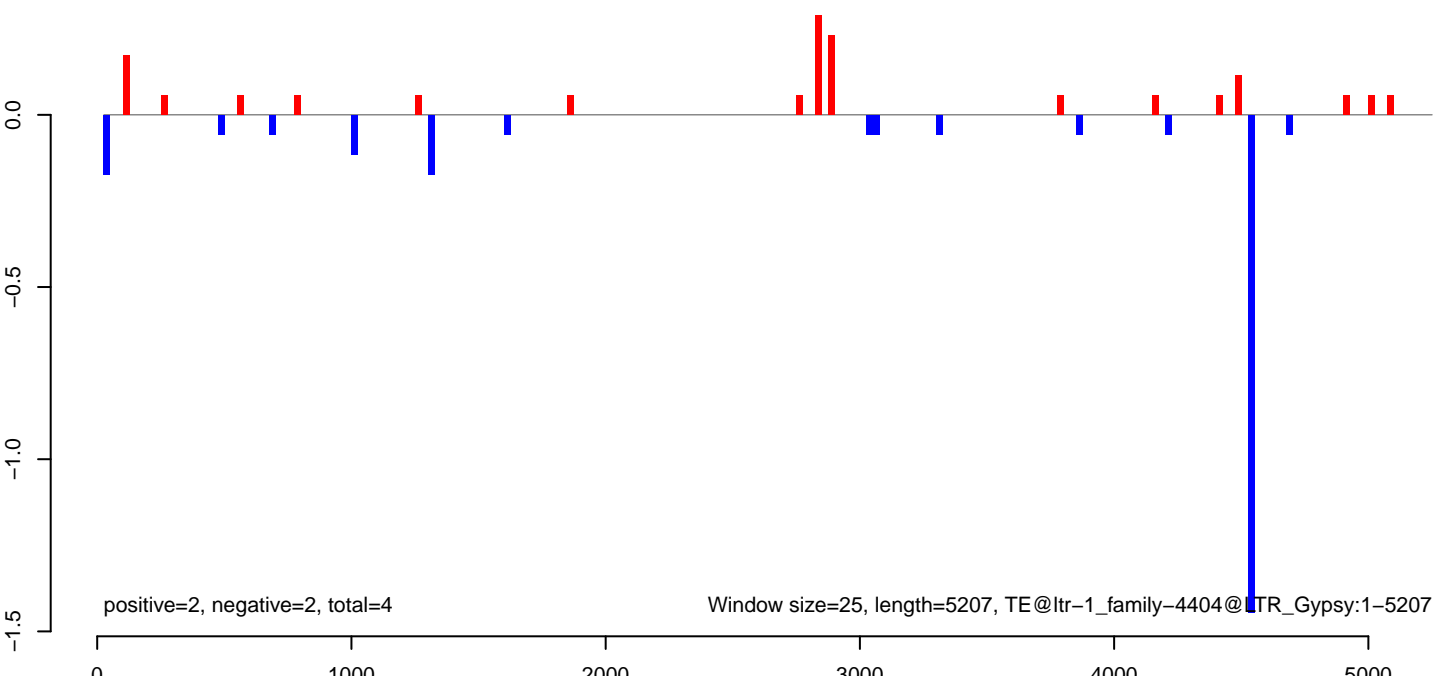
AeAlbo_Pupae_CT.18_23.rep



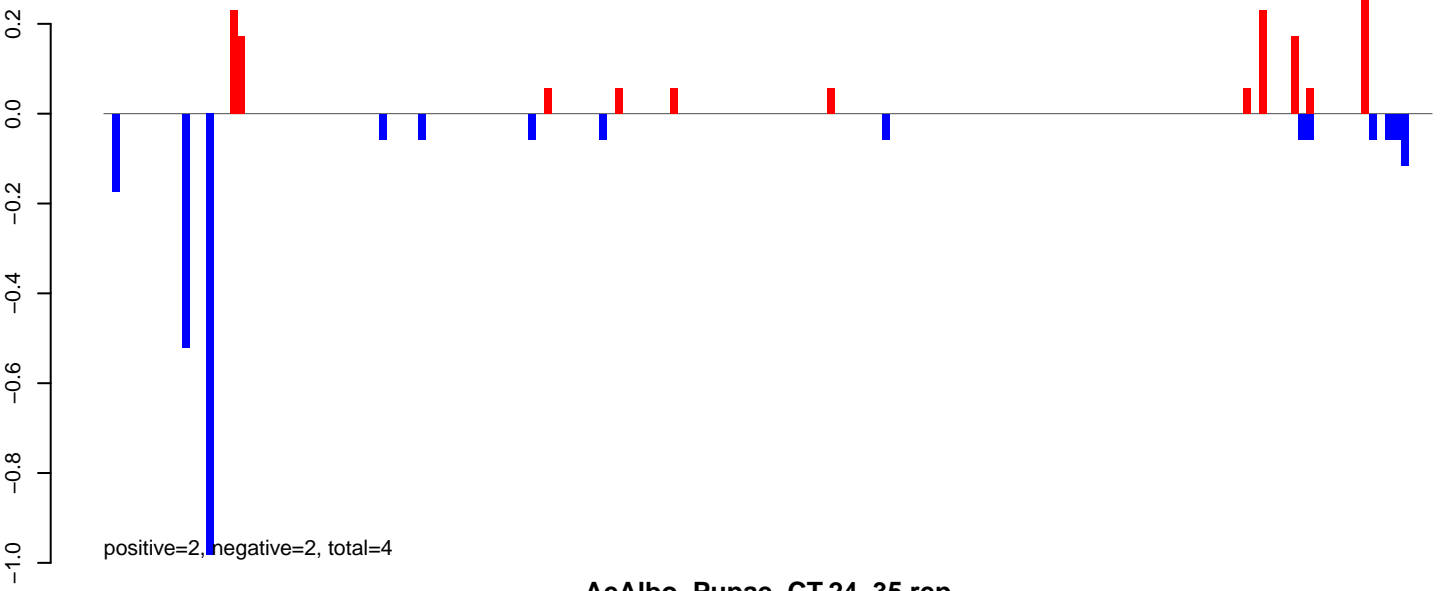
AeAlbo_Pupae_CT.24_35.rep



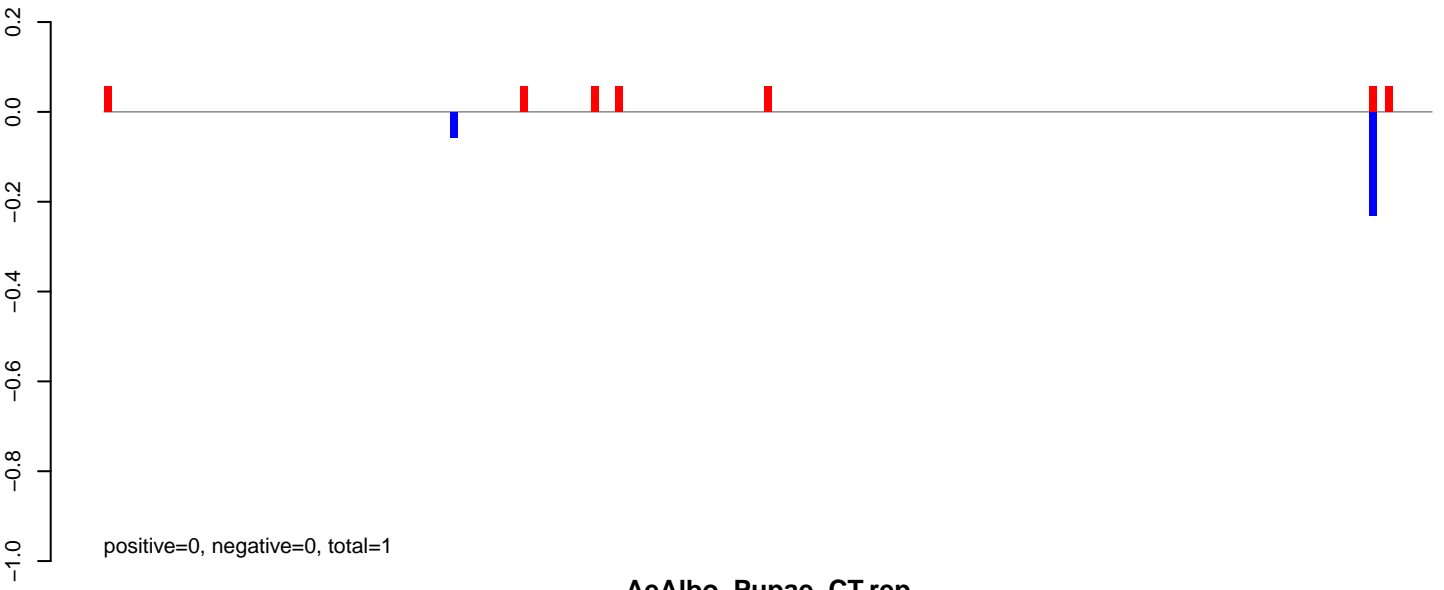
AeAlbo_Pupae_CT.rep



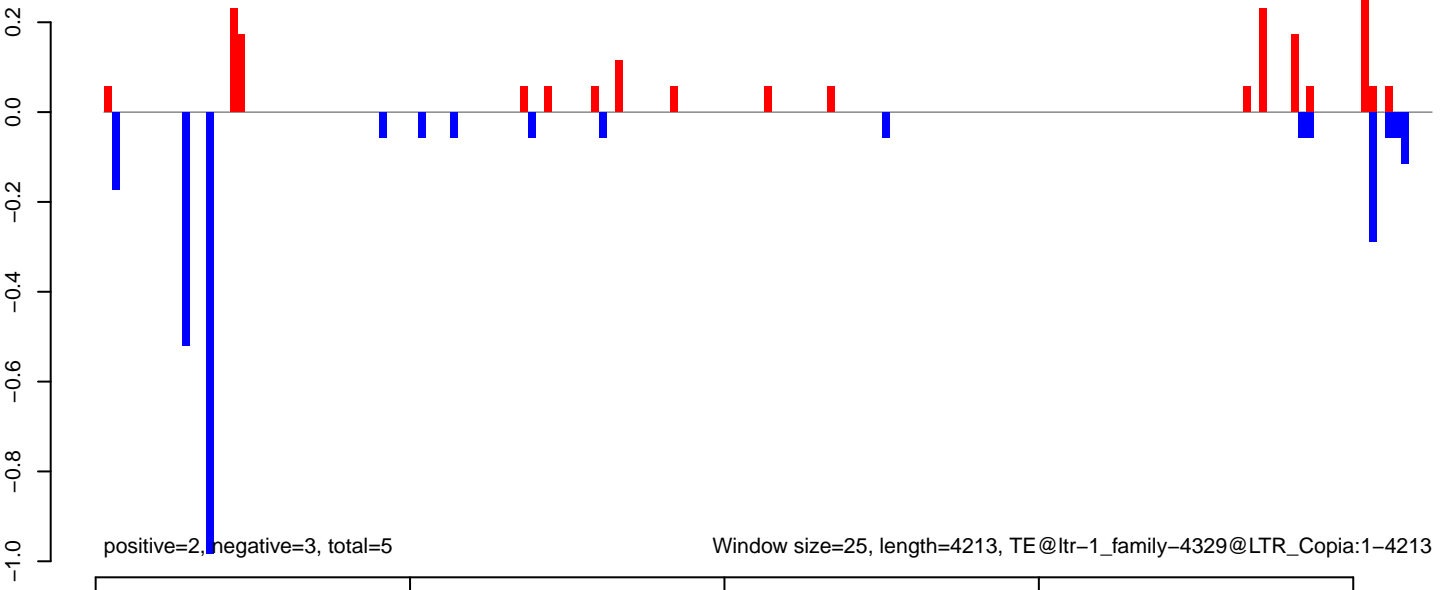
AeAlbo_Pupae_CT.18_23.rep



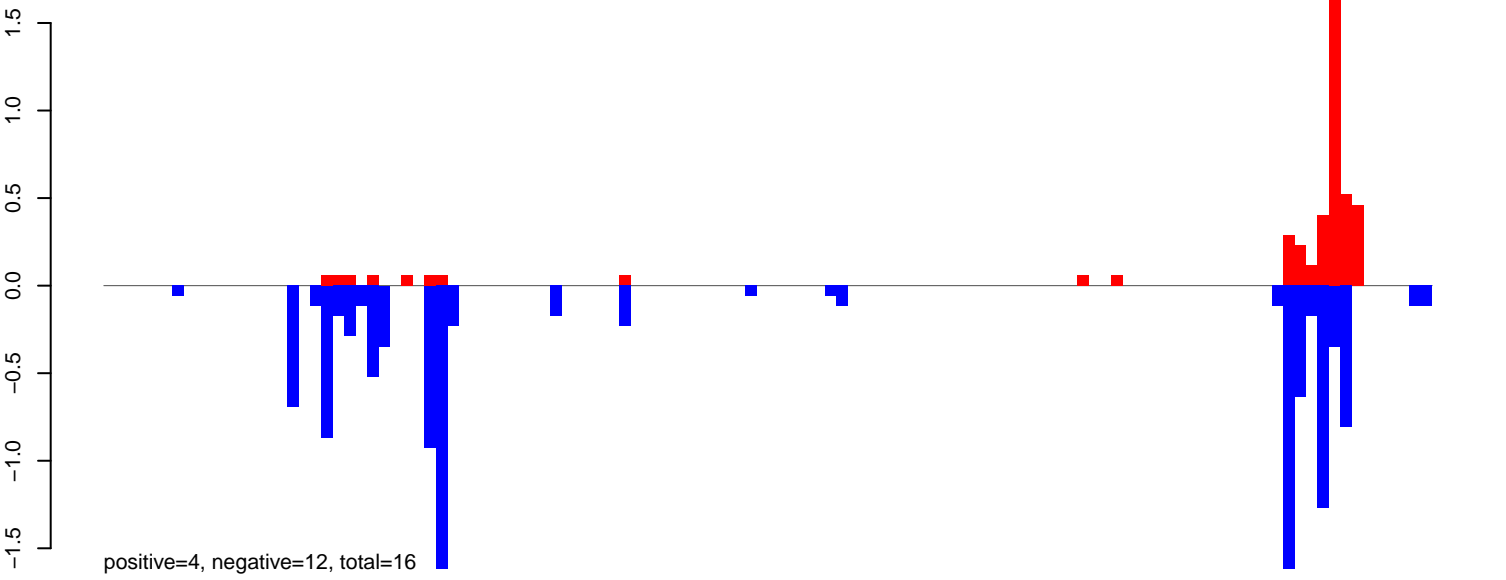
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



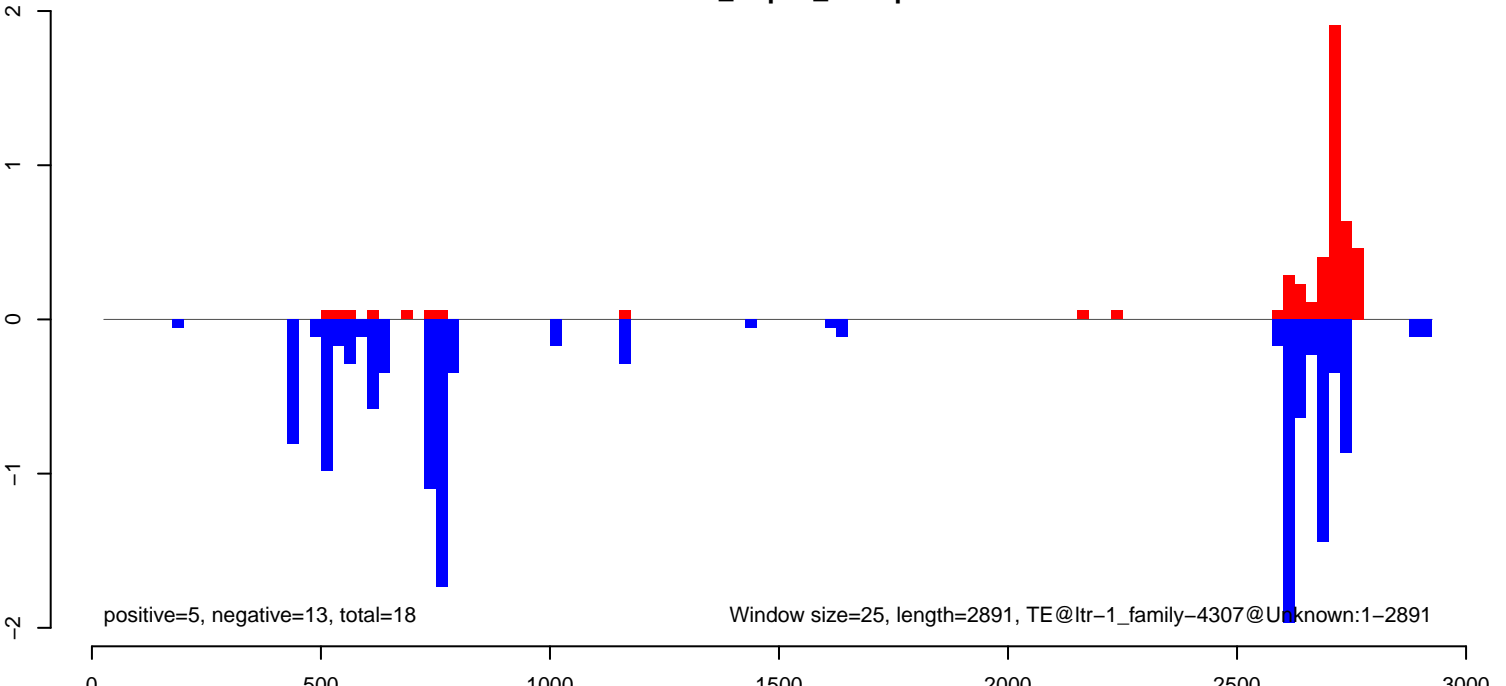
AeAlbo_Pupae_CT.18_23.rep



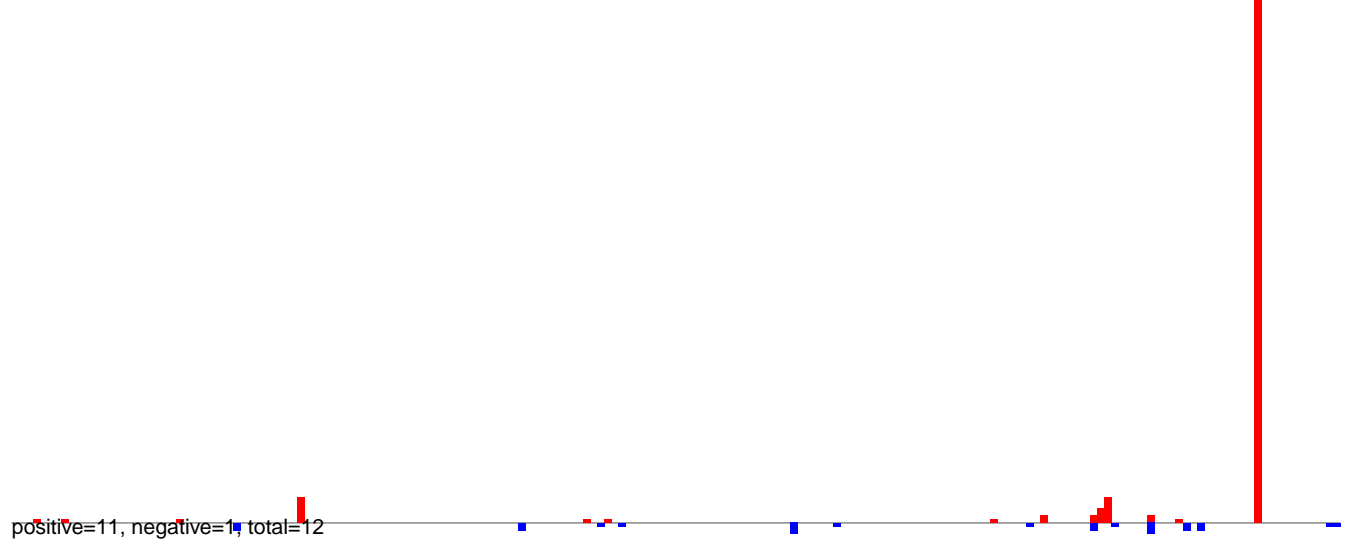
AeAlbo_Pupae_CT.24_35.rep



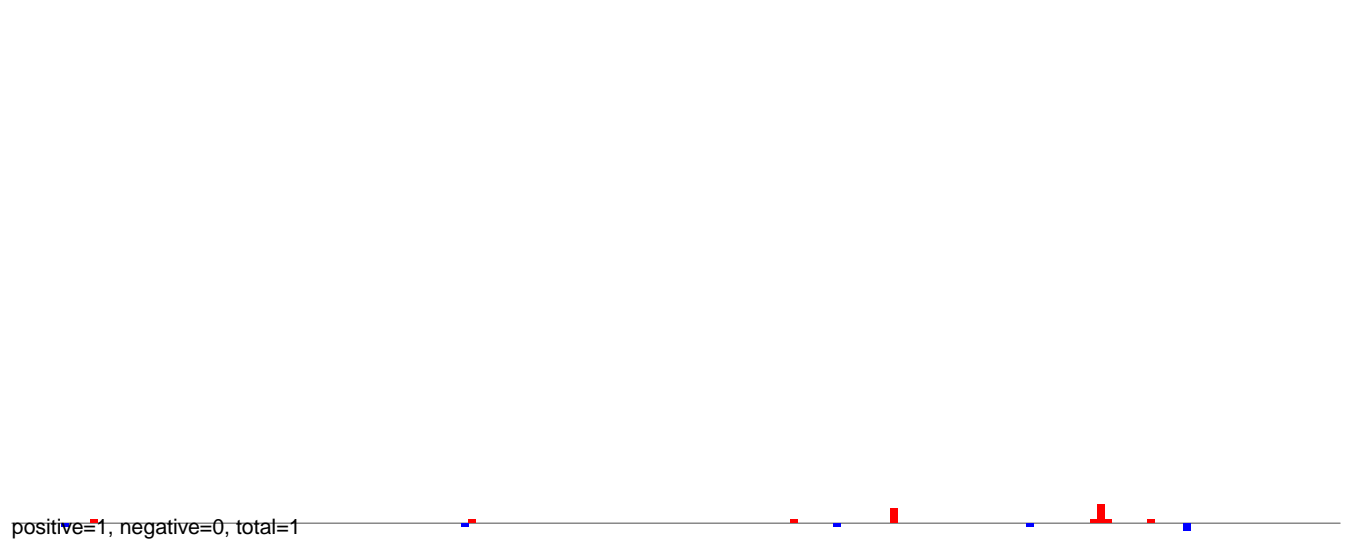
AeAlbo_Pupae_CT.rep



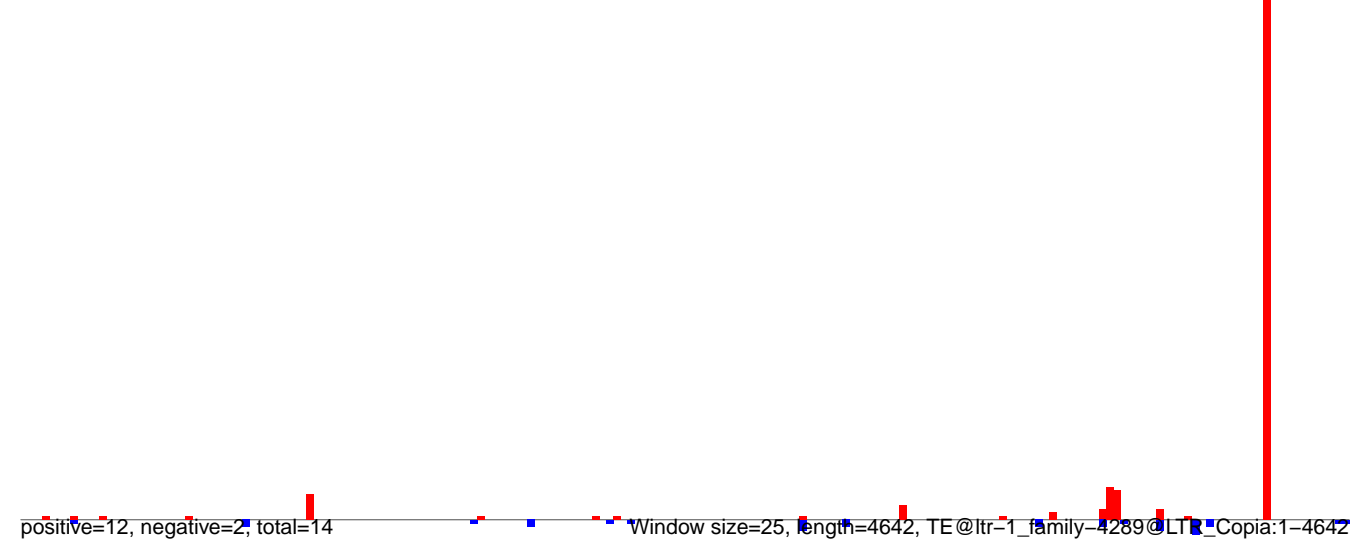
AeAlbo_Pupae_CT.18_23.rep



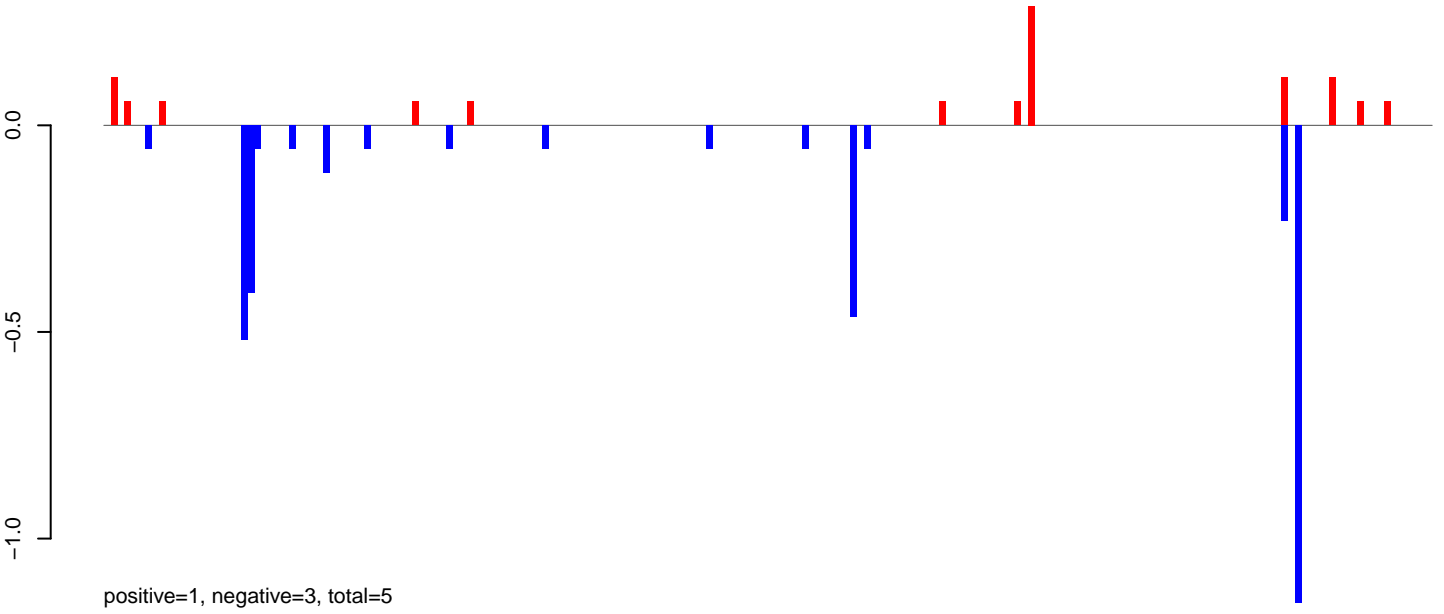
AeAlbo_Pupae_CT.24_35.rep



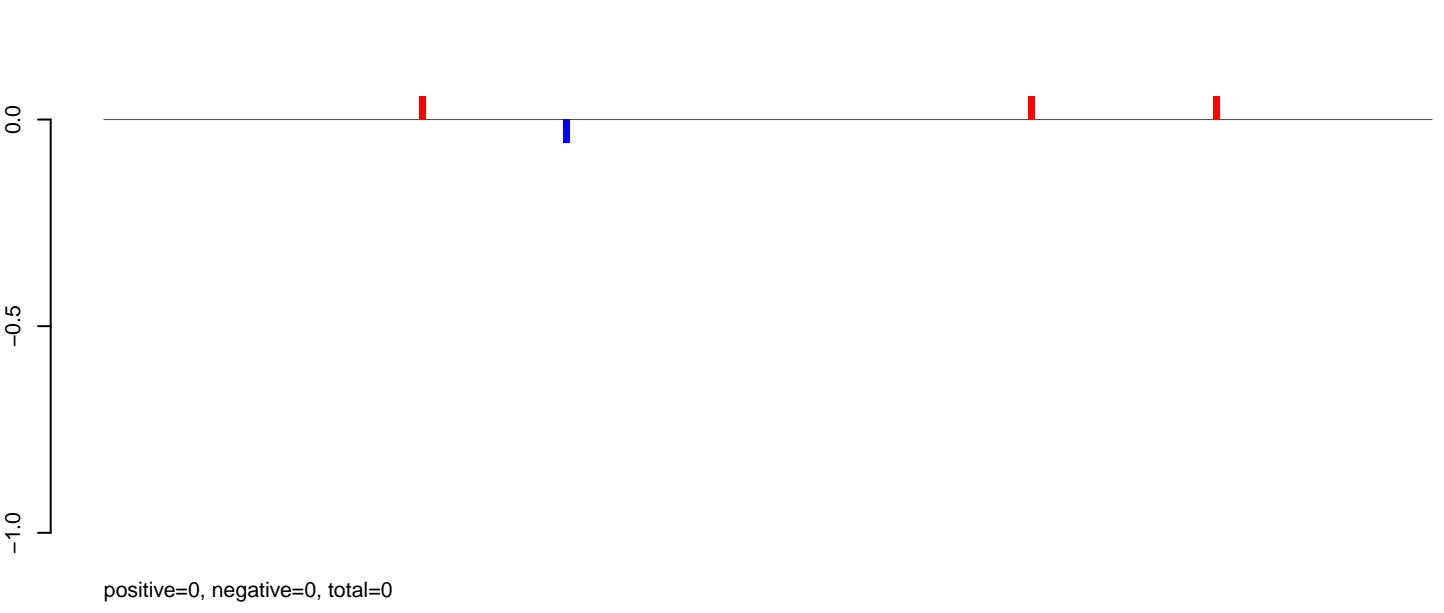
AeAlbo_Pupae_CT.rep



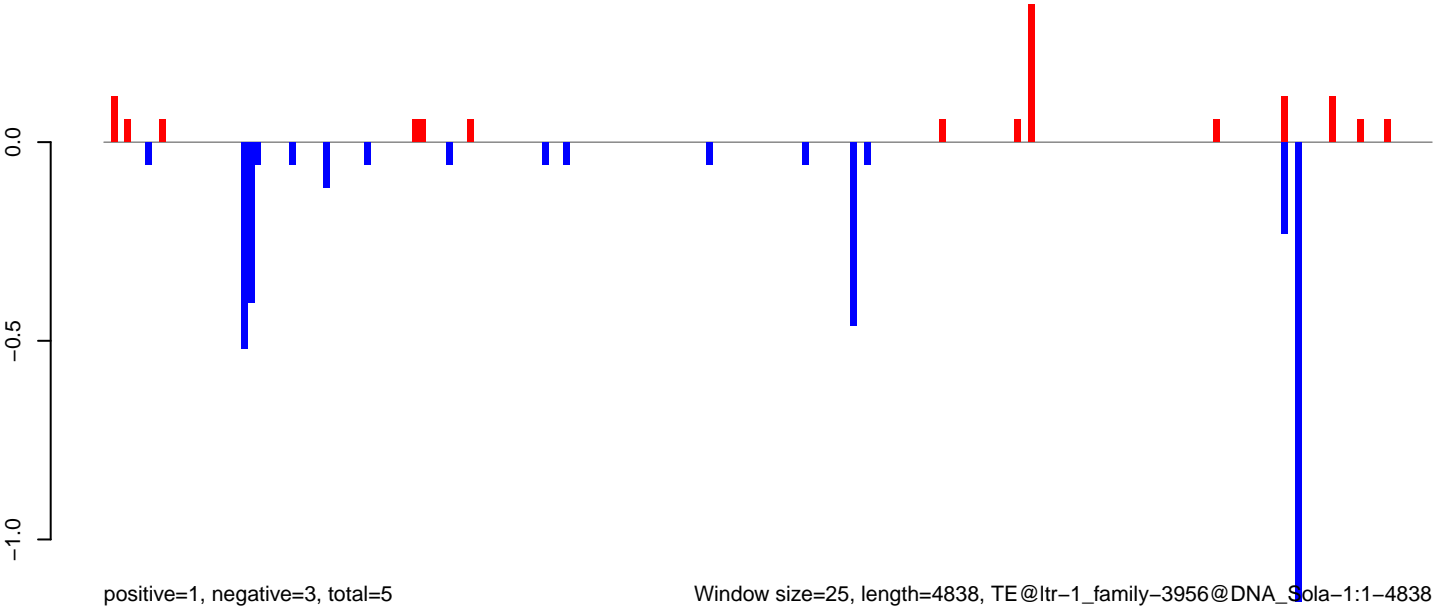
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



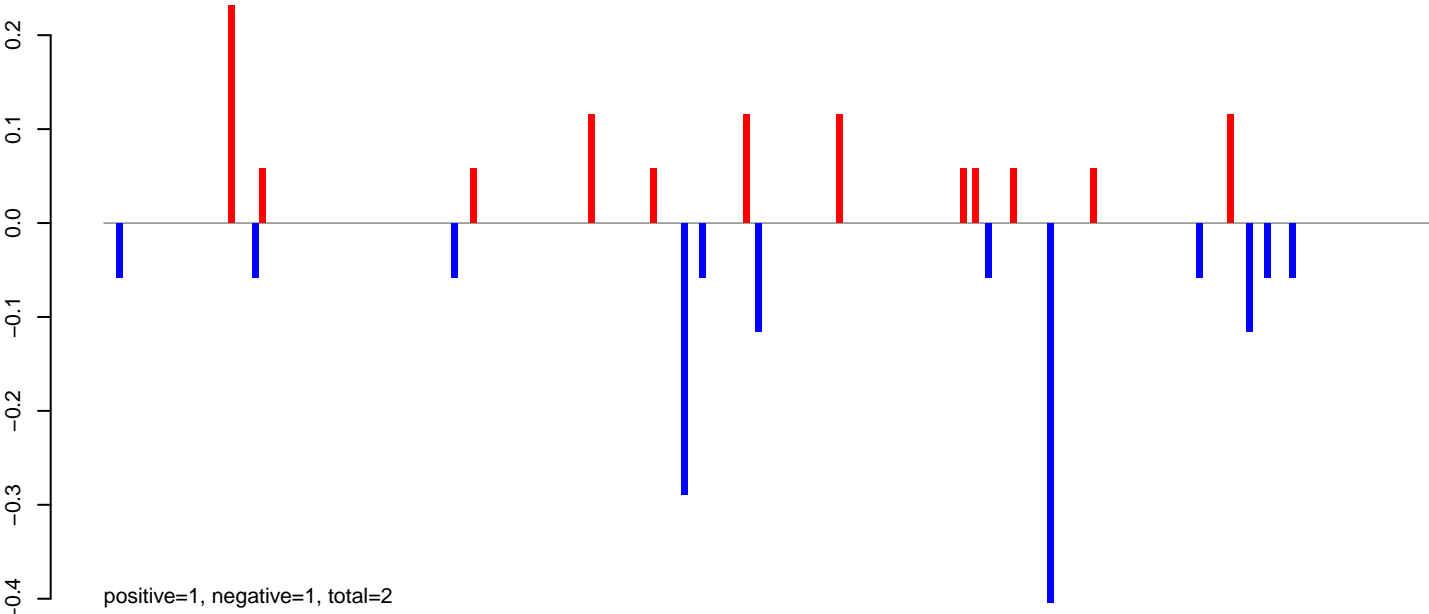
AeAlbo_Pupae_CT.rep



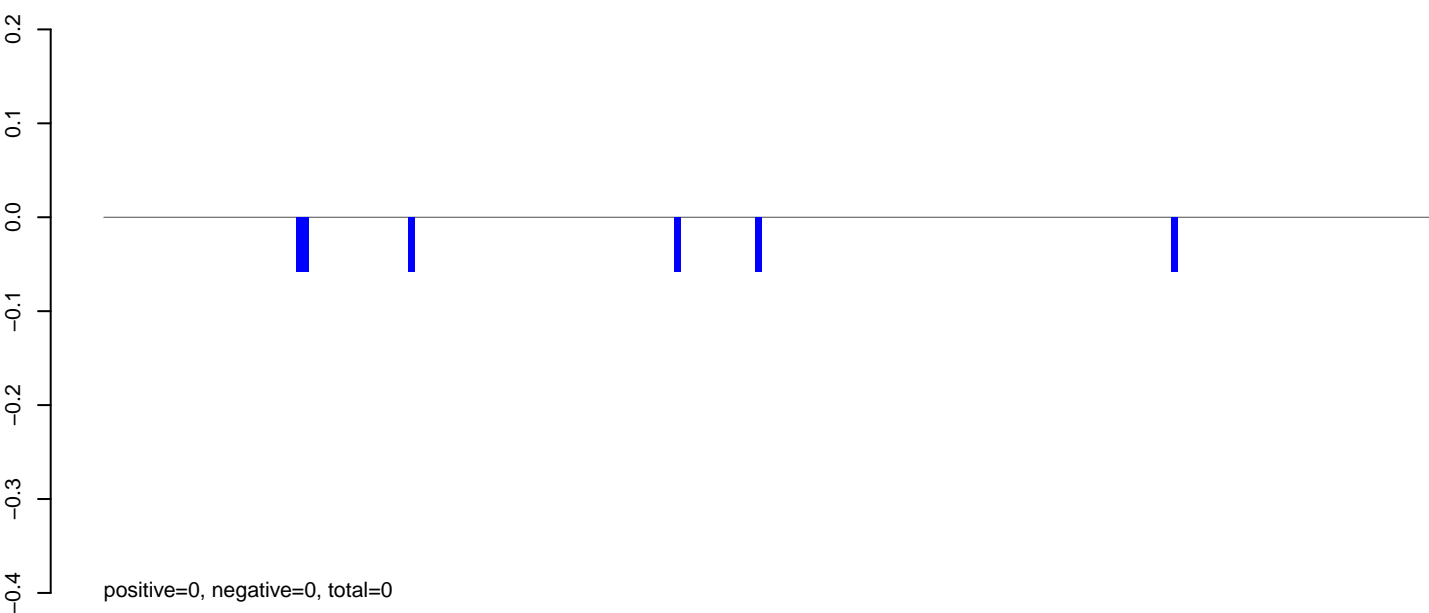
Window size=25, length=4838, TE@ltr-1_family-3956@DNA_Sola-1:1-4838

0 1000 2000 3000 4000 5000

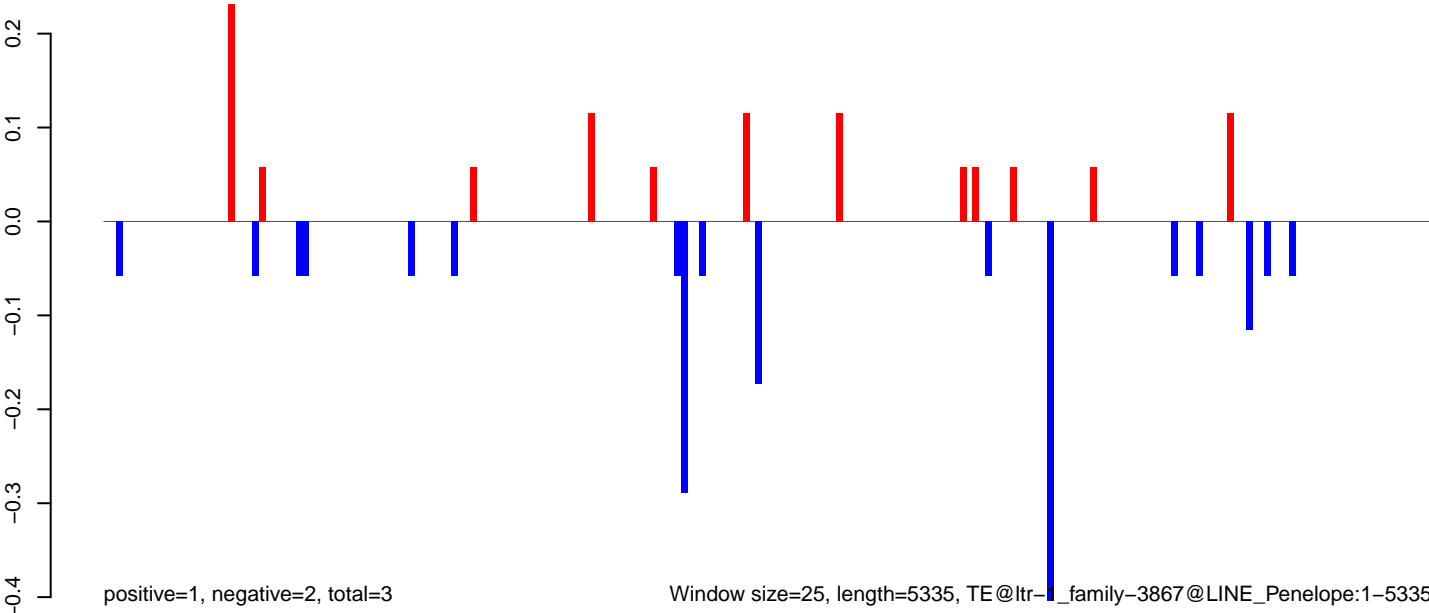
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

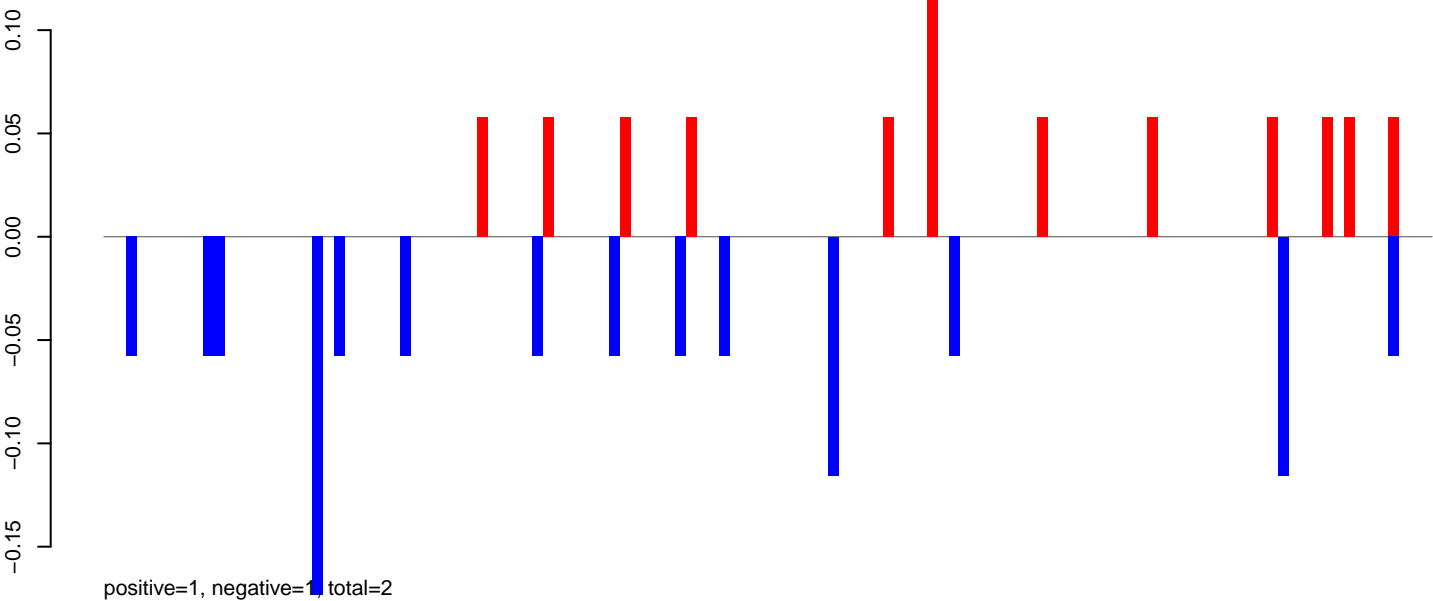


AeAlbo_Pupae_CT.rep

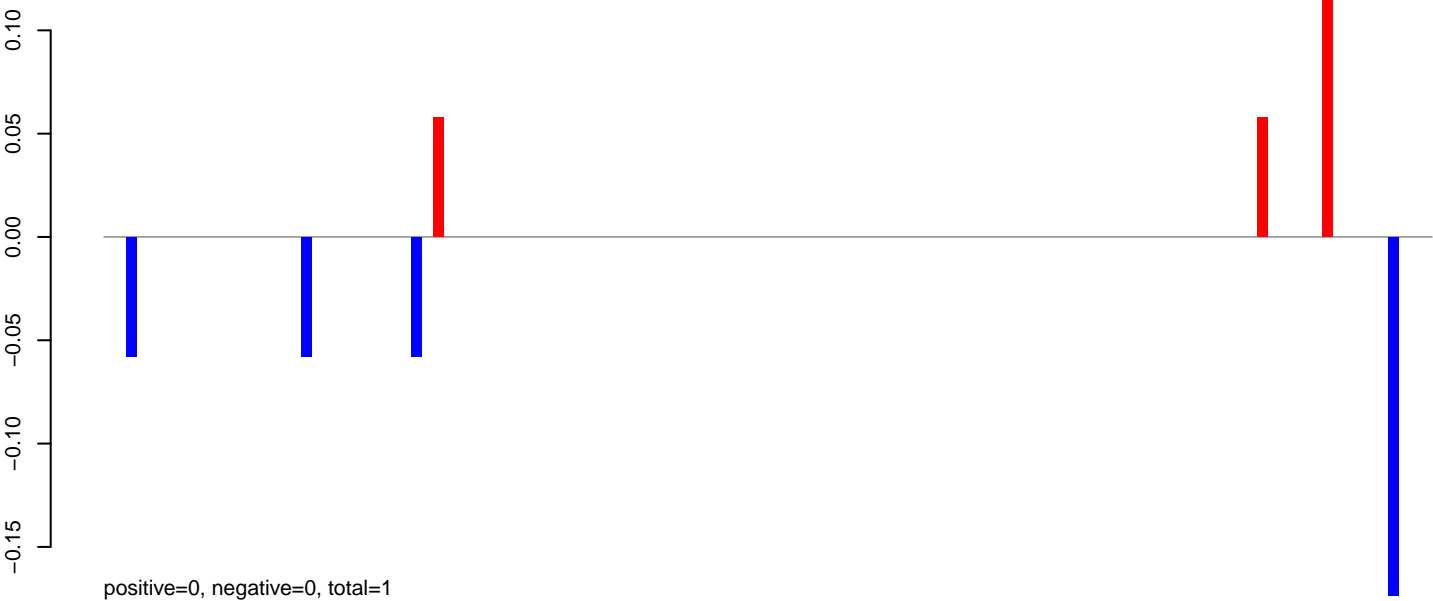


Window size=25, length=5335, TE@ltr-1_family-3867@LINE_Penelope:1-5335

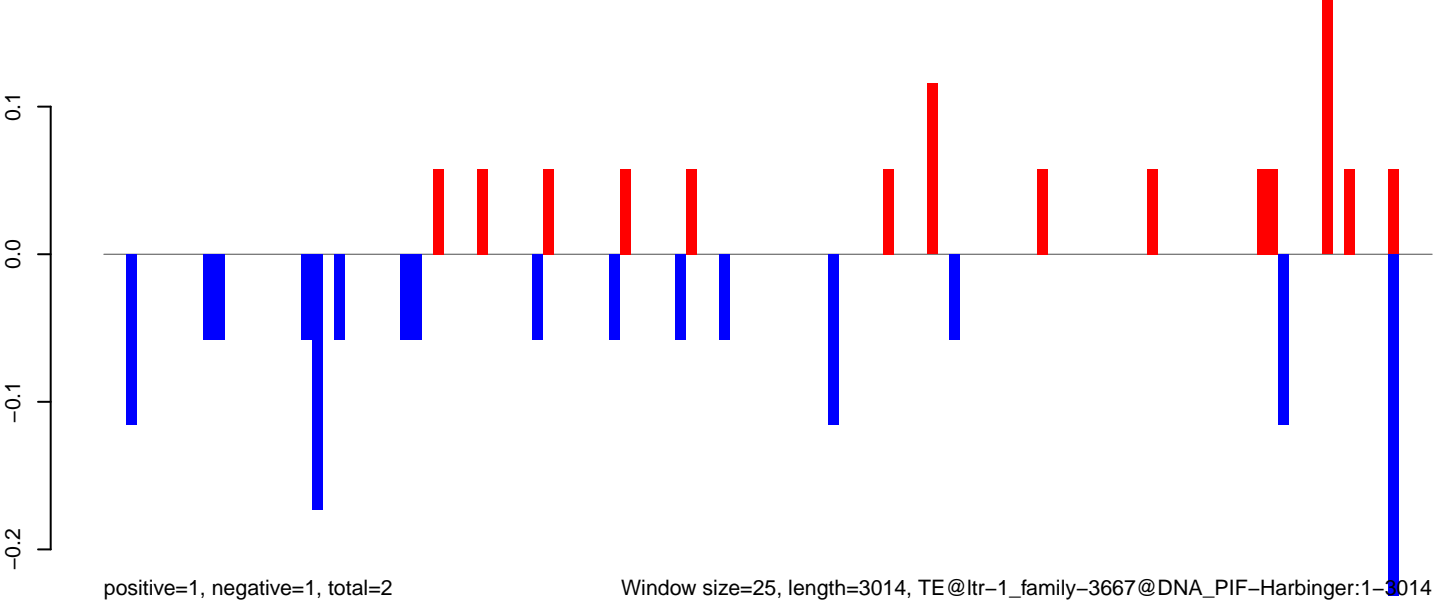
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

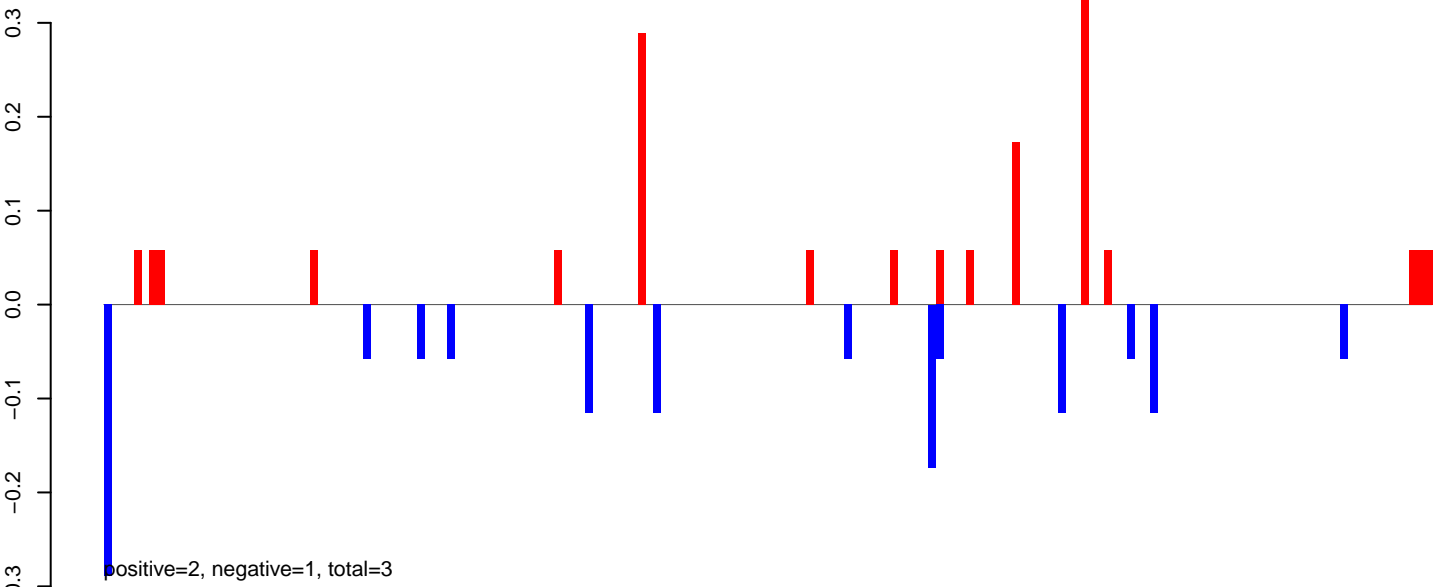


AeAlbo_Pupae_CT.rep

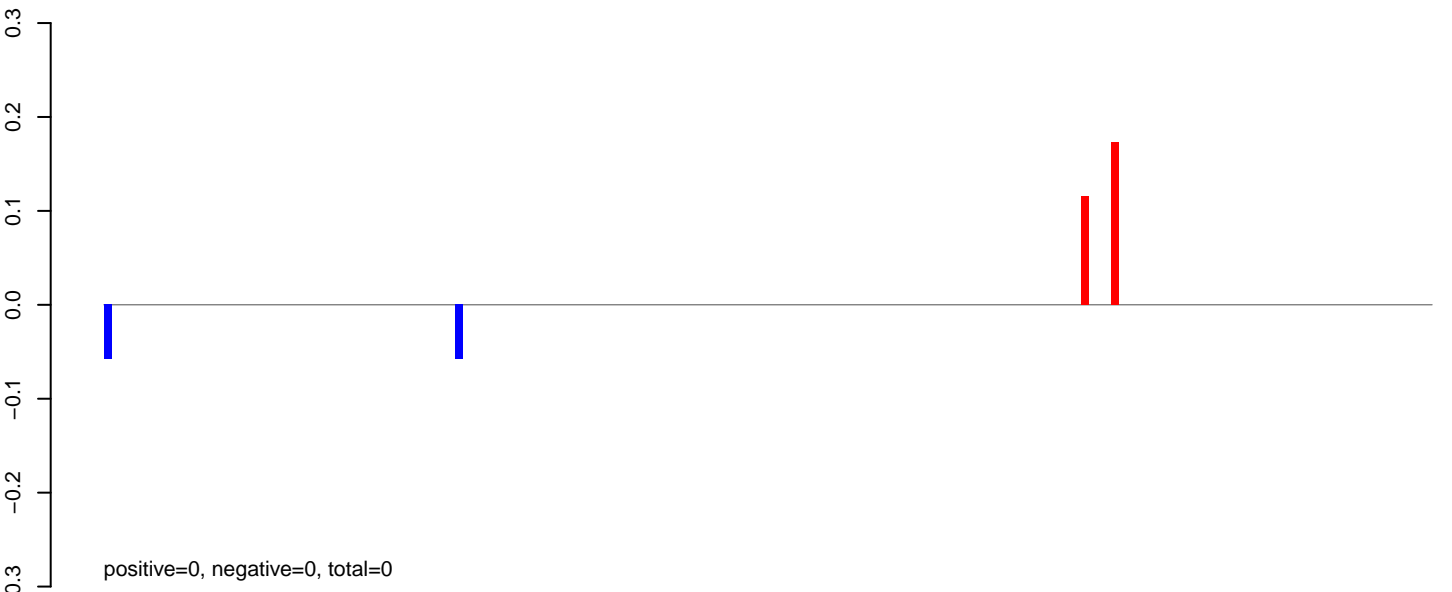


Window size=25, length=3014, TE@ltr-1_family-3667@DNA_PIF-Harbinger:1-3014

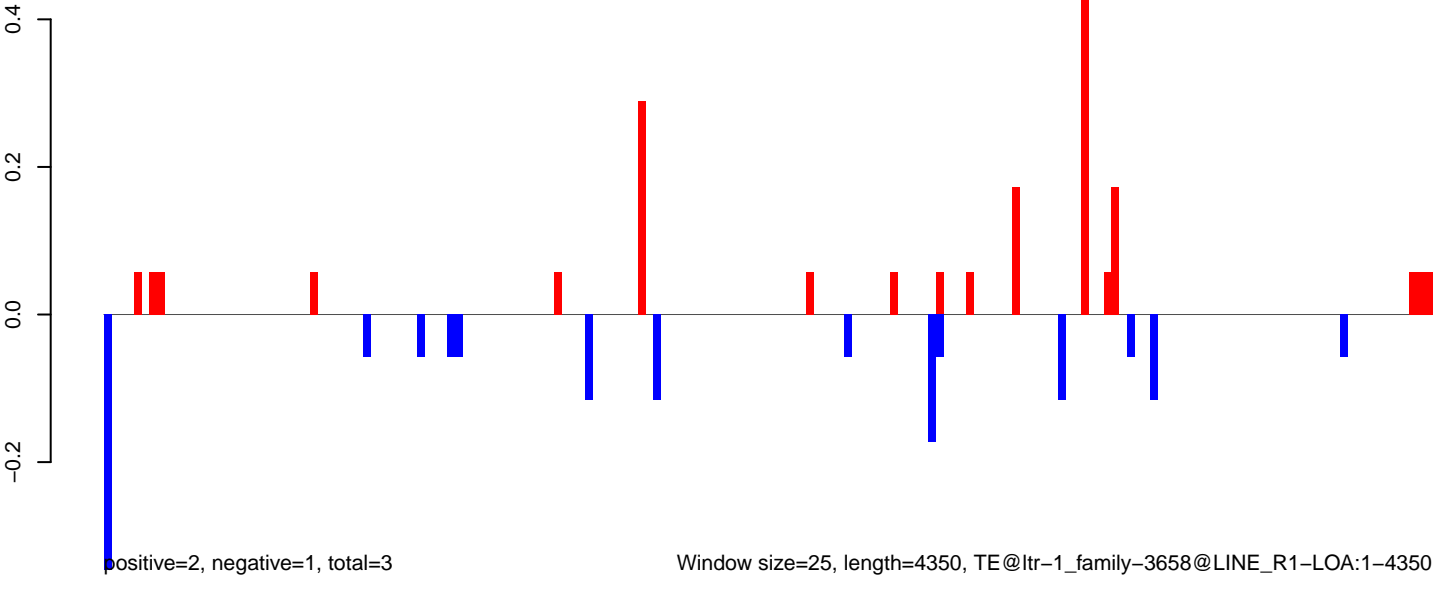
AeAlbo_Pupae_CT.18_23.rep



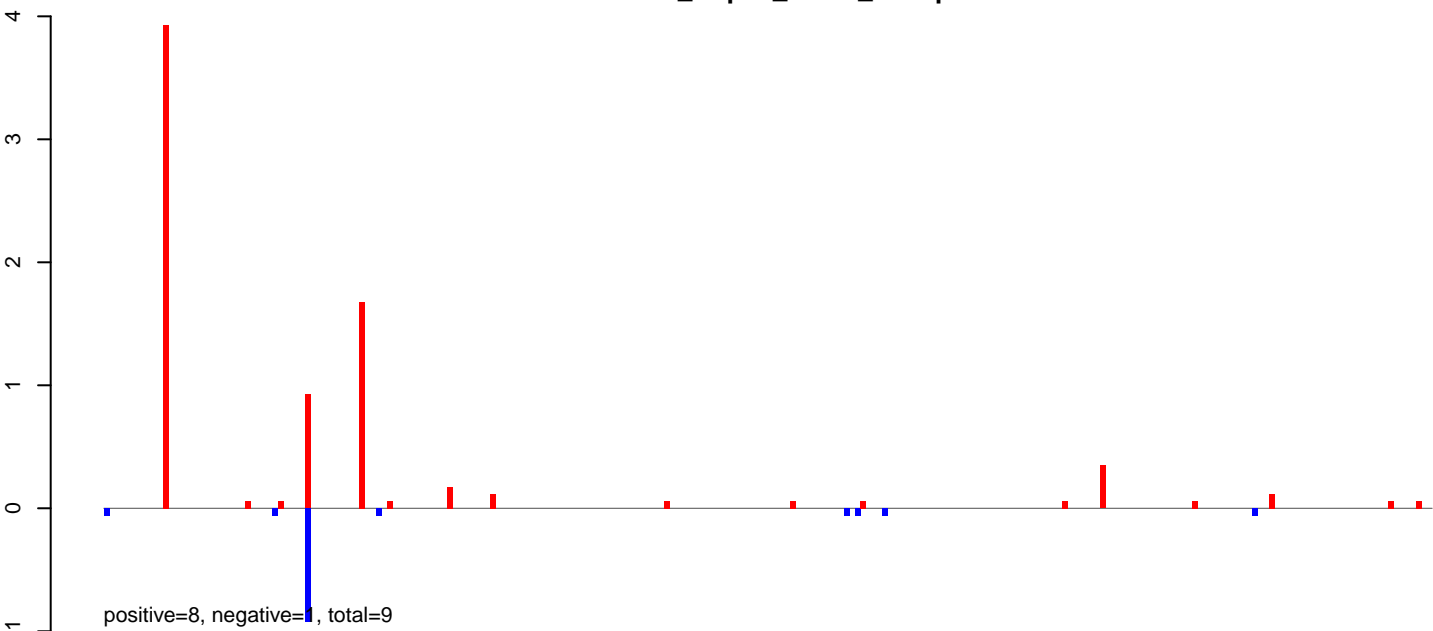
AeAlbo_Pupae_CT.24_35.rep



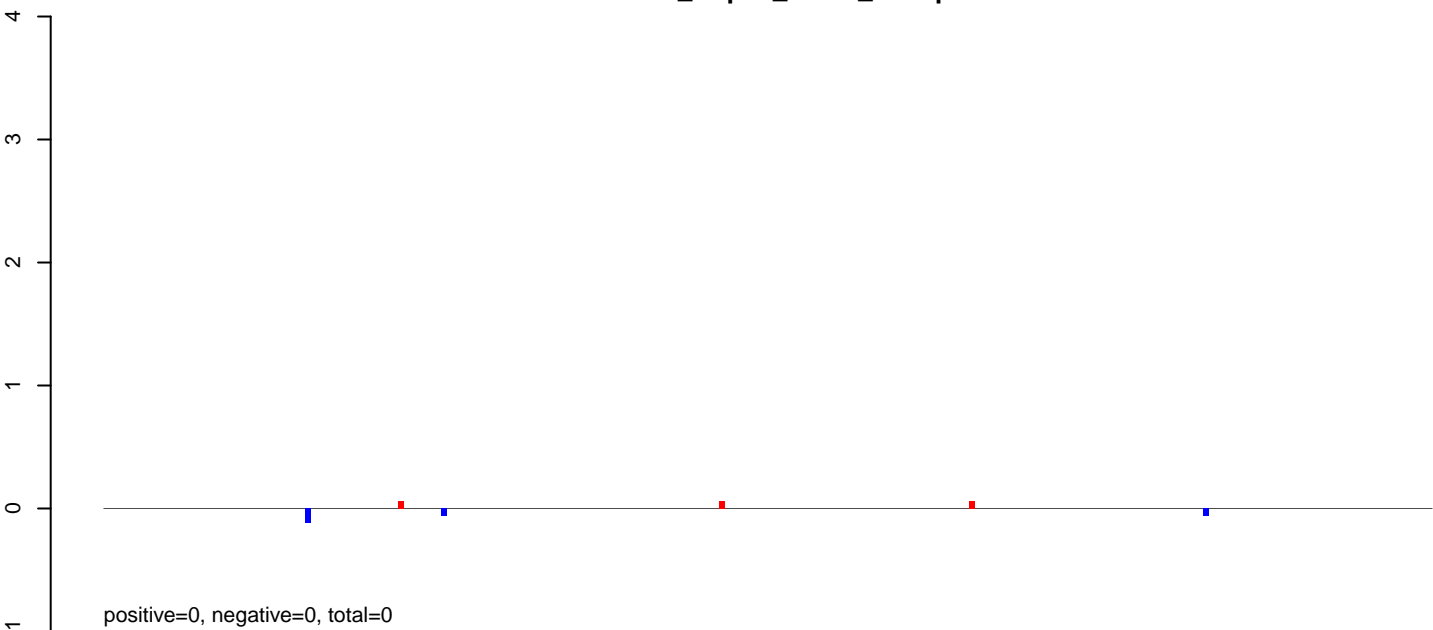
AeAlbo_Pupae_CT.rep



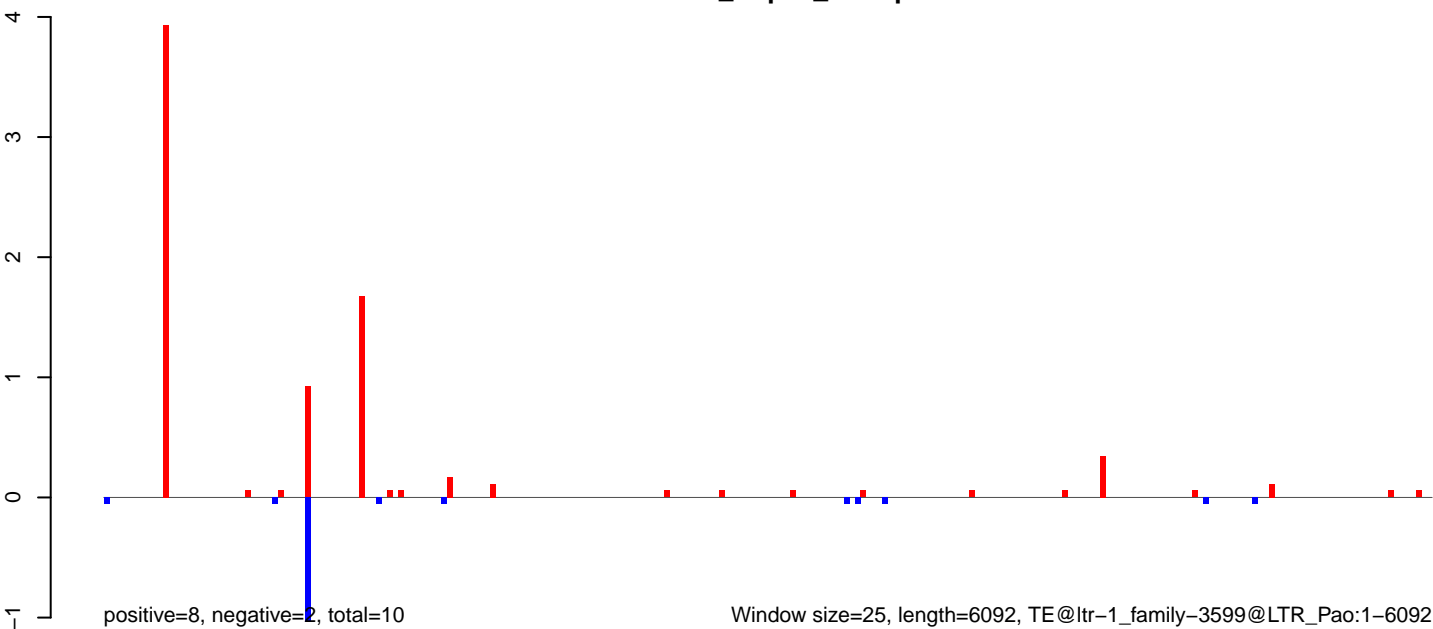
AeAlbo_Pupae_CT.18_23.rep



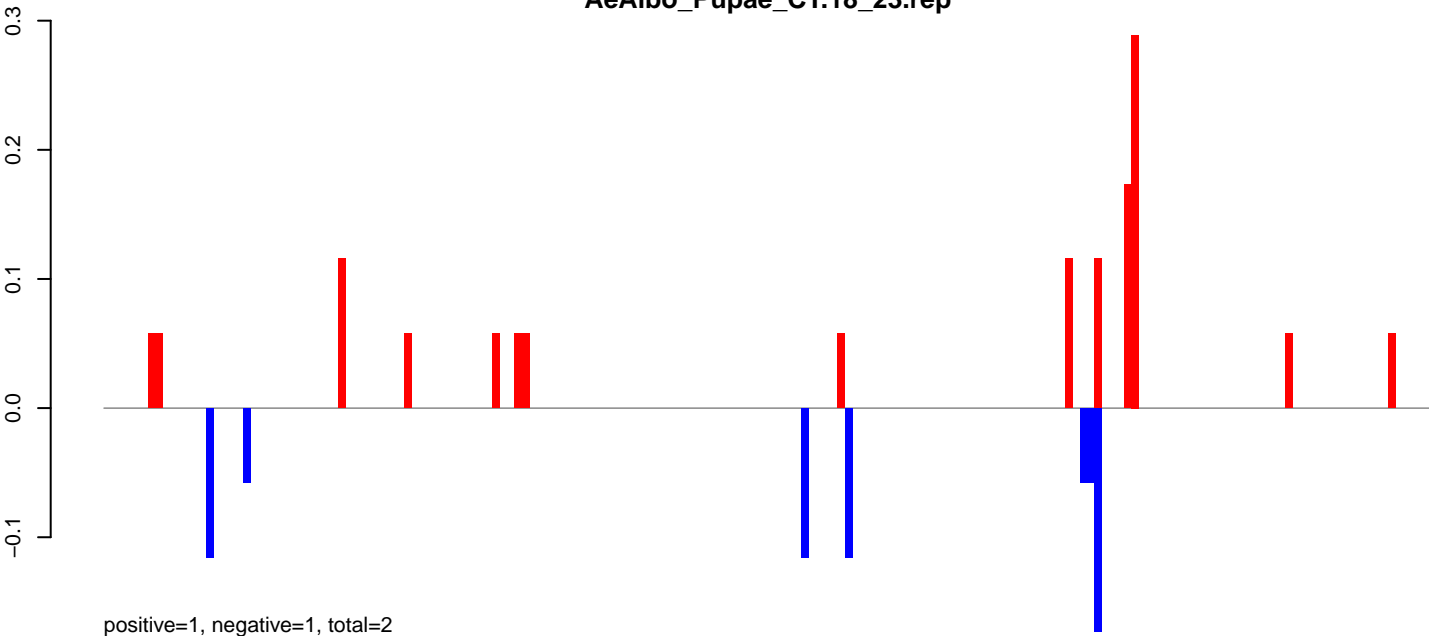
AeAlbo_Pupae_CT.24_35.rep



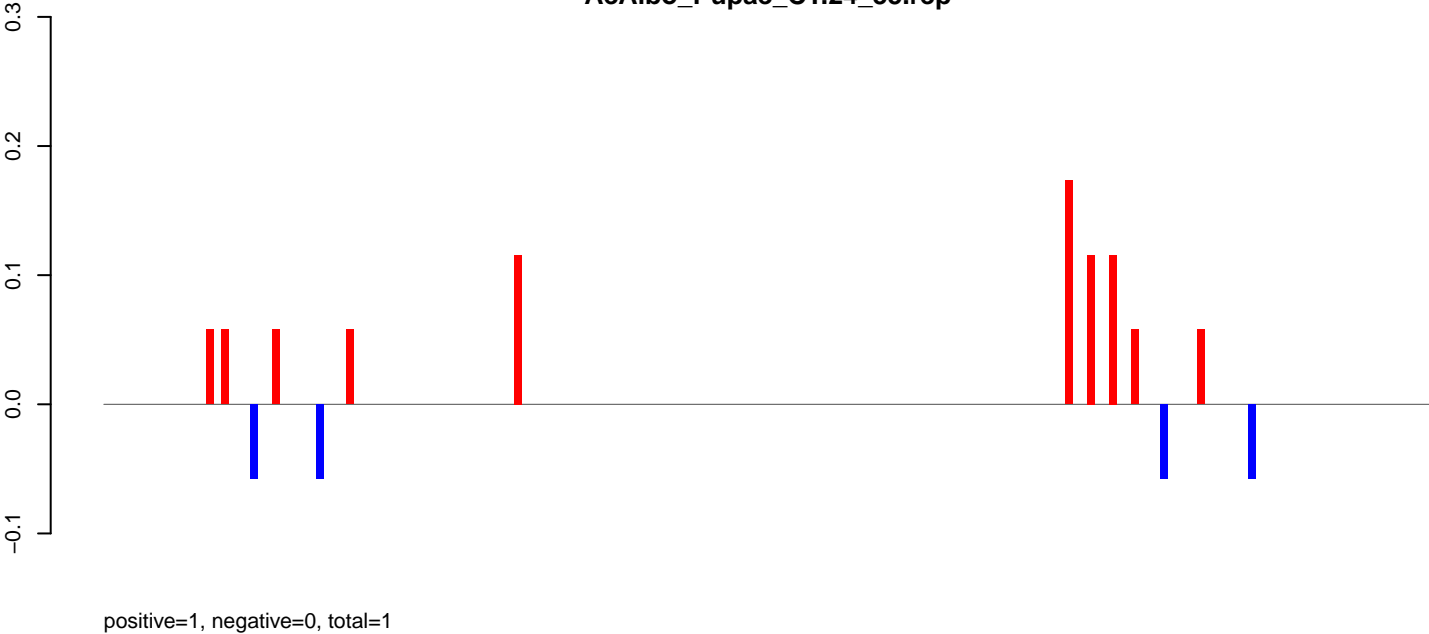
AeAlbo_Pupae_CT.rep



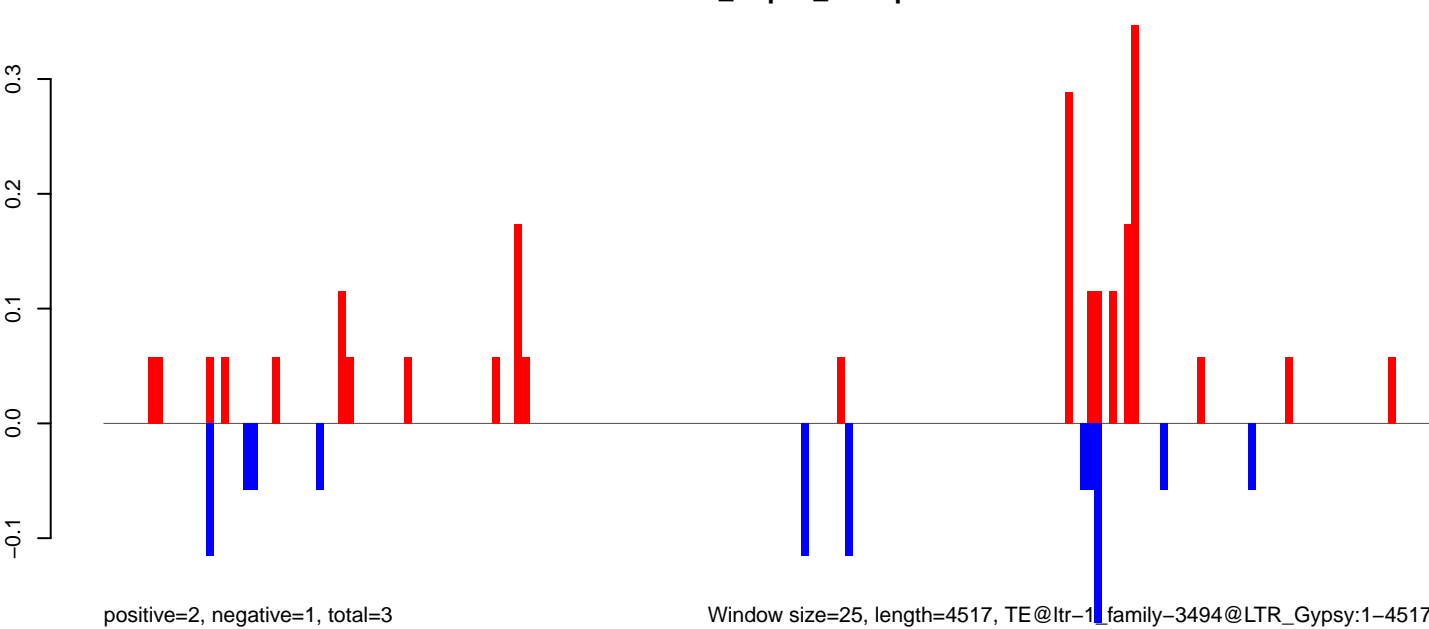
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

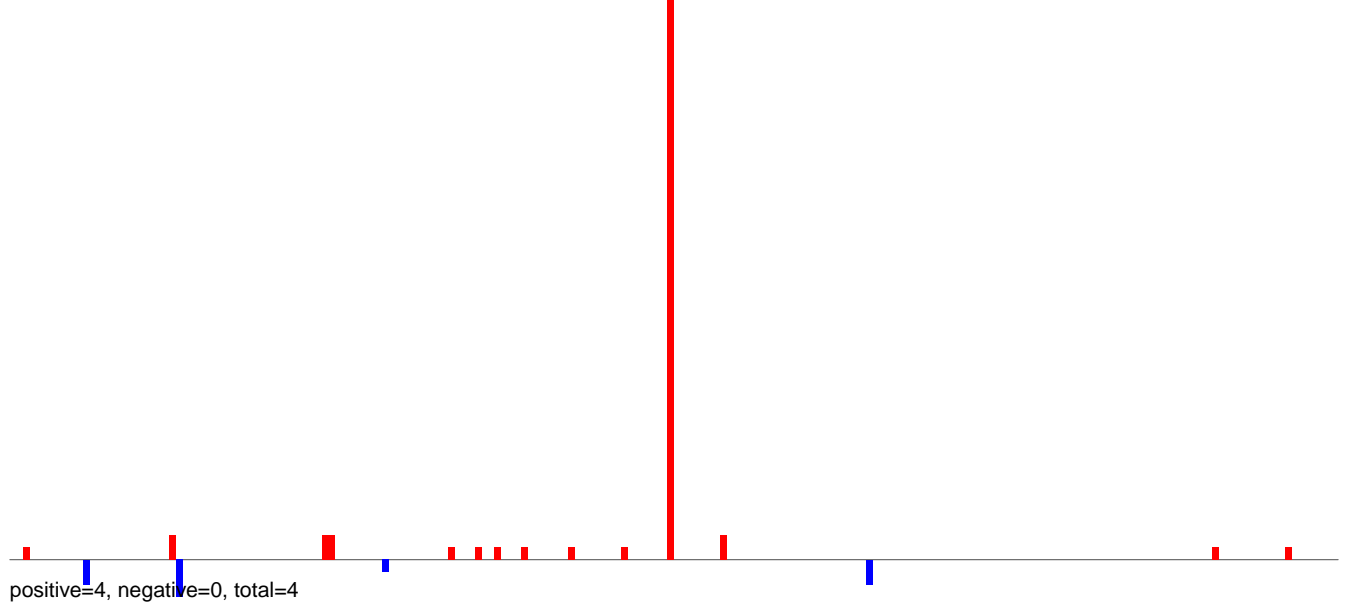


AeAlbo_Pupae_CT.rep

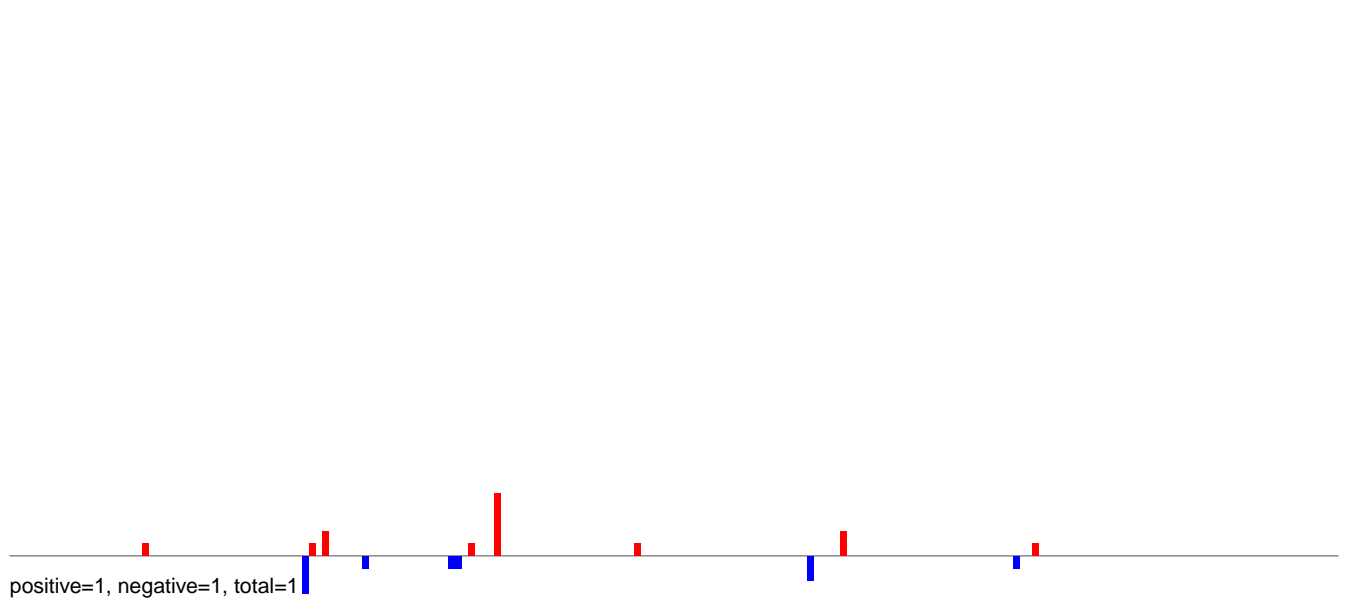


0 1000 2000 3000 4000

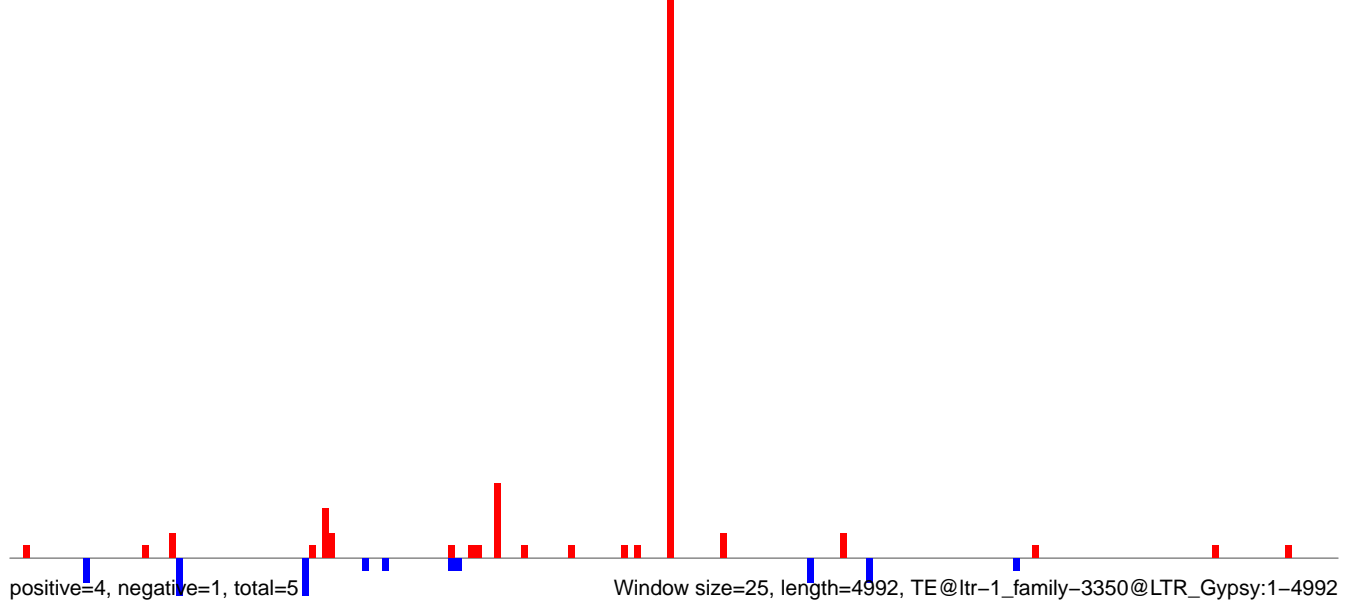
AeAlbo_Pupae_CT.18_23.rep



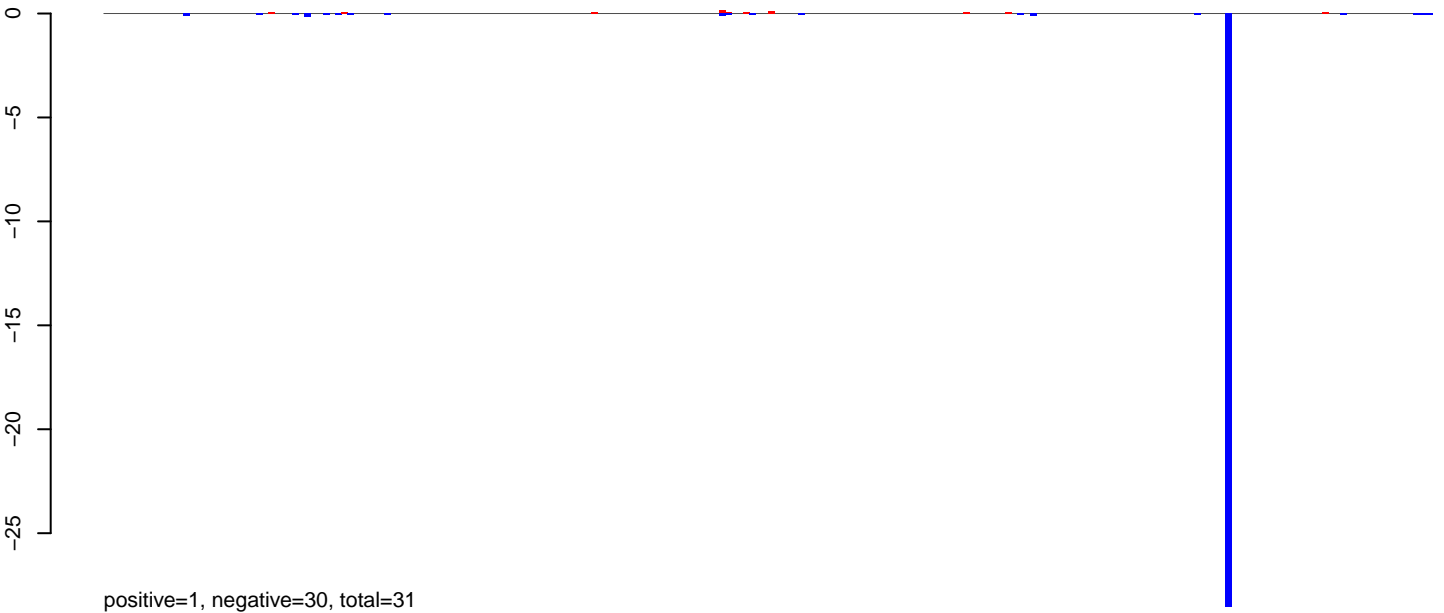
AeAlbo_Pupae_CT.24_35.rep



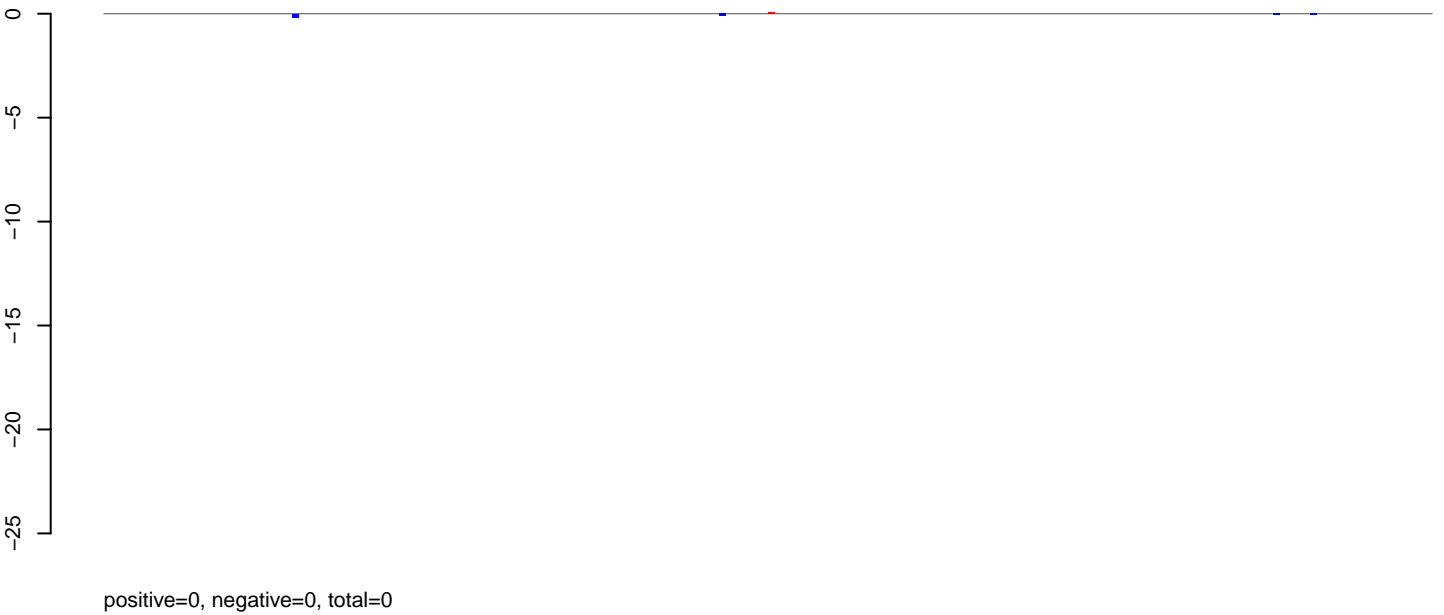
AeAlbo_Pupae_CT.rep



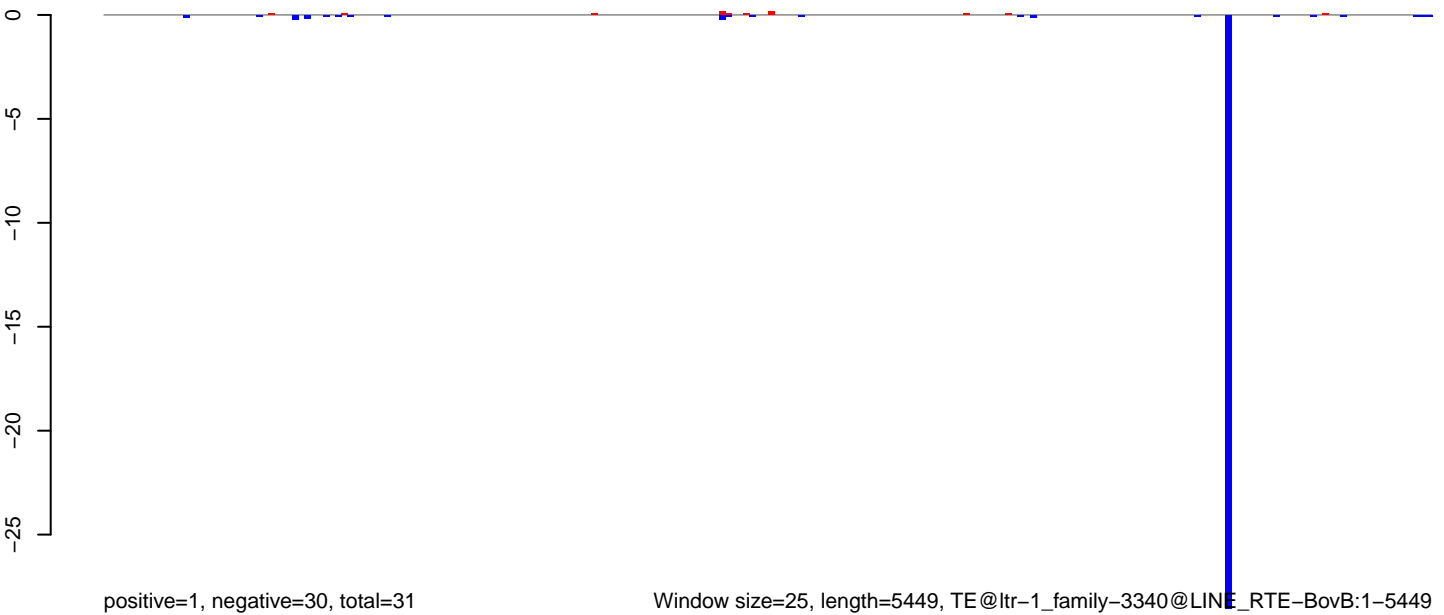
AeAlbo_Pupae_CT.18_23.rep



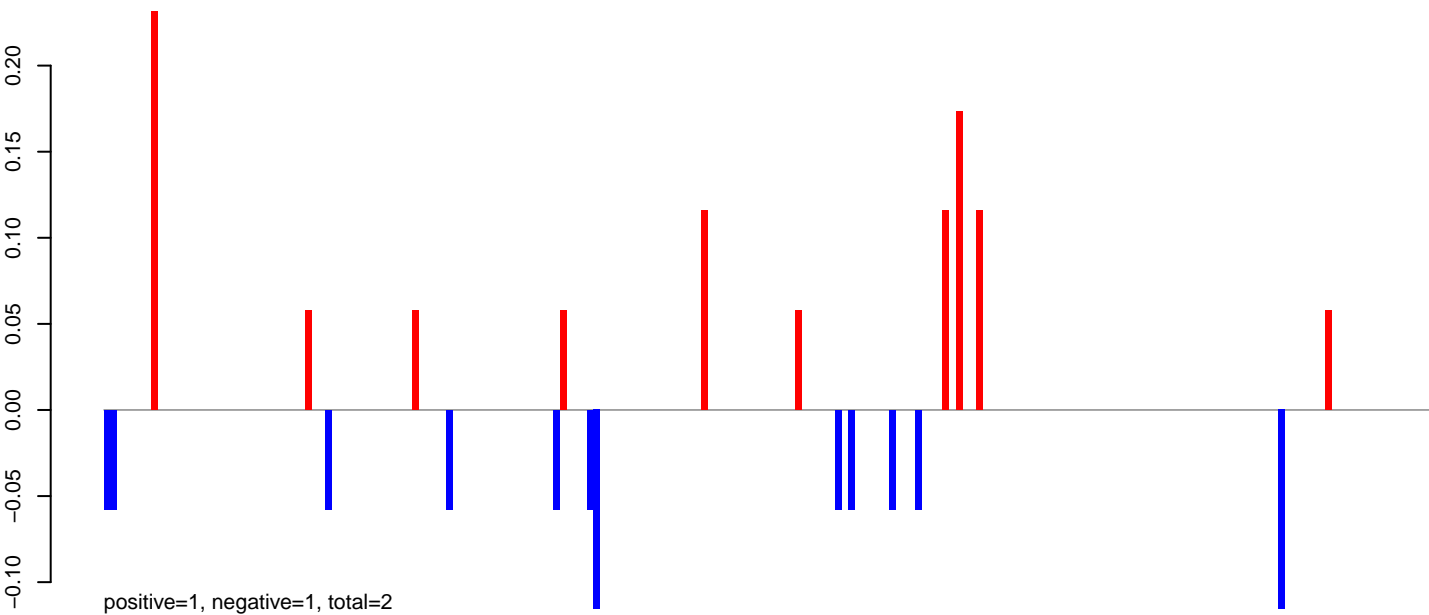
AeAlbo_Pupae_CT.24_35.rep



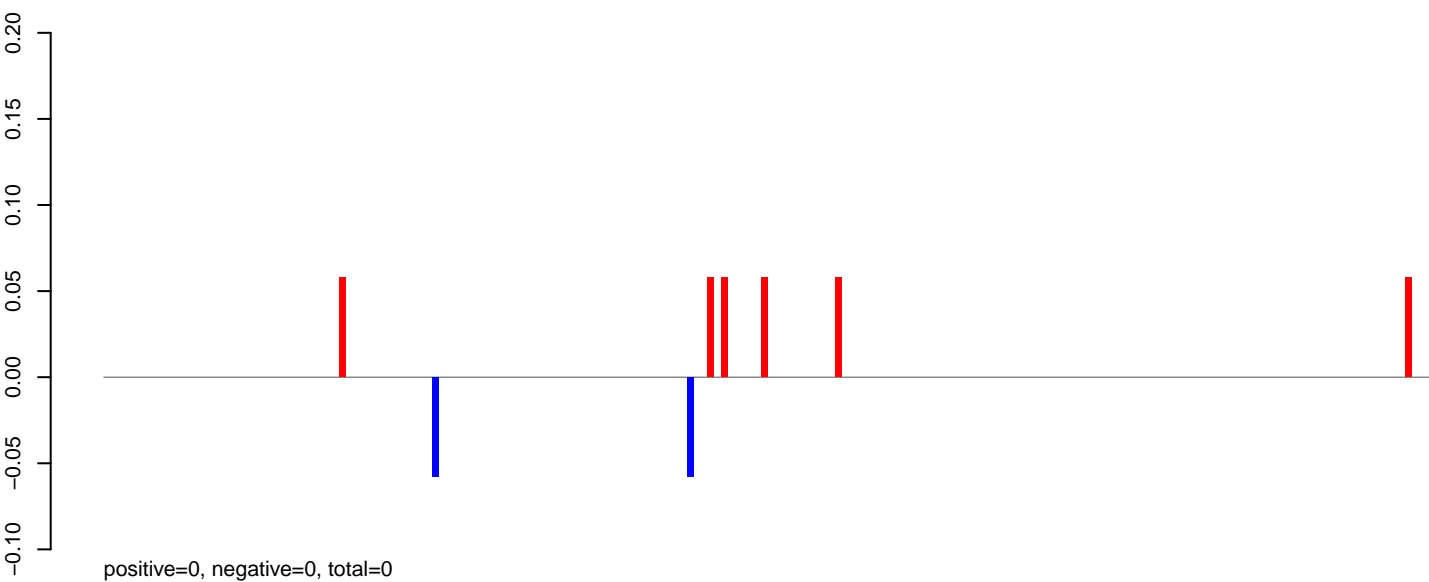
AeAlbo_Pupae_CT.rep



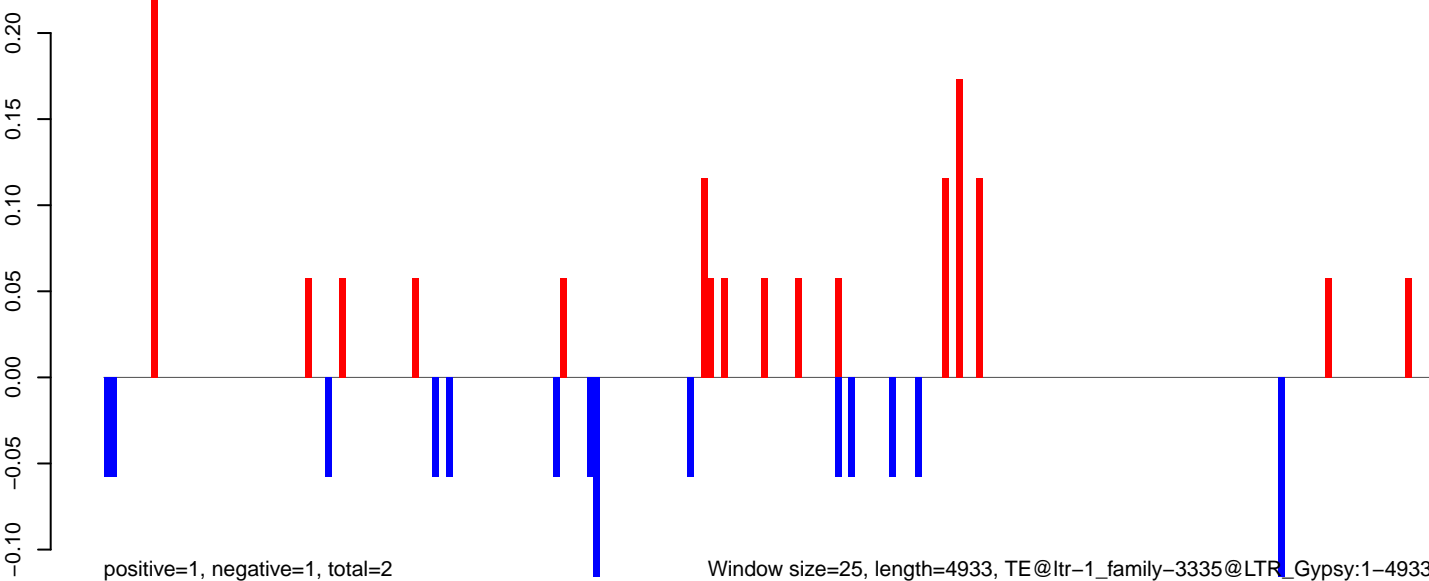
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

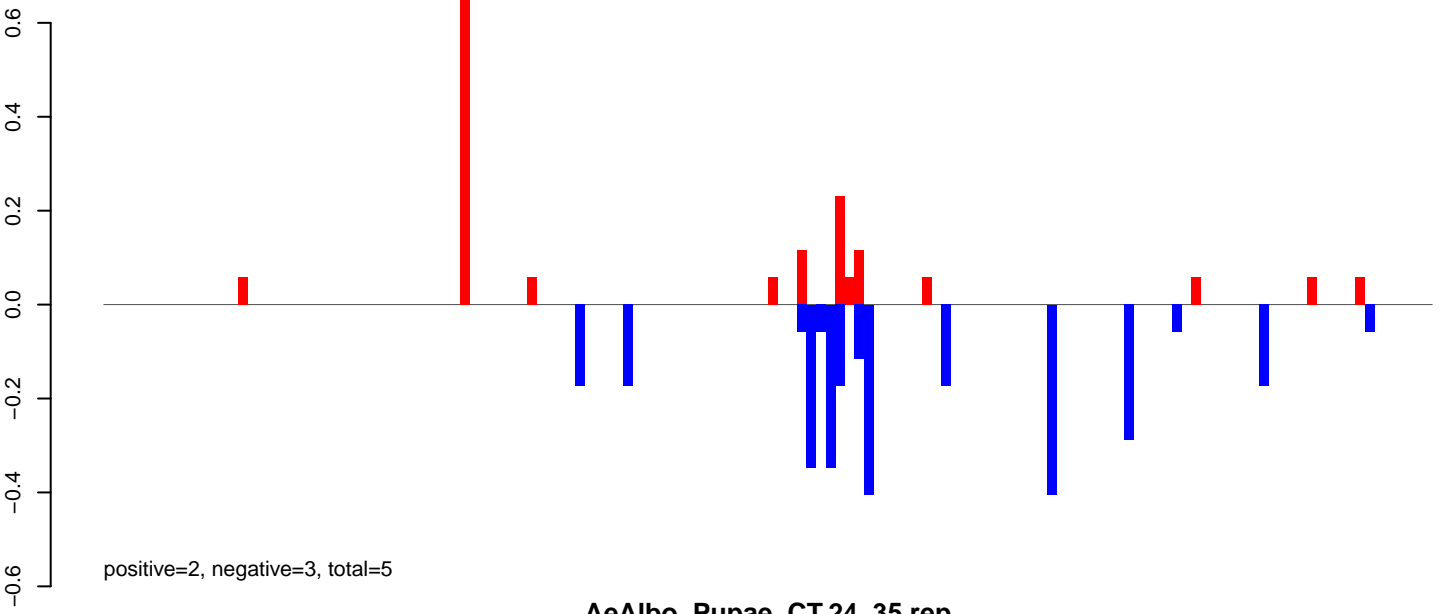


AeAlbo_Pupae_CT.rep

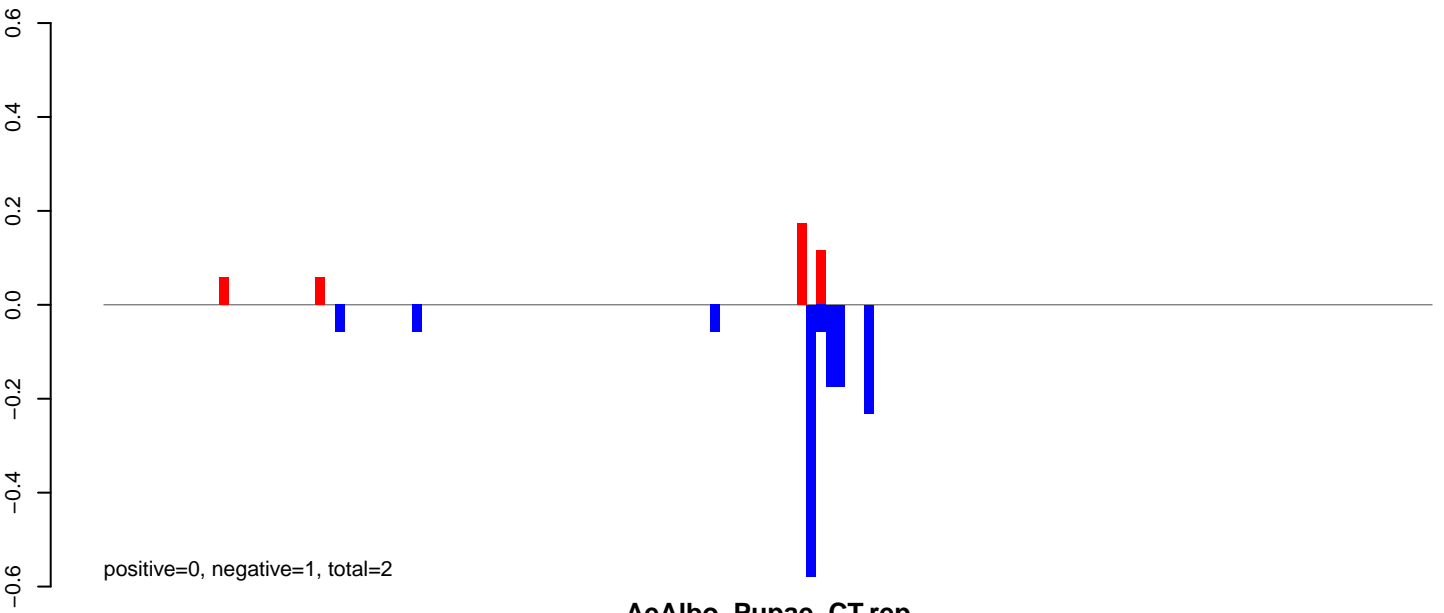


0 1000 2000 3000 4000 5000

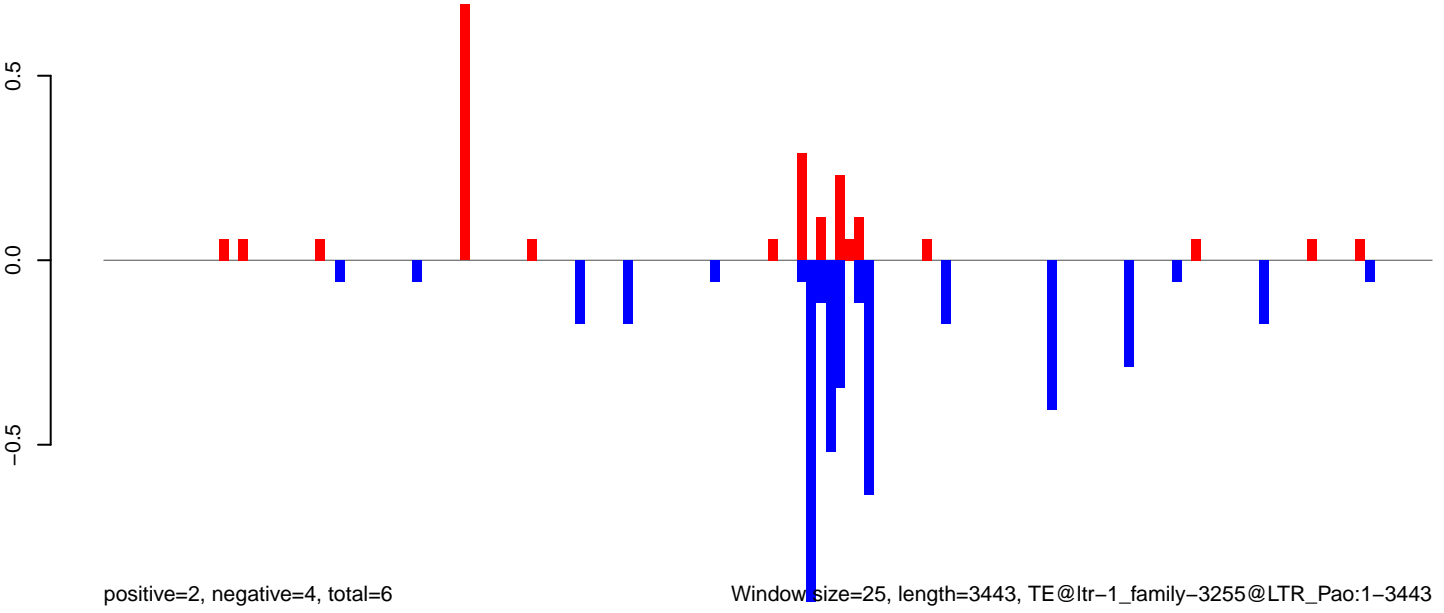
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

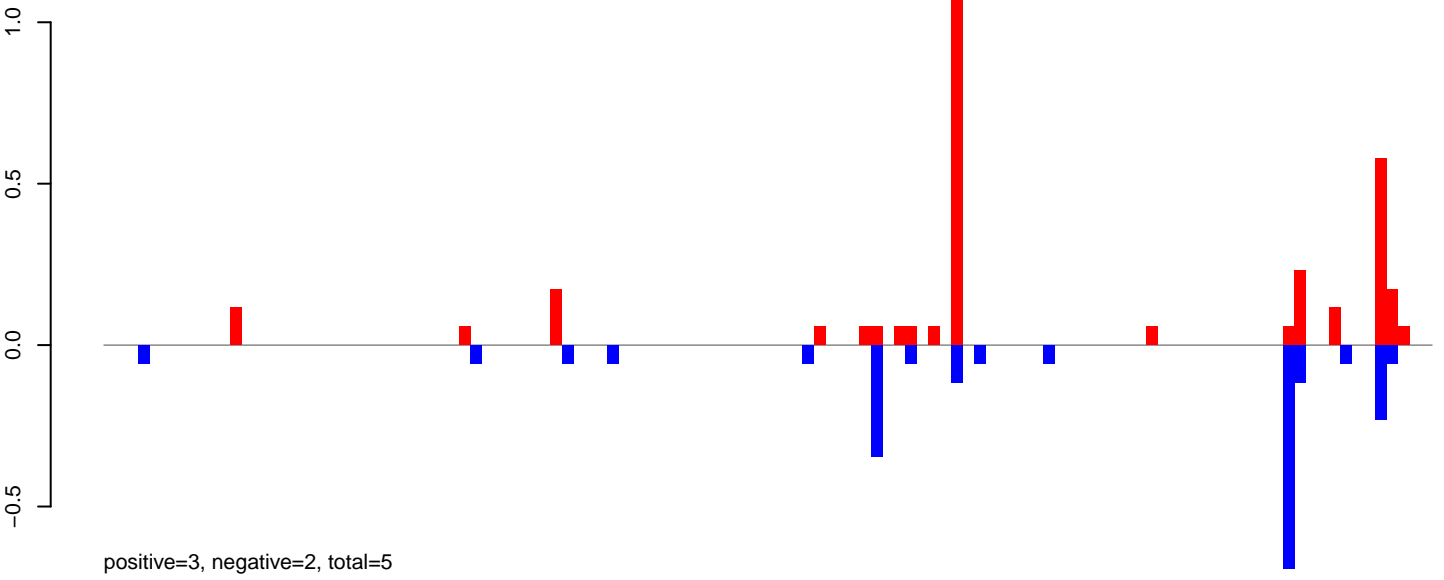


AeAlbo_Pupae_CT.rep

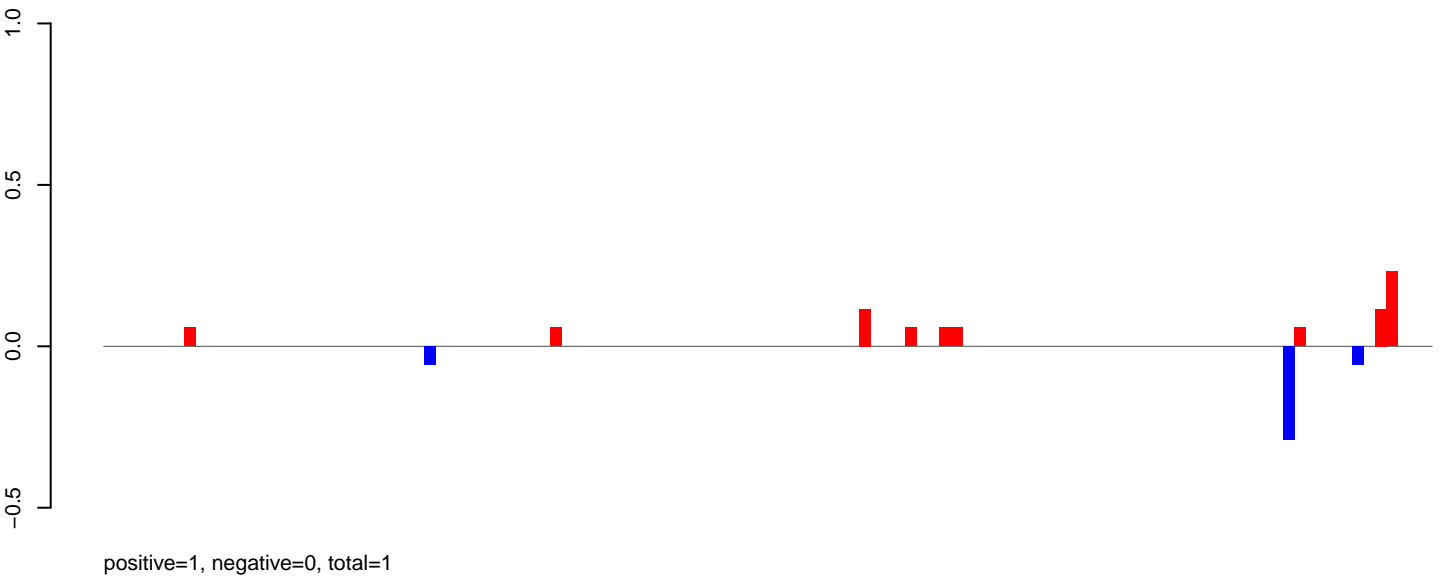


0 500 1000 1500 2000 2500 3000 3500

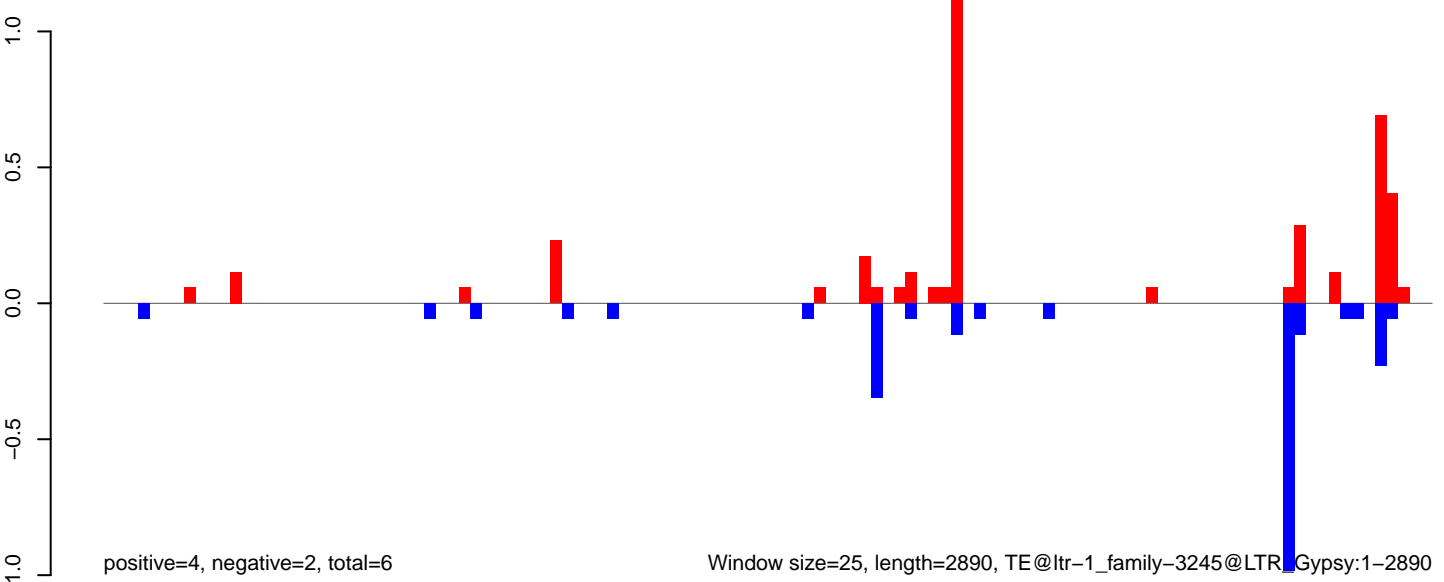
AeAlbo_Pupae_CT.18_23.rep



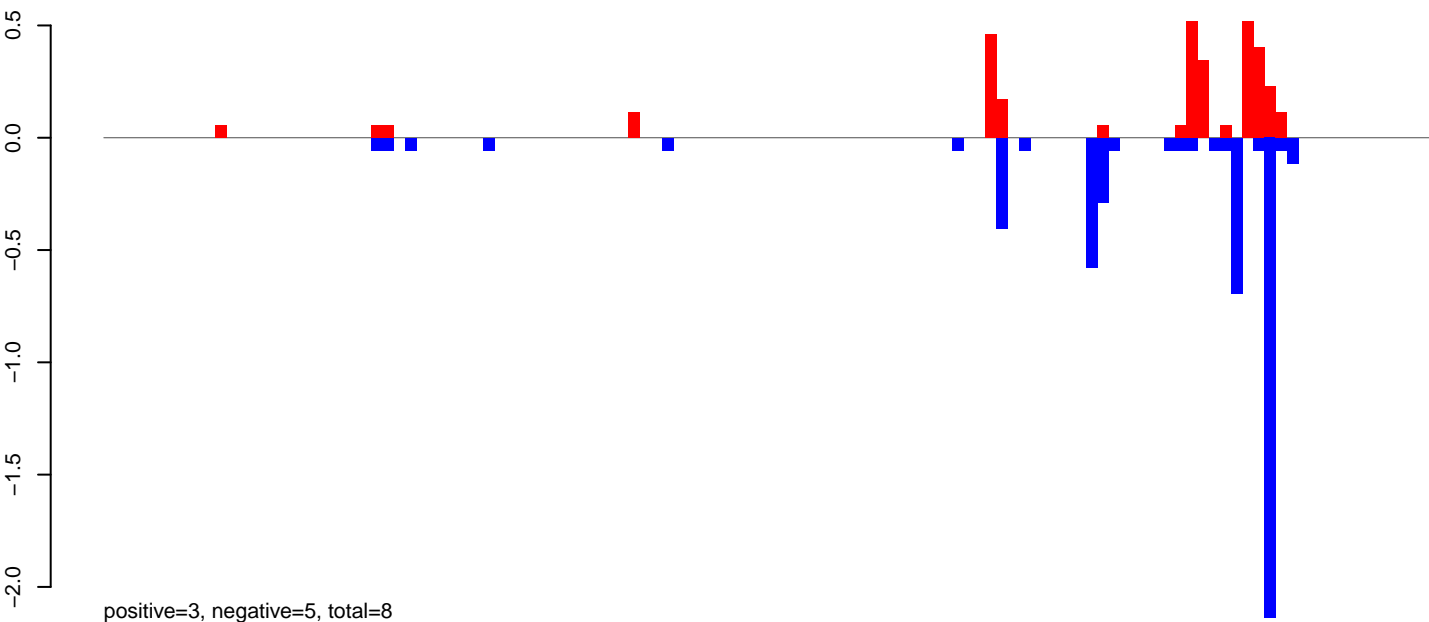
AeAlbo_Pupae_CT.24_35.rep



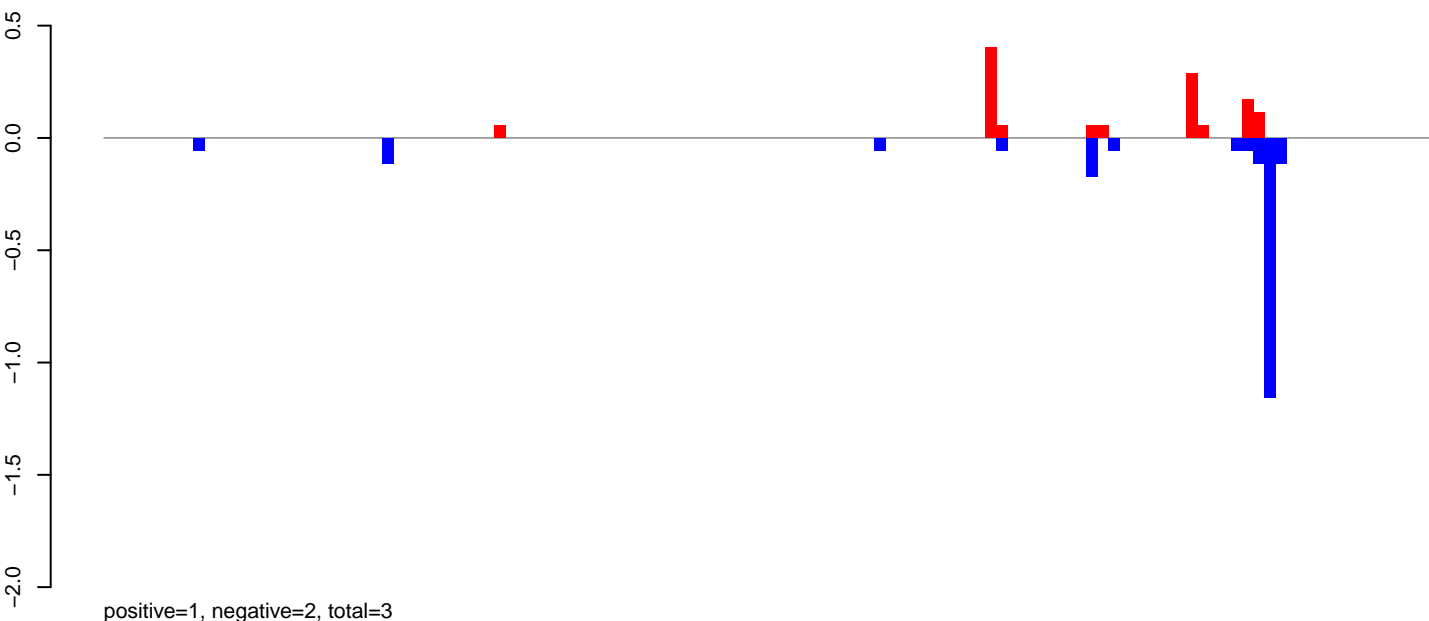
AeAlbo_Pupae_CT.rep



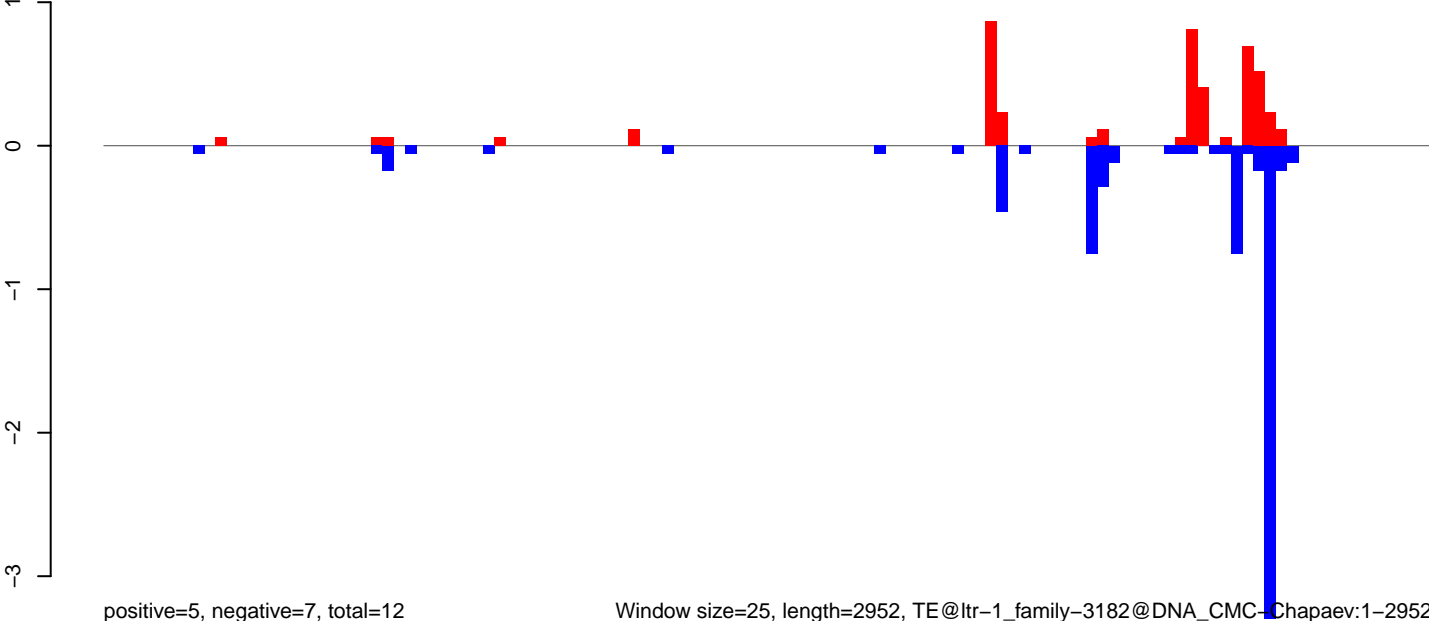
AeAlbo_Pupae_CT.18_23.rep



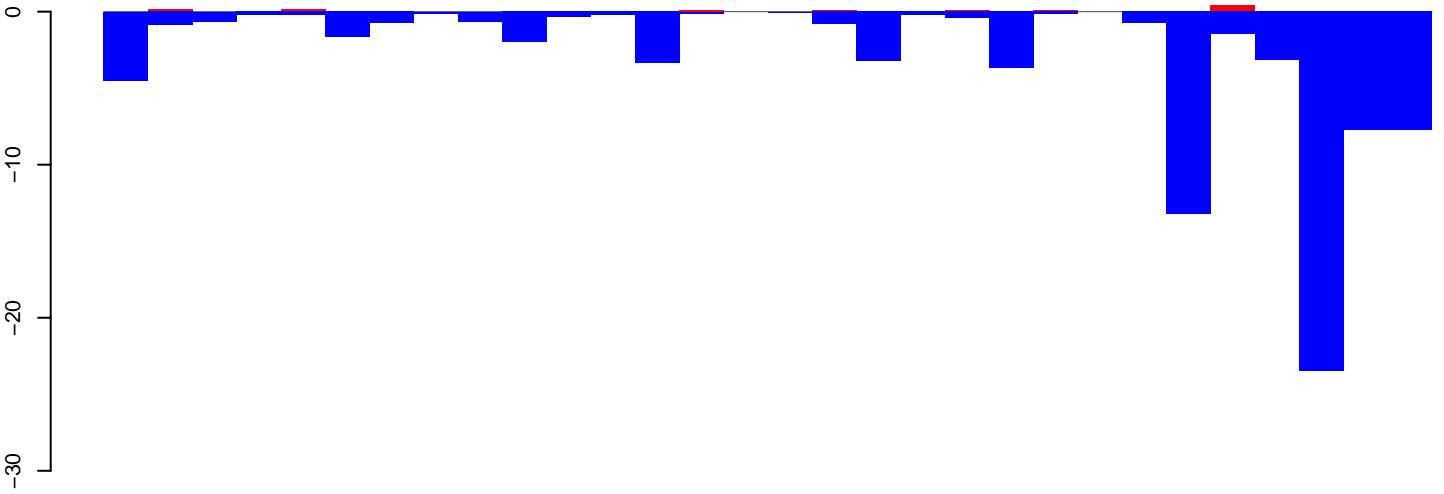
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep

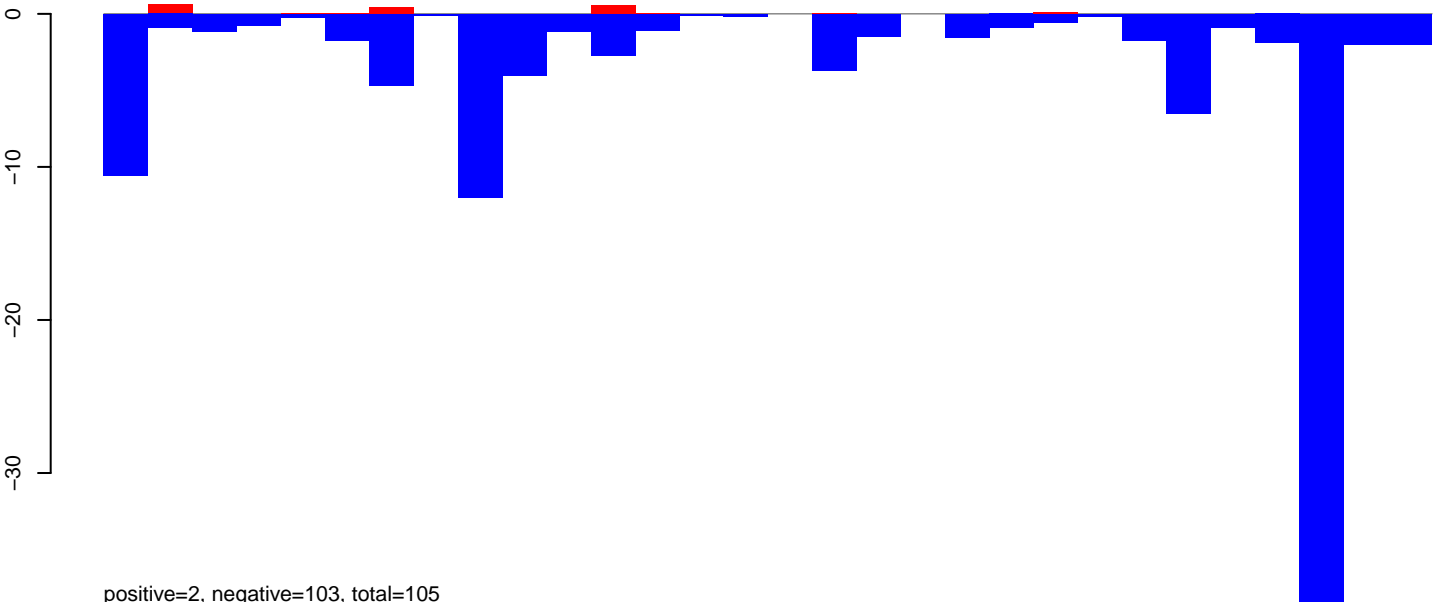


AeAlbo_Pupae_CT.18_23.rep



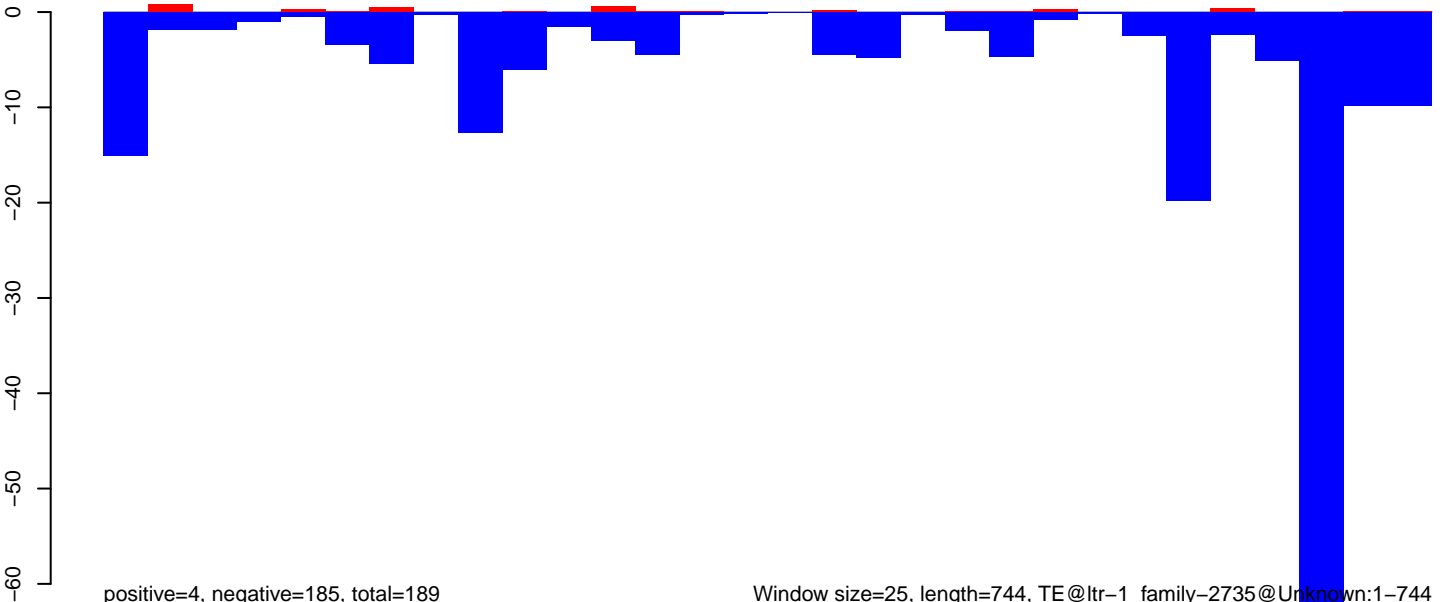
positive=2, negative=82, total=83

AeAlbo_Pupae_CT.24_35.rep



positive=2, negative=103, total=105

AeAlbo_Pupae_CT.rep

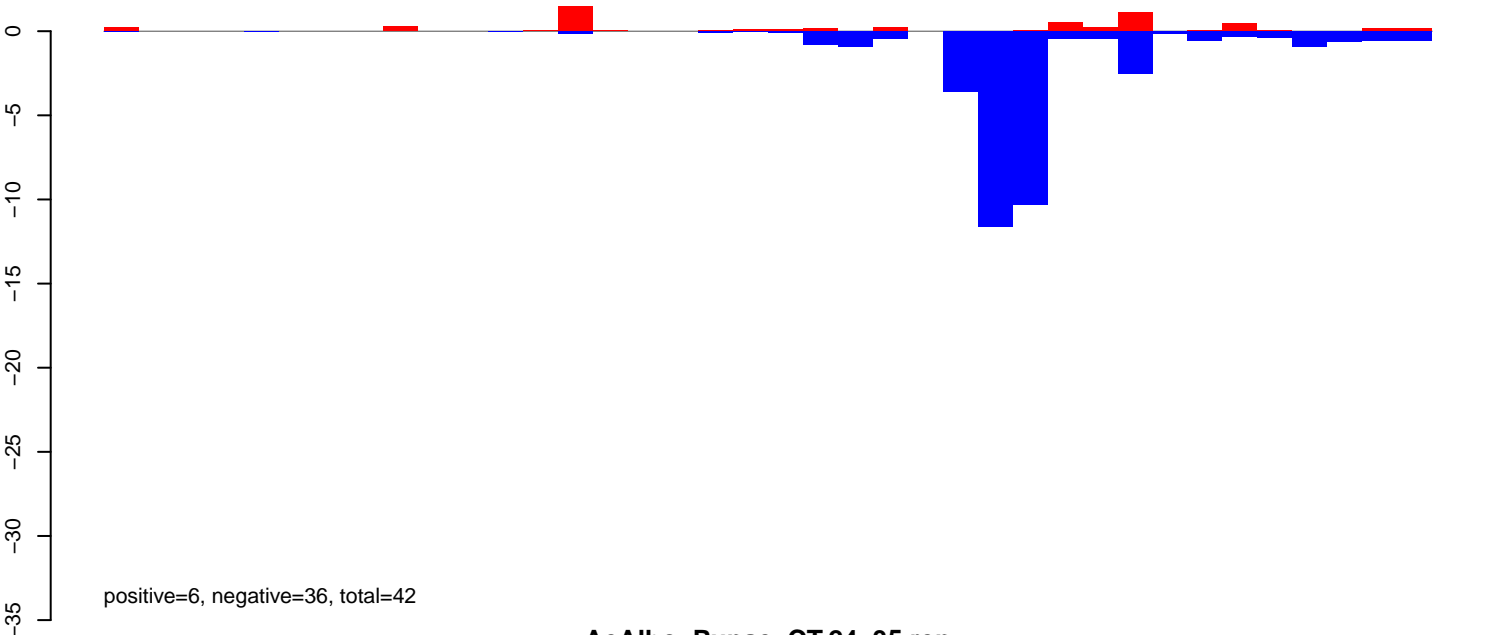


positive=4, negative=185, total=189

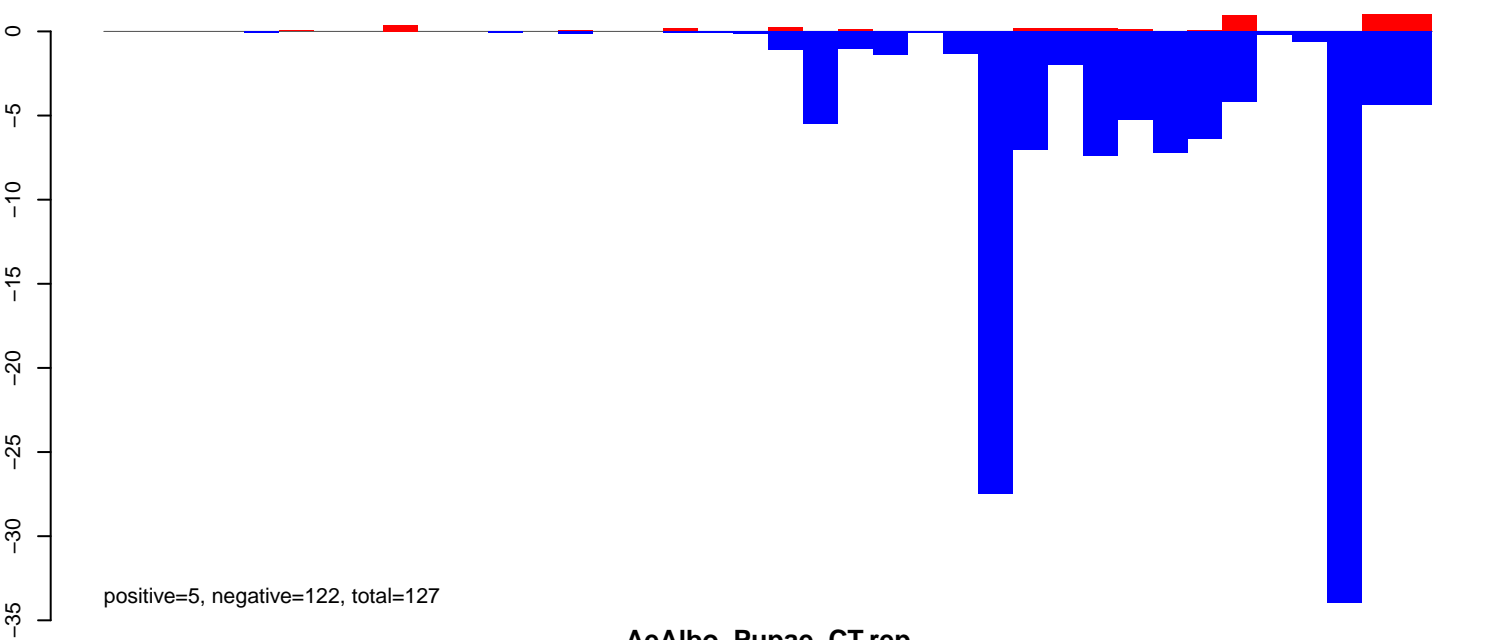
Window size=25, length=744, TE@ltr-1_family-2735@Unknown:1-744

0 200 400 600 800

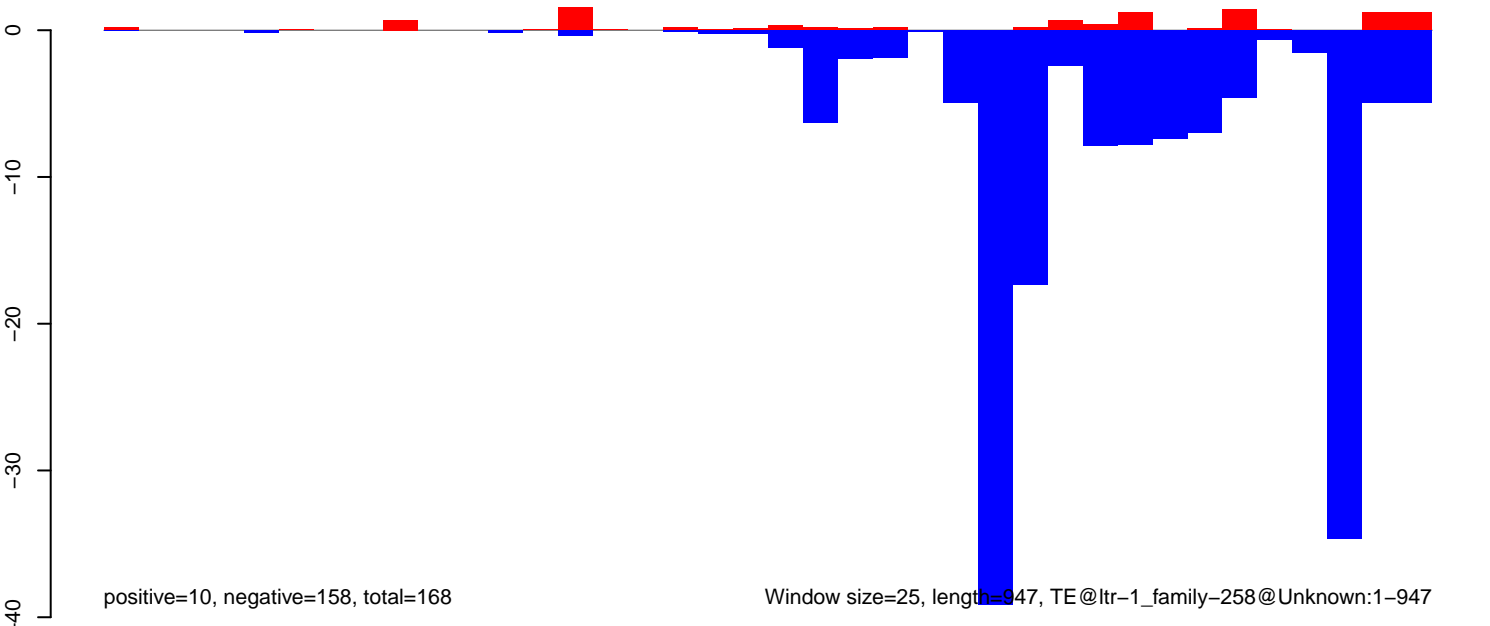
AeAlbo_Pupae_CT.18_23.rep



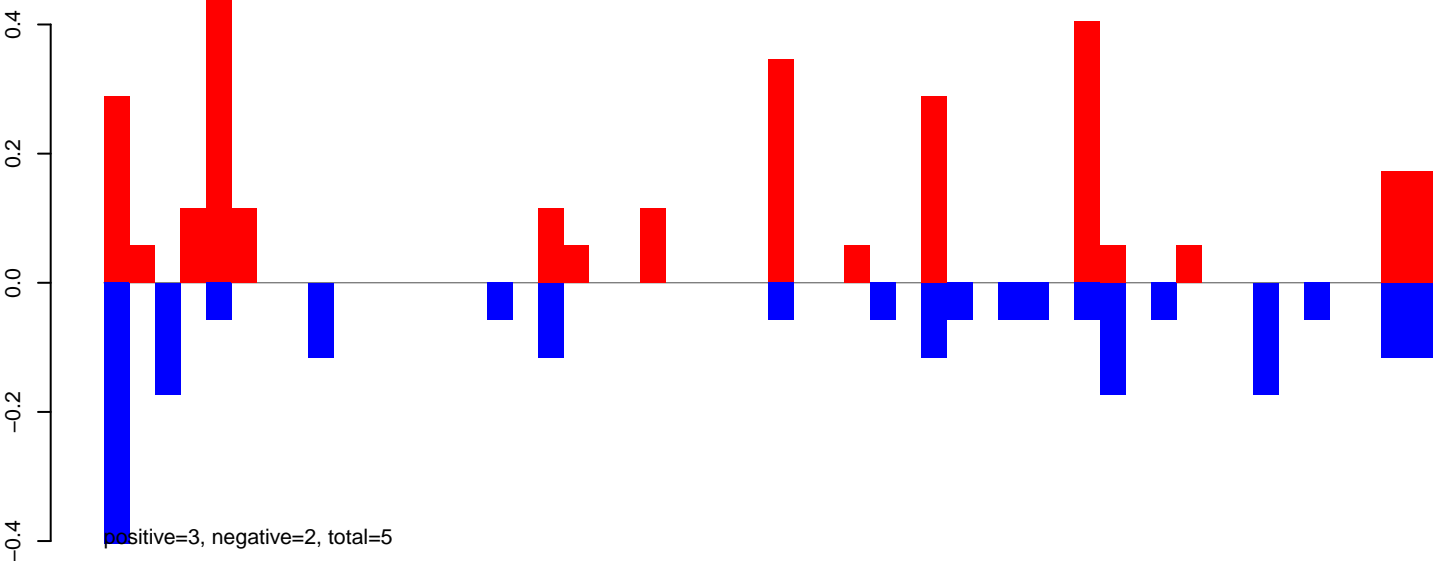
AeAlbo_Pupae_CT.24_35.rep



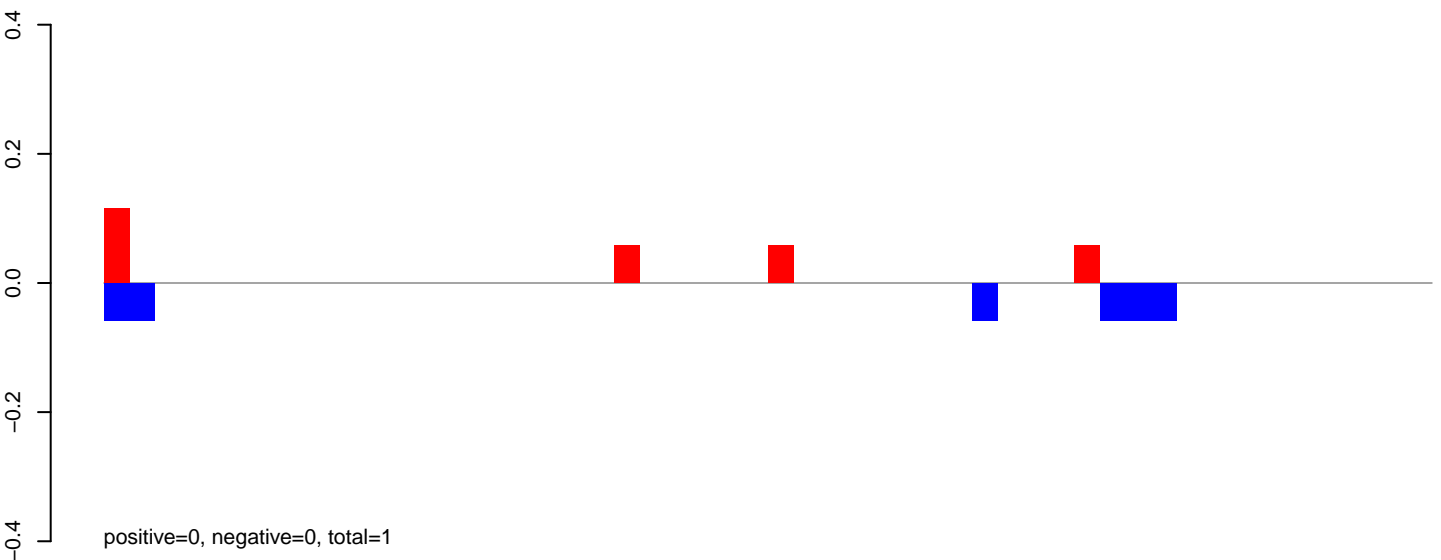
AeAlbo_Pupae_CT.rep



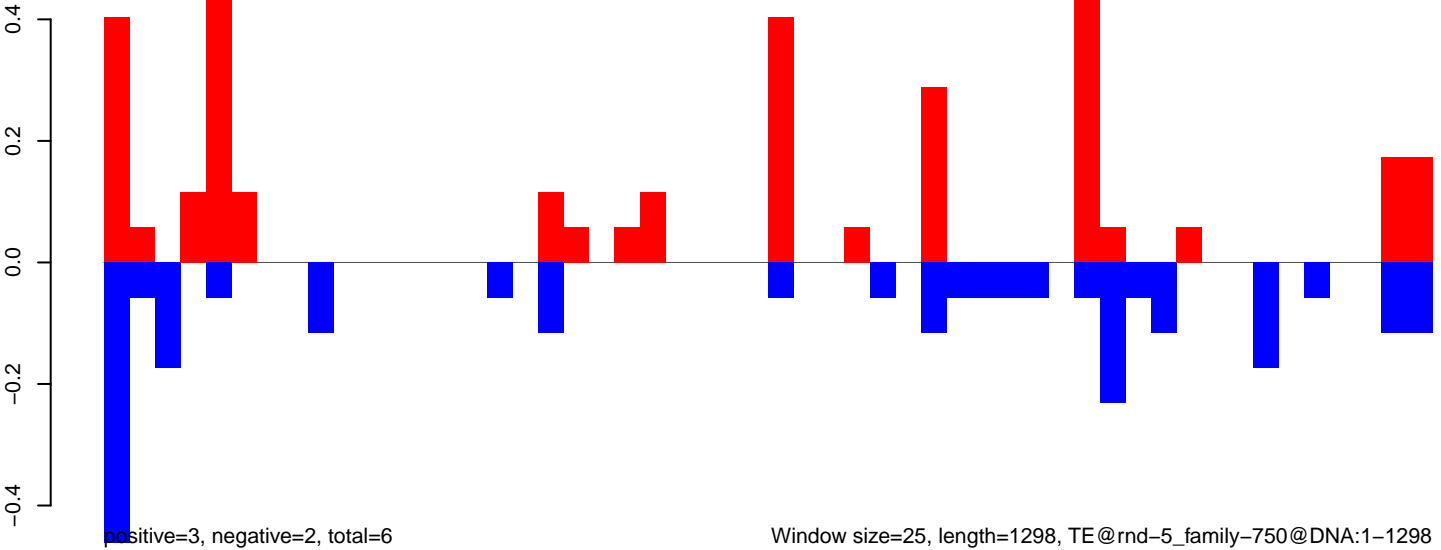
AeAlbo_Pupae_CT.18_23.rep



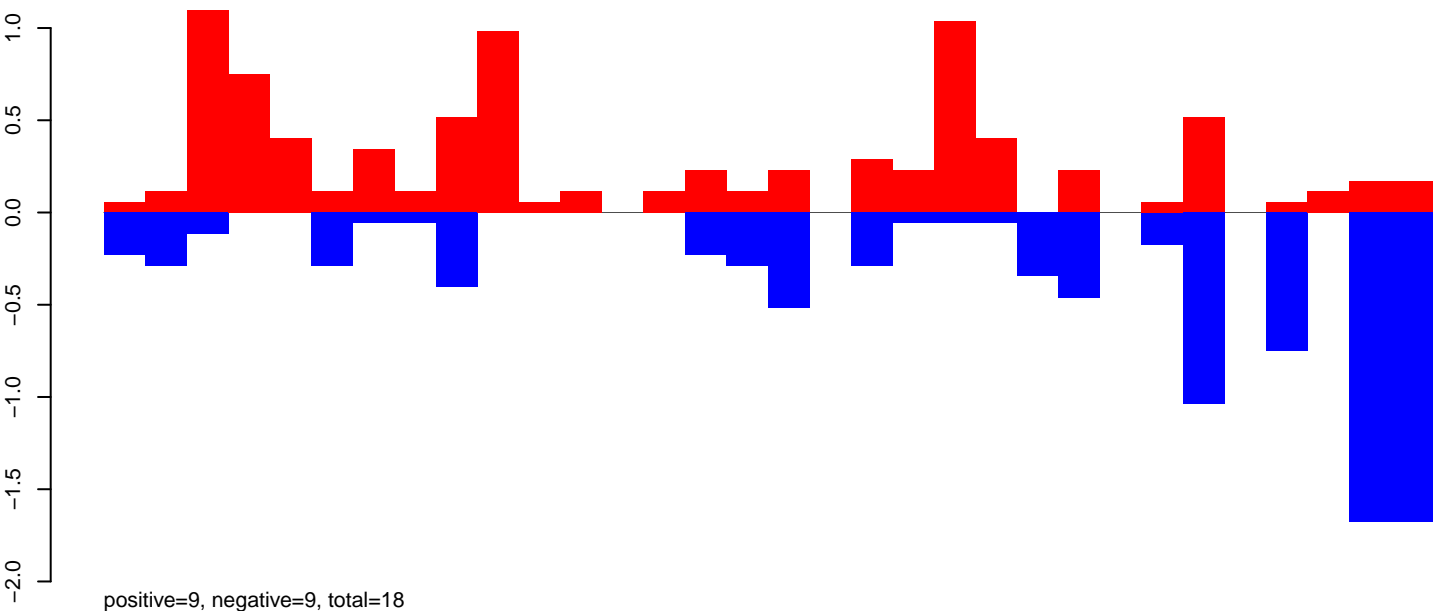
AeAlbo_Pupae_CT.24_35.rep



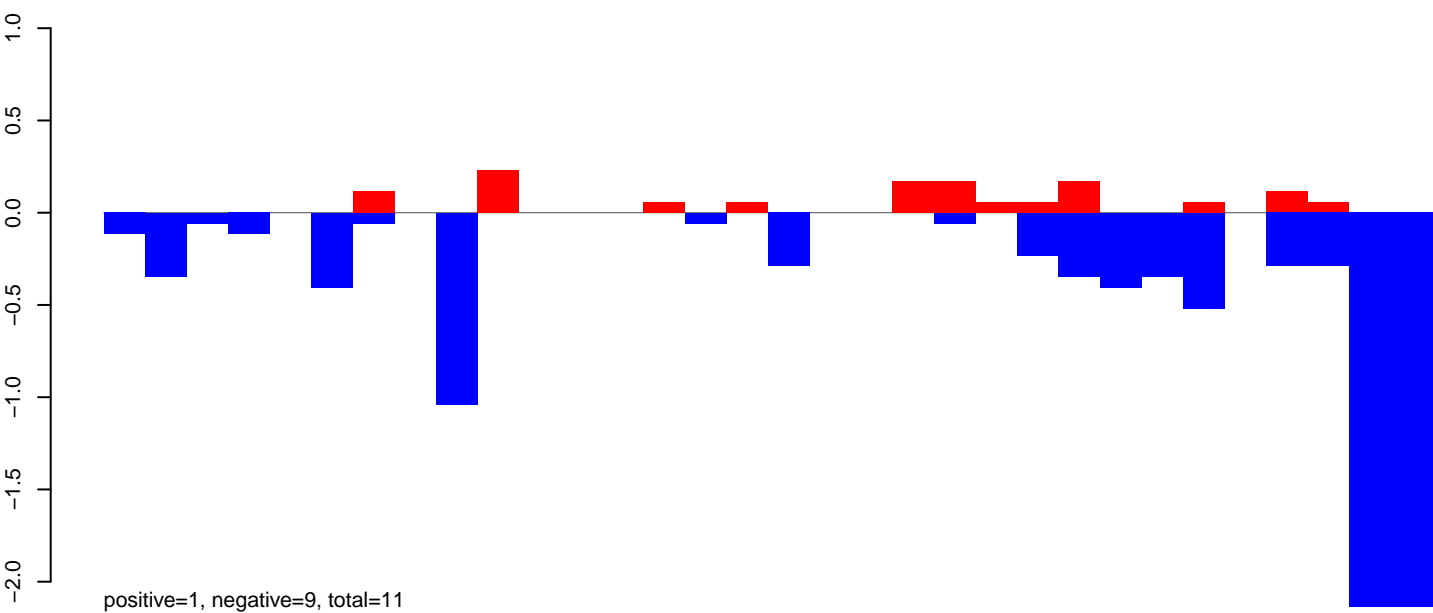
AeAlbo_Pupae_CT.rep



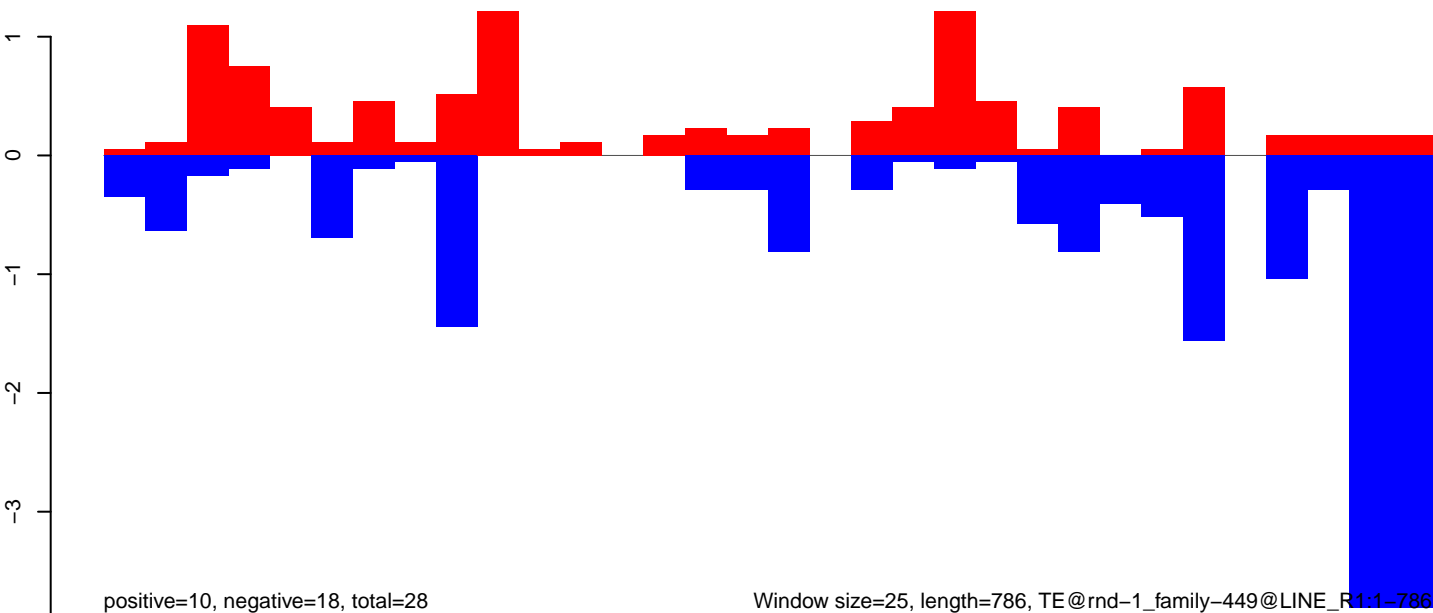
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

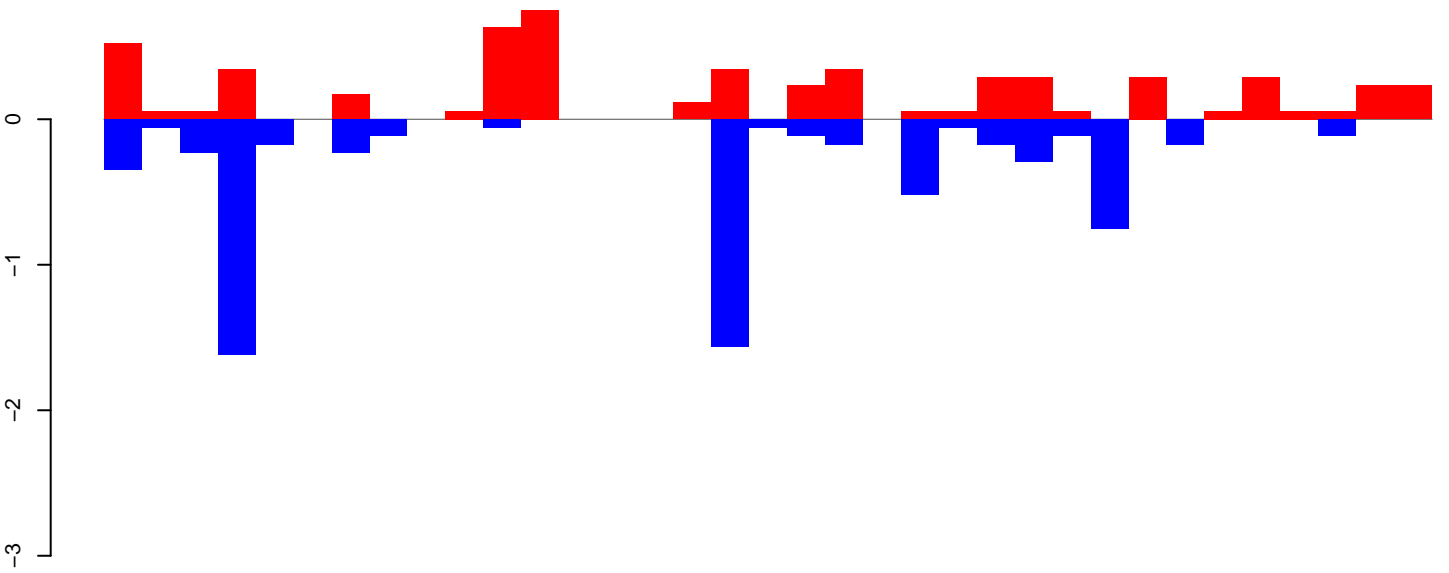


AeAlbo_Pupae_CT.rep



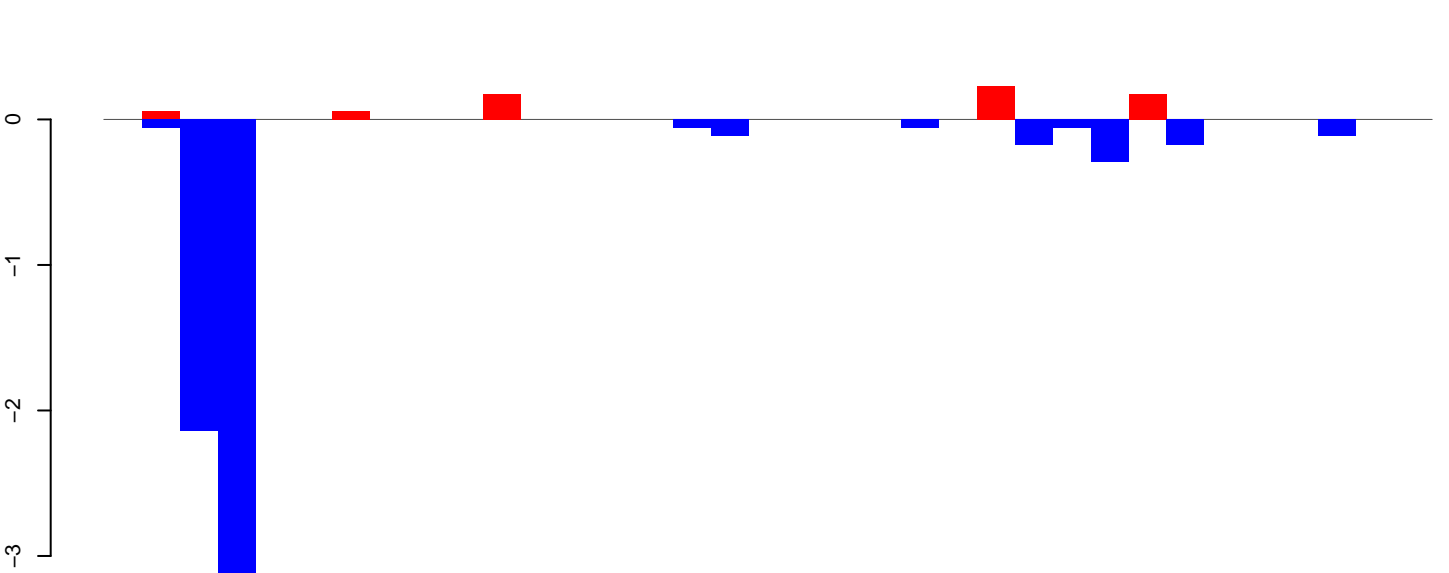
Window size=25, length=786, TE@rnd-1_family-449@LINE_R1:1-786

AeAlbo_Pupae_CT.18_23.rep



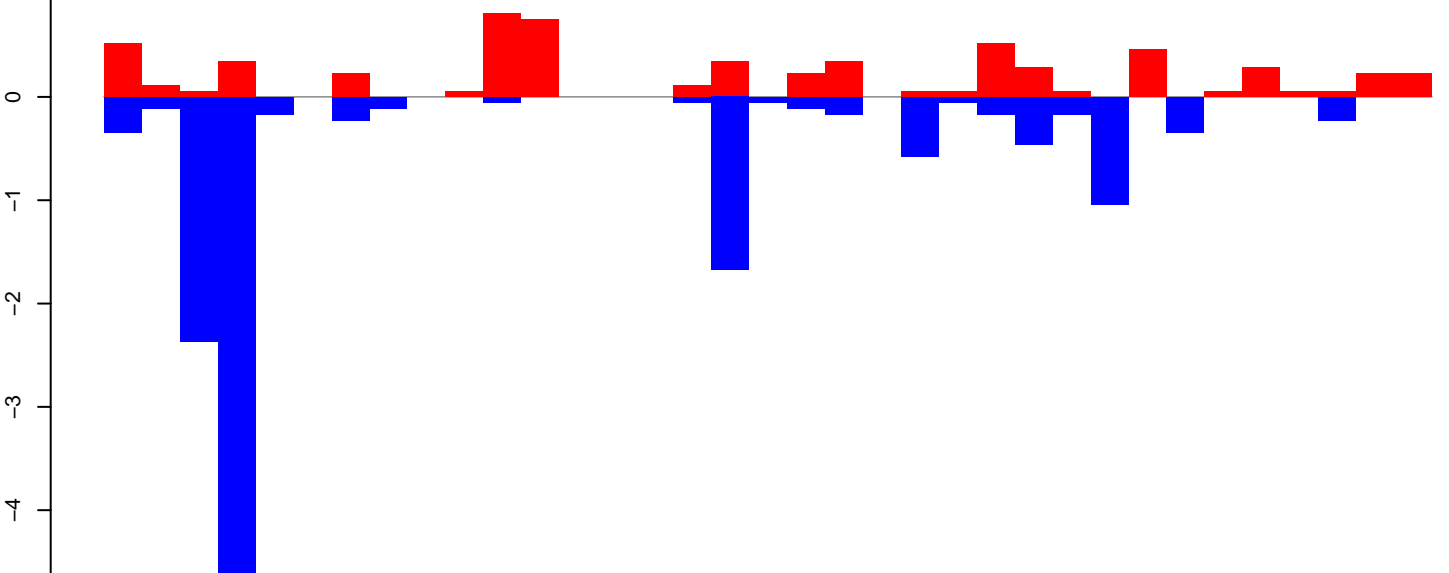
positive=6, negative=7, total=13

AeAlbo_Pupae_CT.24_35.rep



positive=1, negative=7, total=7

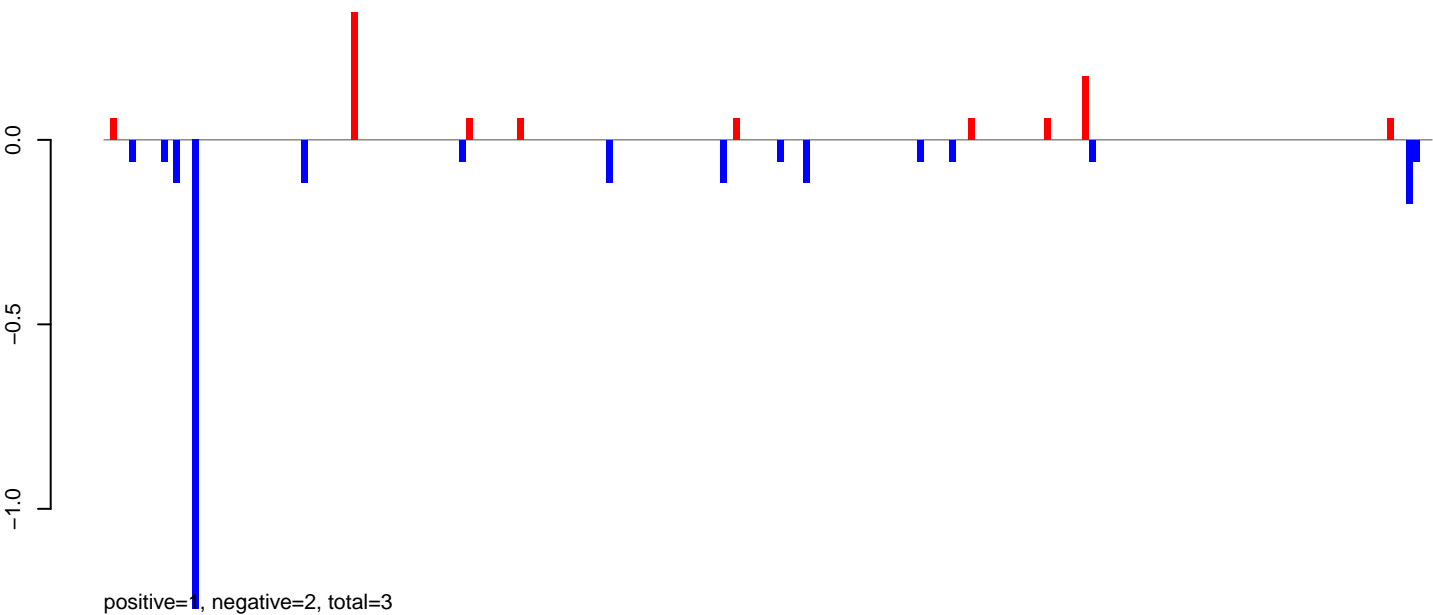
AeAlbo_Pupae_CT.rep



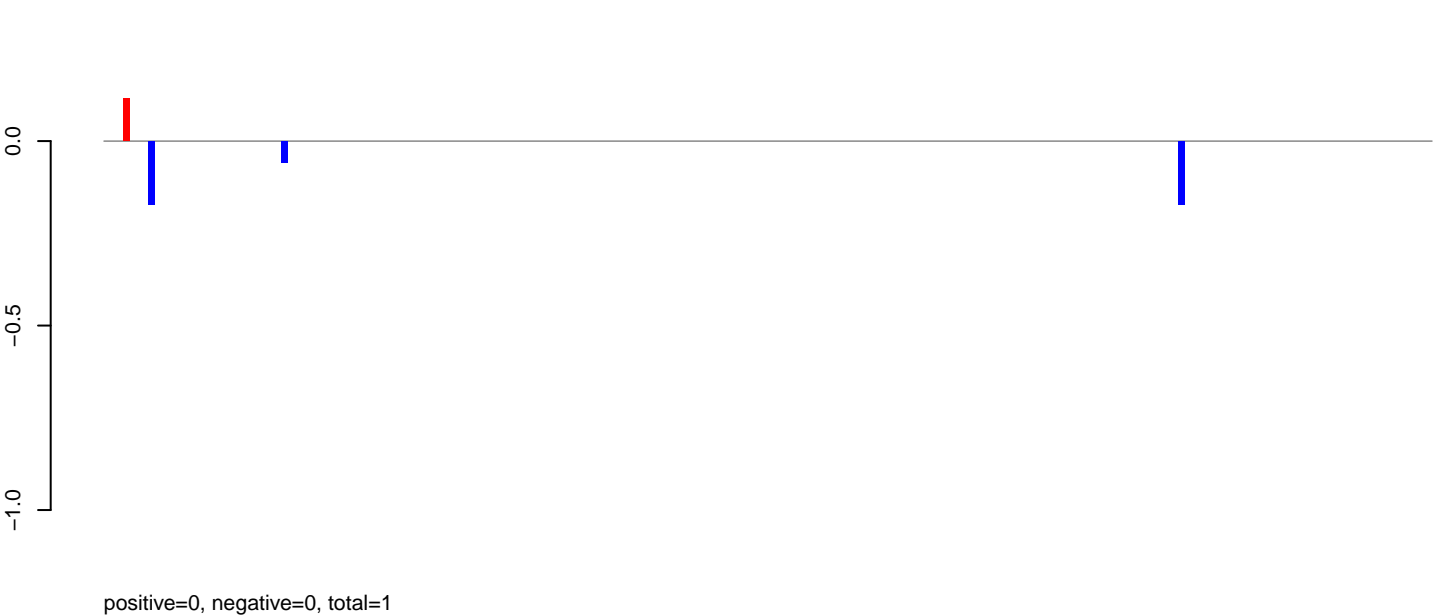
positive=6, negative=14, total=20

Window size=25, length=856, TE@rnd-1_family-309@LINE_R1:1-856

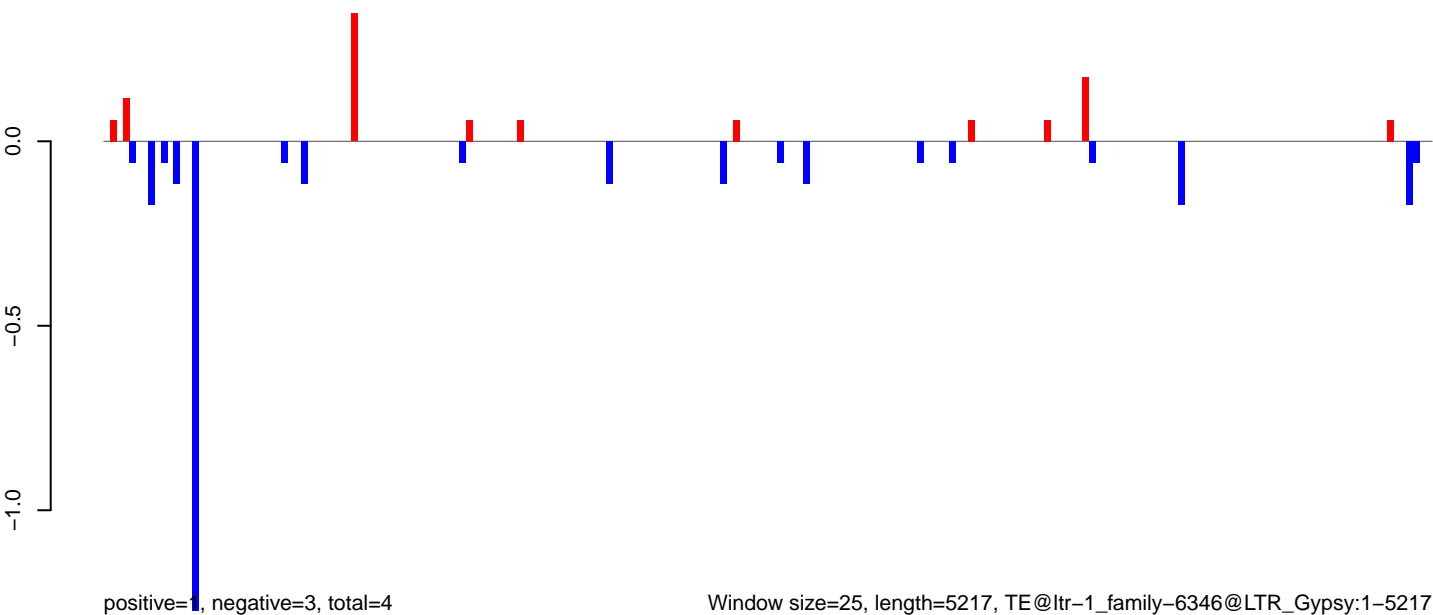
AeAlbo_Pupae_CT.18_23.rep



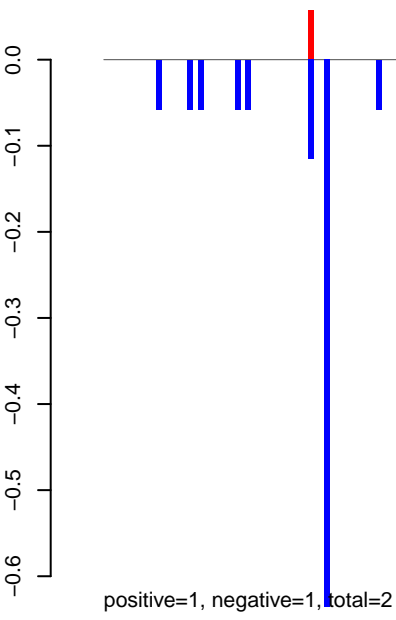
AeAlbo_Pupae_CT.24_35.rep



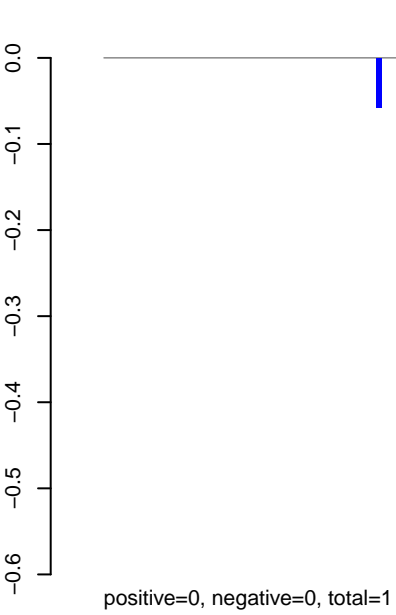
AeAlbo_Pupae_CT.rep



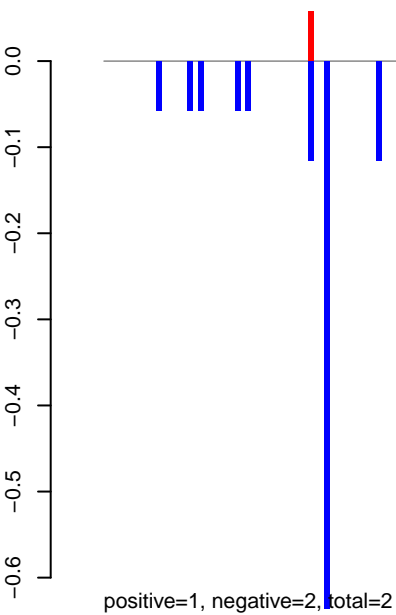
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



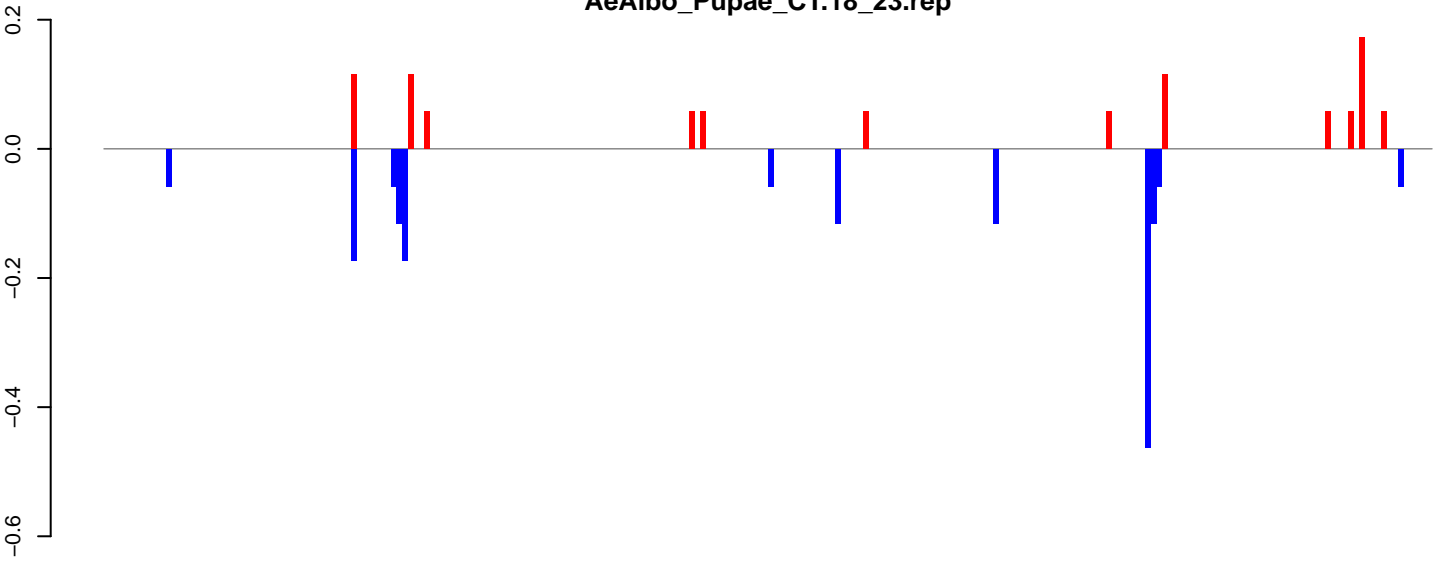
AeAlbo_Pupae_CT.rep



Window size=25, length=6322, TE@ltr-1_family-6342@LTR_Gypsy:1-6322

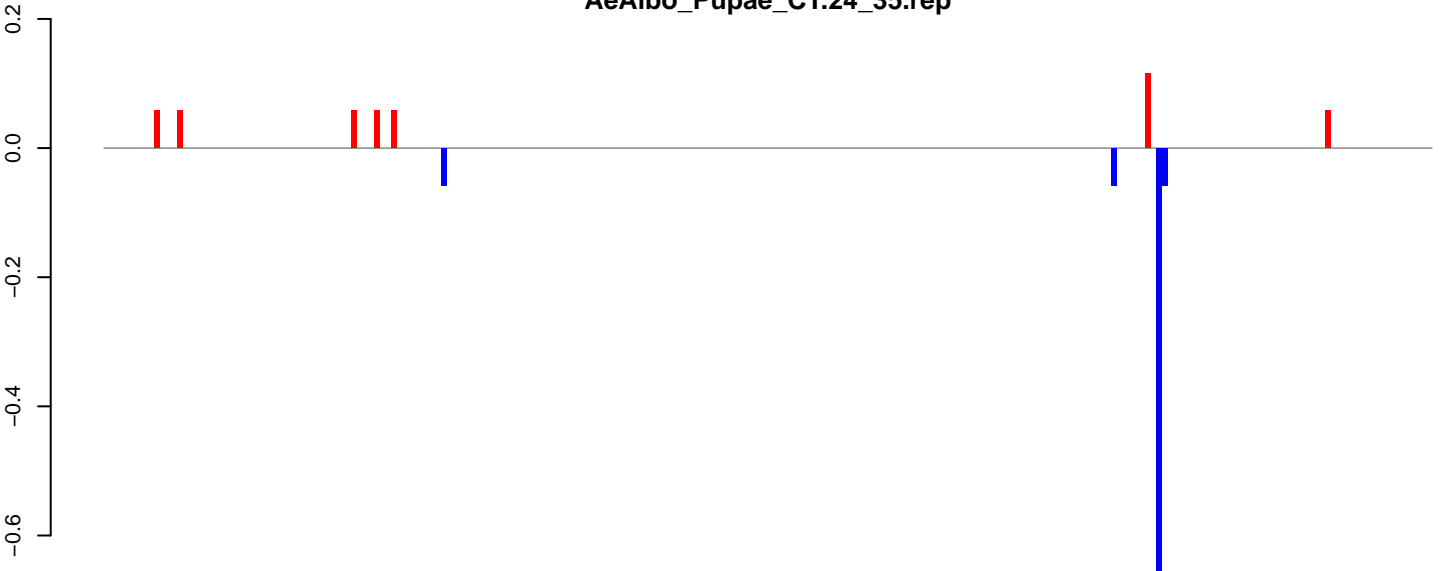
0 1000 2000 3000 4000 5000 6000

AeAlbo_Pupae_CT.18_23.rep



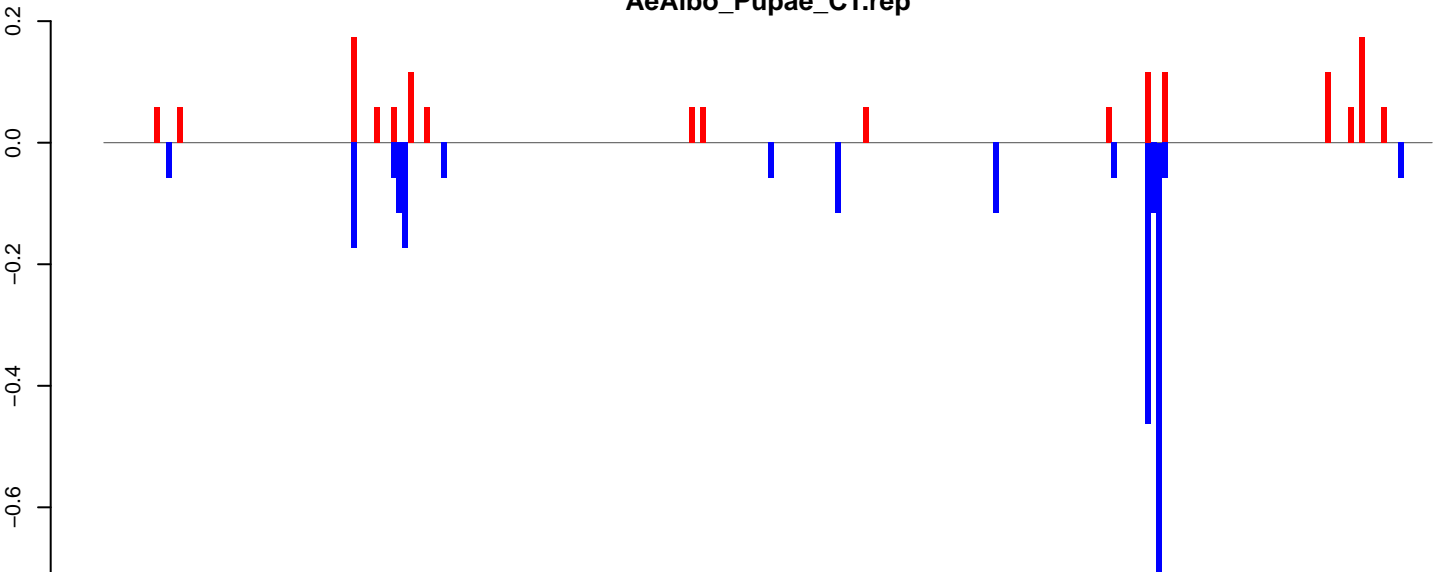
positive=1, negative=2, total=3

AeAlbo_Pupae_CT.24_35.rep



positive=0, negative=1, total=1

AeAlbo_Pupae_CT.rep



positive=1, negative=2, total=4

Window size=25, length=5885, TE@ltr-1_family-6327@LTR_Gypsy:1-5885

AeAlbo_Pupae_CT.18_23.rep

positive=2, negative=1, total=4

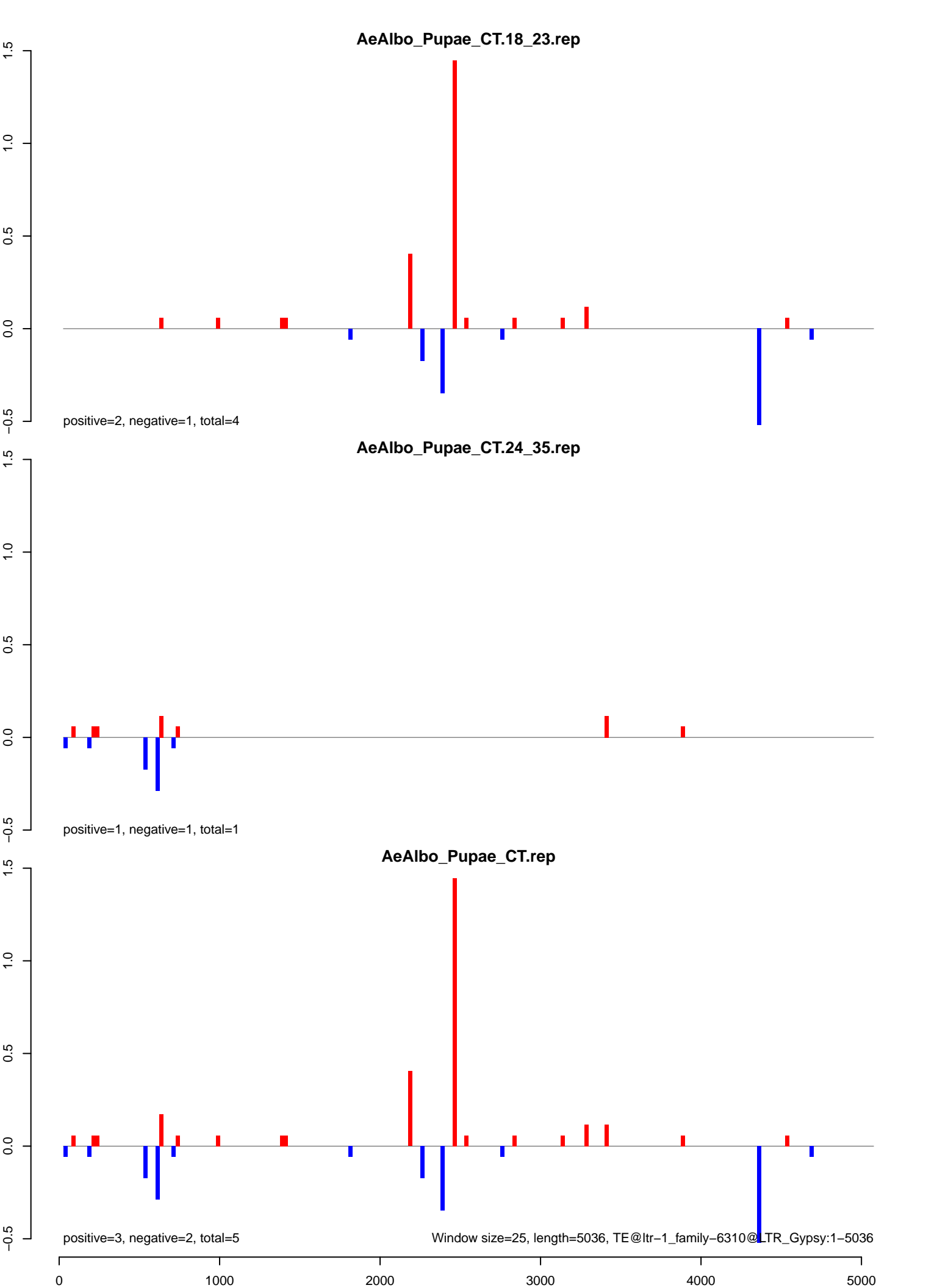
AeAlbo_Pupae_CT.24_35.rep

positive=1, negative=1, total=1

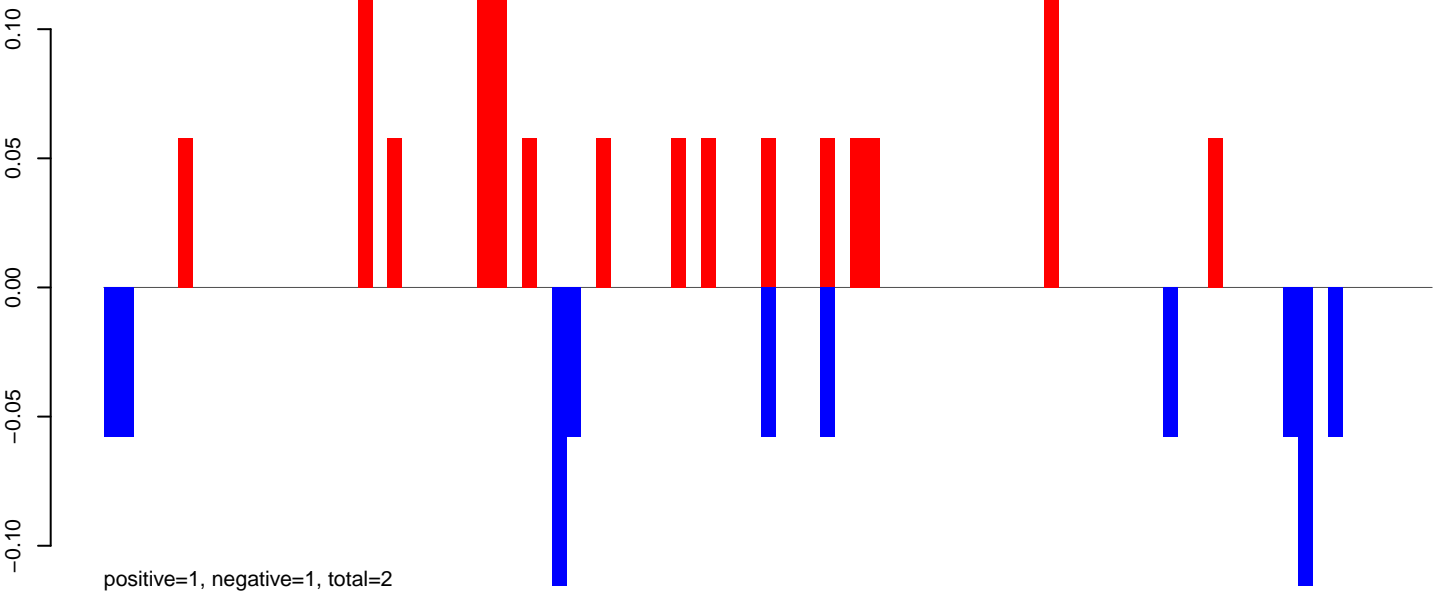
AeAlbo_Pupae_CT.rep

positive=3, negative=2, total=5

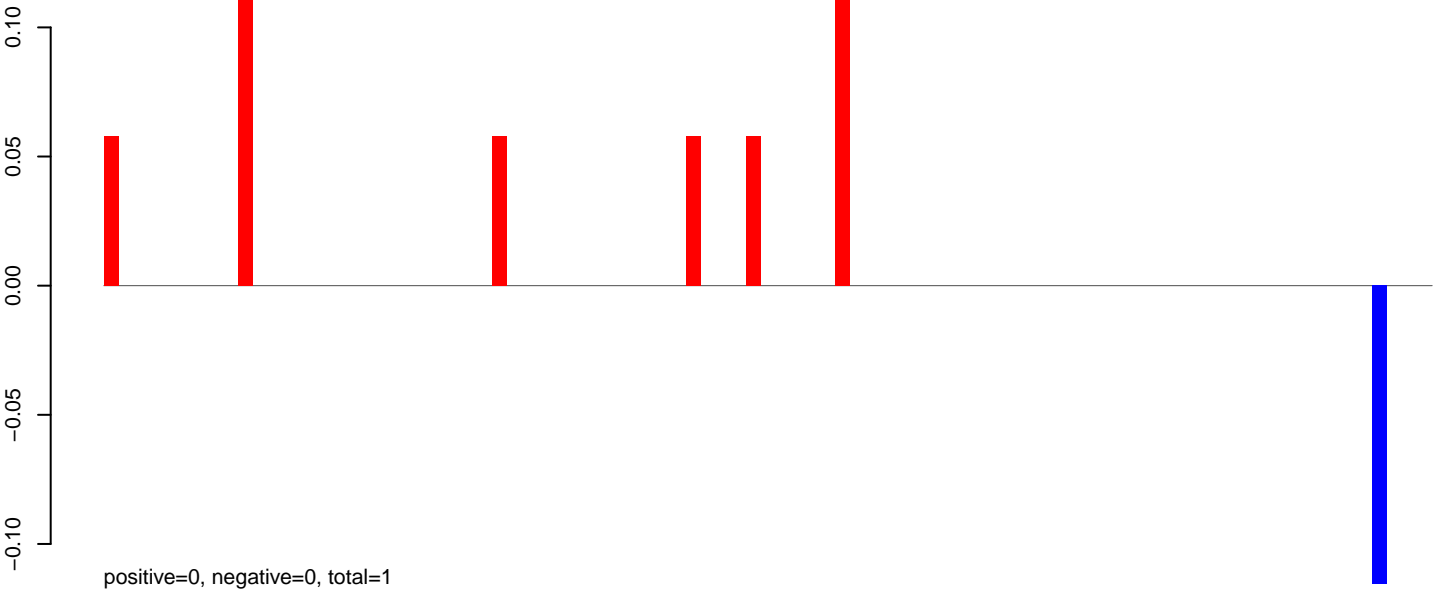
Window size=25, length=5036, TE@ltr-1_family-6310@LTR_Gypsy:1-5036



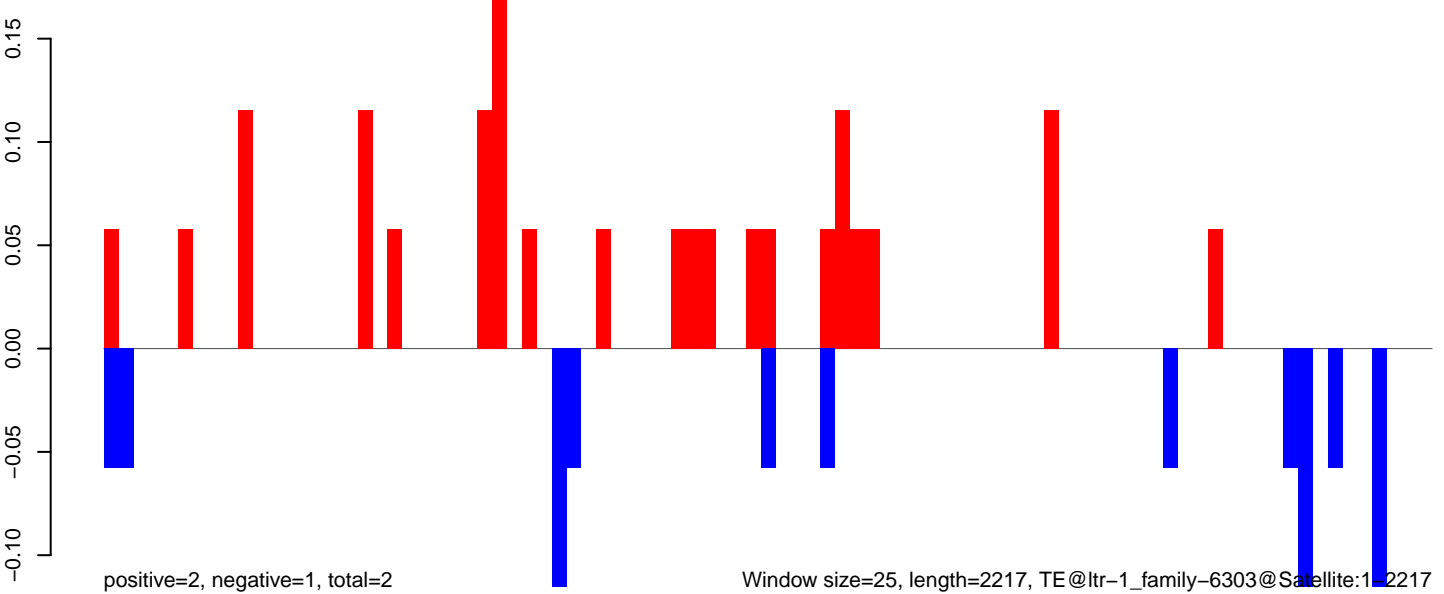
AeAlbo_Pupae_CT.18_23.rep



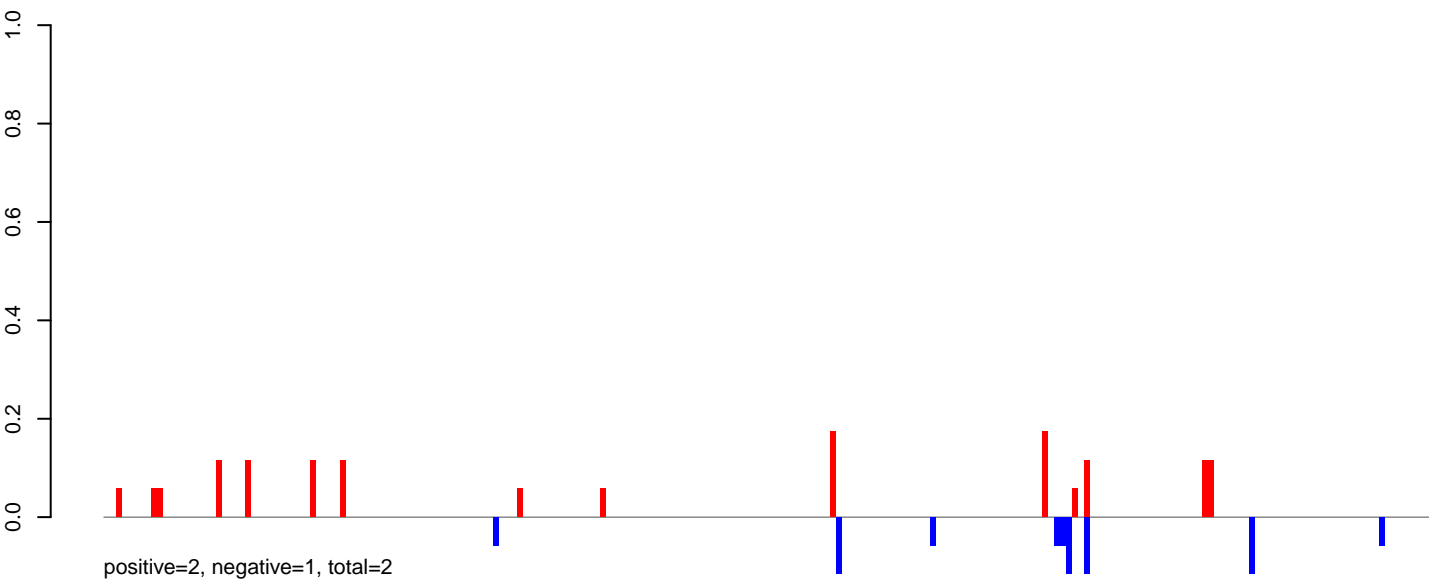
AeAlbo_Pupae_CT.24_35.rep



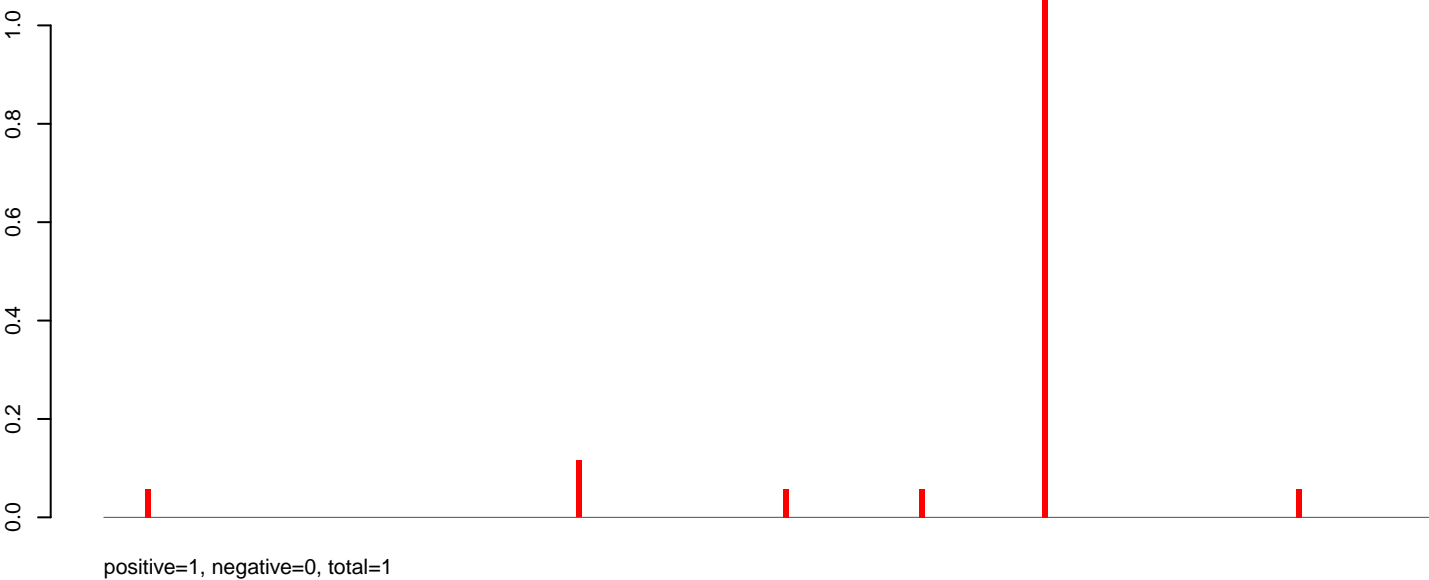
AeAlbo_Pupae_CT.rep



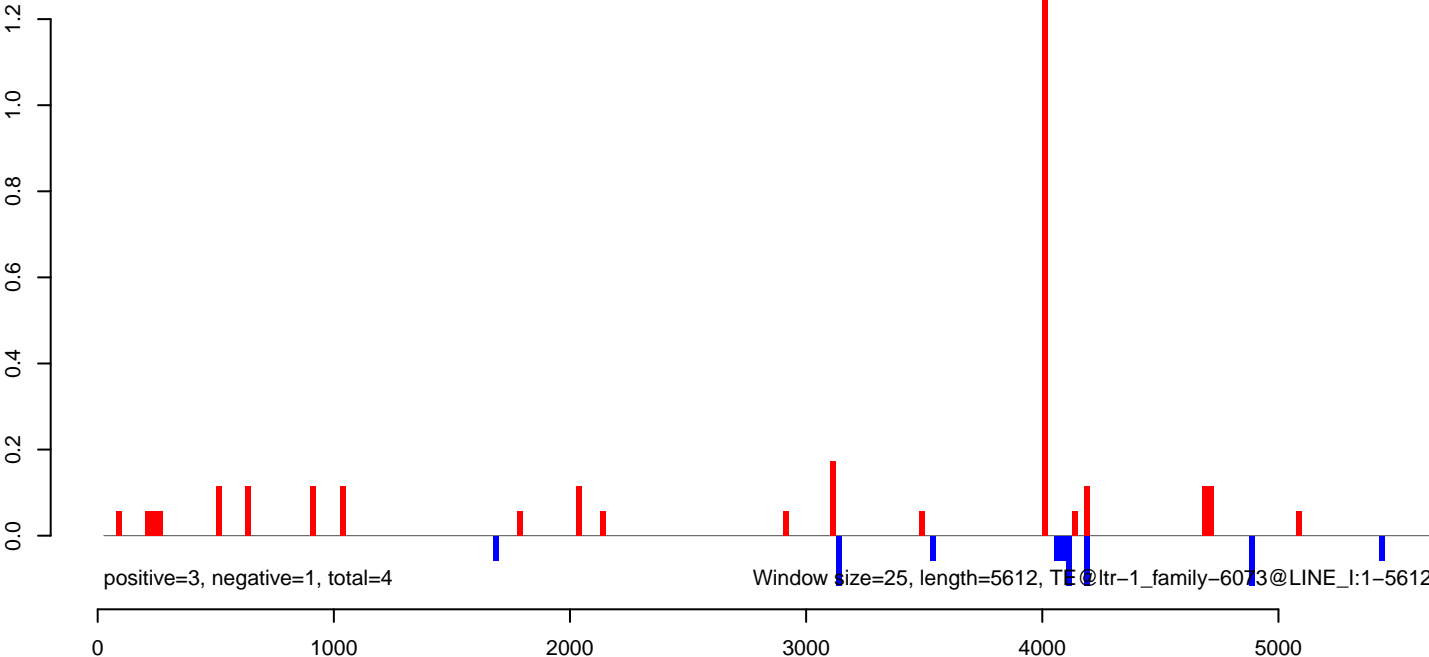
AeAlbo_Pupae_CT.18_23.rep



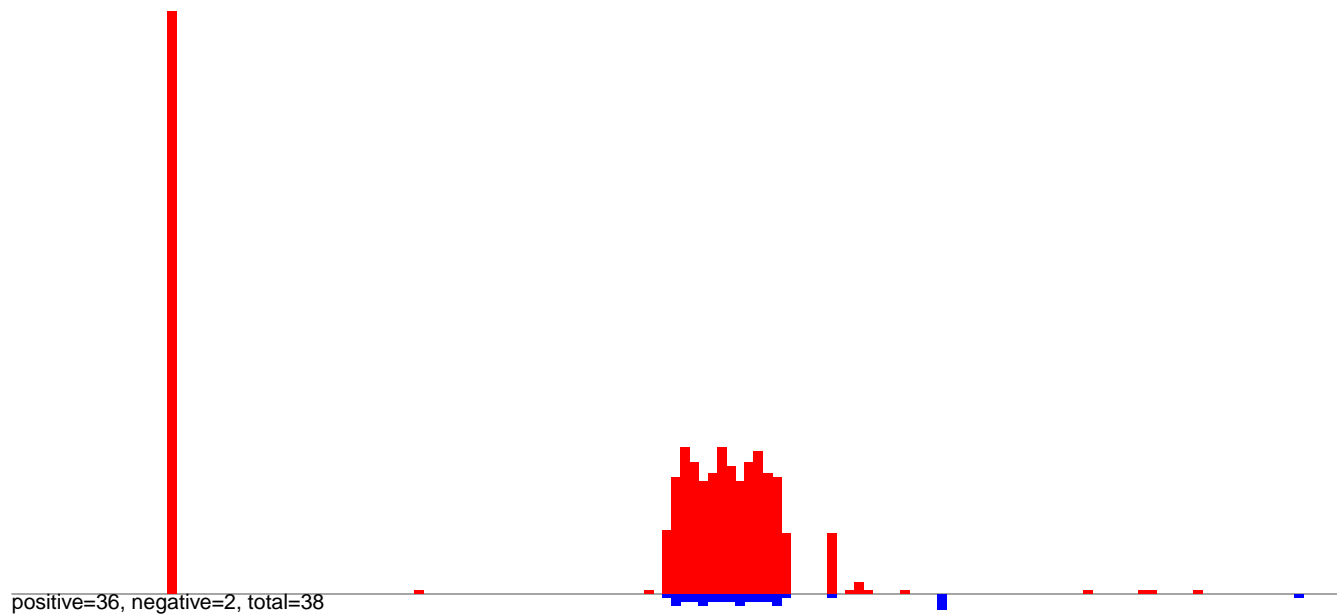
AeAlbo_Pupae_CT.24_35.rep



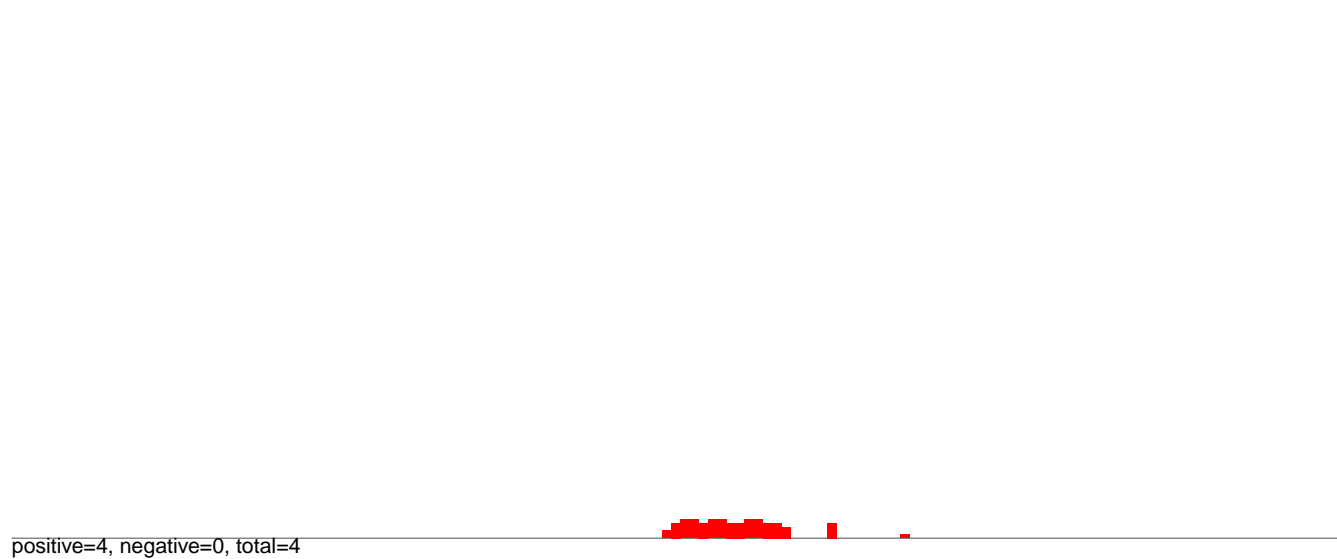
AeAlbo_Pupae_CT.rep



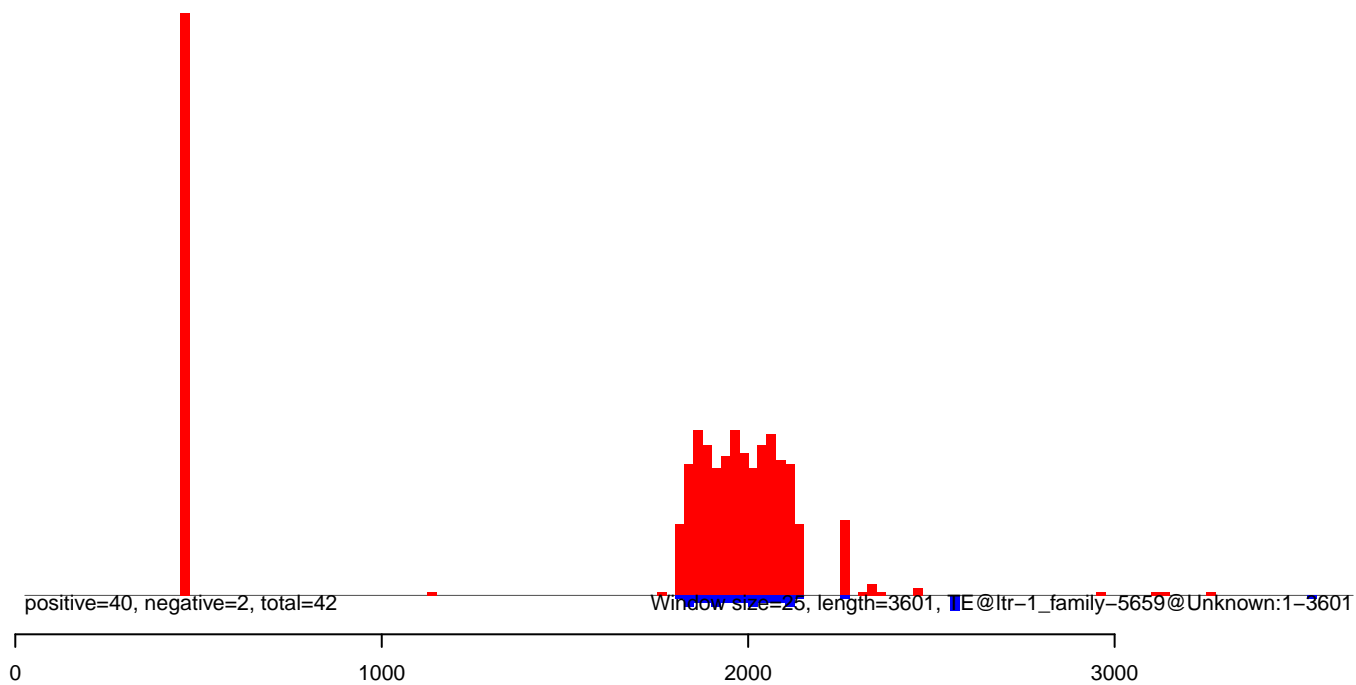
AeAlbo_Pupae_CT.18_23.rep



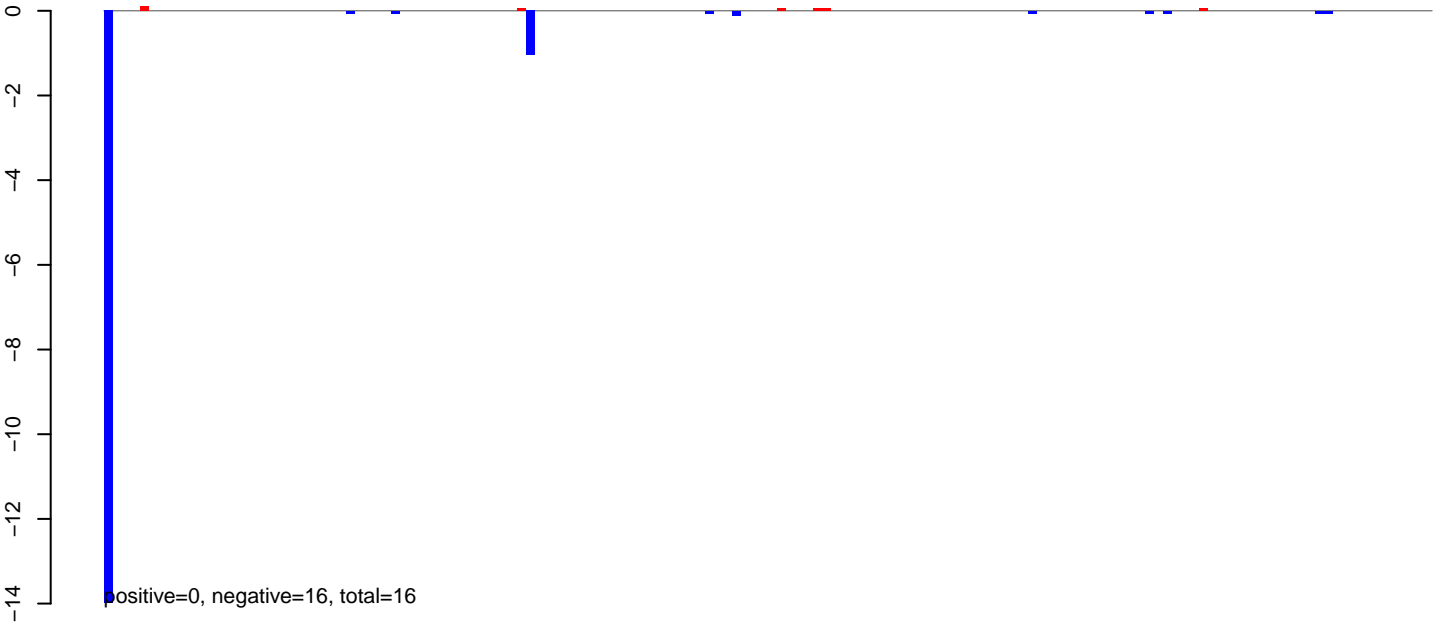
AeAlbo_Pupae_CT.24_35.rep



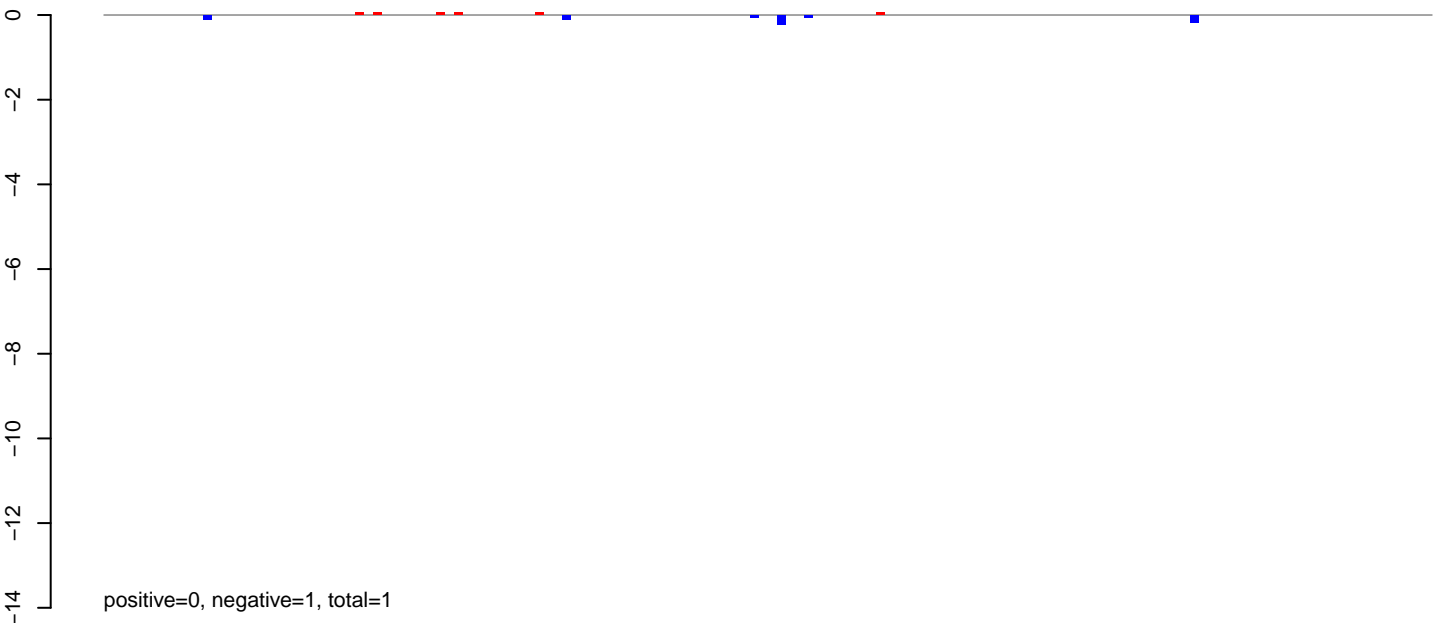
AeAlbo_Pupae_CT.rep



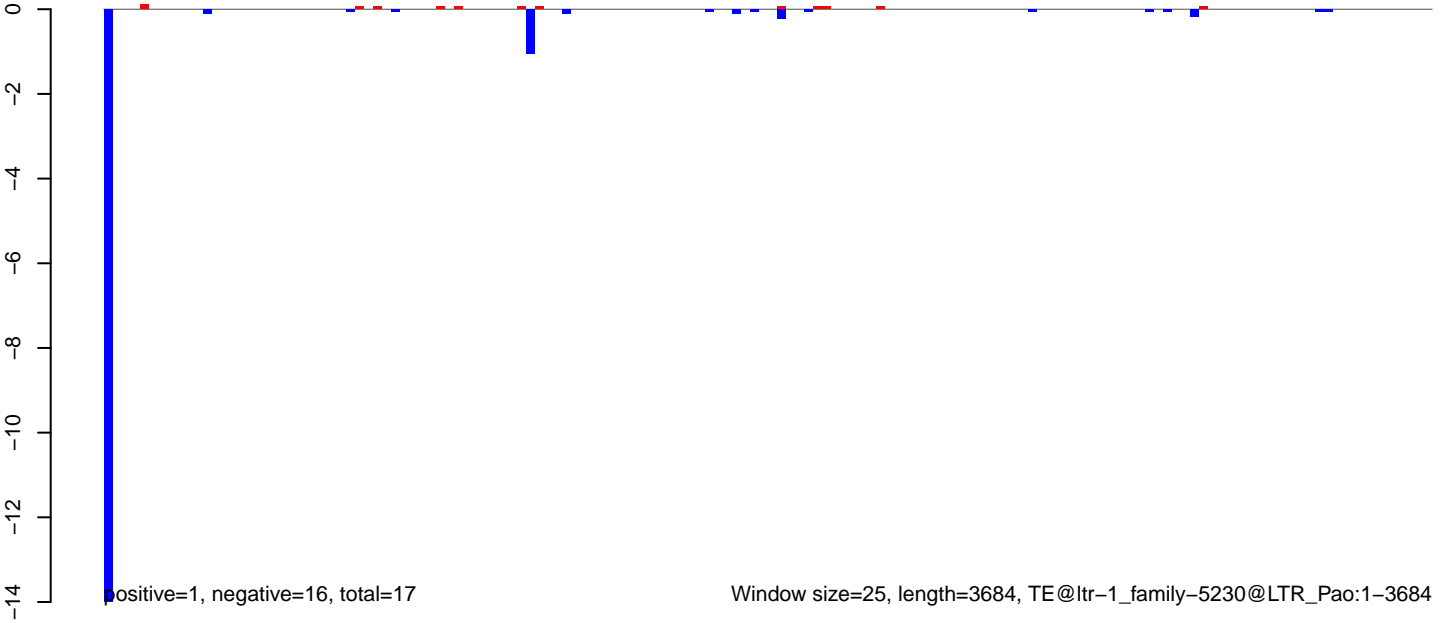
AeAlbo_Pupae_CT.18_23.rep



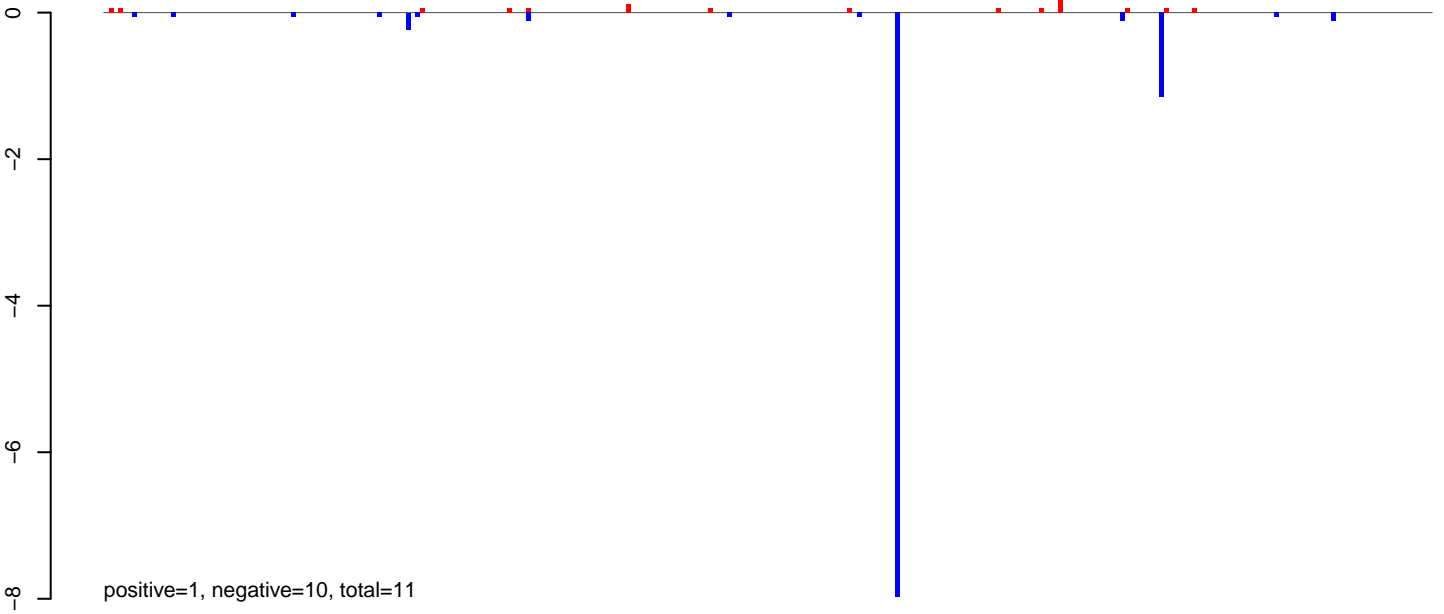
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



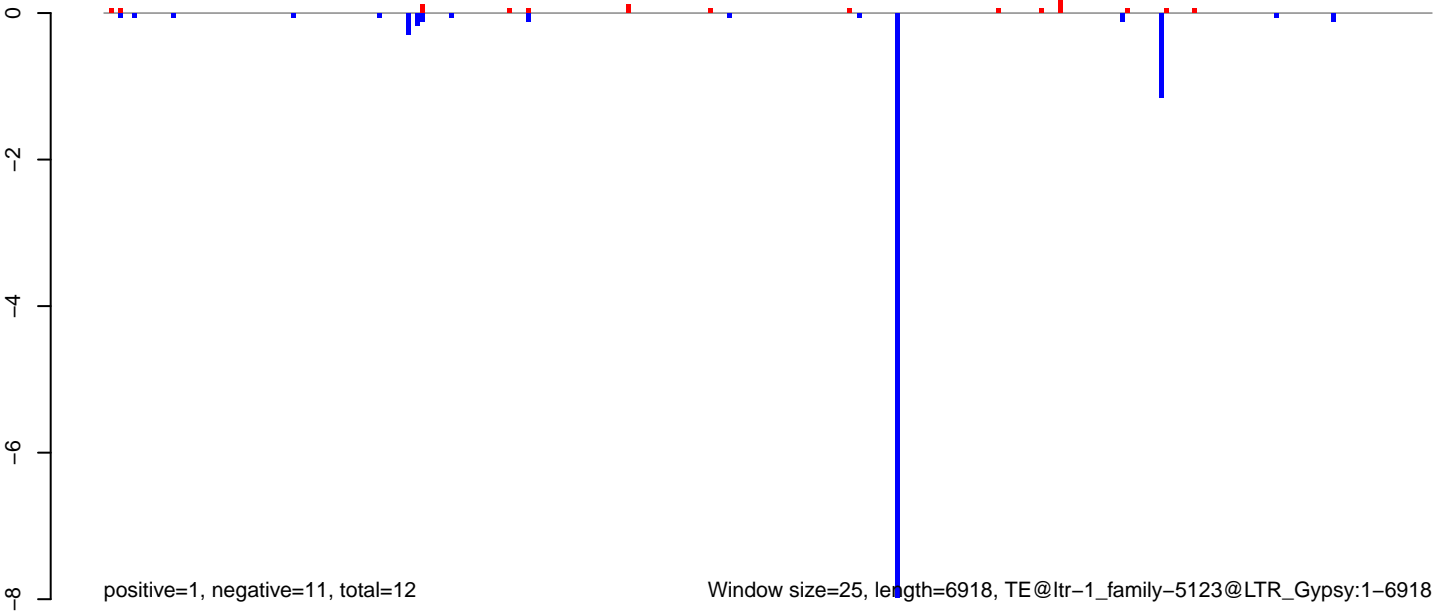
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

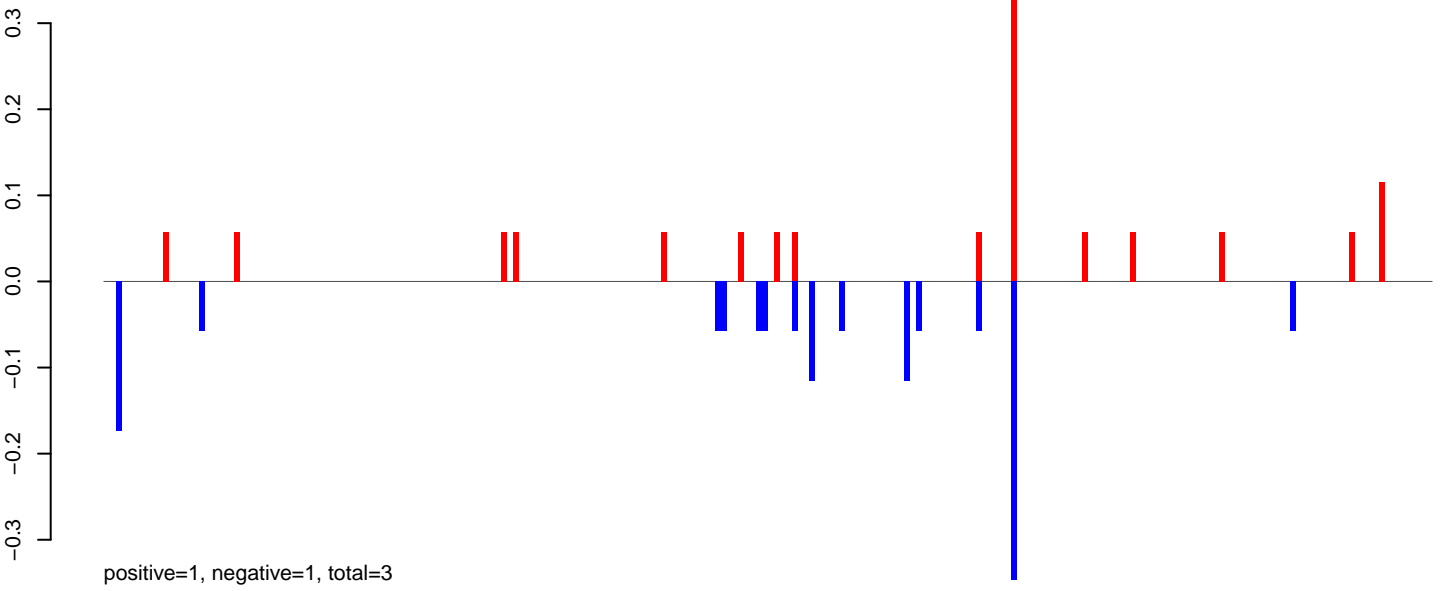


AeAlbo_Pupae_CT.rep



0 1000 2000 3000 4000 5000 6000 7000

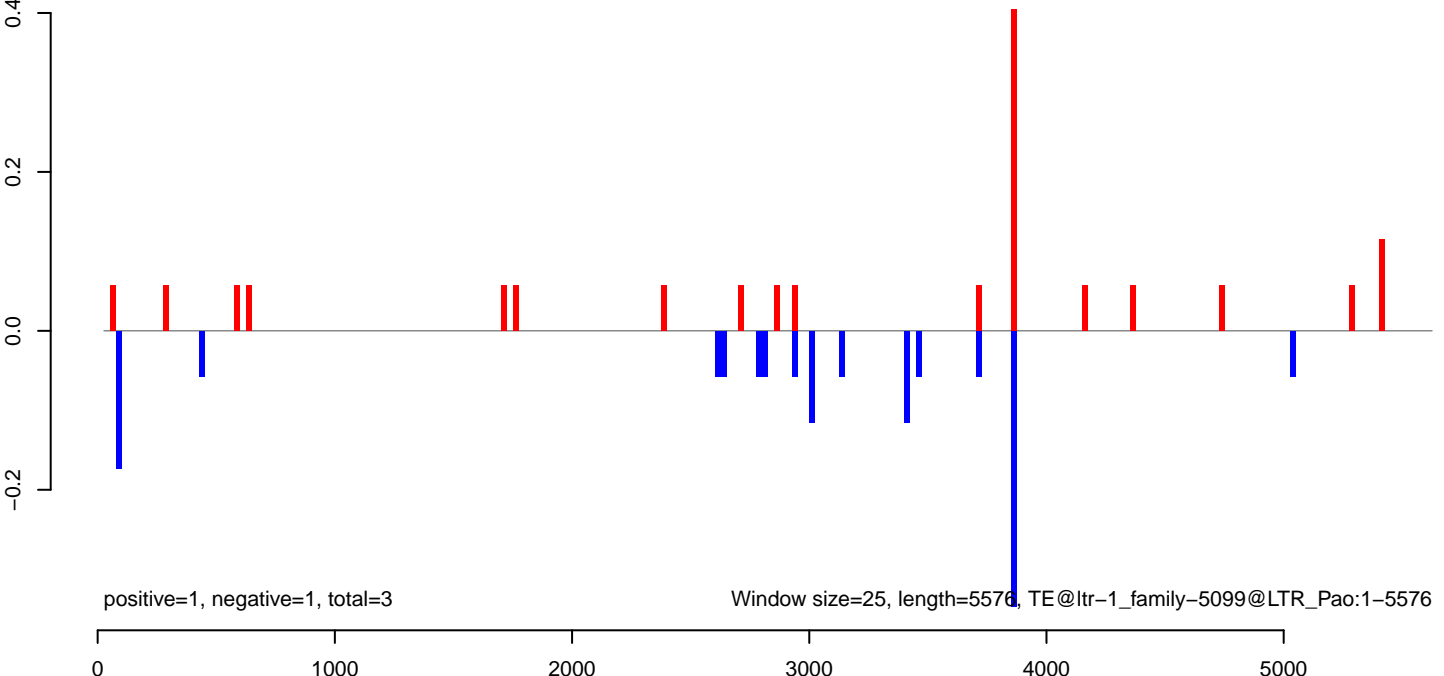
AeAlbo_Pupae_CT.18_23.rep



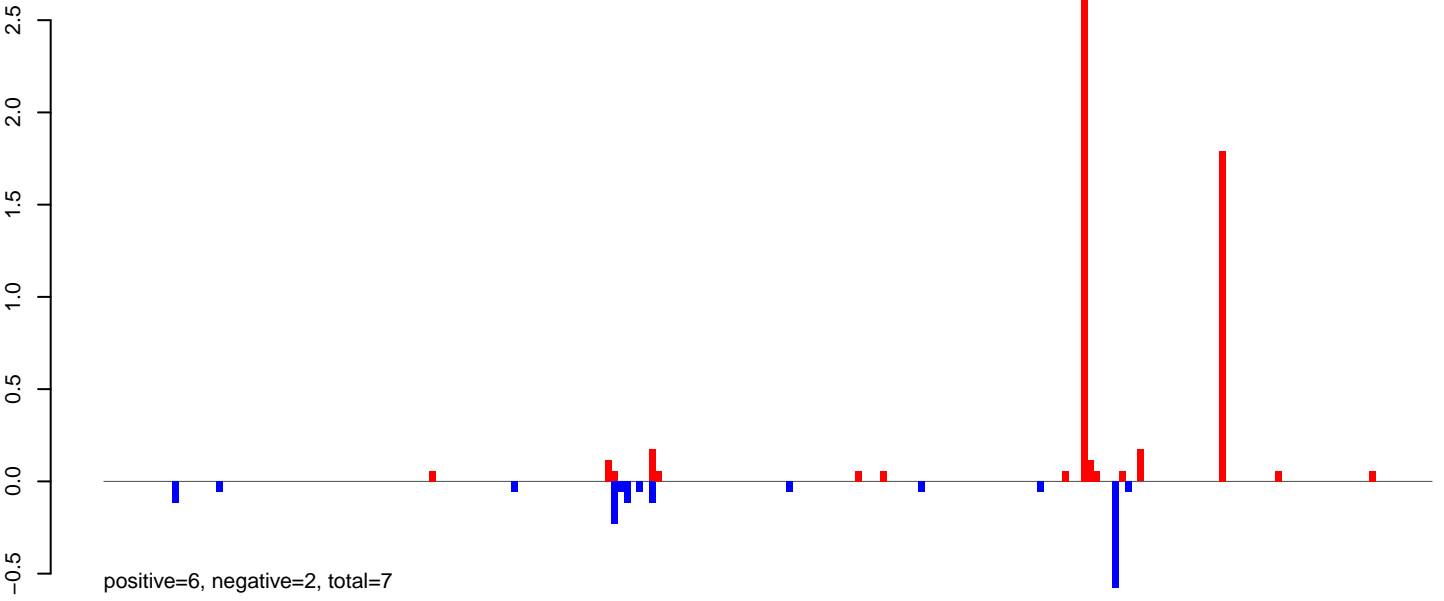
AeAlbo_Pupae_CT.24_35.rep



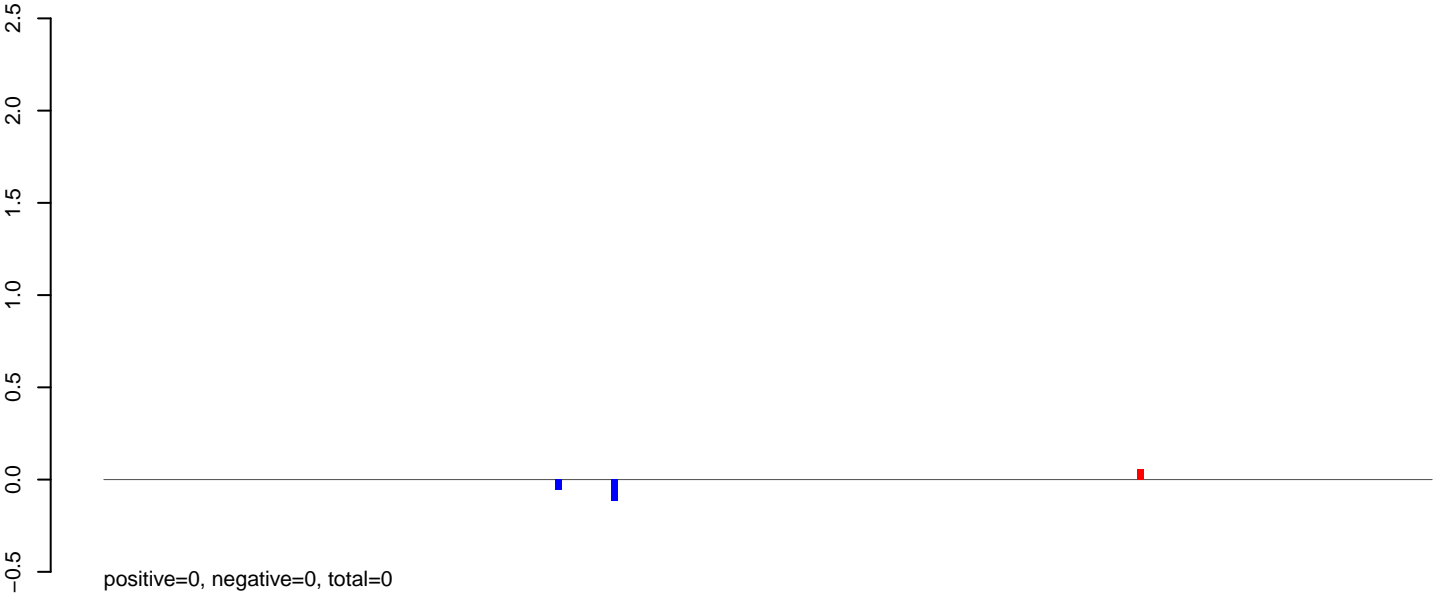
AeAlbo_Pupae_CT.rep



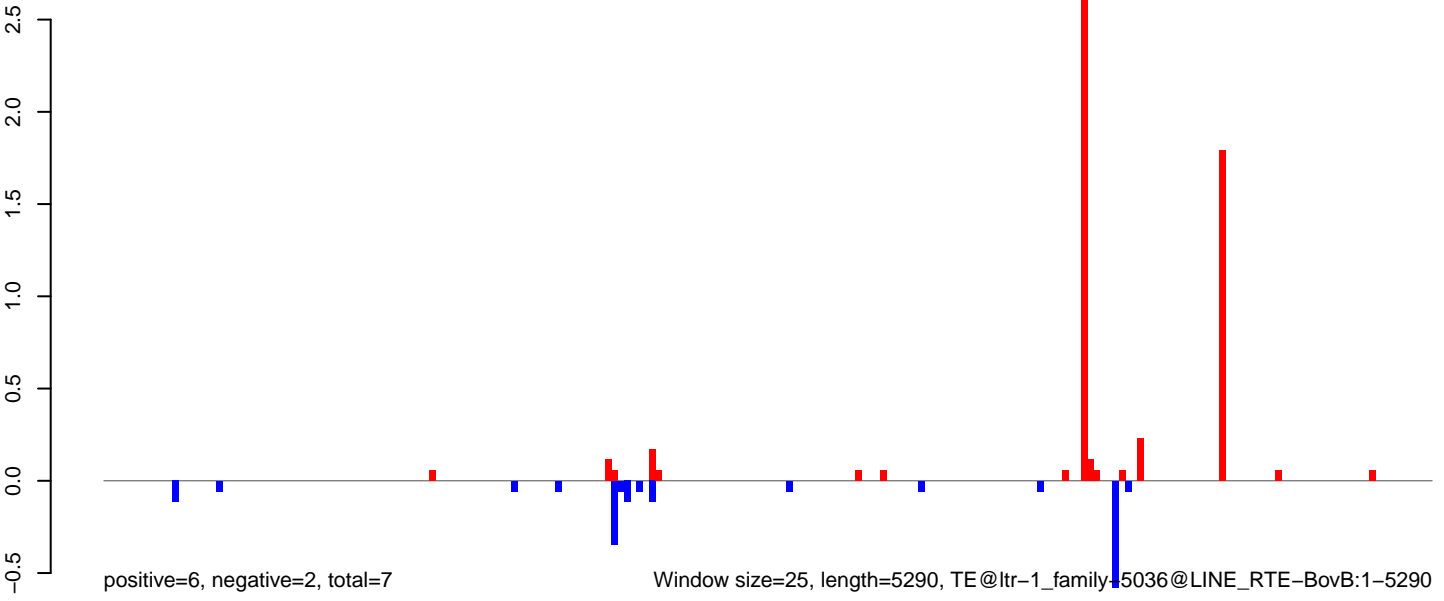
AeAlbo_Pupae_CT.18_23.rep



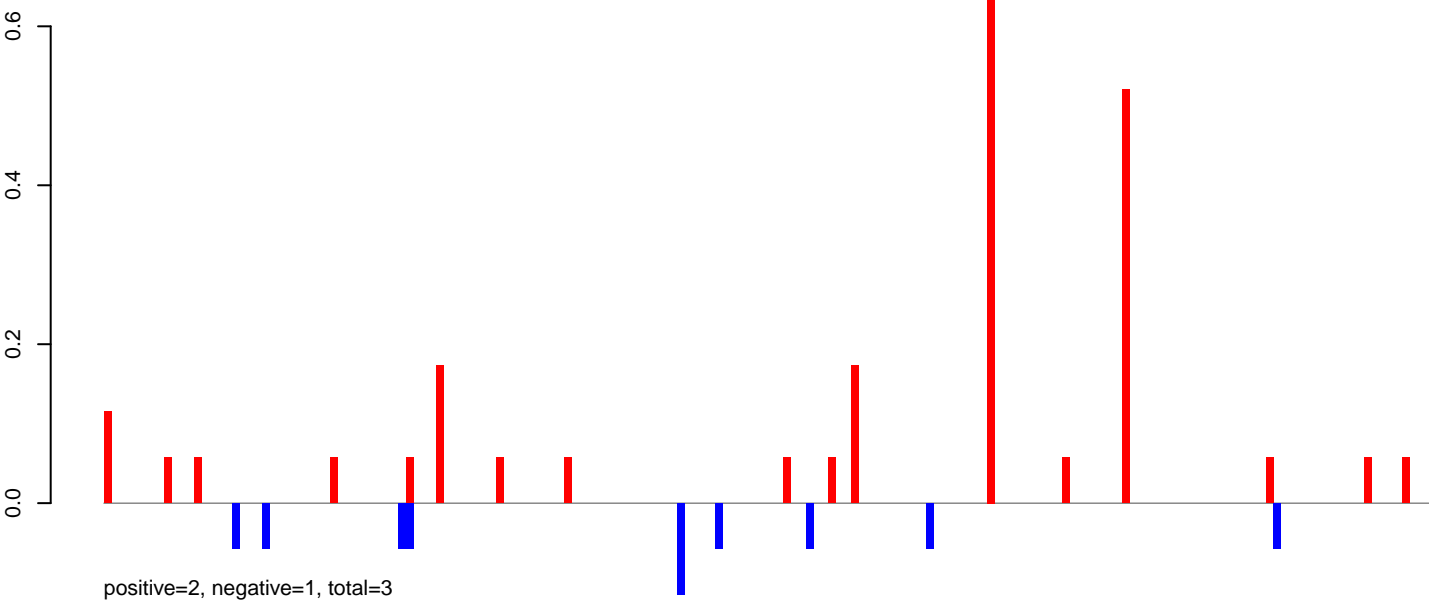
AeAlbo_Pupae_CT.24_35.rep



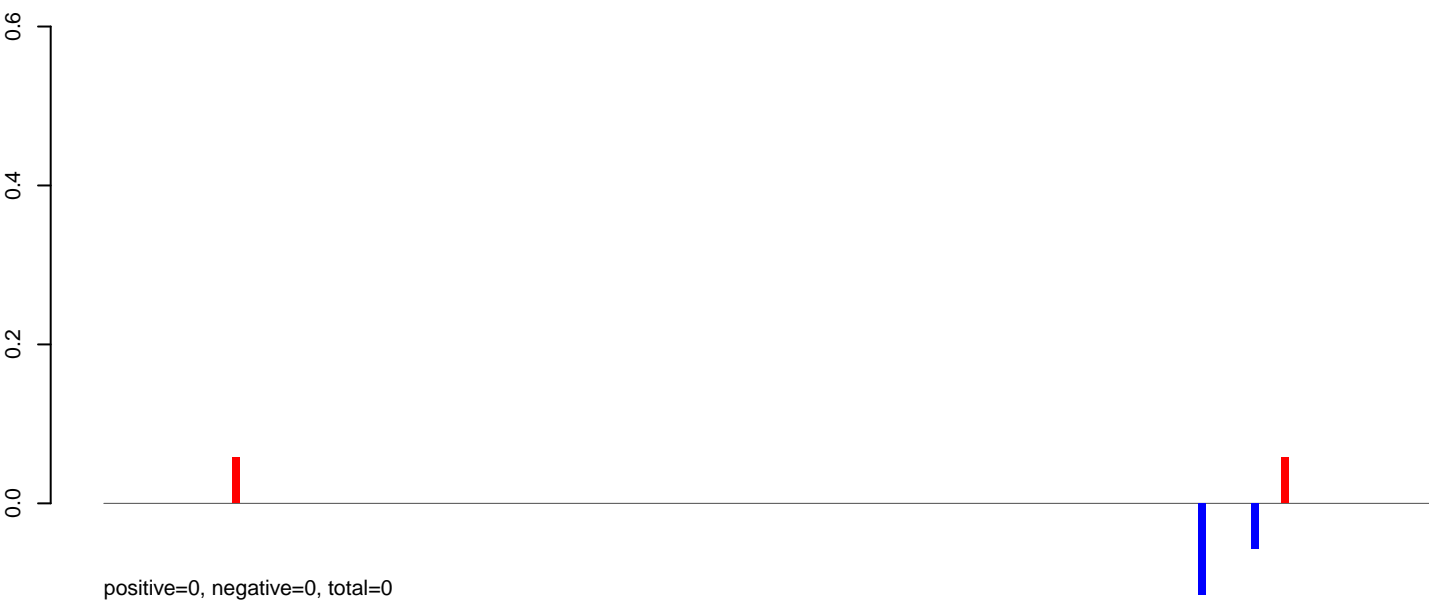
AeAlbo_Pupae_CT.rep



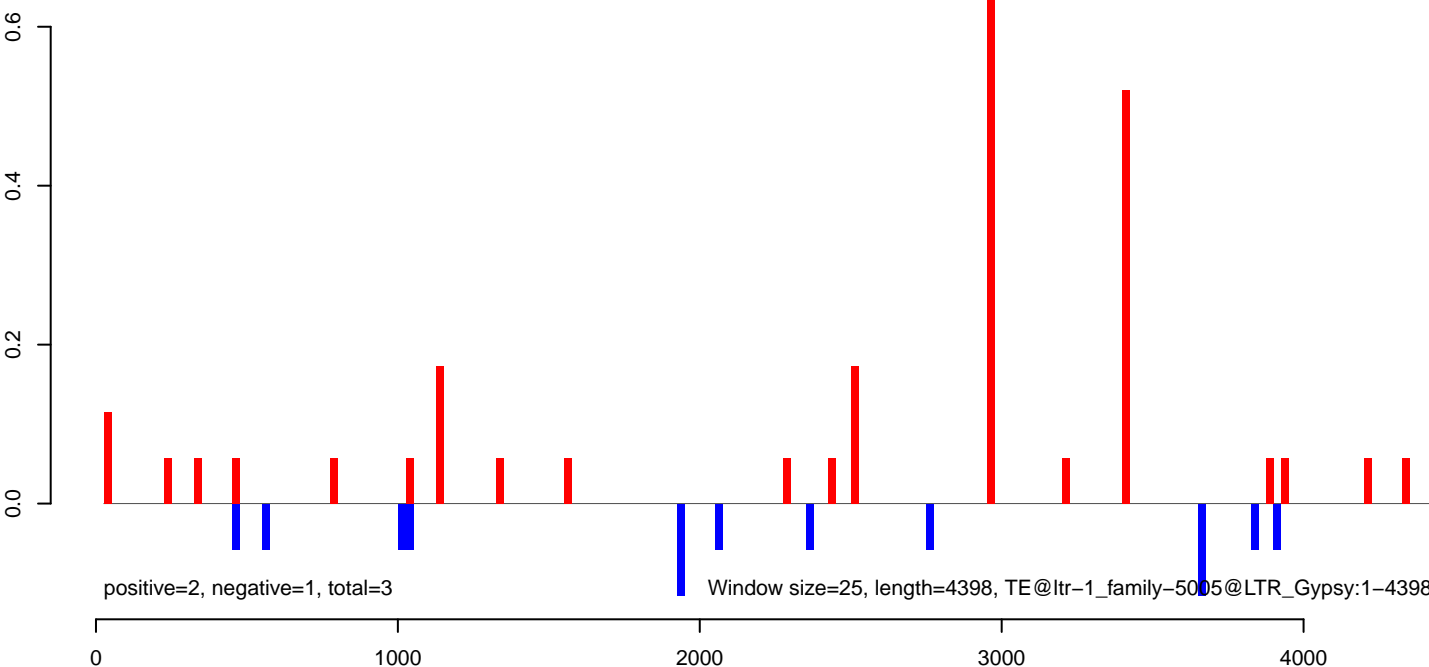
AeAlbo_Pupae_CT.18_23.rep



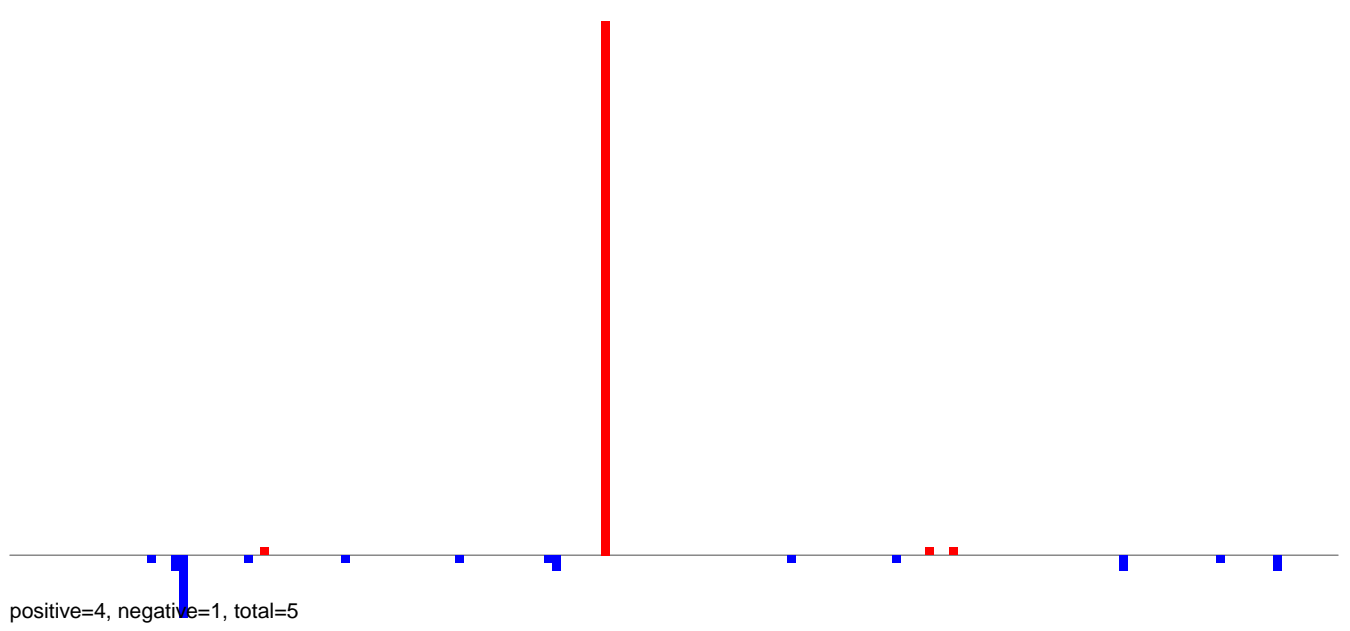
AeAlbo_Pupae_CT.24_35.rep



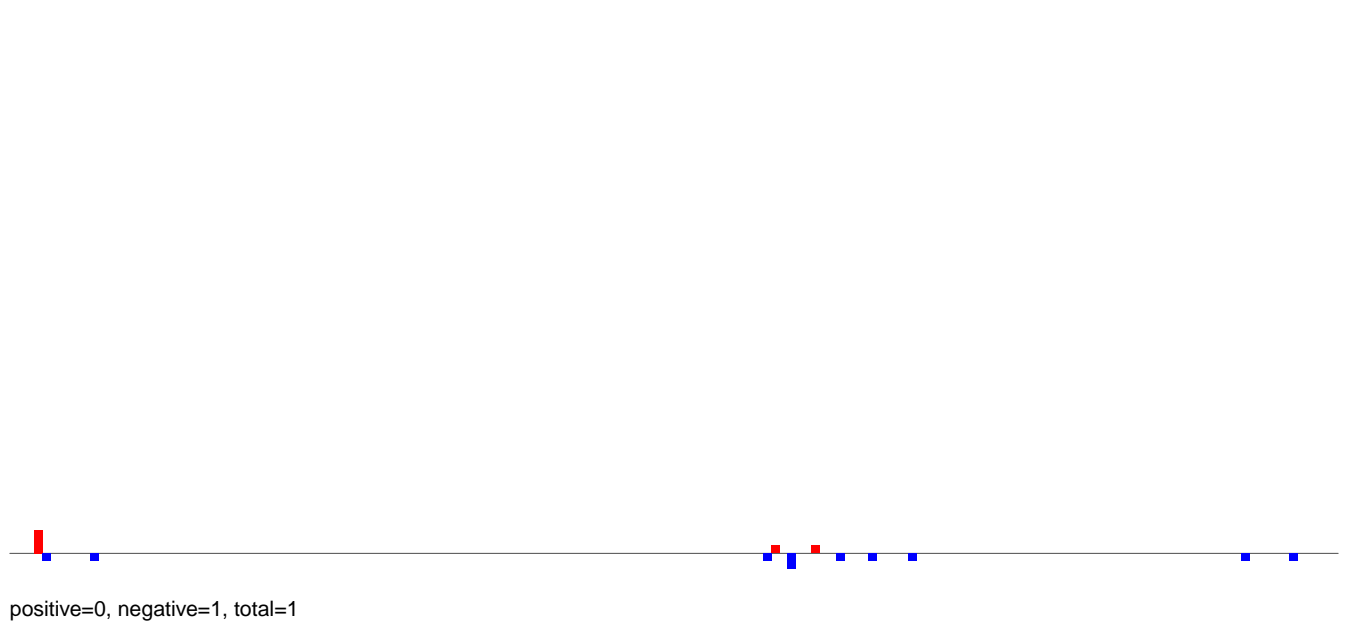
AeAlbo_Pupae_CT.rep



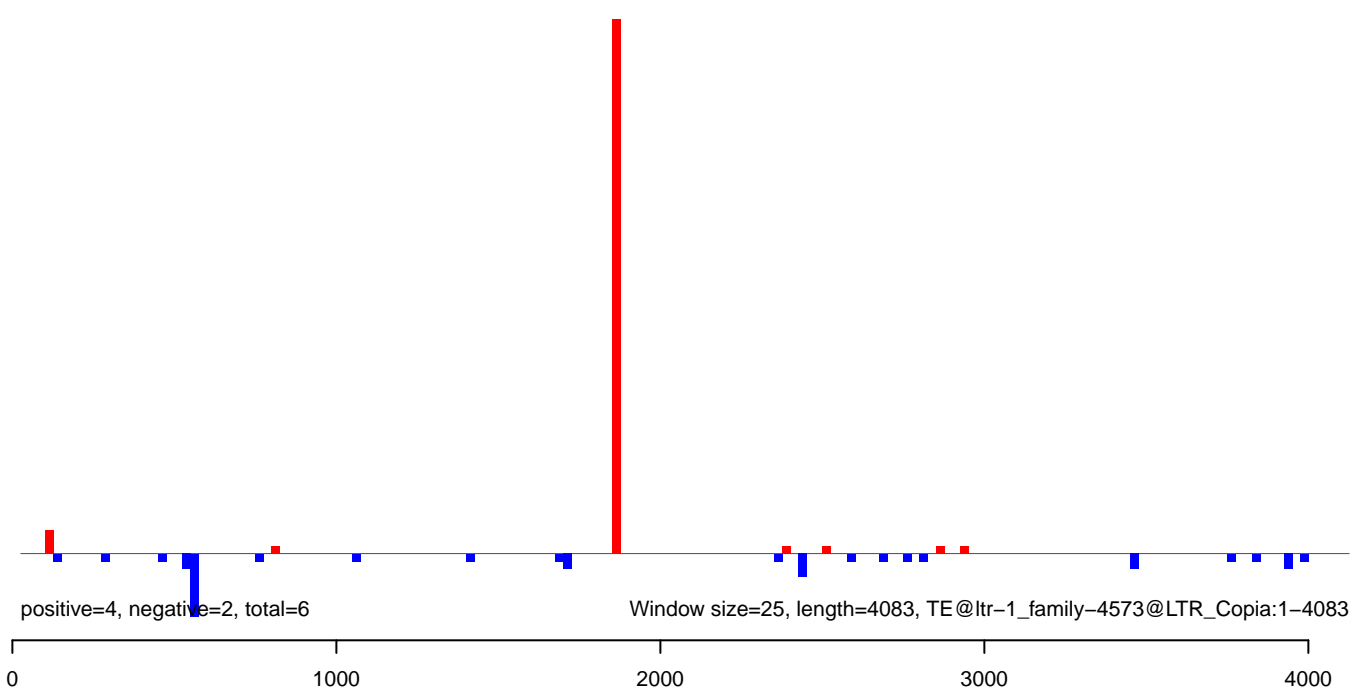
AeAlbo_Pupae_CT.18_23.rep



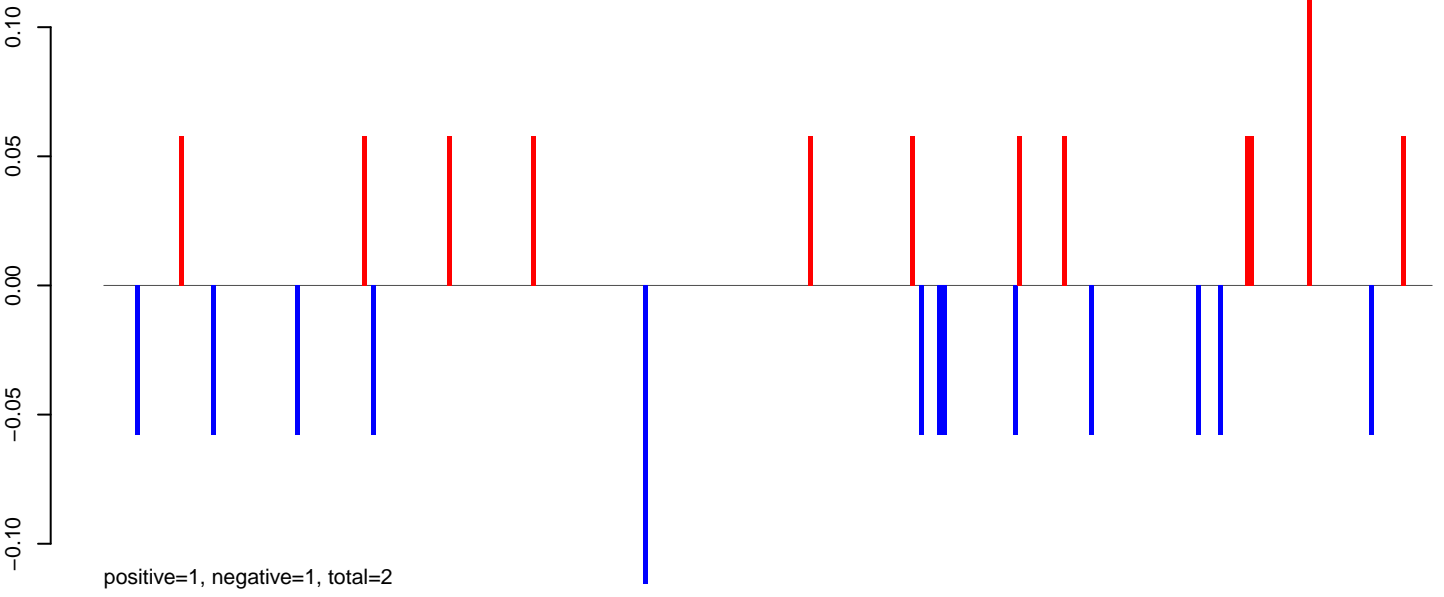
AeAlbo_Pupae_CT.24_35.rep



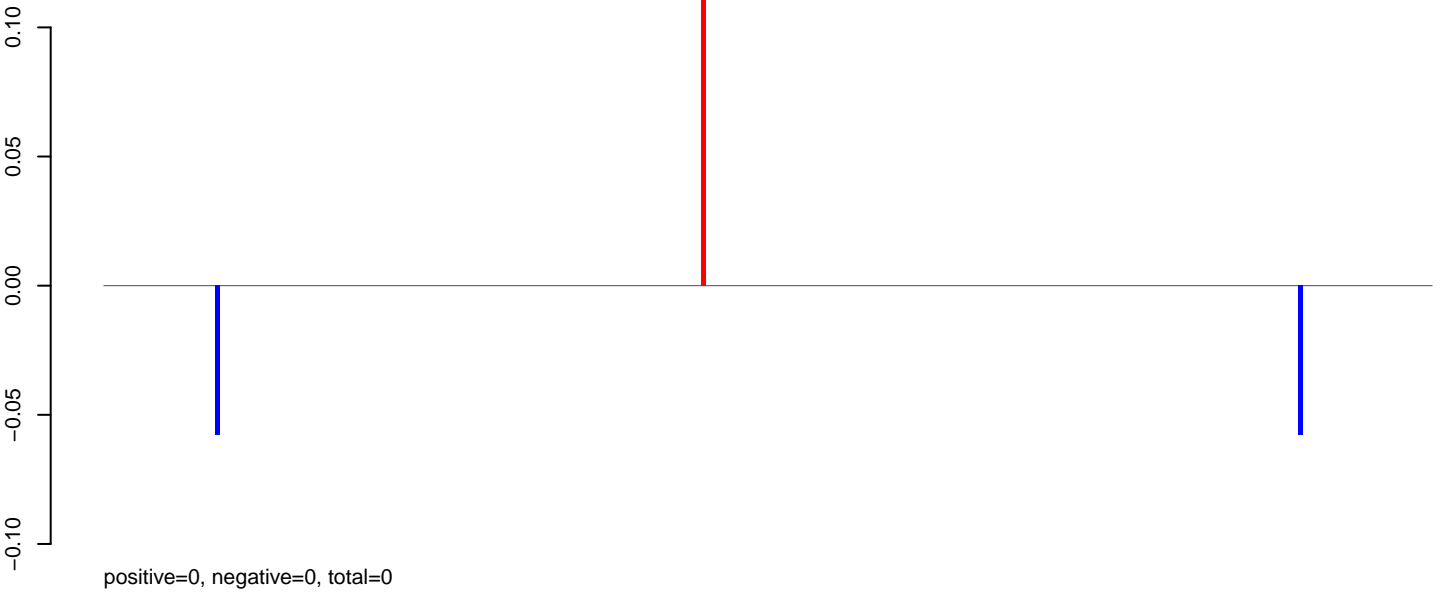
AeAlbo_Pupae_CT.rep



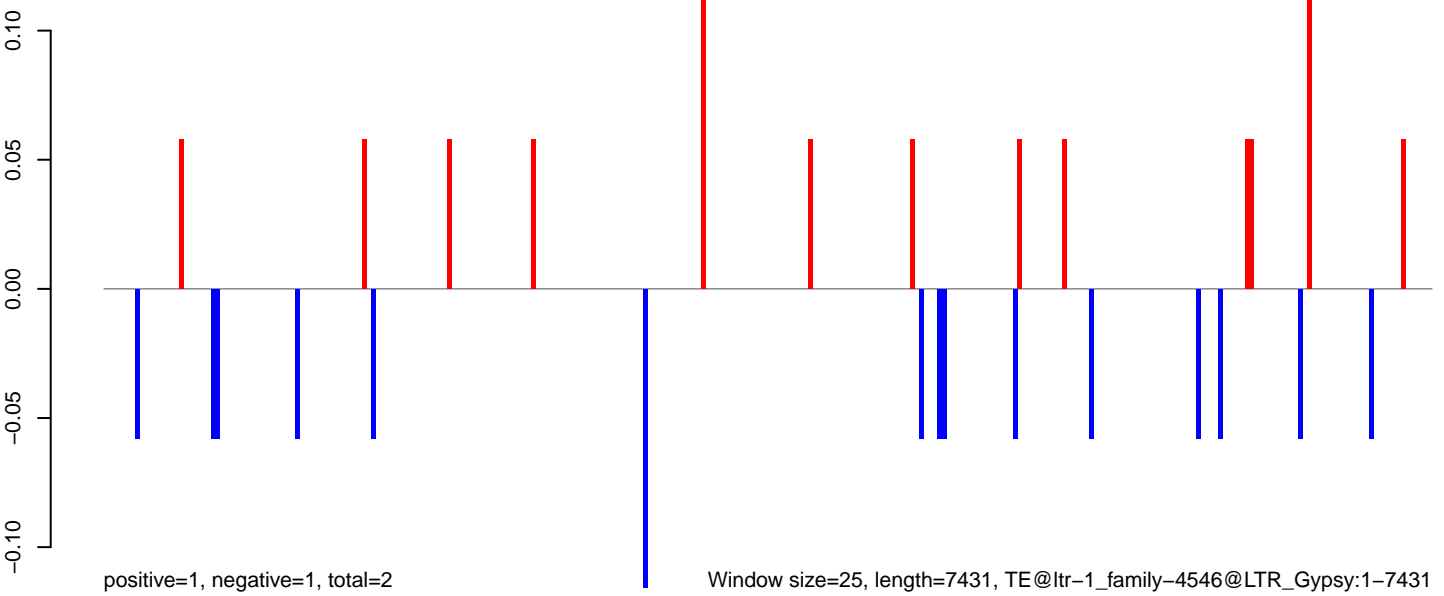
AeAlbo_Pupae_CT.18_23.rep



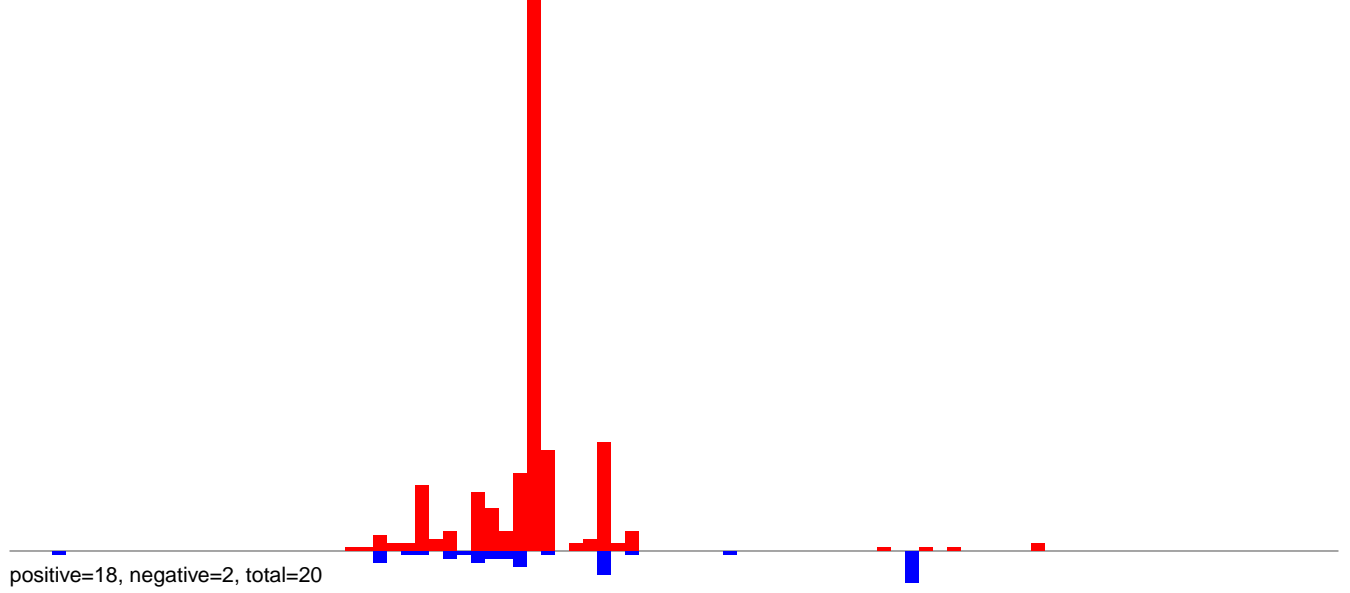
AeAlbo_Pupae_CT.24_35.rep



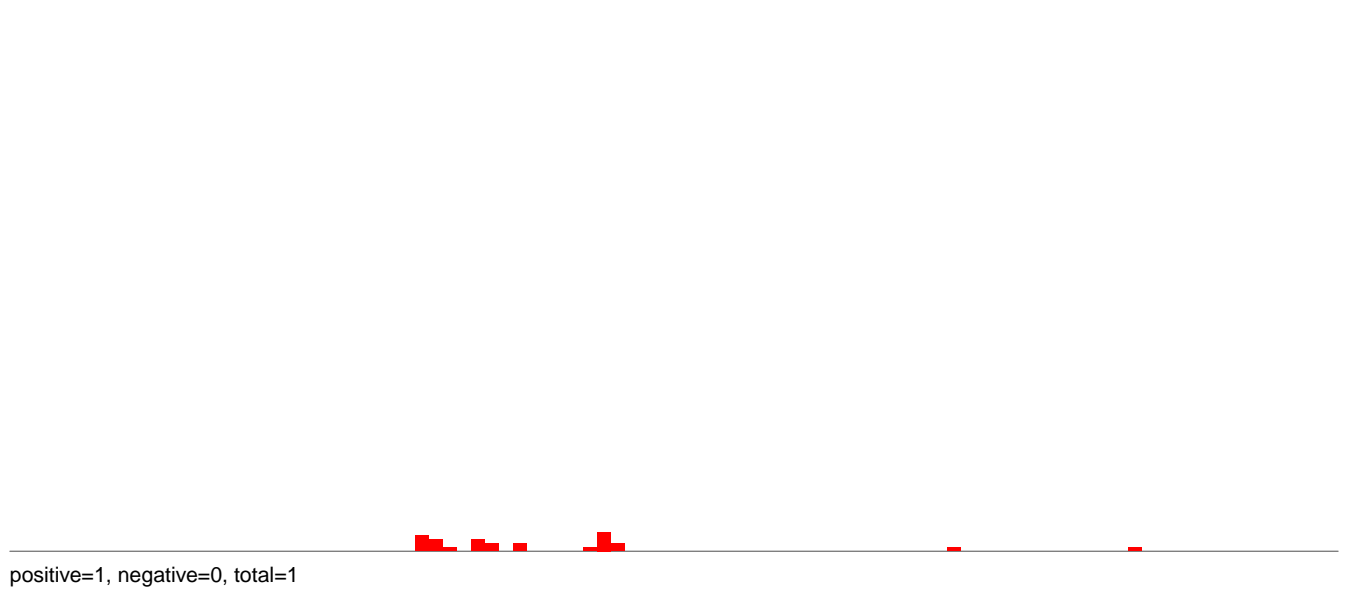
AeAlbo_Pupae_CT.rep



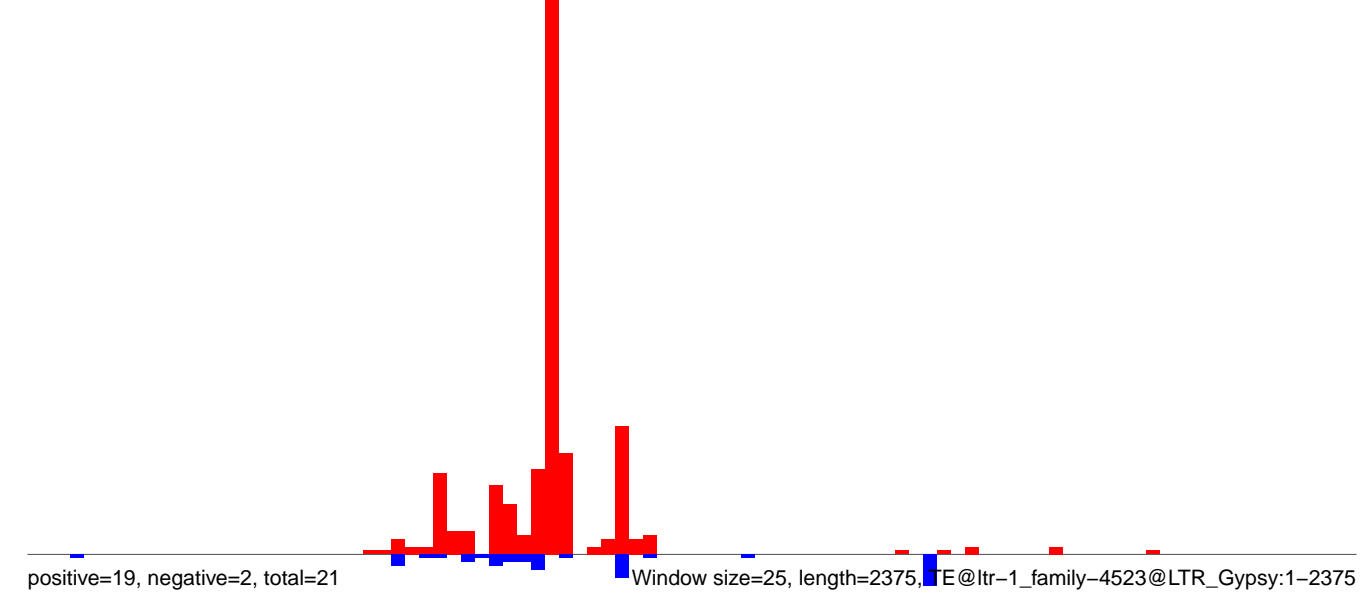
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

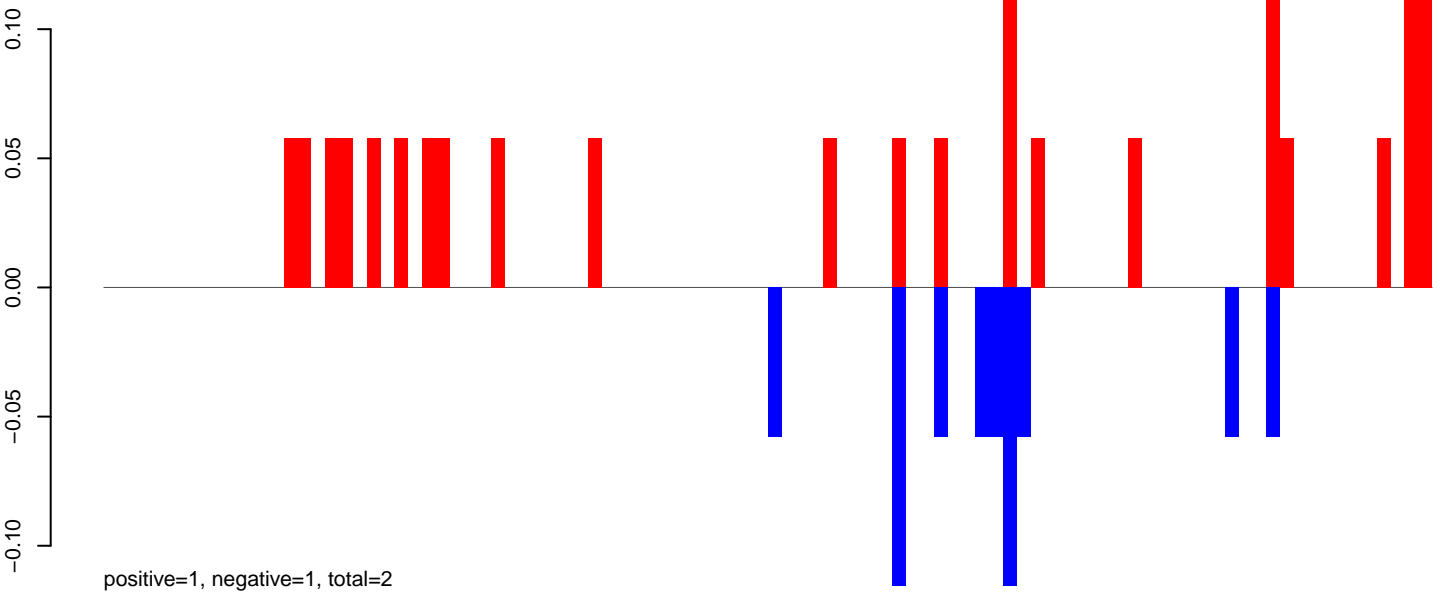


AeAlbo_Pupae_CT.rep

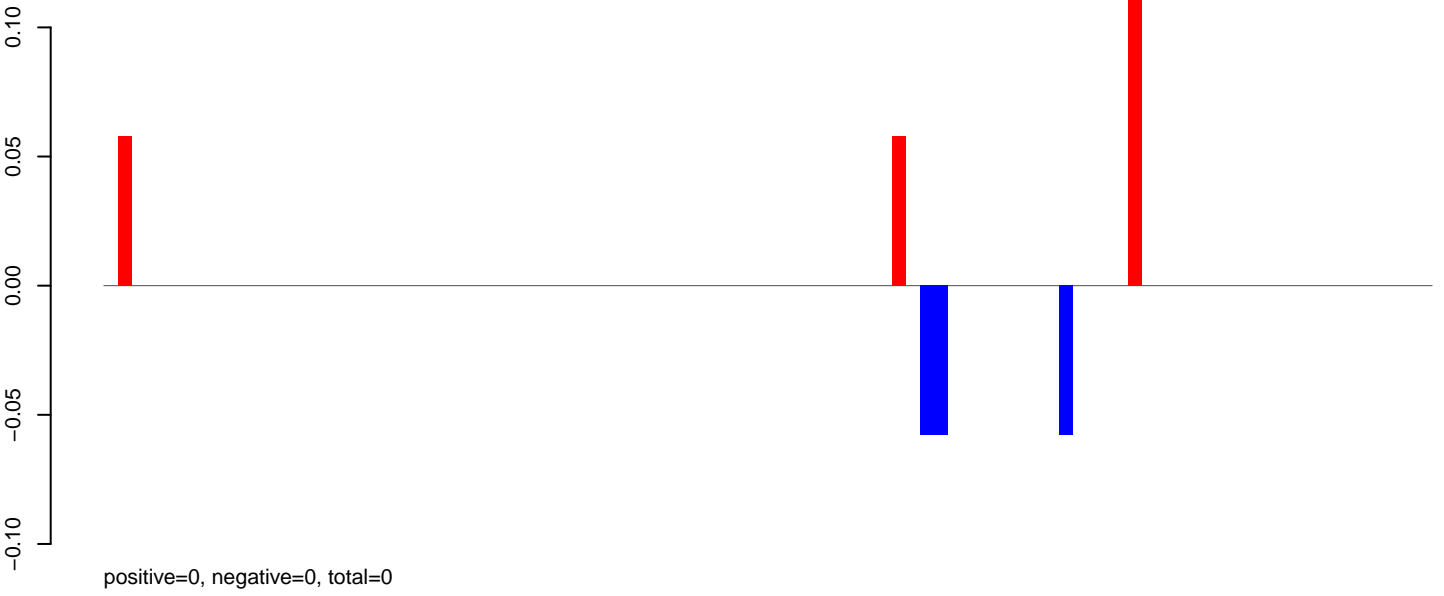


TE@ltr-1_family-4523@LTR_Gypsy:1-2375

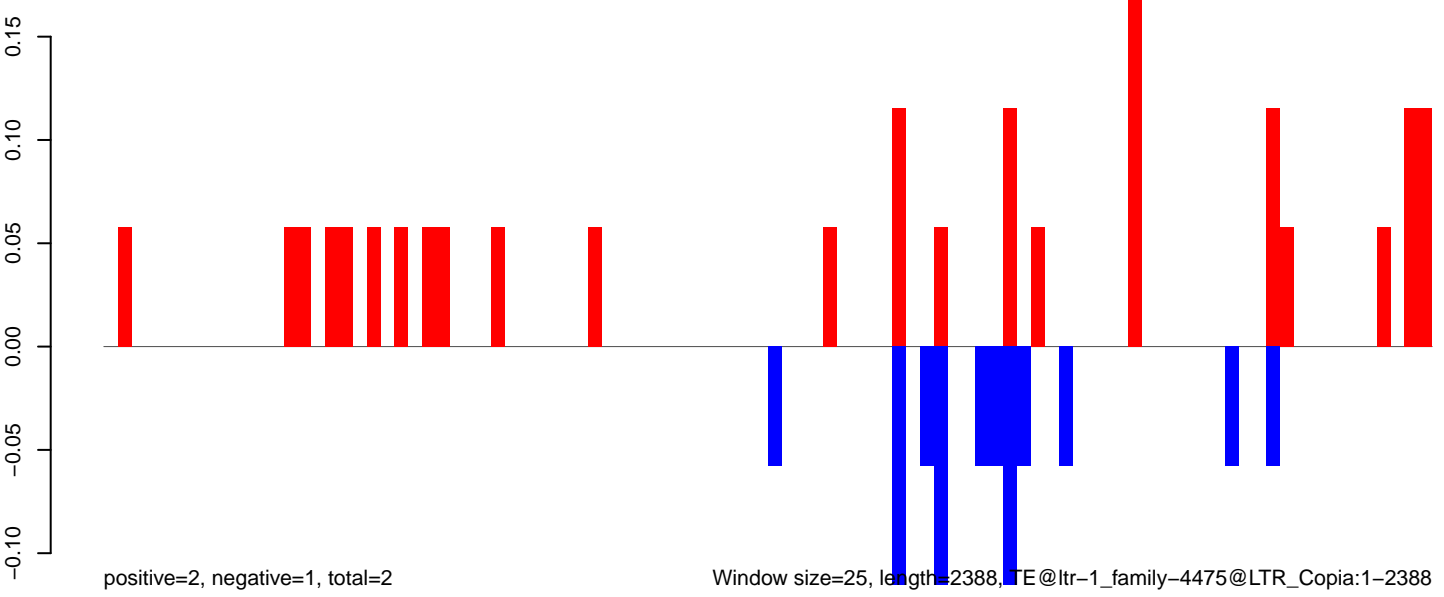
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

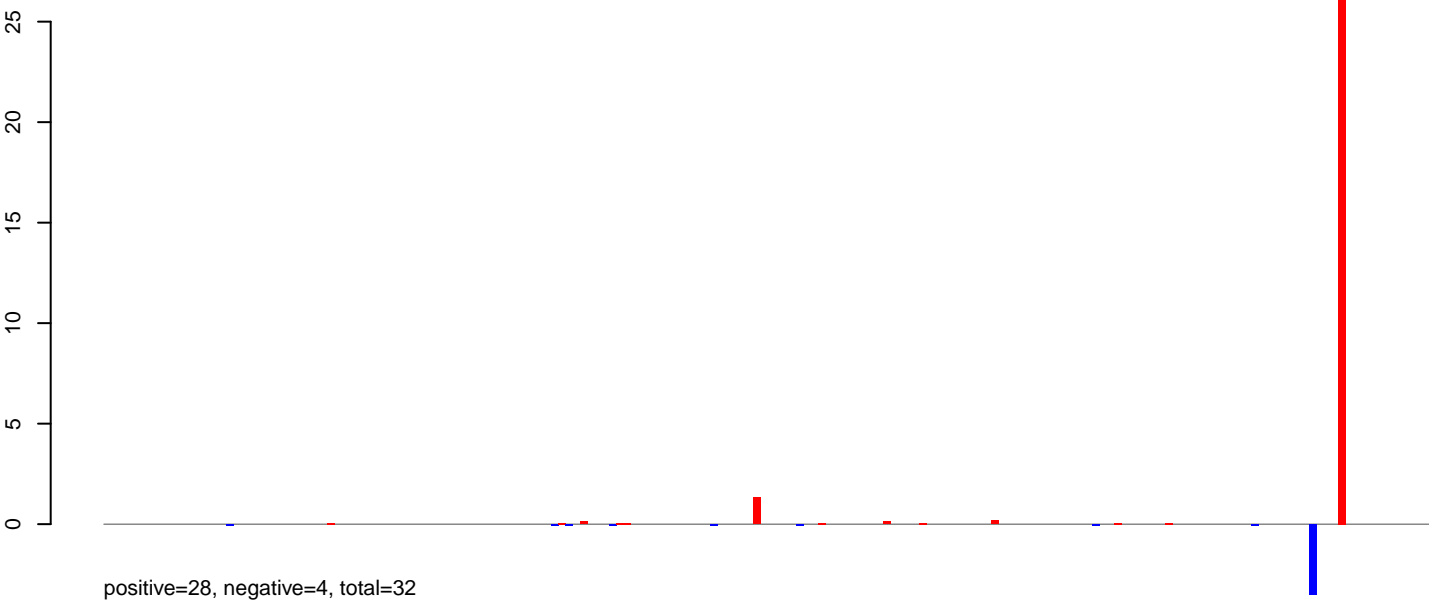


AeAlbo_Pupae_CT.rep



0 500 1000 1500 2000 2500

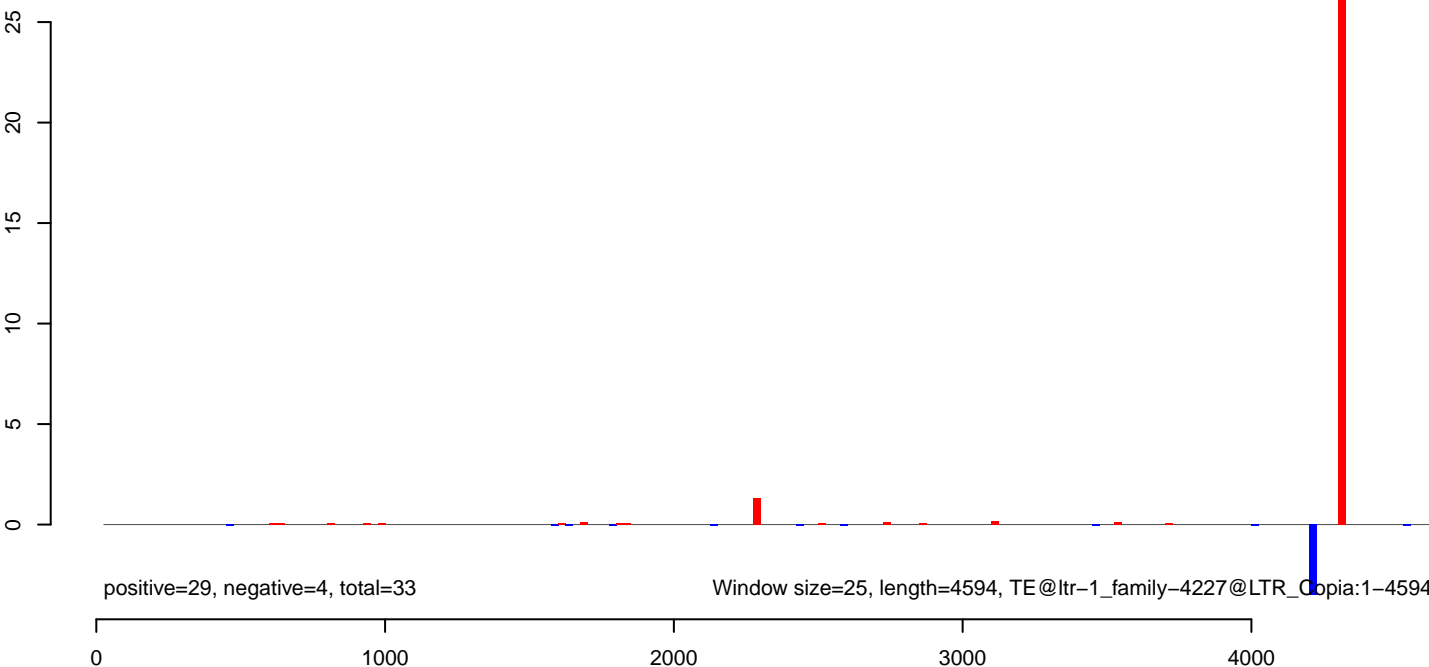
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



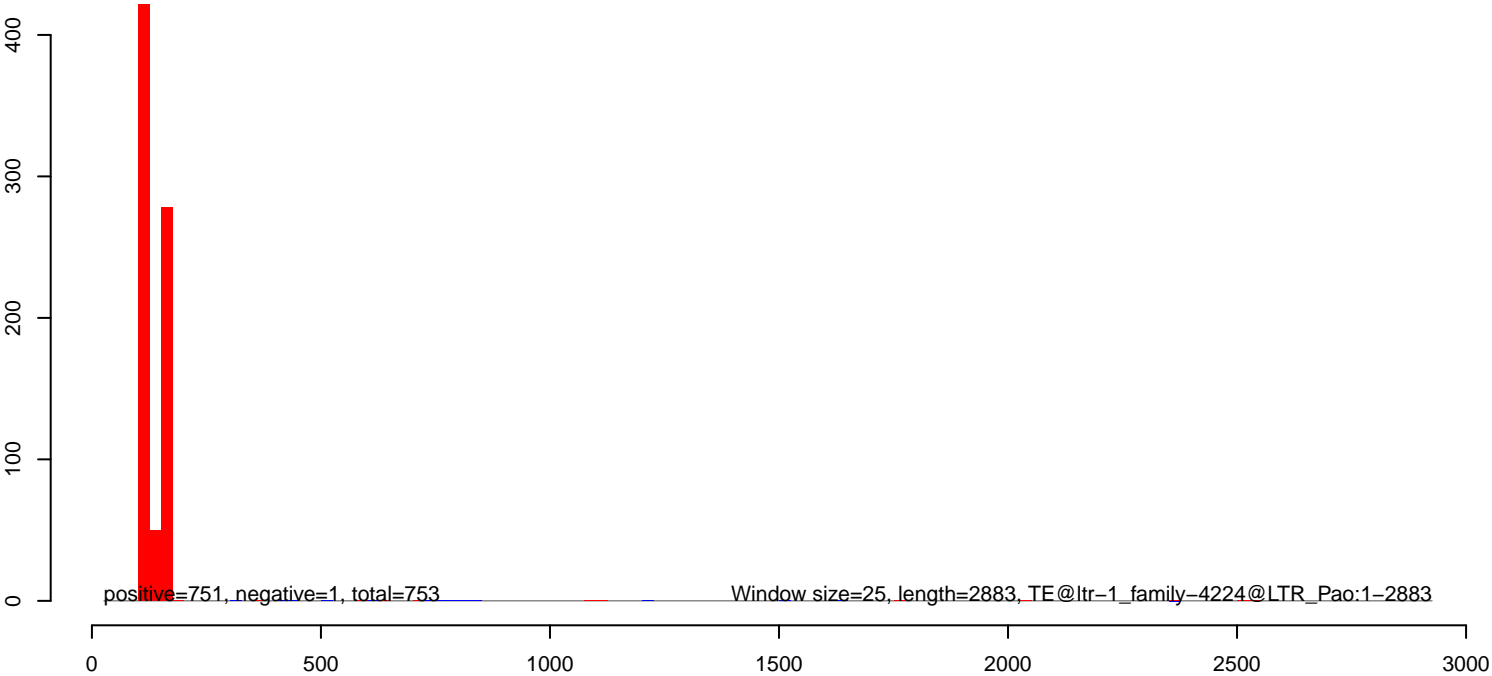
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



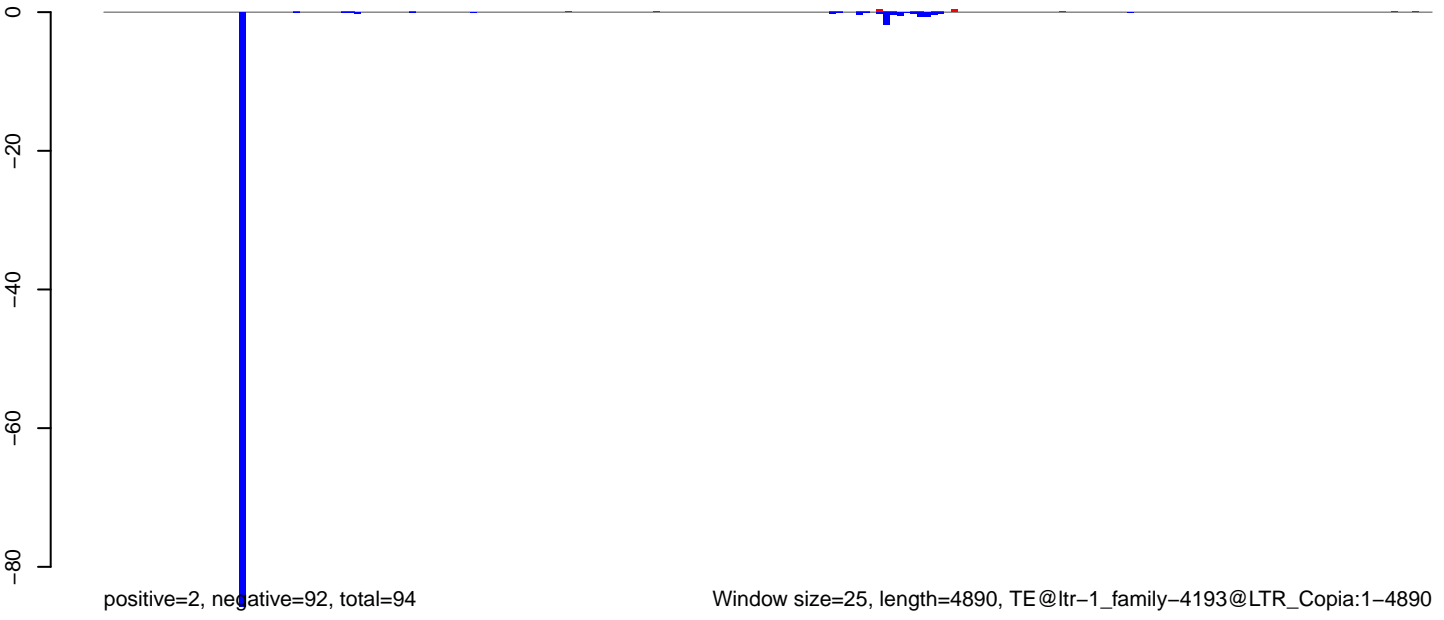
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



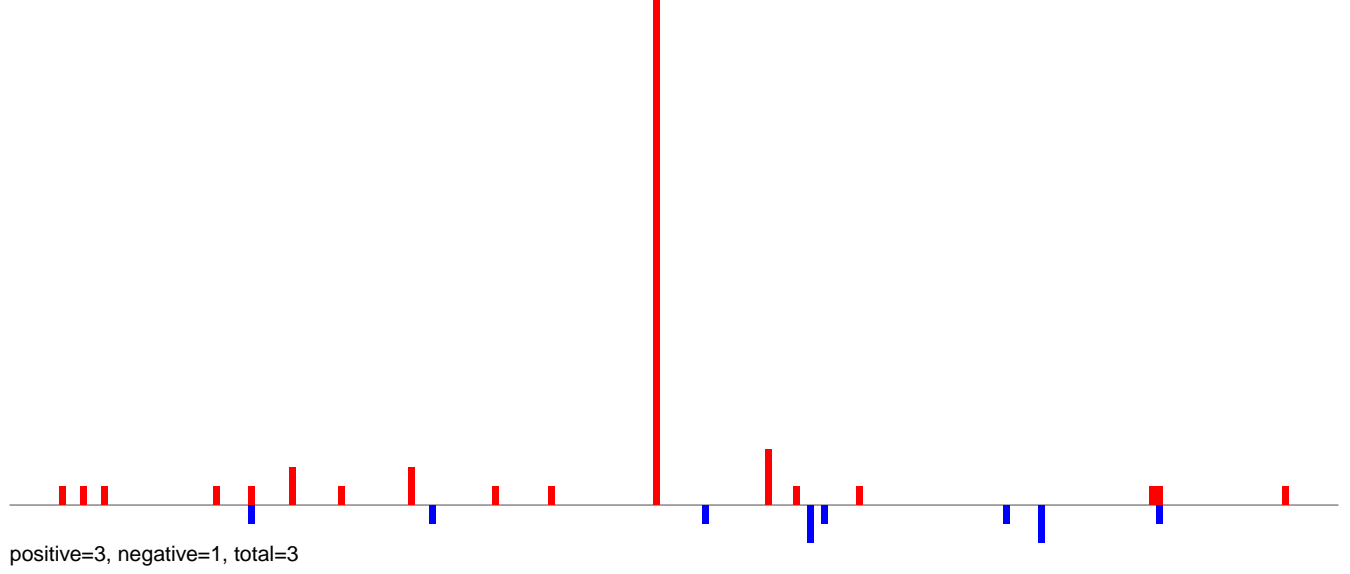
AeAlbo_Pupae_CT.rep



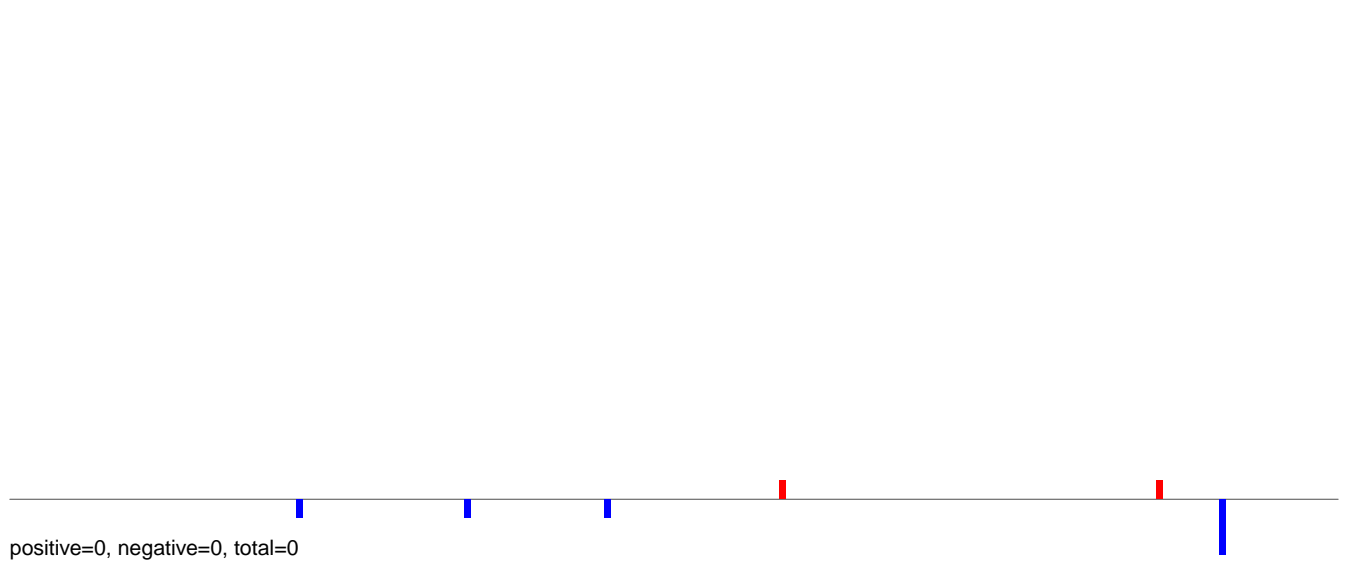
Window size=25, length=4890, TE@ltr-1_family-4193@LTR_Copia:1-4890

0 1000 2000 3000 4000 5000

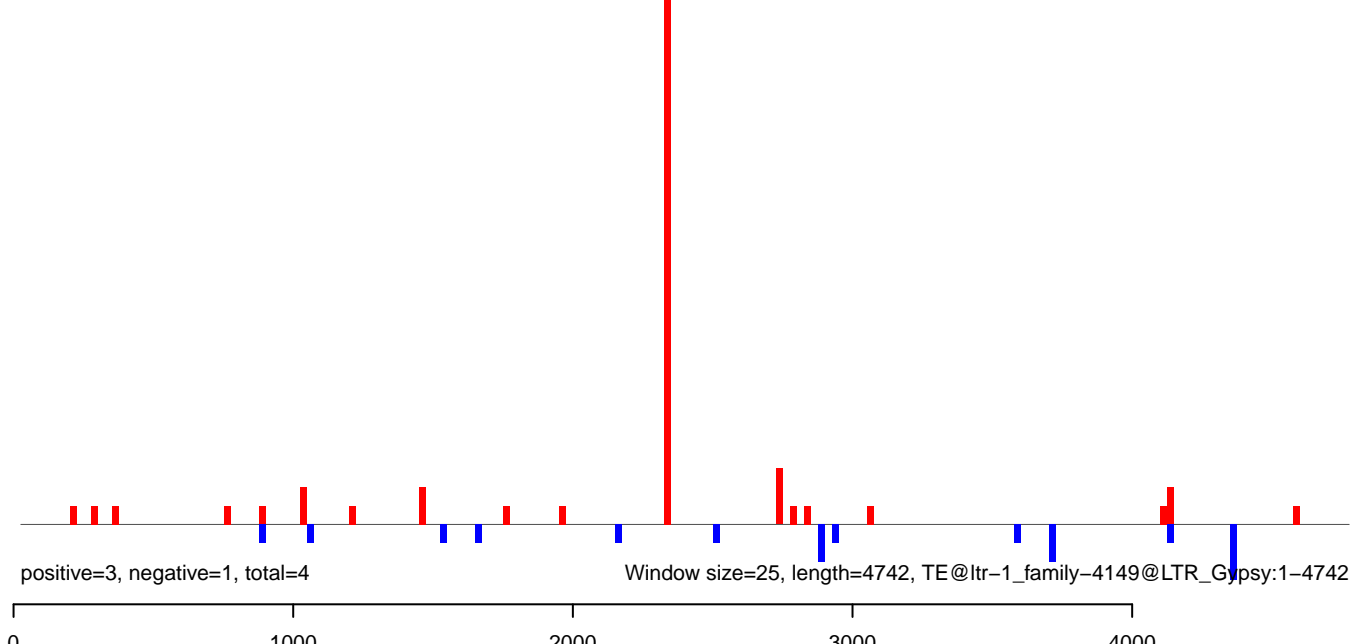
AeAlbo_Pupae_CT.18_23.rep



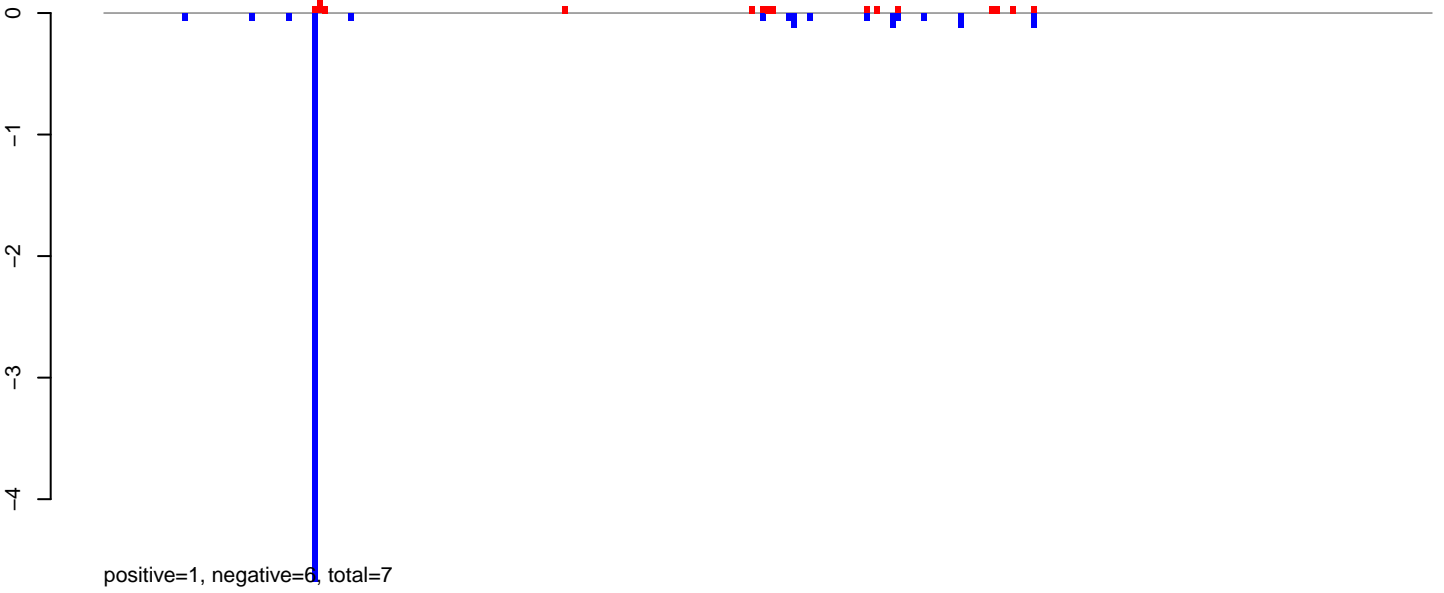
AeAlbo_Pupae_CT.24_35.rep



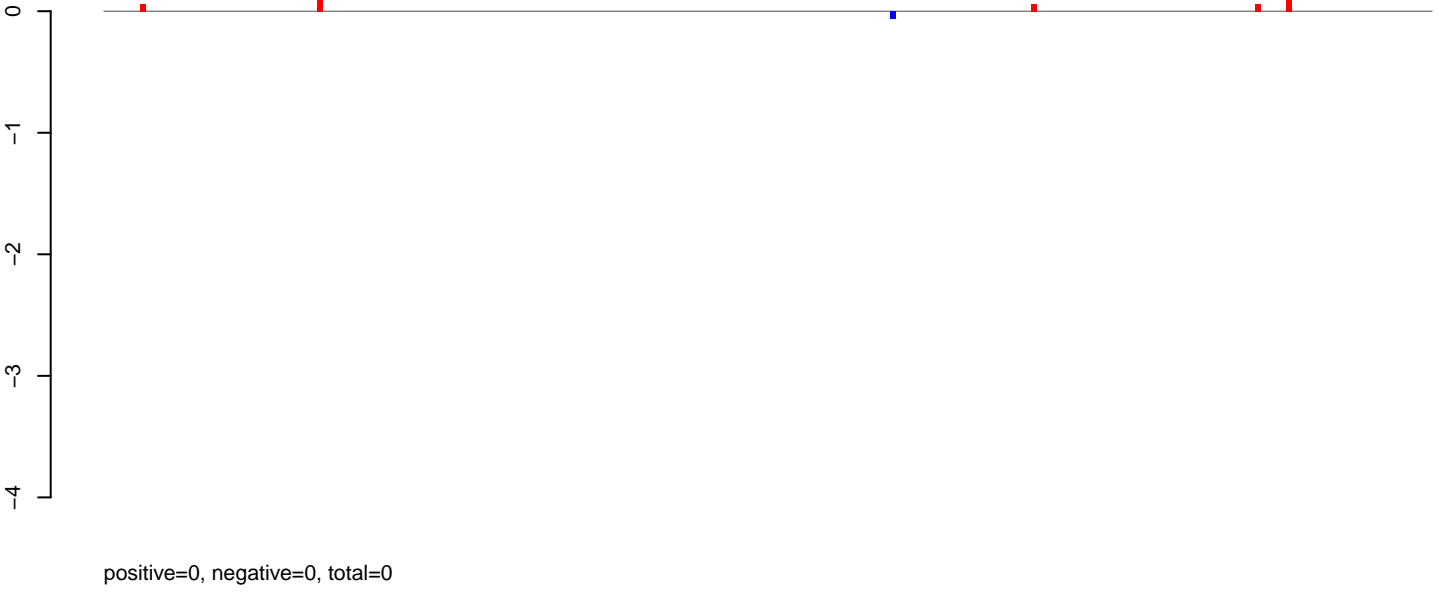
AeAlbo_Pupae_CT.rep



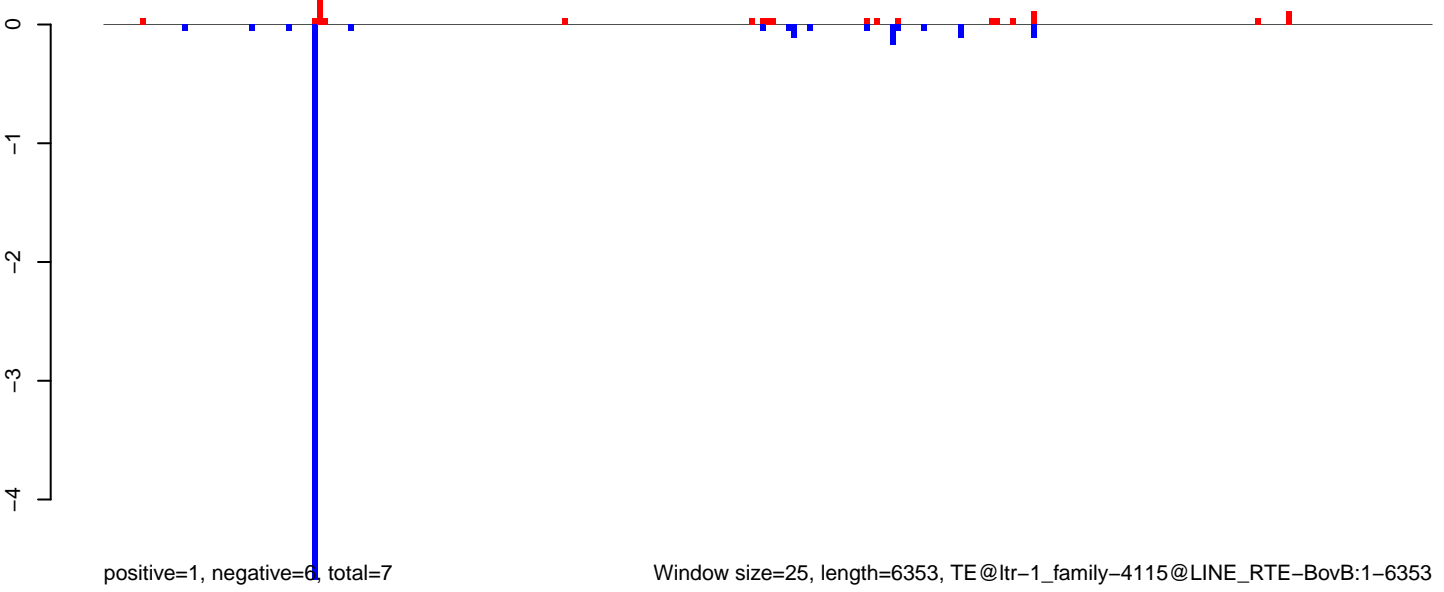
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



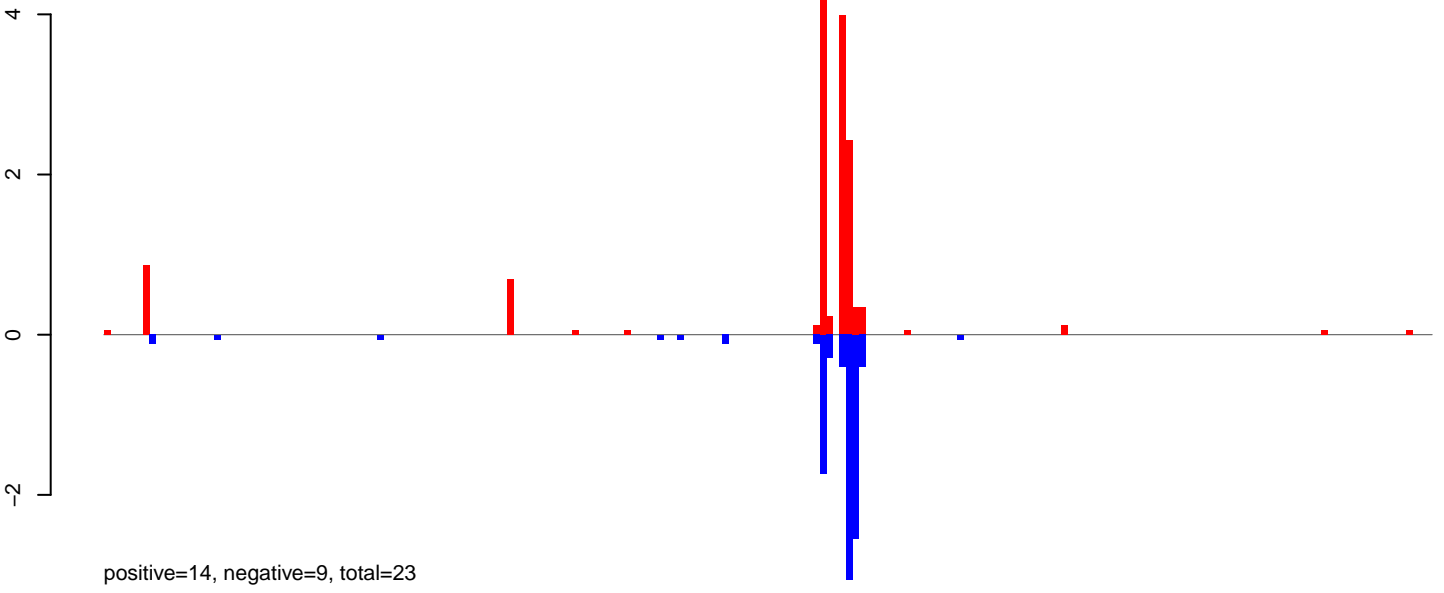
AeAlbo_Pupae_CT.rep



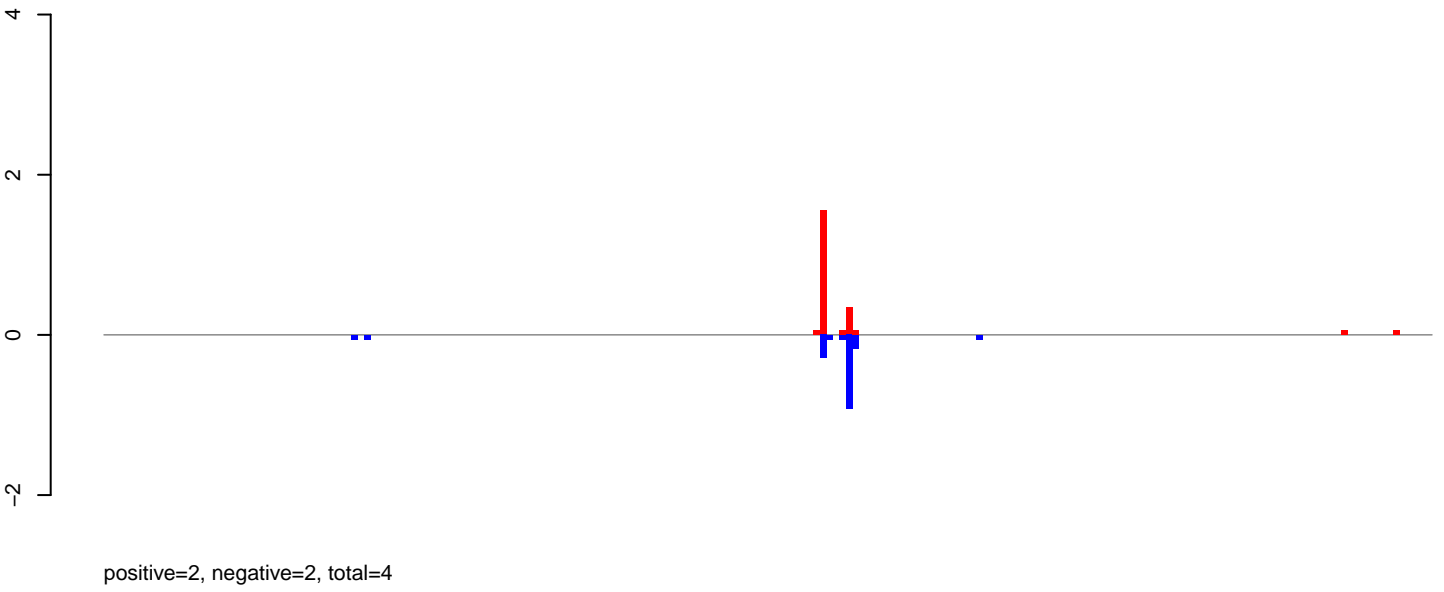
Window size=25, length=6353, TE@ltr-1_family-4115@LINE RTE-BovB:1-6353

0 1000 2000 3000 4000 5000 6000

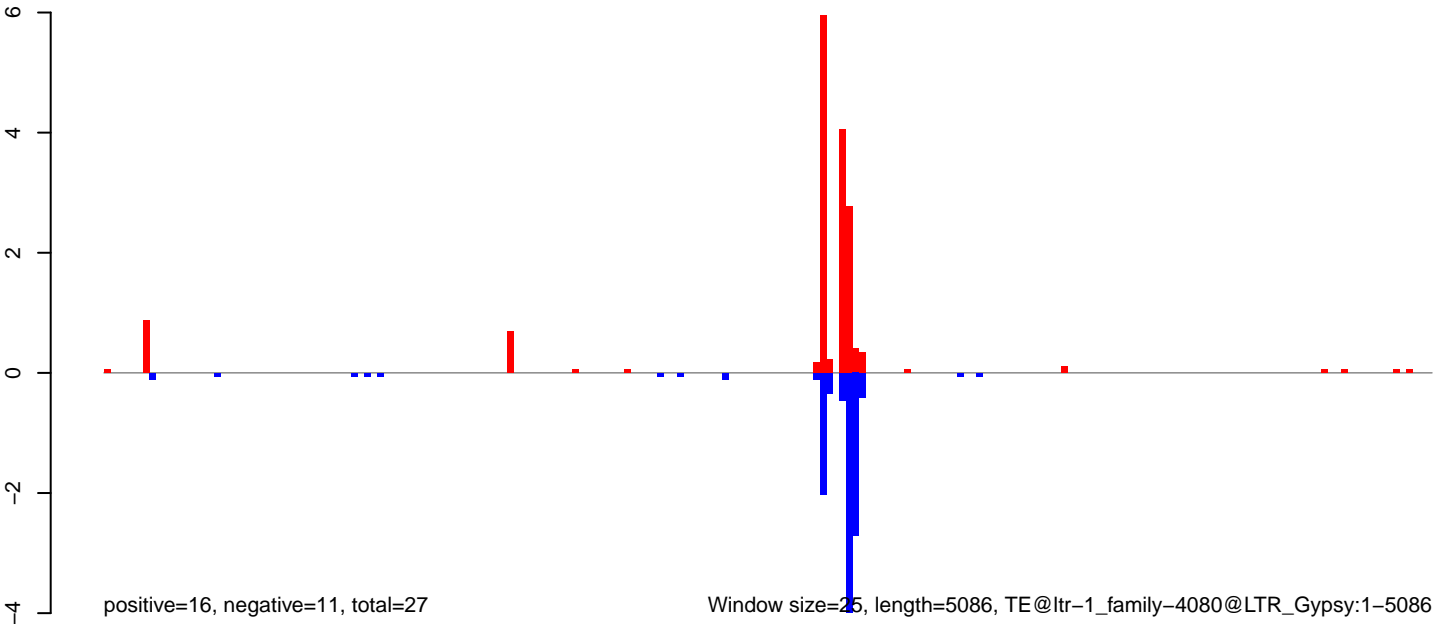
AeAlbo_Pupae_CT.18_23.rep



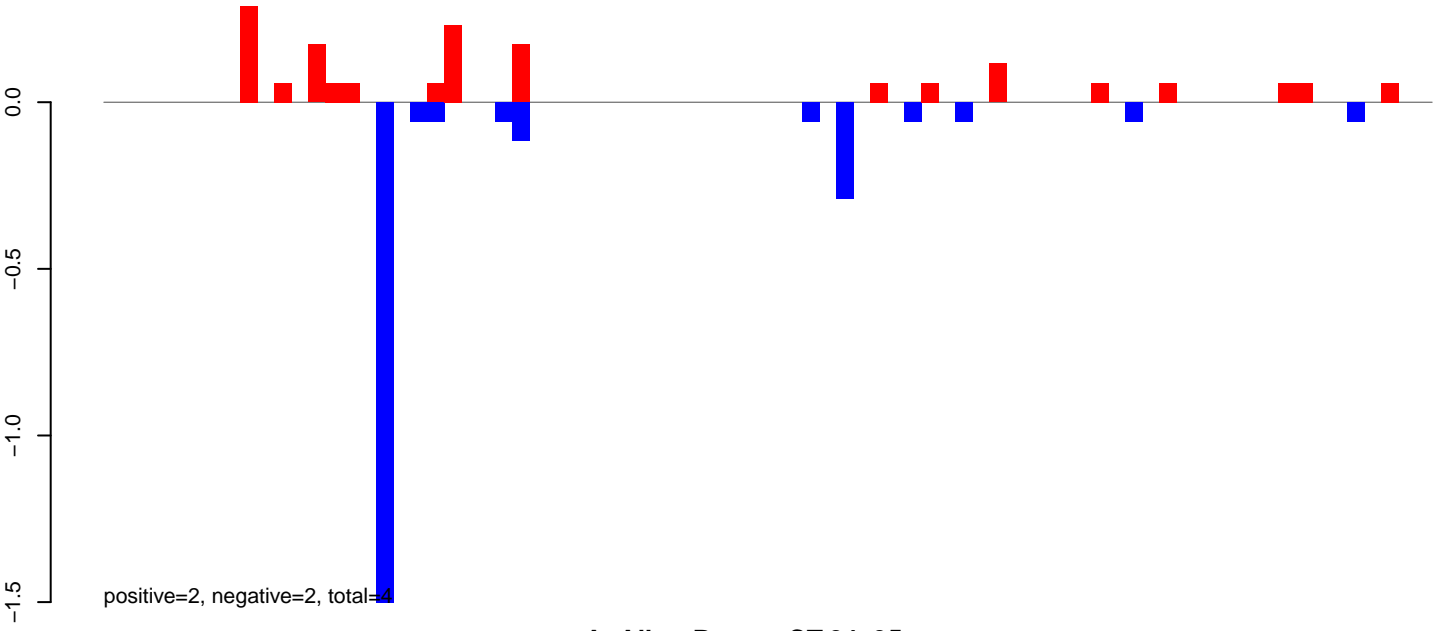
AeAlbo_Pupae_CT.24_35.rep



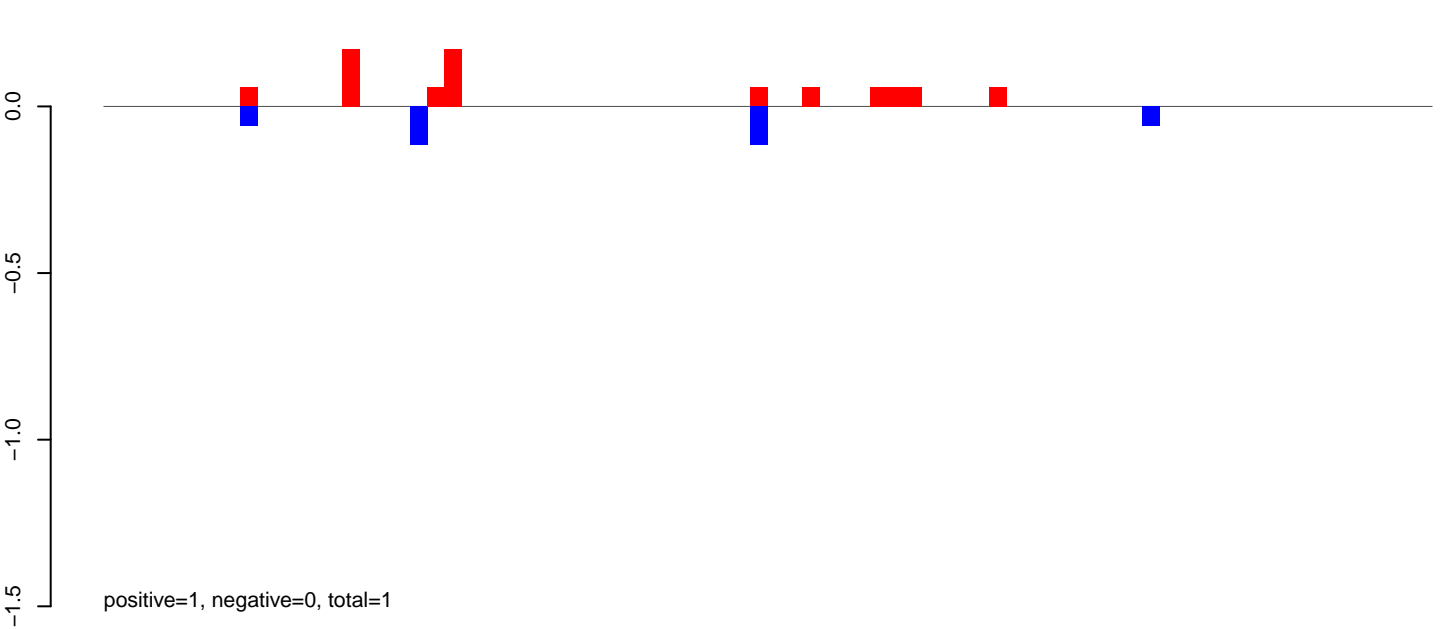
AeAlbo_Pupae_CT.rep



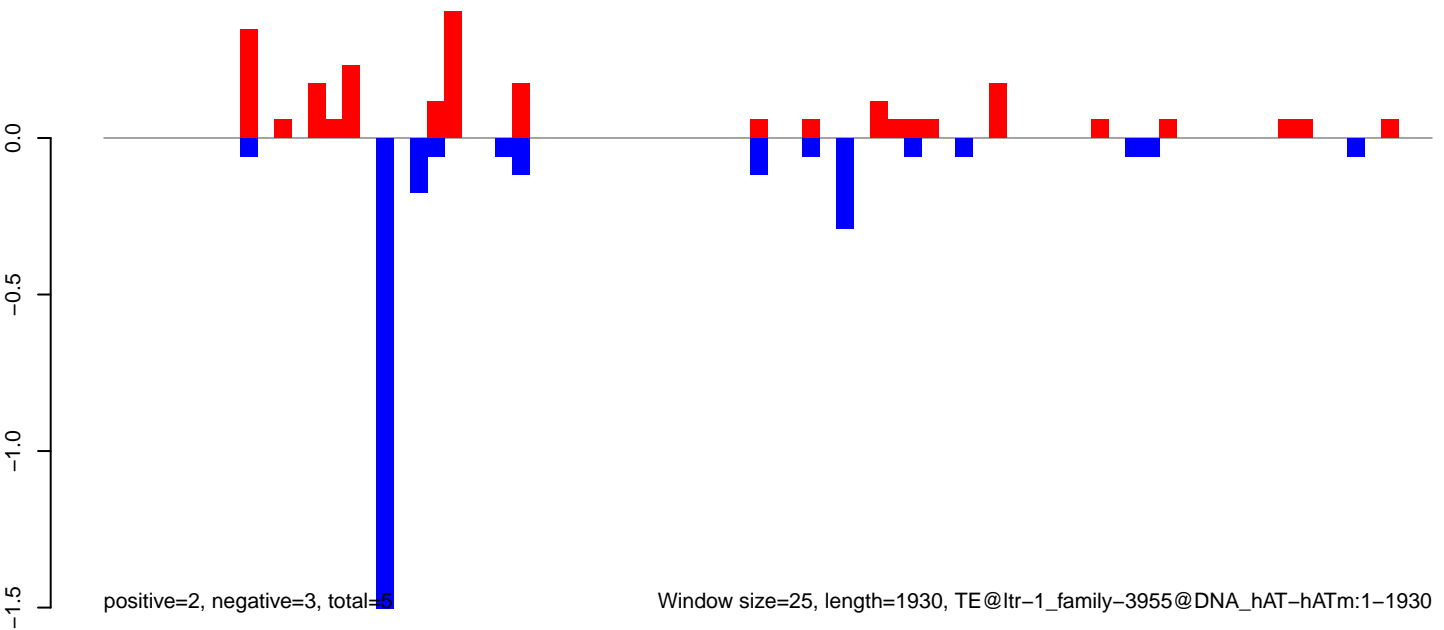
AeAlbo_Pupae_CT.18_23.rep



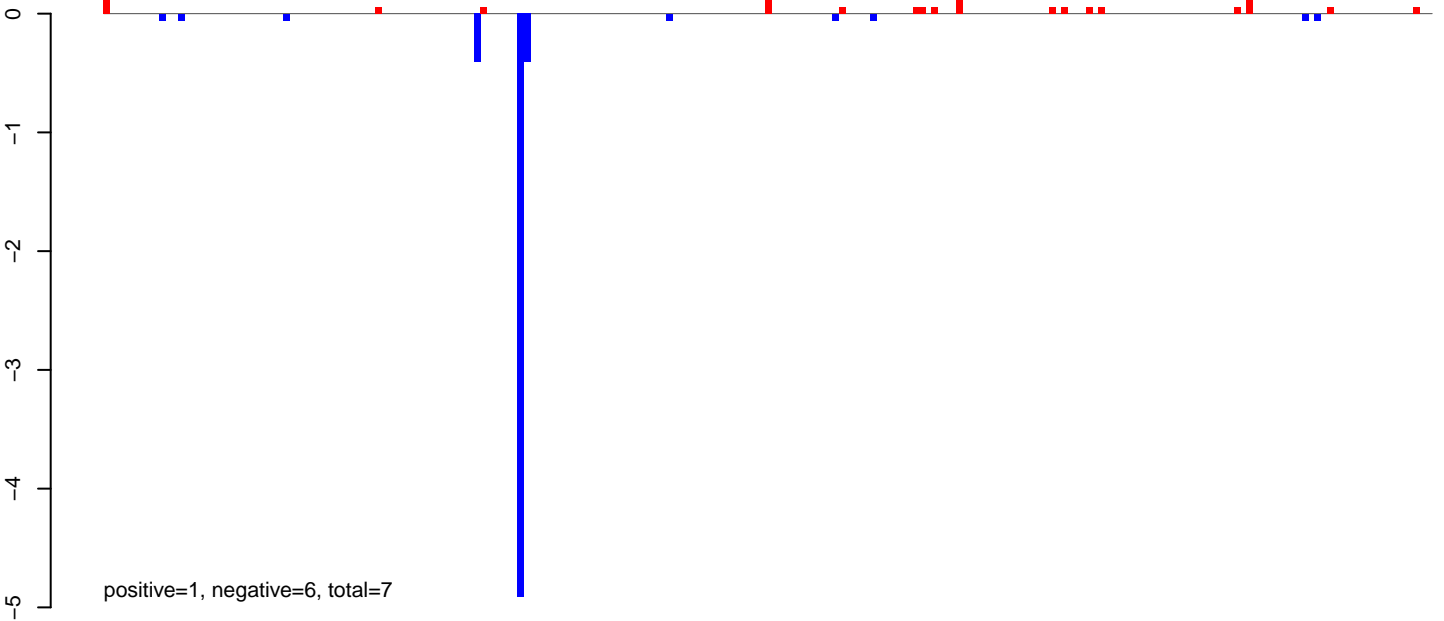
AeAlbo_Pupae_CT.24_35.rep



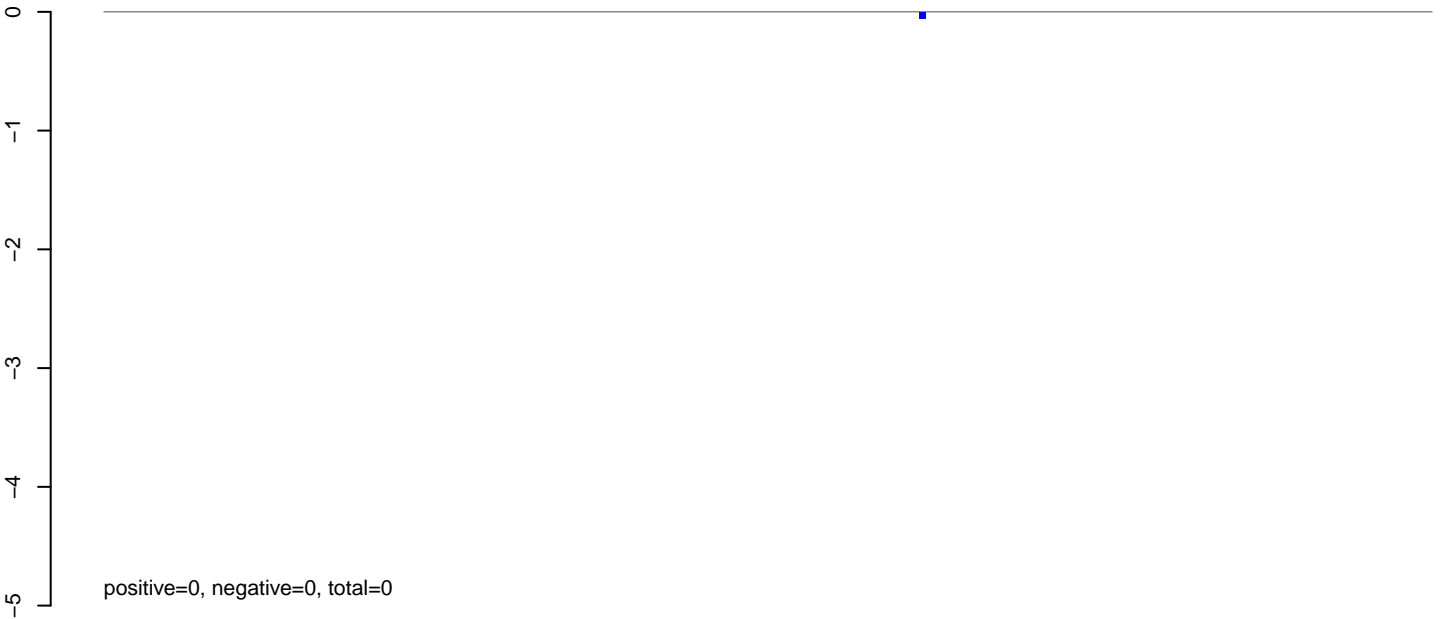
AeAlbo_Pupae_CT.rep



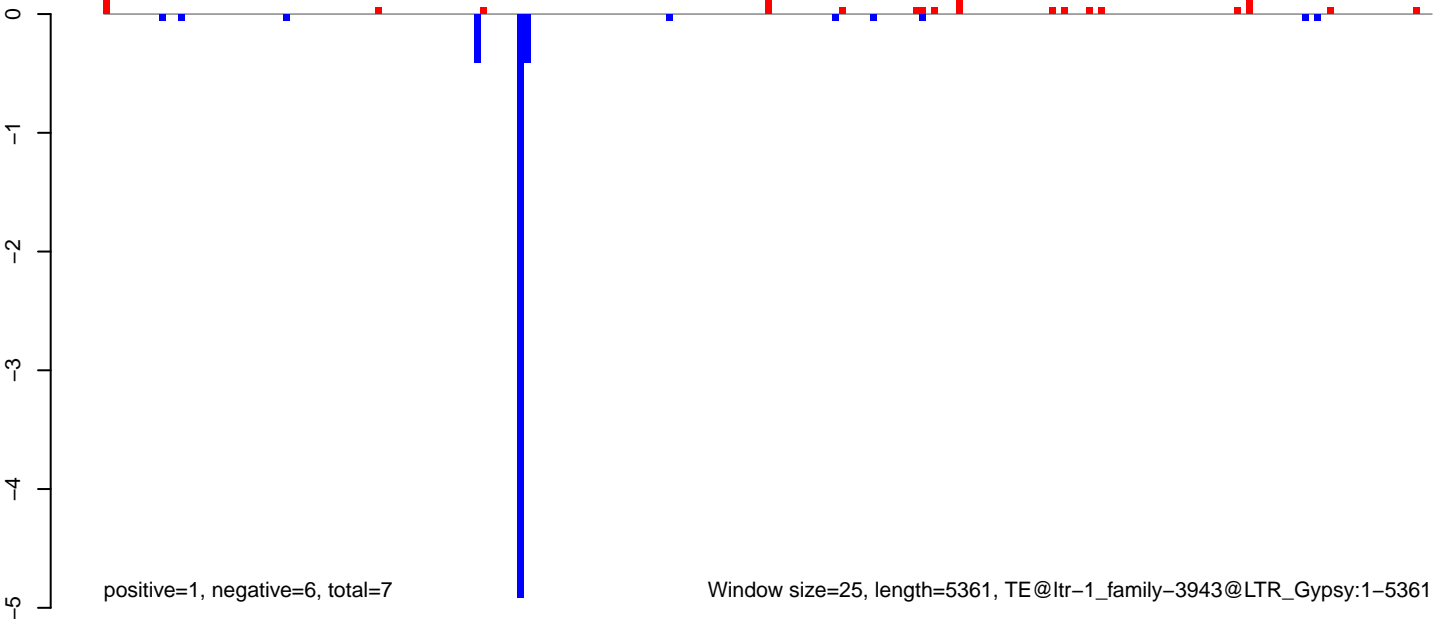
AeAlbo_Pupae_CT.18_23.rep



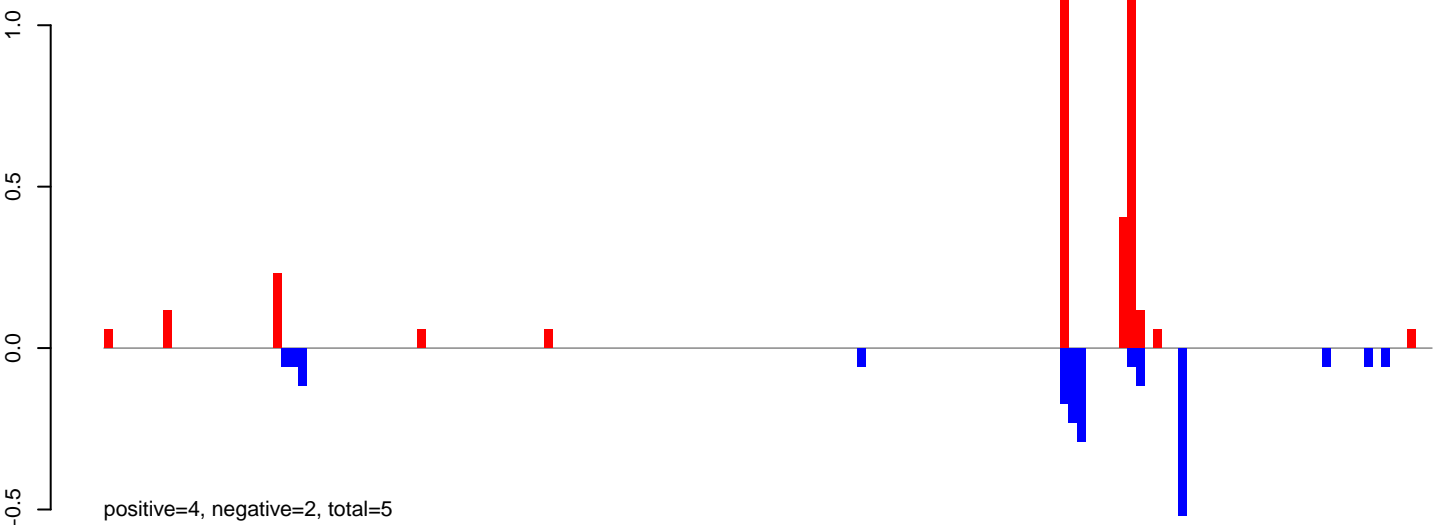
AeAlbo_Pupae_CT.24_35.rep



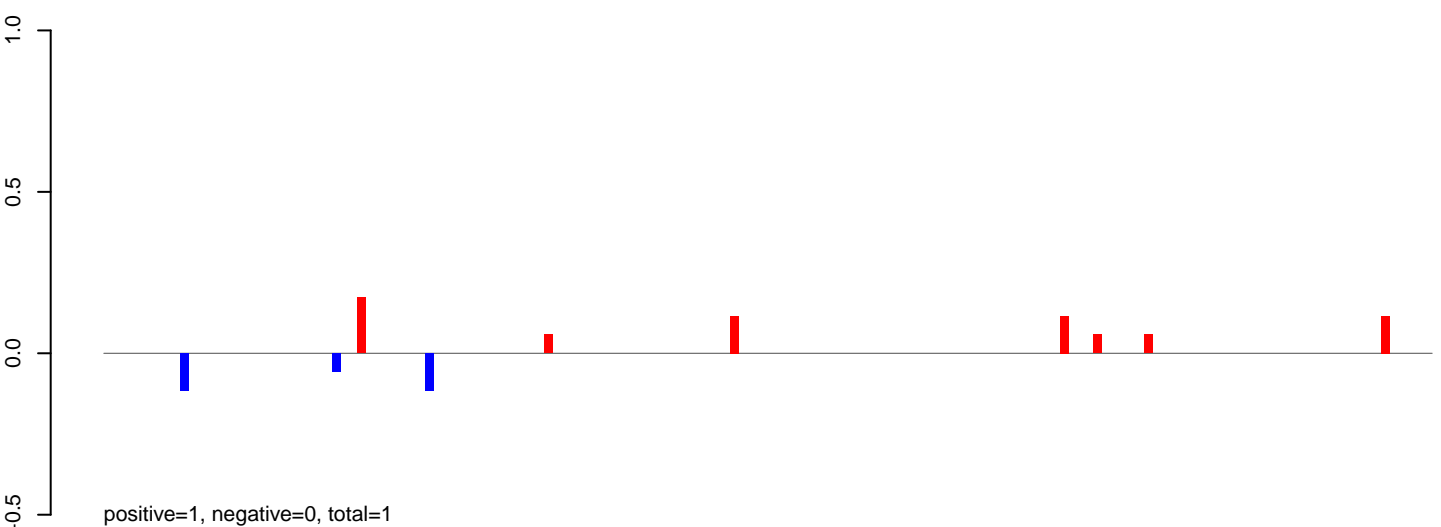
AeAlbo_Pupae_CT.rep



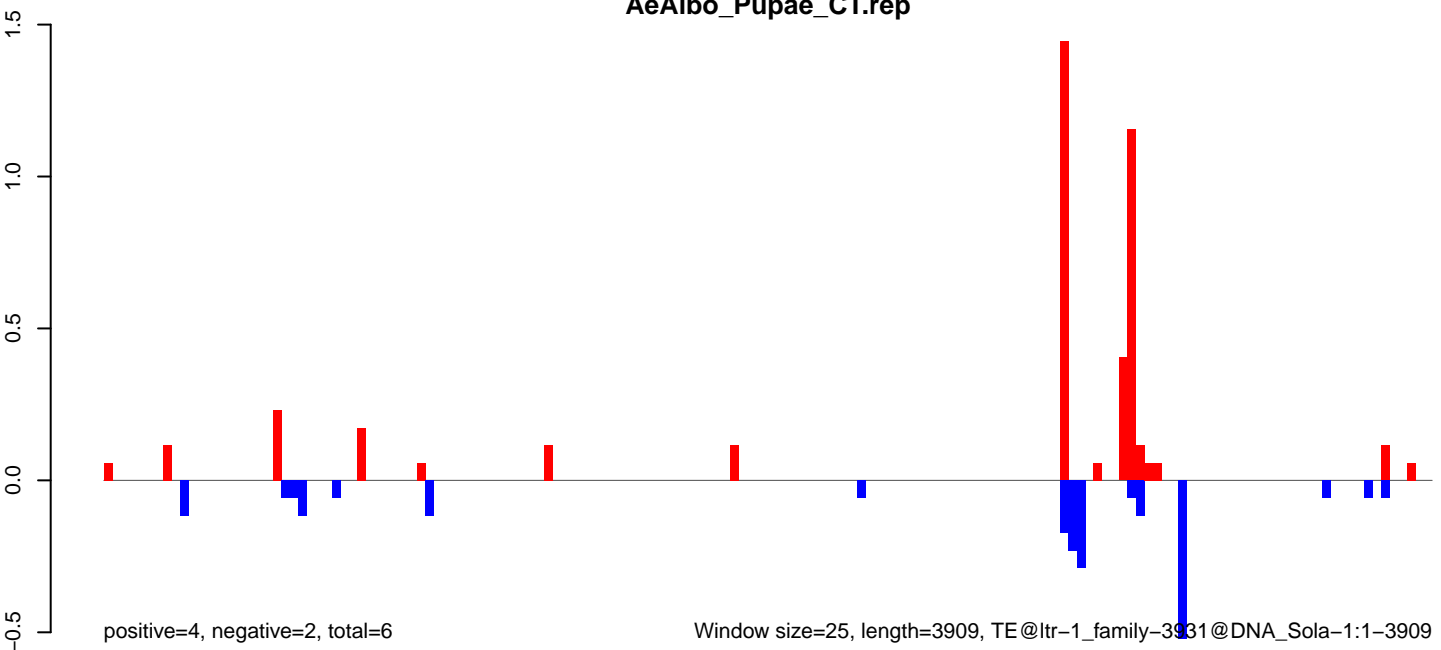
AeAlbo_Pupae_CT.18_23.rep



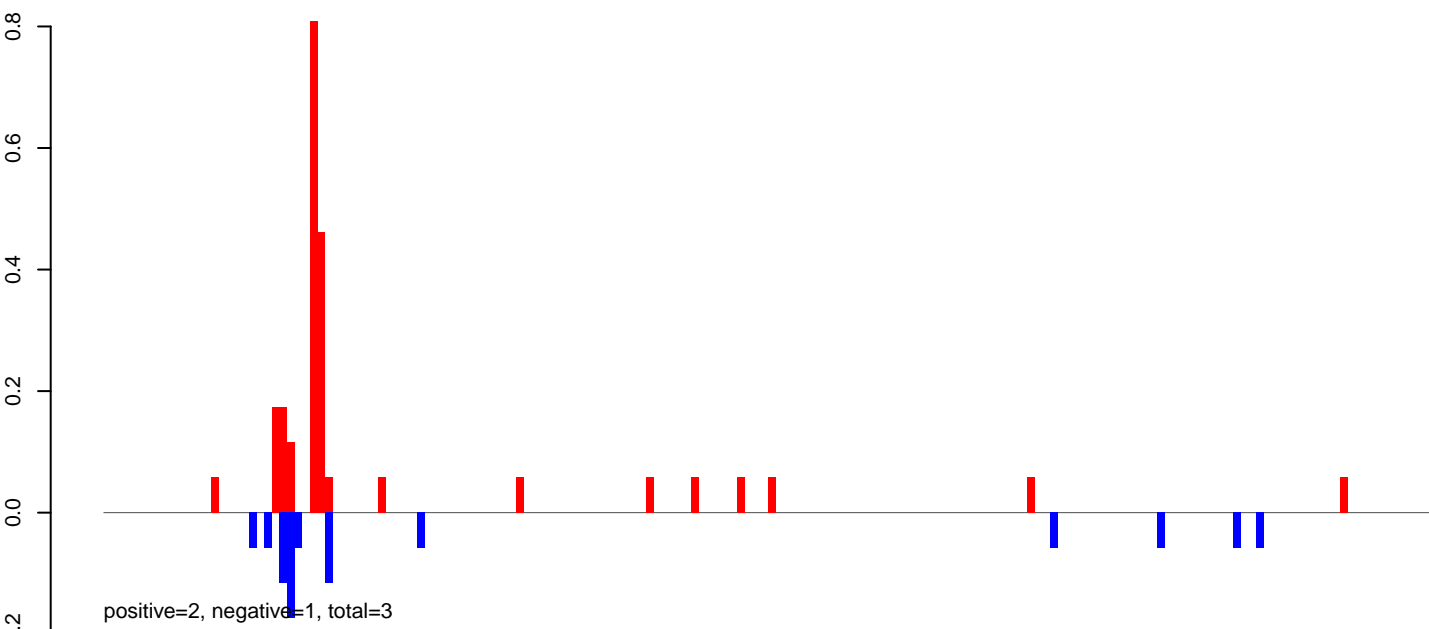
AeAlbo_Pupae_CT.24_35.rep



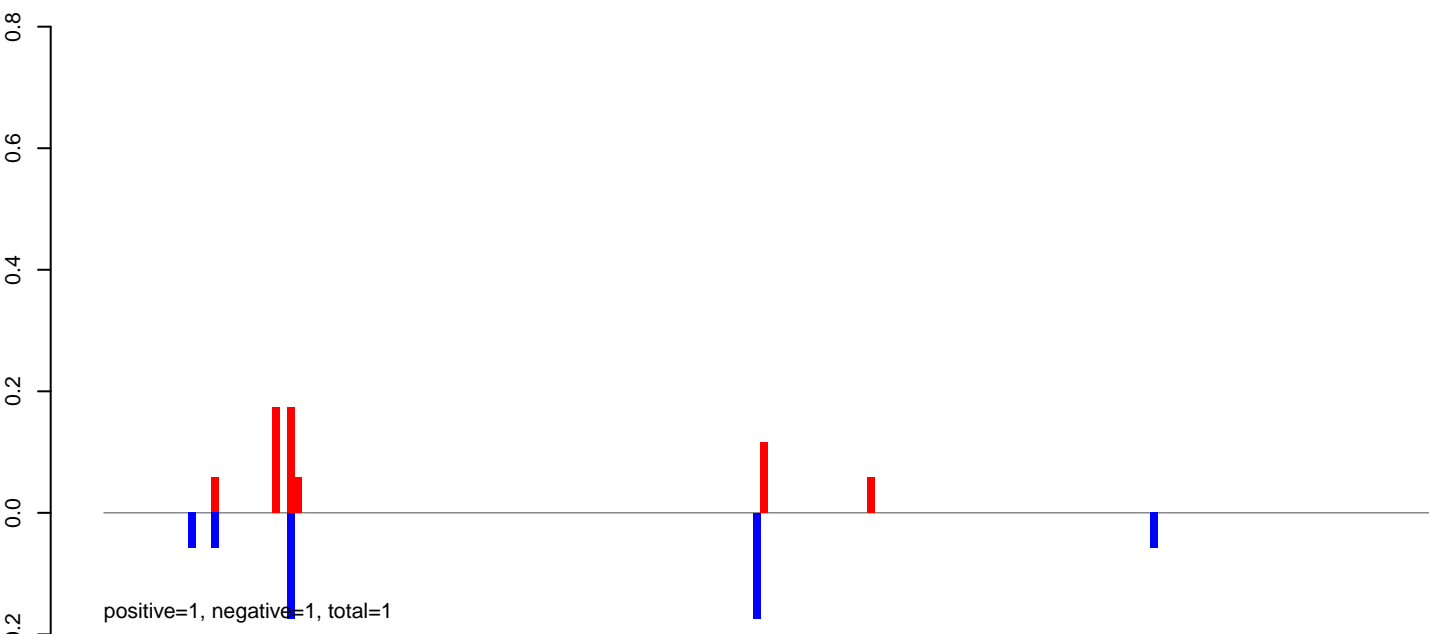
AeAlbo_Pupae_CT.rep



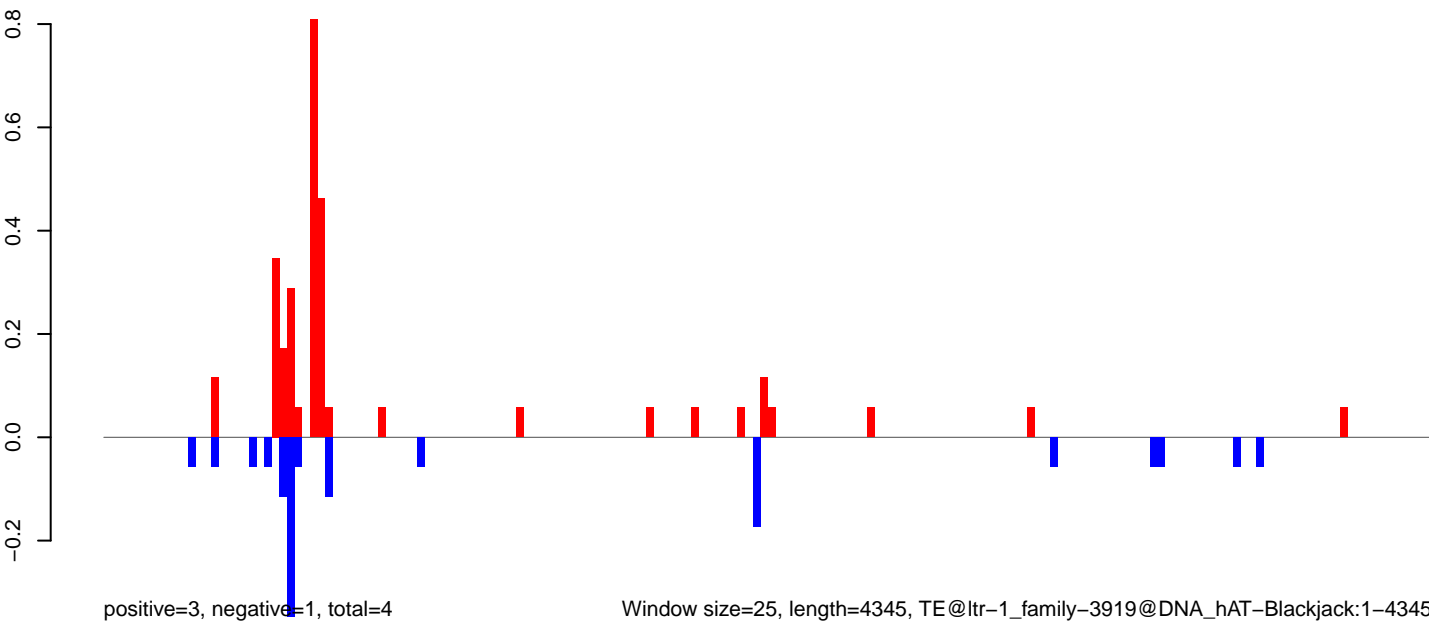
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

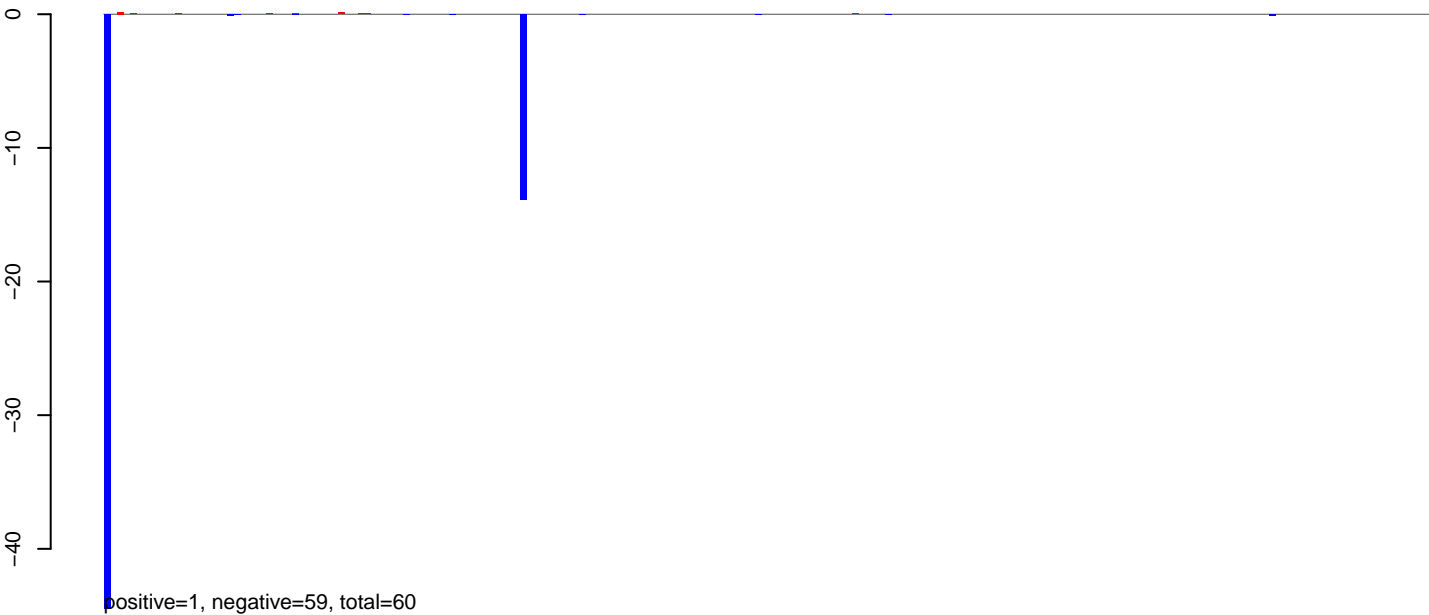


AeAlbo_Pupae_CT.rep

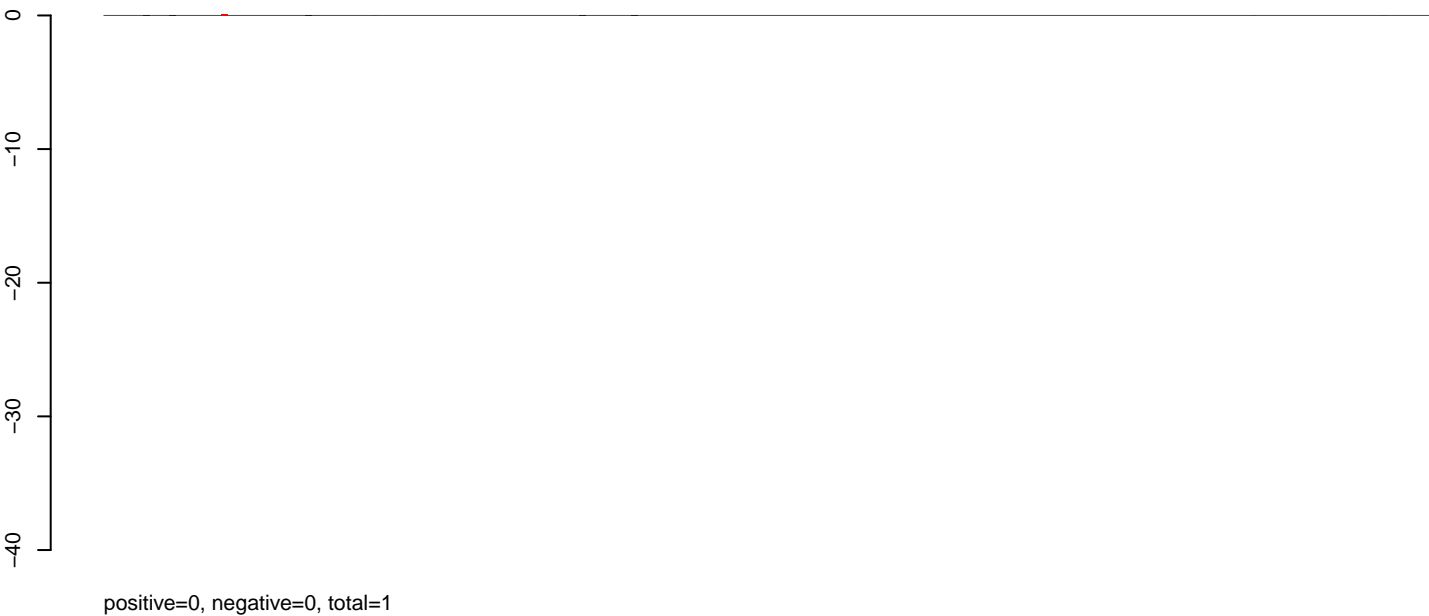


Window size=25, length=4345, TE@ltr-1_family-3919@DNA_hAT-Blackjack:1-4345

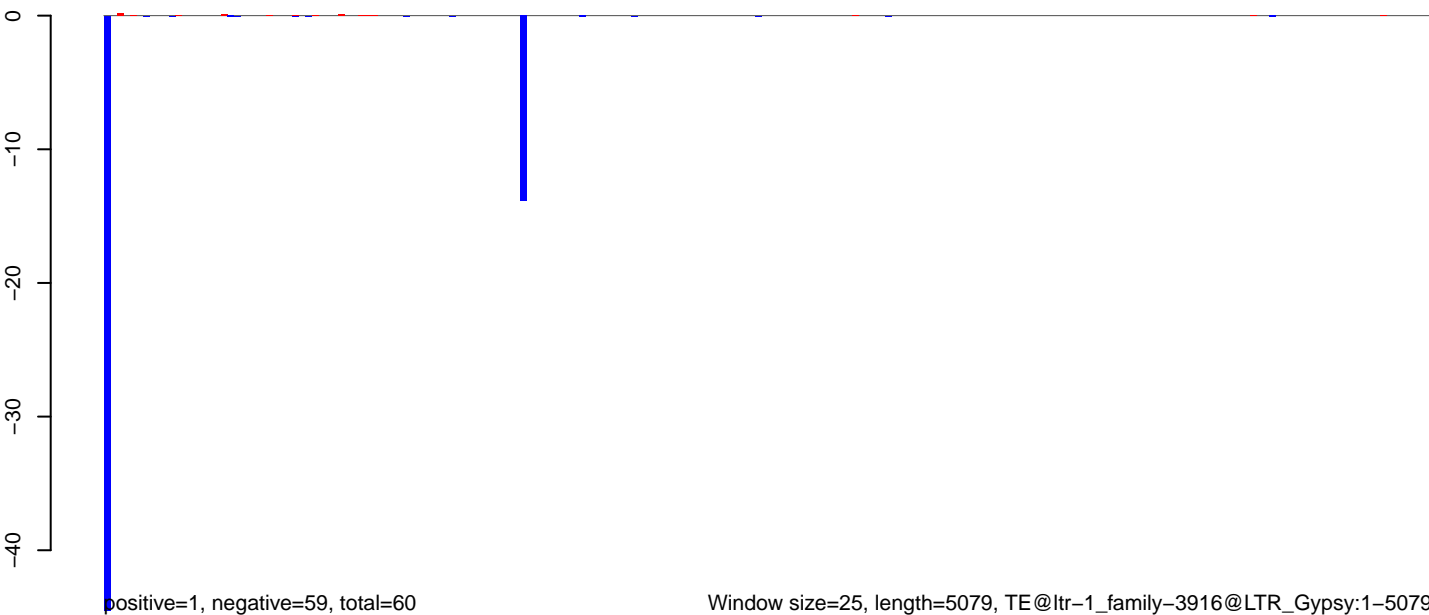
AeAlbo_Pupae_CT.18_23.rep



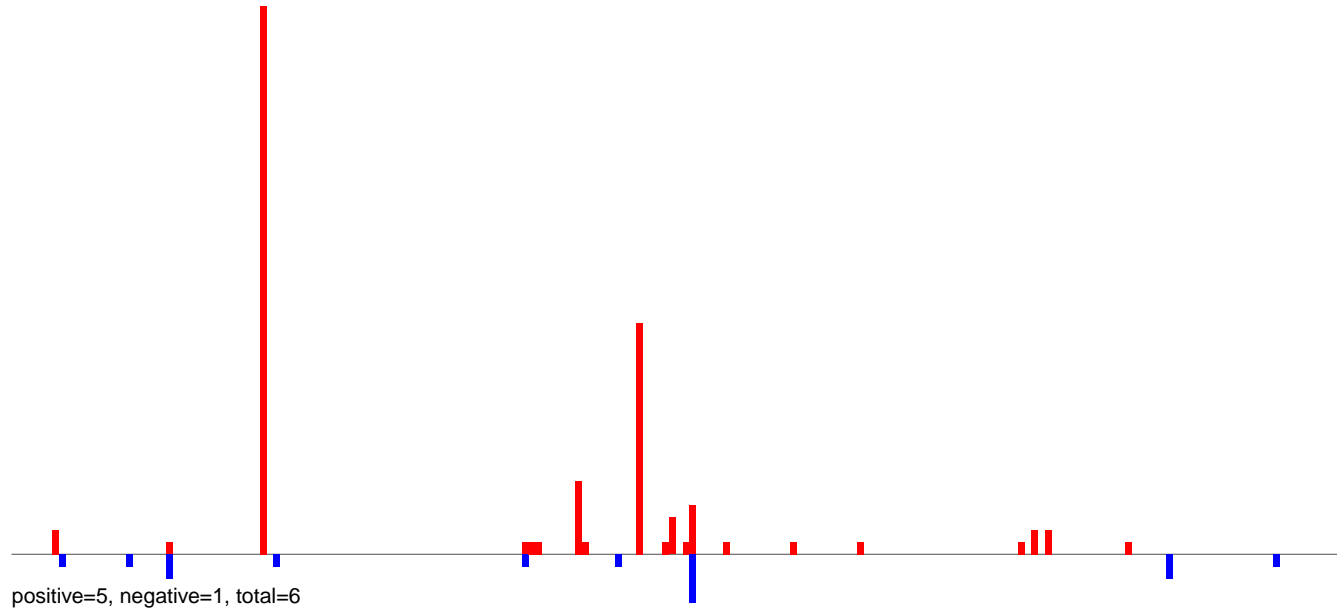
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



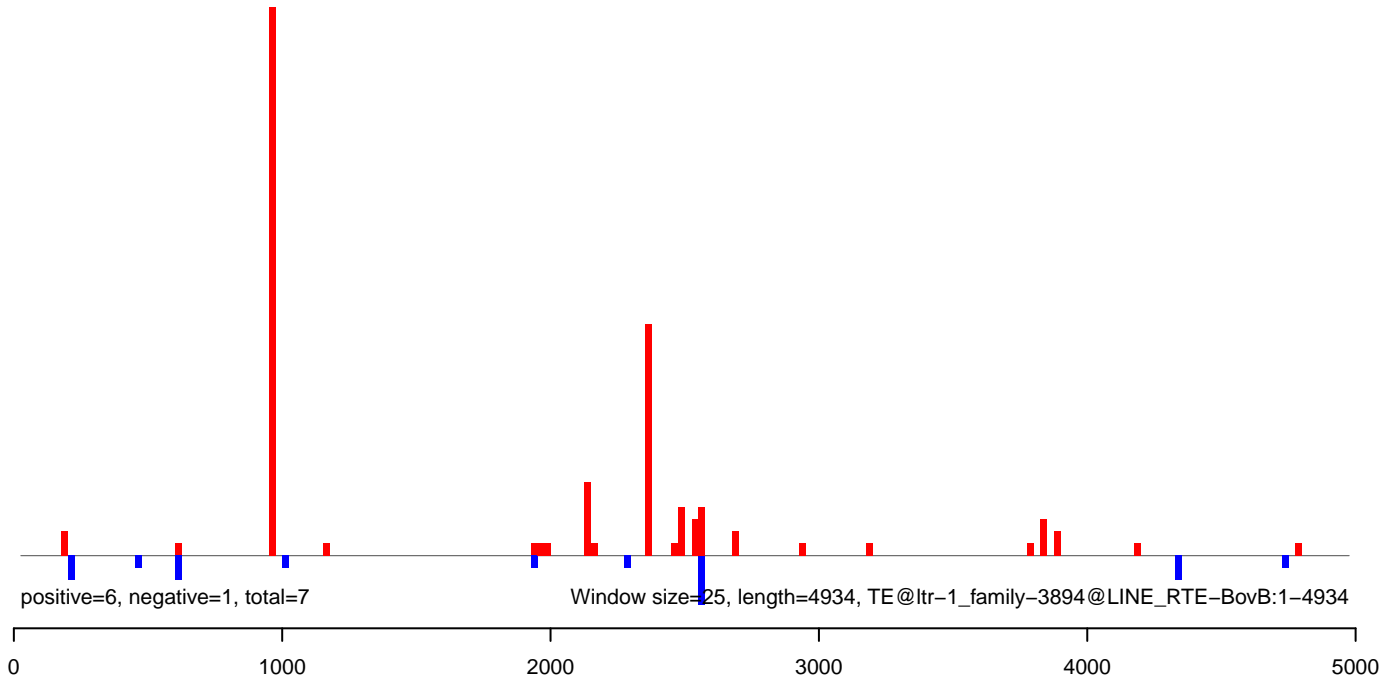
AeAlbo_Pupae_CT.18_23.rep



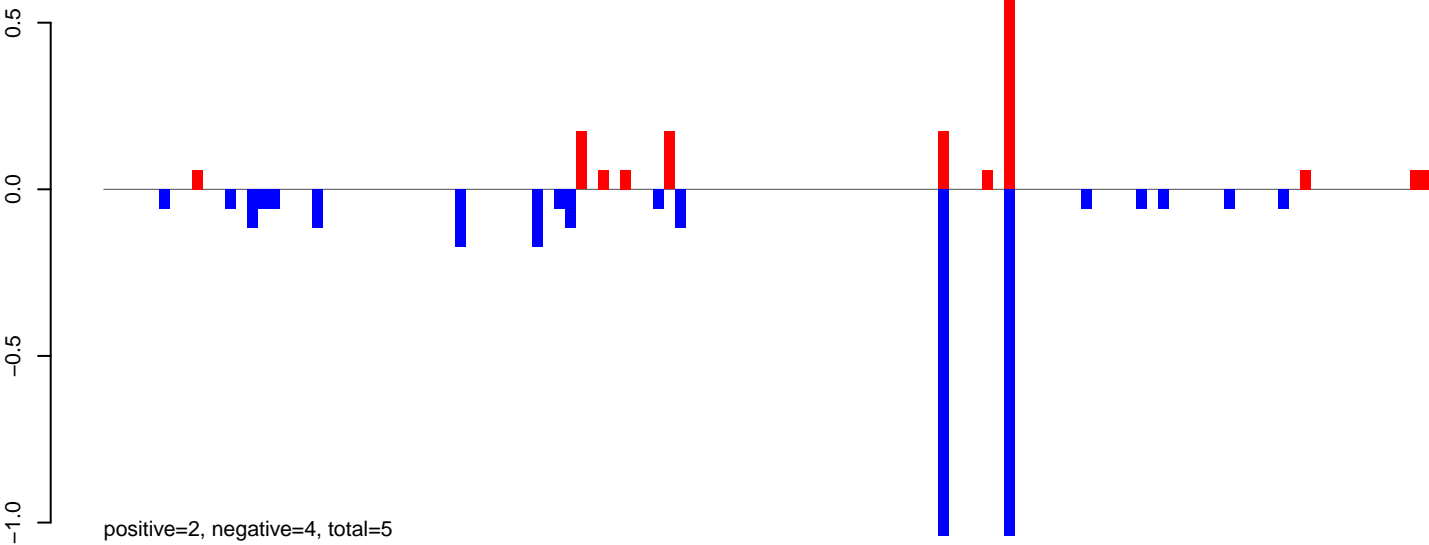
AeAlbo_Pupae_CT.24_35.rep



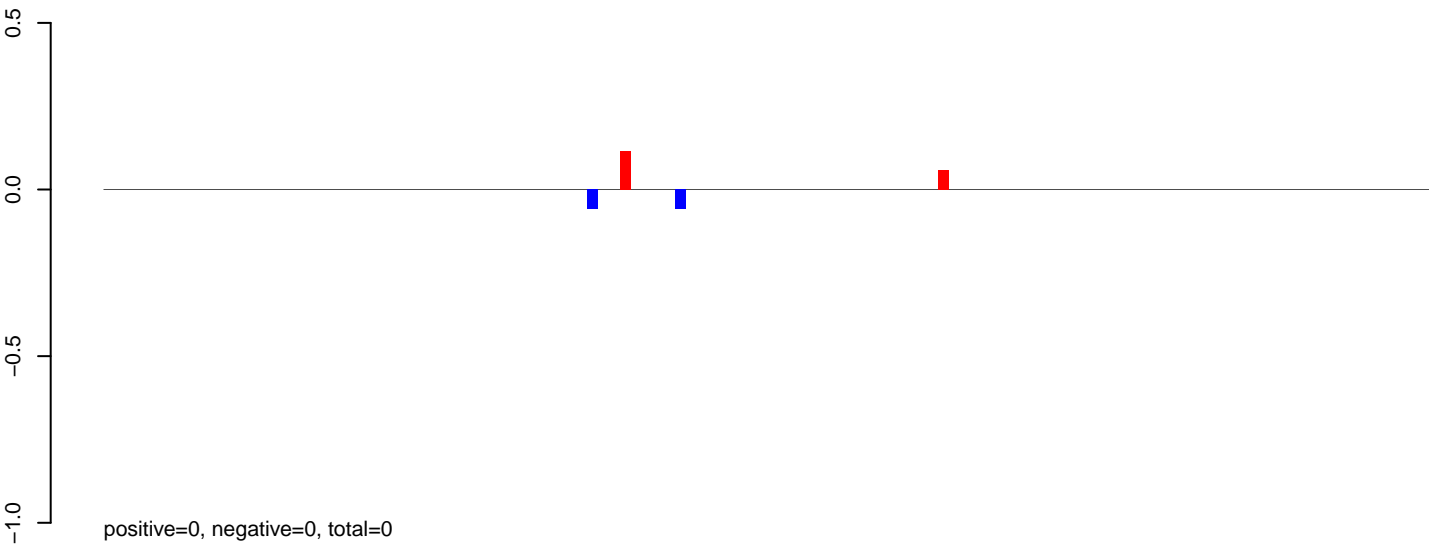
AeAlbo_Pupae_CT.rep



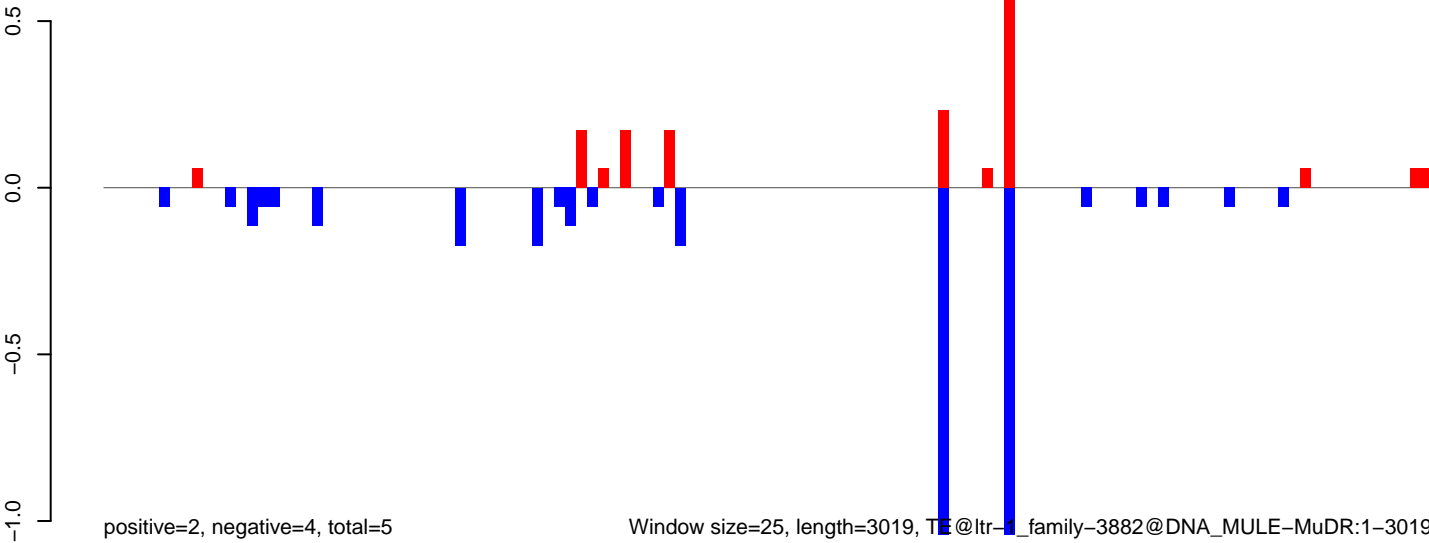
AeAlbo_Pupae_CT.18_23.rep



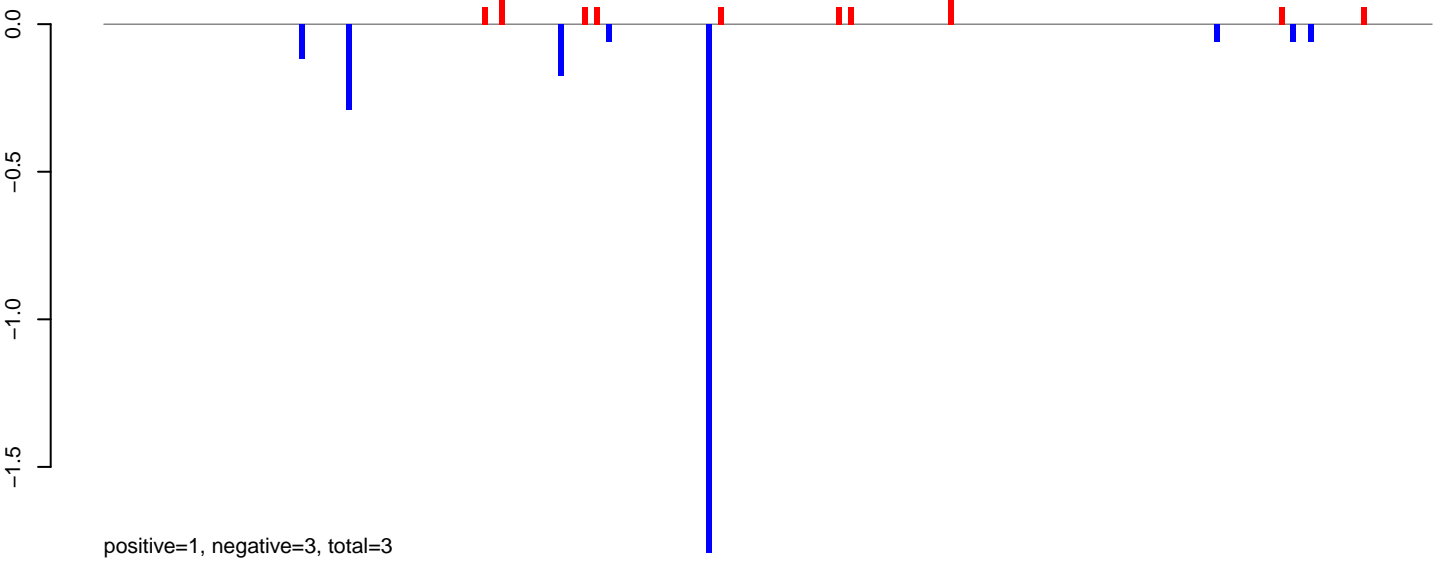
AeAlbo_Pupae_CT.24_35.rep



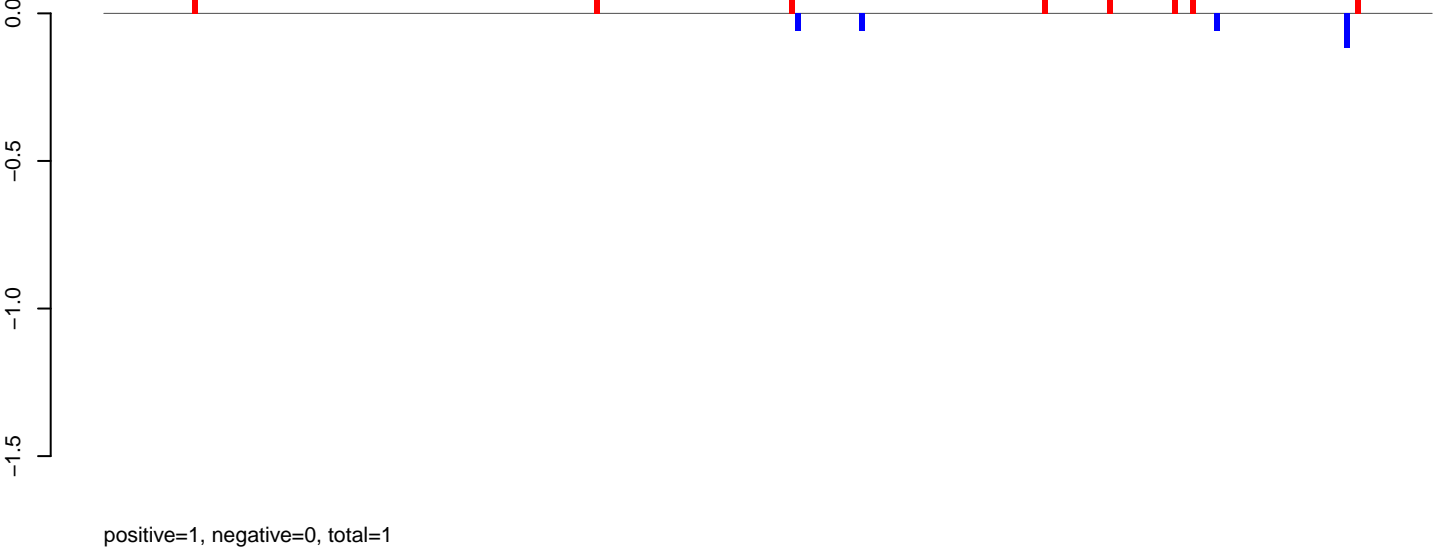
AeAlbo_Pupae_CT.rep



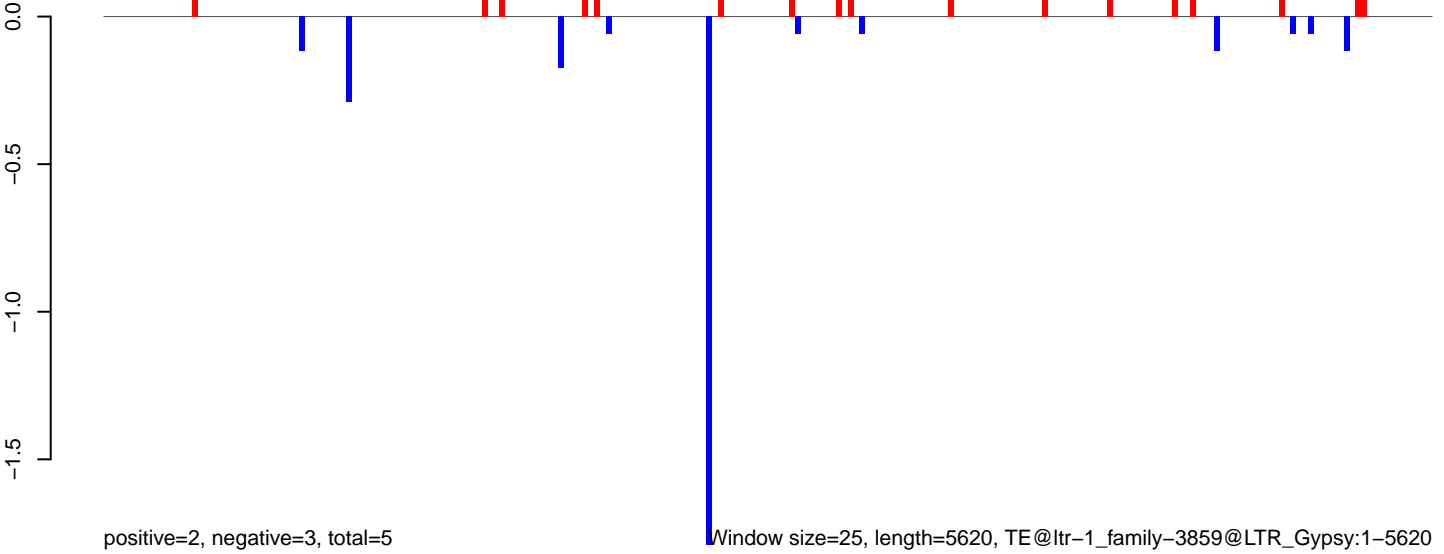
AeAlbo_Pupae_CT.18_23.rep



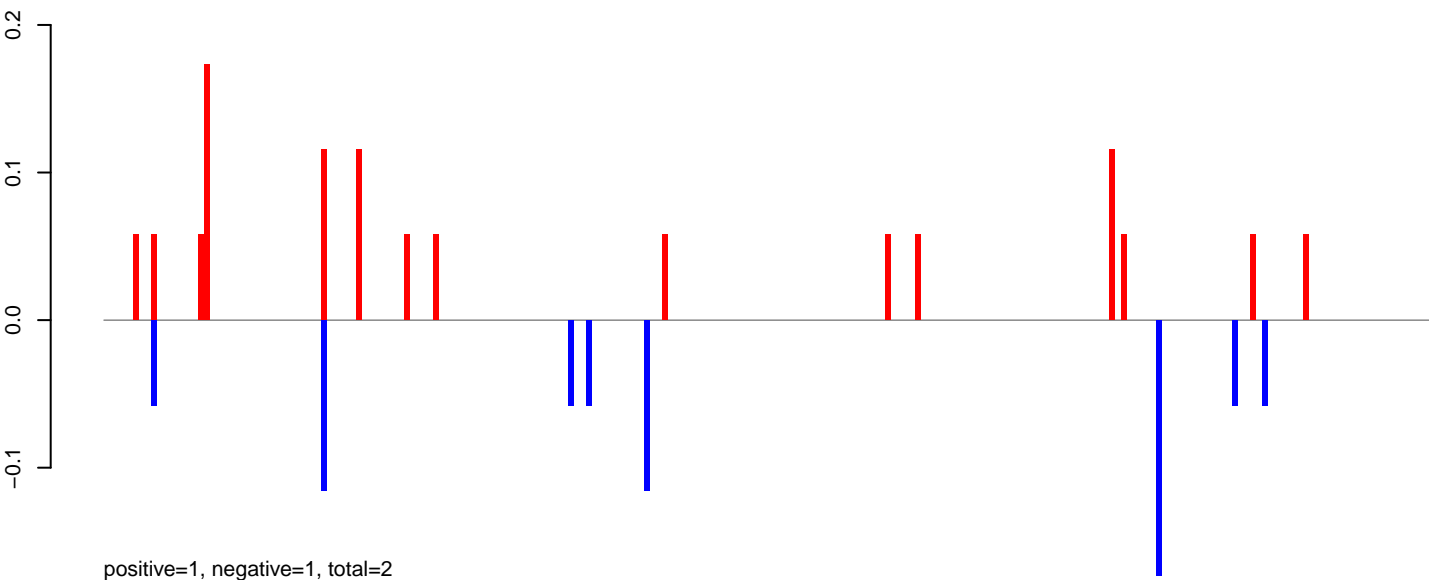
AeAlbo_Pupae_CT.24_35.rep



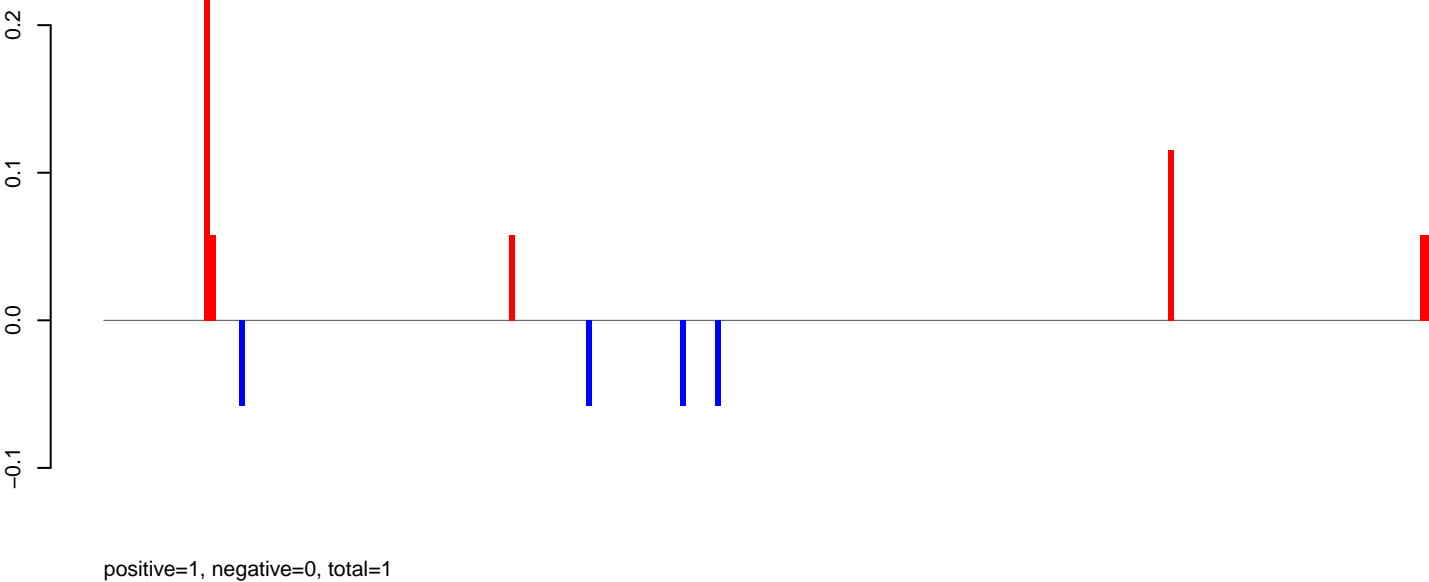
AeAlbo_Pupae_CT.rep



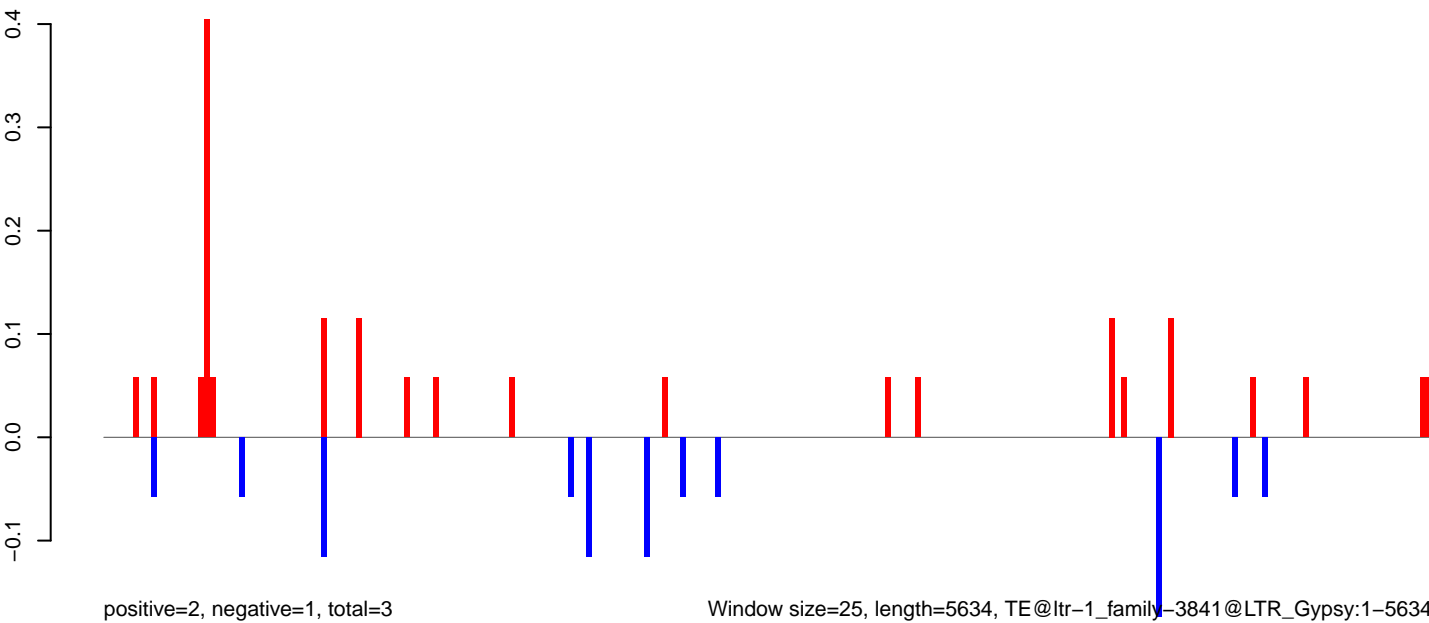
AeAlbo_Pupae_CT.18_23.rep



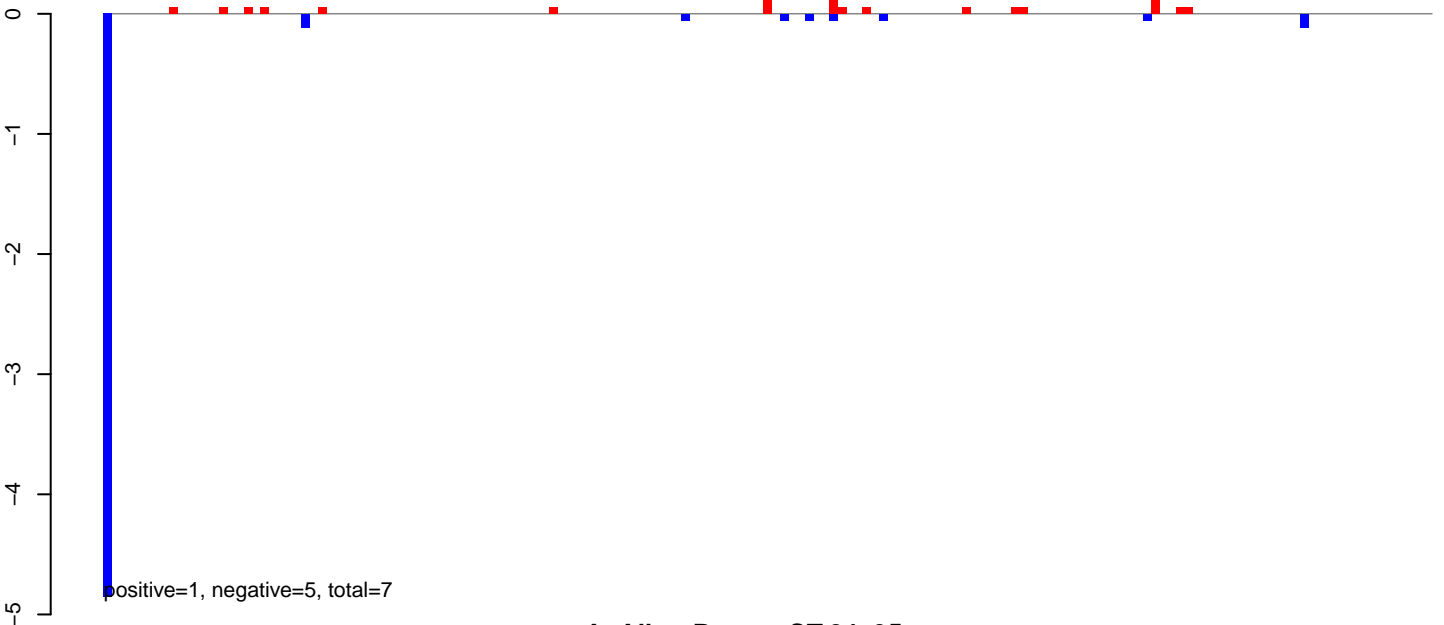
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



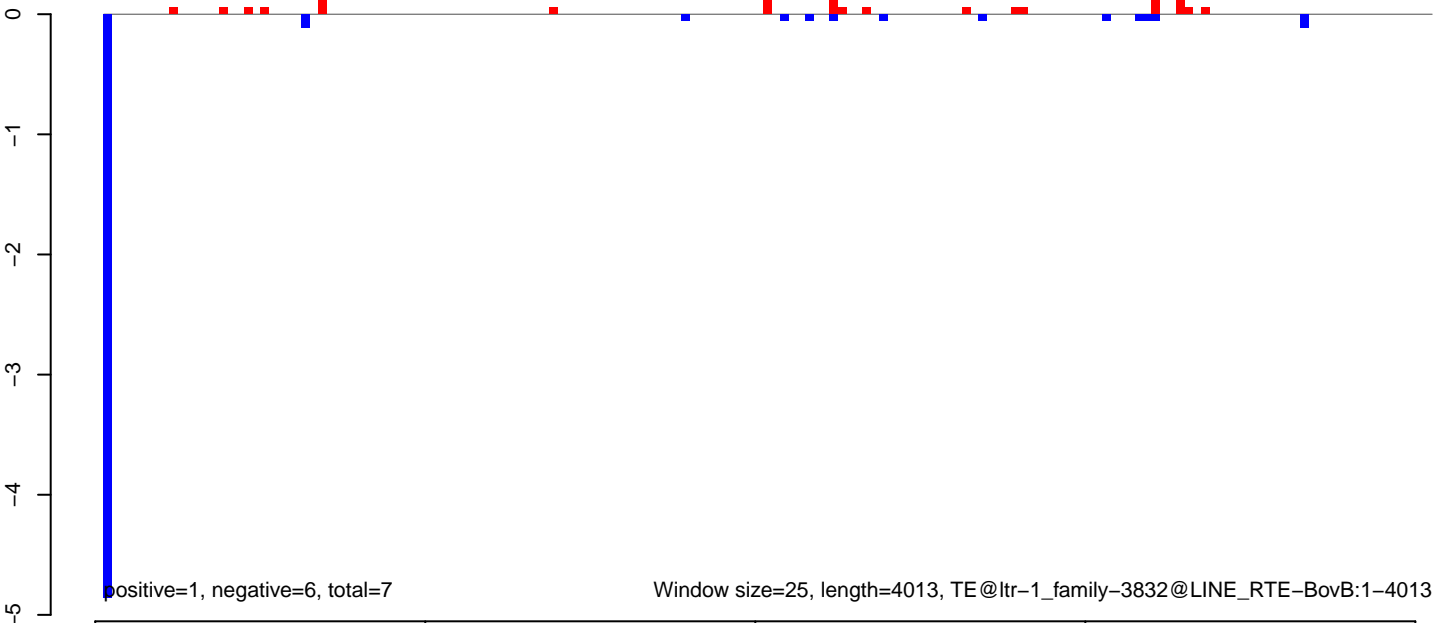
AeAlbo_Pupae_CT.18_23.rep



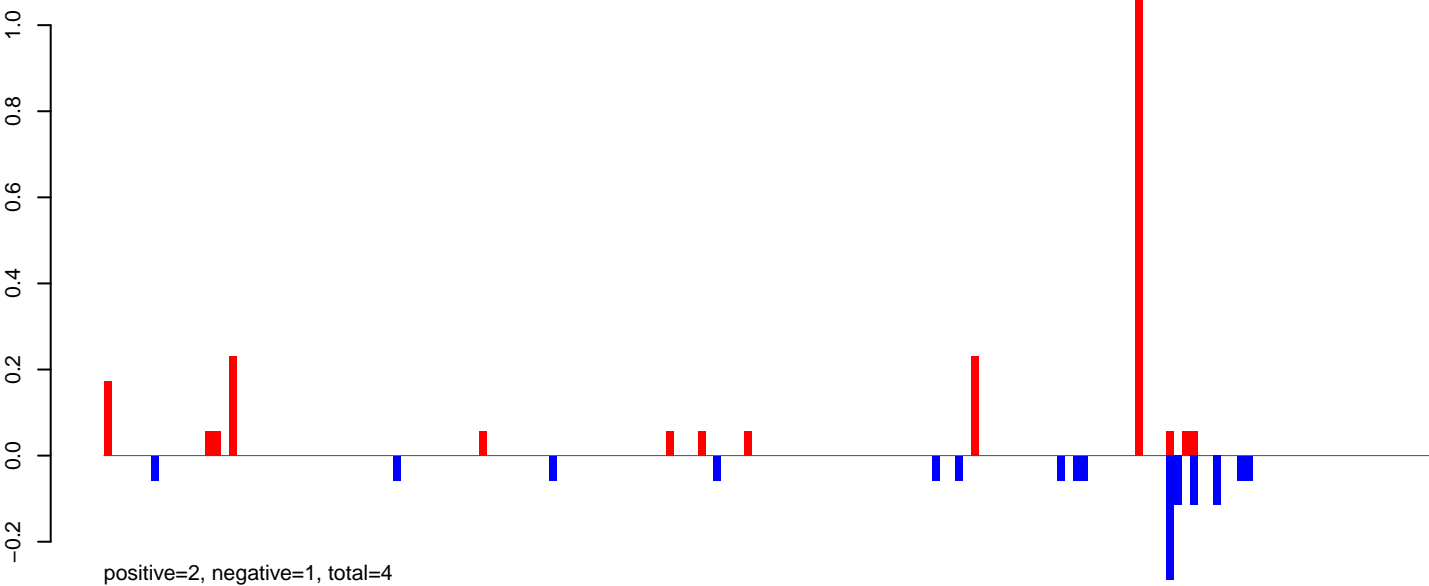
AeAlbo_Pupae_CT.24_35.rep



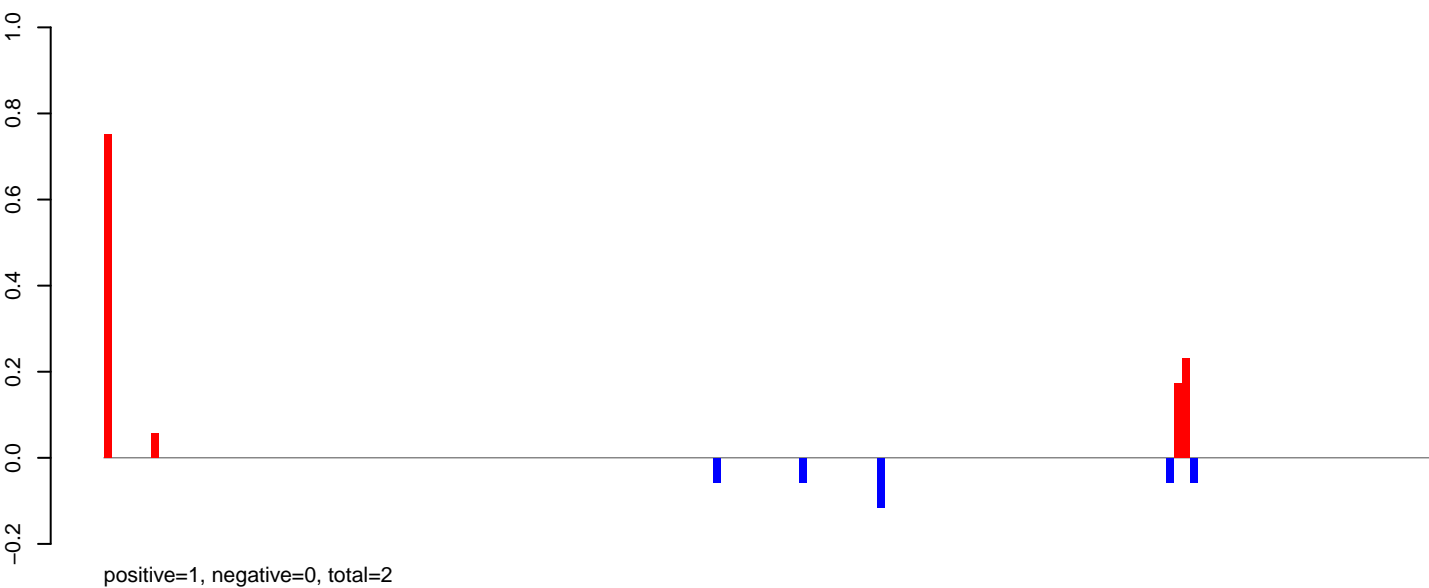
AeAlbo_Pupae_CT.rep



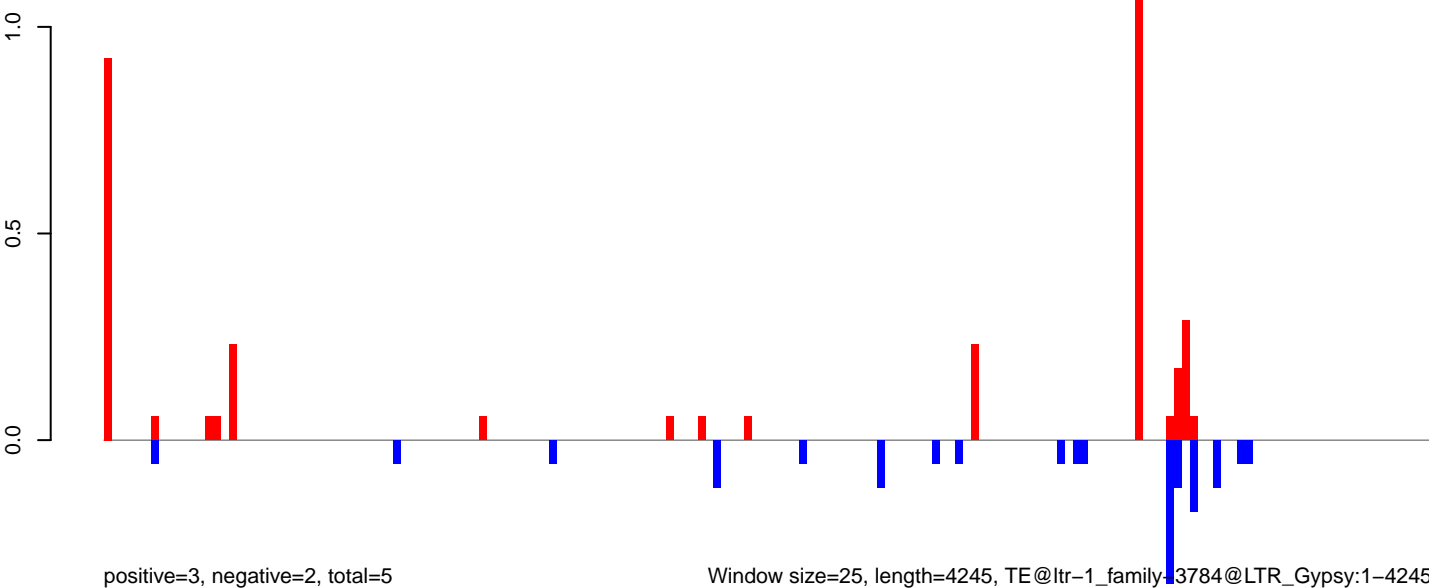
AeAlbo_Pupae_CT.18_23.rep



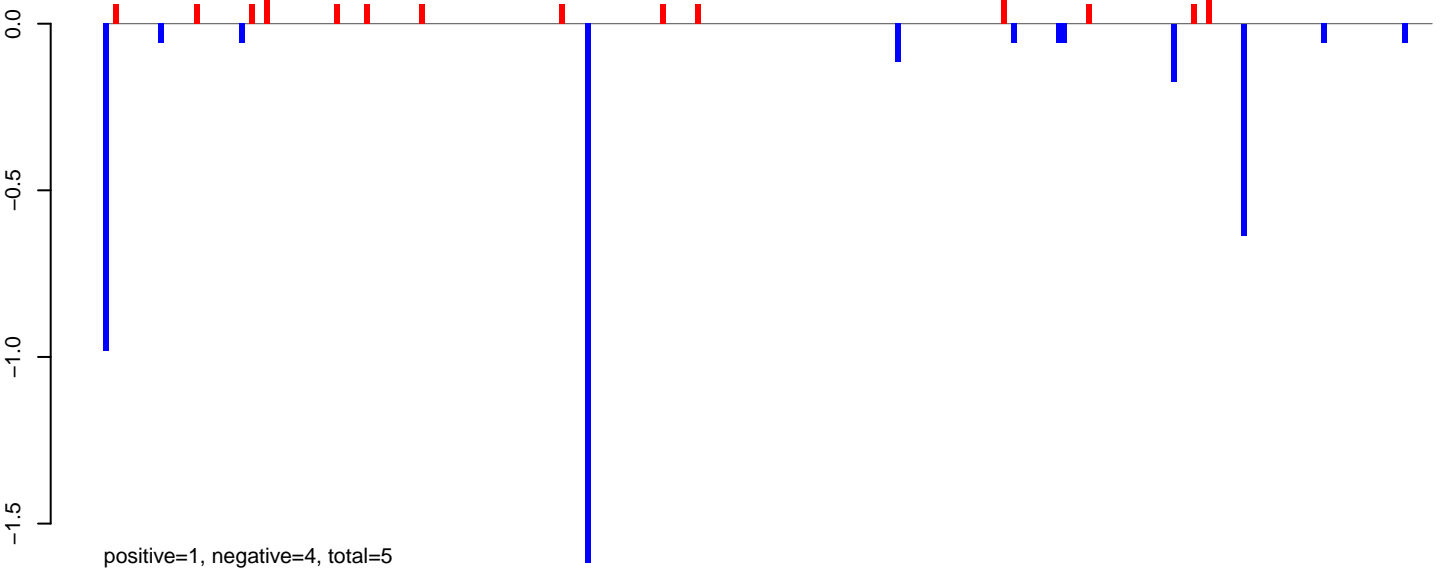
AeAlbo_Pupae_CT.24_35.rep



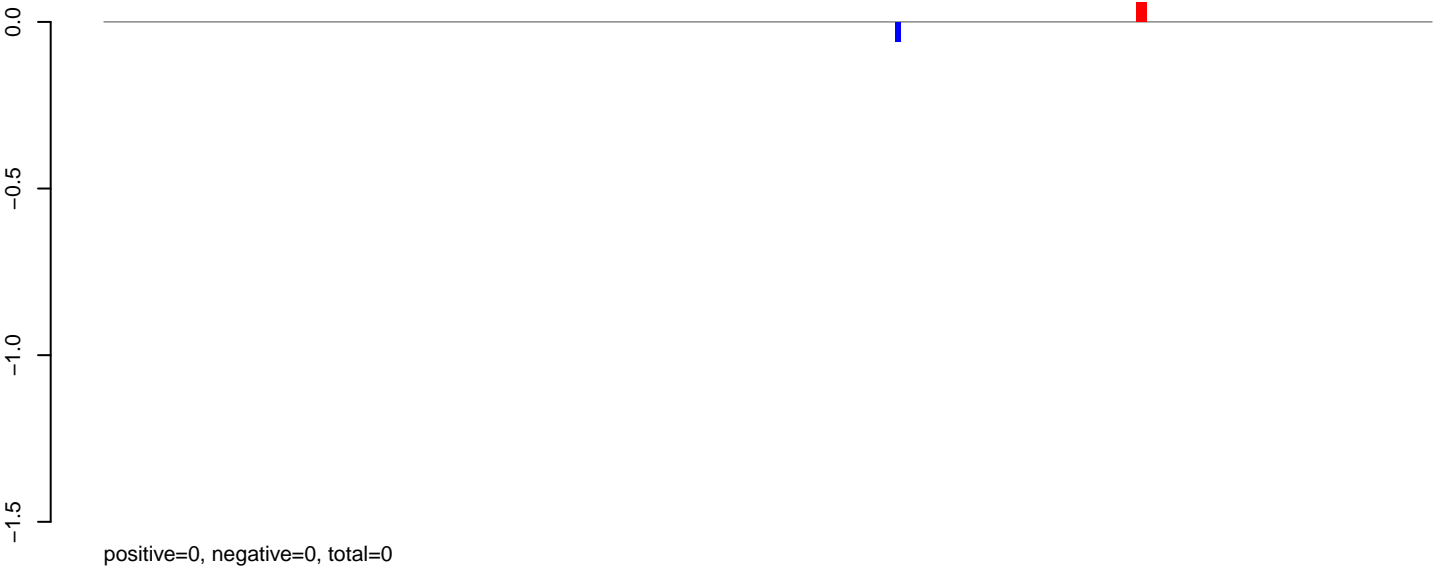
AeAlbo_Pupae_CT.rep



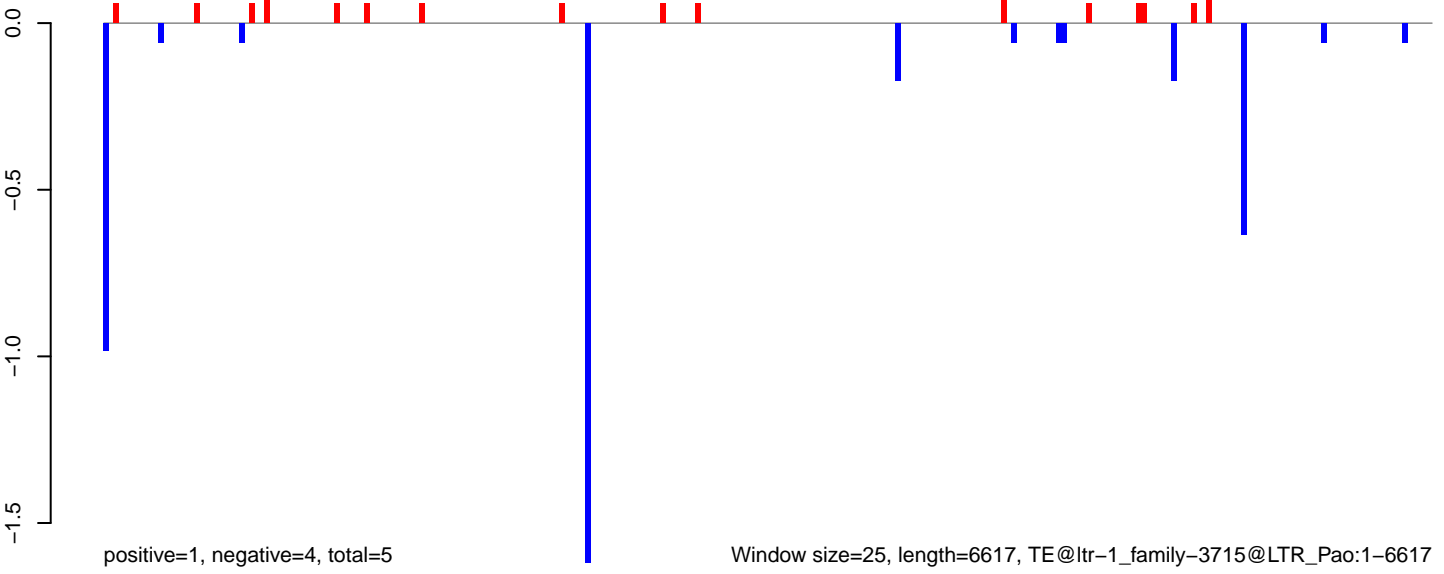
AeAlbo_Pupae_CT.18_23.rep



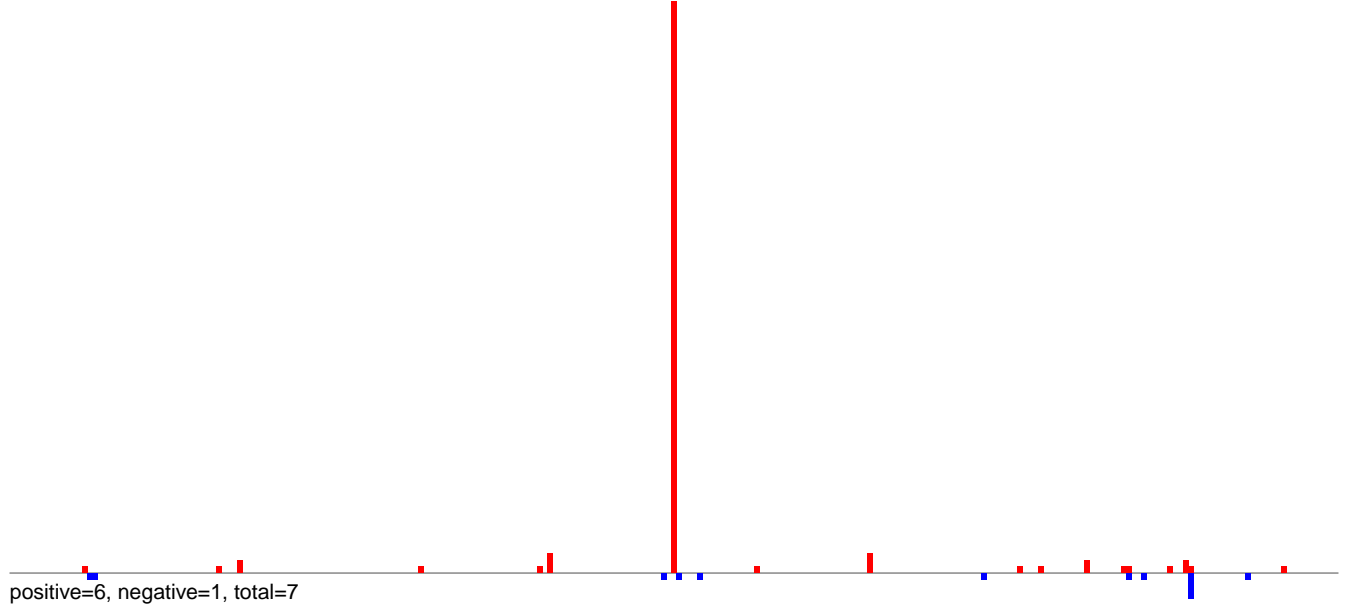
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



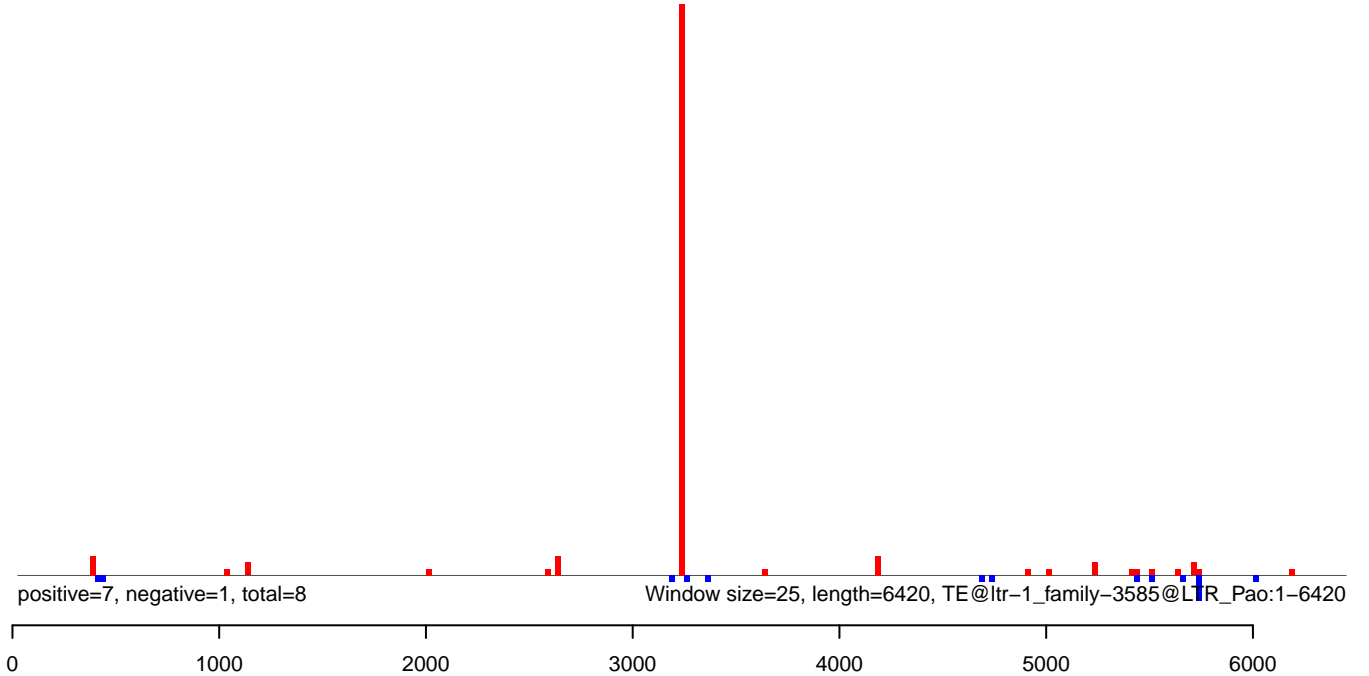
AeAlbo_Pupae_CT.18_23.rep



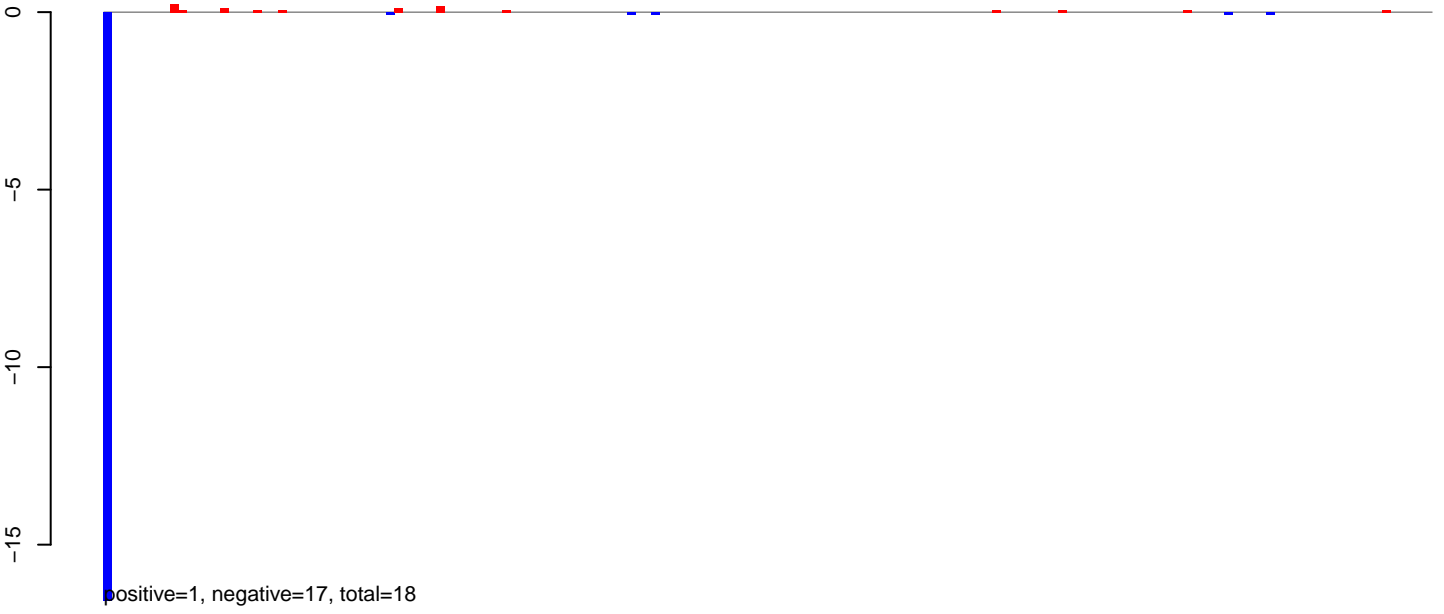
AeAlbo_Pupae_CT.24_35.rep



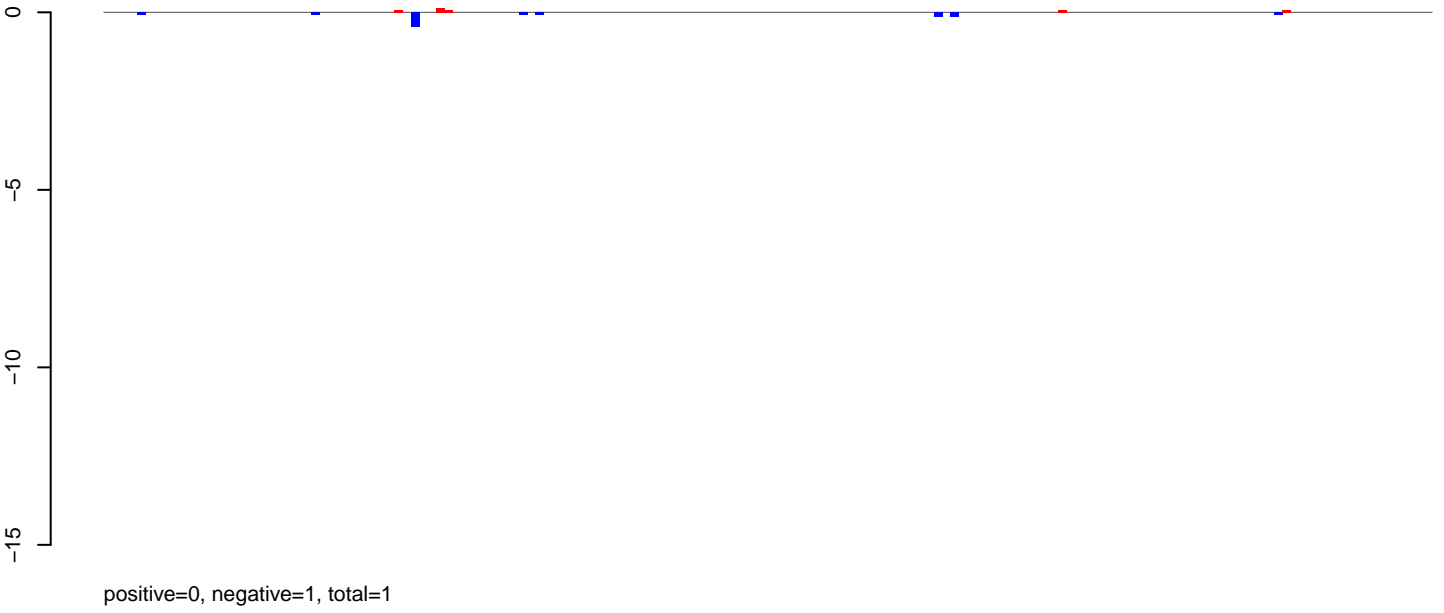
AeAlbo_Pupae_CT.rep



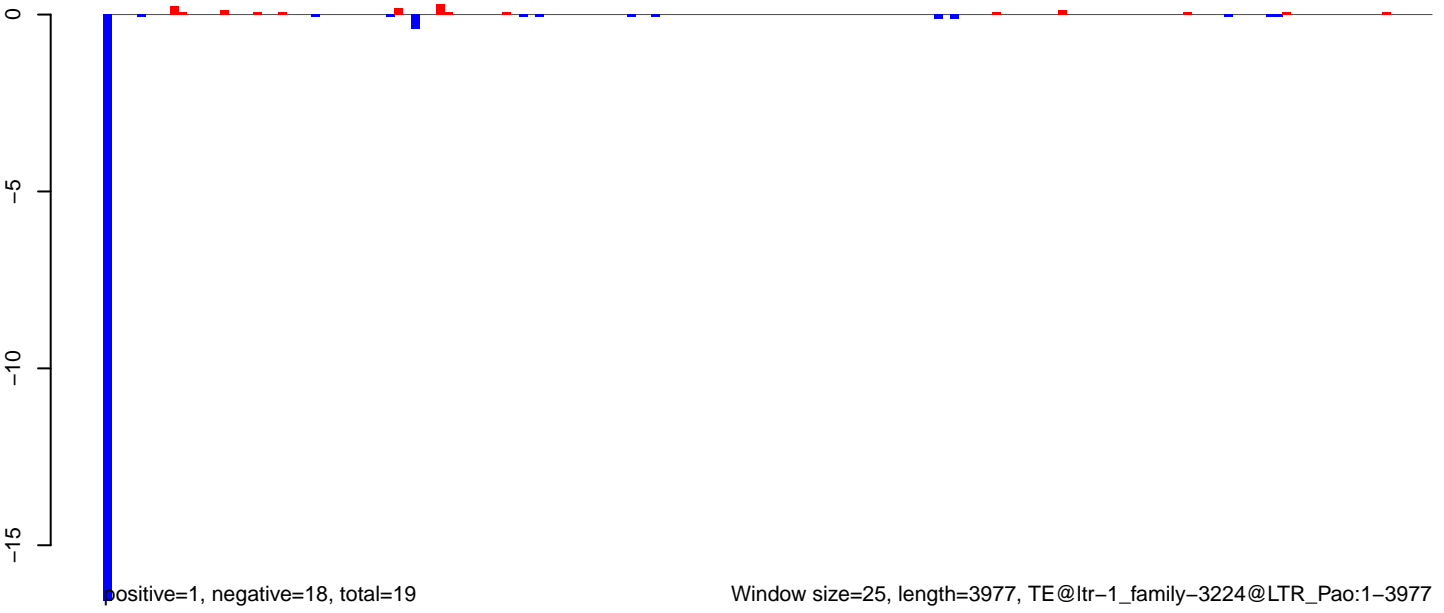
AeAlbo_Pupae_CT.18_23.rep



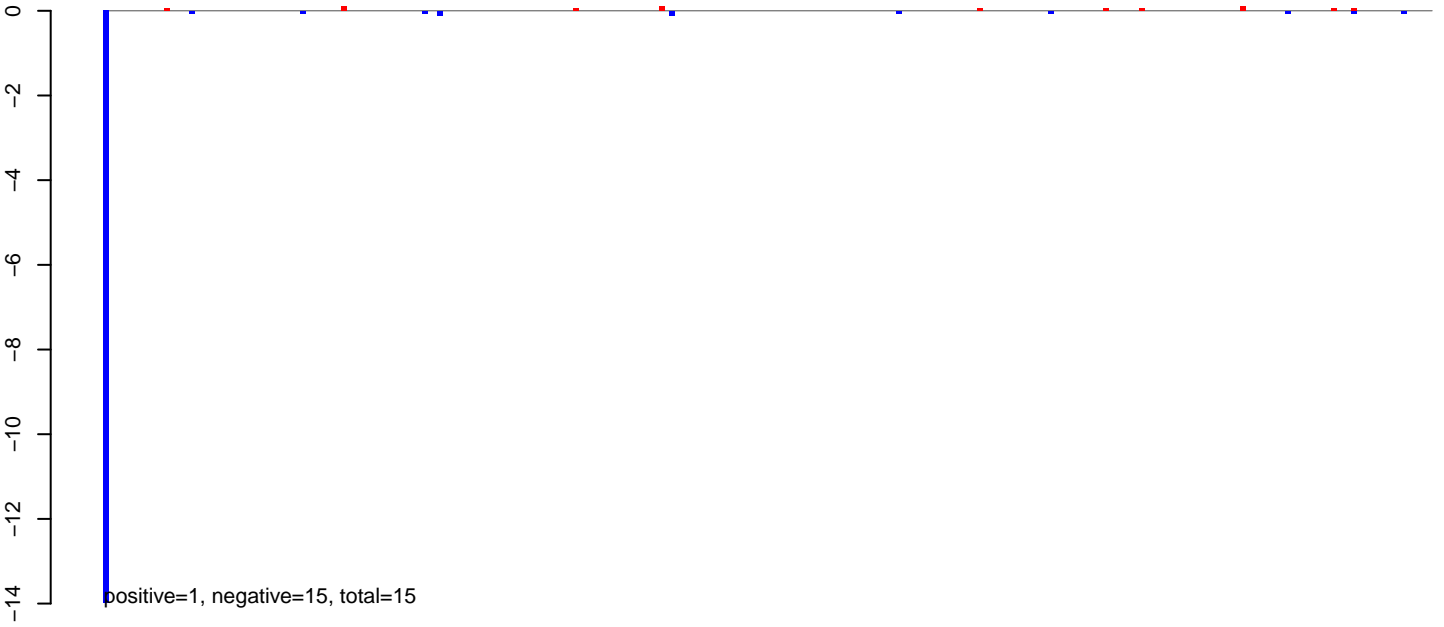
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



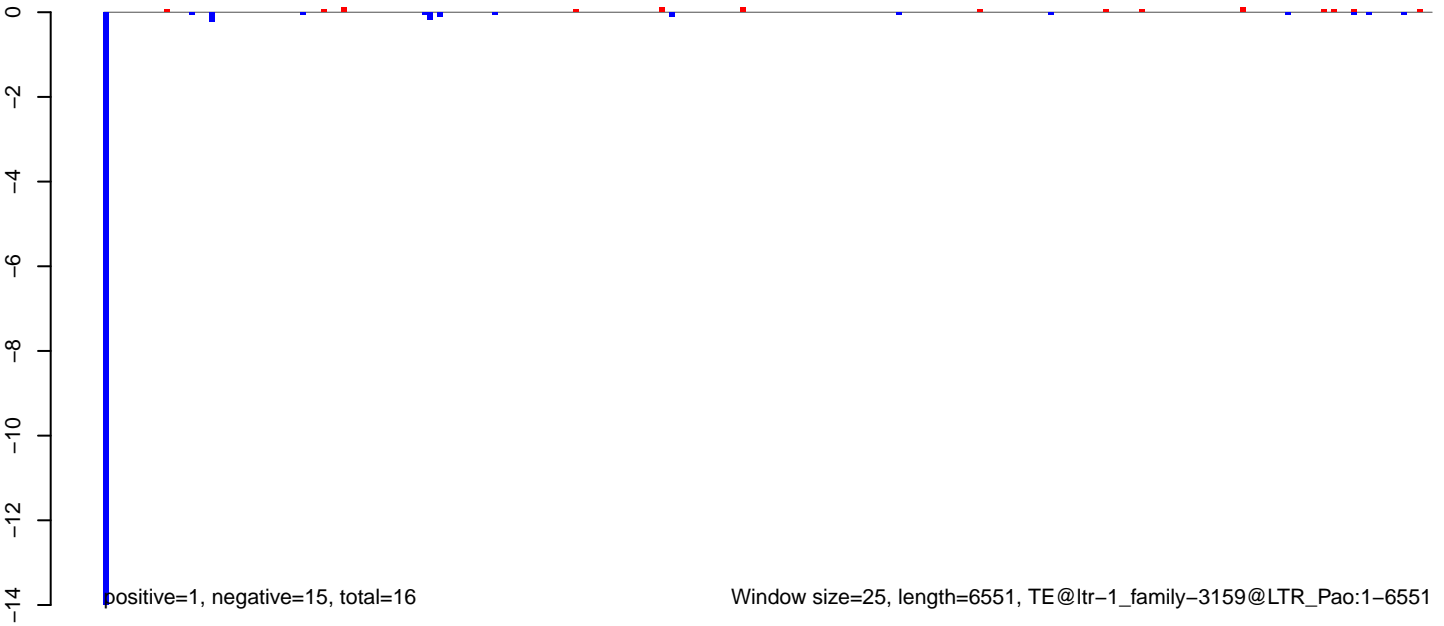
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

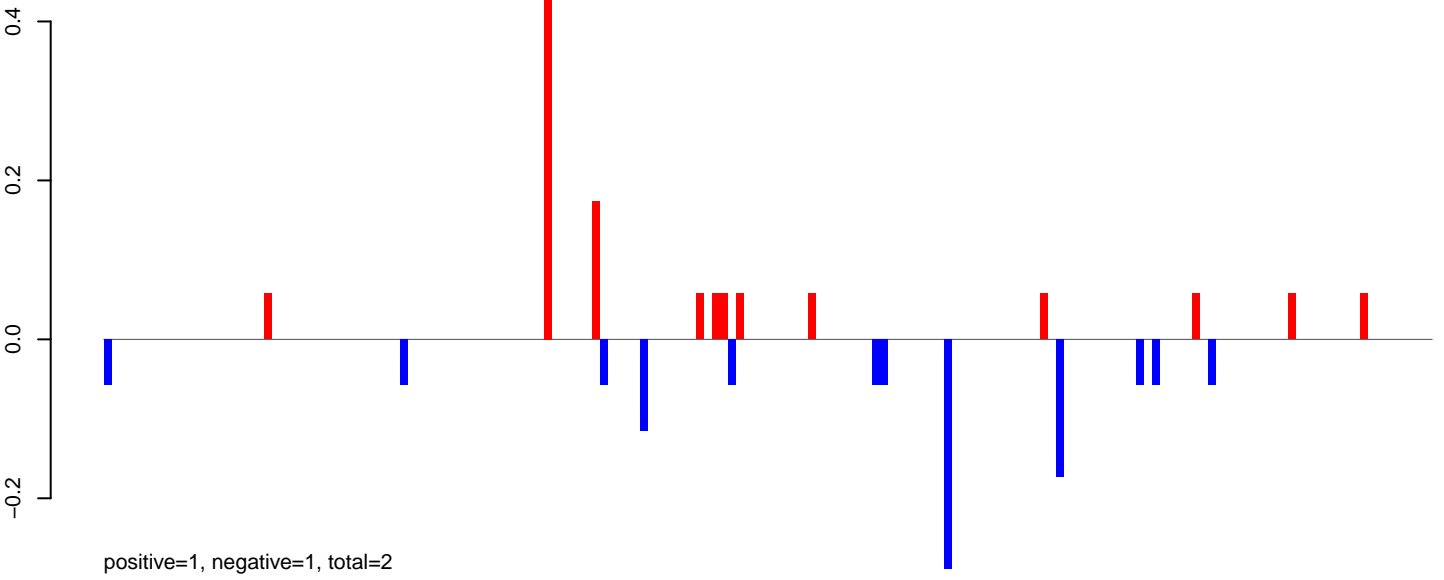


AeAlbo_Pupae_CT.rep

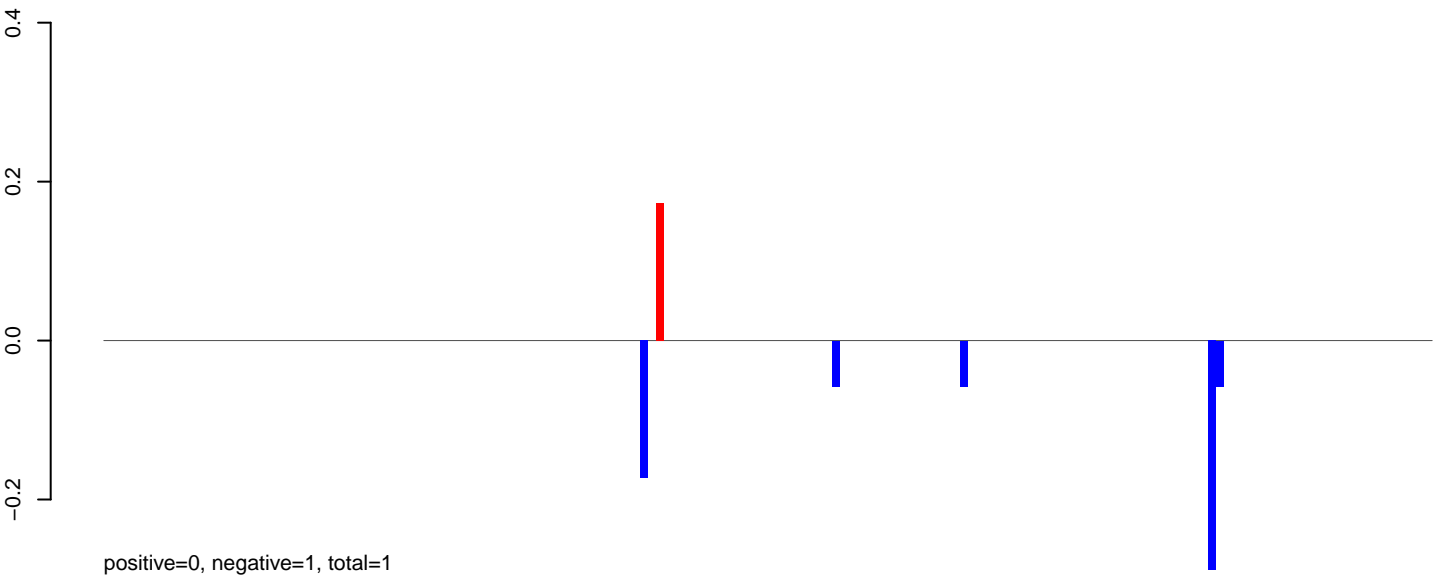


Window size=25, length=6551, TE@ltr-1_family-3159@LTR_Pao:1-6551

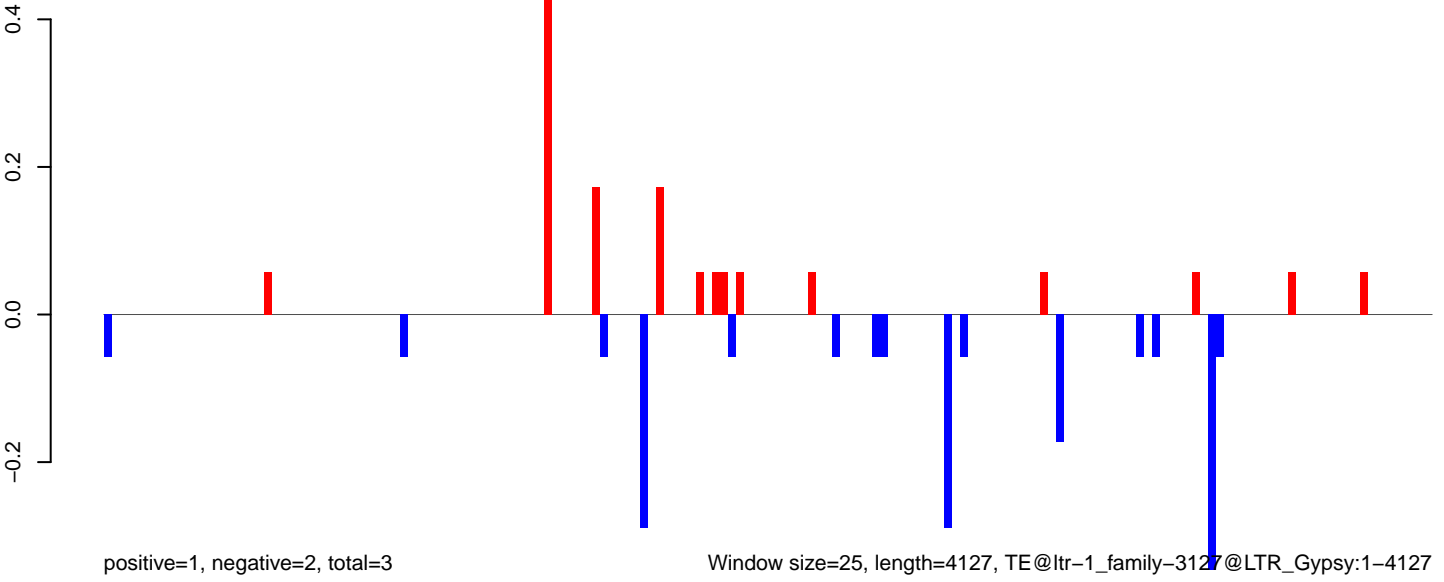
AeAlbo_Pupae_CT.18_23.rep



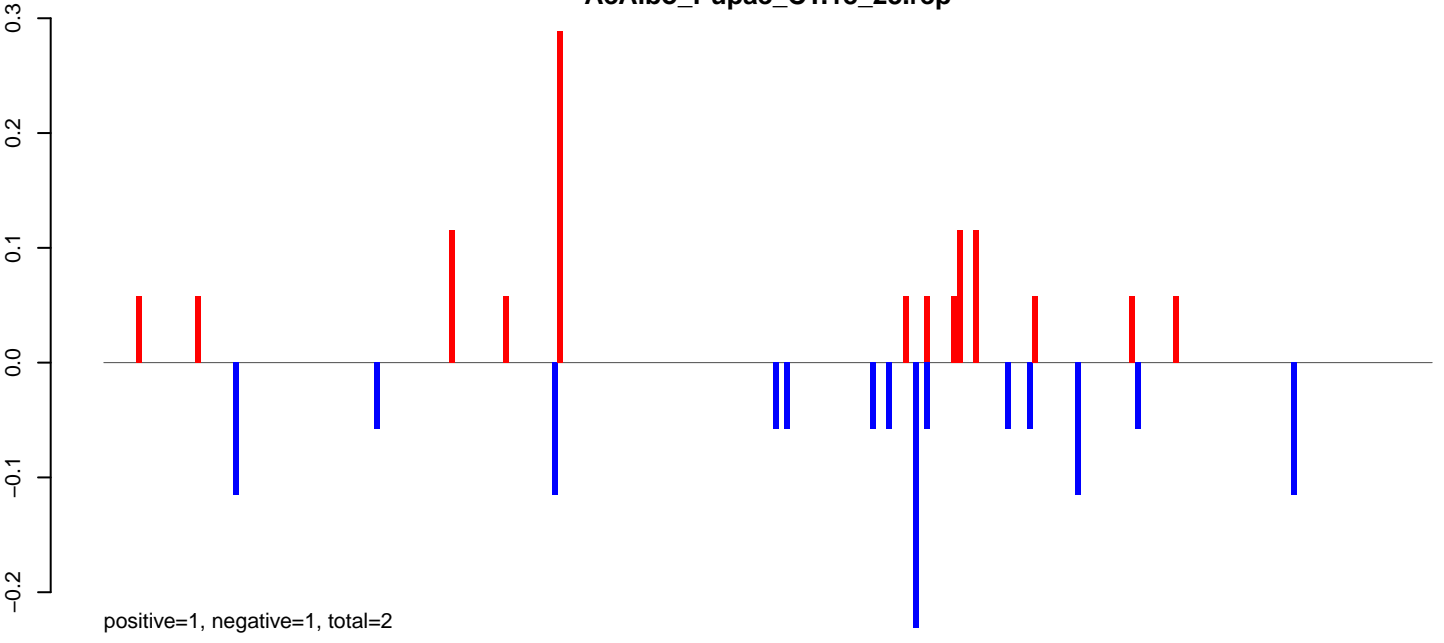
AeAlbo_Pupae_CT.24_35.rep



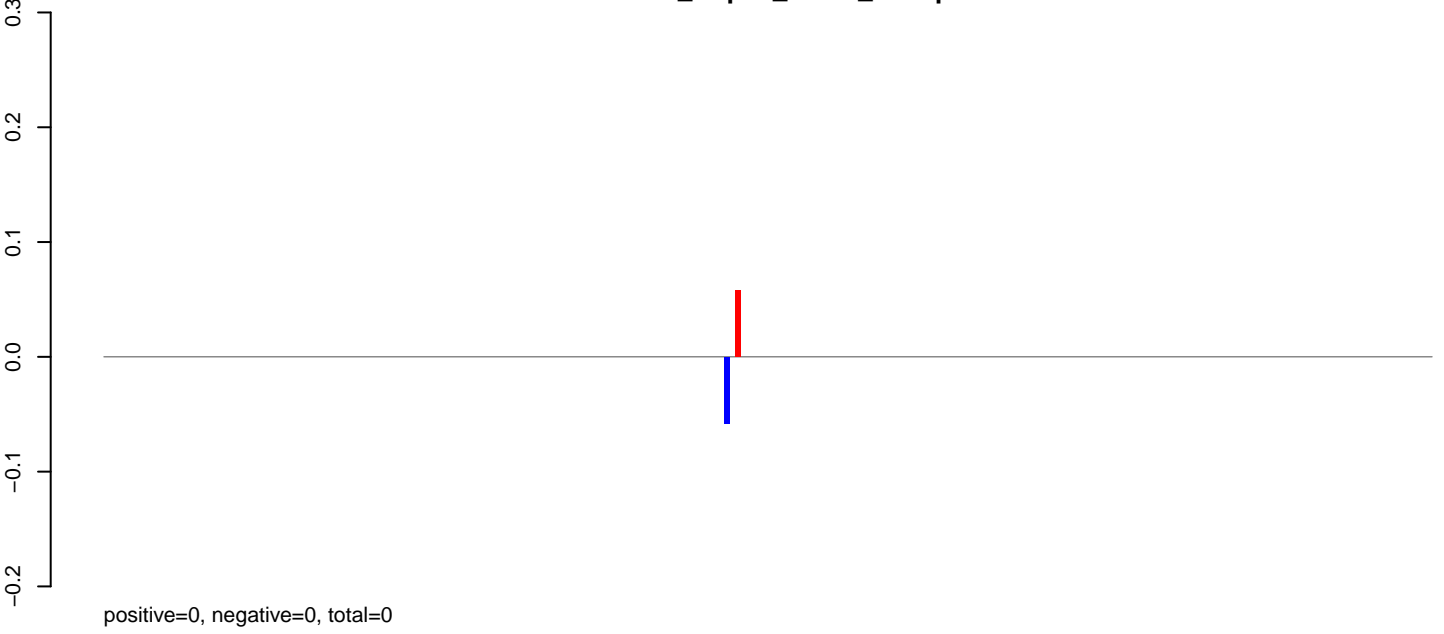
AeAlbo_Pupae_CT.rep



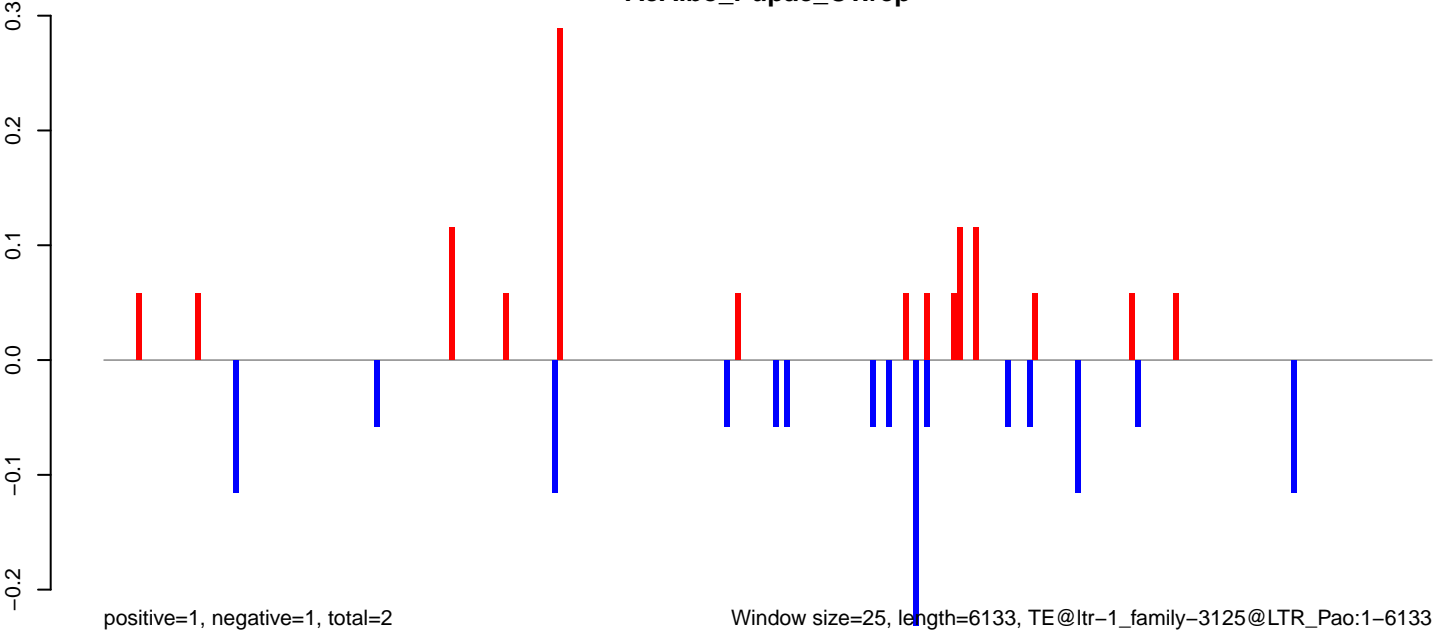
AeAlbo_Pupae_CT.18_23.rep



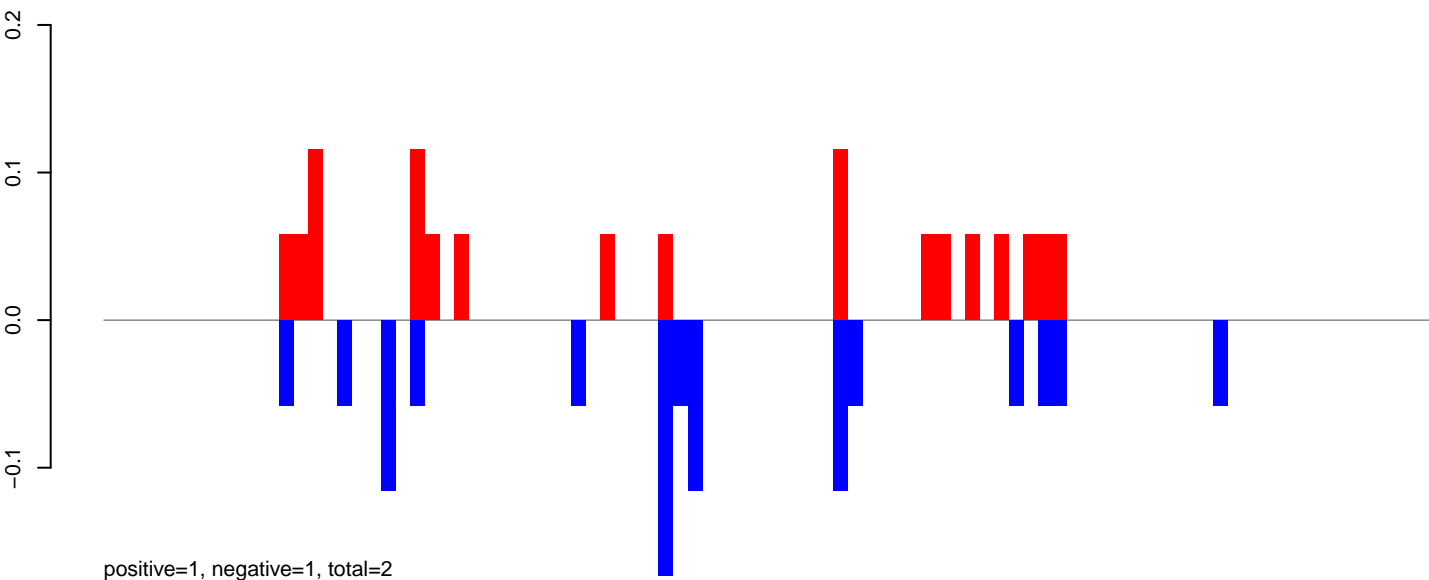
AeAlbo_Pupae_CT.24_35.rep



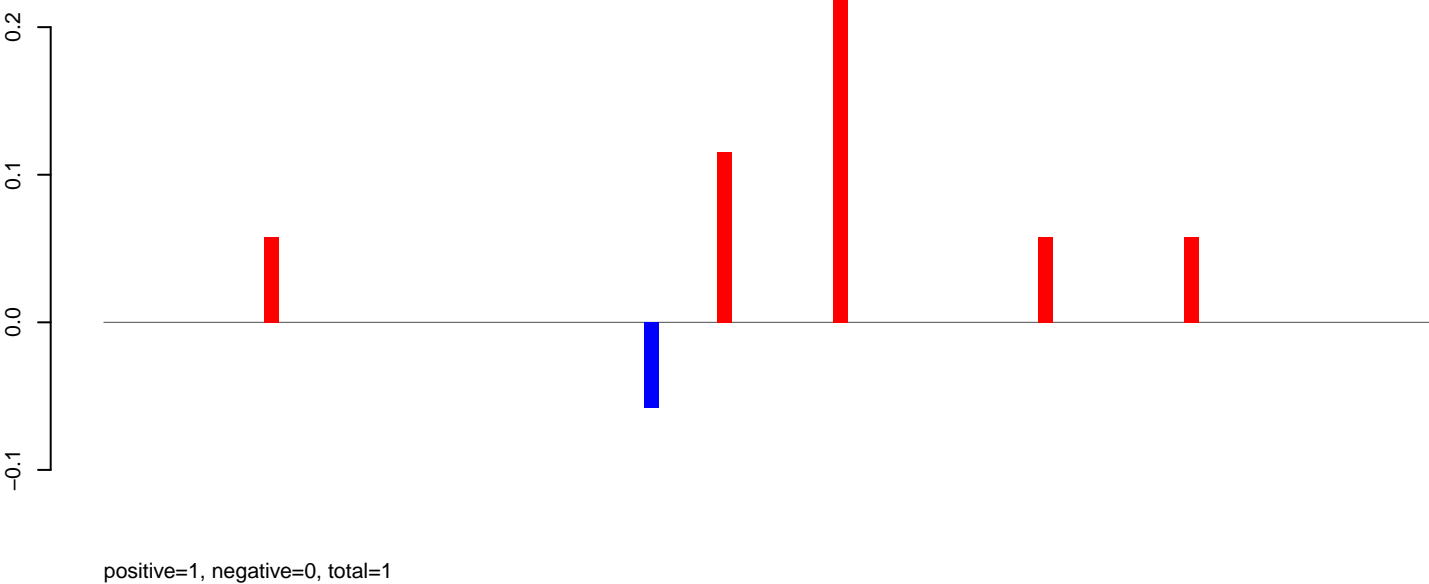
AeAlbo_Pupae_CT.rep



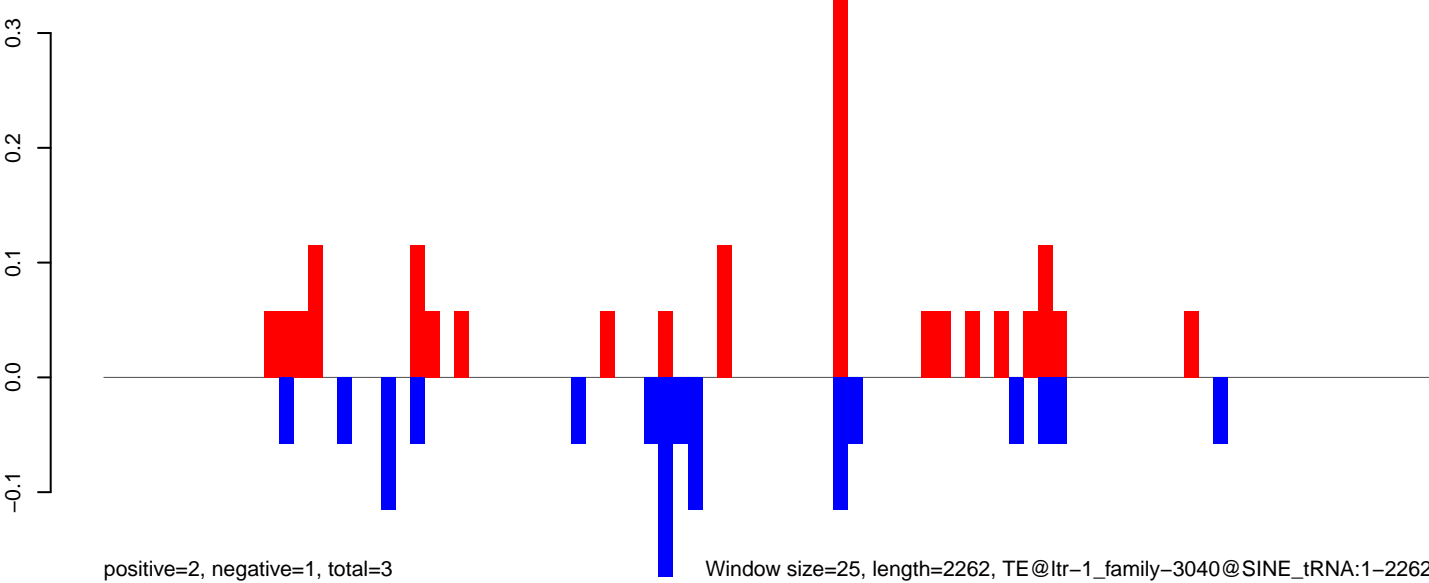
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

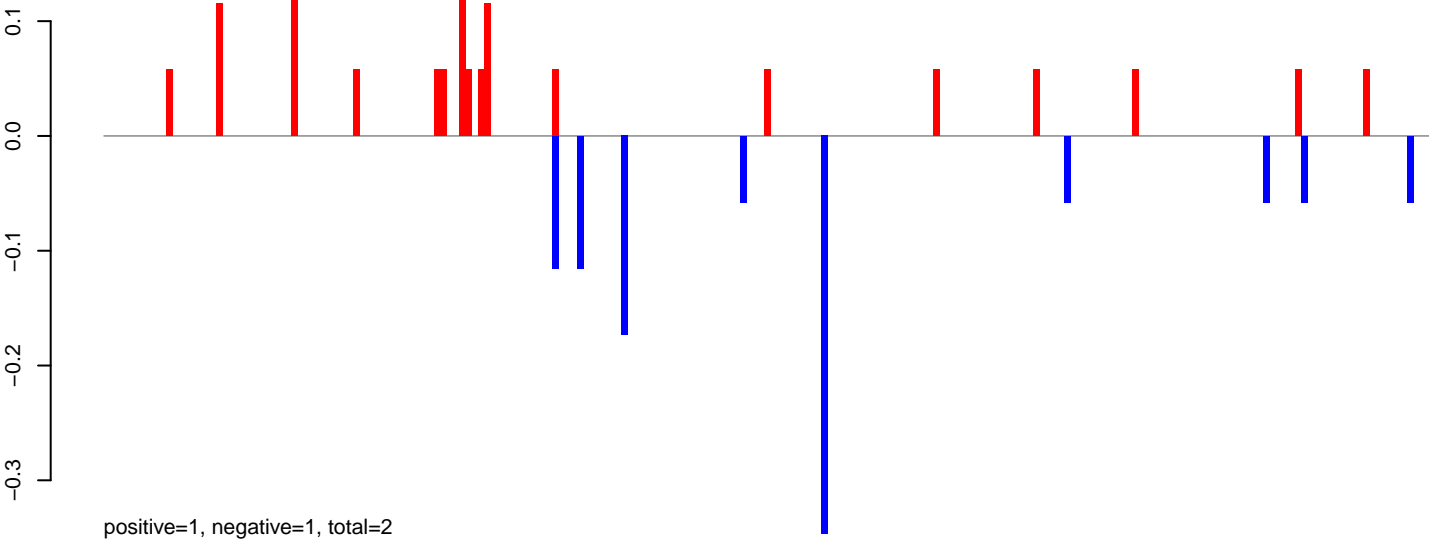


AeAlbo_Pupae_CT.rep

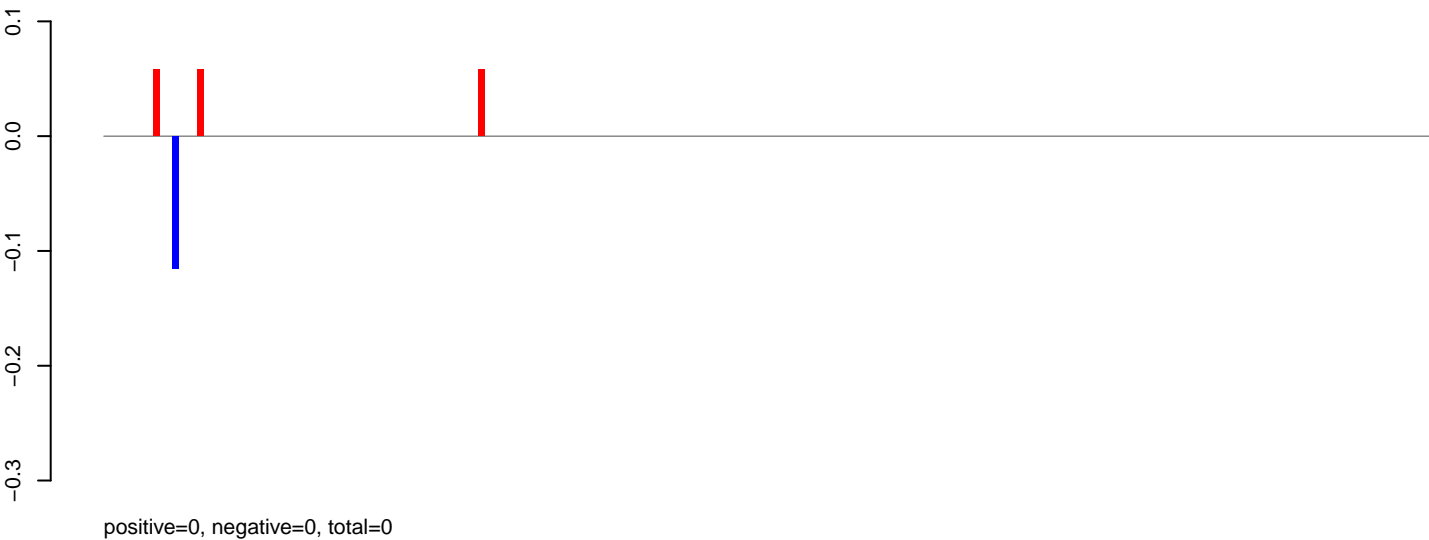


0 500 1000 1500 2000

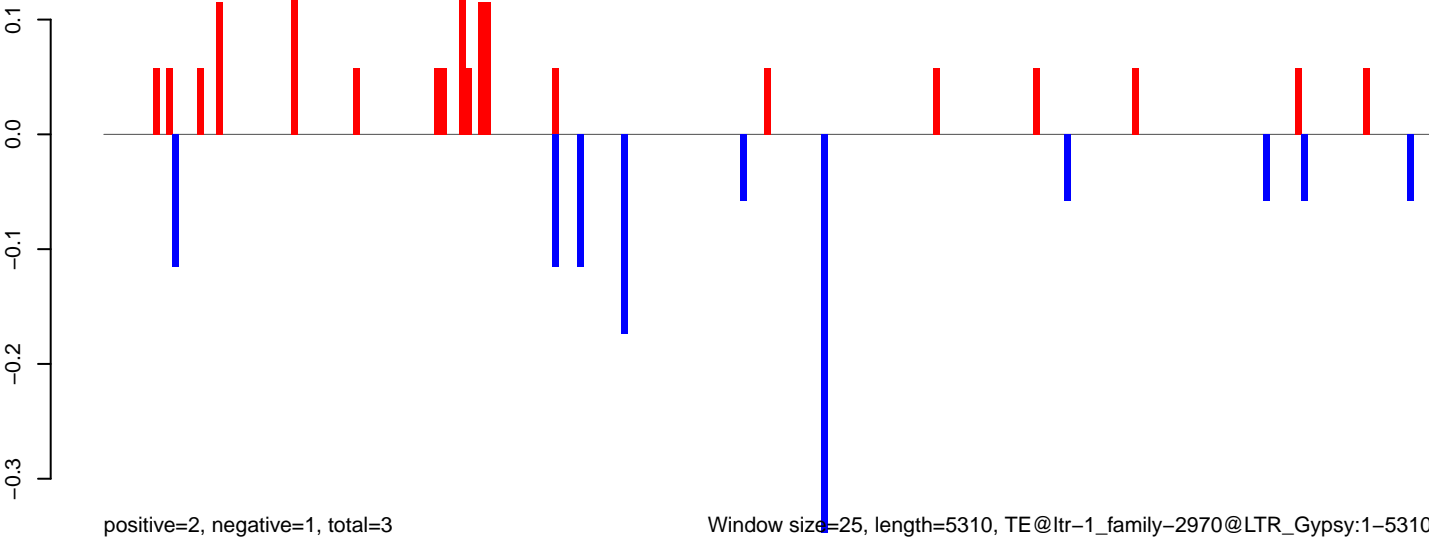
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

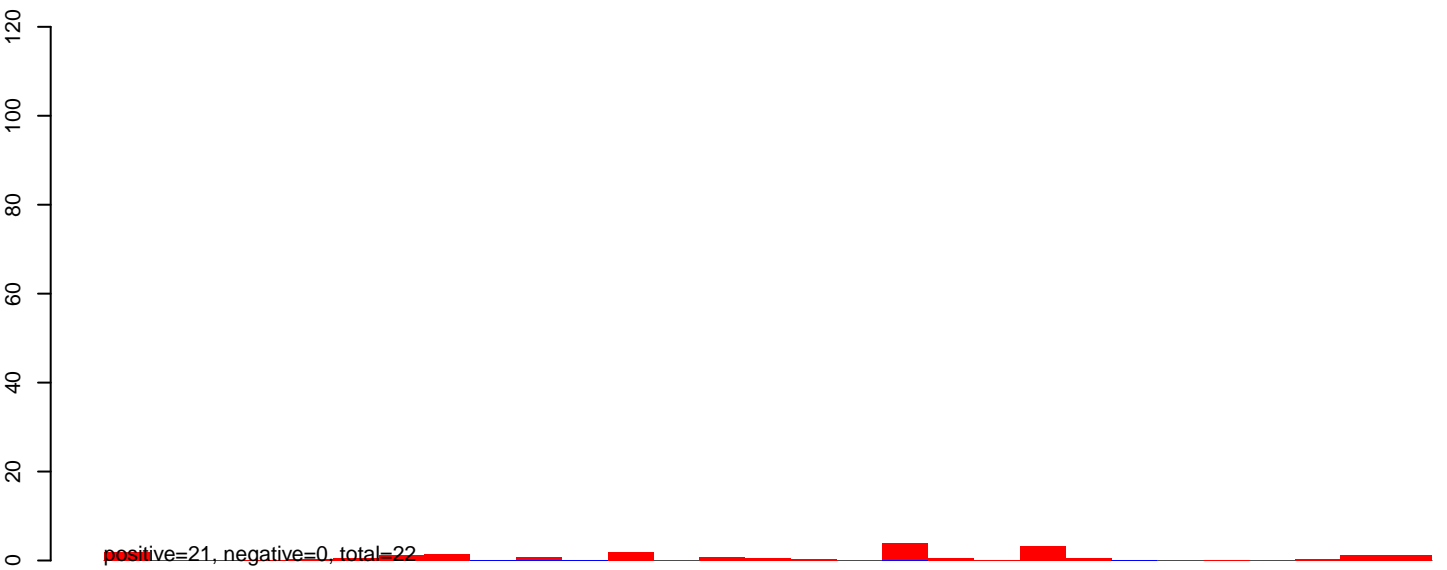


AeAlbo_Pupae_CT.rep

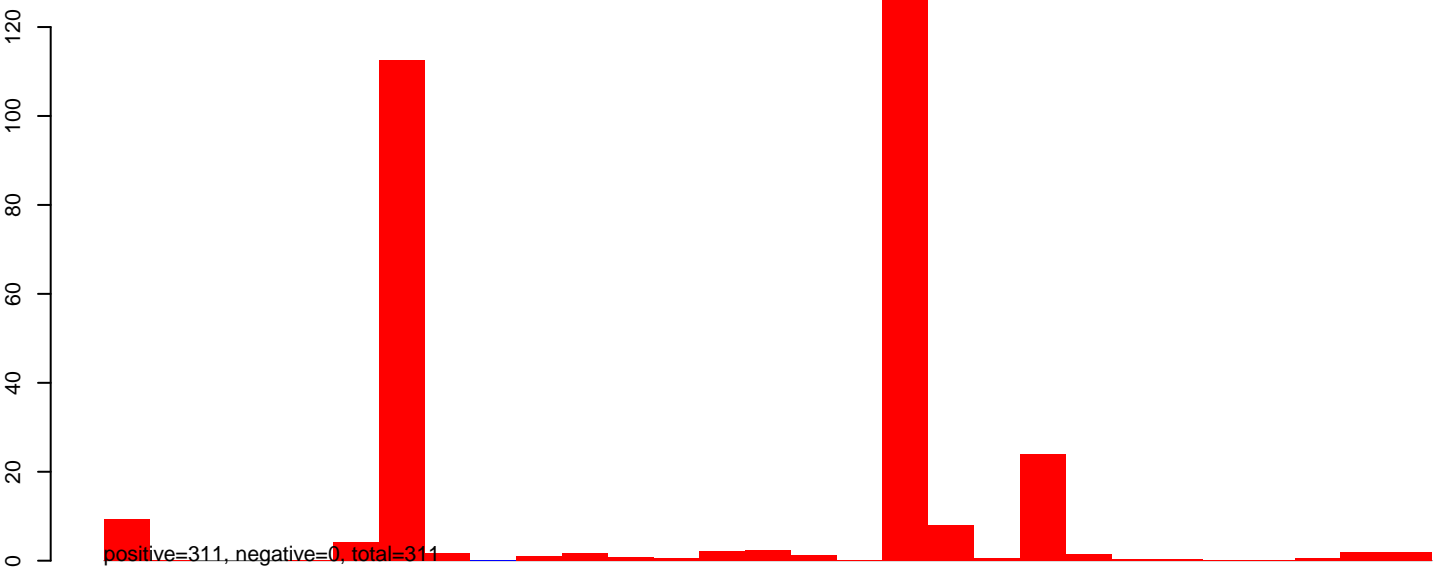


0 1000 2000 3000 4000 5000

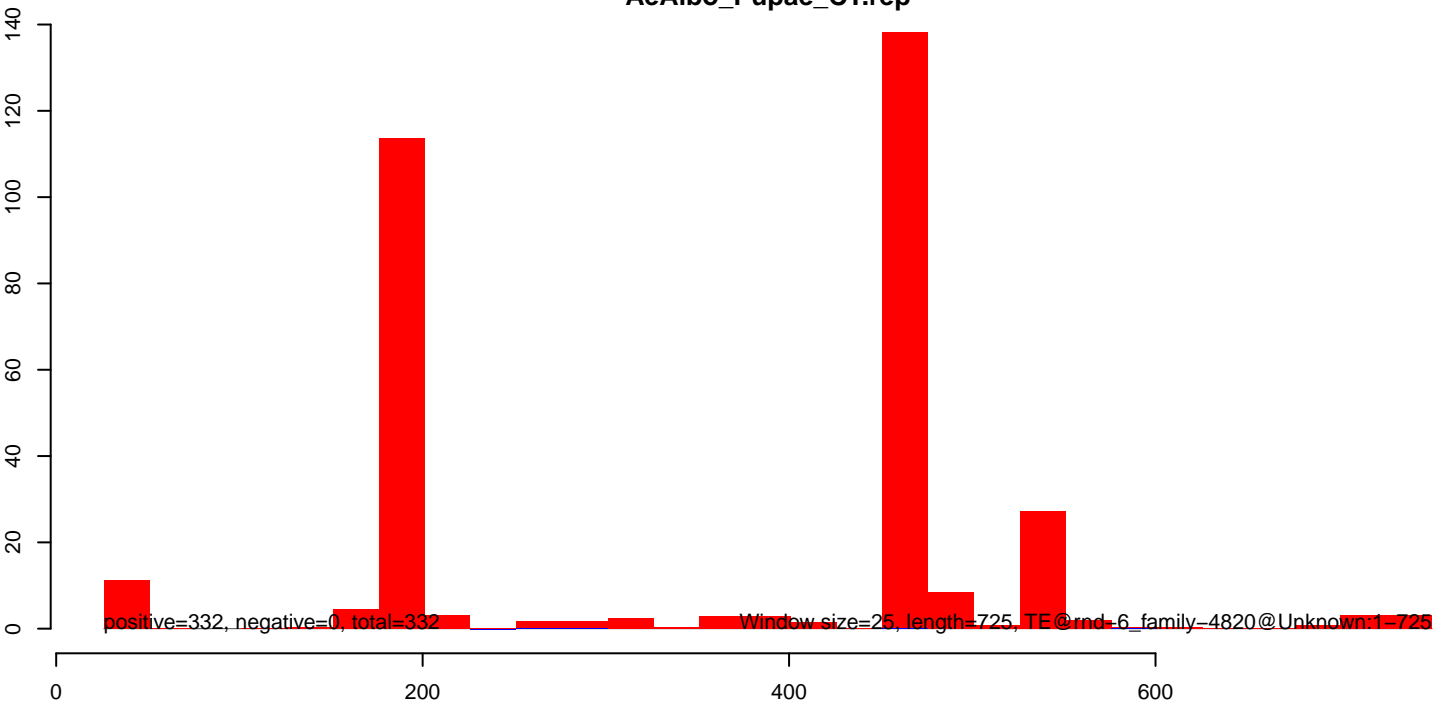
AeAlbo_Pupae_CT.18_23.rep



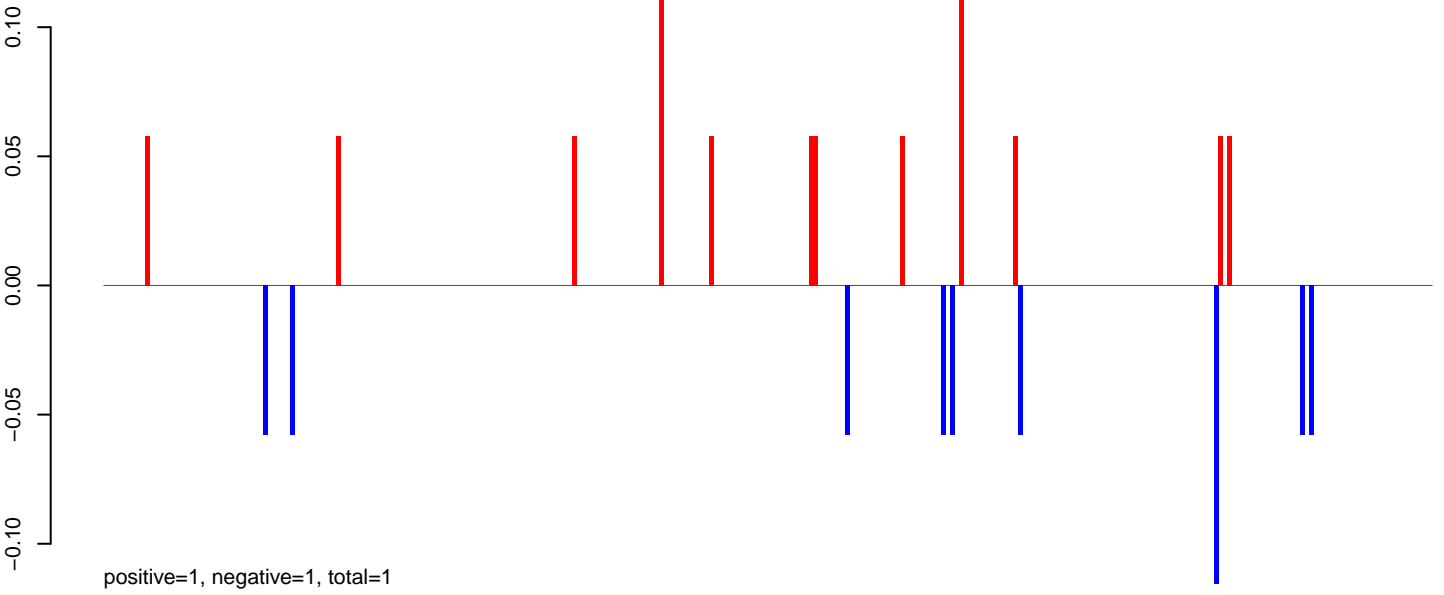
AeAlbo_Pupae_CT.24_35.rep



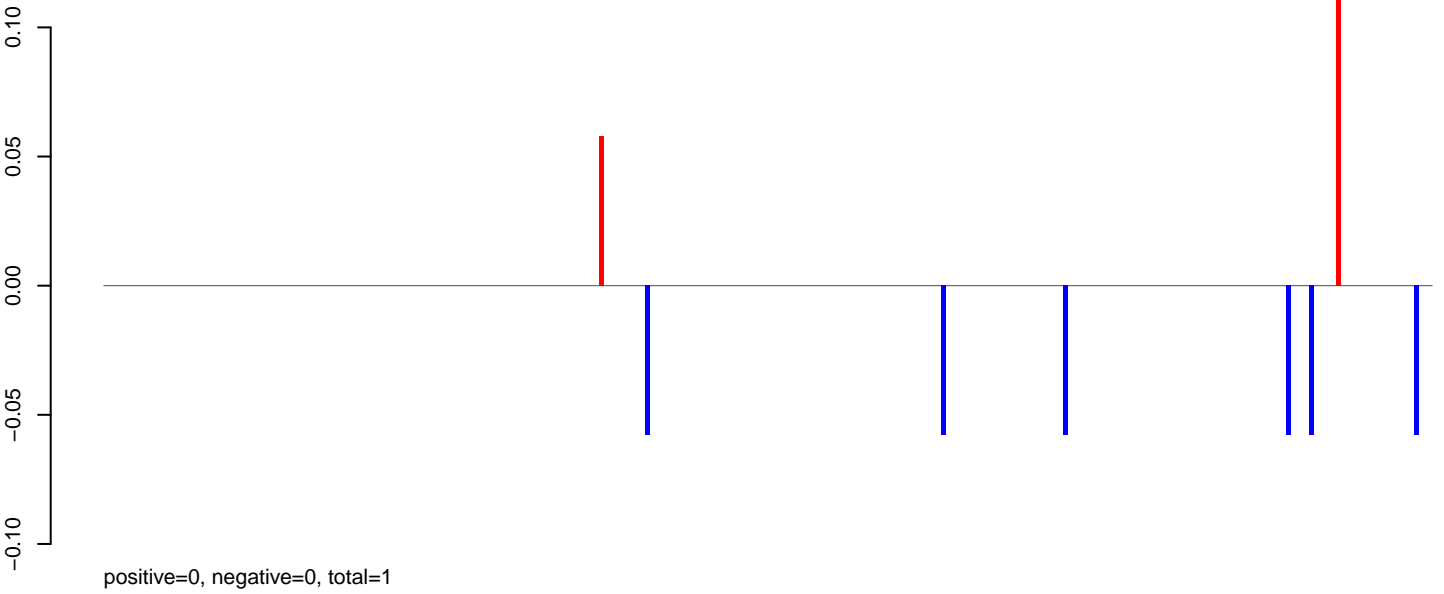
AeAlbo_Pupae_CT.rep



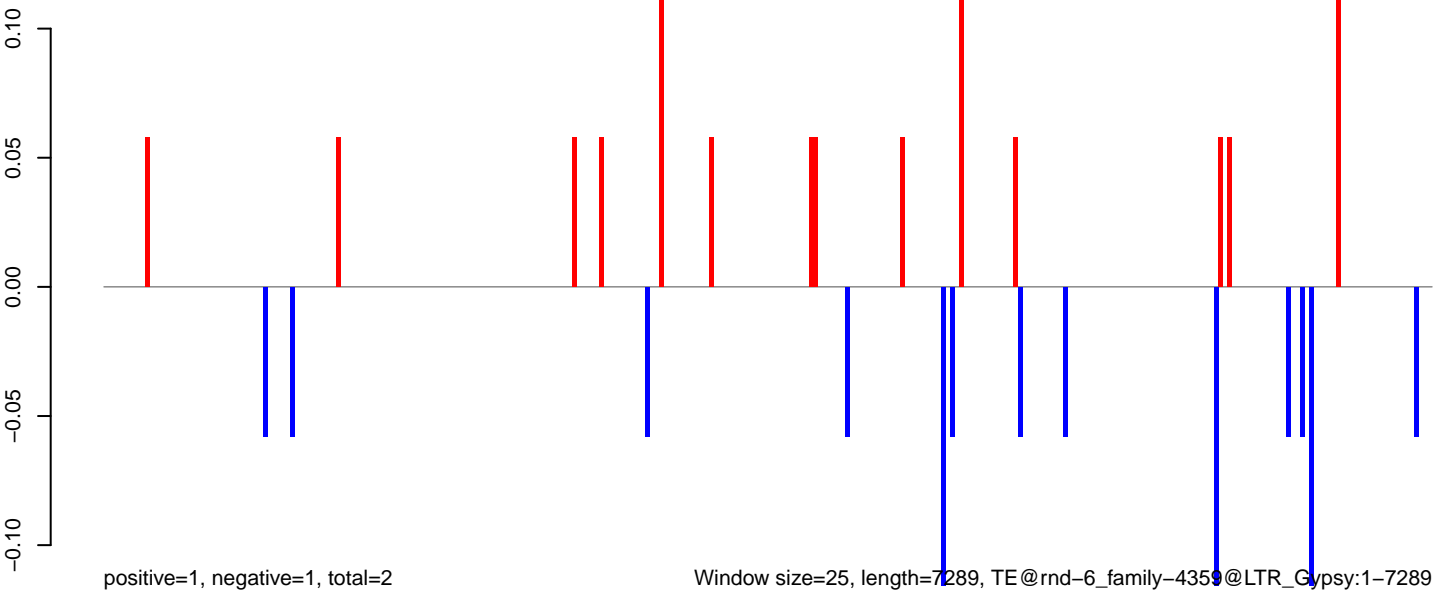
AeAlbo_Pupae_CT.18_23.rep



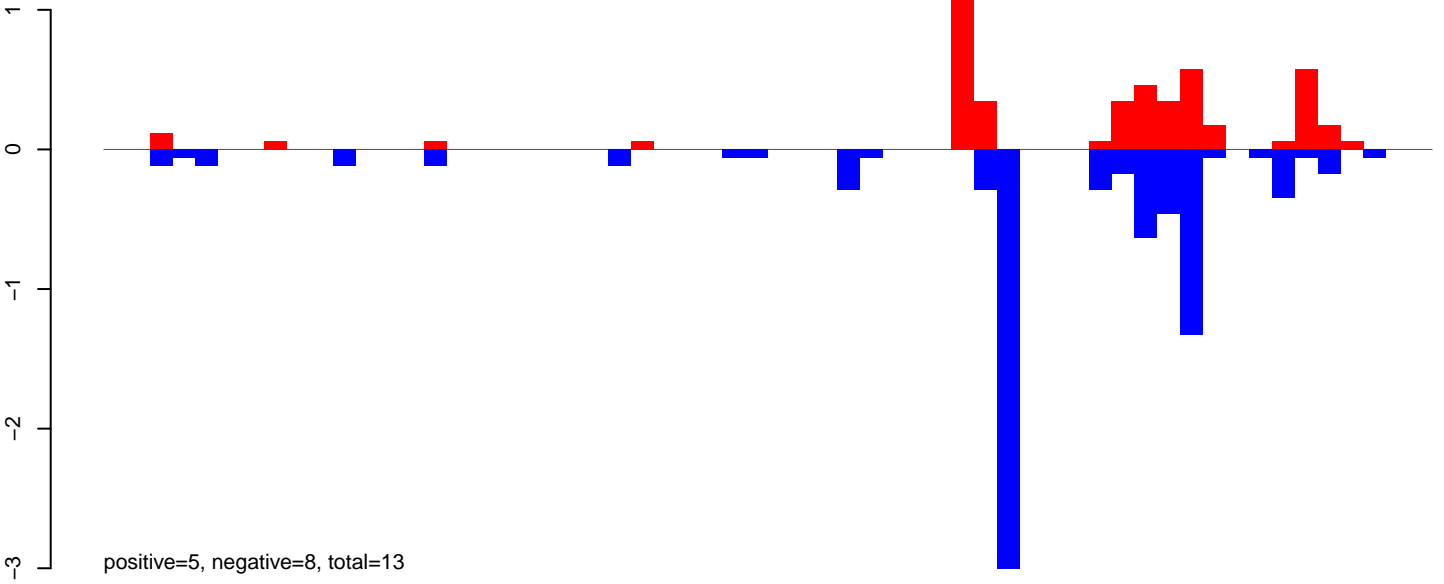
AeAlbo_Pupae_CT.24_35.rep



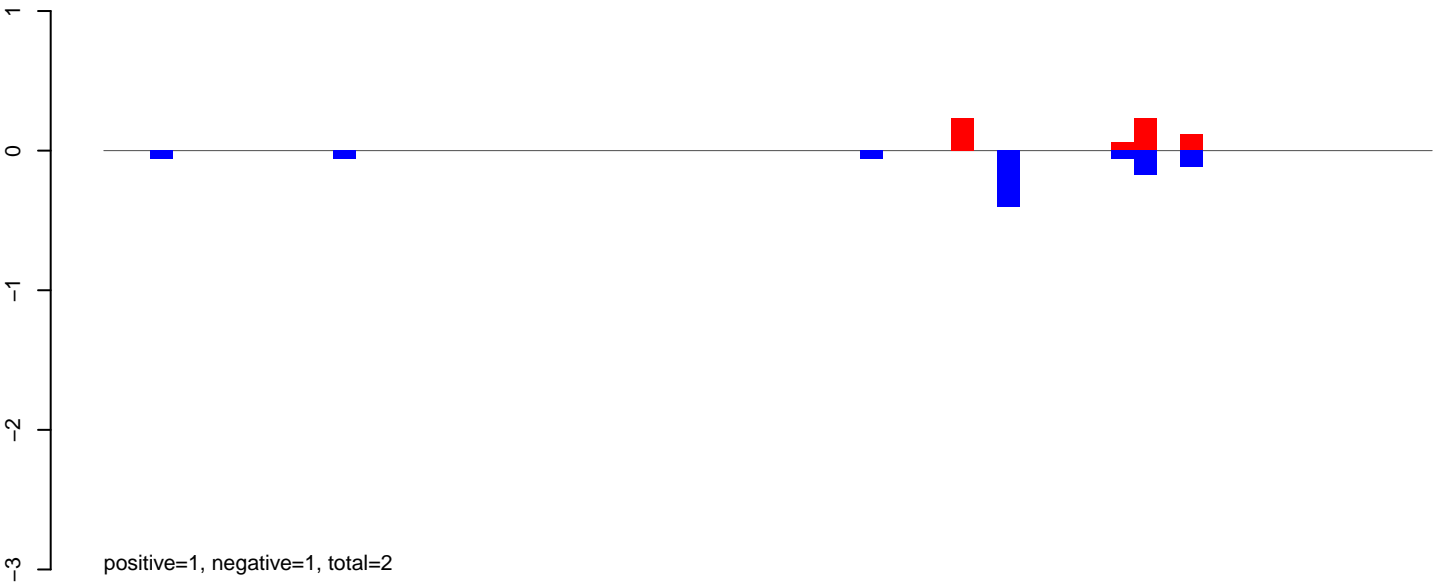
AeAlbo_Pupae_CT.rep



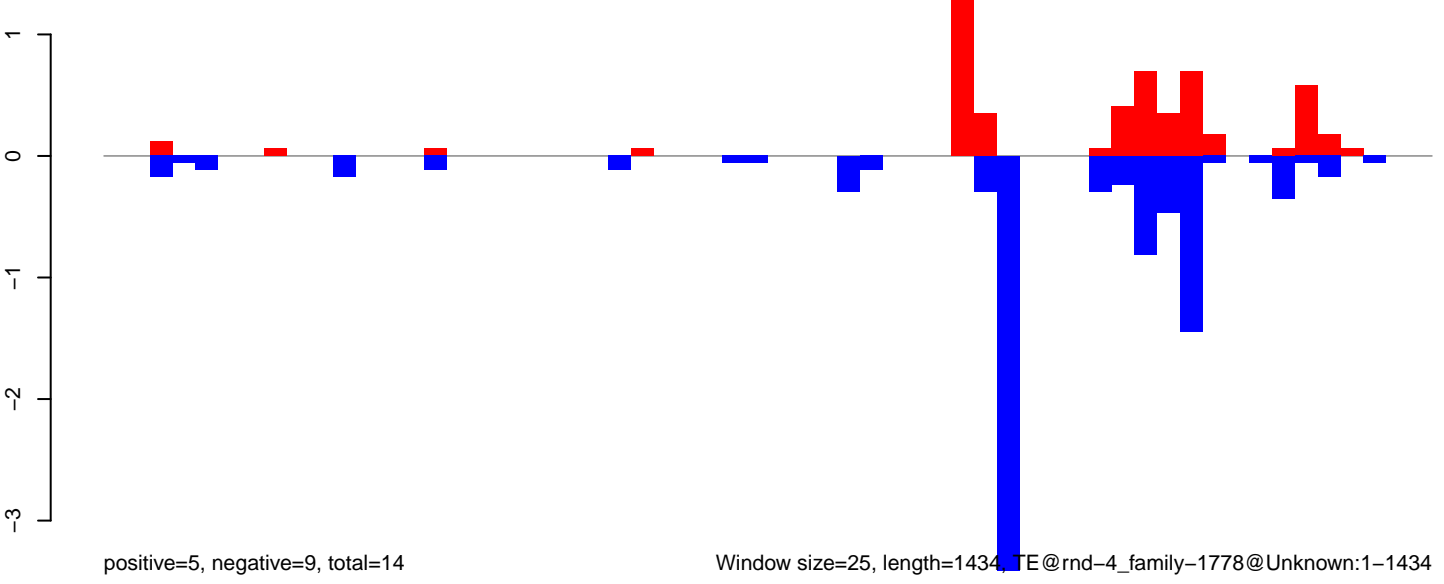
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



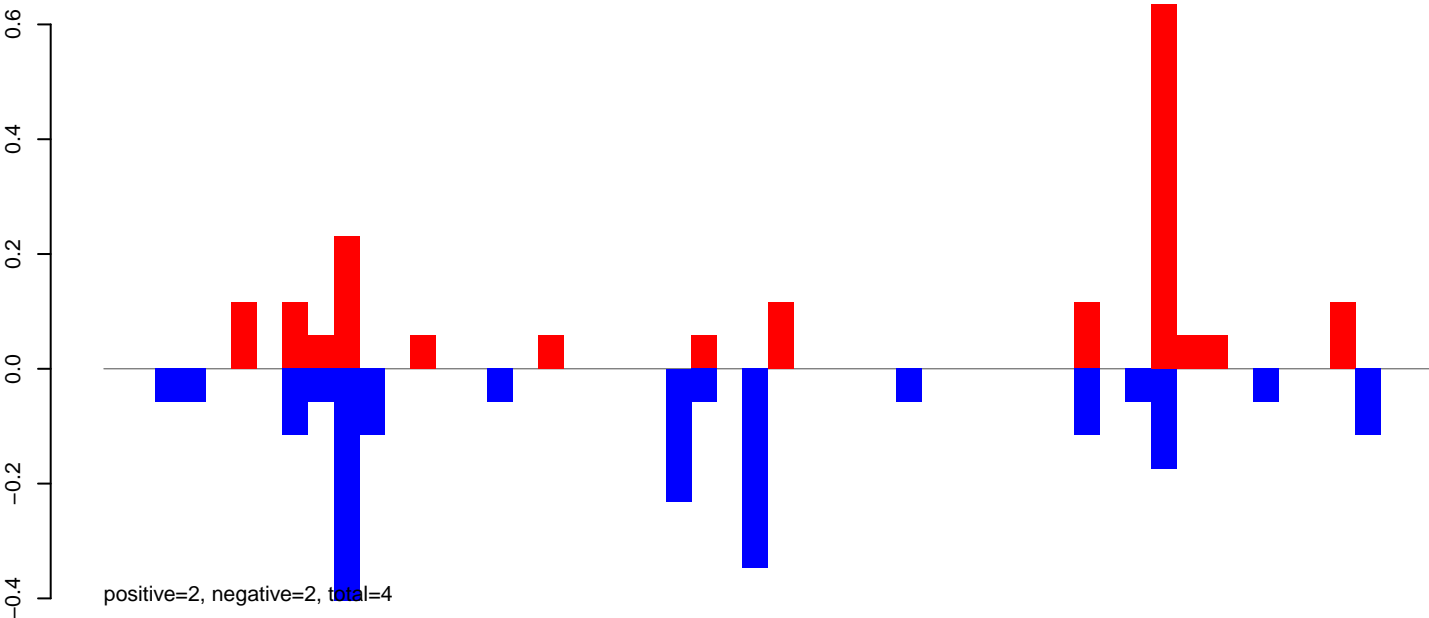
AeAlbo_Pupae_CT.rep



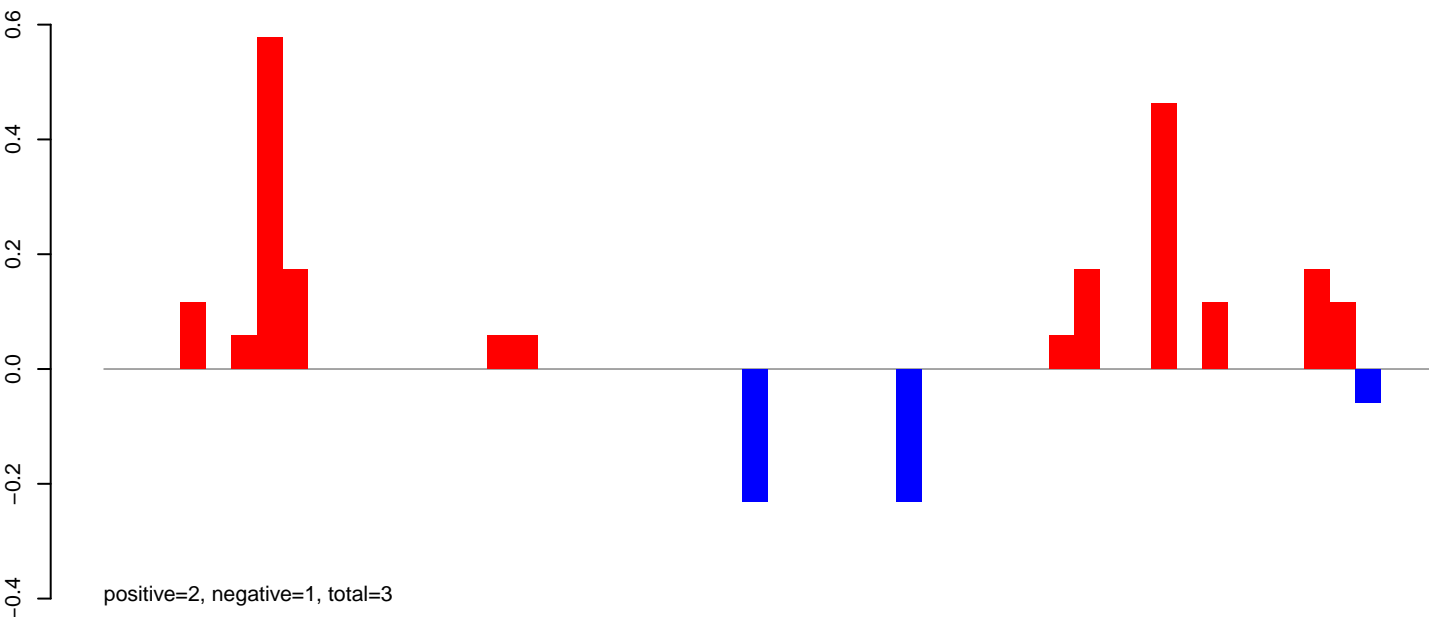
Window size=25, length=1434, TE@rnd-4_family-1778@Unknown:1-1434

0 500 1000 1500

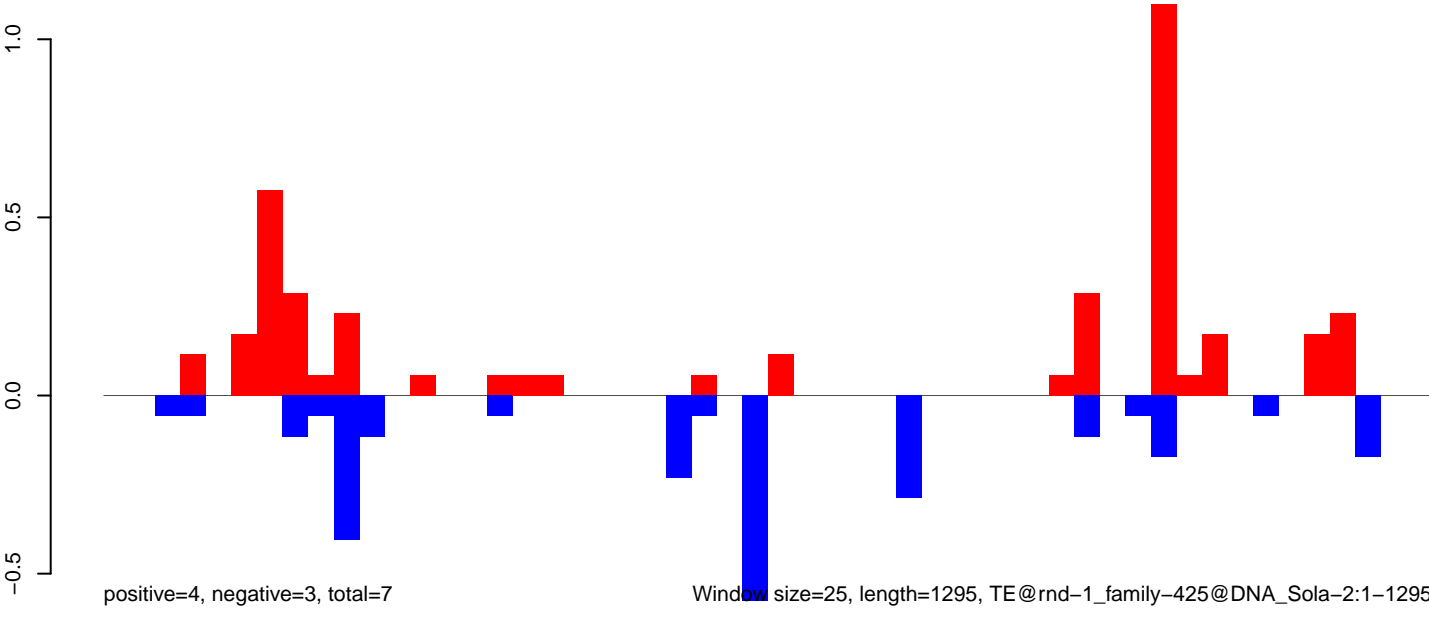
AeAlbo_Pupae_CT.18_23.rep



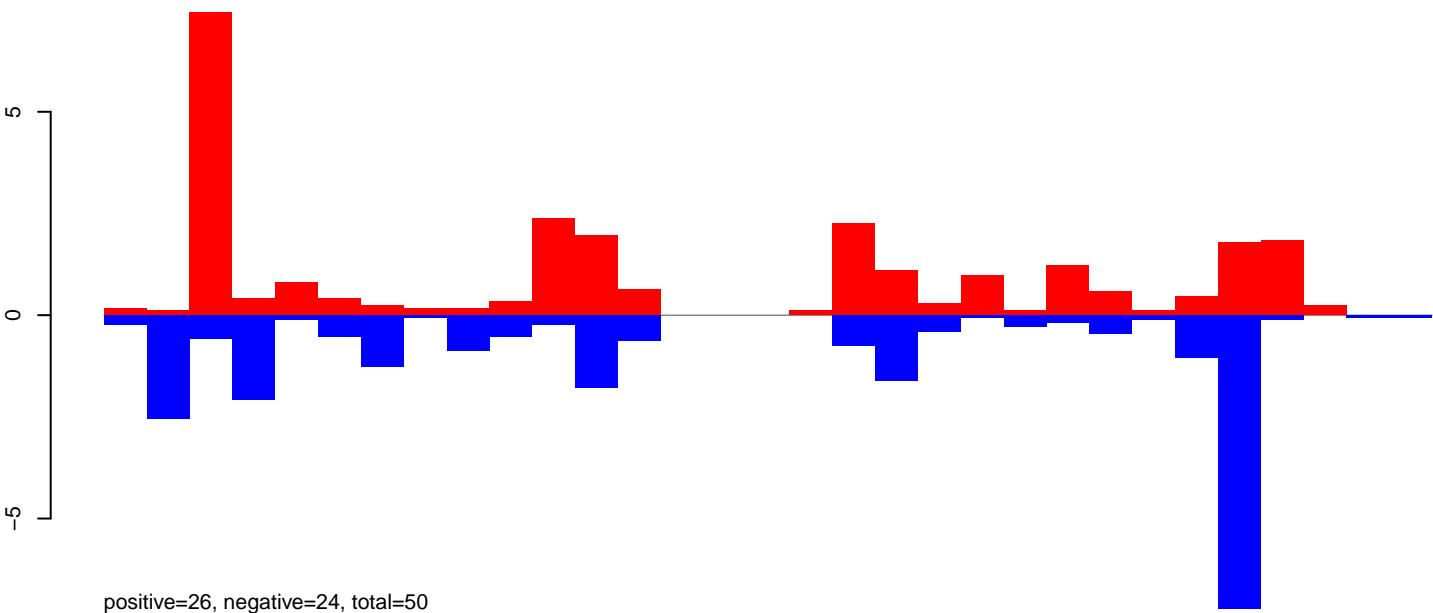
AeAlbo_Pupae_CT.24_35.rep



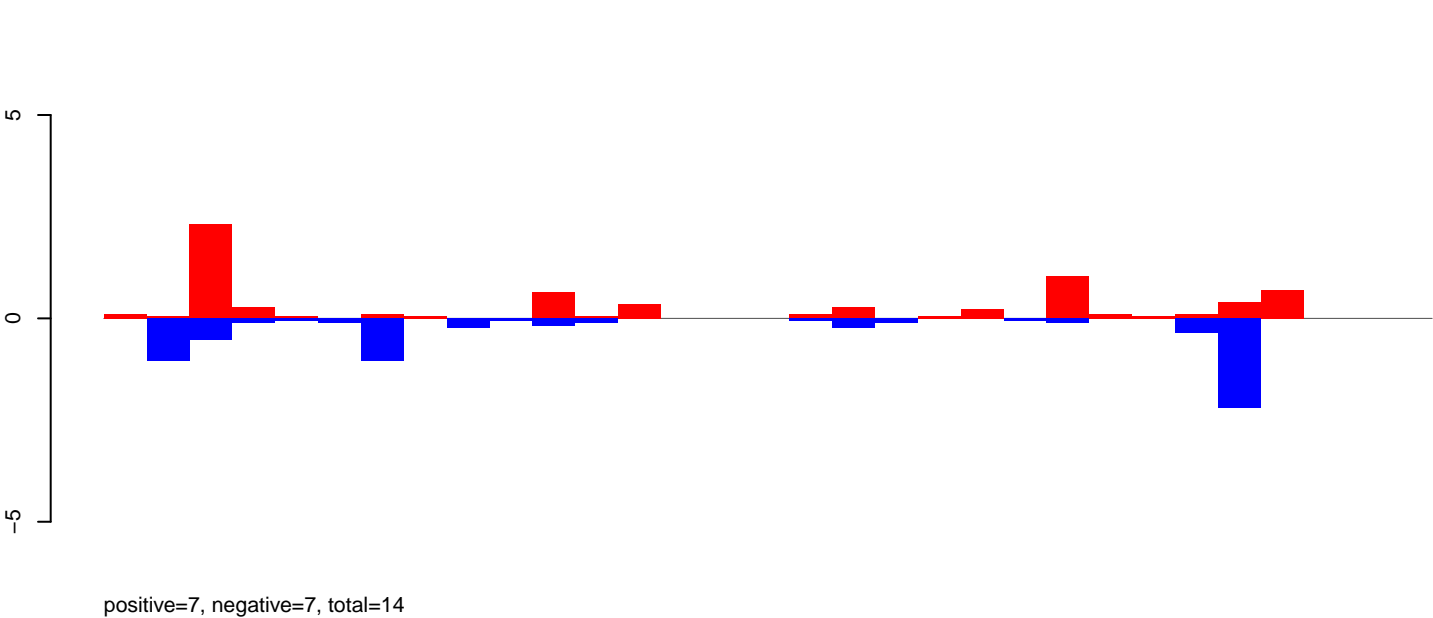
AeAlbo_Pupae_CT.rep



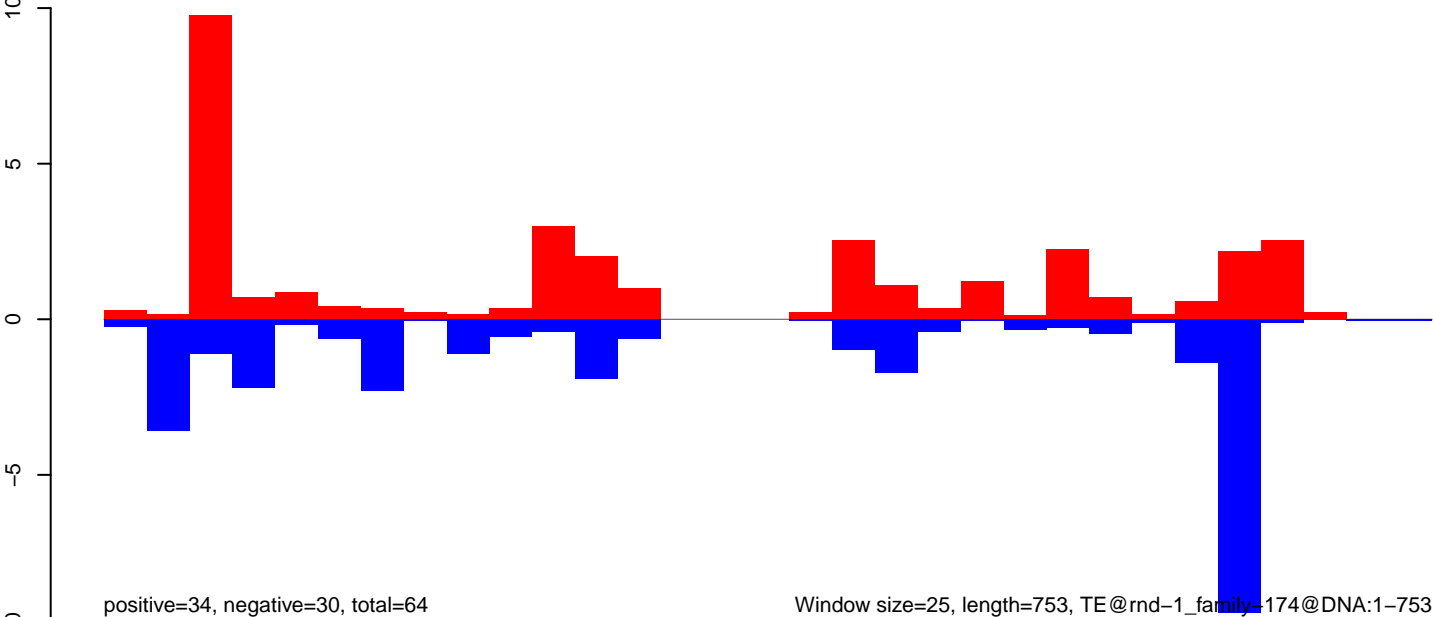
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

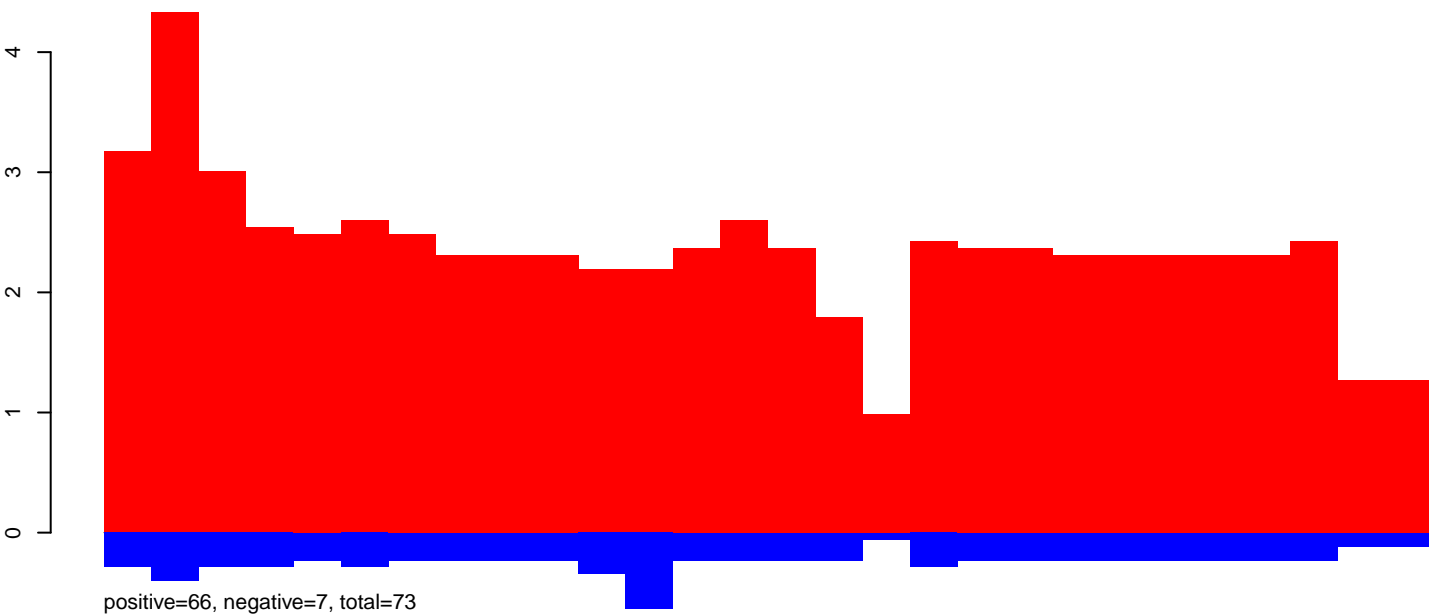


AeAlbo_Pupae_CT.rep

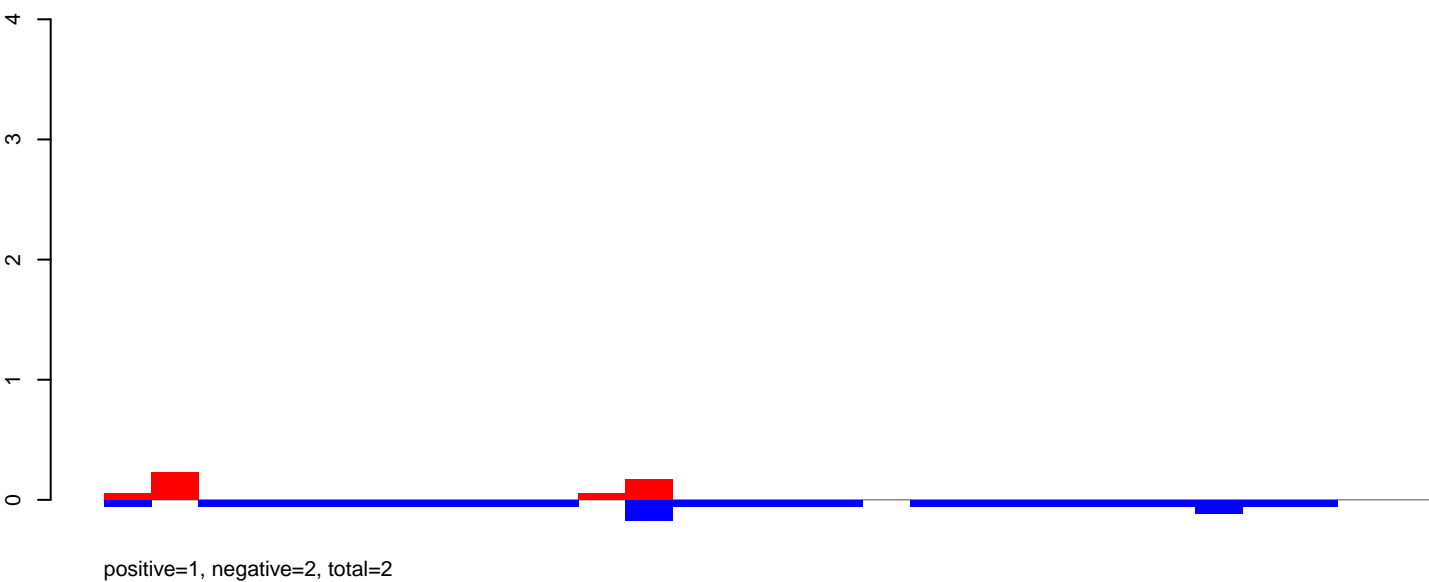


Window size=25, length=753, TE@rnd-1_family-174@DNA:1-753

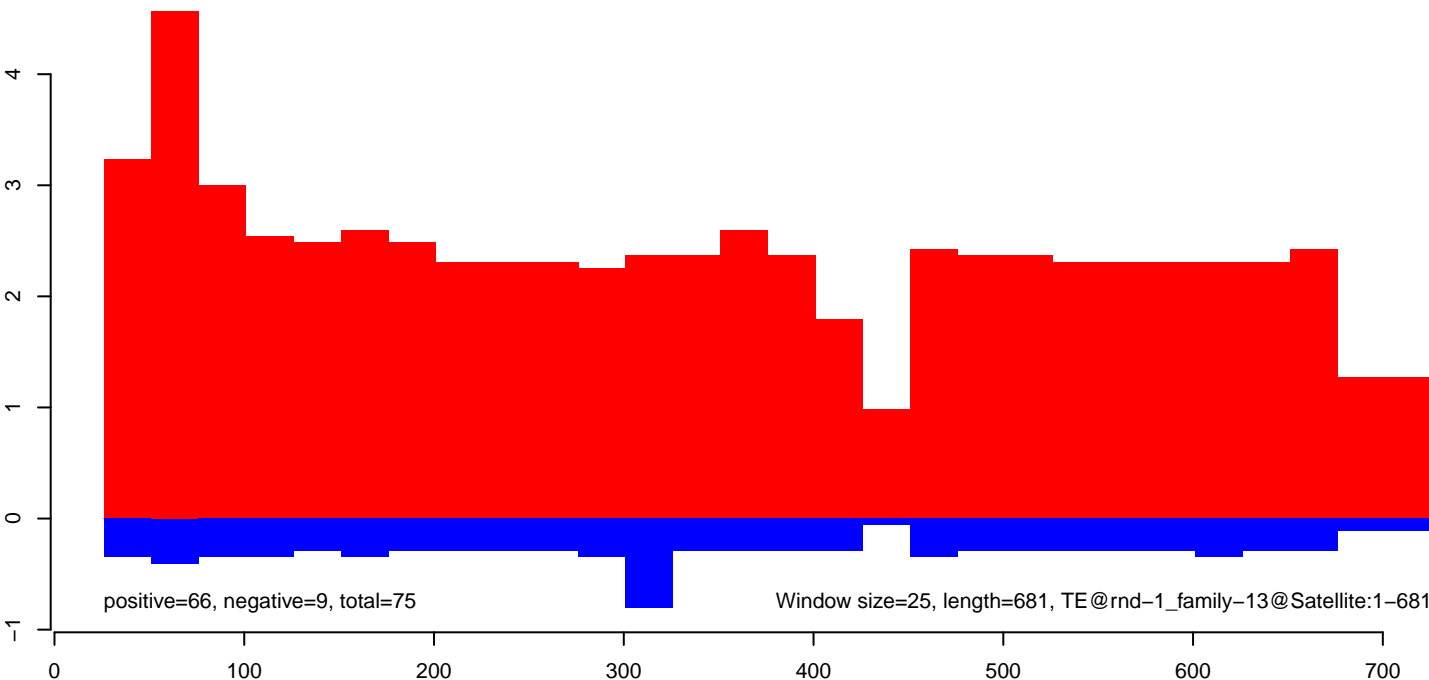
AeAlbo_Pupae_CT.18_23.rep



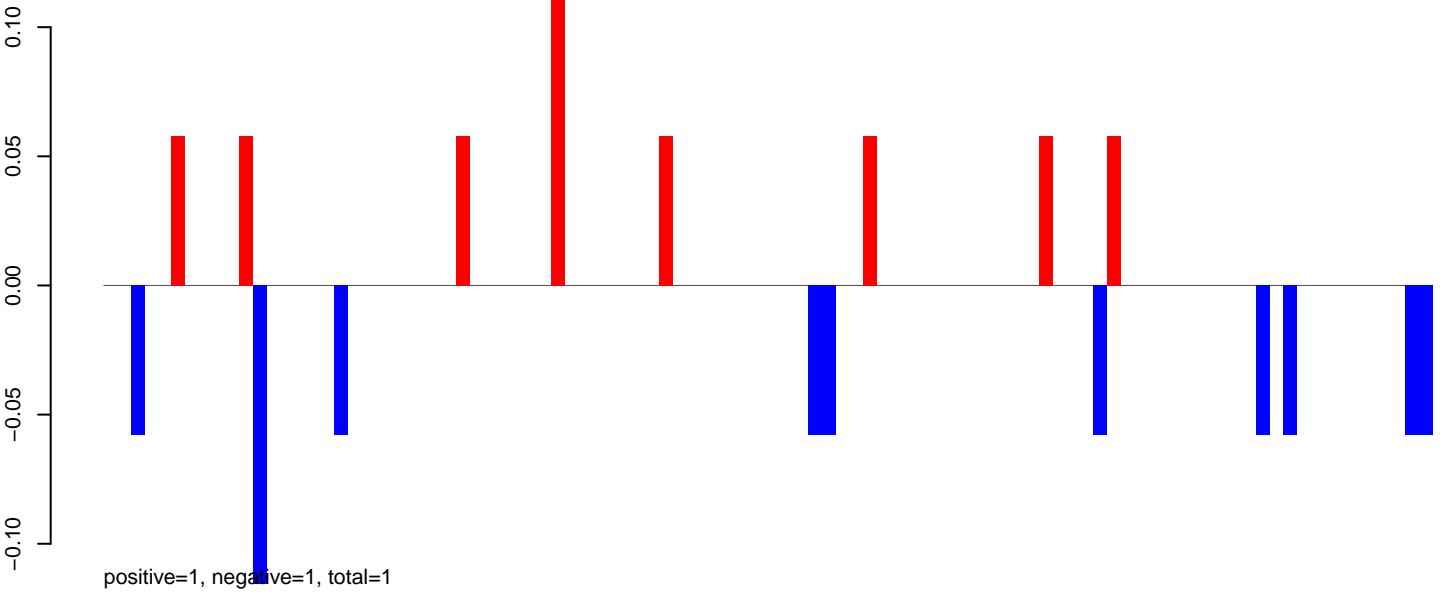
AeAlbo_Pupae_CT.24_35.rep



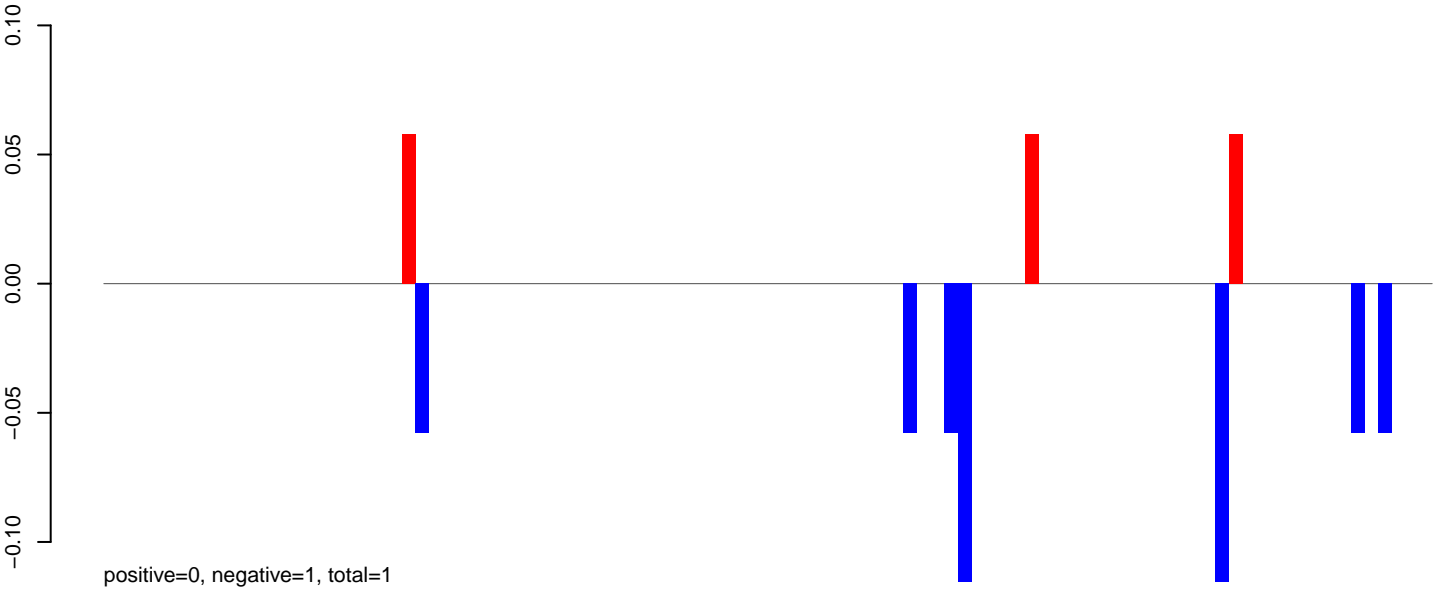
AeAlbo_Pupae_CT.rep



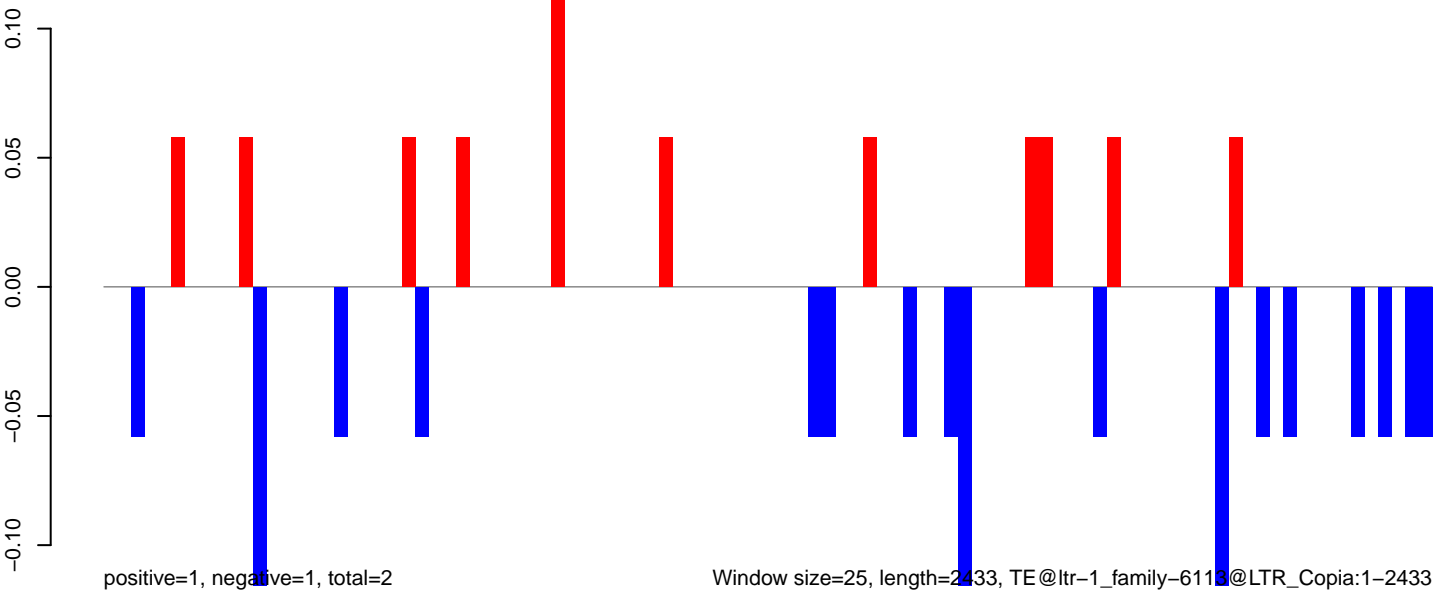
AeAlbo_Pupae_CT.18_23.rep



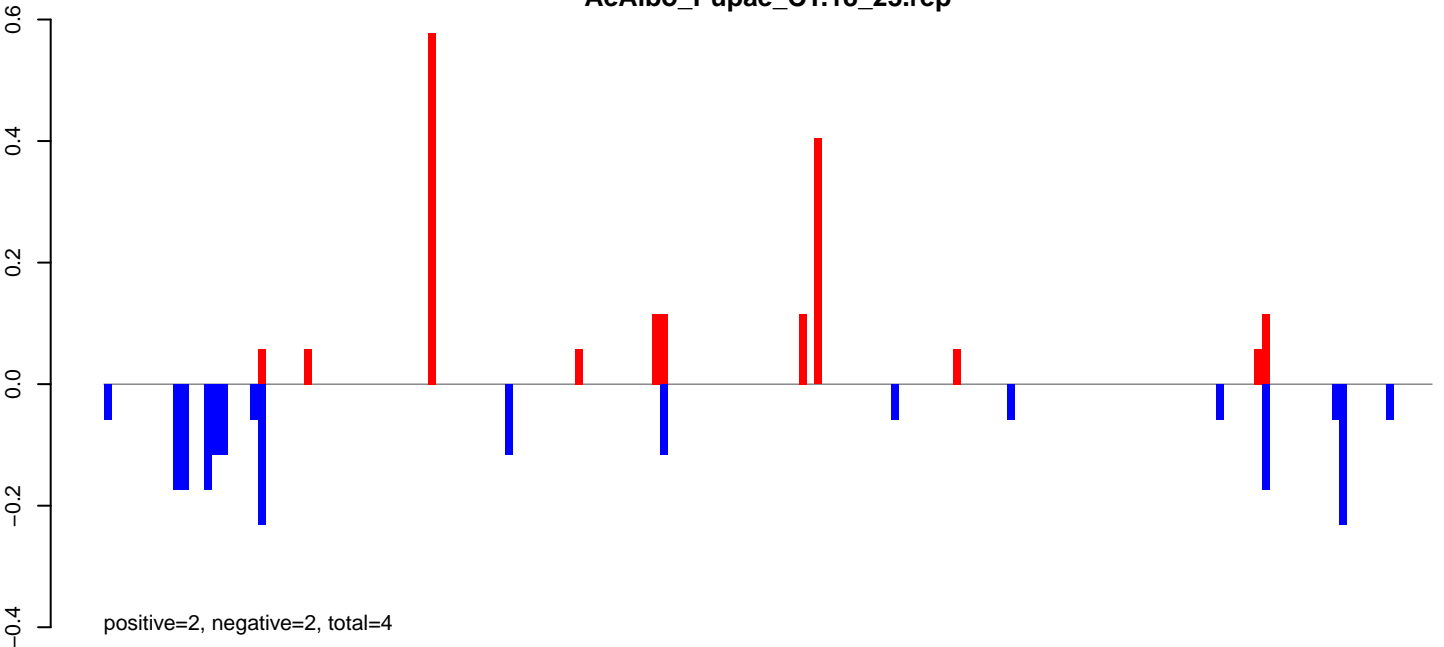
AeAlbo_Pupae_CT.24_35.rep



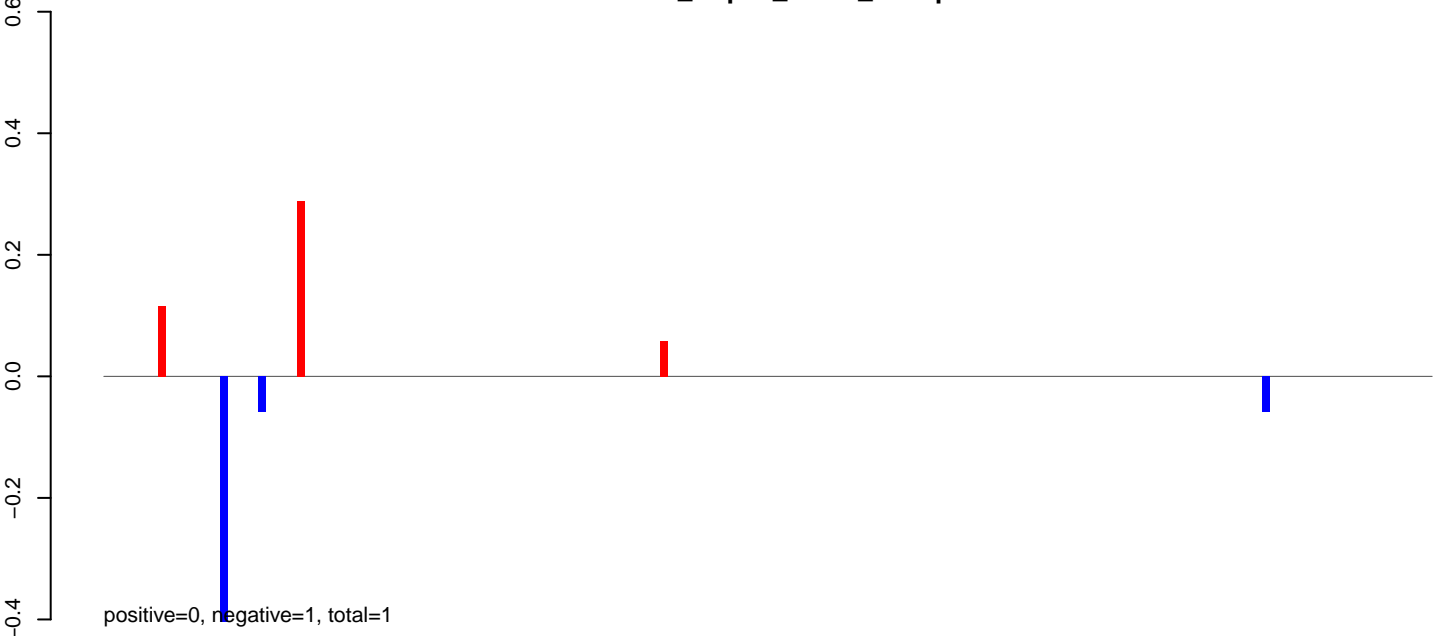
AeAlbo_Pupae_CT.rep



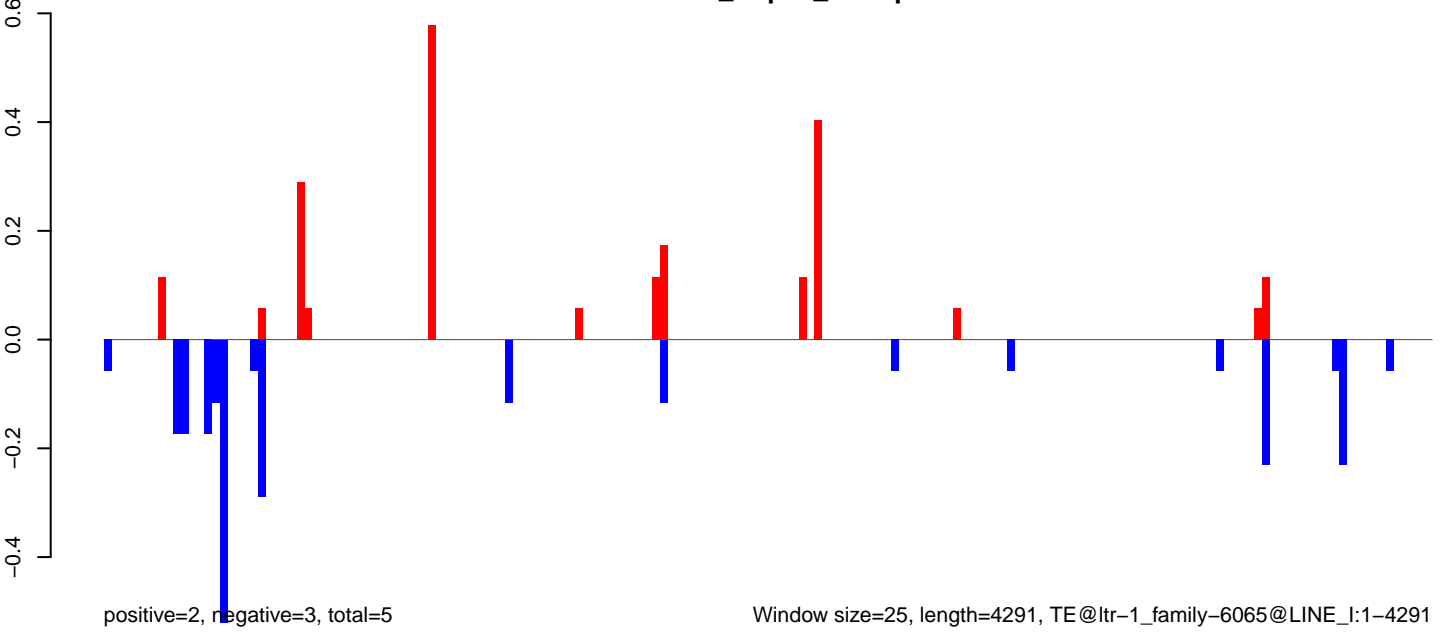
AeAlbo_Pupae_CT.18_23.rep



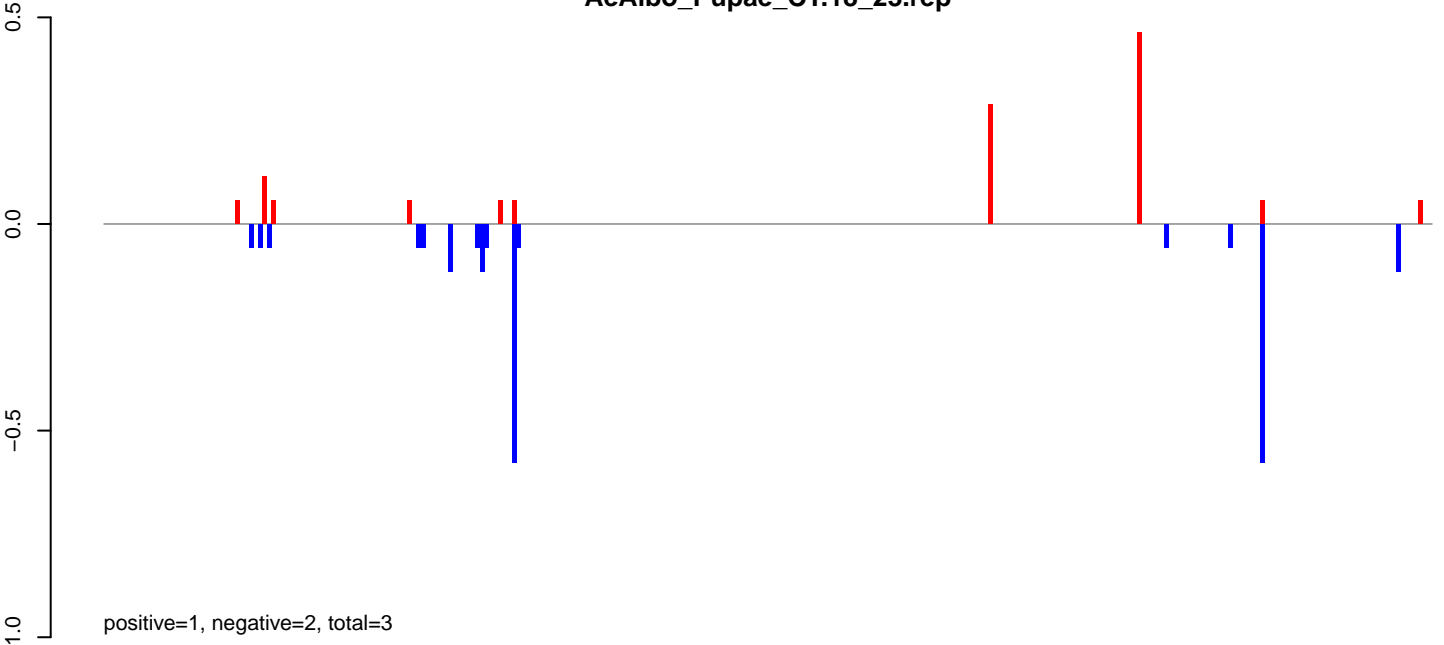
AeAlbo_Pupae_CT.24_35.rep



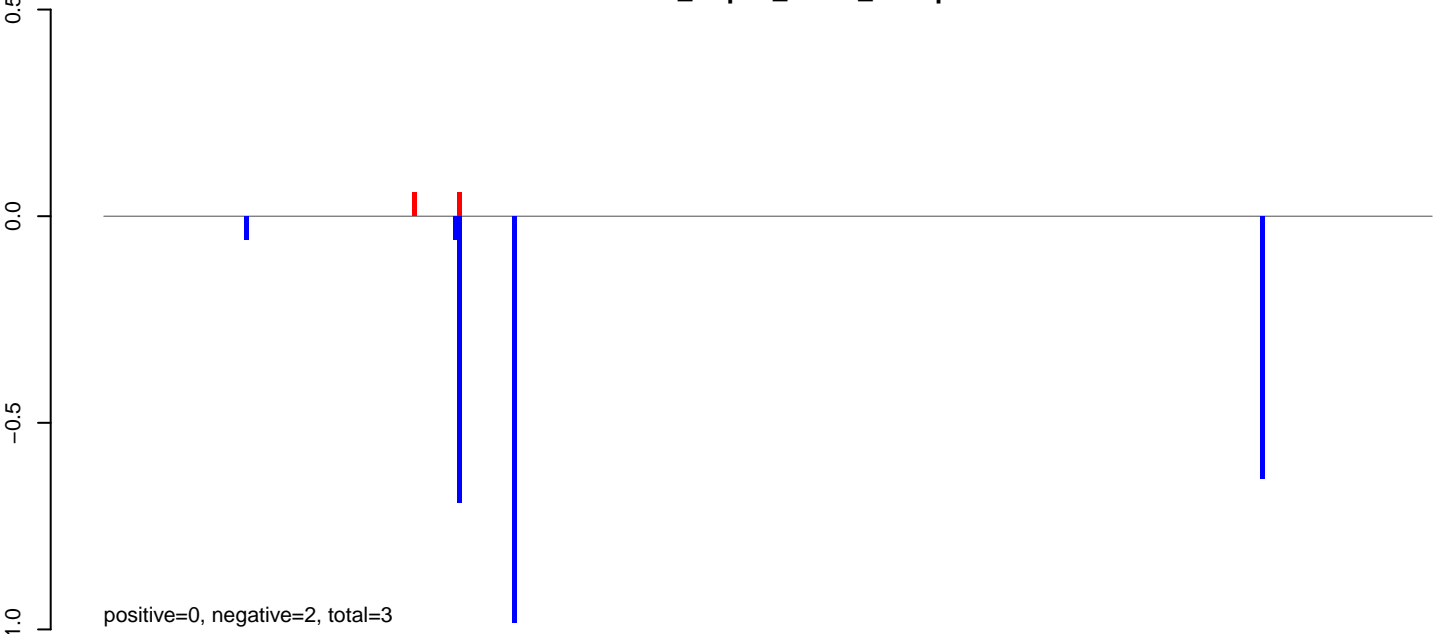
AeAlbo_Pupae_CT.rep



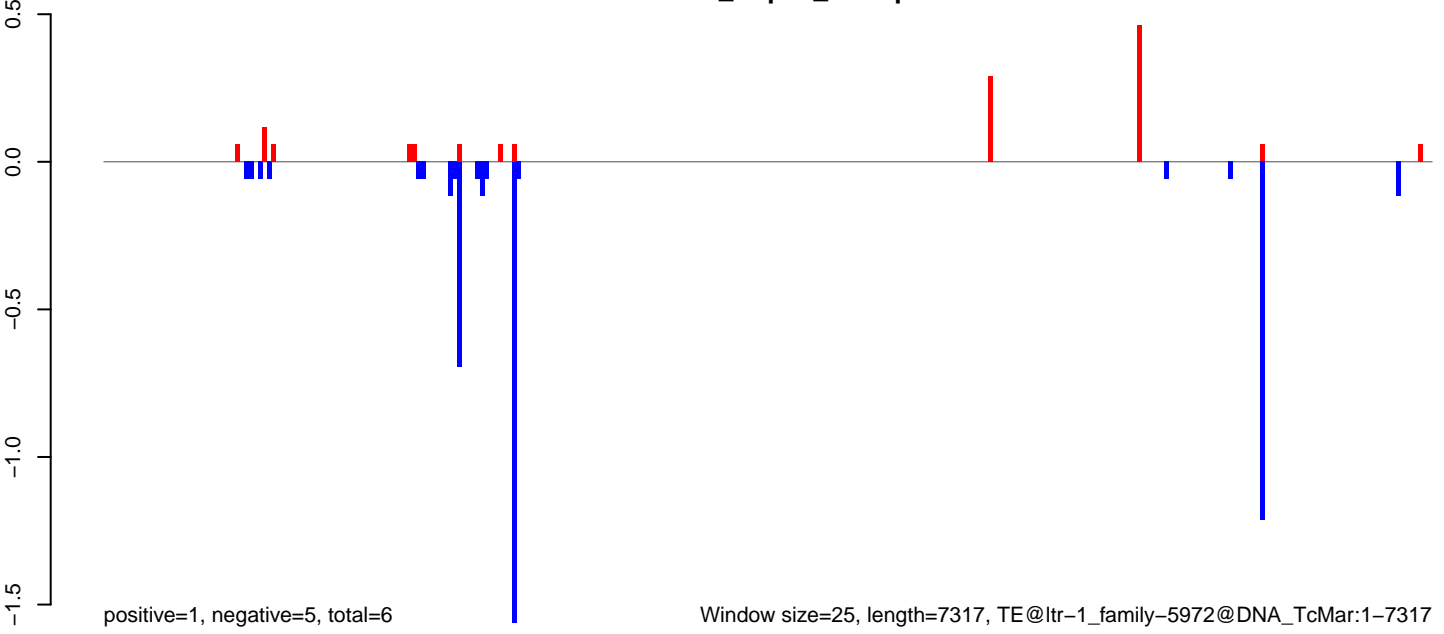
AeAlbo_Pupae_CT.18_23.rep



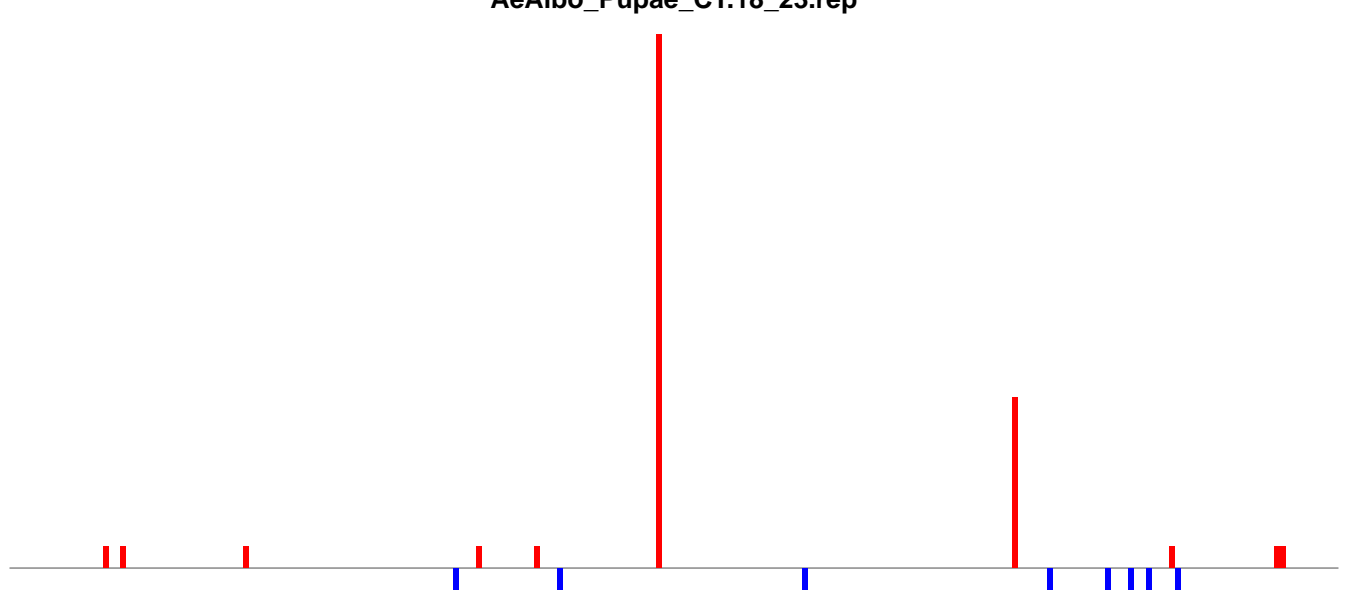
AeAlbo_Pupae_CT.24_35.rep



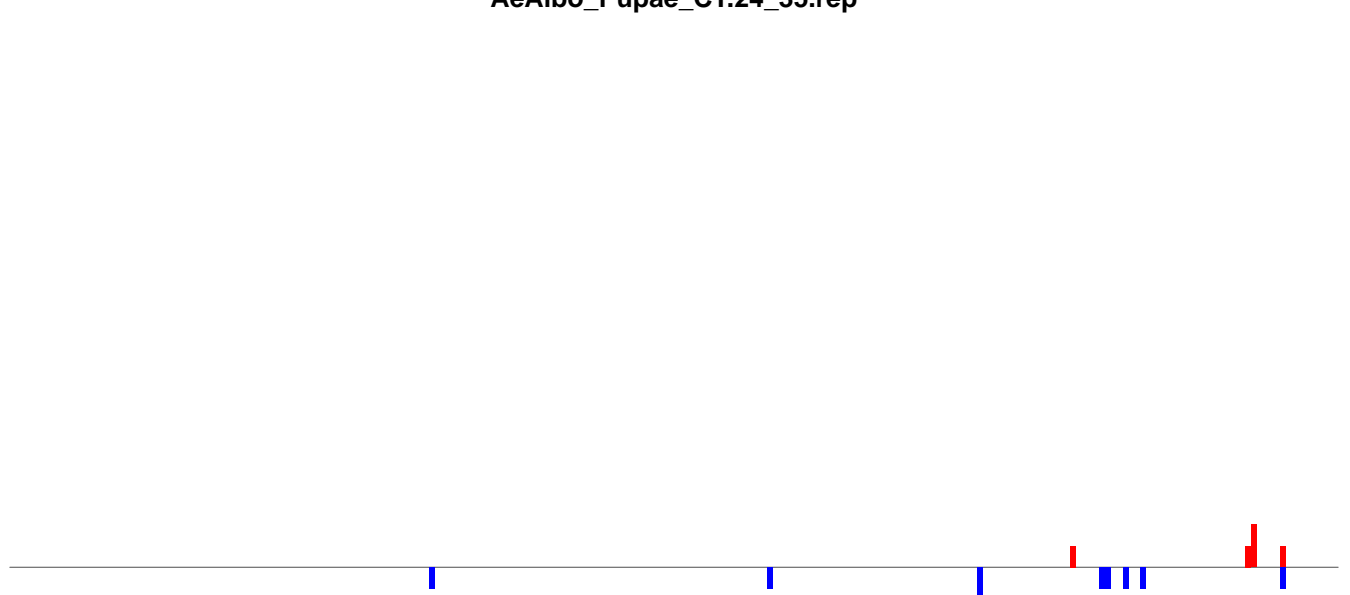
AeAlbo_Pupae_CT.rep



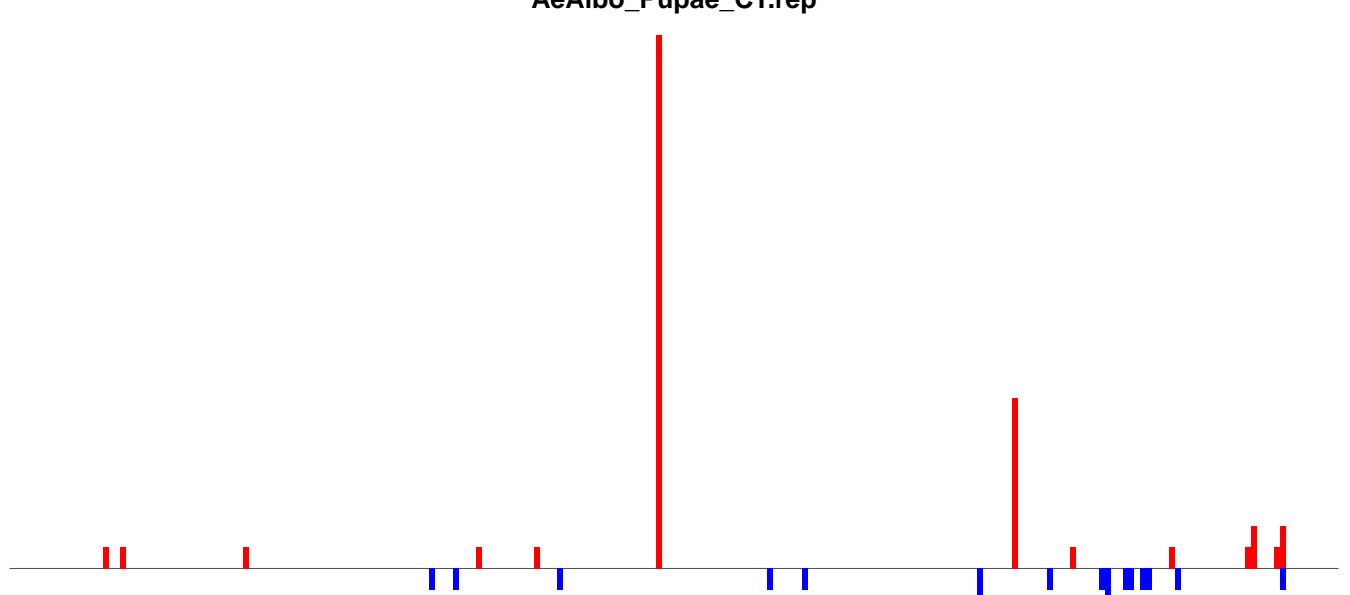
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



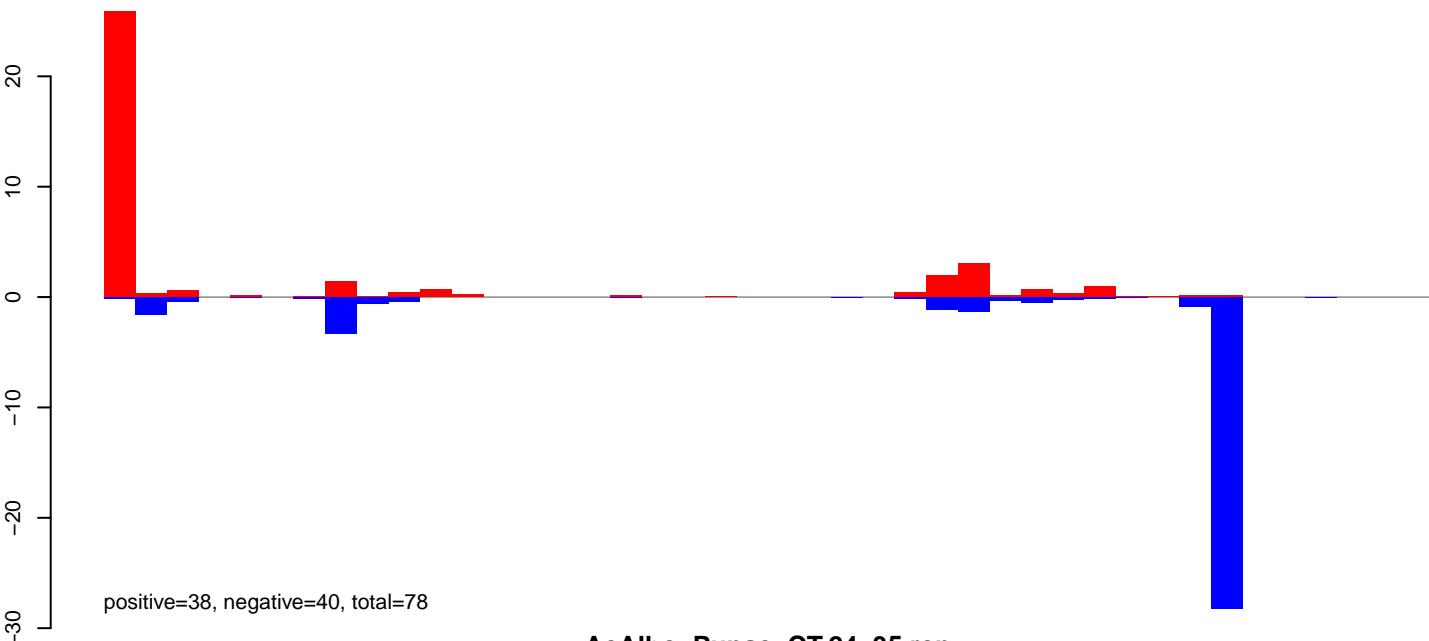
AeAlbo_Pupae_CT.rep



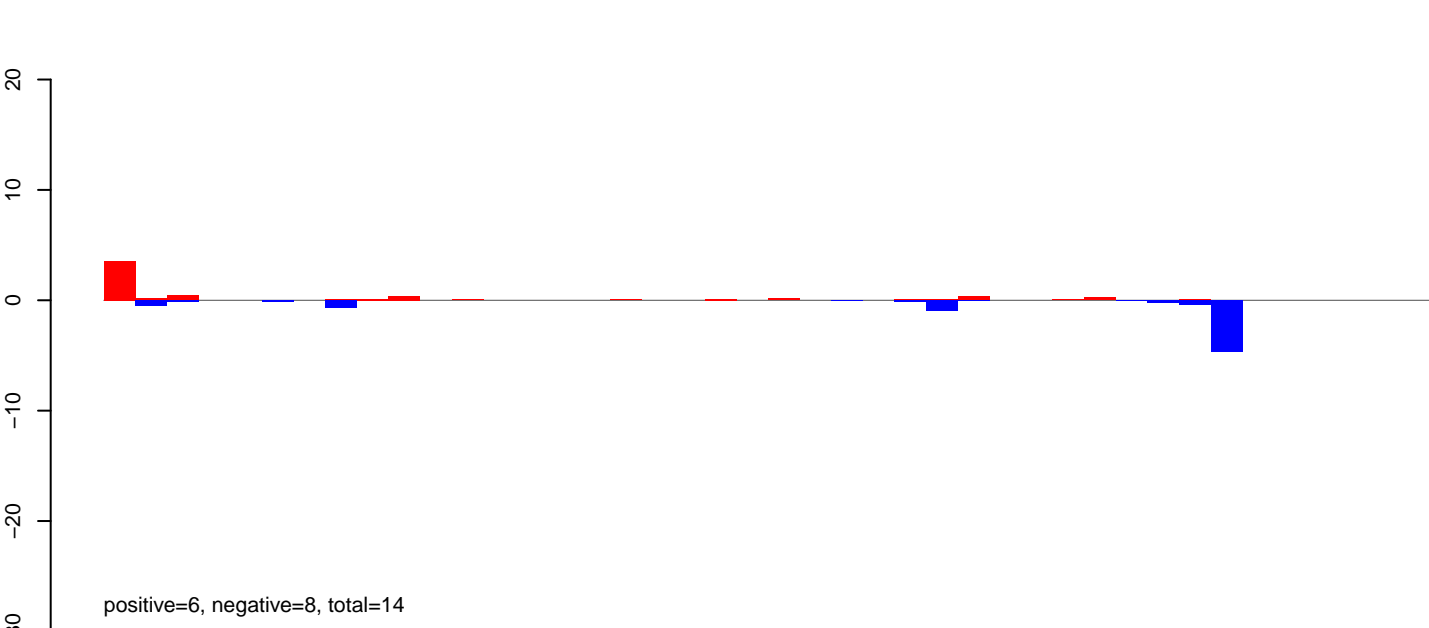
Window size=25, length=5680, TE@ltr-1_family-5906@LINE_I-Jockey:1-5680

0 1000 2000 3000 4000 5000

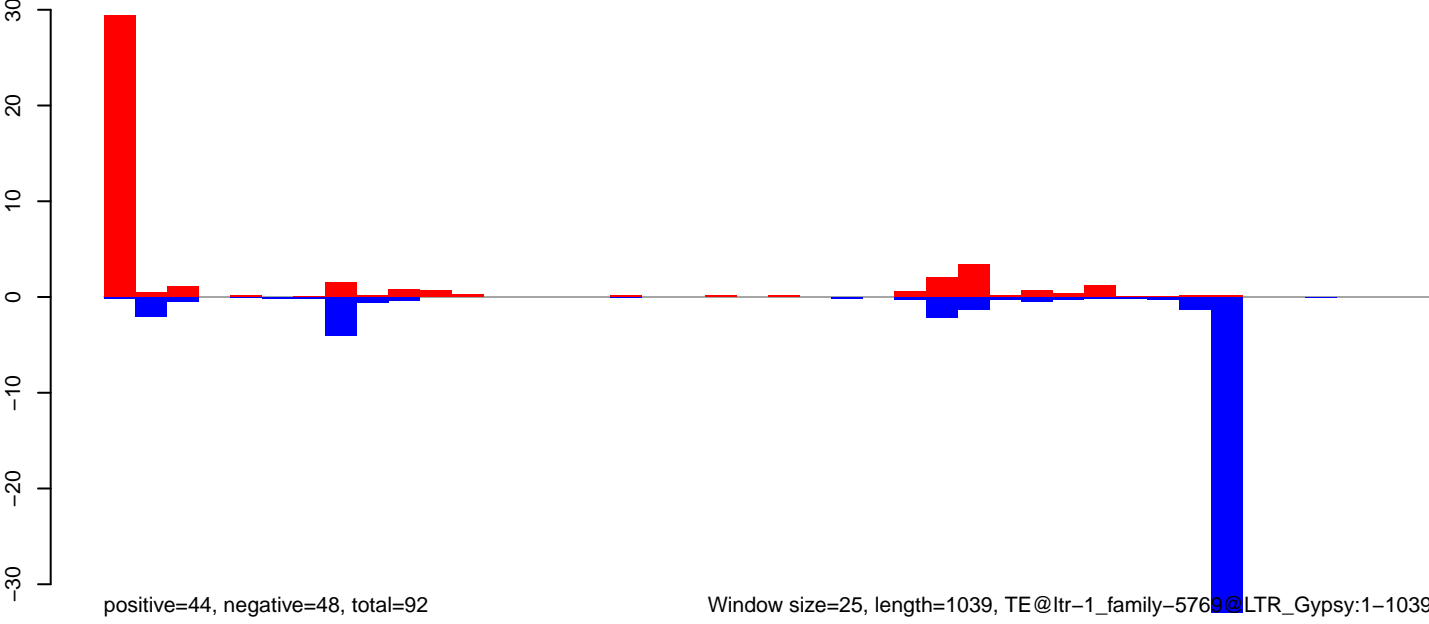
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

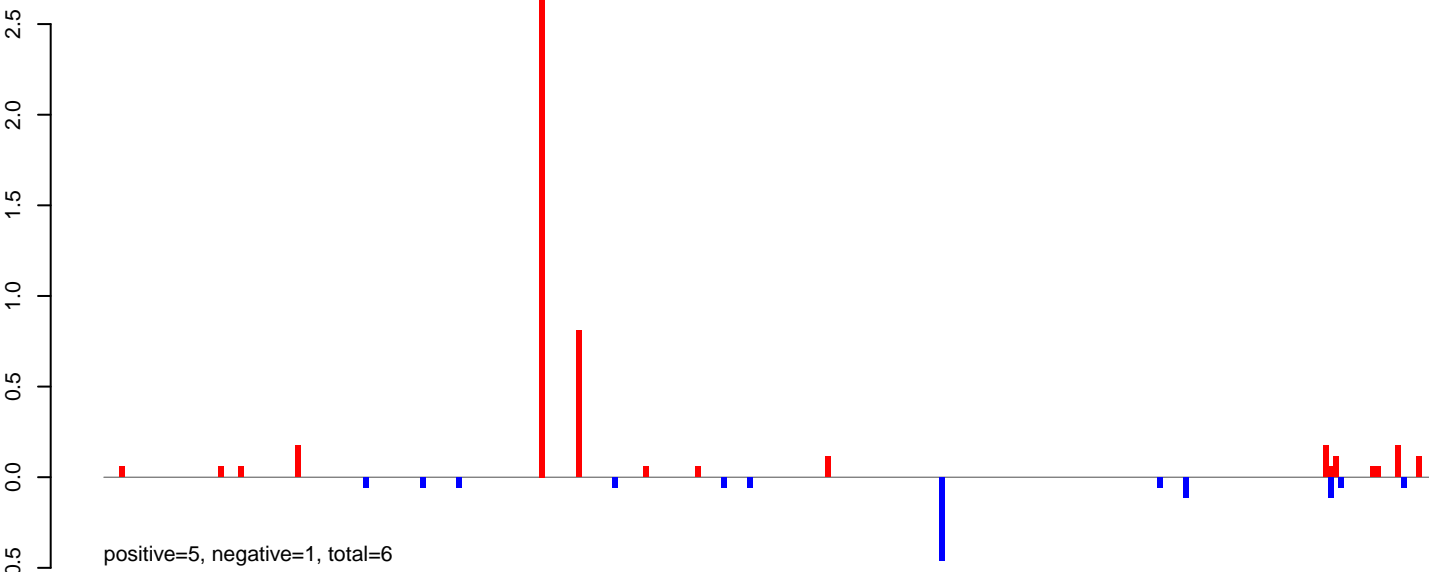


AeAlbo_Pupae_CT.rep

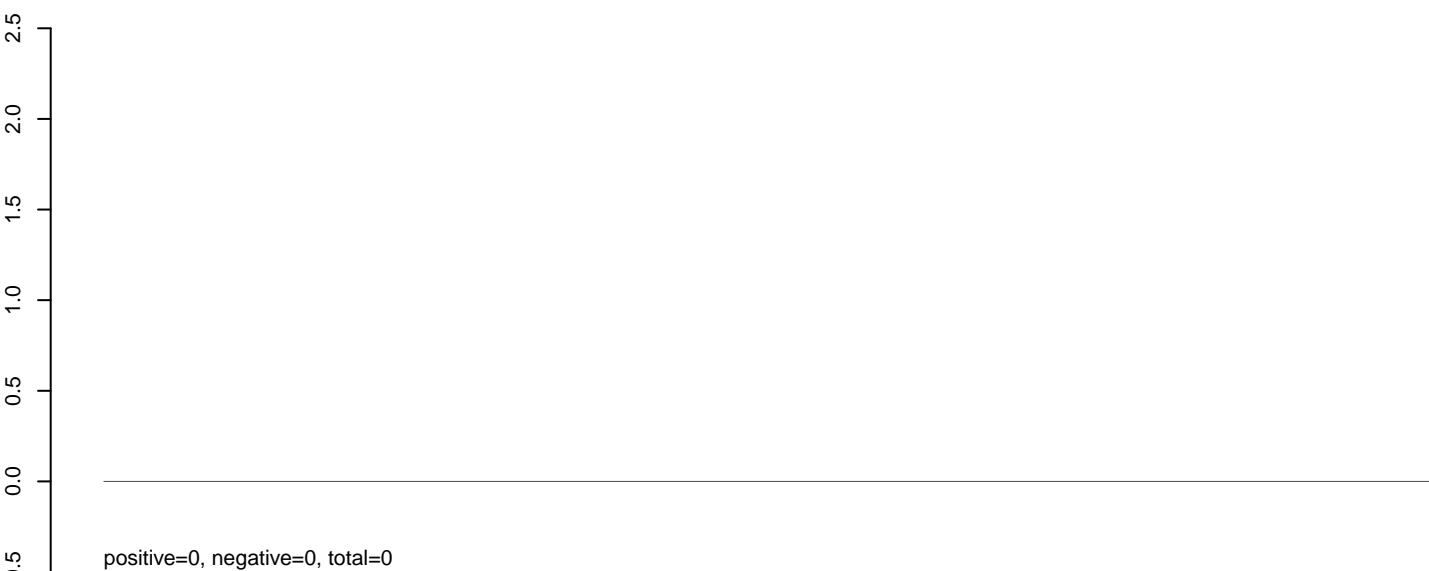


Window size=25, length=1039, TE@ltr-1_family-576@LTR_Gypsy:1-1039

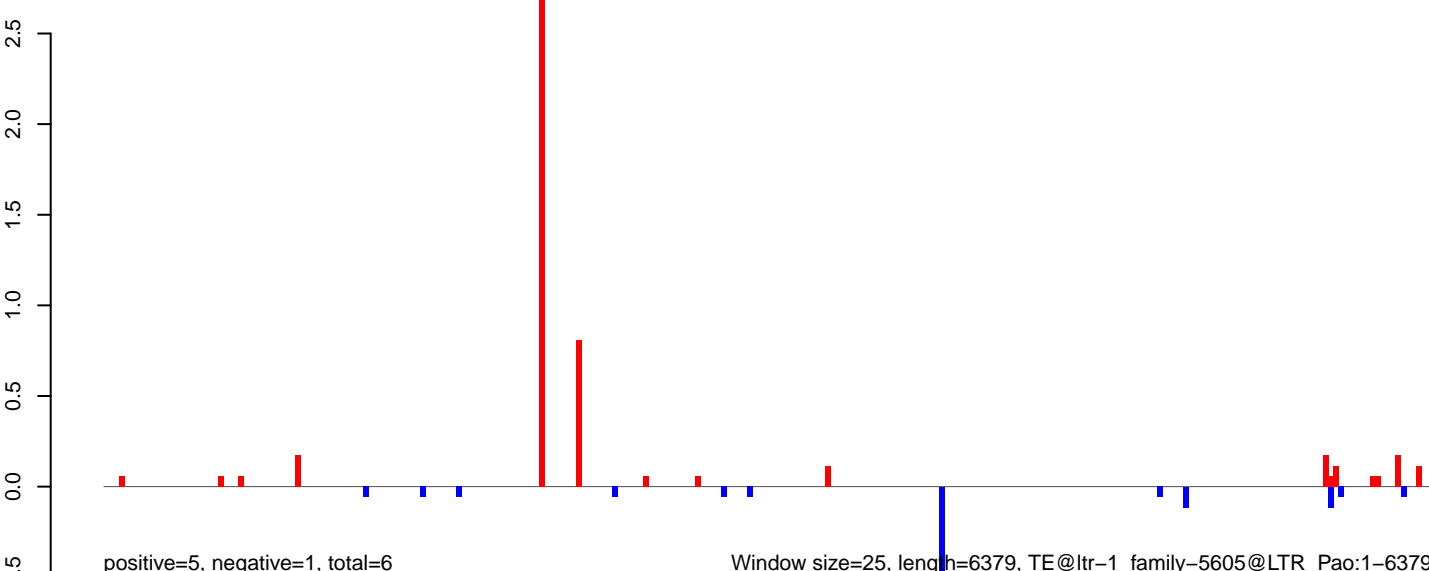
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

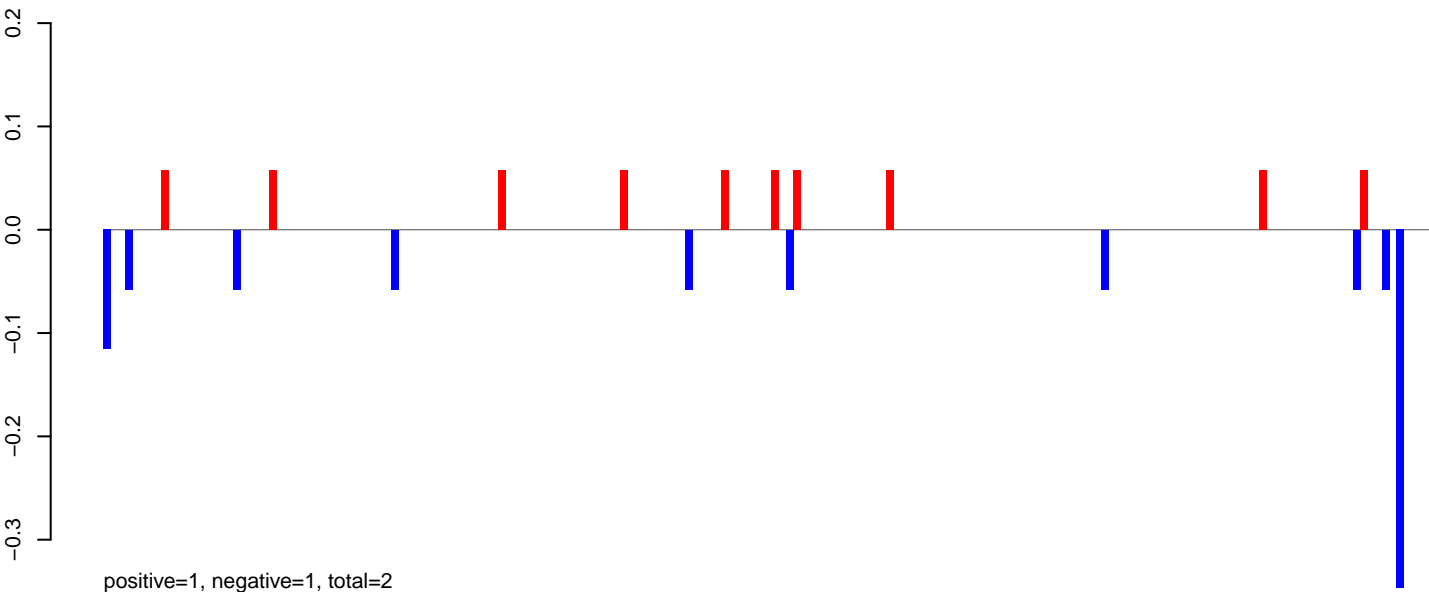


AeAlbo_Pupae_CT.rep

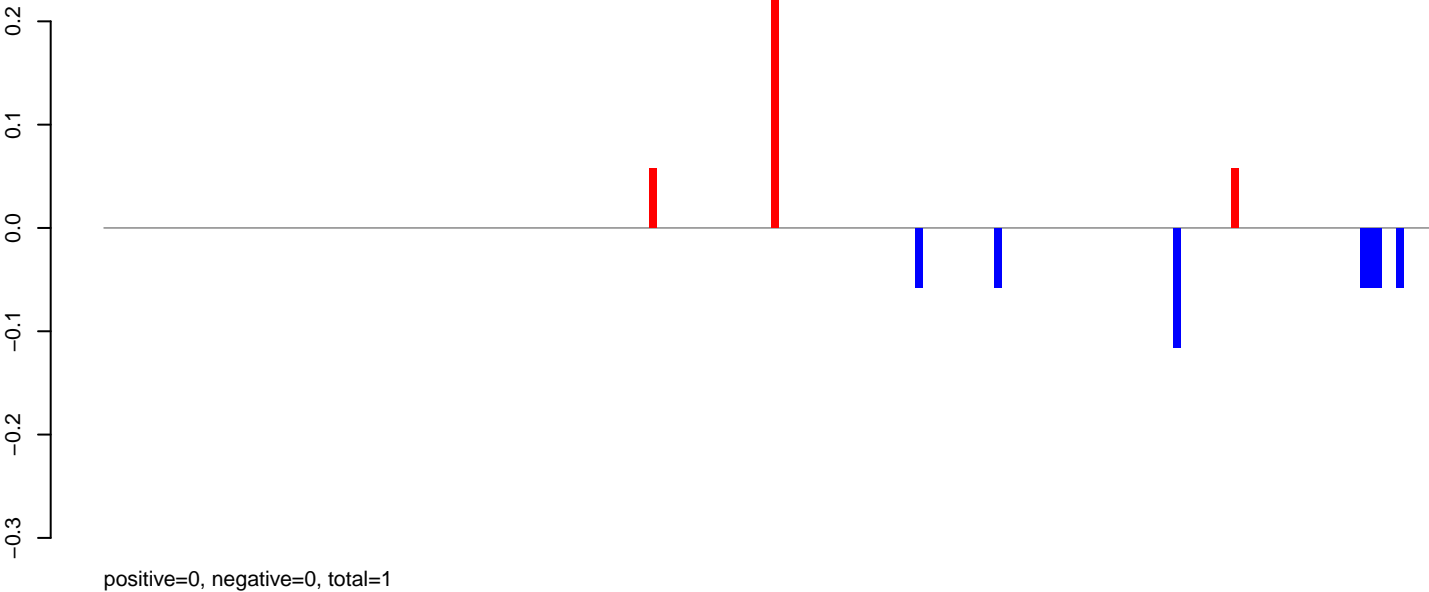


0 1000 2000 3000 4000 5000 6000

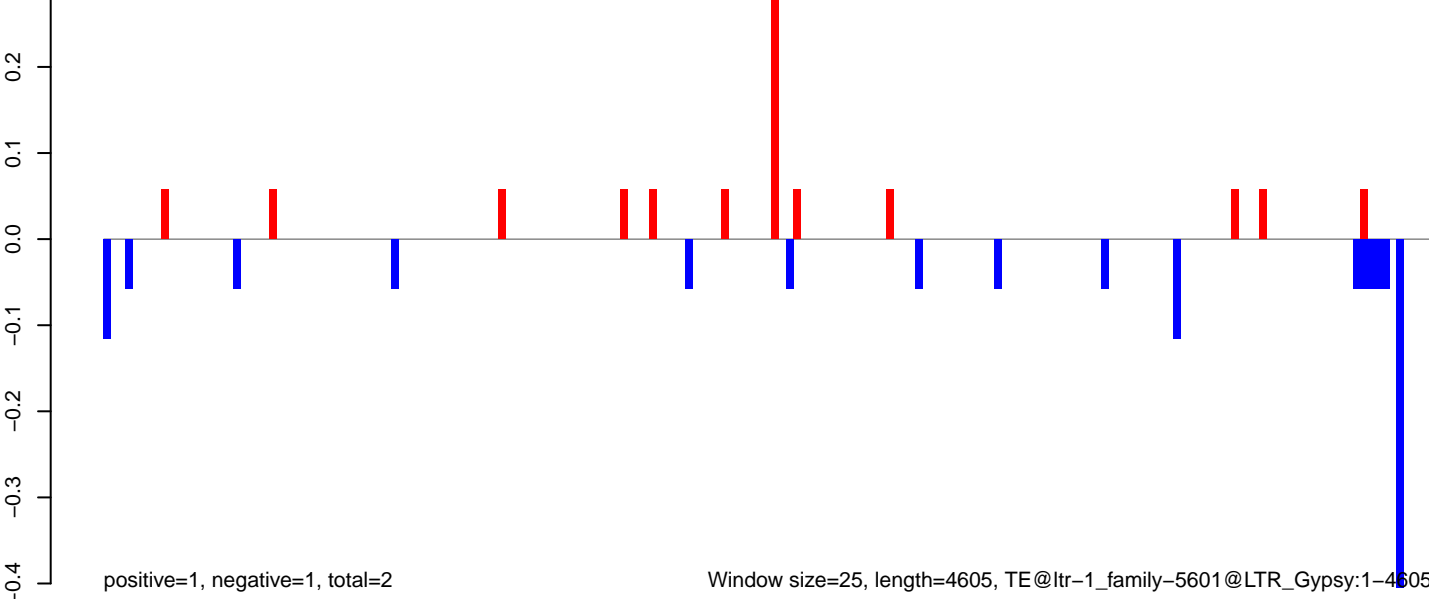
AeAlbo_Pupae_CT.18_23.rep



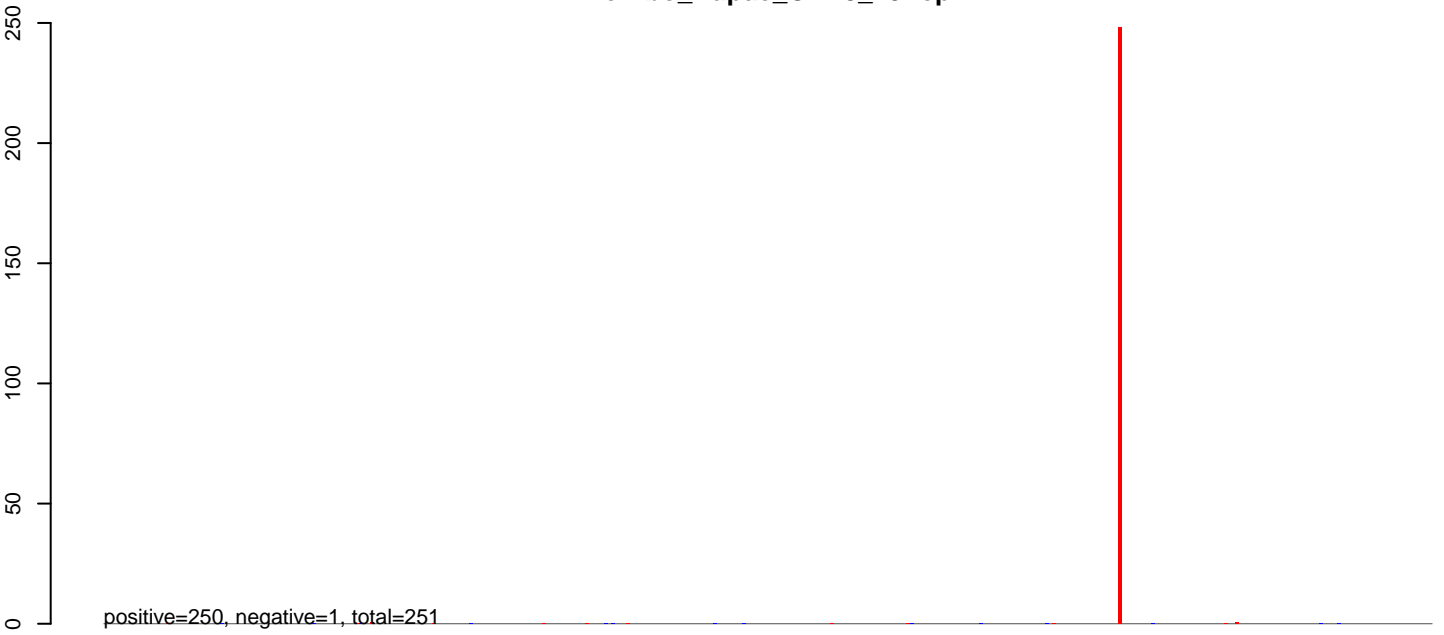
AeAlbo_Pupae_CT.24_35.rep



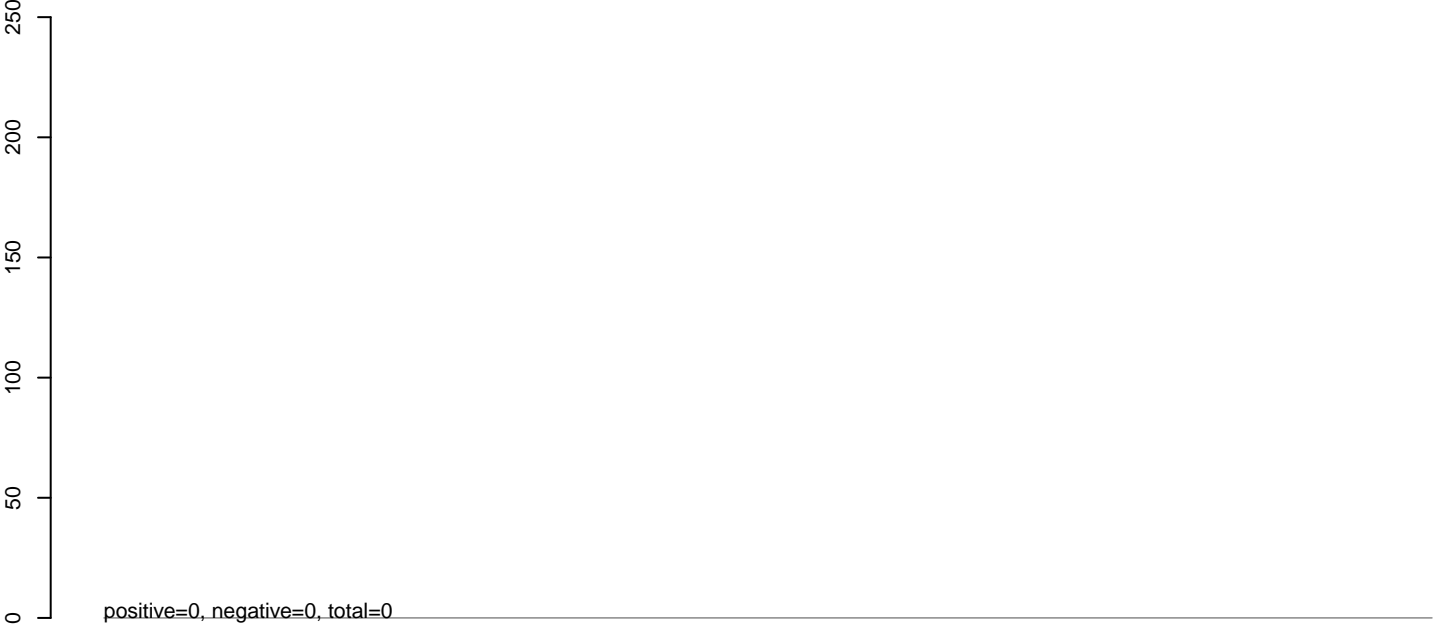
AeAlbo_Pupae_CT.rep



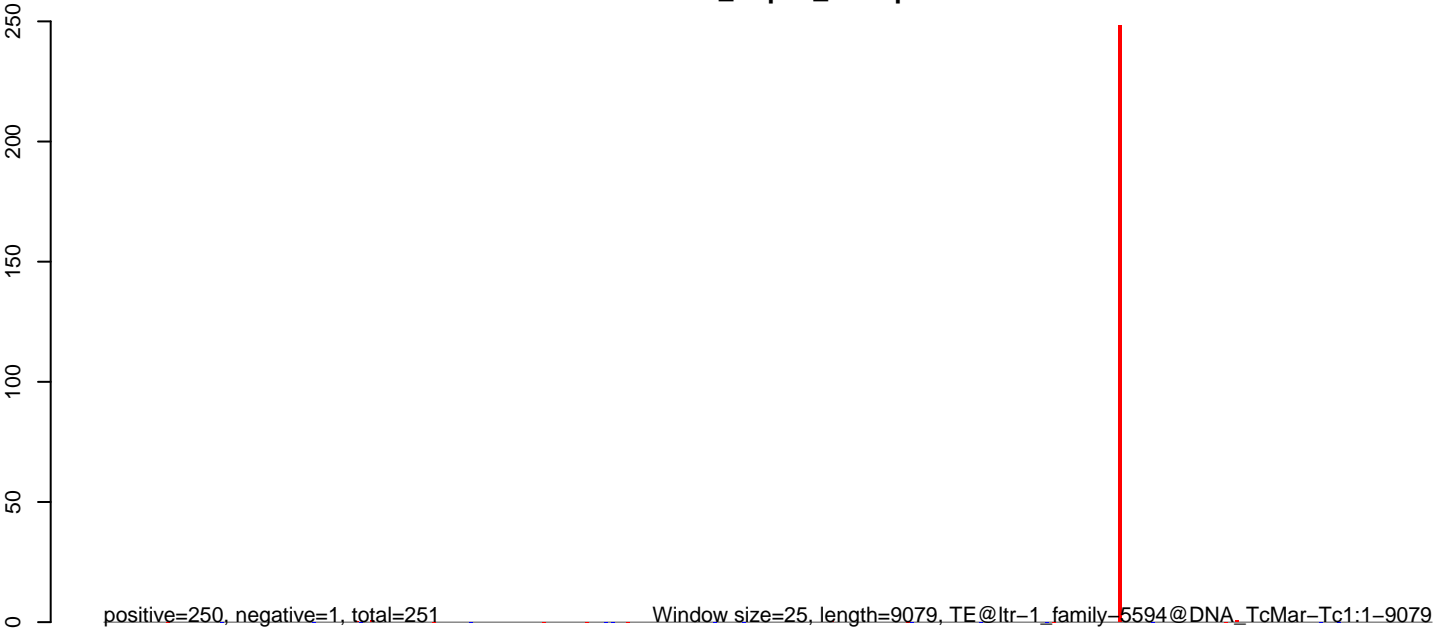
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

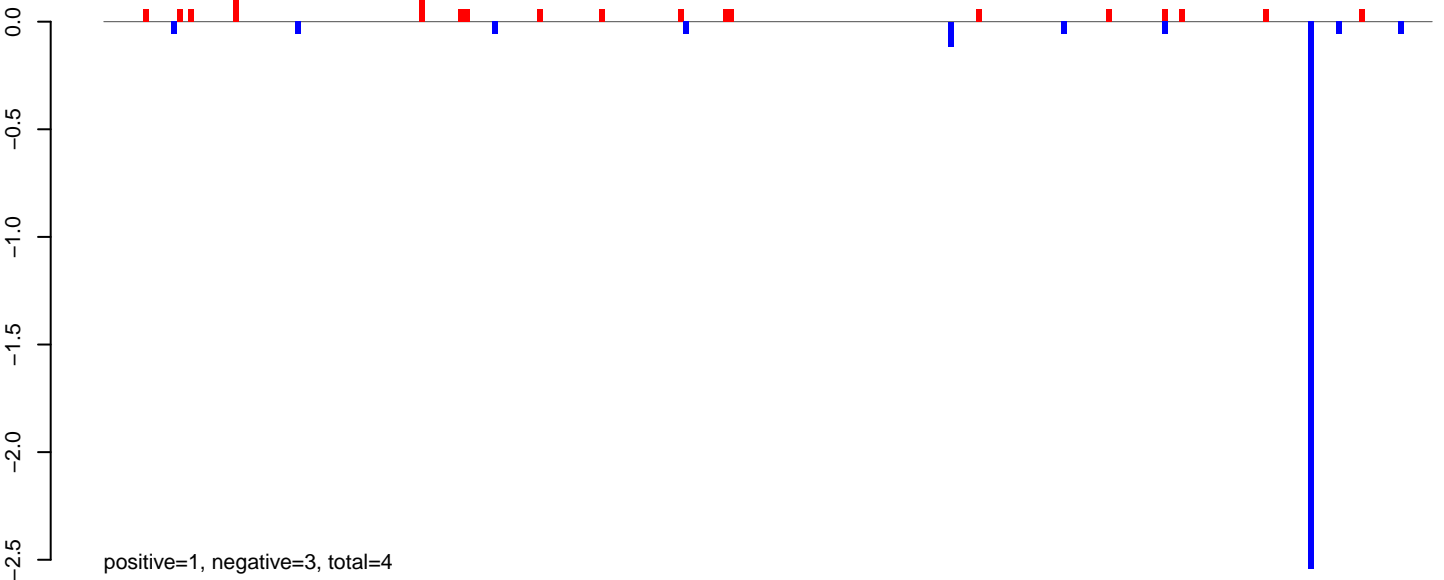


AeAlbo_Pupae_CT.rep

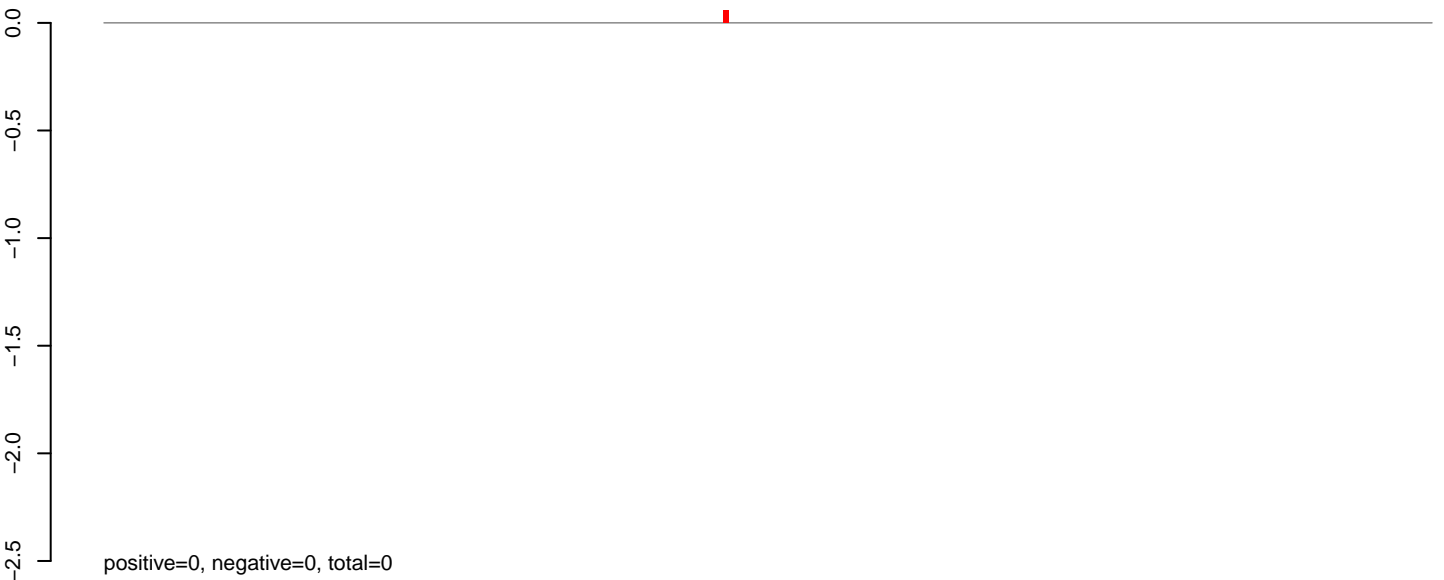


0 2000 4000 6000 8000

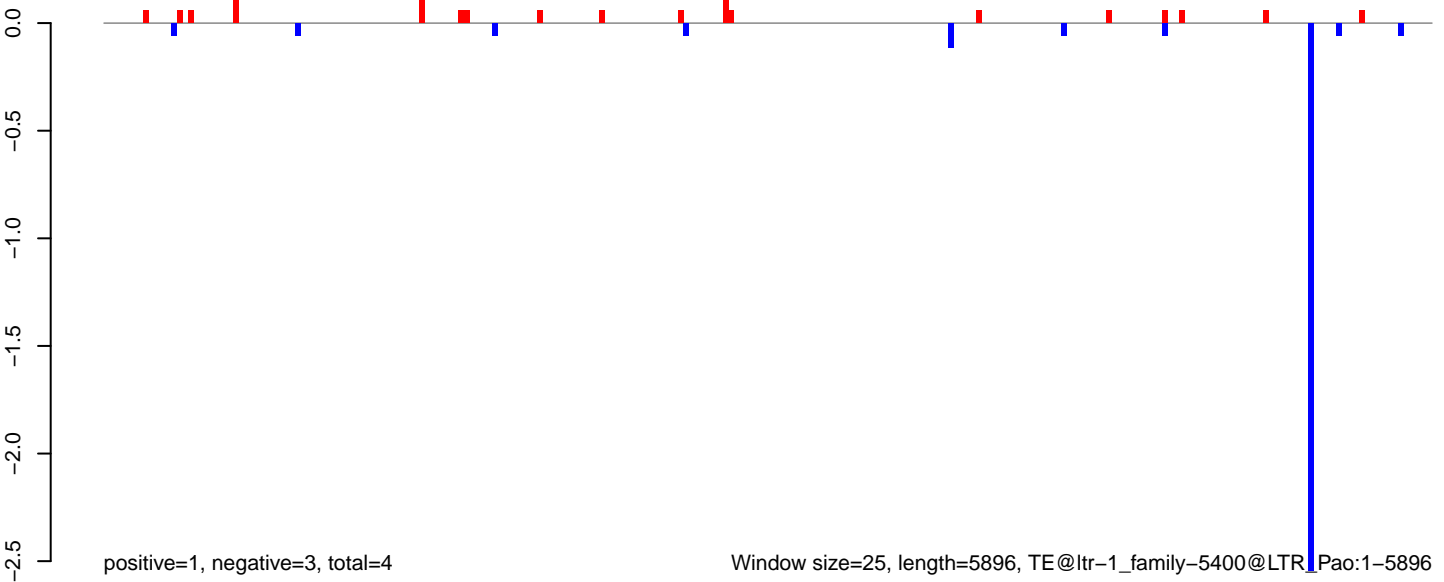
AeAlbo_Pupae_CT.18_23.rep



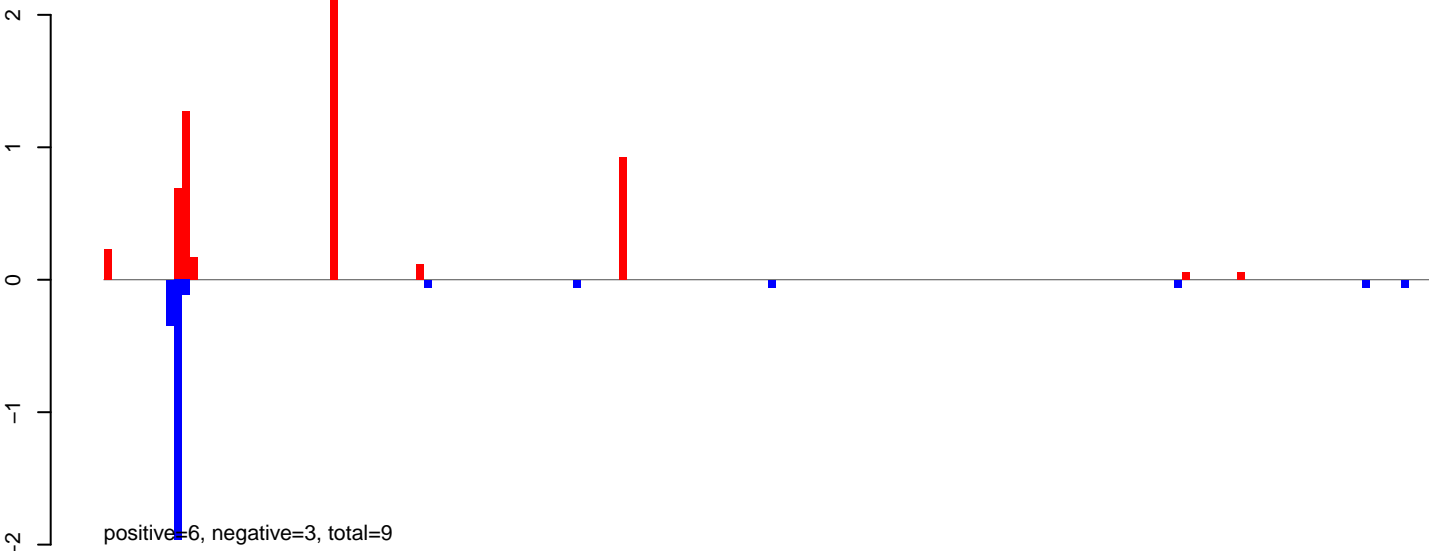
AeAlbo_Pupae_CT.24_35.rep



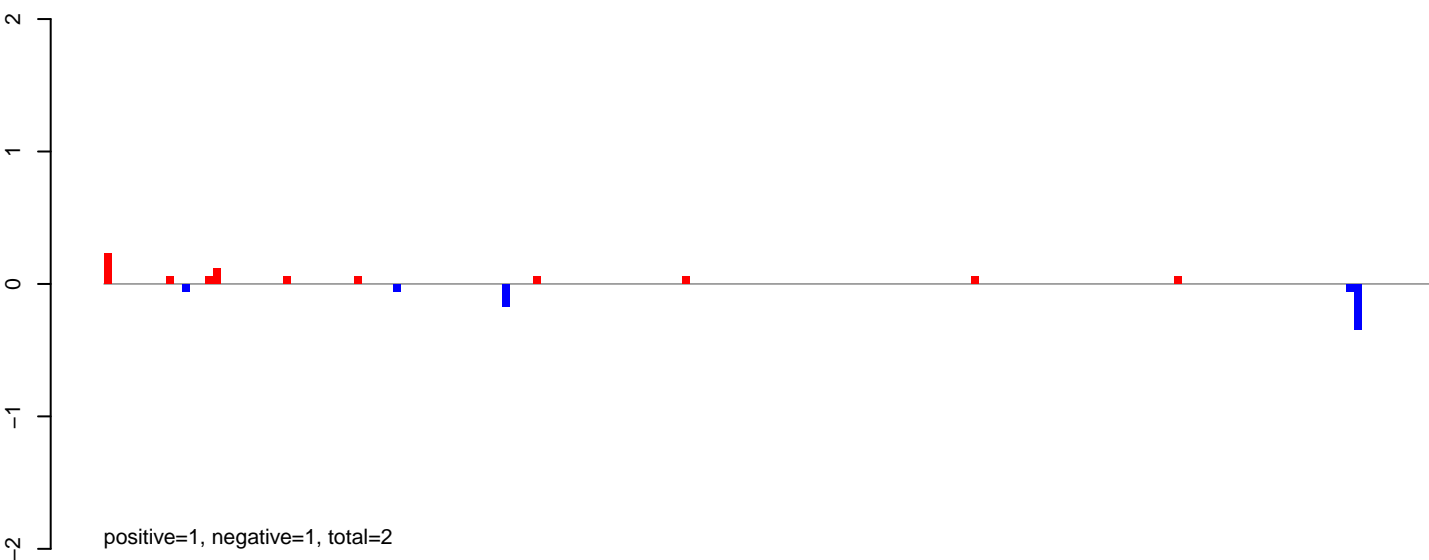
AeAlbo_Pupae_CT.rep



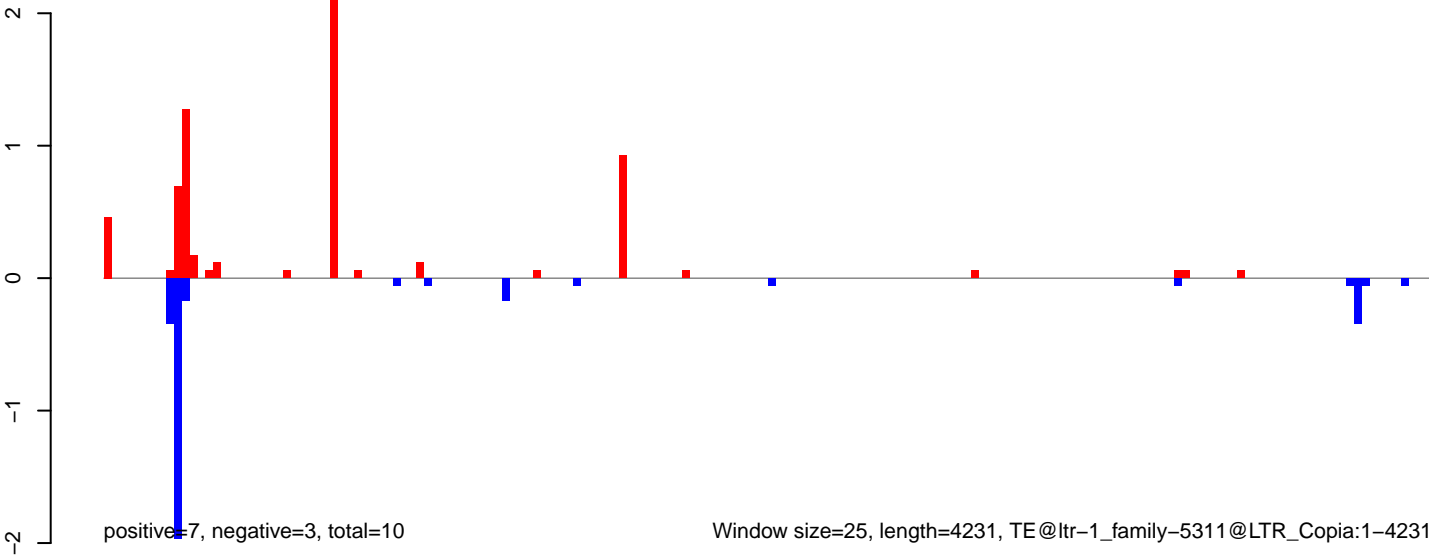
AeAlbo_Pupae_CT.18_23.rep



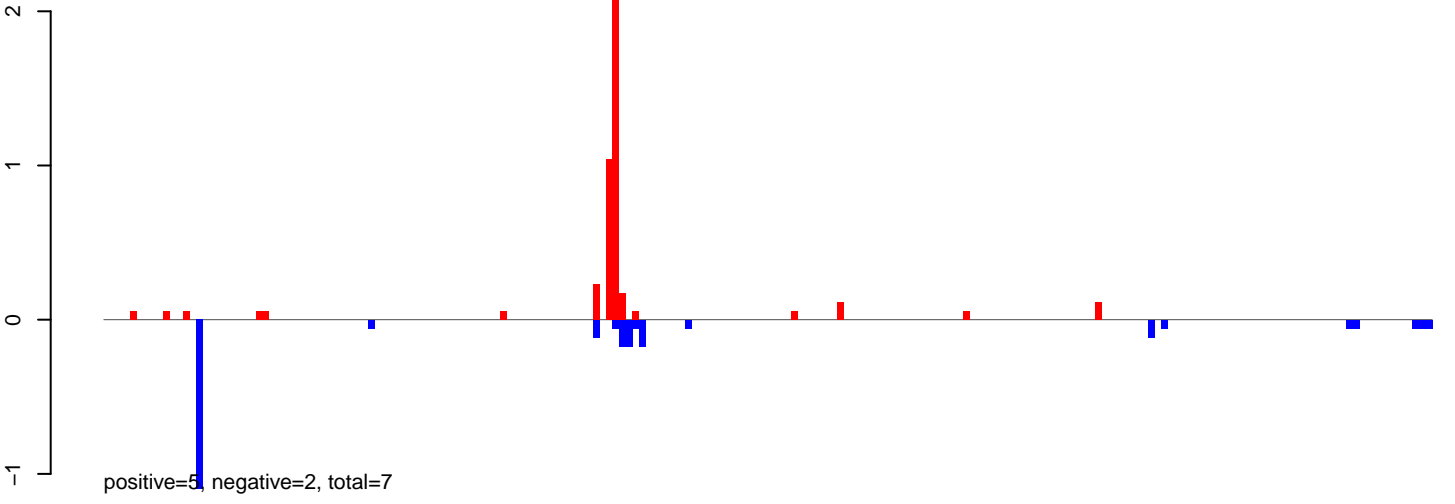
AeAlbo_Pupae_CT.24_35.rep



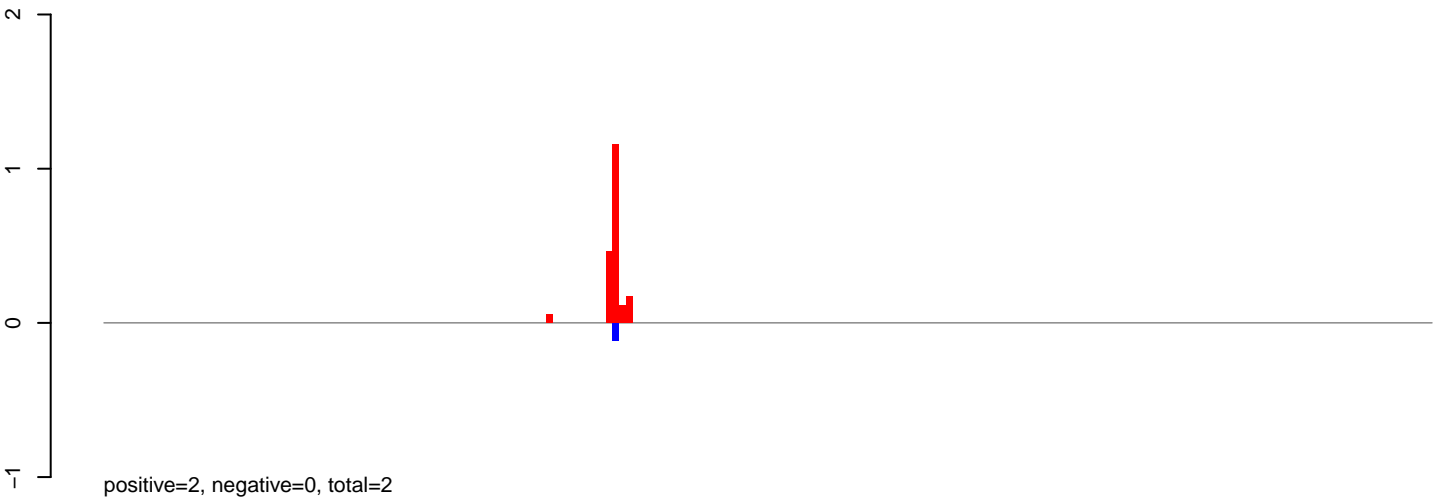
AeAlbo_Pupae_CT.rep



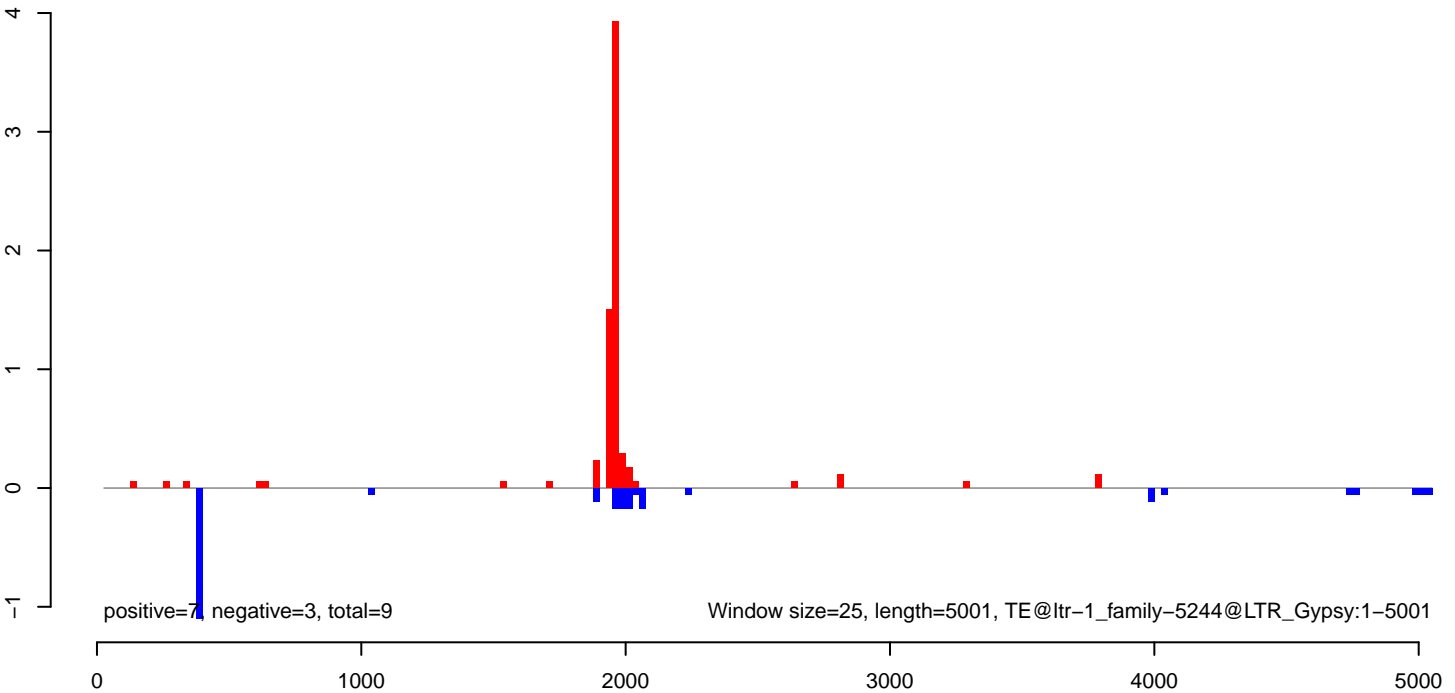
AeAlbo_Pupae_CT.18_23.rep



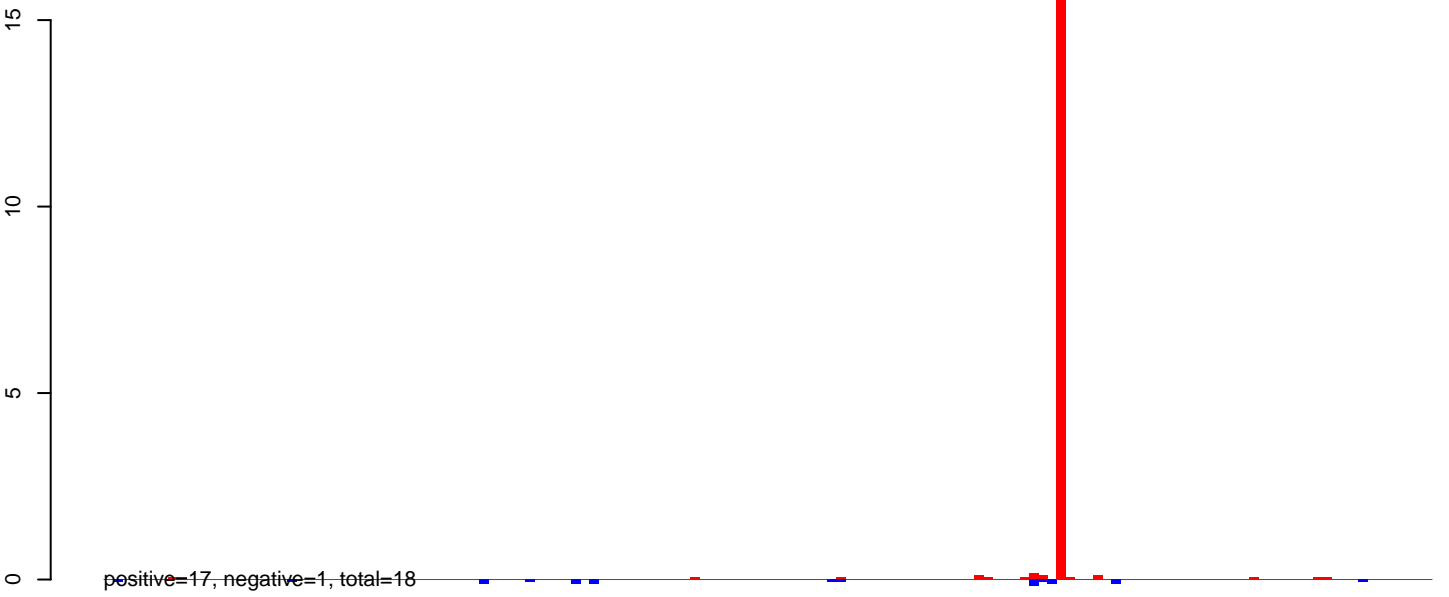
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



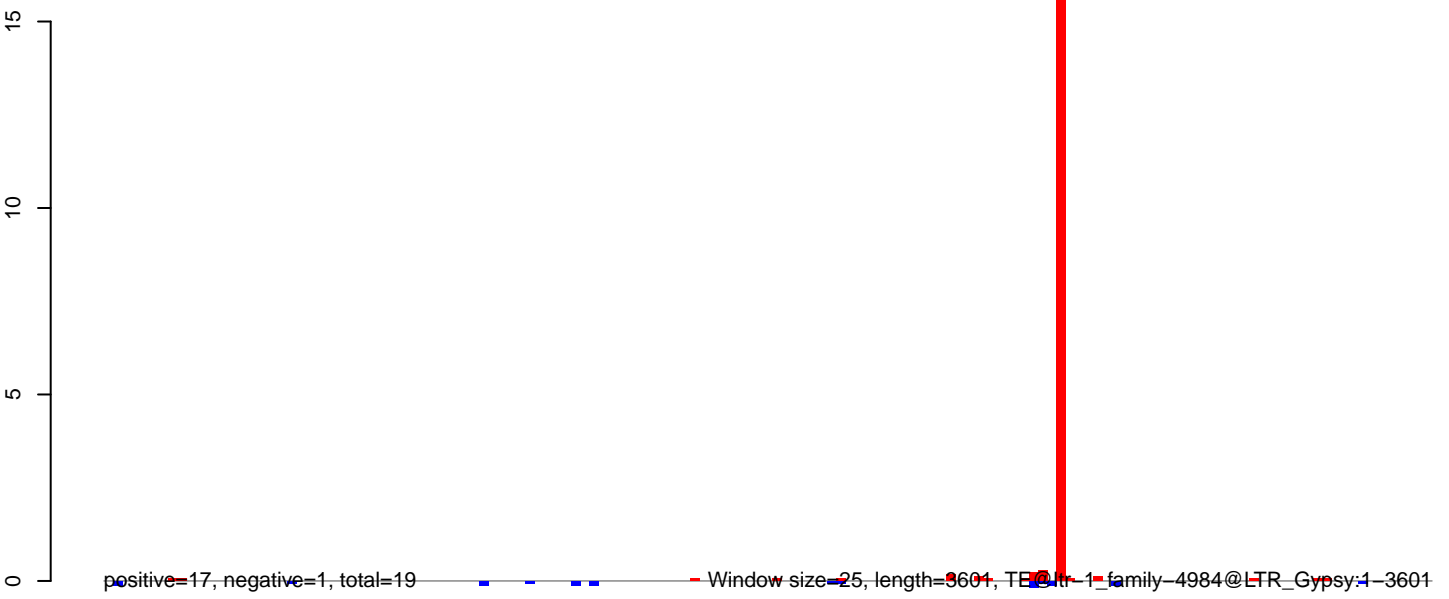
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

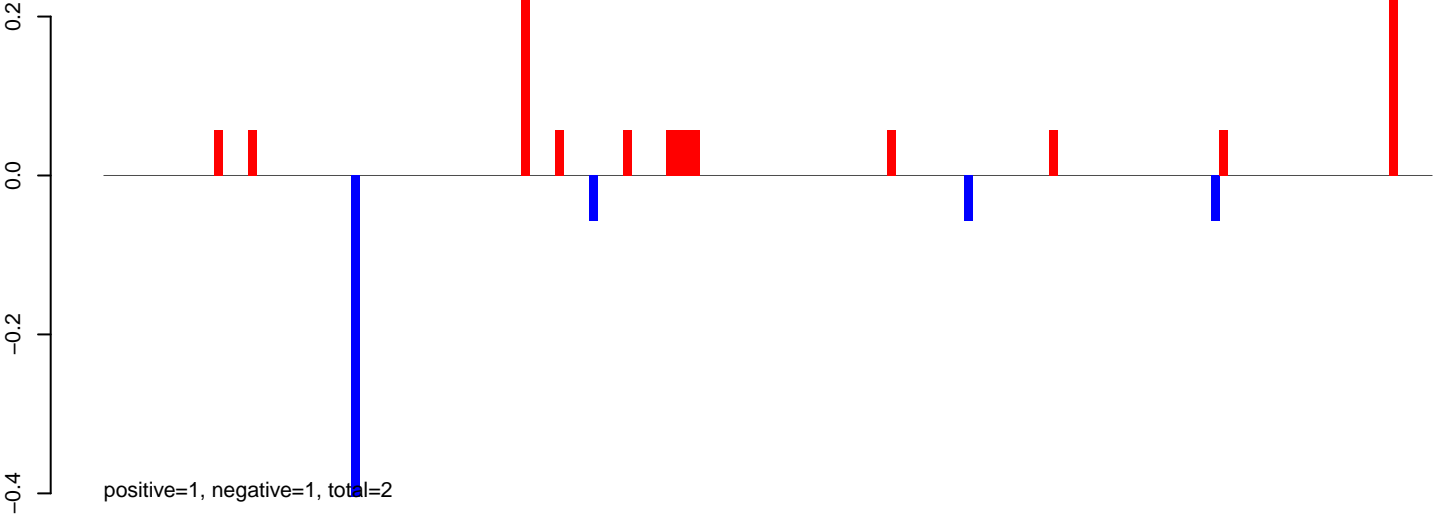


AeAlbo_Pupae_CT.rep

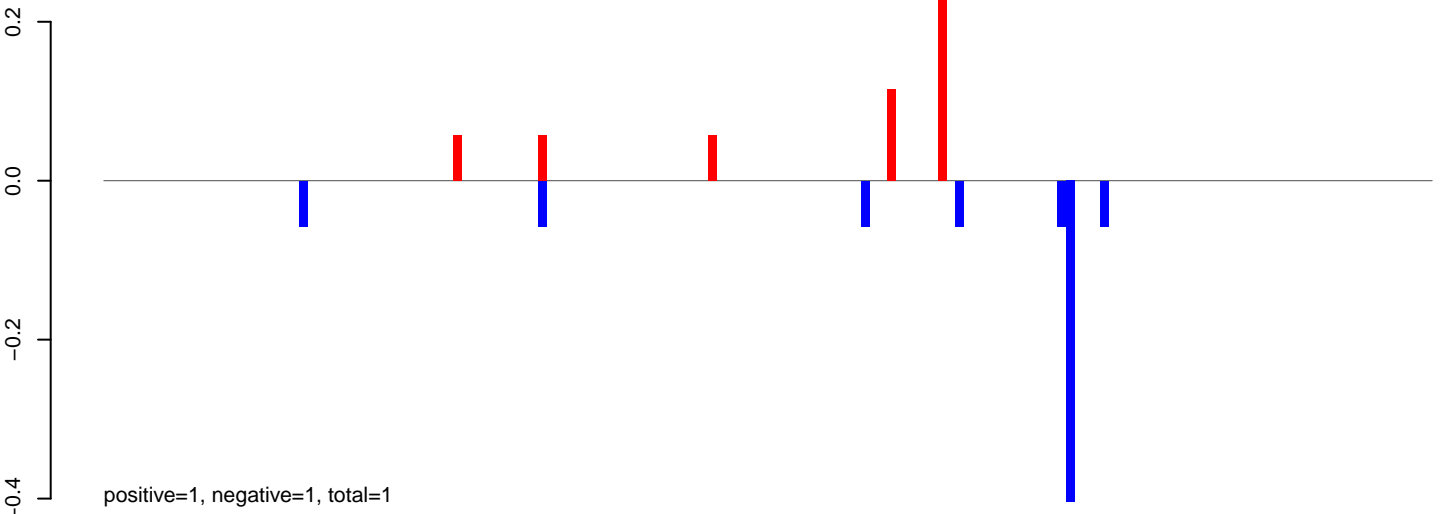


0 1000 2000 3000

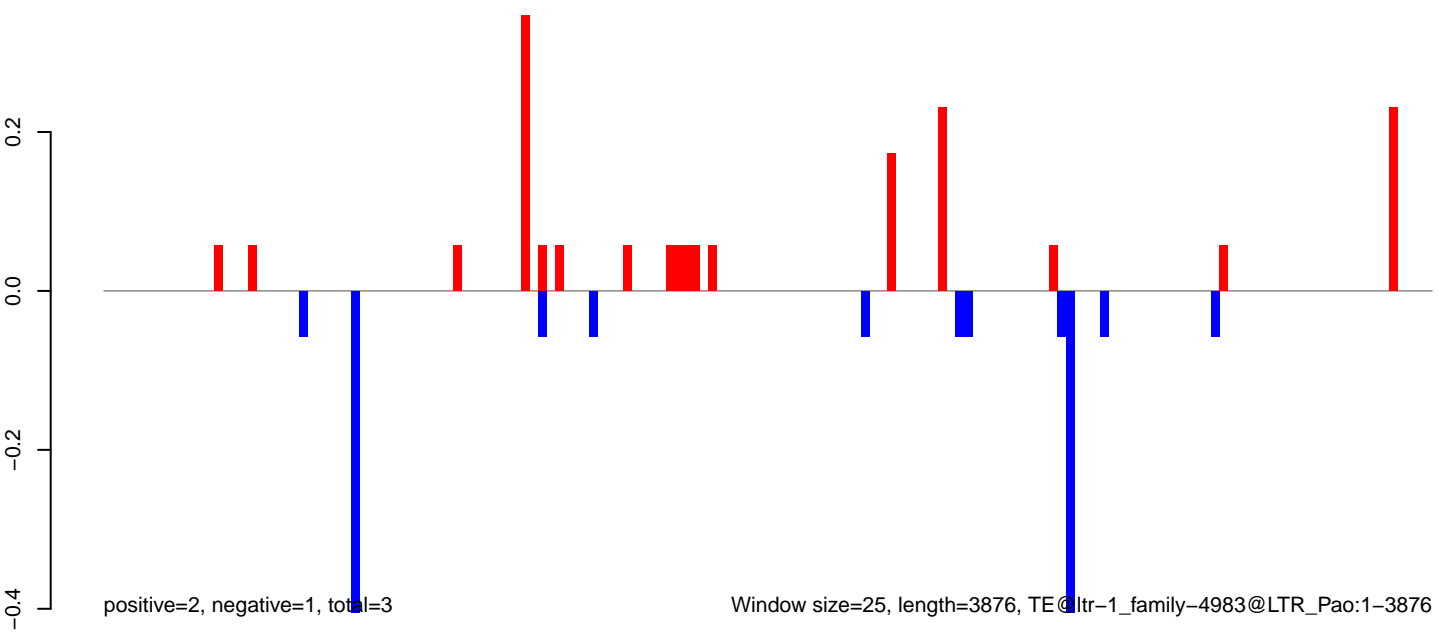
AeAlbo_Pupae_CT.18_23.rep



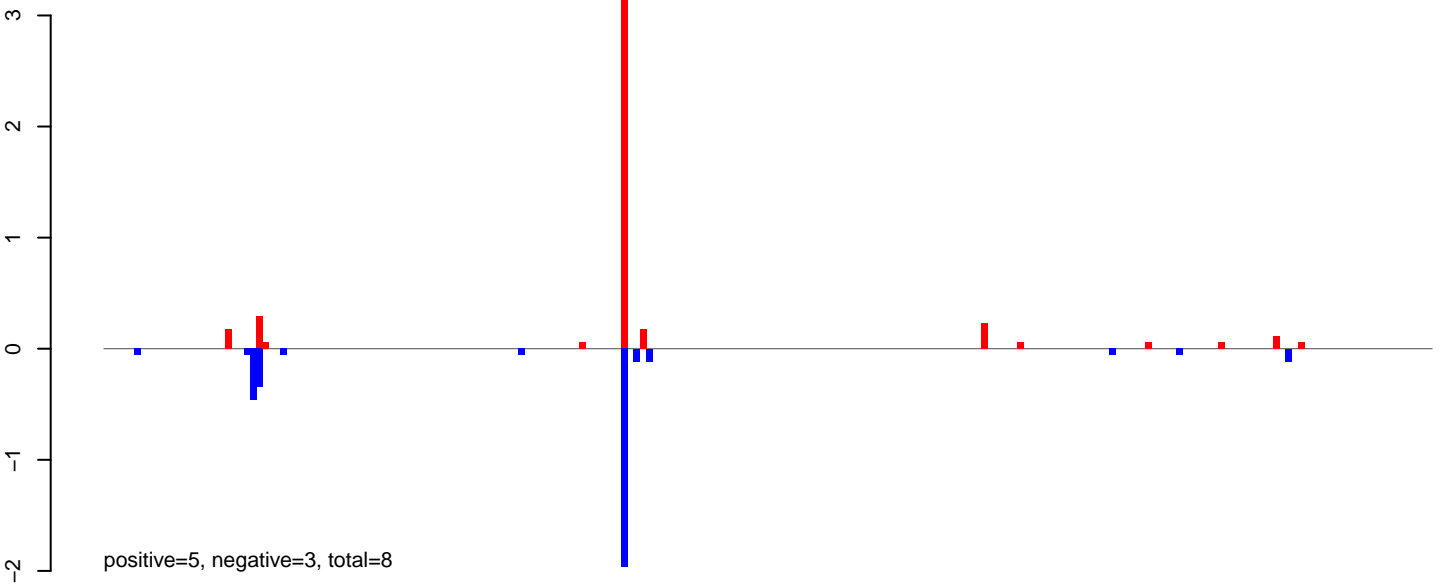
AeAlbo_Pupae_CT.24_35.rep



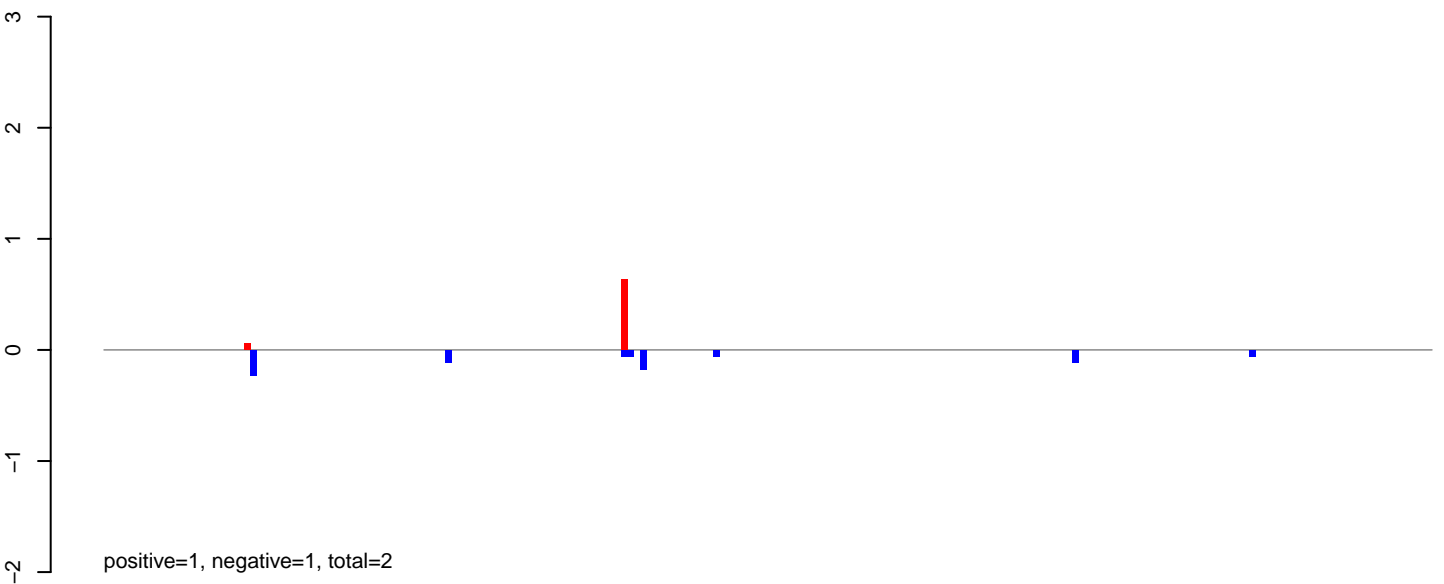
AeAlbo_Pupae_CT.rep



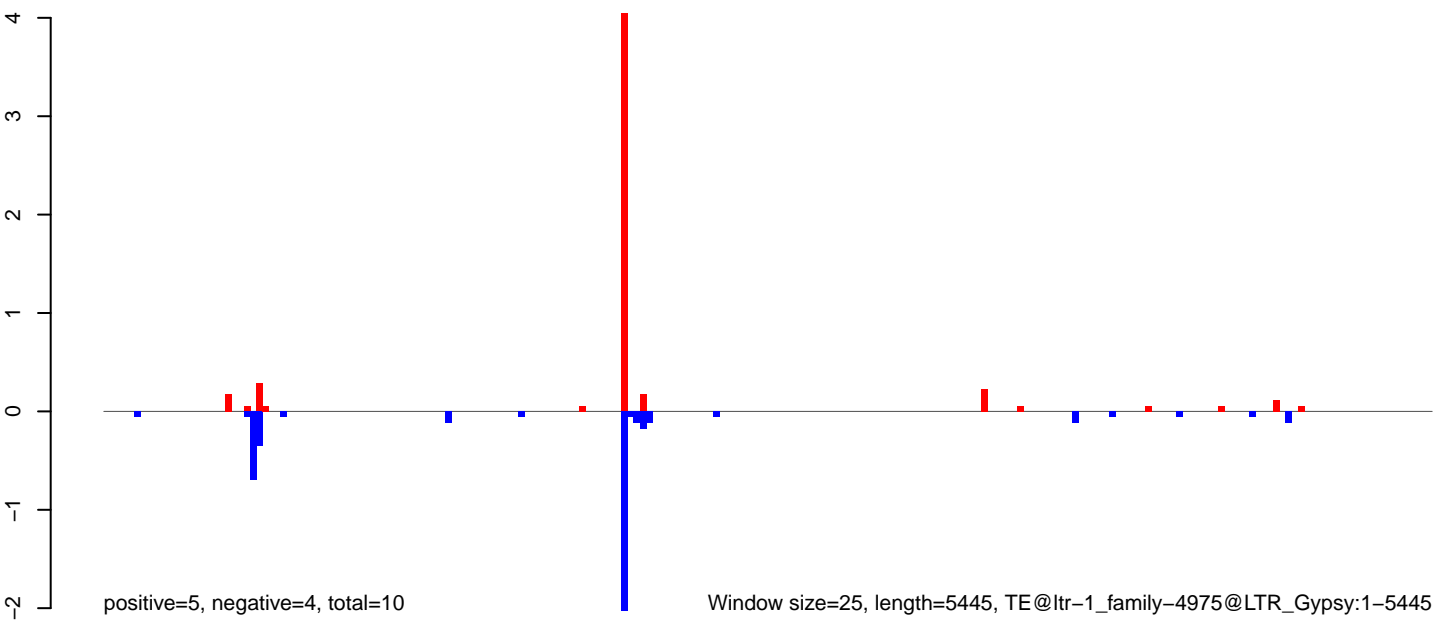
AeAlbo_Pupae_CT.18_23.rep



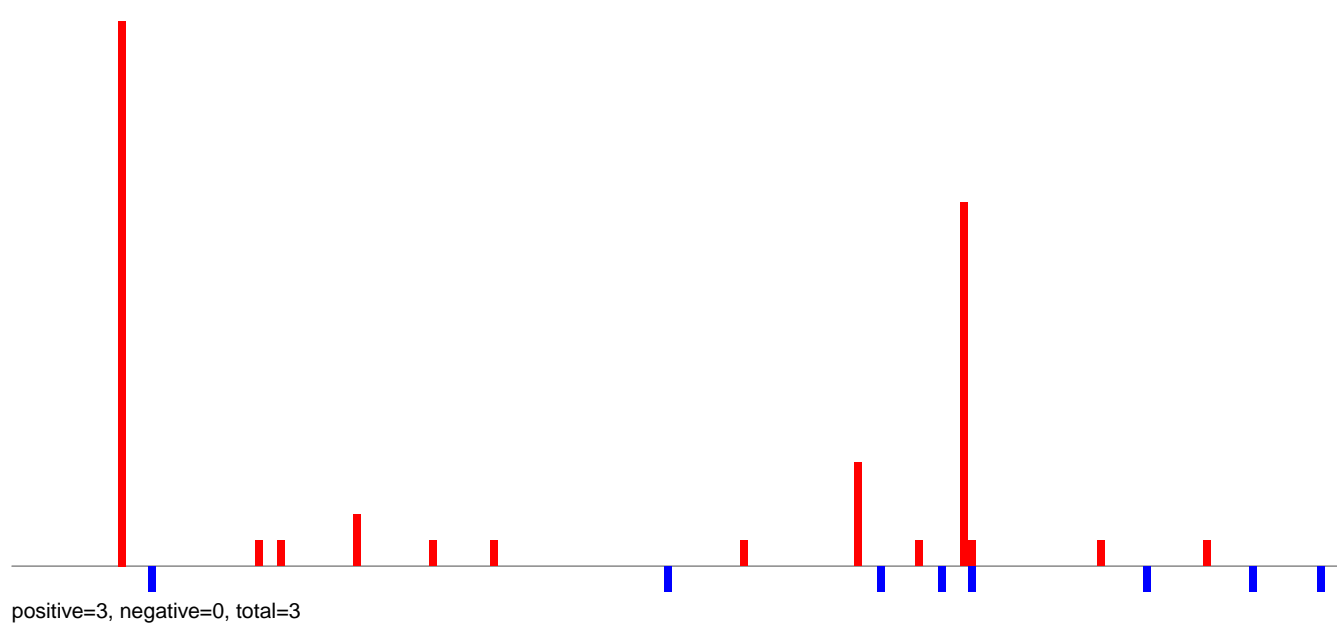
AeAlbo_Pupae_CT.24_35.rep



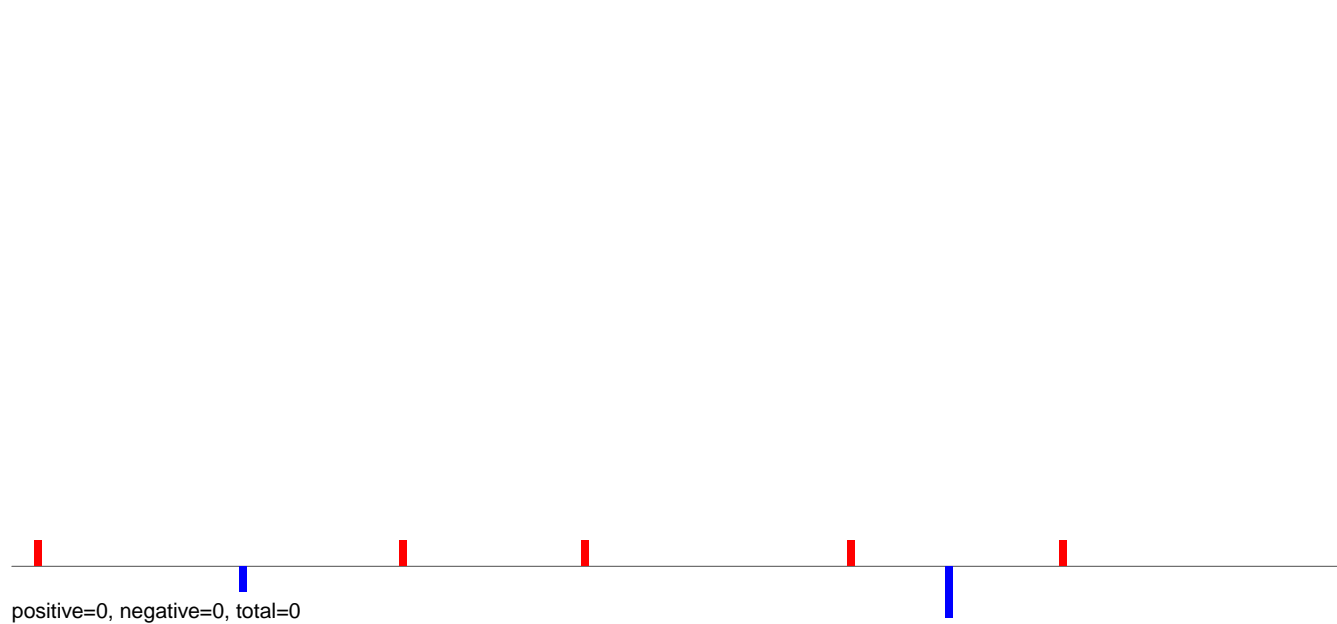
AeAlbo_Pupae_CT.rep



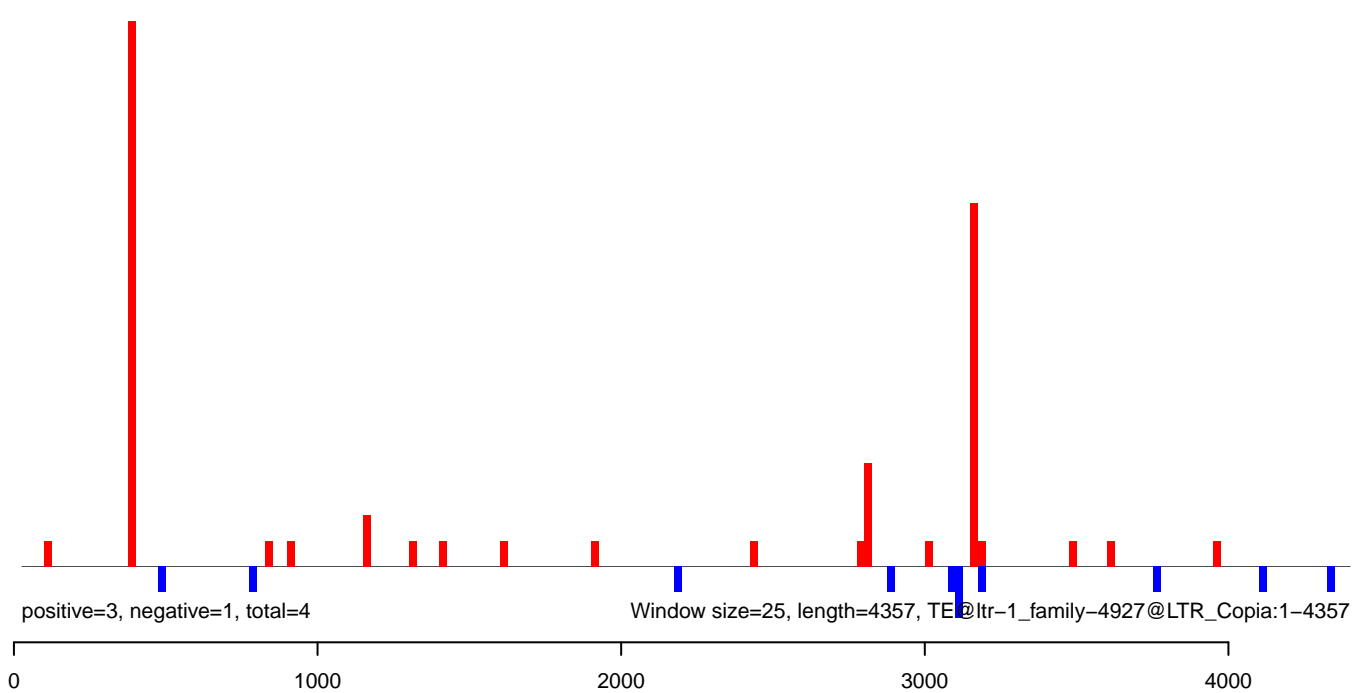
AeAlbo_Pupae_CT.18_23.rep



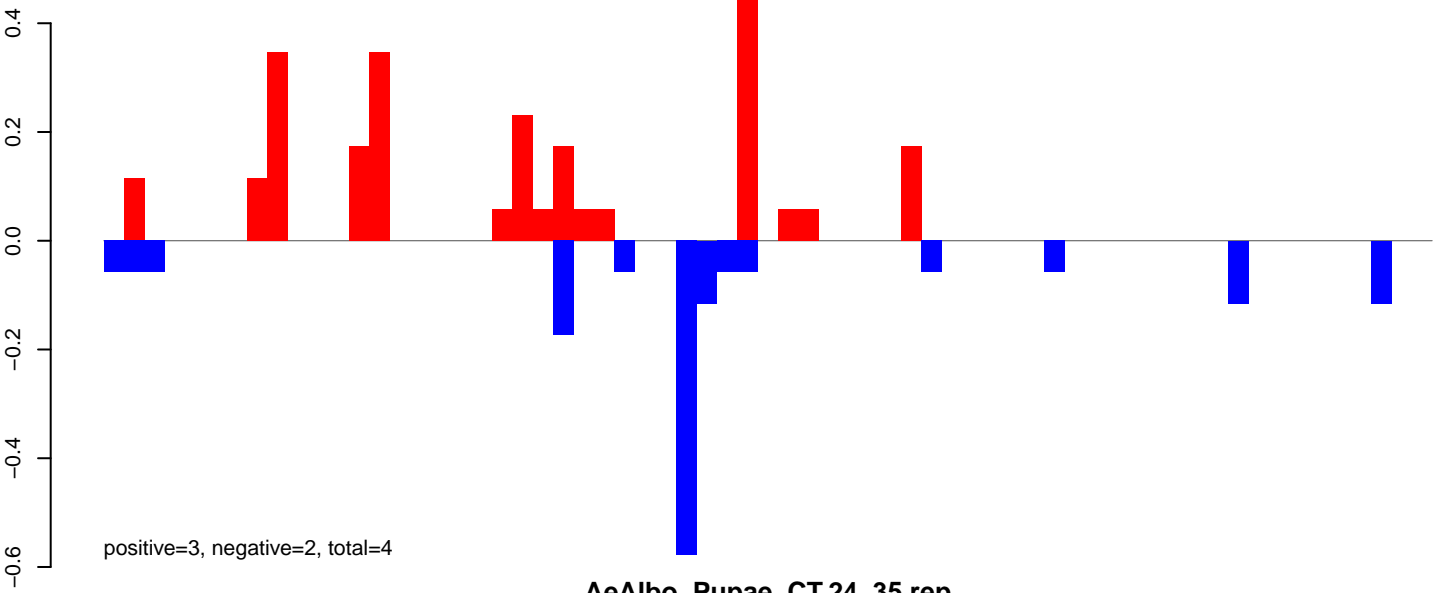
AeAlbo_Pupae_CT.24_35.rep



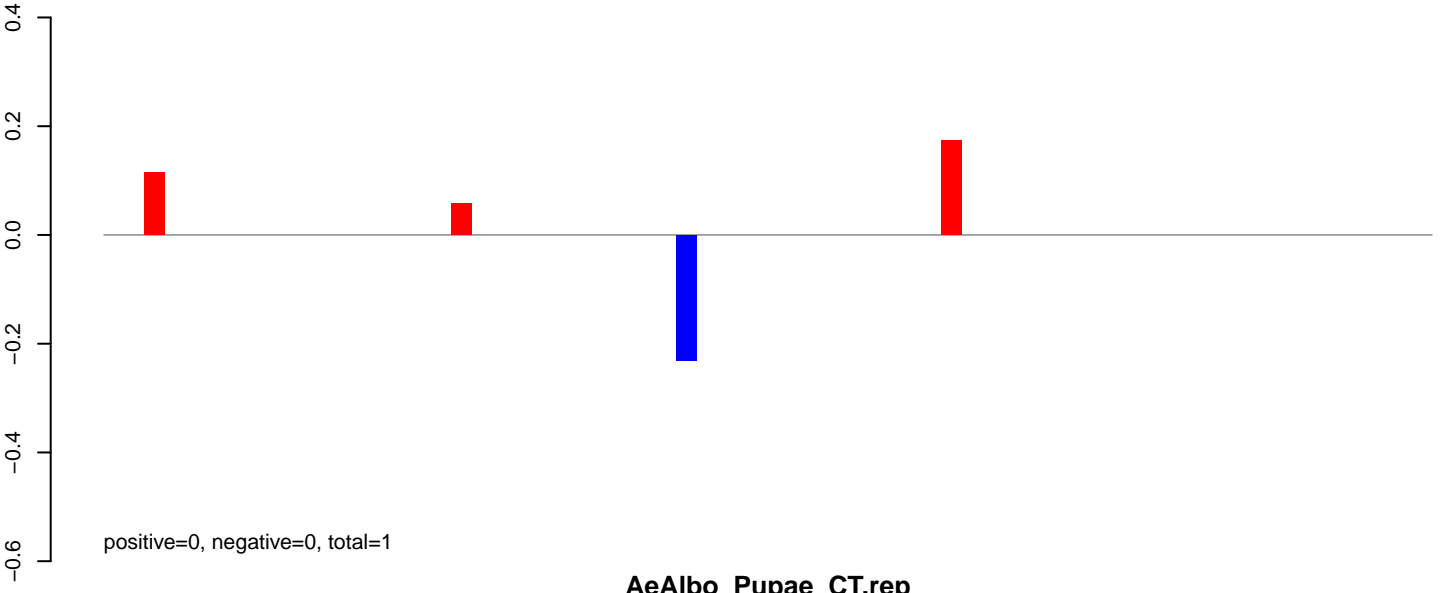
AeAlbo_Pupae_CT.rep



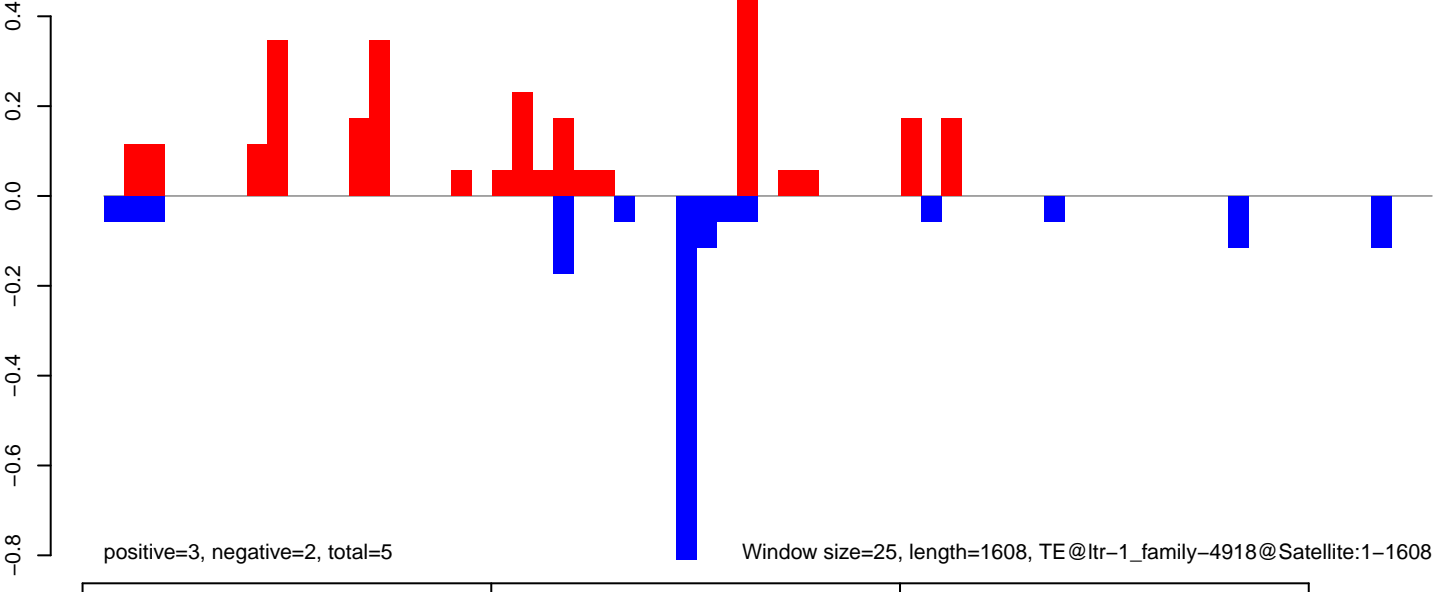
AeAlbo_Pupae_CT.18_23.rep



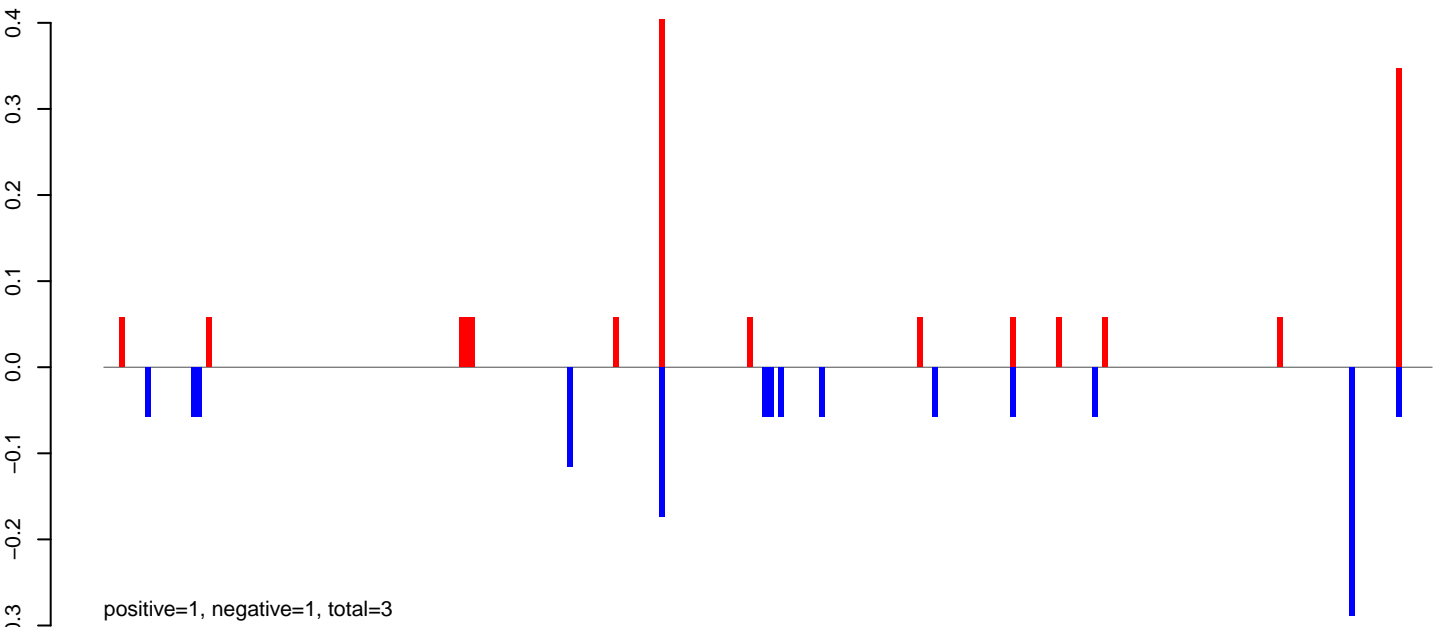
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



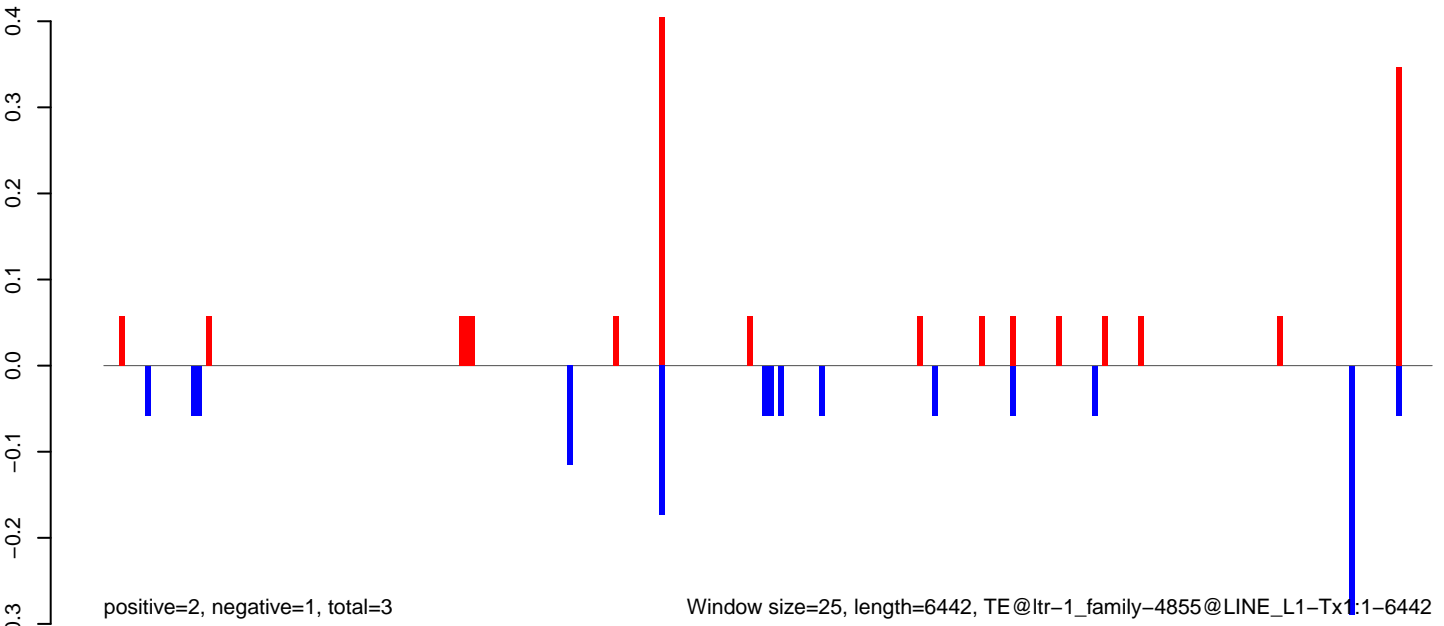
AeAlbo_Pupae_CT.18_23.rep



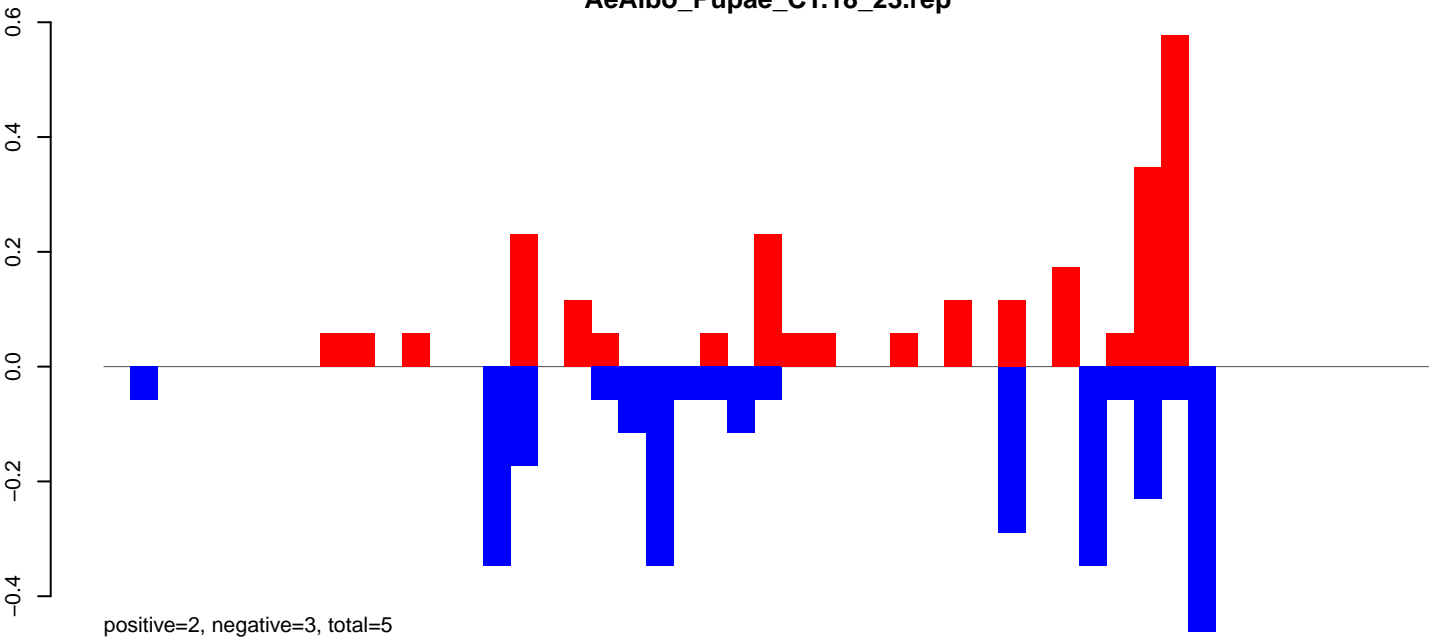
AeAlbo_Pupae_CT.24_35.rep



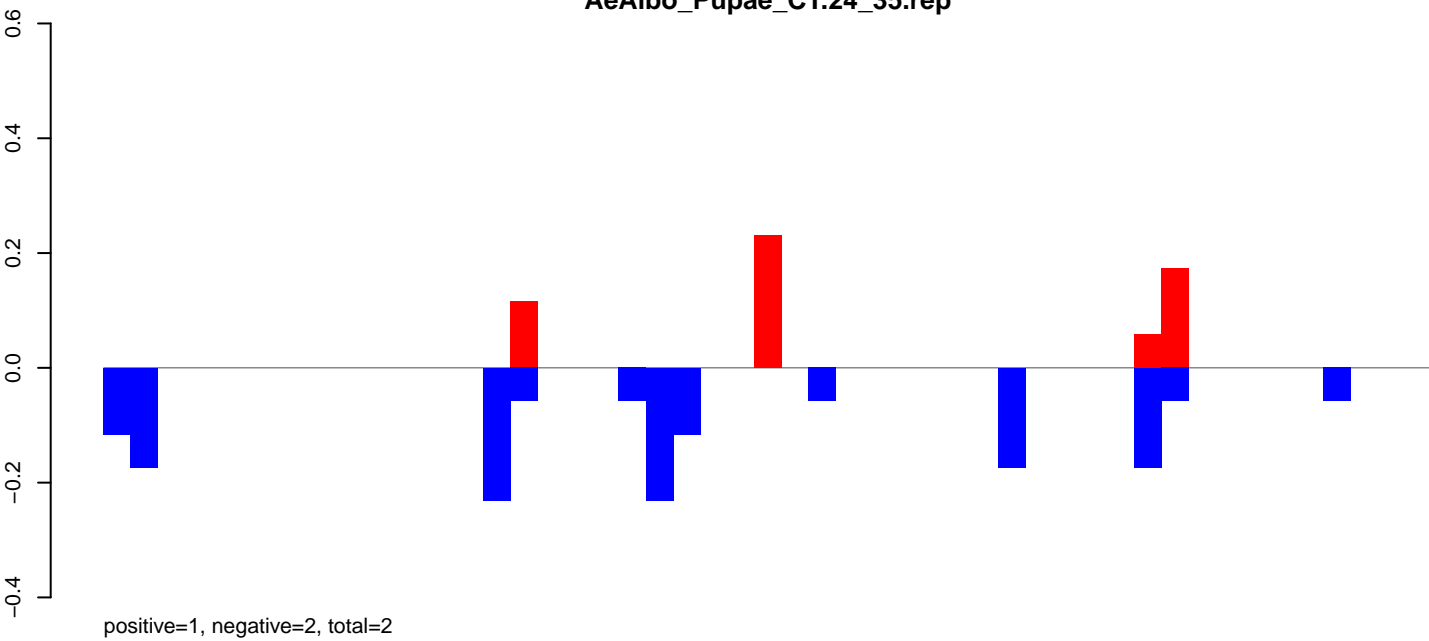
AeAlbo_Pupae_CT.rep



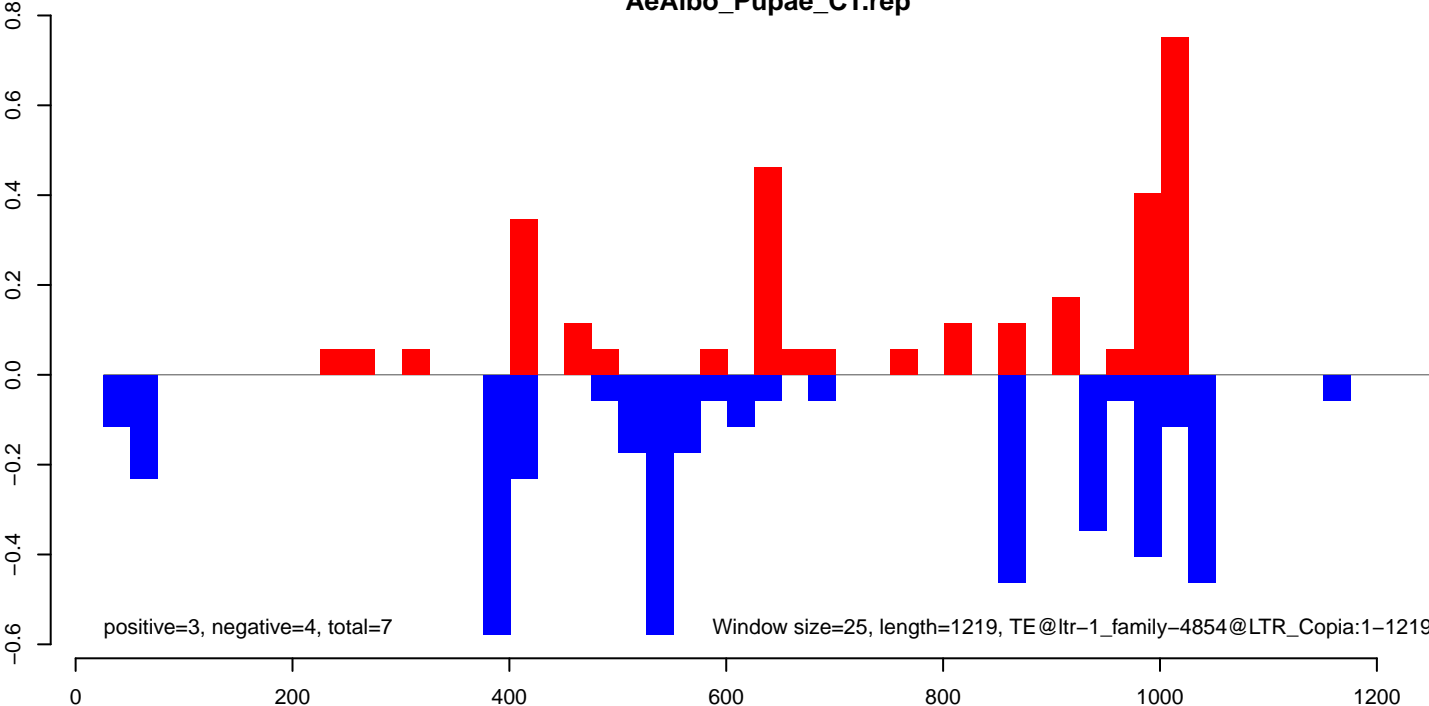
AeAlbo_Pupae_CT.18_23.rep



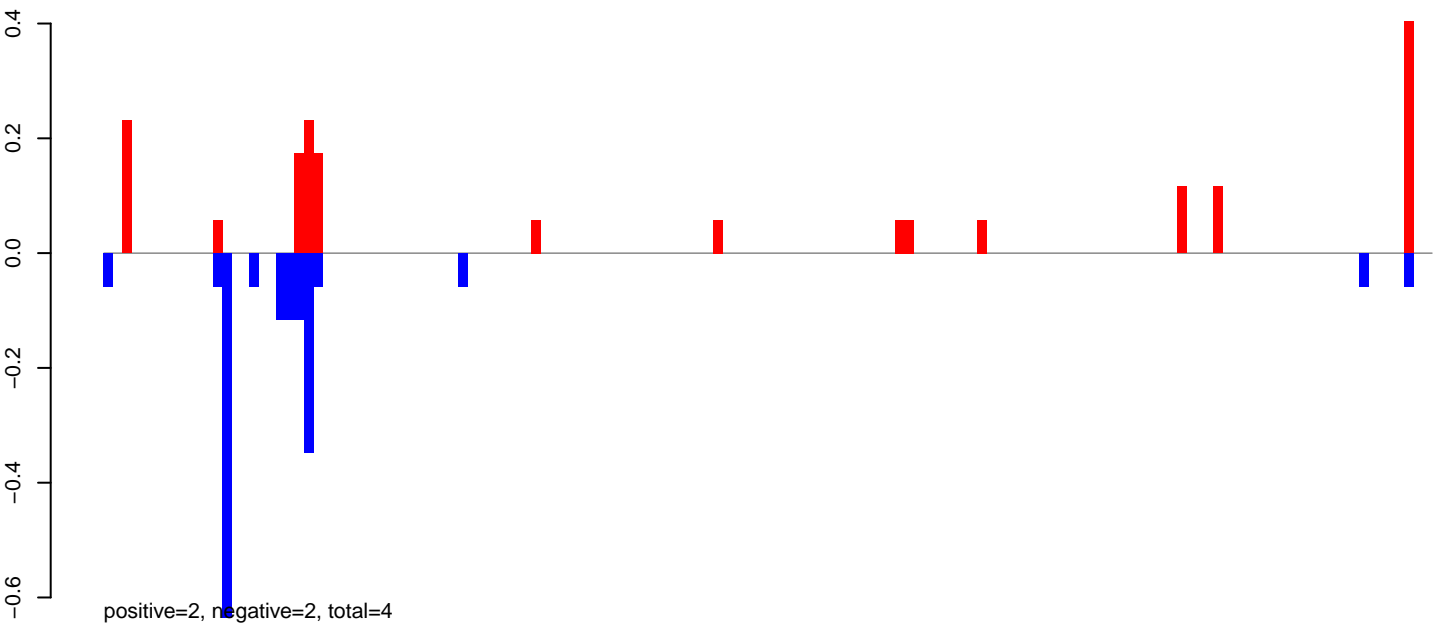
AeAlbo_Pupae_CT.24_35.rep



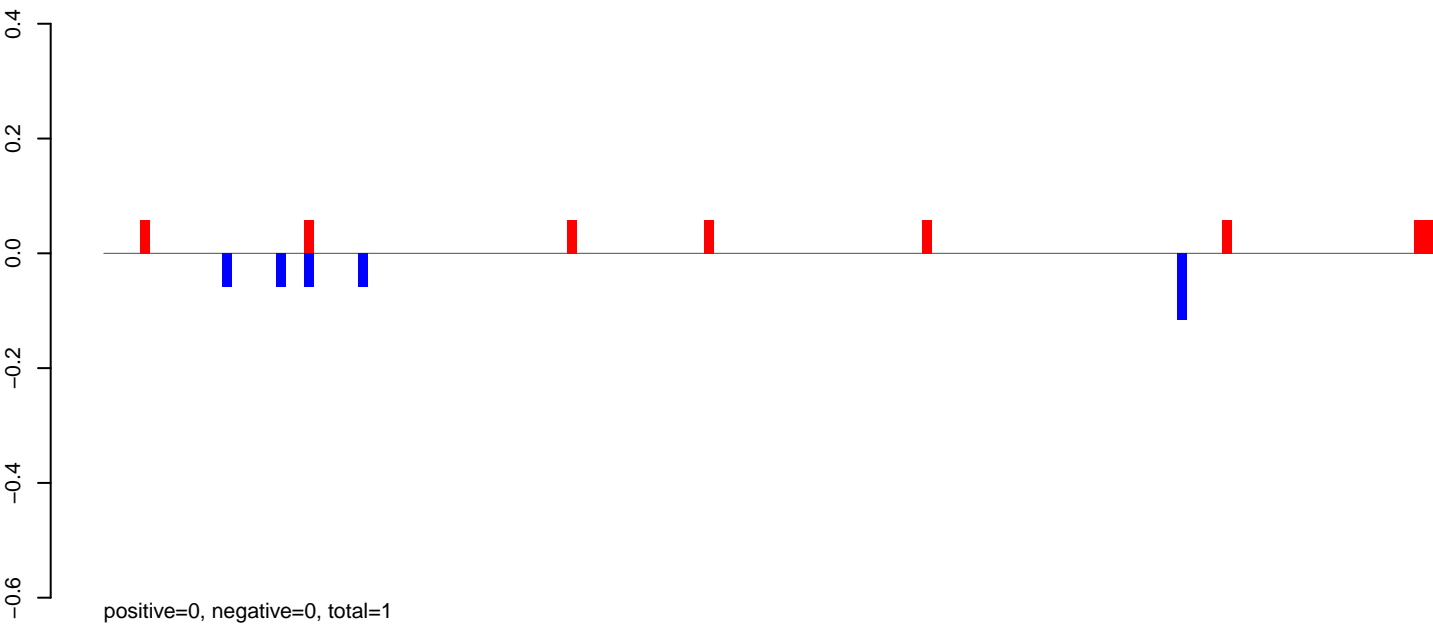
AeAlbo_Pupae_CT.rep



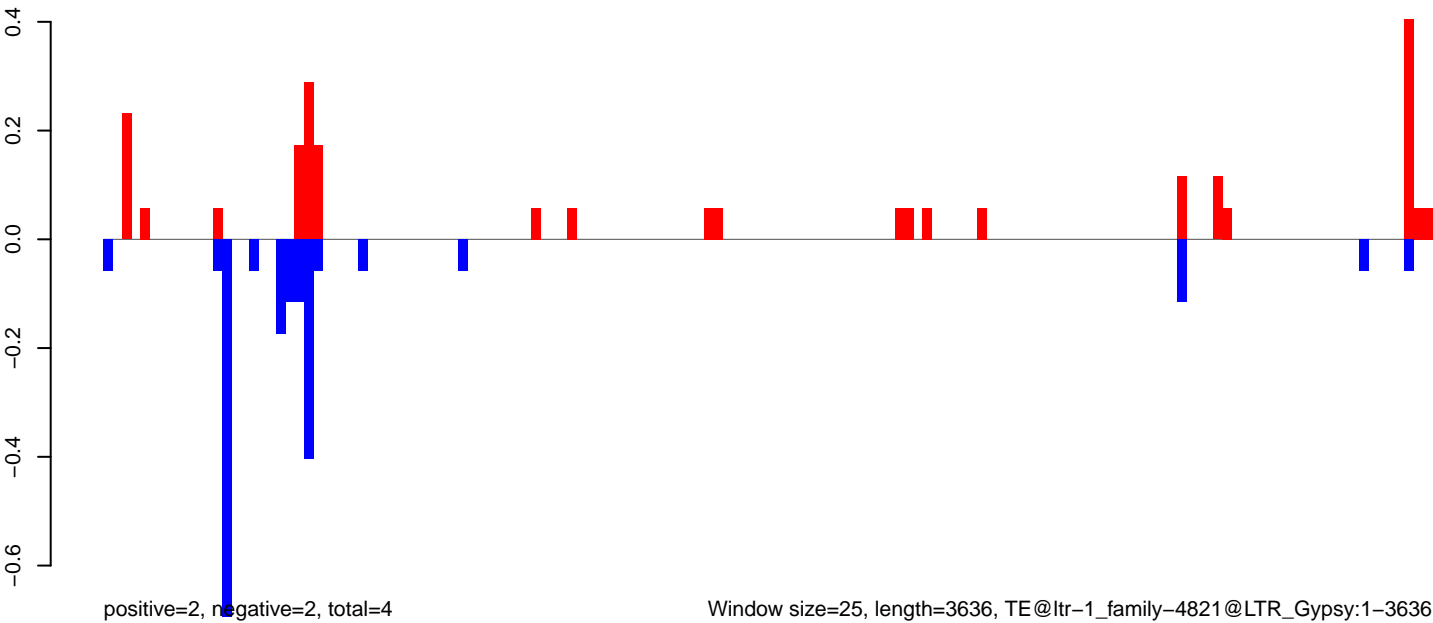
AeAlbo_Pupae_CT.18_23.rep



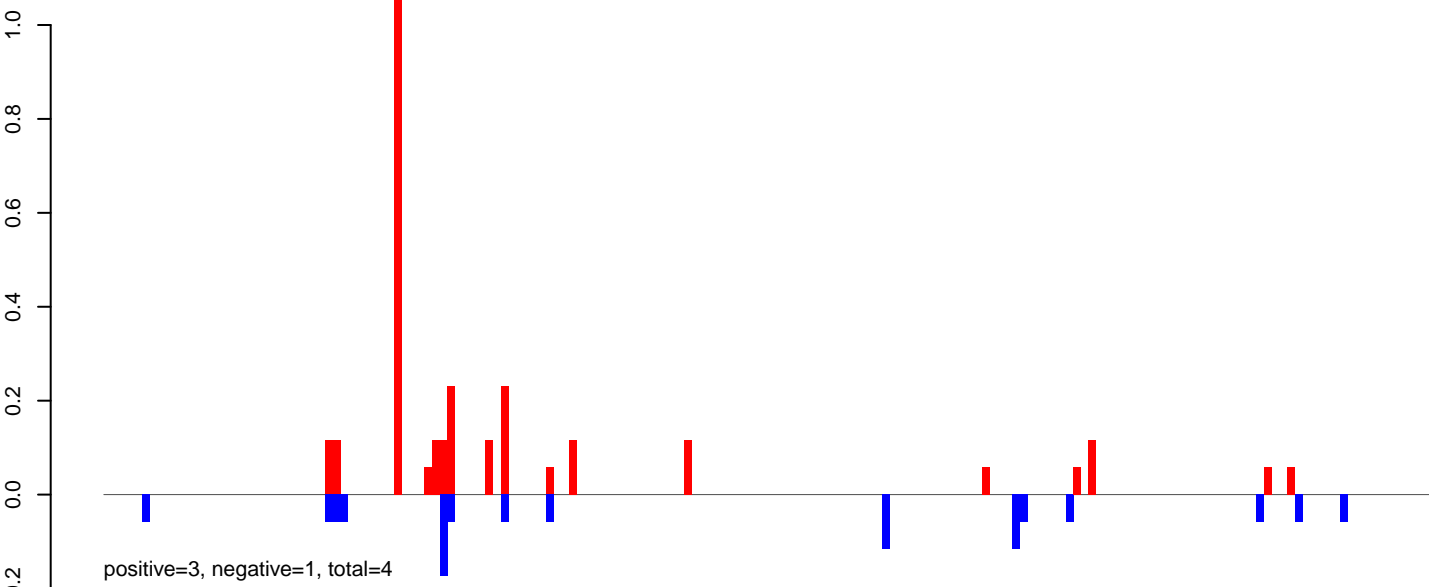
AeAlbo_Pupae_CT.24_35.rep



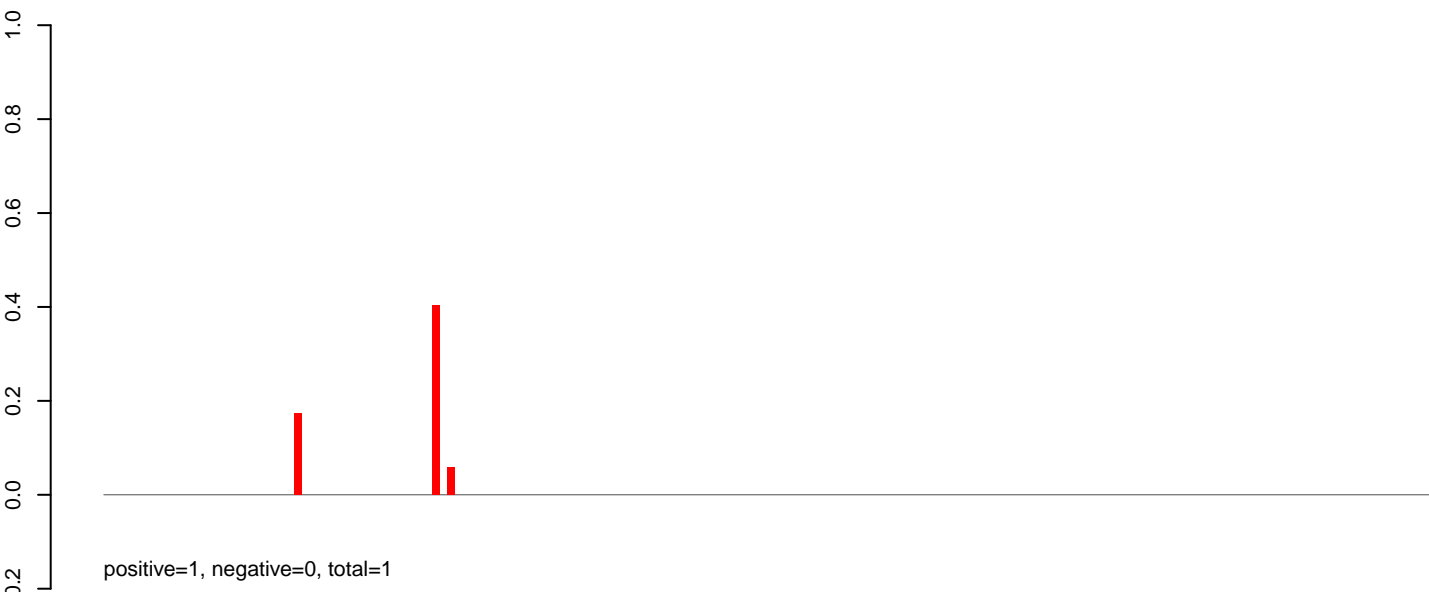
AeAlbo_Pupae_CT.rep



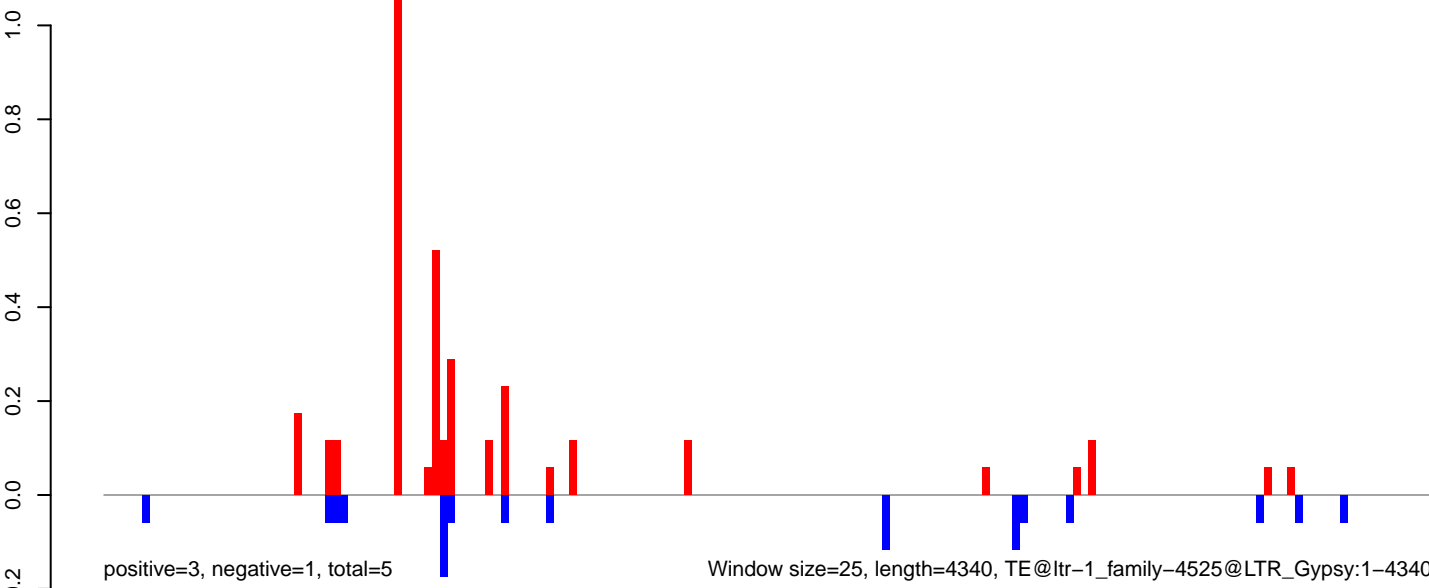
AeAlbo_Pupae_CT.18_23.rep



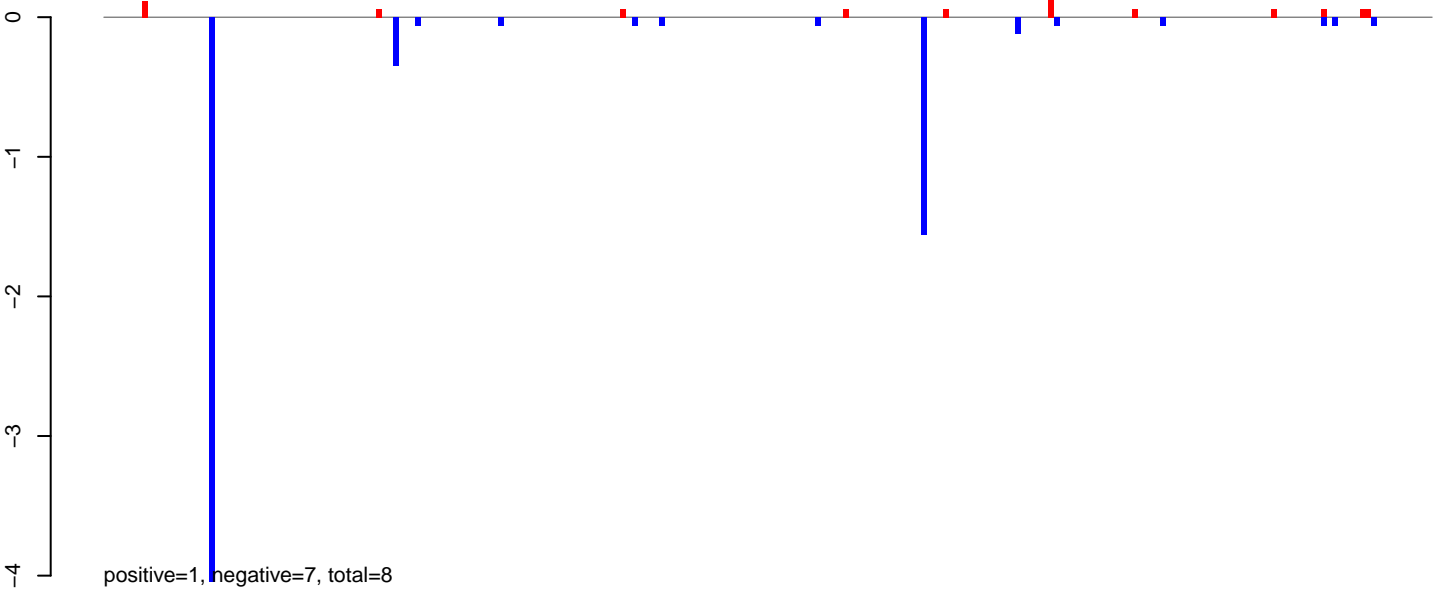
AeAlbo_Pupae_CT.24_35.rep



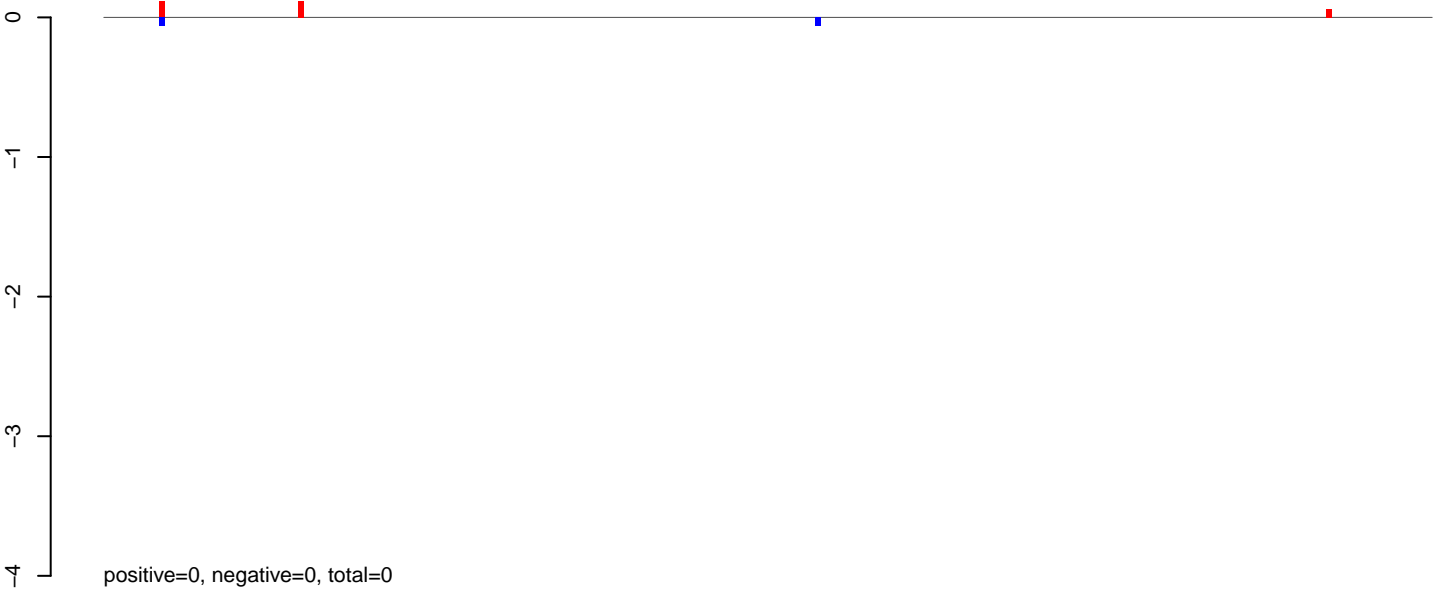
AeAlbo_Pupae_CT.rep



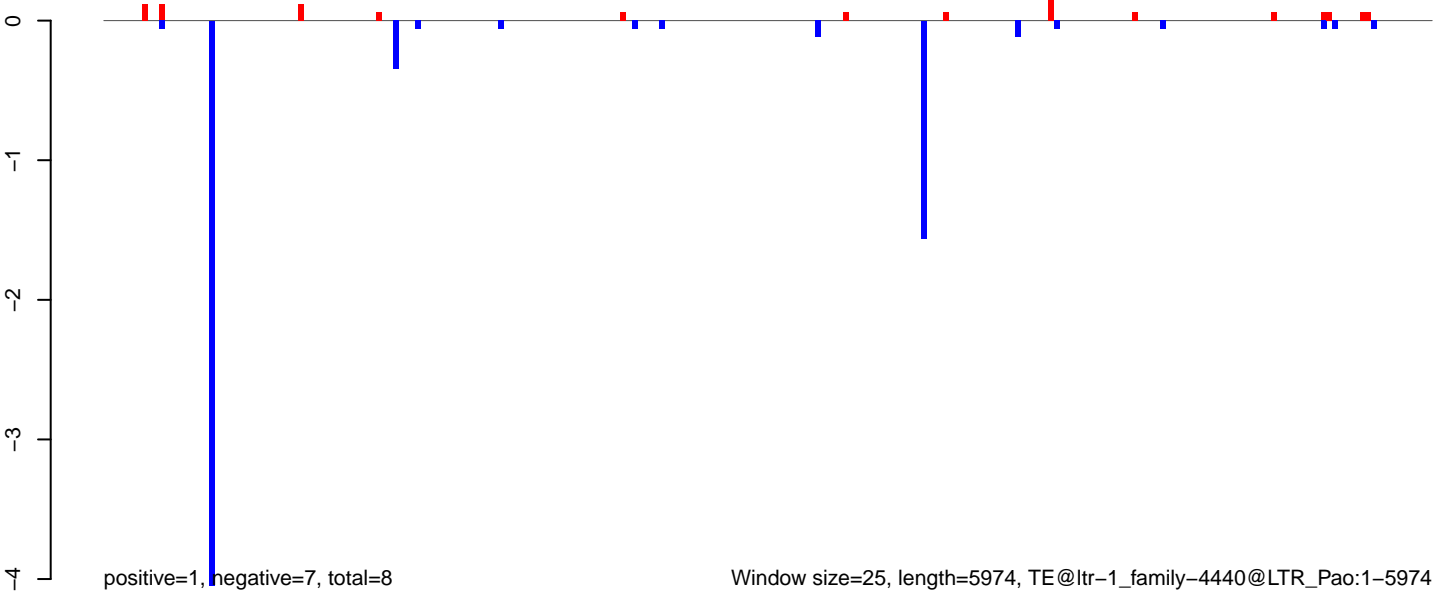
AeAlbo_Pupae_CT.18_23.rep



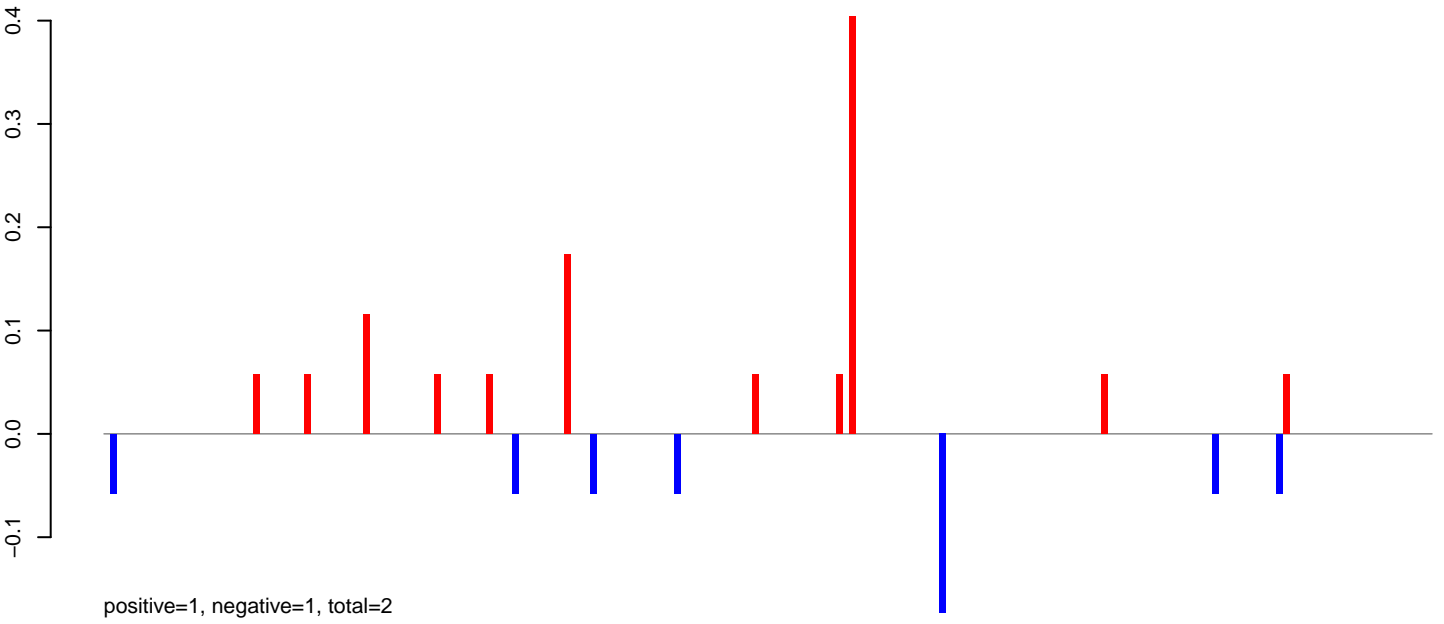
AeAlbo_Pupae_CT.24_35.rep



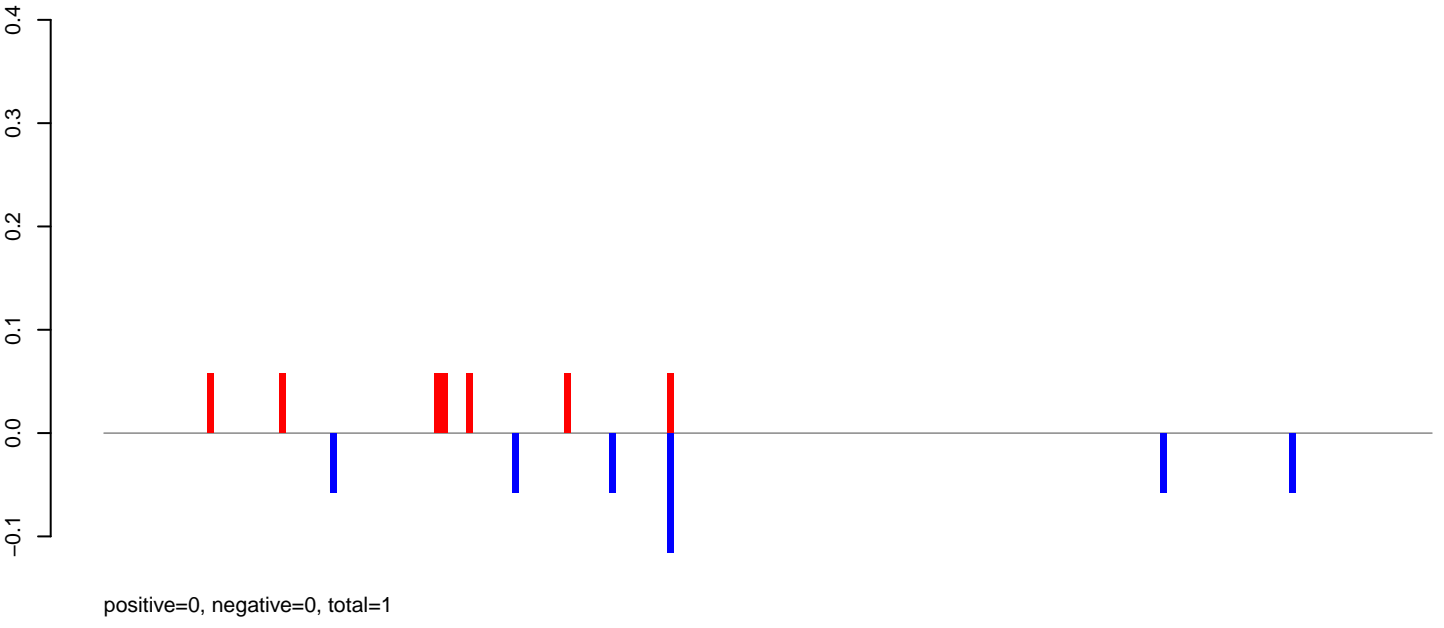
AeAlbo_Pupae_CT.rep



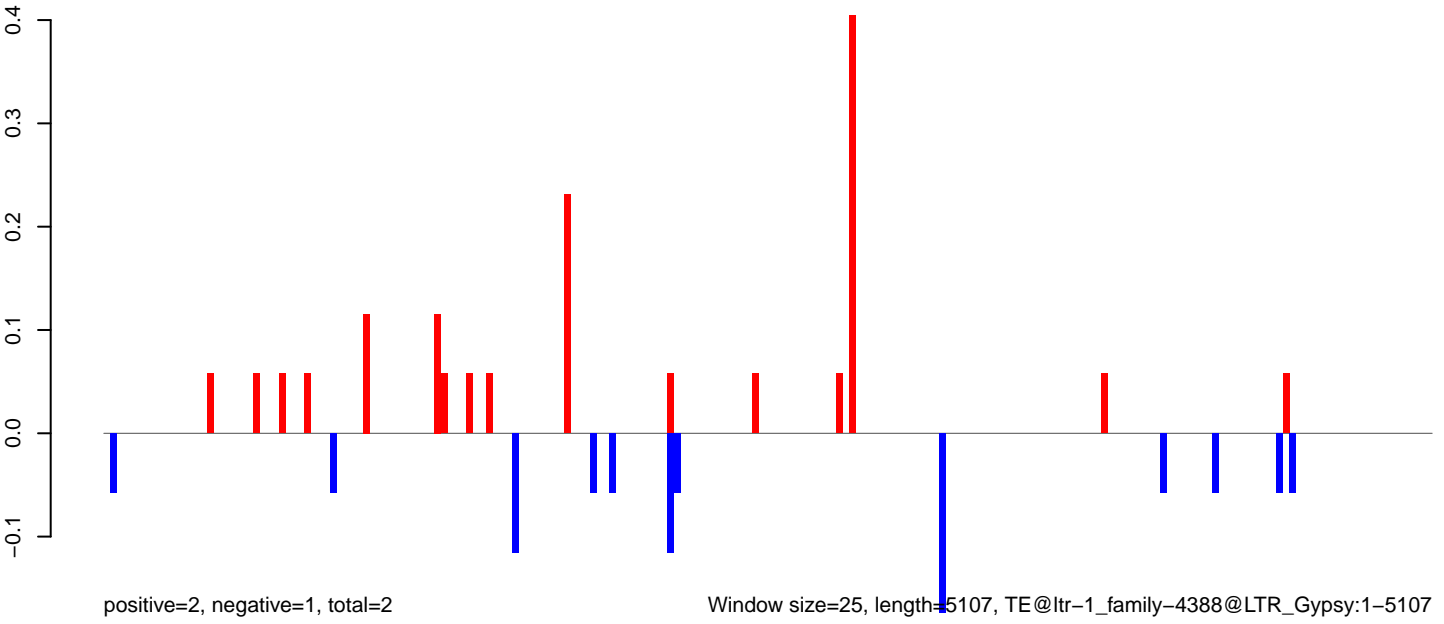
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

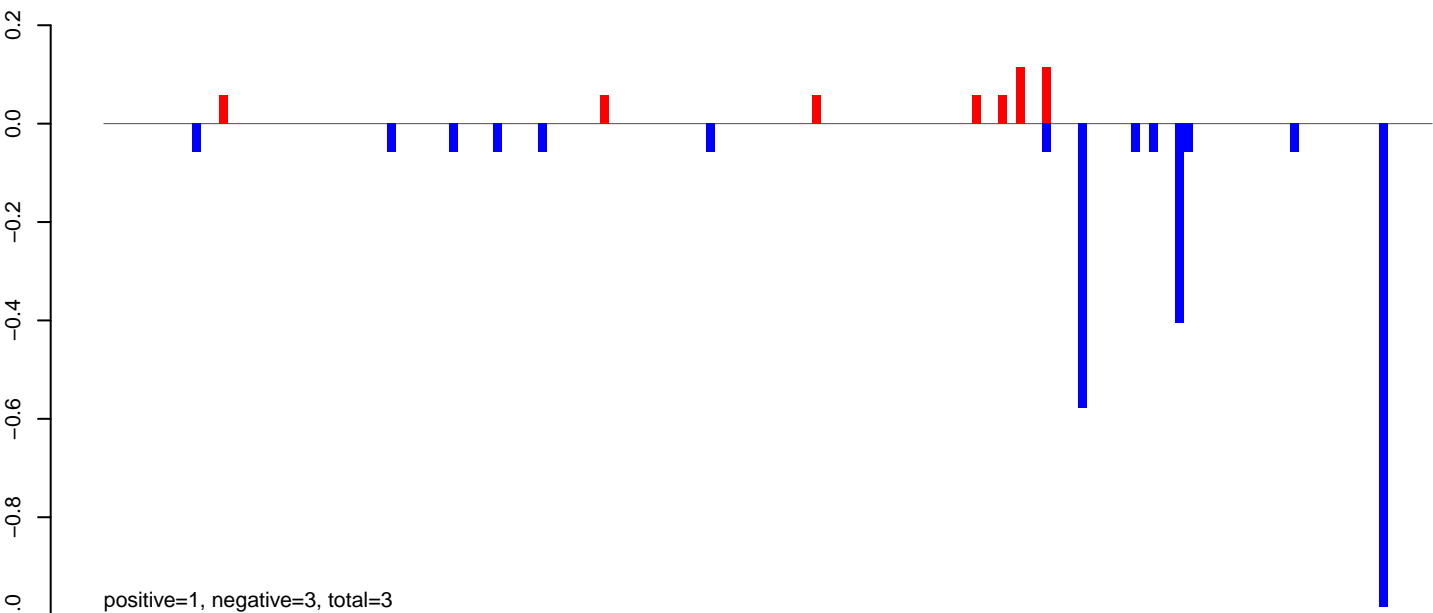


AeAlbo_Pupae_CT.rep

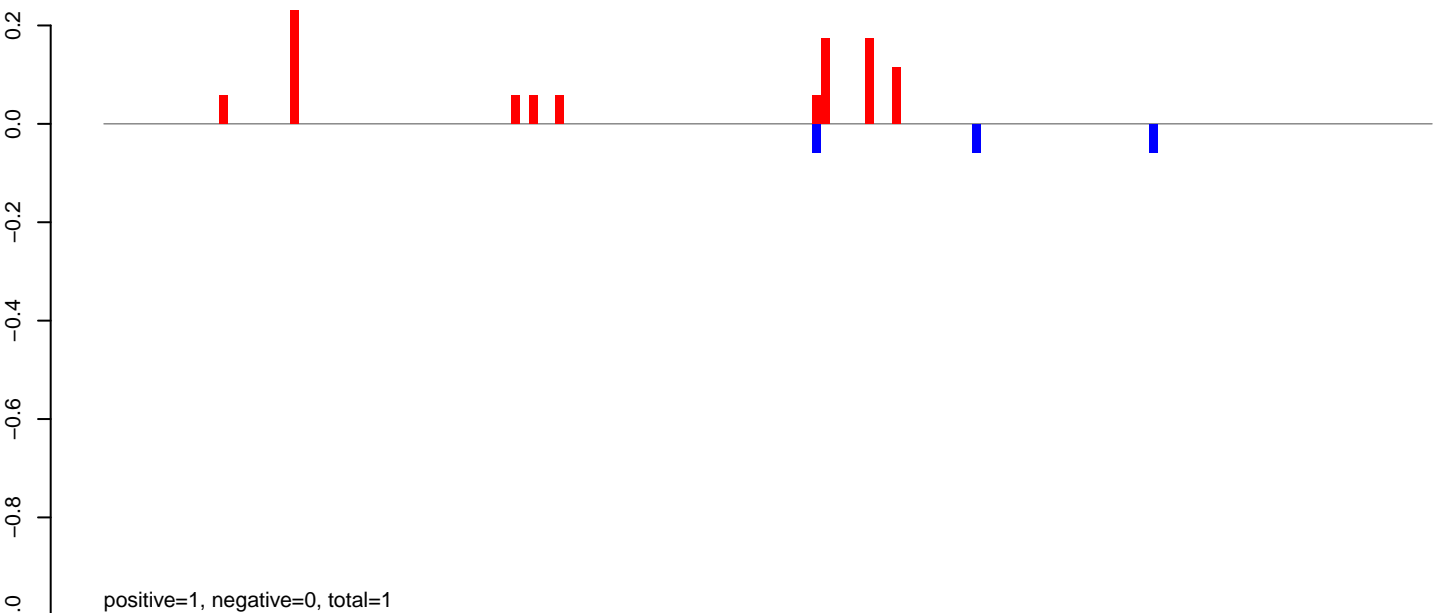


Window size=25, length=5107, TE@ltr-1_family-4388@LTR_Gypsy:1-5107

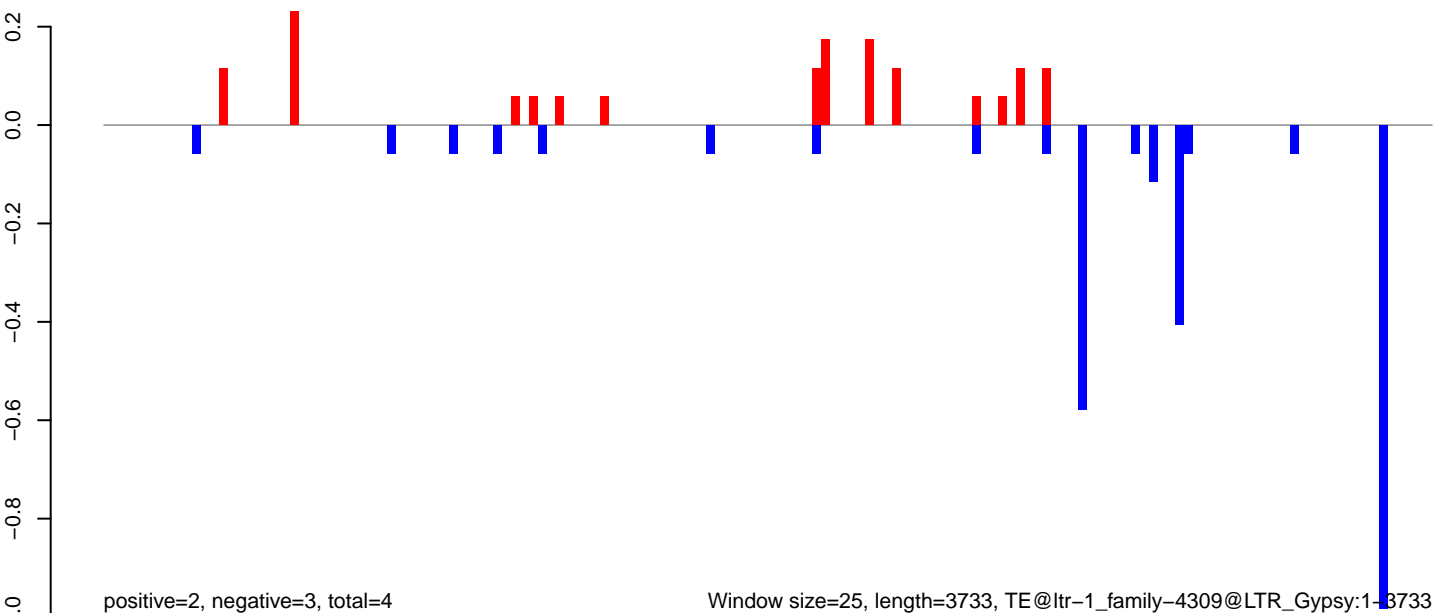
AeAlbo_Pupae_CT.18_23.rep



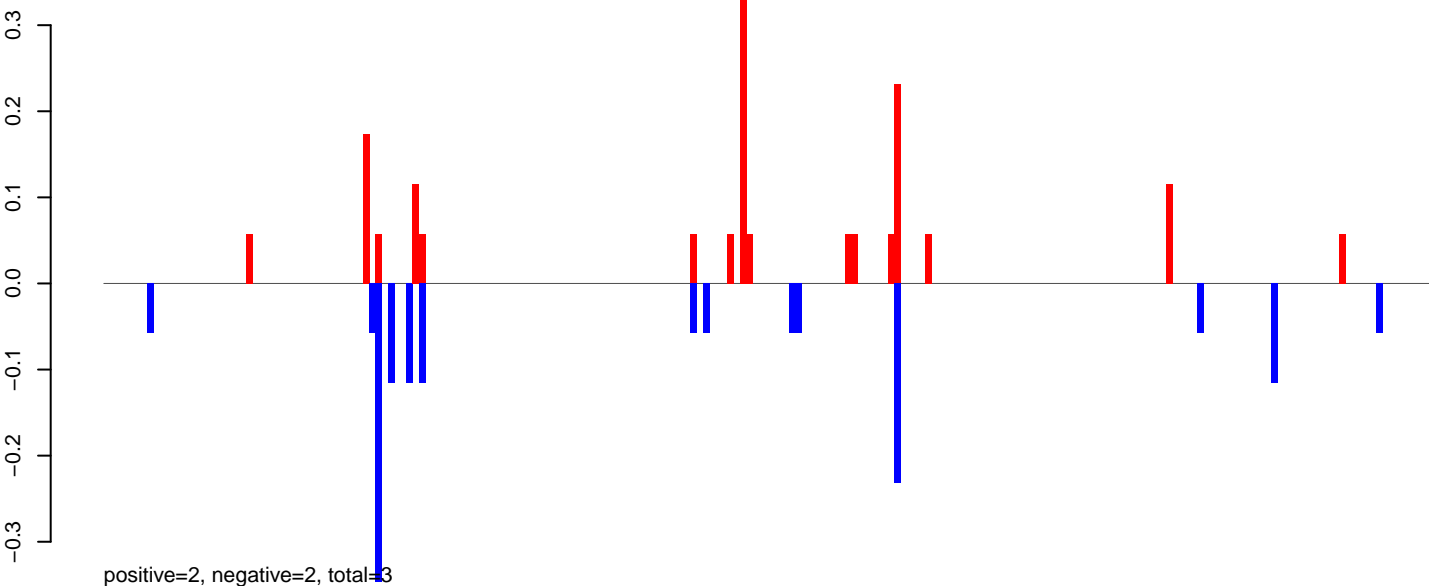
AeAlbo_Pupae_CT.24_35.rep



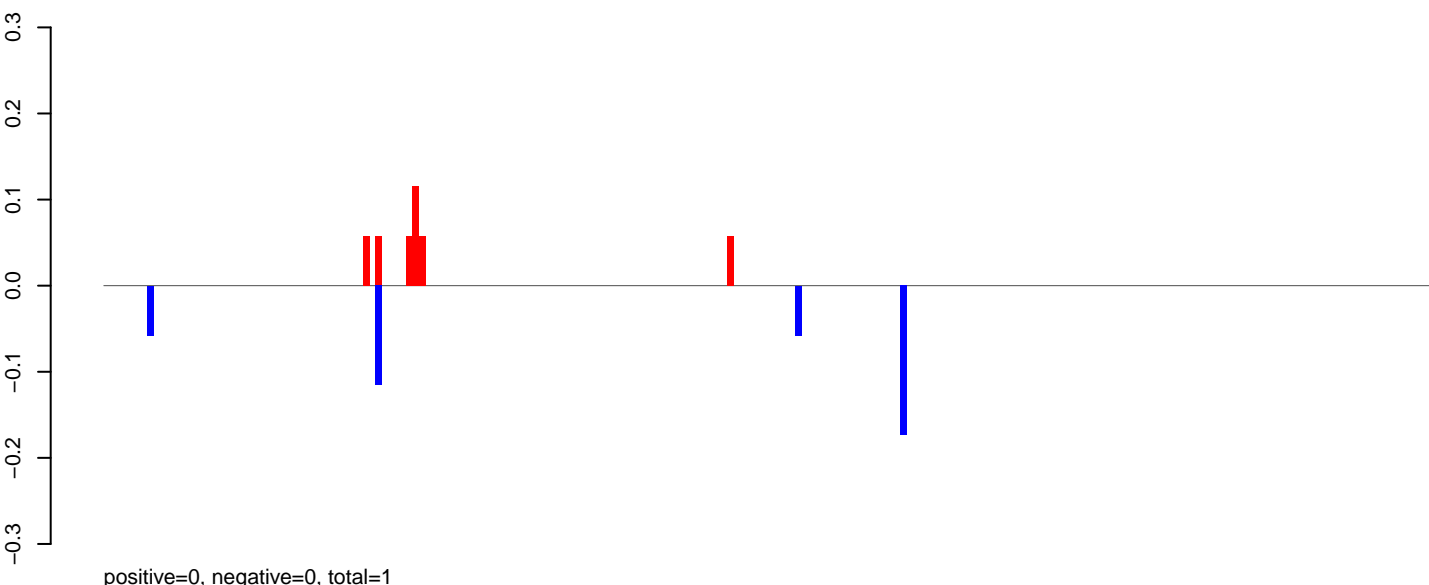
AeAlbo_Pupae_CT.rep



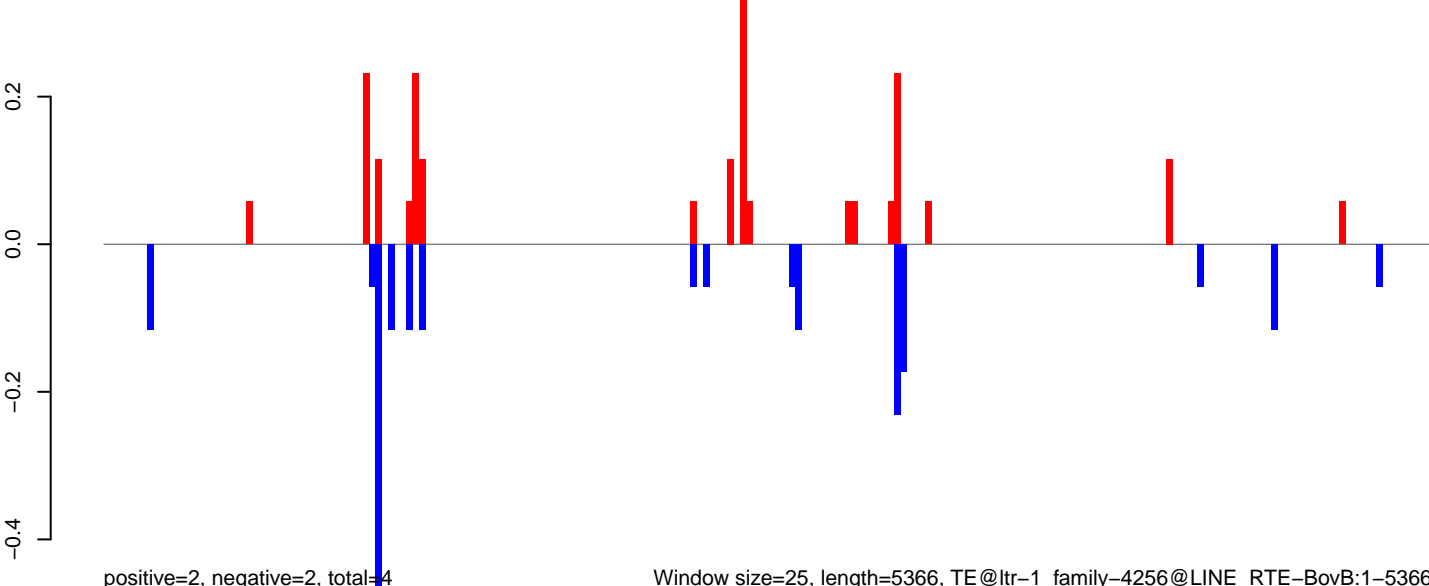
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



Window size=25, length=5366, TE@ltr-1_family-4256@LINE RTE-BovB:1-5366

0 1000 2000 3000 4000 5000

AeAlbo_Pupae_CT.18_23.rep

positive=4, negative=2, total=5

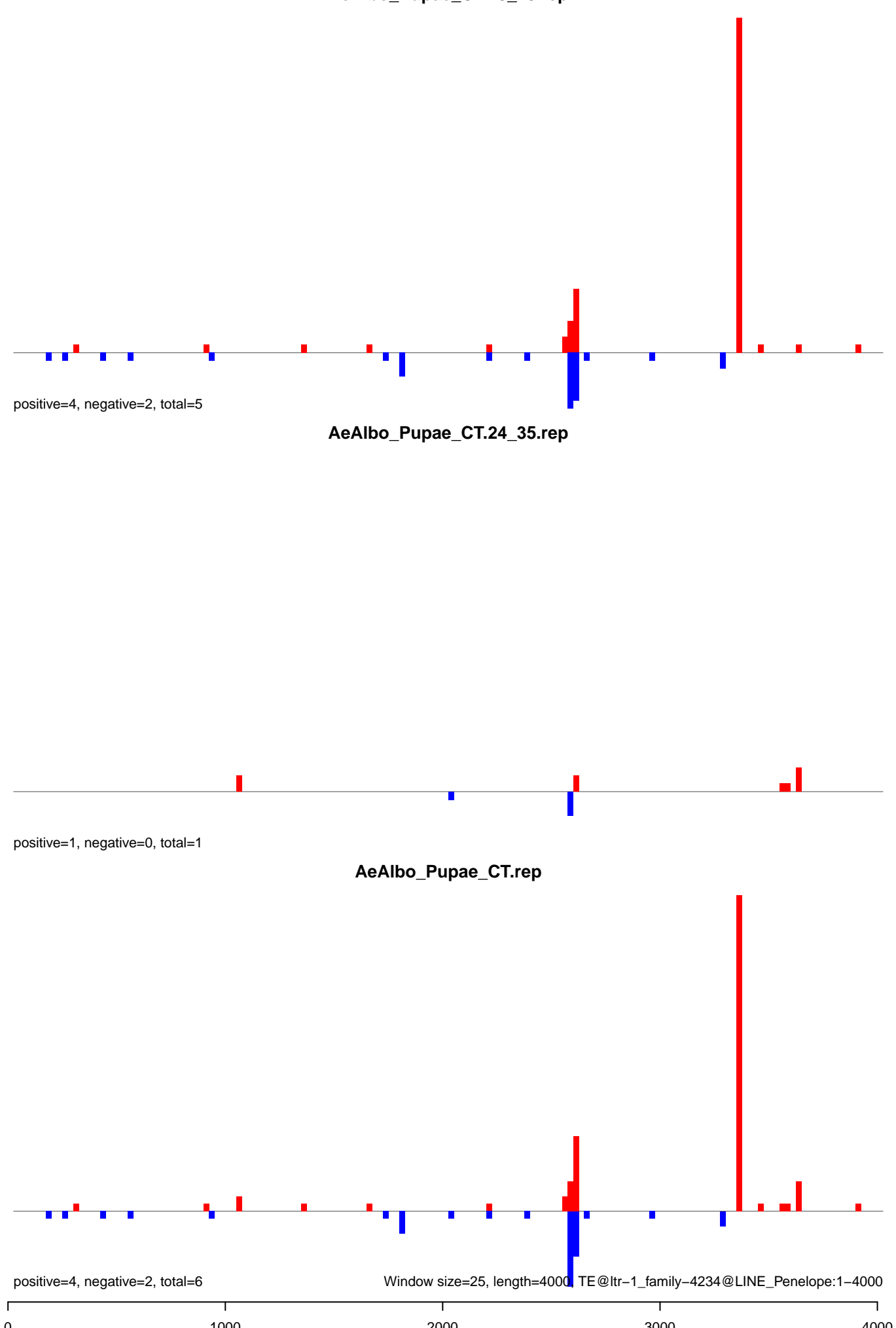
AeAlbo_Pupae_CT.24_35.rep

positive=1, negative=0, total=1

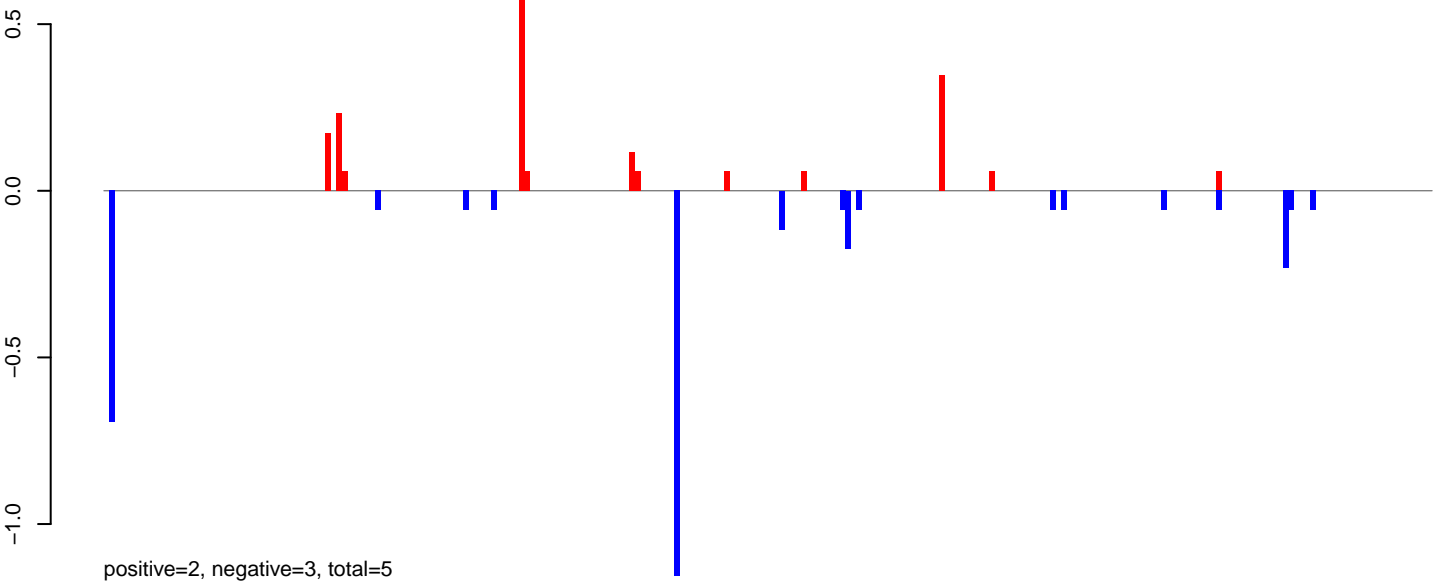
AeAlbo_Pupae_CT.rep

positive=4, negative=2, total=6

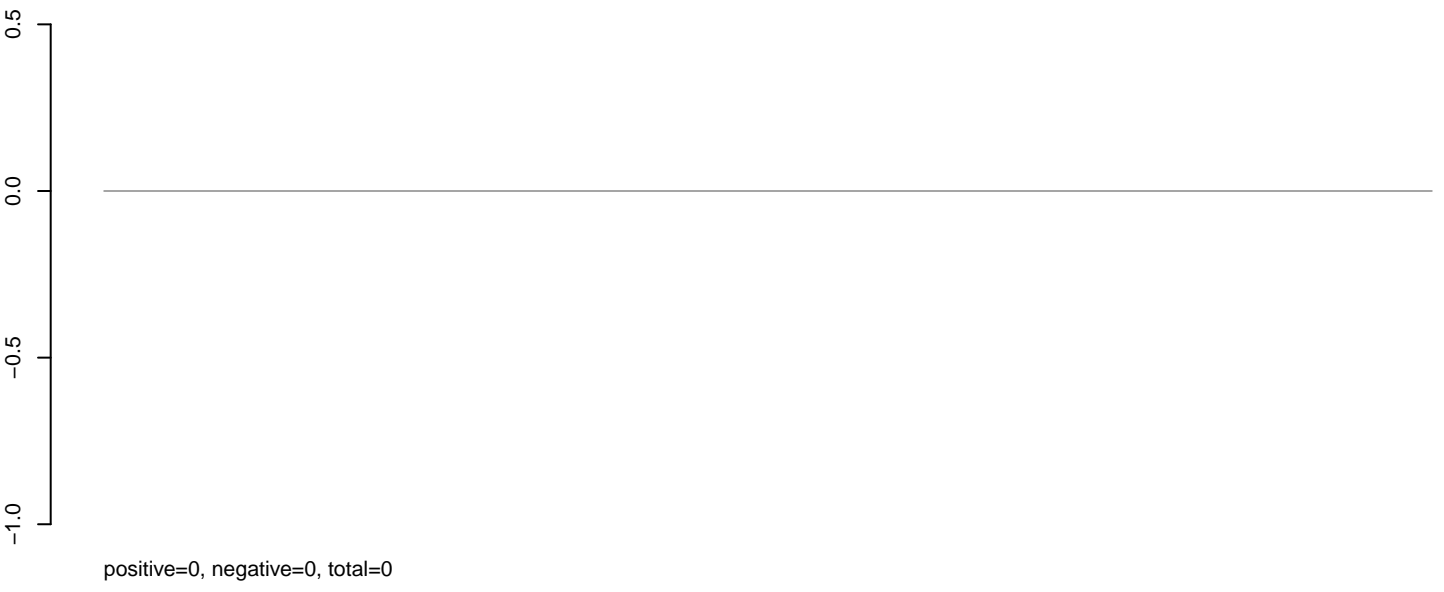
Window size=25, length=4000, TE@ltr-1_family-4234@LINE_Penelope:1-4000



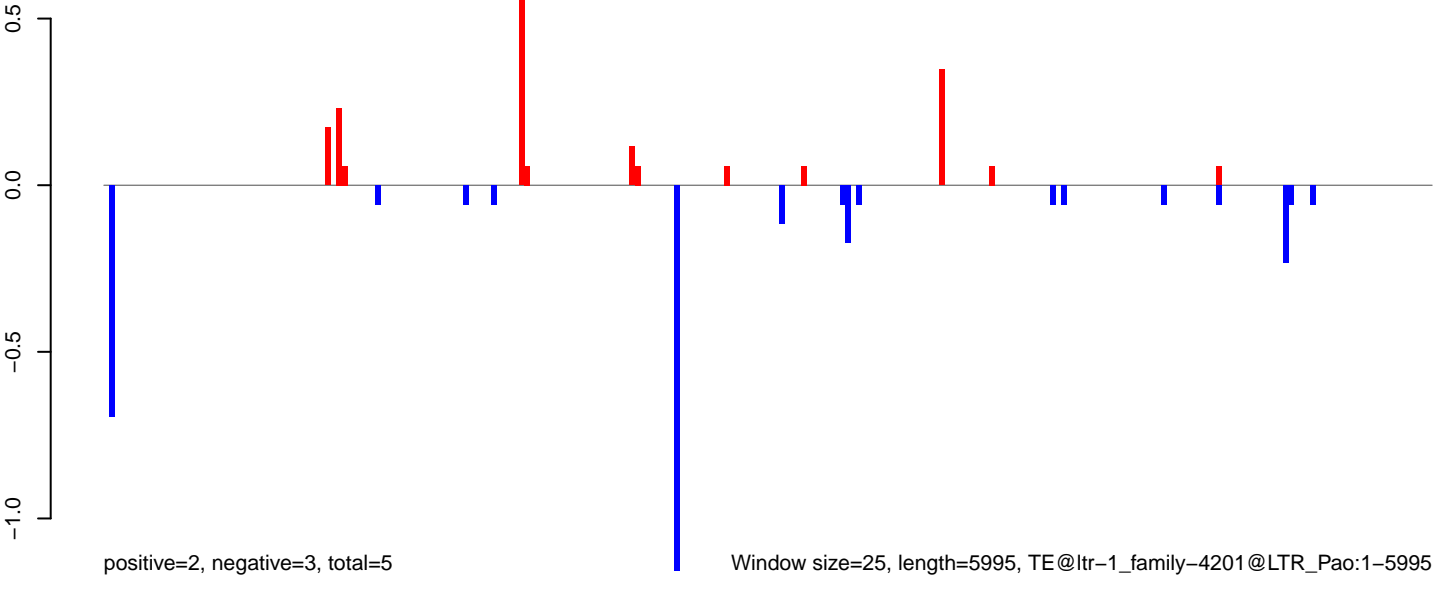
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

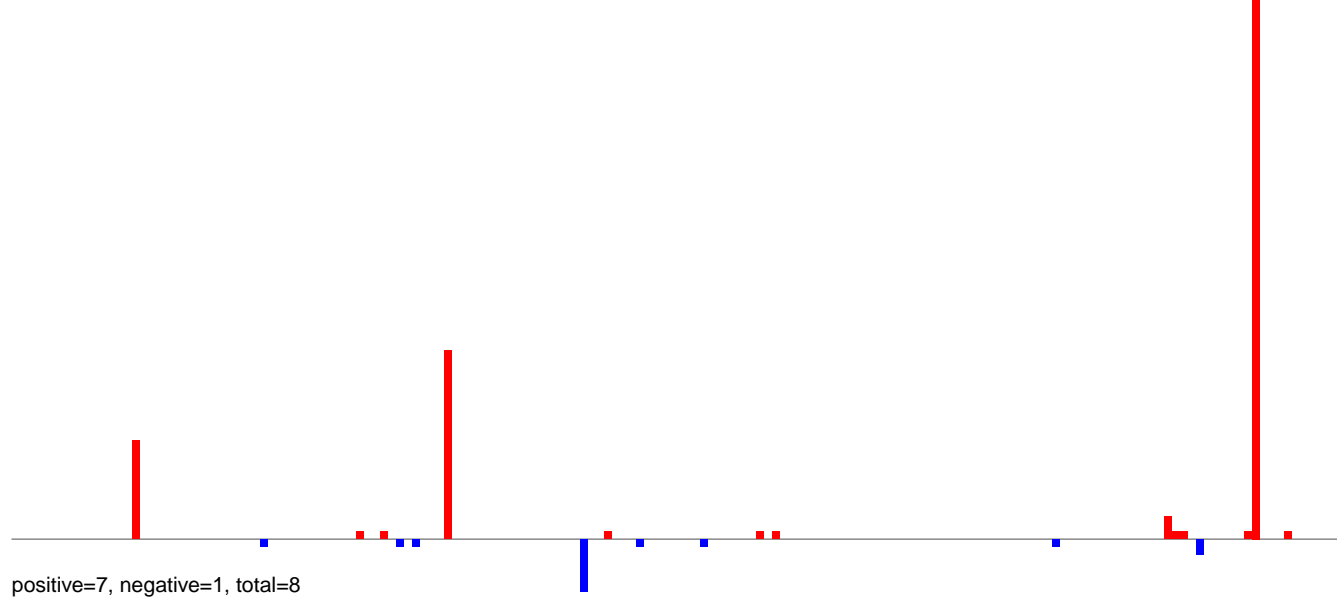


AeAlbo_Pupae_CT.rep

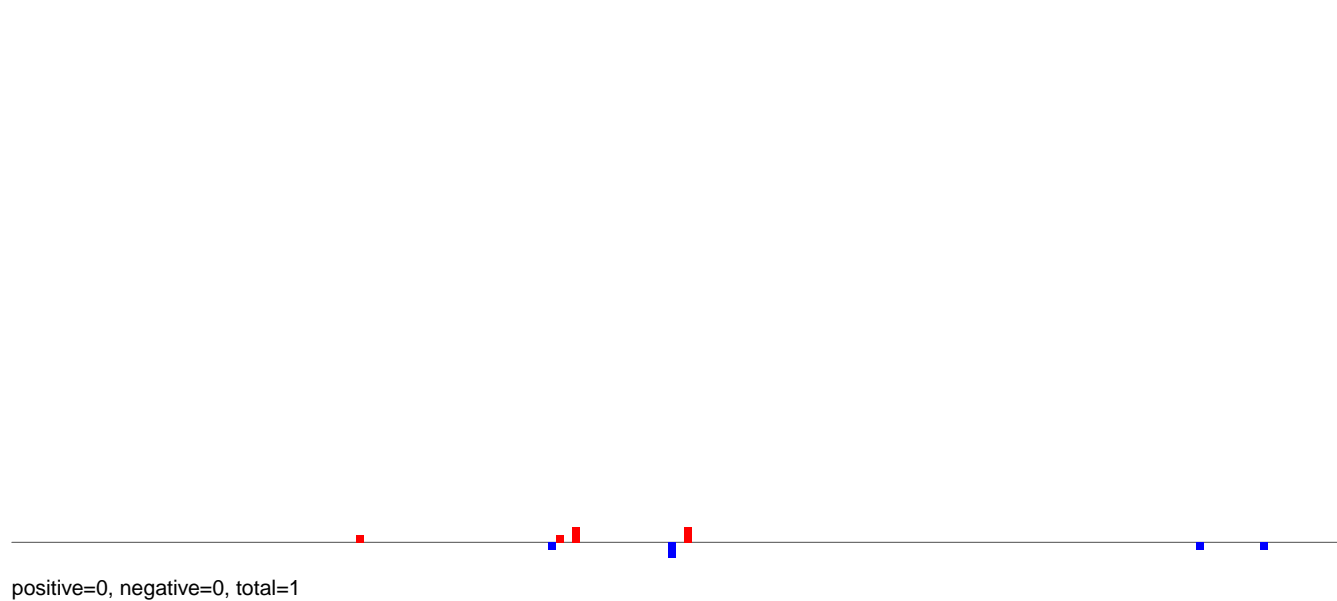


0 1000 2000 3000 4000 5000 6000

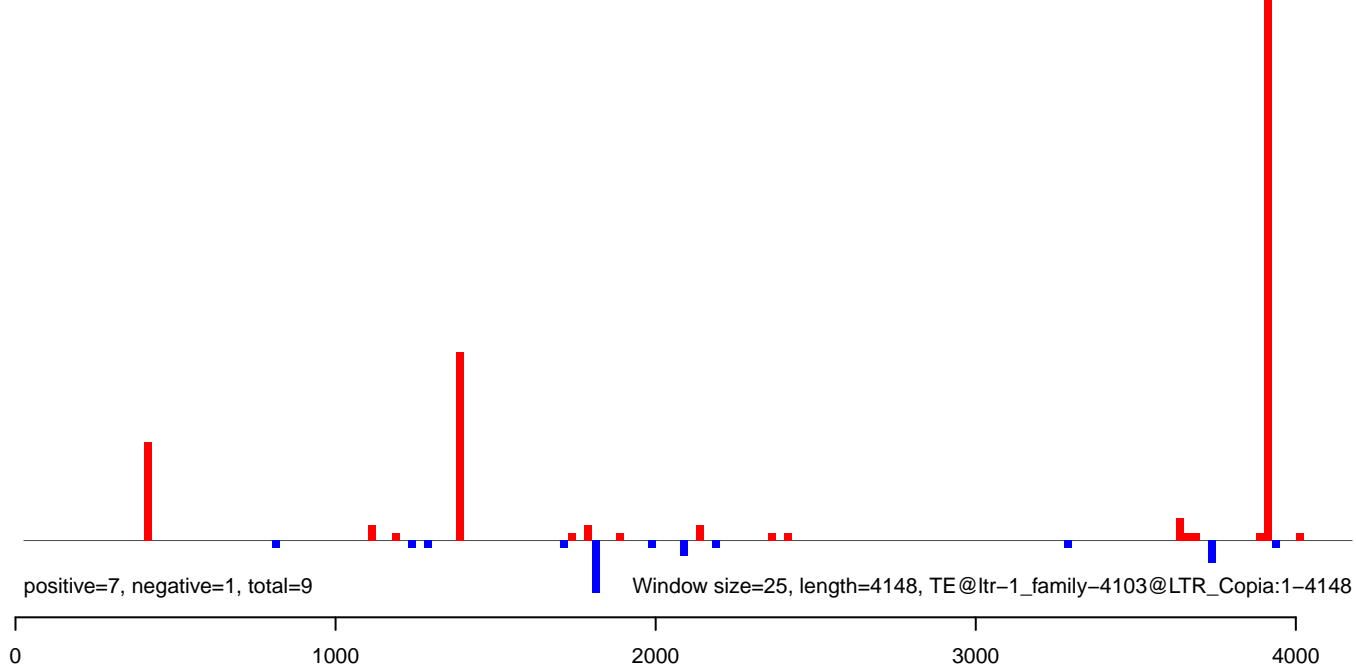
AeAlbo_Pupae_CT.18_23.rep



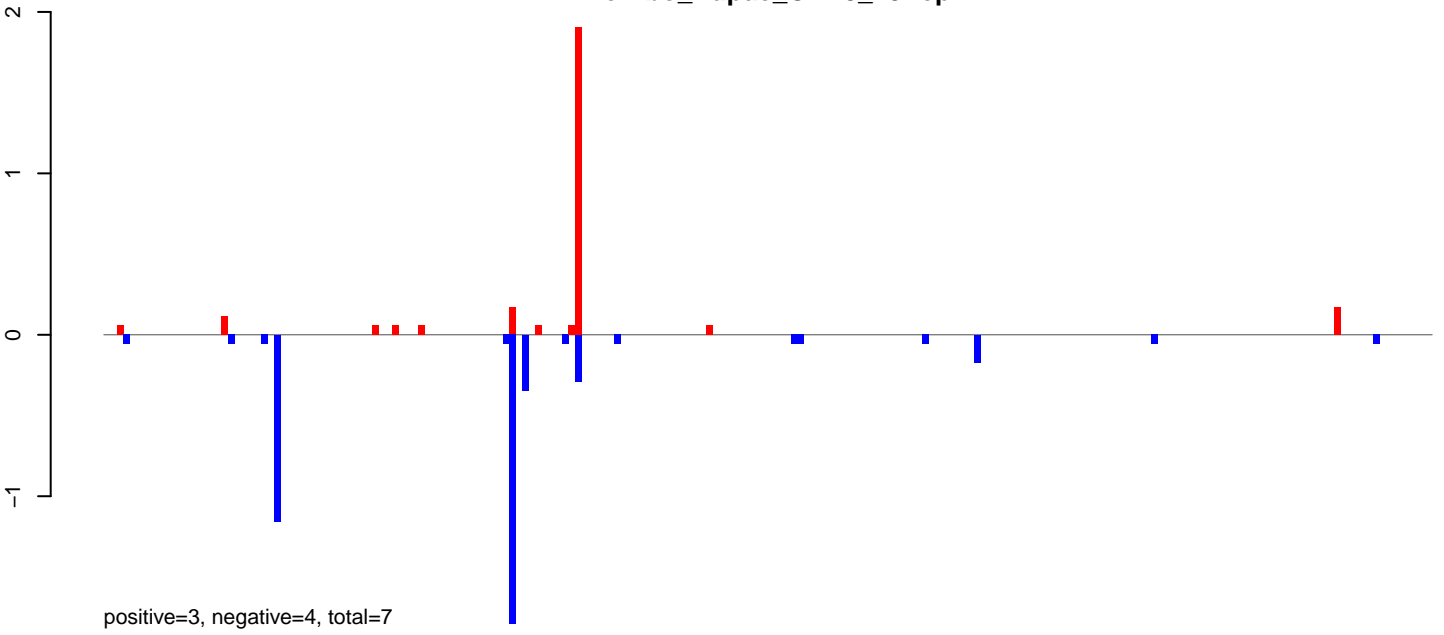
AeAlbo_Pupae_CT.24_35.rep



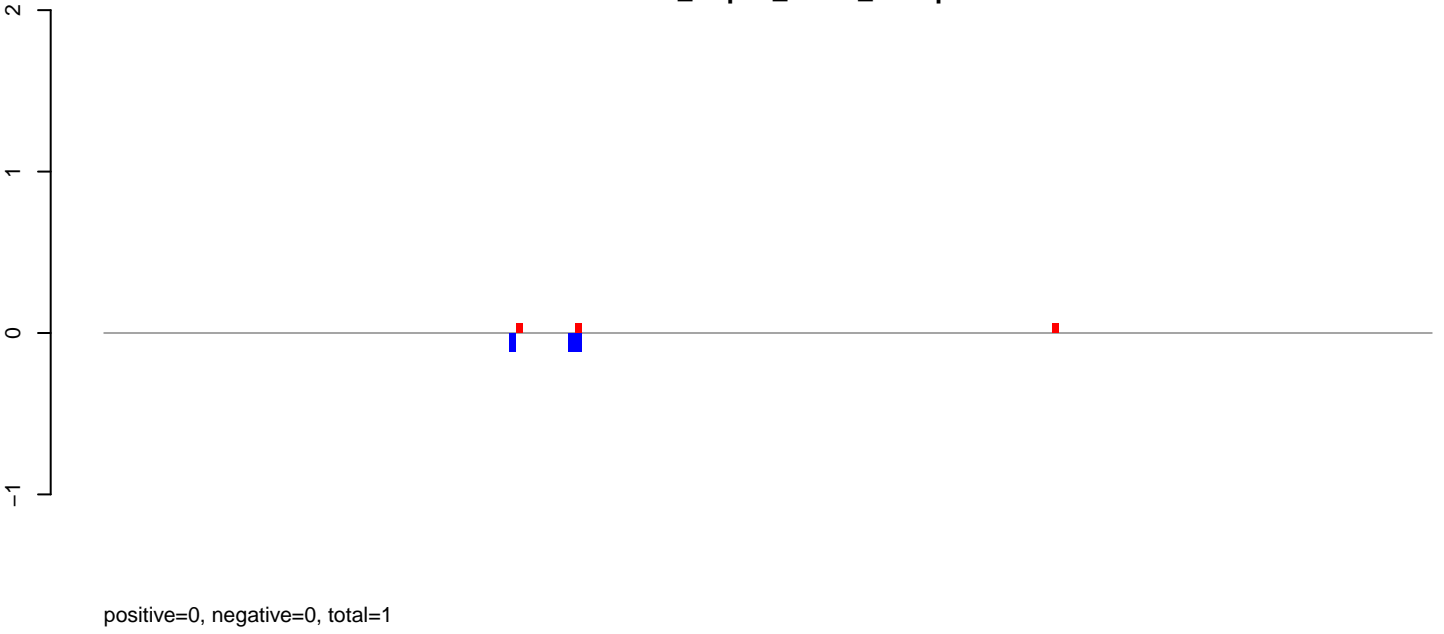
AeAlbo_Pupae_CT.rep



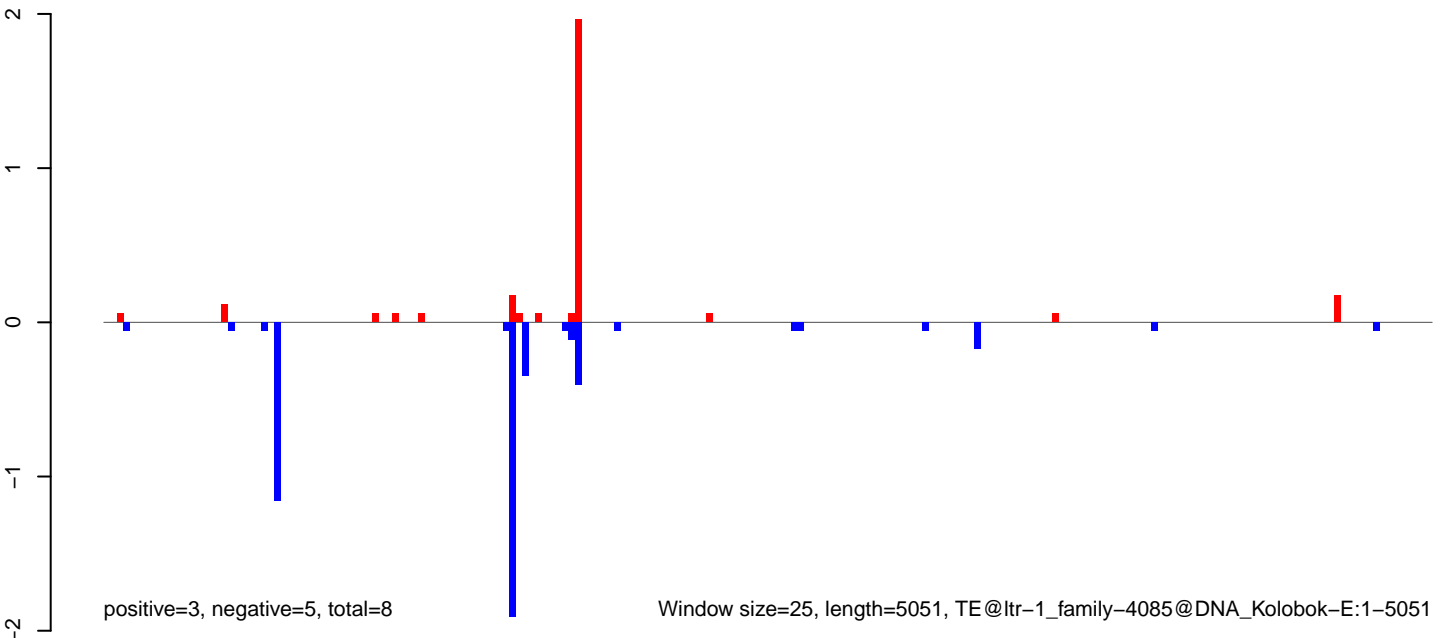
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

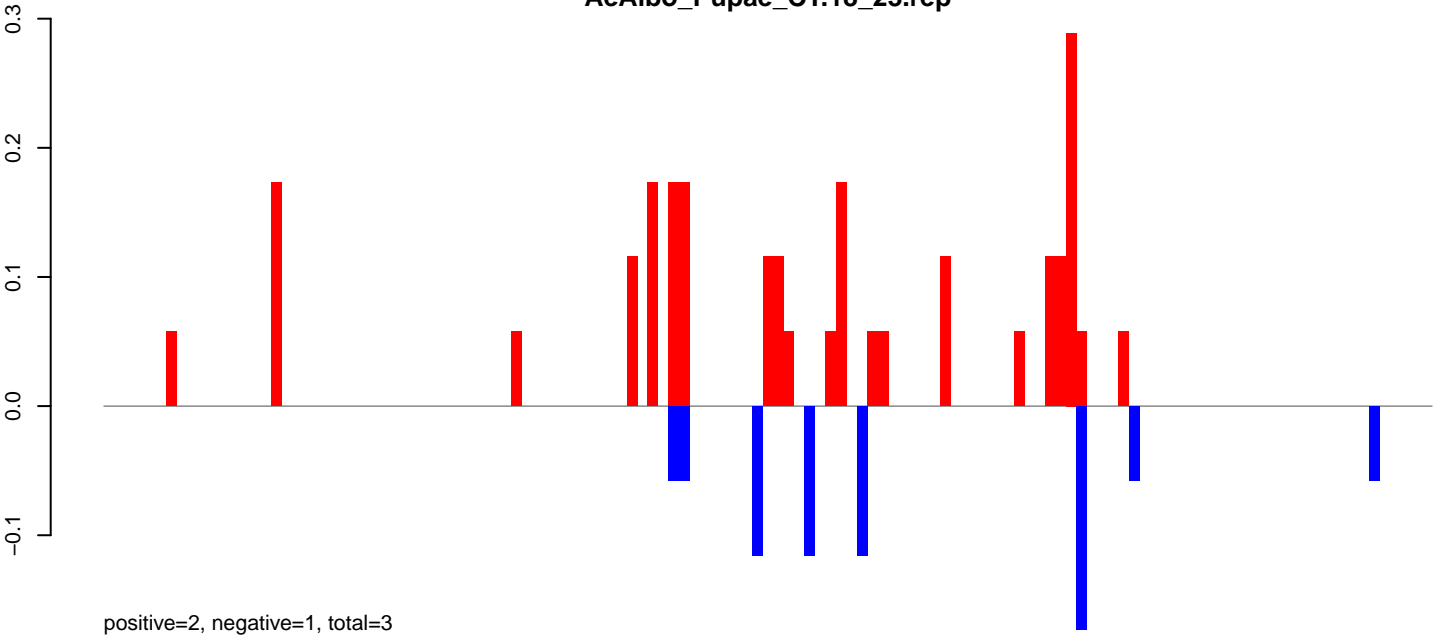


AeAlbo_Pupae_CT.rep

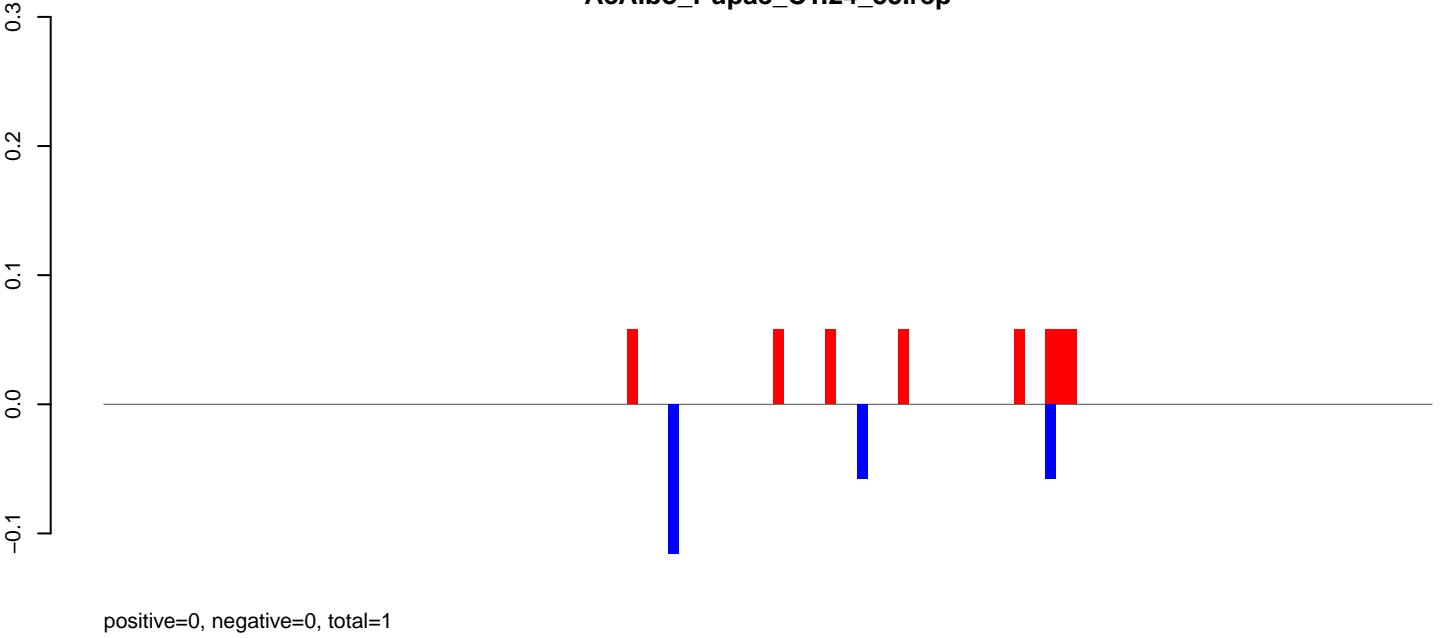


Window size=25, length=5051, TE@ltr-1_family-4085@DNA_Kolobok-E:1-5051

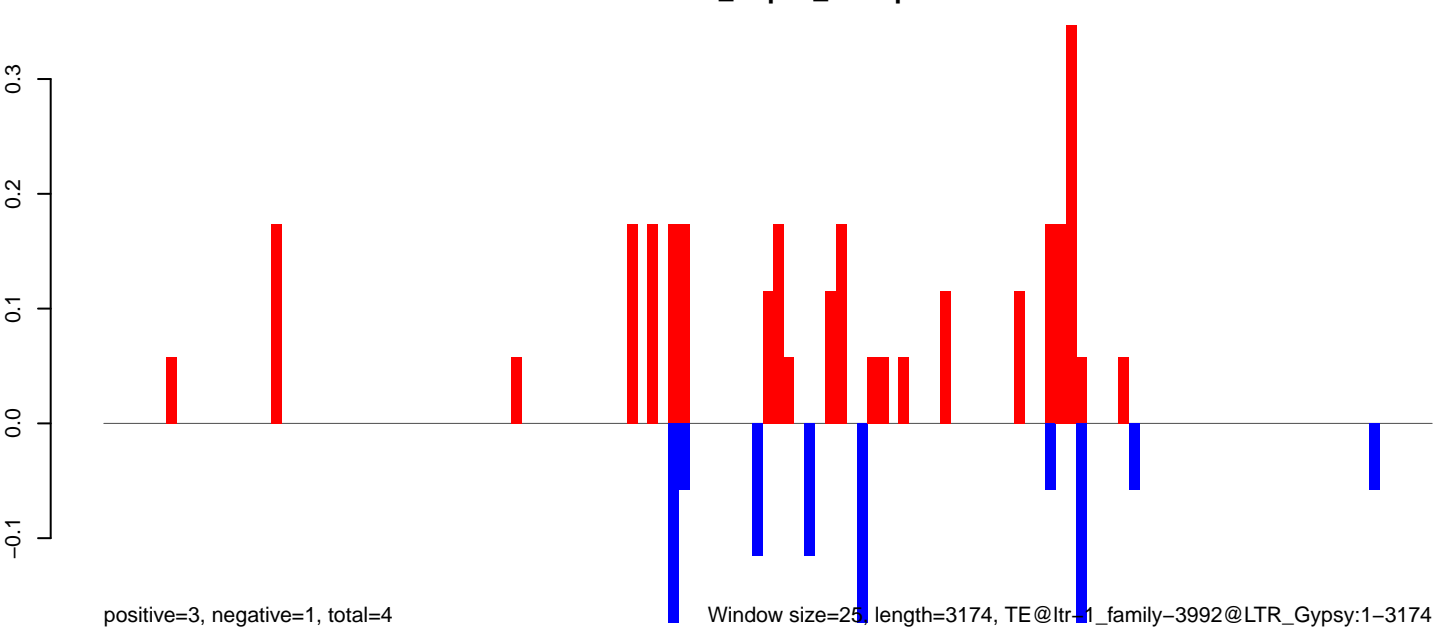
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

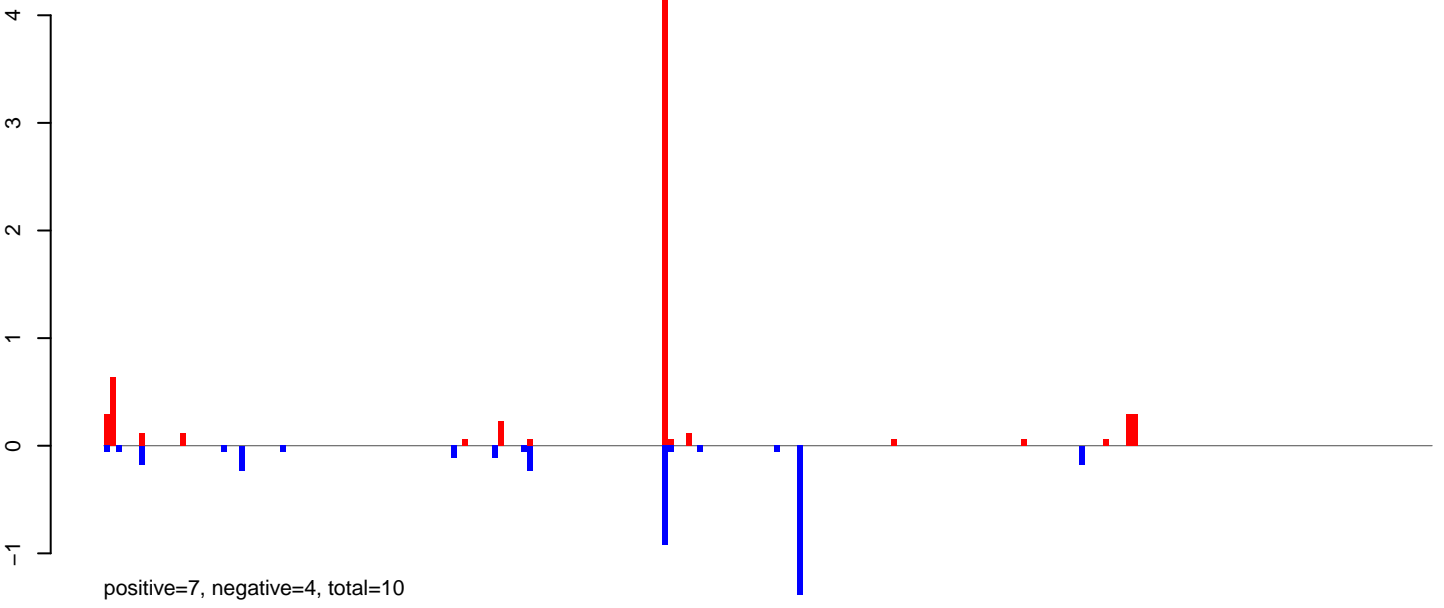


AeAlbo_Pupae_CT.rep

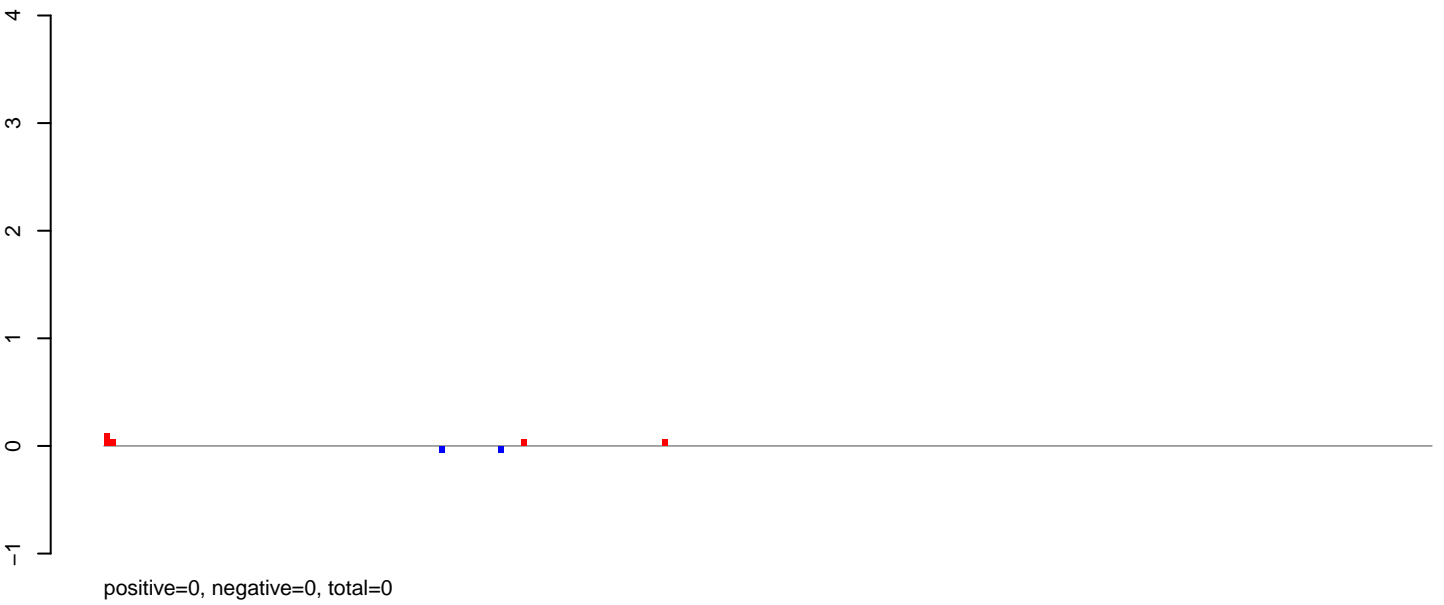


0 500 1000 1500 2000 2500 3000

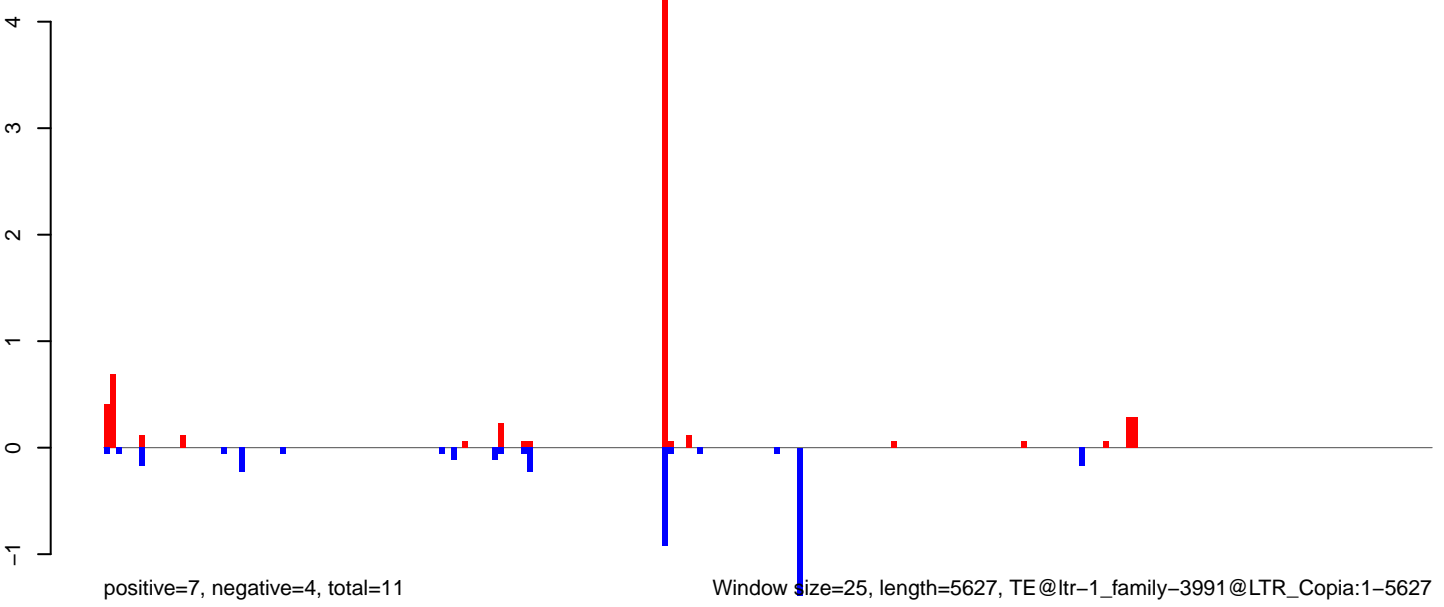
AeAlbo_Pupae_CT.18_23.rep



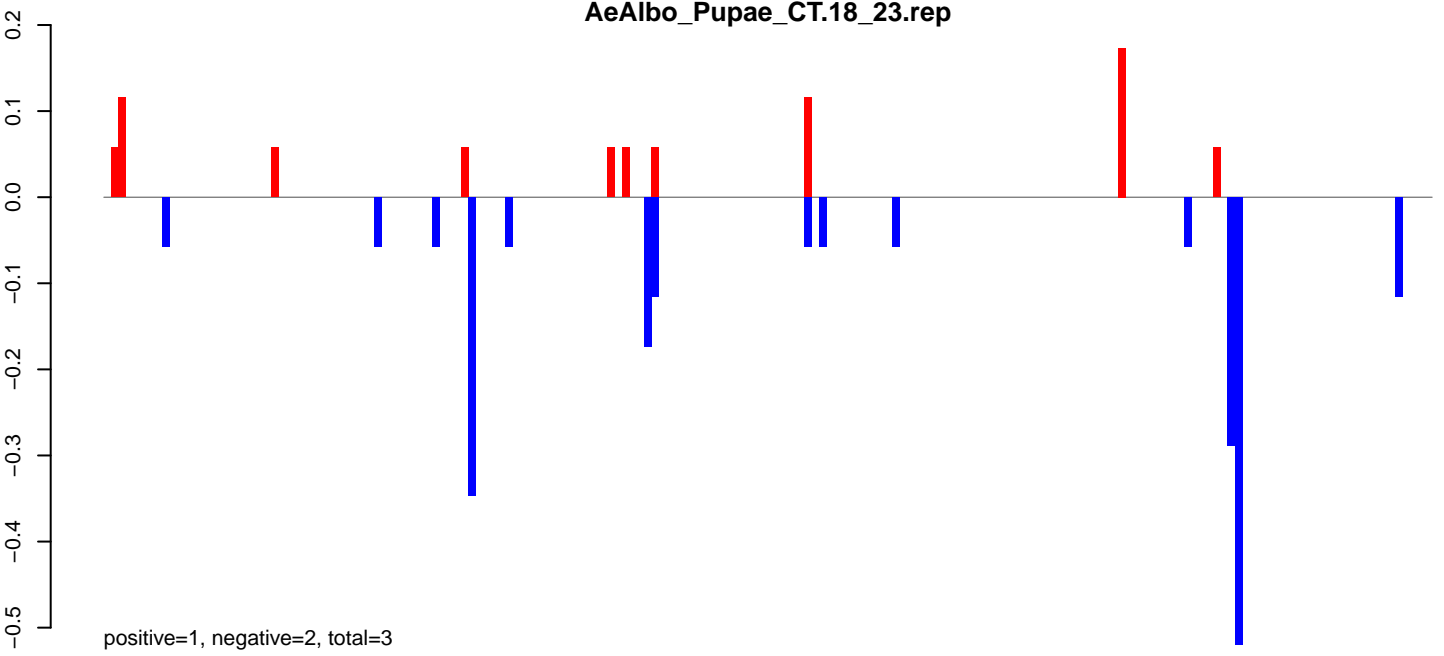
AeAlbo_Pupae_CT.24_35.rep



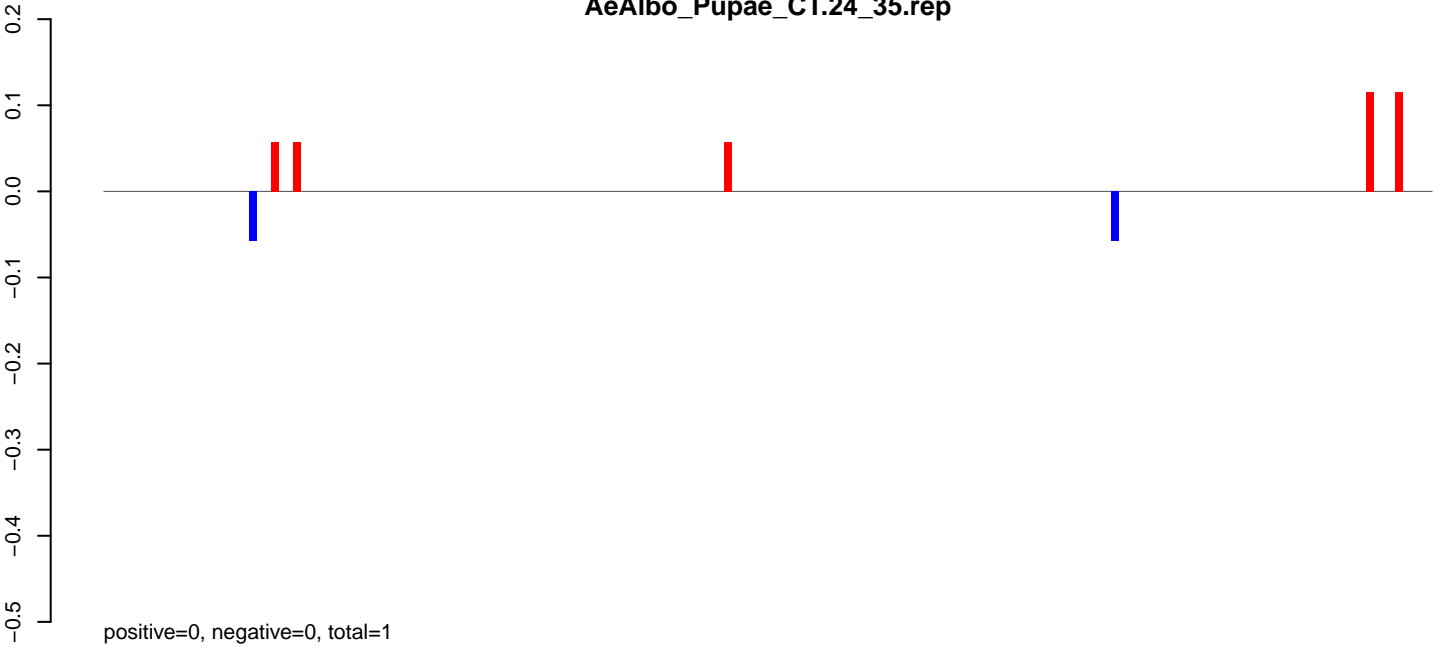
AeAlbo_Pupae_CT.rep



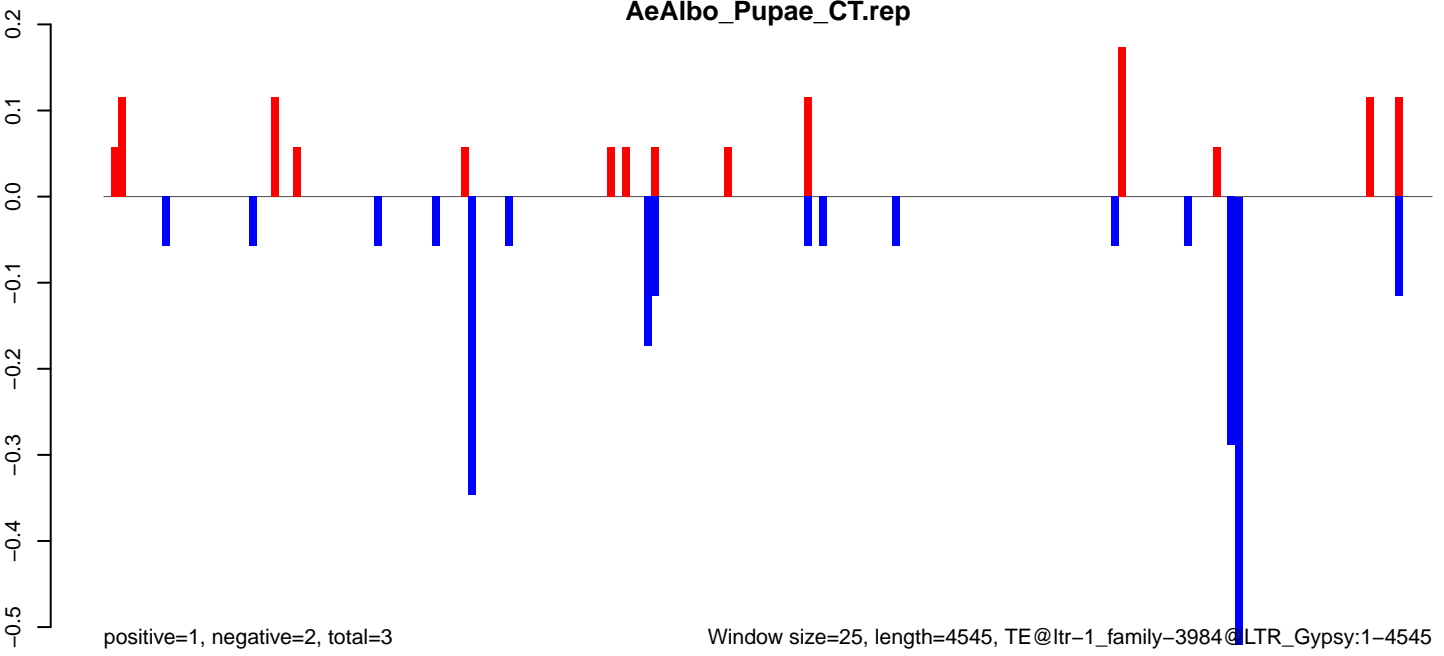
AeAlbo_Pupae_CT.18_23.rep



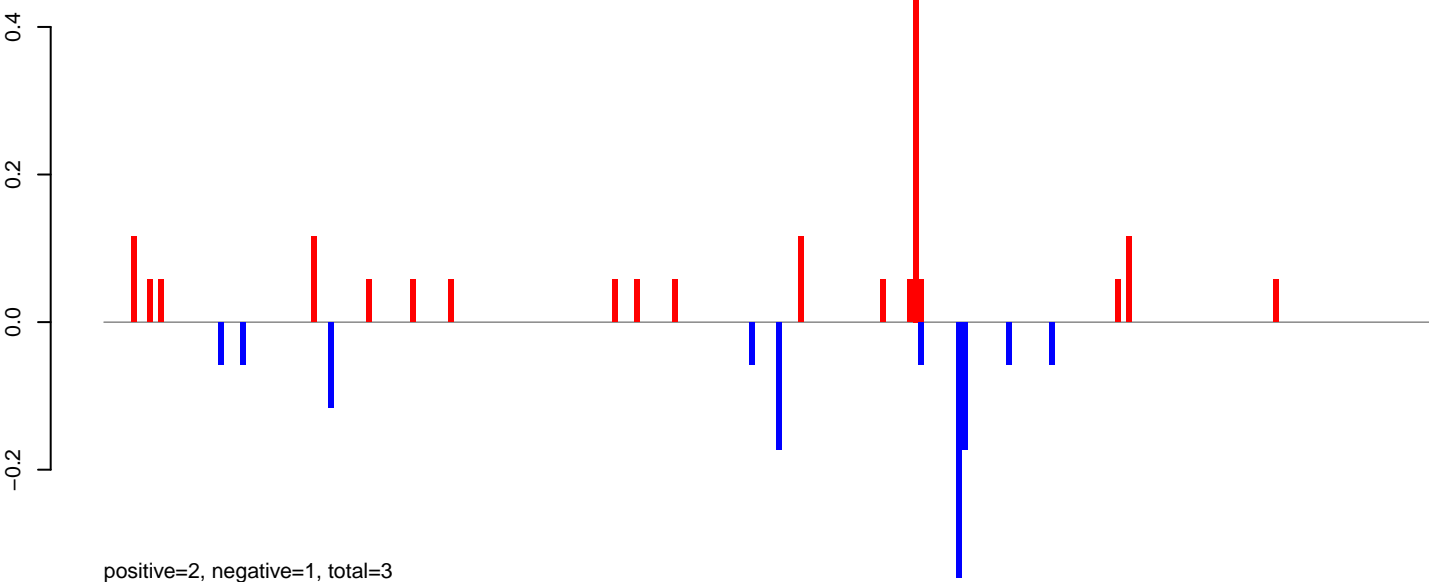
AeAlbo_Pupae_CT.24_35.rep



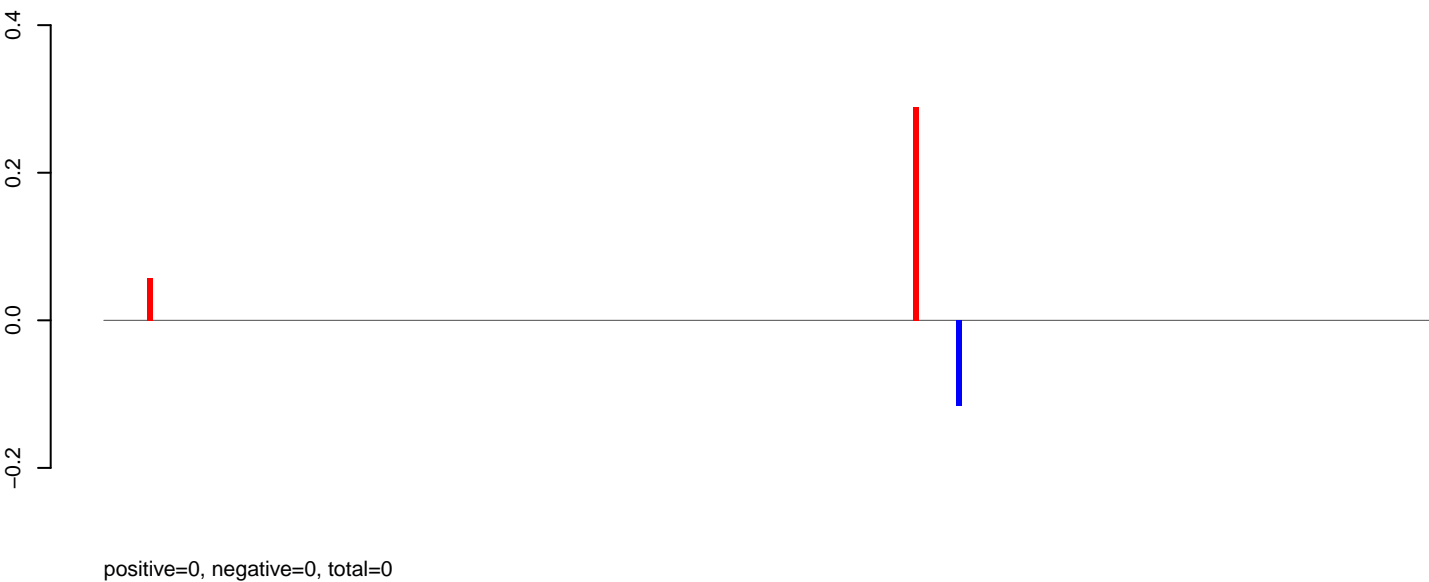
AeAlbo_Pupae_CT.rep



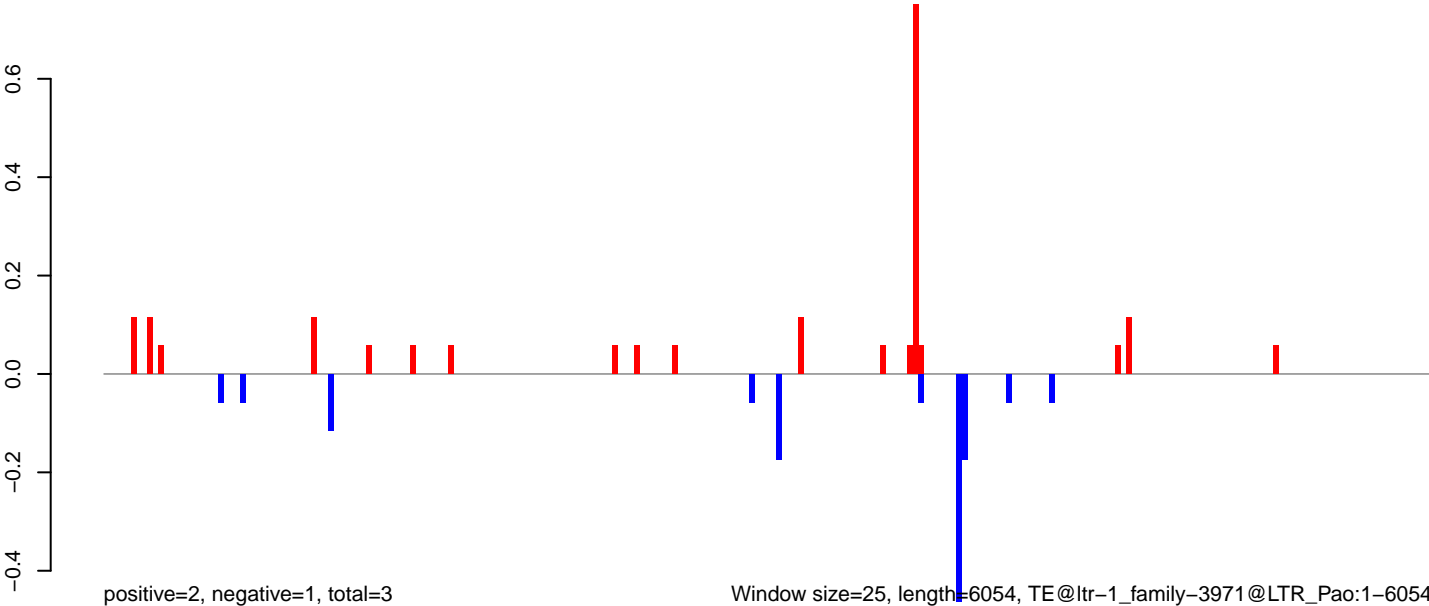
AeAlbo_Pupae_CT.18_23.rep



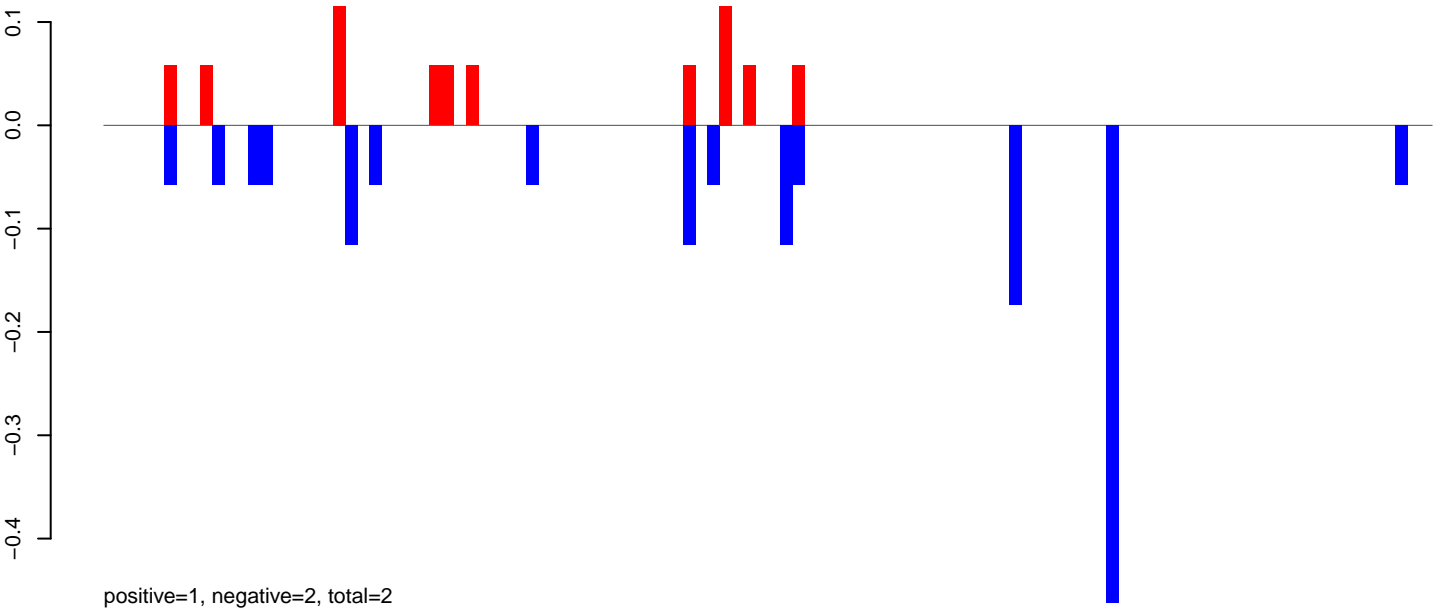
AeAlbo_Pupae_CT.24_35.rep



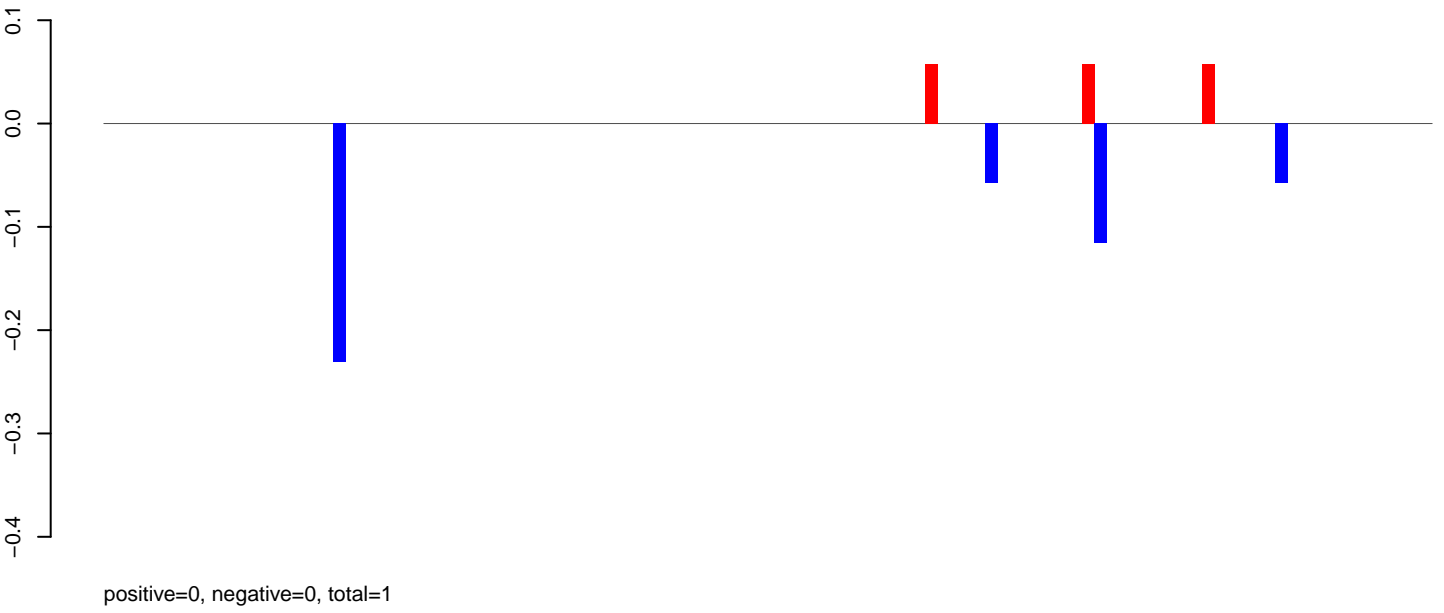
AeAlbo_Pupae_CT.rep



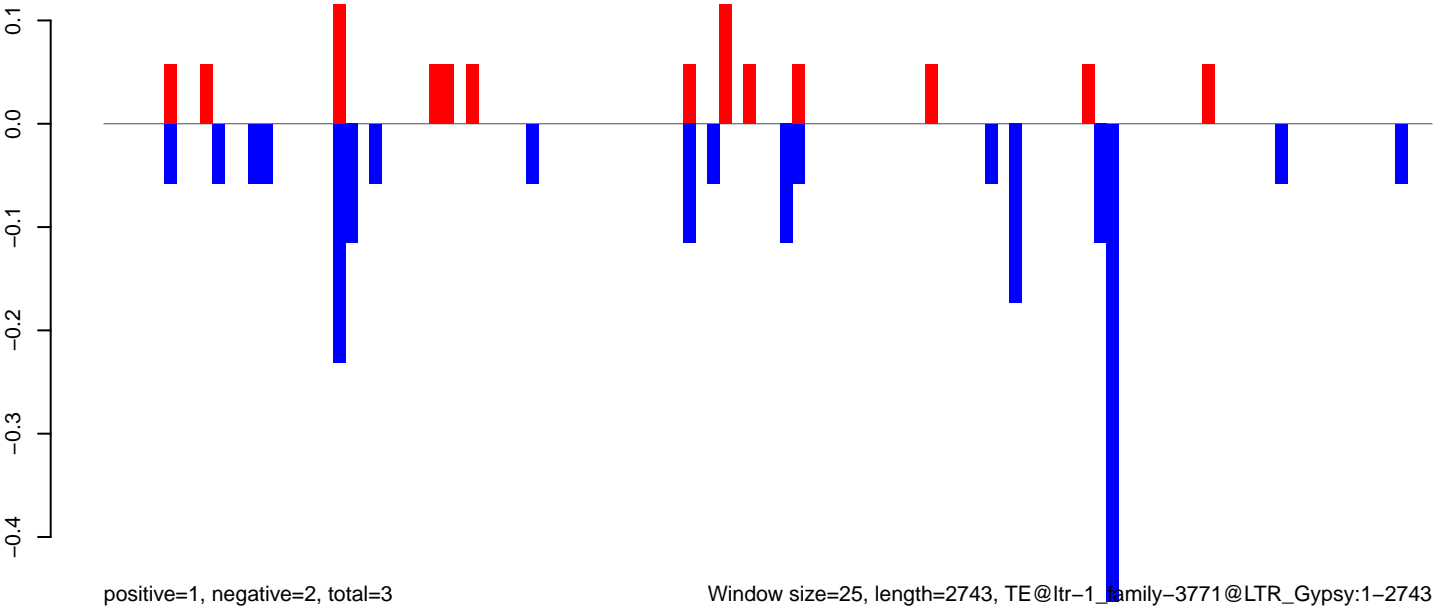
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



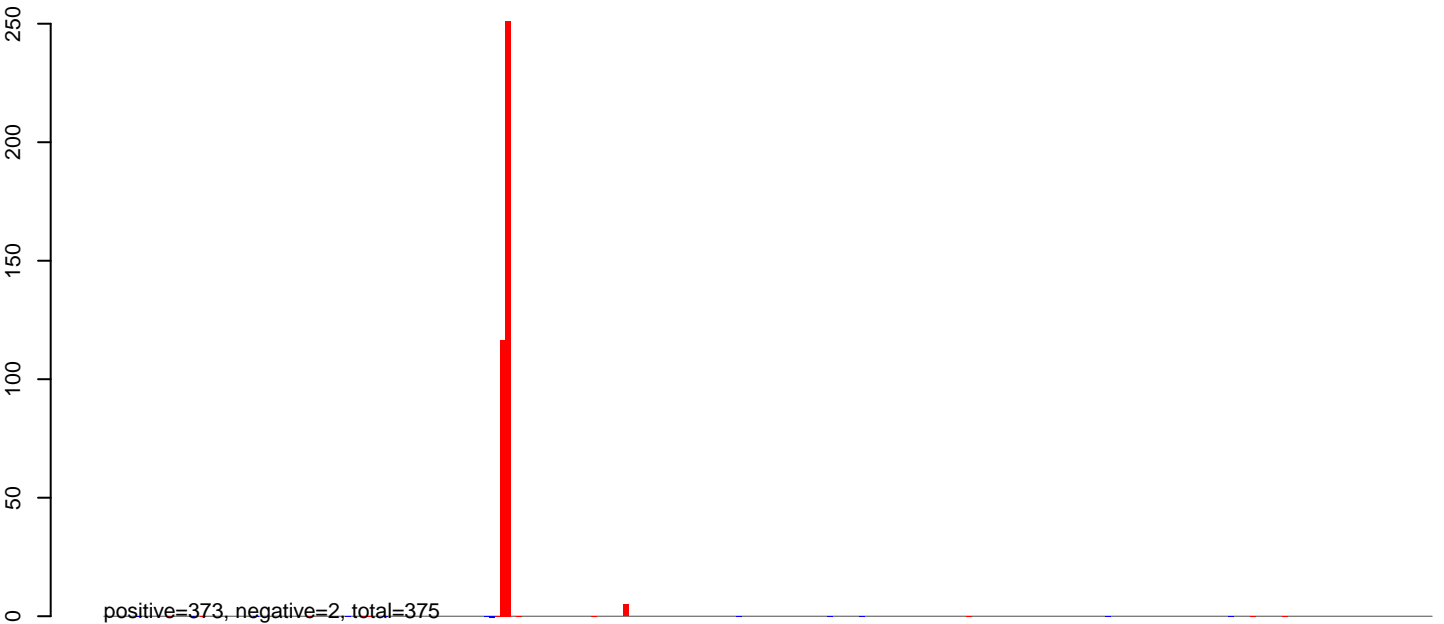
AeAlbo_Pupae_CT.rep



0 500 1000 1500 2000 2500

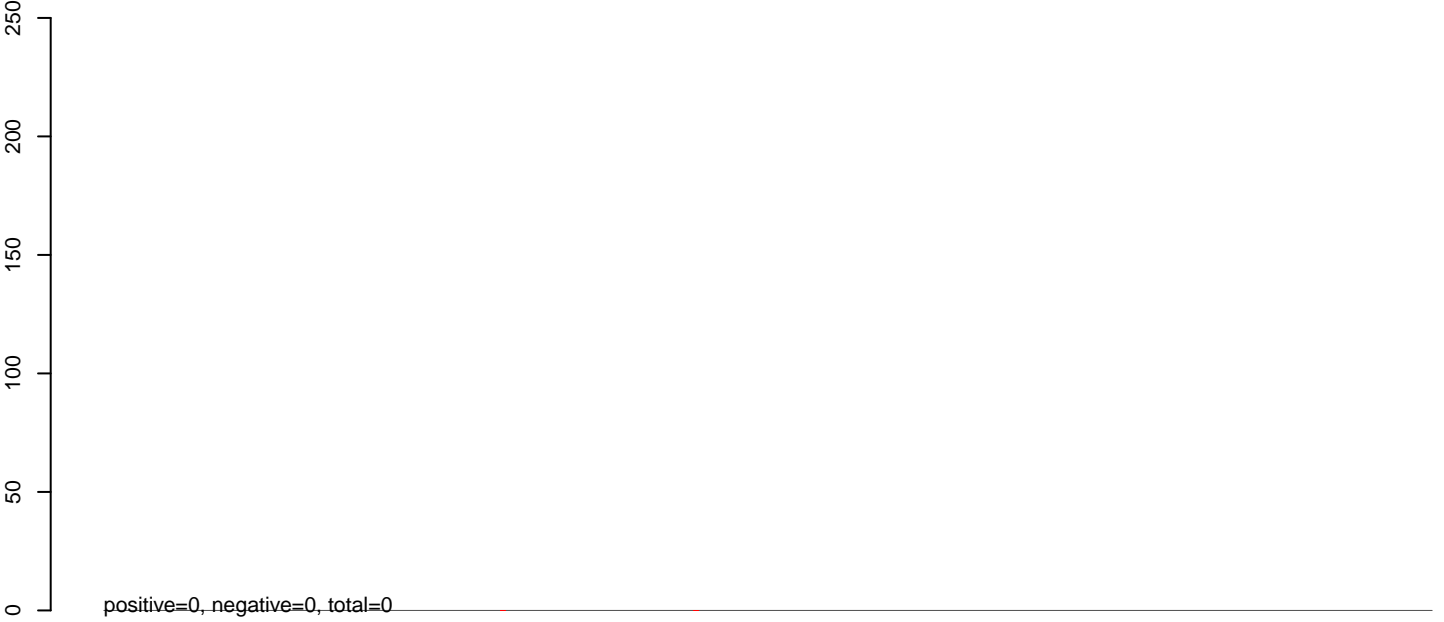
AeAlbo_Pupae_CT.18_23.rep

positive=373, negative=2, total=375



AeAlbo_Pupae_CT.24_35.rep

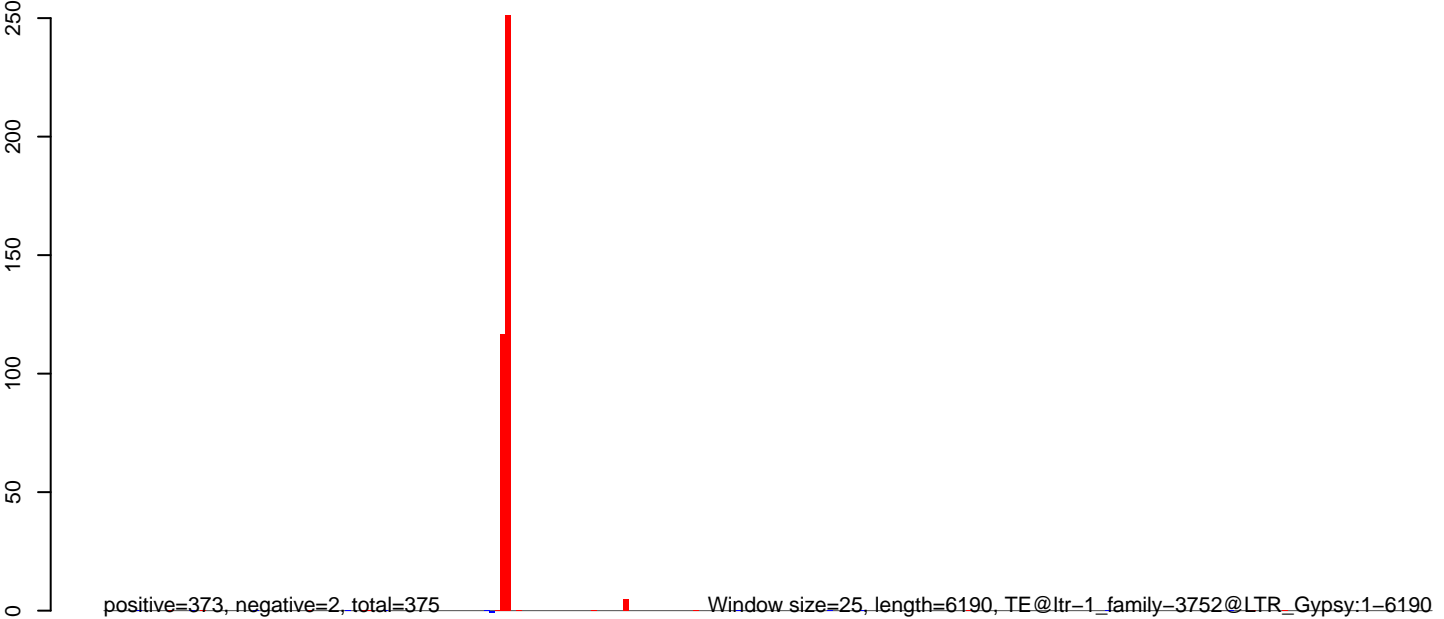
positive=0, negative=0, total=0



AeAlbo_Pupae_CT.rep

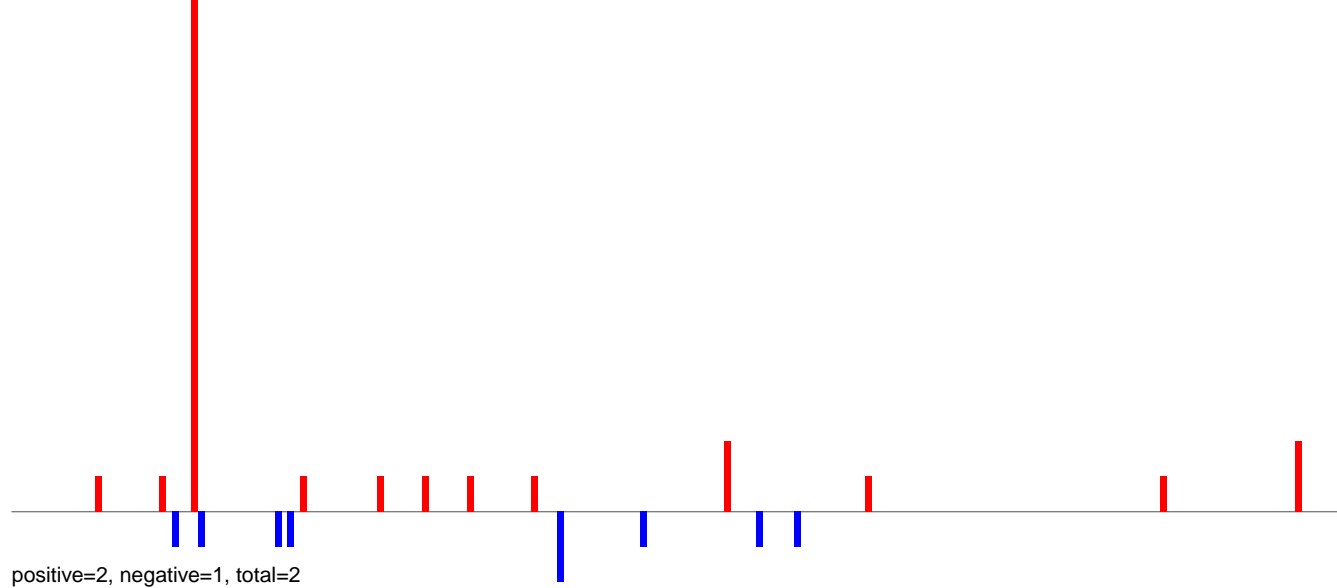
positive=373, negative=2, total=375

Window size=25, length=6190, TE@ltr-1_family-3752@LTR_Gypsy:1-6190



0 1000 2000 3000 4000 5000 6000

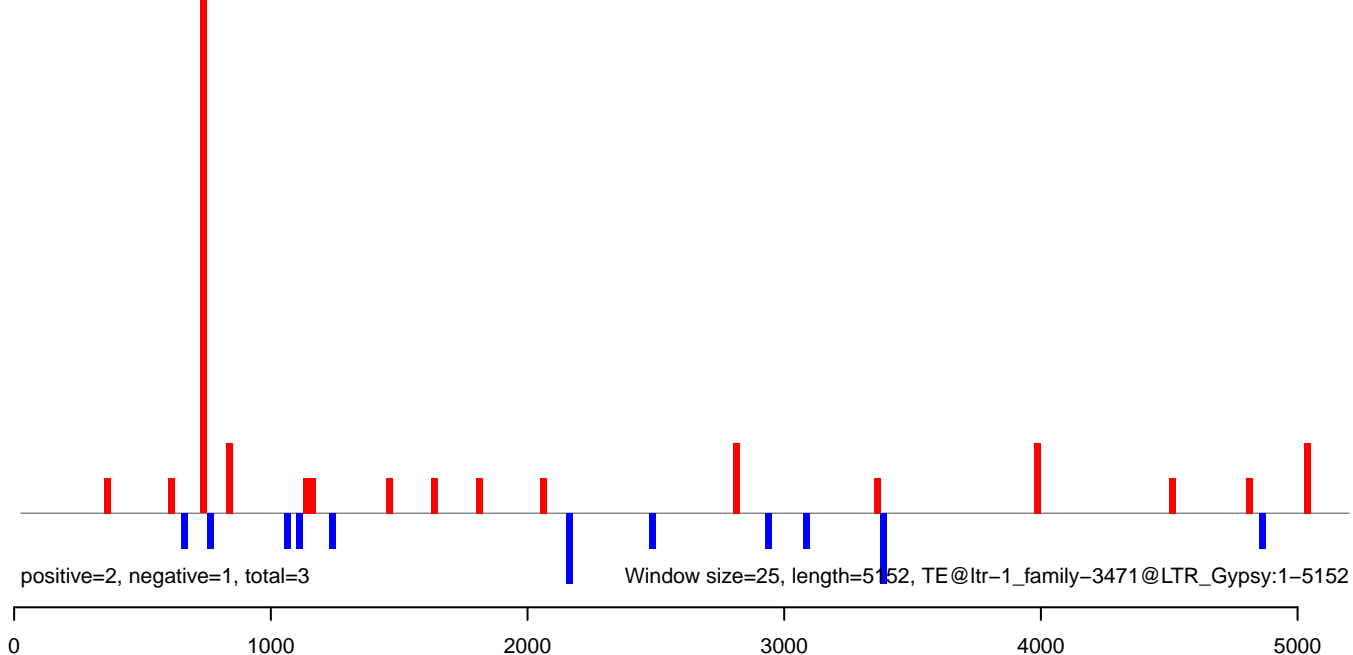
AeAlbo_Pupae_CT.18_23.rep



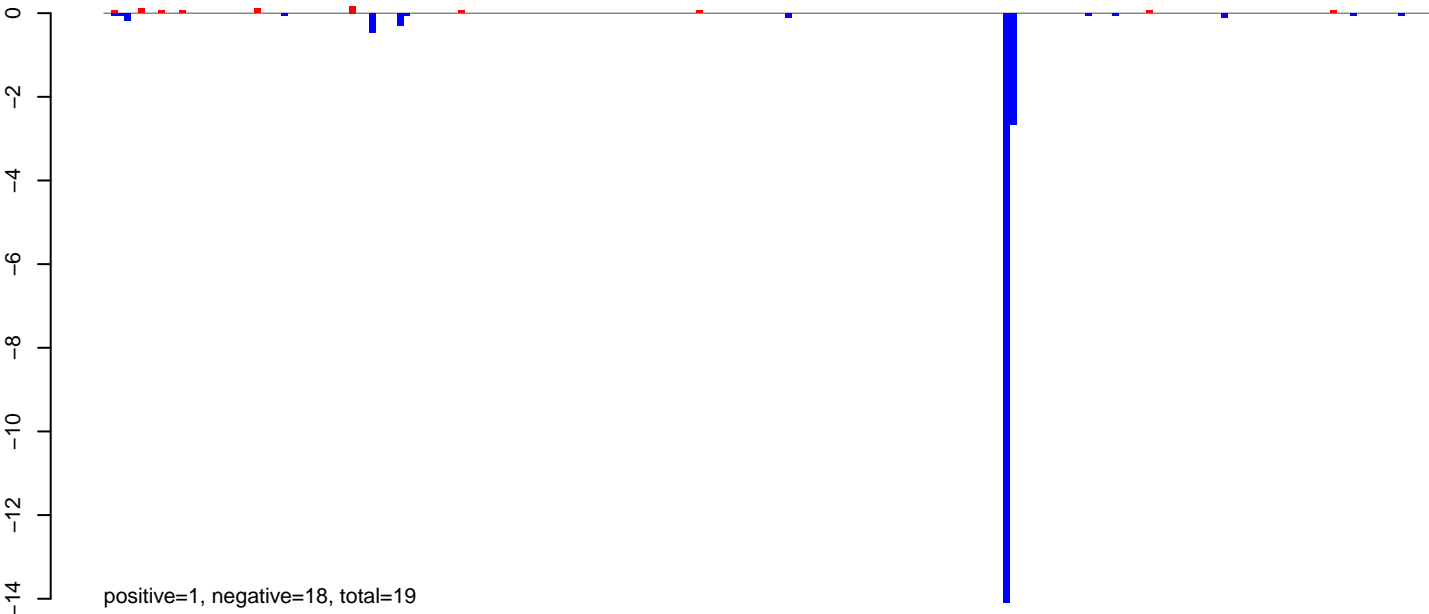
AeAlbo_Pupae_CT.24_35.rep



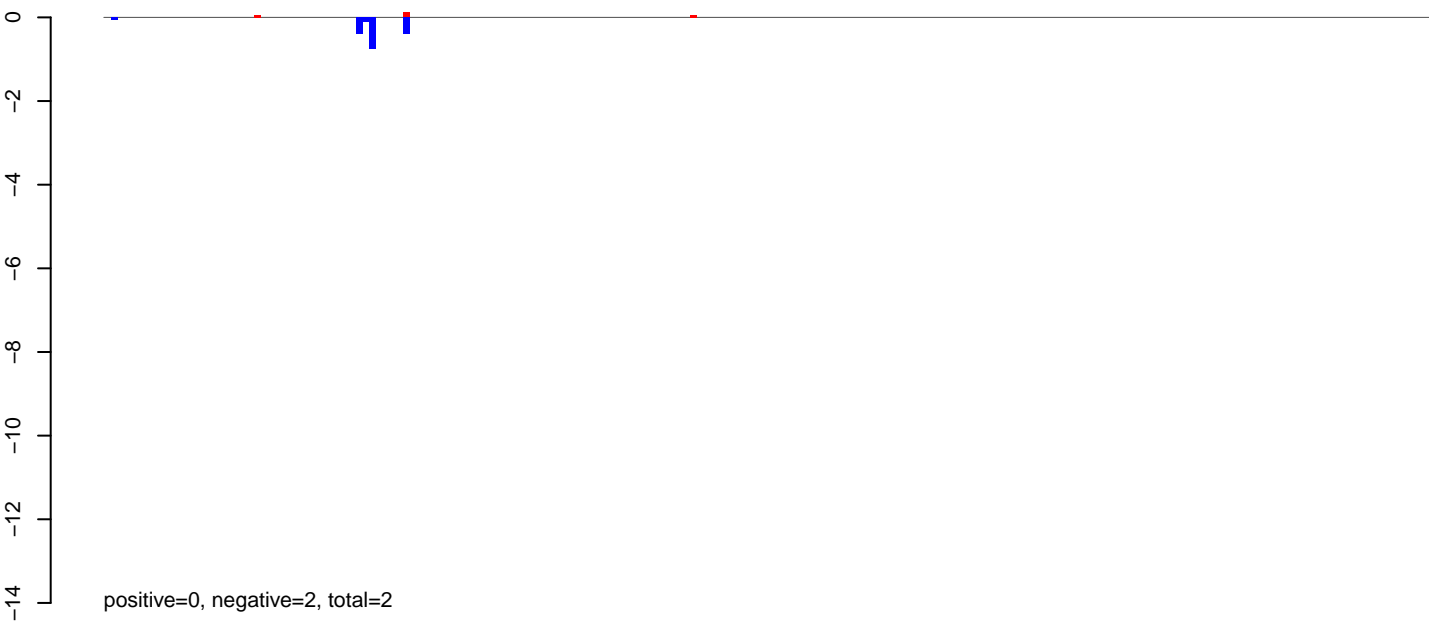
AeAlbo_Pupae_CT.rep



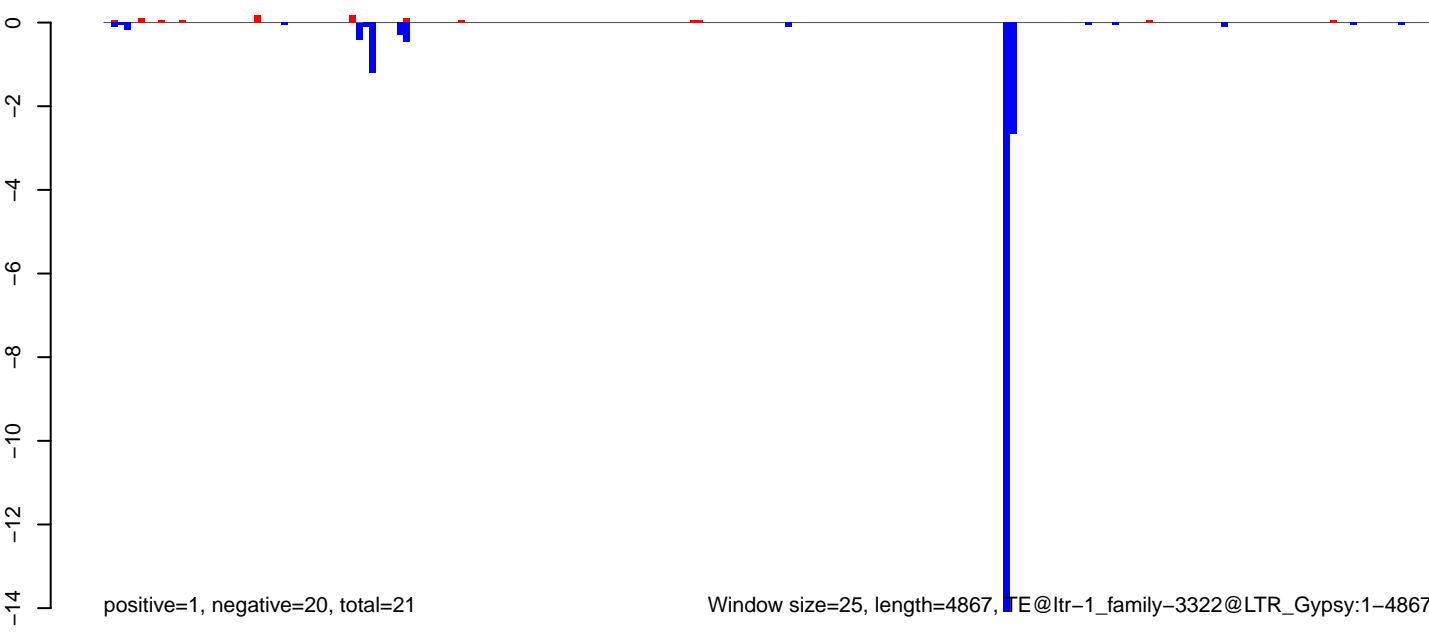
AeAlbo_Pupae_CT.18_23.rep



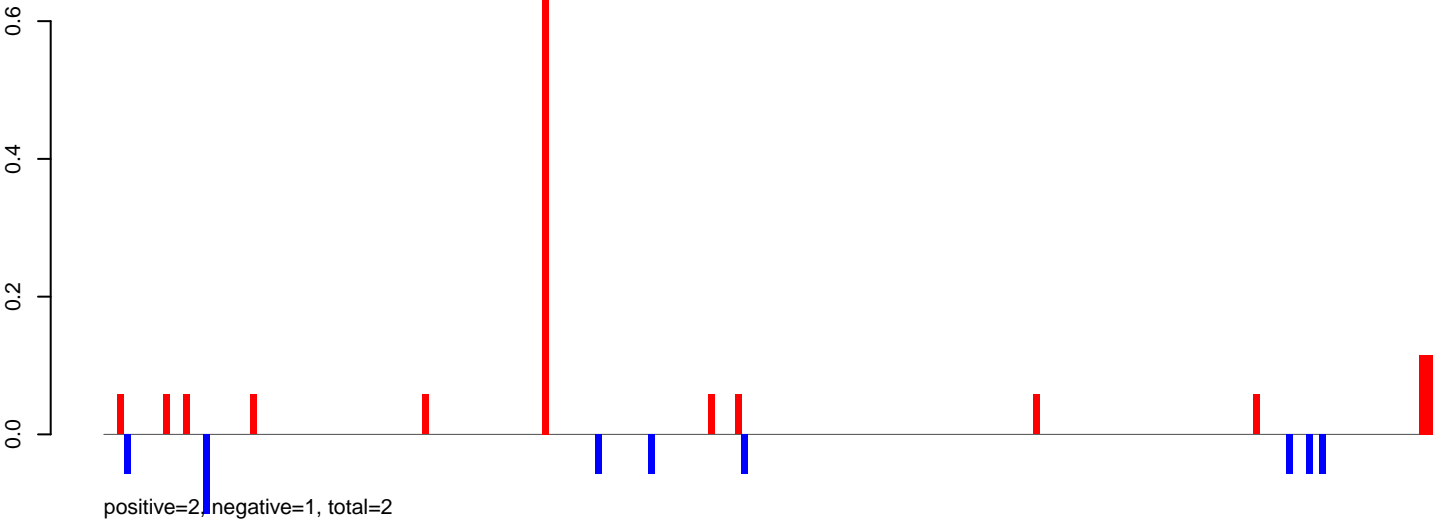
AeAlbo_Pupae_CT.24_35.rep



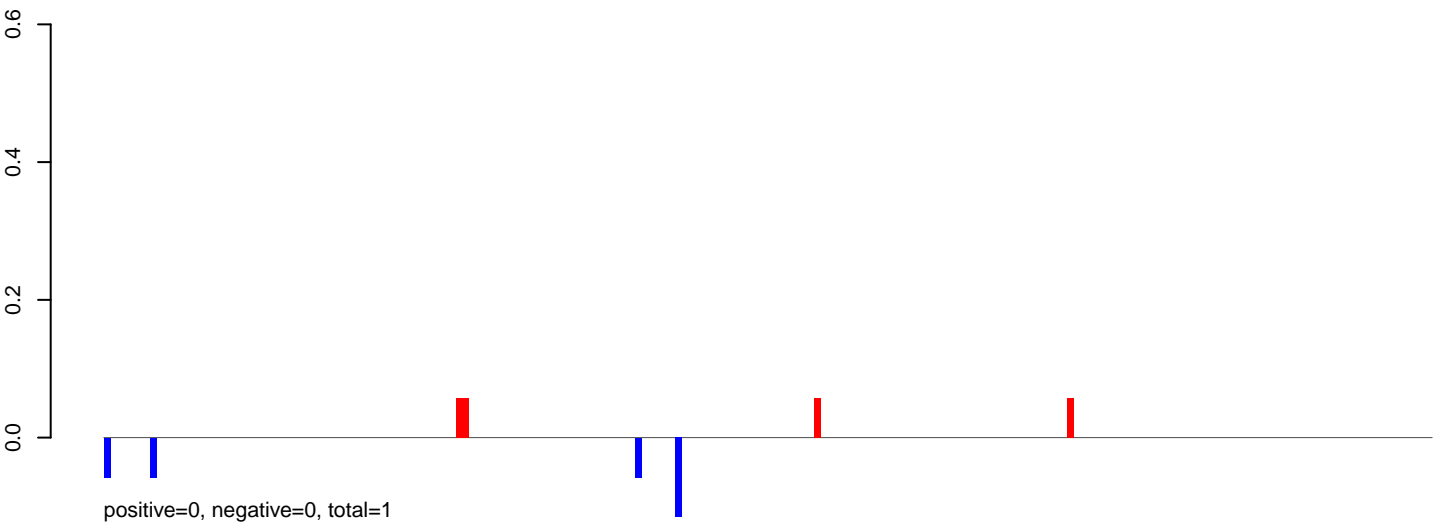
AeAlbo_Pupae_CT.rep



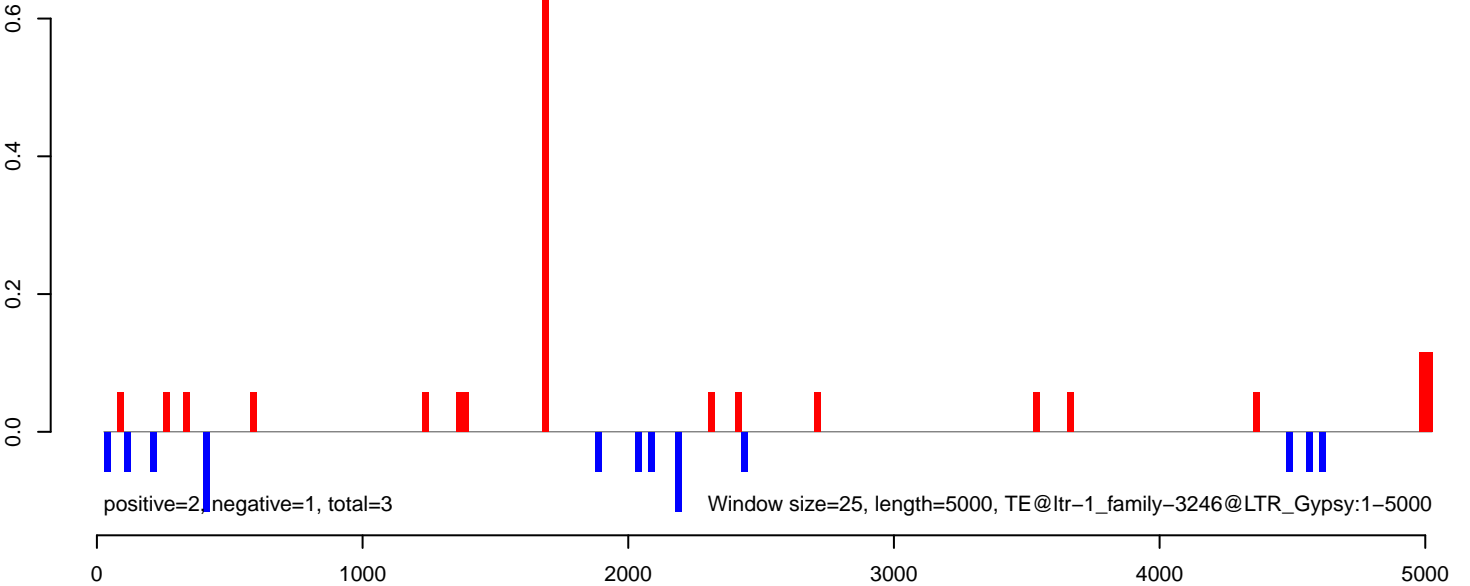
AeAlbo_Pupae_CT.18_23.rep



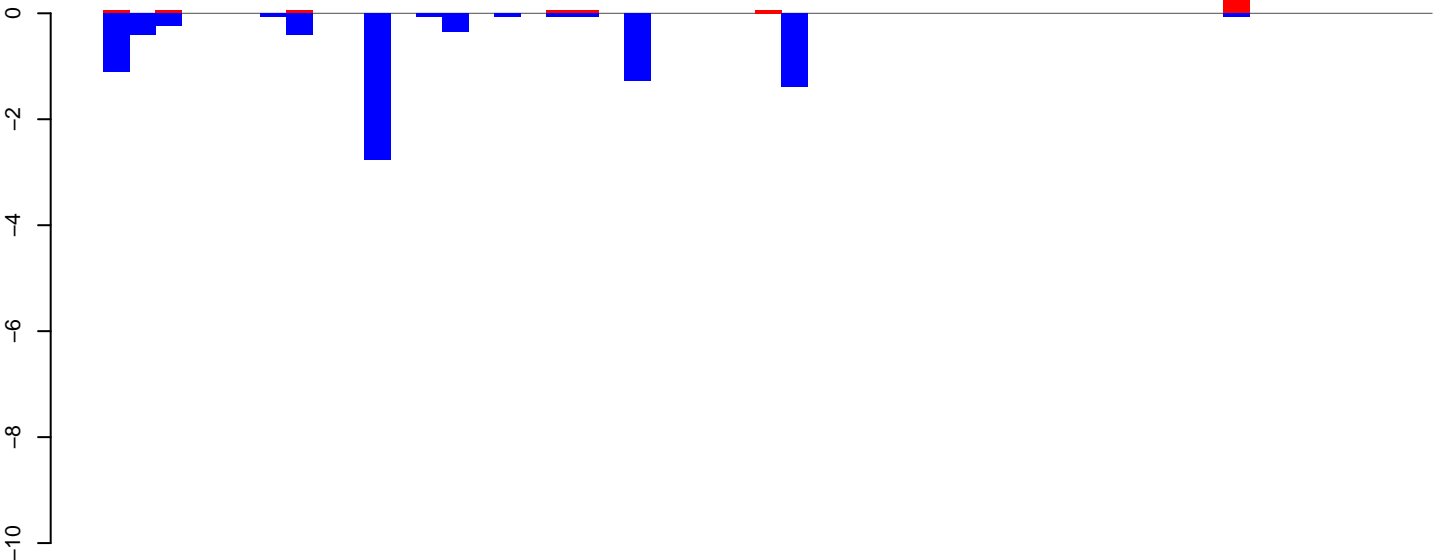
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep

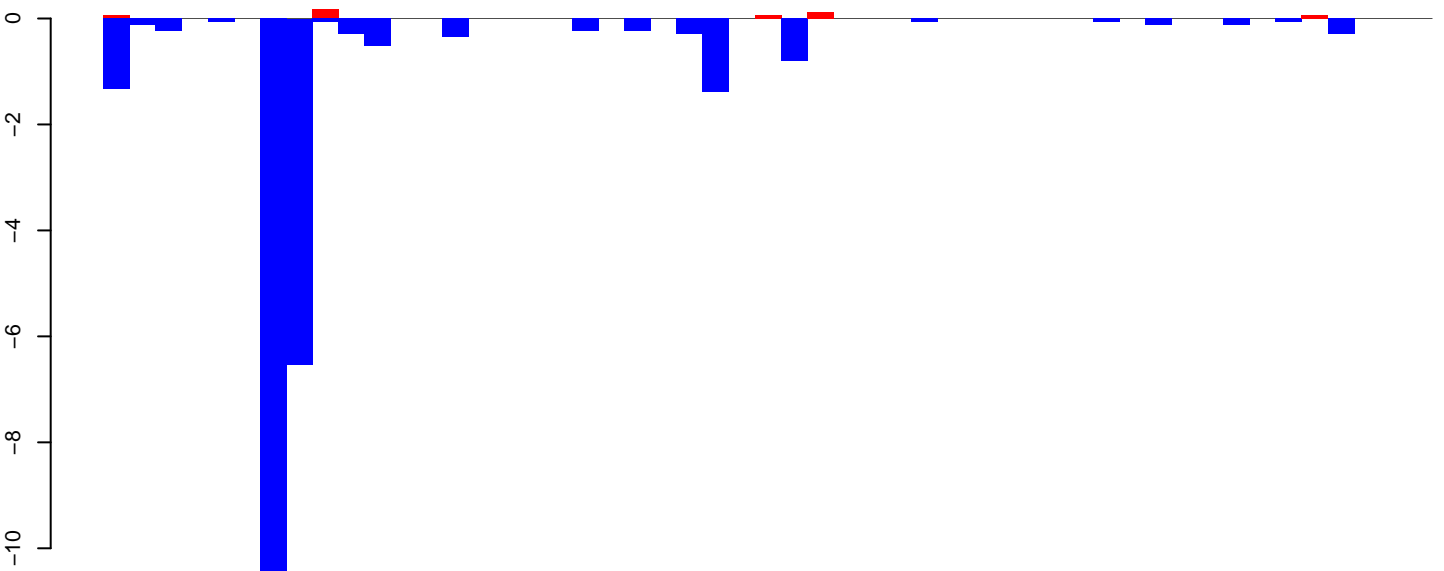


AeAlbo_Pupae_CT.18_23.rep



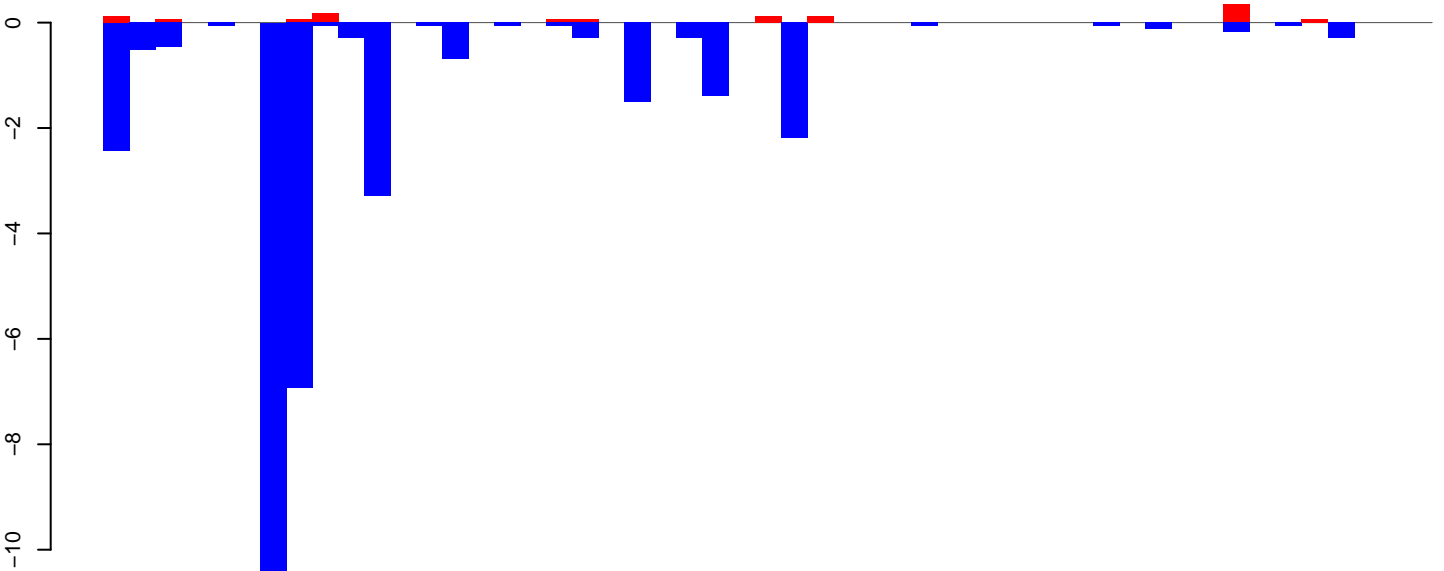
positive=1, negative=8, total=9

AeAlbo_Pupae_CT.24_35.rep



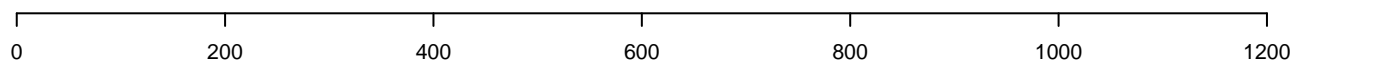
positive=0, negative=24, total=25

AeAlbo_Pupae_CT.rep

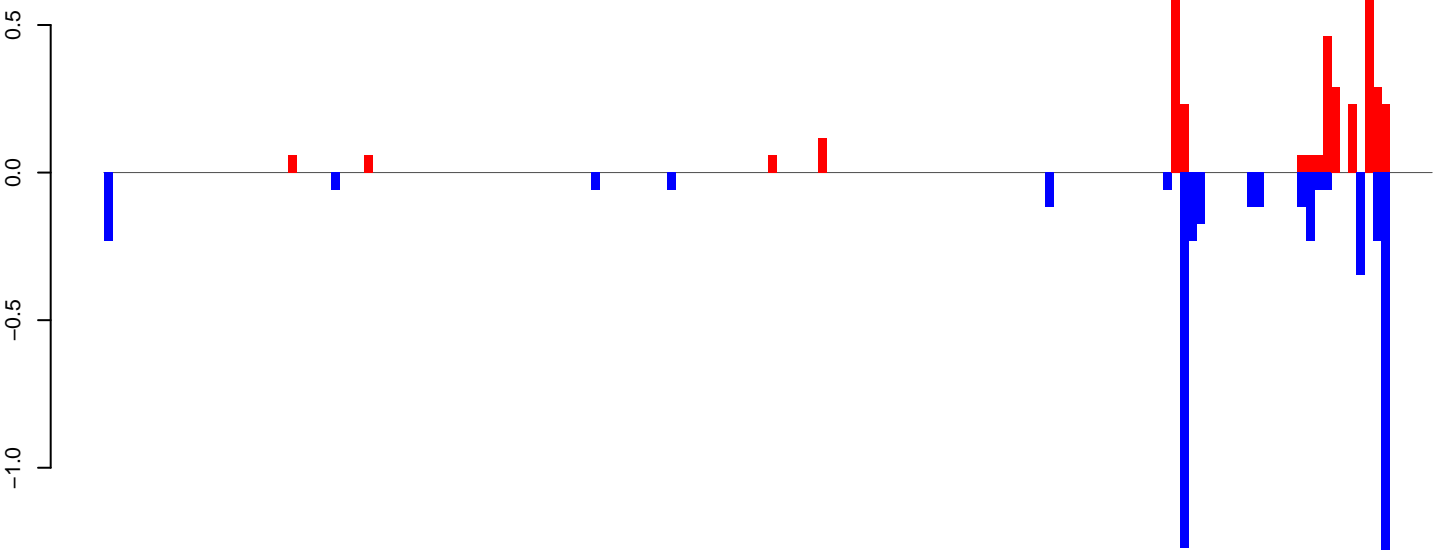


positive=1, negative=32, total=33

Window size=25, length=1266, TE@ltr-1_family-3089@LTR_Gypsy:1-1266

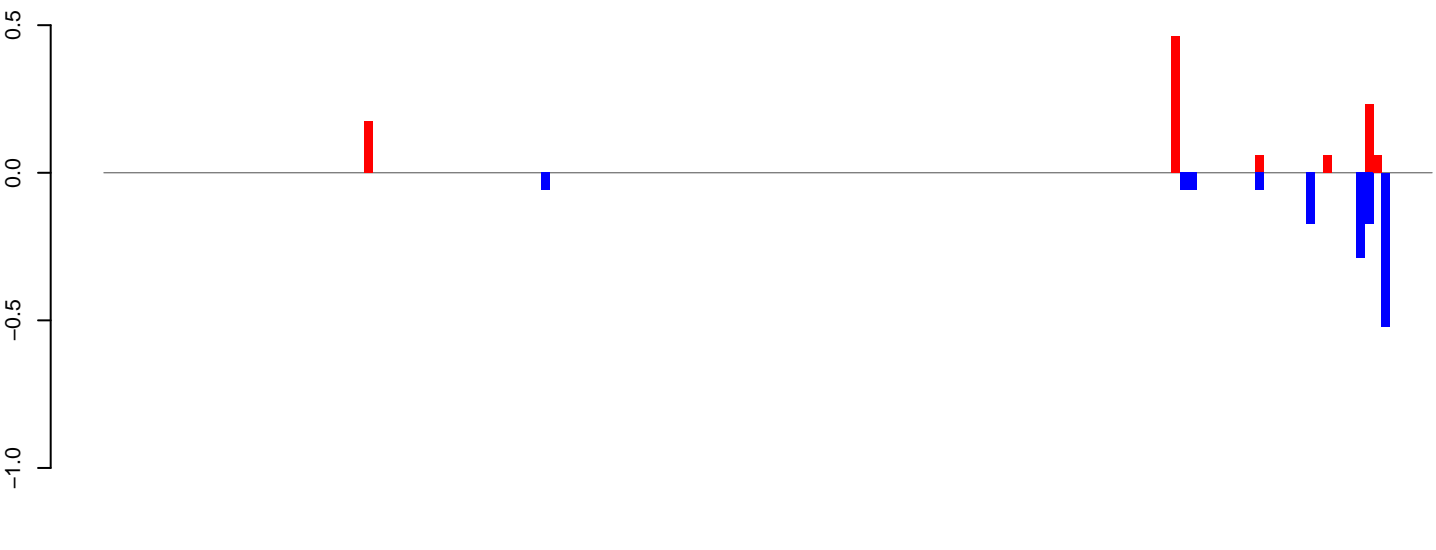


AeAlbo_Pupae_CT.18_23.rep



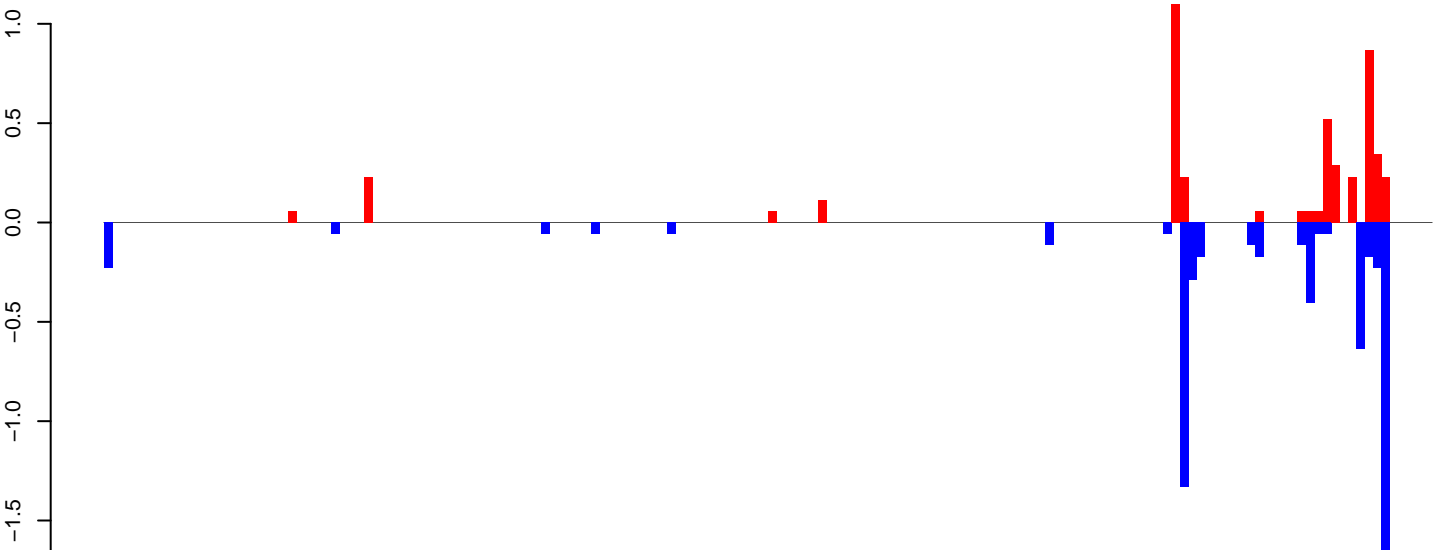
positive=3, negative=5, total=8

AeAlbo_Pupae_CT.24_35.rep



positive=1, negative=1, total=2

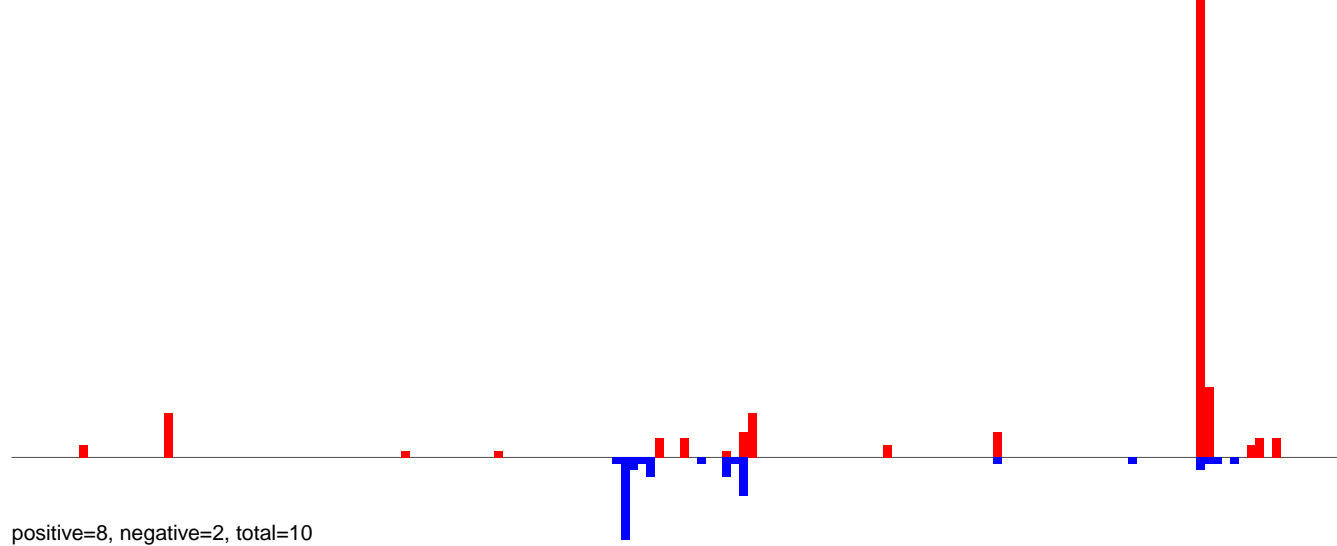
AeAlbo_Pupae_CT.rep



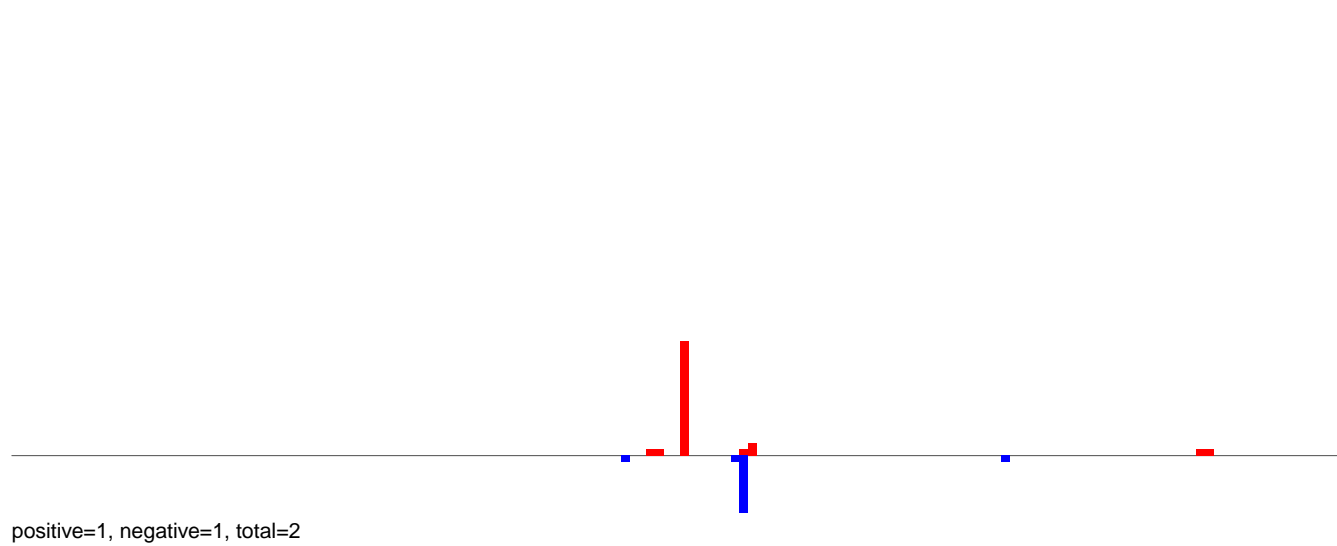
positive=5, negative=6, total=11

Window size=25, length=3947, TE@ltr-1_family-3077@DNA_CMC-Chapaev-3:1-3947

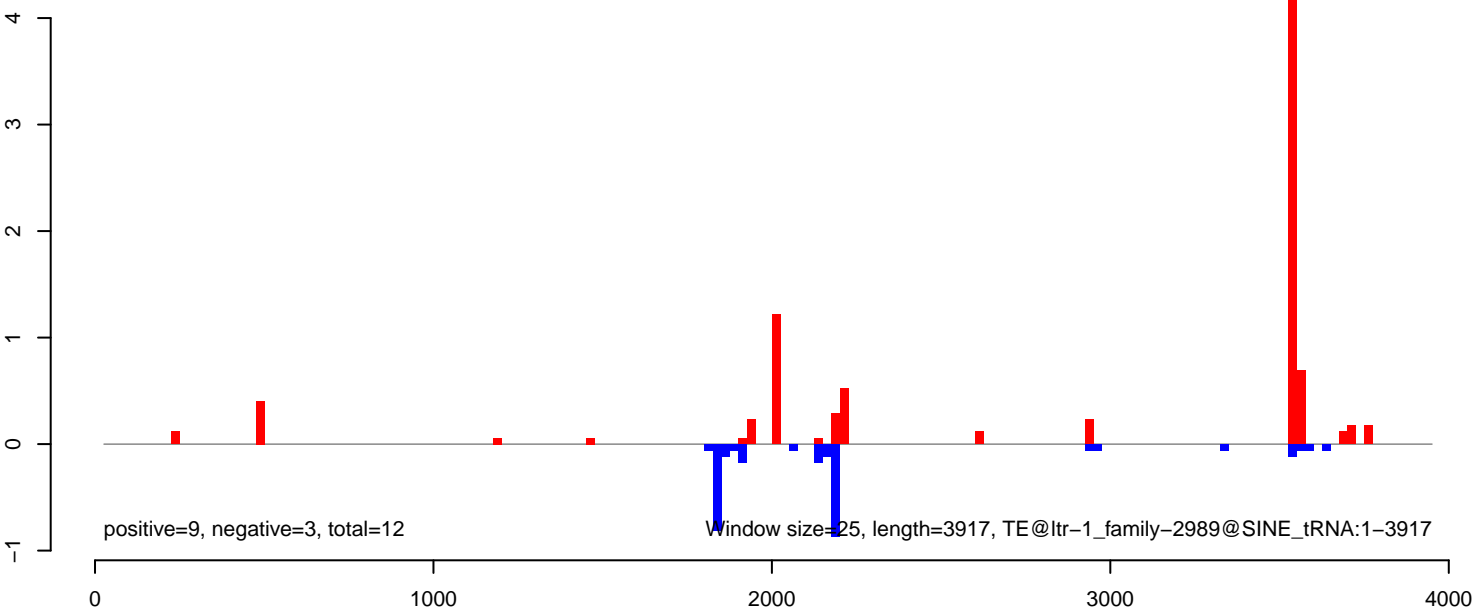
AeAlbo_Pupae_CT.18_23.rep



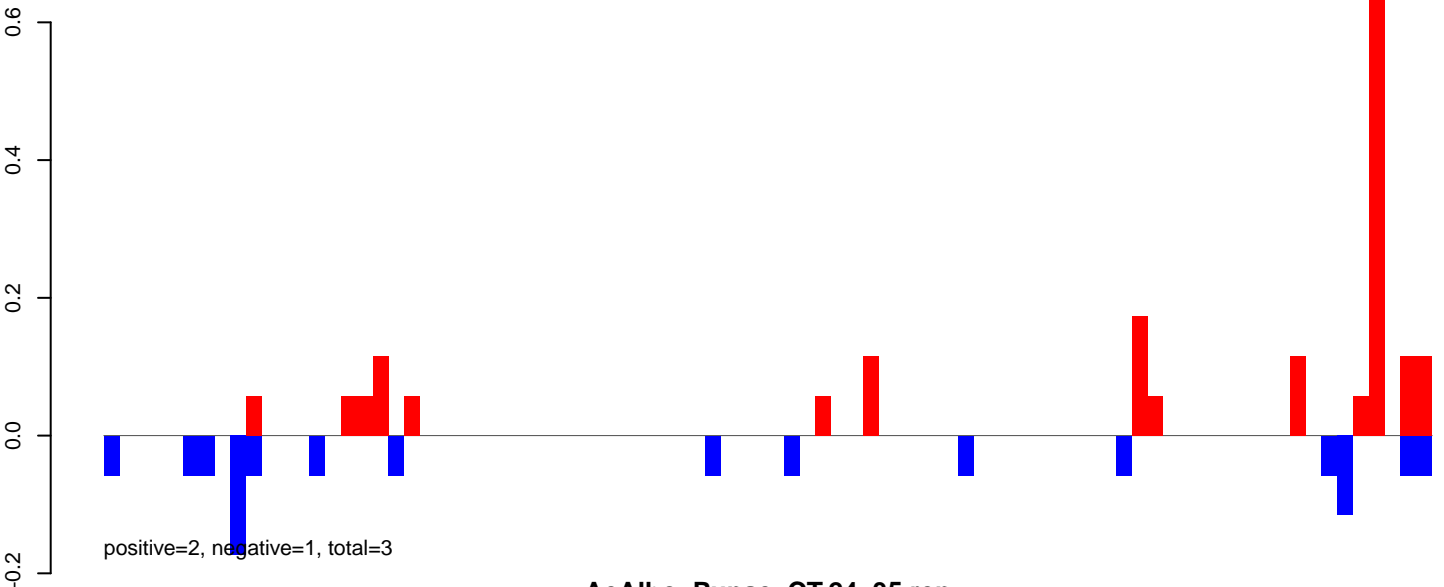
AeAlbo_Pupae_CT.24_35.rep



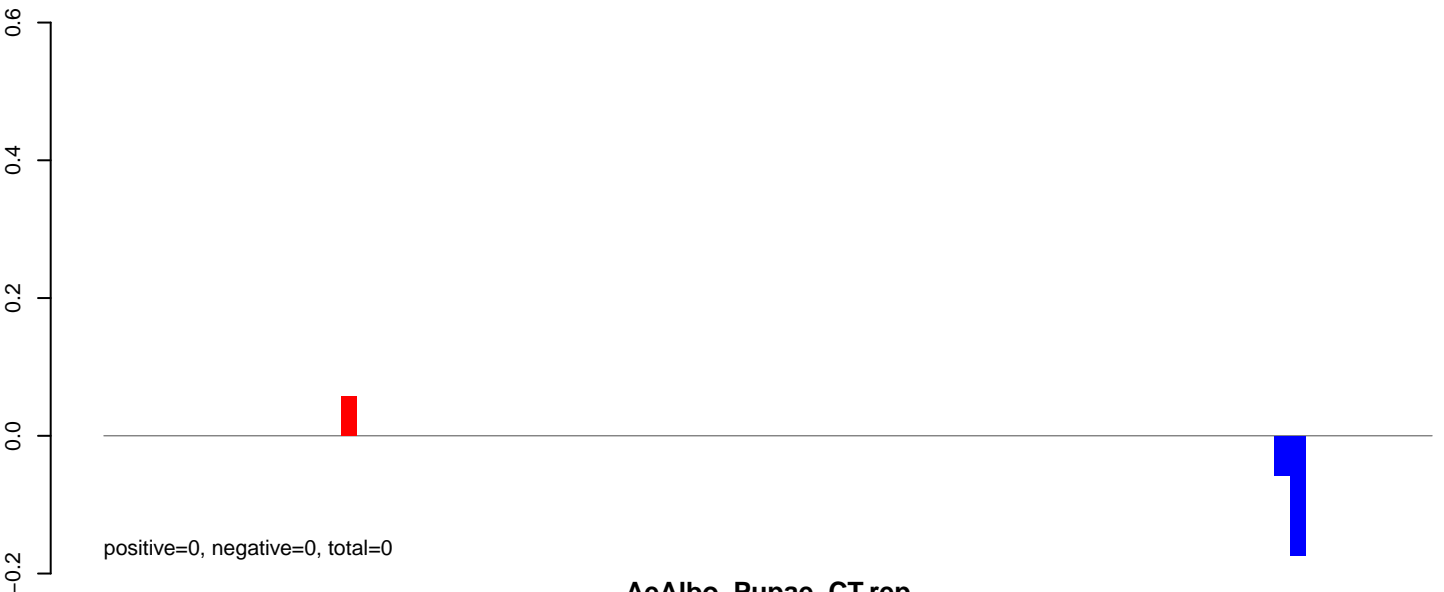
AeAlbo_Pupae_CT.rep



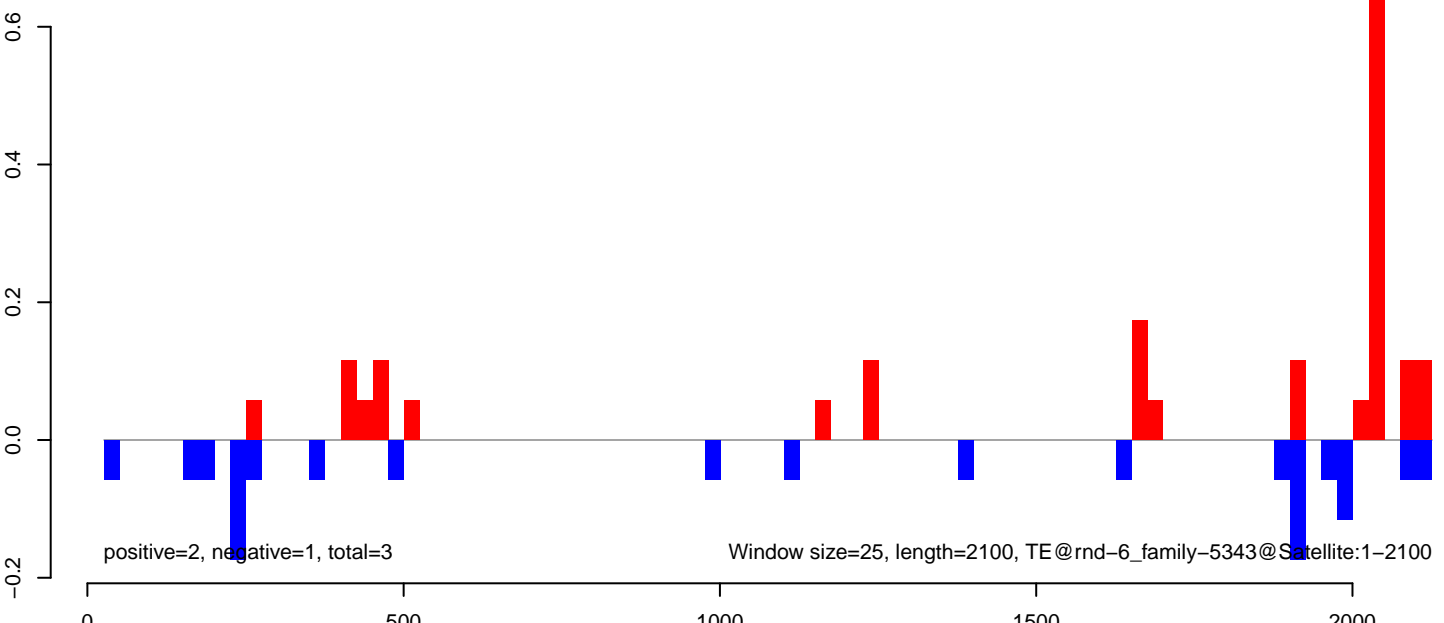
AeAlbo_Pupae_CT.18_23.rep



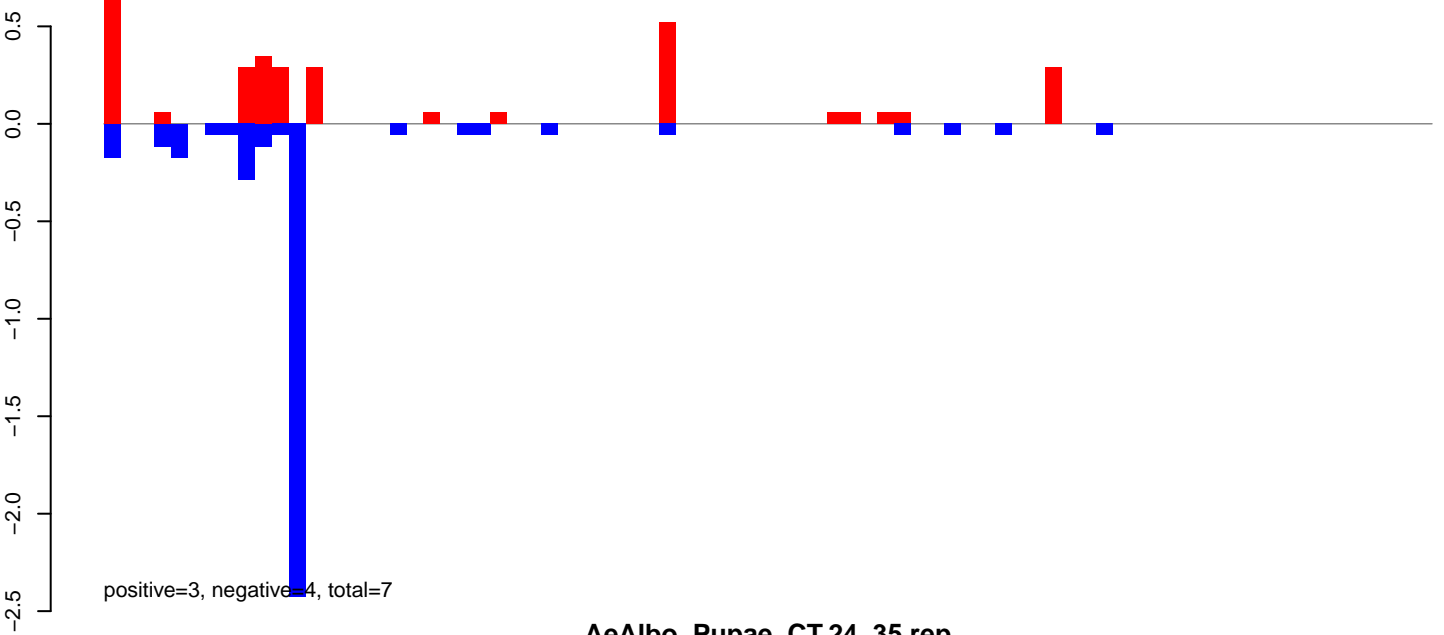
AeAlbo_Pupae_CT.24_35.rep



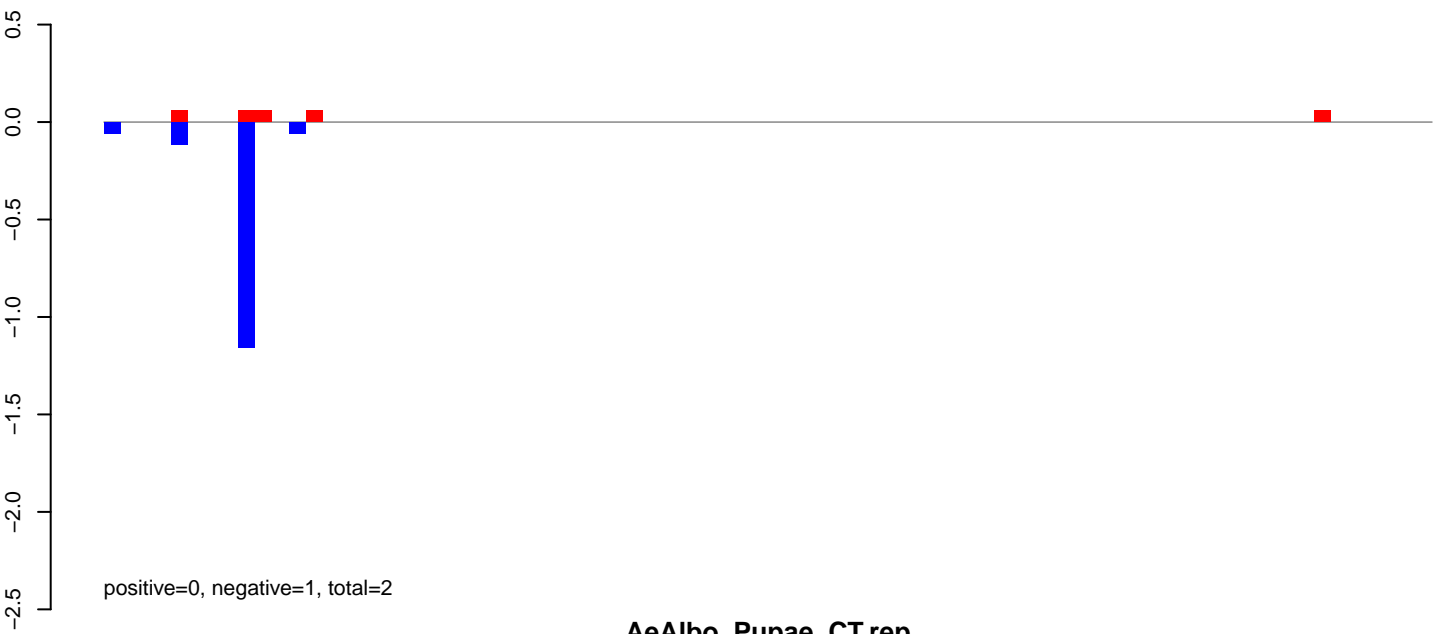
AeAlbo_Pupae_CT.rep



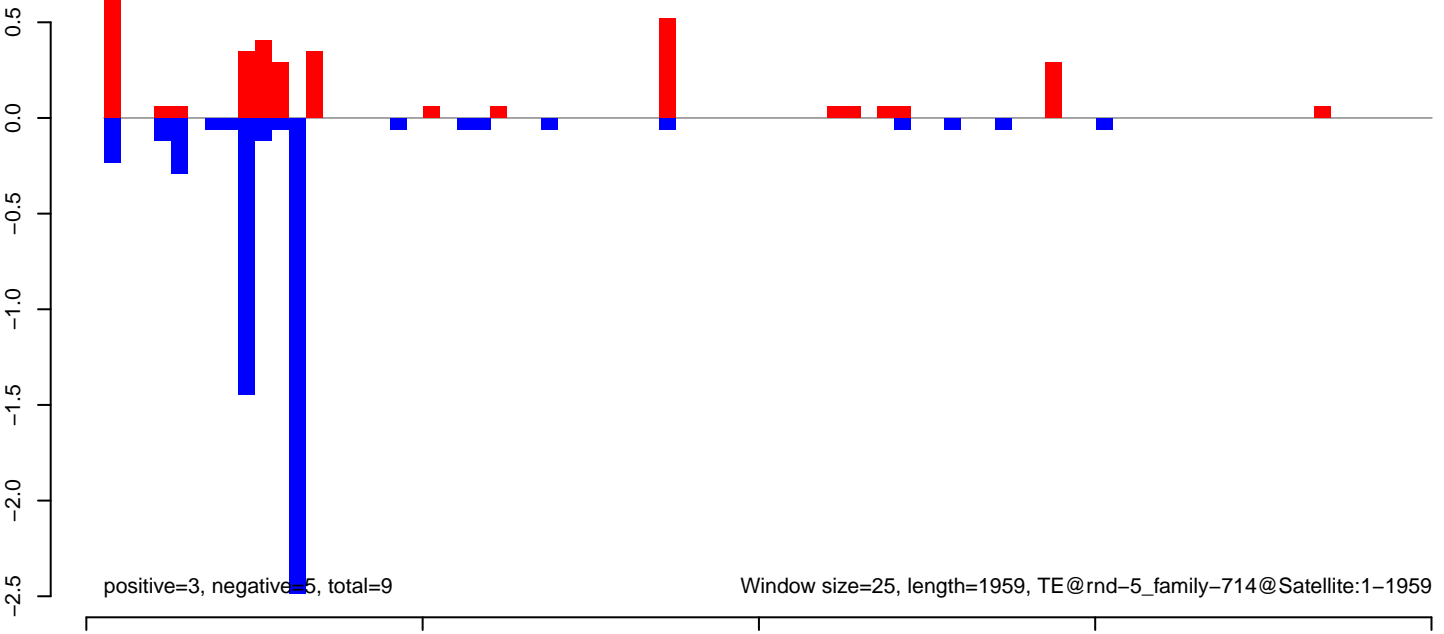
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

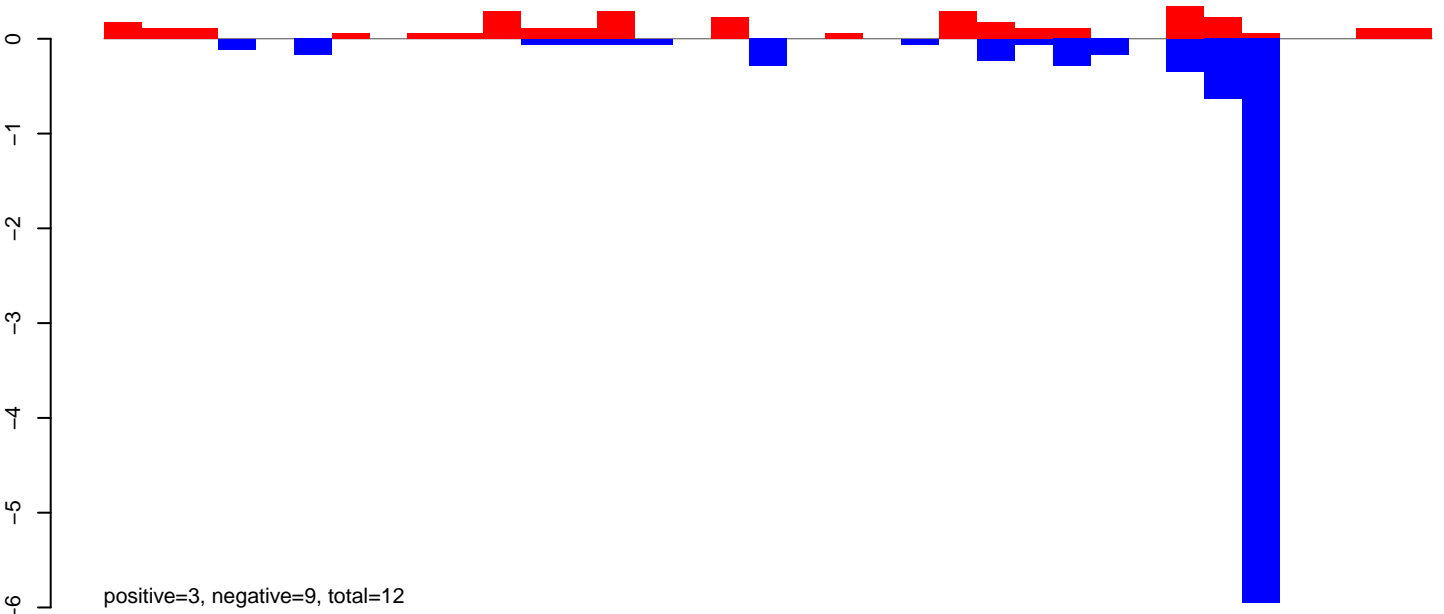


AeAlbo_Pupae_CT.rep



Window size=25, length=1959, TE@rnd-5_family-714@Satellite:1-1959

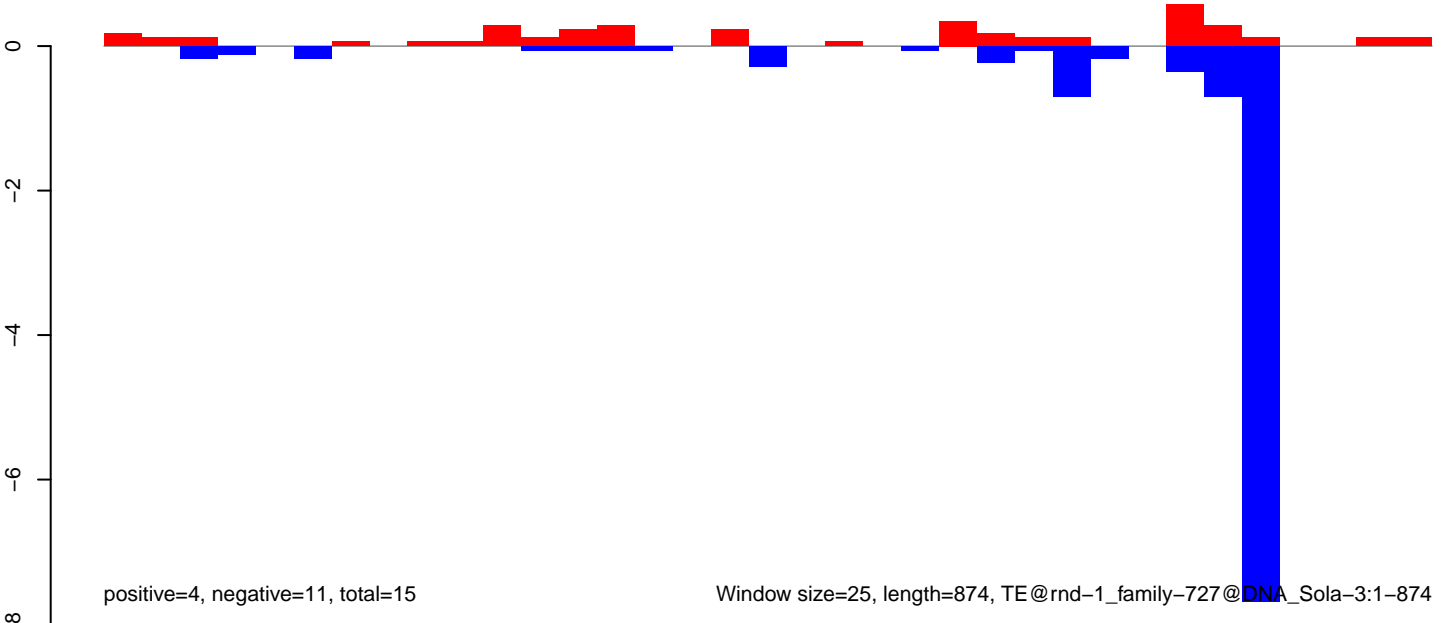
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

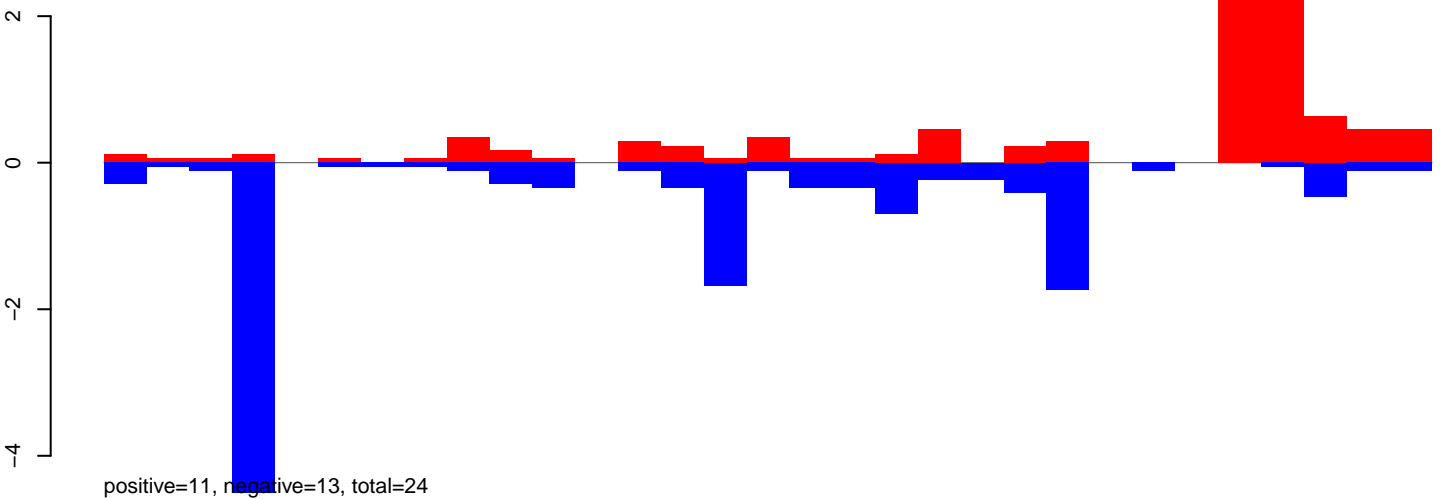


AeAlbo_Pupae_CT.rep

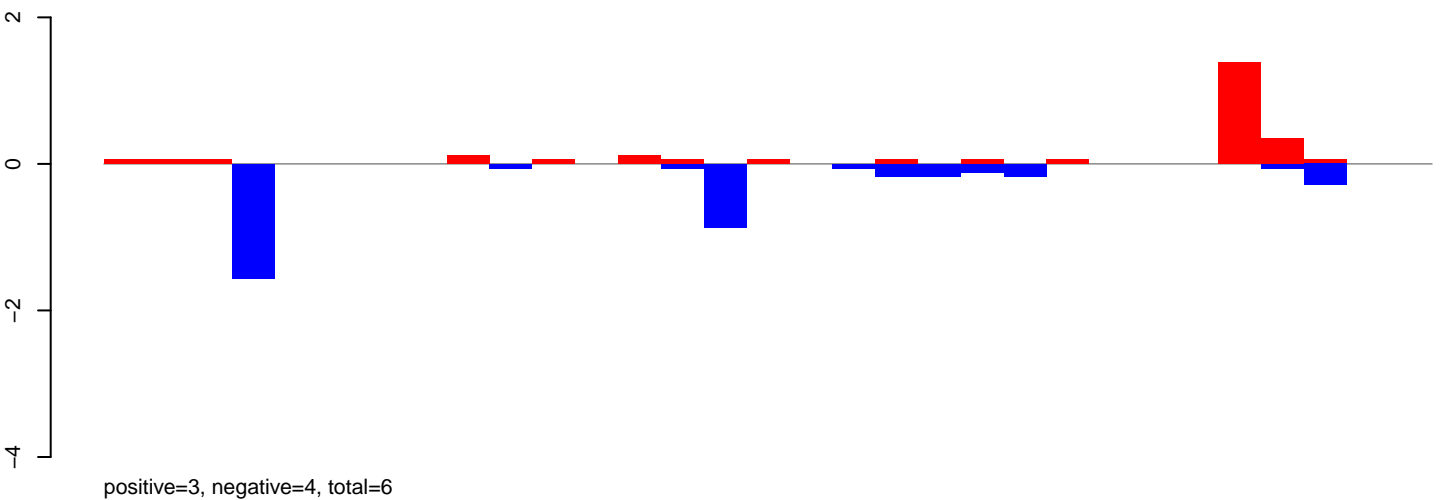


Window size=25, length=874, TE@rnd-1_family-727@DNA_Sola-3:1-874

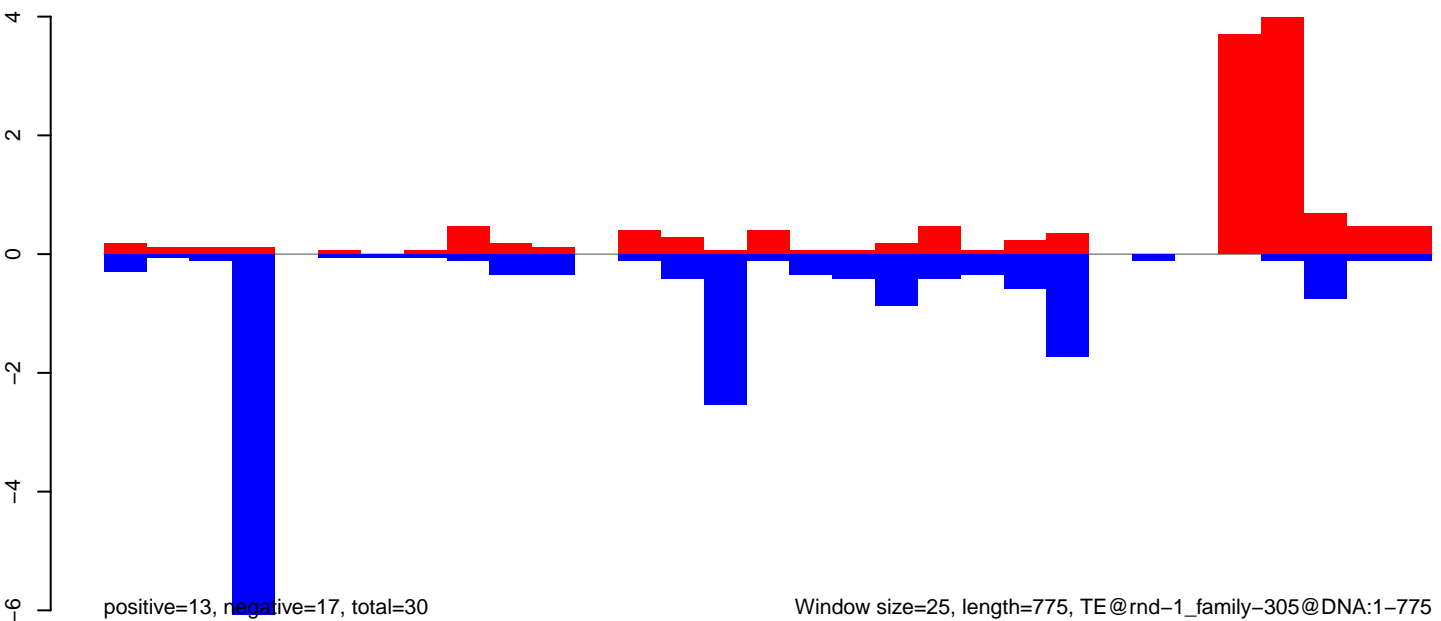
AeAlbo_Pupae_CT.18_23.rep



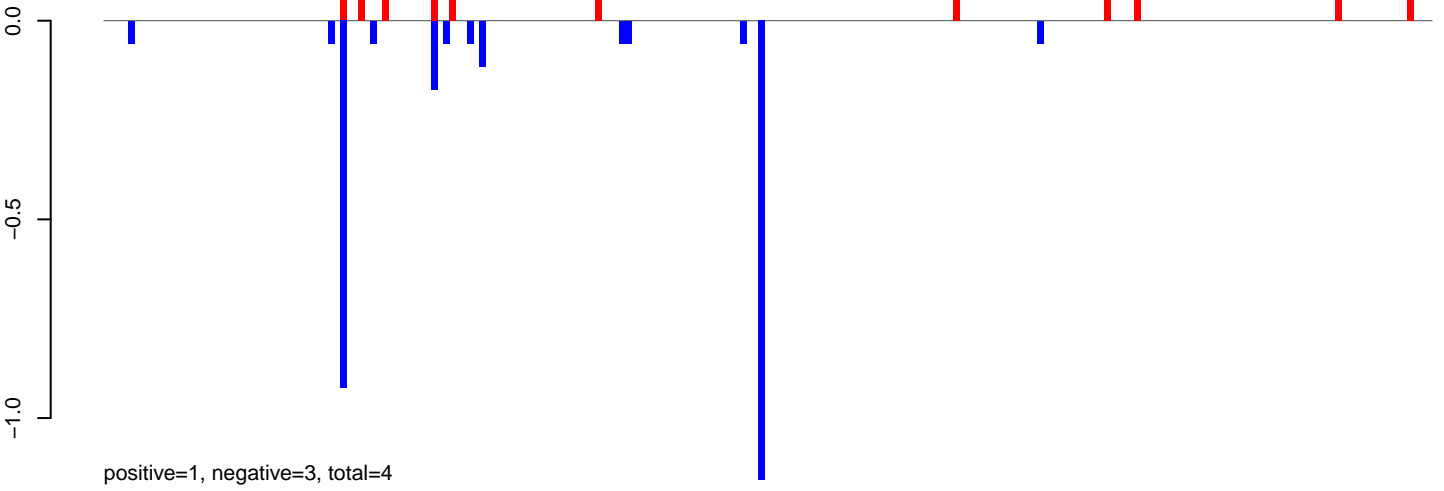
AeAlbo_Pupae_CT.24_35.rep



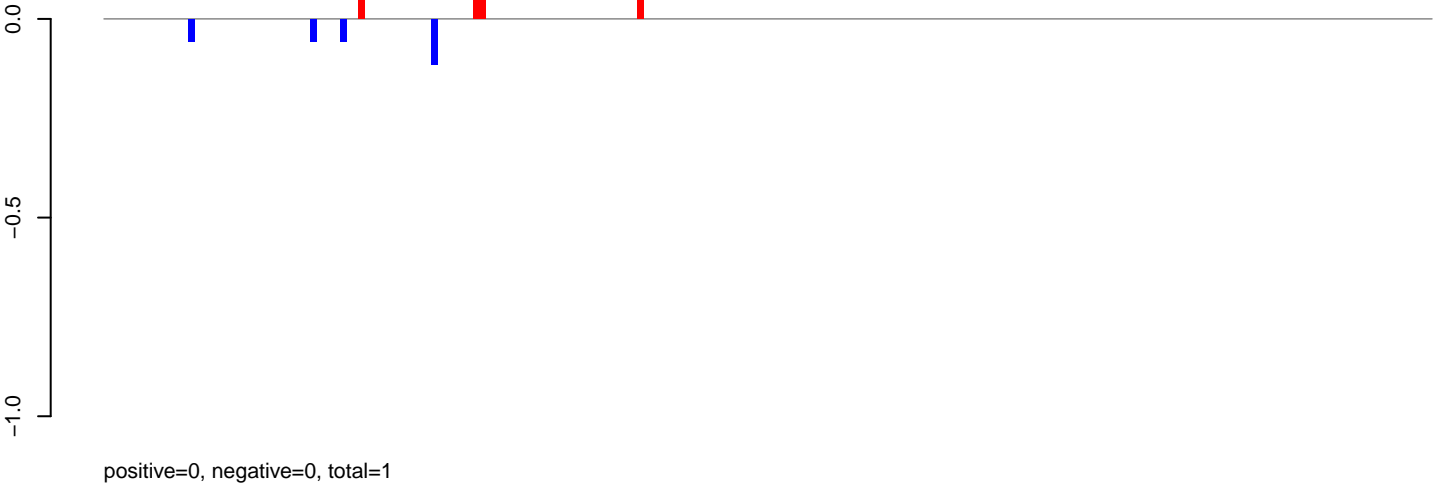
AeAlbo_Pupae_CT.rep



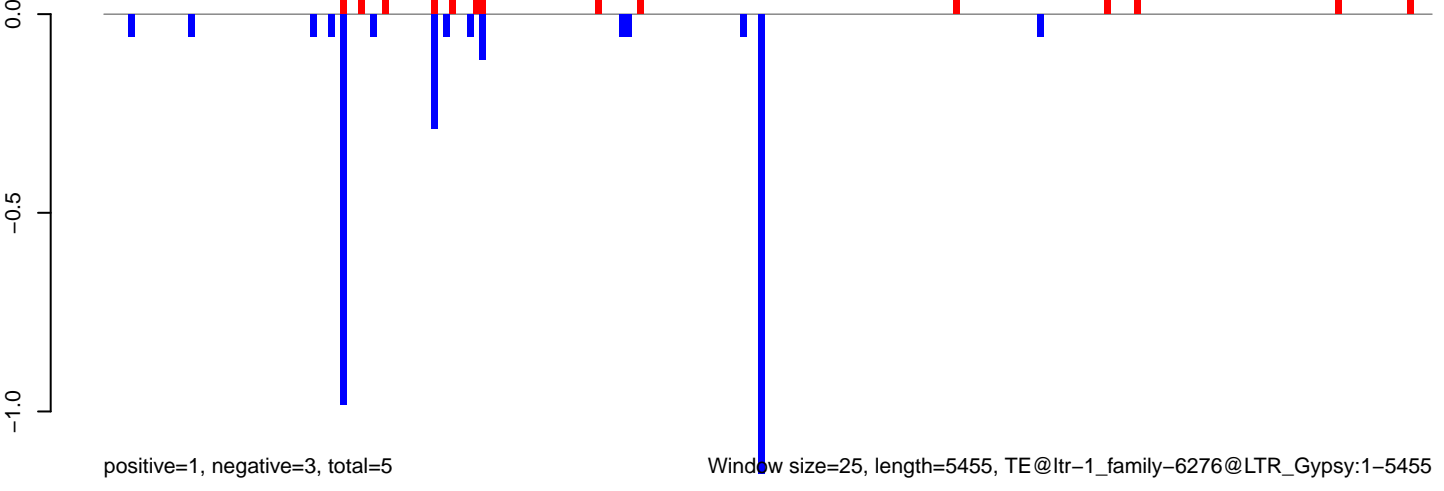
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

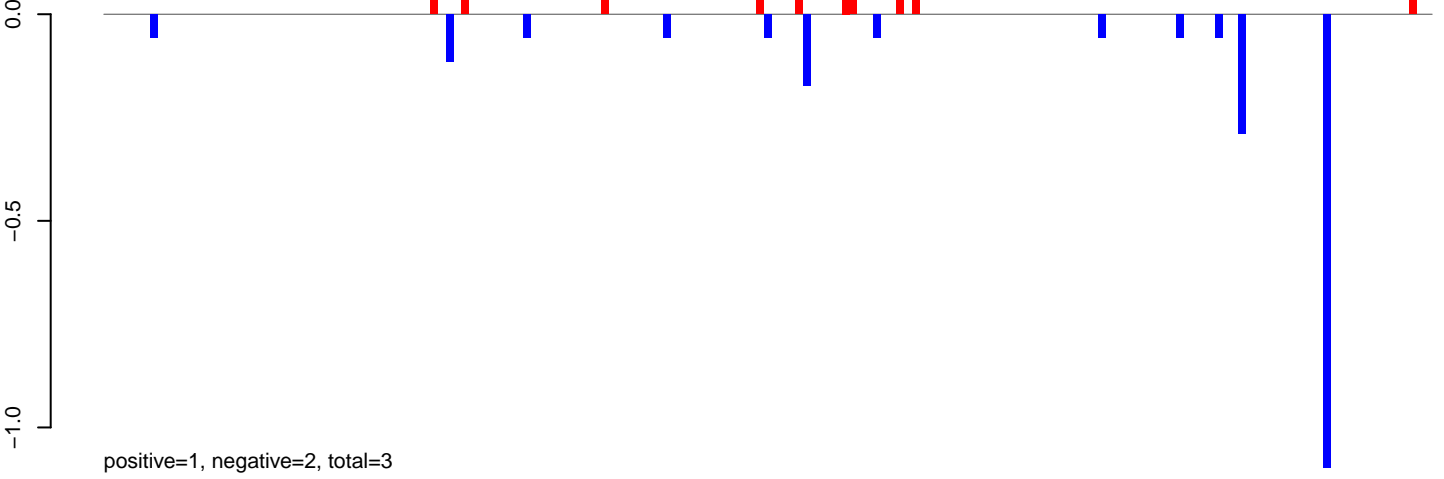


AeAlbo_Pupae_CT.rep

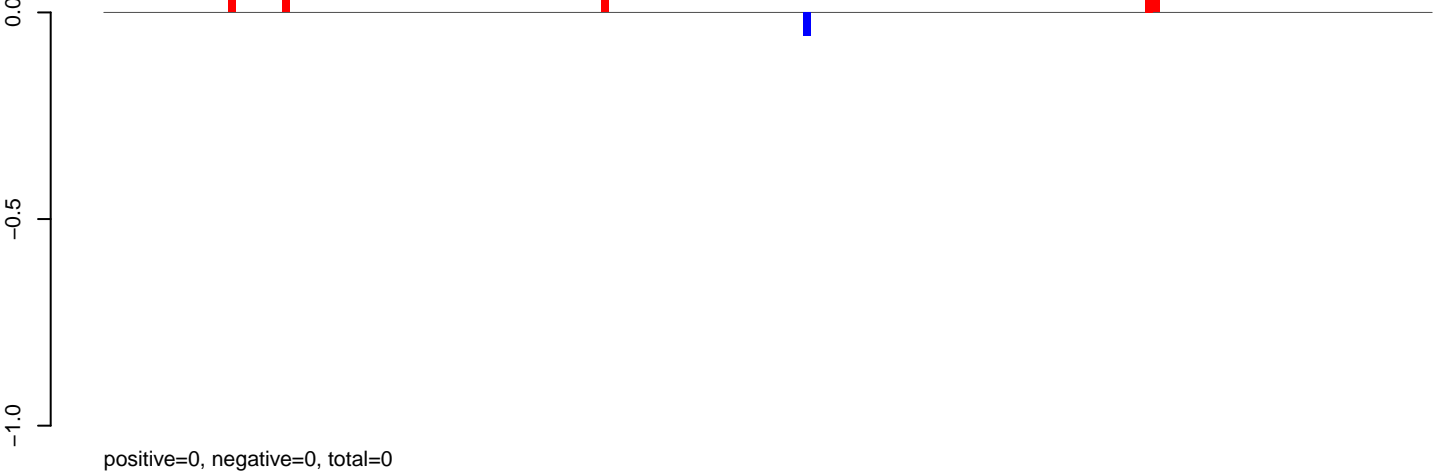


0 1000 2000 3000 4000 5000

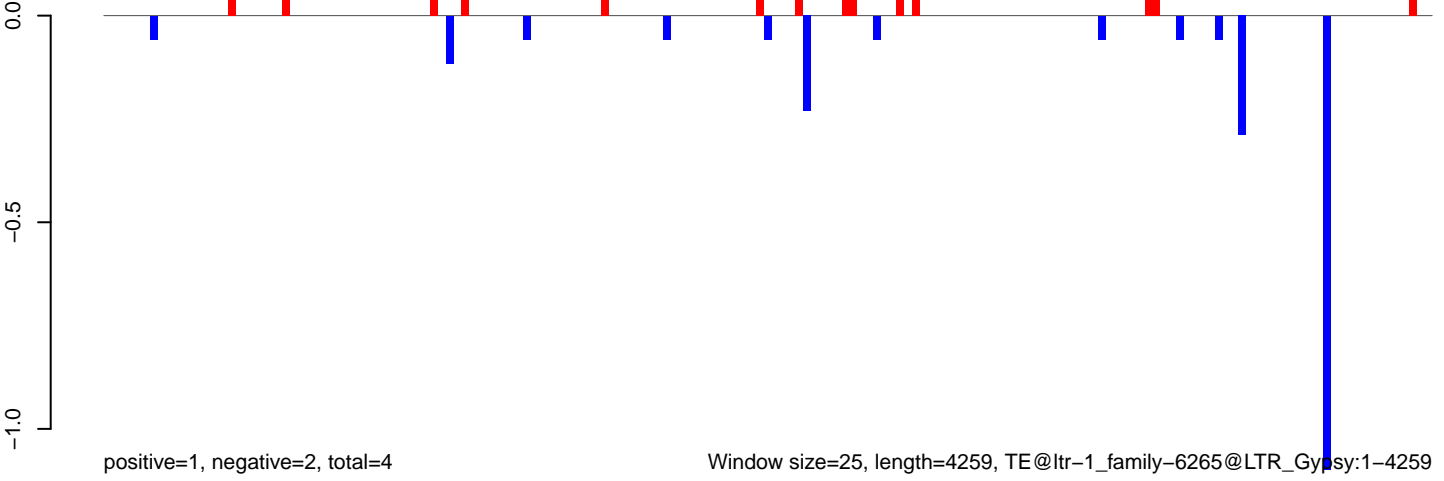
AeAlbo_Pupae_CT.18_23.rep



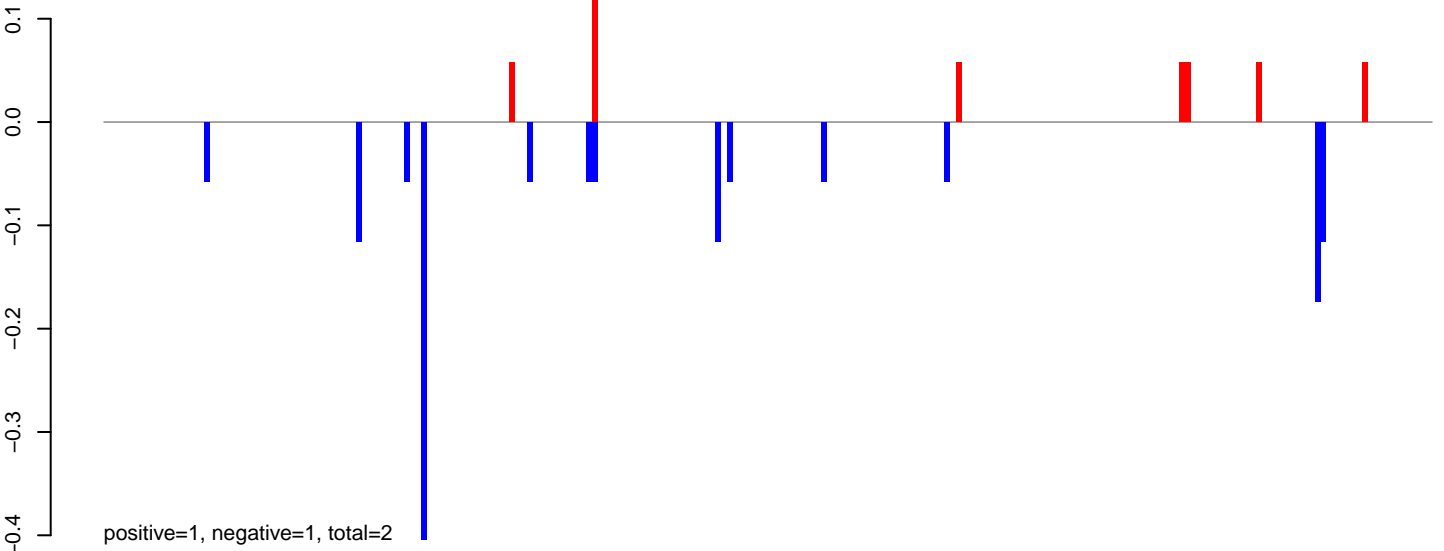
AeAlbo_Pupae_CT.24_35.rep



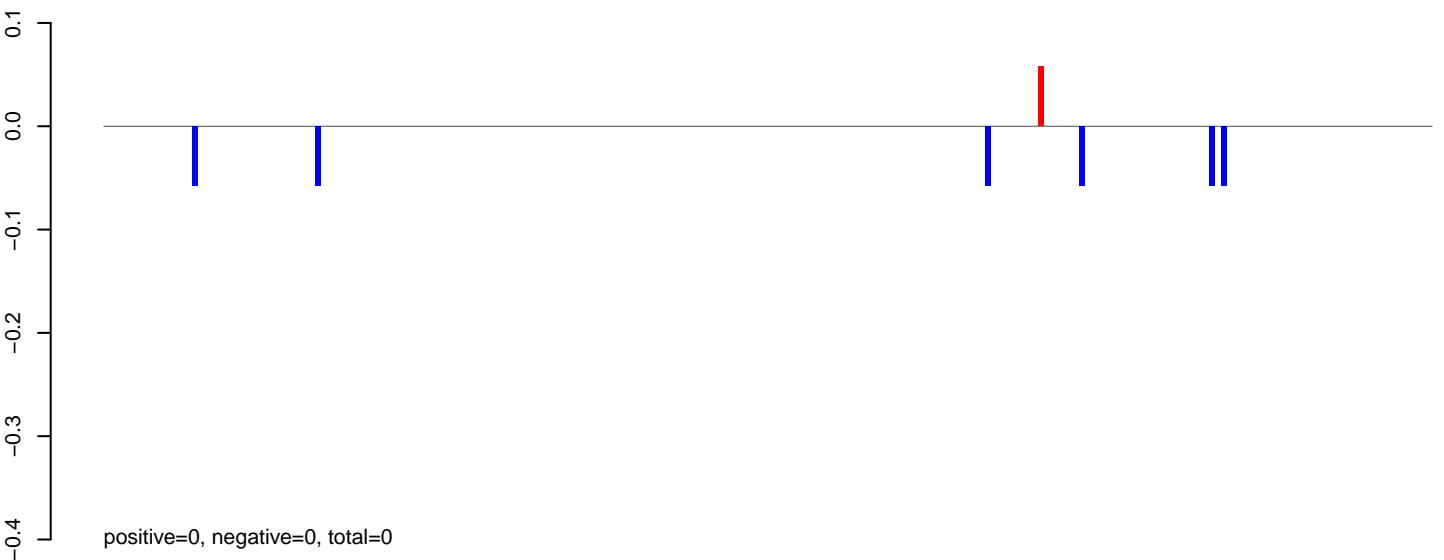
AeAlbo_Pupae_CT.rep



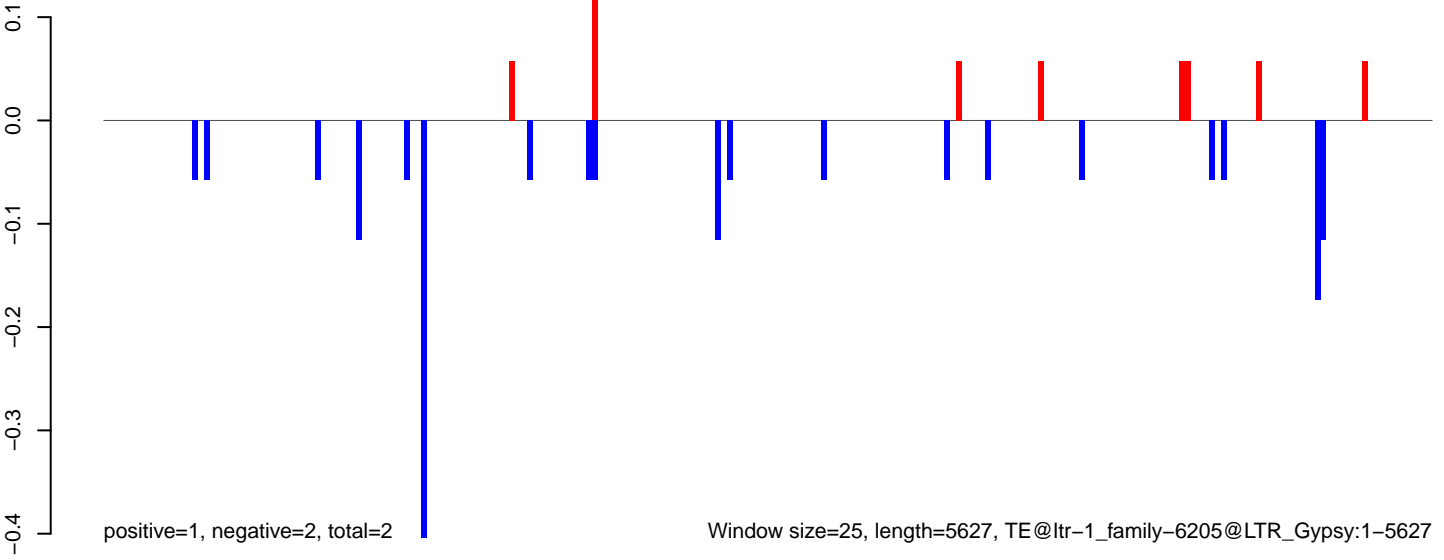
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

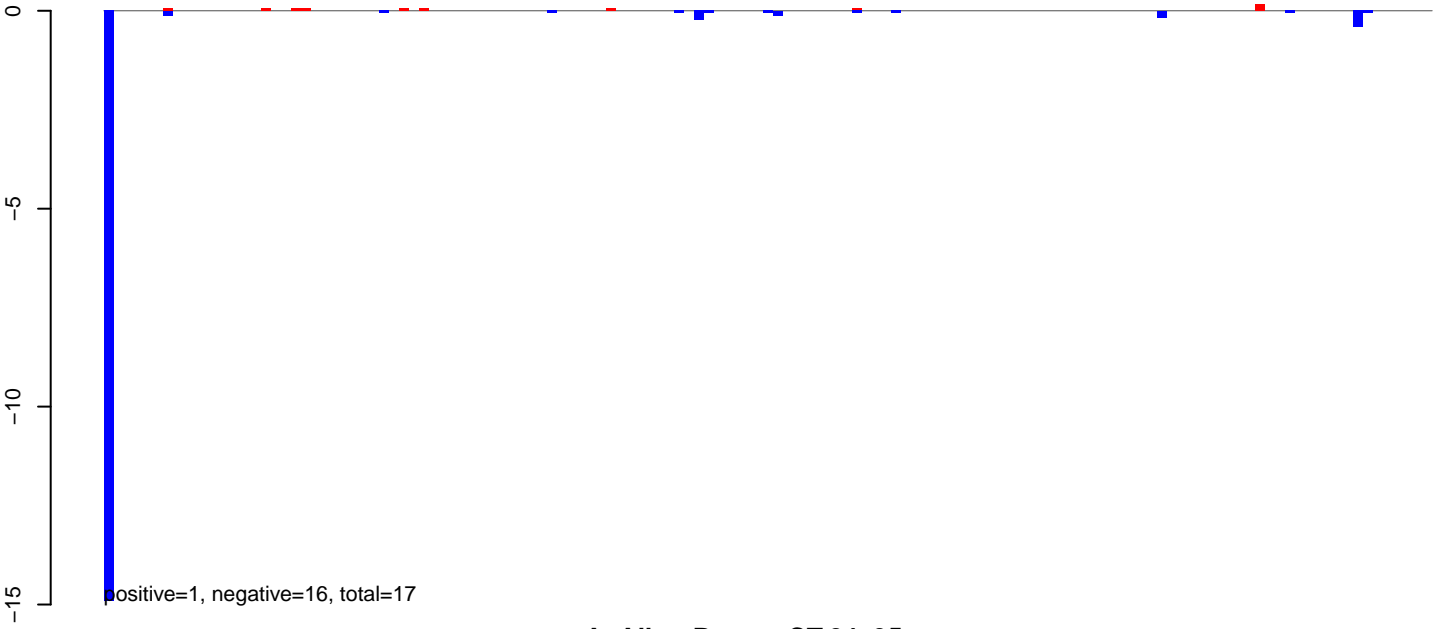


AeAlbo_Pupae_CT.rep

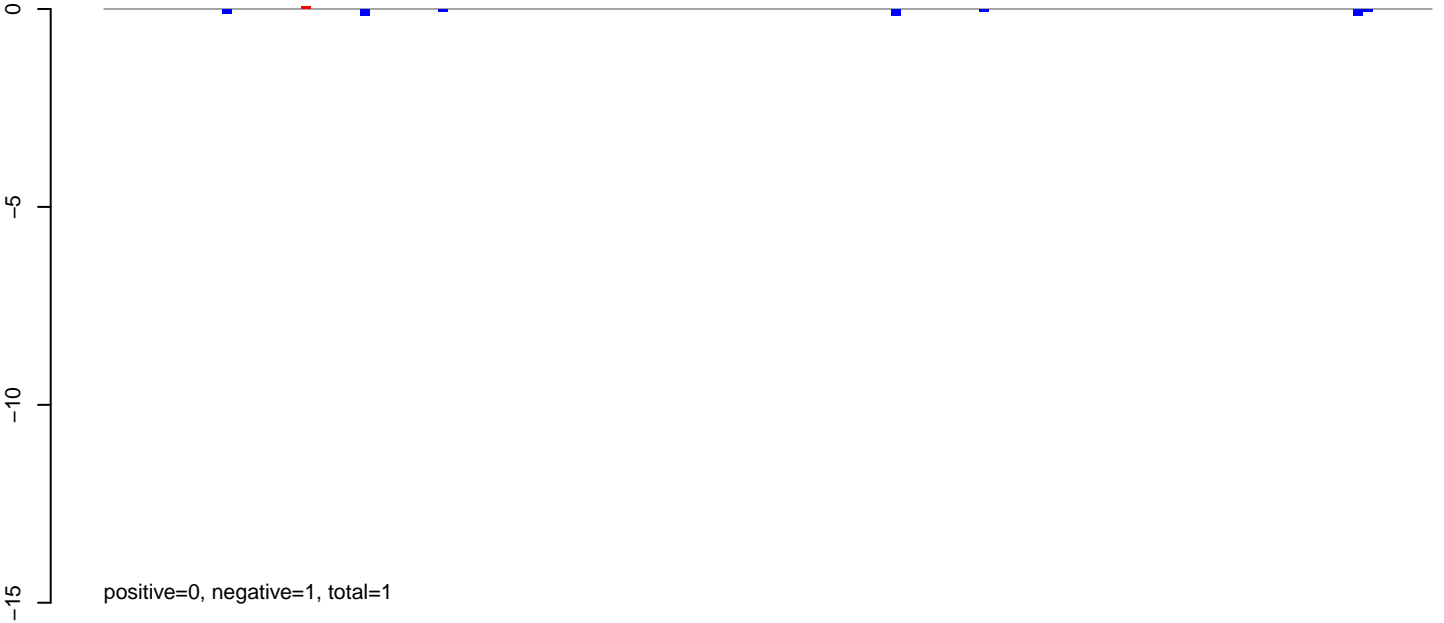


Window size=25, length=5627, TE@ltr-1_family-6205@LTR_Gypsy:1-5627

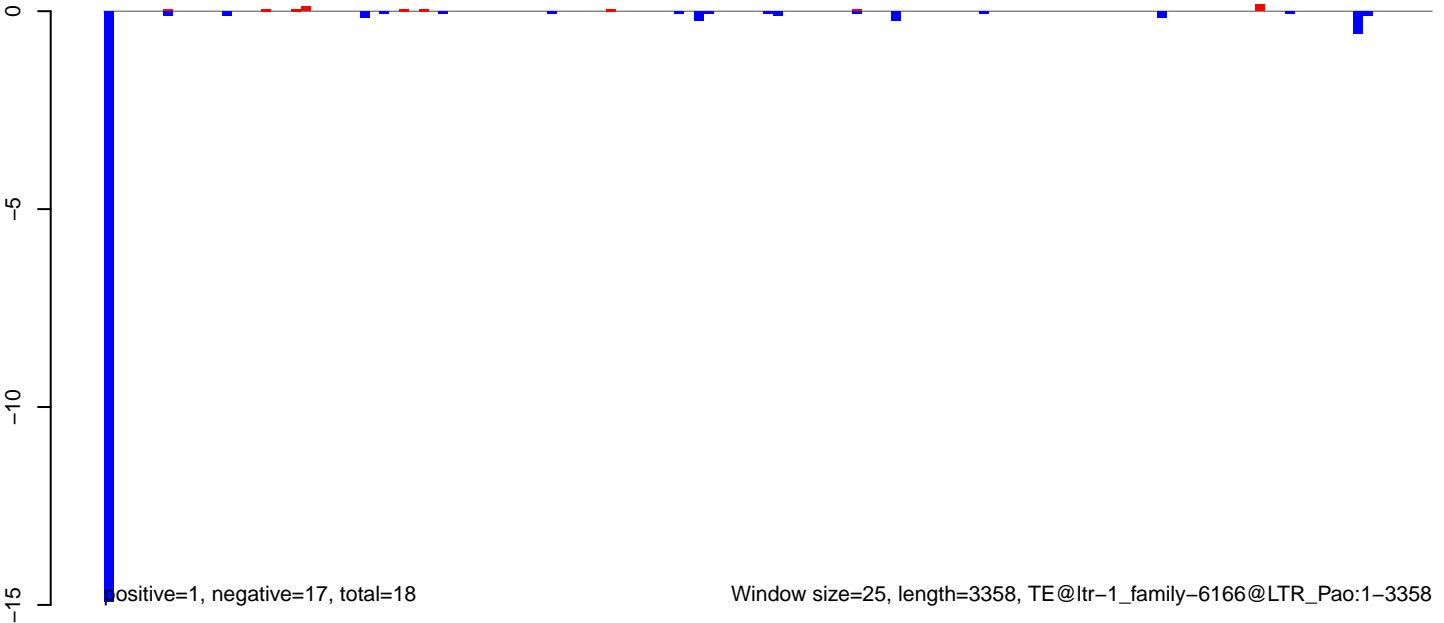
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



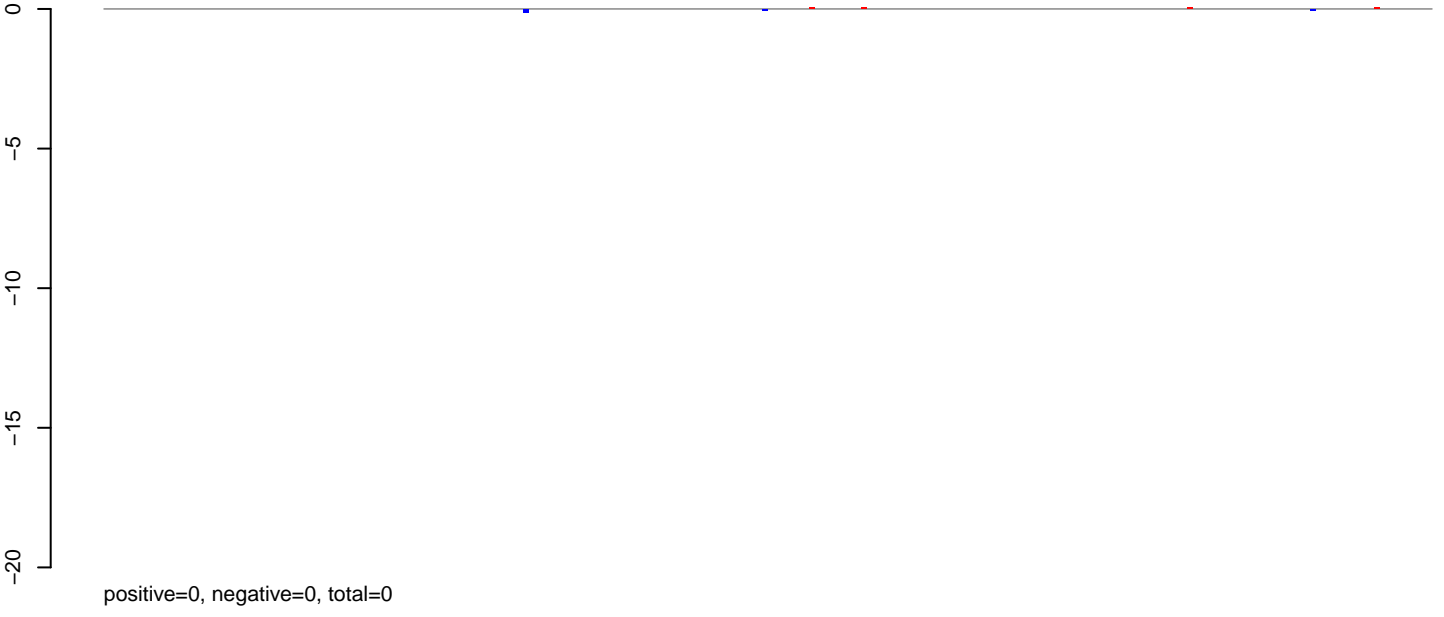
AeAlbo_Pupae_CT.rep



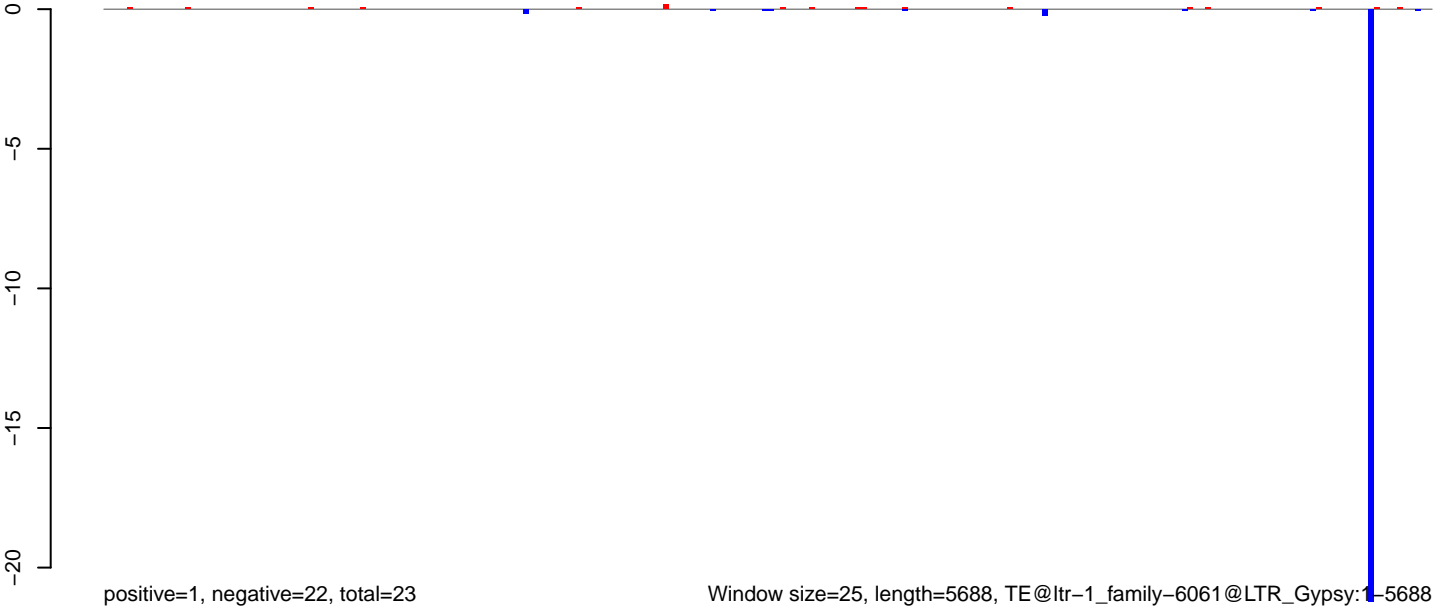
AeAlbo_Pupae_CT.18_23.rep



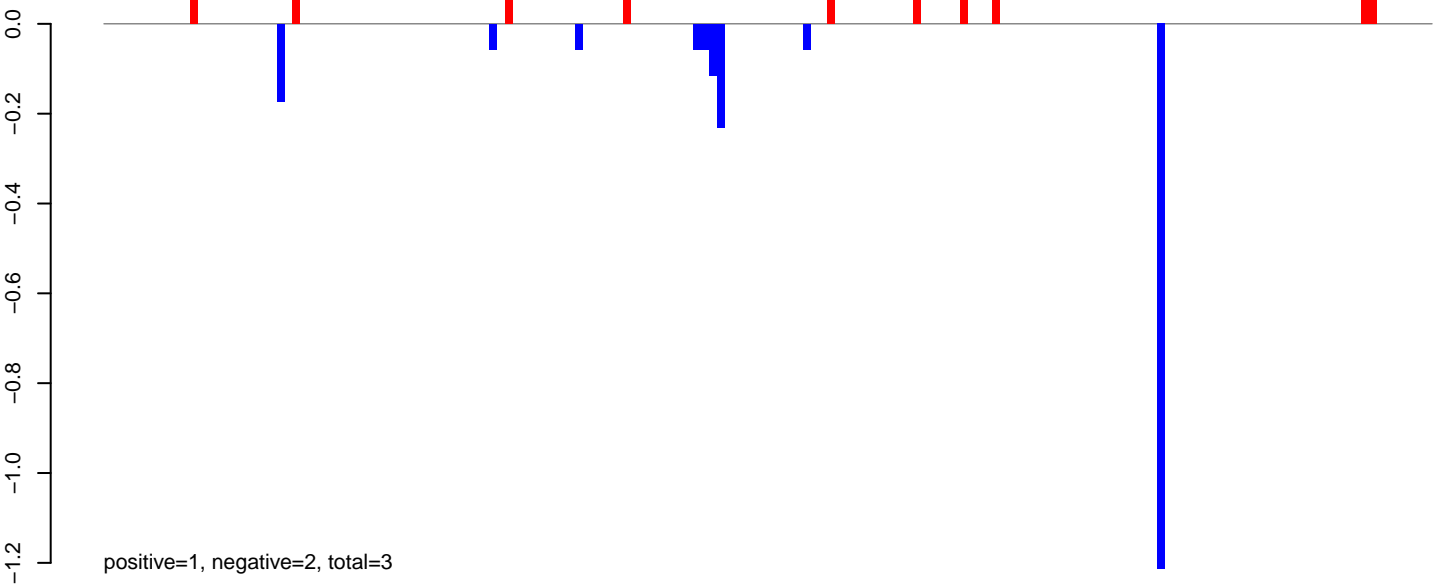
AeAlbo_Pupae_CT.24_35.rep



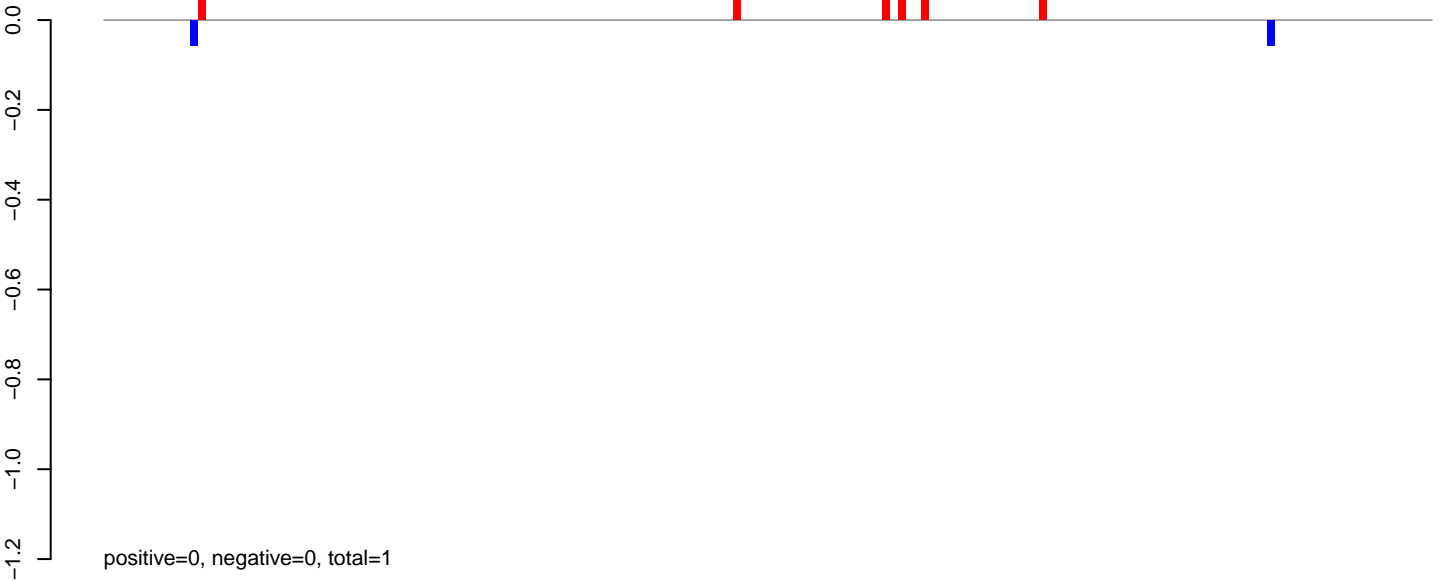
AeAlbo_Pupae_CT.rep



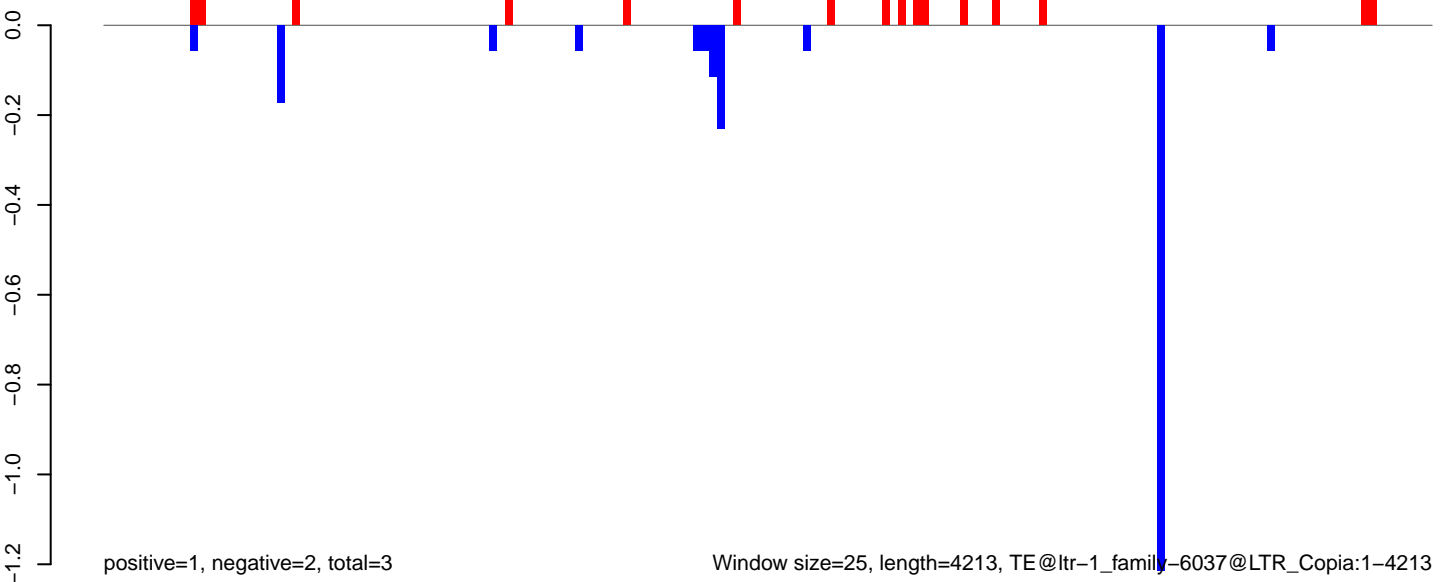
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

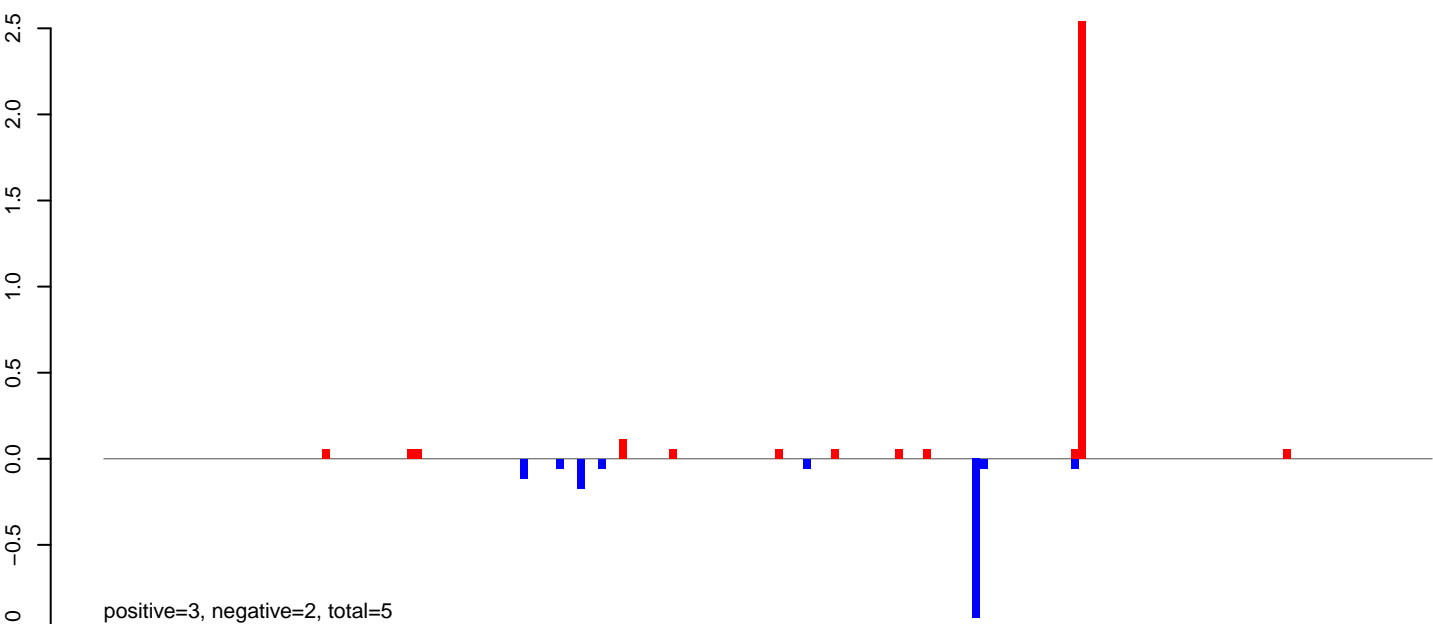


AeAlbo_Pupae_CT.rep

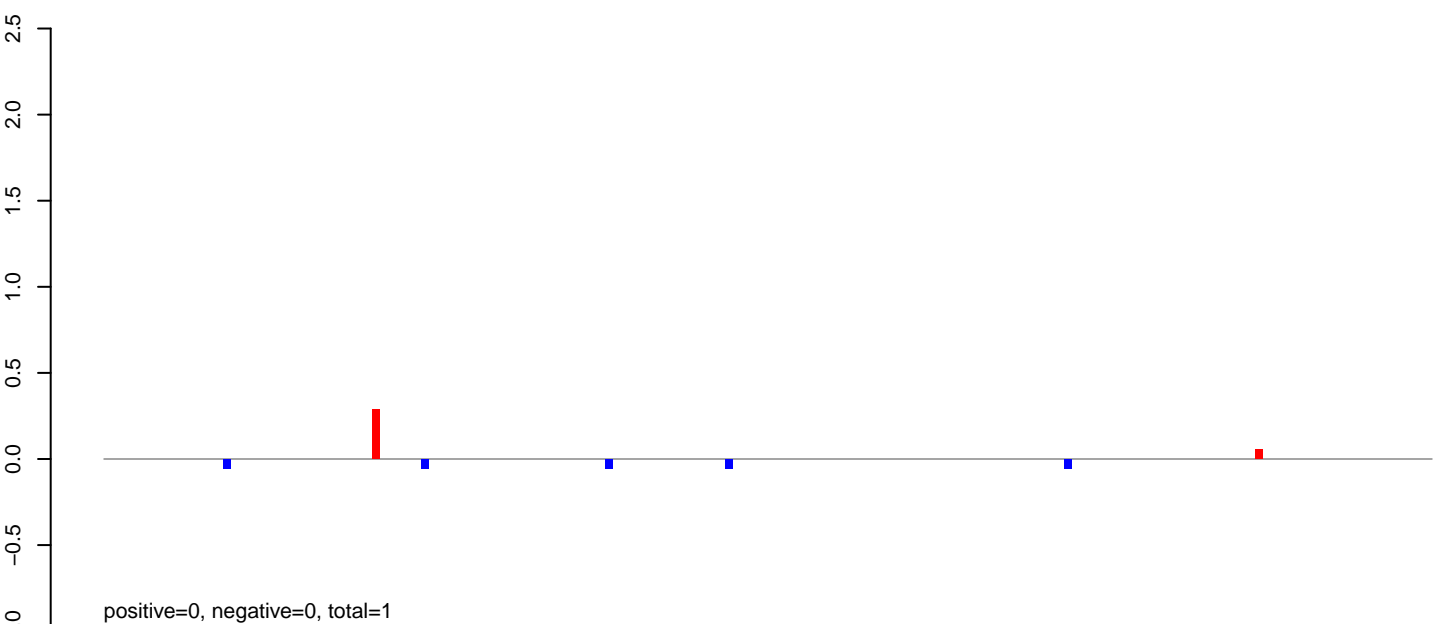


Window size=25, length=4213, TE@ltr-1_family-6037@LTR_Copia:1-4213

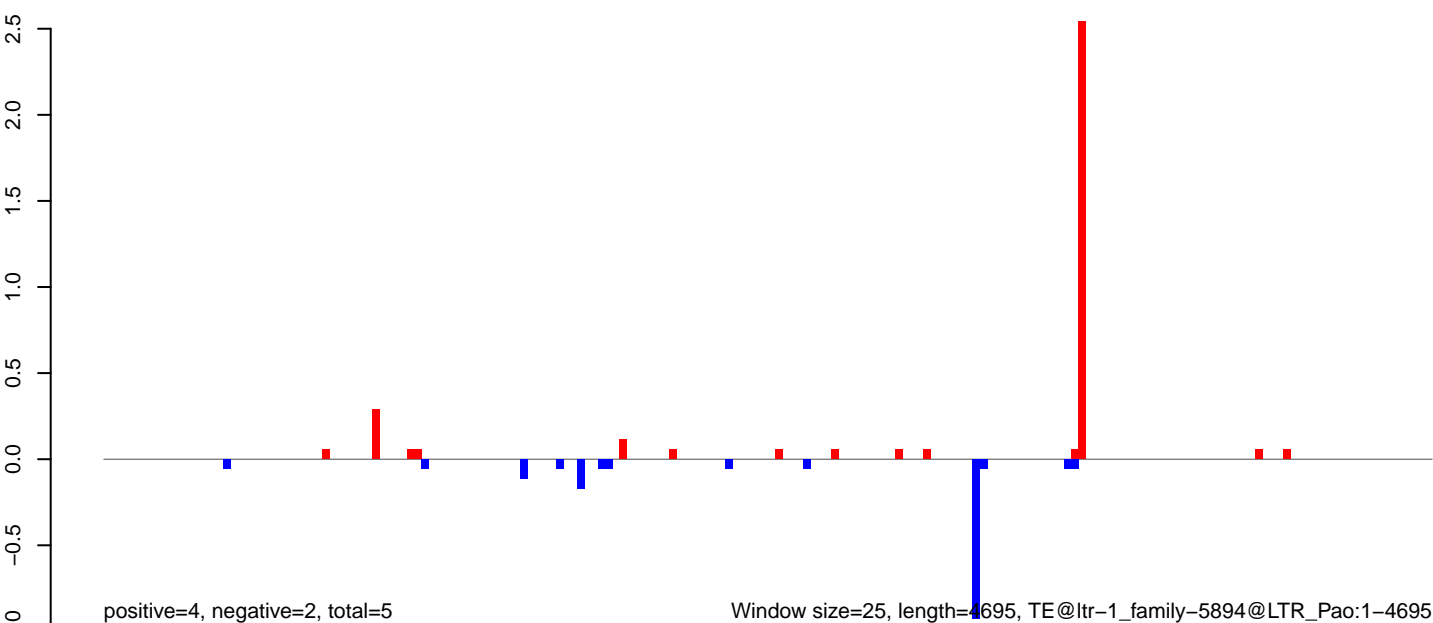
AeAlbo_Pupae_CT.18_23.rep



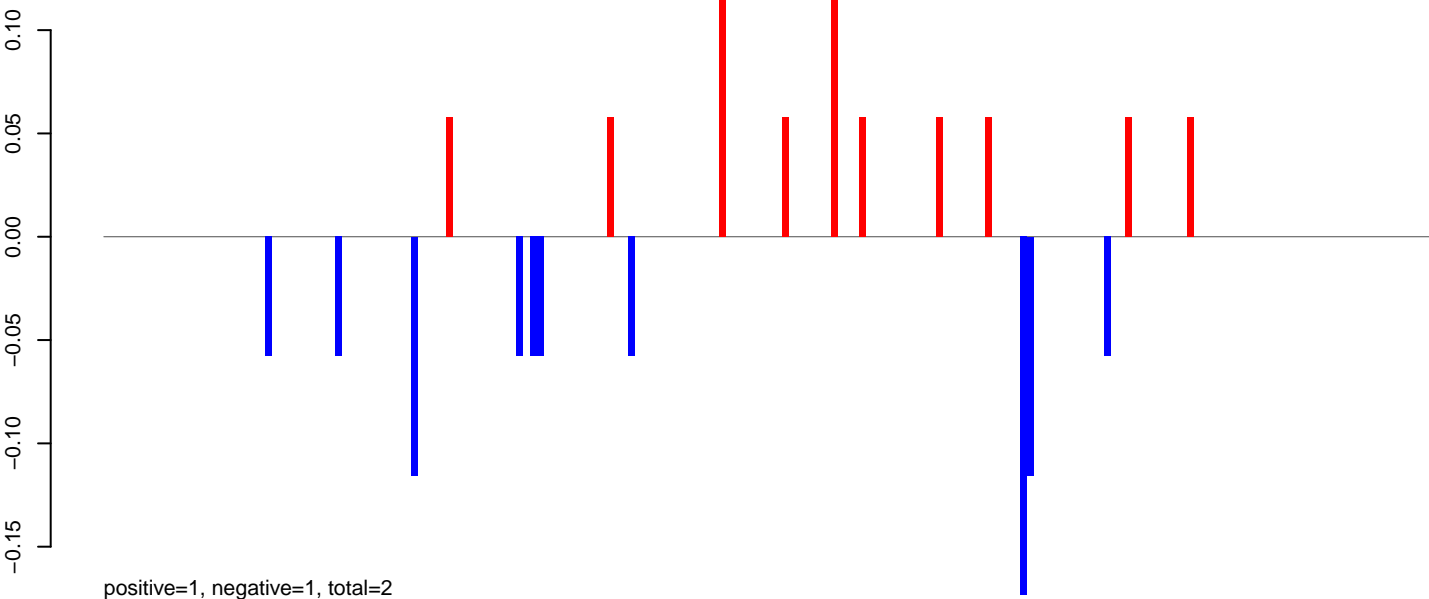
AeAlbo_Pupae_CT.24_35.rep



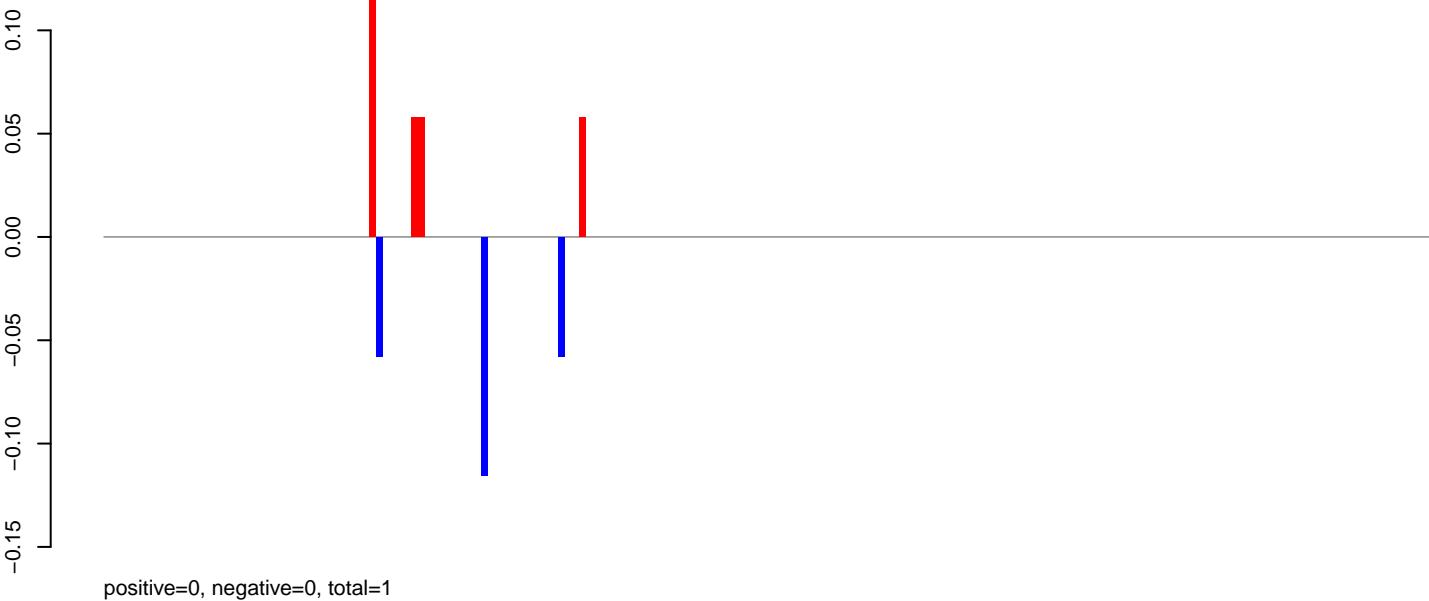
AeAlbo_Pupae_CT.rep



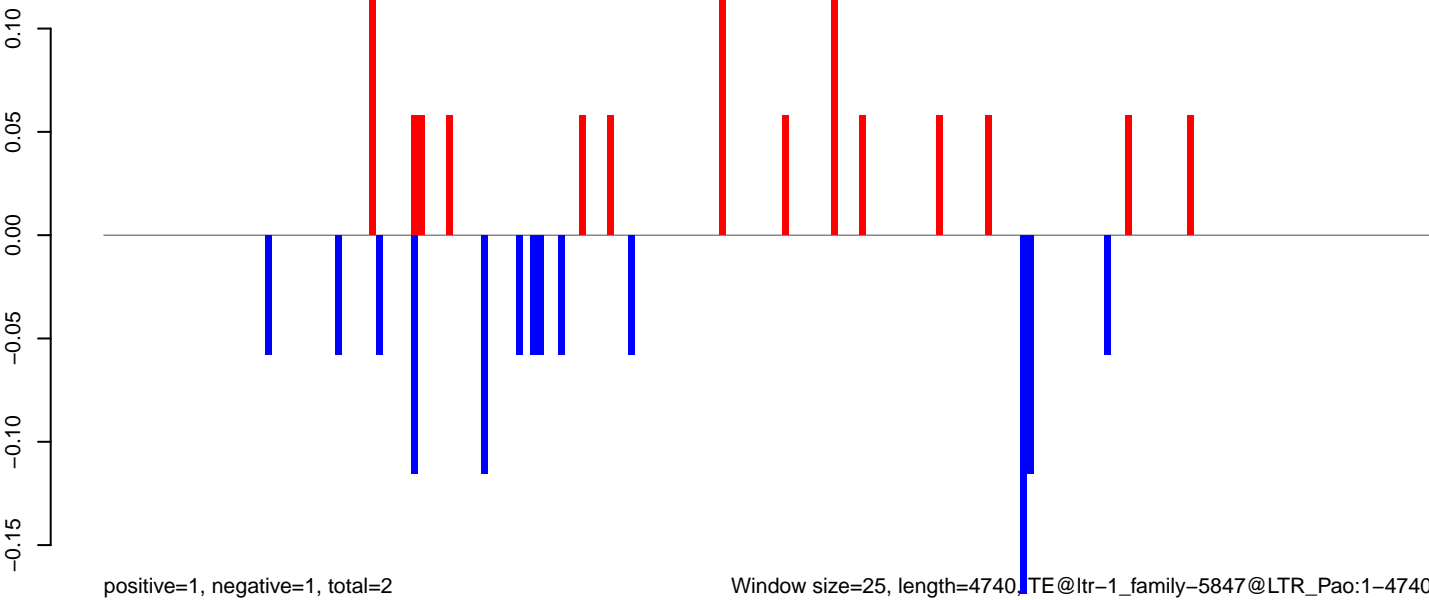
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



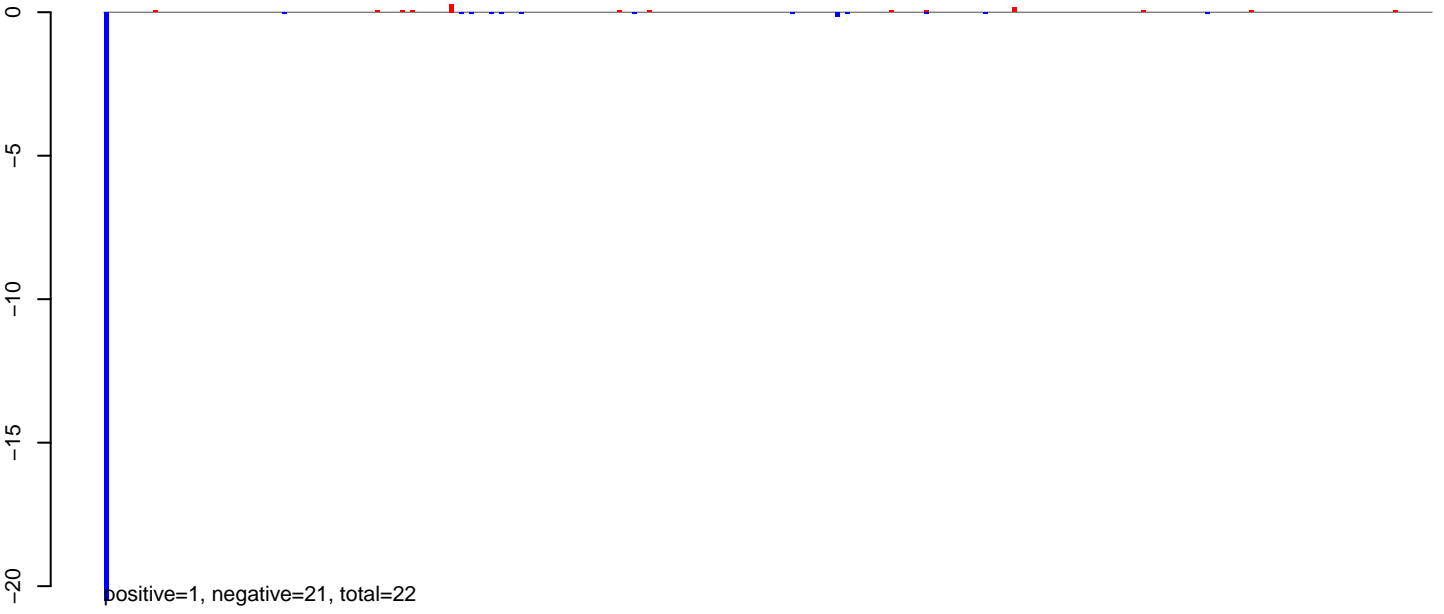
AeAlbo_Pupae_CT.rep



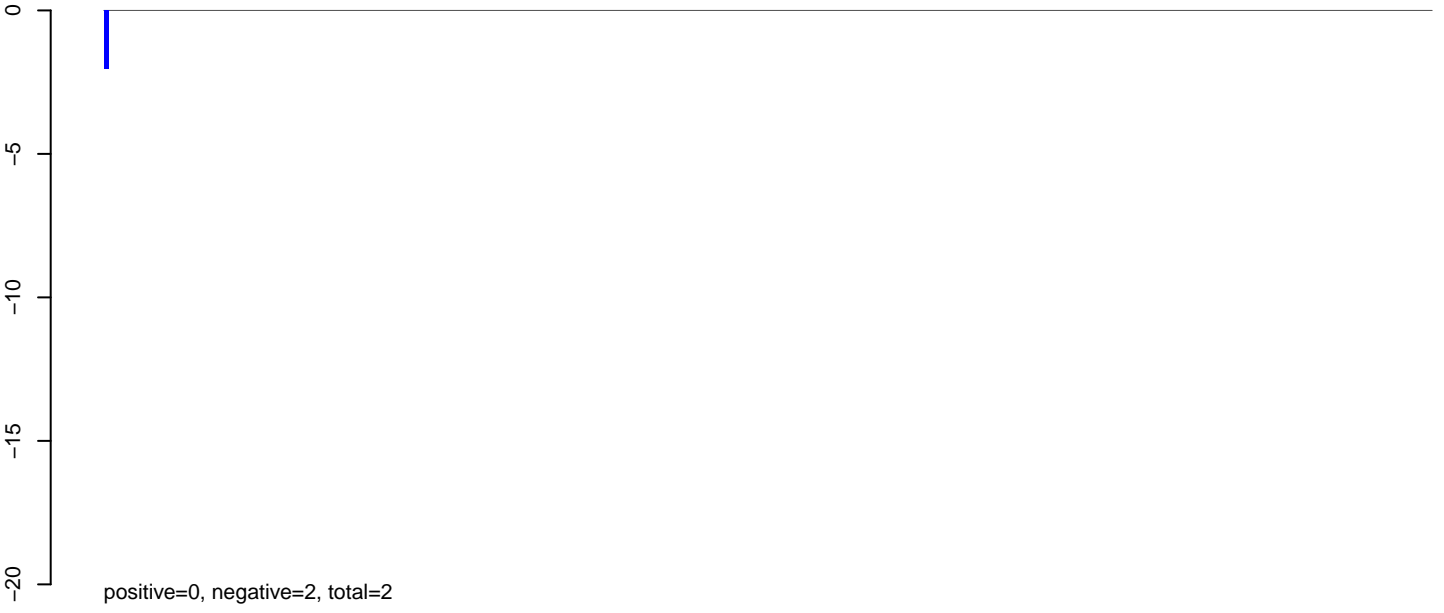
Window size=25, length=4740, TE@ltr-1_family-5847@LTR_Pao:1-4740

0 1000 2000 3000 4000

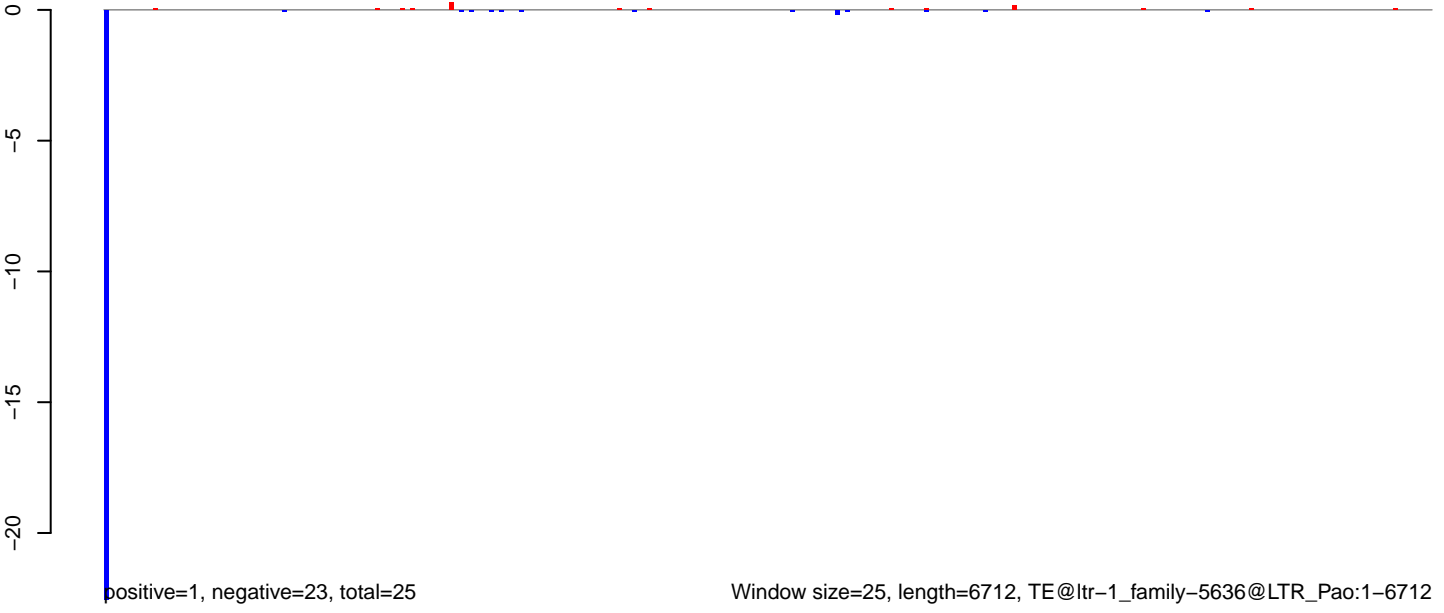
AeAlbo_Pupae_CT.18_23.rep



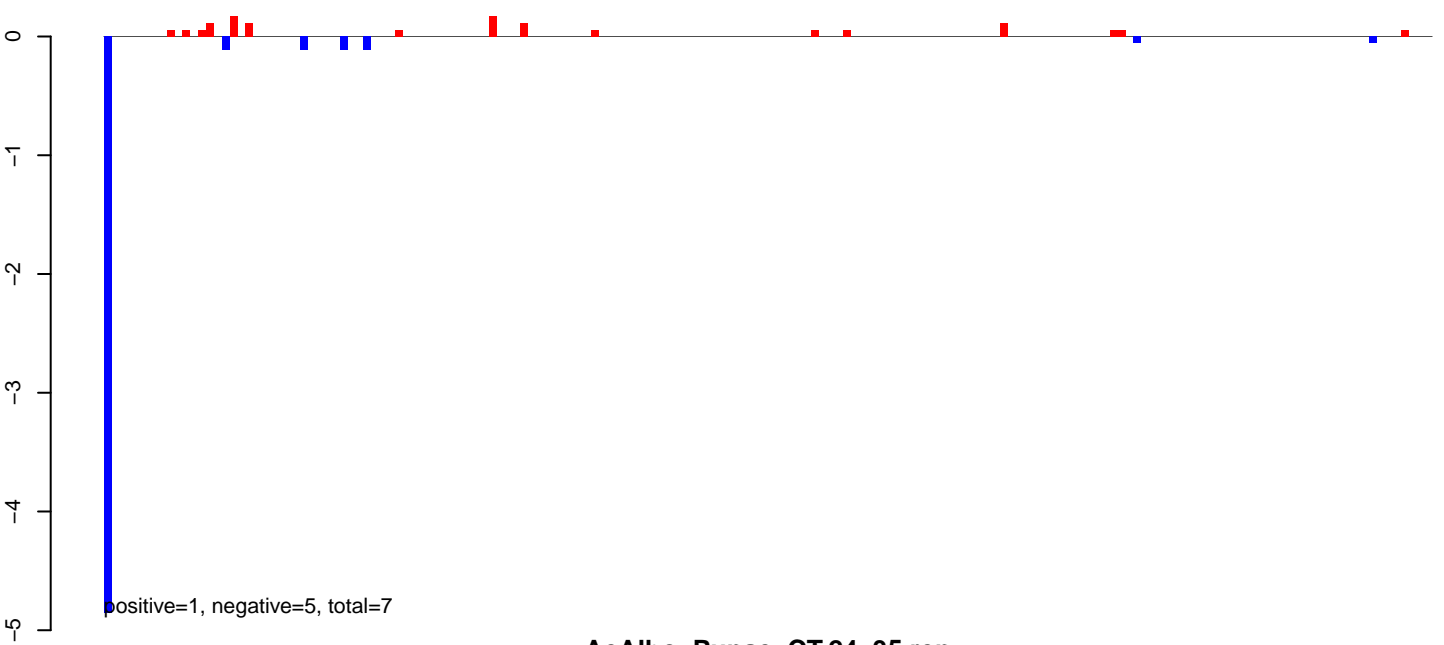
AeAlbo_Pupae_CT.24_35.rep



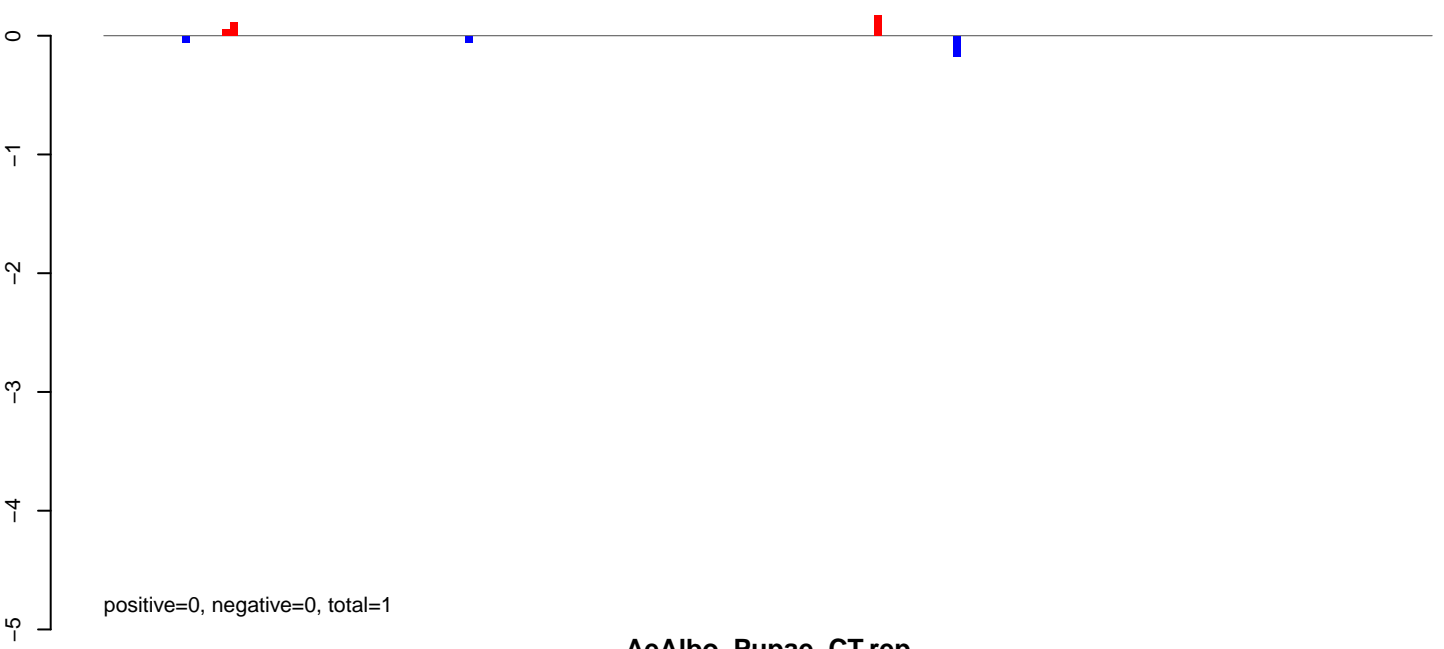
AeAlbo_Pupae_CT.rep



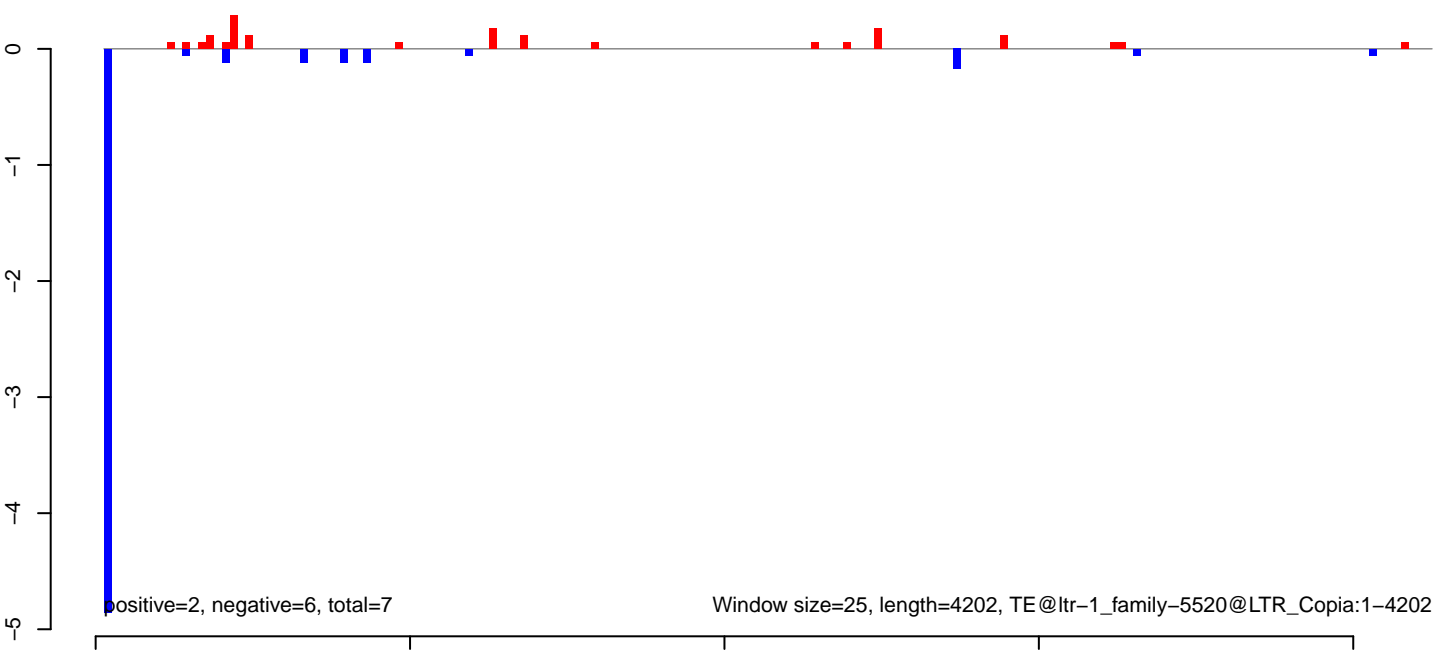
AeAlbo_Pupae_CT.18_23.rep



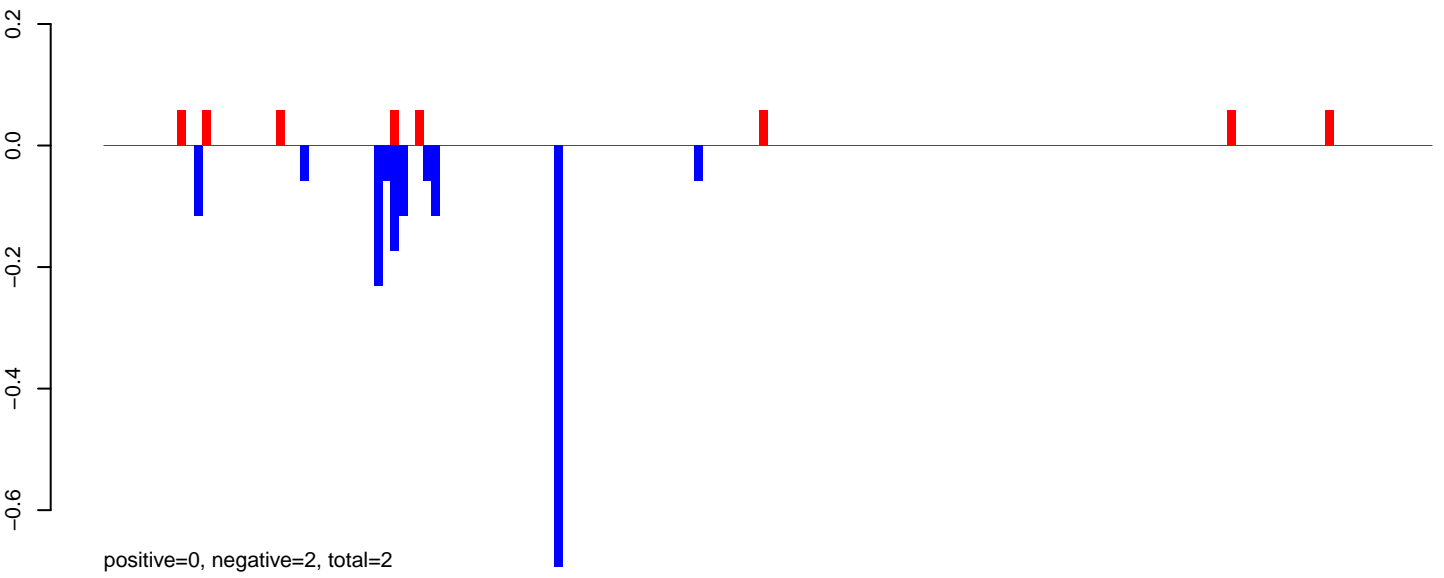
AeAlbo_Pupae_CT.24_35.rep



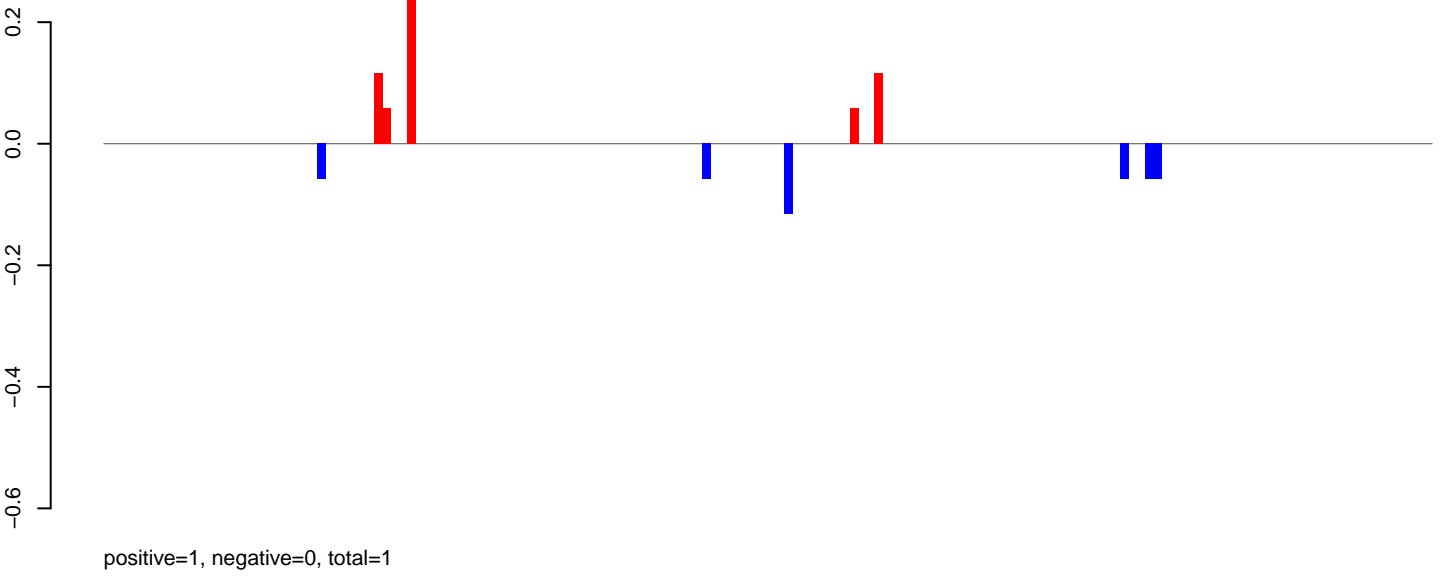
AeAlbo_Pupae_CT.rep



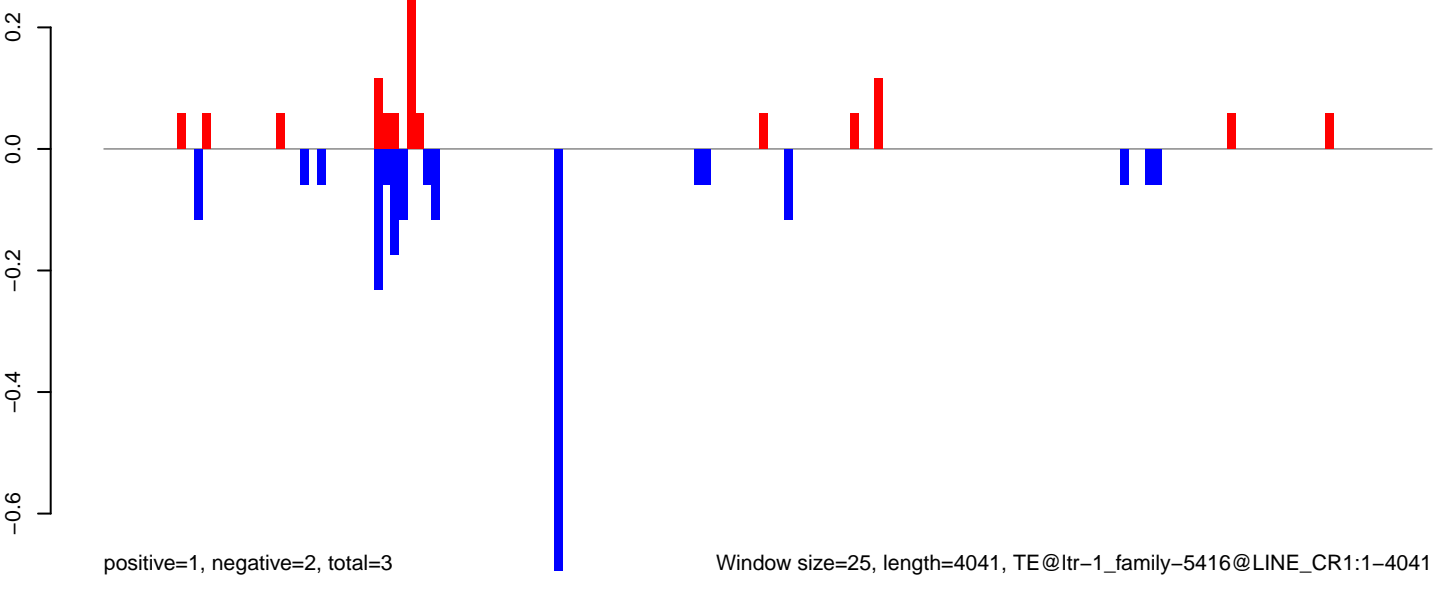
AeAlbo_Pupae_CT.18_23.rep



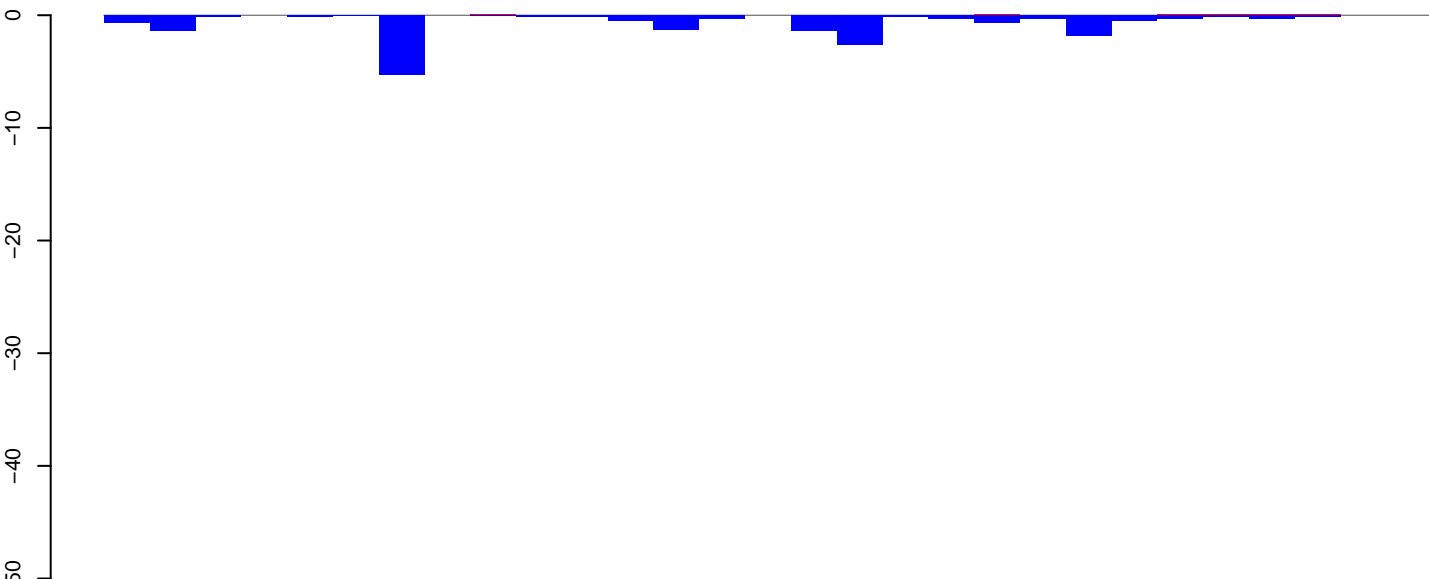
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep

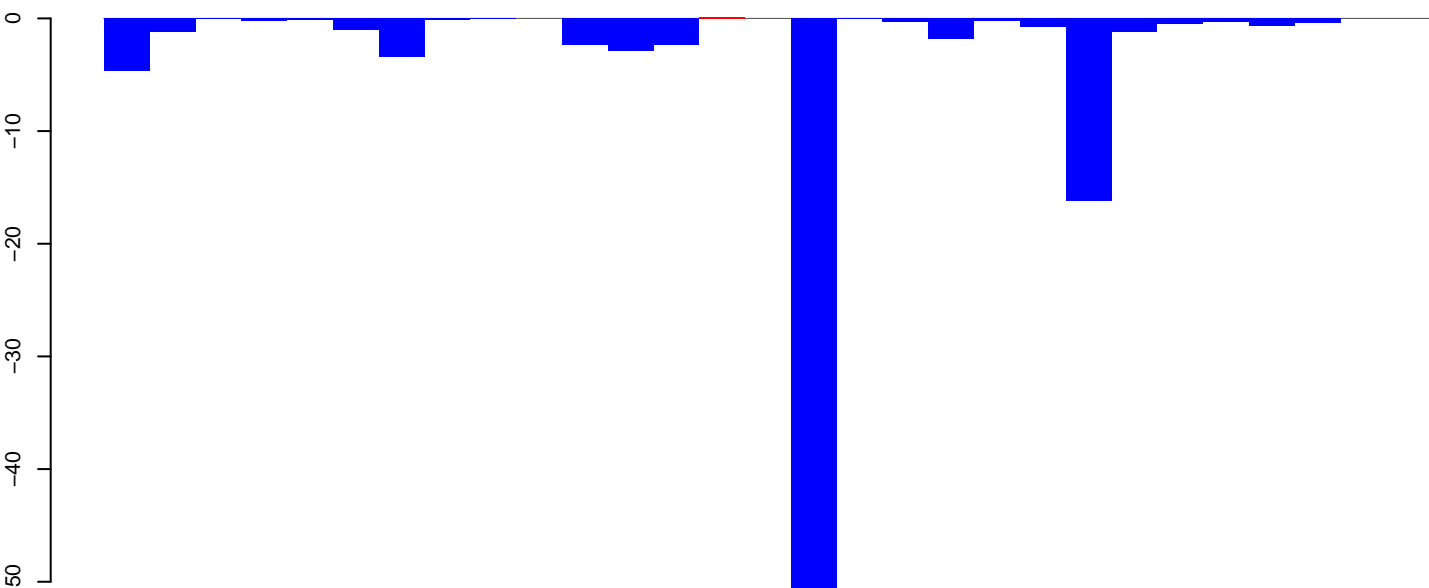


AeAlbo_Pupae_CT.18_23.rep



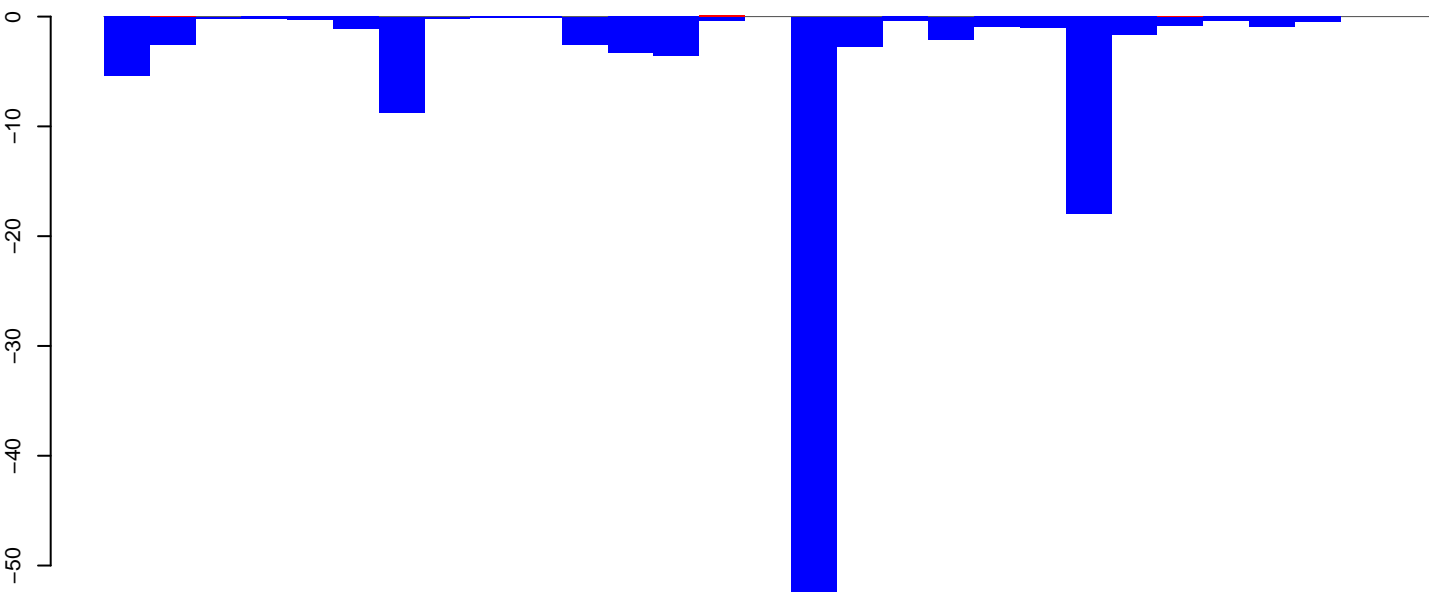
positive=0, negative=19, total=19

AeAlbo_Pupae_CT.24_35.rep



positive=0, negative=94, total=94

AeAlbo_Pupae_CT.rep

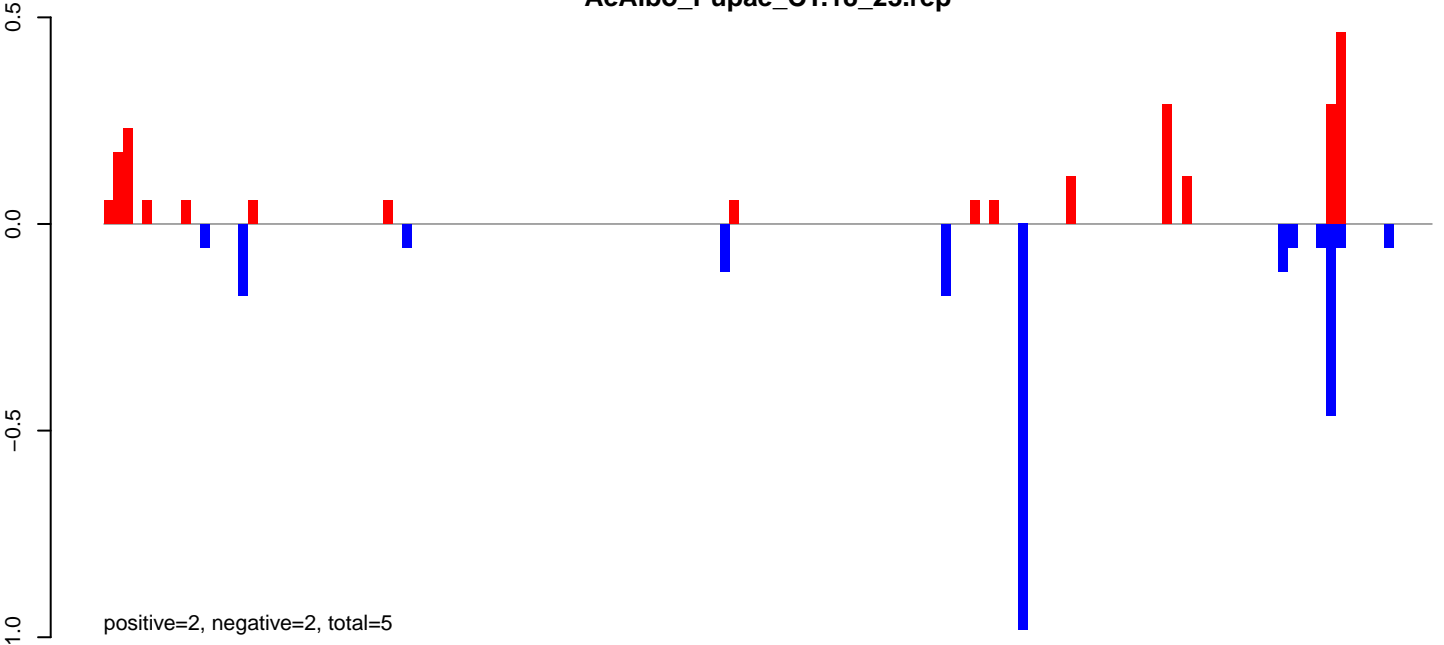


positive=1, negative=112, total=113

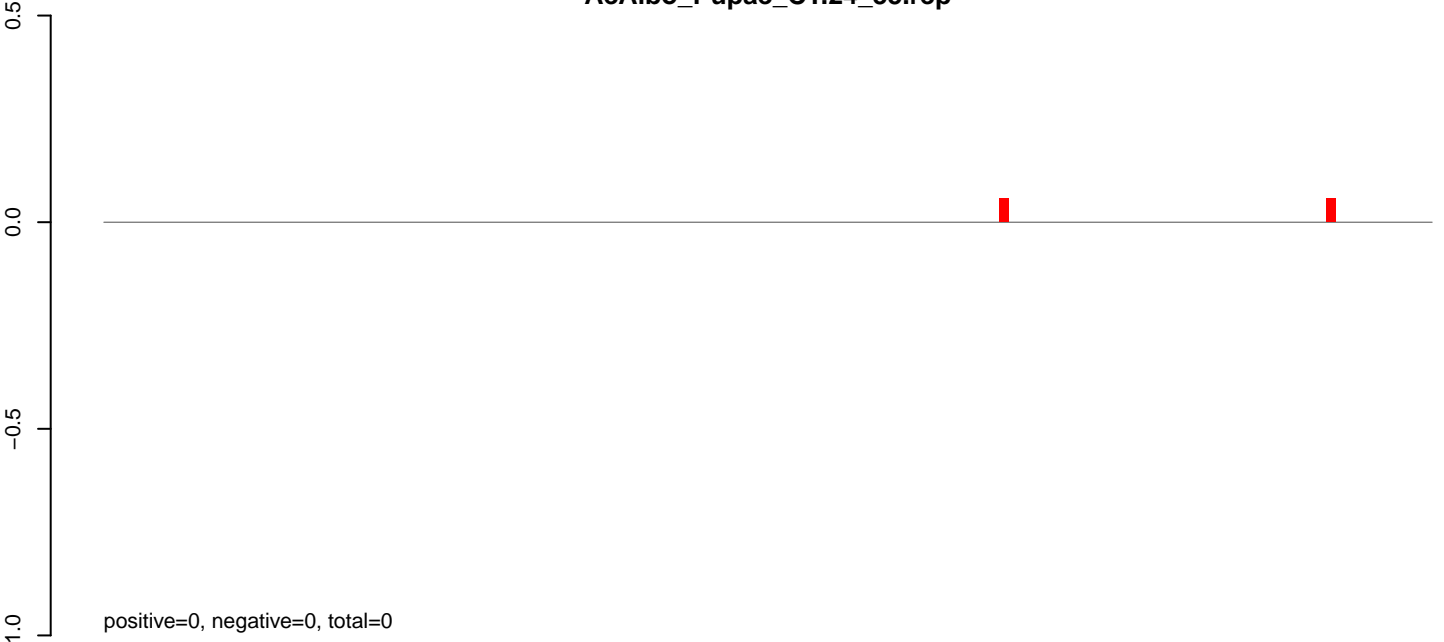
Window size=25, length=716, TE@ltr-1_family-53@Unknown:1-716

0 200 400 600

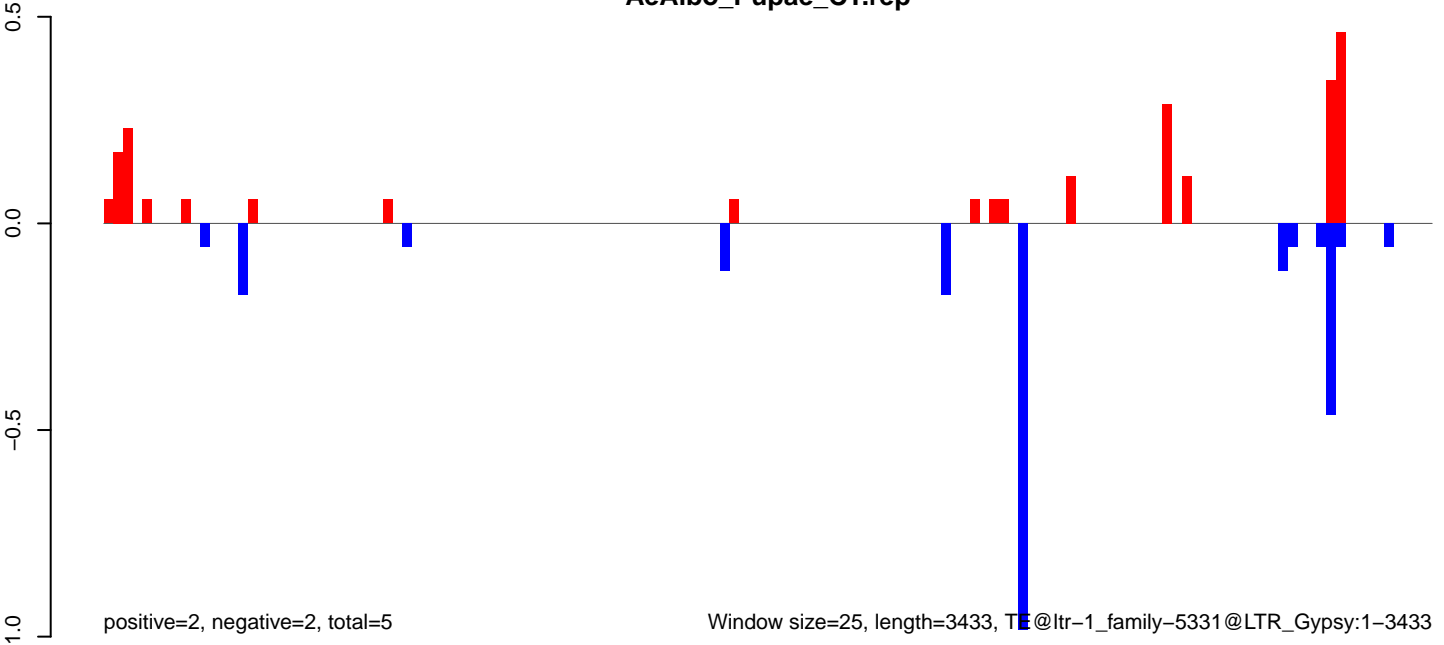
AeAlbo_Pupae_CT.18_23.rep



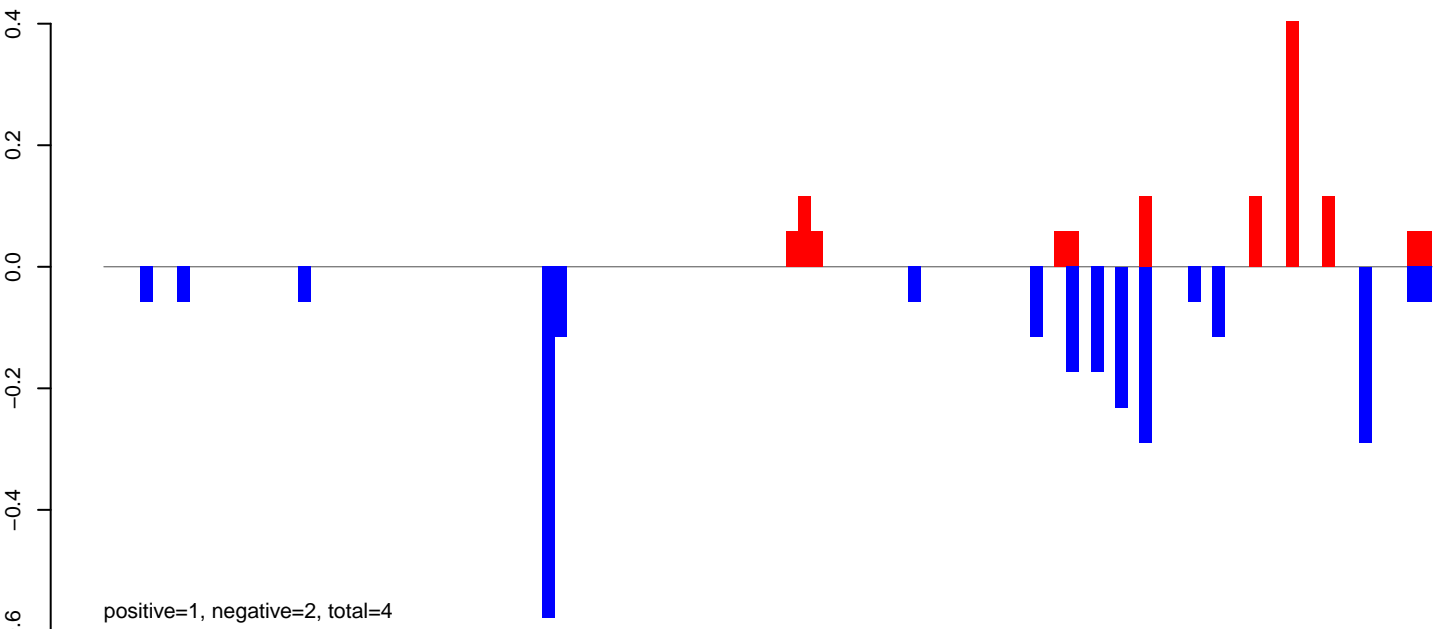
AeAlbo_Pupae_CT.24_35.rep



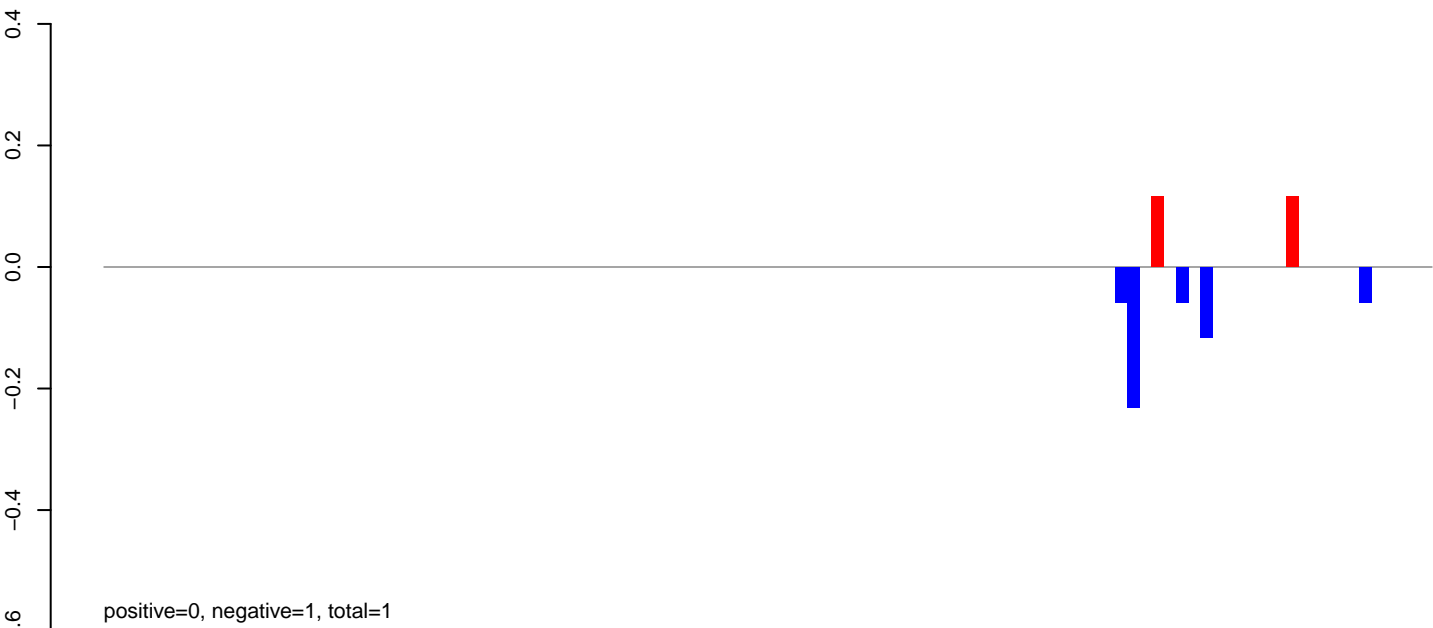
AeAlbo_Pupae_CT.rep



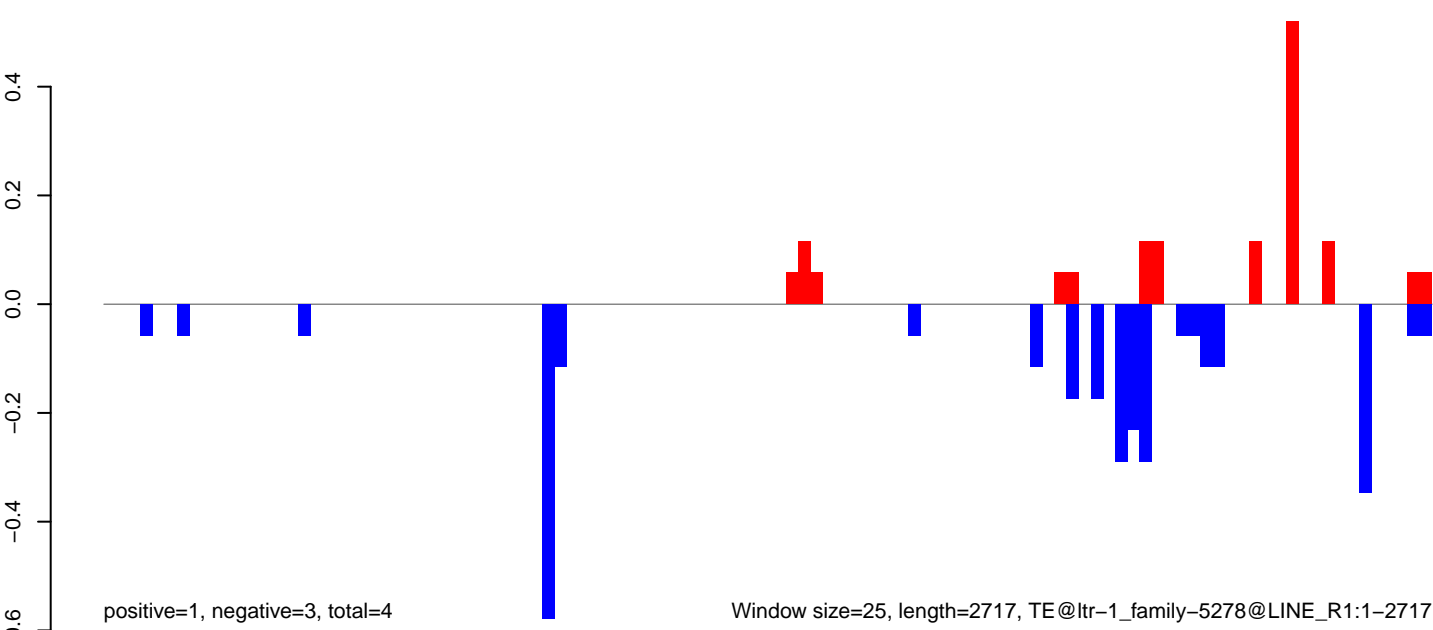
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

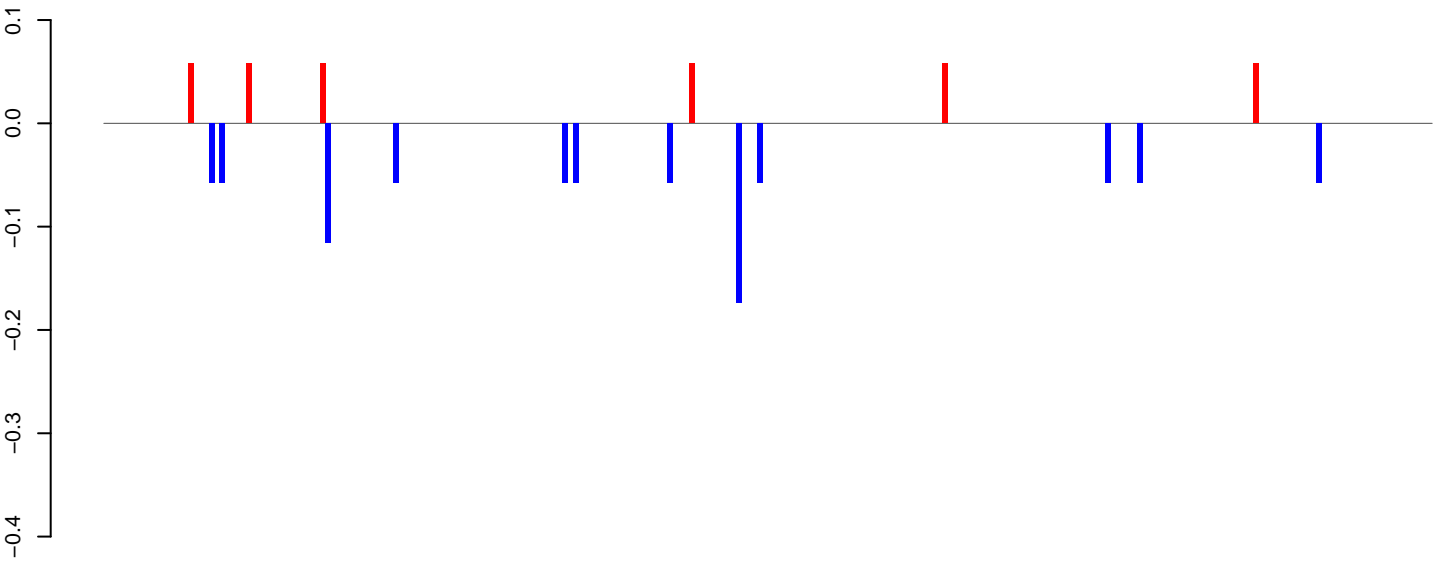


AeAlbo_Pupae_CT.rep



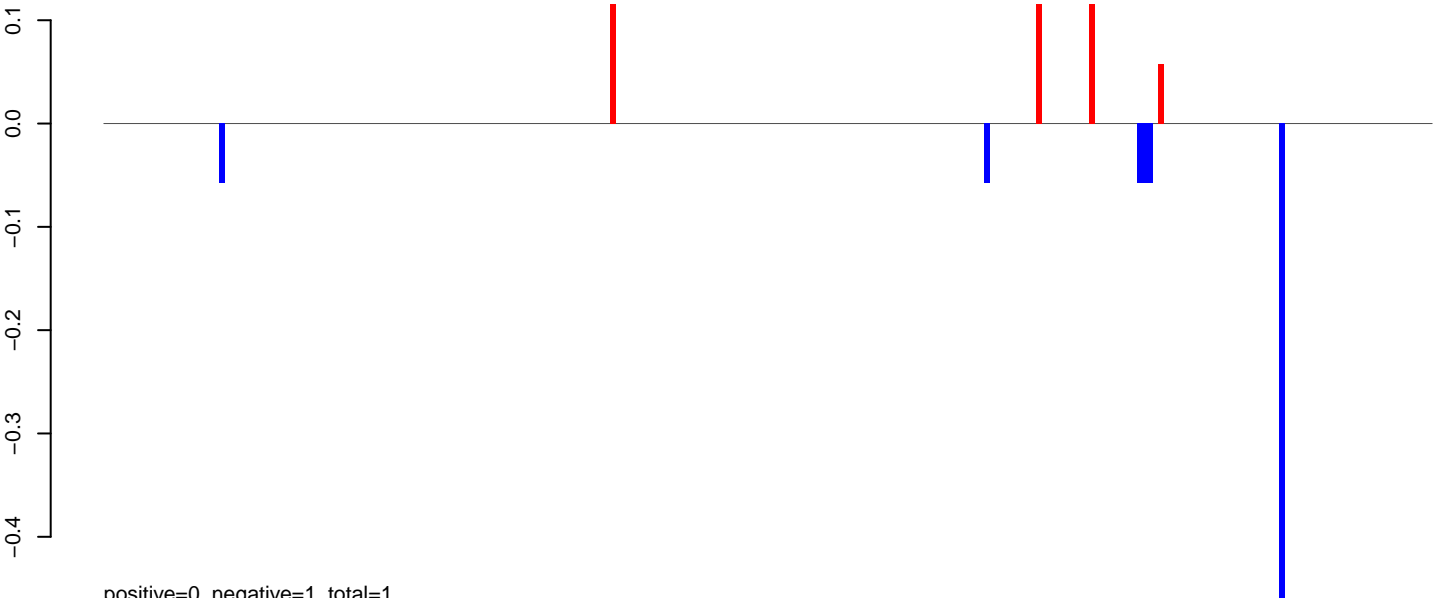
Window size=25, length=2717, TE@ltr-1_family-5278@LINE_R1:1-2717

AeAlbo_Pupae_CT.18_23.rep



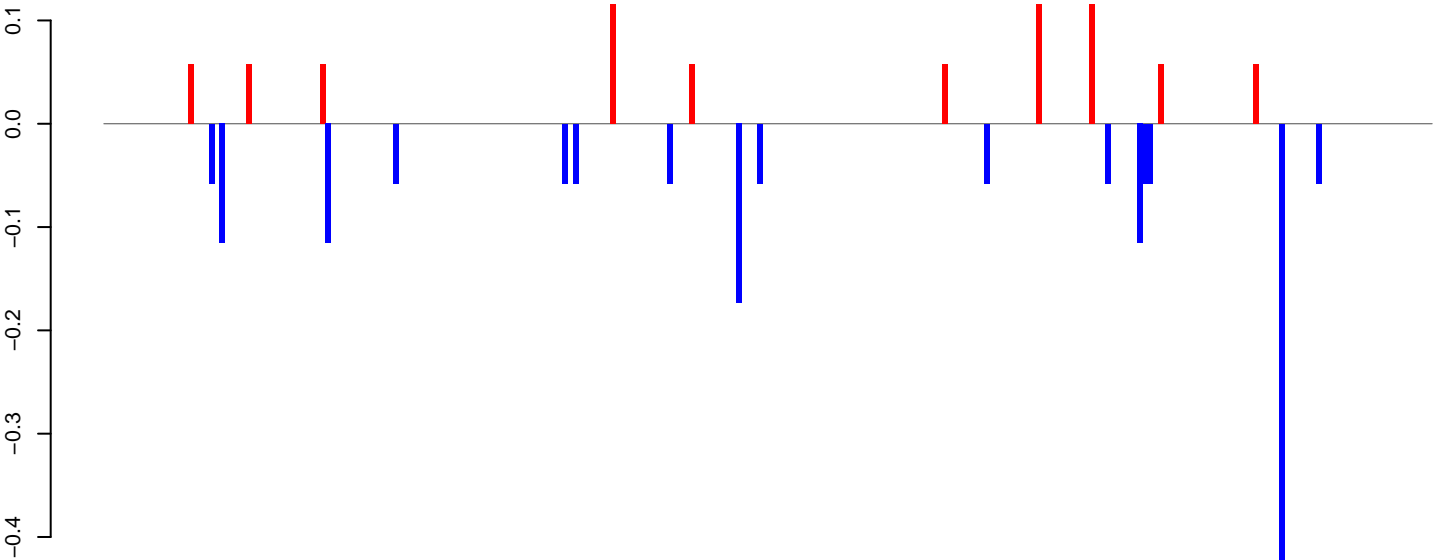
positive=0, negative=1, total=1

AeAlbo_Pupae_CT.24_35.rep



positive=0, negative=1, total=1

AeAlbo_Pupae_CT.rep

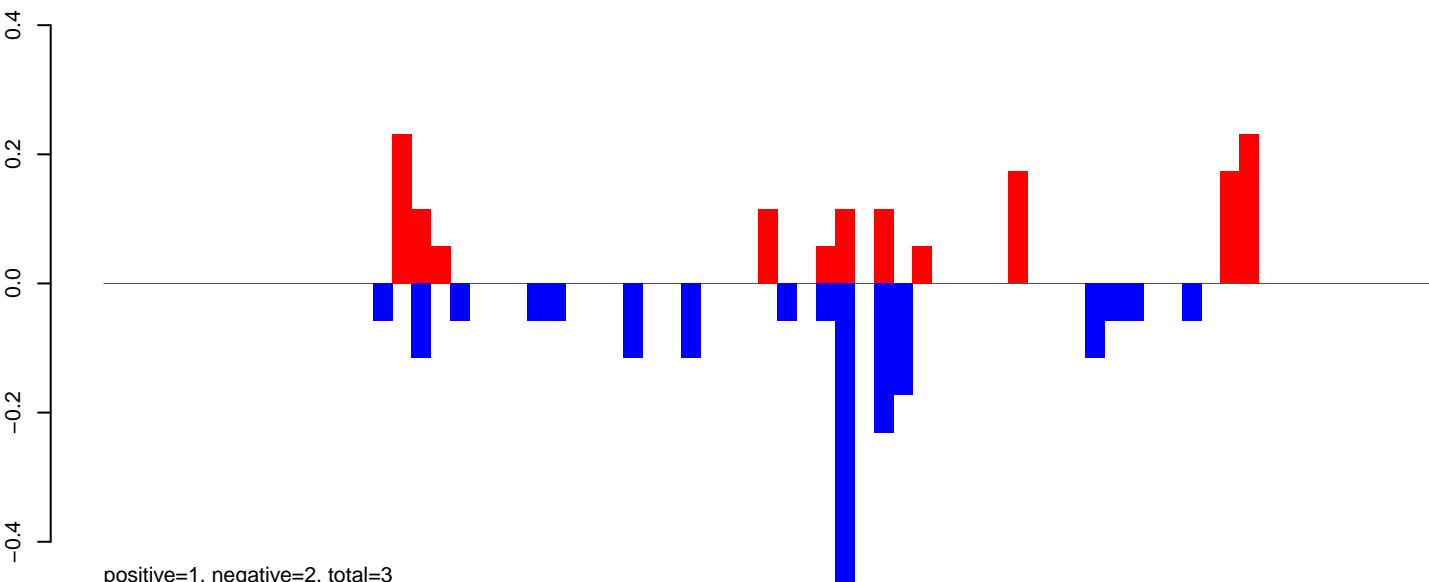


positive=1, negative=2, total=2

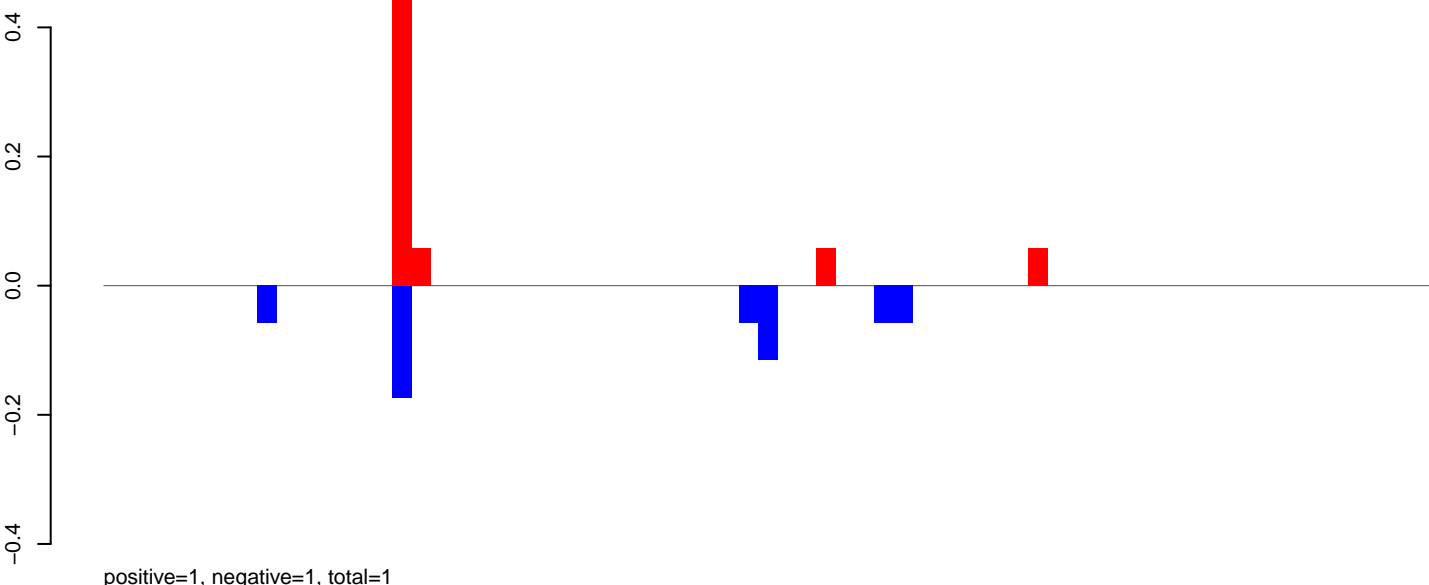
Window size=25, length=6283, TE@ltr-1_family-4981@LTR_Pao:1-6283

0 1000 2000 3000 4000 5000 6000

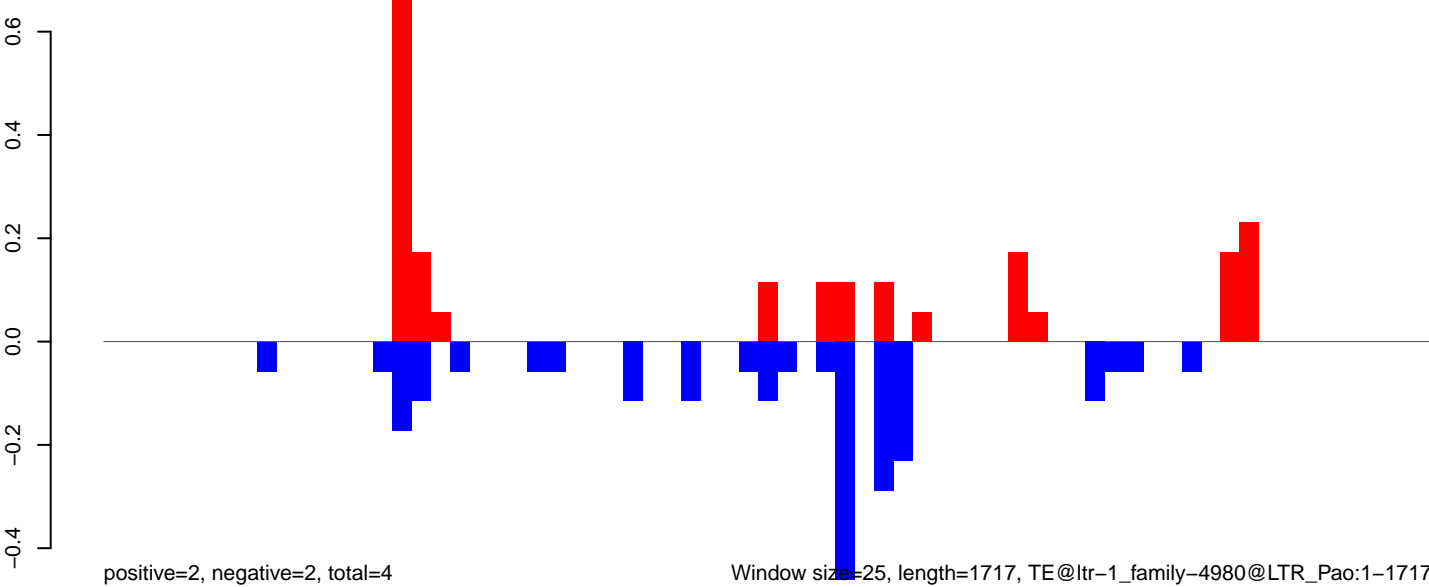
AeAlbo_Pupae_CT.18_23.rep



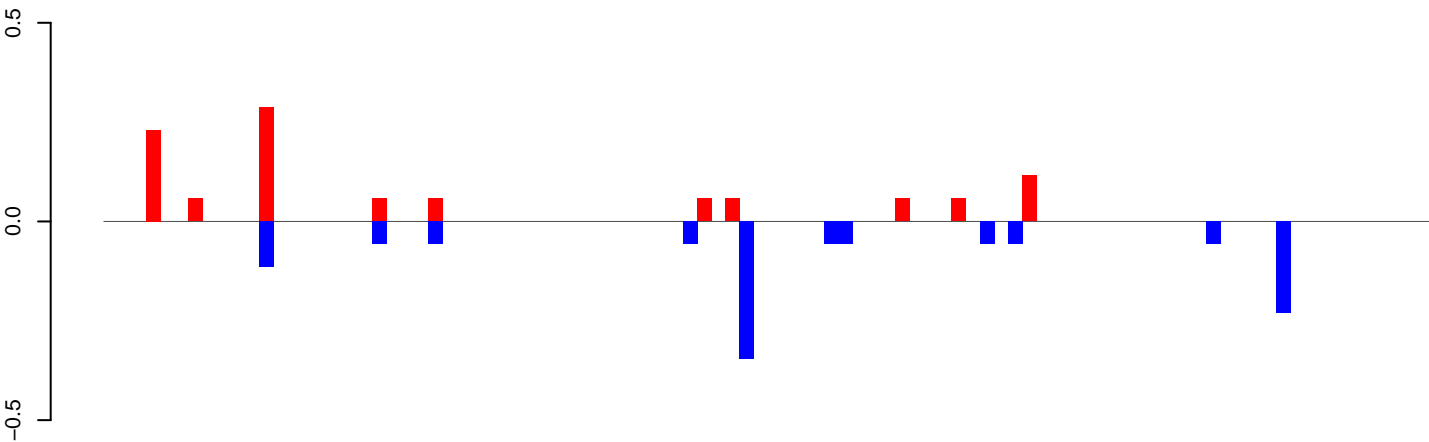
AeAlbo_Pupae_CT.24_35.rep



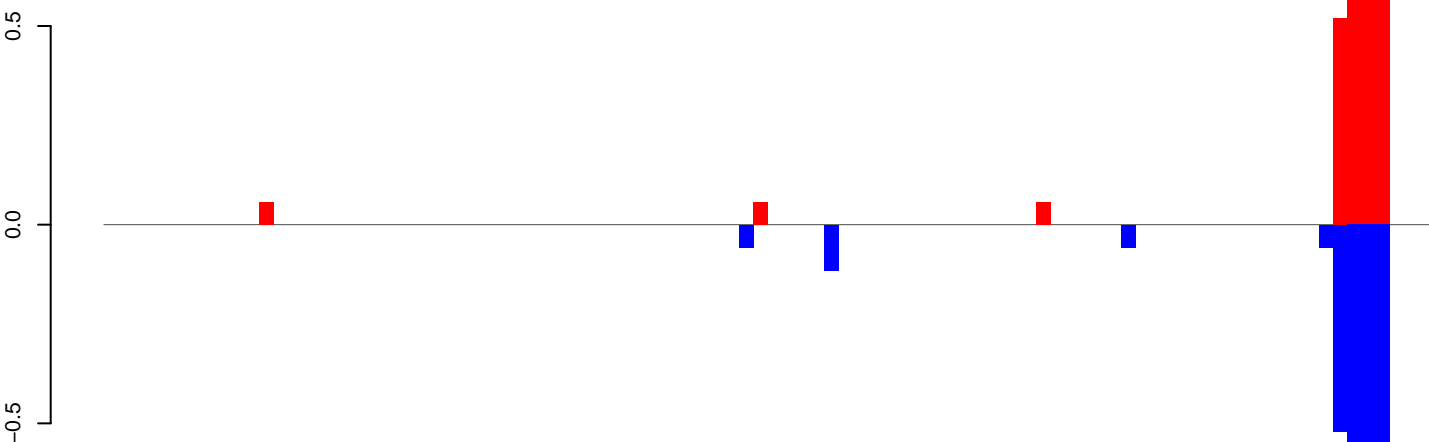
AeAlbo_Pupae_CT.rep



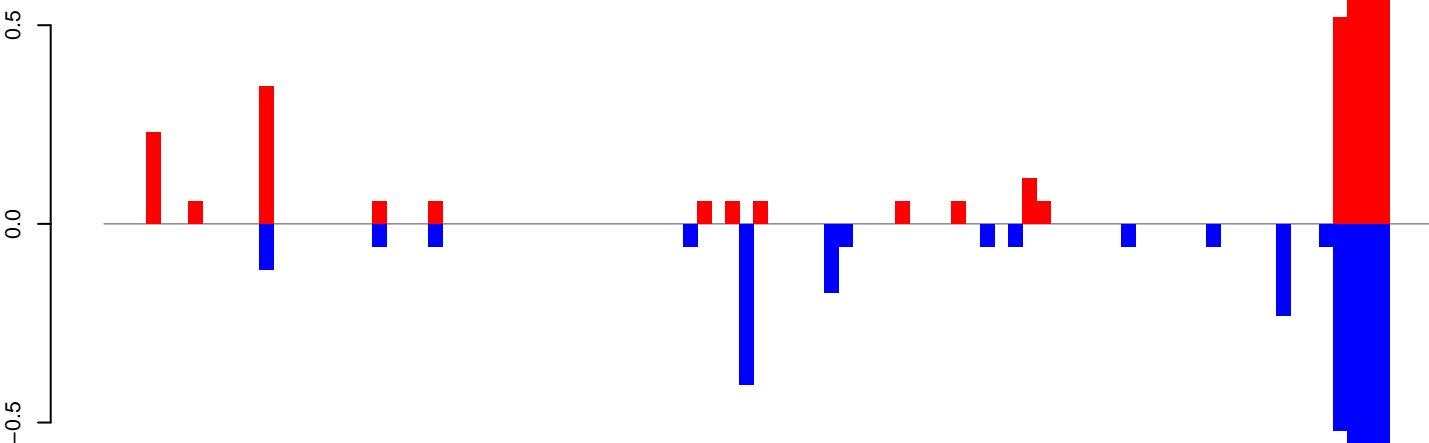
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



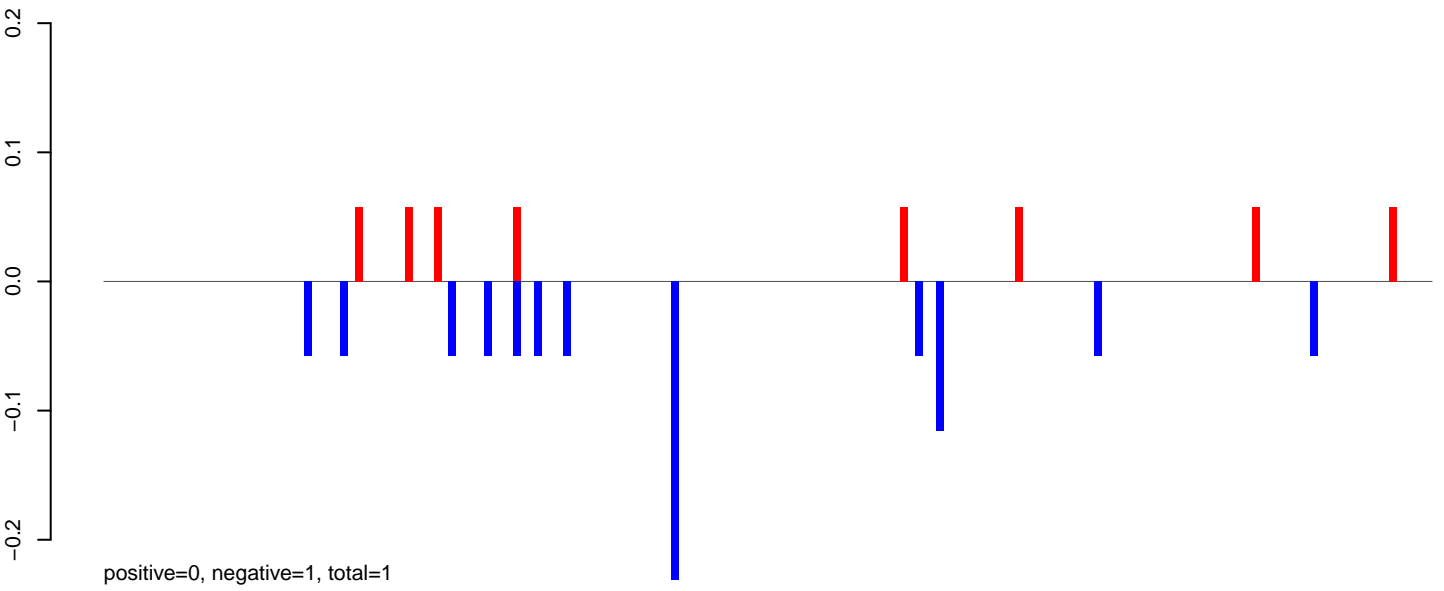
AeAlbo_Pupae_CT.rep



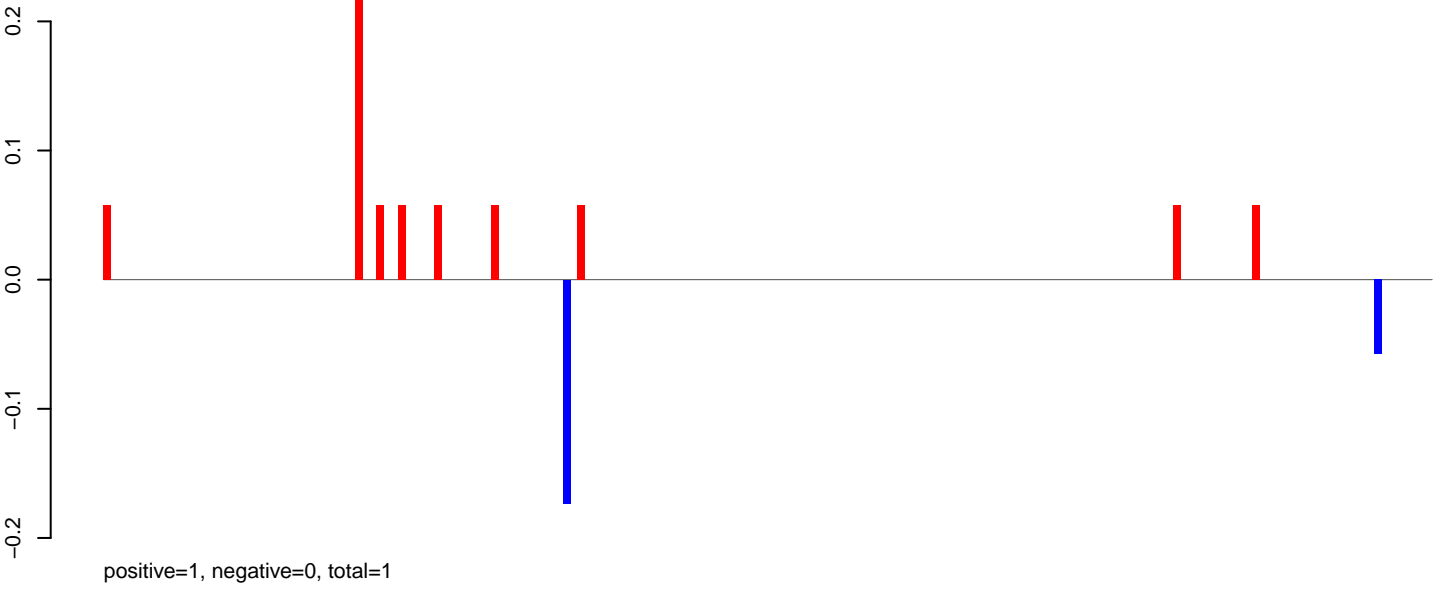
Window size=25, length=2331, TE@ltr-1_family-4920@DNA_CMC-EnSpm:1-2331

0 500 1000 1500 2000

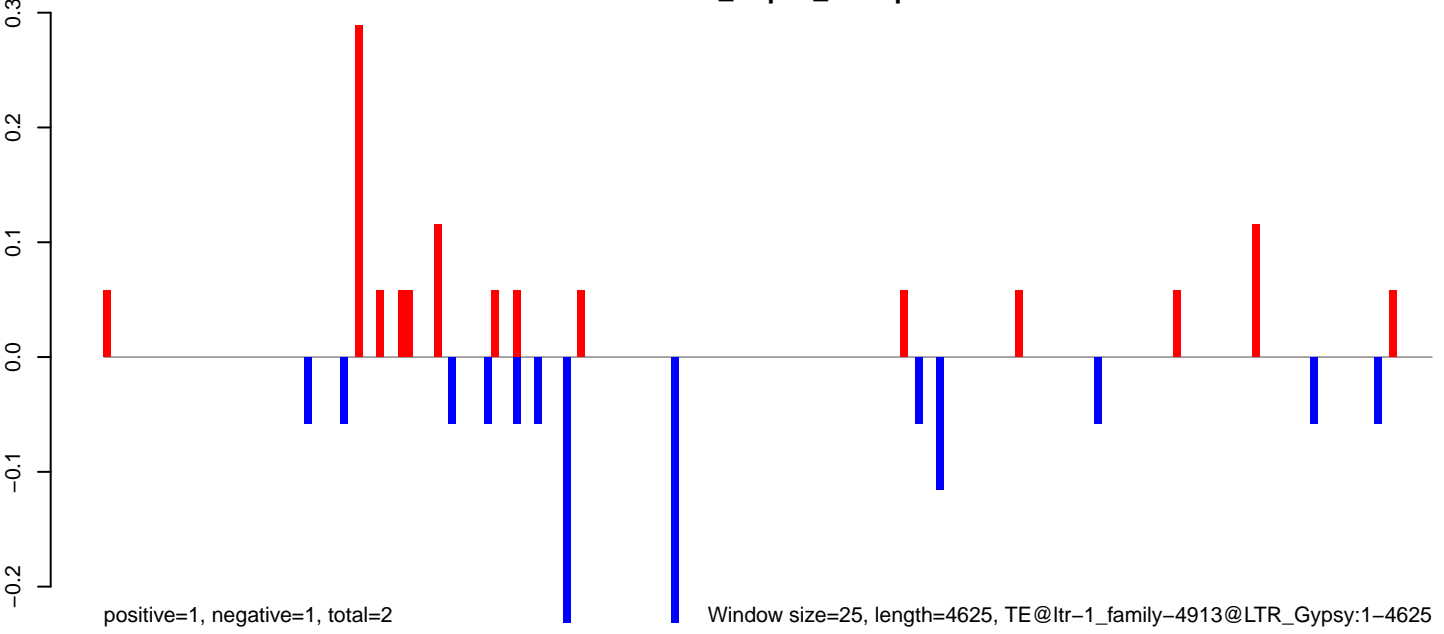
AeAlbo_Pupae_CT.18_23.rep



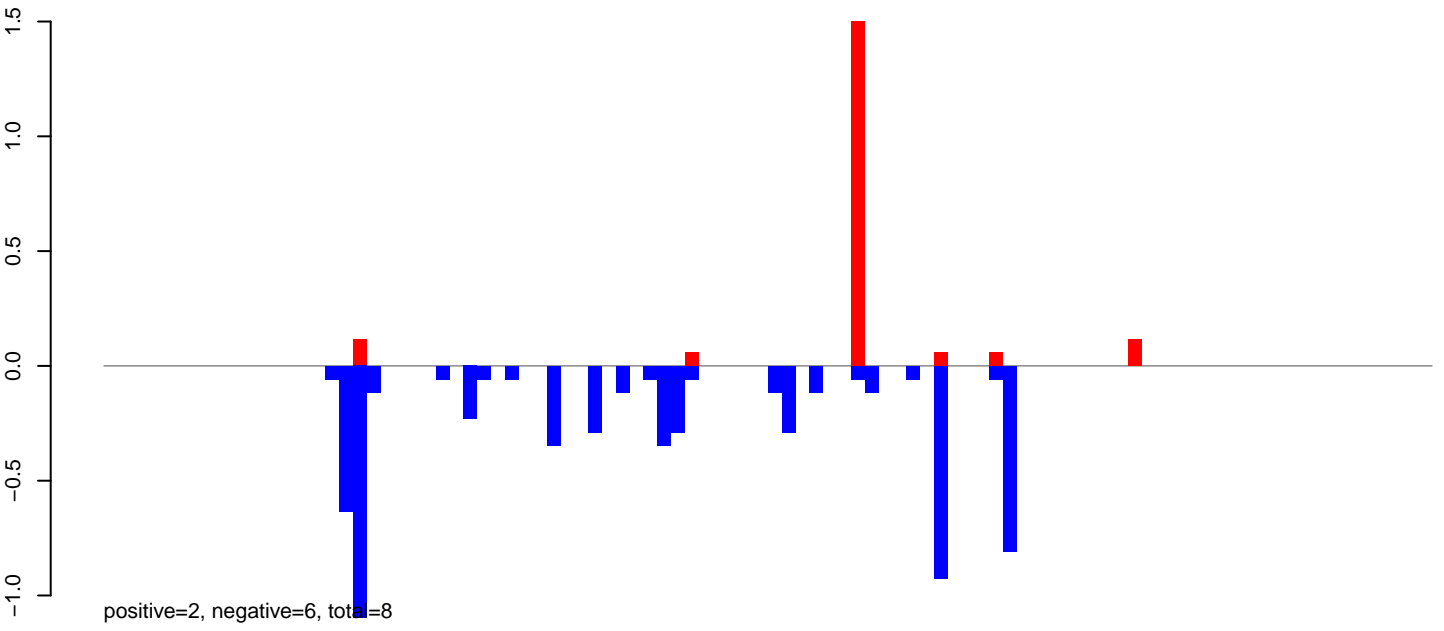
AeAlbo_Pupae_CT.24_35.rep



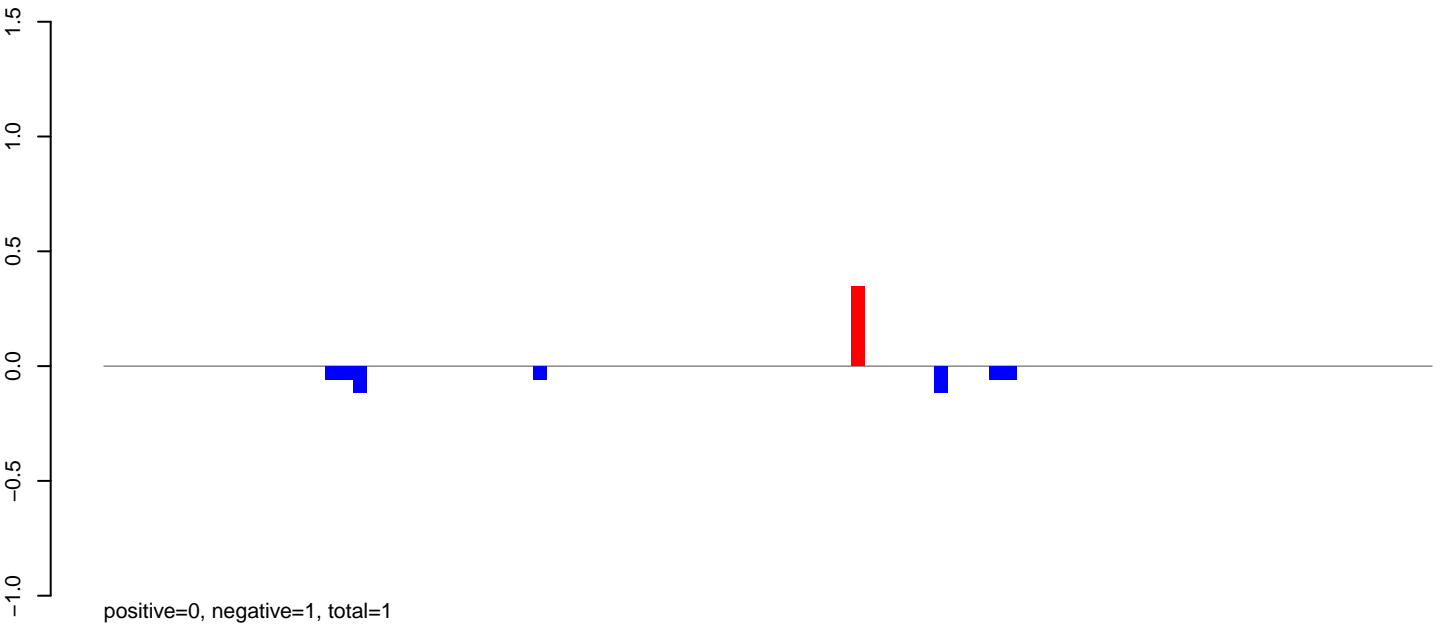
AeAlbo_Pupae_CT.rep



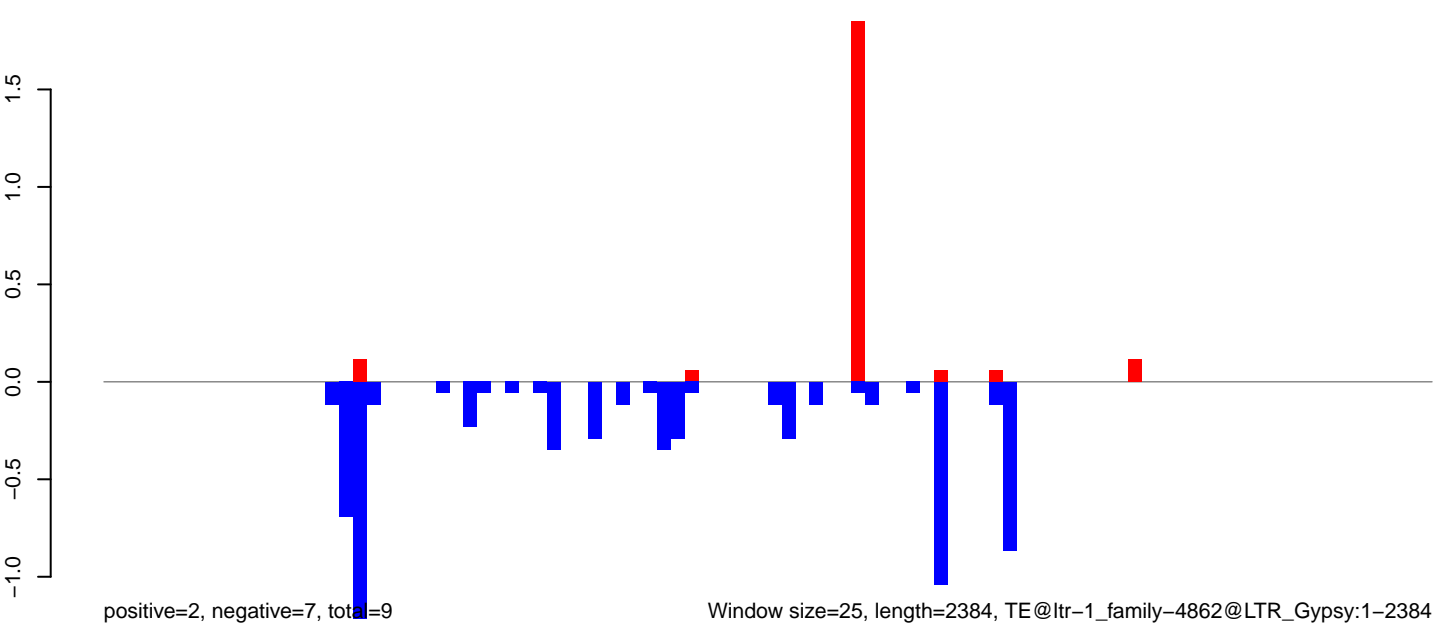
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



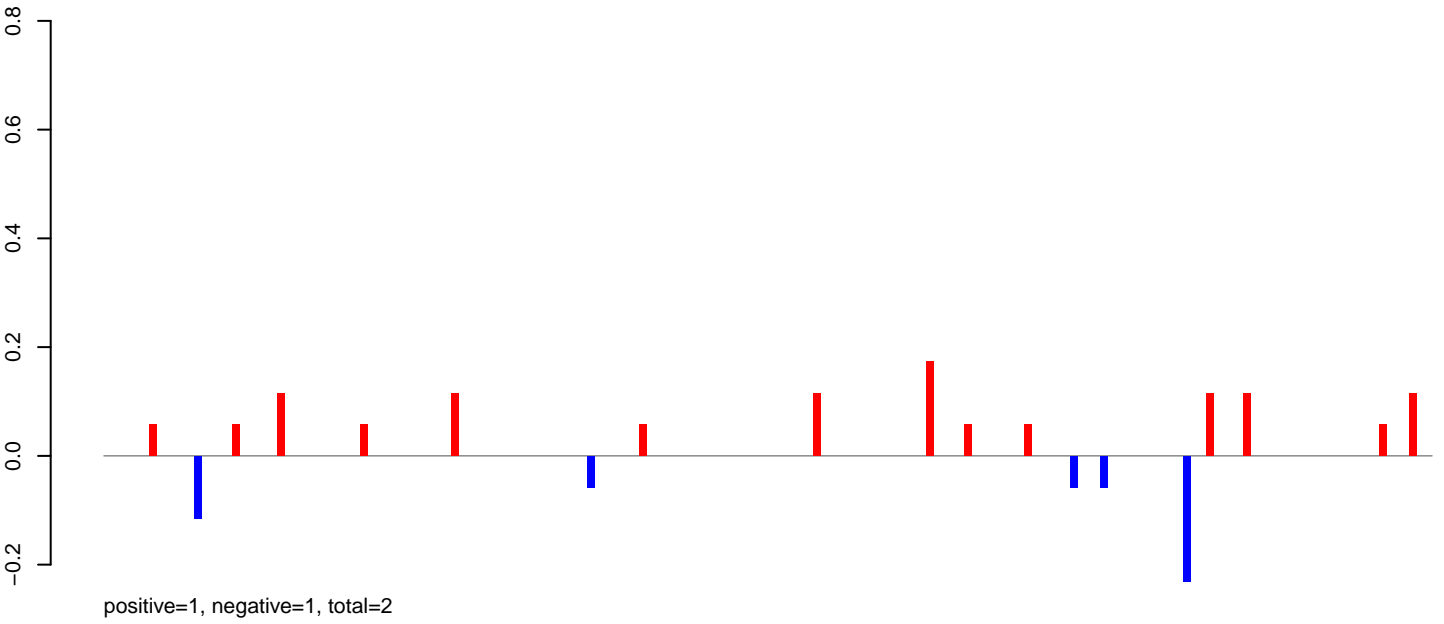
AeAlbo_Pupae_CT.rep



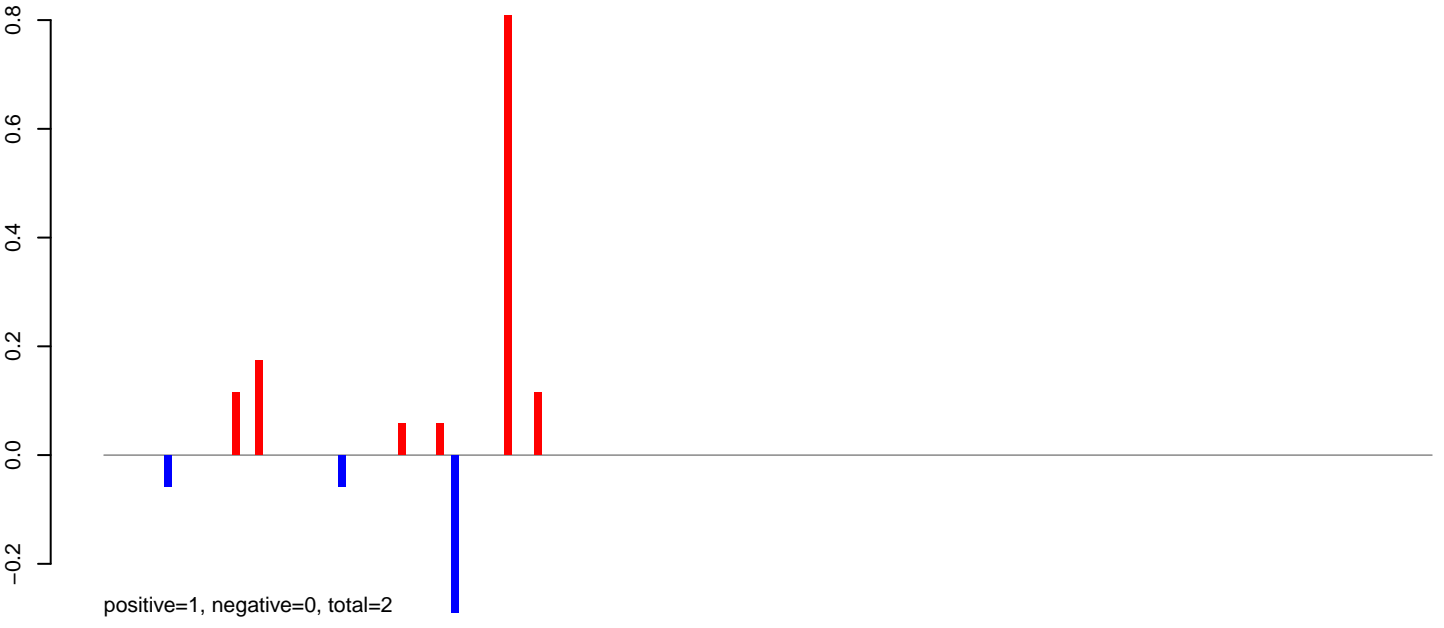
Window size=25, length=2384, TE@ltr-1_family-4862@LTR_Gypsy:1-2384

0 500 1000 1500 2000 2500

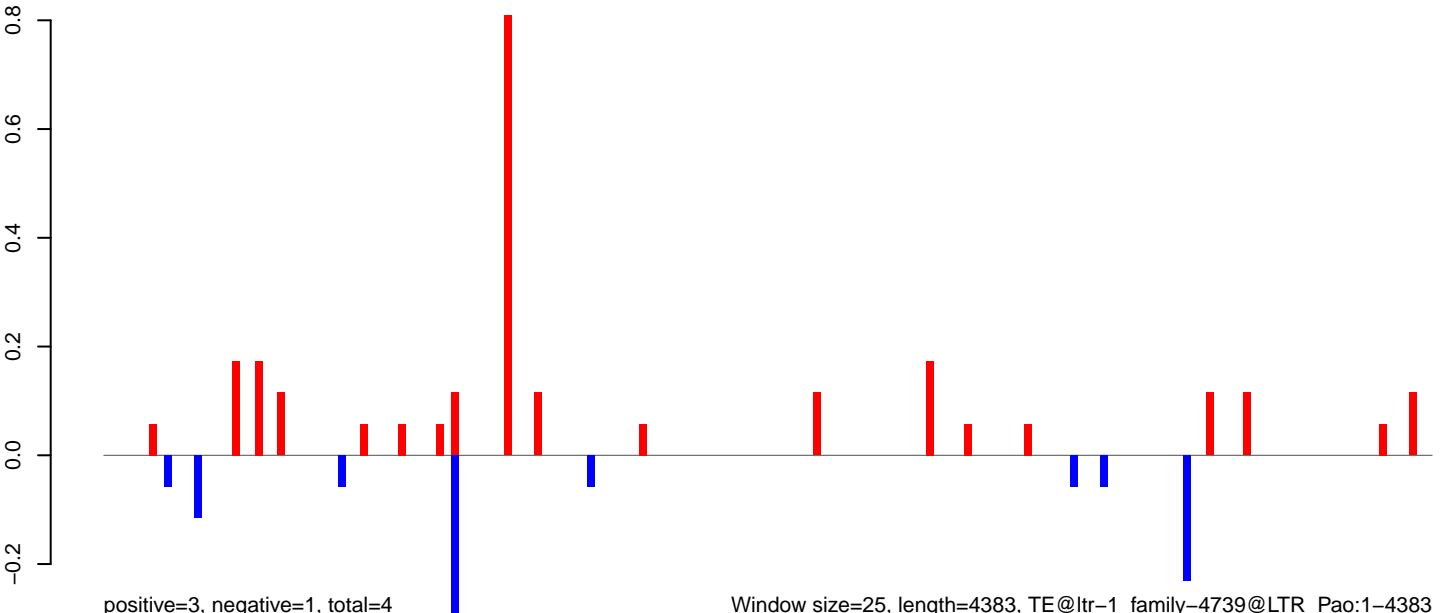
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

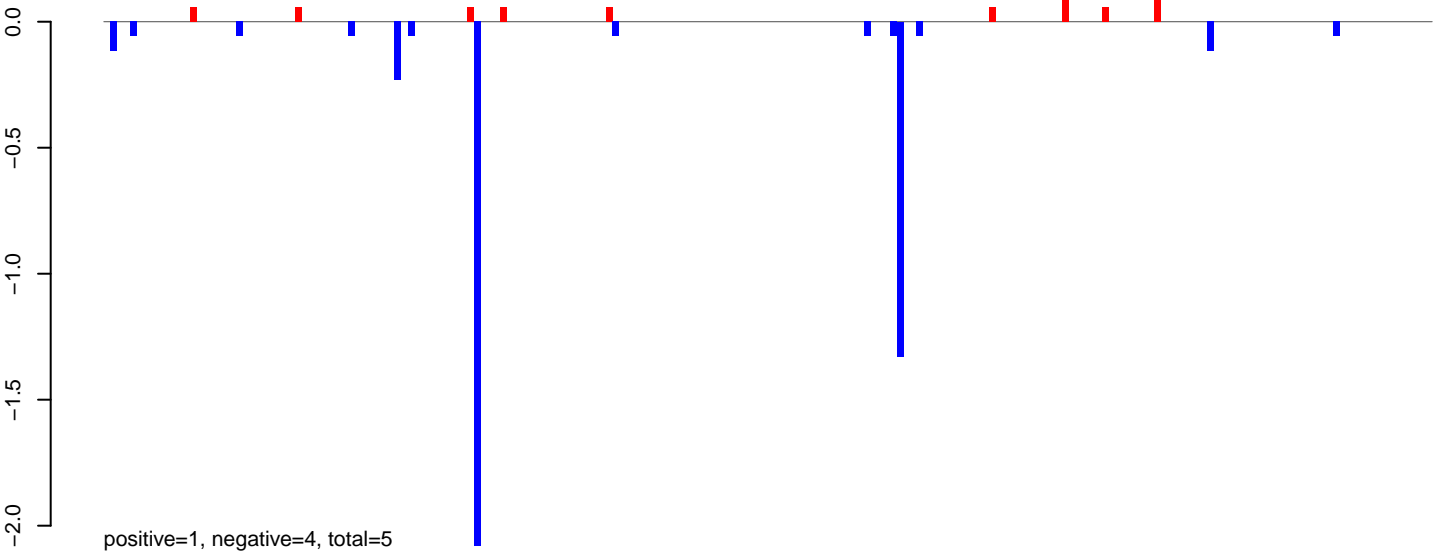


AeAlbo_Pupae_CT.rep

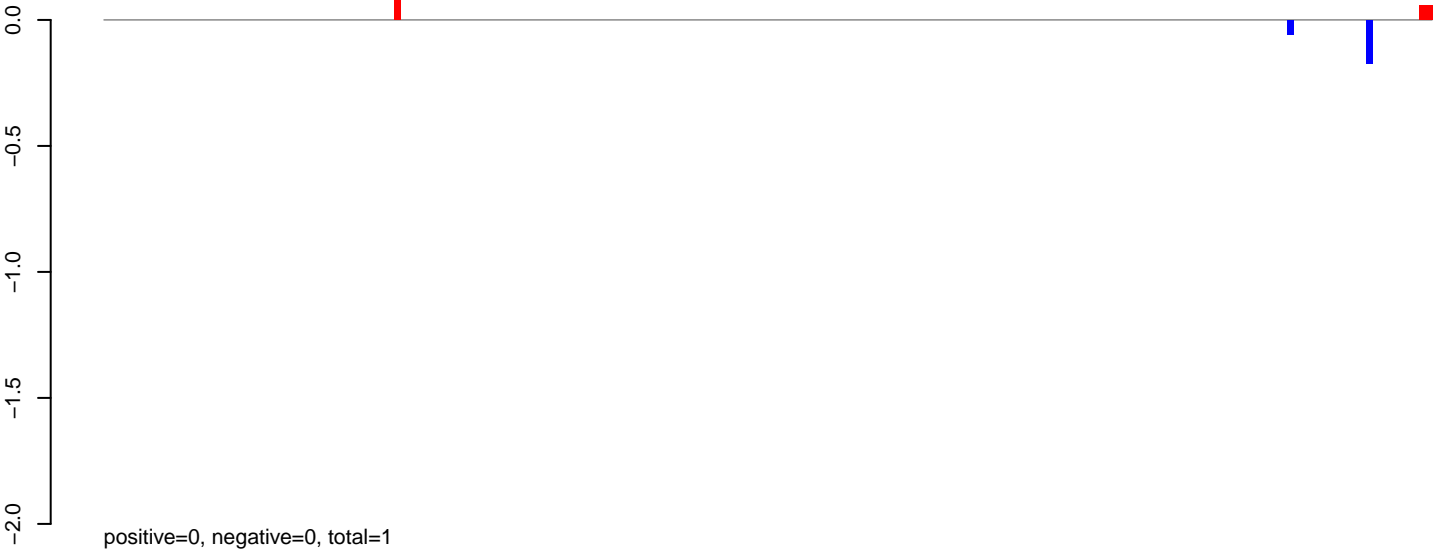


Window size=25, length=4383, TE@ltr-1_family-4739@LTR_Pao:1-4383

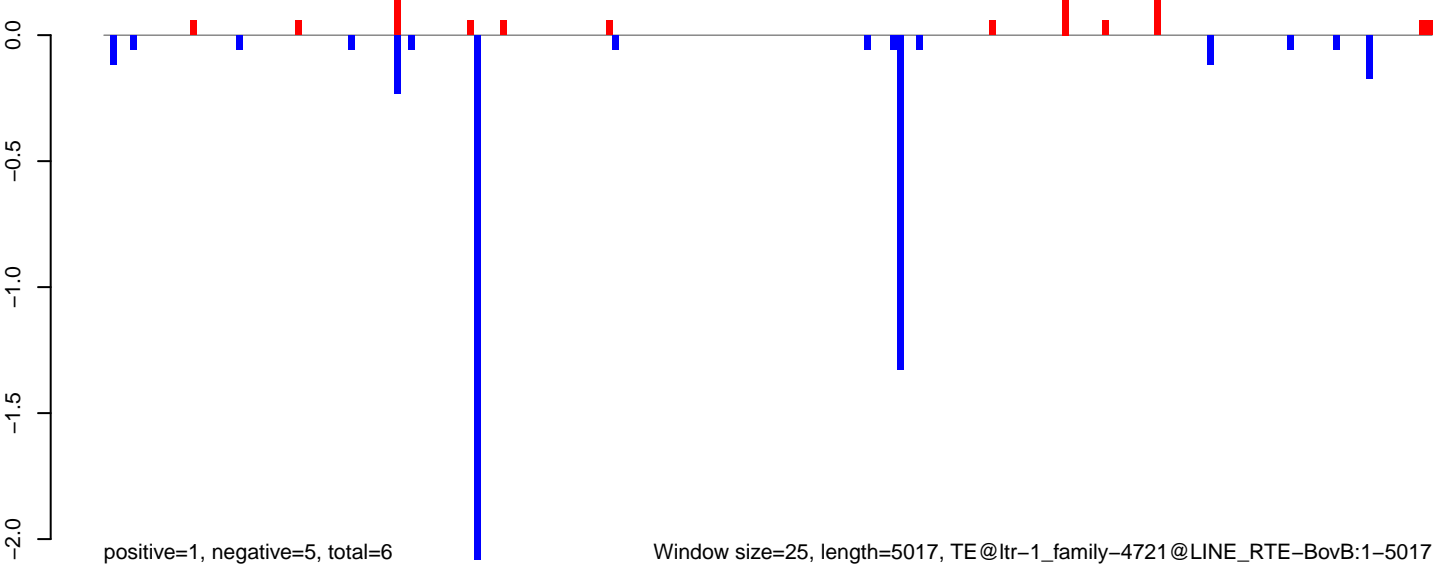
AeAlbo_Pupae_CT.18_23.rep



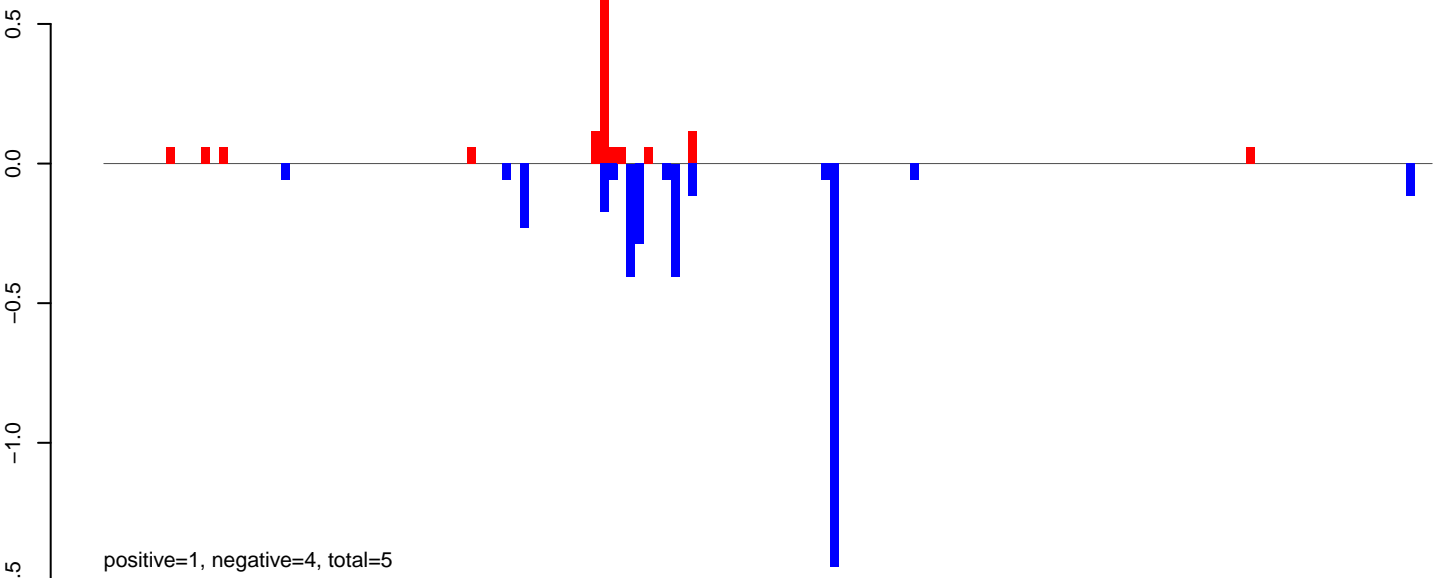
AeAlbo_Pupae_CT.24_35.rep



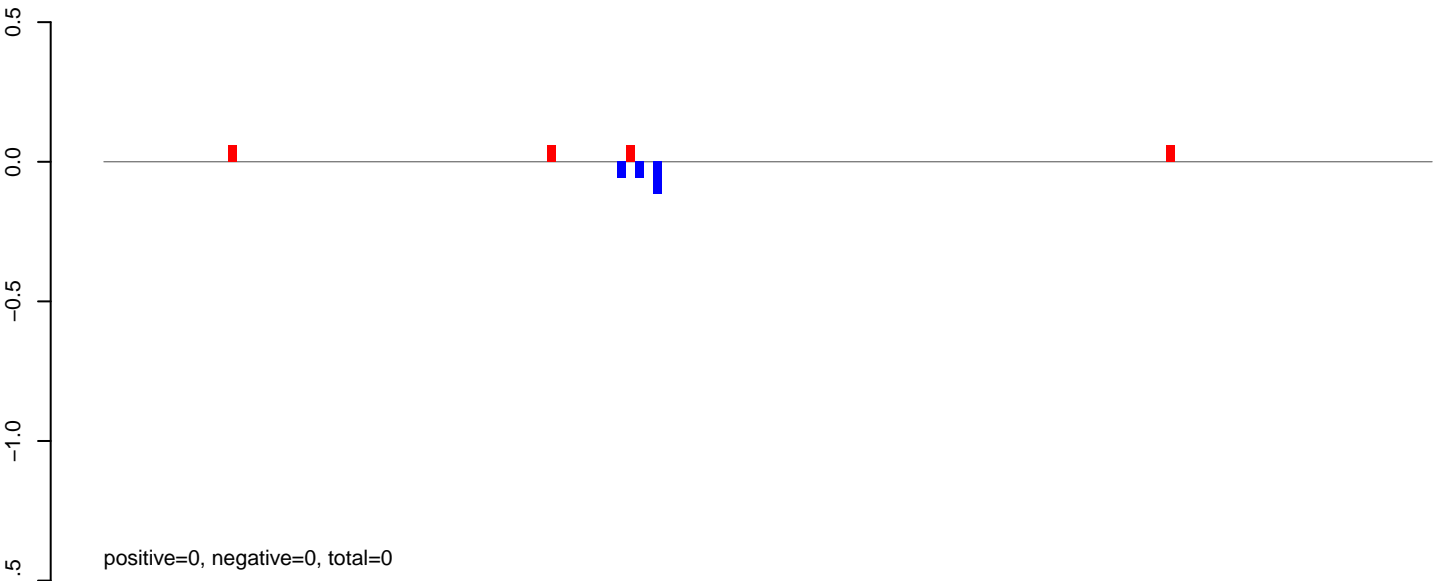
AeAlbo_Pupae_CT.rep



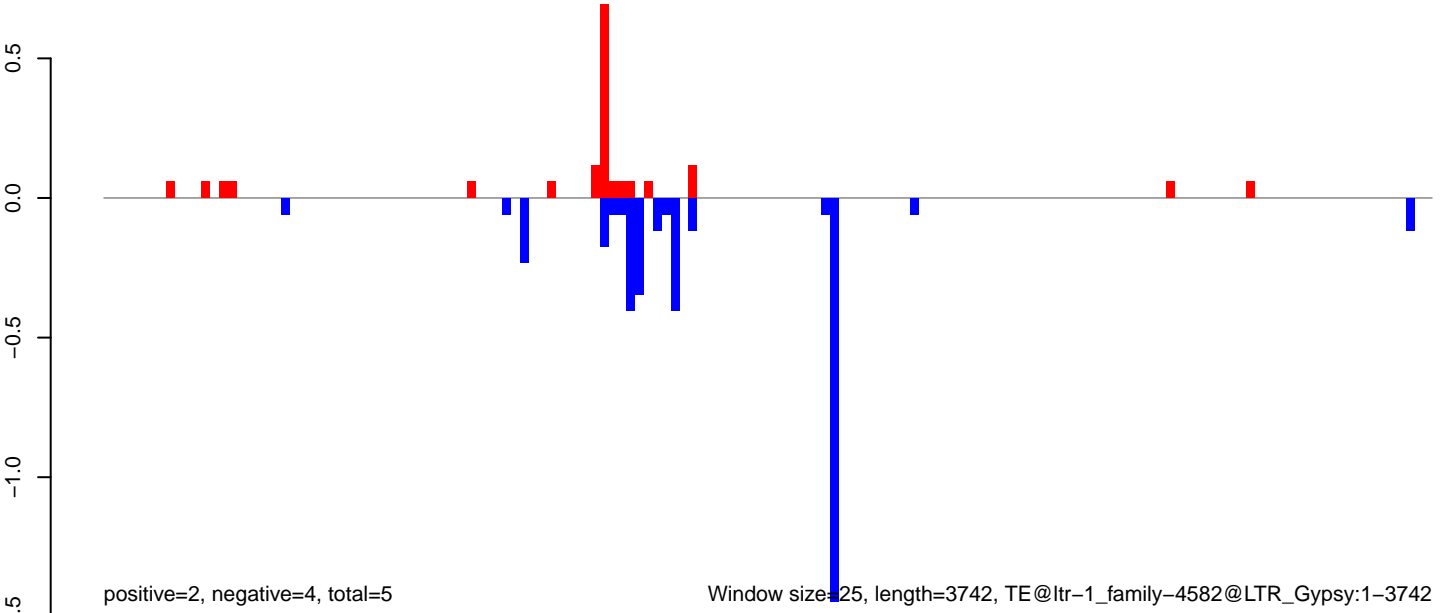
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

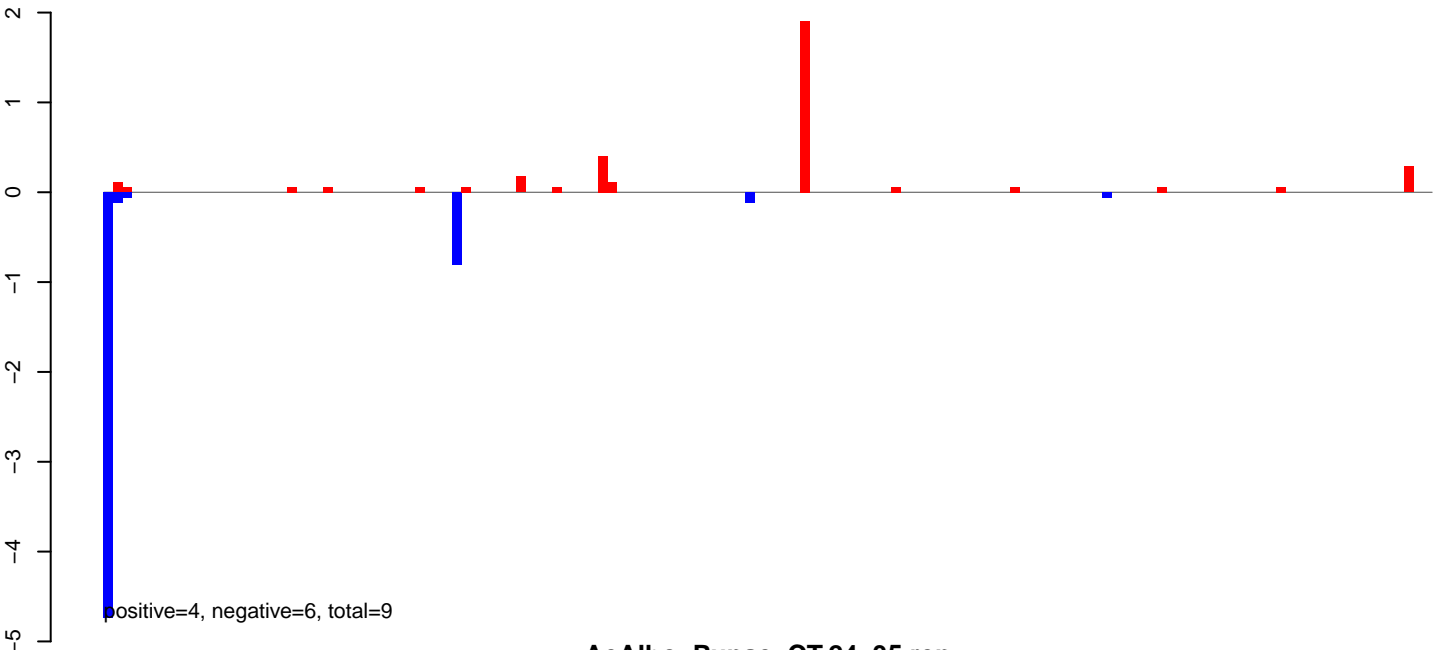


AeAlbo_Pupae_CT.rep

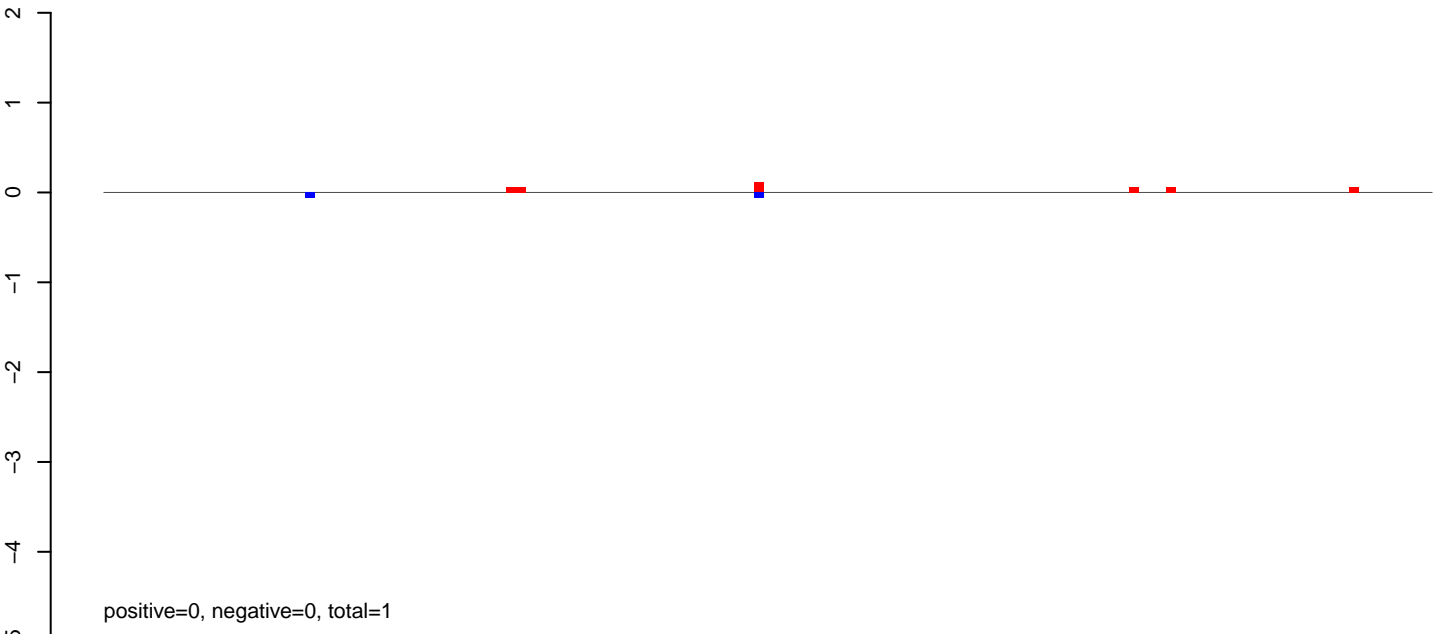


Window size=25, length=3742, TE@ltr-1_family-4582@LTR_Gypsy:1-3742

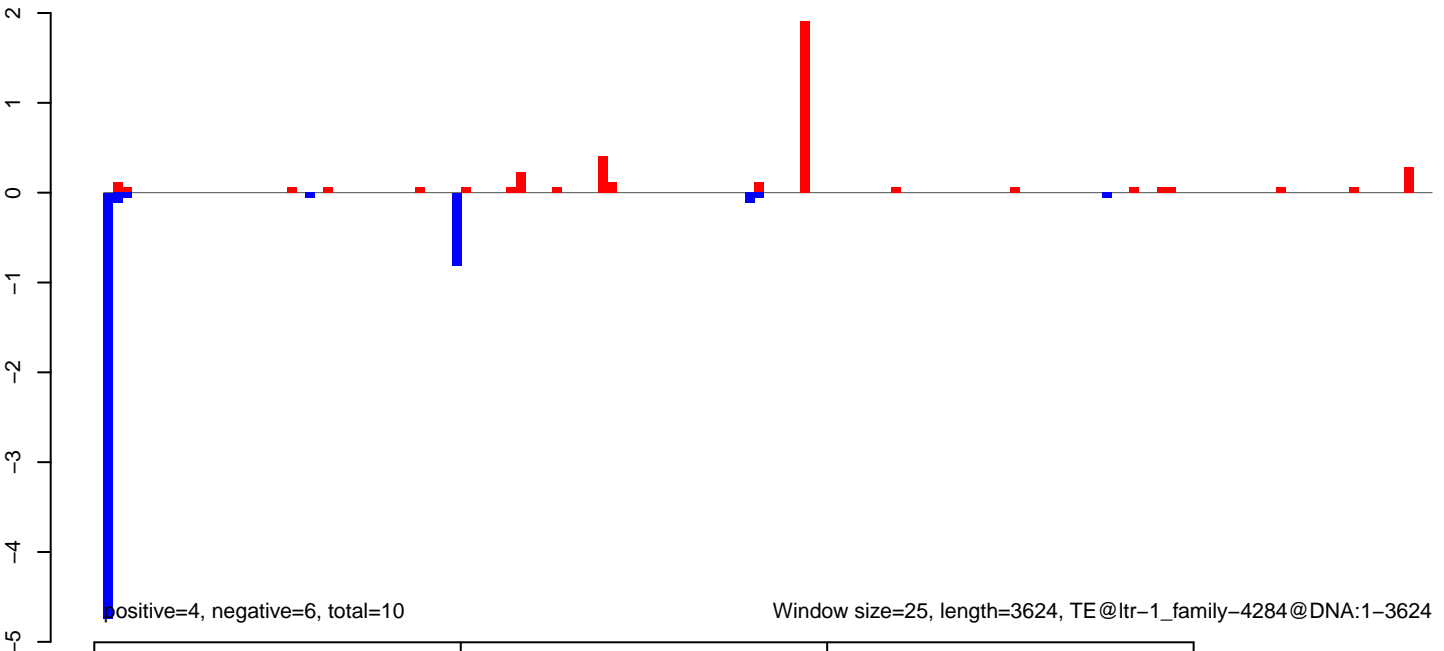
AeAlbo_Pupae_CT.18_23.rep



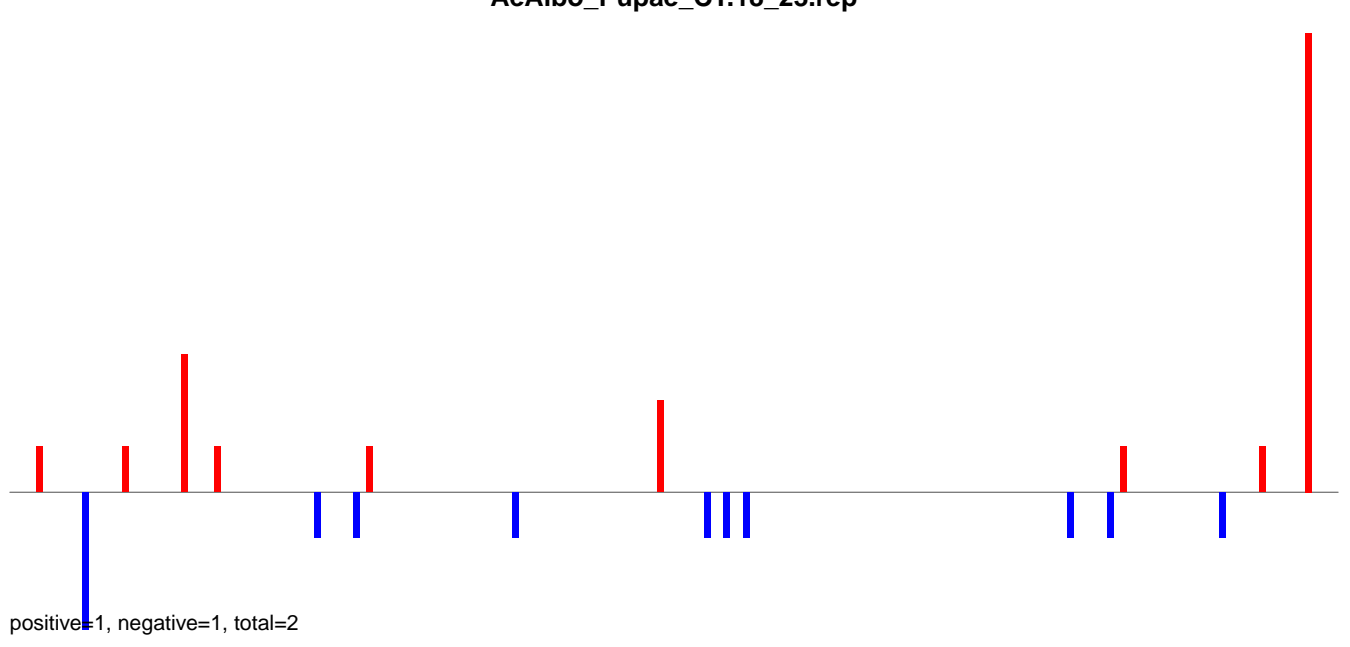
AeAlbo_Pupae_CT.24_35.rep



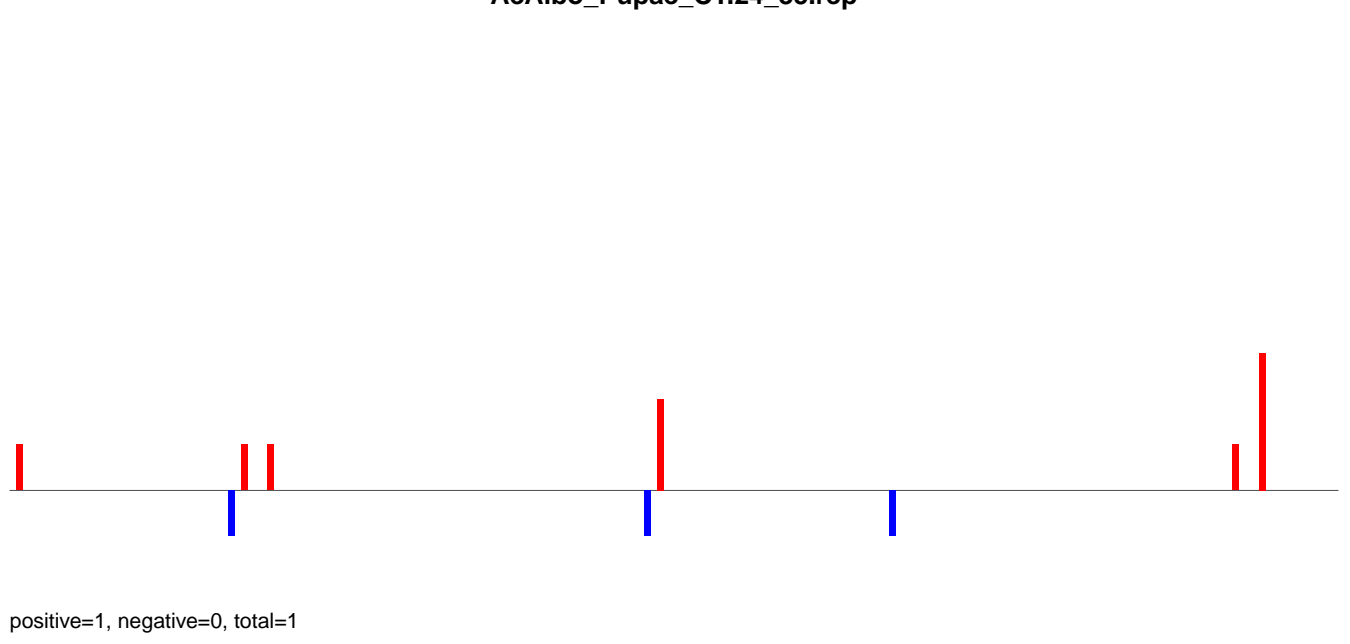
AeAlbo_Pupae_CT.rep



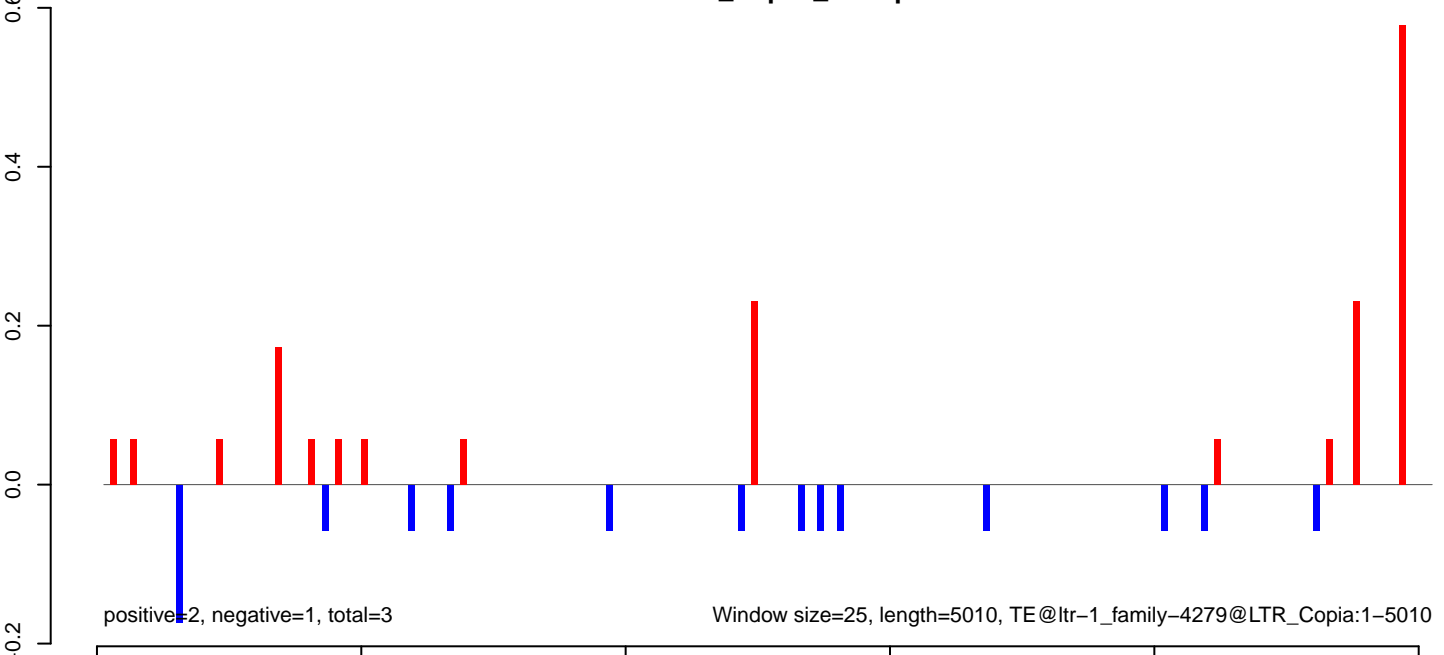
AeAlbo_Pupae_CT.18_23.rep



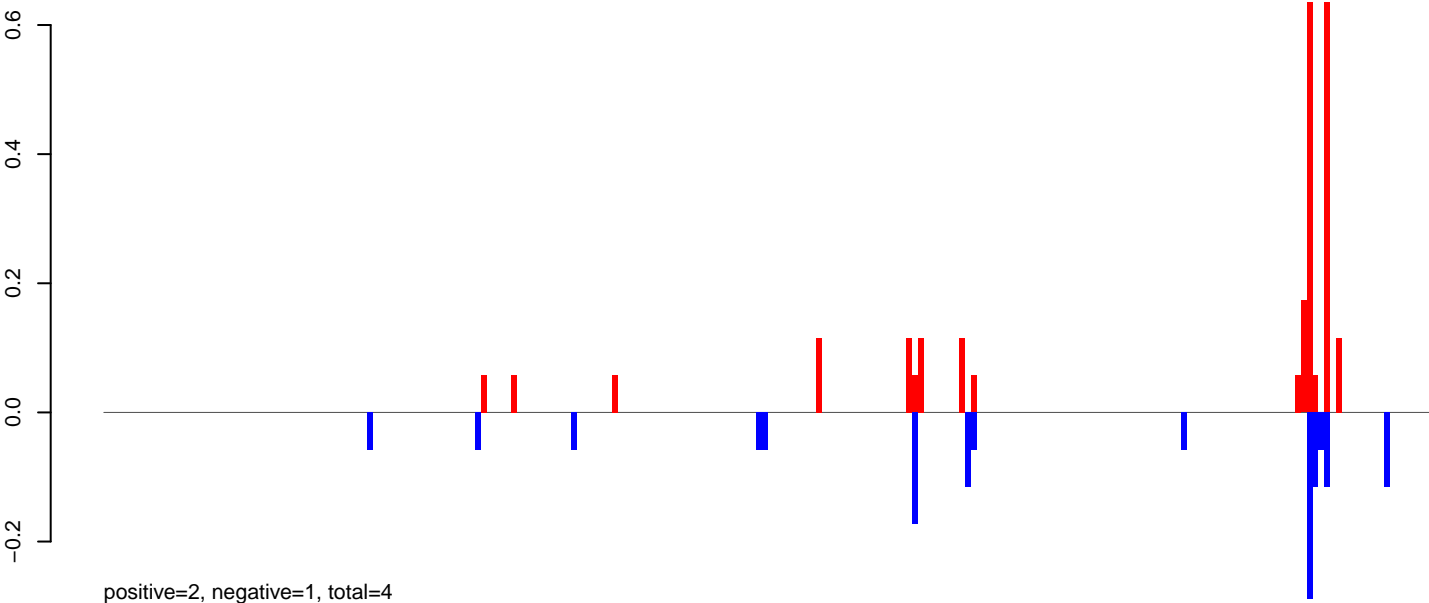
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



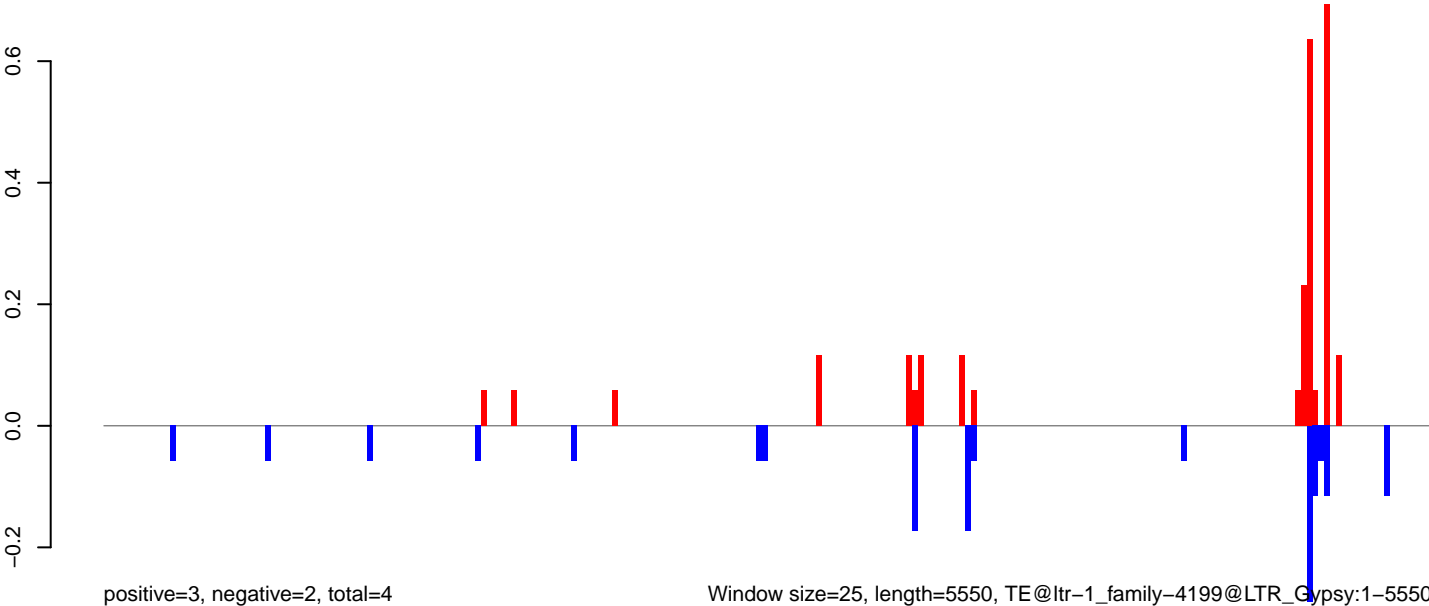
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



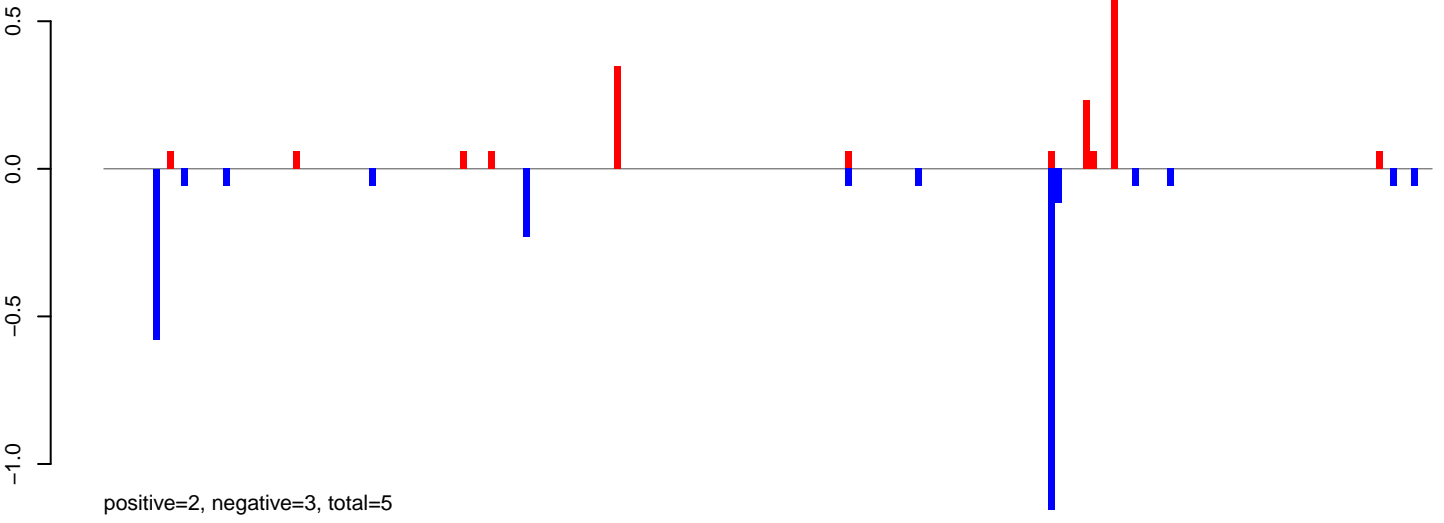
AeAlbo_Pupae_CT.rep



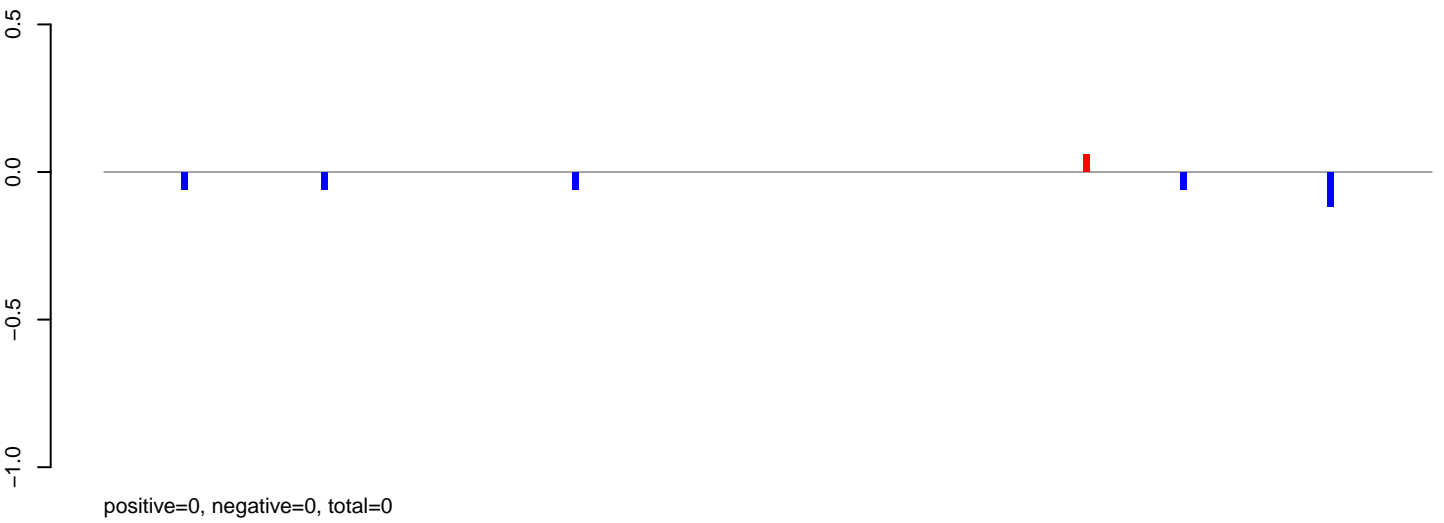
Window size=25, length=5550, TE@ltr-1_family-4199@LTR_Gypsy:1-5550

0 1000 2000 3000 4000 5000

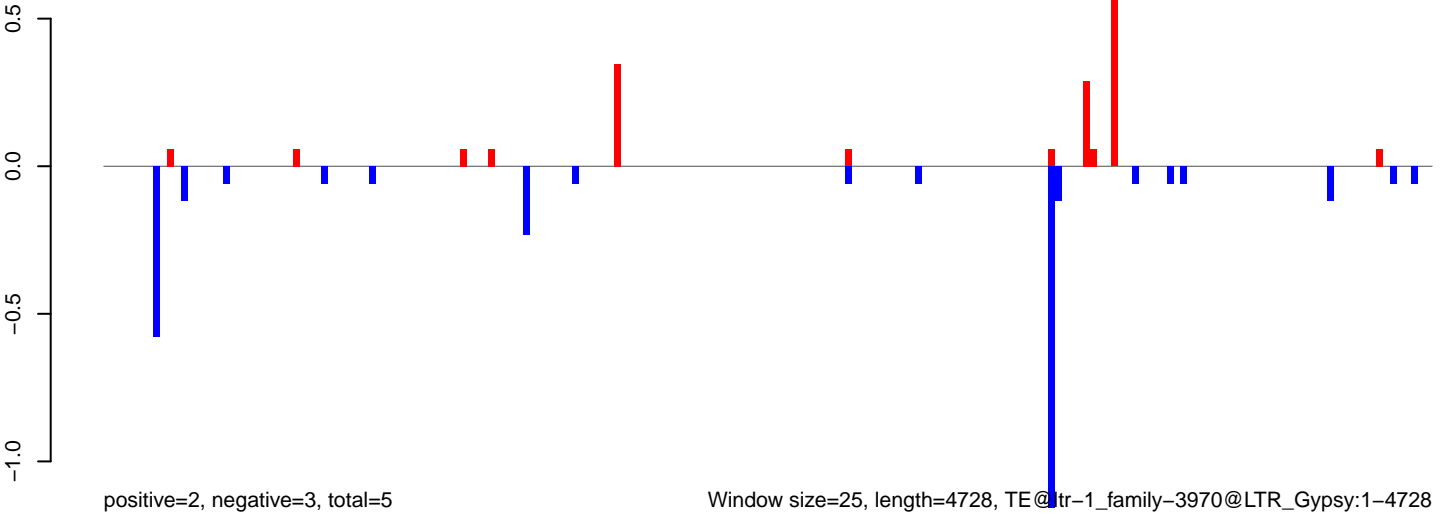
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

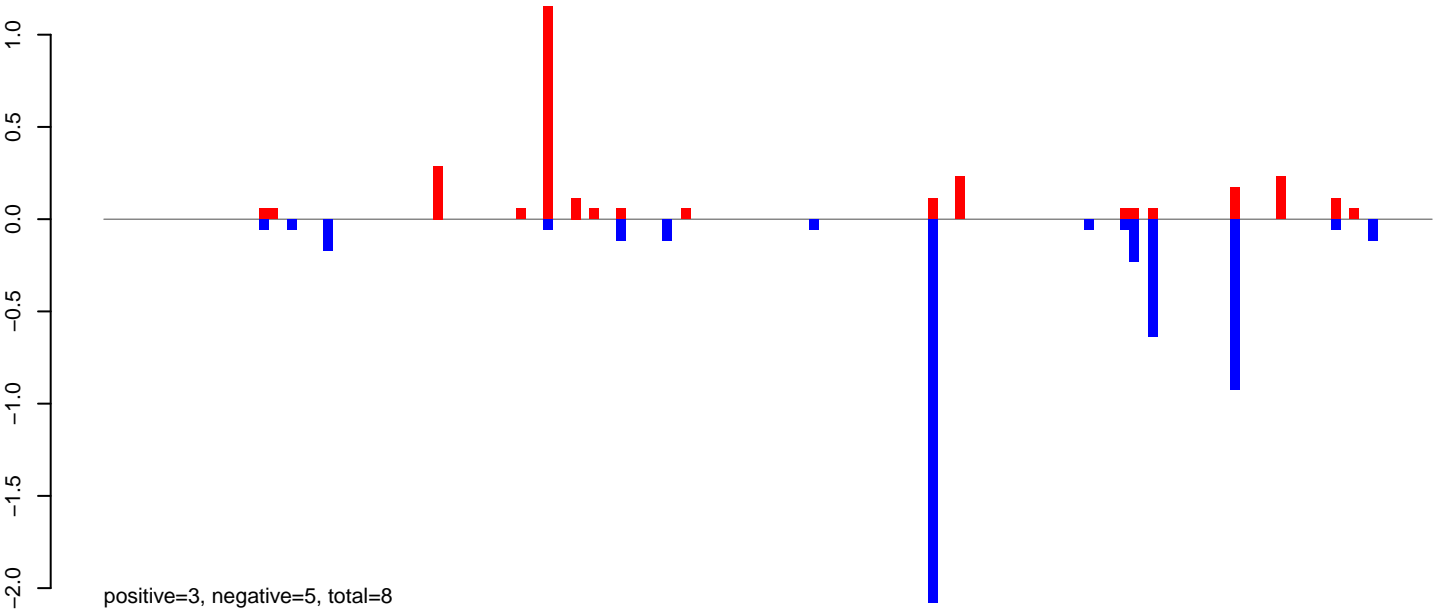


AeAlbo_Pupae_CT.rep

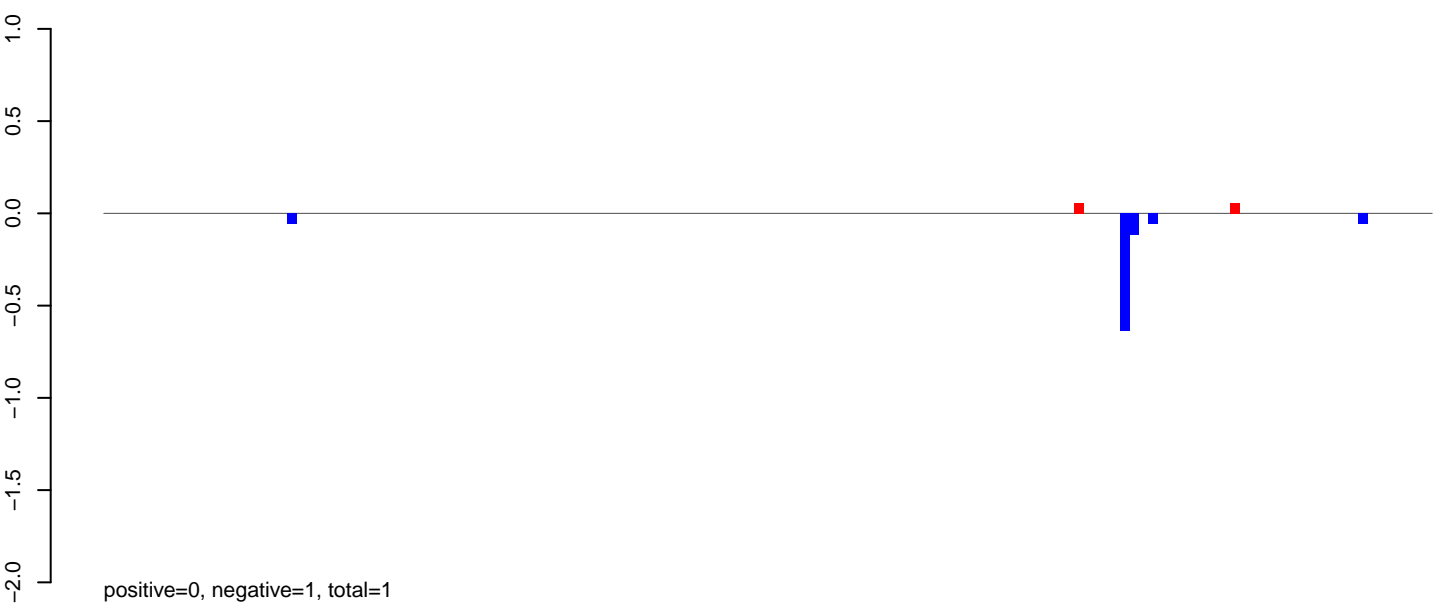


Window size=25, length=4728, TE@ltr-1_family-3970@LTR_Gypsy:1-4728

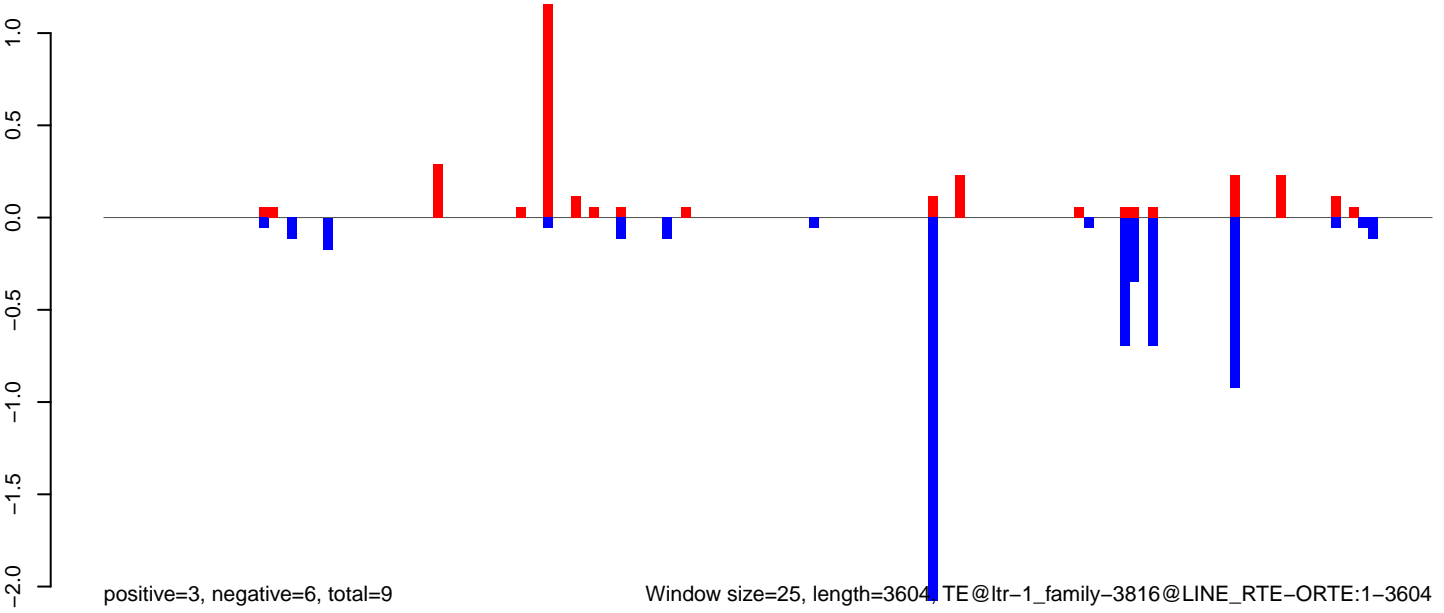
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



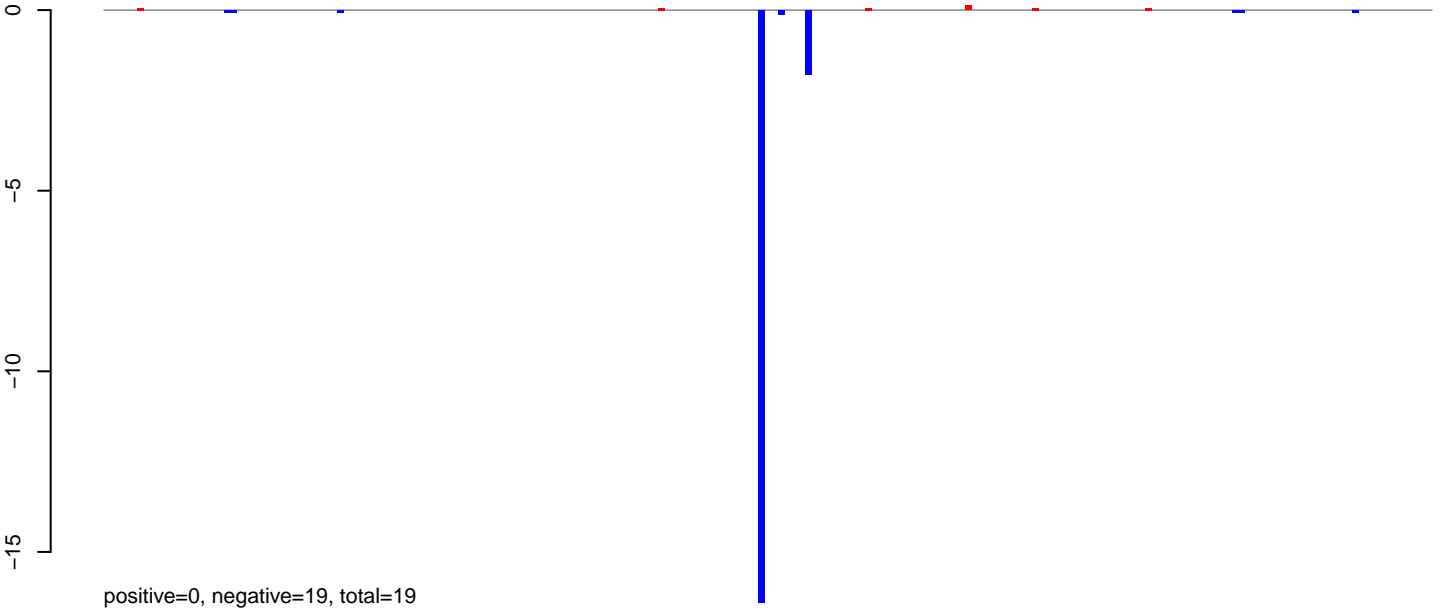
AeAlbo_Pupae_CT.rep



Window size=25, length=3604, TE@ltr-1_family-3816@LINE RTE-ORTE:1-3604

0 1000 2000 3000

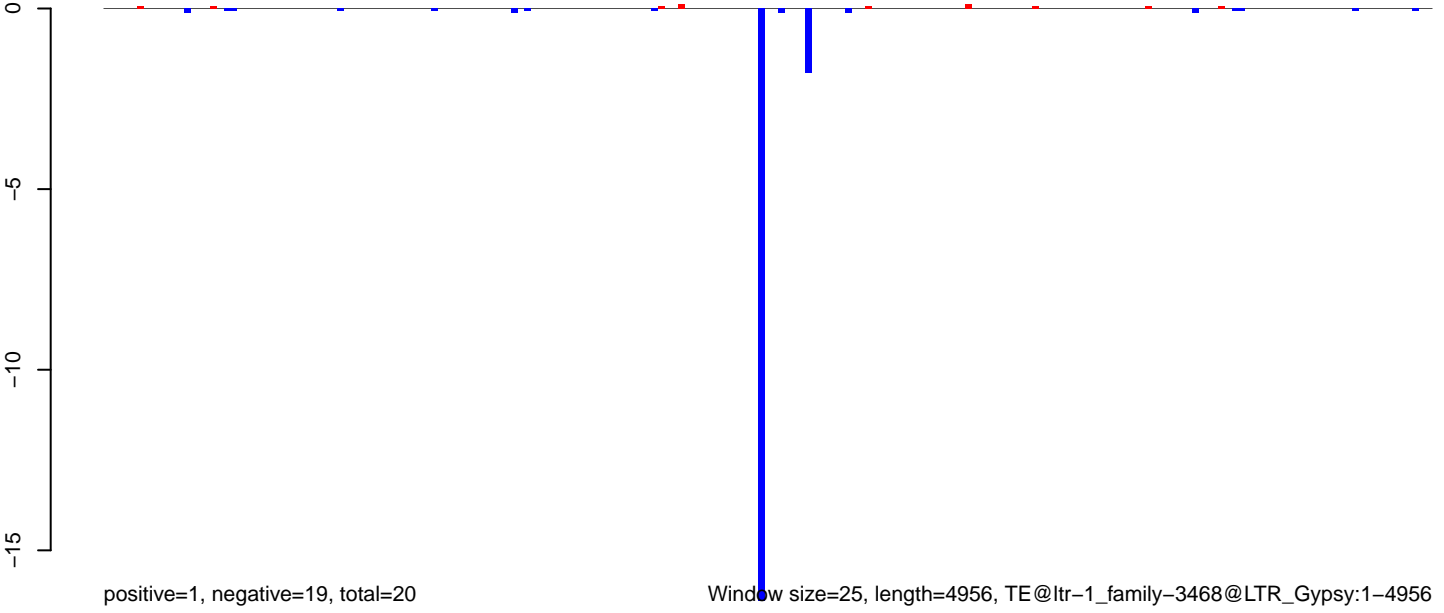
AeAlbo_Pupae_CT.18_23.rep



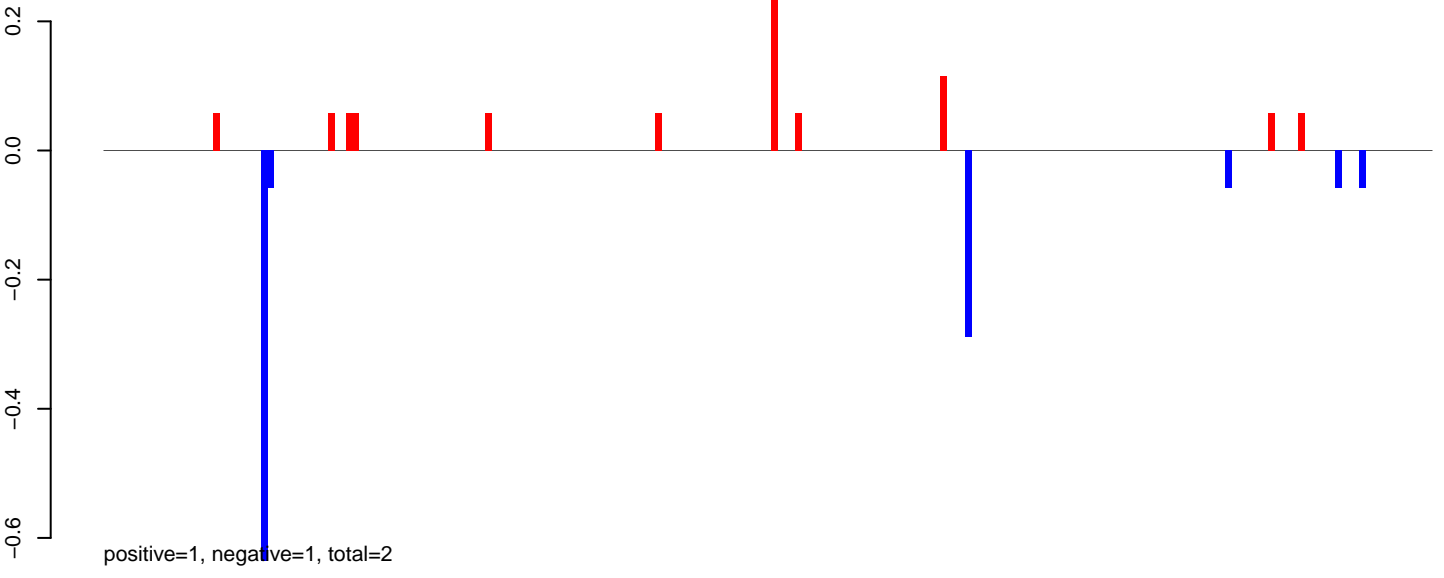
AeAlbo_Pupae_CT.24_35.rep



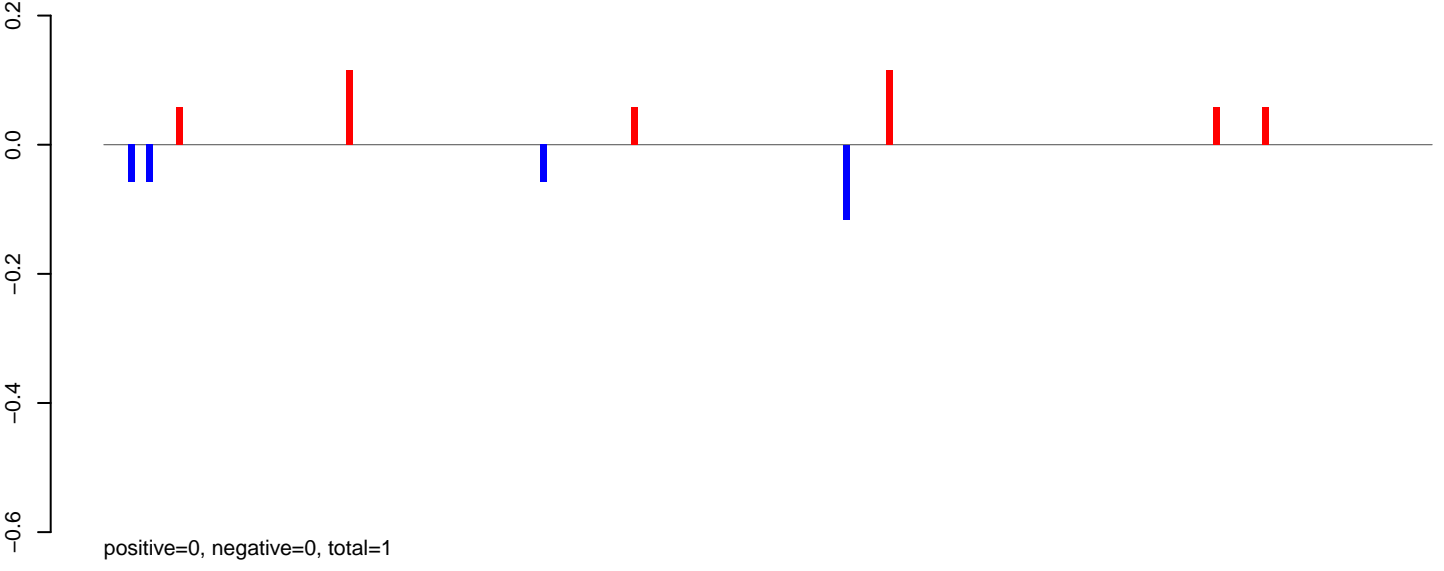
AeAlbo_Pupae_CT.rep



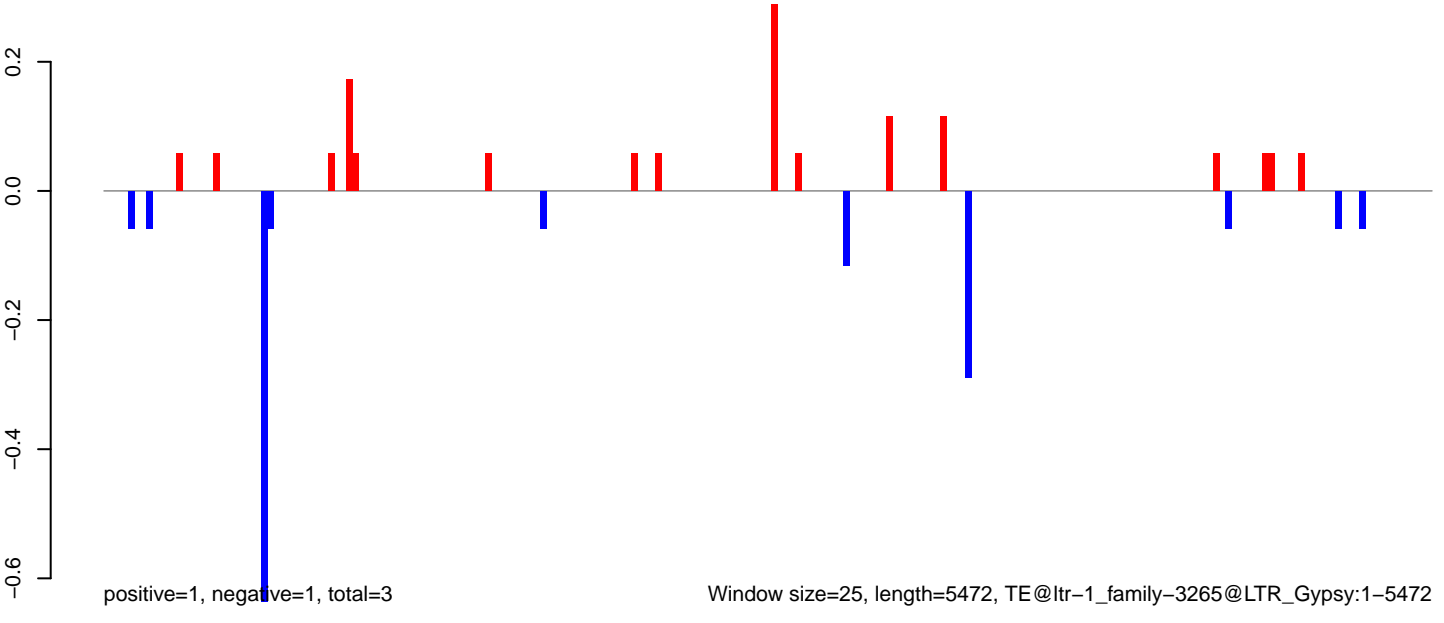
AeAlbo_Pupae_CT.18_23.rep



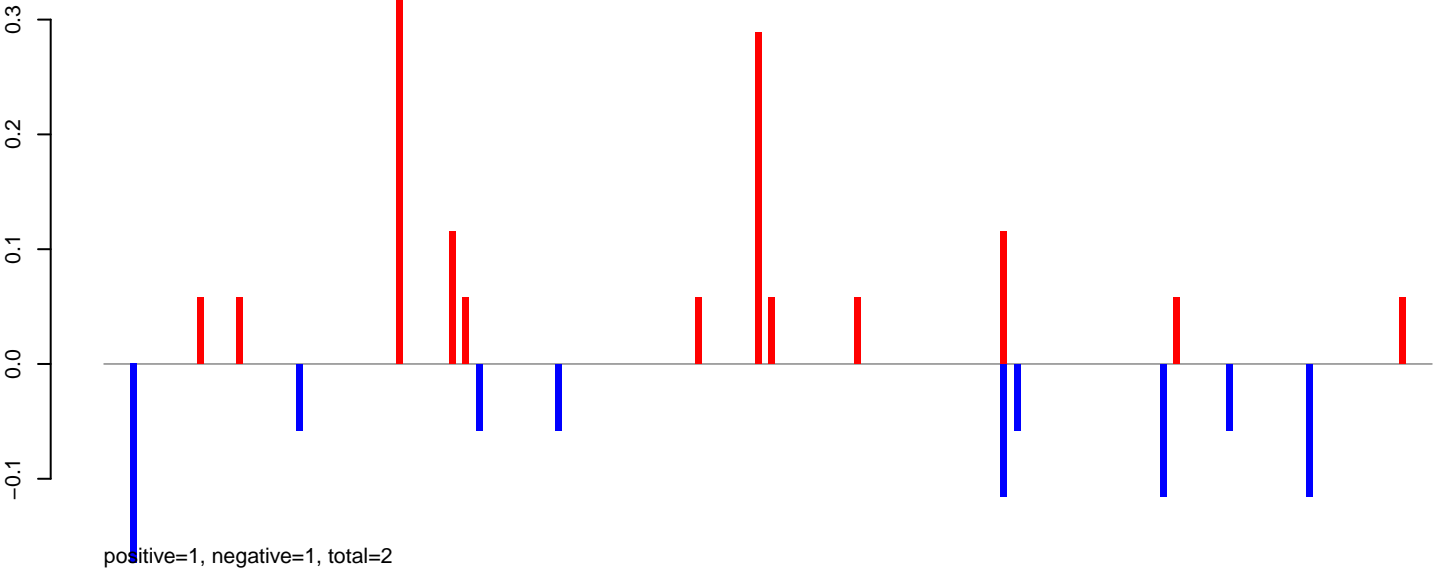
AeAlbo_Pupae_CT.24_35.rep



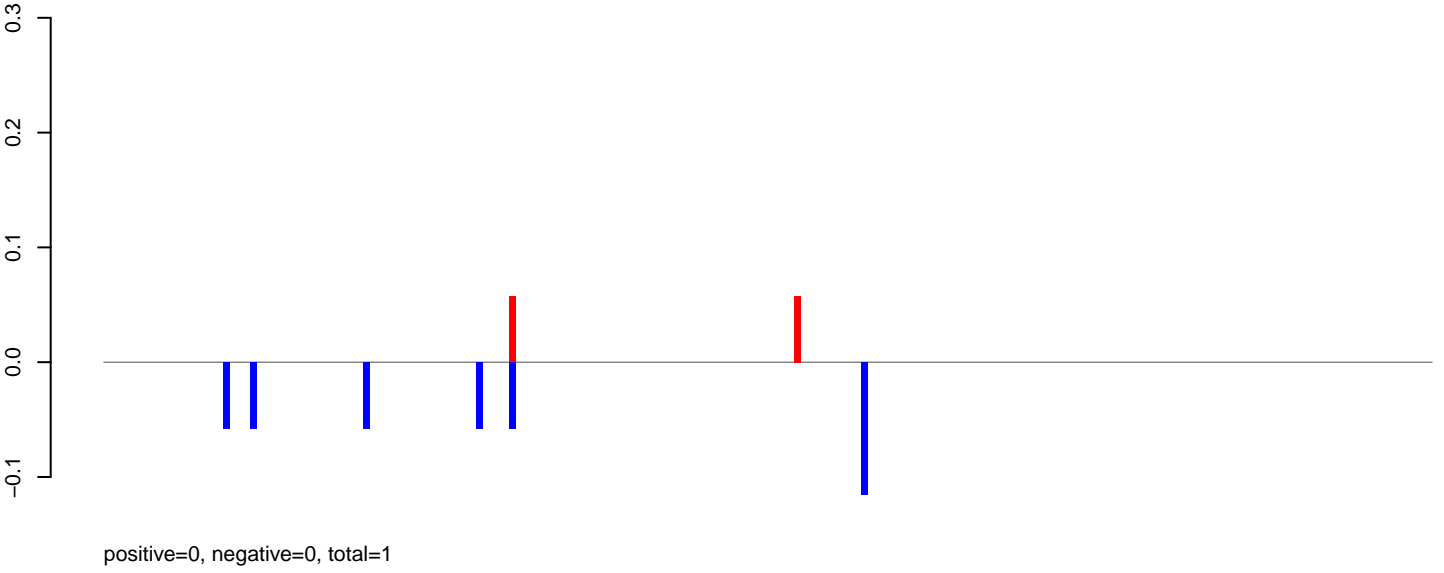
AeAlbo_Pupae_CT.rep



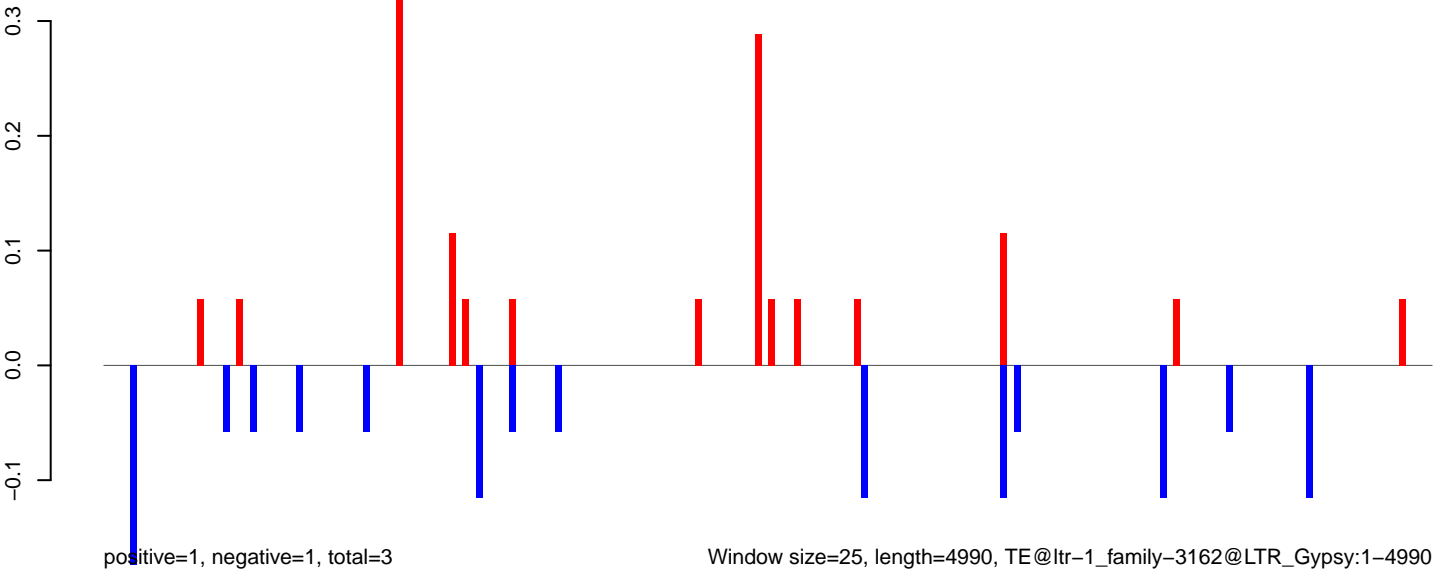
AeAlbo_Pupae_CT.18_23.rep



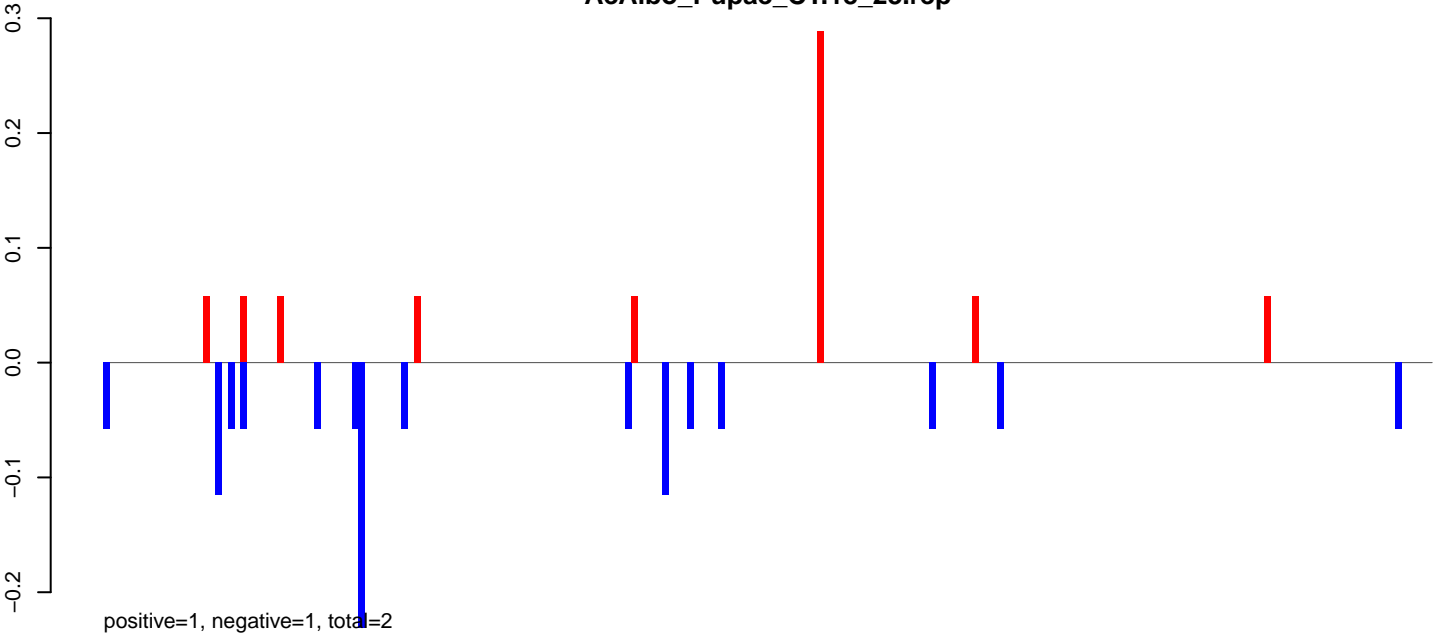
AeAlbo_Pupae_CT.24_35.rep



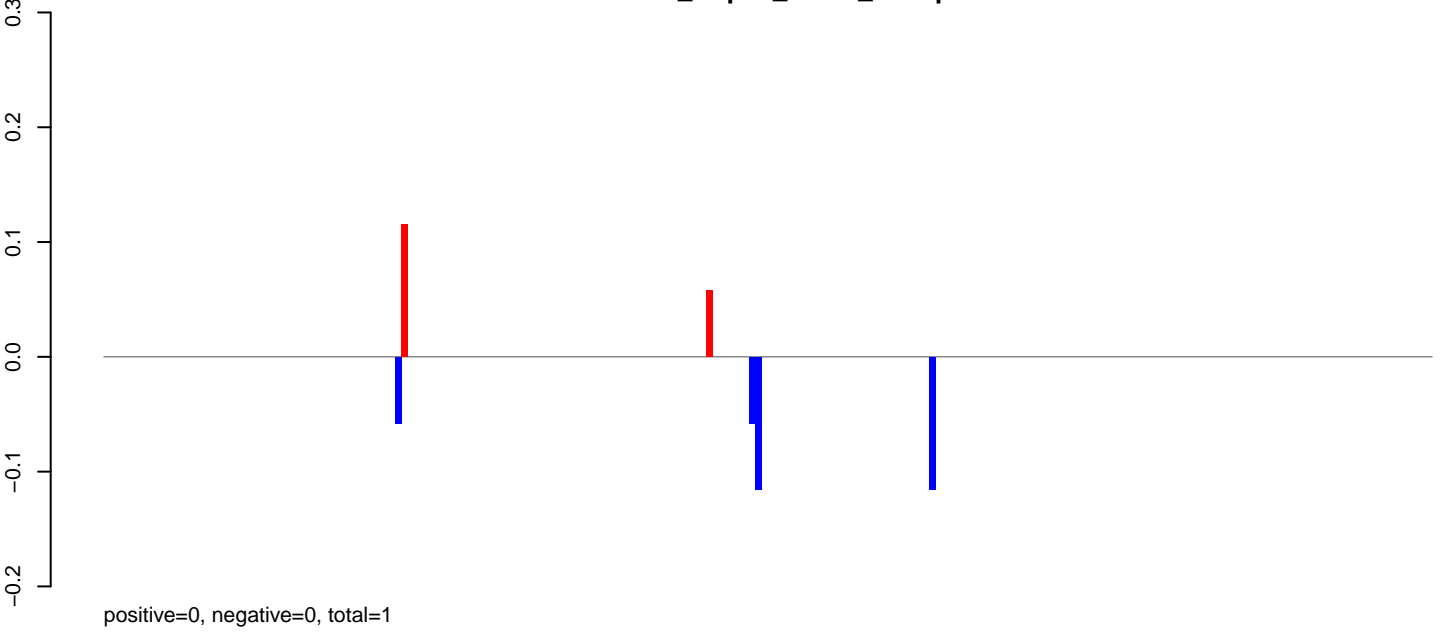
AeAlbo_Pupae_CT.rep



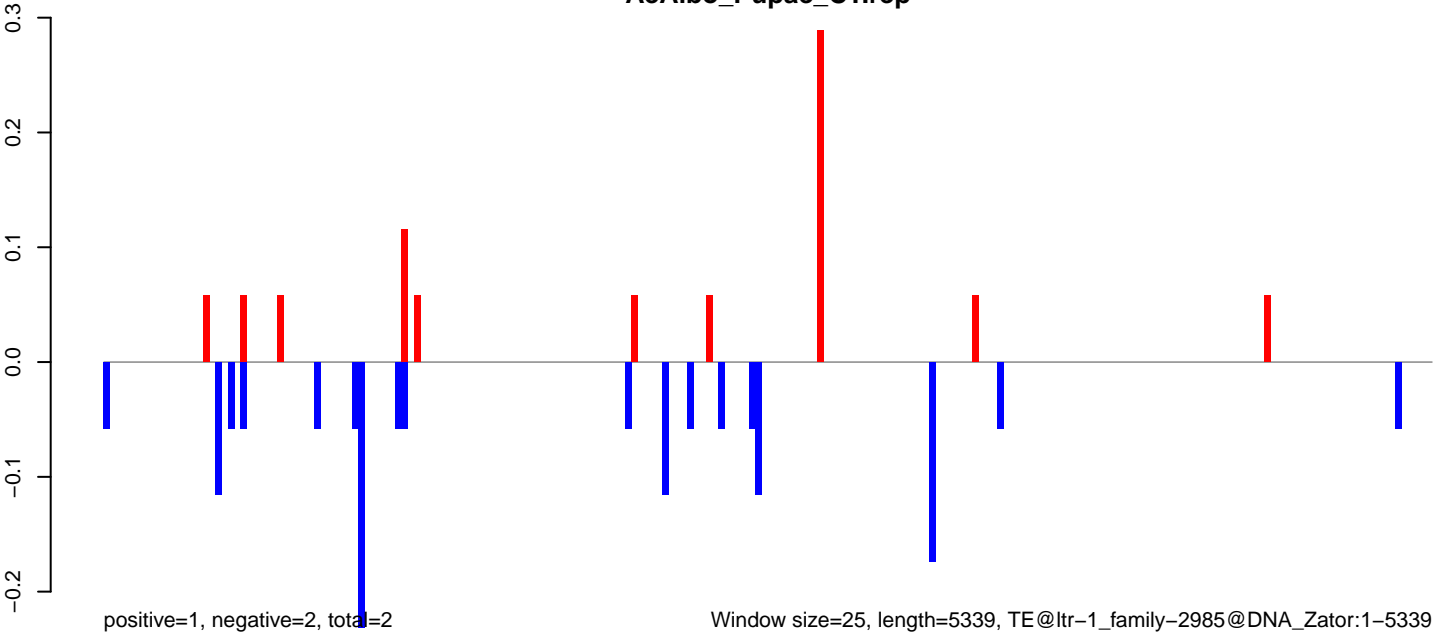
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep

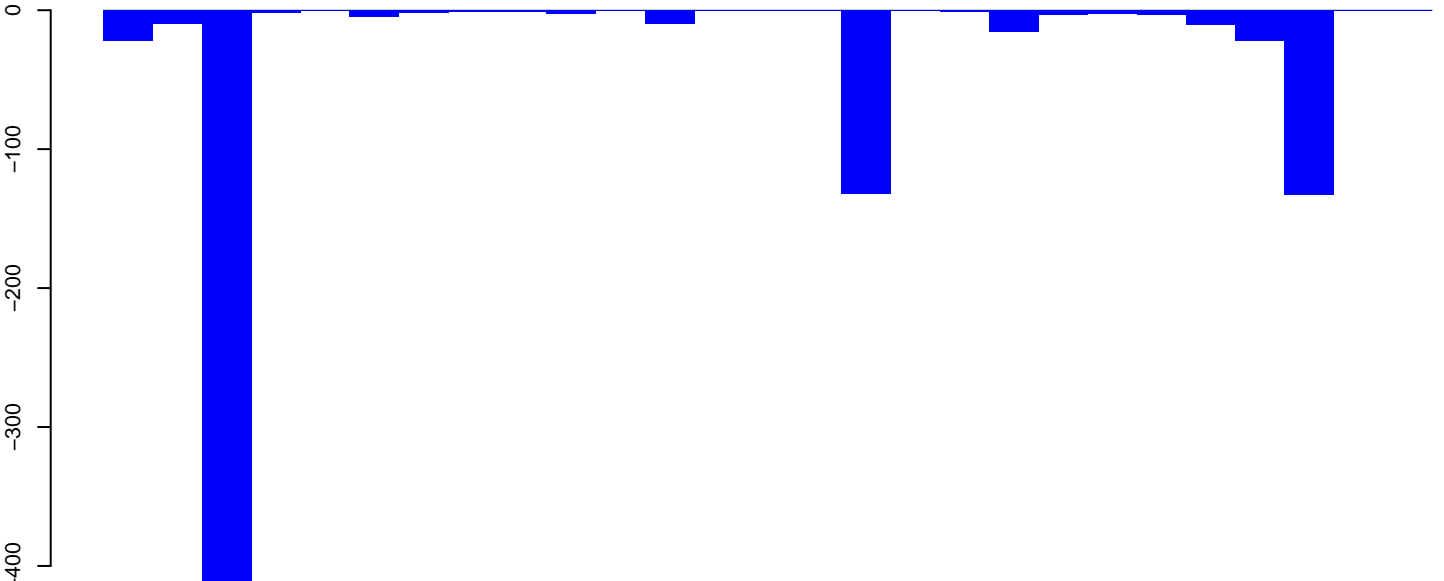


AeAlbo_Pupae_CT.18_23.rep



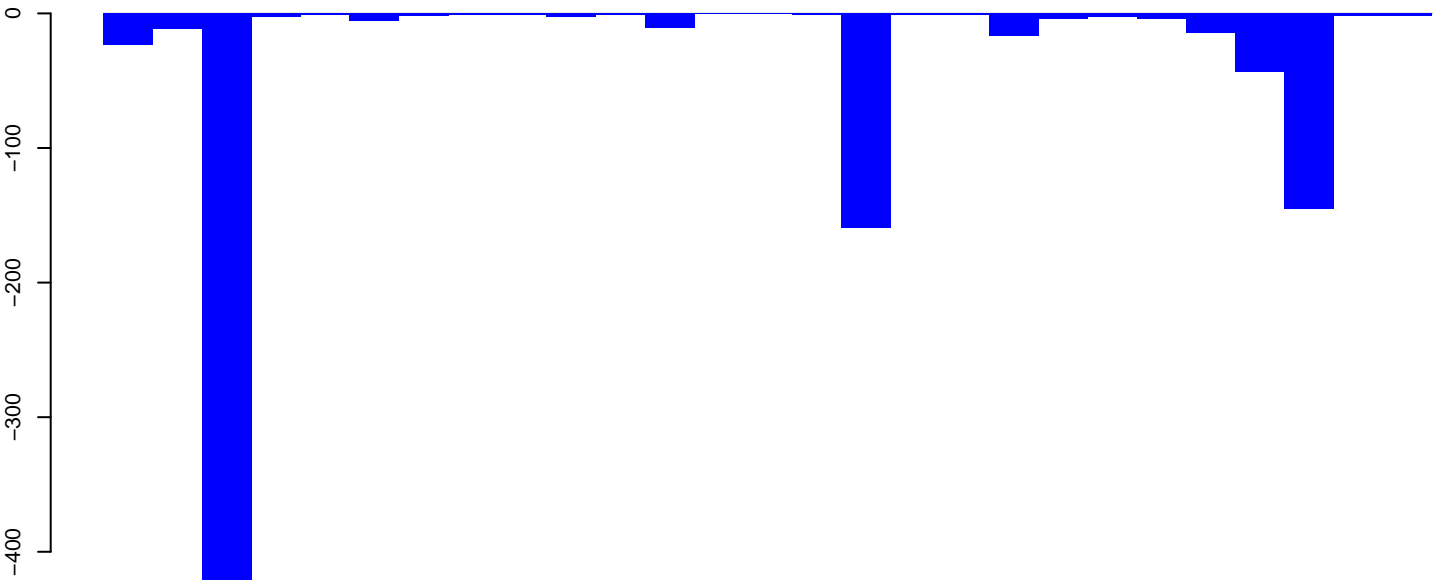
positive=0, negative=91, total=91

AeAlbo_Pupae_CT.24_35.rep



positive=0, negative=811, total=811

AeAlbo_Pupae_CT.rep

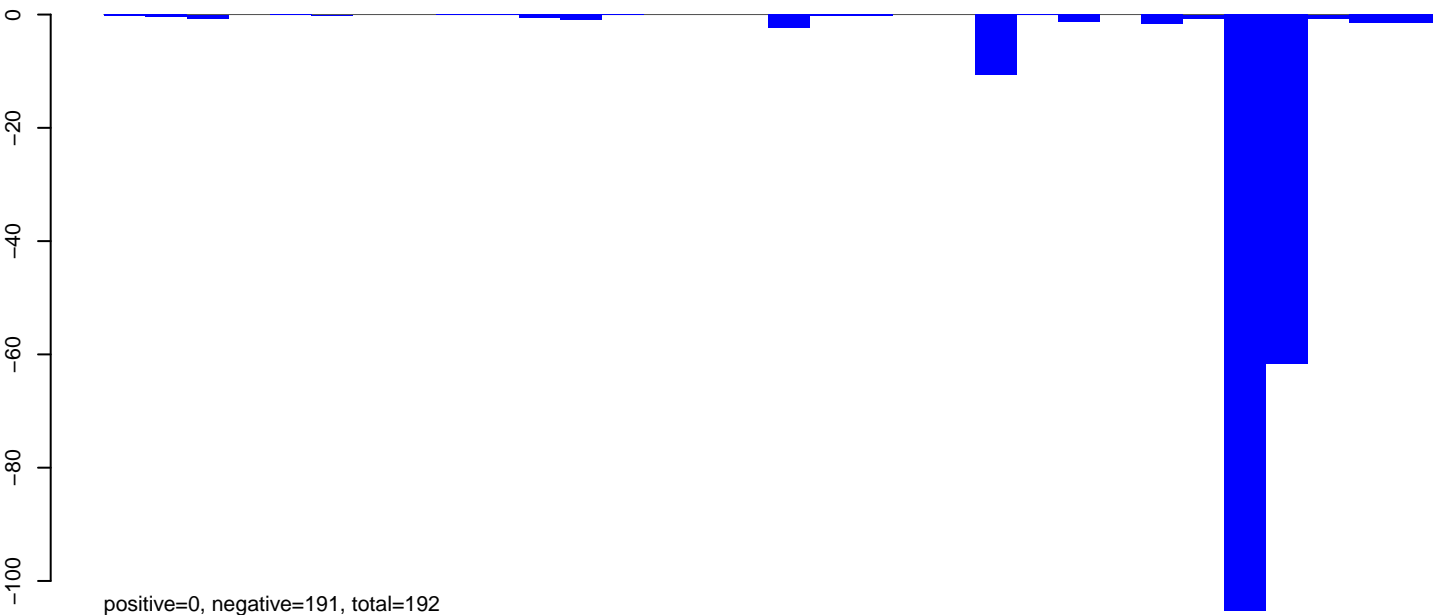


positive=0, negative=902, total=902

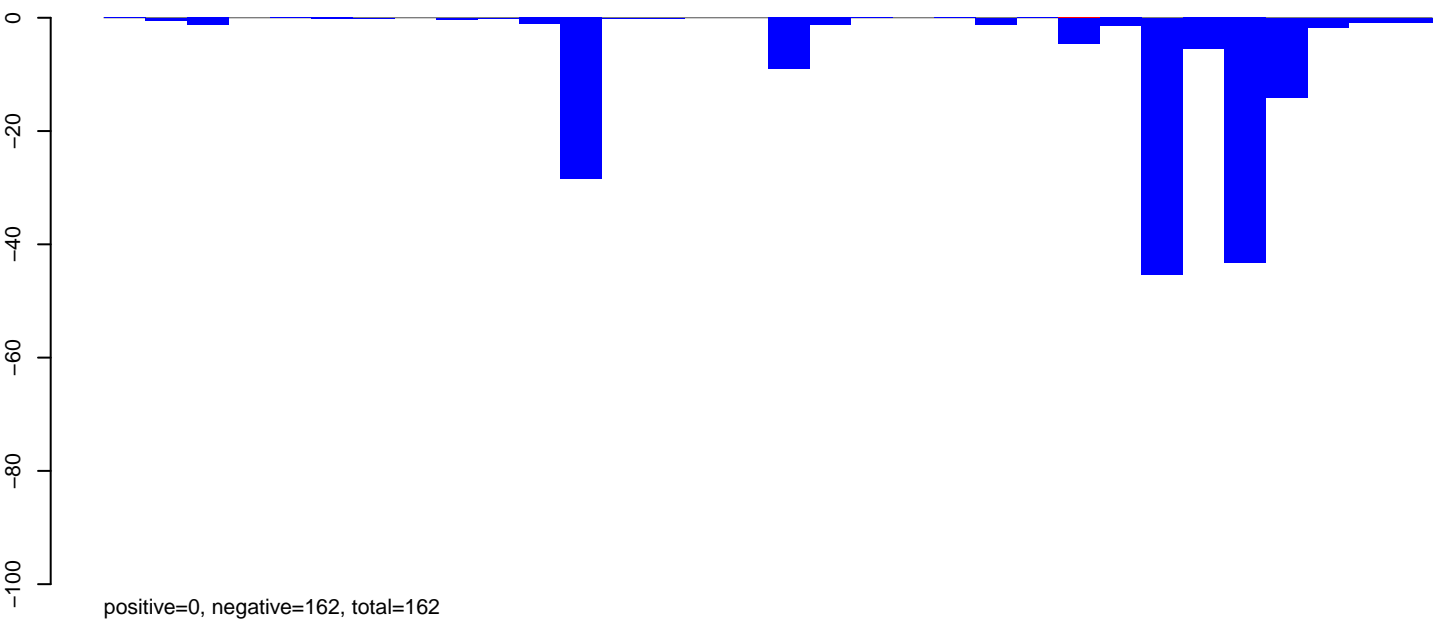
Window size=25, length=660, TE@ltr-1_family-1890@Unknown:1-660

0 100 200 300 400 500 600 700

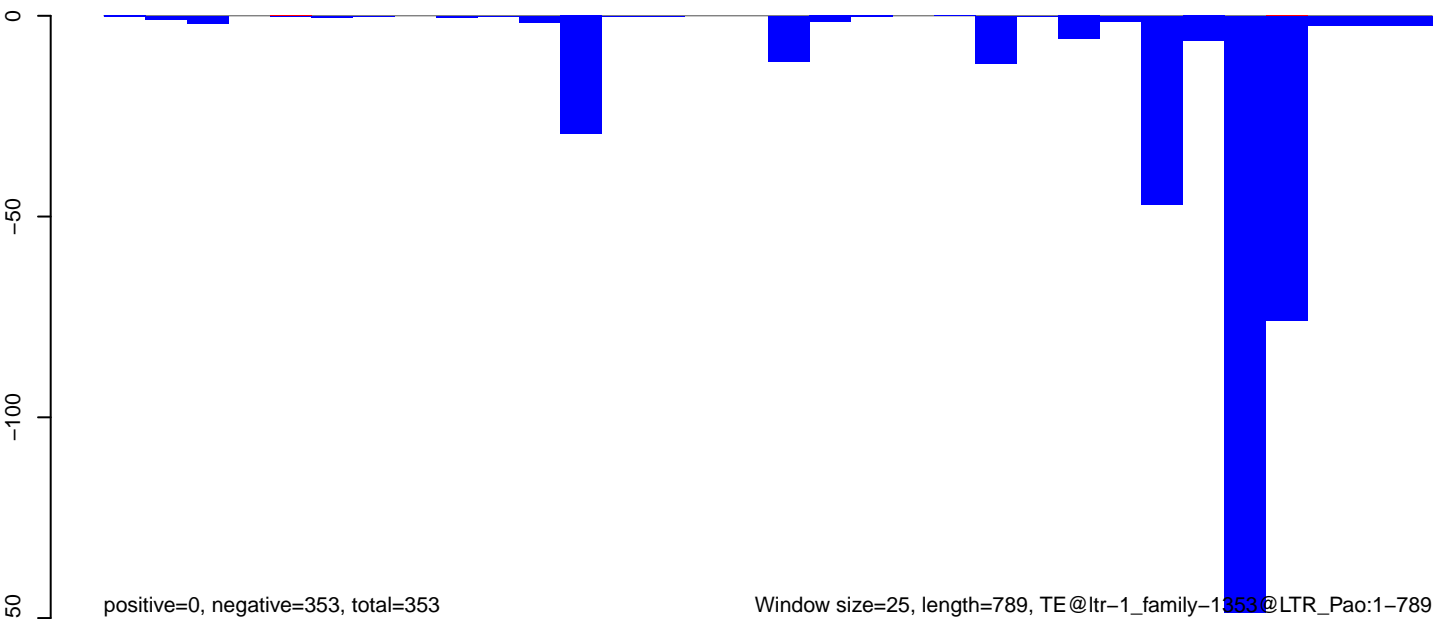
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

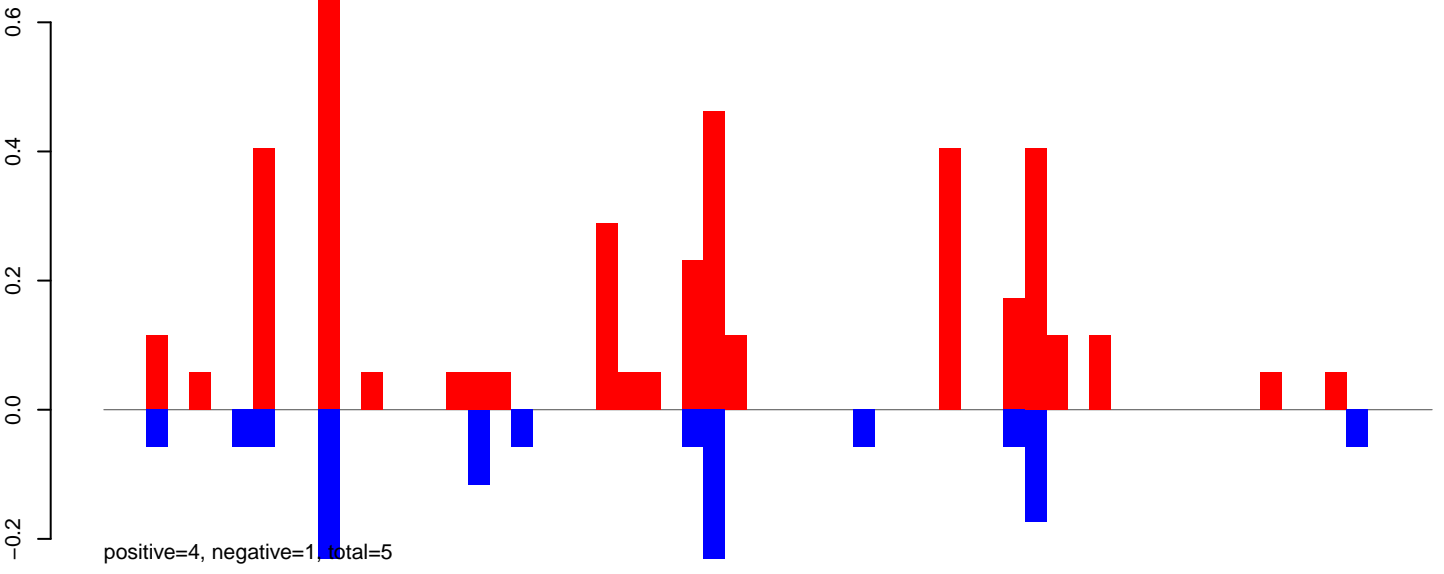


AeAlbo_Pupae_CT.rep



Window size=25, length=789, TE@ltr-1_family-1353@LTR_Pao:1-789

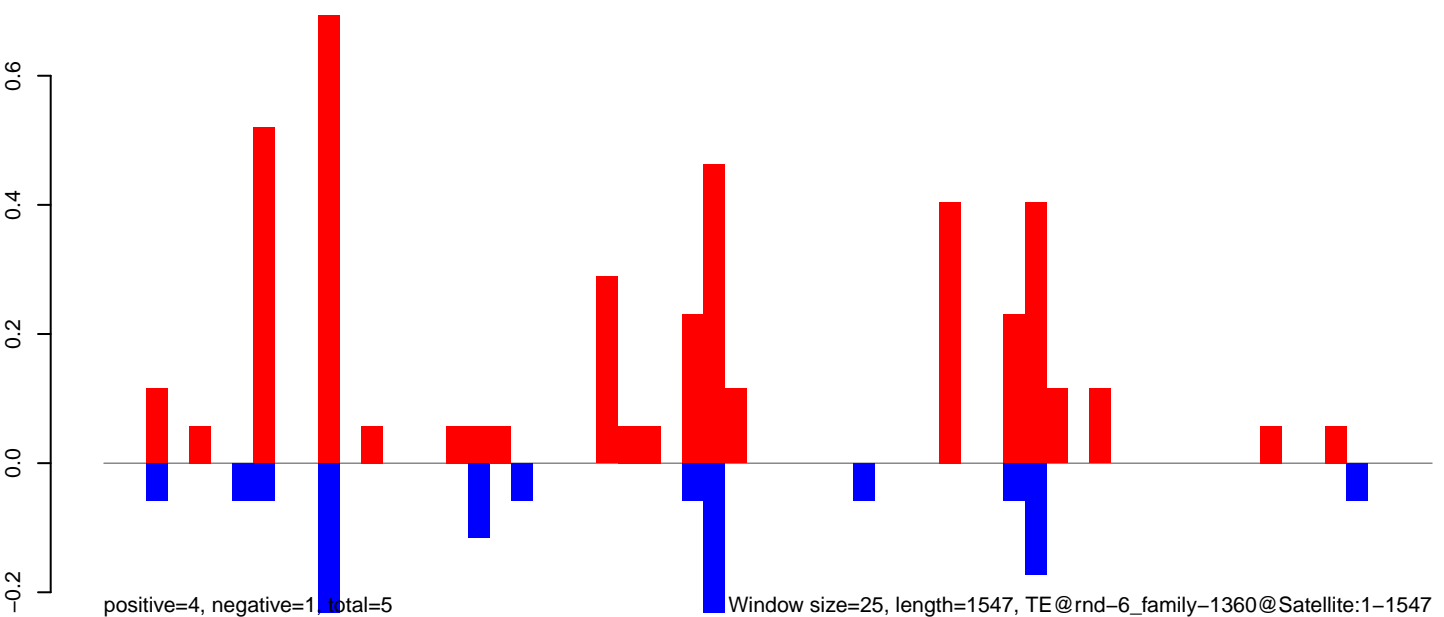
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

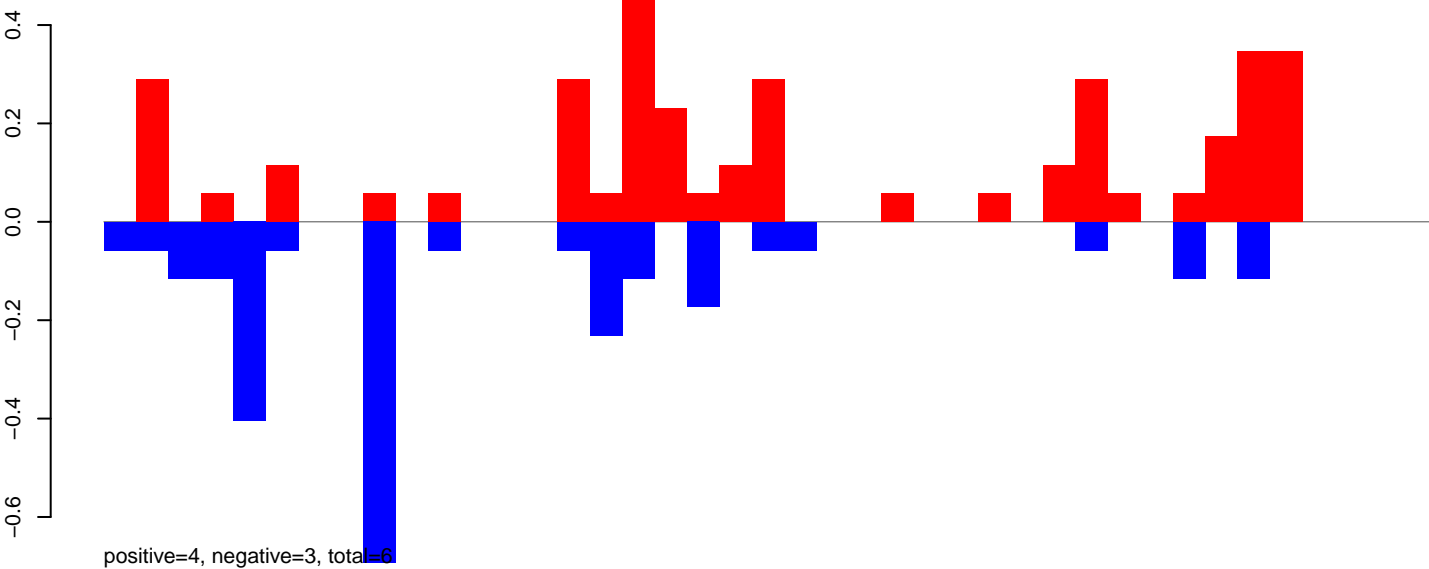


AeAlbo_Pupae_CT.rep

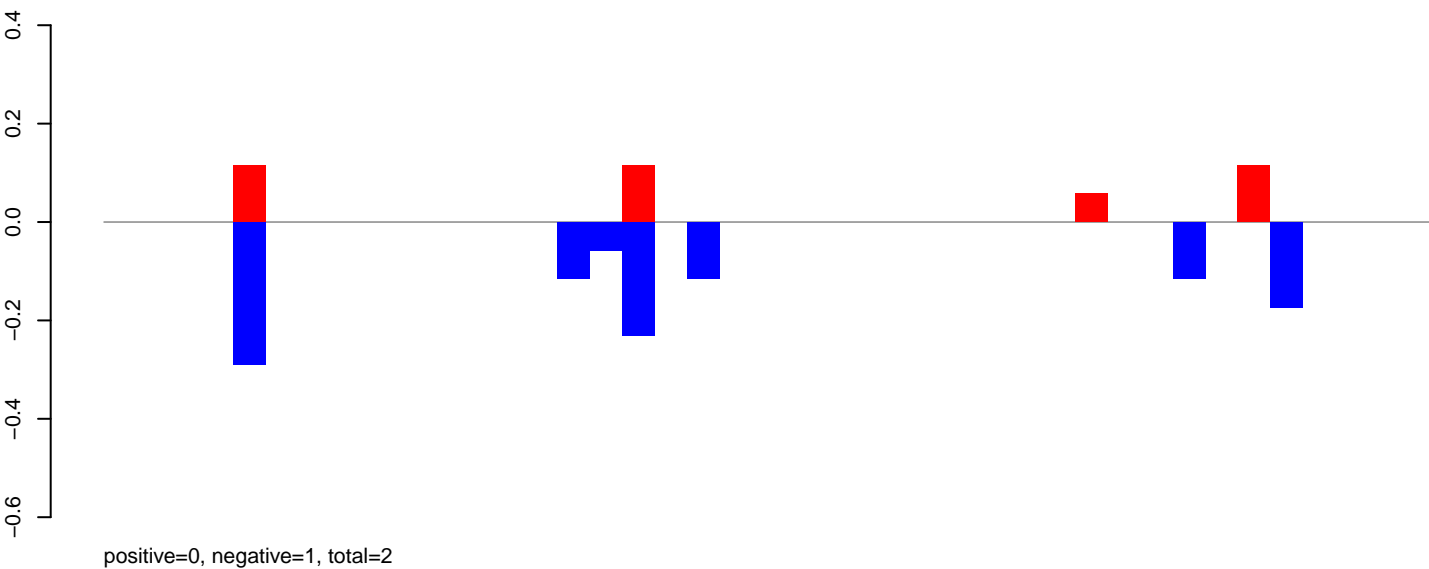


0 500 1000 1500

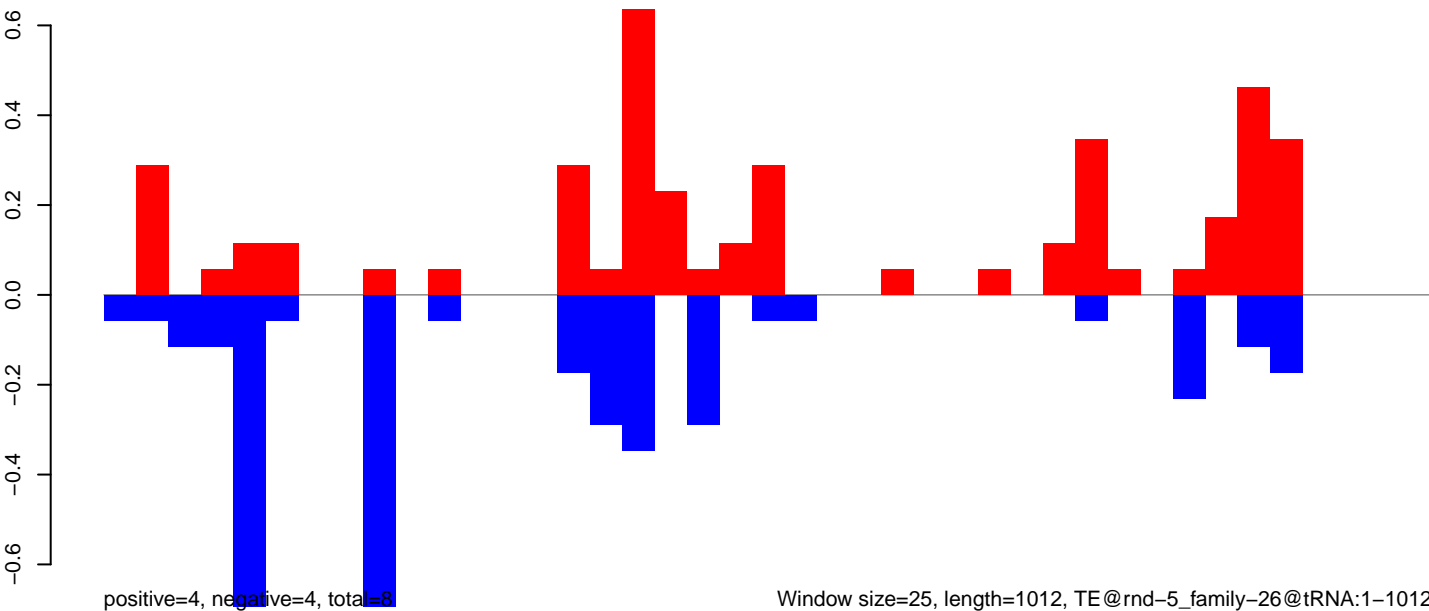
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



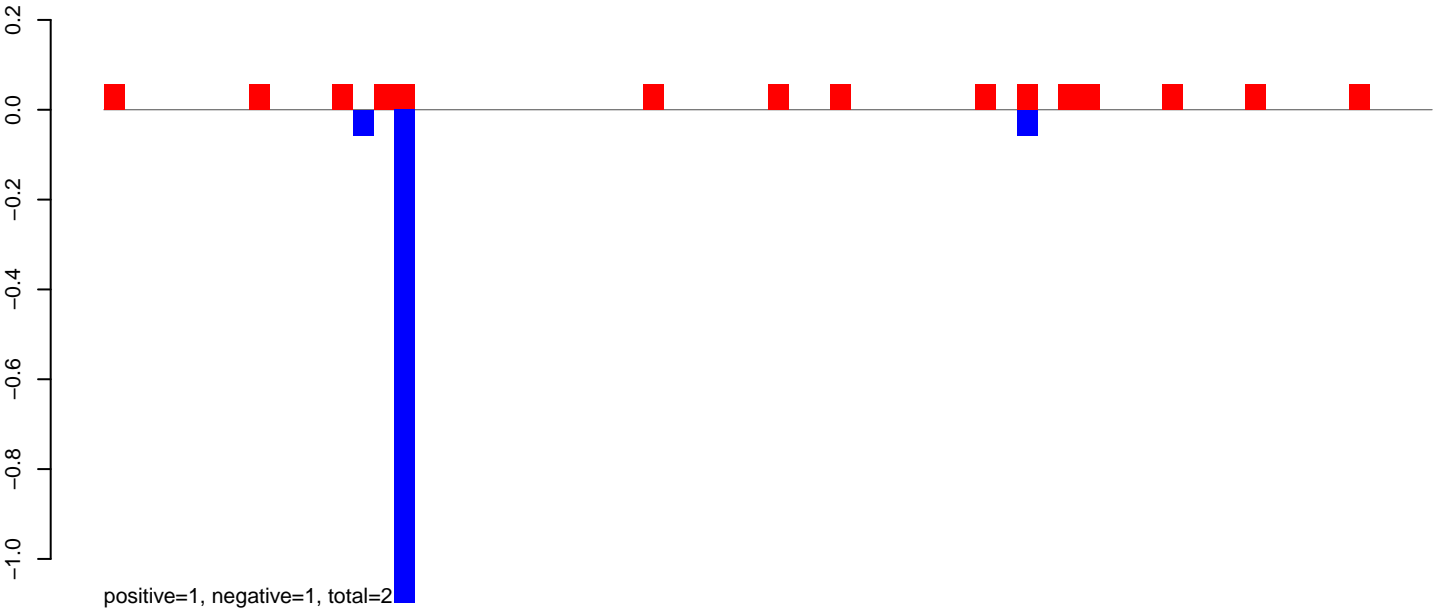
AeAlbo_Pupae_CT.rep



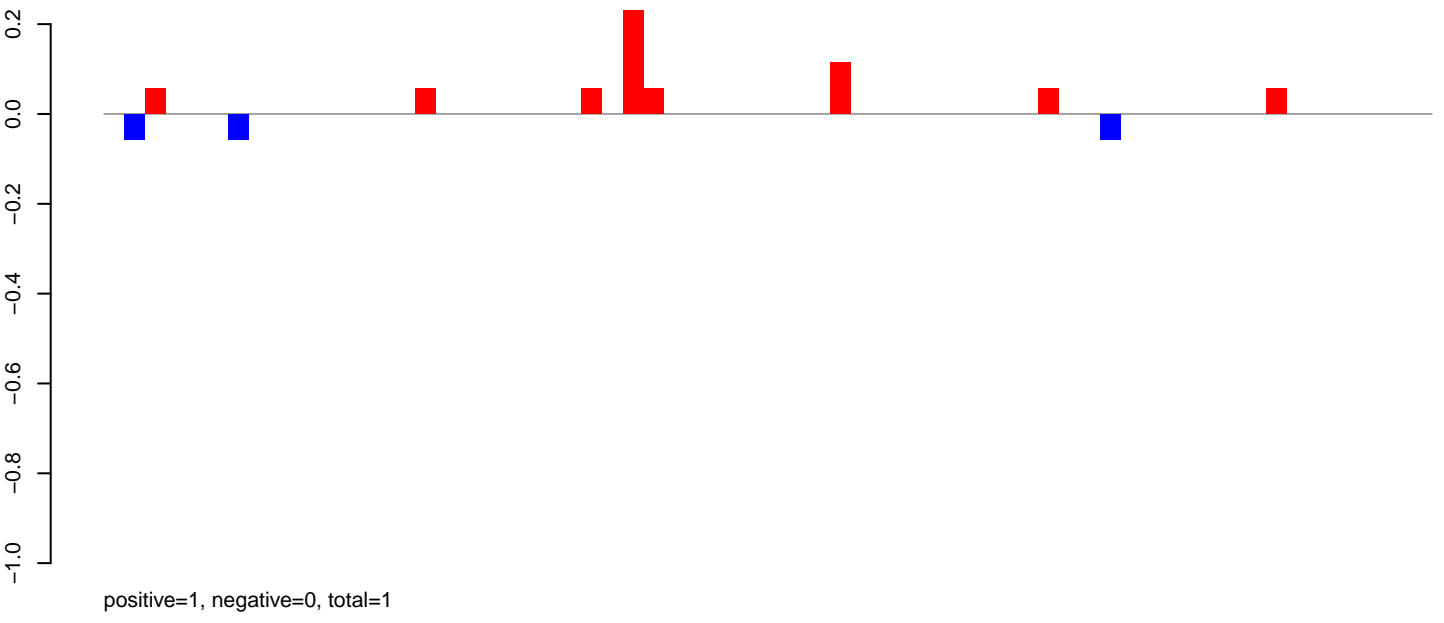
Window size=25, length=1012, TE@rnd-5_family-26@tRNA:1-1012

0 200 400 600 800 1000

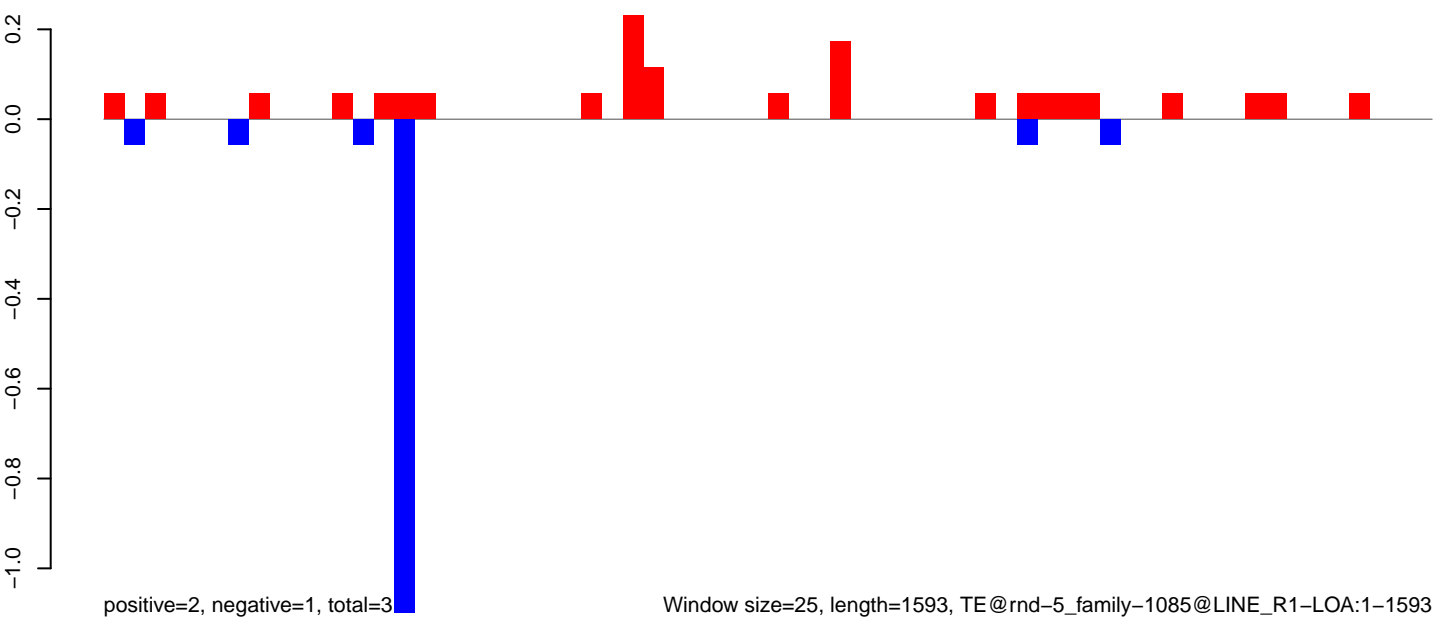
AeAlbo_Pupae_CT.18_23.rep



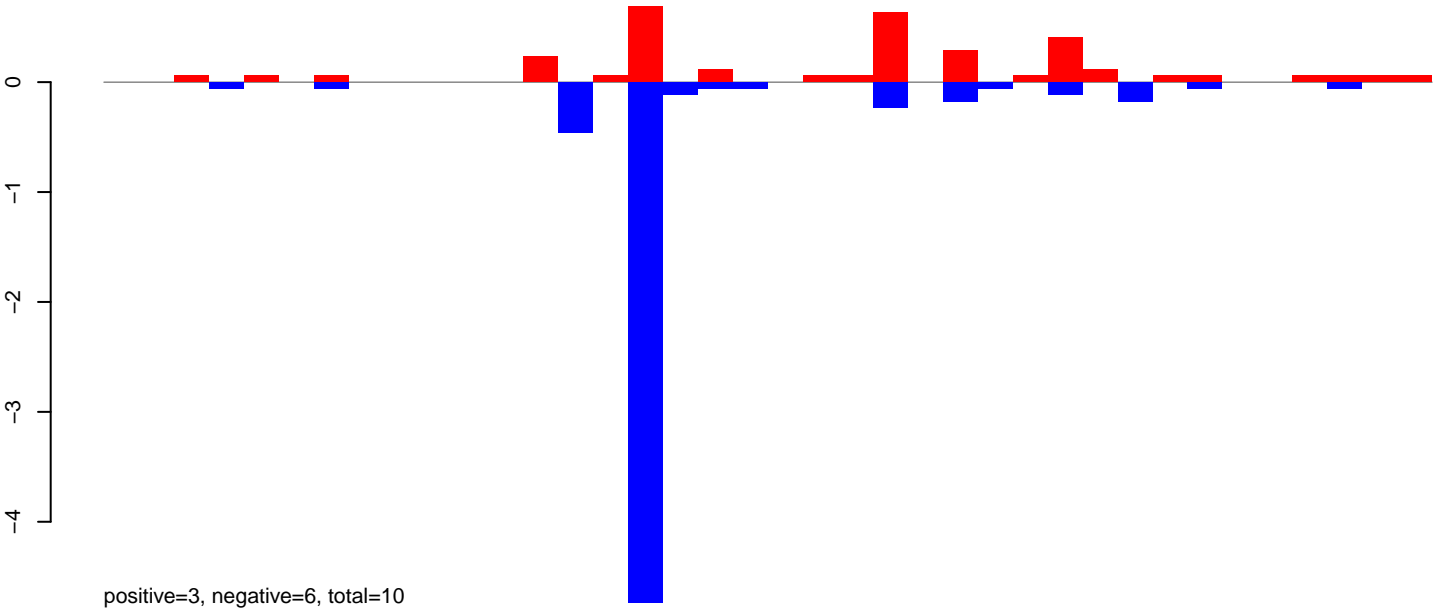
AeAlbo_Pupae_CT.24_35.rep



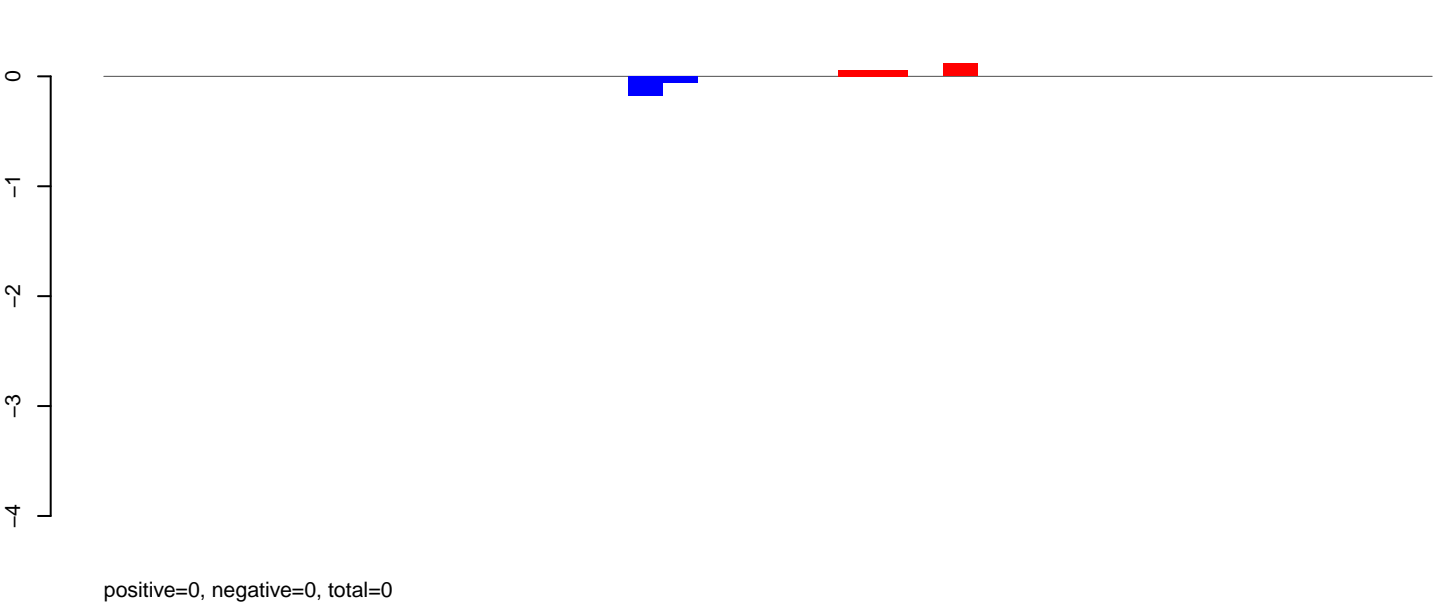
AeAlbo_Pupae_CT.rep



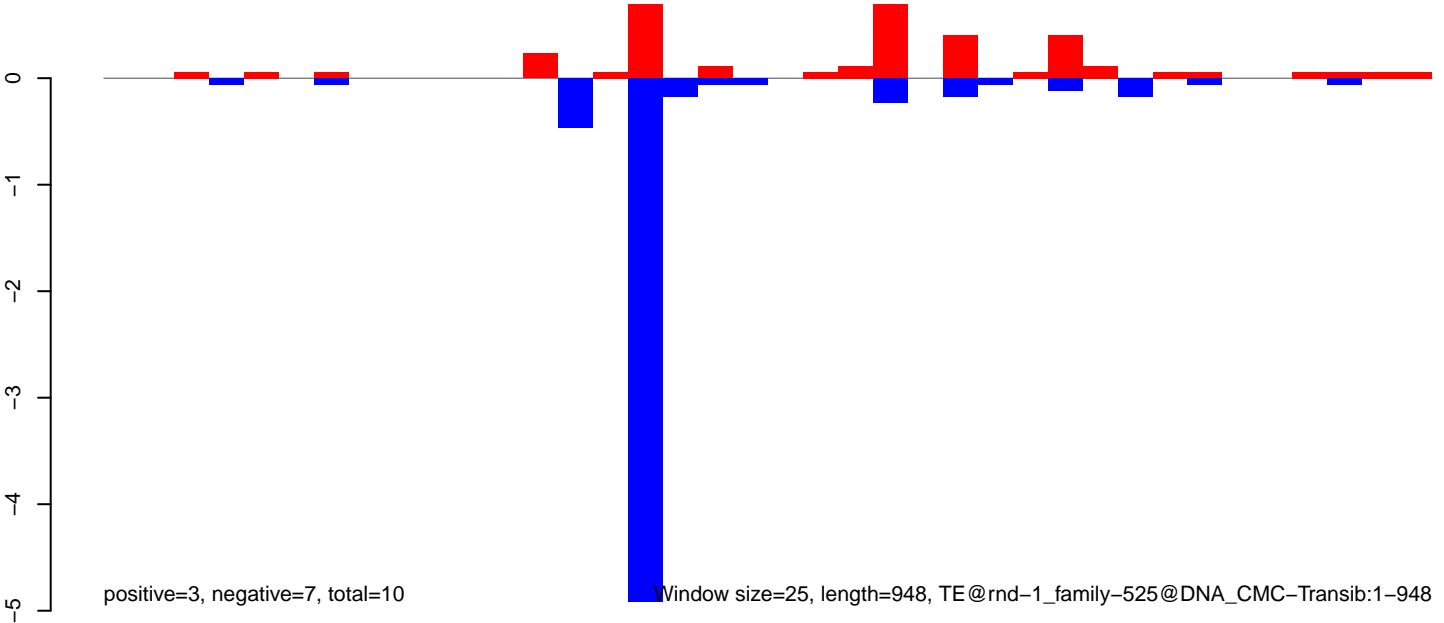
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

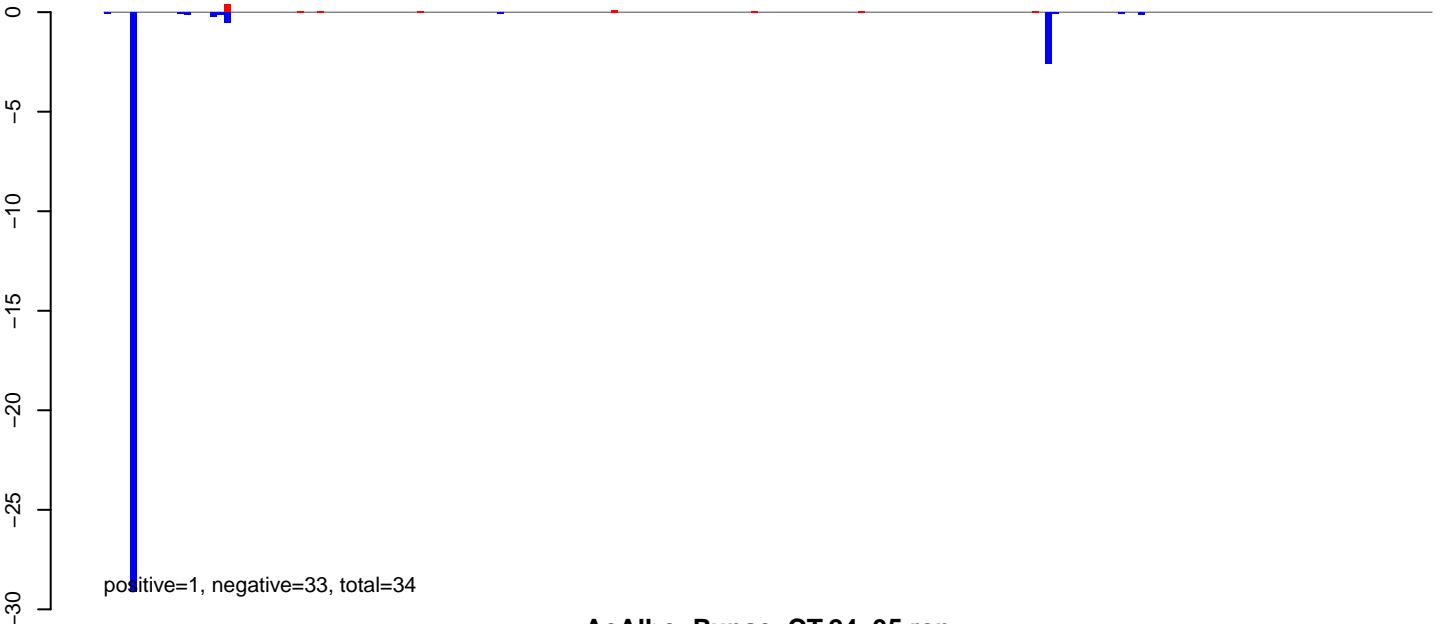


AeAlbo_Pupae_CT.rep

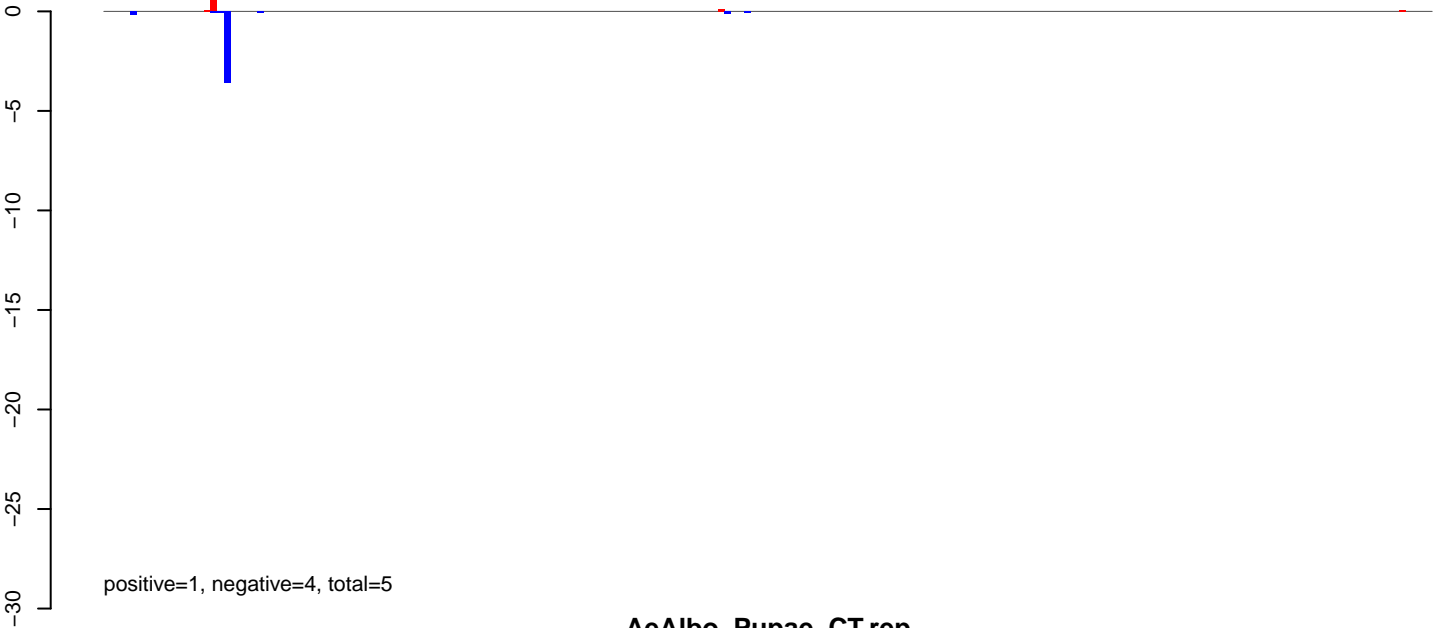


Window size=25, length=948, TE@rnd-1_family-525@DNA_CMC-Transib:1-948

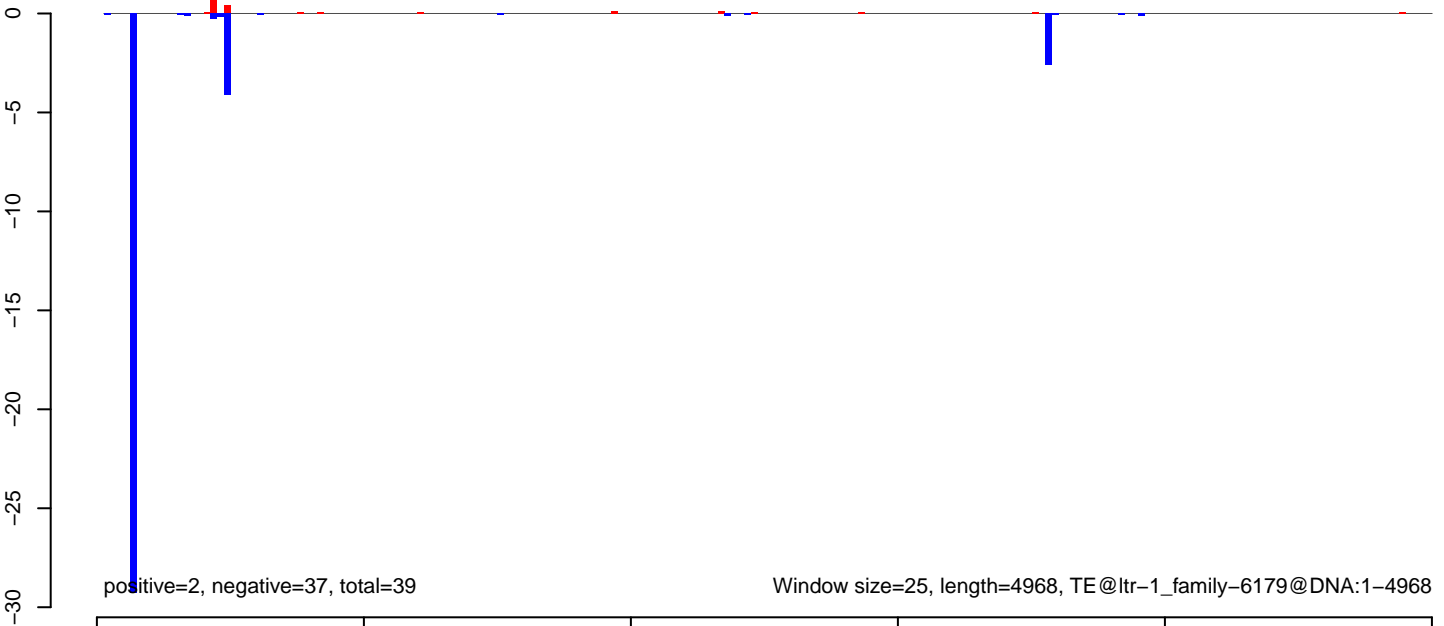
AeAlbo_Pupae_CT.18_23.rep



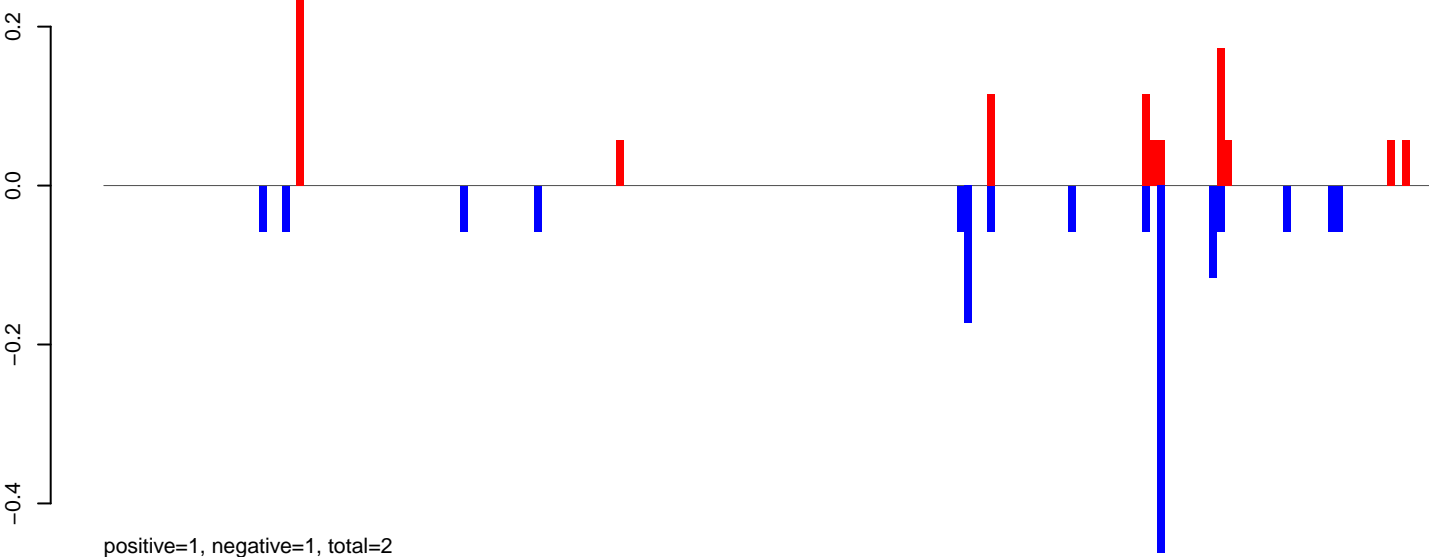
AeAlbo_Pupae_CT.24_35.rep



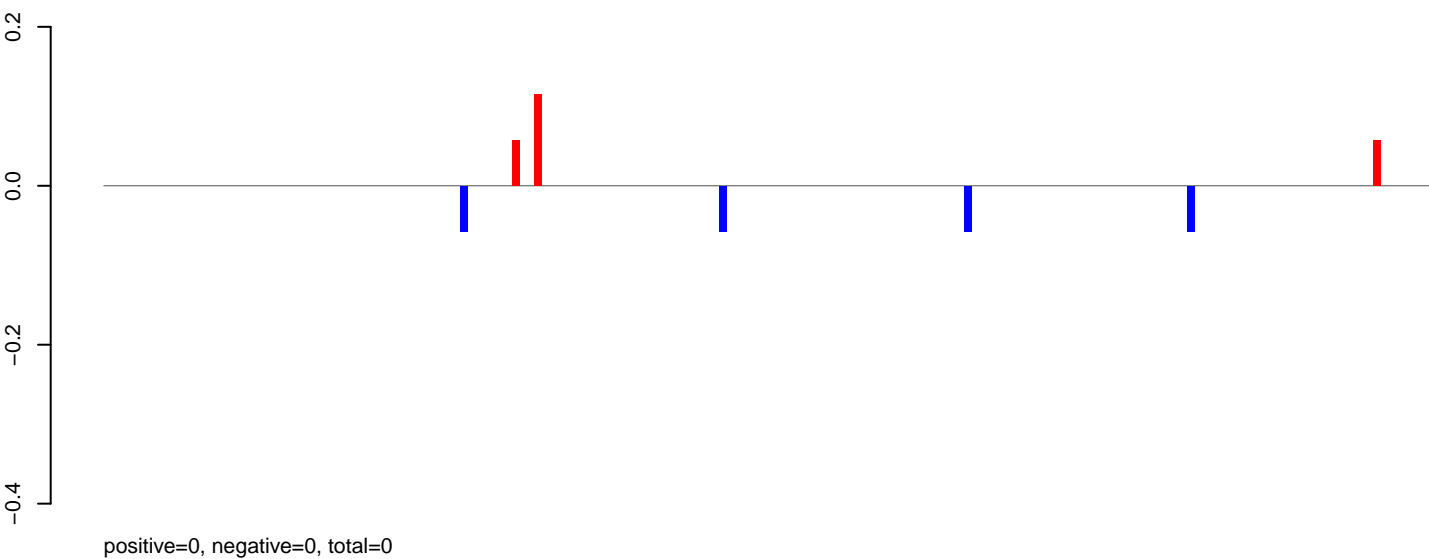
AeAlbo_Pupae_CT.rep



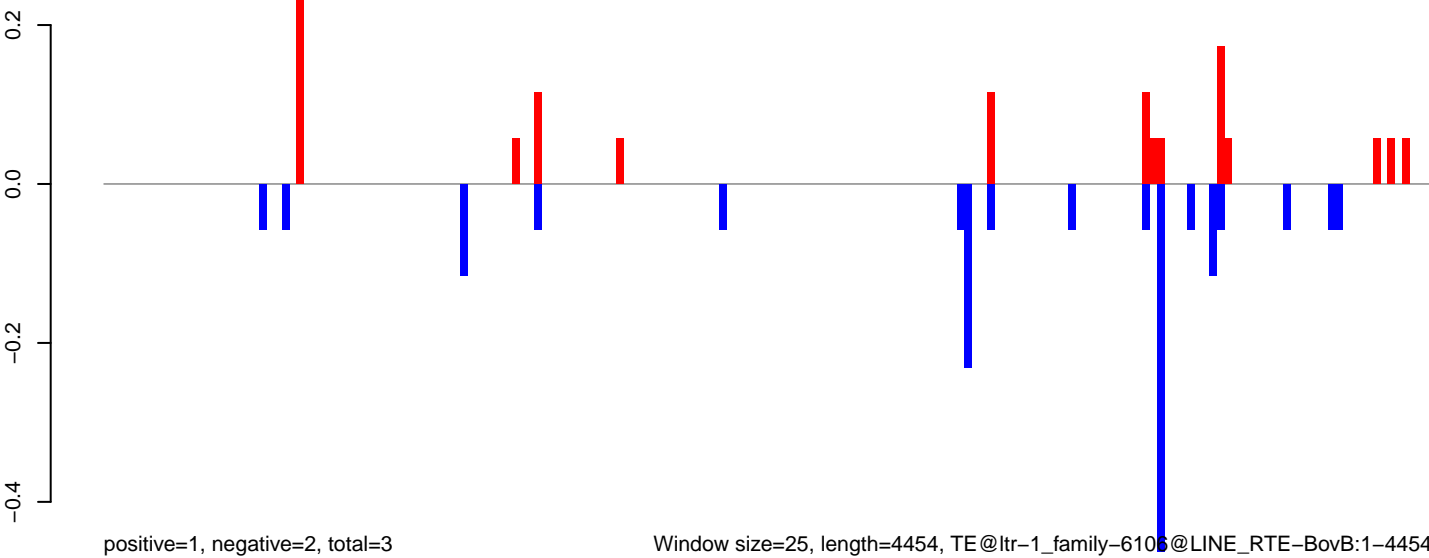
AeAlbo_Pupae_CT.18_23.rep



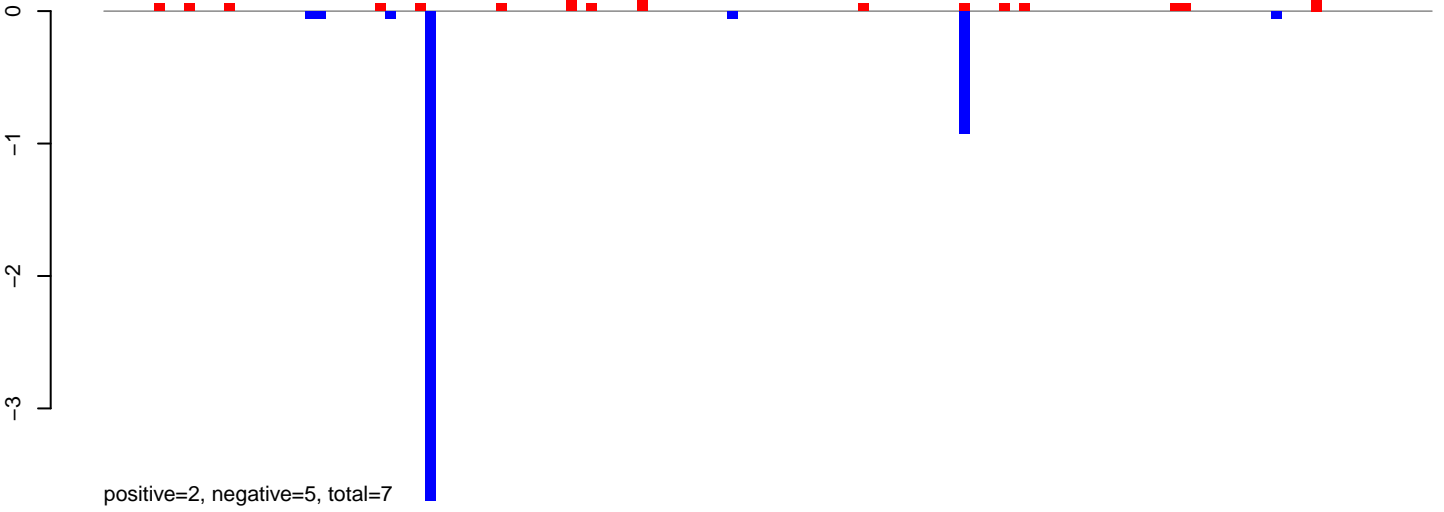
AeAlbo_Pupae_CT.24_35.rep



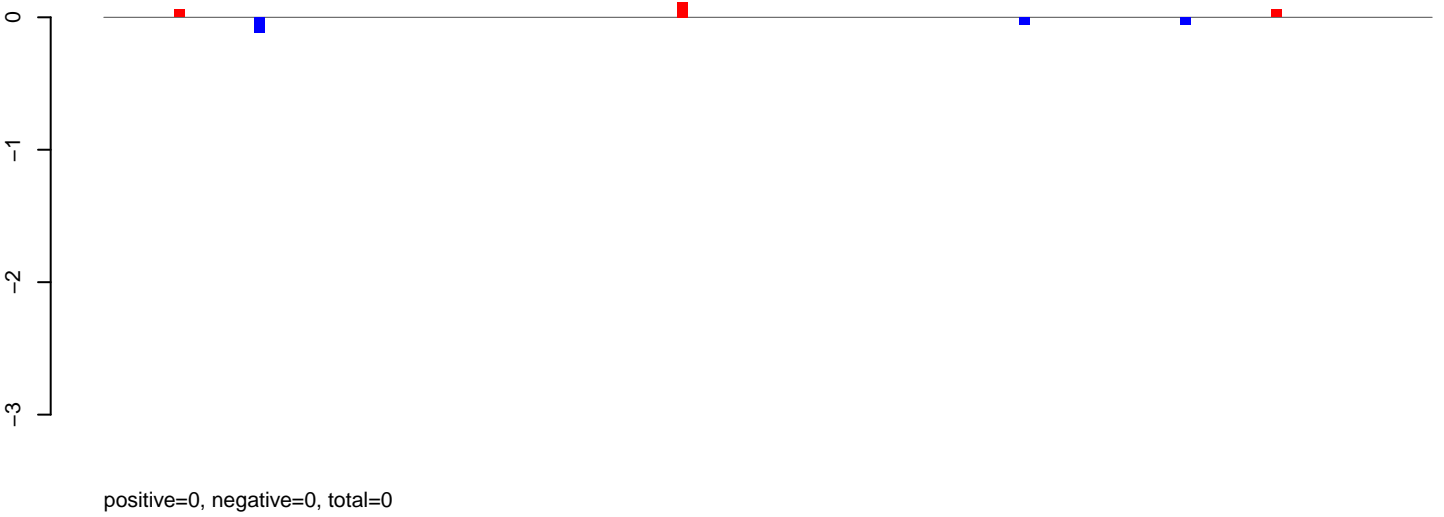
AeAlbo_Pupae_CT.rep



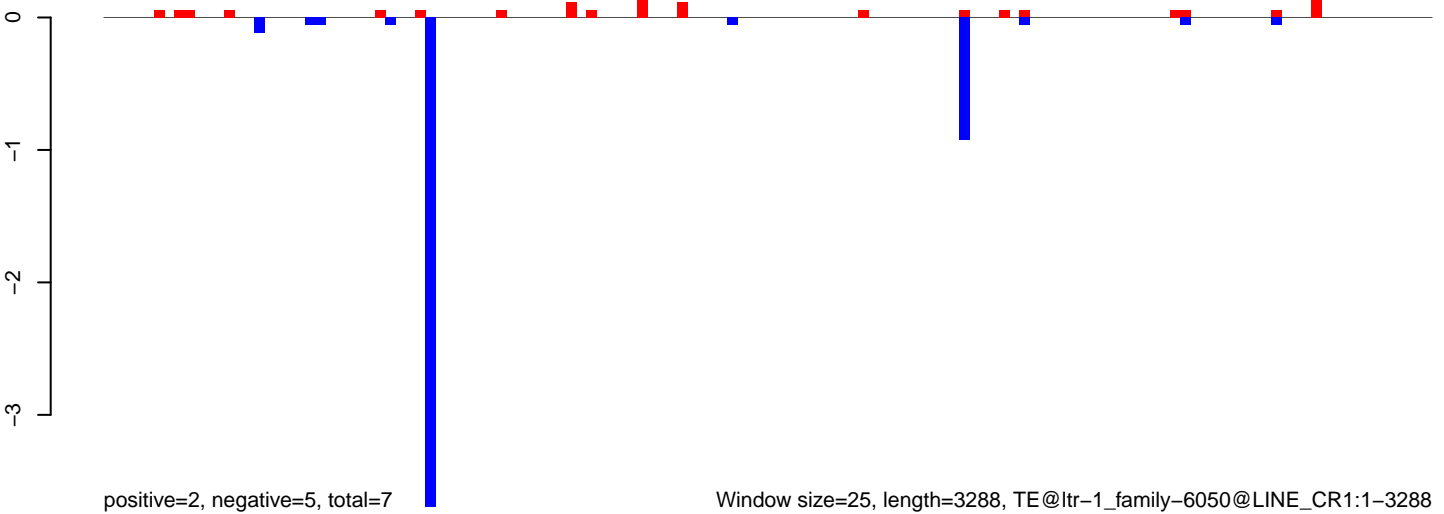
AeAlbo_Pupae_CT.18_23.rep



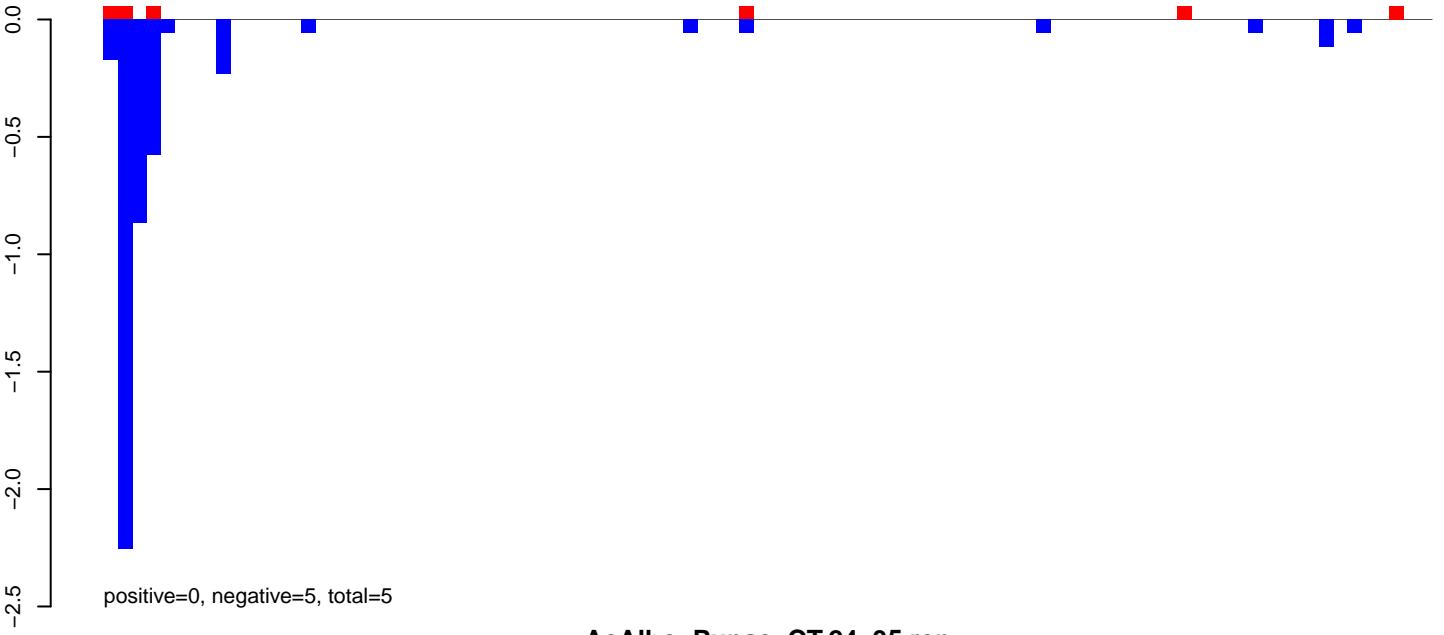
AeAlbo_Pupae_CT.24_35.rep



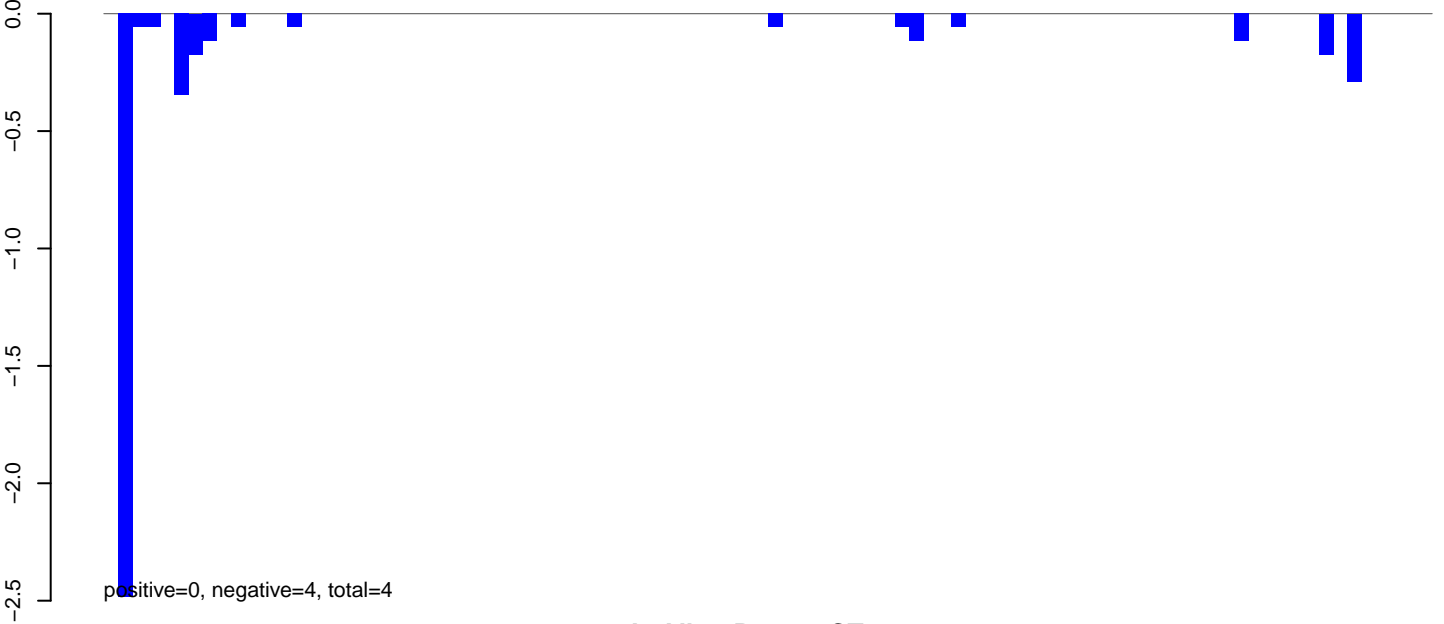
AeAlbo_Pupae_CT.rep



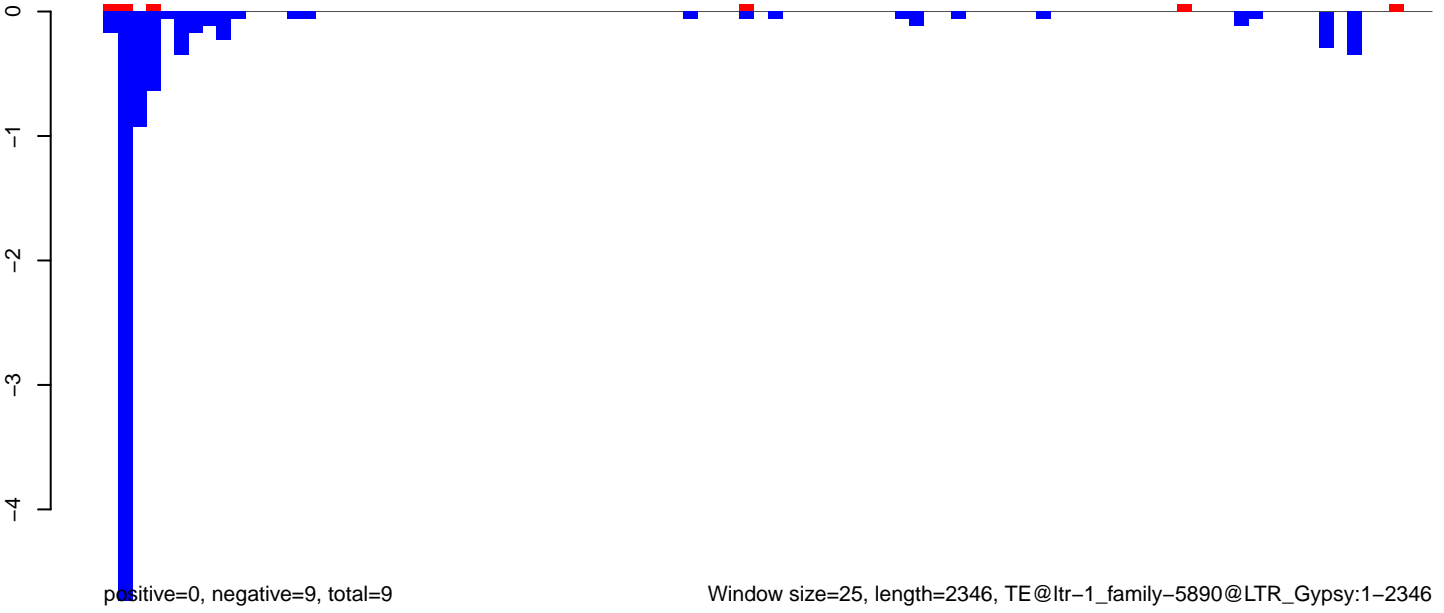
AeAlbo_Pupae_CT.18_23.rep



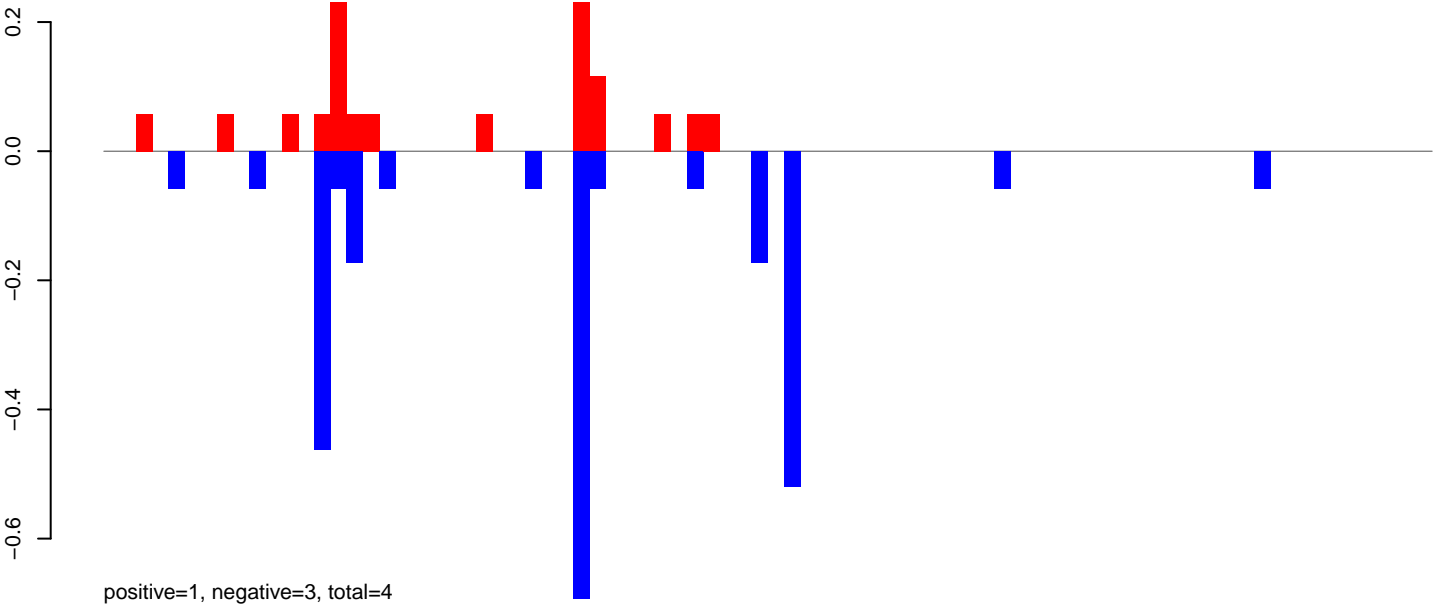
AeAlbo_Pupae_CT.24_35.rep



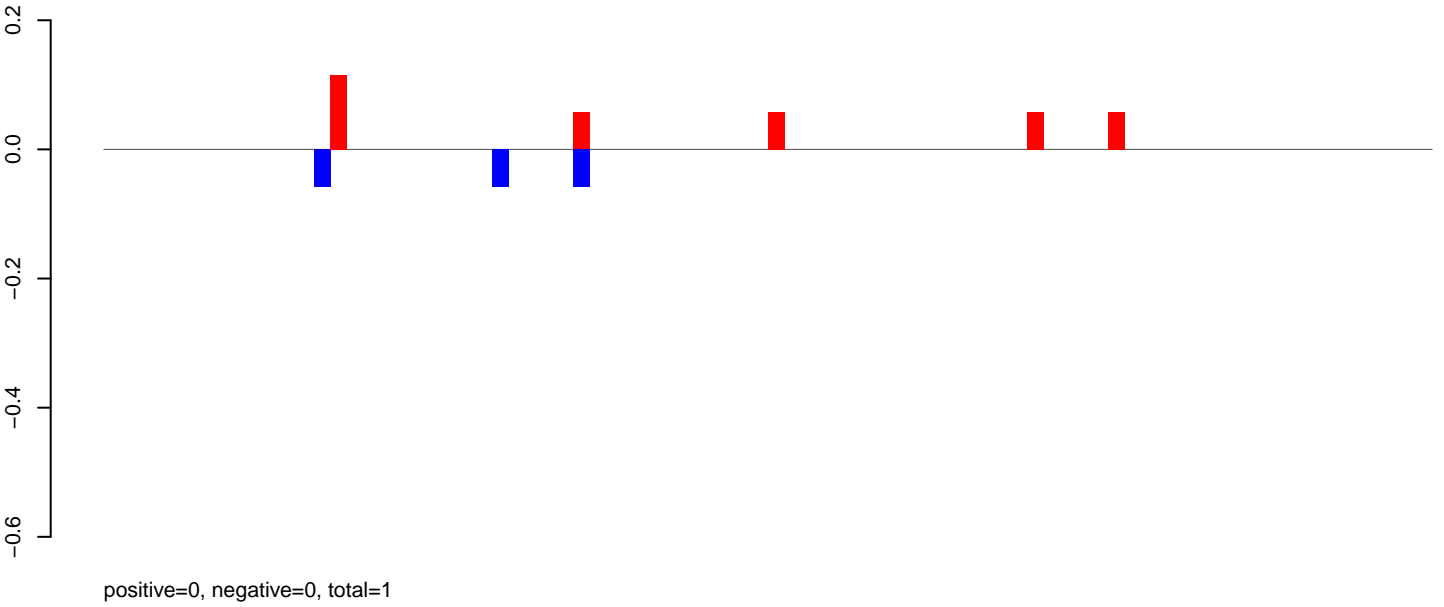
AeAlbo_Pupae_CT.rep



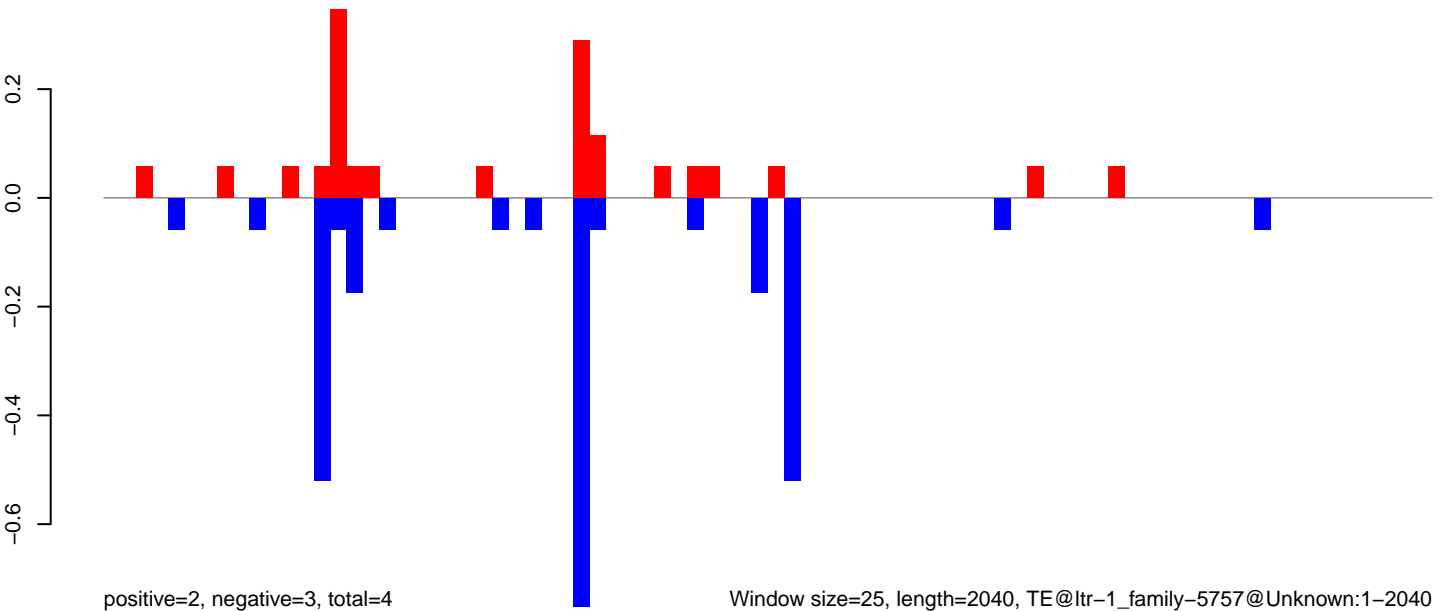
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

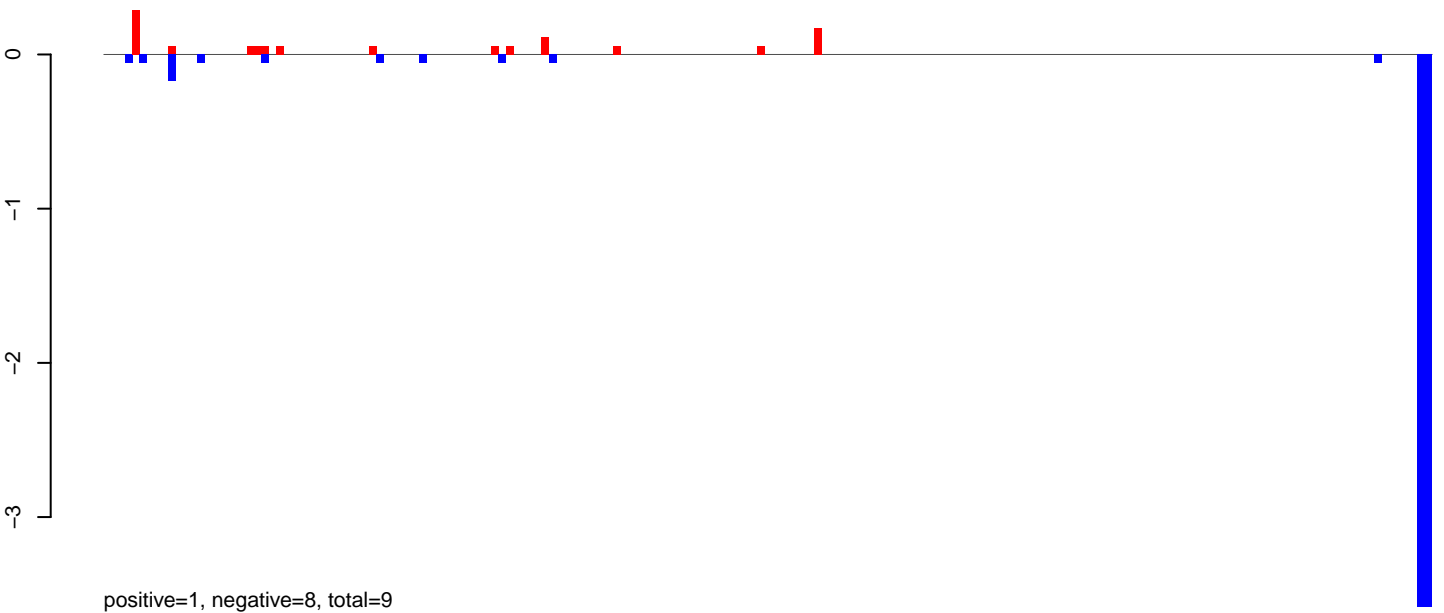


AeAlbo_Pupae_CT.rep



Window size=25, length=2040, TE@ltr-1_family-5757@Unknown:1-2040

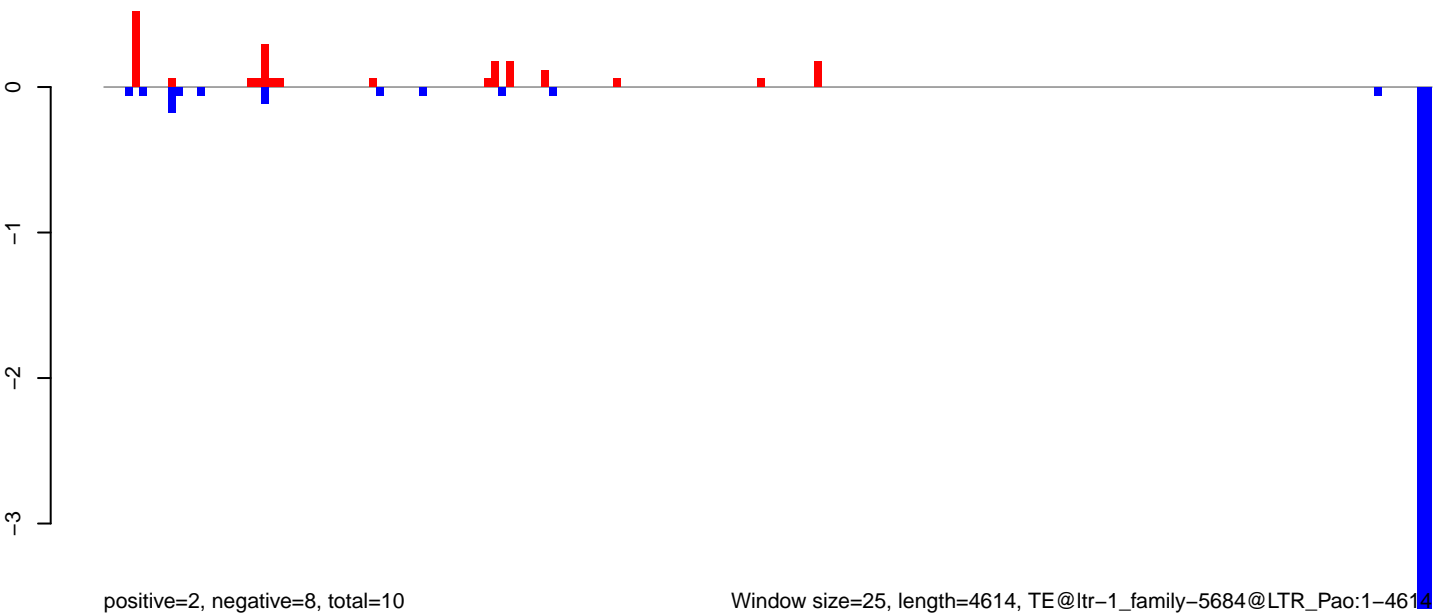
AeAlbo_Pupae_CT.18_23.rep



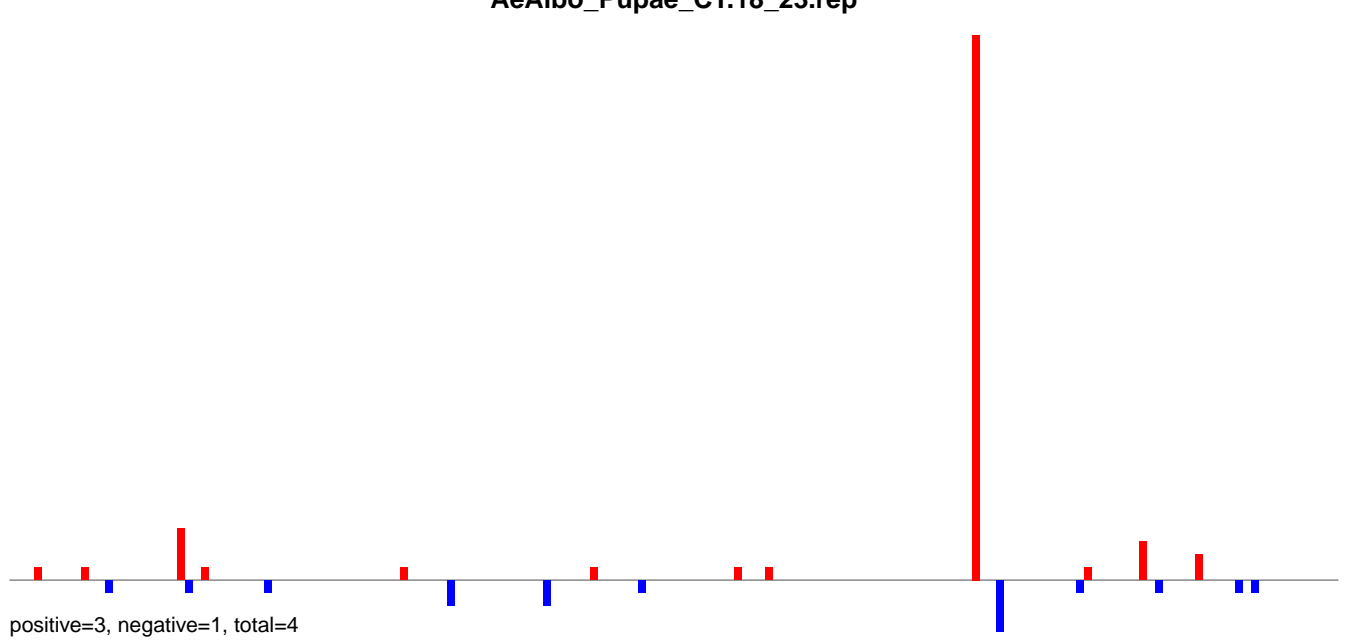
AeAlbo_Pupae_CT.24_35.rep



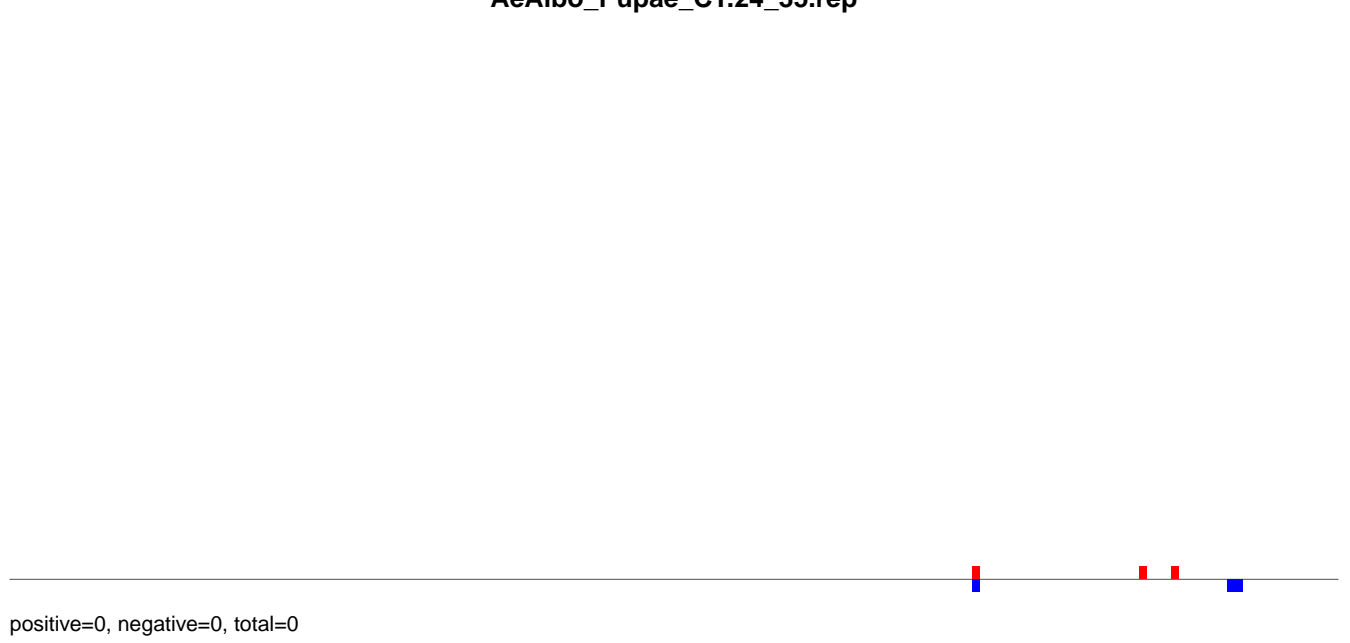
AeAlbo_Pupae_CT.rep



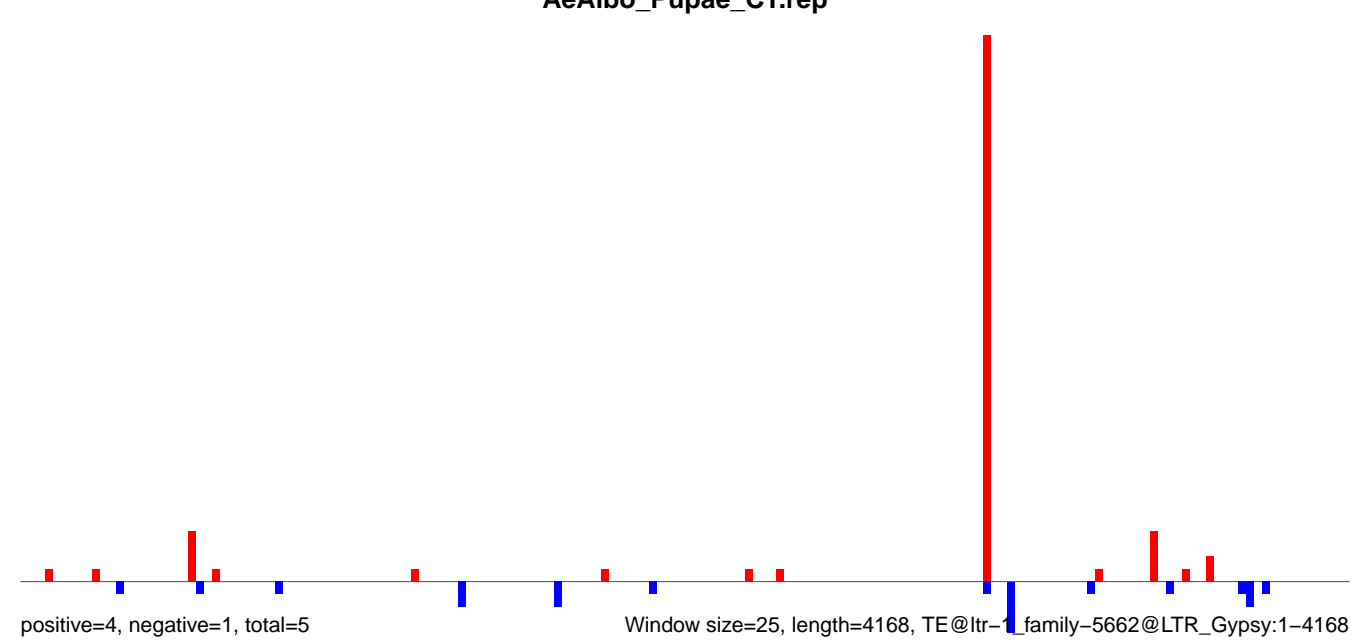
AeAlbo_Pupae_CT.18_23.rep



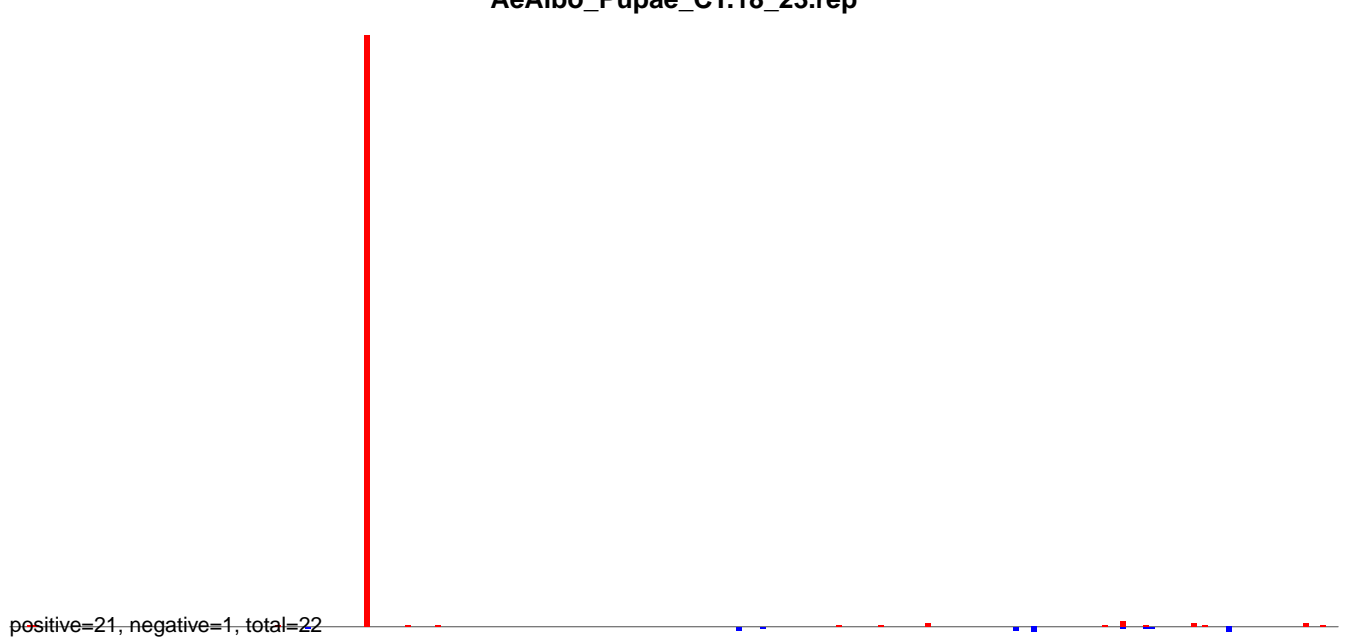
AeAlbo_Pupae_CT.24_35.rep



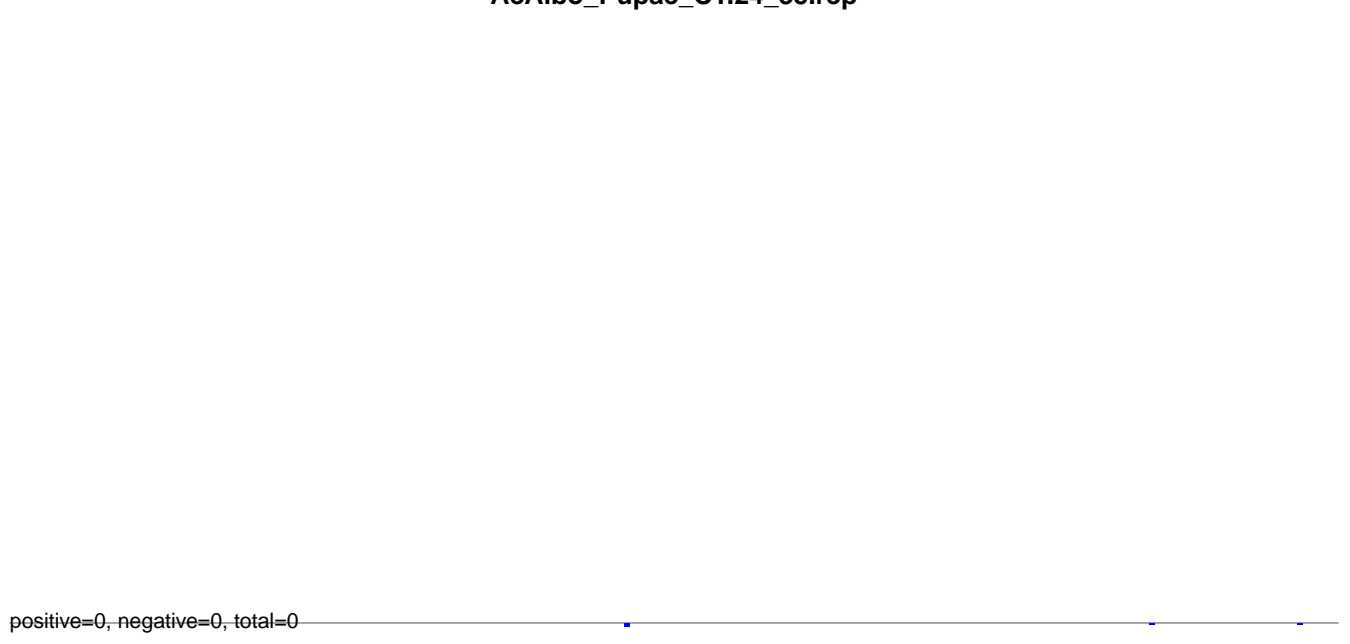
AeAlbo_Pupae_CT.rep



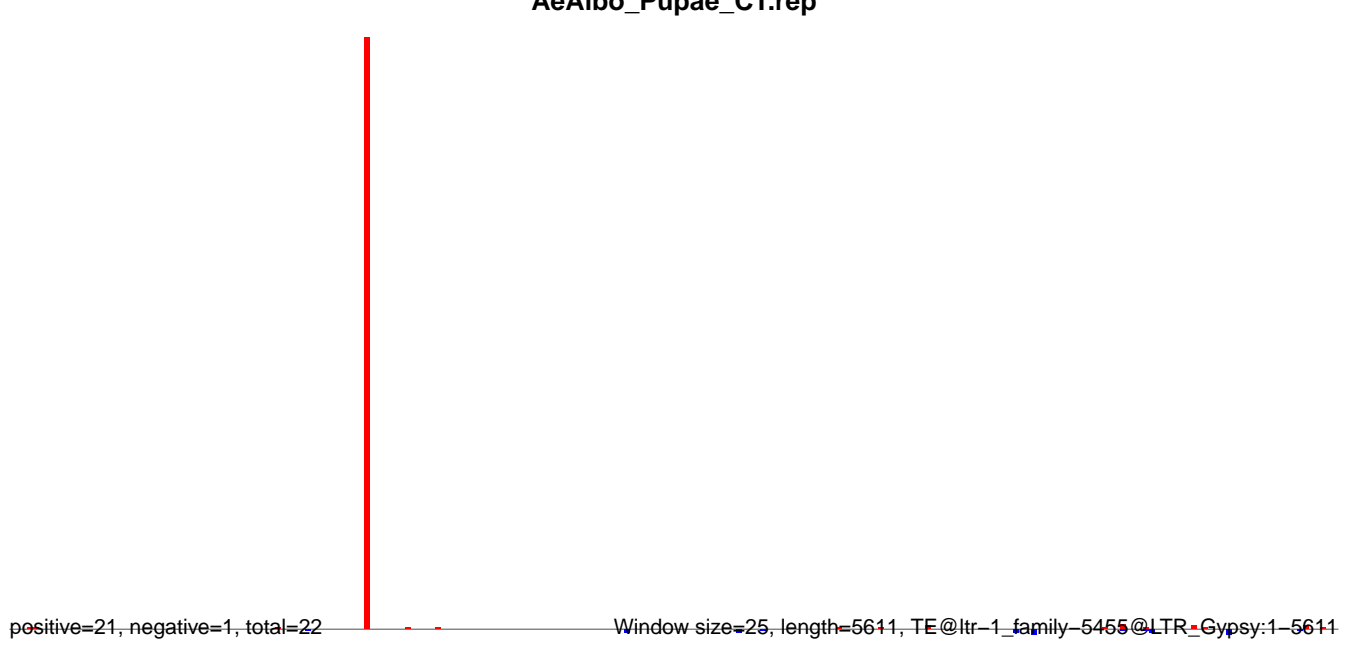
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

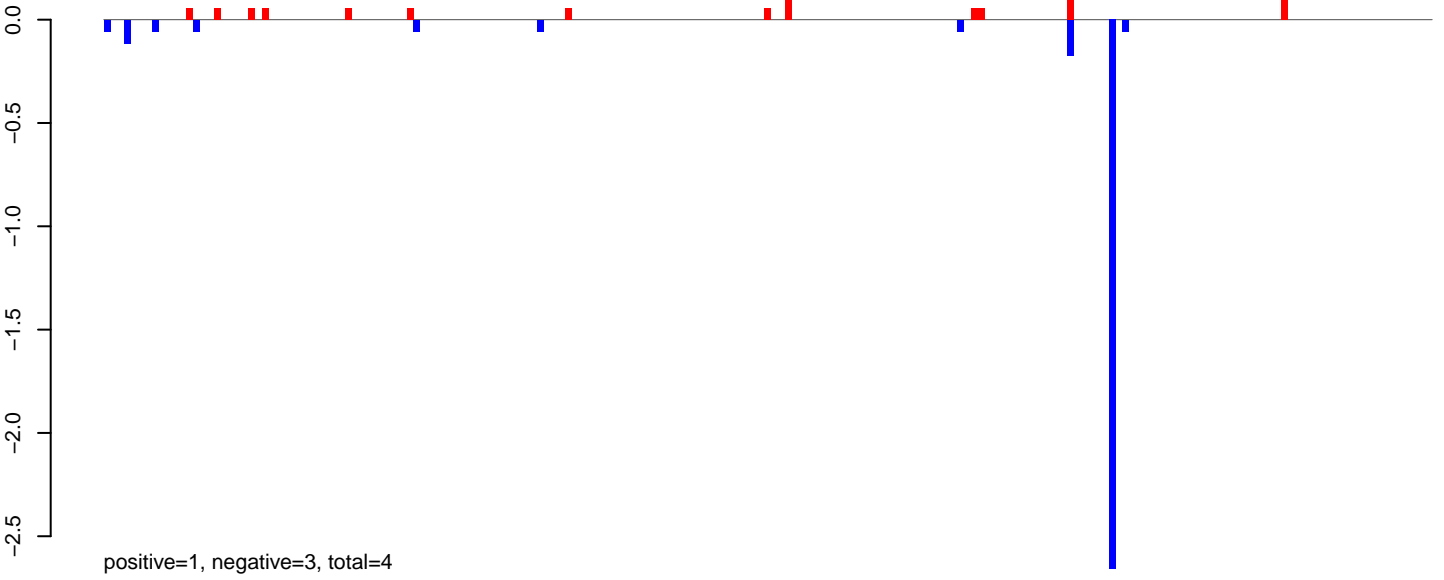


AeAlbo_Pupae_CT.rep

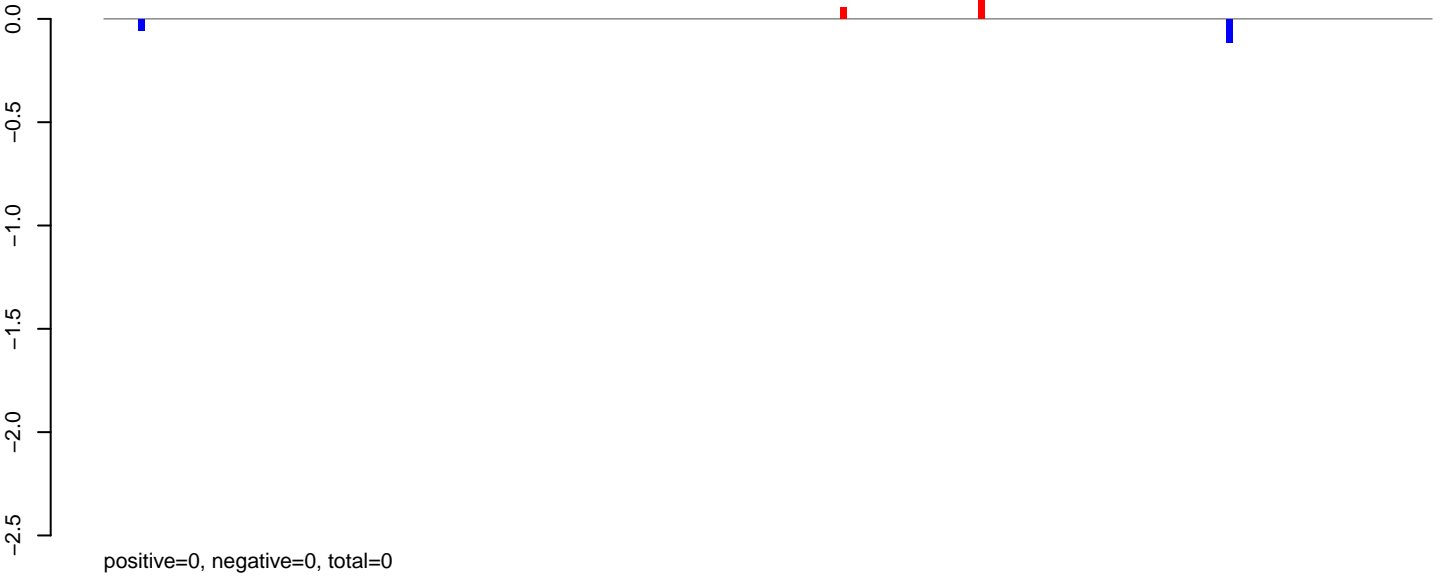


0 1000 2000 3000 4000 5000

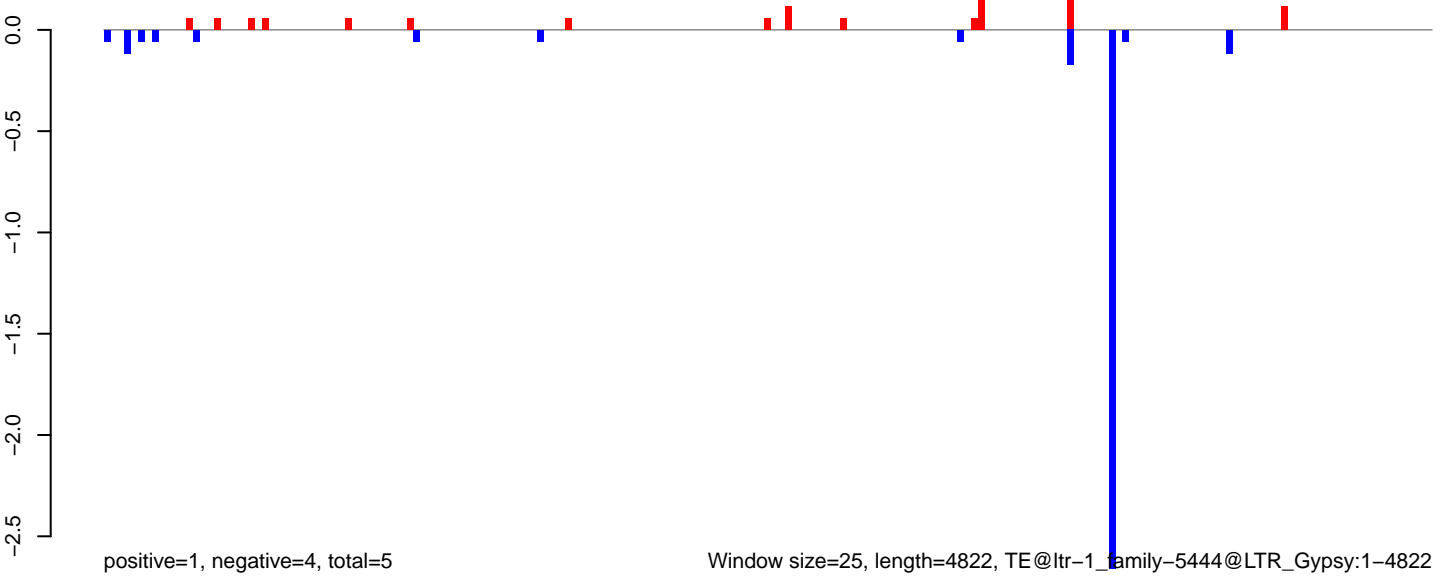
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

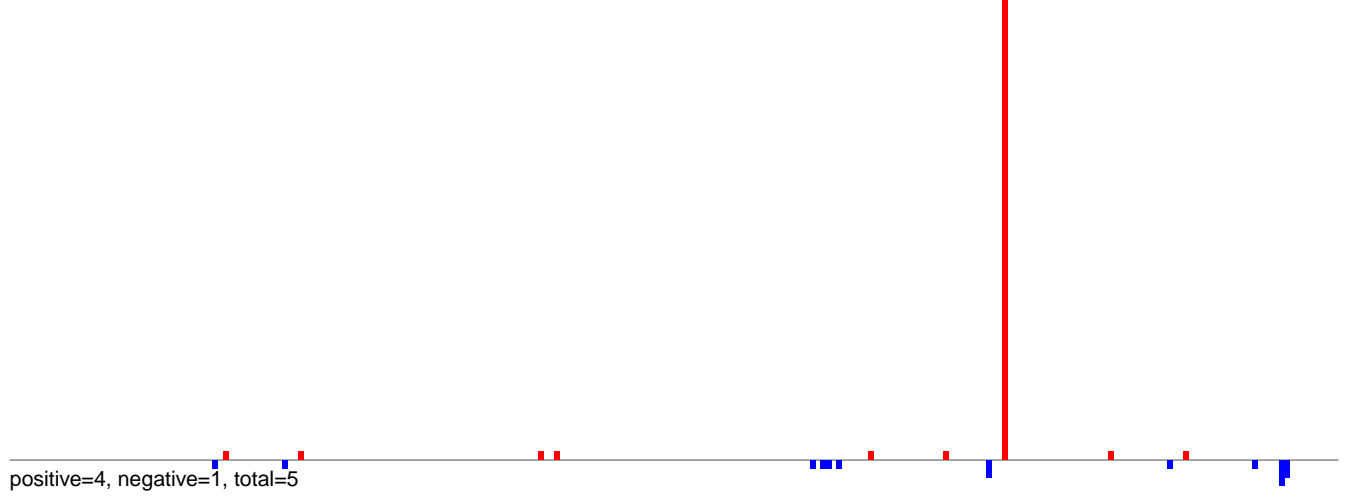


AeAlbo_Pupae_CT.rep

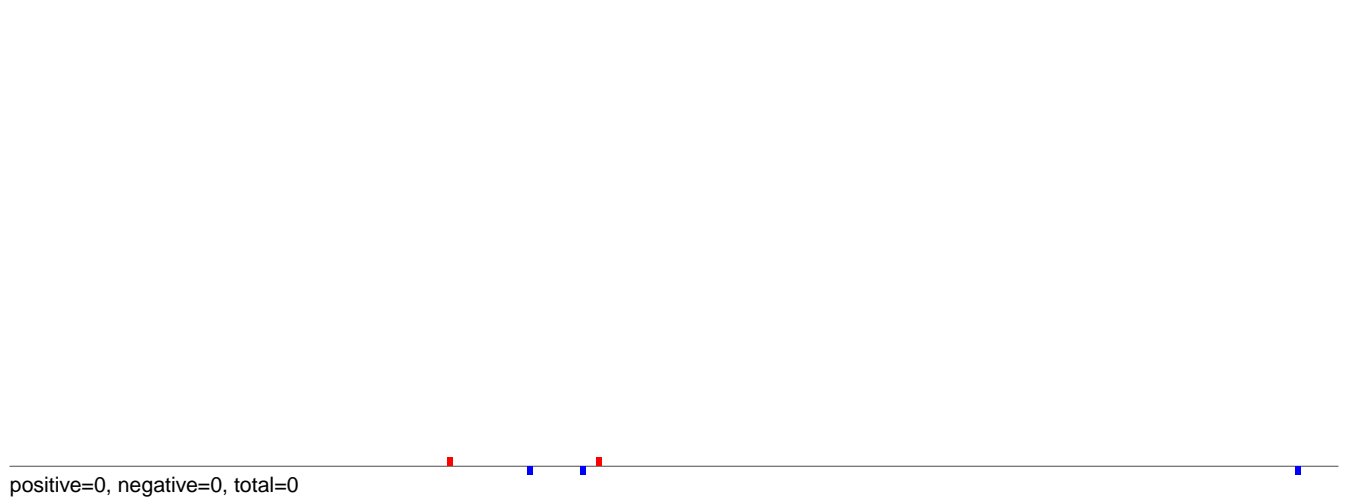


Window size=25, length=4822, TE@ltr-1_family-5444@LTR_Gypsy:1-4822

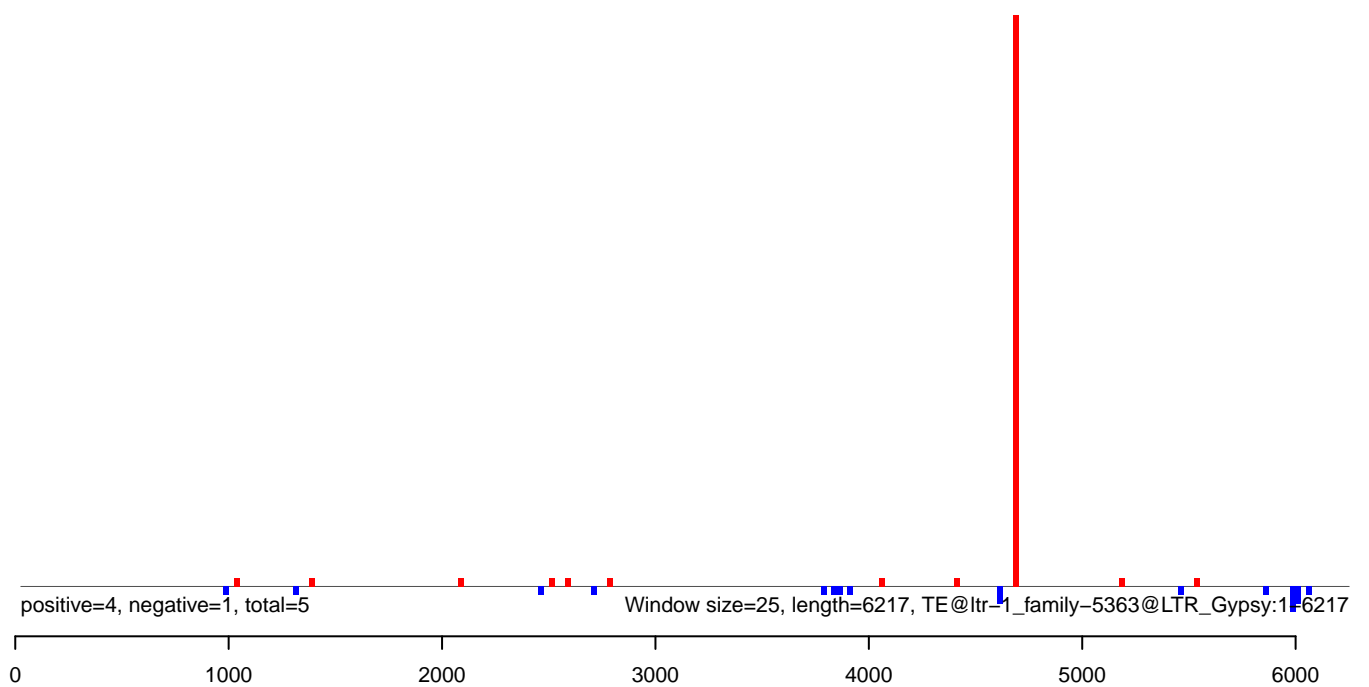
AeAlbo_Pupae_CT.18_23.rep



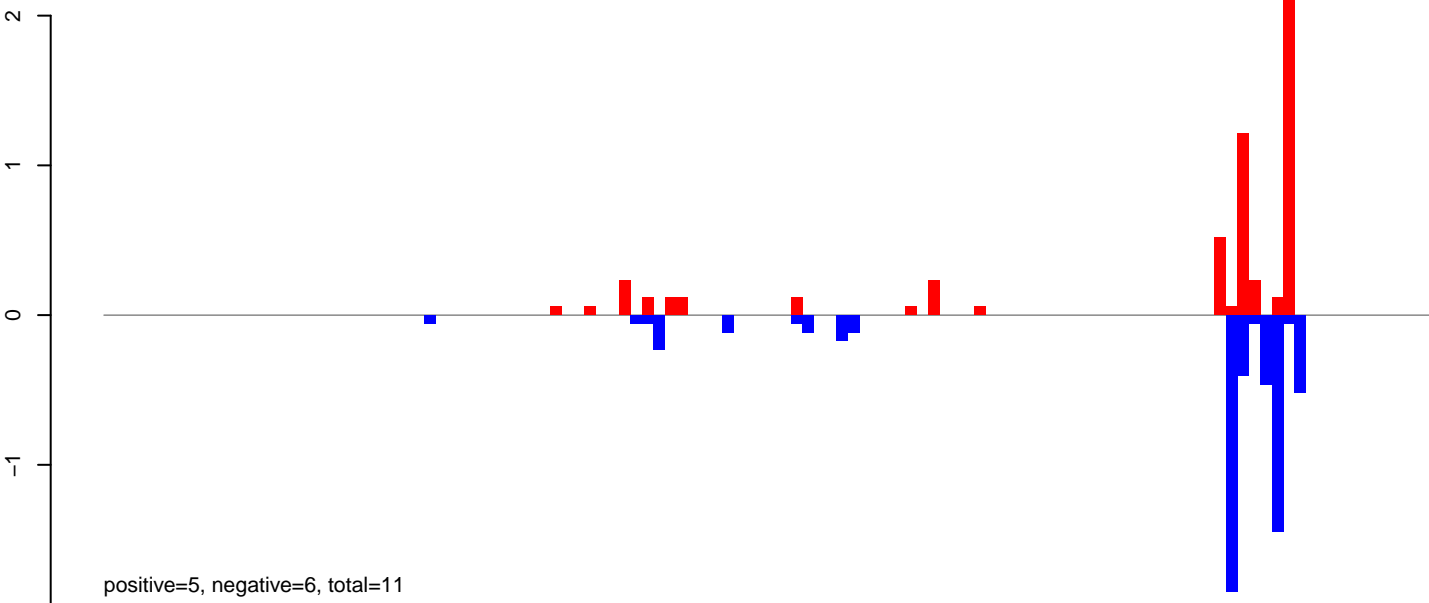
AeAlbo_Pupae_CT.24_35.rep



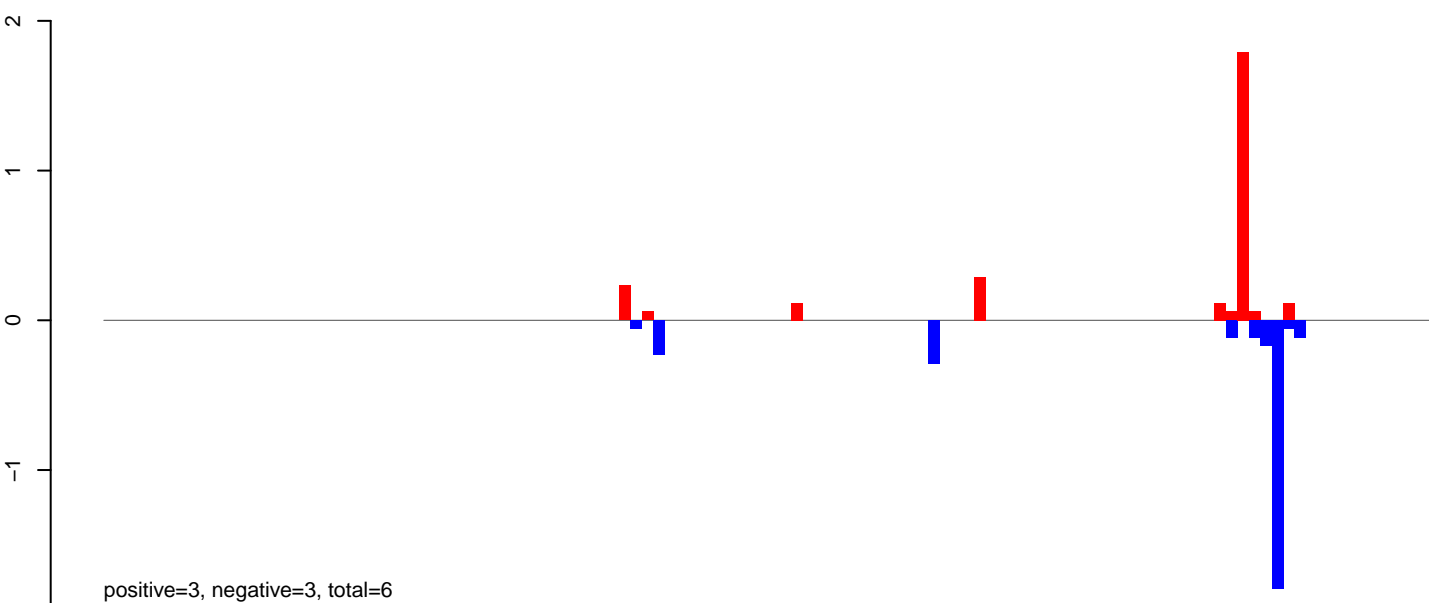
AeAlbo_Pupae_CT.rep



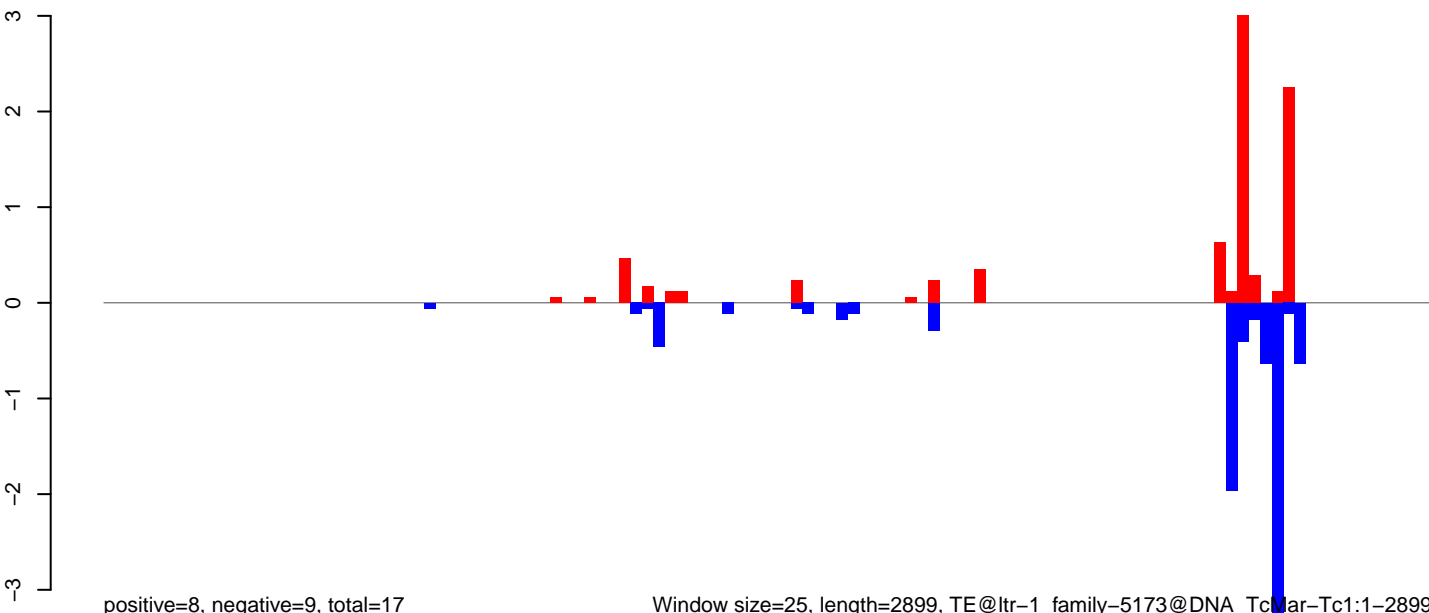
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

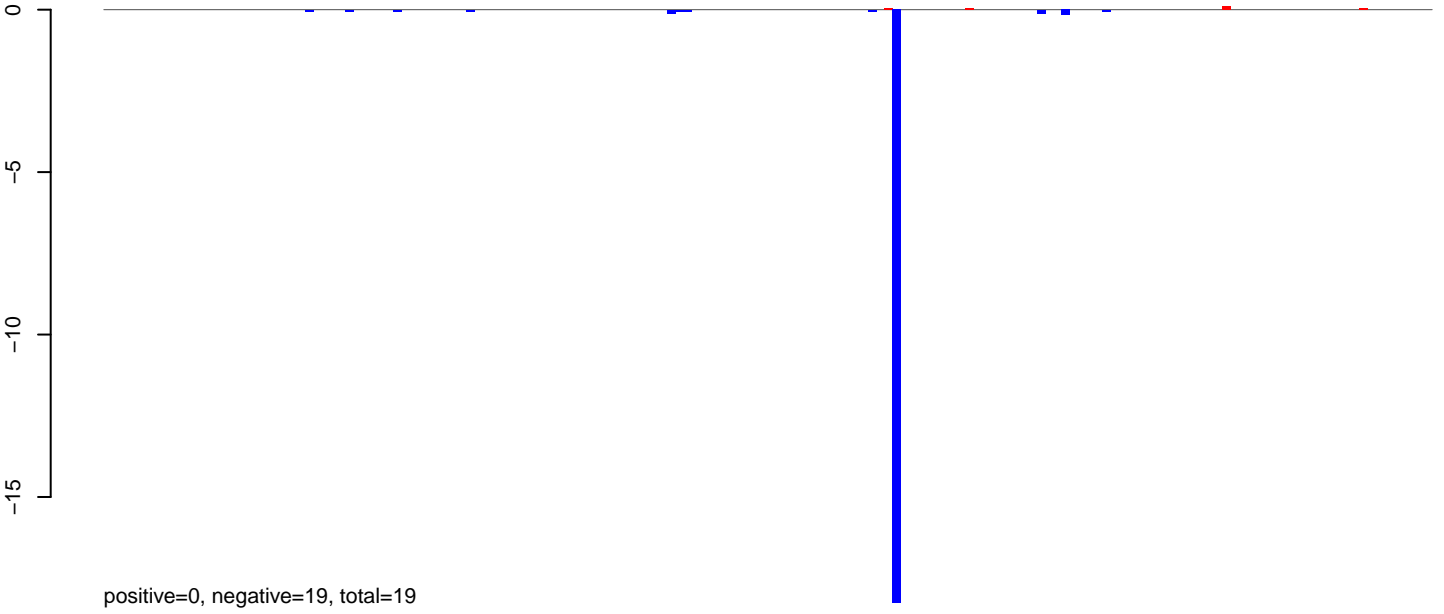


AeAlbo_Pupae_CT.rep

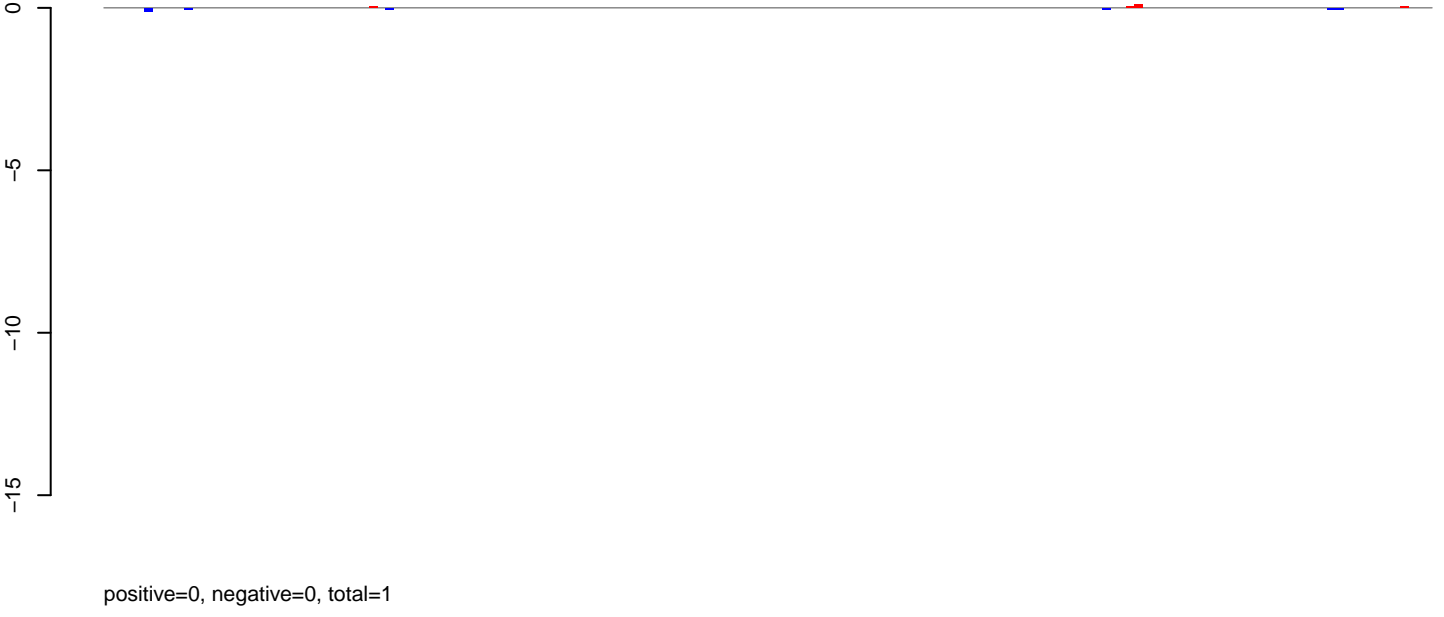


Window size=25, length=2899, TE@ltr-1_family-5173@DNA_TcMar-Tc1:1-2899

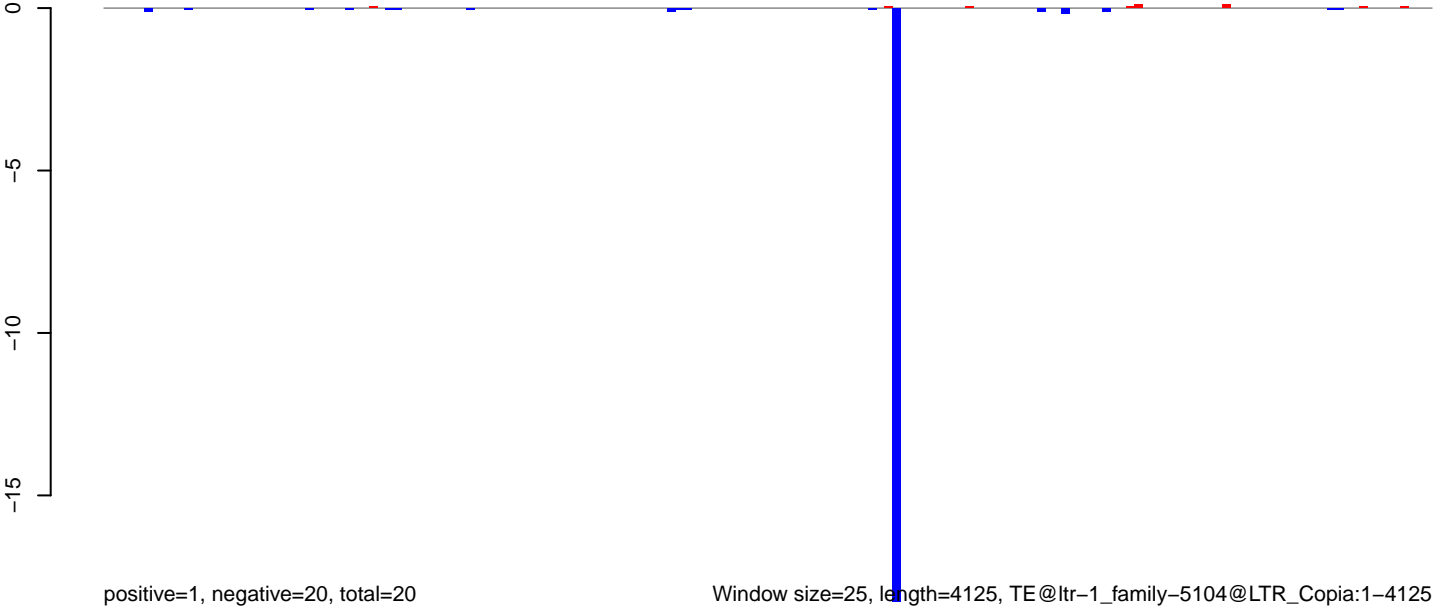
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



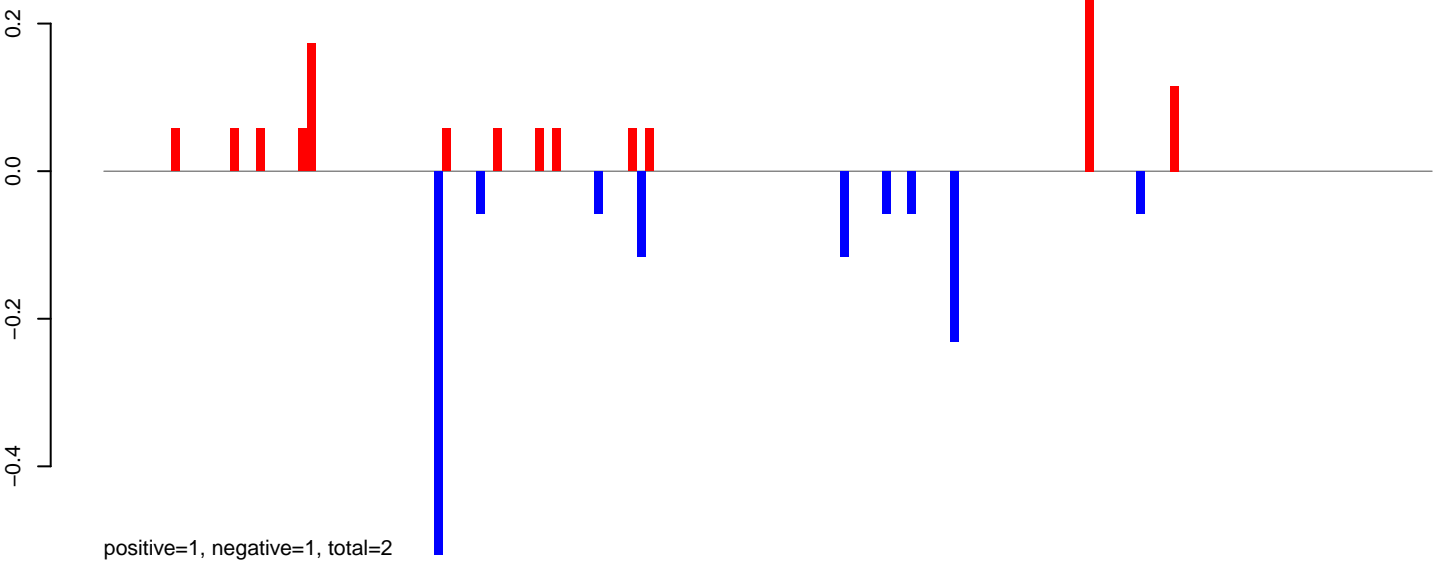
AeAlbo_Pupae_CT.rep



Window size=25, length=4125, TE@ltr-1_family-5104@LTR_Copia:1-4125

0 1000 2000 3000 4000

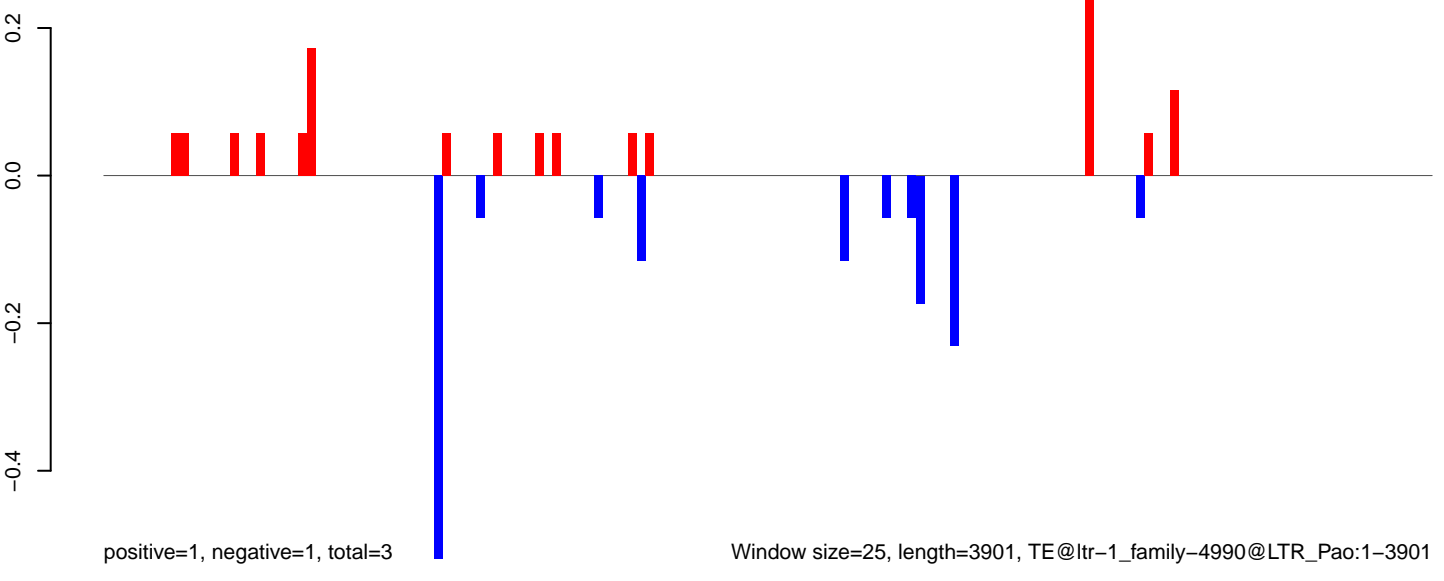
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



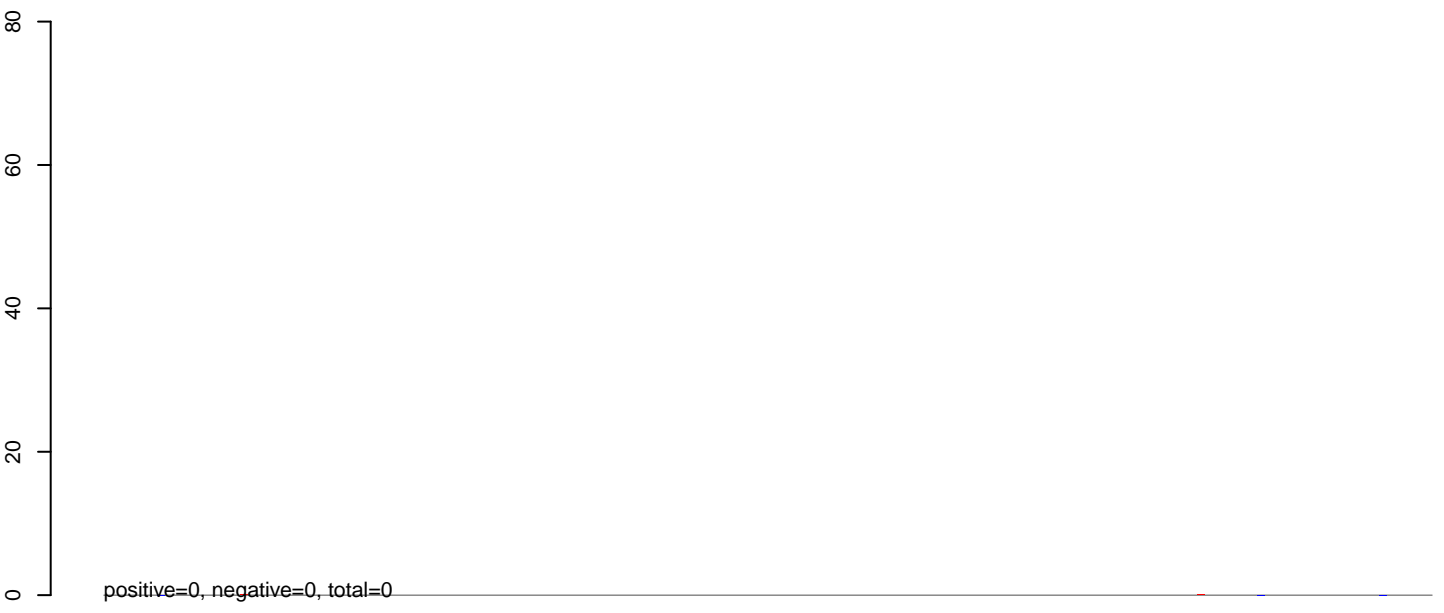
AeAlbo_Pupae_CT.rep



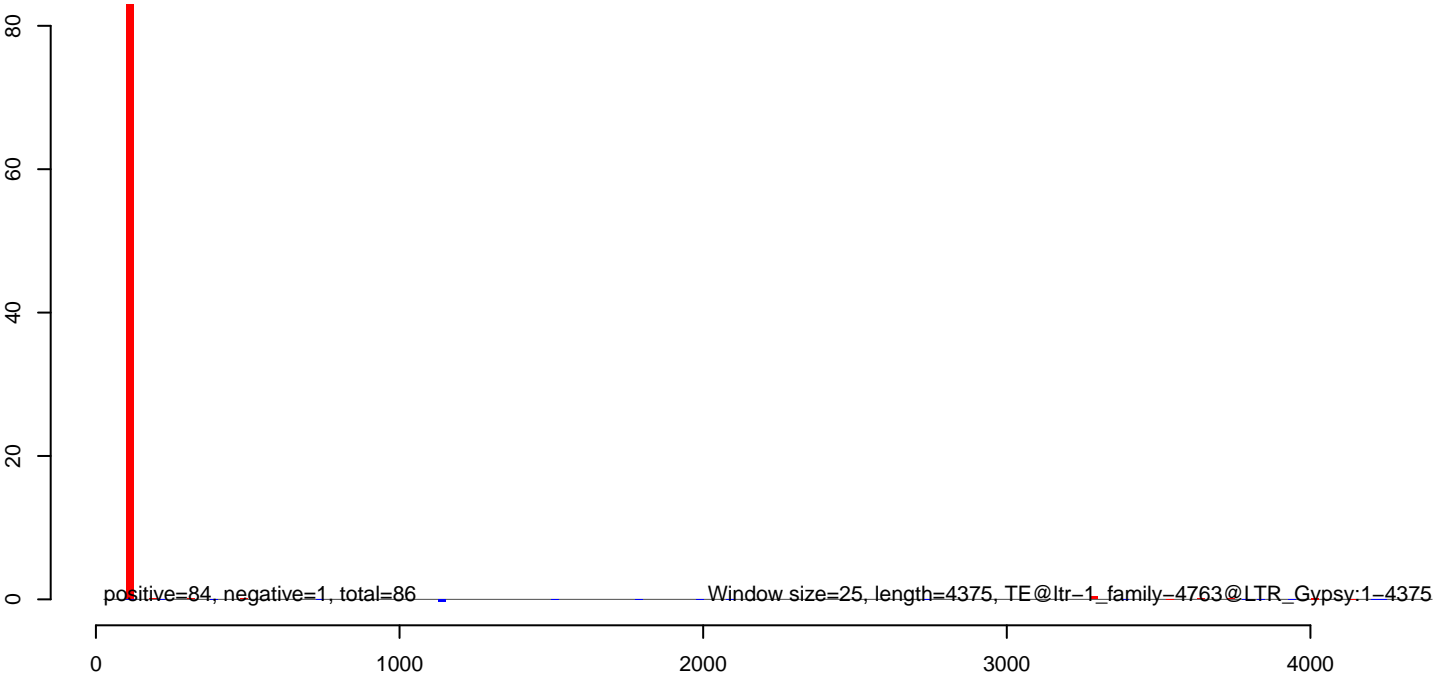
AeAlbo_Pupae_CT.18_23.rep



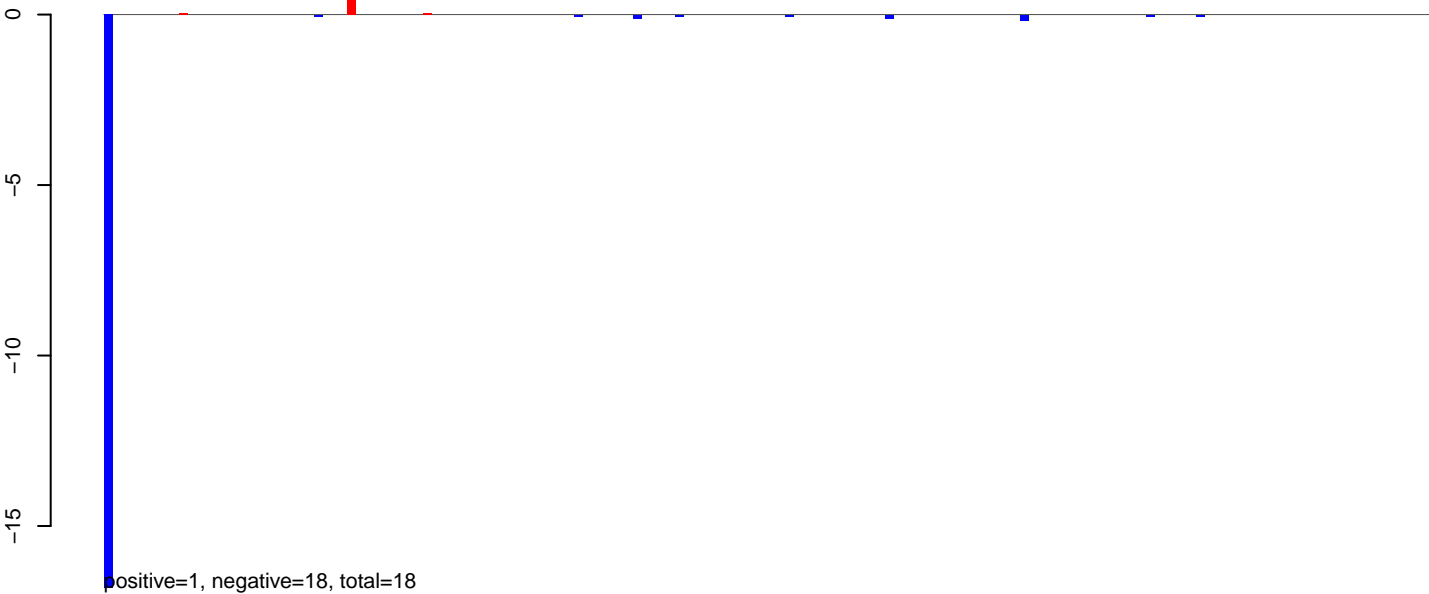
AeAlbo_Pupae_CT.24_35.rep



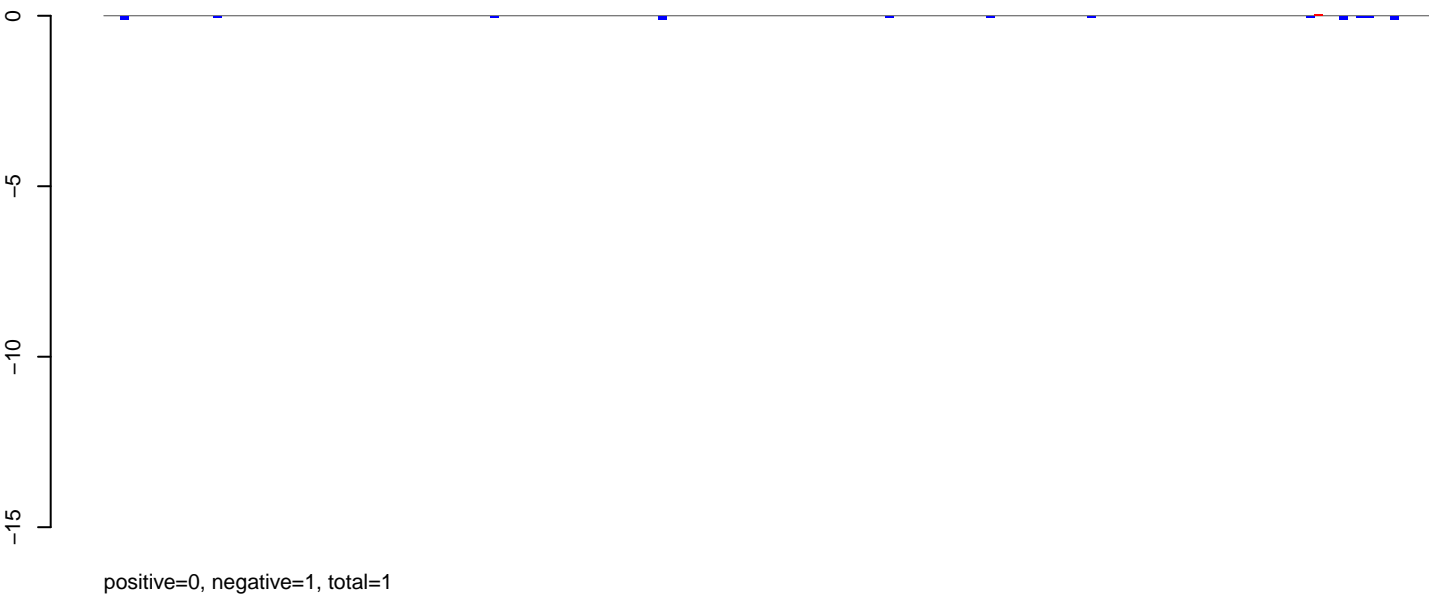
AeAlbo_Pupae_CT.rep



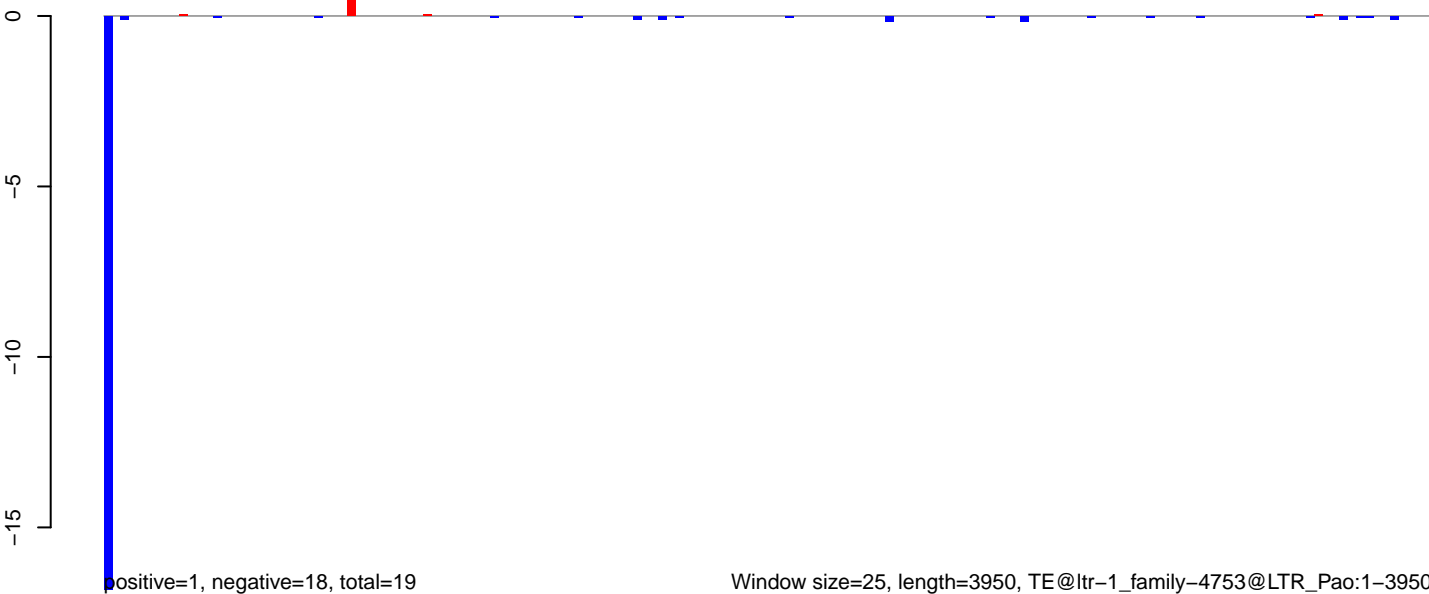
AeAlbo_Pupae_CT.18_23.rep



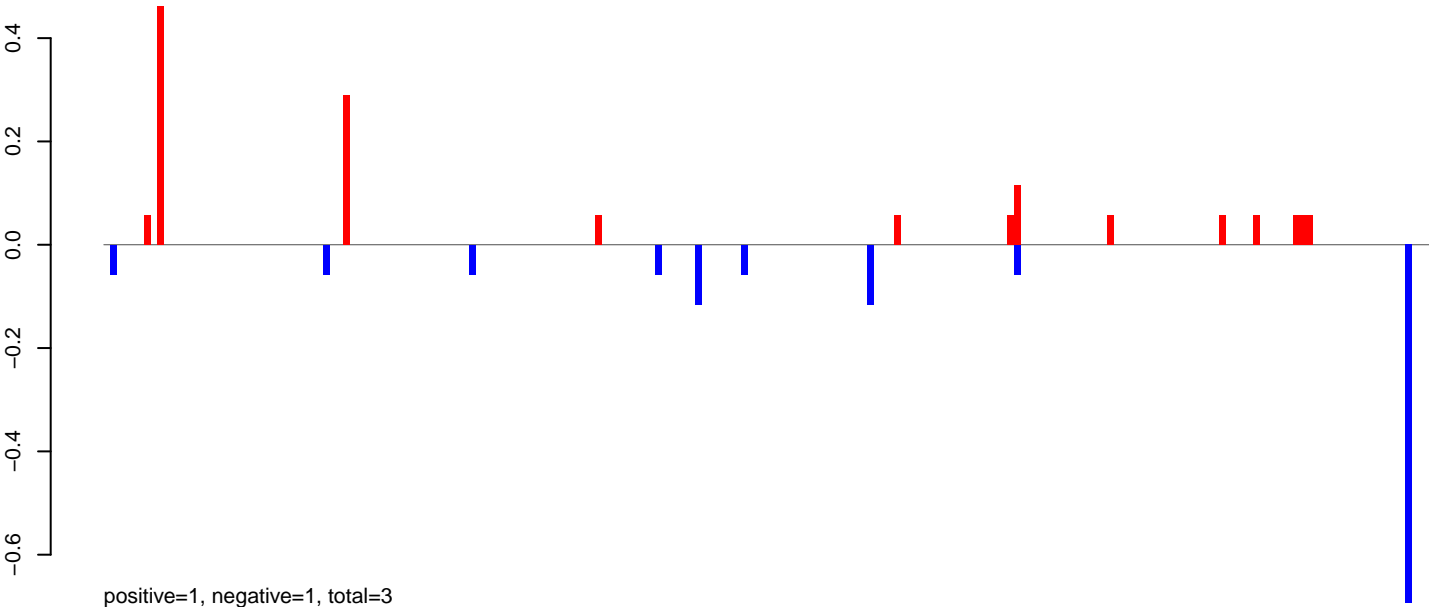
AeAlbo_Pupae_CT.24_35.rep



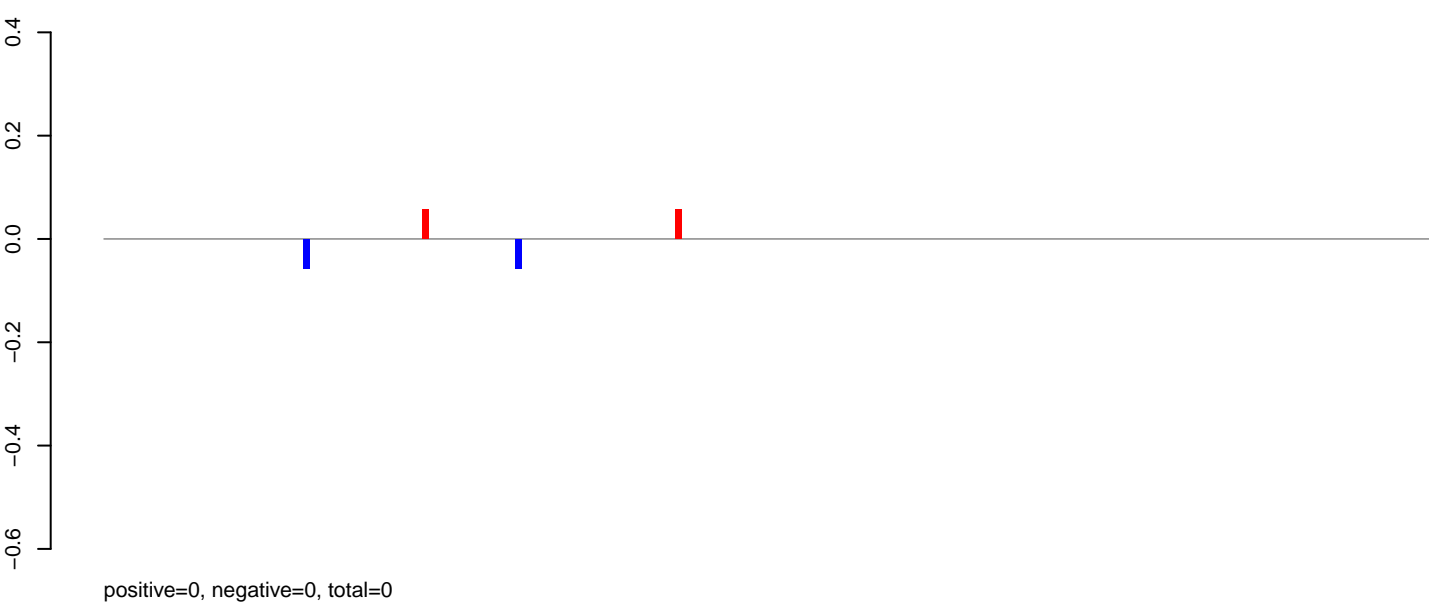
AeAlbo_Pupae_CT.rep



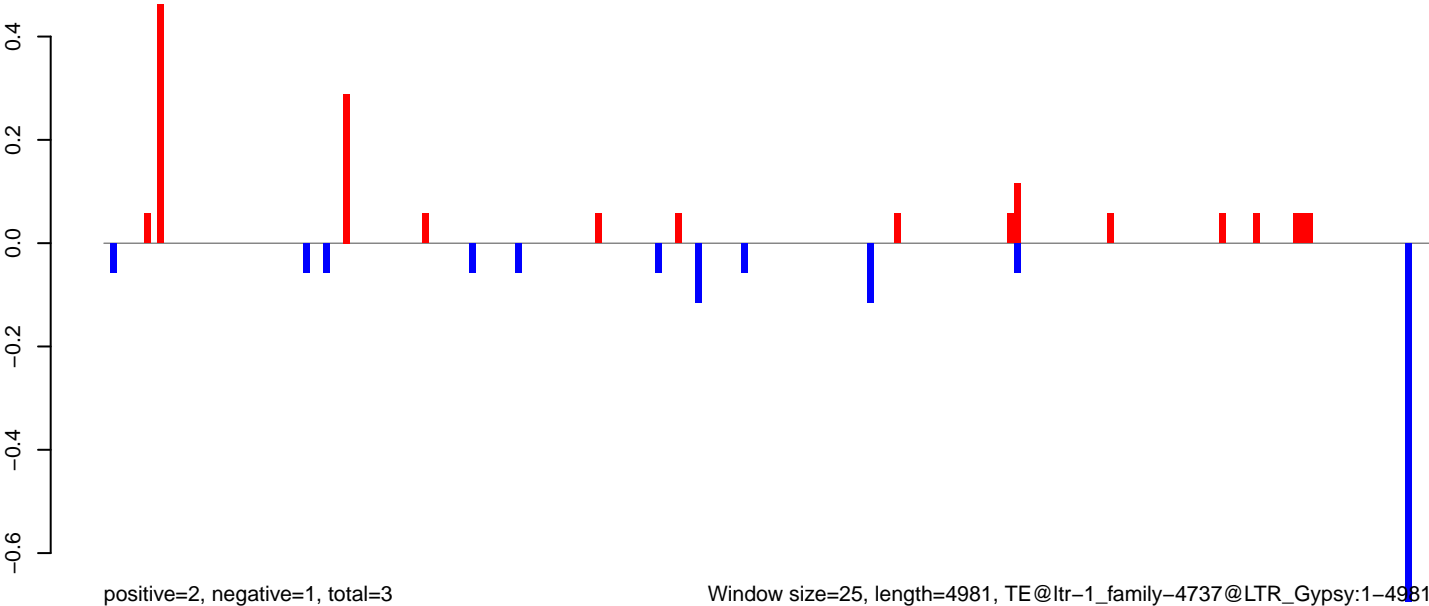
AeAlbo_Pupae_CT.18_23.rep



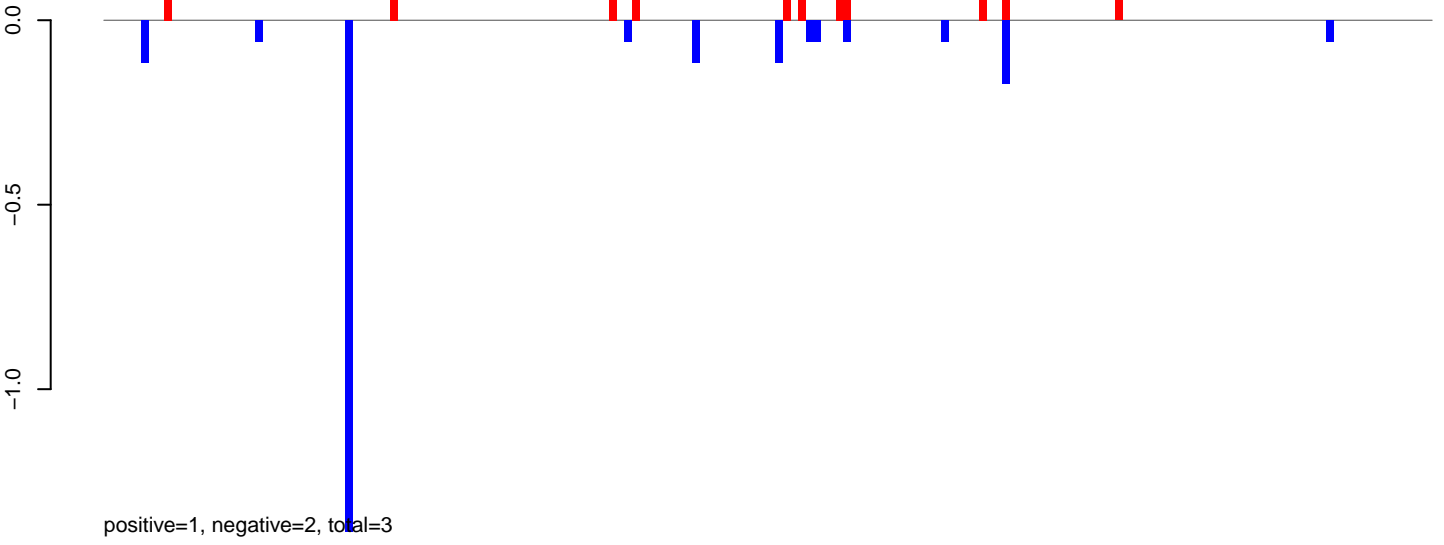
AeAlbo_Pupae_CT.24_35.rep



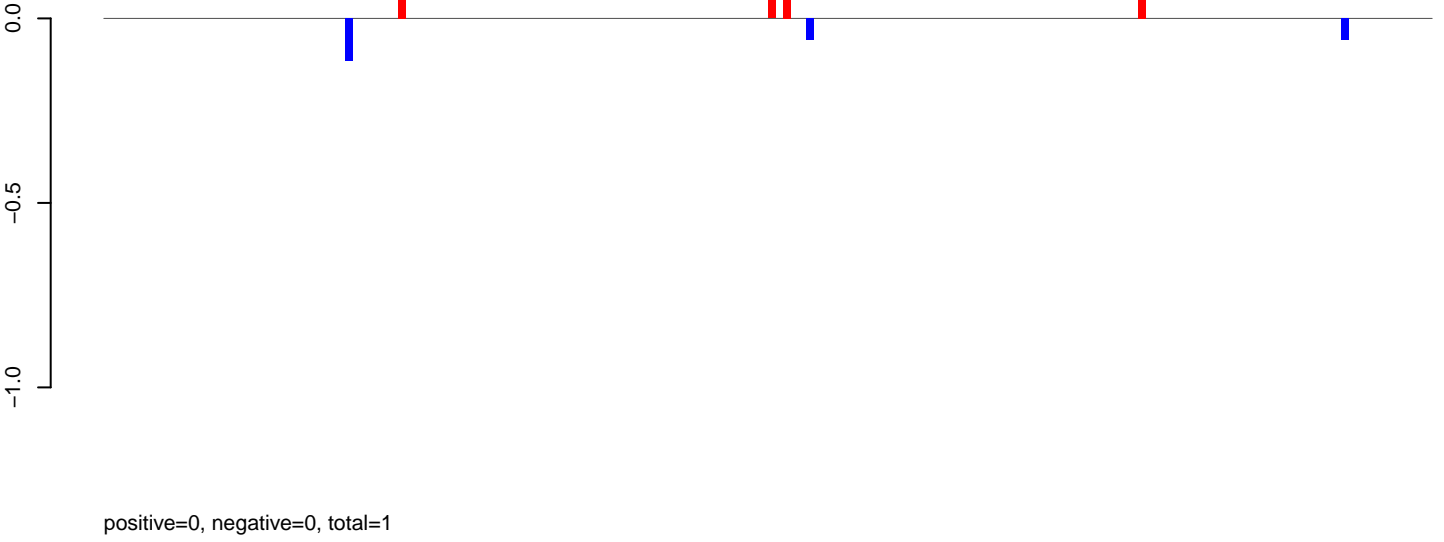
AeAlbo_Pupae_CT.rep



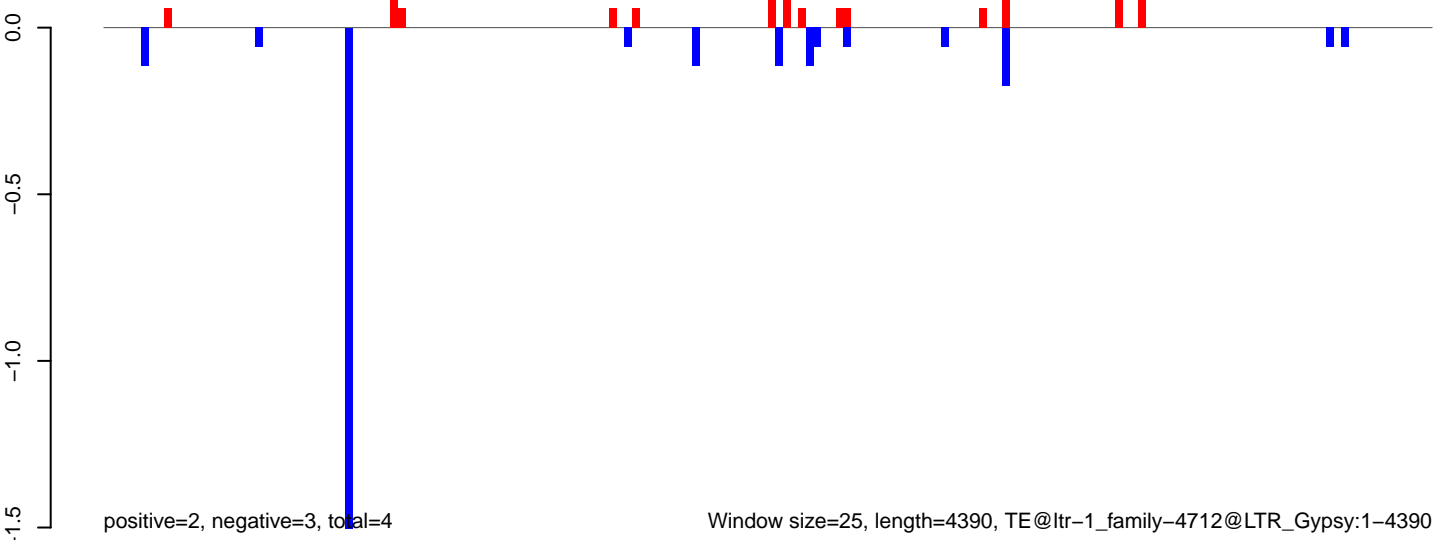
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

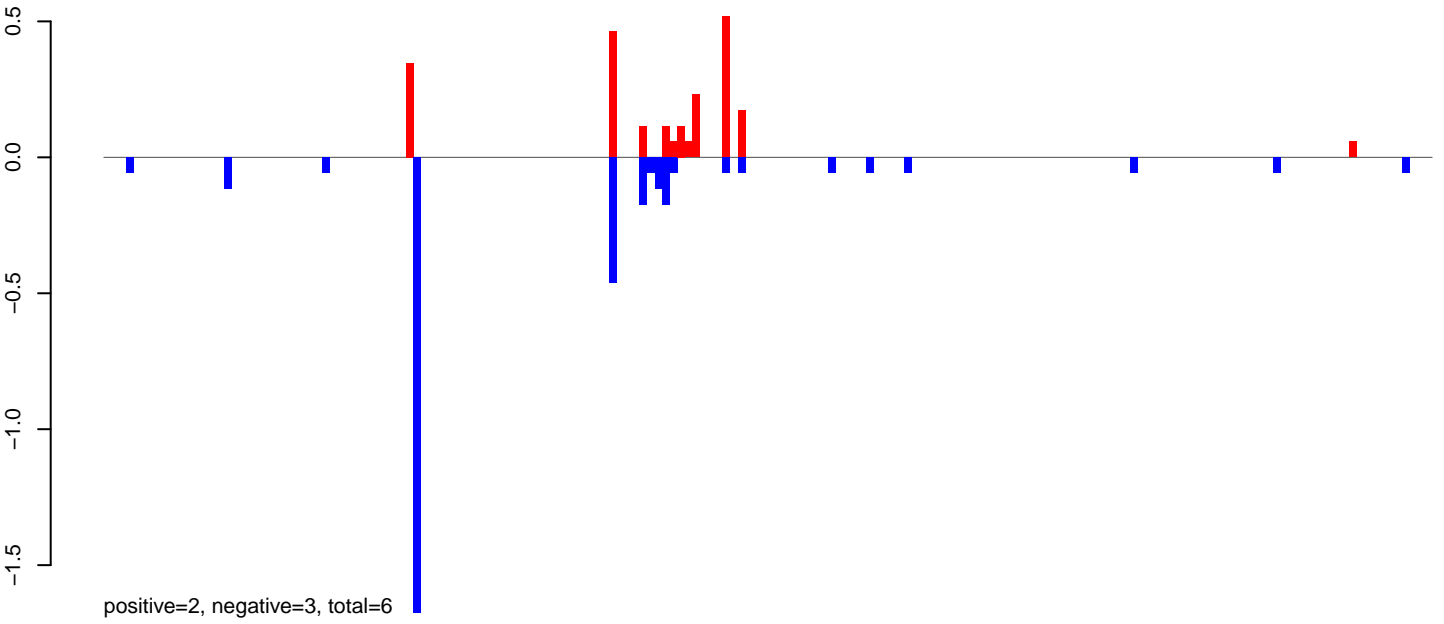


AeAlbo_Pupae_CT.rep

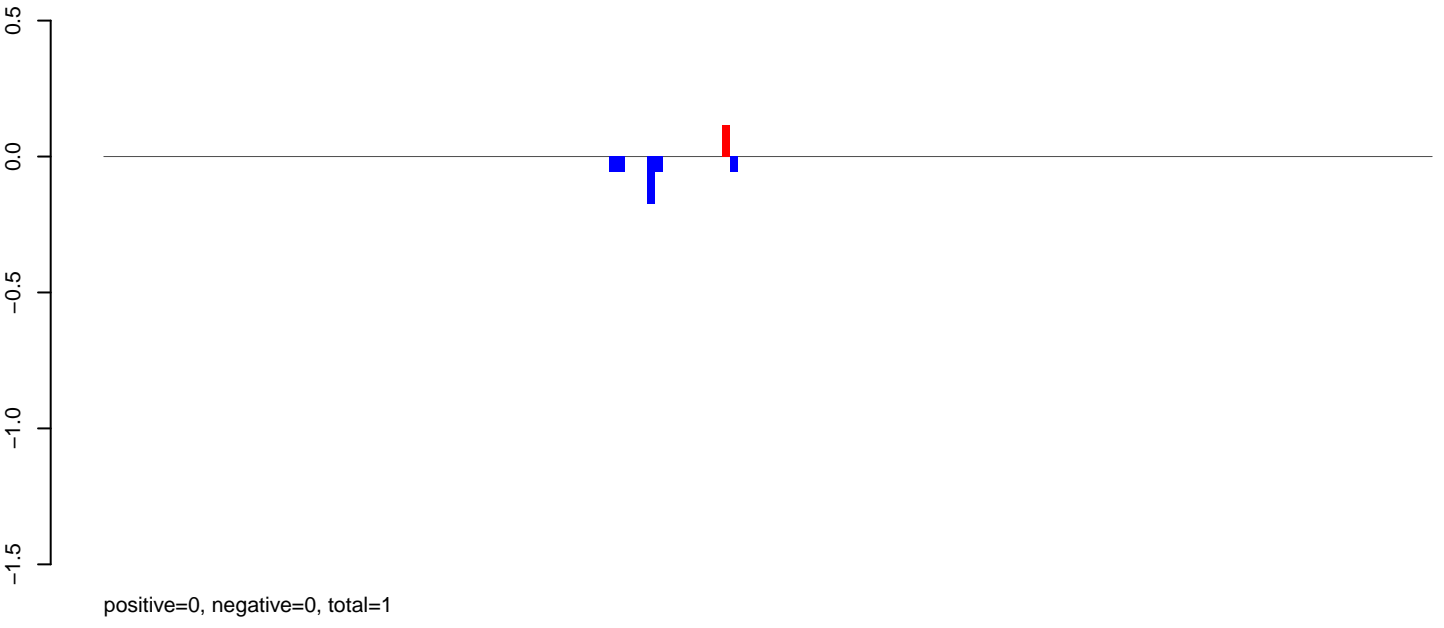


Window size=25, length=4390, TE@ltr-1_family-4712@LTR_Gypsy:1-4390

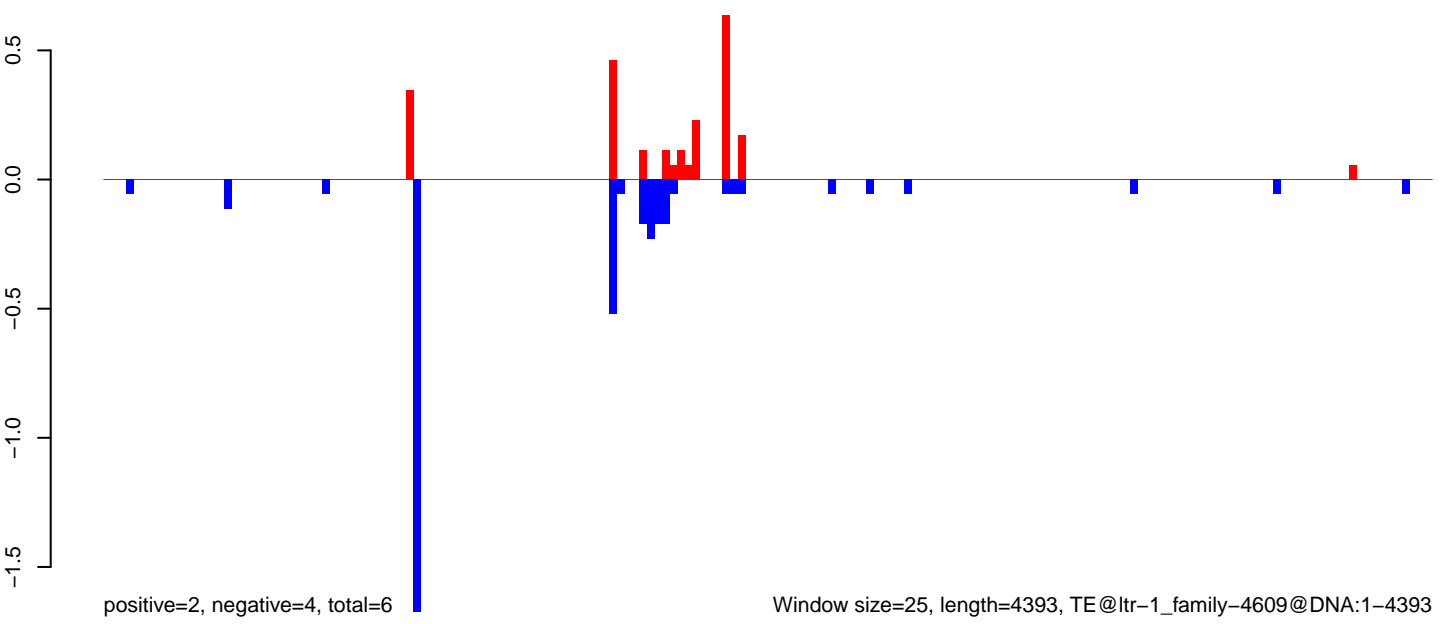
AeAlbo_Pupae_CT.18_23.rep



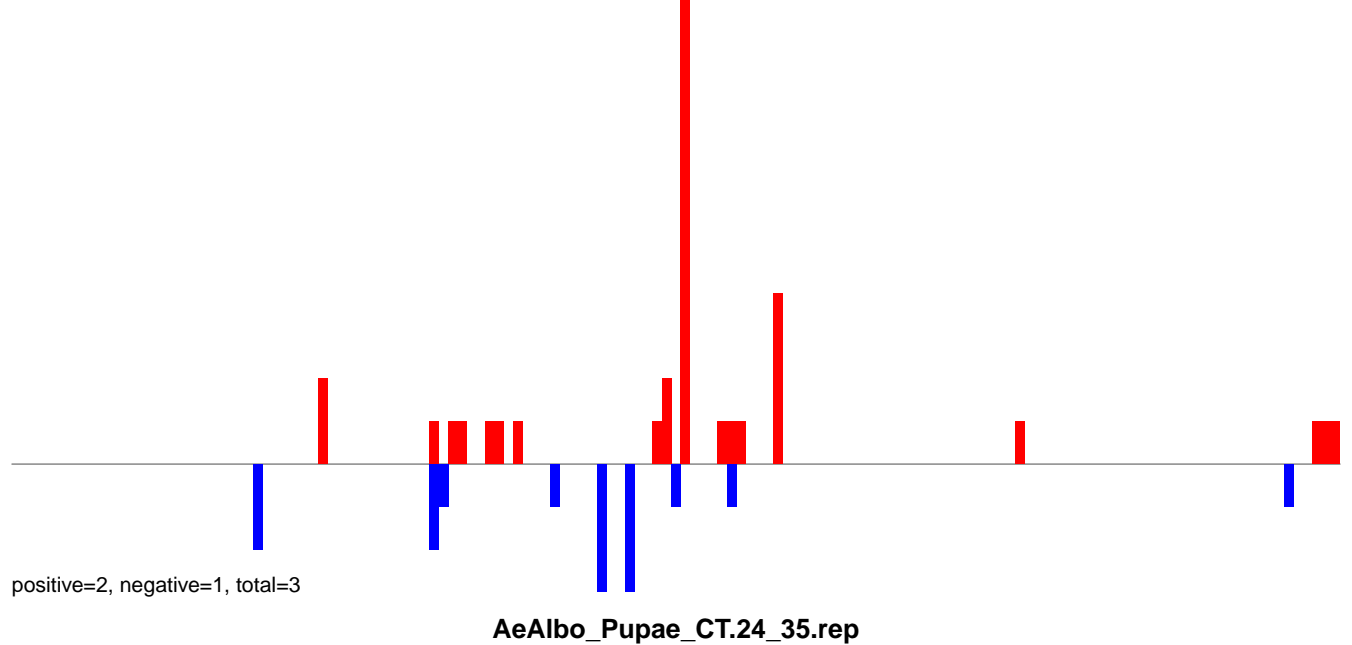
AeAlbo_Pupae_CT.24_35.rep



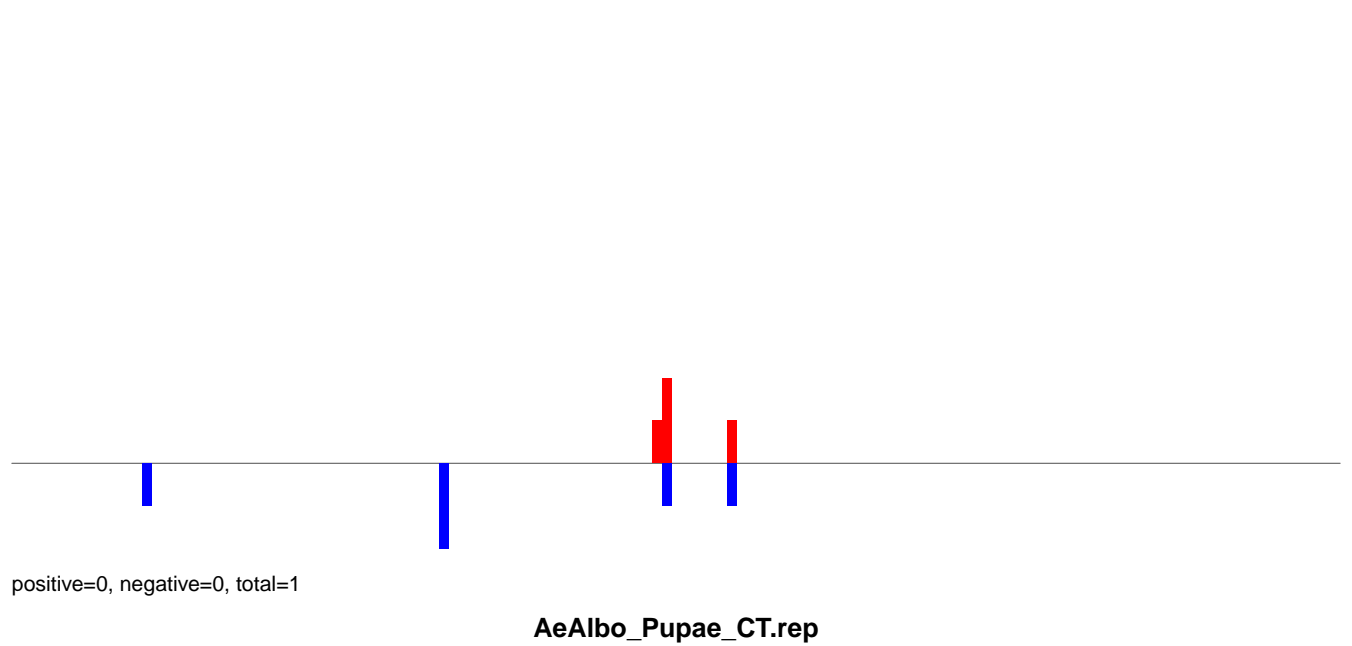
AeAlbo_Pupae_CT.rep



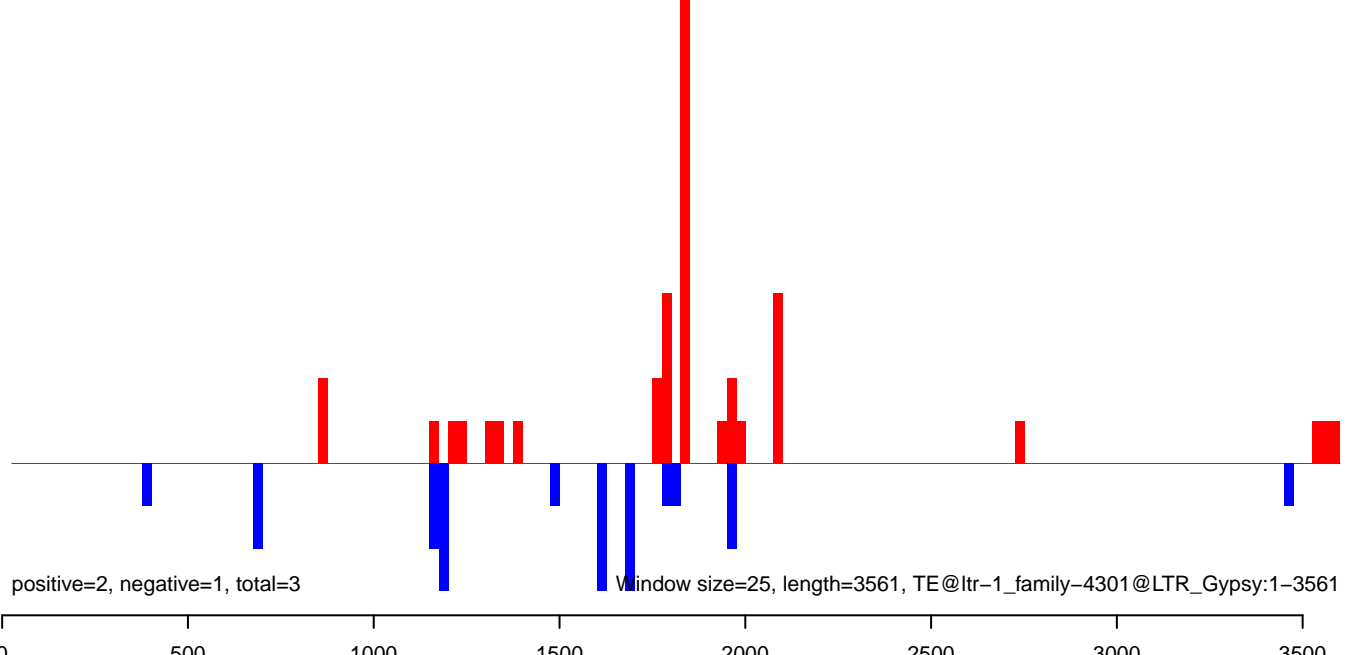
AeAlbo_Pupae_CT.18_23.rep



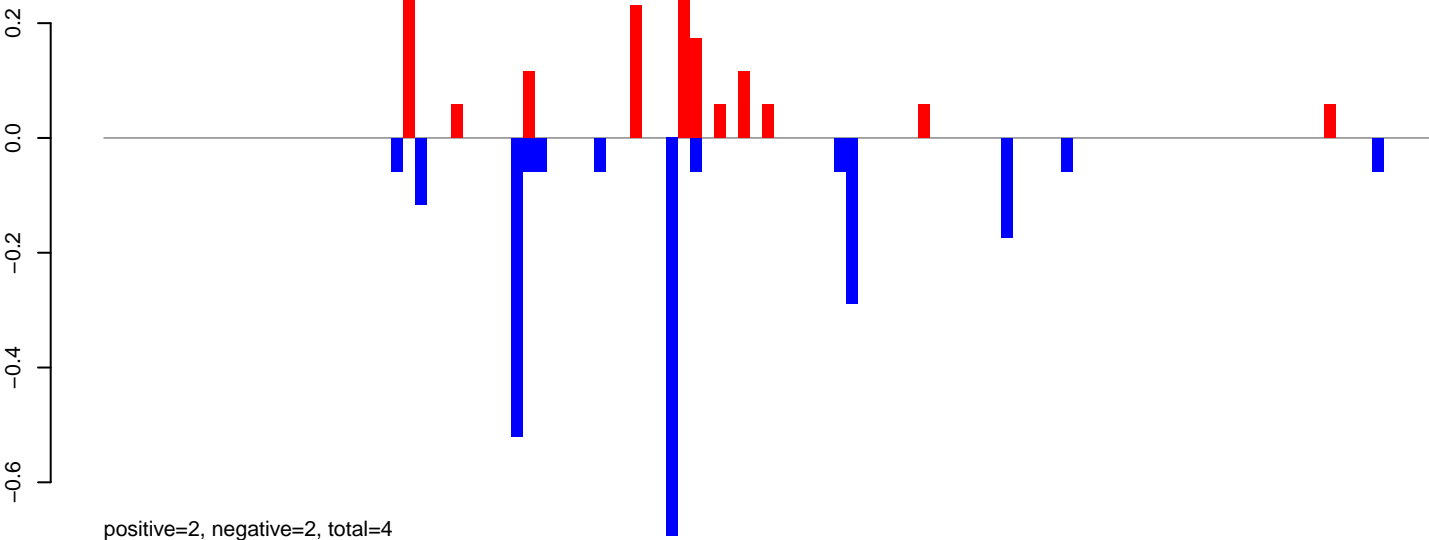
AeAlbo_Pupae_CT.24_35.rep



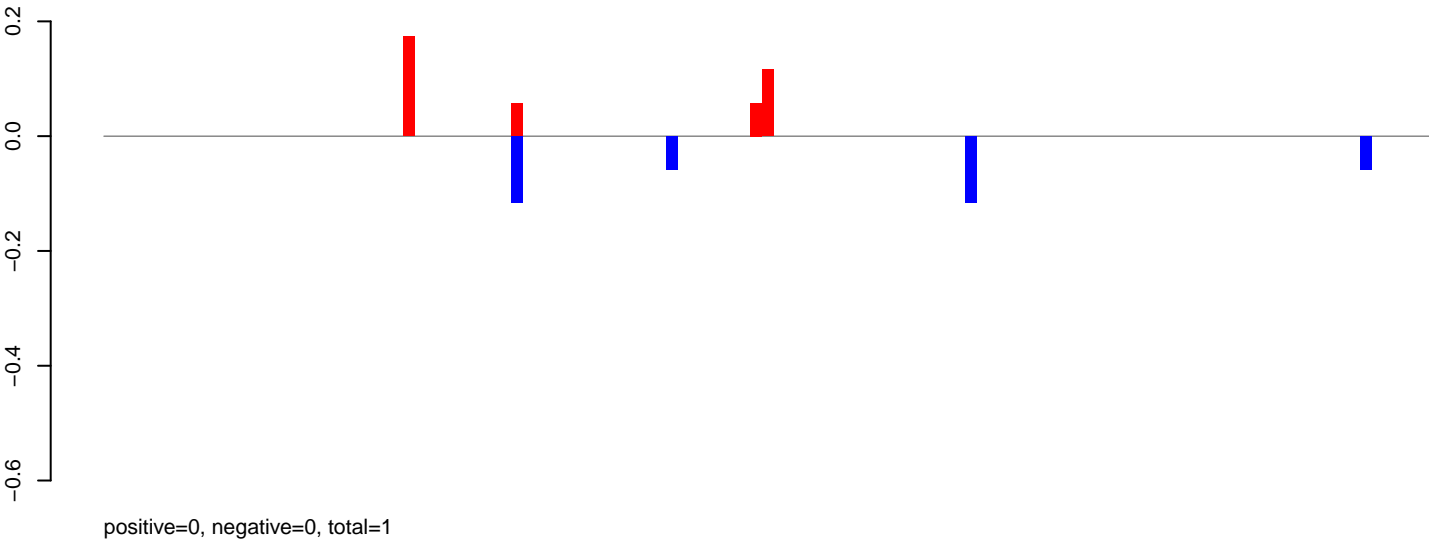
AeAlbo_Pupae_CT.rep



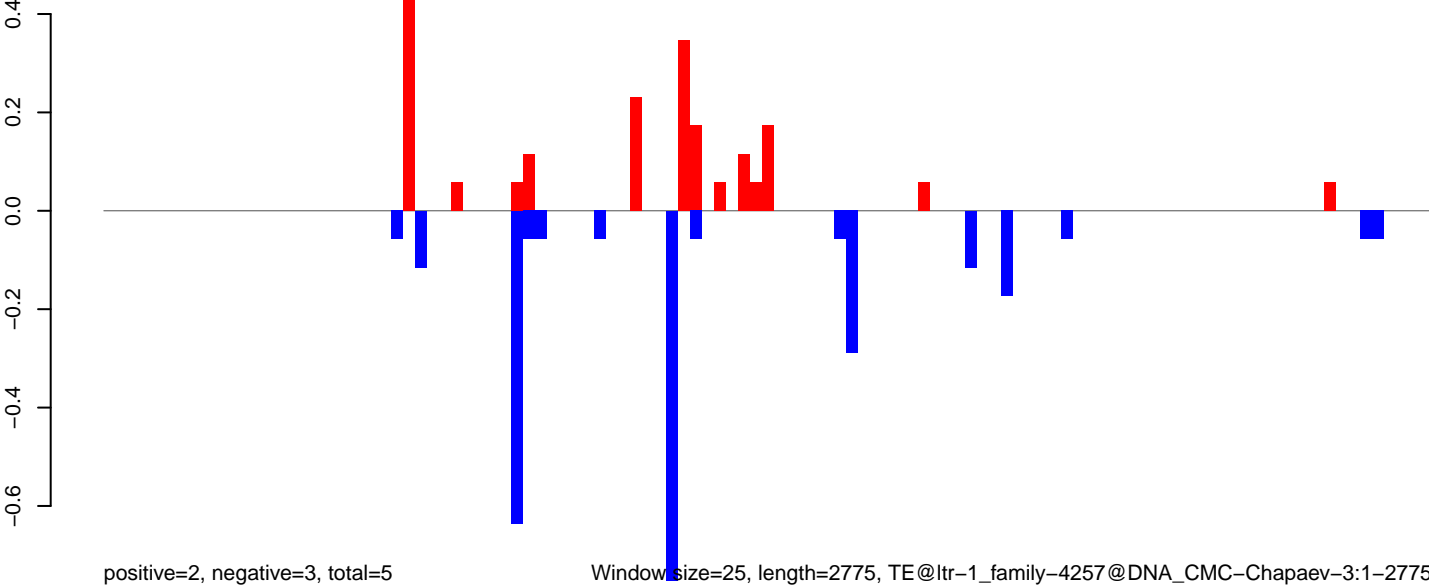
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

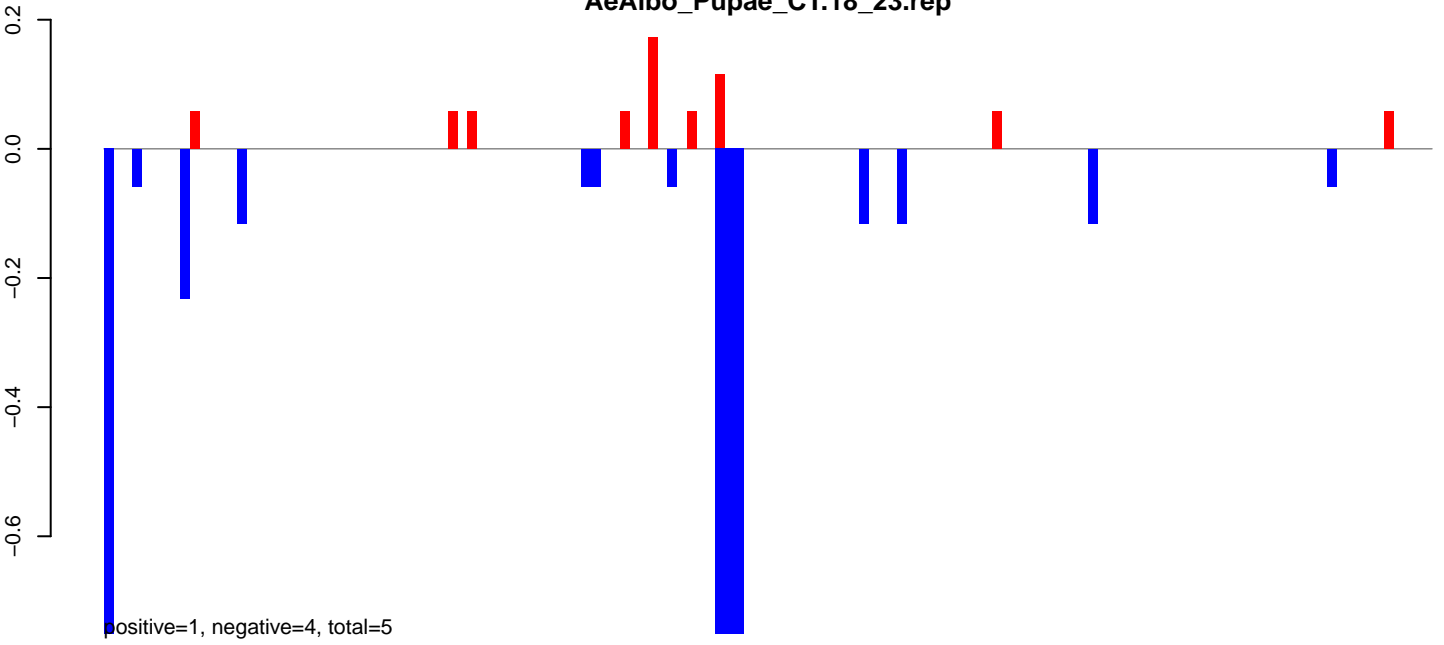


AeAlbo_Pupae_CT.rep

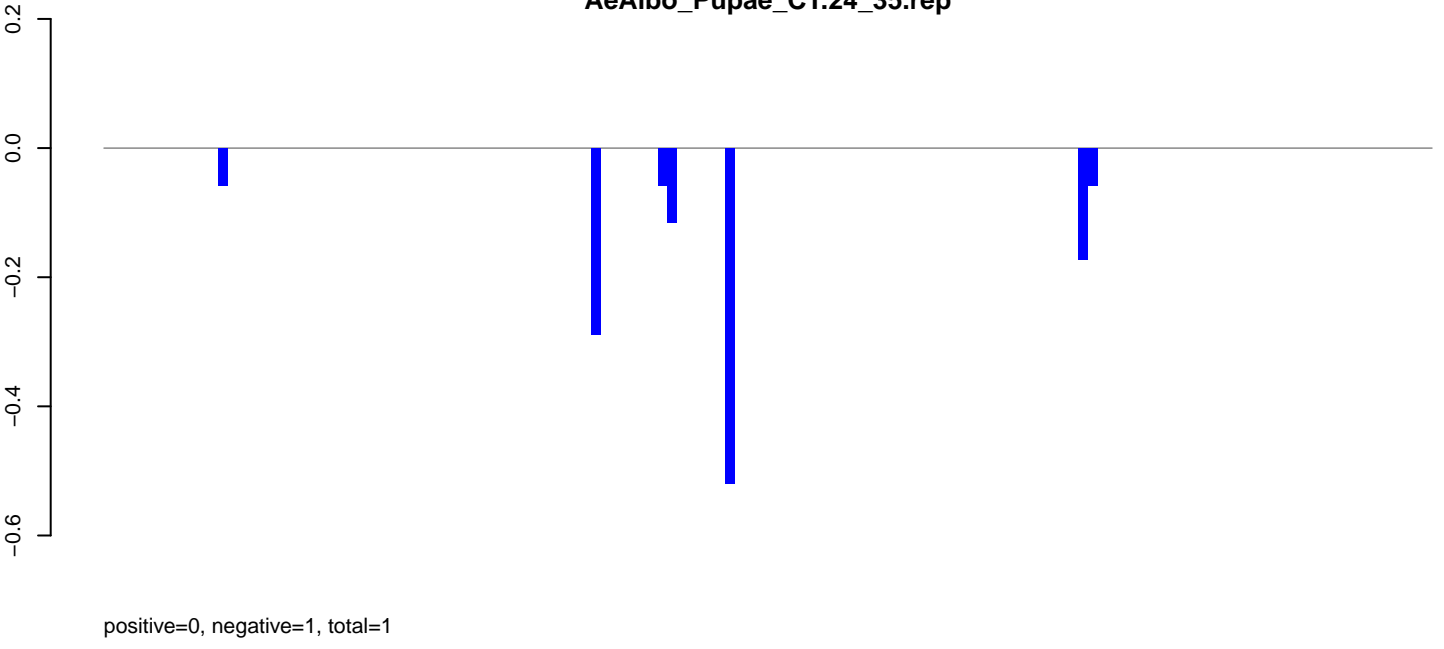


0 500 1000 1500 2000 2500

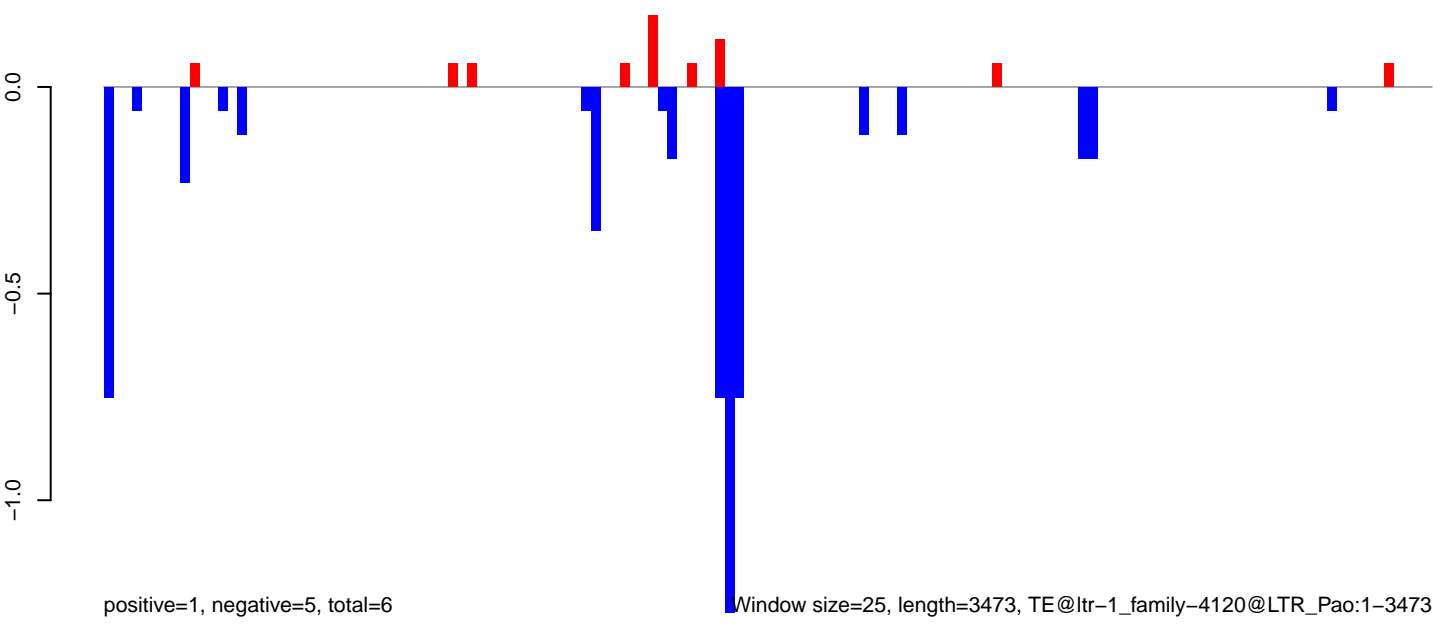
AeAlbo_Pupae_CT.18_23.rep



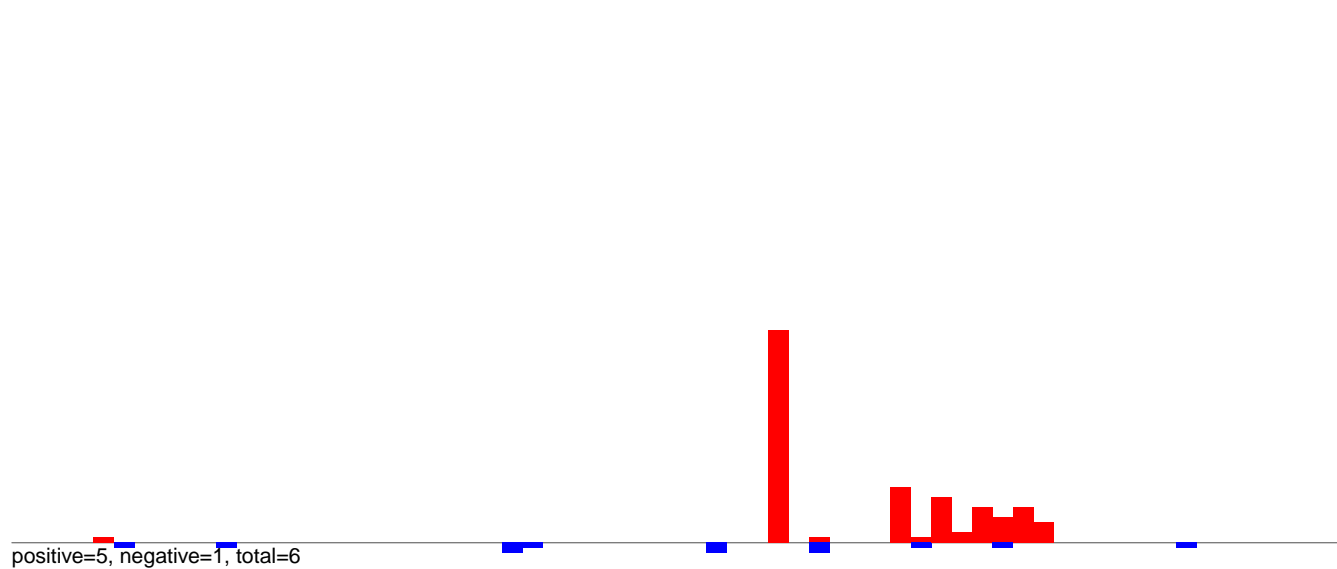
AeAlbo_Pupae_CT.24_35.rep



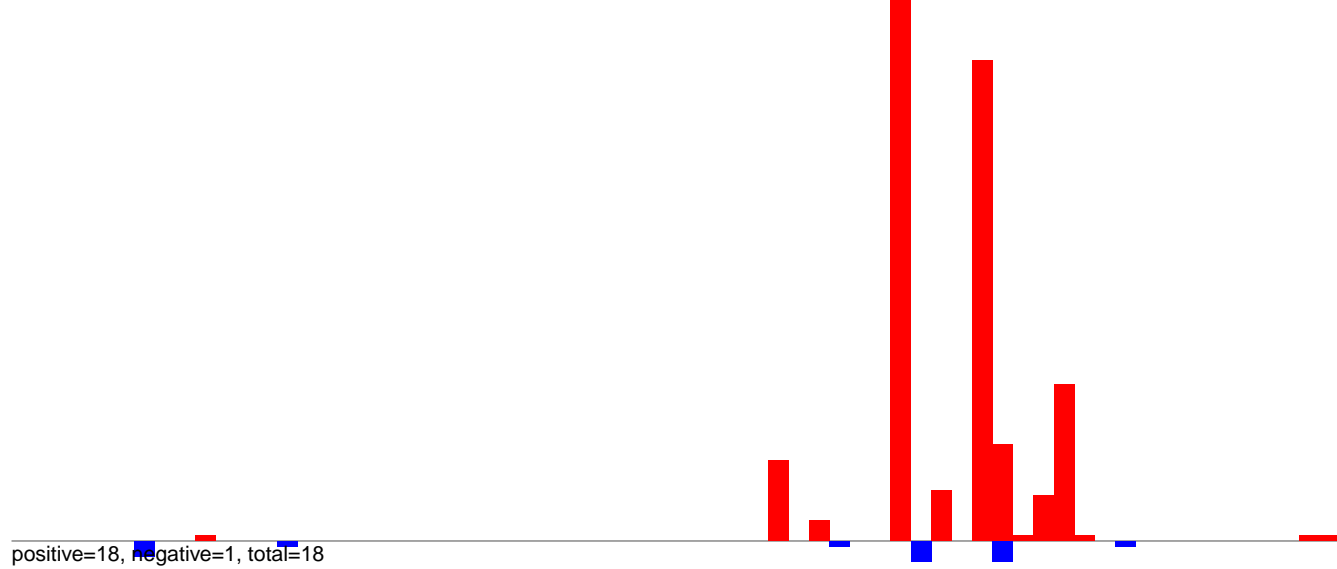
AeAlbo_Pupae_CT.rep



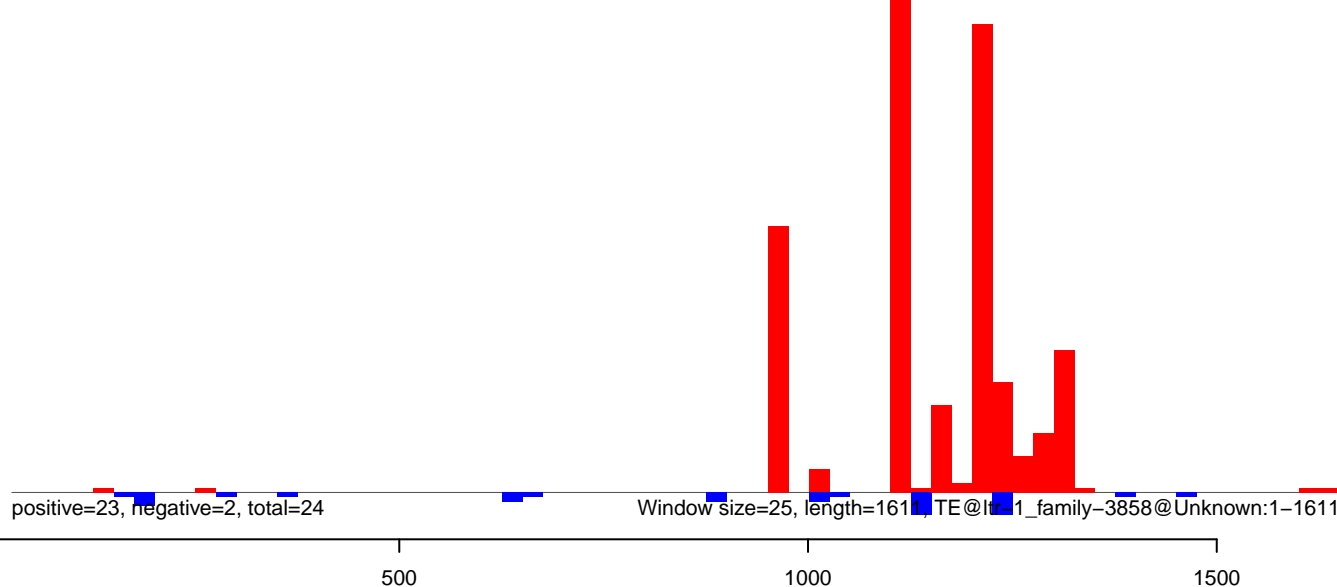
AeAlbo_Pupae_CT.18_23.rep



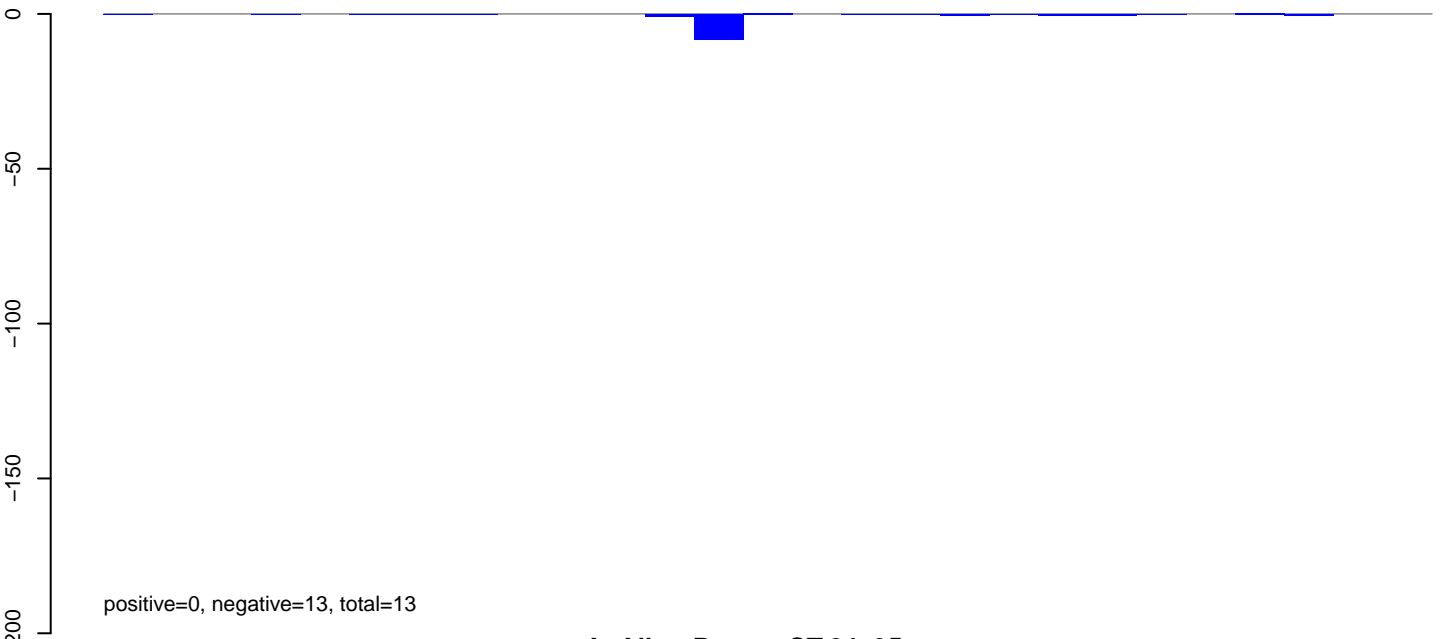
AeAlbo_Pupae_CT.24_35.rep



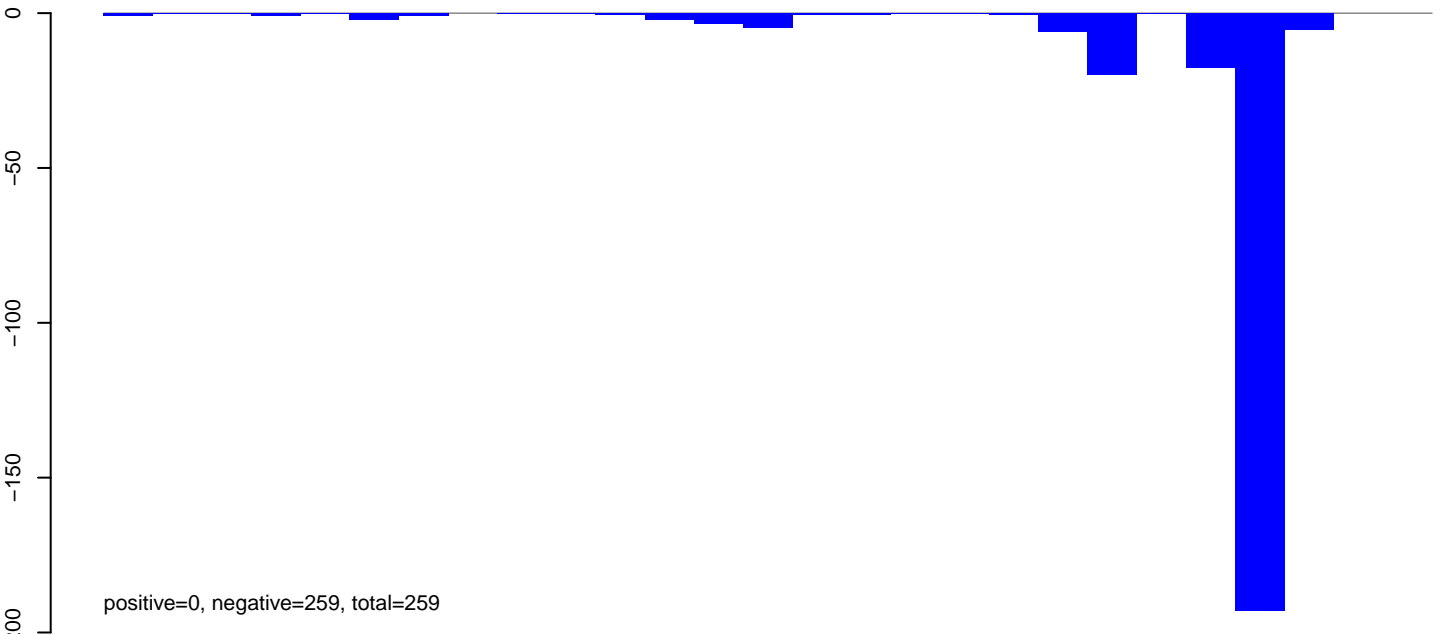
AeAlbo_Pupae_CT.rep



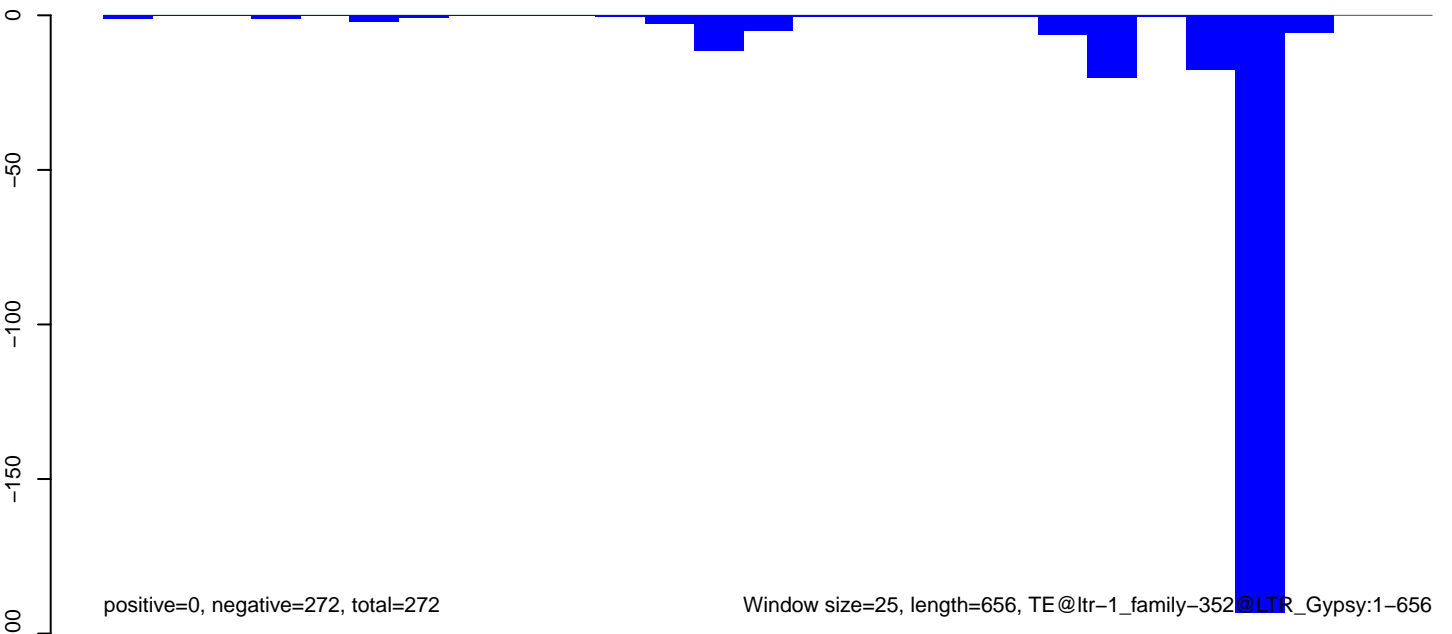
AeAlbo_Pupae_CT.18_23.rep



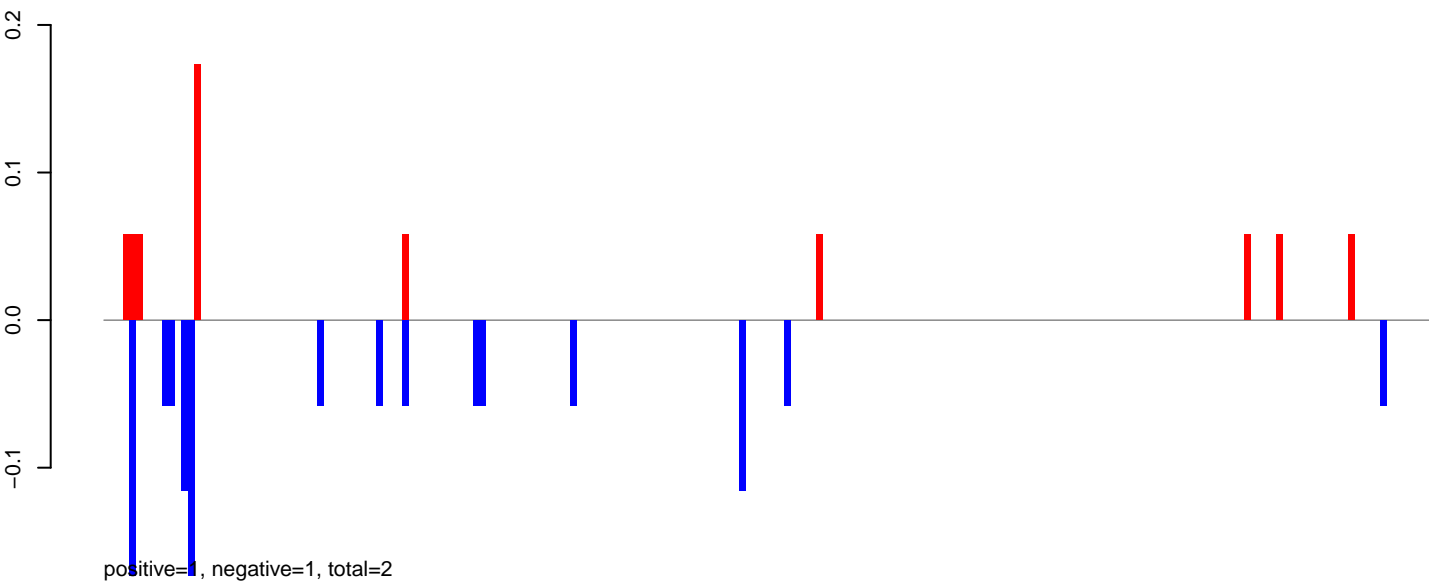
AeAlbo_Pupae_CT.24_35.rep



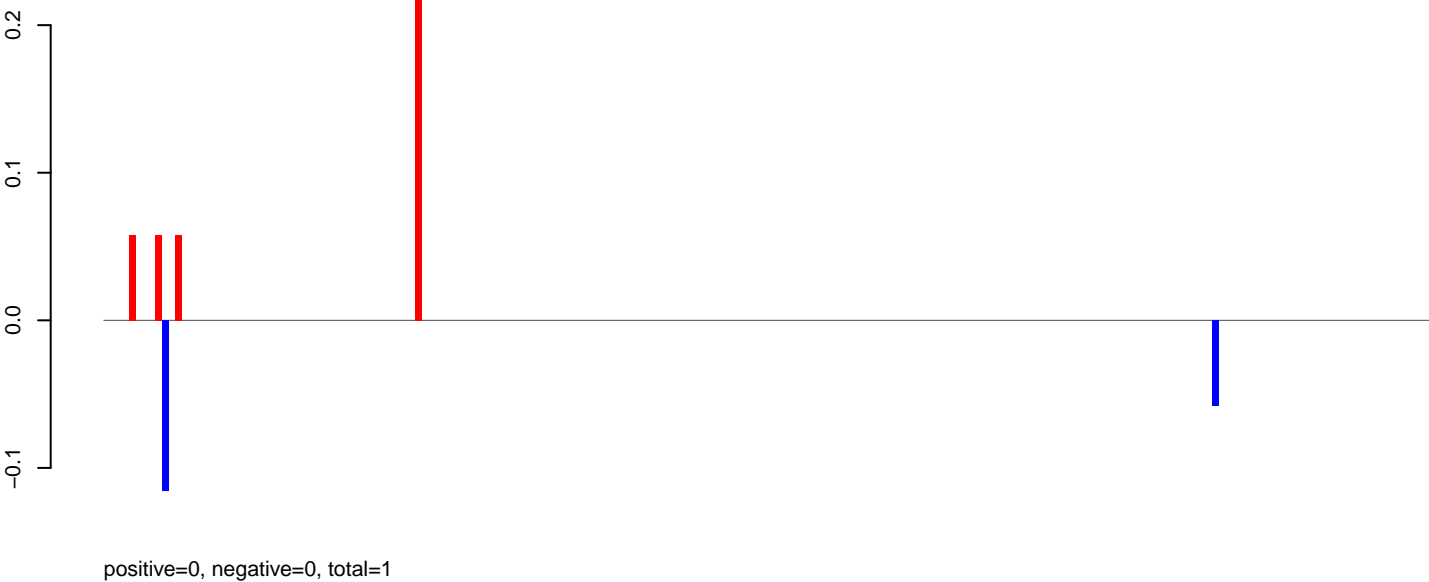
AeAlbo_Pupae_CT.rep



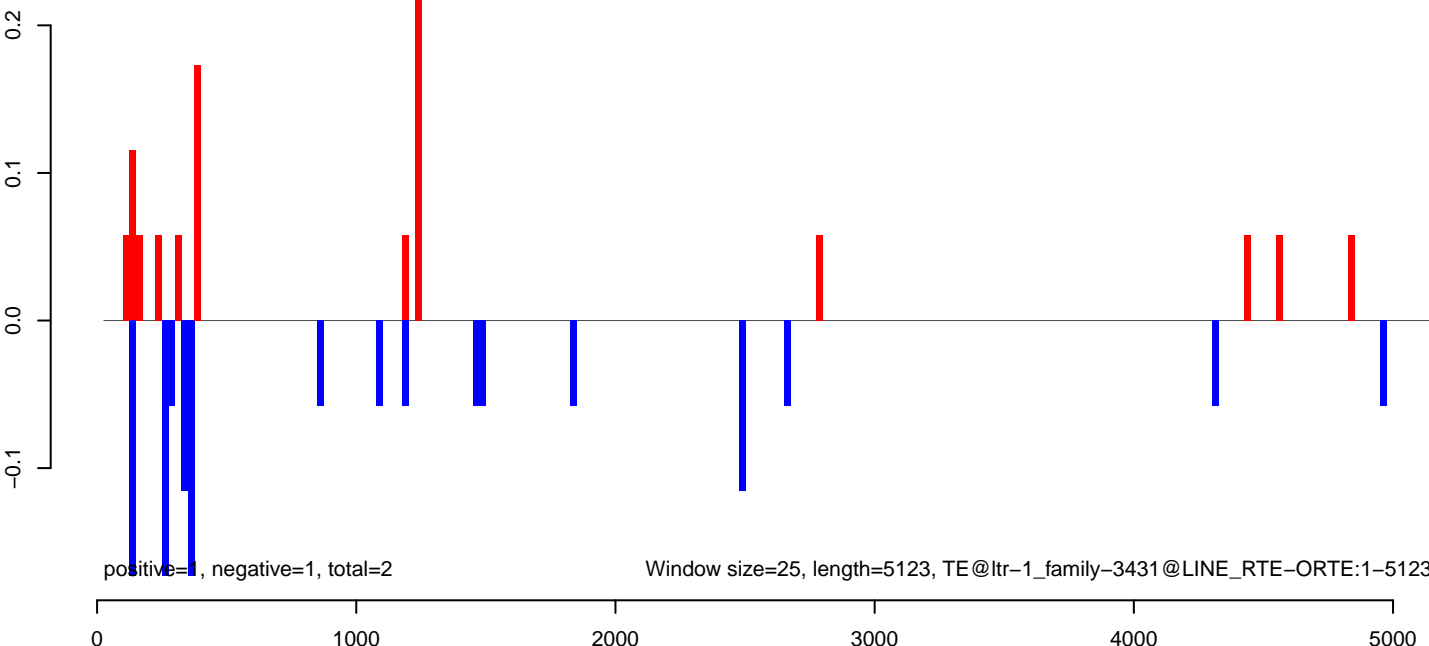
AeAlbo_Pupae_CT.18_23.rep



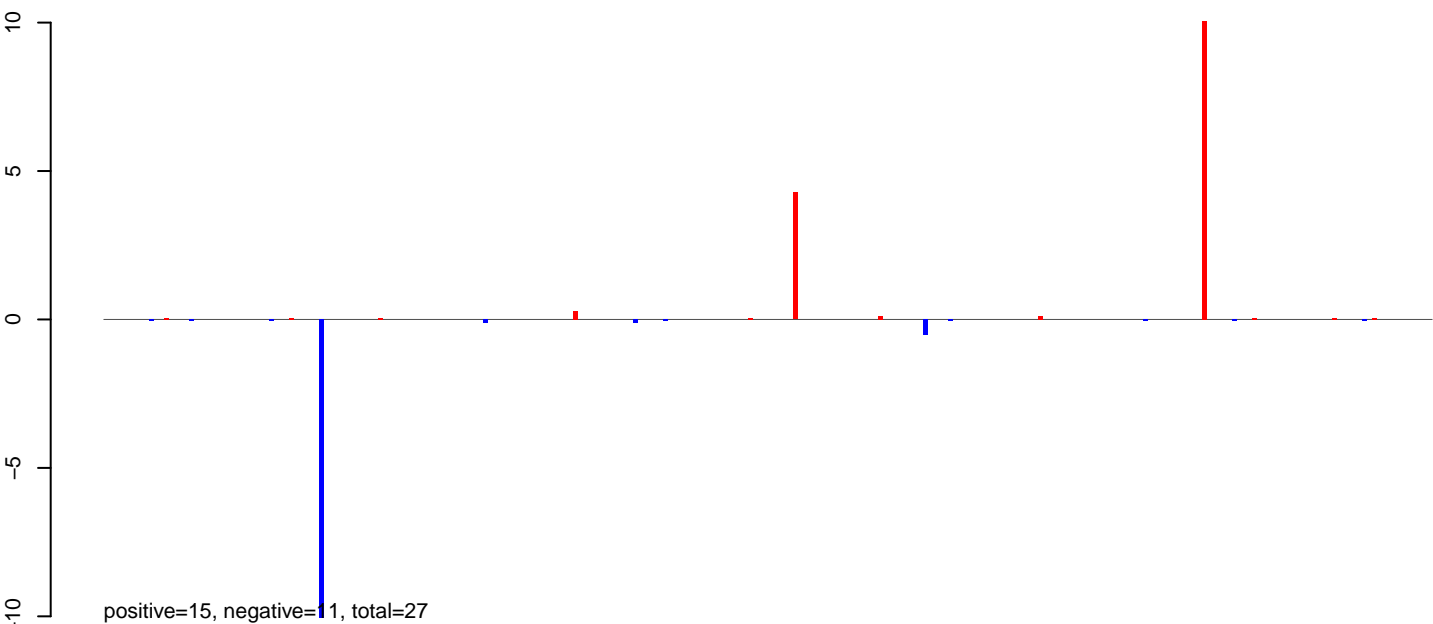
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



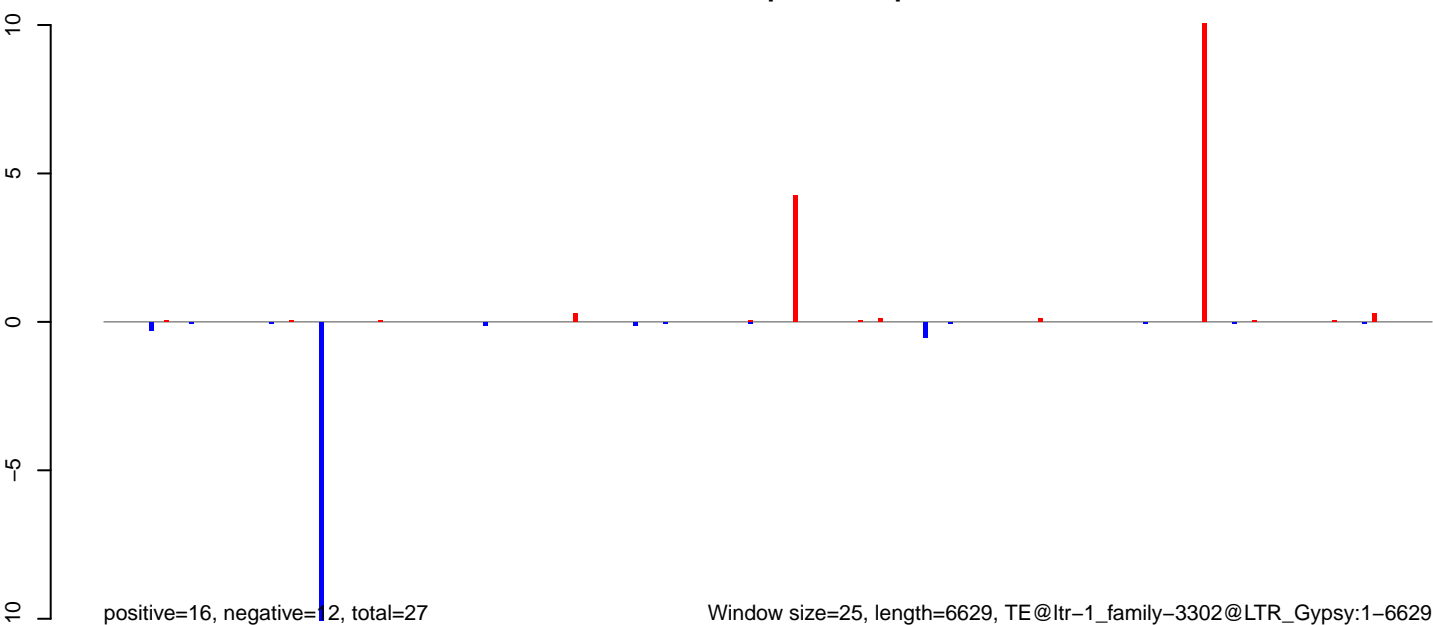
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



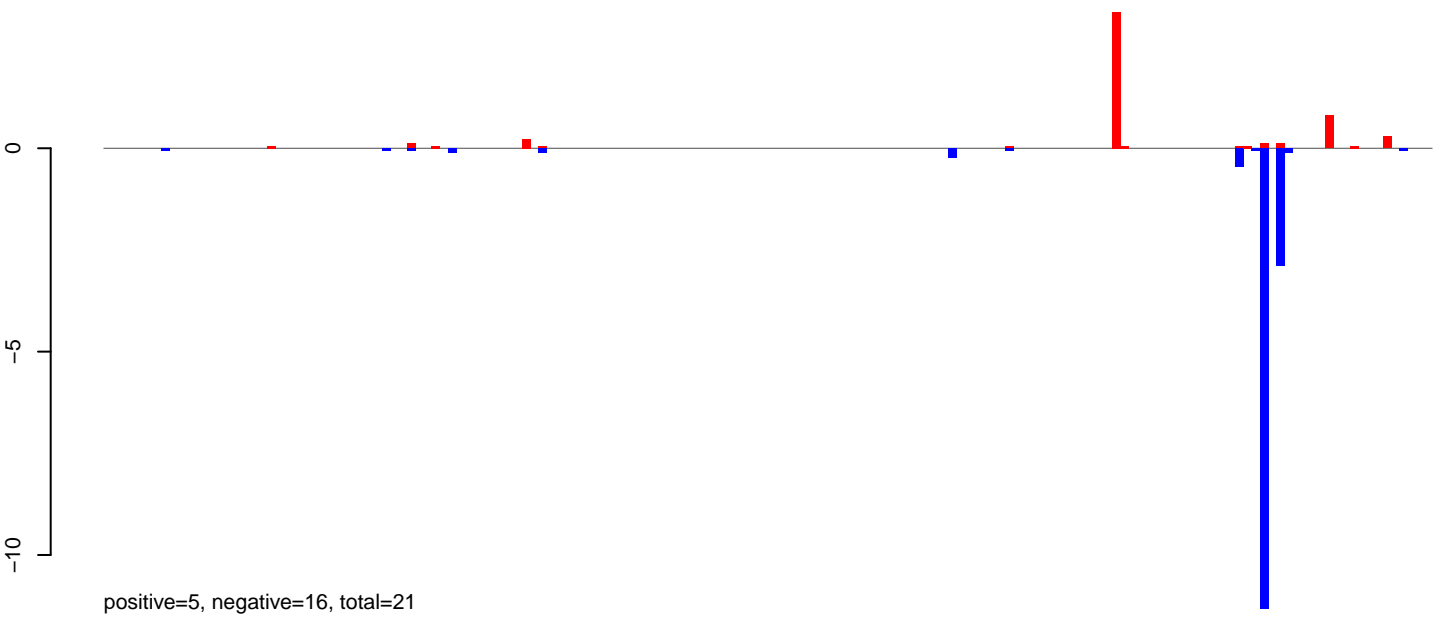
AeAlbo_Pupae_CT.rep



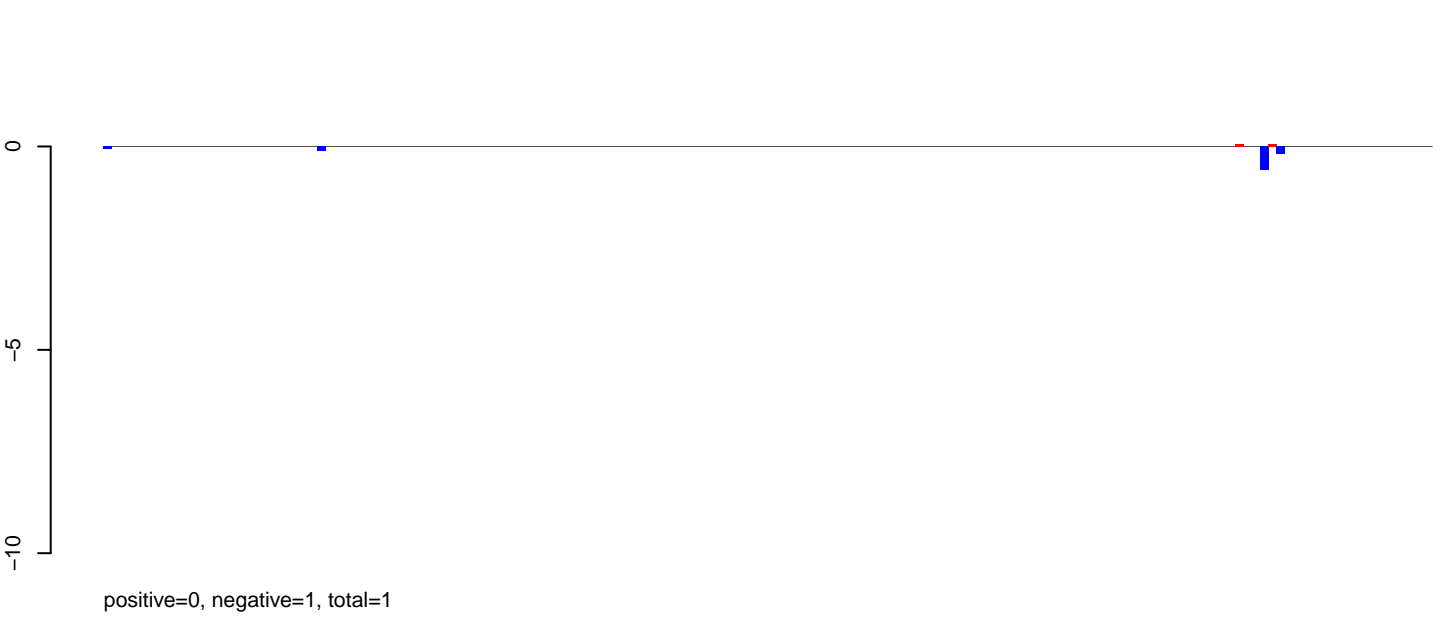
Window size=25, length=6629, TE@ltr-1_family-3302@LTR_Gypsy:1-6629

0 1000 2000 3000 4000 5000 6000

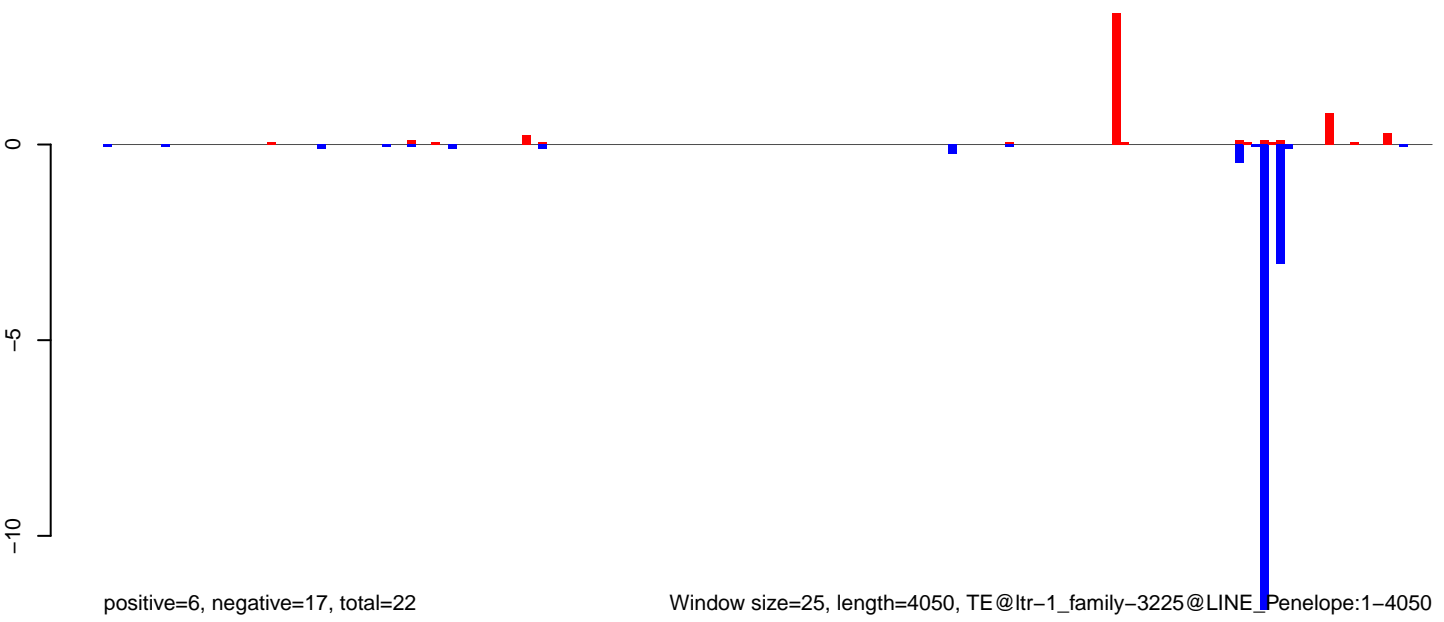
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



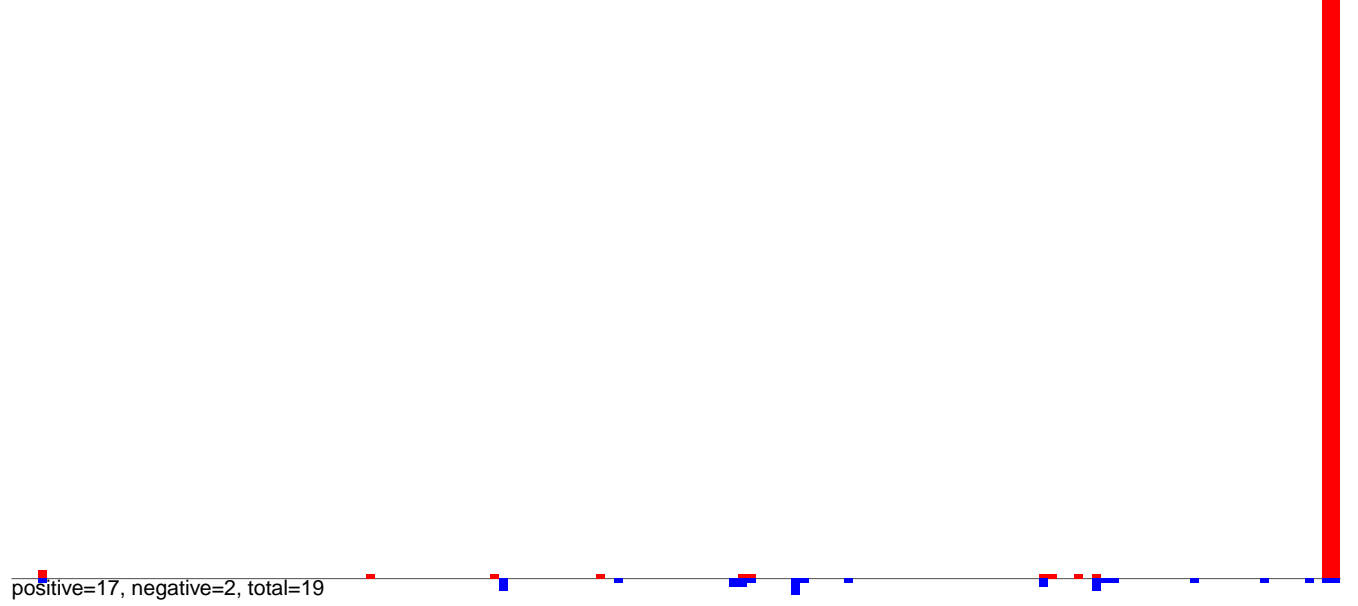
AeAlbo_Pupae_CT.rep



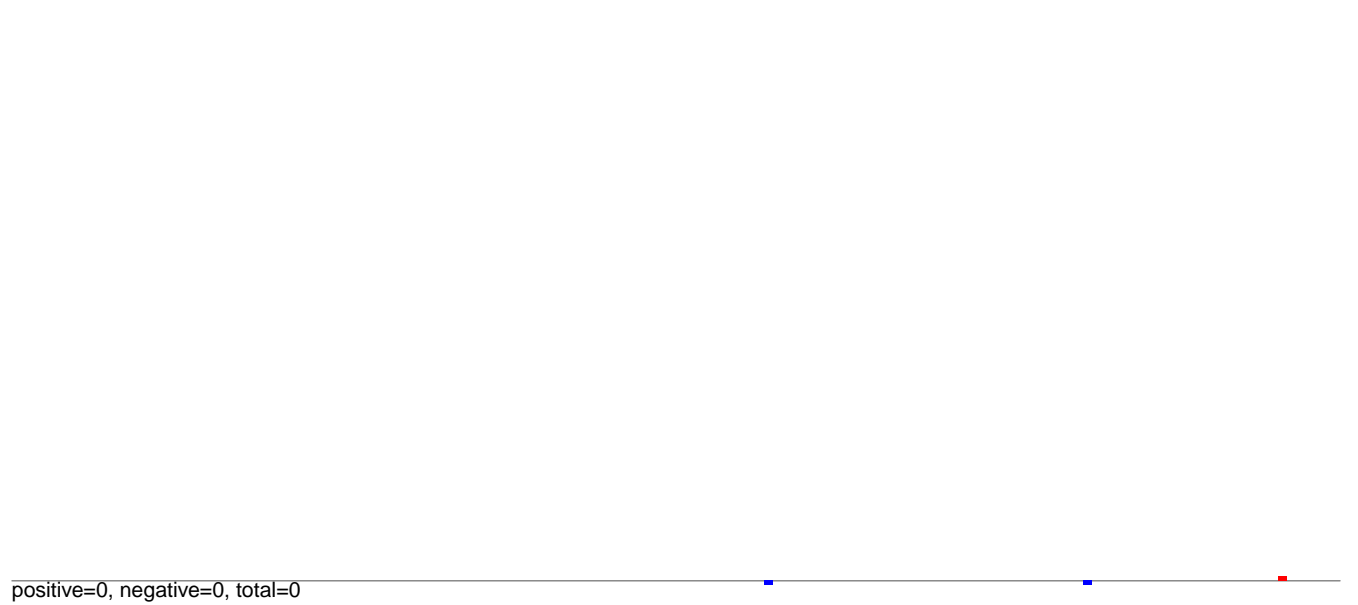
Window size=25, length=4050, TE@ltr-1_family-3225@LINE_Penelope:1-4050

0 1000 2000 3000 4000

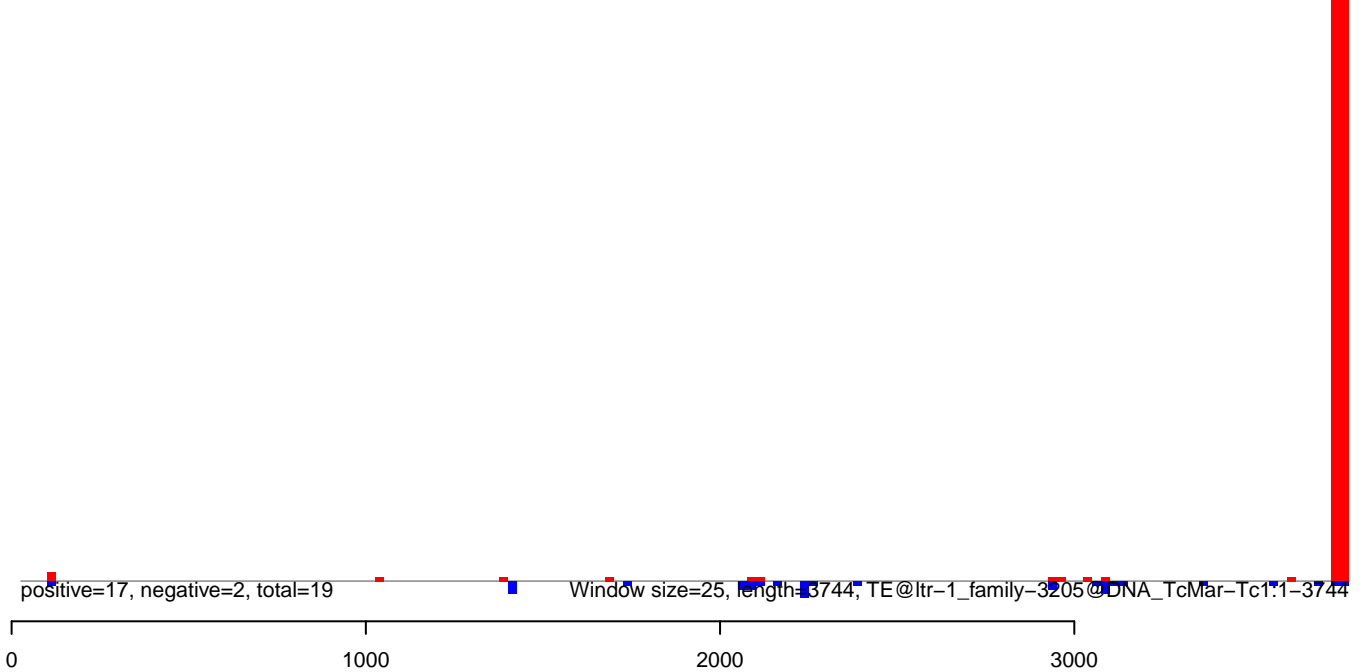
AeAlbo_Pupae_CT.18_23.rep



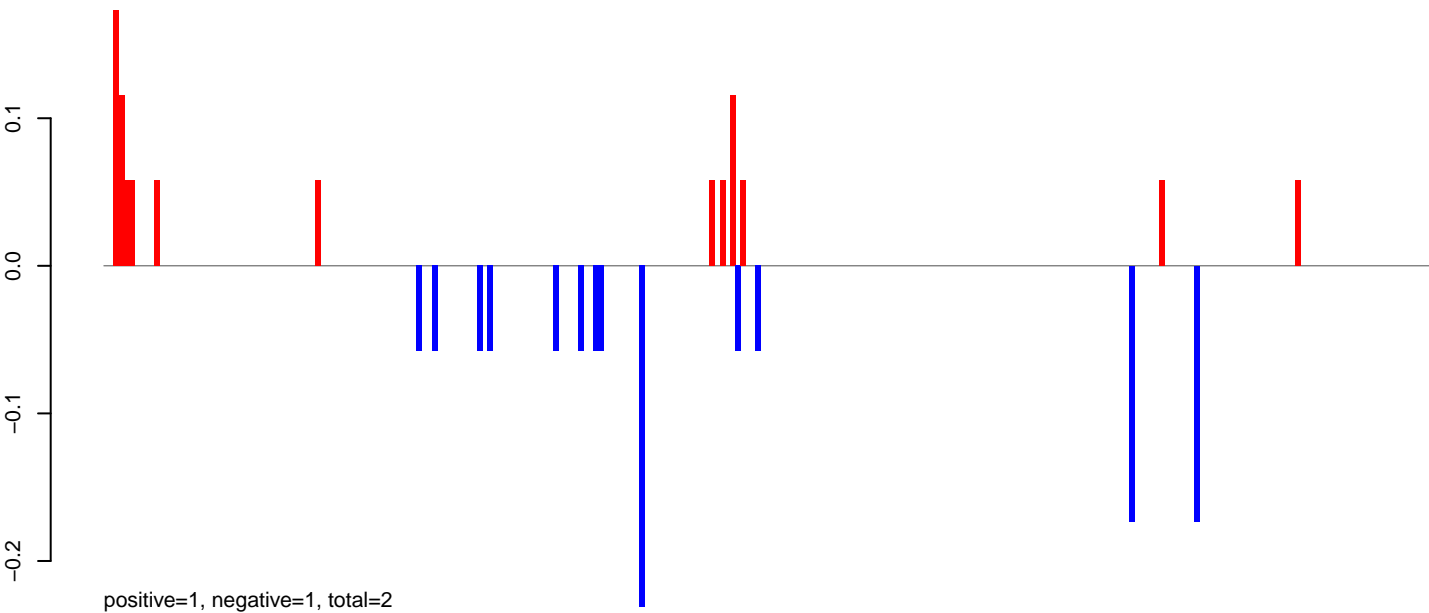
AeAlbo_Pupae_CT.24_35.rep



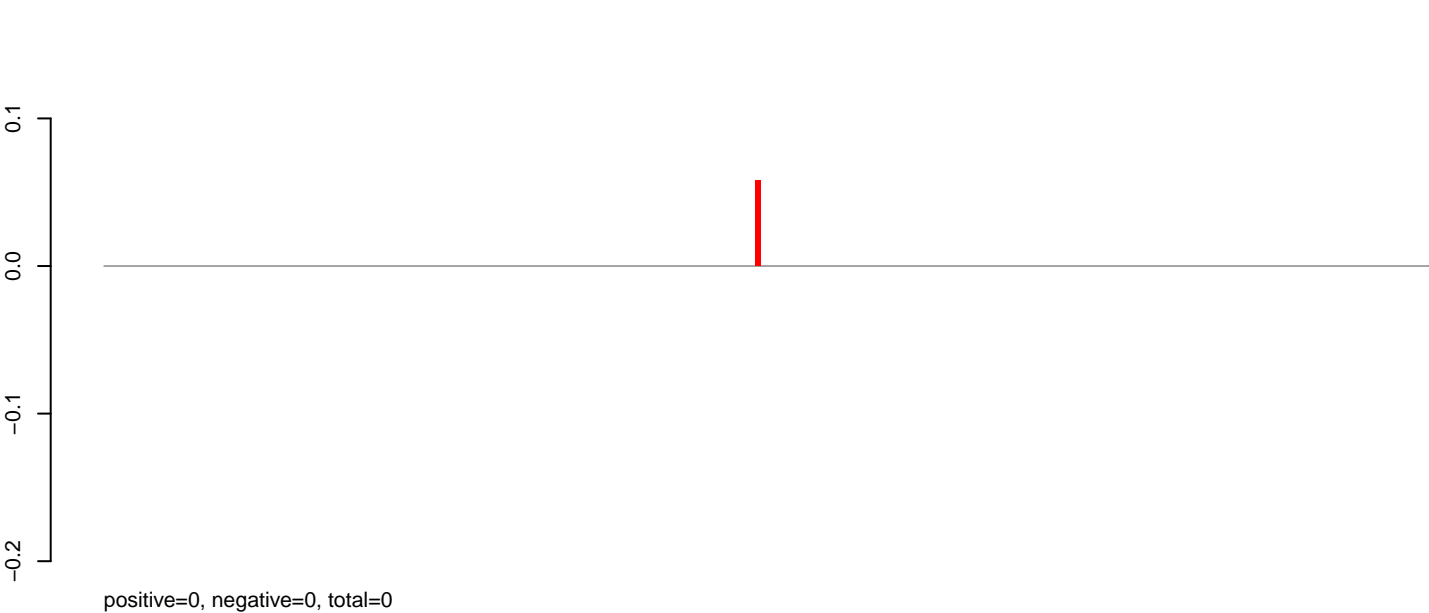
AeAlbo_Pupae_CT.rep



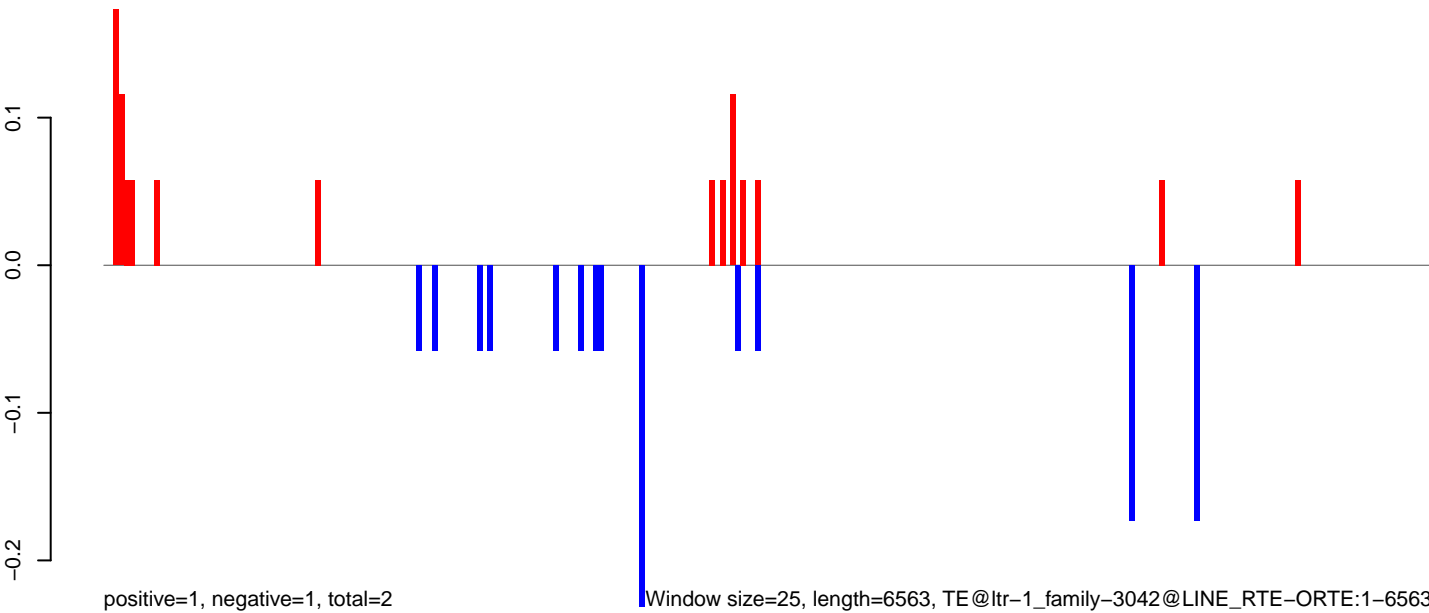
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

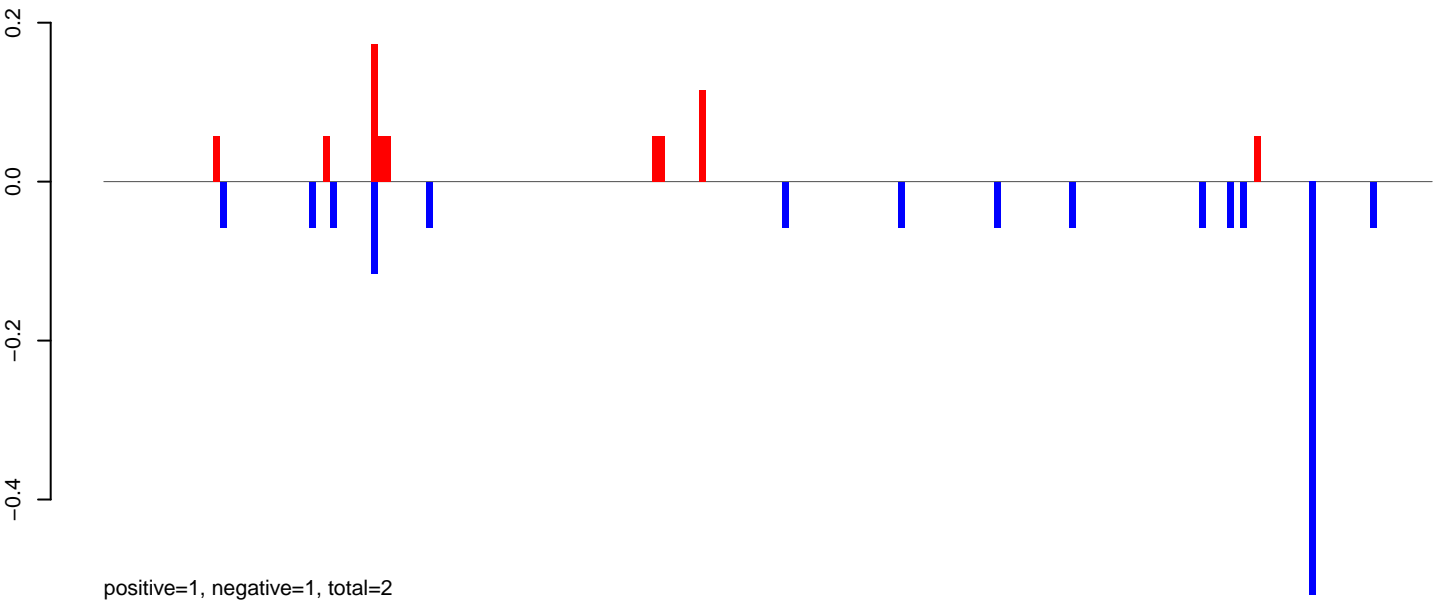


AeAlbo_Pupae_CT.rep

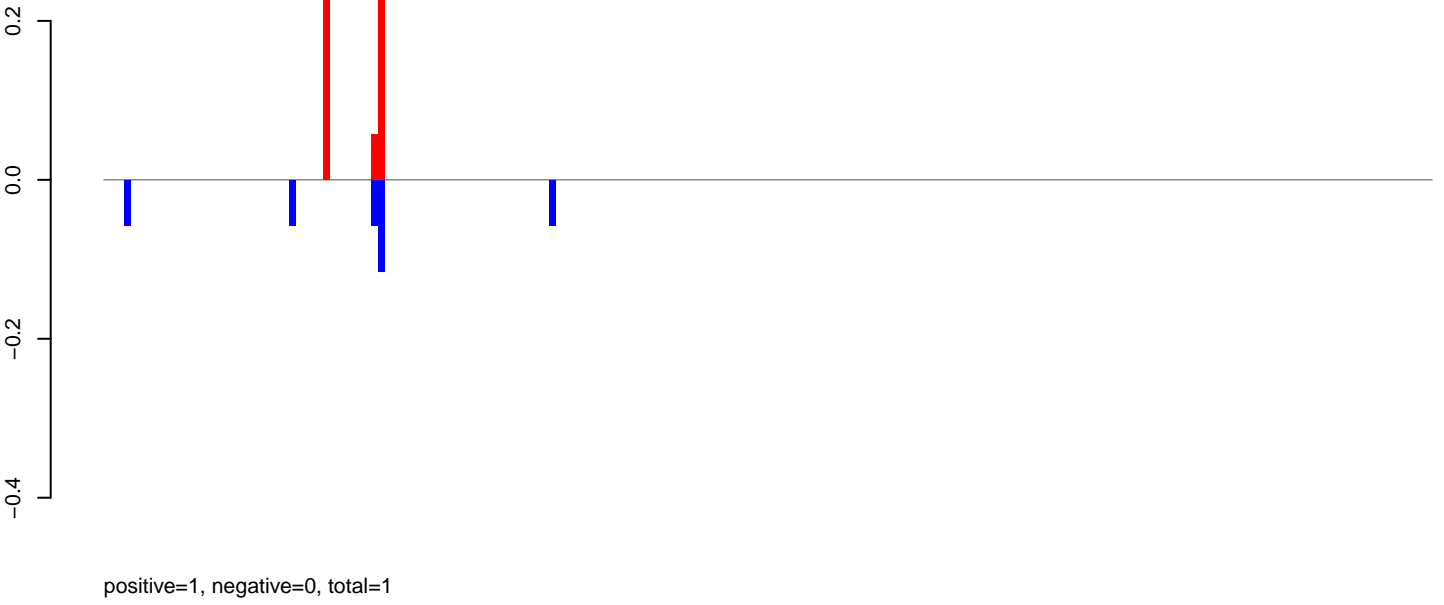


0 1000 2000 3000 4000 5000 6000

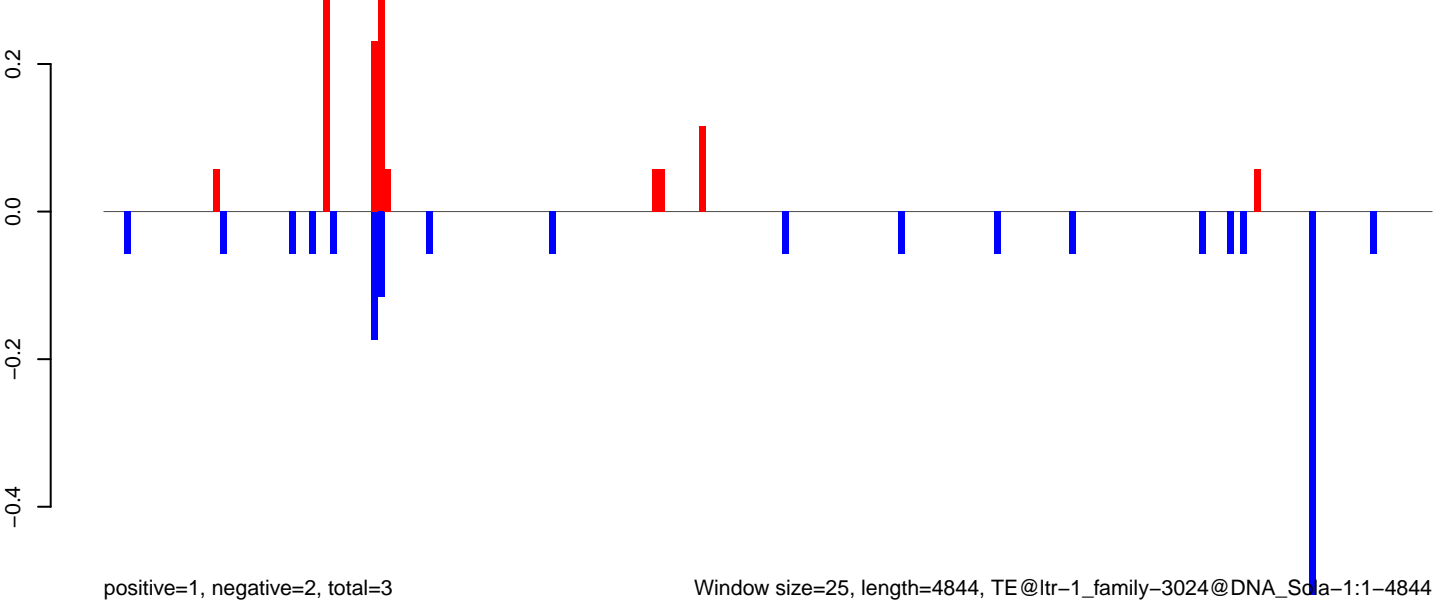
AeAlbo_Pupae_CT.18_23.rep



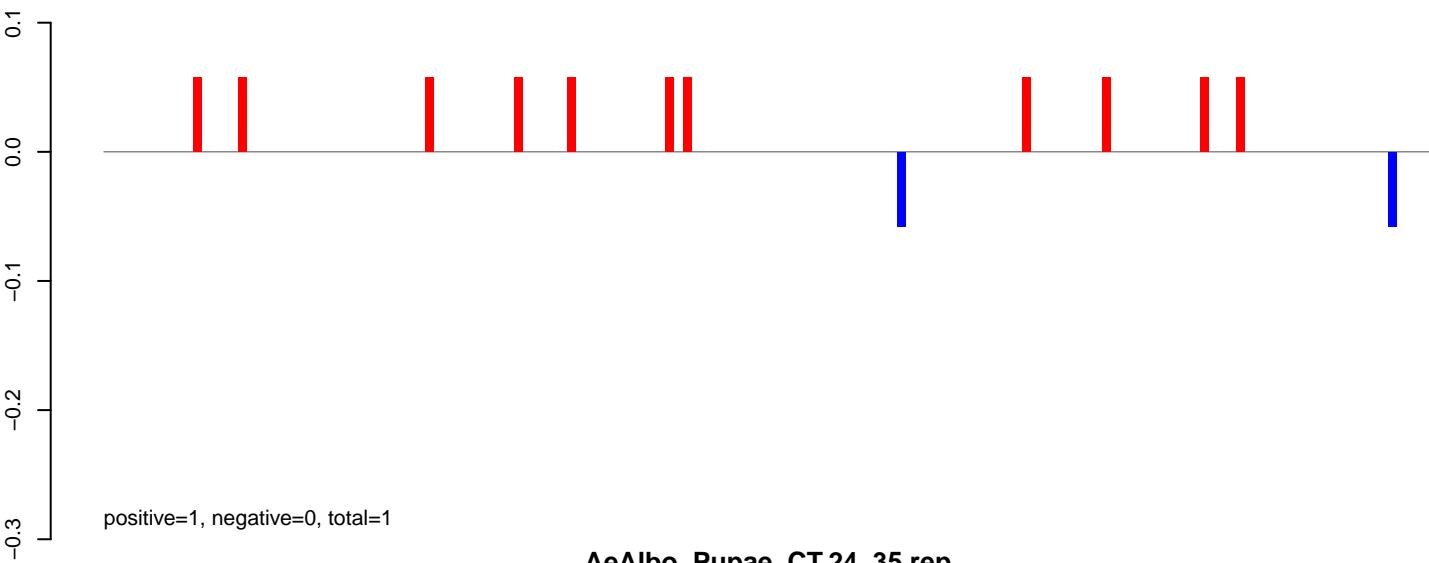
AeAlbo_Pupae_CT.24_35.rep



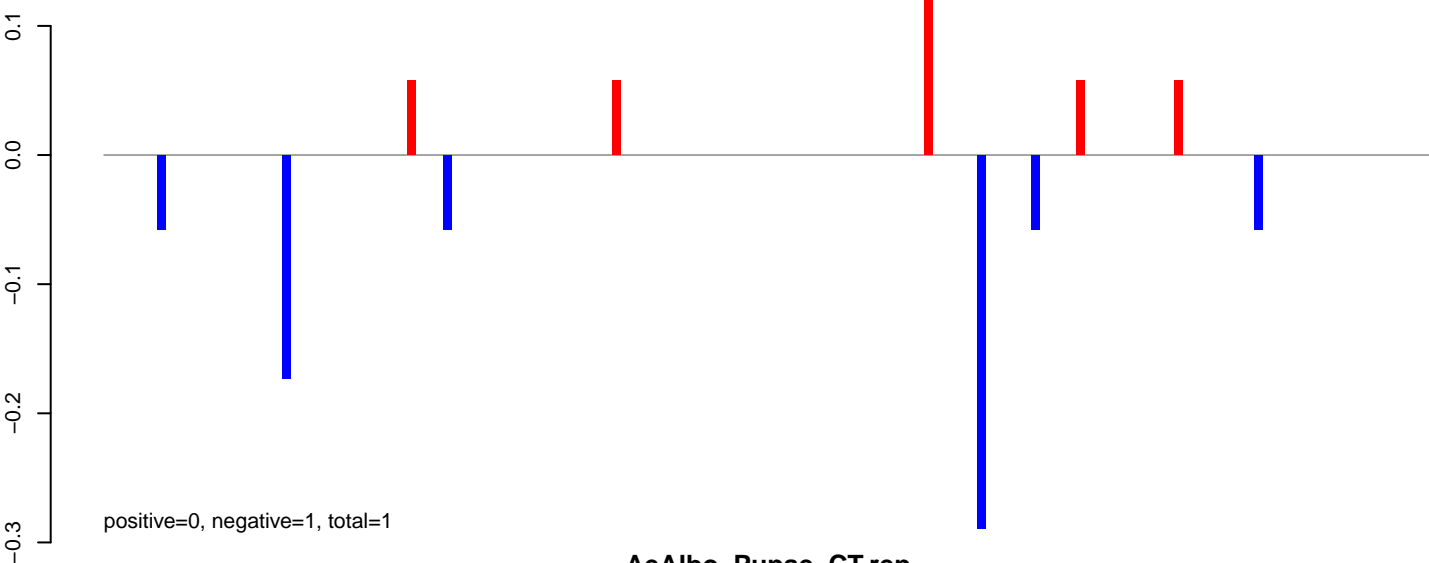
AeAlbo_Pupae_CT.rep



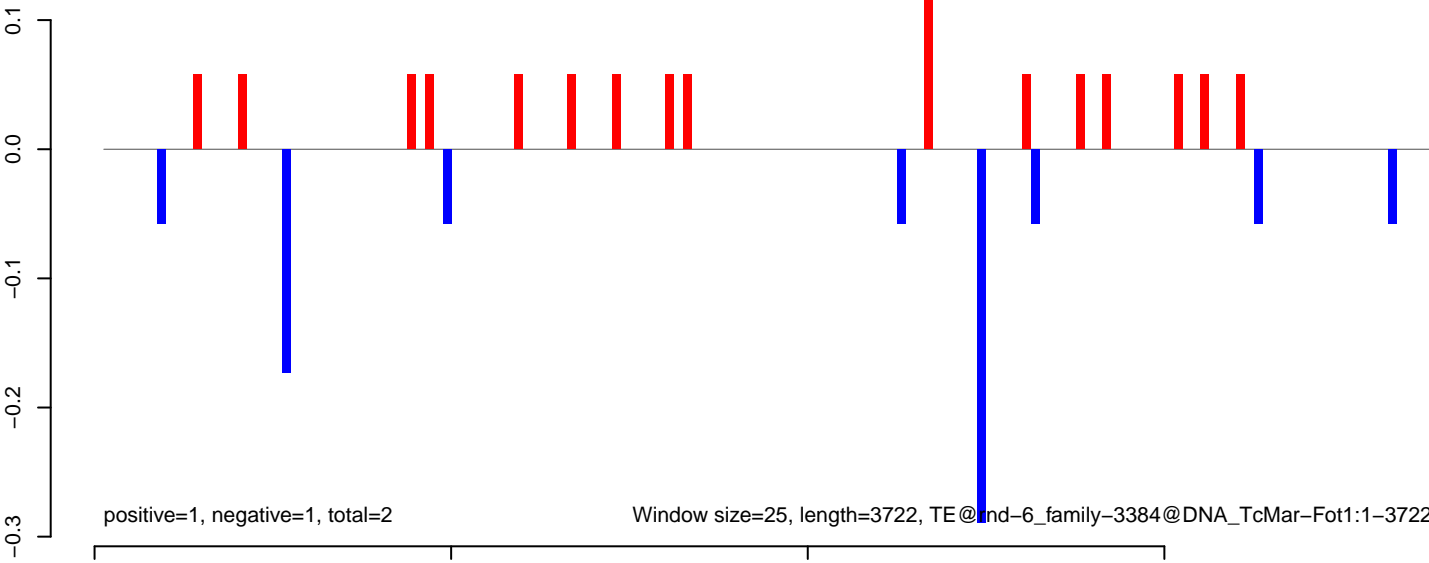
AeAlbo_Pupae_CT.18_23.rep



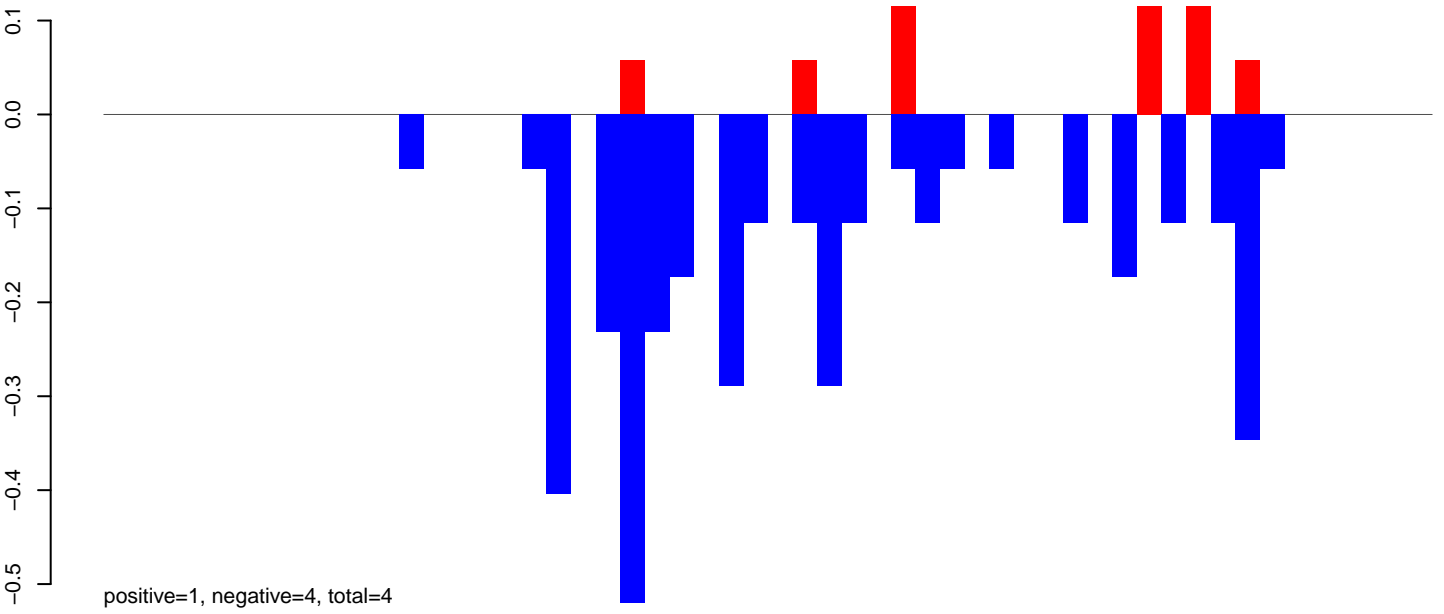
AeAlbo_Pupae_CT.24_35.rep



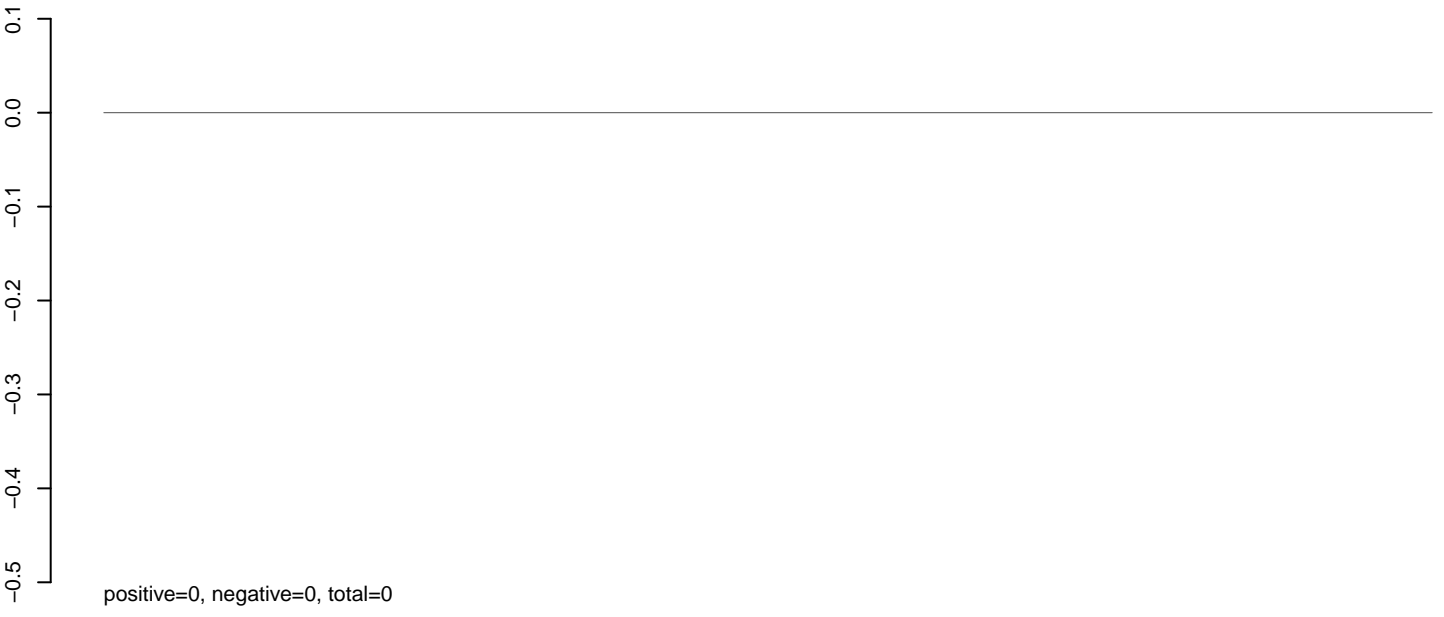
AeAlbo_Pupae_CT.rep



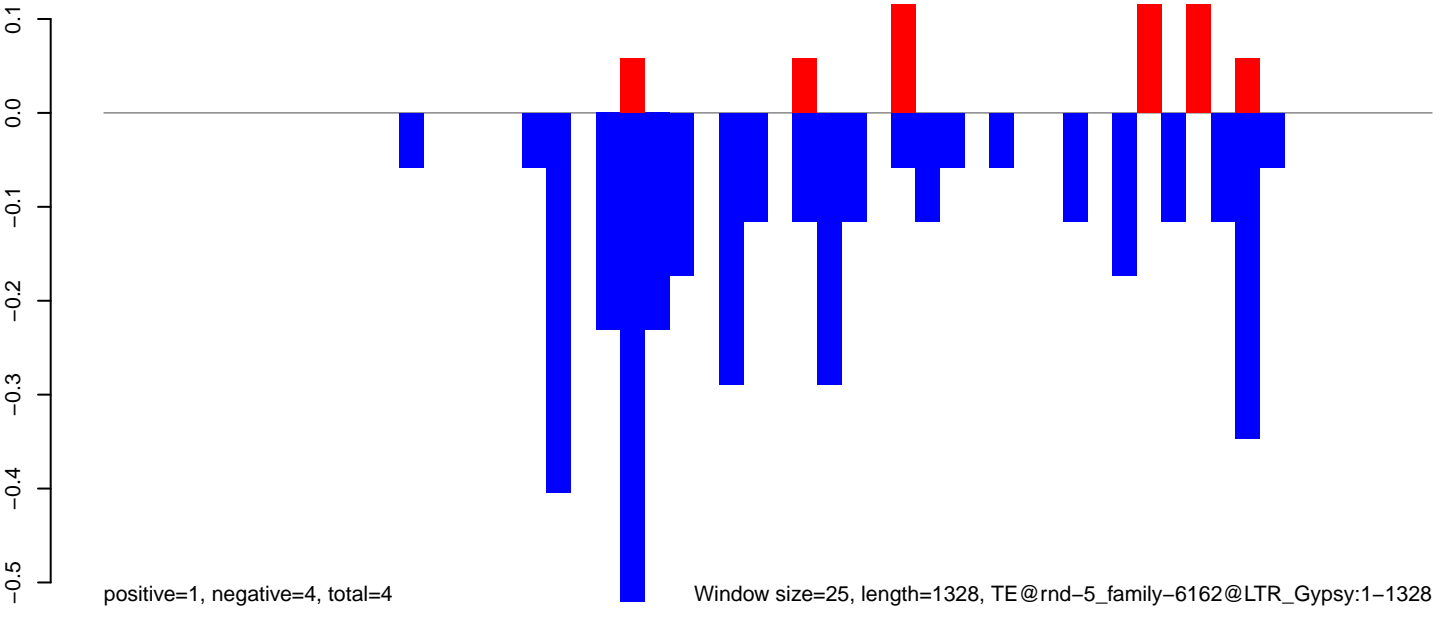
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

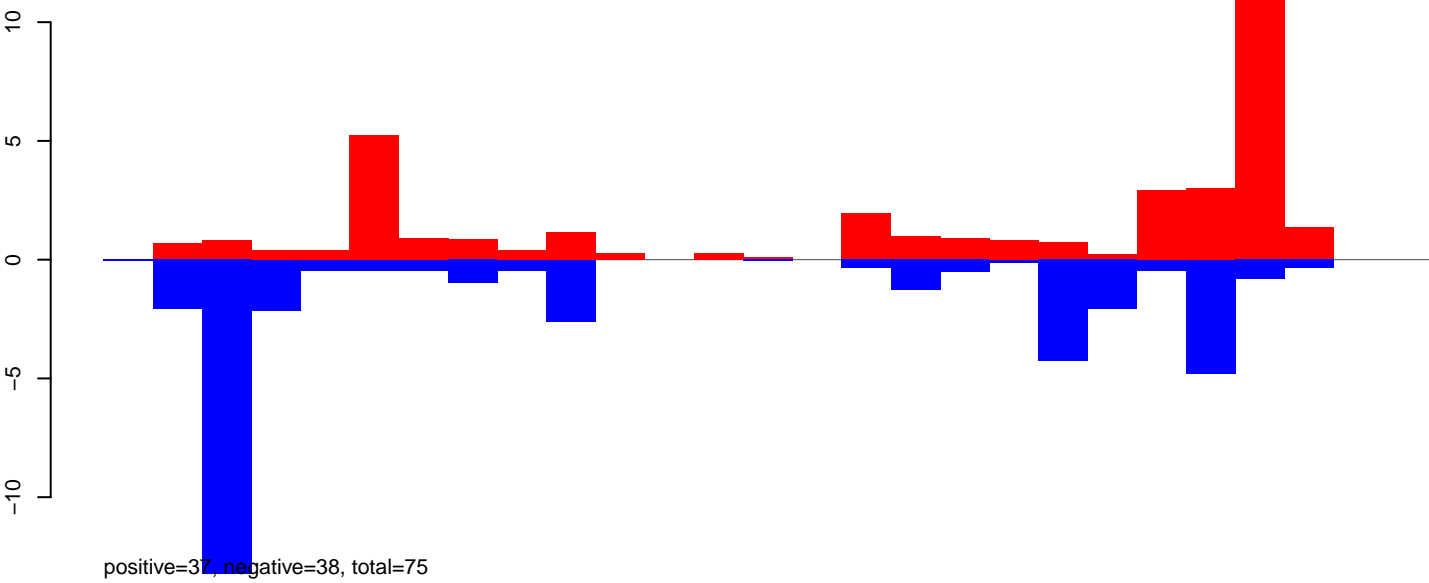


AeAlbo_Pupae_CT.rep

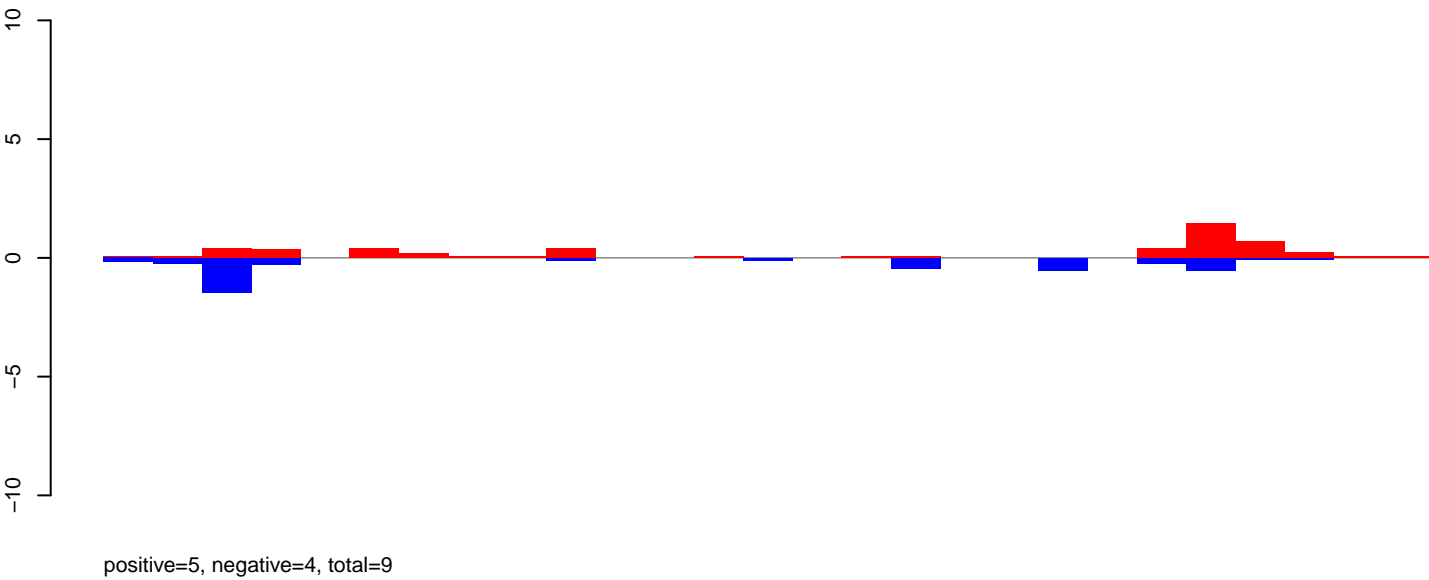


Window size=25, length=1328, TE@rnd-5_family-6162@LTR_Gypsy:1-1328

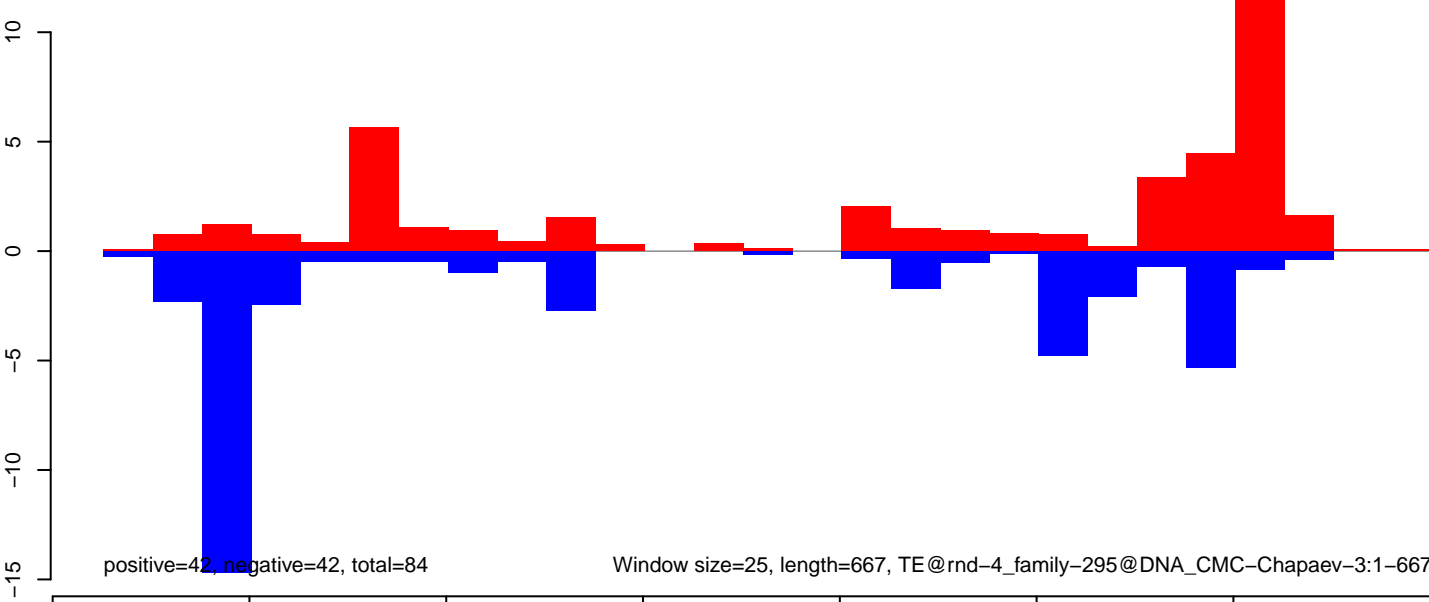
AeAlbo_Pupae_CT.18_23.rep



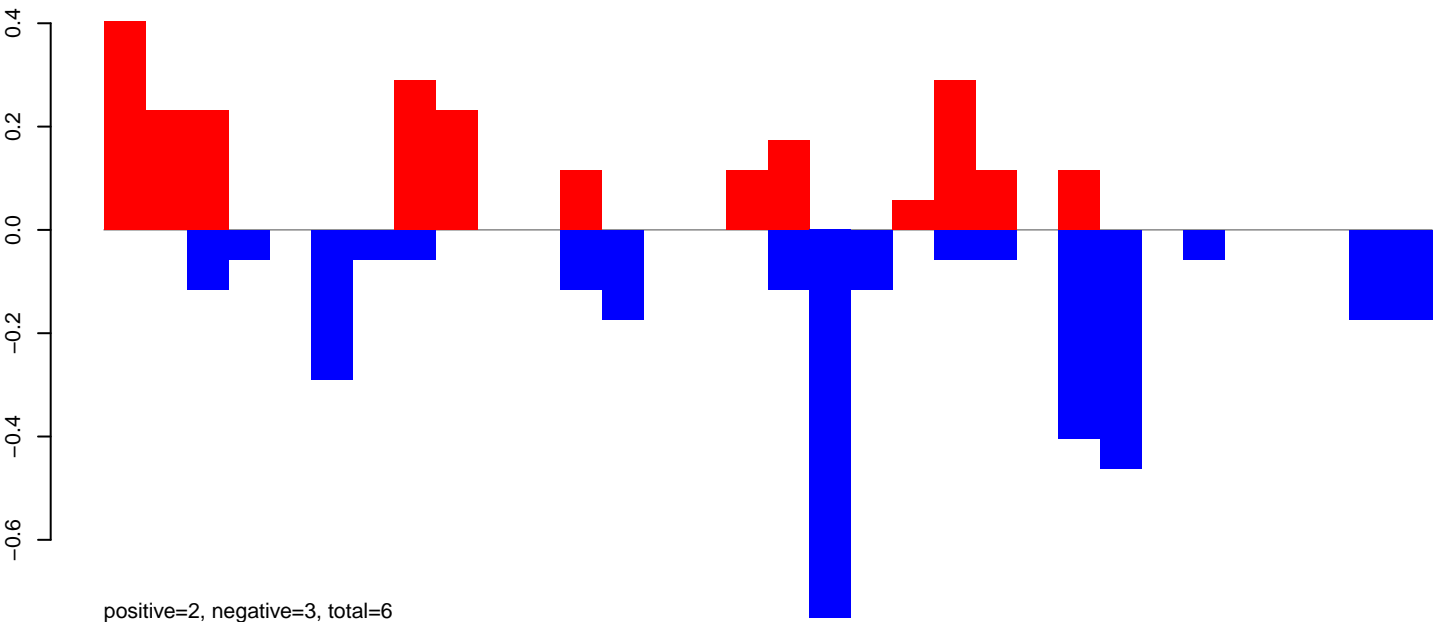
AeAlbo_Pupae_CT.24_35.rep



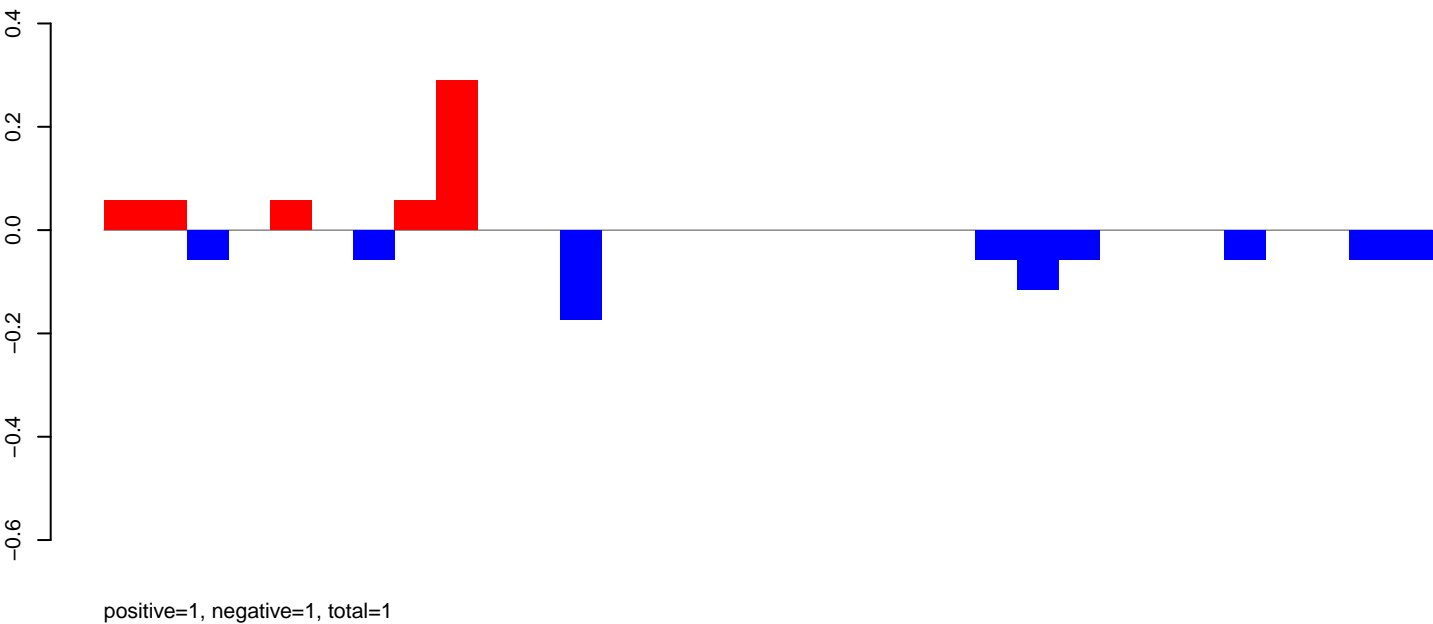
AeAlbo_Pupae_CT.rep



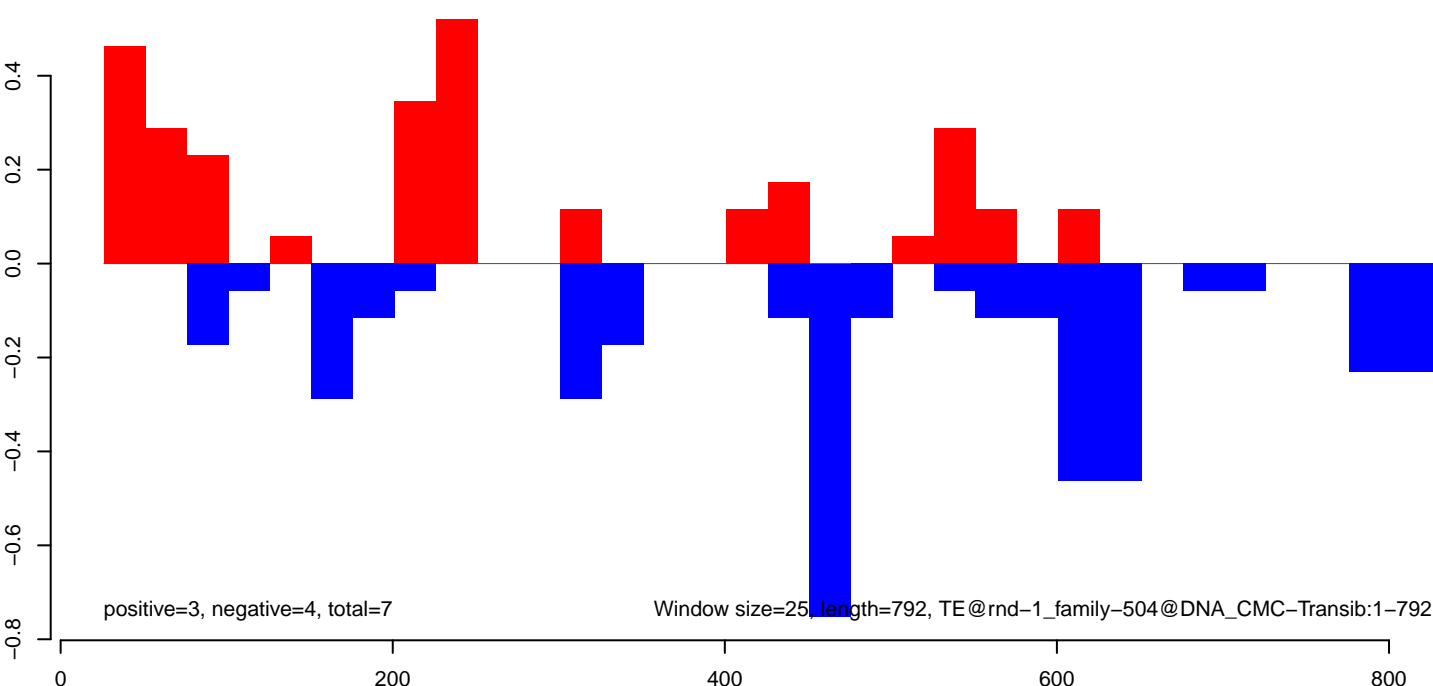
AeAlbo_Pupae_CT.18_23.rep



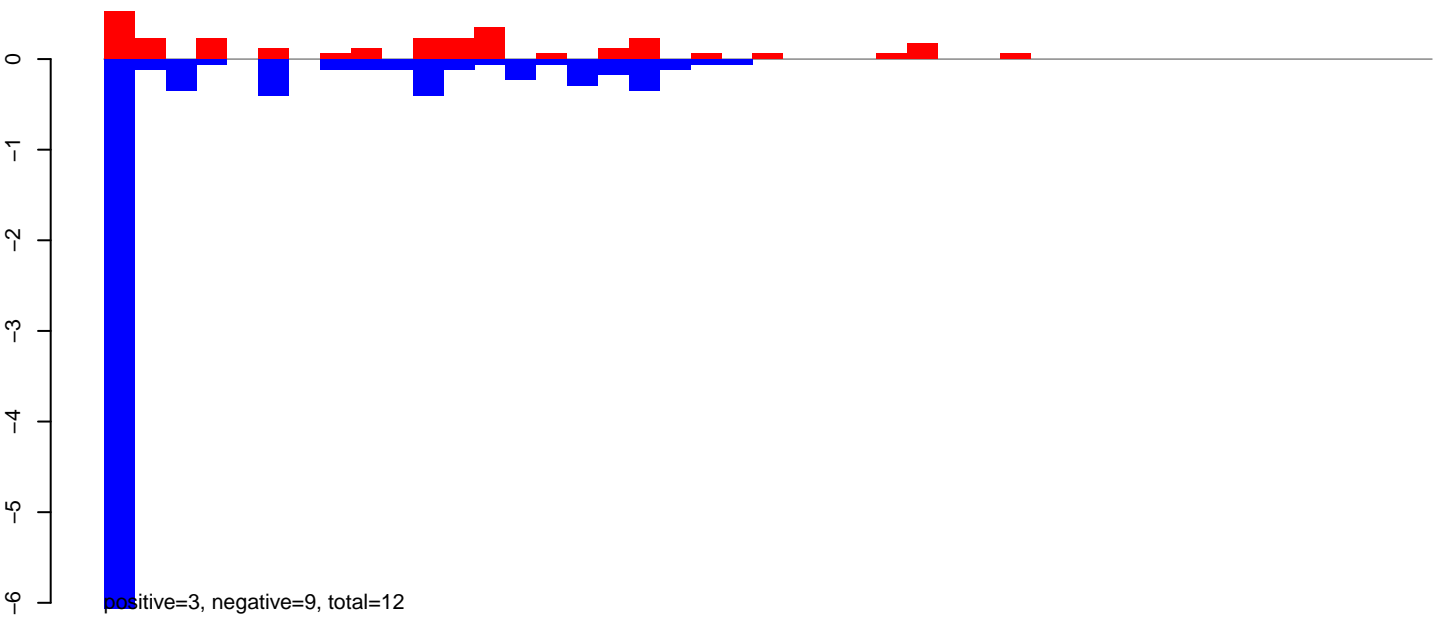
AeAlbo_Pupae_CT.24_35.rep



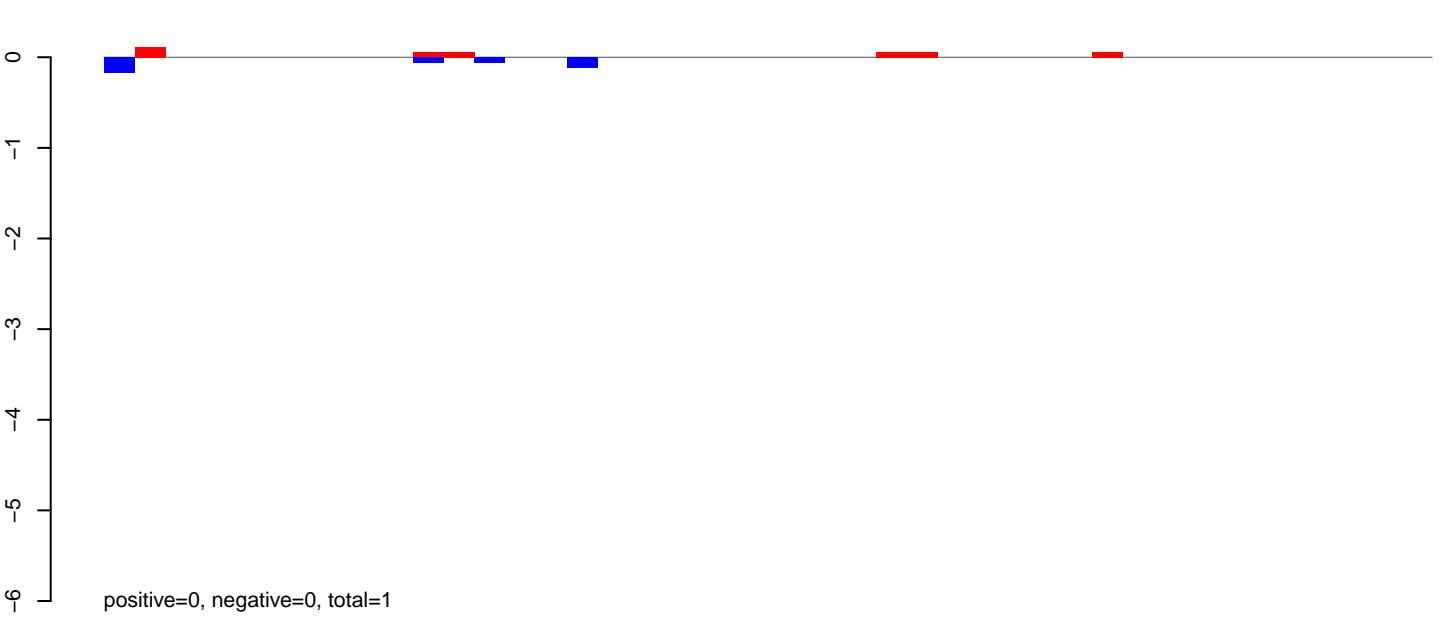
AeAlbo_Pupae_CT.rep



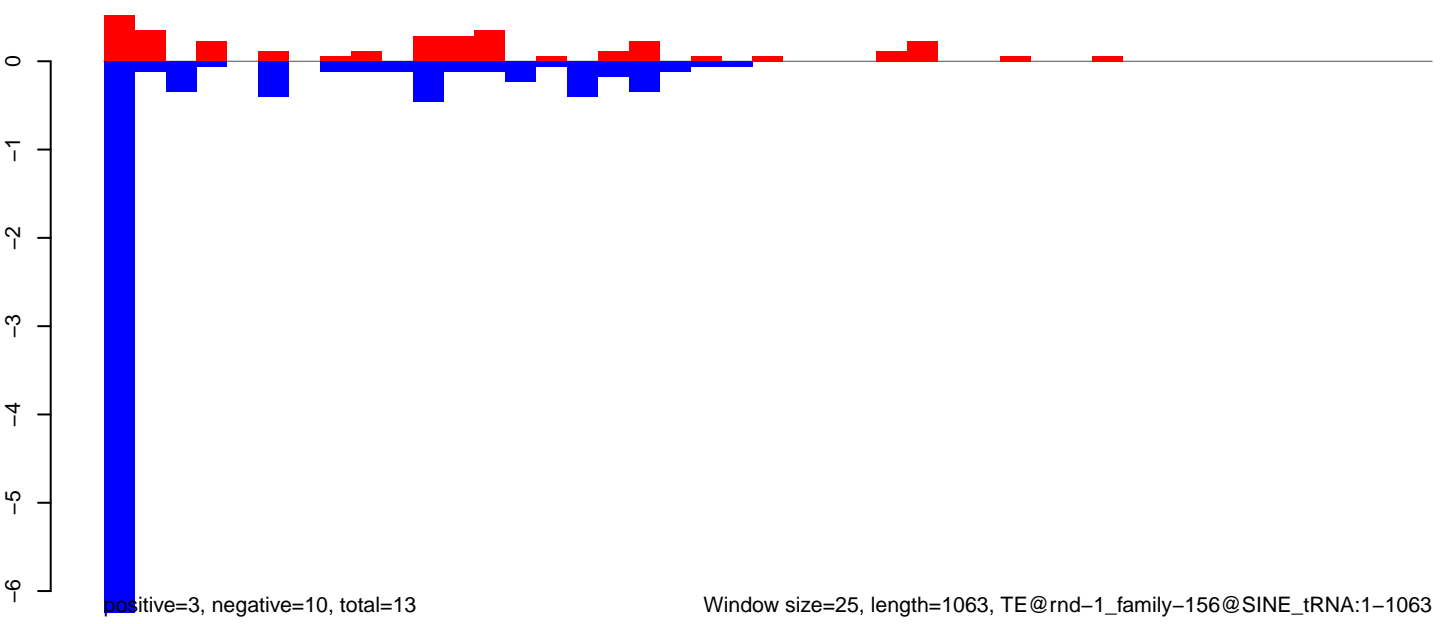
AeAlbo_Pupae_CT.18_23.rep



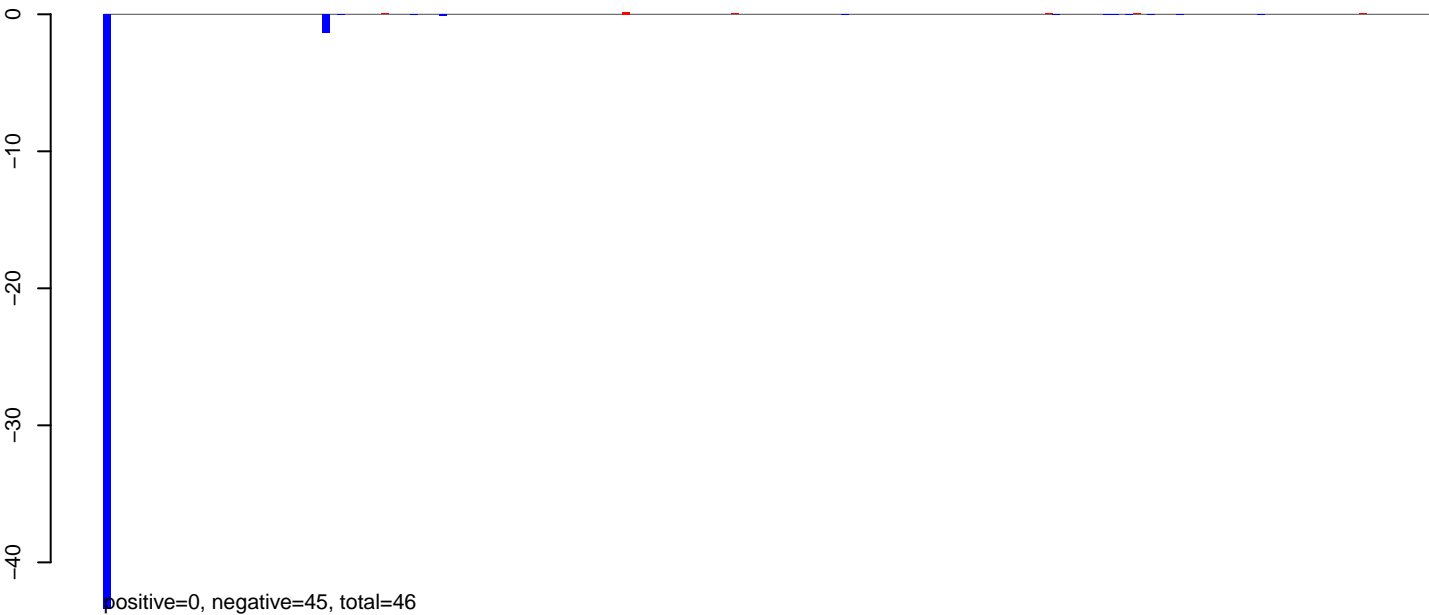
AeAlbo_Pupae_CT.24_35.rep



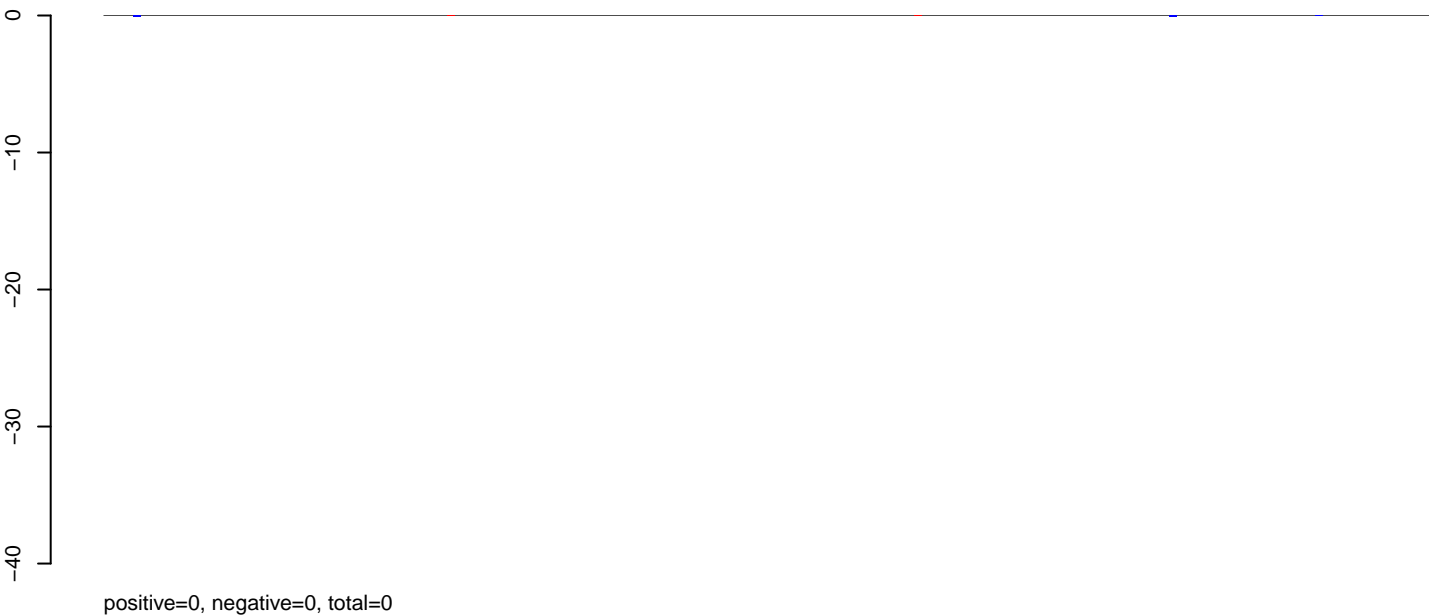
AeAlbo_Pupae_CT.rep



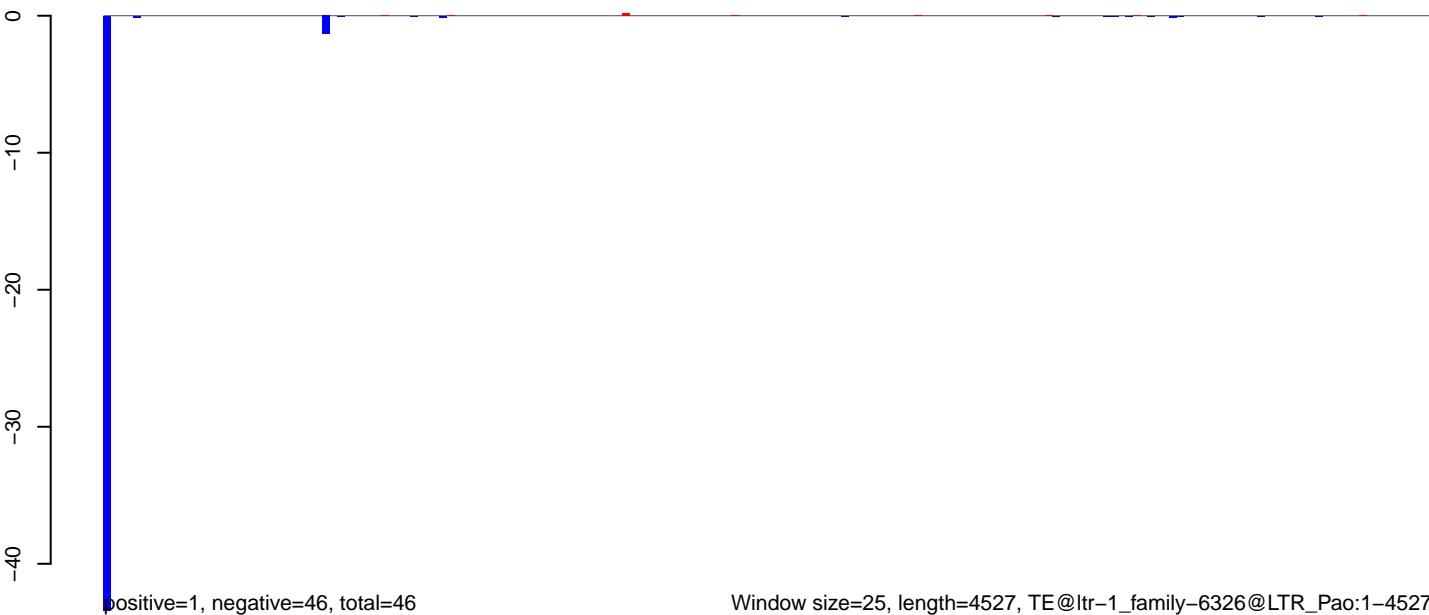
AeAlbo_Pupae_CT.18_23.rep



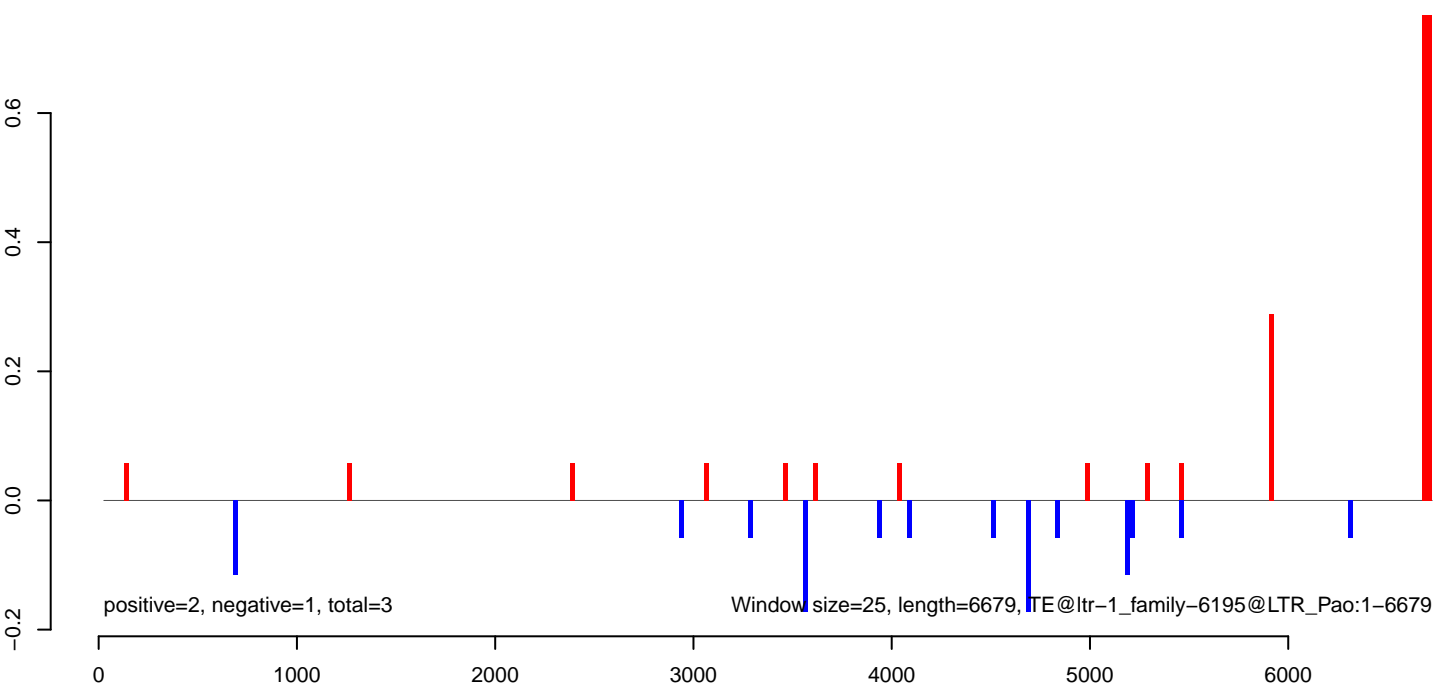
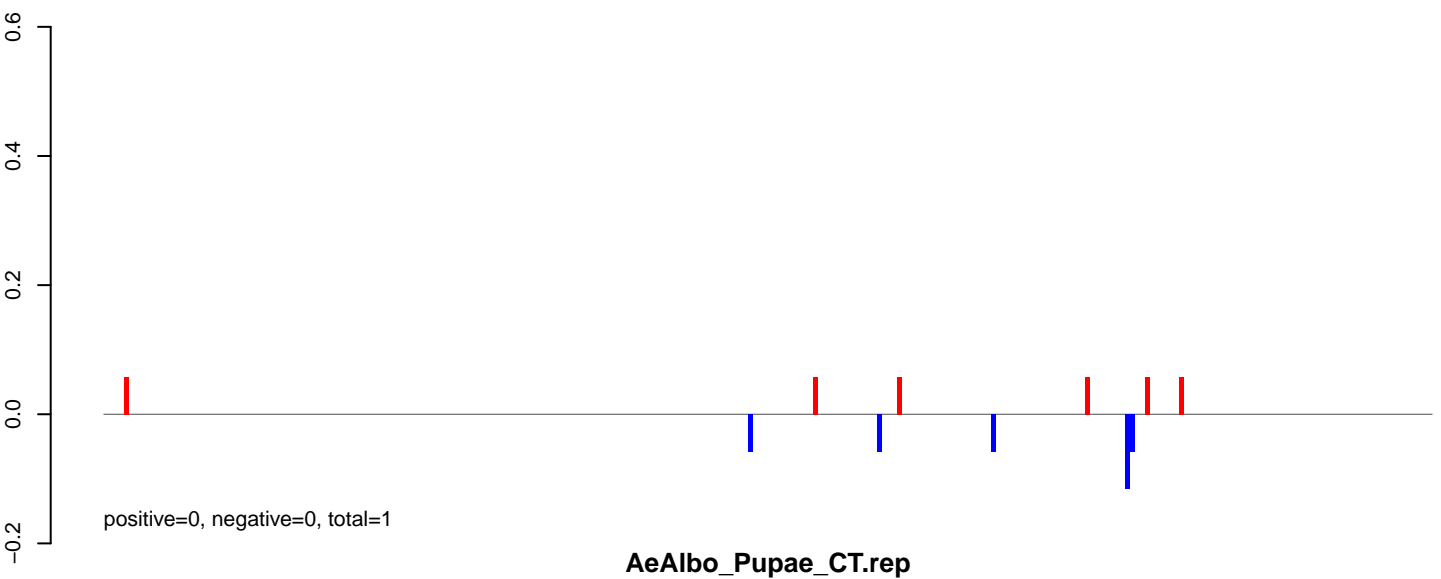
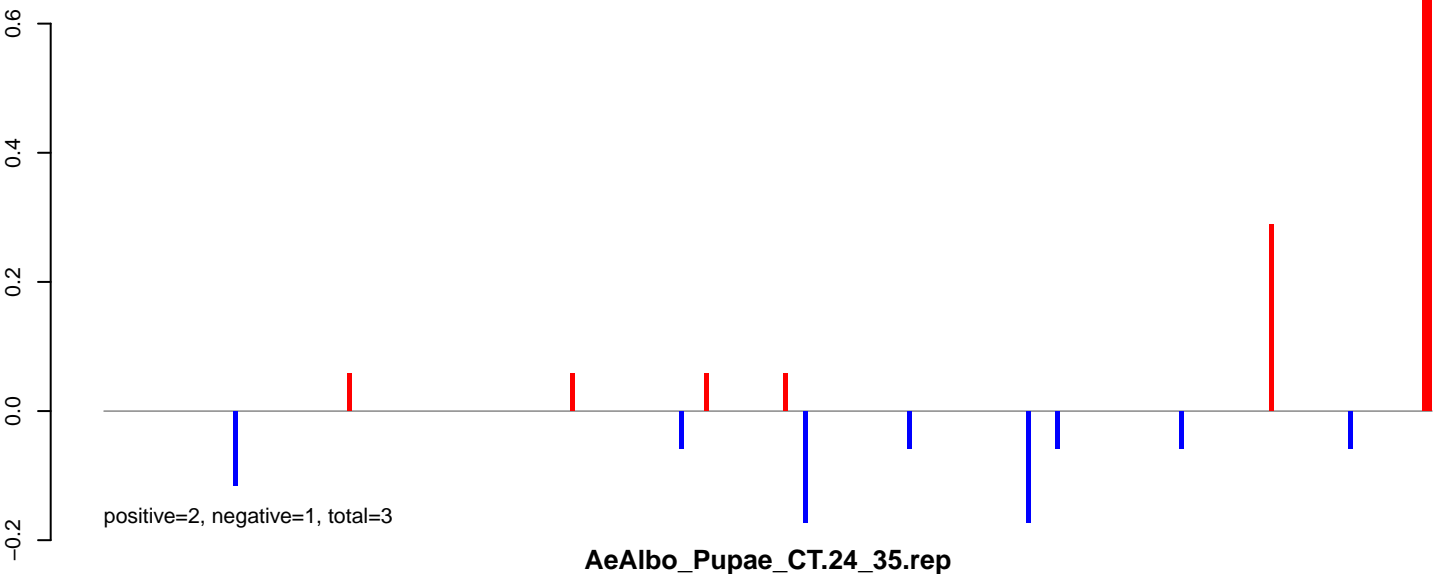
AeAlbo_Pupae_CT.24_35.rep



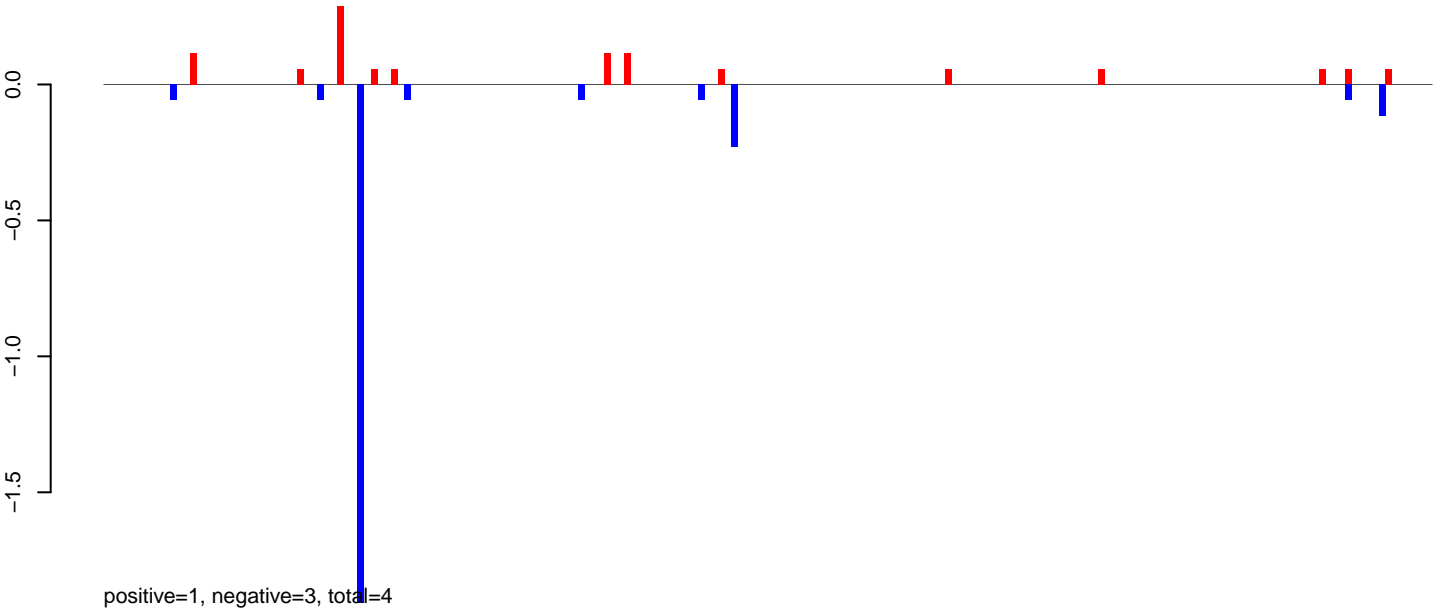
AeAlbo_Pupae_CT.rep



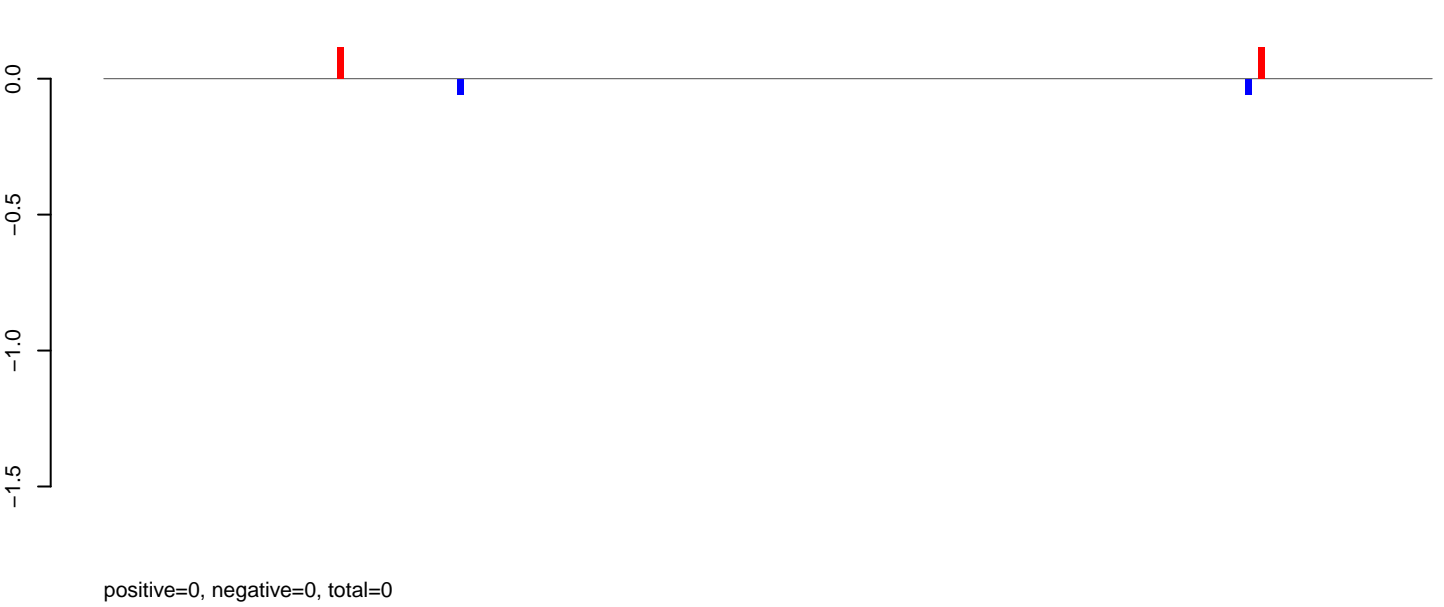
AeAlbo_Pupae_CT.18_23.rep



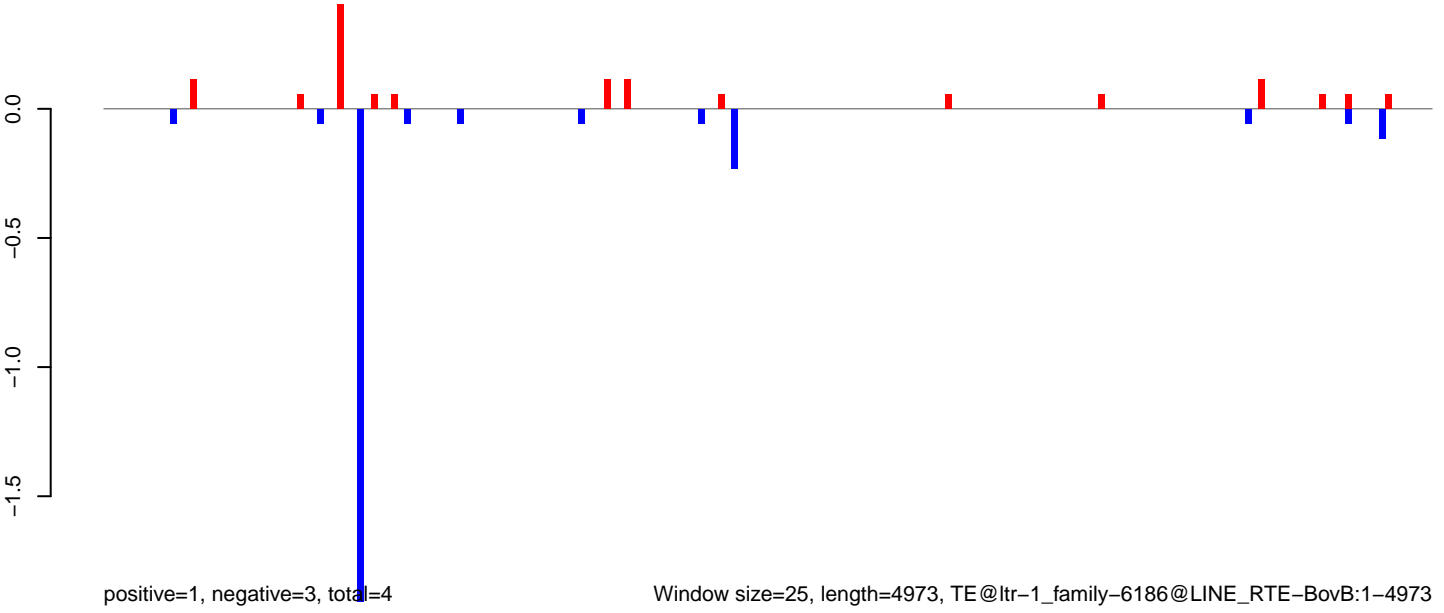
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

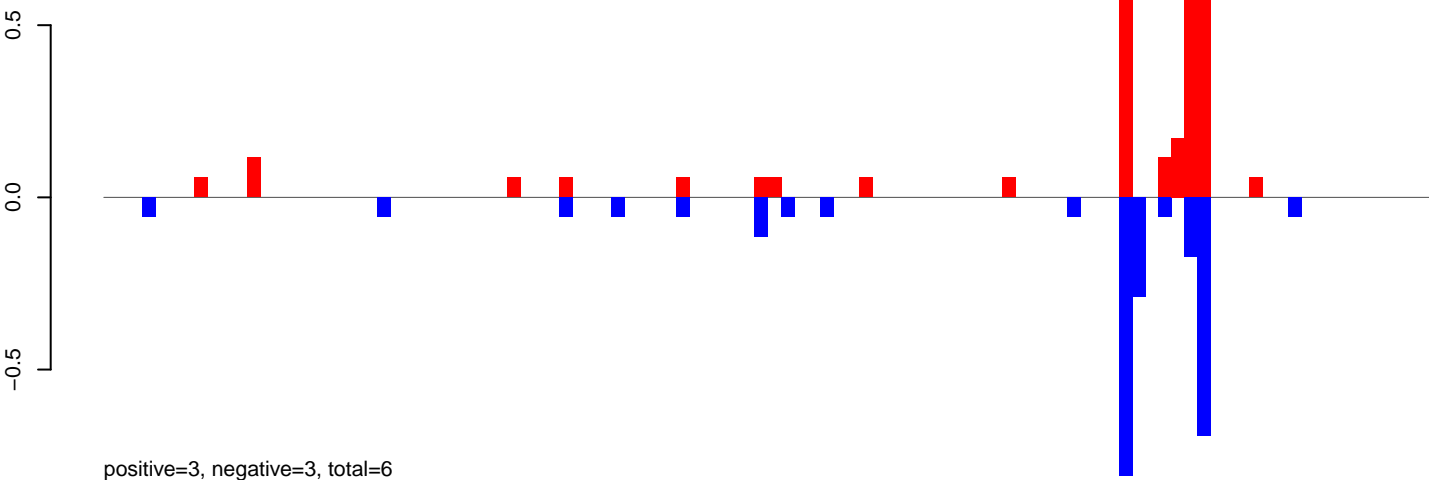


AeAlbo_Pupae_CT.rep

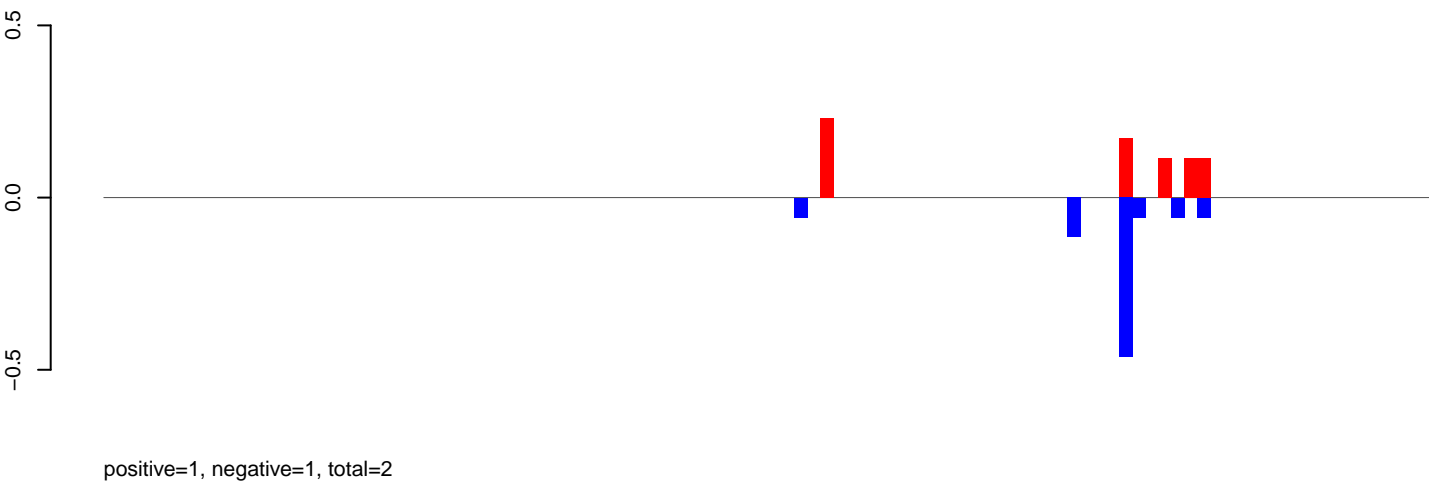


Window size=25, length=4973, TE@ltr-1_family-6186@LINE RTE-BovB:1-4973

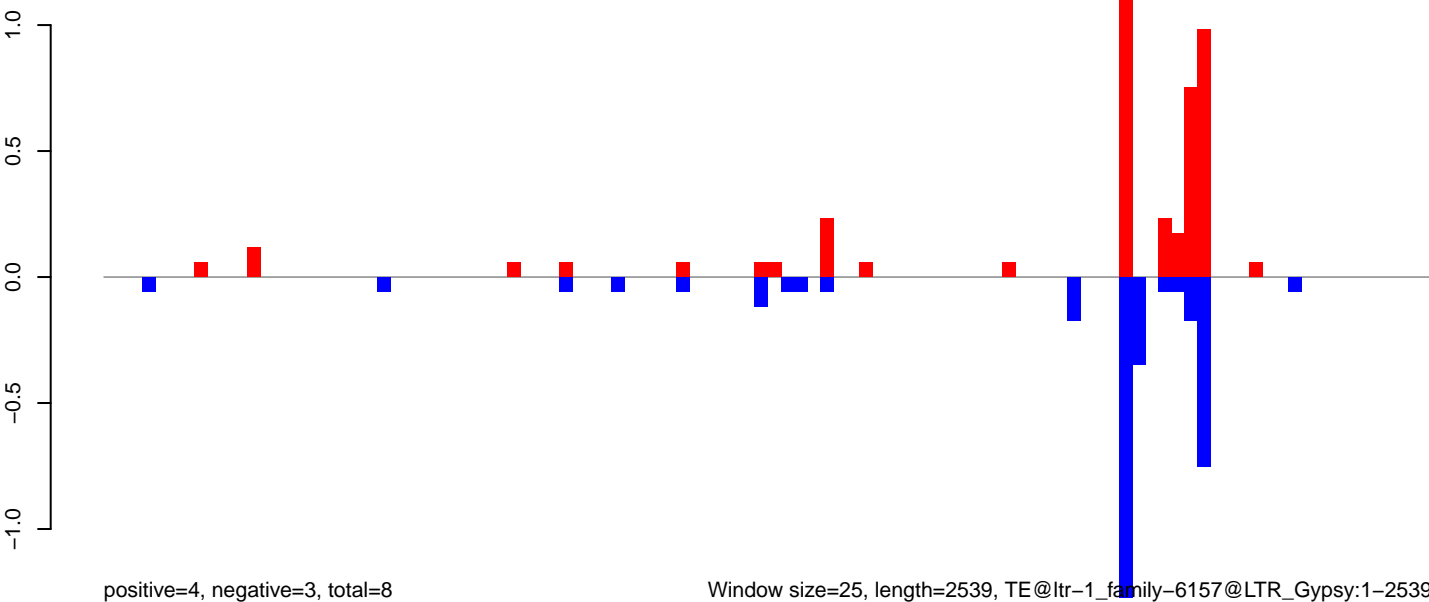
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

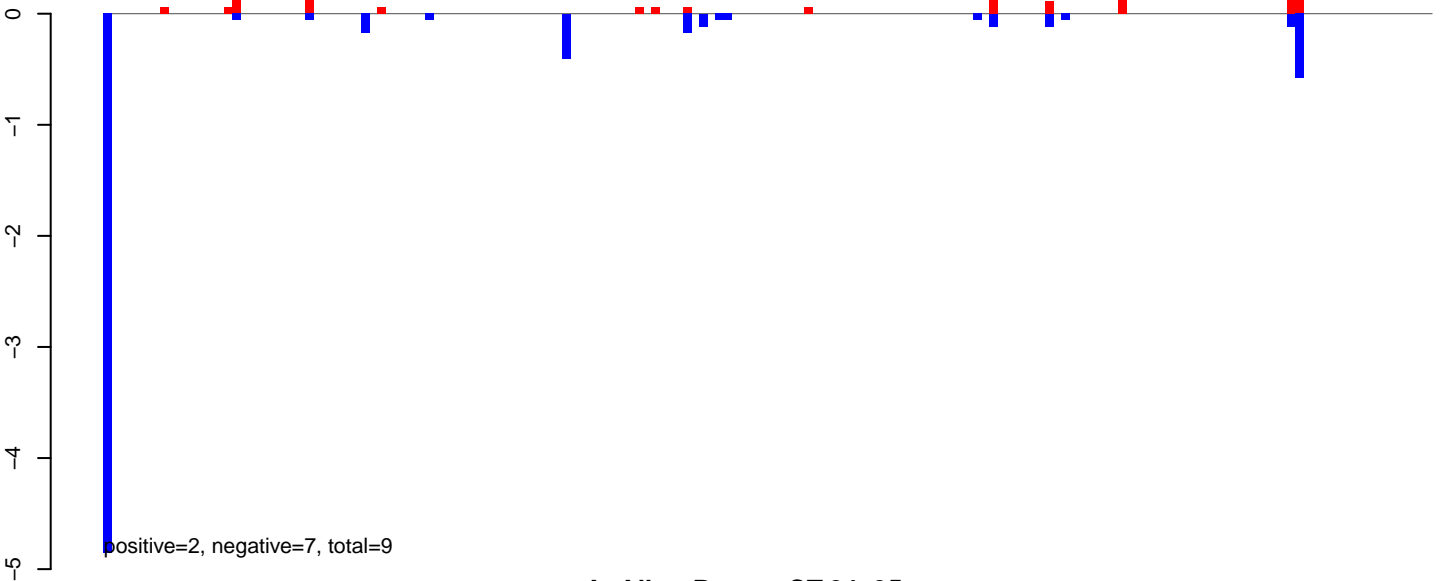


AeAlbo_Pupae_CT.rep

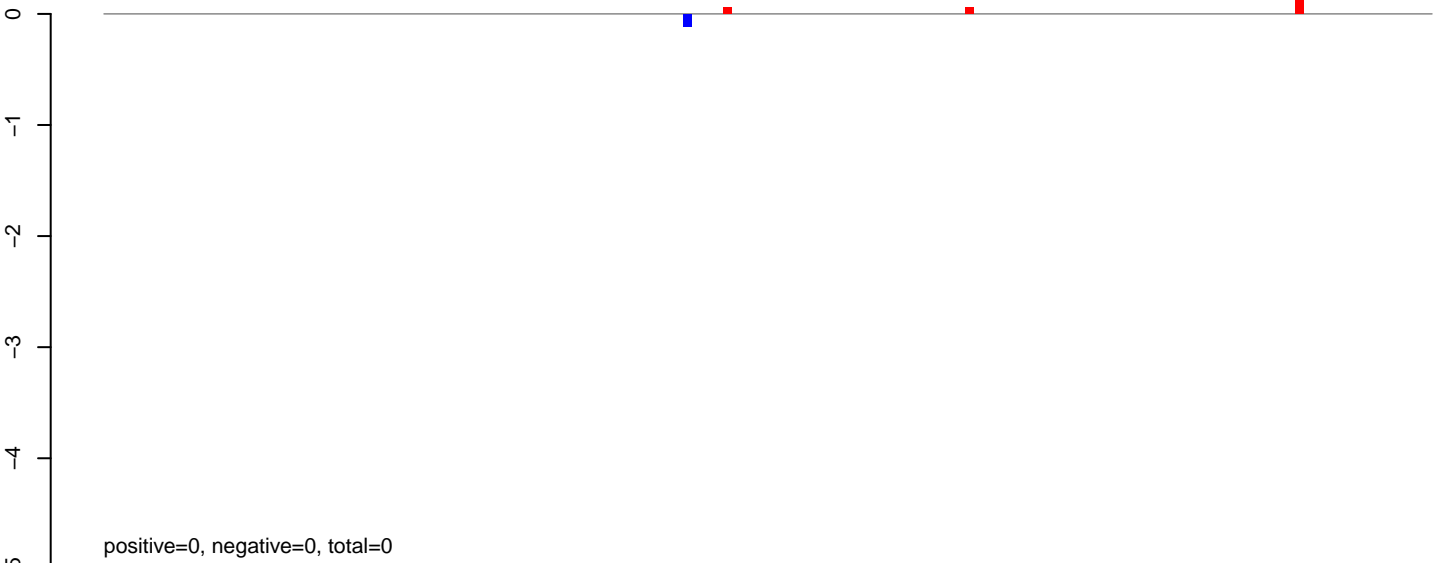


Window size=25, length=2539, TE@ltr-1_family-6157@LTR_Gypsy:1-2539

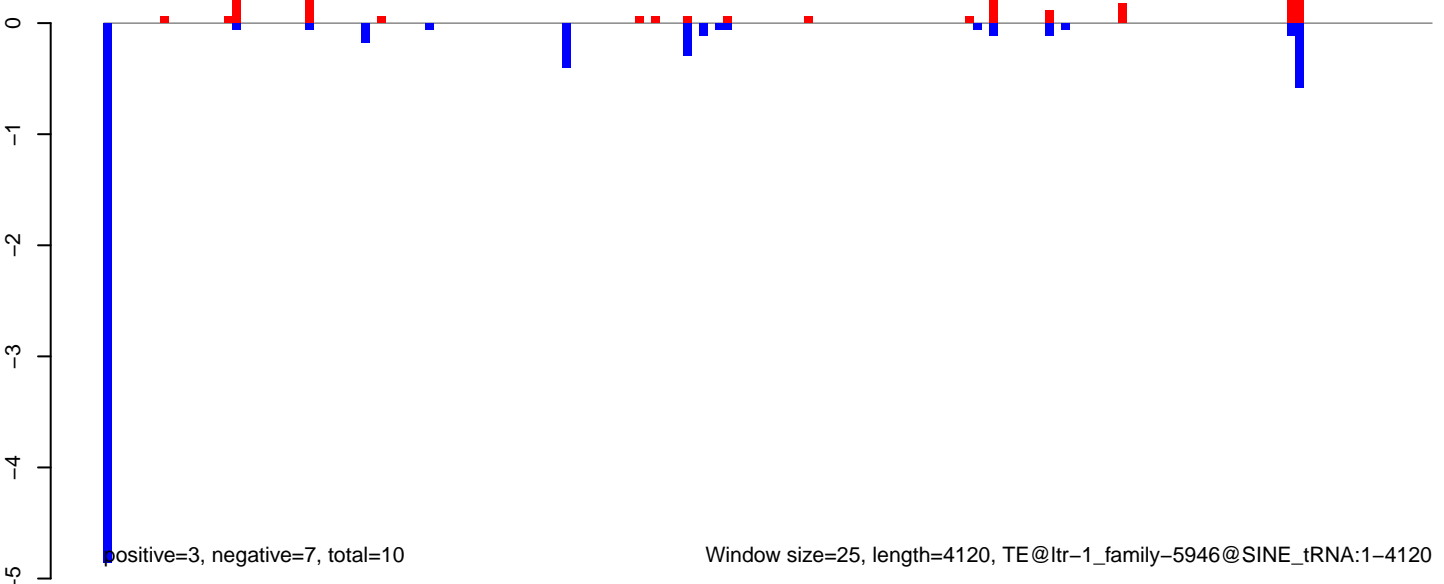
AeAlbo_Pupae_CT.18_23.rep



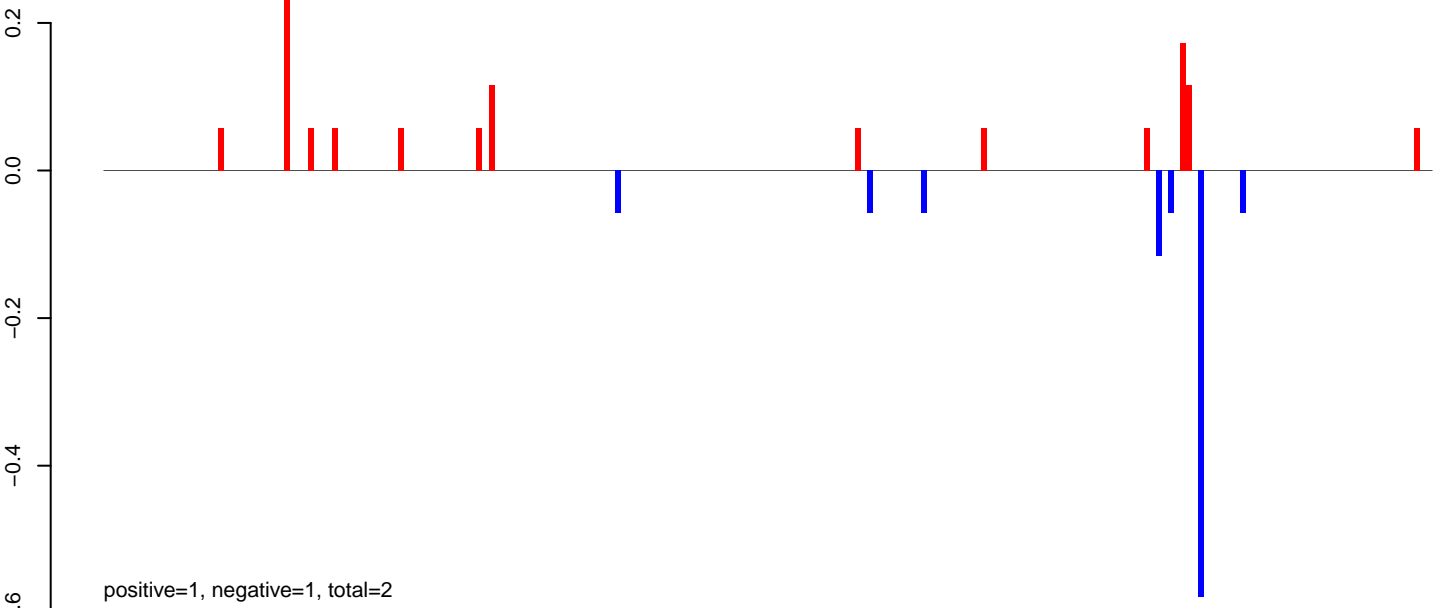
AeAlbo_Pupae_CT.24_35.rep



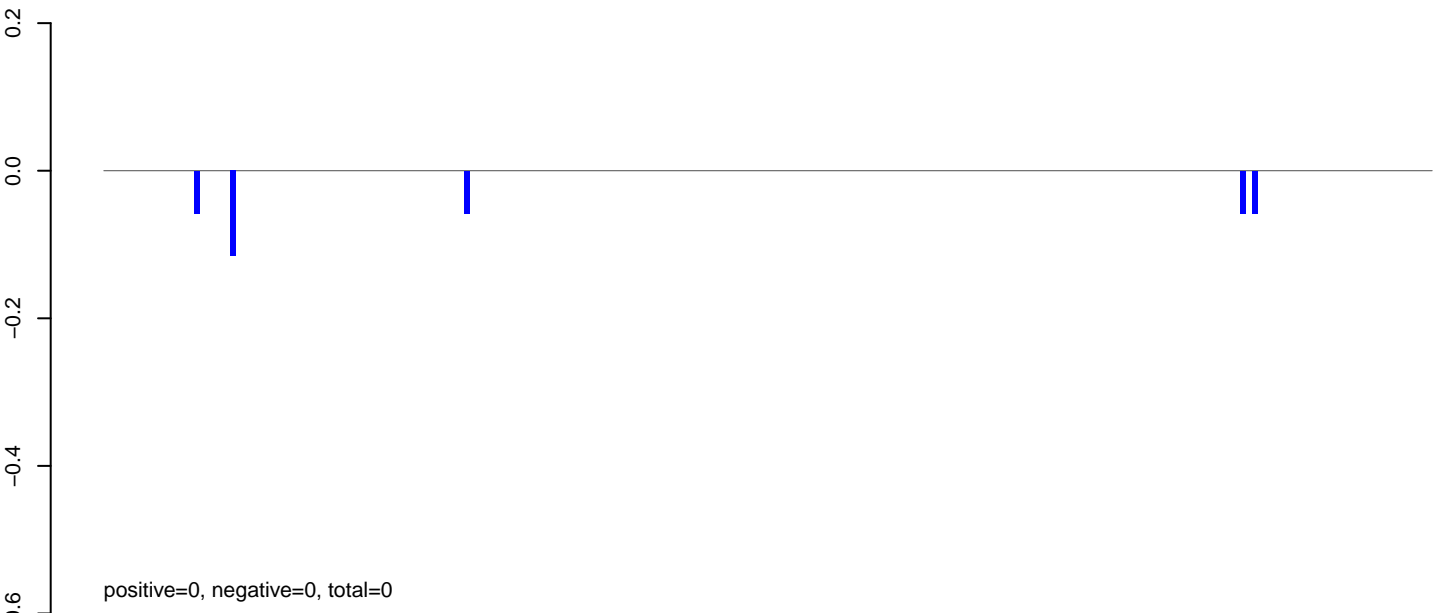
AeAlbo_Pupae_CT.rep



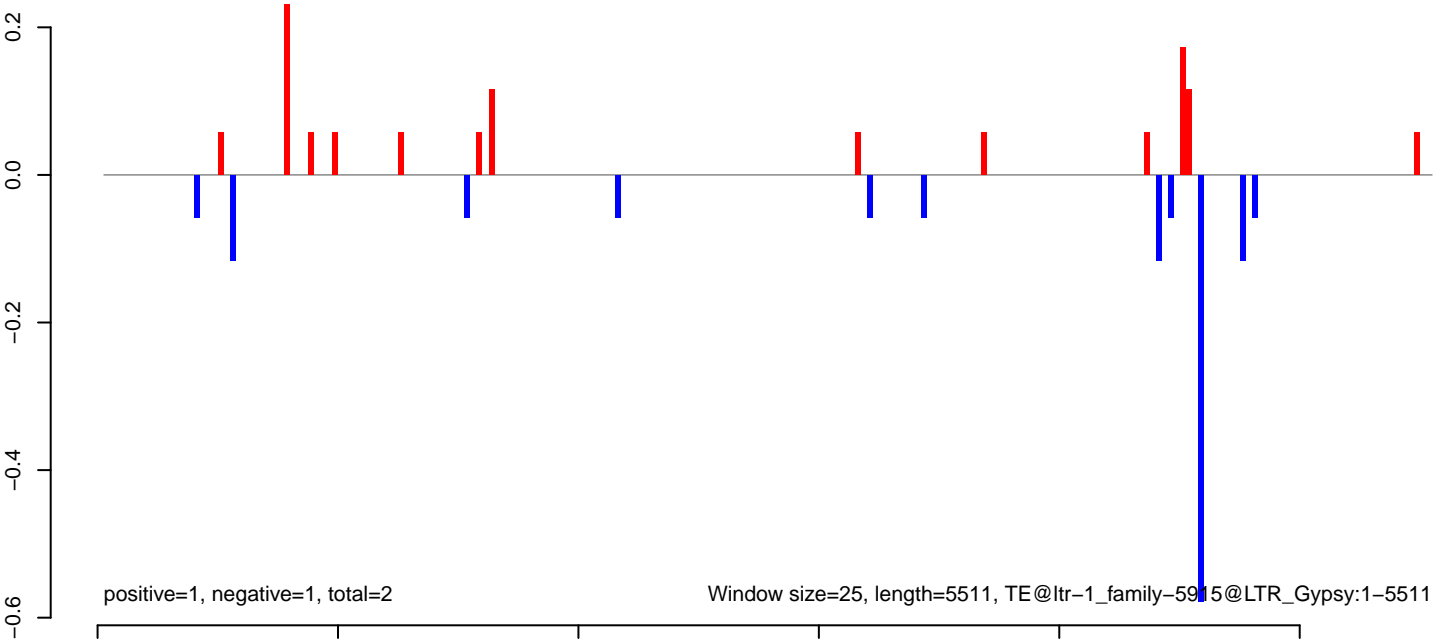
AeAlbo_Pupae_CT.18_23.rep



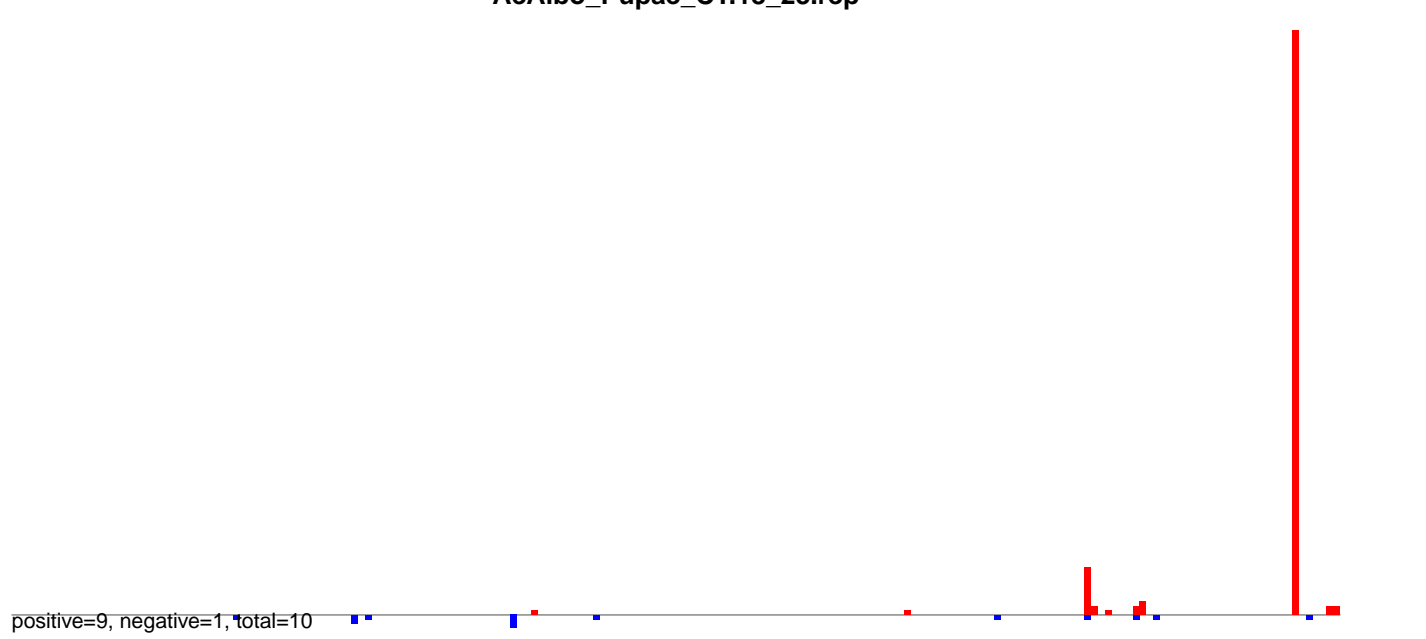
AeAlbo_Pupae_CT.24_35.rep



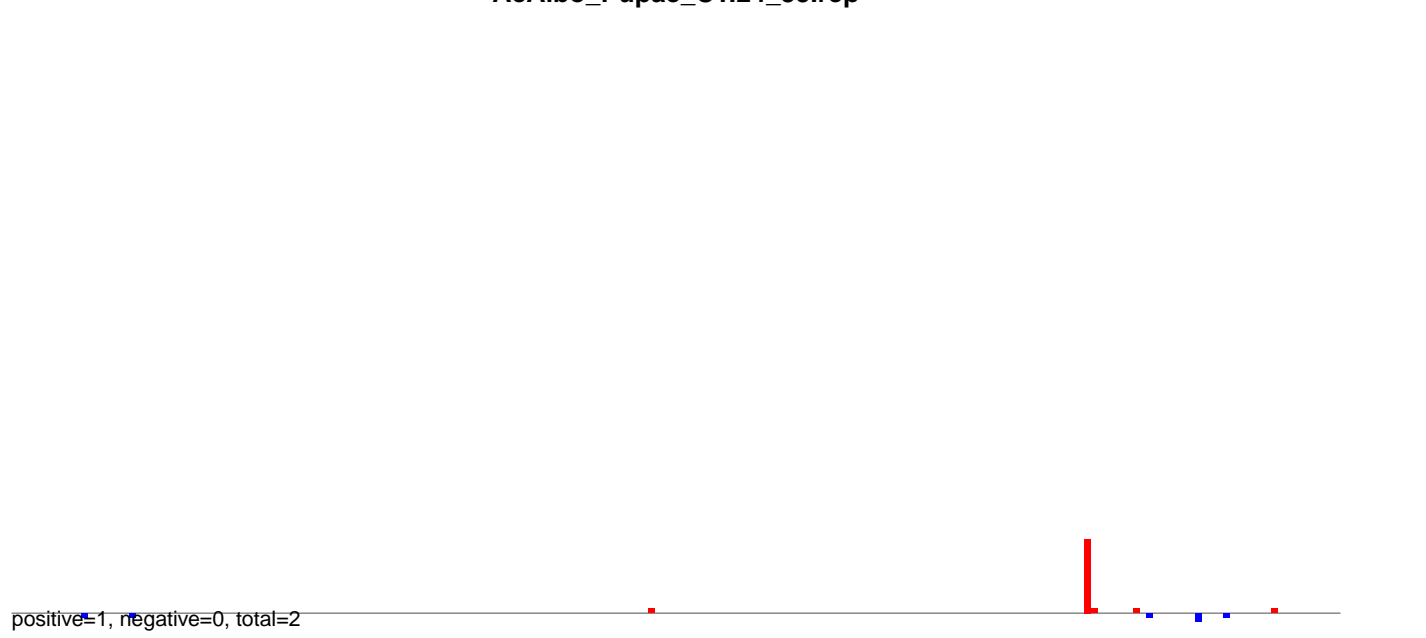
AeAlbo_Pupae_CT.rep



AeAlbo_Pupae_CT.18_23.rep



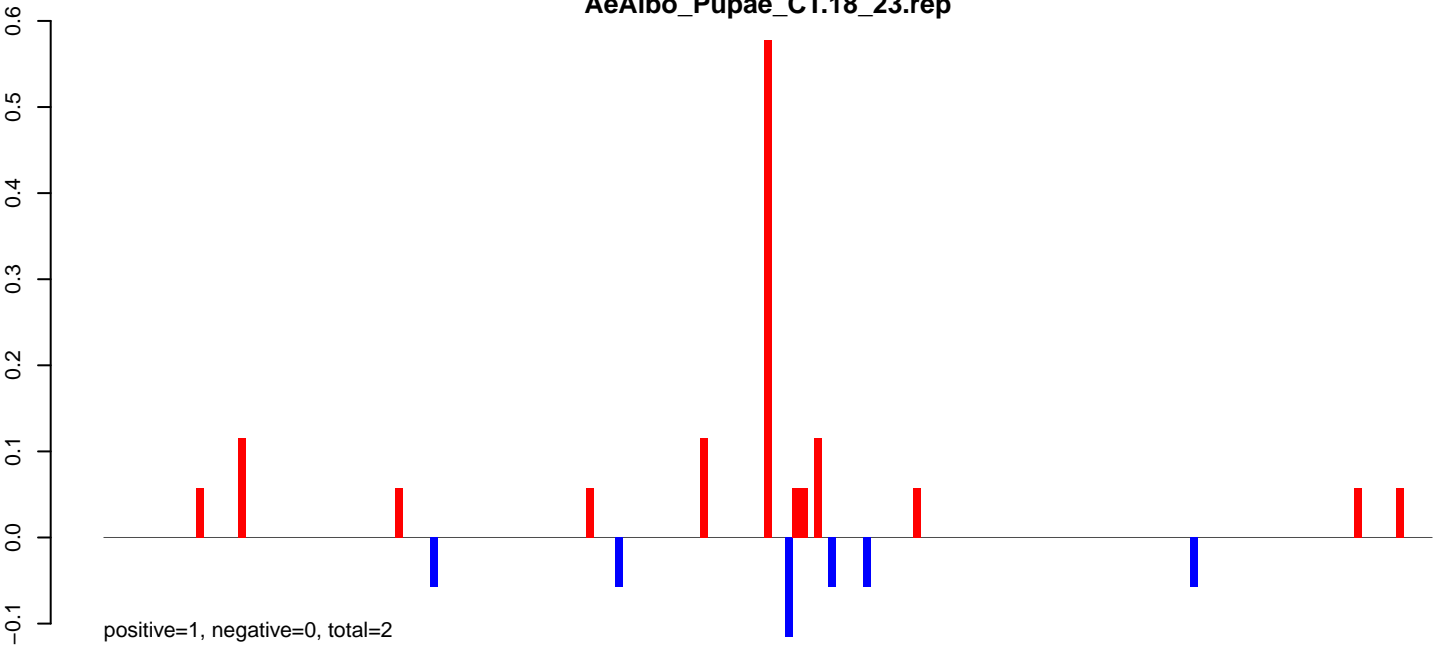
AeAlbo_Pupae_CT.24_35.rep



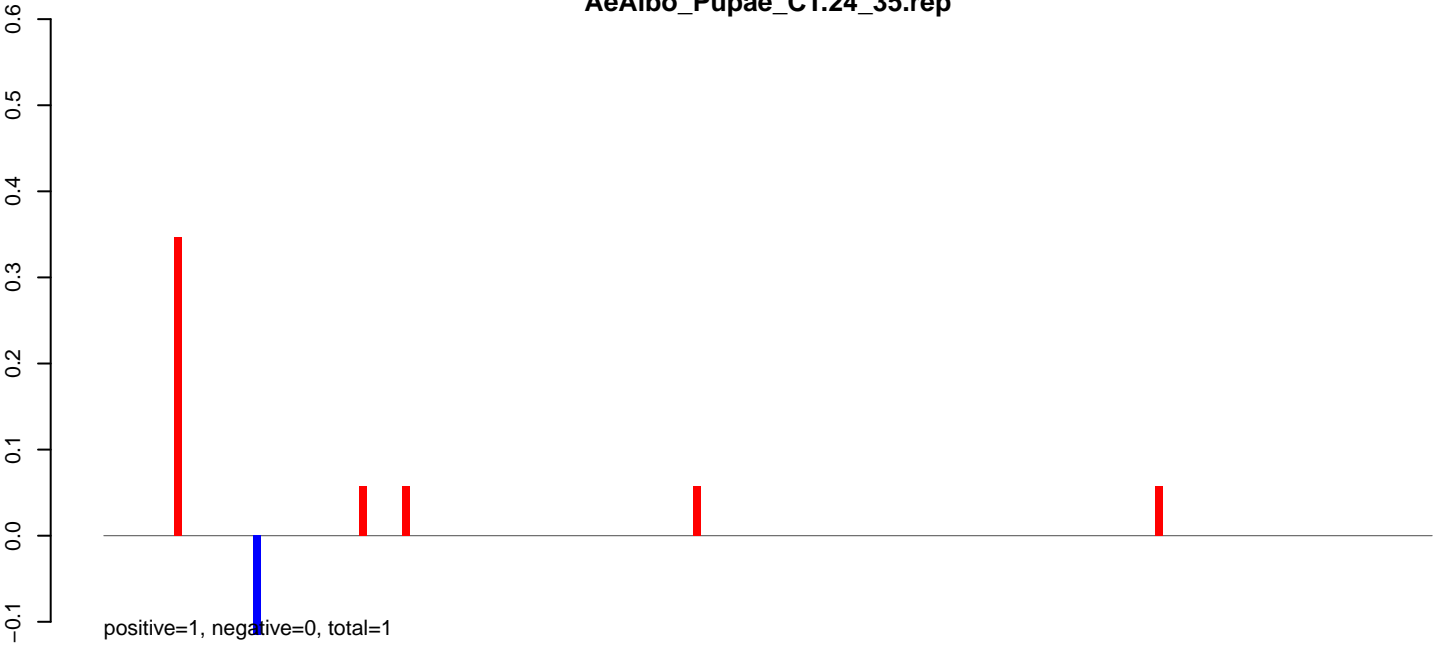
AeAlbo_Pupae_CT.rep



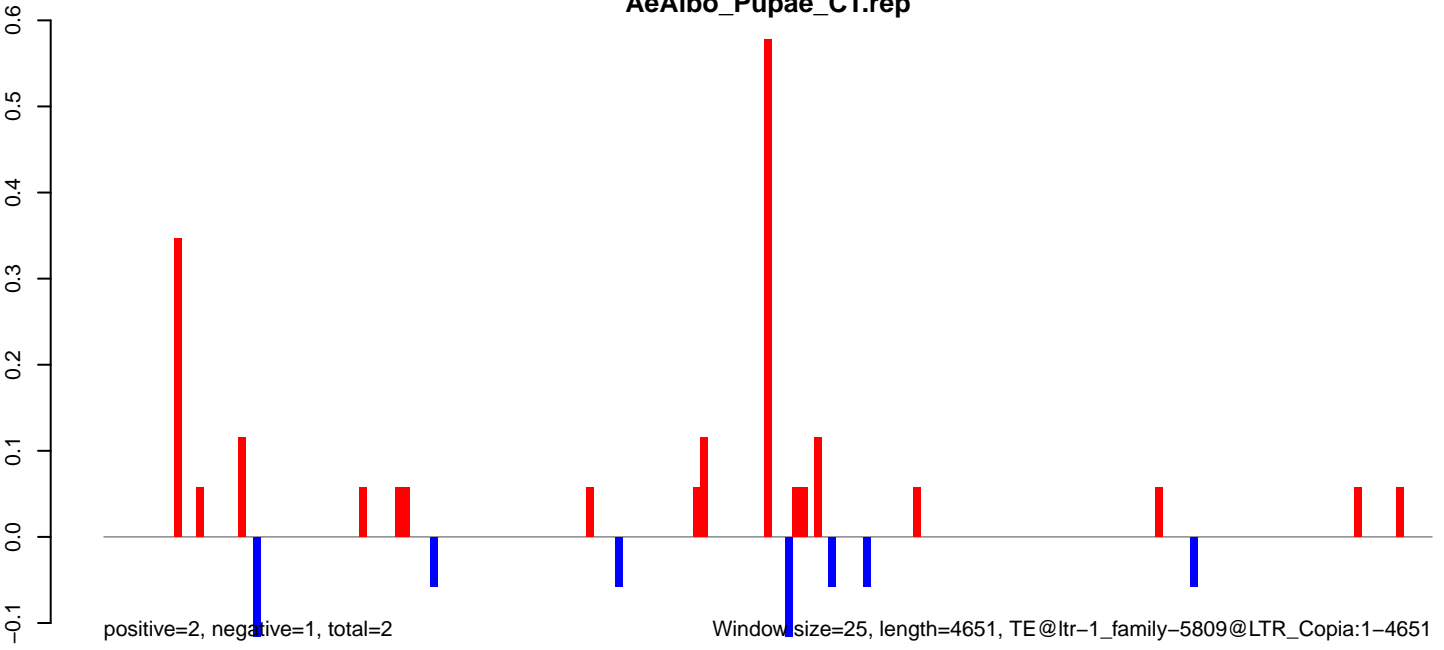
AeAlbo_Pupae_CT.18_23.rep

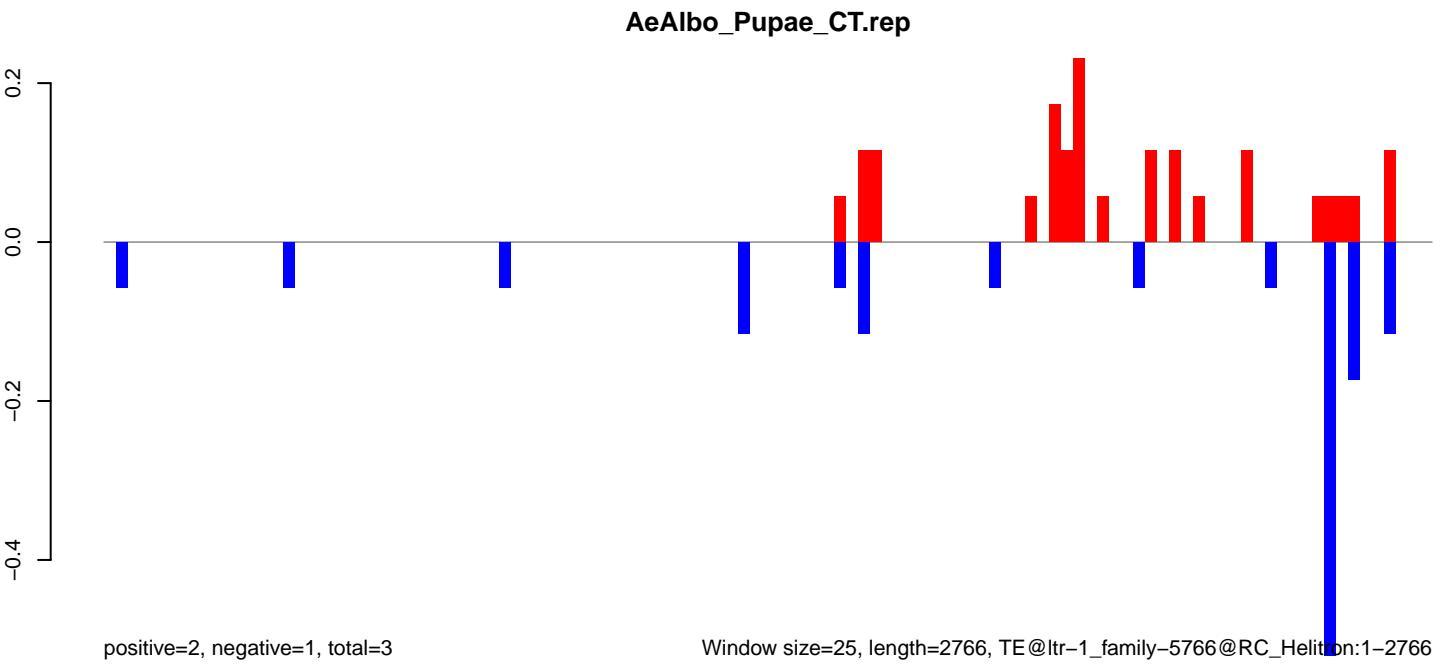
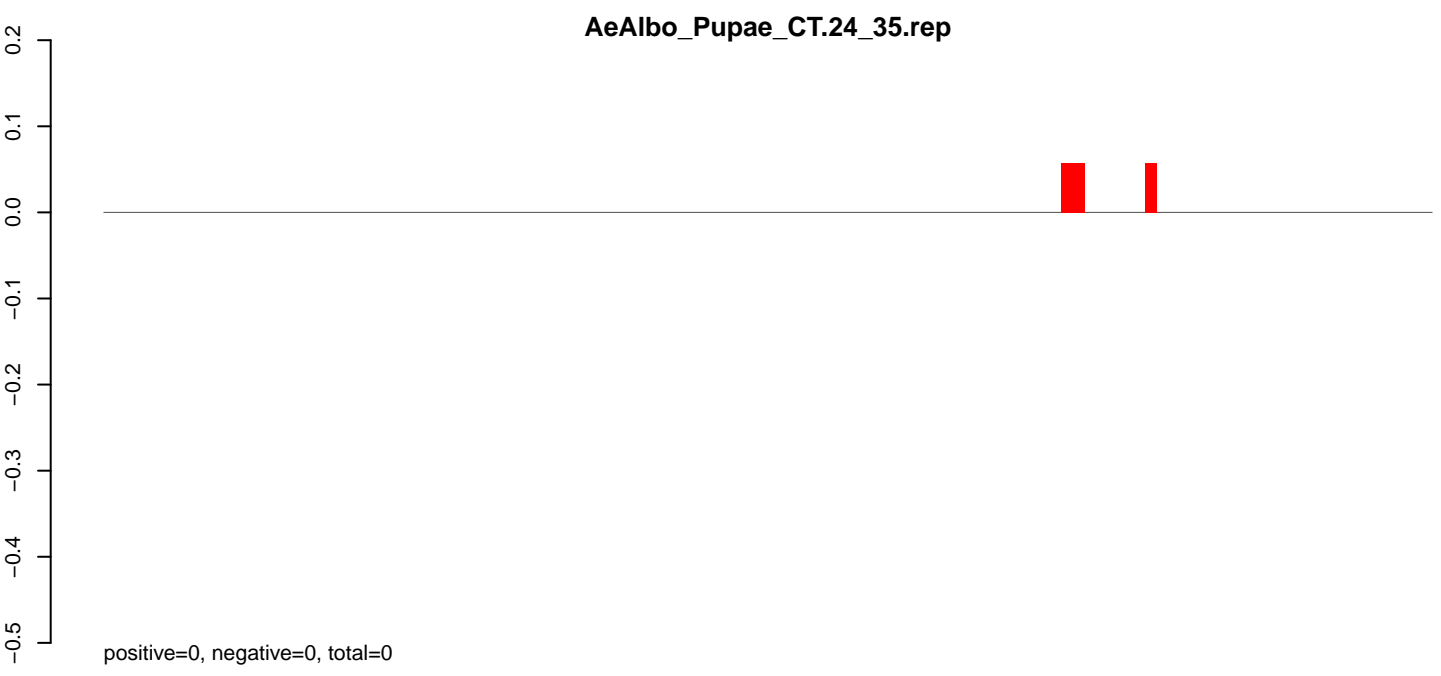
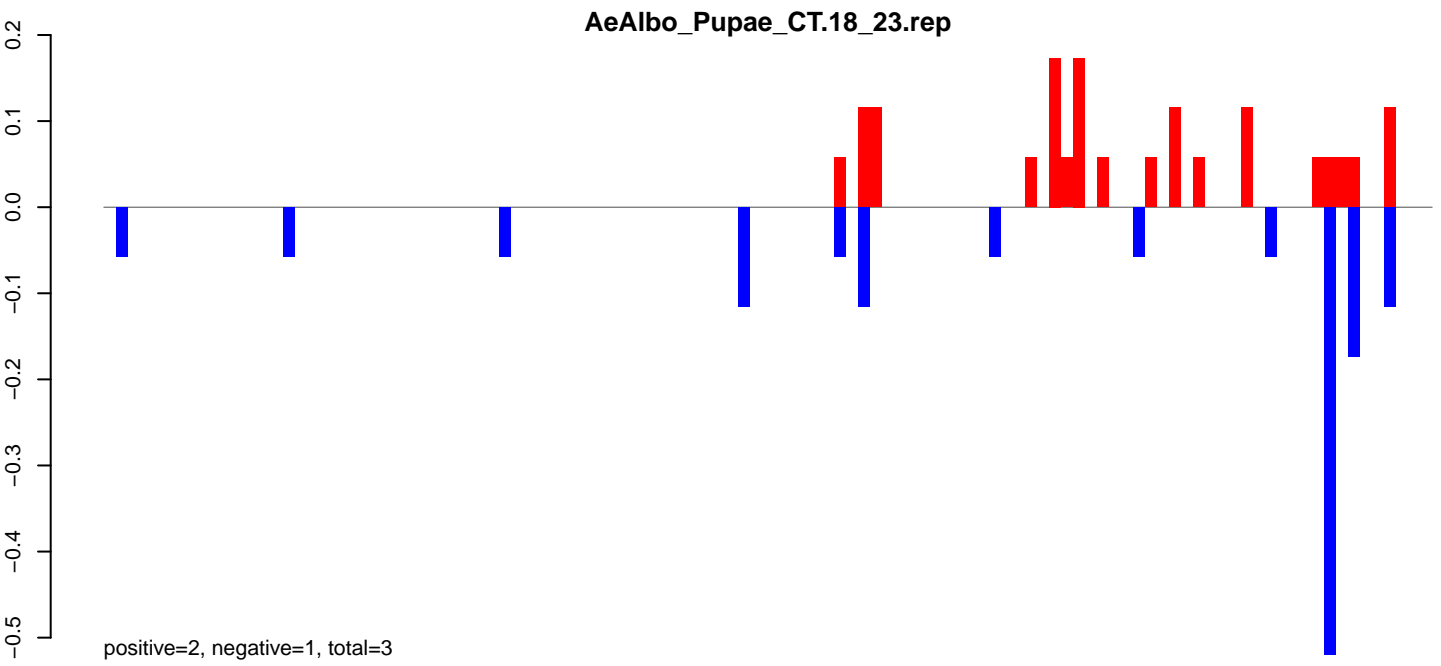


AeAlbo_Pupae_CT.24_35.rep

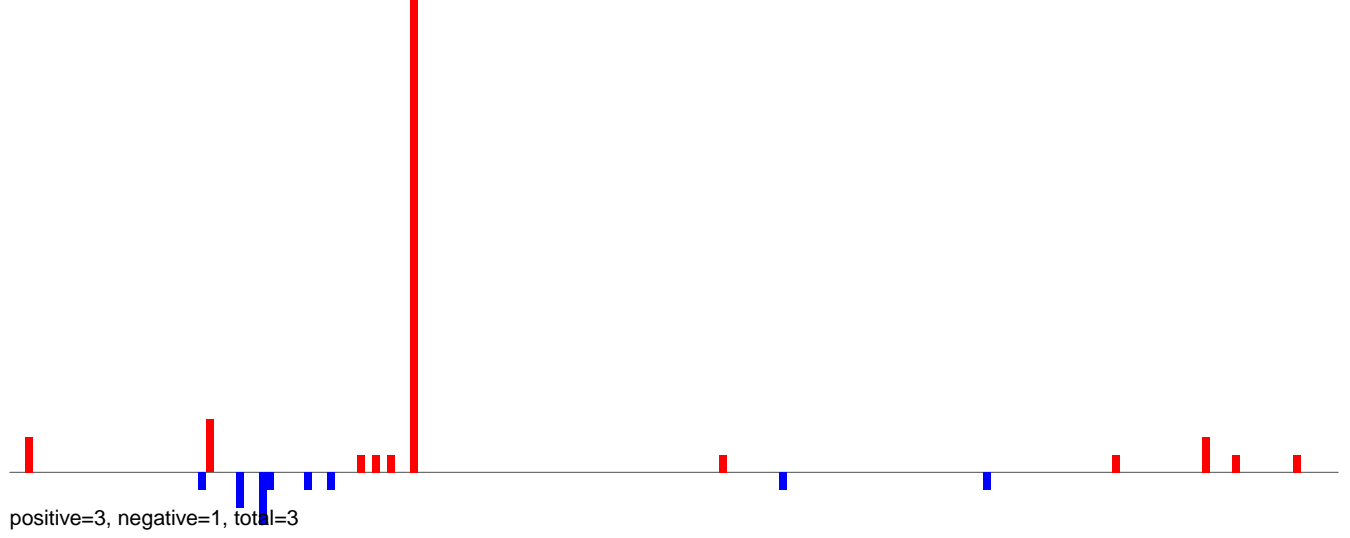


AeAlbo_Pupae_CT.rep





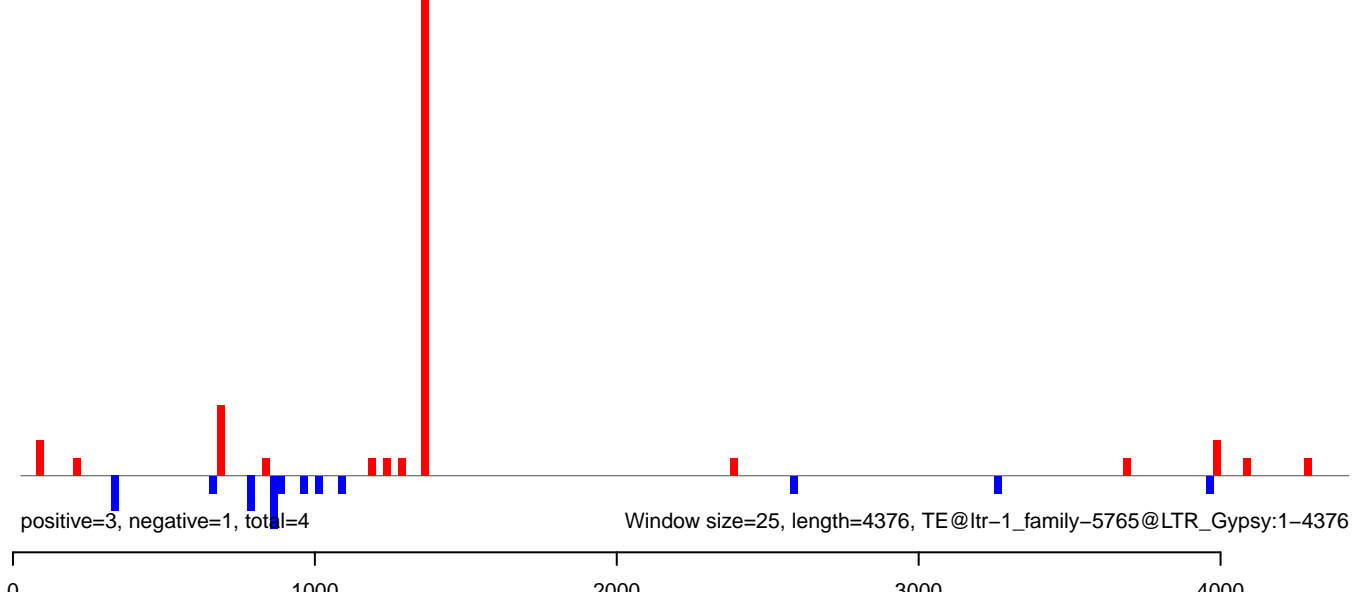
AeAlbo_Pupae_CT.18_23.rep



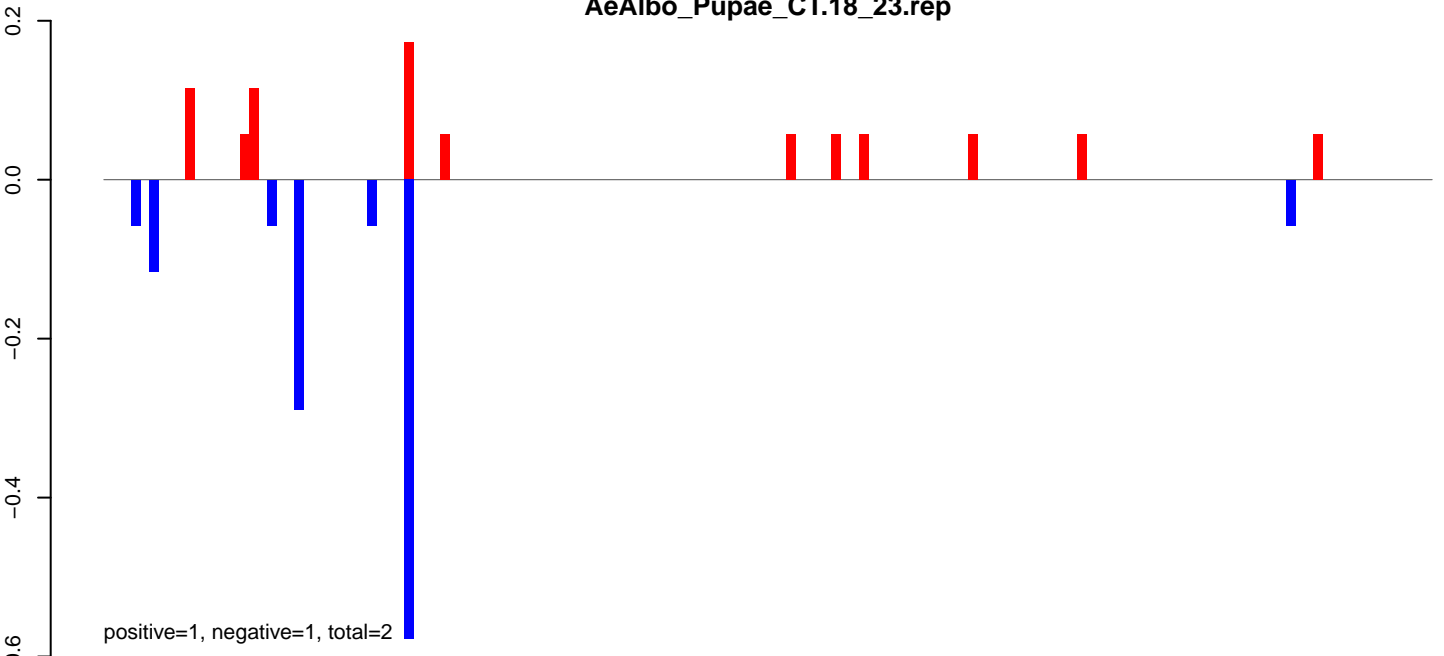
AeAlbo_Pupae_CT.24_35.rep



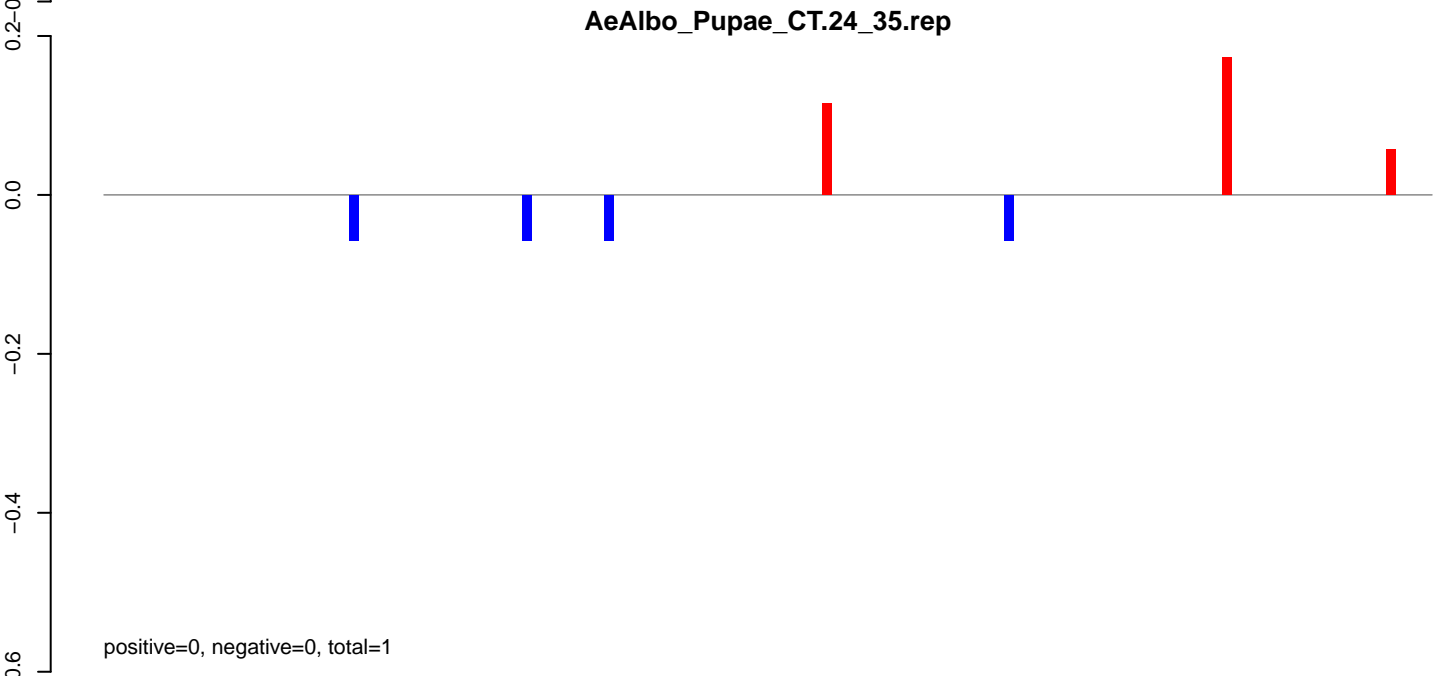
AeAlbo_Pupae_CT.rep



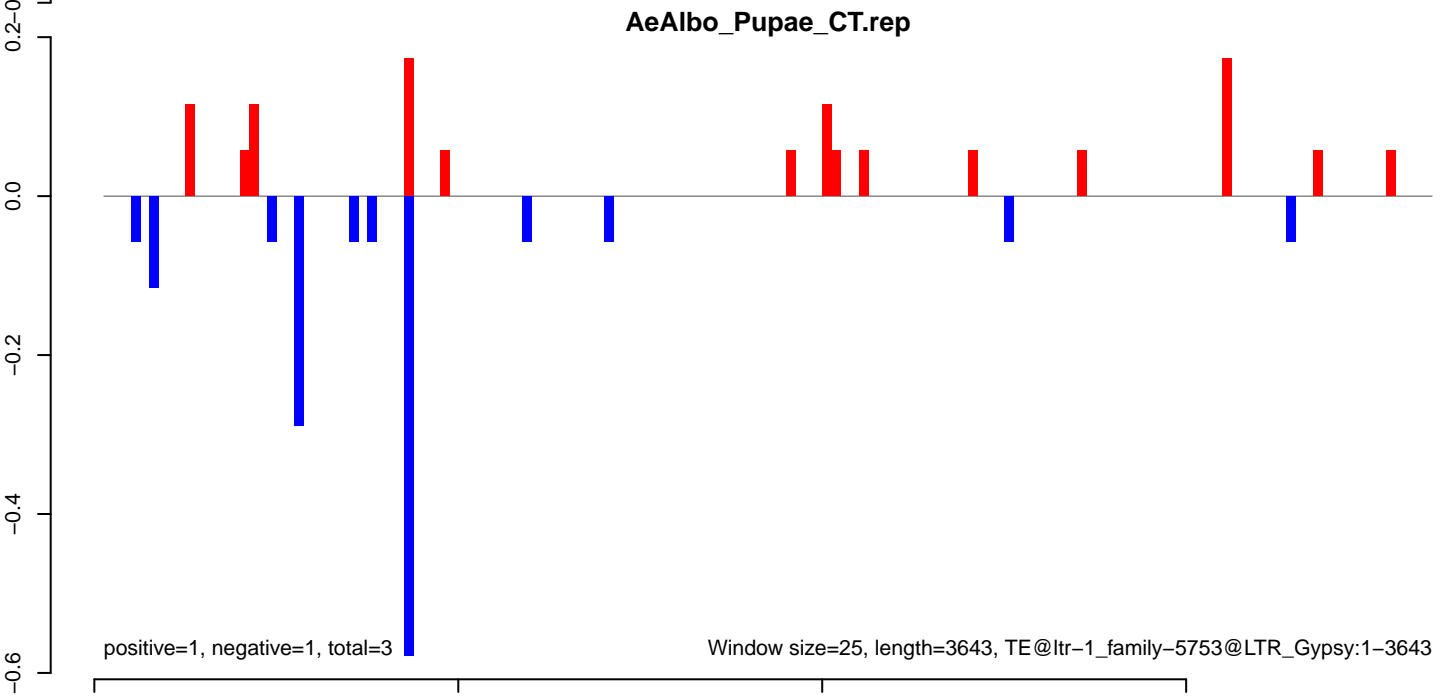
AeAlbo_Pupae_CT.18_23.rep



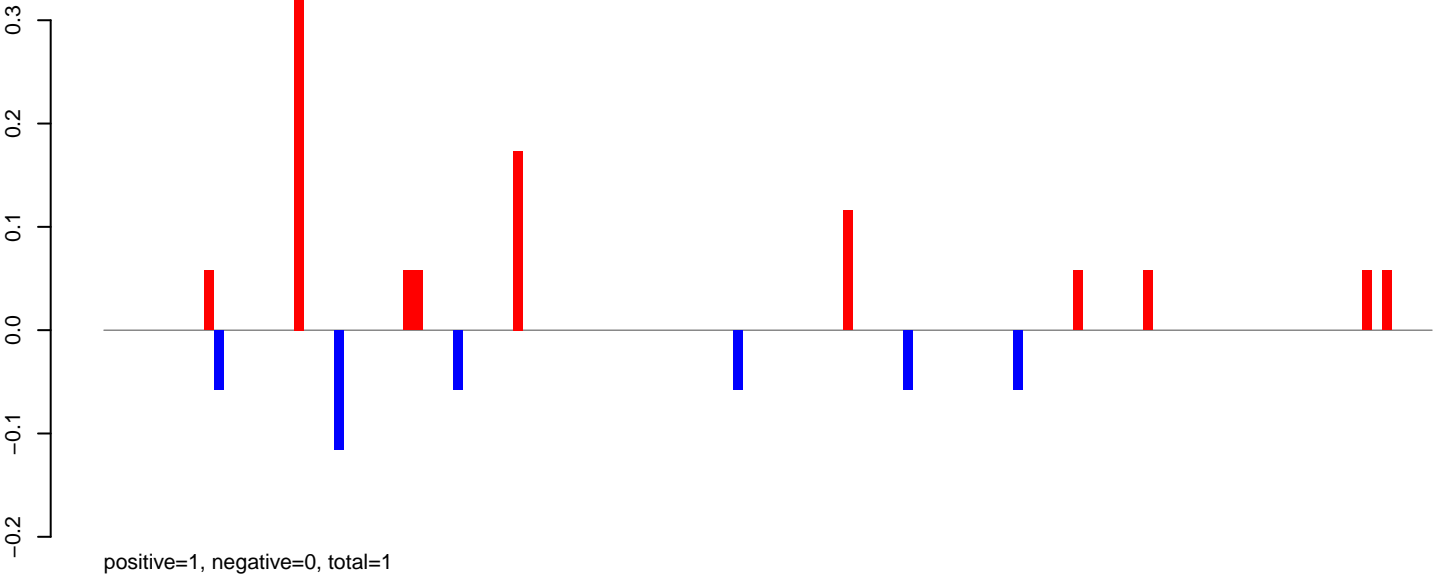
AeAlbo_Pupae_CT.24_35.rep



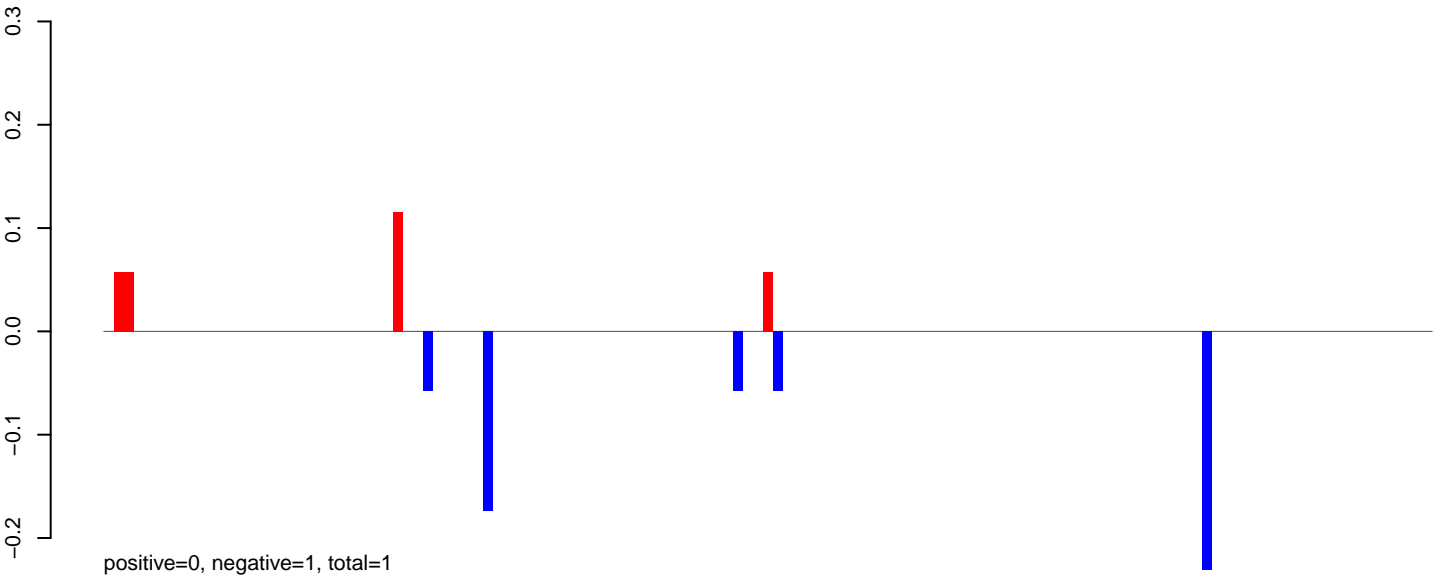
AeAlbo_Pupae_CT.rep



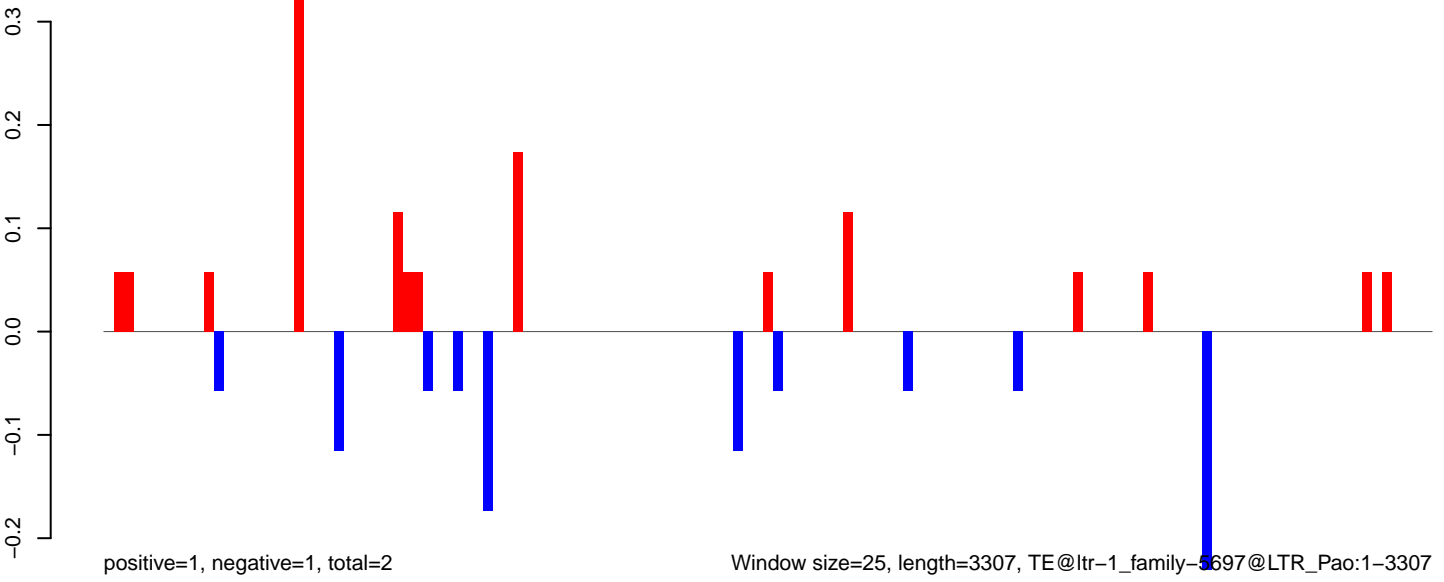
AeAlbo_Pupae_CT.18_23.rep



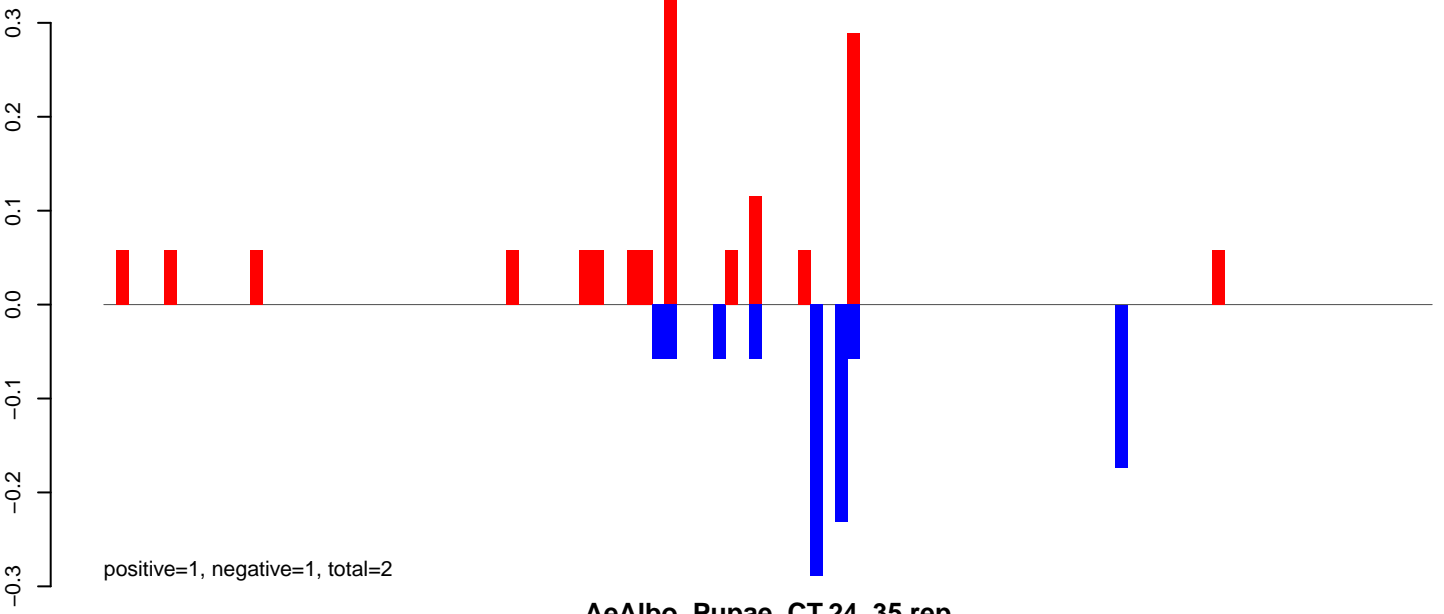
AeAlbo_Pupae_CT.24_35.rep



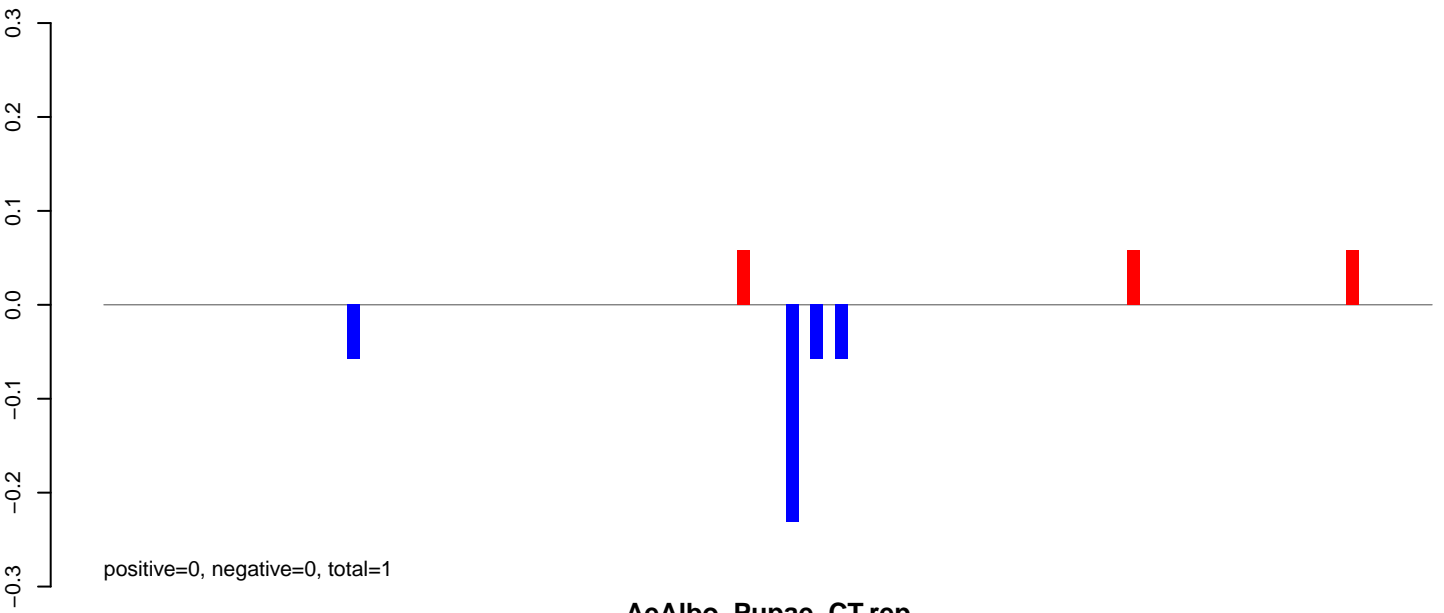
AeAlbo_Pupae_CT.rep



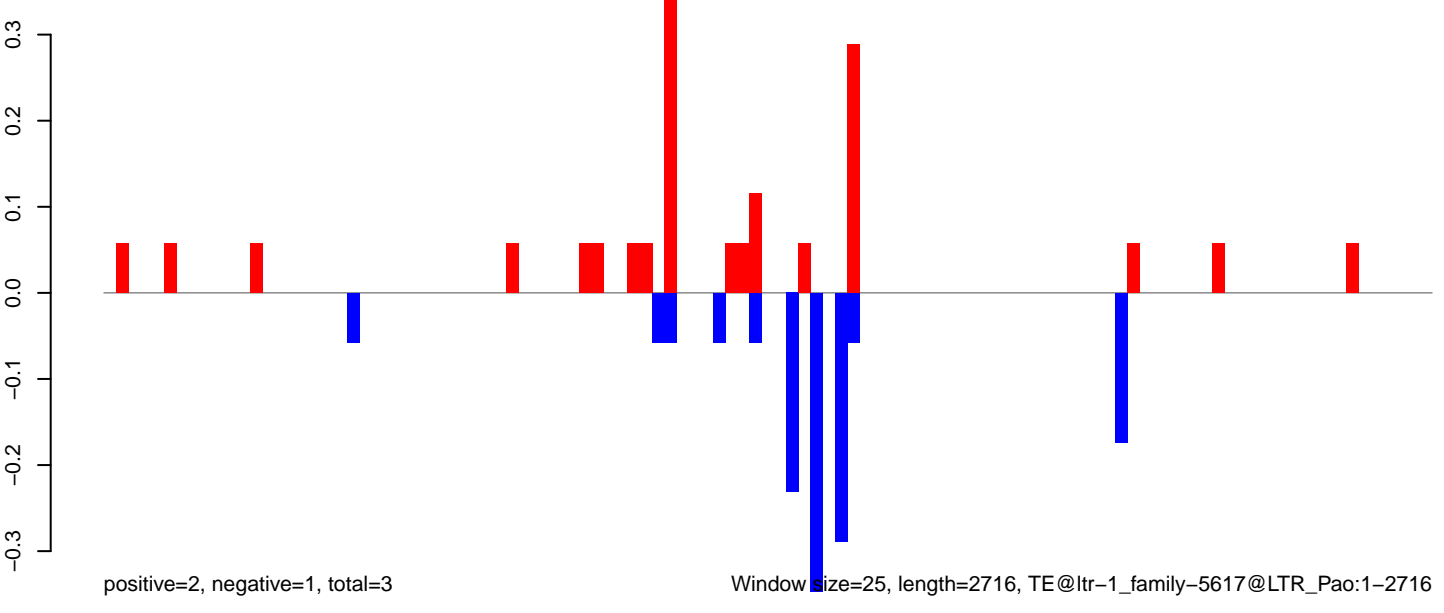
AeAlbo_Pupae_CT.18_23.rep



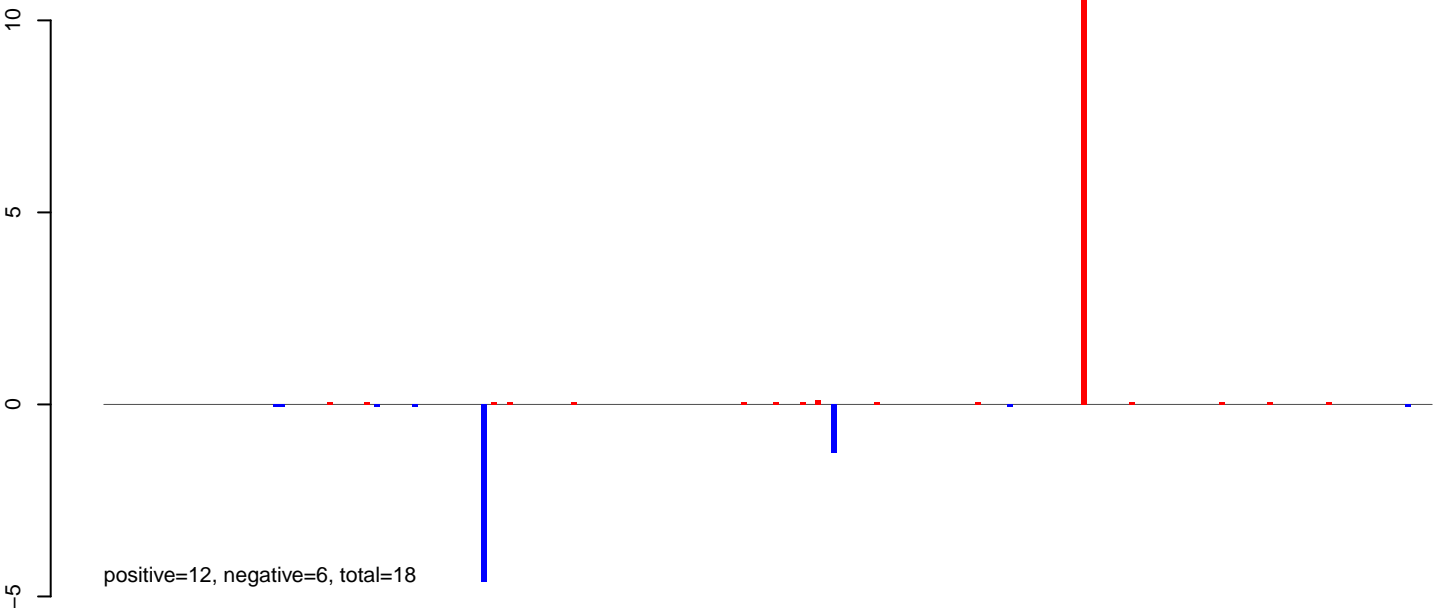
AeAlbo_Pupae_CT.24_35.rep



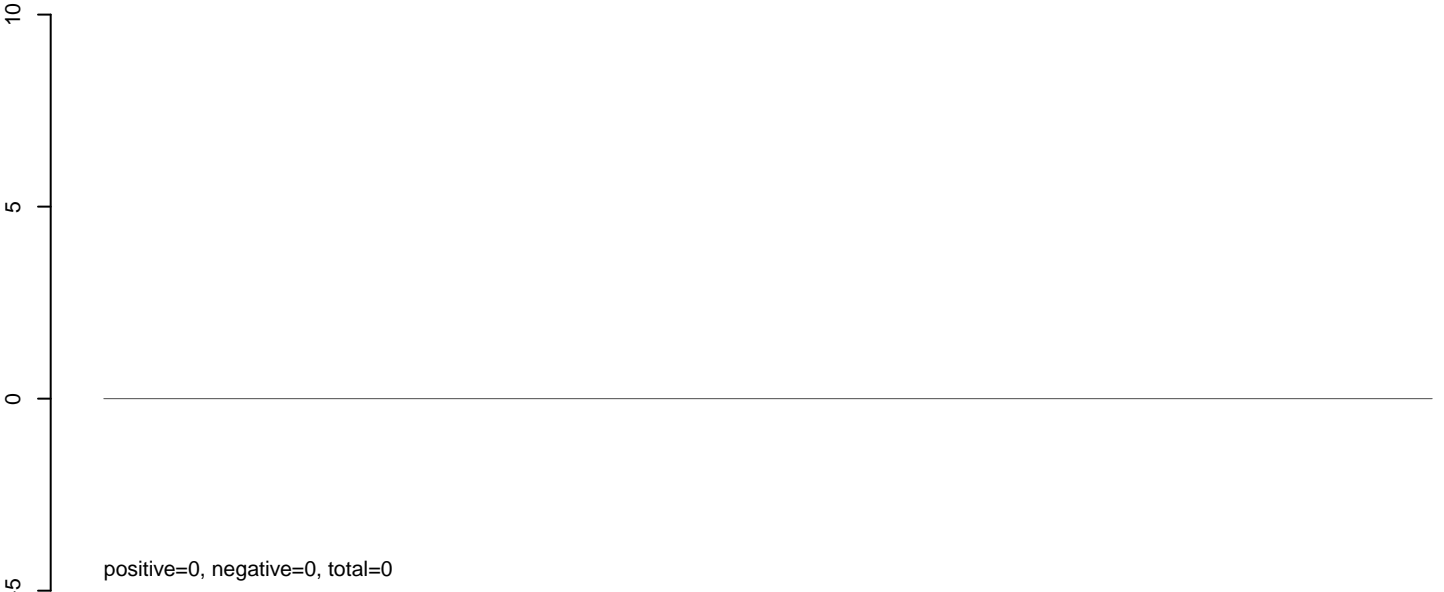
AeAlbo_Pupae_CT.rep



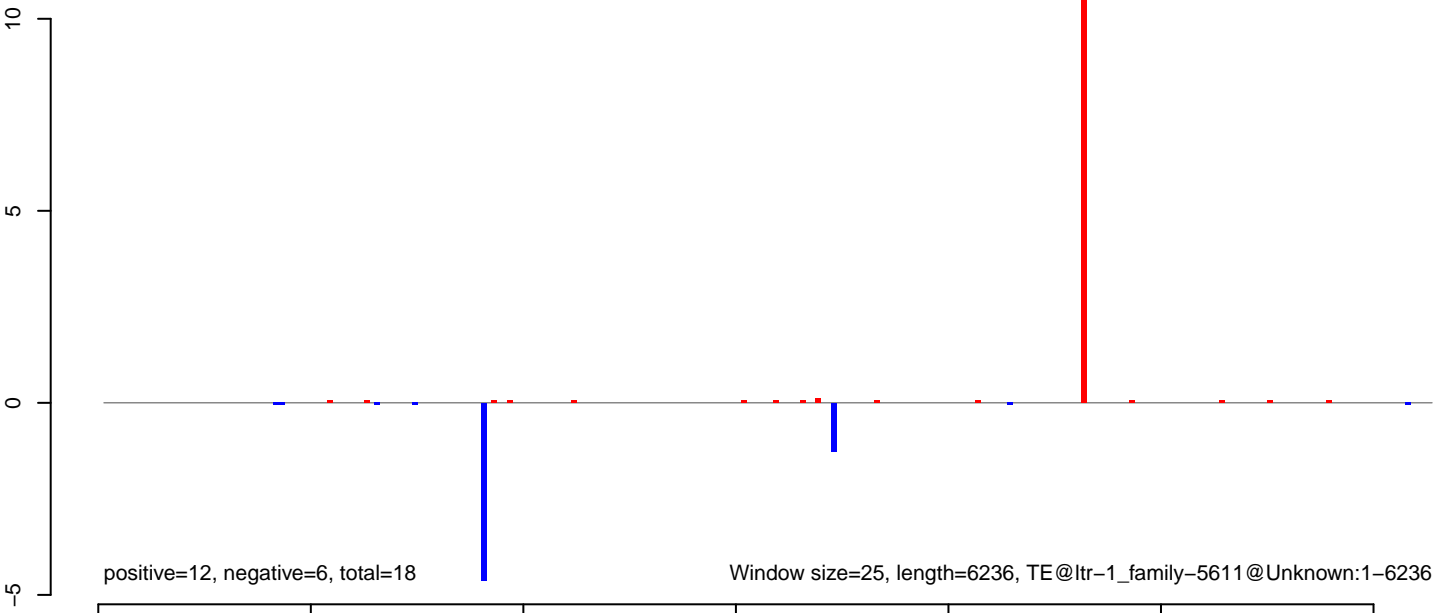
AeAlbo_Pupae_CT.18_23.rep



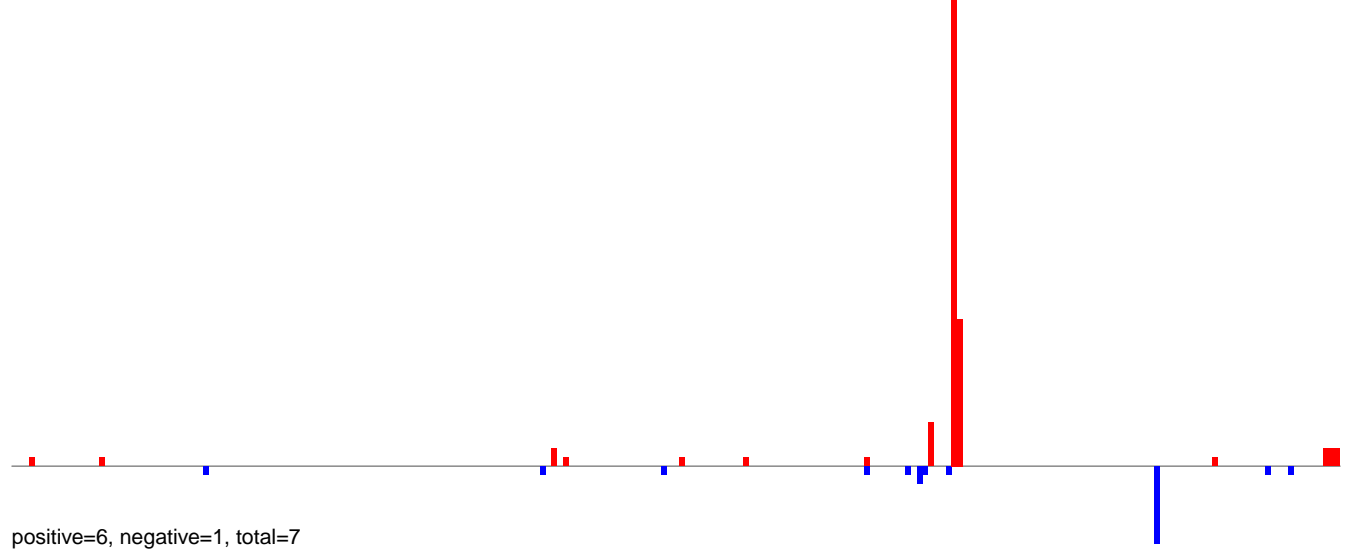
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



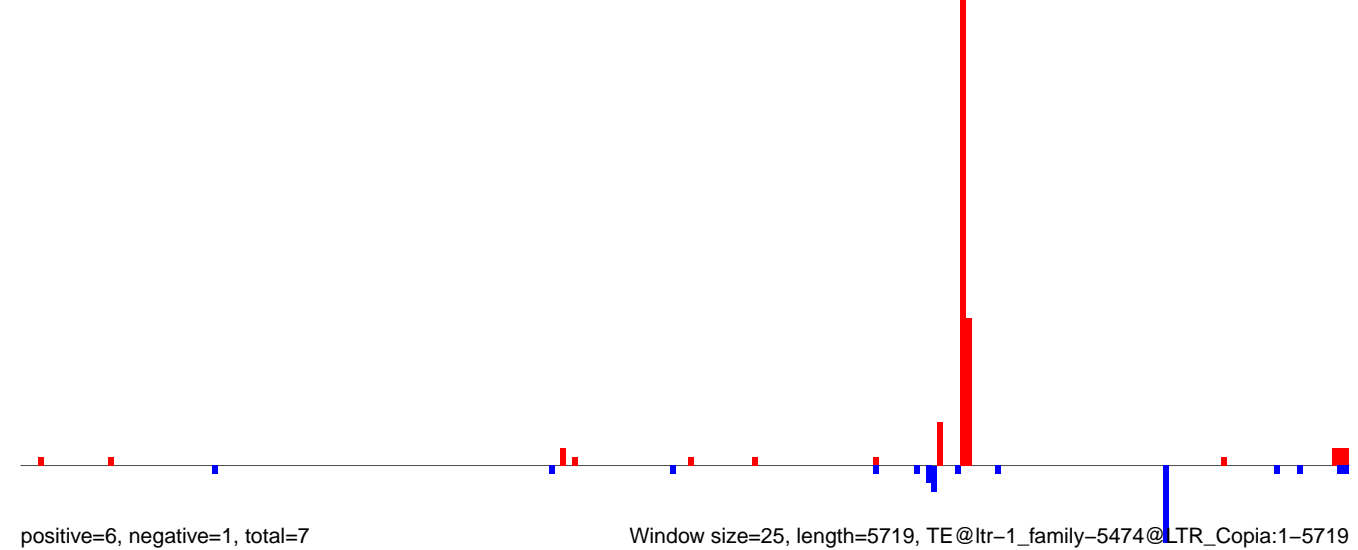
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

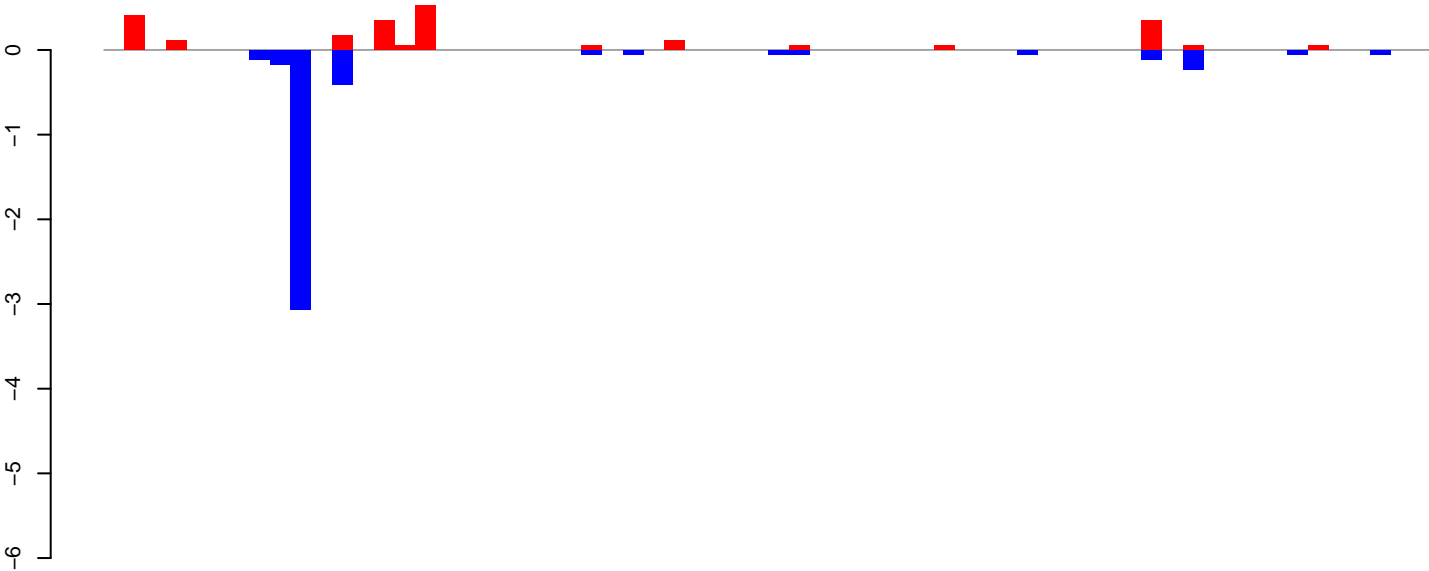


AeAlbo_Pupae_CT.rep

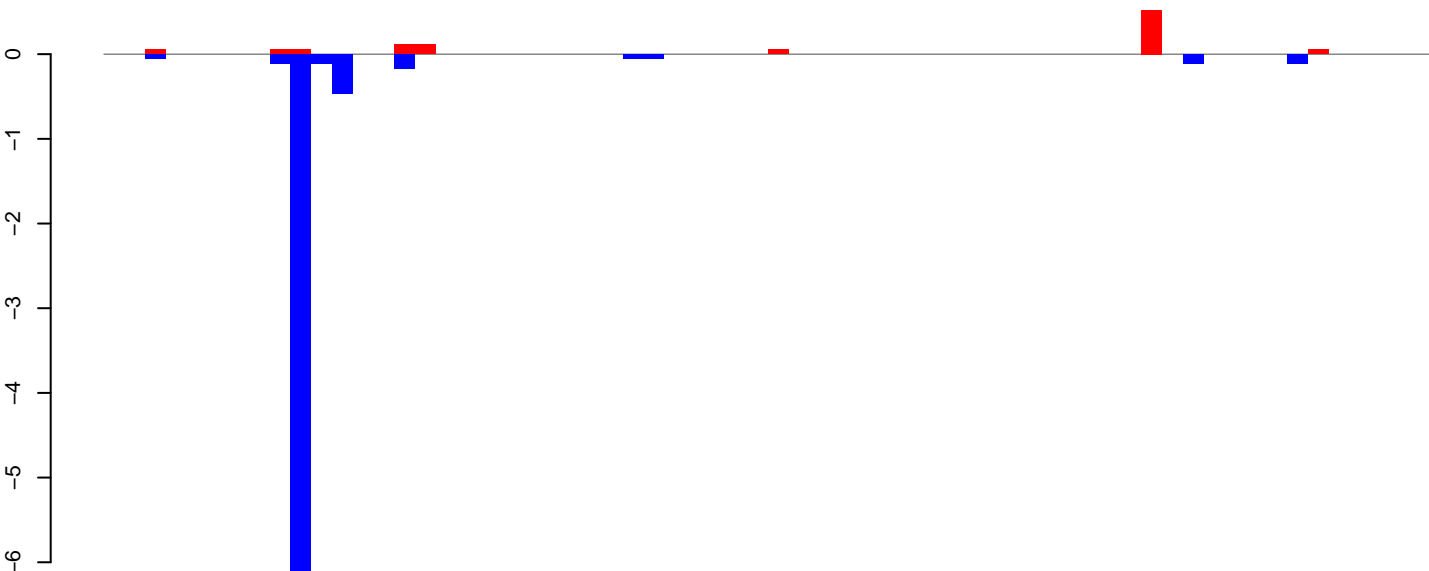


Window size=25, length=5719, TE@ltr-1_family-5474@LTR_Copia:1-5719

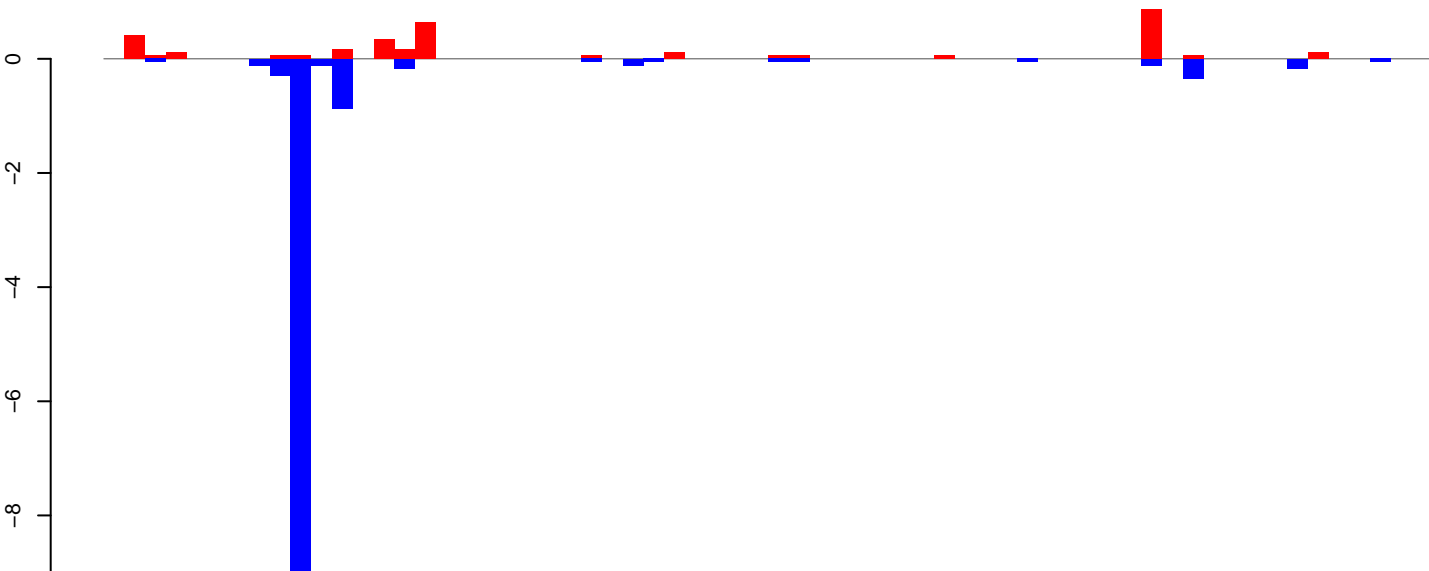
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

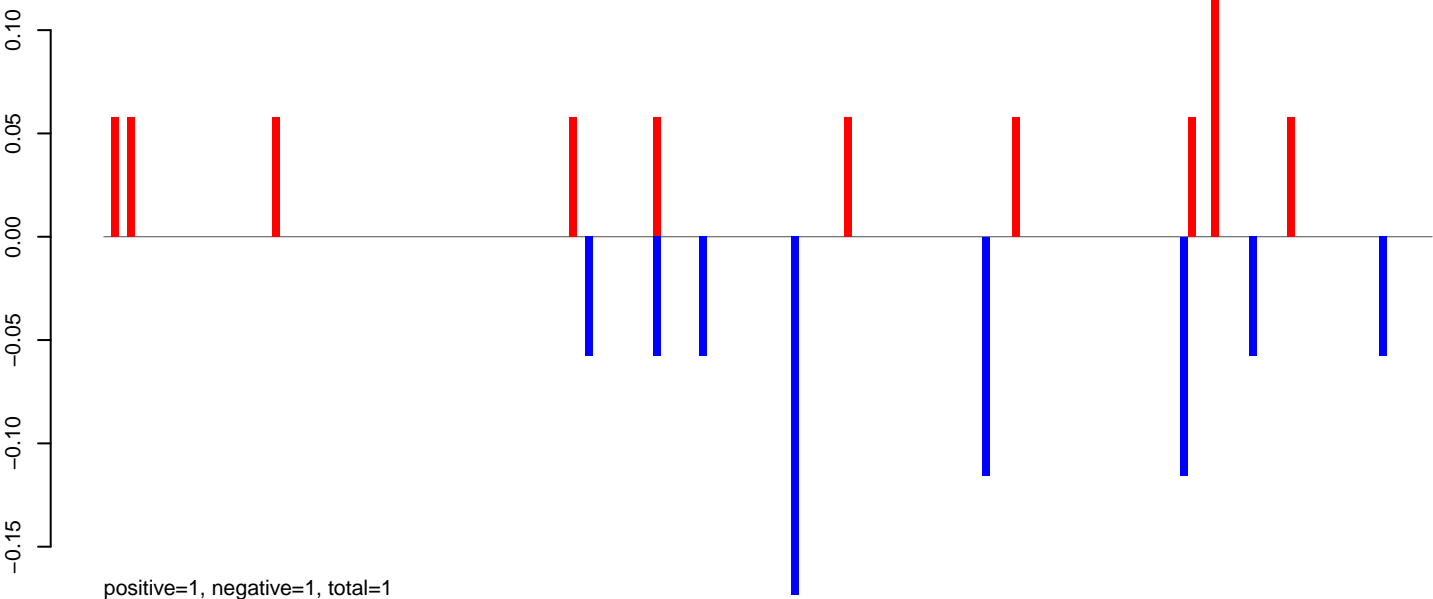


AeAlbo_Pupae_CT.rep

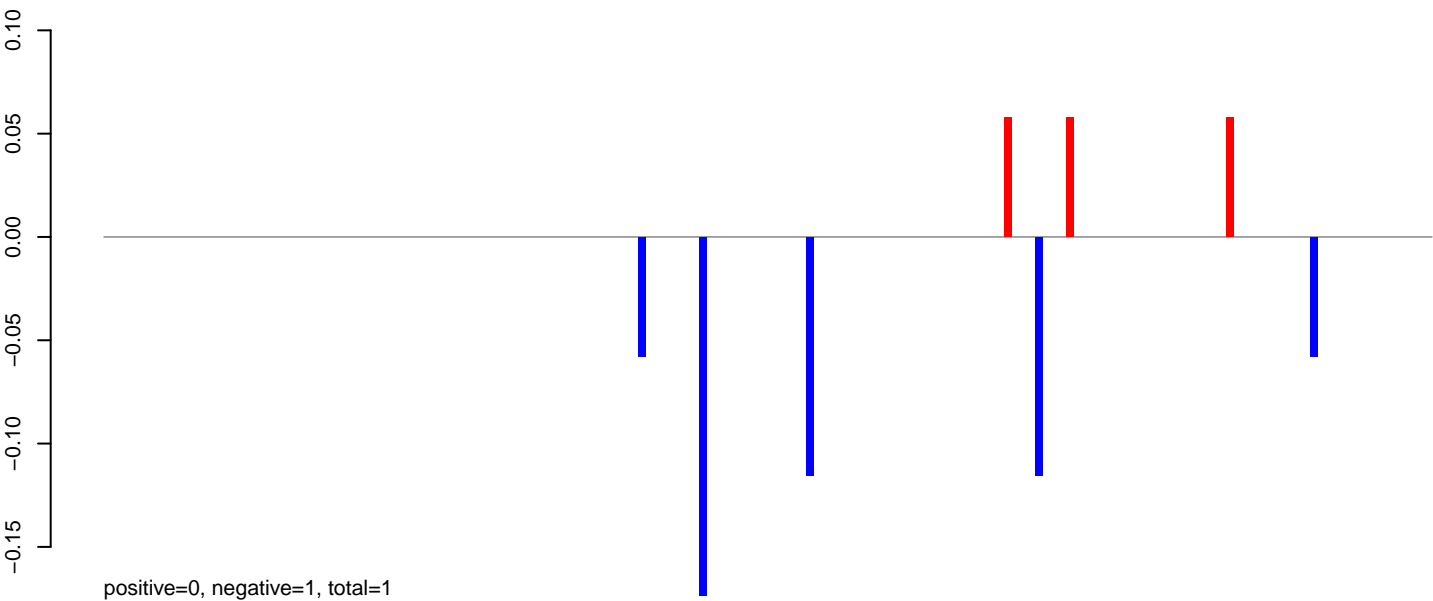


Window size=25, length=1577, TE@ltr-1_family-5348@DNA:1-1577

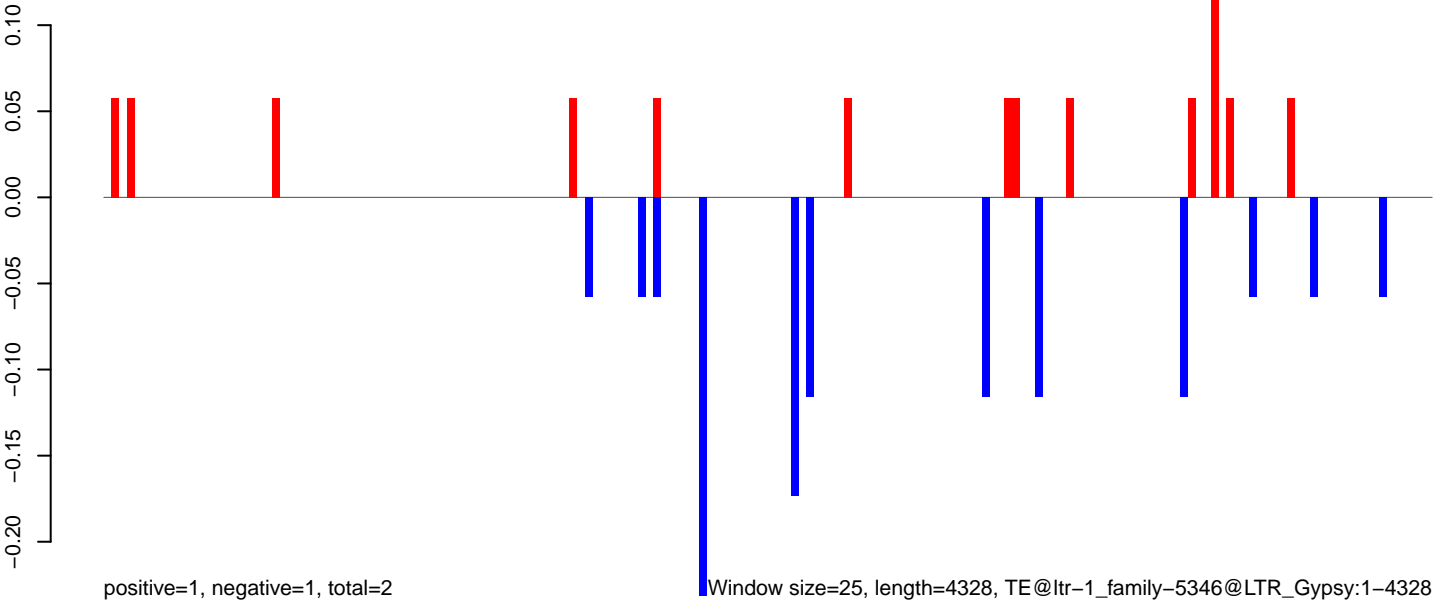
AeAlbo_Pupae_CT.18_23.rep



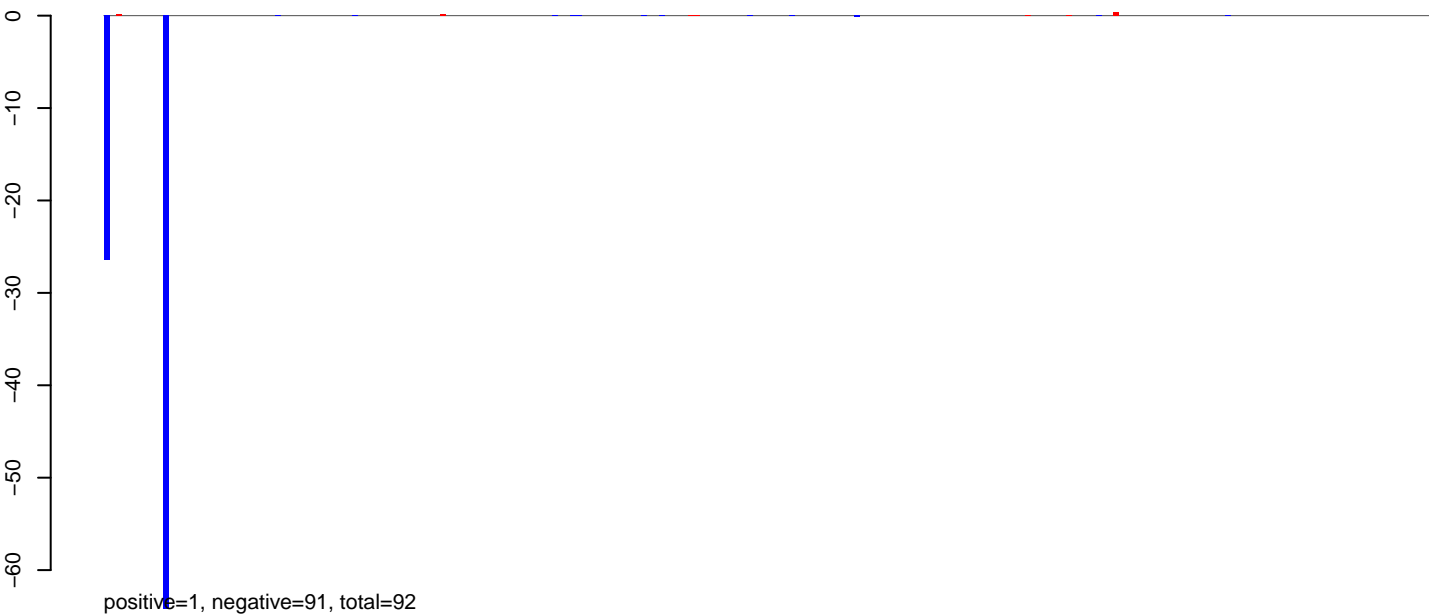
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



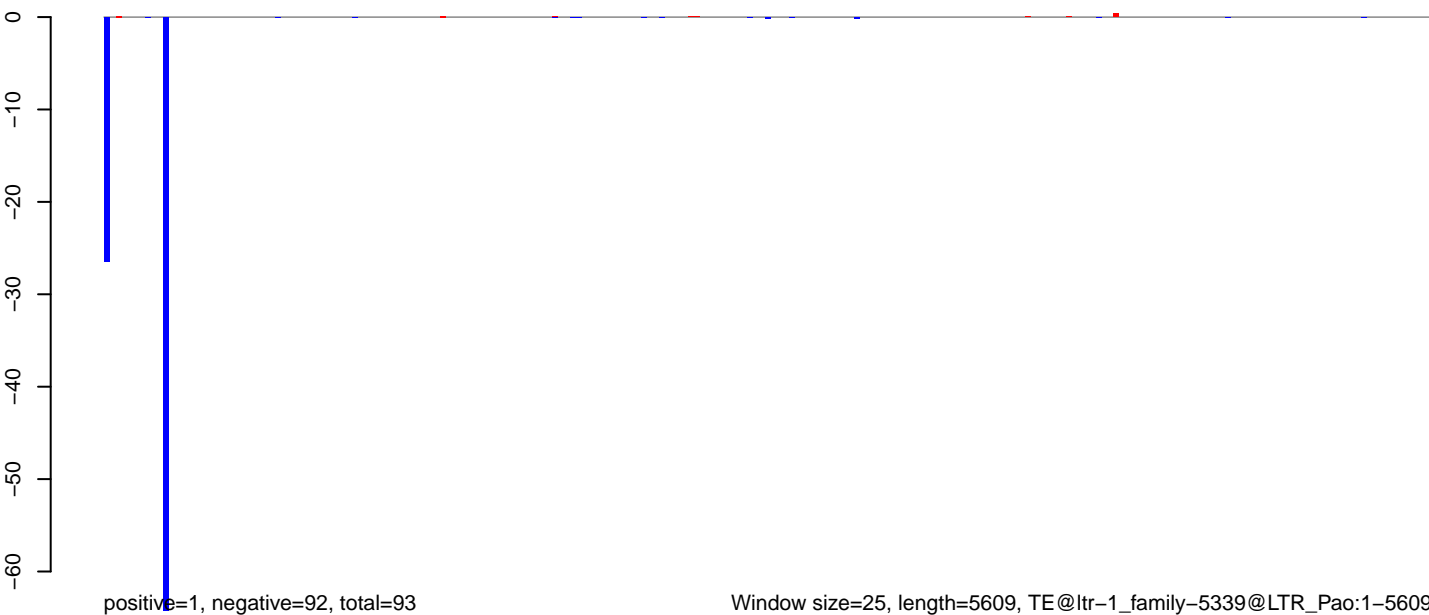
AeAlbo_Pupae_CT.18_23.rep



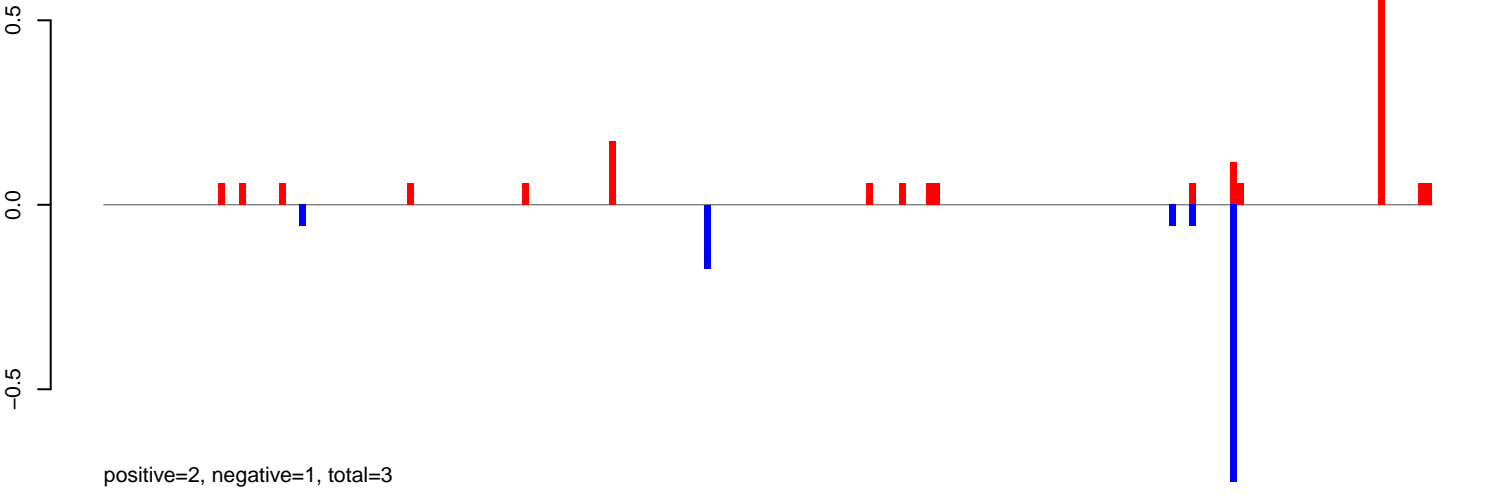
AeAlbo_Pupae_CT.24_35.rep



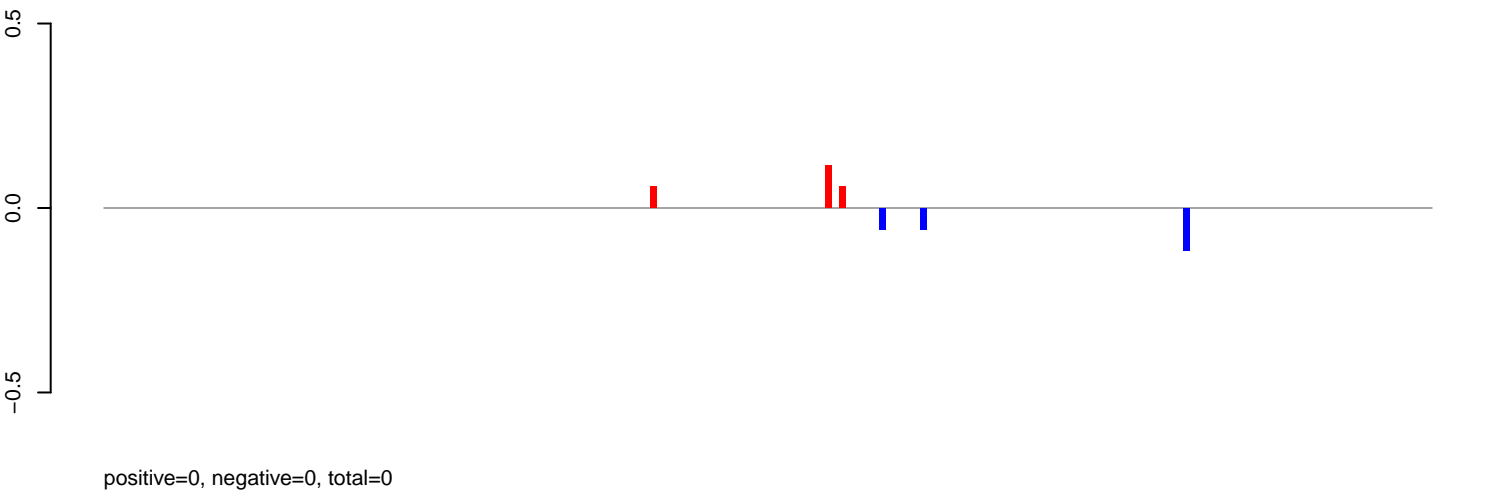
AeAlbo_Pupae_CT.rep



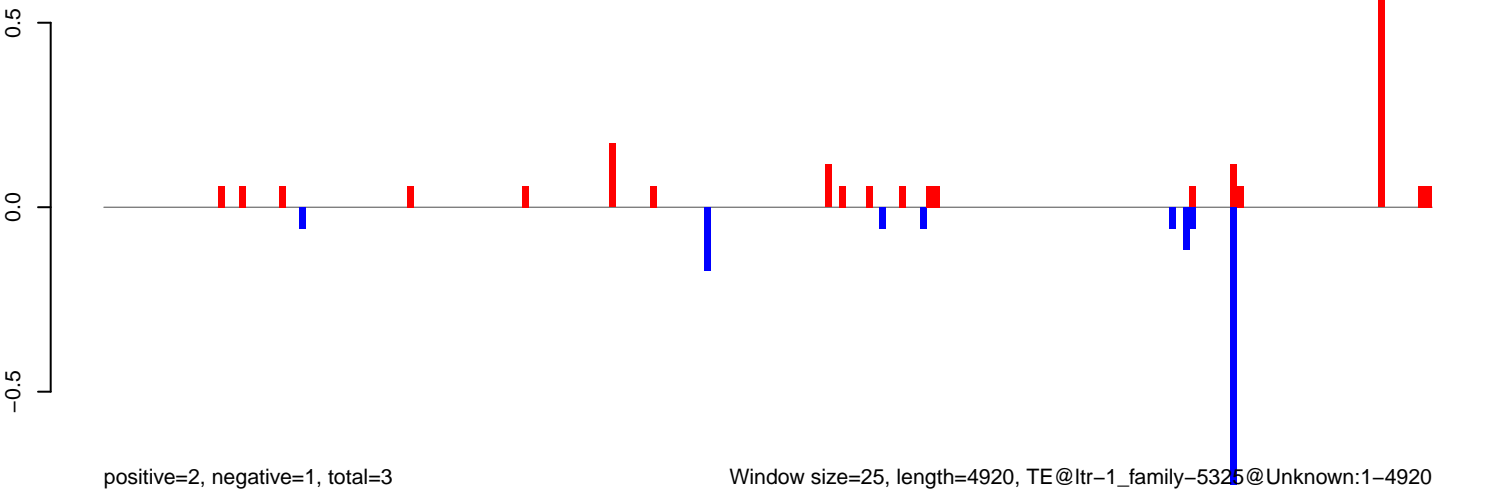
AeAlbo_Pupae_CT.18_23.rep



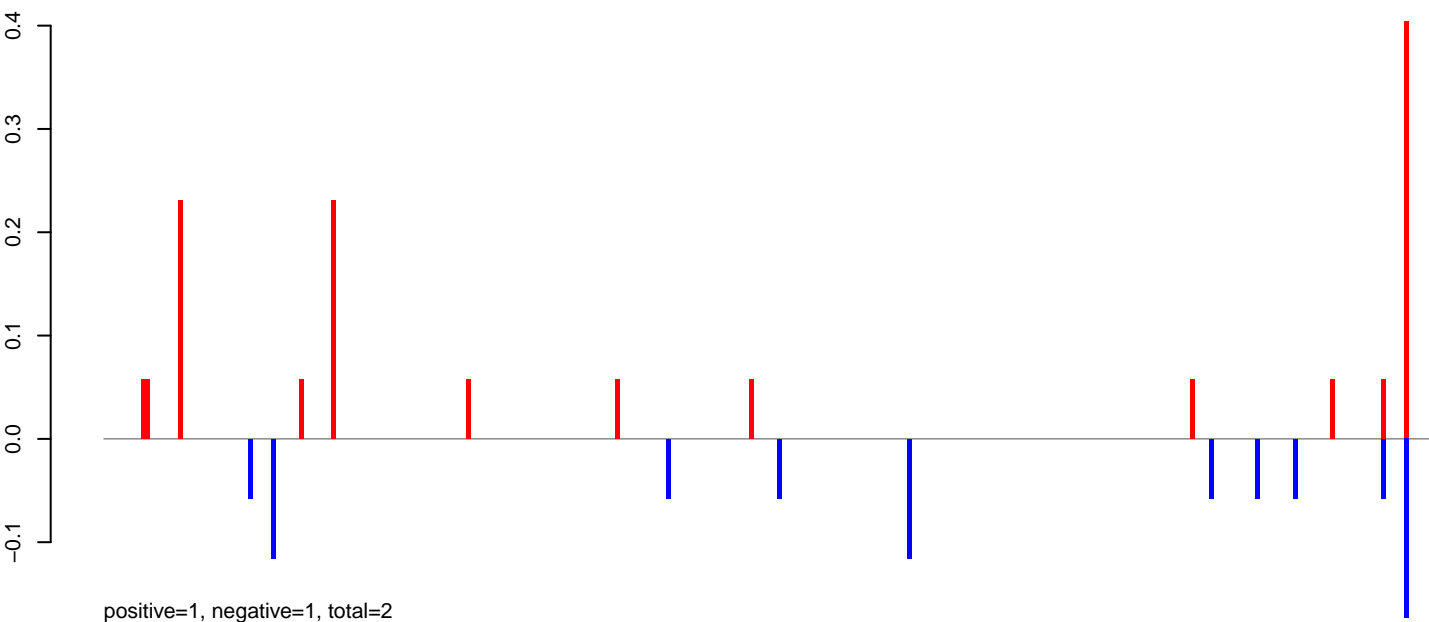
AeAlbo_Pupae_CT.24_35.rep



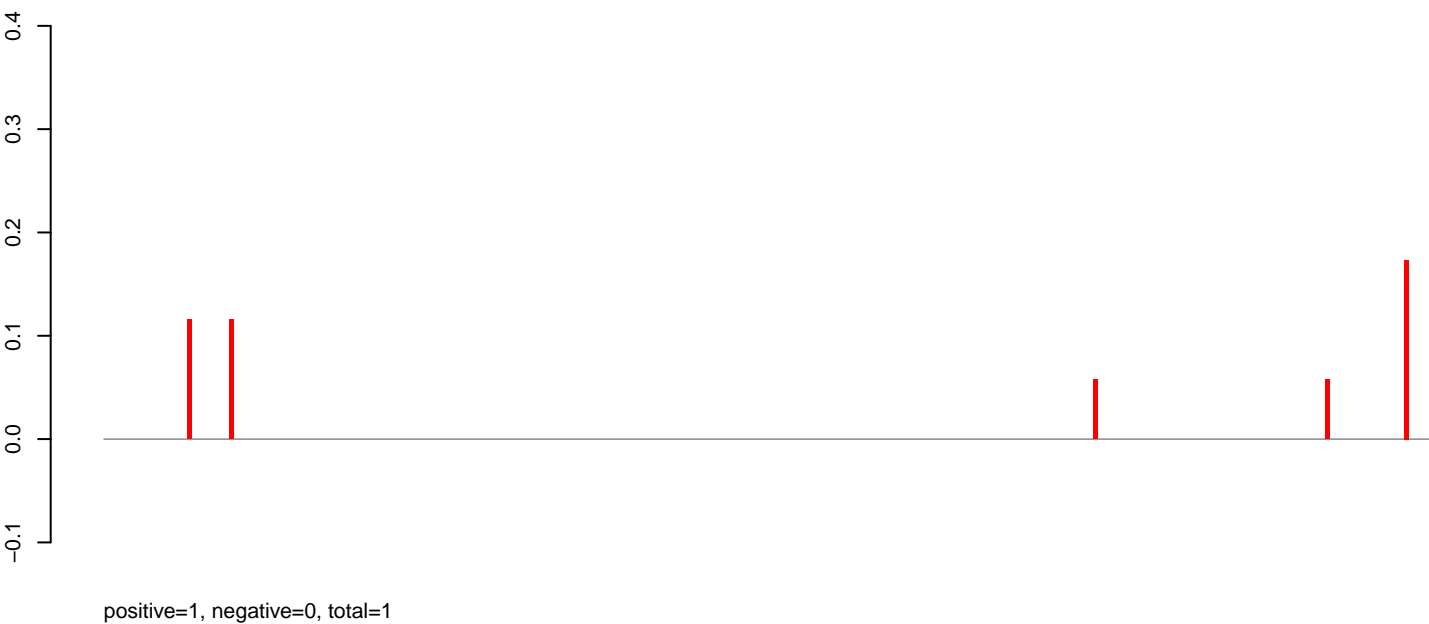
AeAlbo_Pupae_CT.rep



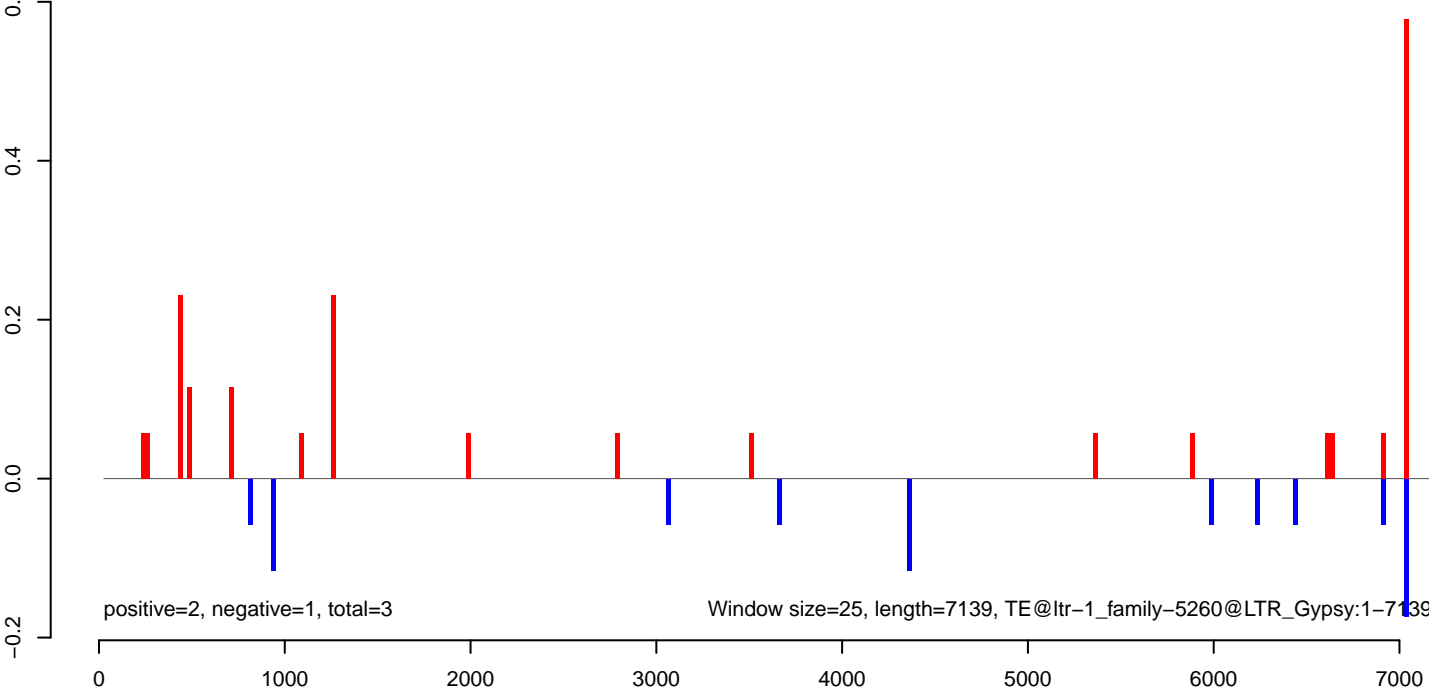
AeAlbo_Pupae_CT.18_23.rep



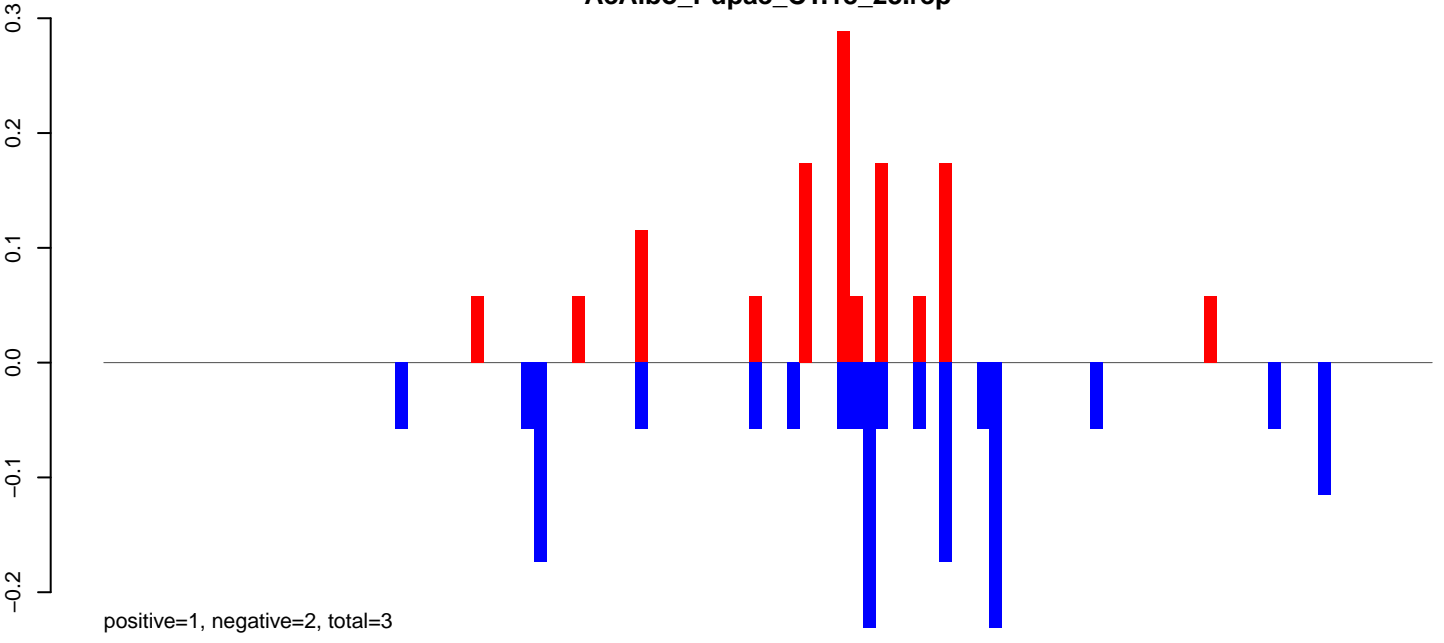
AeAlbo_Pupae_CT.24_35.rep



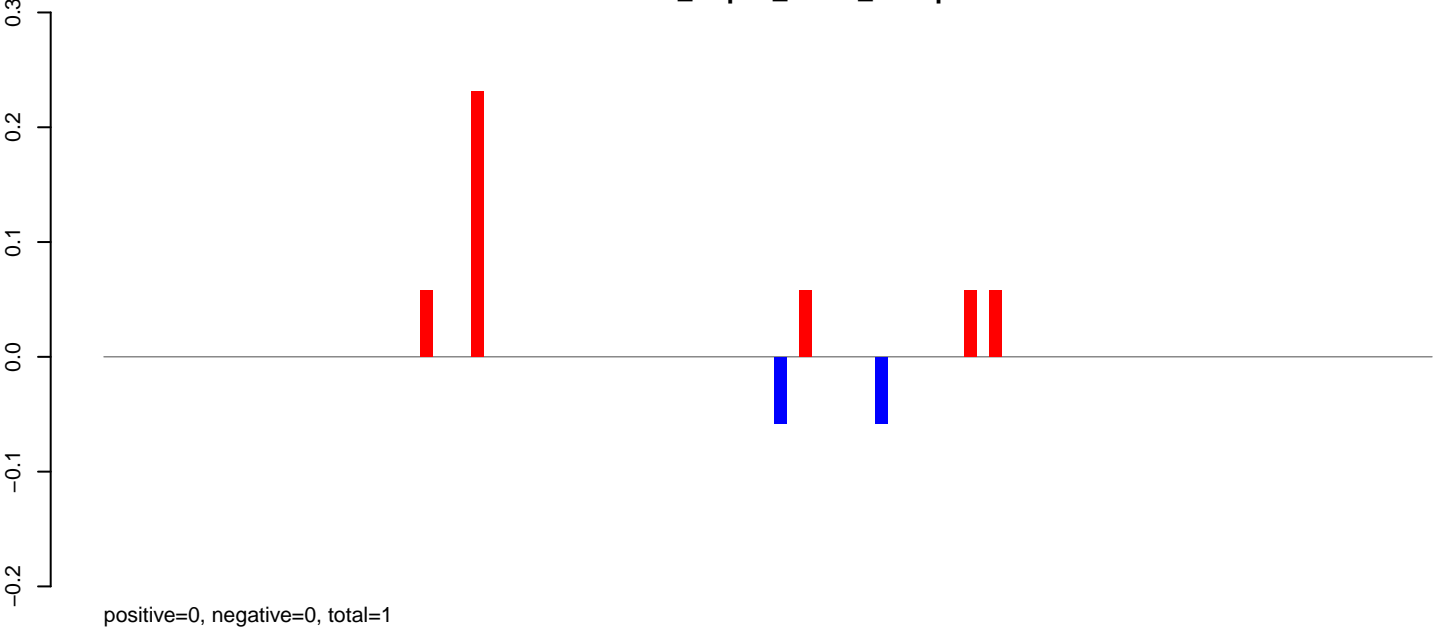
AeAlbo_Pupae_CT.rep



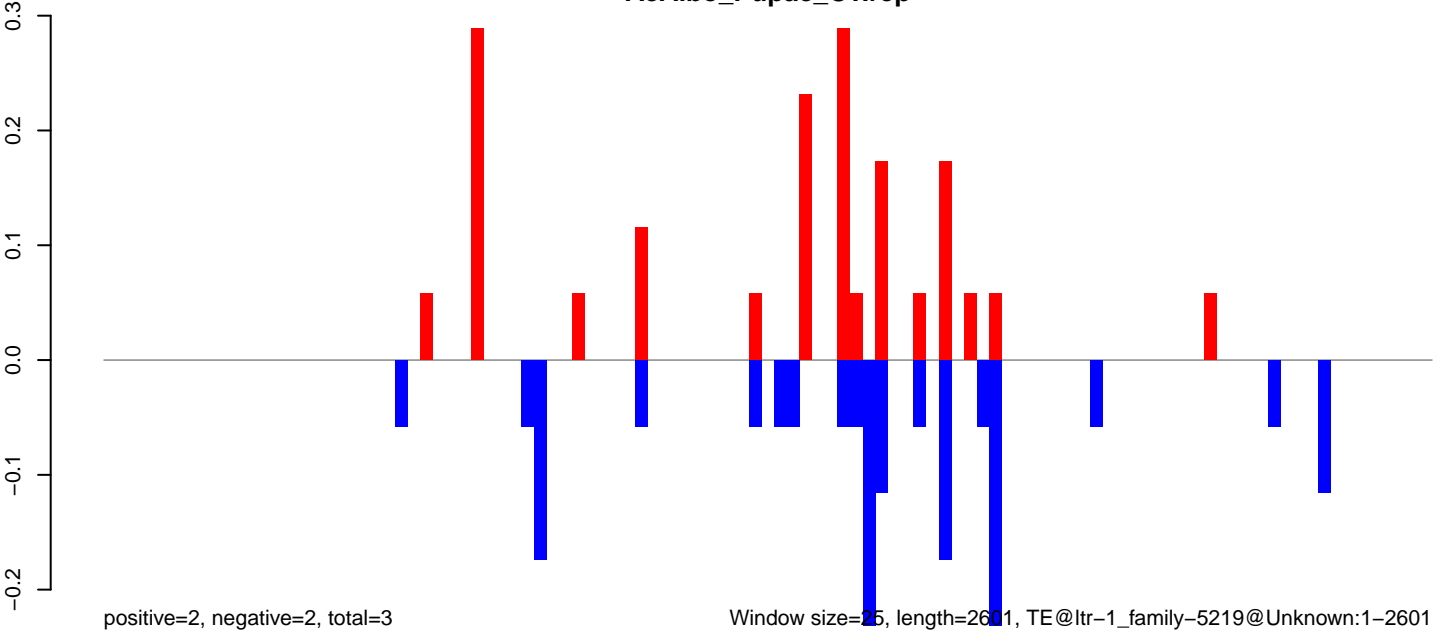
AeAlbo_Pupae_CT.18_23.rep



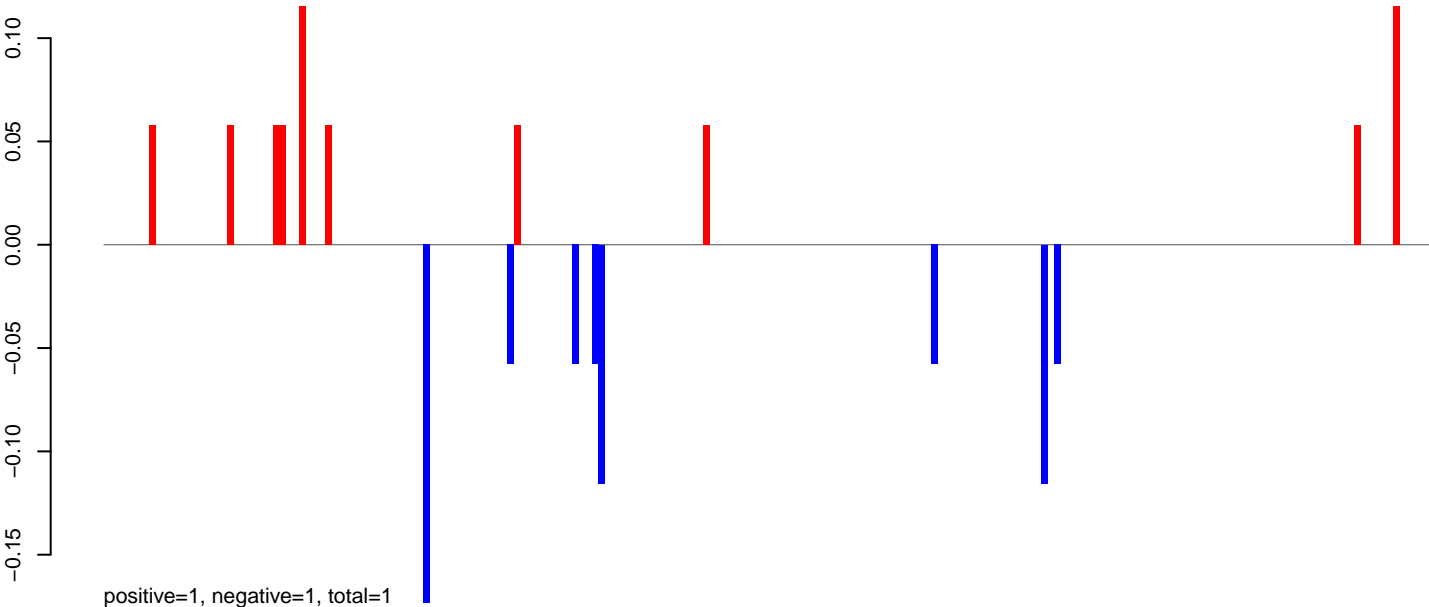
AeAlbo_Pupae_CT.24_35.rep



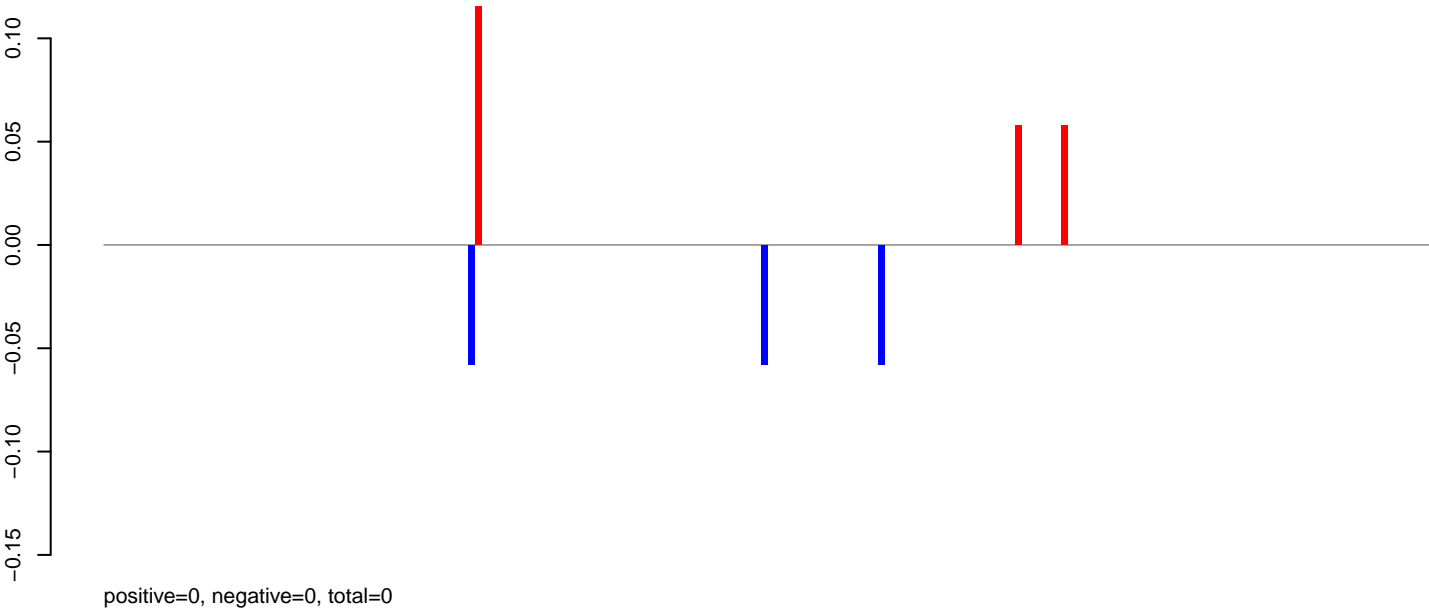
AeAlbo_Pupae_CT.rep



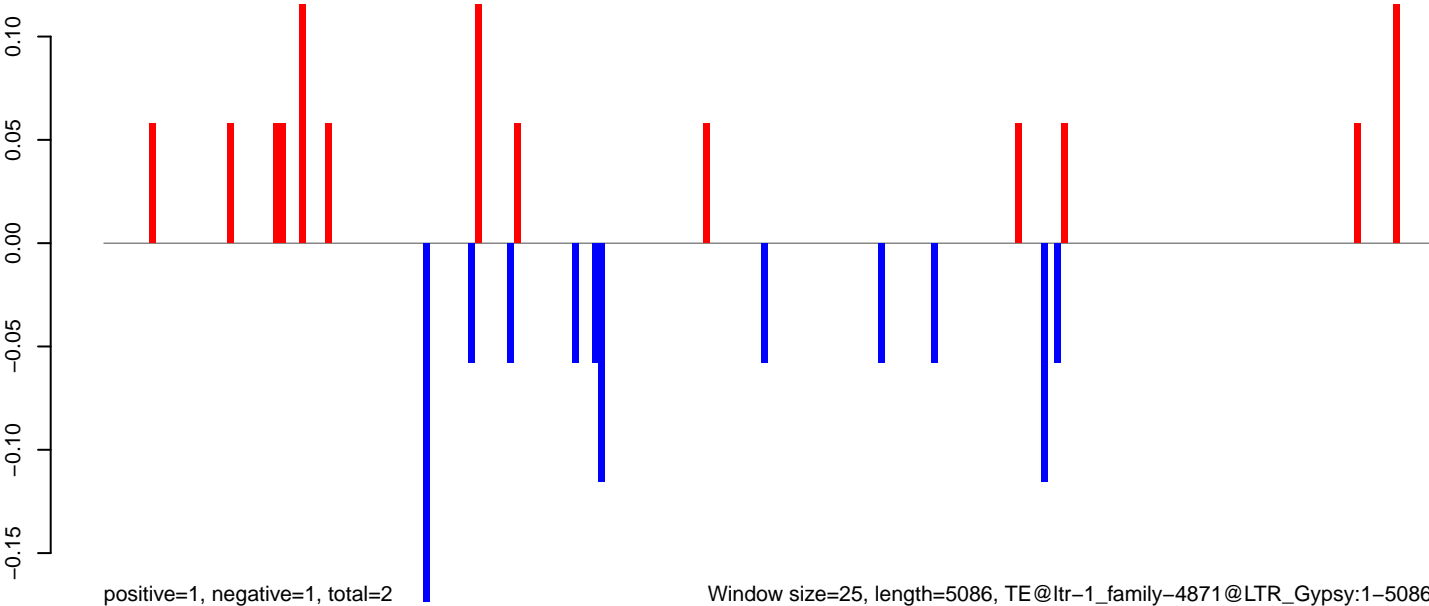
AeAlbo_Pupae_CT.18_23.rep



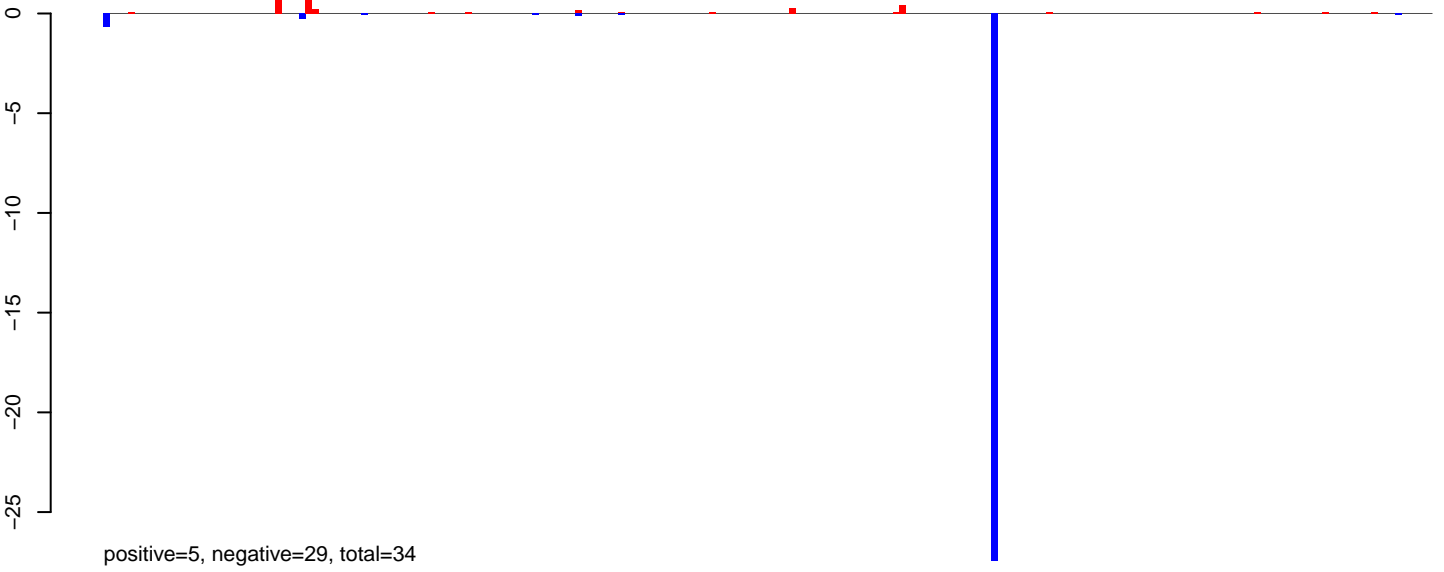
AeAlbo_Pupae_CT.24_35.rep



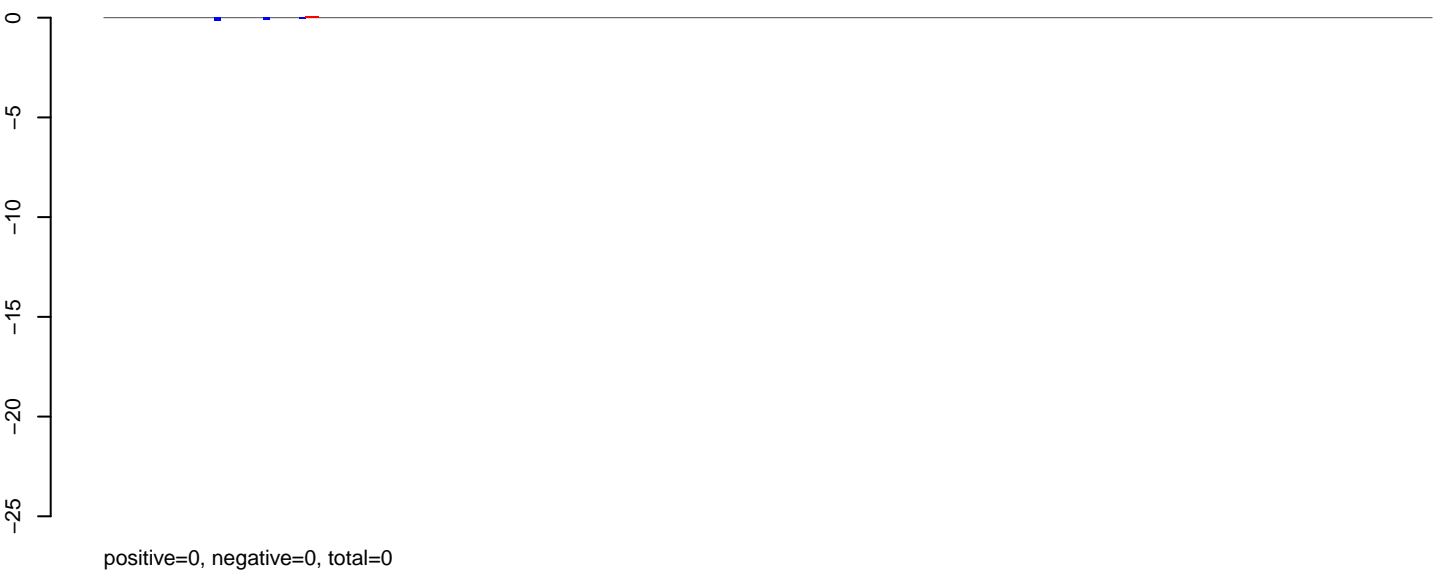
AeAlbo_Pupae_CT.rep



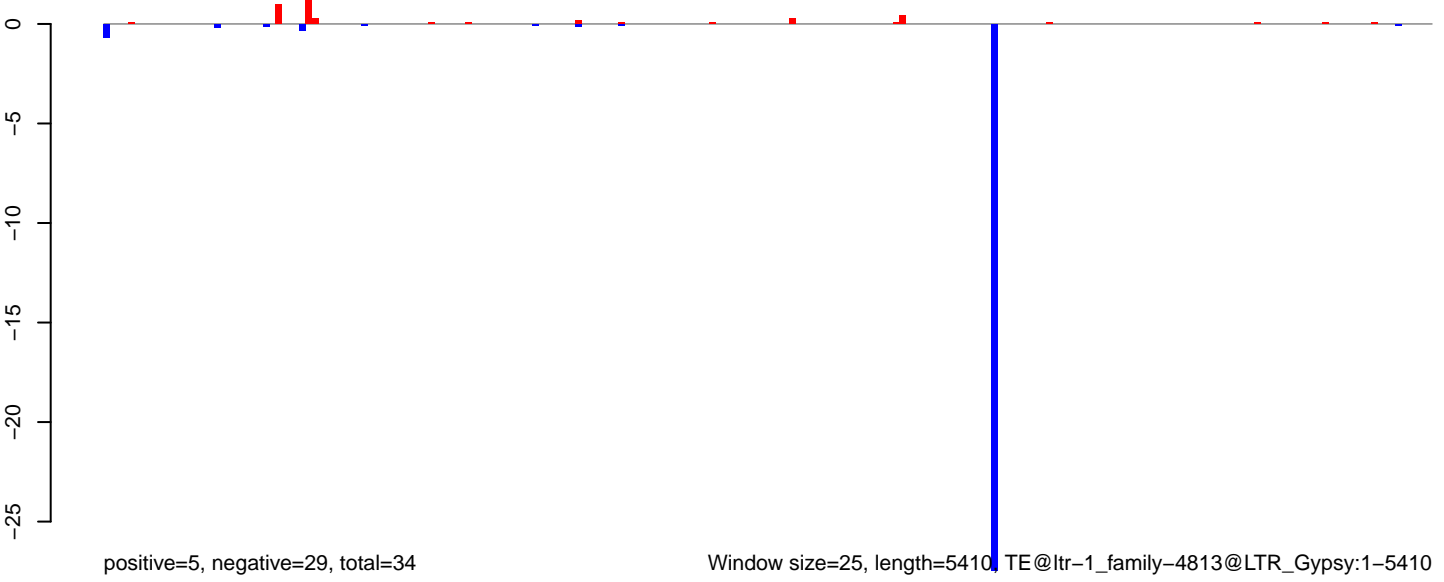
AeAlbo_Pupae_CT.18_23.rep



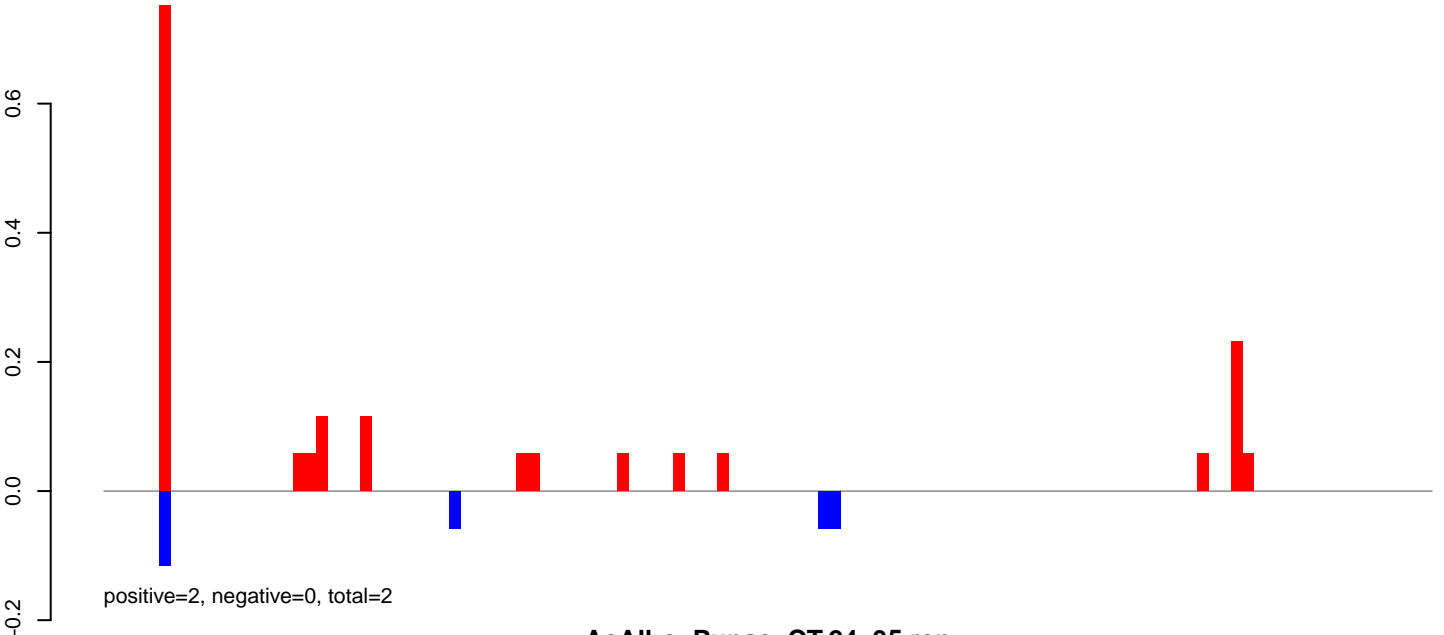
AeAlbo_Pupae_CT.24_35.rep



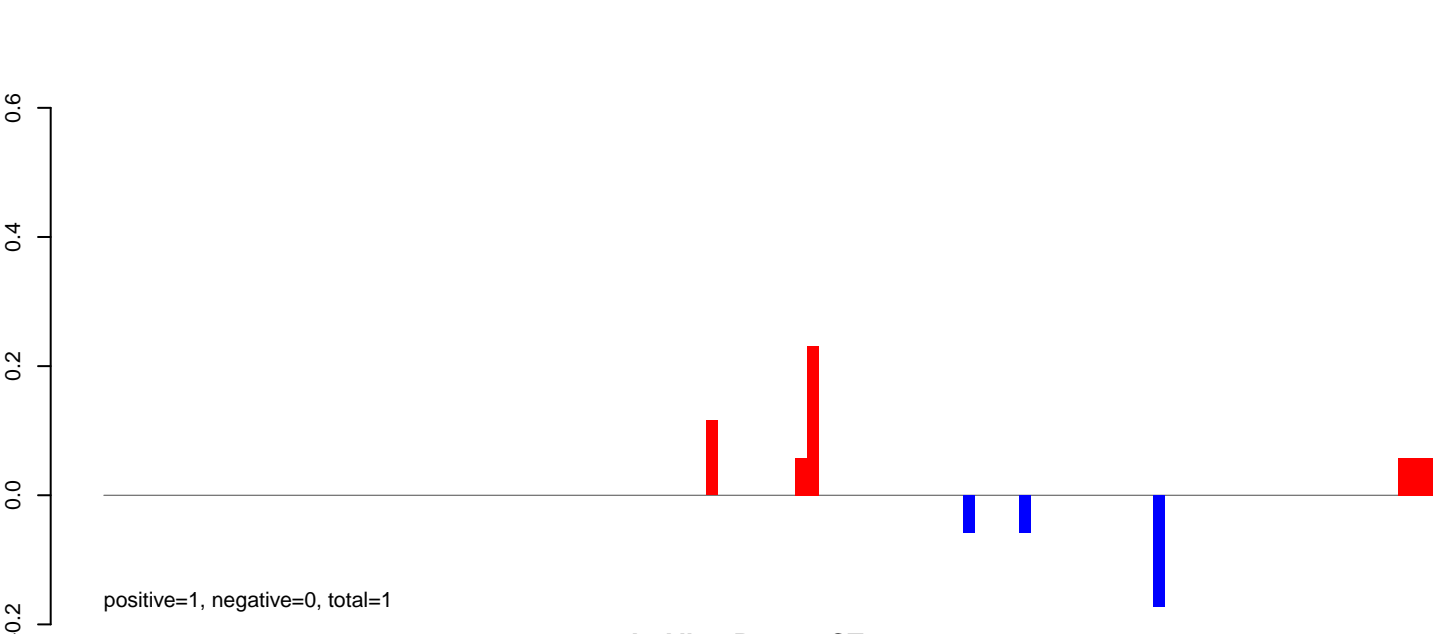
AeAlbo_Pupae_CT.rep



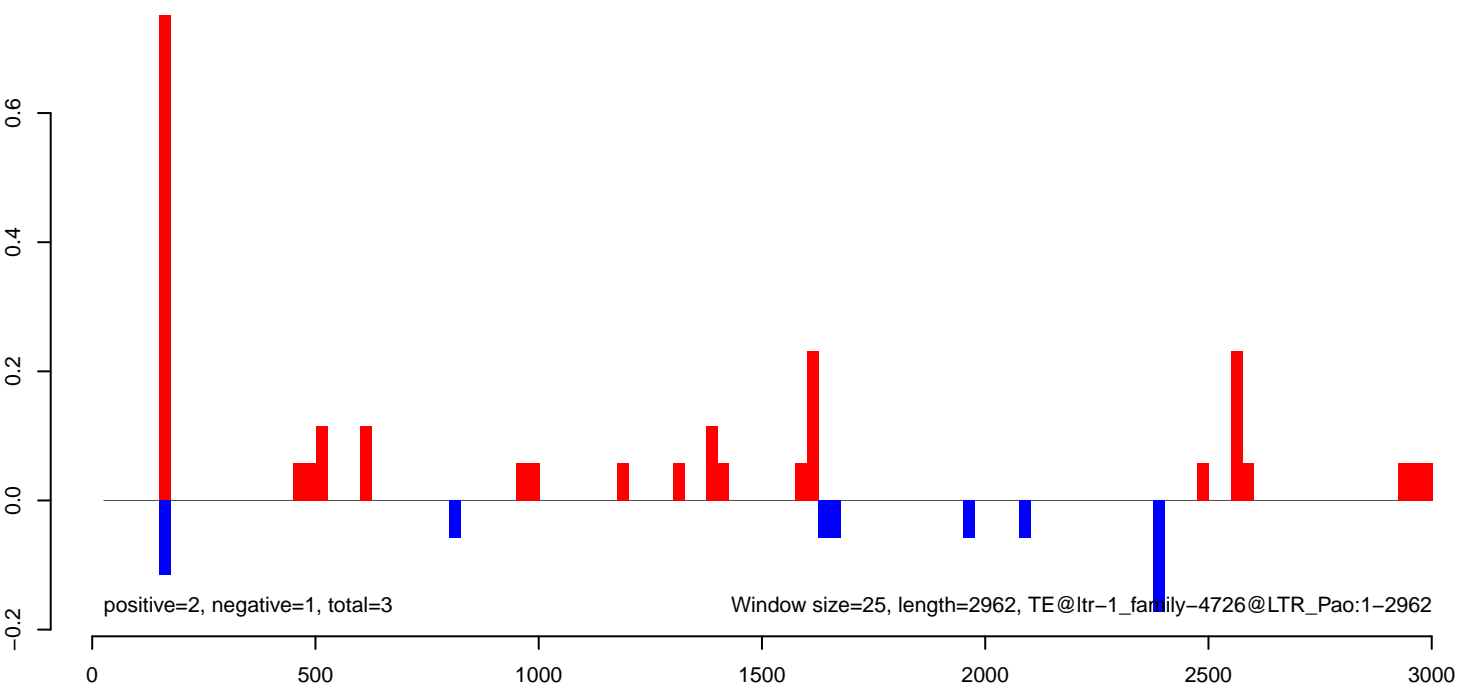
AeAlbo_Pupae_CT.18_23.rep



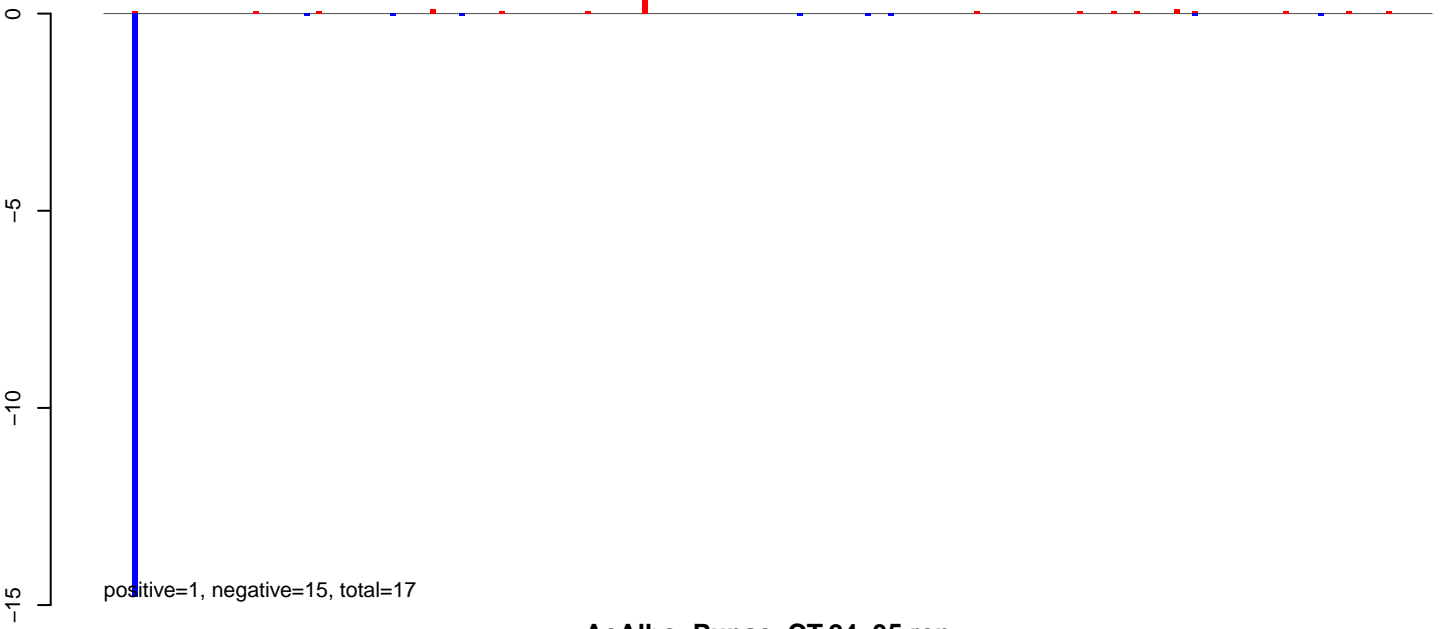
AeAlbo_Pupae_CT.24_35.rep



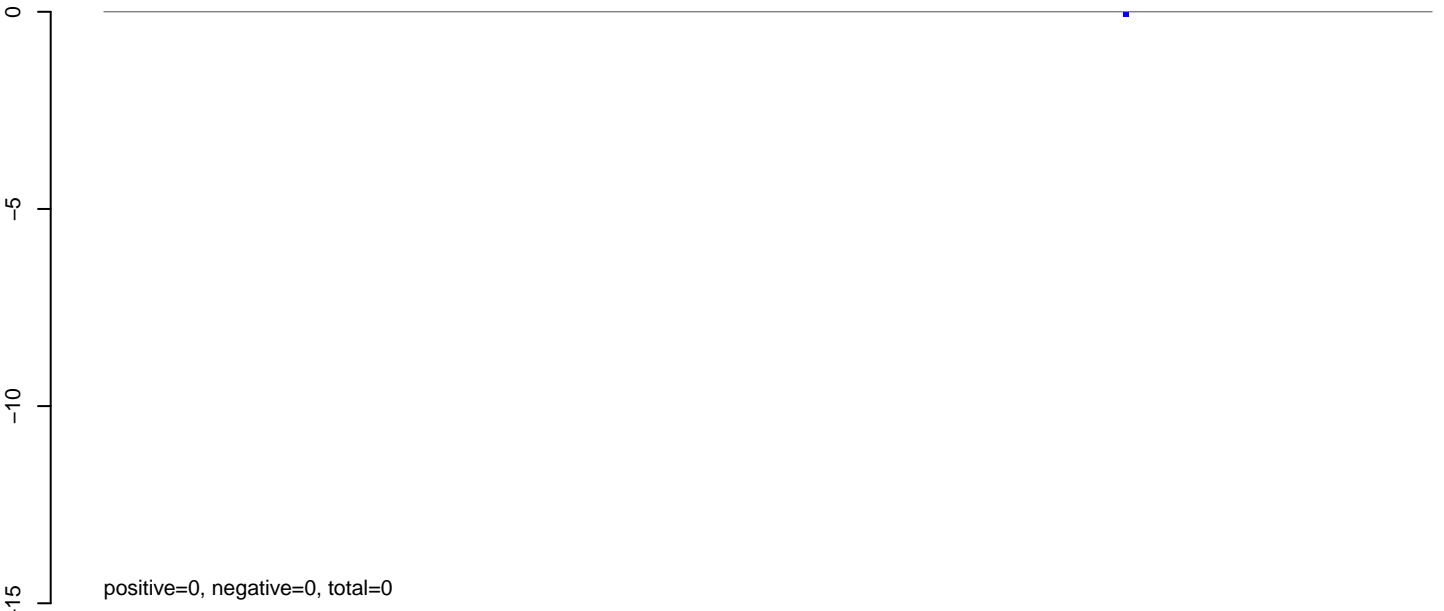
AeAlbo_Pupae_CT.rep



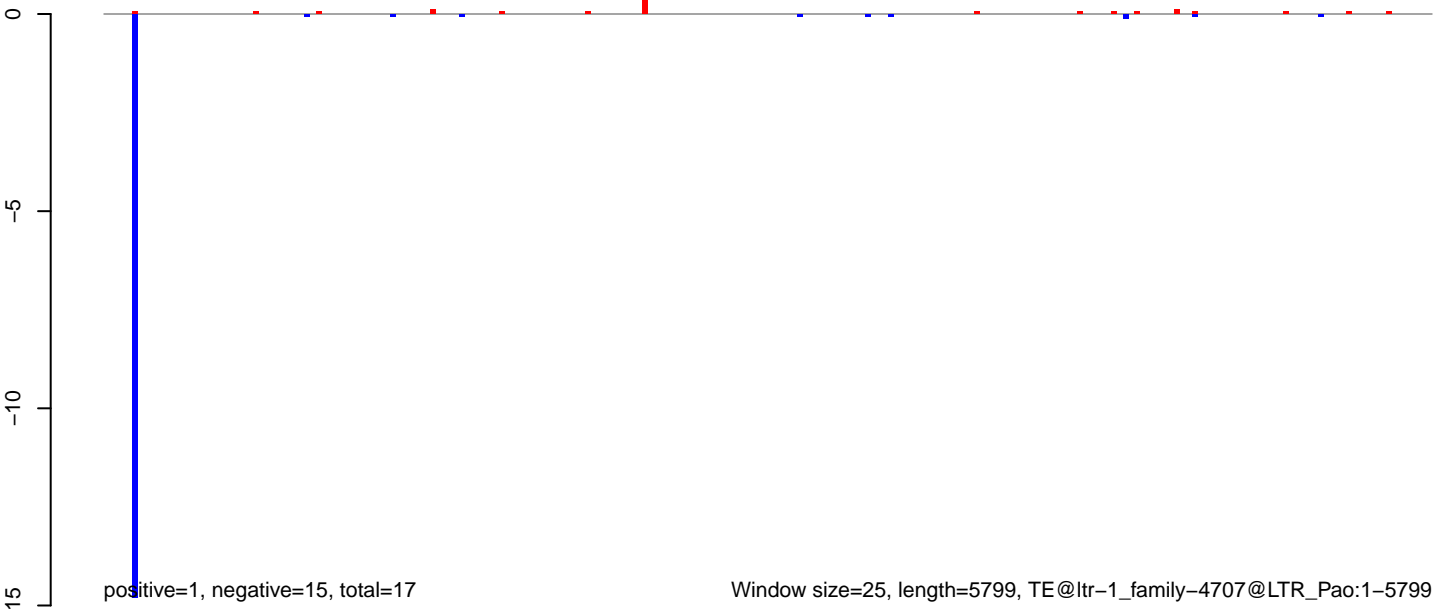
AeAlbo_Pupae_CT.18_23.rep



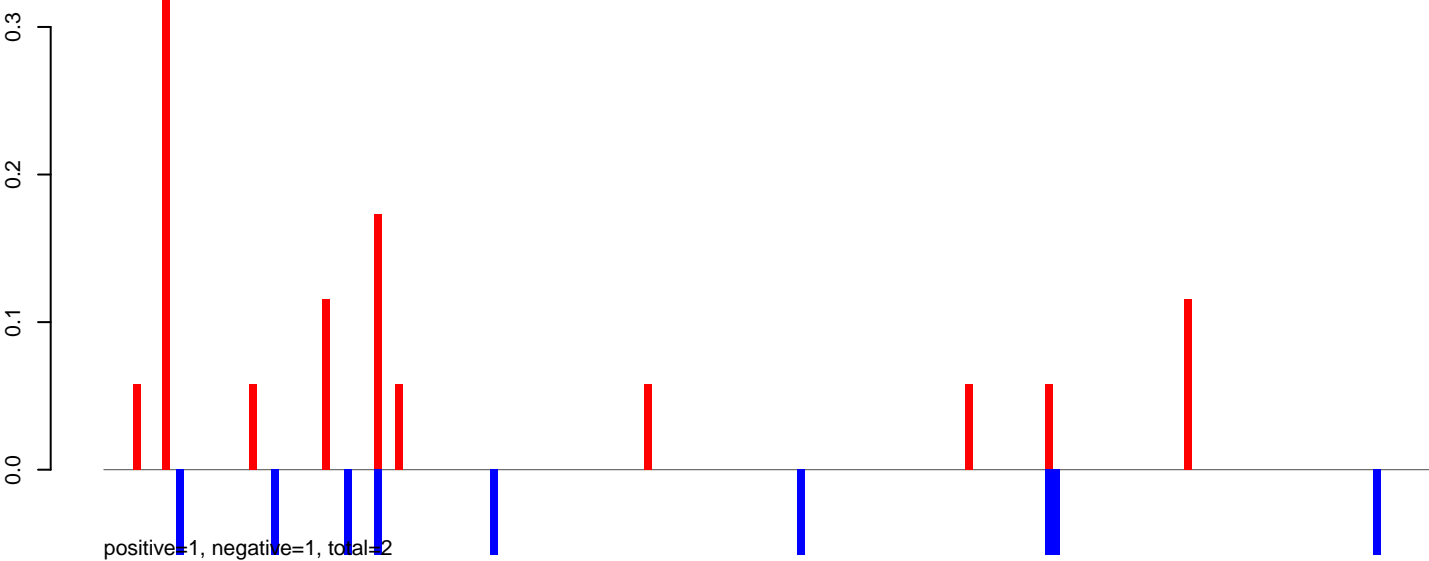
AeAlbo_Pupae_CT.24_35.rep



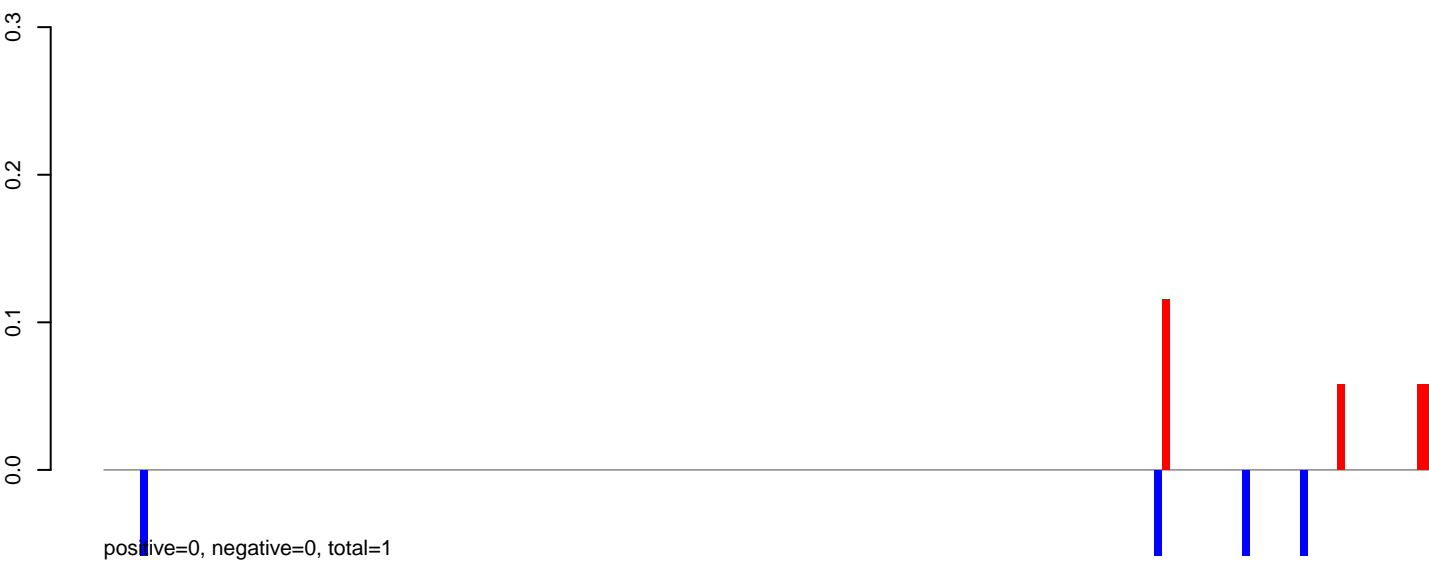
AeAlbo_Pupae_CT.rep



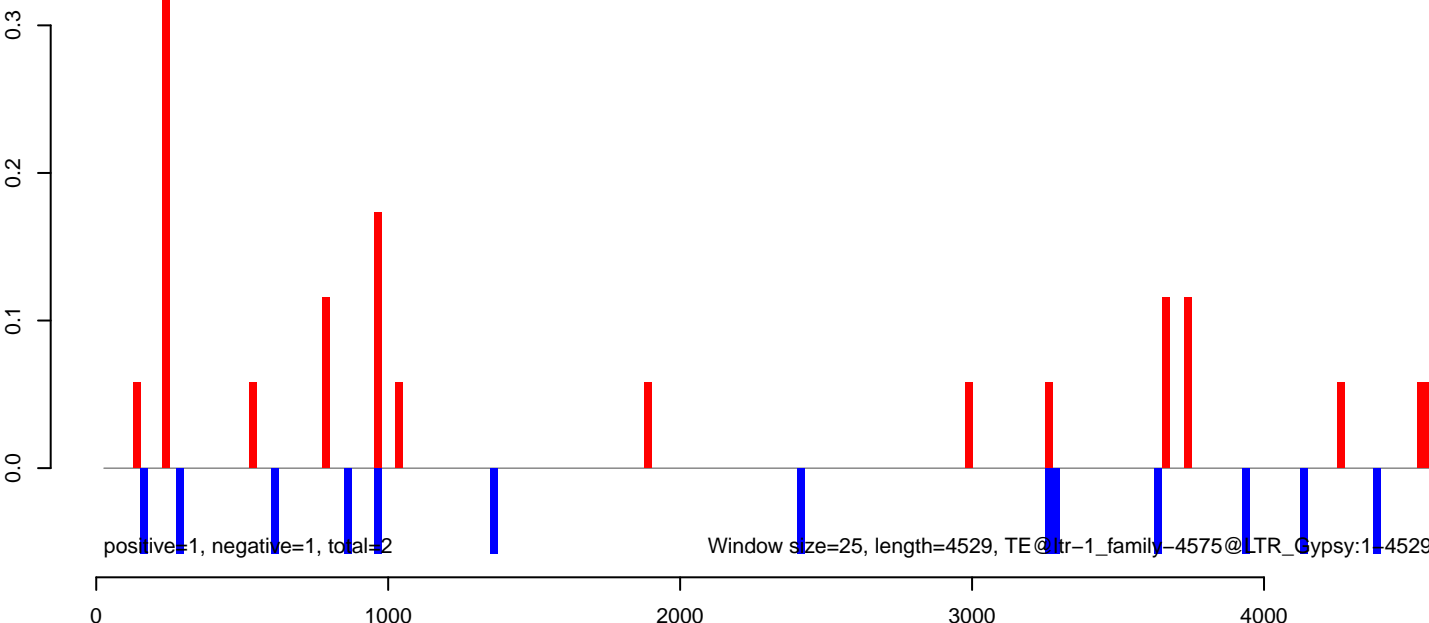
AeAlbo_Pupae_CT.18_23.rep



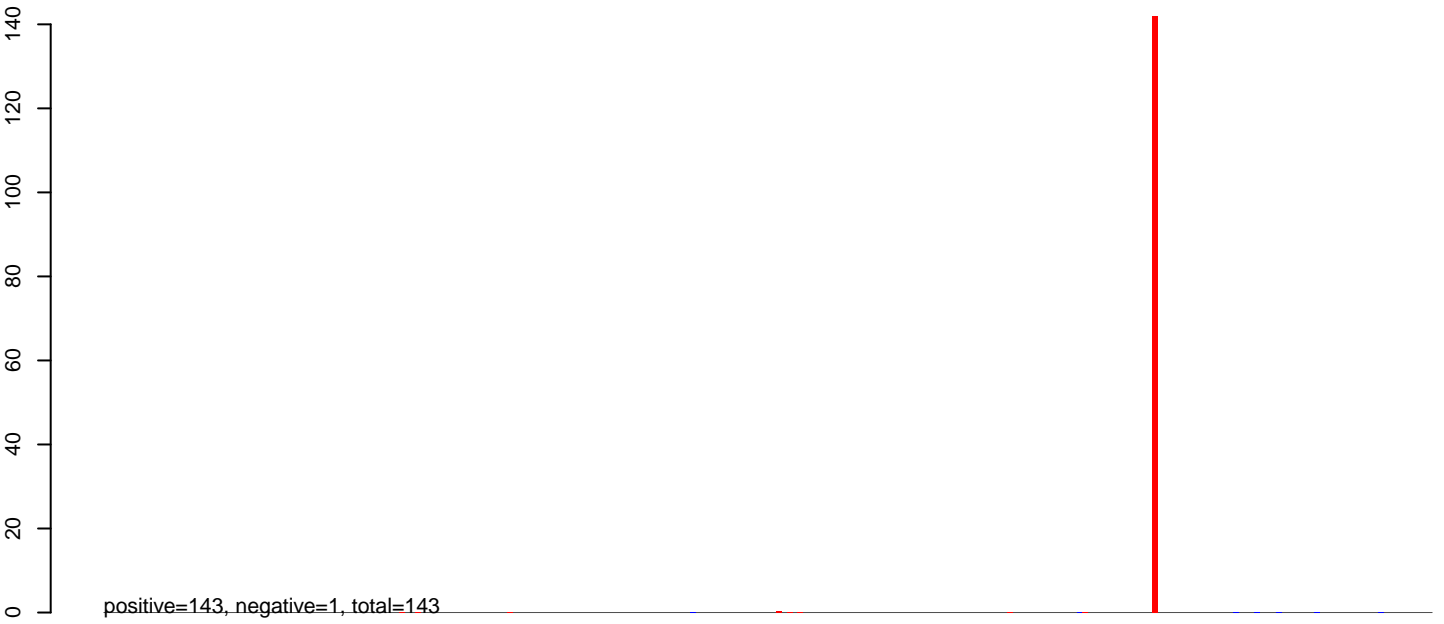
AeAlbo_Pupae_CT.24_35.rep



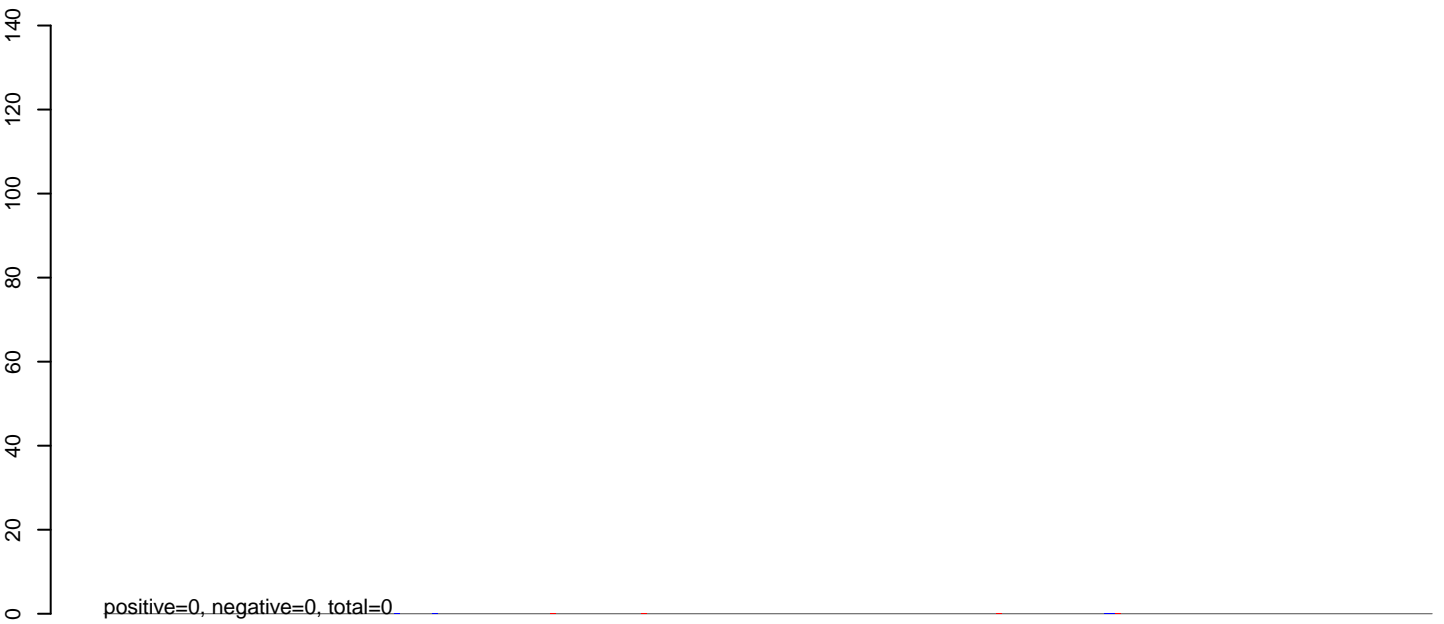
AeAlbo_Pupae_CT.rep



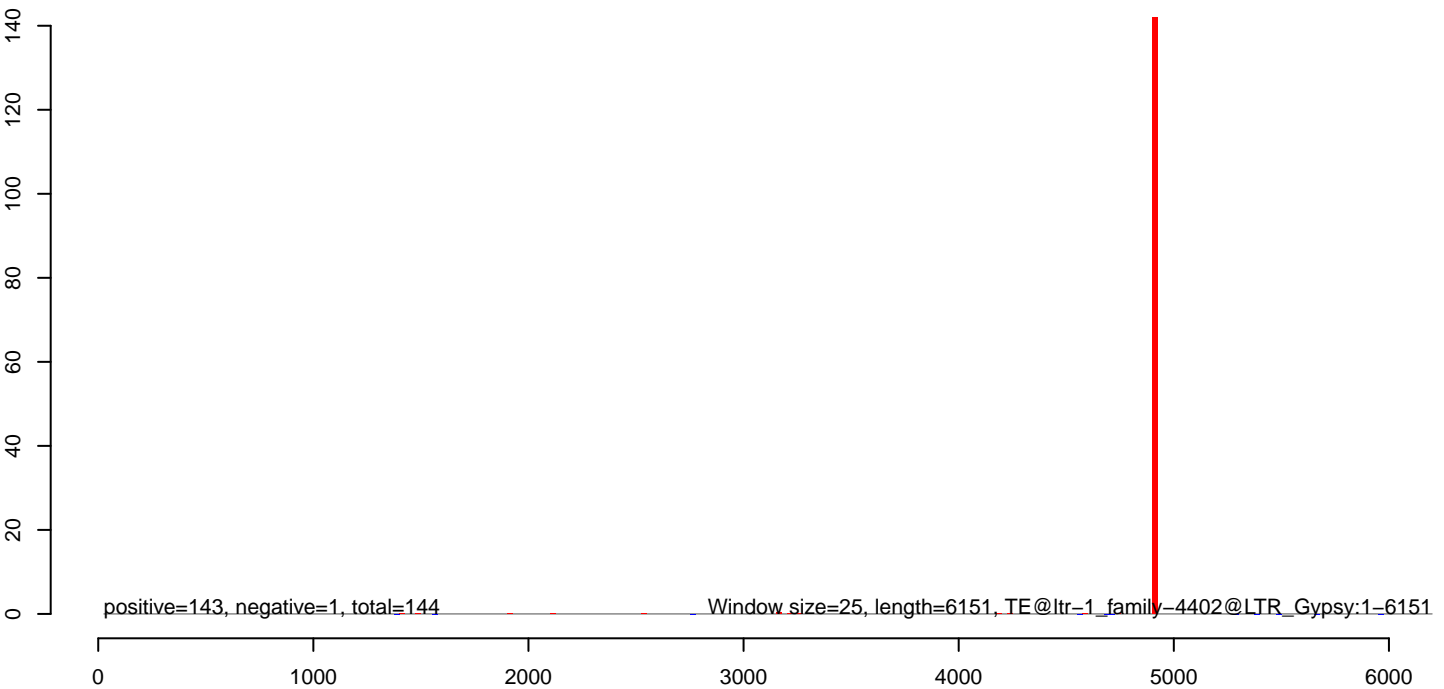
AeAlbo_Pupae_CT.18_23.rep



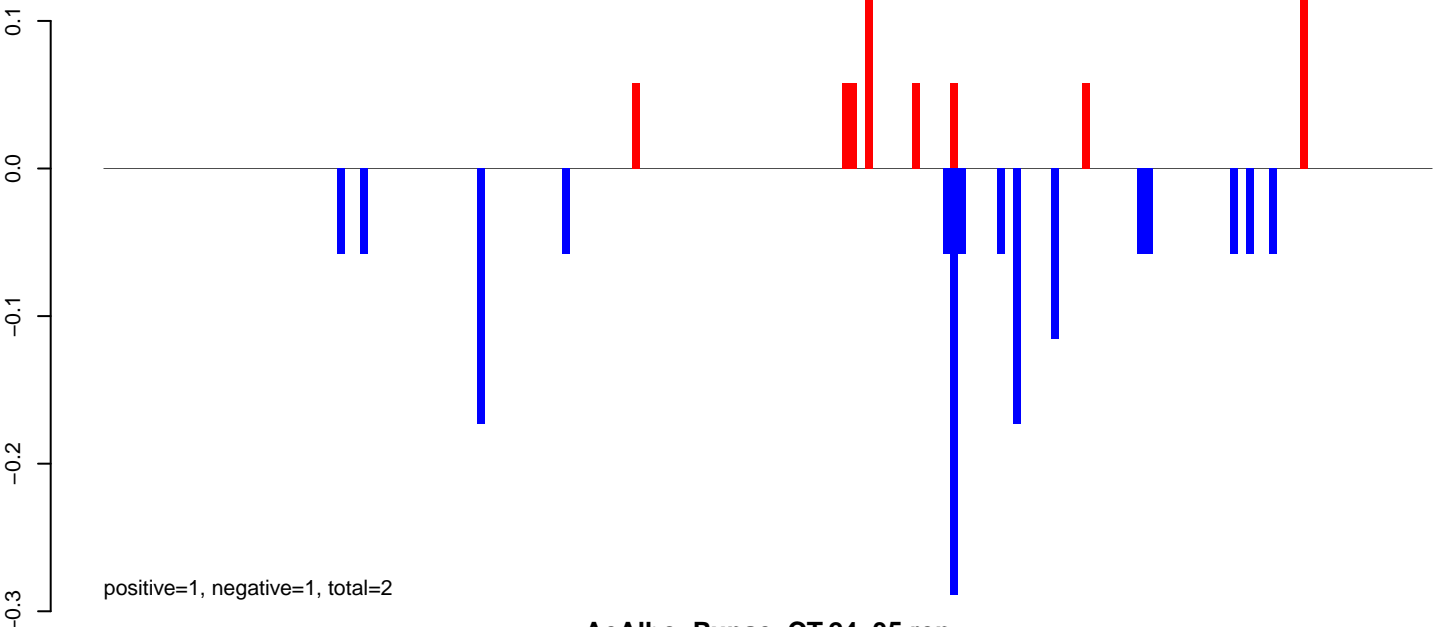
AeAlbo_Pupae_CT.24_35.rep



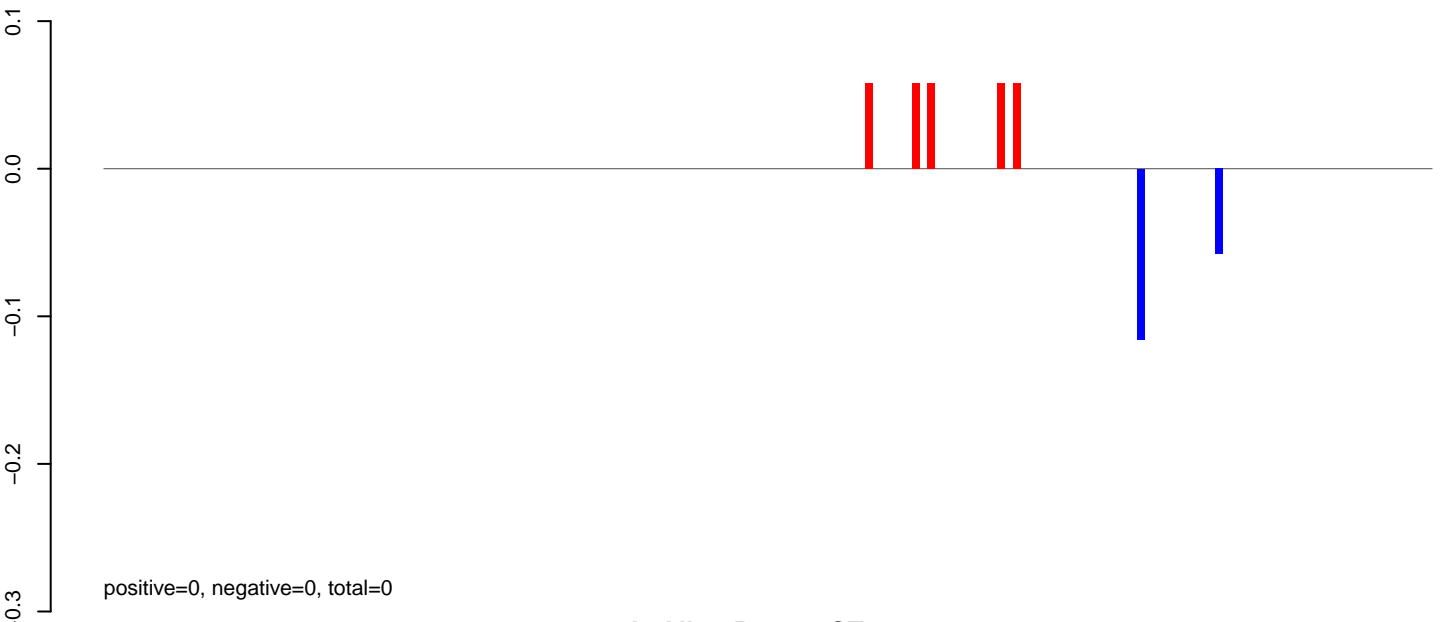
AeAlbo_Pupae_CT.rep



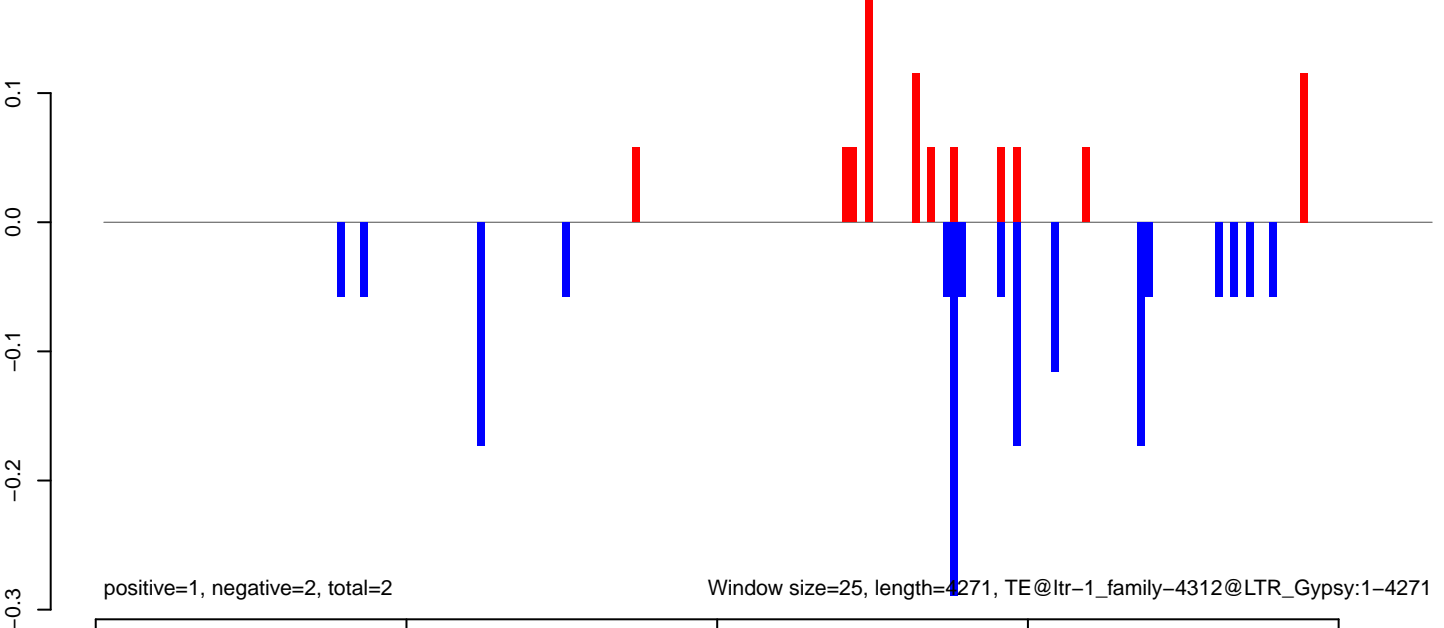
AeAlbo_Pupae_CT.18_23.rep



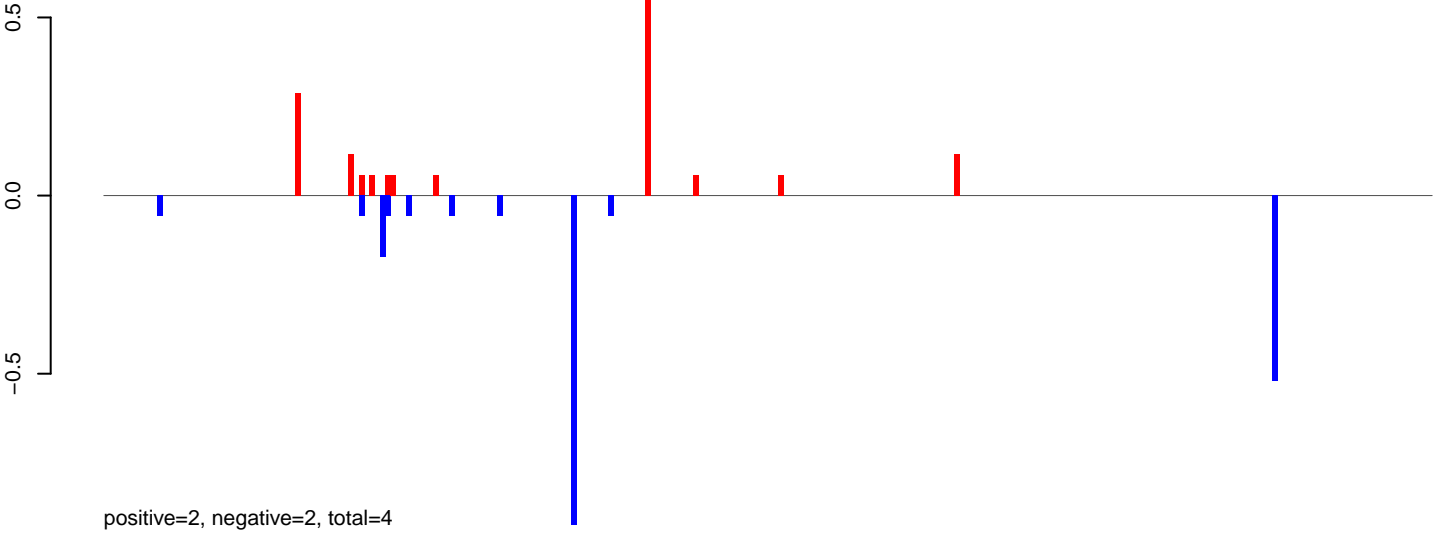
AeAlbo_Pupae_CT.24_35.rep



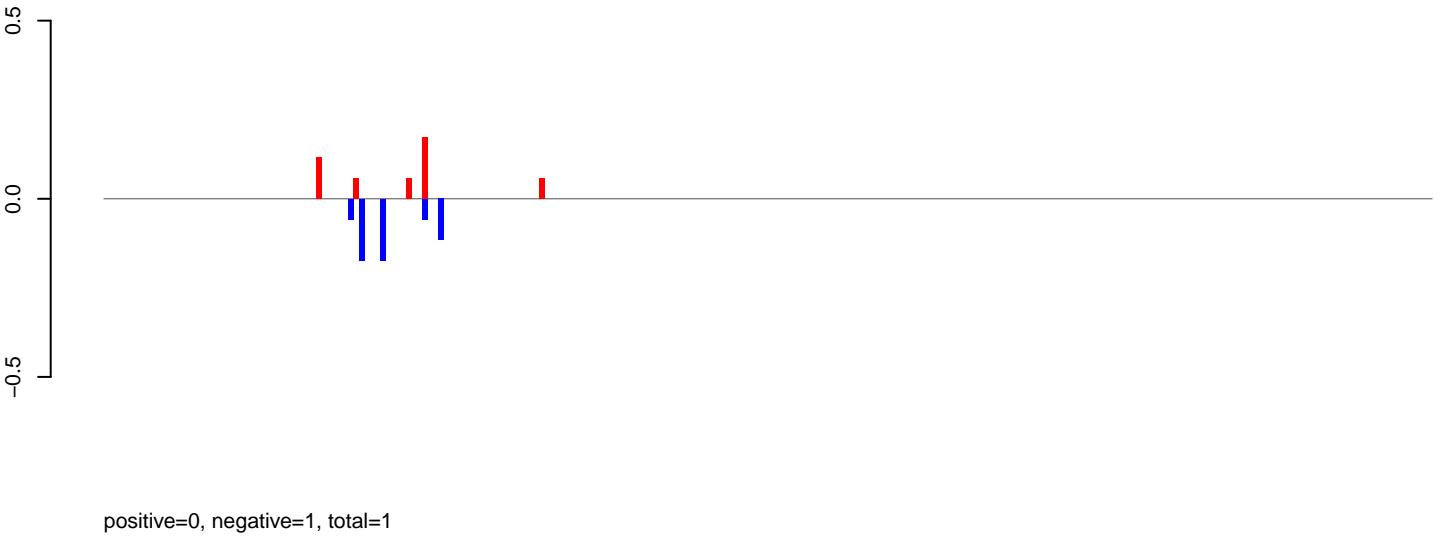
AeAlbo_Pupae_CT.rep



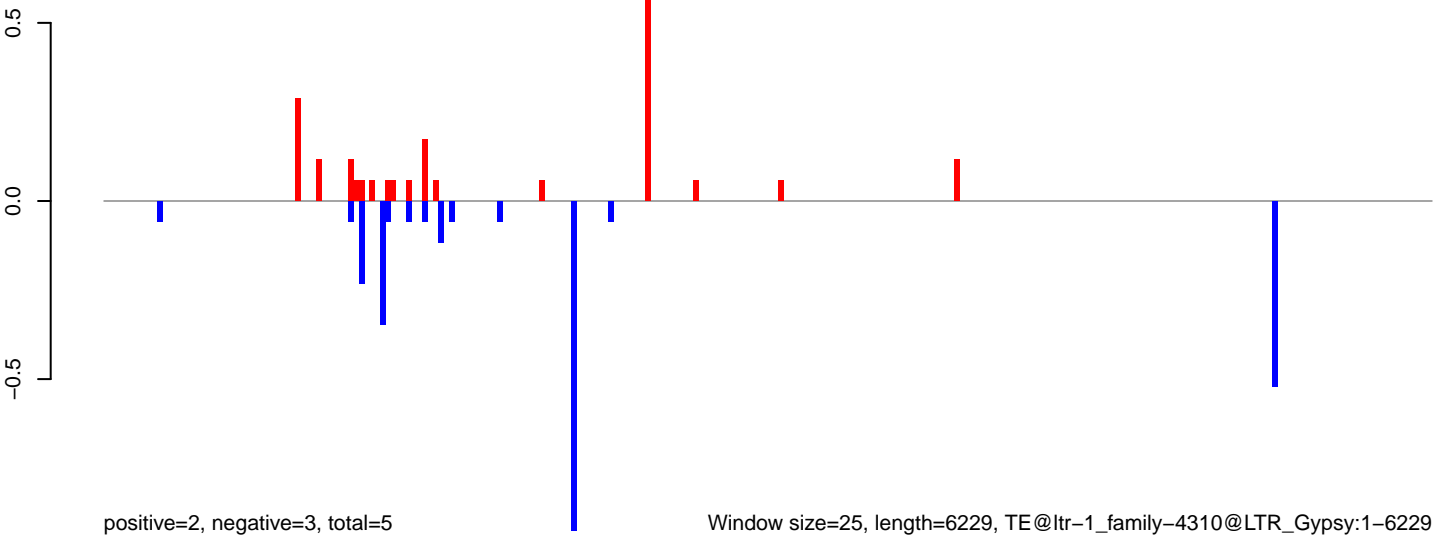
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



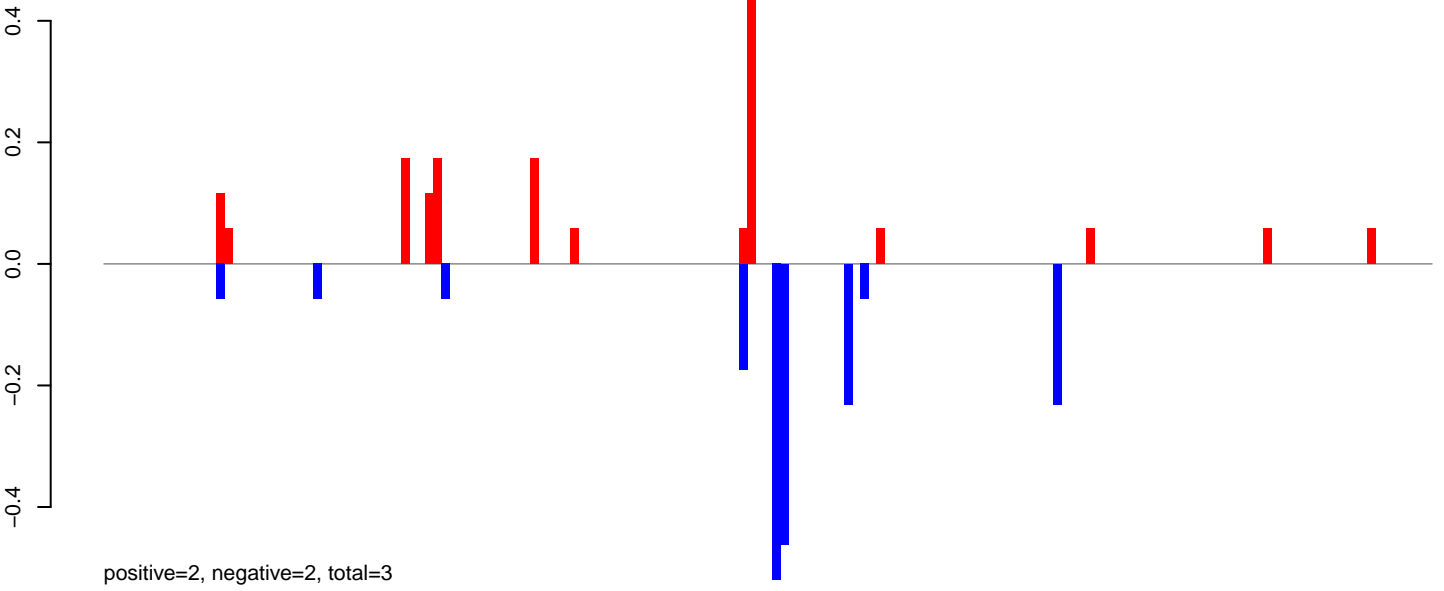
AeAlbo_Pupae_CT.rep



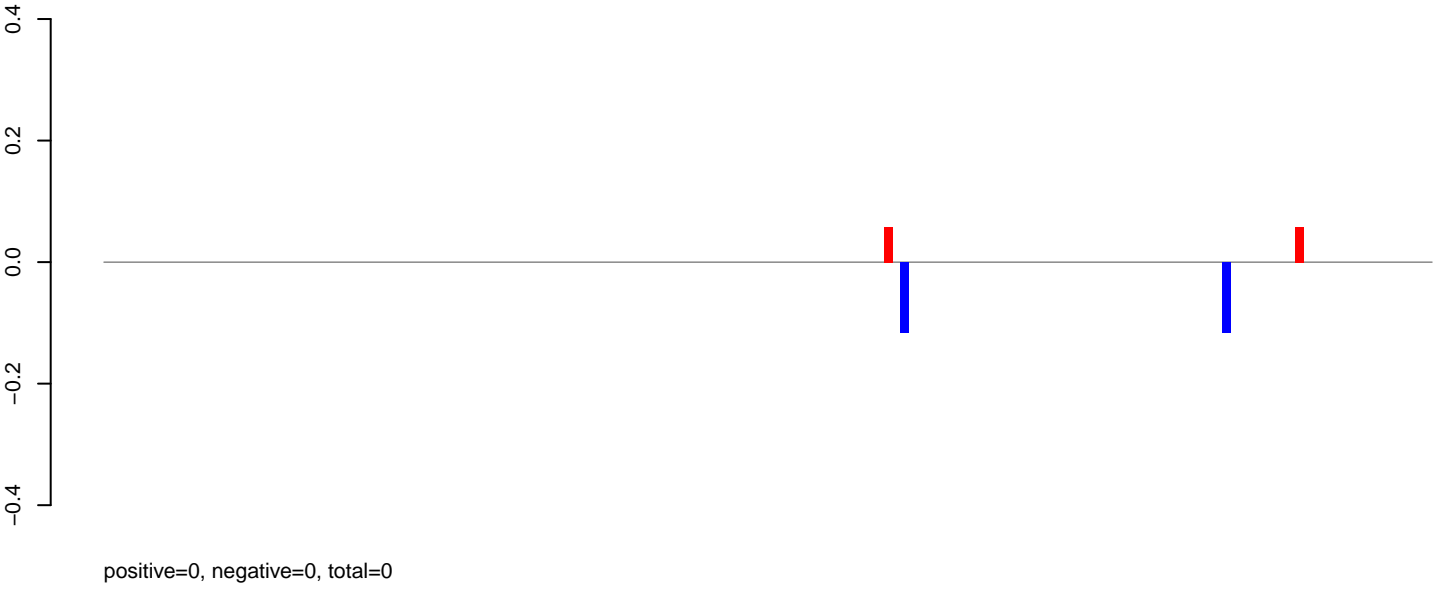
Window size=25, length=6229, TE@ltr-1_family-4310@LTR_Gypsy:1-6229

0 1000 2000 3000 4000 5000 6000

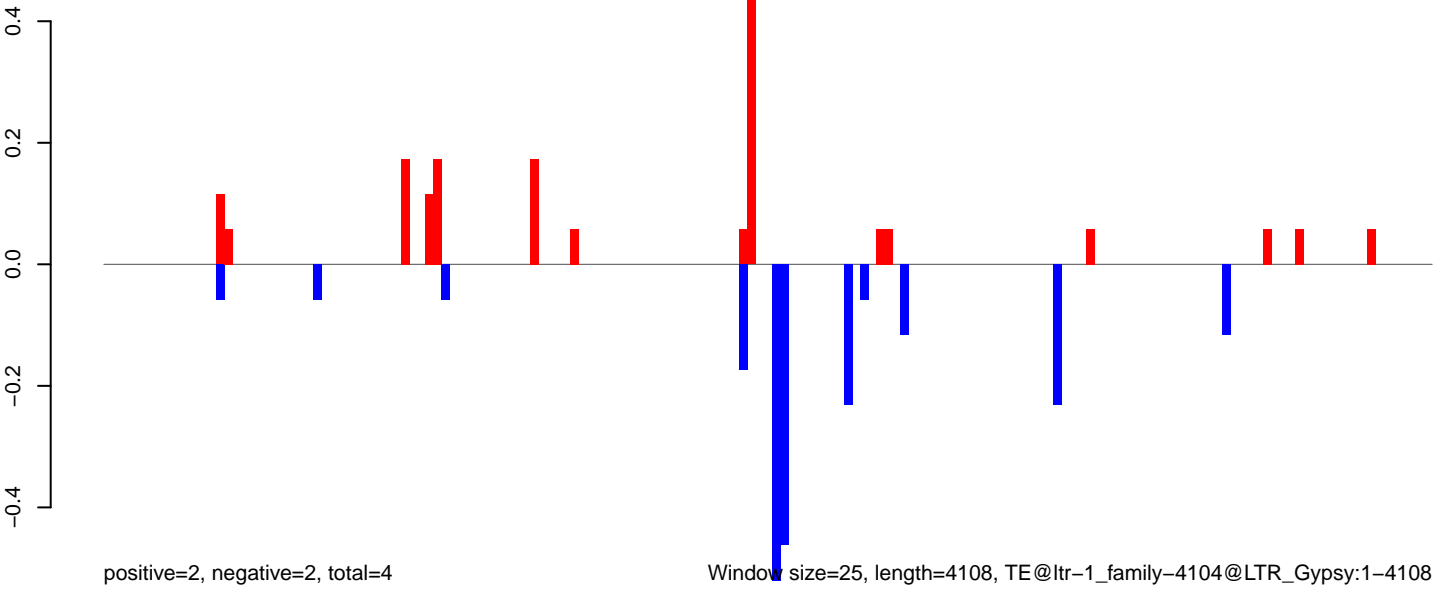
AeAlbo_Pupae_CT.18_23.rep



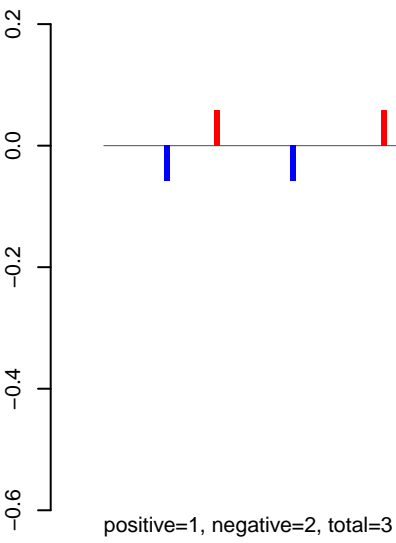
AeAlbo_Pupae_CT.24_35.rep



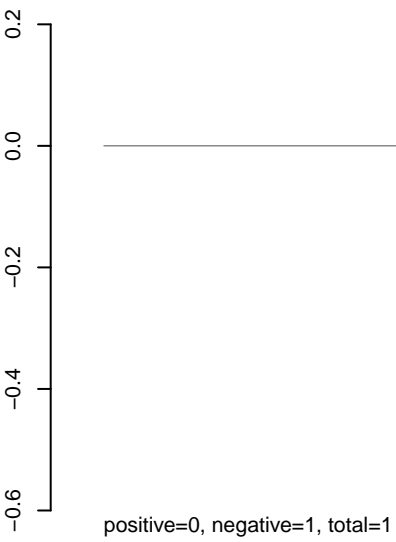
AeAlbo_Pupae_CT.rep



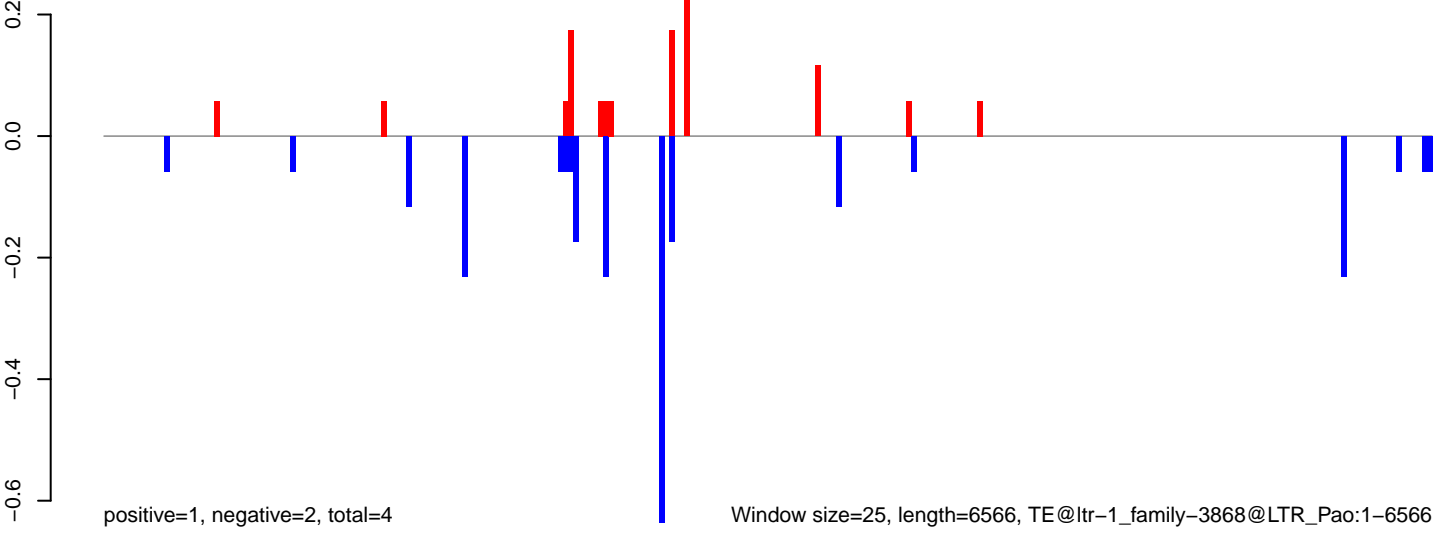
AeAlbo_Pupae_CT.18_23.rep



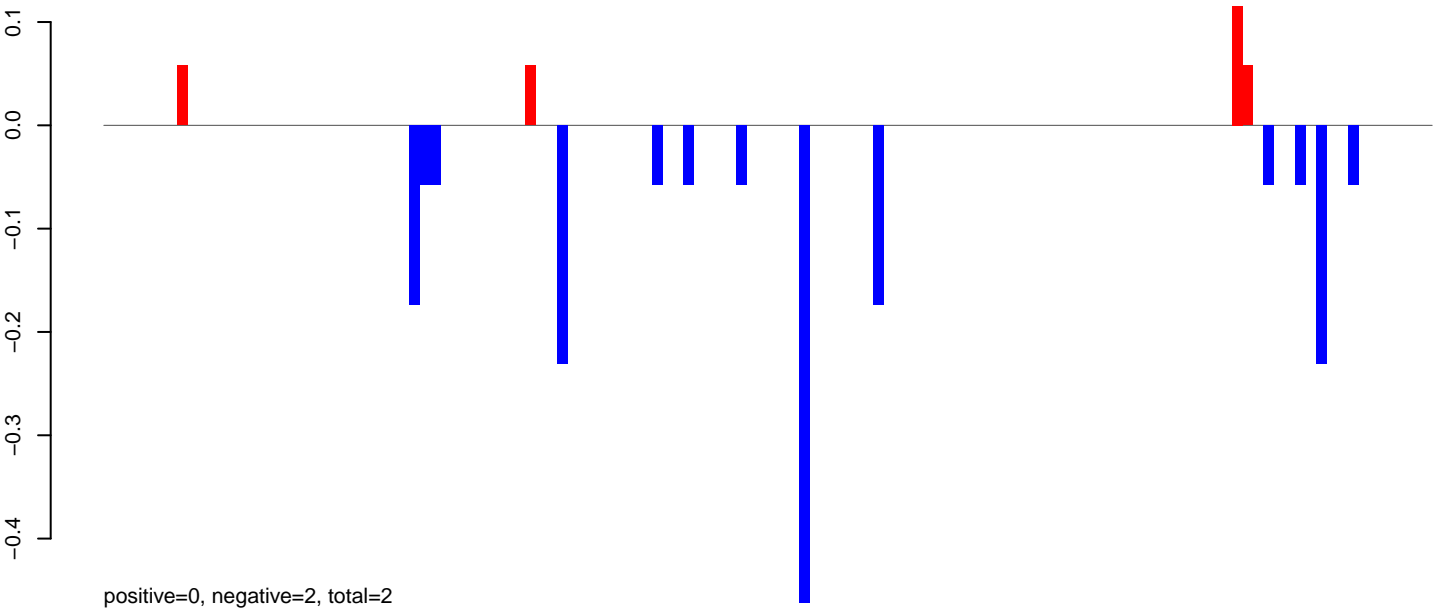
AeAlbo_Pupae_CT.24_35.rep



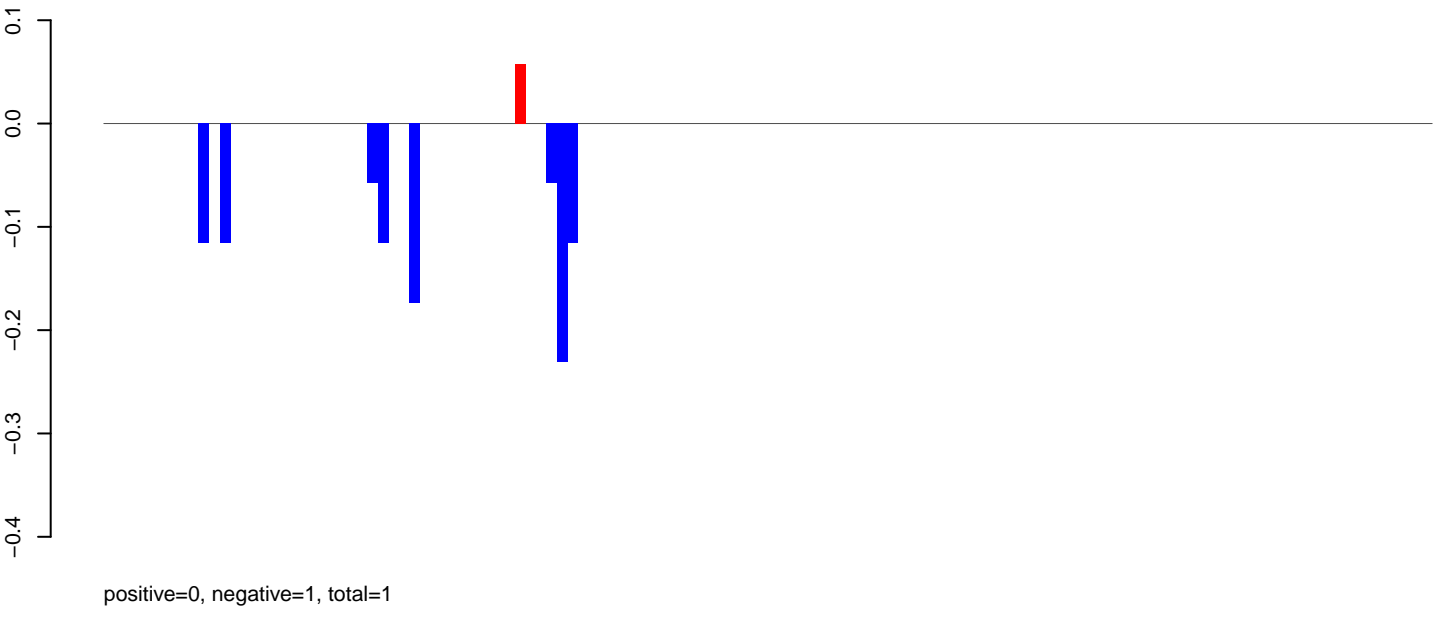
AeAlbo_Pupae_CT.rep



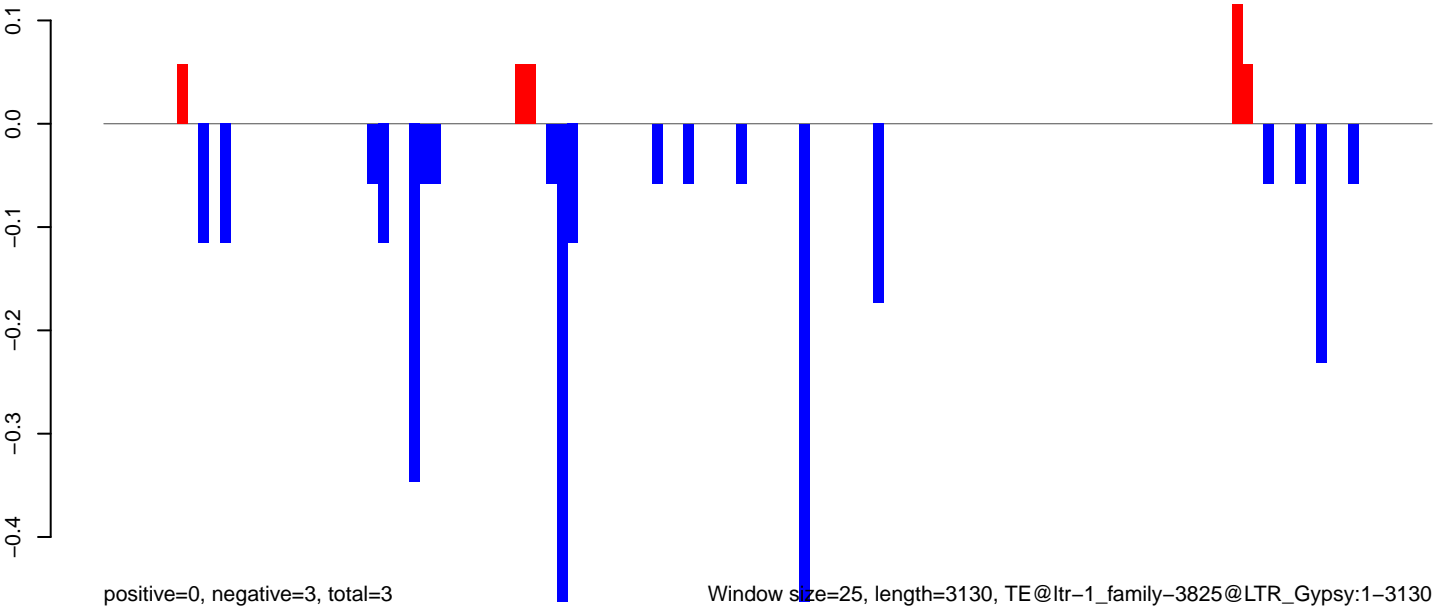
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



Window size=25, length=3130, TE@ltr-1_family-3825@LTR_Gypsy:1-3130

AeAlbo_Pupae_CT.18_23.rep

positive=20, negative=0, total=20

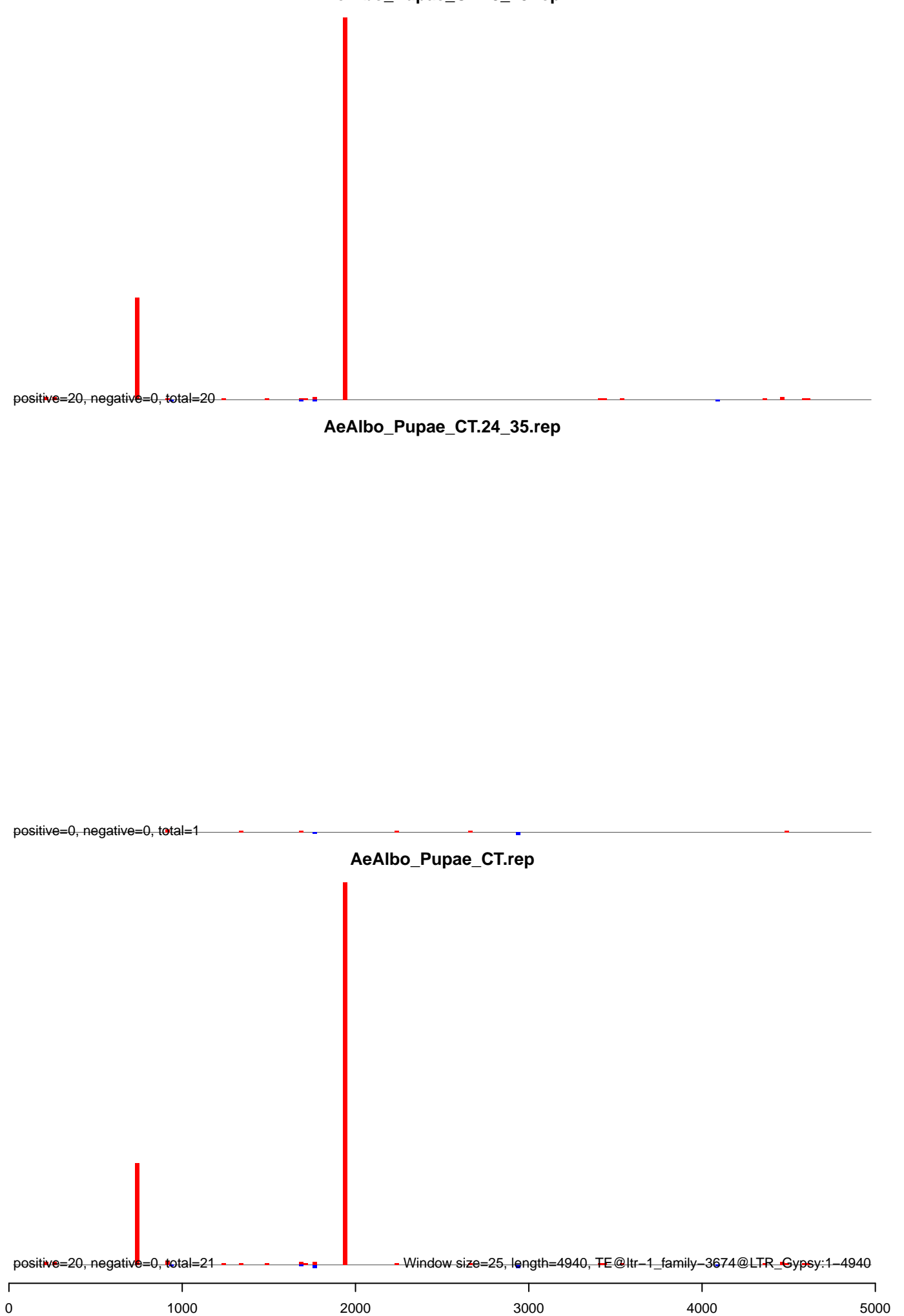
AeAlbo_Pupae_CT.24_35.rep

positive=0, negative=0, total=1

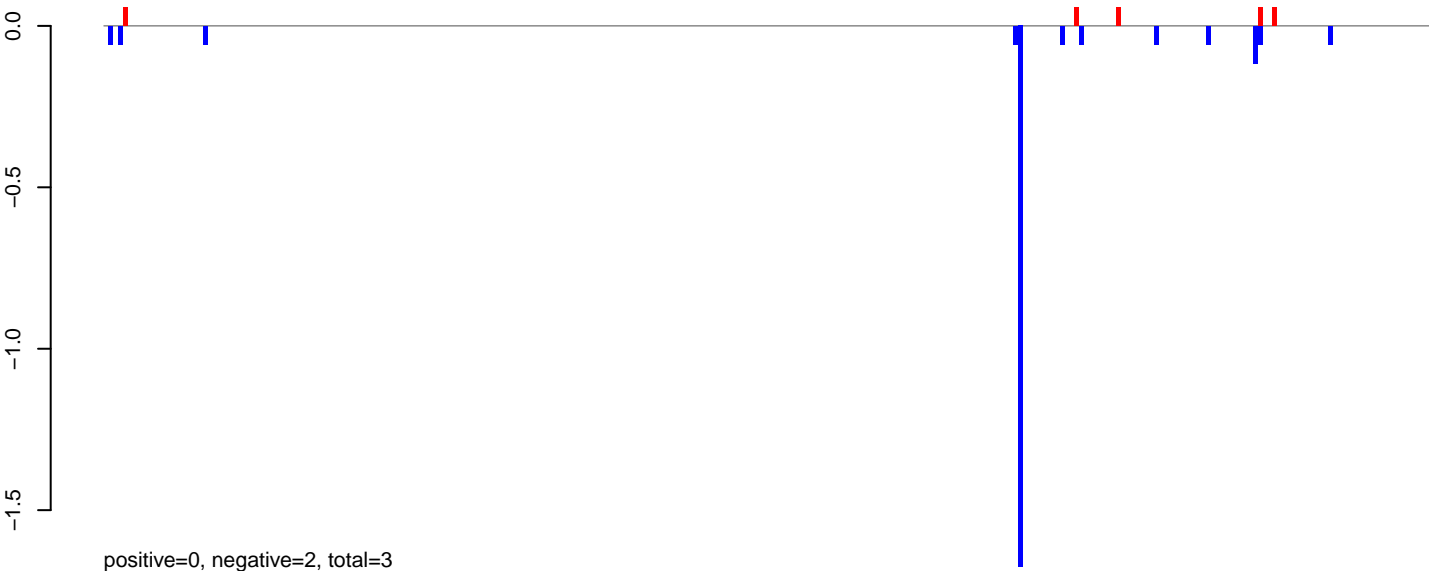
AeAlbo_Pupae_CT.rep

positive=20, negative=0, total=21

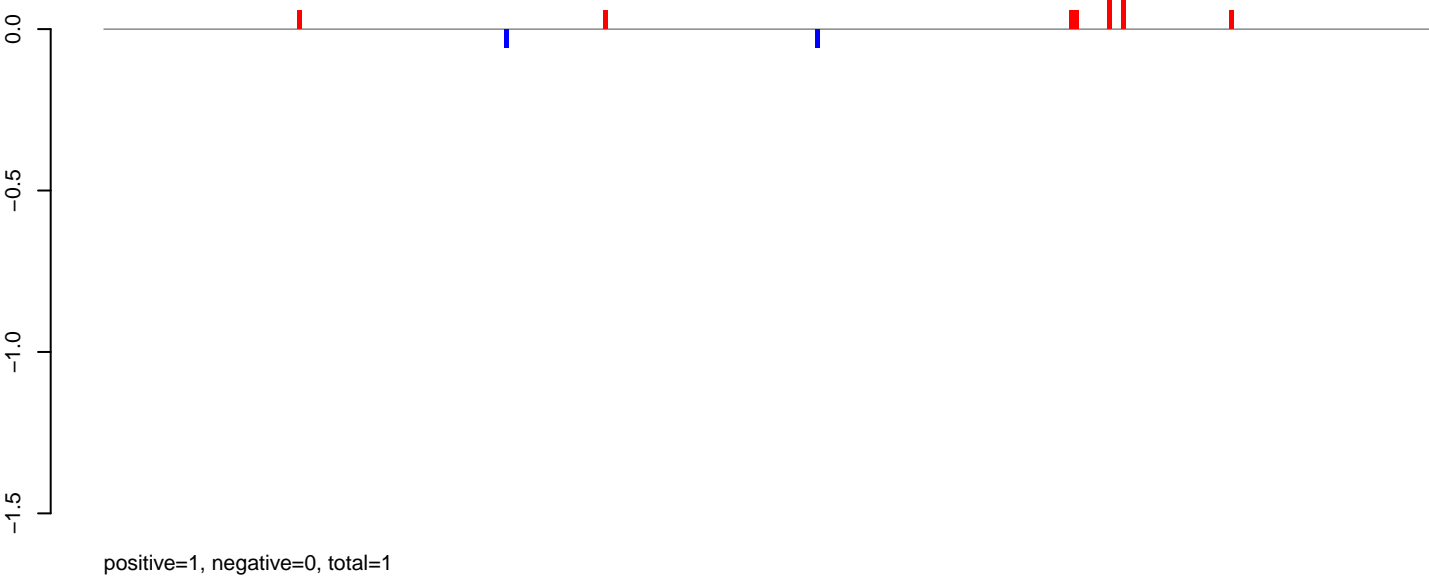
Window size=25, length=4940, TE@ltr-1_family-3674@LTR_Gypsy:1-4940



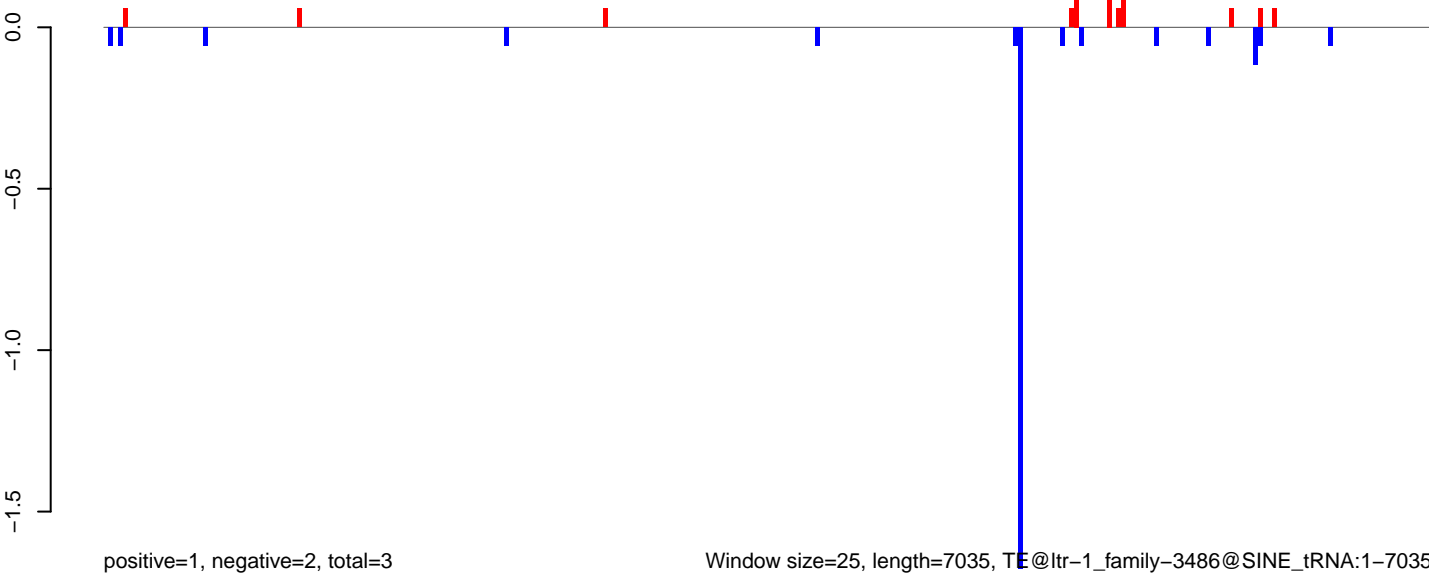
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



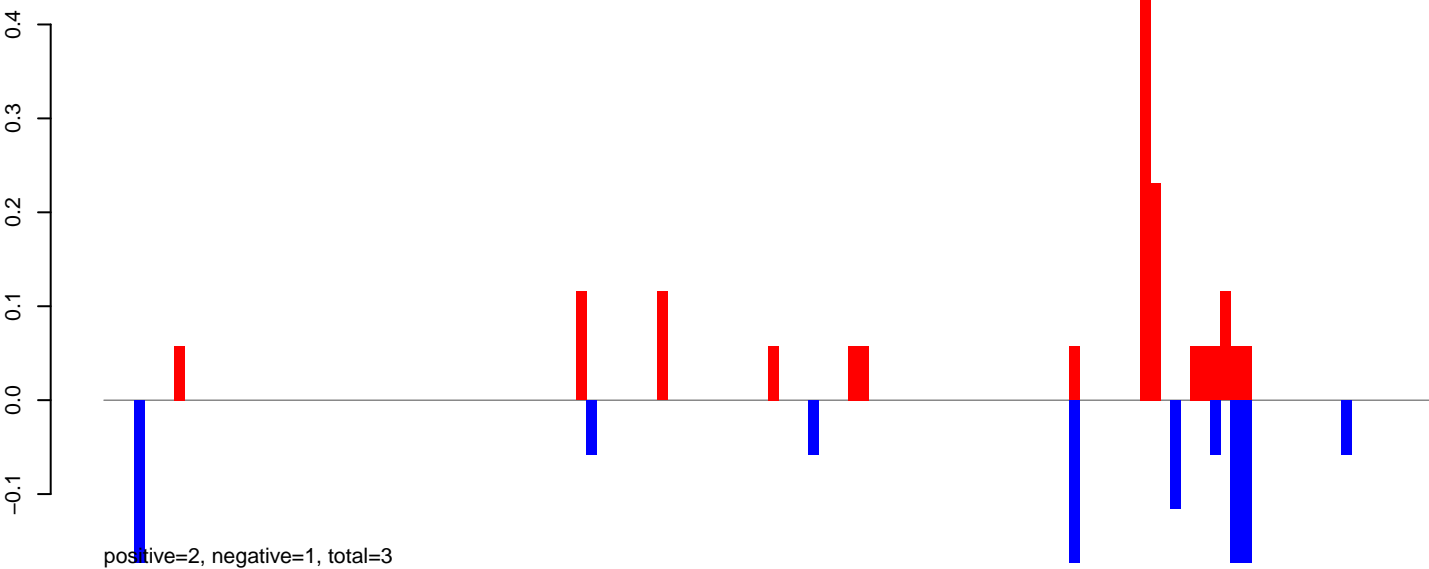
AeAlbo_Pupae_CT.rep



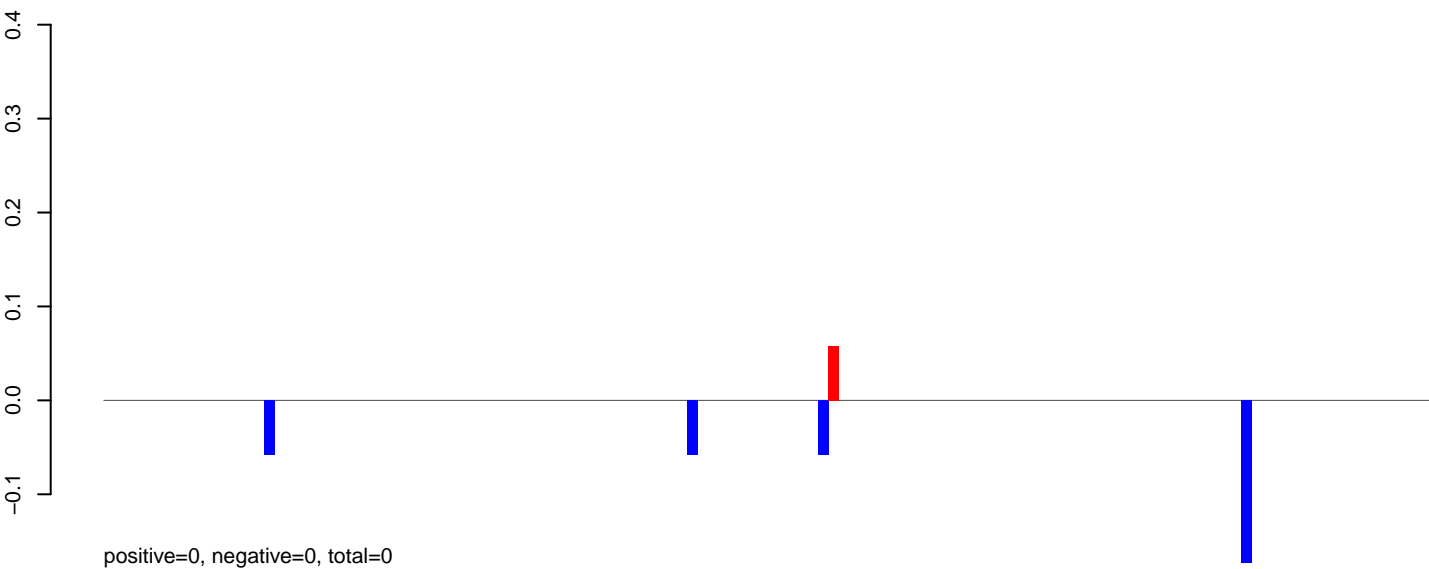
Window size=25, length=7035, TE@ltr-1_family-3486@SINE_tRNA:1-7035

0 1000 2000 3000 4000 5000 6000 7000

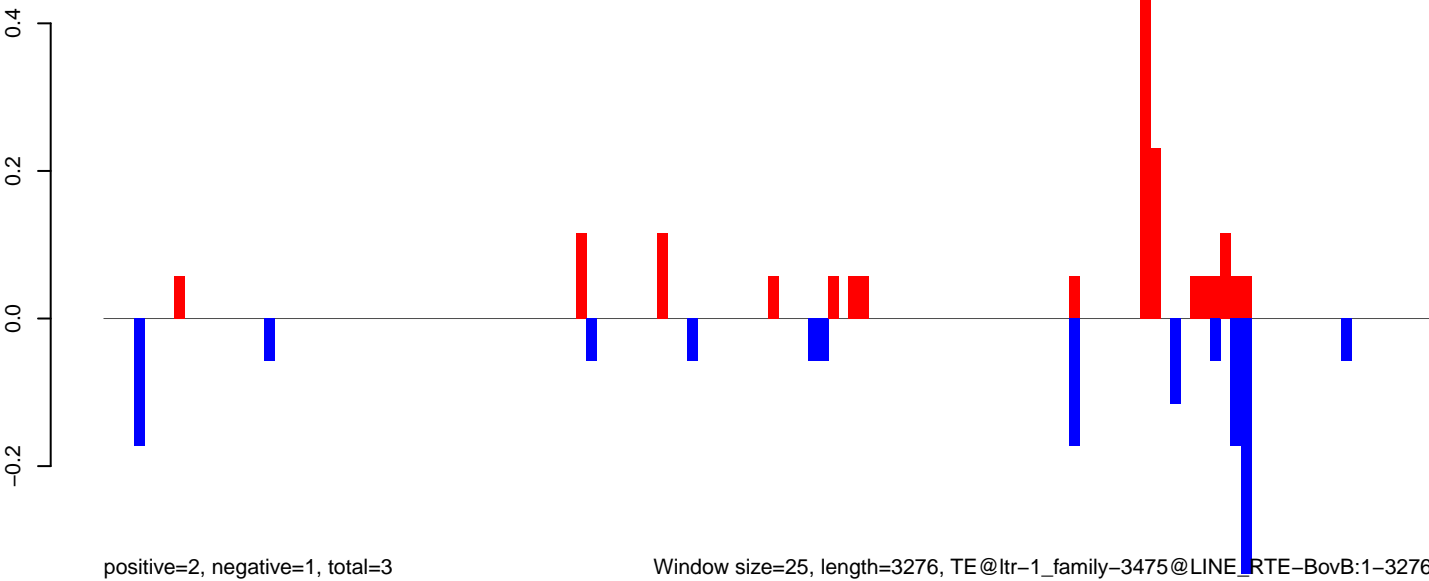
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

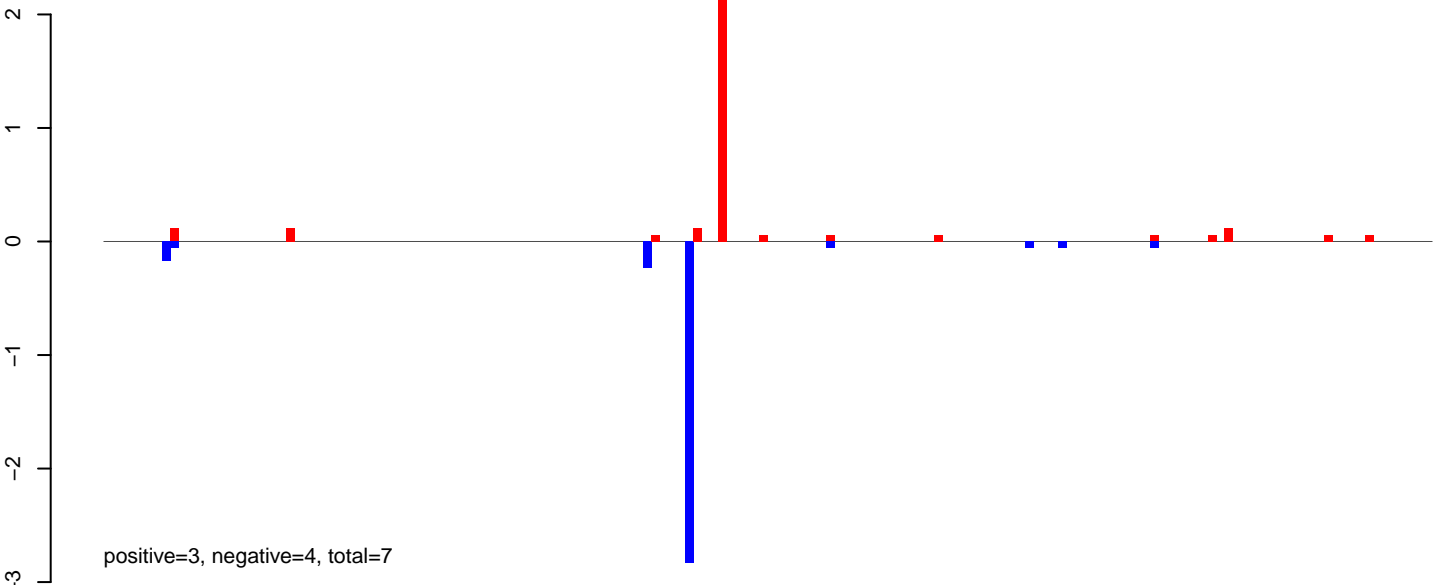


AeAlbo_Pupae_CT.rep

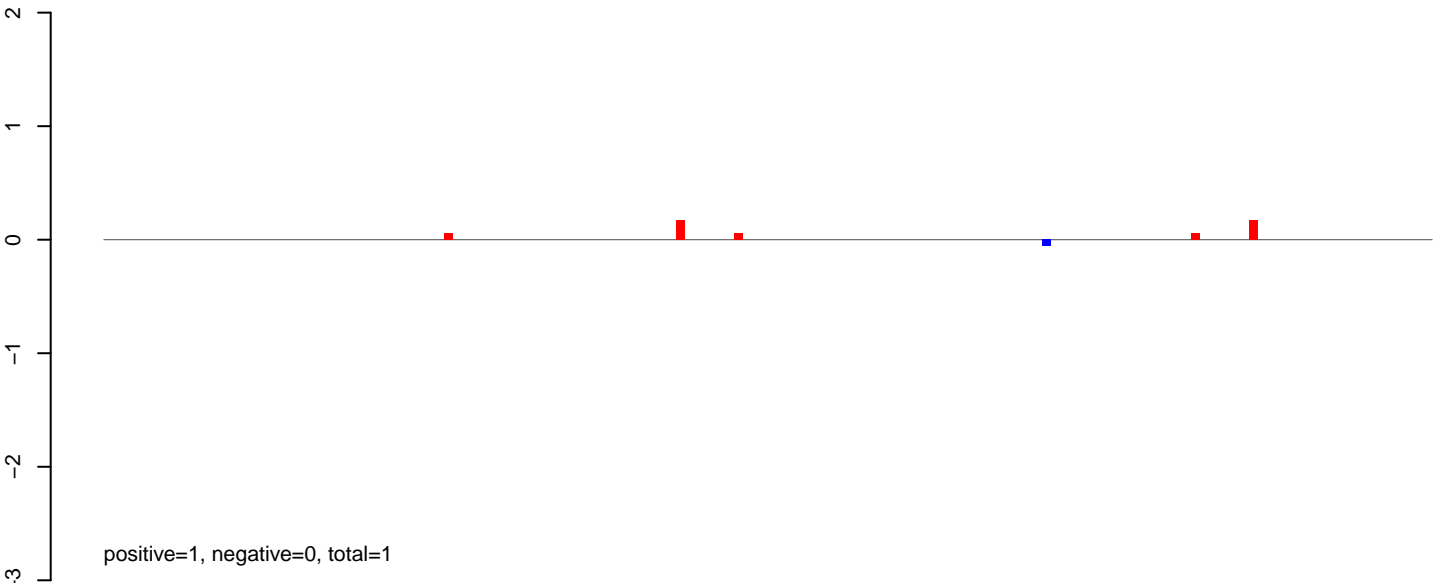


Window size=25, length=3276, TE@ltr-1_family-3475@LINE RTE-BovB:1-3276

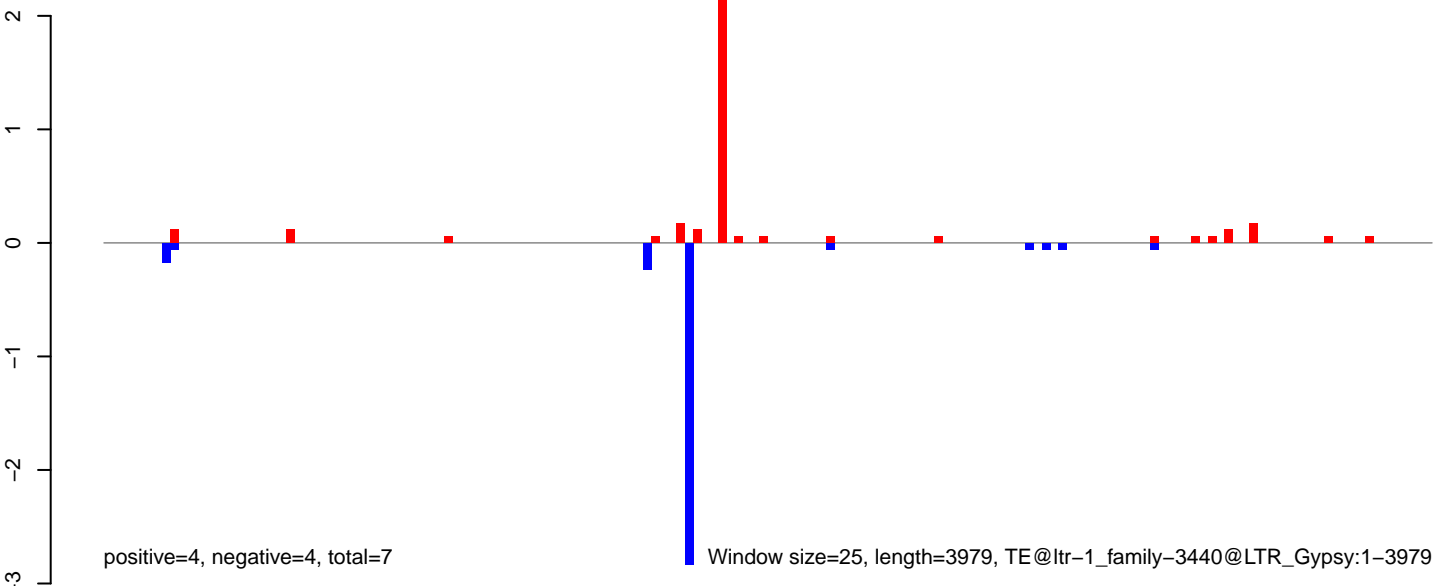
AeAlbo_Pupae_CT.18_23.rep



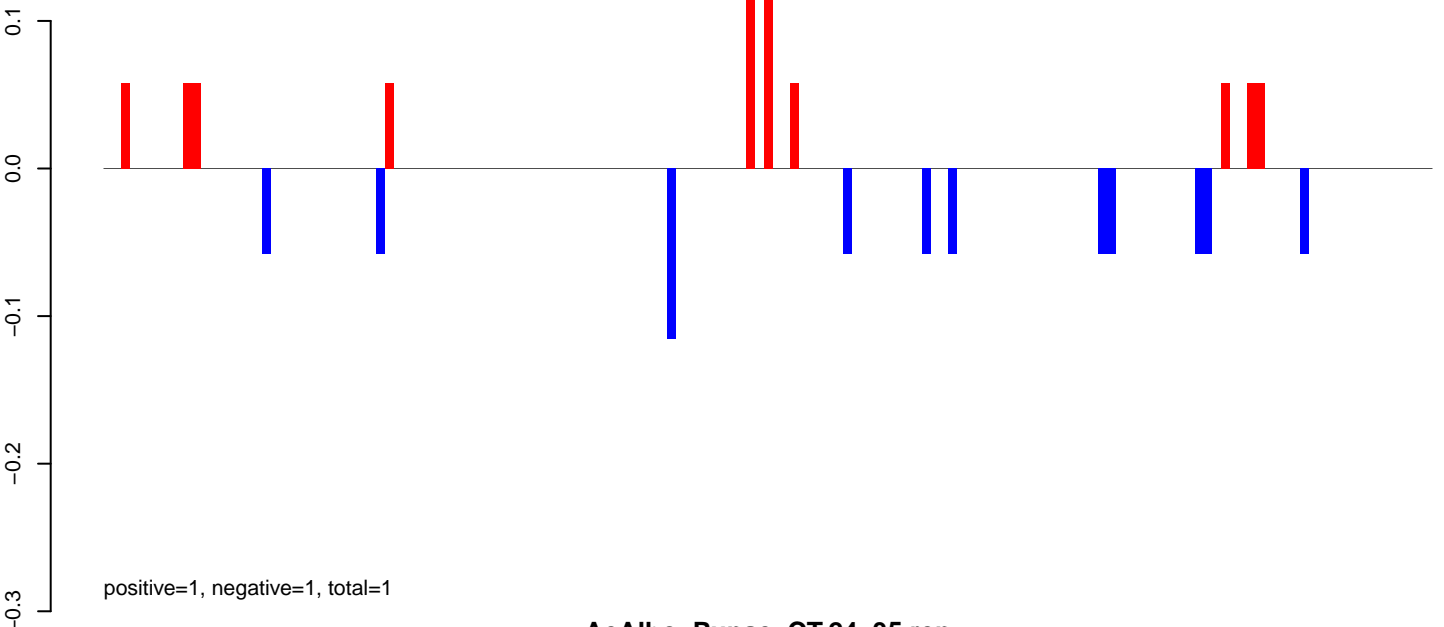
AeAlbo_Pupae_CT.24_35.rep



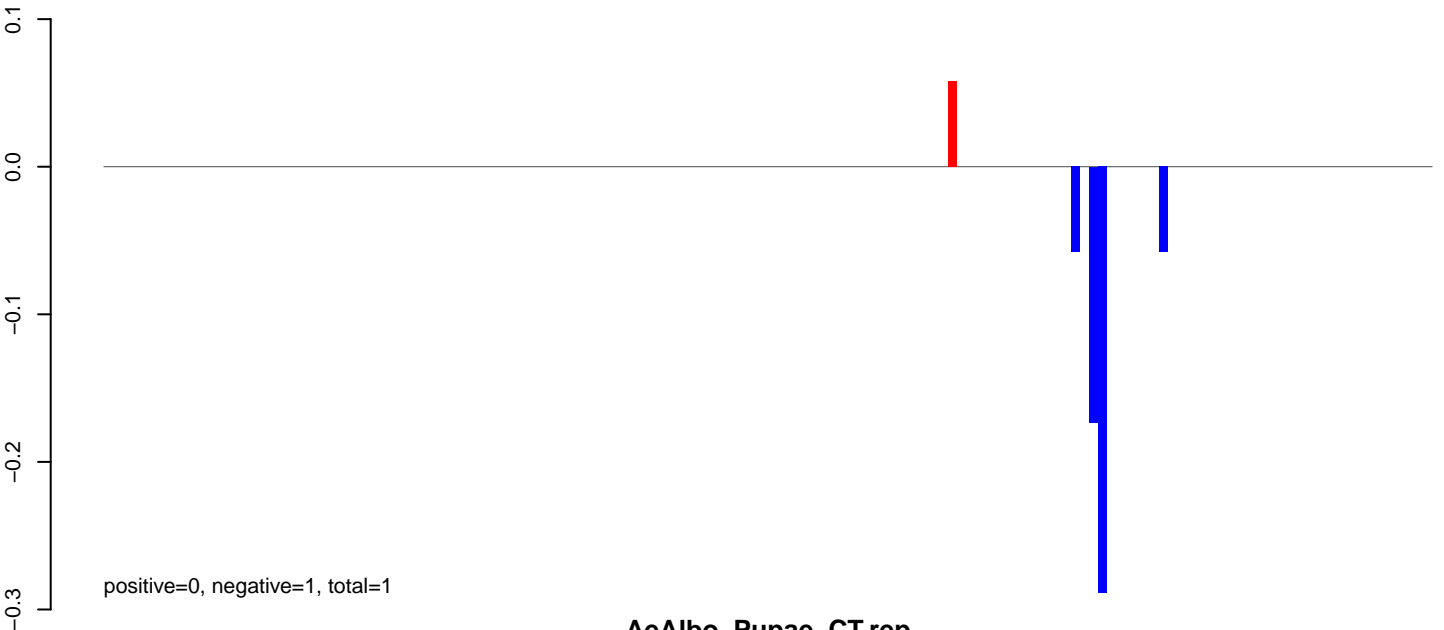
AeAlbo_Pupae_CT.rep



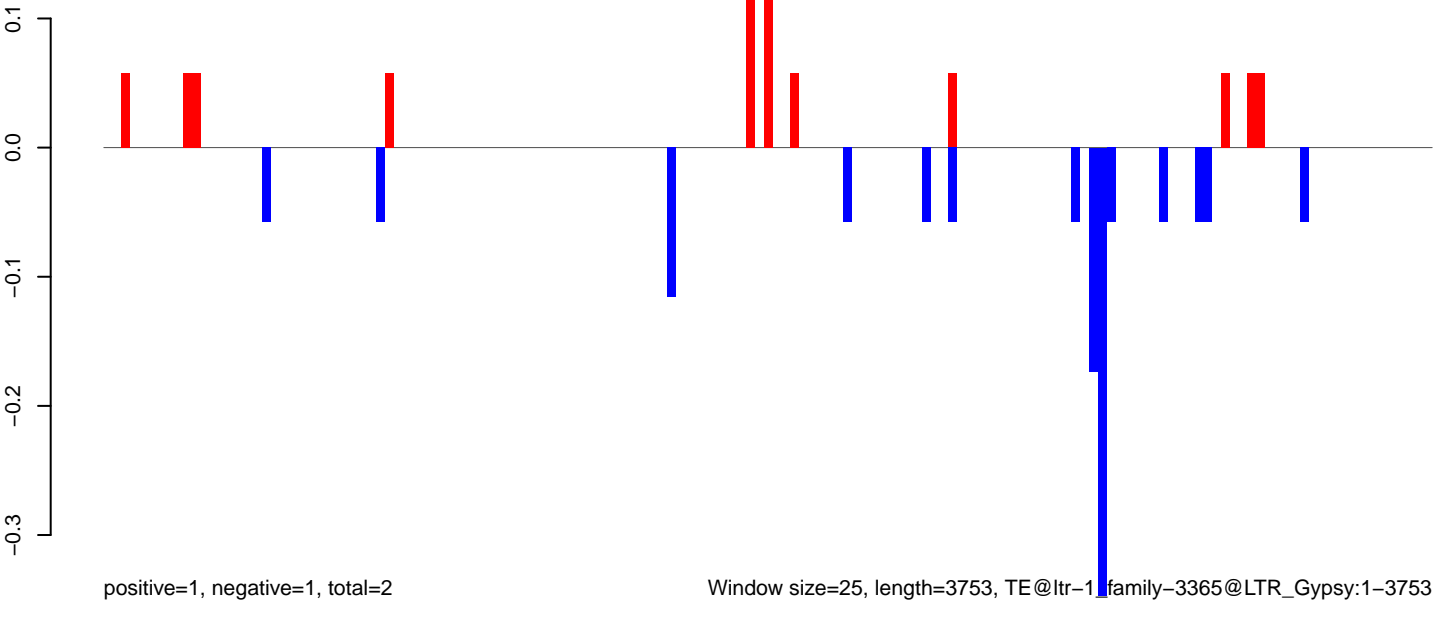
AeAlbo_Pupae_CT.18_23.rep



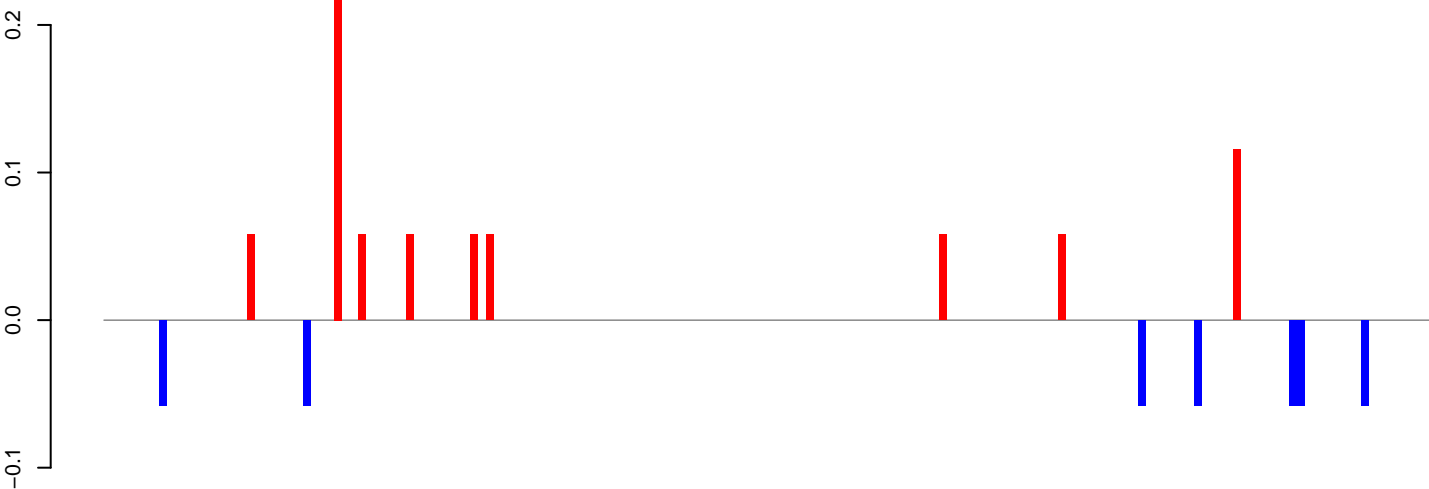
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep

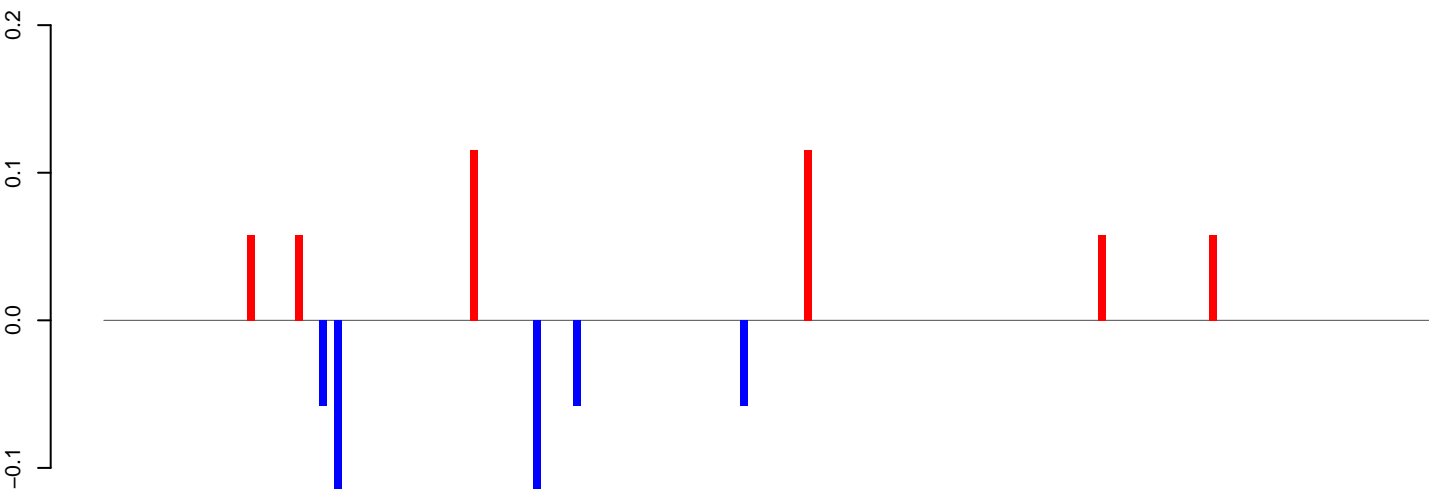


AeAlbo_Pupae_CT.18_23.rep



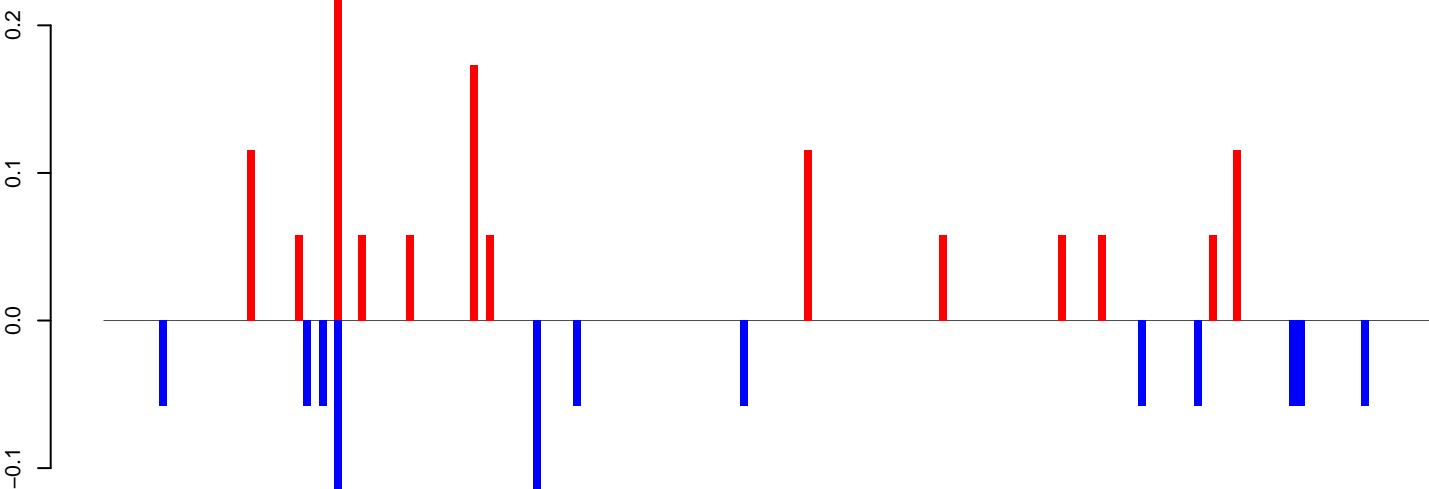
positive=1, negative=0, total=1

AeAlbo_Pupae_CT.24_35.rep



positive=0, negative=0, total=1

AeAlbo_Pupae_CT.rep

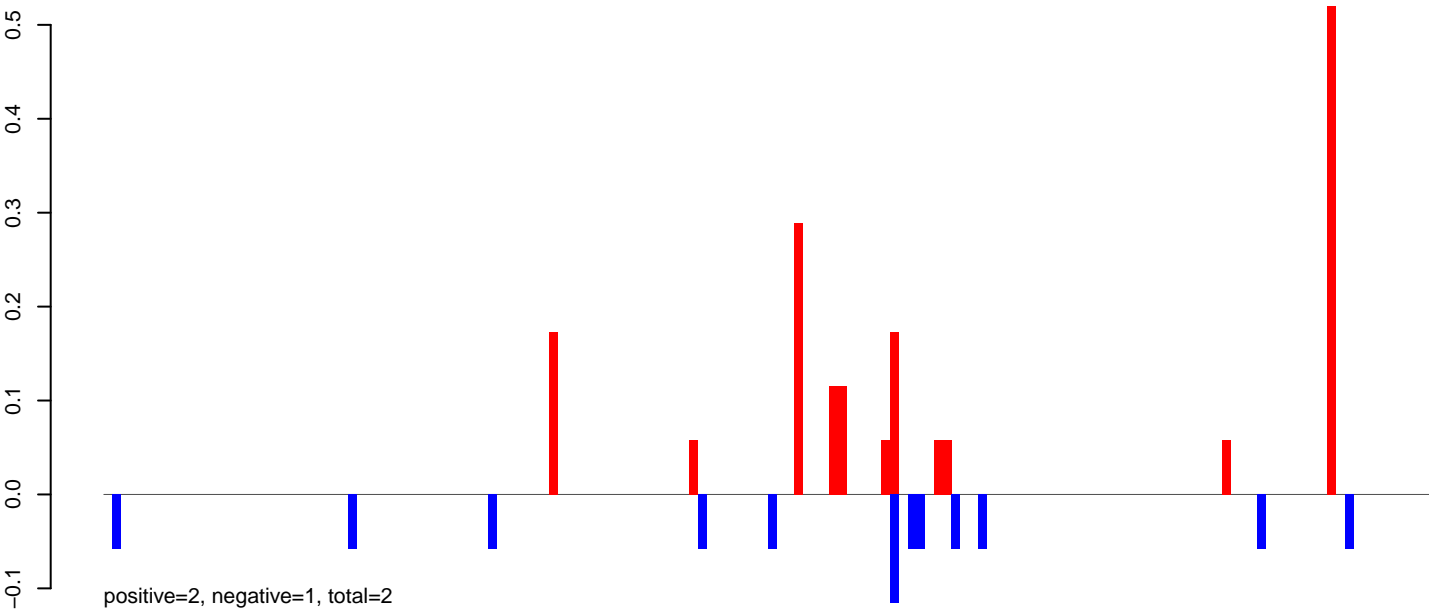


positive=1, negative=1, total=2

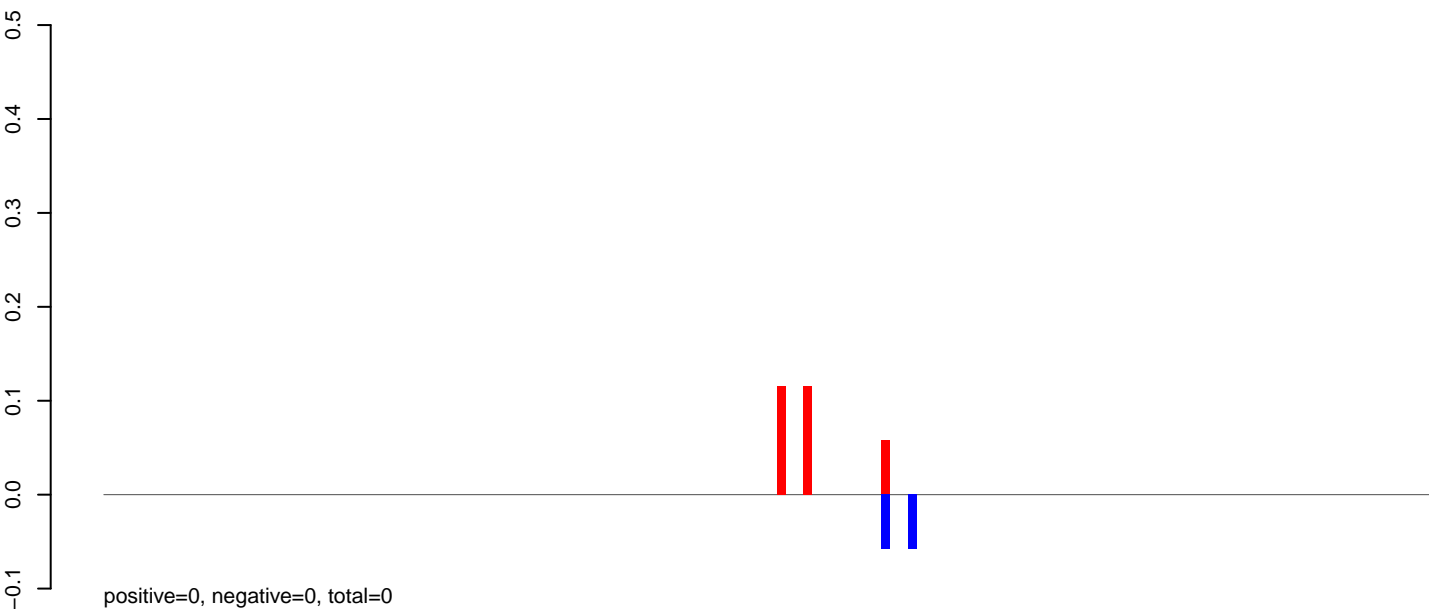
Window size=25, length=4173, TE@ltr-1_family-3323@LTR_Gypsy:1-4173

0 1000 2000 3000 4000

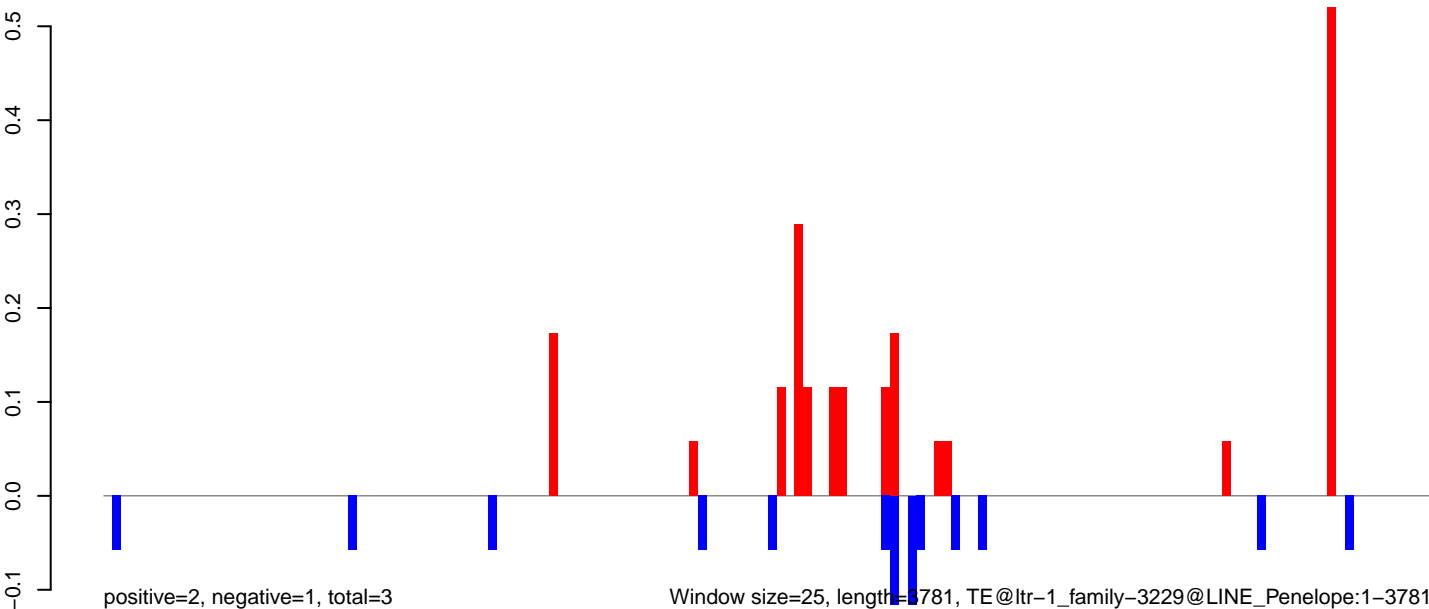
AeAlbo_Pupae_CT.18_23.rep



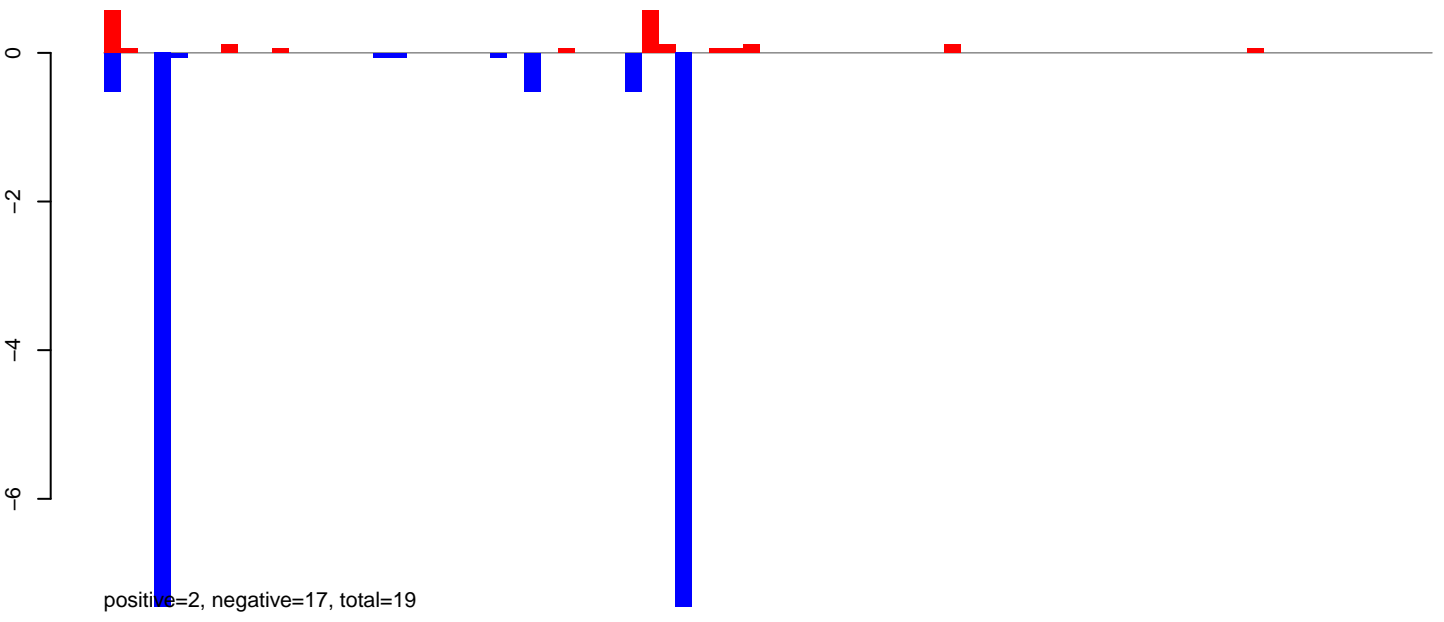
AeAlbo_Pupae_CT.24_35.rep



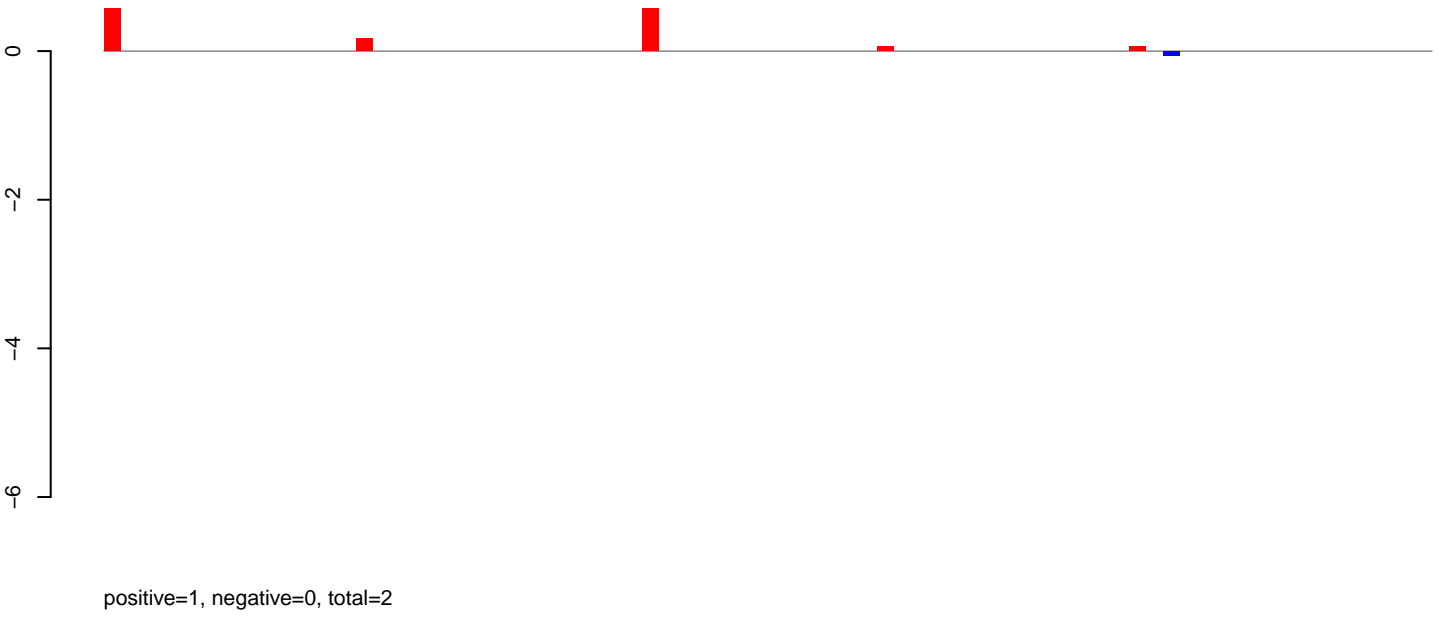
AeAlbo_Pupae_CT.rep



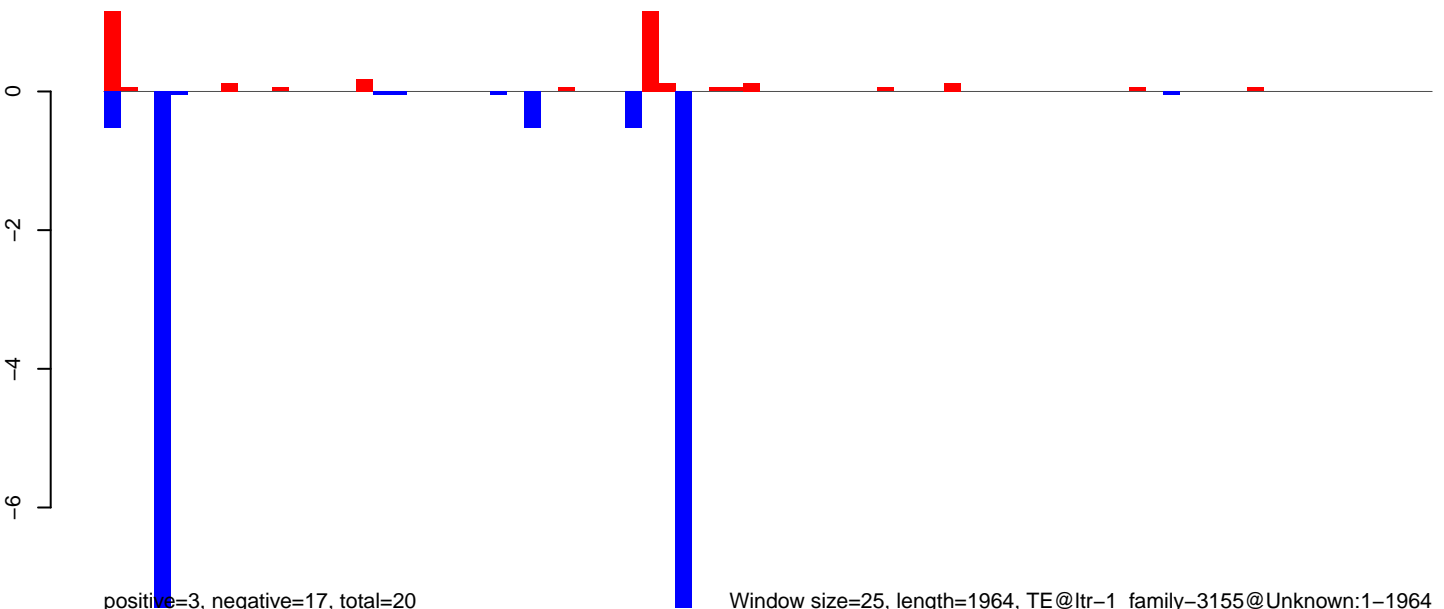
AeAlbo_Pupae_CT.18_23.rep



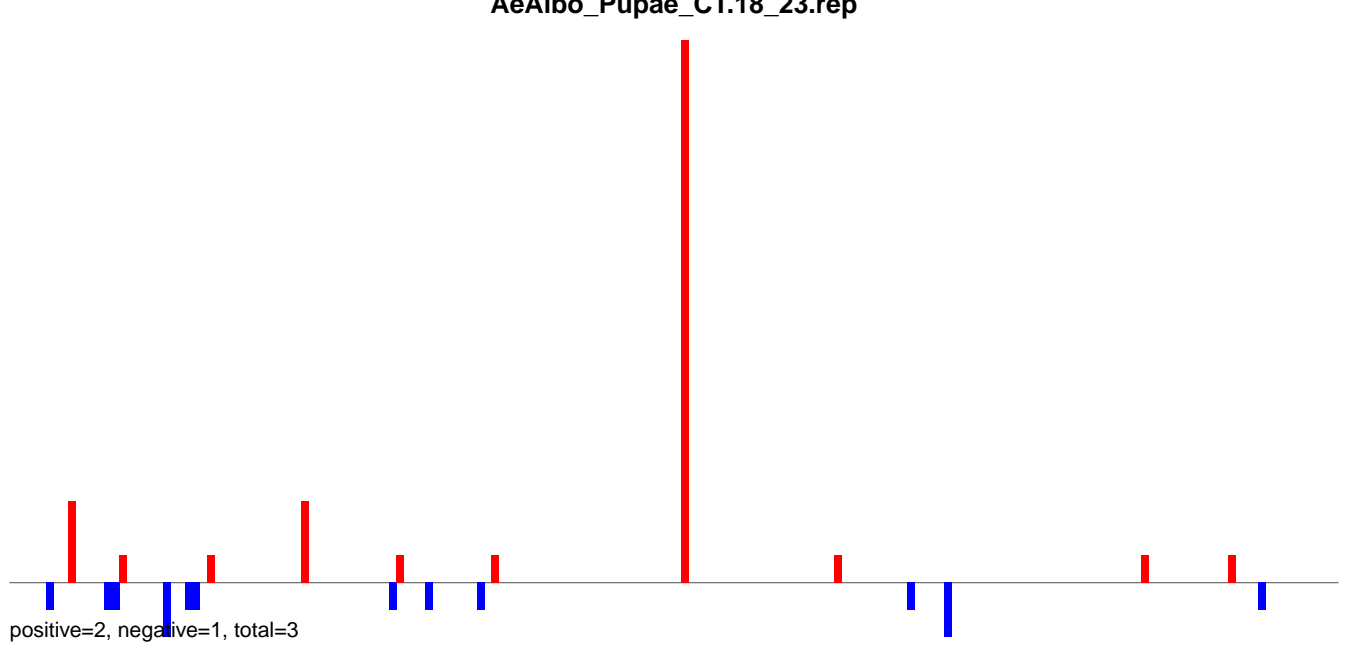
AeAlbo_Pupae_CT.24_35.rep



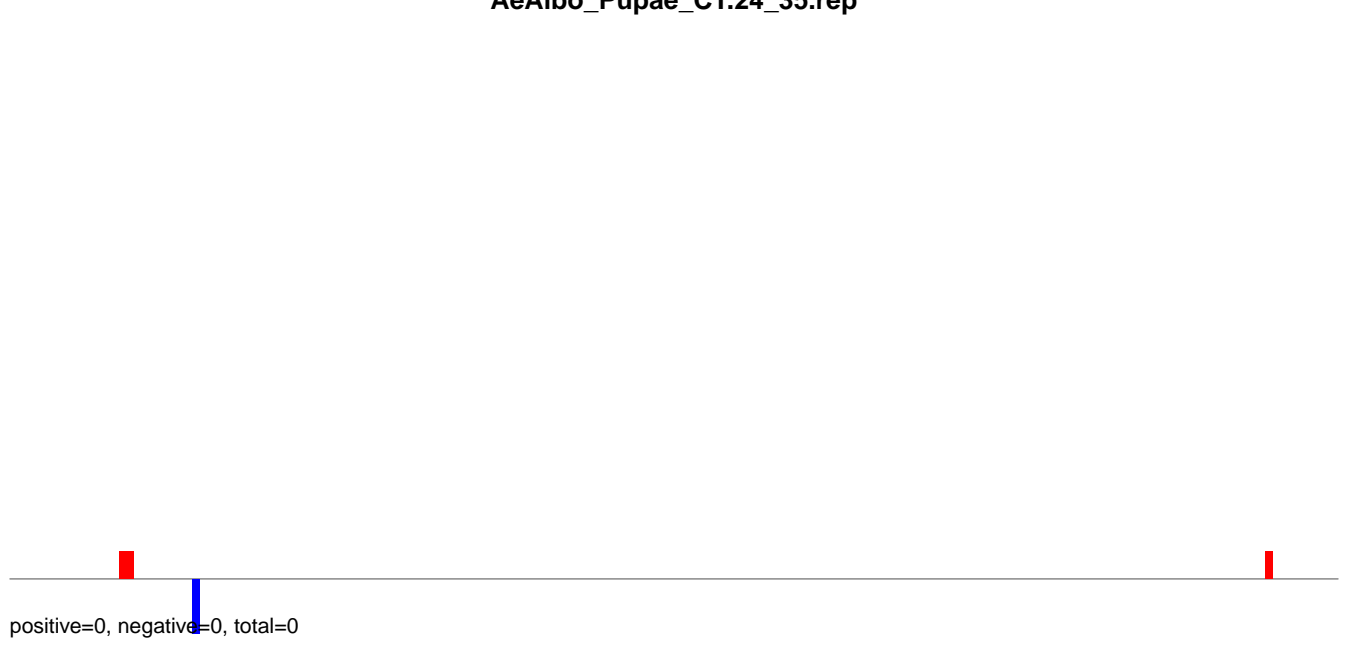
AeAlbo_Pupae_CT.rep



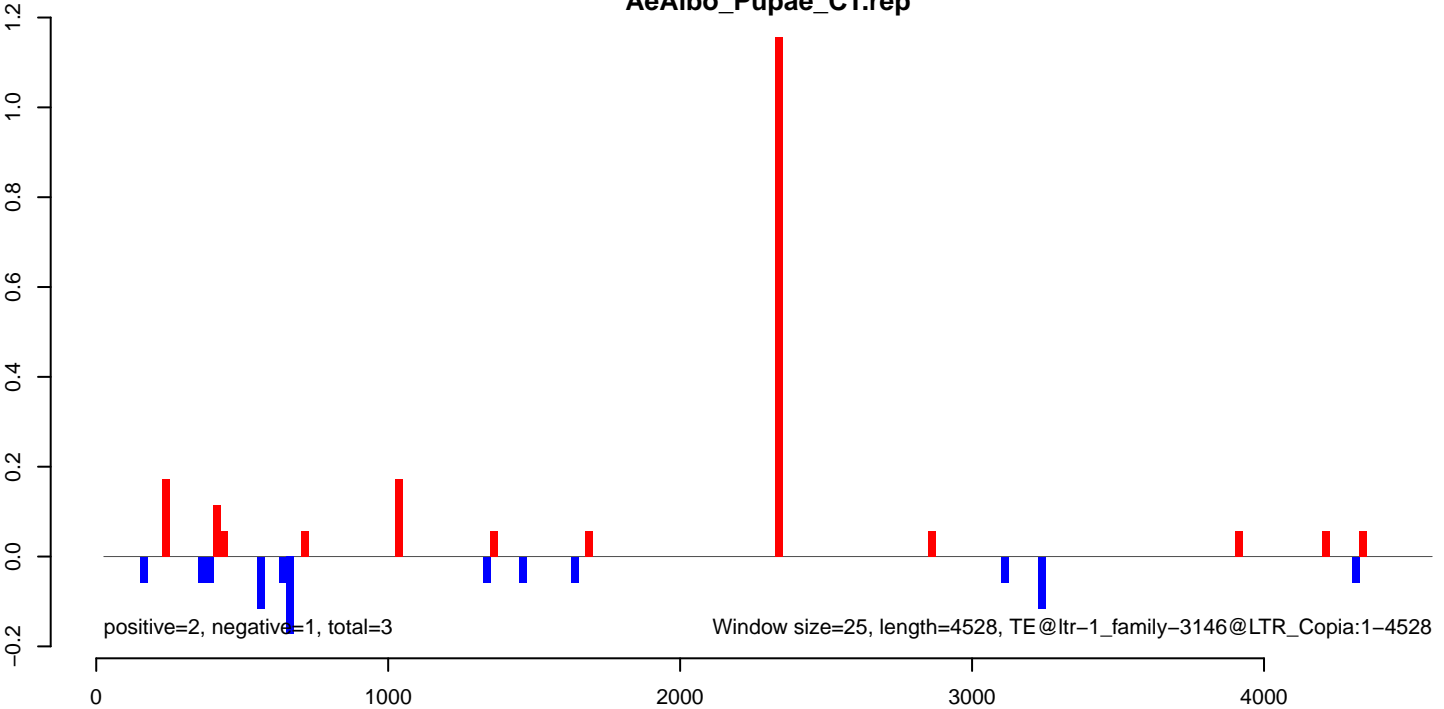
AeAlbo_Pupae_CT.18_23.rep



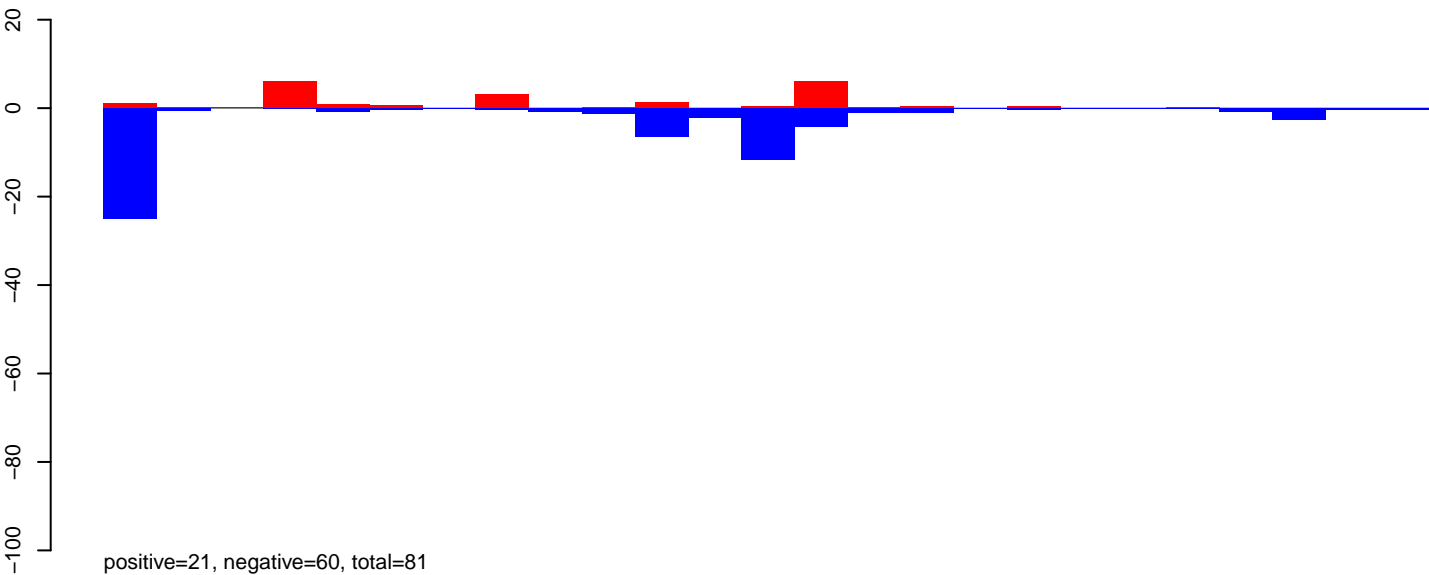
AeAlbo_Pupae_CT.24_35.rep



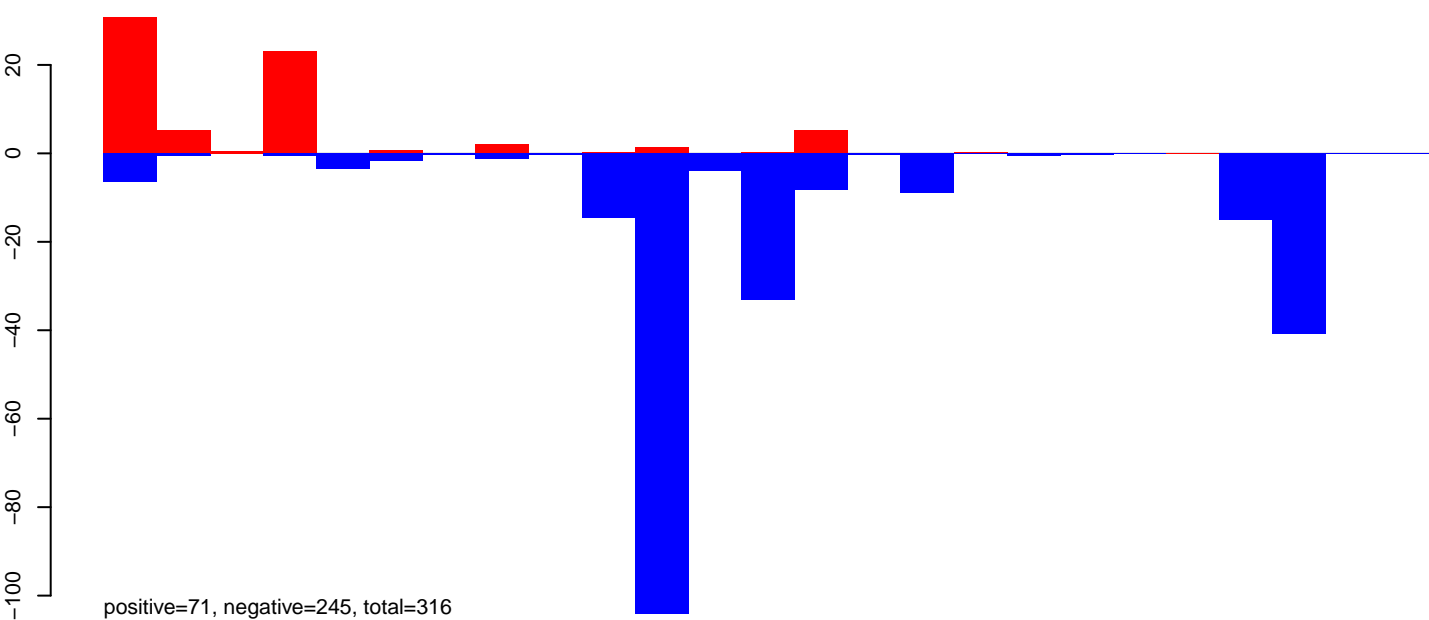
AeAlbo_Pupae_CT.rep



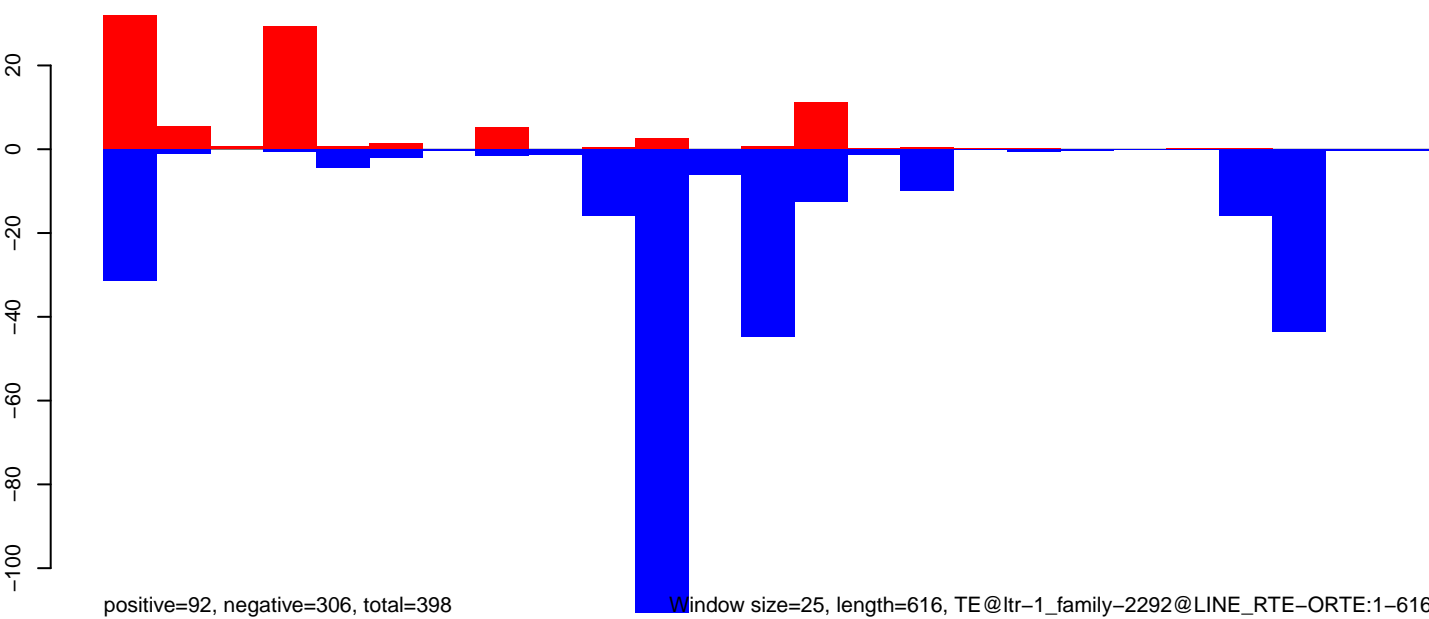
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

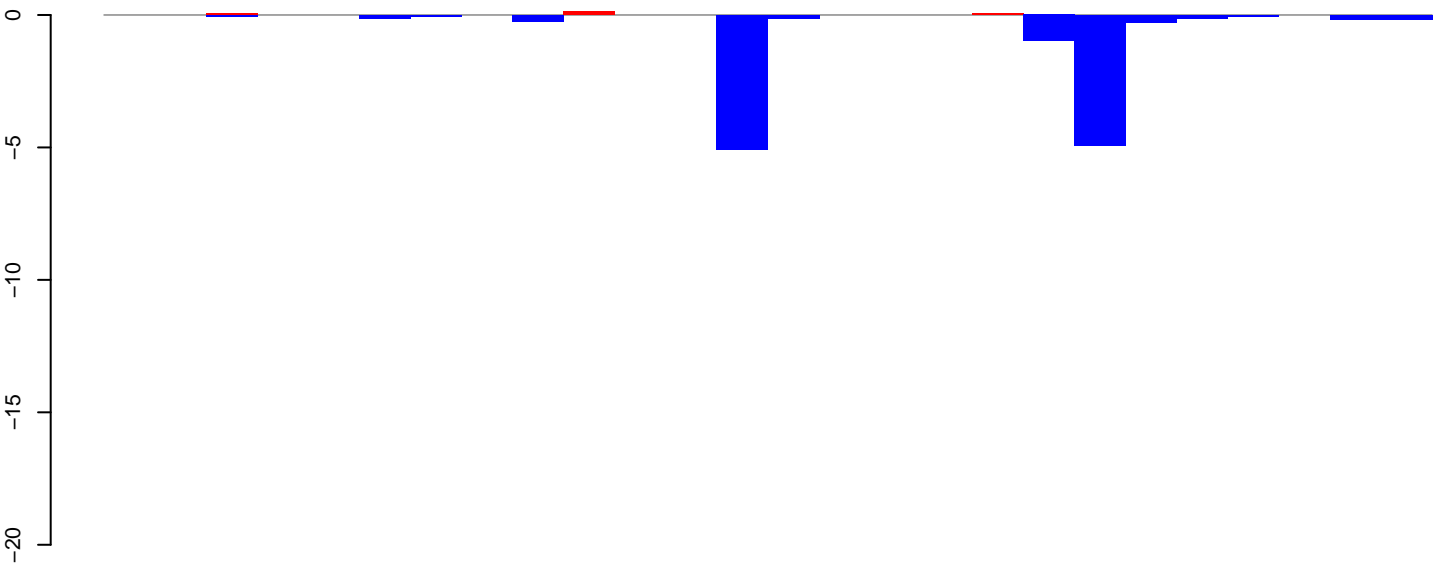


AeAlbo_Pupae_CT.rep



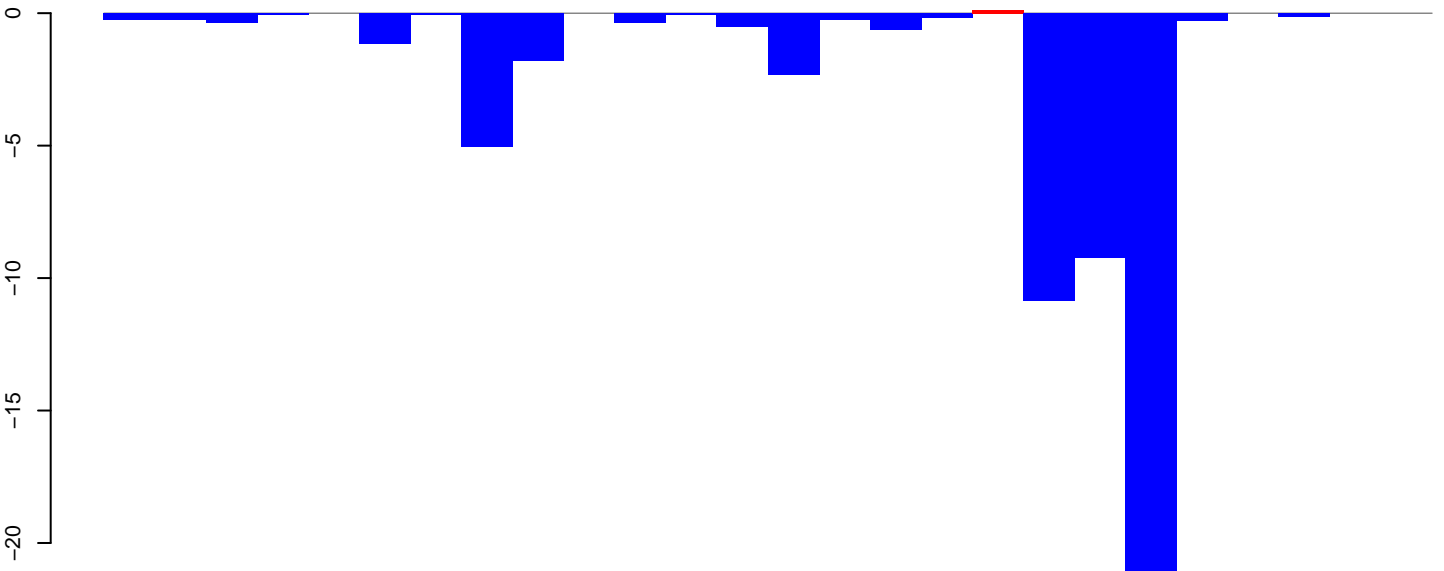
Window size=25, length=616, TE@ltr-1_family-2292@LINE RTE-ORTE:1-616

AeAlbo_Pupae_CT.18_23.rep



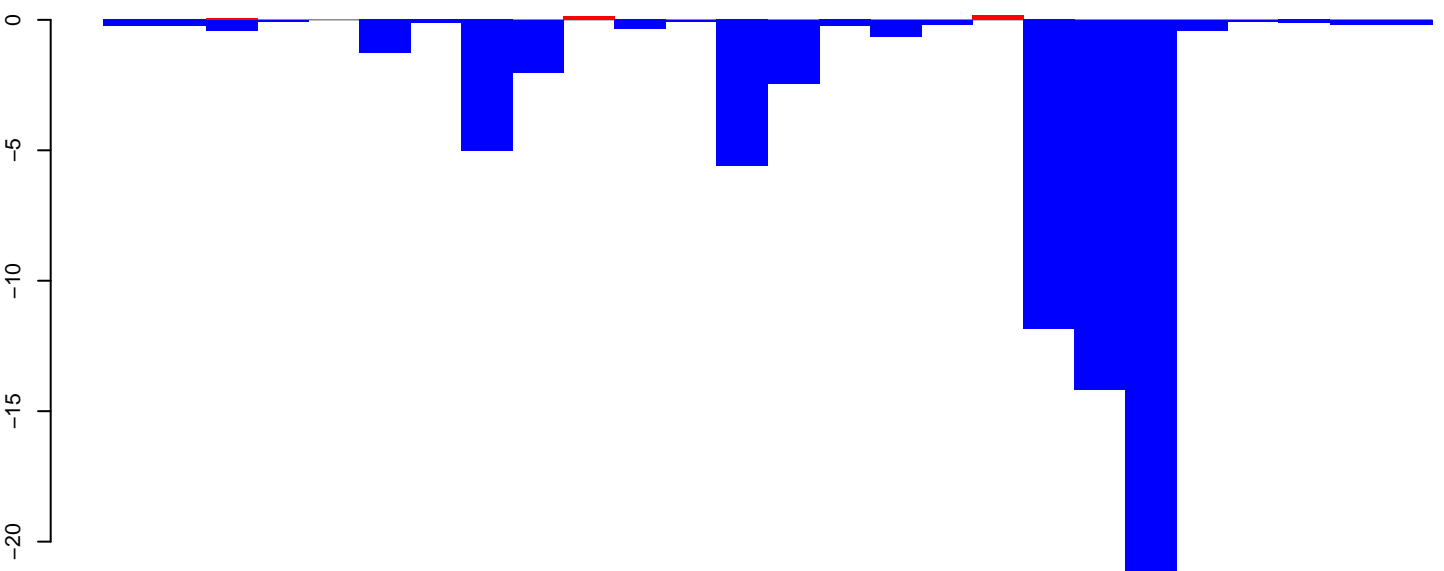
positive=0, negative=12, total=13

AeAlbo_Pupae_CT.24_35.rep



positive=0, negative=56, total=56

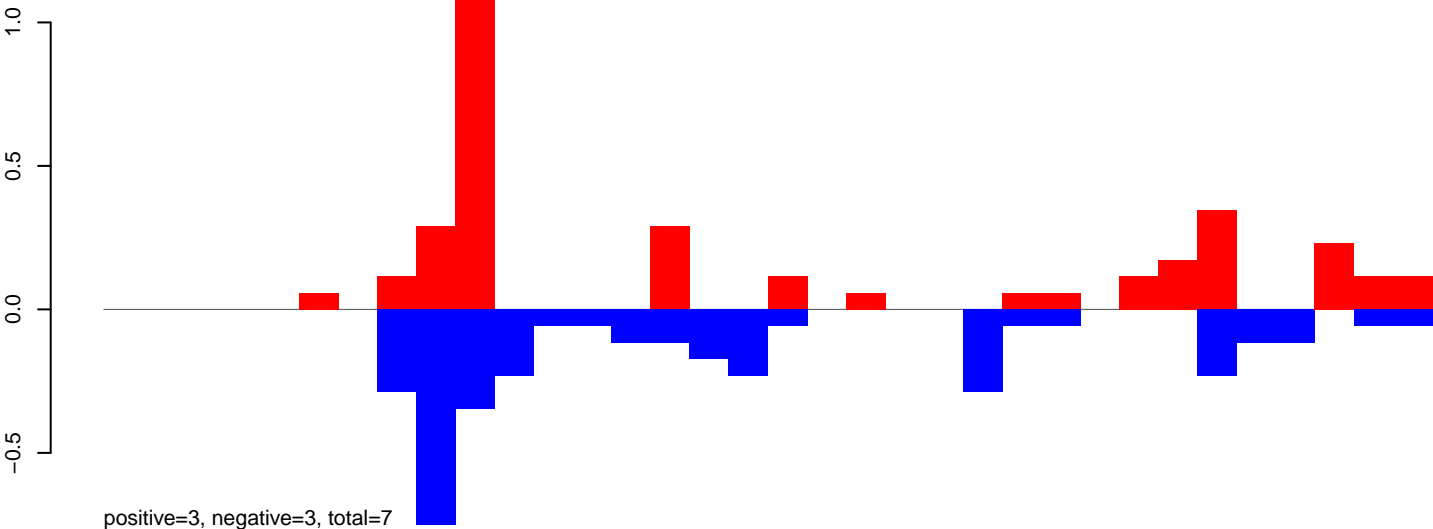
AeAlbo_Pupae_CT.rep



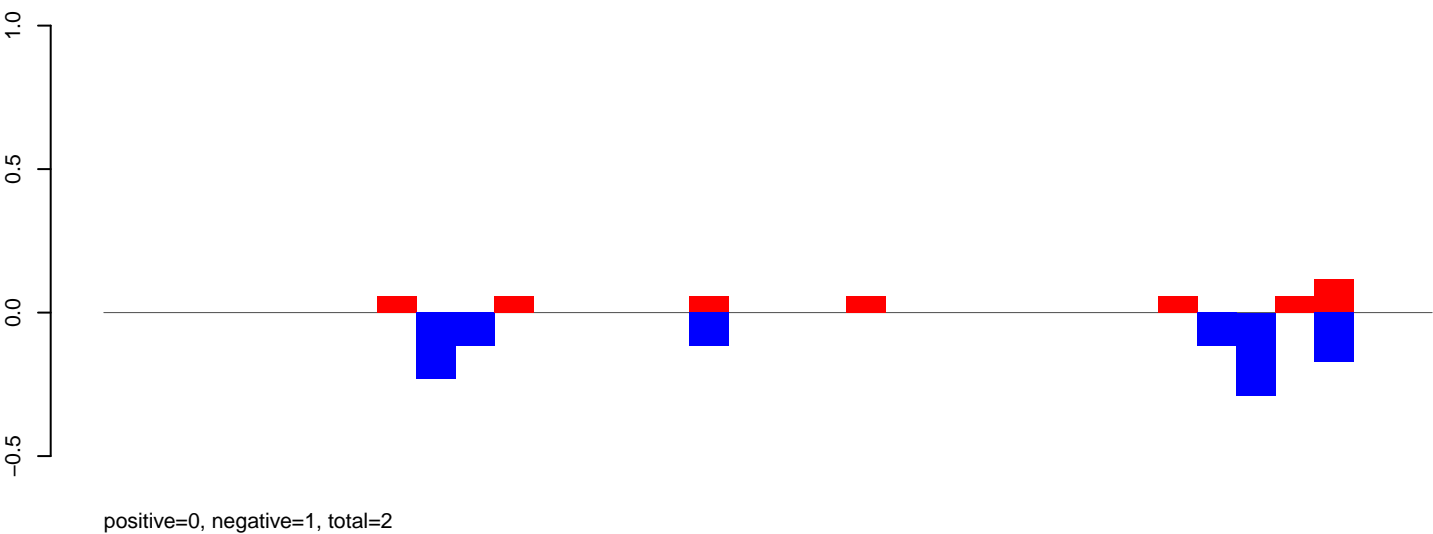
positive=0, negative=68, total=69

Window size=25, length=639, TE@ltr-1_family-2209@LTR_Gypsy:1-639

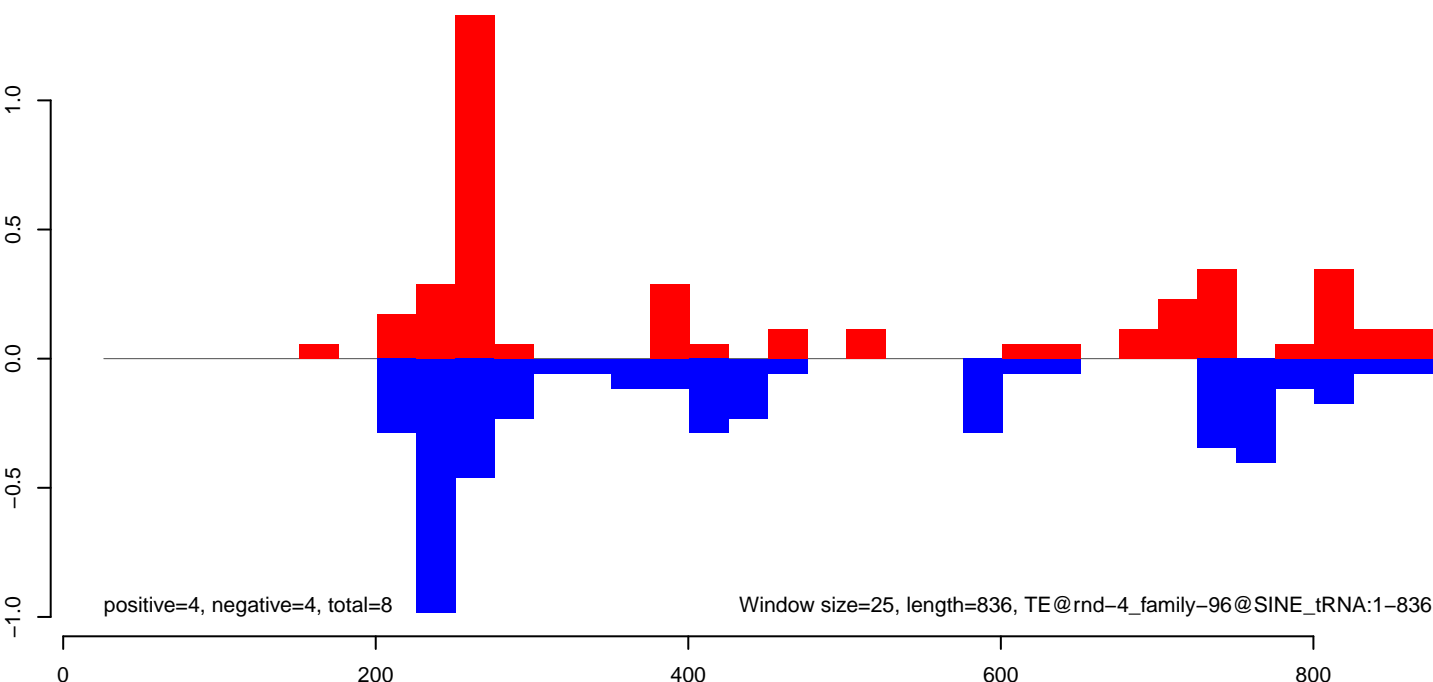
AeAlbo_Pupae_CT.18_23.rep



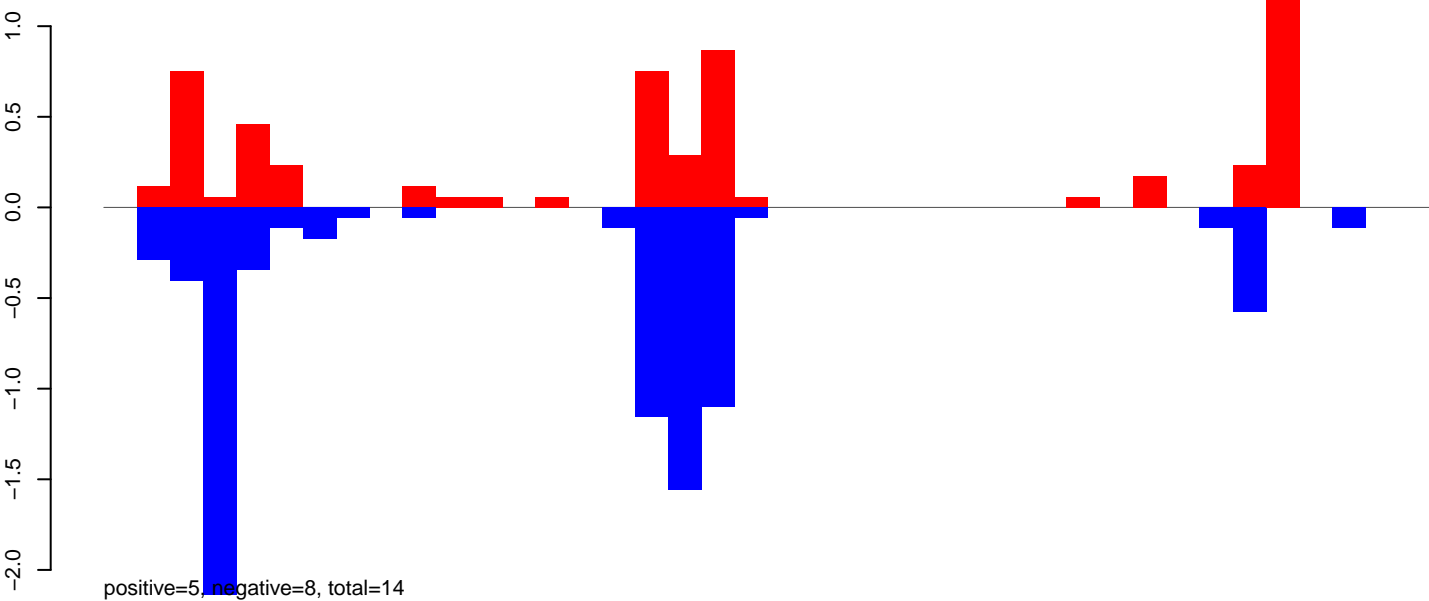
AeAlbo_Pupae_CT.24_35.rep



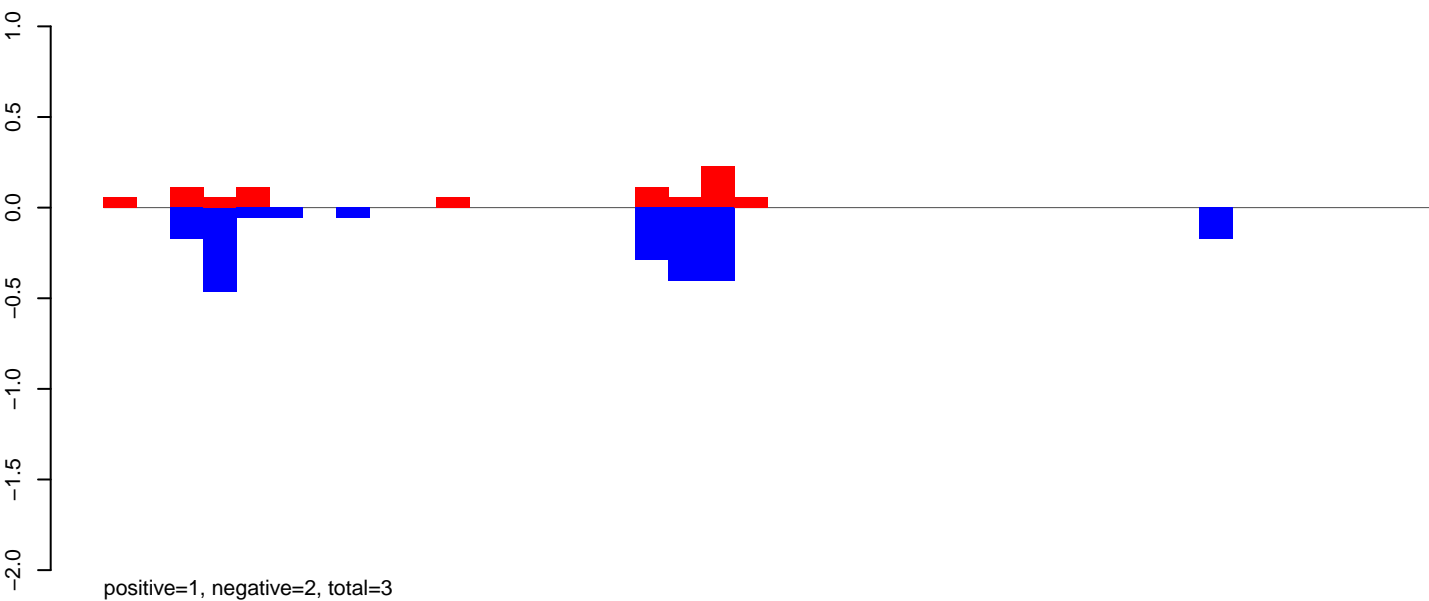
AeAlbo_Pupae_CT.rep



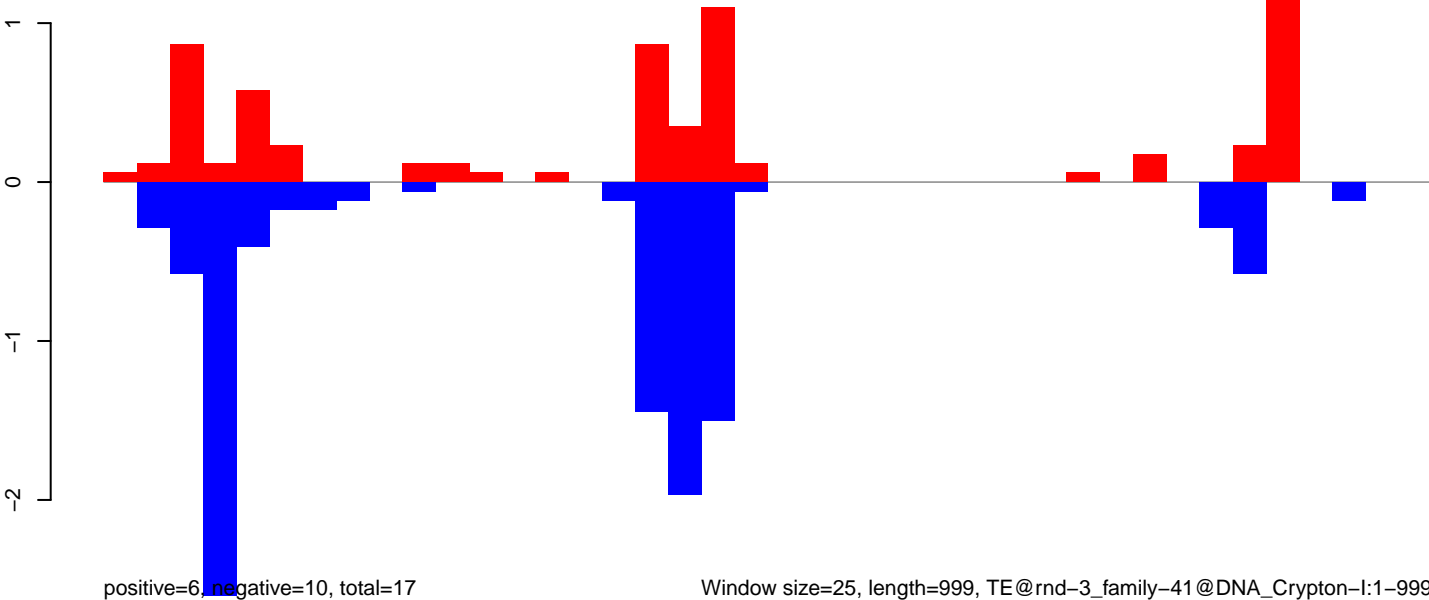
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

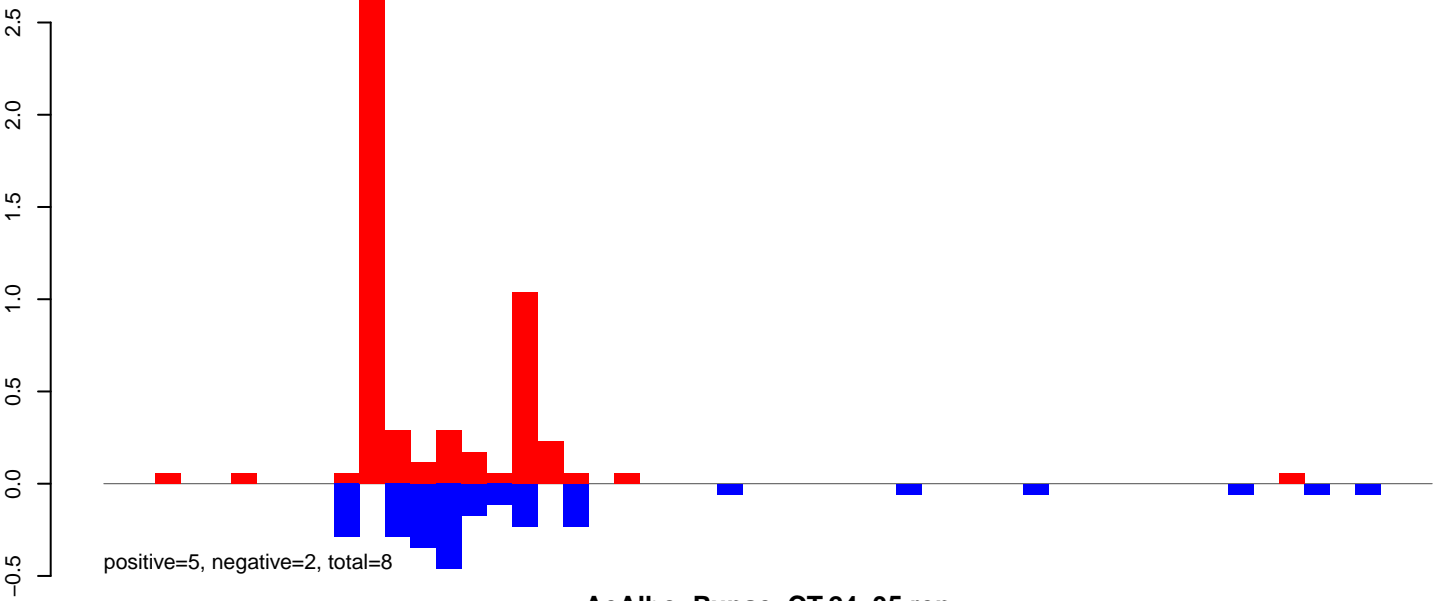


AeAlbo_Pupae_CT.rep

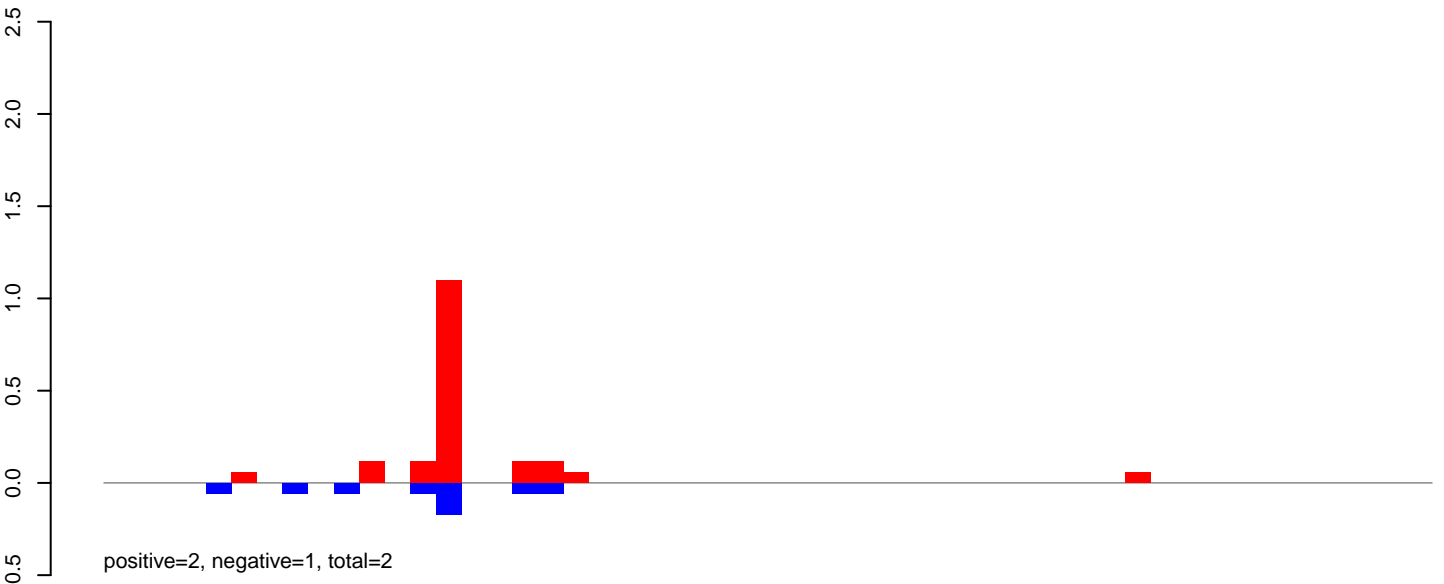


Window size=25, length=999, TE@rnd-3_family-41@DNA_Crypton-I:1-999

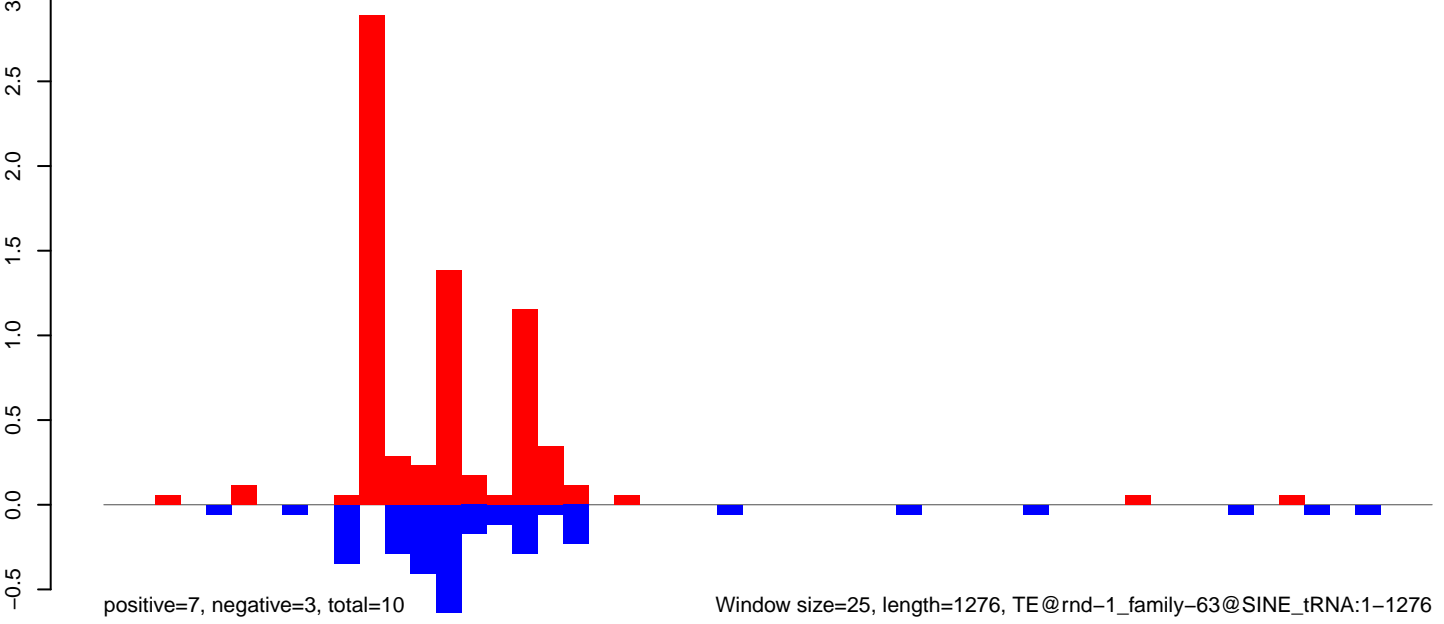
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

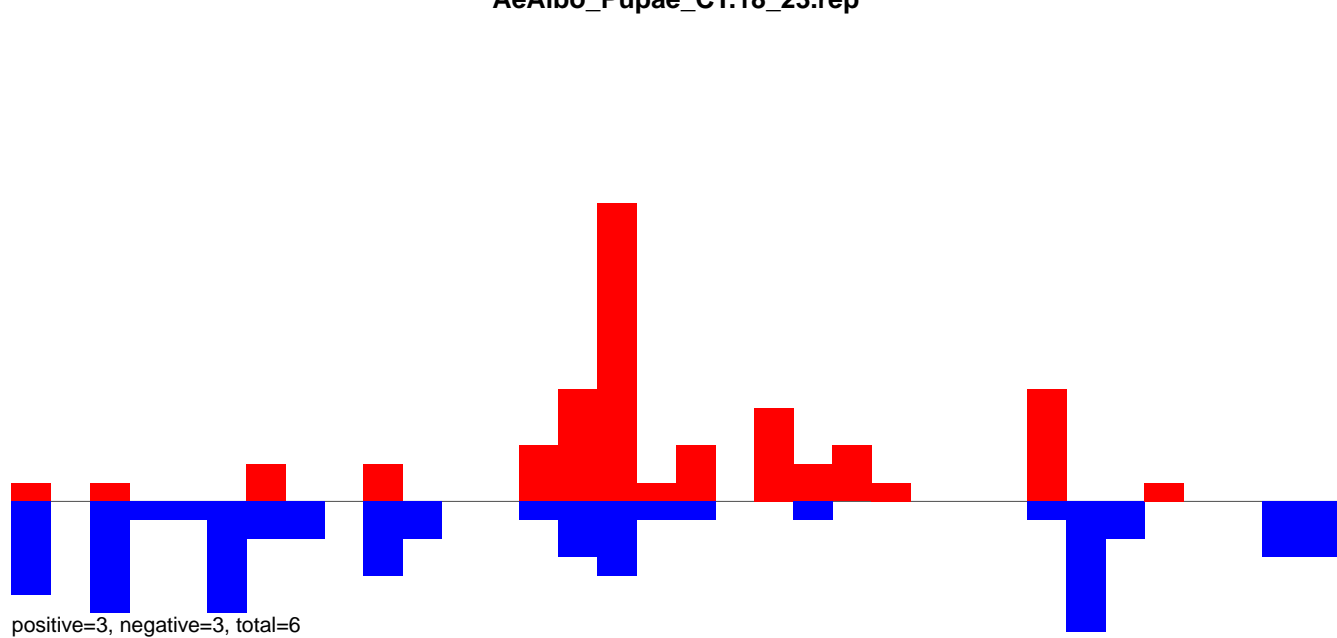


AeAlbo_Pupae_CT.rep

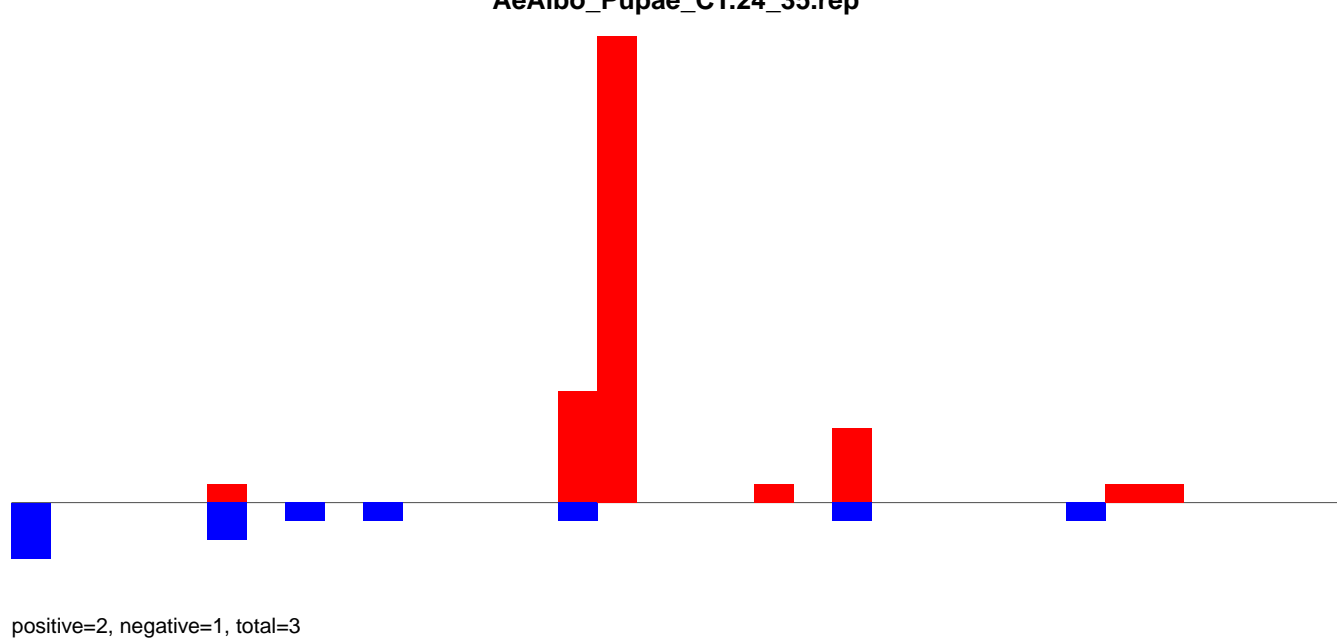


Window size=25, length=1276, TE@rnd-1_family-63@SINE_tRNA:1-1276

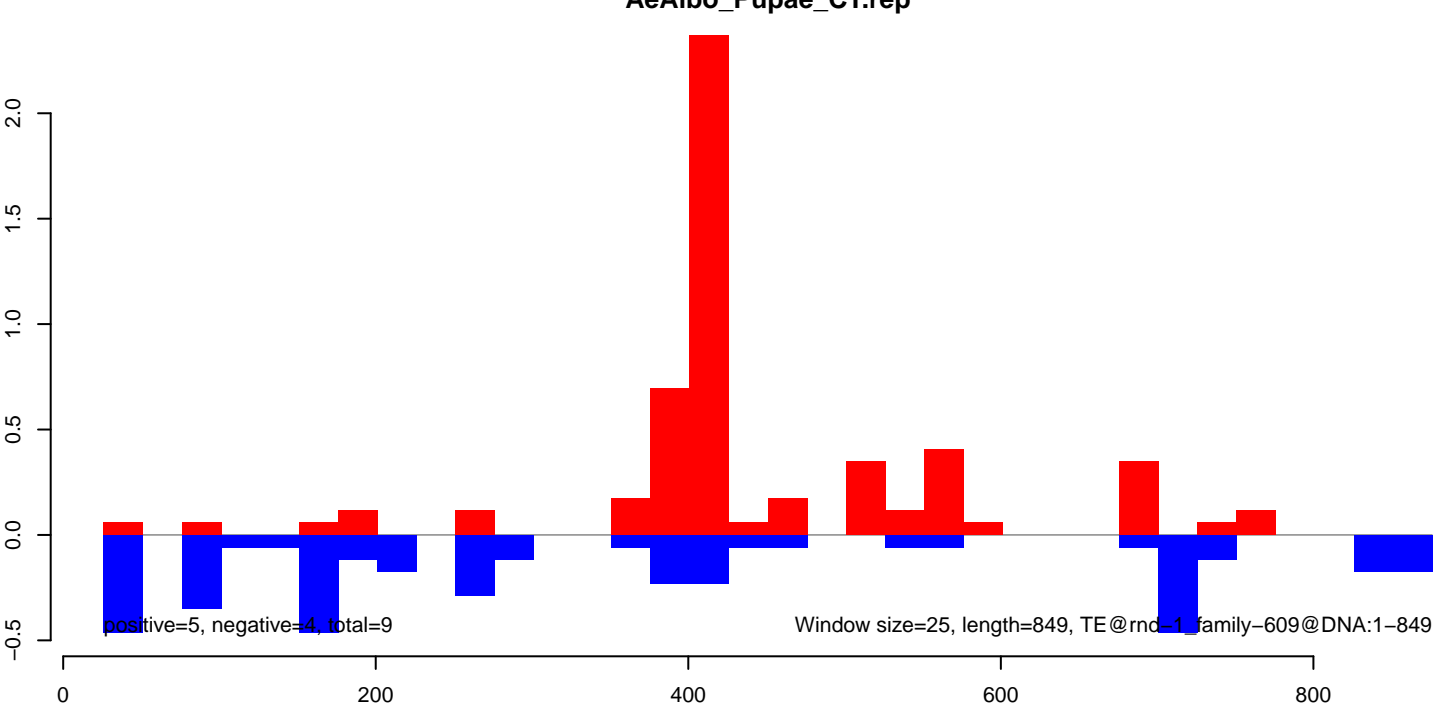
AeAlbo_Pupae_CT.18_23.rep



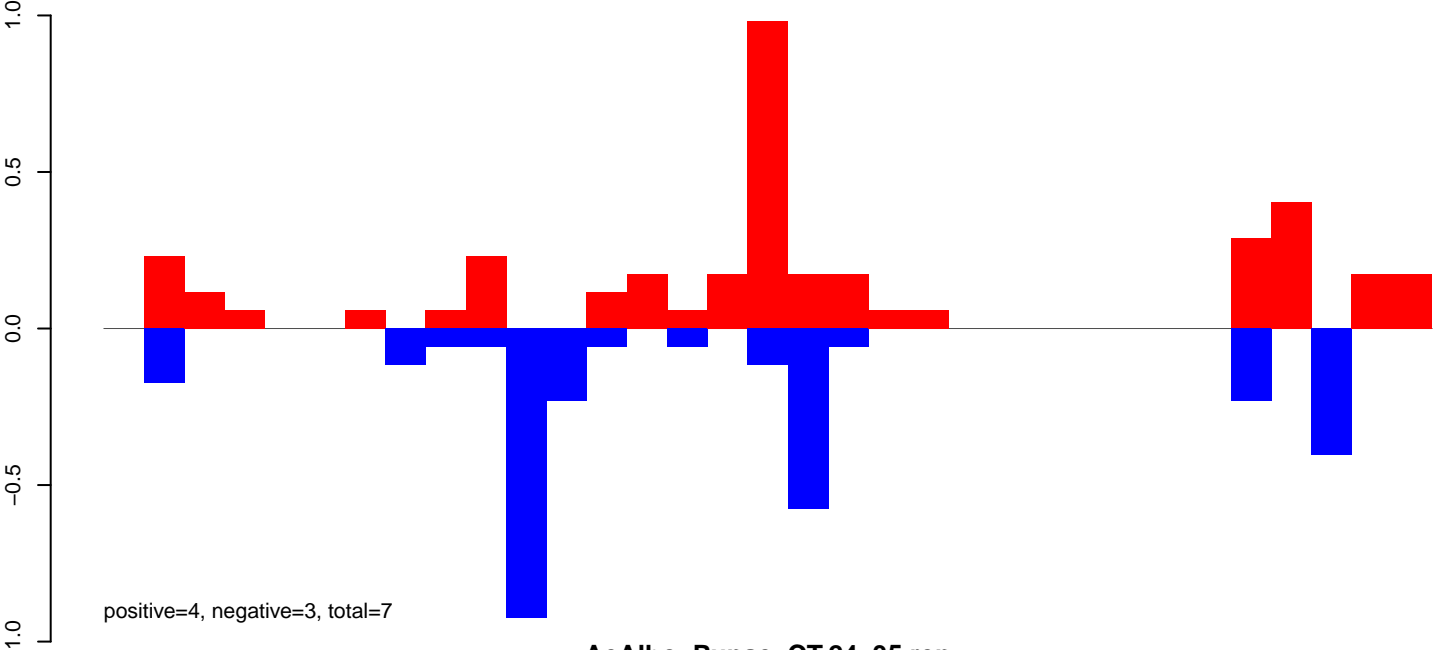
AeAlbo_Pupae_CT.24_35.rep



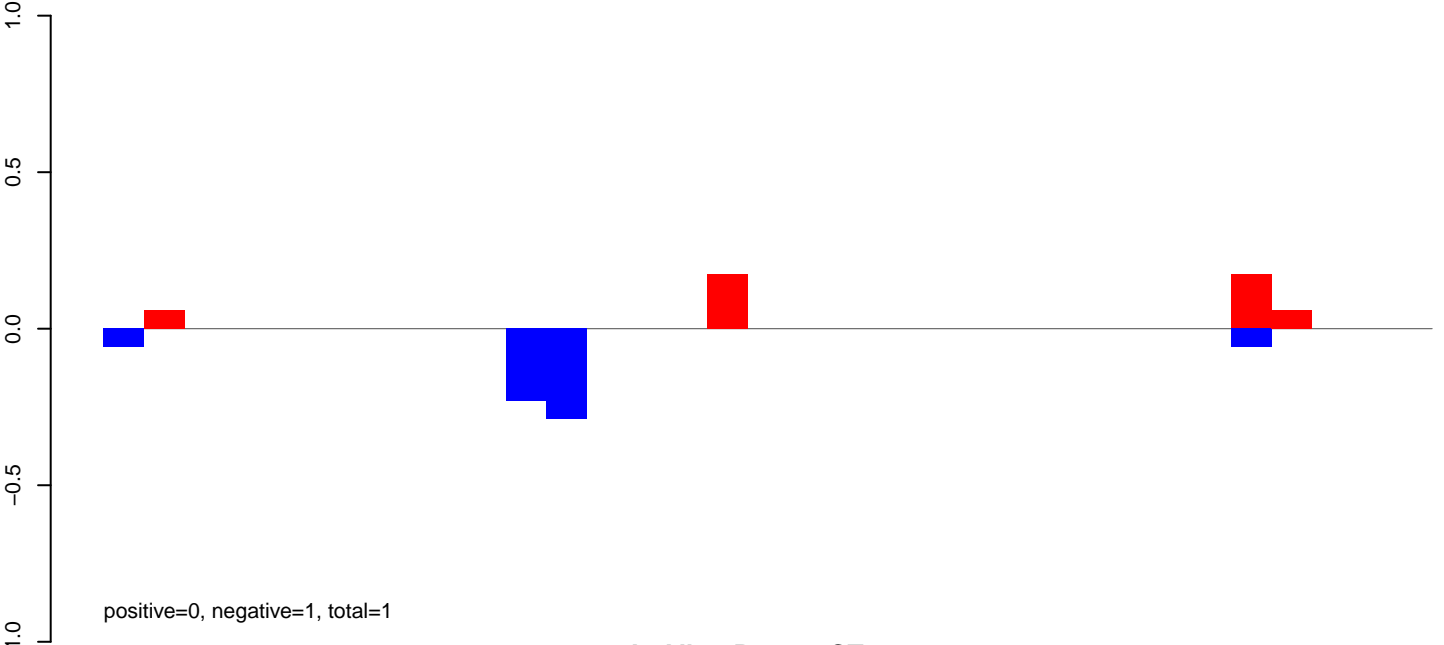
AeAlbo_Pupae_CT.rep



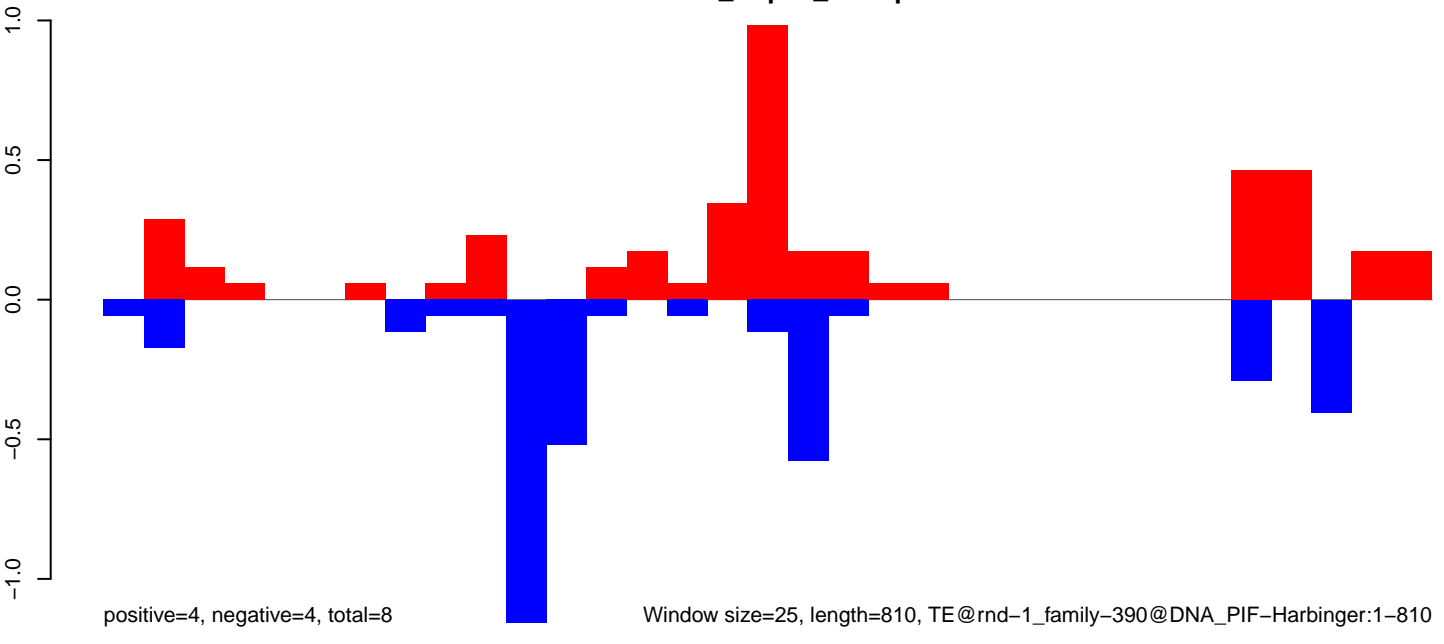
AeAlbo_Pupae_CT.18_23.rep



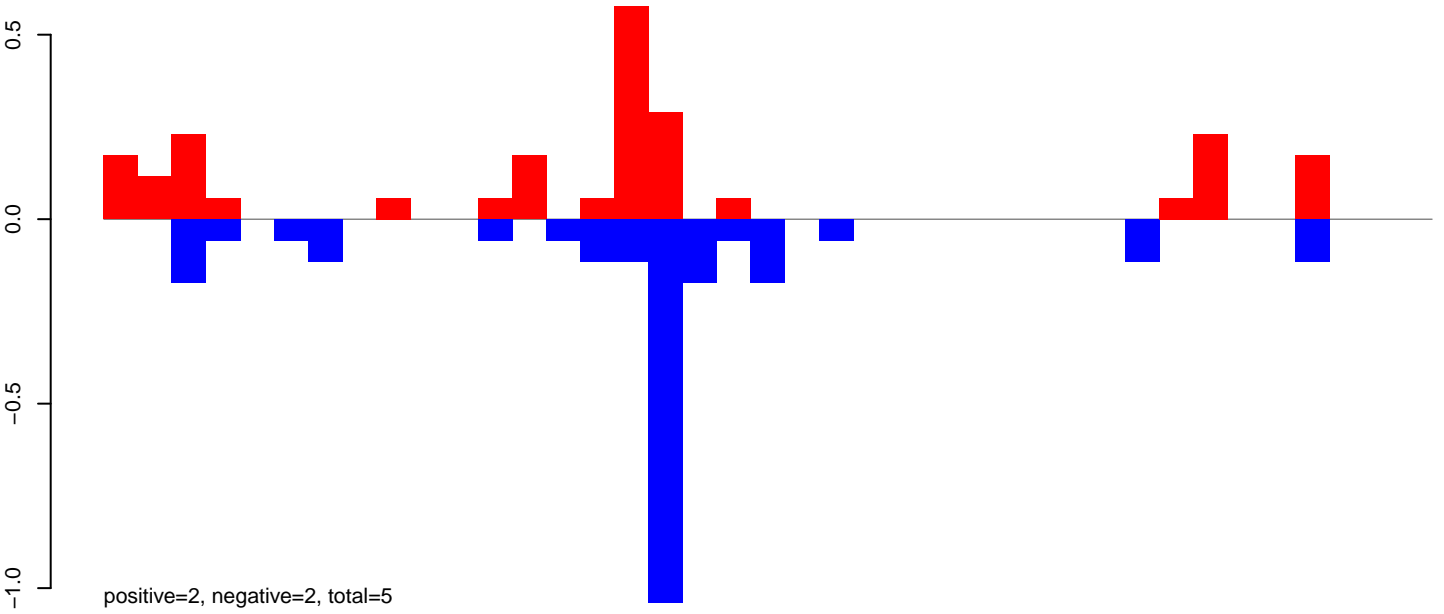
AeAlbo_Pupae_CT.24_35.rep



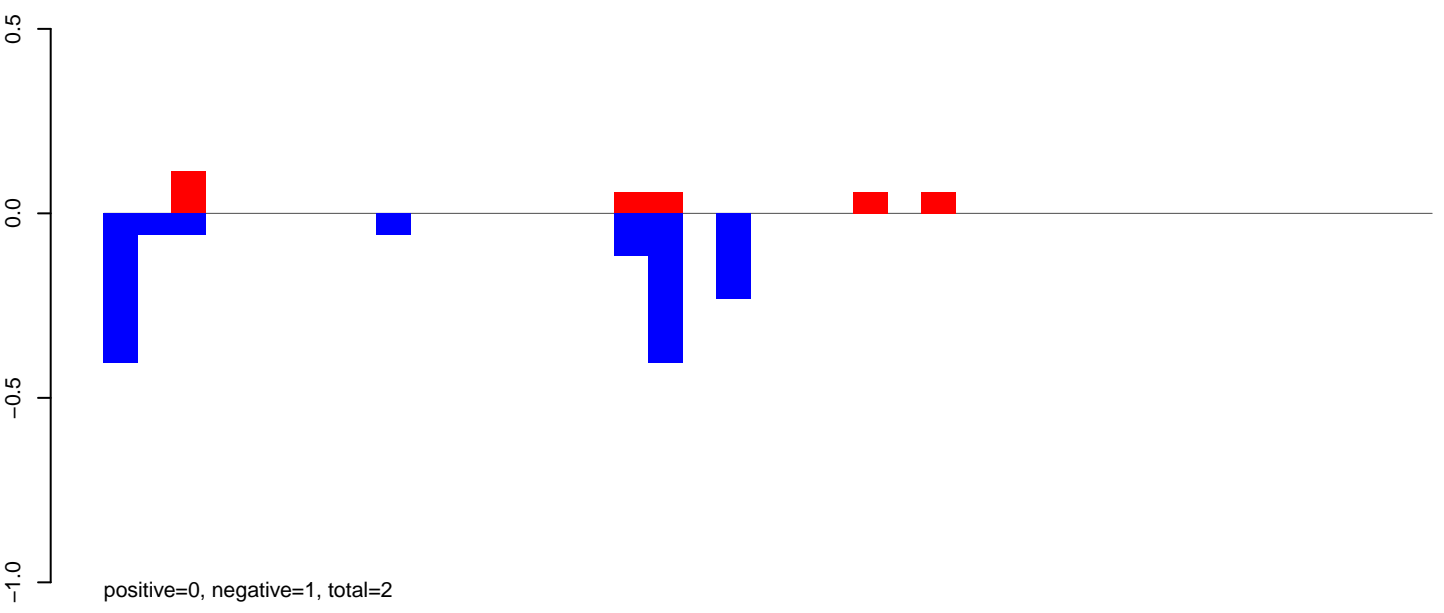
AeAlbo_Pupae_CT.rep



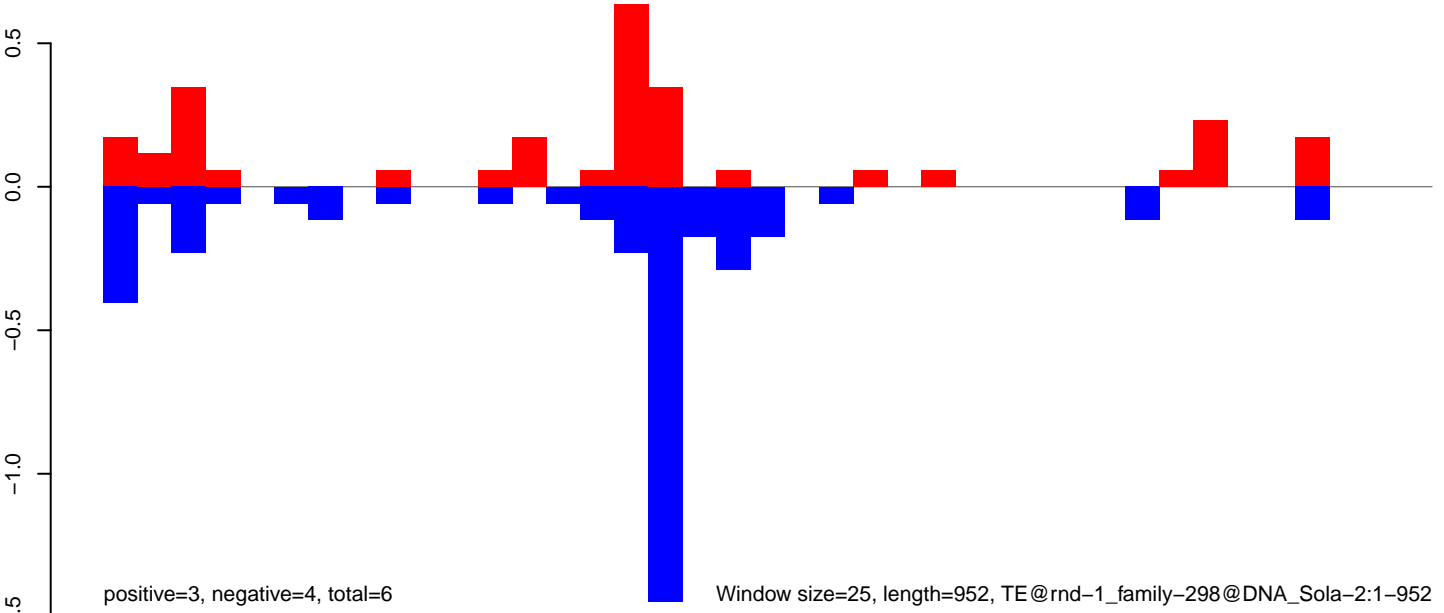
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

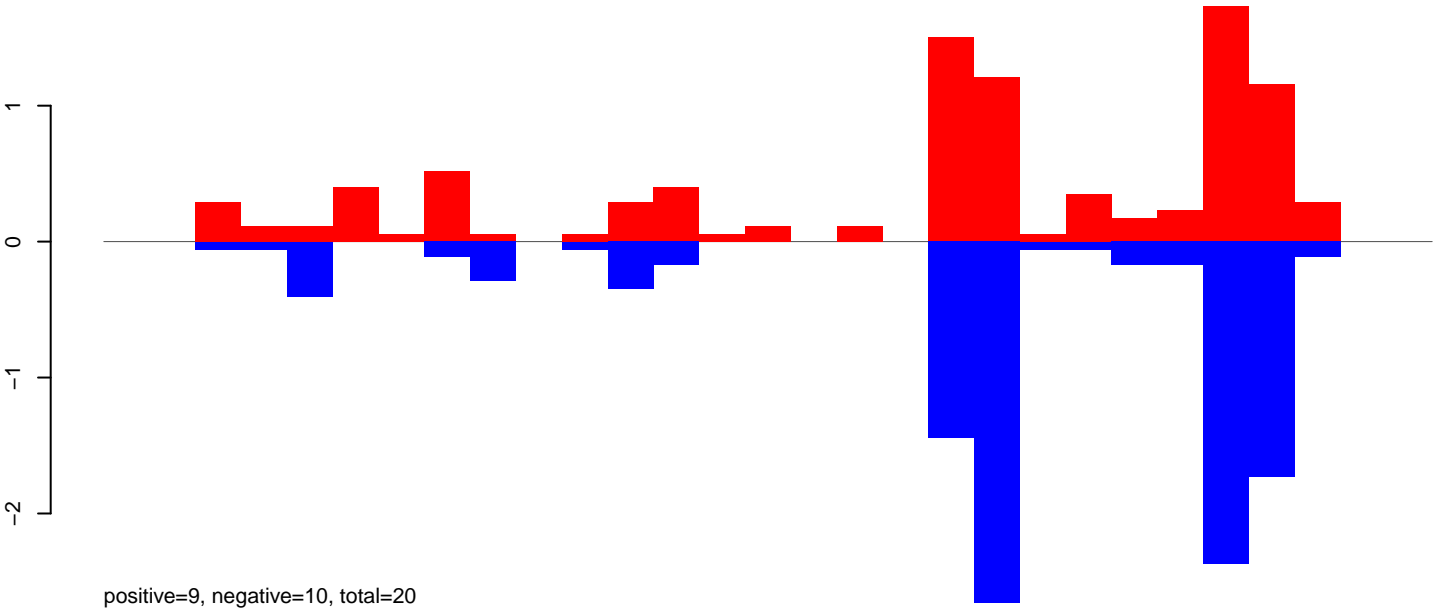


AeAlbo_Pupae_CT.rep

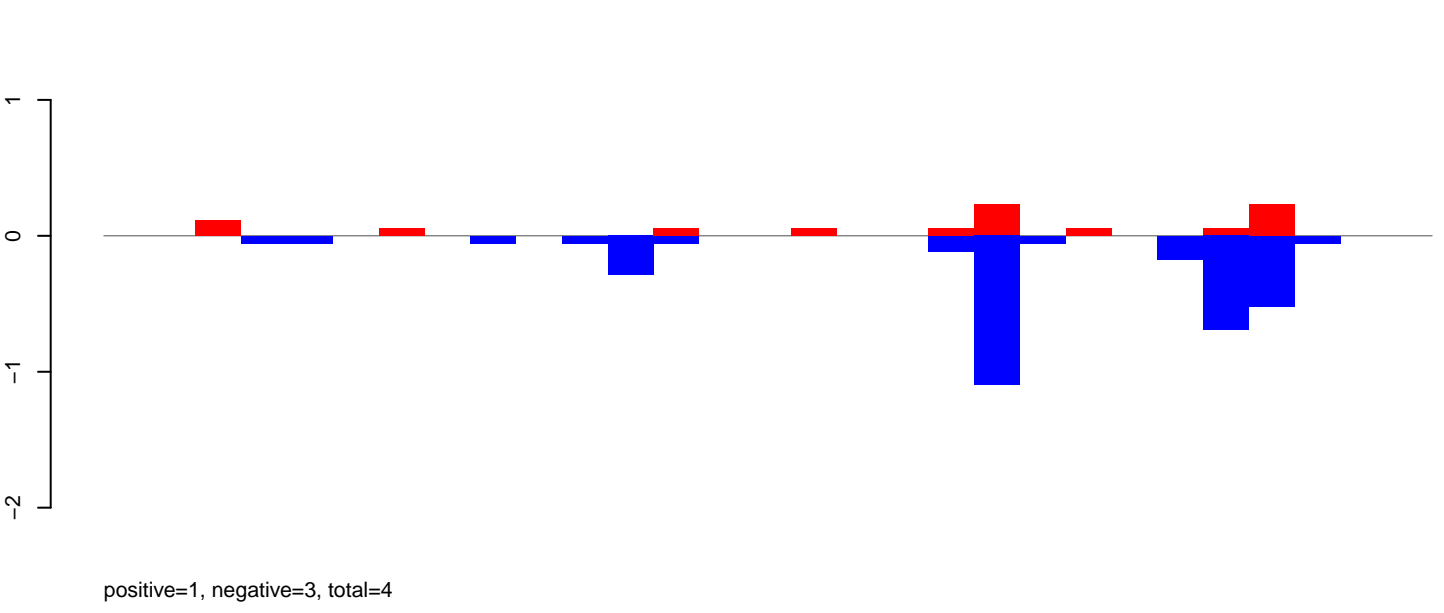


Window size=25, length=952, TE@rnd-1_family-298@DNA_Sola-2:1-952

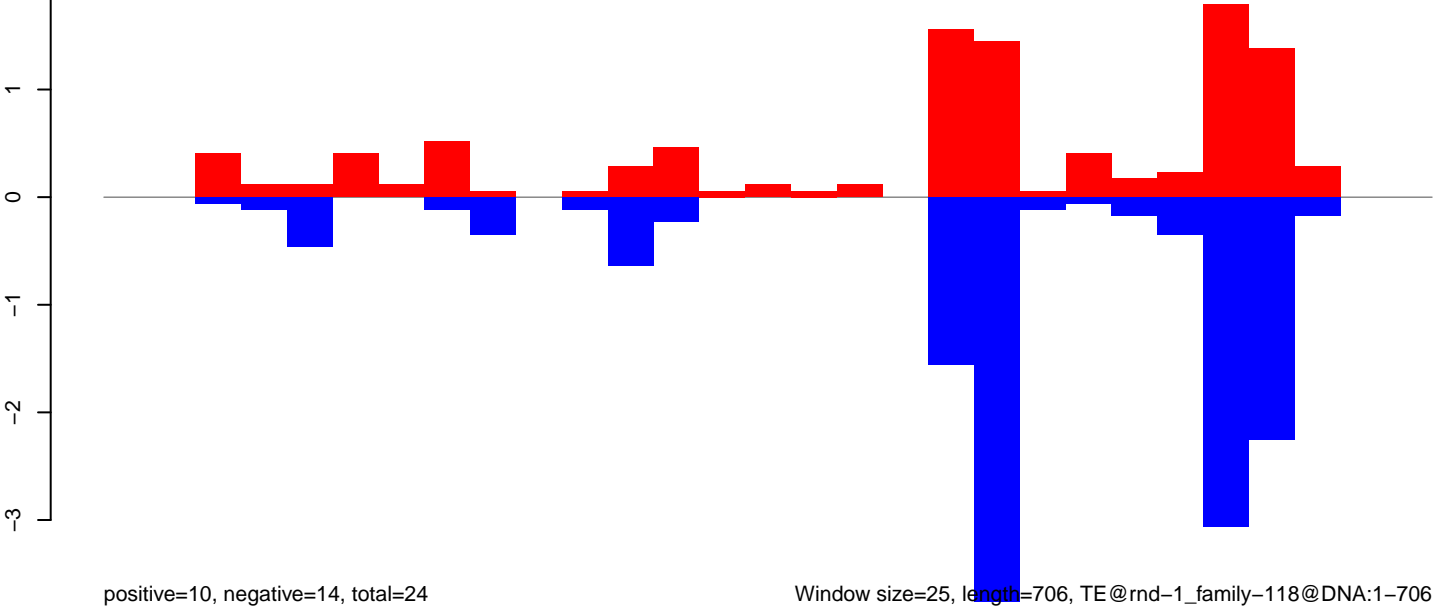
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

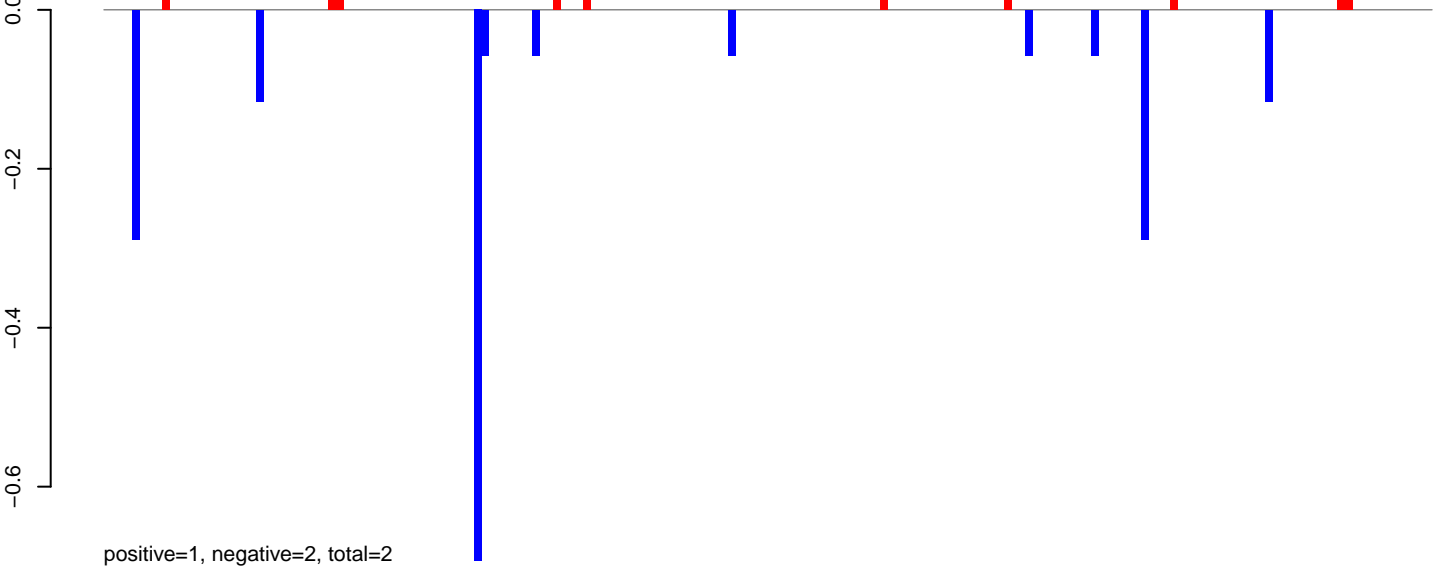


AeAlbo_Pupae_CT.rep

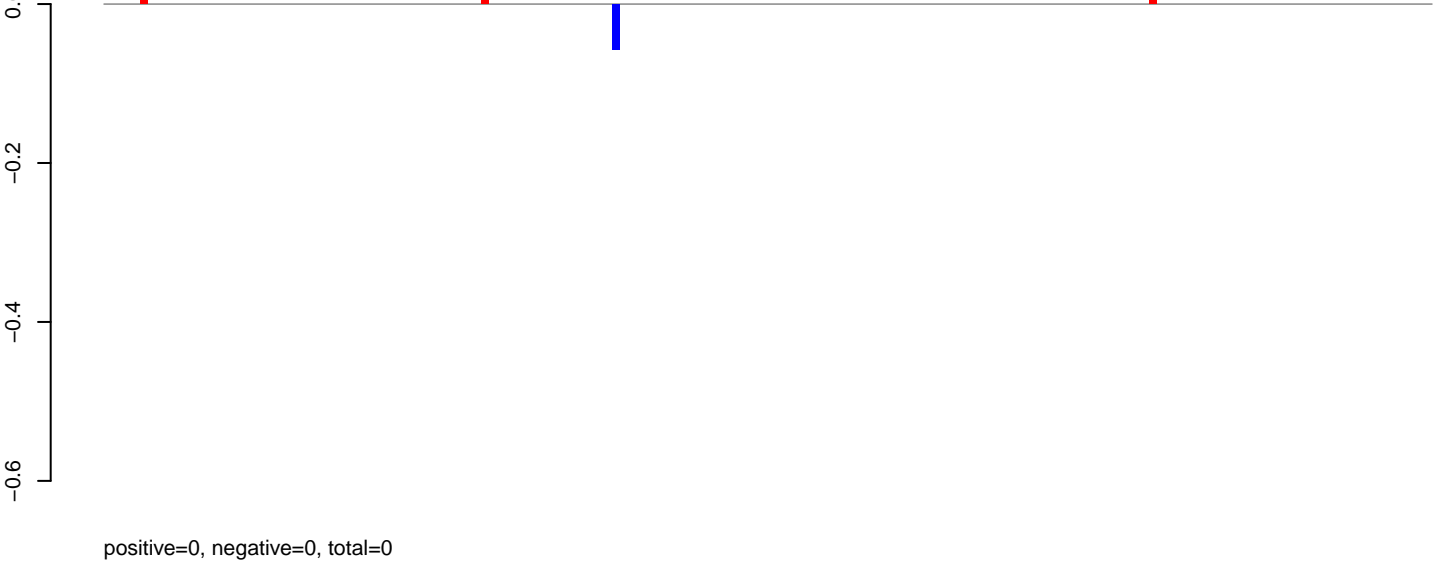


Window size=25, length=706, TE@rnd-1_family-118@DNA:1-706

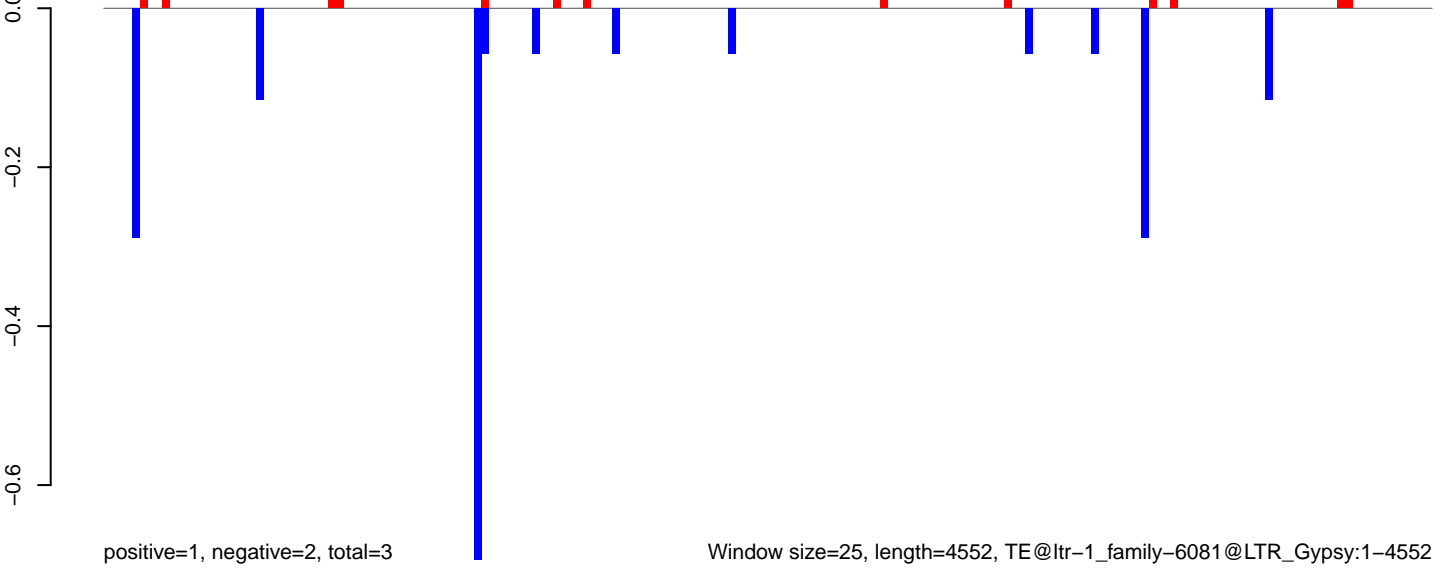
AeAlbo_Pupae_CT.18_23.rep



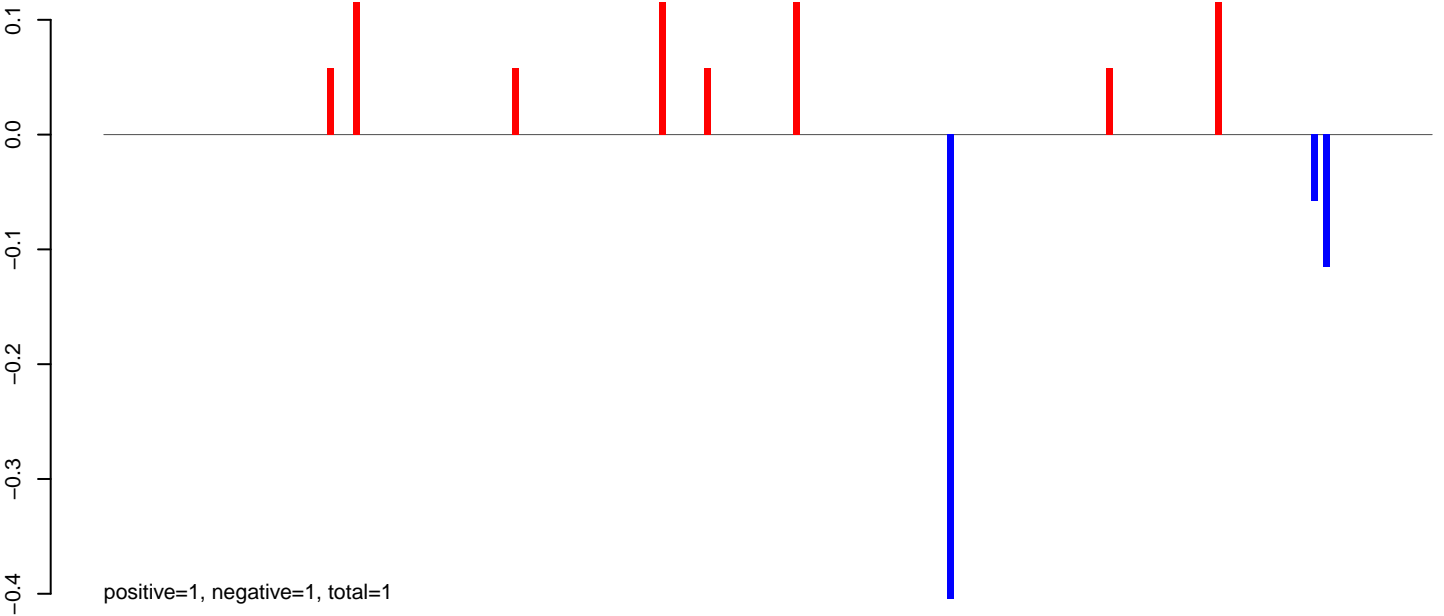
AeAlbo_Pupae_CT.24_35.rep



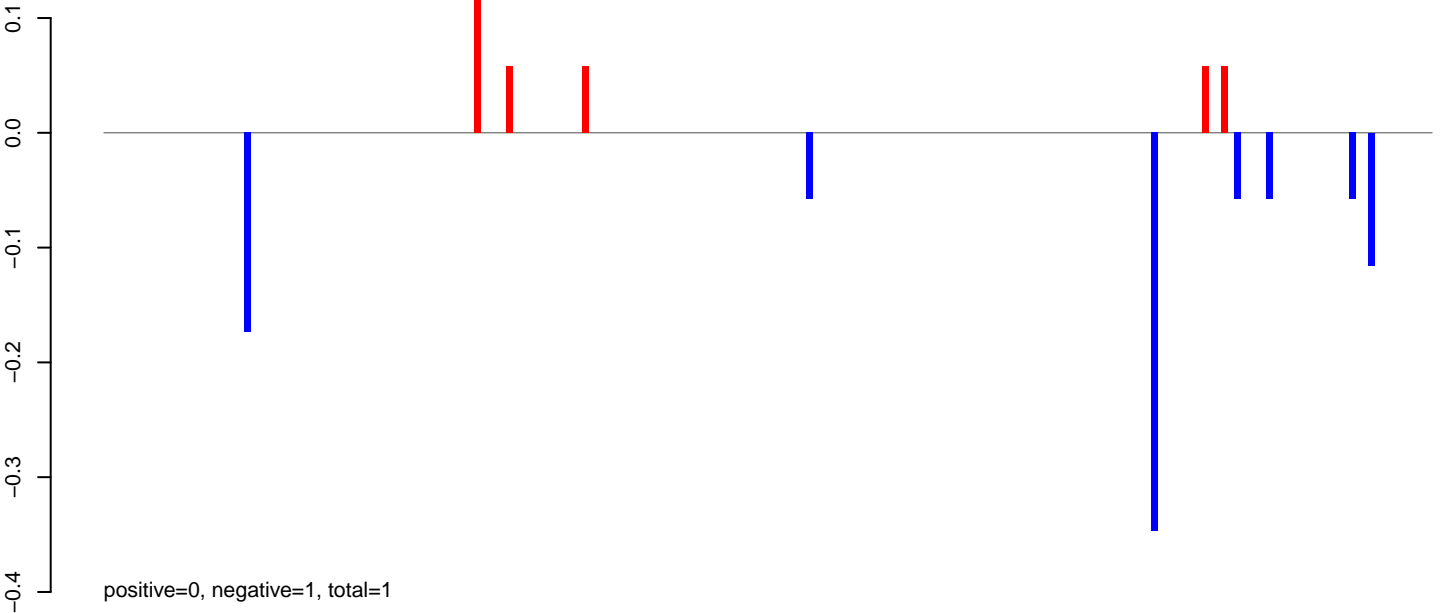
AeAlbo_Pupae_CT.rep



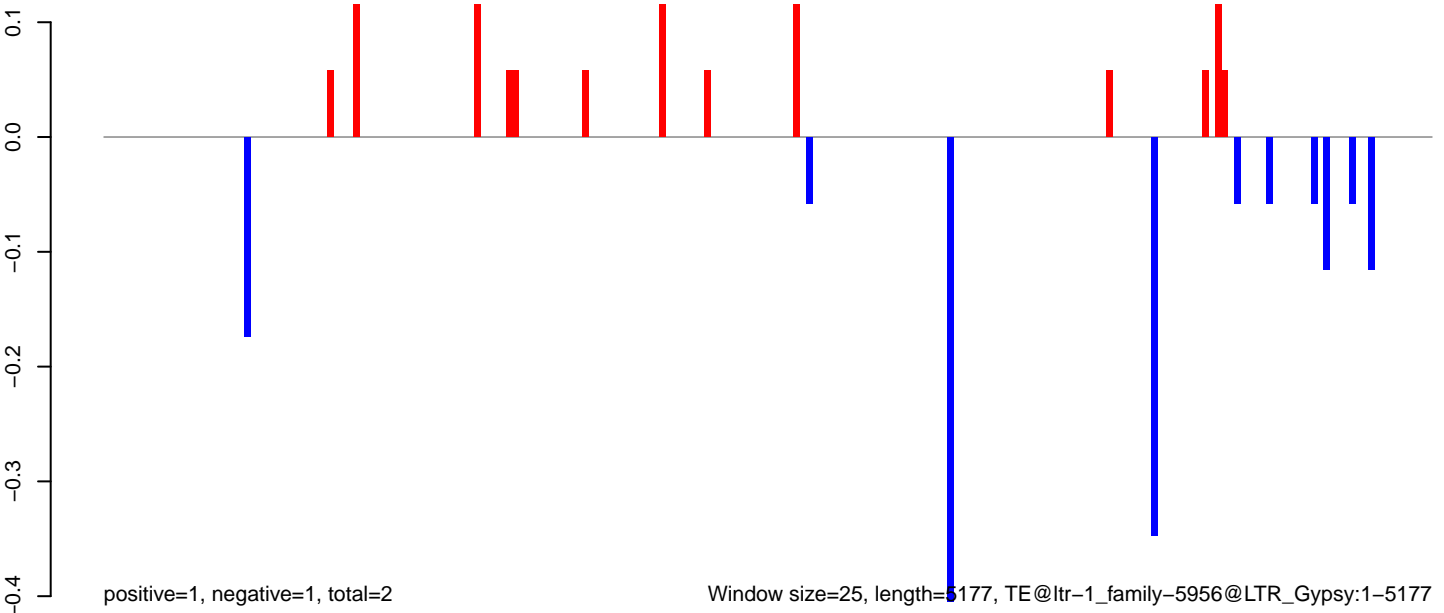
AeAlbo_Pupae_CT.18_23.rep



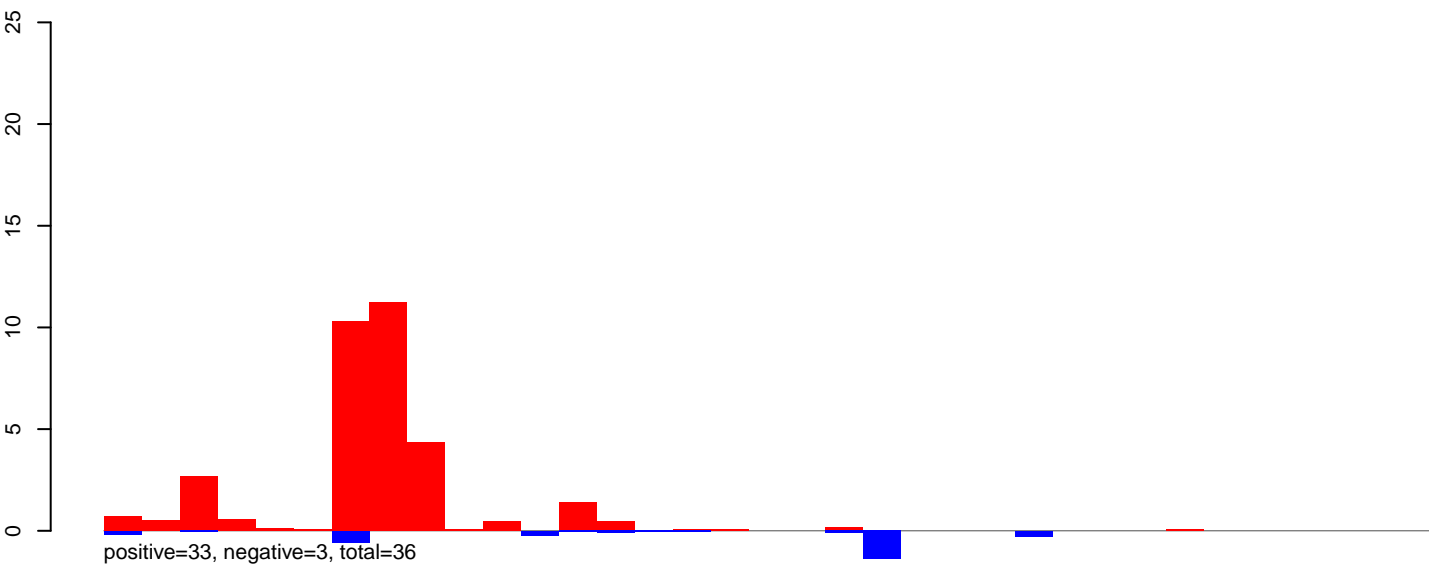
AeAlbo_Pupae_CT.24_35.rep



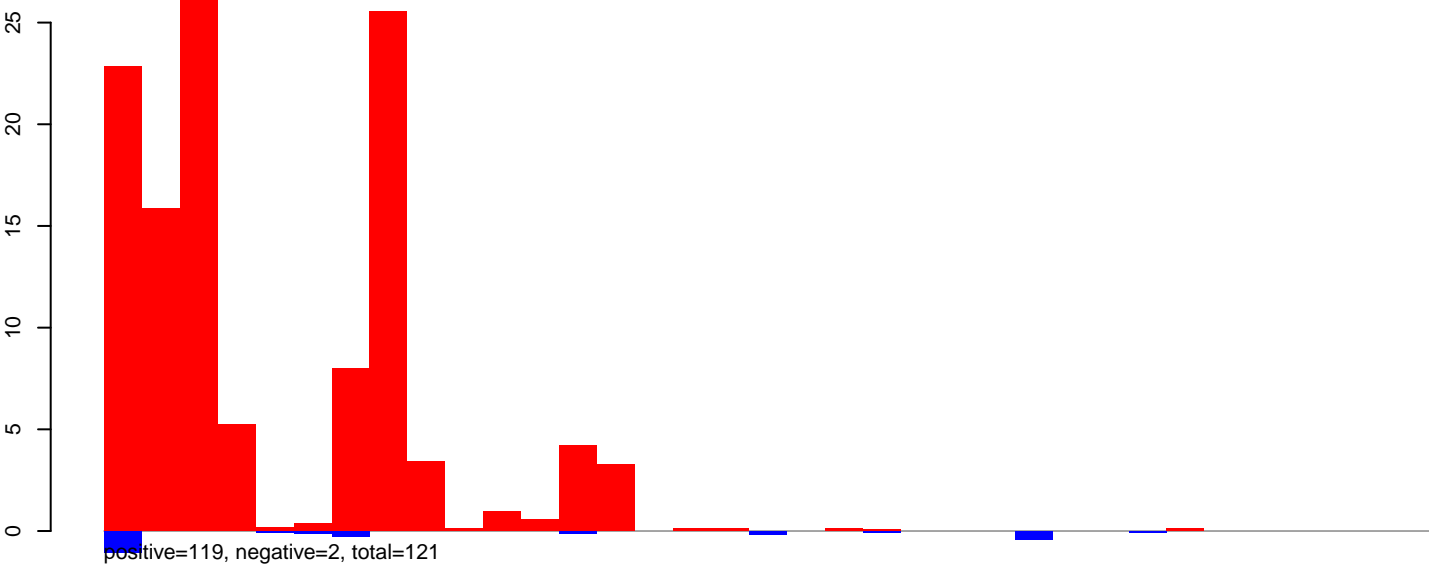
AeAlbo_Pupae_CT.rep



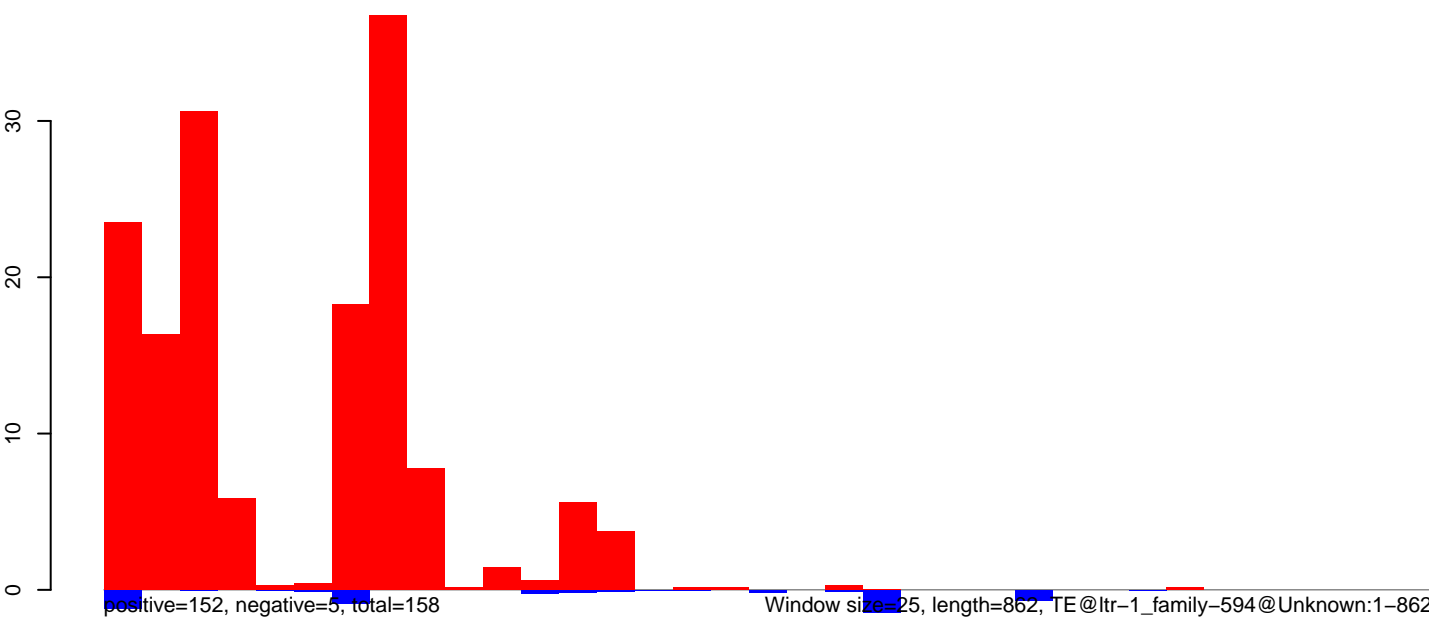
AeAlbo_Pupae_CT.18_23.rep



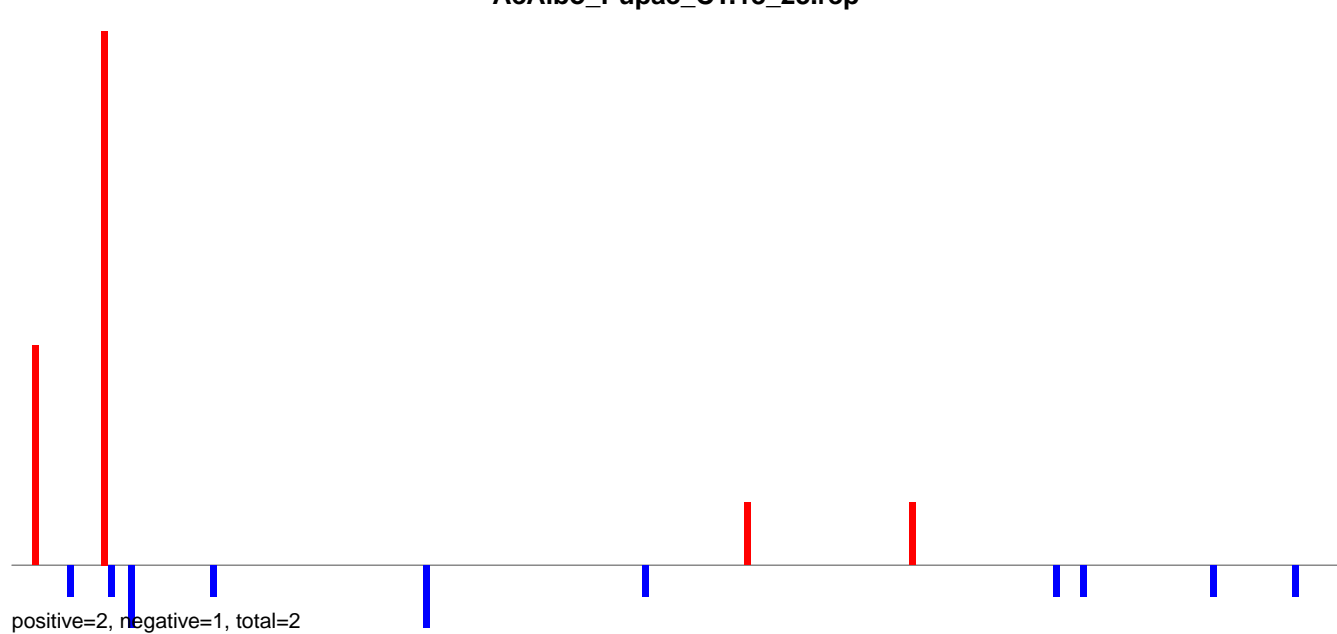
AeAlbo_Pupae_CT.24_35.rep



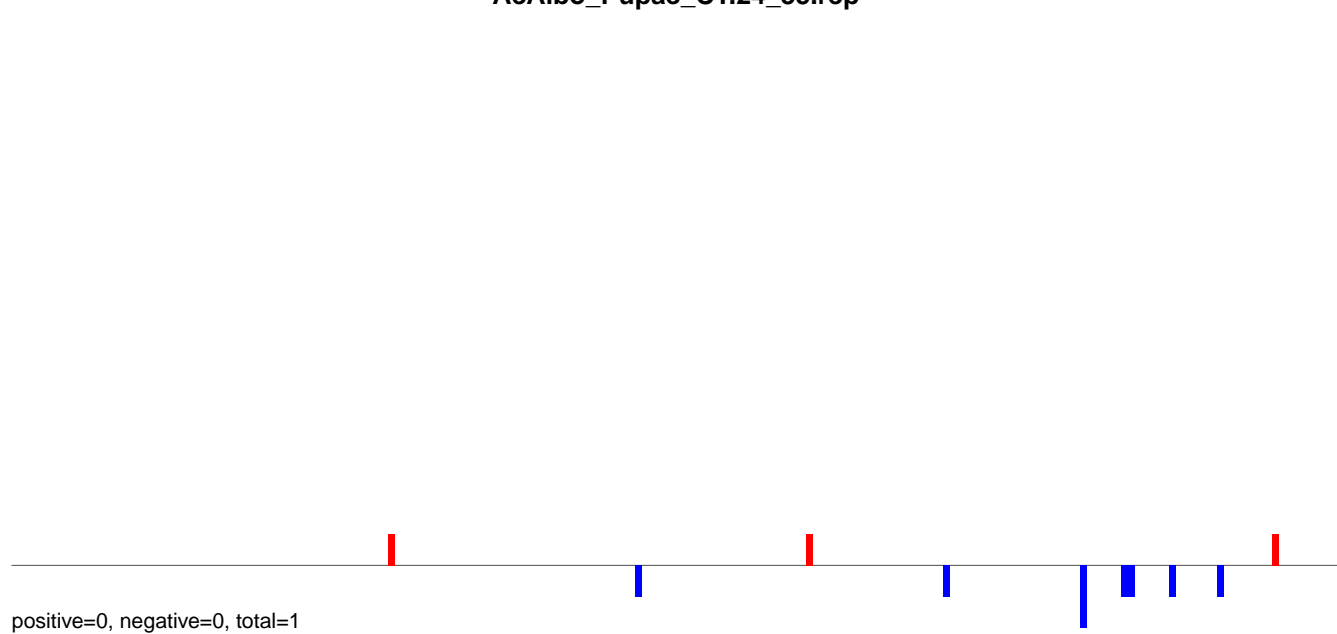
AeAlbo_Pupae_CT.rep



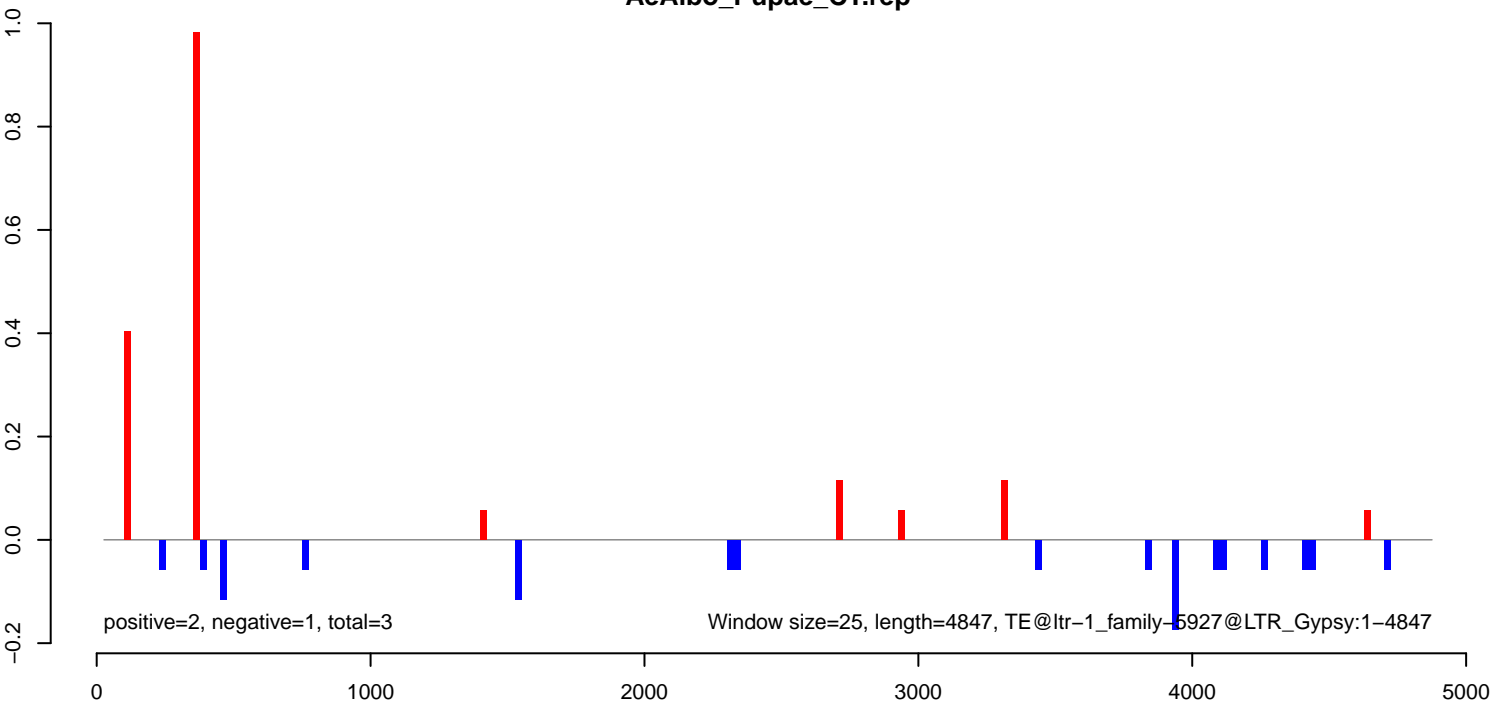
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



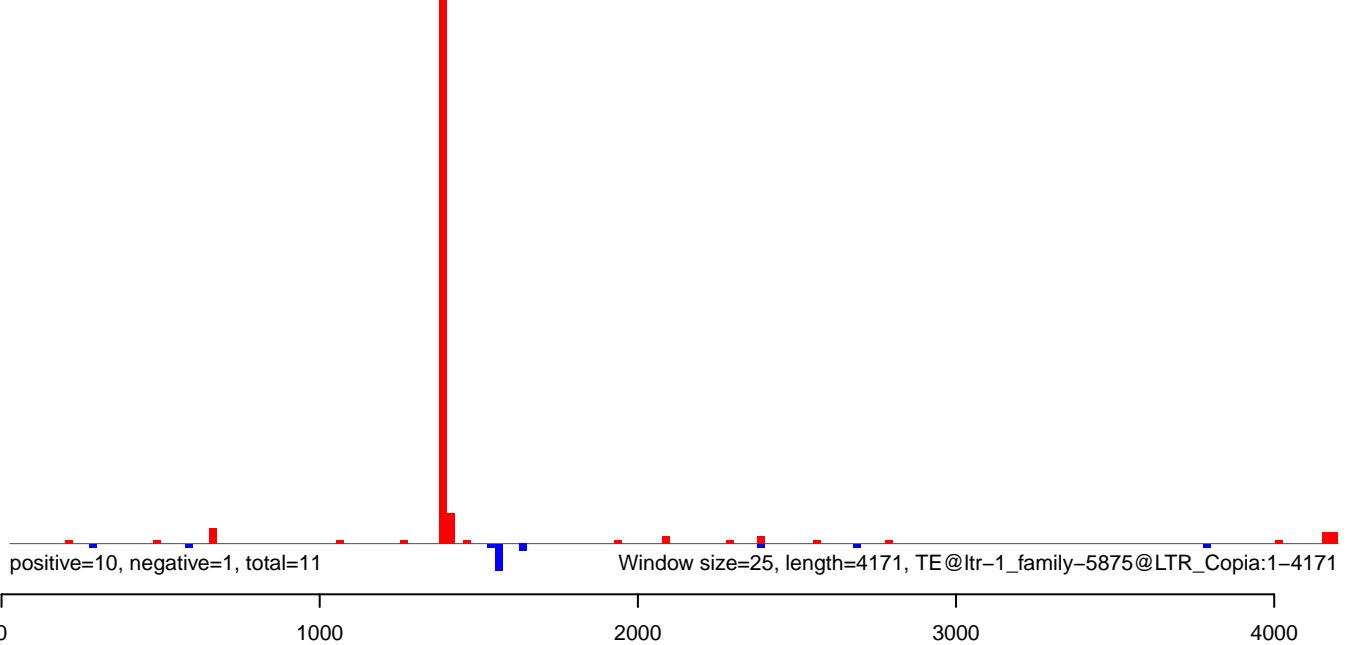
AeAlbo_Pupae_CT.18_23.rep



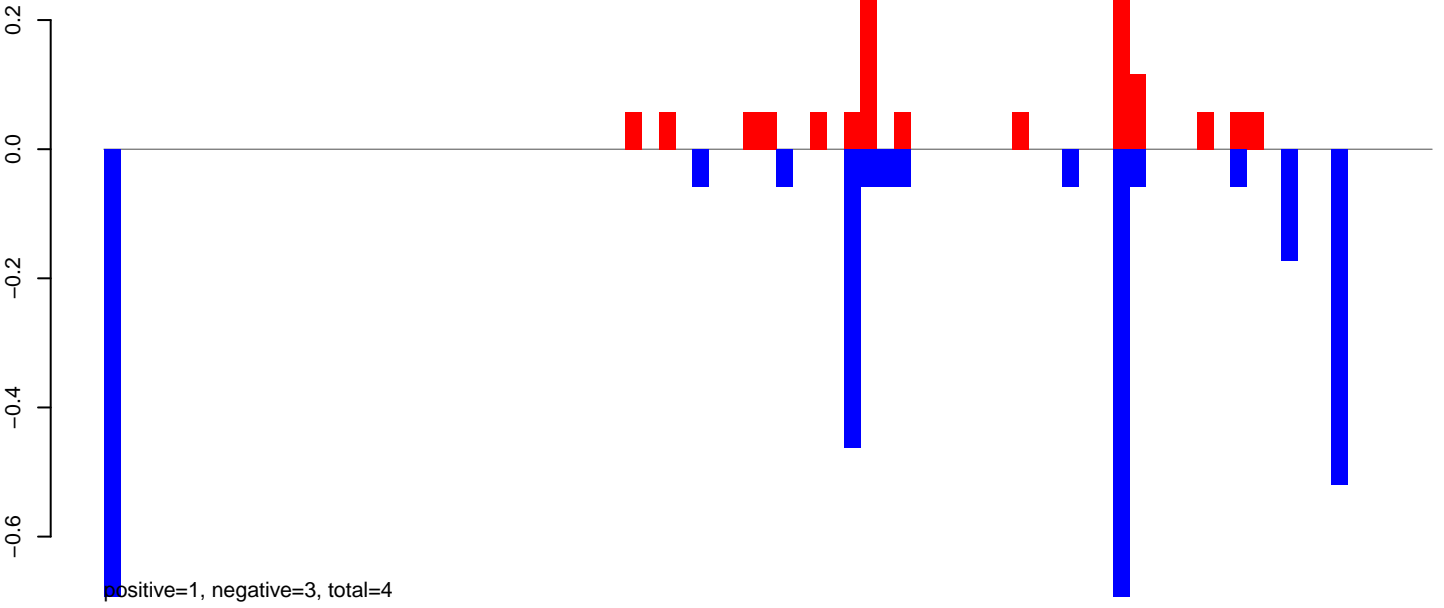
AeAlbo_Pupae_CT.24_35.rep



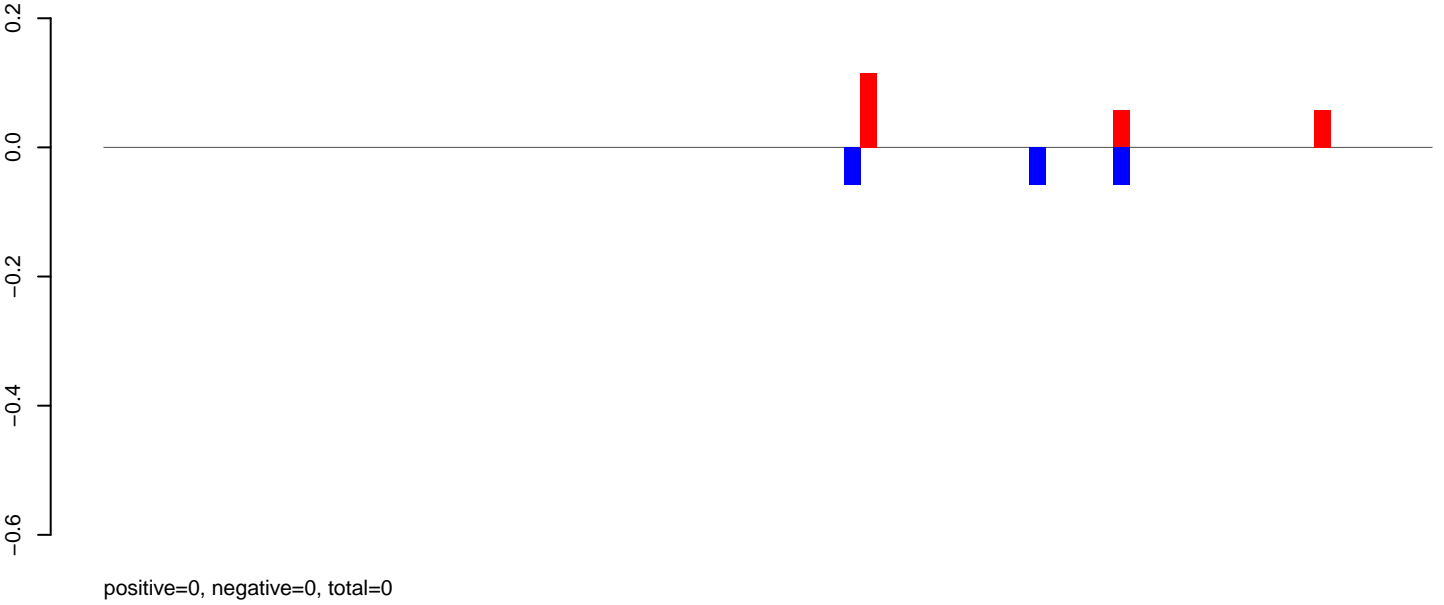
AeAlbo_Pupae_CT.rep



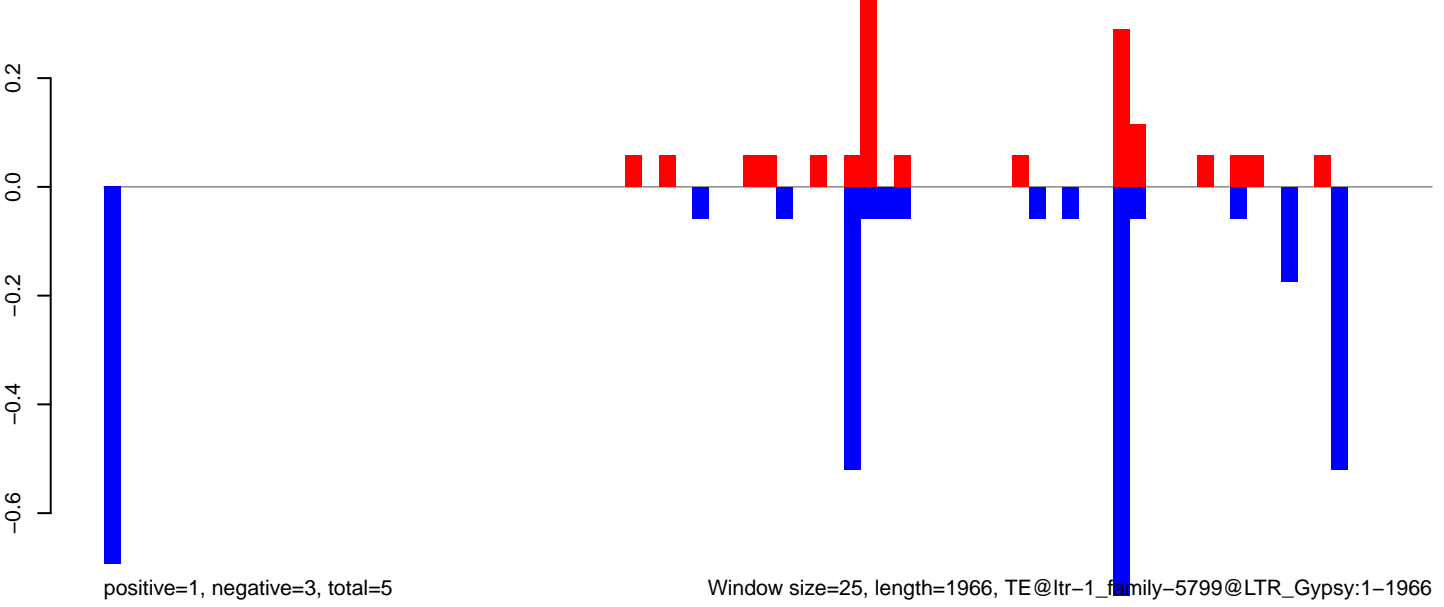
AeAlbo_Pupae_CT.18_23.rep



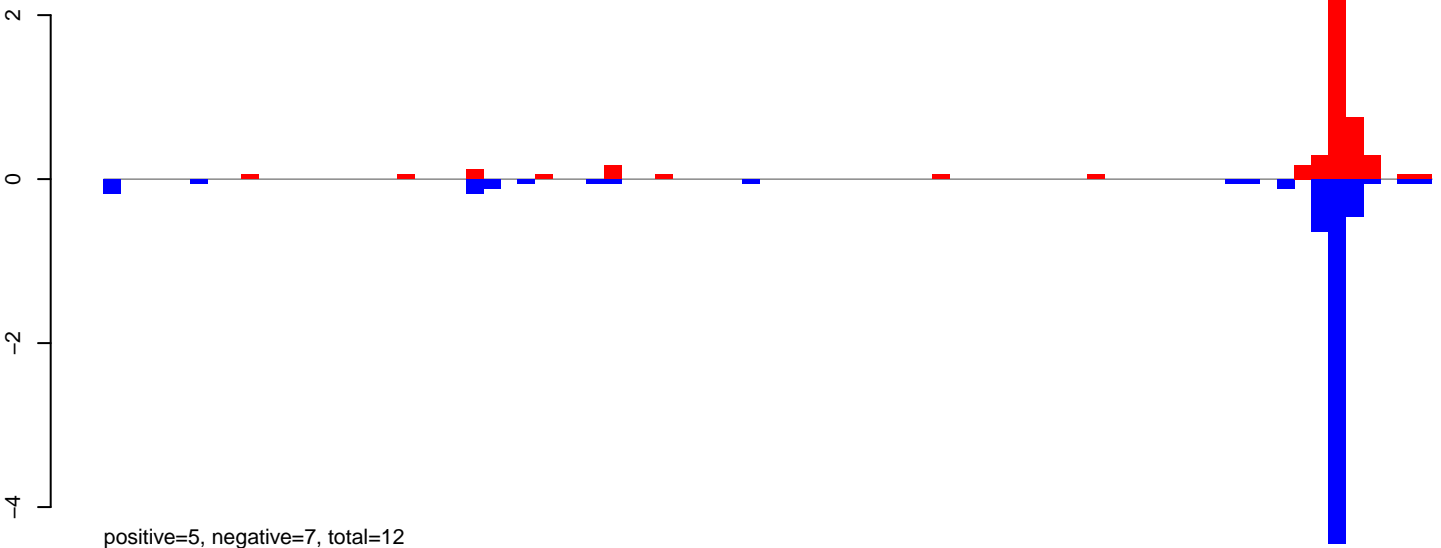
AeAlbo_Pupae_CT.24_35.rep



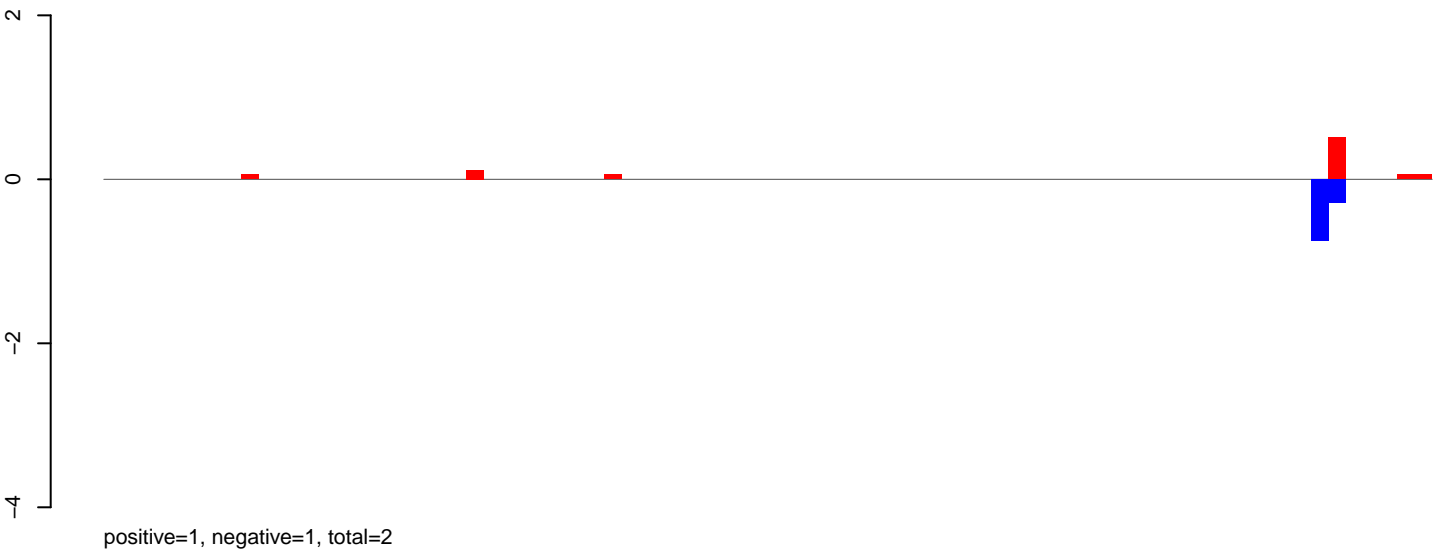
AeAlbo_Pupae_CT.rep



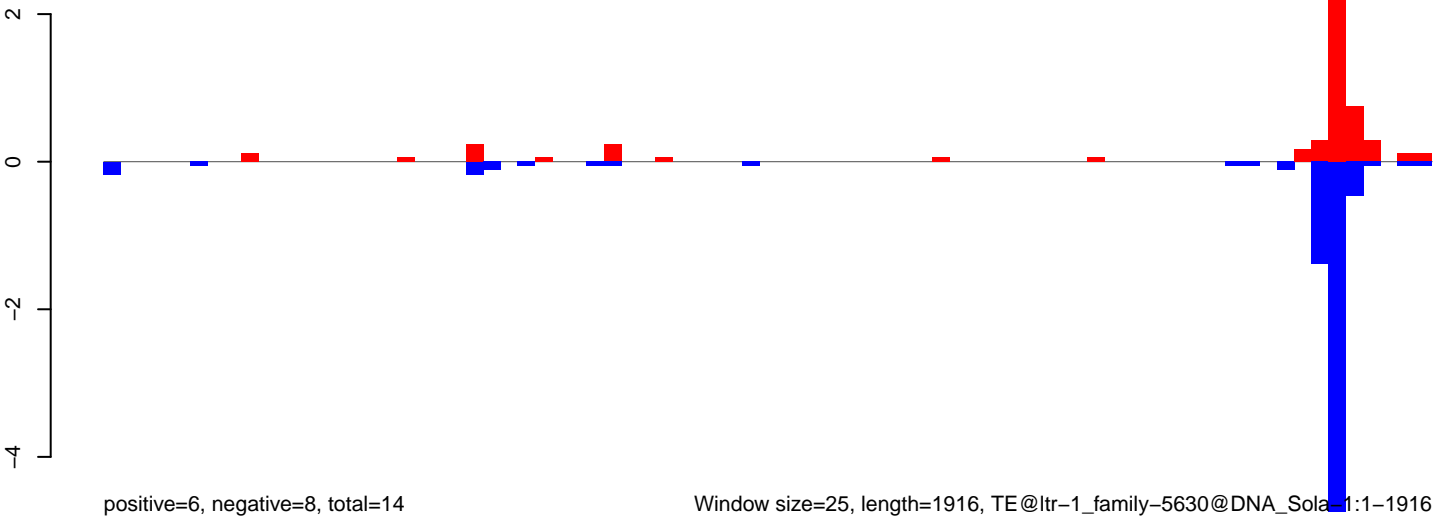
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



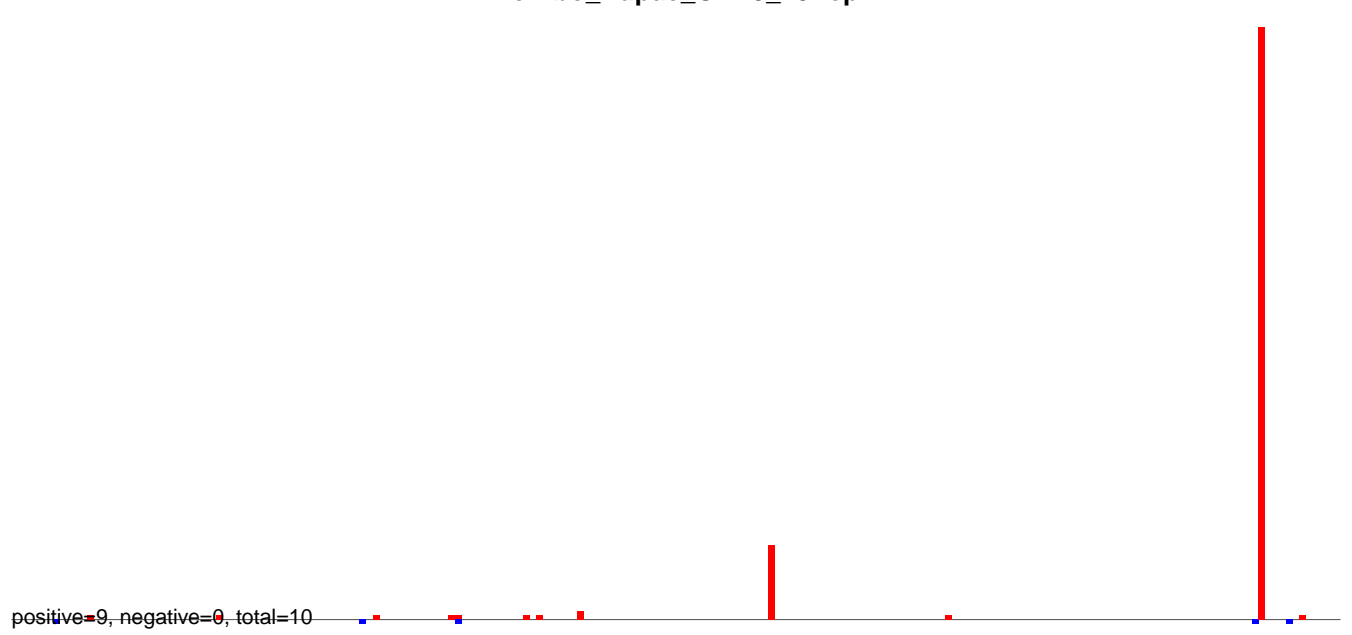
AeAlbo_Pupae_CT.rep



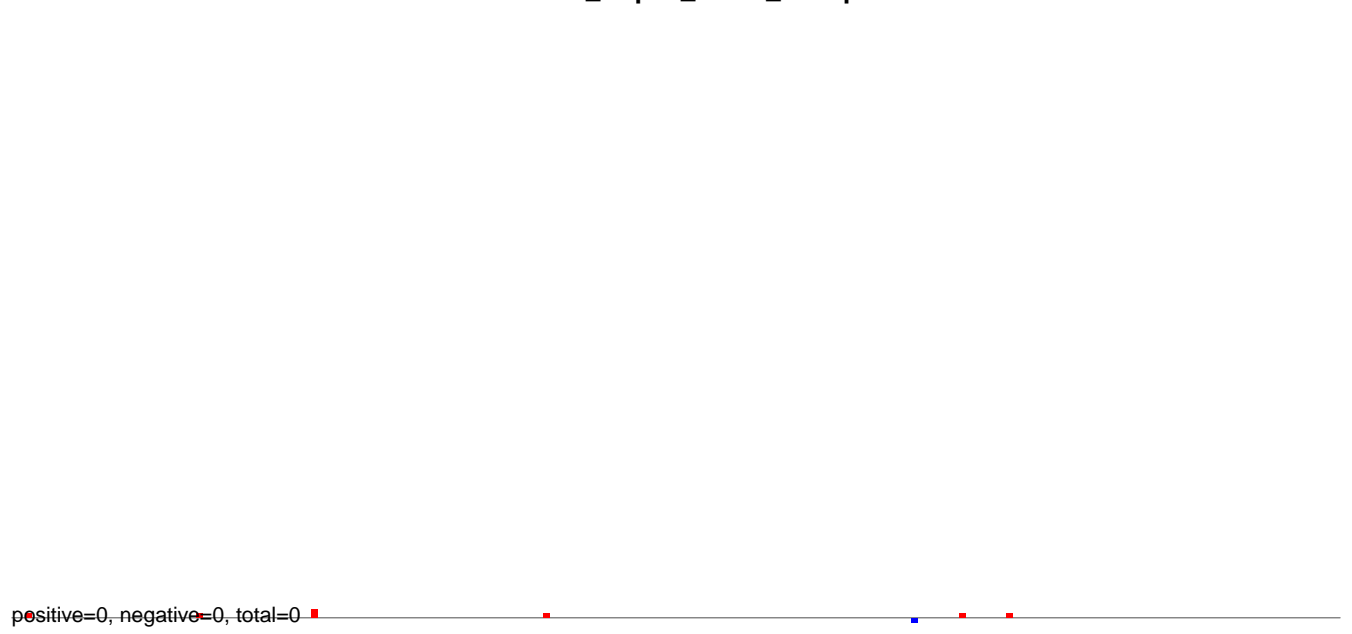
Window size=25, length=1916, TE@ltr-1_family-5630@DNA_Sola-1:1-1916

0 500 1000 1500 2000

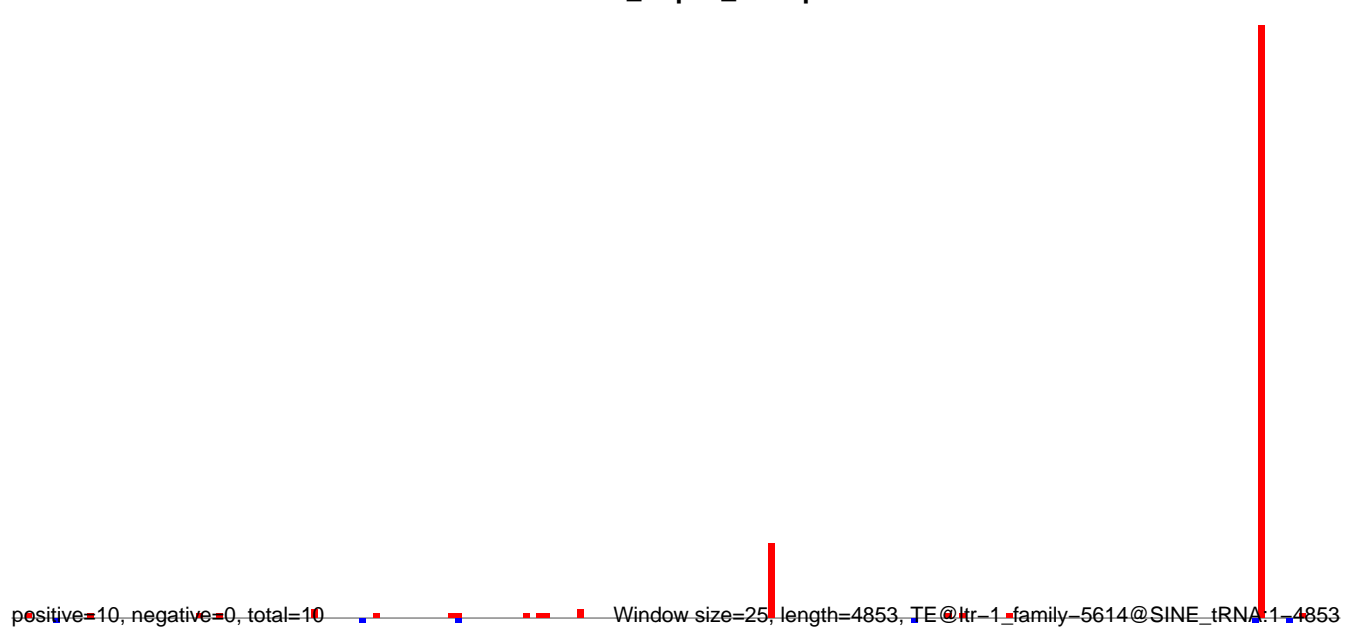
AeAlbo_Pupae_CT.18_23.rep



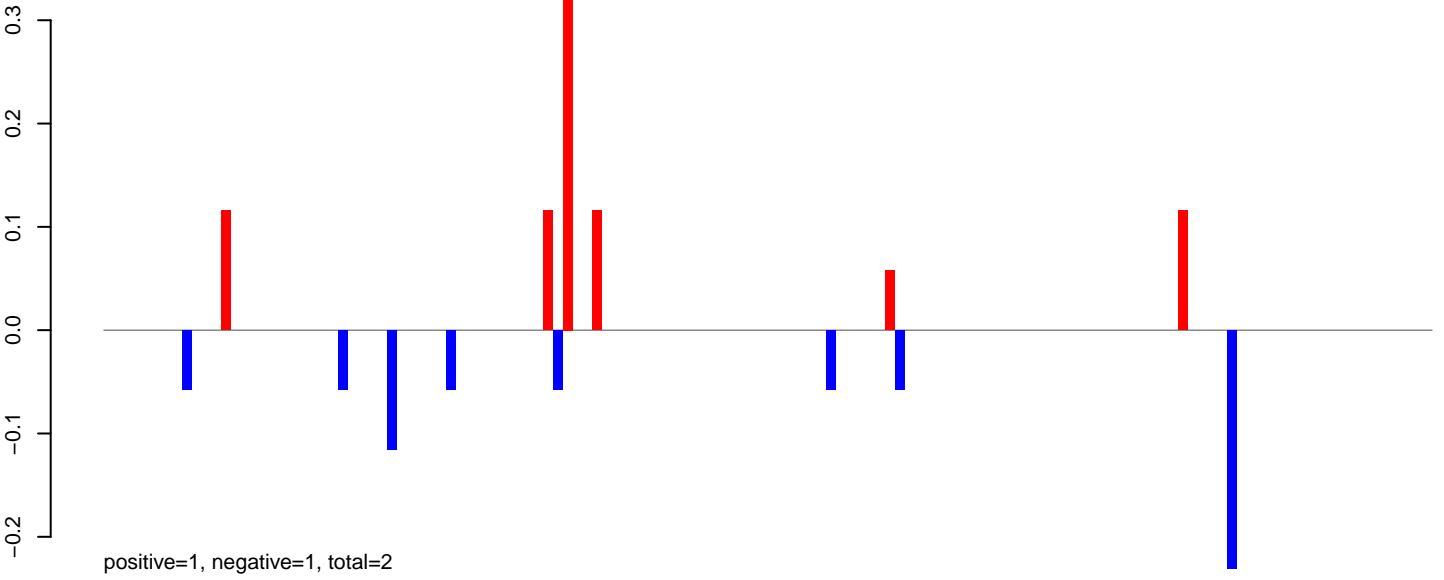
AeAlbo_Pupae_CT.24_35.rep



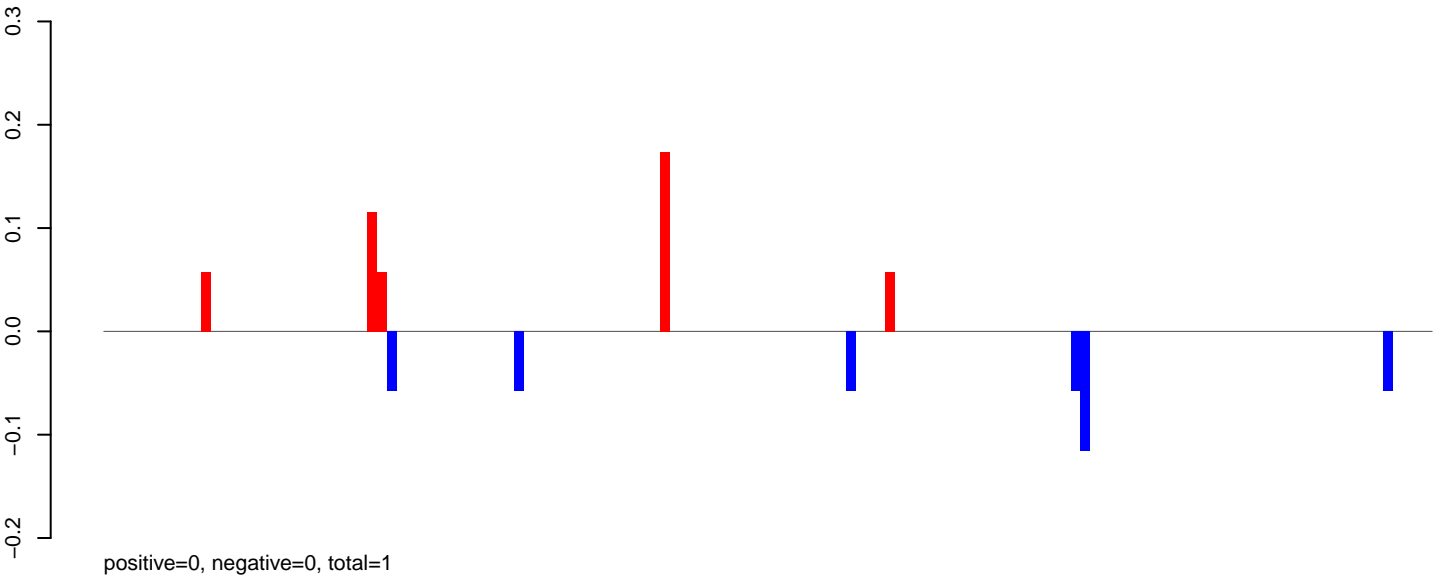
AeAlbo_Pupae_CT.rep



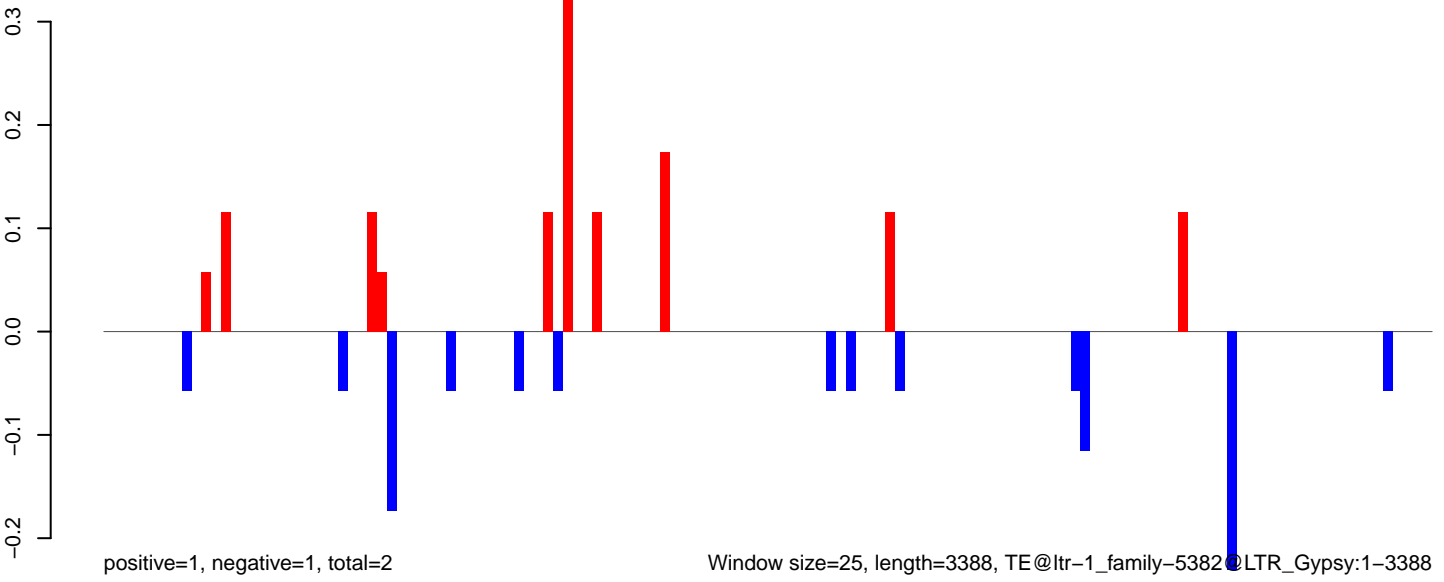
AeAlbo_Pupae_CT.18_23.rep



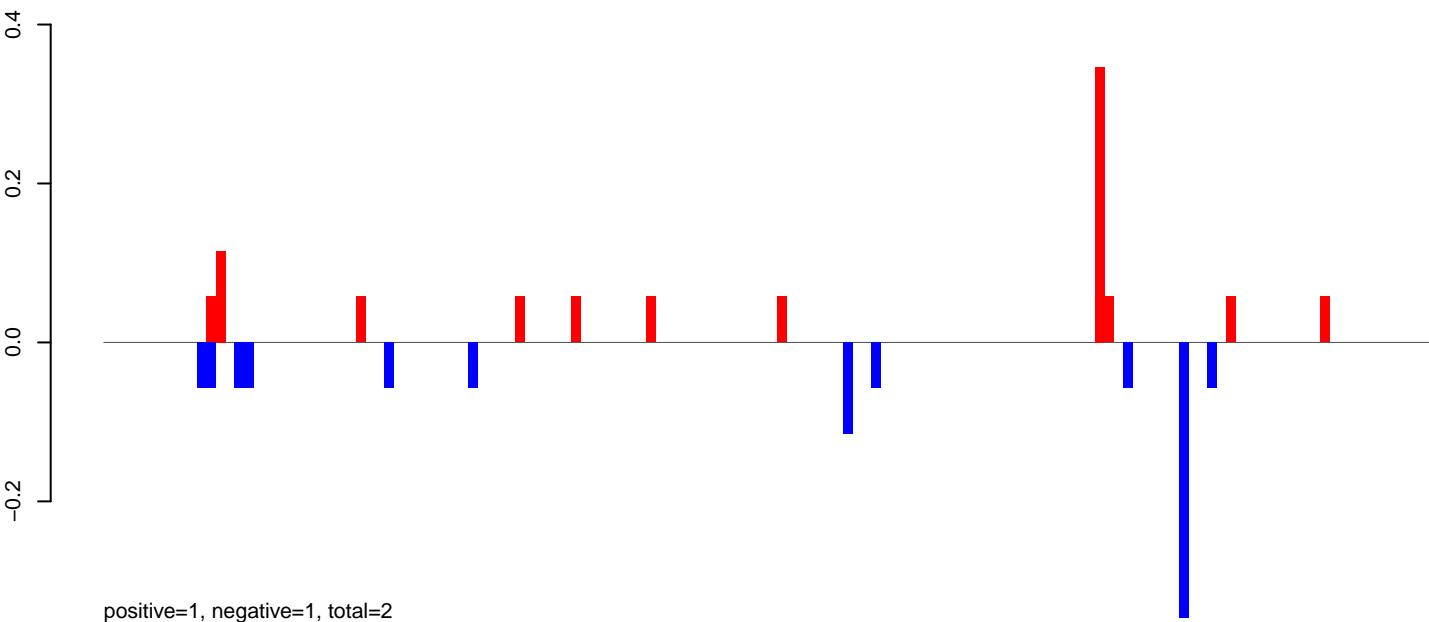
AeAlbo_Pupae_CT.24_35.rep



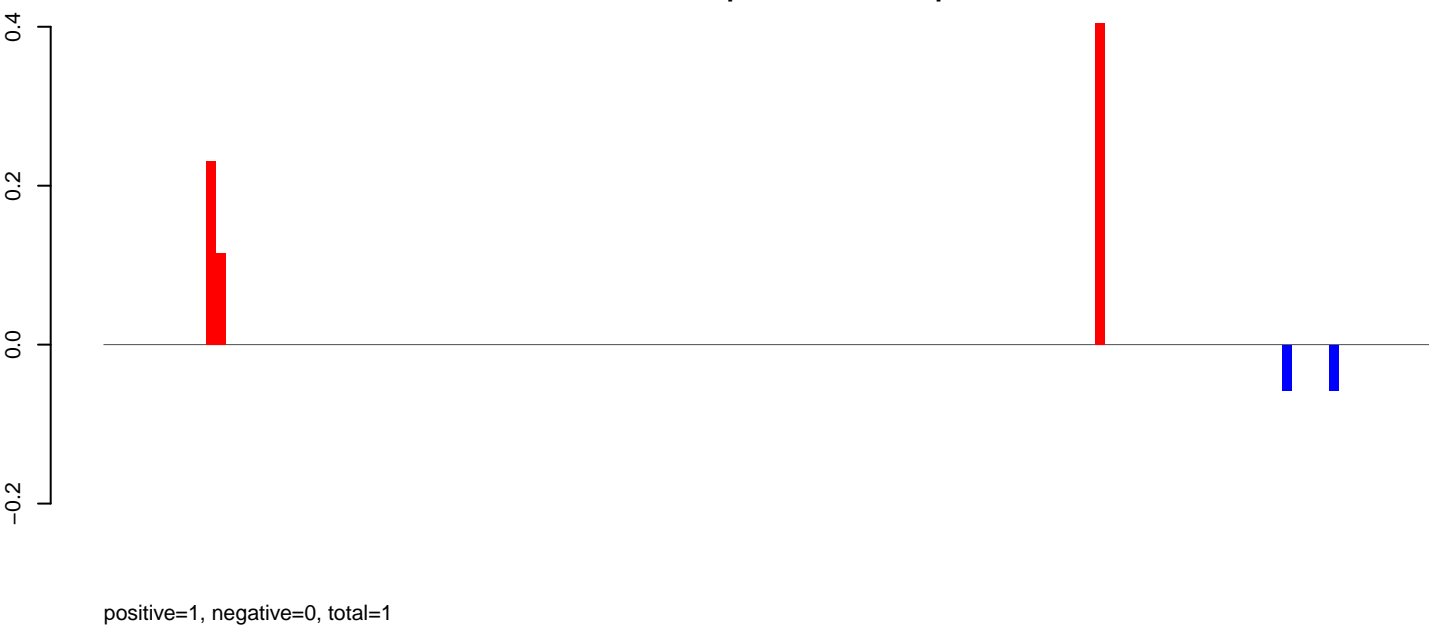
AeAlbo_Pupae_CT.rep



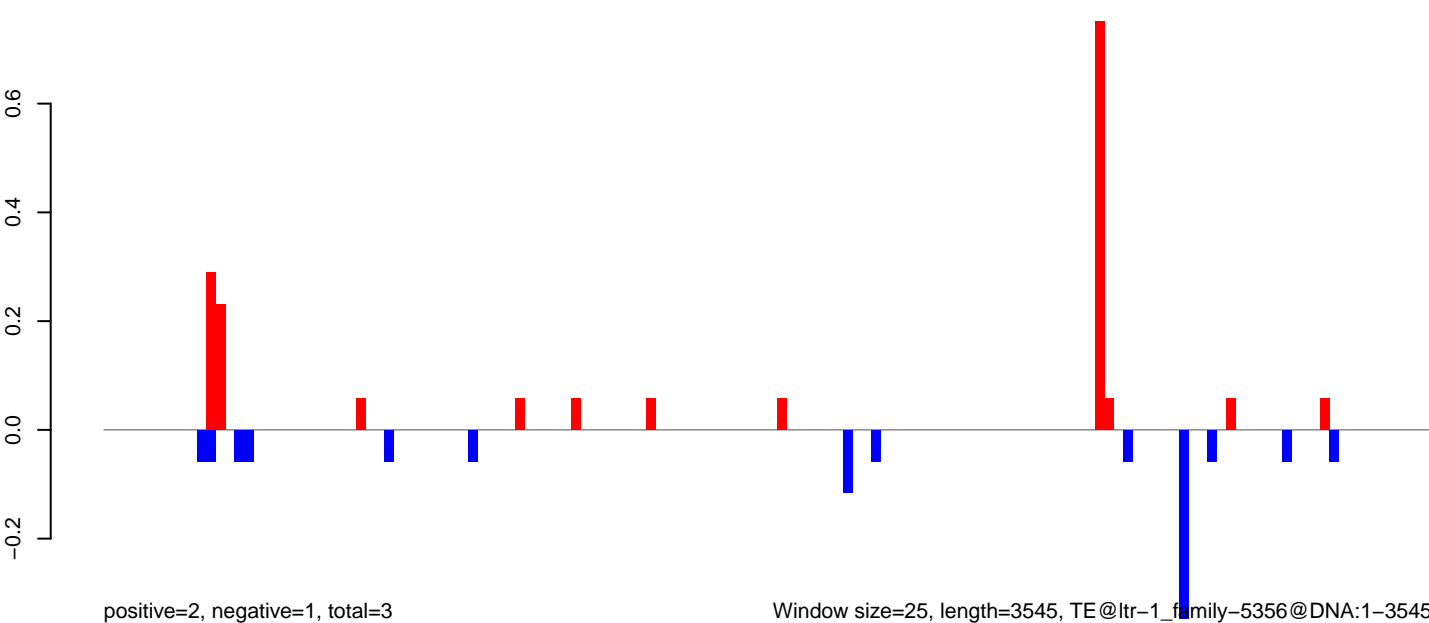
AeAlbo_Pupae_CT.18_23.rep



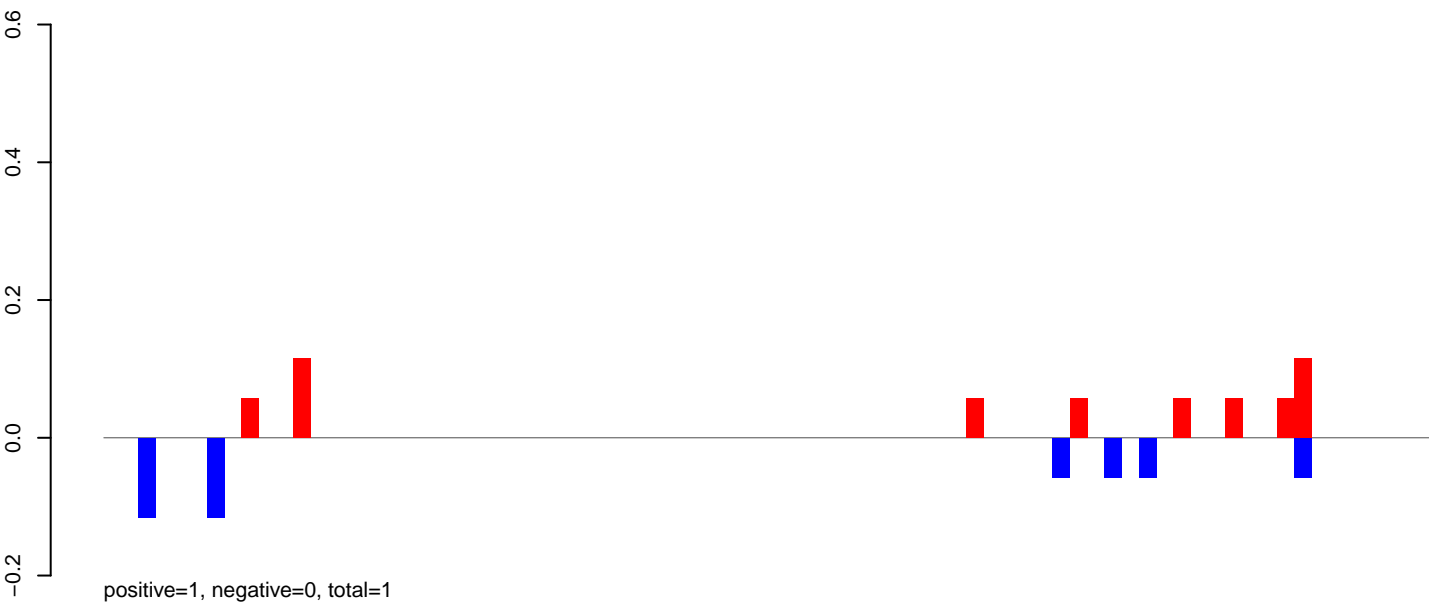
AeAlbo_Pupae_CT.24_35.rep



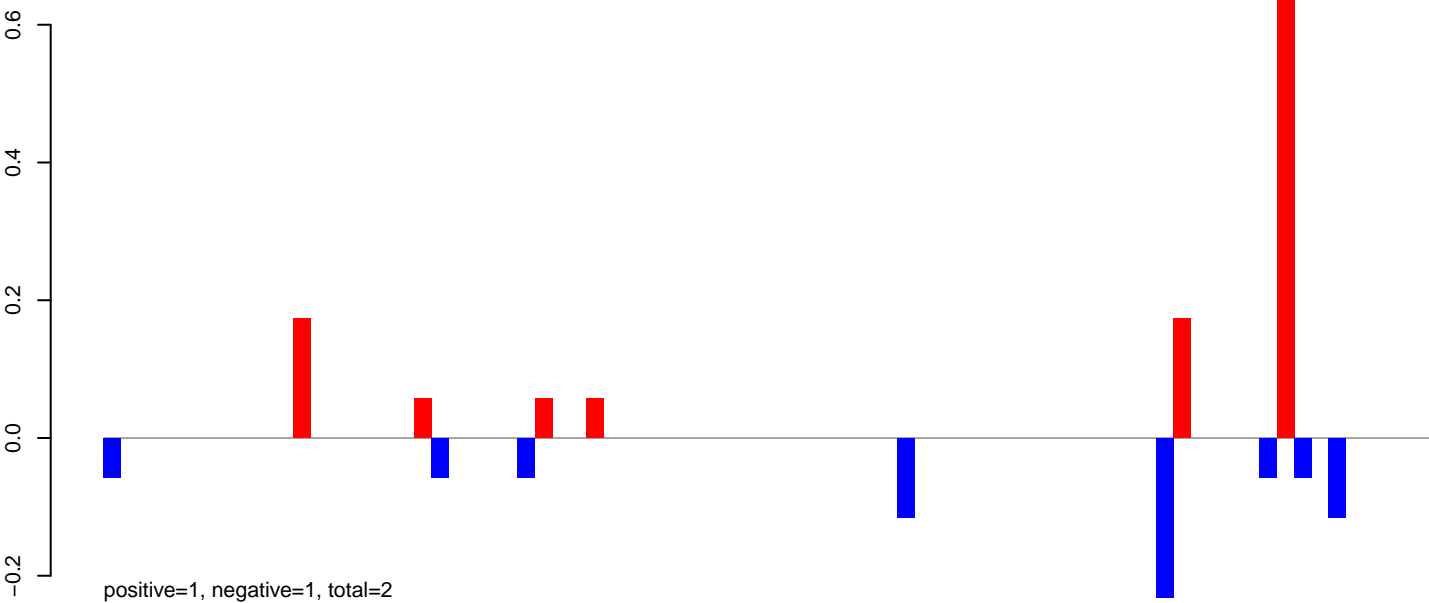
AeAlbo_Pupae_CT.rep



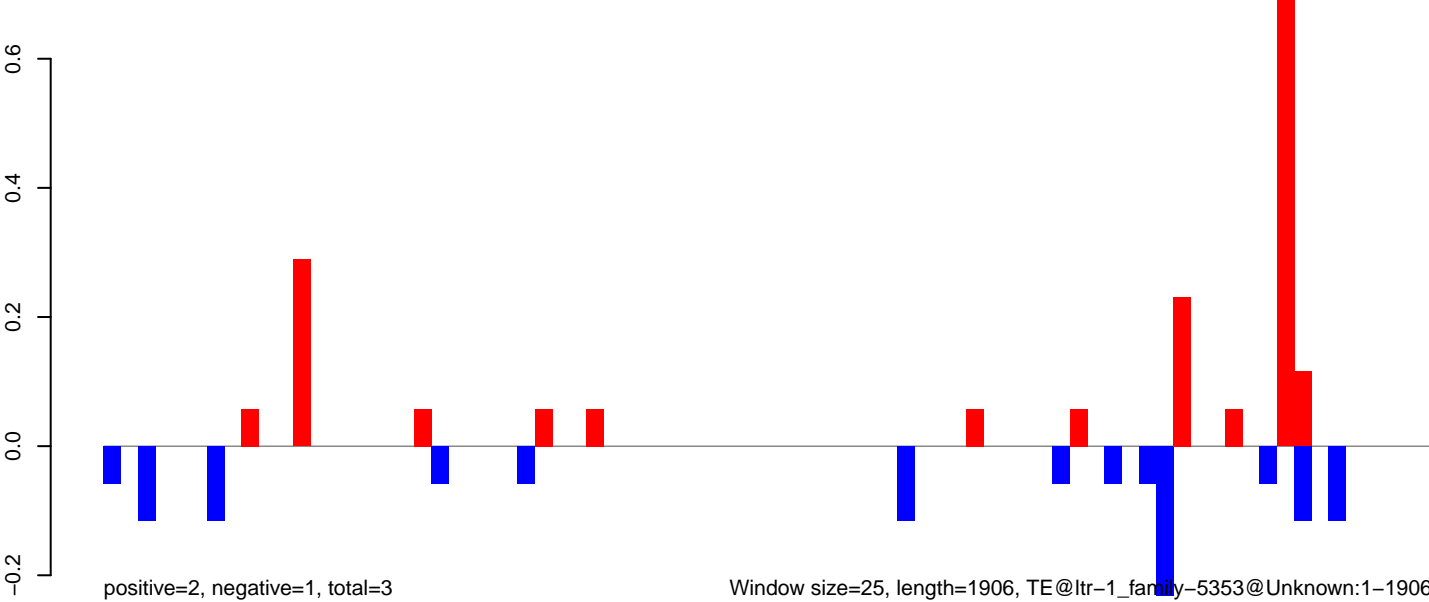
AeAlbo_Pupae_CT.18_23.rep



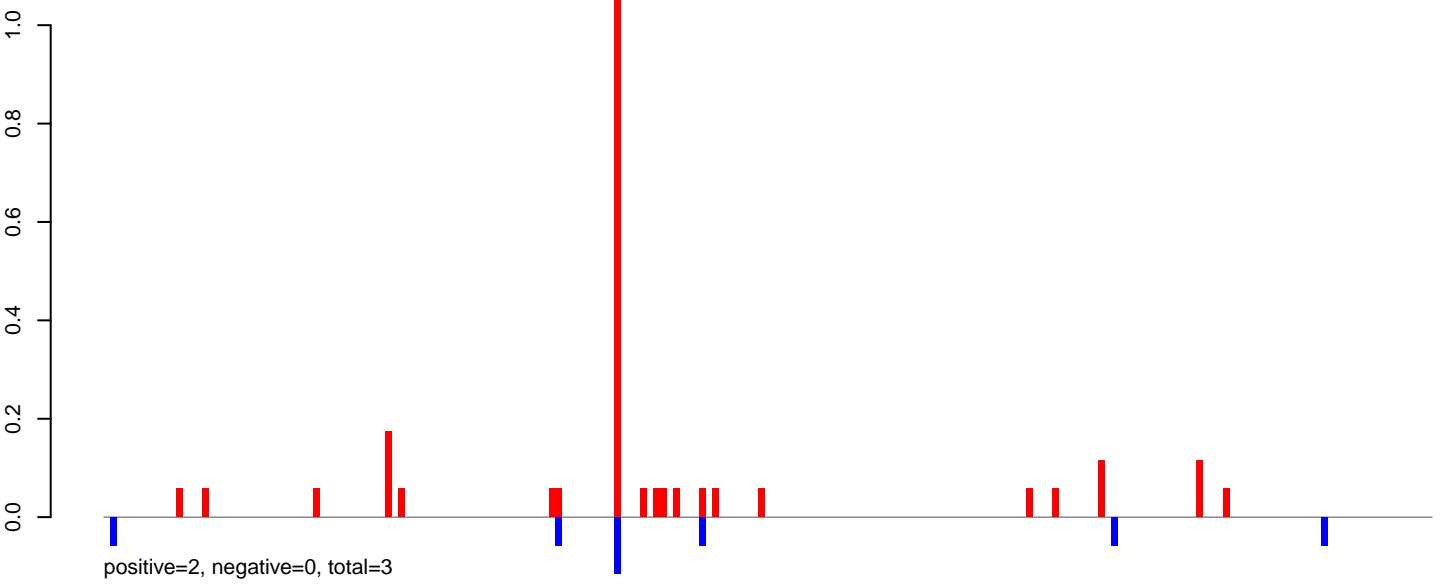
AeAlbo_Pupae_CT.24_35.rep



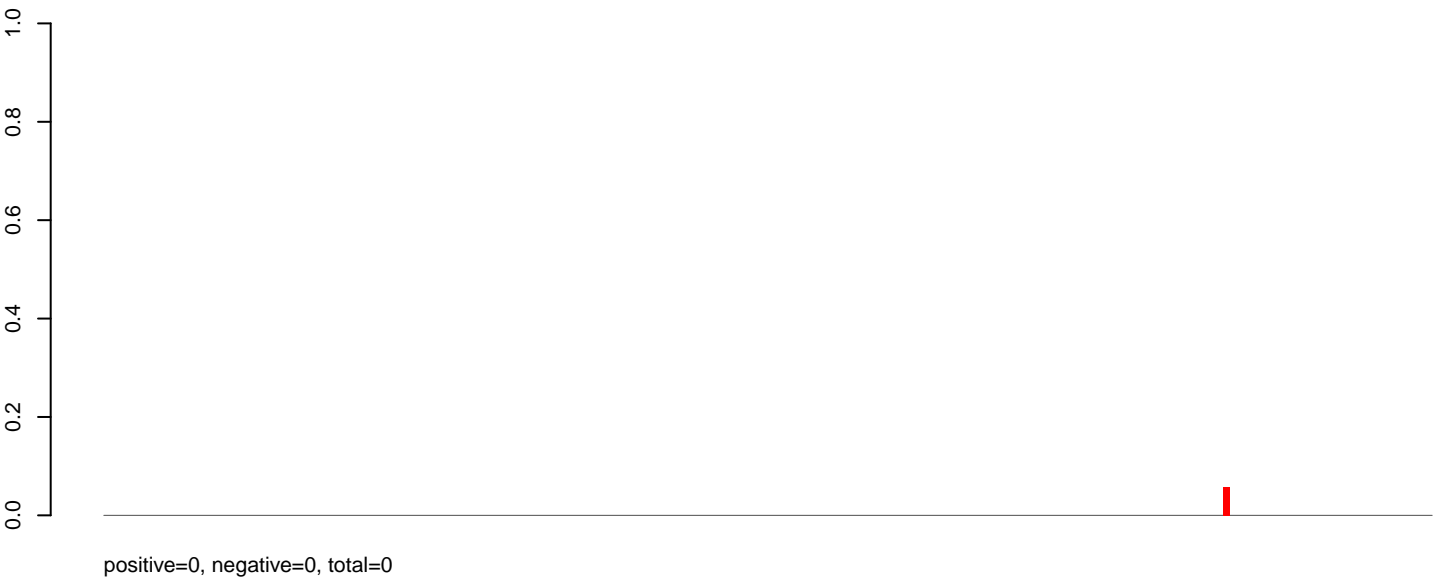
AeAlbo_Pupae_CT.rep



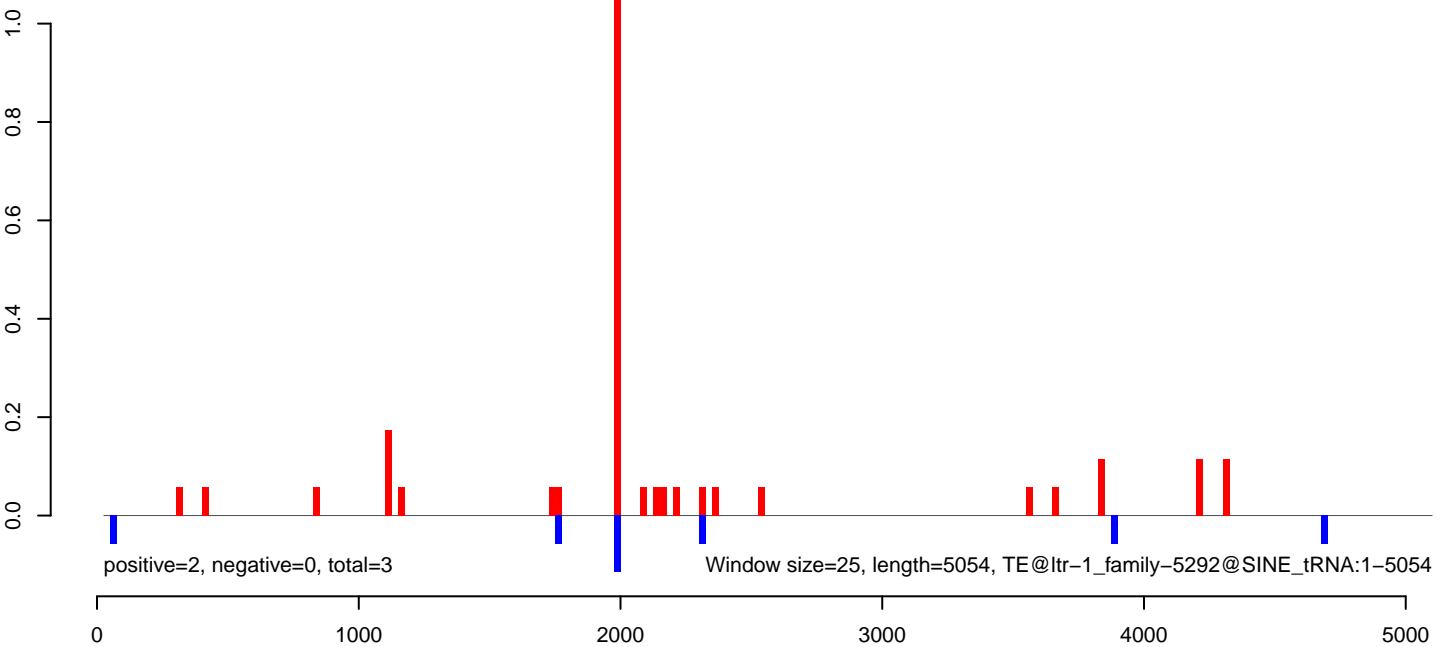
AeAlbo_Pupae_CT.18_23.rep



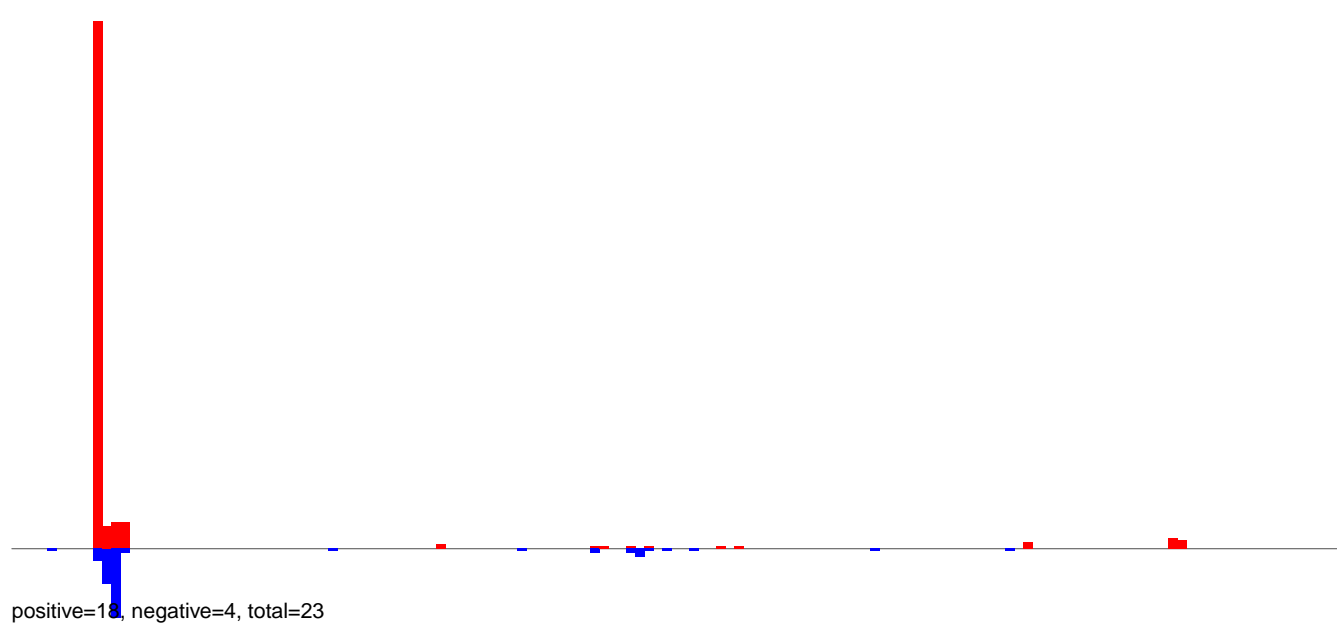
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



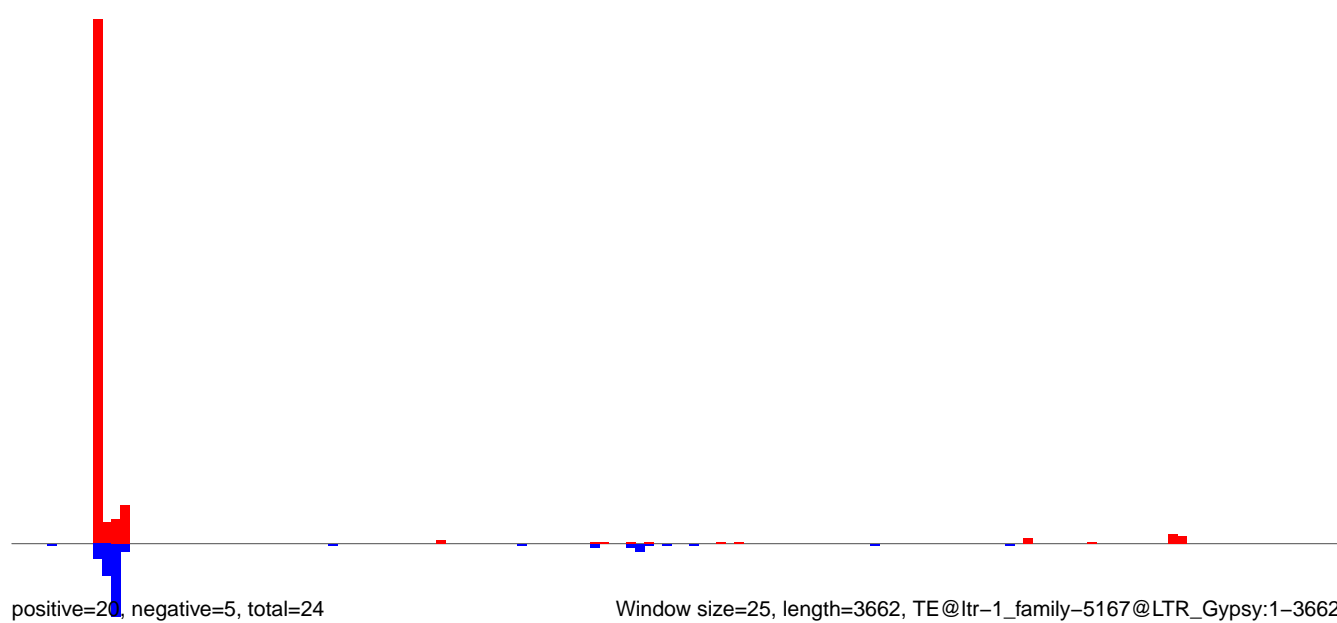
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



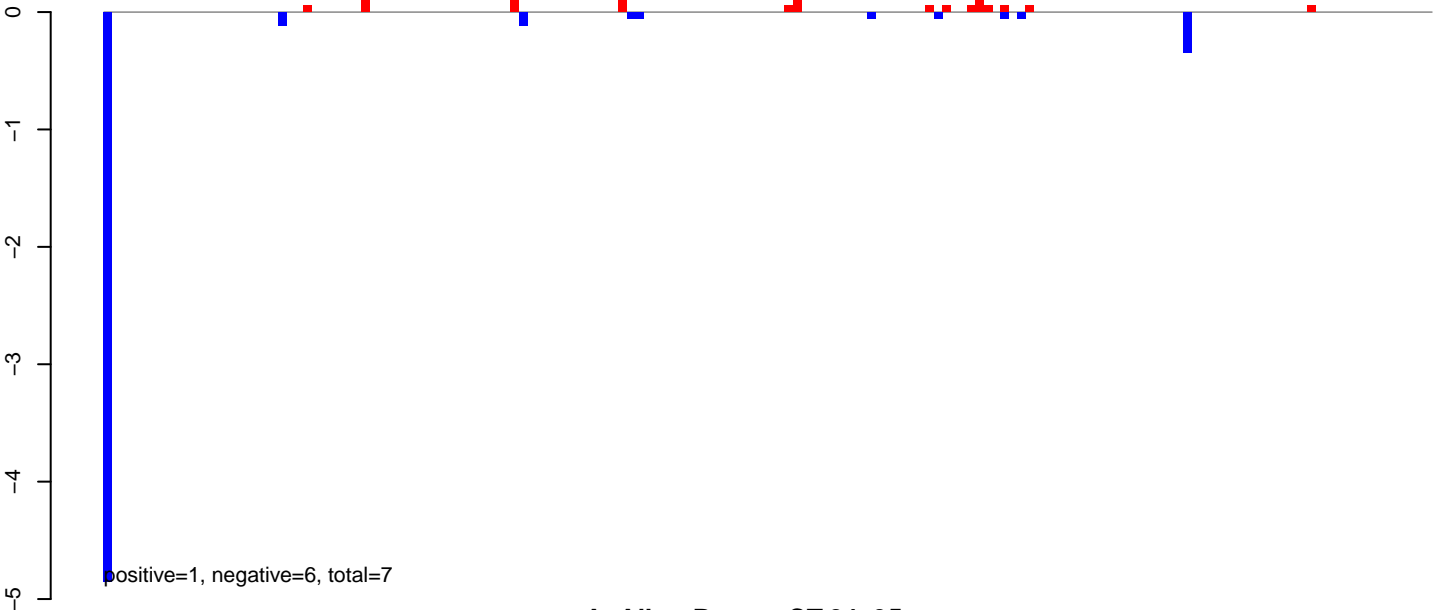
AeAlbo_Pupae_CT.rep



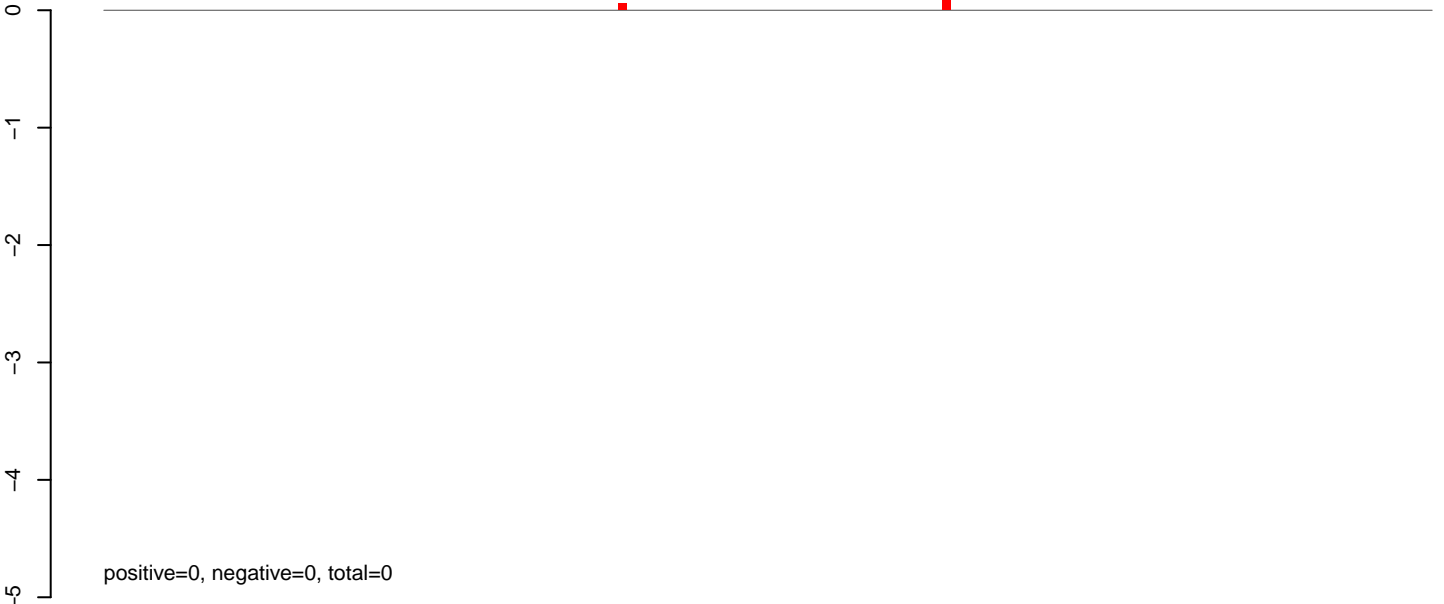
Window size=25, length=3662, TE@ltr-1_family-5167@LTR_Gypsy:1-3662

0 1000 2000 3000

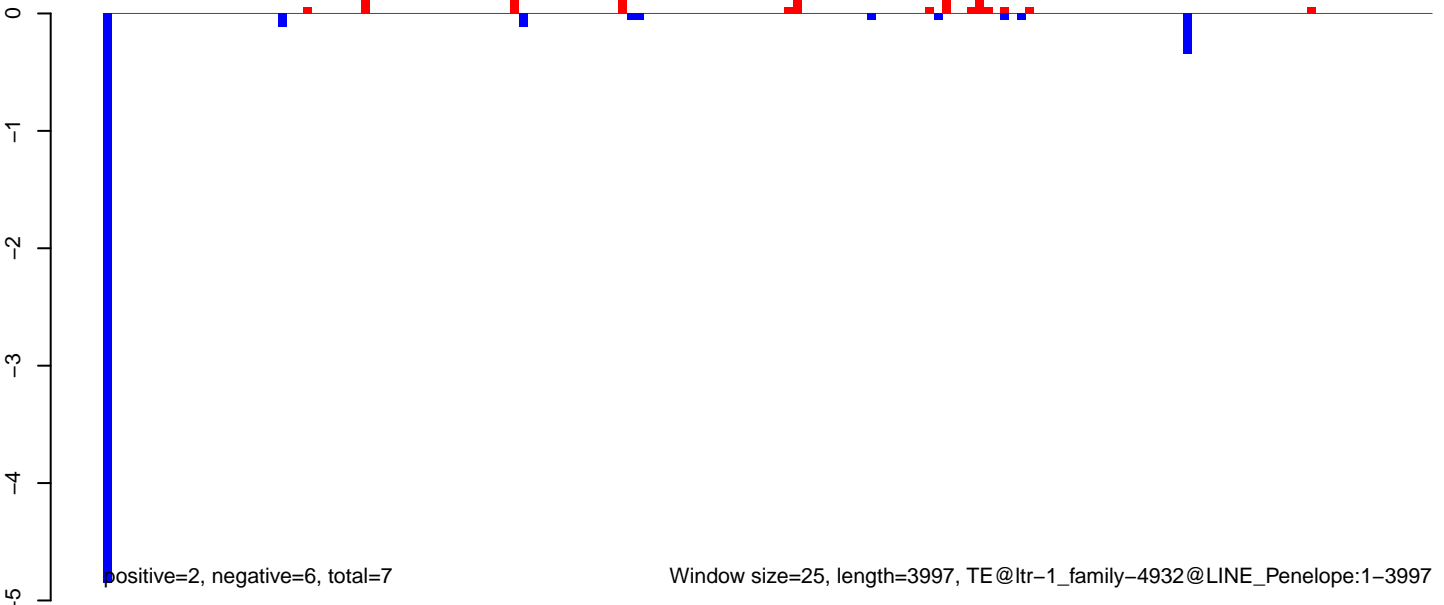
AeAlbo_Pupae_CT.18_23.rep



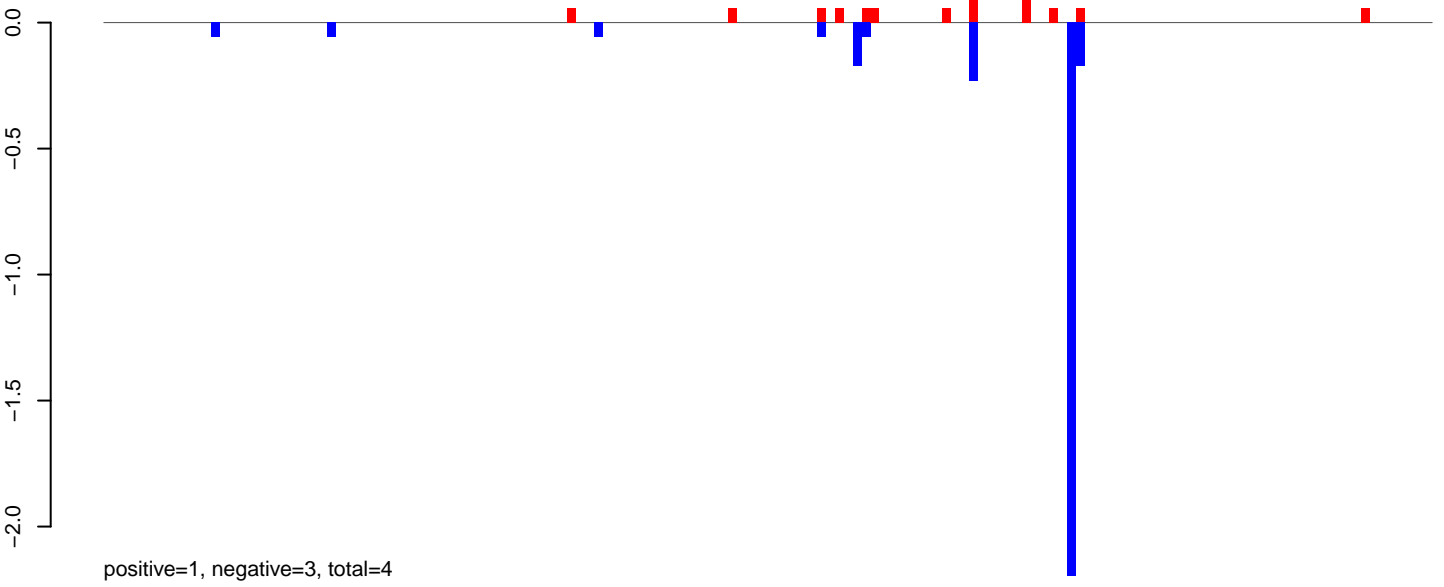
AeAlbo_Pupae_CT.24_35.rep



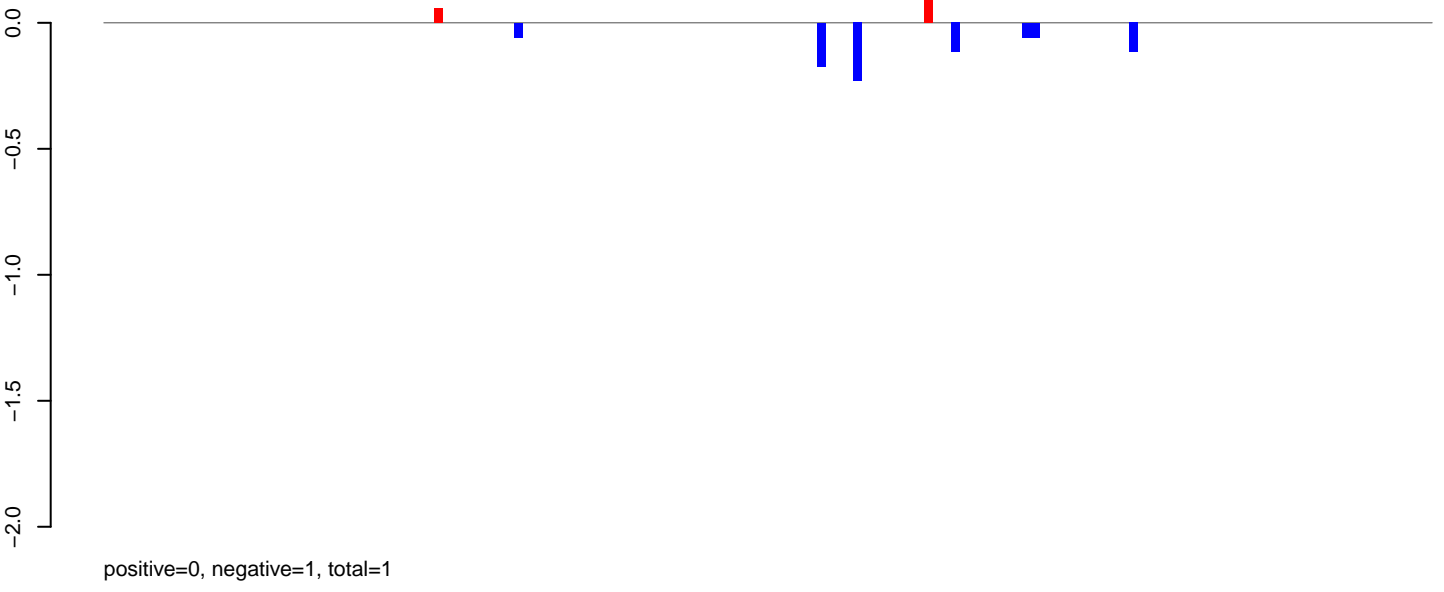
AeAlbo_Pupae_CT.rep



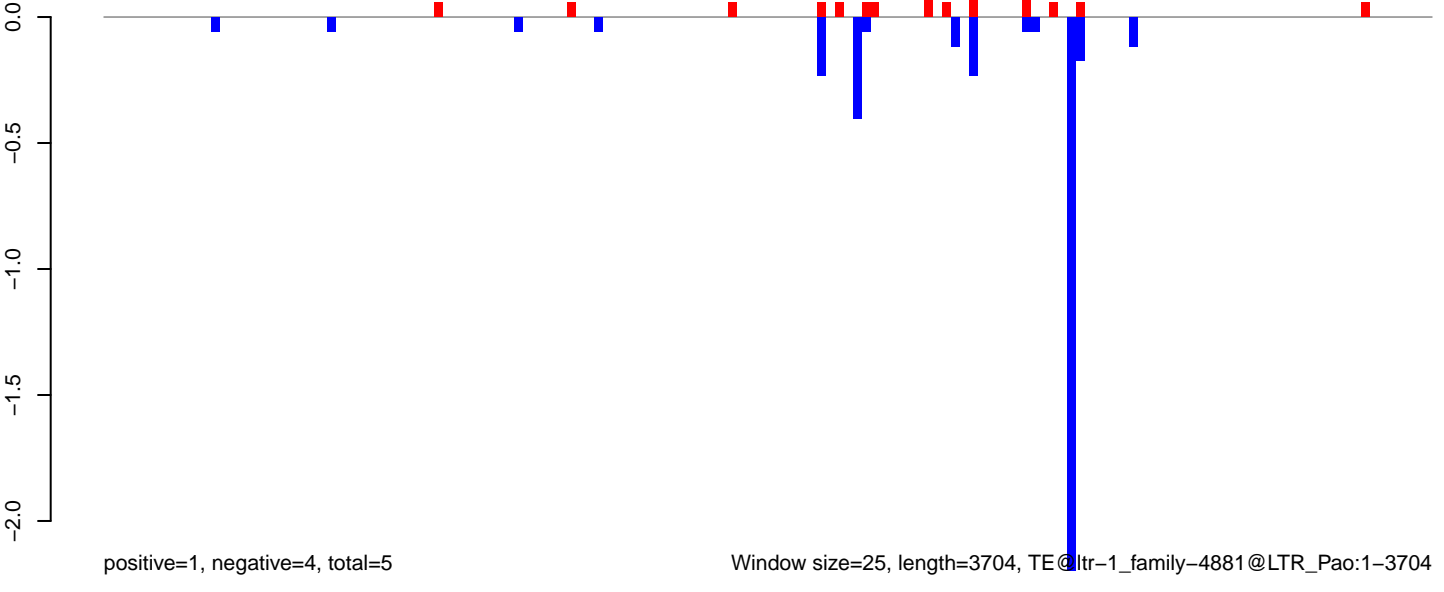
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



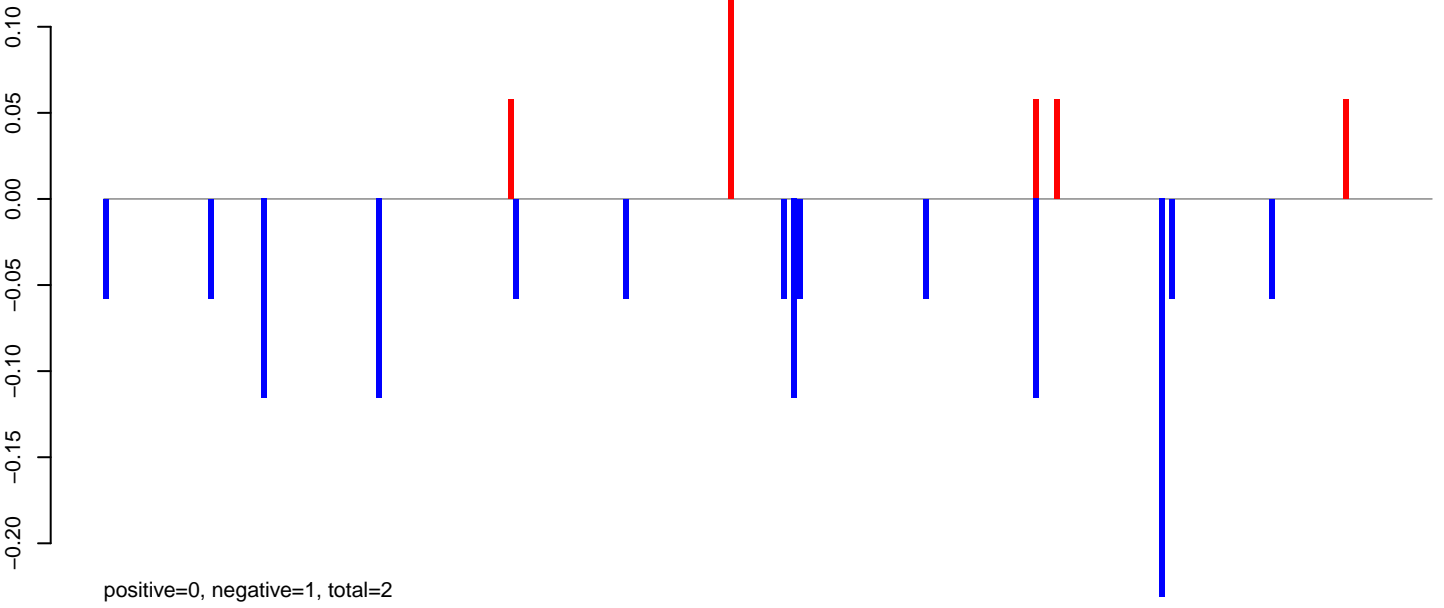
AeAlbo_Pupae_CT.rep



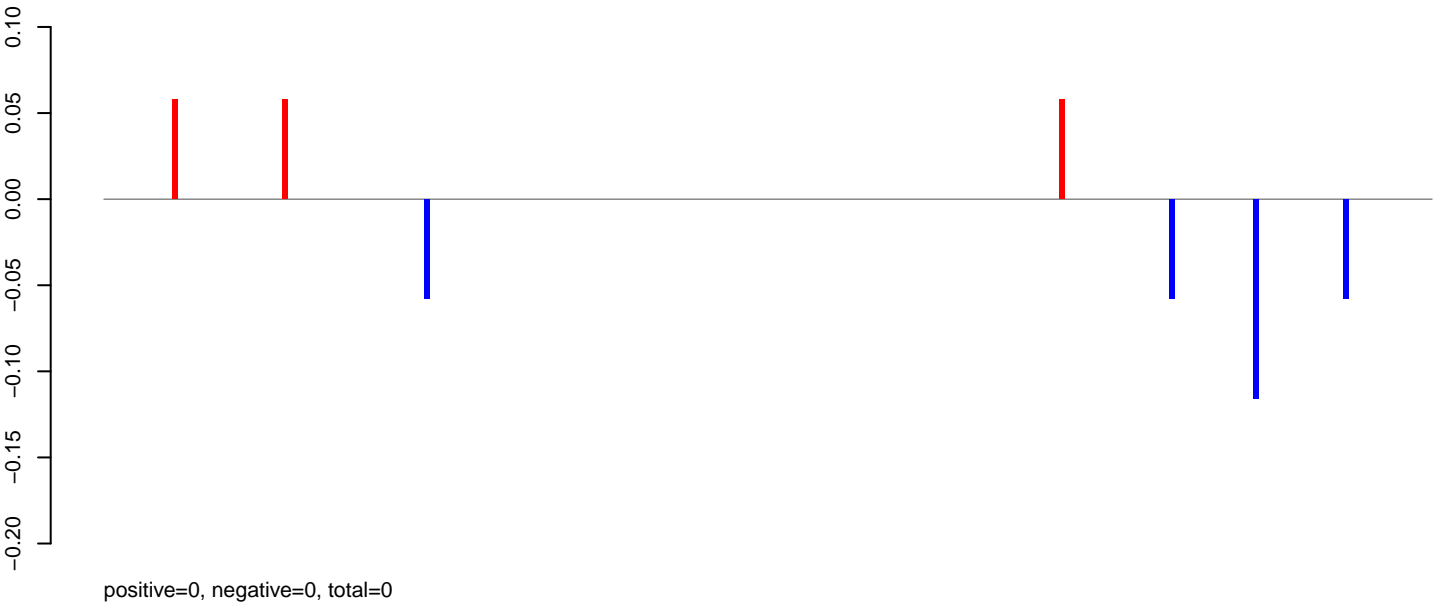
Window size=25, length=3704, TE@ltr-1_family-4881@LTR_Pao:1-3704

0 1000 2000 3000

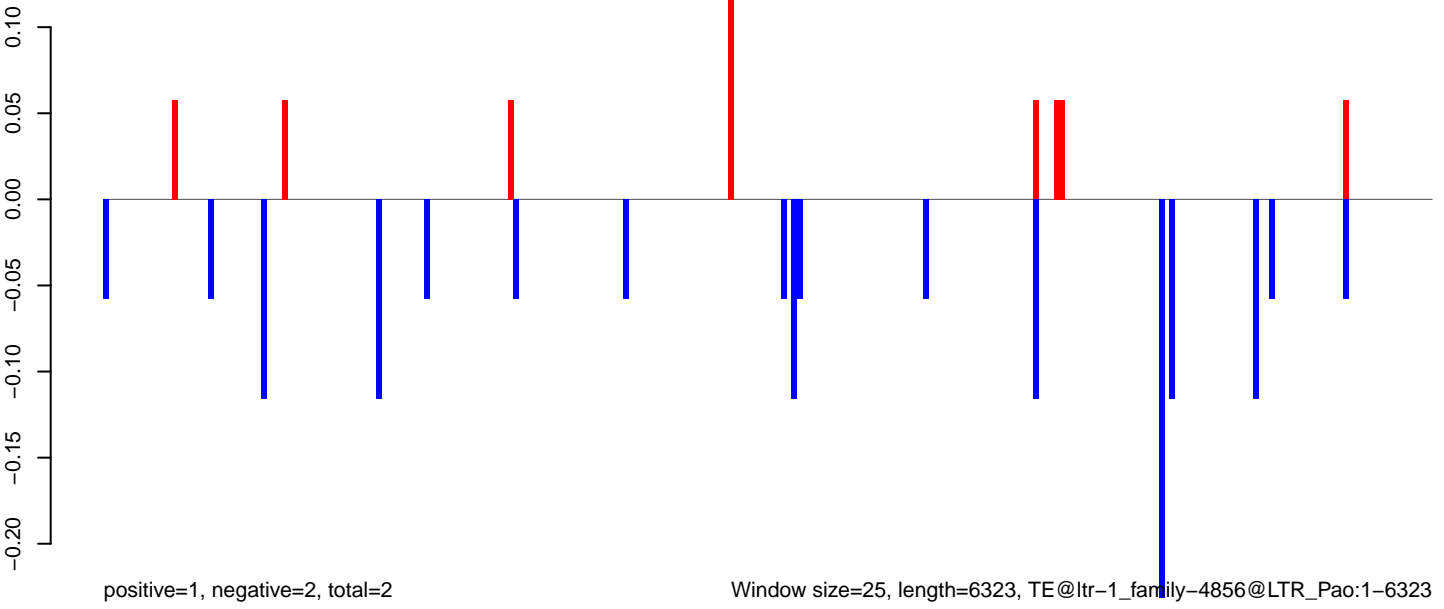
AeAlbo_Pupae_CT.18_23.rep



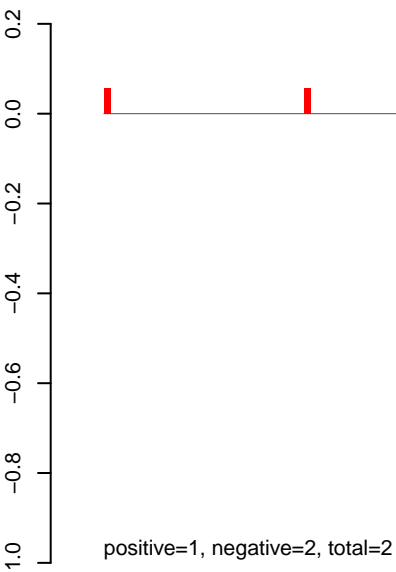
AeAlbo_Pupae_CT.24_35.rep



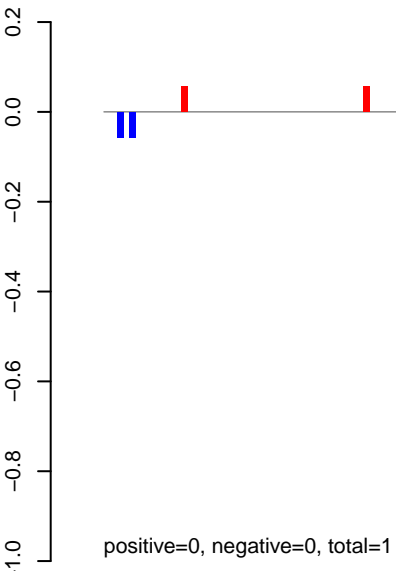
AeAlbo_Pupae_CT.rep



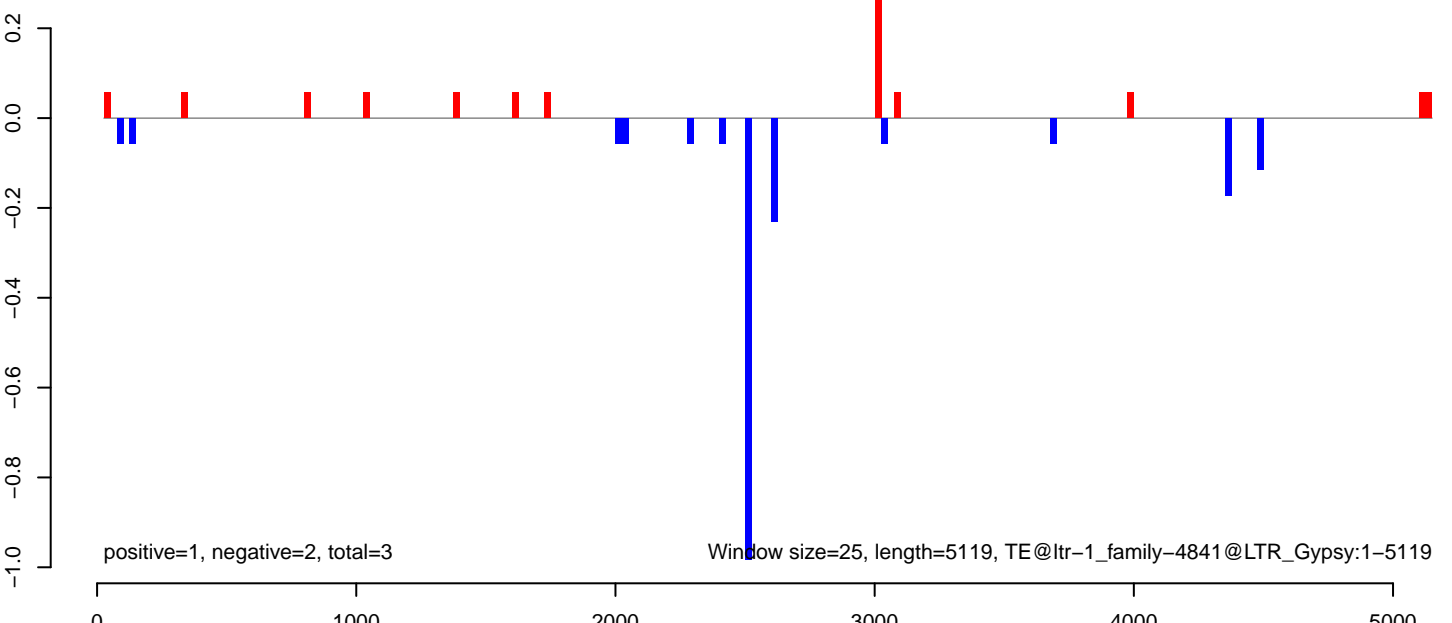
AeAlbo_Pupae_CT.18_23.rep



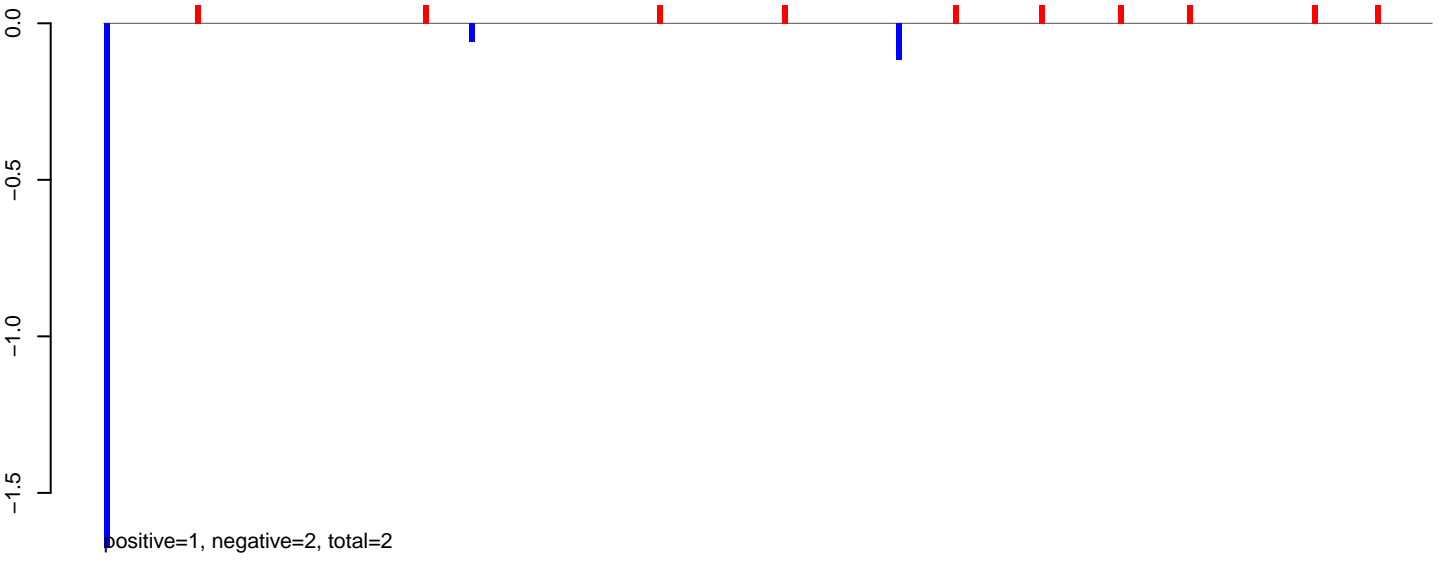
AeAlbo_Pupae_CT.24_35.rep



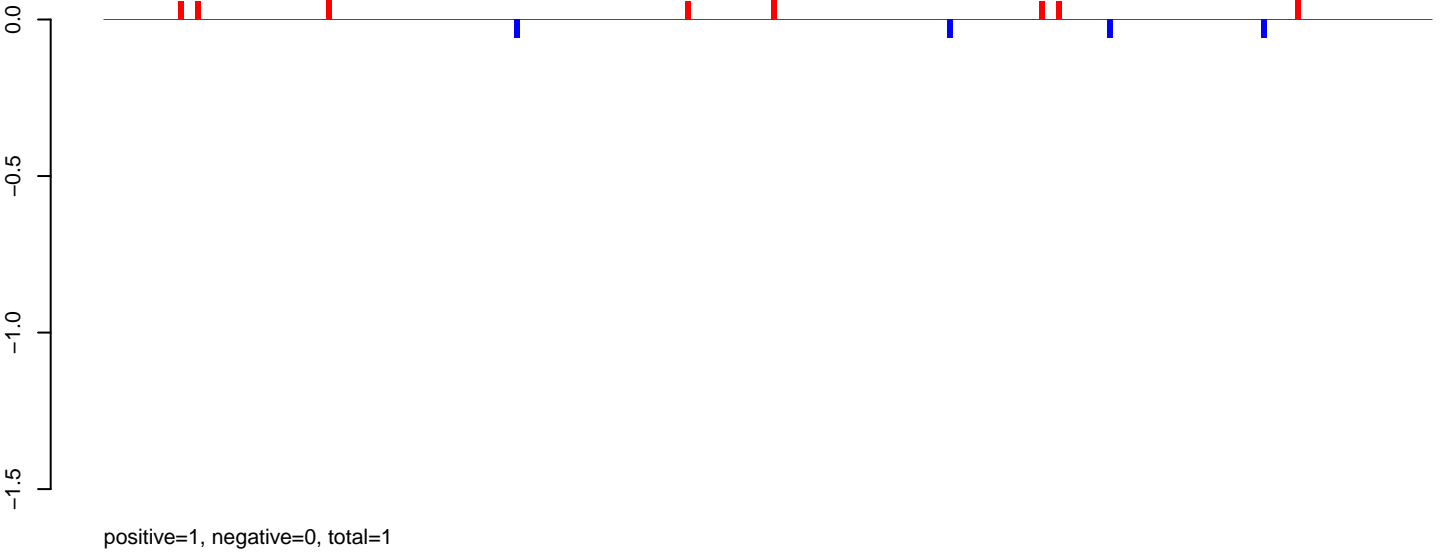
AeAlbo_Pupae_CT.rep



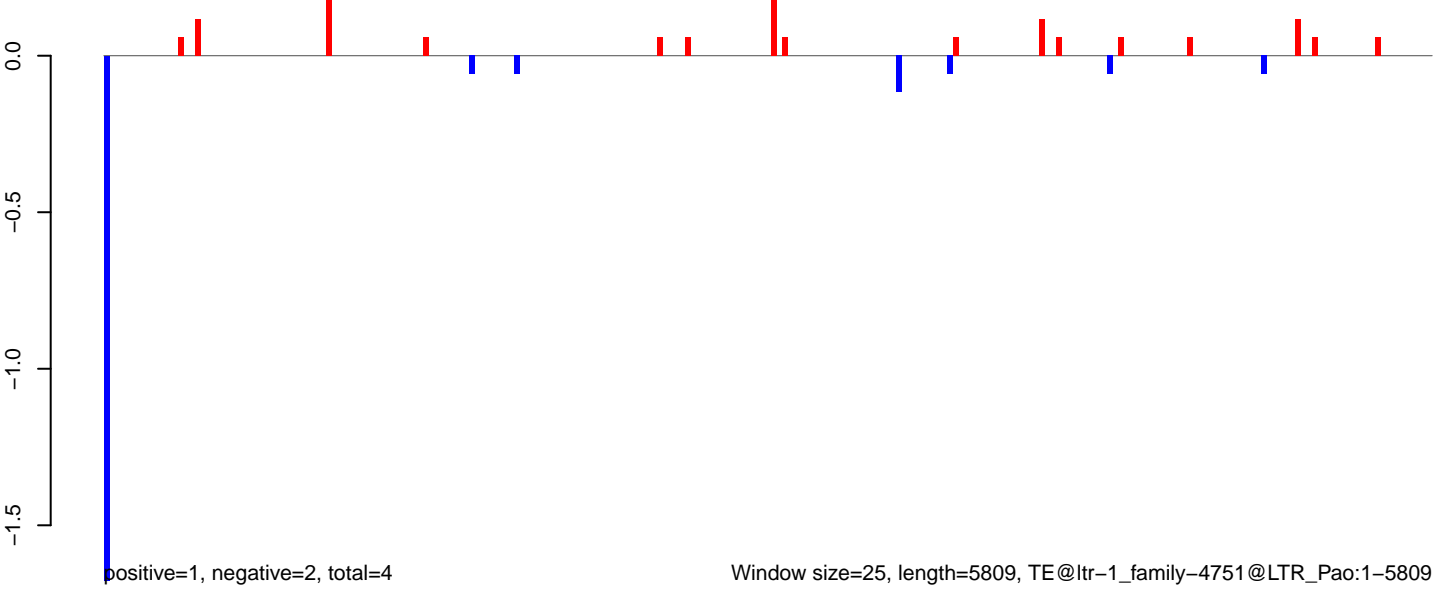
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

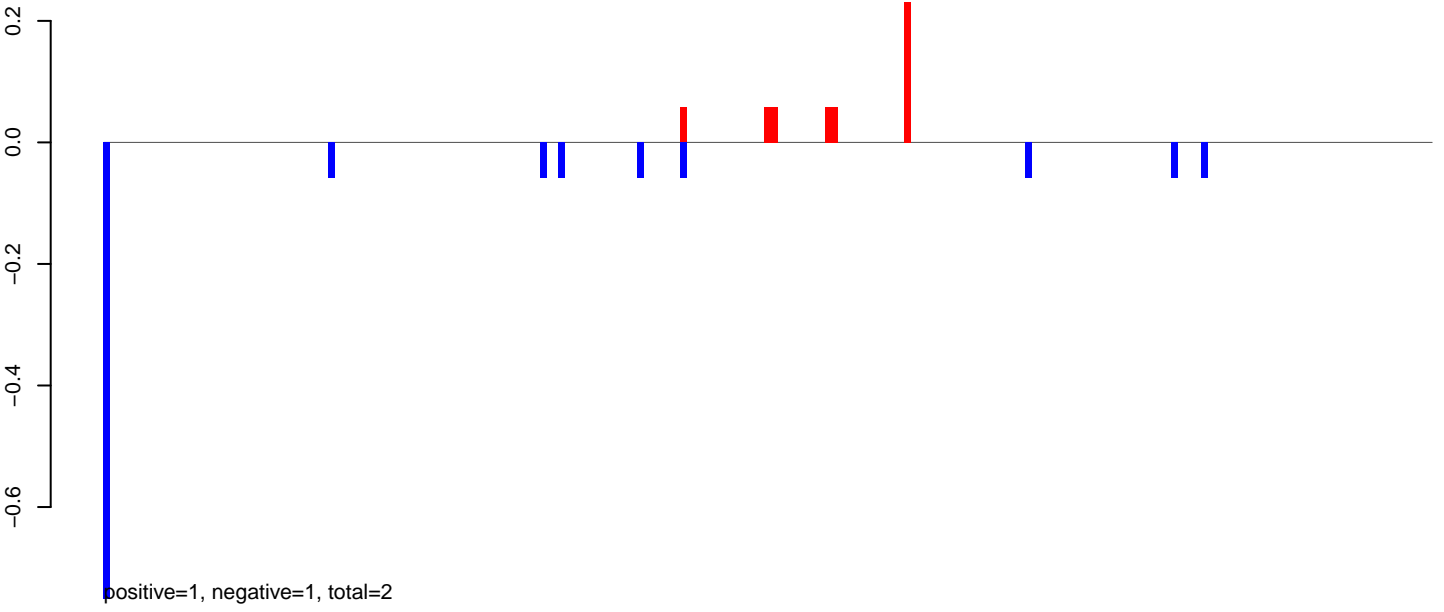


AeAlbo_Pupae_CT.rep

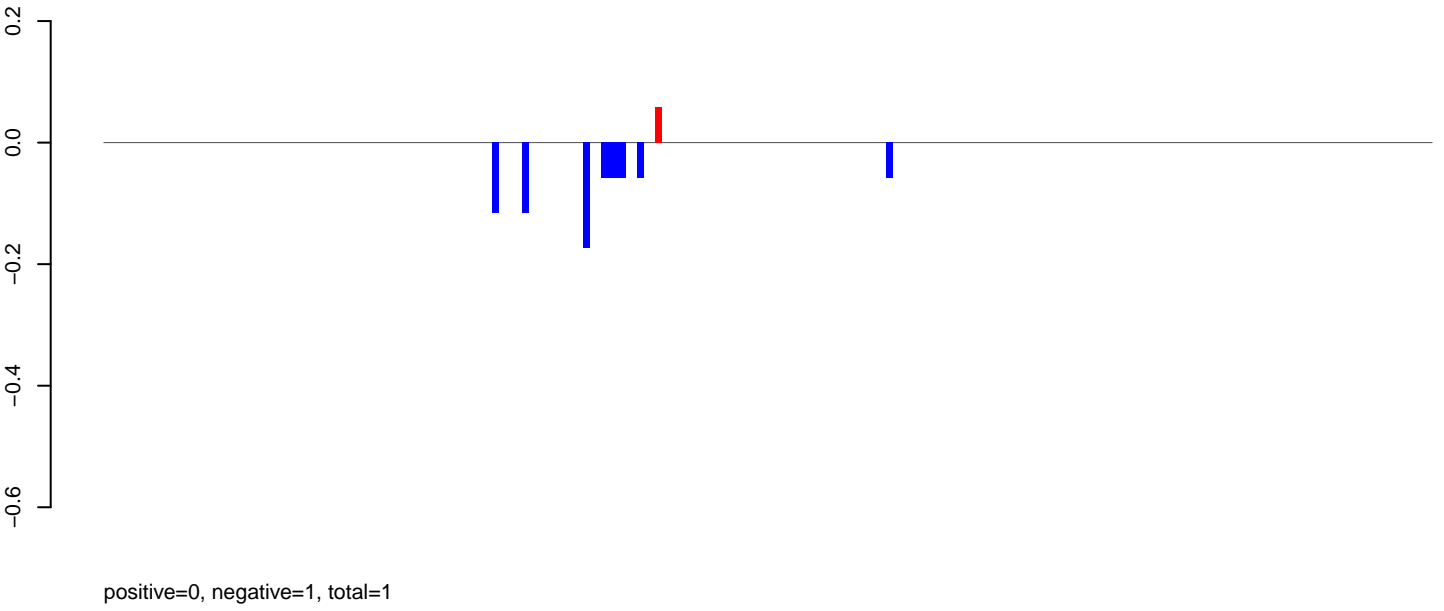


Window size=25, length=5809, TE@ltr-1_family-4751@LTR_Pao:1-5809

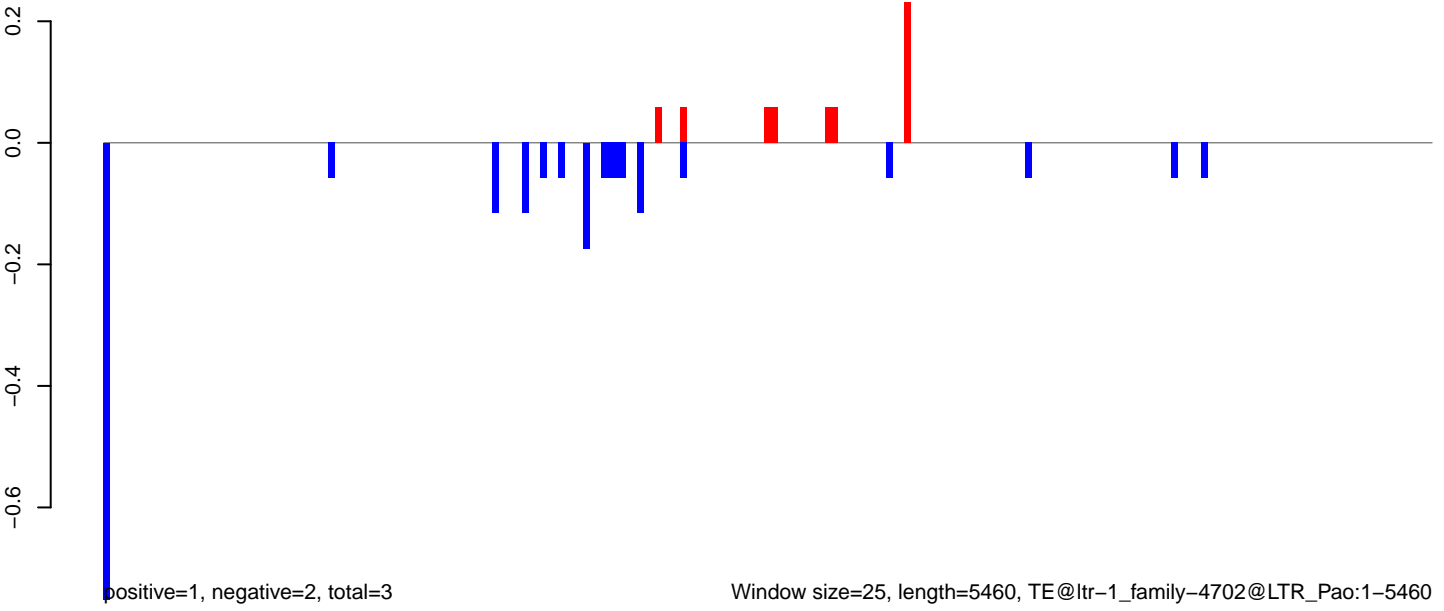
AeAlbo_Pupae_CT.18_23.rep



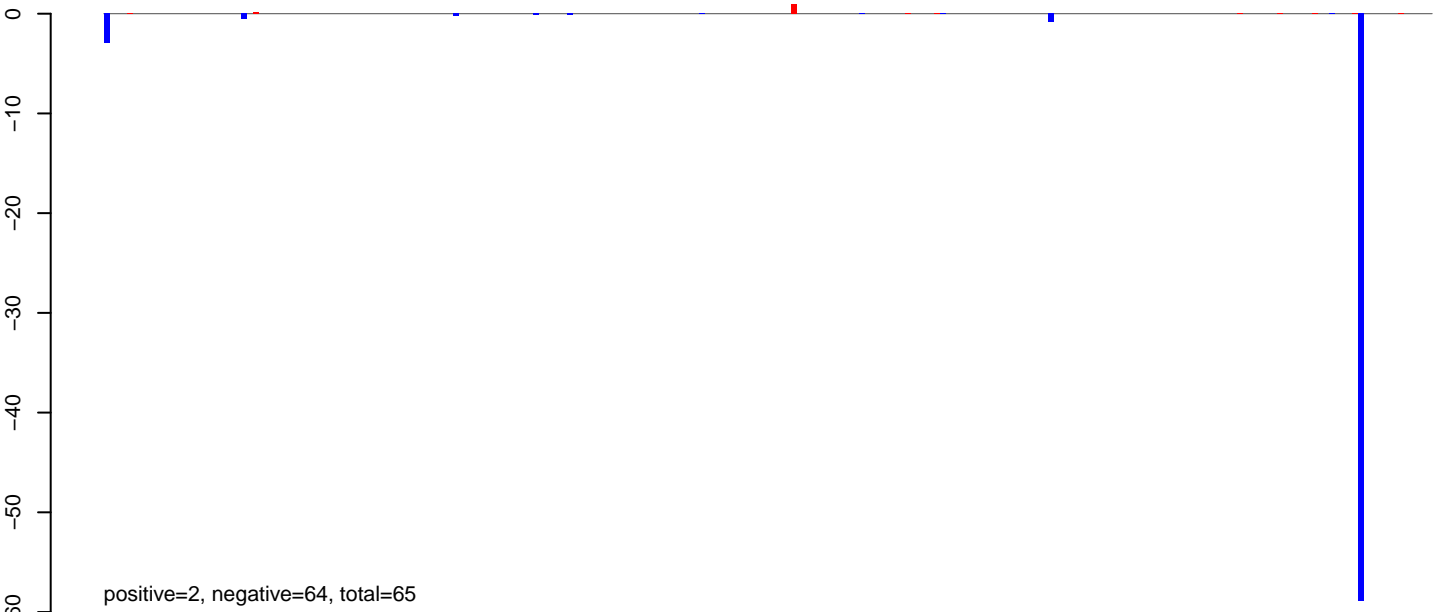
AeAlbo_Pupae_CT.24_35.rep



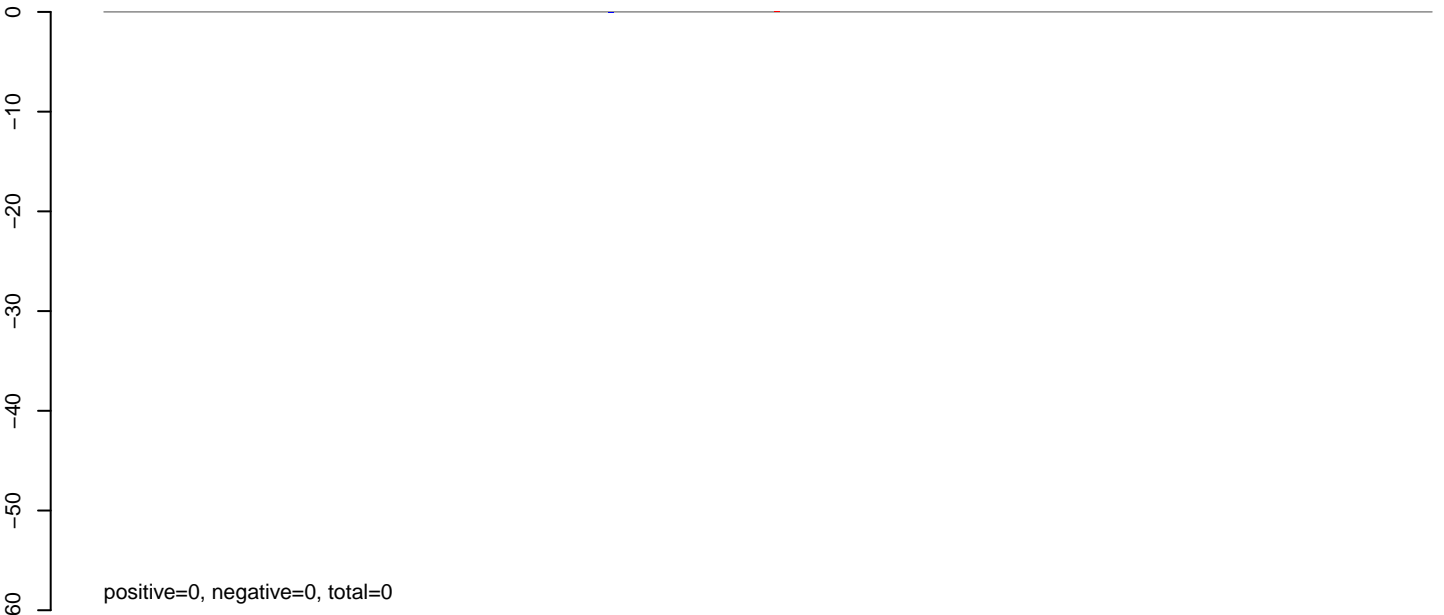
AeAlbo_Pupae_CT.rep



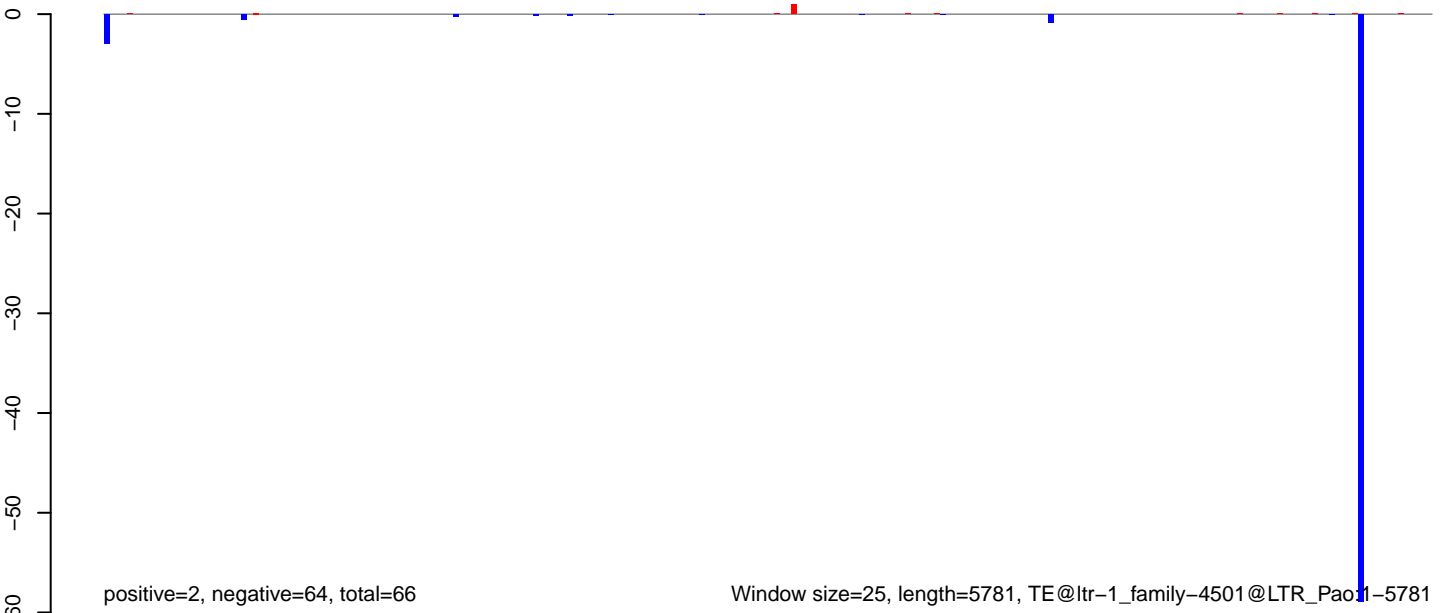
AeAlbo_Pupae_CT.18_23.rep



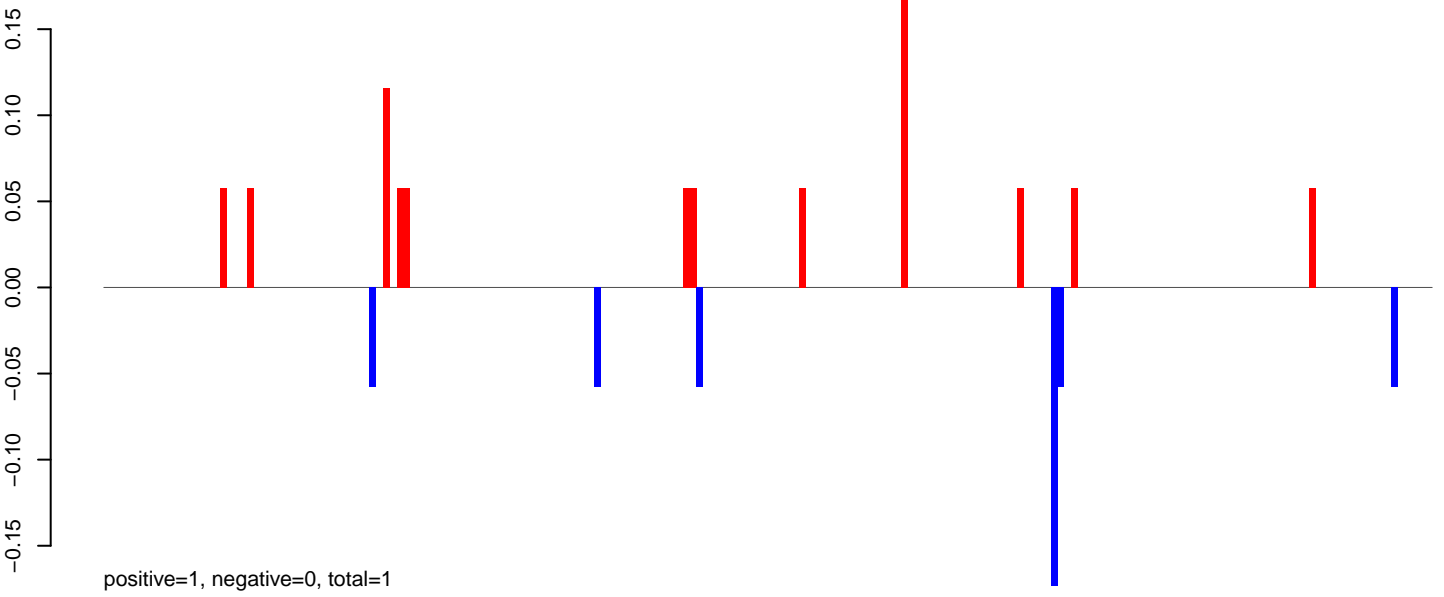
AeAlbo_Pupae_CT.24_35.rep



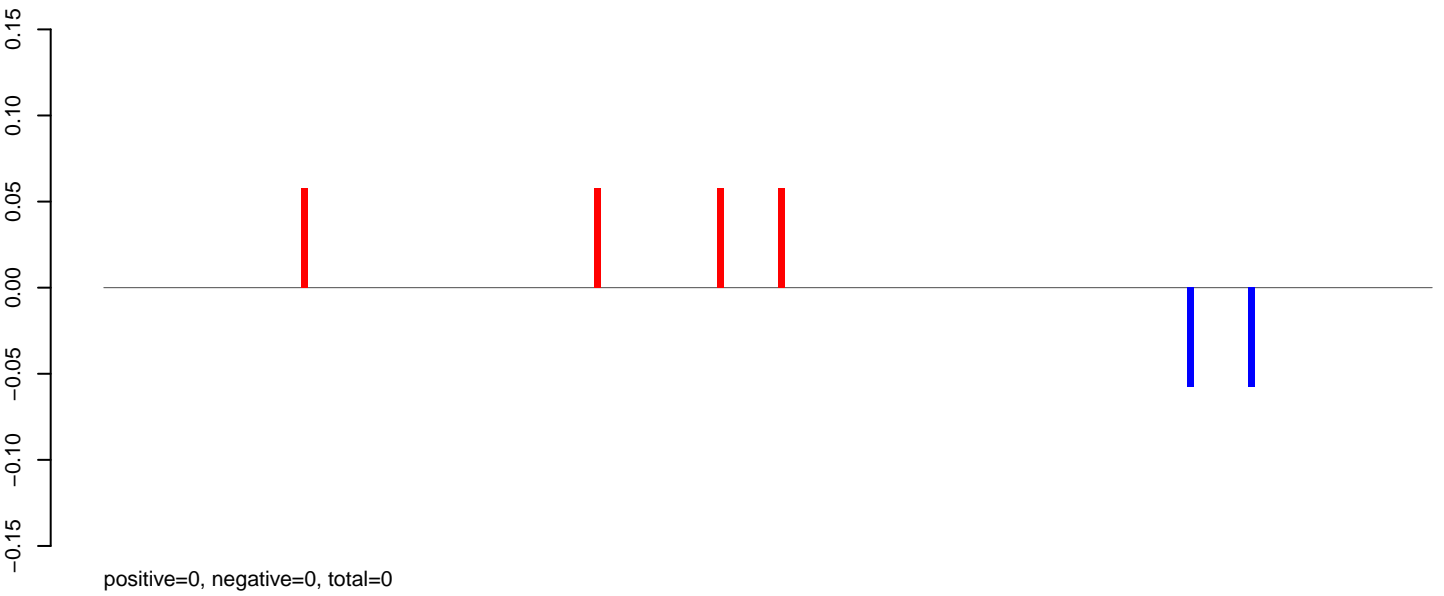
AeAlbo_Pupae_CT.rep



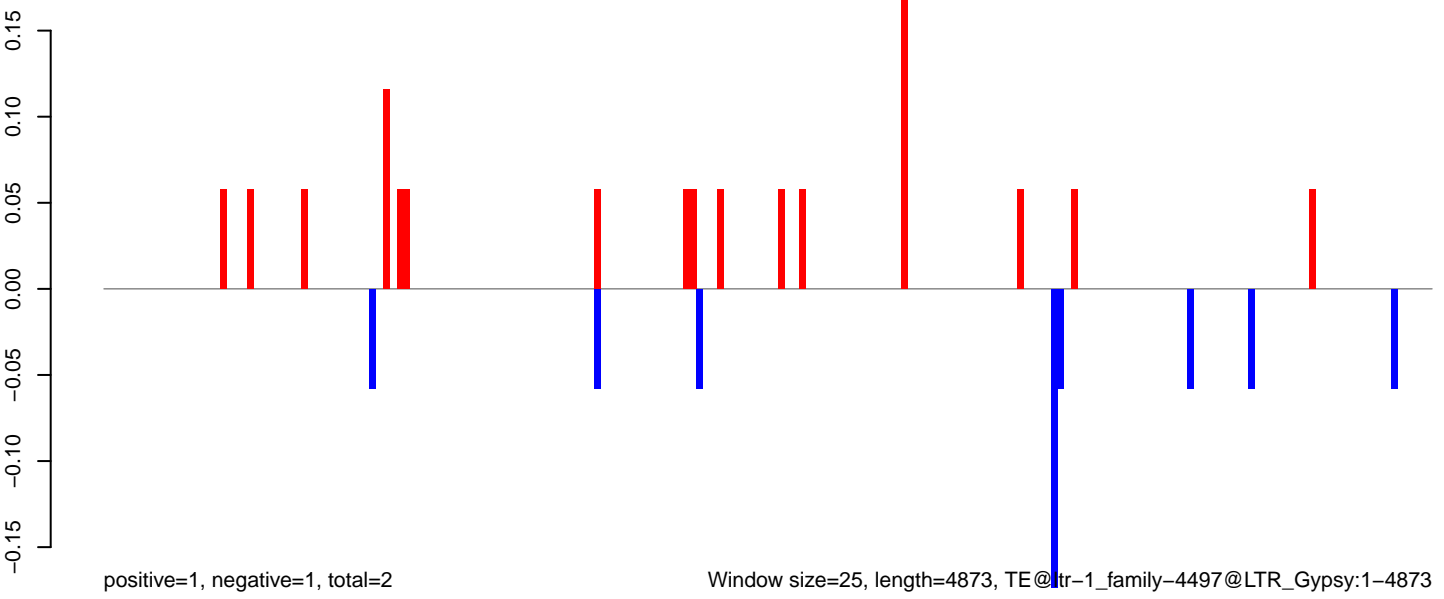
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



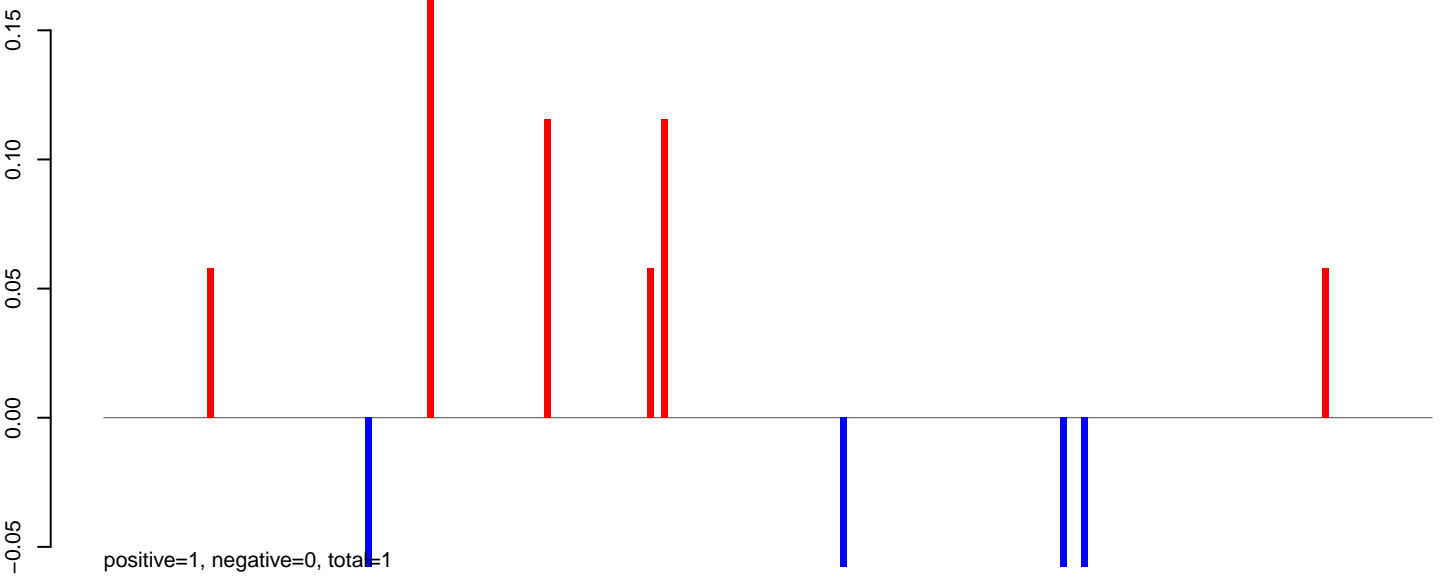
AeAlbo_Pupae_CT.rep



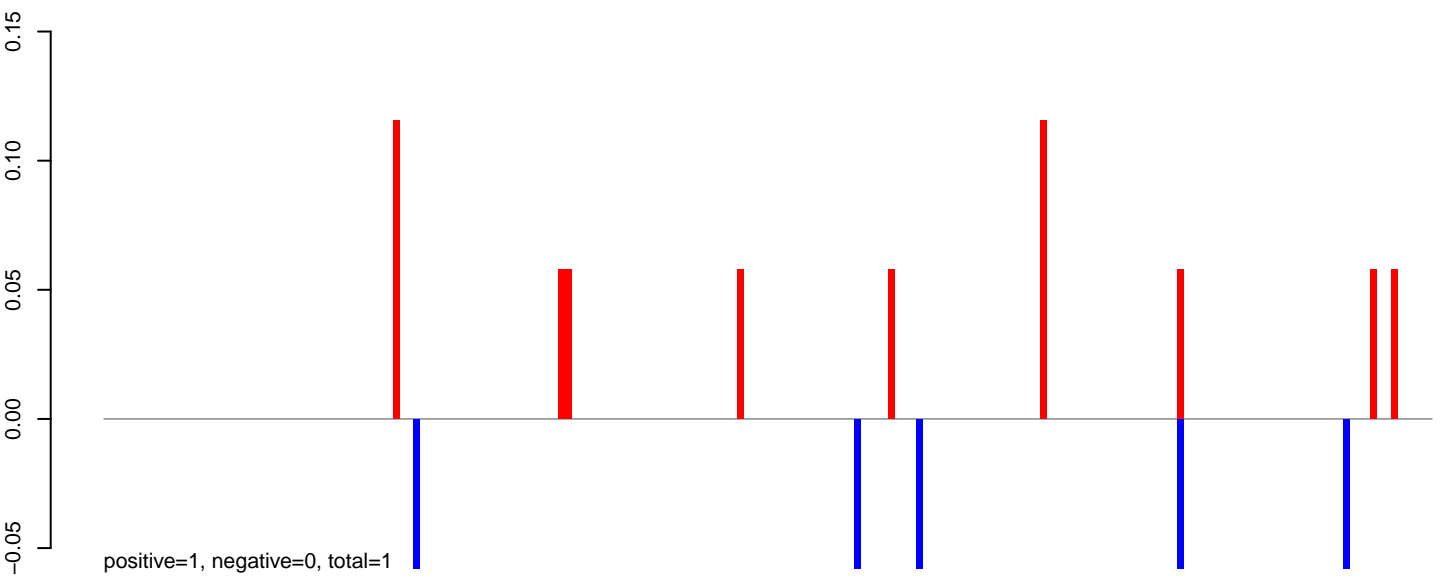
Window size=25, length=4873, TE@ltr-1_family-4497@LTR_Gypsy:1-4873

0 1000 2000 3000 4000 5000

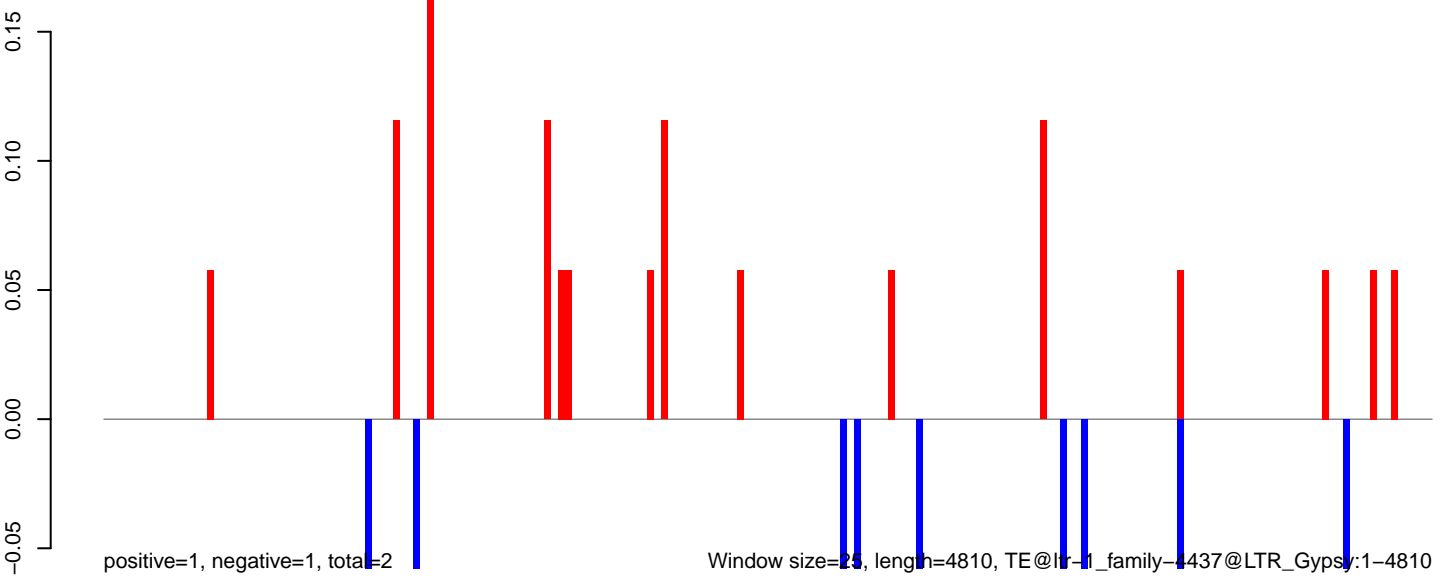
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



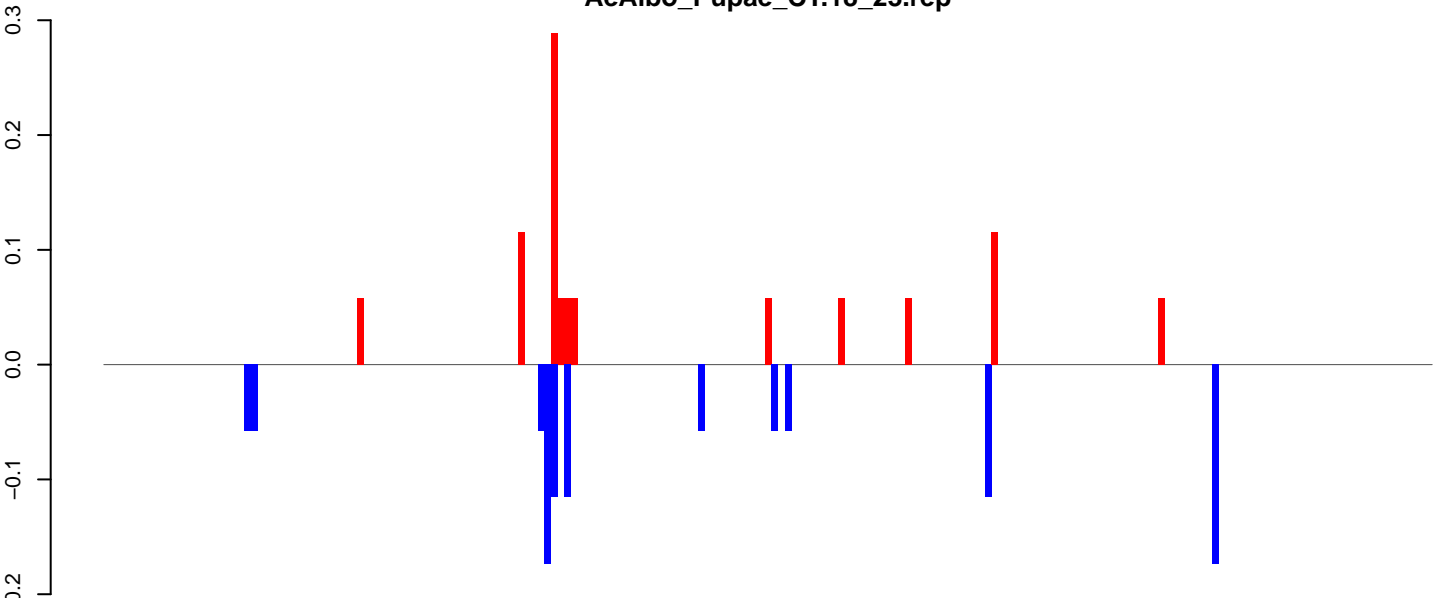
AeAlbo_Pupae_CT.rep



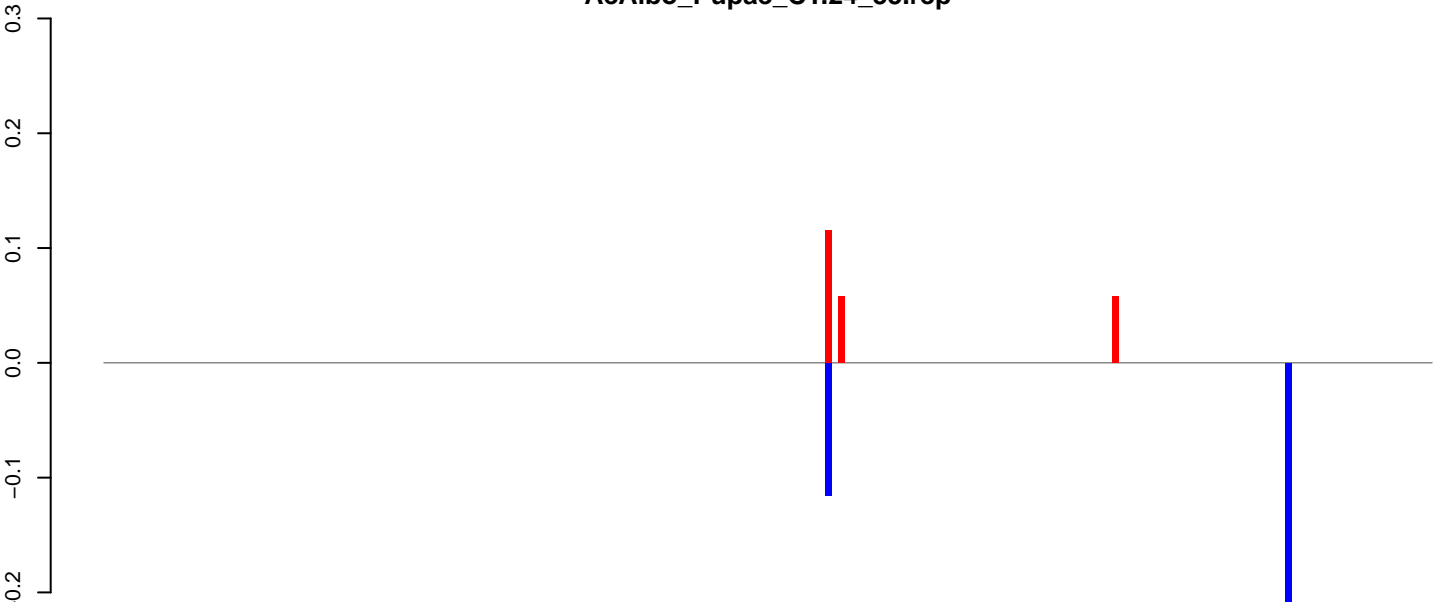
Window size=25, length=4810, TE@lr-1_family-4437@LTR_Gypsy:1-4810

0 1000 2000 3000 4000 5000

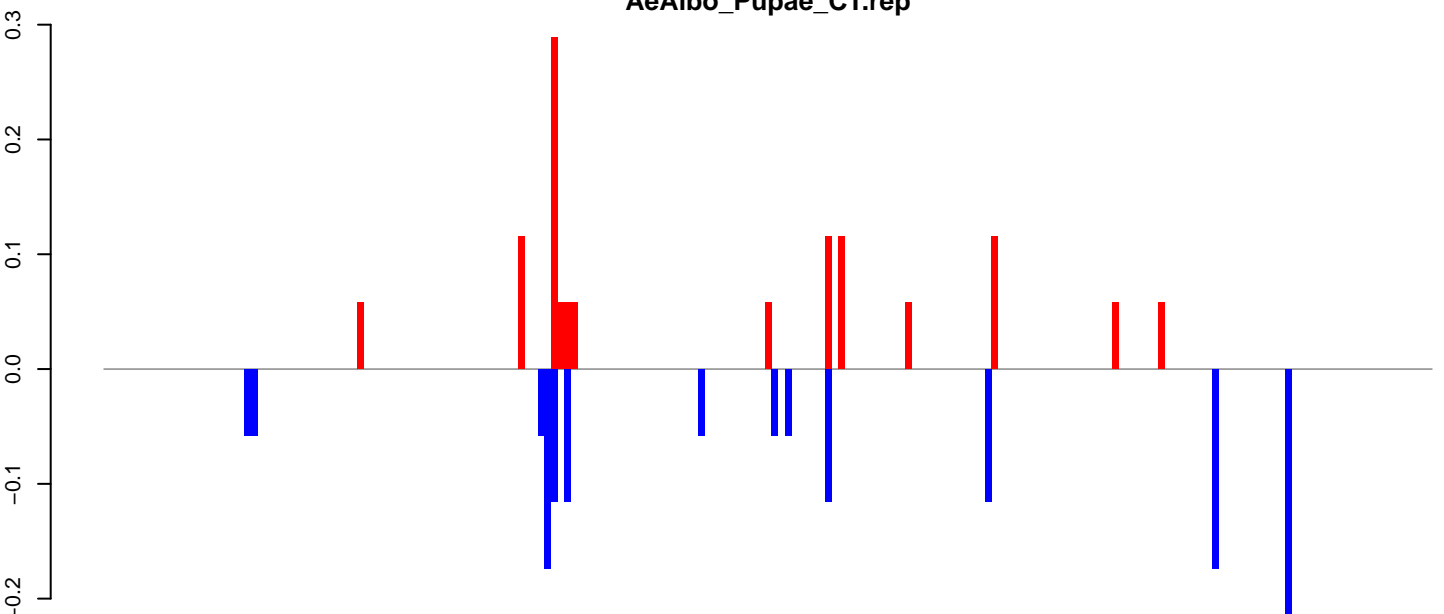
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



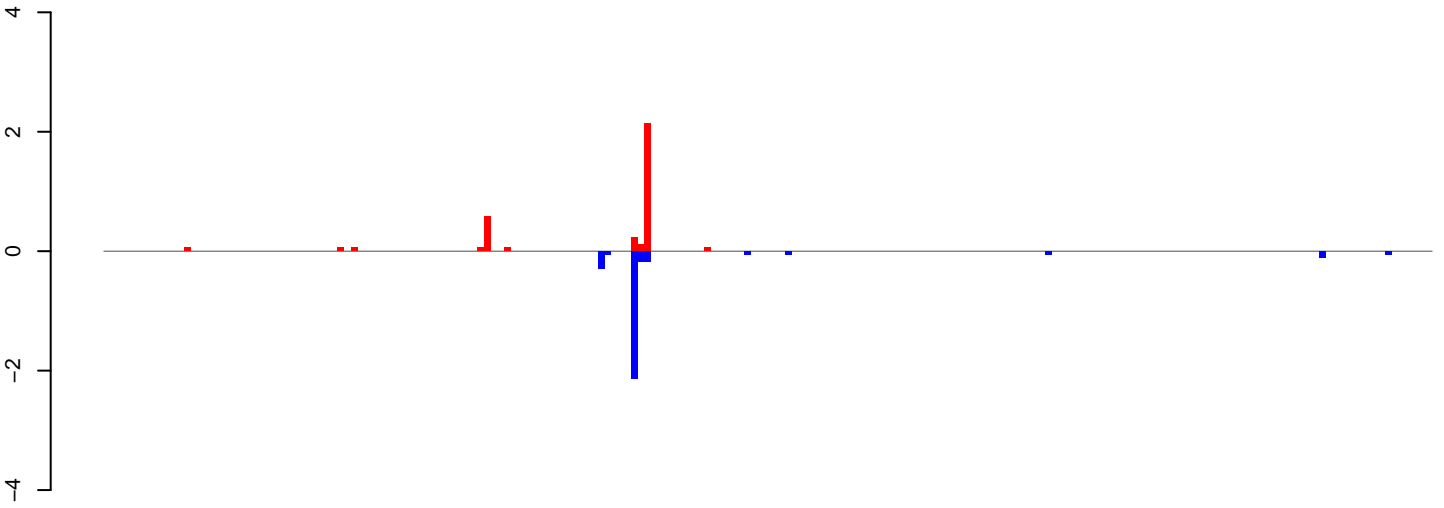
AeAlbo_Pupae_CT.rep



Window size=25, length=4971, TE@ltr-1_family-4428@LINE RTE-BovB:1-4971

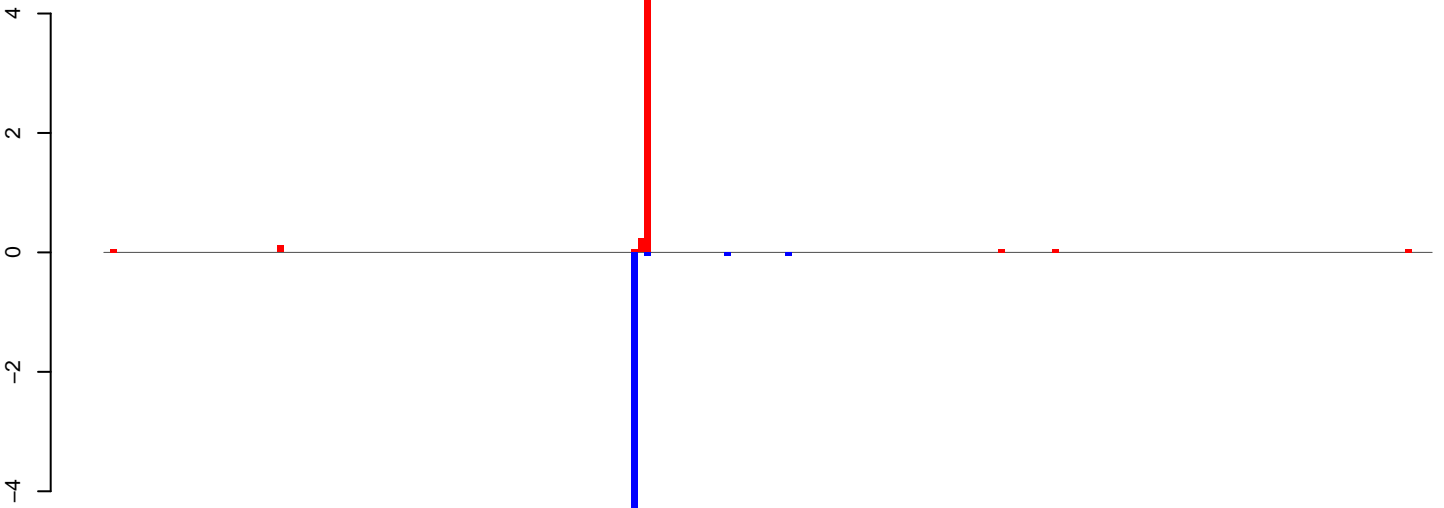
0 1000 2000 3000 4000 5000

AeAlbo_Pupae_CT.18_23.rep



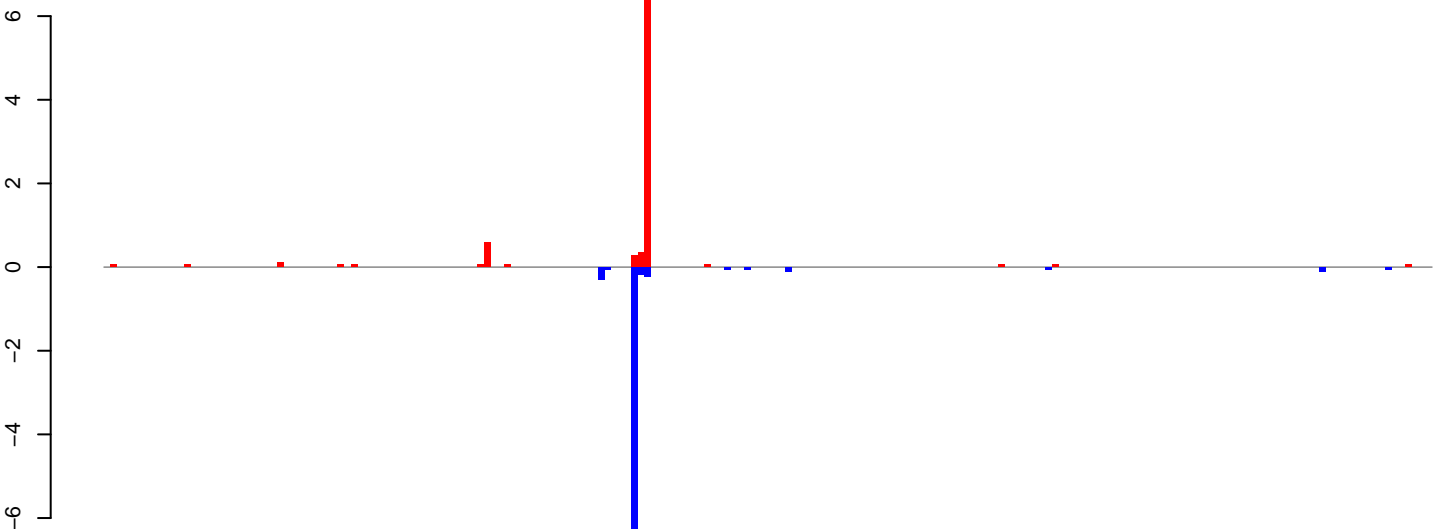
positive=3, negative=3, total=7

AeAlbo_Pupae_CT.24_35.rep



positive=6, negative=5, total=11

AeAlbo_Pupae_CT.rep

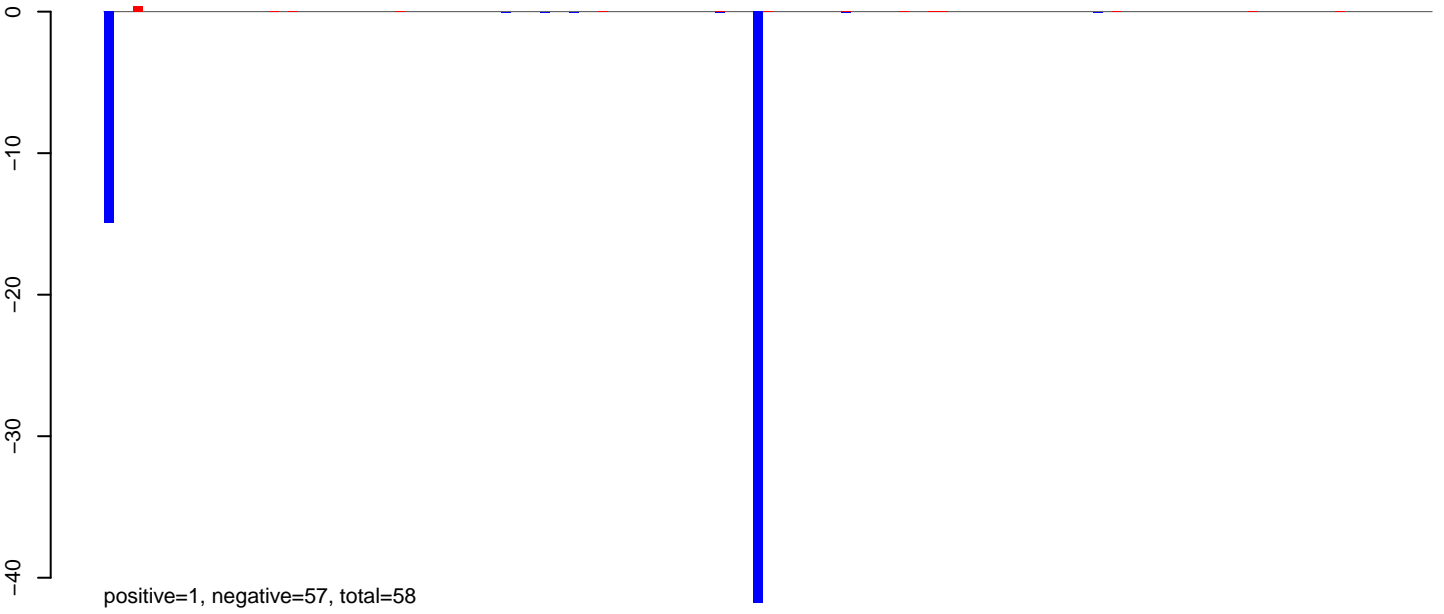


positive=9, negative=8, total=17

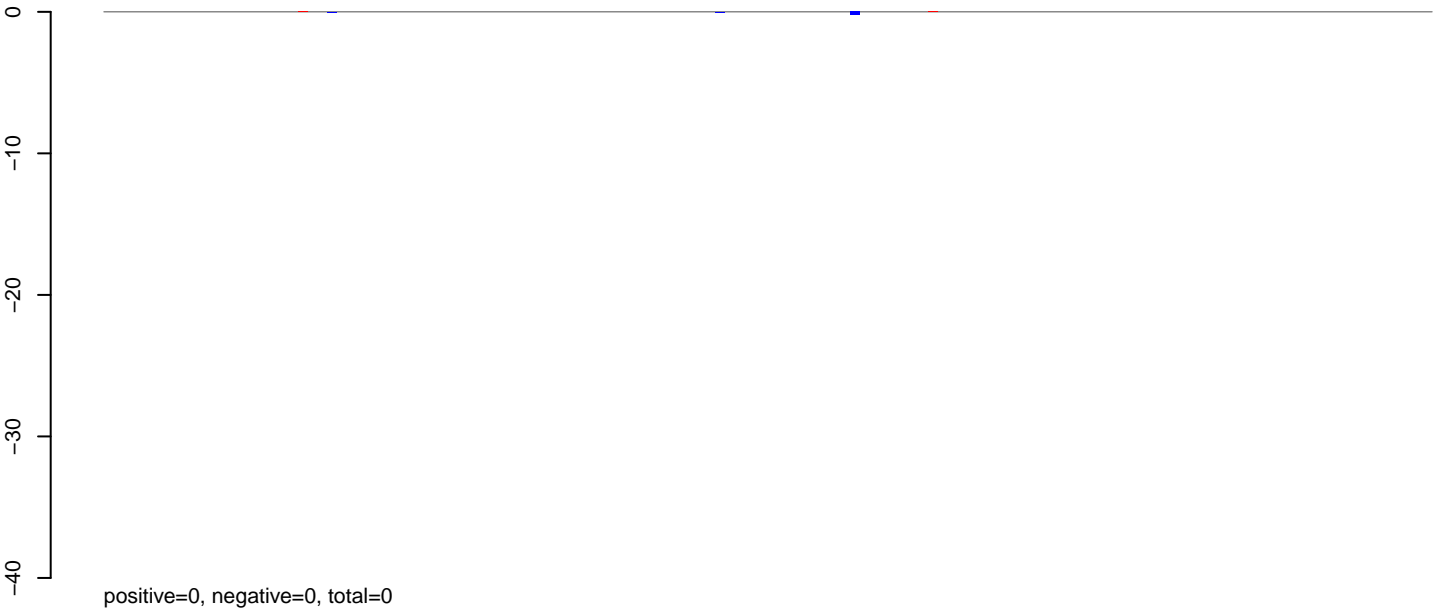
Window size=25, length=4972, TE@ltr-1_family-4342@LTR_Gypsy:1-4972

0 1000 2000 3000 4000 5000

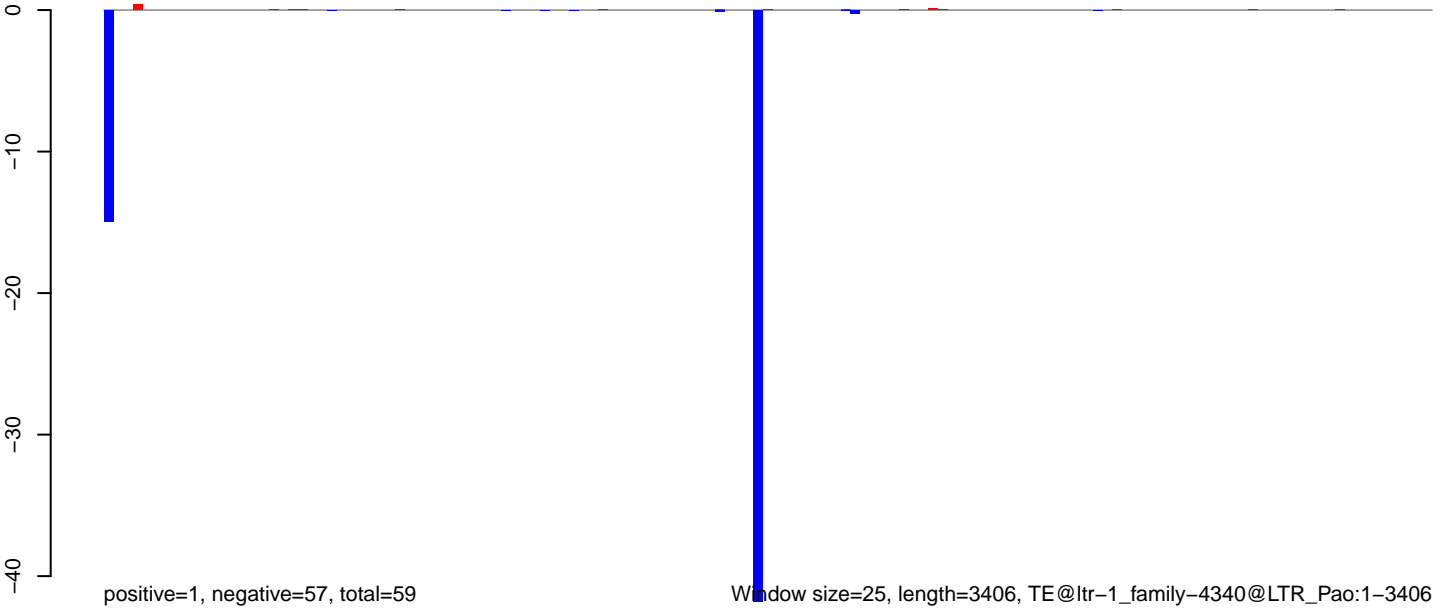
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



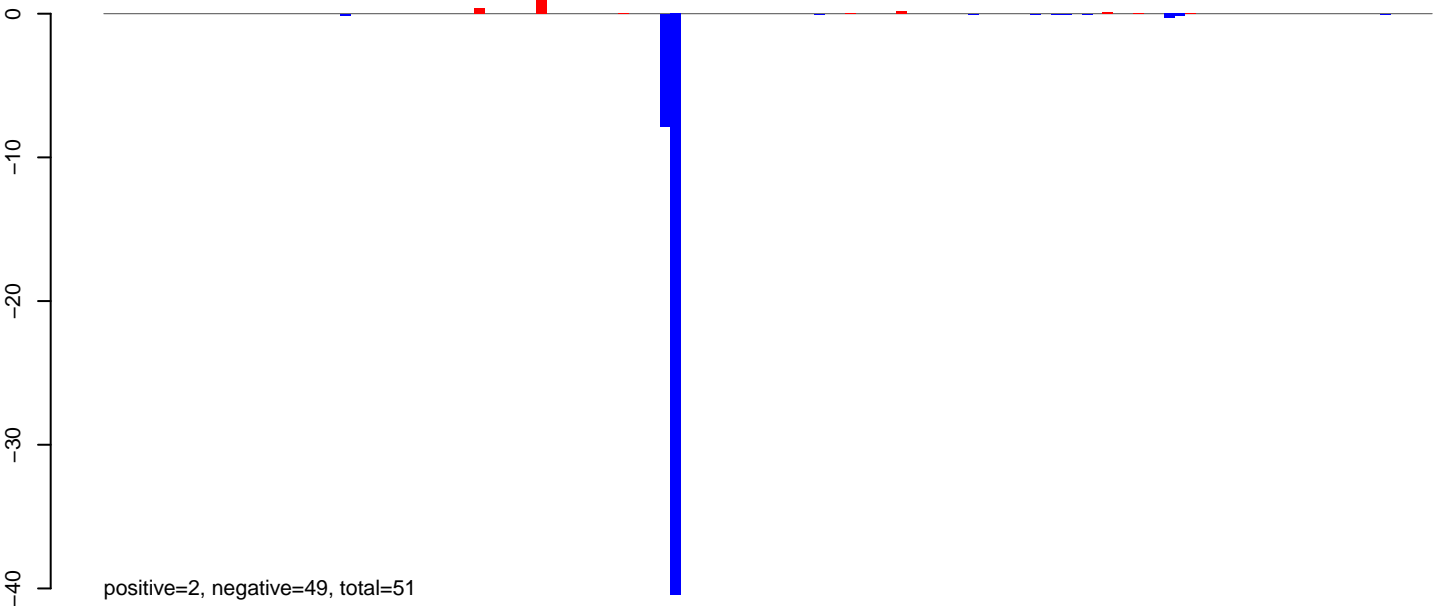
AeAlbo_Pupae_CT.rep



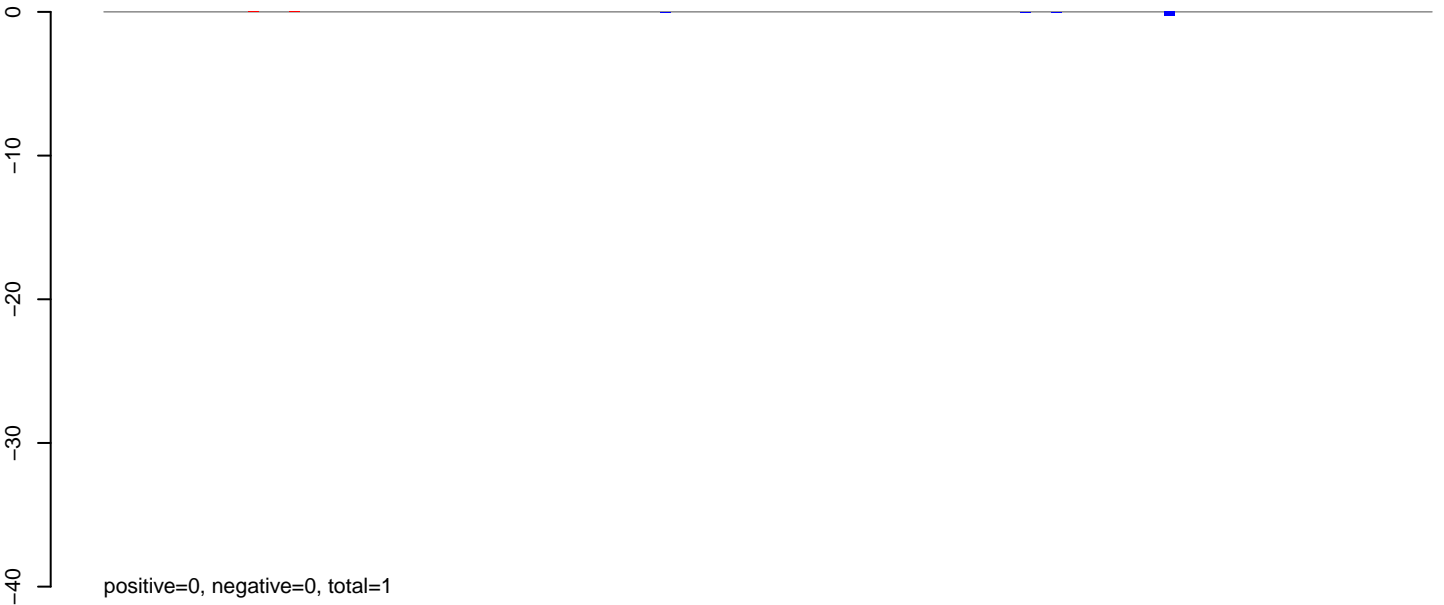
Window size=25, length=3406, TE@ltr-1_family-4340@LTR_Pao:1-3406

0 500 1000 1500 2000 2500 3000 3500

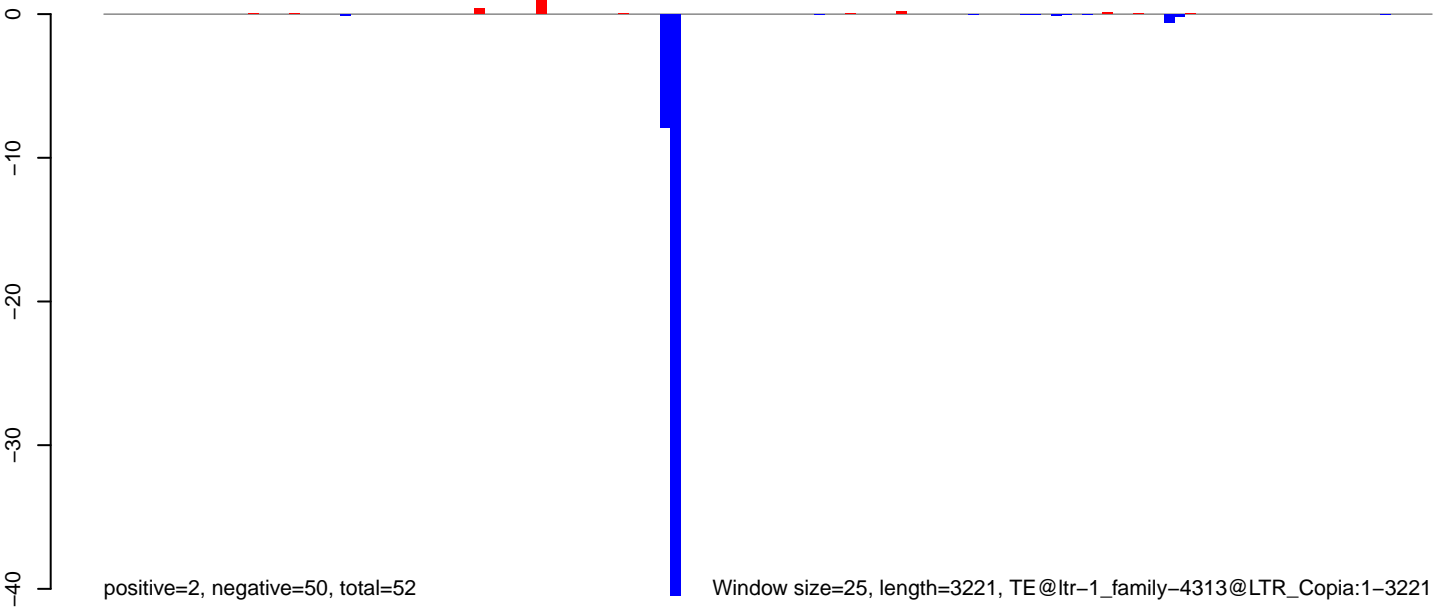
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

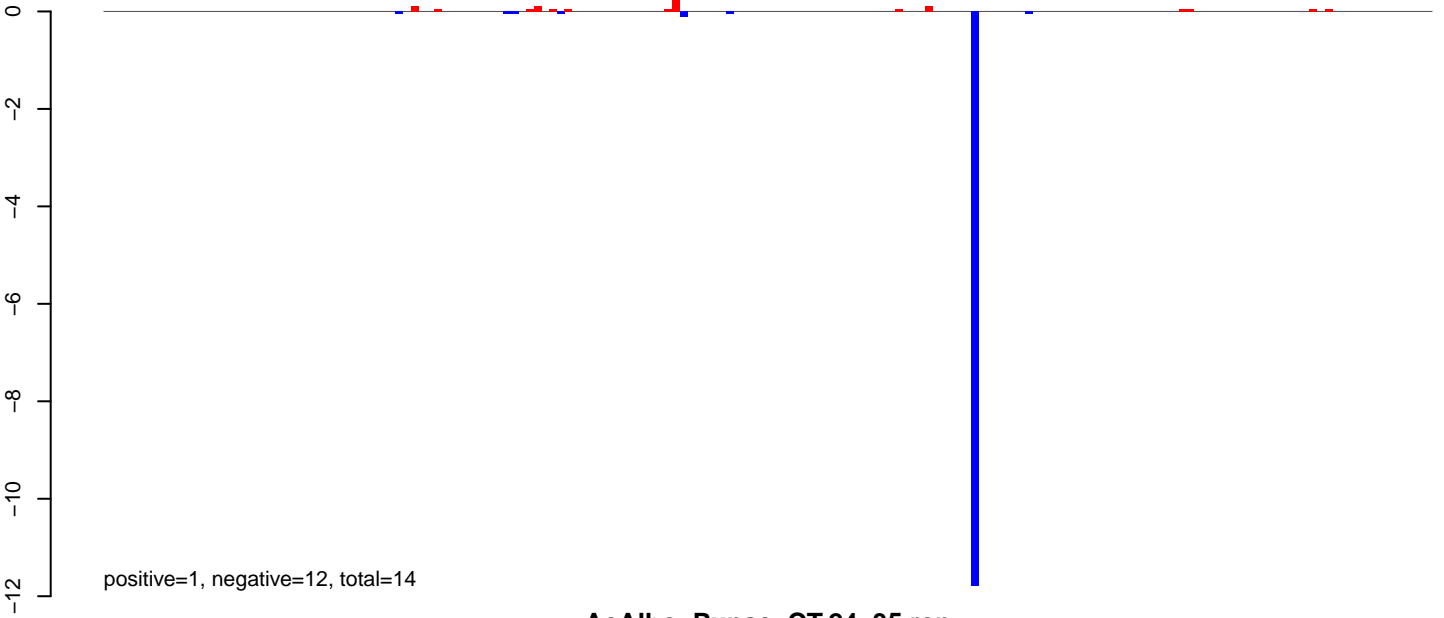


AeAlbo_Pupae_CT.rep

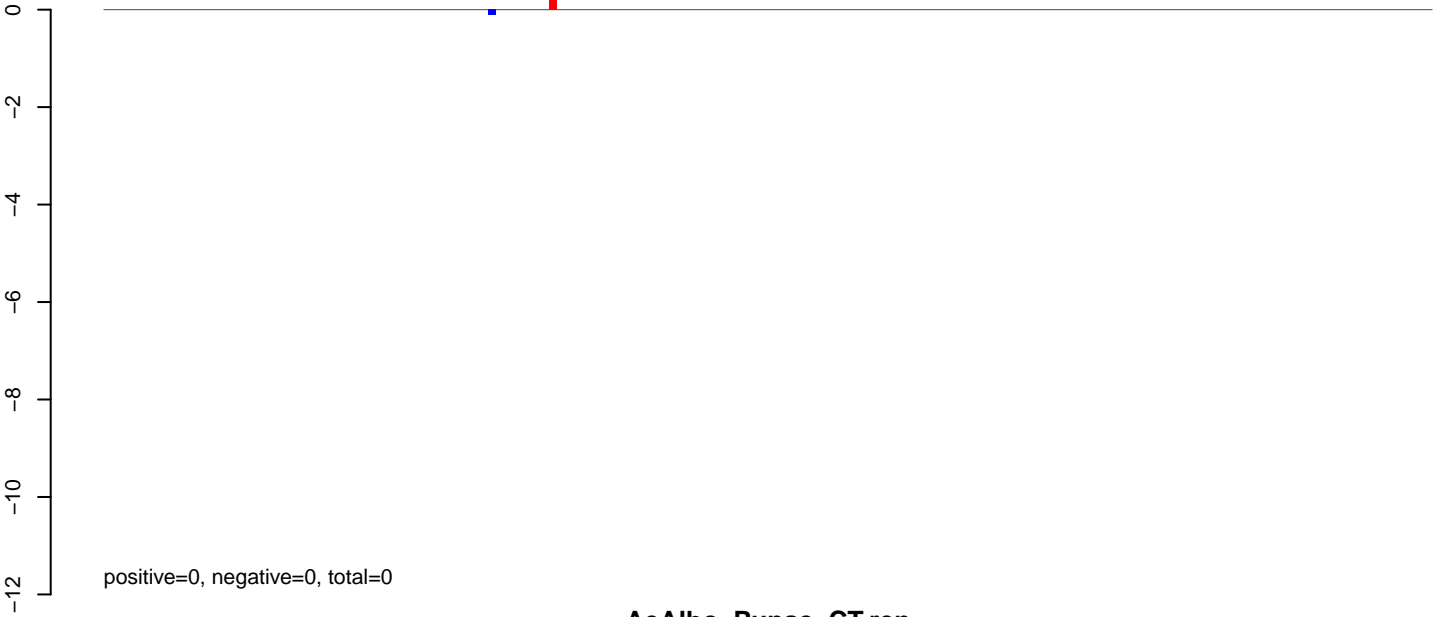


0 500 1000 1500 2000 2500 3000

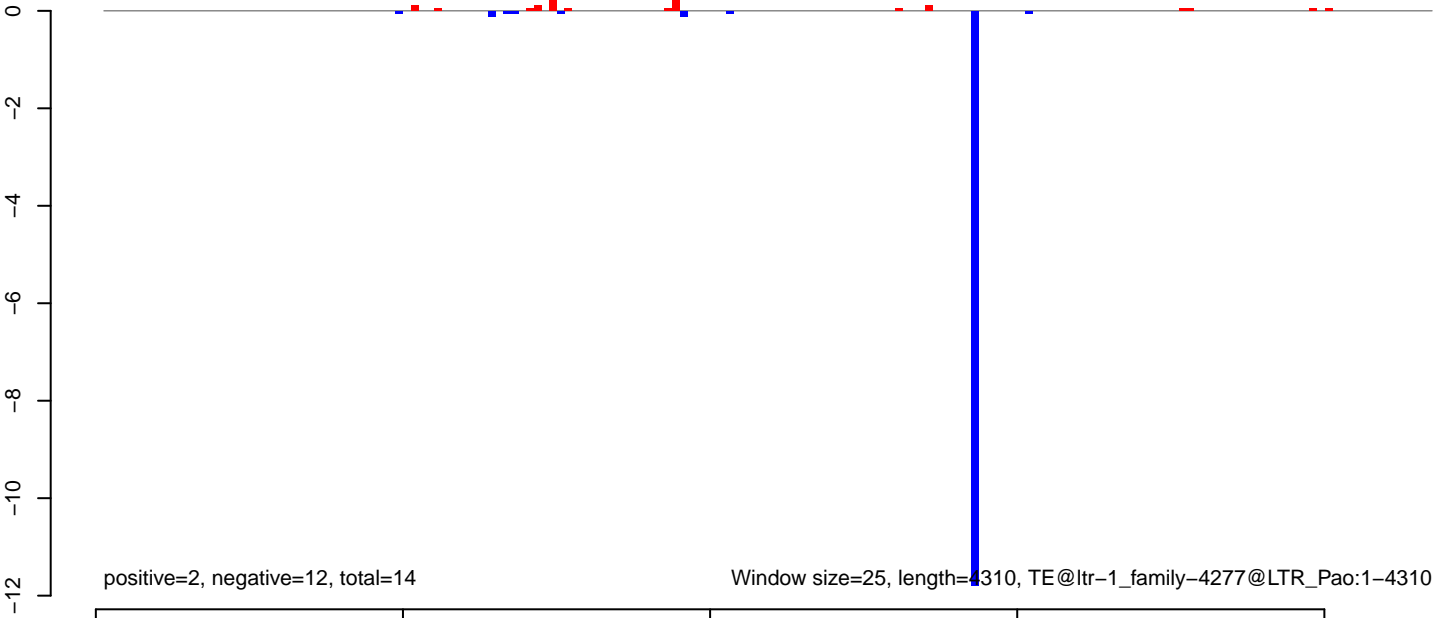
AeAlbo_Pupae_CT.18_23.rep



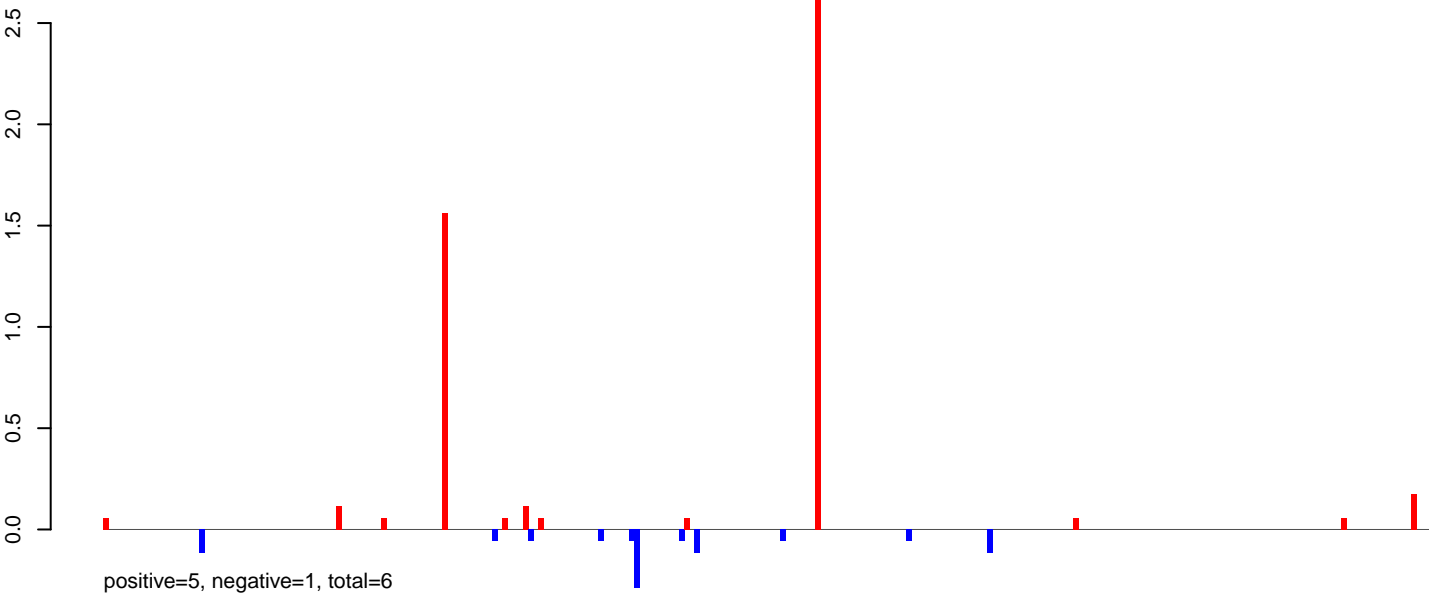
AeAlbo_Pupae_CT.24_35.rep



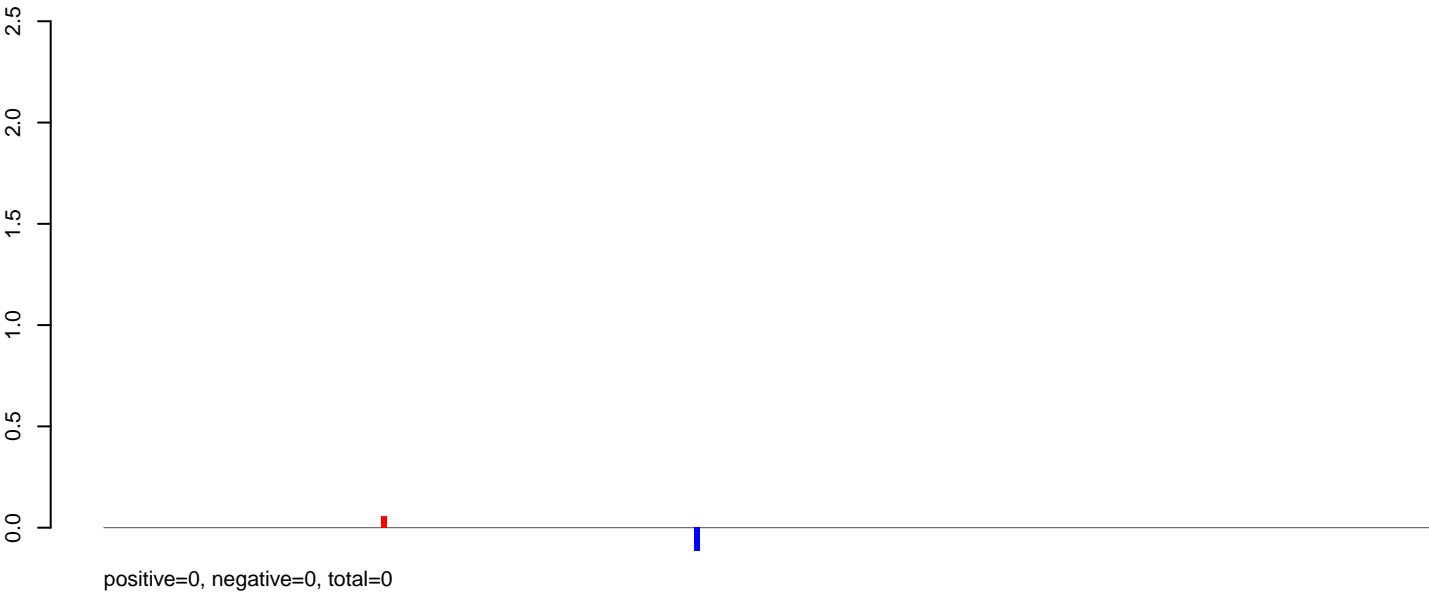
AeAlbo_Pupae_CT.rep



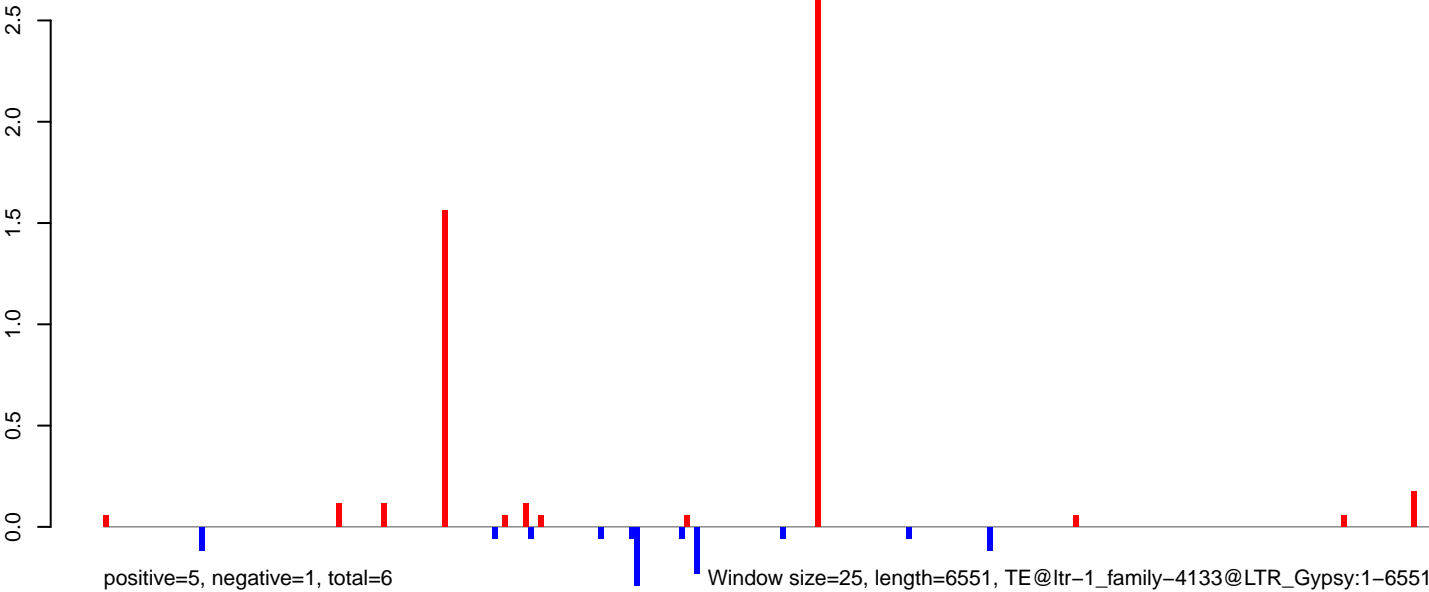
AeAlbo_Pupae_CT.18_23.rep



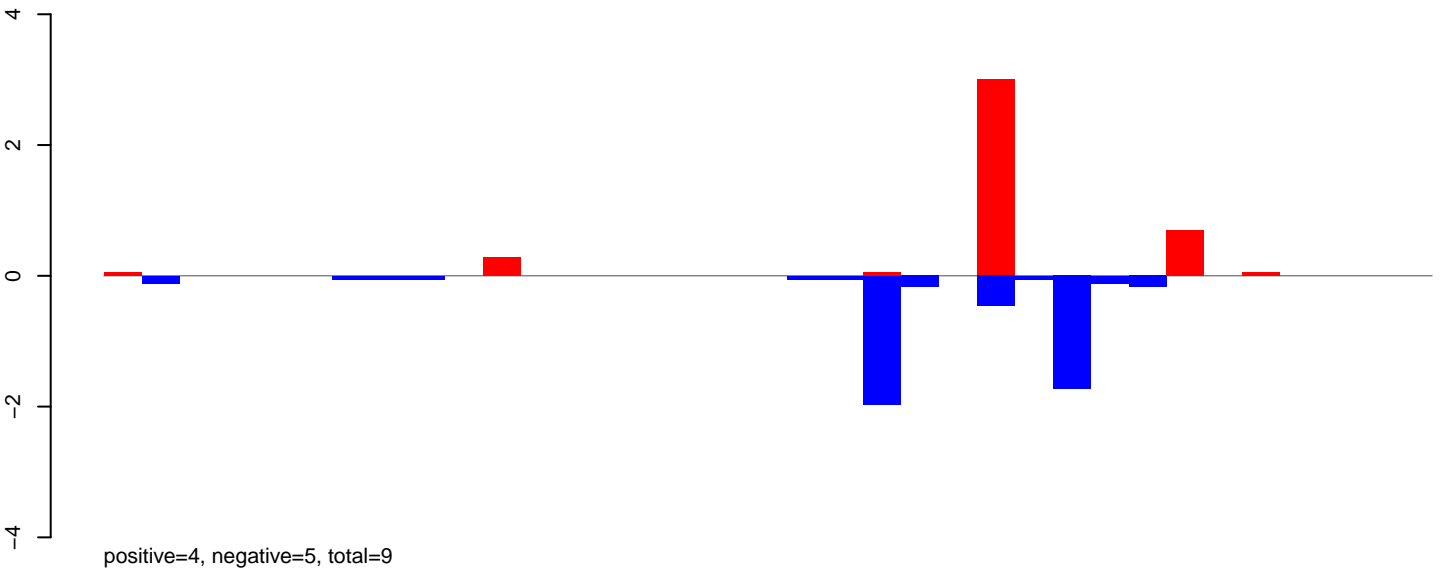
AeAlbo_Pupae_CT.24_35.rep



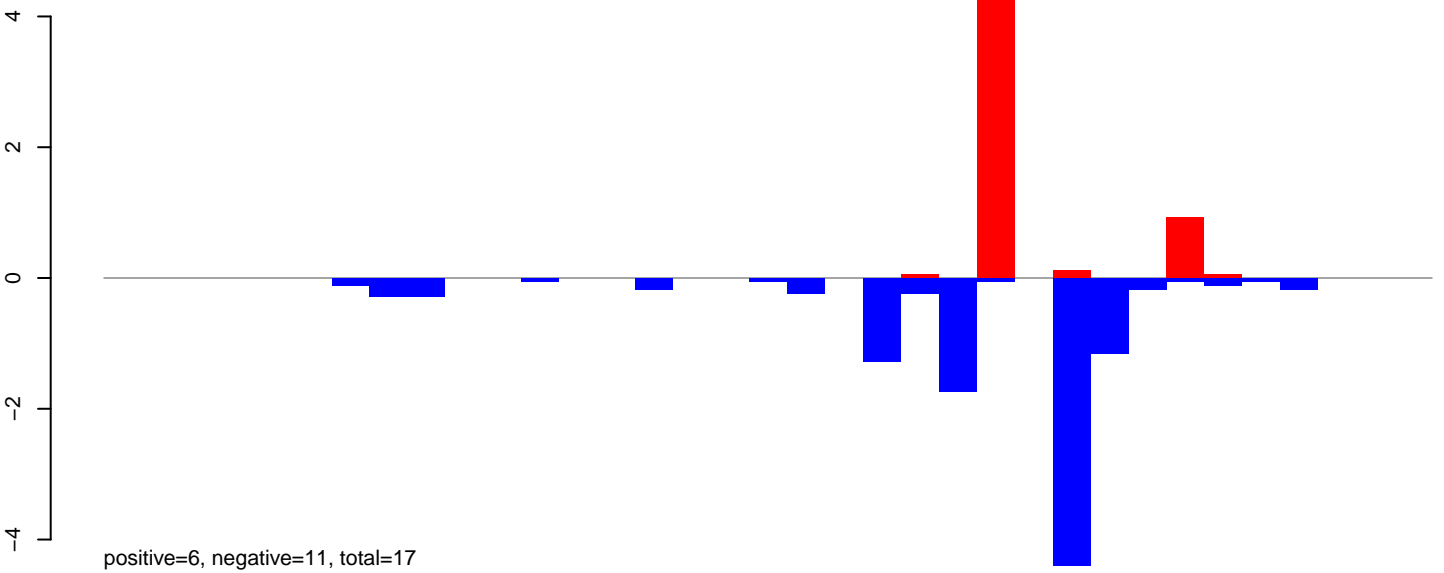
AeAlbo_Pupae_CT.rep



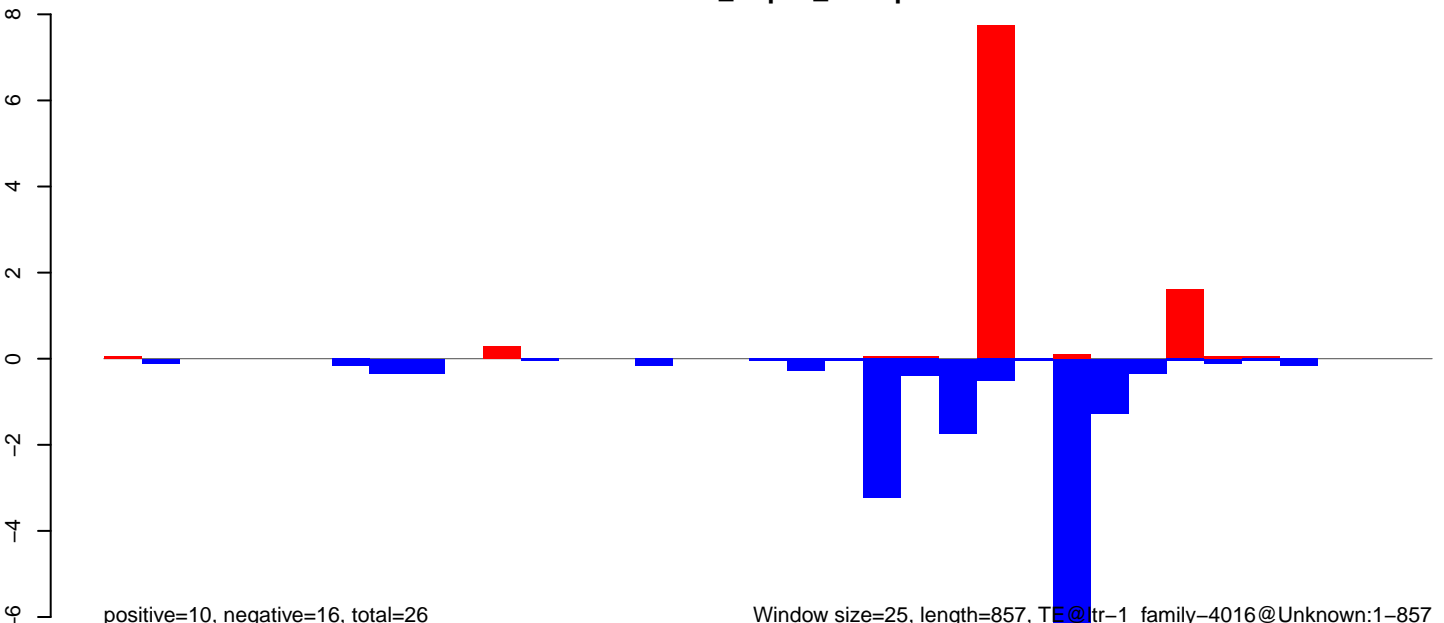
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

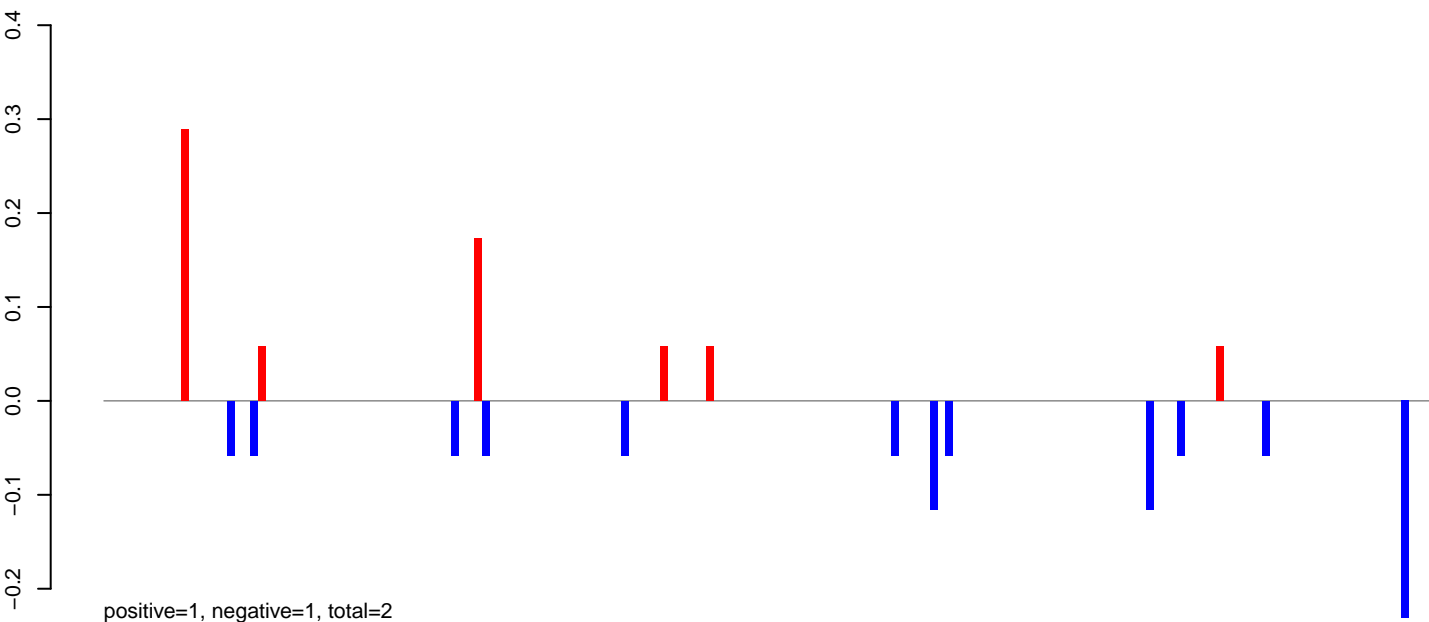


AeAlbo_Pupae_CT.rep

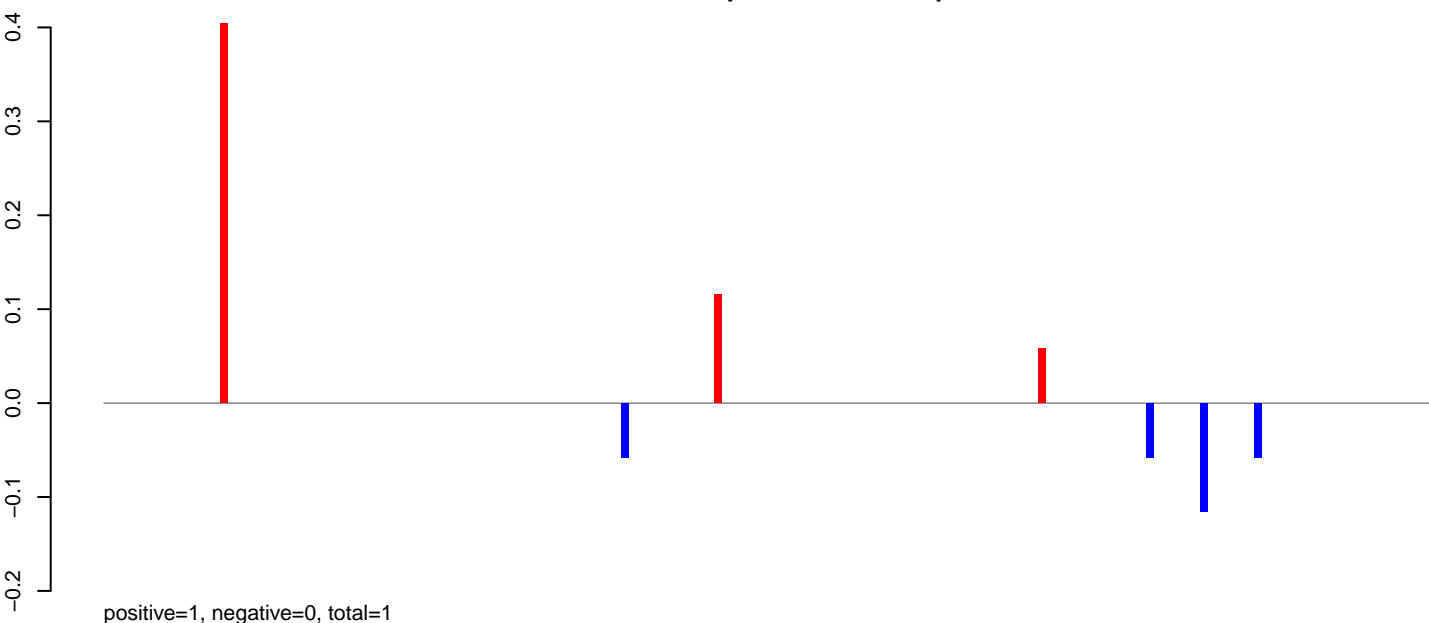


Window size=25, length=857, TE@ltr-1_family-4016@Unknown:1-857

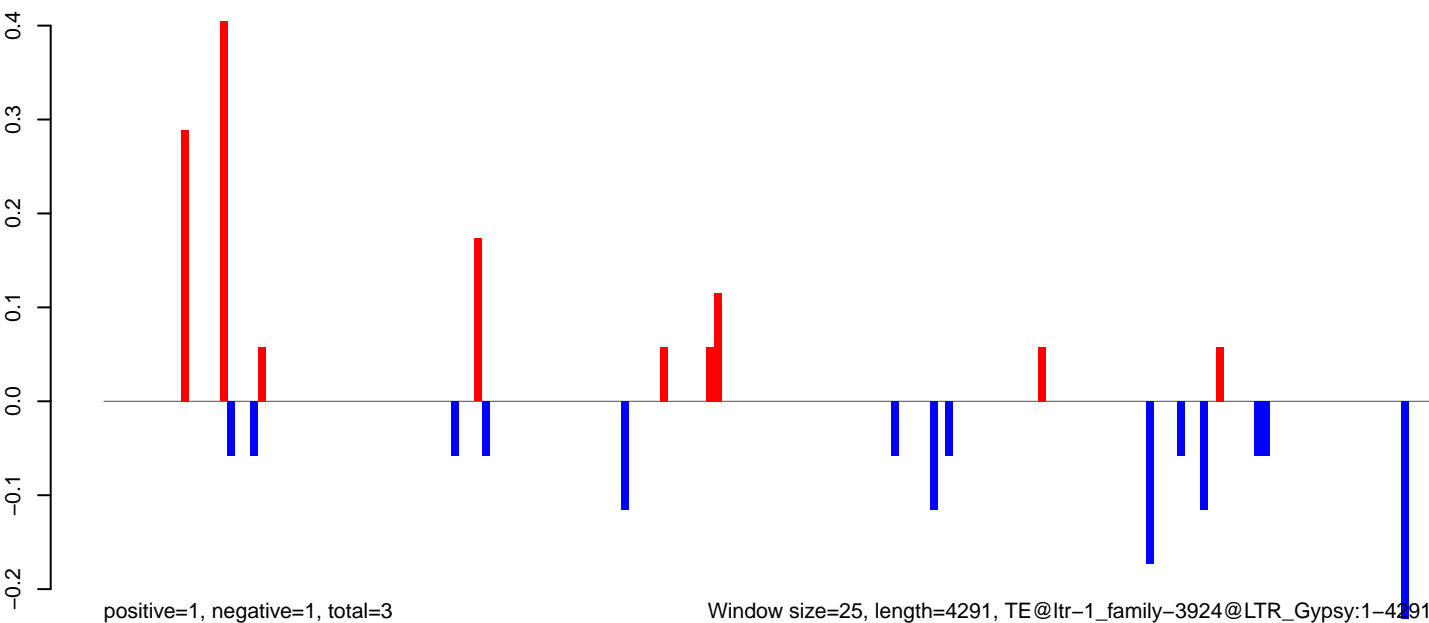
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



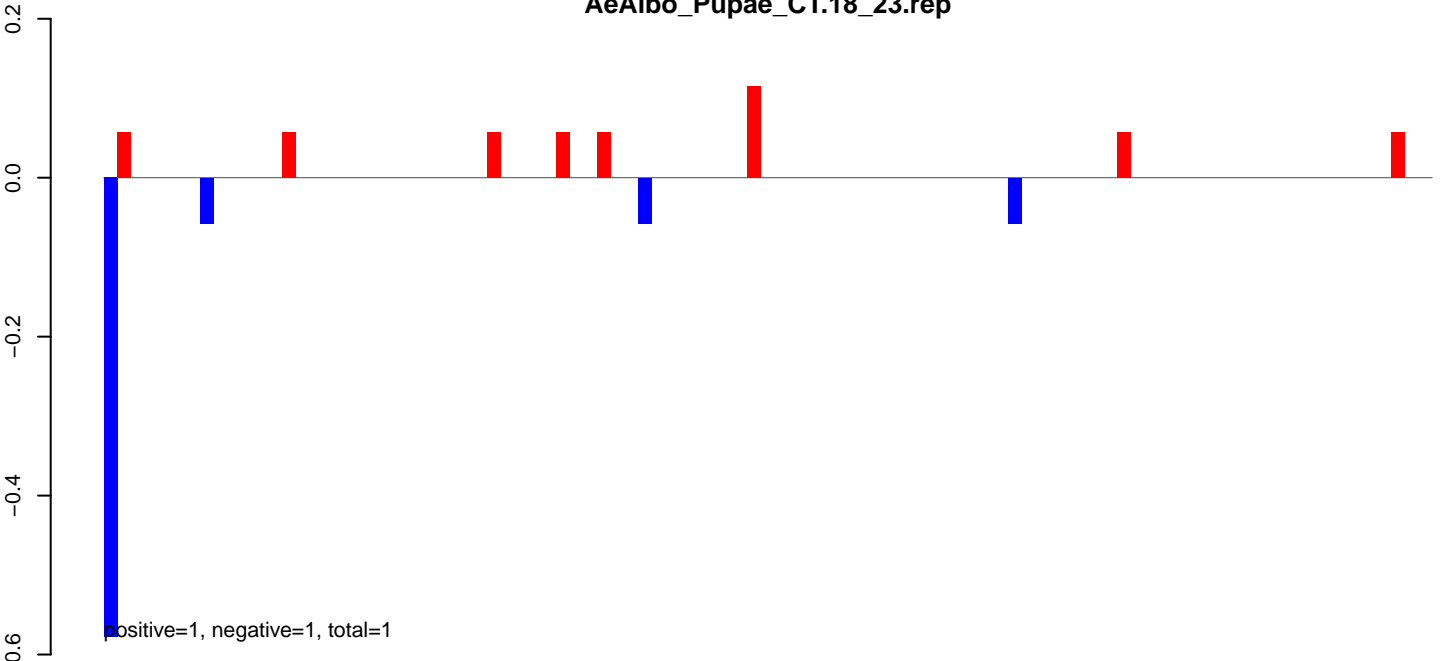
AeAlbo_Pupae_CT.rep



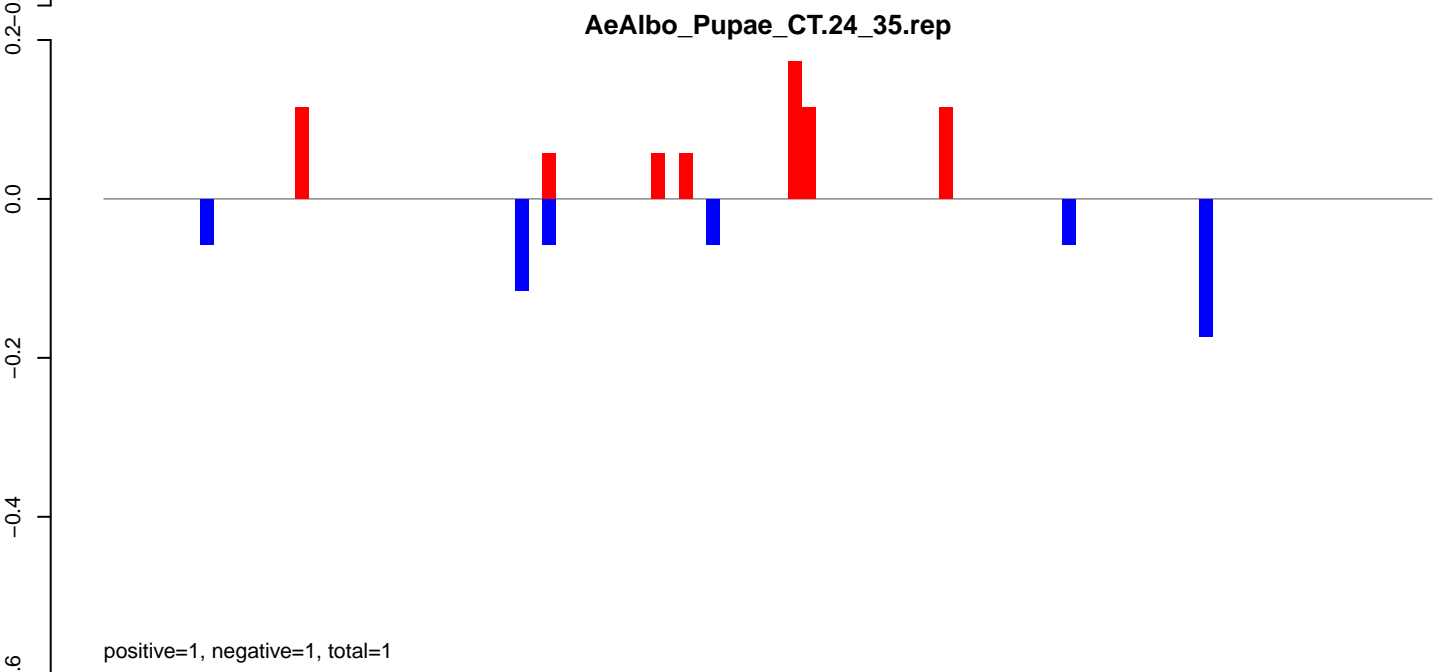
Window size=25, length=4291, TE@ltr-1_family-3924@LTR_Gypsy:1-4291

0 1000 2000 3000 4000

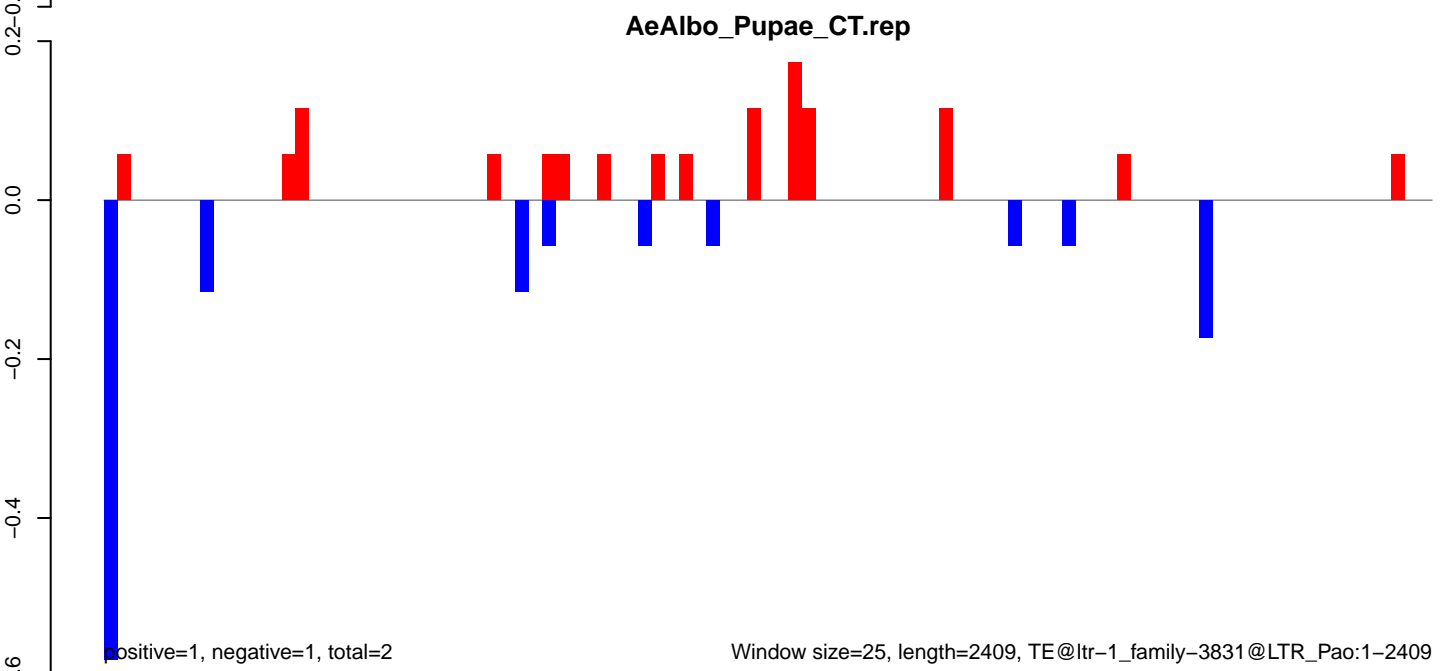
AeAlbo_Pupae_CT.18_23.rep



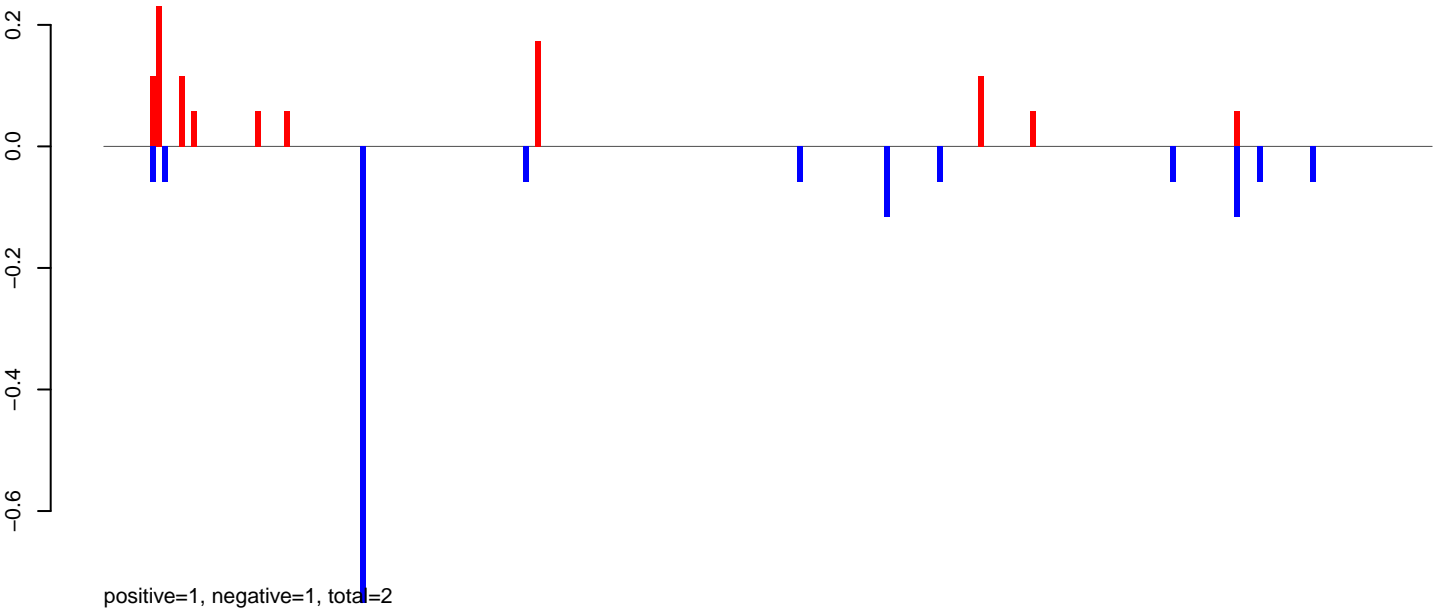
AeAlbo_Pupae_CT.24_35.rep



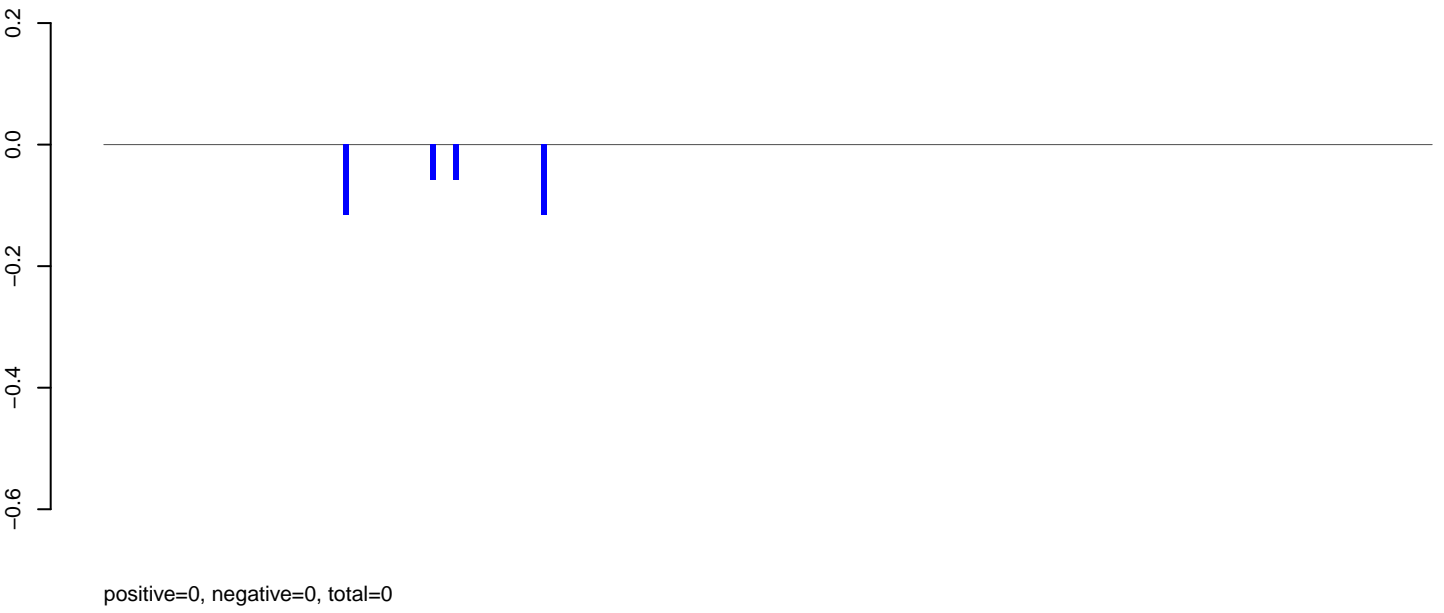
AeAlbo_Pupae_CT.rep



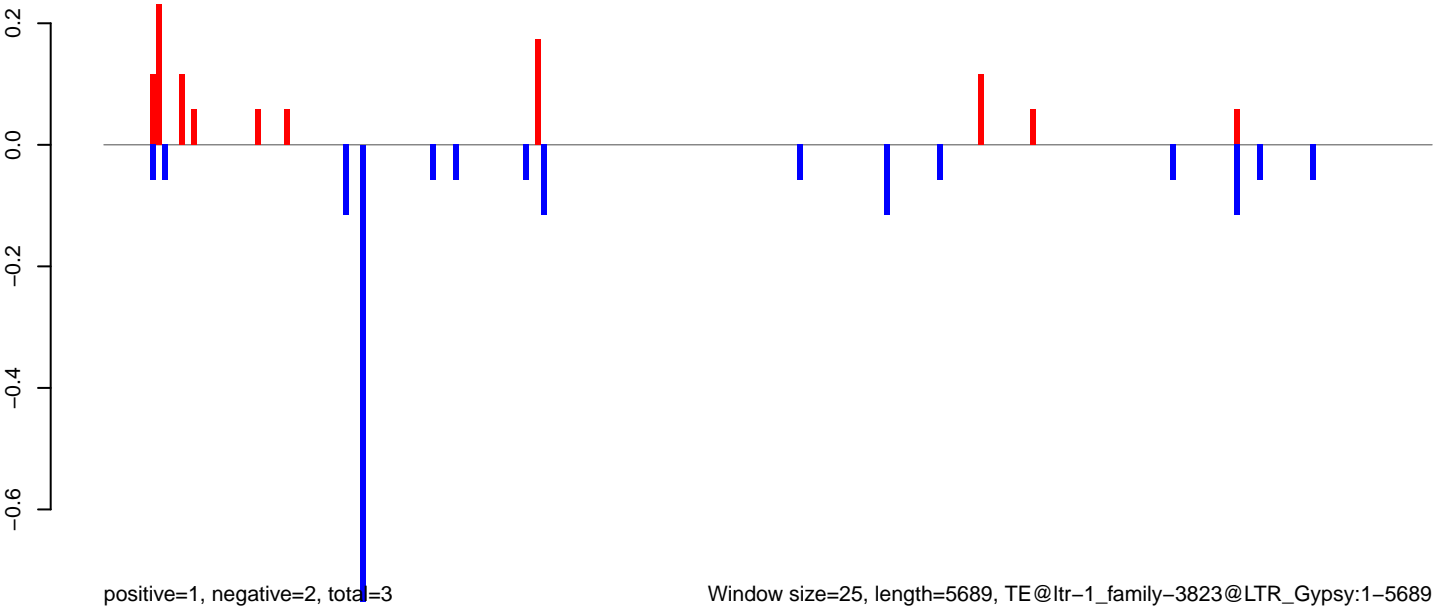
AeAlbo_Pupae_CT.18_23.rep



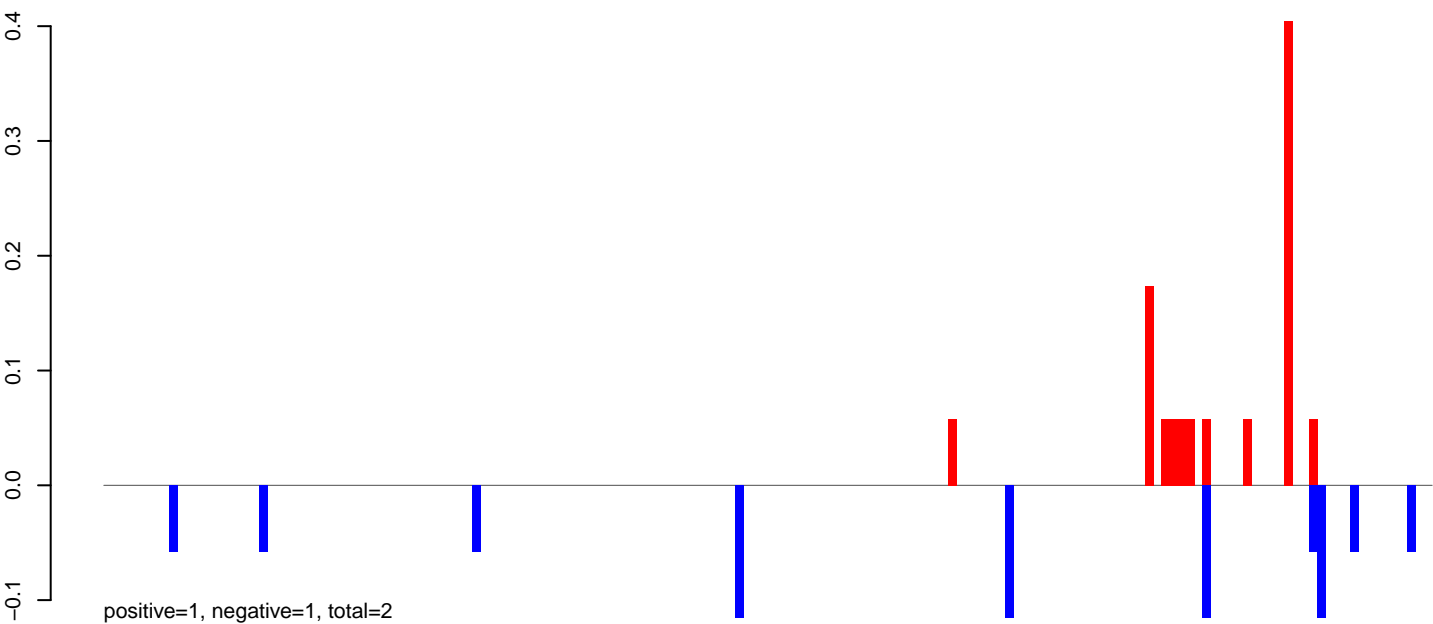
AeAlbo_Pupae_CT.24_35.rep



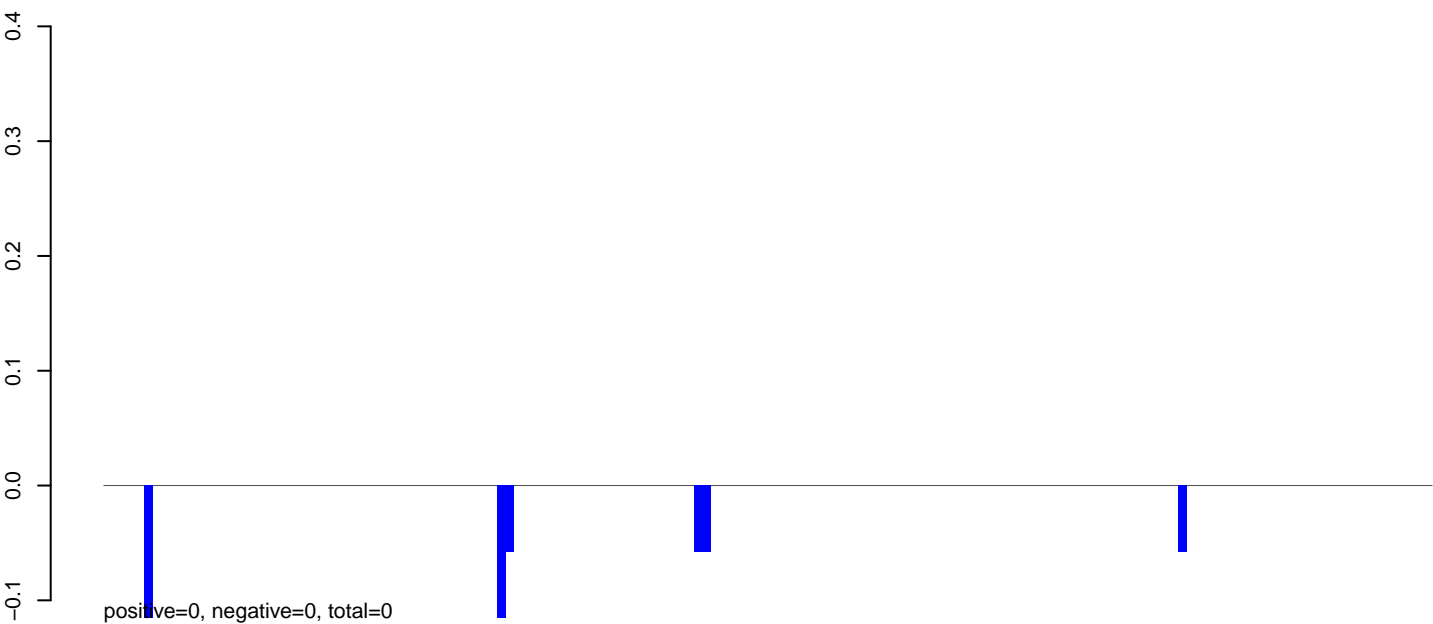
AeAlbo_Pupae_CT.rep



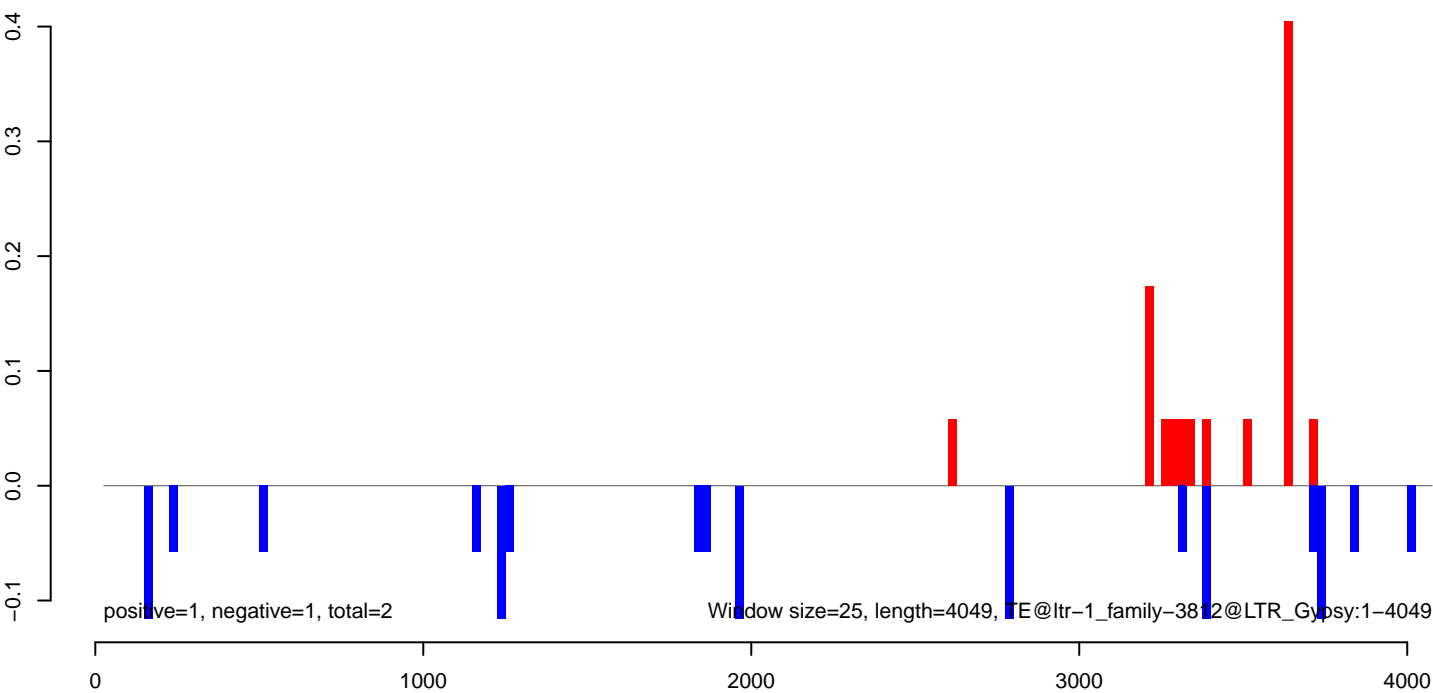
AeAlbo_Pupae_CT.18_23.rep



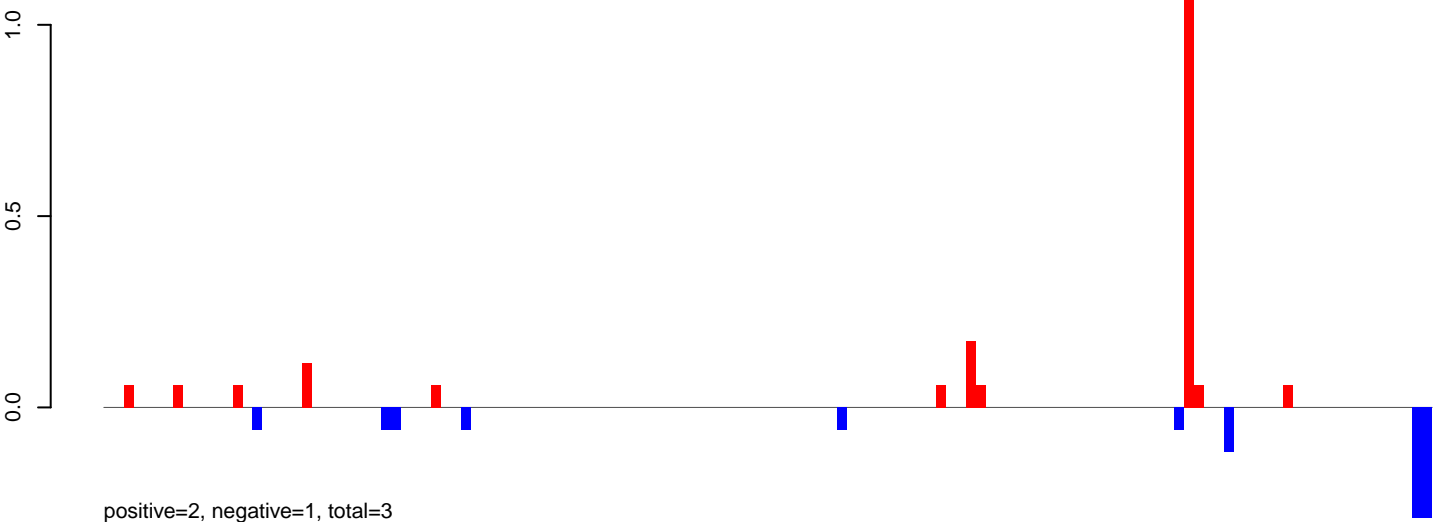
AeAlbo_Pupae_CT.24_35.rep



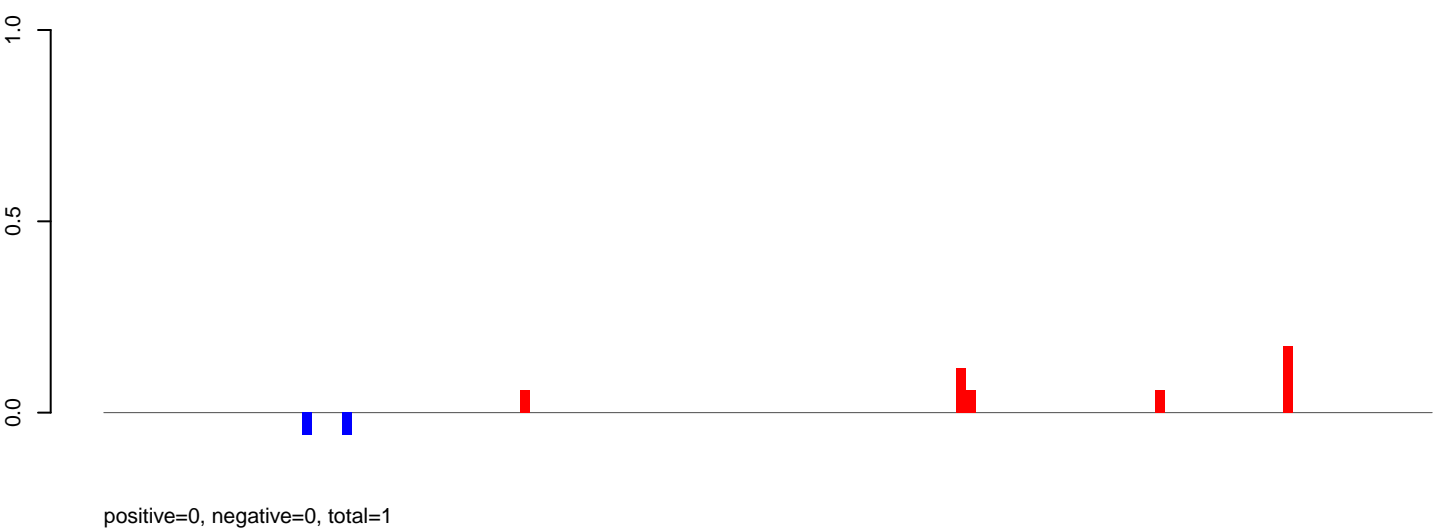
AeAlbo_Pupae_CT.rep



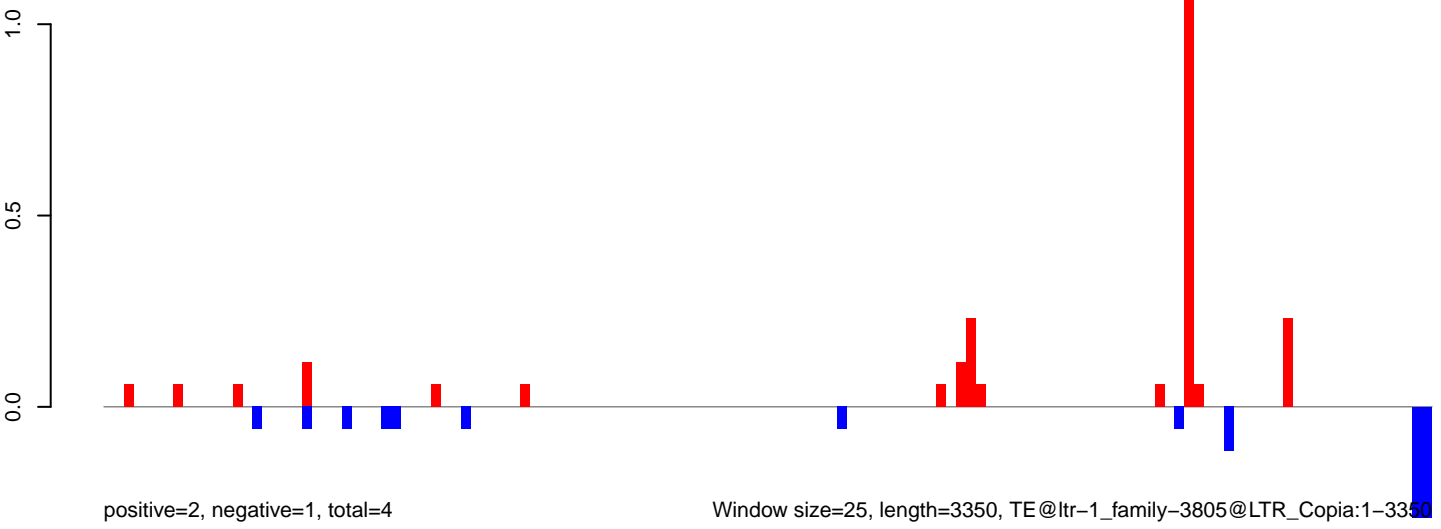
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

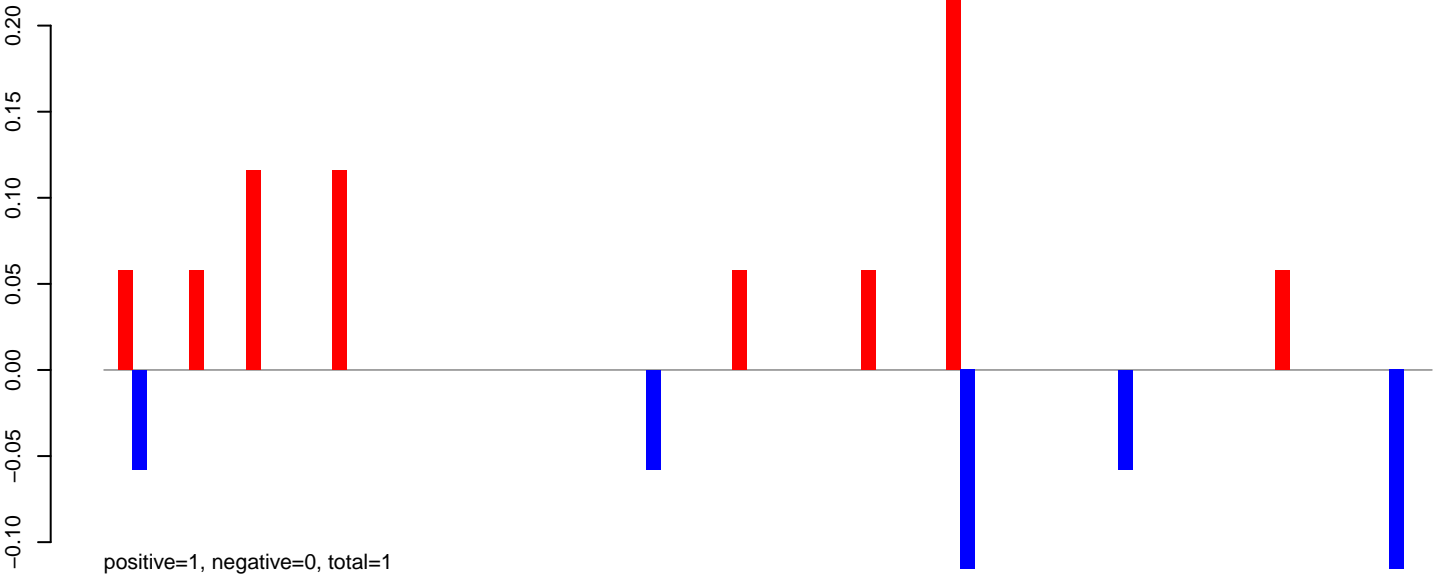


AeAlbo_Pupae_CT.rep

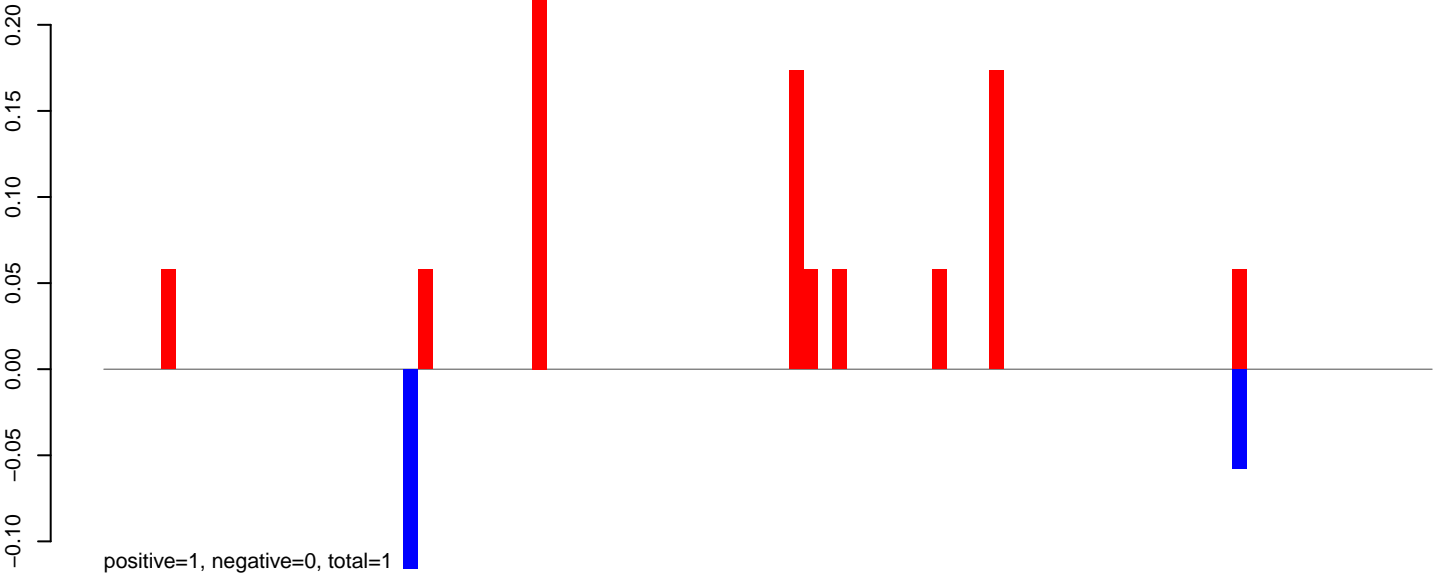


Window size=25, length=3350, TE@ltr-1_family-3805@LTR_Copia:1-3350

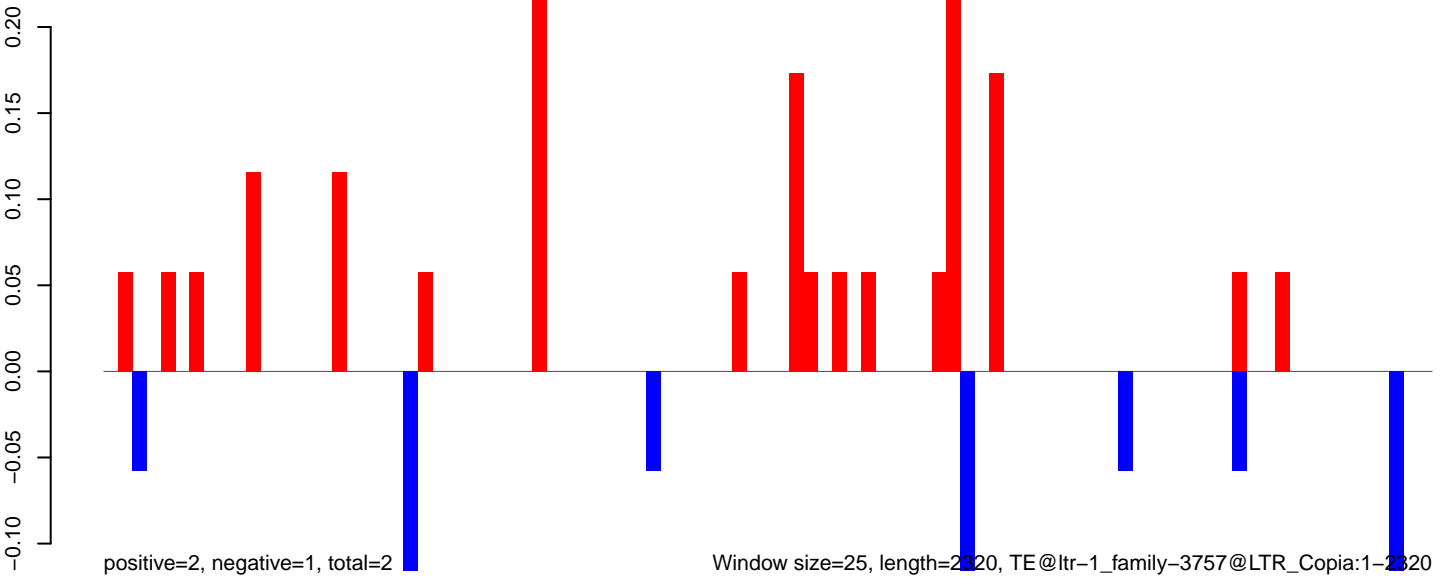
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

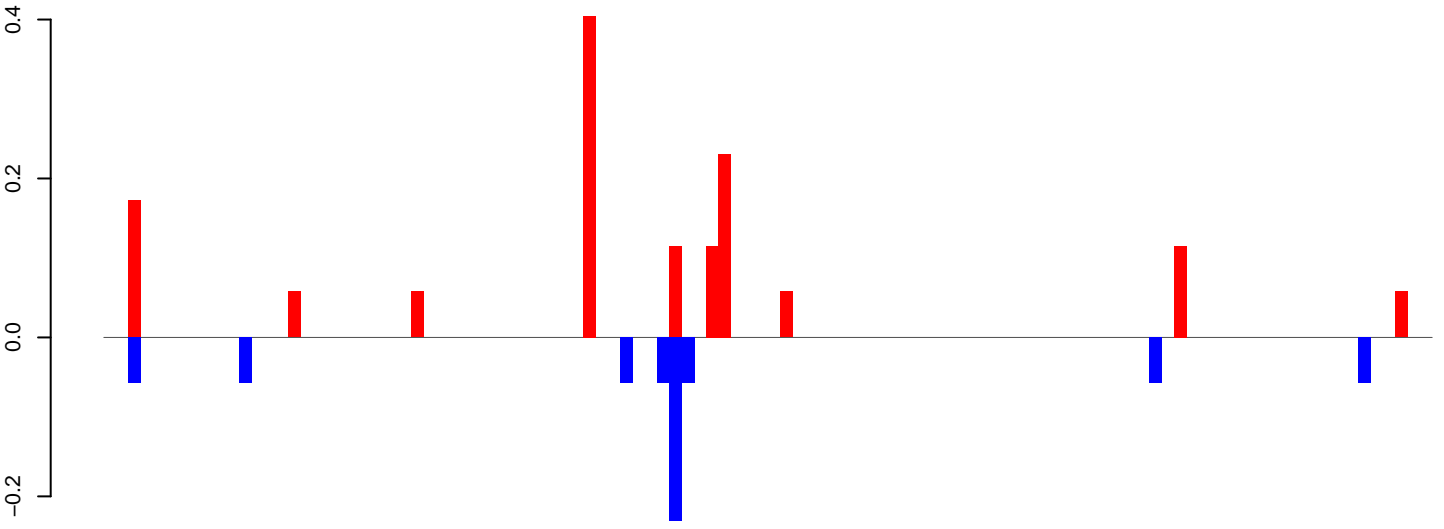


AeAlbo_Pupae_CT.rep



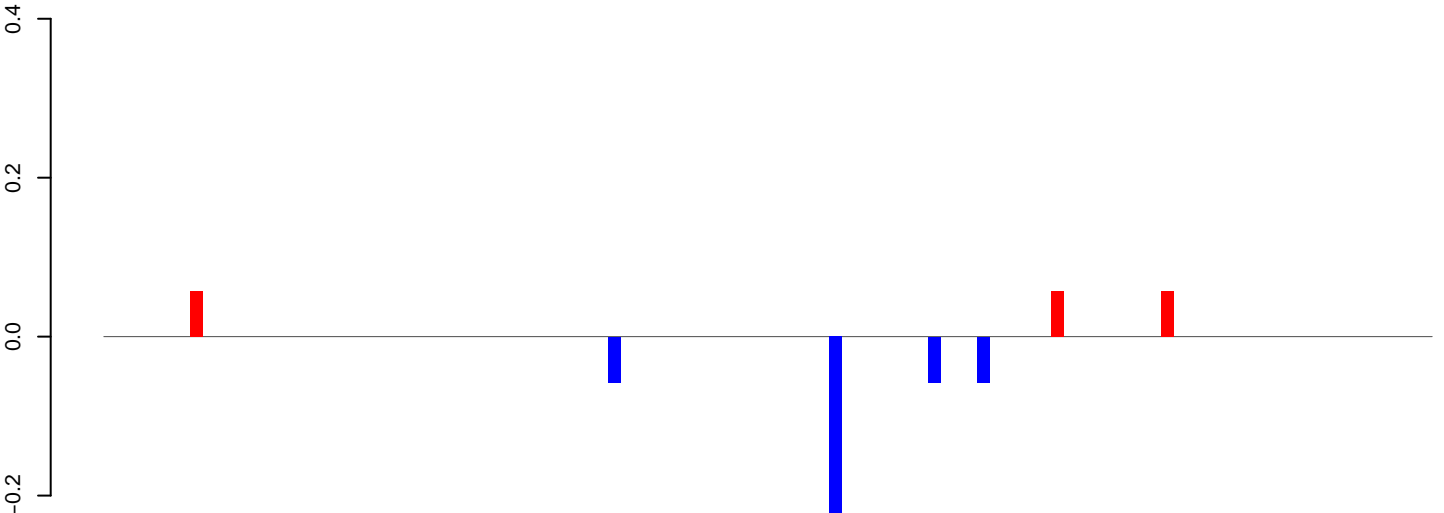
Window size=25, length=2320, TE@ltr-1_family-3757@LTR_Copia:1-2320

AeAlbo_Pupae_CT.18_23.rep



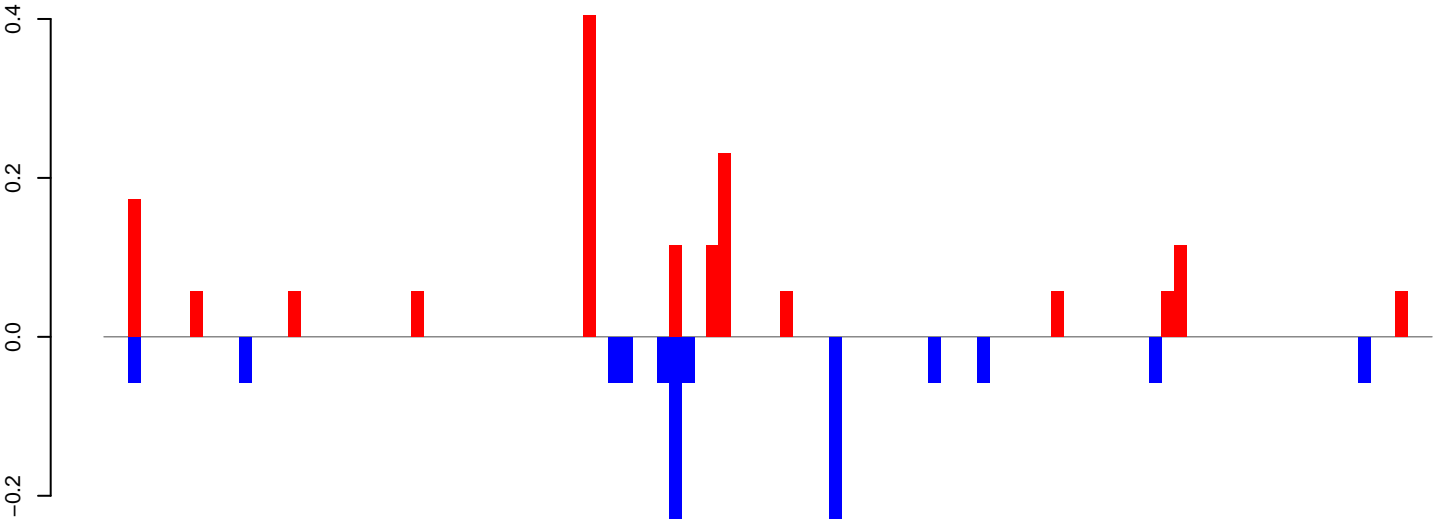
positive=1, negative=1, total=2

AeAlbo_Pupae_CT.24_35.rep



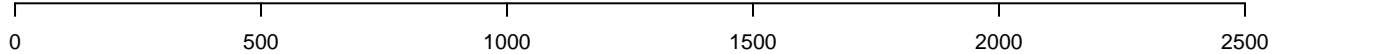
positive=0, negative=1, total=1

AeAlbo_Pupae_CT.rep

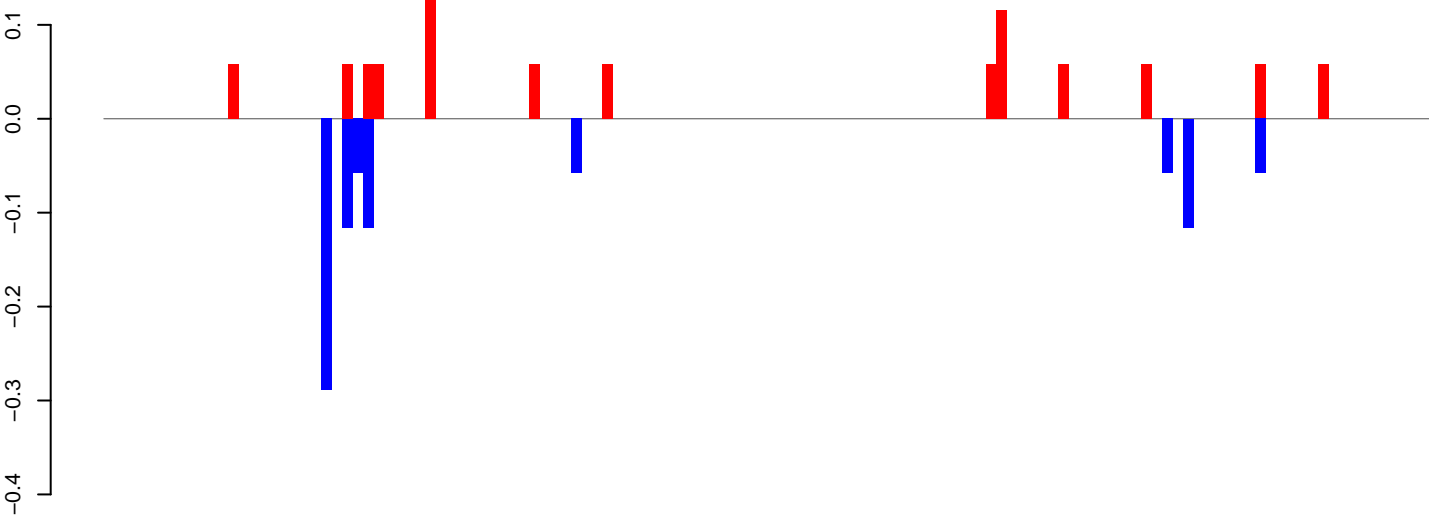


positive=2, negative=1, total=3

Window size=25, length=2678, TE@ltr-1_family-3685@LTR_Gypsy:1-2678

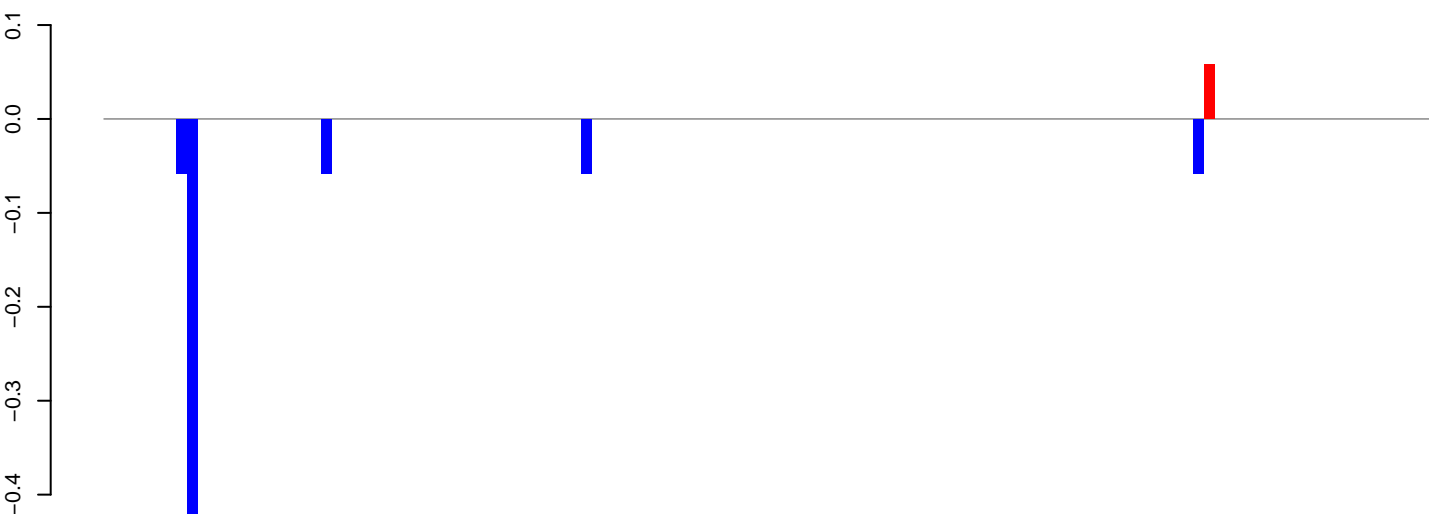


AeAlbo_Pupae_CT.18_23.rep



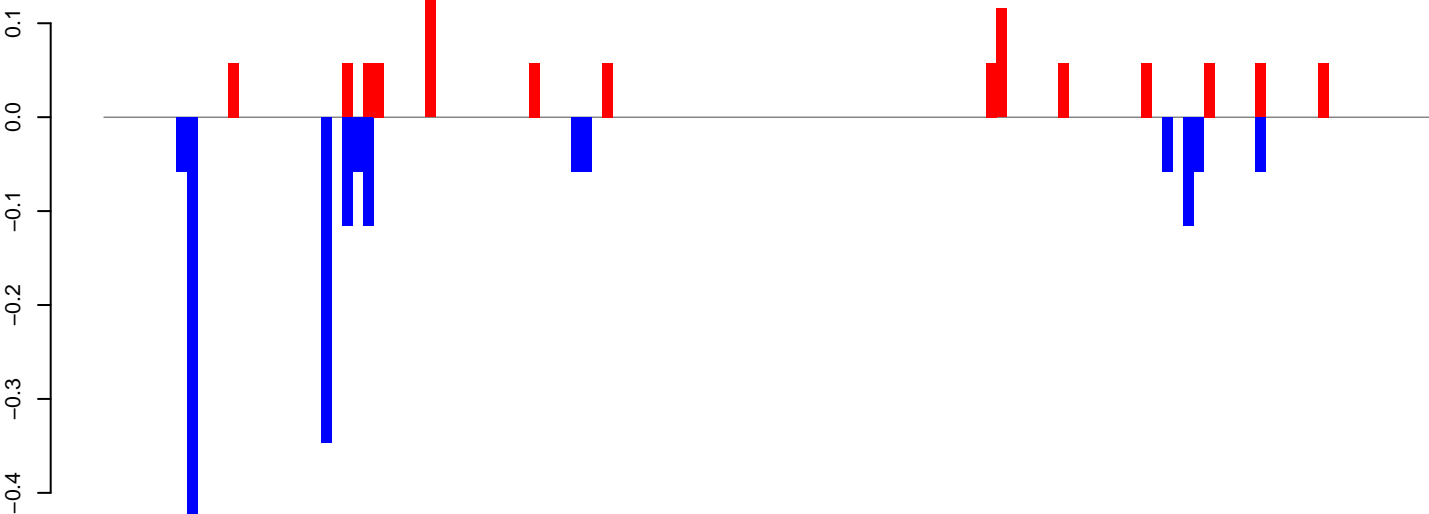
positive=1, negative=1, total=2

AeAlbo_Pupae_CT.24_35.rep



positive=0, negative=1, total=1

AeAlbo_Pupae_CT.rep

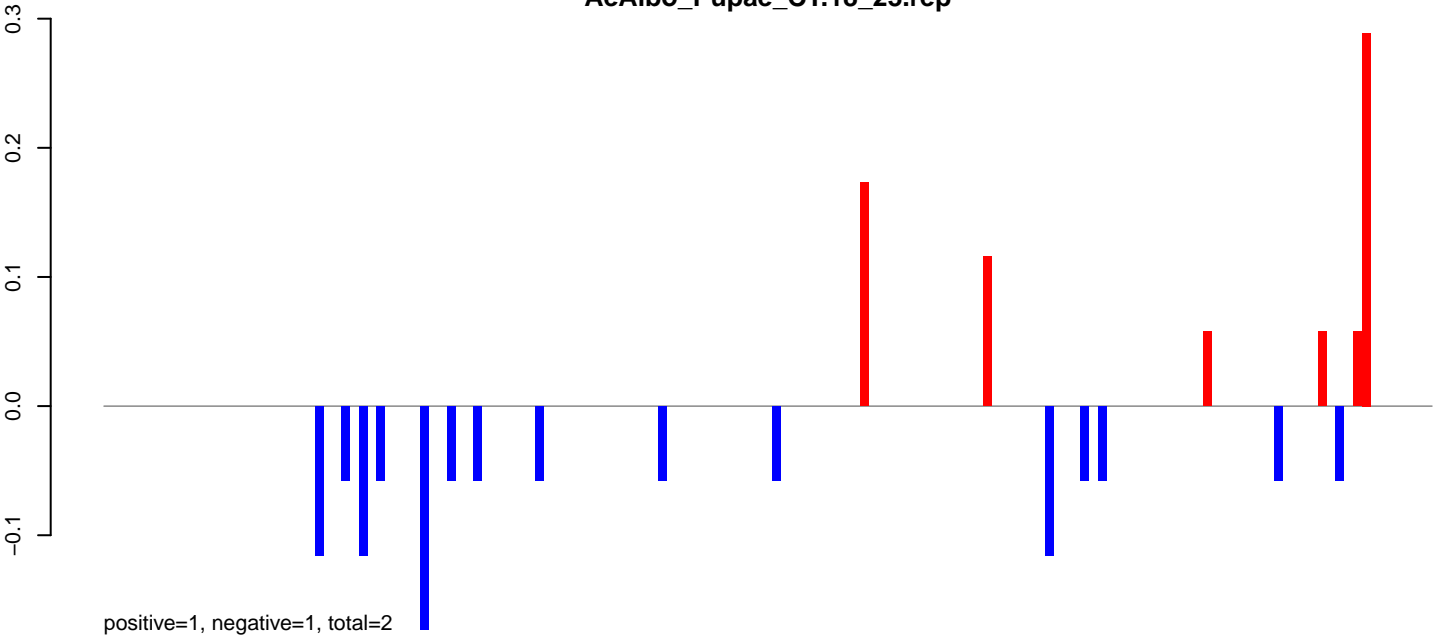


positive=1, negative=2, total=3

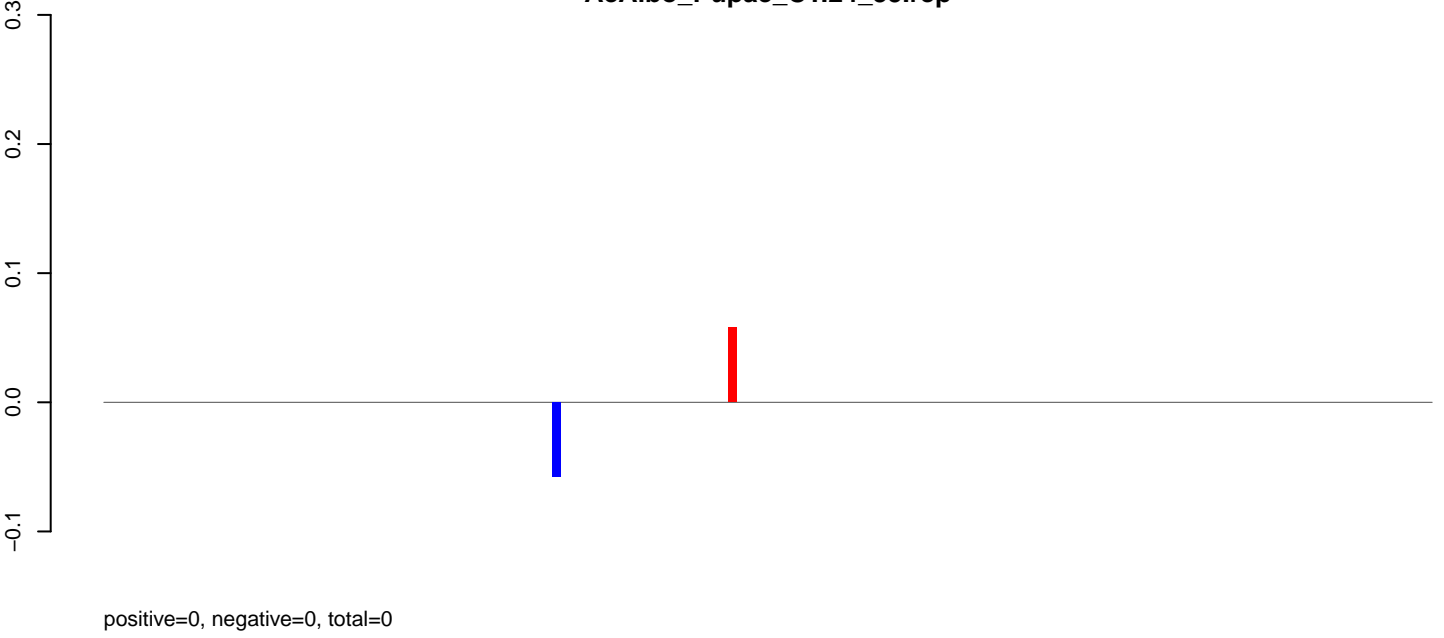
Window size=25, length=3182, TE@ltr-1_family-3616@LTR_Gypsy:1-3182

0 500 1000 1500 2000 2500 3000

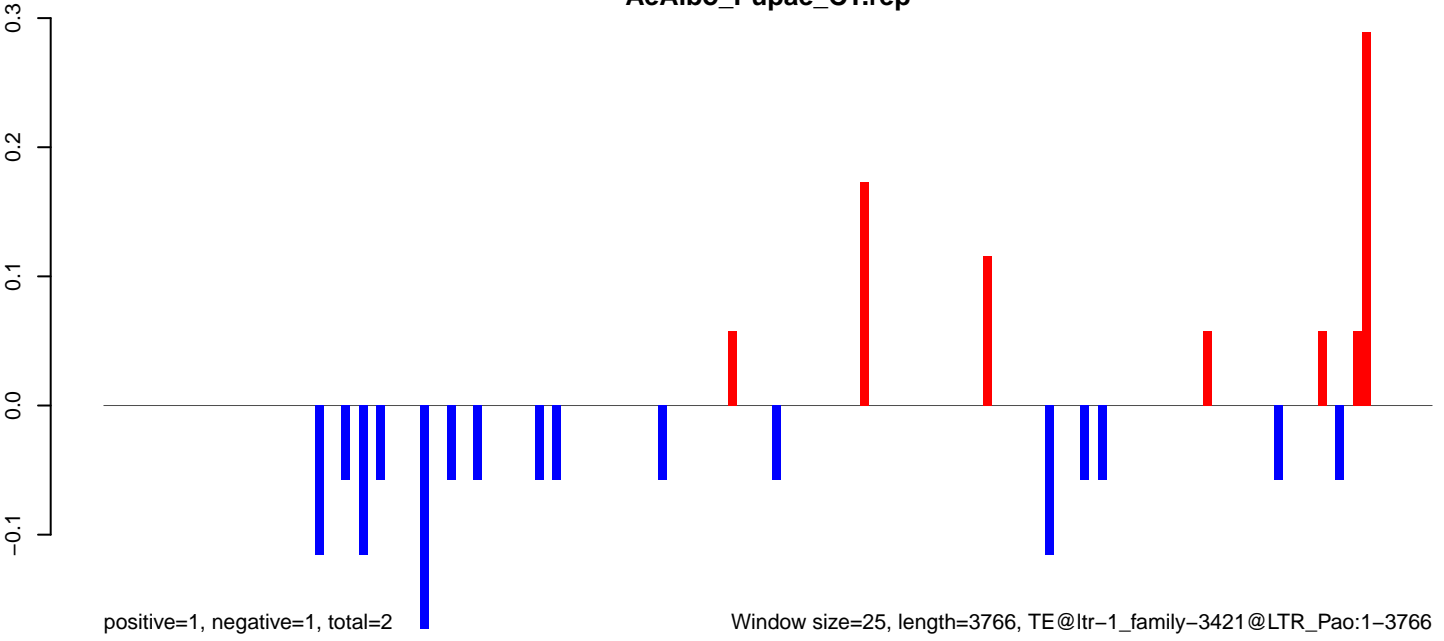
AeAlbo_Pupae_CT.18_23.rep



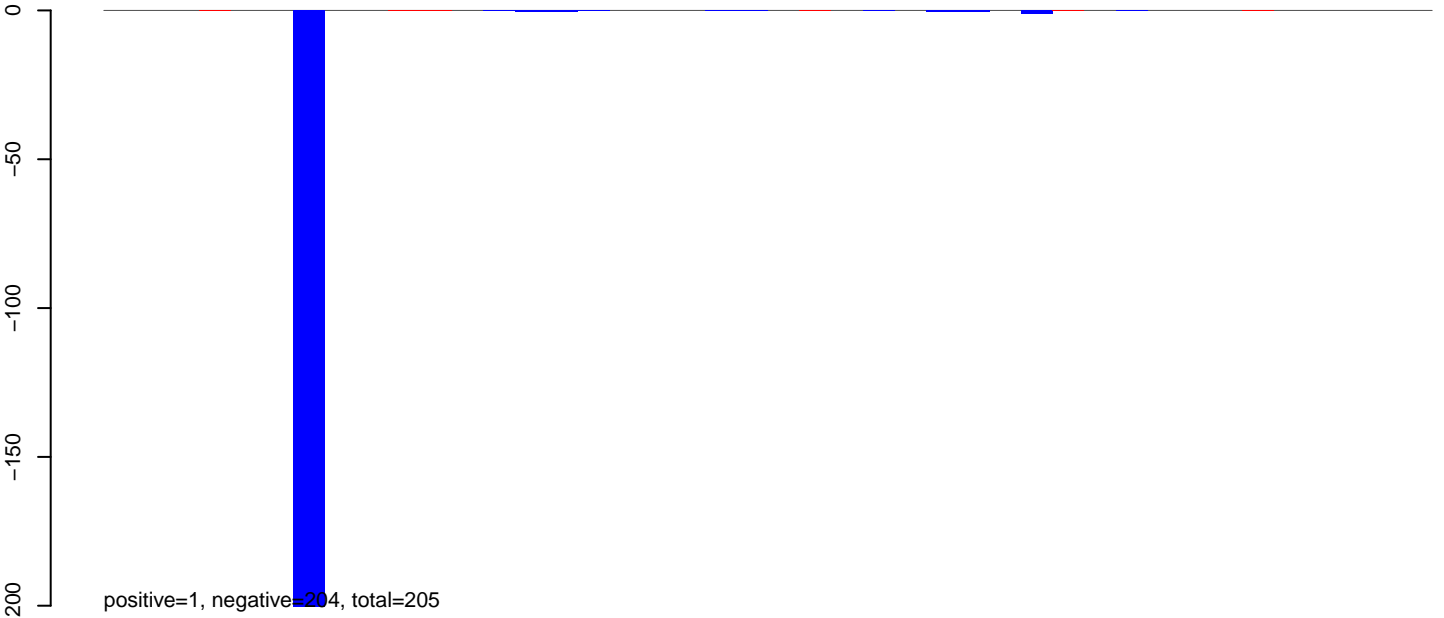
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



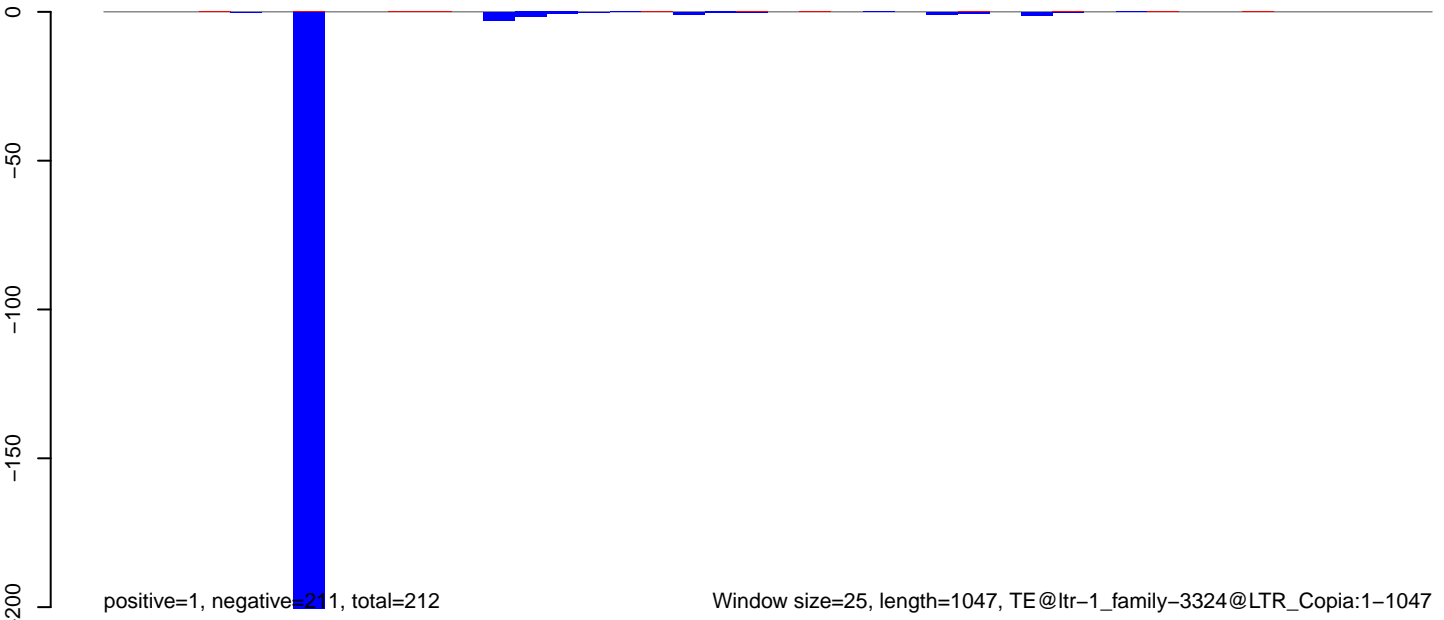
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



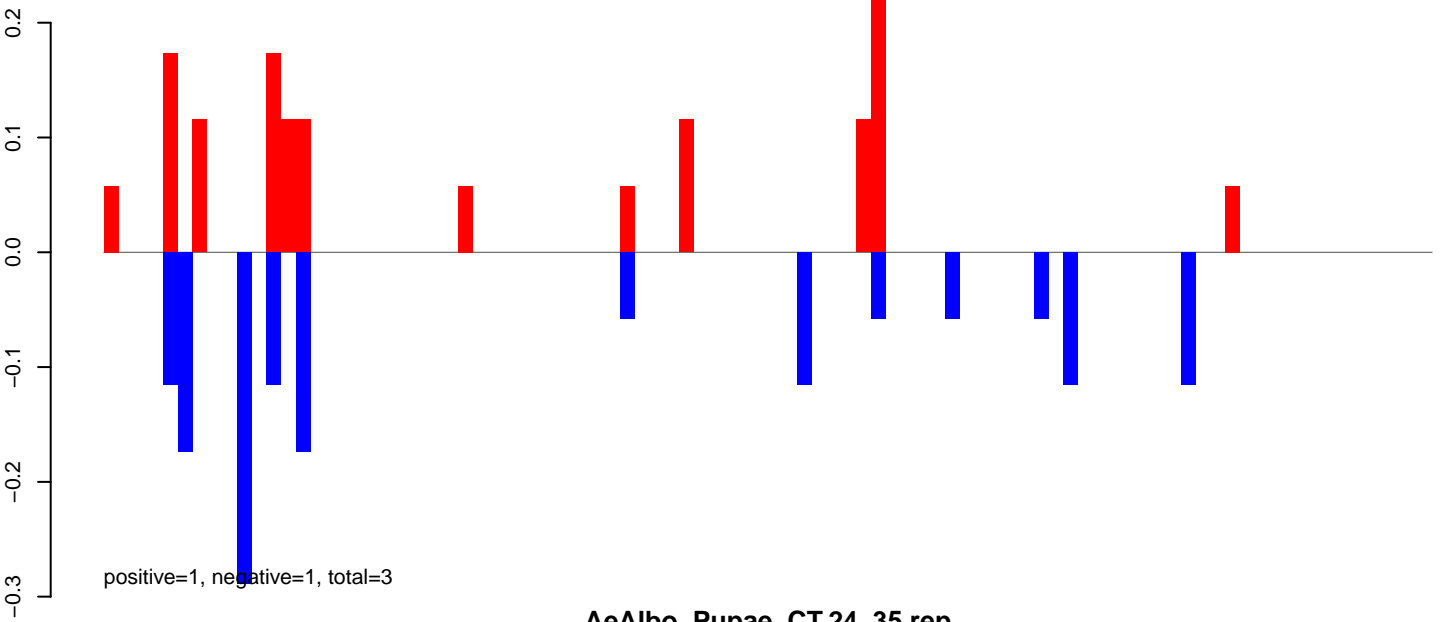
AeAlbo_Pupae_CT.rep



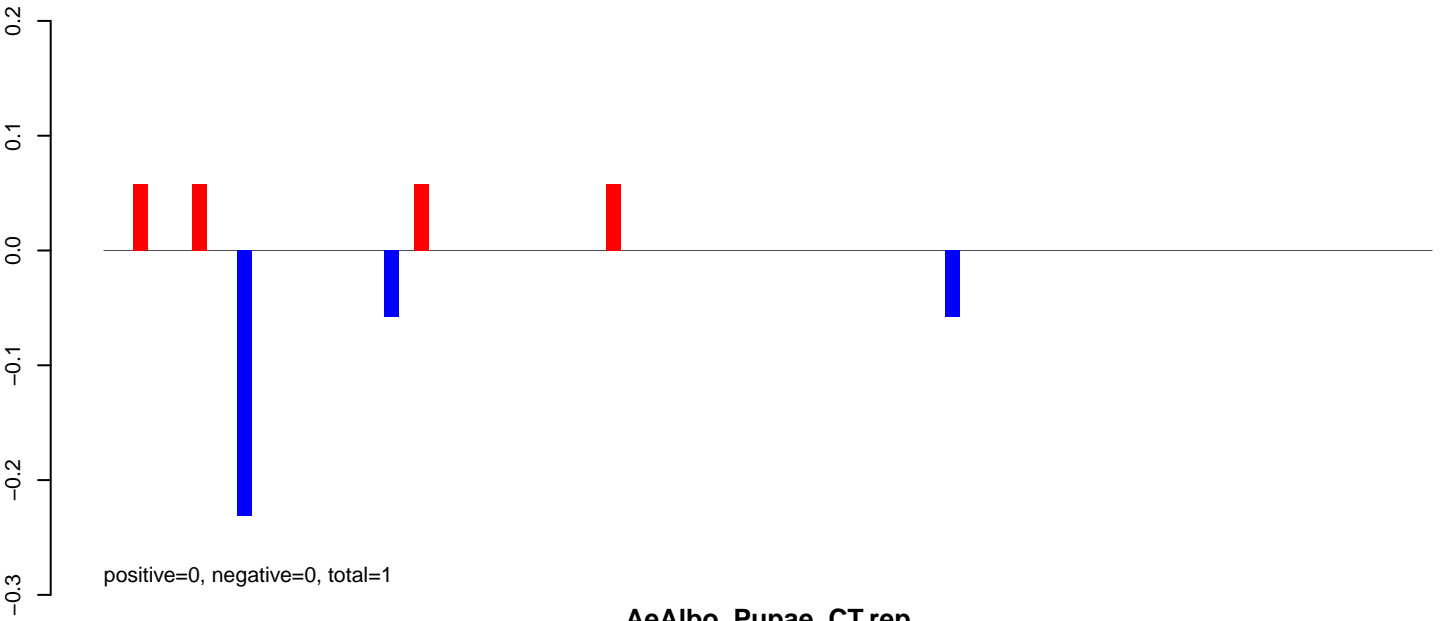
Window size=25, length=1047, TE@ltr-1_family-3324@LTR_Copia:1-1047

0 200 400 600 800 1000

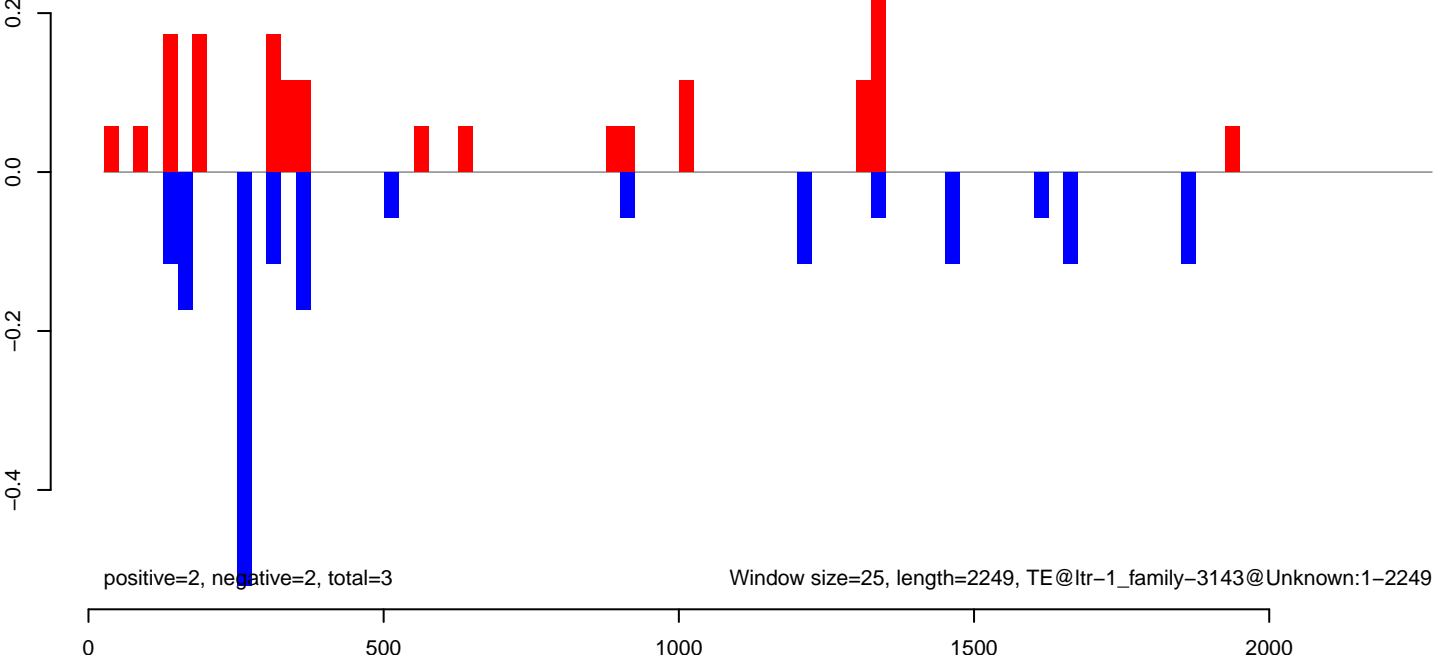
AeAlbo_Pupae_CT.18_23.rep



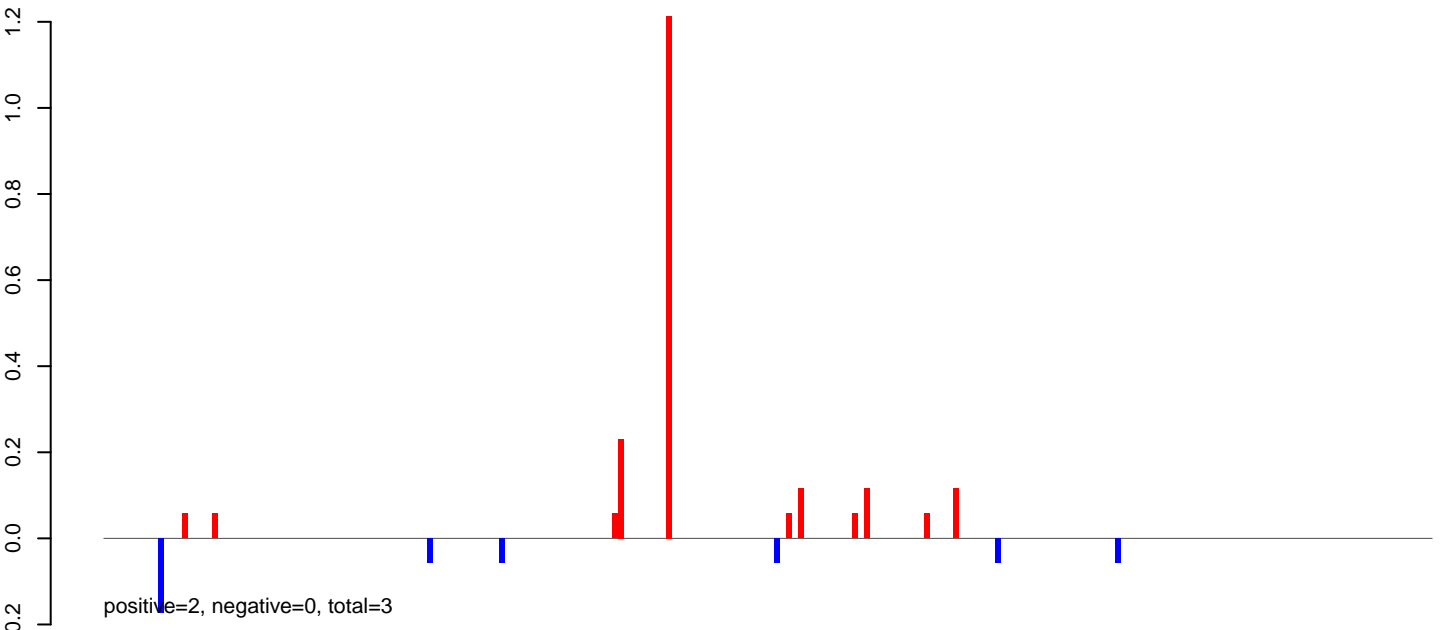
AeAlbo_Pupae_CT.24_35.rep



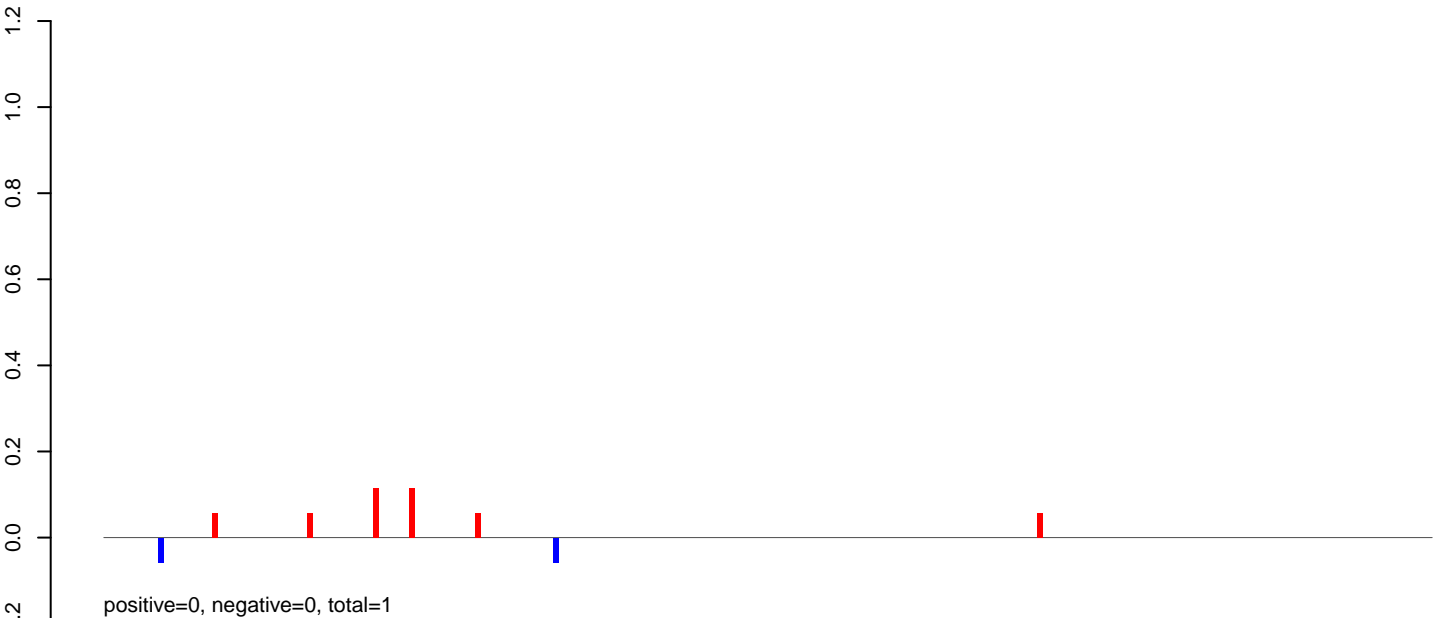
AeAlbo_Pupae_CT.rep



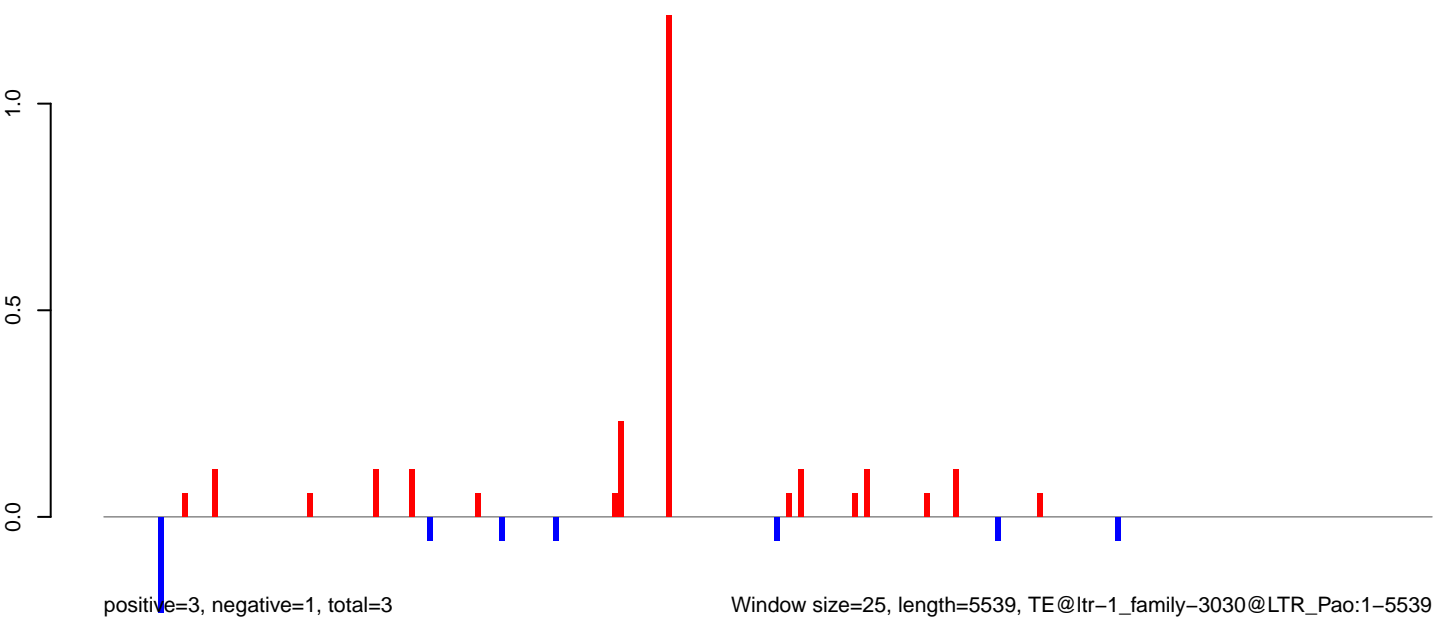
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



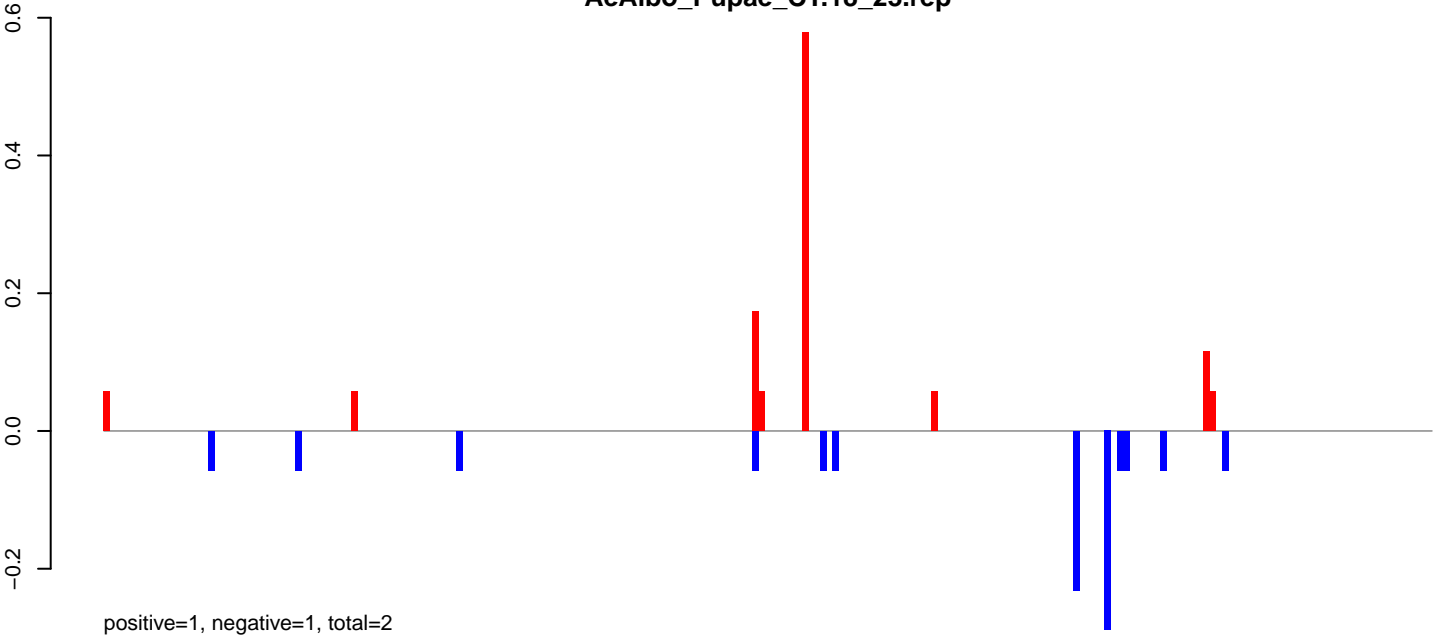
AeAlbo_Pupae_CT.rep



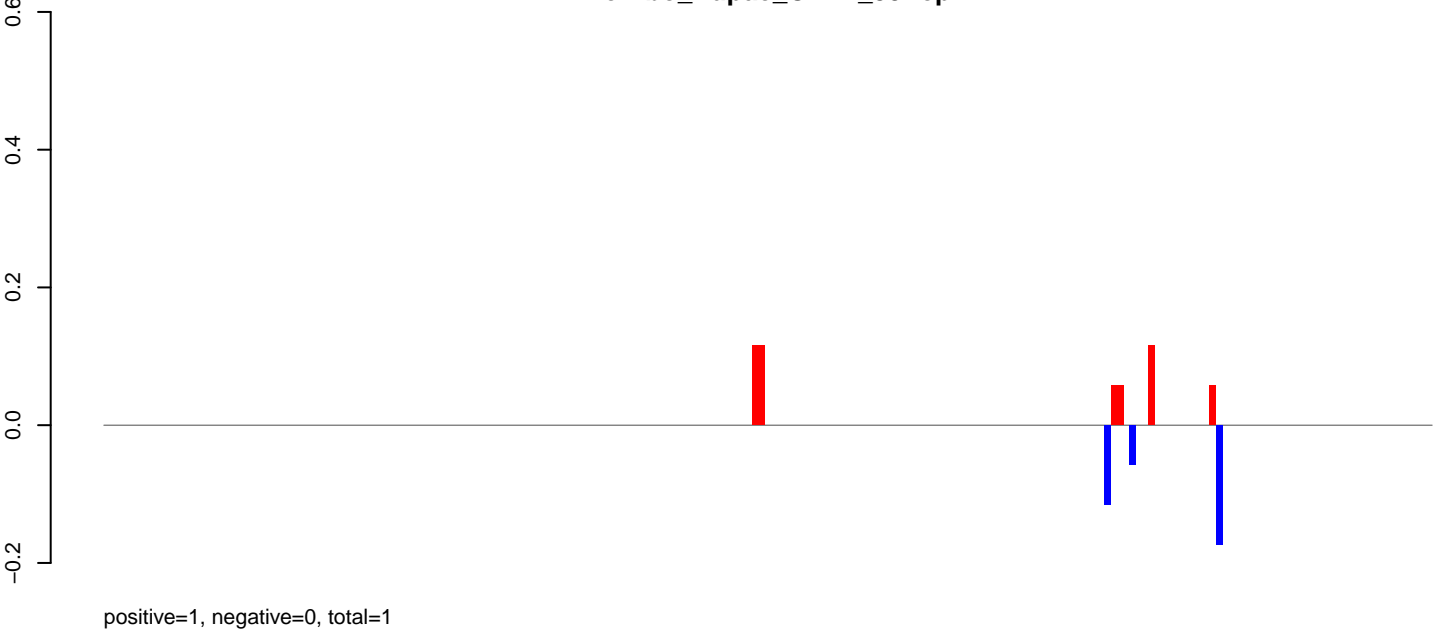
Window size=25, length=5539, TE@ltr-1_family-3030@LTR_Pao:1-5539

0 1000 2000 3000 4000 5000

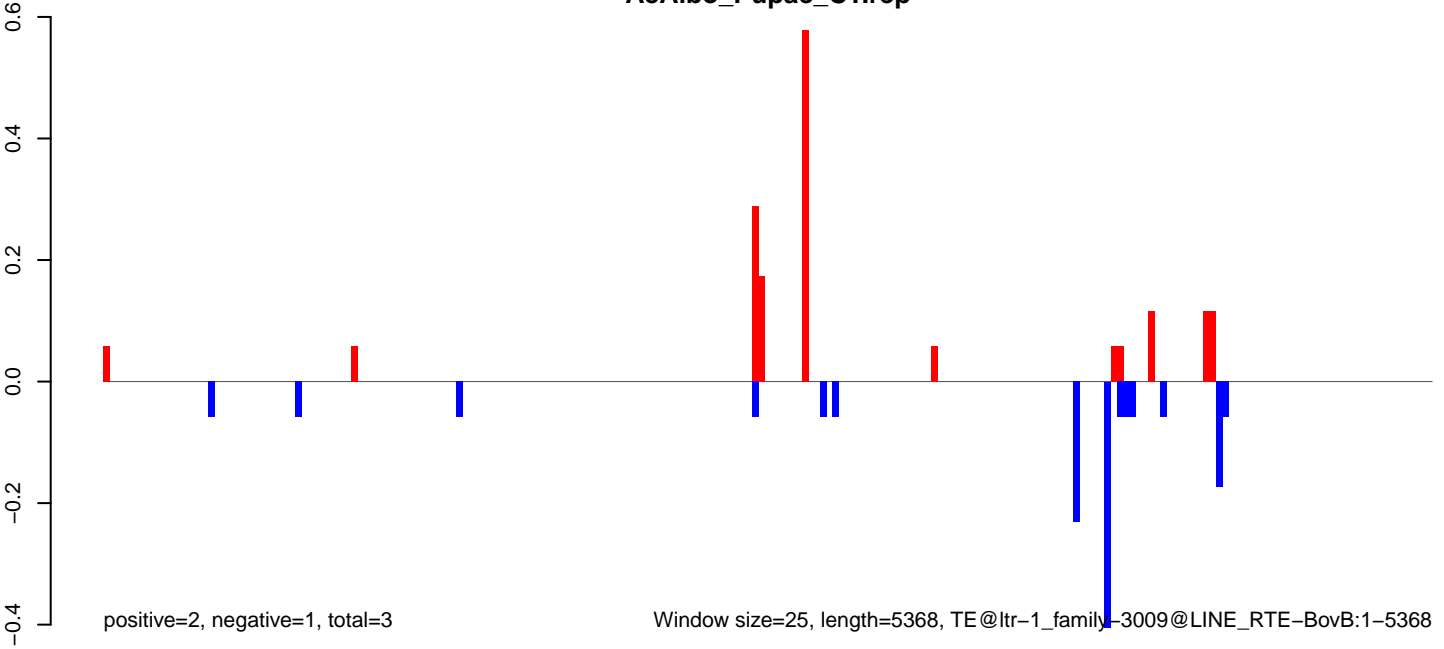
AeAlbo_Pupae_CT.18_23.rep



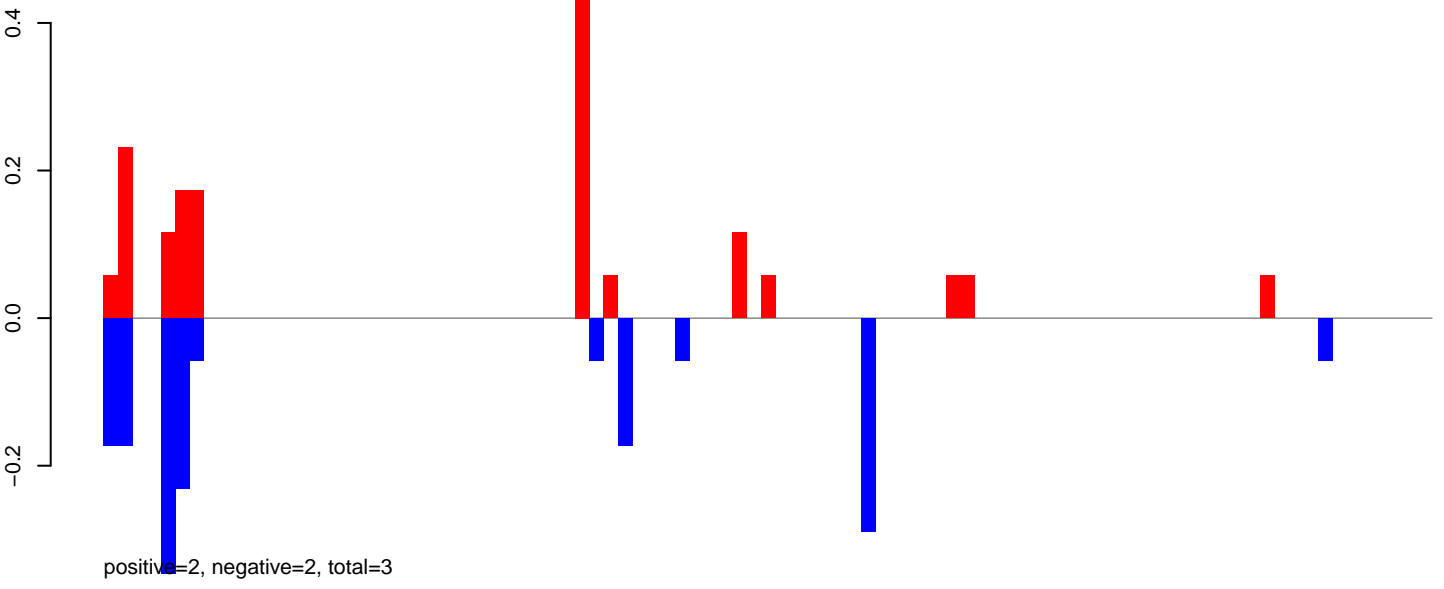
AeAlbo_Pupae_CT.24_35.rep



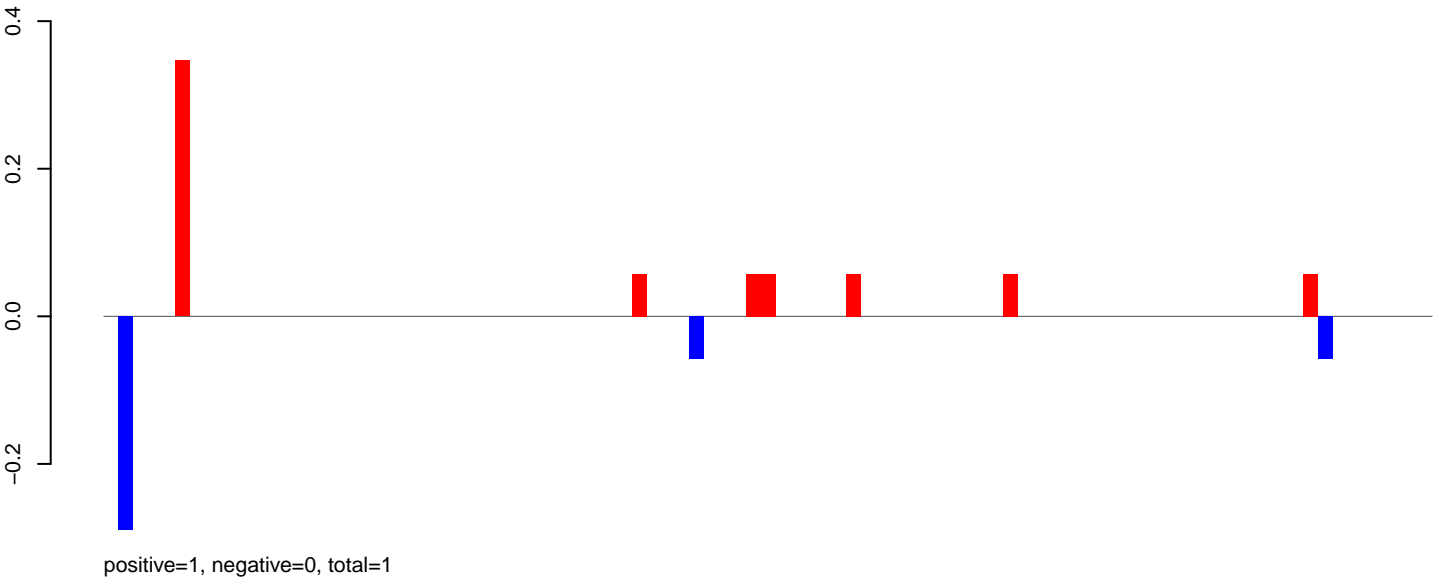
AeAlbo_Pupae_CT.rep



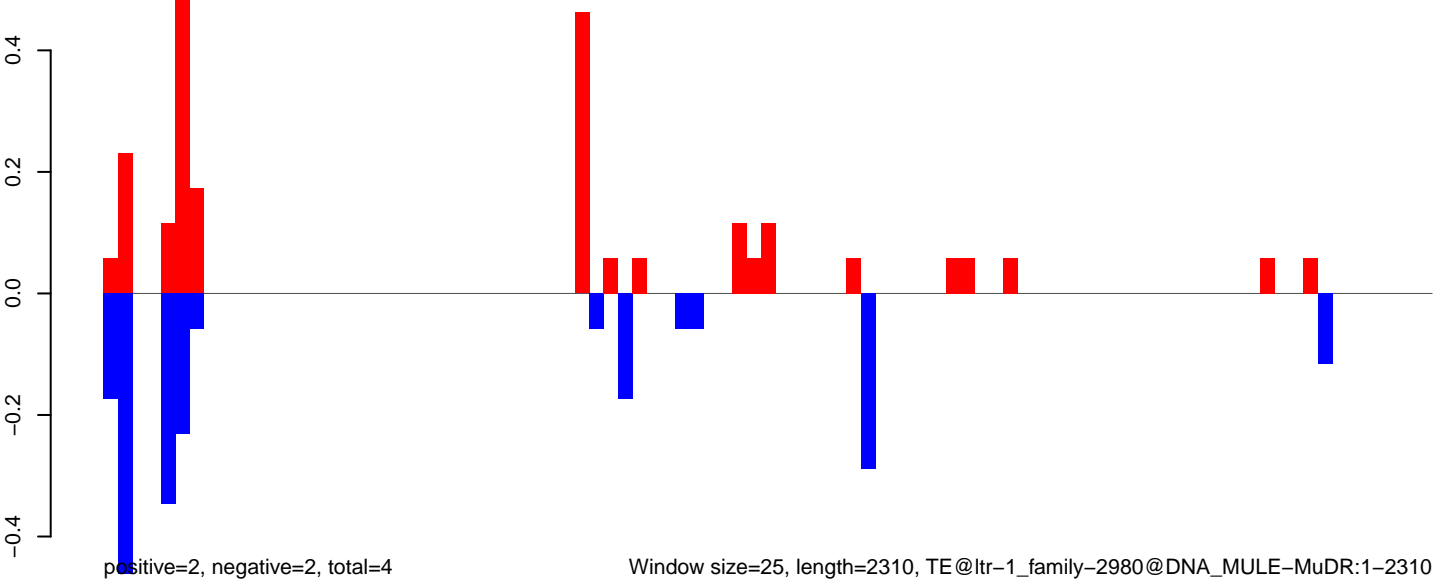
AeAlbo_Pupae_CT.18_23.rep



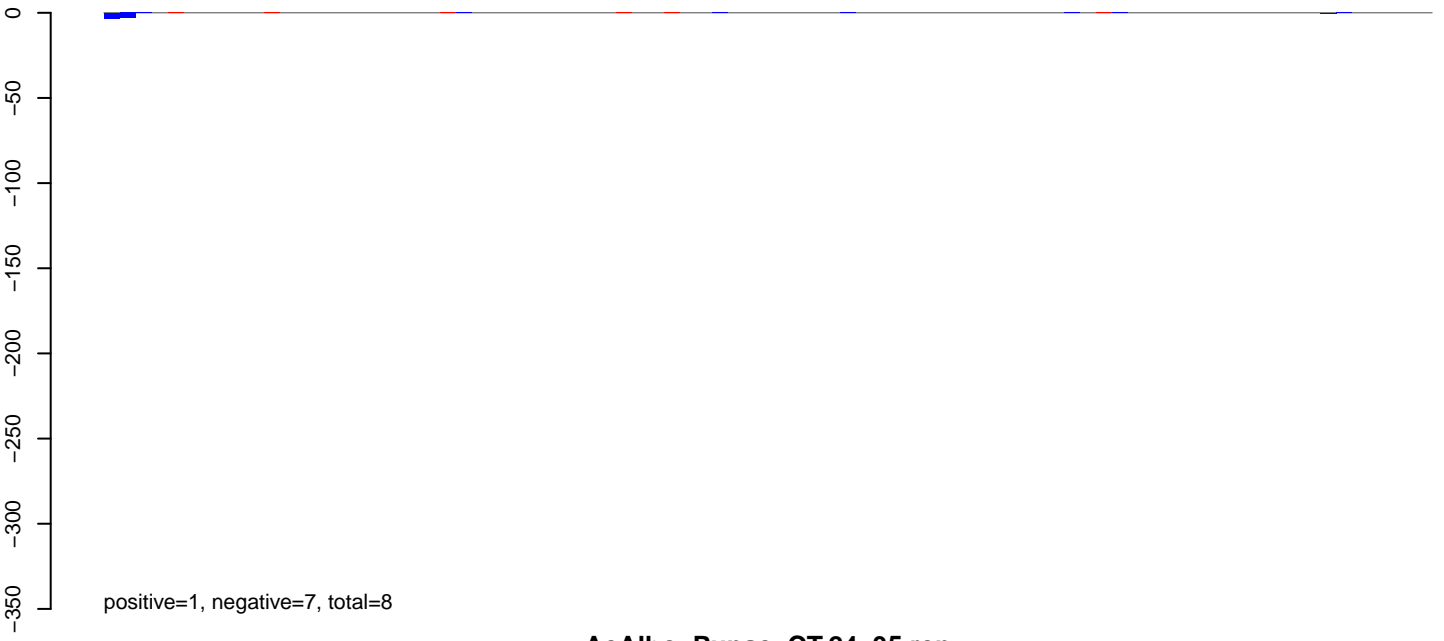
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



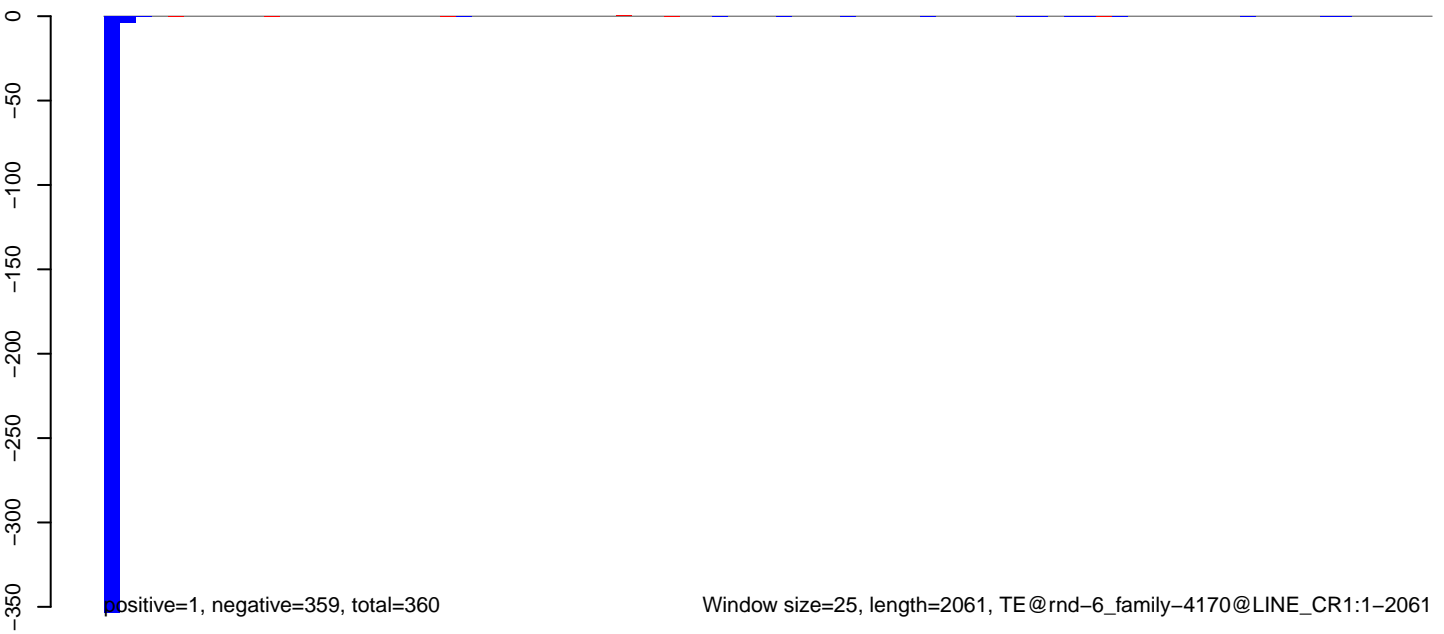
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

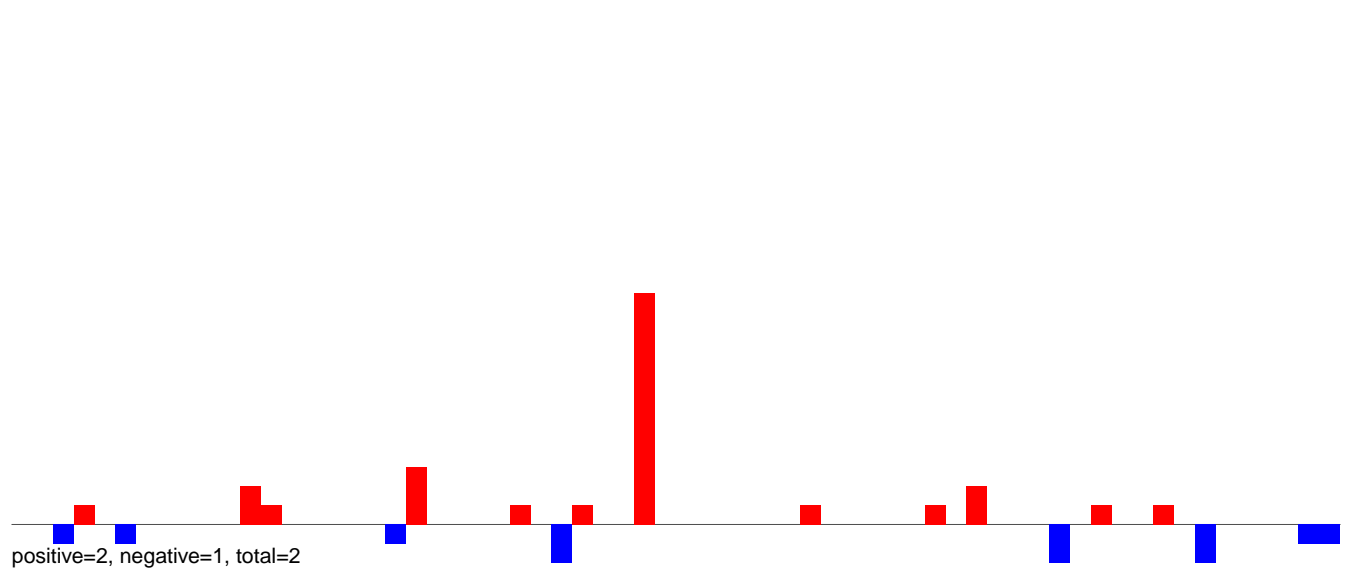


AeAlbo_Pupae_CT.rep

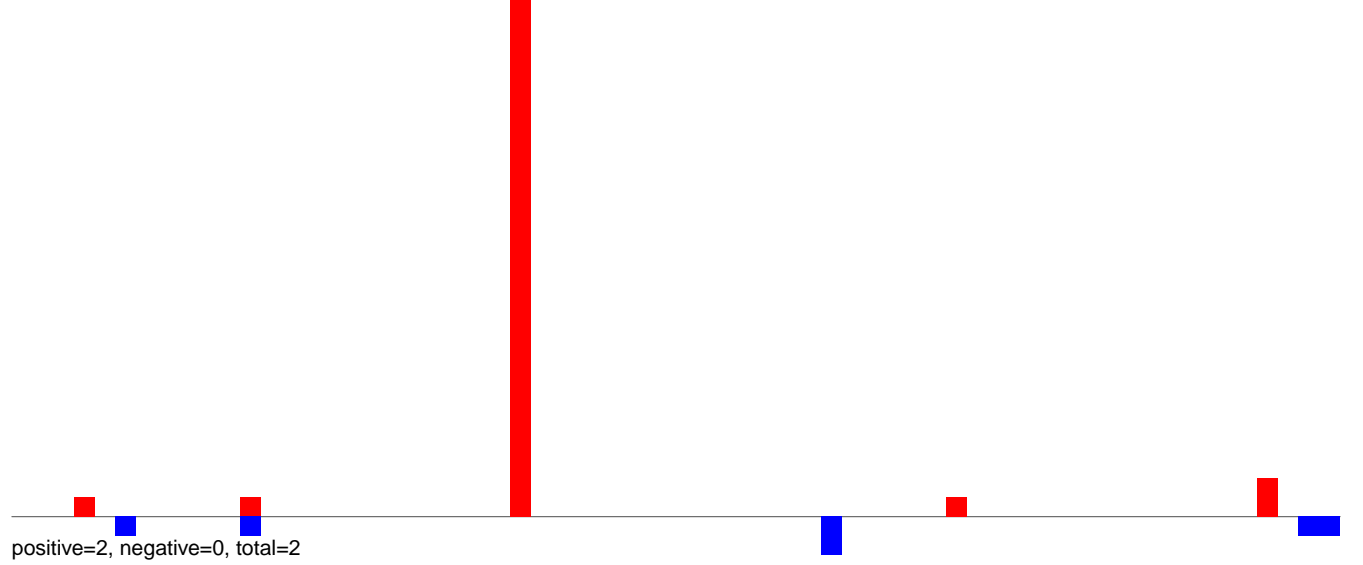


Window size=25, length=2061, TE@rnd-6_family-4170@LINE_CR1:1-2061

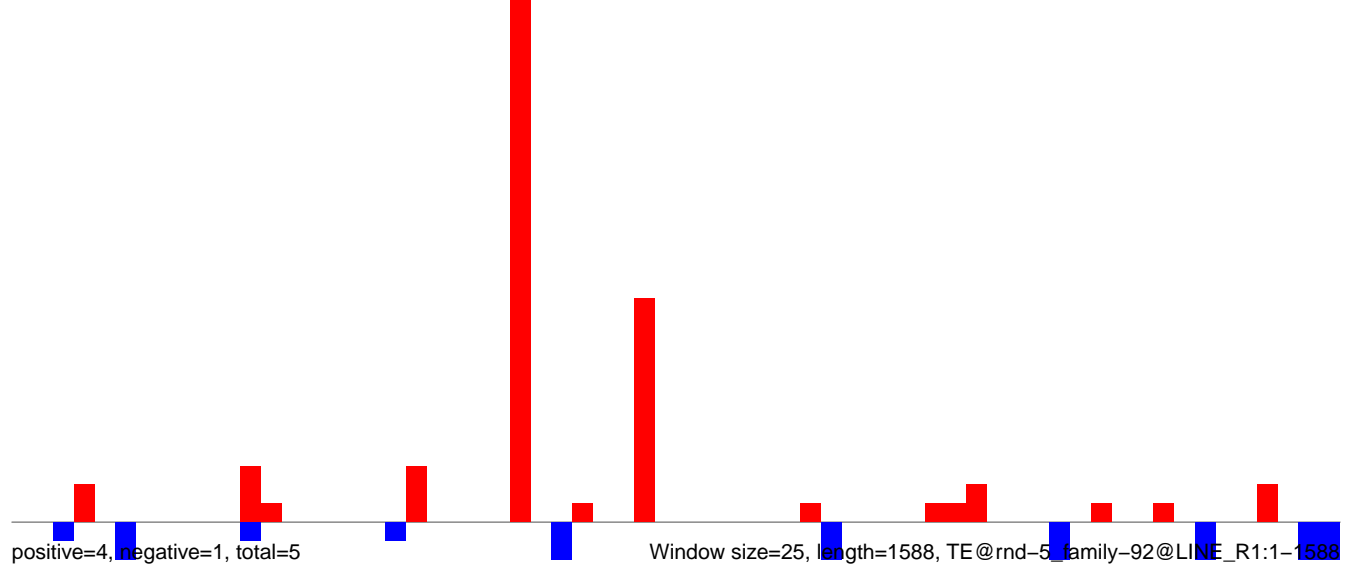
AeAlbo_Pupae_CT.18_23.rep



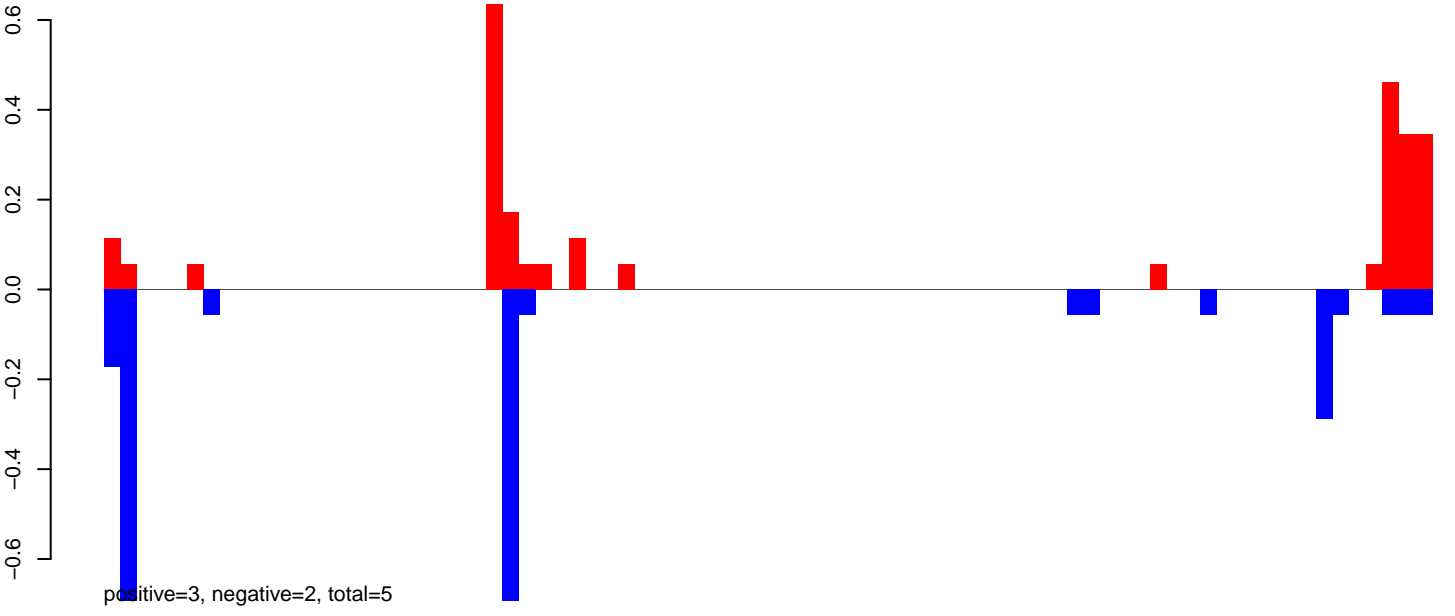
AeAlbo_Pupae_CT.24_35.rep



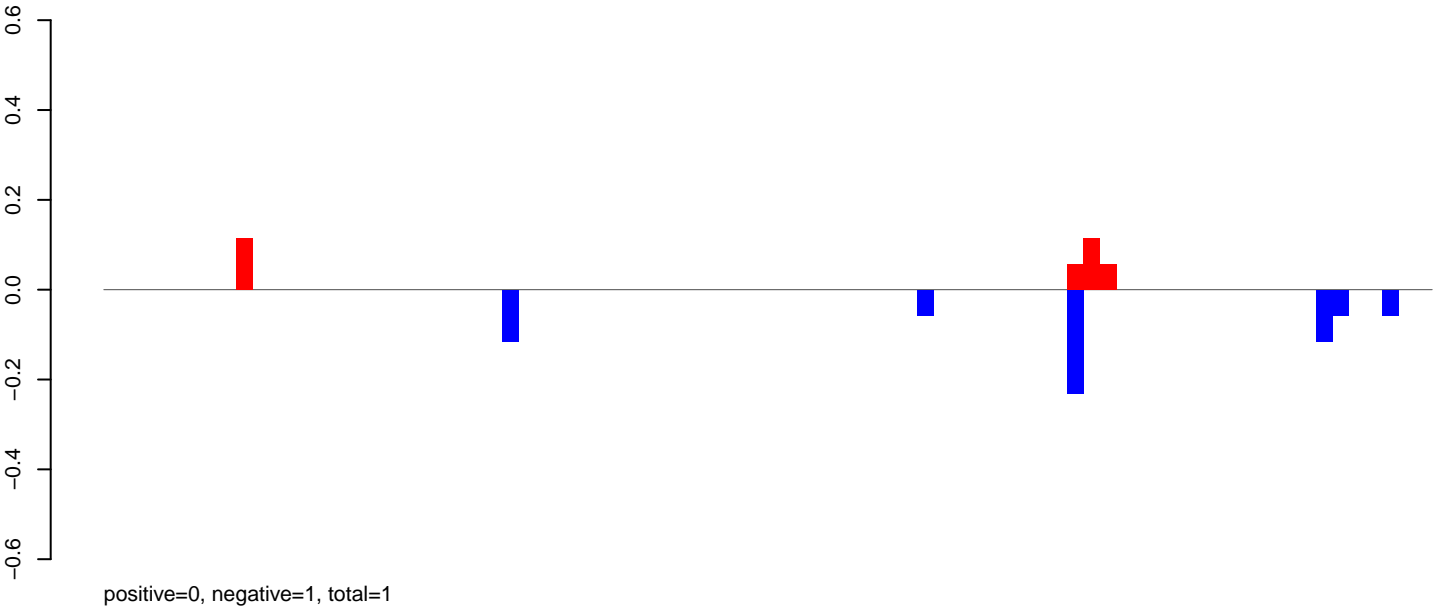
AeAlbo_Pupae_CT.rep



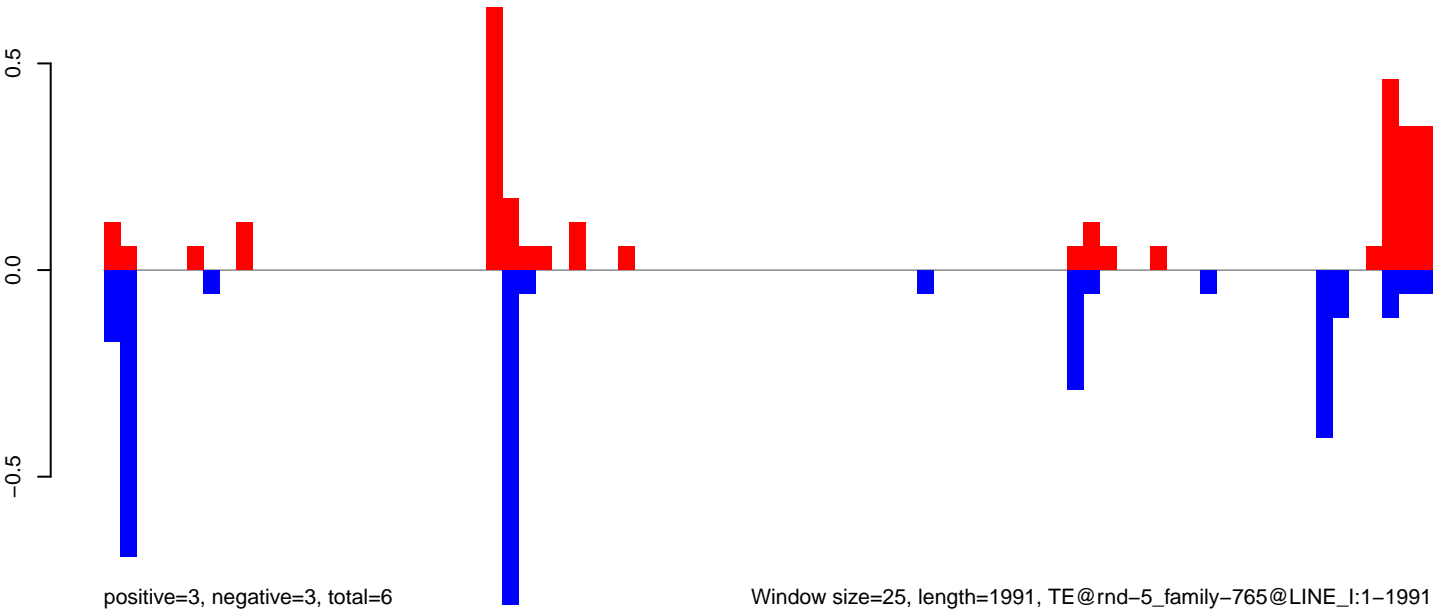
AeAlbo_Pupae_CT.18_23.rep



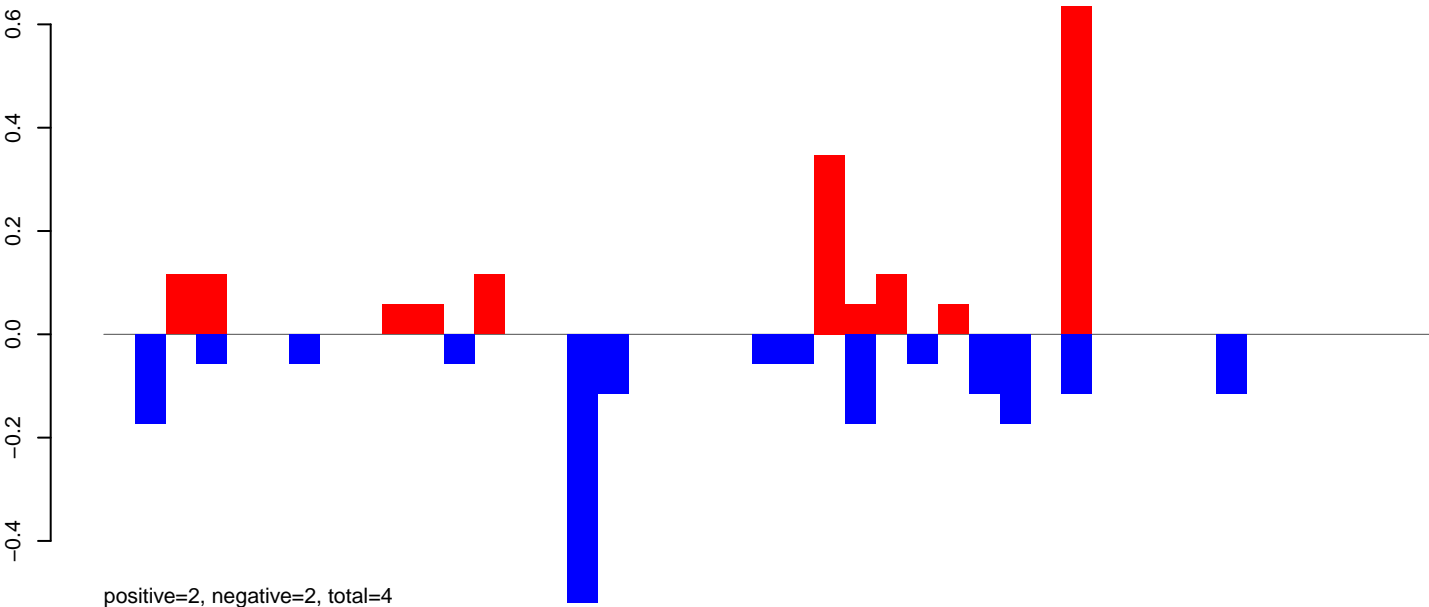
AeAlbo_Pupae_CT.24_35.rep



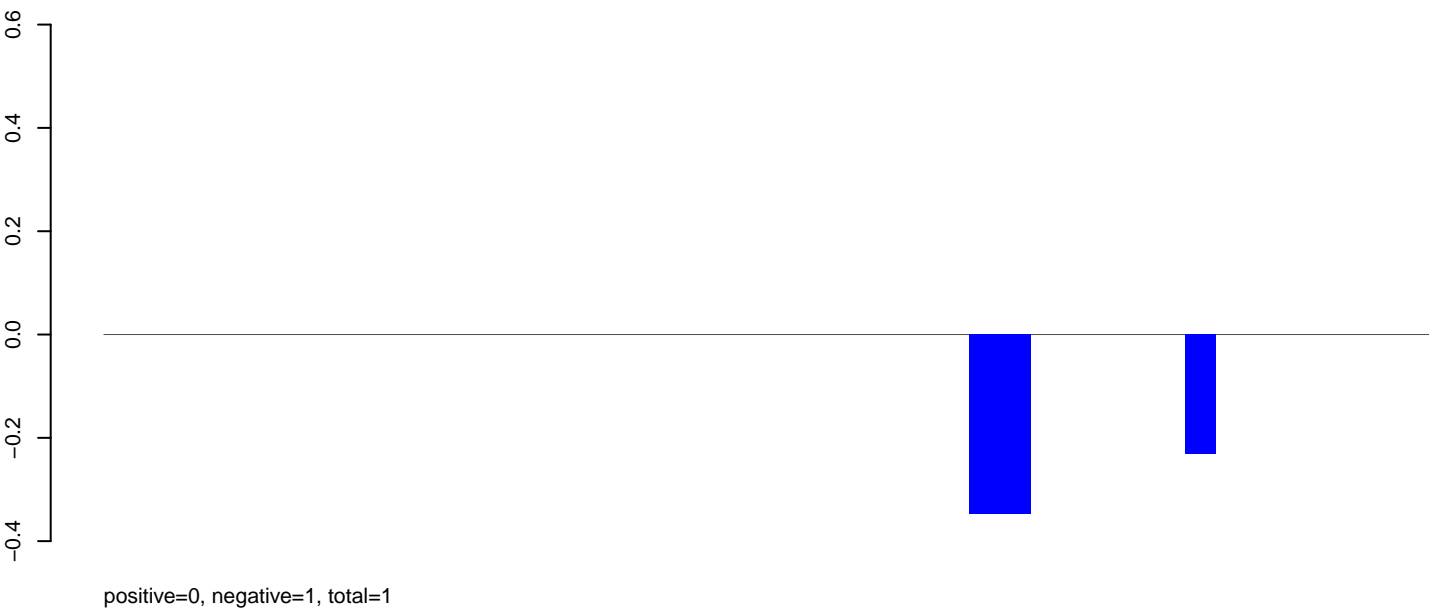
AeAlbo_Pupae_CT.rep



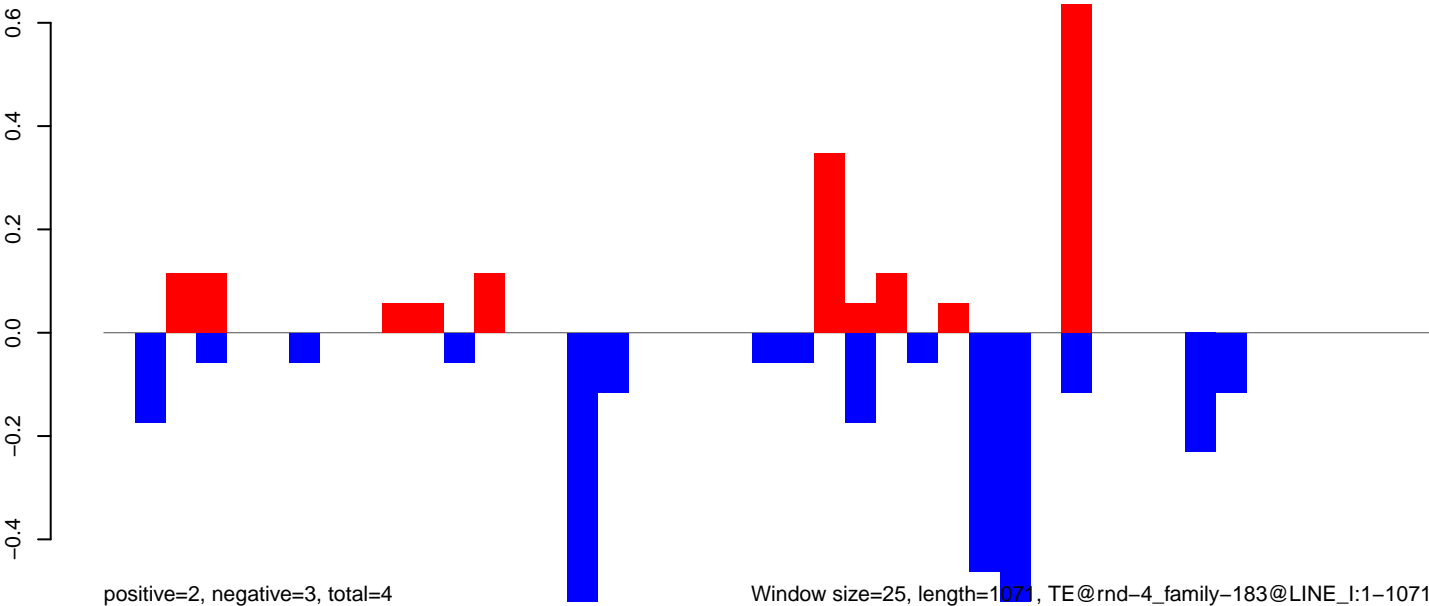
AeAlbo_Pupae_CT.18_23.rep



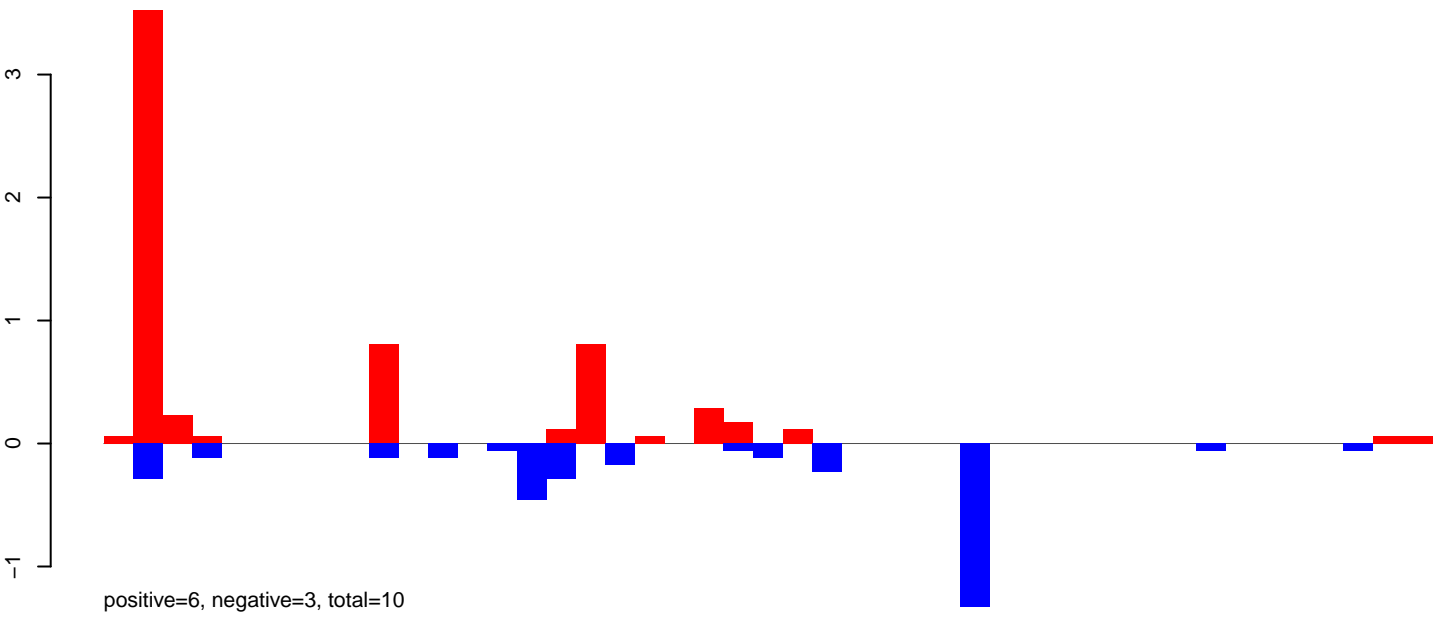
AeAlbo_Pupae_CT.24_35.rep



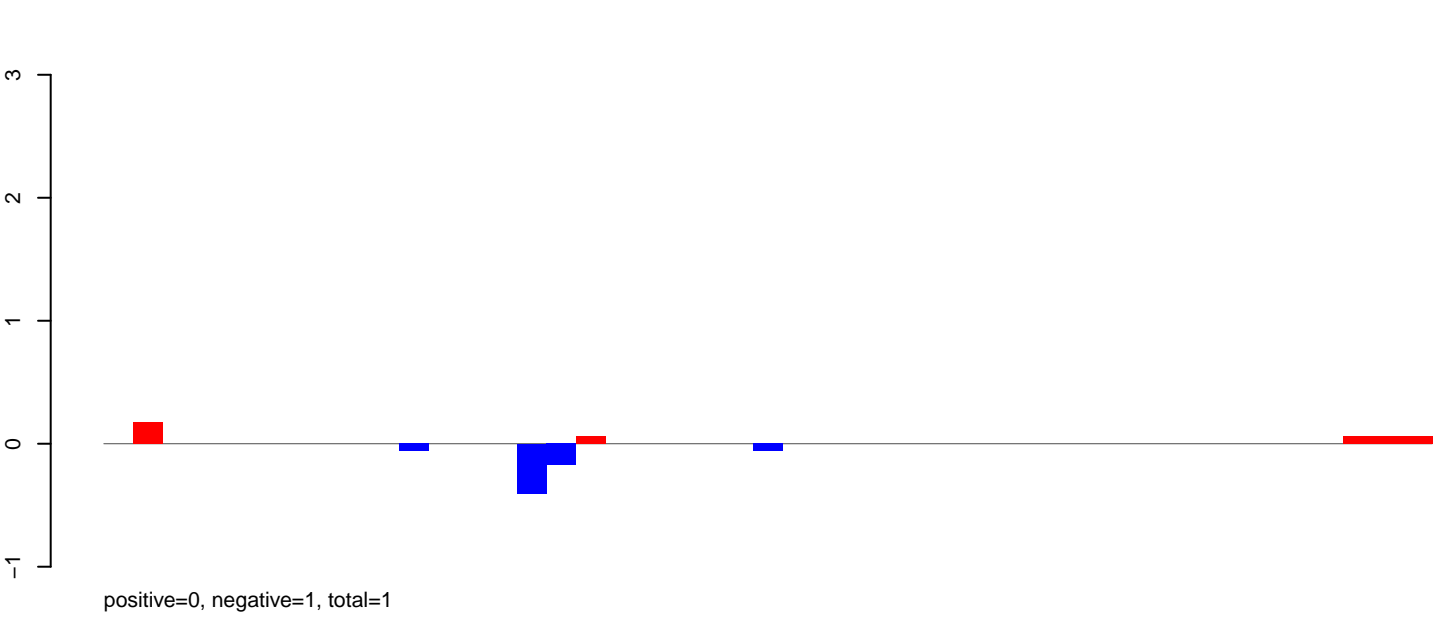
AeAlbo_Pupae_CT.rep



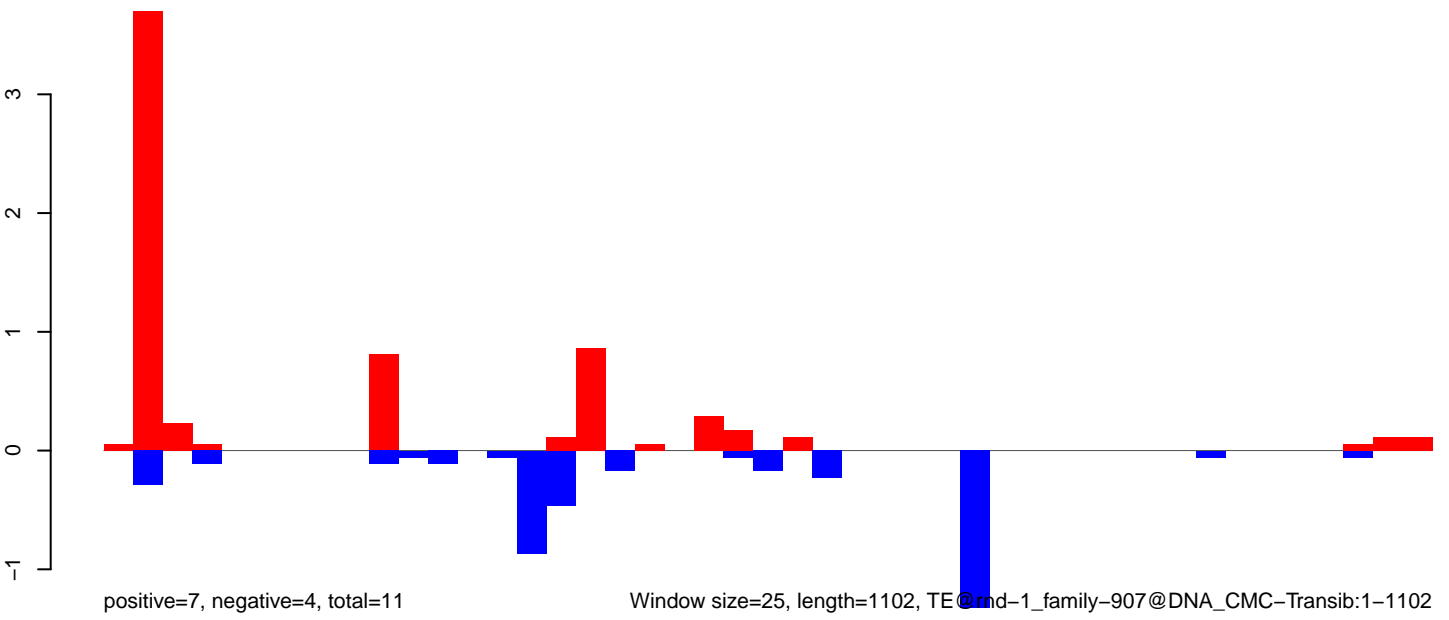
AeAlbo_Pupae_CT.18_23.rep



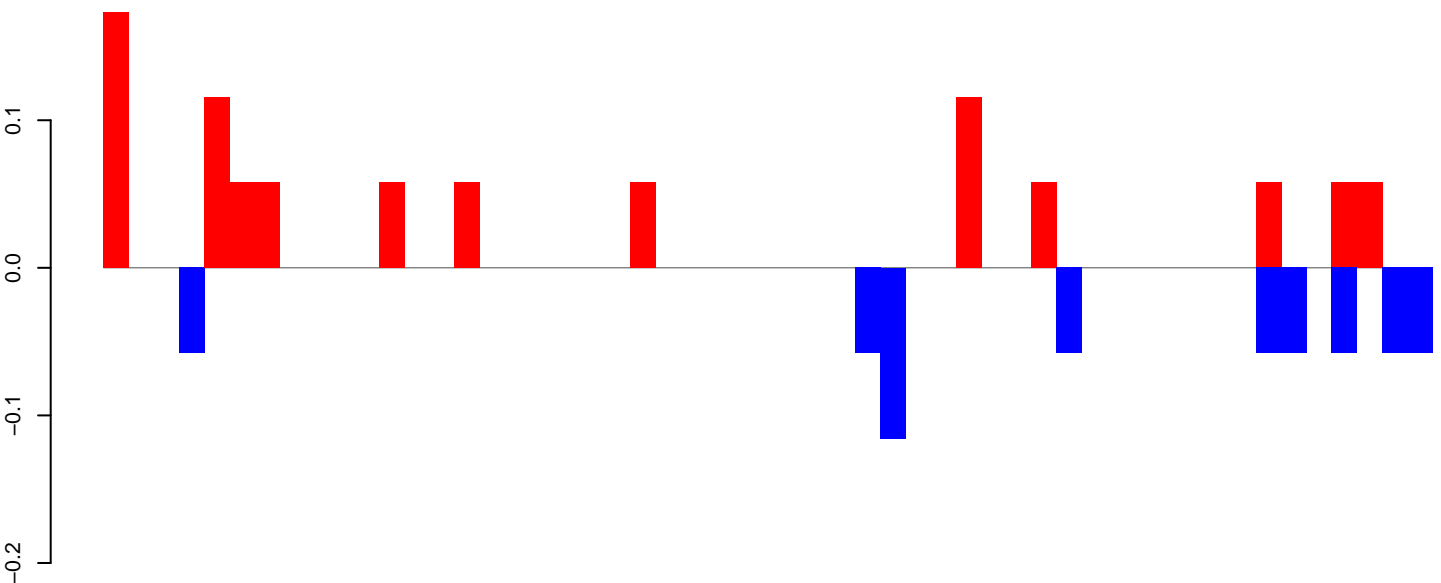
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



AeAlbo_Pupae_CT.18_23.rep



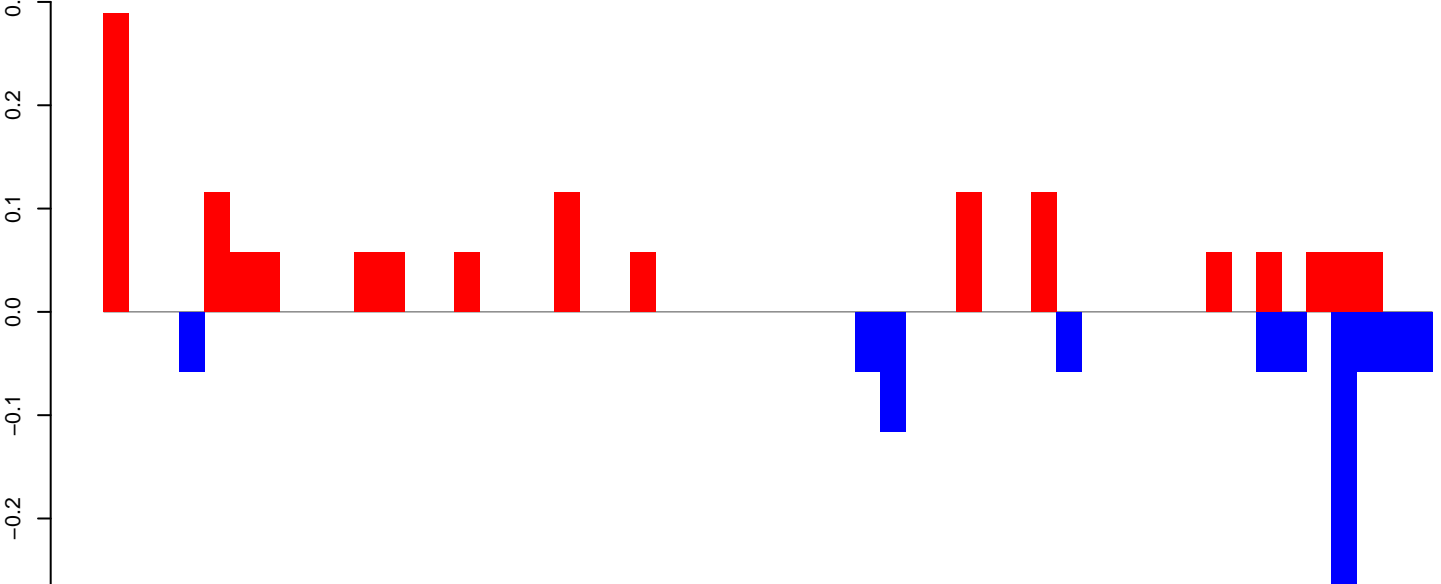
positive=1, negative=1, total=2

AeAlbo_Pupae_CT.24_35.rep



positive=0, negative=0, total=1

AeAlbo_Pupae_CT.rep



positive=1, negative=1, total=2

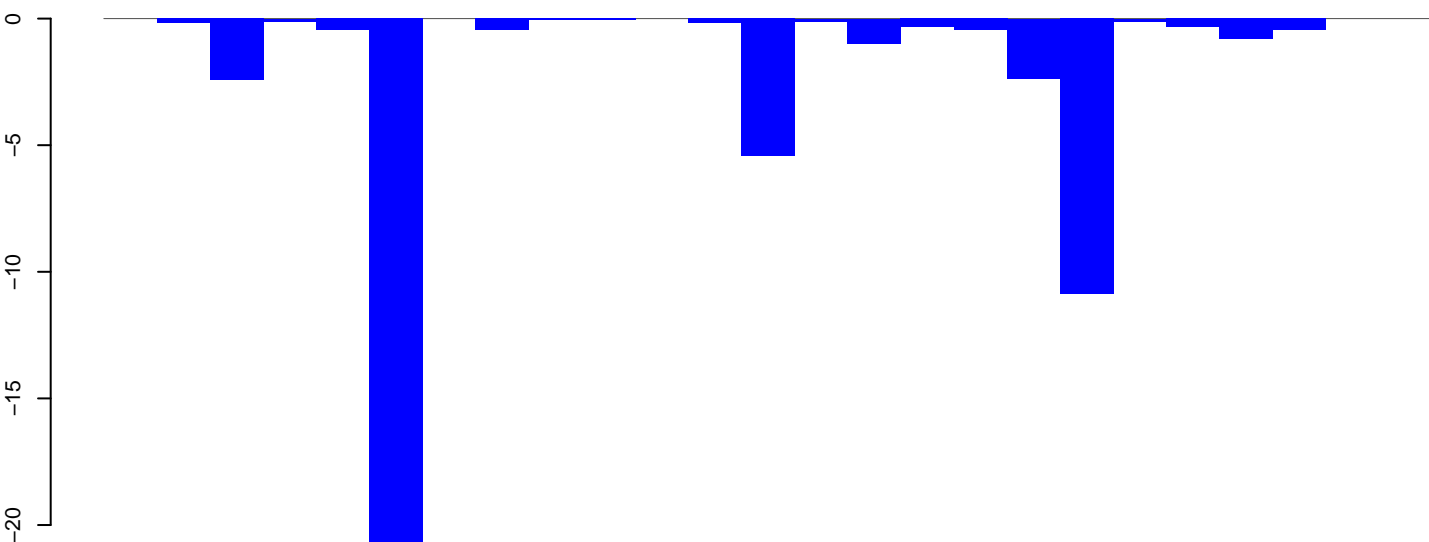
Window size=25, length=1304, TE@rnd-1_family-1209@Unknown:1-1304

AeAlbo_Pupae_CT.18_23.rep



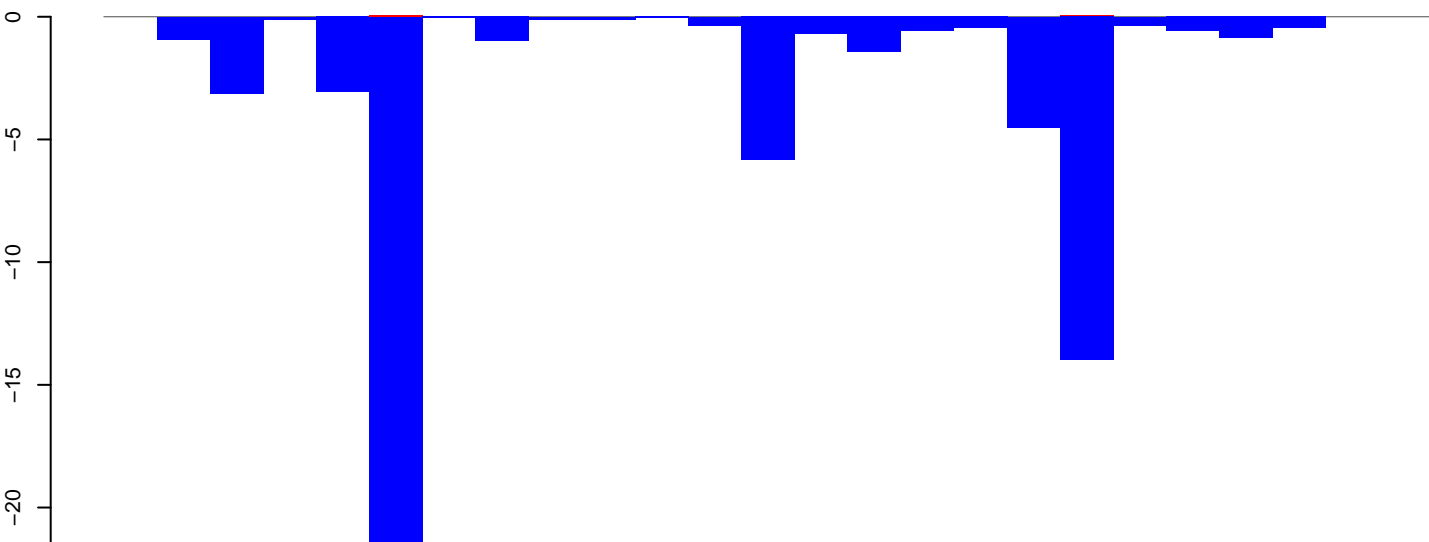
positive=0, negative=13, total=13

AeAlbo_Pupae_CT.24_35.rep



positive=0, negative=50, total=50

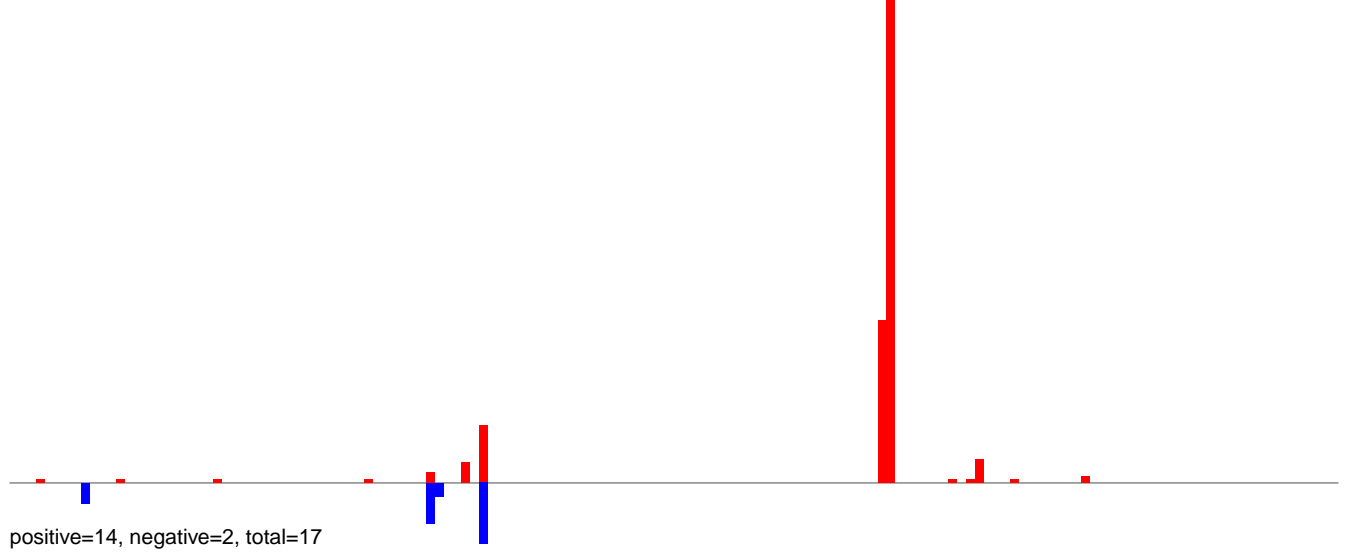
AeAlbo_Pupae_CT.rep



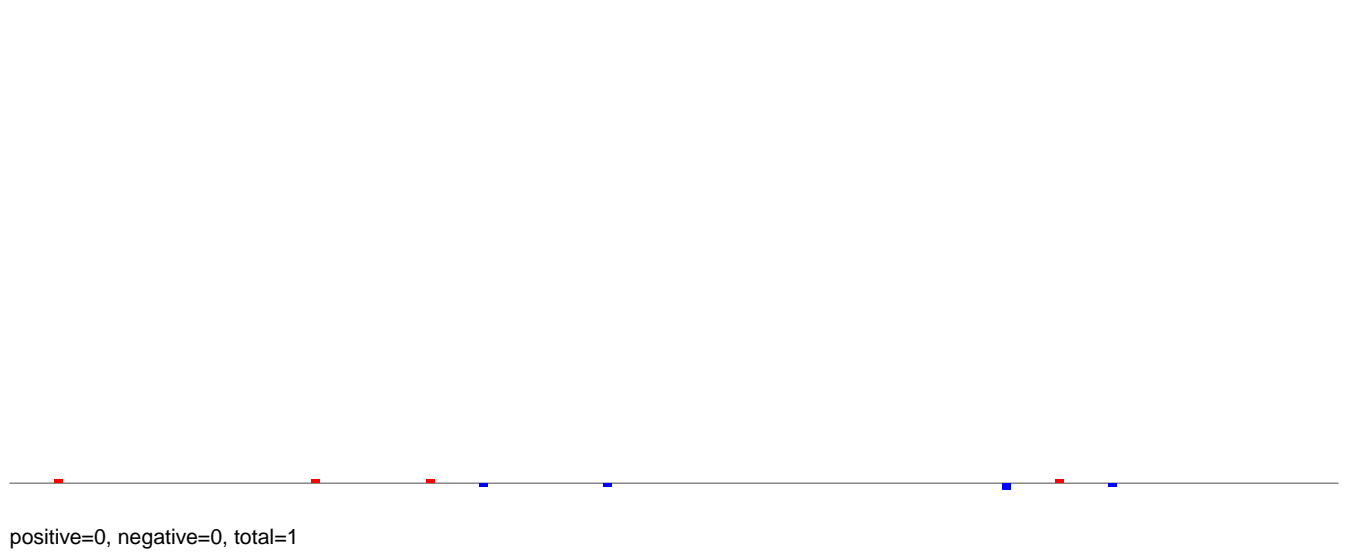
positive=0, negative=63, total=63

Window size=25, length=606, TE@ltr-1_family-903@Unknown:1-606

AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



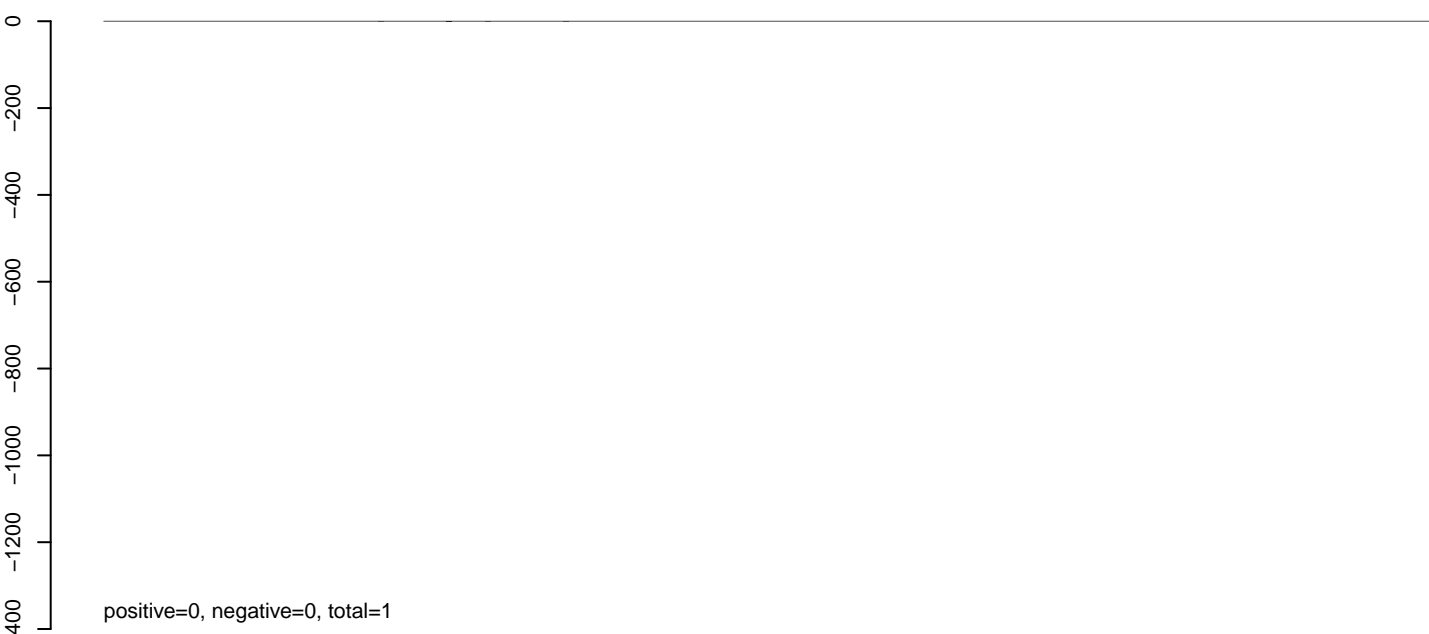
AeAlbo_Pupae_CT.rep



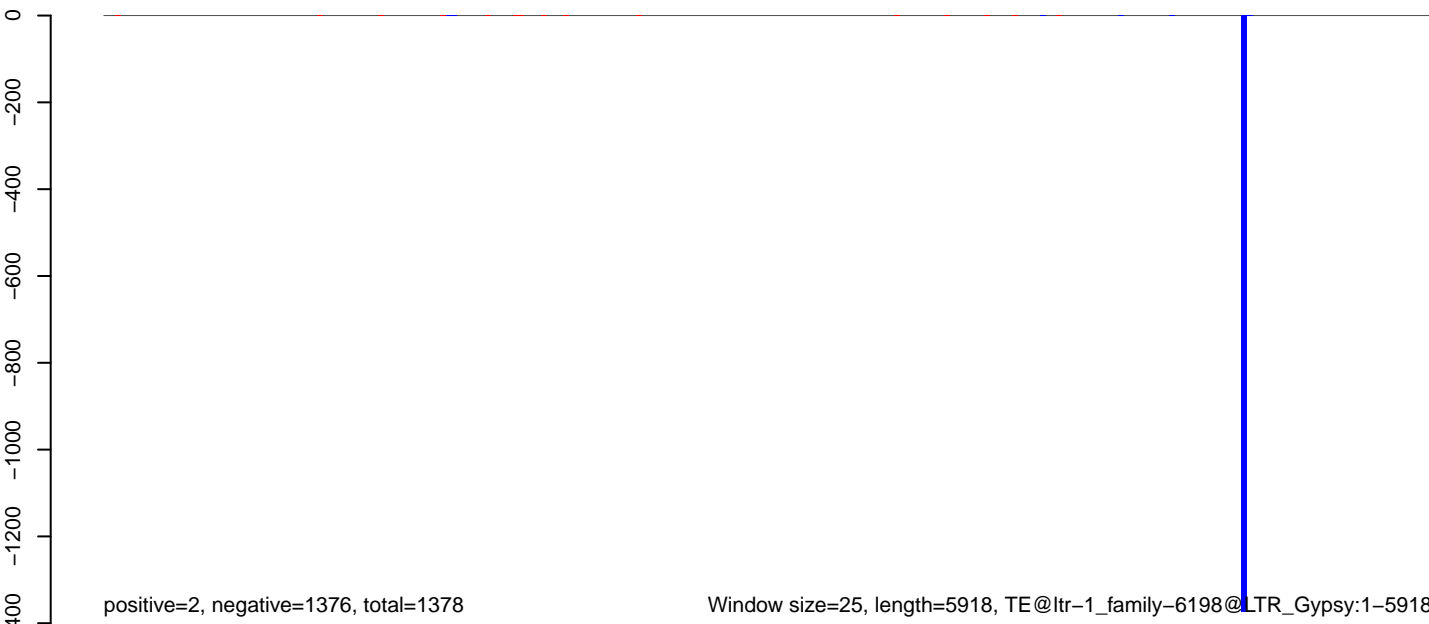
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



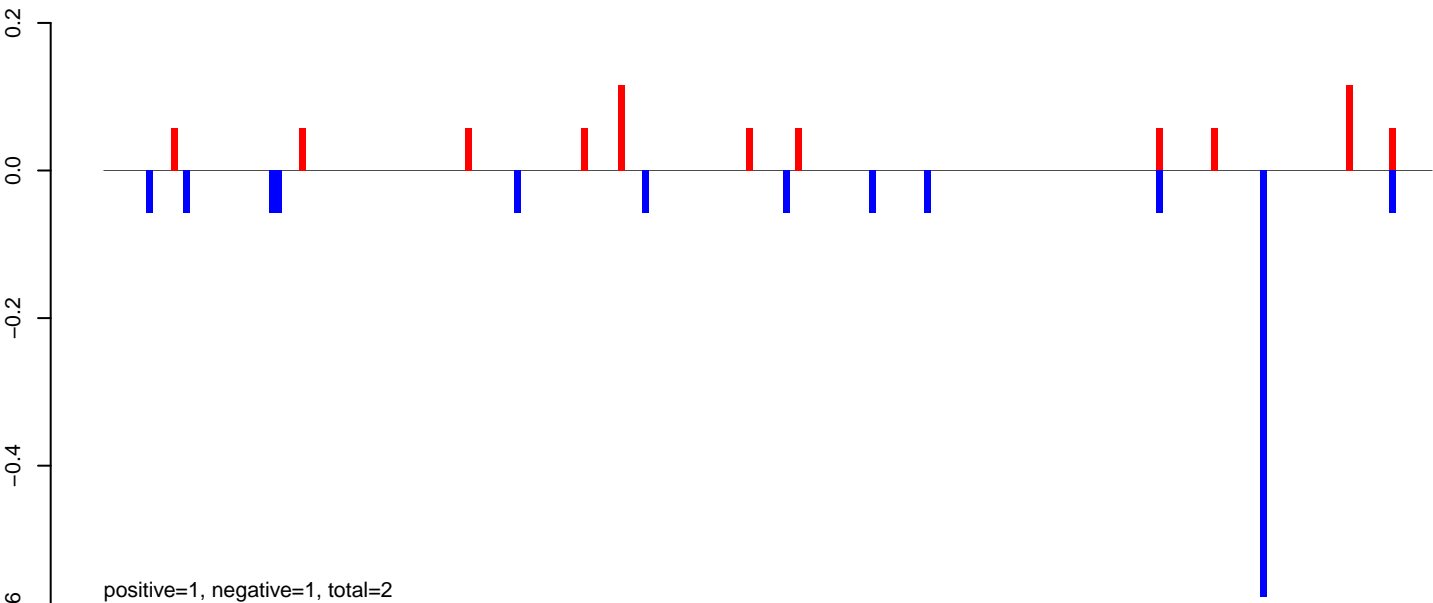
AeAlbo_Pupae_CT.rep



Window size=25, length=5918, TE@ltr-1_family-6198@LTR_Gypsy:1-5918

0 1000 2000 3000 4000 5000 6000

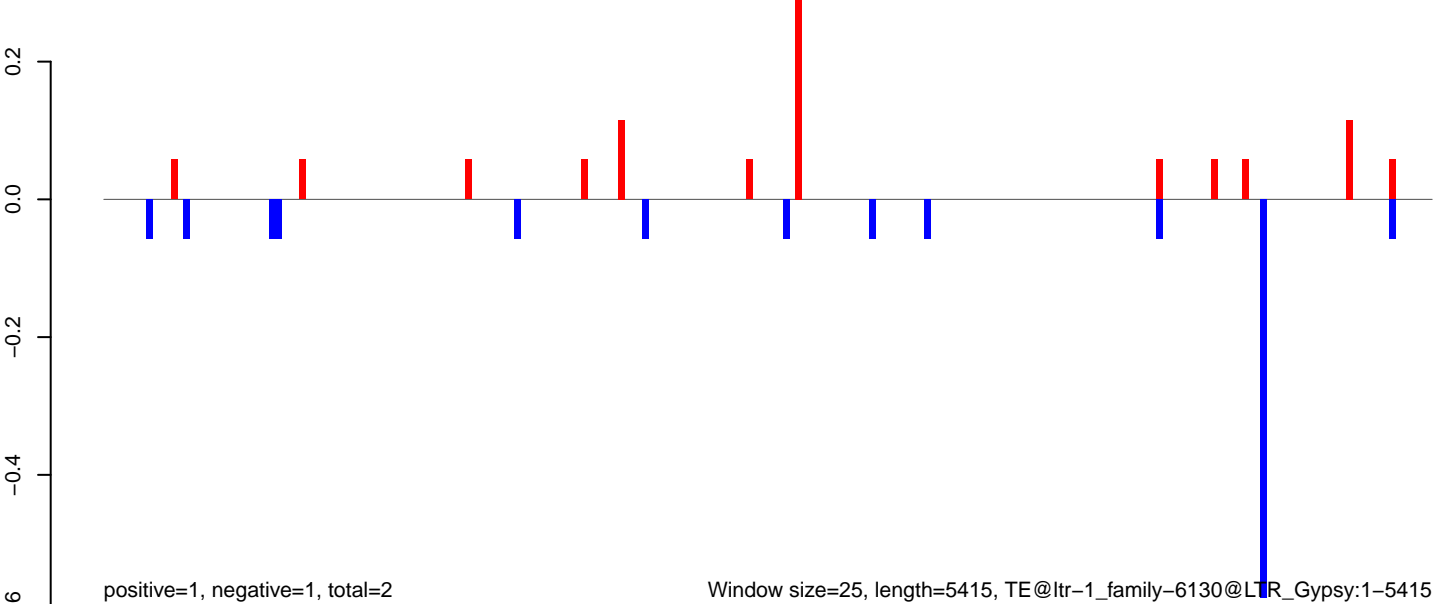
AeAlbo_Pupae_CT.18_23.rep



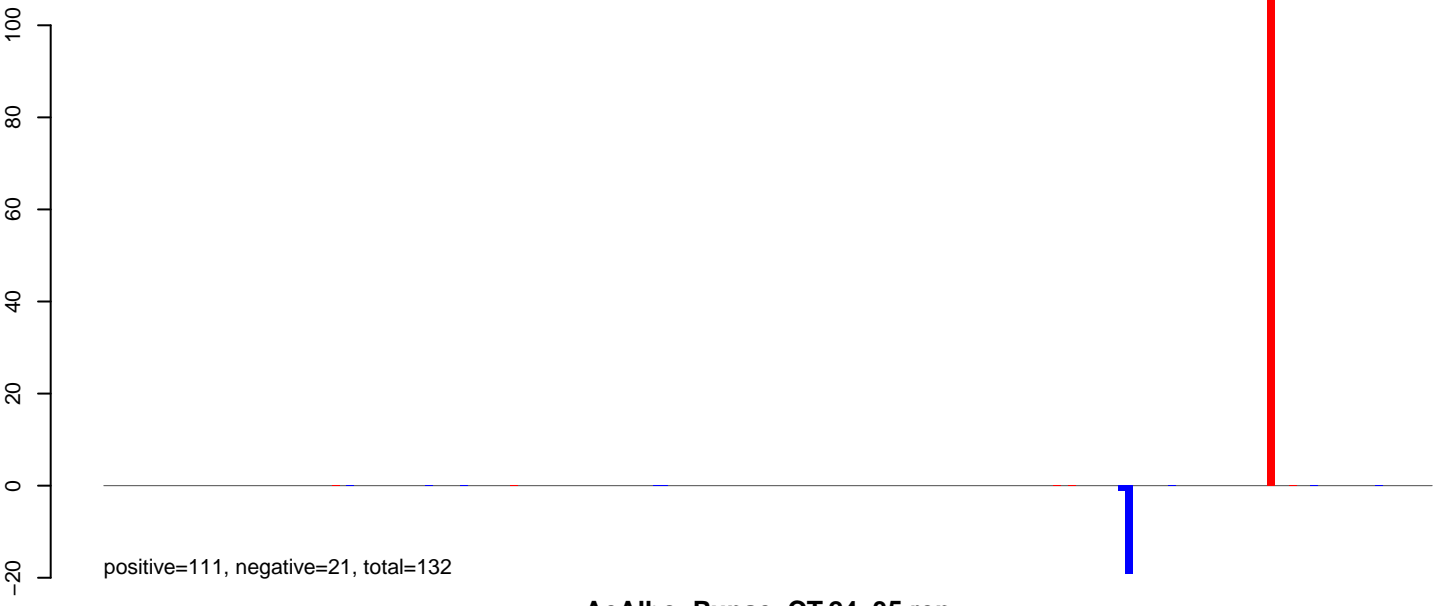
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



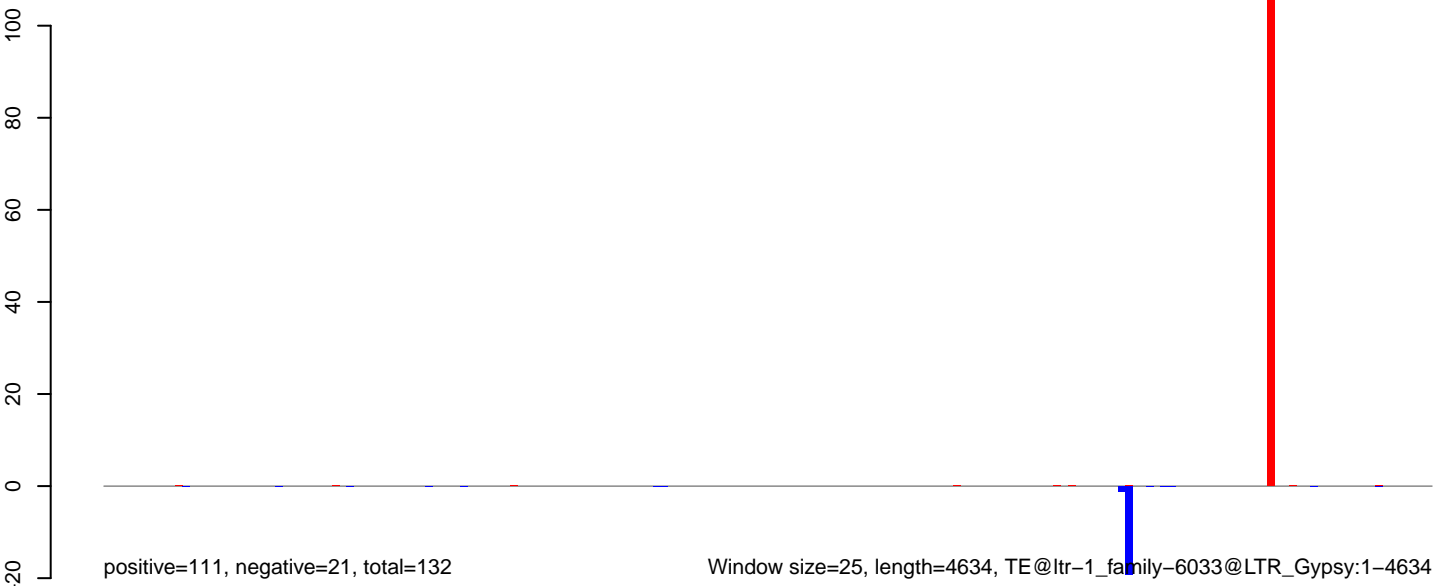
AeAlbo_Pupae_CT.18_23.rep



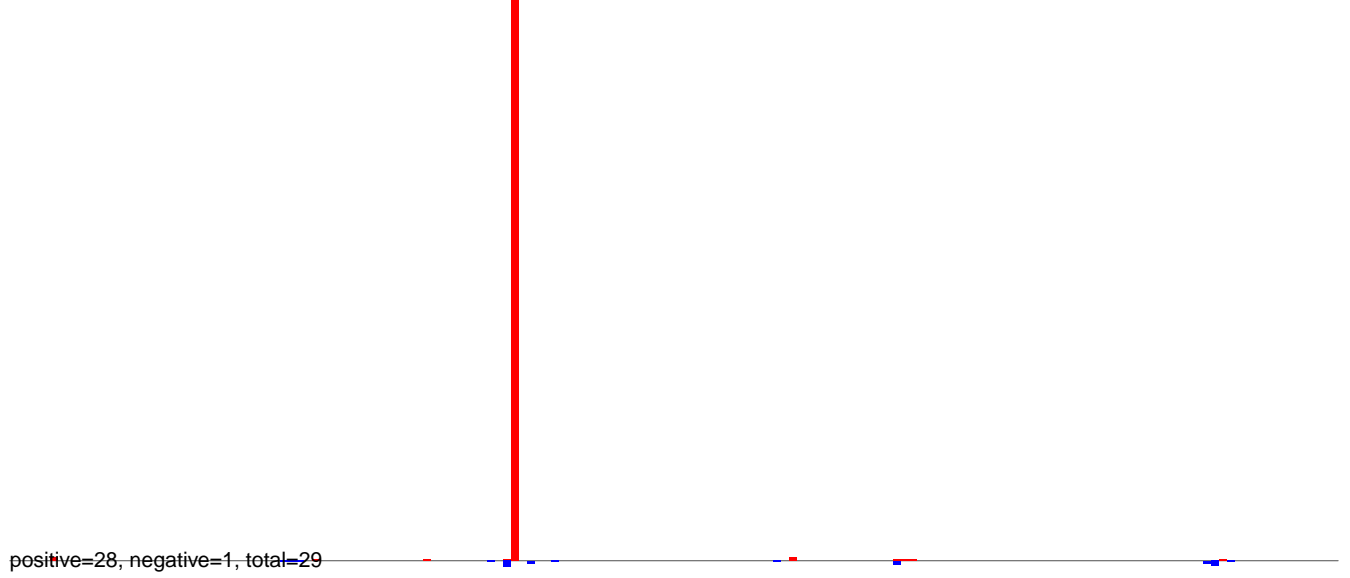
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



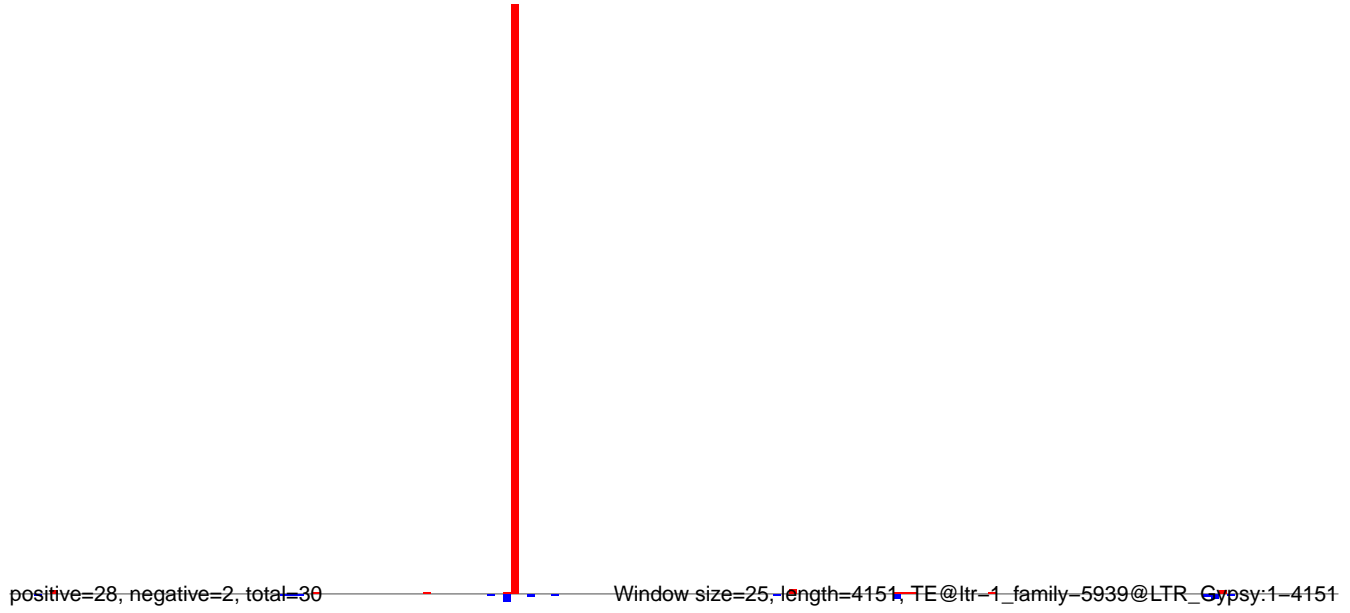
AeAlbo_Pupae_CT.18_23.rep



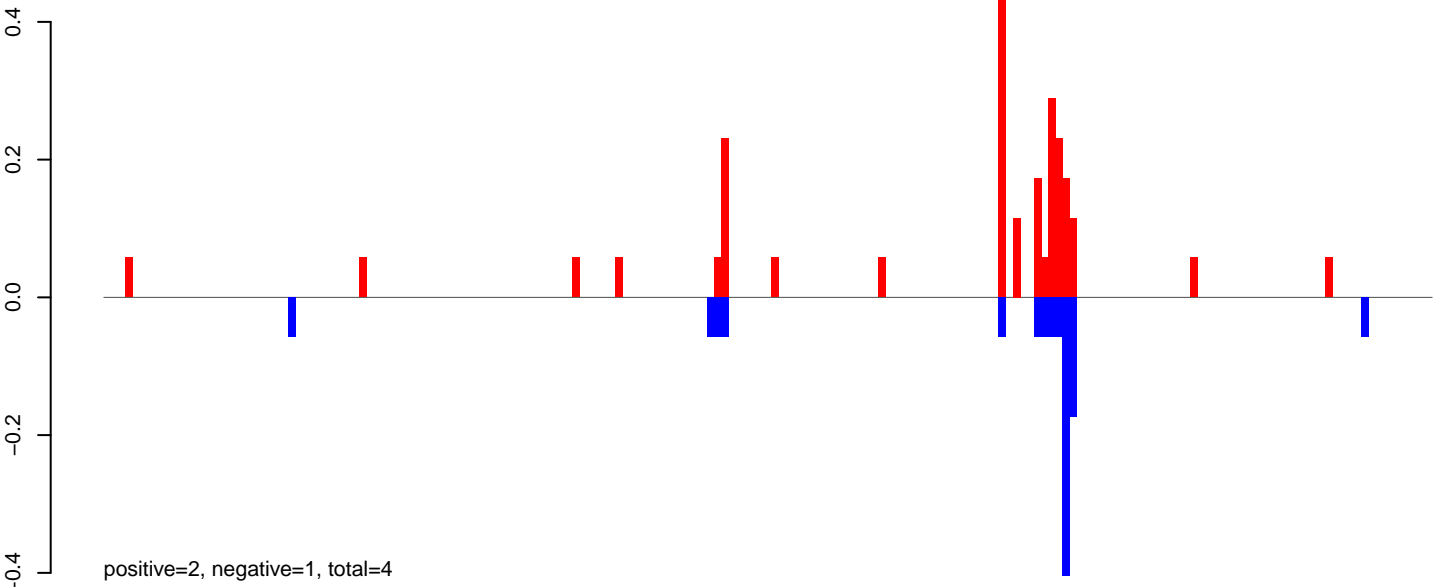
AeAlbo_Pupae_CT.24_35.rep



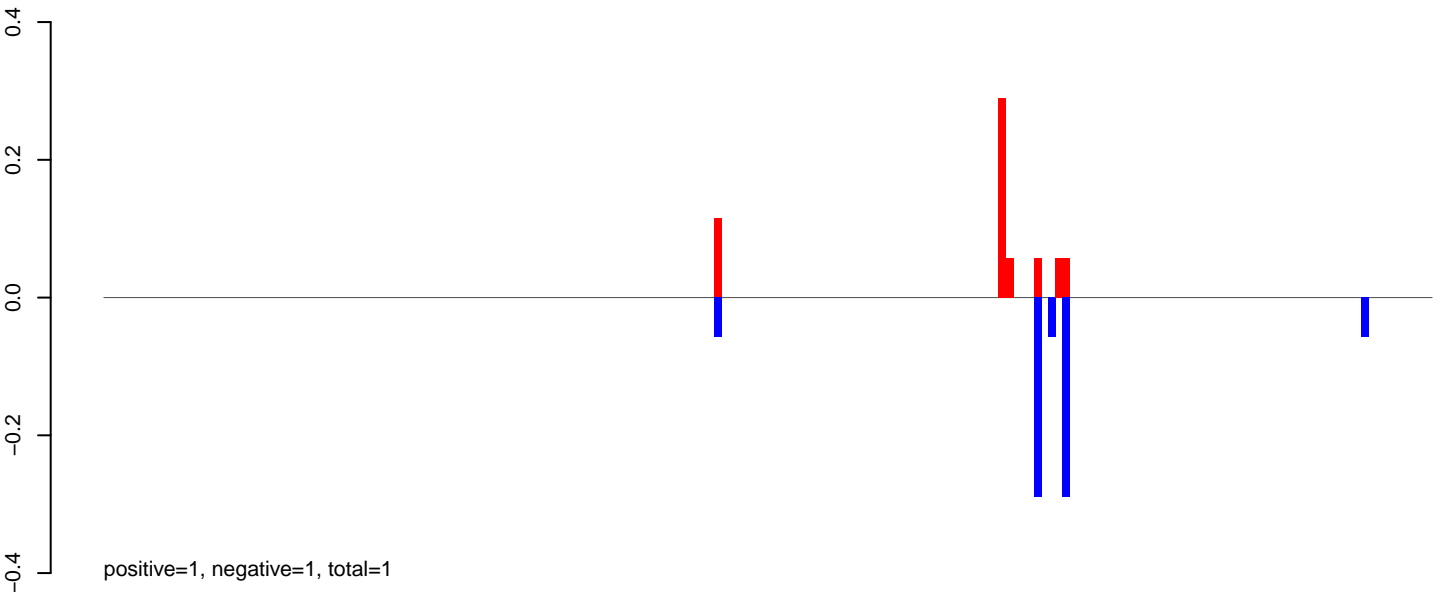
AeAlbo_Pupae_CT.rep



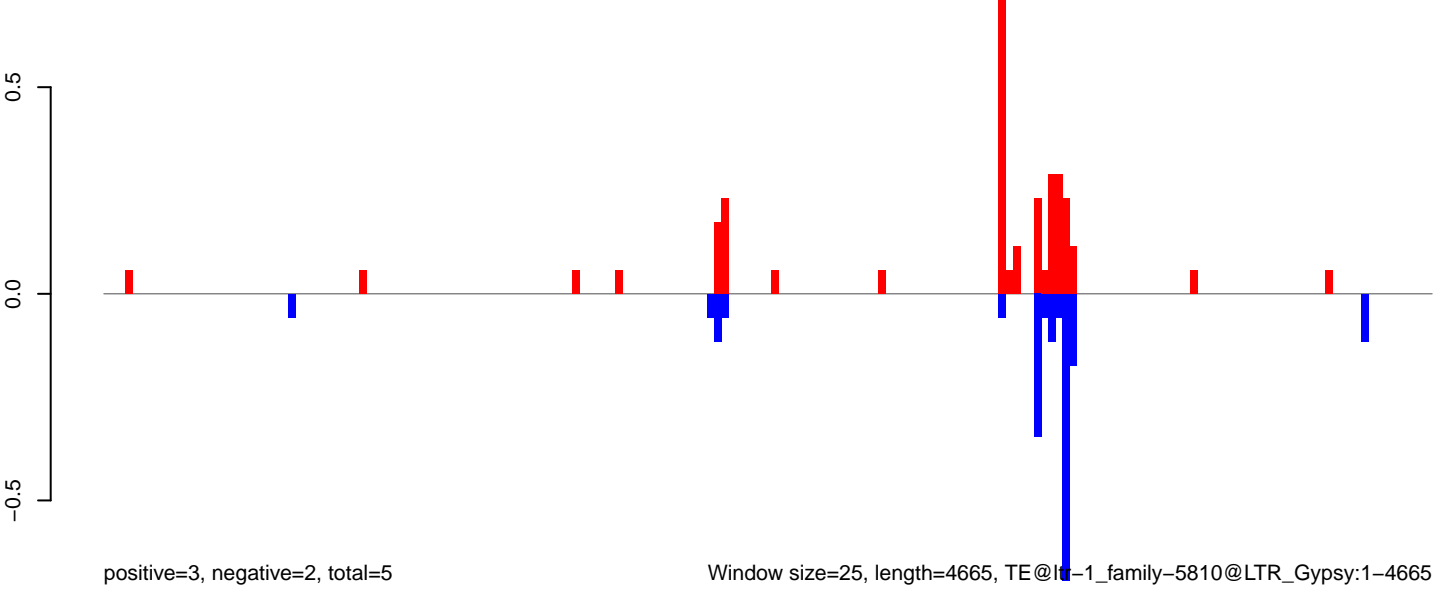
AeAlbo_Pupae_CT.18_23.rep



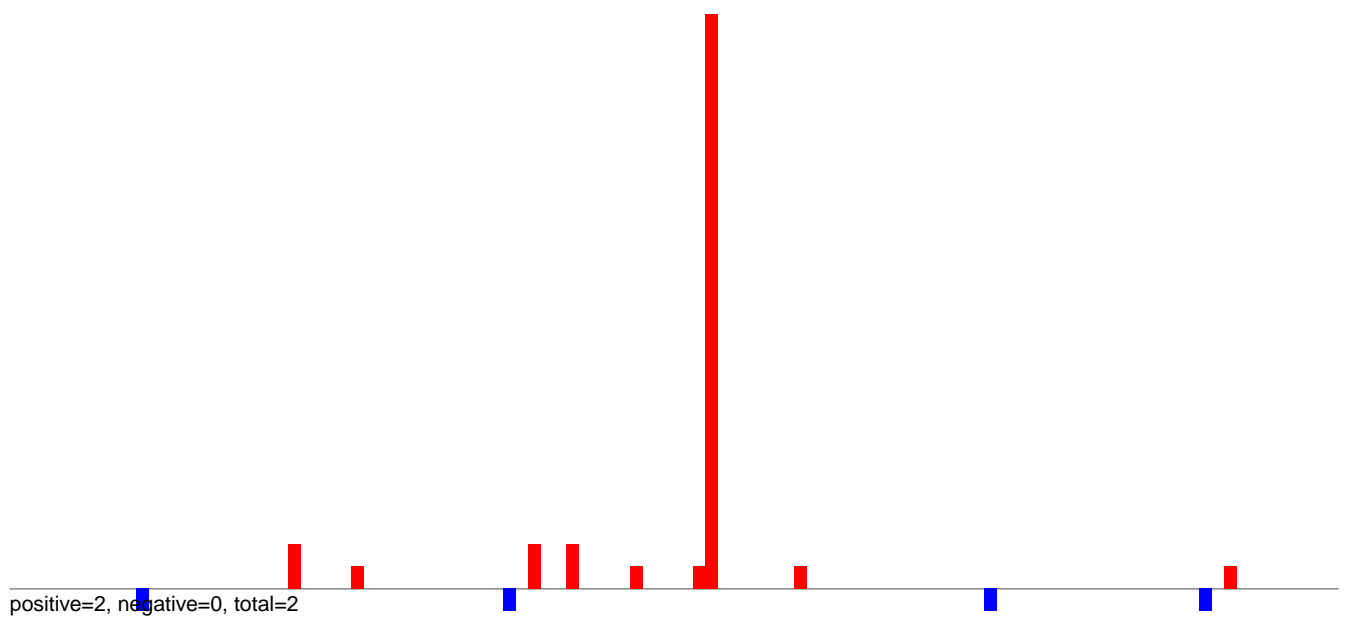
AeAlbo_Pupae_CT.24_35.rep



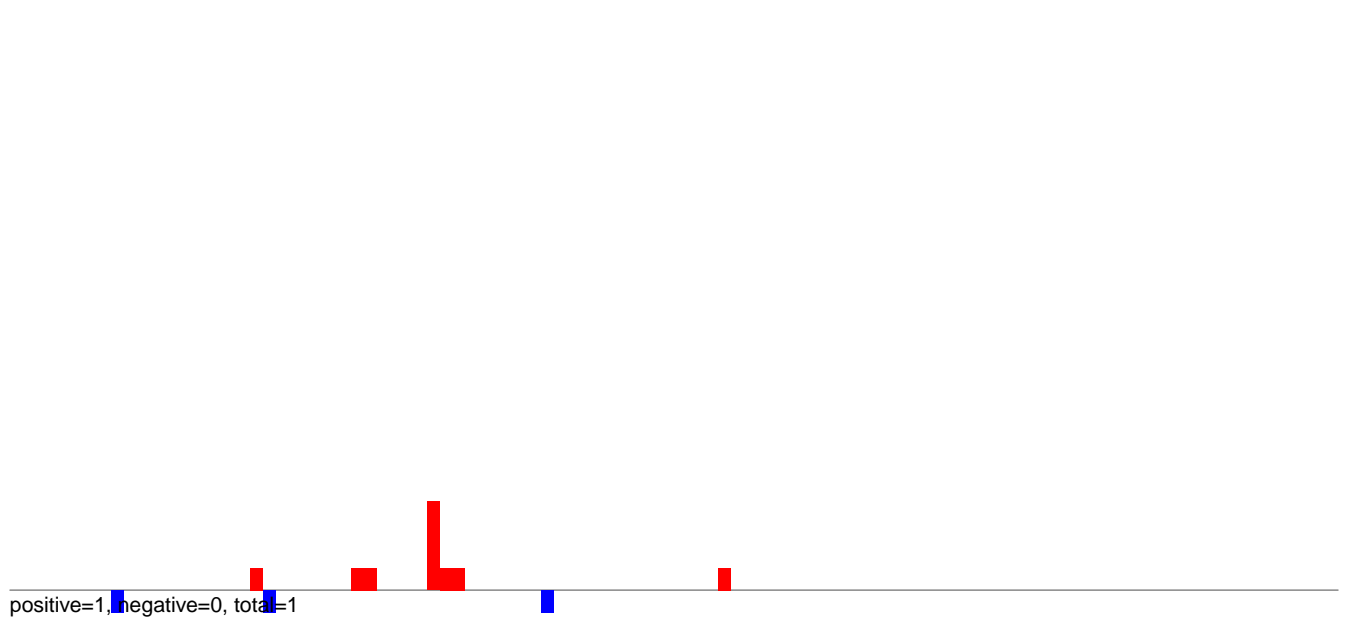
AeAlbo_Pupae_CT.rep



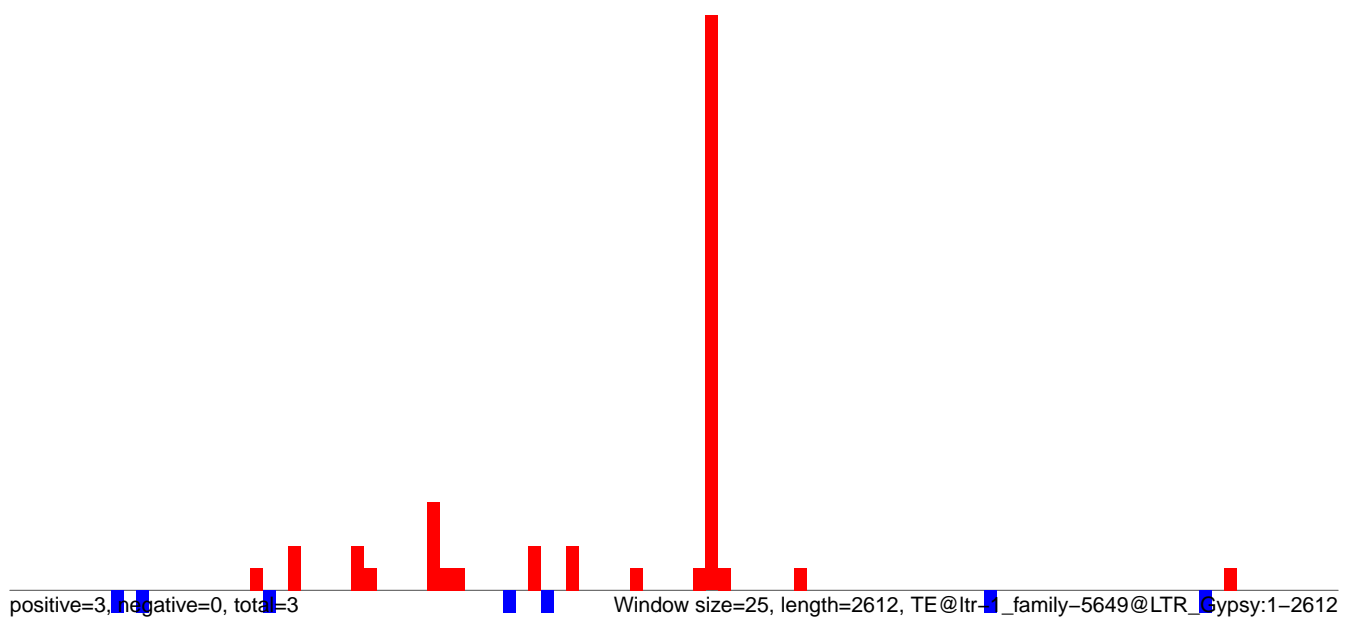
AeAlbo_Pupae_CT.18_23.rep



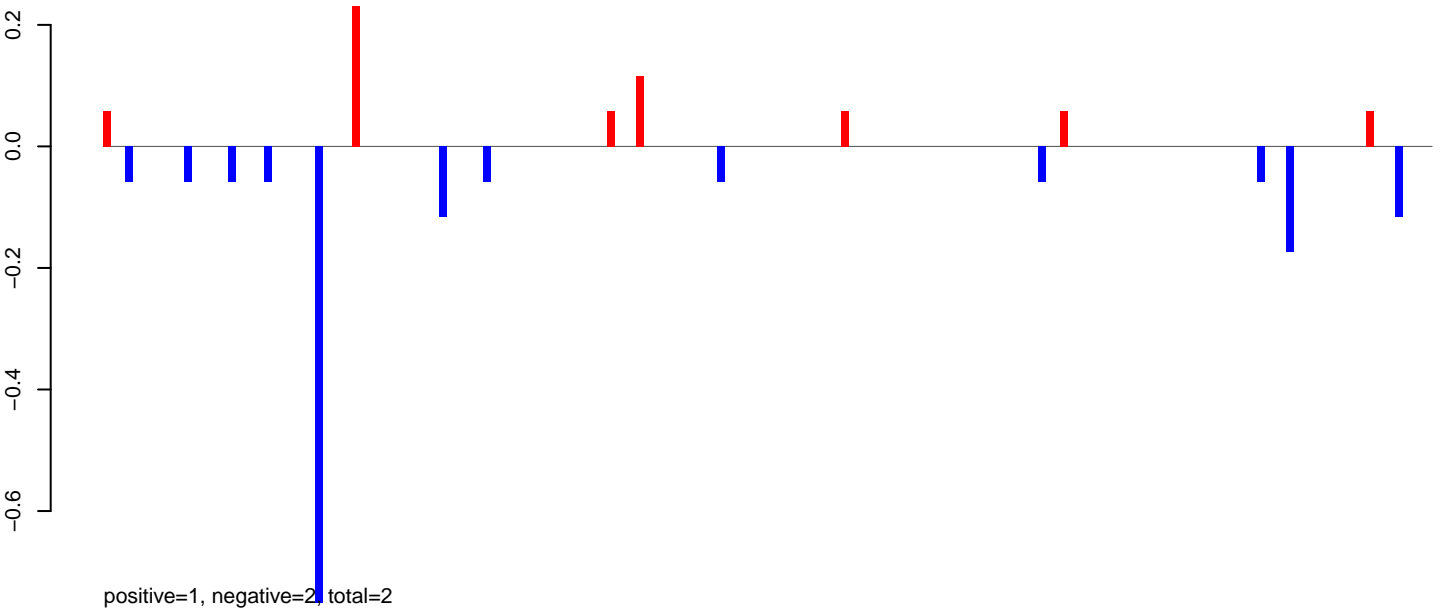
AeAlbo_Pupae_CT.24_35.rep



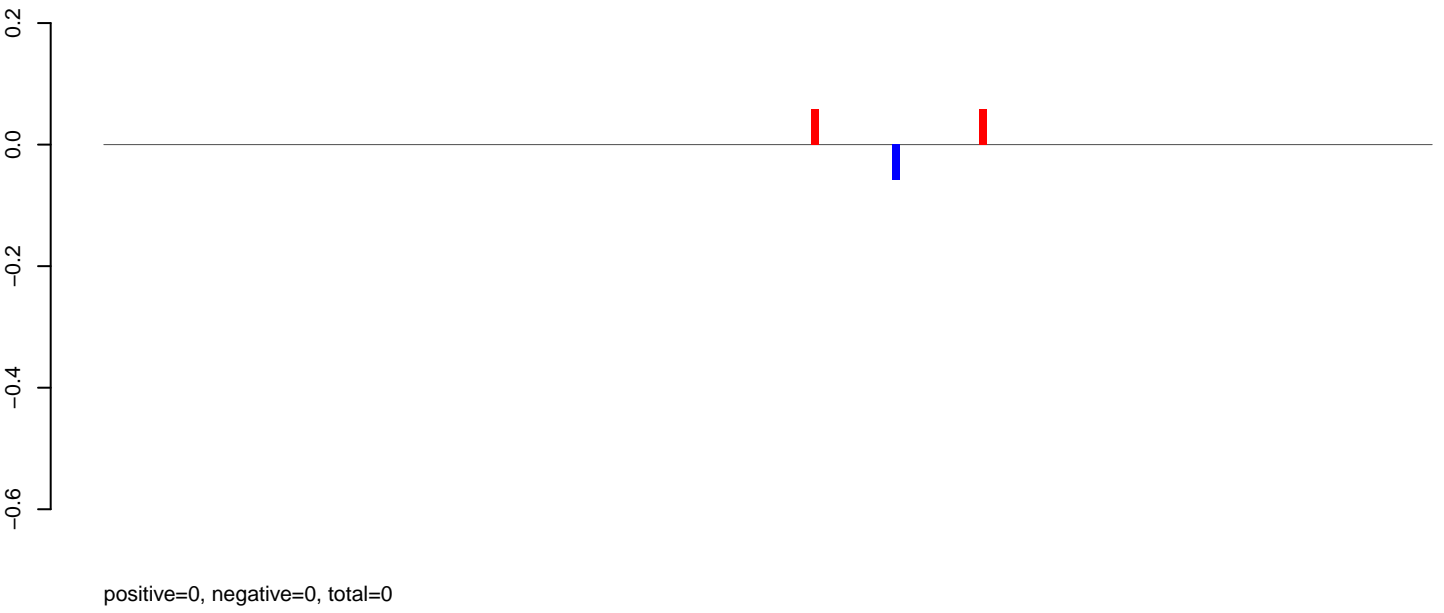
AeAlbo_Pupae_CT.rep



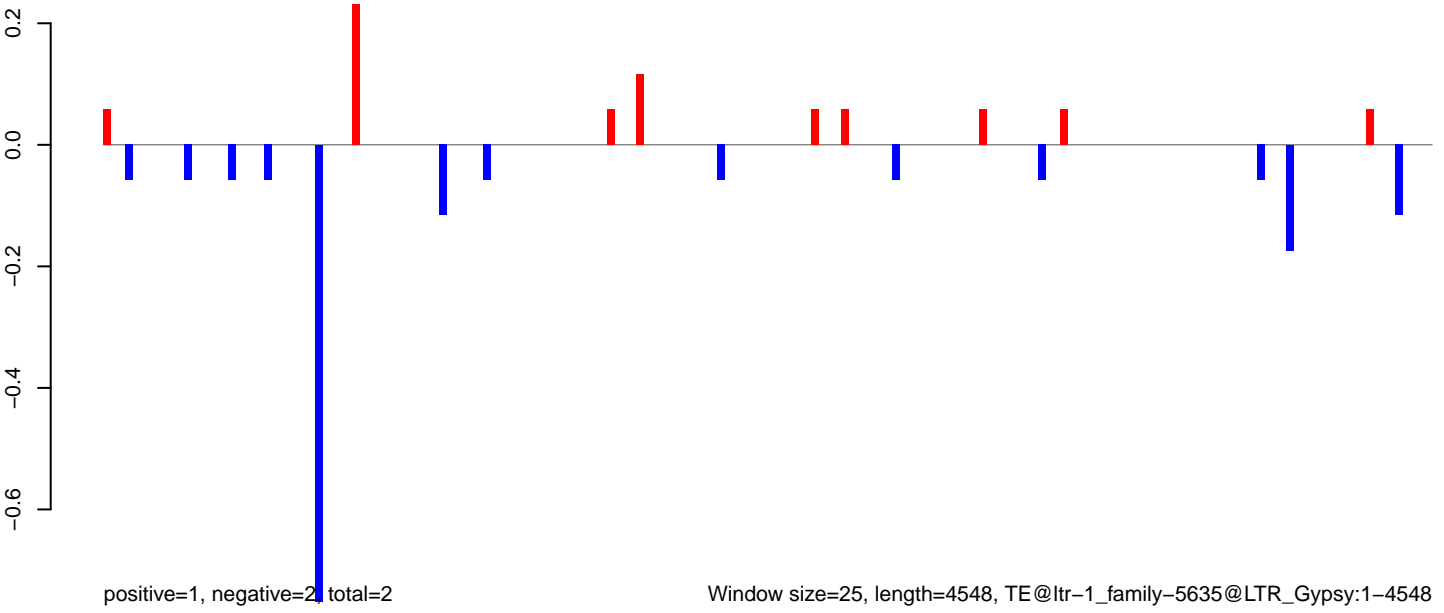
AeAlbo_Pupae_CT.18_23.rep



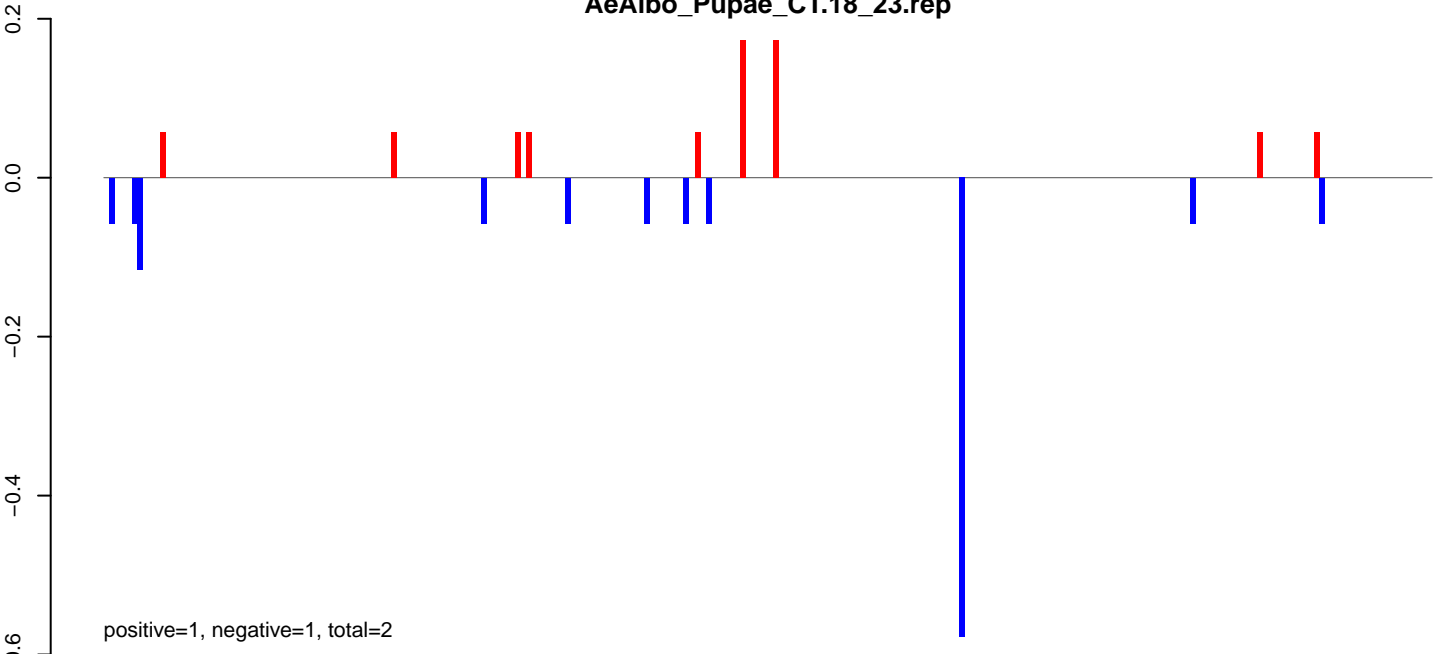
AeAlbo_Pupae_CT.24_35.rep



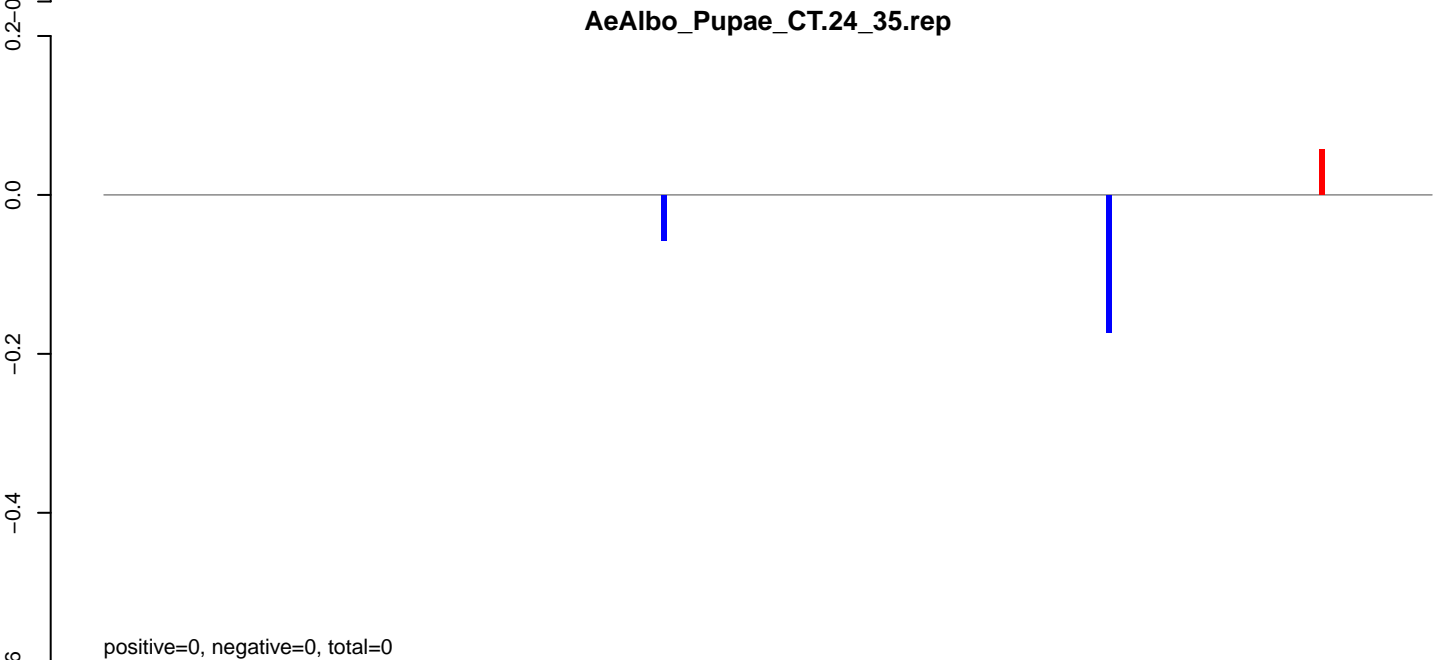
AeAlbo_Pupae_CT.rep



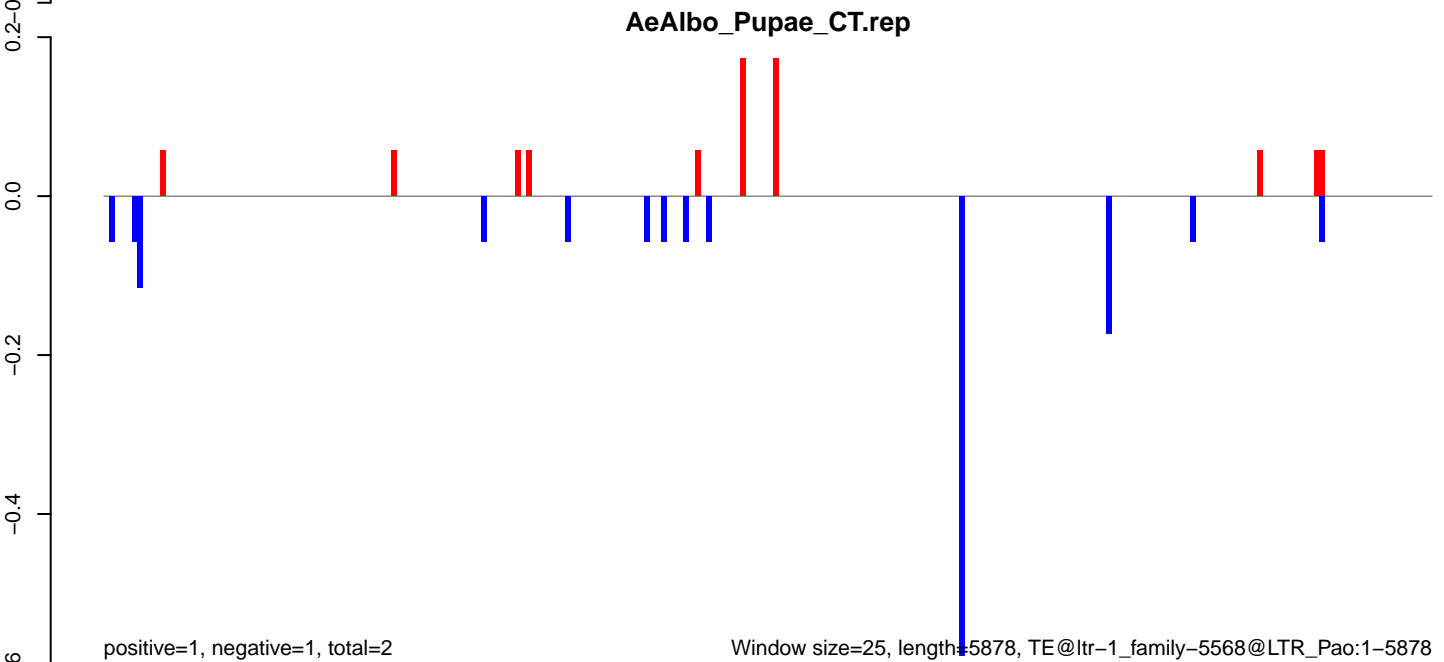
AeAlbo_Pupae_CT.18_23.rep



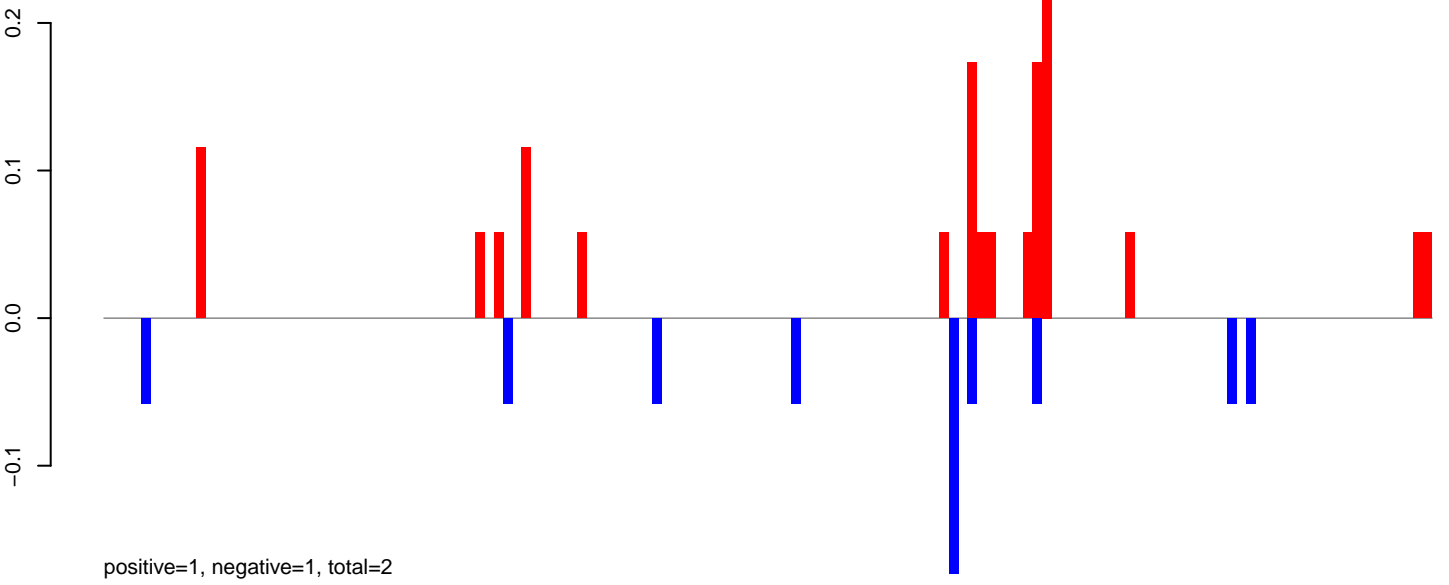
AeAlbo_Pupae_CT.24_35.rep



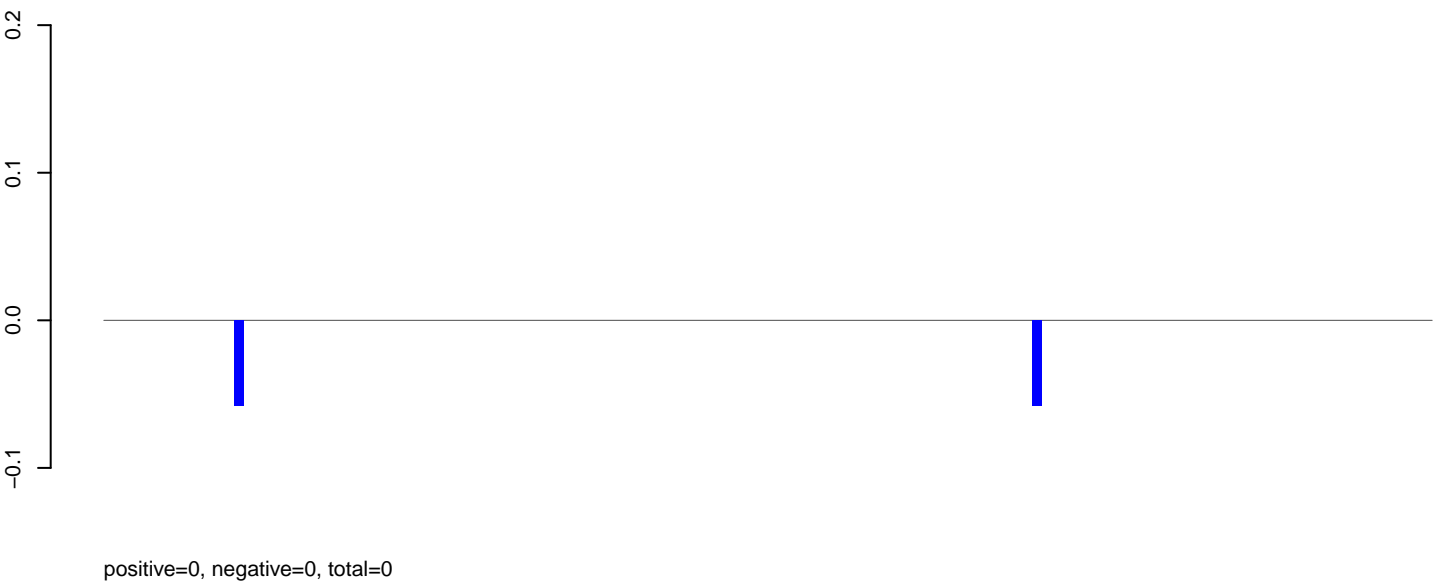
AeAlbo_Pupae_CT.rep



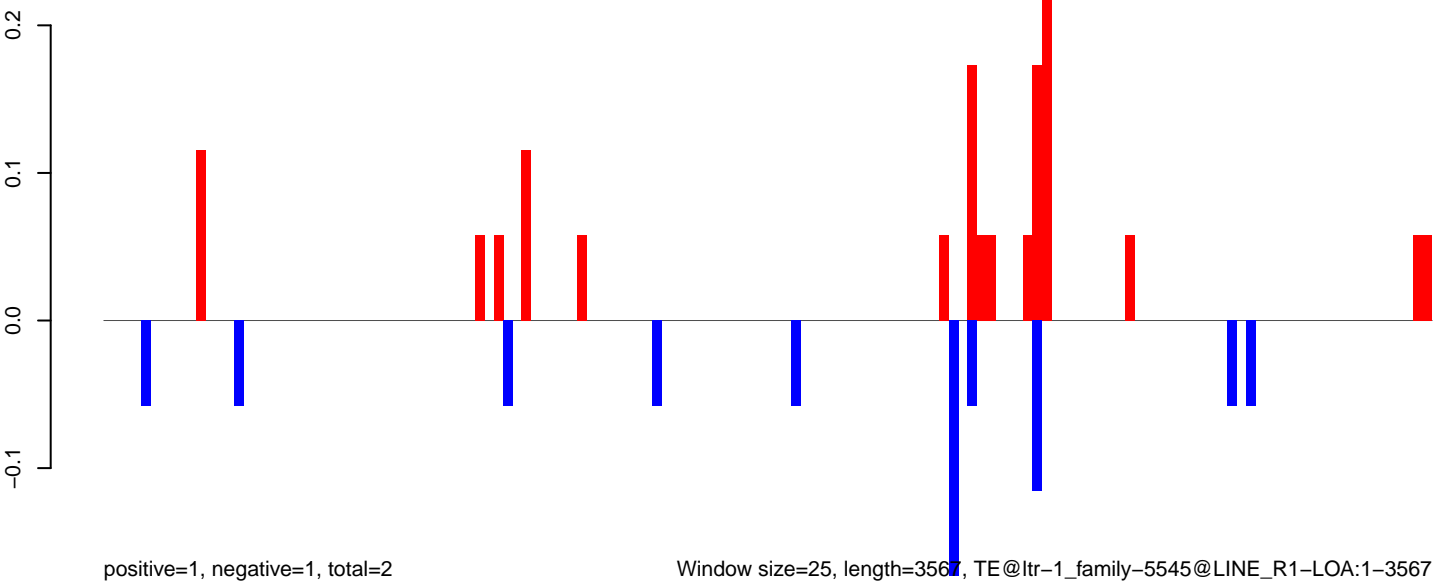
AeAlbo_Pupae_CT.18_23.rep



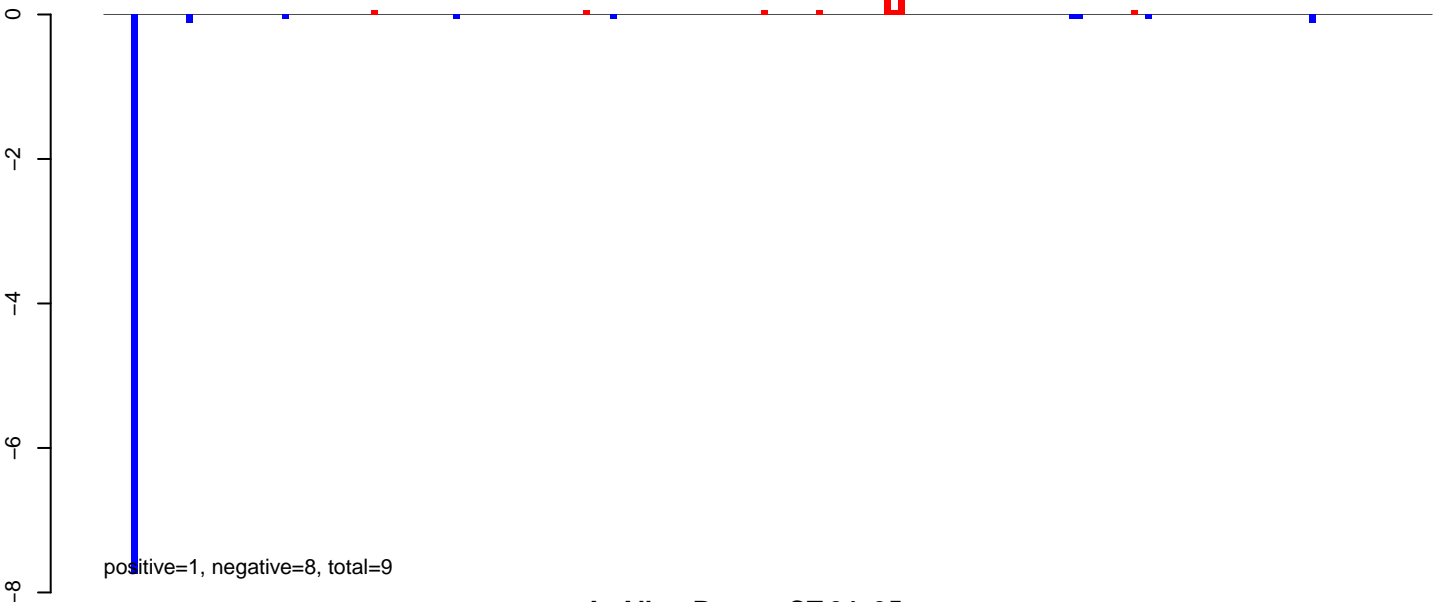
AeAlbo_Pupae_CT.24_35.rep



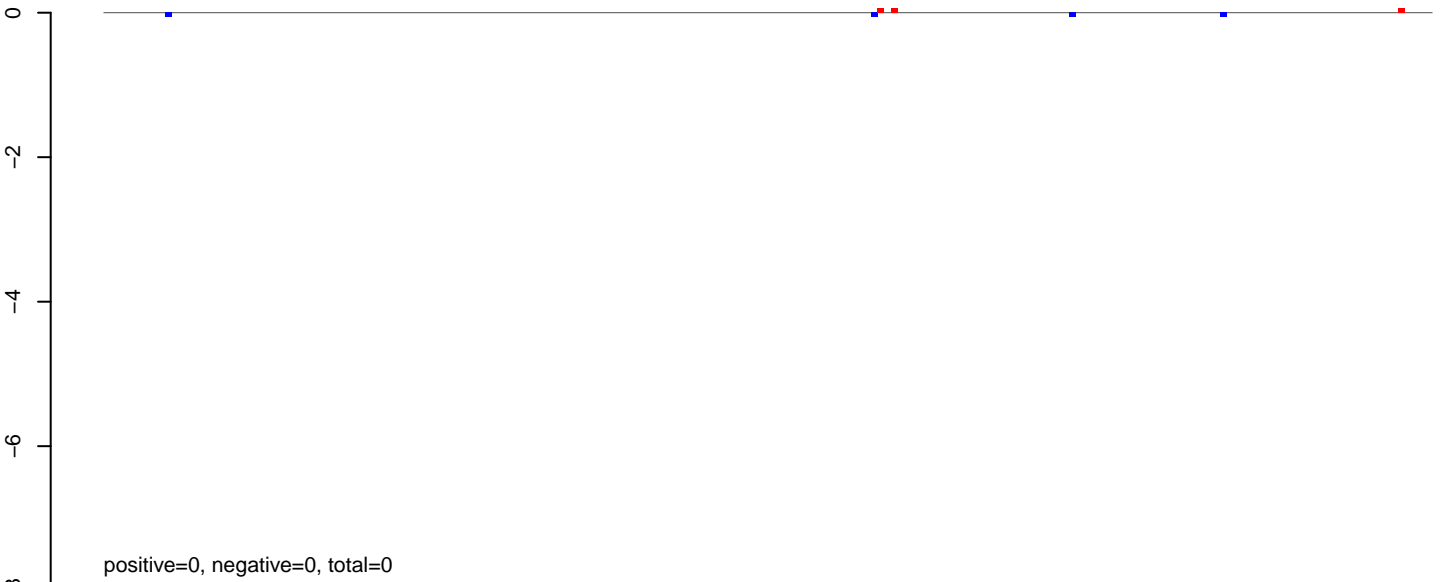
AeAlbo_Pupae_CT.rep



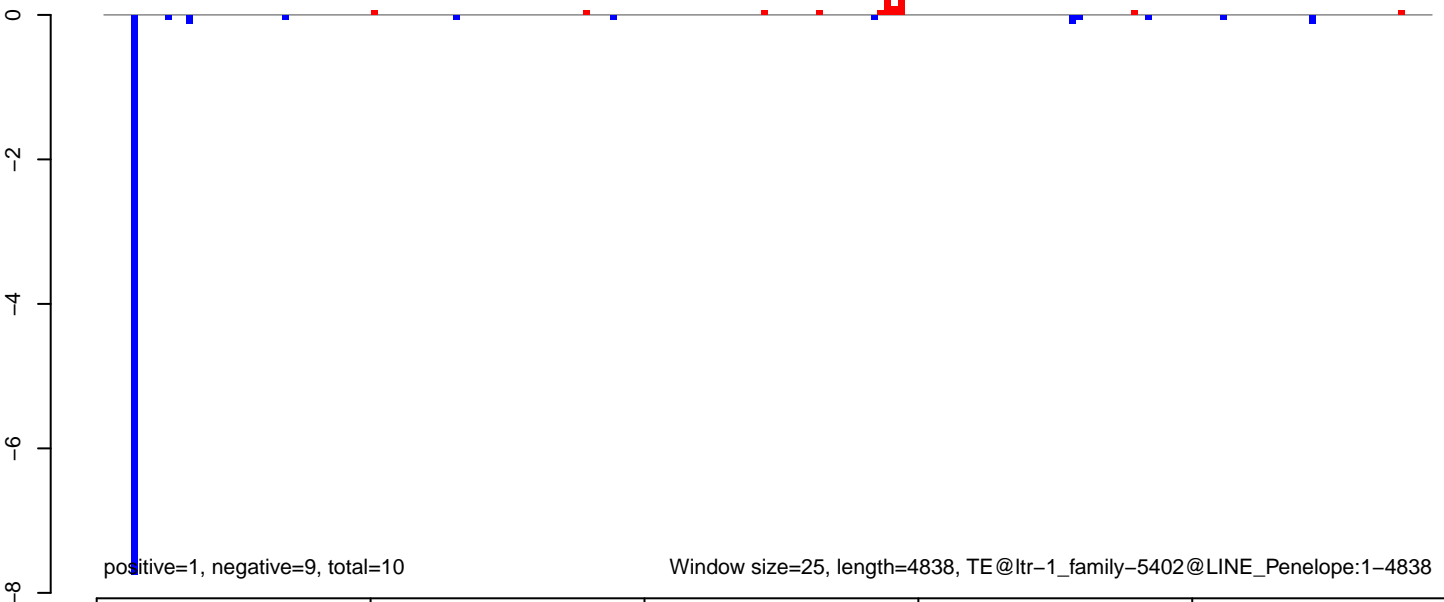
AeAlbo_Pupae_CT.18_23.rep



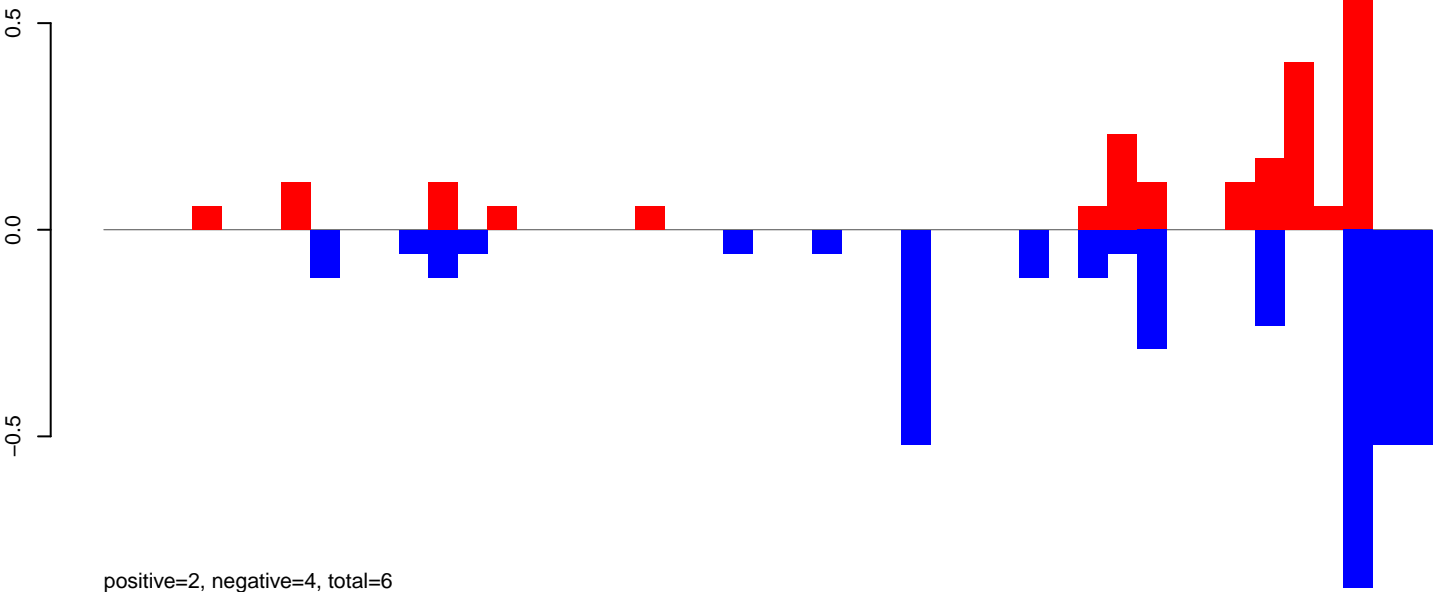
AeAlbo_Pupae_CT.24_35.rep



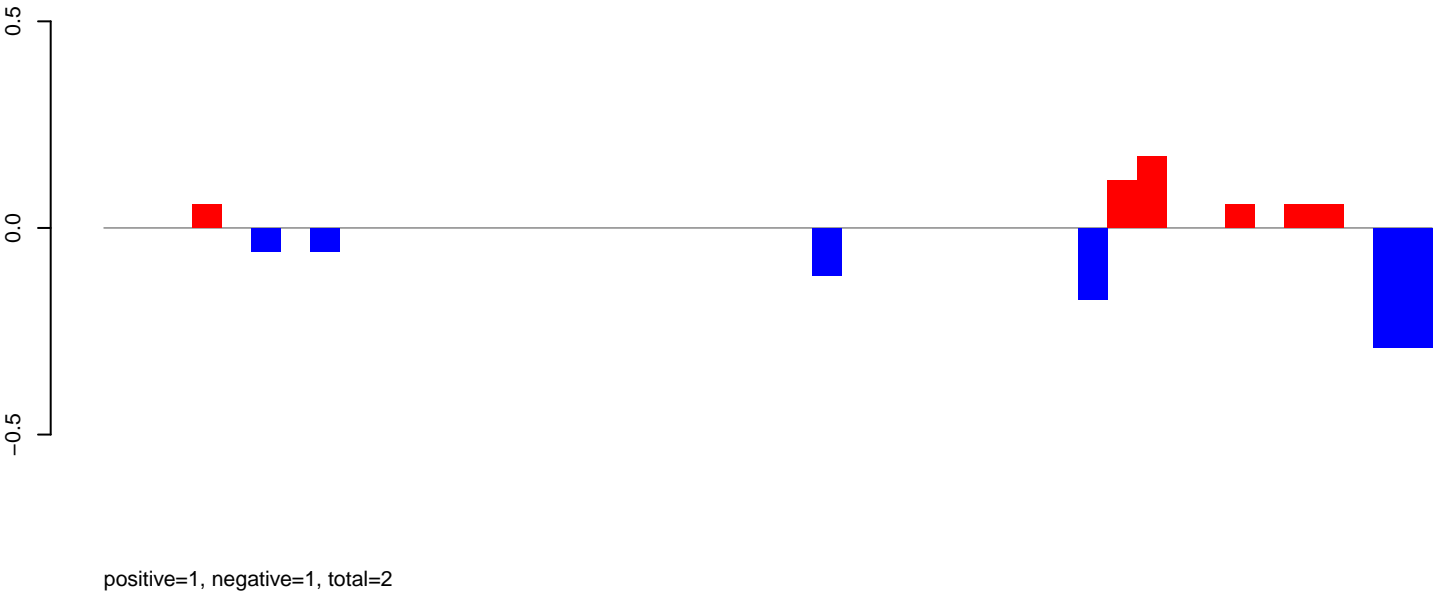
AeAlbo_Pupae_CT.rep



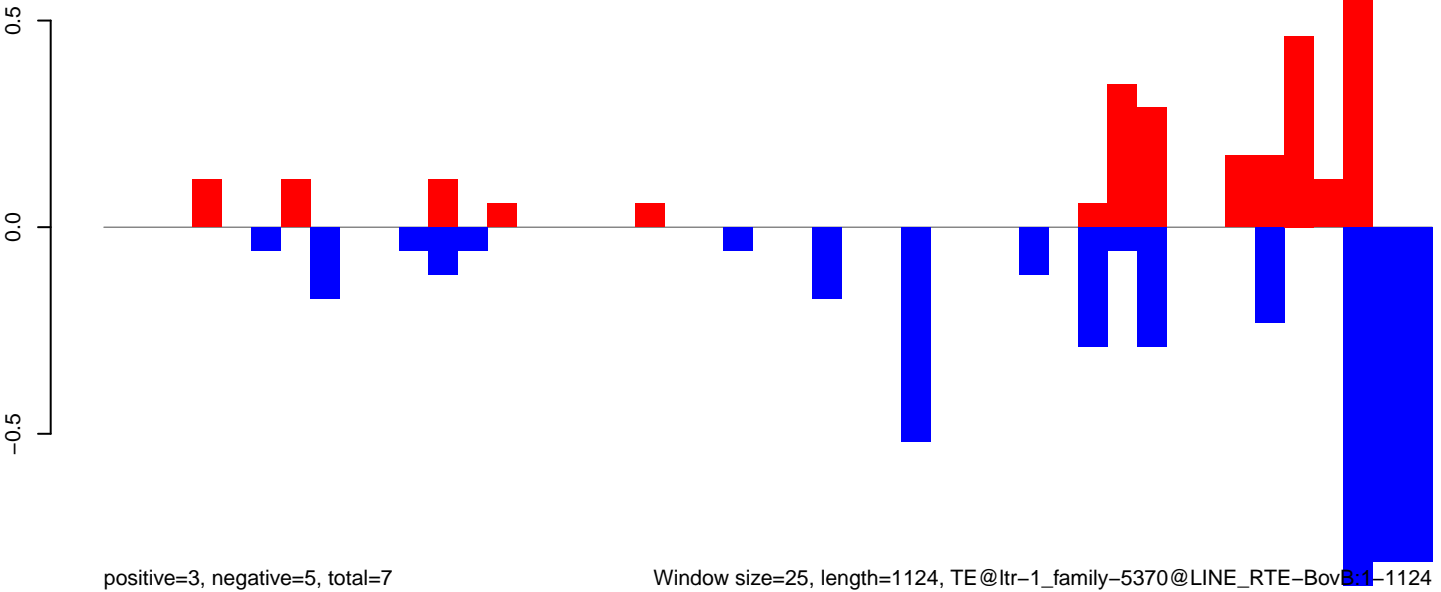
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

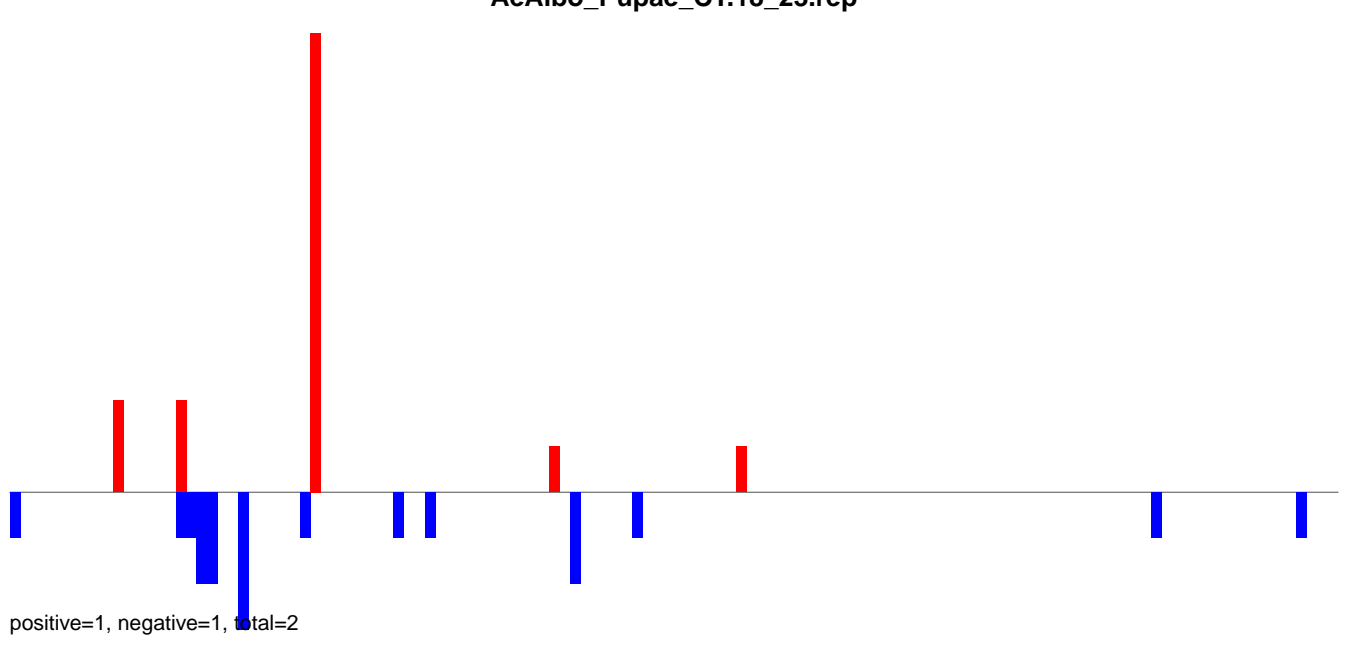


AeAlbo_Pupae_CT.rep

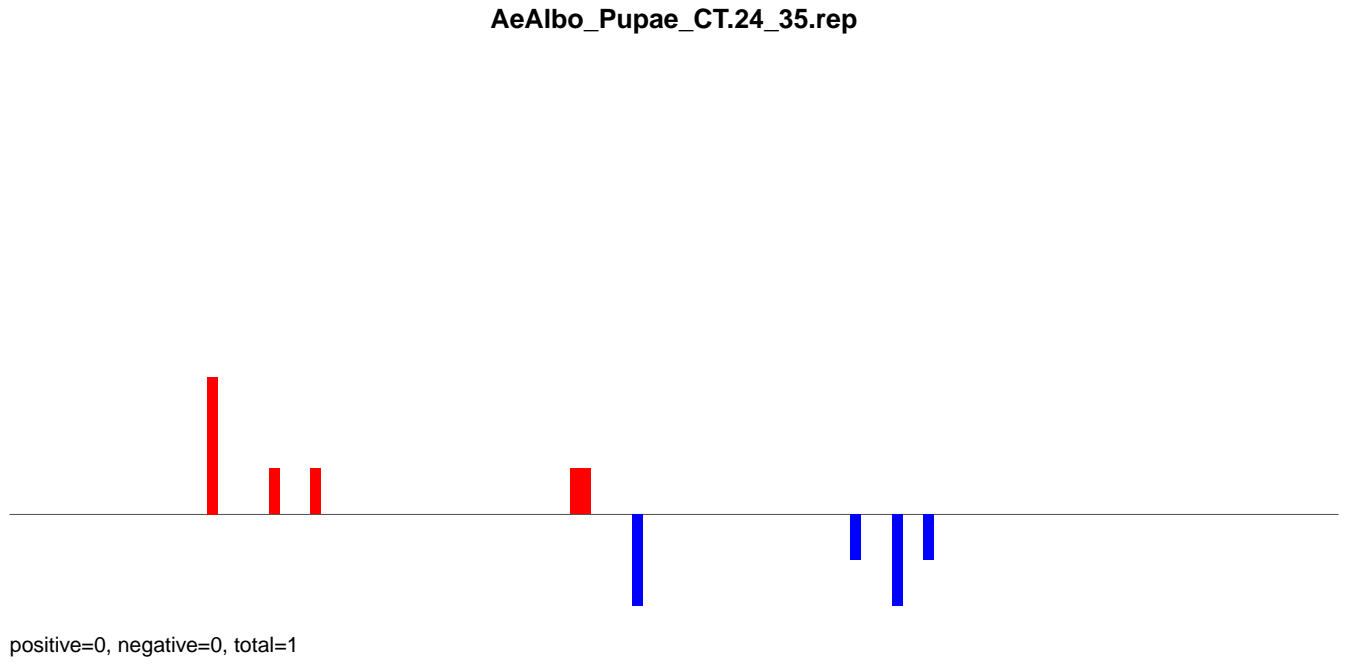


Window size=25, length=1124, TE@ltr-1_family-5370@LINE RTE-BovB-1-1124

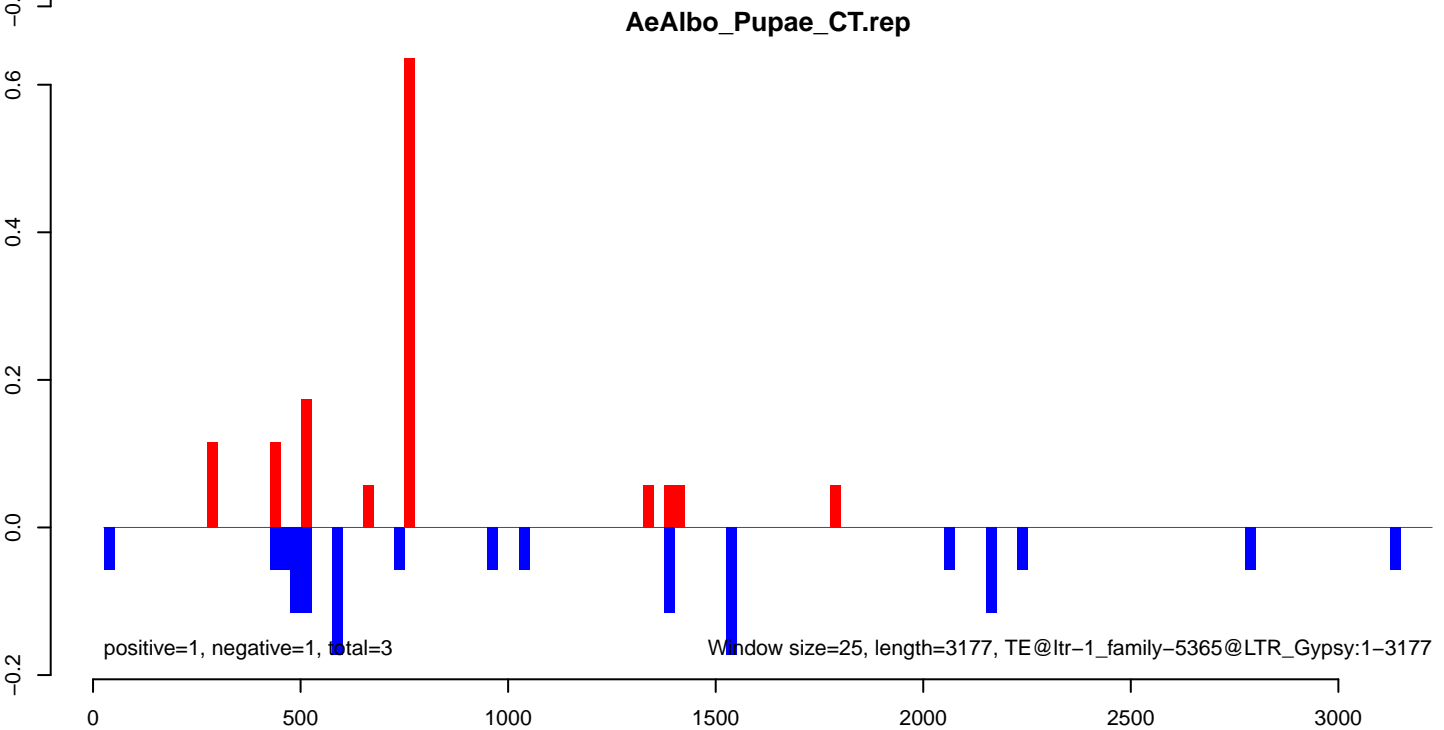
AeAlbo_Pupae_CT.18_23.rep



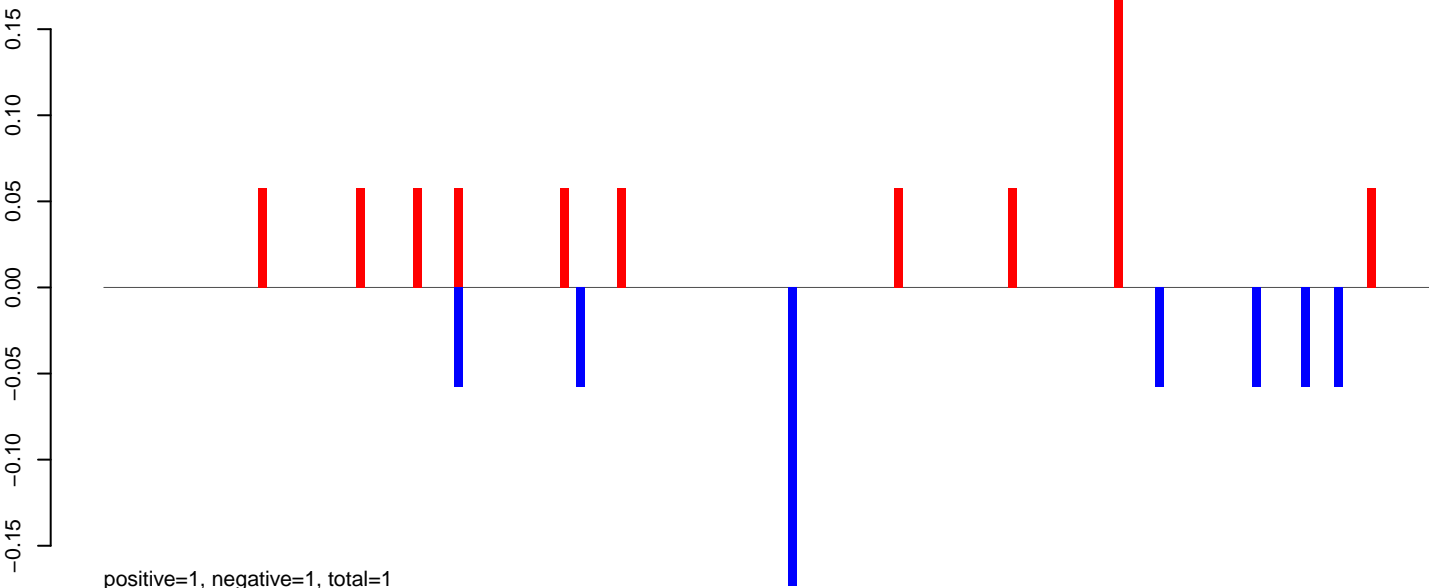
AeAlbo_Pupae_CT.24_35.rep



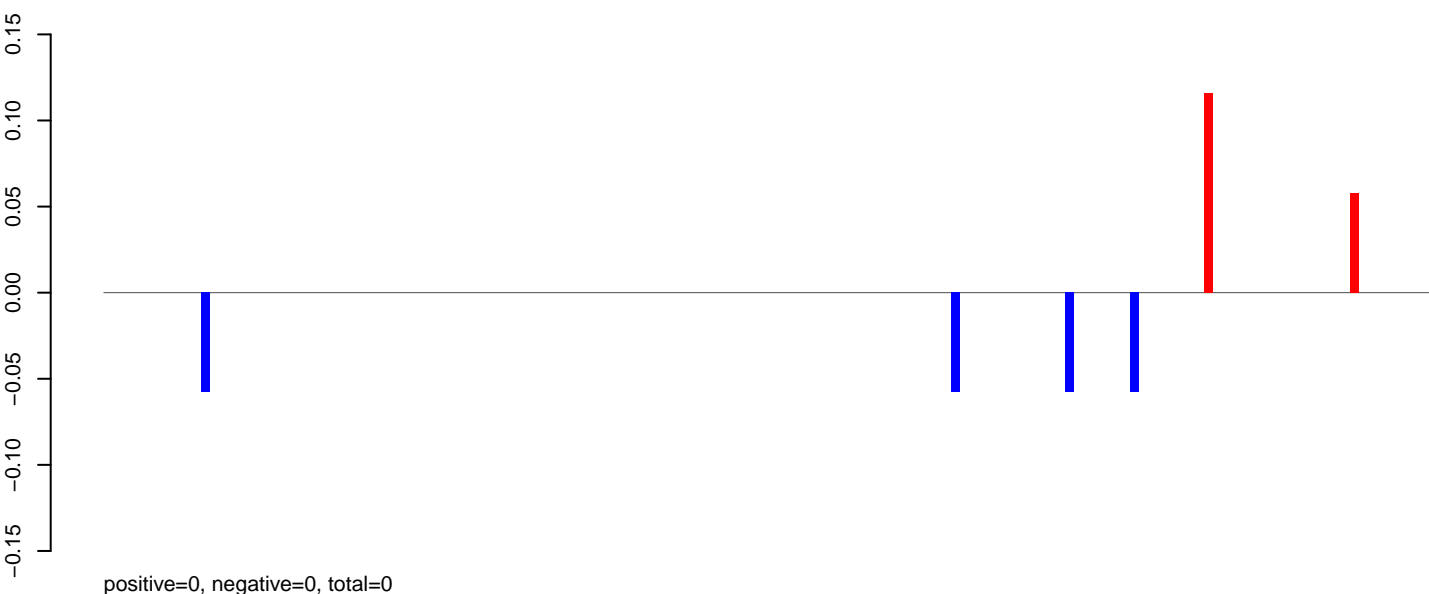
AeAlbo_Pupae_CT.rep



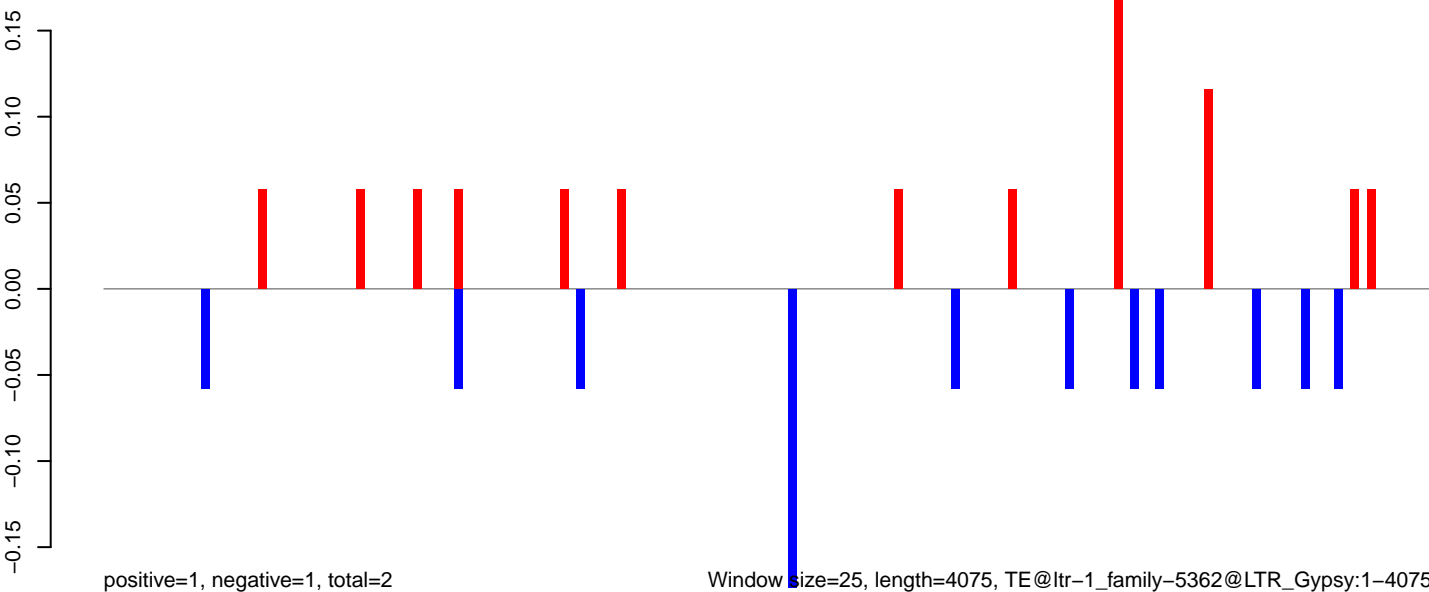
AeAlbo_Pupae_CT.18_23.rep



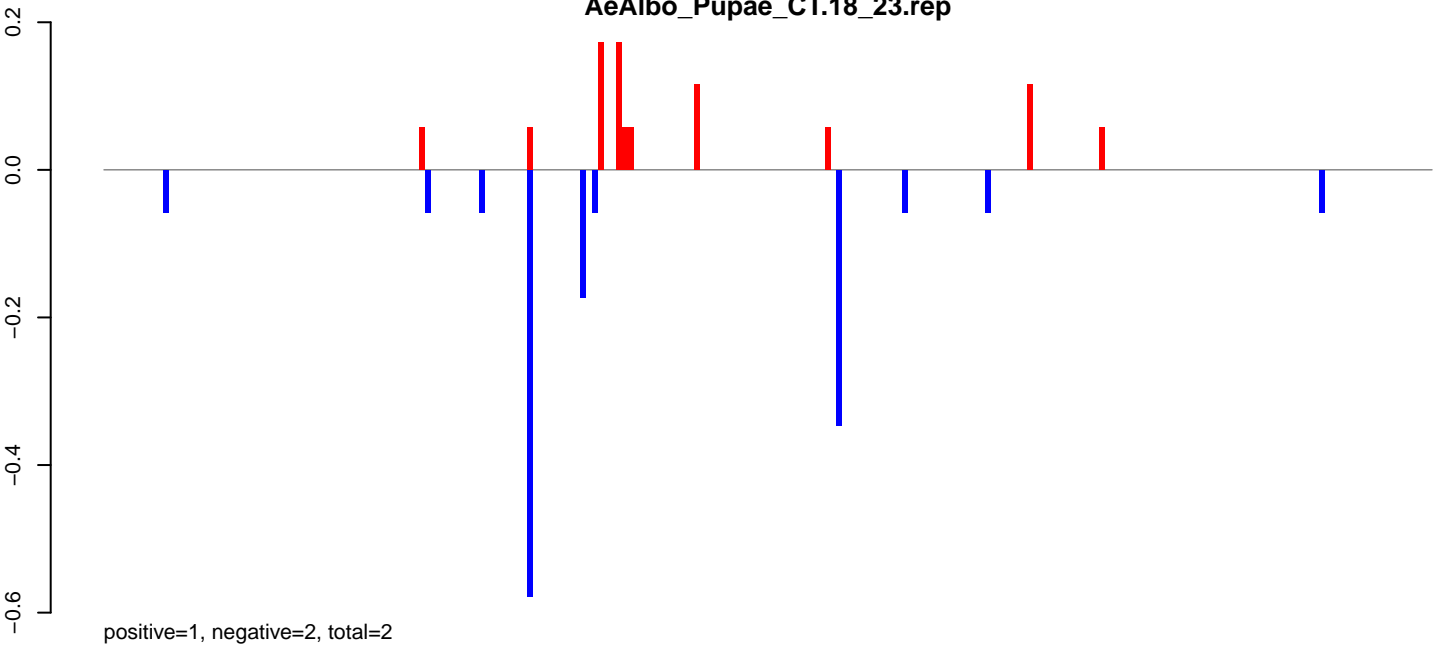
AeAlbo_Pupae_CT.24_35.rep



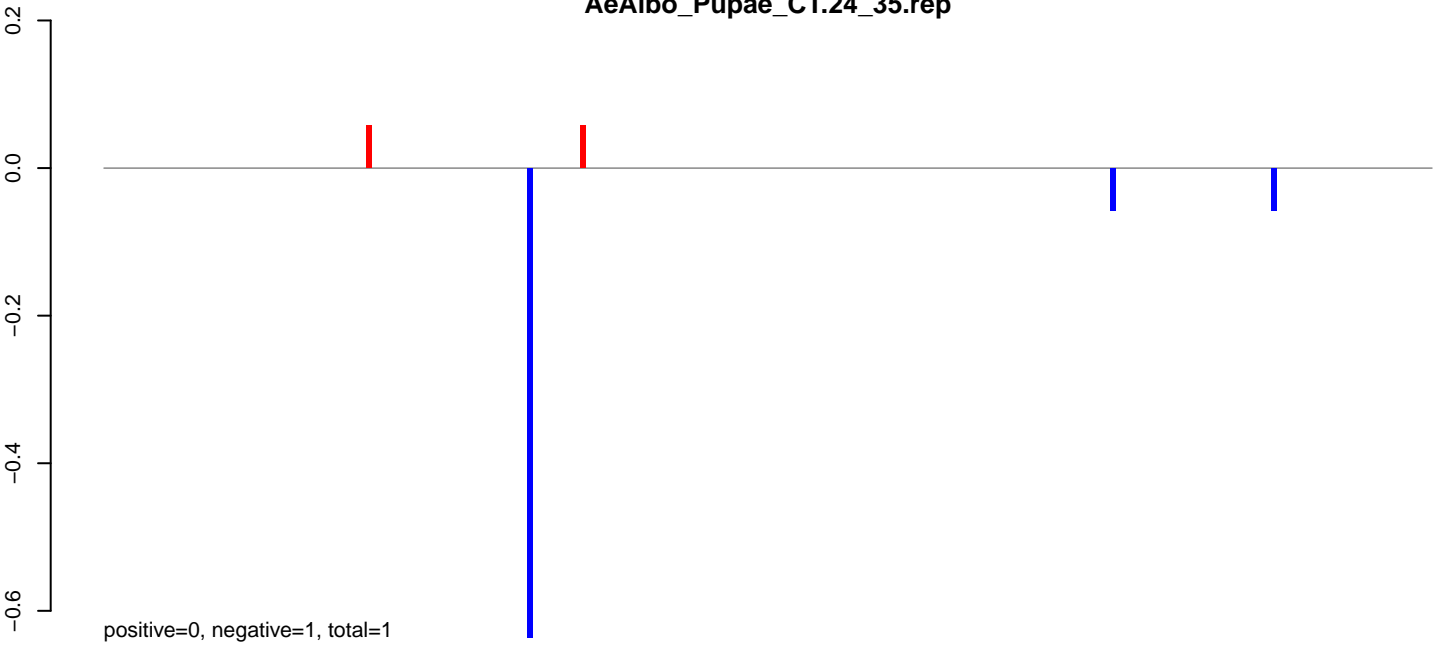
AeAlbo_Pupae_CT.rep



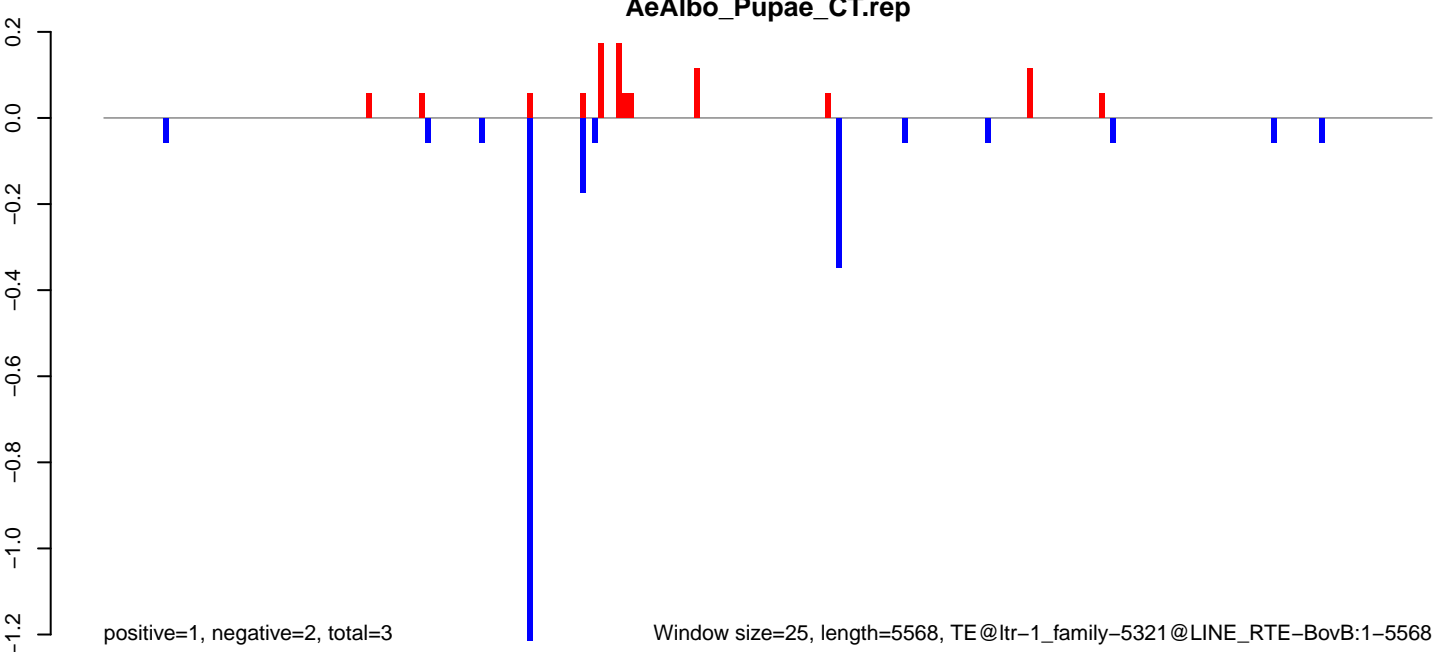
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

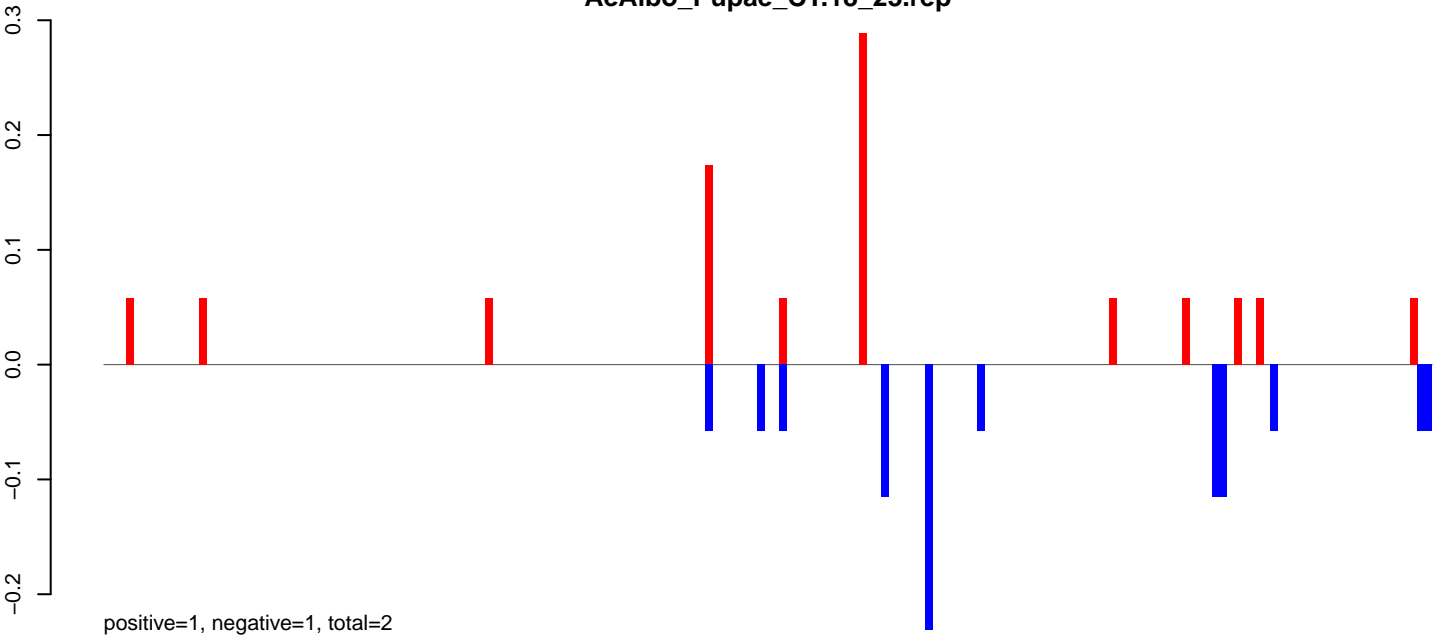


AeAlbo_Pupae_CT.rep



Window size=25, length=5568, TE@ltr-1_family-5321@LINE RTE-BovB:1-5568

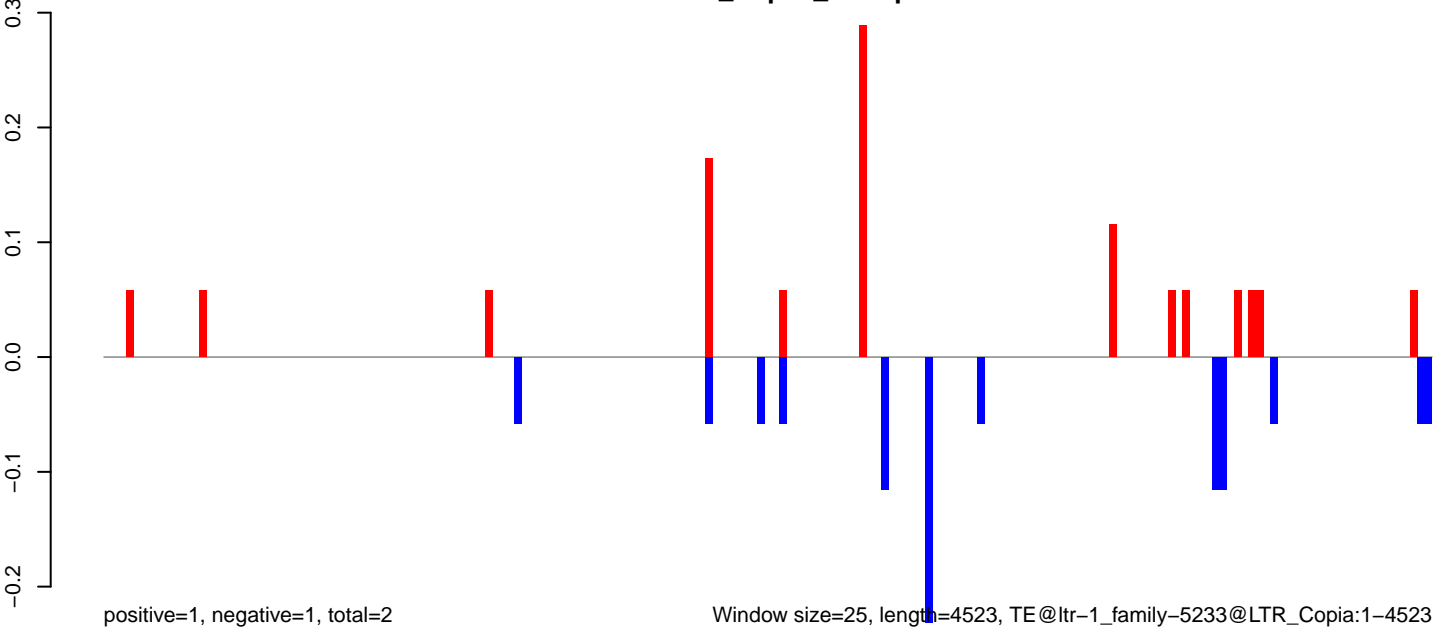
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



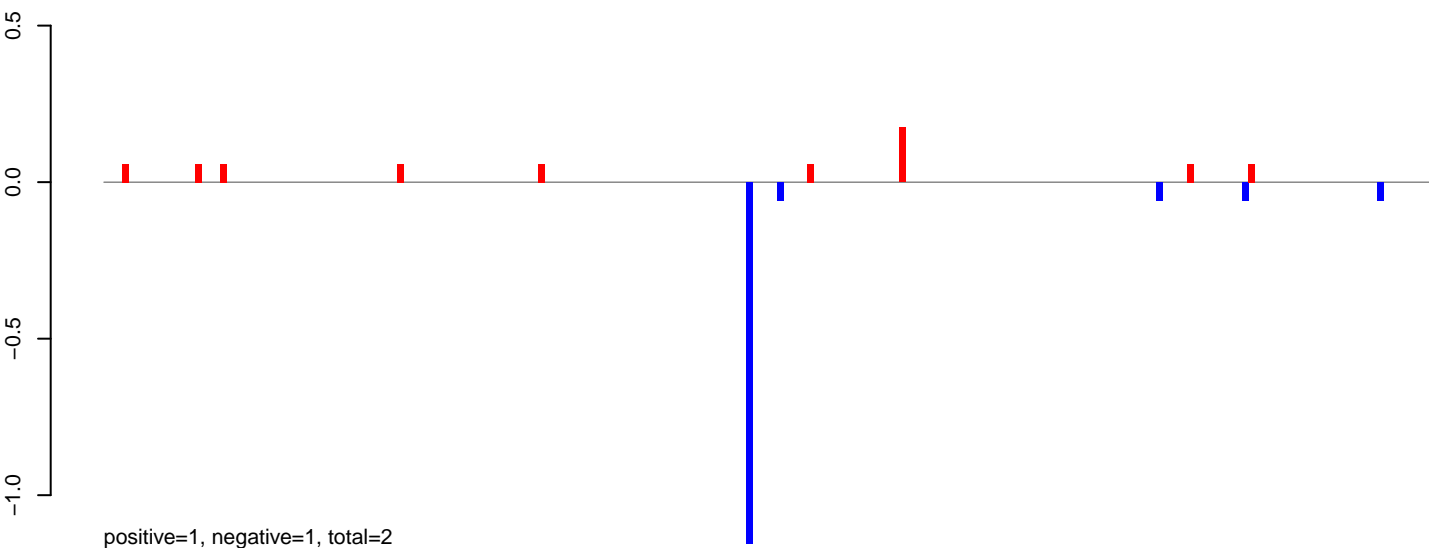
AeAlbo_Pupae_CT.rep



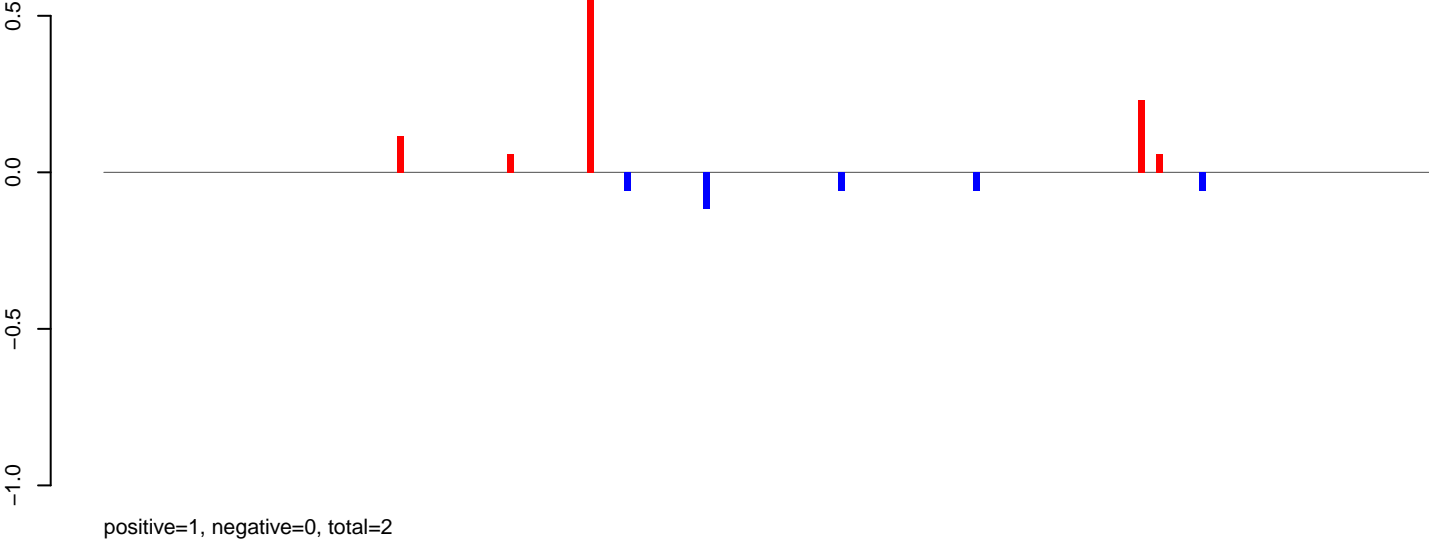
Window size=25, length=4523, TE@ltr-1_family-5233@LTR_Copia:1-4523

0 1000 2000 3000 4000

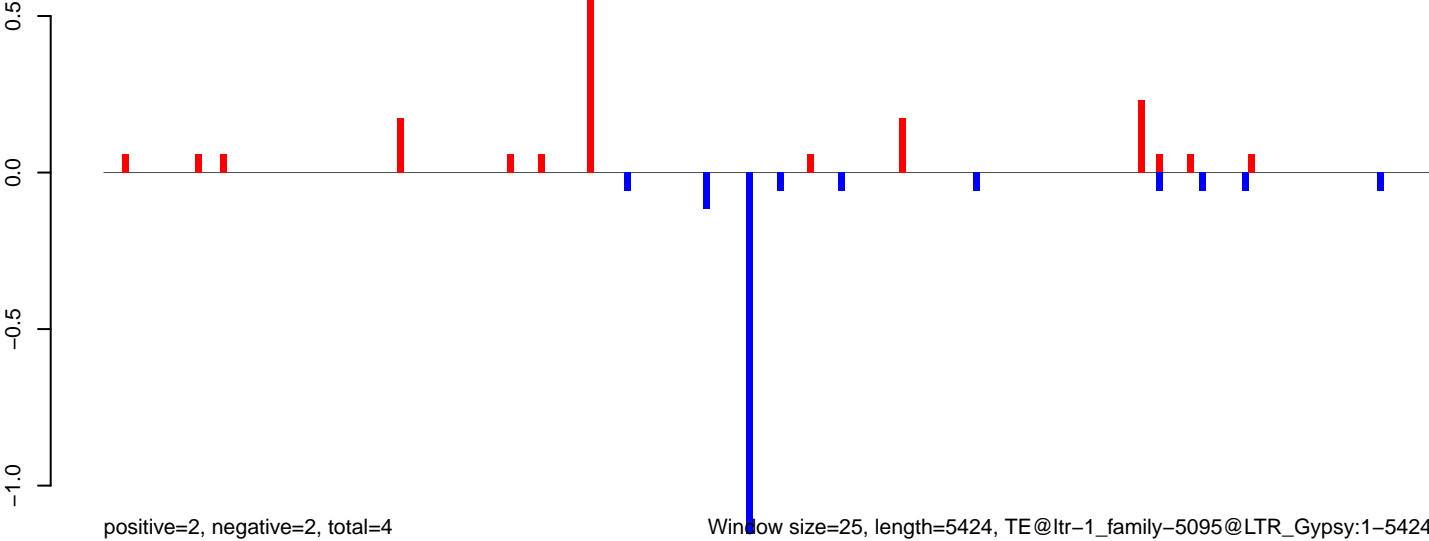
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

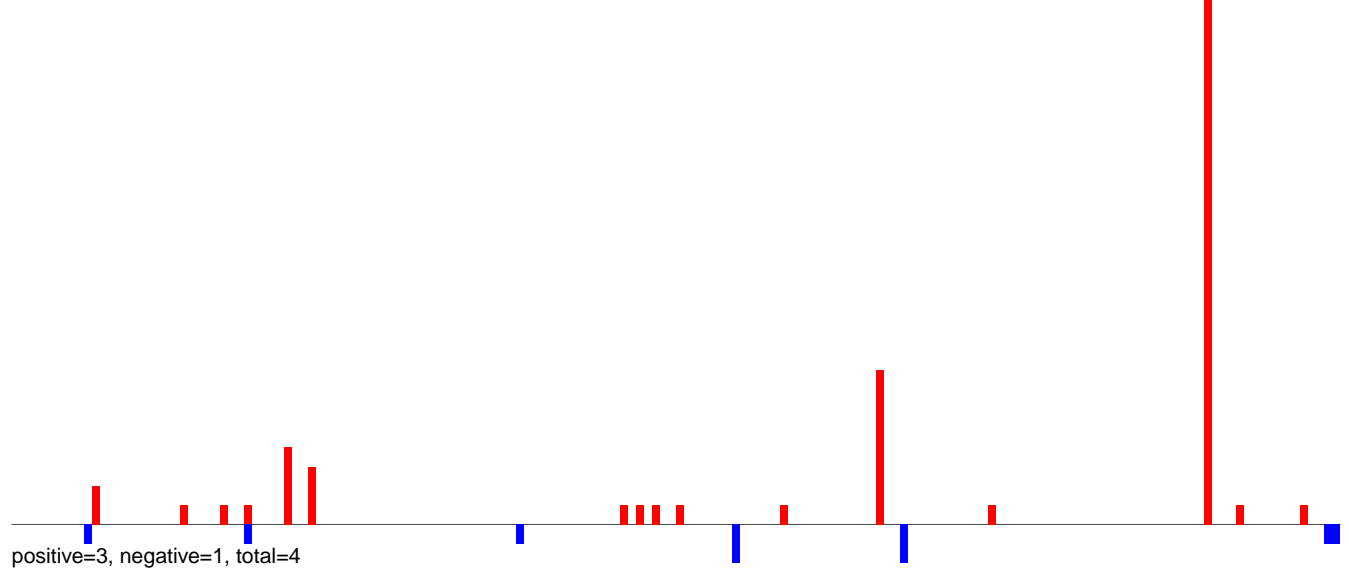


AeAlbo_Pupae_CT.rep

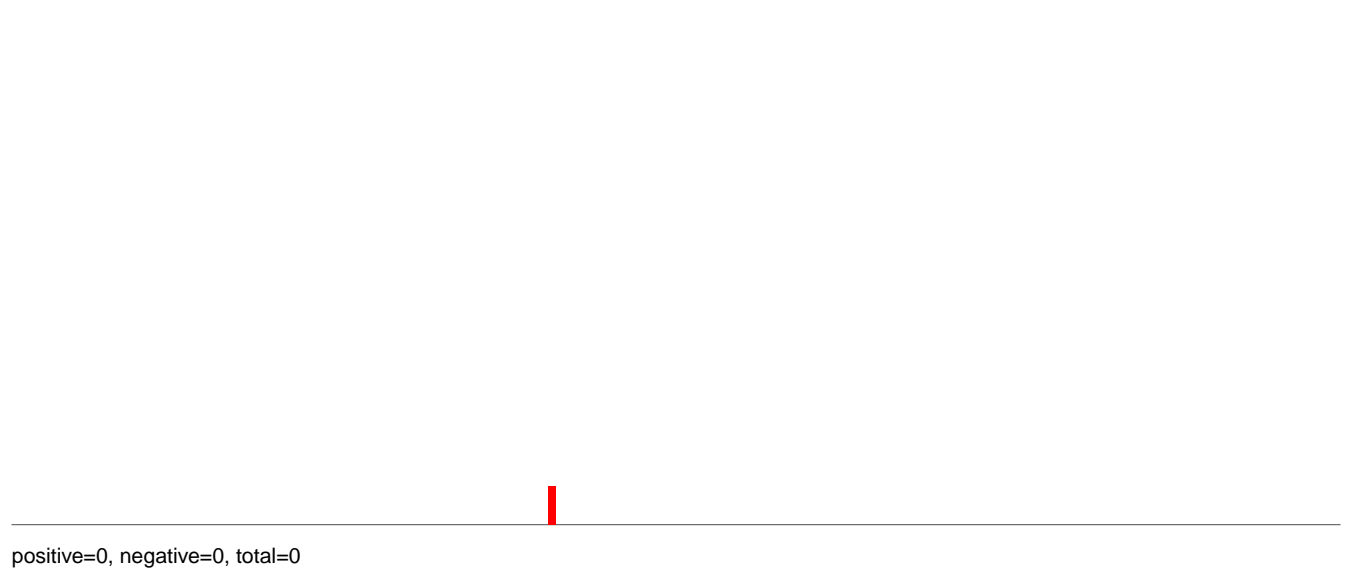


Window size=25, length=5424, TE@ltr-1_family-5095@LTR_Gypsy:1-5424

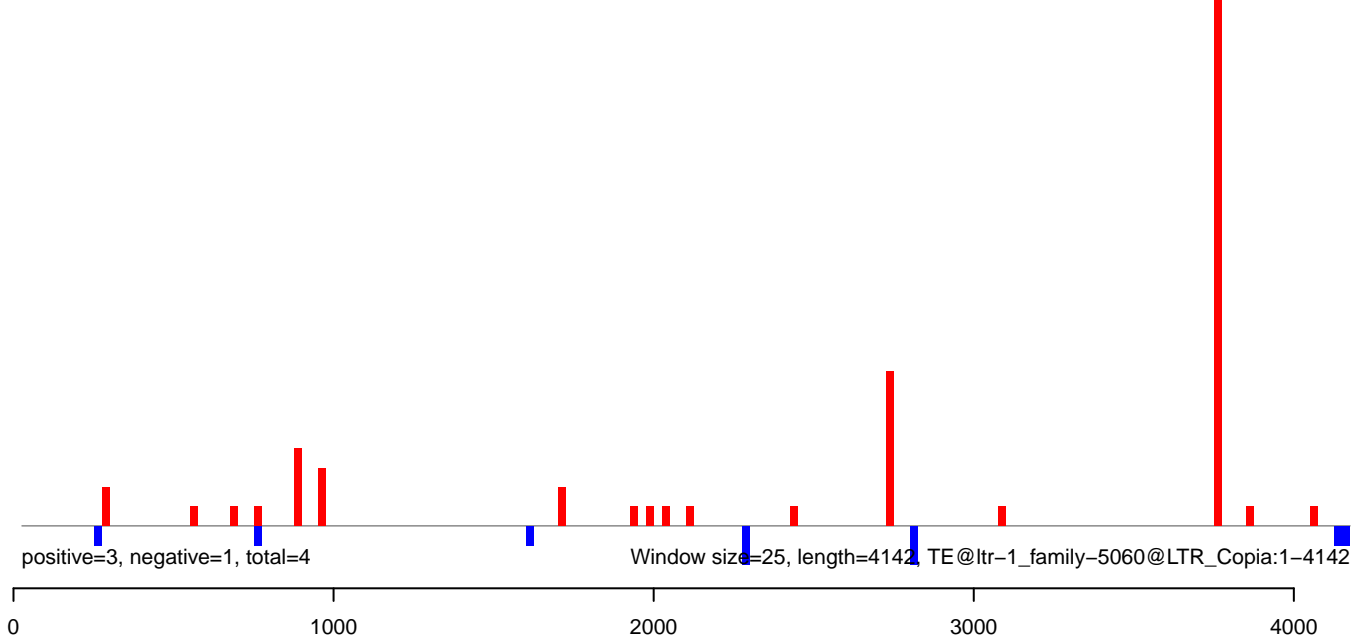
AeAlbo_Pupae_CT.18_23.rep



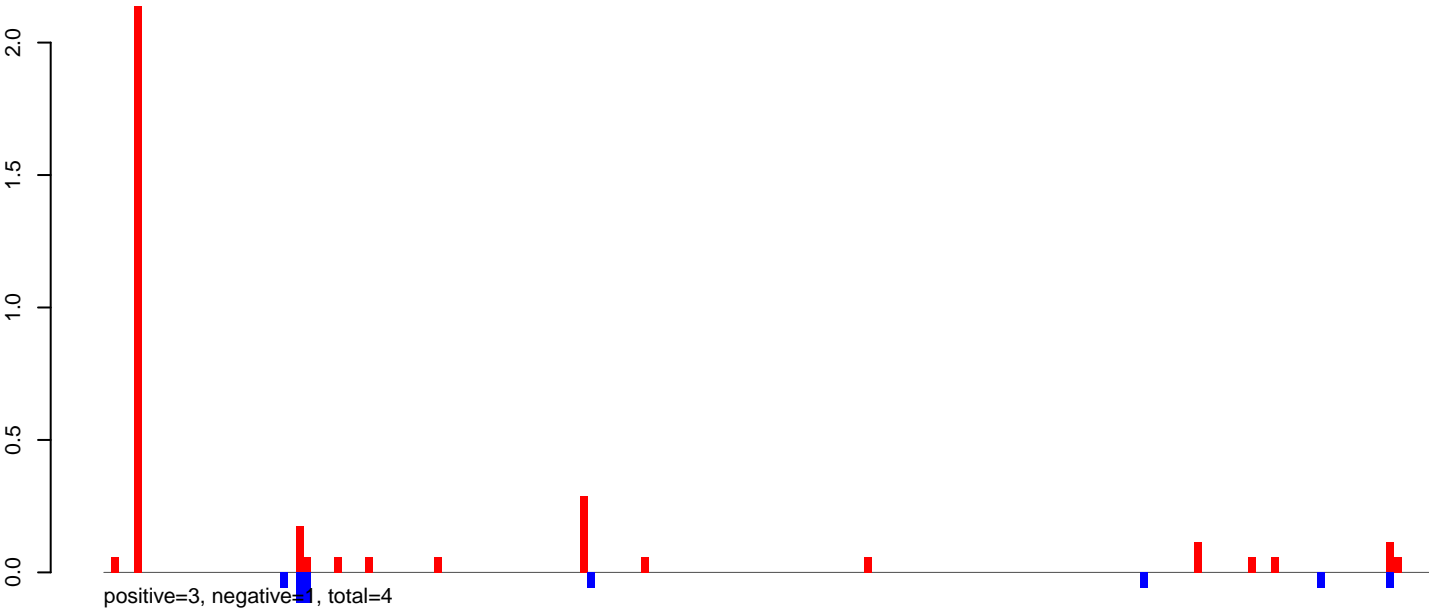
AeAlbo_Pupae_CT.24_35.rep



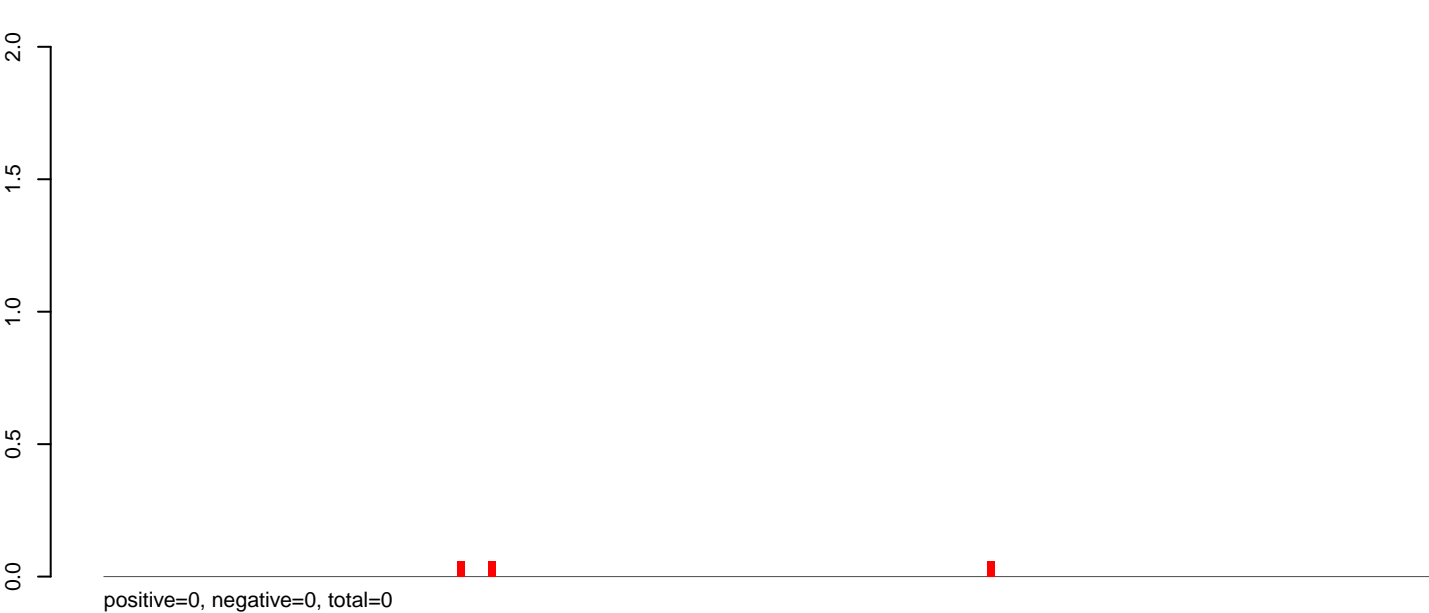
AeAlbo_Pupae_CT.rep



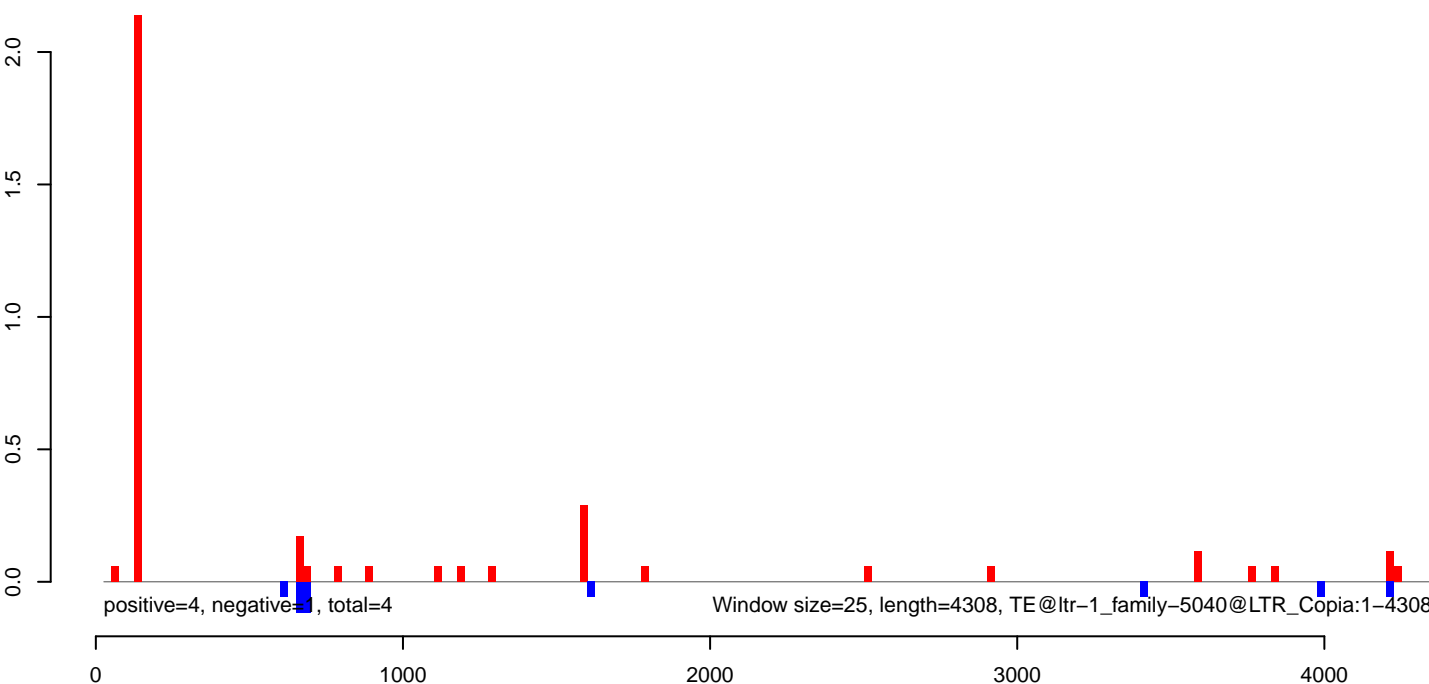
AeAlbo_Pupae_CT.18_23.rep



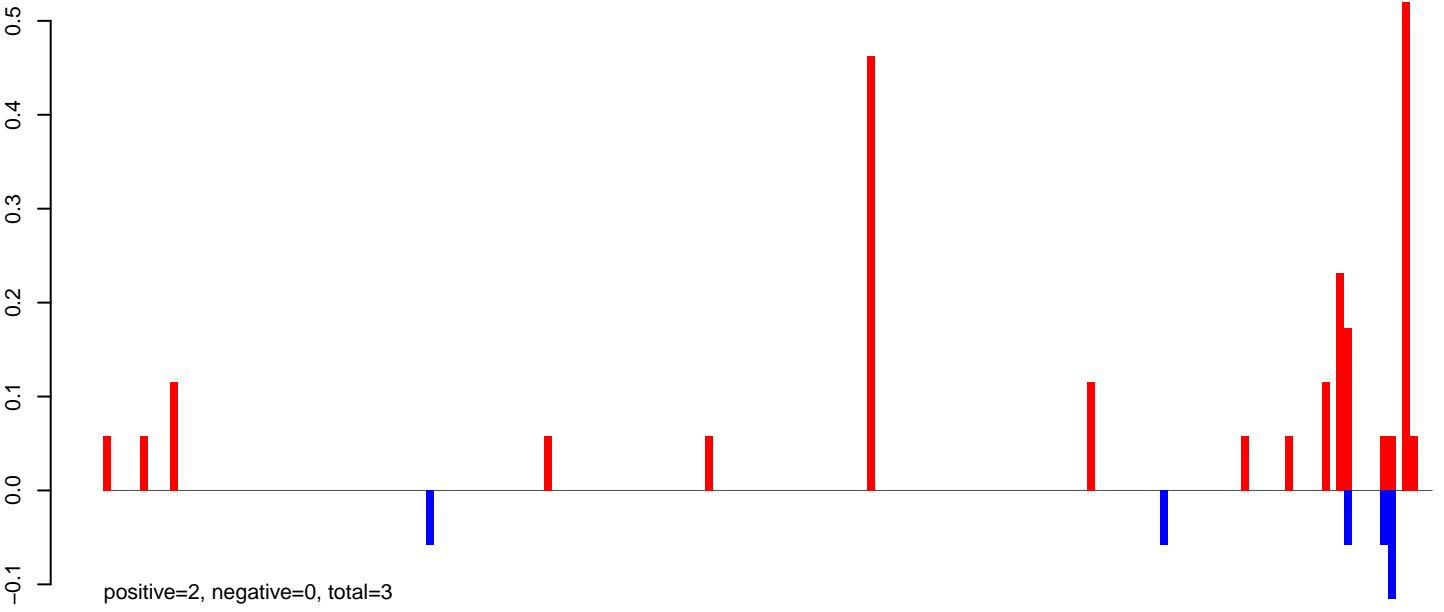
AeAlbo_Pupae_CT.24_35.rep



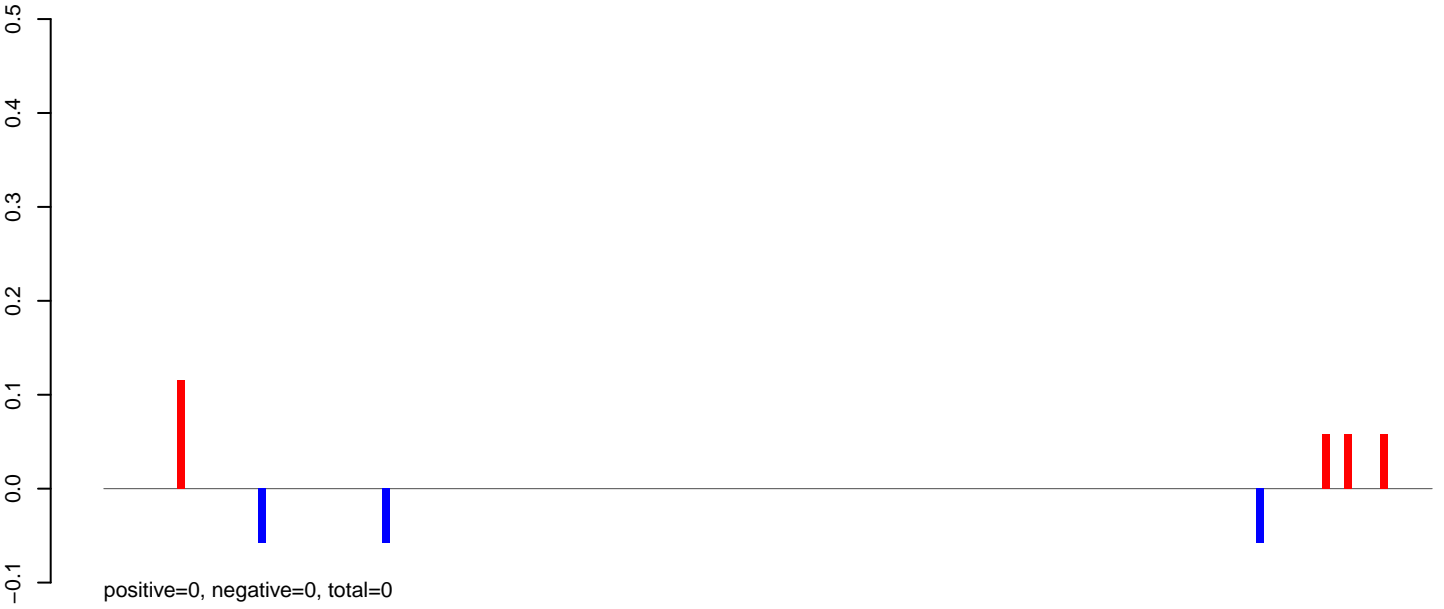
AeAlbo_Pupae_CT.rep



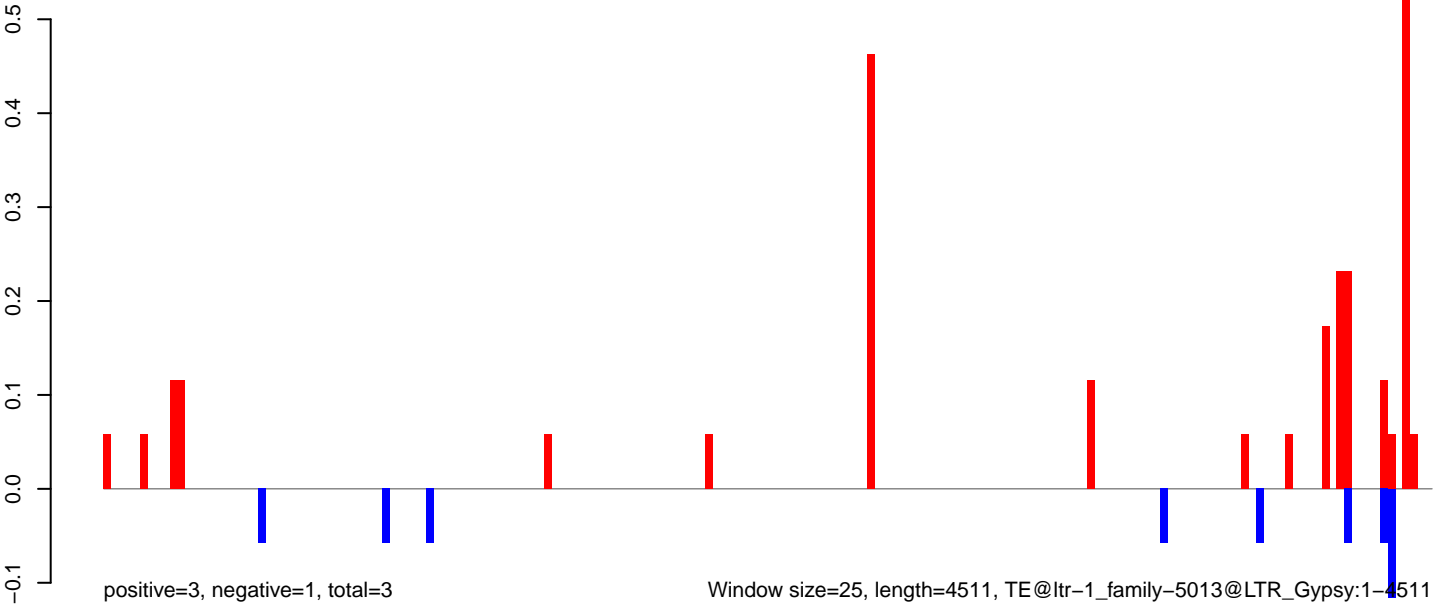
AeAlbo_Pupae_CT.18_23.rep



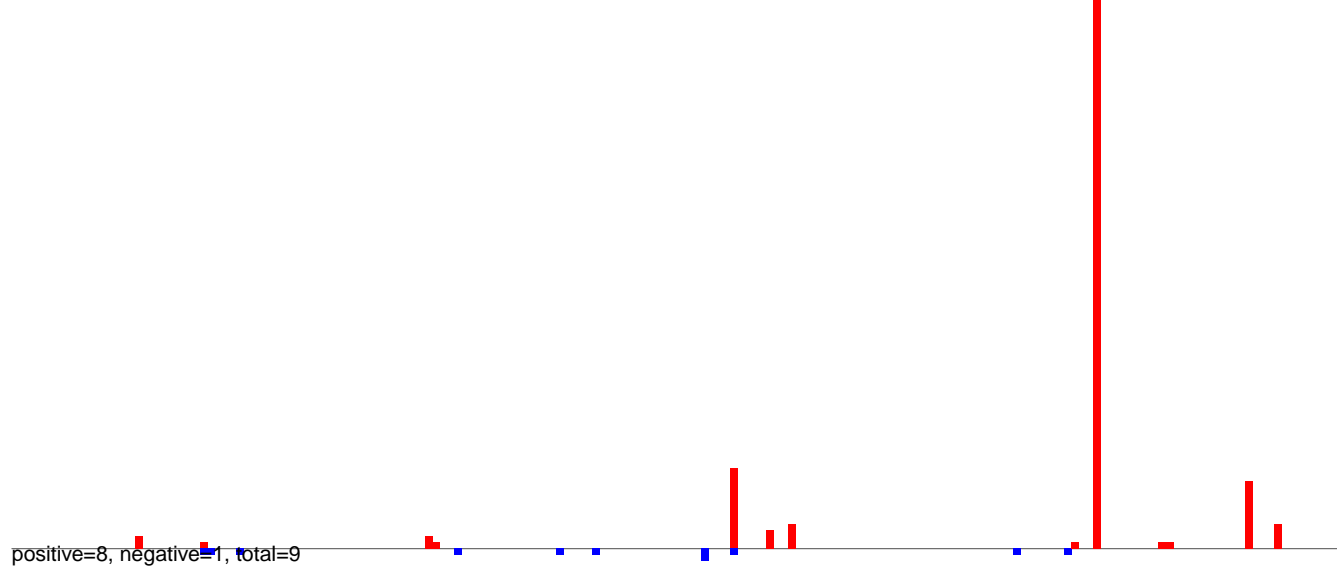
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



AeAlbo_Pupae_CT.18_23.rep



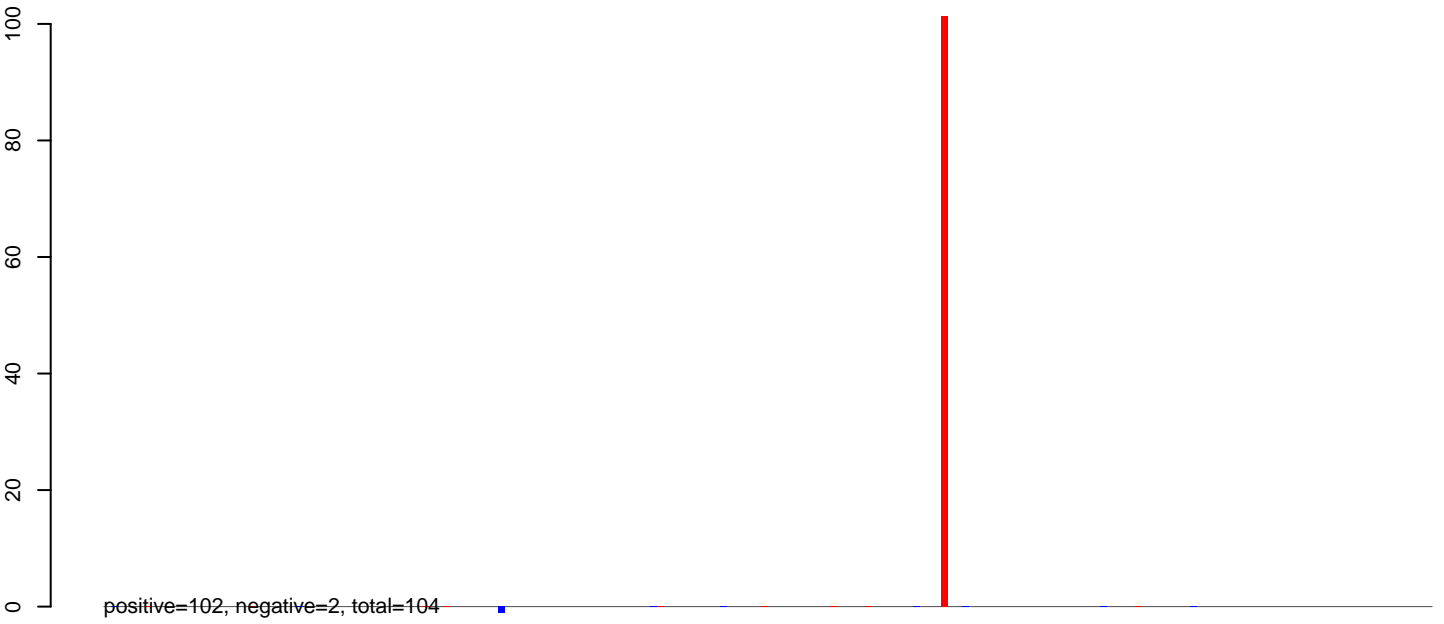
AeAlbo_Pupae_CT.24_35.rep



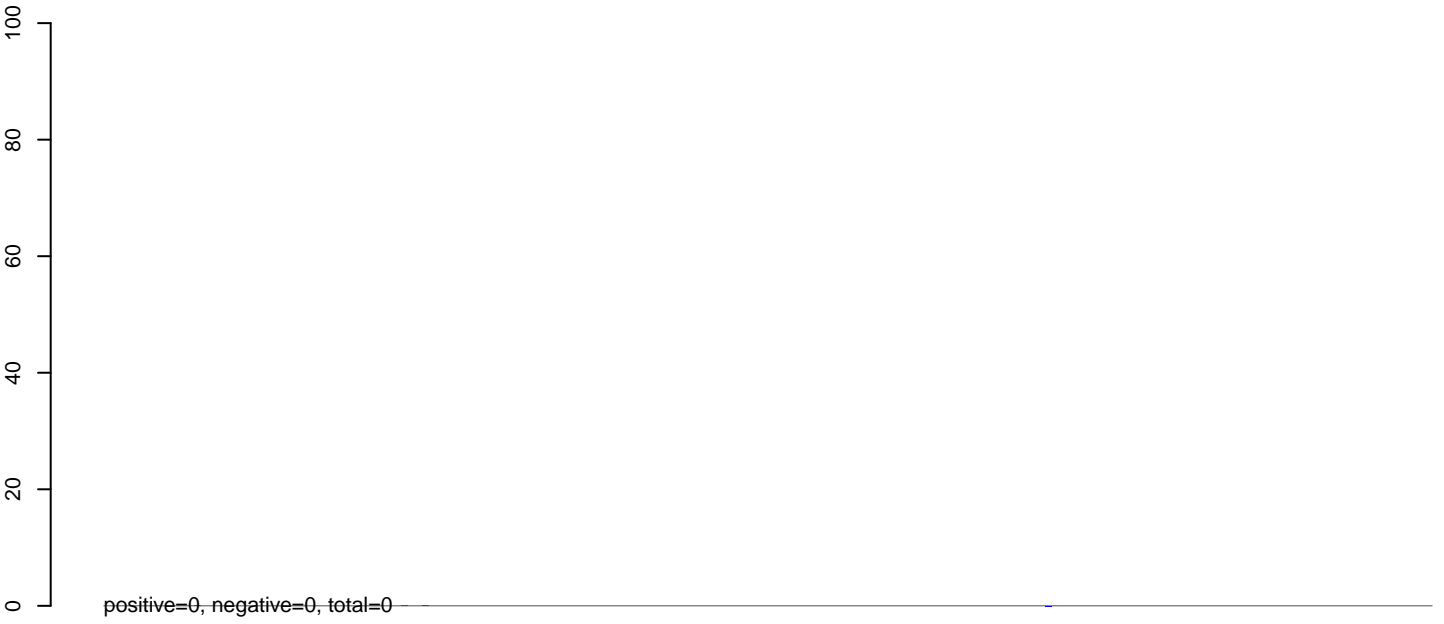
AeAlbo_Pupae_CT.rep



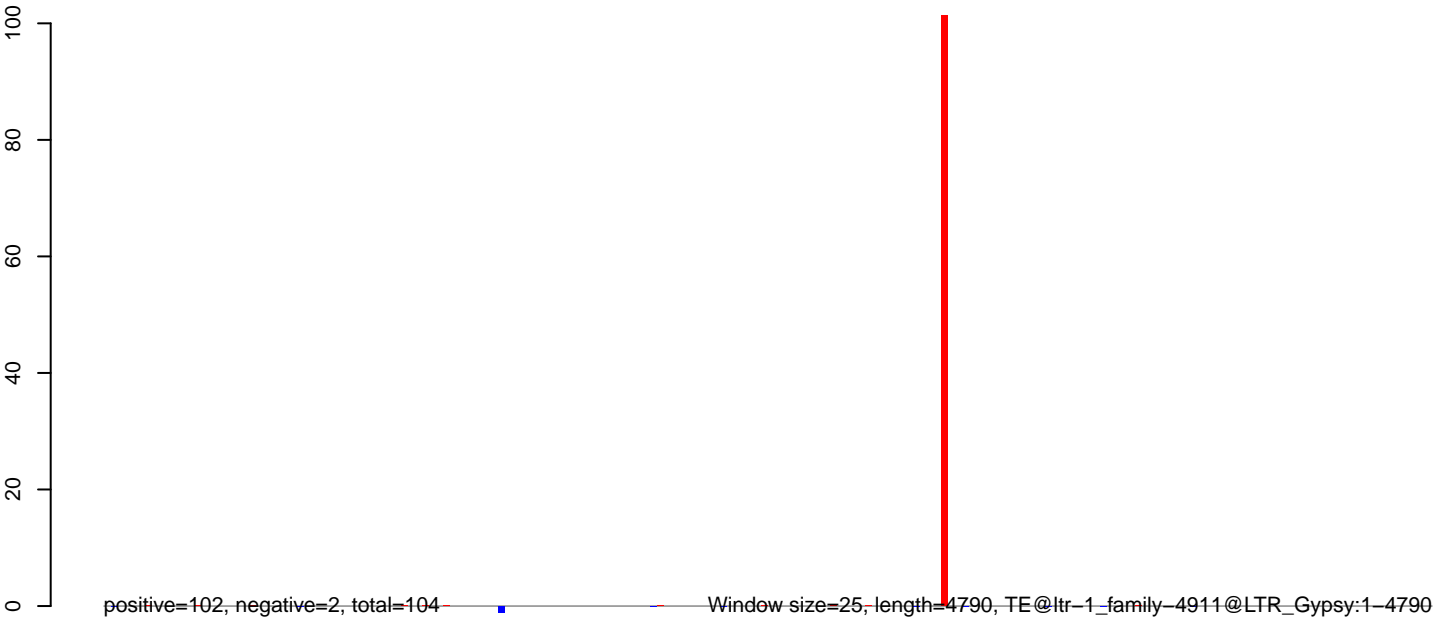
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

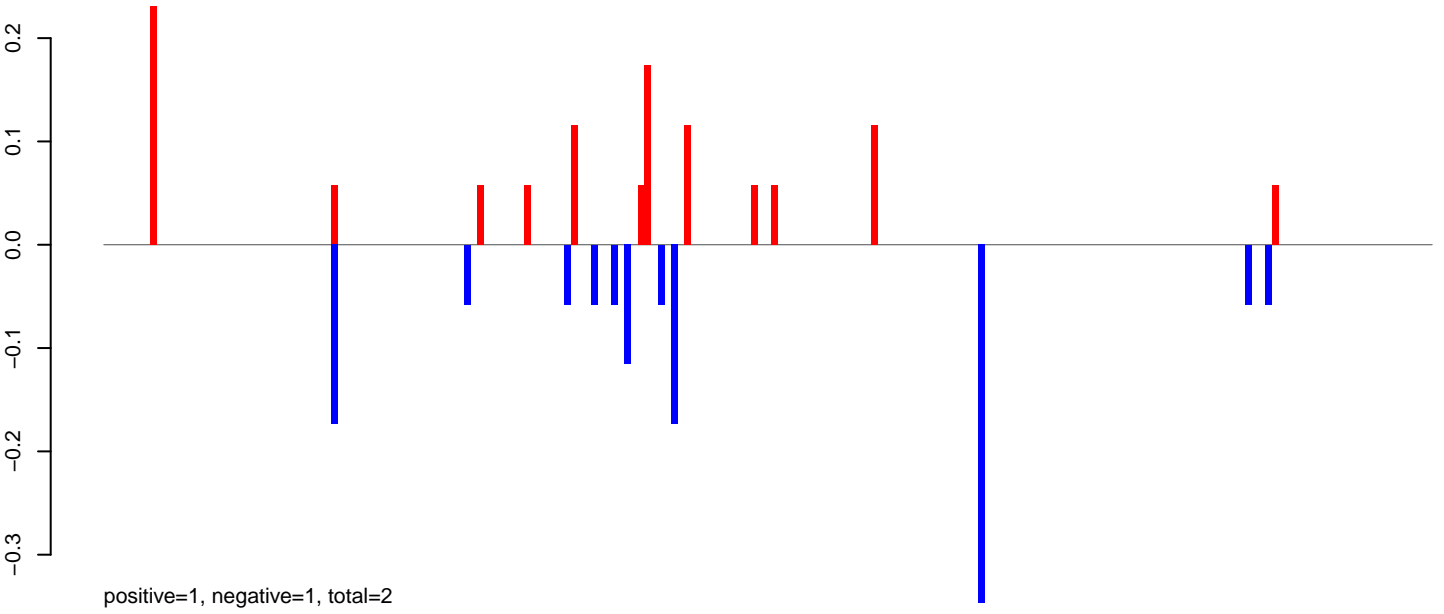


AeAlbo_Pupae_CT.rep

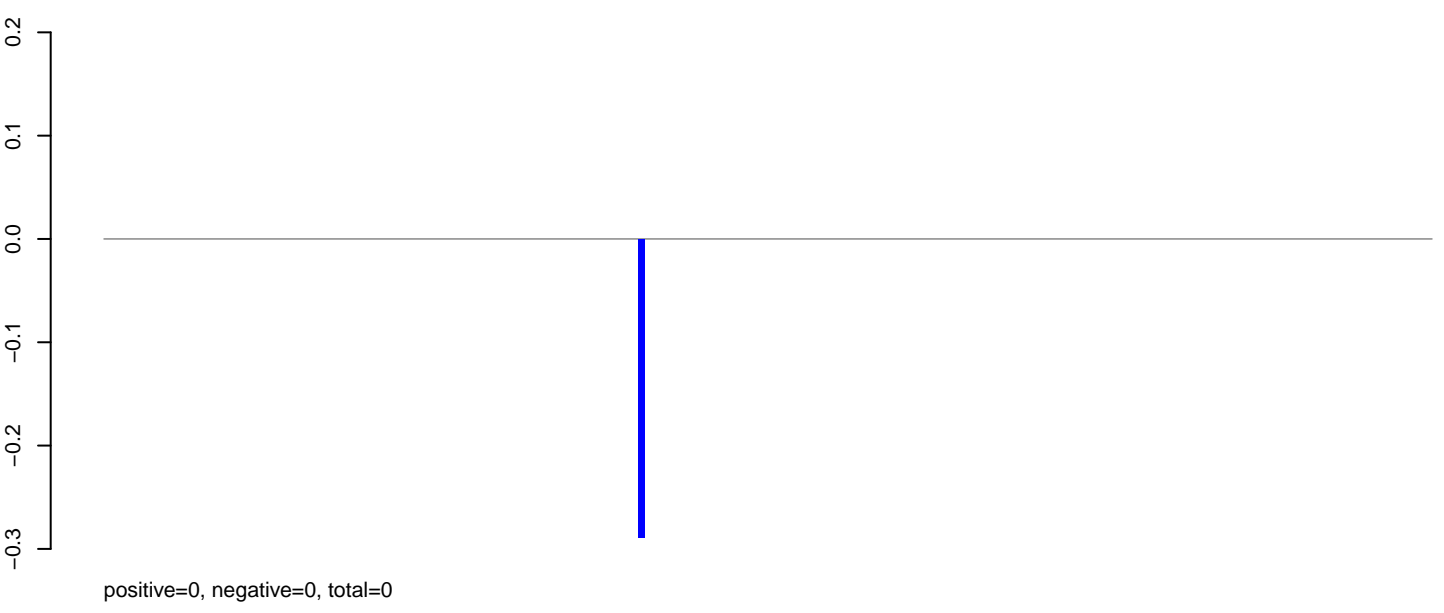


0 1000 2000 3000 4000 5000

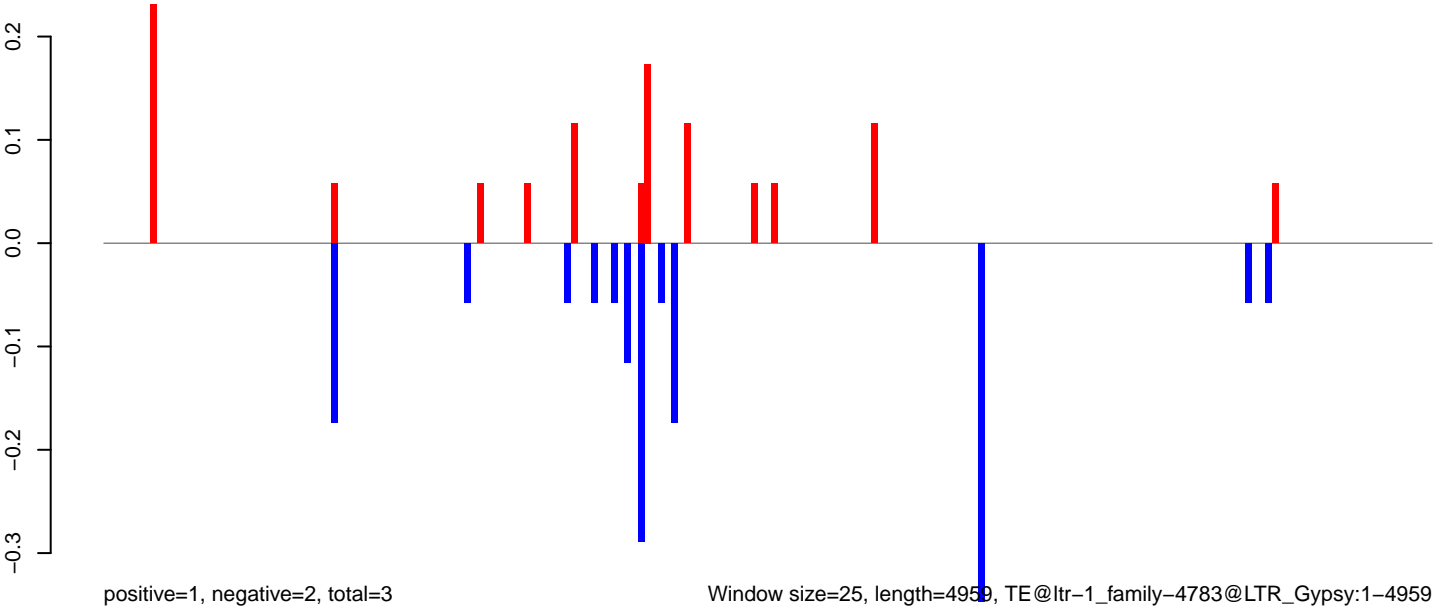
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

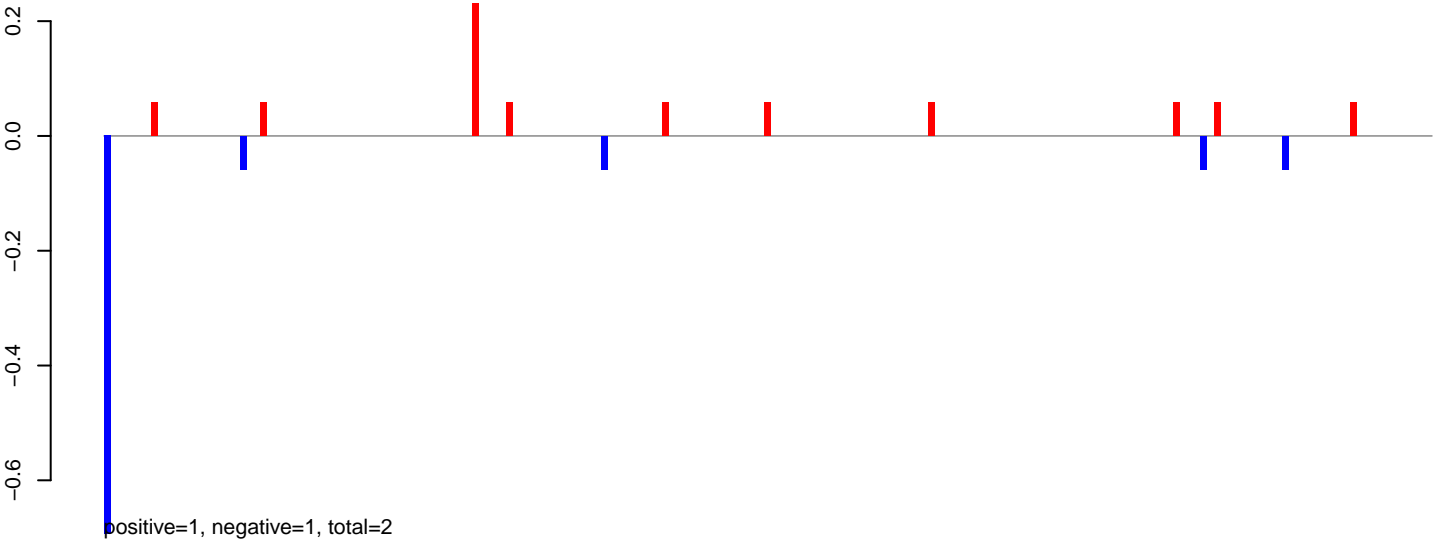


AeAlbo_Pupae_CT.rep

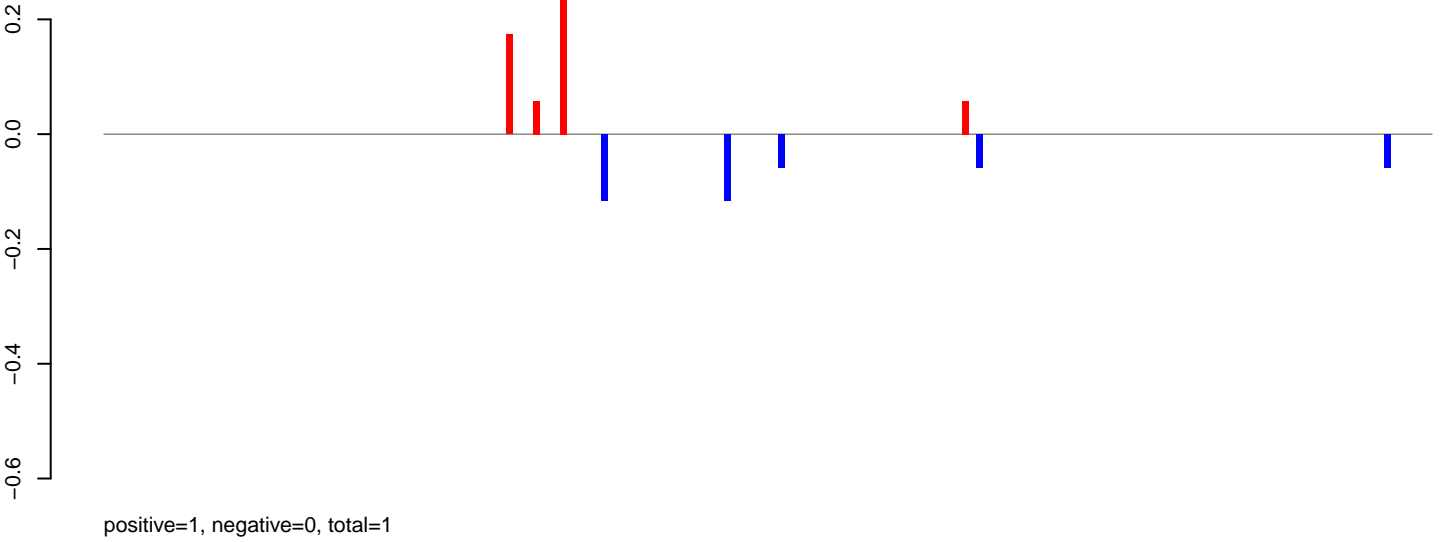


Window size=25, length=4959, TE@ltr-1_family-4783@LTR_Gypsy:1-4959

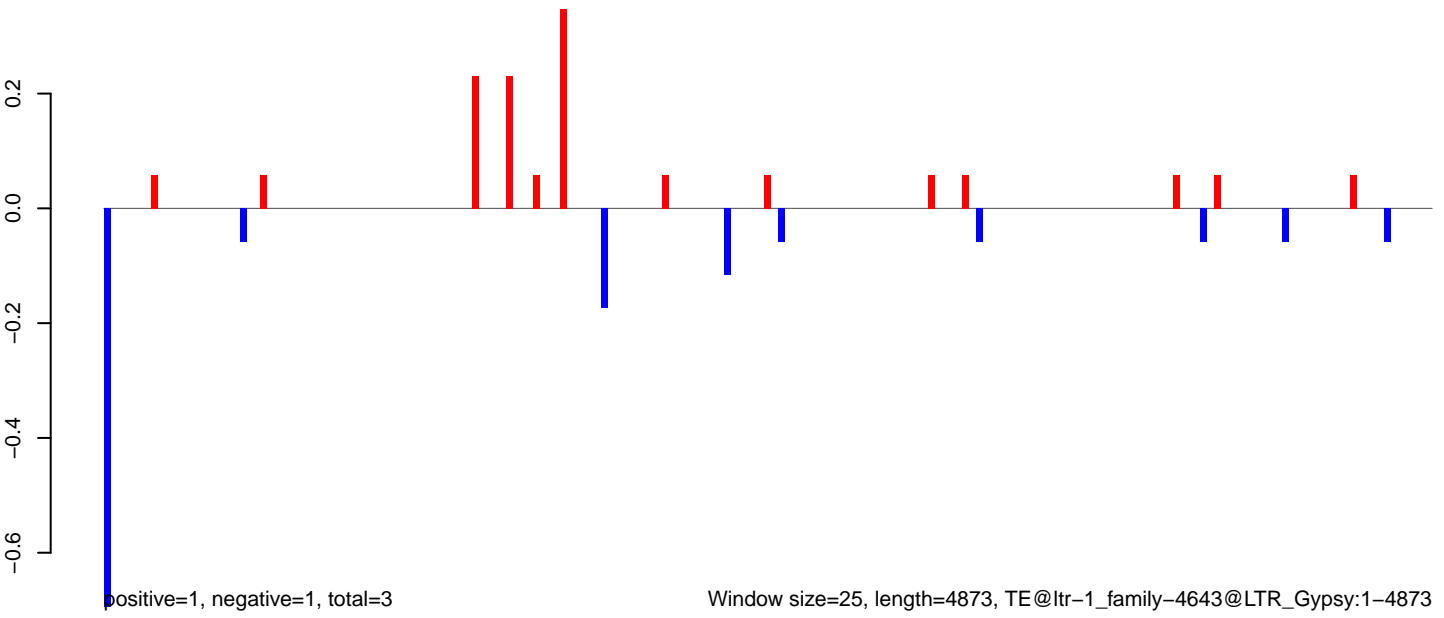
AeAlbo_Pupae_CT.18_23.rep



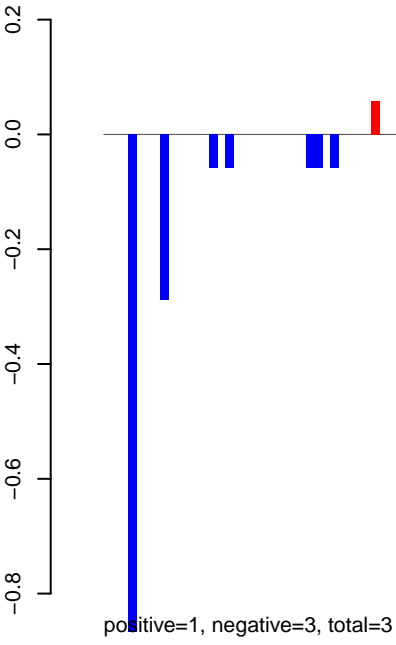
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



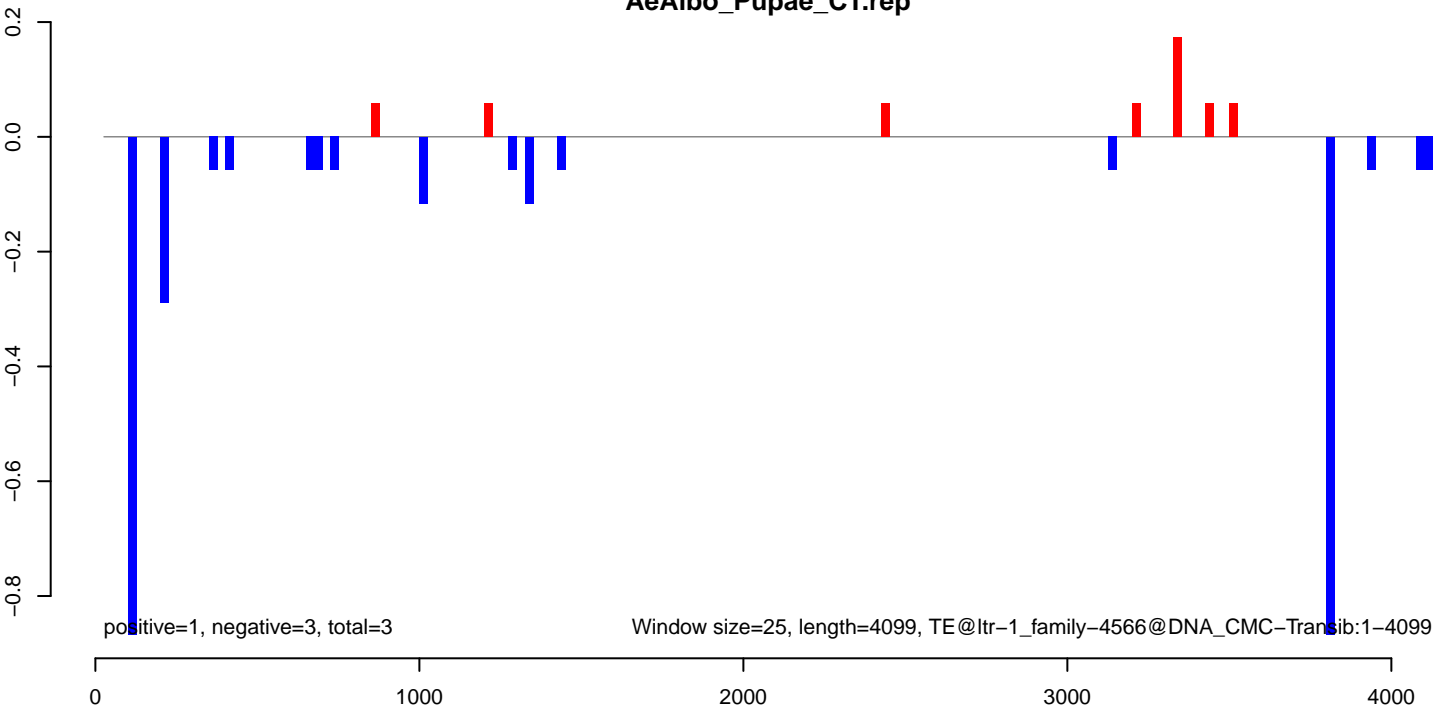
AeAlbo_Pupae_CT.18_23.rep



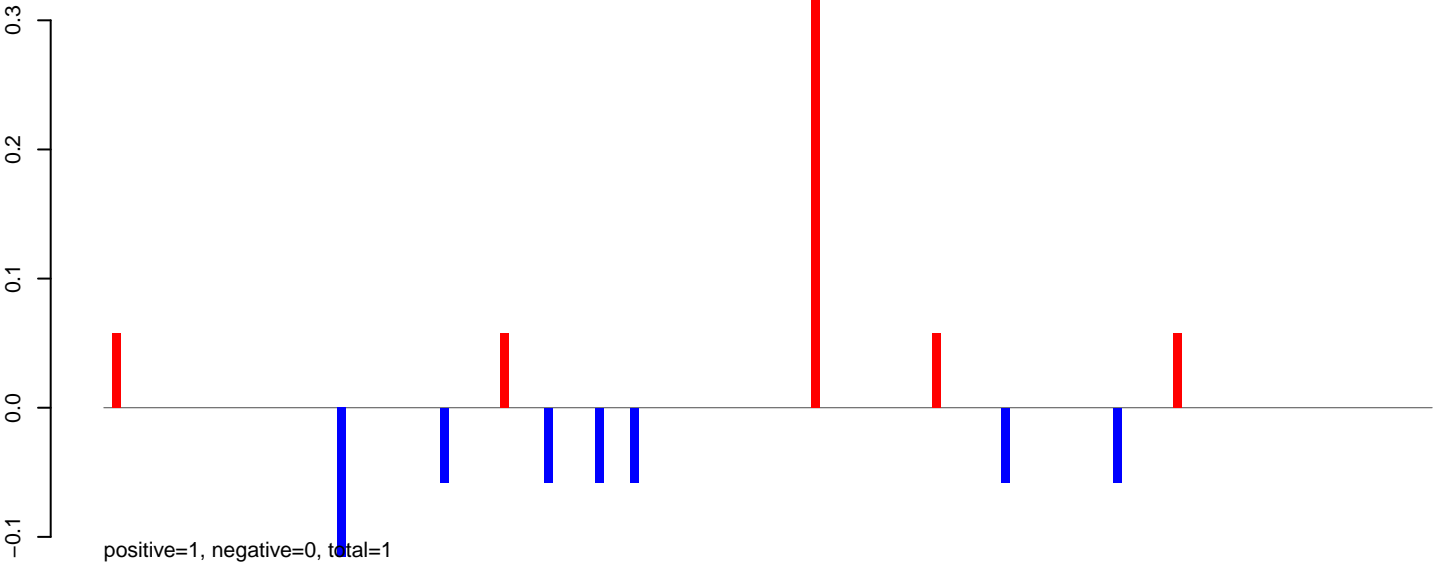
AeAlbo_Pupae_CT.24_35.rep



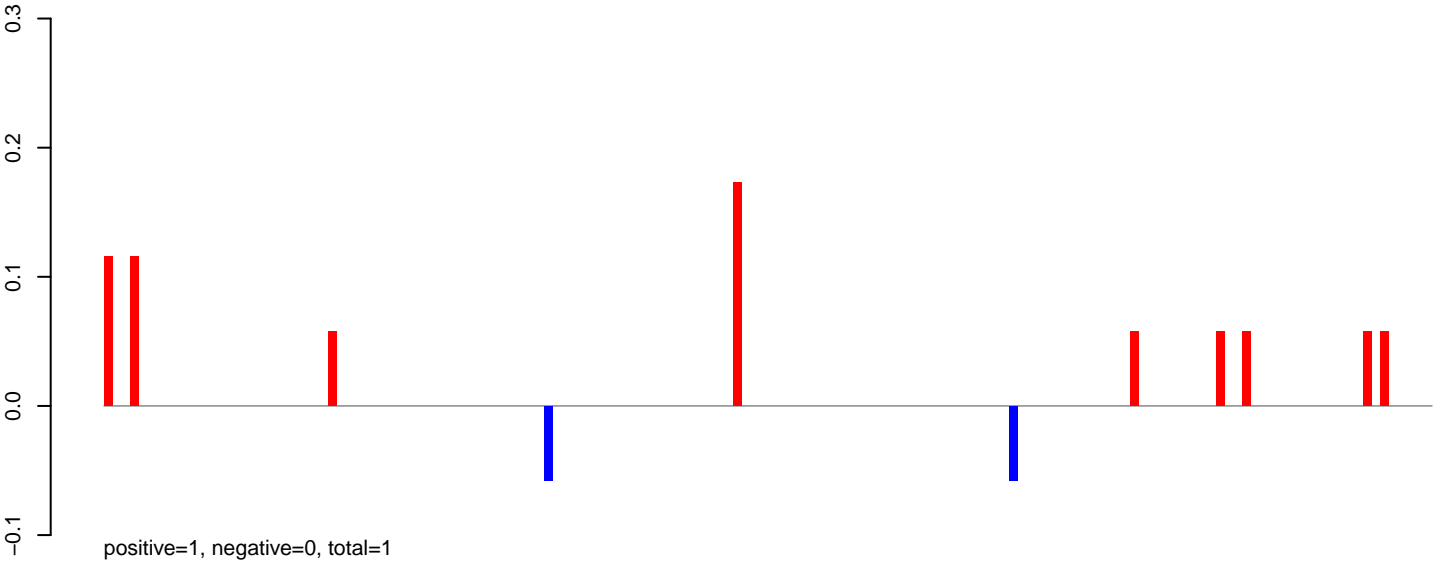
AeAlbo_Pupae_CT.rep



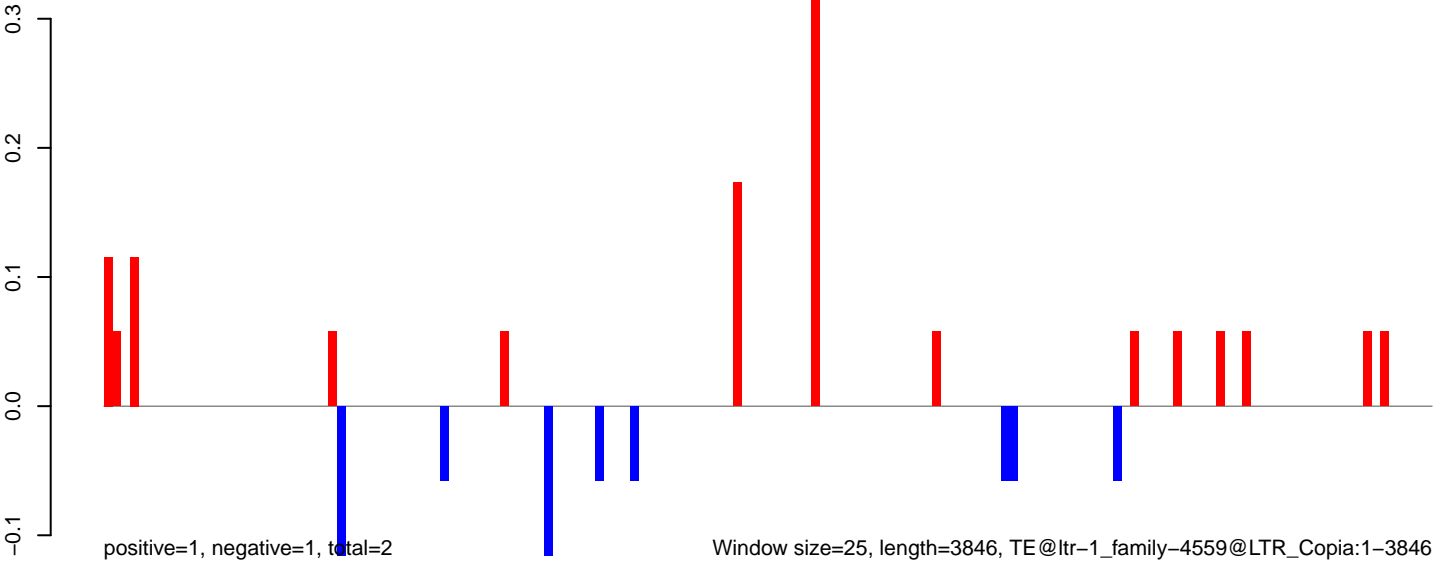
AeAlbo_Pupae_CT.18_23.rep



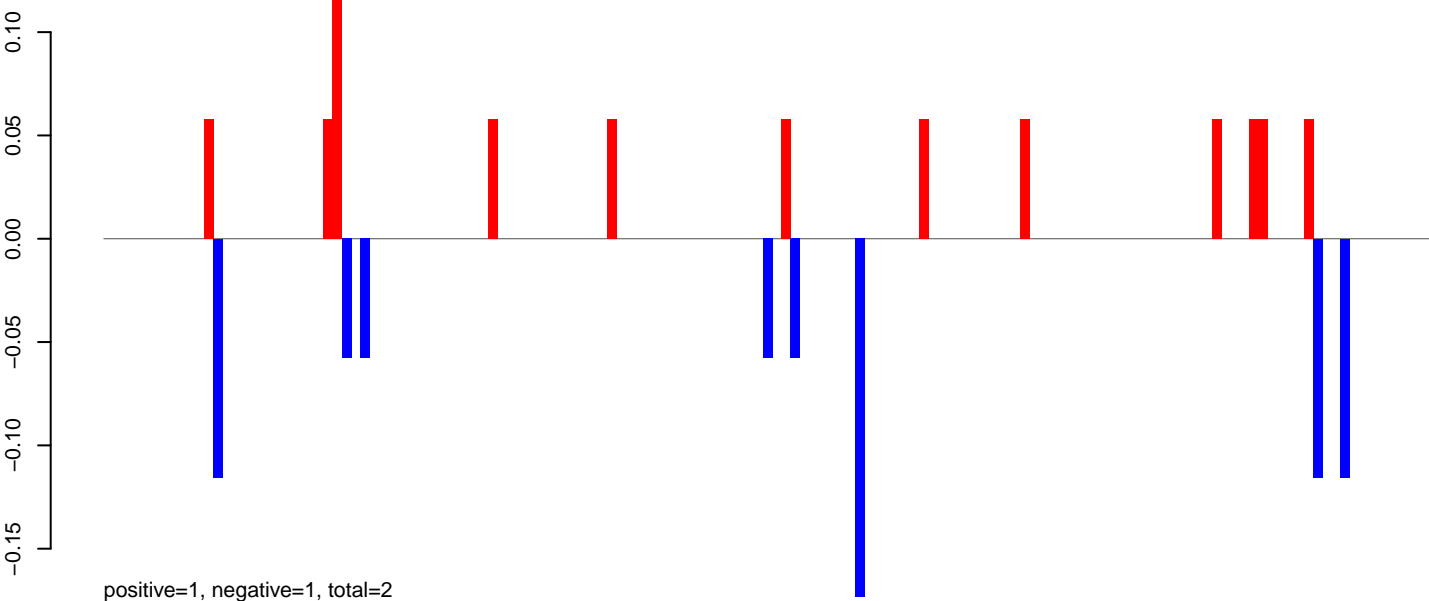
AeAlbo_Pupae_CT.24_35.rep



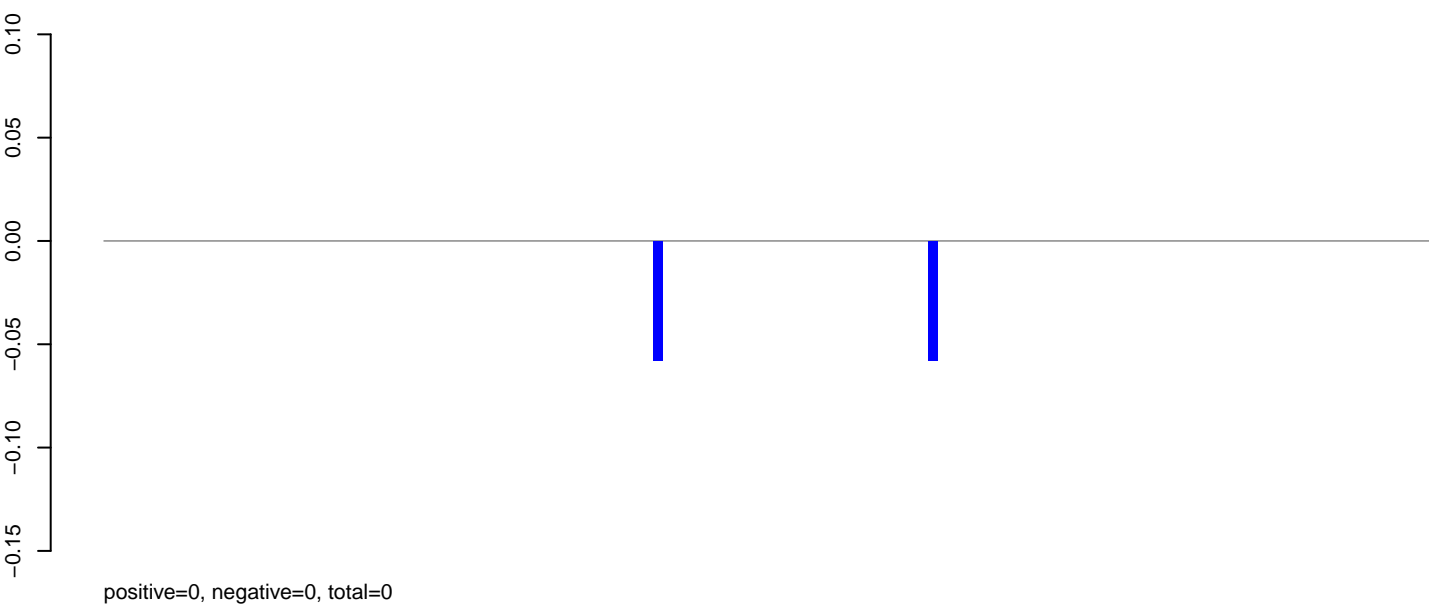
AeAlbo_Pupae_CT.rep



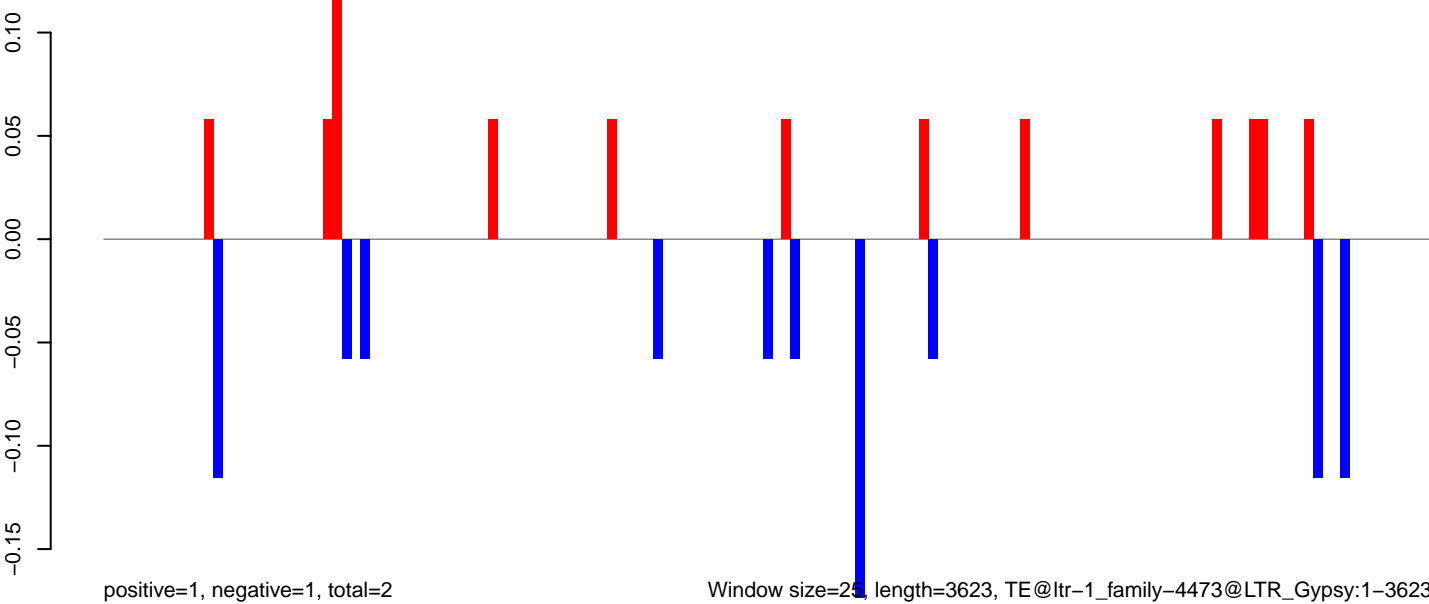
AeAlbo_Pupae_CT.18_23.rep



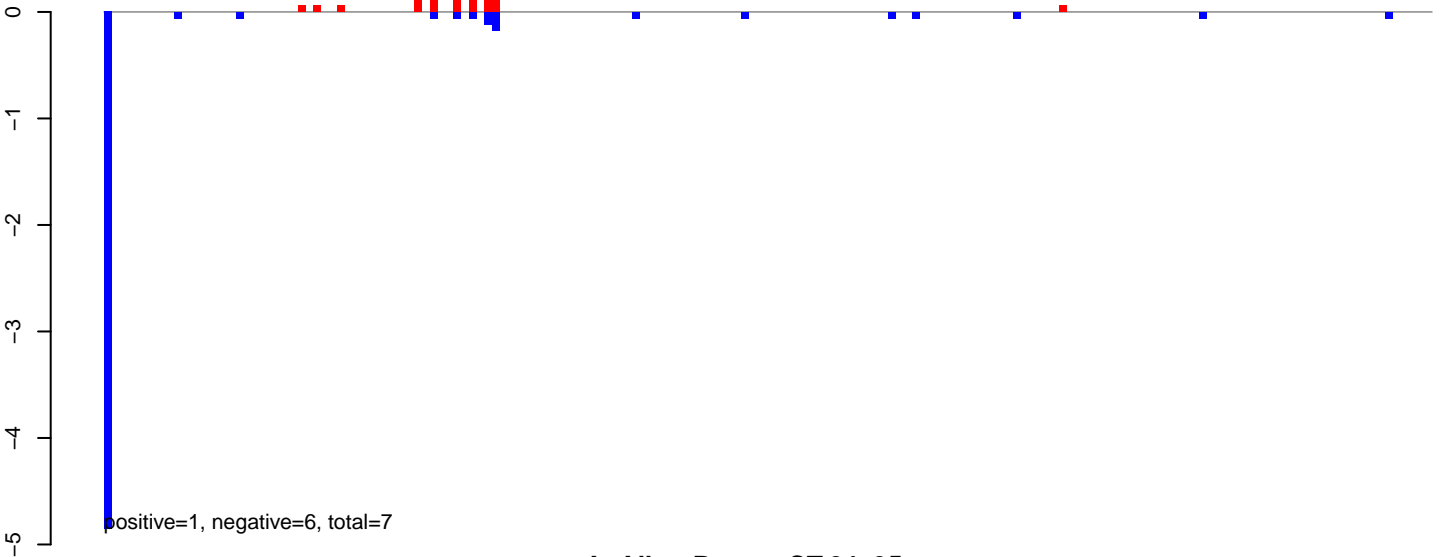
AeAlbo_Pupae_CT.24_35.rep



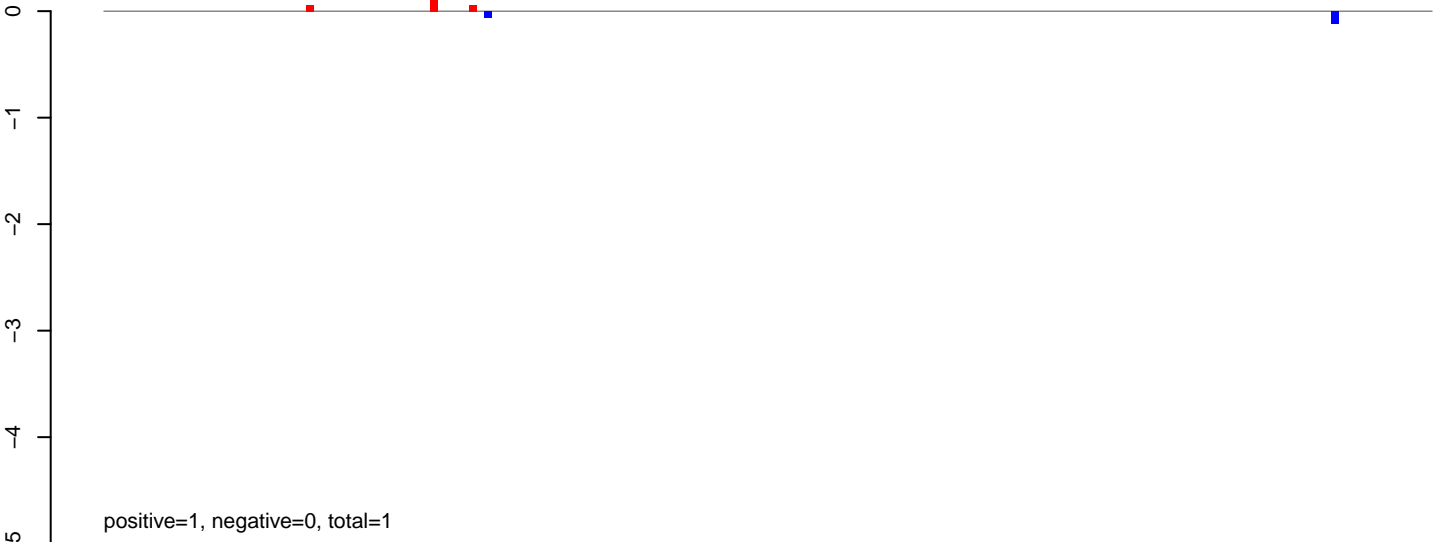
AeAlbo_Pupae_CT.rep



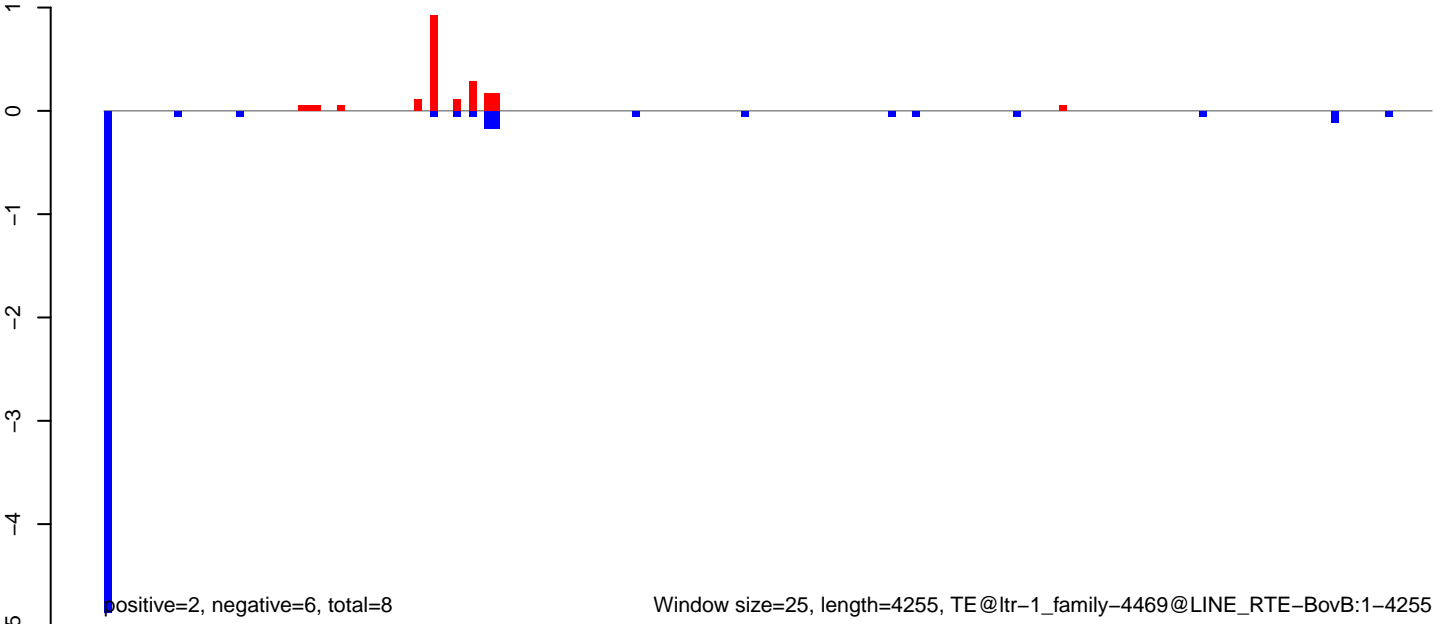
AeAlbo_Pupae_CT.18_23.rep



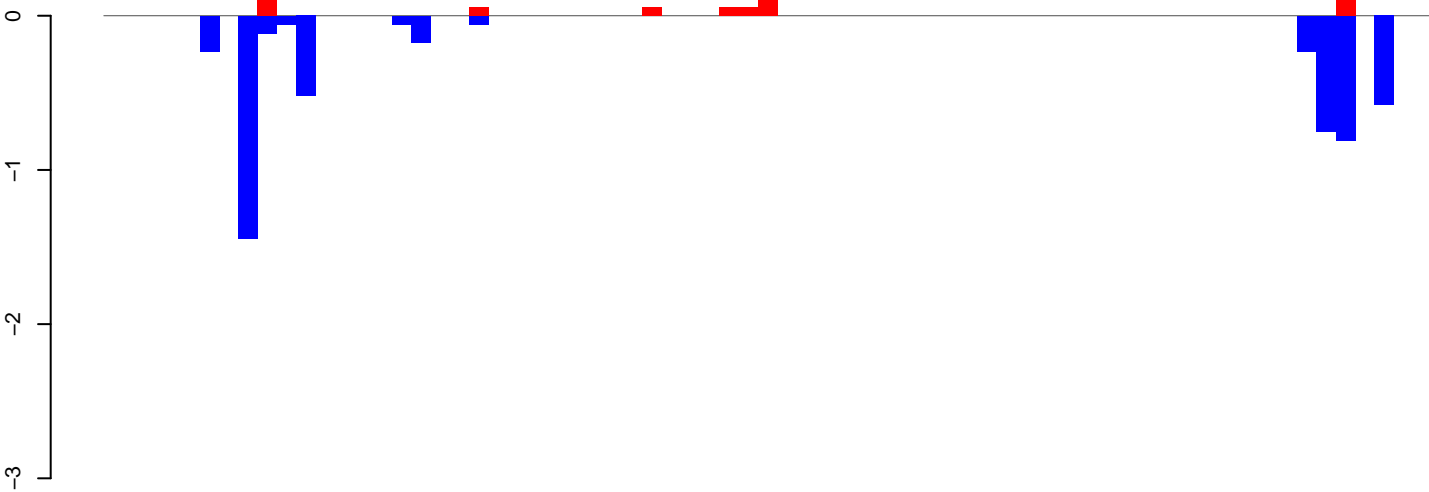
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep

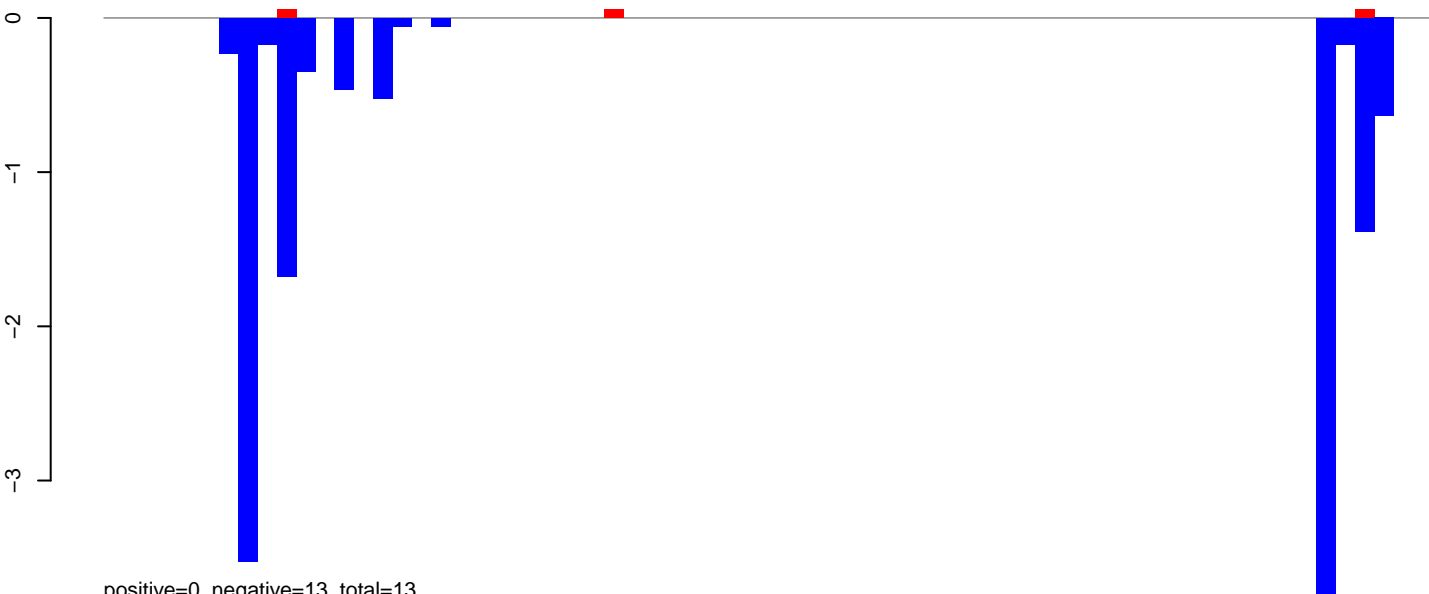


AeAlbo_Pupae_CT.18_23.rep



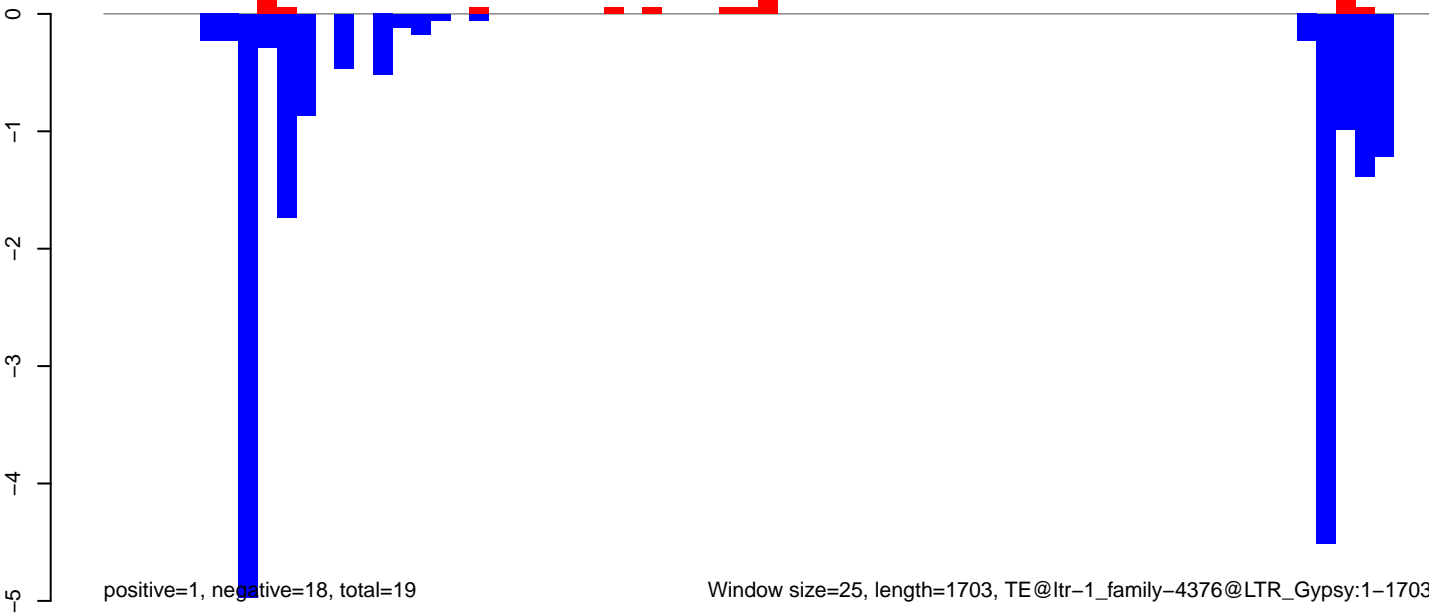
positive=1, negative=5, total=6

AeAlbo_Pupae_CT.24_35.rep



positive=0, negative=13, total=13

AeAlbo_Pupae_CT.rep



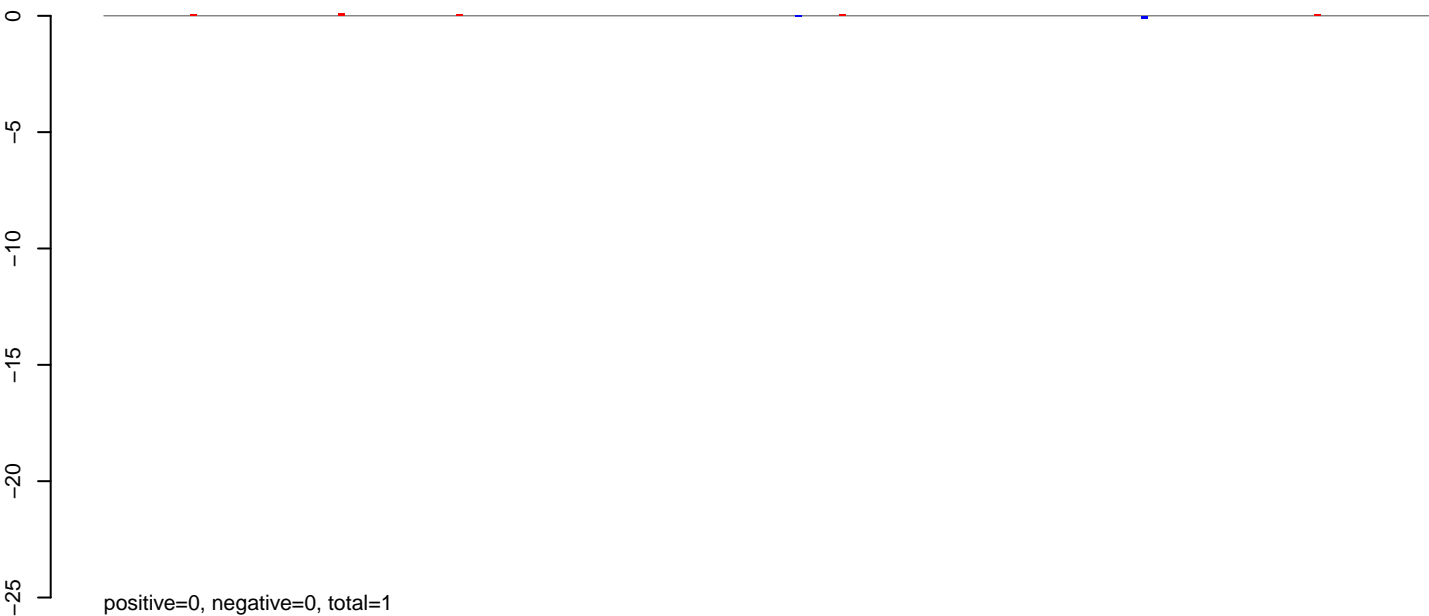
positive=1, negative=18, total=19

Window size=25, length=1703, TE@ltr-1_family-4376@LTR_Gypsy:1-1703

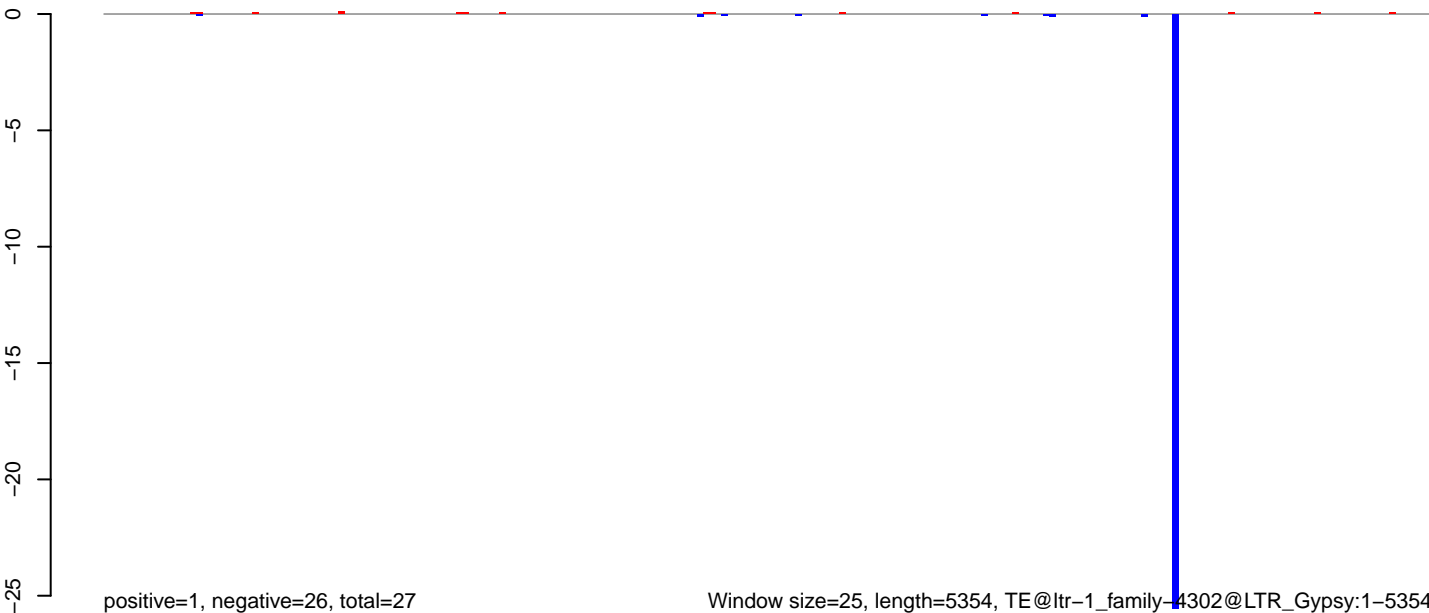
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



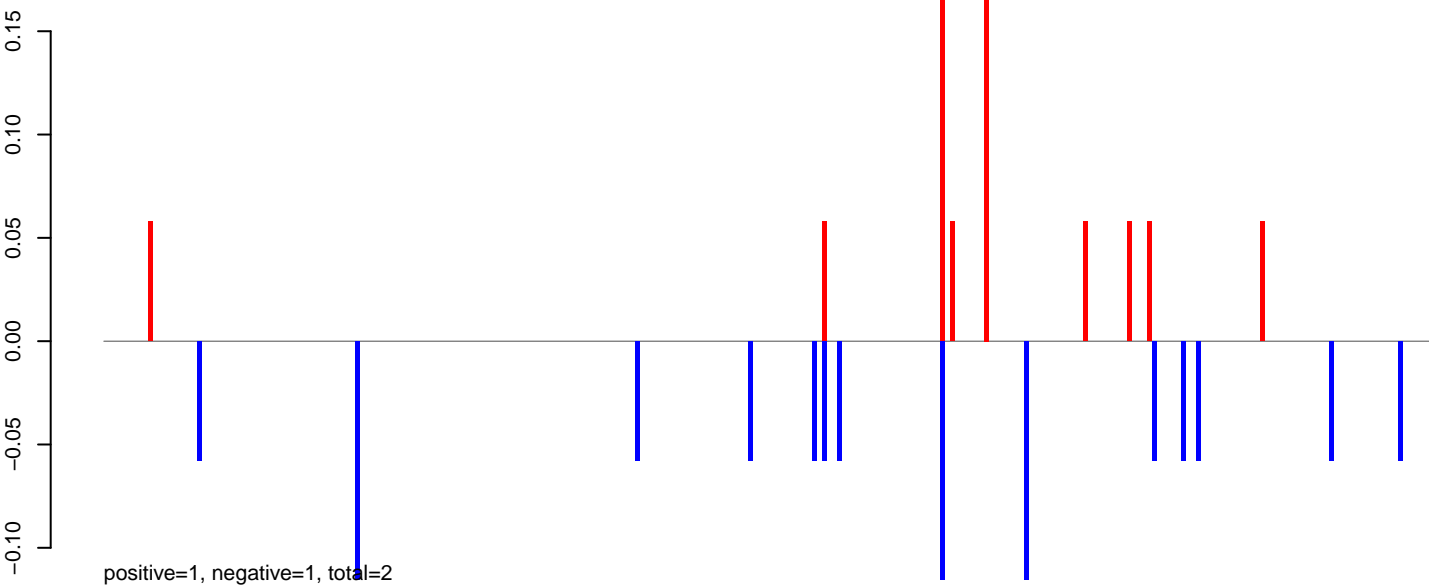
AeAlbo_Pupae_CT.rep



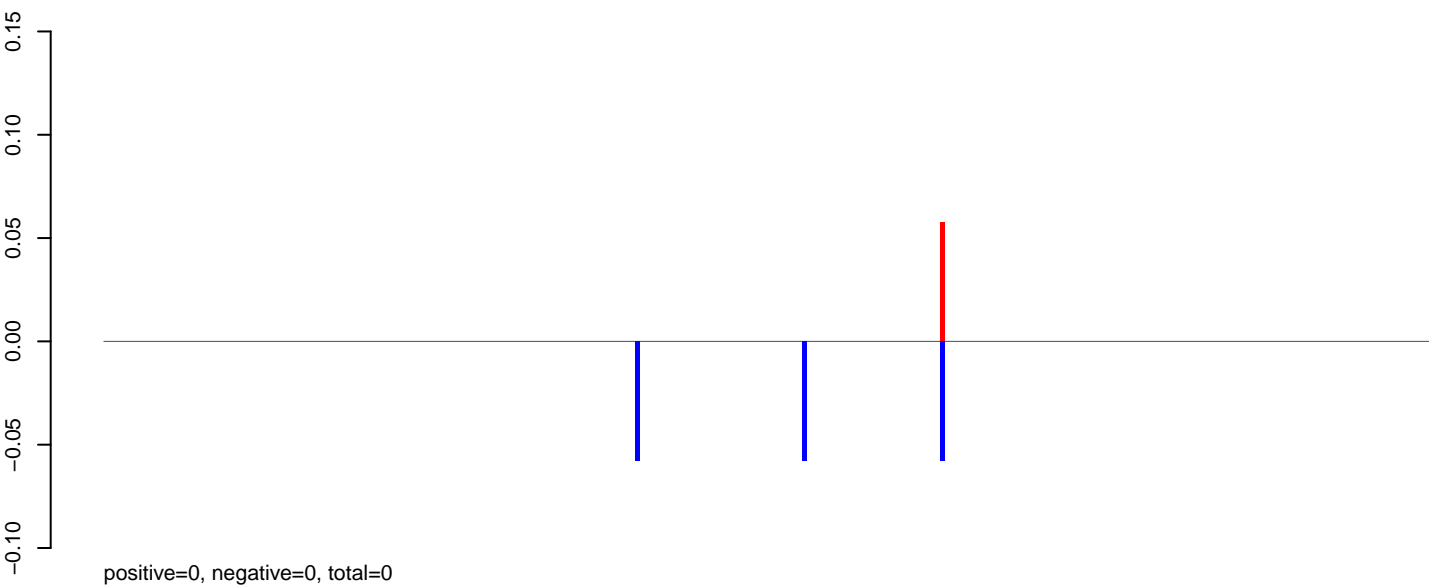
Window size=25, length=5354, TE@ltr-1_family-4302@LTR_Gypsy:1-5354

0 1000 2000 3000 4000 5000

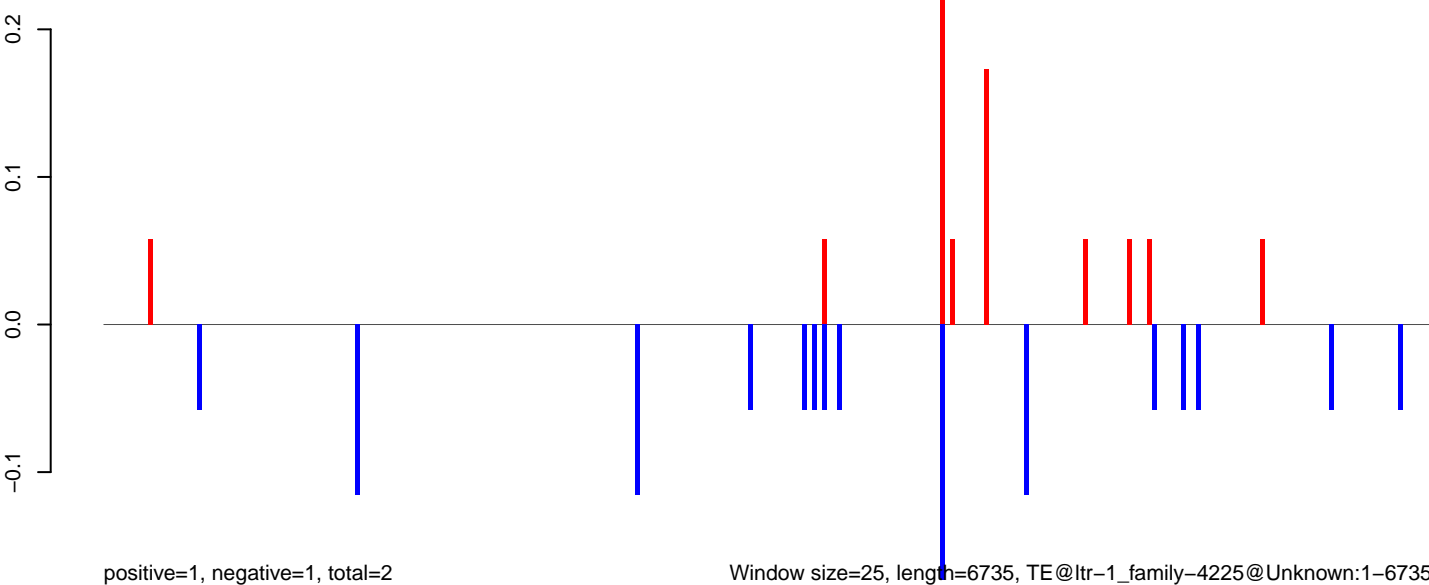
AeAlbo_Pupae_CT.18_23.rep



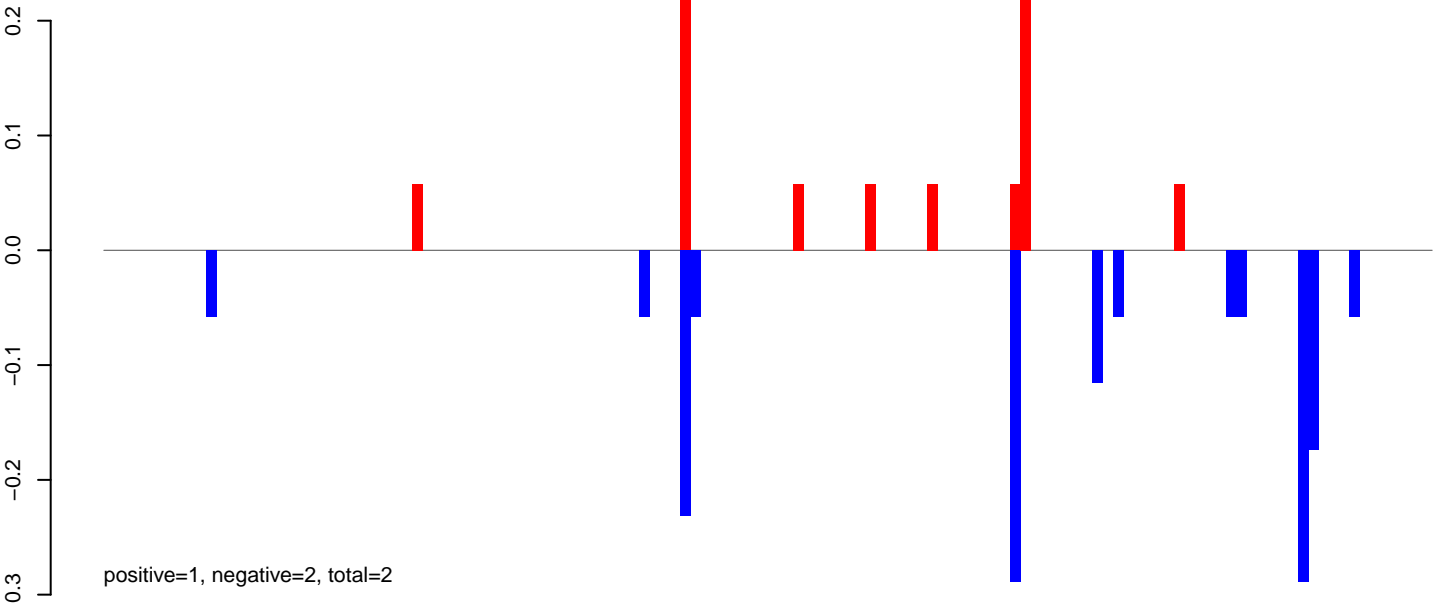
AeAlbo_Pupae_CT.24_35.rep



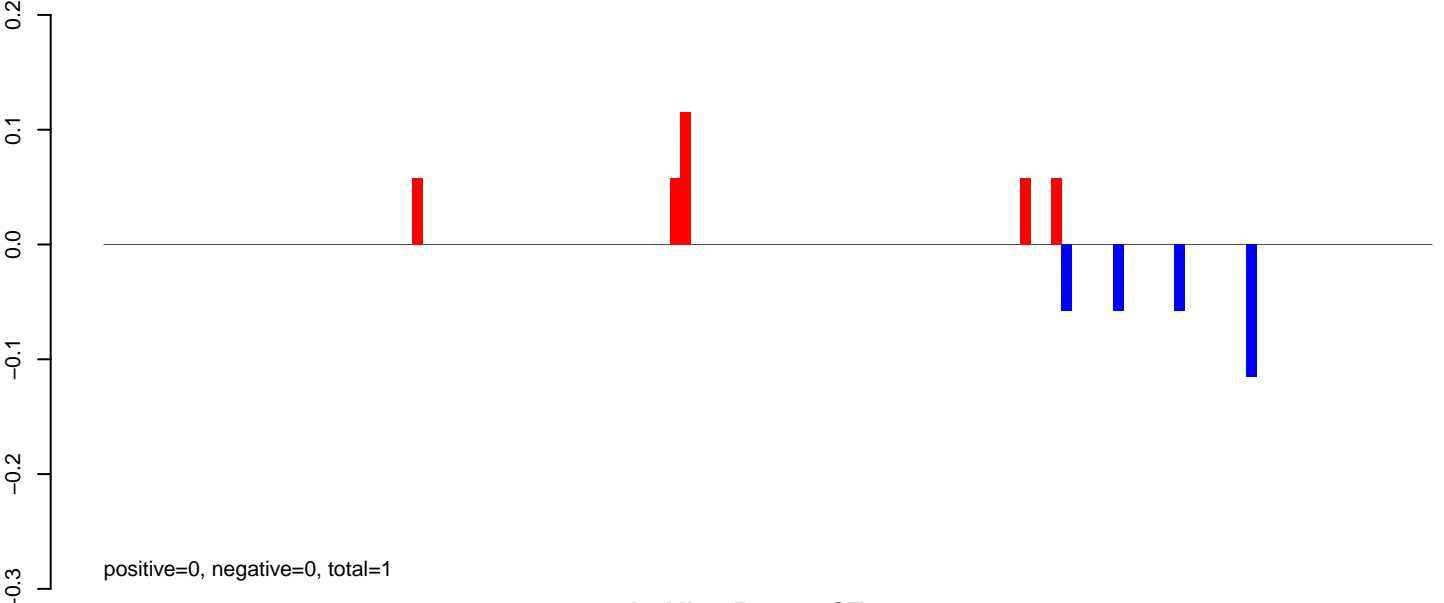
AeAlbo_Pupae_CT.rep



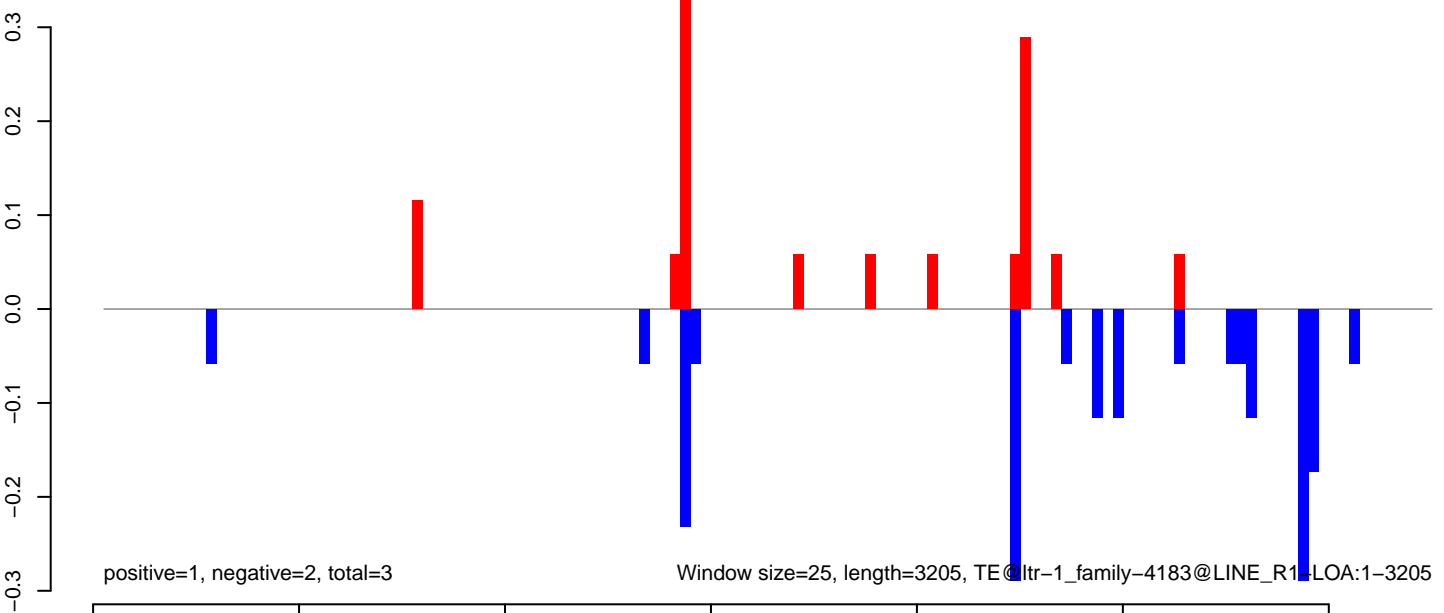
AeAlbo_Pupae_CT.18_23.rep



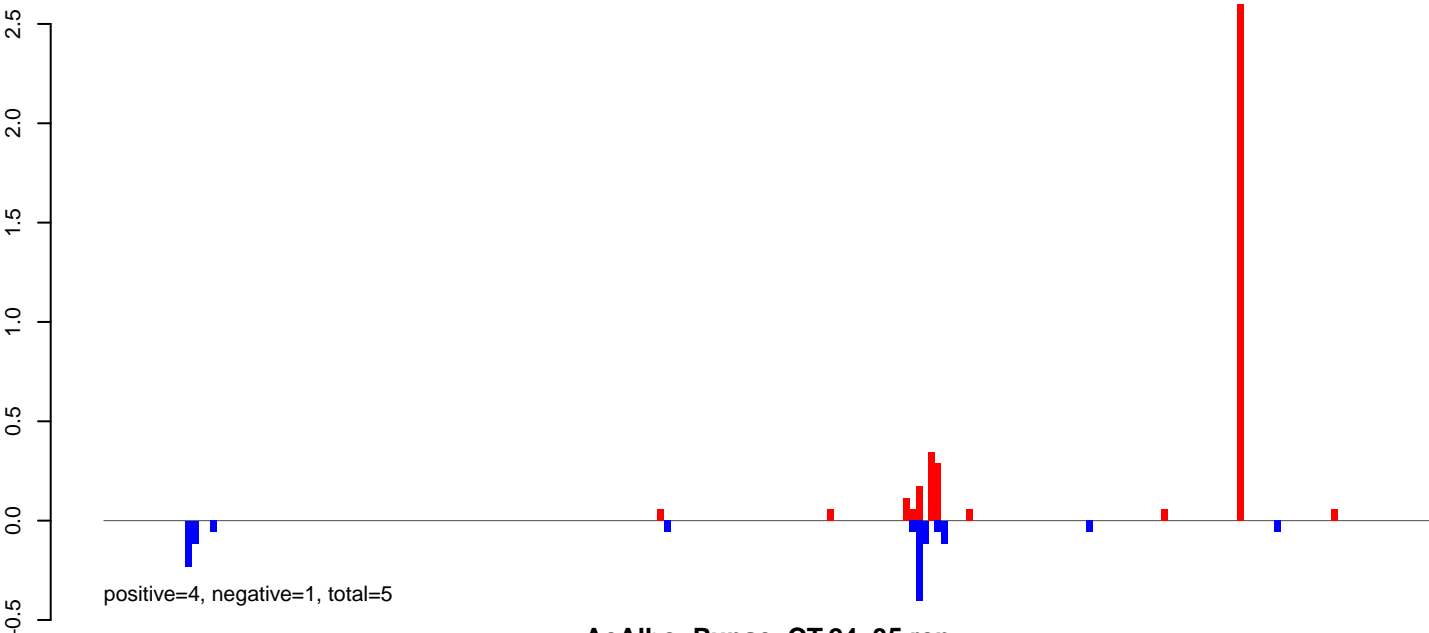
AeAlbo_Pupae_CT.24_35.rep



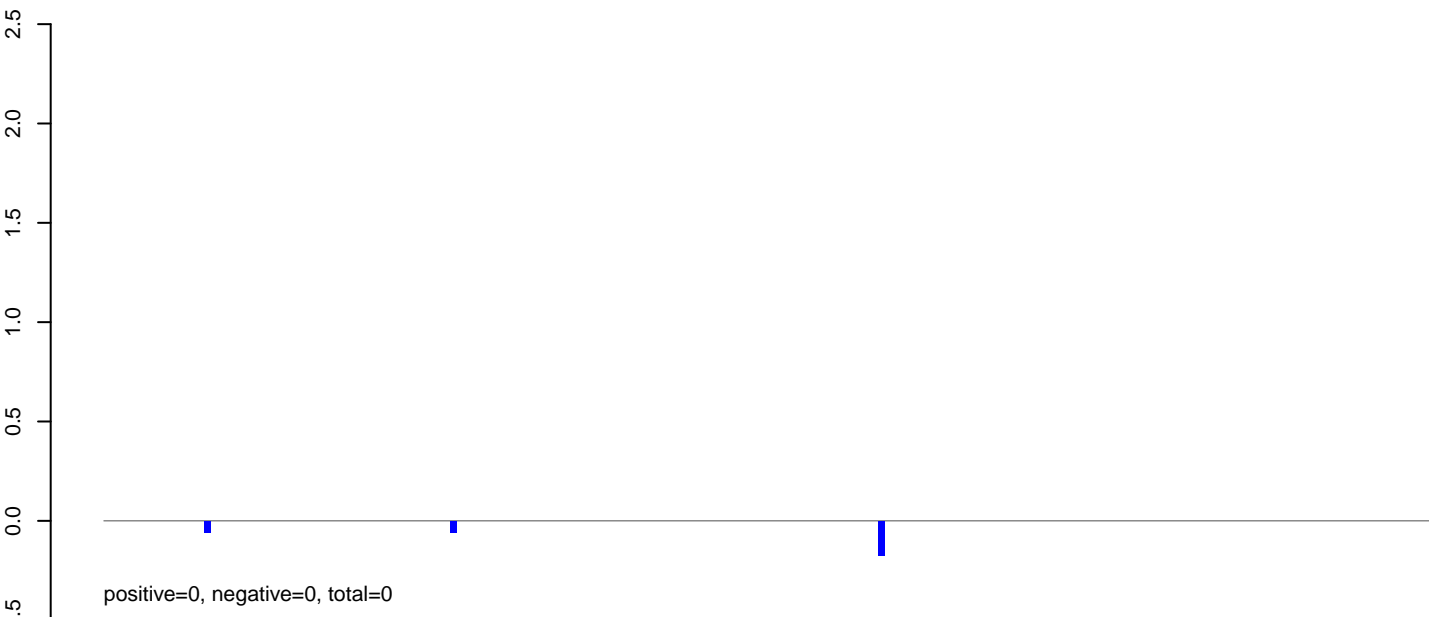
AeAlbo_Pupae_CT.rep



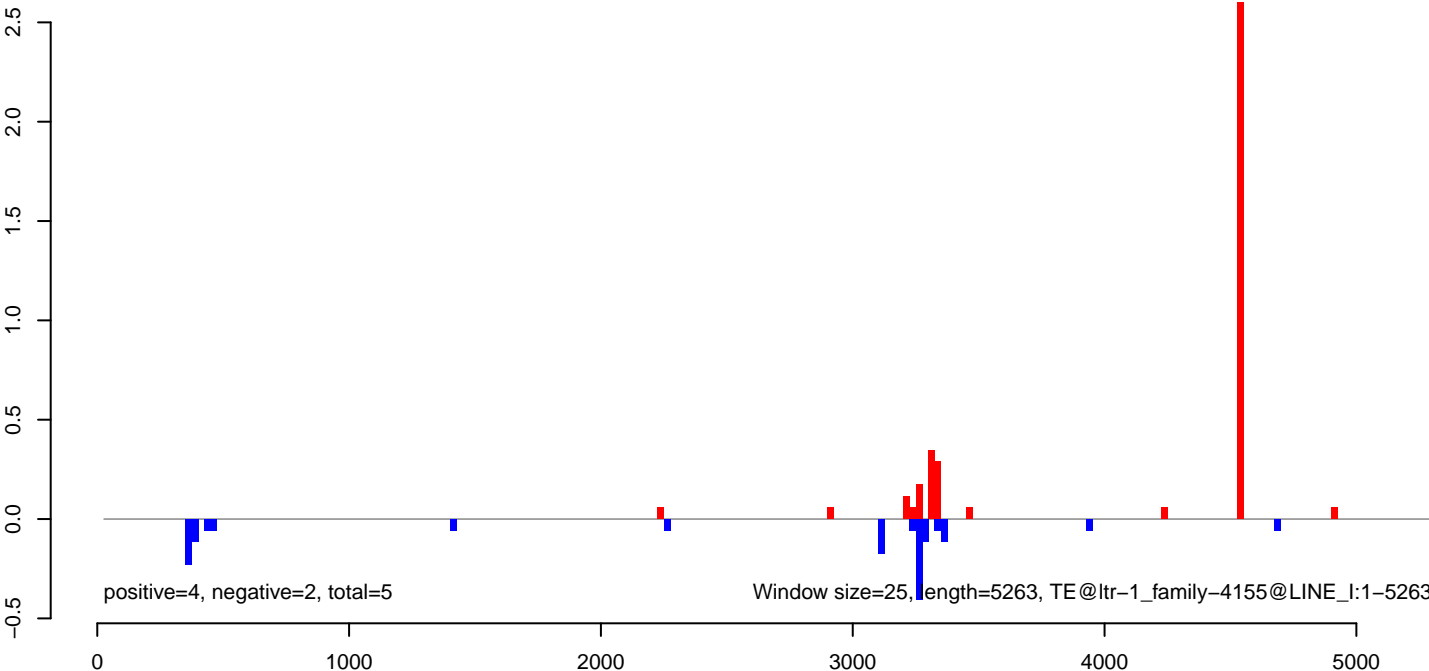
AeAlbo_Pupae_CT.18_23.rep



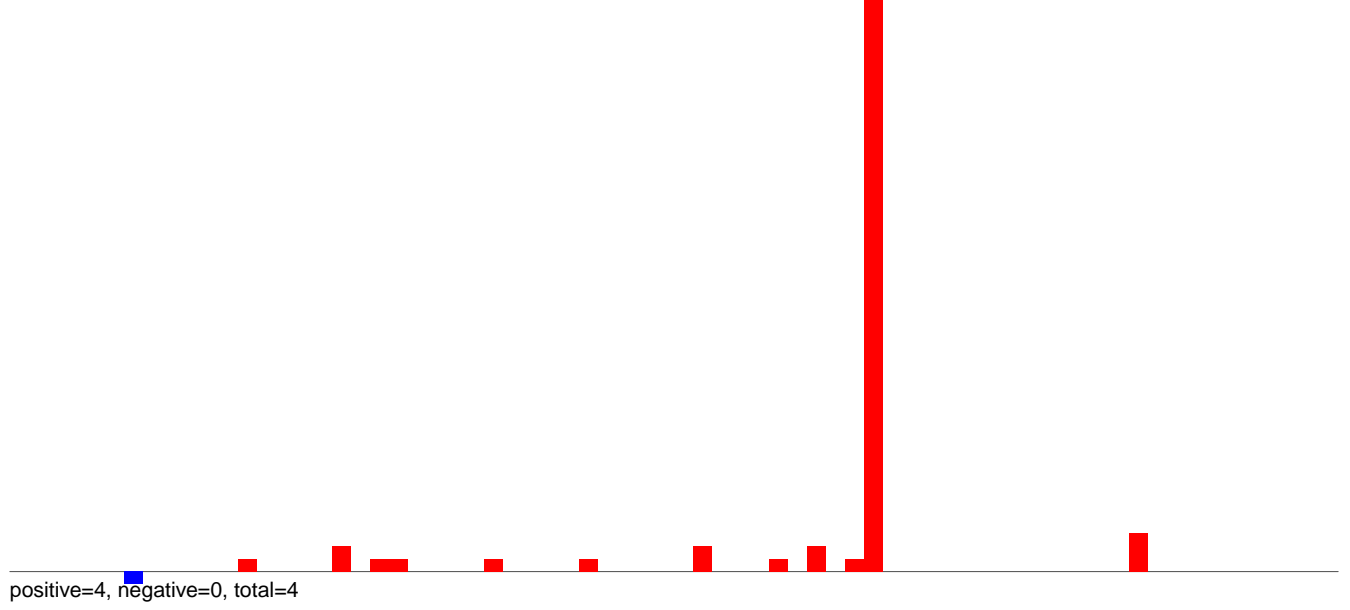
AeAlbo_Pupae_CT.24_35.rep



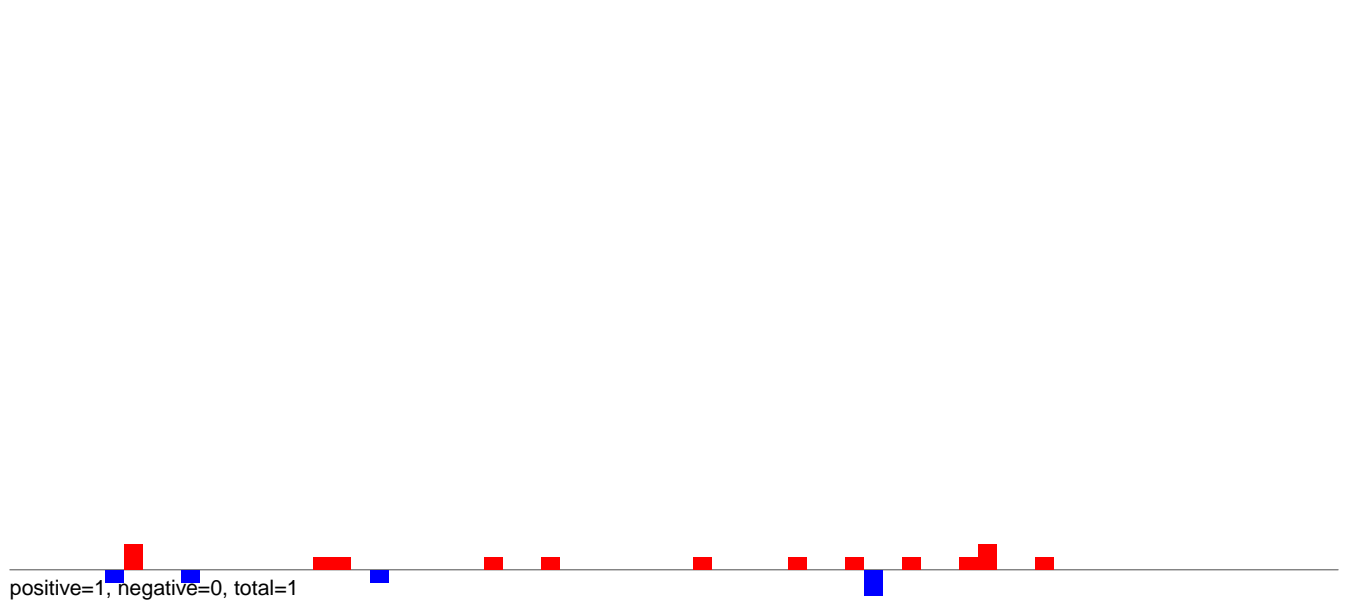
AeAlbo_Pupae_CT.rep



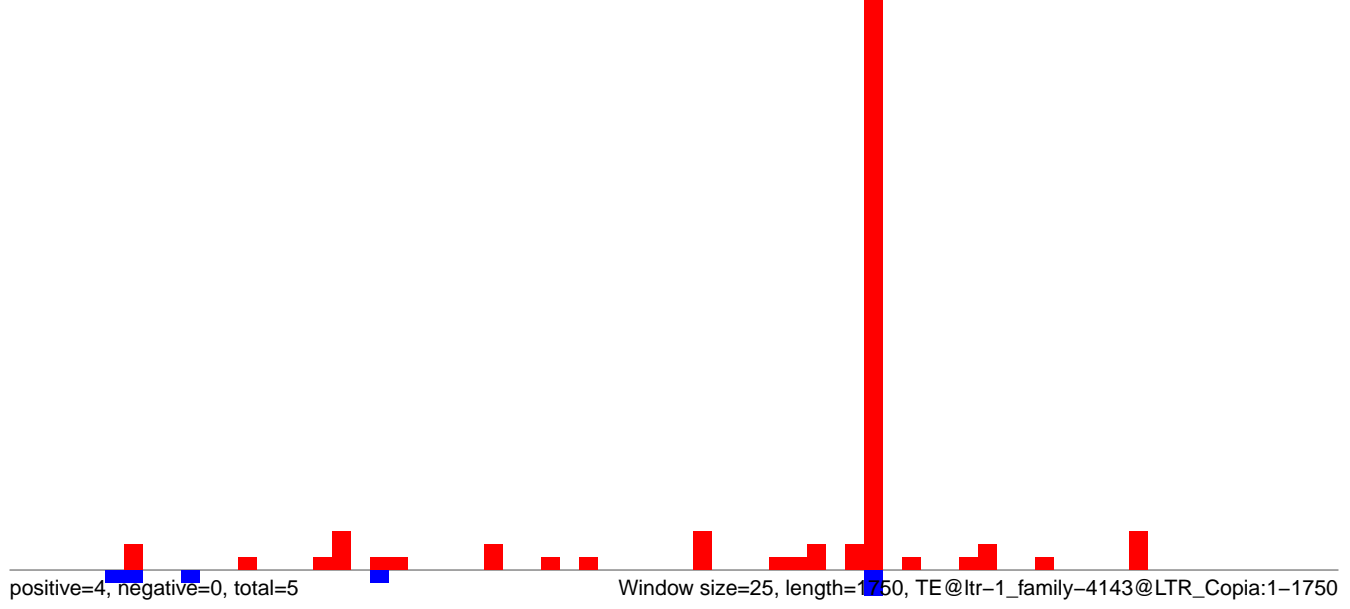
AeAlbo_Pupae_CT.18_23.rep



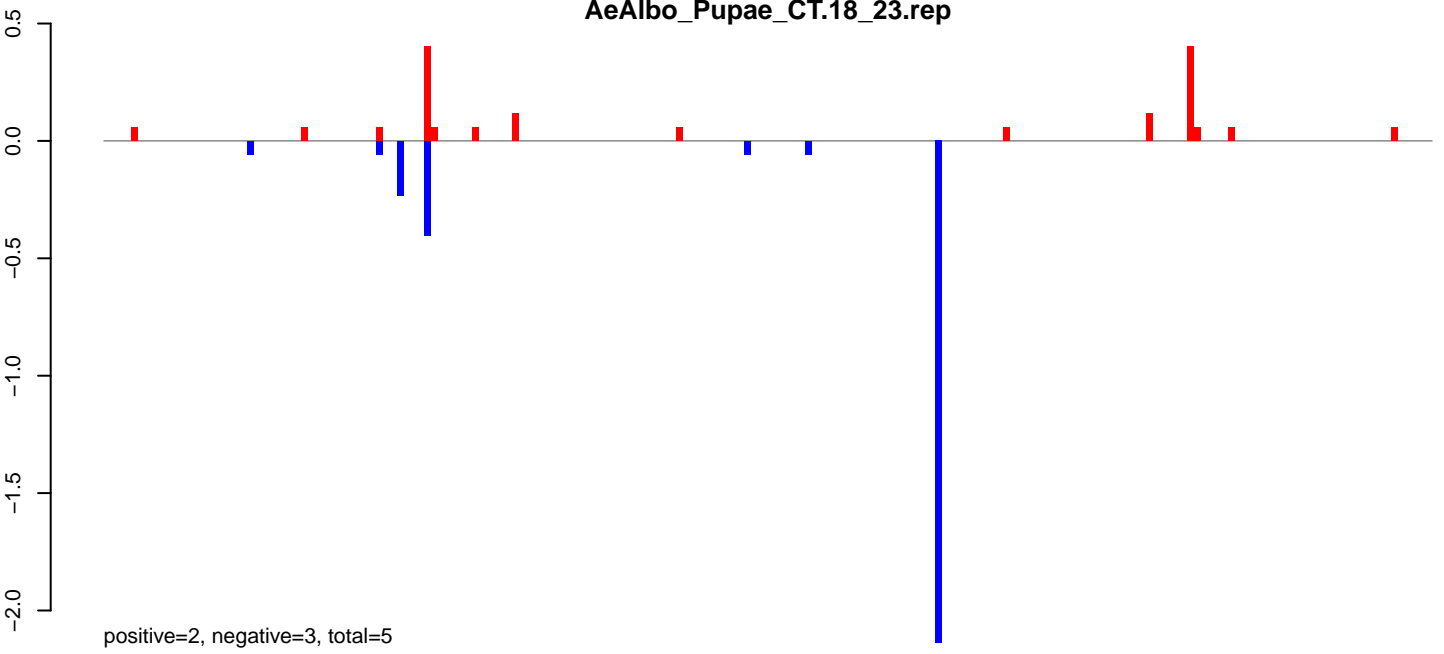
AeAlbo_Pupae_CT.24_35.rep



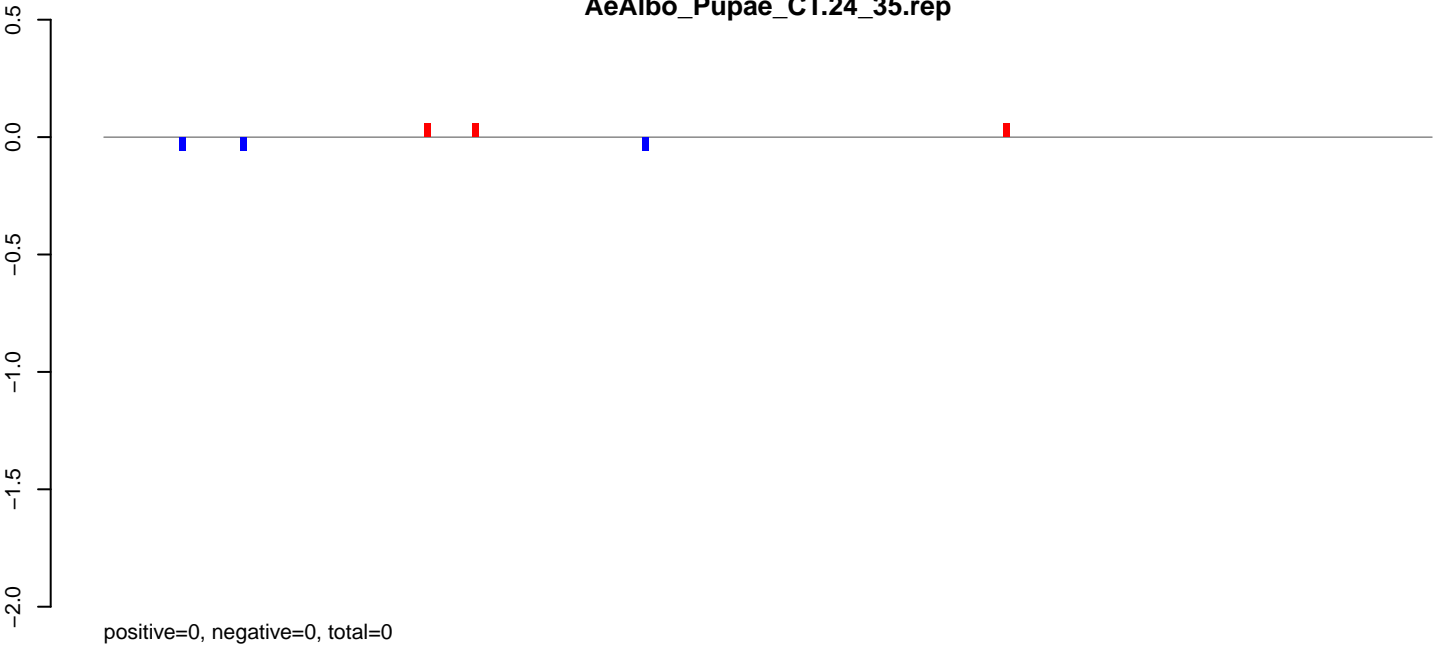
AeAlbo_Pupae_CT.rep



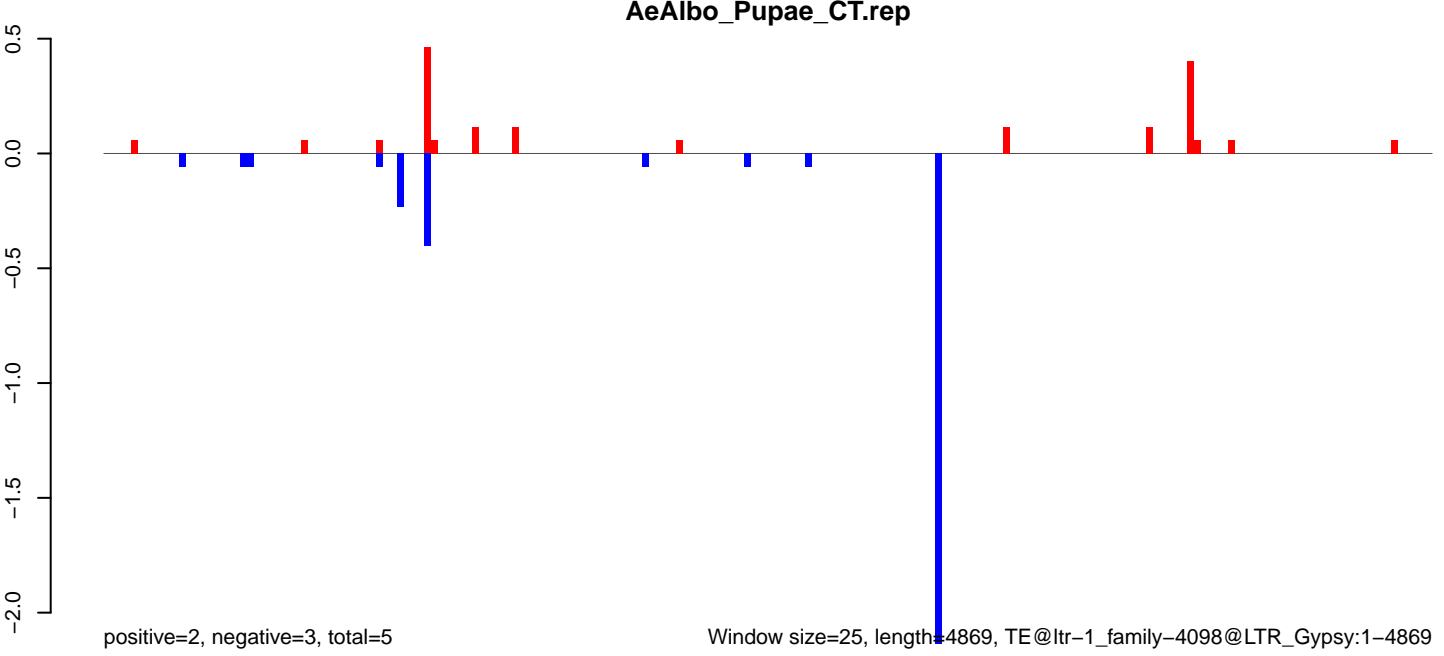
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

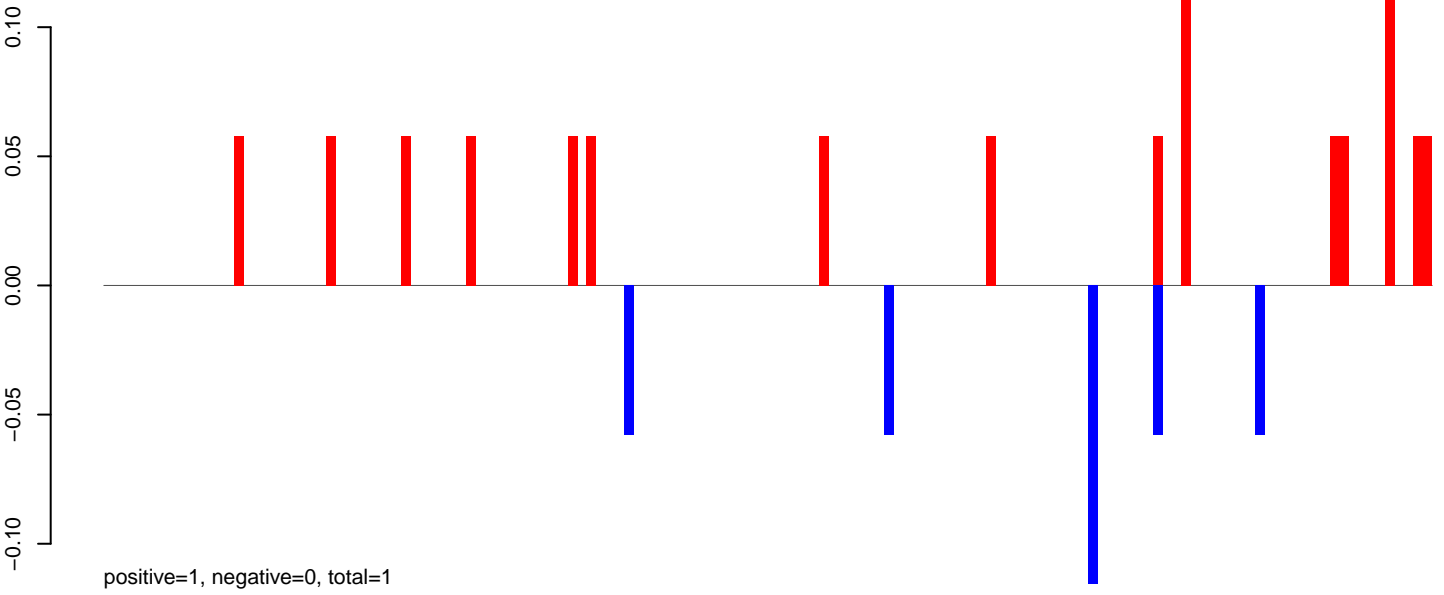


AeAlbo_Pupae_CT.rep



Window size=25, length=4869, TE@ltr-1_family-4098@LTR_Gypsy:1-4869

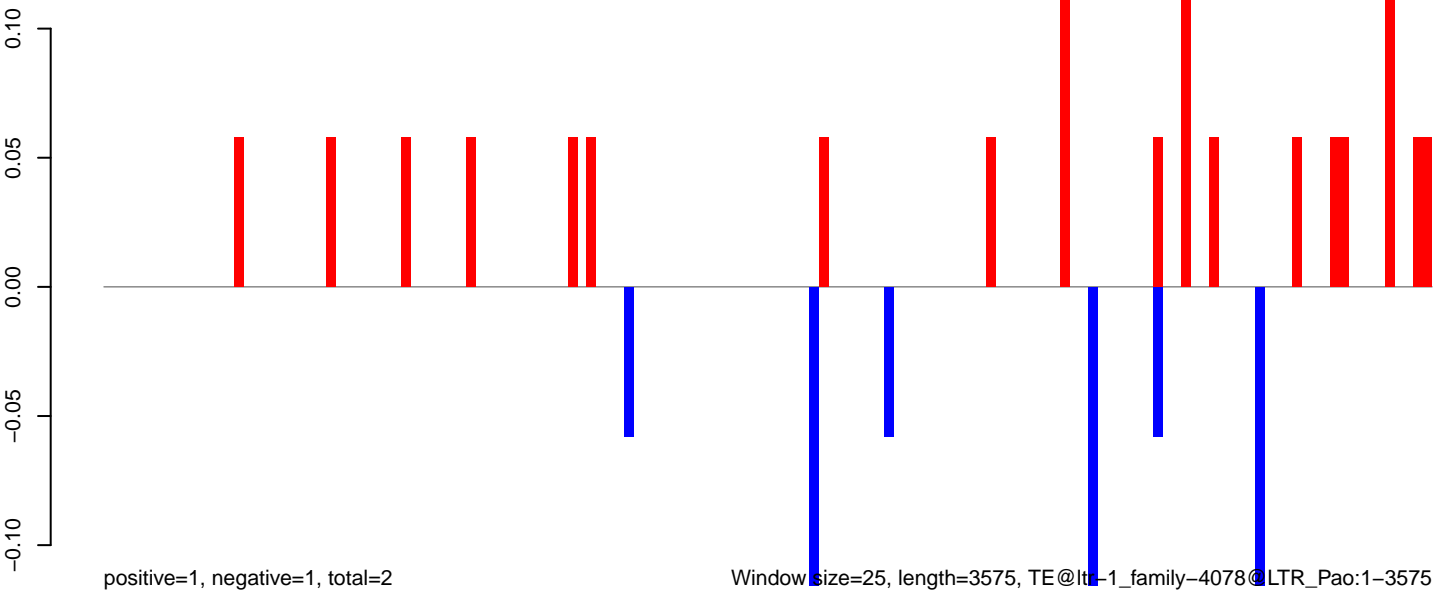
AeAlbo_Pupae_CT.18_23.rep



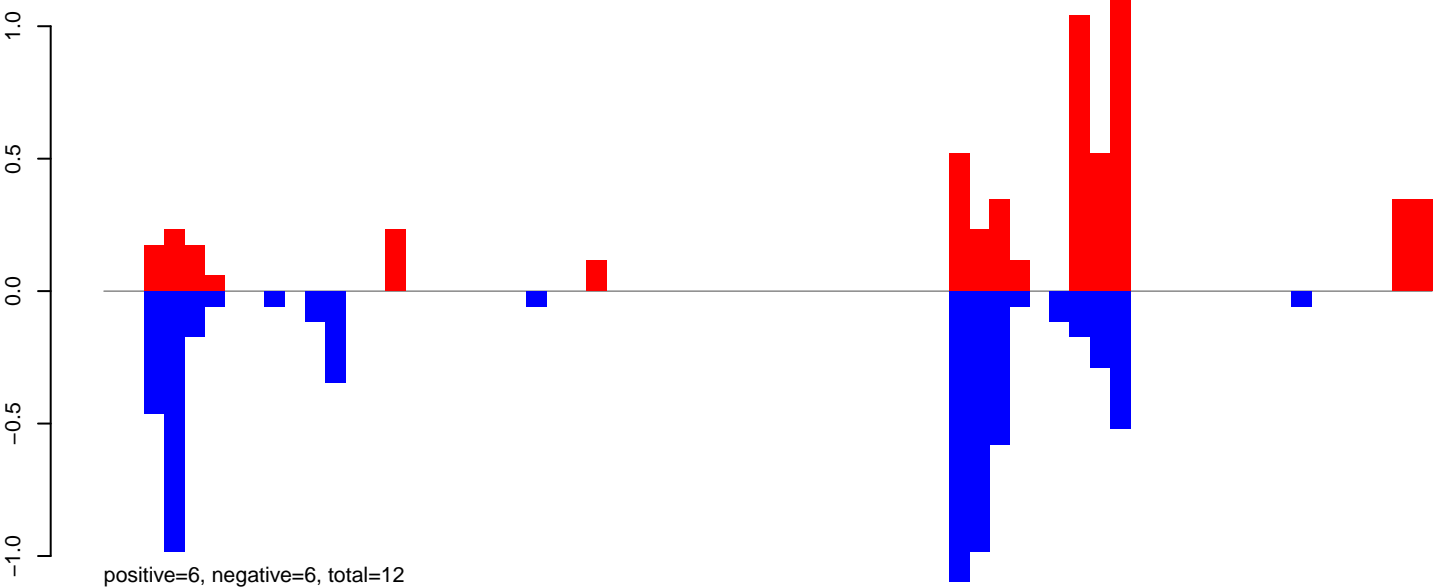
AeAlbo_Pupae_CT.24_35.rep



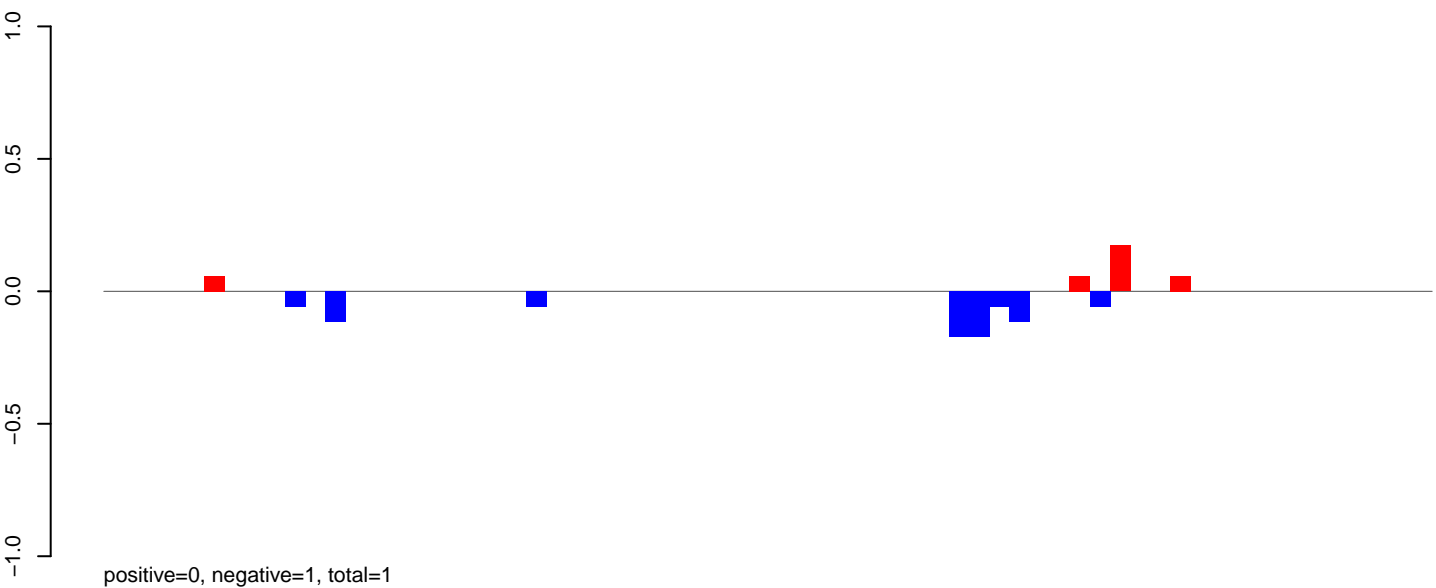
AeAlbo_Pupae_CT.rep



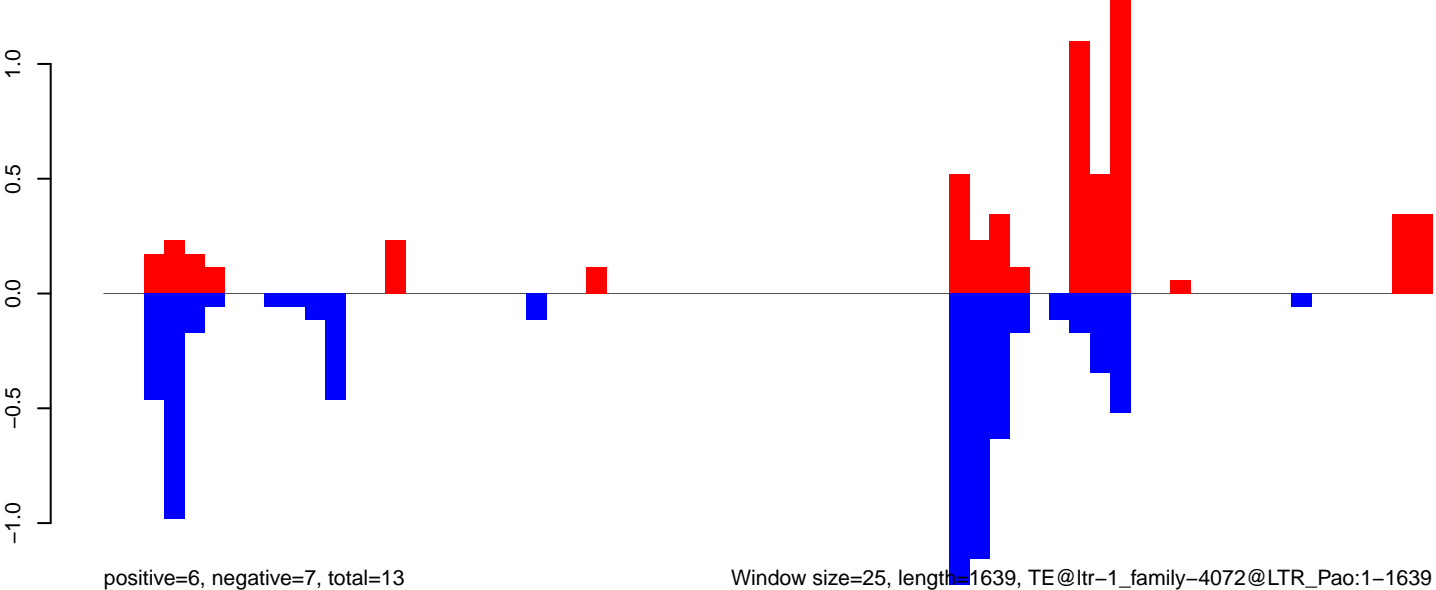
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

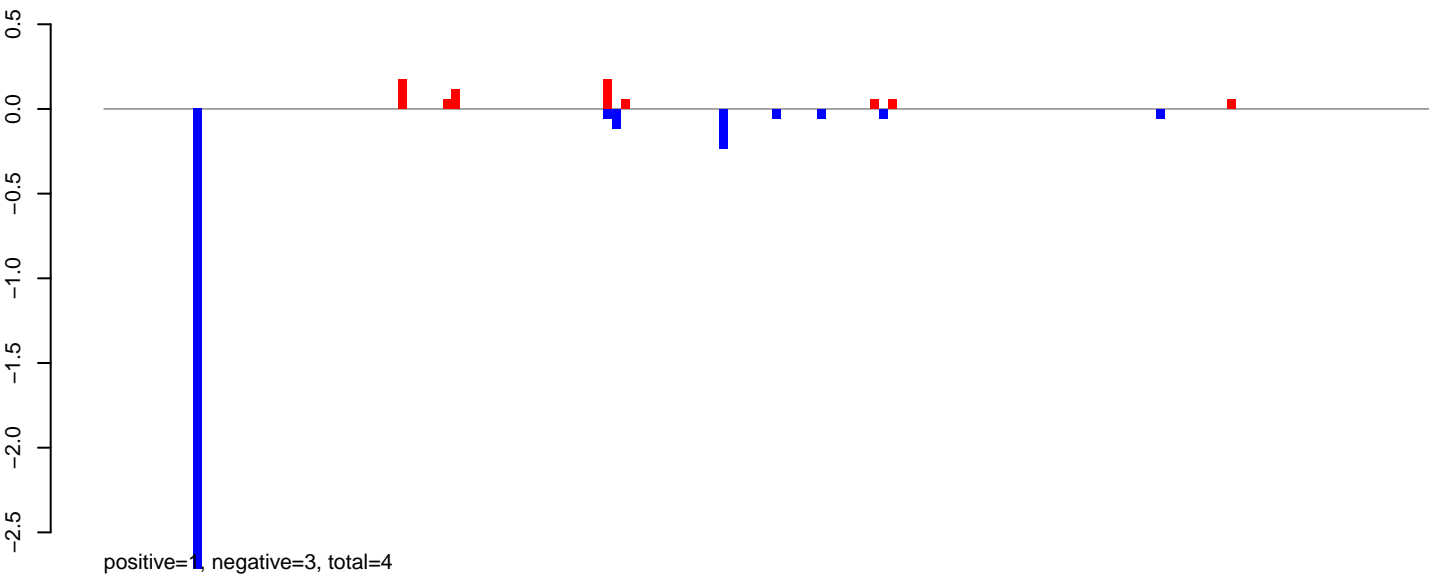


AeAlbo_Pupae_CT.rep

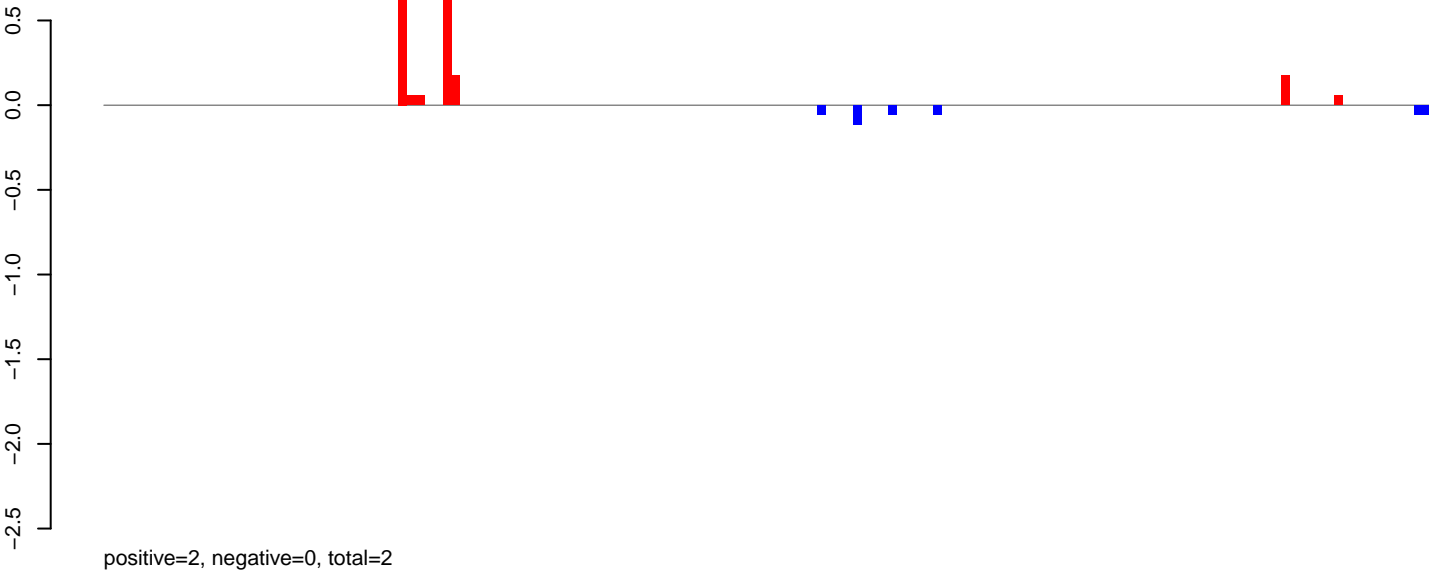


Window size=25, length=1639, TE@ltr-1_family-4072@LTR_Pao:1-1639

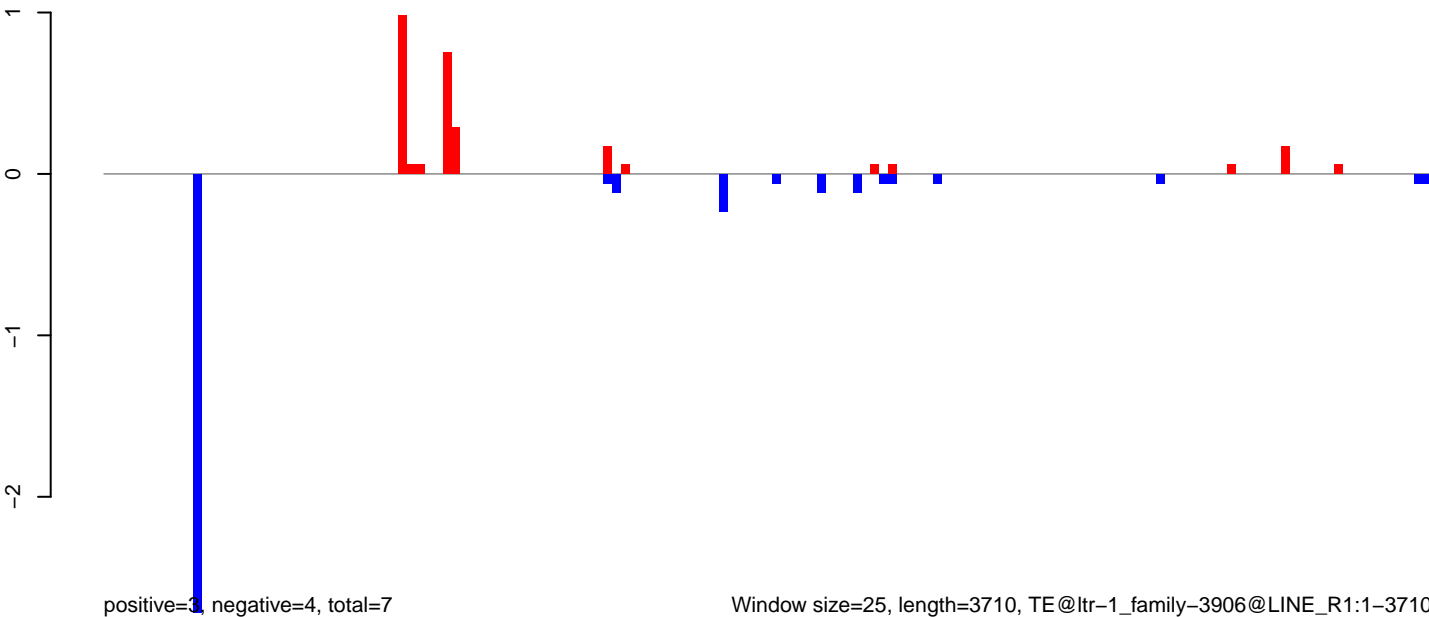
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

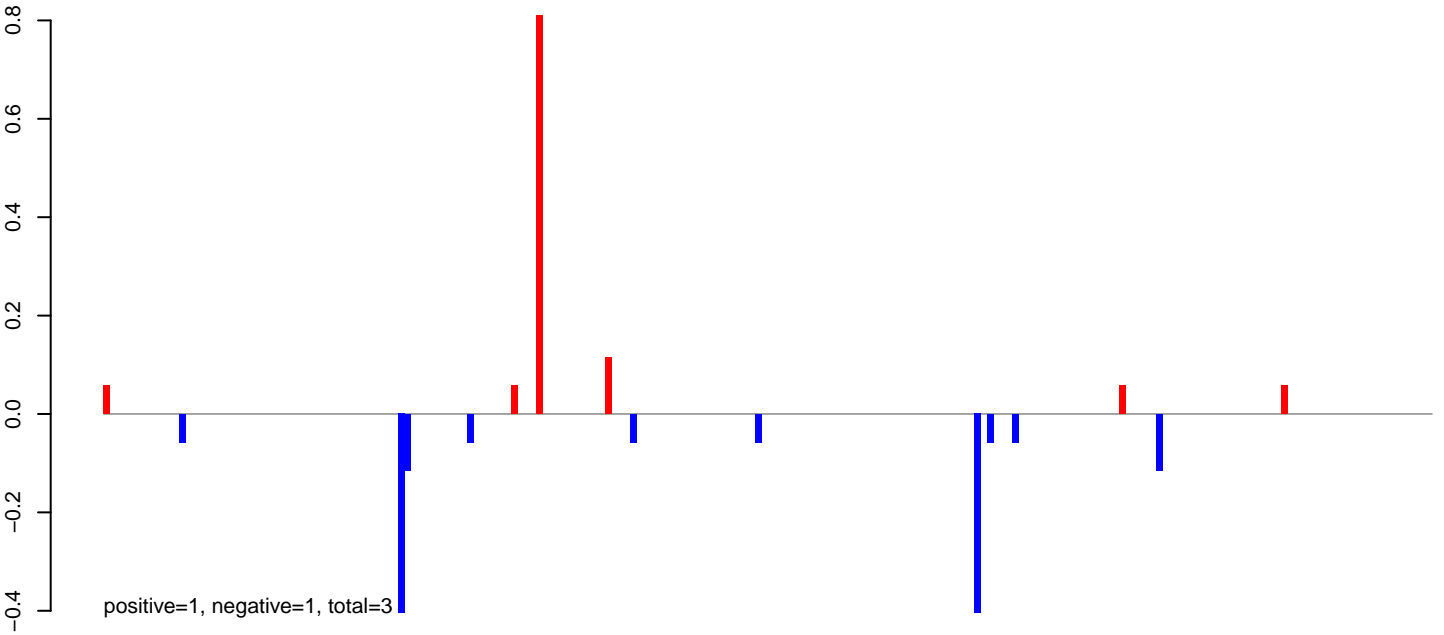


AeAlbo_Pupae_CT.rep

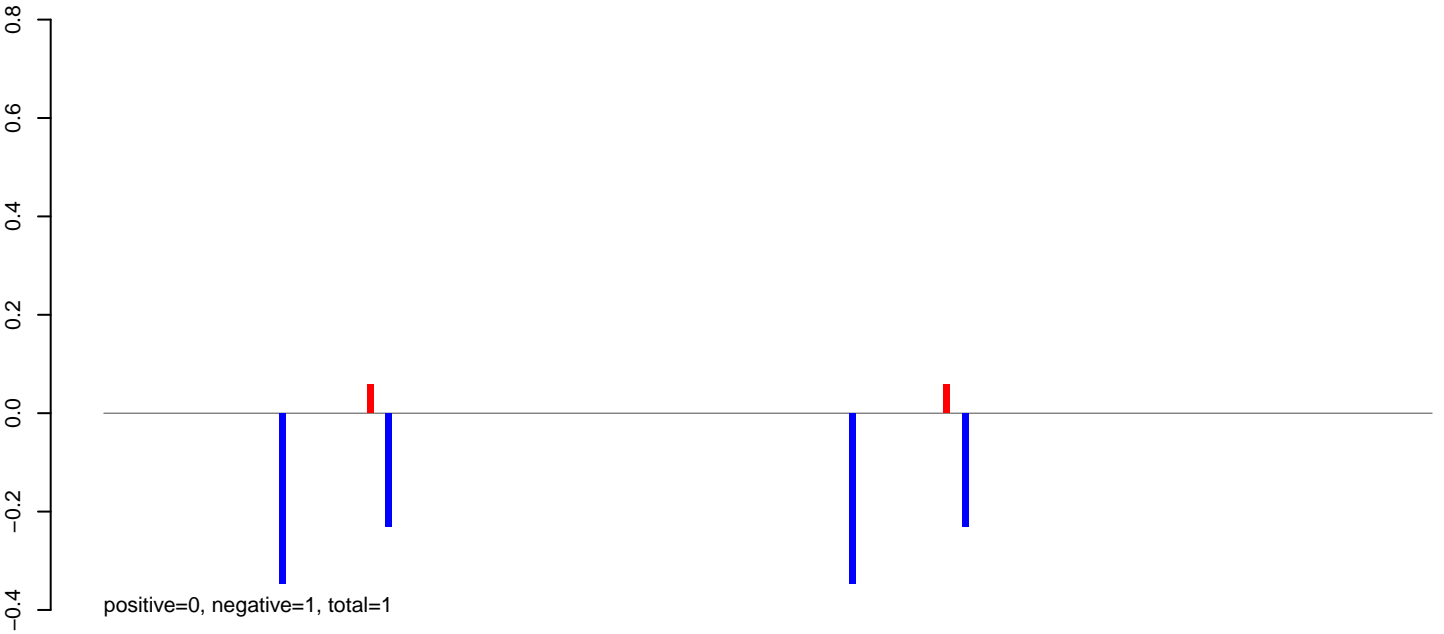


Window size=25, length=3710, TE@ltr-1_family-3906@LINE_R1:1-3710

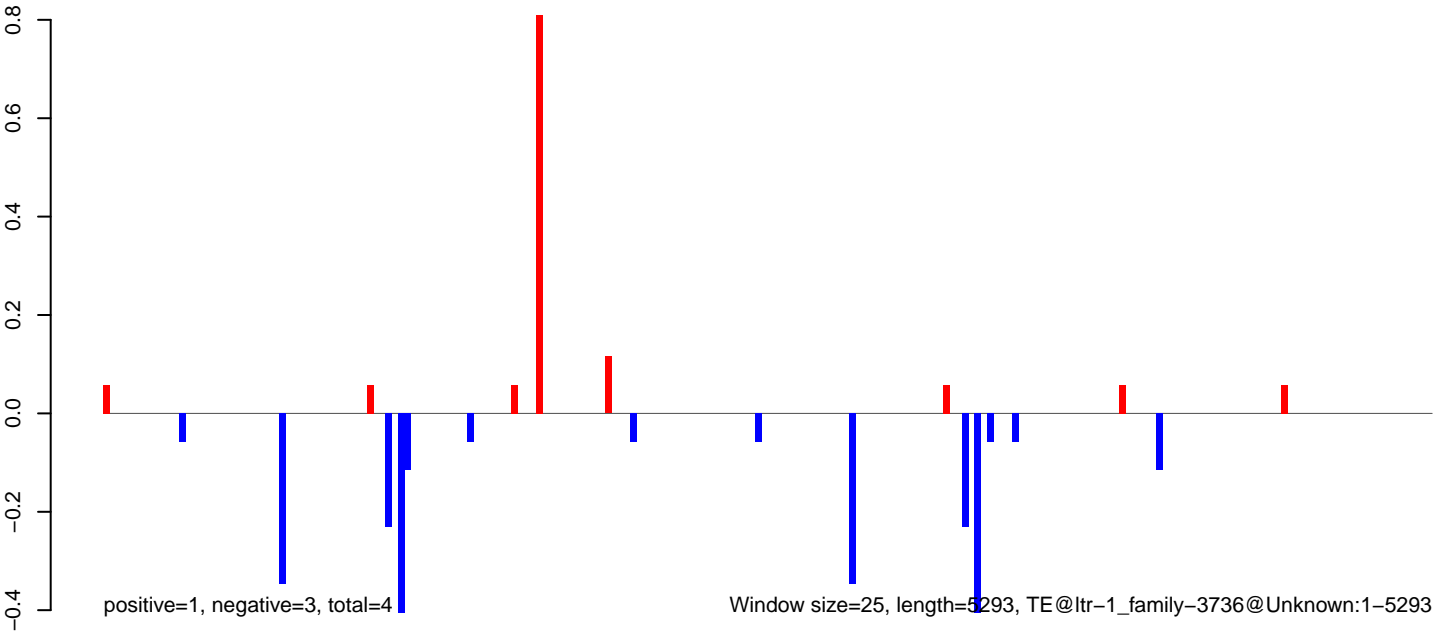
AeAlbo_Pupae_CT.18_23.rep



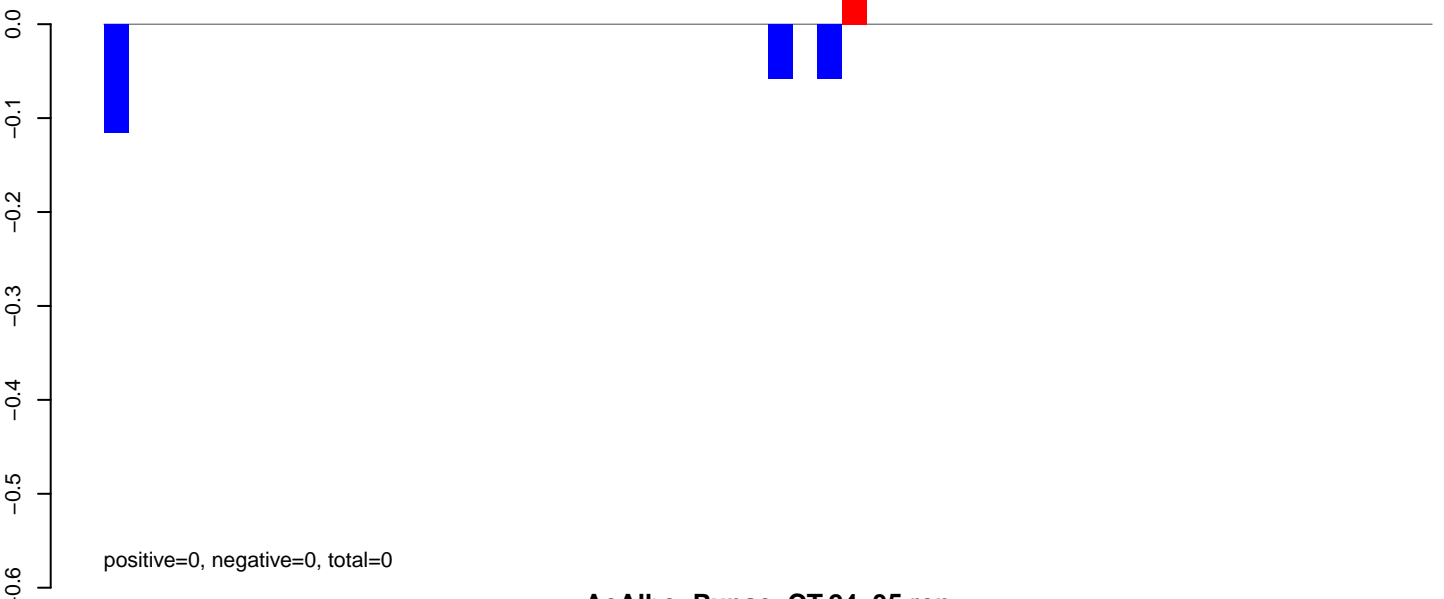
AeAlbo_Pupae_CT.24_35.rep



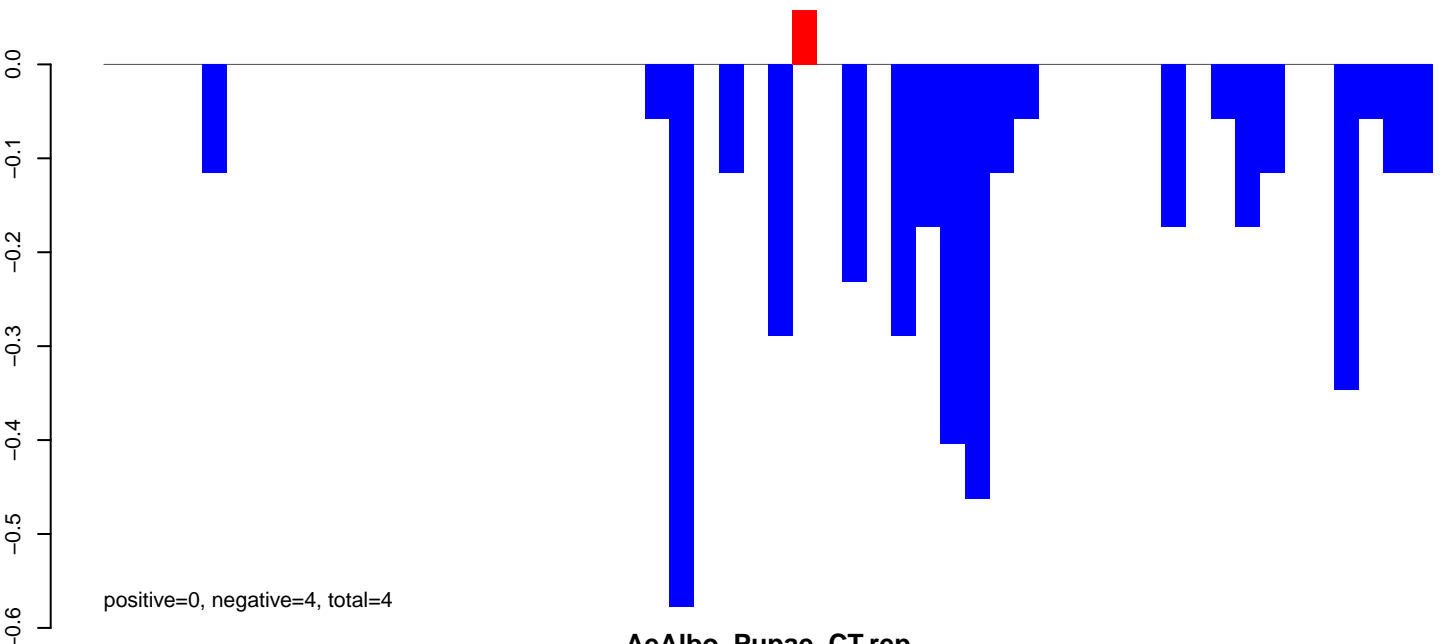
AeAlbo_Pupae_CT.rep



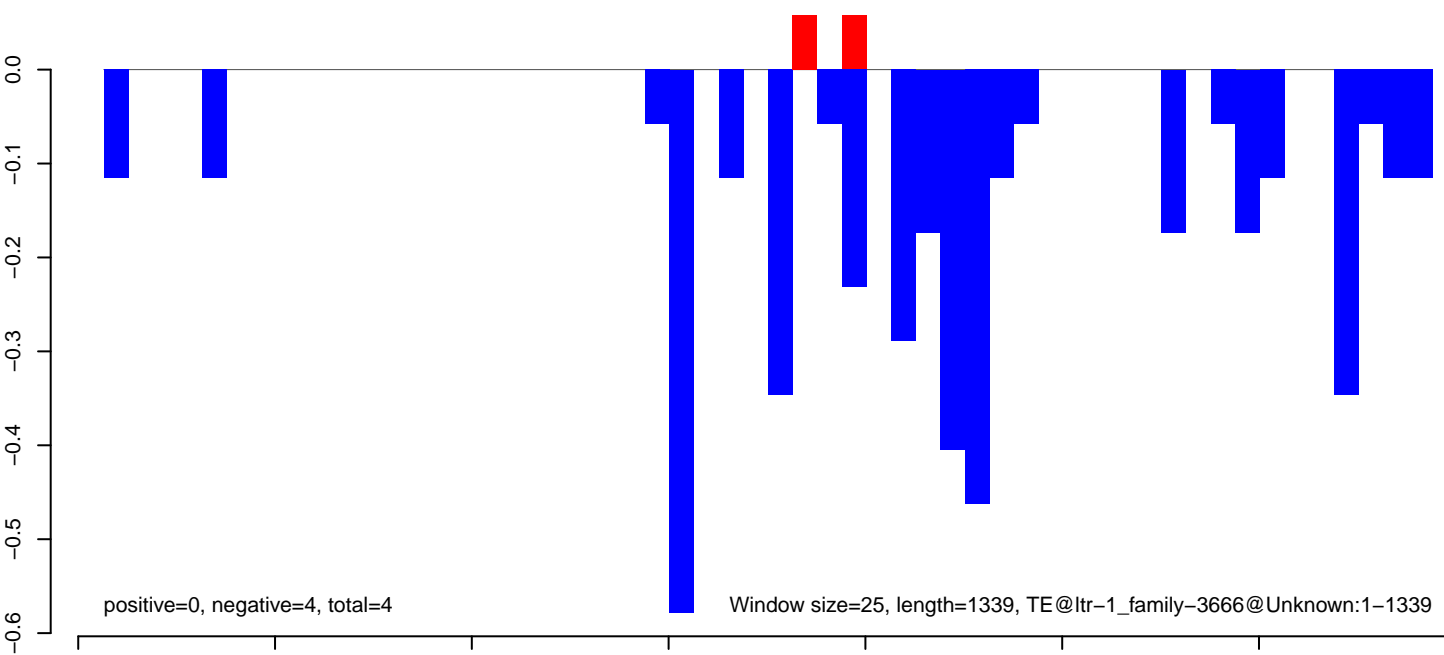
AeAlbo_Pupae_CT.18_23.rep



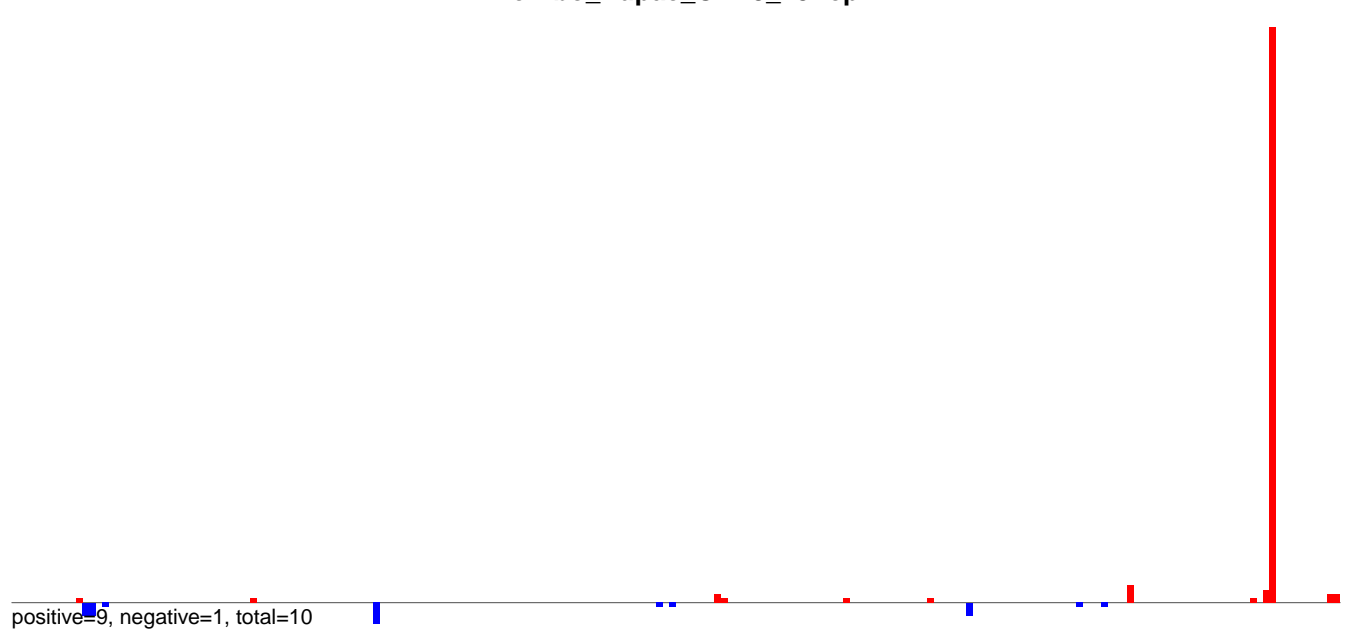
AeAlbo_Pupae_CT.24_35.rep



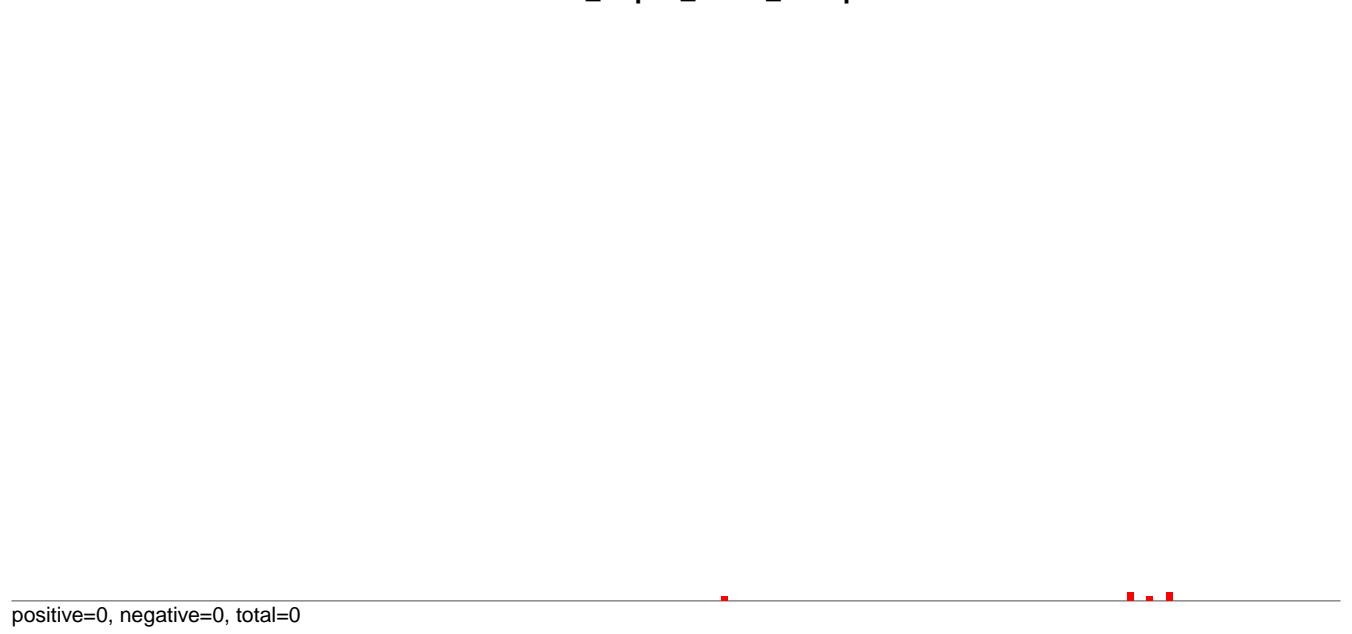
AeAlbo_Pupae_CT.rep



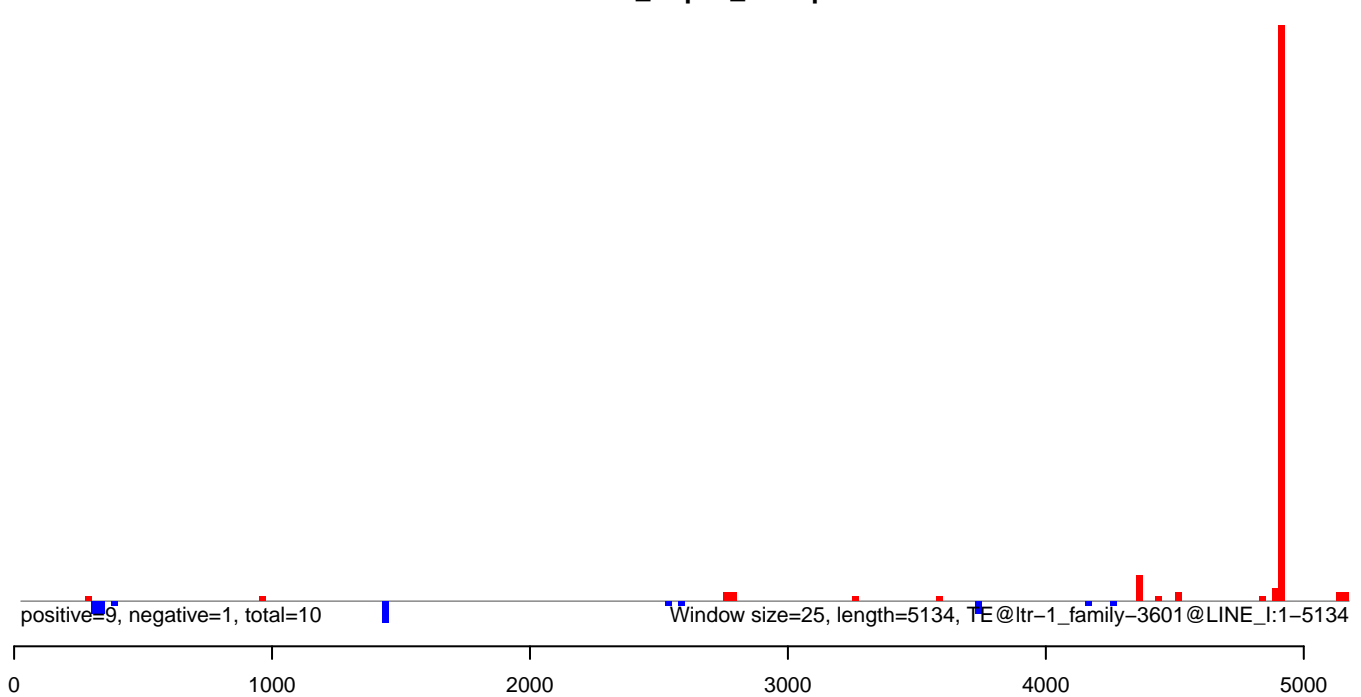
AeAlbo_Pupae_CT.18_23.rep



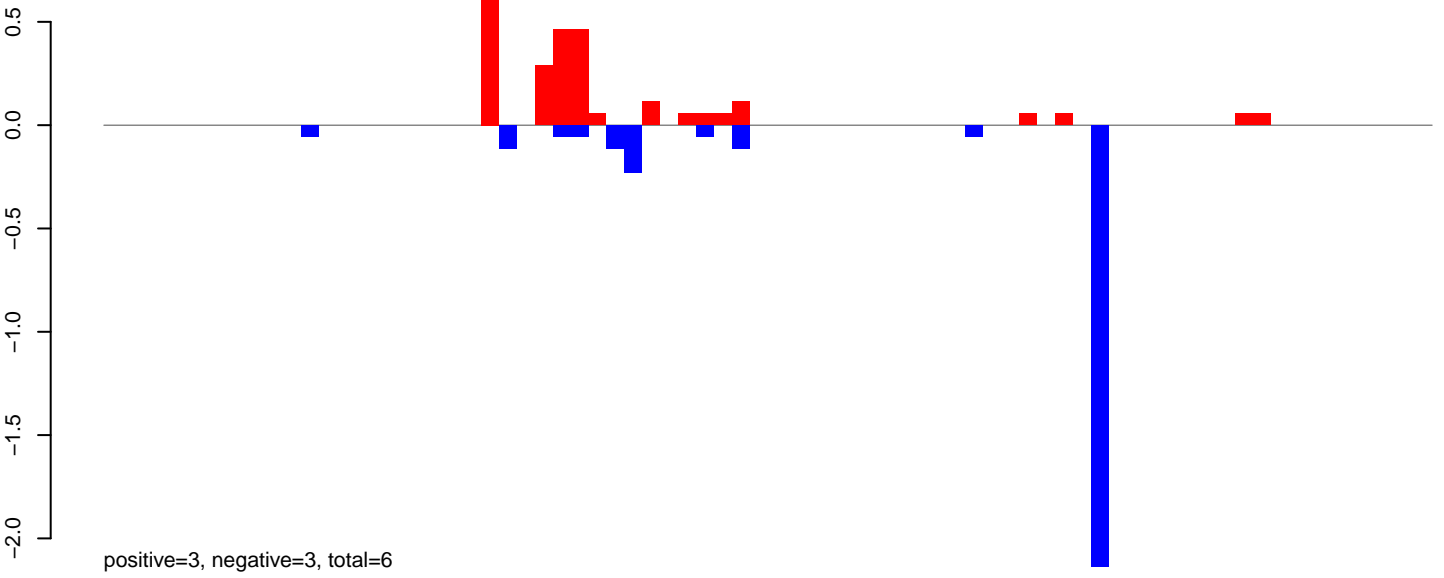
AeAlbo_Pupae_CT.24_35.rep



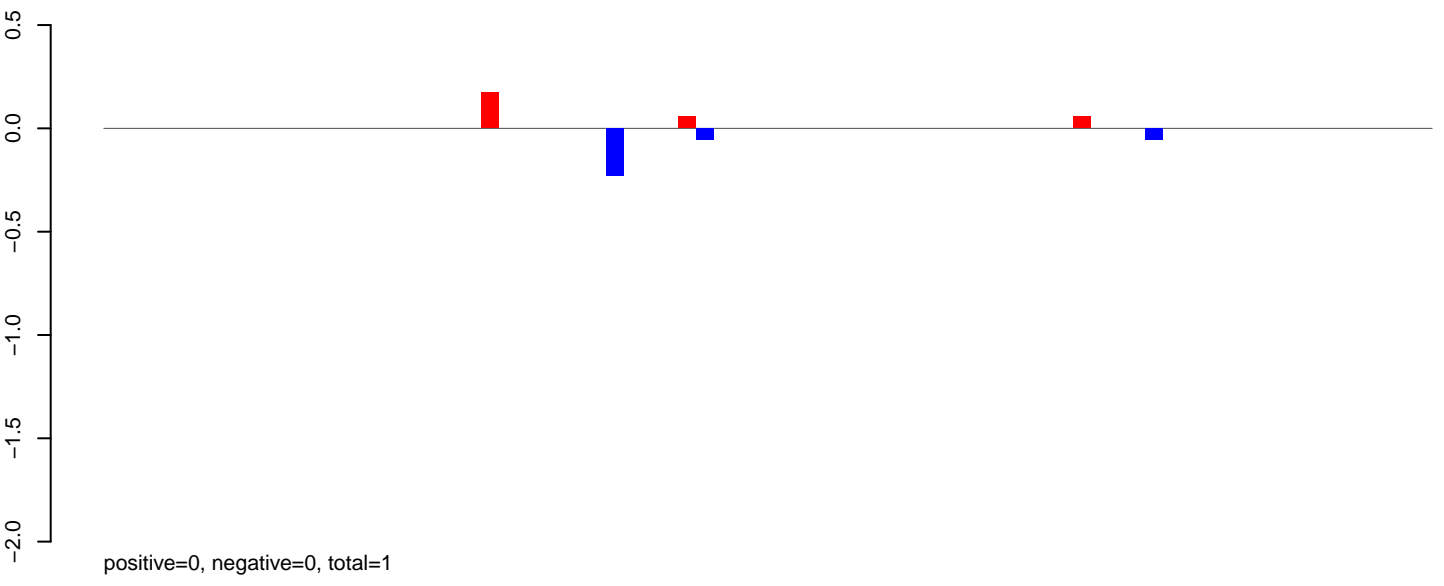
AeAlbo_Pupae_CT.rep



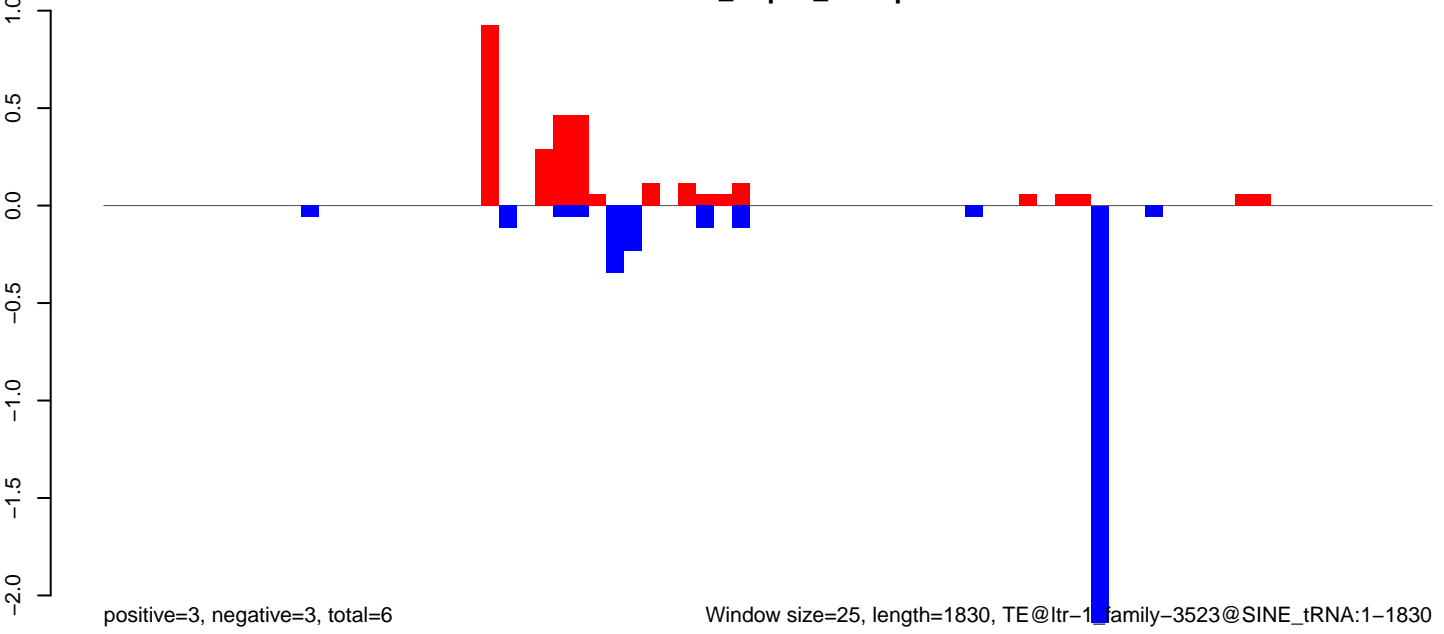
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

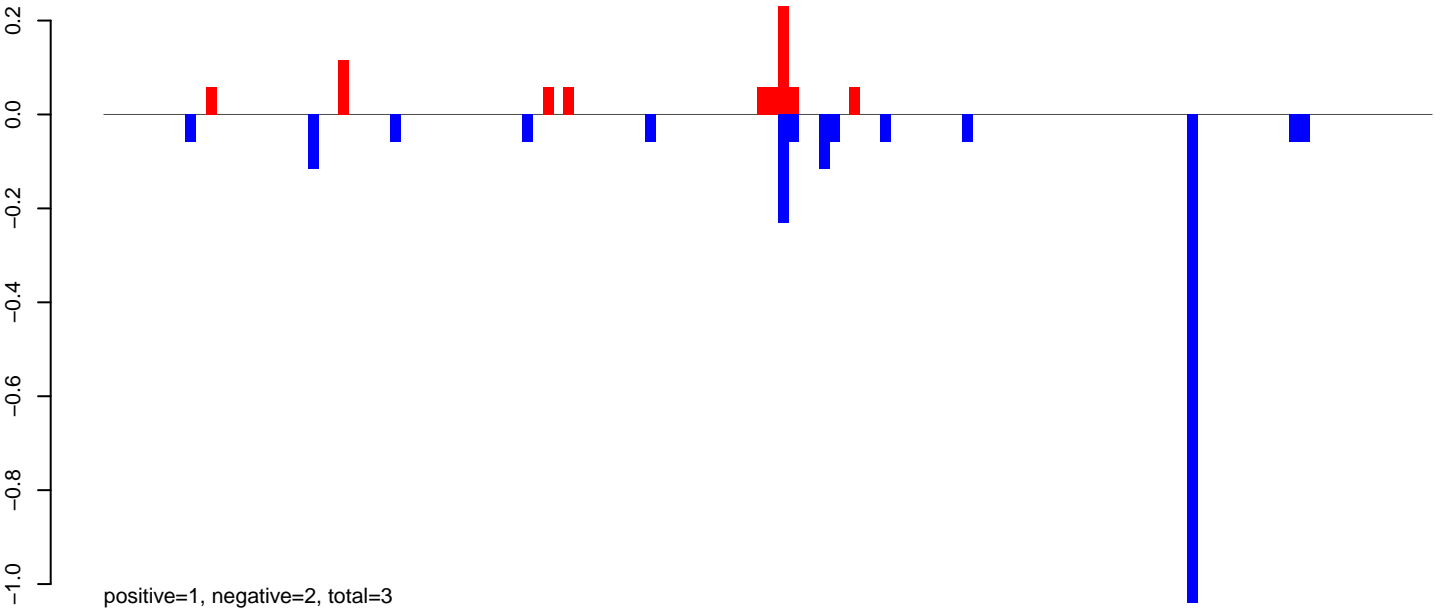


AeAlbo_Pupae_CT.rep

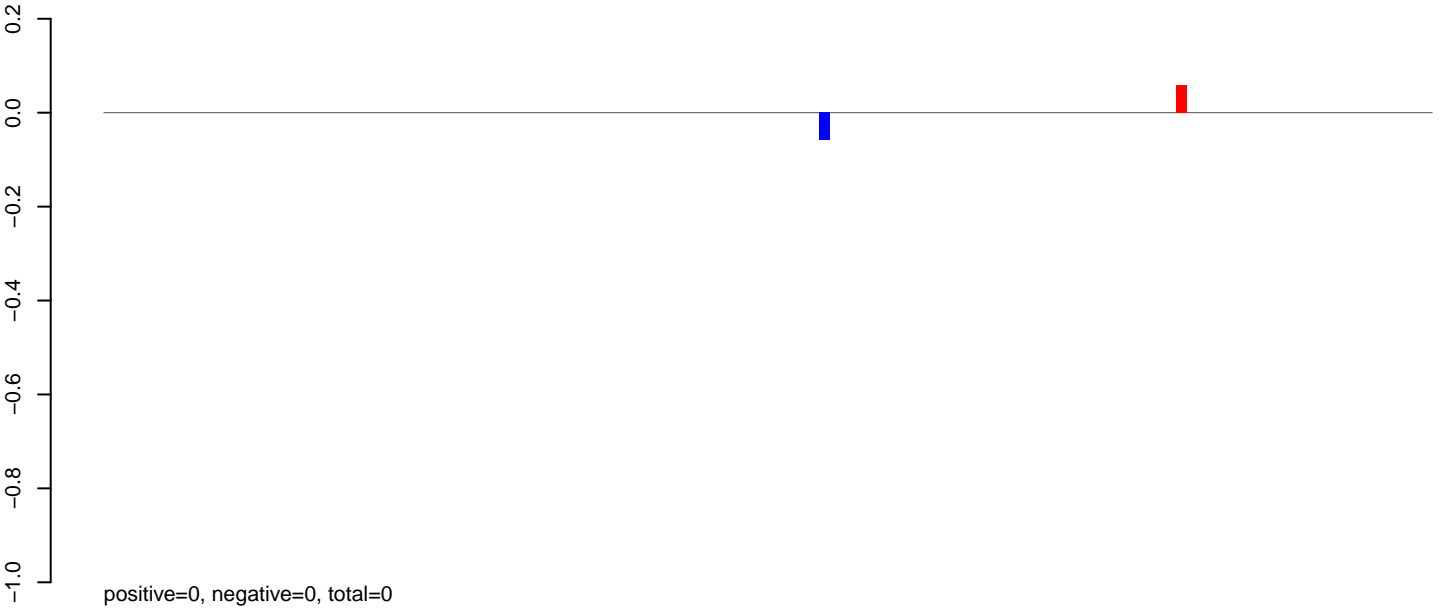


Window size=25, length=1830, TE@ltr-1 family-3523@SINE_tRNA:1-1830

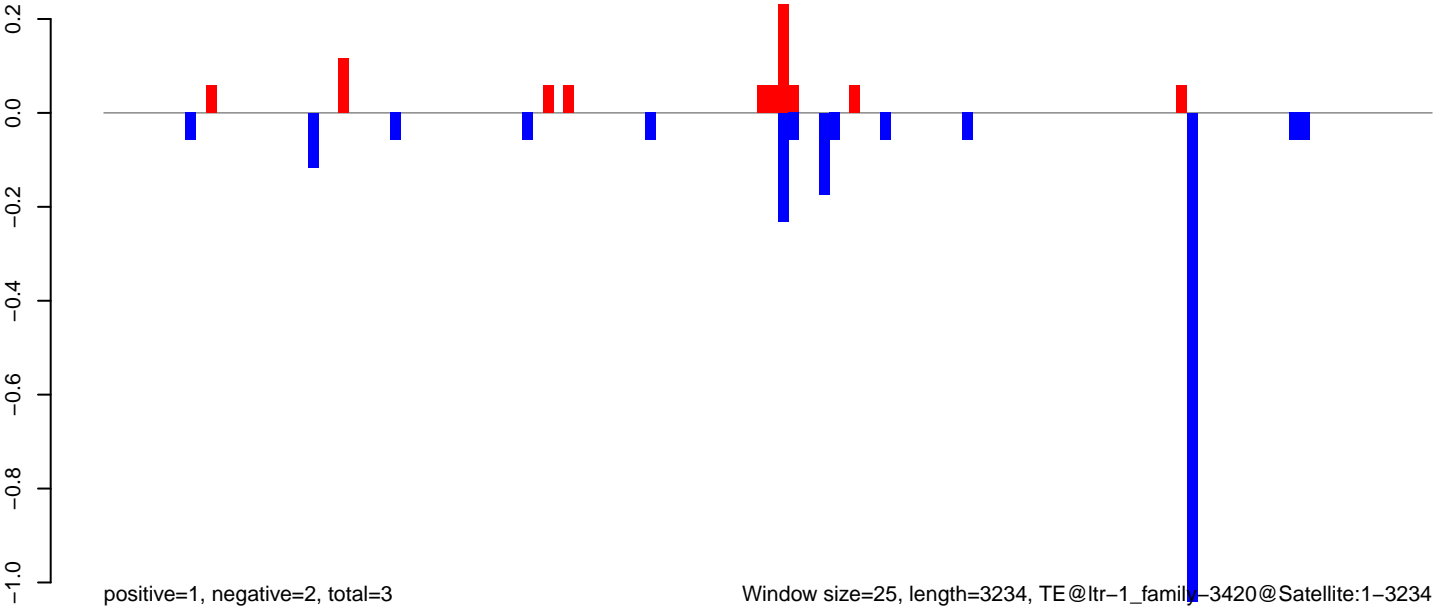
AeAlbo_Pupae_CT.18_23.rep



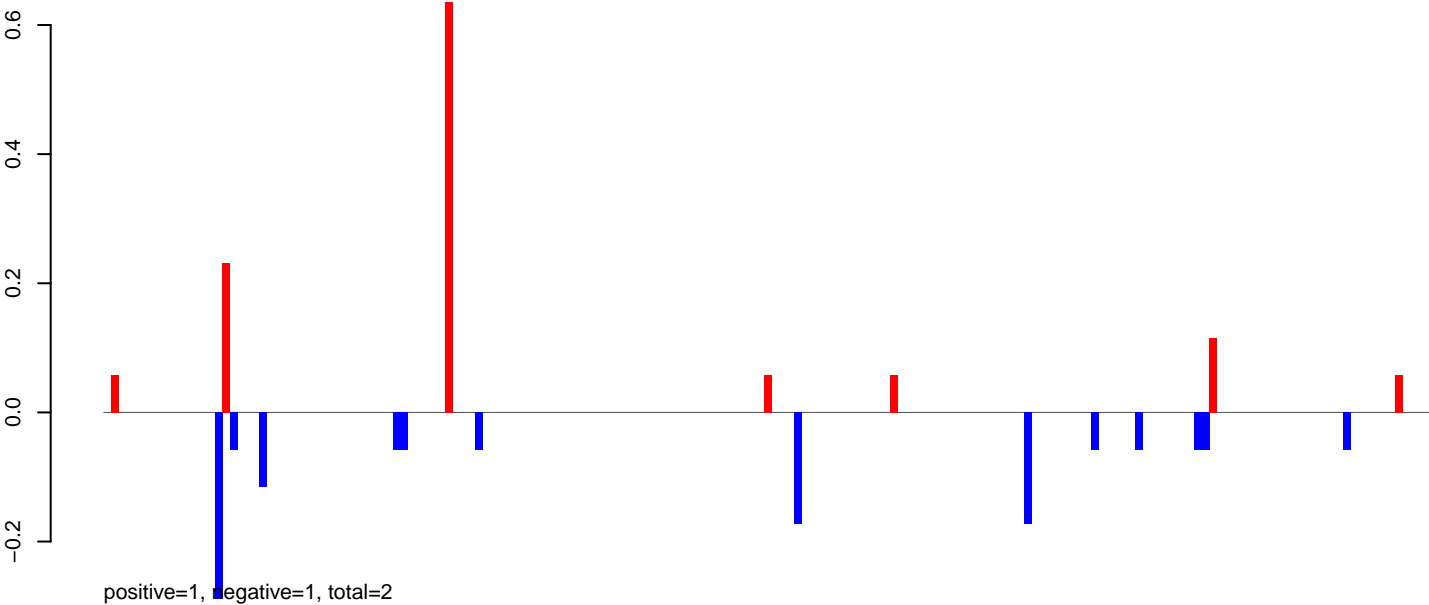
AeAlbo_Pupae_CT.24_35.rep



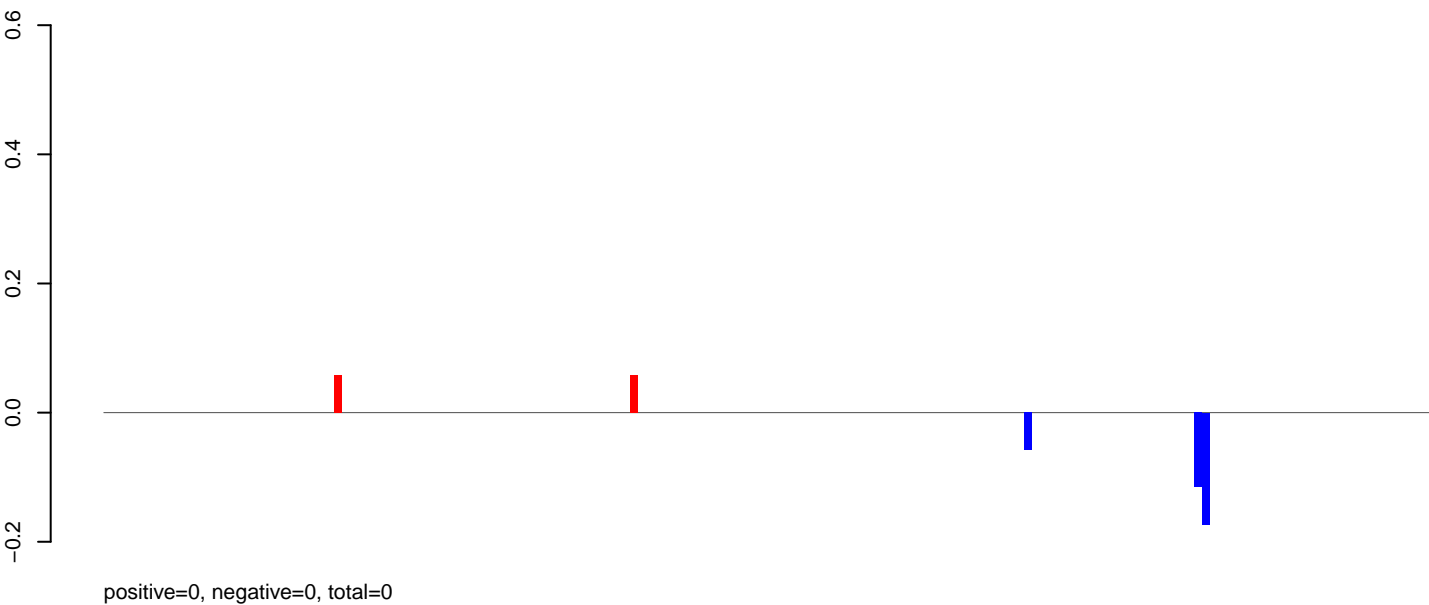
AeAlbo_Pupae_CT.rep



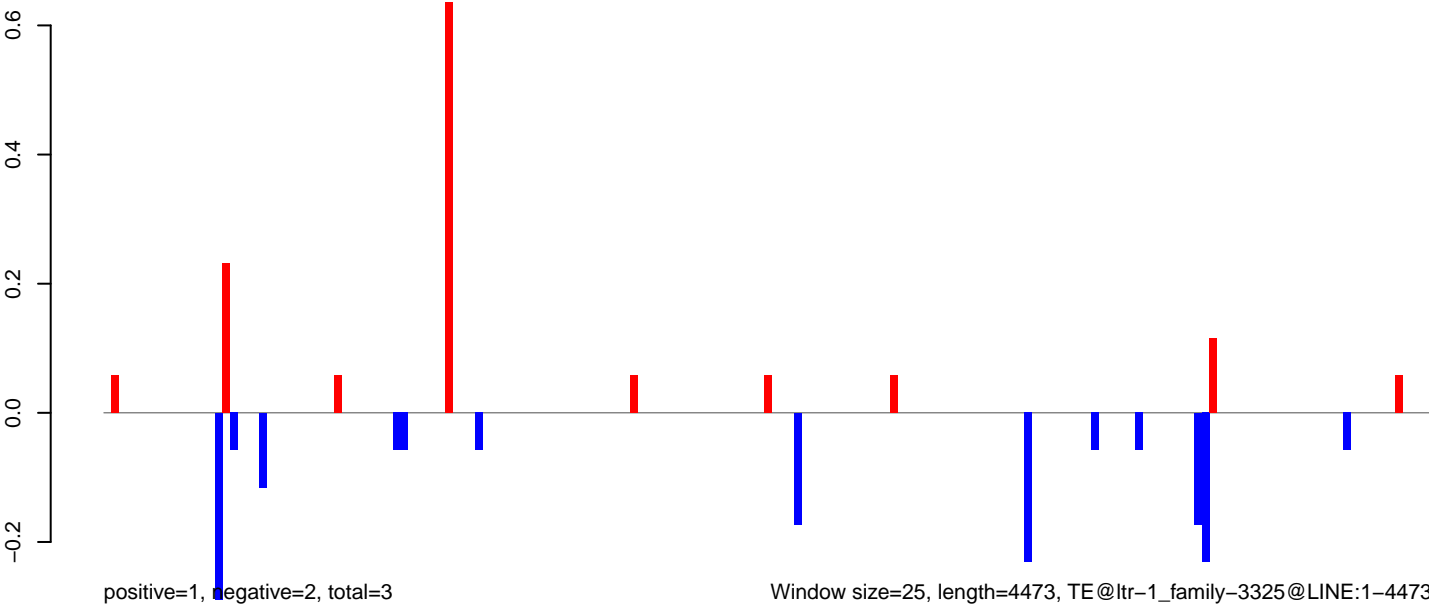
AeAlbo_Pupae_CT.18_23.rep



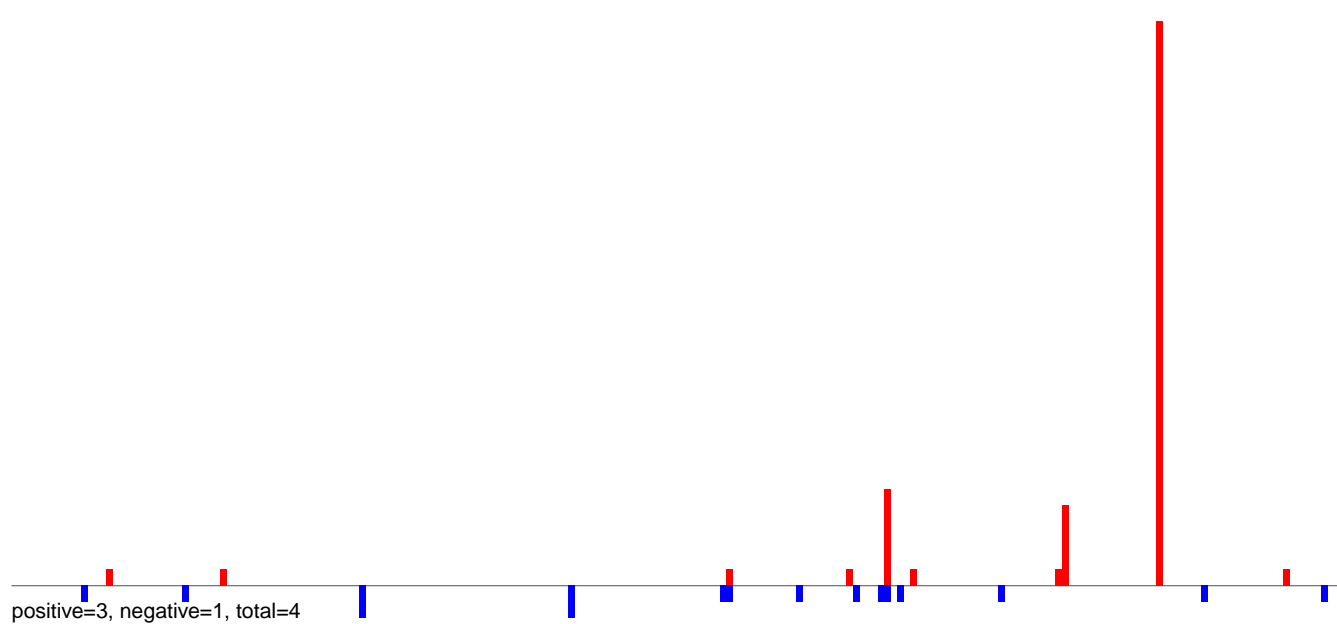
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



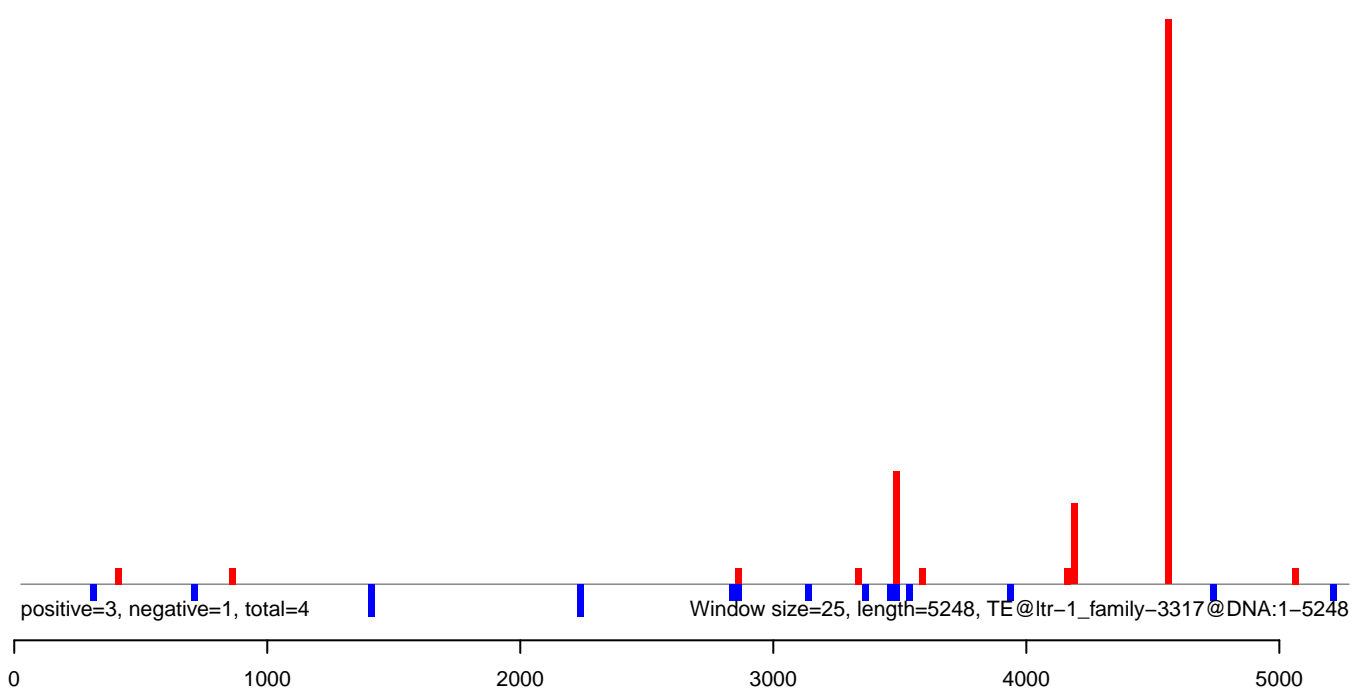
AeAlbo_Pupae_CT.18_23.rep



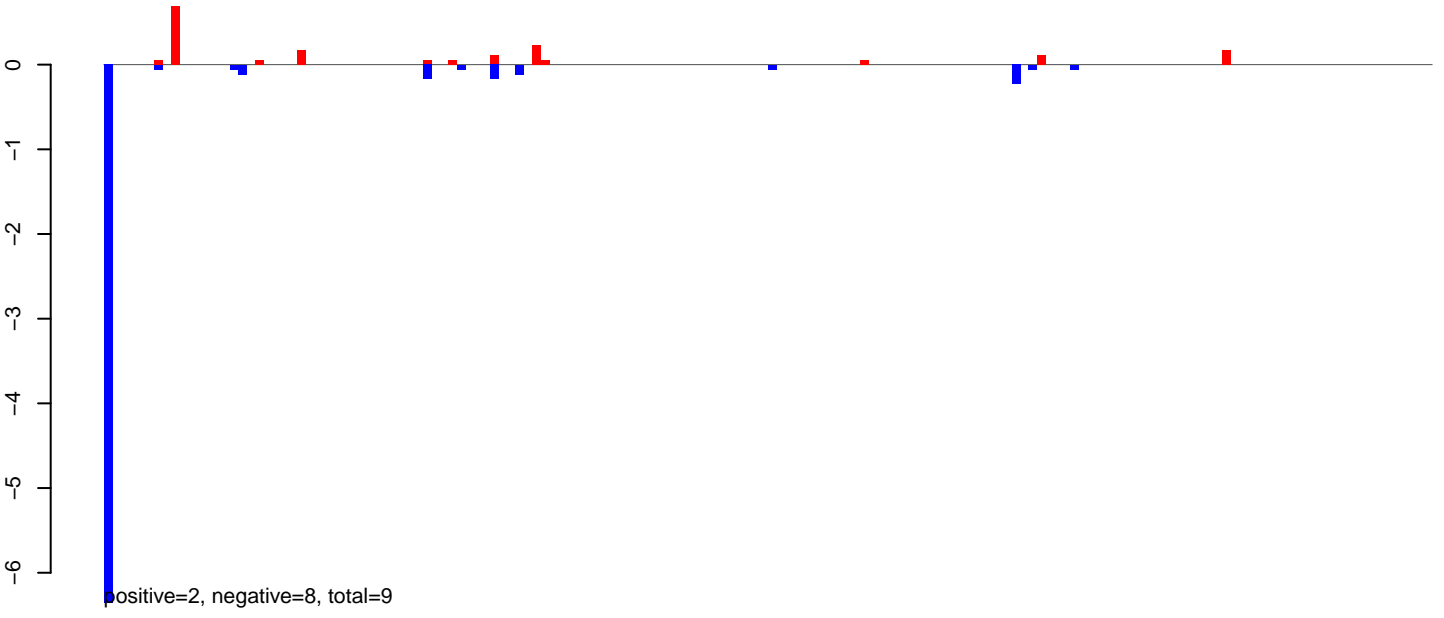
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



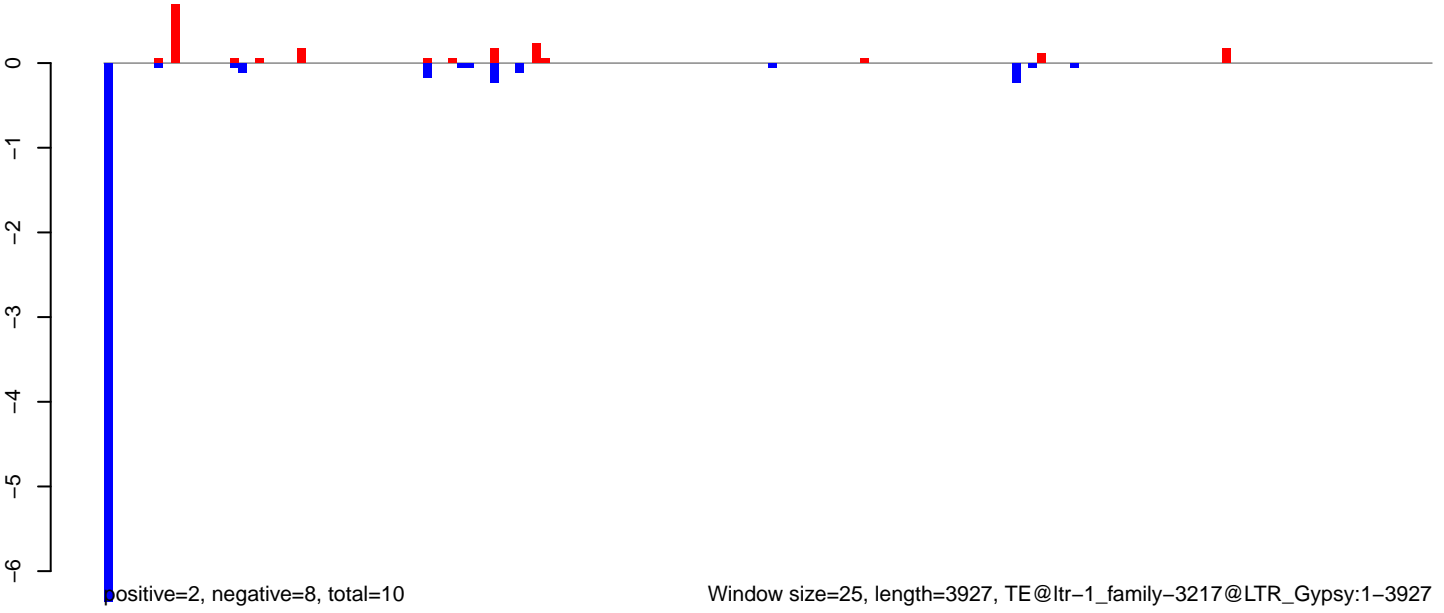
AeAlbo_Pupae_CT.18_23.rep



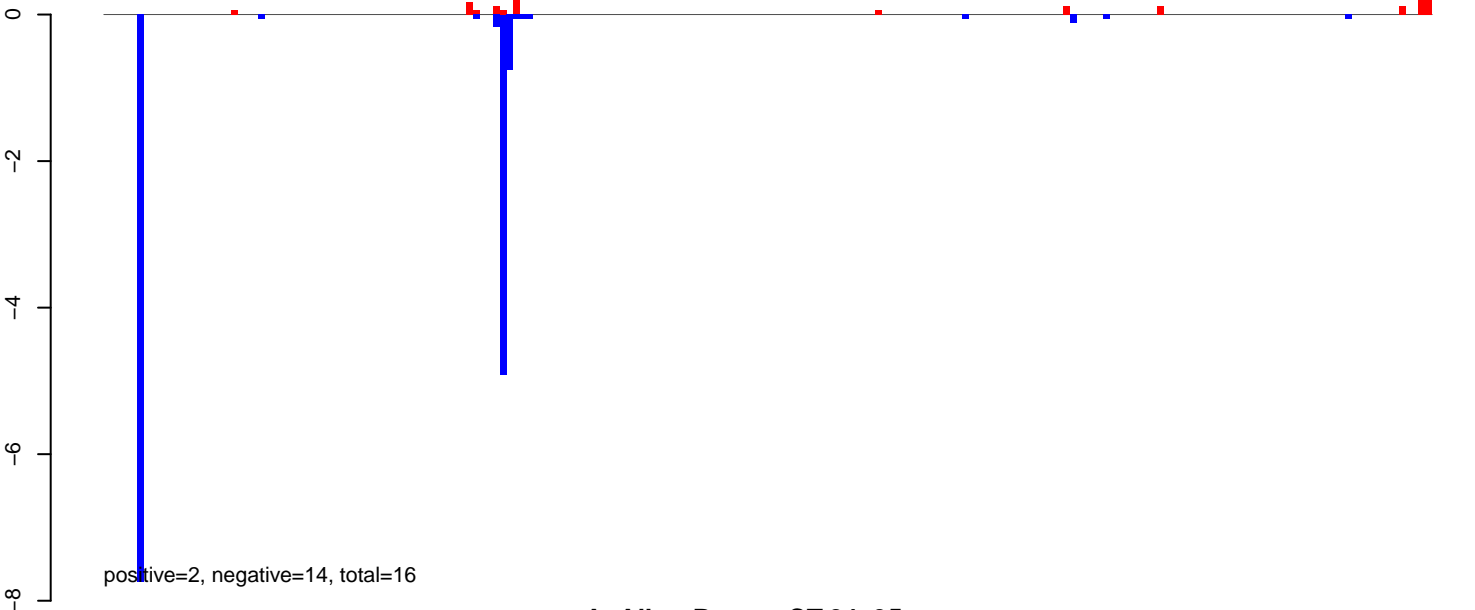
AeAlbo_Pupae_CT.24_35.rep



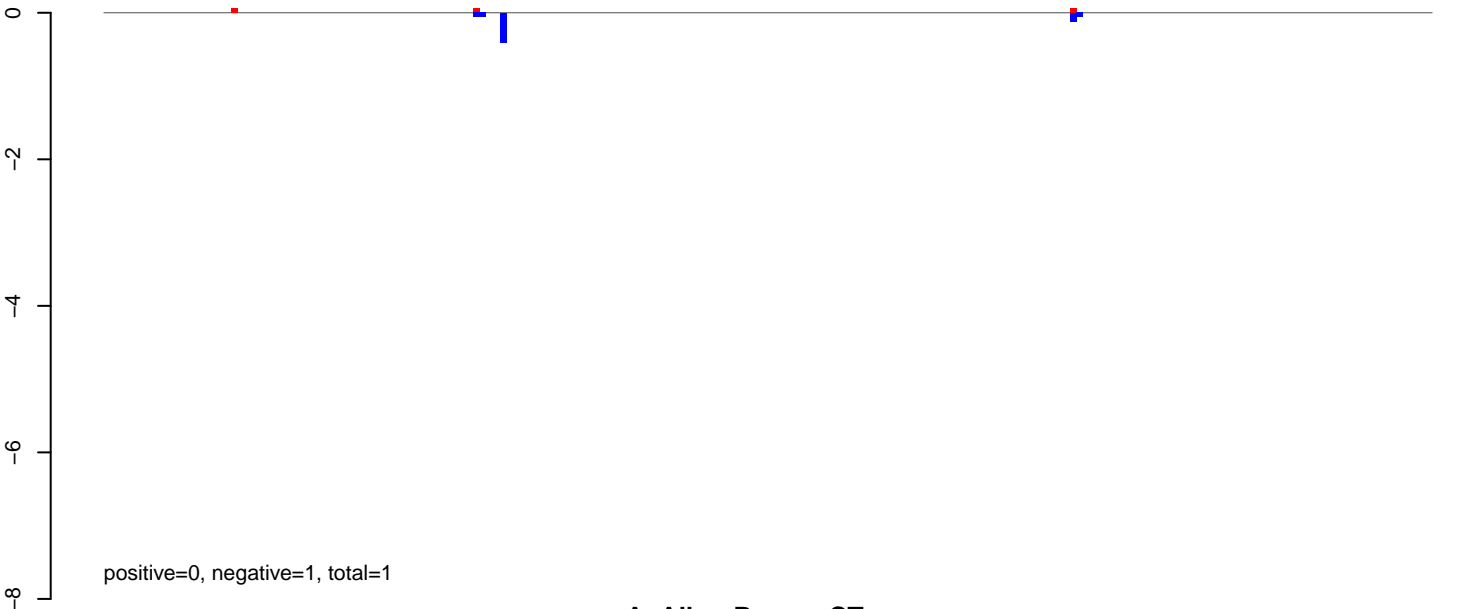
AeAlbo_Pupae_CT.rep



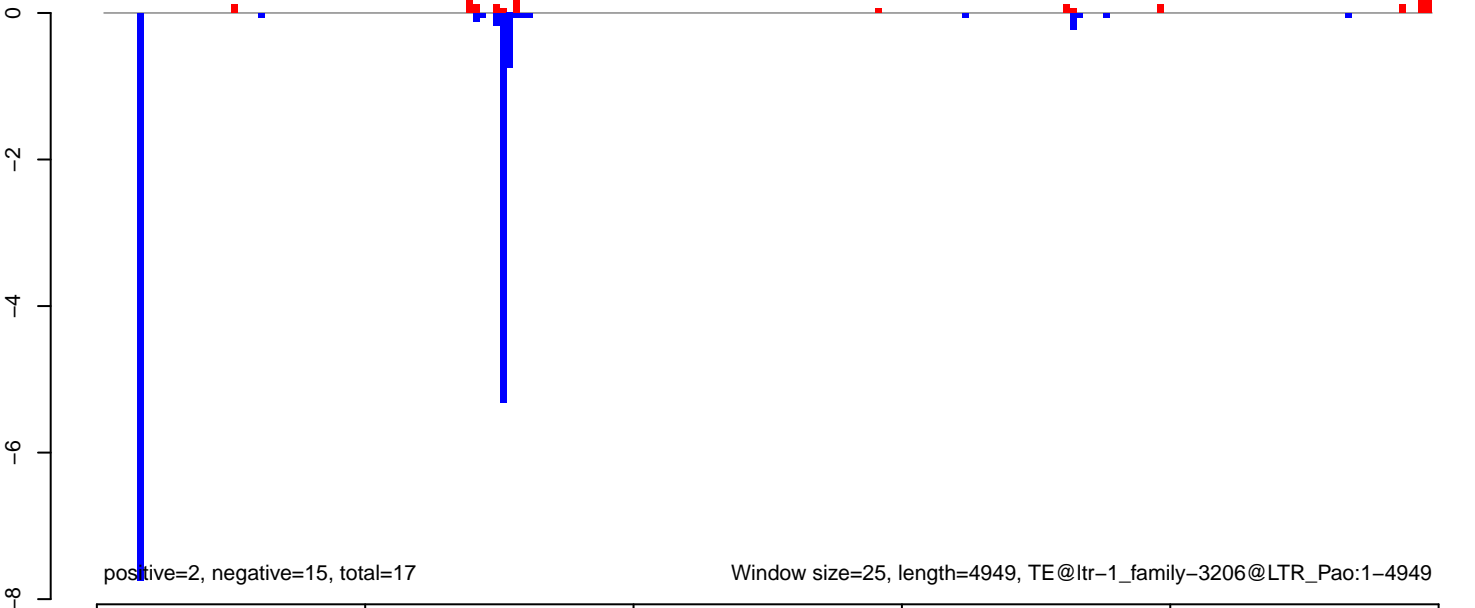
AeAlbo_Pupae_CT.18_23.rep



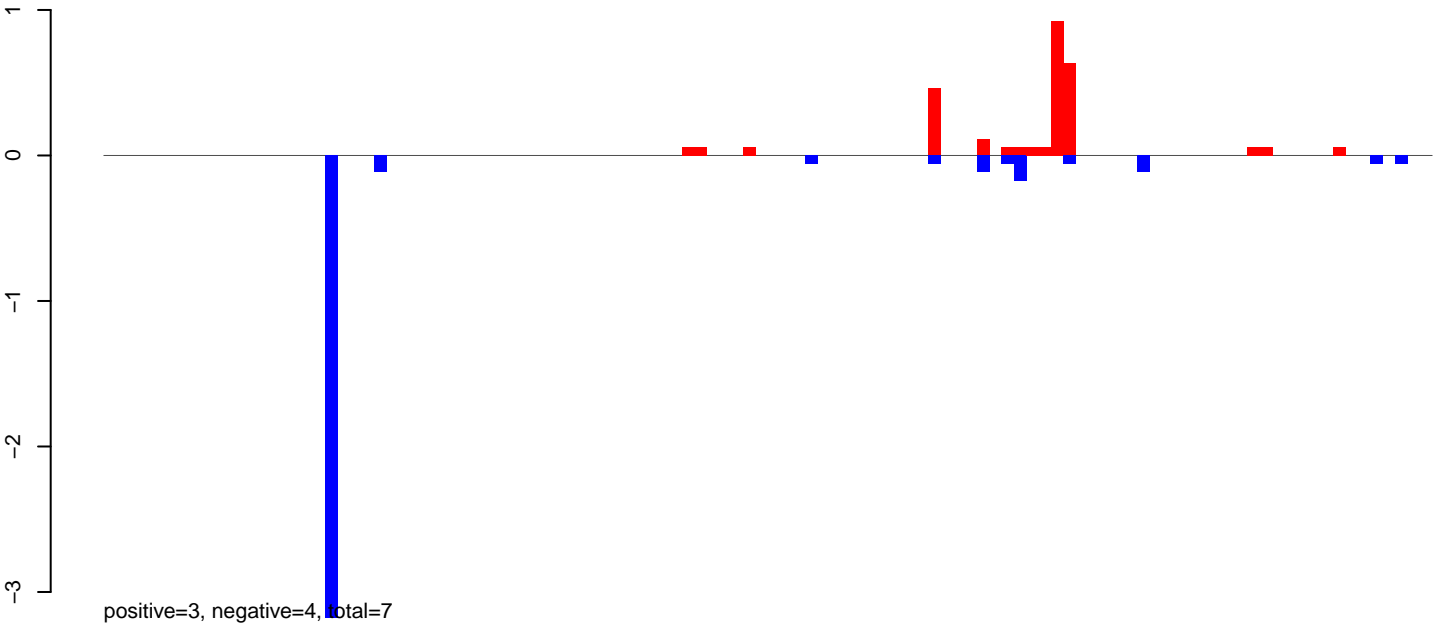
AeAlbo_Pupae_CT.24_35.rep



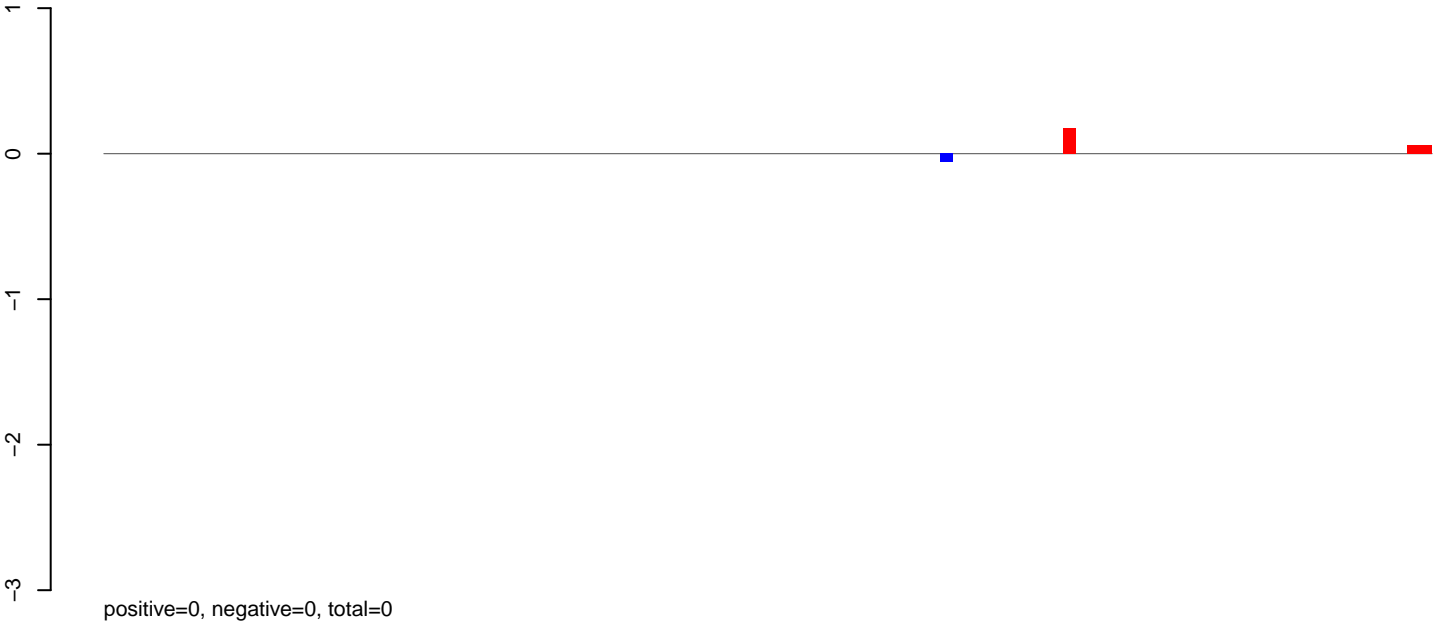
AeAlbo_Pupae_CT.rep



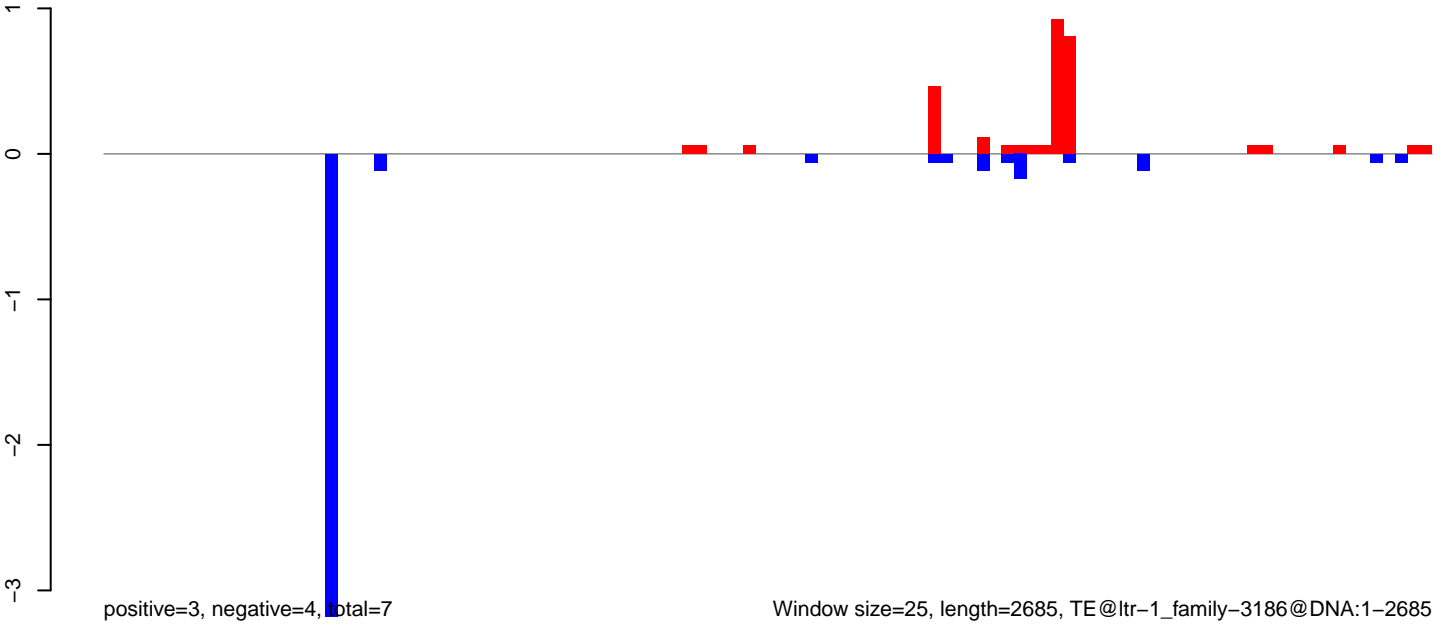
AeAlbo_Pupae_CT.18_23.rep



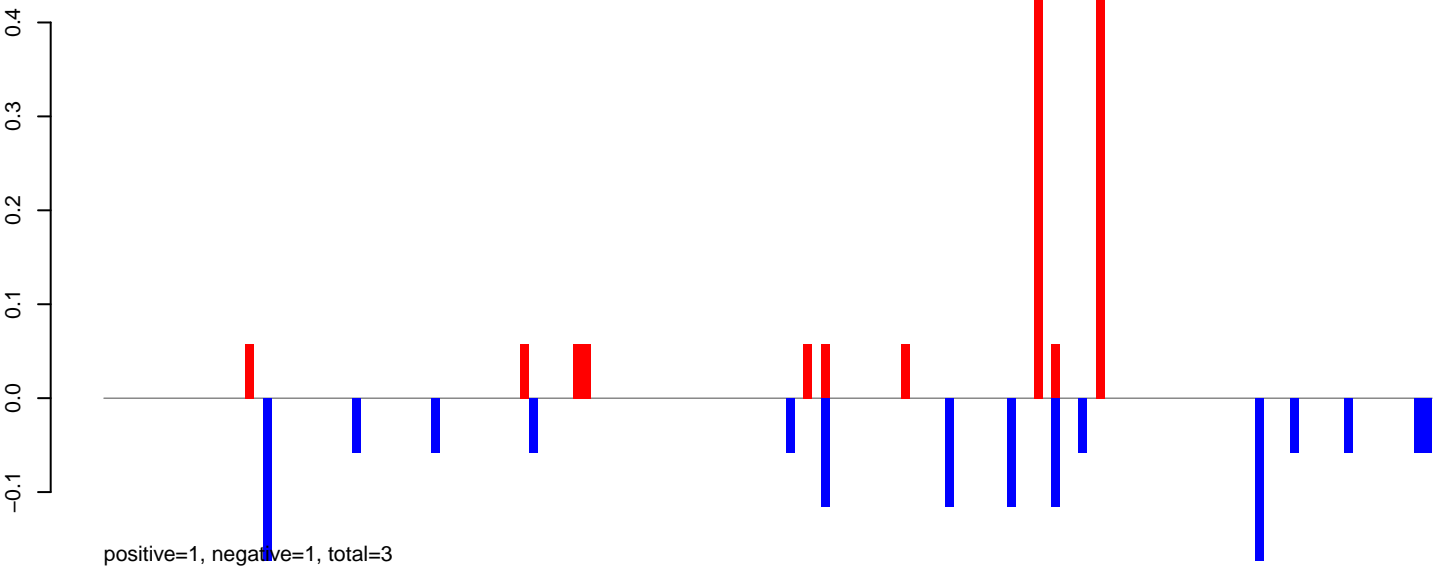
AeAlbo_Pupae_CT.24_35.rep



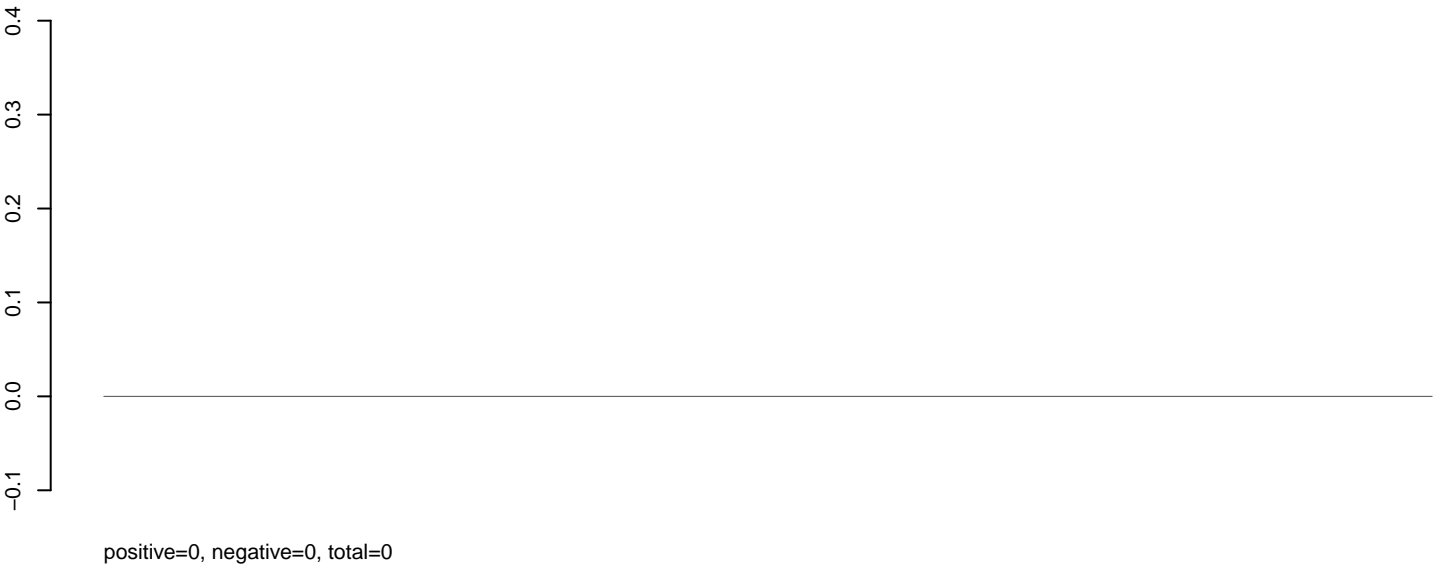
AeAlbo_Pupae_CT.rep



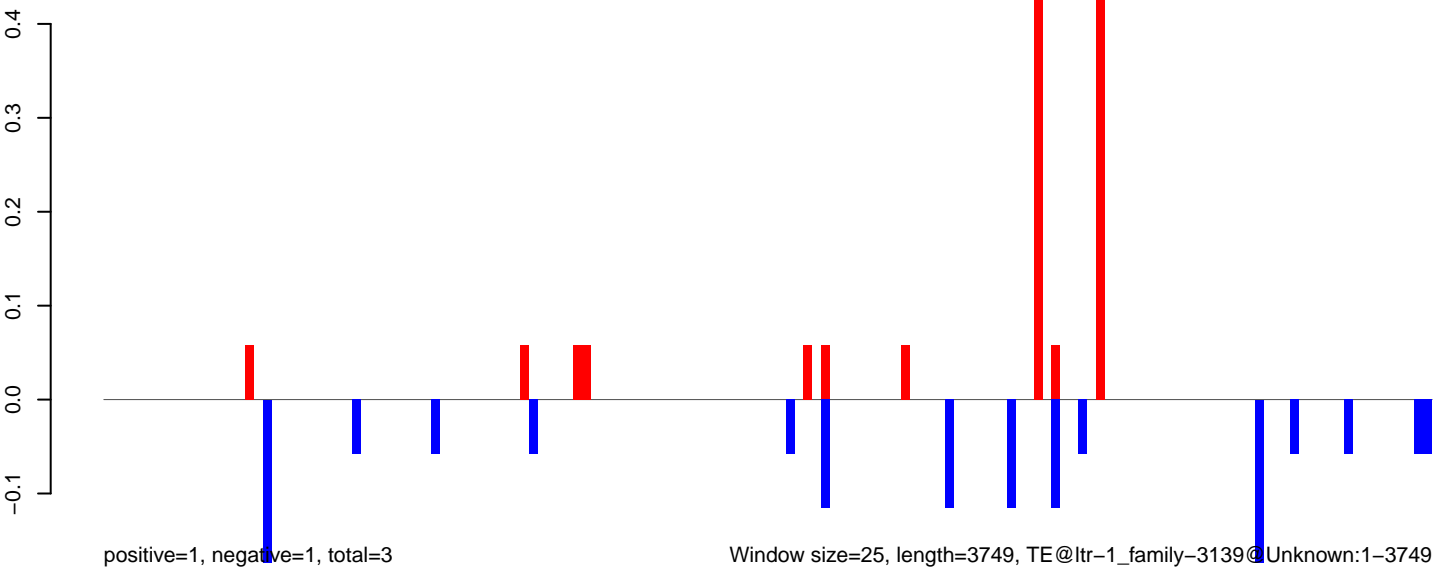
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

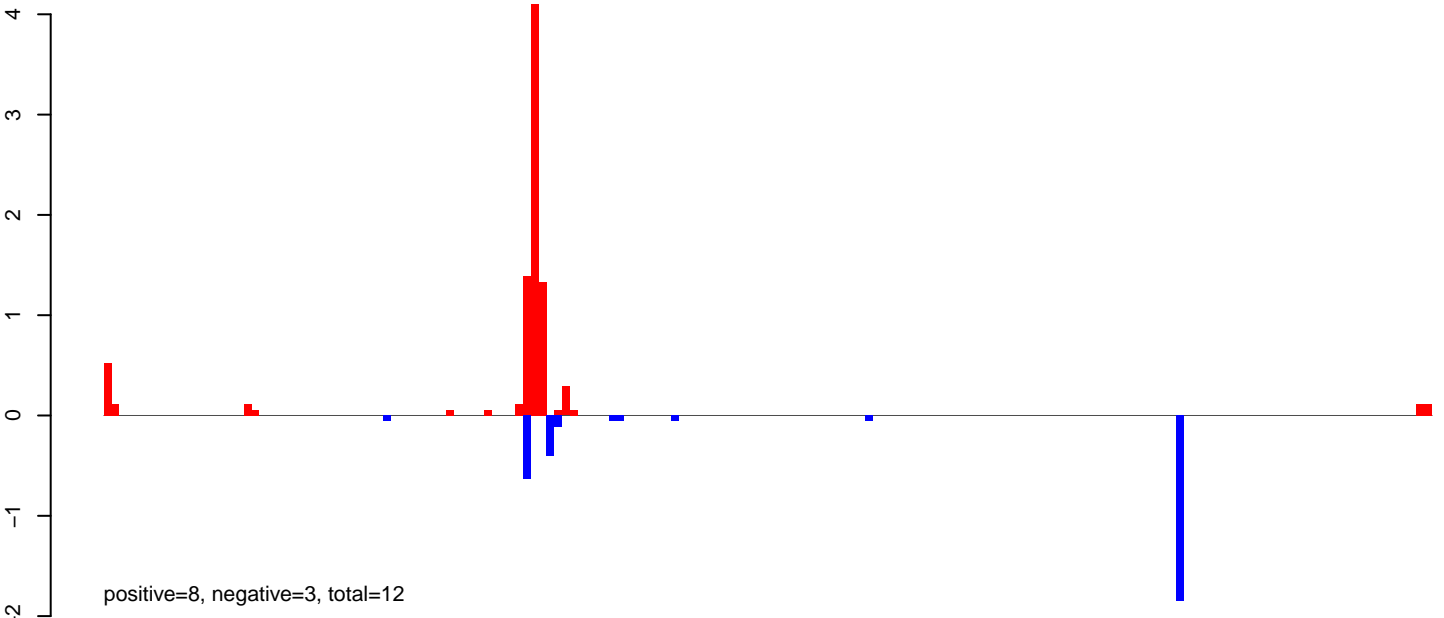


AeAlbo_Pupae_CT.rep

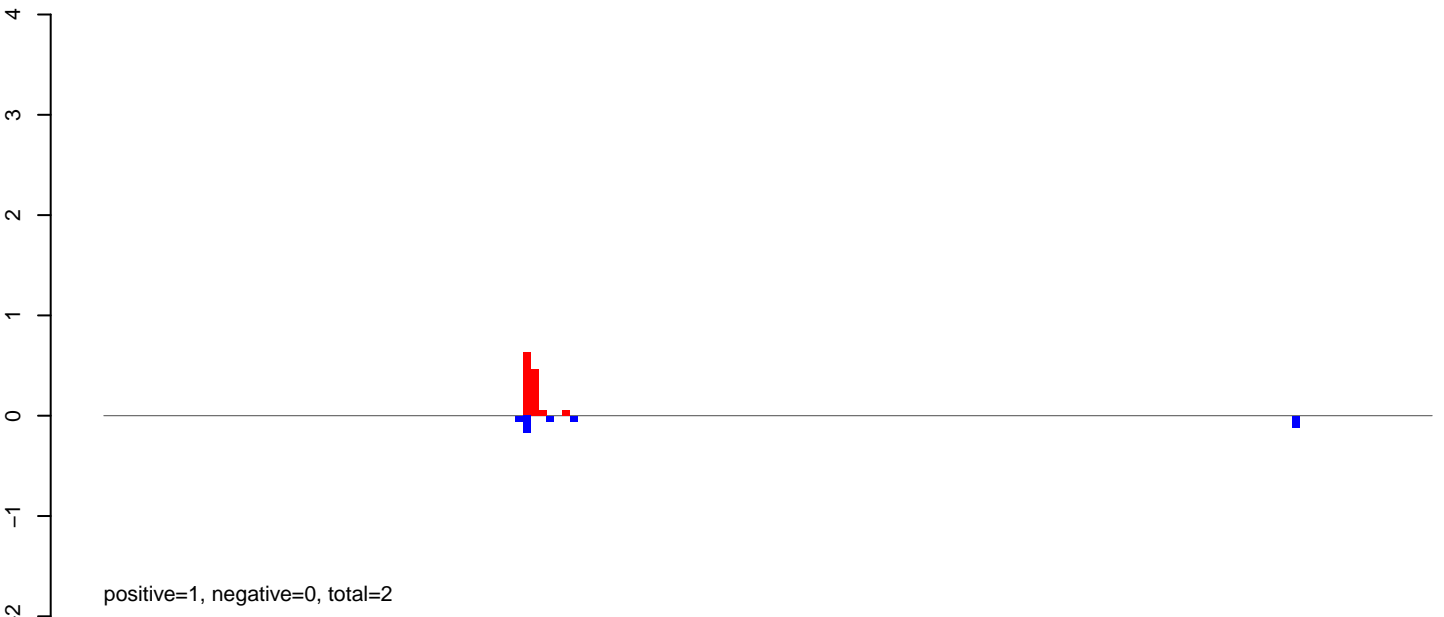


0 1000 2000 3000

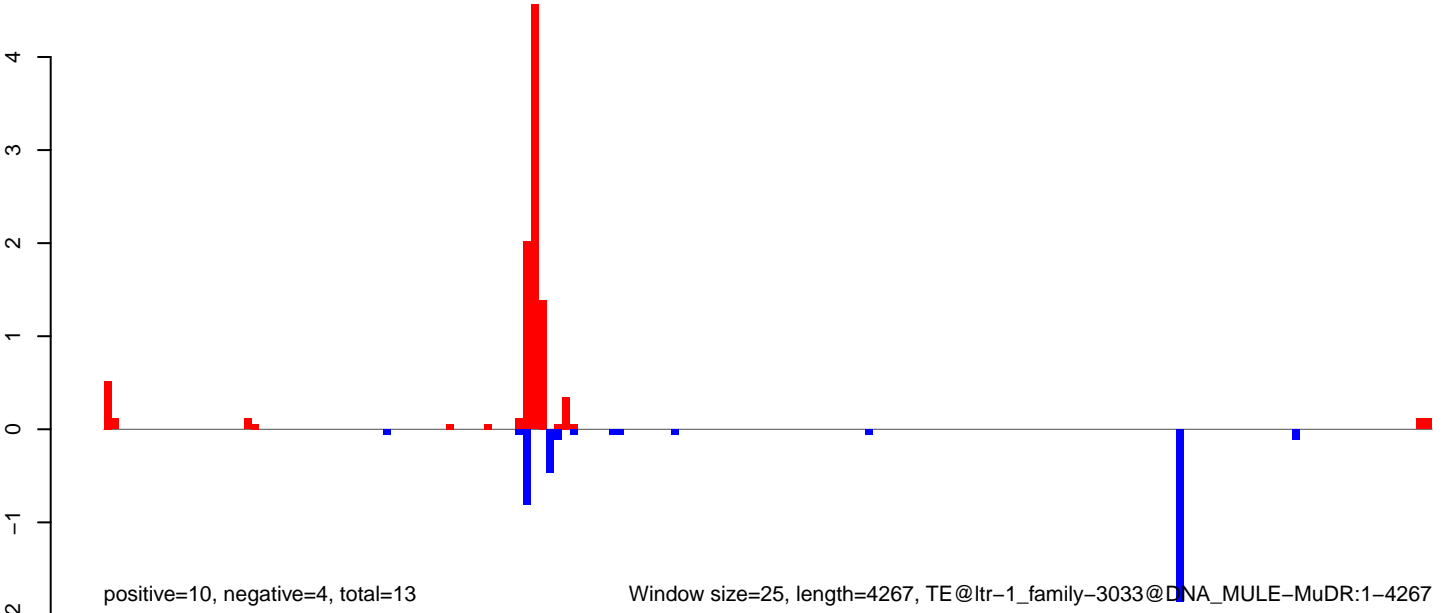
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

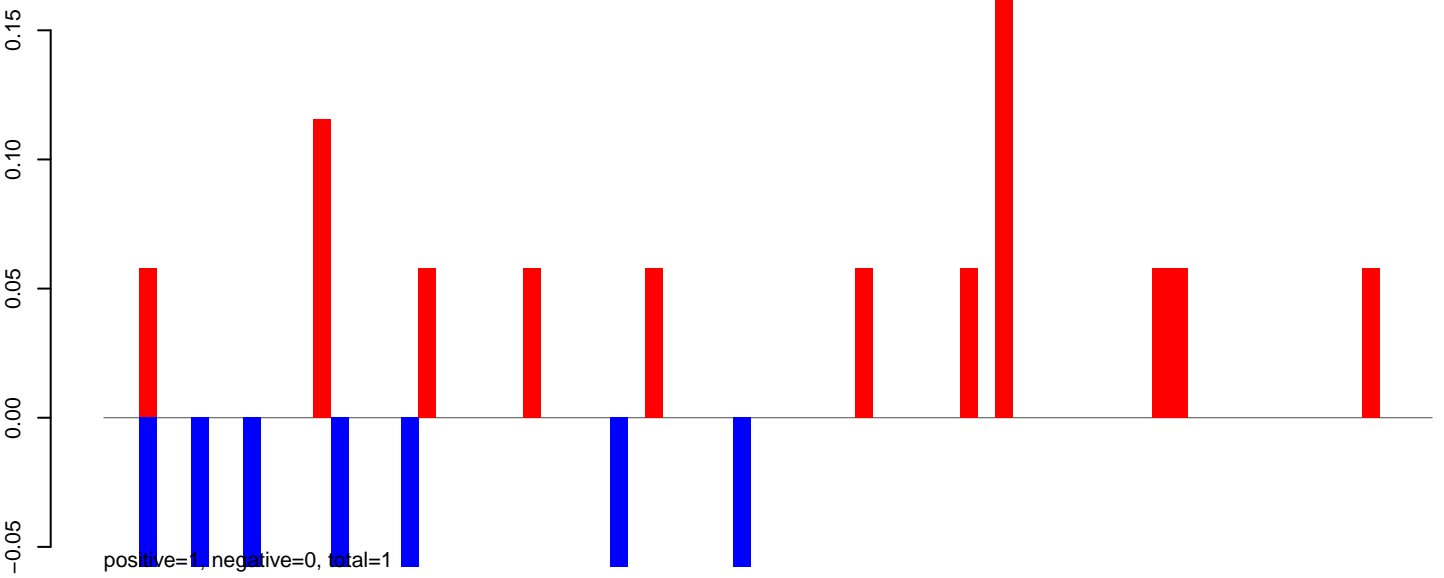


AeAlbo_Pupae_CT.rep

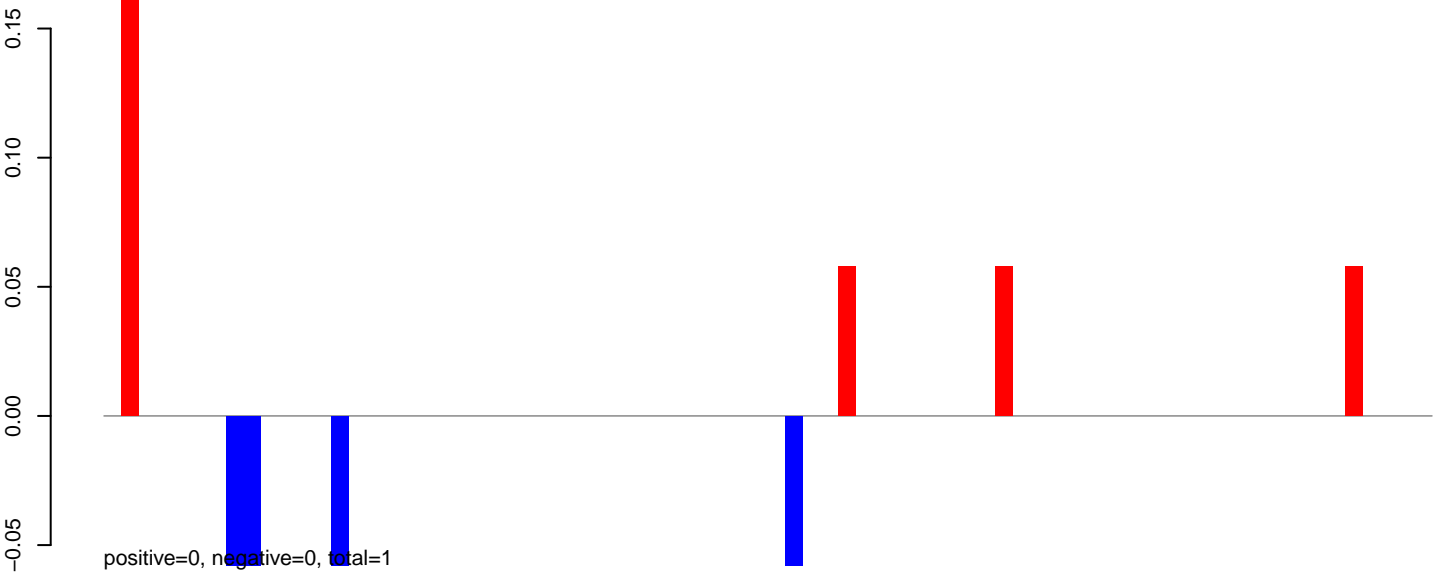


Window size=25, length=4267, TE@ltr-1_family-3033@DNA_MULE-MuDR:1-4267

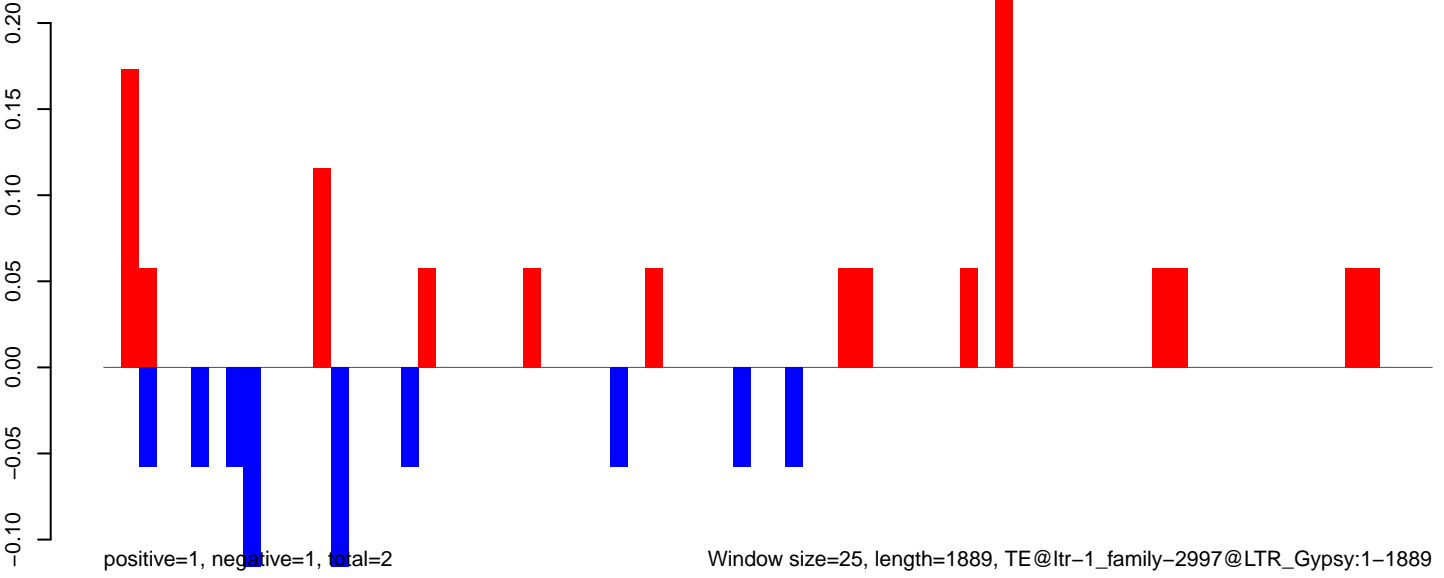
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

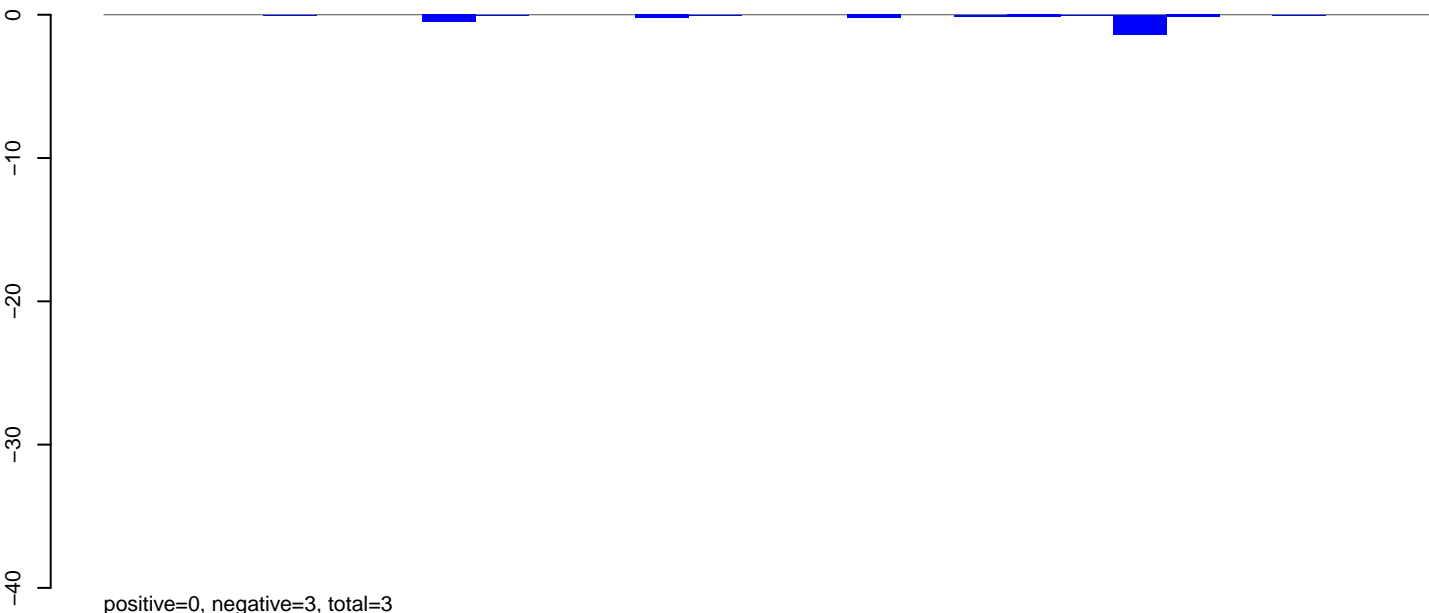


AeAlbo_Pupae_CT.rep

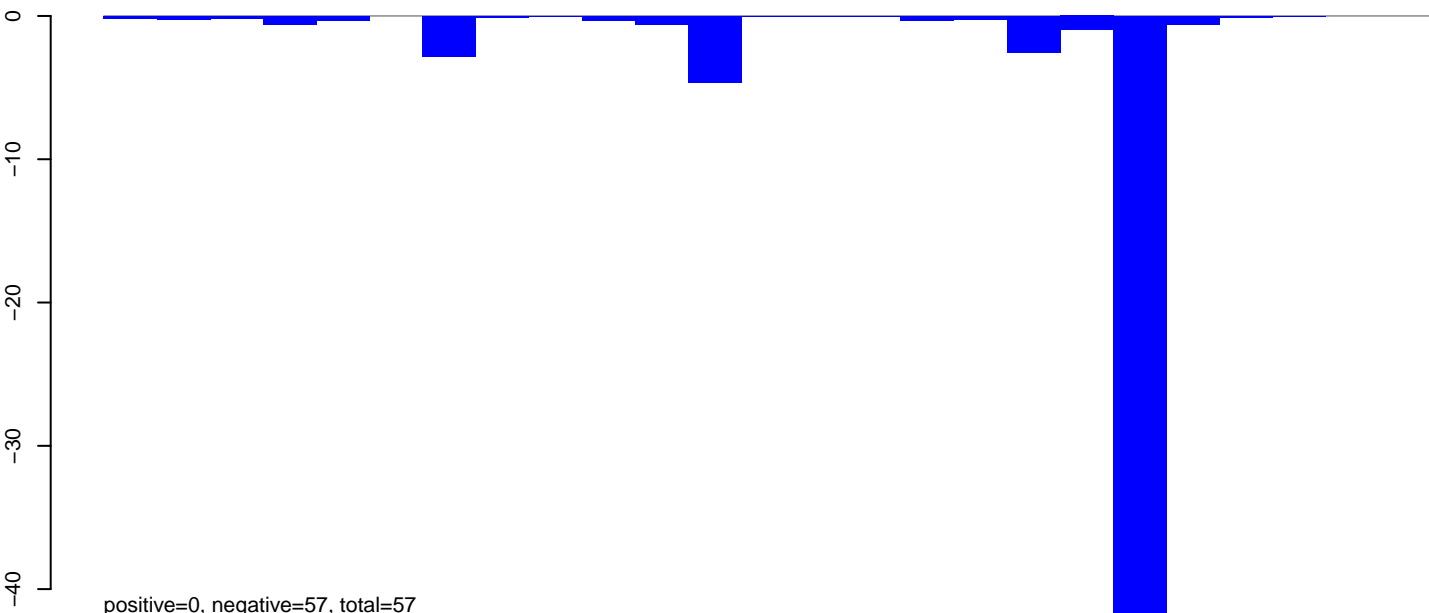


Window size=25, length=1889, TE@ltr-1_family-2997@LTR_Gypsy:1-1889

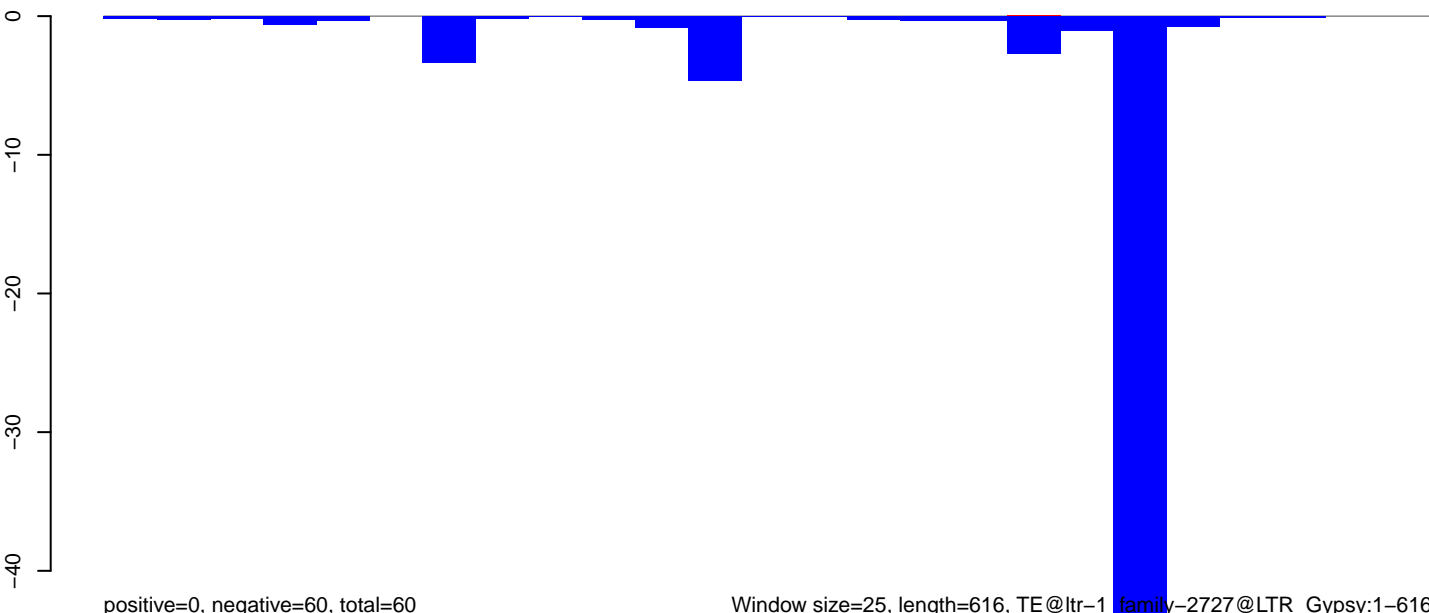
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



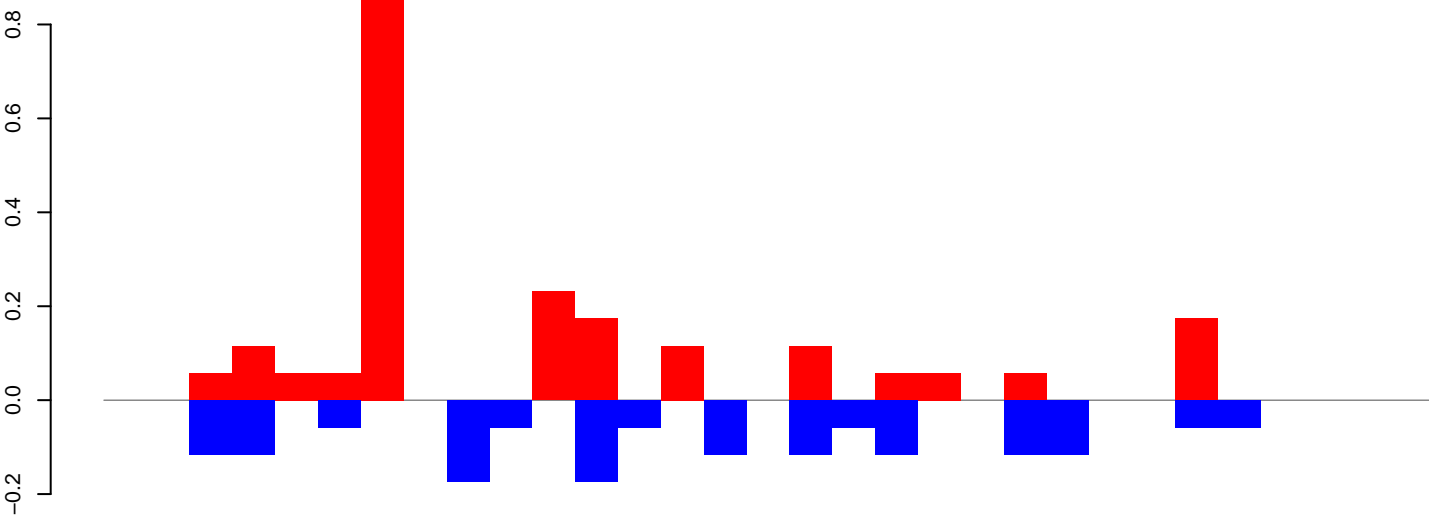
AeAlbo_Pupae_CT.rep



Window size=25, length=616, TE@ltr-1_family-2727@LTR_Gypsy:1-616

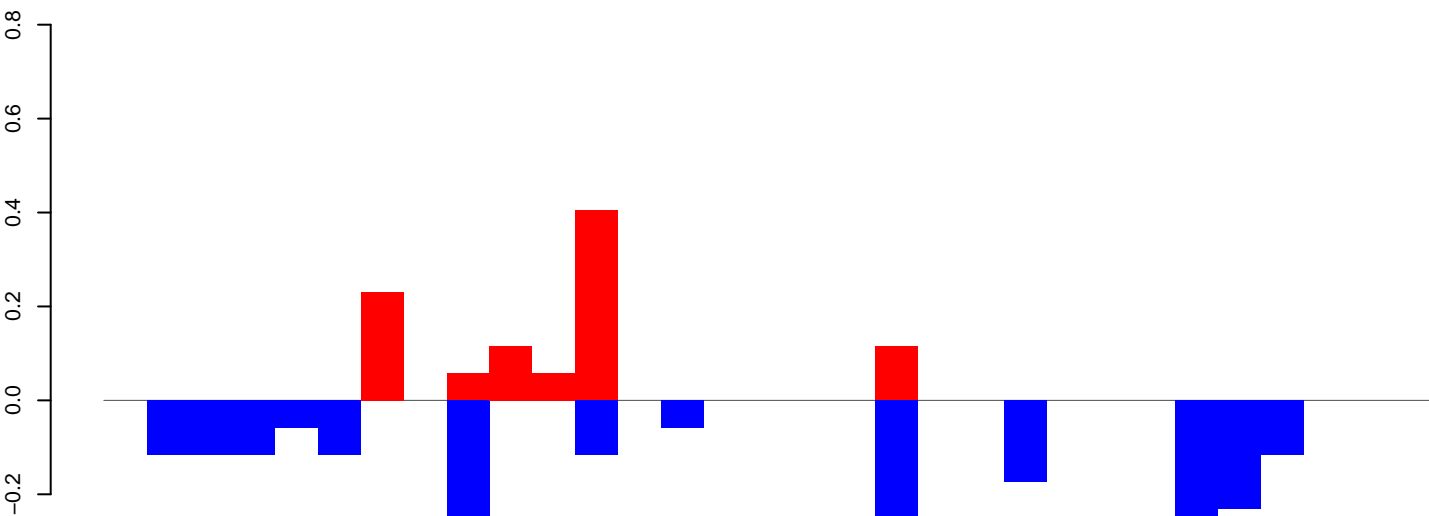
100 200 300 400 500 600

AeAlbo_Pupae_CT.18_23.rep



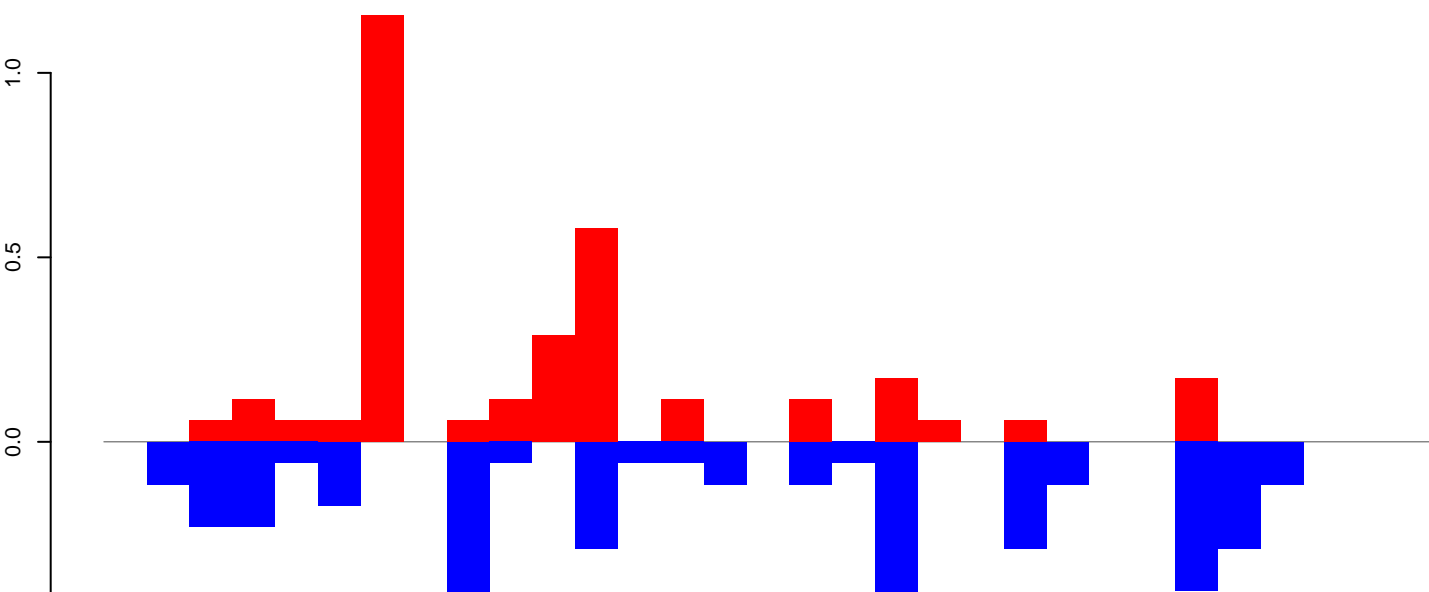
positive=2, negative=2, total=4

AeAlbo_Pupae_CT.24_35.rep



positive=1, negative=2, total=3

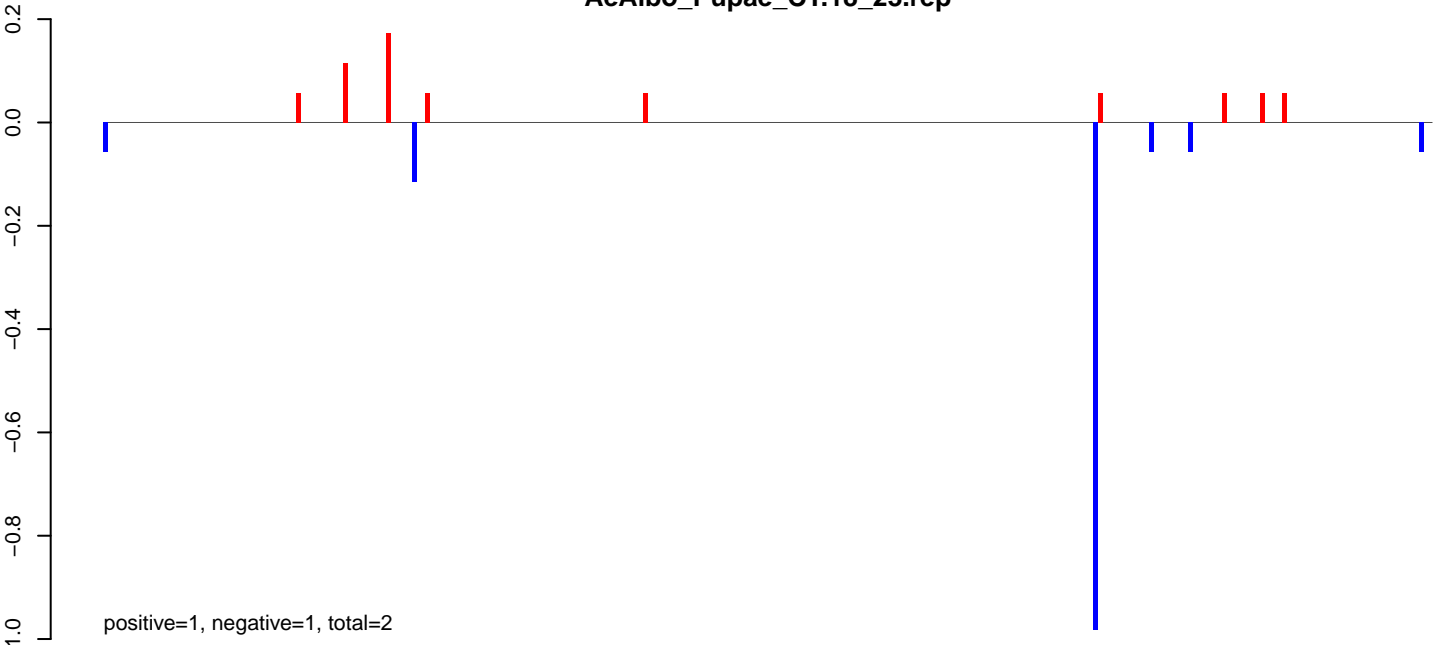
AeAlbo_Pupae_CT.rep



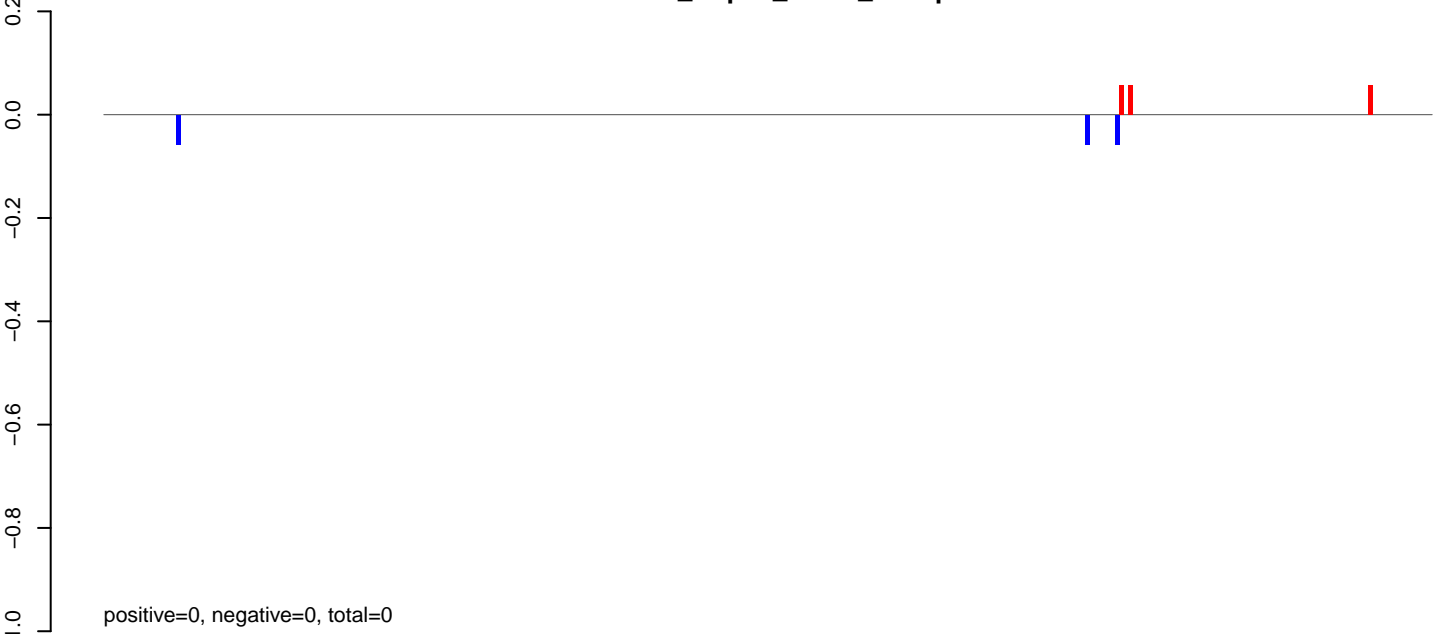
positive=3, negative=4, total=7

Window size=25, length=757, TE@ltr-1_family-1189@LINE_I:1-757

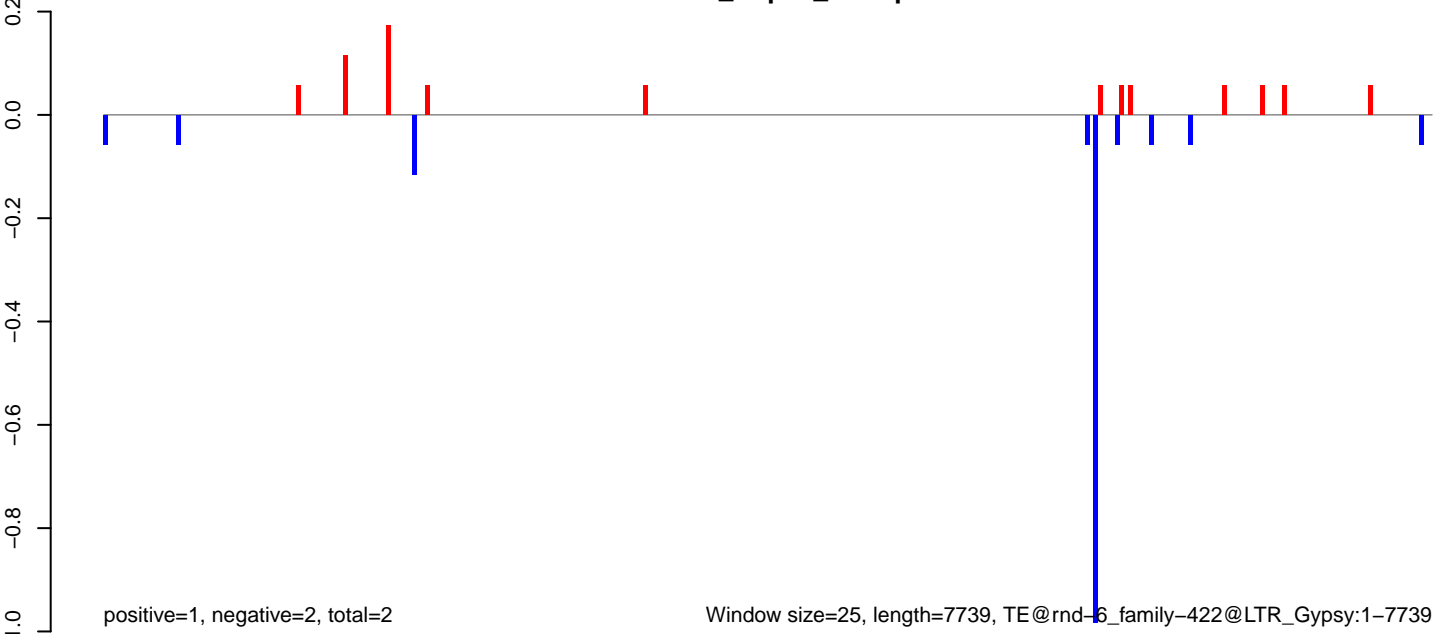
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

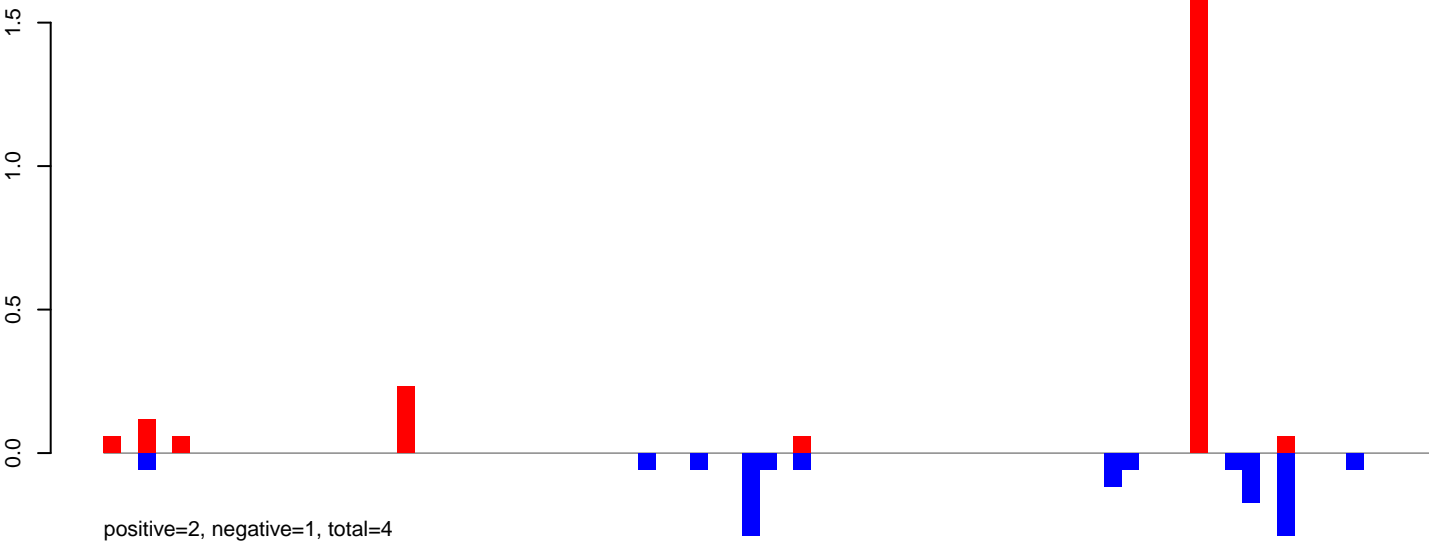


AeAlbo_Pupae_CT.rep

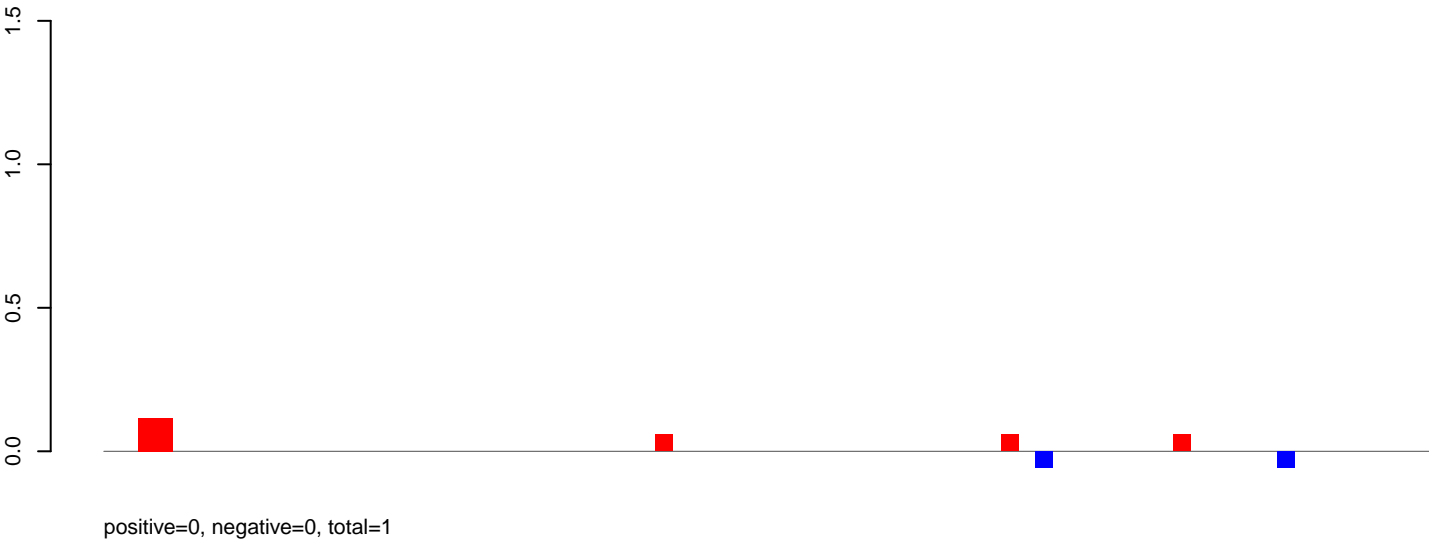


Window size=25, length=7739, TE@rnd-6_family-422@LTR_Gypsy:1-7739

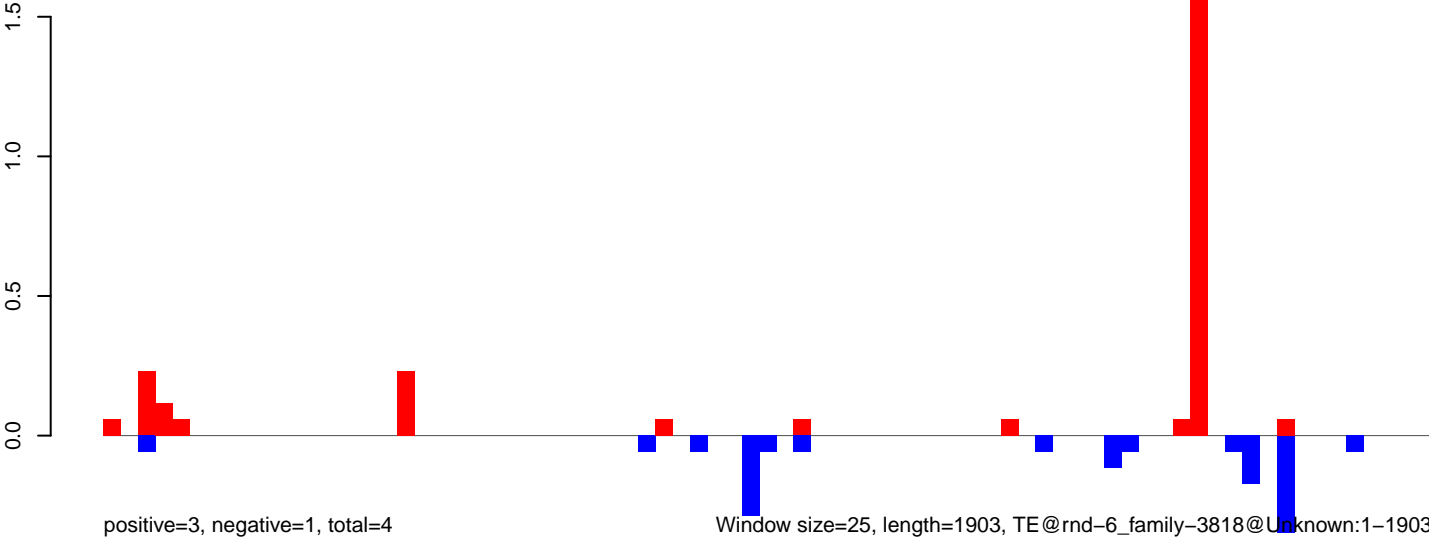
AeAlbo_Pupae_CT.18_23.rep



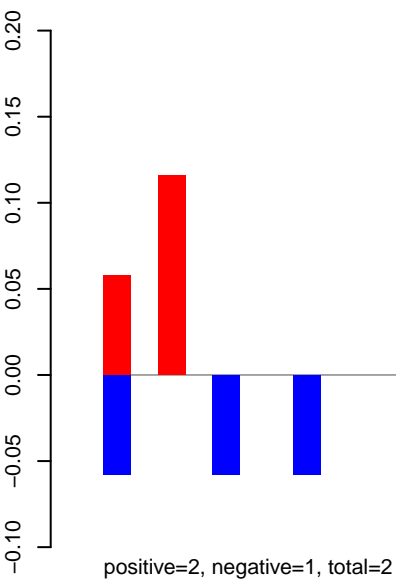
AeAlbo_Pupae_CT.24_35.rep



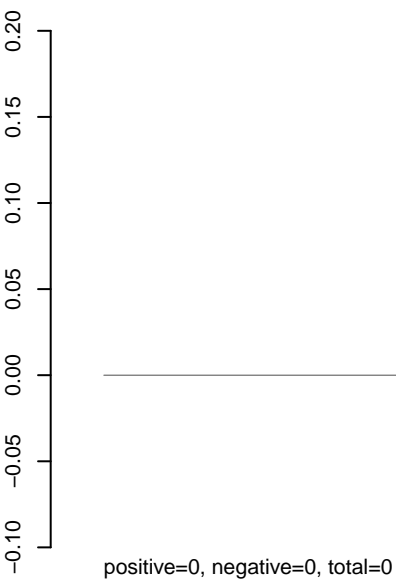
AeAlbo_Pupae_CT.rep



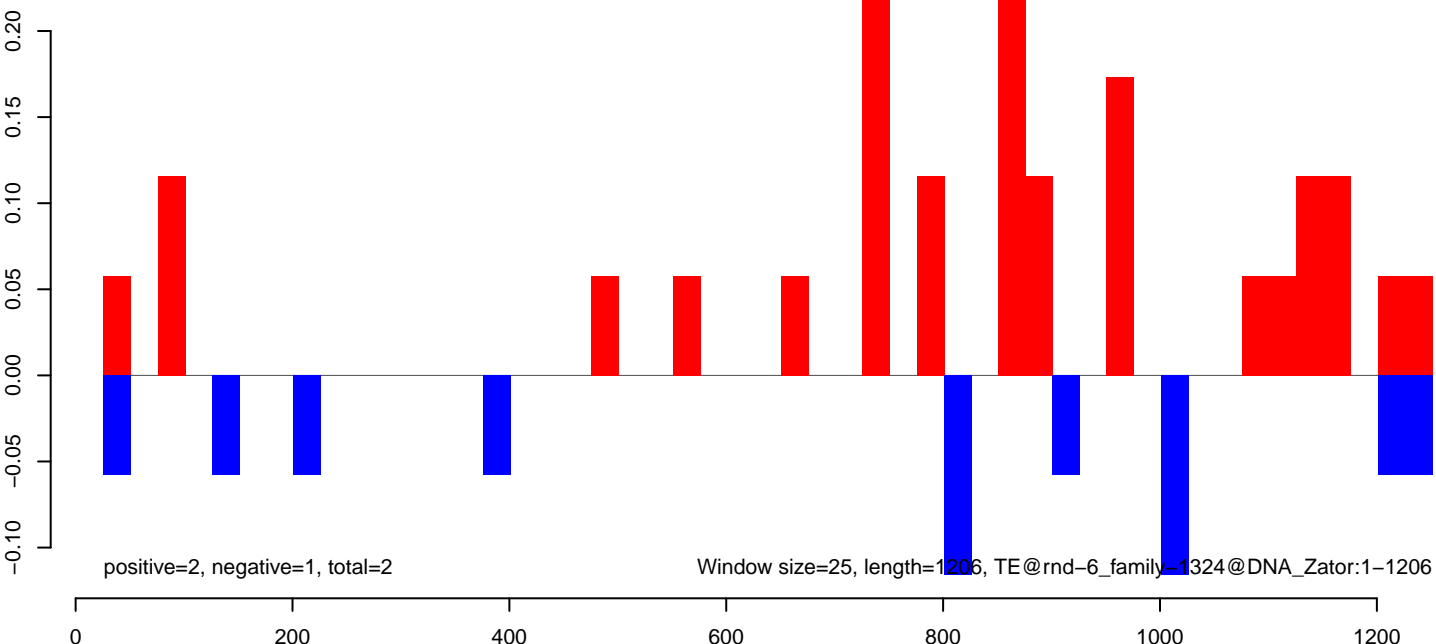
AeAlbo_Pupae_CT.18_23.rep



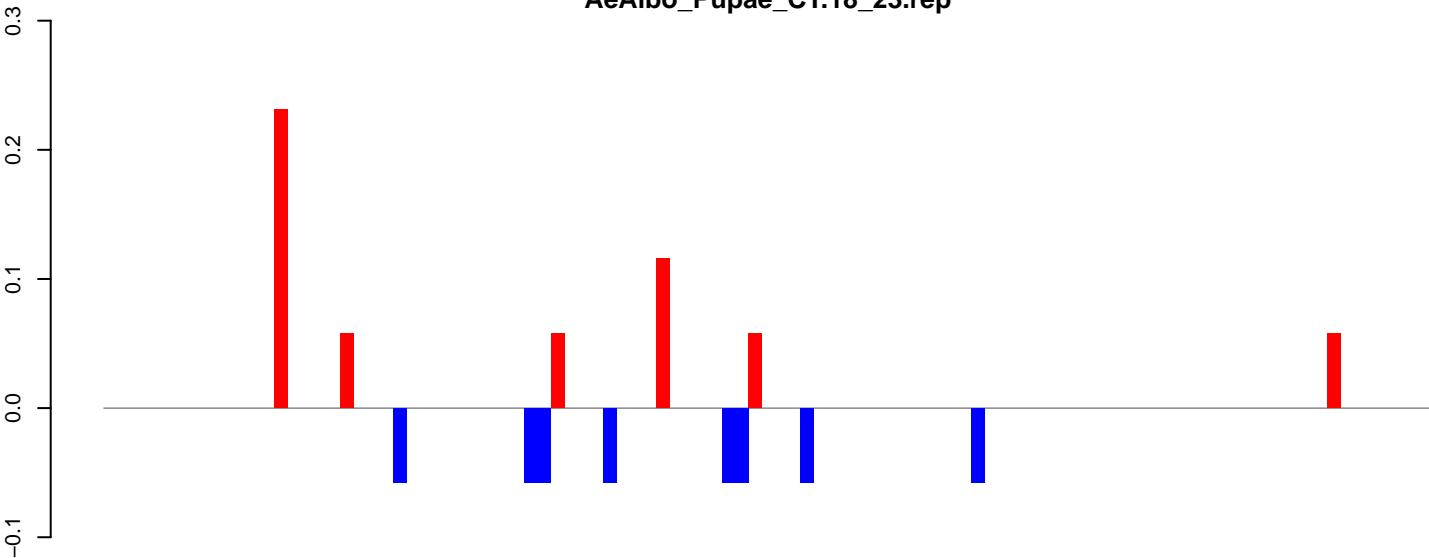
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep

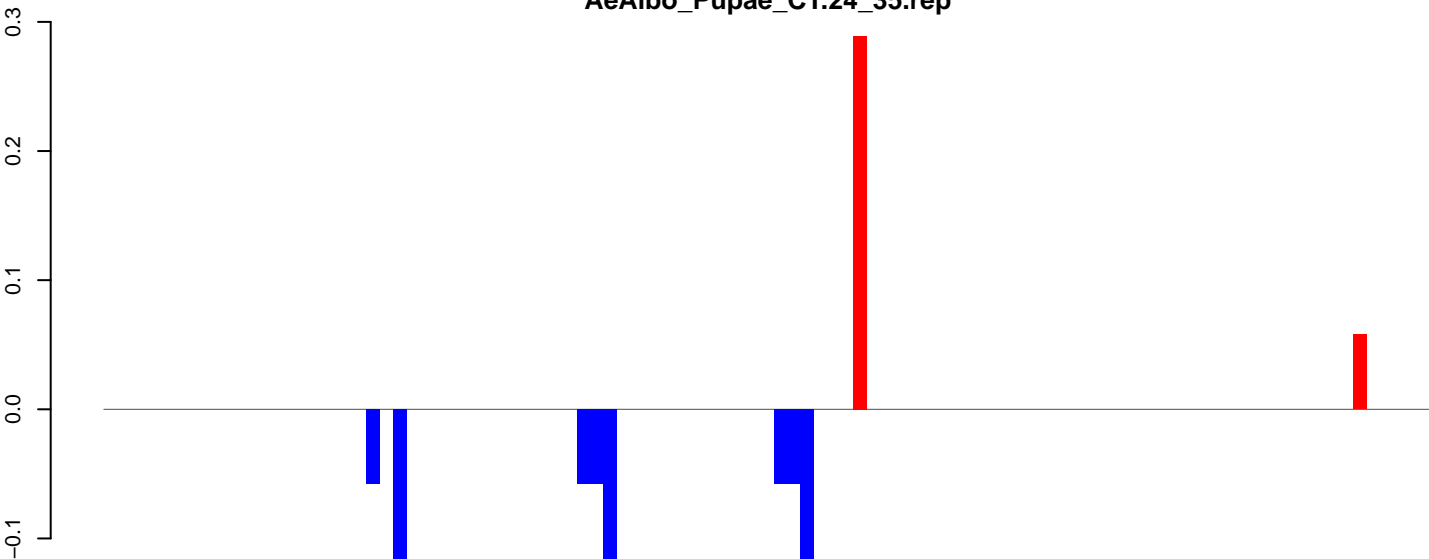


AeAlbo_Pupae_CT.18_23.rep



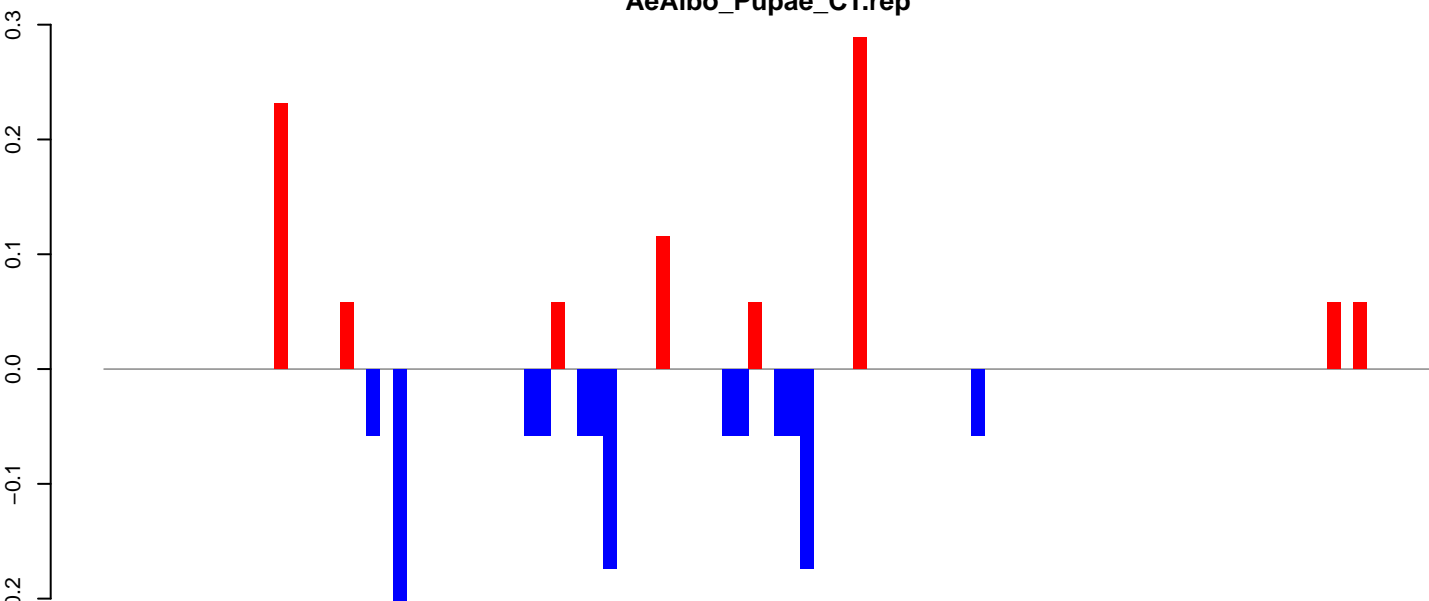
positive=1, negative=0, total=1

AeAlbo_Pupae_CT.24_35.rep



positive=0, negative=1, total=1

AeAlbo_Pupae_CT.rep

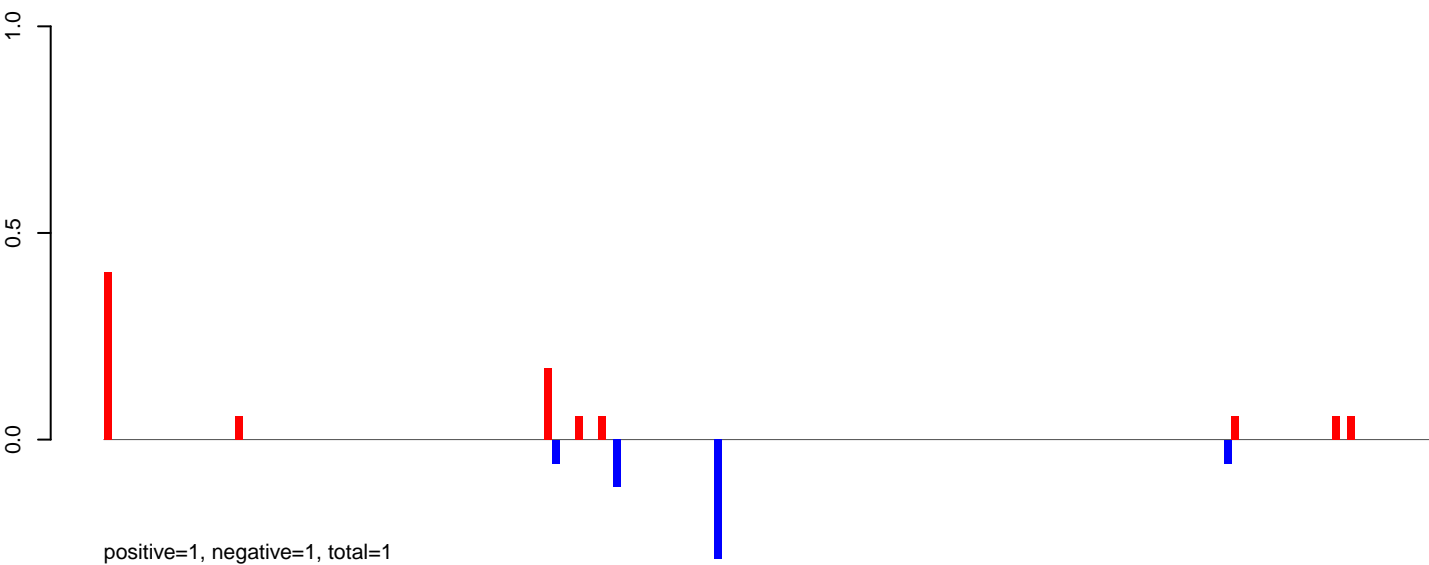


positive=1, negative=1, total=2

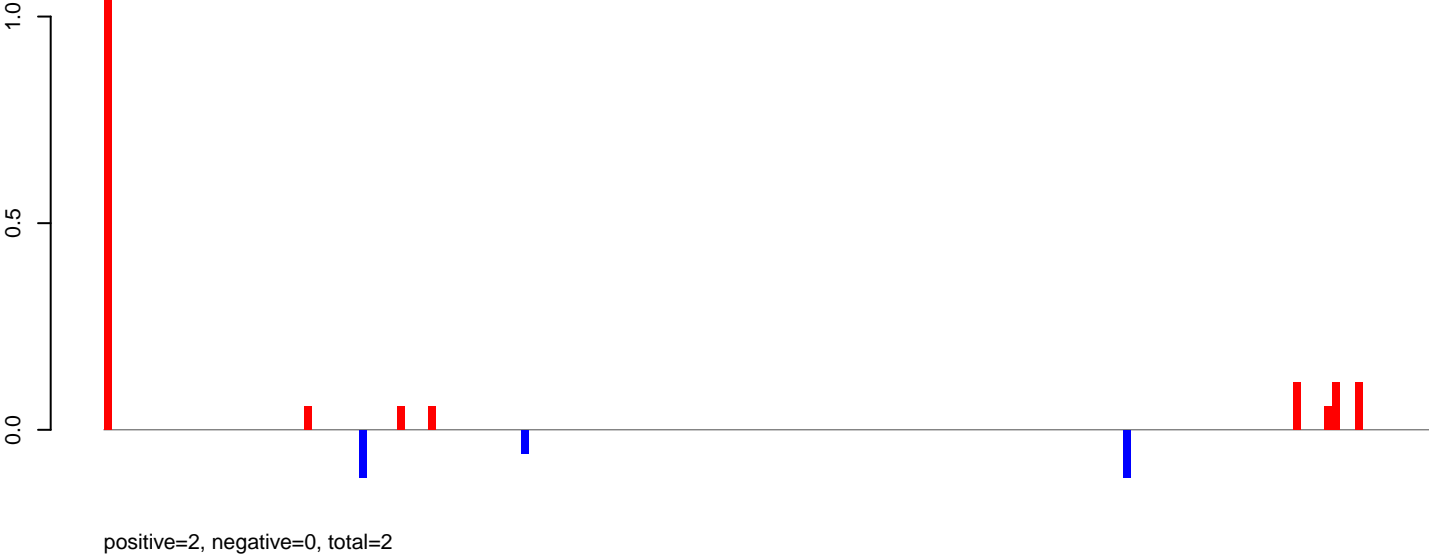
Window size=25, length=2519, TE@rnd-6_family-12060@Unknown:1-2519

0 500 1000 1500 2000 2500

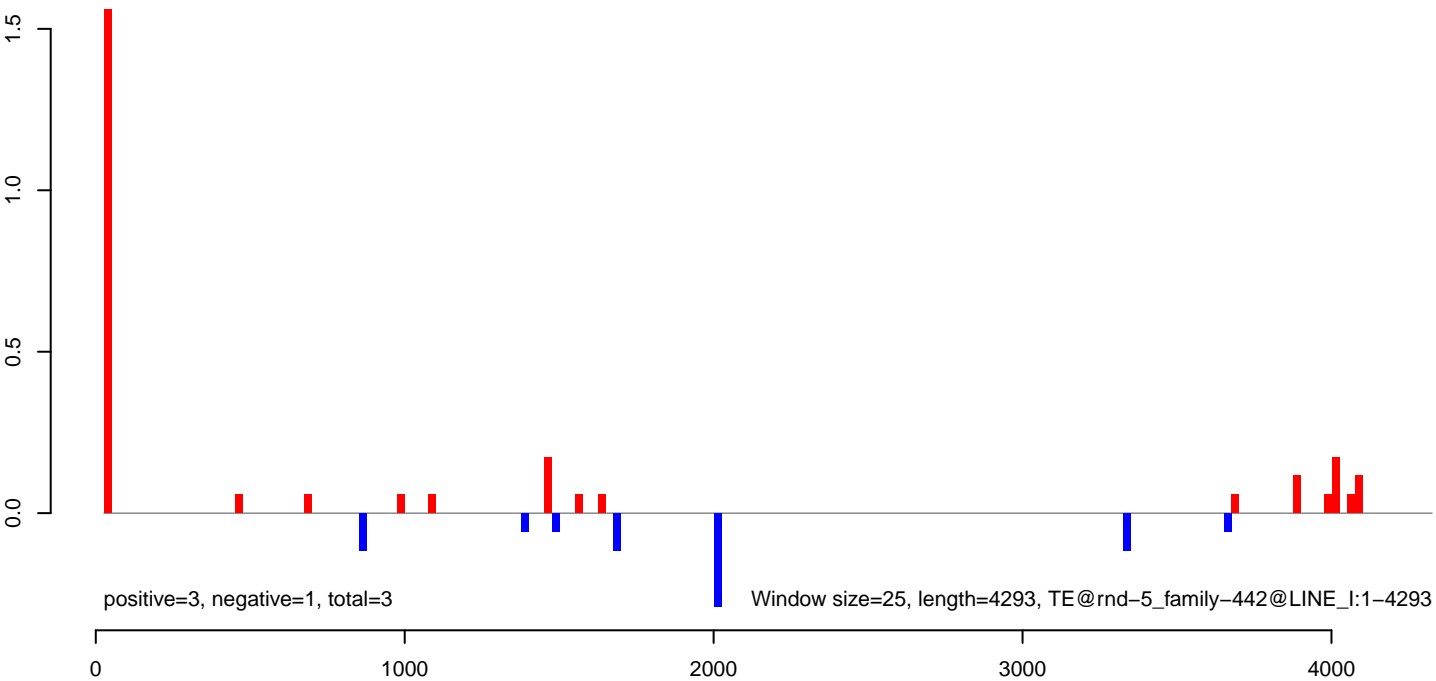
AeAlbo_Pupae_CT.18_23.rep



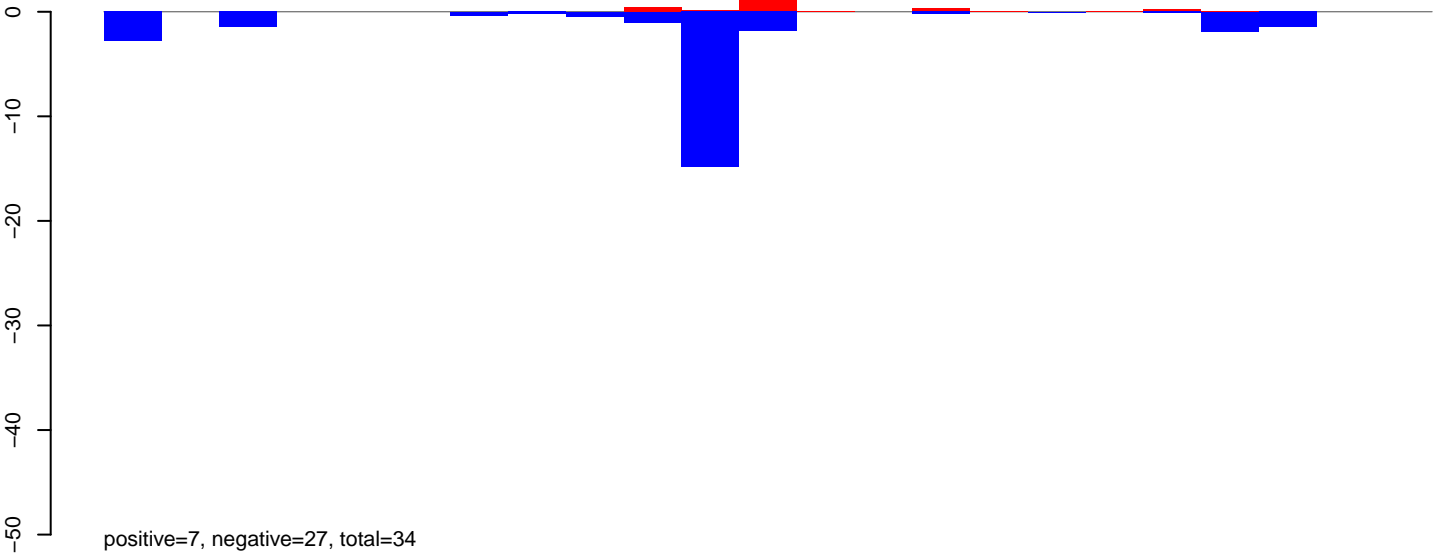
AeAlbo_Pupae_CT.24_35.rep



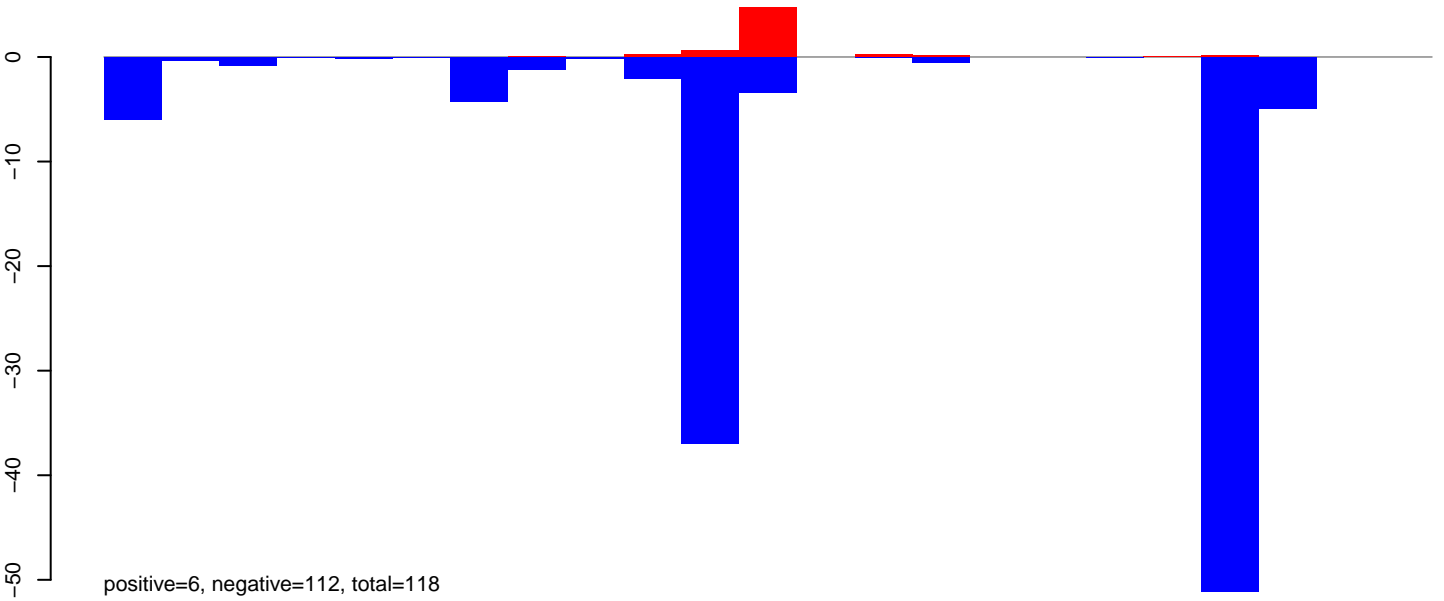
AeAlbo_Pupae_CT.rep



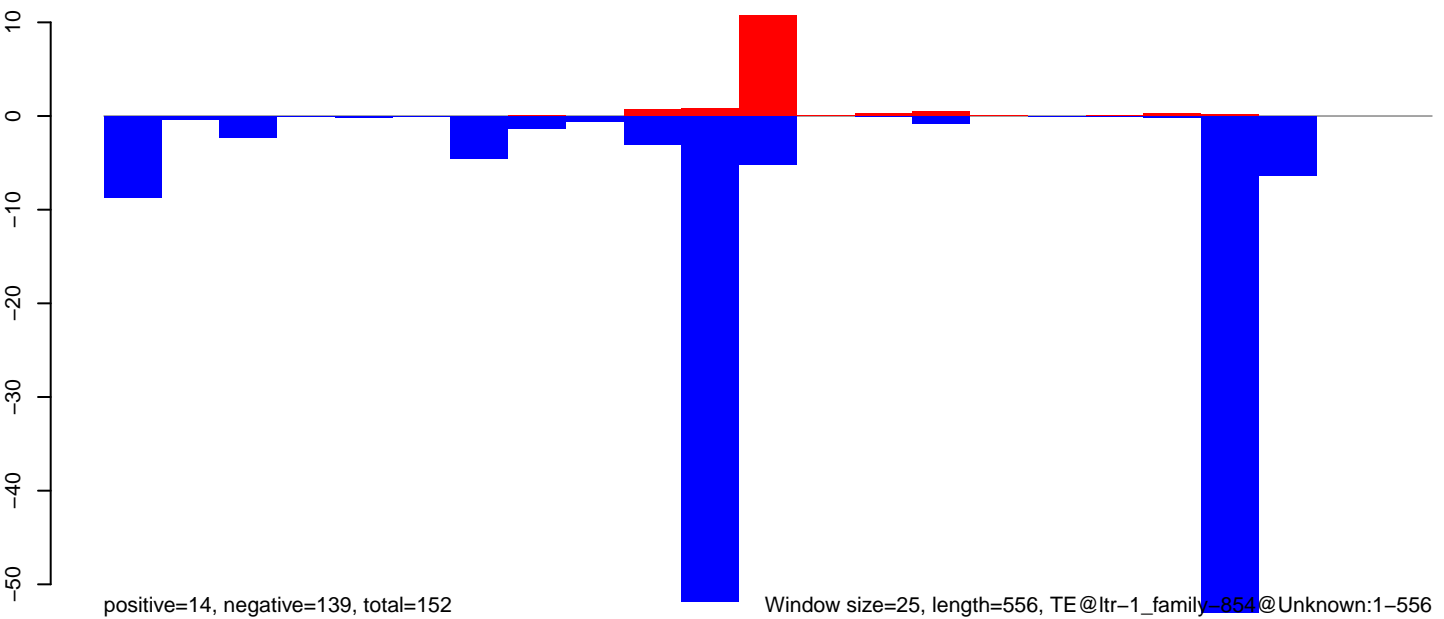
AeAlbo_Pupae_CT.18_23.rep



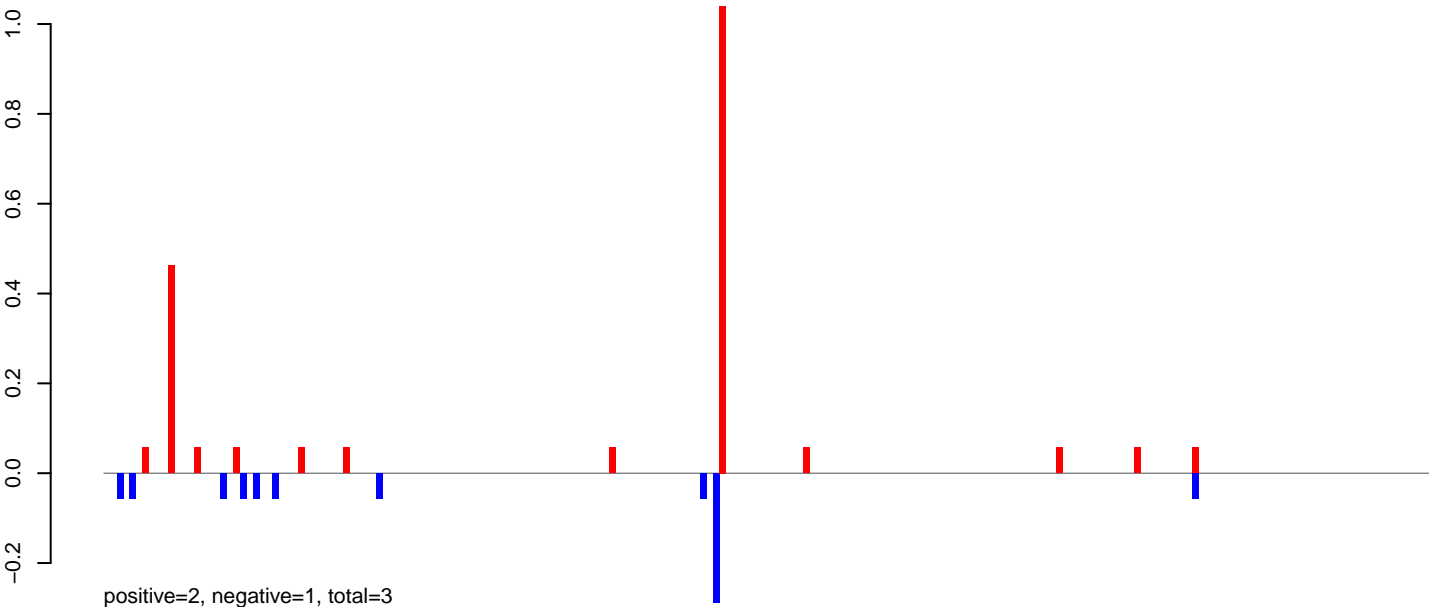
AeAlbo_Pupae_CT.24_35.rep



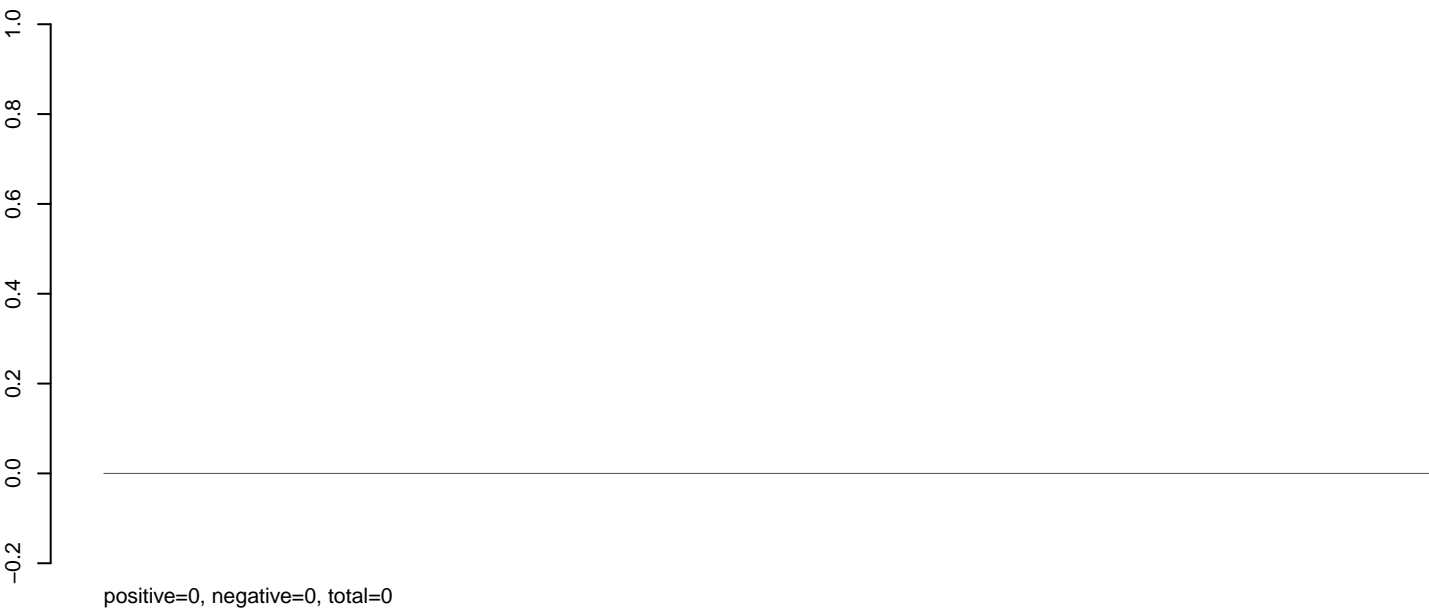
AeAlbo_Pupae_CT.rep



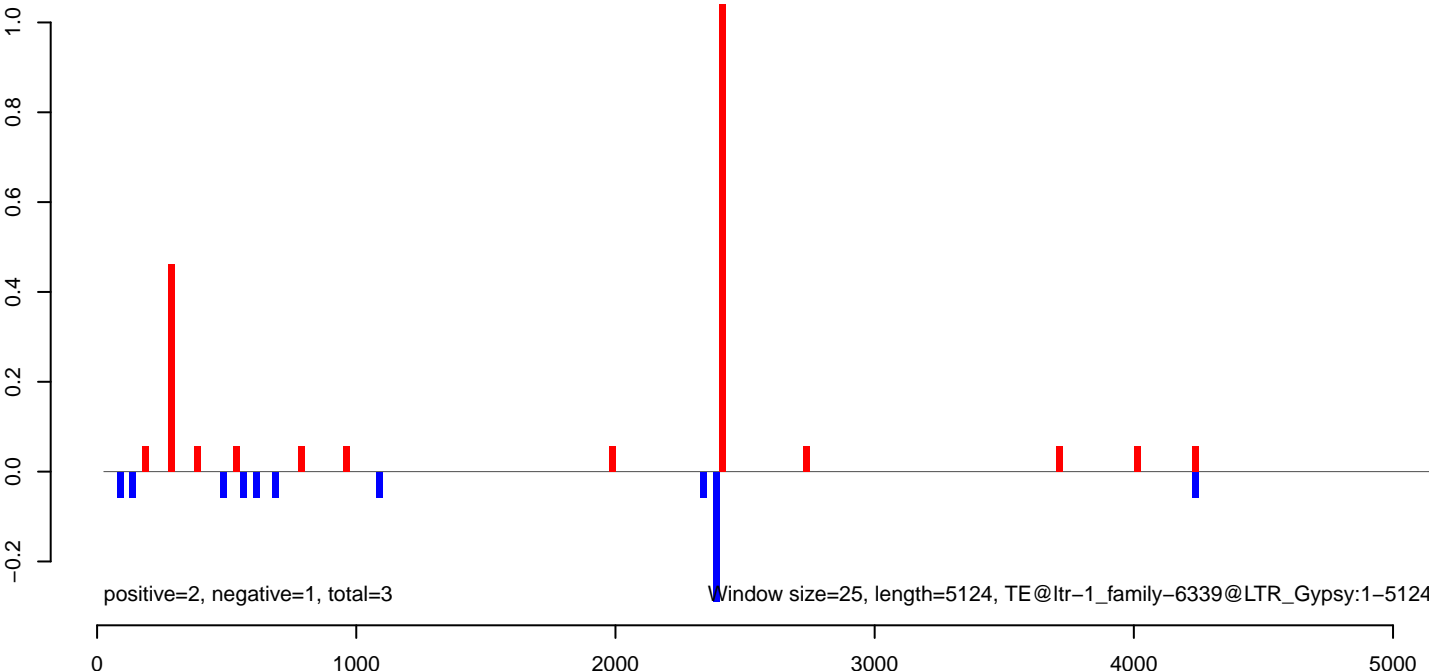
AeAlbo_Pupae_CT.18_23.rep



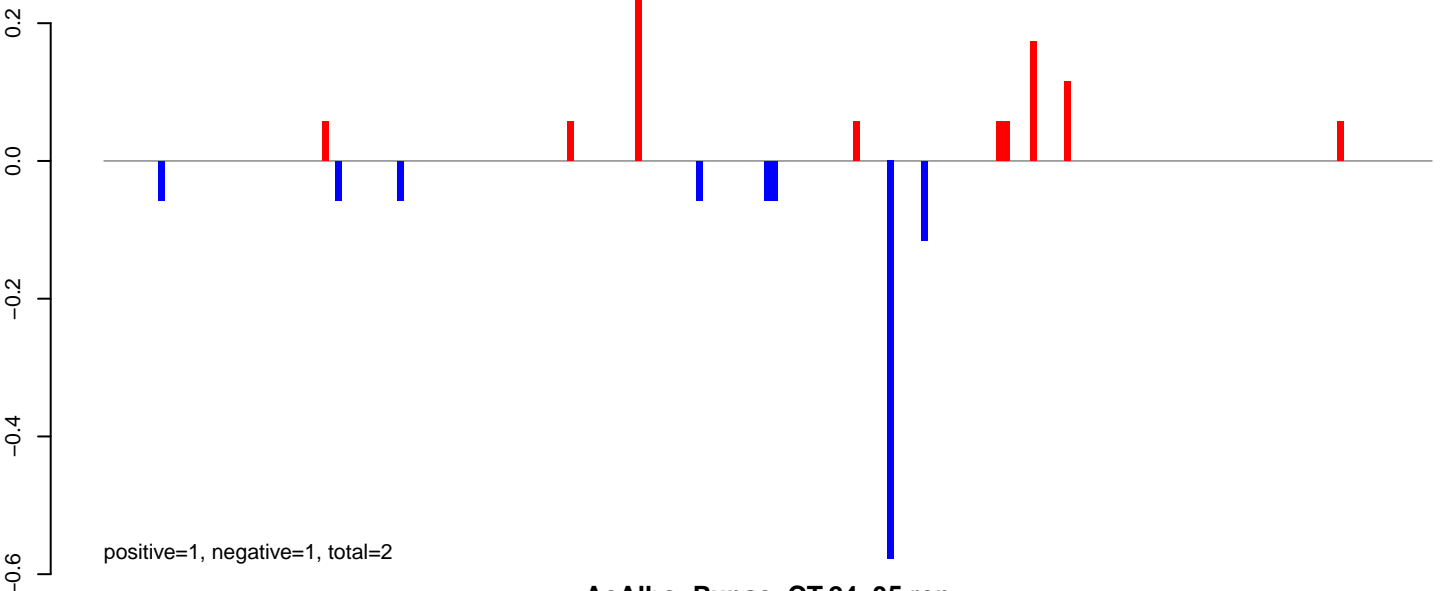
AeAlbo_Pupae_CT.24_35.rep



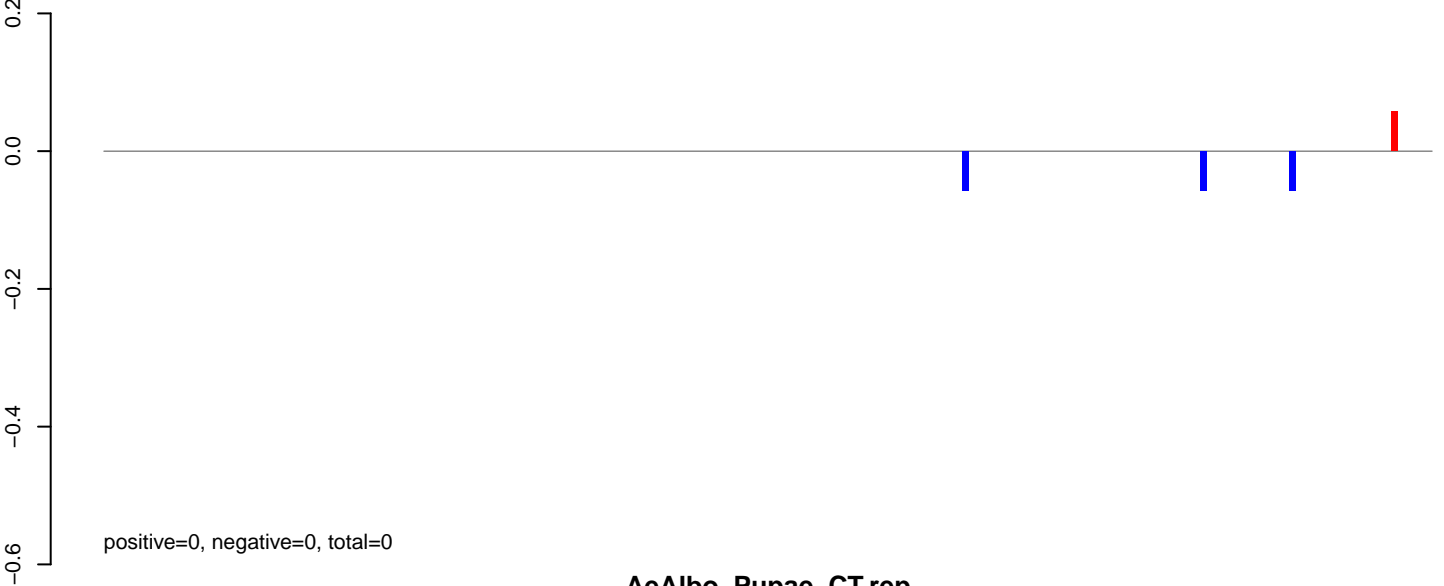
AeAlbo_Pupae_CT.rep



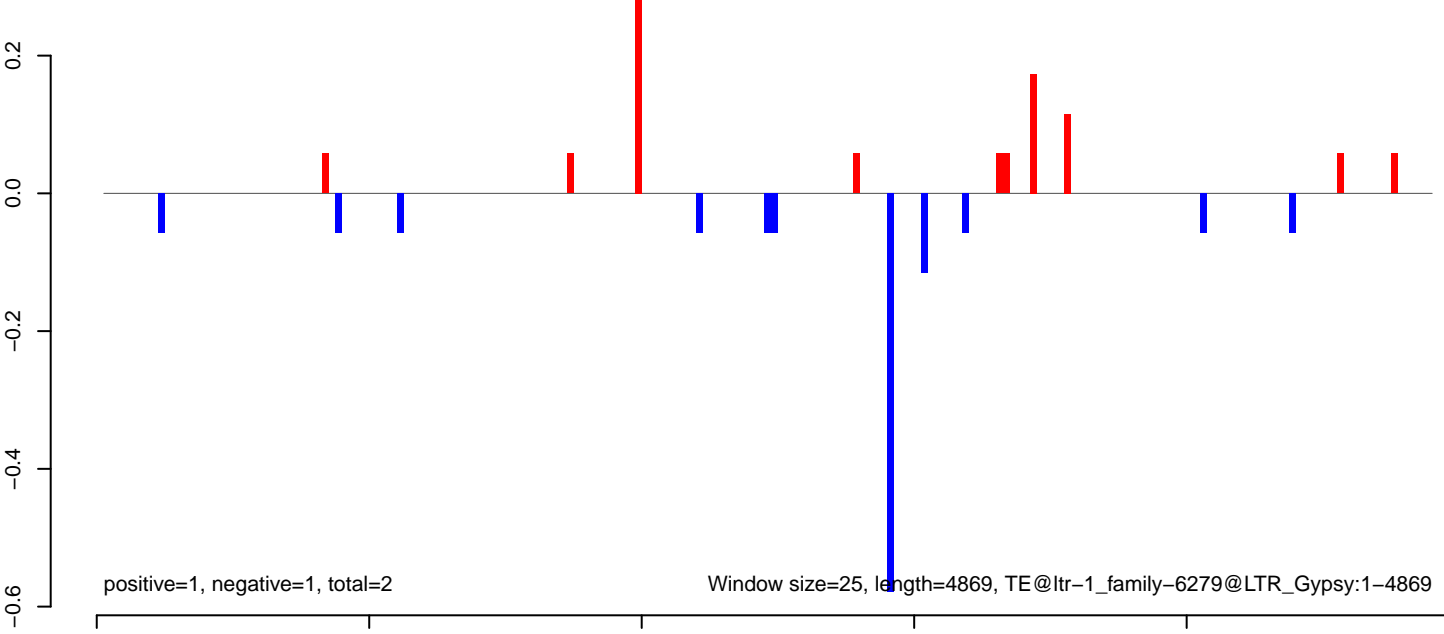
AeAlbo_Pupae_CT.18_23.rep



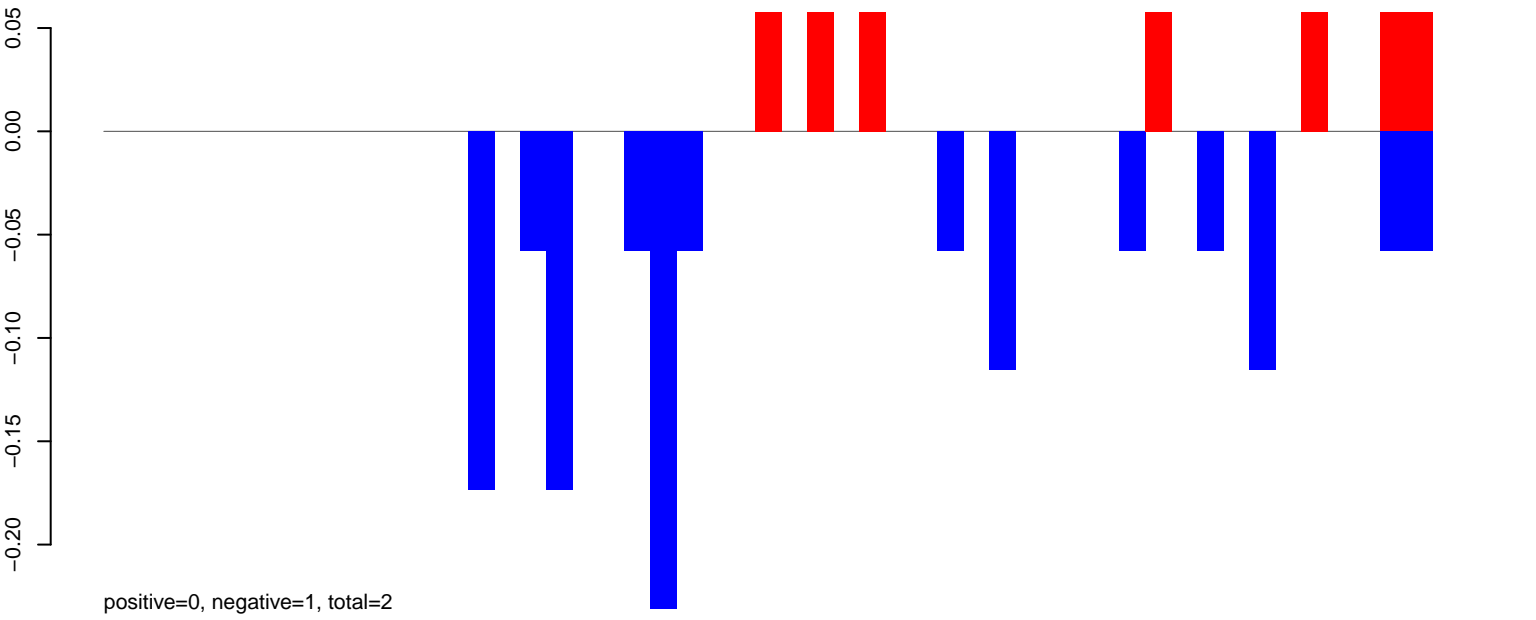
AeAlbo_Pupae_CT.24_35.rep



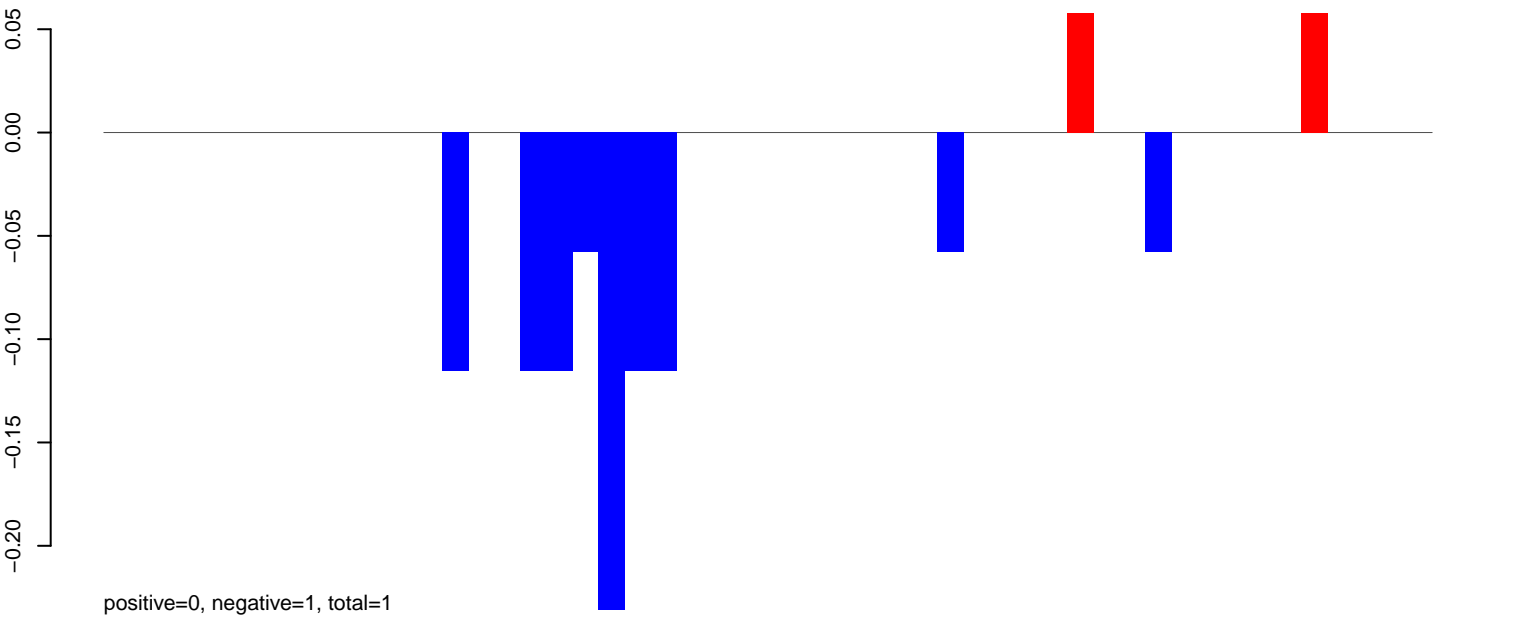
AeAlbo_Pupae_CT.rep



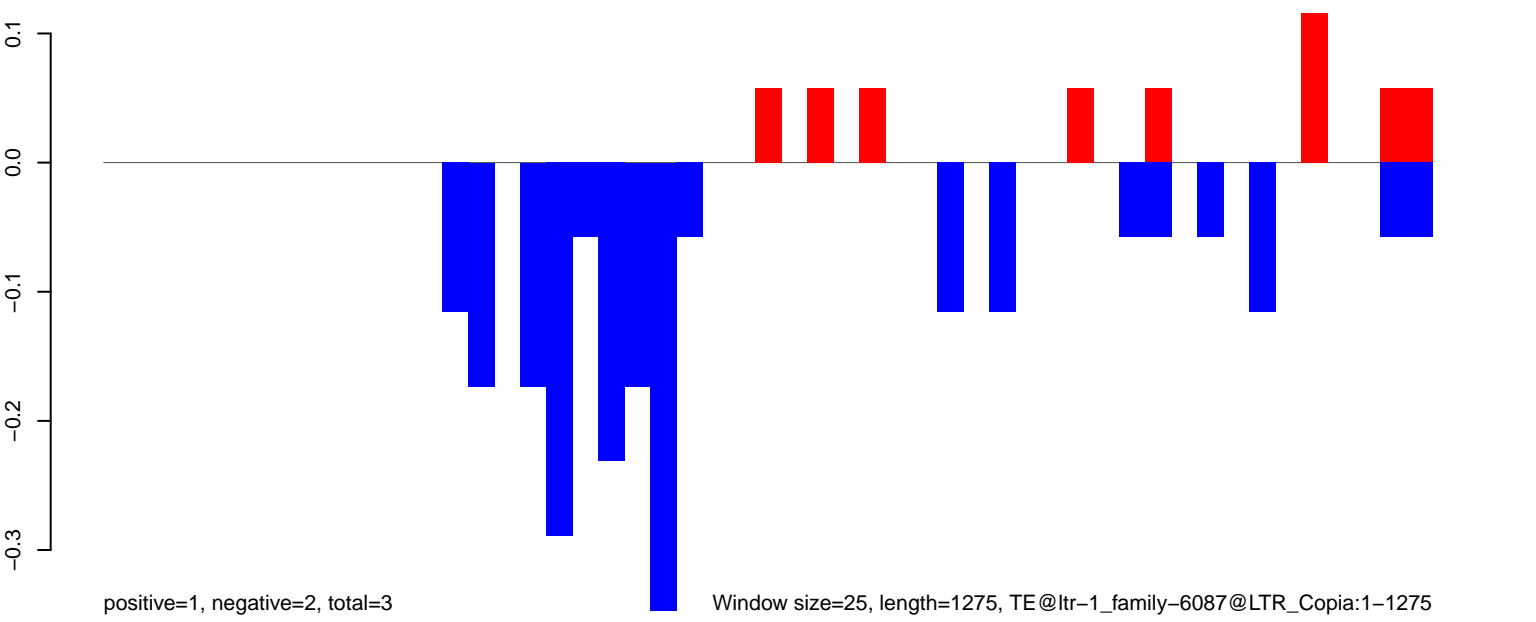
AeAlbo_Pupae_CT.18_23.rep



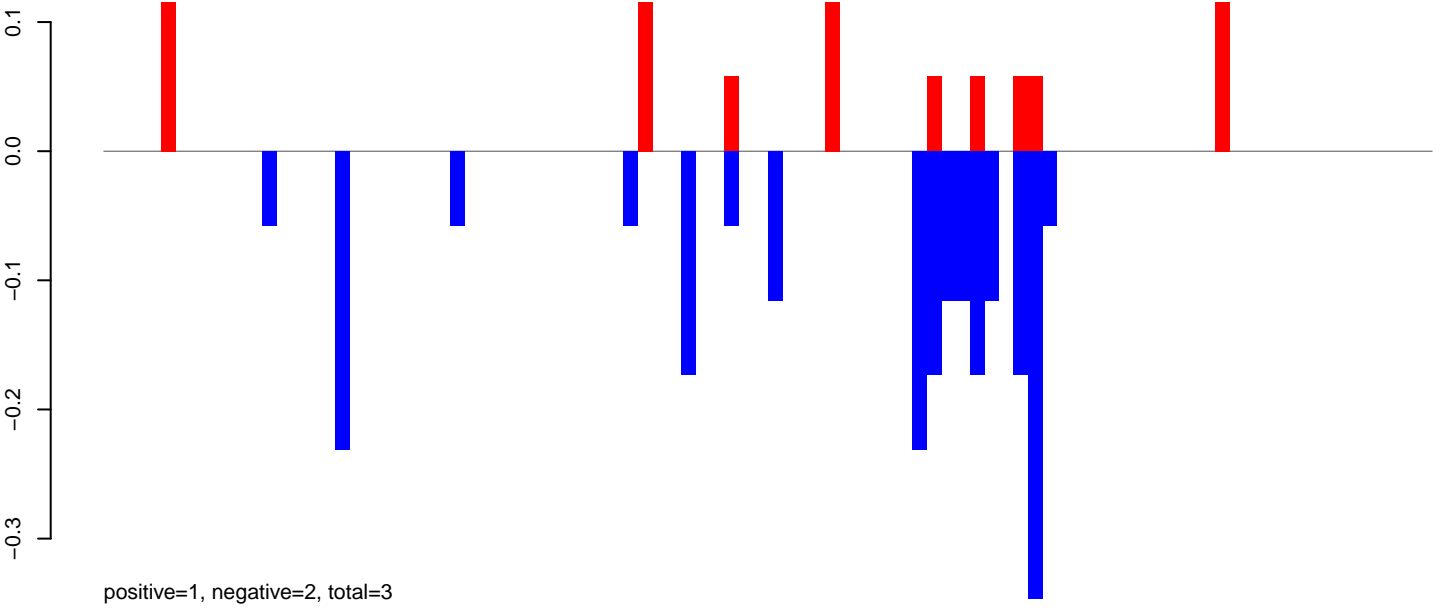
AeAlbo_Pupae_CT.24_35.rep



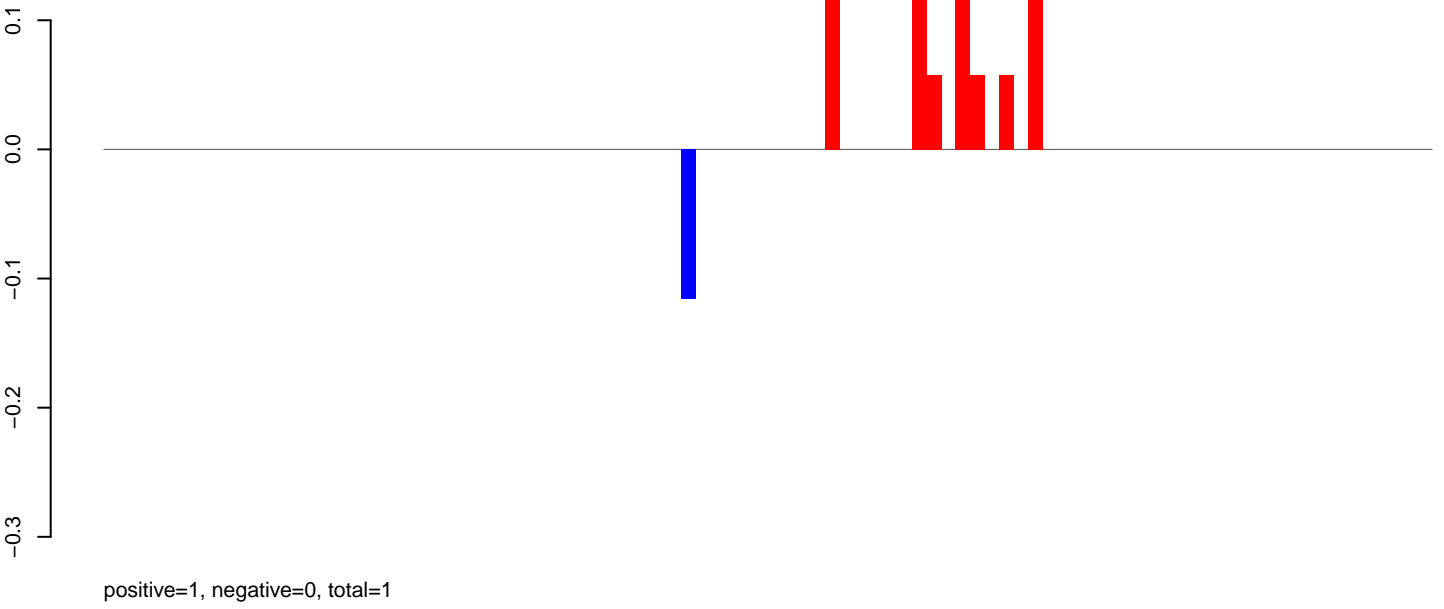
AeAlbo_Pupae_CT.rep



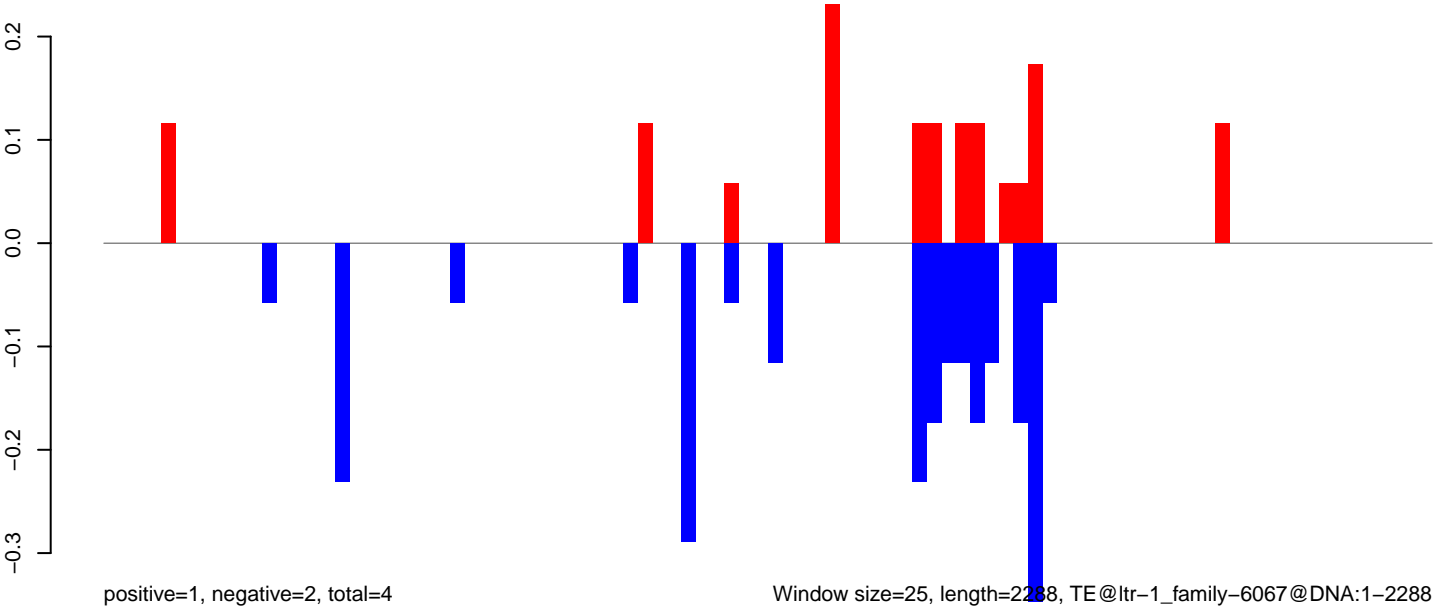
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

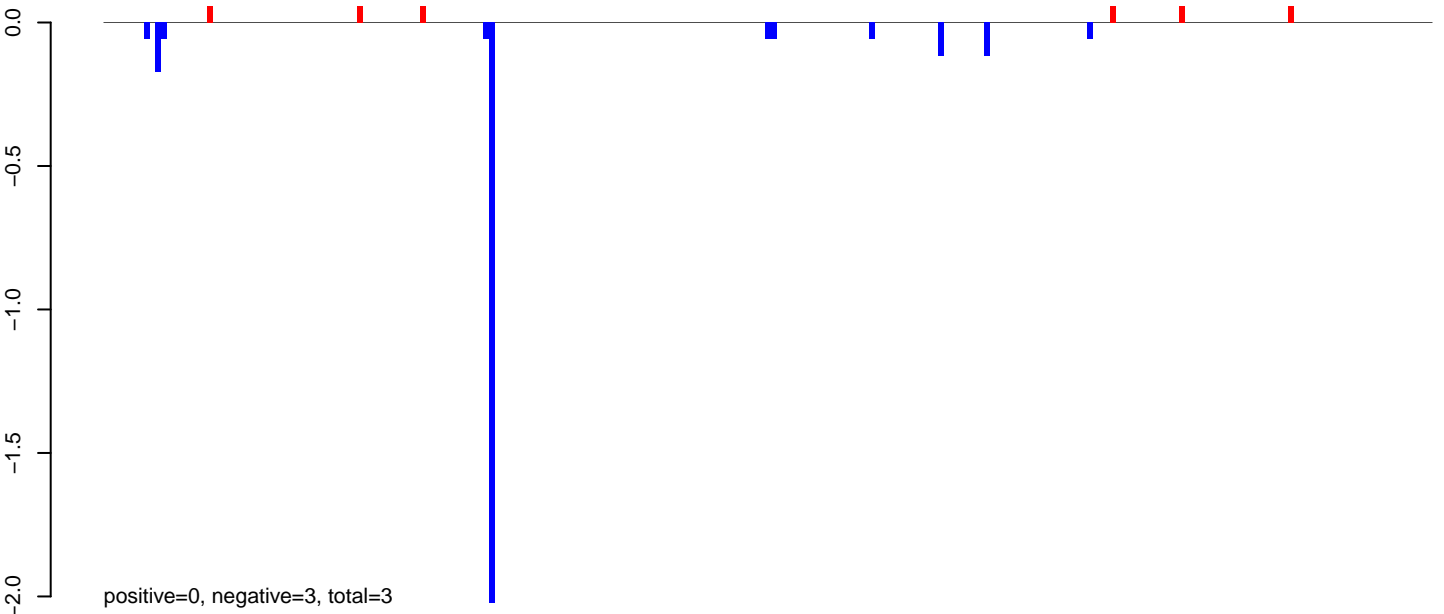


AeAlbo_Pupae_CT.rep

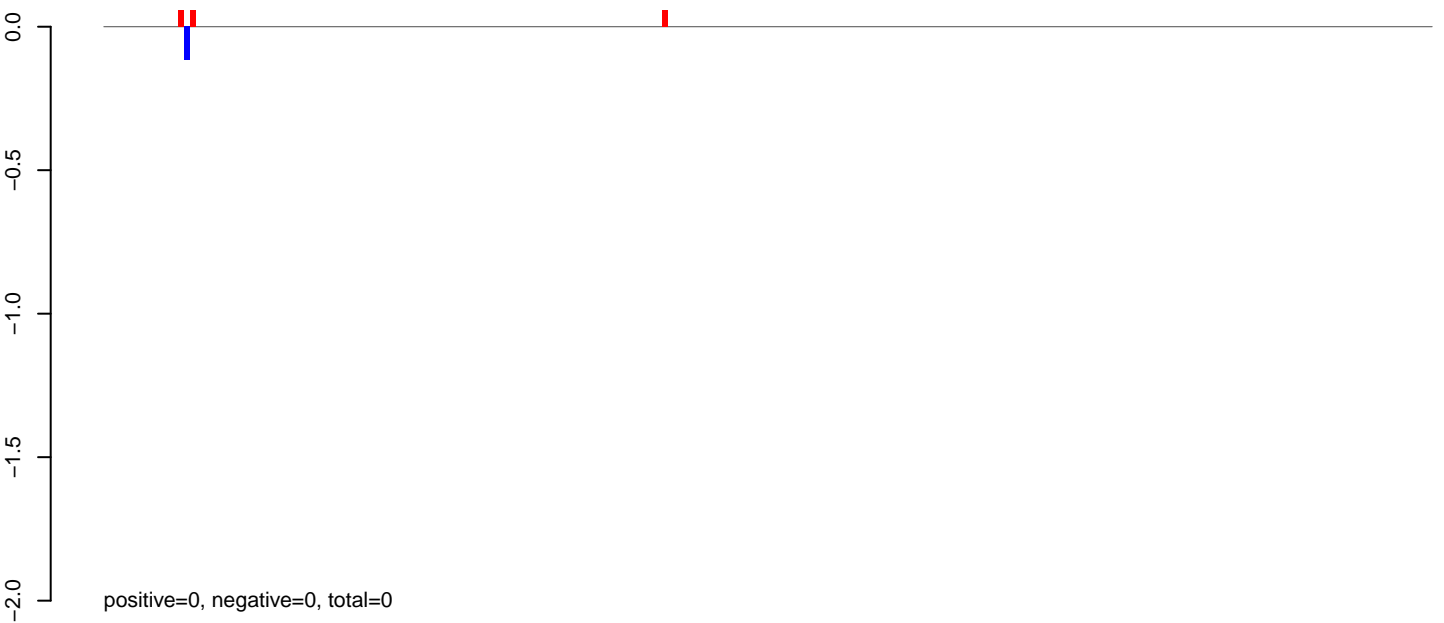


0 500 1000 1500 2000

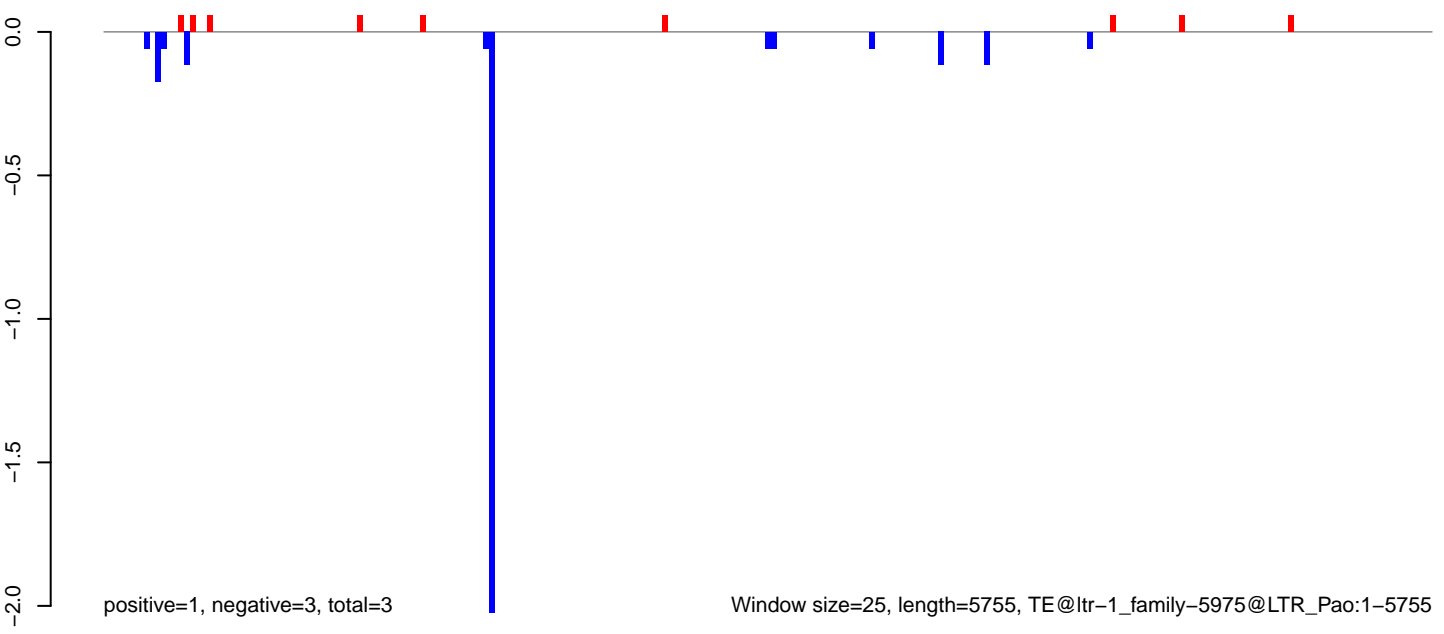
AeAlbo_Pupae_CT.18_23.rep



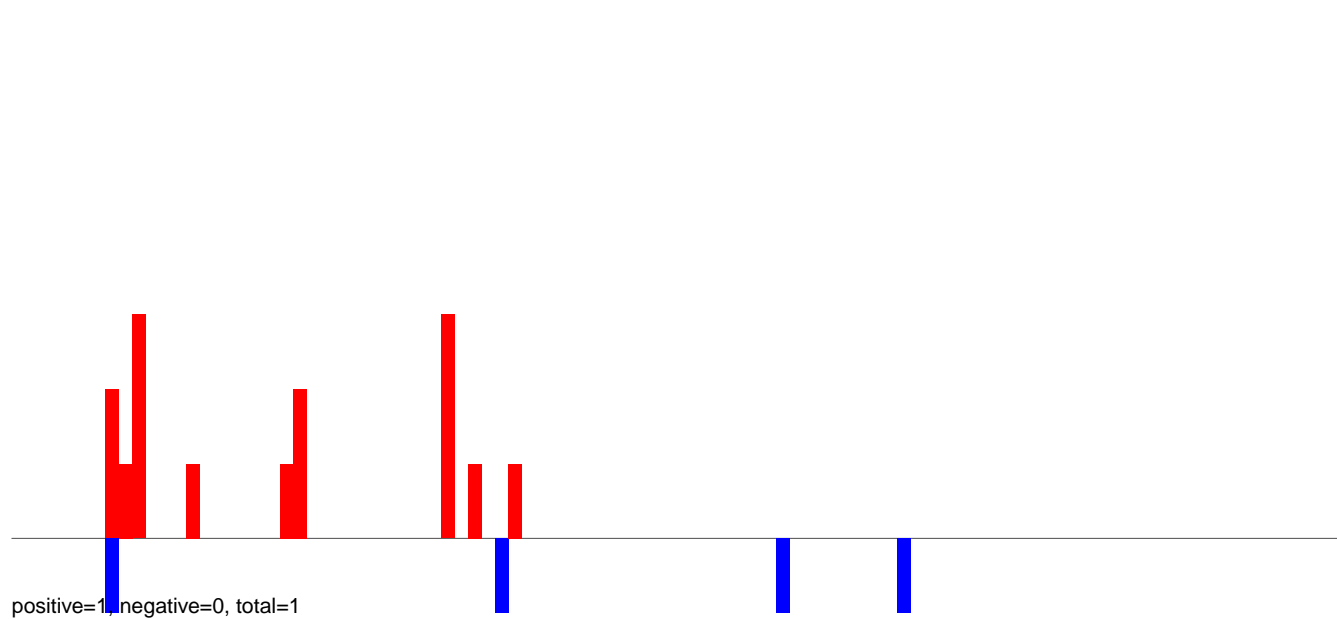
AeAlbo_Pupae_CT.24_35.rep



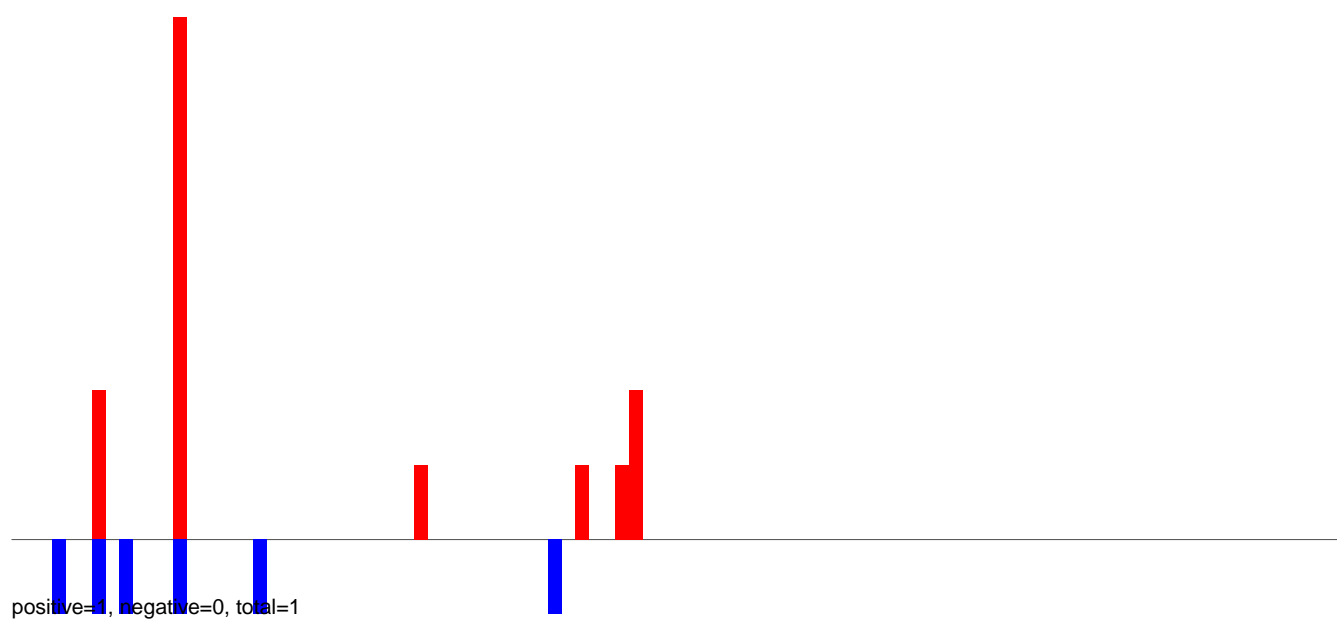
AeAlbo_Pupae_CT.rep



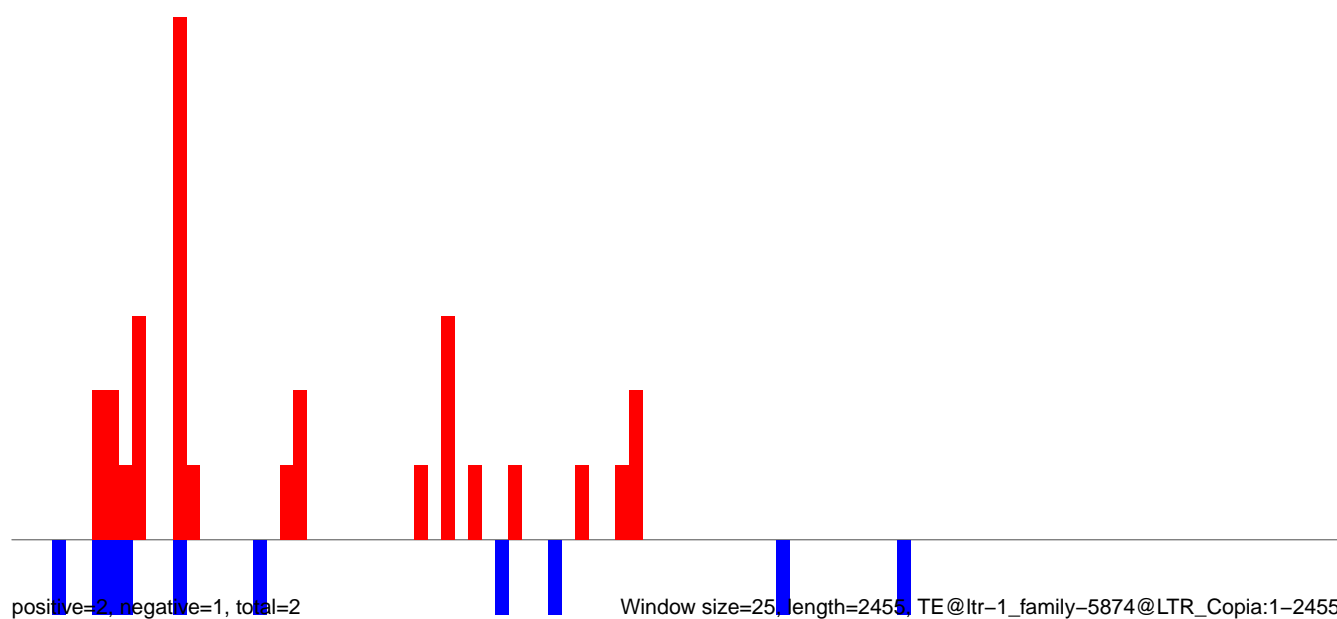
AeAlbo_Pupae_CT.18_23.rep



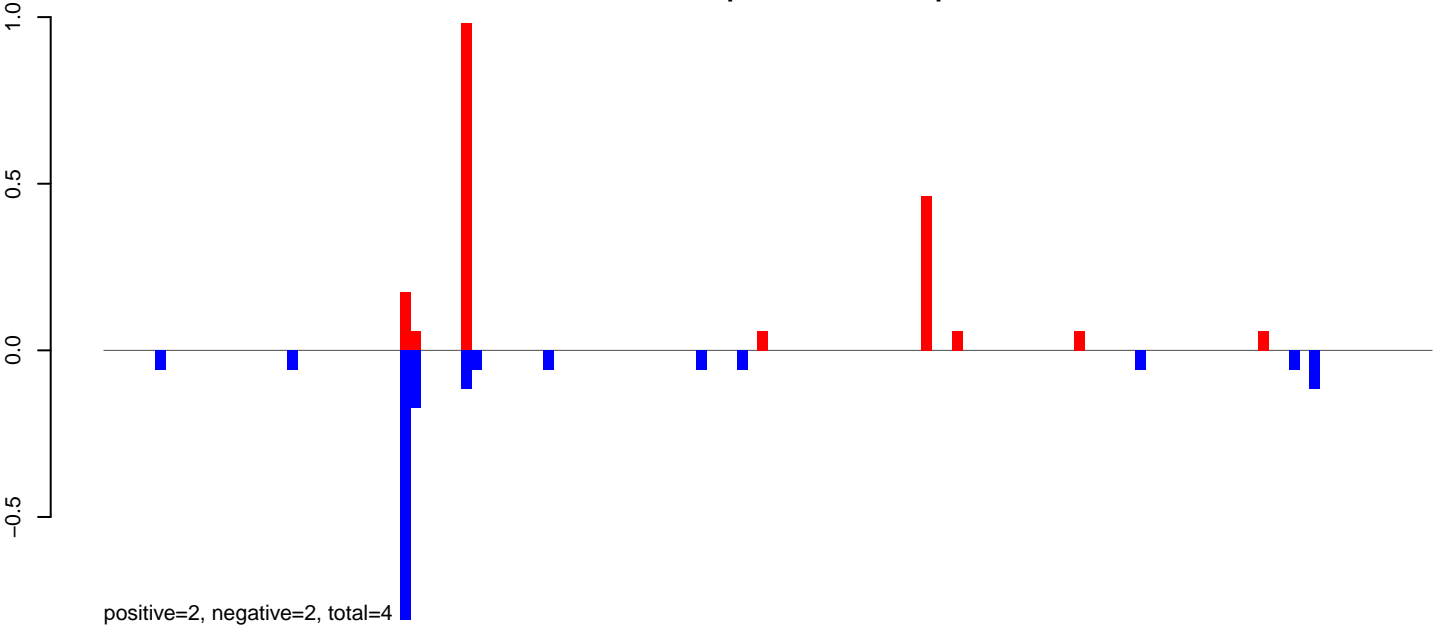
AeAlbo_Pupae_CT.24_35.rep



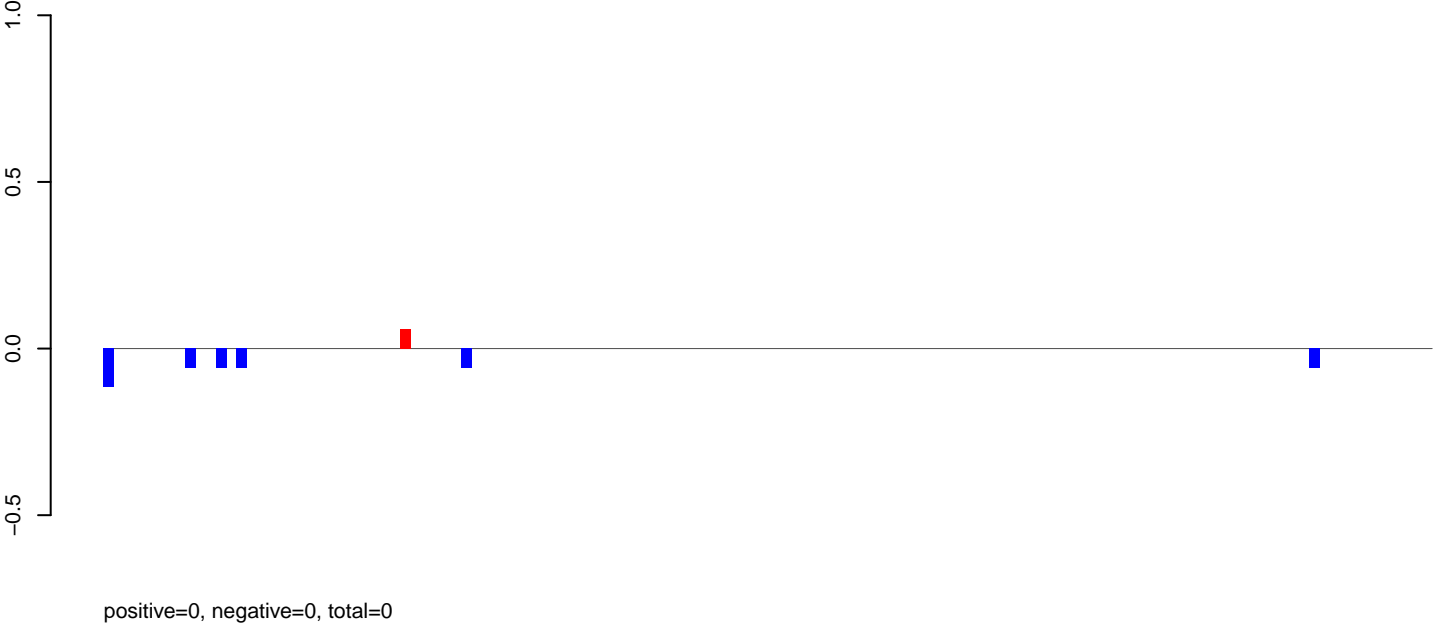
AeAlbo_Pupae_CT.rep



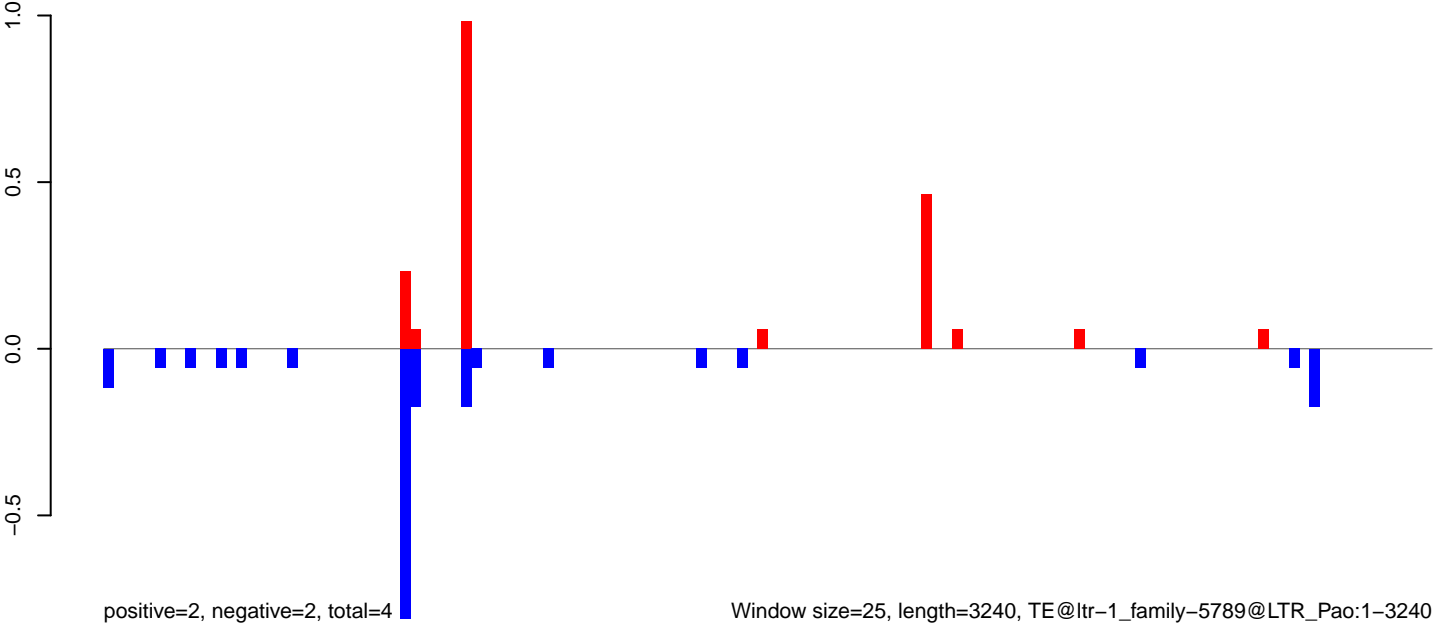
AeAlbo_Pupae_CT.18_23.rep



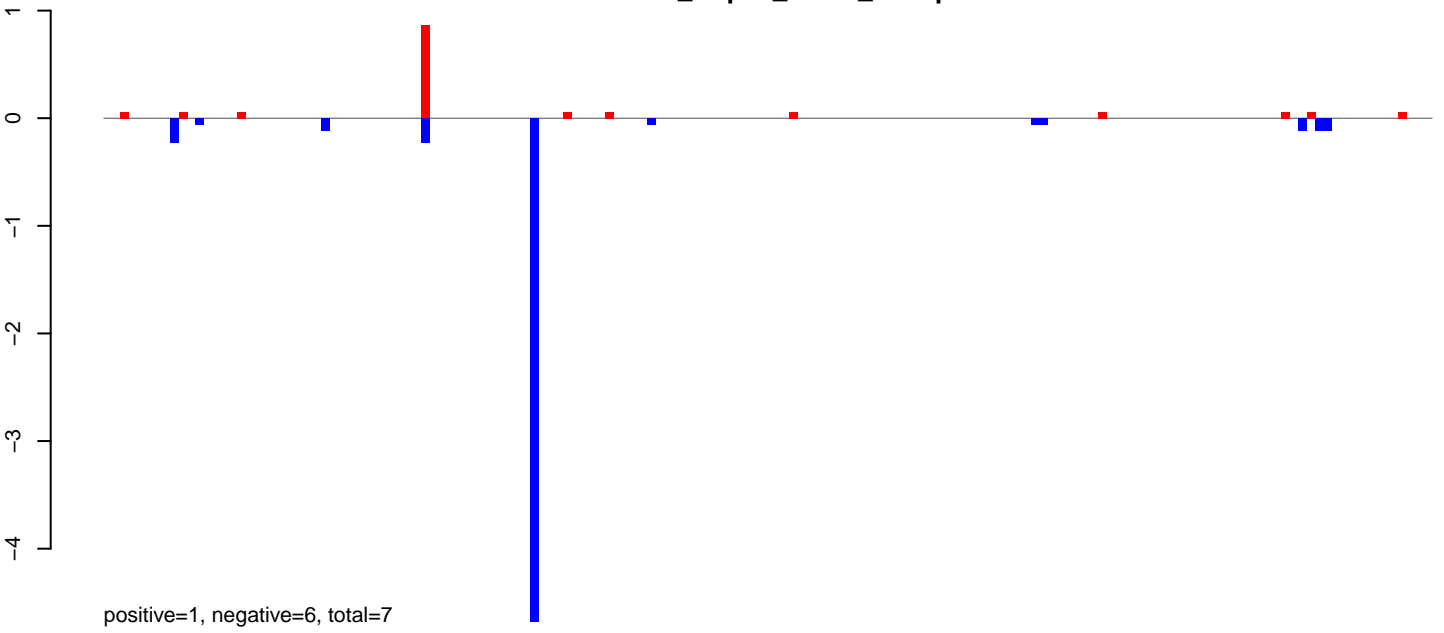
AeAlbo_Pupae_CT.24_35.rep



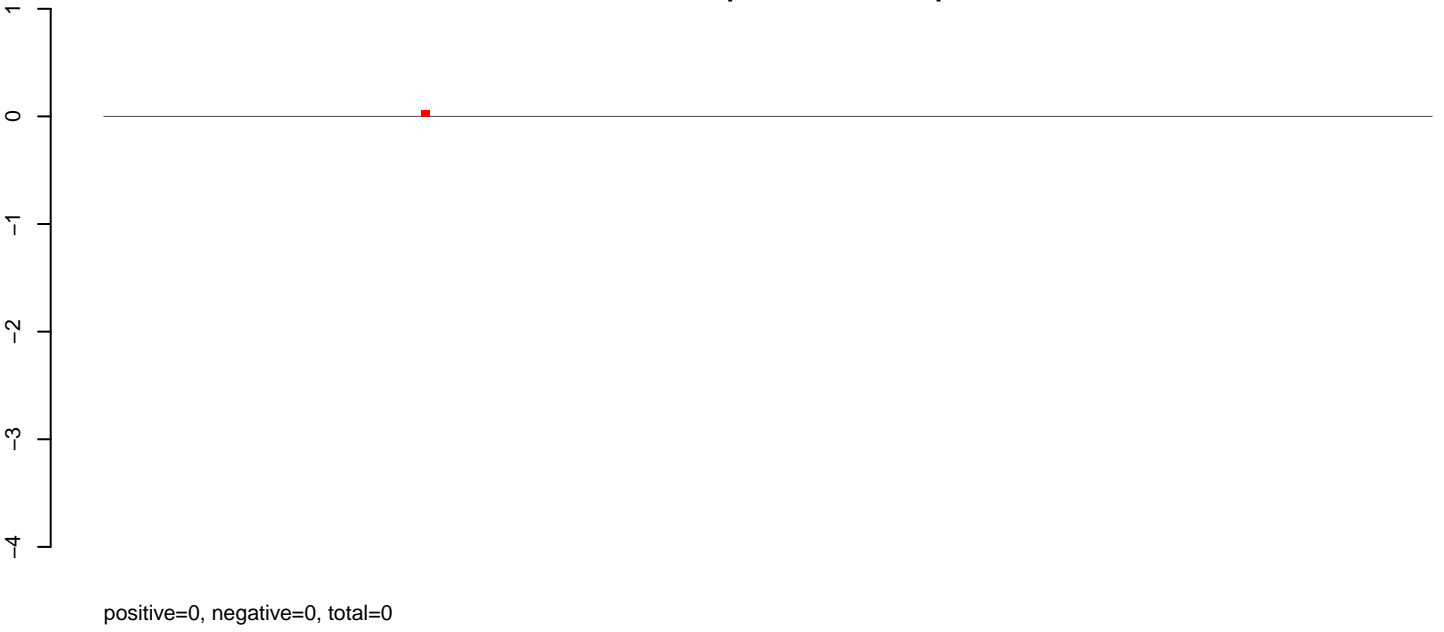
AeAlbo_Pupae_CT.rep



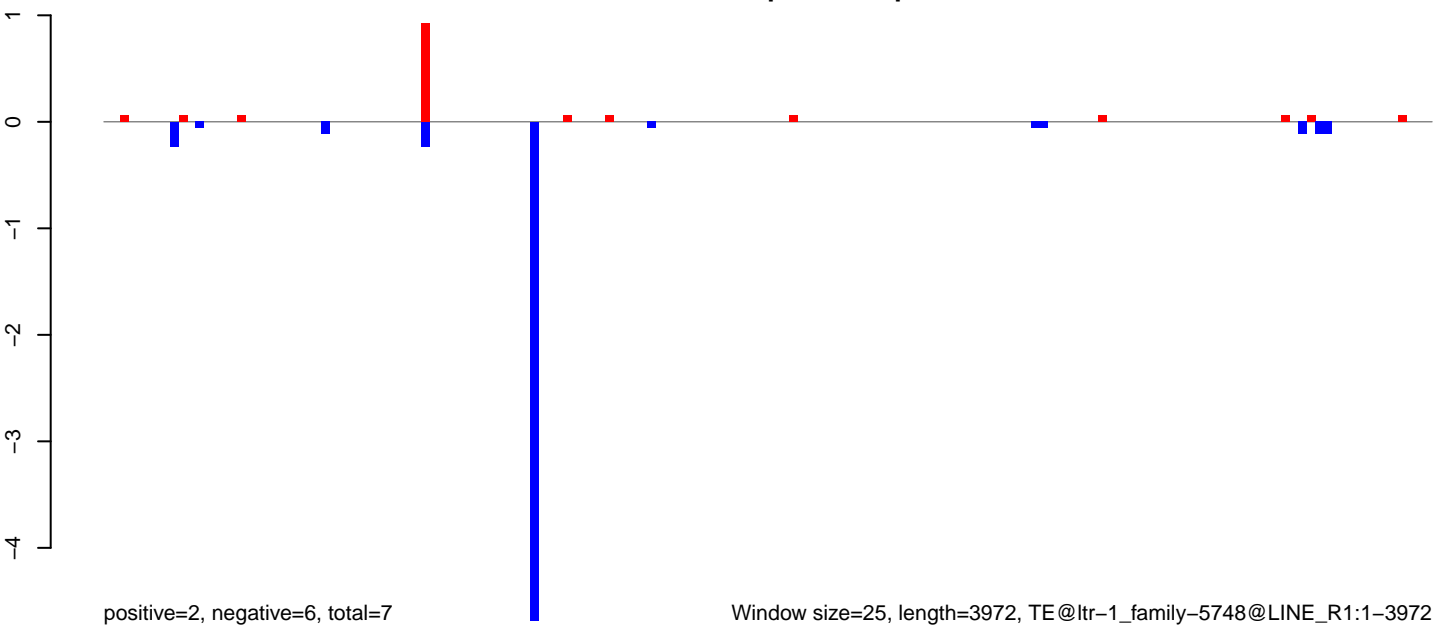
AeAlbo_Pupae_CT.18_23.rep



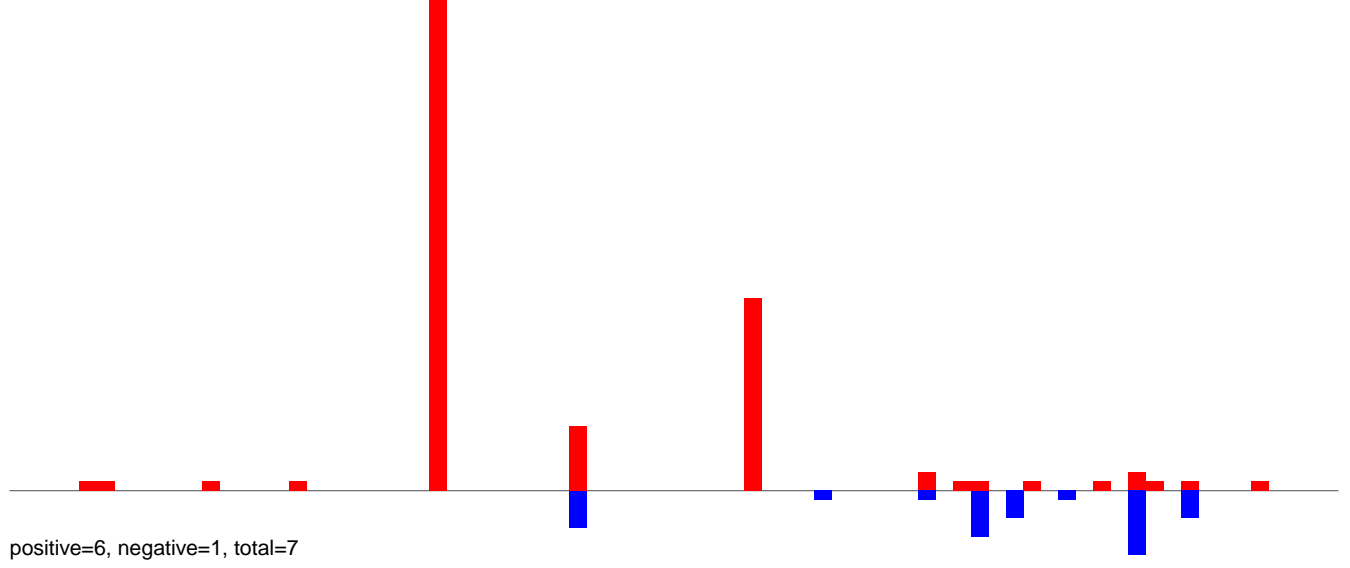
AeAlbo_Pupae_CT.24_35.rep



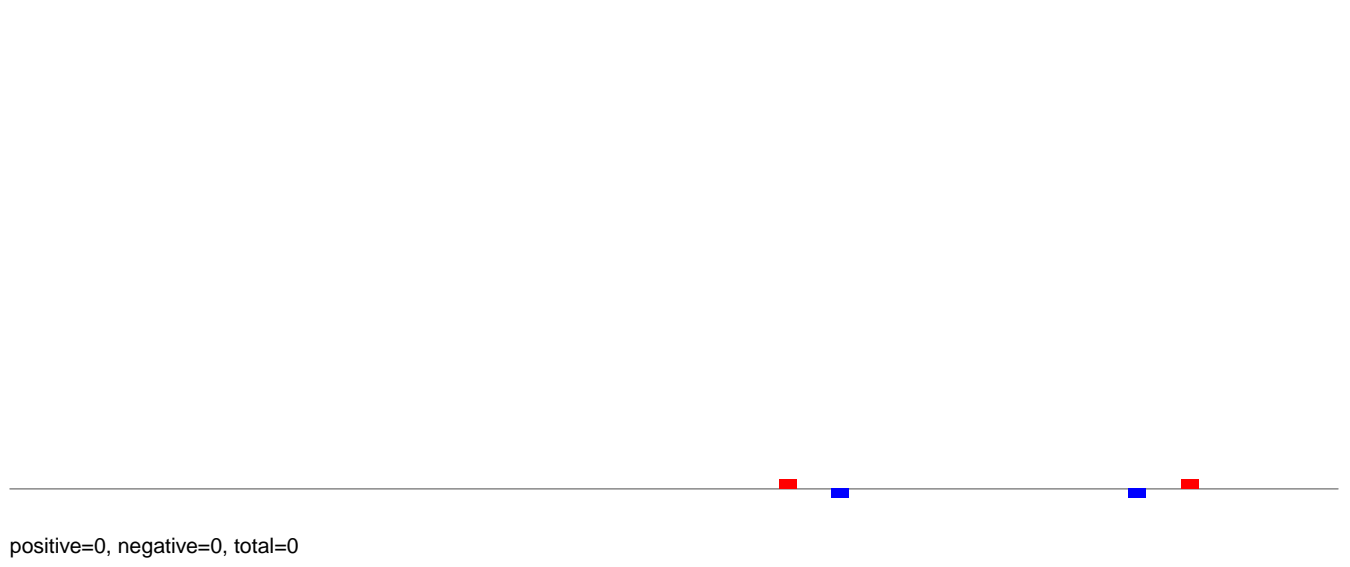
AeAlbo_Pupae_CT.rep



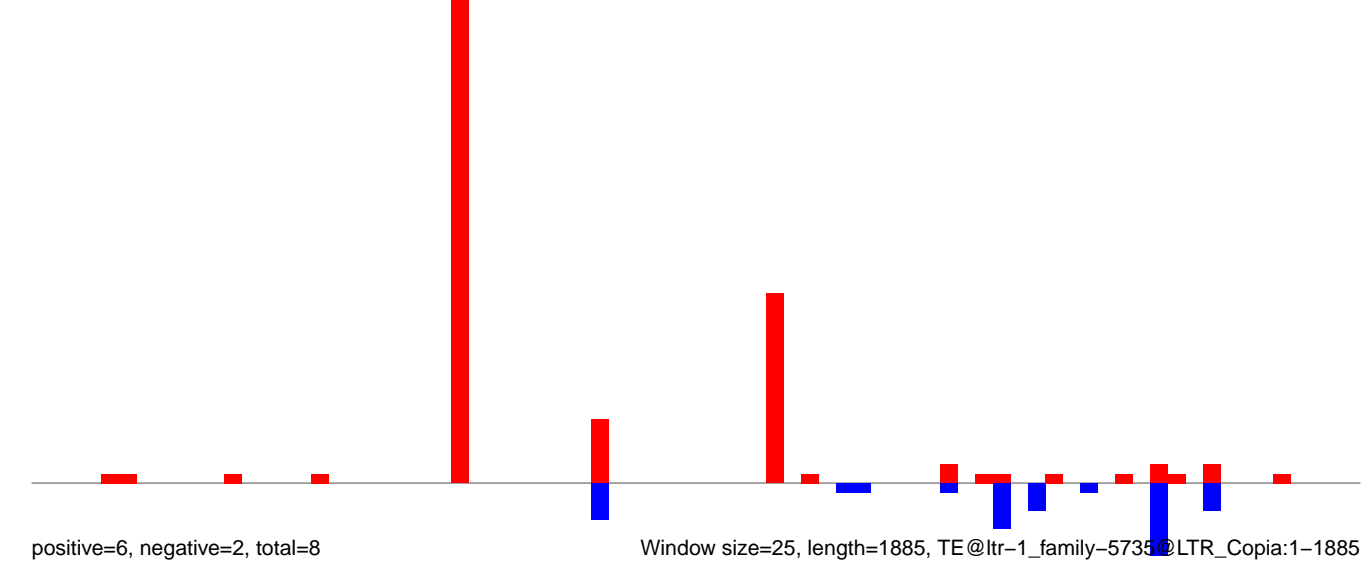
AeAlbo_Pupae_CT.18_23.rep



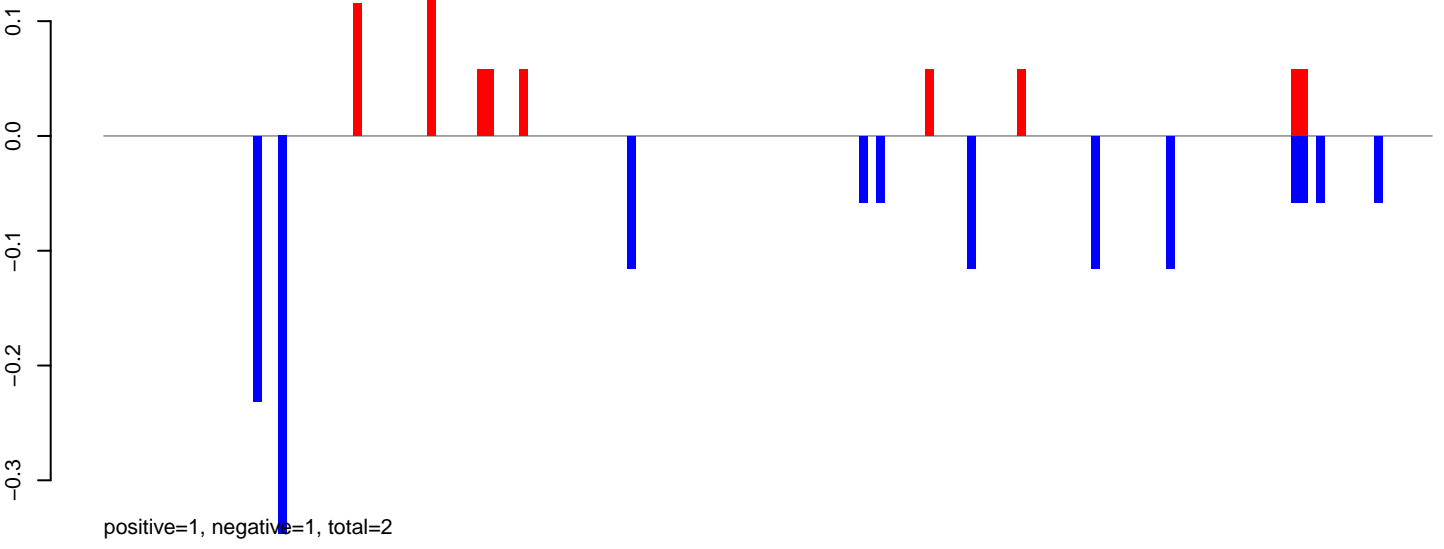
AeAlbo_Pupae_CT.24_35.rep



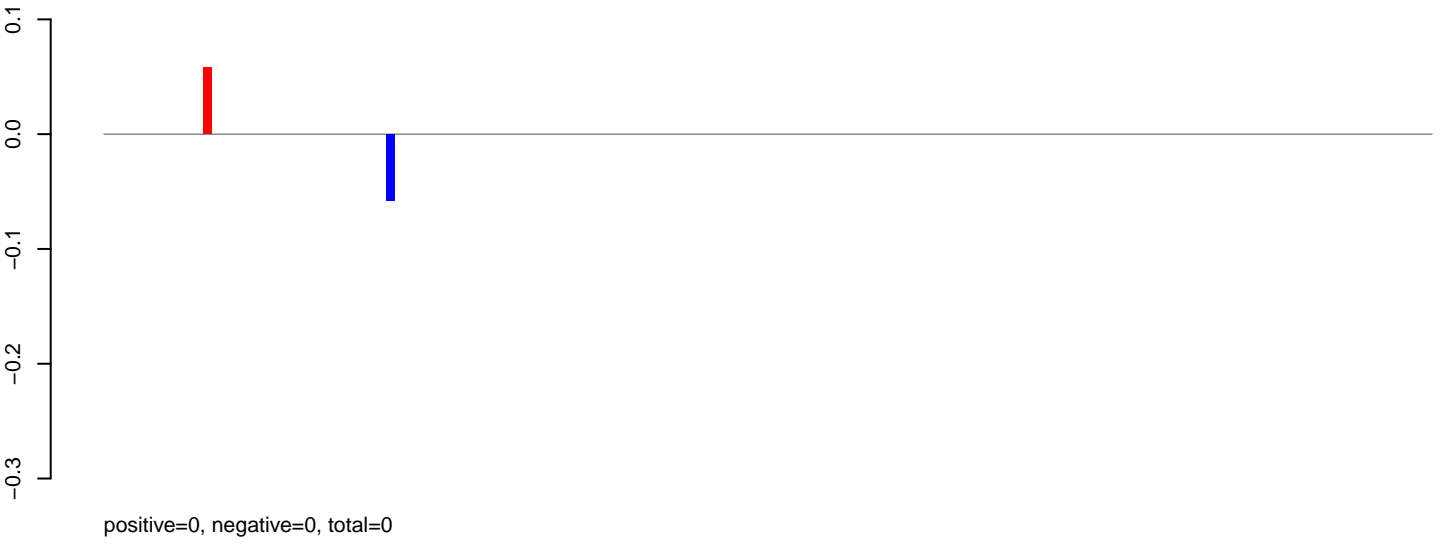
AeAlbo_Pupae_CT.rep



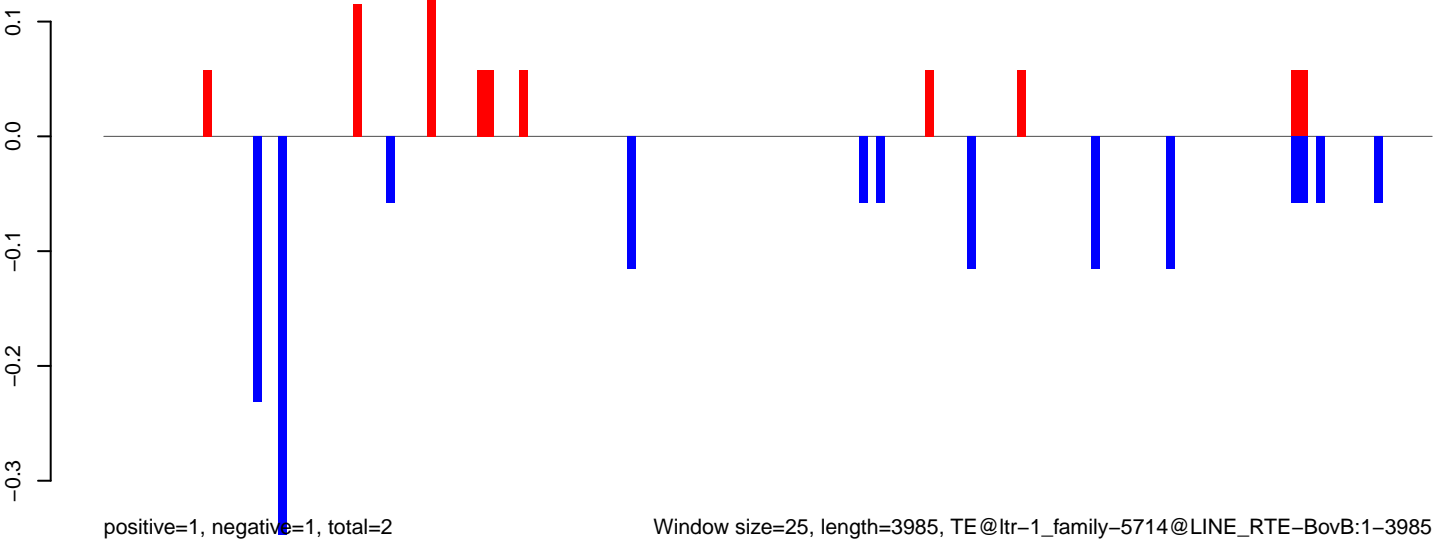
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

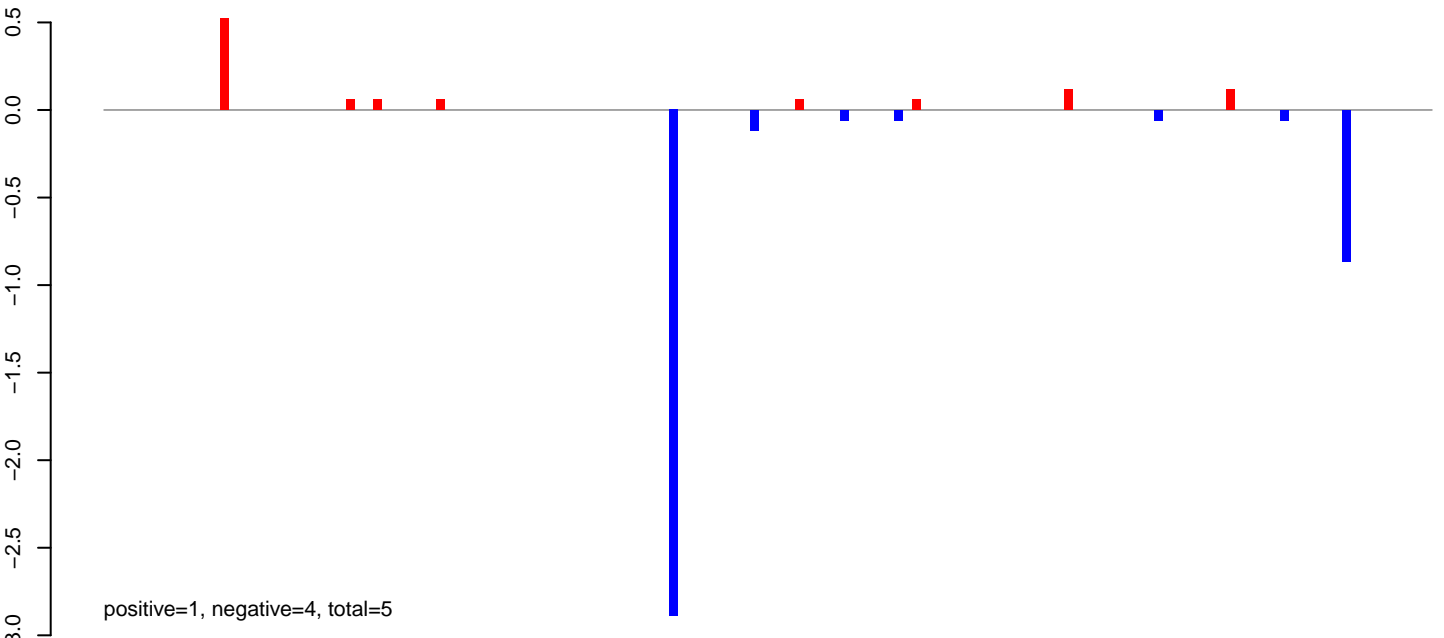


AeAlbo_Pupae_CT.rep

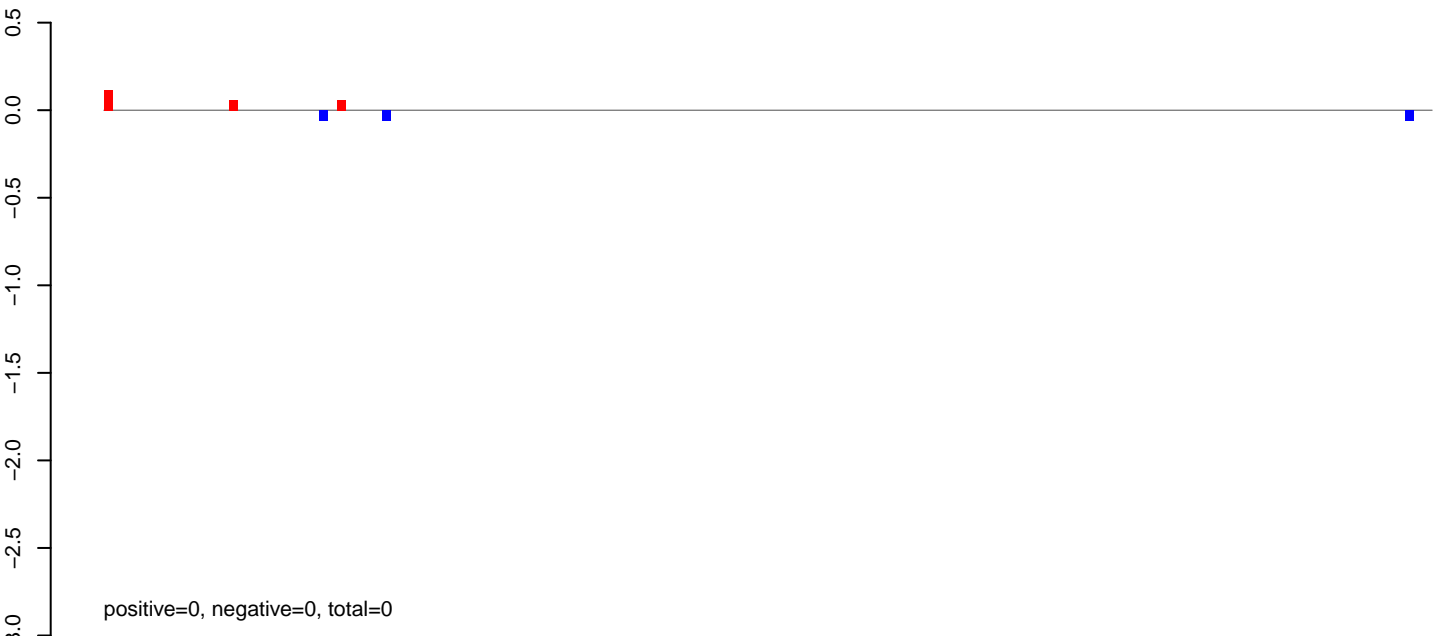


0 1000 2000 3000 4000

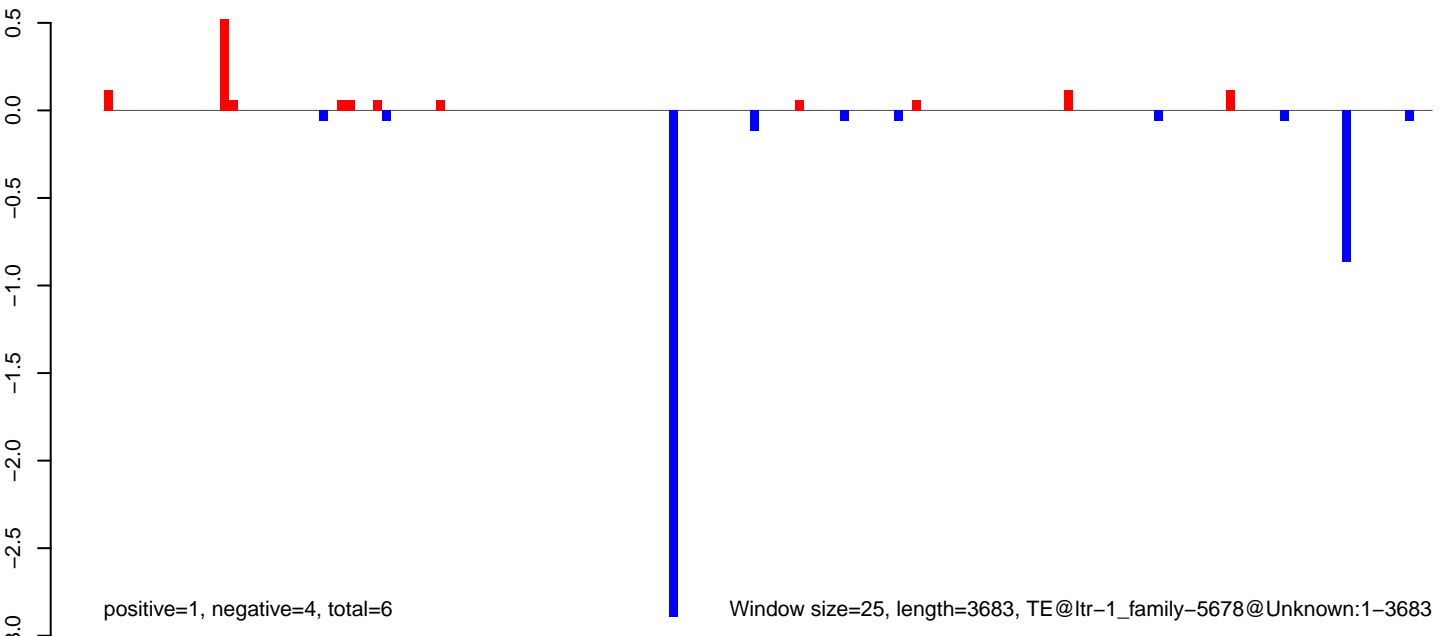
AeAlbo_Pupae_CT.18_23.rep



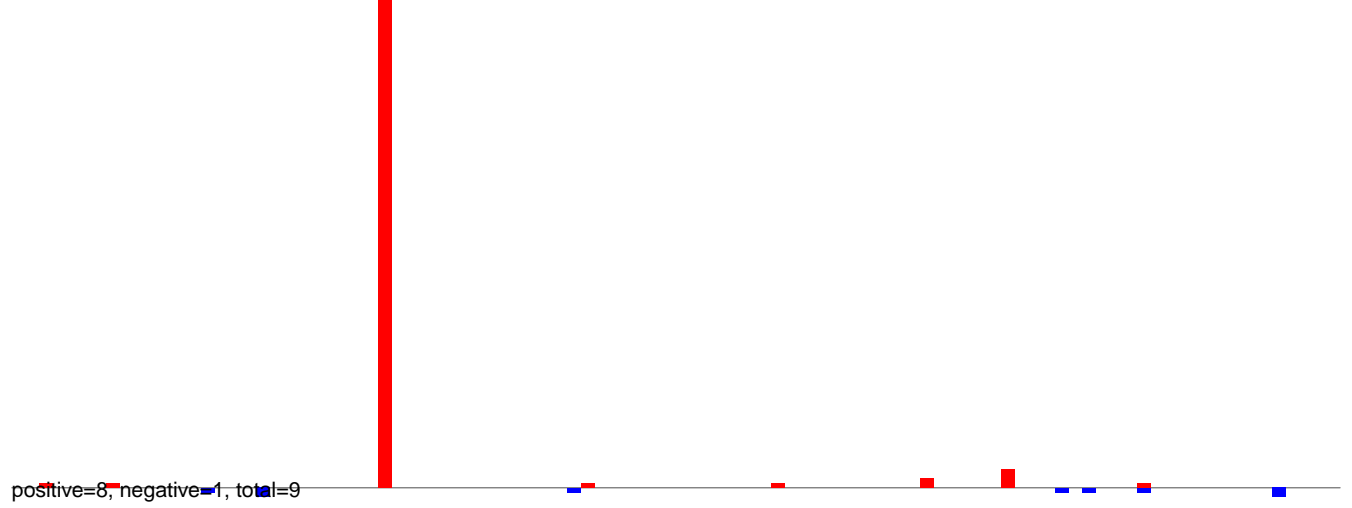
AeAlbo_Pupae_CT.24_35.rep



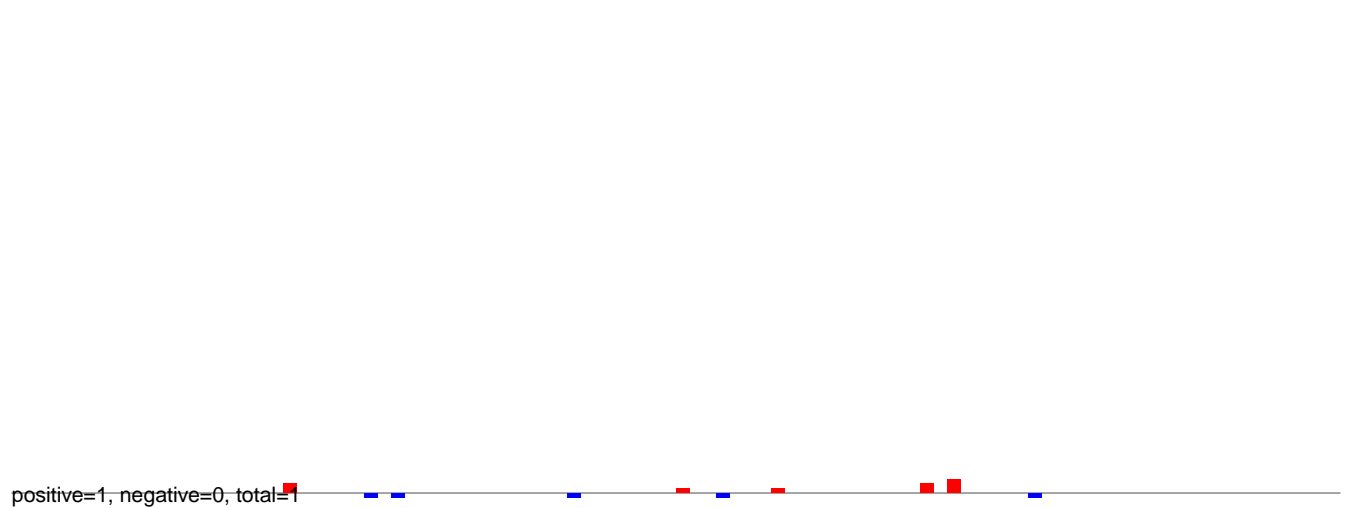
AeAlbo_Pupae_CT.rep



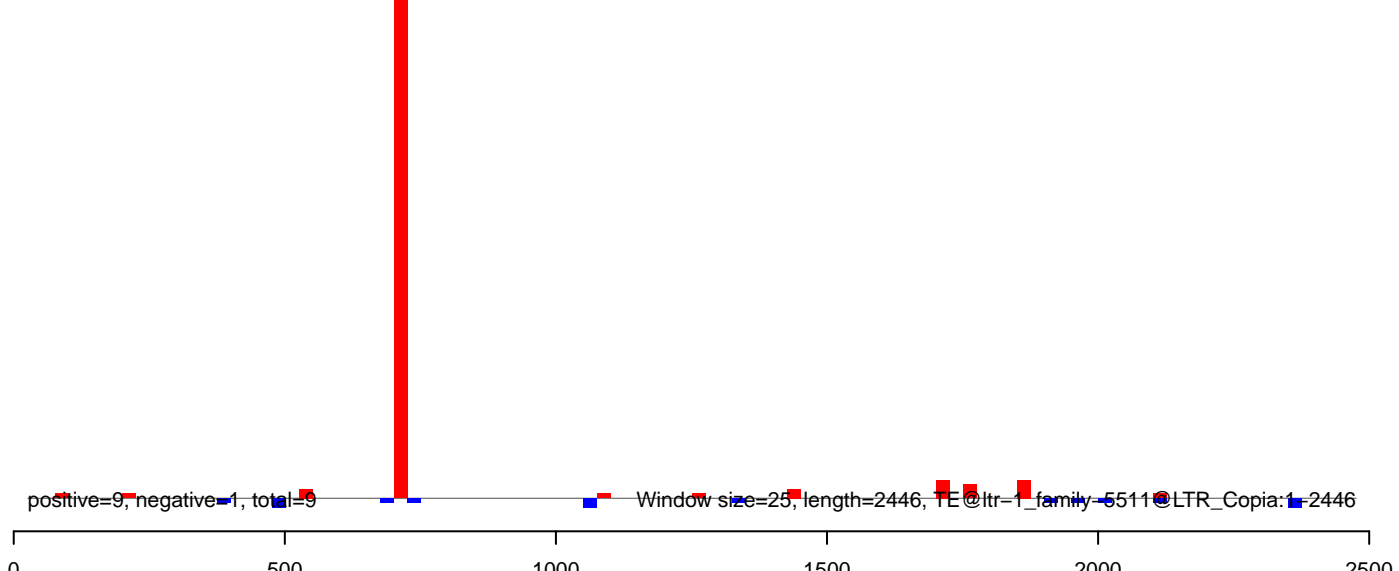
AeAlbo_Pupae_CT.18_23.rep



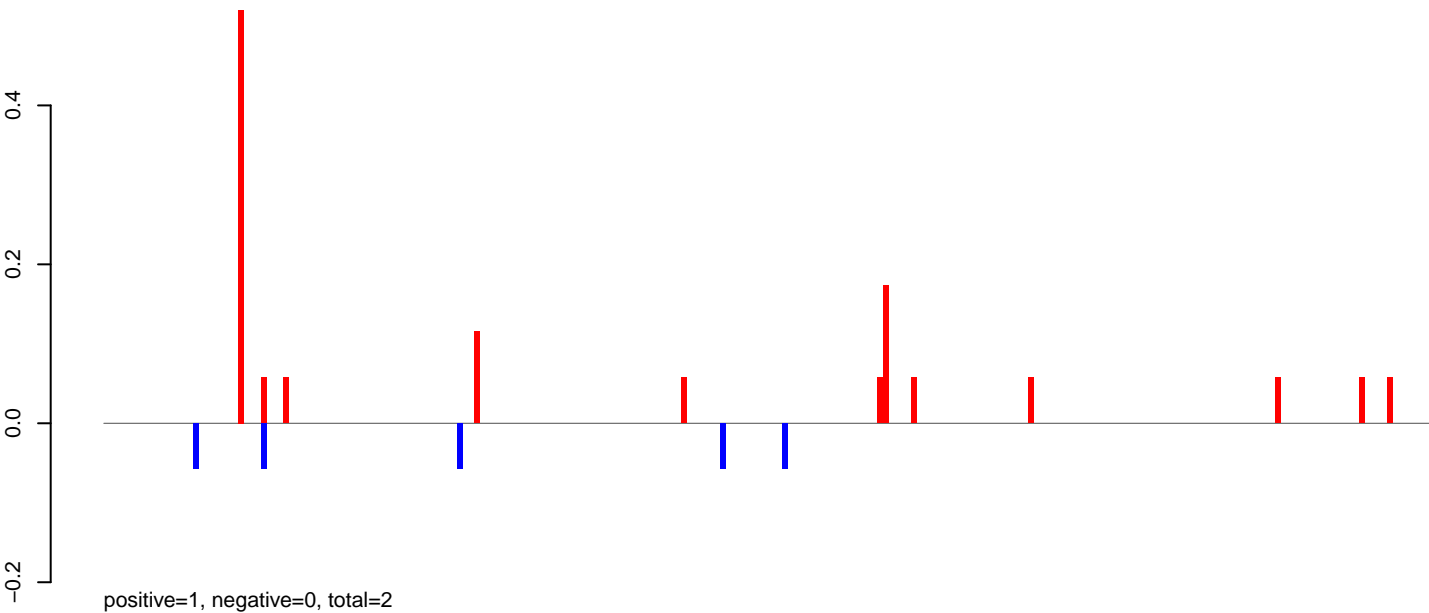
AeAlbo_Pupae_CT.24_35.rep



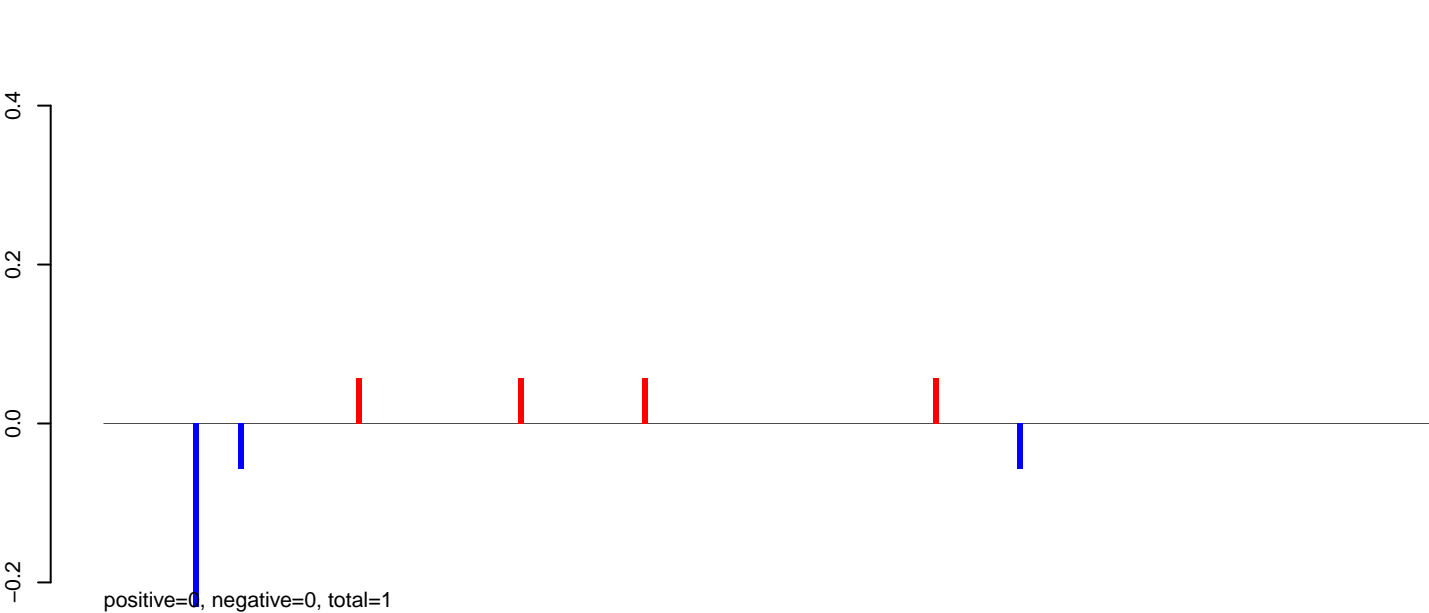
AeAlbo_Pupae_CT.rep



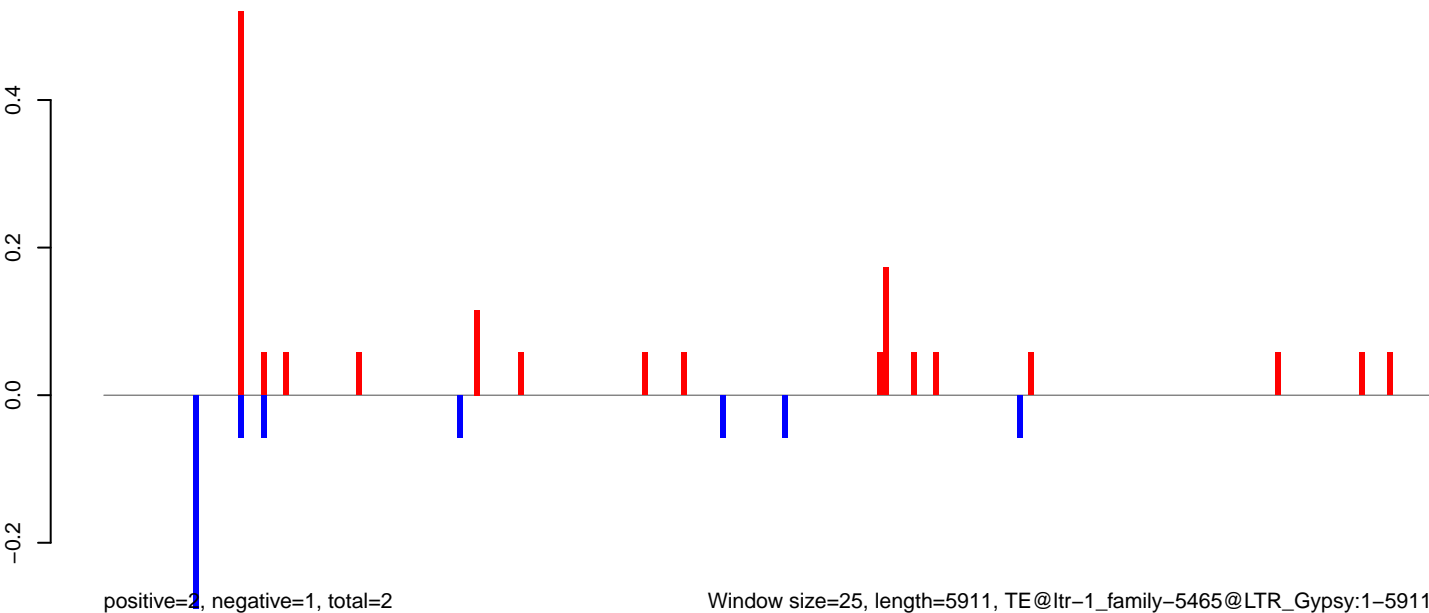
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



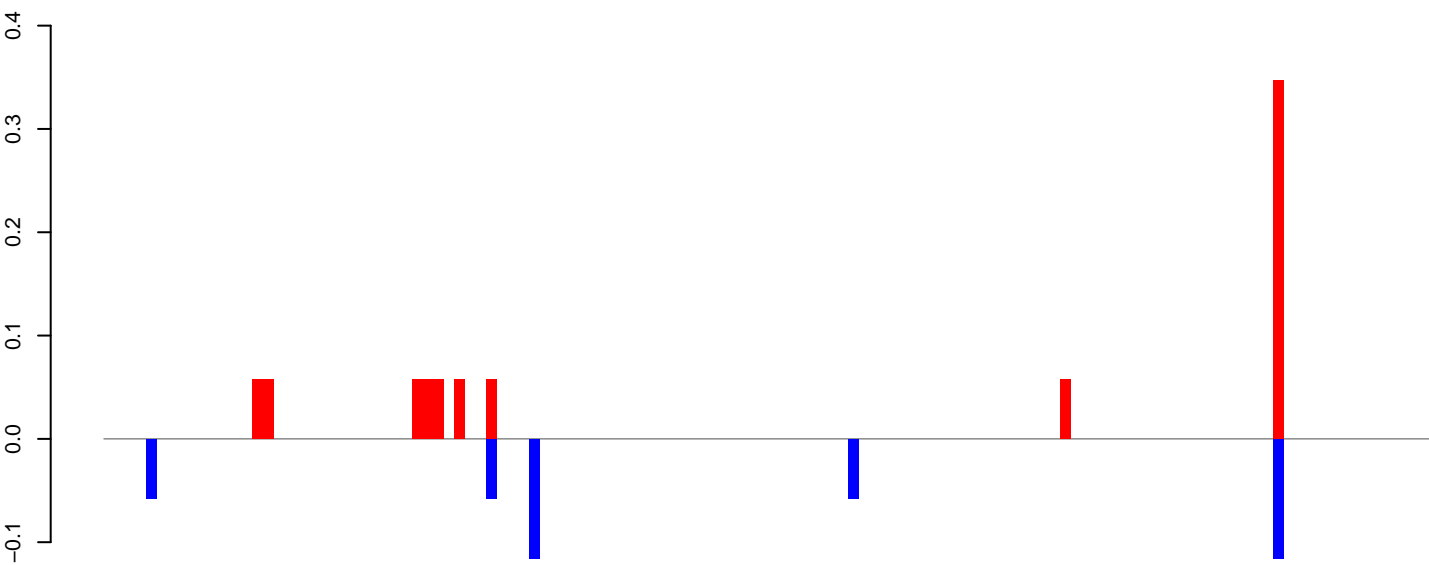
AeAlbo_Pupae_CT.rep



Window size=25, length=5911, TE@ltr-1_family-5465@LTR_Gypsy:1-5911

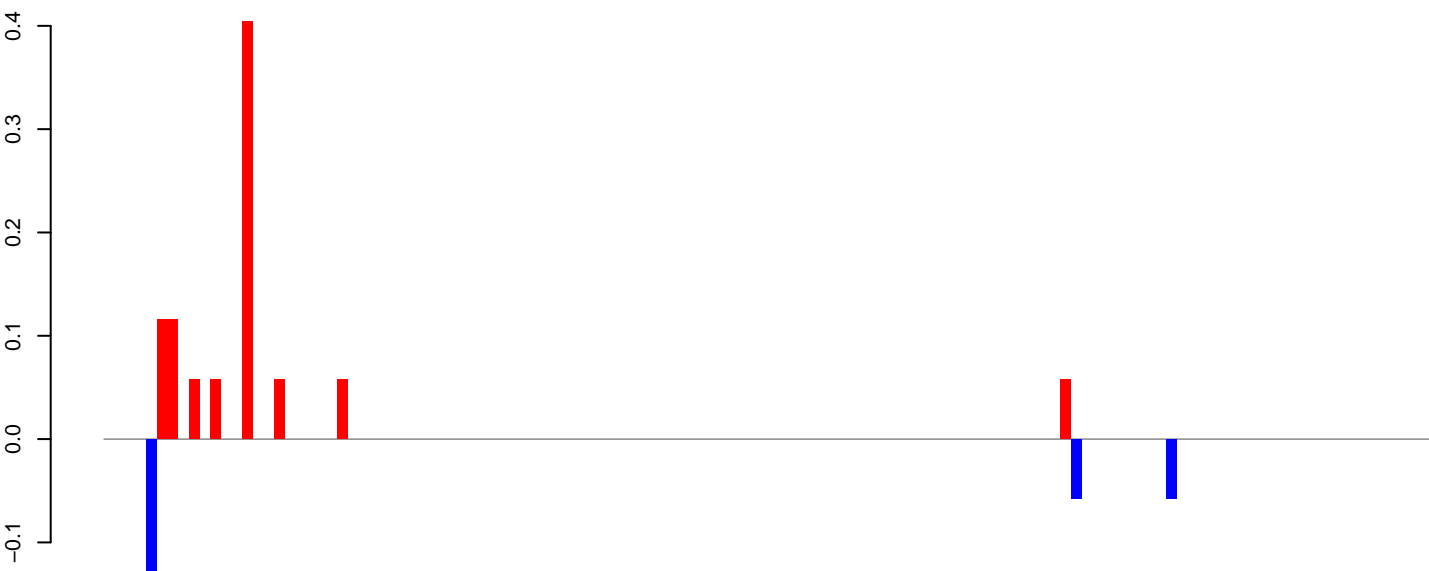
0 1000 2000 3000 4000 5000 6000

AeAlbo_Pupae_CT.18_23.rep



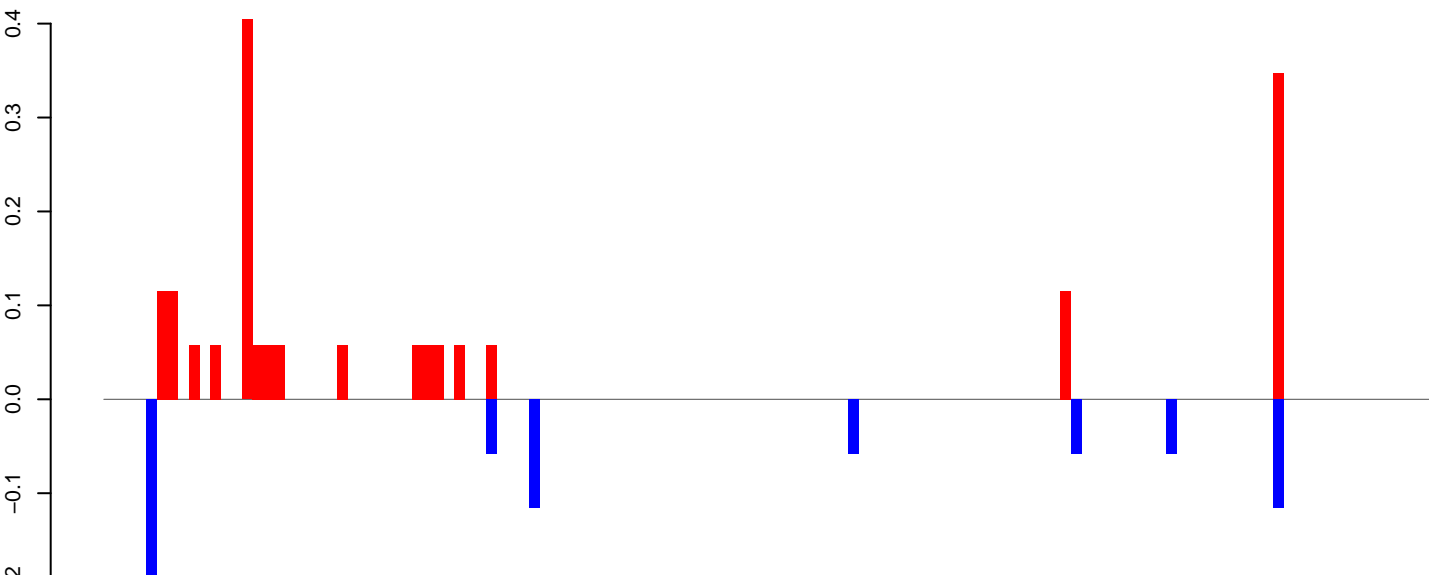
positive=1, negative=0, total=1

AeAlbo_Pupae_CT.24_35.rep



positive=1, negative=0, total=1

AeAlbo_Pupae_CT.rep

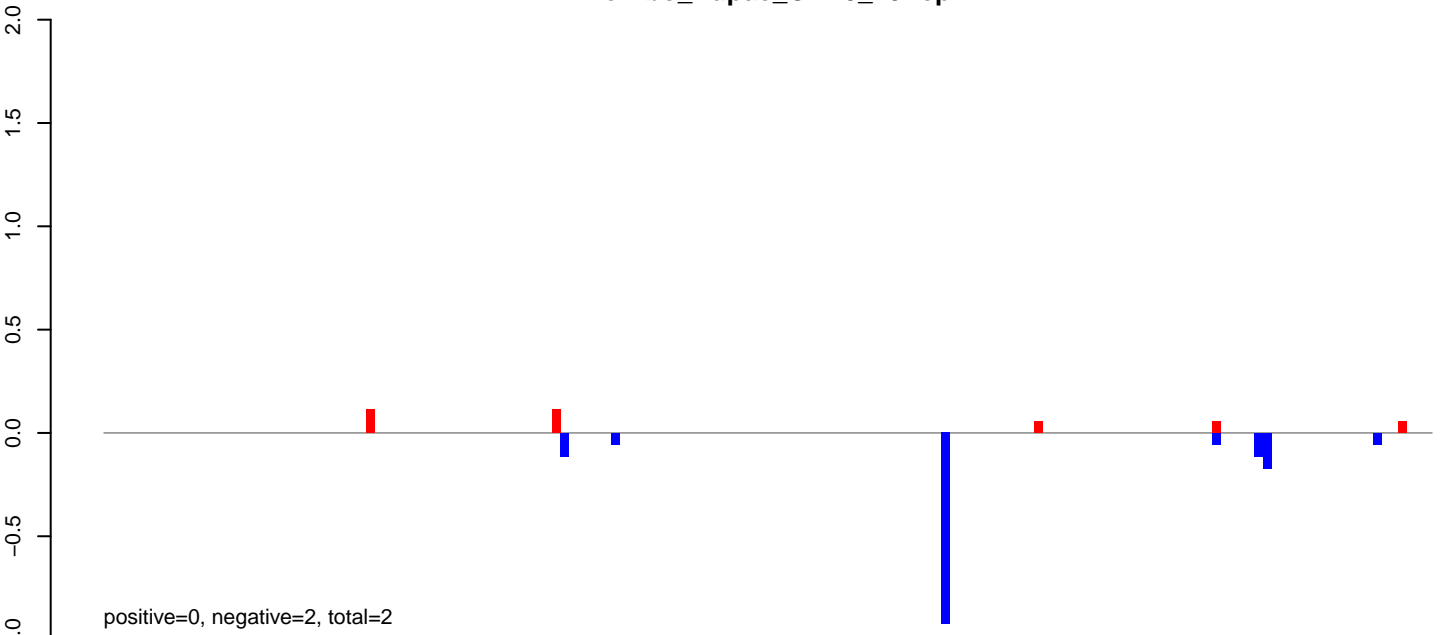


positive=2, negative=1, total=2

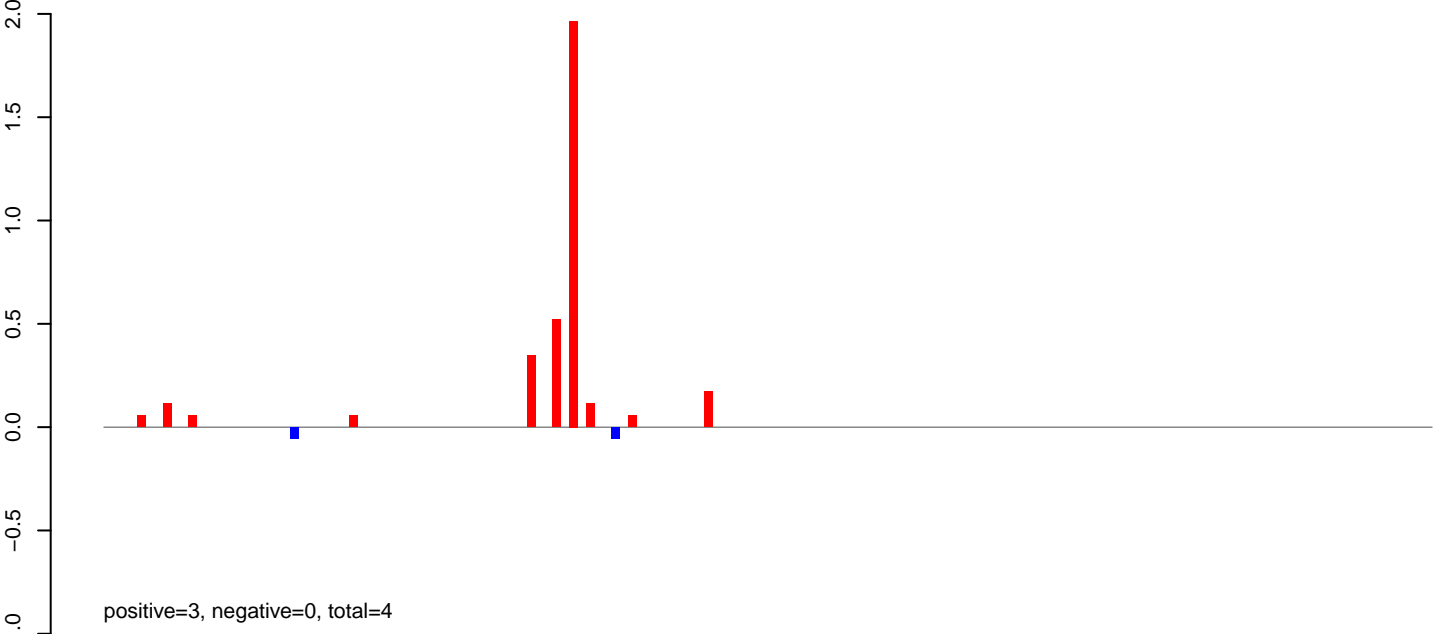
Window size=25, length=3122, TE@ltr-1_family-5351@DNA_TcMar-Tc1:1-3122

0 500 1000 1500 2000 2500 3000

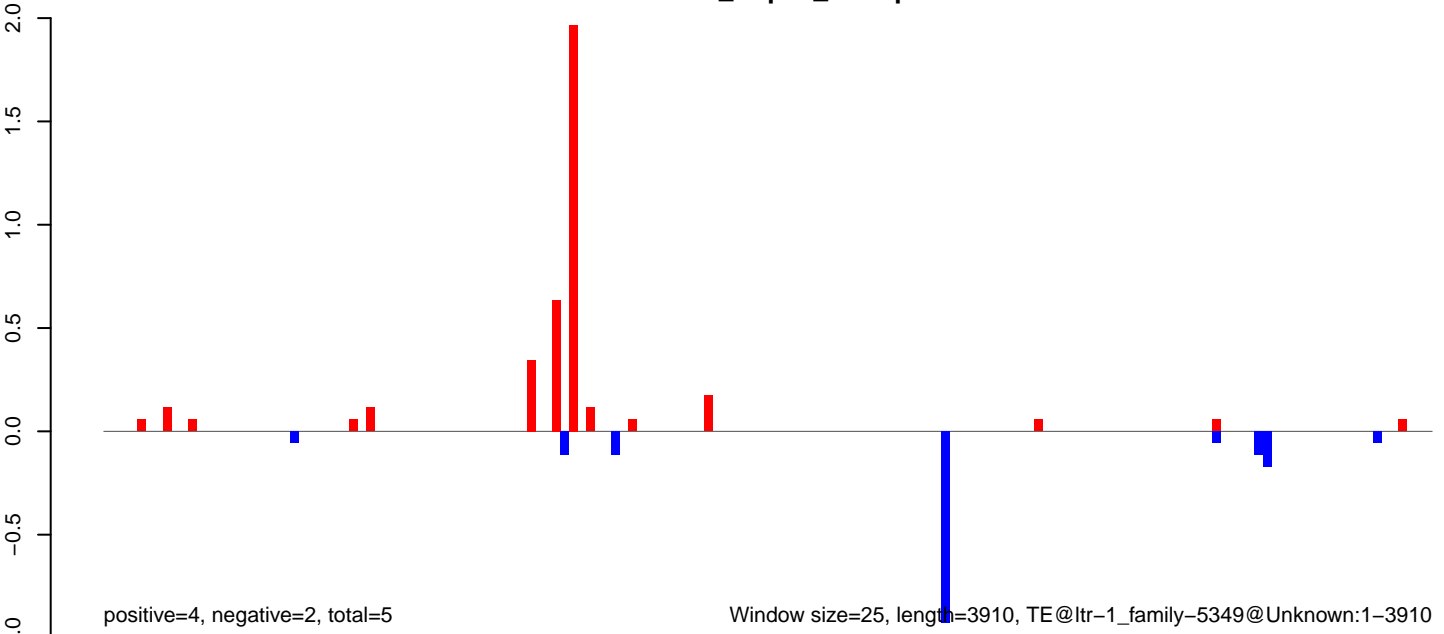
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

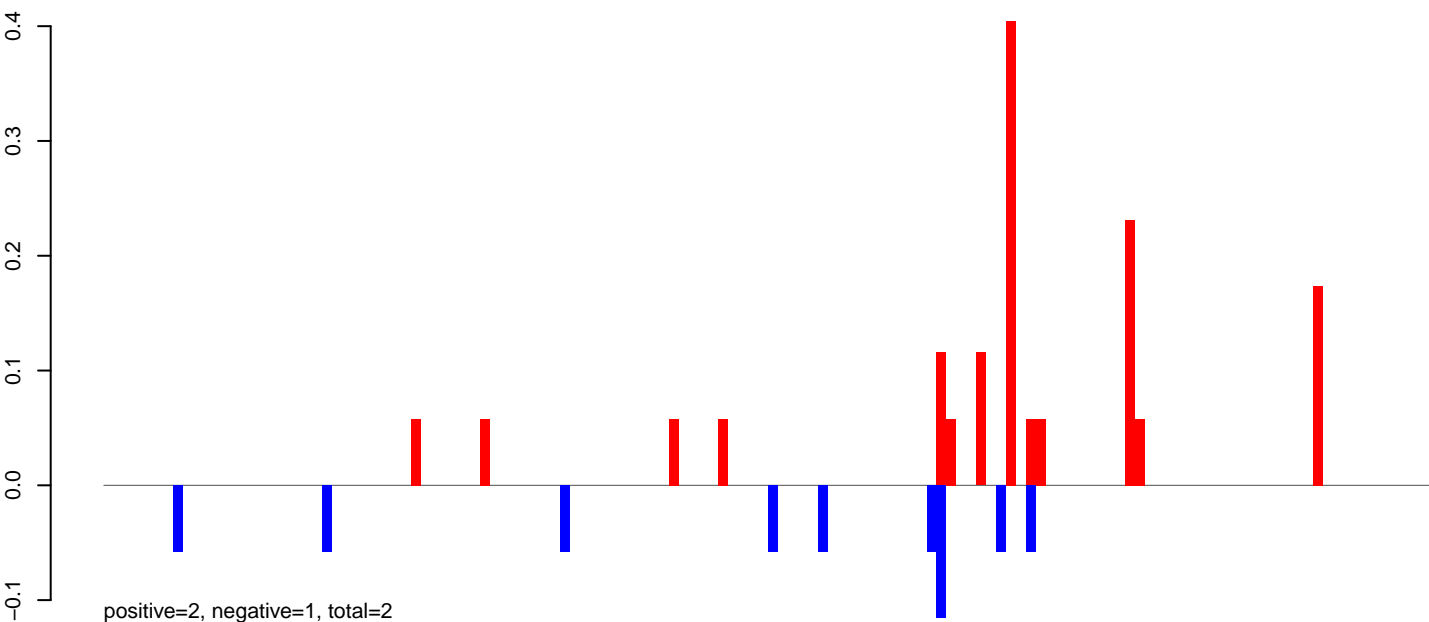


AeAlbo_Pupae_CT.rep

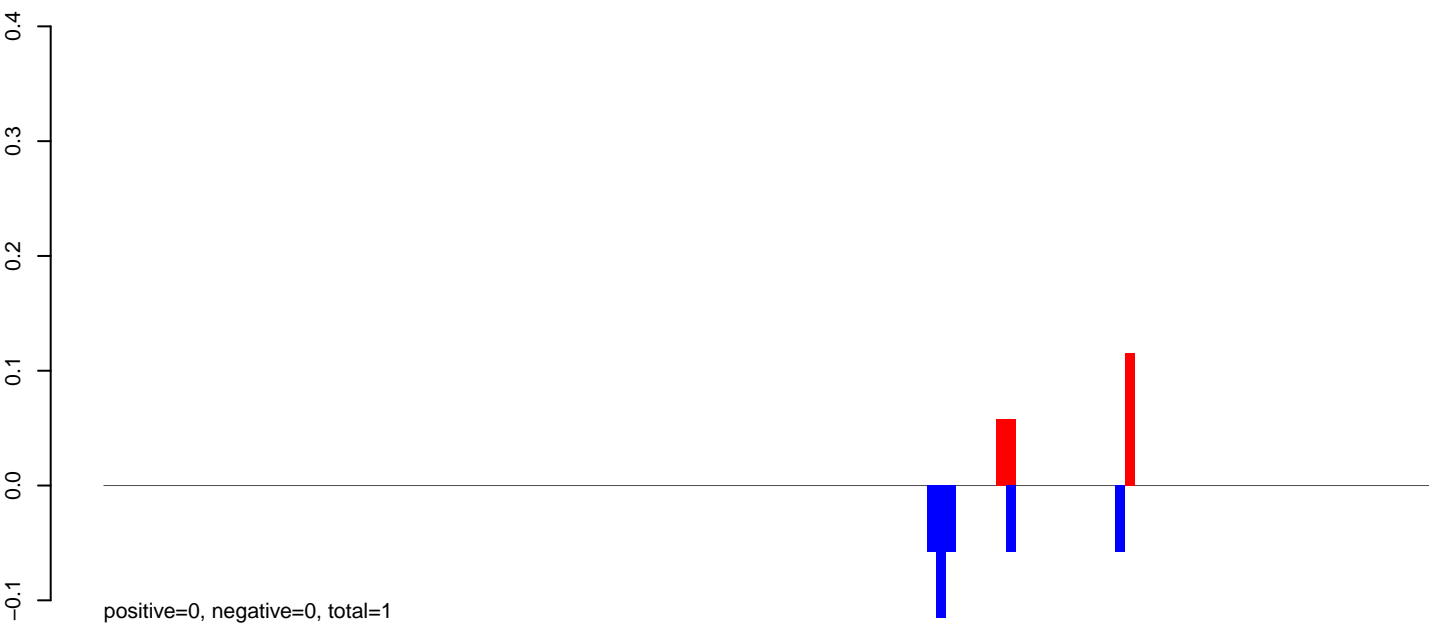


Window size=25, length=3910, TE@ltr-1_family-5349@Unknown:1-3910

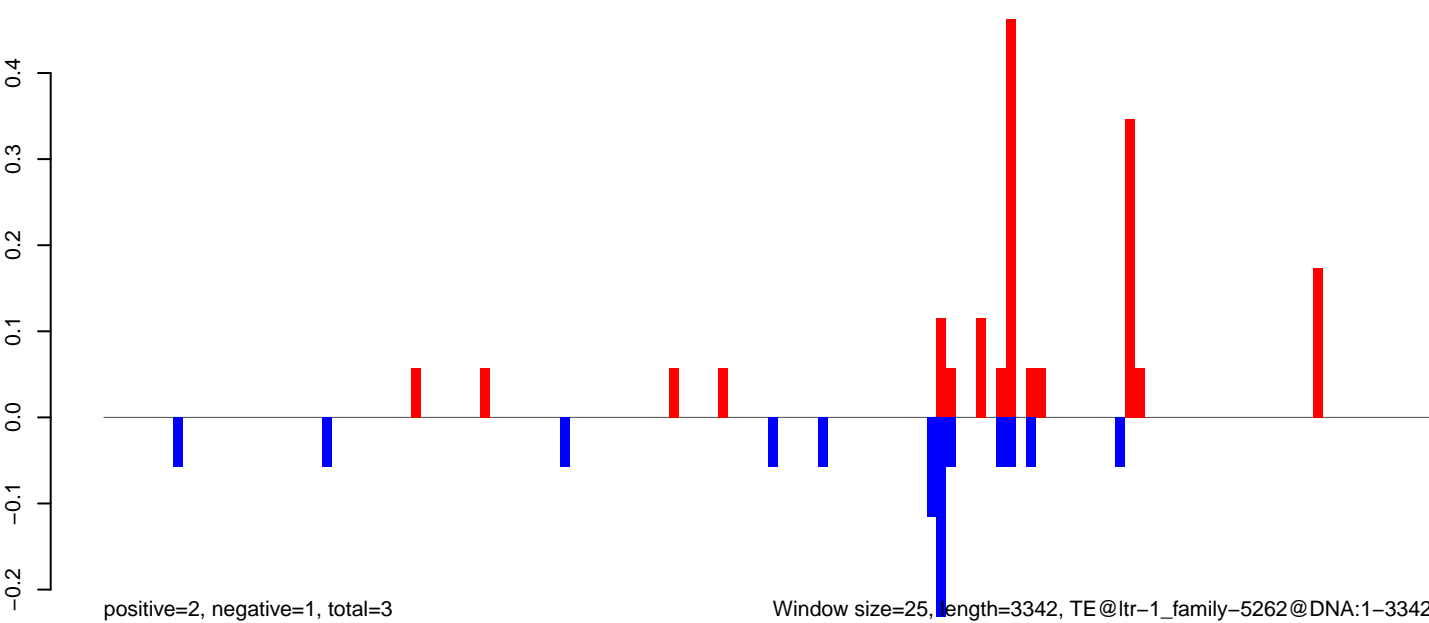
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

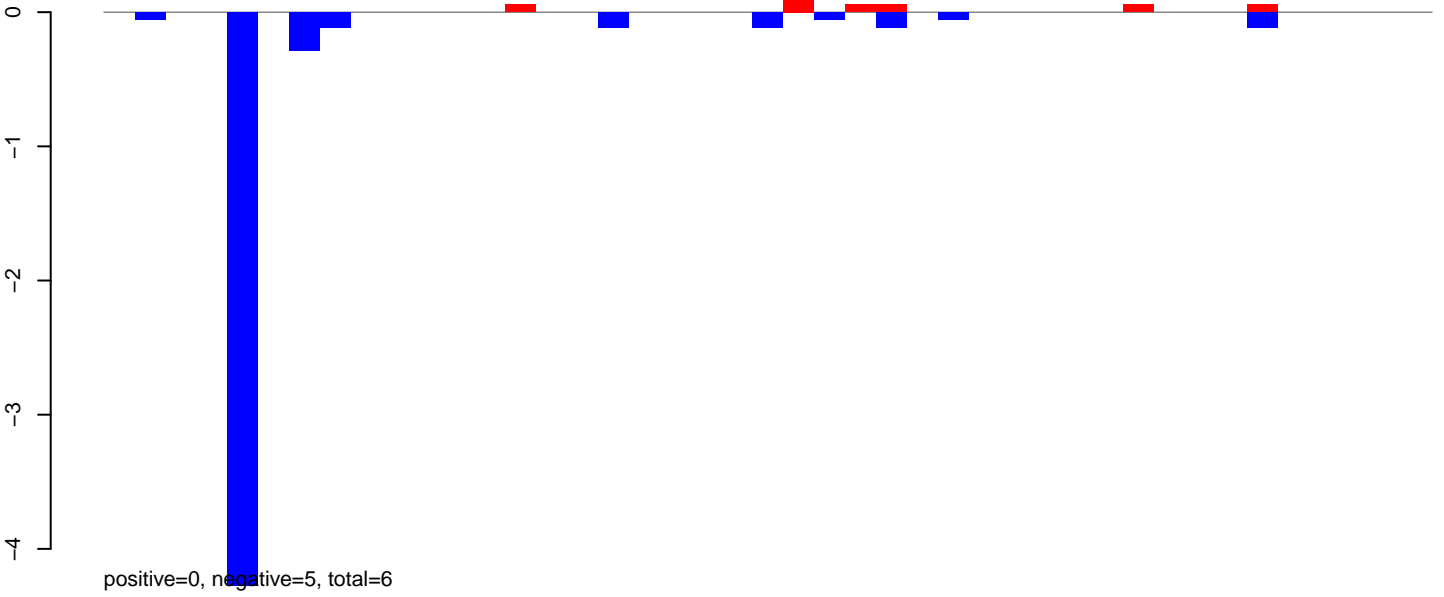


AeAlbo_Pupae_CT.rep

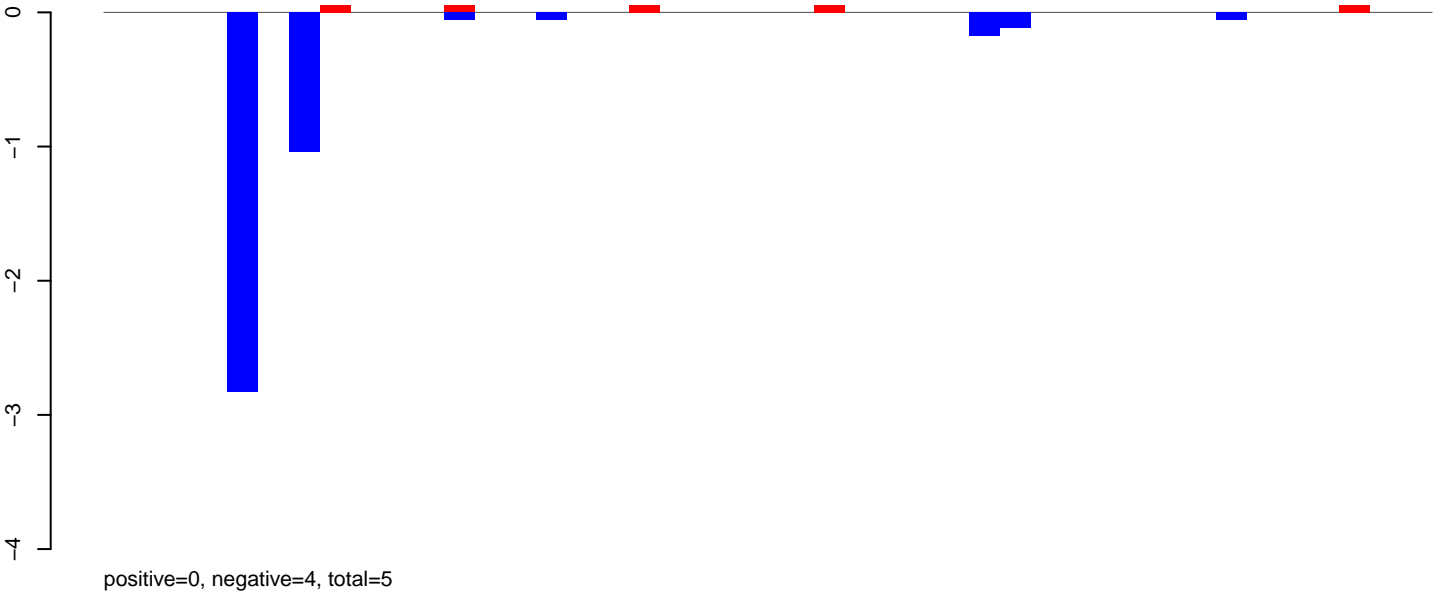


Window size=25, length=3342, TE@ltr-1_family-5262@DNA:1-3342

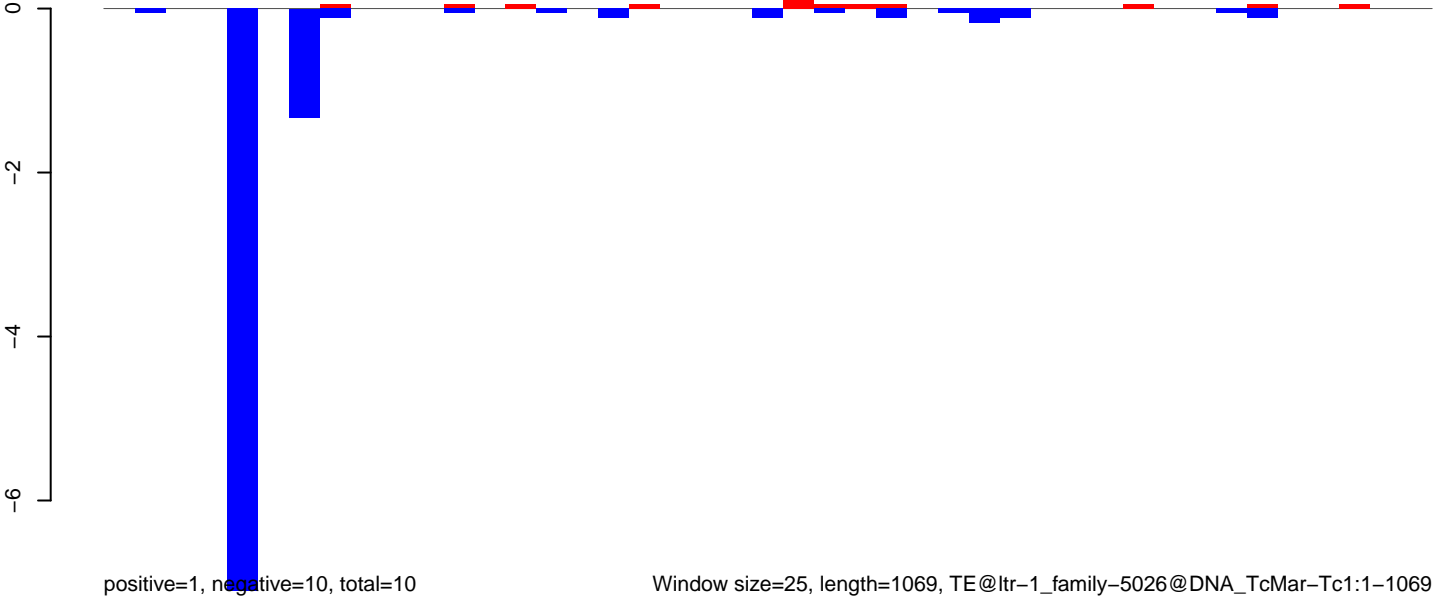
AeAlbo_Pupae_CT.18_23.rep



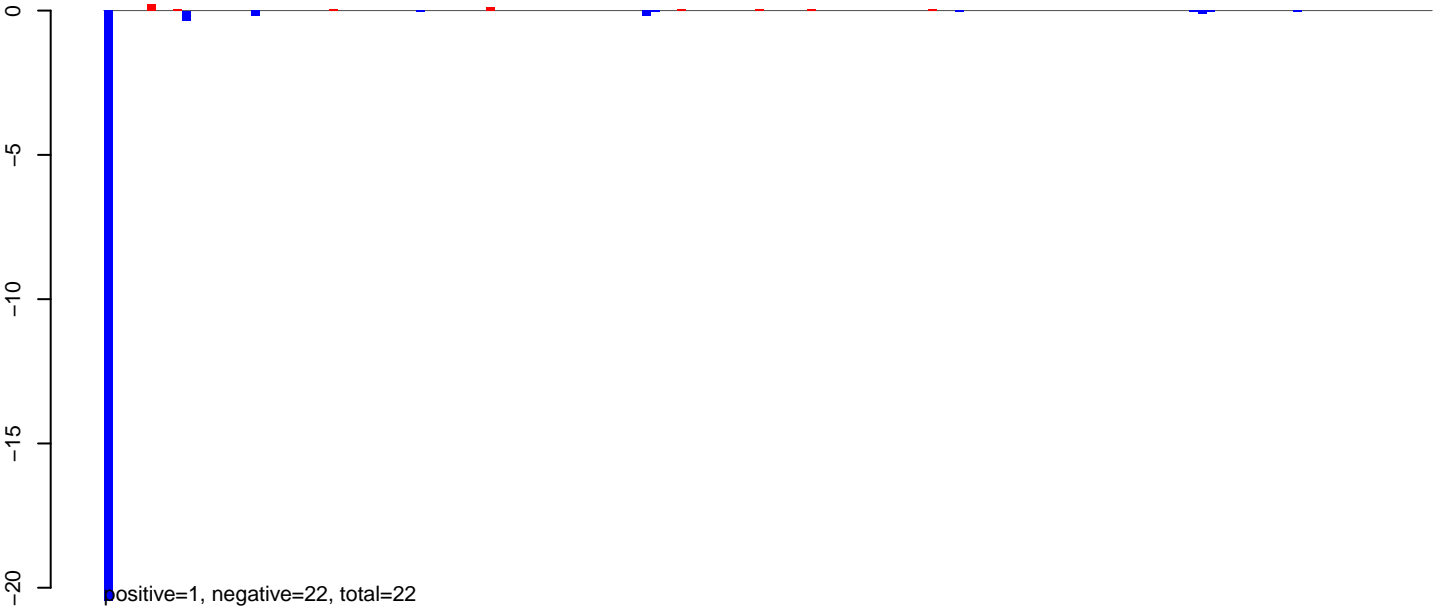
AeAlbo_Pupae_CT.24_35.rep



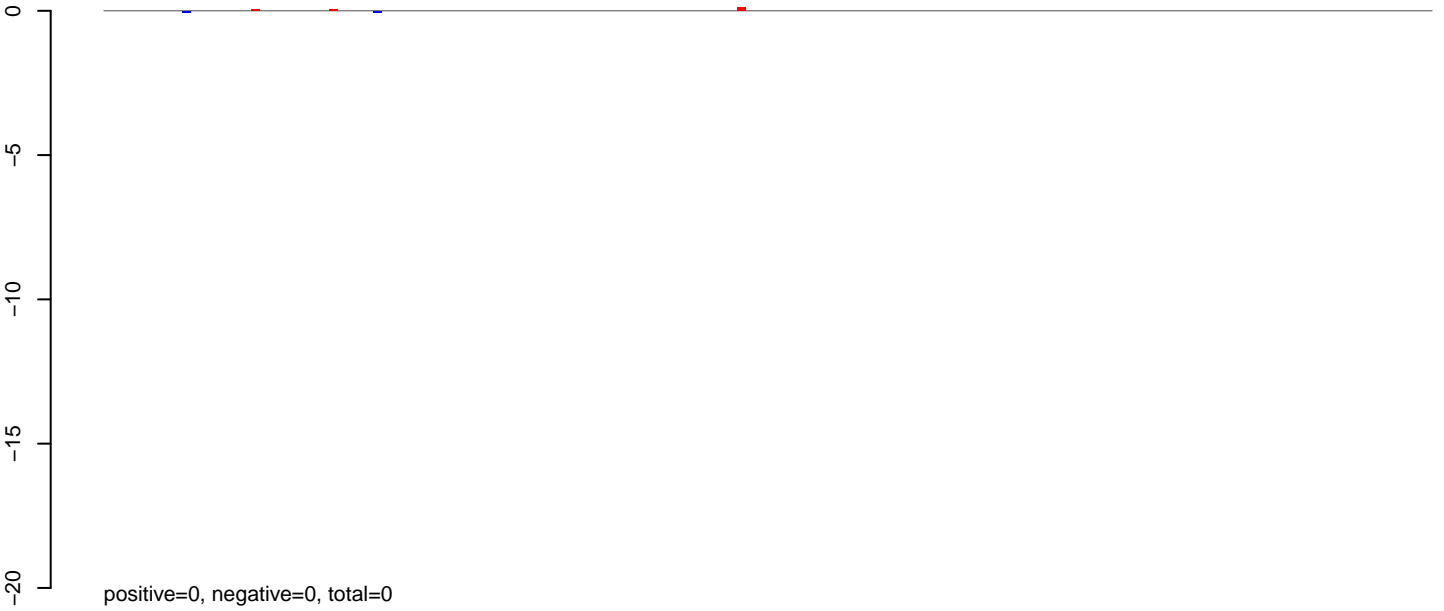
AeAlbo_Pupae_CT.rep



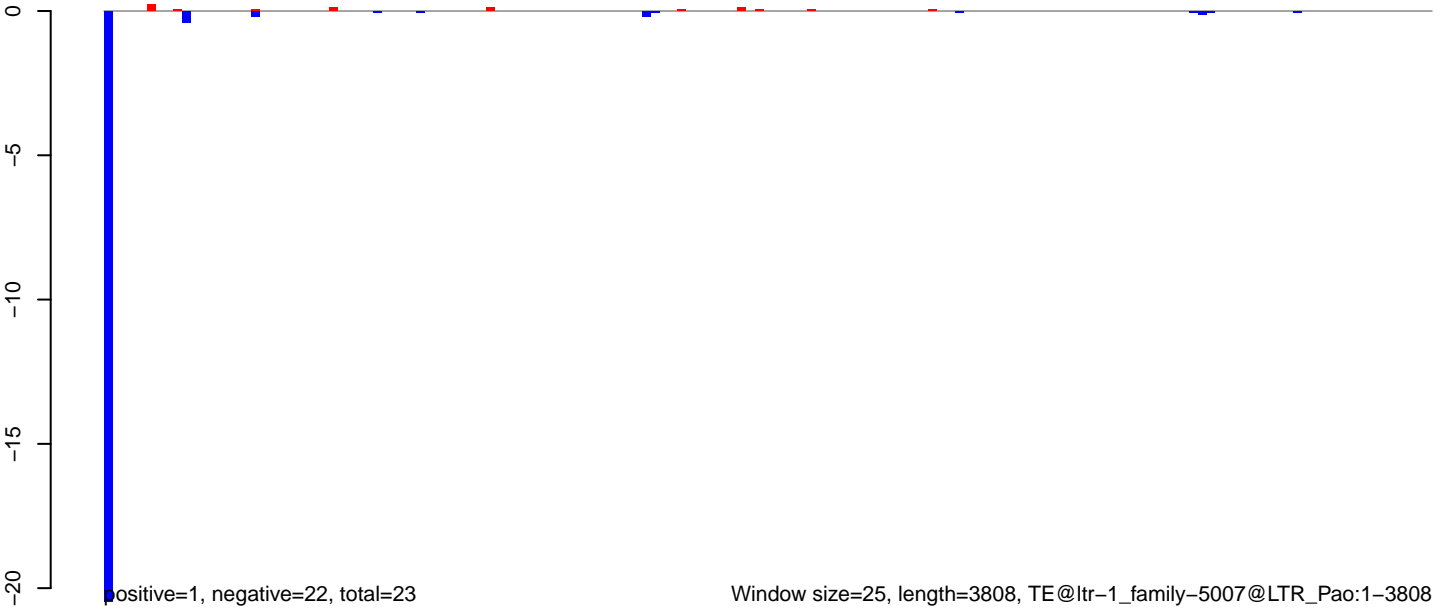
AeAlbo_Pupae_CT.18_23.rep



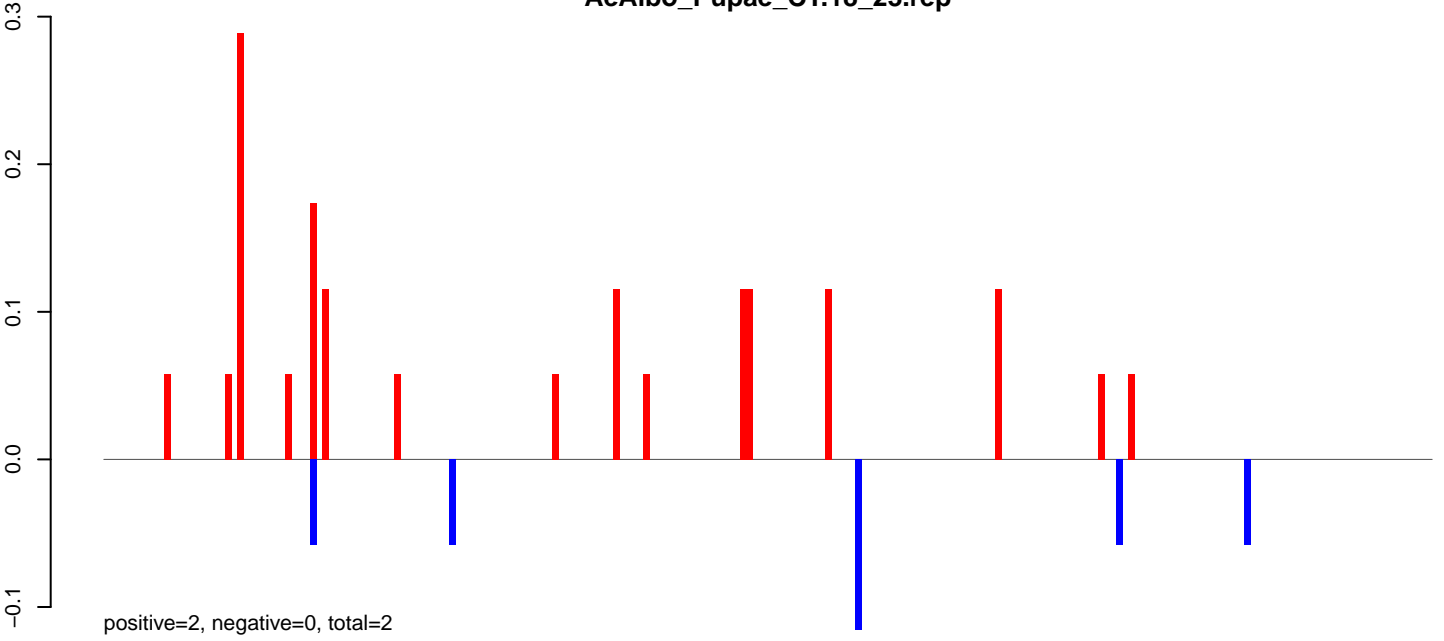
AeAlbo_Pupae_CT.24_35.rep



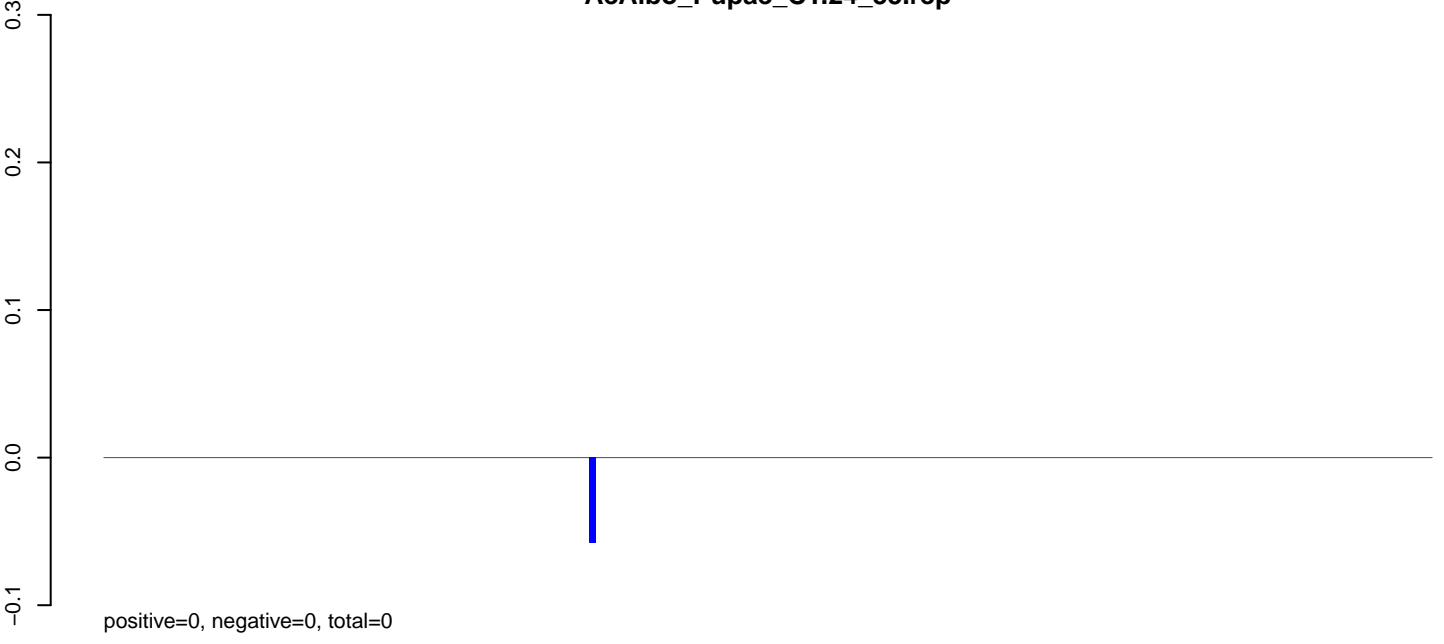
AeAlbo_Pupae_CT.rep



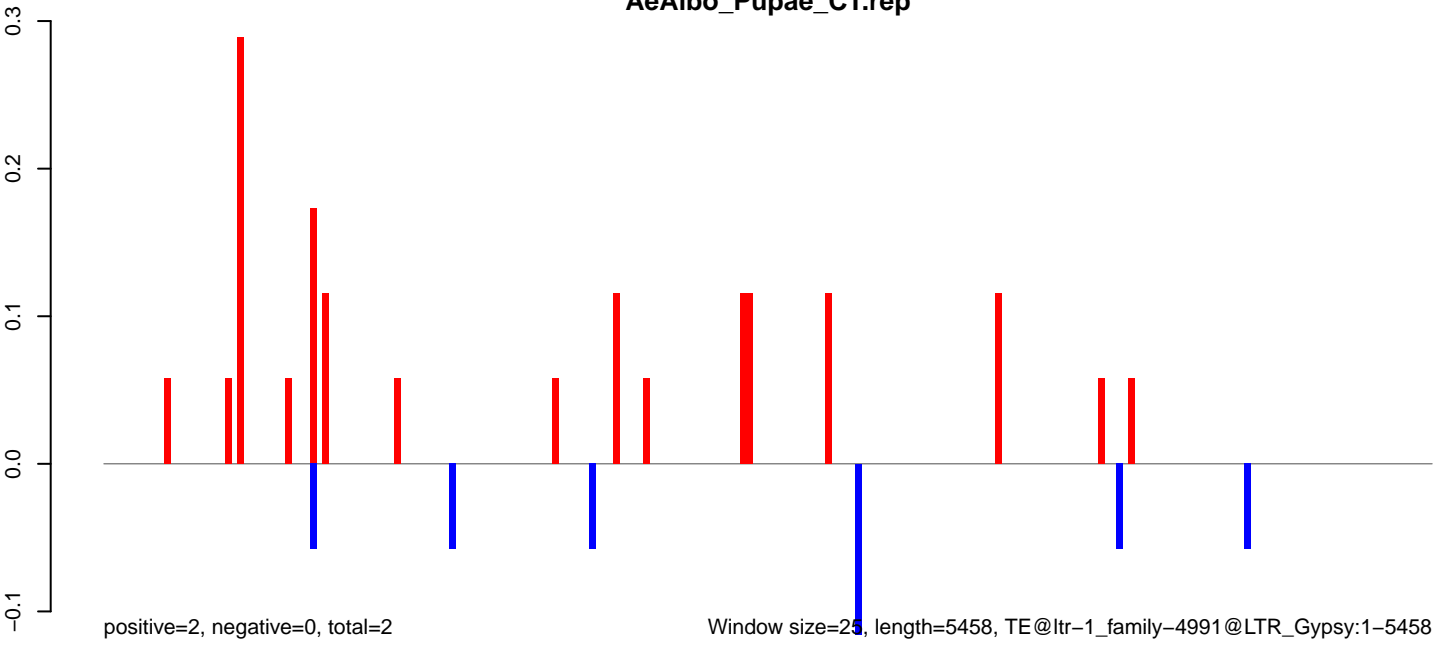
AeAlbo_Pupae_CT.18_23.rep



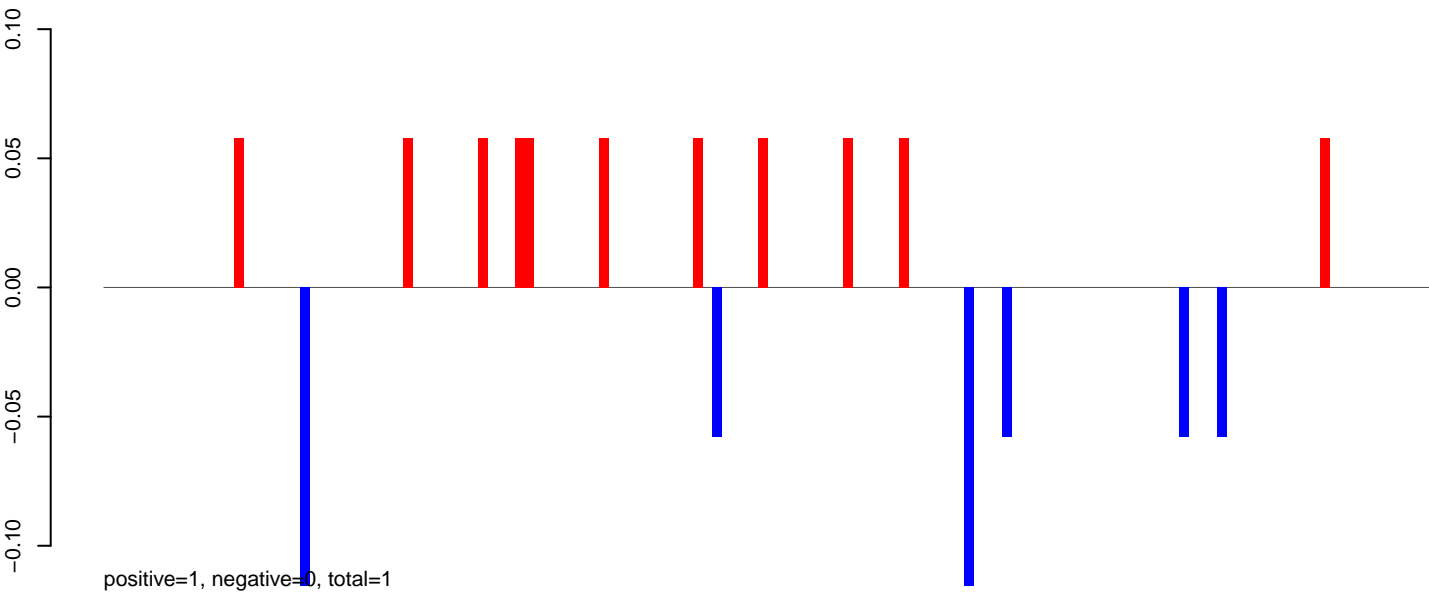
AeAlbo_Pupae_CT.24_35.rep



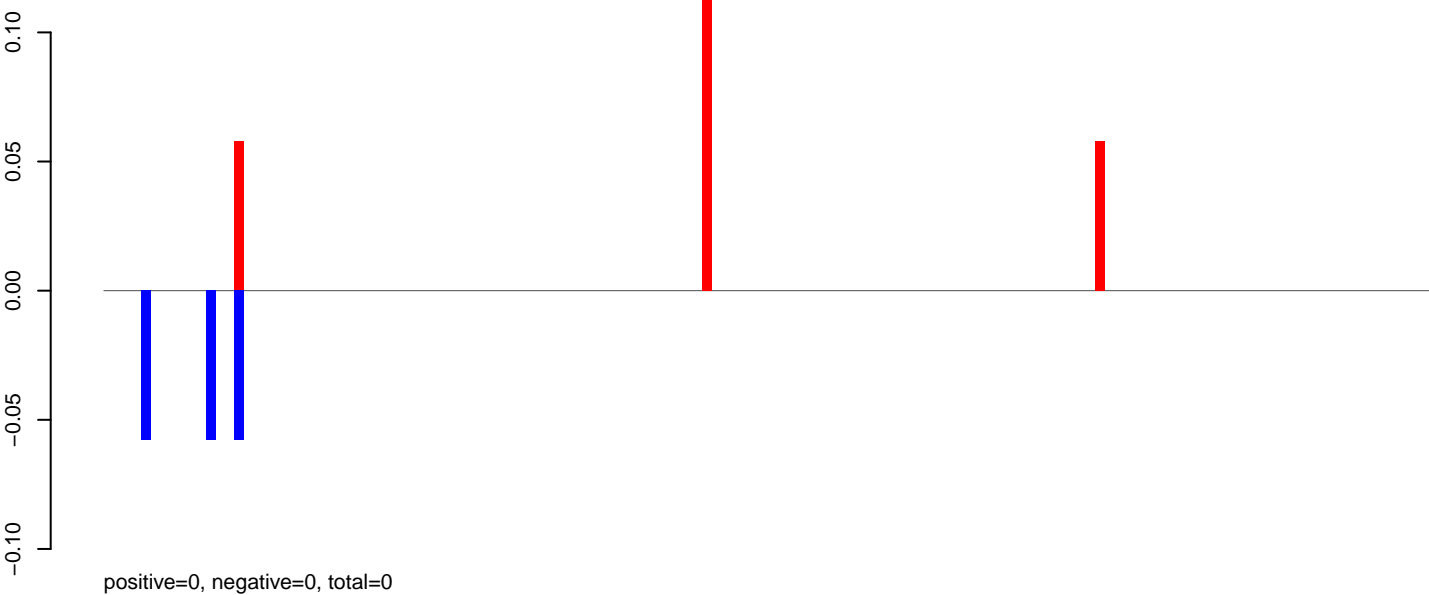
AeAlbo_Pupae_CT.rep



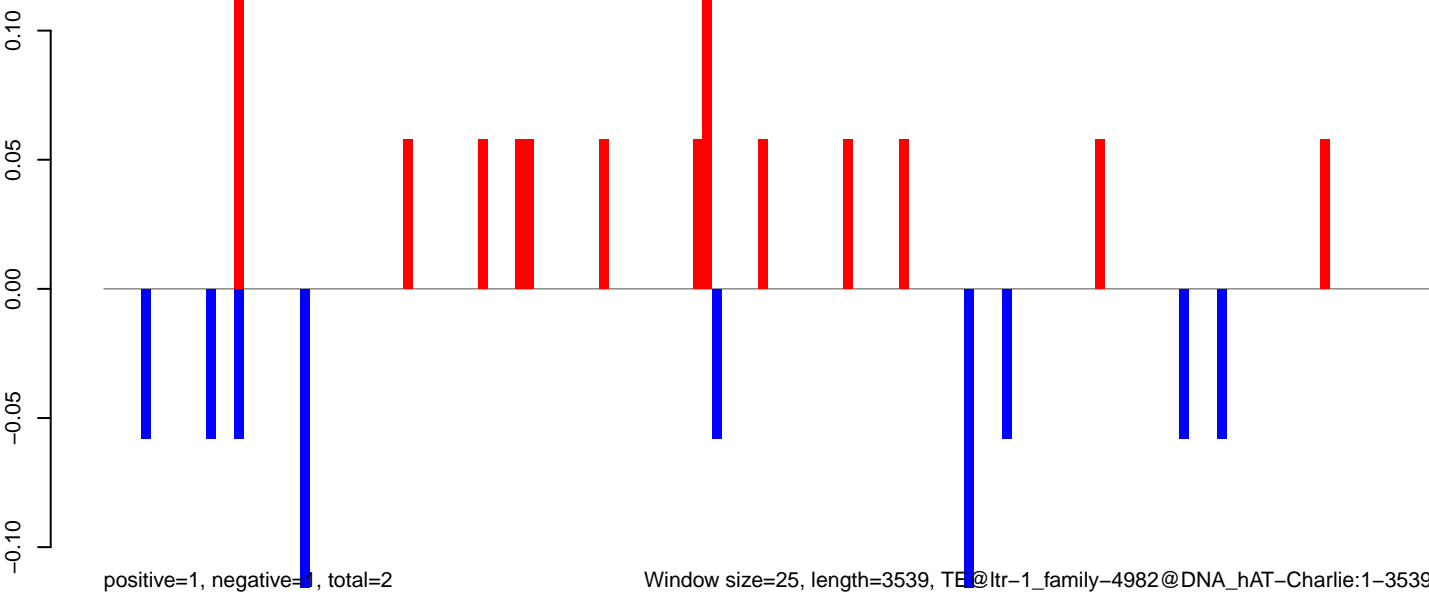
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

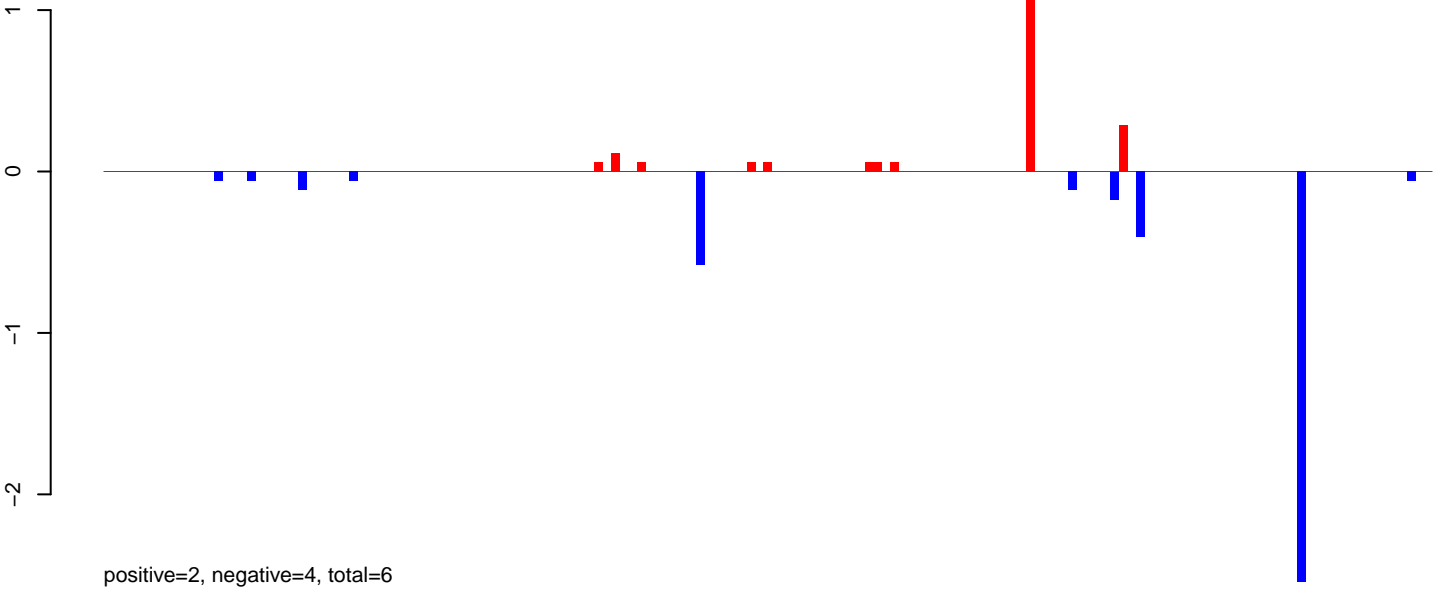


AeAlbo_Pupae_CT.rep

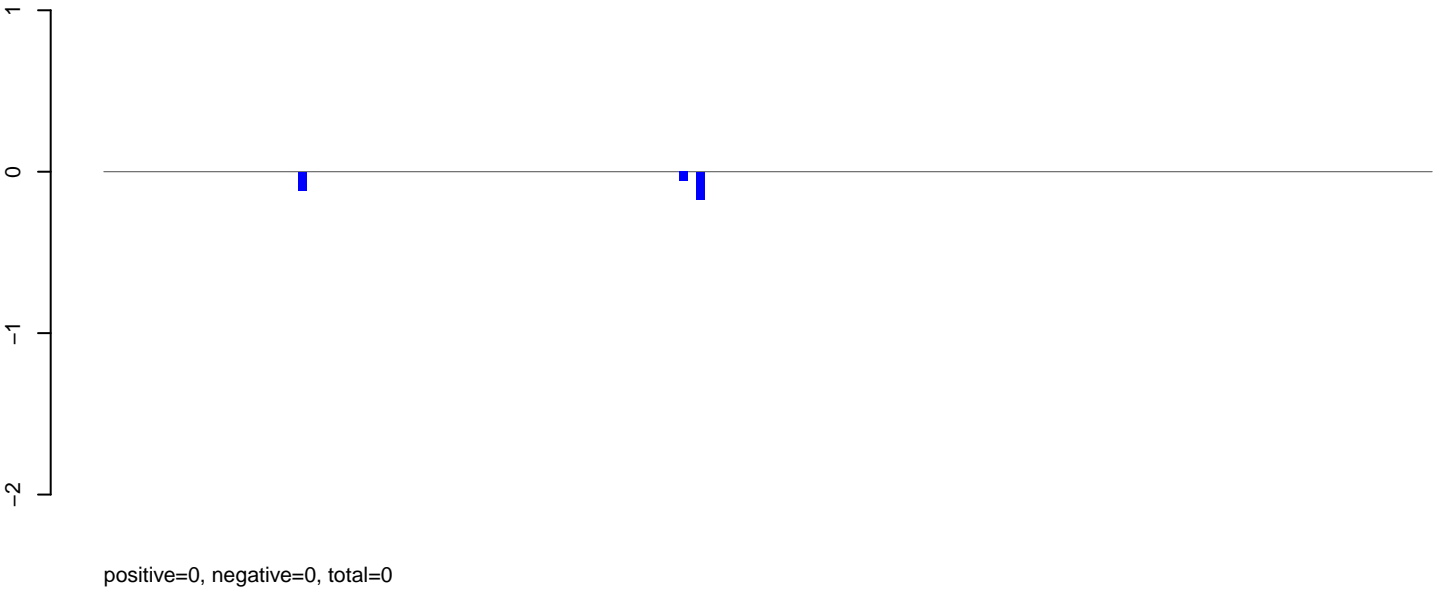


0 500 1000 1500 2000 2500 3000 3500

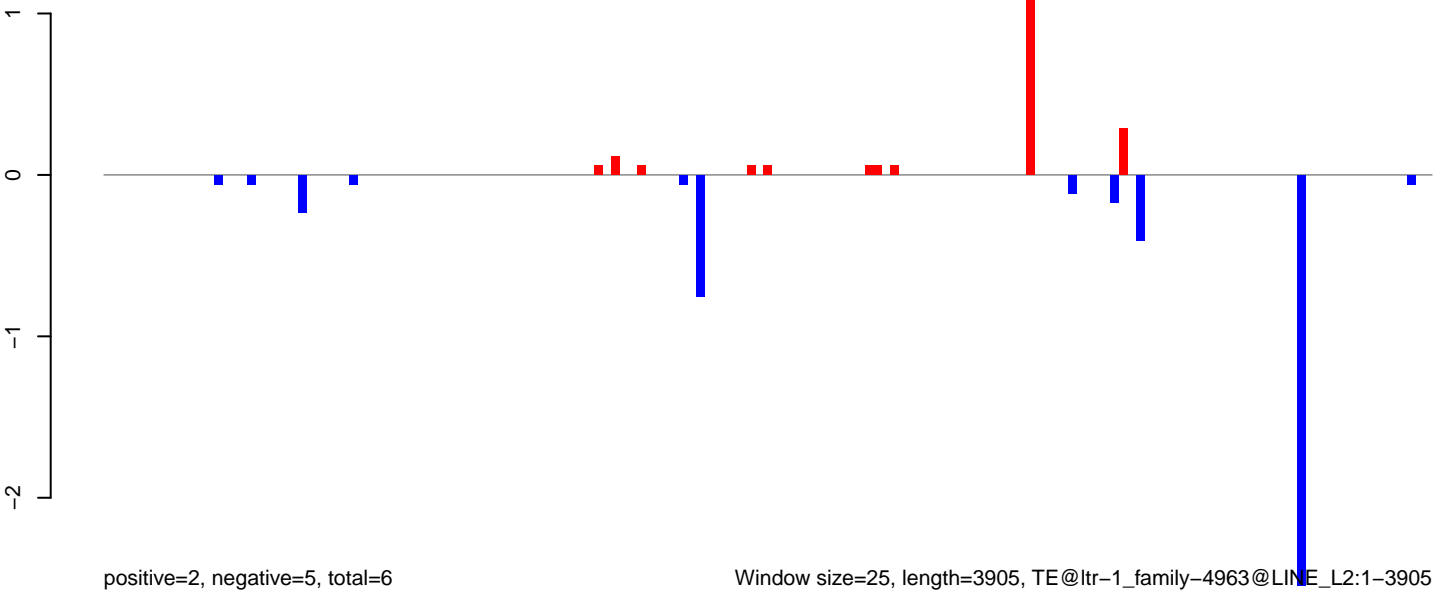
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

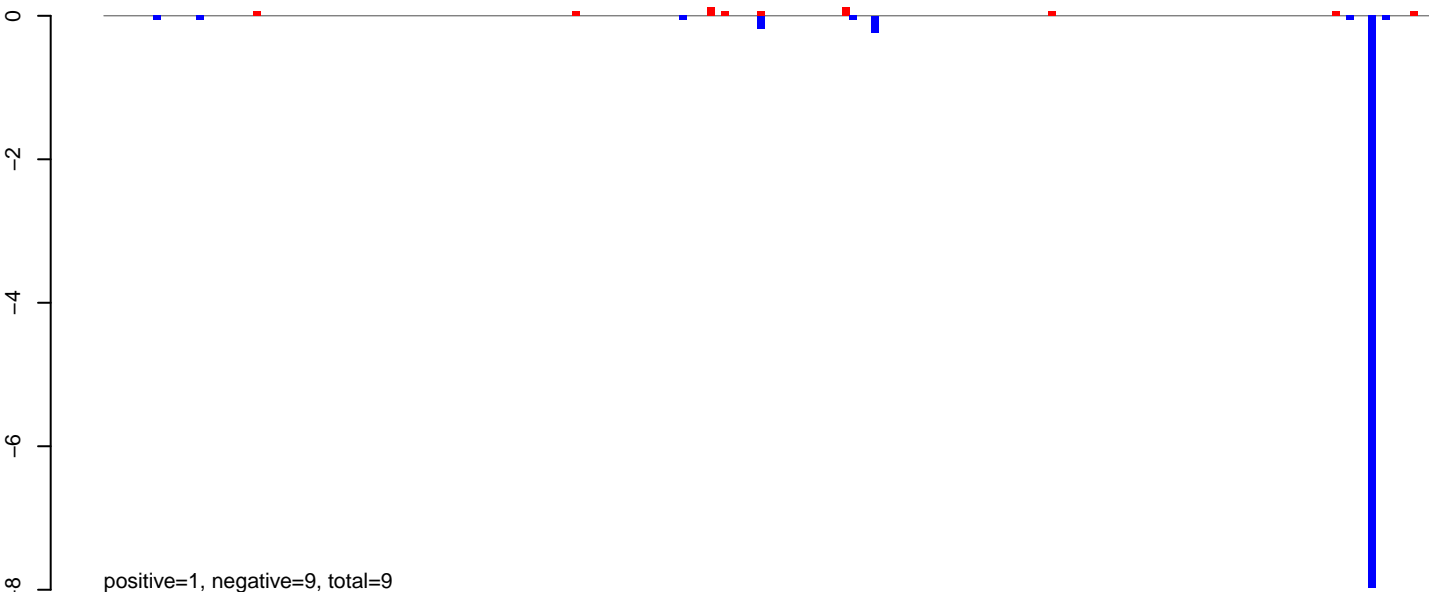


AeAlbo_Pupae_CT.rep

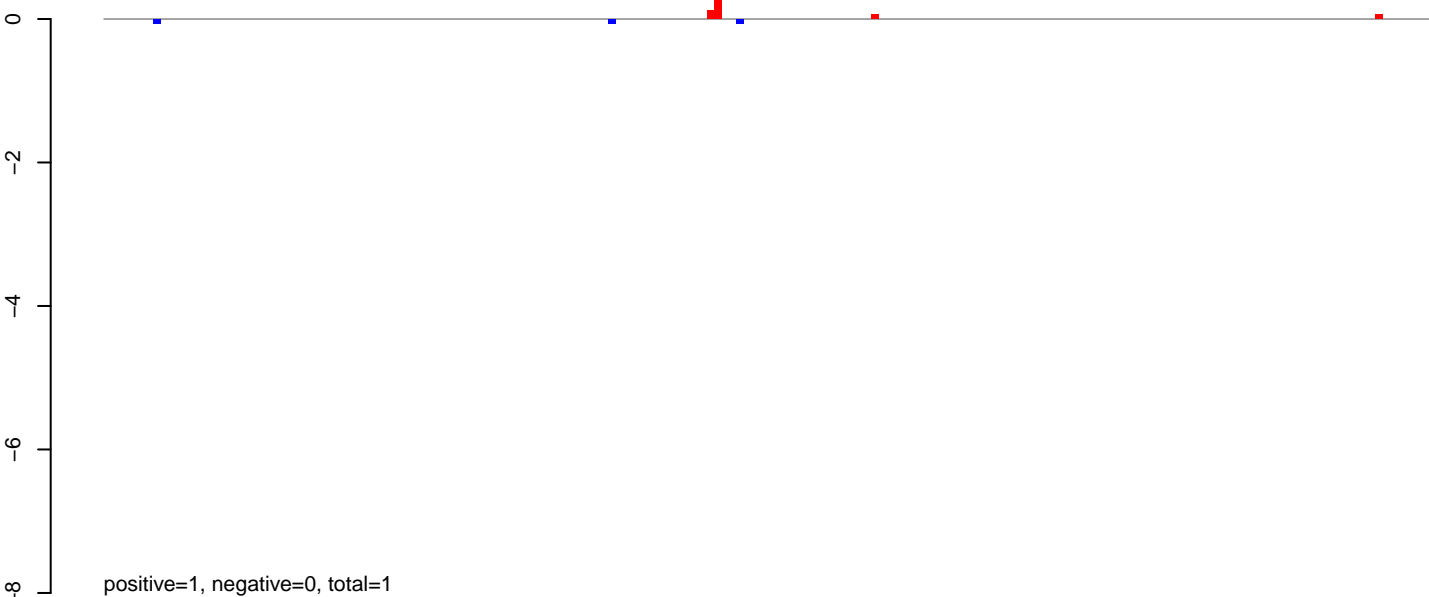


Window size=25, length=3905, TE@ltr-1_family-4963@LINE_L2:1-3905

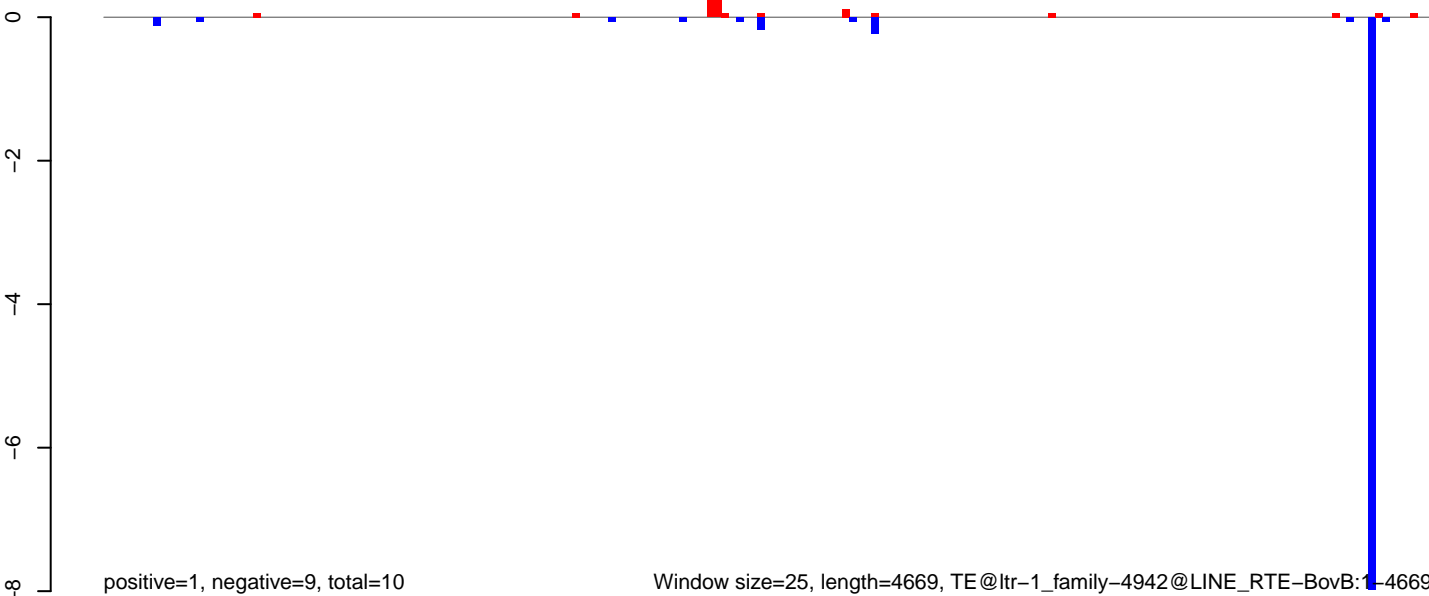
AeAlbo_Pupae_CT.18_23.rep



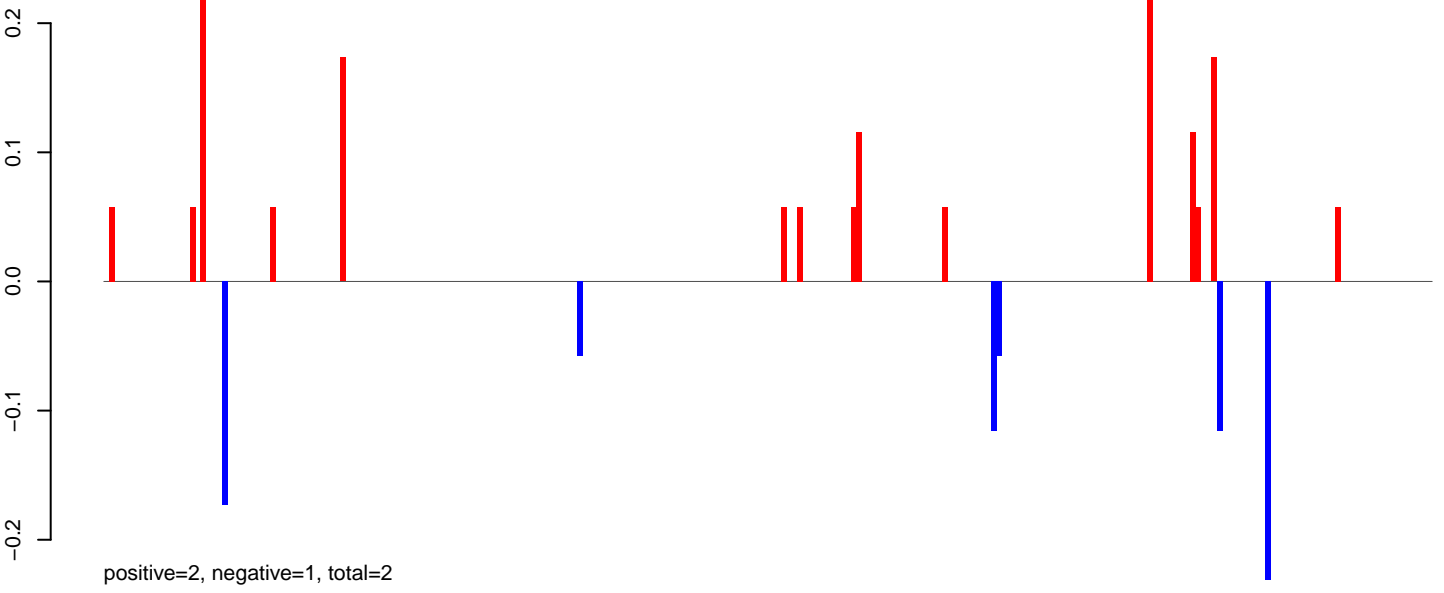
AeAlbo_Pupae_CT.24_35.rep



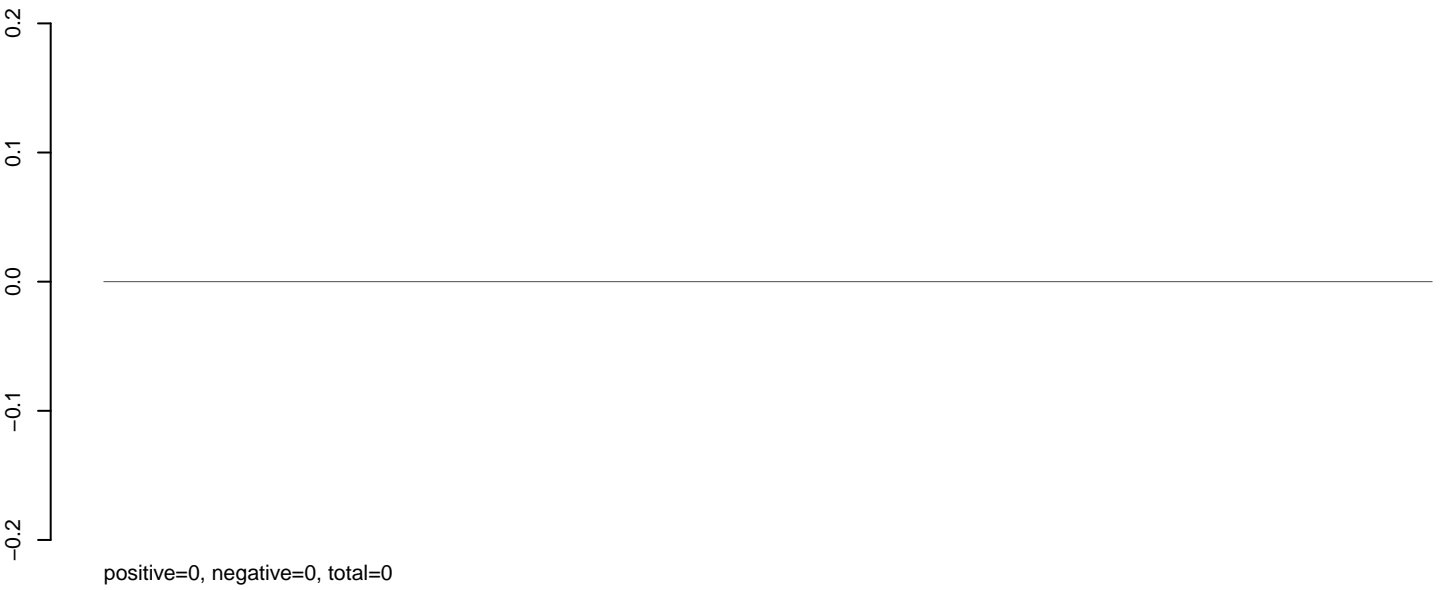
AeAlbo_Pupae_CT.rep



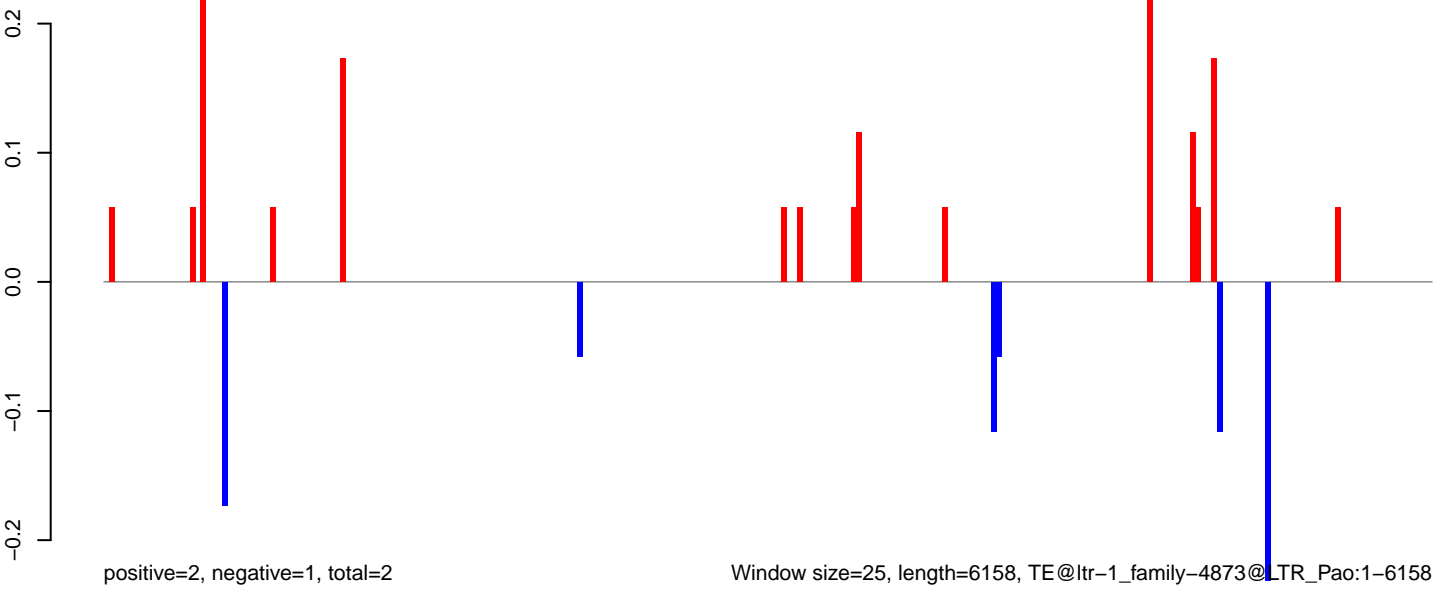
AeAlbo_Pupae_CT.18_23.rep



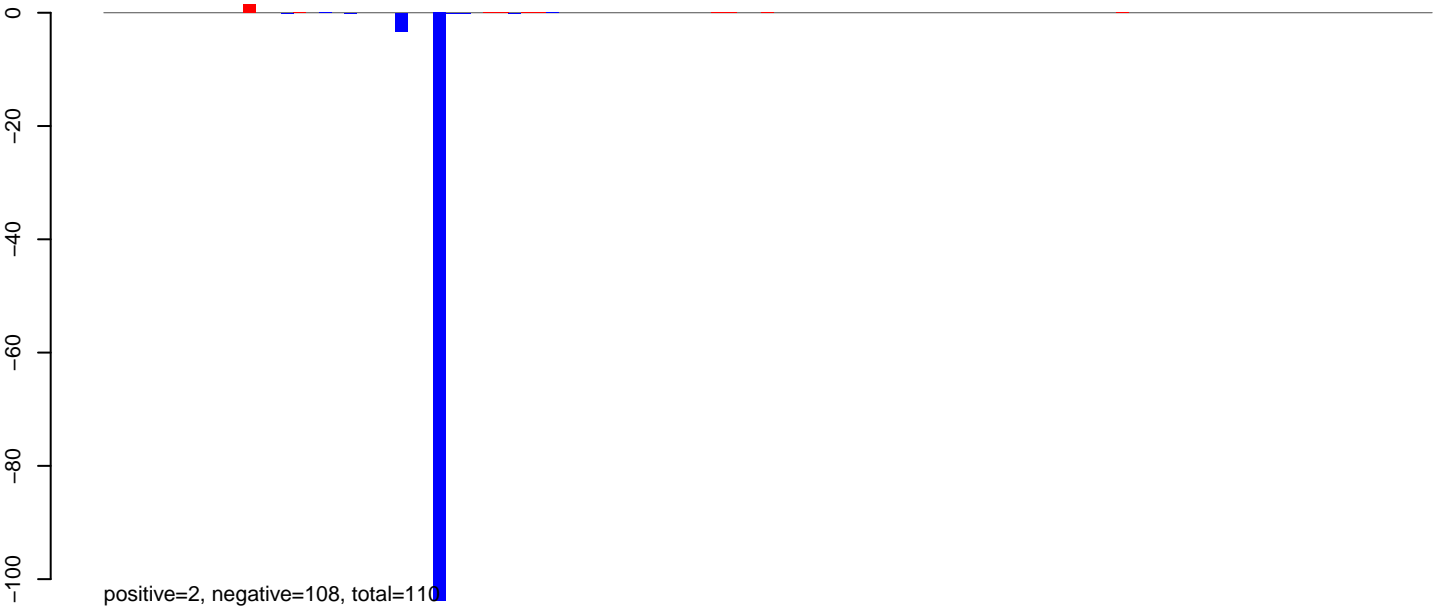
AeAlbo_Pupae_CT.24_35.rep



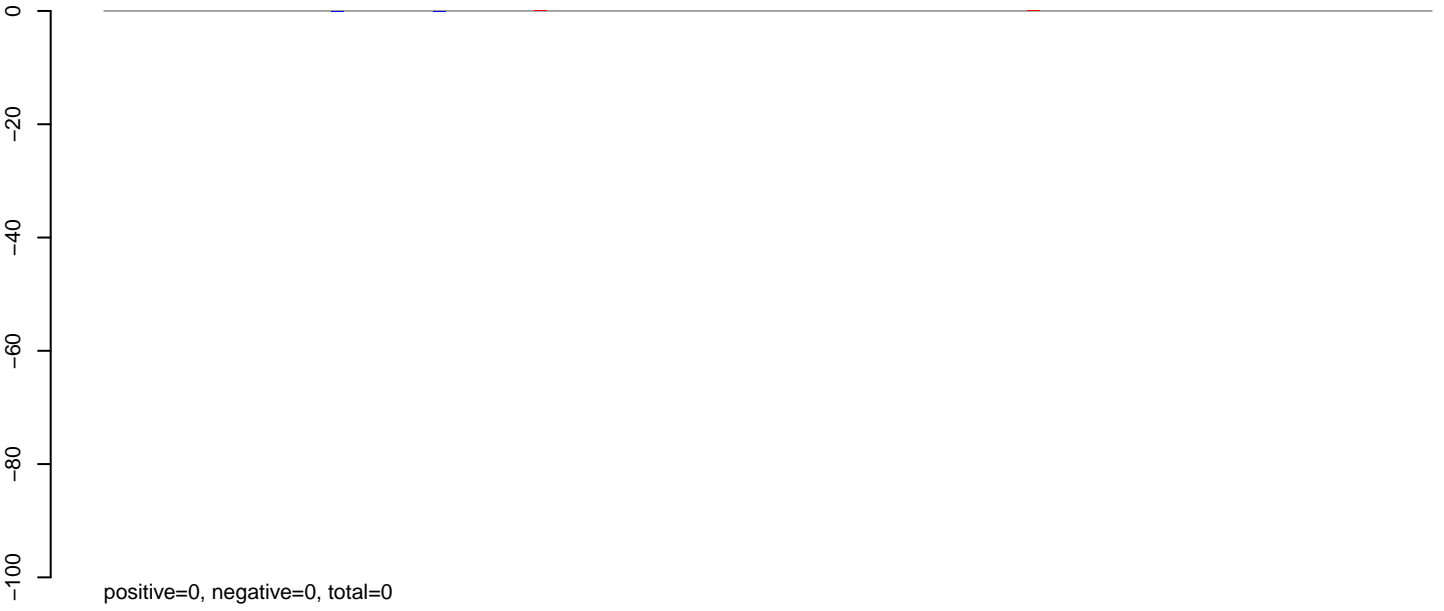
AeAlbo_Pupae_CT.rep



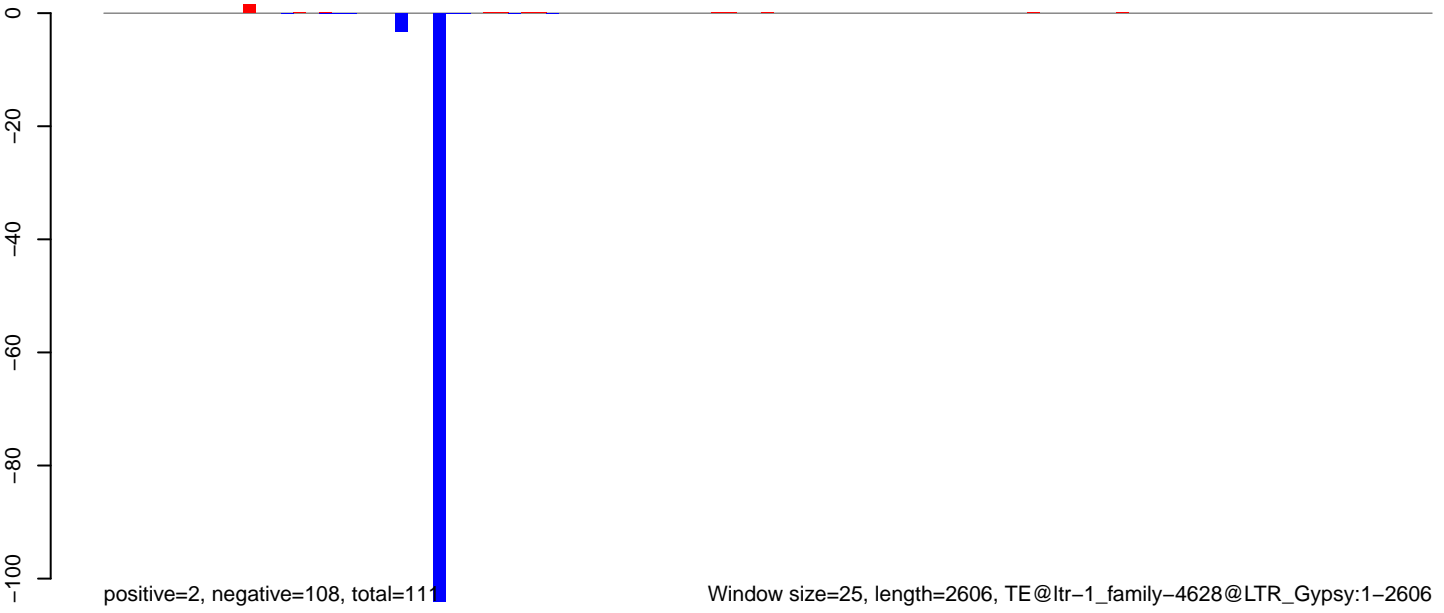
AeAlbo_Pupae_CT.18_23.rep



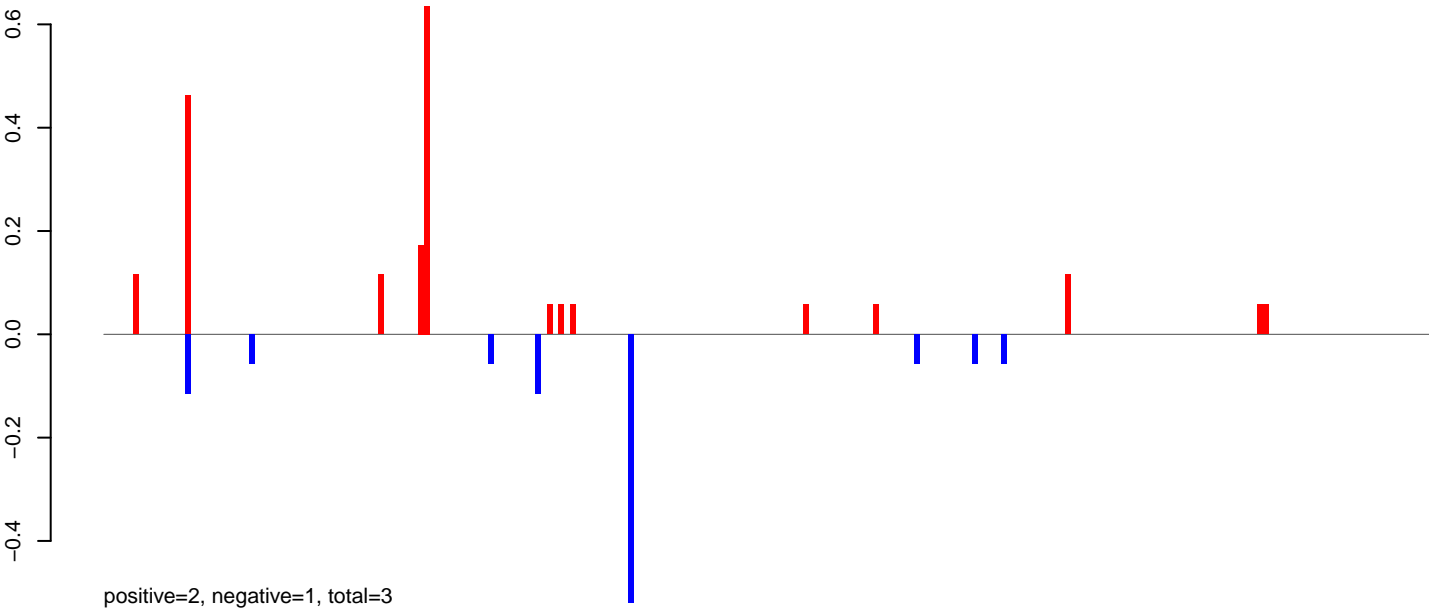
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



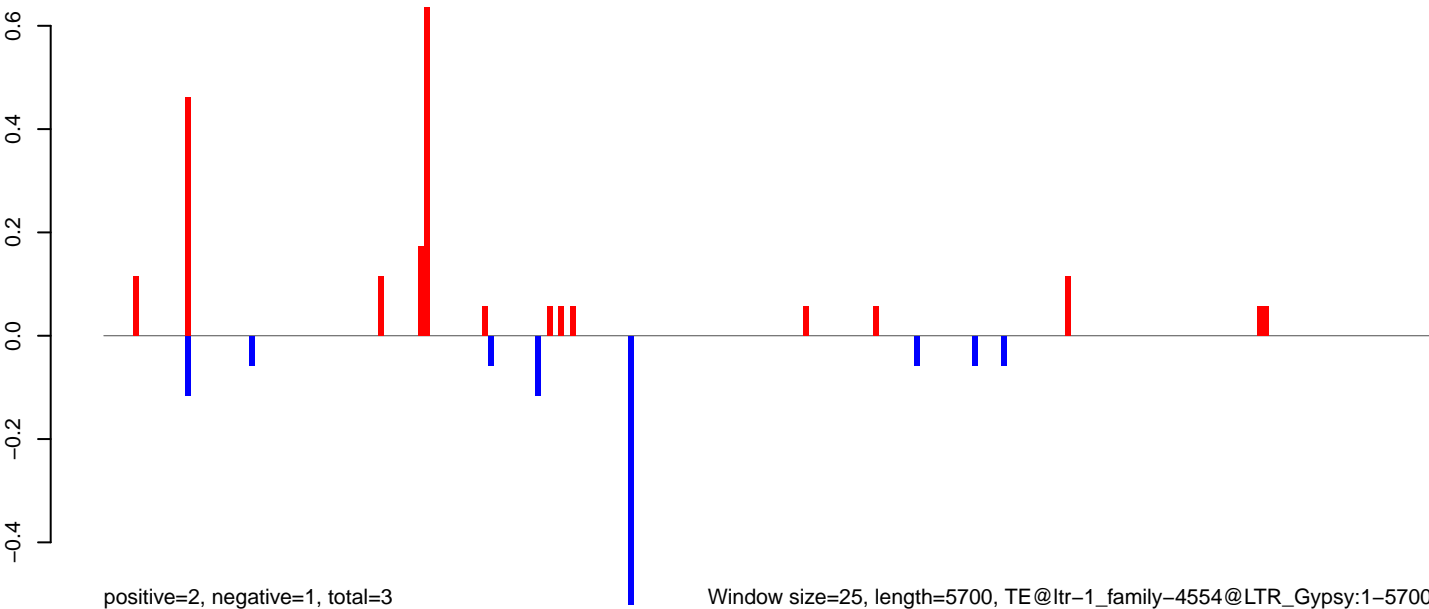
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

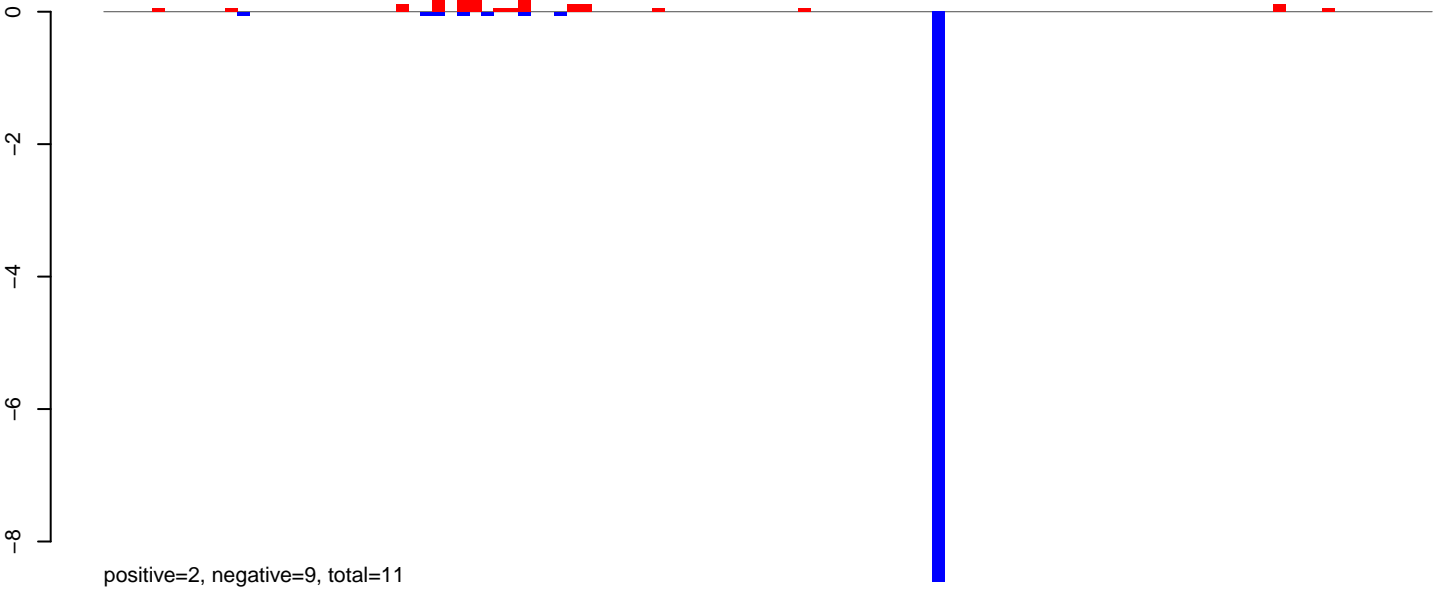


AeAlbo_Pupae_CT.rep



Window size=25, length=5700, TE@ltr-1_family-4554@LTR_Gypsy:1-5700

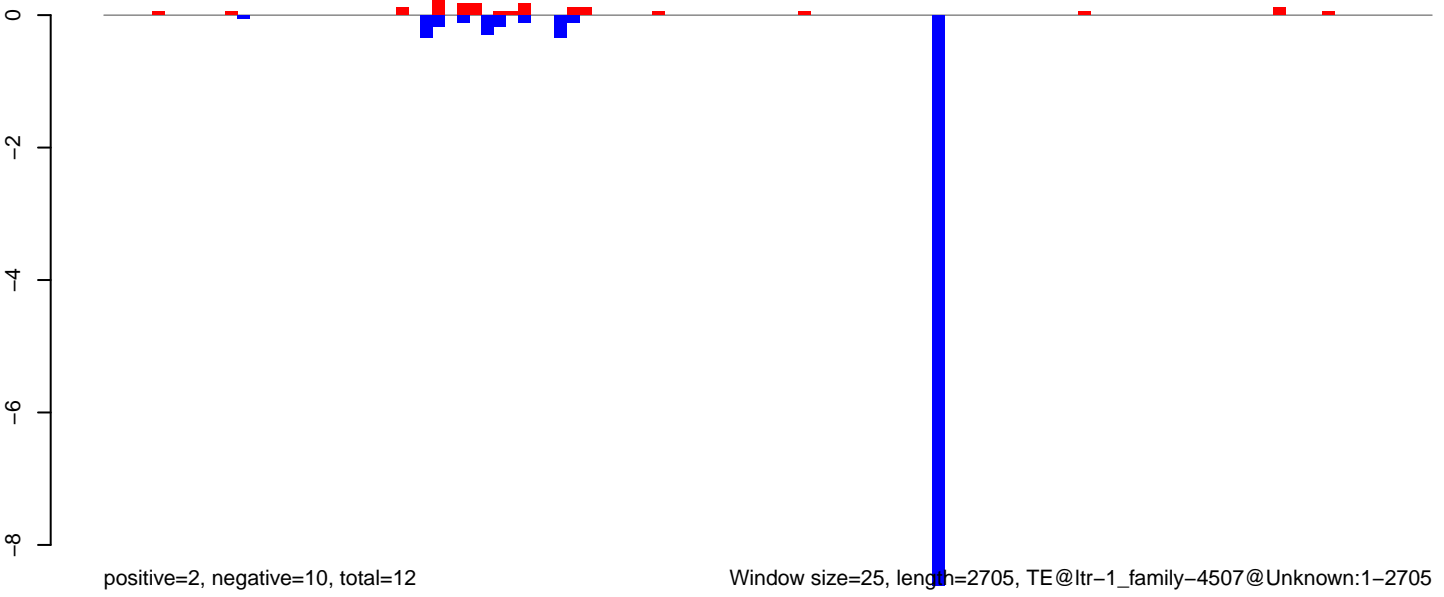
AeAlbo_Pupae_CT.18_23.rep



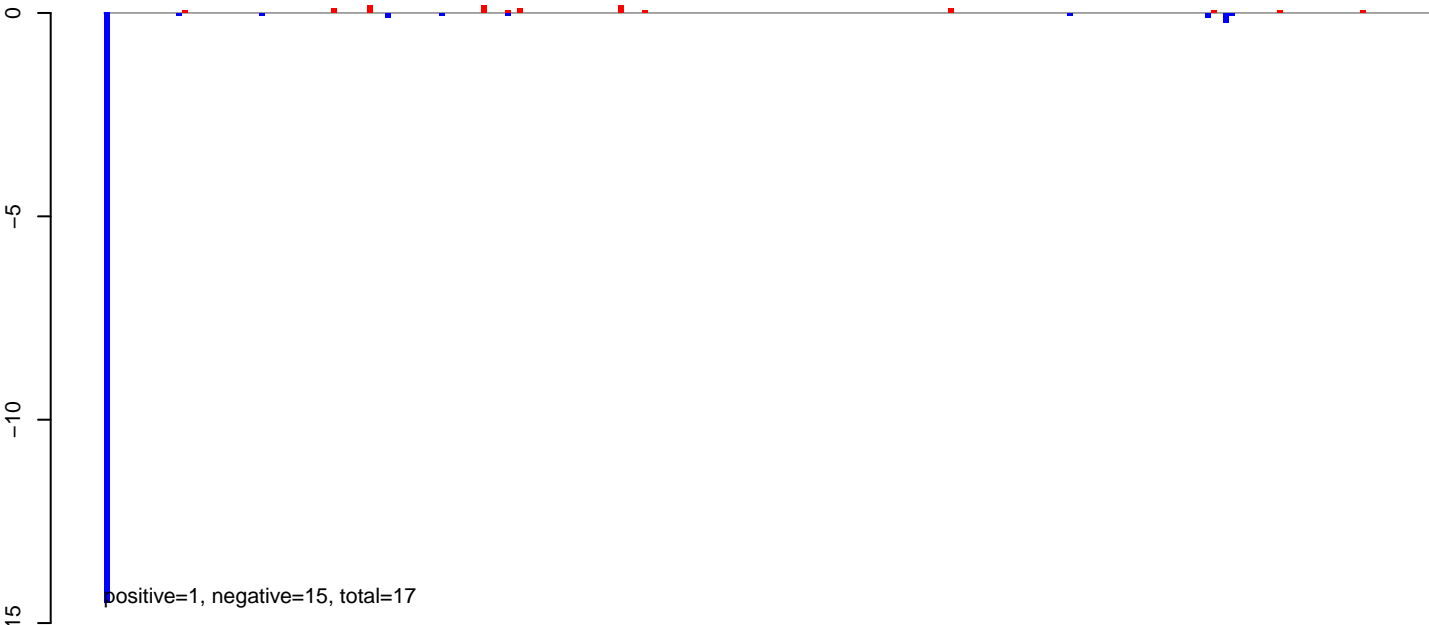
AeAlbo_Pupae_CT.24_35.rep



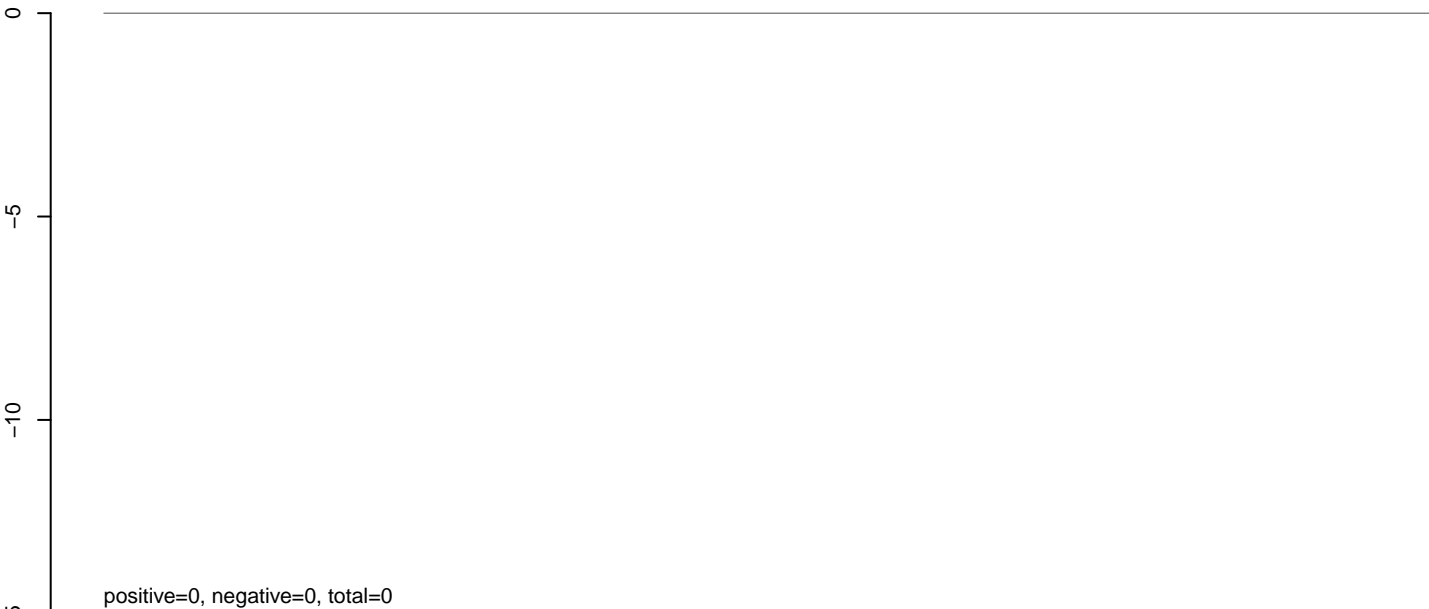
AeAlbo_Pupae_CT.rep



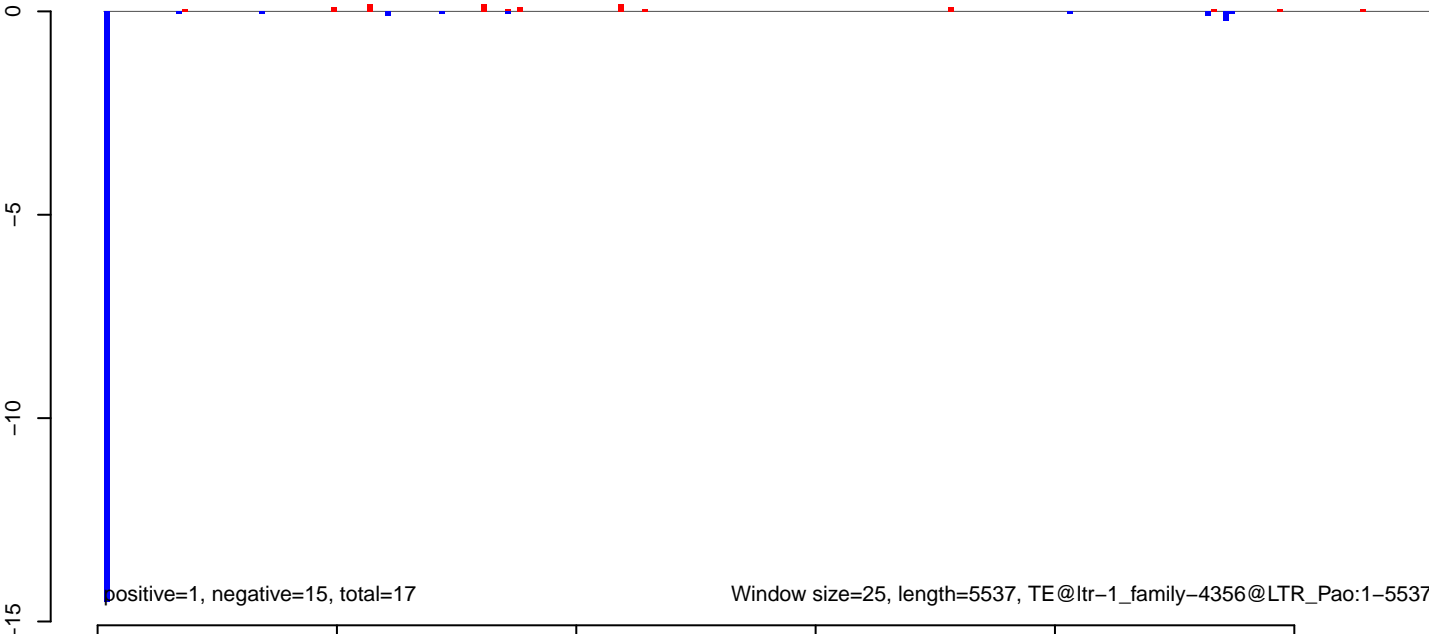
AeAlbo_Pupae_CT.18_23.rep



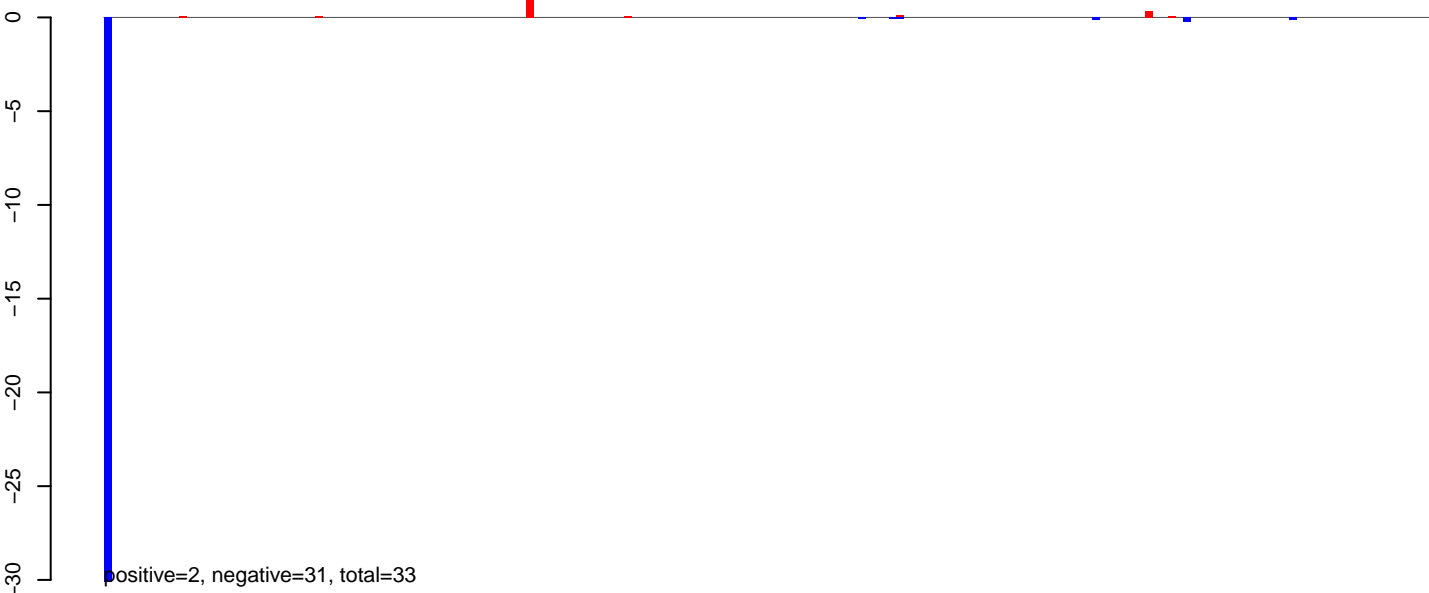
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



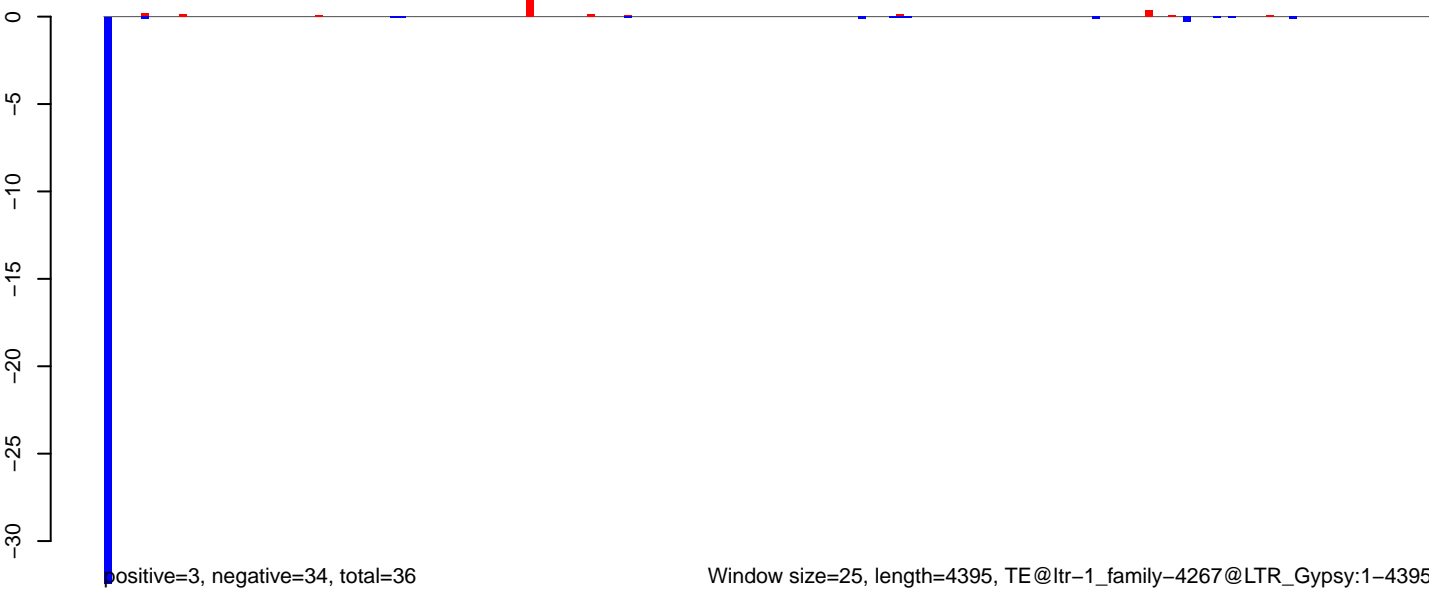
AeAlbo_Pupae_CT.18_23.rep



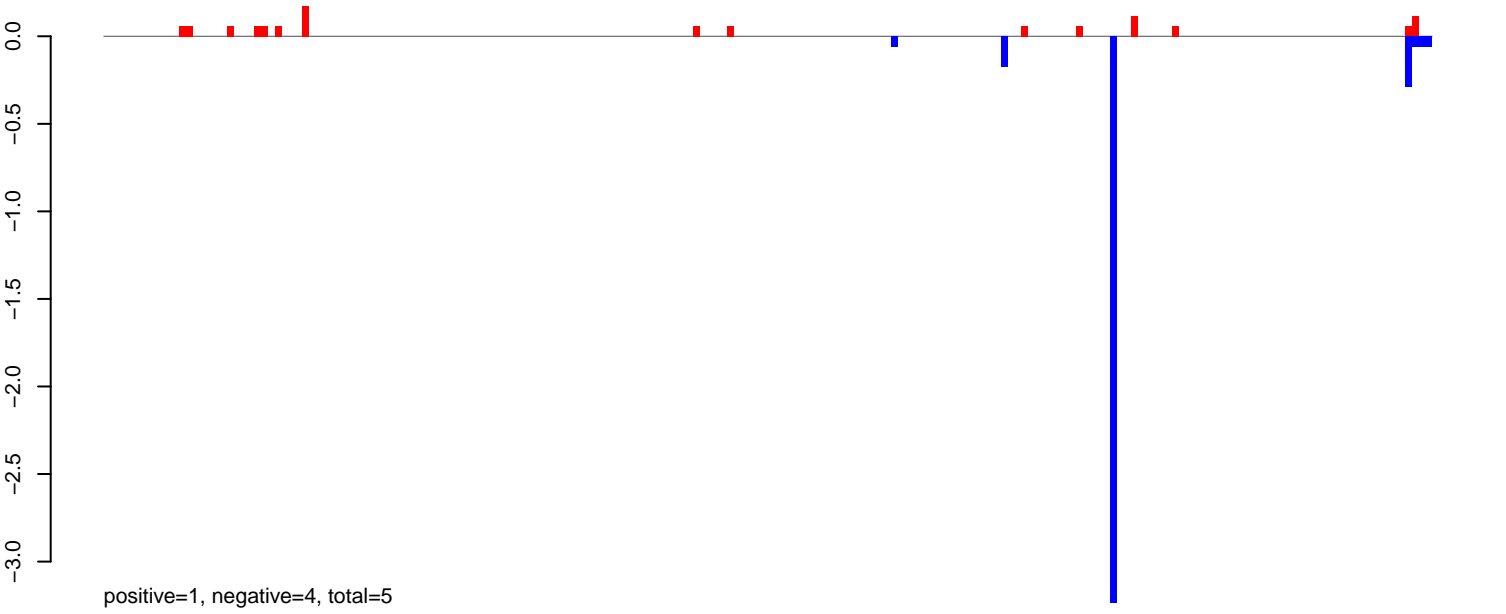
AeAlbo_Pupae_CT.24_35.rep



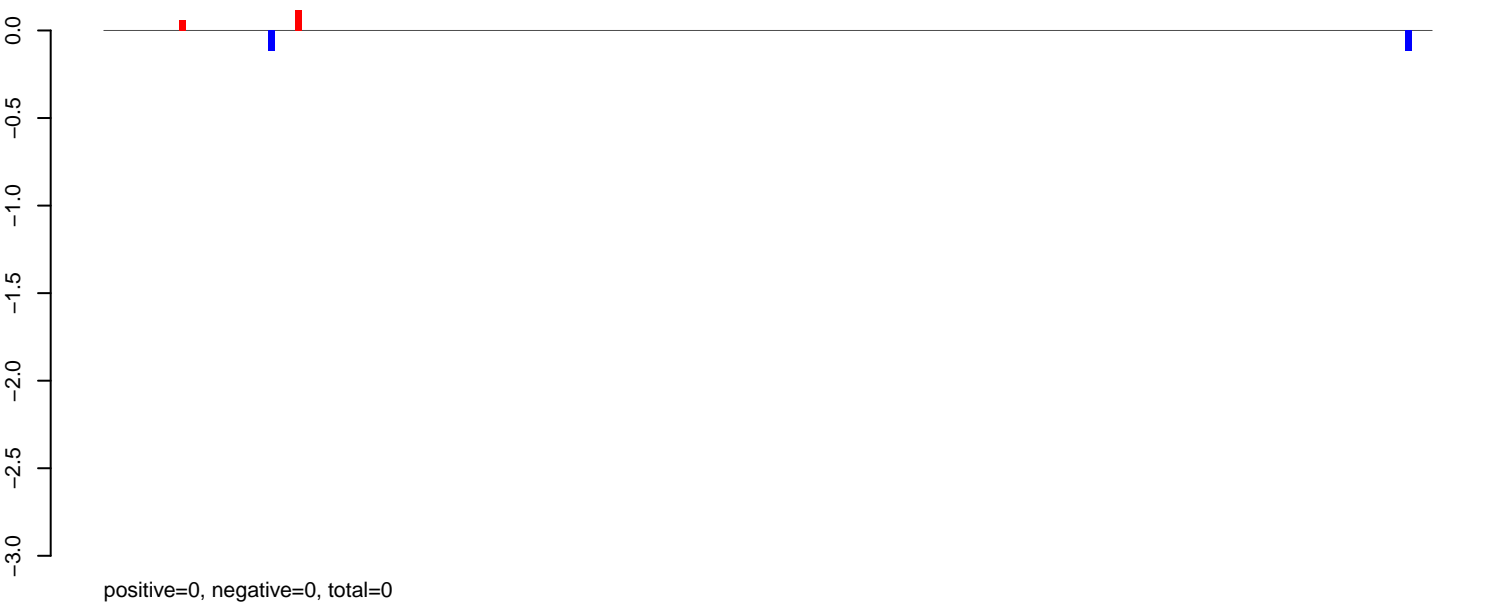
AeAlbo_Pupae_CT.rep



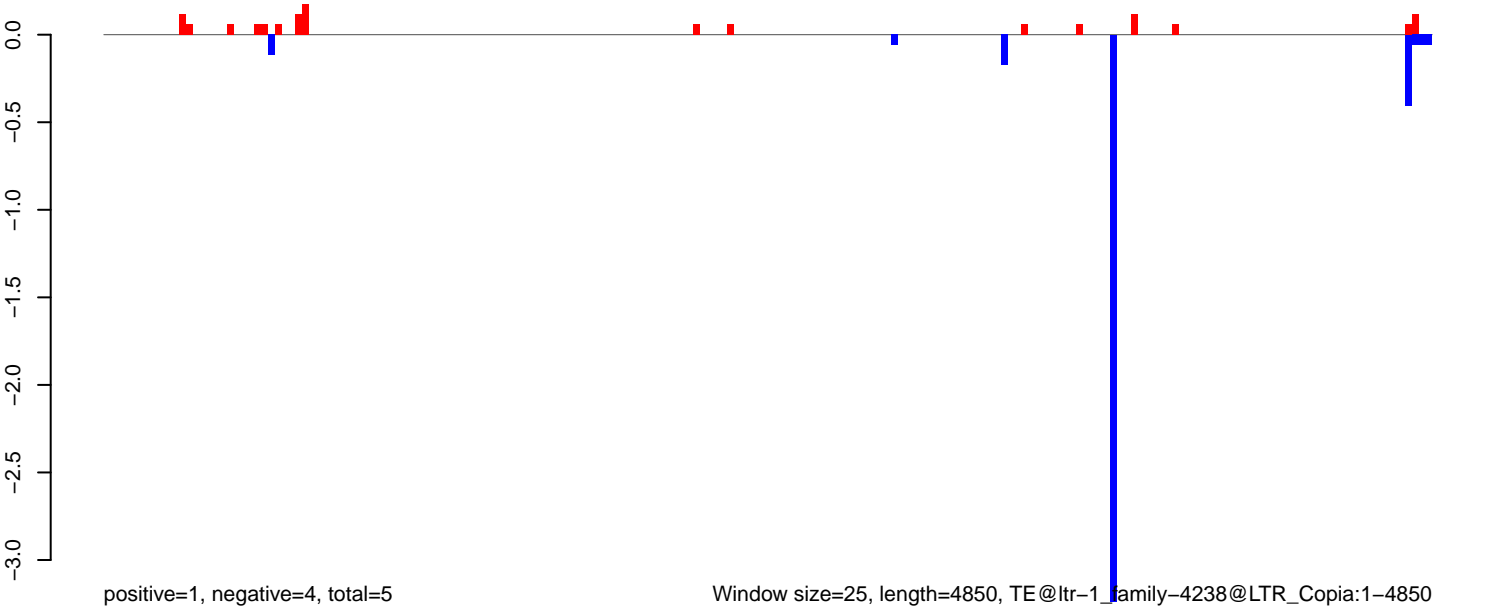
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

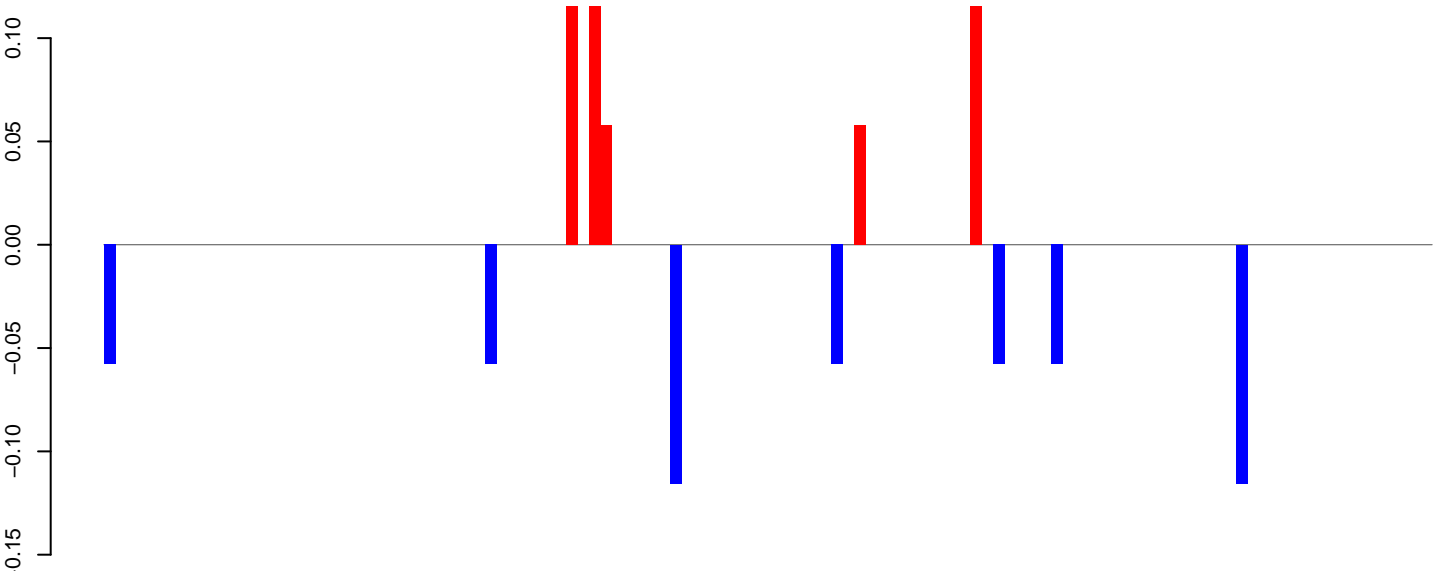


AeAlbo_Pupae_CT.rep



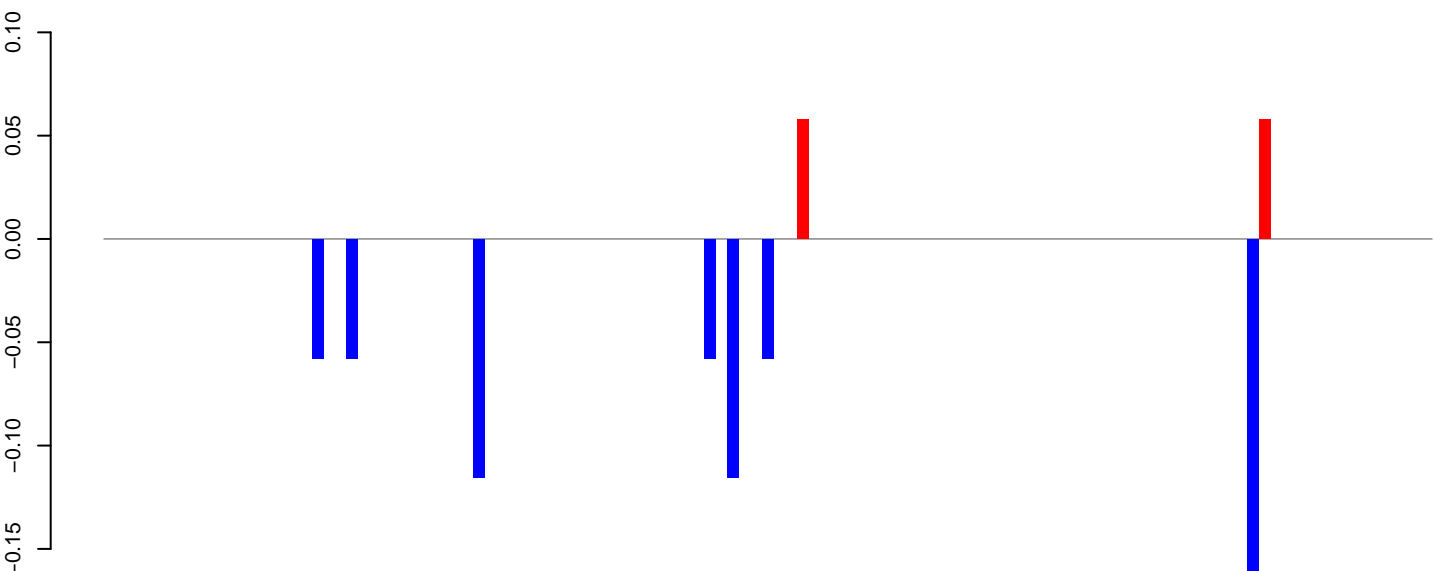
Window size=25, length=4850, TE@ltr-1_family-4238@LTR_Copia:1-4850

AeAlbo_Pupae_CT.18_23.rep



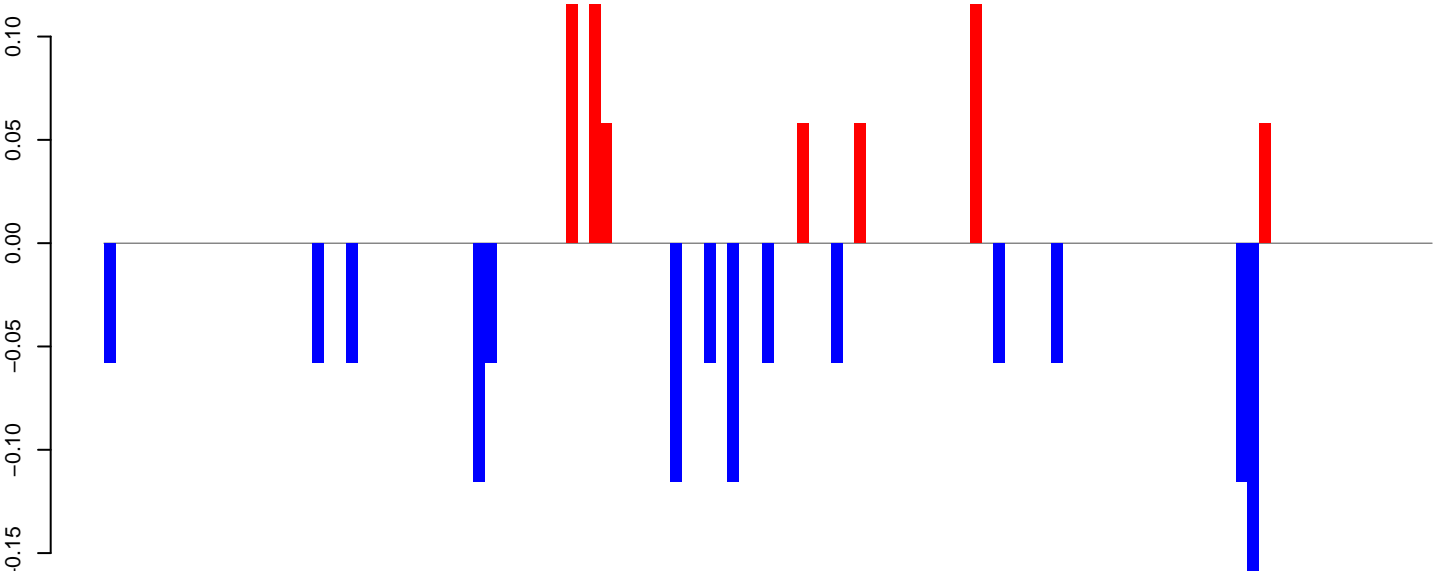
positive=0, negative=1, total=1

AeAlbo_Pupae_CT.24_35.rep



positive=0, negative=1, total=1

AeAlbo_Pupae_CT.rep

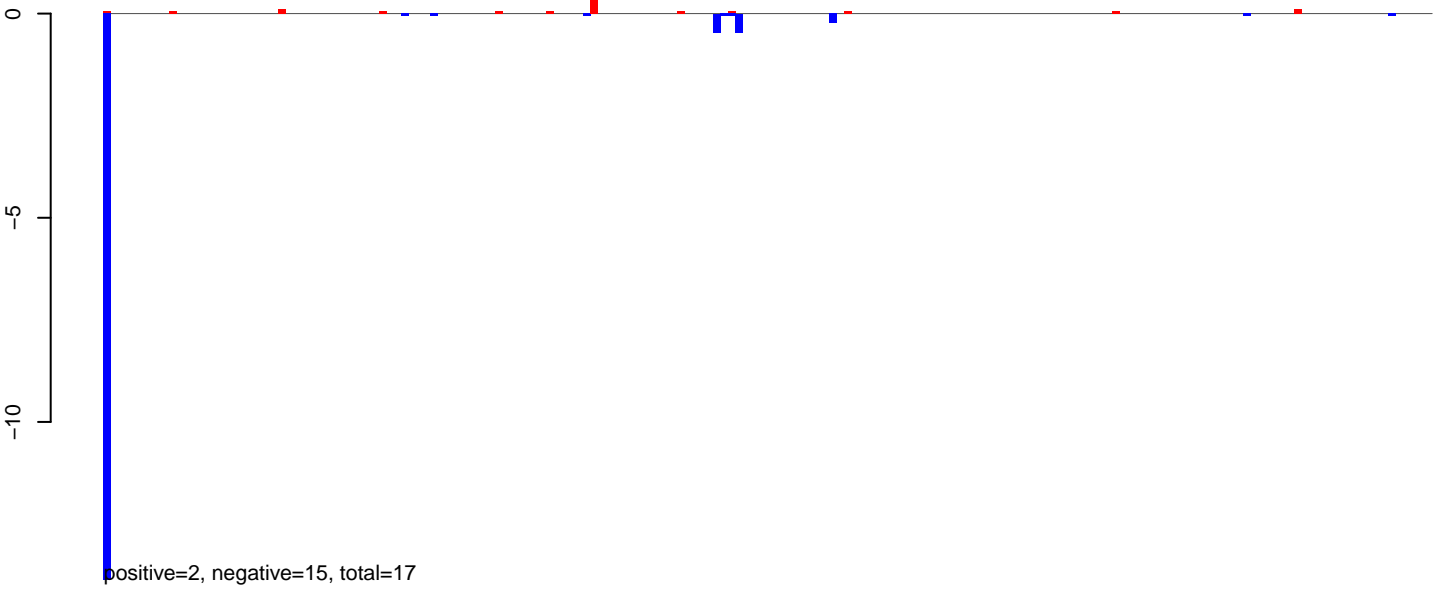


positive=1, negative=1, total=2

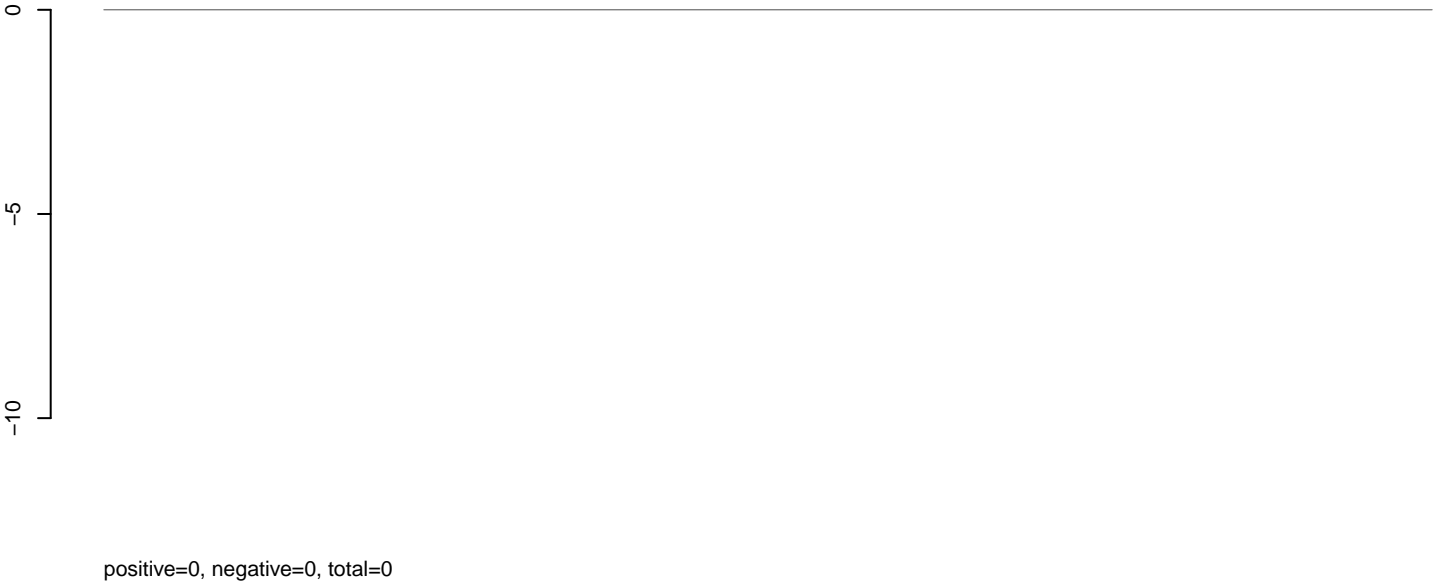
Window size=25, length=2873, TE@ltr-1_family-4187@LTR_Gypsy:1-2873

0 500 1000 1500 2000 2500 3000

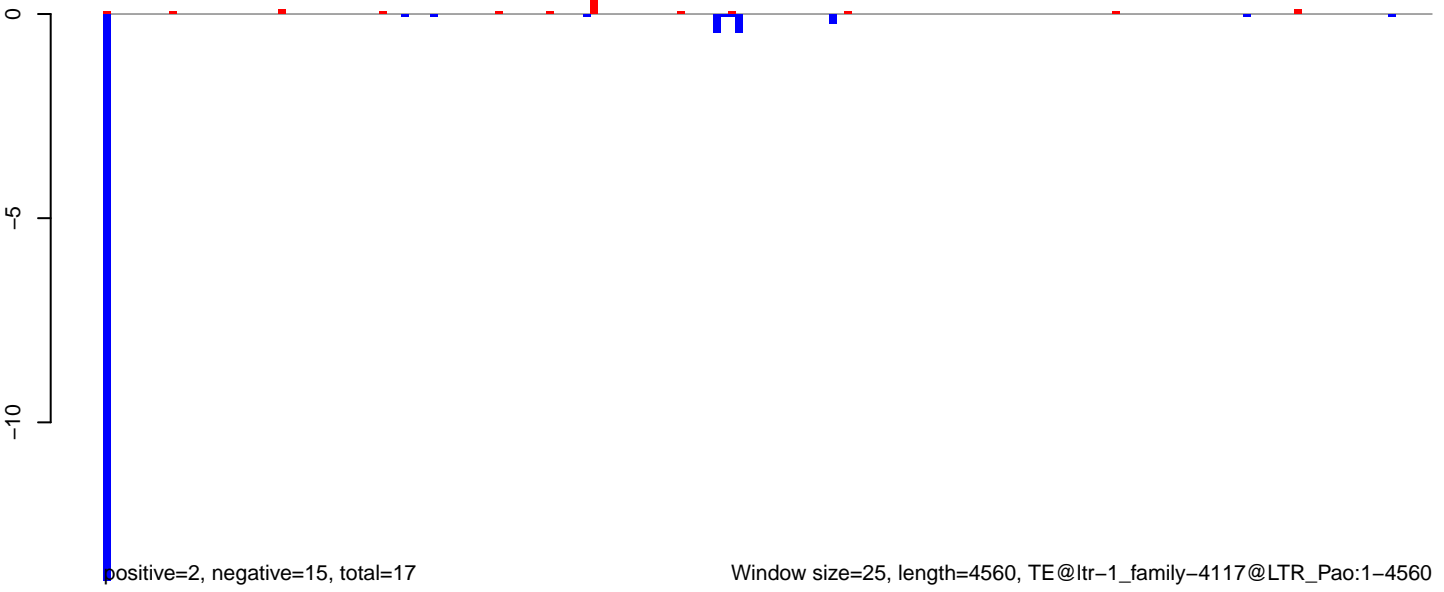
AeAlbo_Pupae_CT.18_23.rep



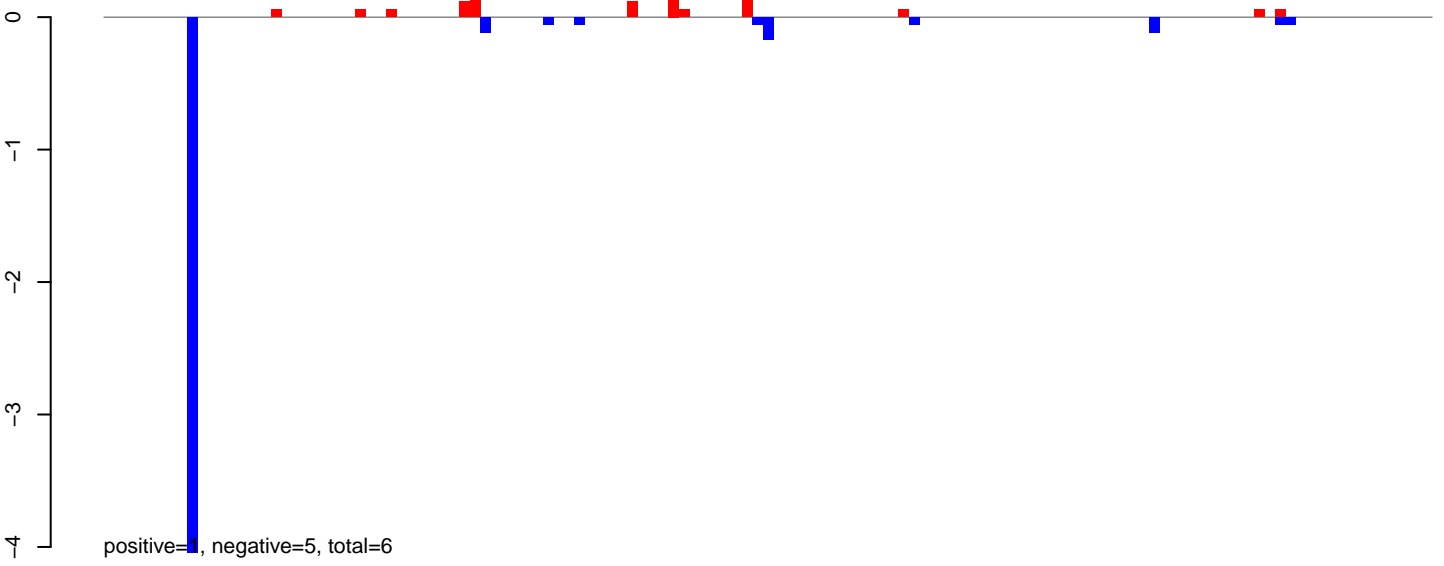
AeAlbo_Pupae_CT.24_35.rep



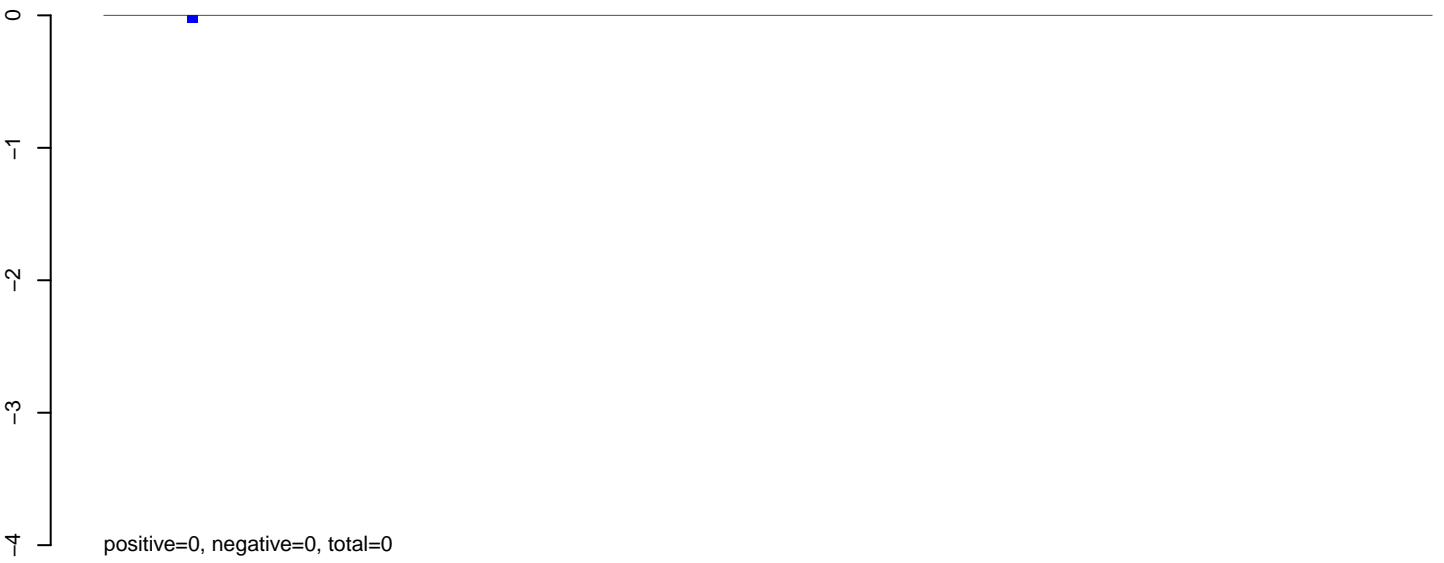
AeAlbo_Pupae_CT.rep



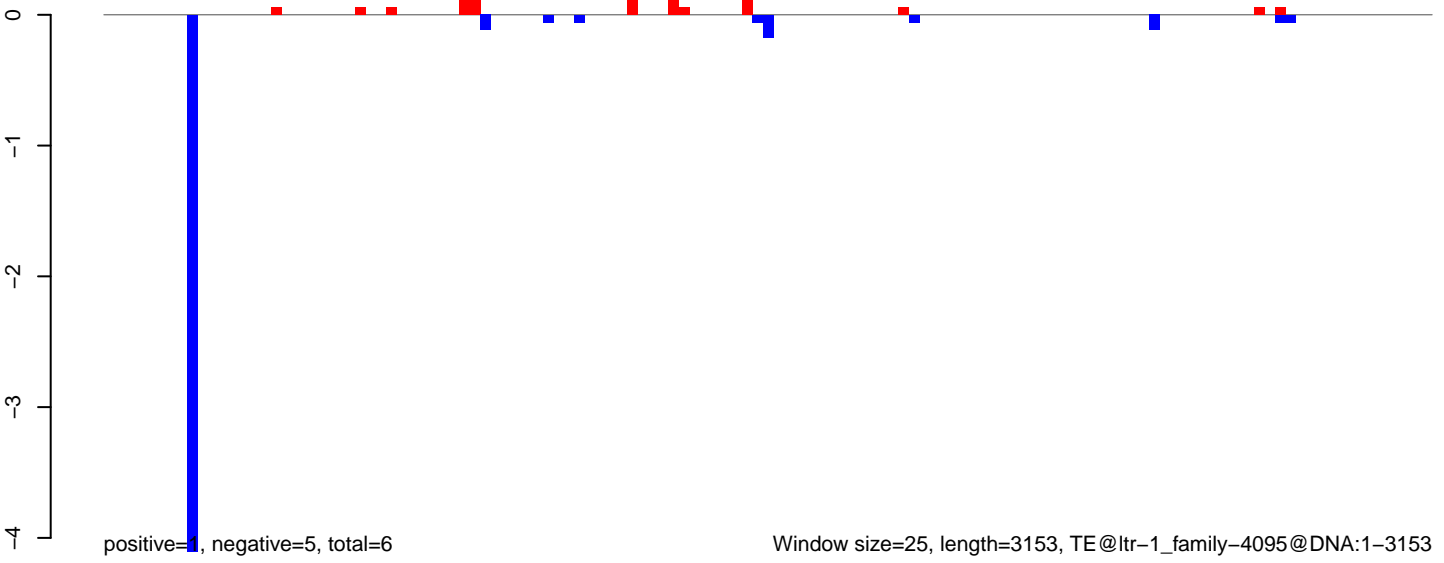
AeAlbo_Pupae_CT.18_23.rep



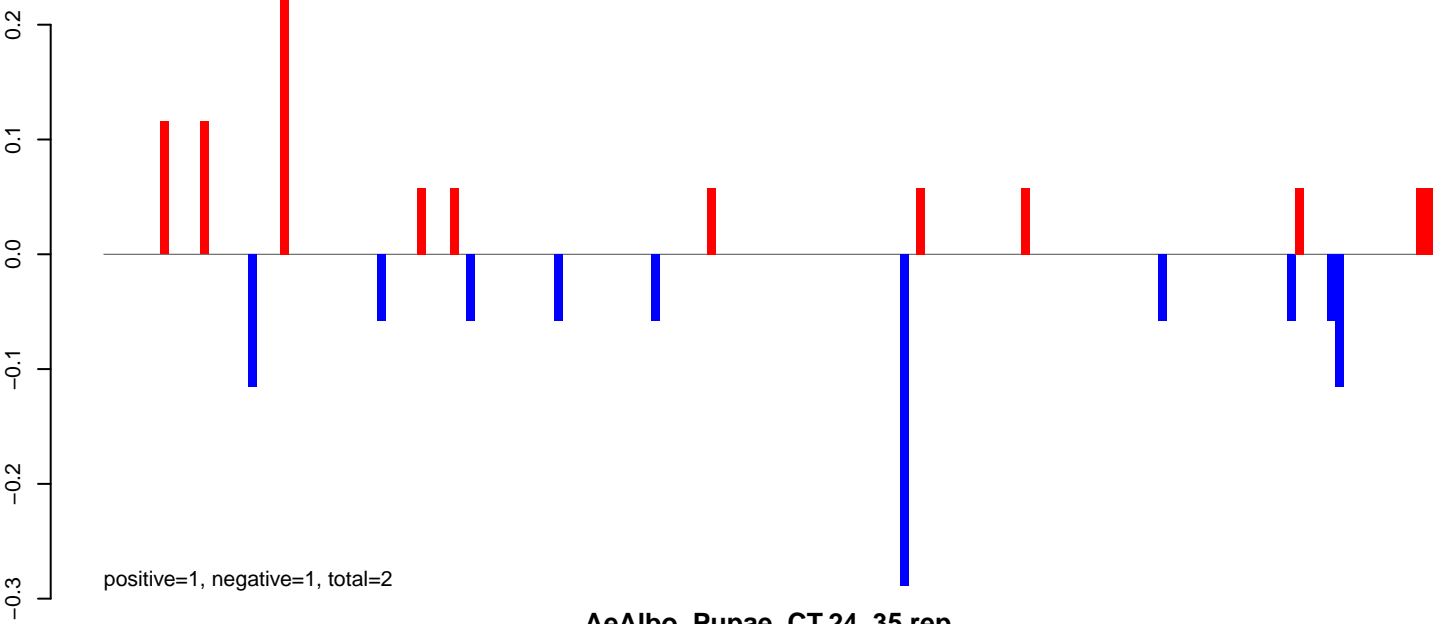
AeAlbo_Pupae_CT.24_35.rep



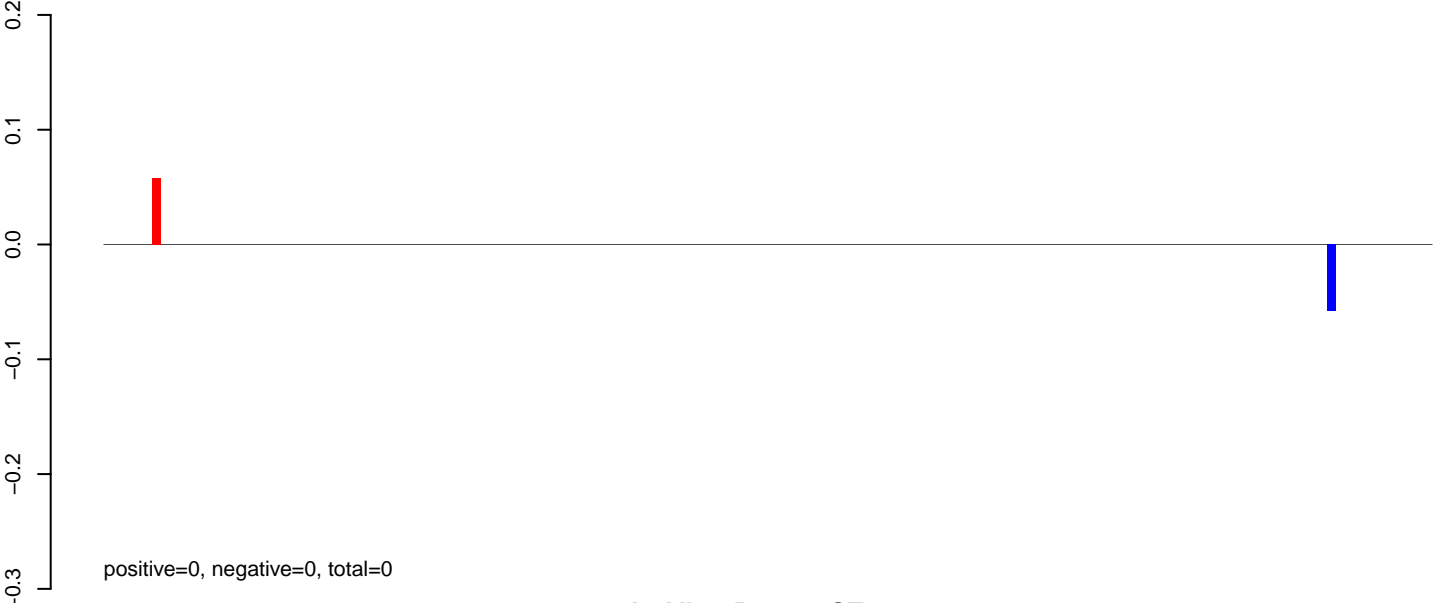
AeAlbo_Pupae_CT.rep



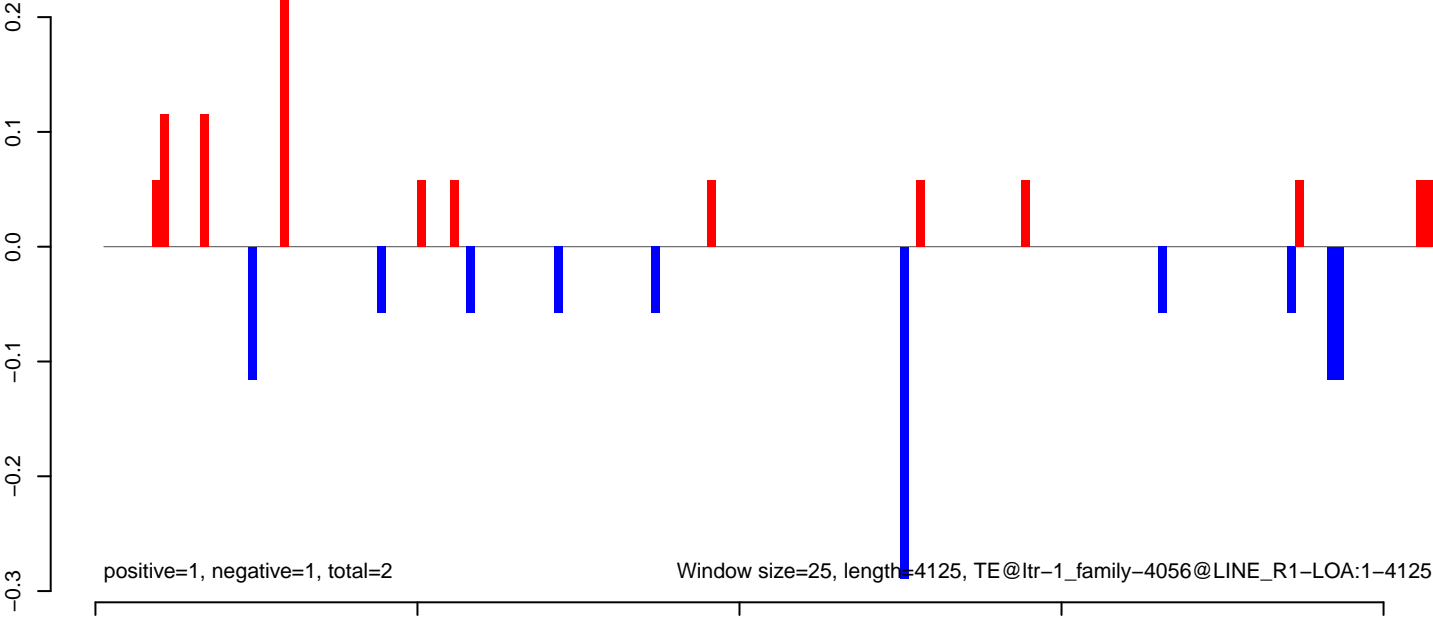
AeAlbo_Pupae_CT.18_23.rep



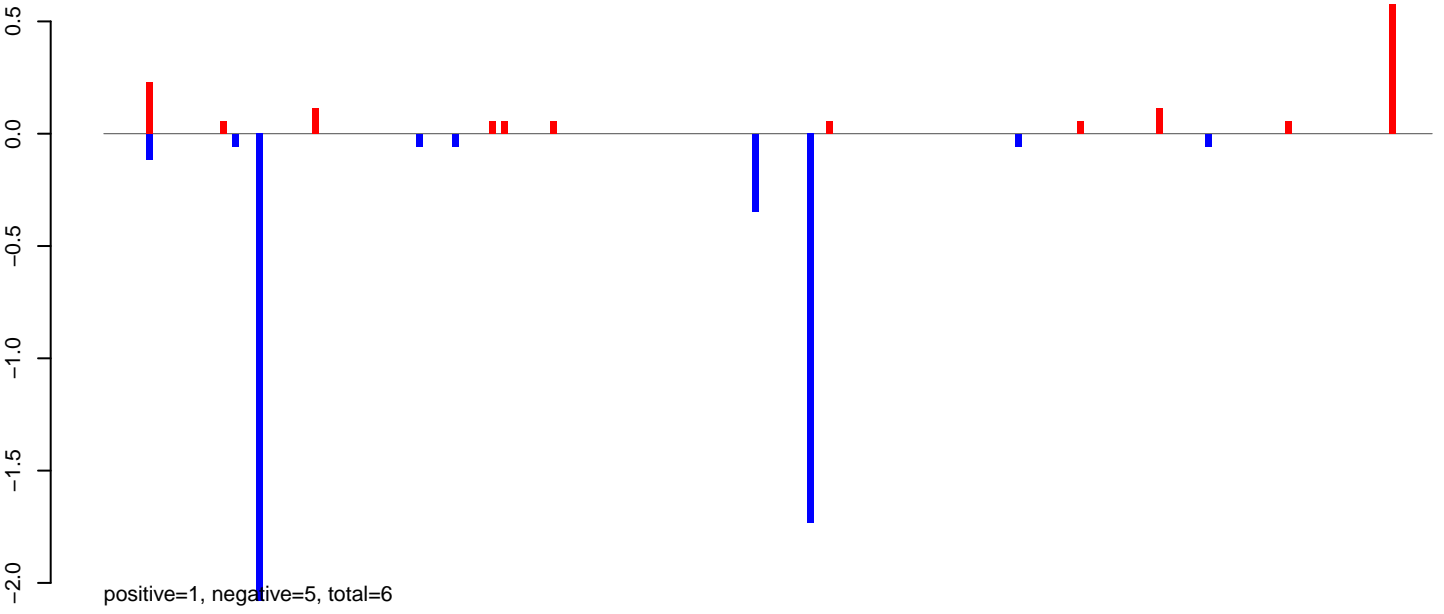
AeAlbo_Pupae_CT.24_35.rep



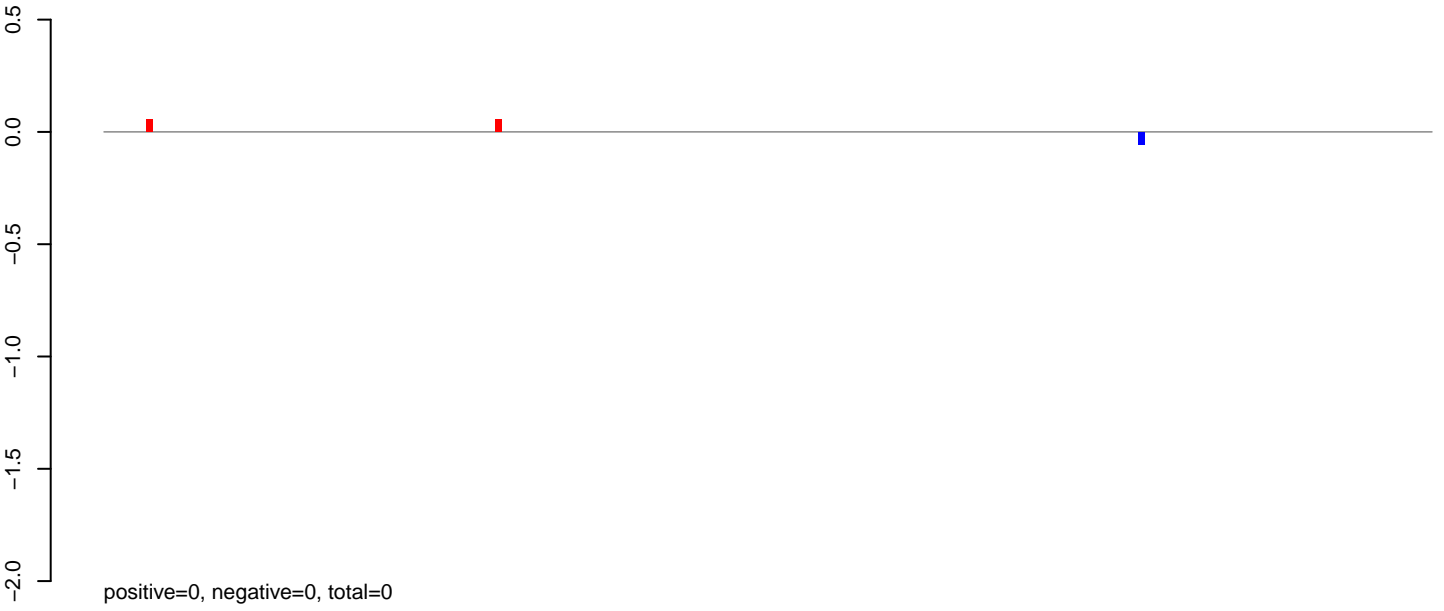
AeAlbo_Pupae_CT.rep



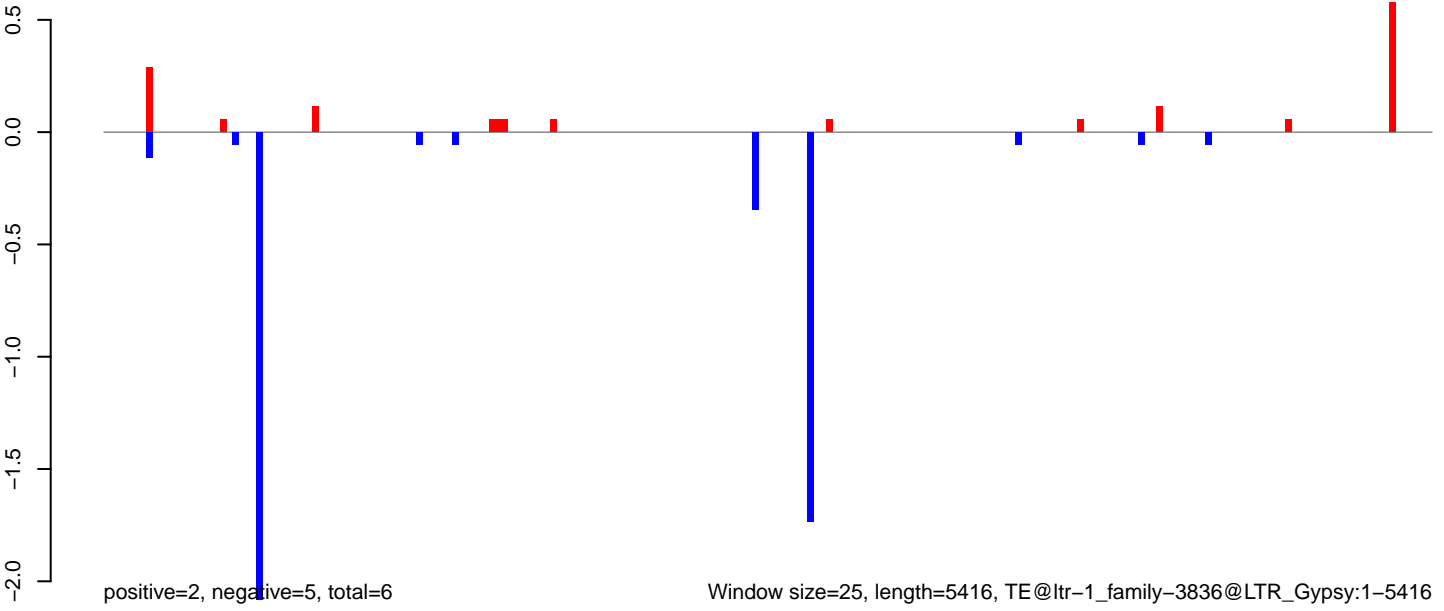
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

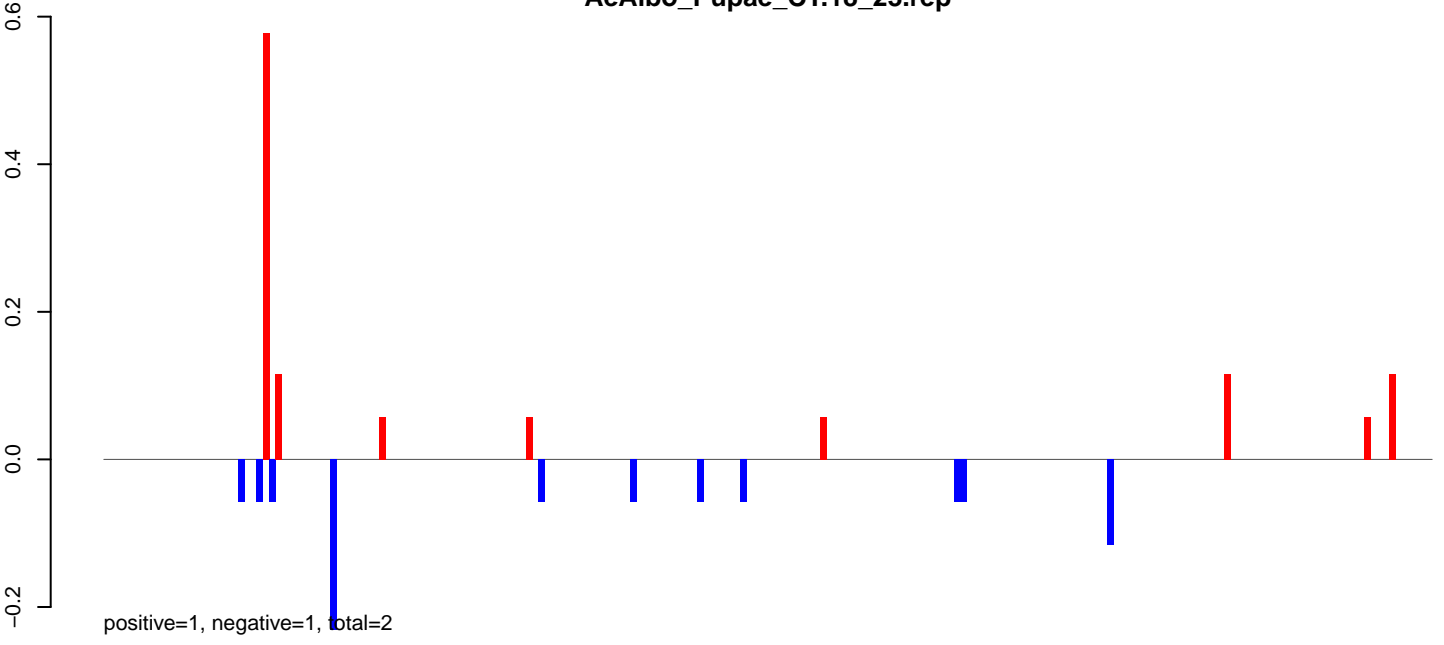


AeAlbo_Pupae_CT.rep

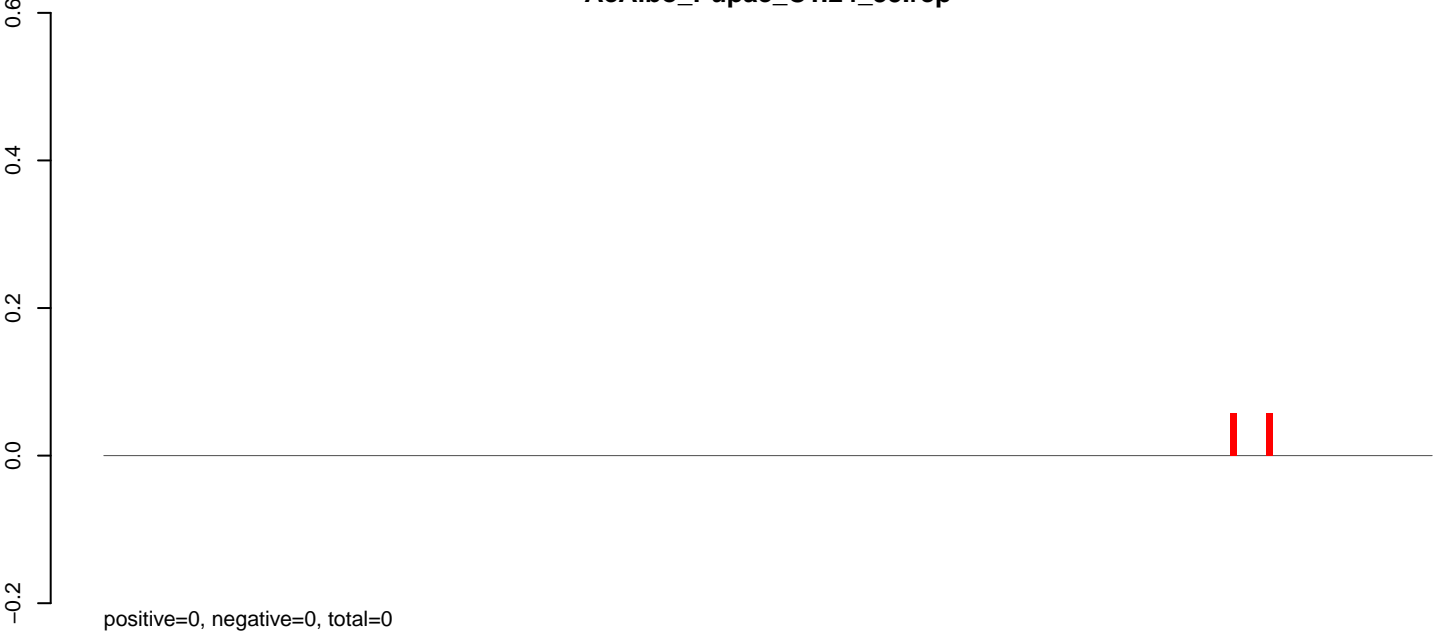


Window size=25, length=5416, TE@ltr-1_family-3836@LTR_Gypsy:1-5416

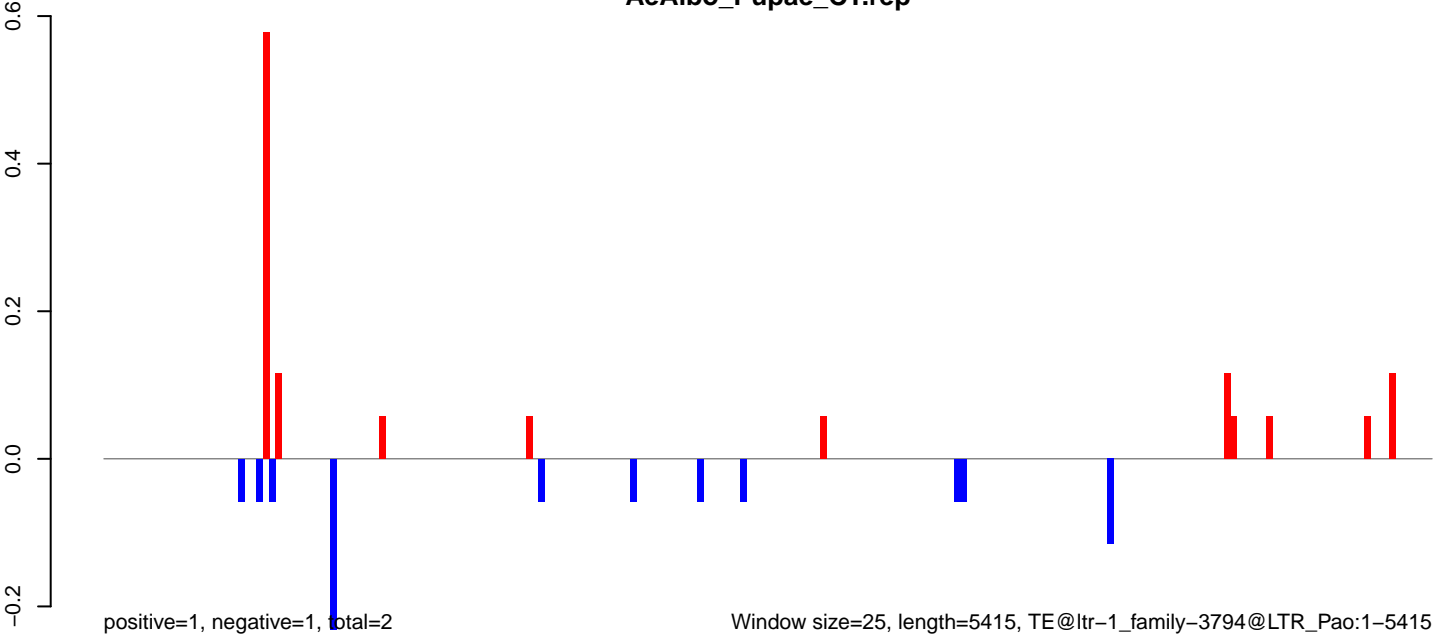
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

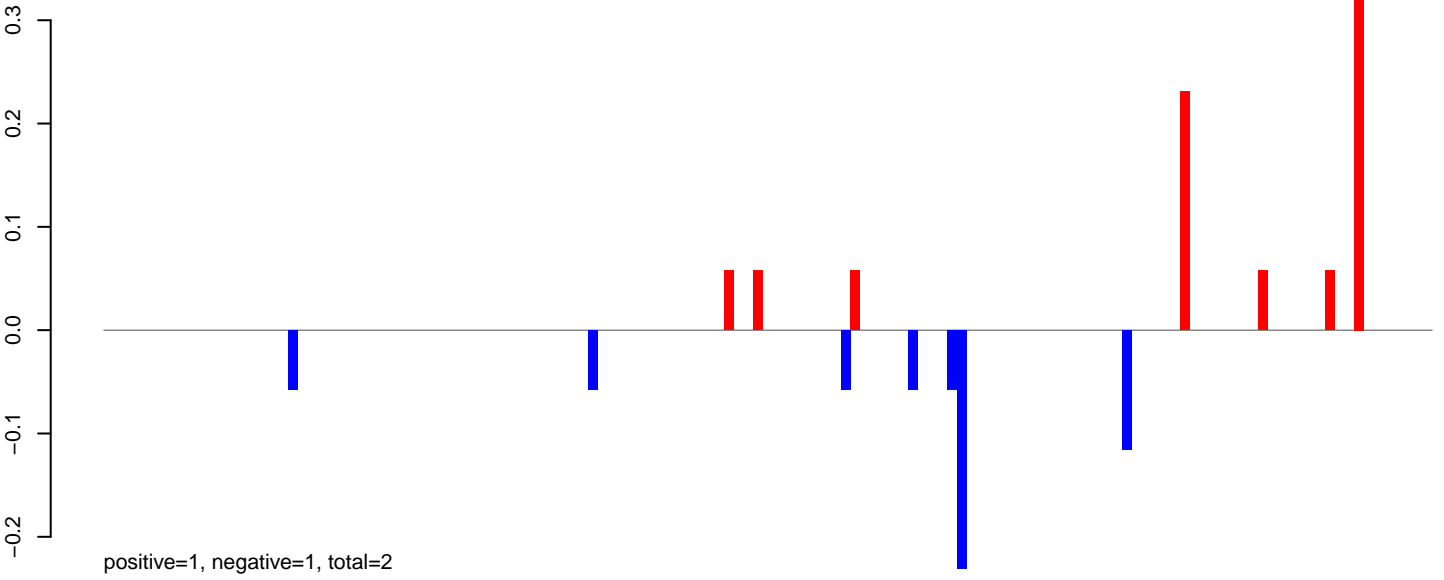


AeAlbo_Pupae_CT.rep

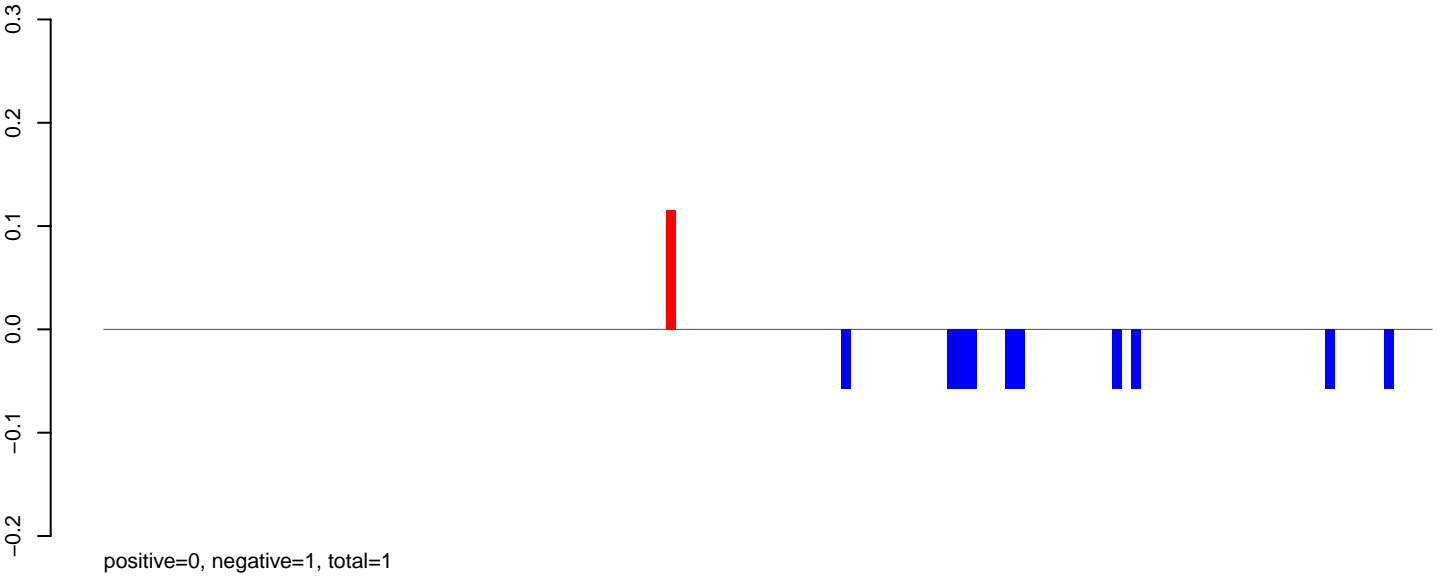


Window size=25, length=5415, TE@ltr-1_family-3794@LTR_Pao:1-5415

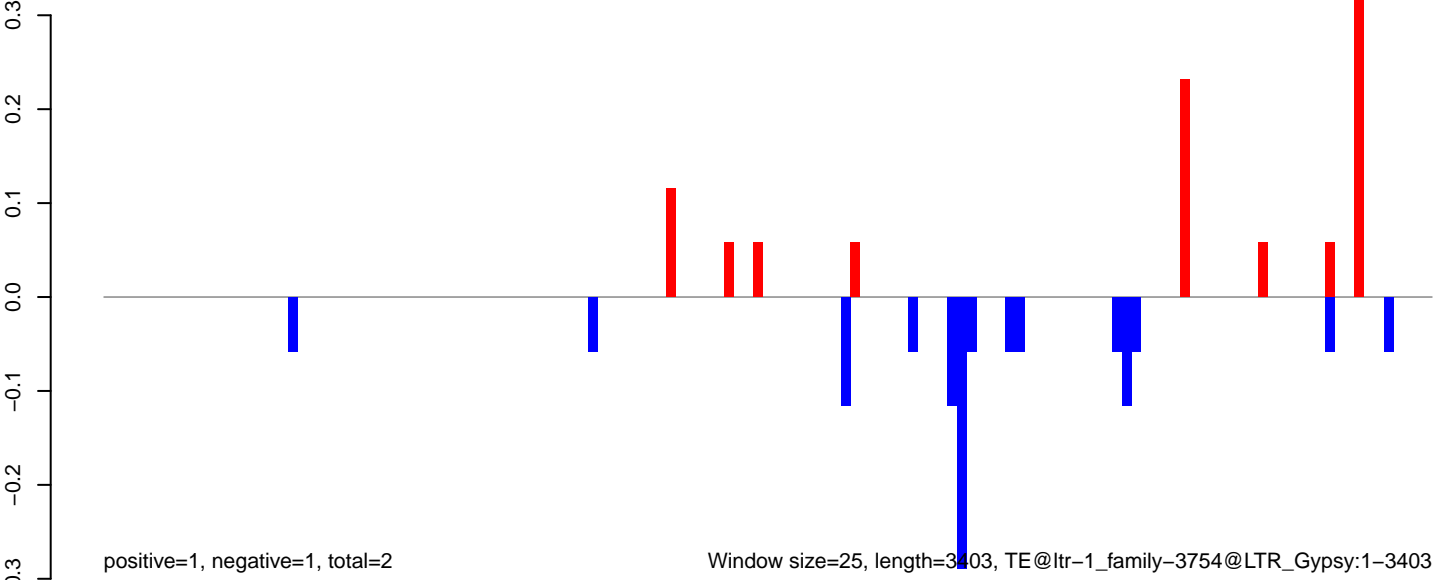
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

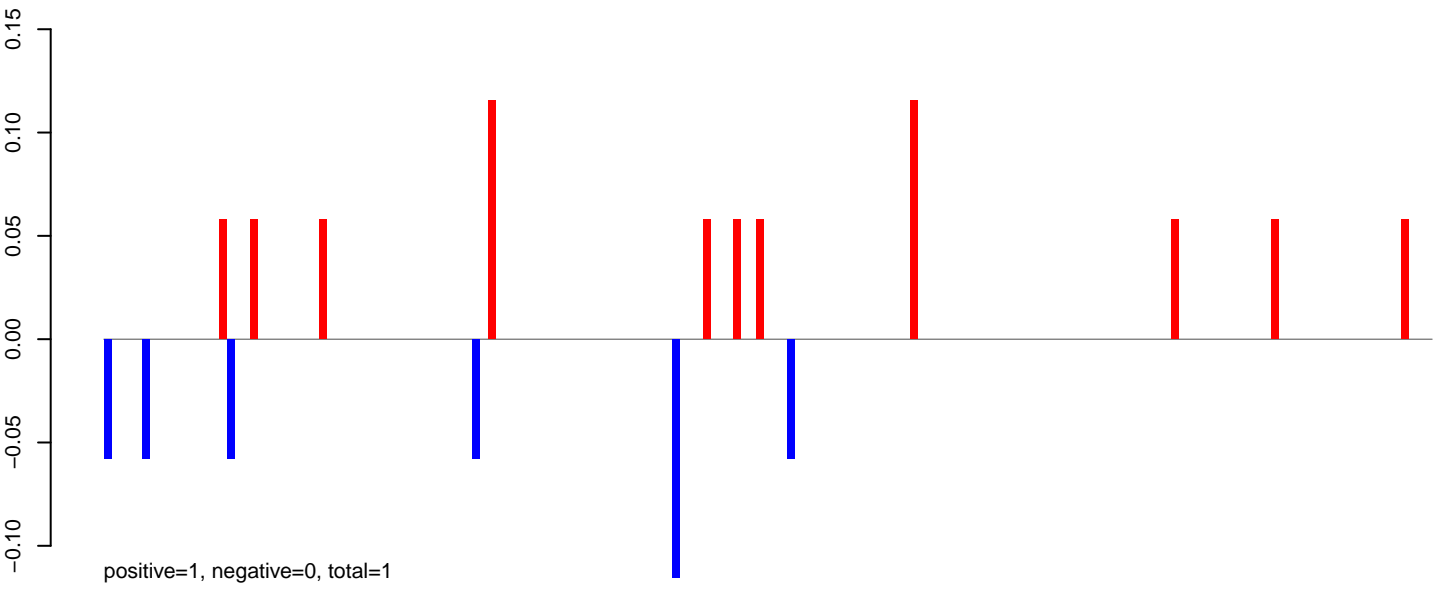


AeAlbo_Pupae_CT.rep

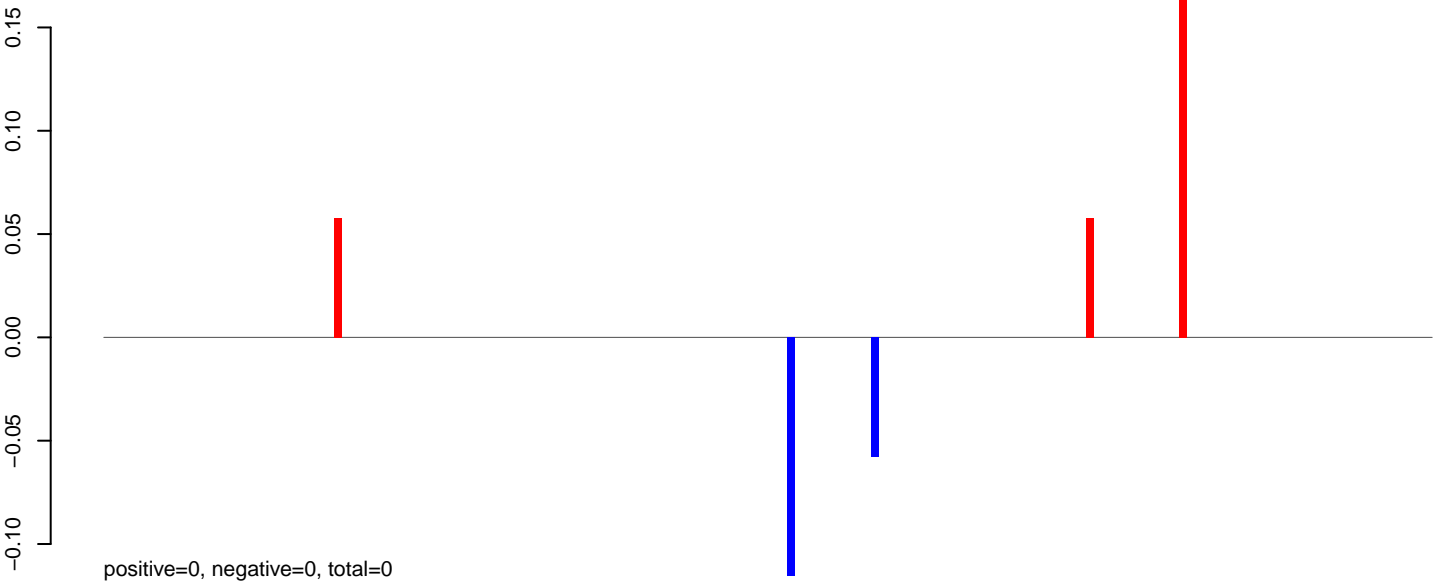


Window size=25, length=3403, TE@ltr-1_family-3754@LTR_Gypsy:1-3403

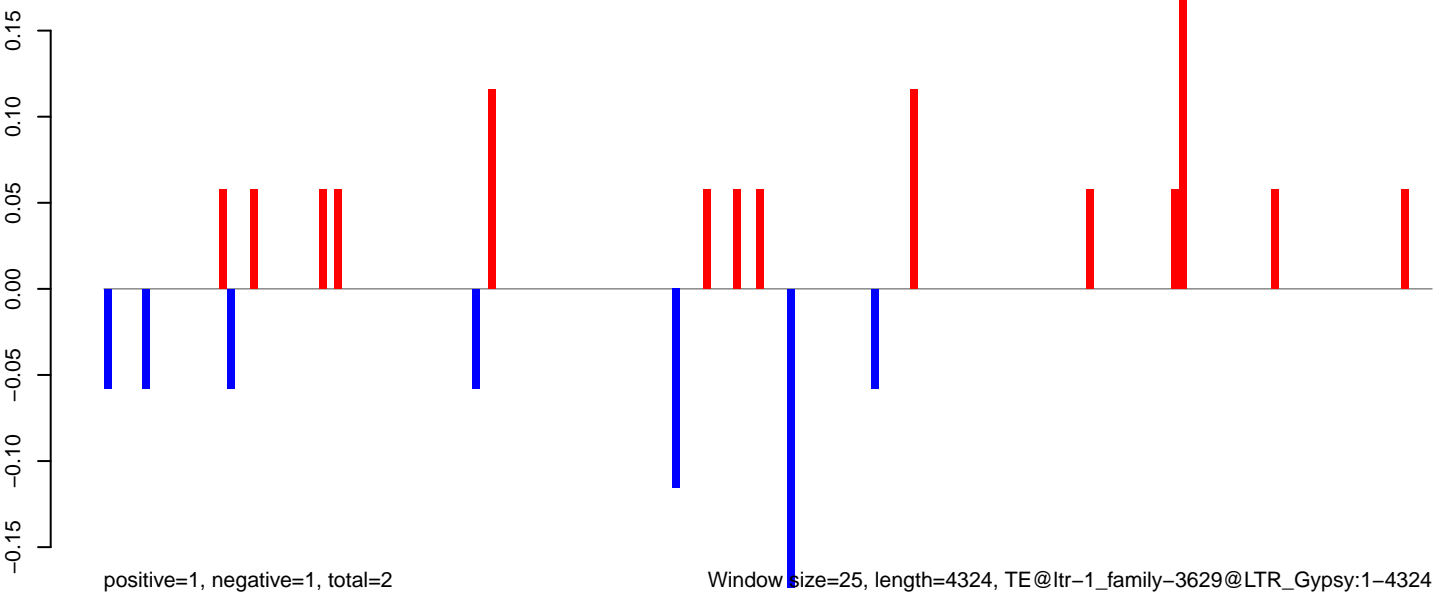
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep

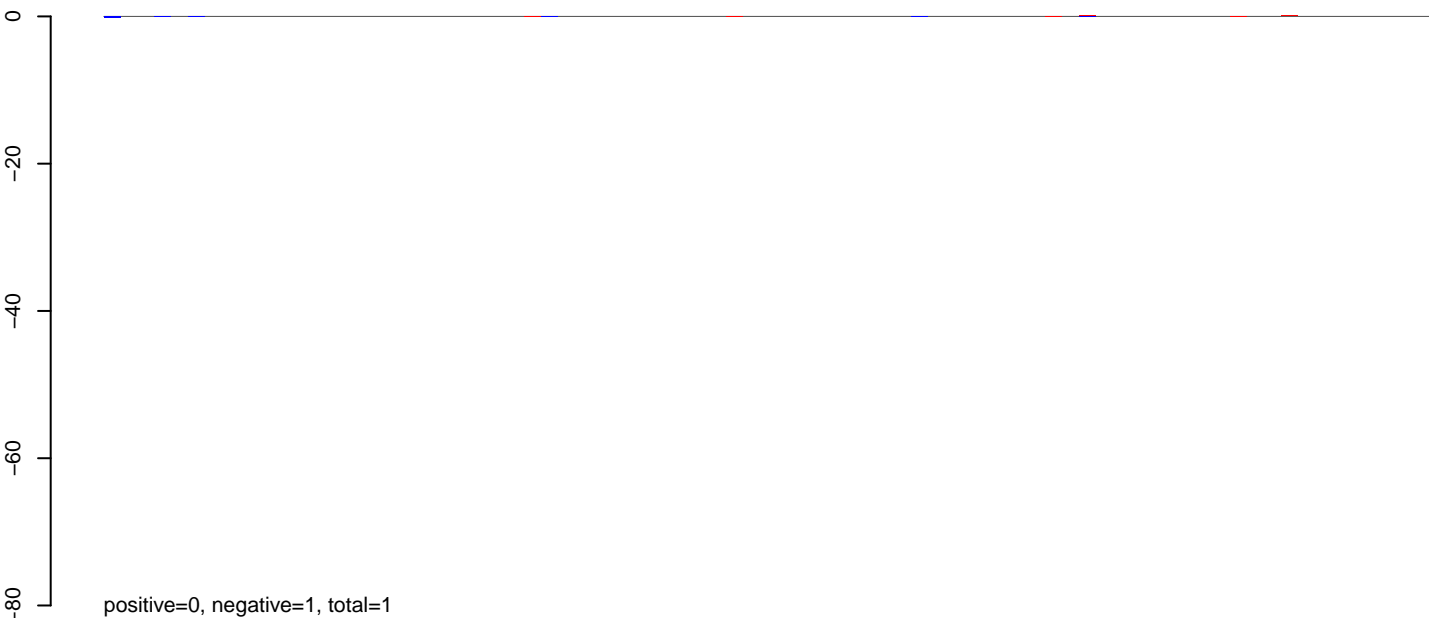


Window size=25, length=4324, TE@ltr-1_family-3629@LTR_Gypsy:1-4324

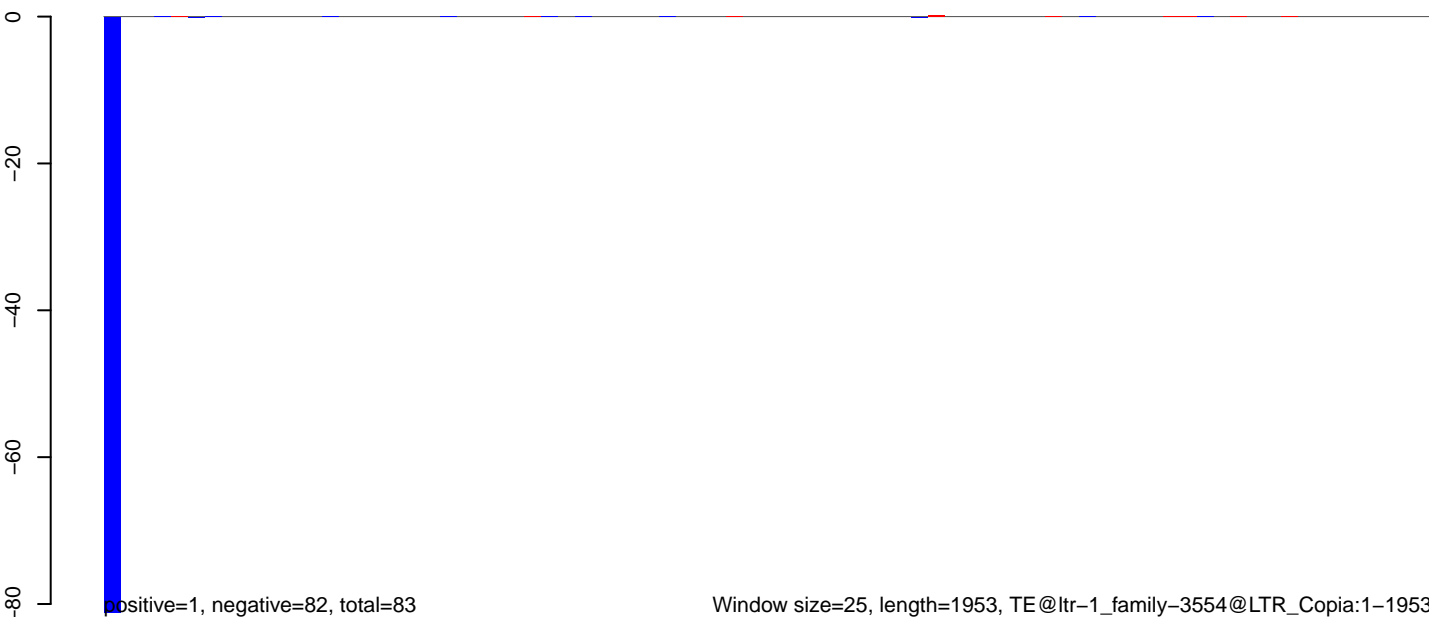
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep

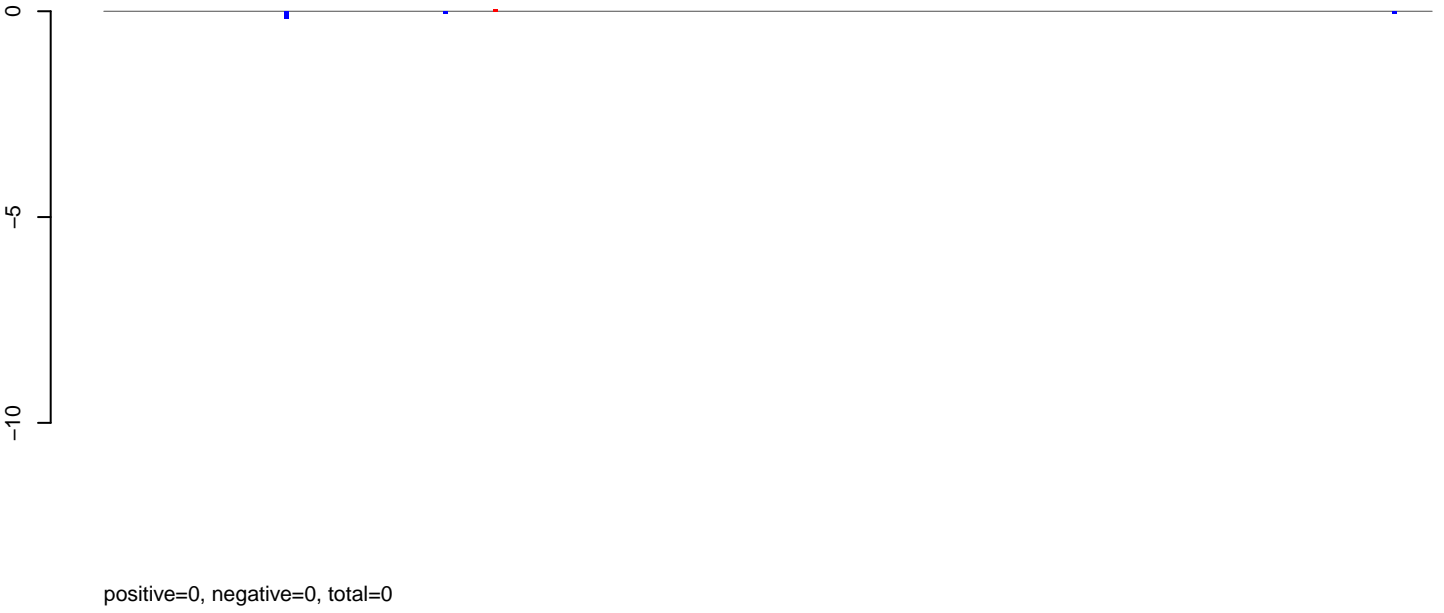


Window size=25, length=1953, TE@ltr-1_family-3554@LTR_Copia:1-1953

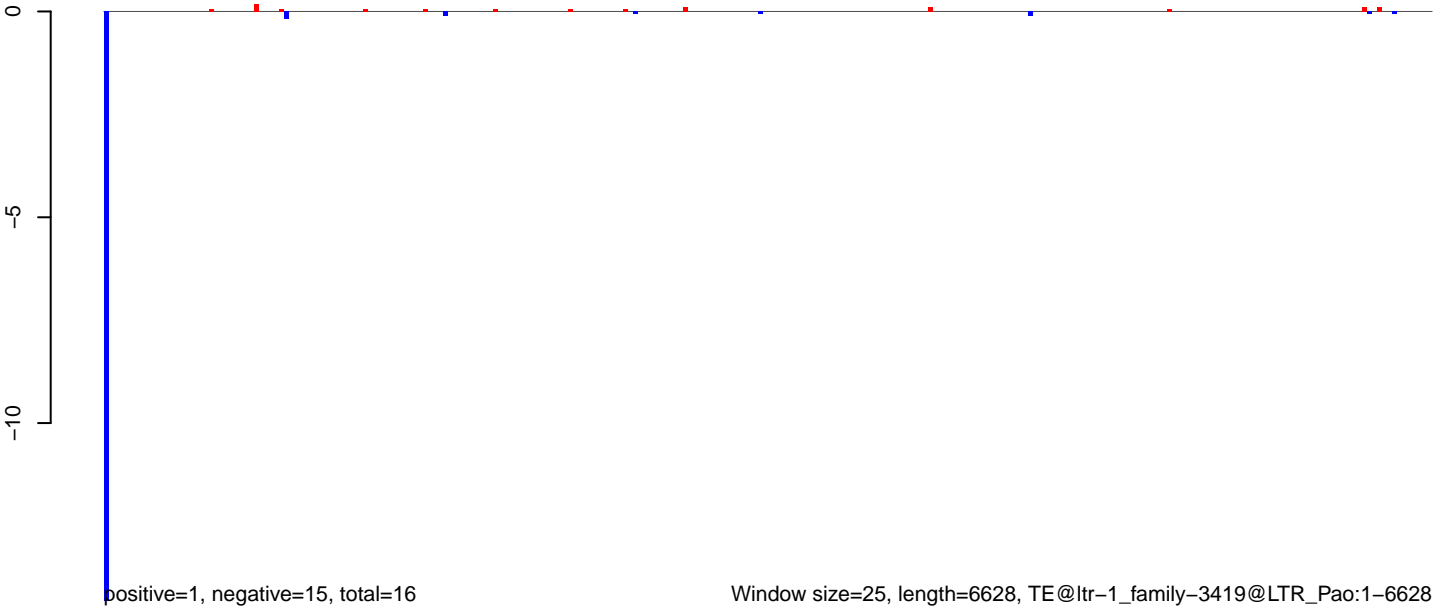
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep

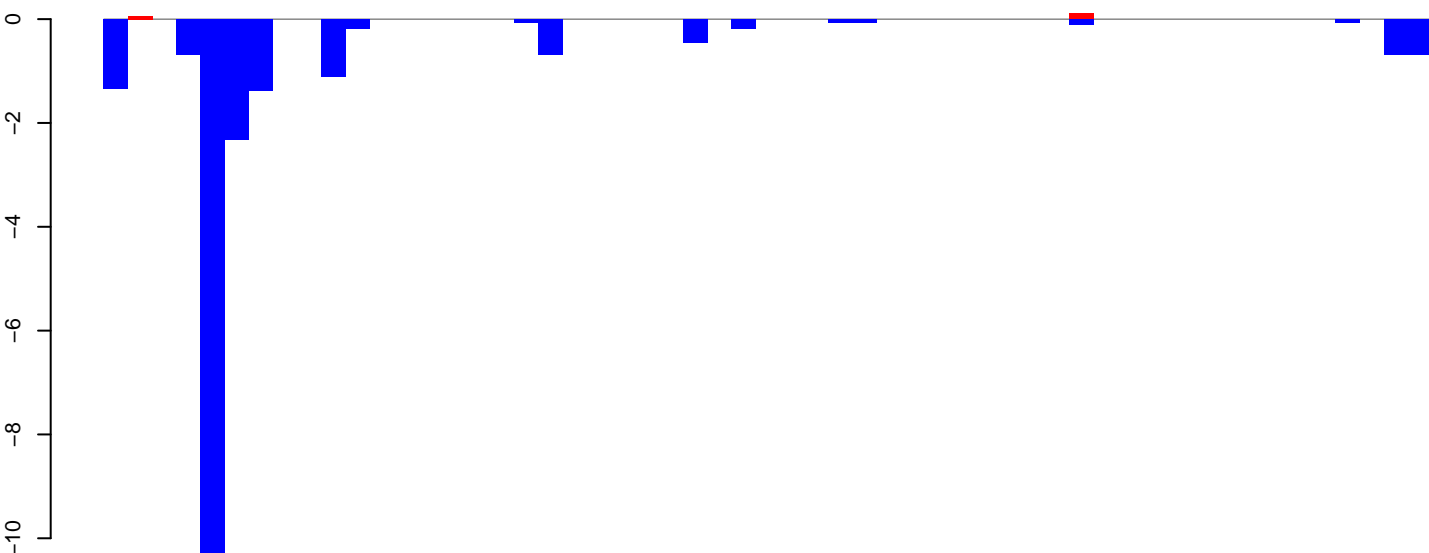


AeAlbo_Pupae_CT.18_23.rep



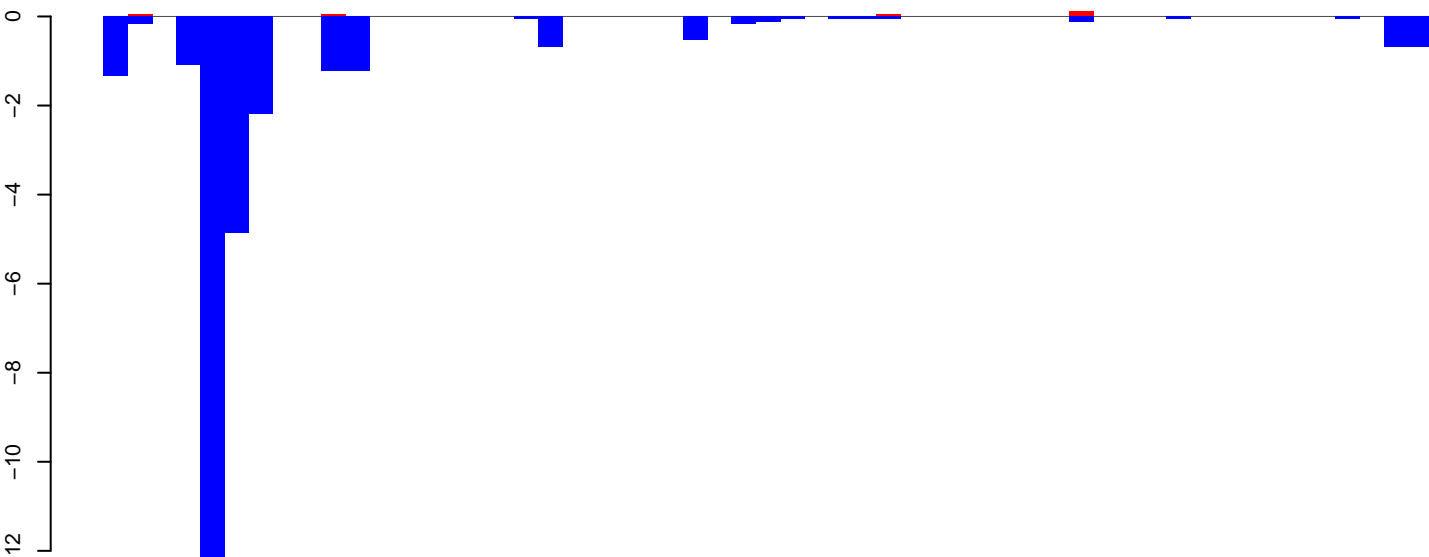
positive=0, negative=7, total=7

AeAlbo_Pupae_CT.24_35.rep



positive=0, negative=21, total=22

AeAlbo_Pupae_CT.rep

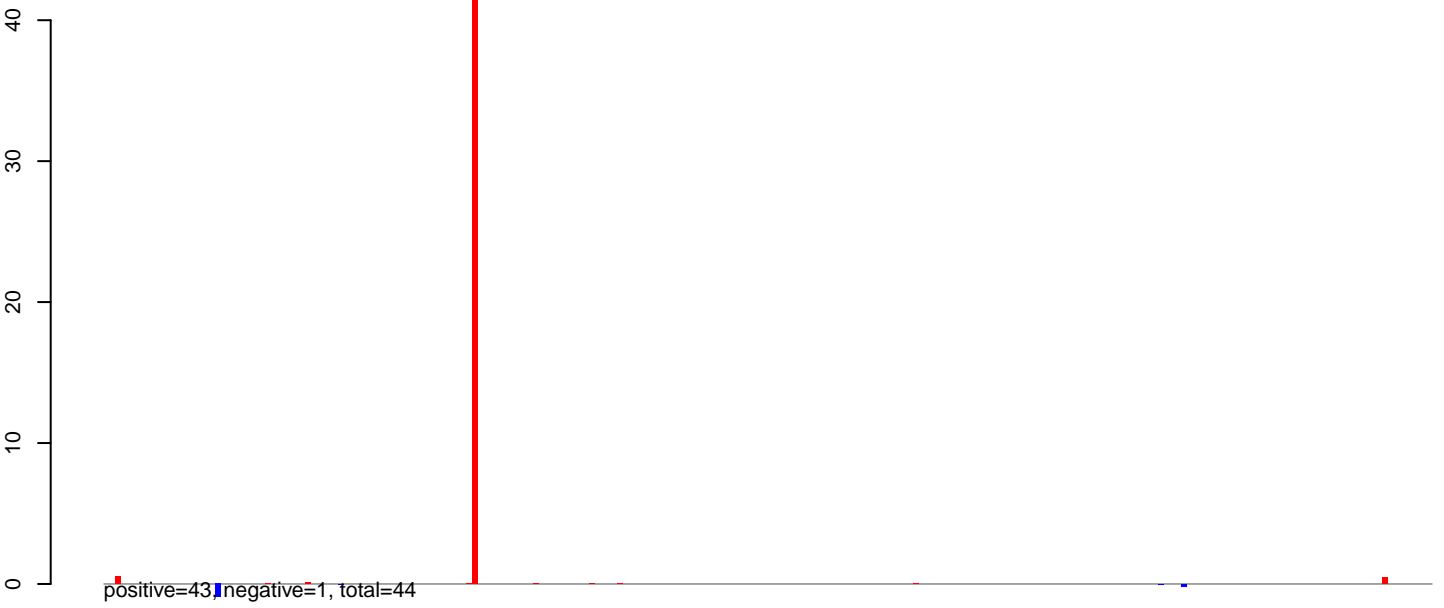


positive=0, negative=29, total=29

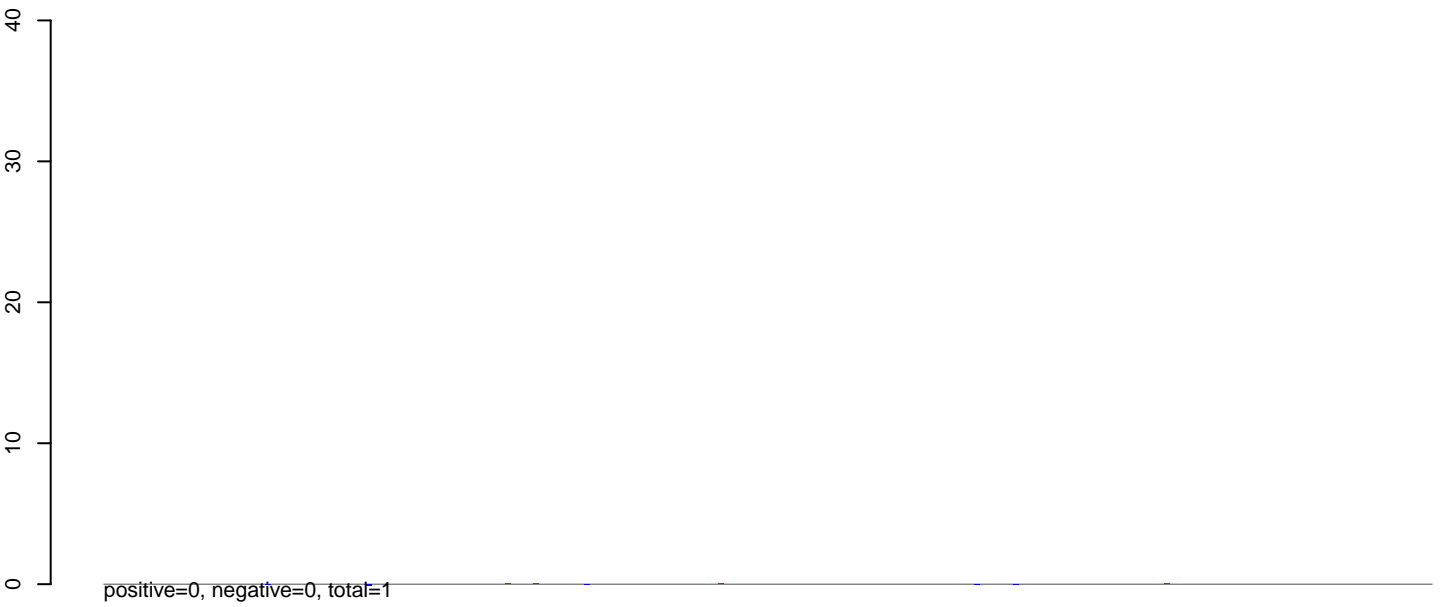
Window size=25, length=1365, TE@ltr-1_family-3348@LTR_Gypsy:1-1365

0 200 400 600 800 1000 1200 1400

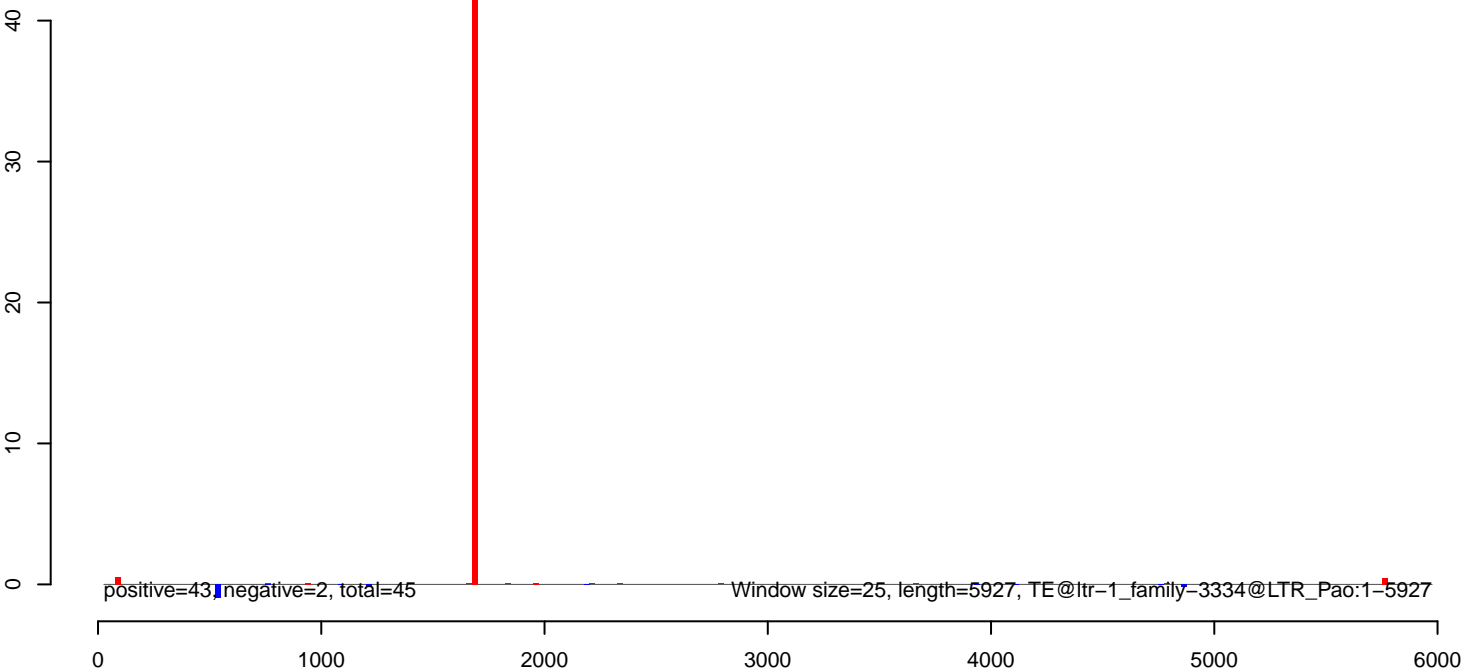
AeAlbo_Pupae_CT.18_23.rep



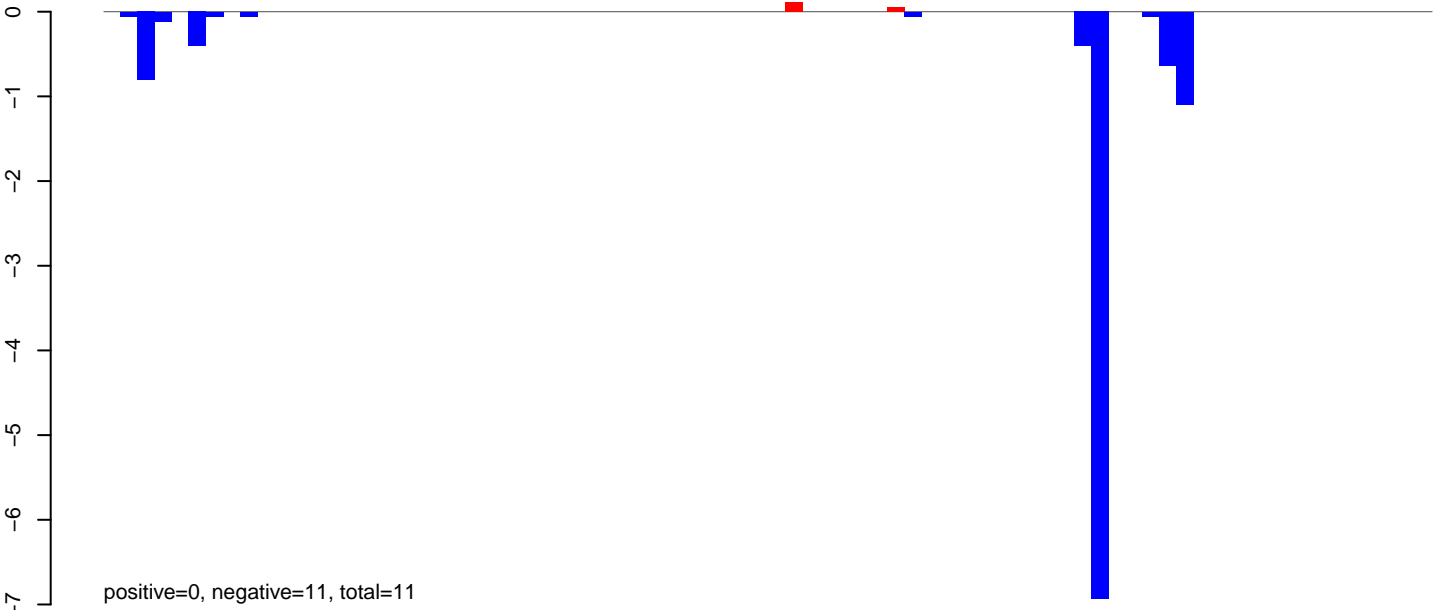
AeAlbo_Pupae_CT.24_35.rep



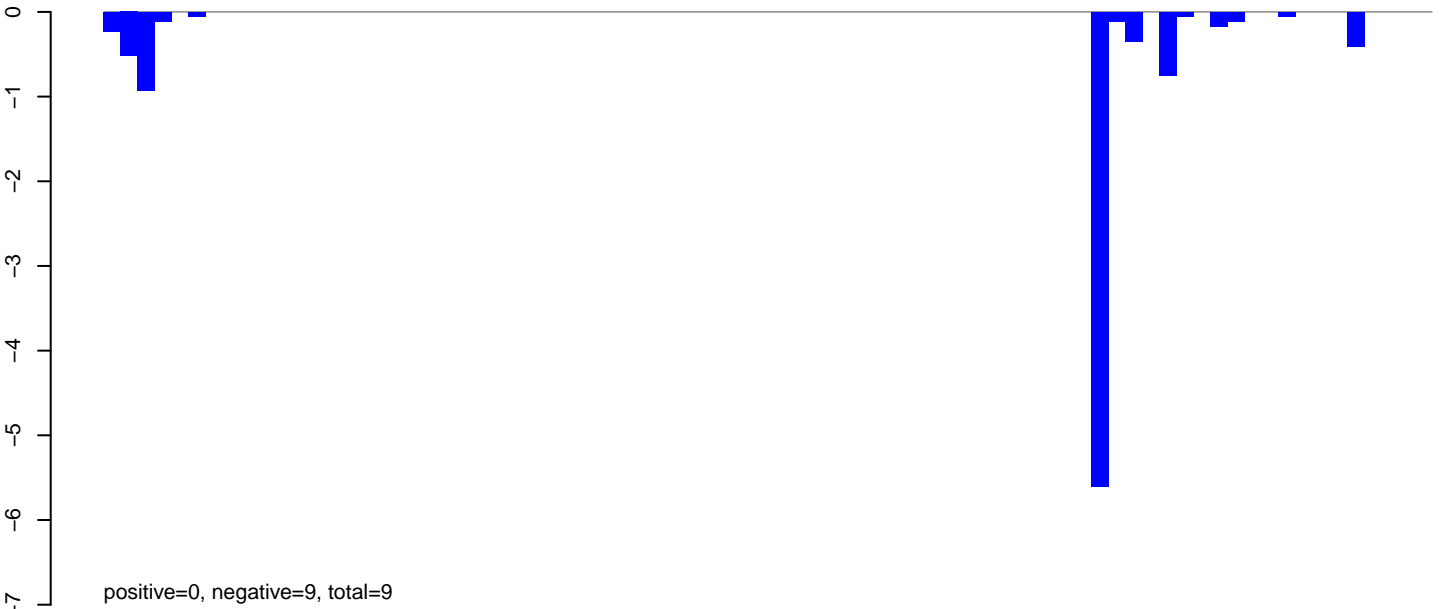
AeAlbo_Pupae_CT.rep



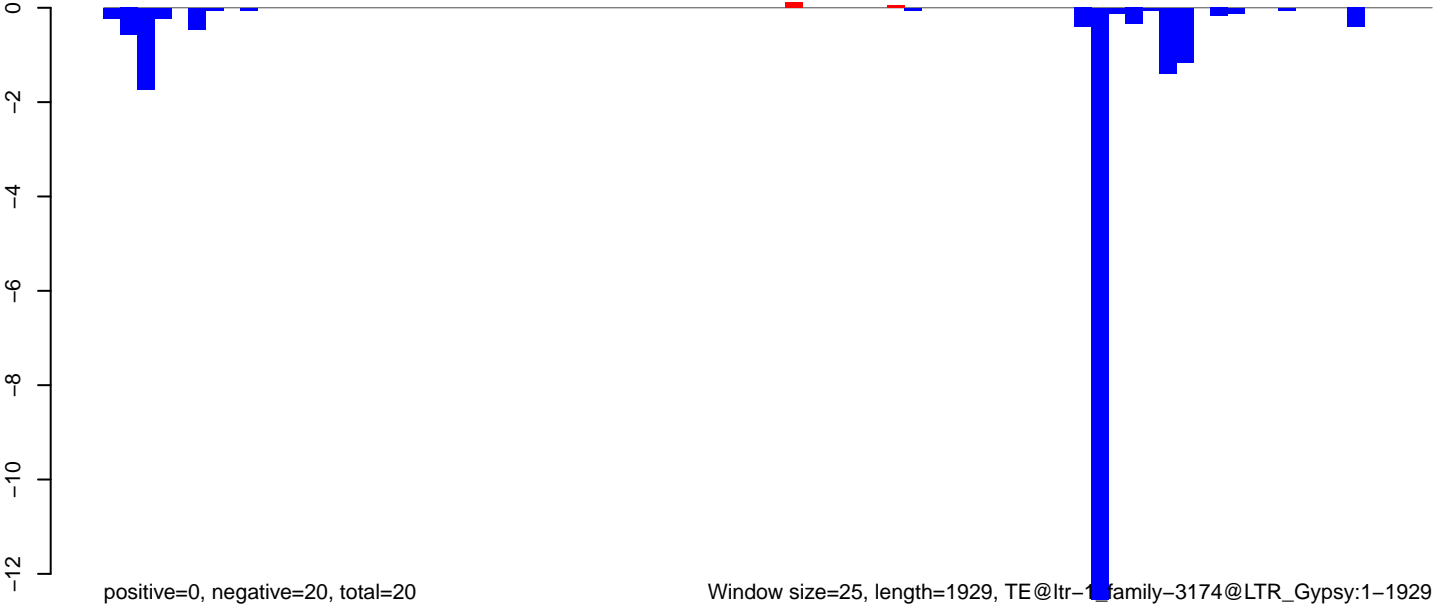
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

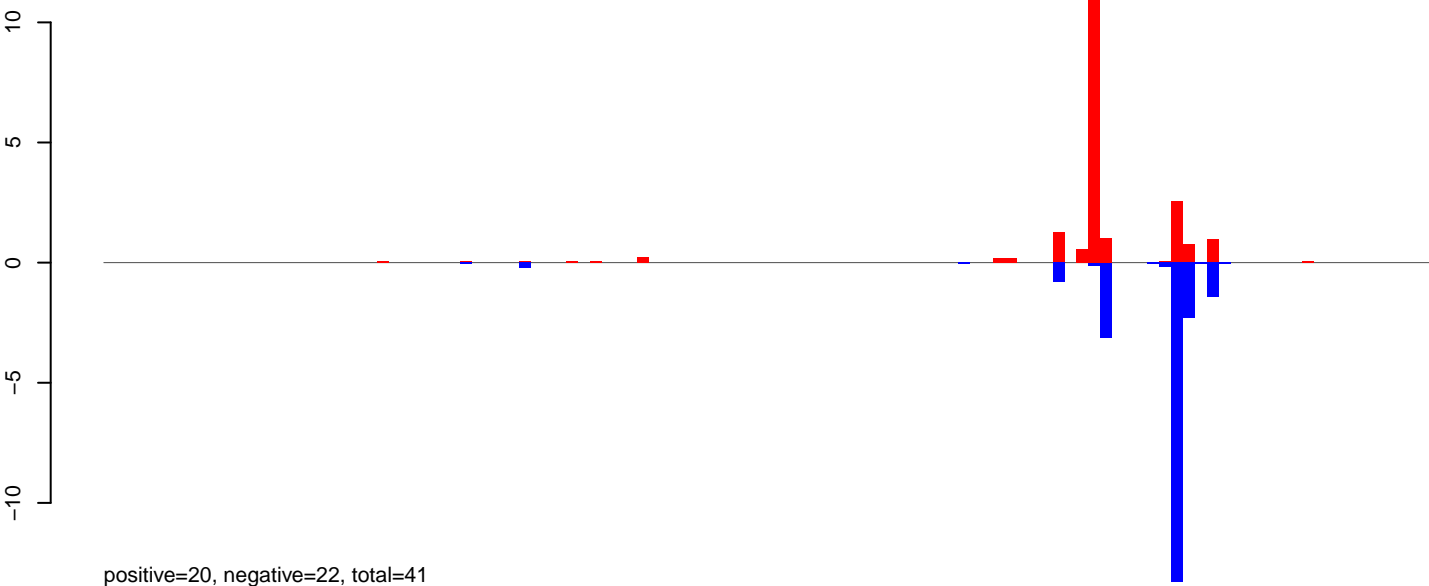


AeAlbo_Pupae_CT.rep

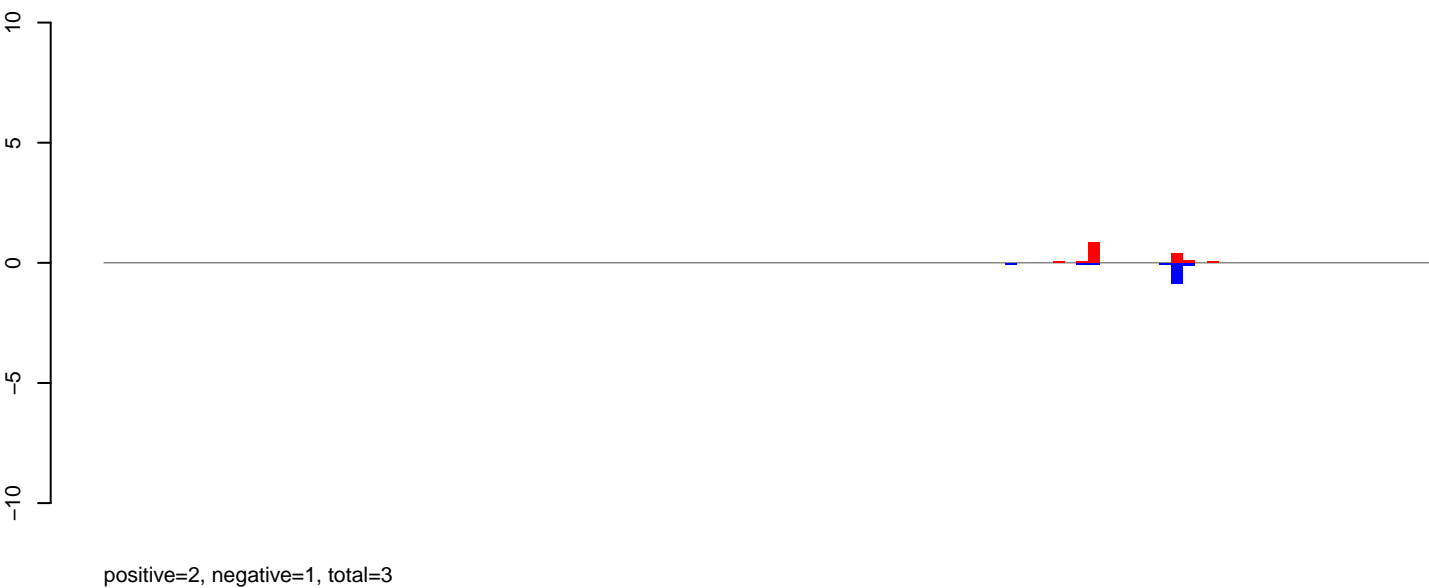


Window size=25, length=1929, TE@ltr-1 family-3174@LTR_Gypsy:1-1929

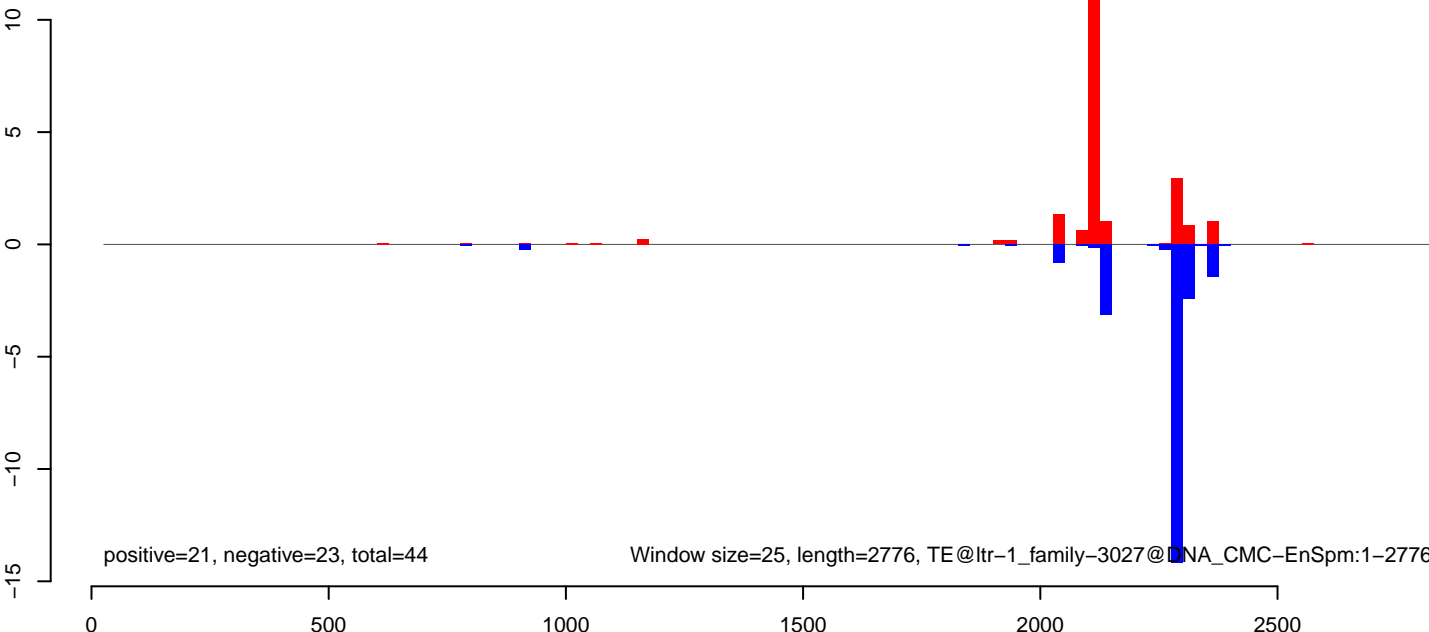
AeAlbo_Pupae_CT.18_23.rep



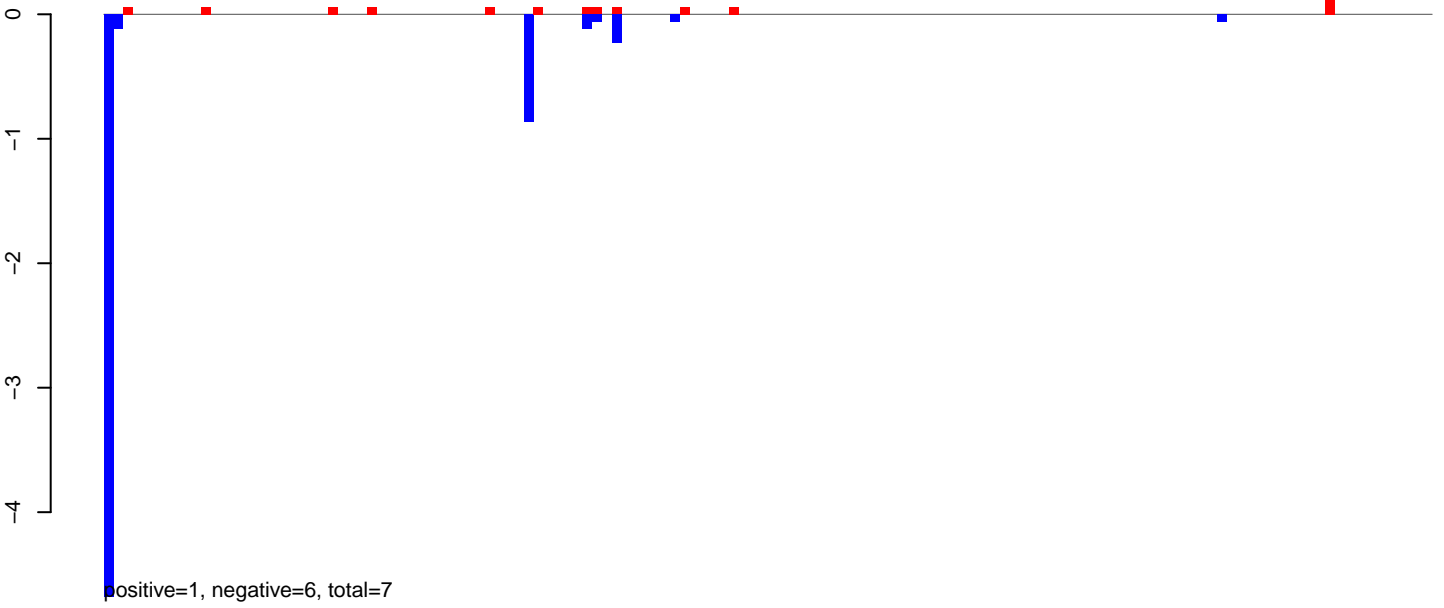
AeAlbo_Pupae_CT.24_35.rep



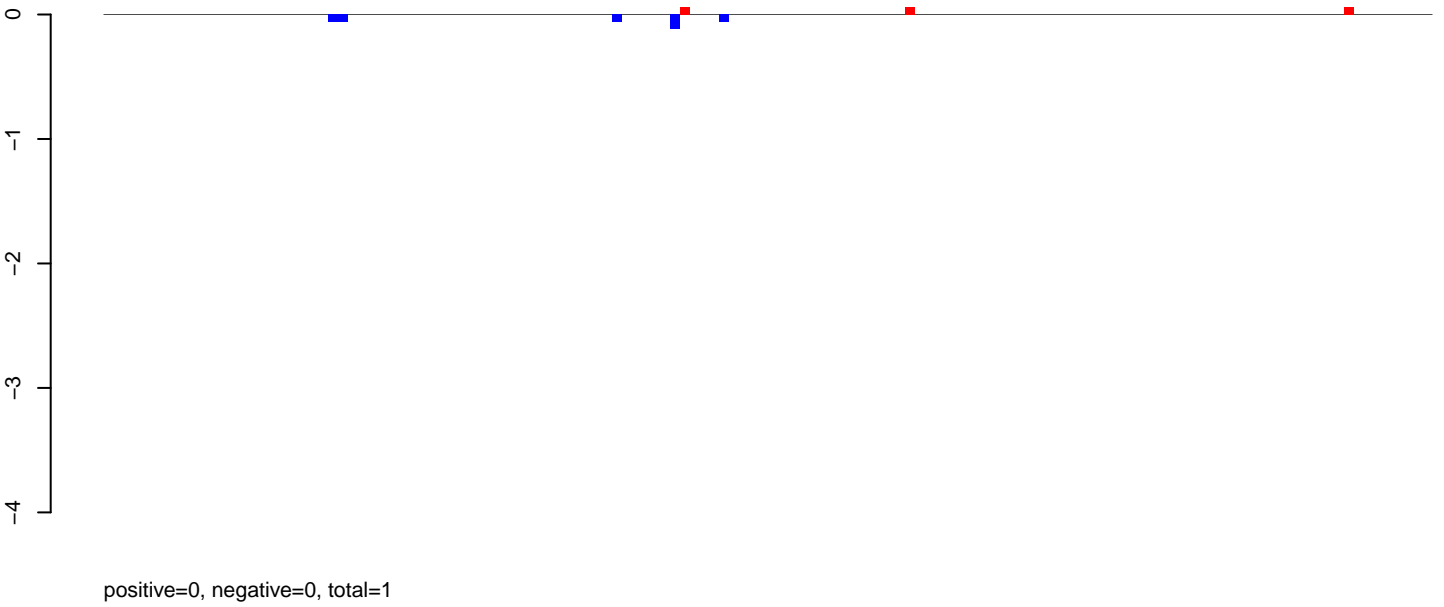
AeAlbo_Pupae_CT.rep



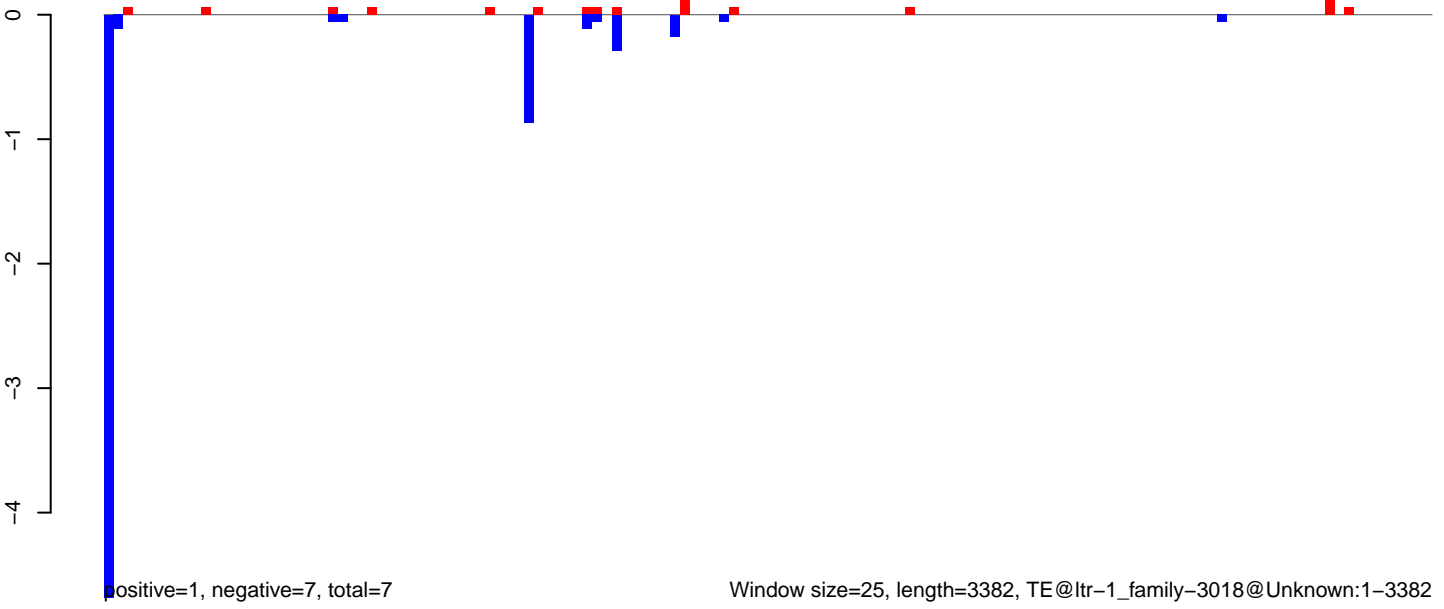
AeAlbo_Pupae_CT.18_23.rep



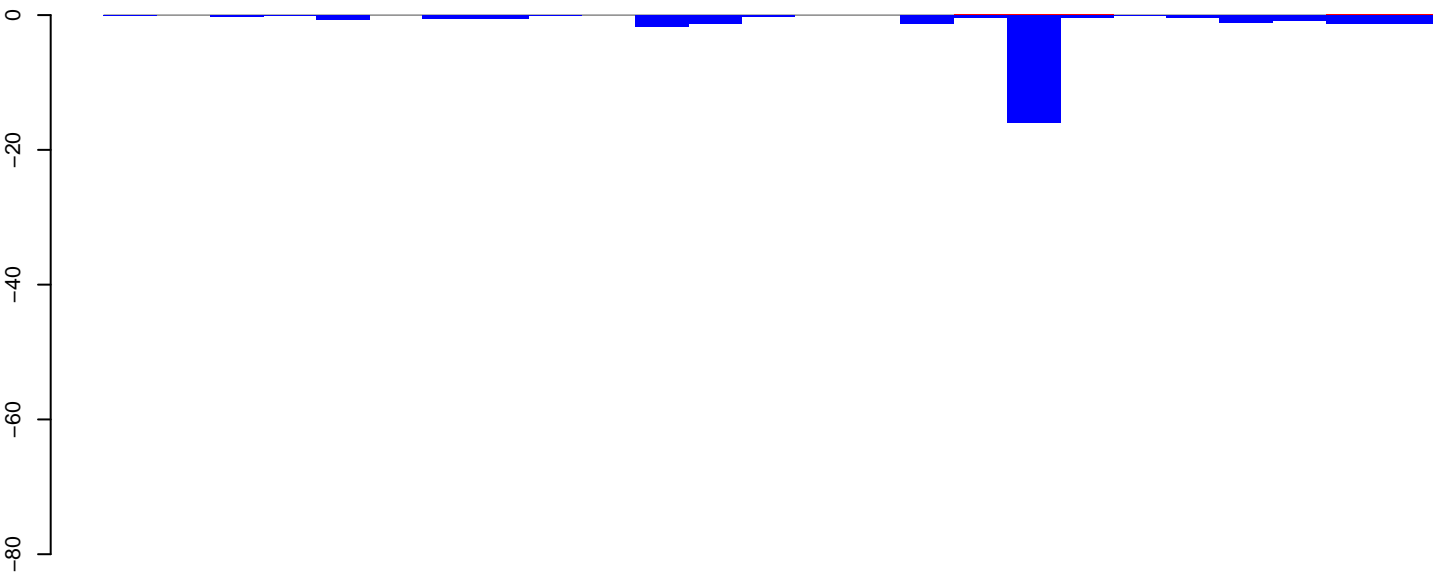
AeAlbo_Pupae_CT.24_35.rep



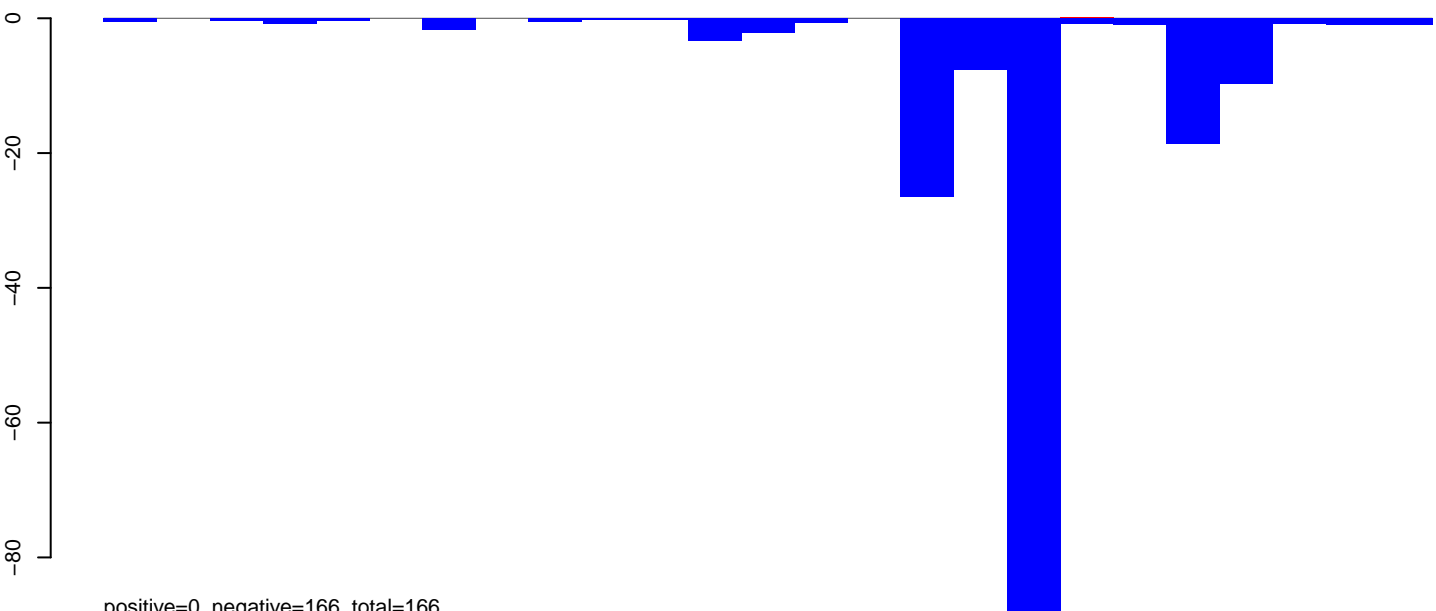
AeAlbo_Pupae_CT.rep



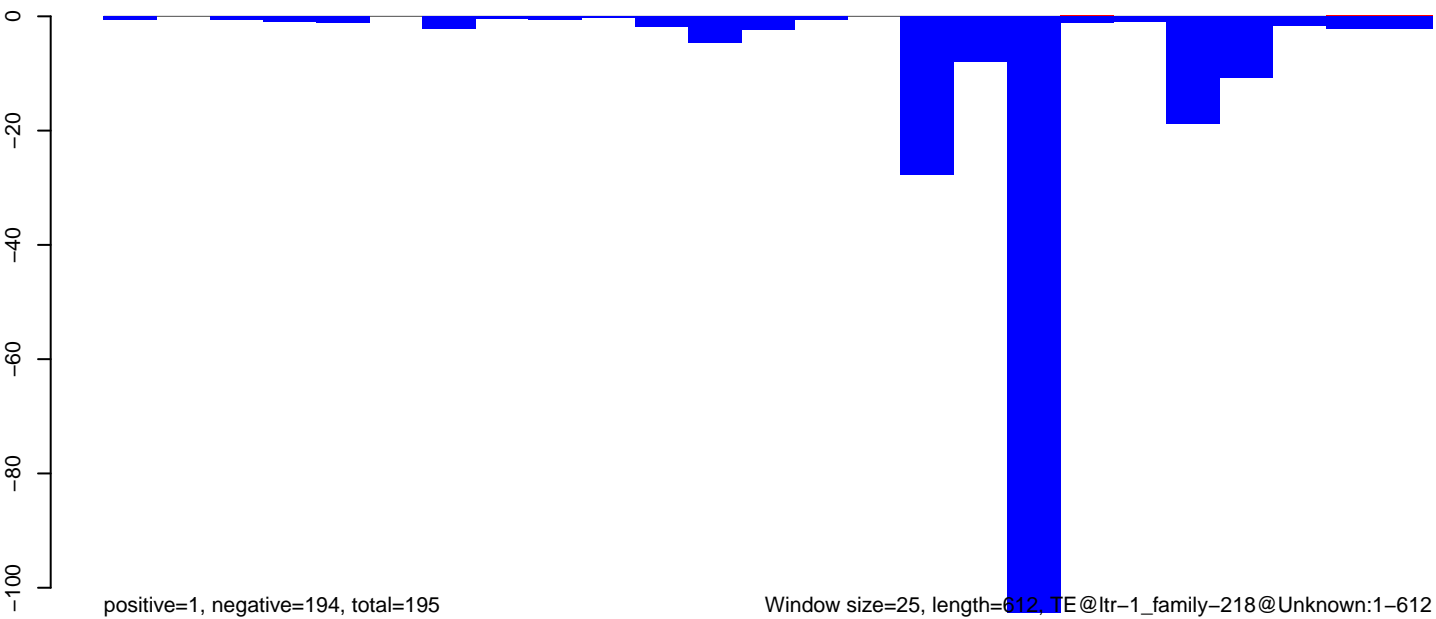
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



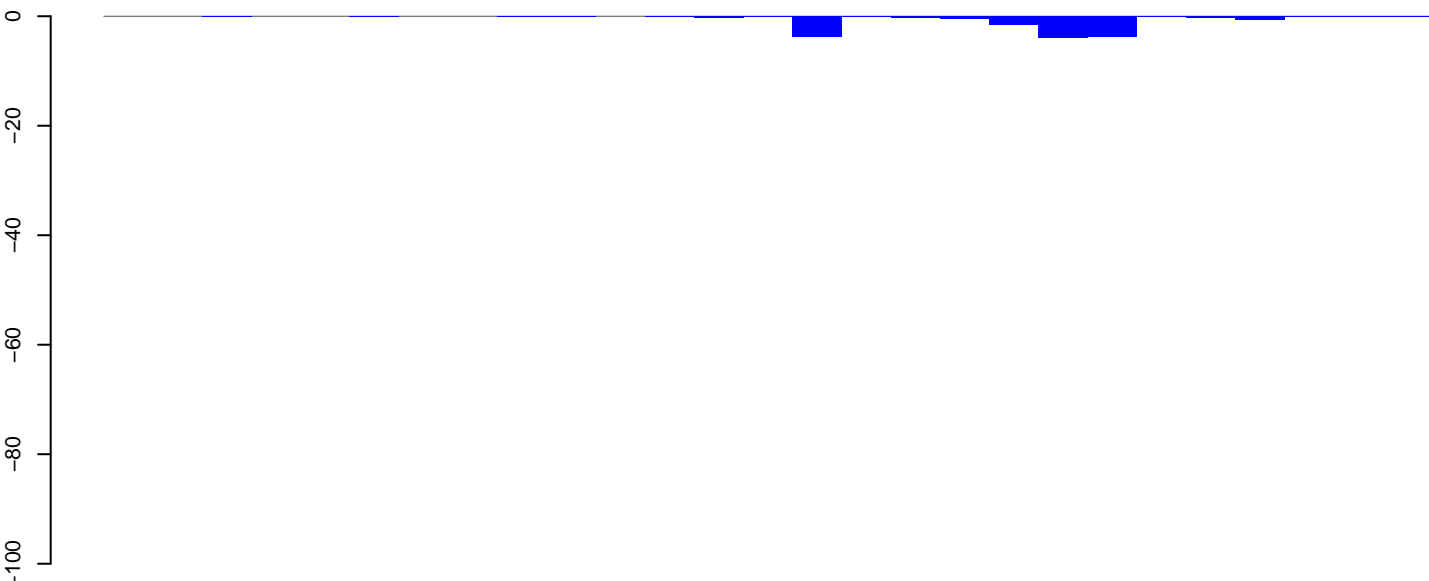
AeAlbo_Pupae_CT.rep



Window size=25, length=612, TE@ltr-1_family-218@Unknown:1-612

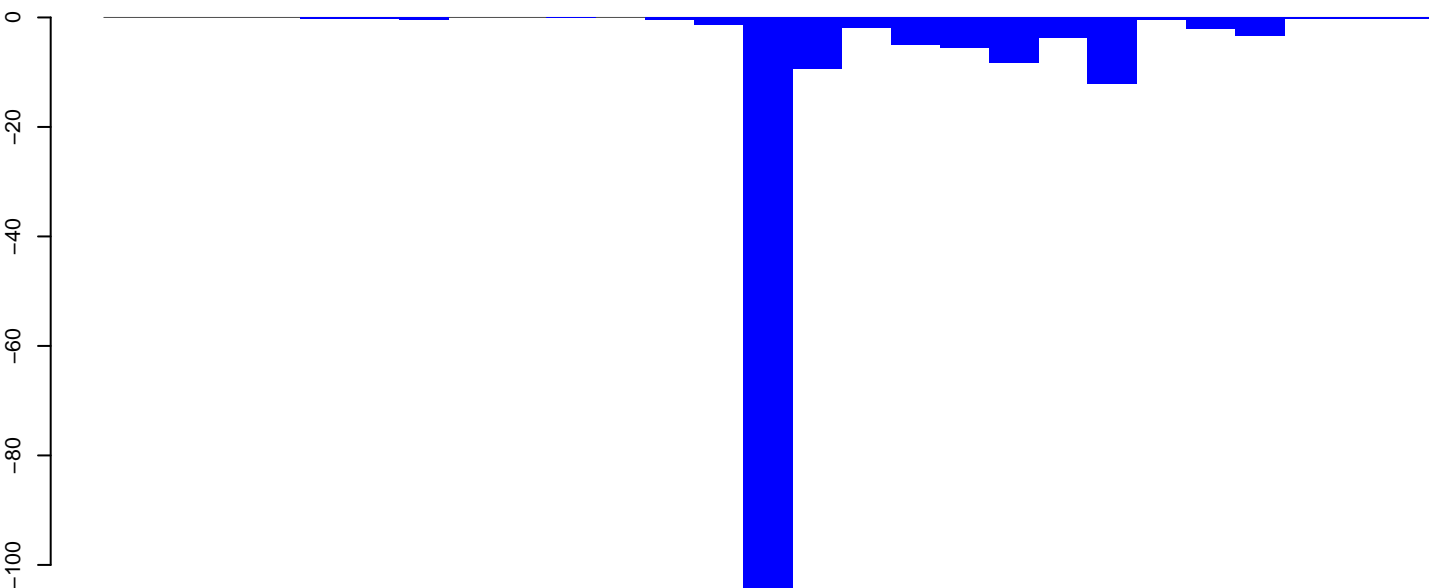
100 200 300 400 500 600

AeAlbo_Pupae_CT.18_23.rep



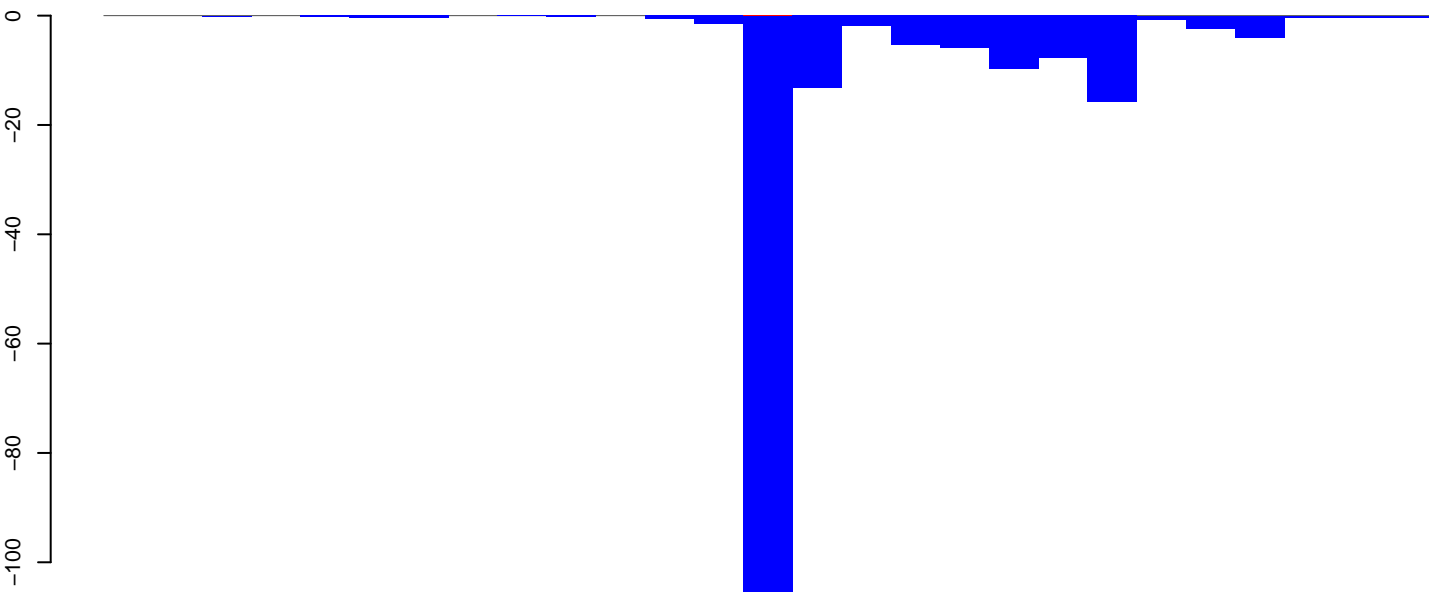
positive=0, negative=16, total=16

AeAlbo_Pupae_CT.24_35.rep



positive=0, negative=164, total=164

AeAlbo_Pupae_CT.rep

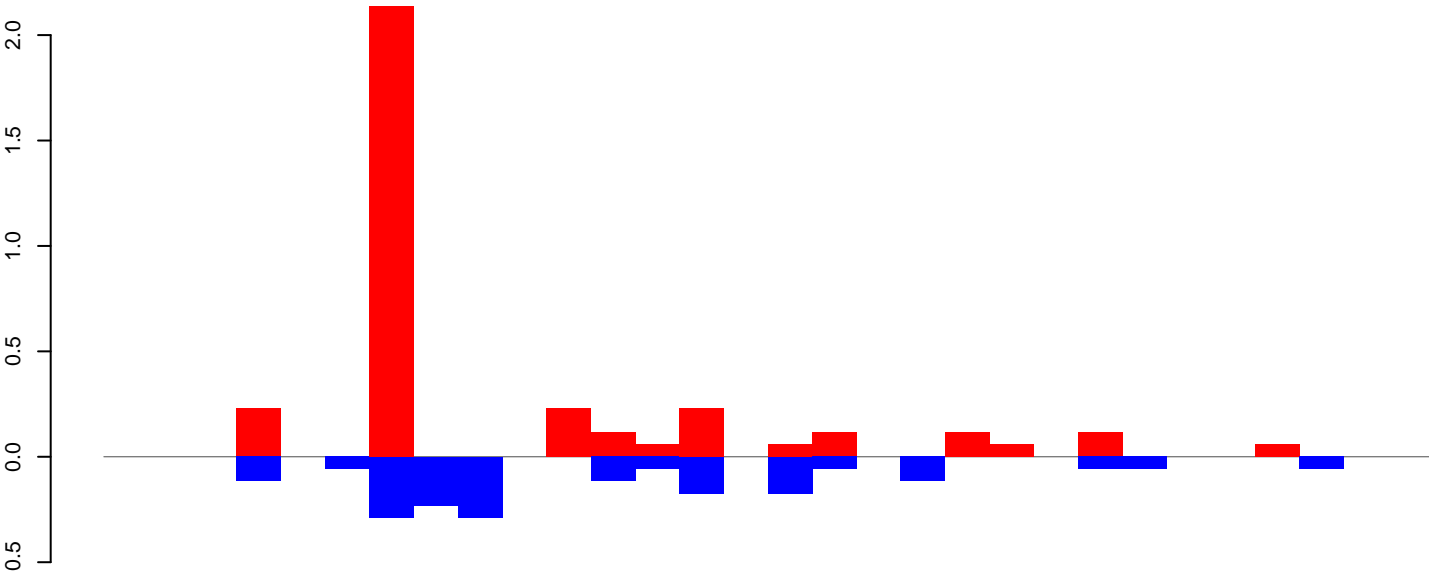


positive=0, negative=181, total=181

Window size=25, length=670, TE@ltr-1_family-1722@Unknown:1-670

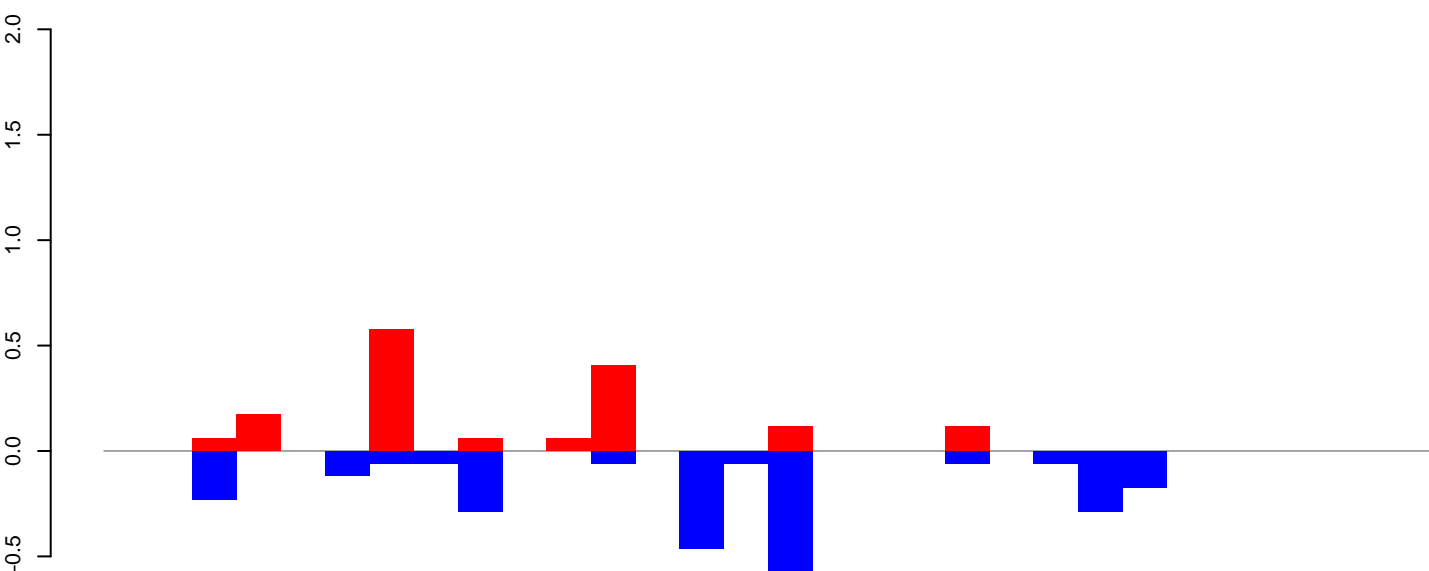
0 100 200 300 400 500 600 700

AeAlbo_Pupae_CT.18_23.rep



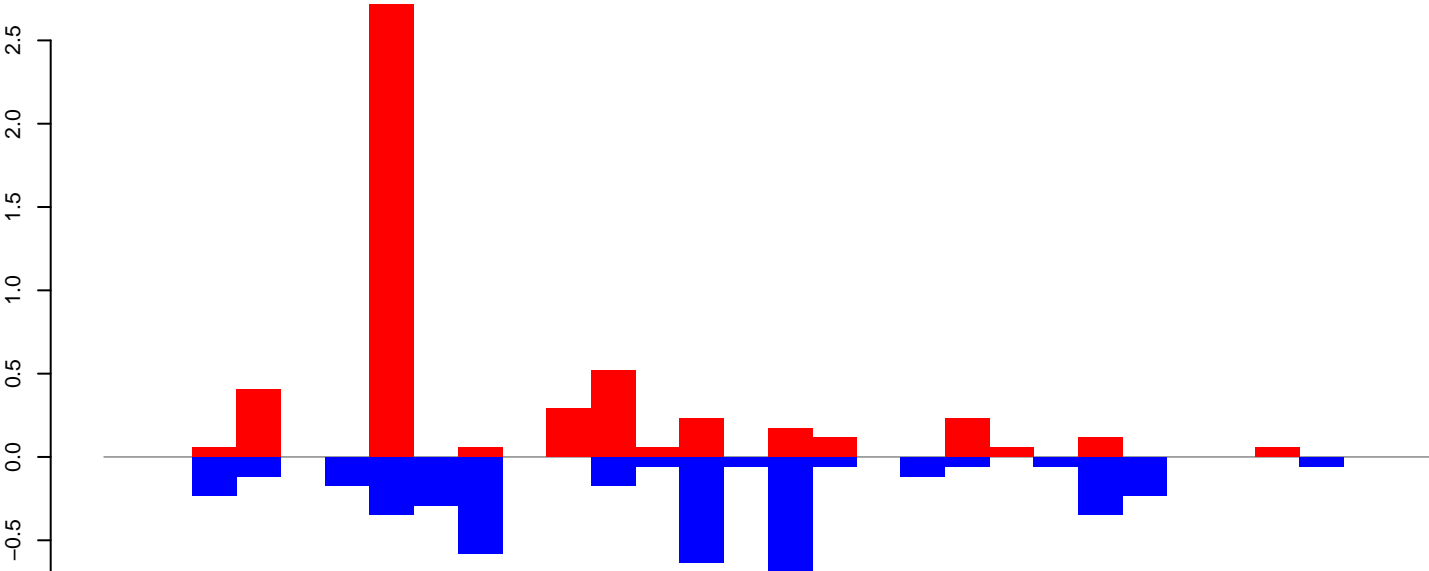
positive=4, negative=2, total=5

AeAlbo_Pupae_CT.24_35.rep



positive=2, negative=3, total=4

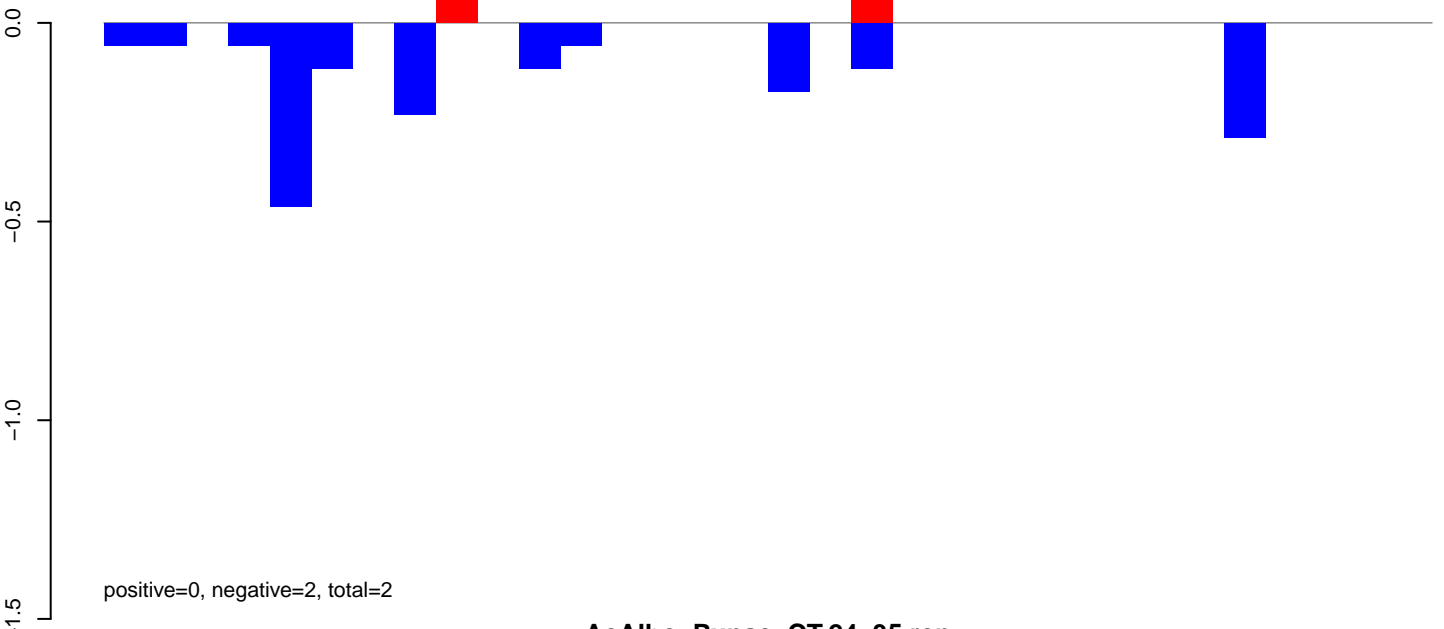
AeAlbo_Pupae_CT.rep



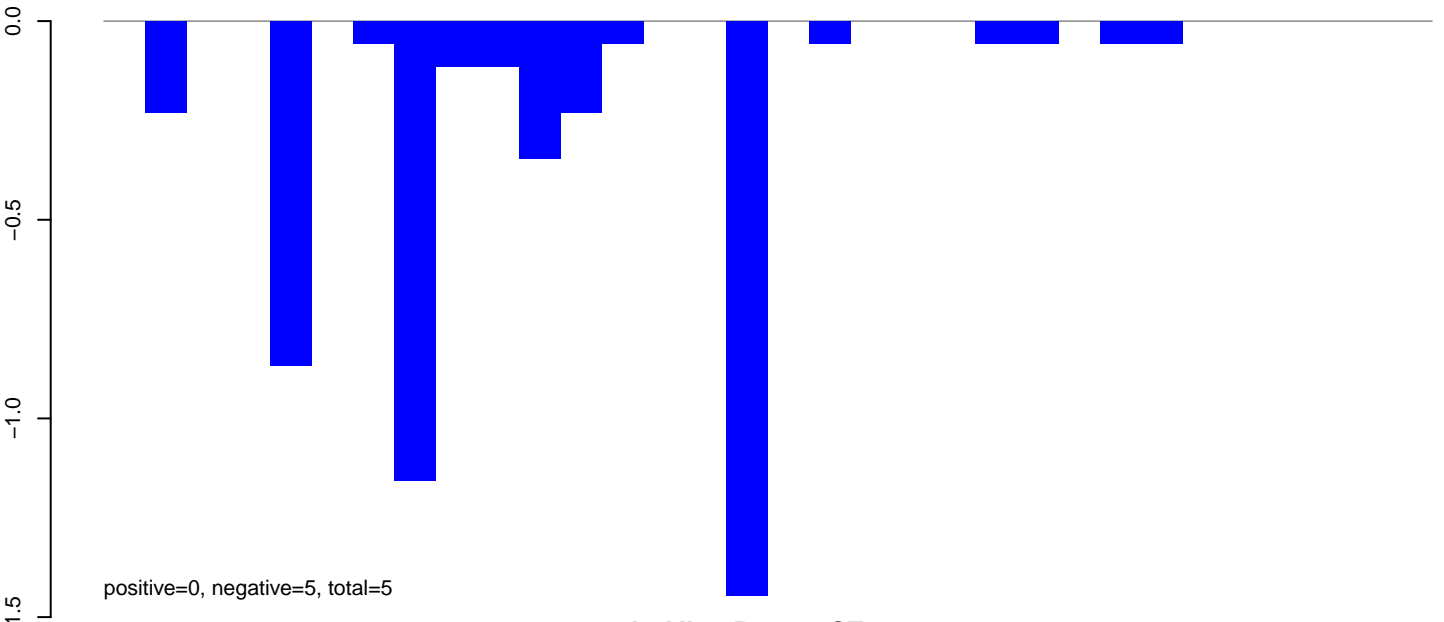
positive=5, negative=4, total=10

Window size=25, length=741, TE@ltr-1_family-1201@Unknown:1-741

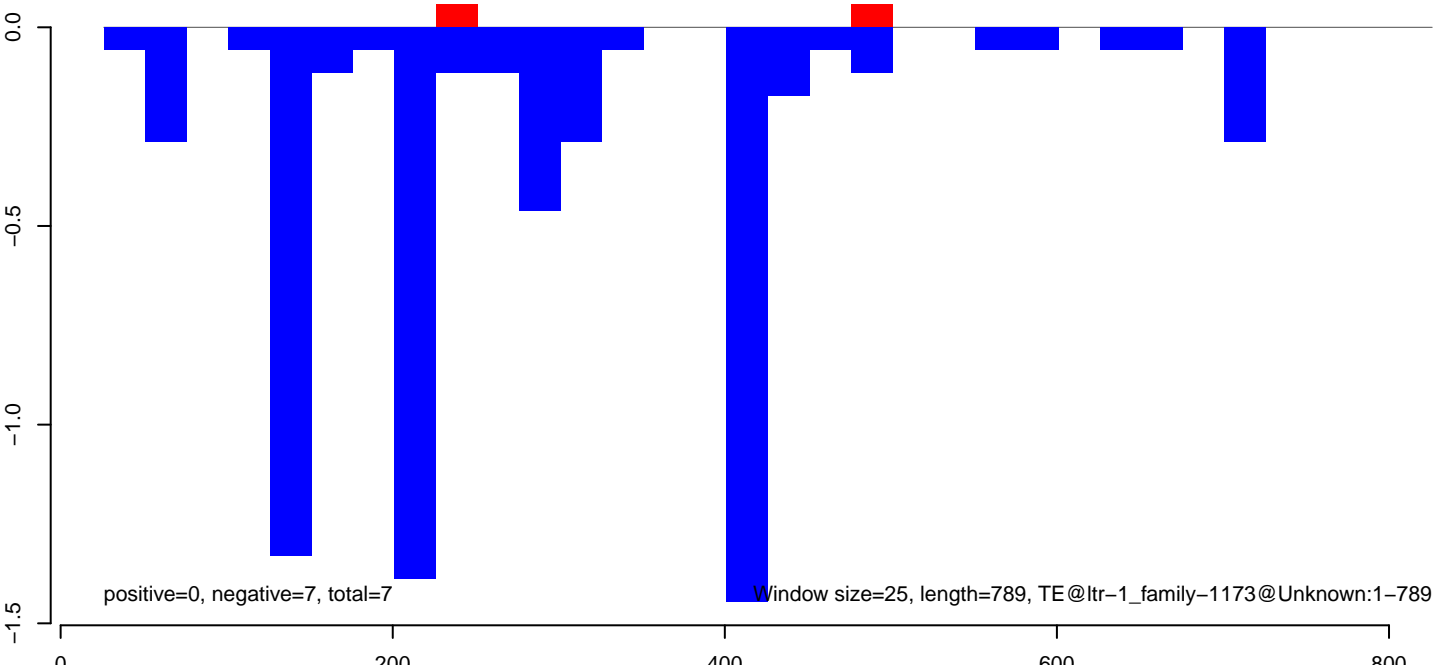
AeAlbo_Pupae_CT.18_23.rep



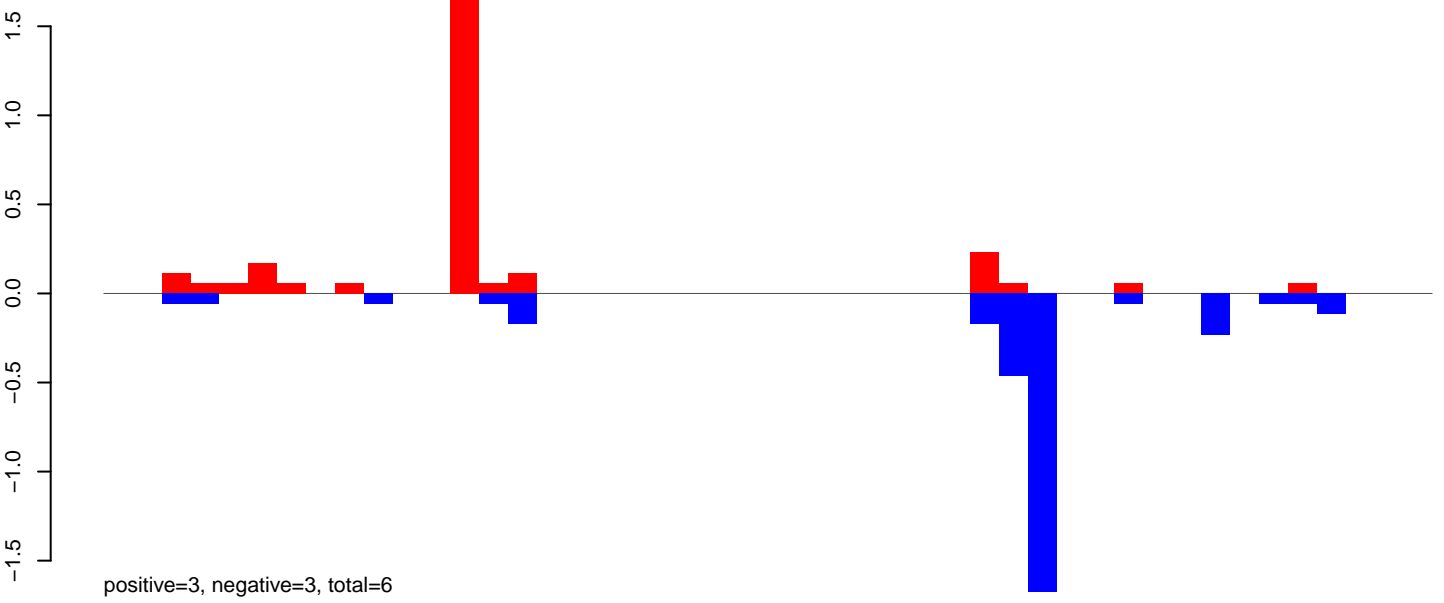
AeAlbo_Pupae_CT.24_35.rep



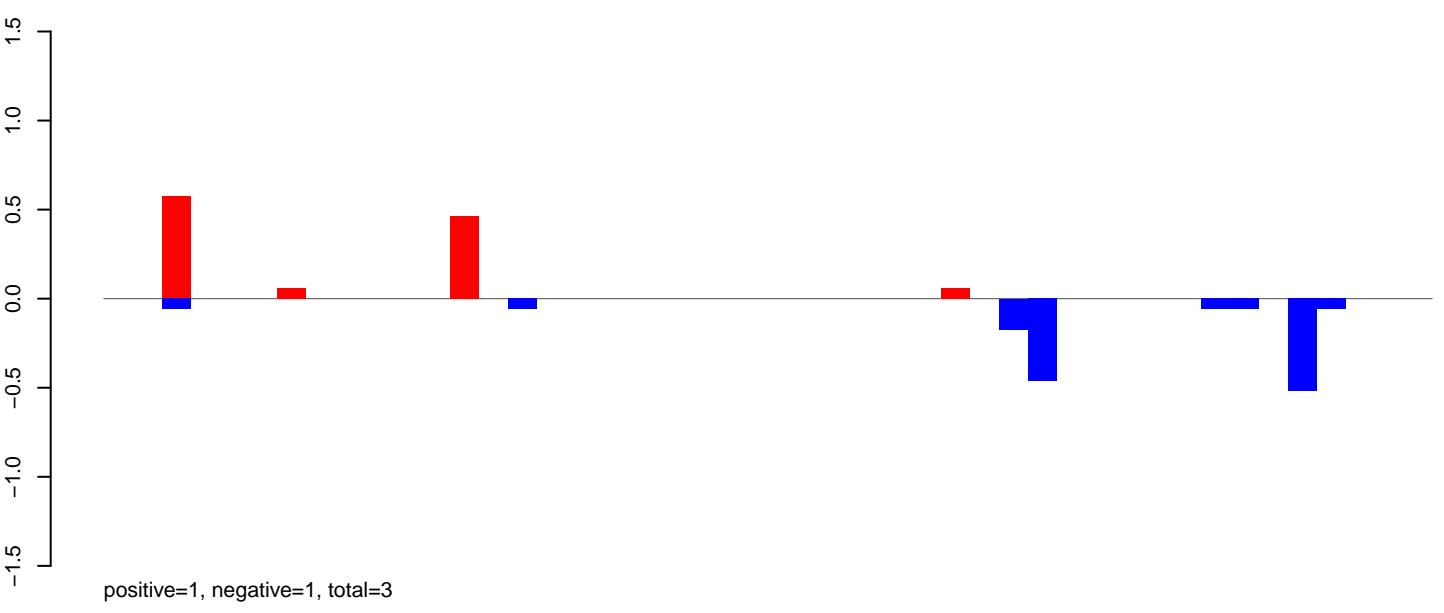
AeAlbo_Pupae_CT.rep



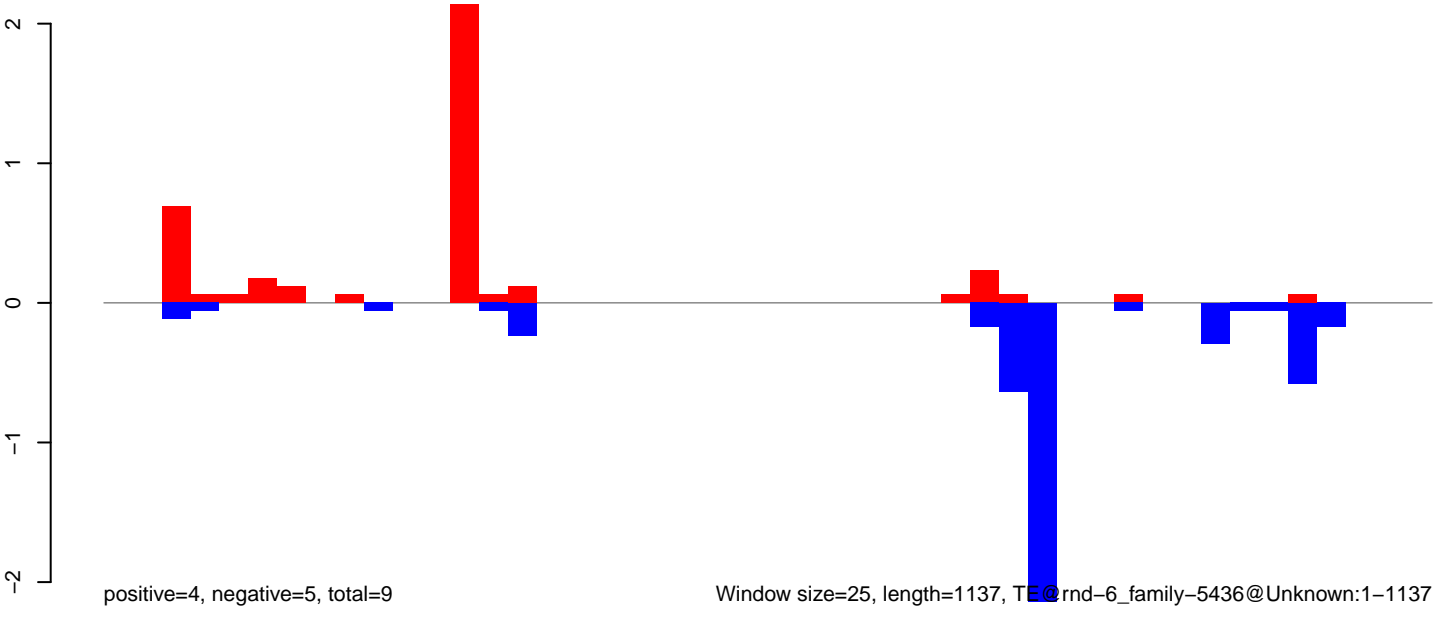
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

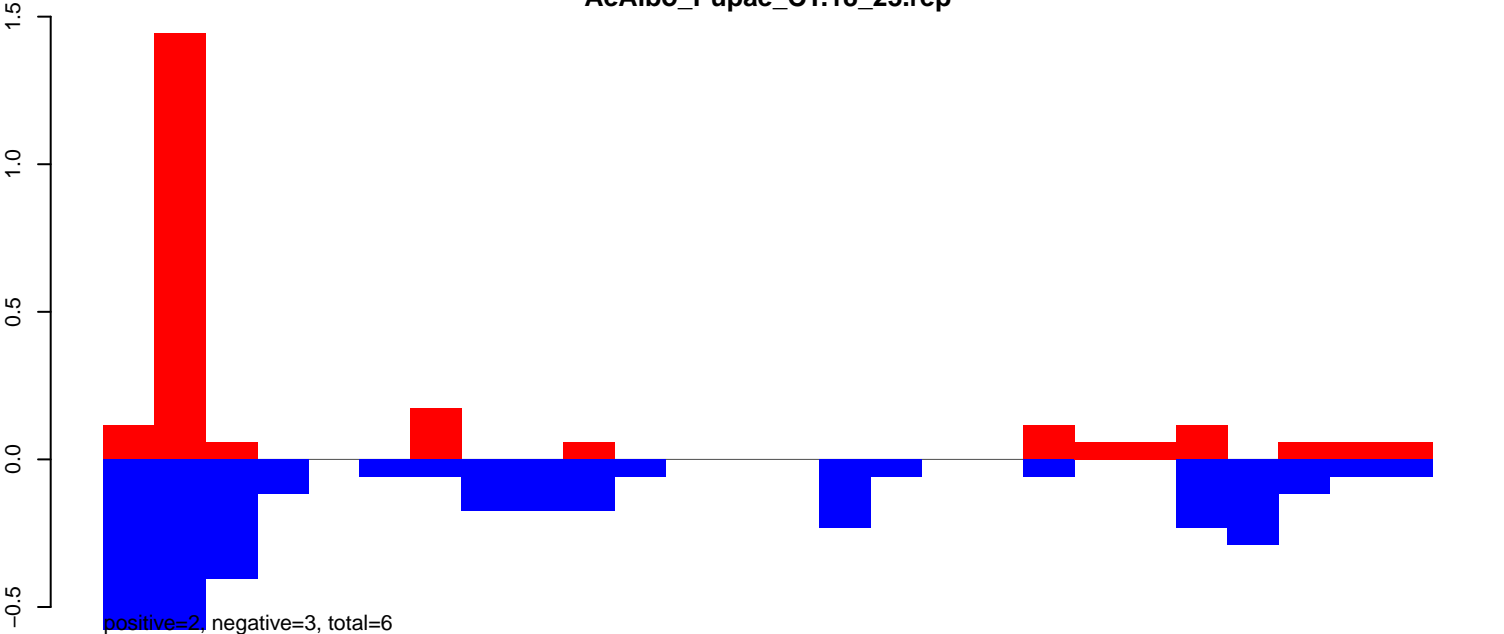


AeAlbo_Pupae_CT.rep

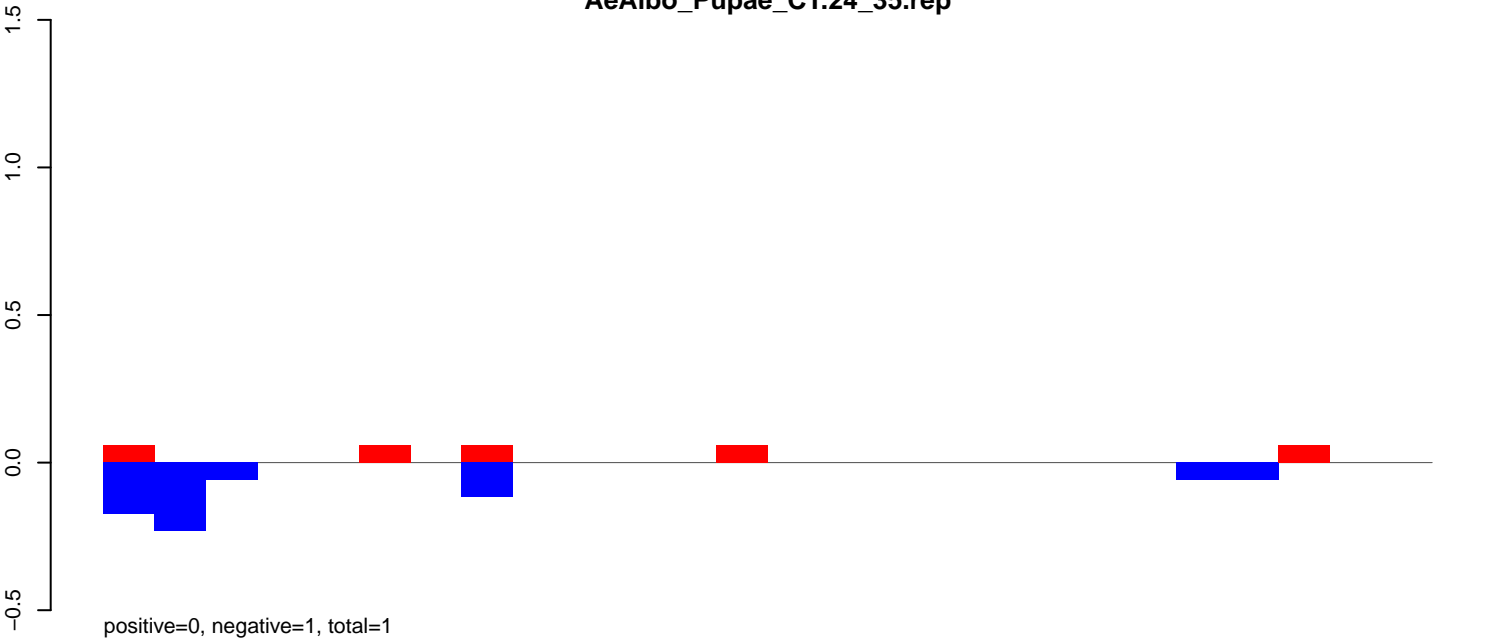


Window size=25, length=1137, TE@rnd-6_family-5436@Unknown:1-1137

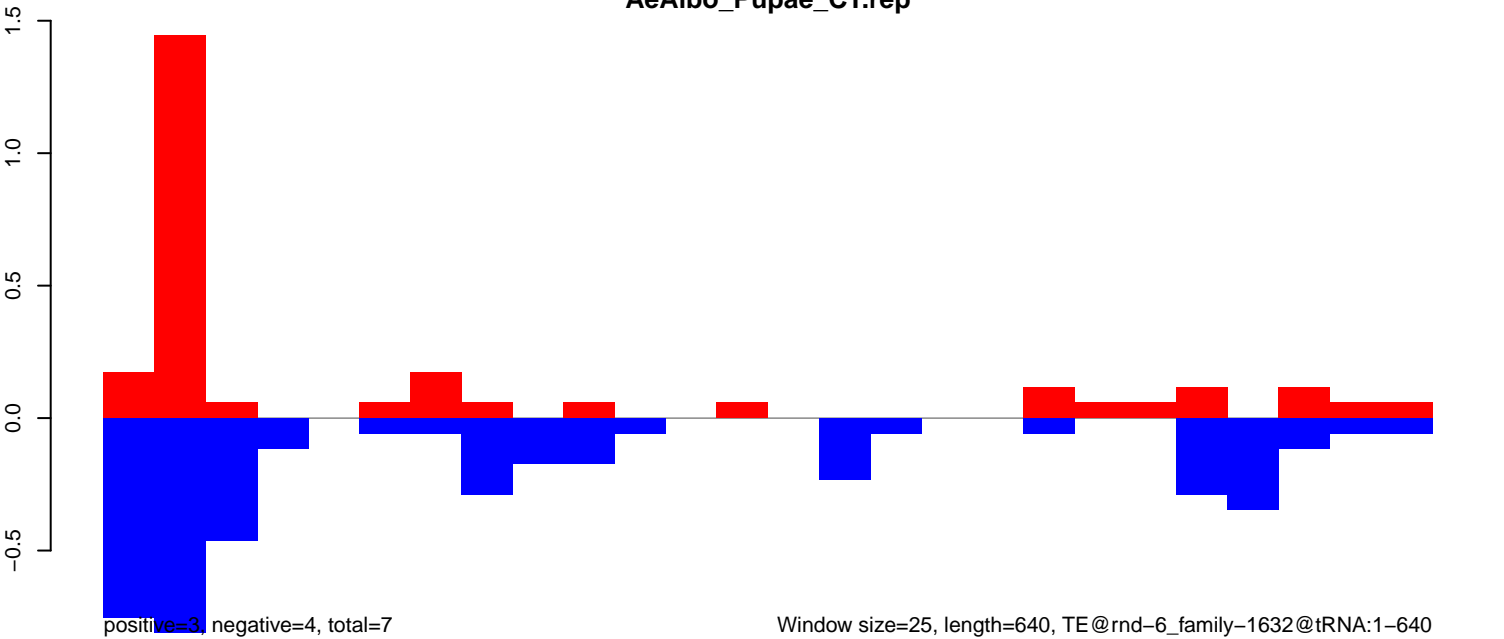
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

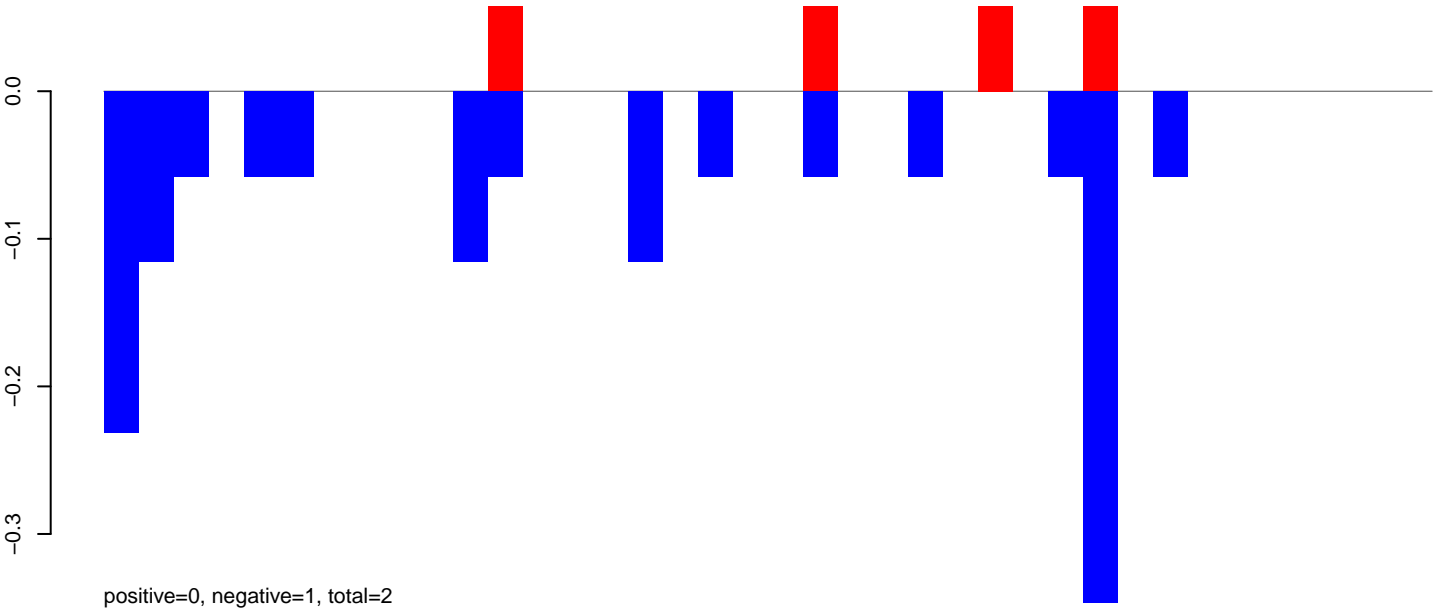


AeAlbo_Pupae_CT.rep

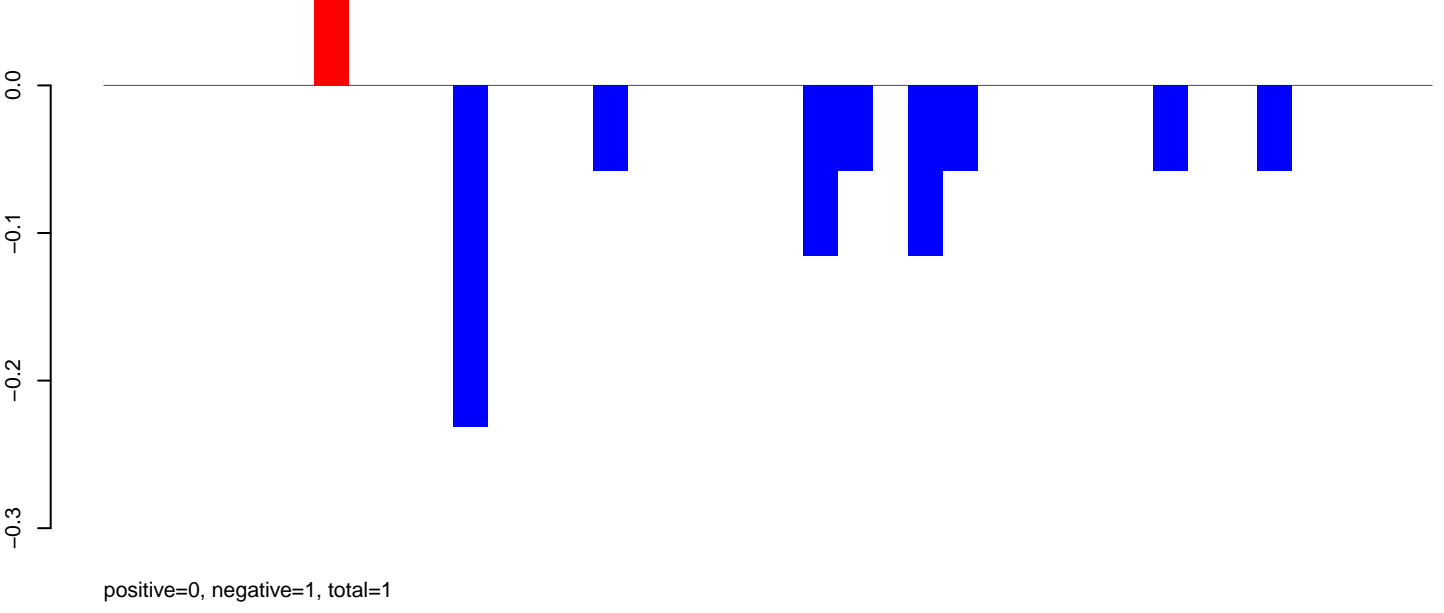


Window size=25, length=640, TE@rnd-6_family-1632@tRNA:1-640

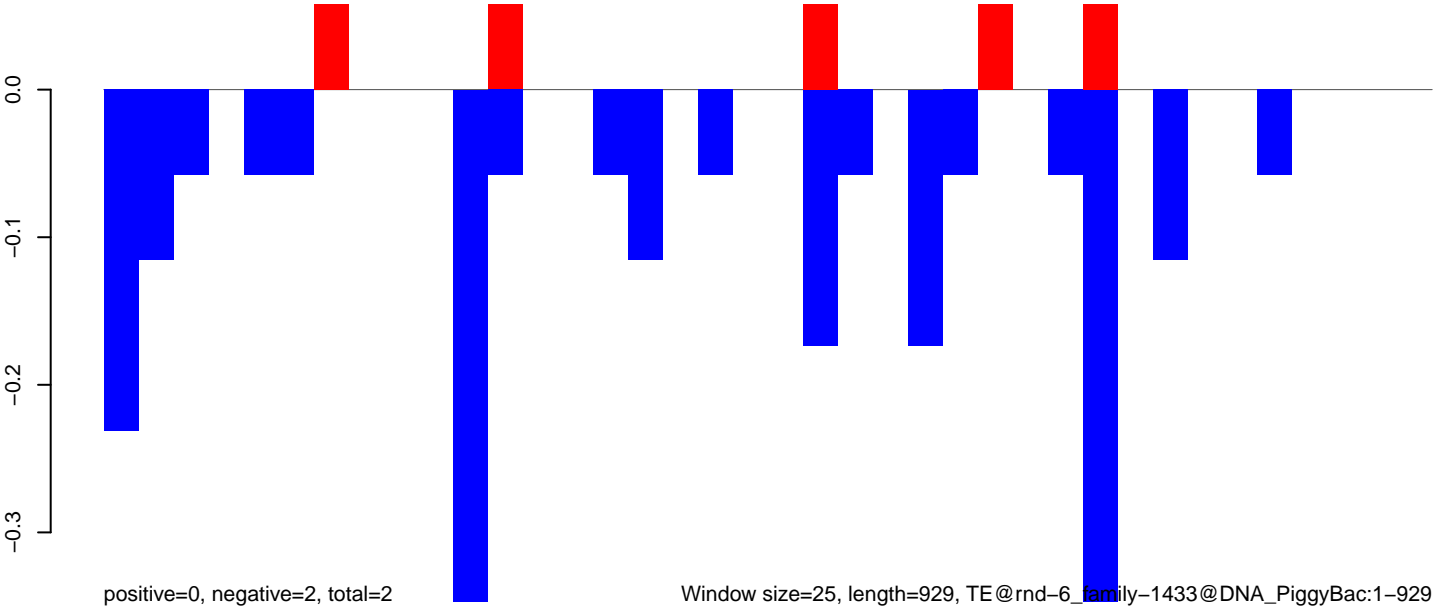
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



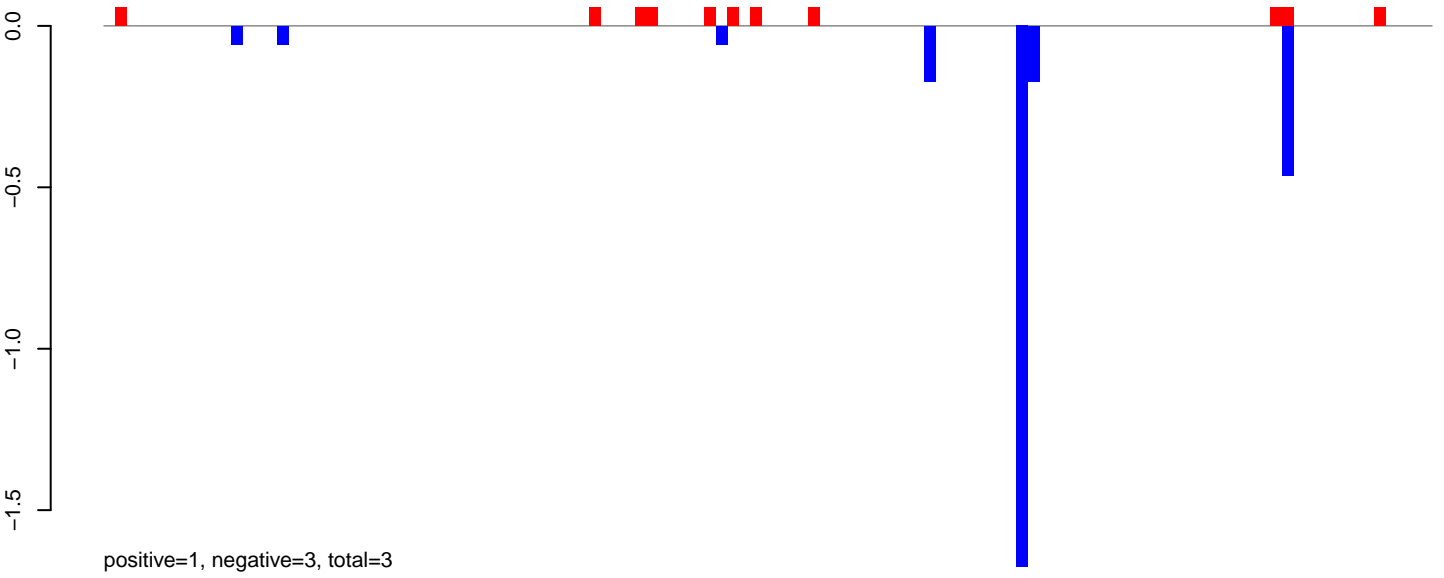
AeAlbo_Pupae_CT.rep



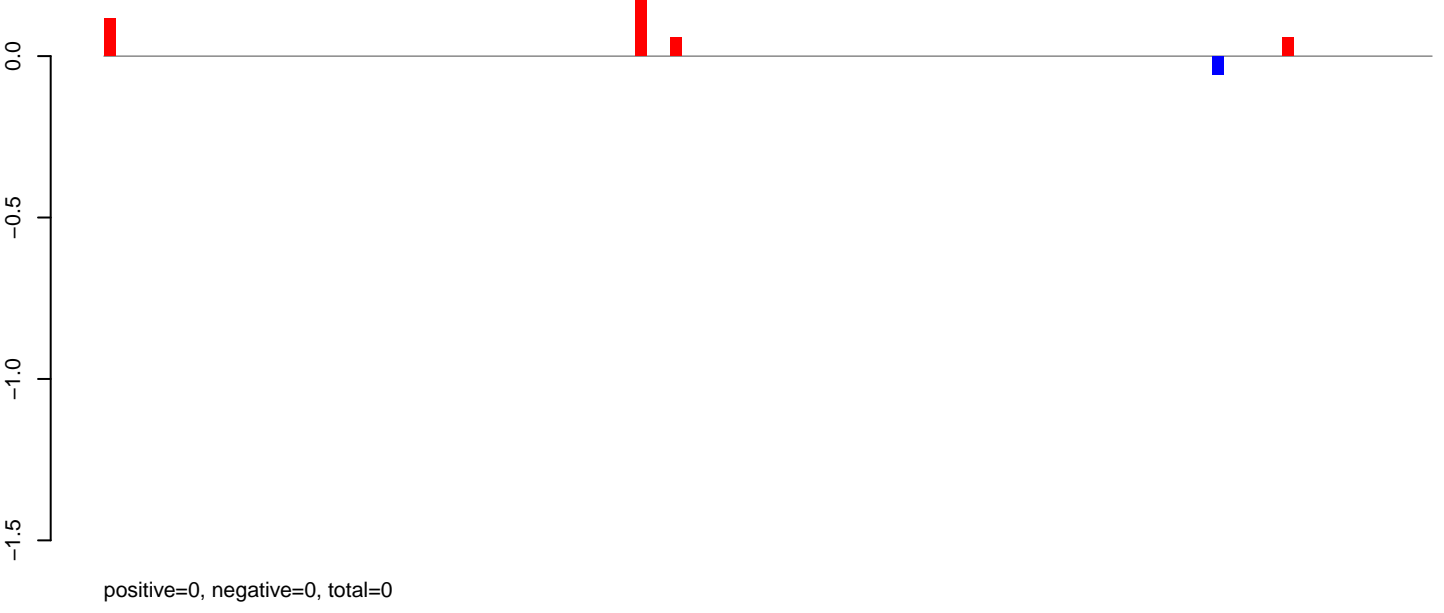
Window size=25, length=929, TE@rnd-6_family-1433@DNA_PiggyBac:1-929

0 200 400 600 800 1000

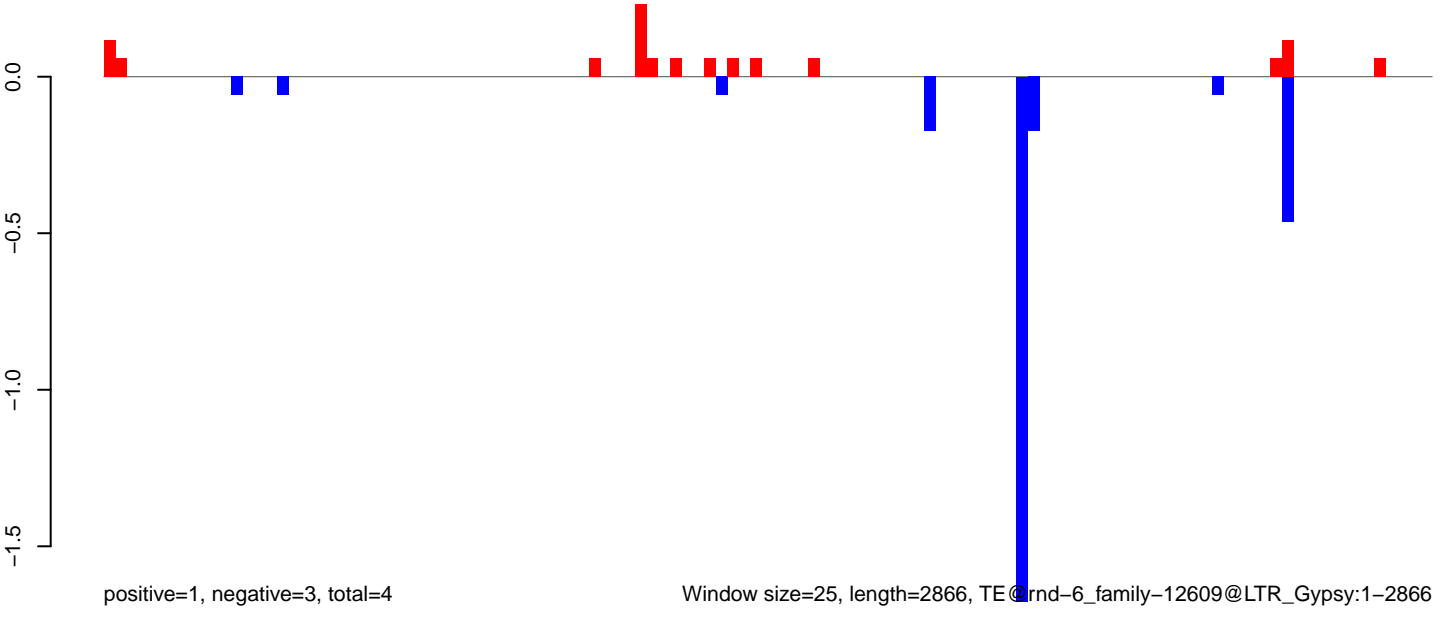
AeAlbo_Pupae_CT.18_23.rep



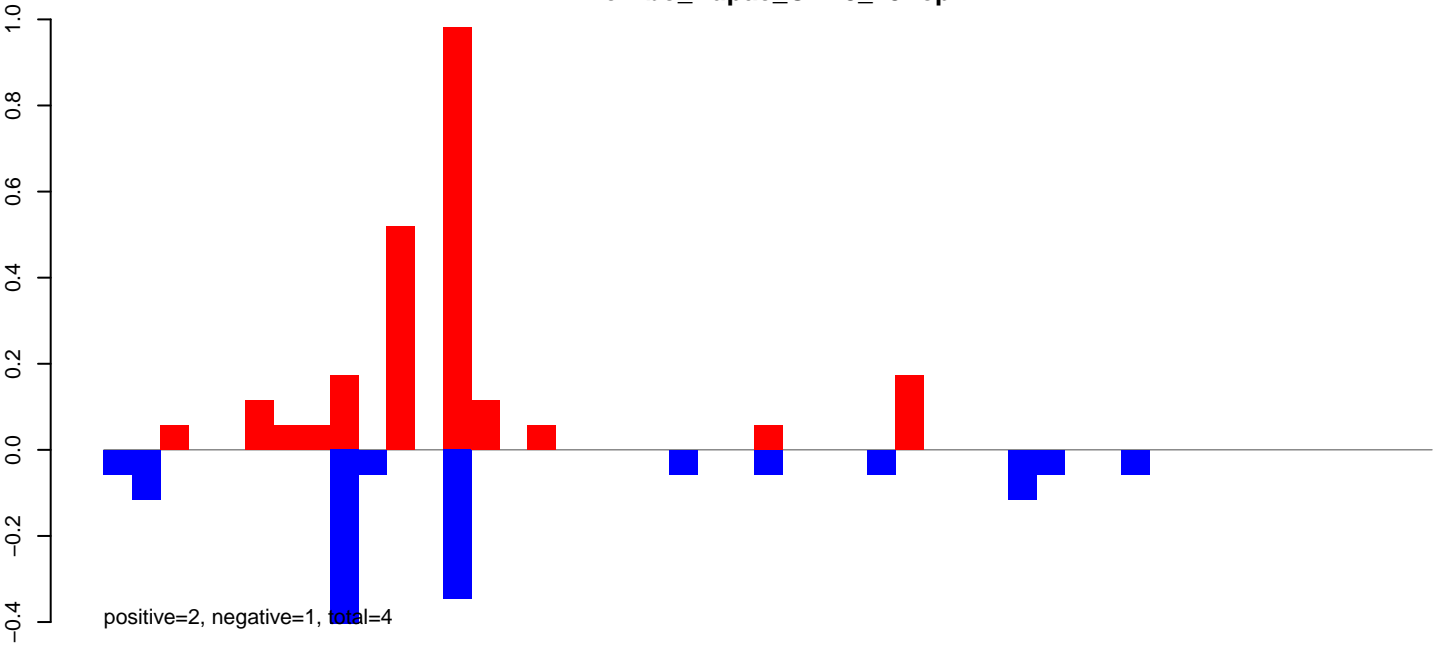
AeAlbo_Pupae_CT.24_35.rep



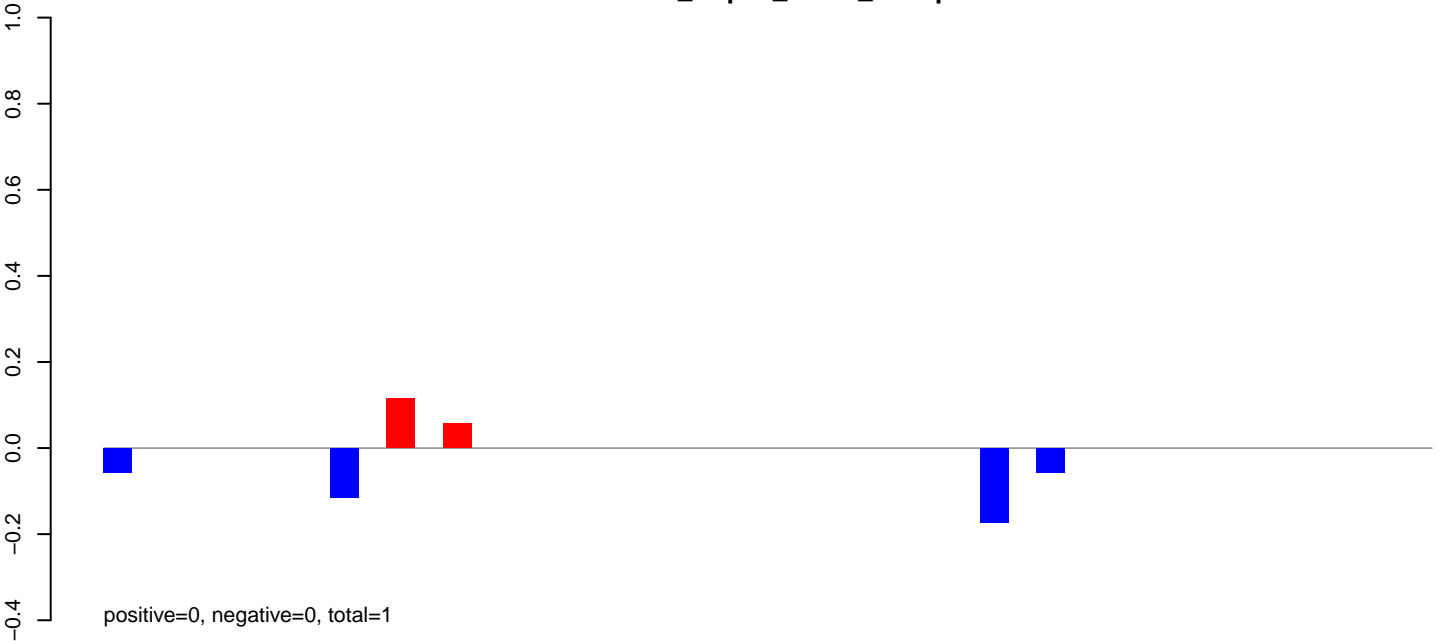
AeAlbo_Pupae_CT.rep



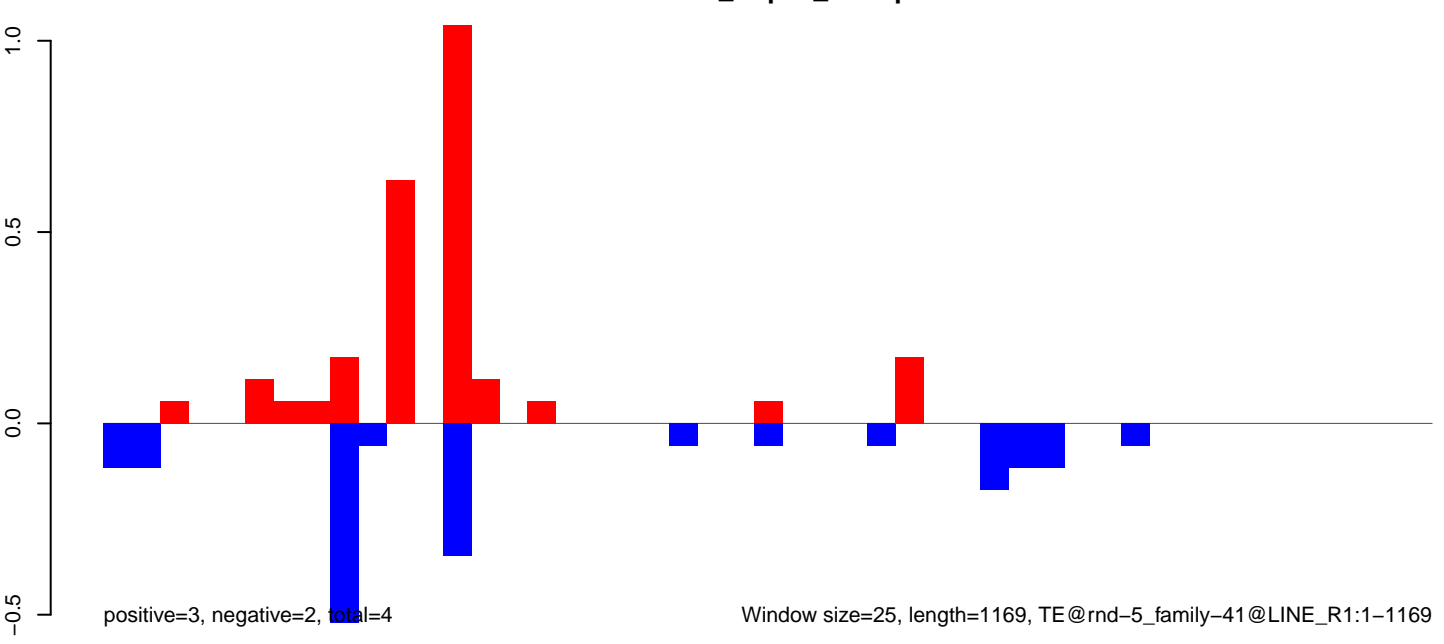
AeAlbo_Pupae_CT.18_23.rep



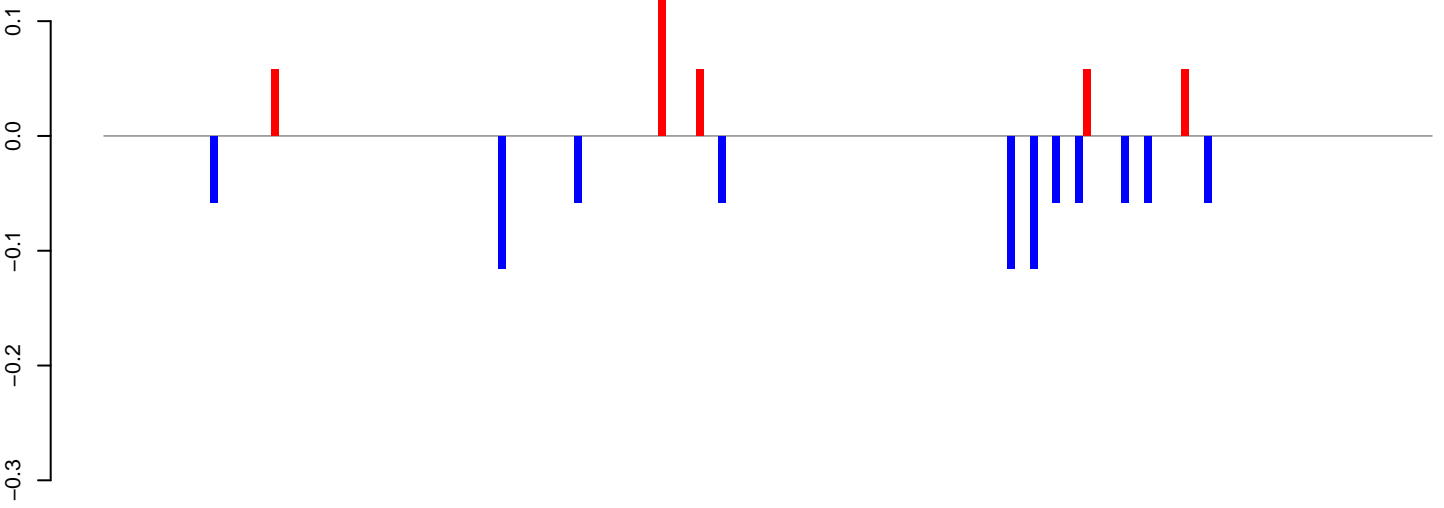
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep

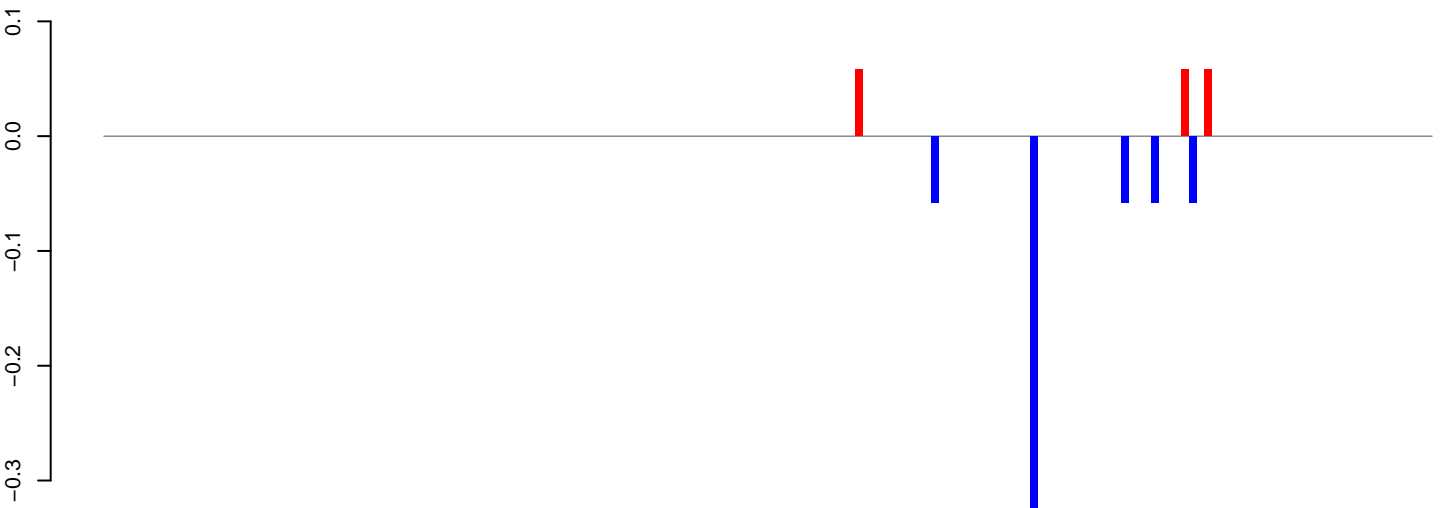


AeAlbo_Pupae_CT.18_23.rep



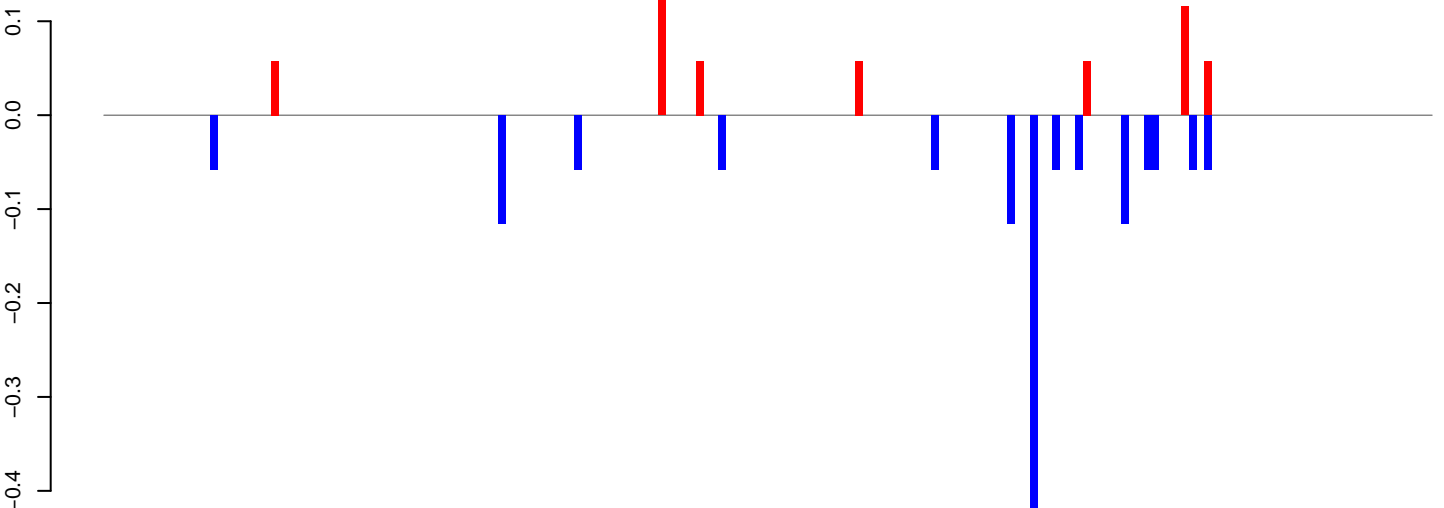
positive=0, negative=1, total=1

AeAlbo_Pupae_CT.24_35.rep



positive=0, negative=1, total=1

AeAlbo_Pupae_CT.rep

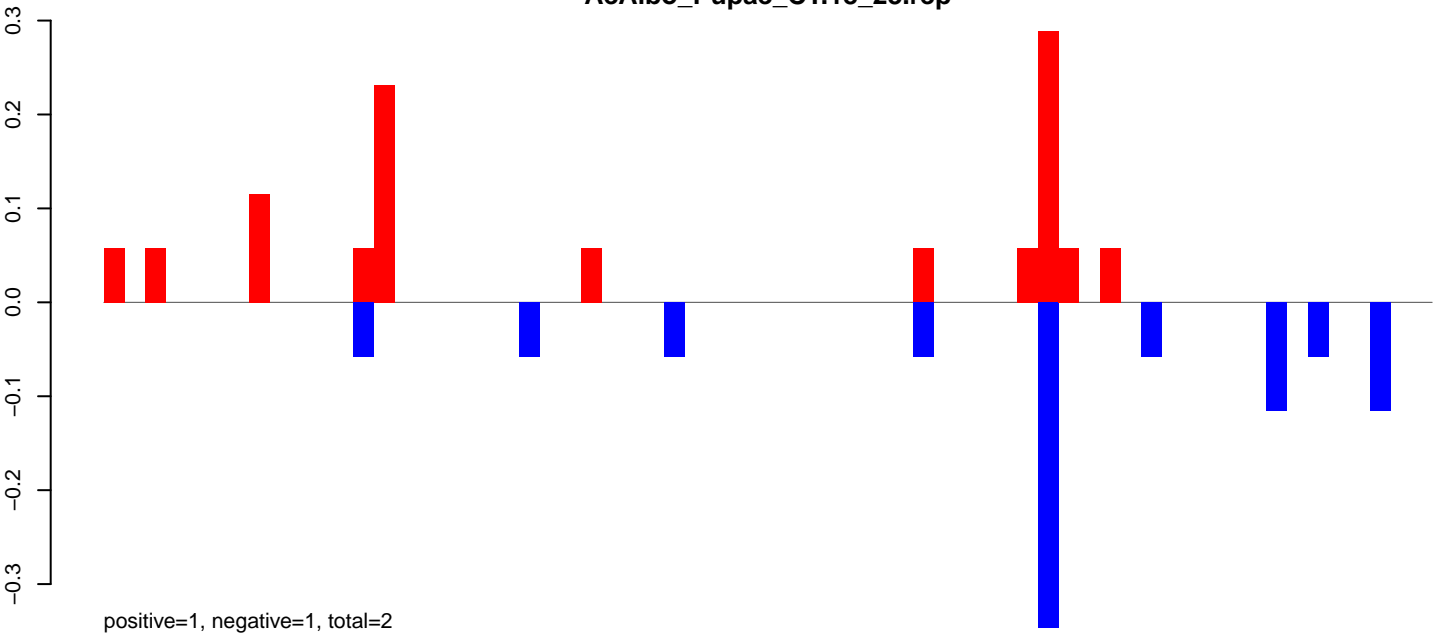


positive=1, negative=1, total=2

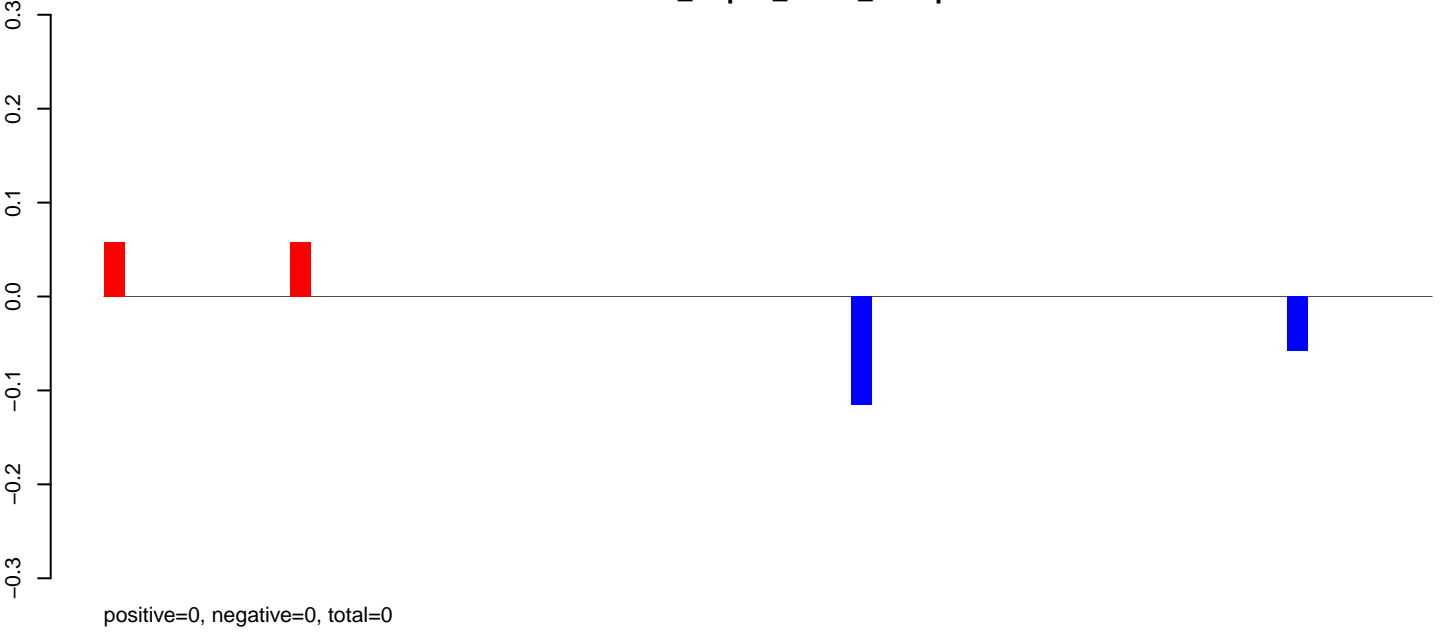
Window size=25, length=4365, TE@rod-5_family-154@LINE_I-Jockey:1-4365

0 1000 2000 3000 4000

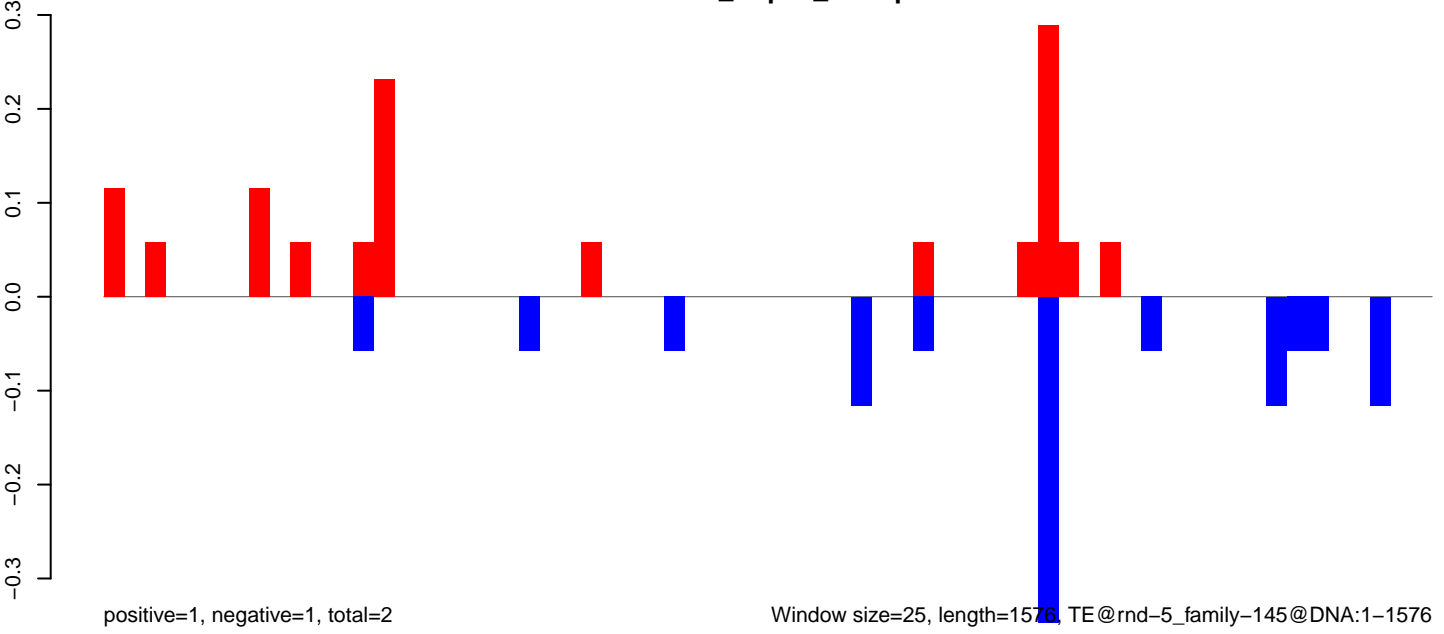
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

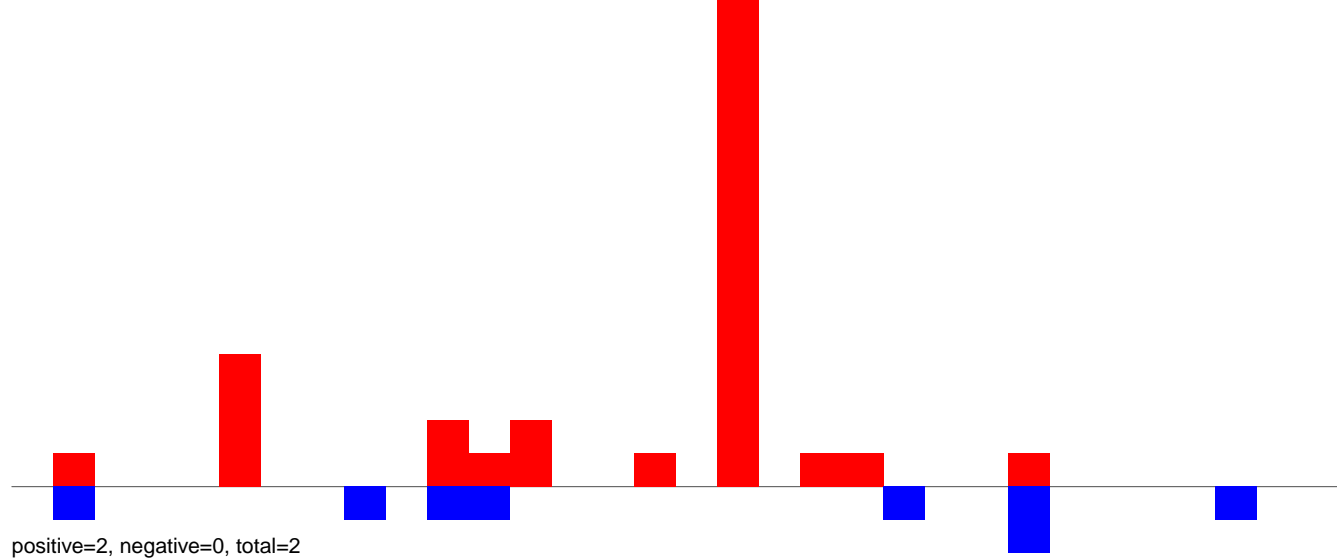


AeAlbo_Pupae_CT.rep

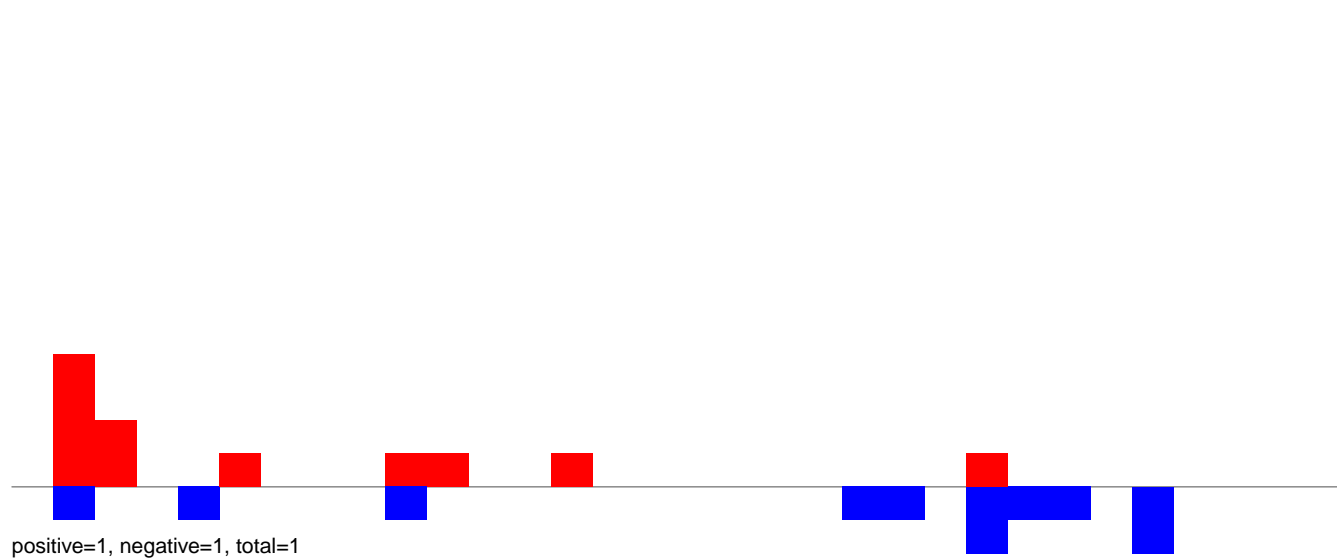


Window size=25, length=1576, TE@rnd-5_family-145@DNA:1-1576

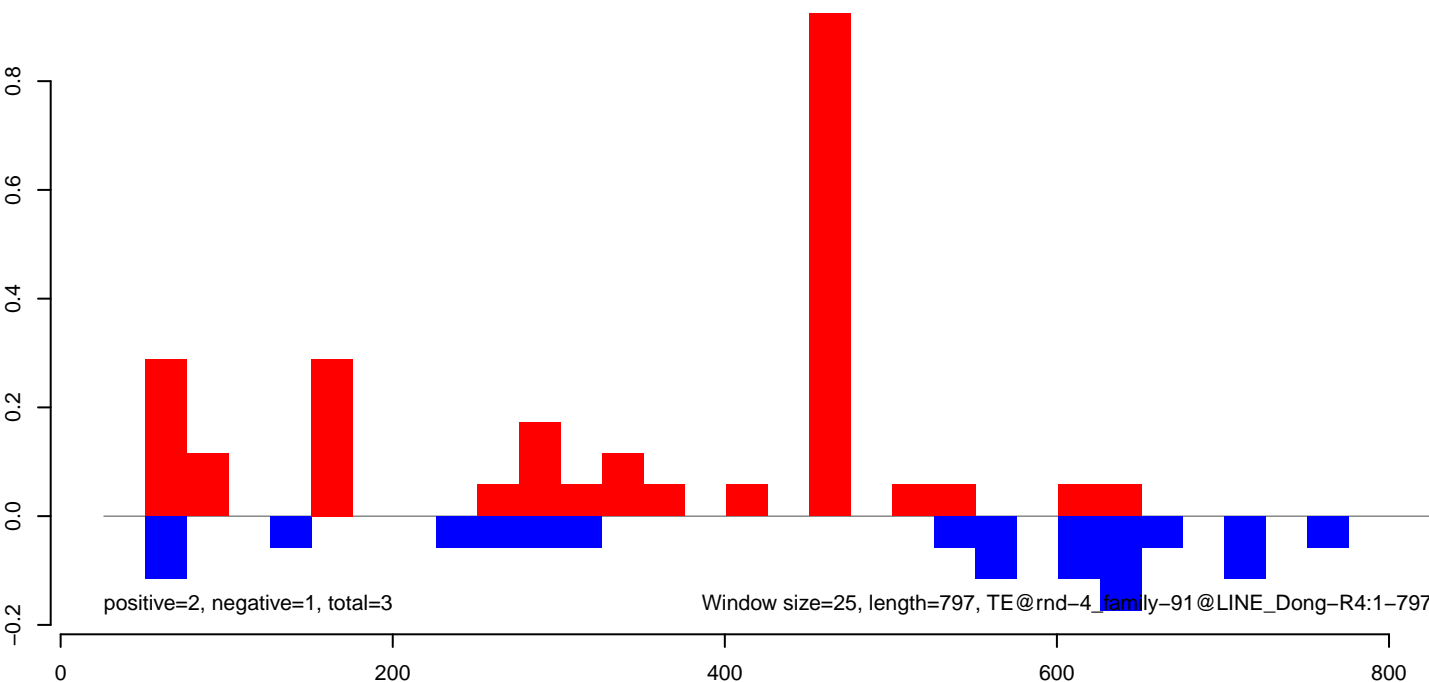
AeAlbo_Pupae_CT.18_23.rep



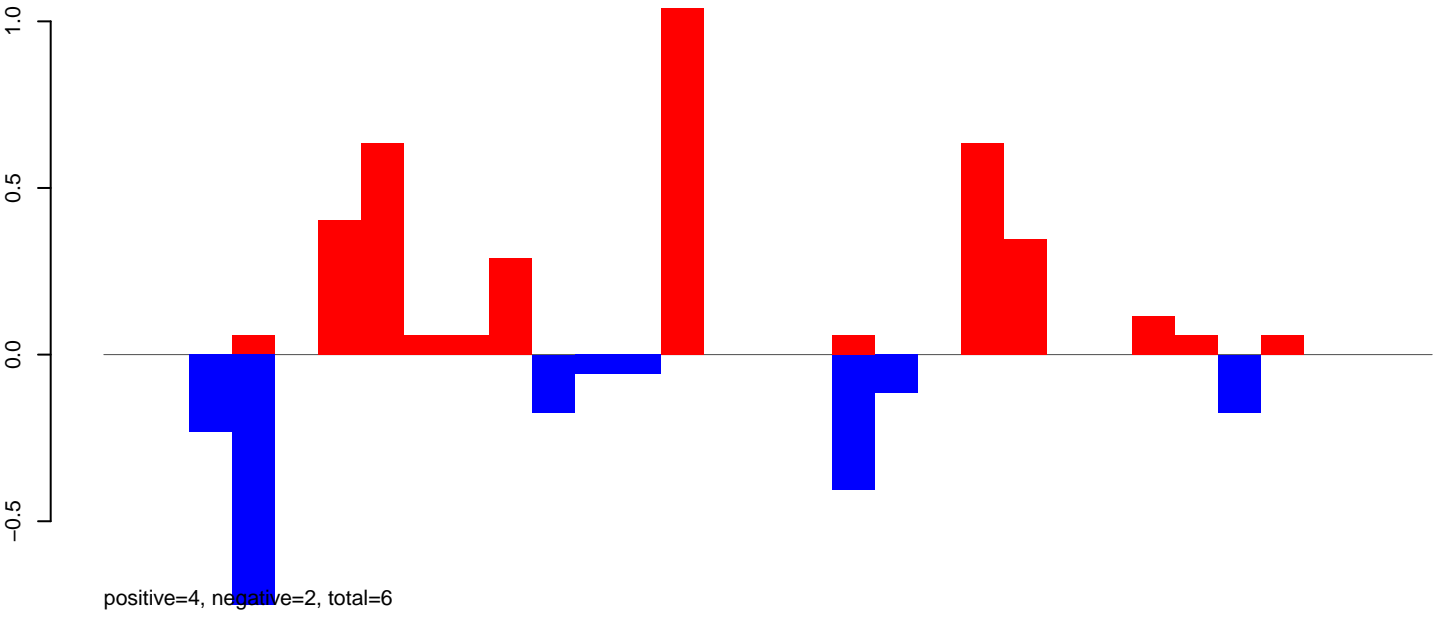
AeAlbo_Pupae_CT.24_35.rep



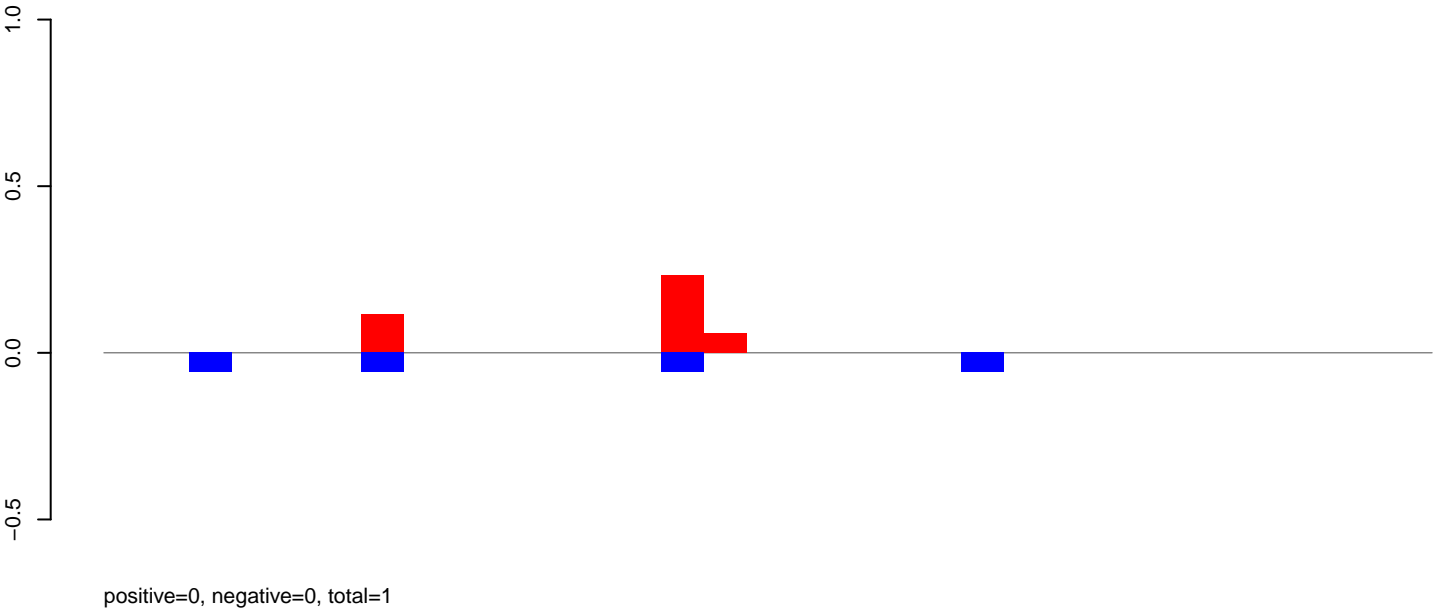
AeAlbo_Pupae_CT.rep



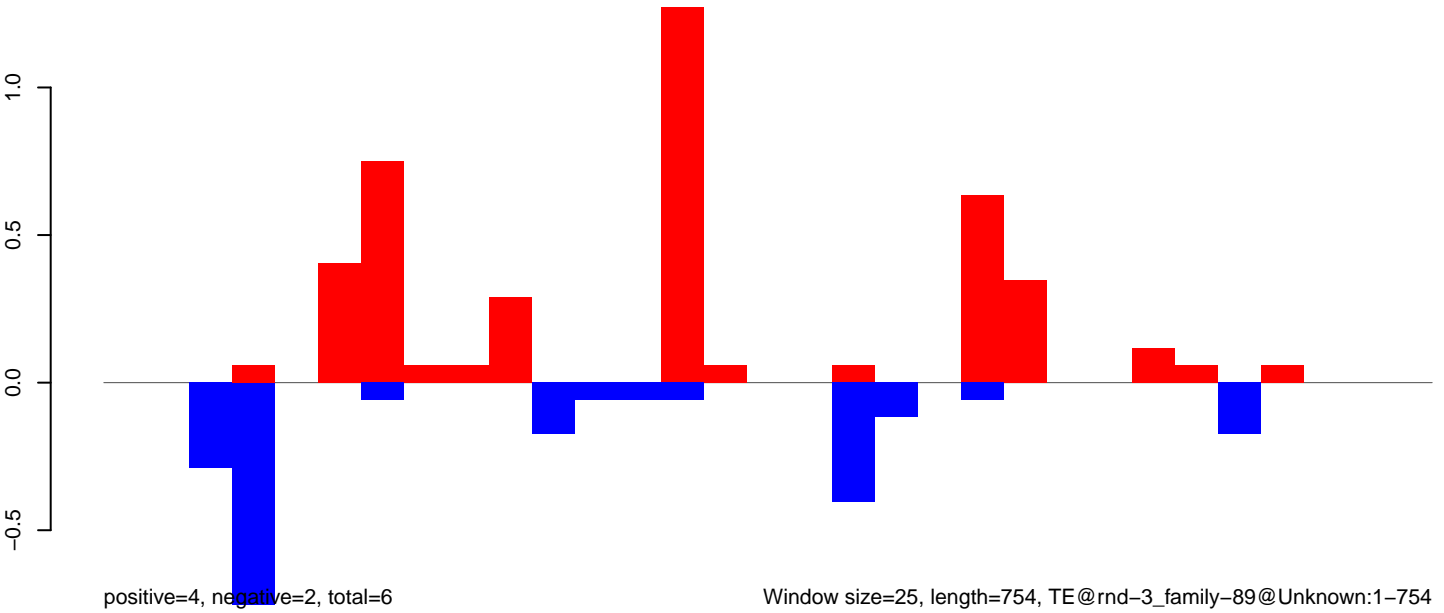
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

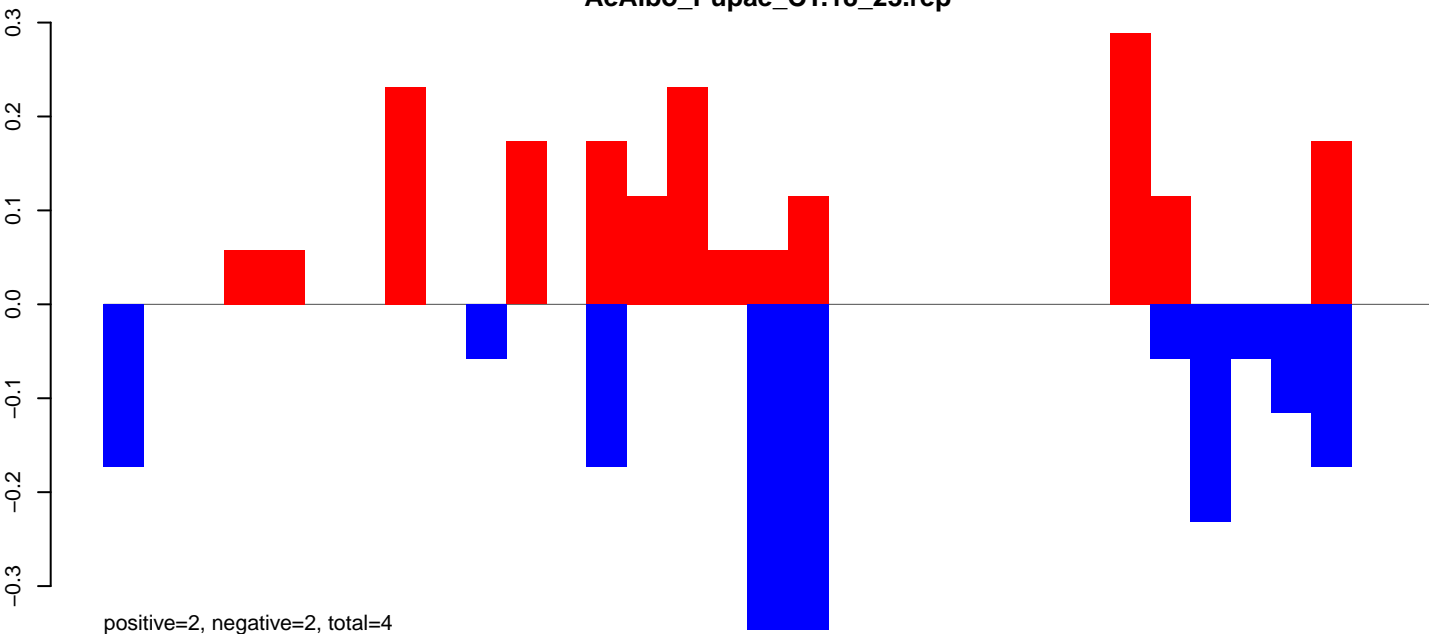


AeAlbo_Pupae_CT.rep

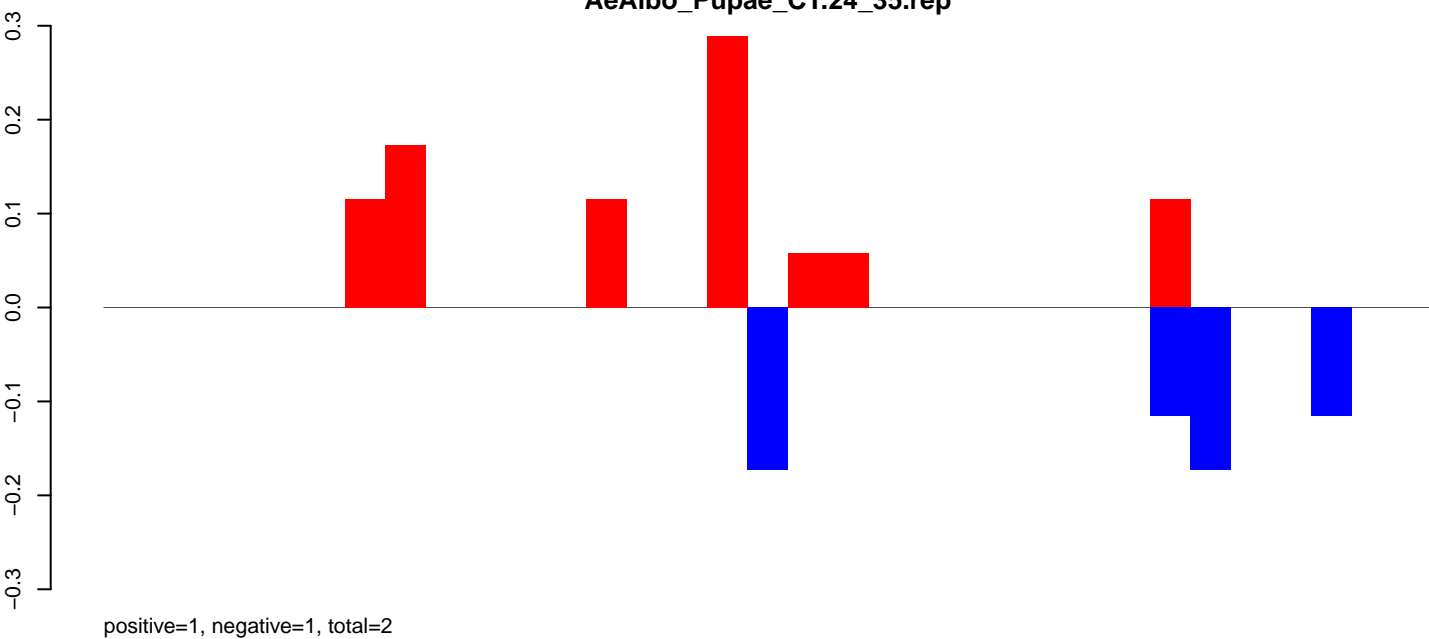


Window size=25, length=754, TE@rnd-3_family-89@Unknown:1-754

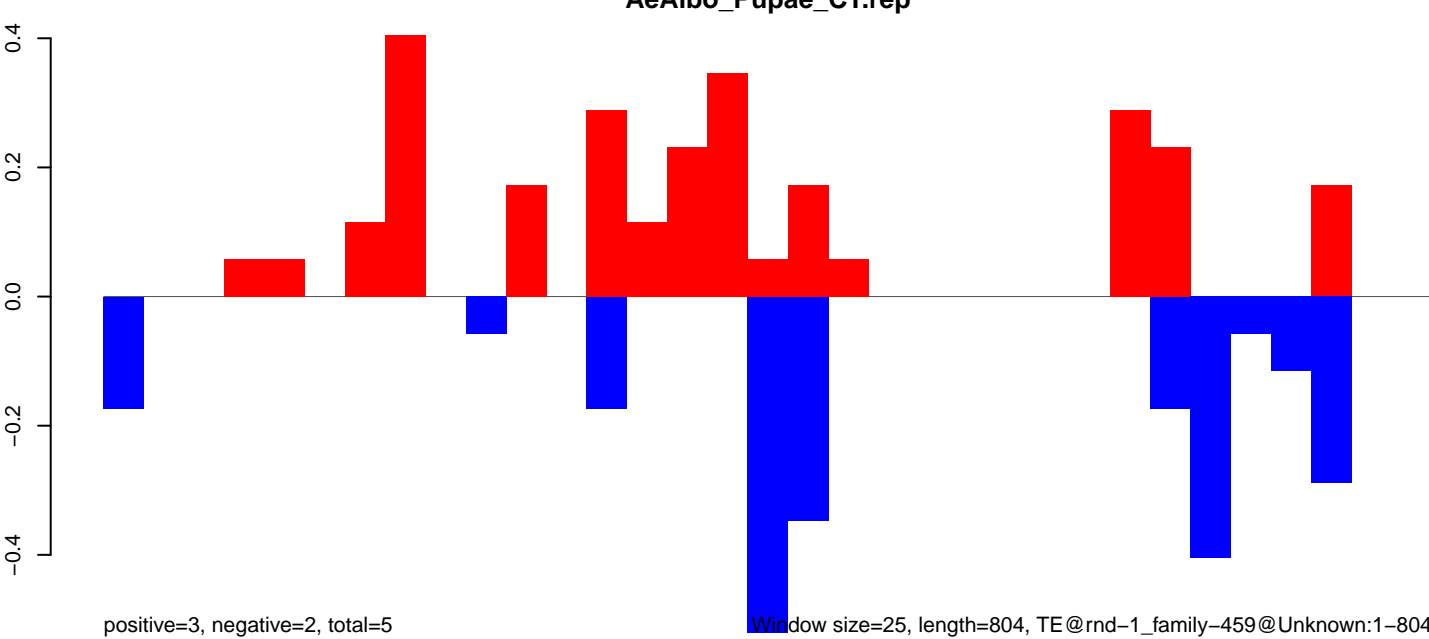
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

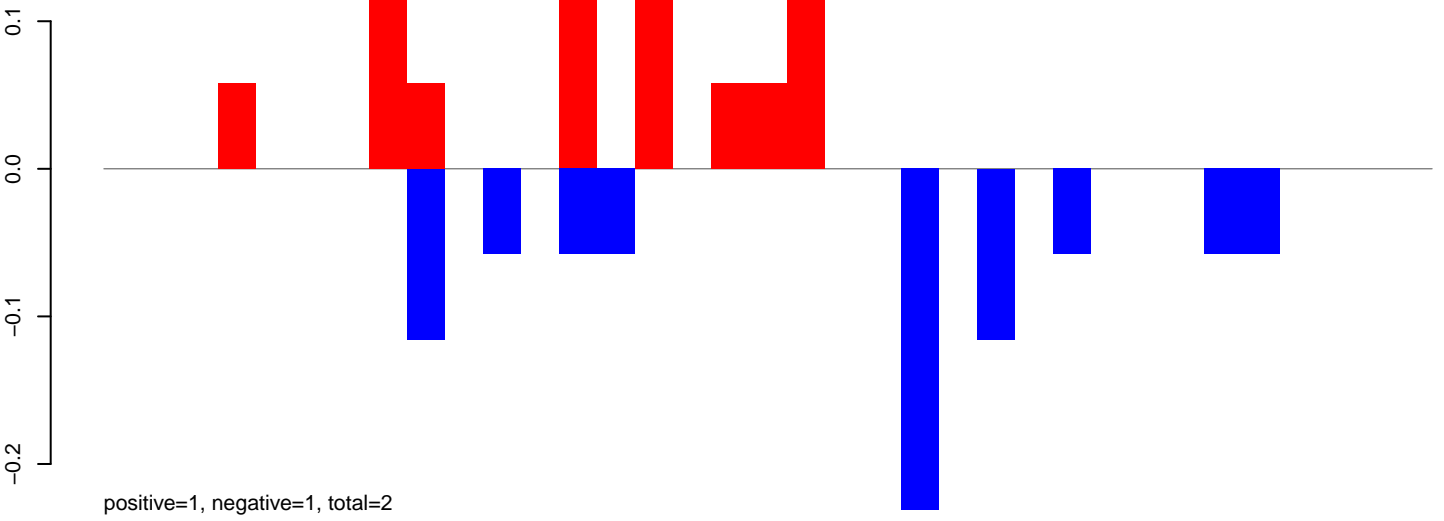


AeAlbo_Pupae_CT.rep

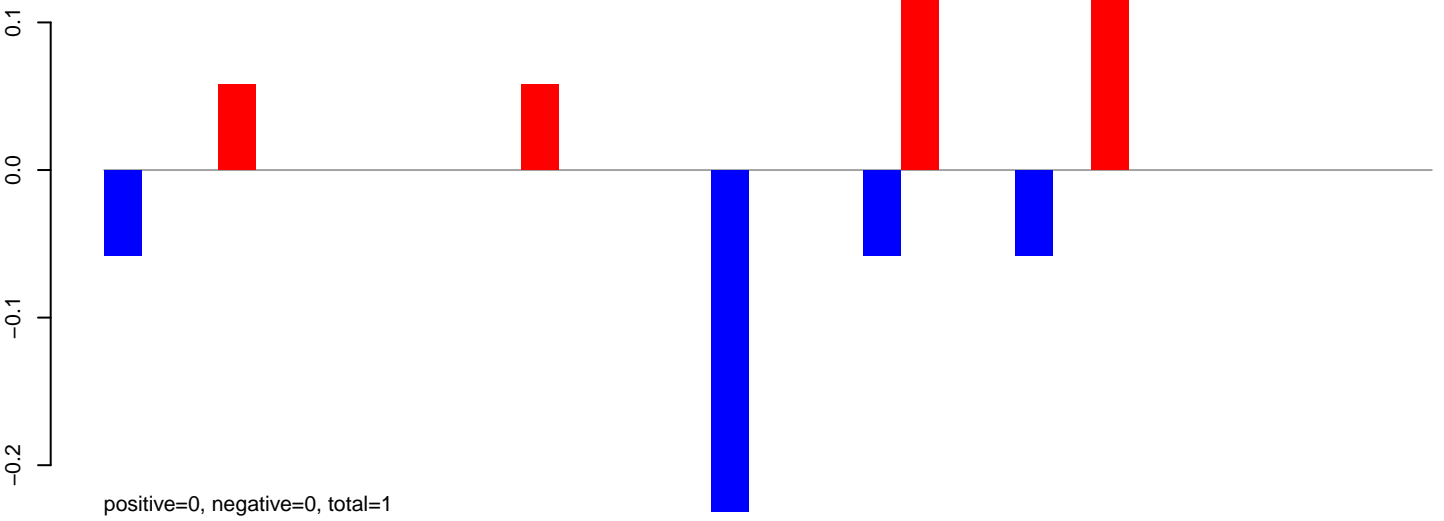


Window size=25, length=804, TE@rnd-1_family-459@Unknown:1-804

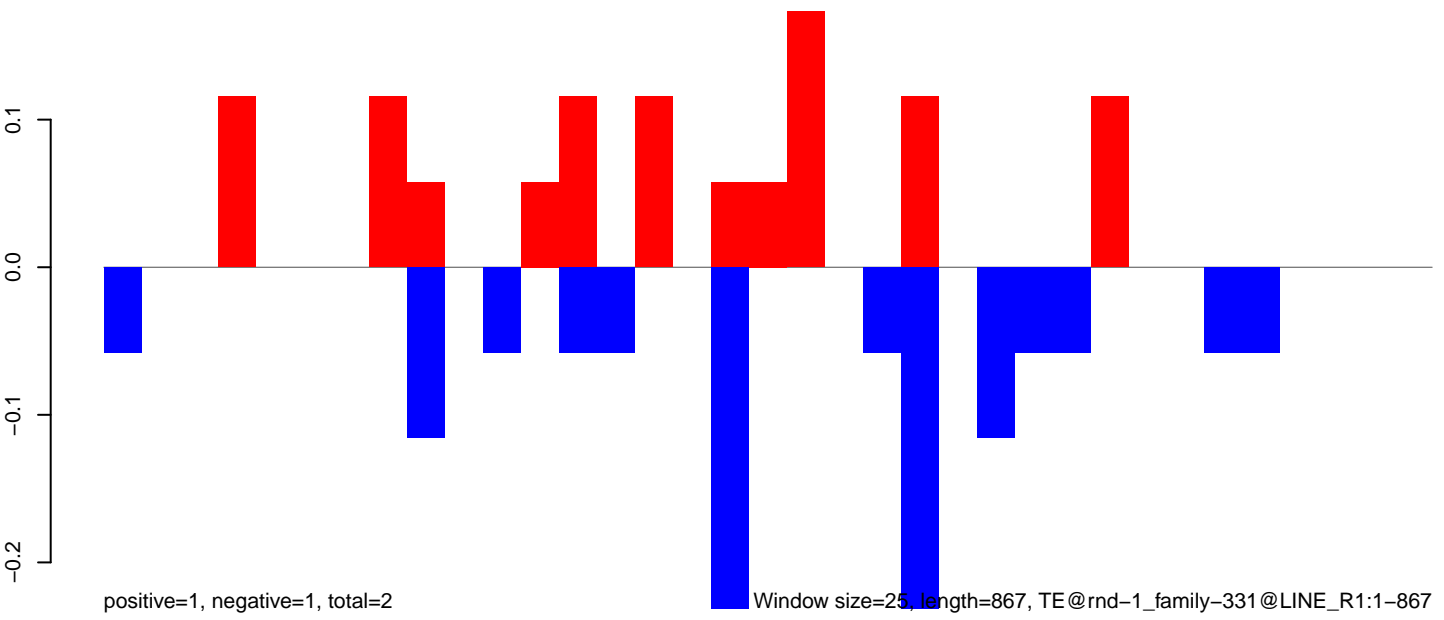
AeAlbo_Pupae_CT.18_23.rep



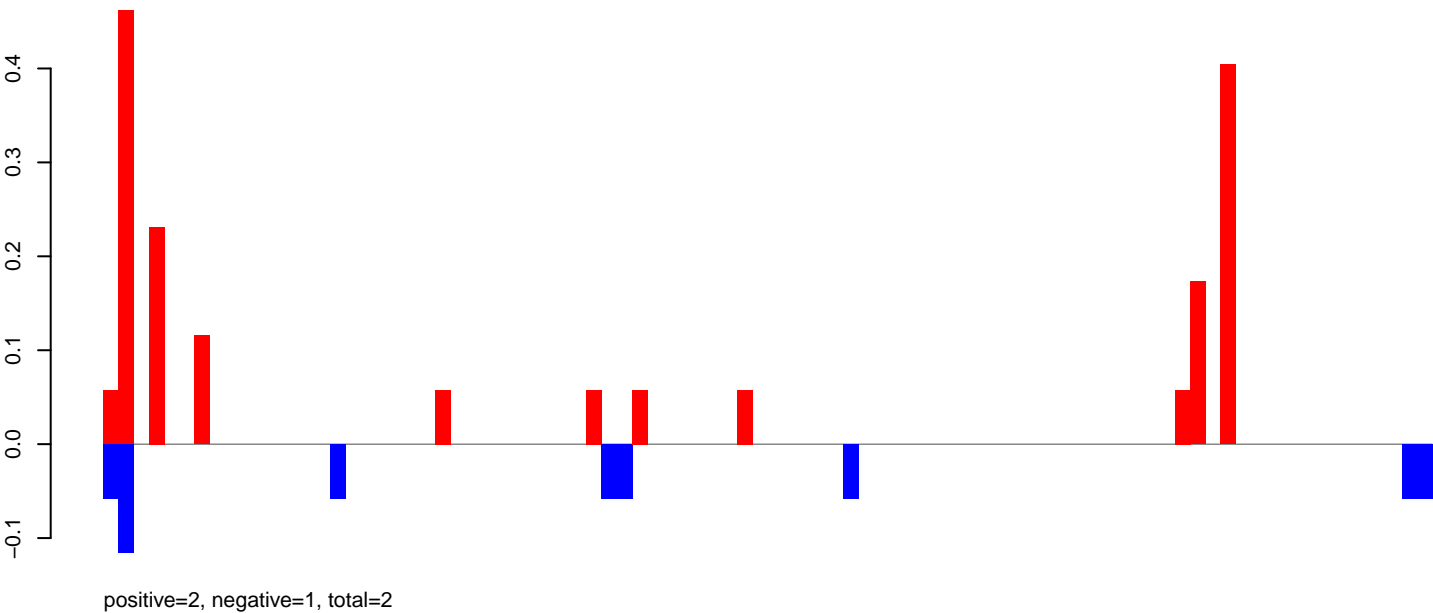
AeAlbo_Pupae_CT.24_35.rep



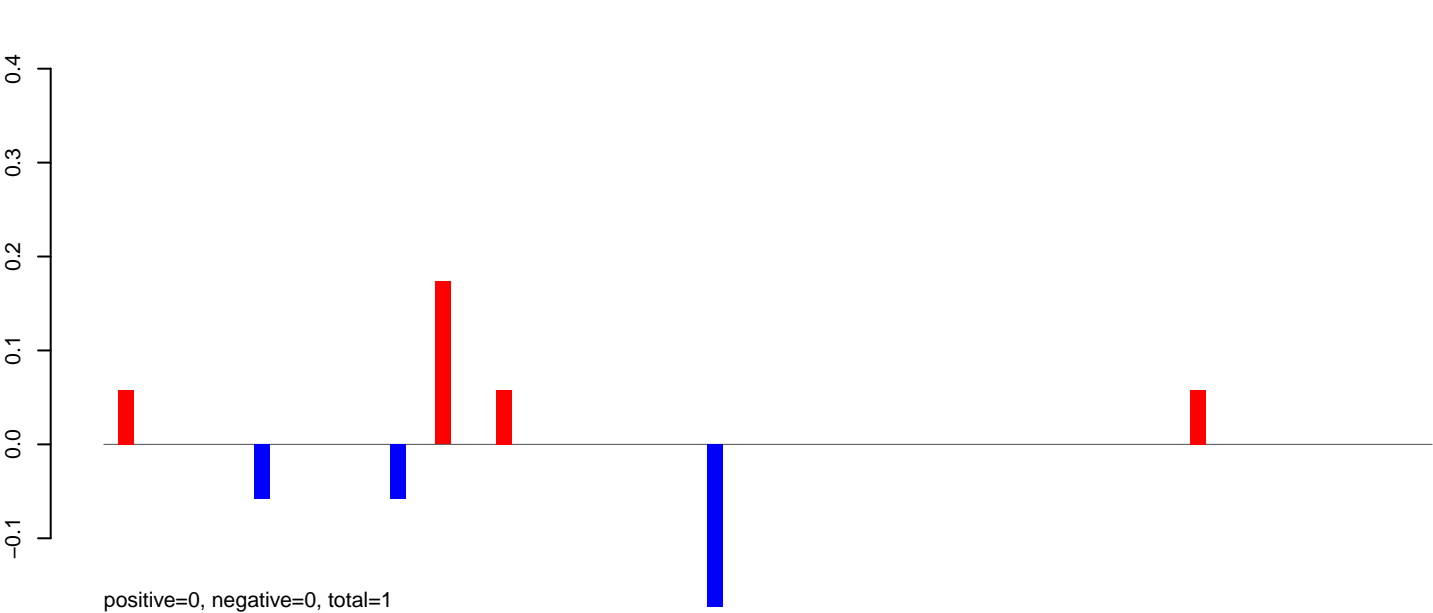
AeAlbo_Pupae_CT.rep



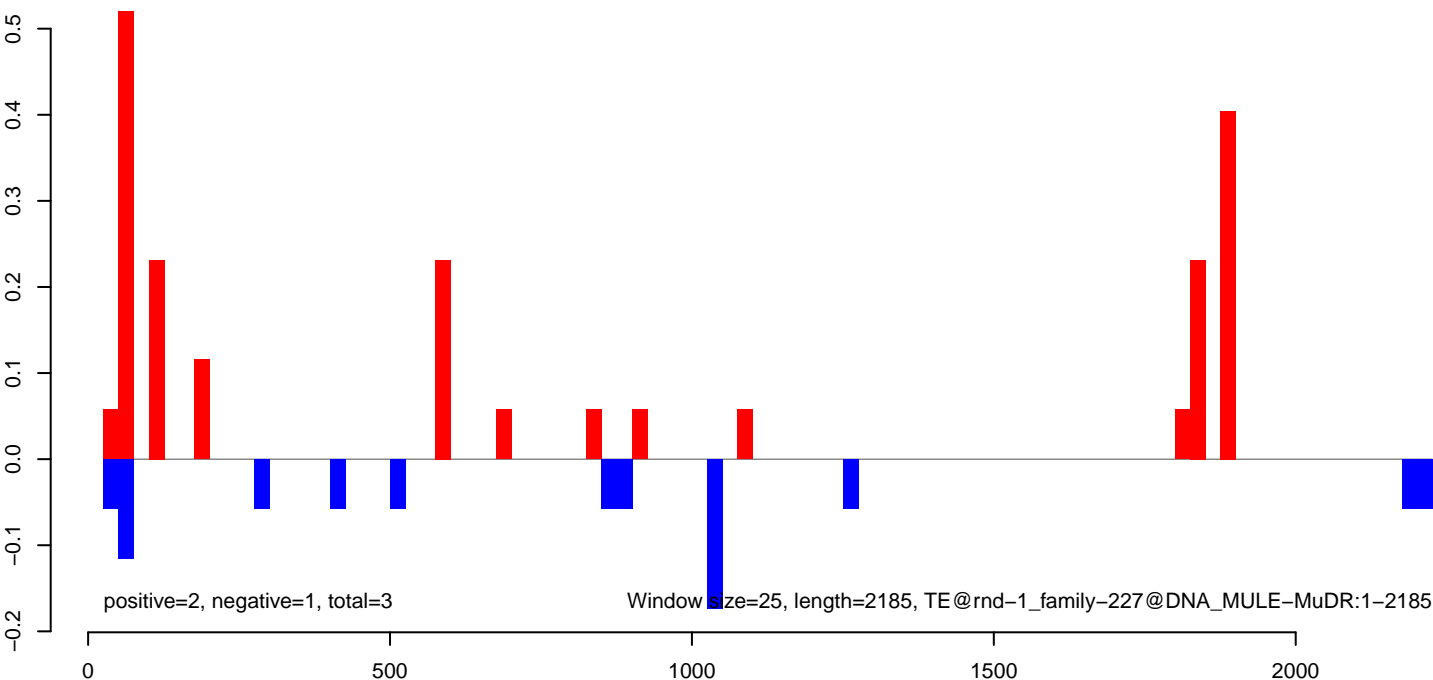
AeAlbo_Pupae_CT.18_23.rep



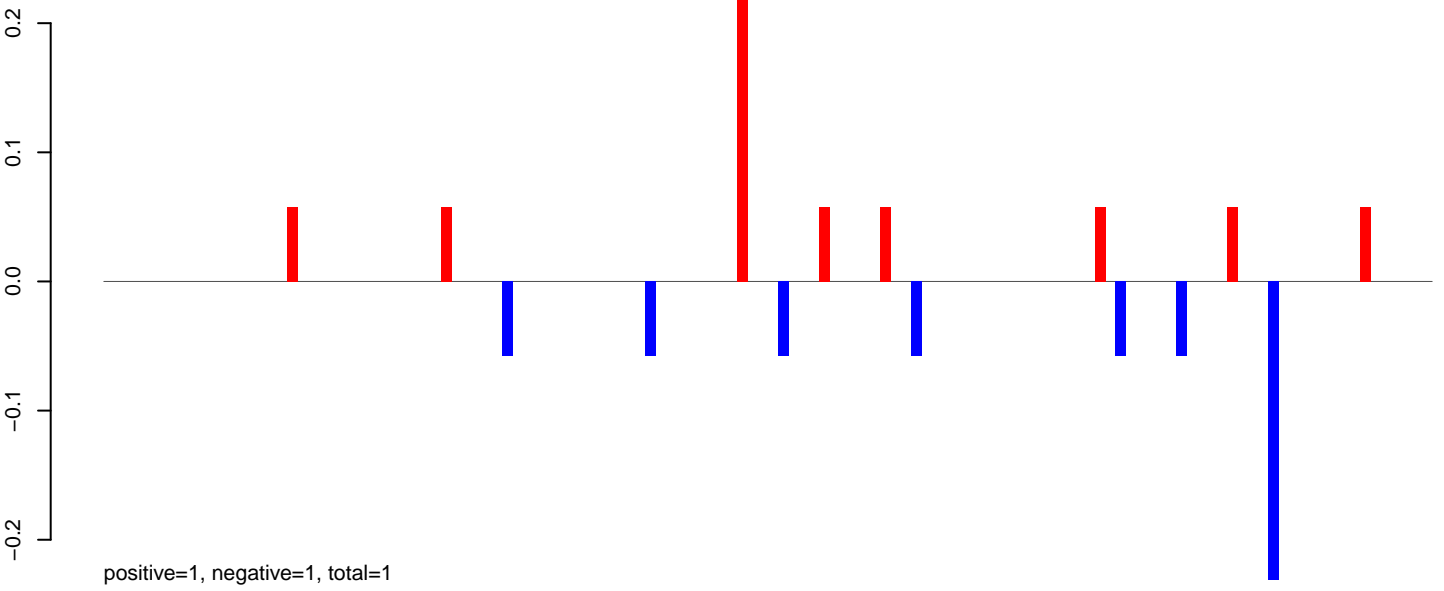
AeAlbo_Pupae_CT.24_35.rep



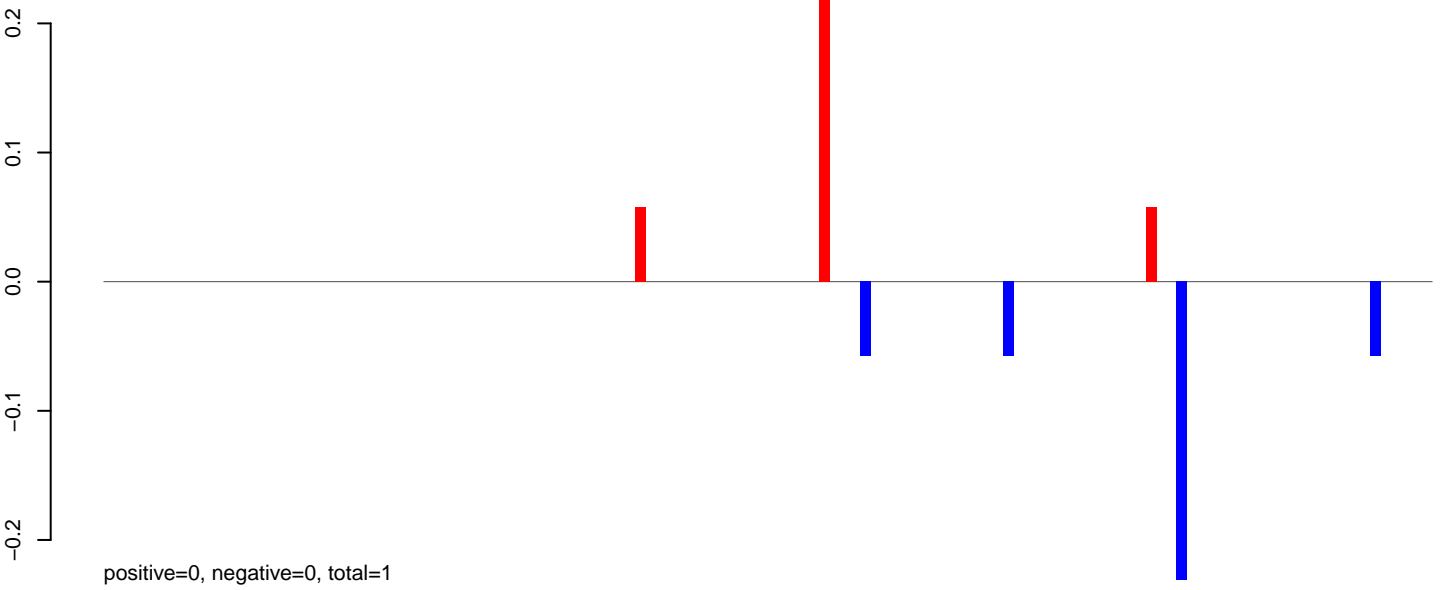
AeAlbo_Pupae_CT.rep



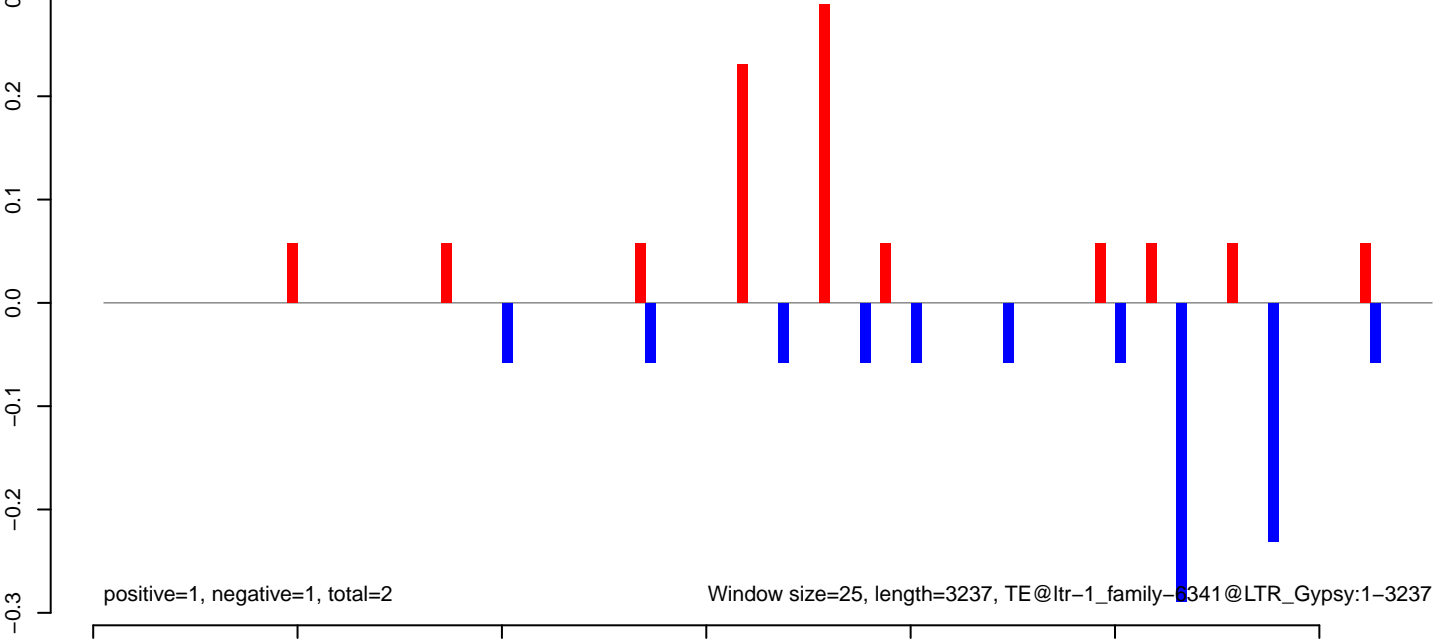
AeAlbo_Pupae_CT.18_23.rep



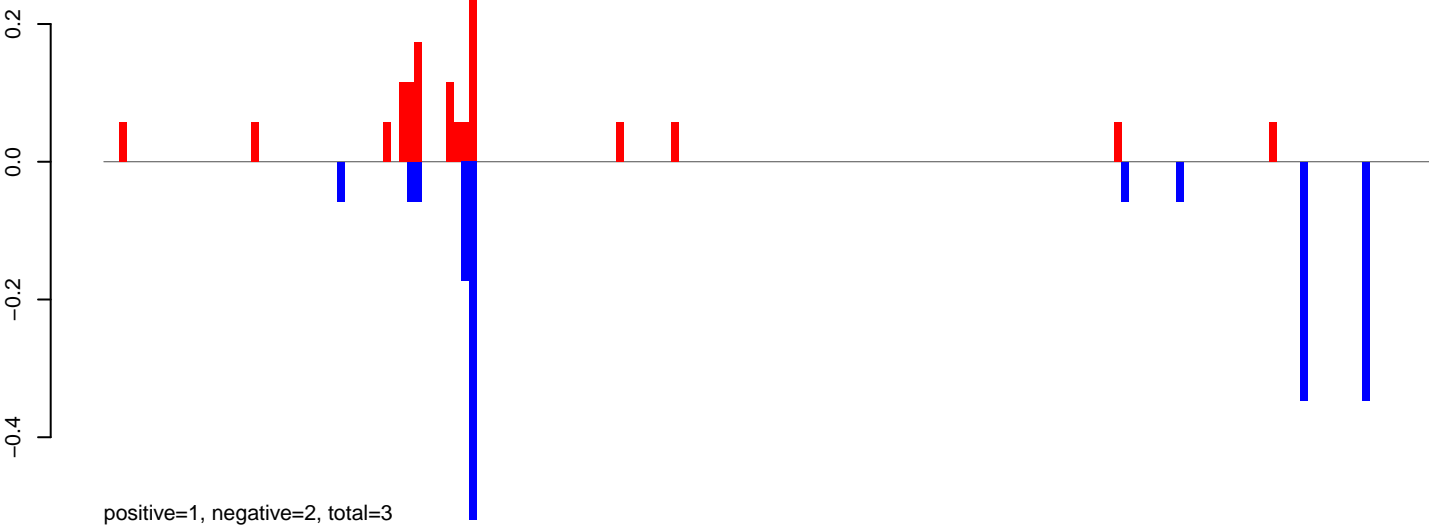
AeAlbo_Pupae_CT.24_35.rep



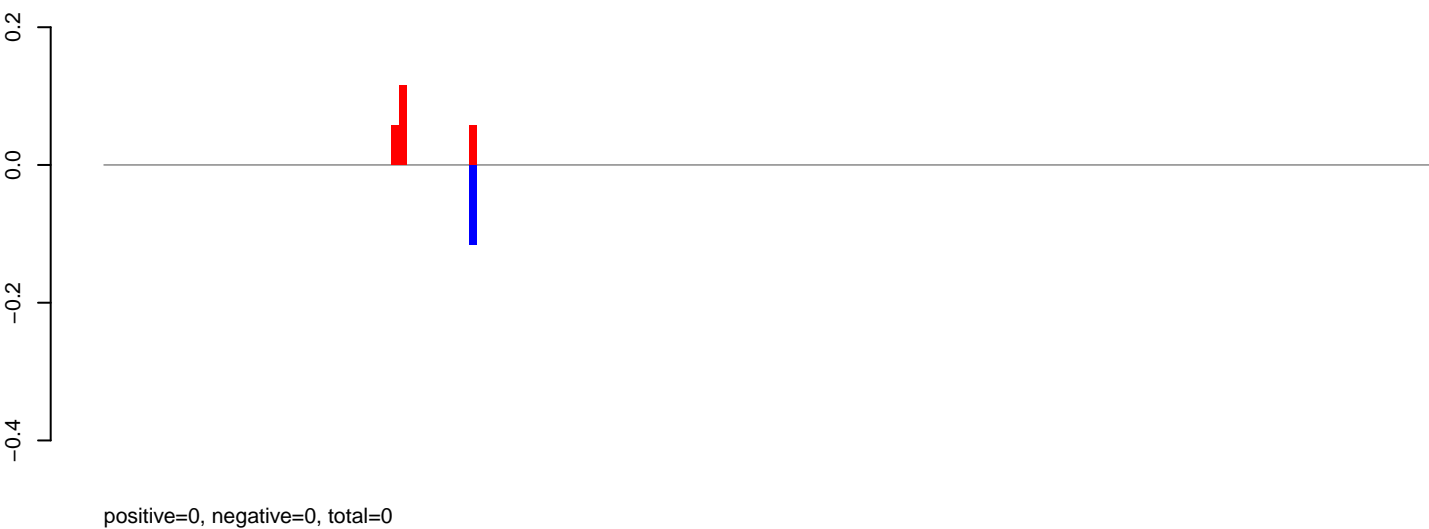
AeAlbo_Pupae_CT.rep



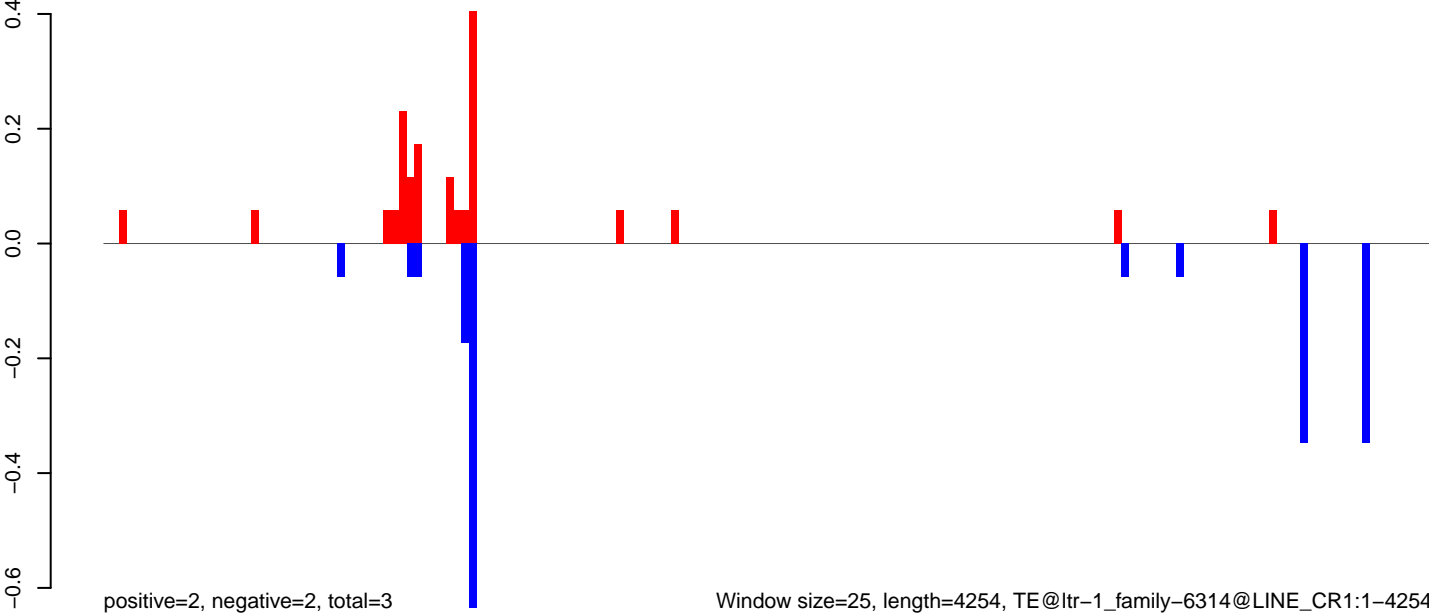
AeAlbo_Pupae_CT.18_23.rep



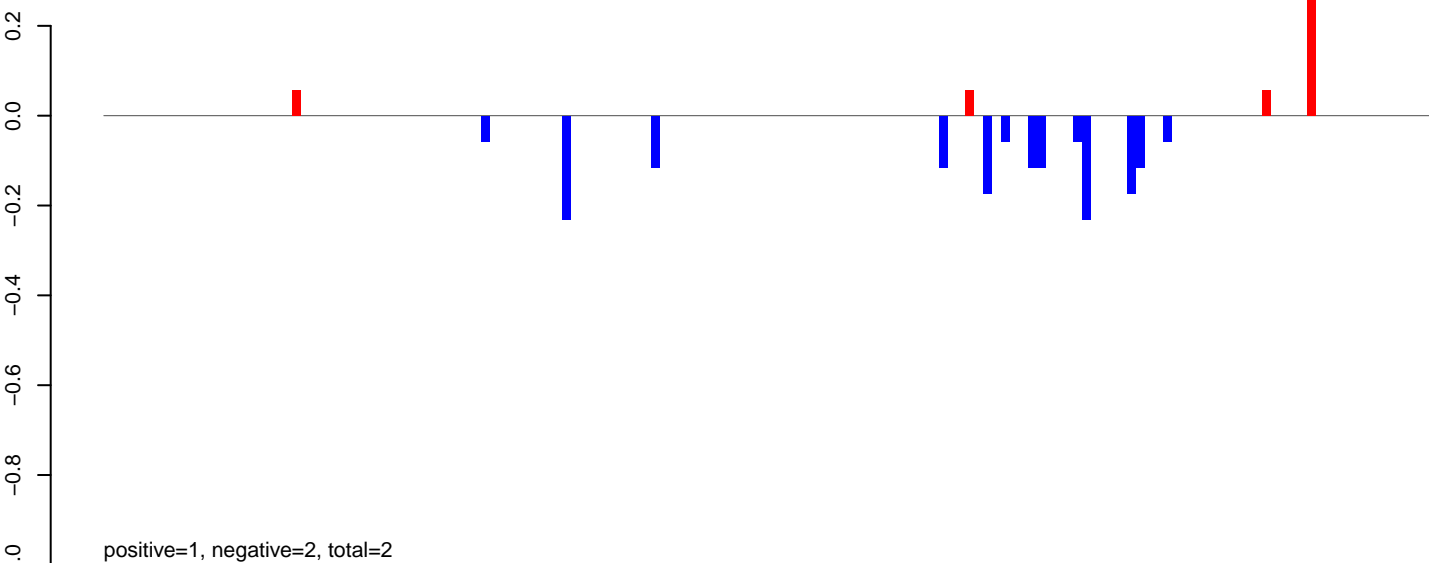
AeAlbo_Pupae_CT.24_35.rep



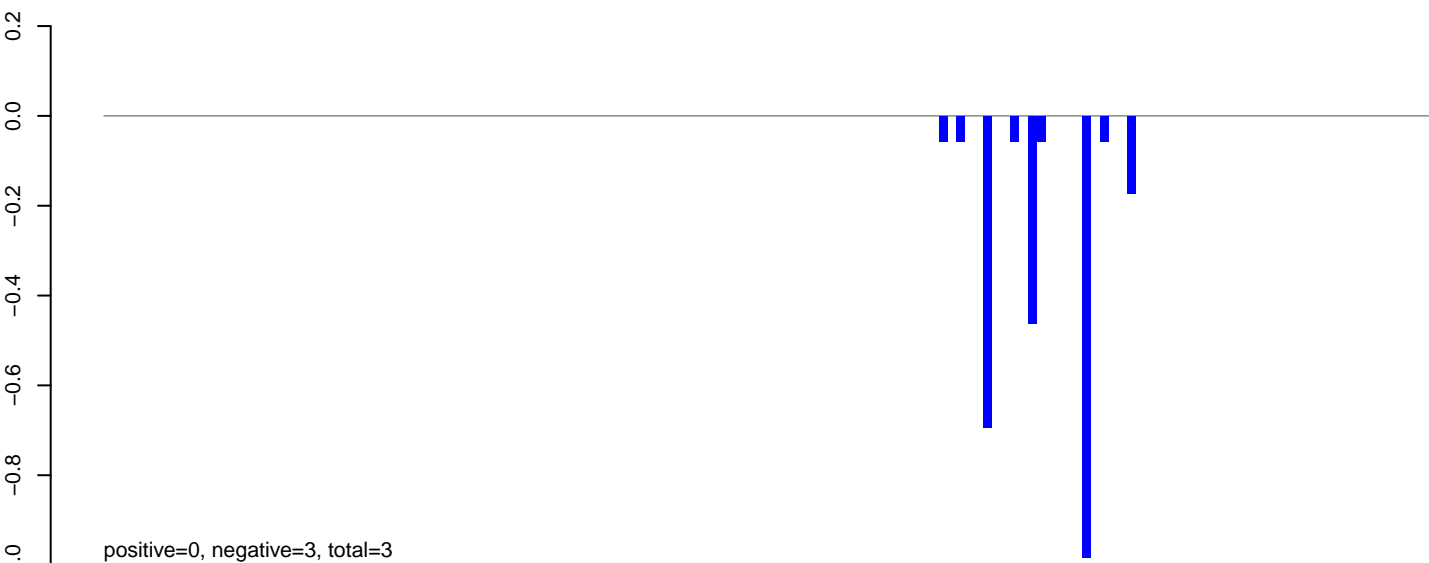
AeAlbo_Pupae_CT.rep



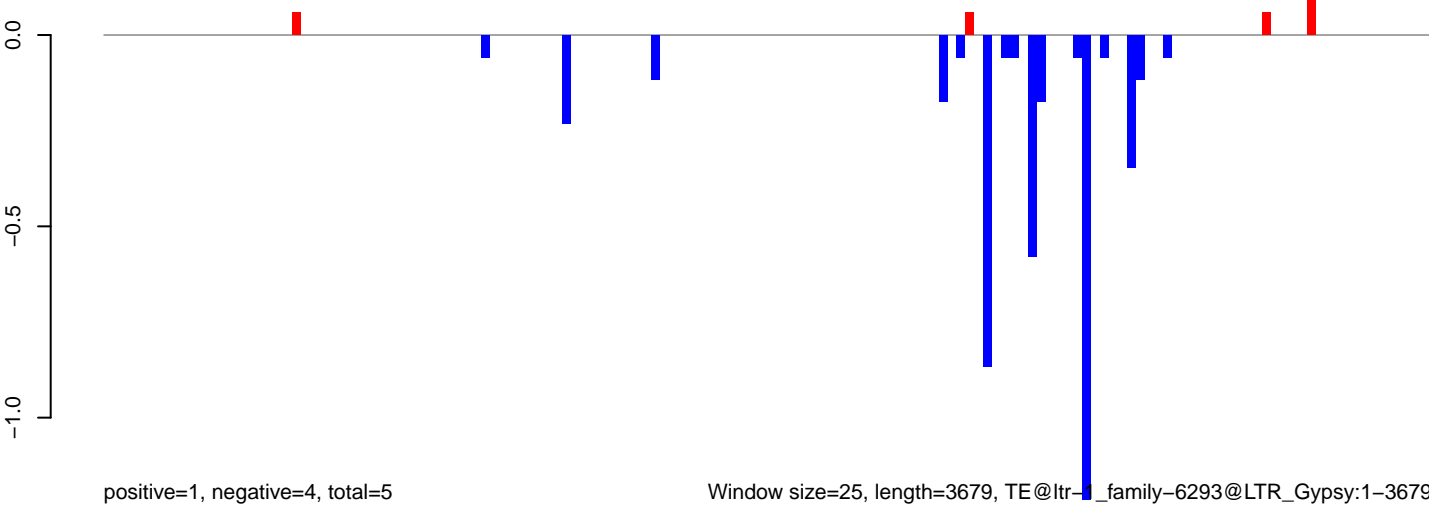
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



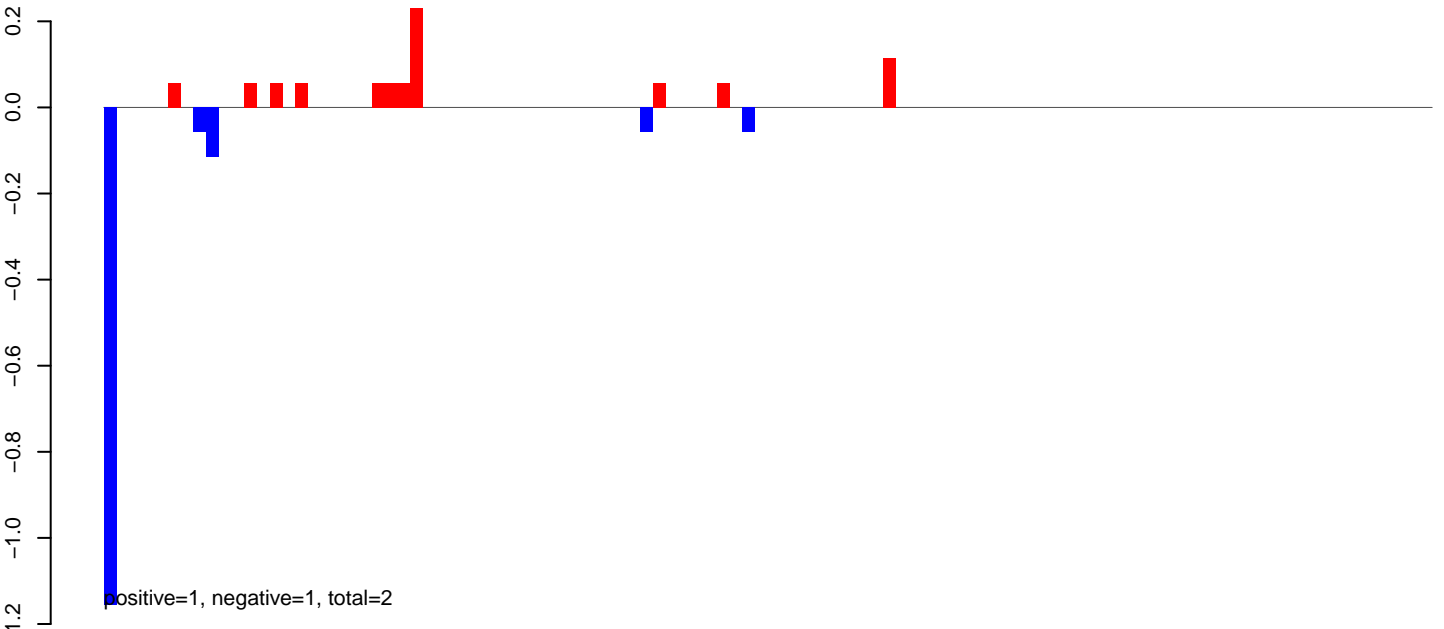
AeAlbo_Pupae_CT.rep



Window size=25, length=3679, TE@ltr-1_family-6293@LTR_Gypsy:1-3679

0 1000 2000 3000

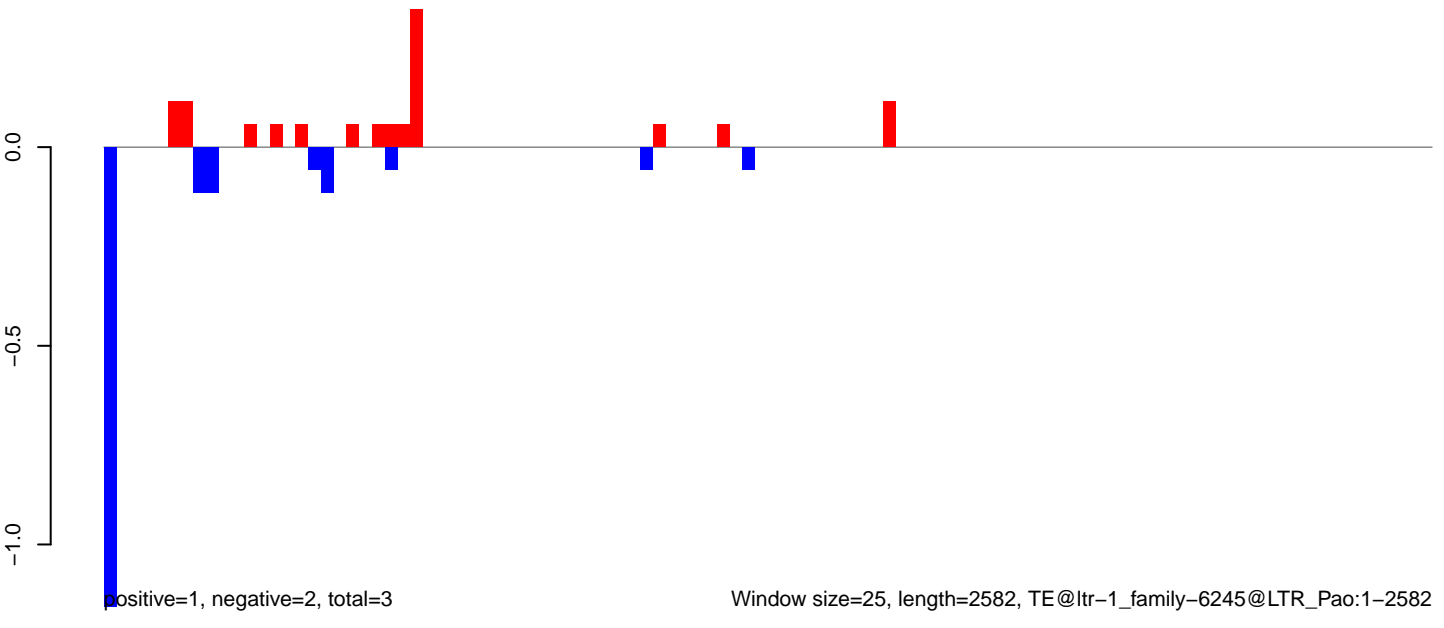
AeAlbo_Pupae_CT.18_23.rep



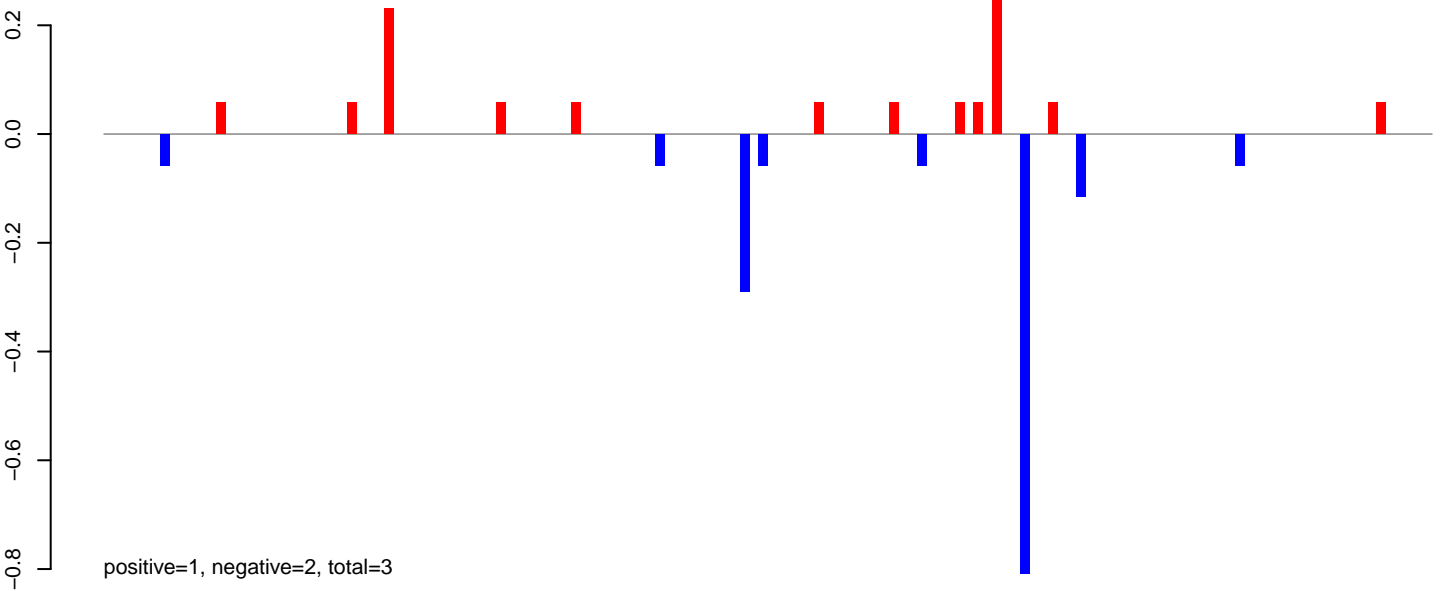
AeAlbo_Pupae_CT.24_35.rep



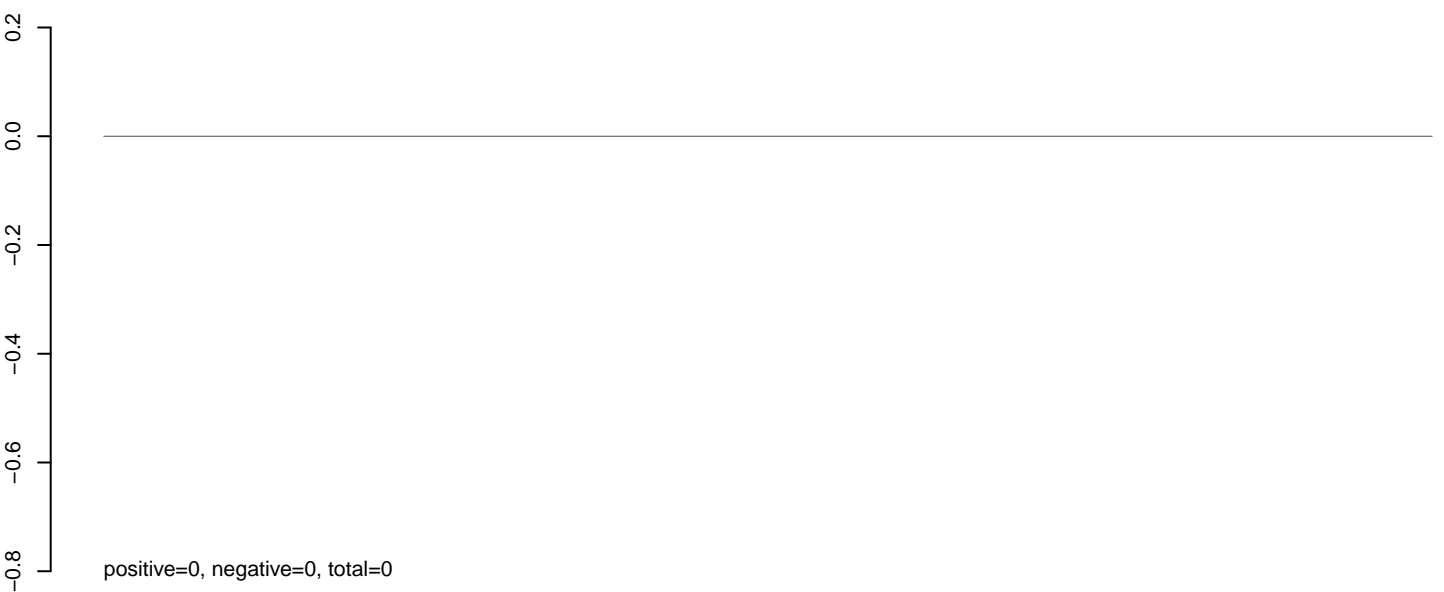
AeAlbo_Pupae_CT.rep



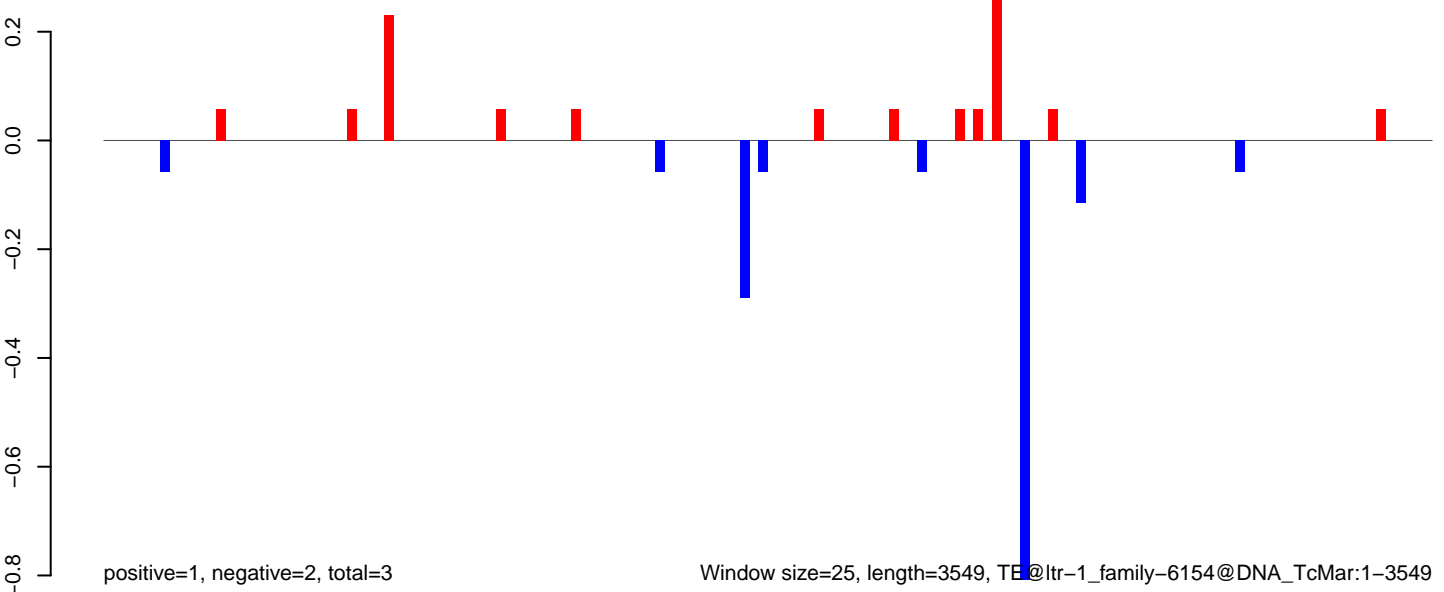
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

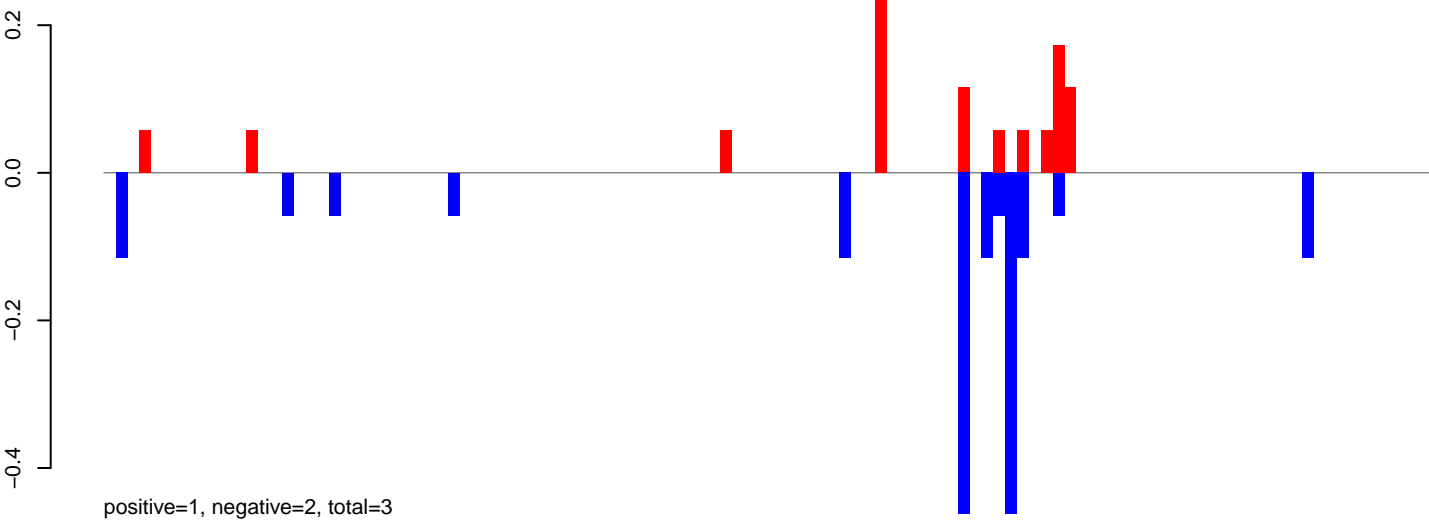


AeAlbo_Pupae_CT.rep

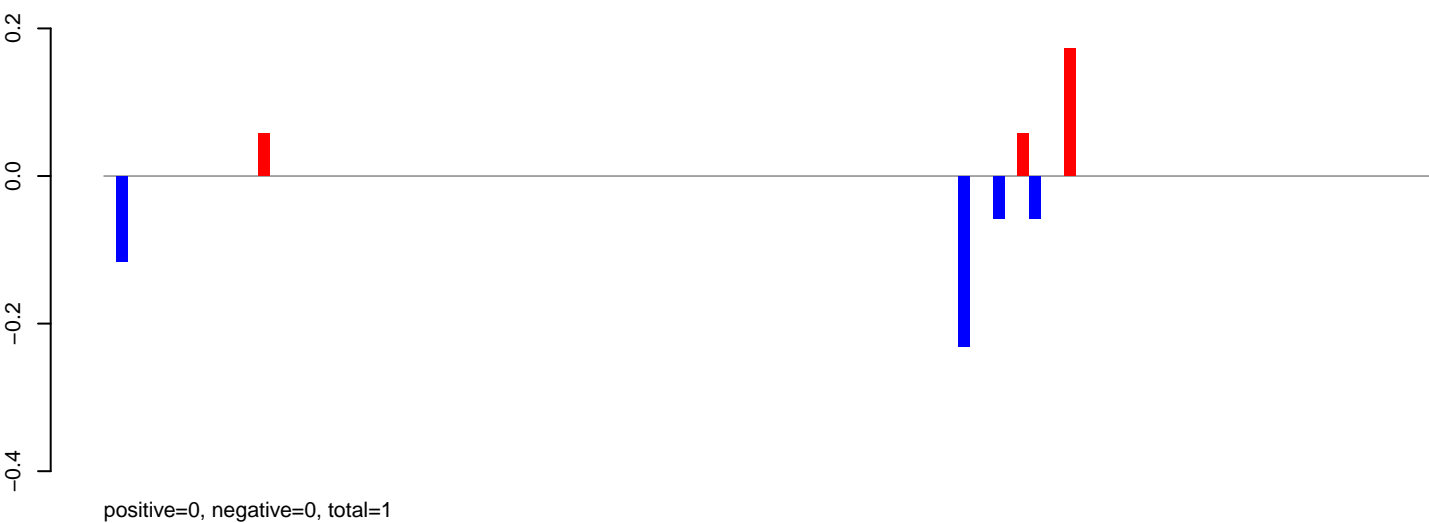


Window size=25, length=3549, TE@ltr-1_family-6154@DNA_TcMar:1-3549

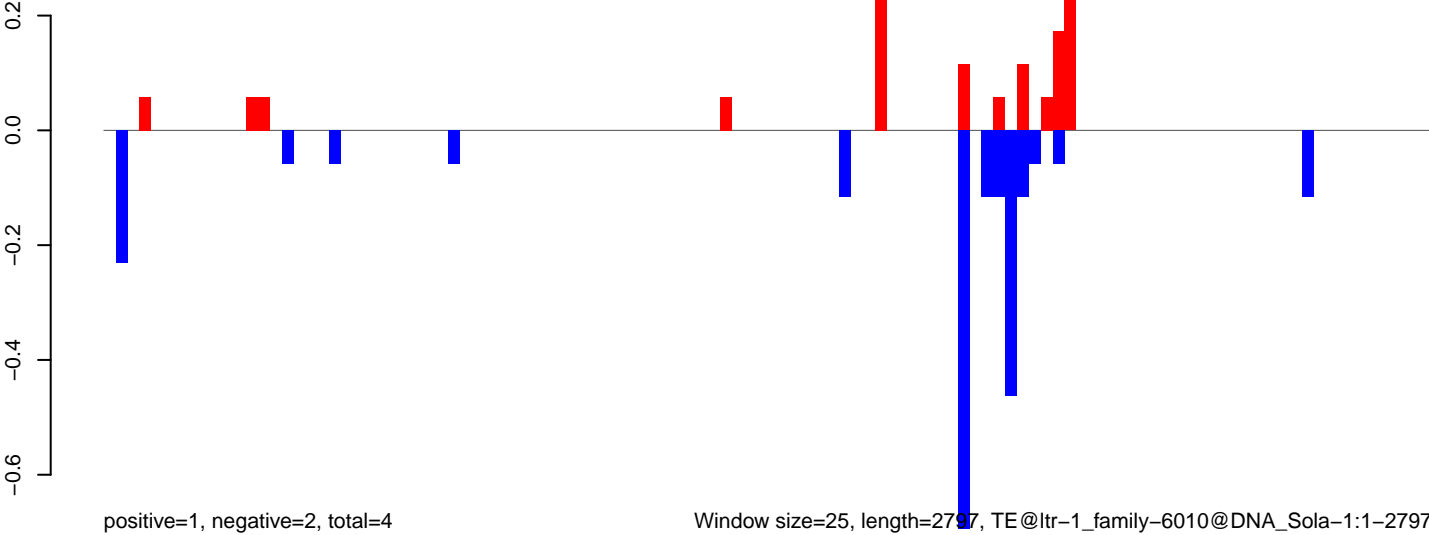
AeAlbo_Pupae_CT.18_23.rep



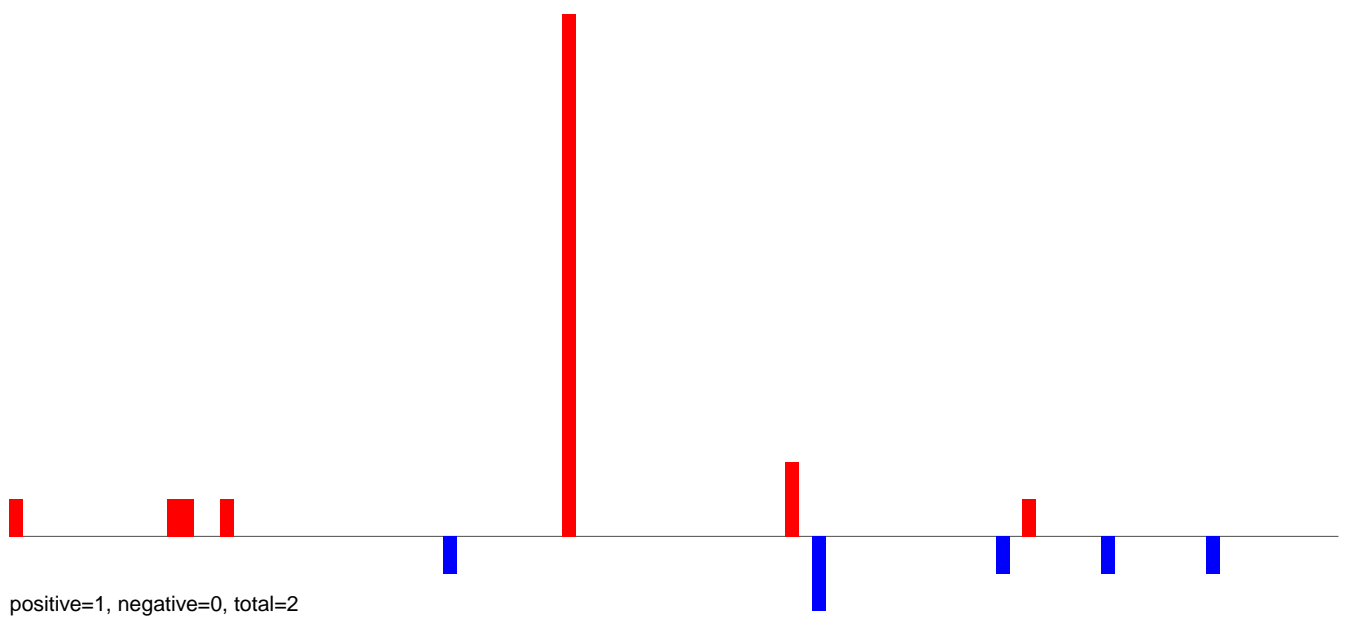
AeAlbo_Pupae_CT.24_35.rep



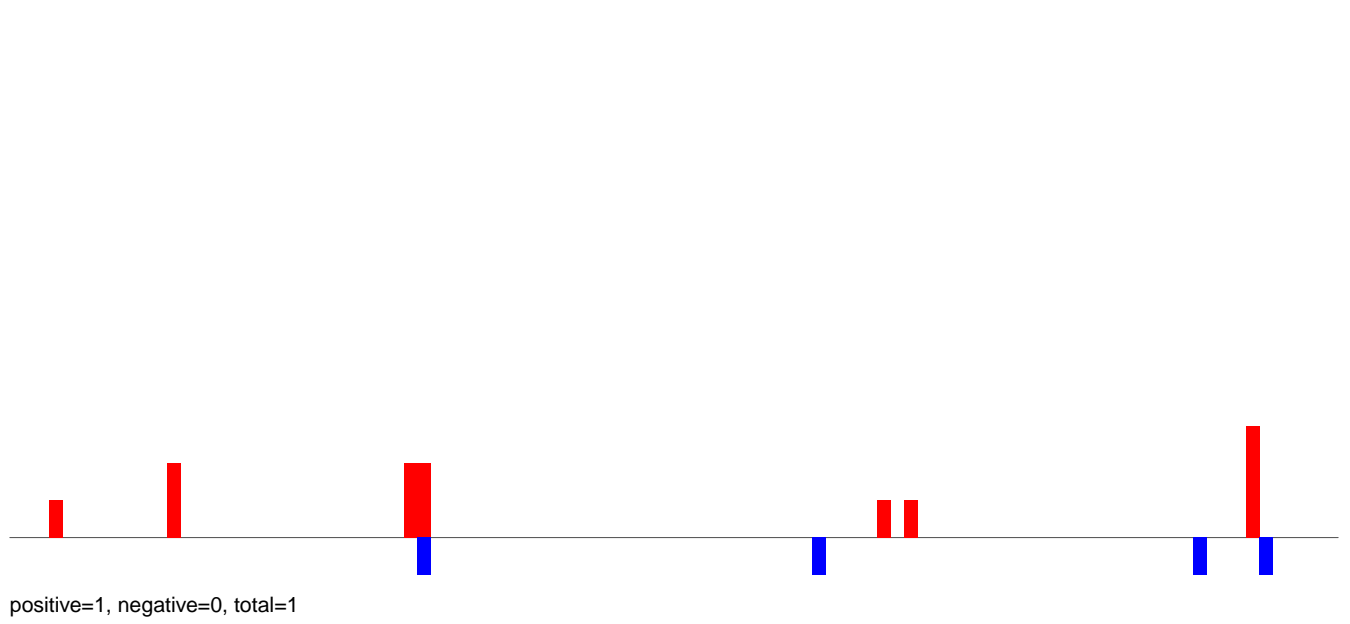
AeAlbo_Pupae_CT.rep



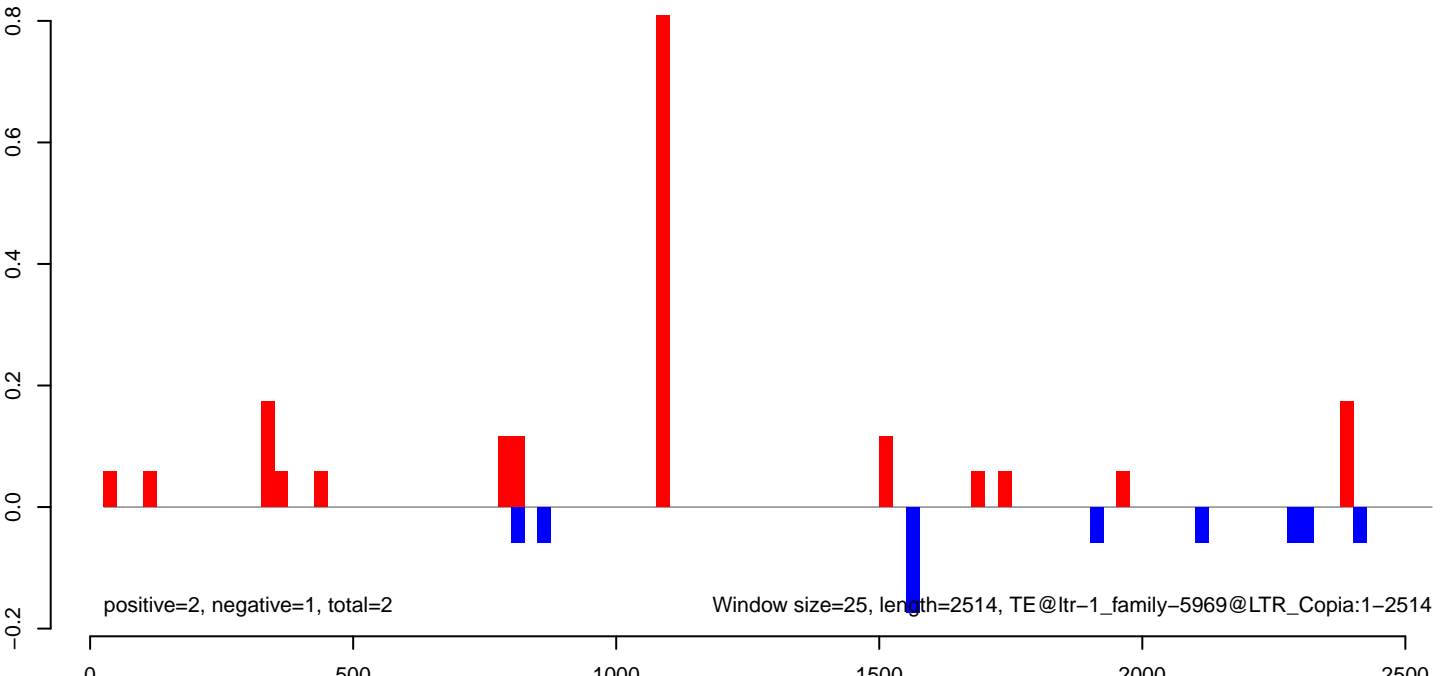
AeAlbo_Pupae_CT.18_23.rep



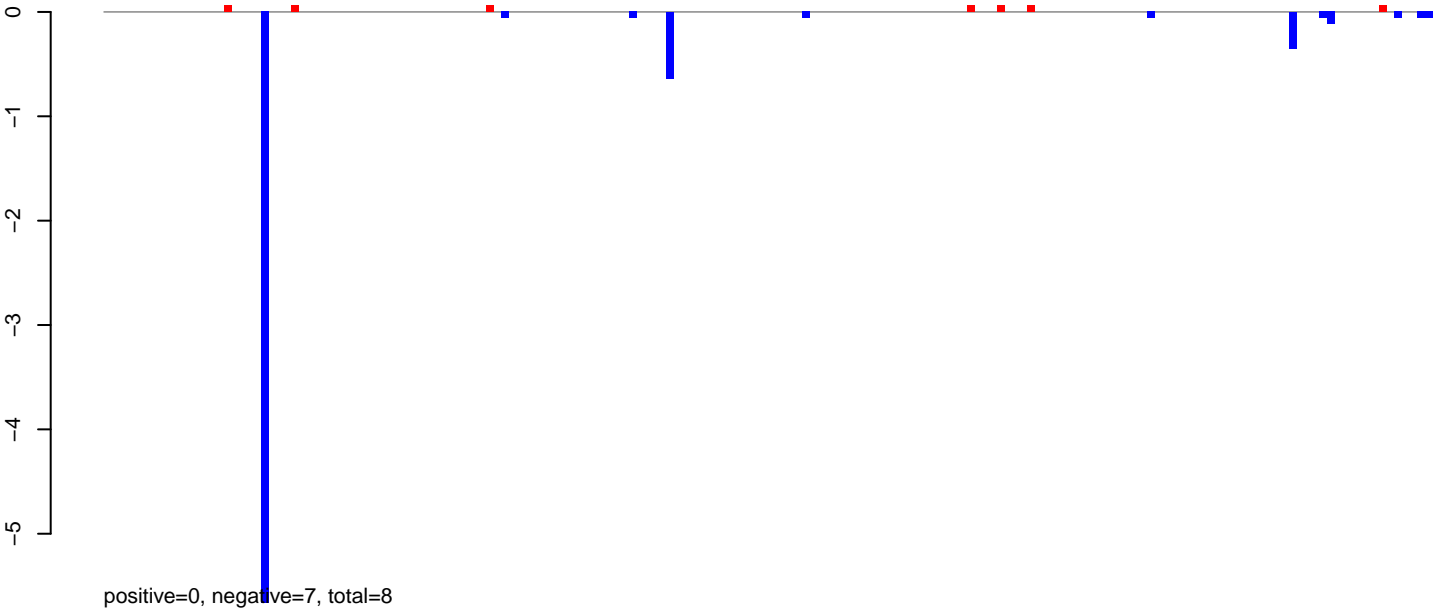
AeAlbo_Pupae_CT.24_35.rep



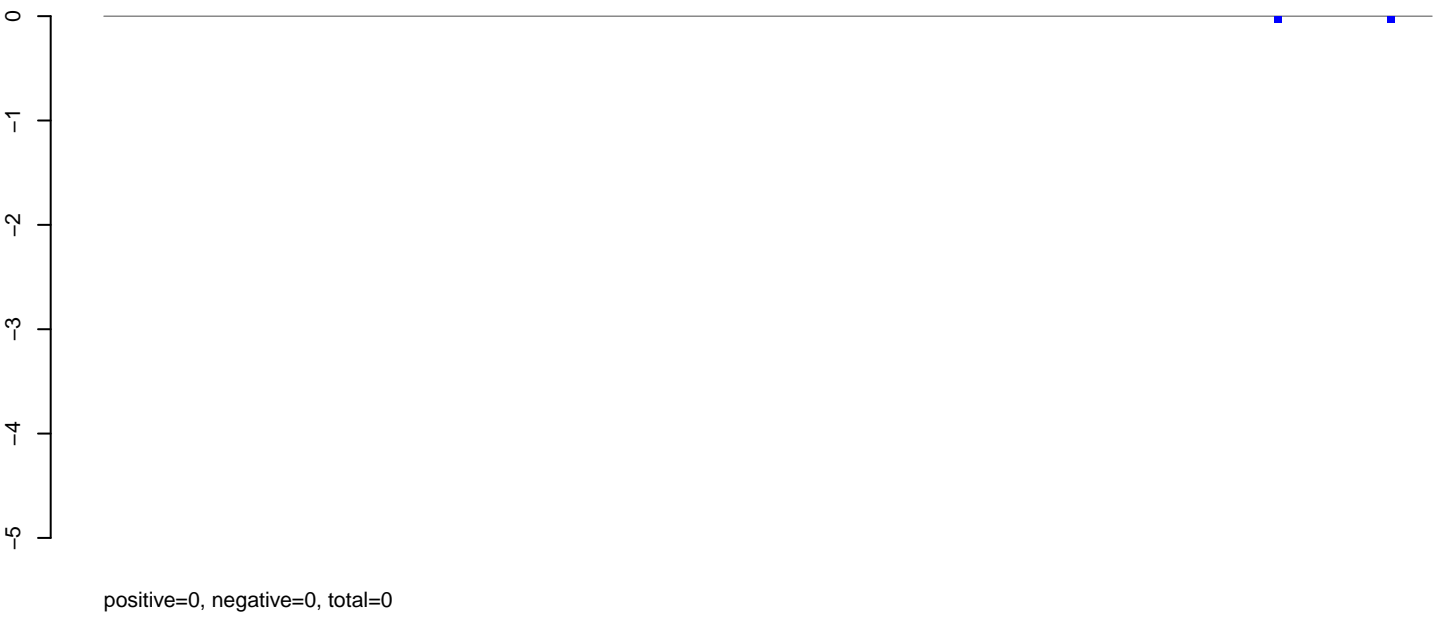
AeAlbo_Pupae_CT.rep



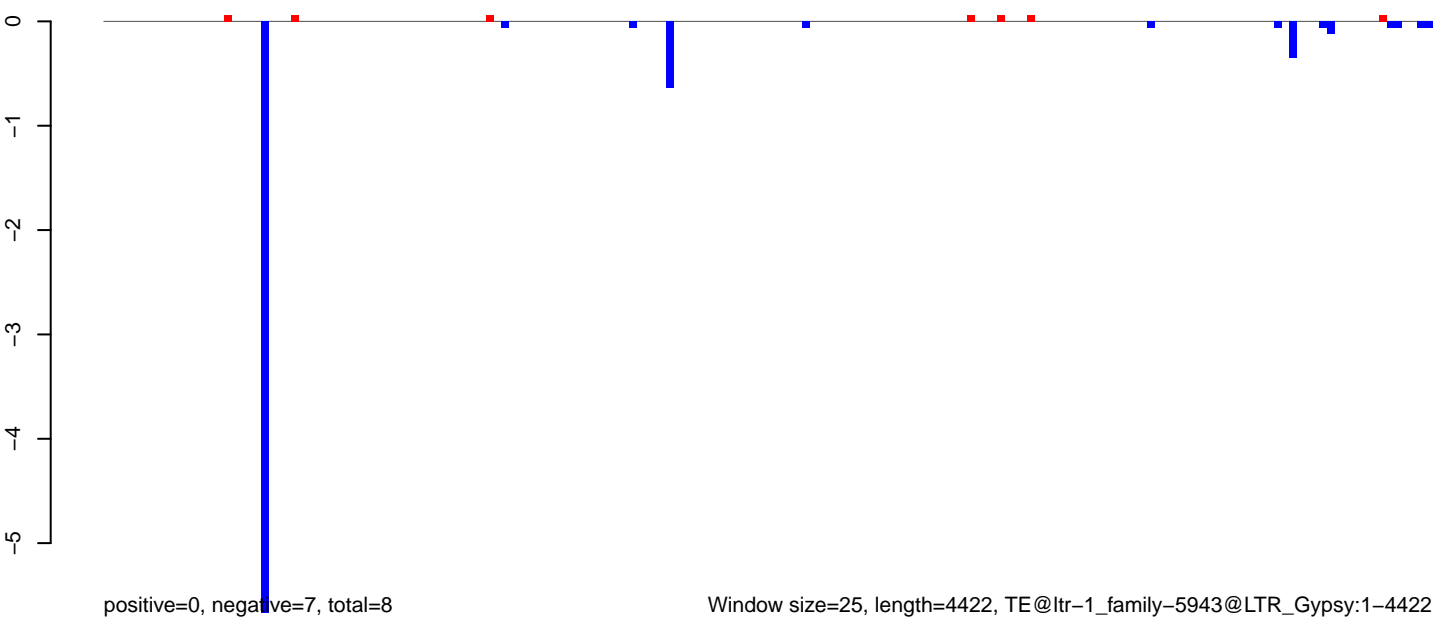
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

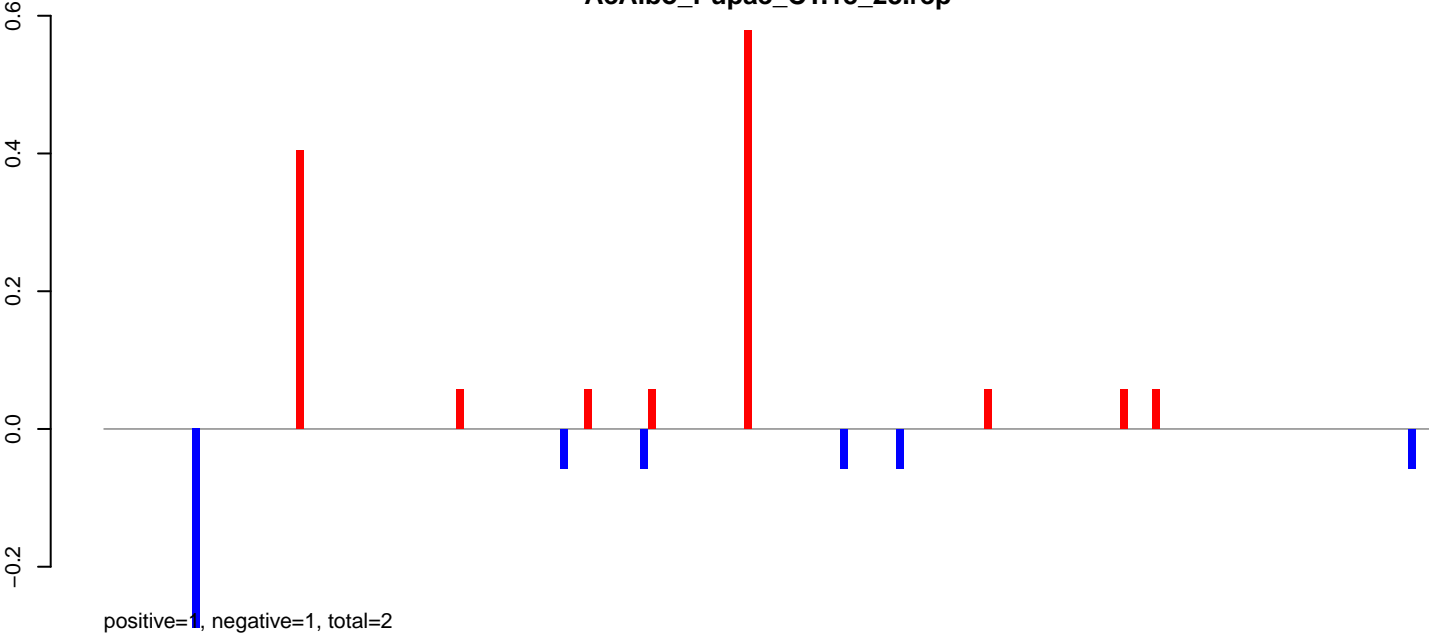


AeAlbo_Pupae_CT.rep

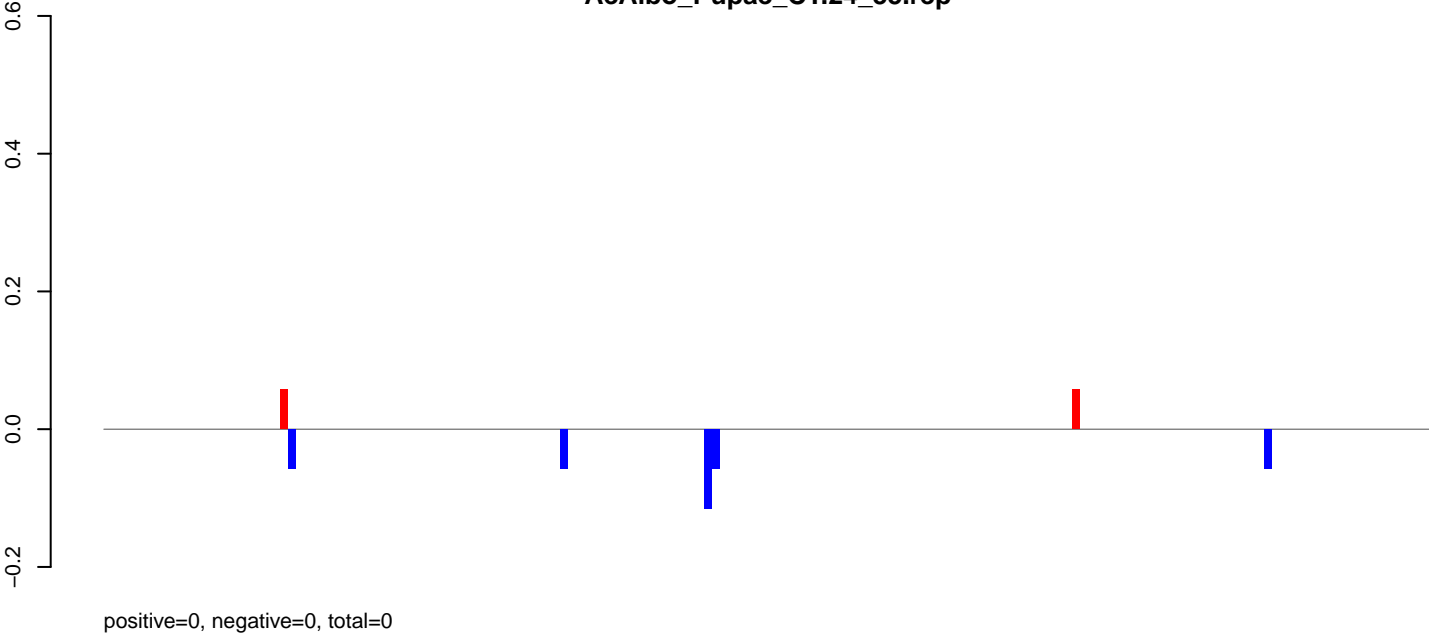


Window size=25, length=4422, TE@ltr-1_family-5943@LTR_Gypsy:1-4422

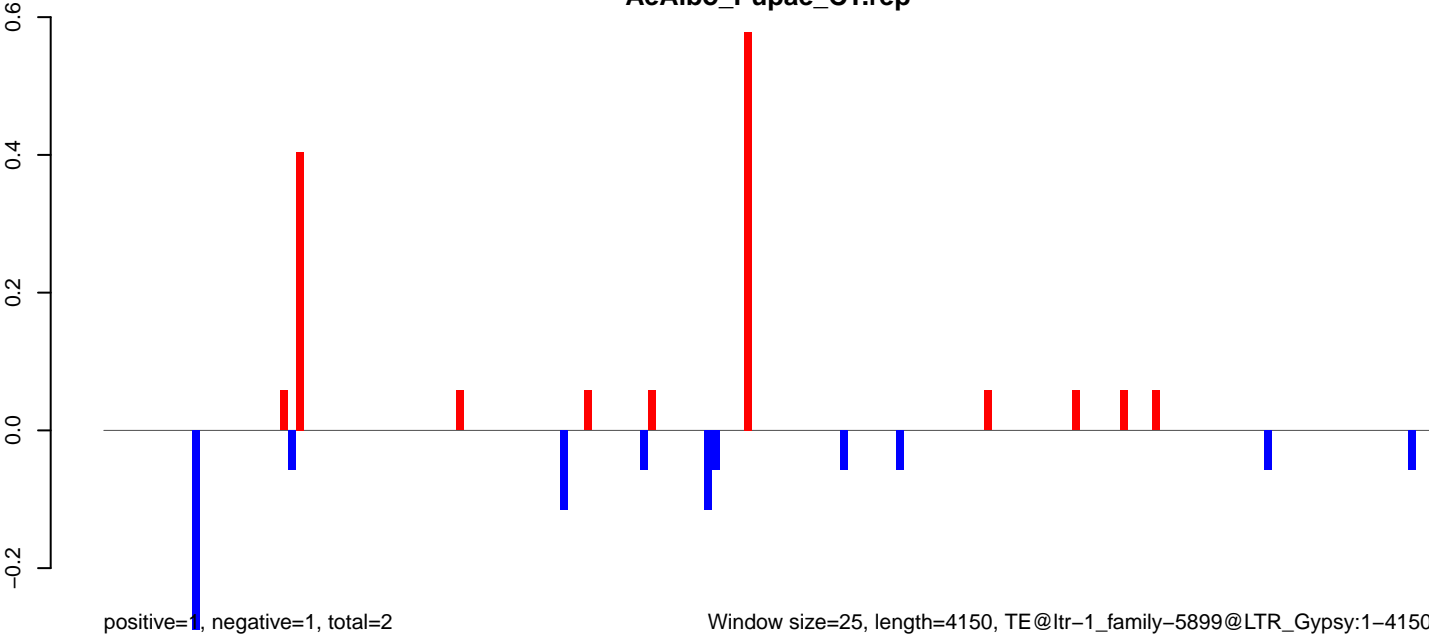
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



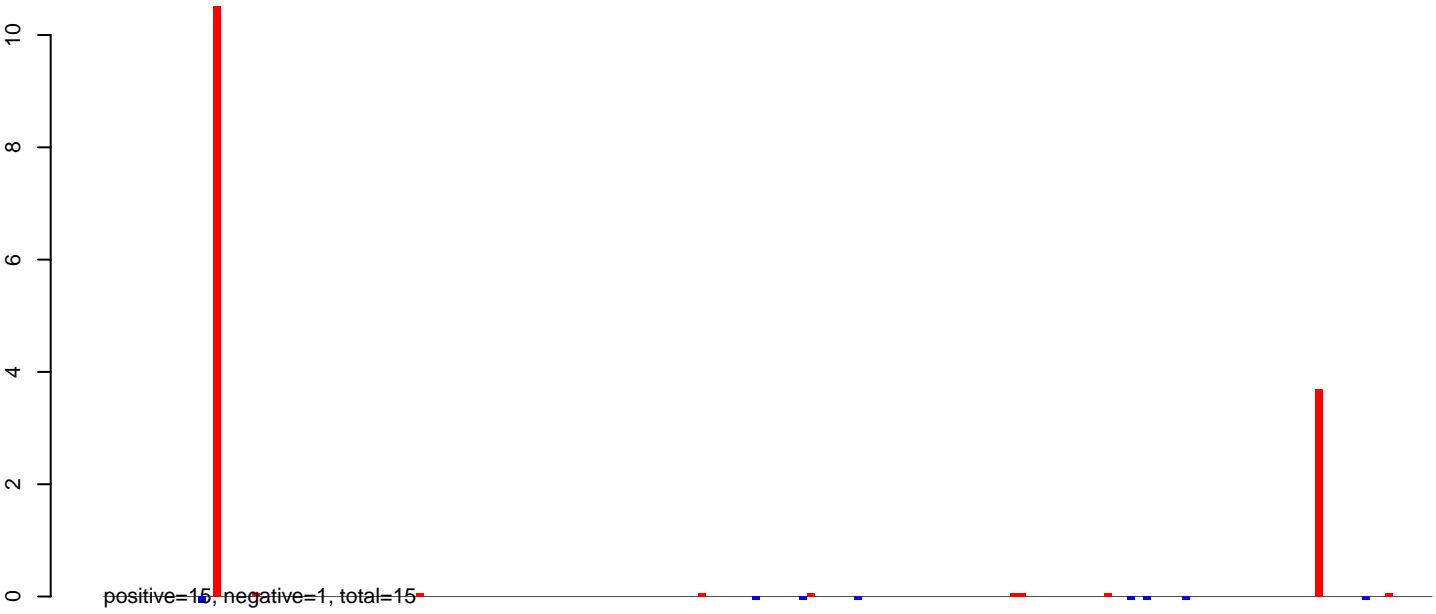
AeAlbo_Pupae_CT.rep



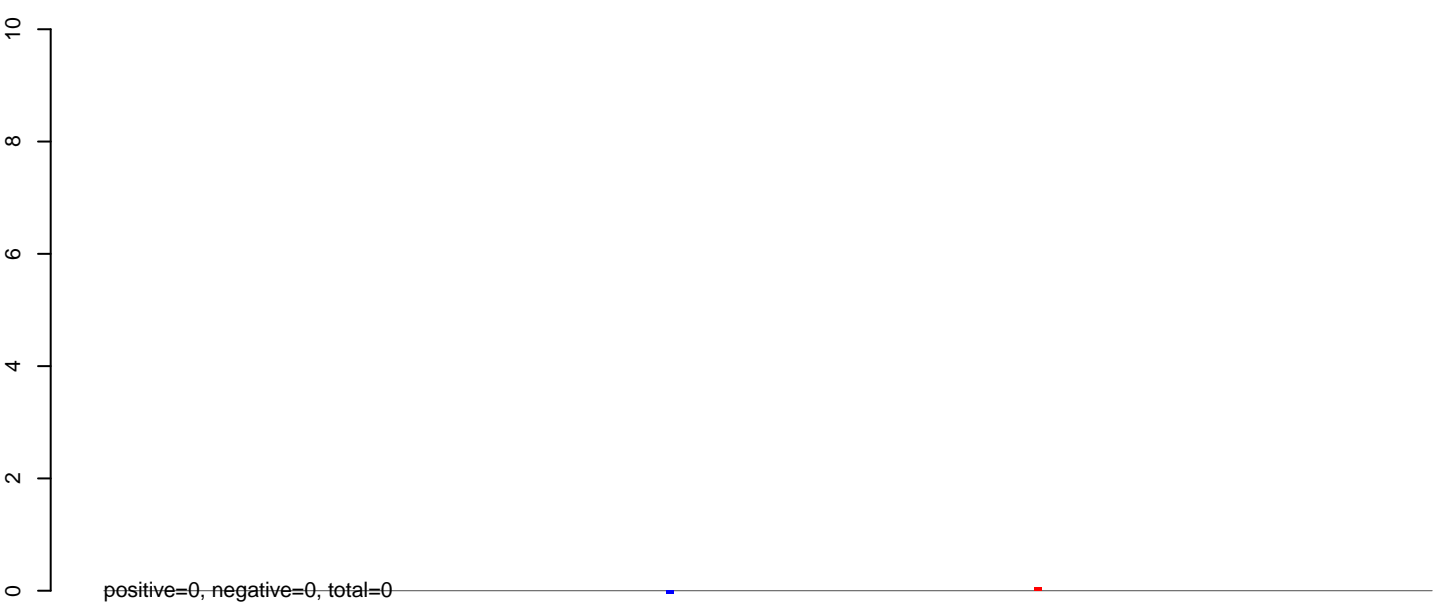
Window size=25, length=4150, TE@ltr-1_family-5899@LTR_Gypsy:1-4150

0 1000 2000 3000 4000

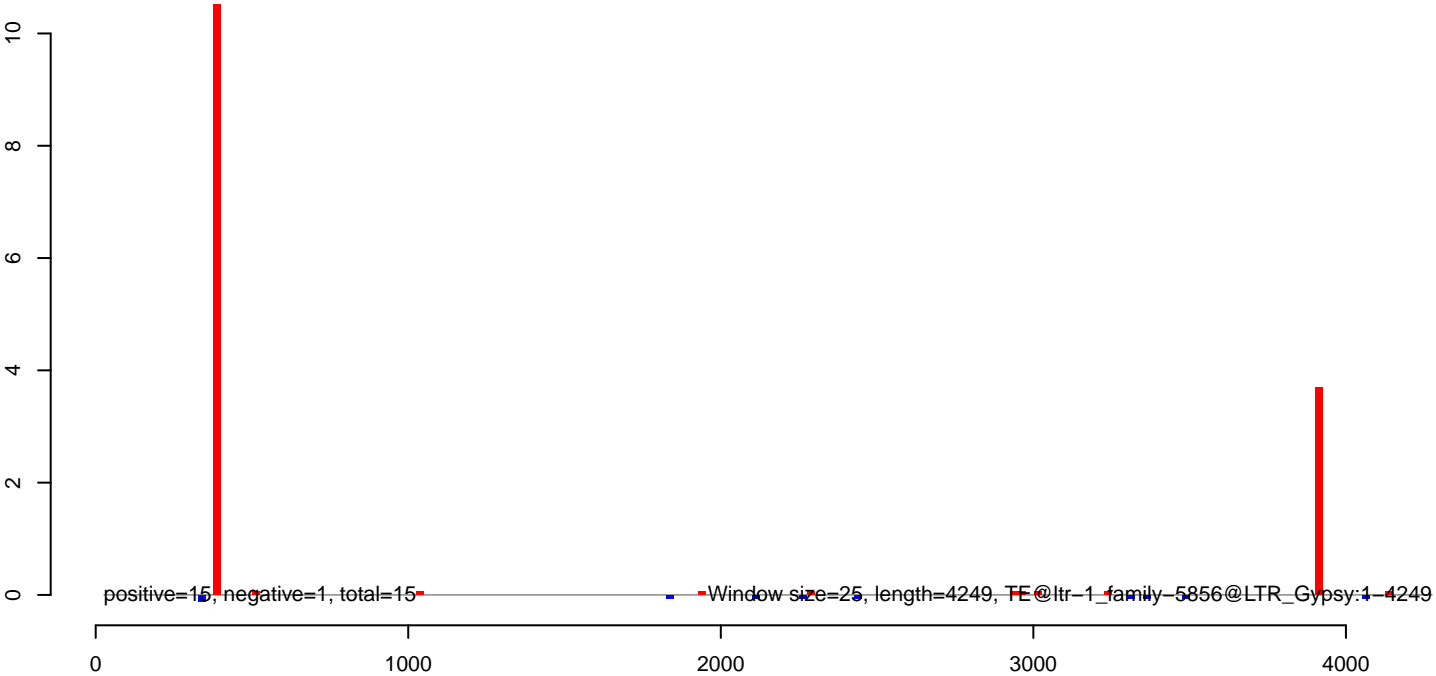
AeAlbo_Pupae_CT.18_23.rep



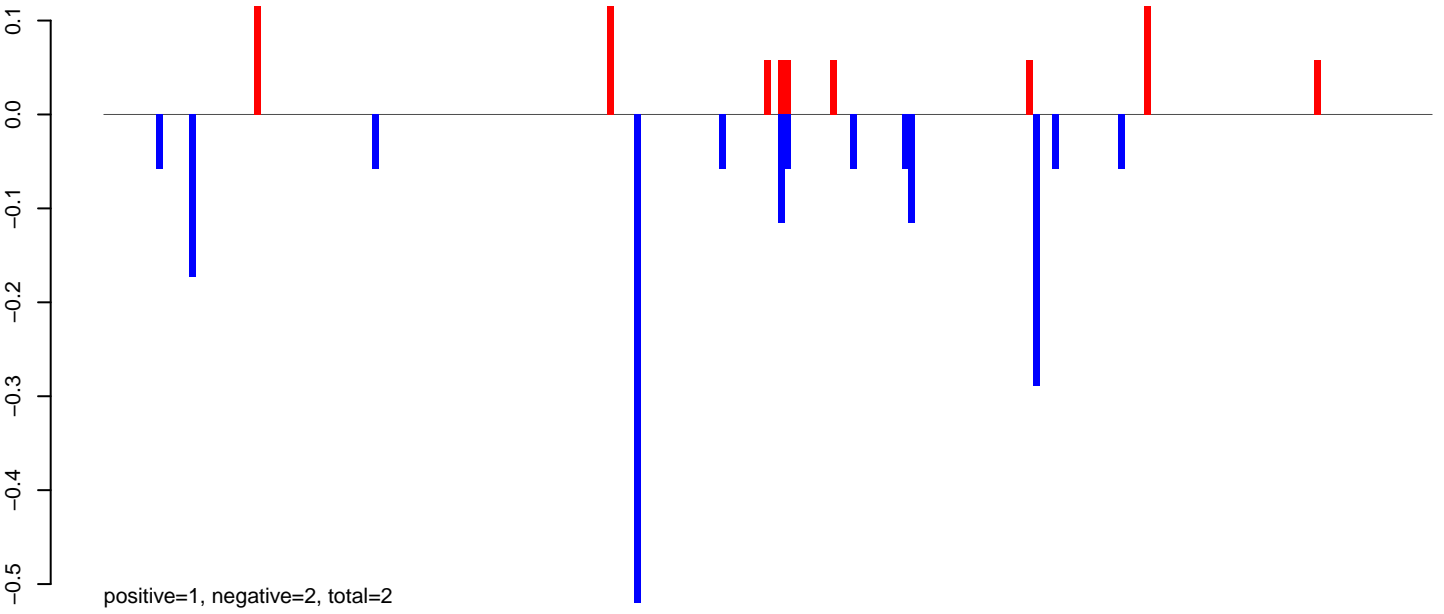
AeAlbo_Pupae_CT.24_35.rep



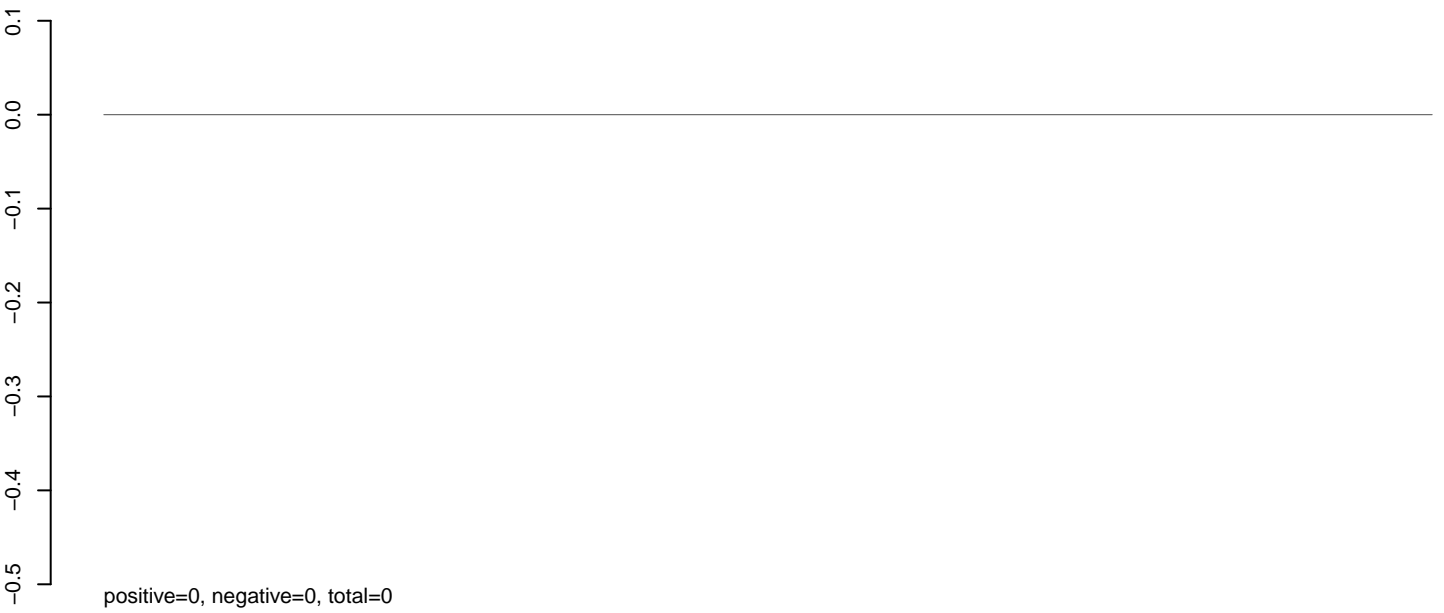
AeAlbo_Pupae_CT.rep



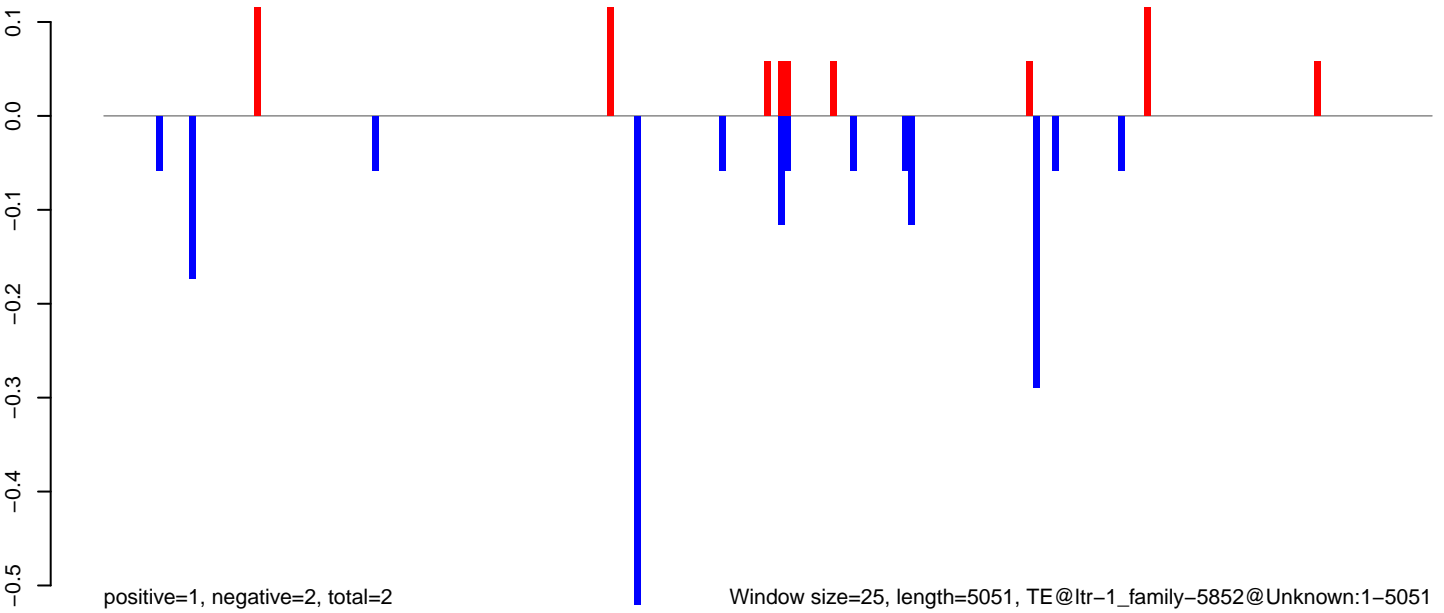
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

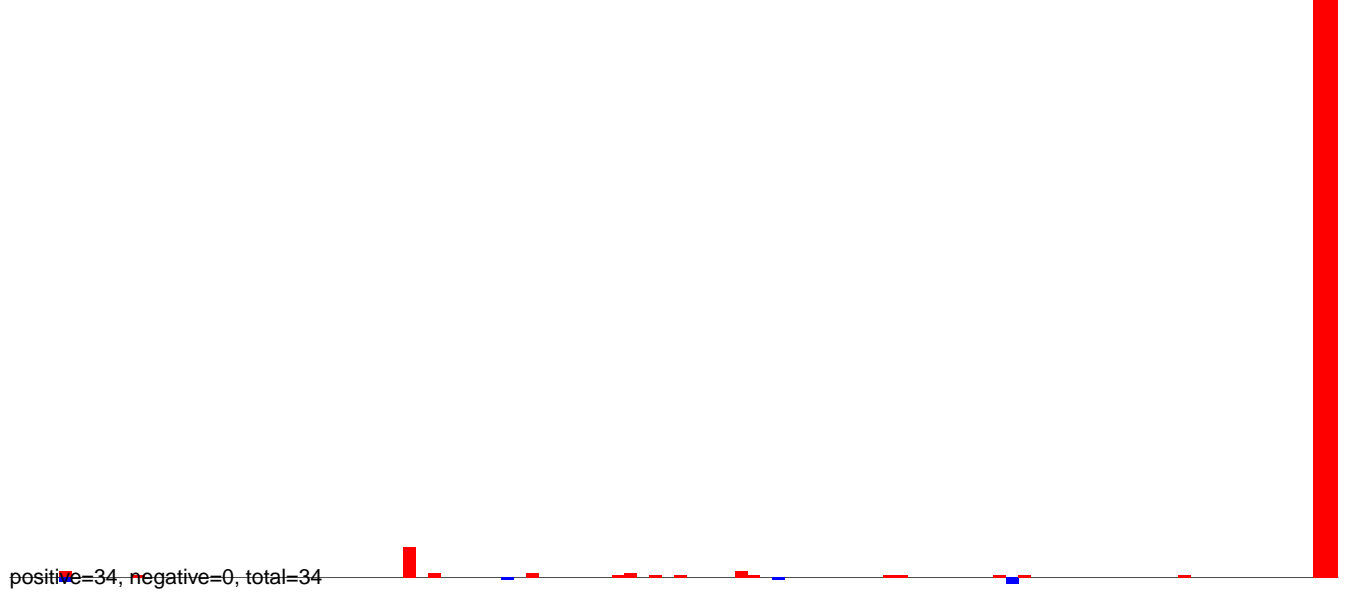


AeAlbo_Pupae_CT.rep

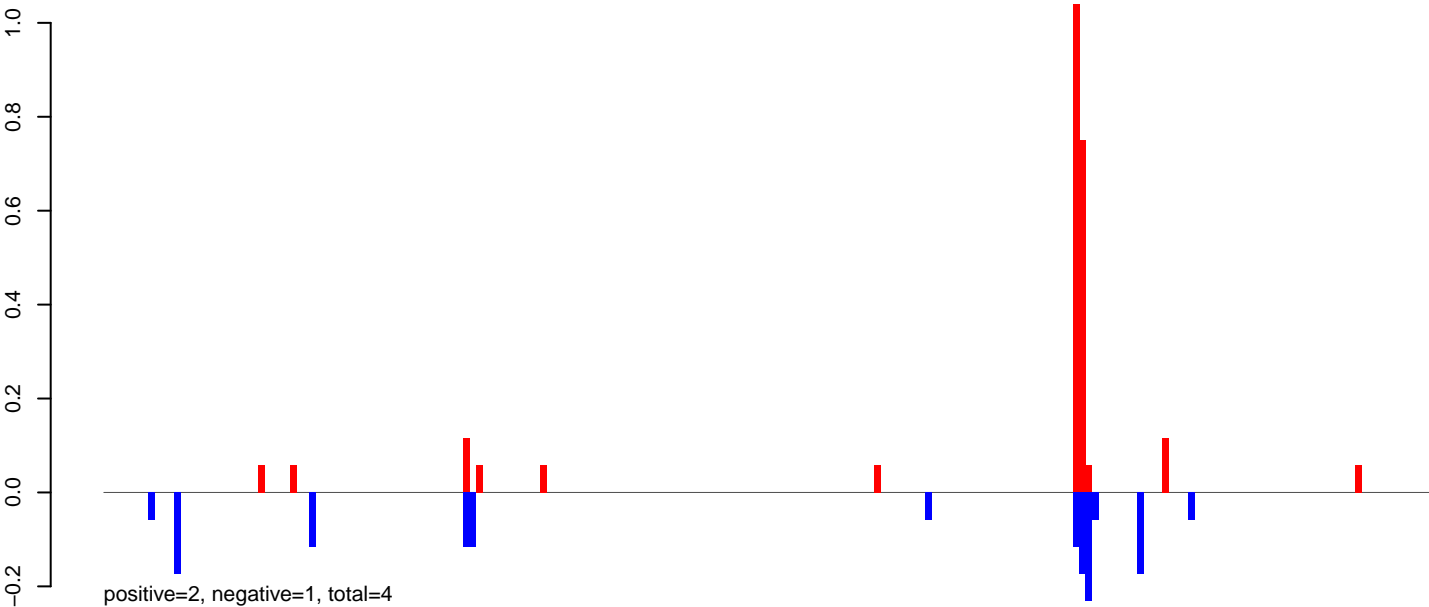


Window size=25, length=5051, TE@ltr-1_family-5852@Unknown:1-5051

AeAlbo_Pupae_CT.18_23.rep



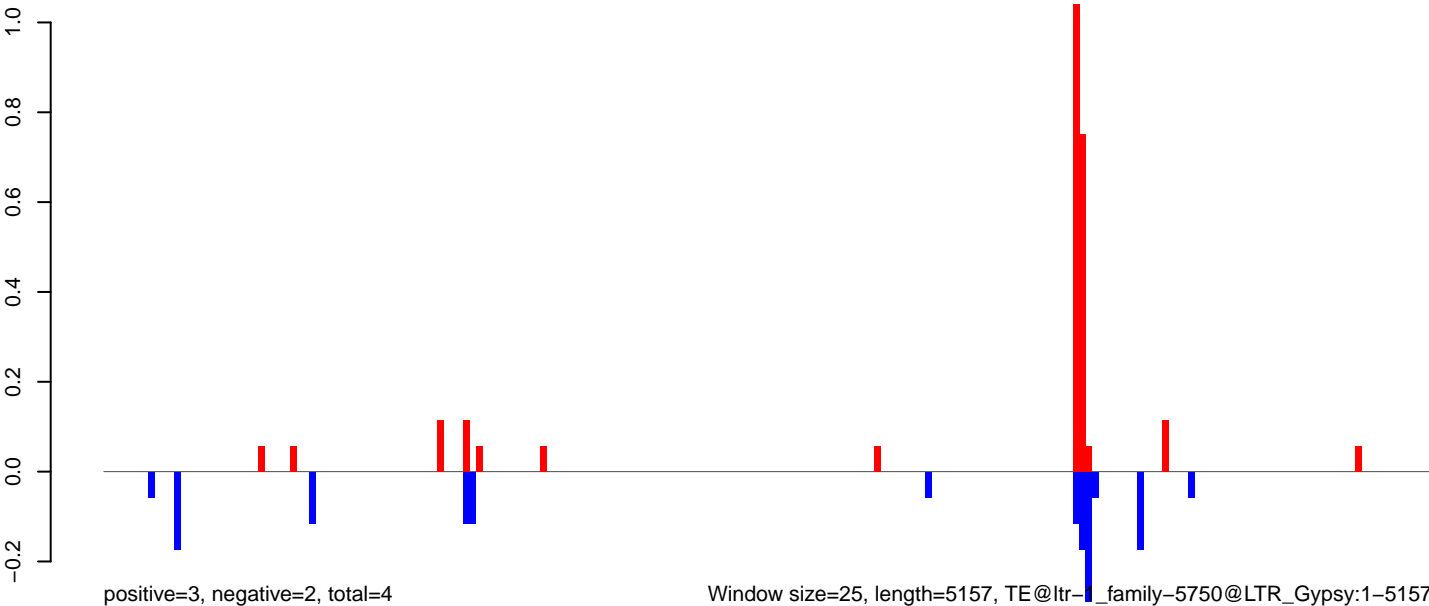
AeAlbo_Pupae_CT.18_23.rep



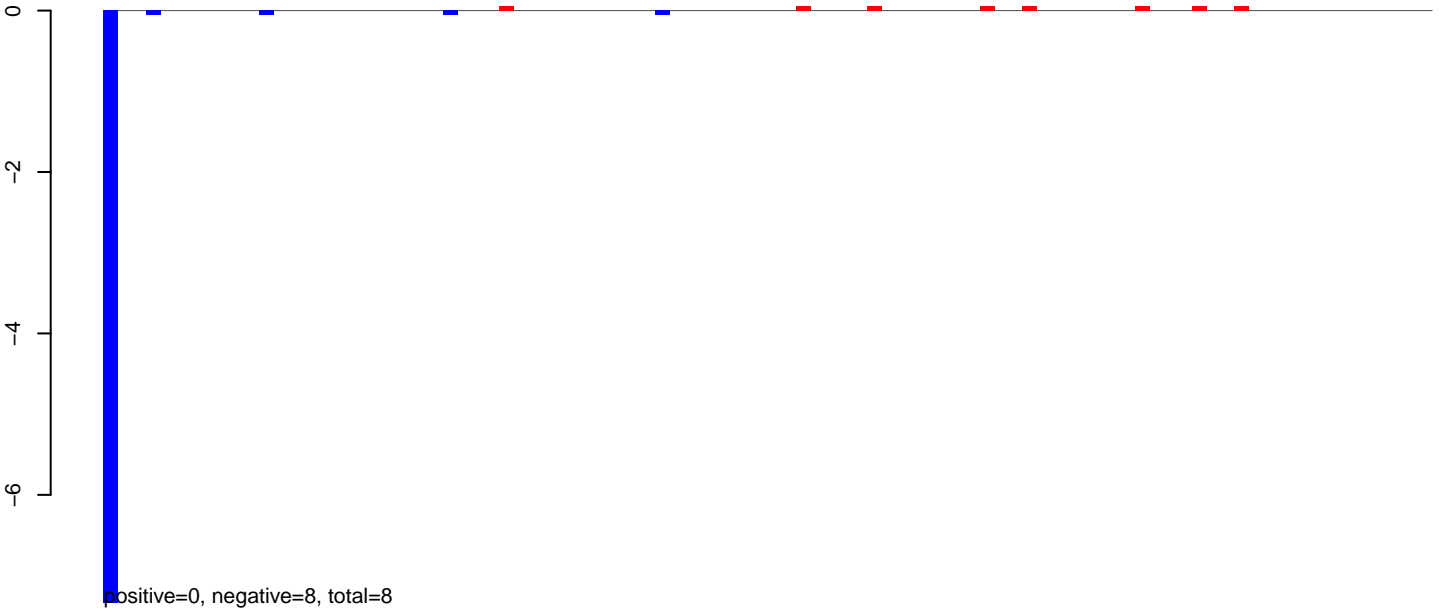
AeAlbo_Pupae_CT.24_35.rep



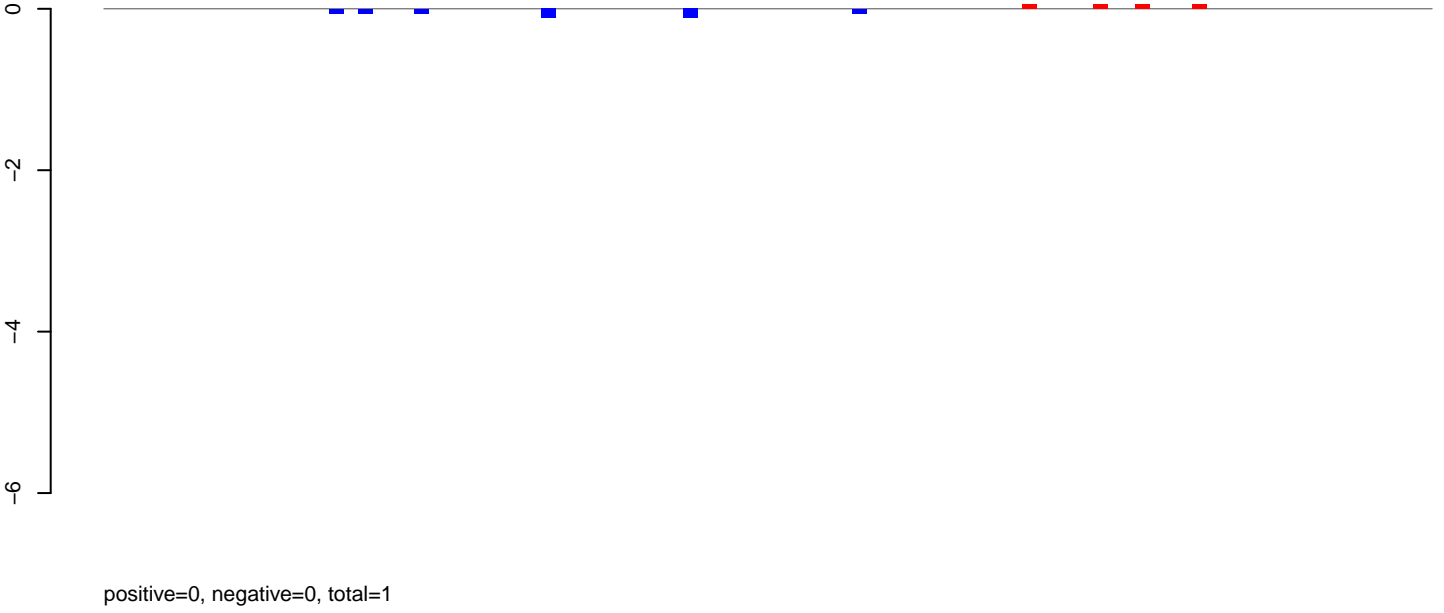
AeAlbo_Pupae_CT.rep



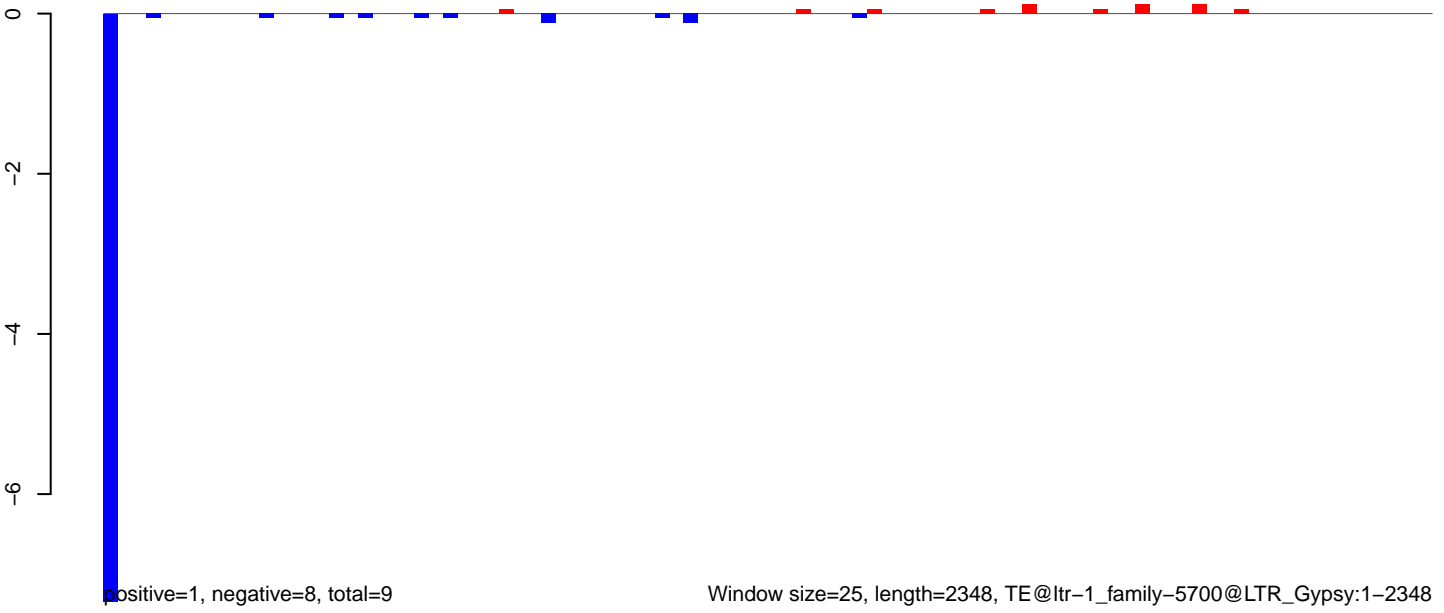
AeAlbo_Pupae_CT.18_23.rep



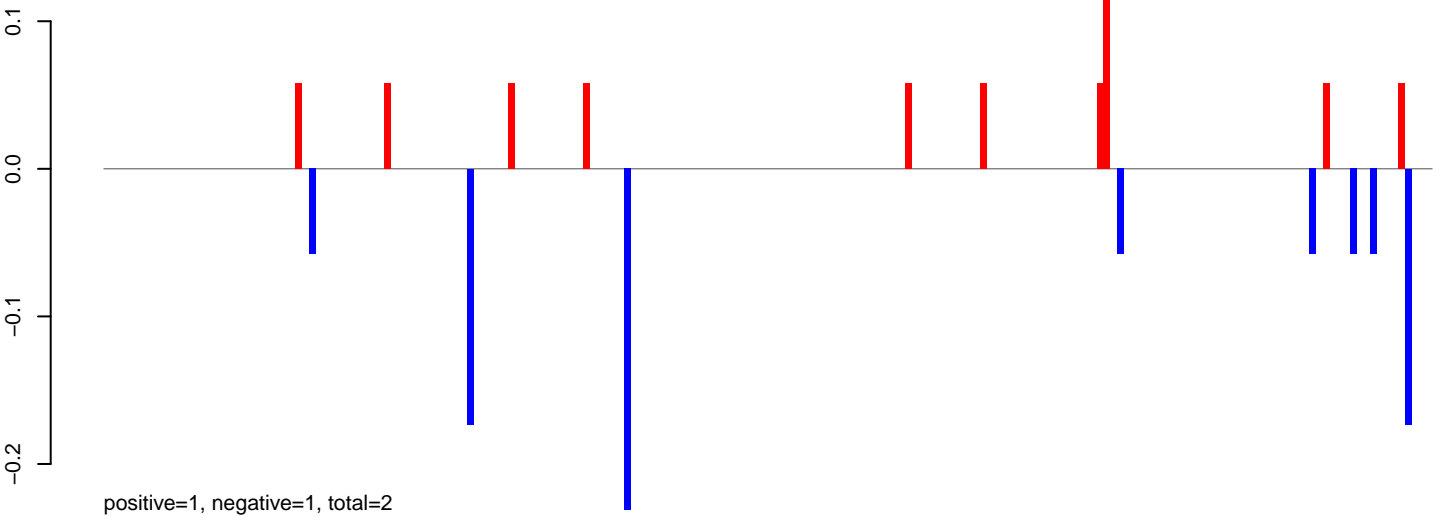
AeAlbo_Pupae_CT.24_35.rep



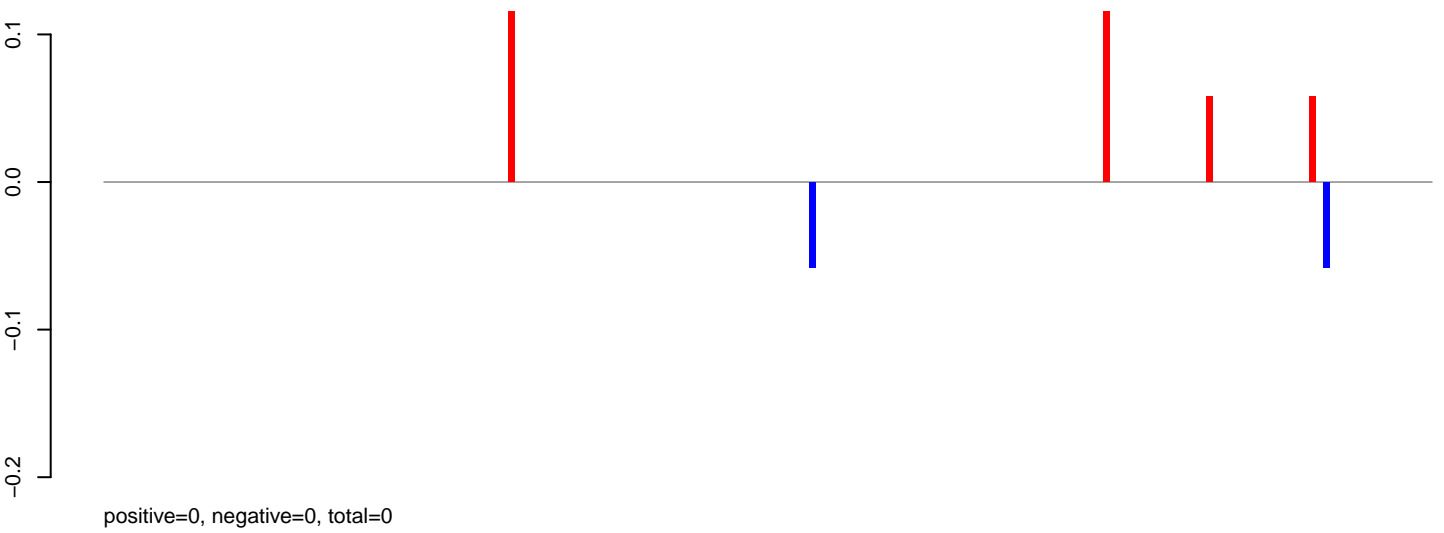
AeAlbo_Pupae_CT.rep



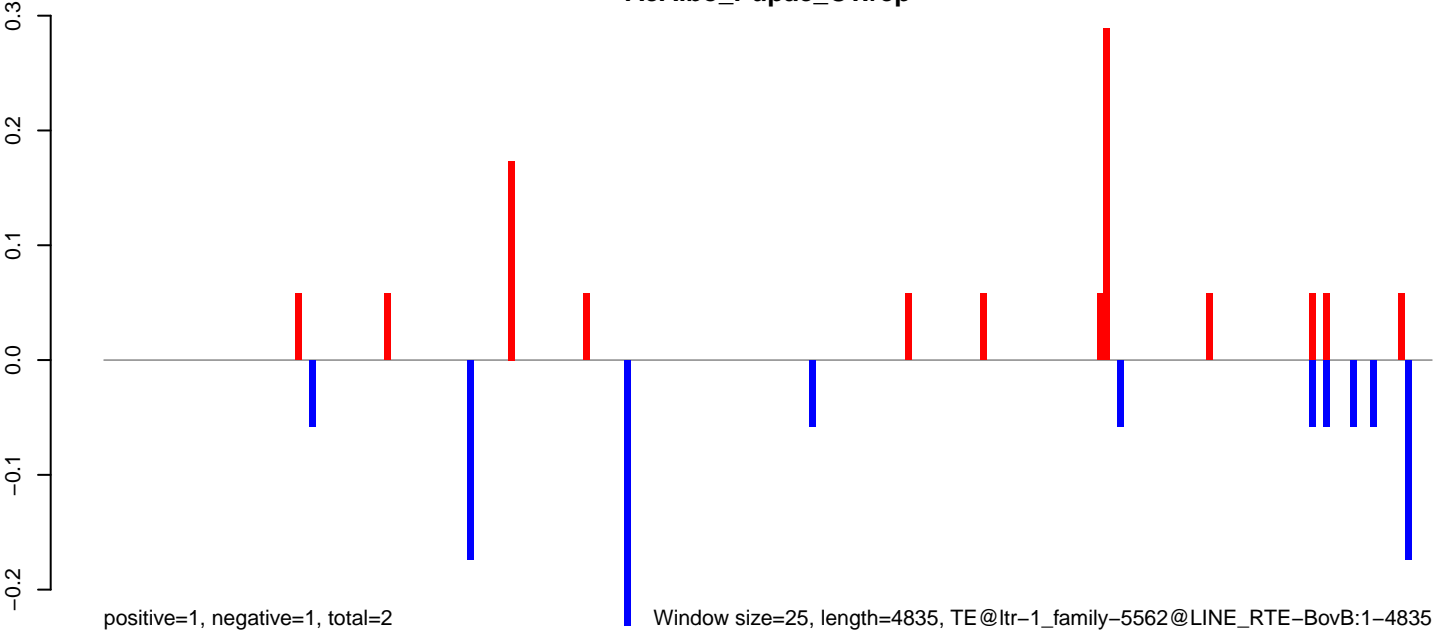
AeAlbo_Pupae_CT.18_23.rep



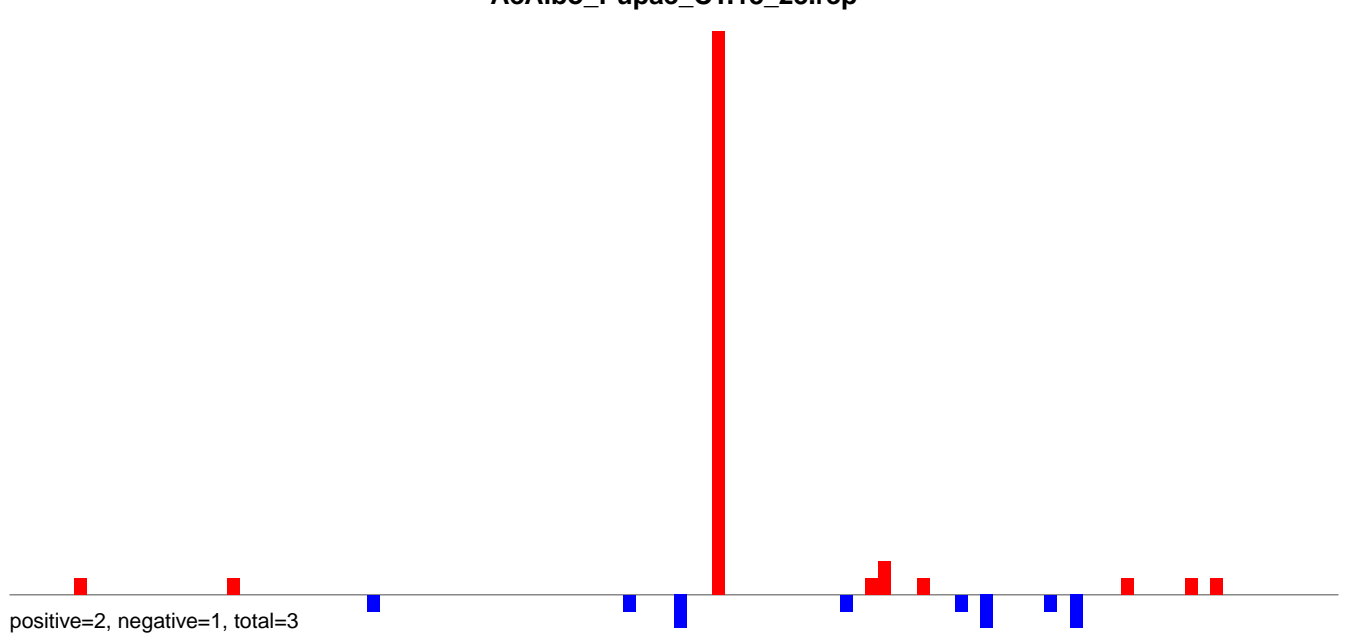
AeAlbo_Pupae_CT.24_35.rep



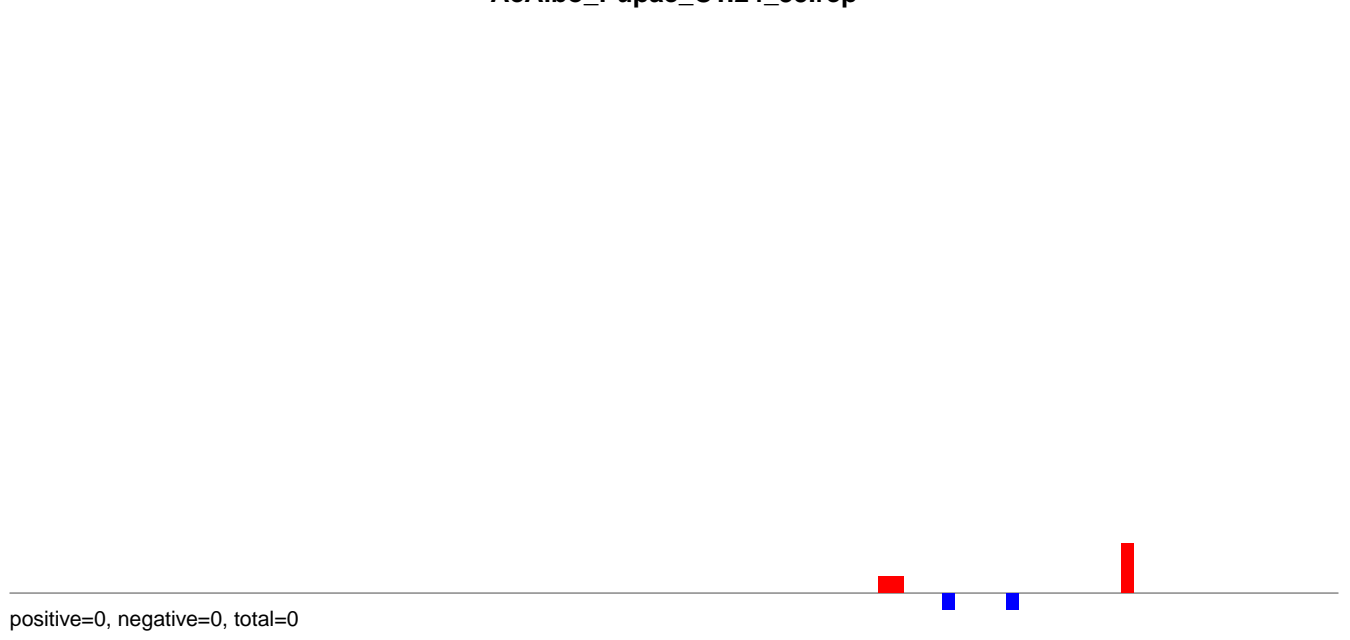
AeAlbo_Pupae_CT.rep



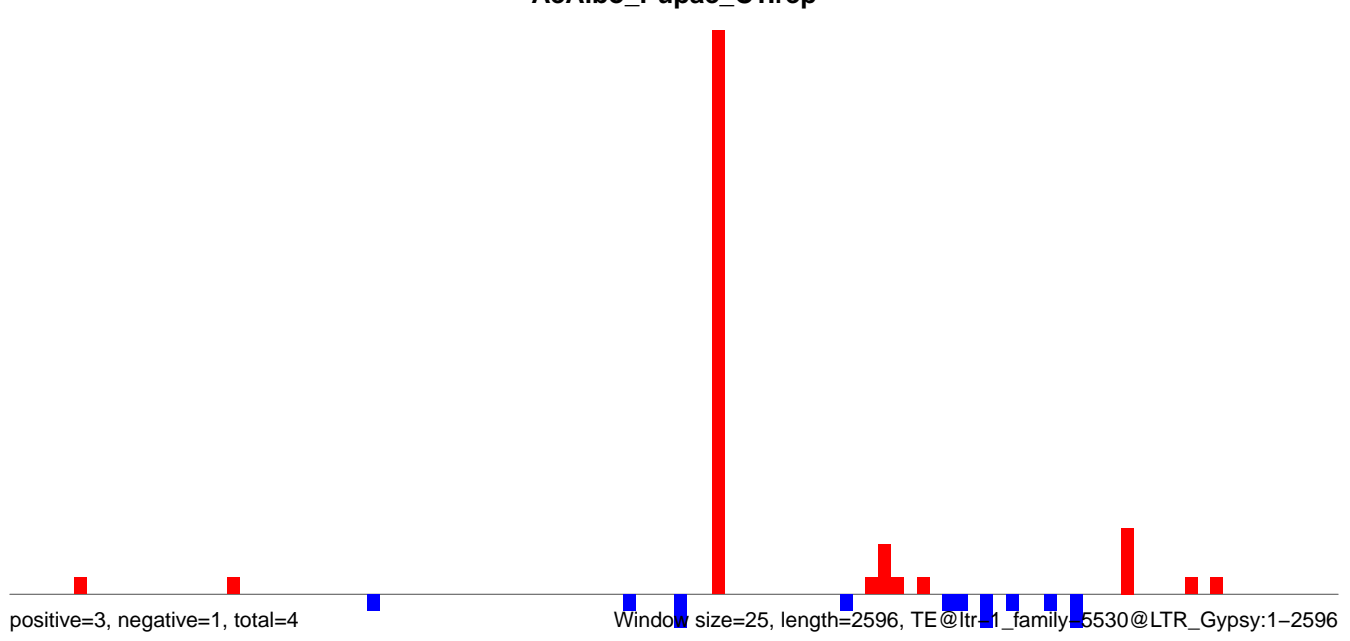
AeAlbo_Pupae_CT.18_23.rep



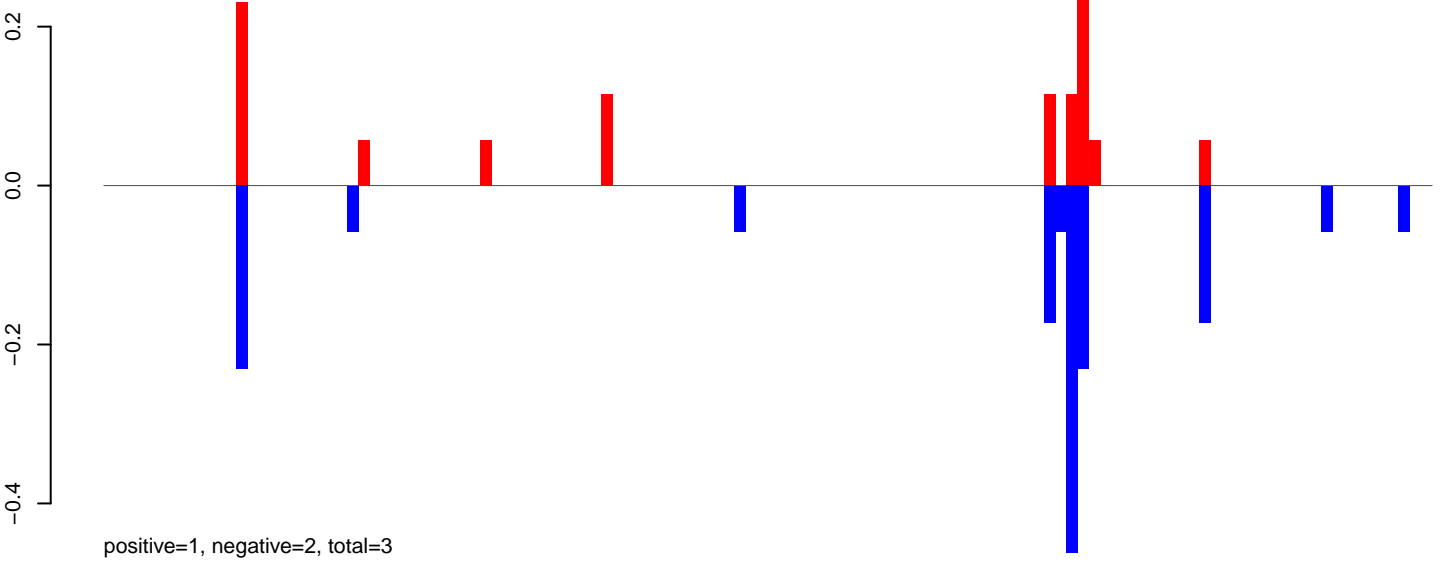
AeAlbo_Pupae_CT.24_35.rep



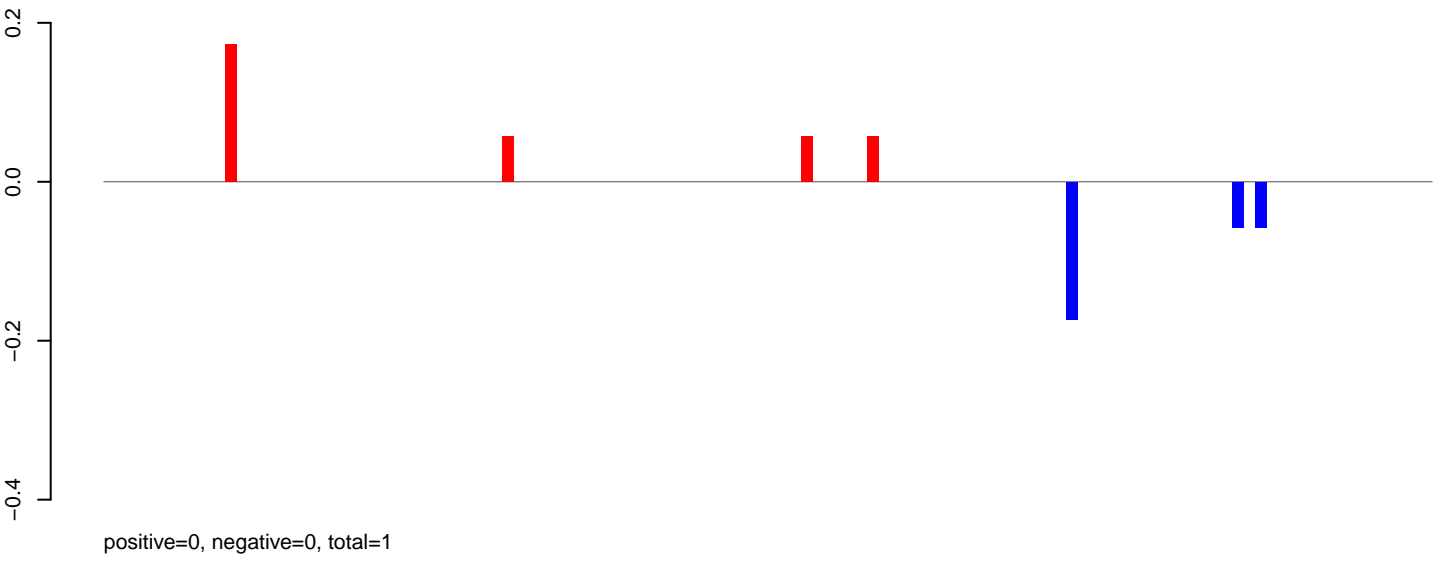
AeAlbo_Pupae_CT.rep



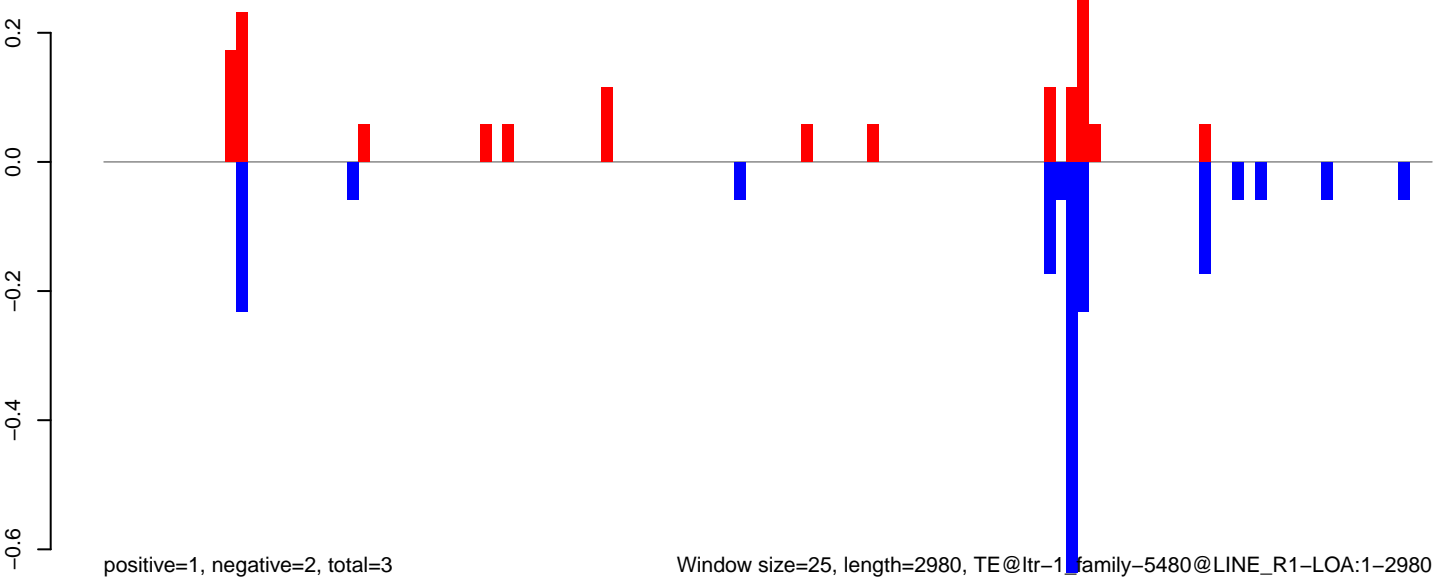
AeAlbo_Pupae_CT.18_23.rep



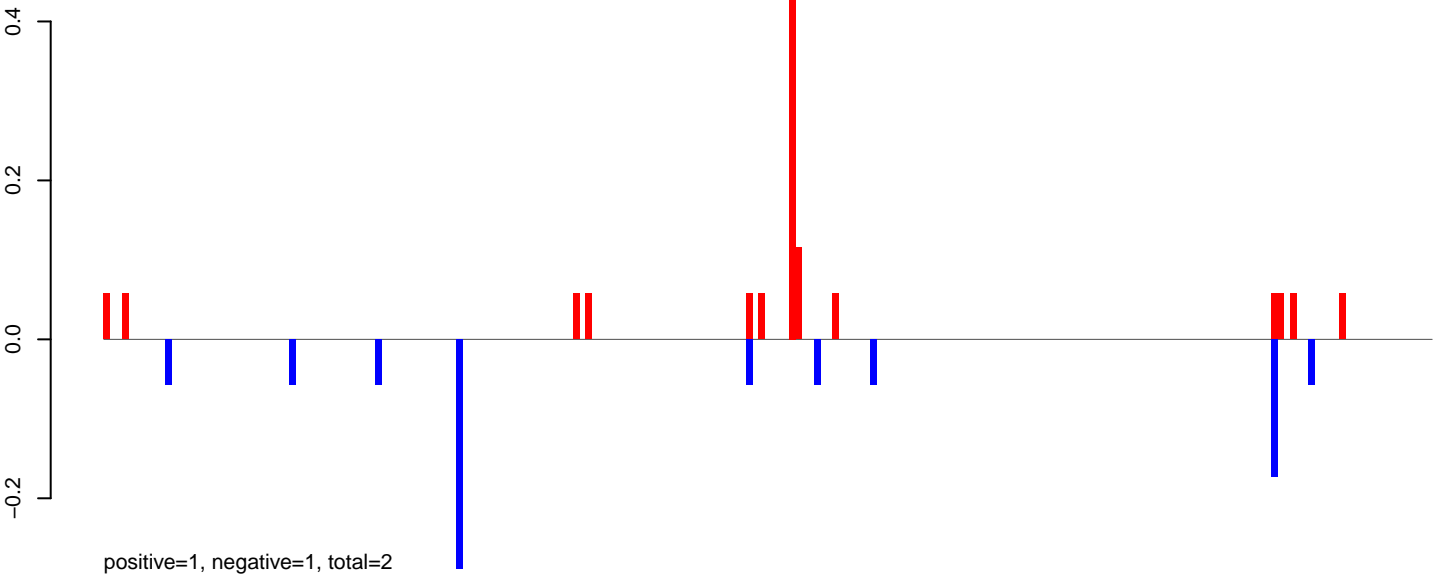
AeAlbo_Pupae_CT.24_35.rep



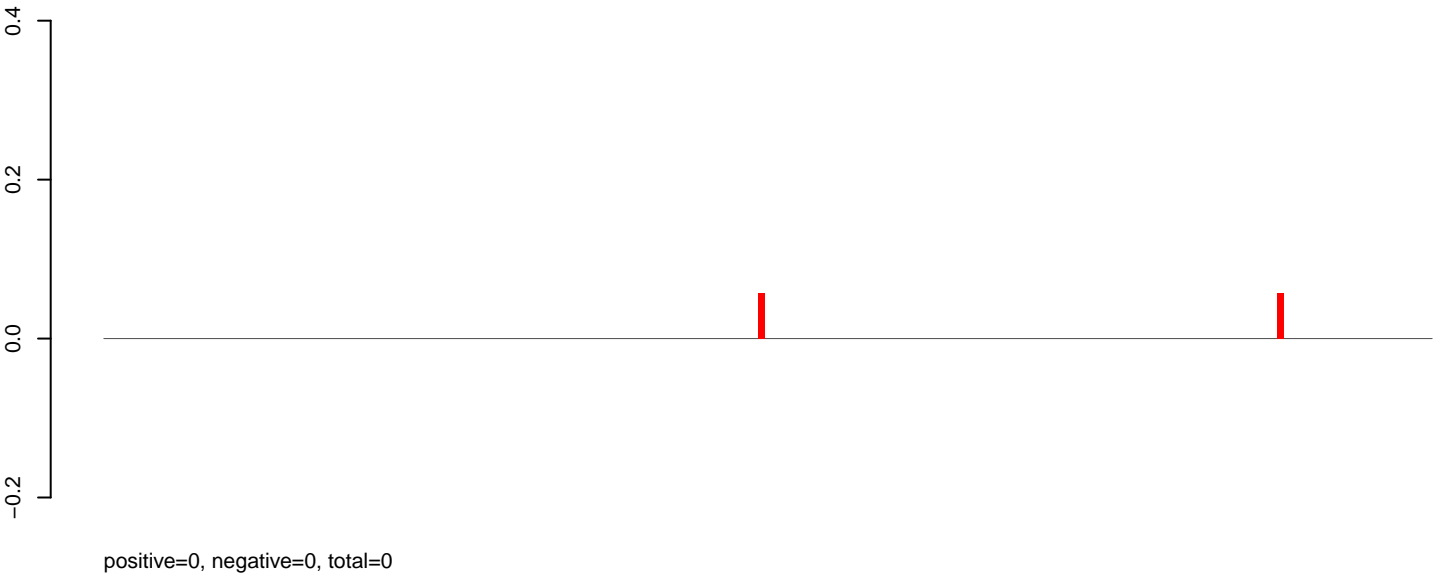
AeAlbo_Pupae_CT.rep



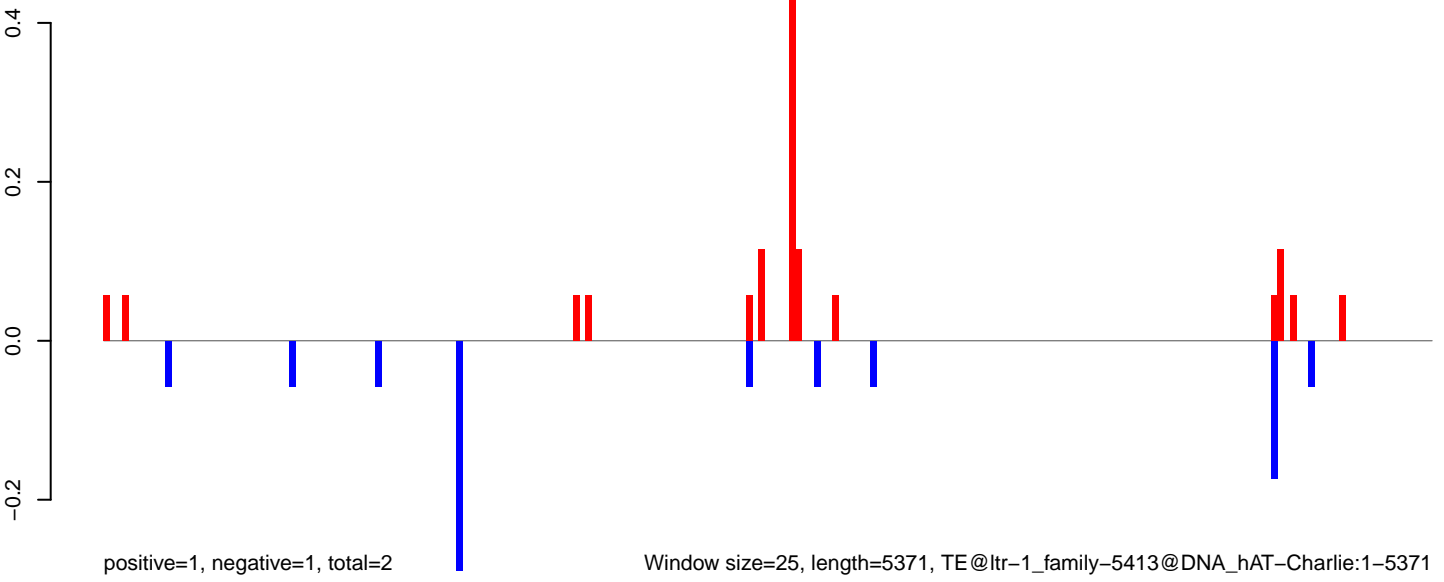
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



AeAlbo_Pupae_CT.18_23.rep

positive=7, negative=2, total=9

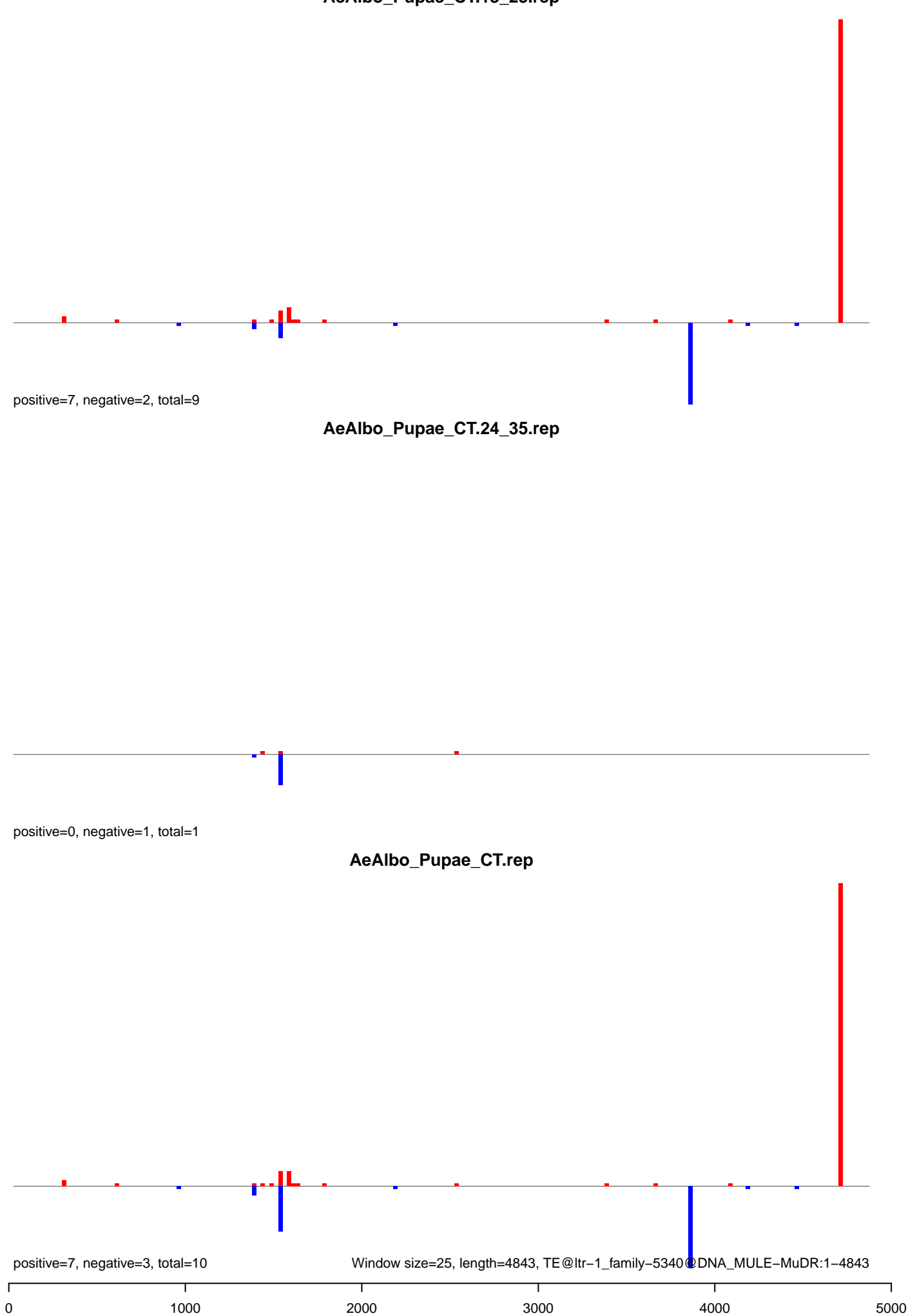
AeAlbo_Pupae_CT.24_35.rep

positive=0, negative=1, total=1

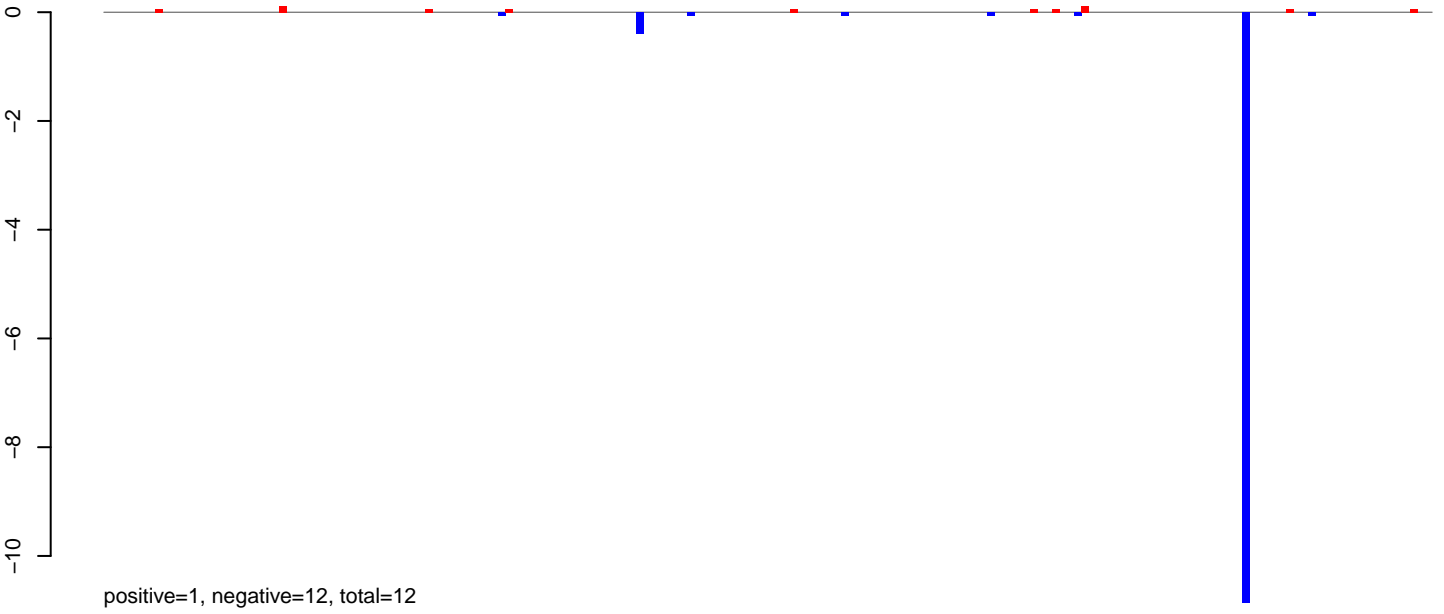
AeAlbo_Pupae_CT.rep

positive=7, negative=3, total=10

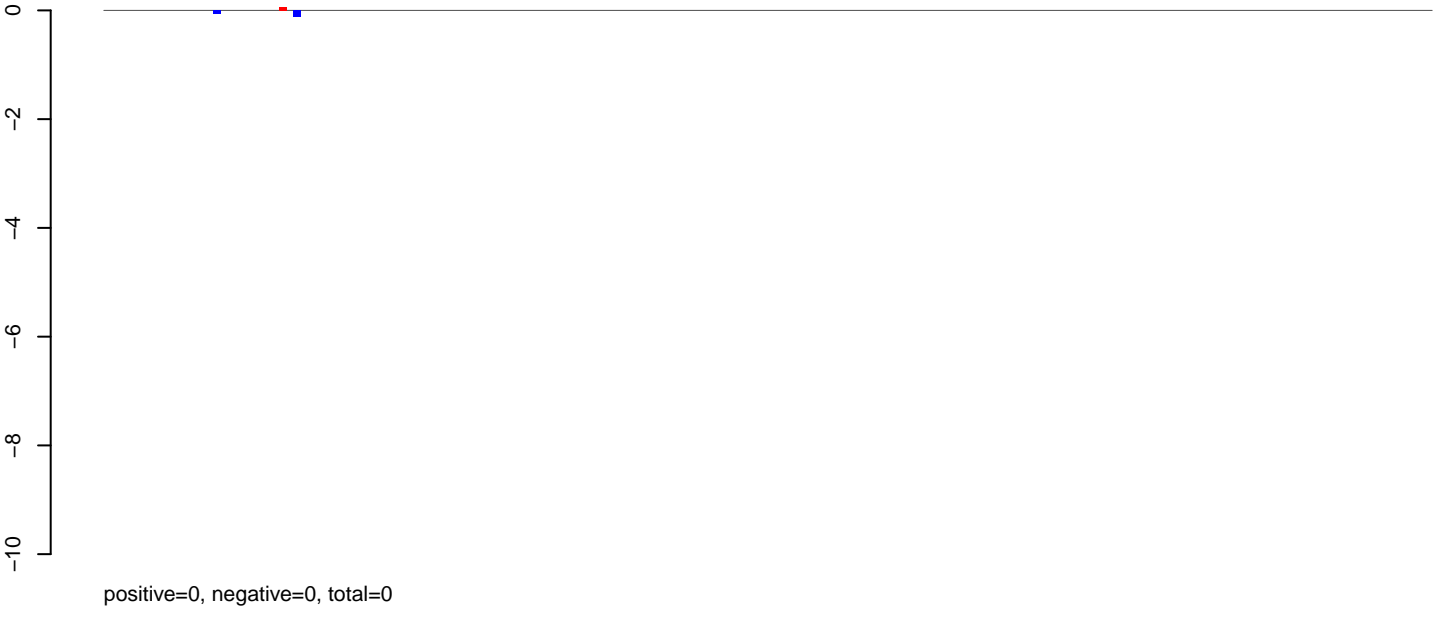
Window size=25, length=4843, TE@ltr-1_family-5340@DNA_MULE-MuDR:1-4843



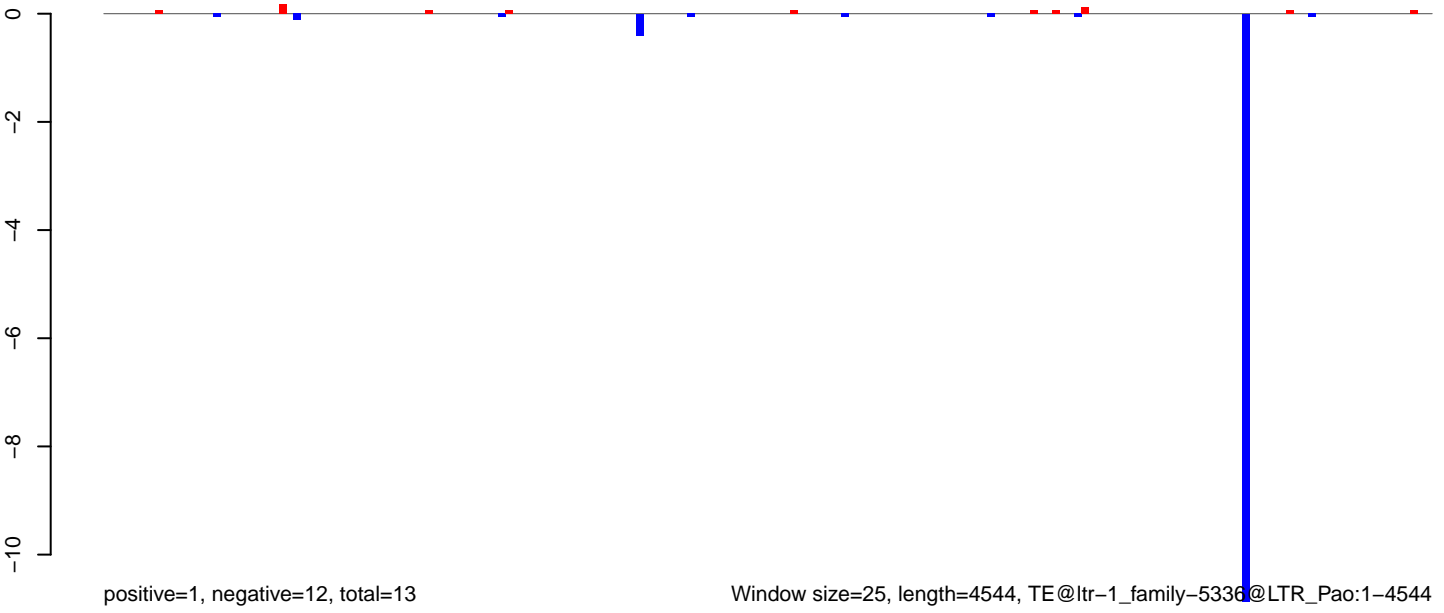
AeAlbo_Pupae_CT.18_23.rep



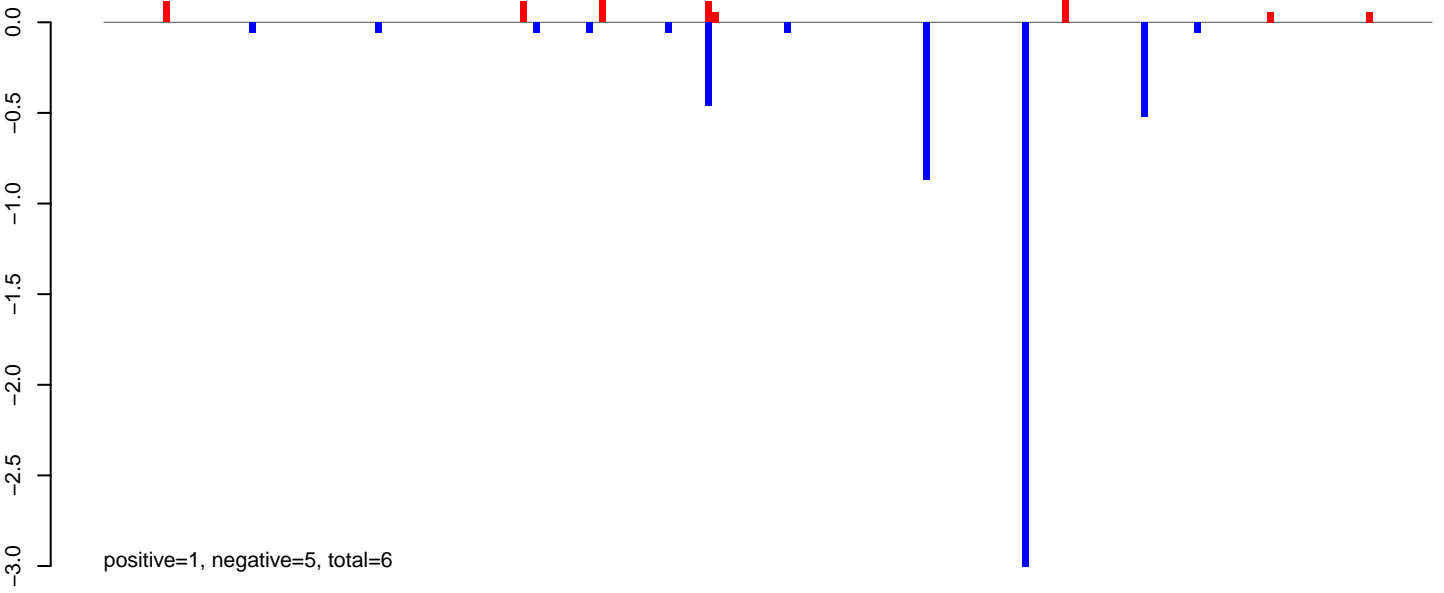
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



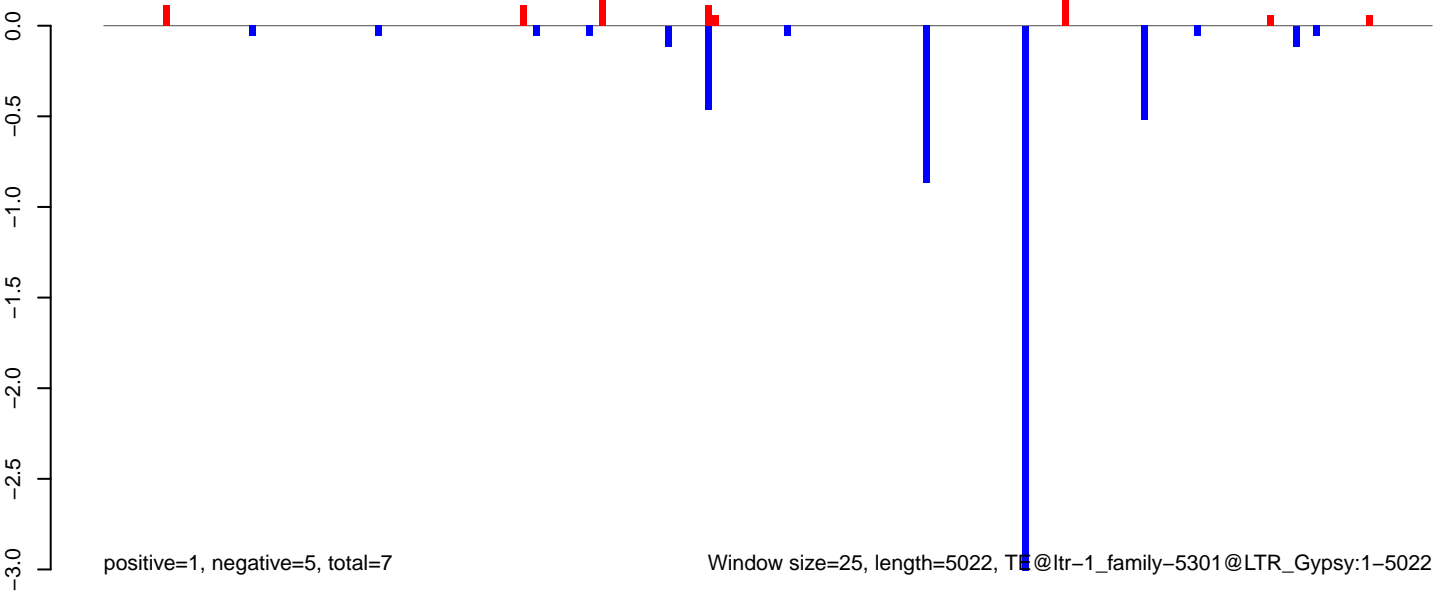
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

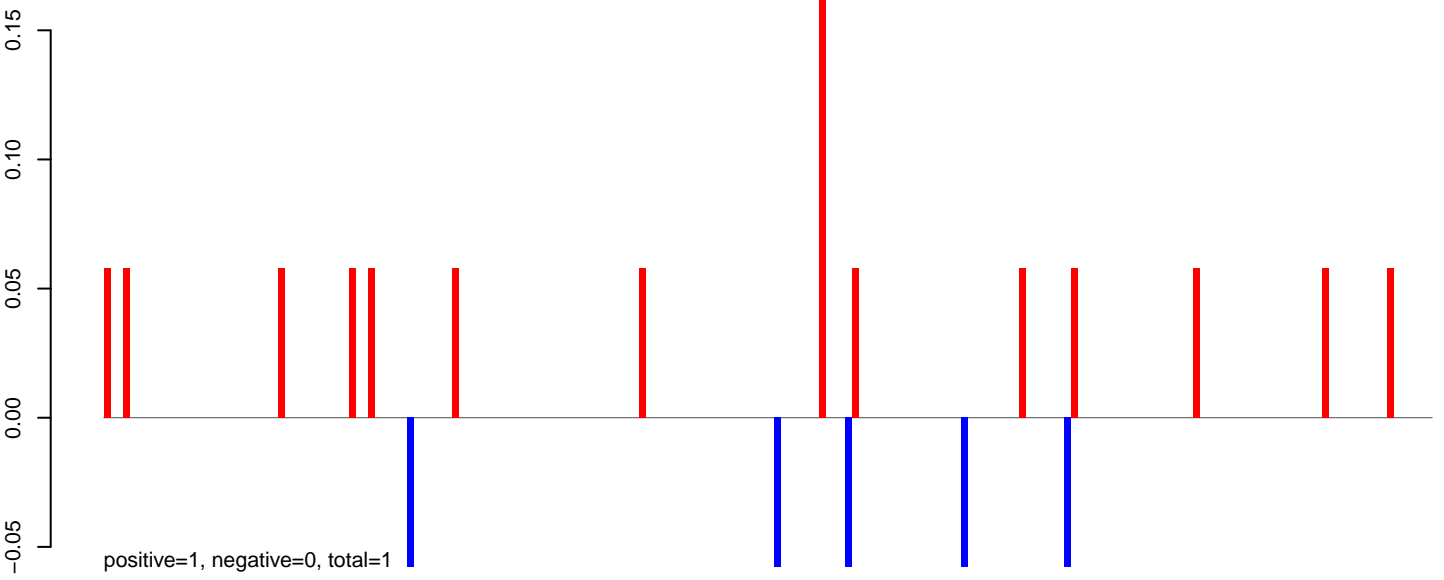


AeAlbo_Pupae_CT.rep

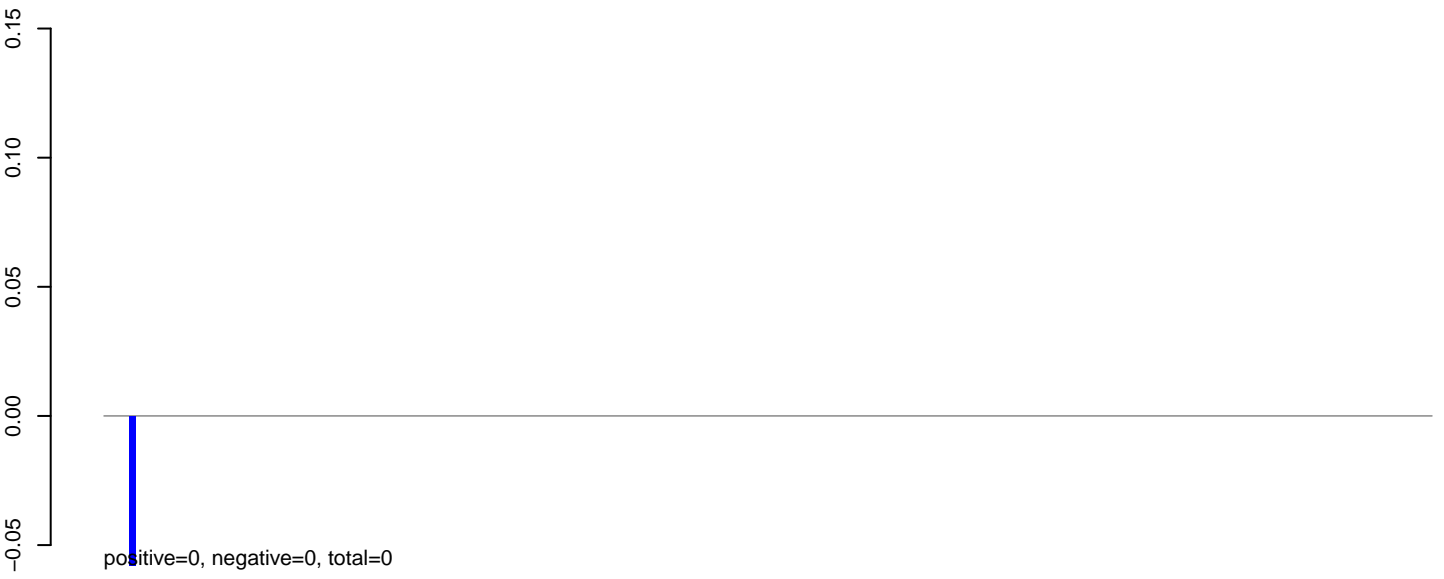


Window size=25, length=5022, T@ltr-1_family-5301@LTR_Gypsy:1-5022

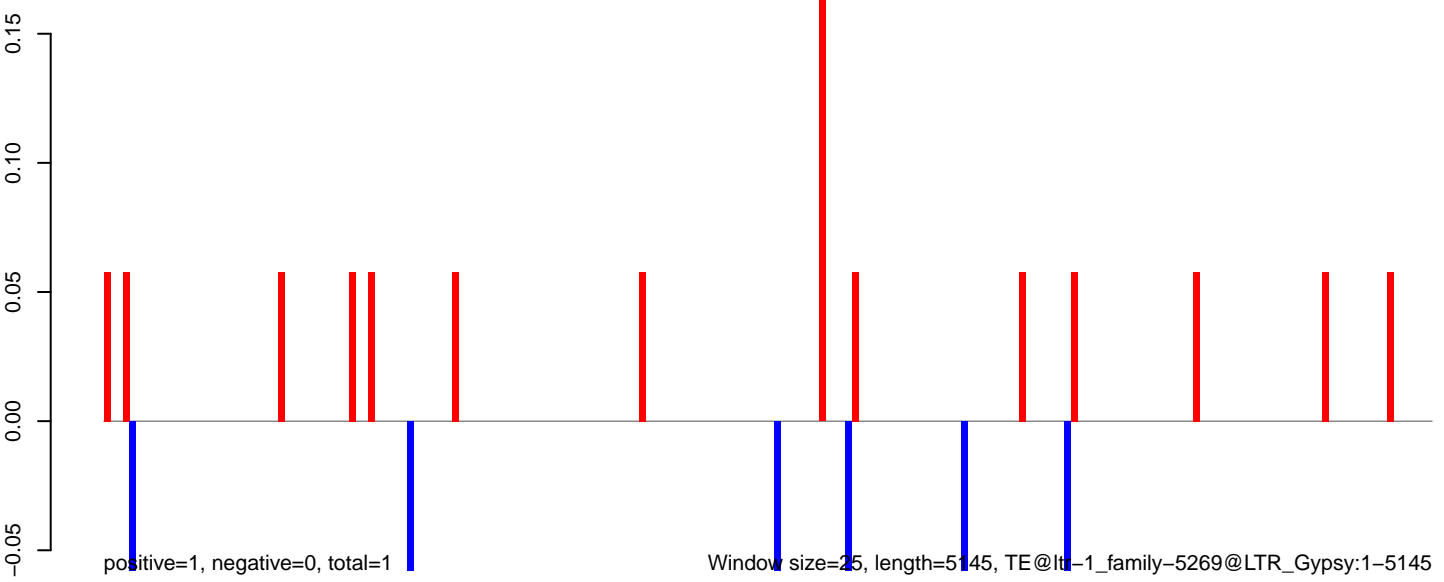
AeAlbo_Pupae_CT.18_23.rep



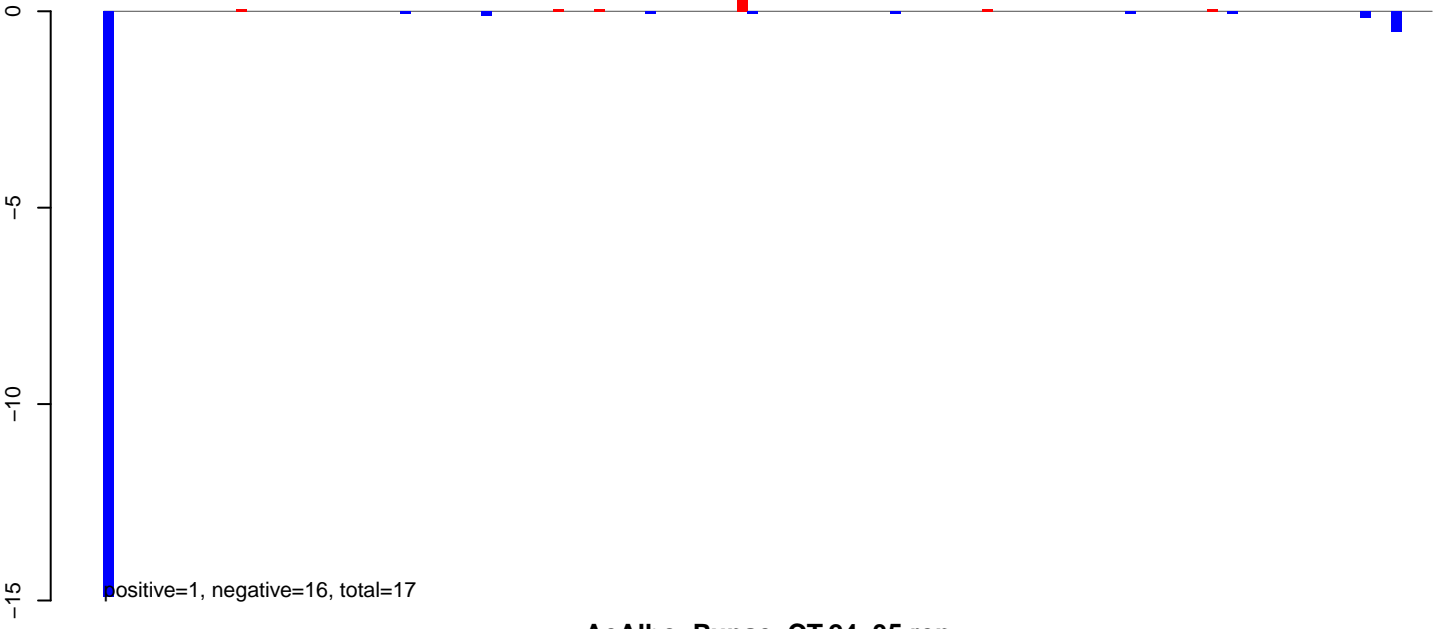
AeAlbo_Pupae_CT.24_35.rep



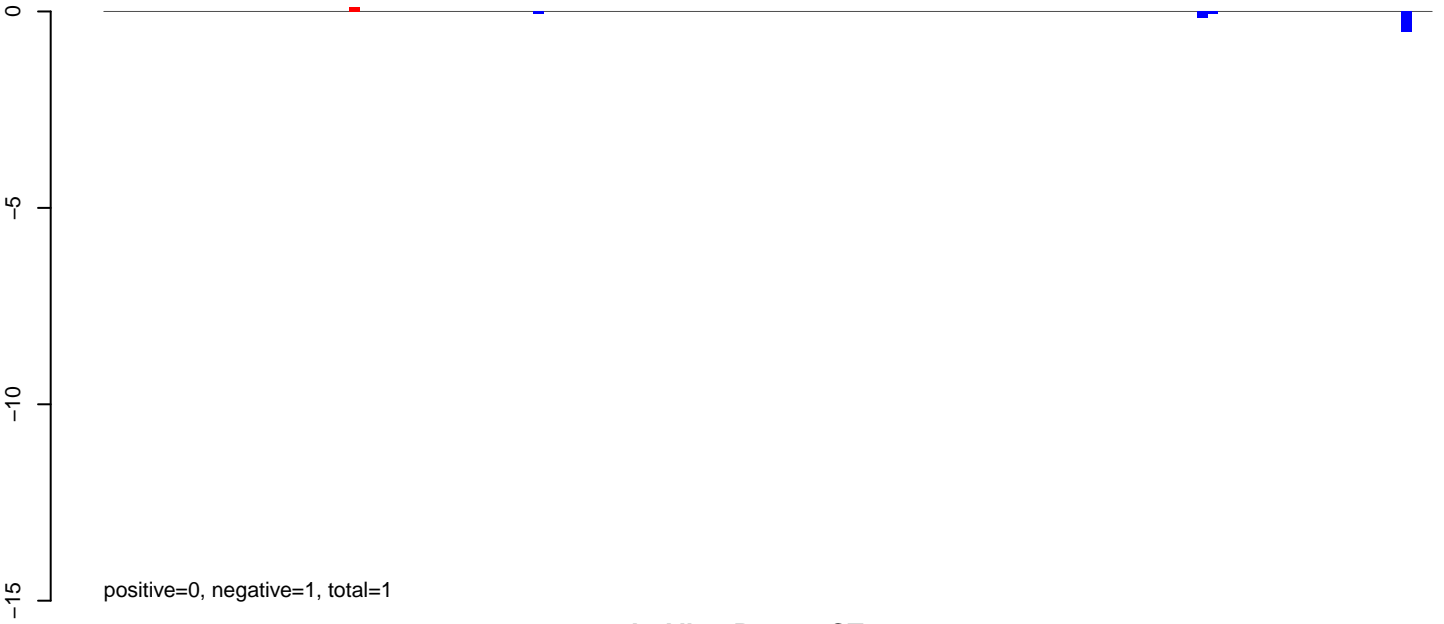
AeAlbo_Pupae_CT.rep



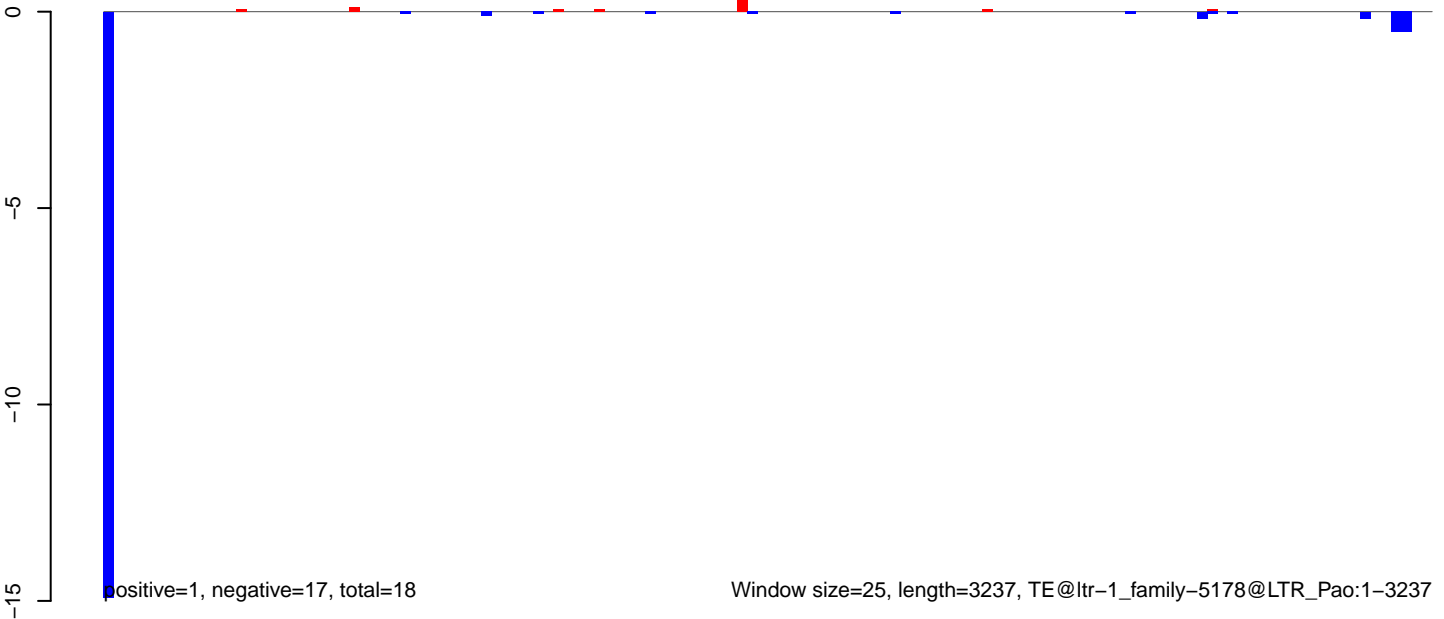
AeAlbo_Pupae_CT.18_23.rep



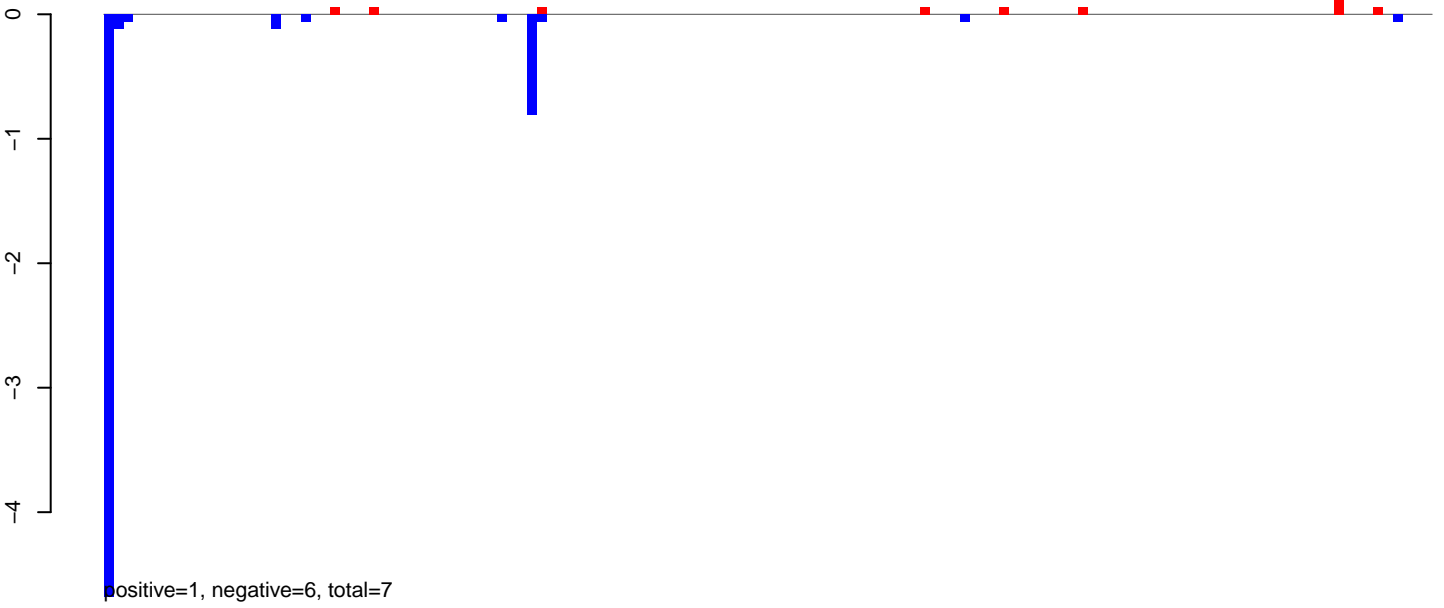
AeAlbo_Pupae_CT.24_35.rep



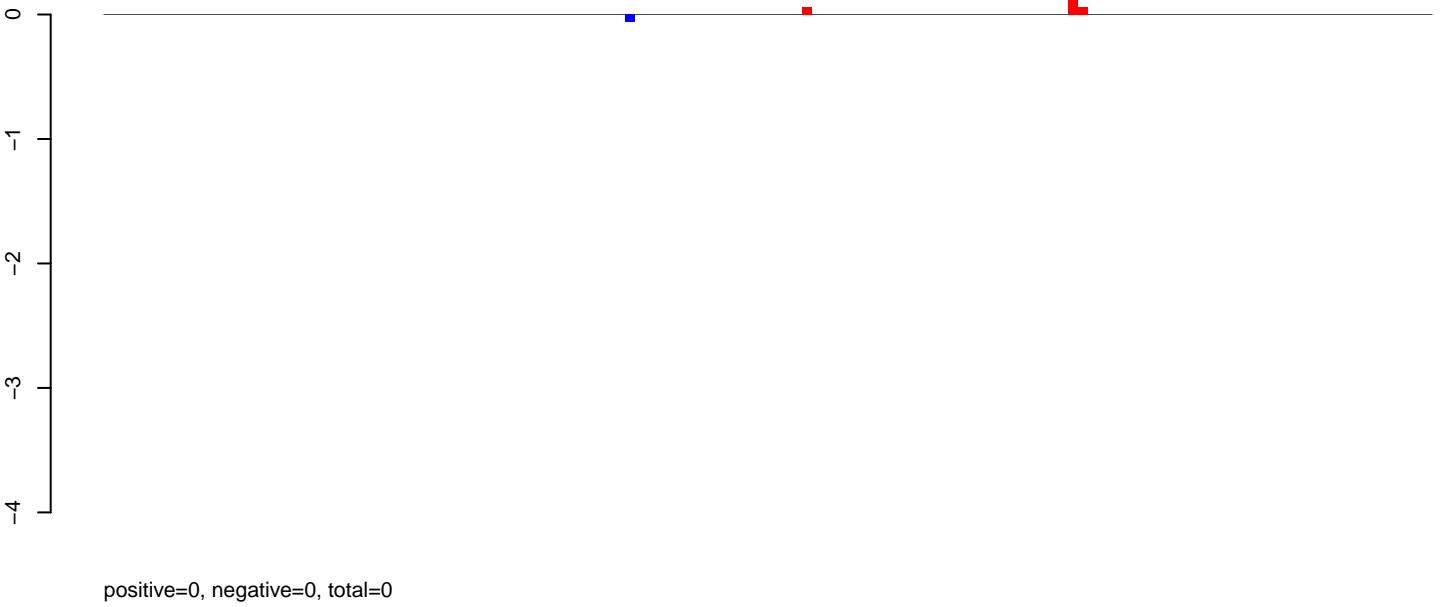
AeAlbo_Pupae_CT.rep



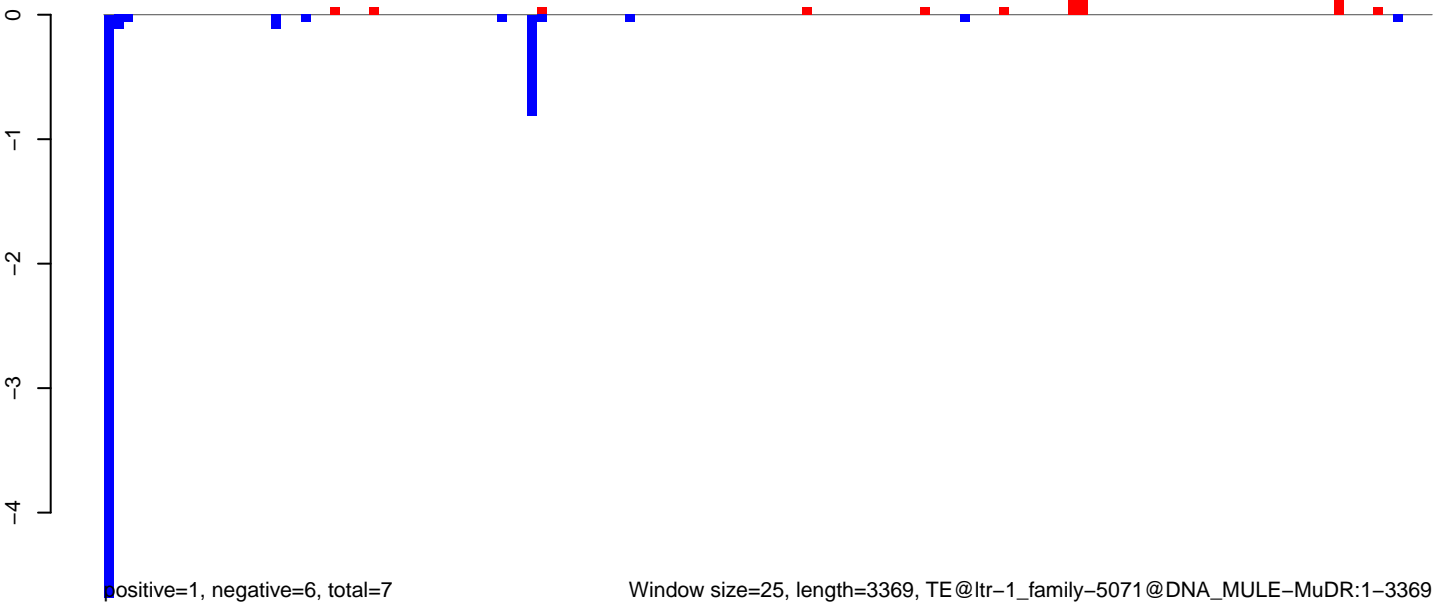
AeAlbo_Pupae_CT.18_23.rep



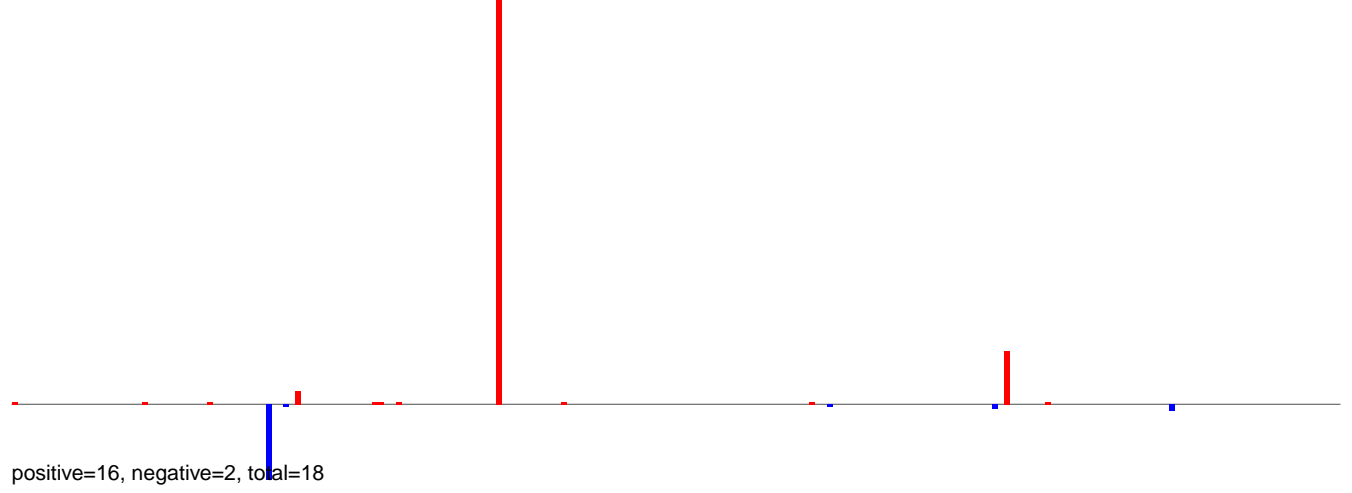
AeAlbo_Pupae_CT.24_35.rep



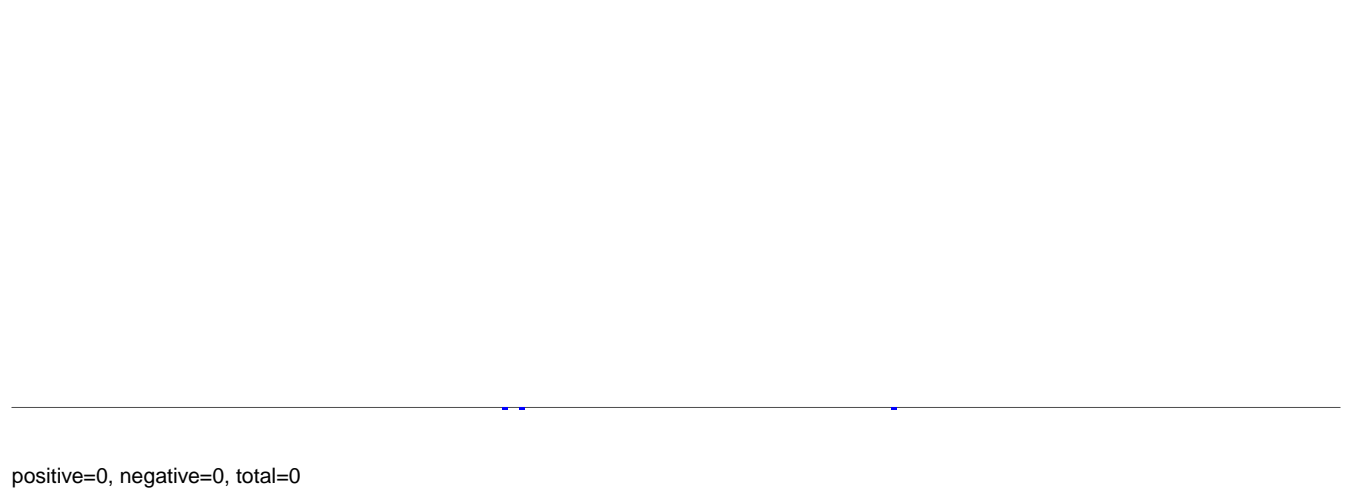
AeAlbo_Pupae_CT.rep



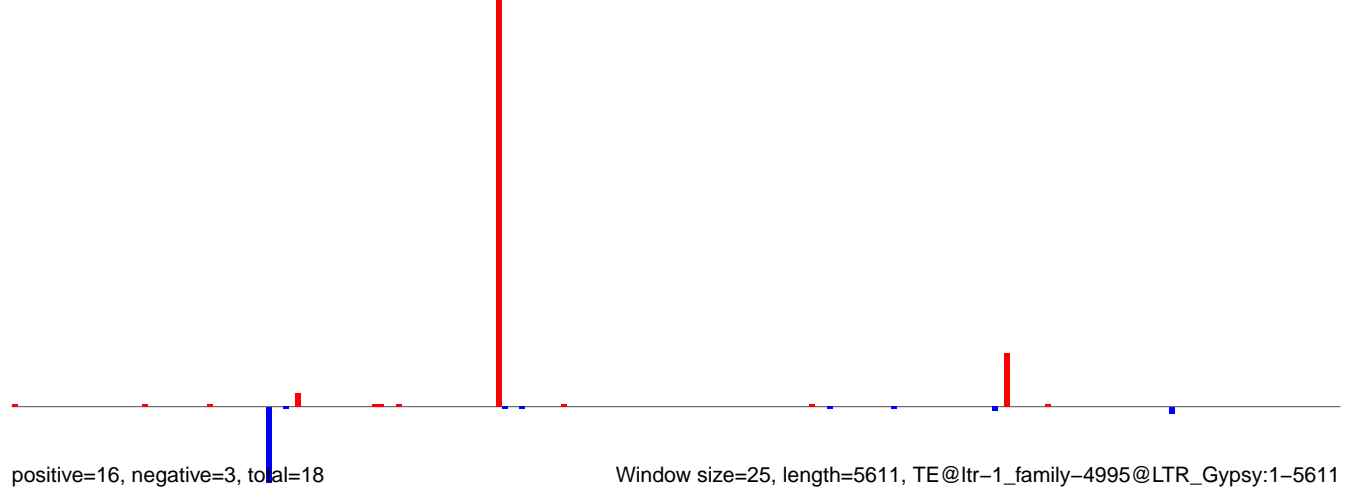
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

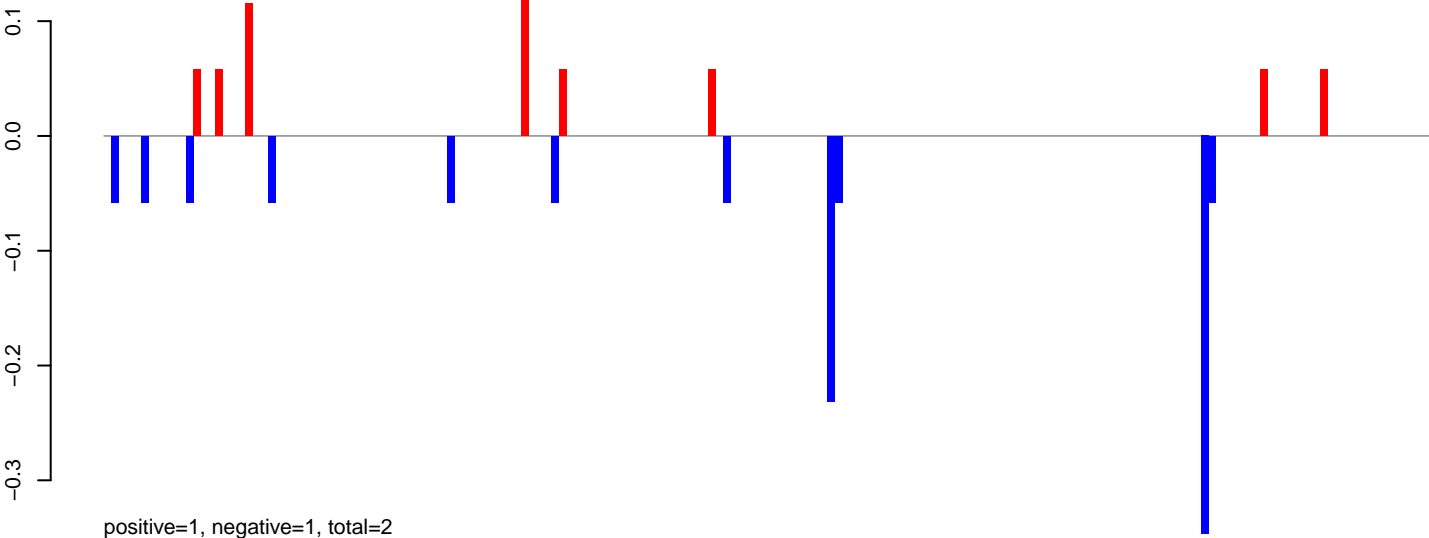


AeAlbo_Pupae_CT.rep

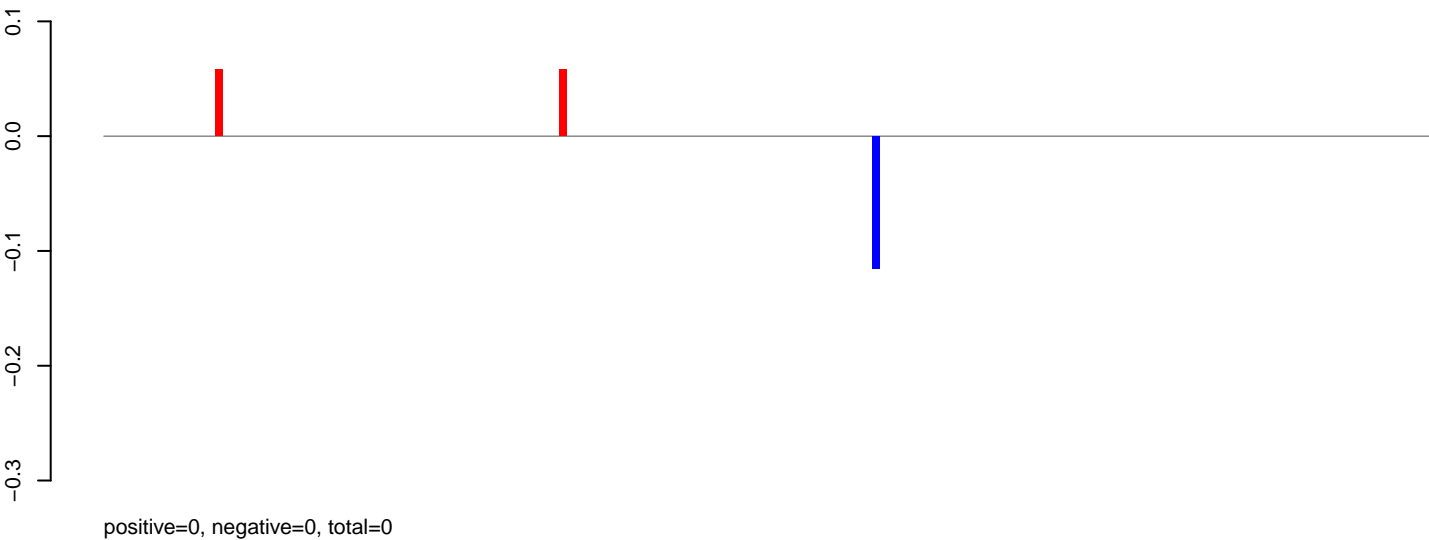


Window size=25, length=5611, TE@ltr-1_family-4995@LTR_Gypsy:1-5611

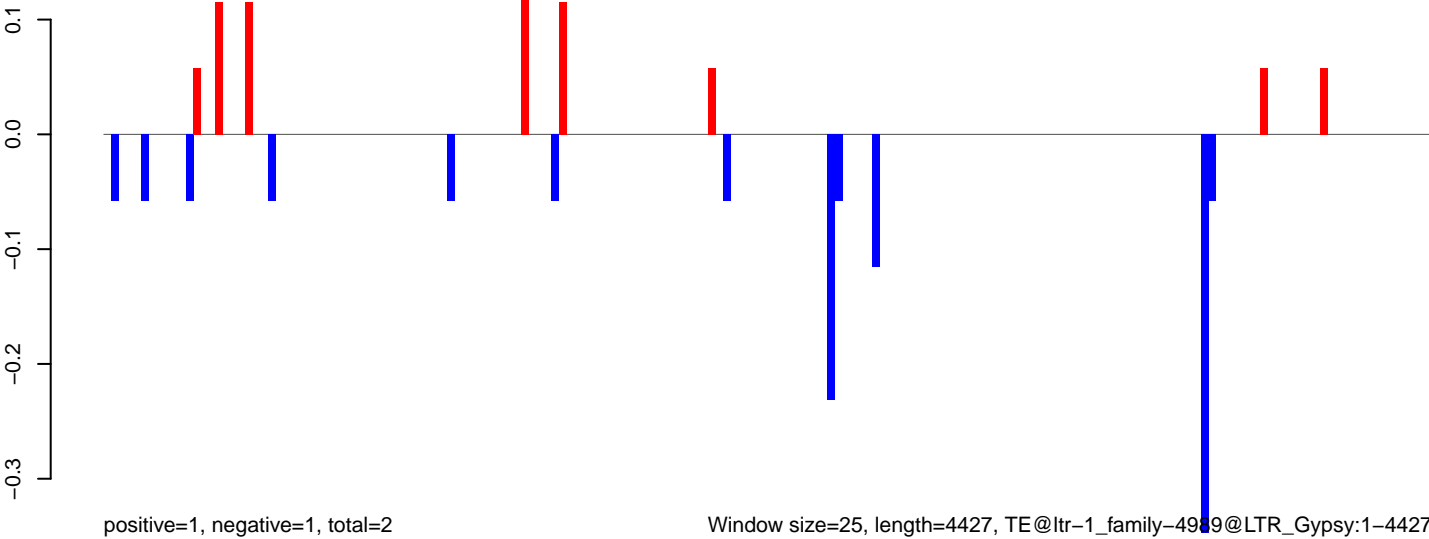
AeAlbo_Pupae_CT.18_23.rep



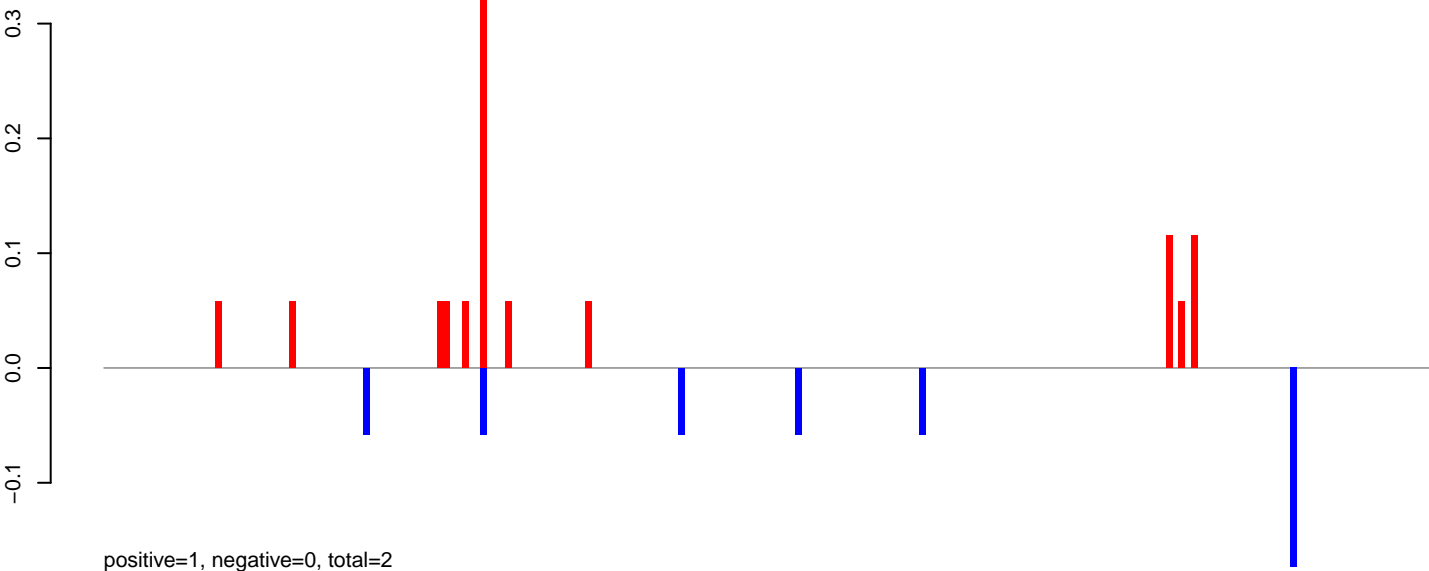
AeAlbo_Pupae_CT.24_35.rep



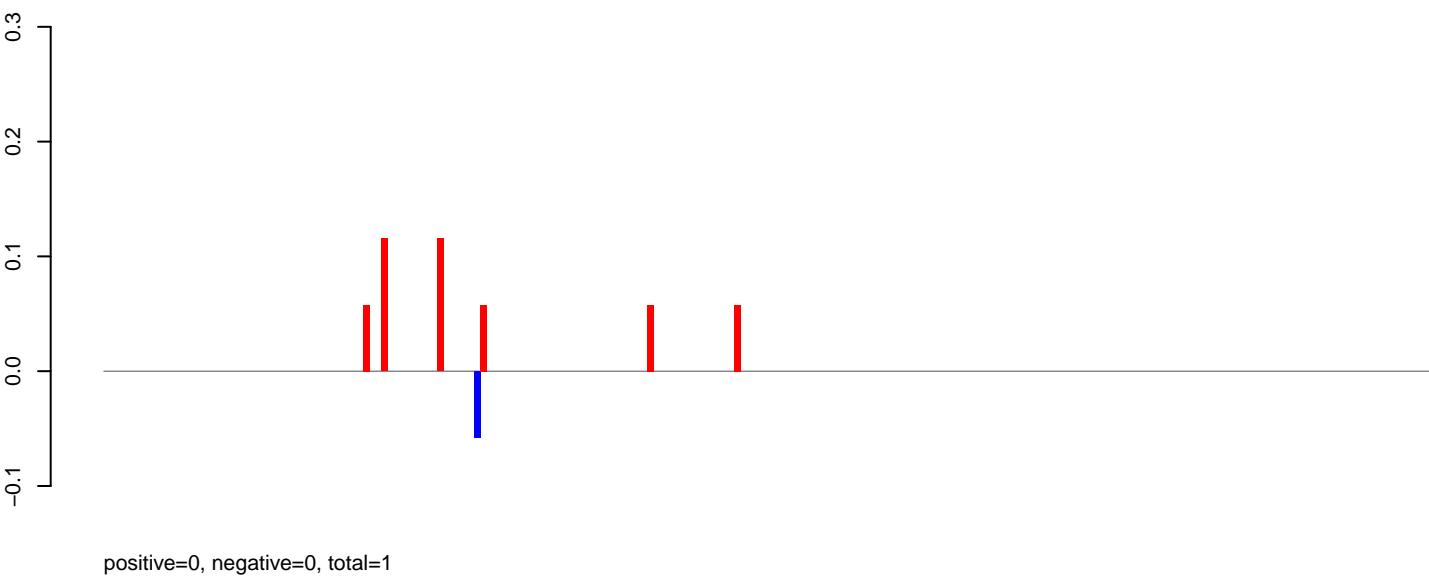
AeAlbo_Pupae_CT.rep



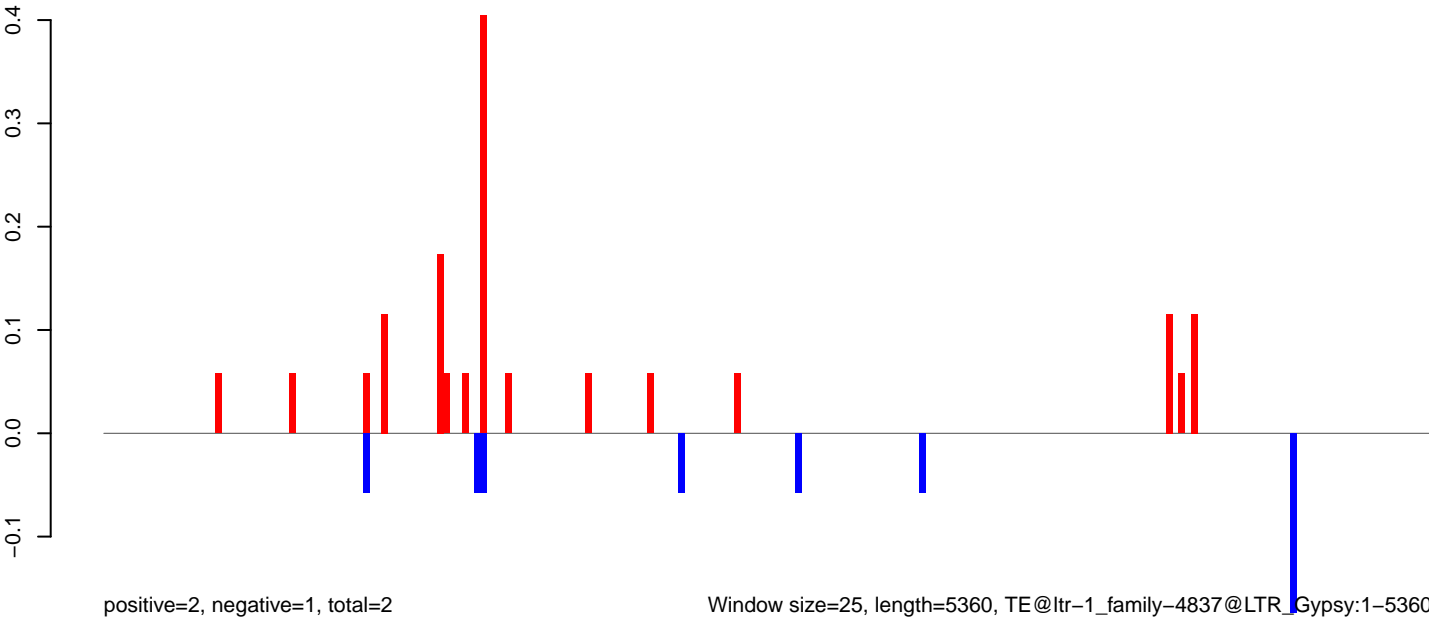
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

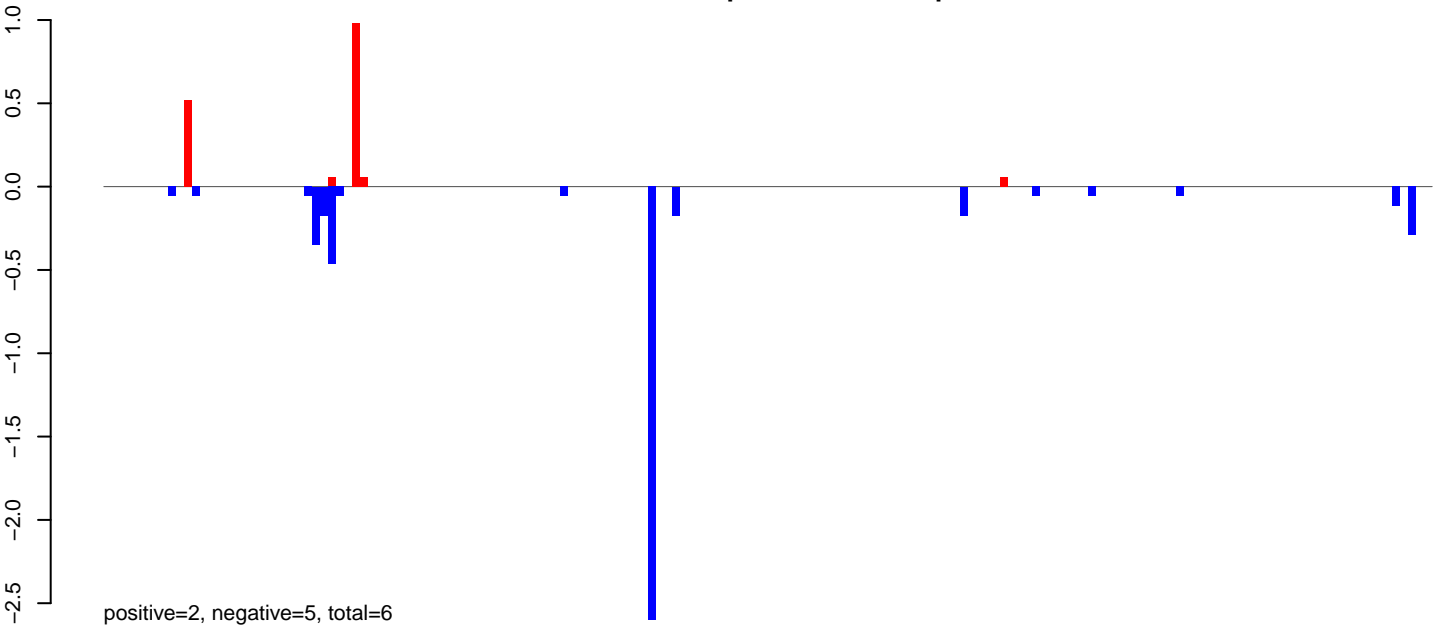


AeAlbo_Pupae_CT.rep

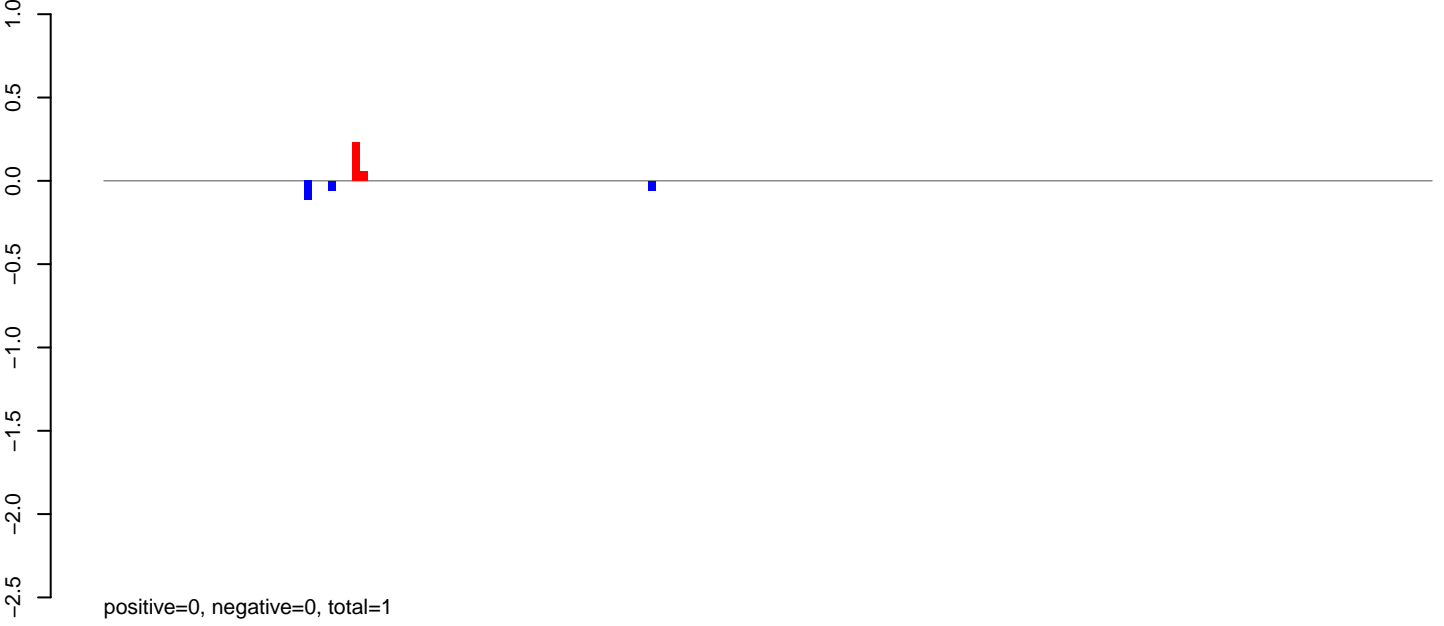


0 1000 2000 3000 4000 5000

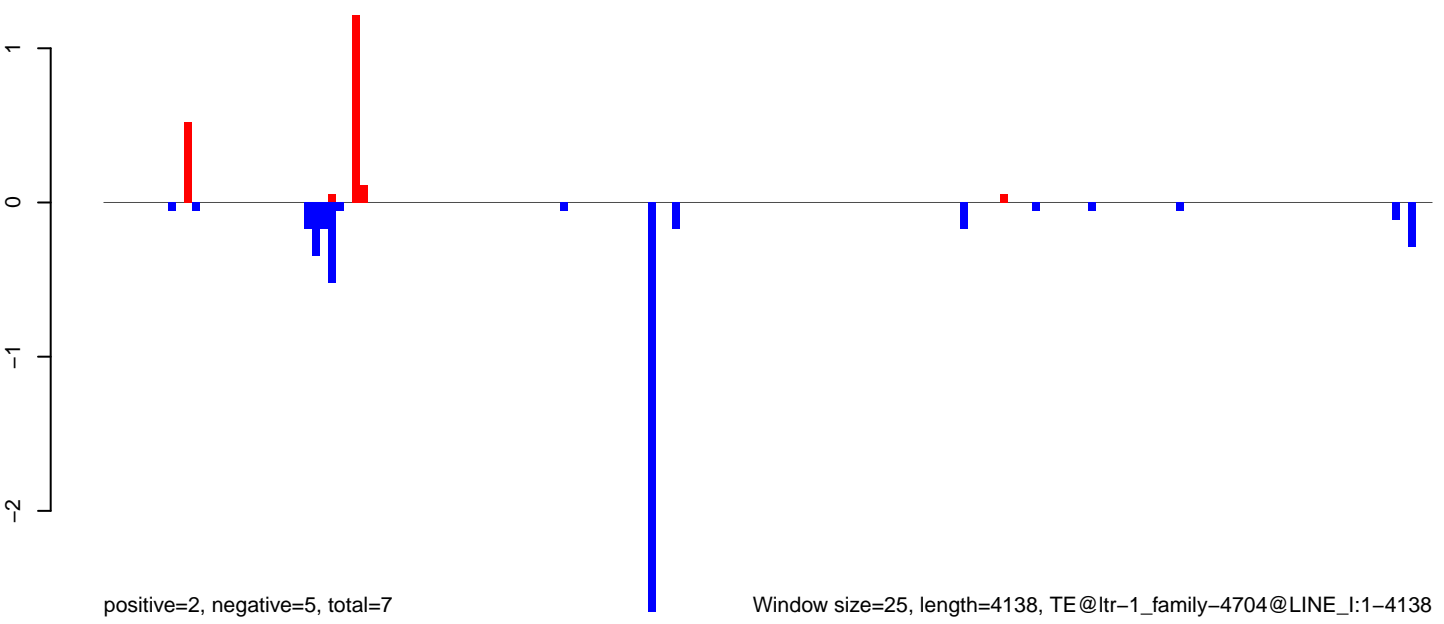
AeAlbo_Pupae_CT.18_23.rep



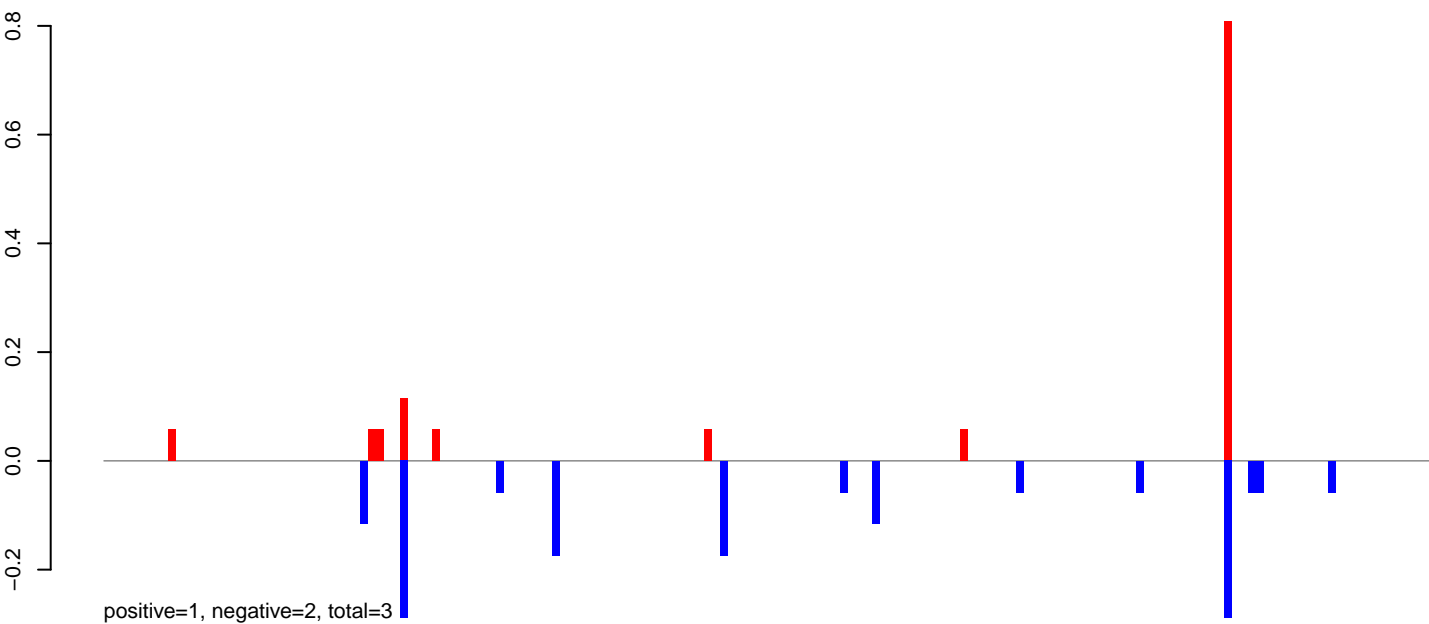
AeAlbo_Pupae_CT.24_35.rep



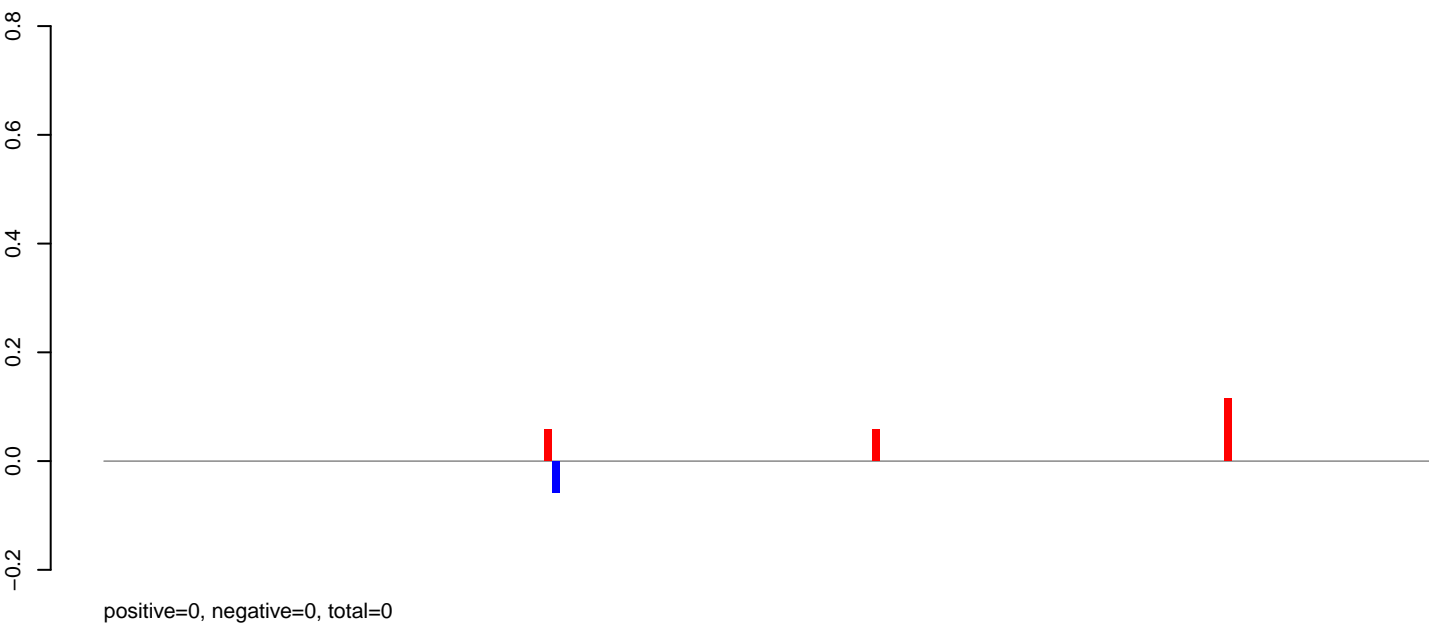
AeAlbo_Pupae_CT.rep



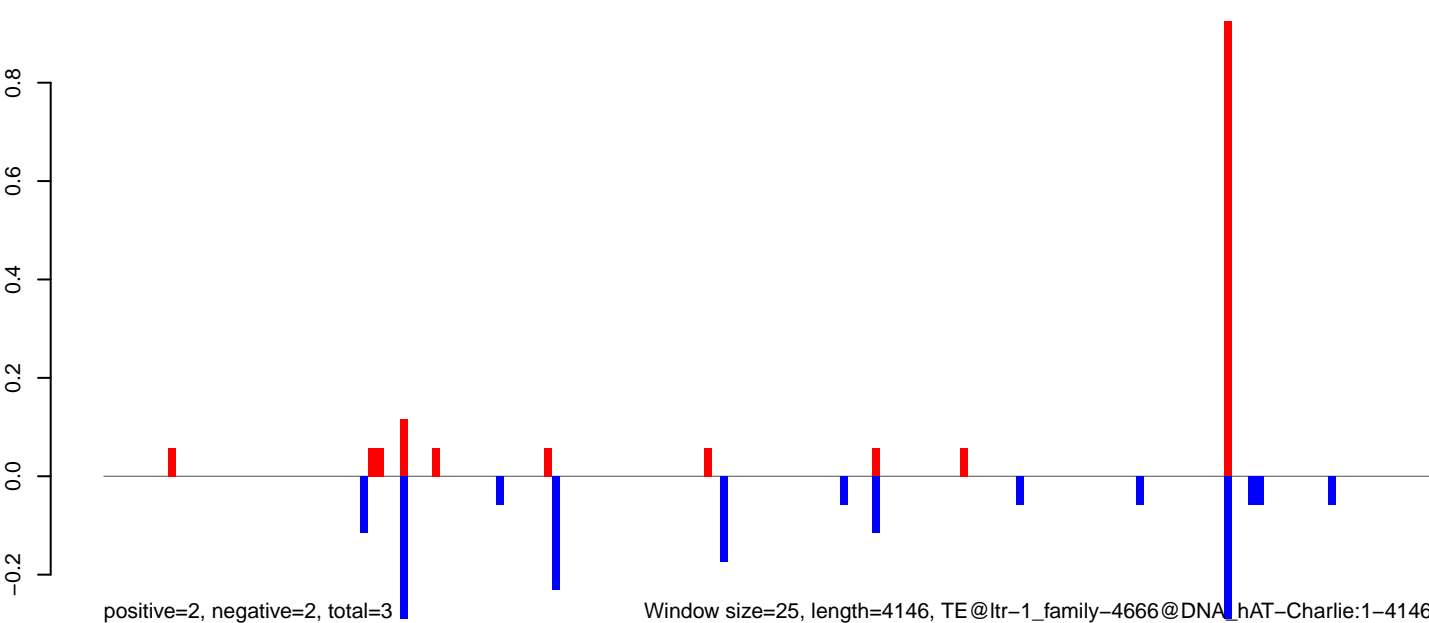
AeAlbo_Pupae_CT.18_23.rep



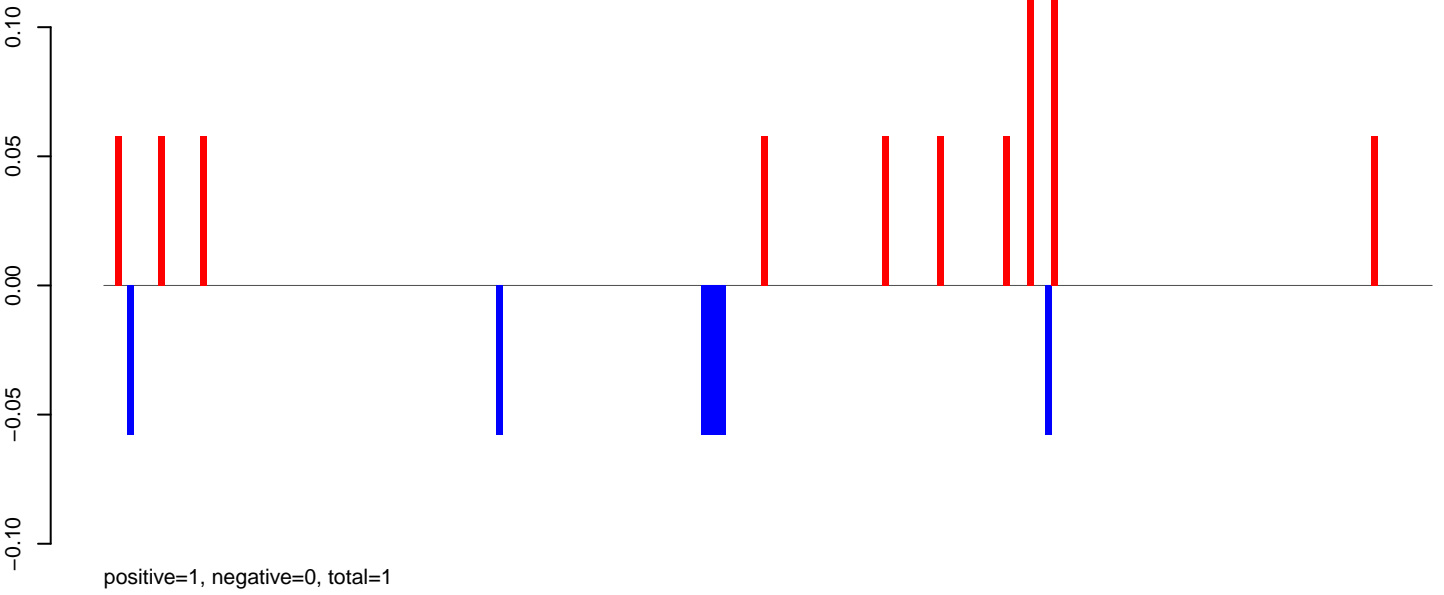
AeAlbo_Pupae_CT.24_35.rep



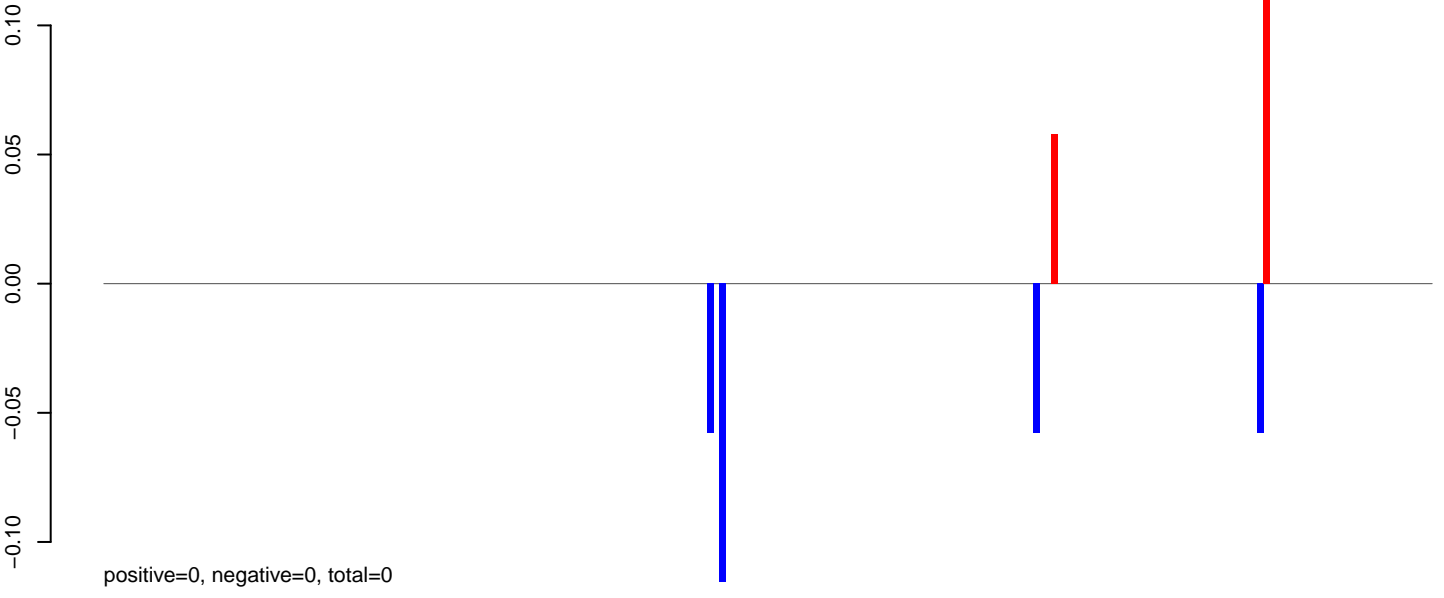
AeAlbo_Pupae_CT.rep



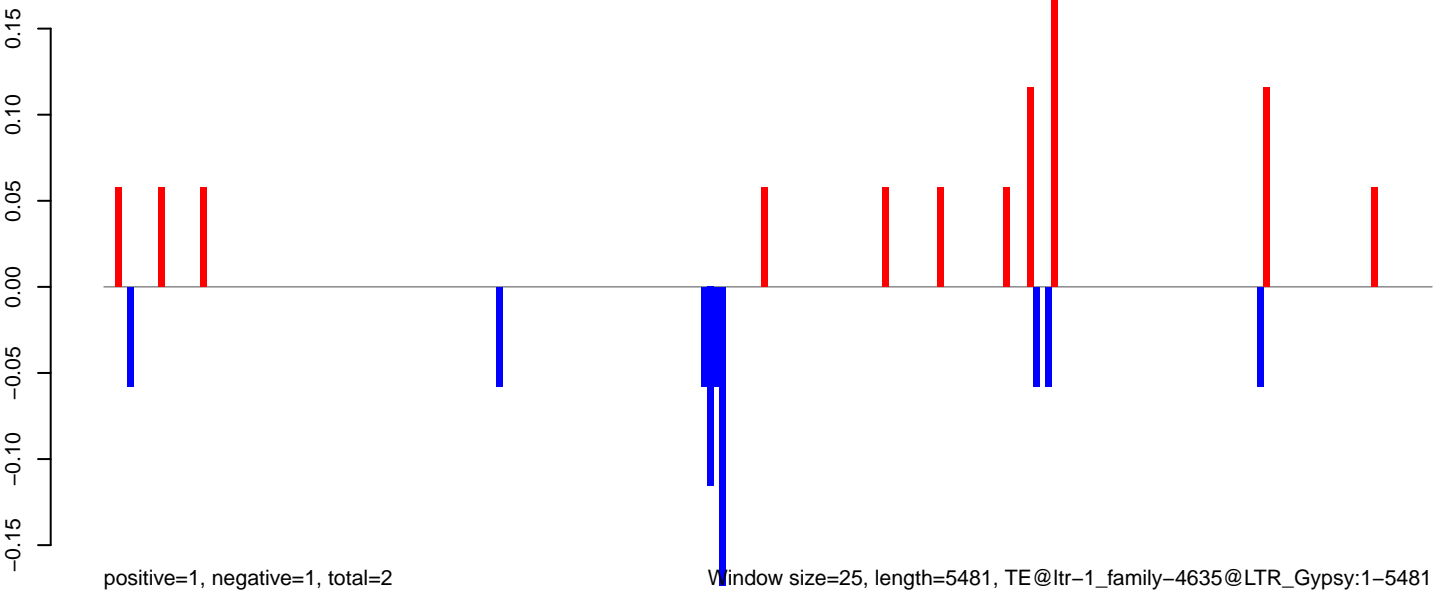
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

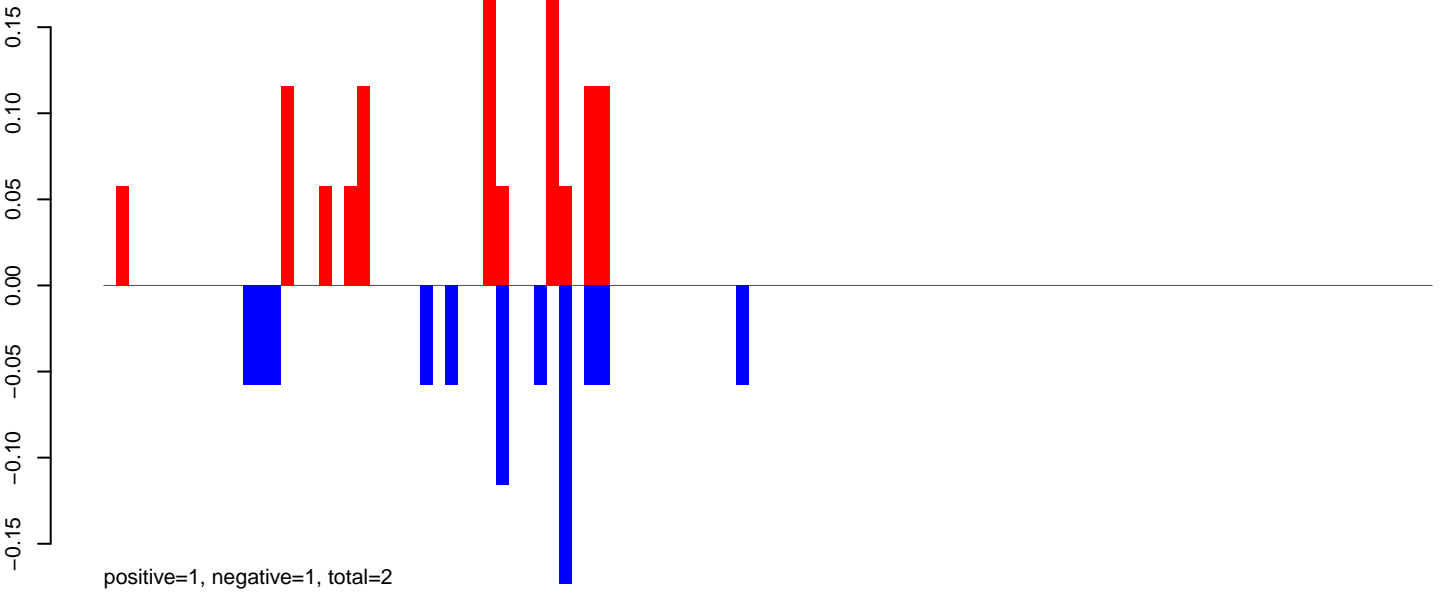


AeAlbo_Pupae_CT.rep

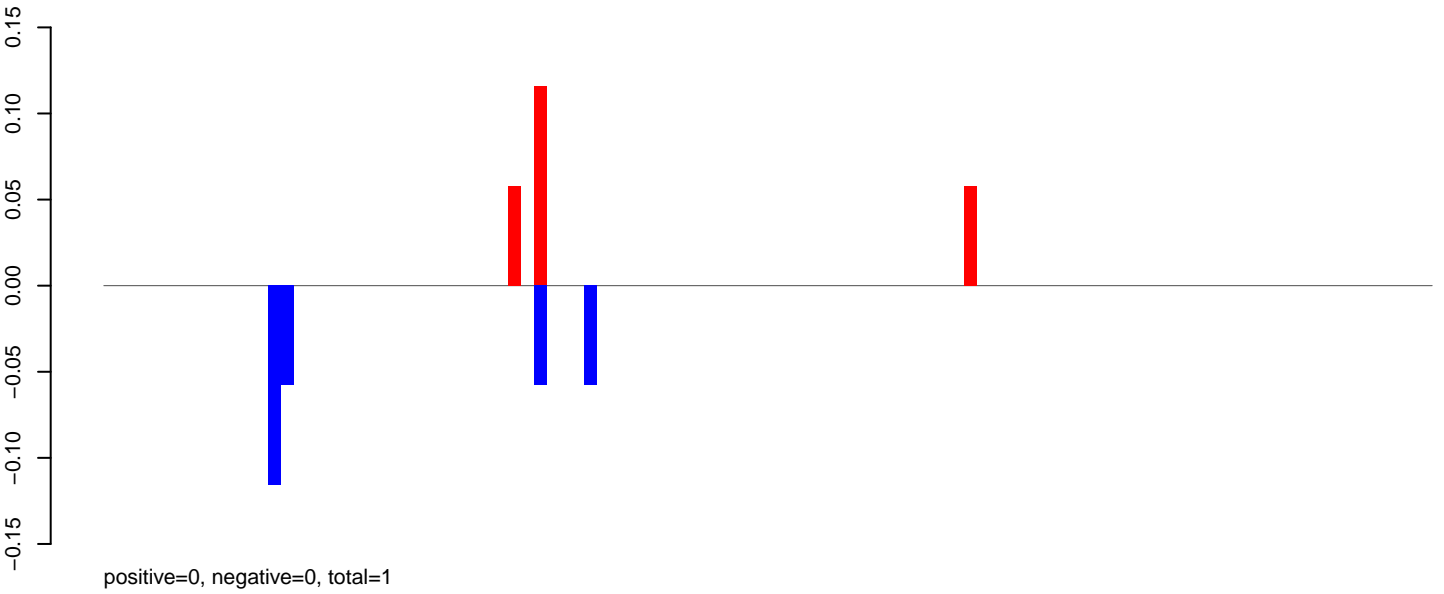


Window size=25, length=5481, TE@ltr-1_family-4635@LTR_Gypsy:1-5481

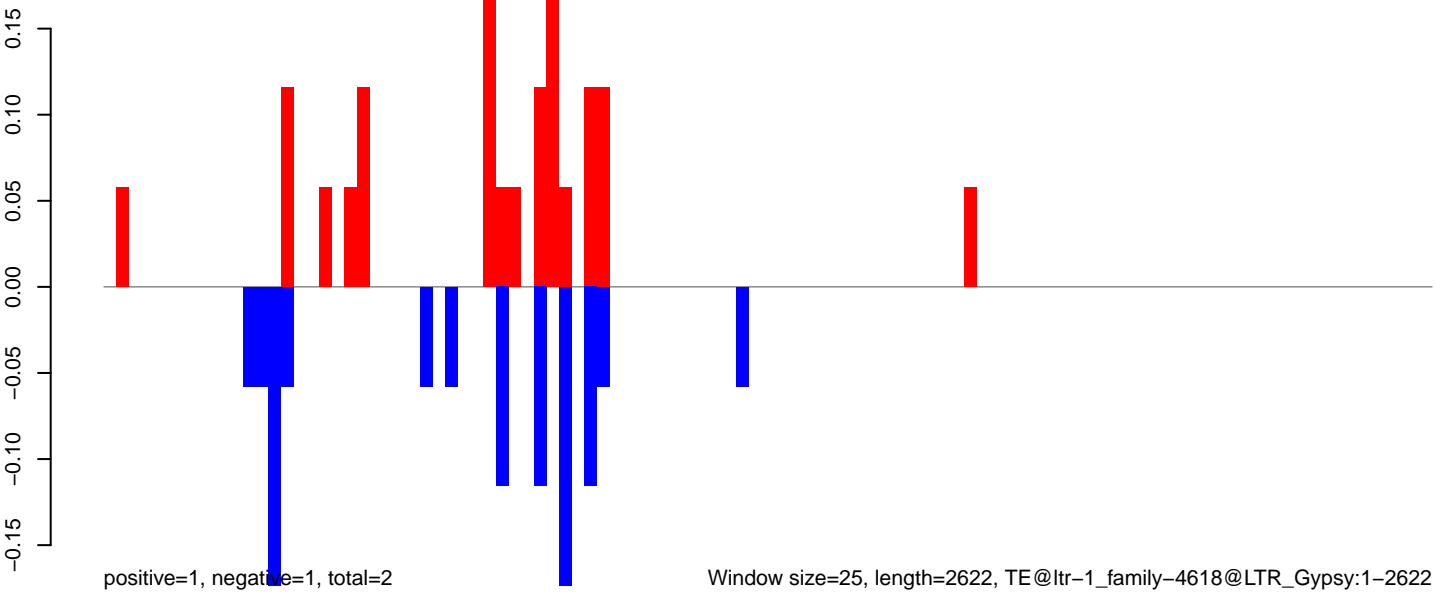
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



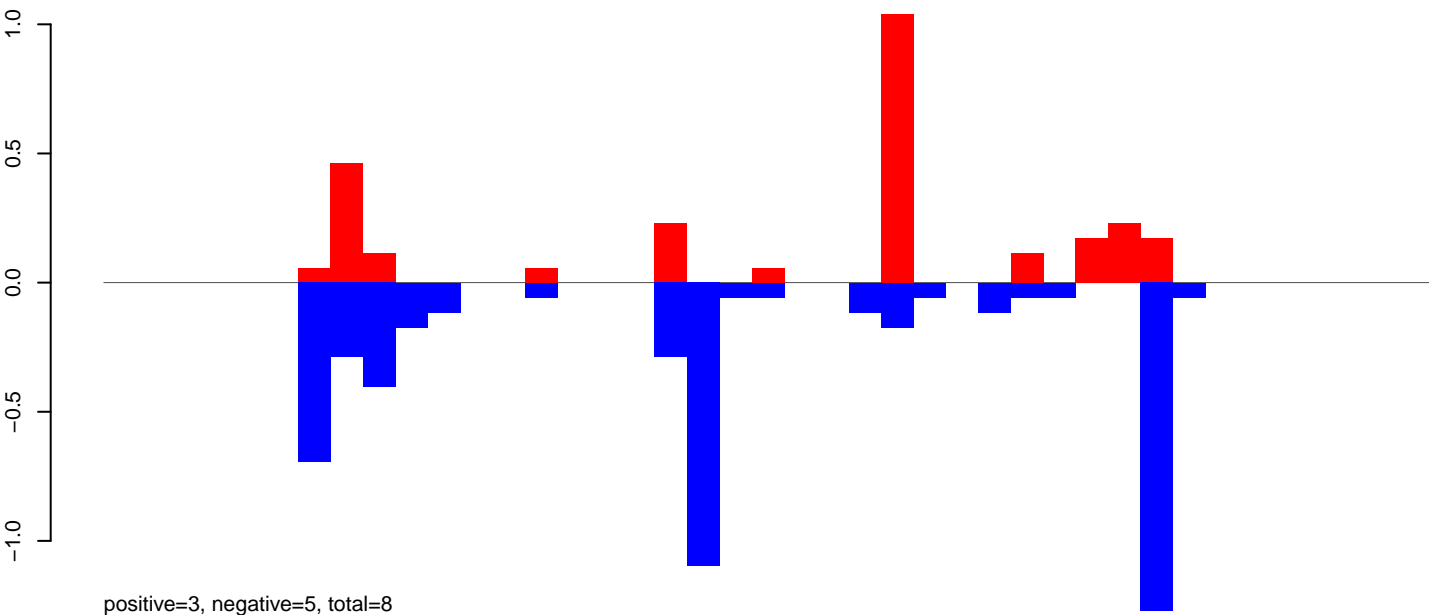
AeAlbo_Pupae_CT.rep



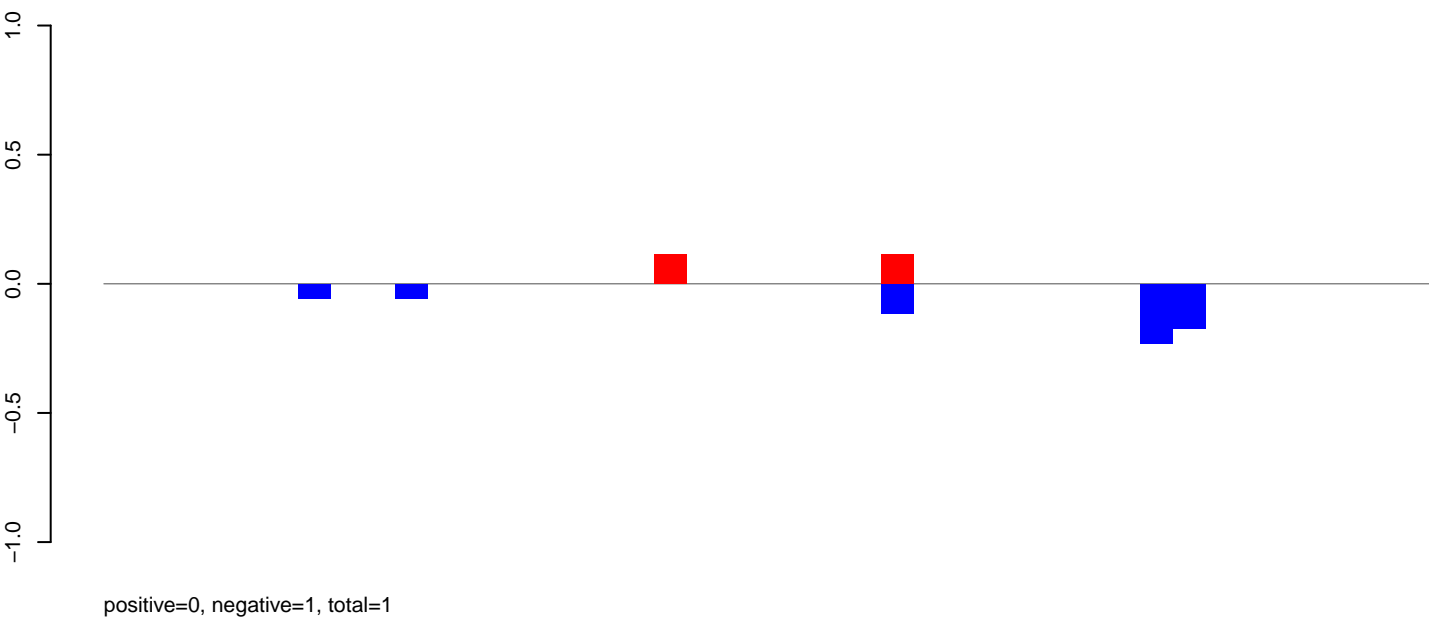
Window size=25, length=2622, TE@ltr-1_family-4618@LTR_Gypsy:1-2622

0 500 1000 1500 2000 2500

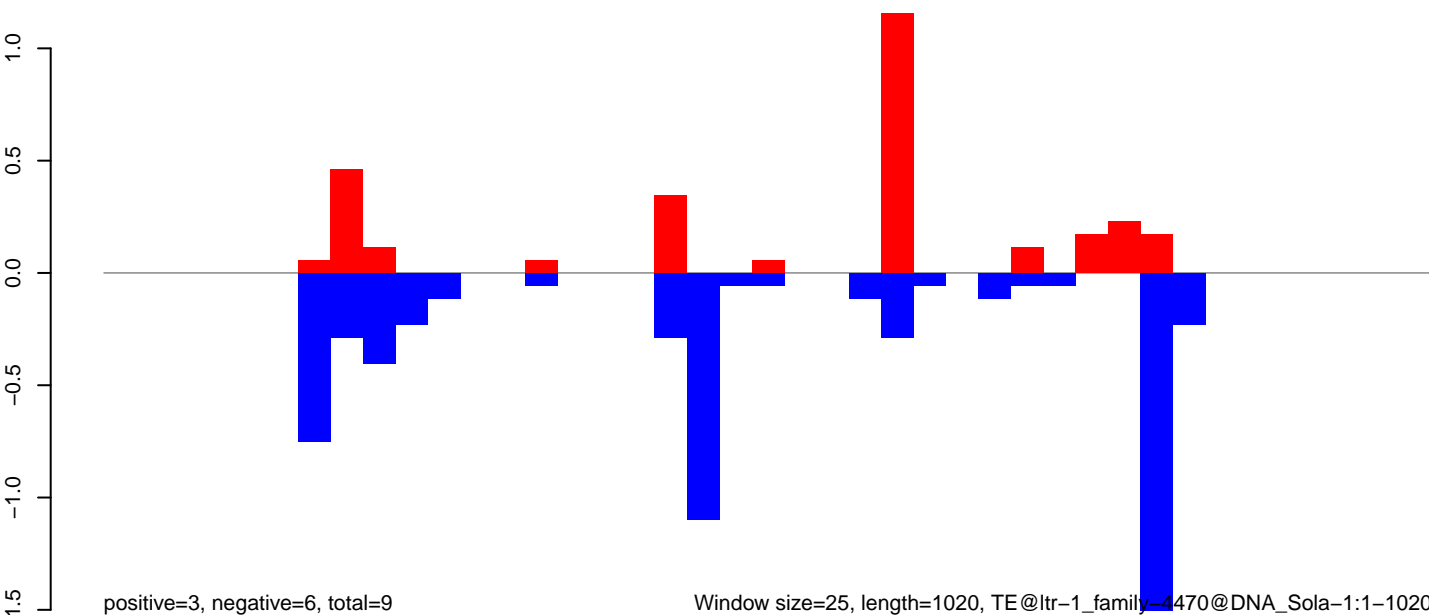
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

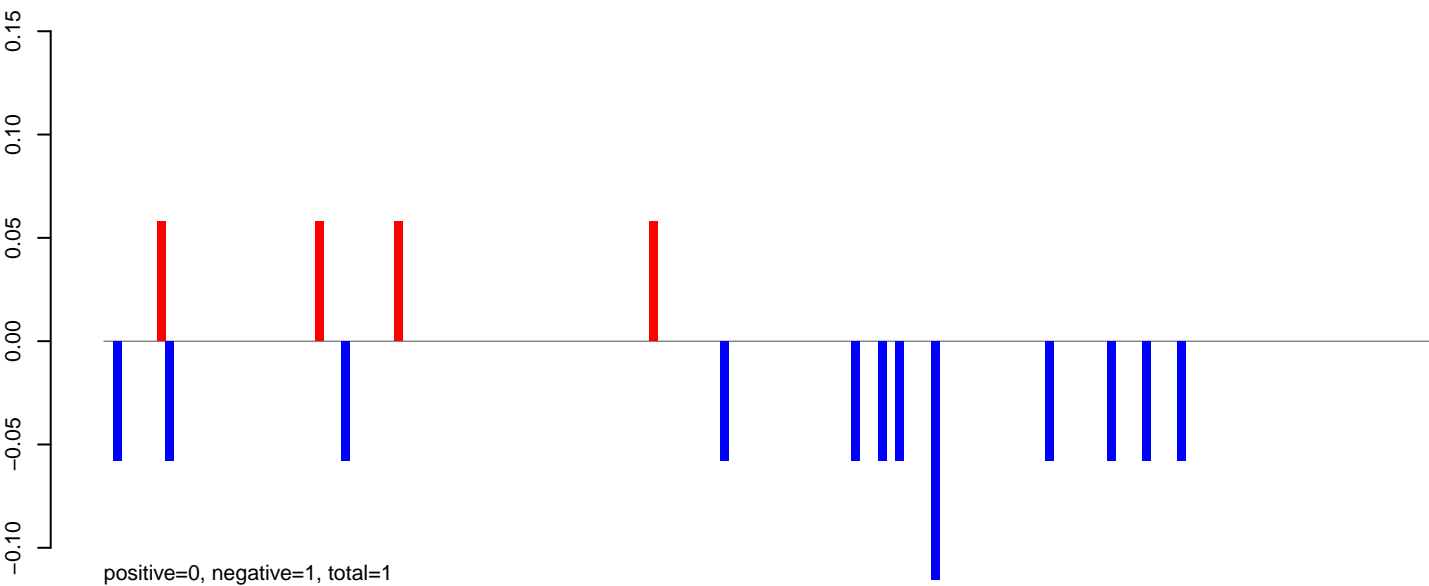


AeAlbo_Pupae_CT.rep

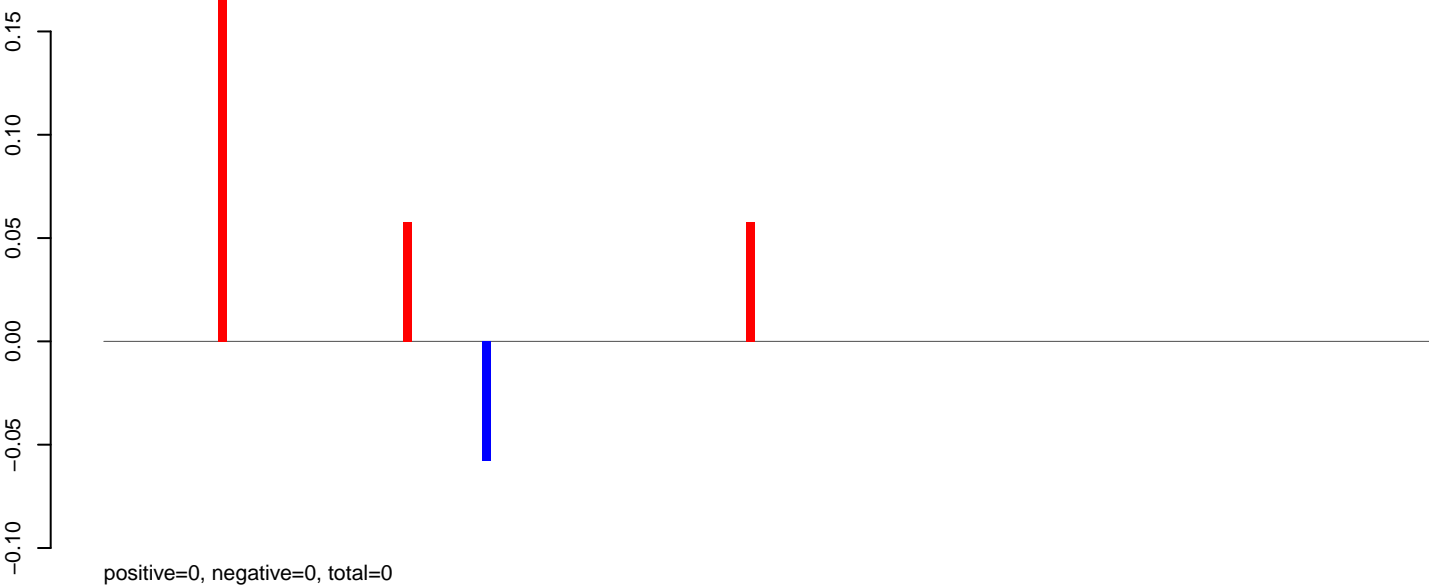


Window size=25, length=1020, TE@ltr-1_family_4470@DNA_Sola-1:1-1020

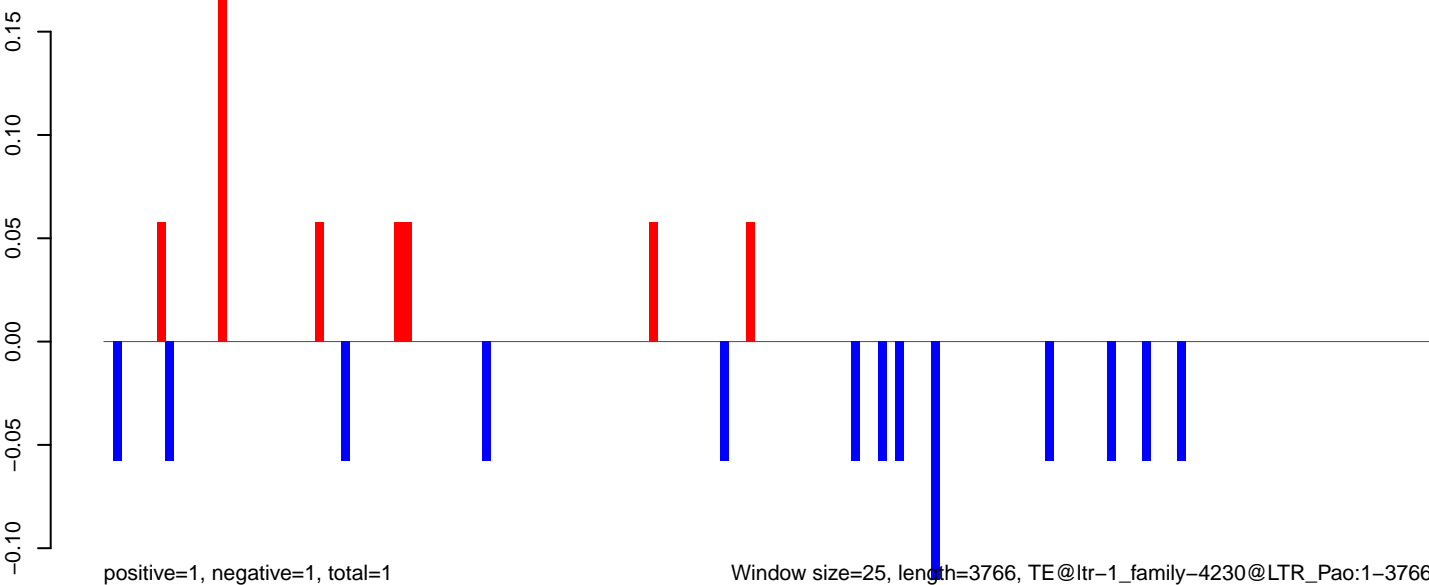
AeAlbo_Pupae_CT.18_23.rep



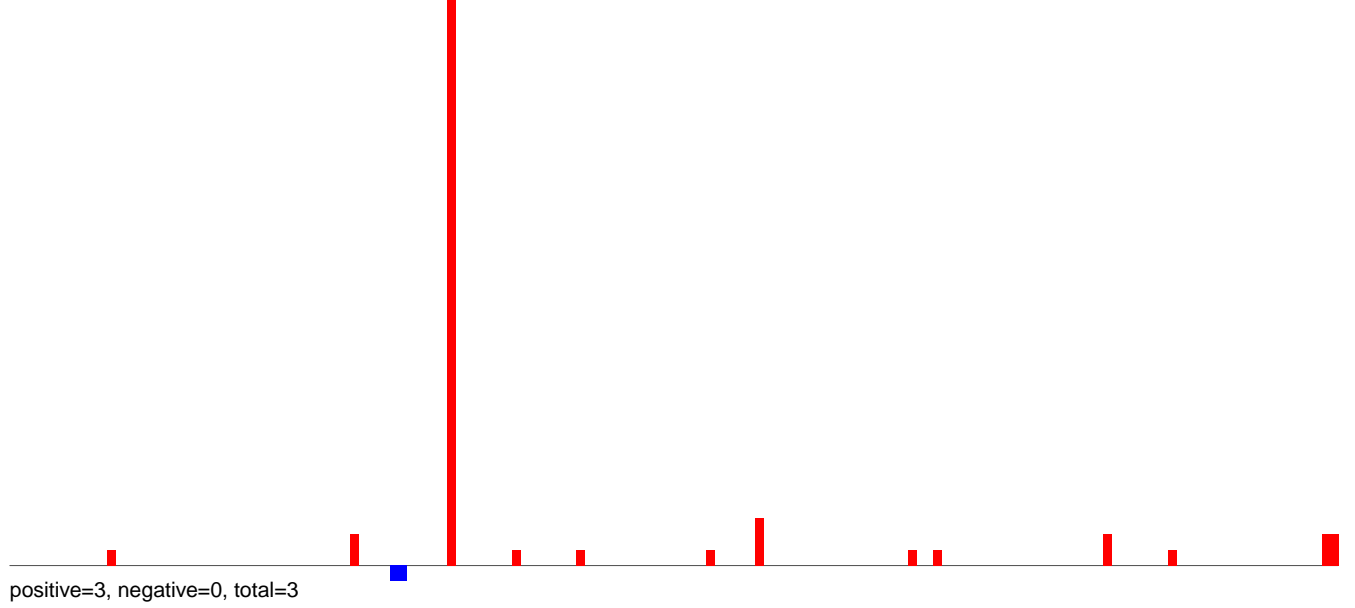
AeAlbo_Pupae_CT.24_35.rep



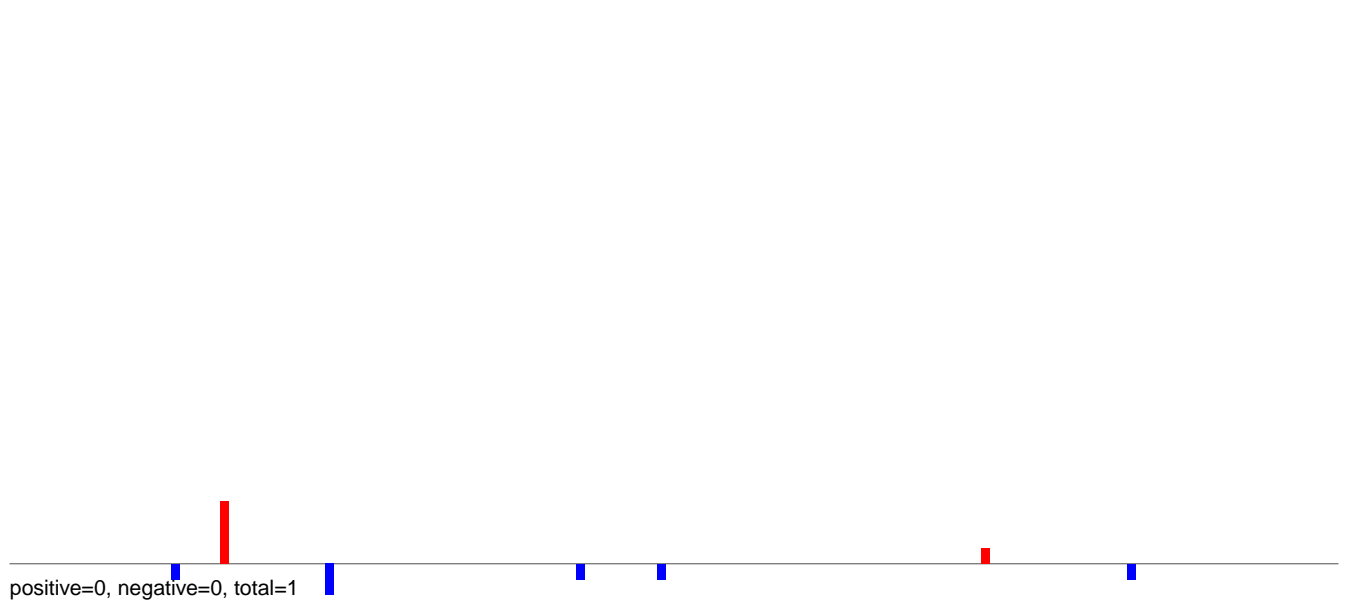
AeAlbo_Pupae_CT.rep



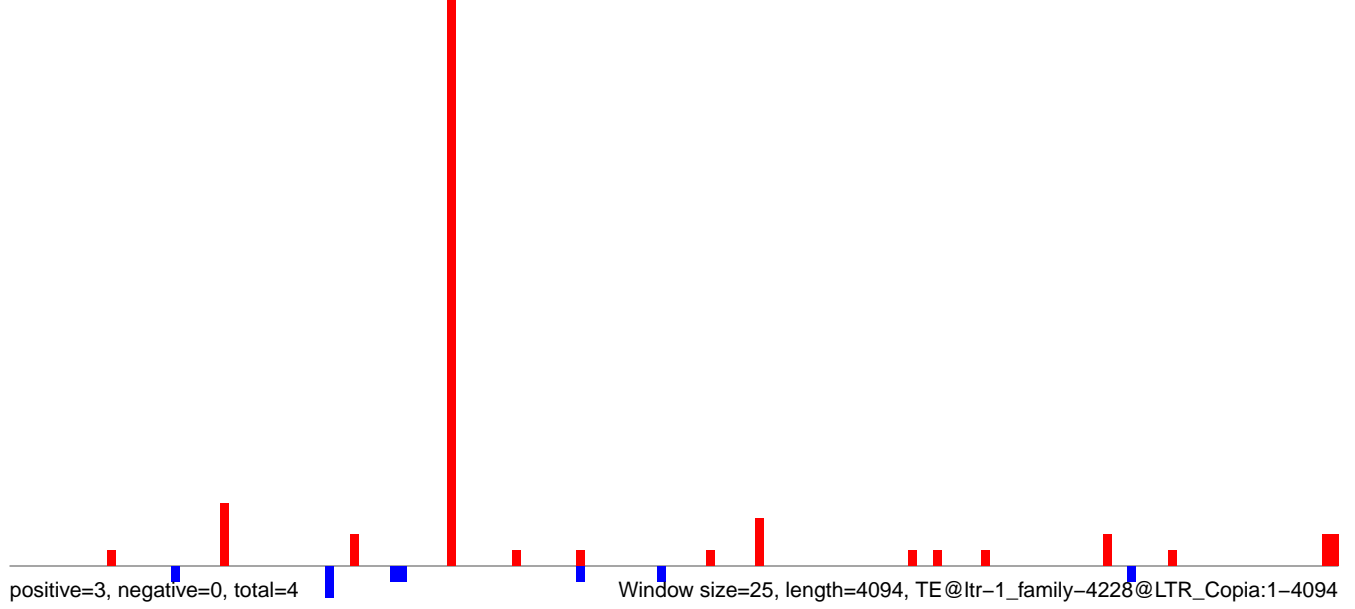
AeAlbo_Pupae_CT.18_23.rep



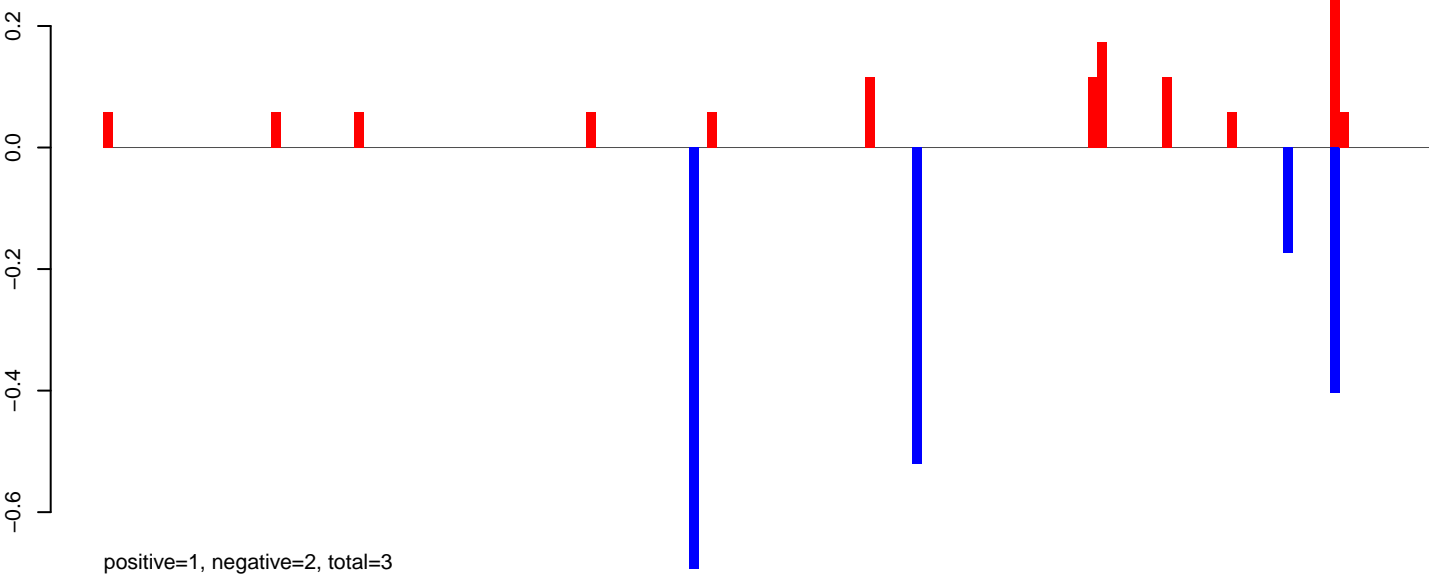
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



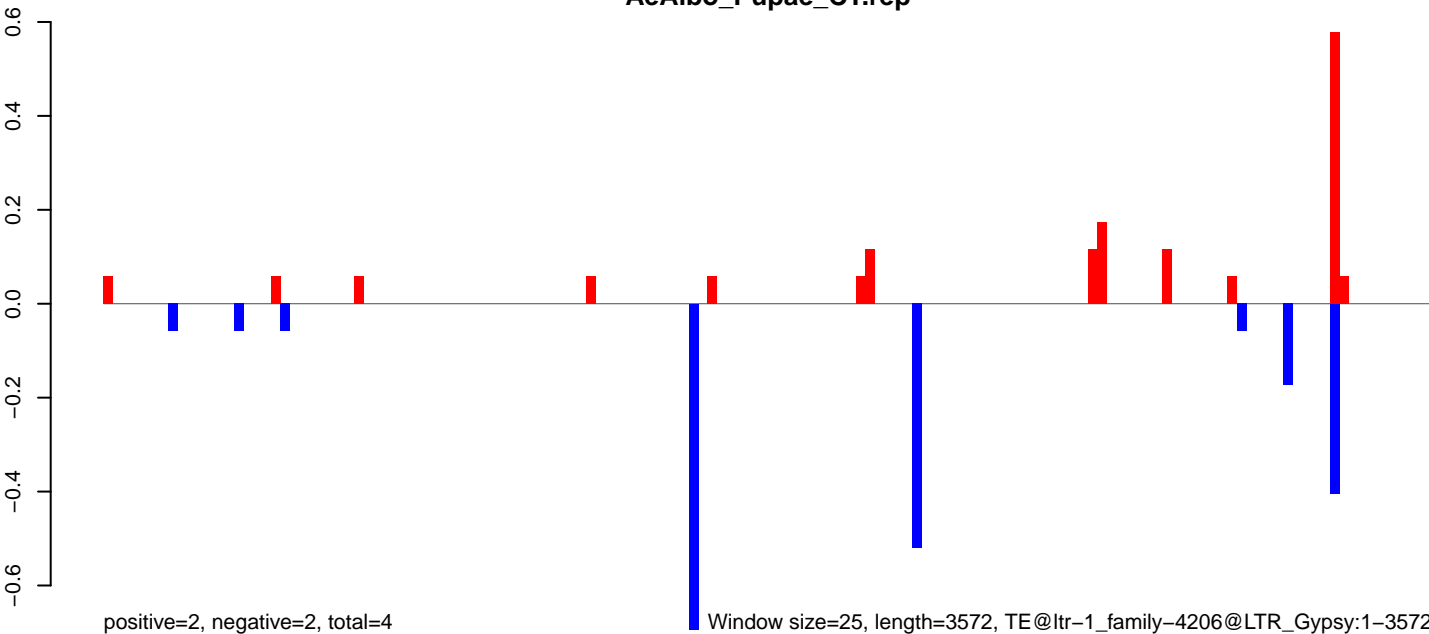
AeAlbo_Pupae_CT.18_23.rep



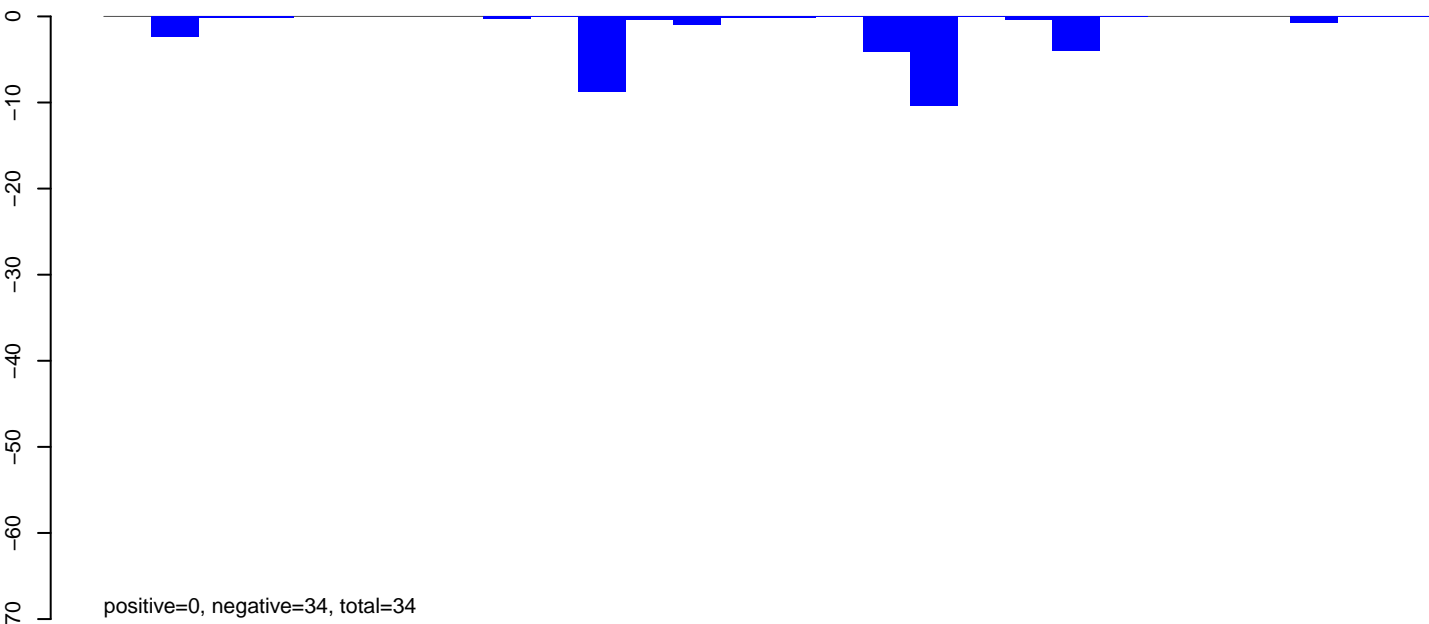
AeAlbo_Pupae_CT.24_35.rep



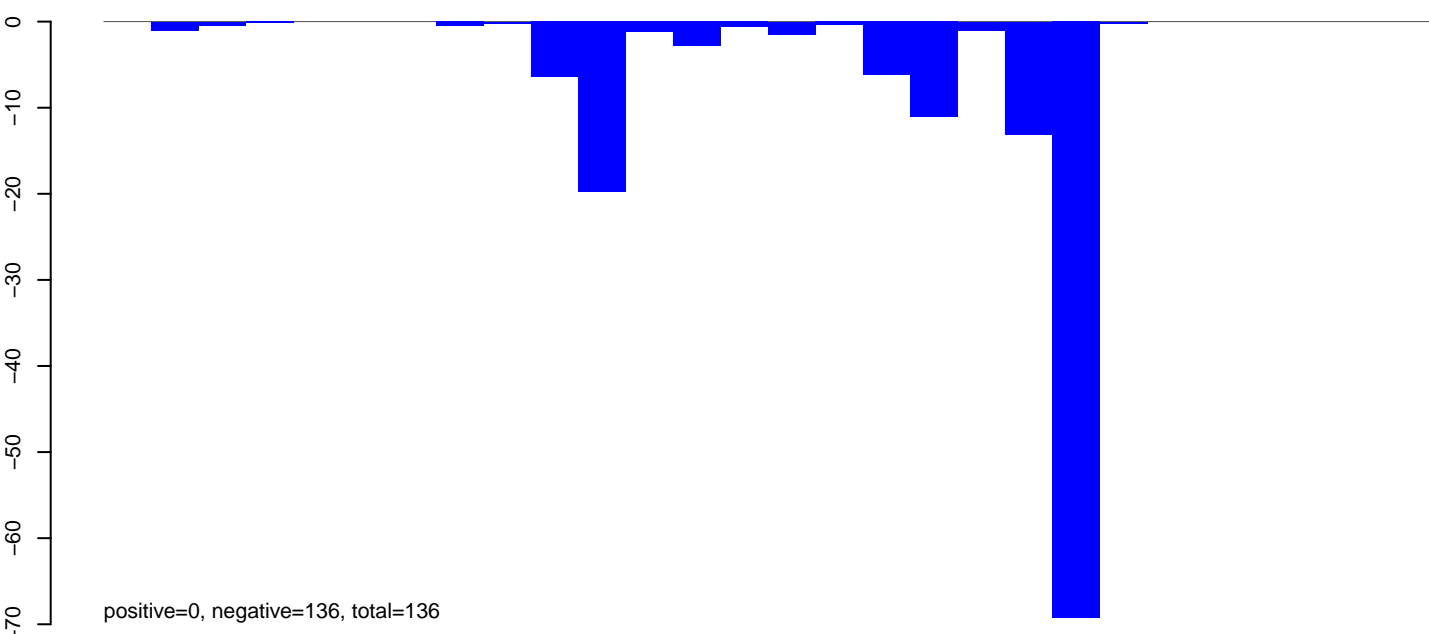
AeAlbo_Pupae_CT.rep



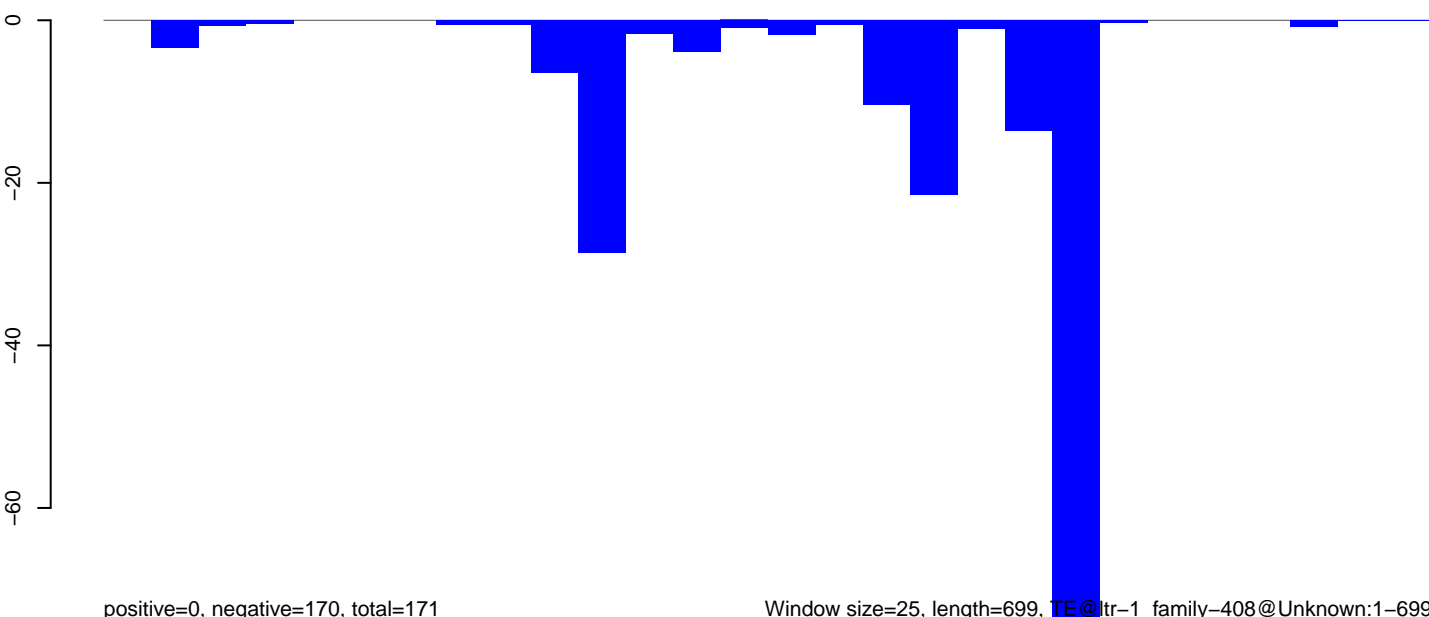
AeAlbo_Pupae_CT.18_23.rep



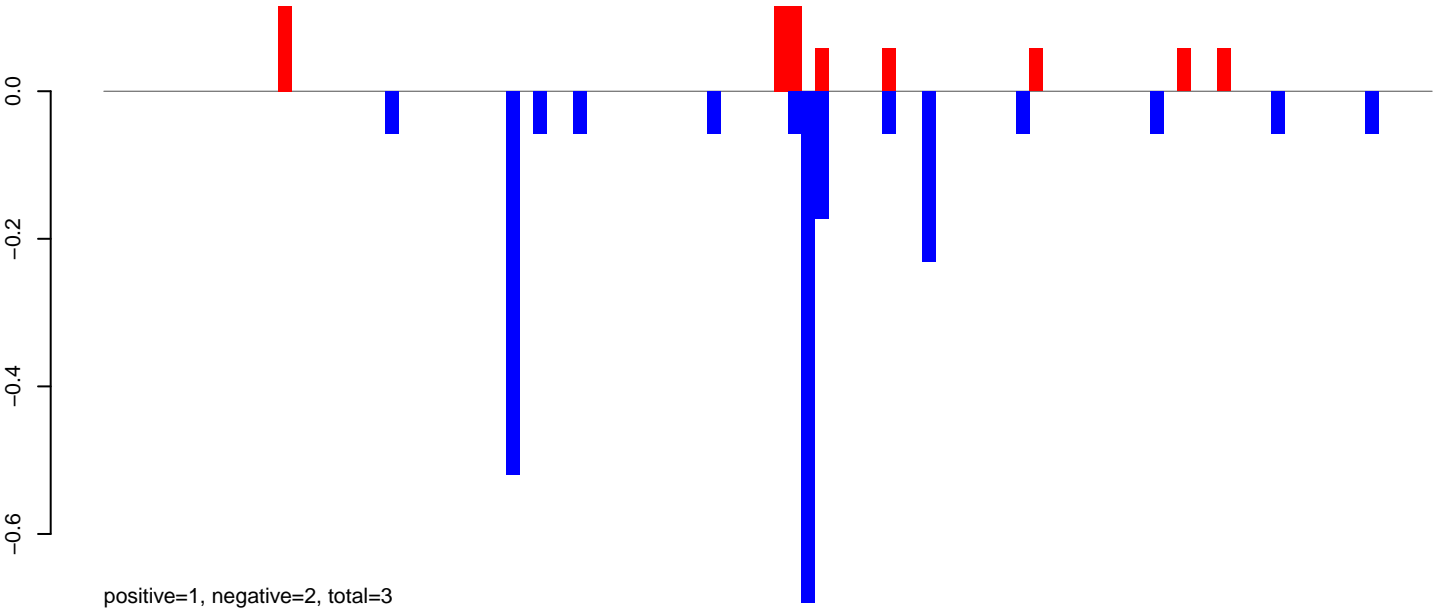
AeAlbo_Pupae_CT.24_35.rep



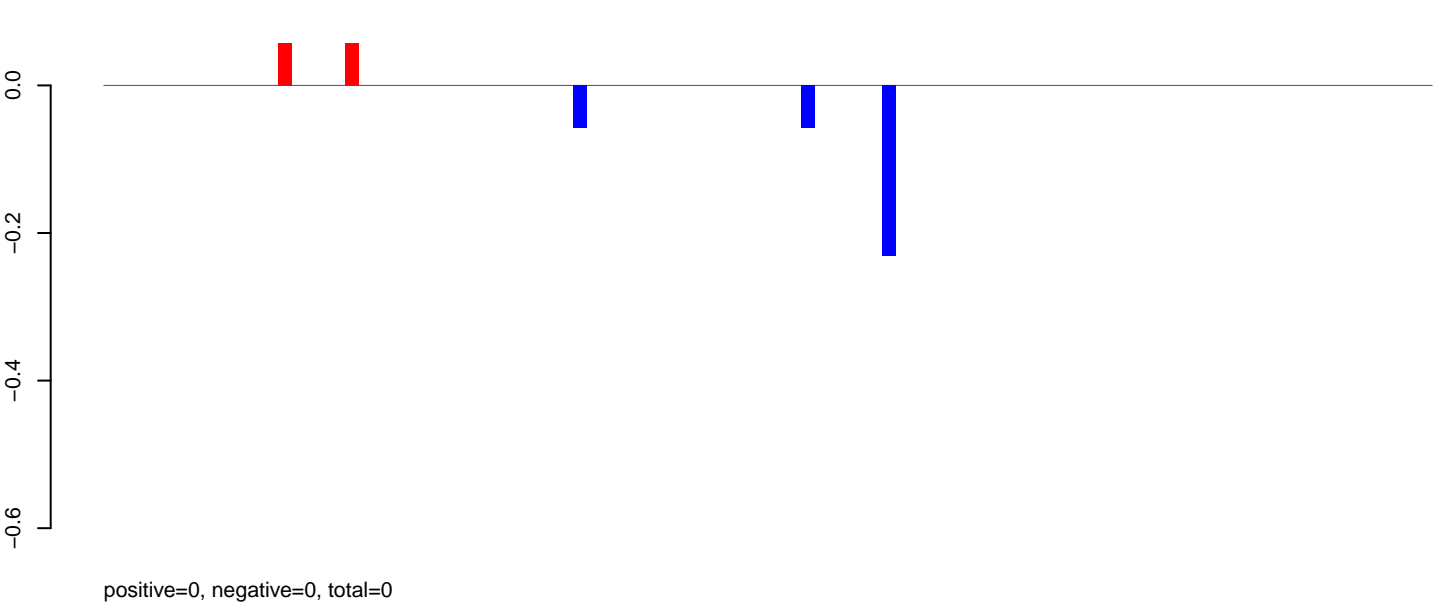
AeAlbo_Pupae_CT.rep



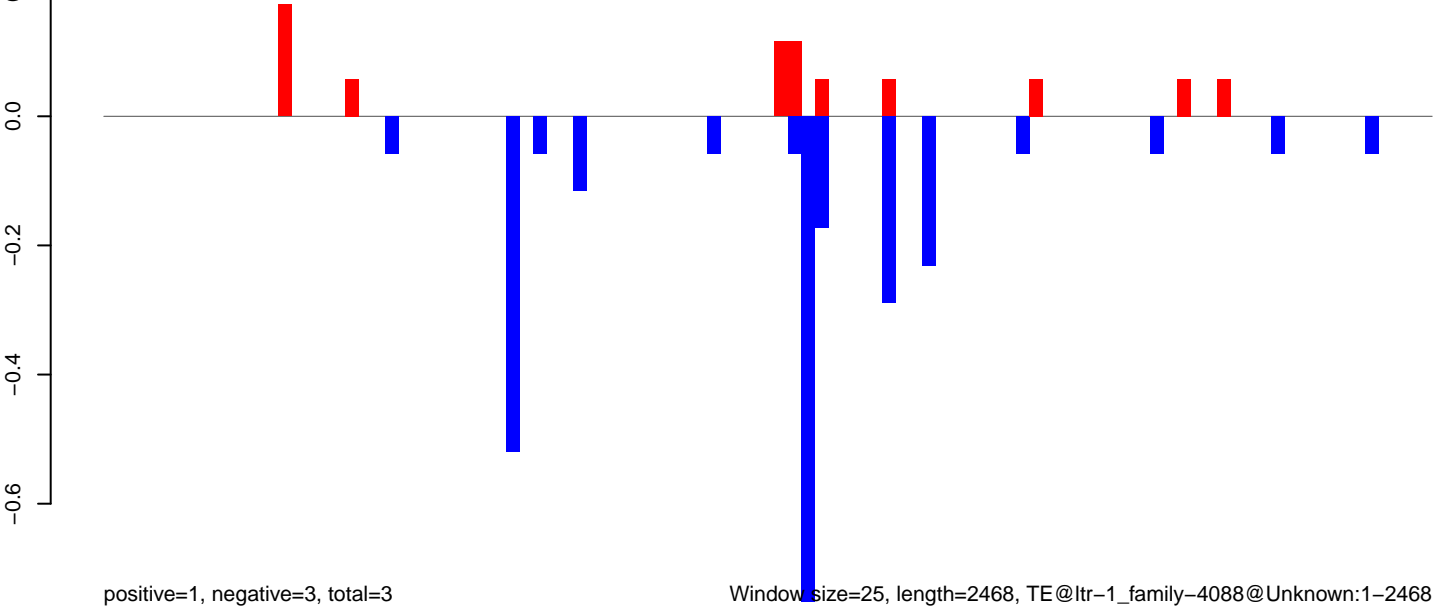
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

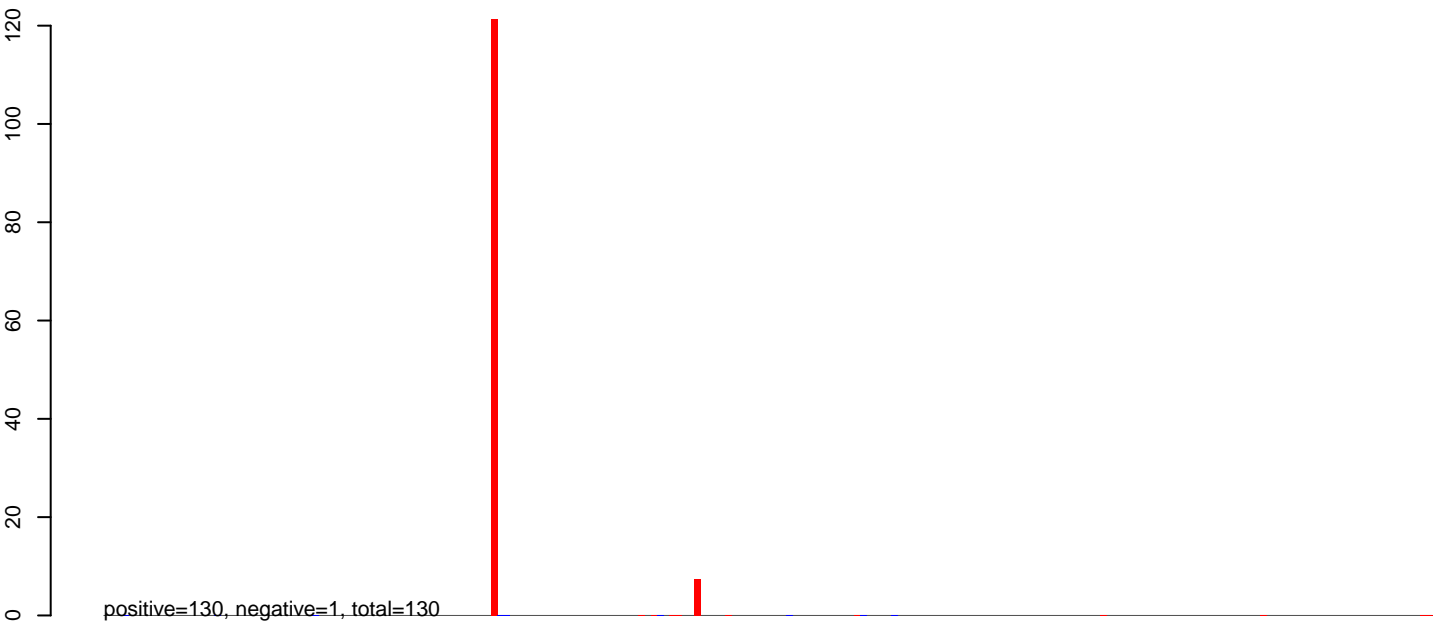


AeAlbo_Pupae_CT.rep

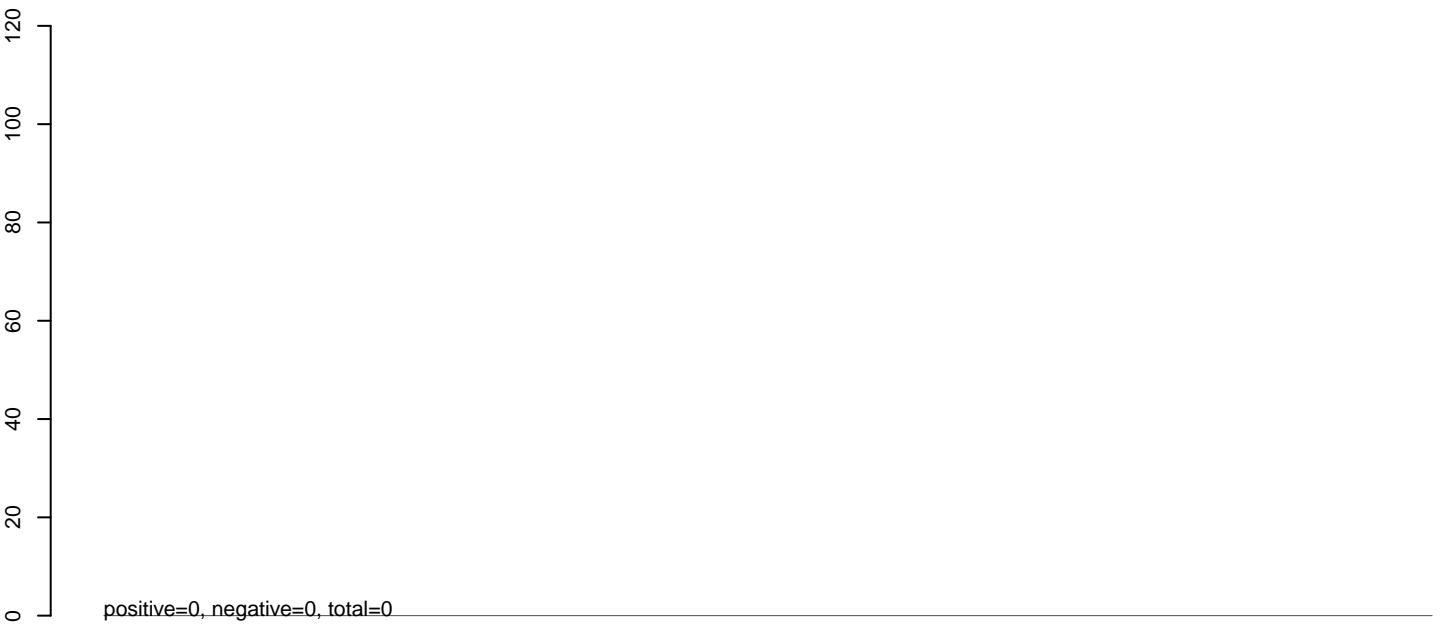


Window size=25, length=2468, TE@ltr-1_family-4088@Unknown:1-2468

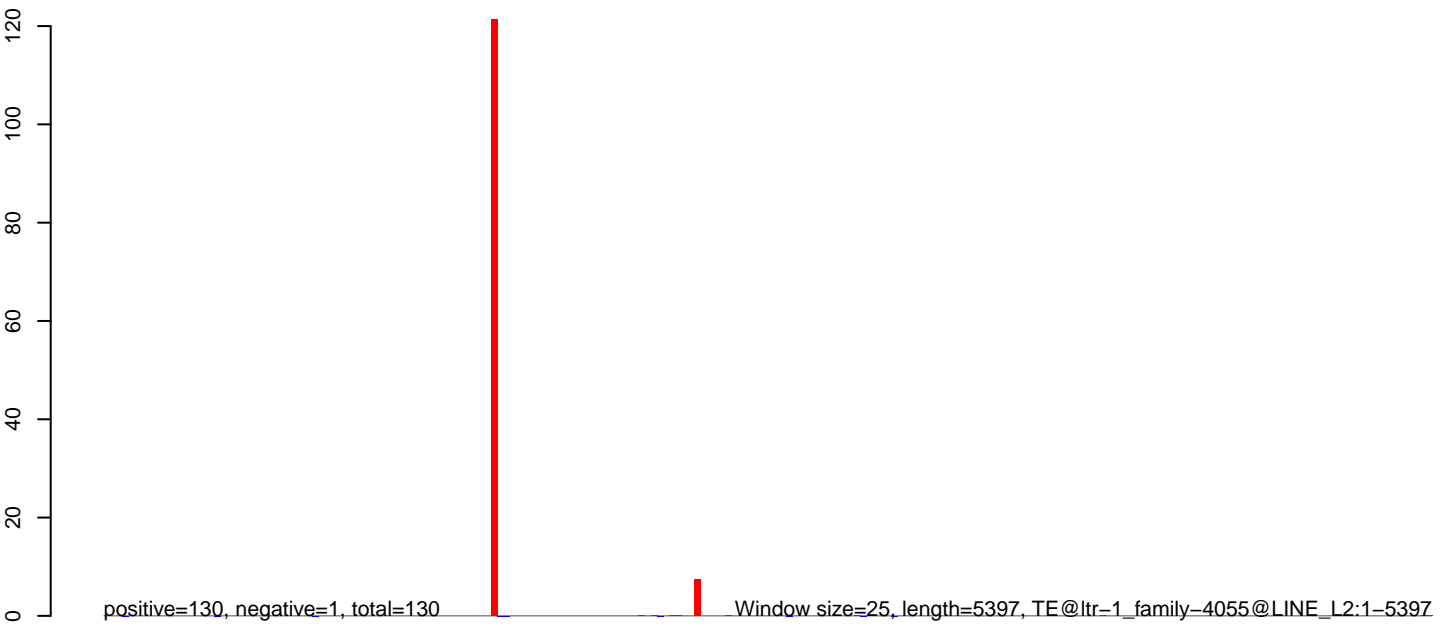
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

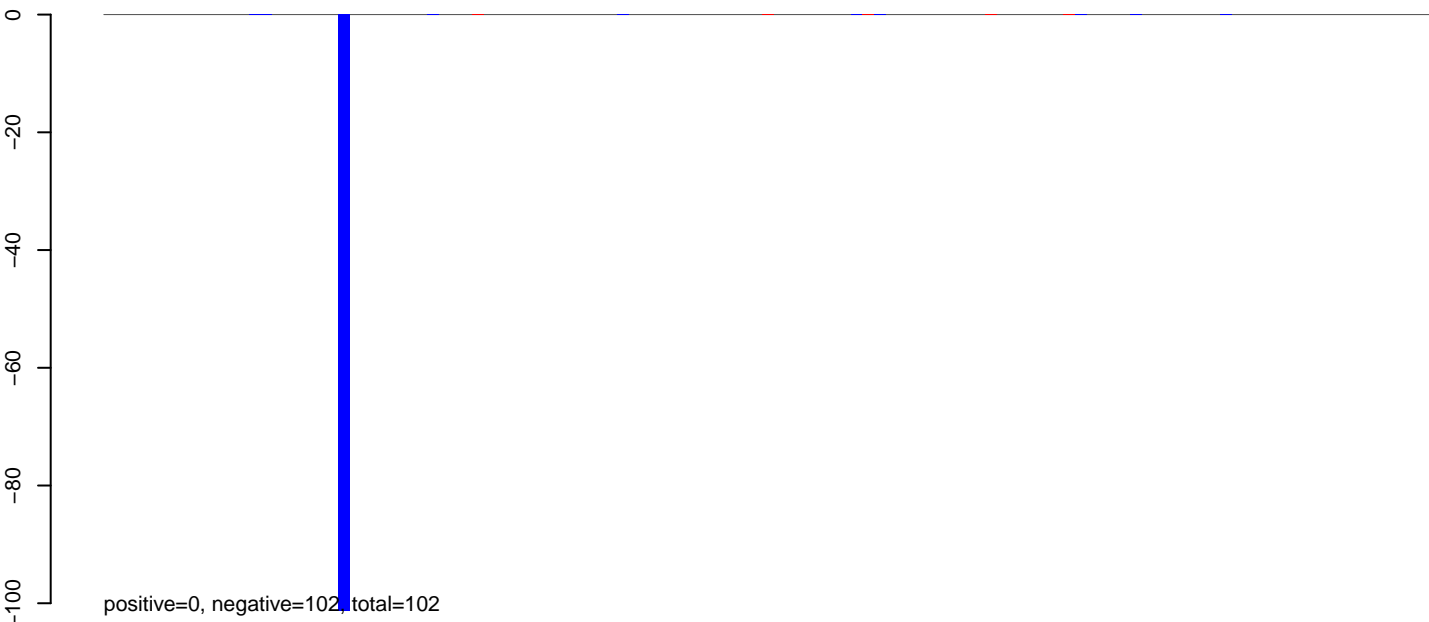


AeAlbo_Pupae_CT.rep

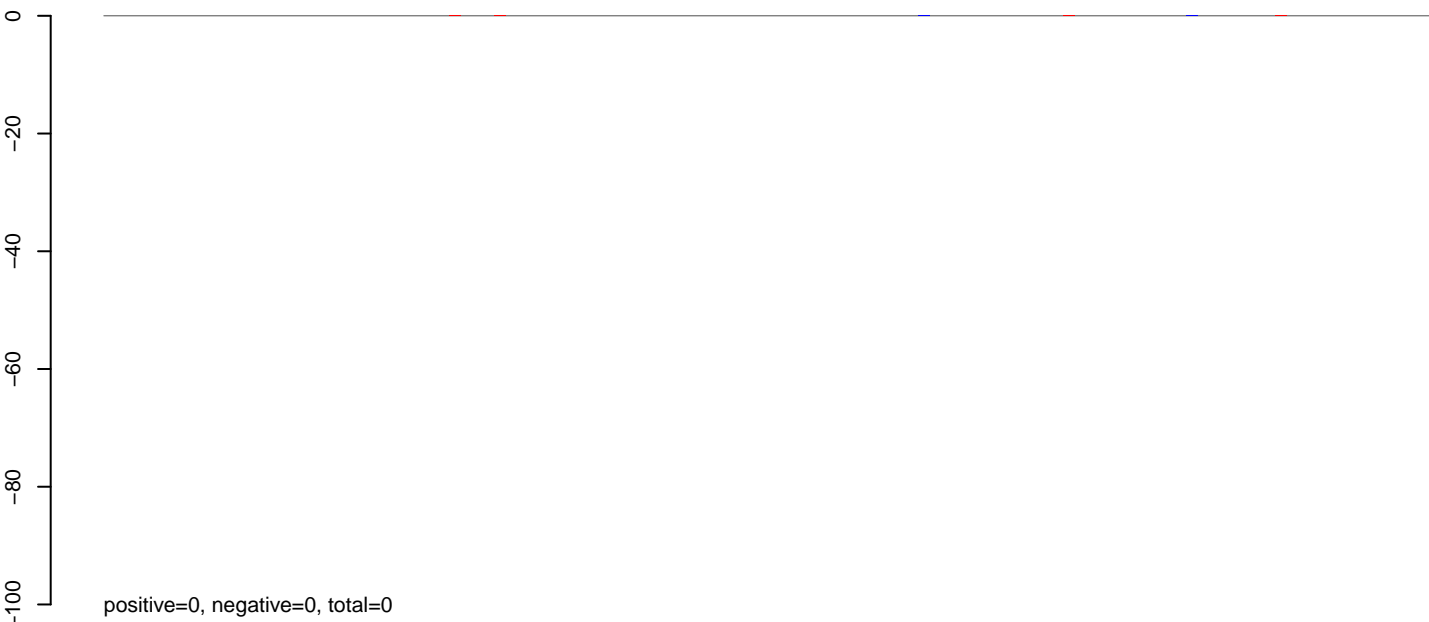


0 1000 2000 3000 4000 5000

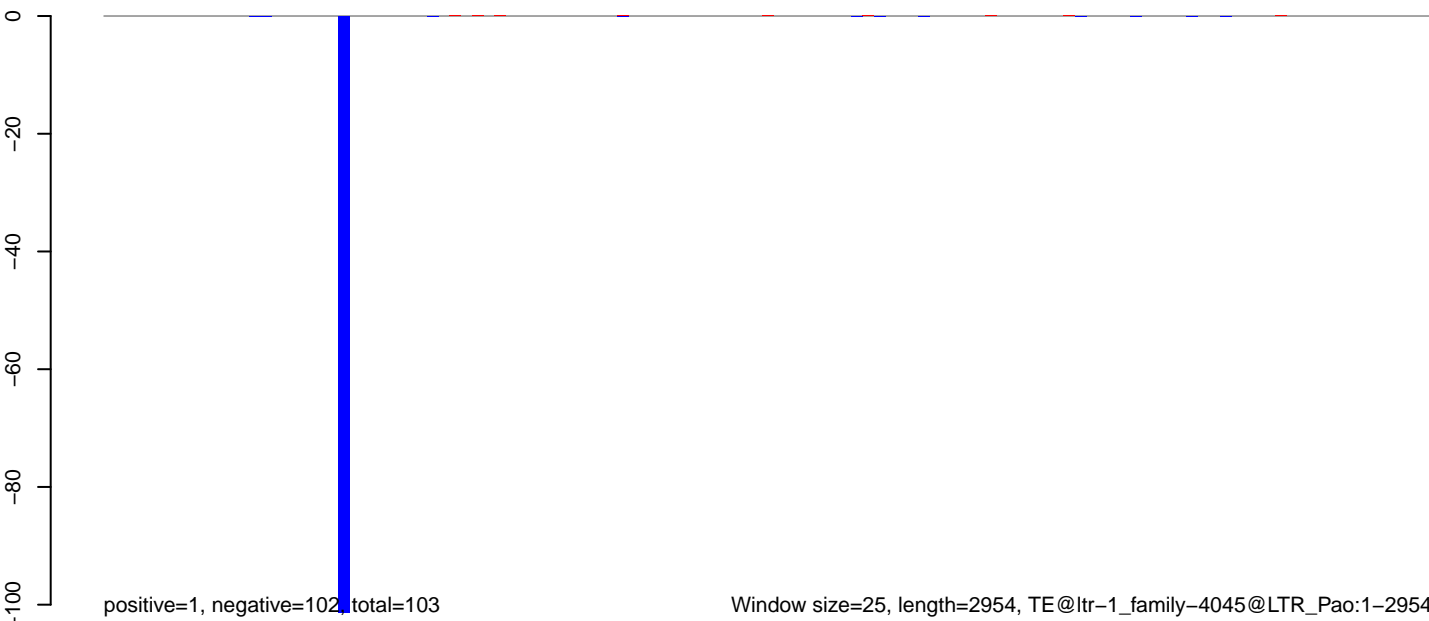
AeAlbo_Pupae_CT.18_23.rep



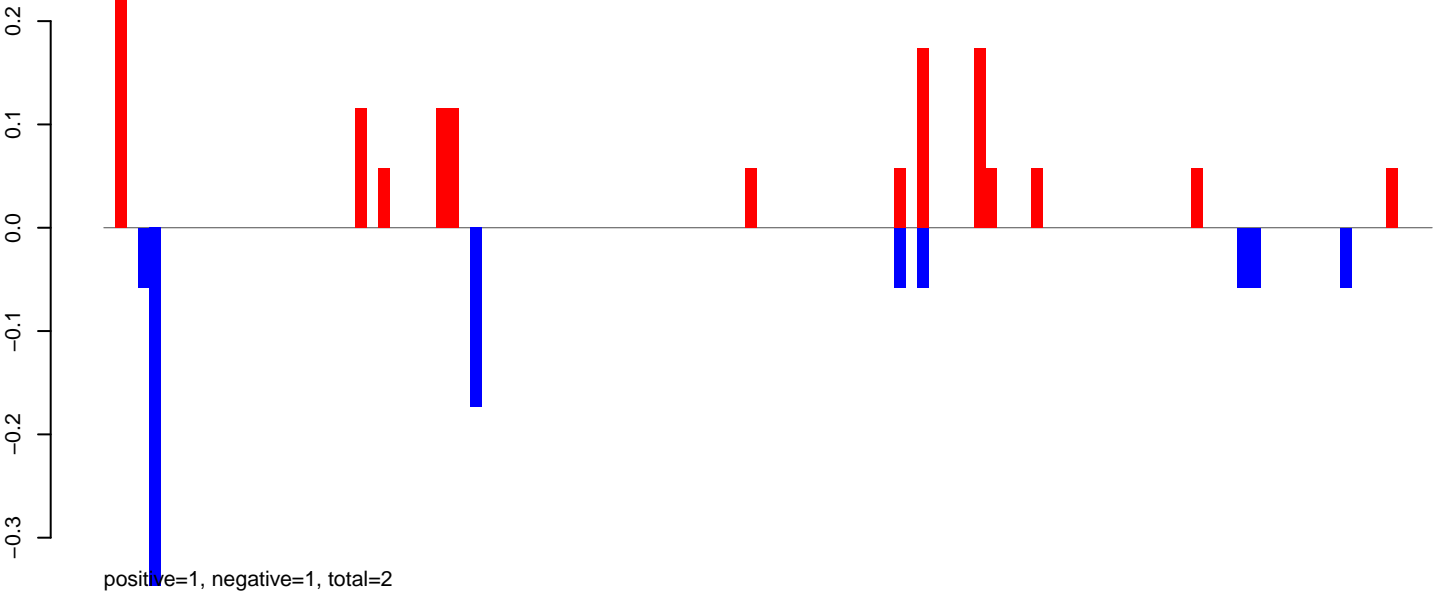
AeAlbo_Pupae_CT.24_35.rep



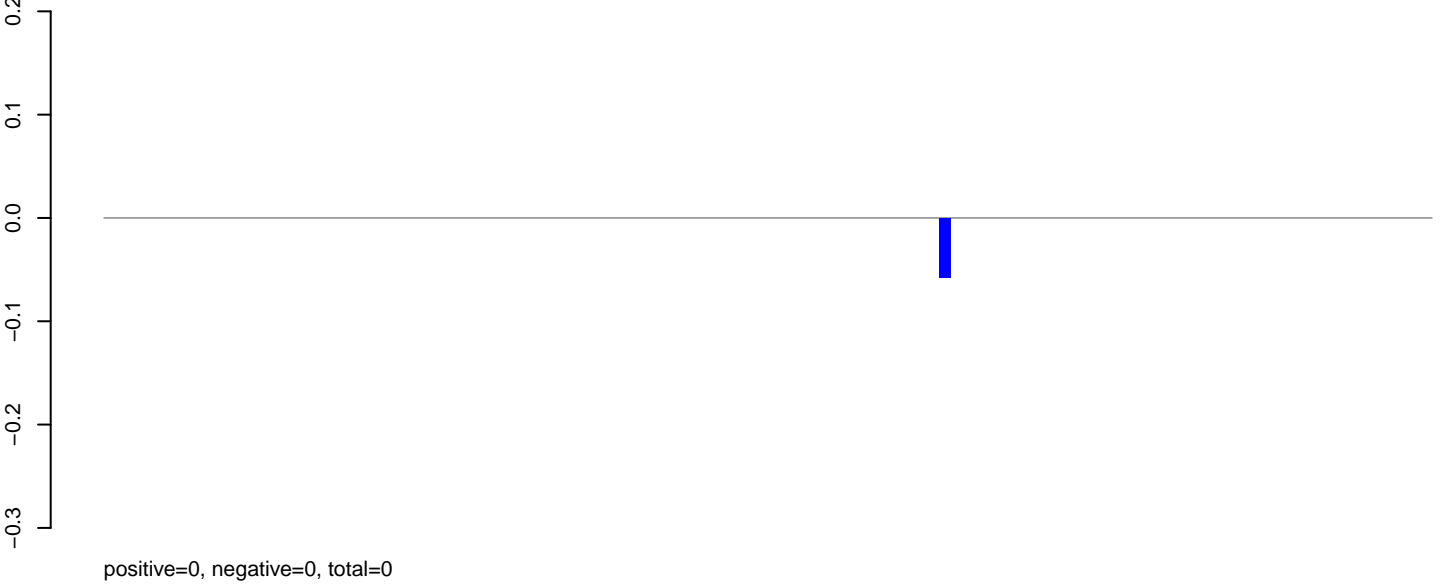
AeAlbo_Pupae_CT.rep



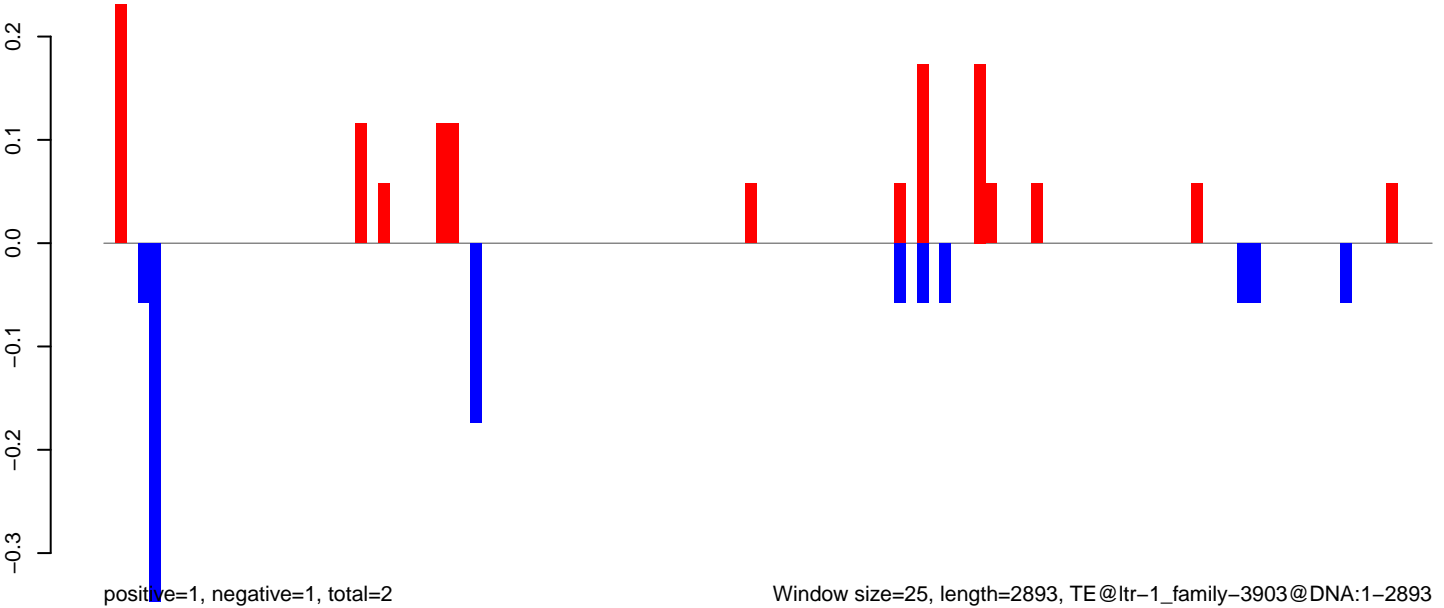
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



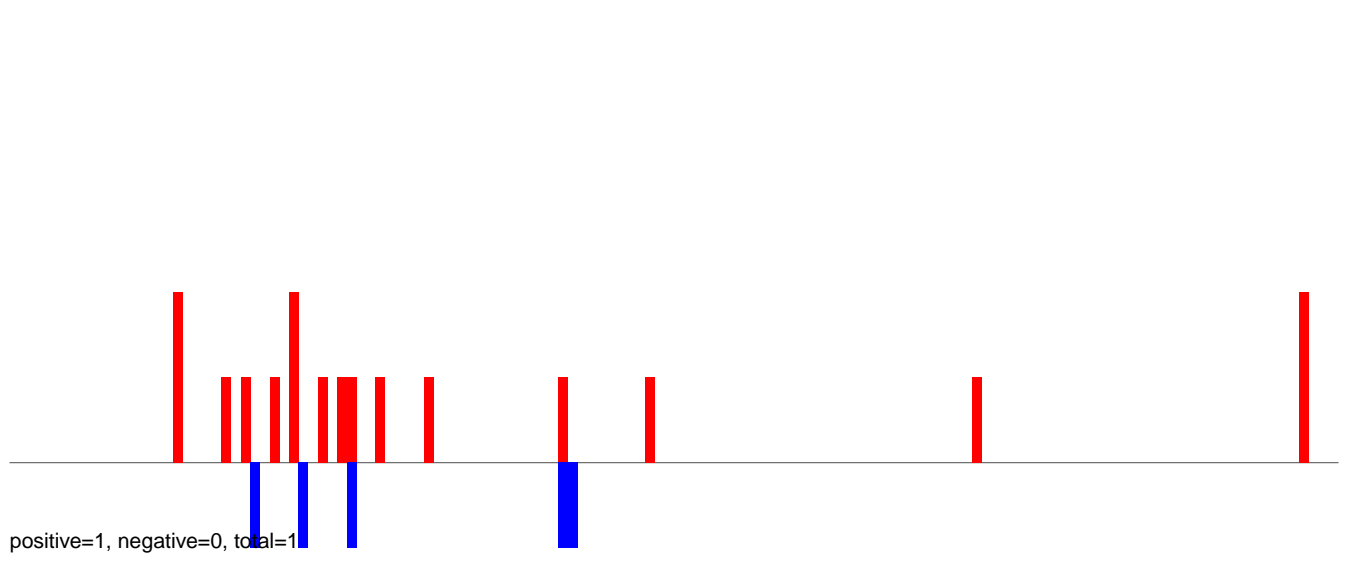
AeAlbo_Pupae_CT.rep



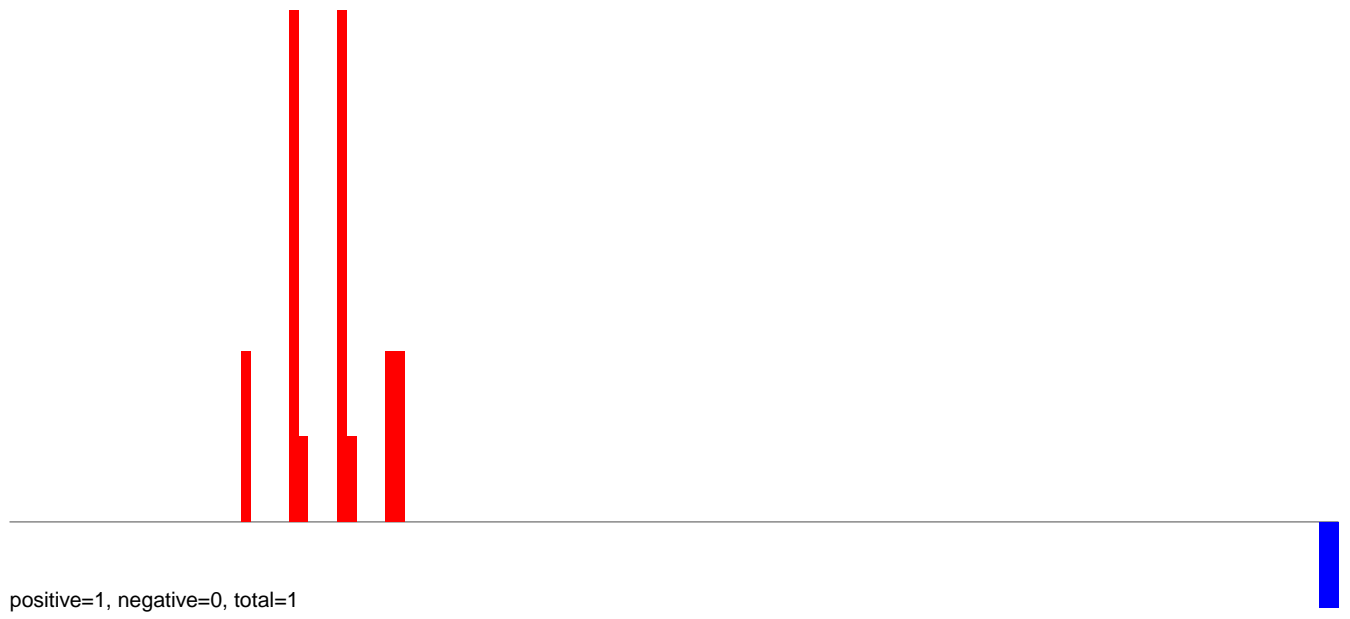
Window size=25, length=2893, TE@ltr-1_family-3903@DNA:1-2893

0 500 1000 1500 2000 2500 3000

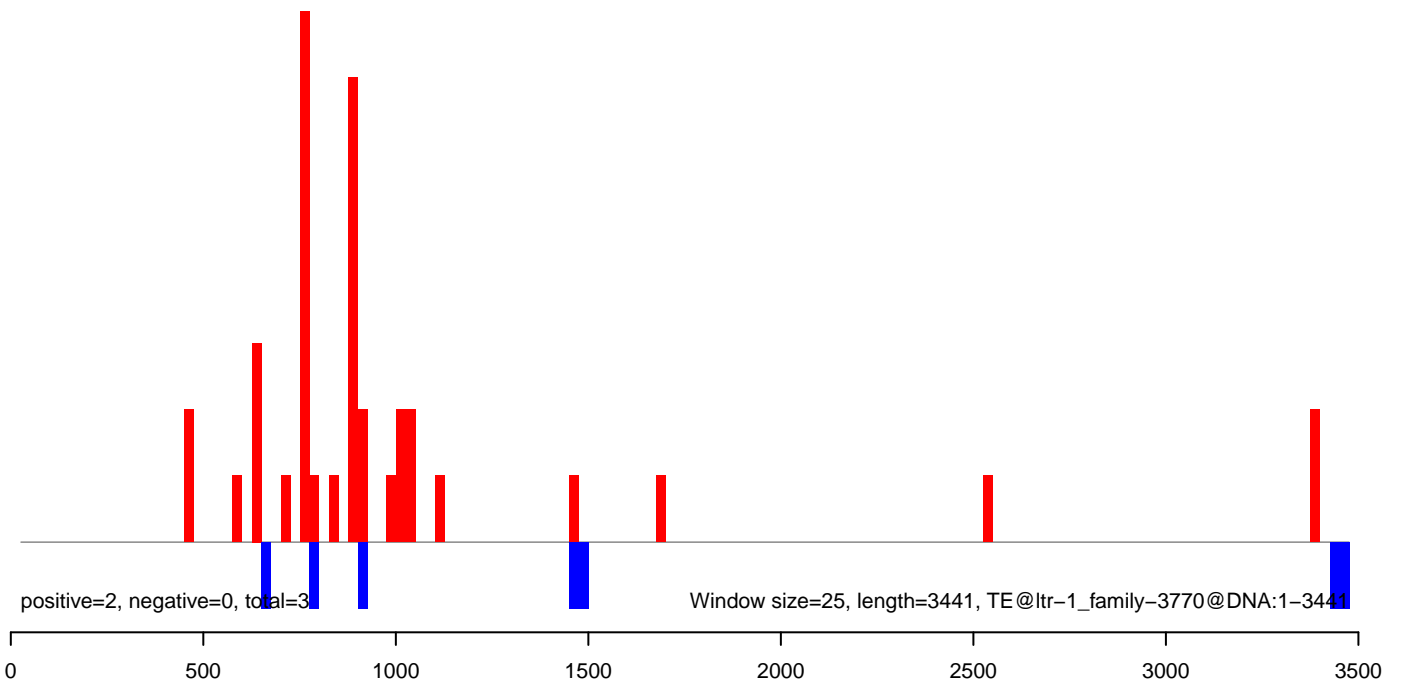
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



AeAlbo_Pupae_CT.18_23.rep

positive=0, negative=1, total=1

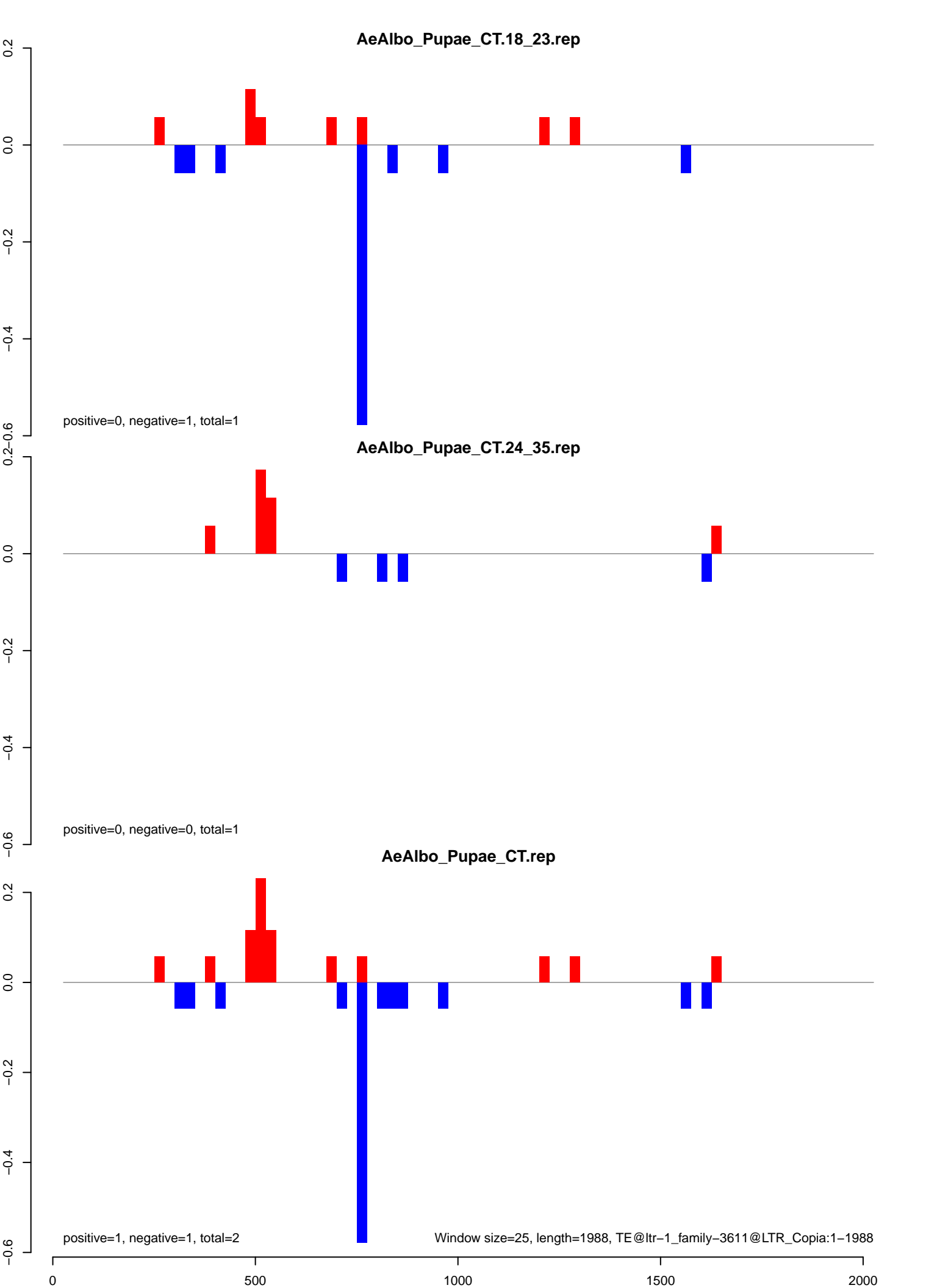
AeAlbo_Pupae_CT.24_35.rep

positive=0, negative=0, total=1

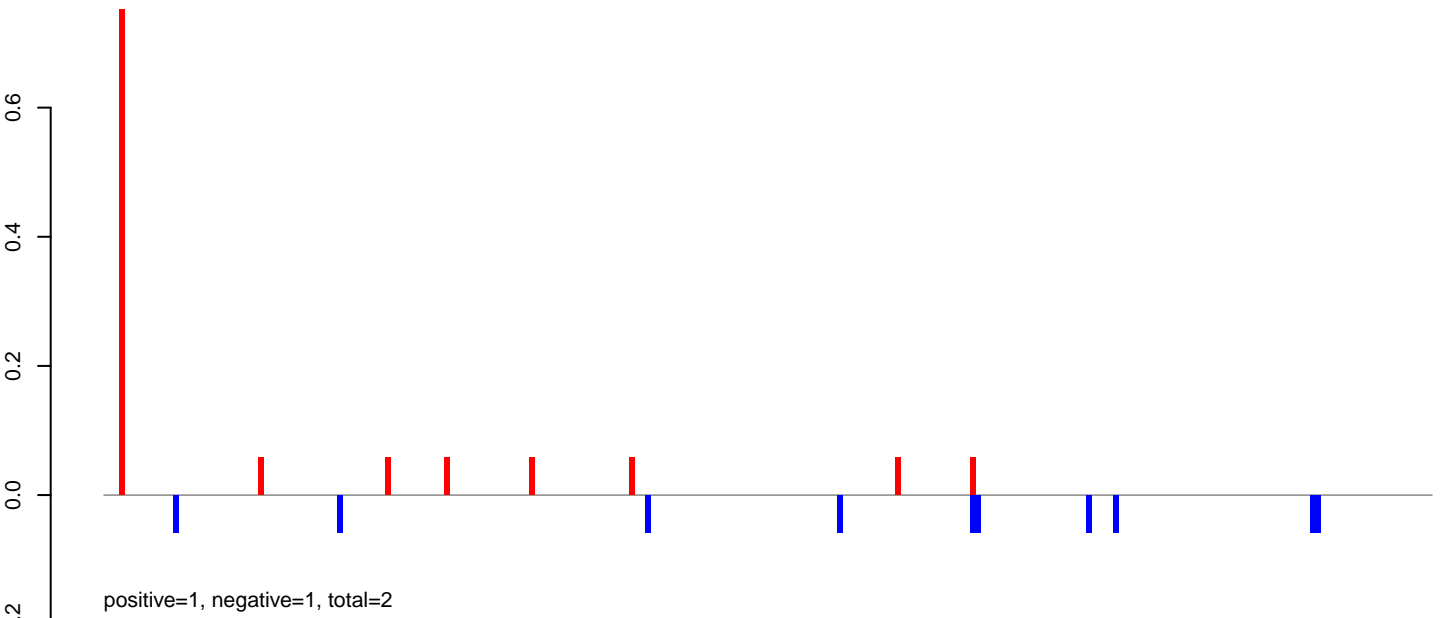
AeAlbo_Pupae_CT.rep

positive=1, negative=1, total=2

Window size=25, length=1988, TE@ltr-1_family-3611@LTR_Copia:1-1988



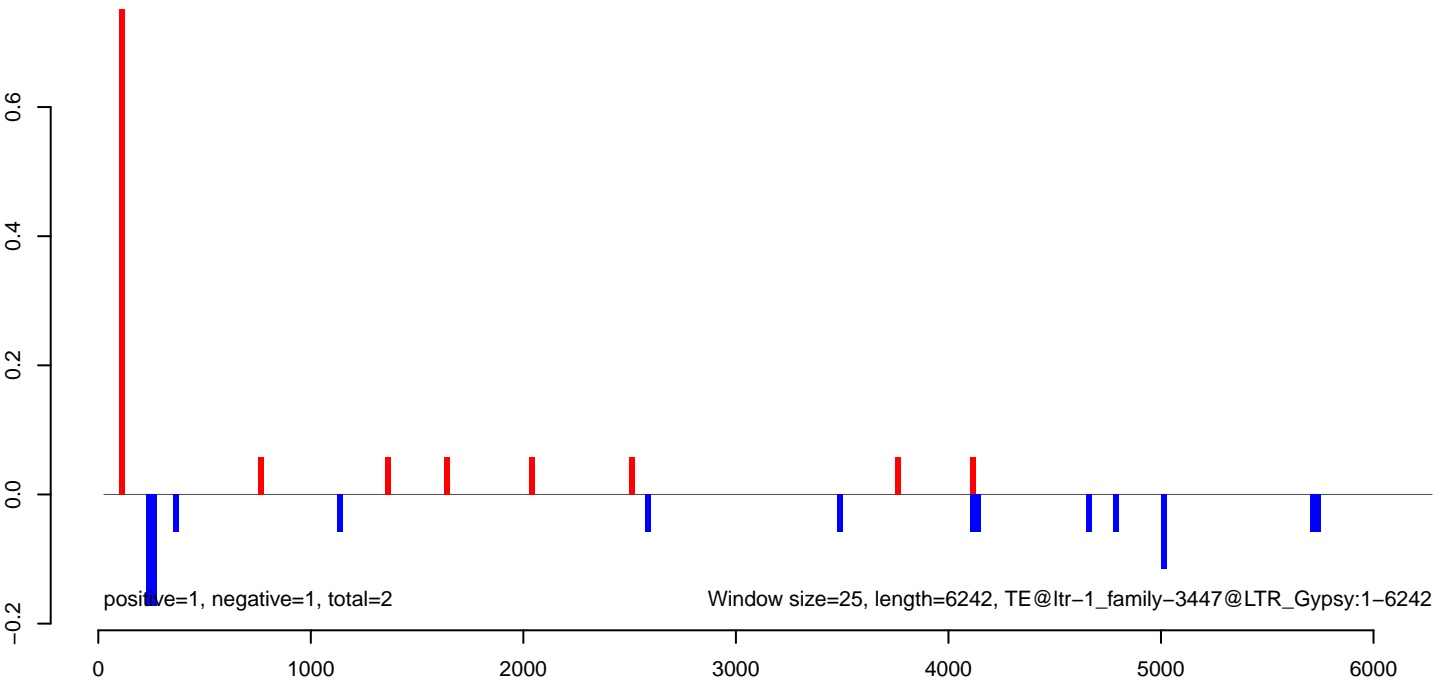
AeAlbo_Pupae_CT.18_23.rep



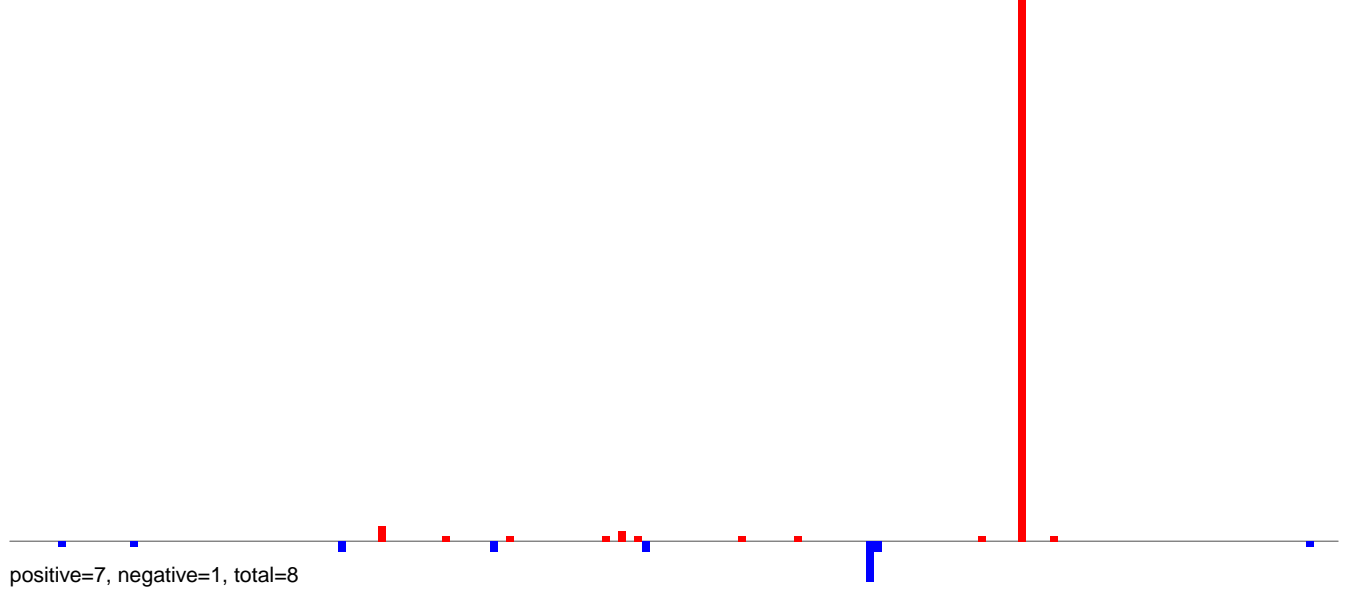
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



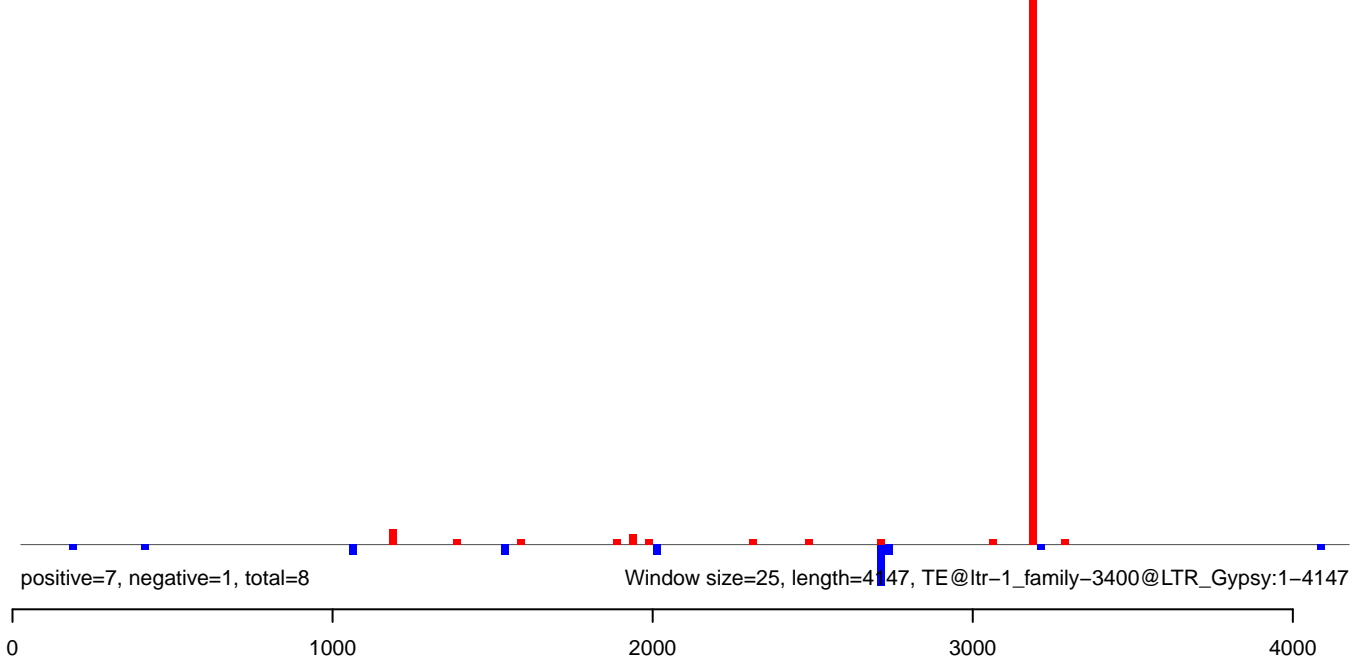
AeAlbo_Pupae_CT.18_23.rep



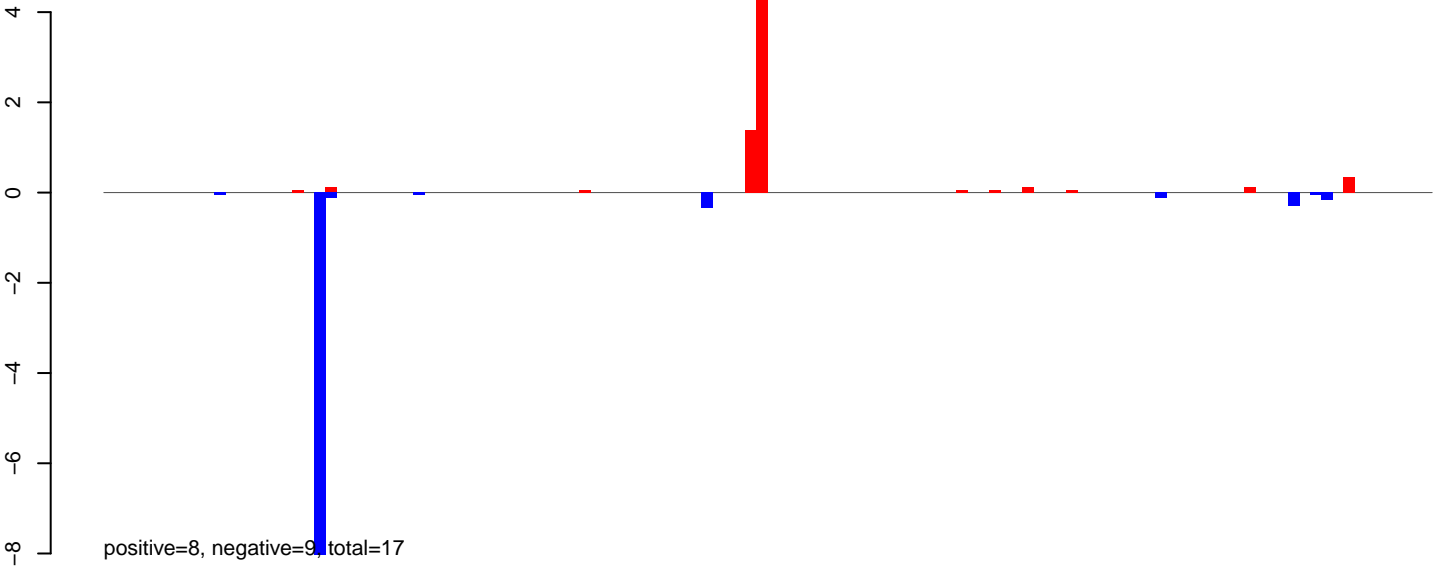
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



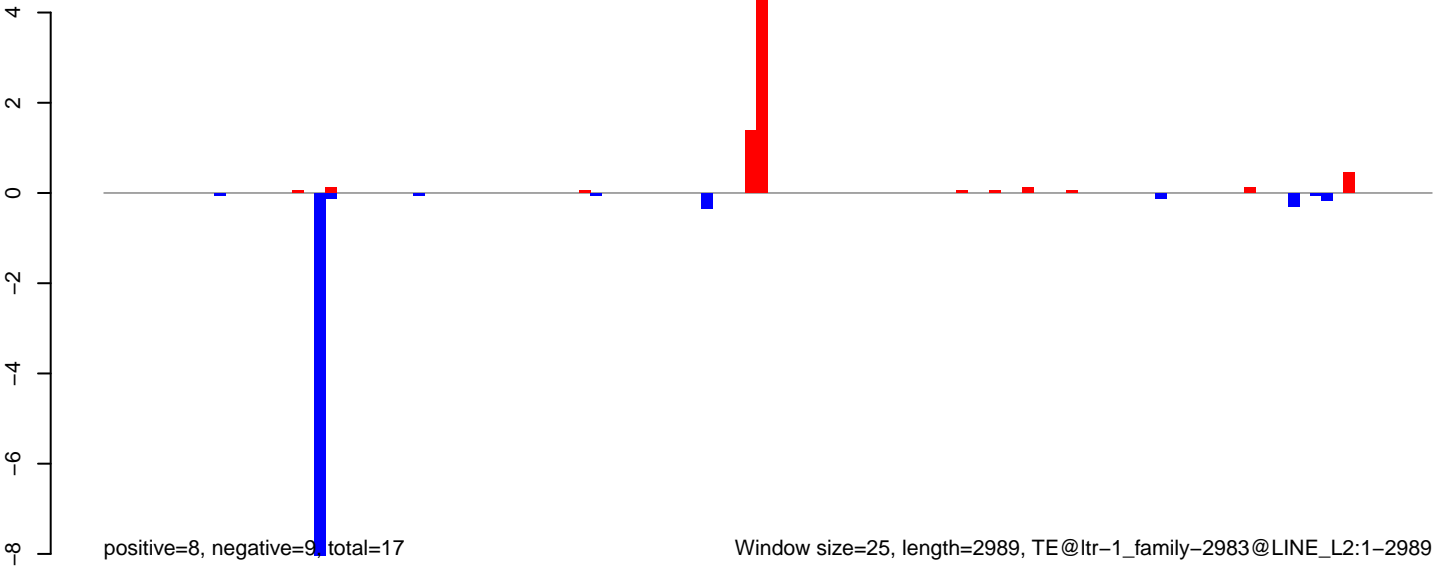
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



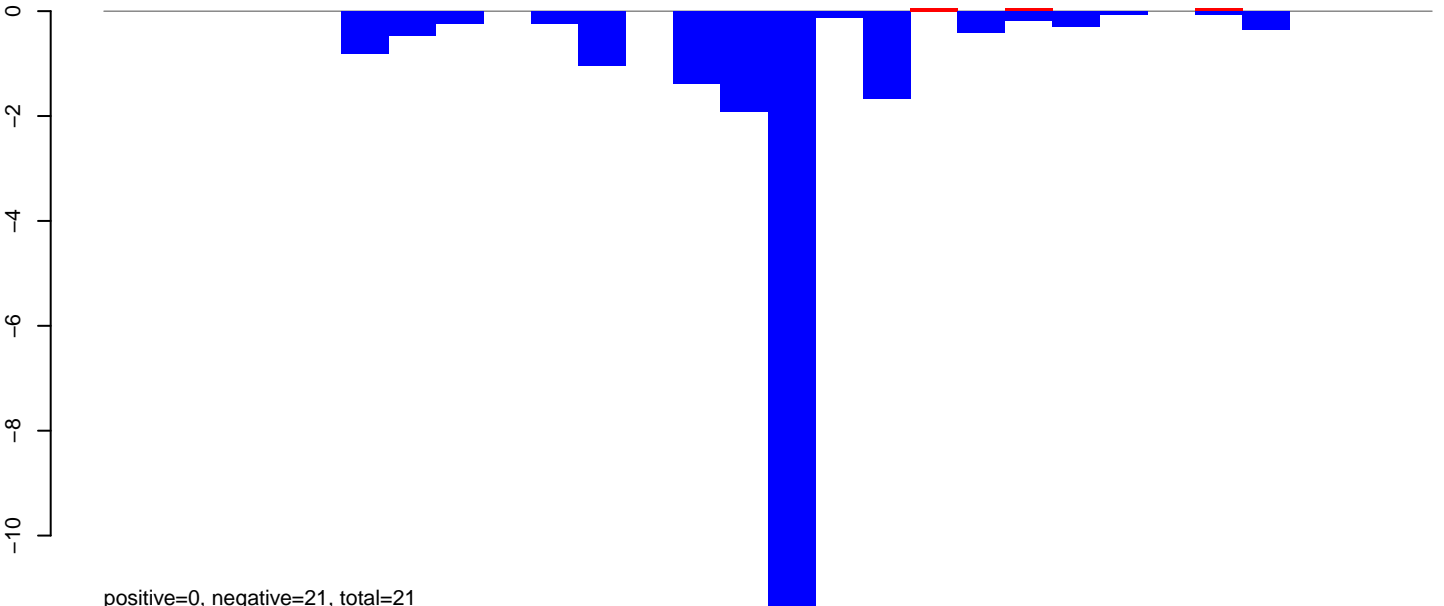
Window size=25, length=2989, TE@ltr-1_family-2983@LINE_L2:1-2989

AeAlbo_Pupae_CT.18_23.rep



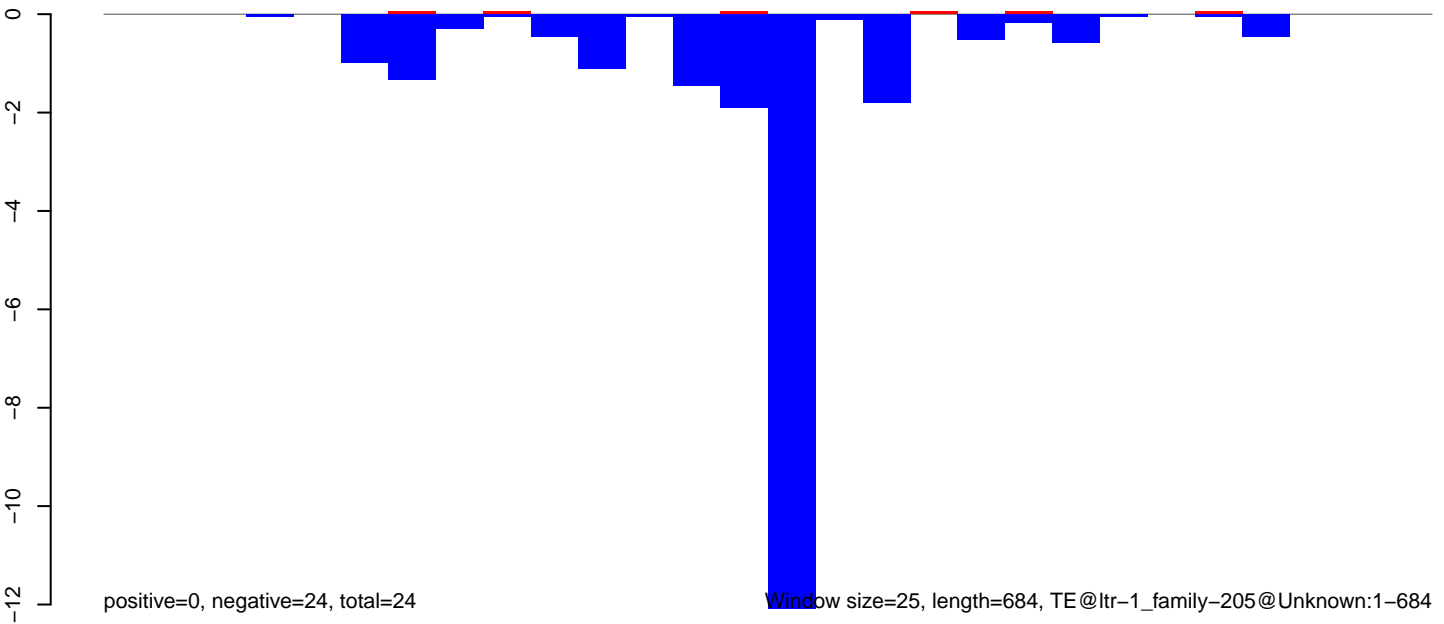
positive=0, negative=3, total=3

AeAlbo_Pupae_CT.24_35.rep



positive=0, negative=21, total=21

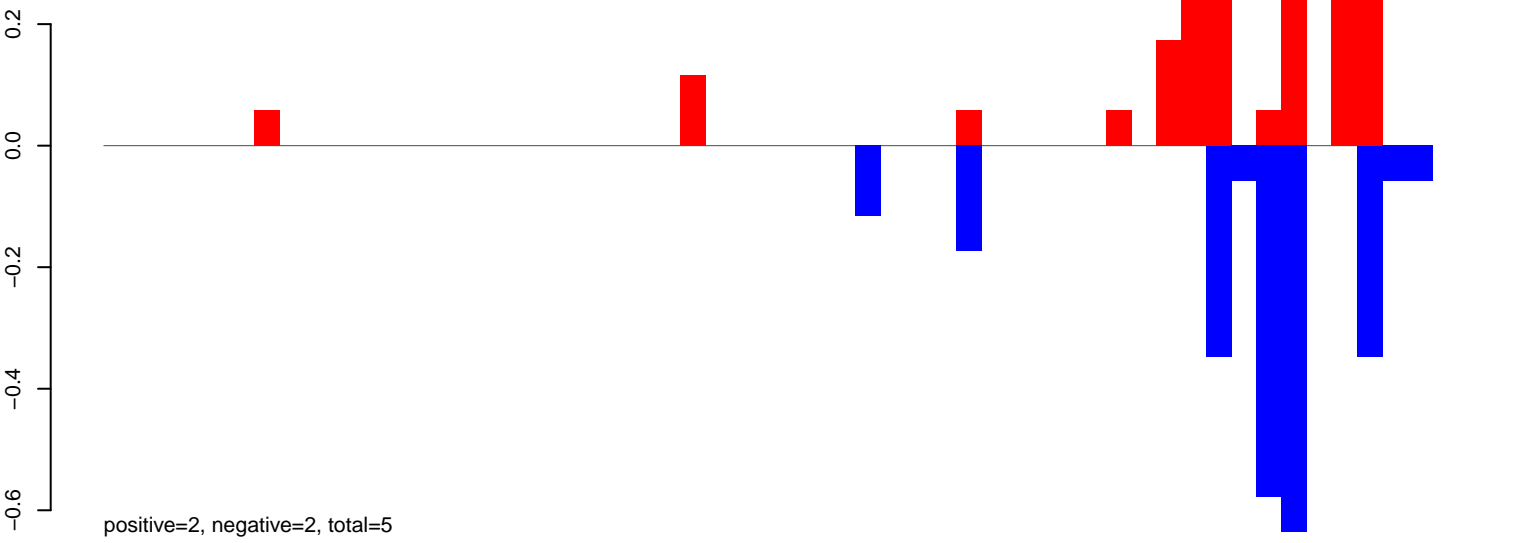
AeAlbo_Pupae_CT.rep



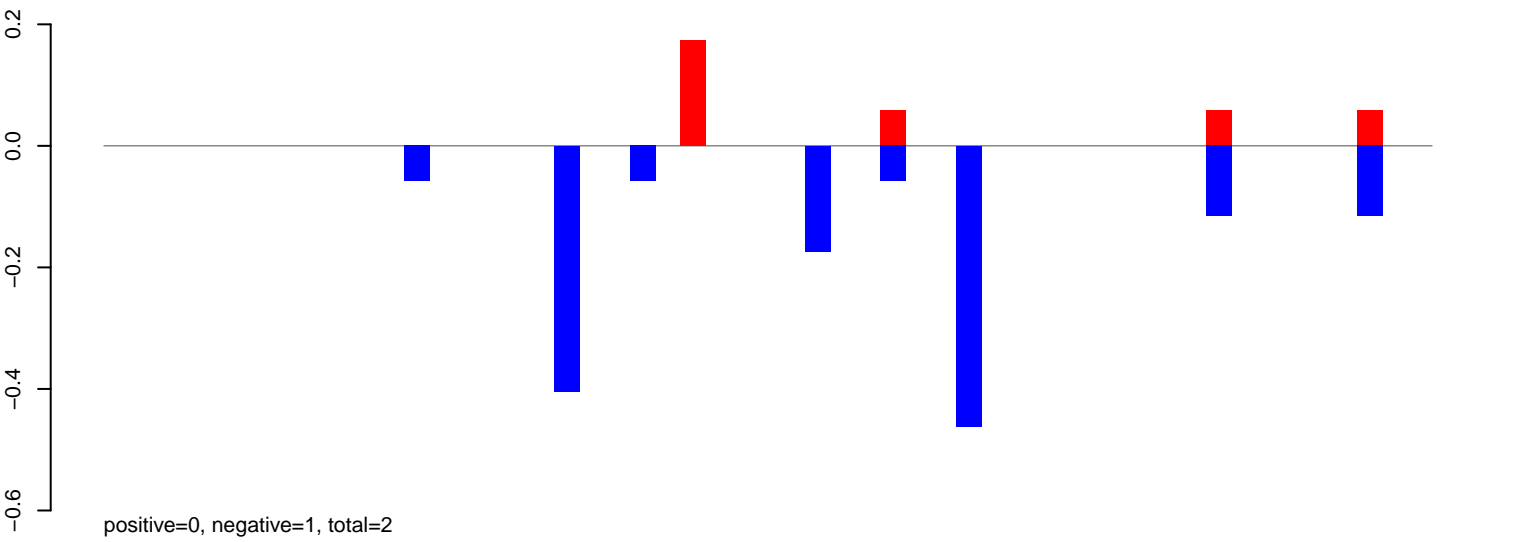
positive=0, negative=24, total=24

Window size=25, length=684, TE@ltr-1_family-205@Unknown:1-684

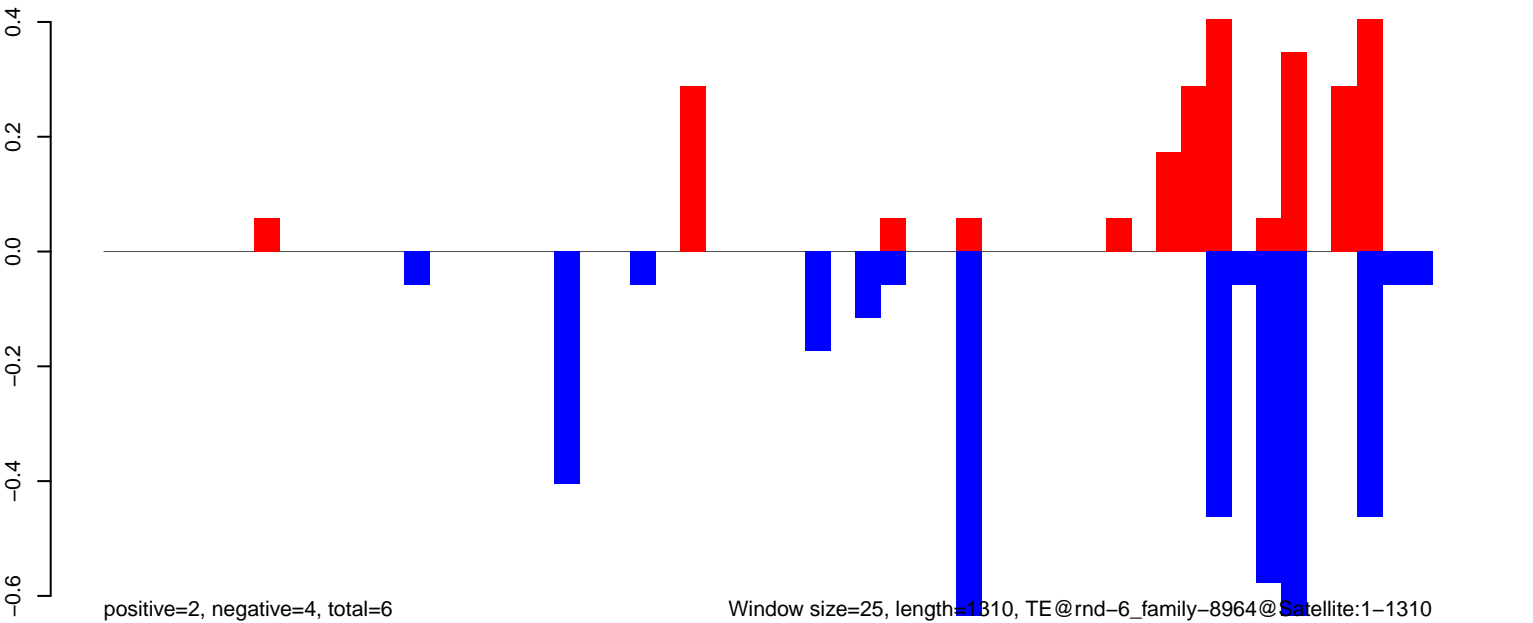
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

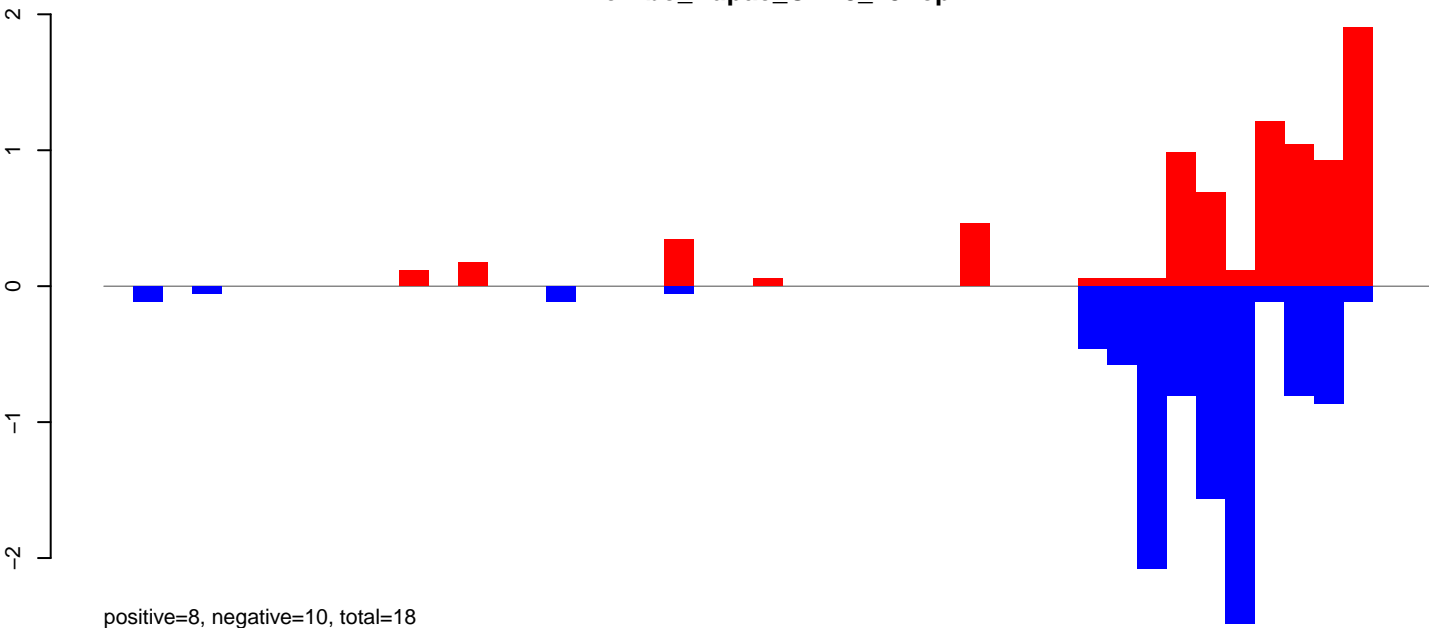


AeAlbo_Pupae_CT.rep

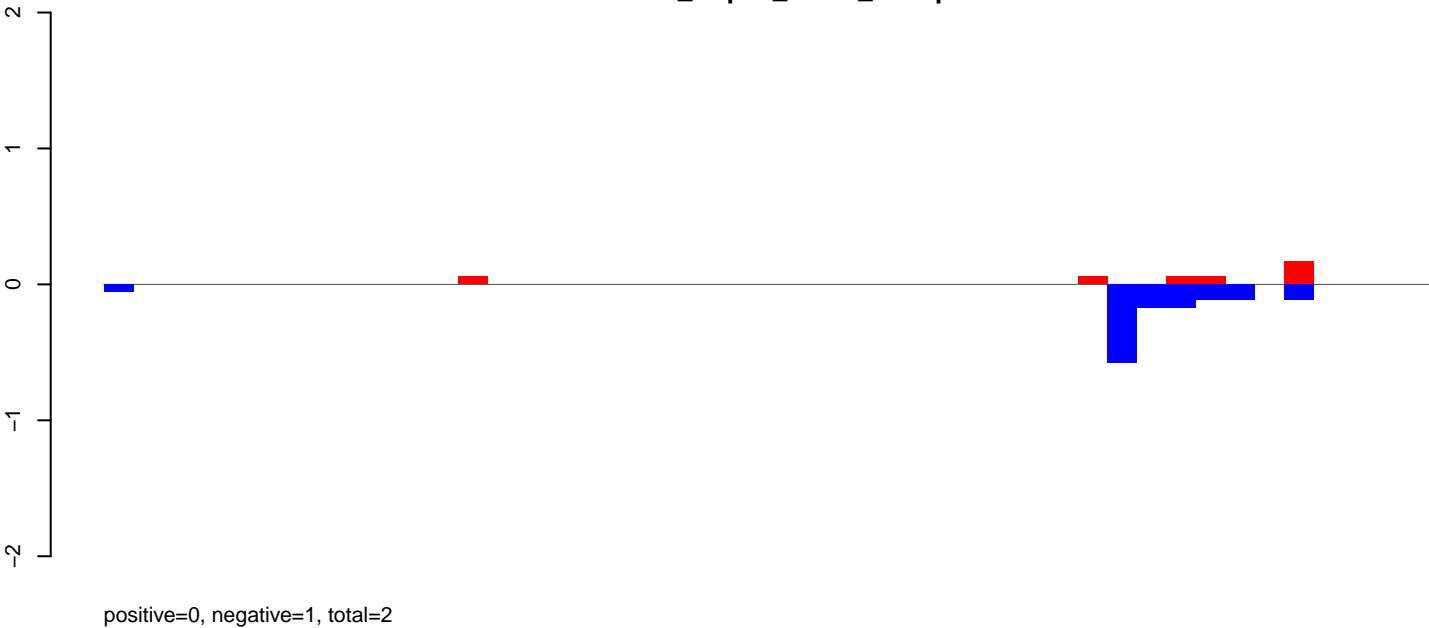


Window size=25, length=1310, TE@rnd-6_family-8964@Satellite:1-1310

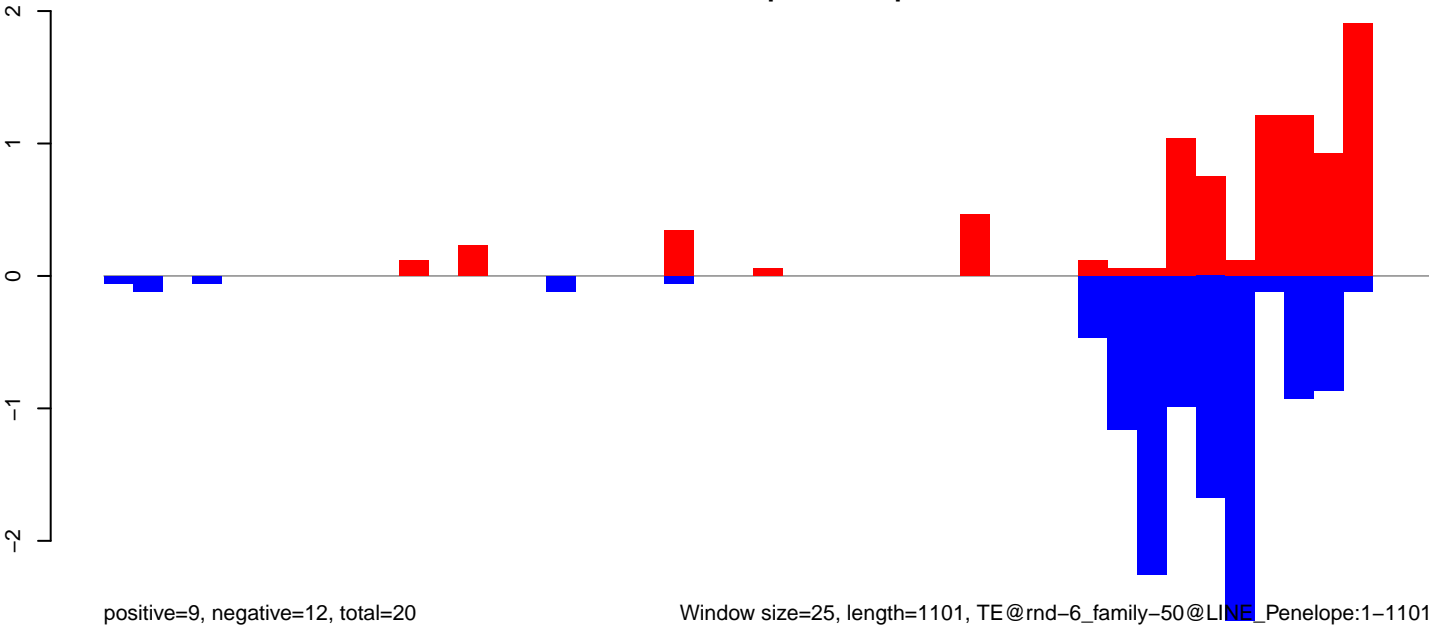
AeAlbo_Pupae_CT.18_23.rep



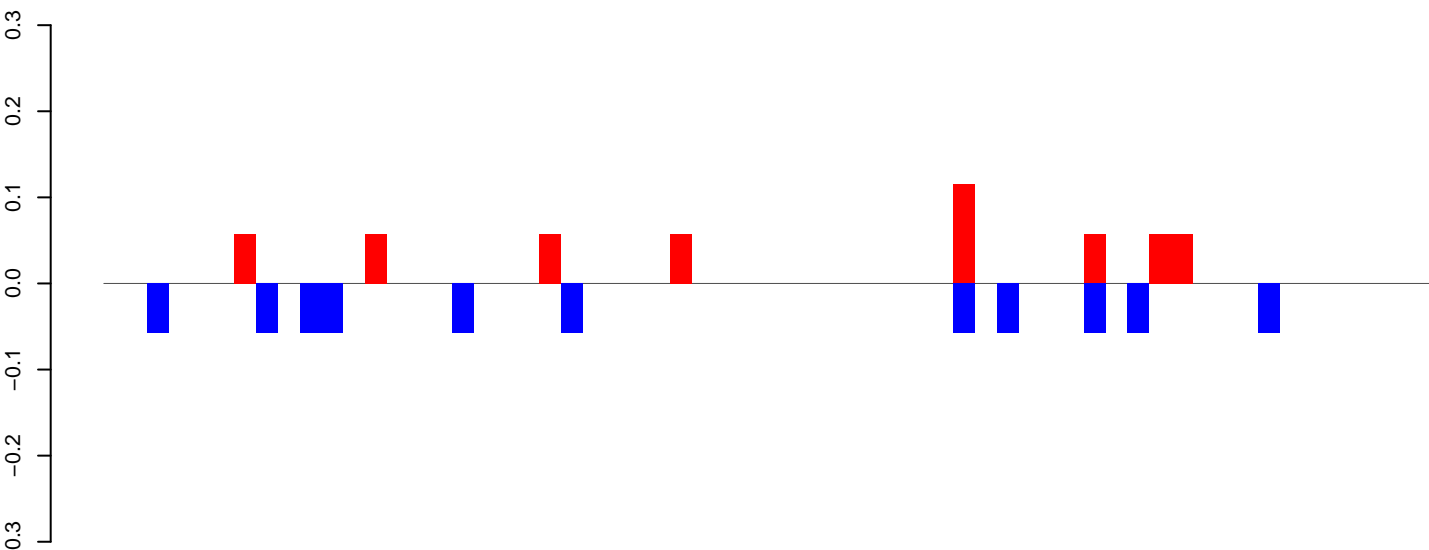
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep

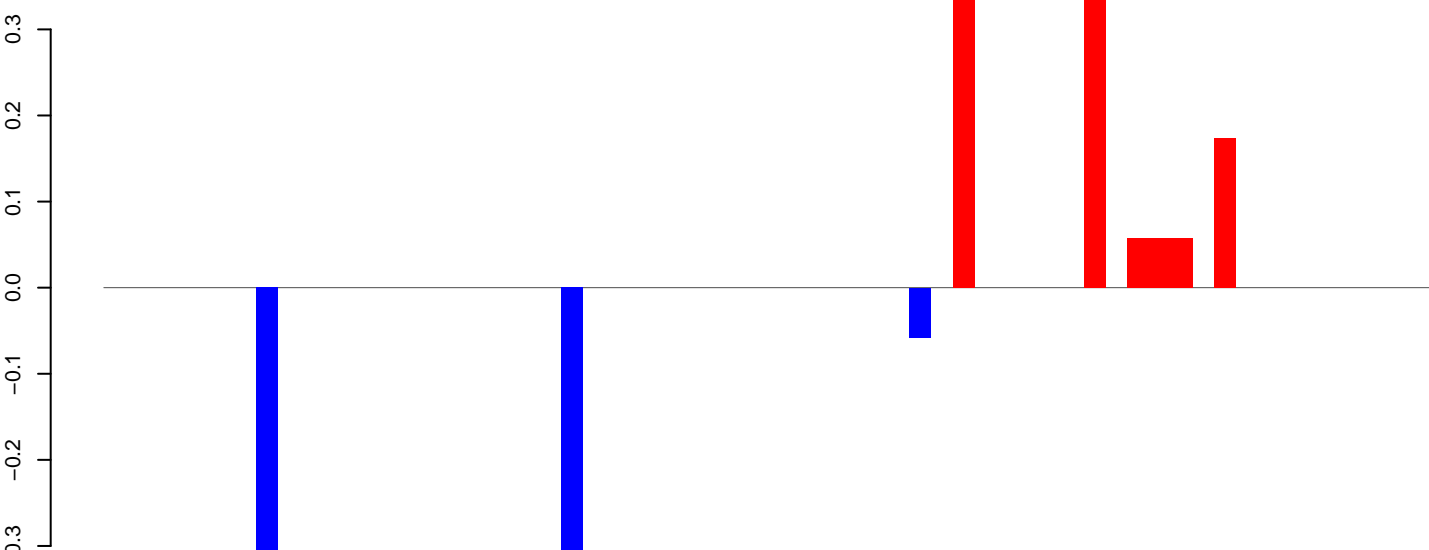


AeAlbo_Pupae_CT.18_23.rep



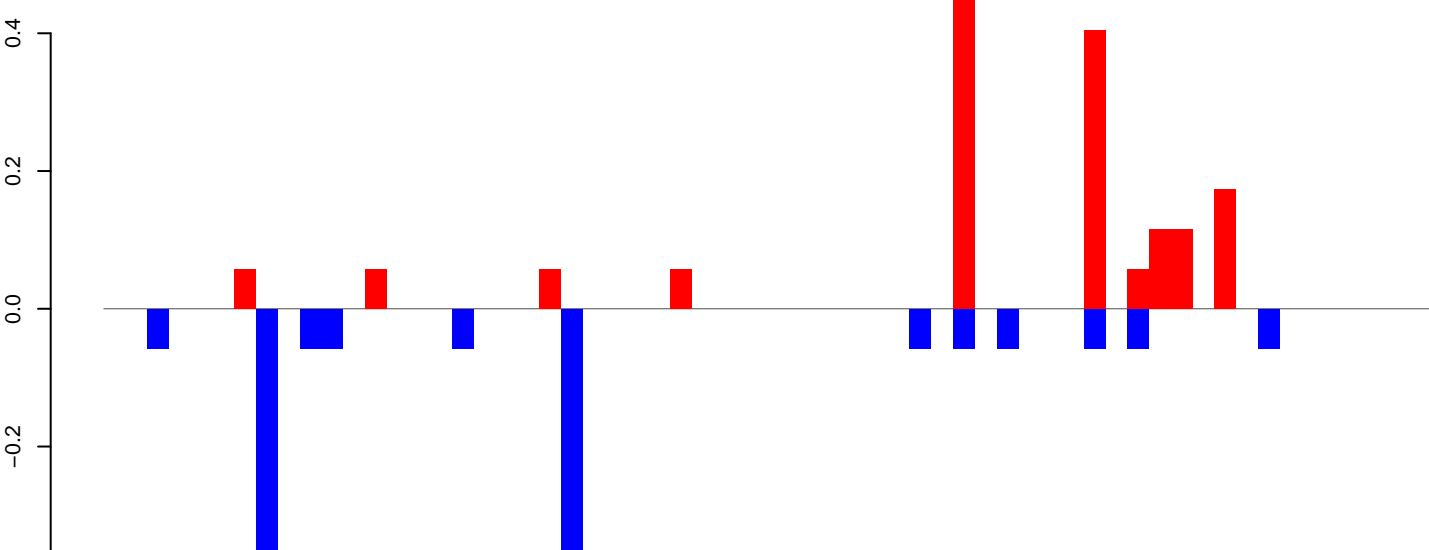
positive=1, negative=1, total=1

AeAlbo_Pupae_CT.24_35.rep



positive=1, negative=1, total=2

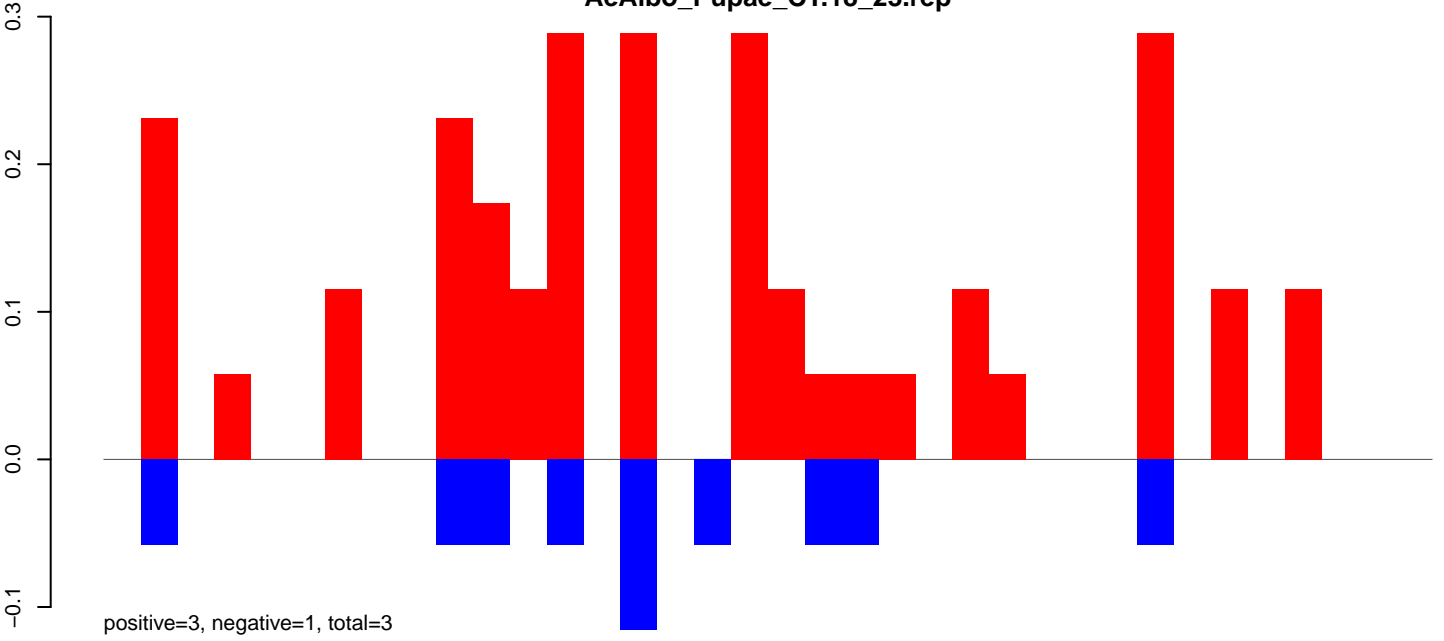
AeAlbo_Pupae_CT.rep



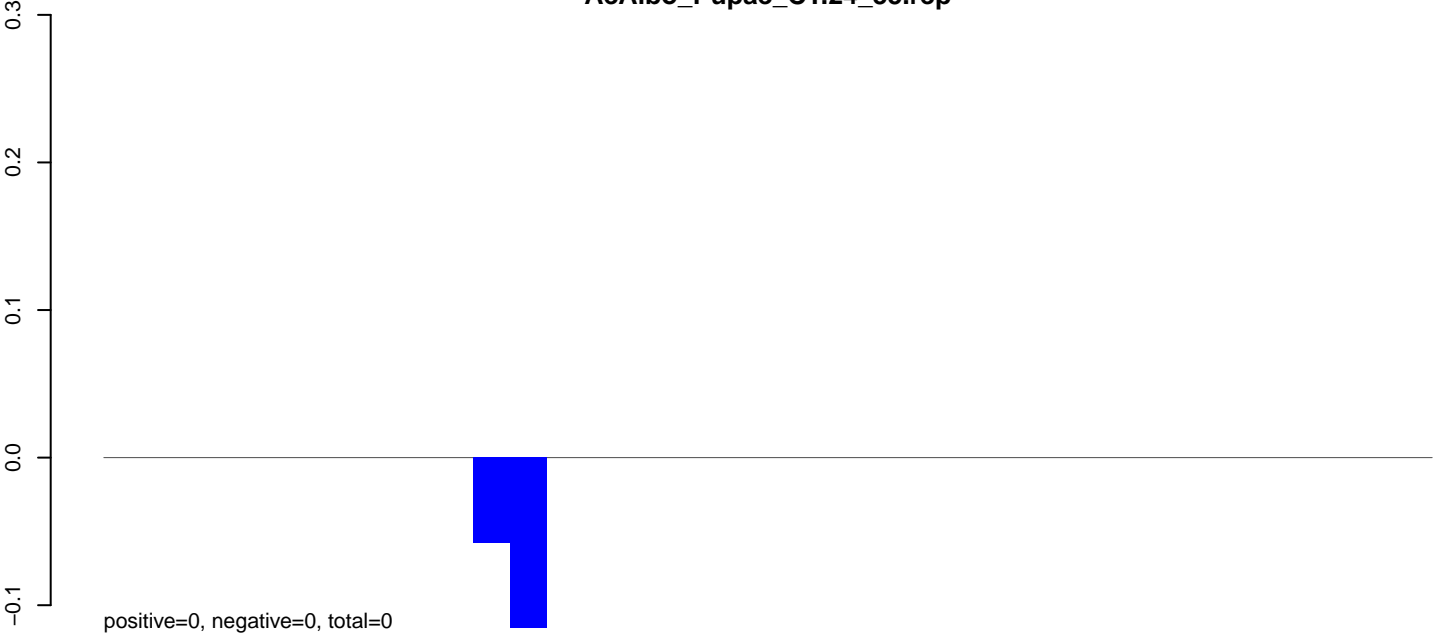
positive=2, negative=1, total=3

Window size=25, length=1510, TE@rnd-6_family-4327@Unknown:1-1510

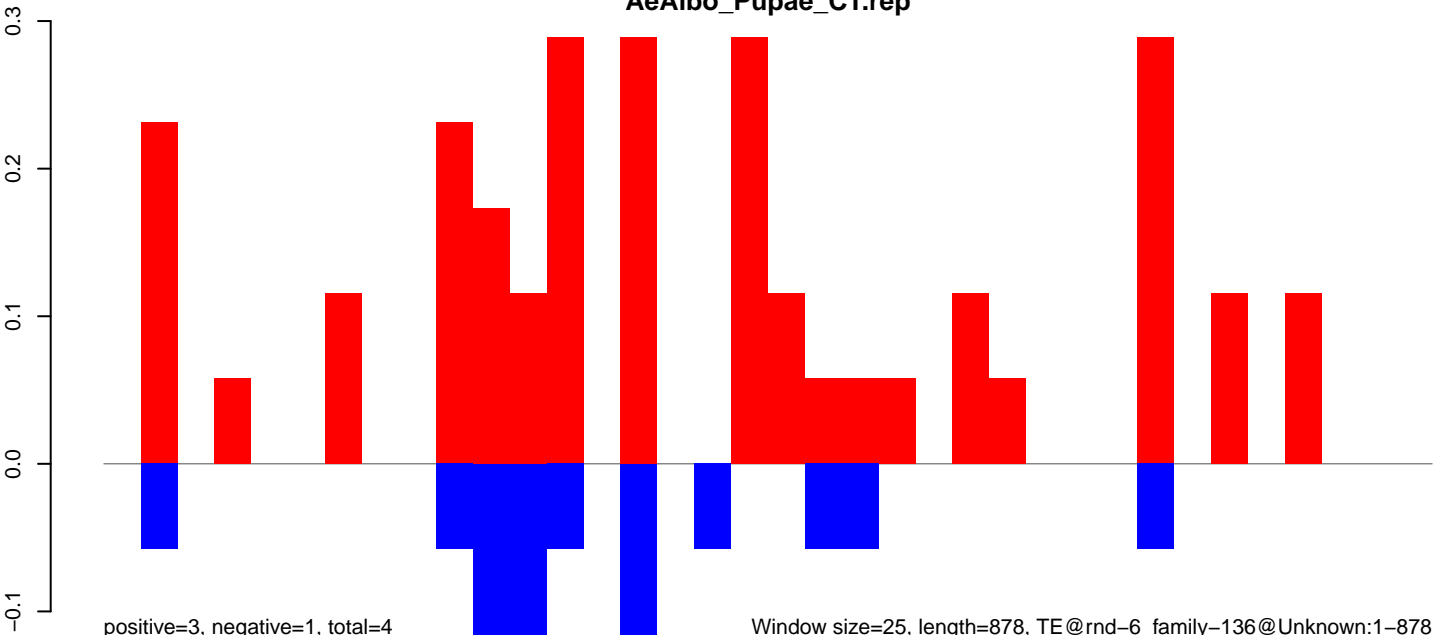
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

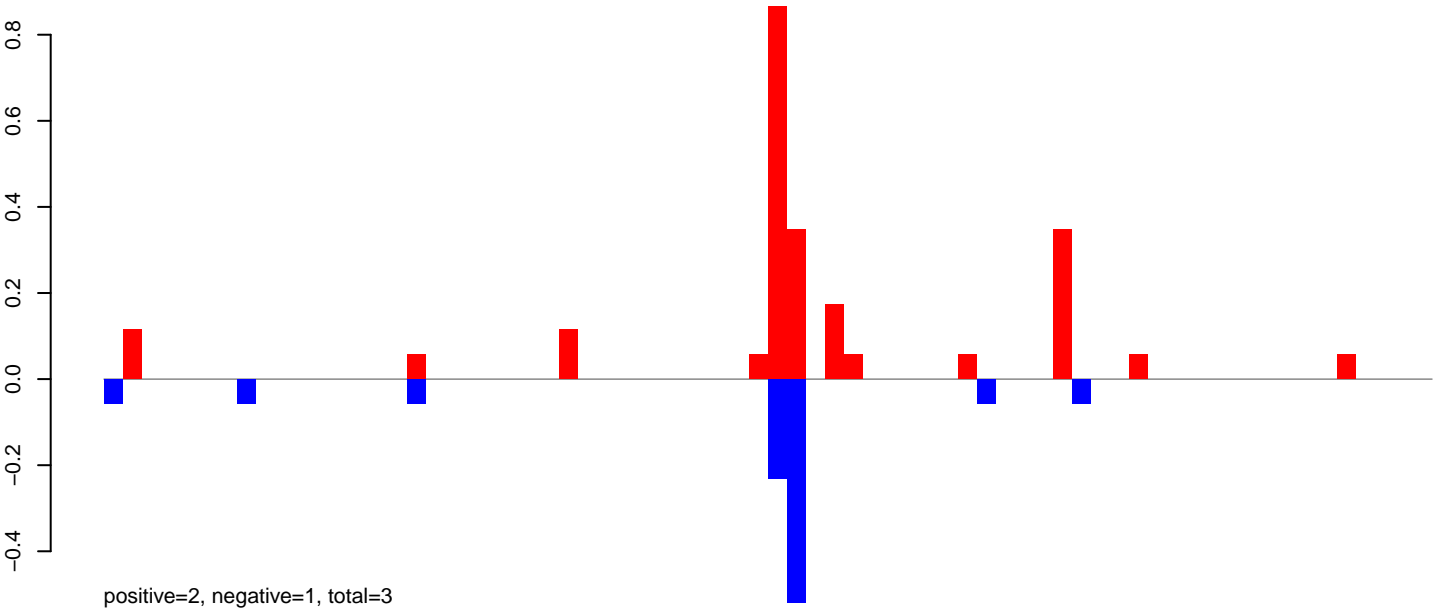


AeAlbo_Pupae_CT.rep

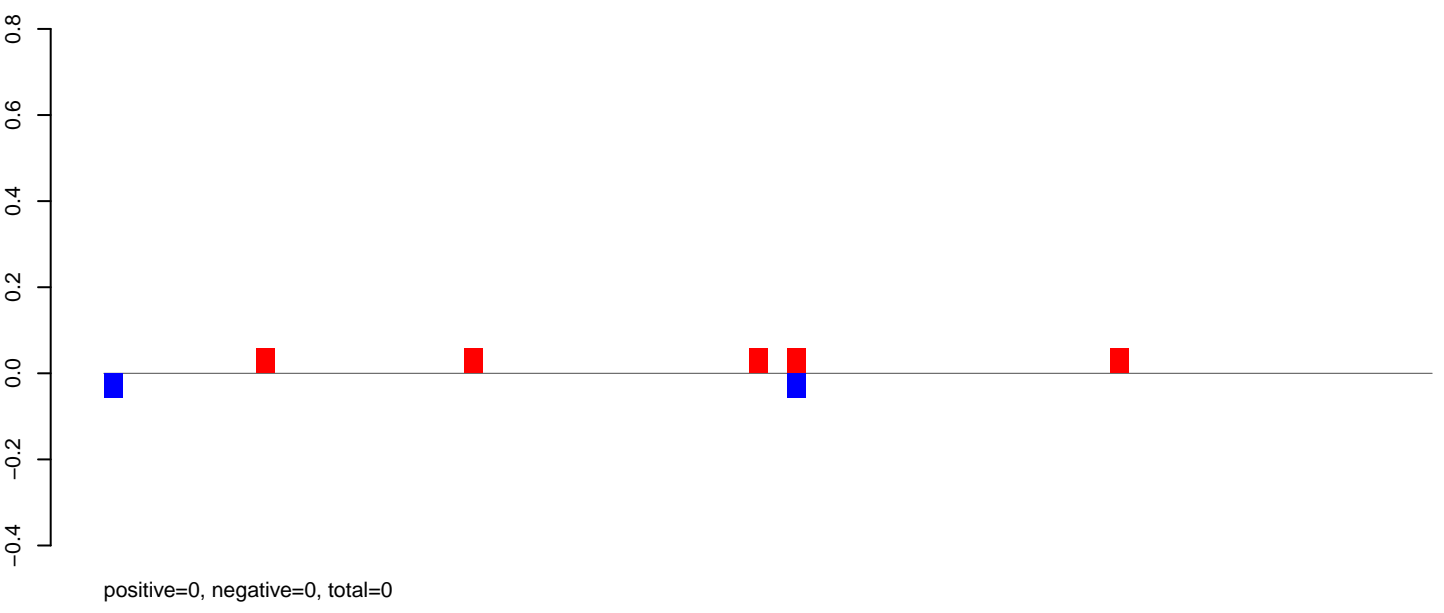


0 200 400 600 800

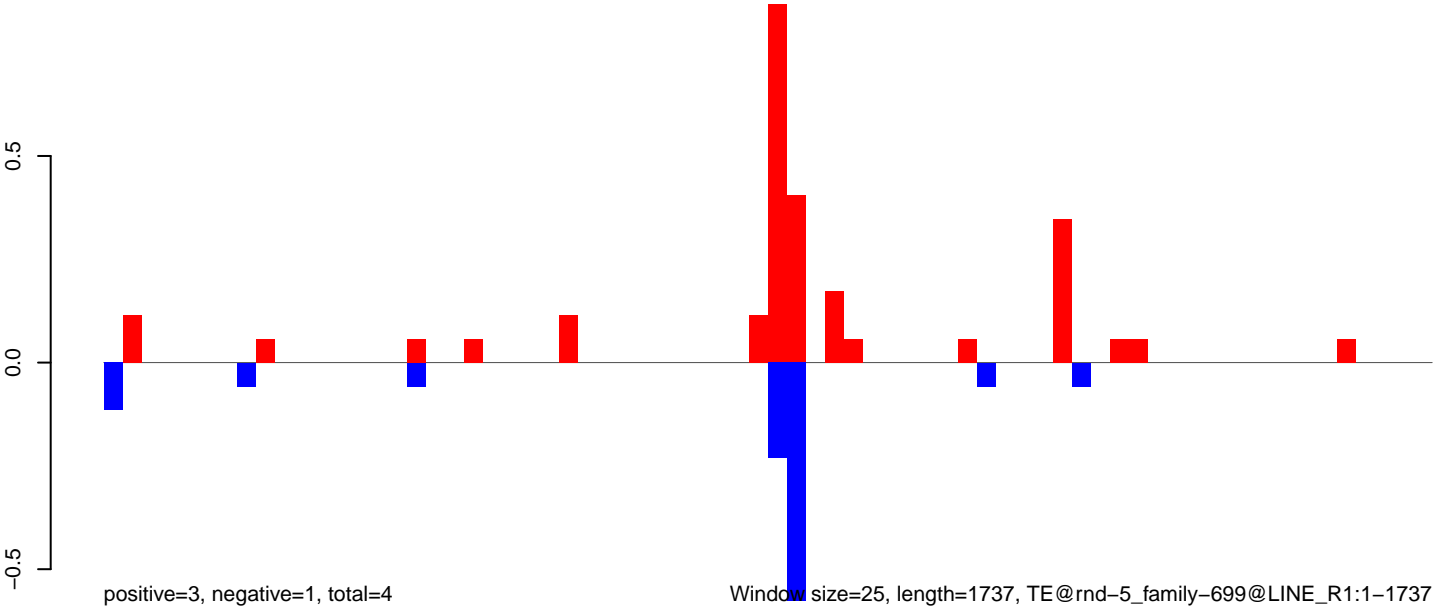
AeAlbo_Pupae_CT.18_23.rep



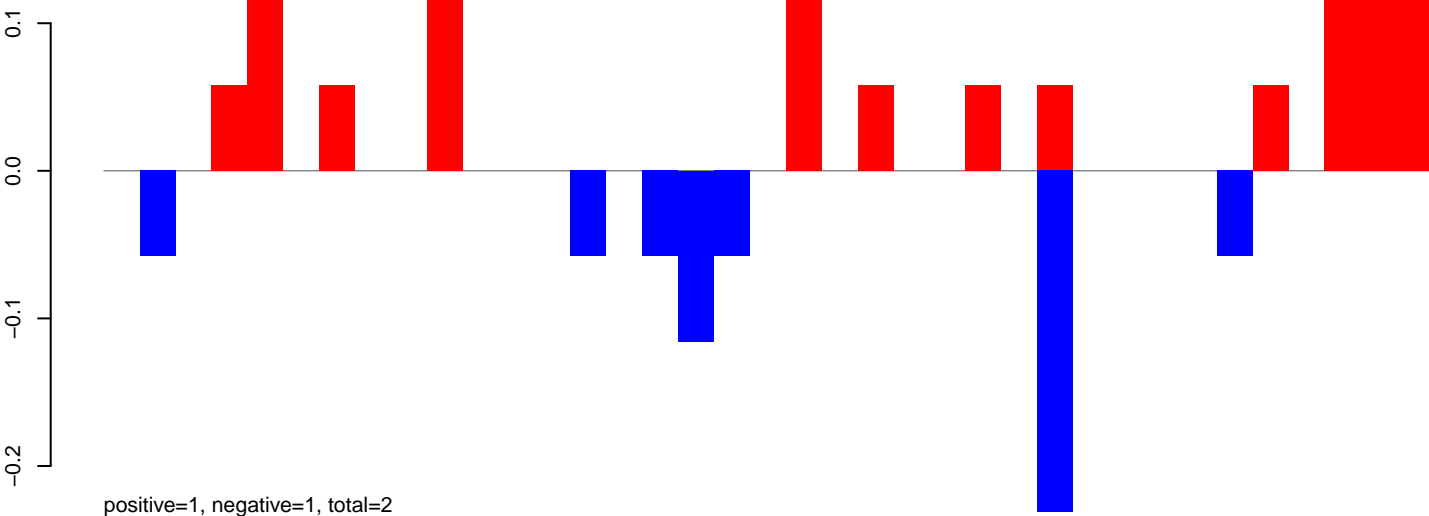
AeAlbo_Pupae_CT.24_35.rep



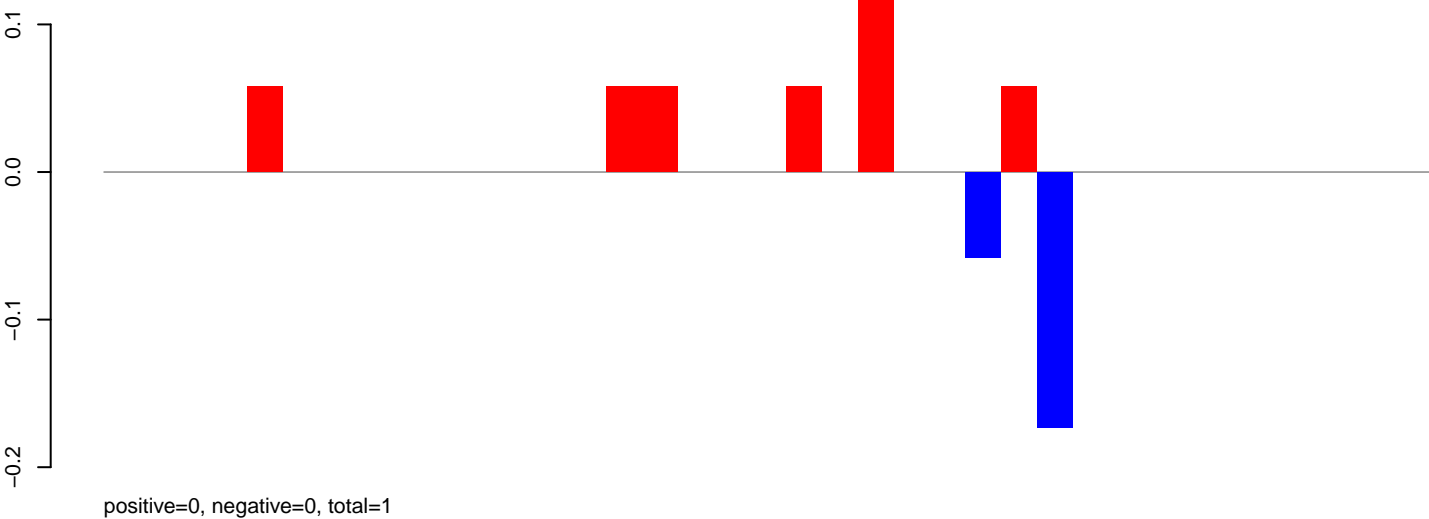
AeAlbo_Pupae_CT.rep



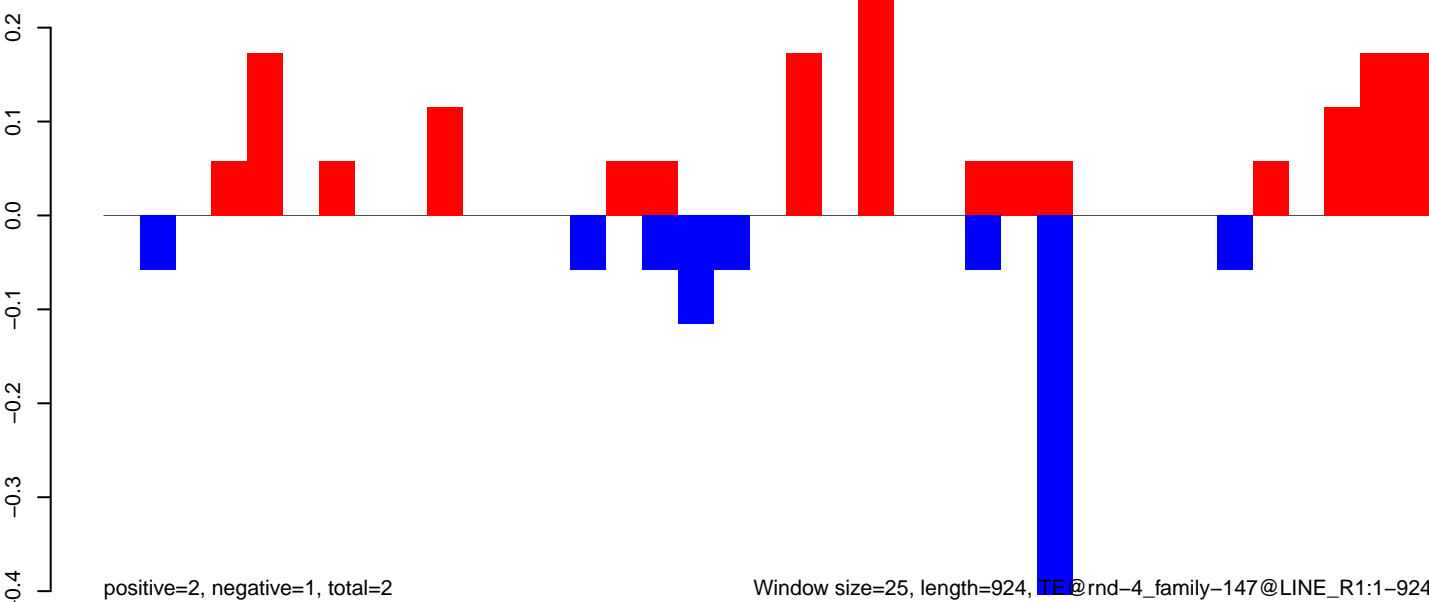
AeAlbo_Pupae_CT.18_23.rep



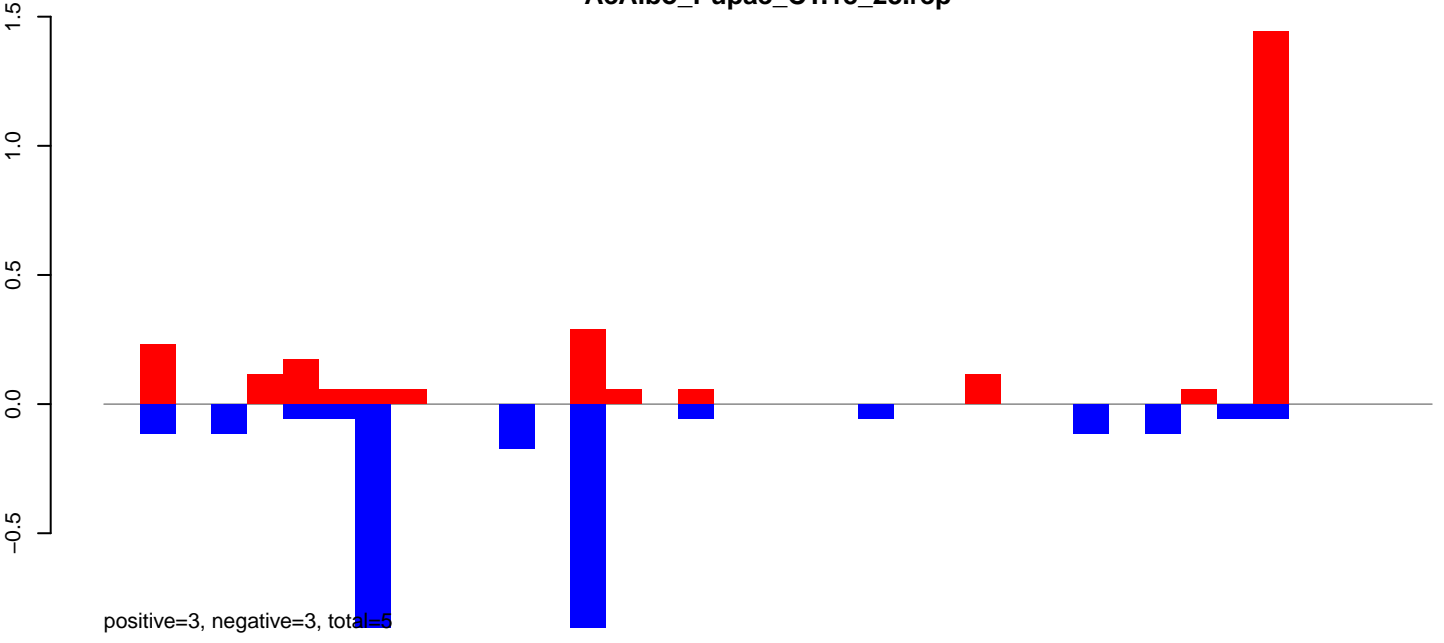
AeAlbo_Pupae_CT.24_35.rep



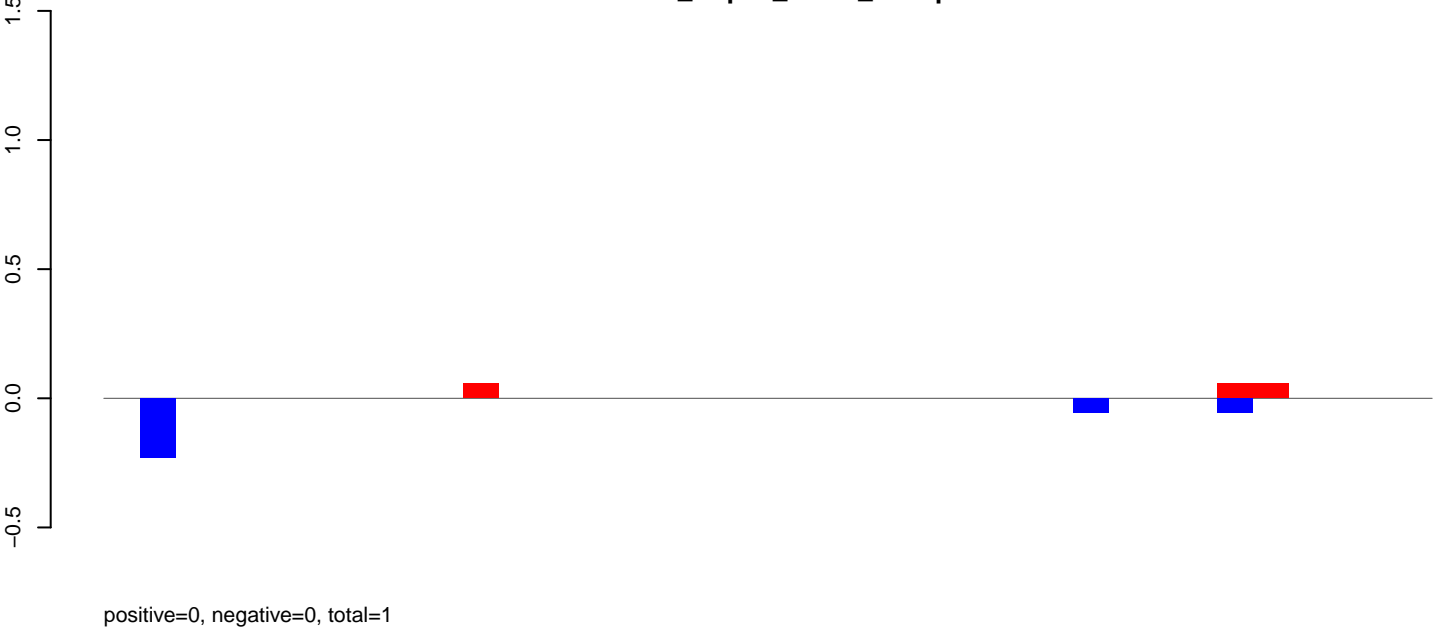
AeAlbo_Pupae_CT.rep



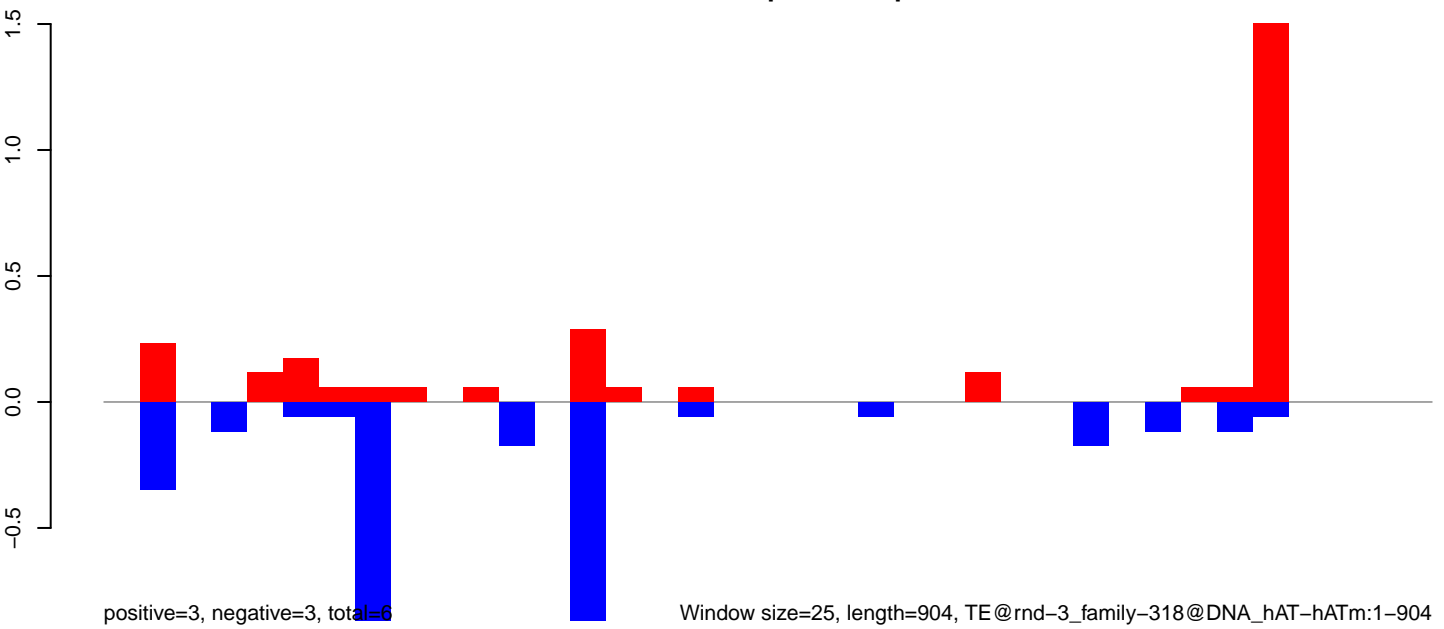
AeAlbo_Pupae_CT.18_23.rep



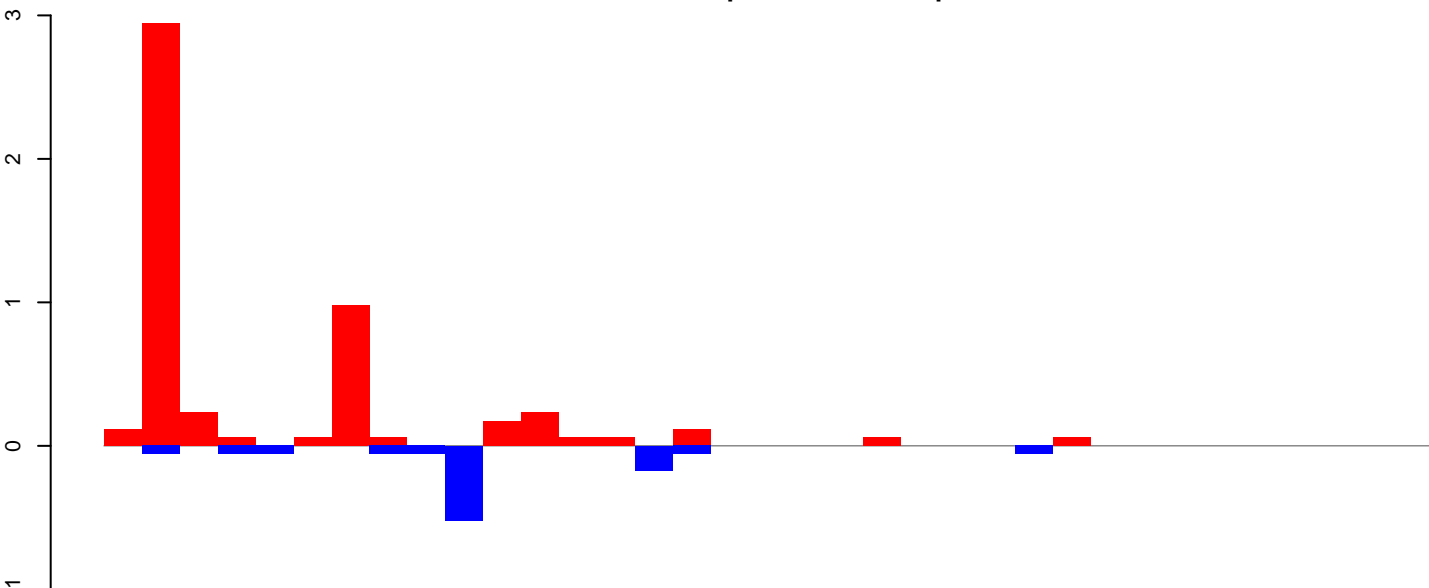
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep

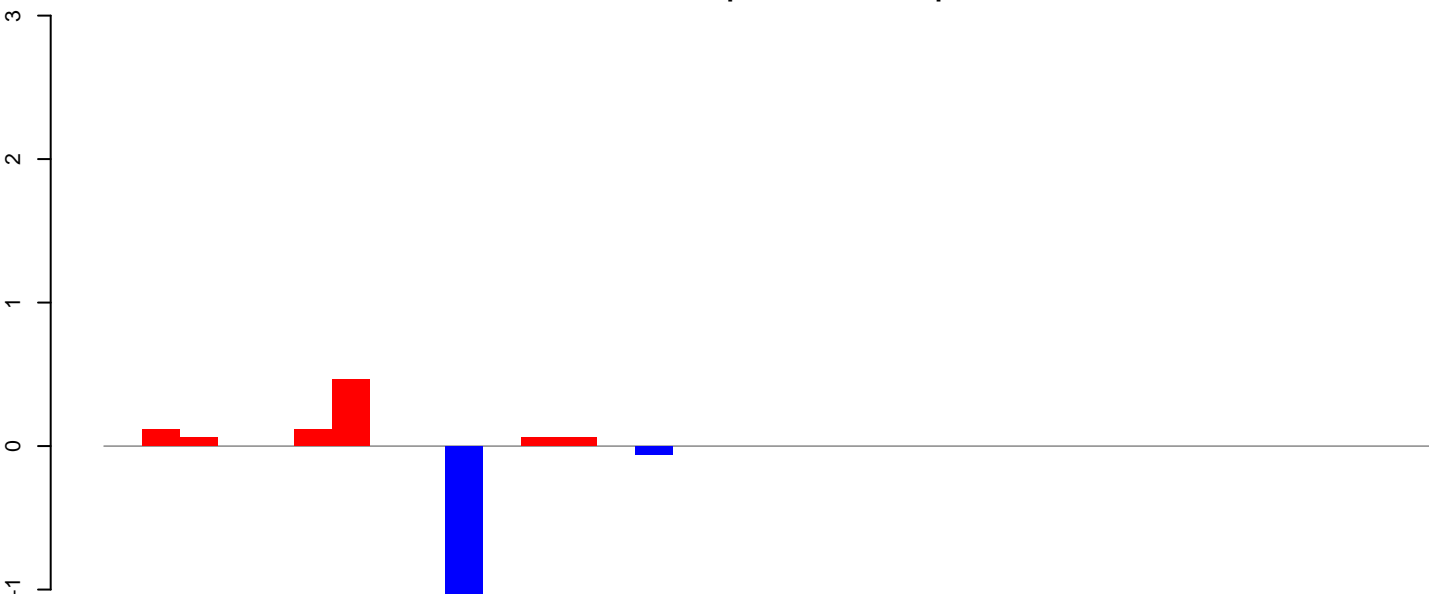


AeAlbo_Pupae_CT.18_23.rep



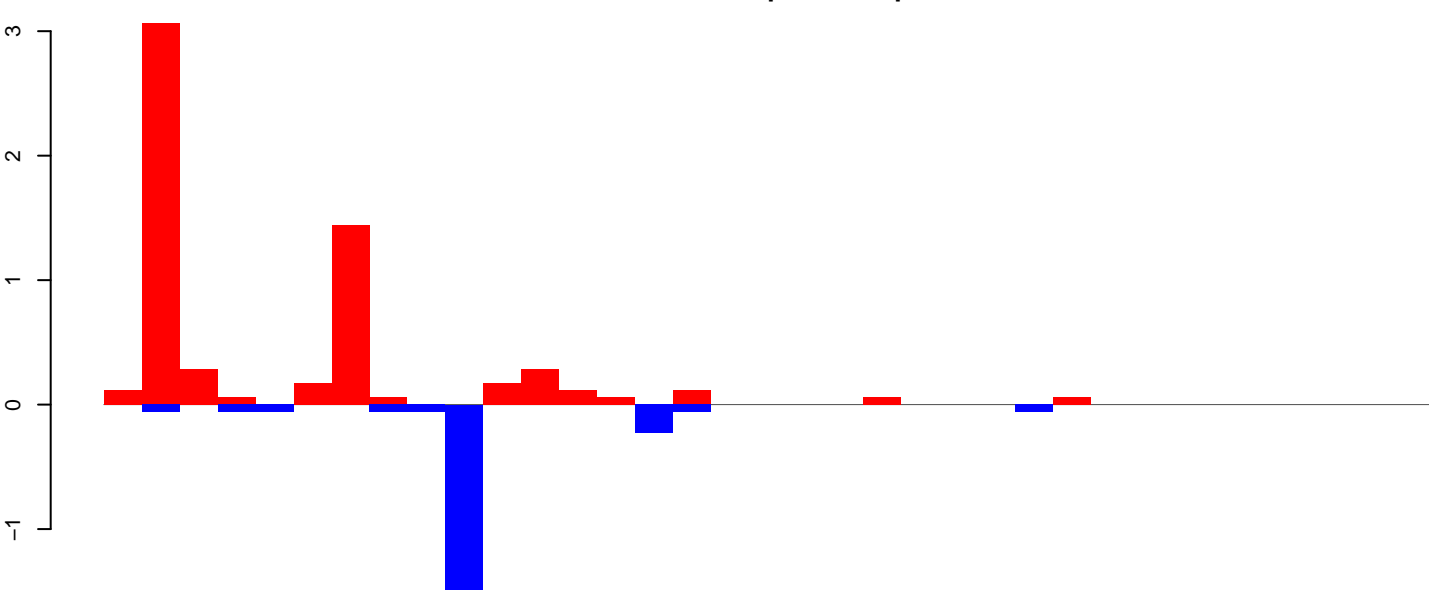
positive=5, negative=1, total=6

AeAlbo_Pupae_CT.24_35.rep



positive=1, negative=1, total=2

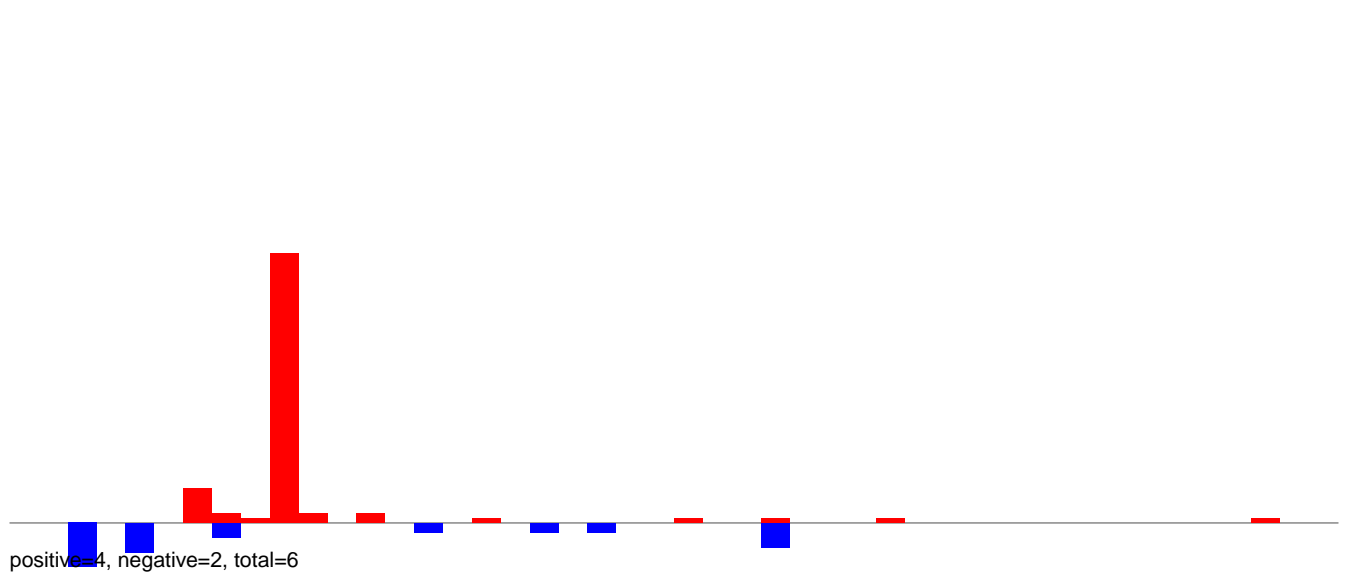
AeAlbo_Pupae_CT.rep



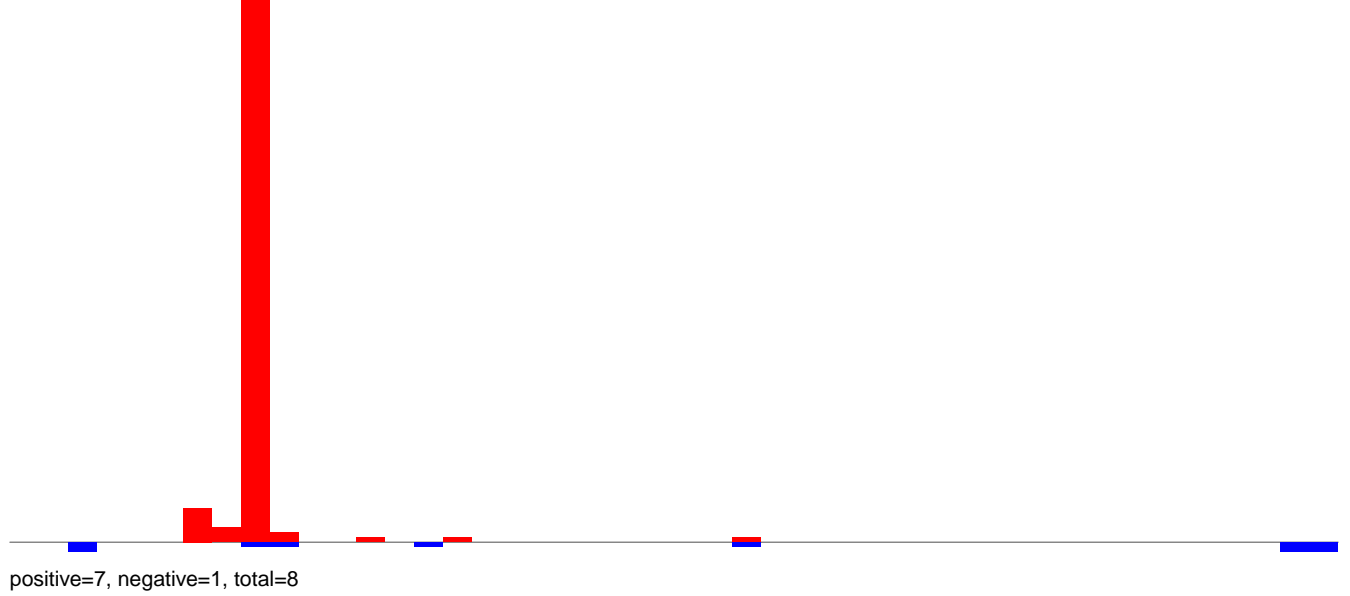
positive=6, negative=2, total=8

Window size=25, length=853, TE@rnd-2_family-46@Satellite:1-853

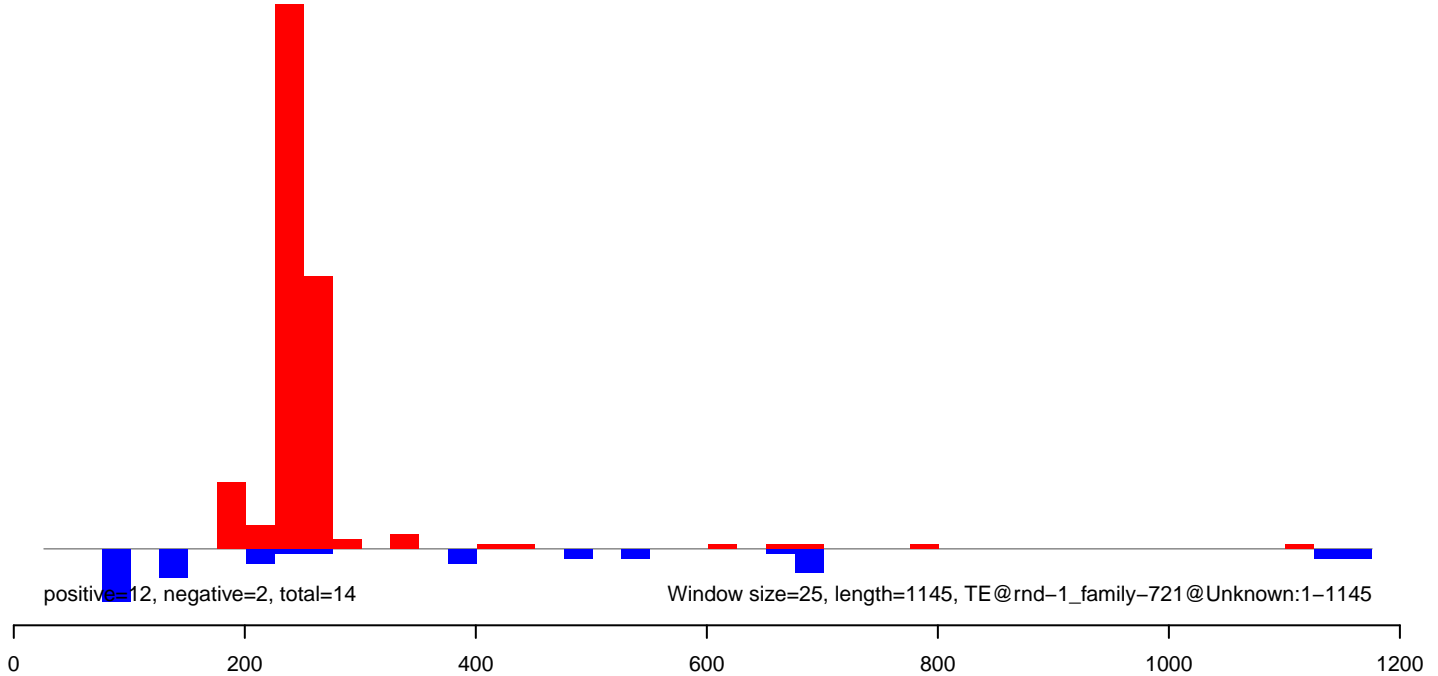
AeAlbo_Pupae_CT.18_23.rep



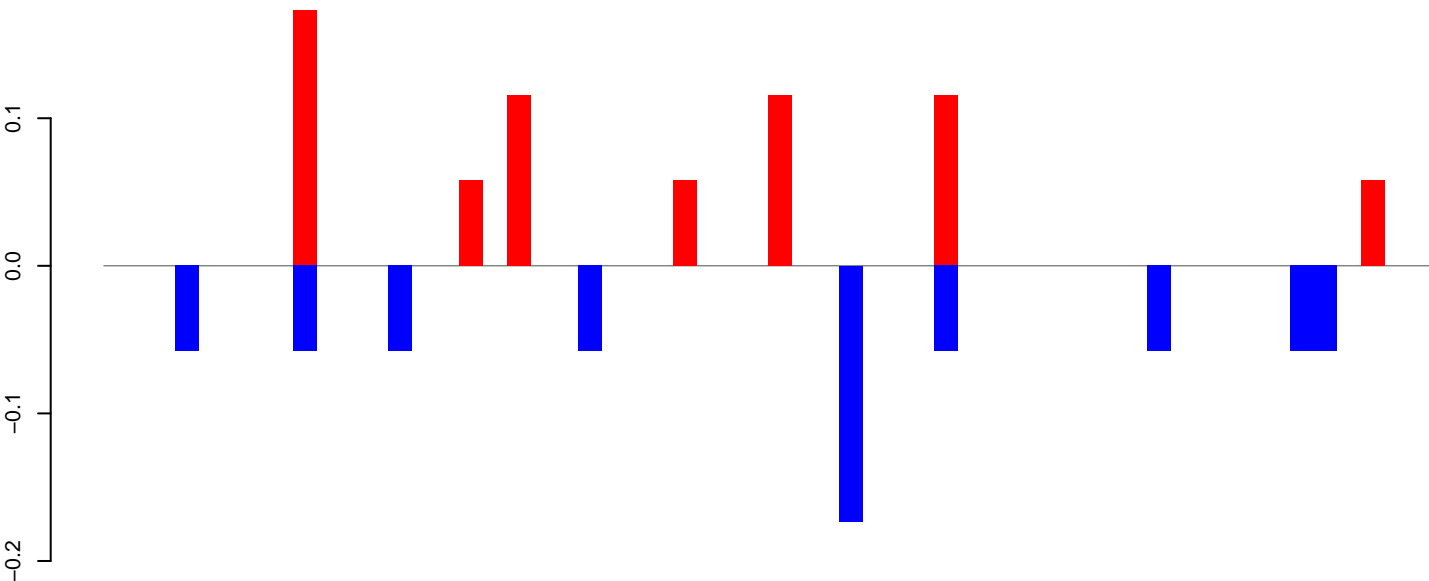
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep

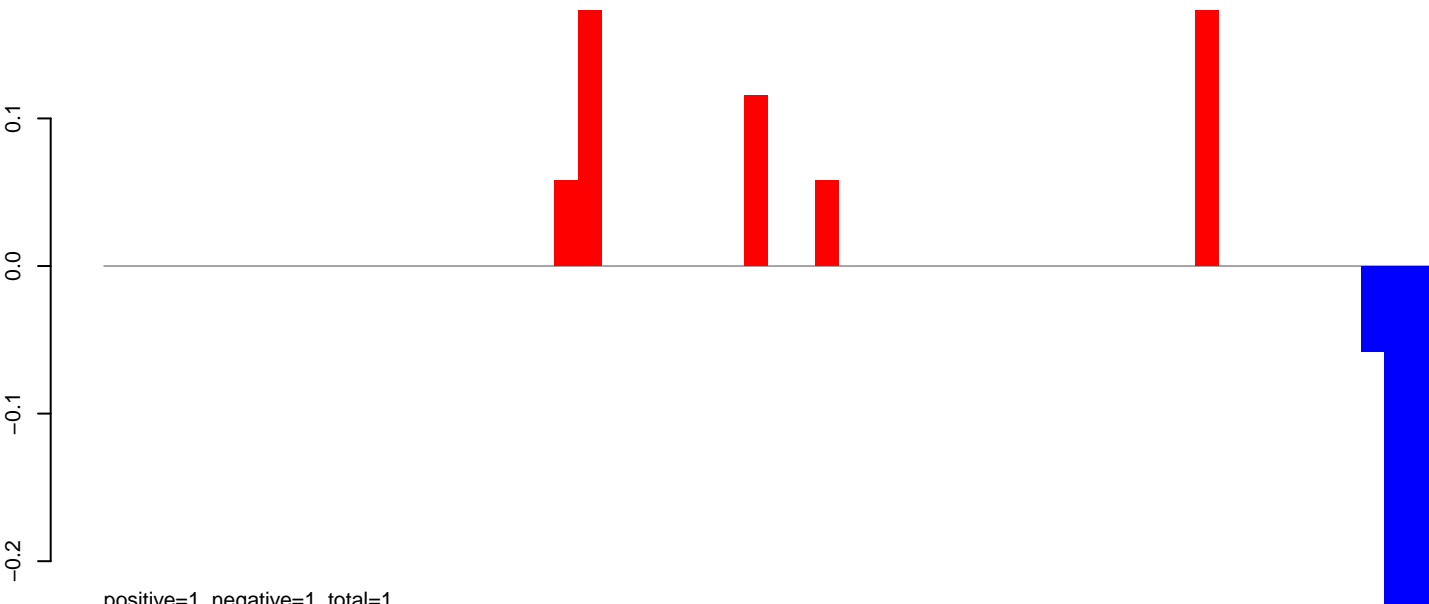


AeAlbo_Pupae_CT.18_23.rep



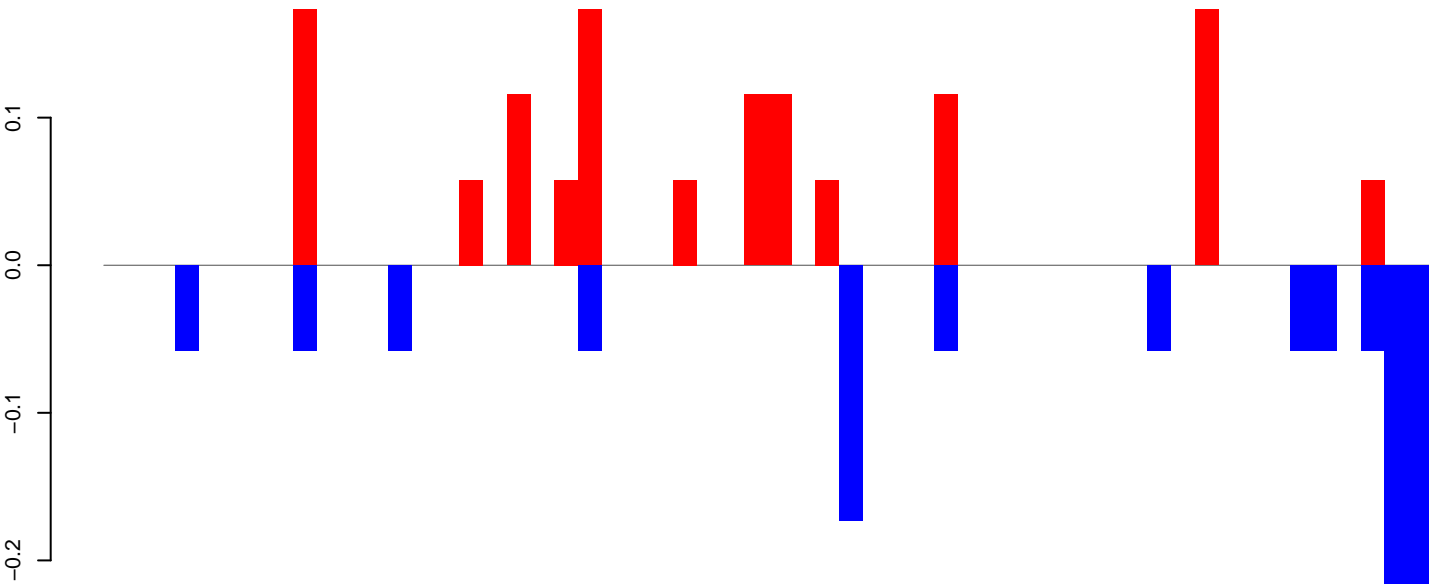
positive=1, negative=1, total=1

AeAlbo_Pupae_CT.24_35.rep



positive=1, negative=1, total=1

AeAlbo_Pupae_CT.rep

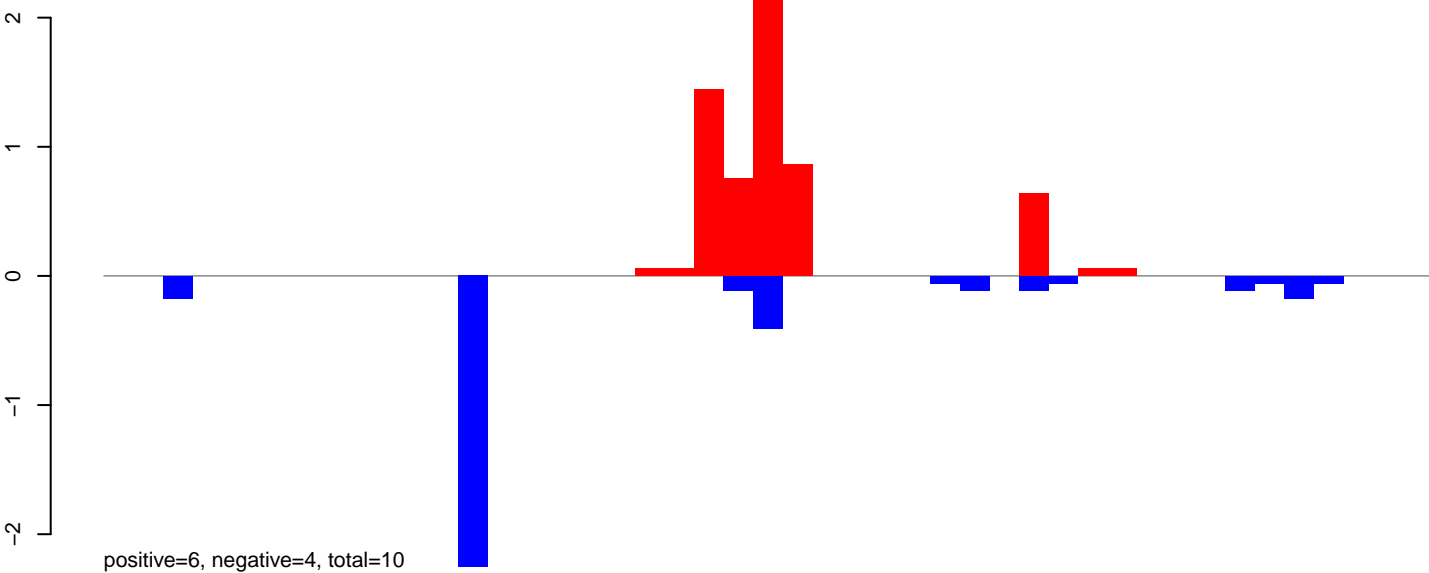


positive=1, negative=1, total=2

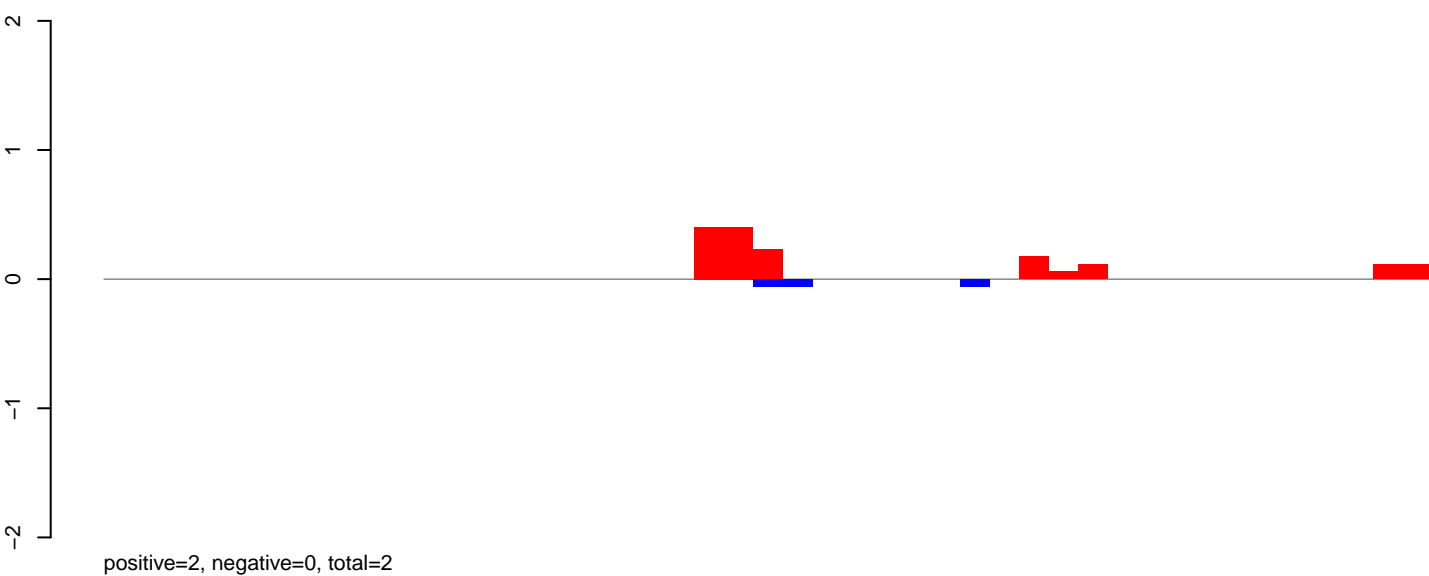
Window size=25, length=1398, TE@rnd-1_family-588@SINE_tRNA:1-1398

0 200 400 600 800 1000 1200 1400

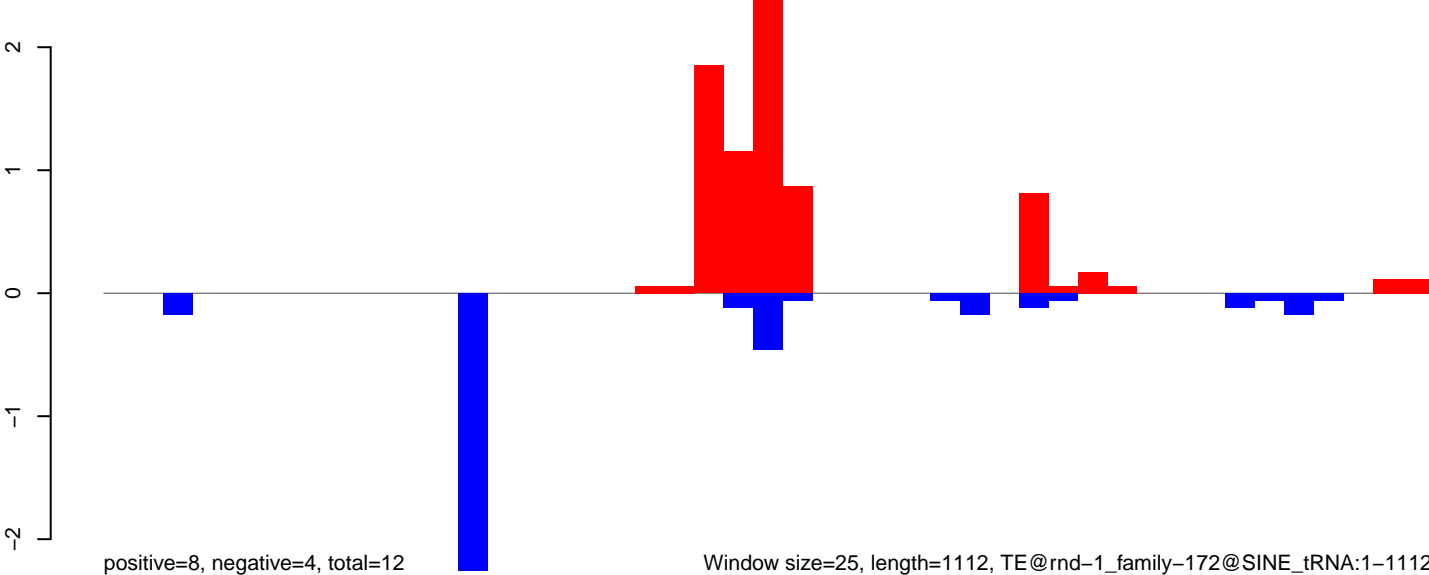
AeAlbo_Pupae_CT.18_23.rep



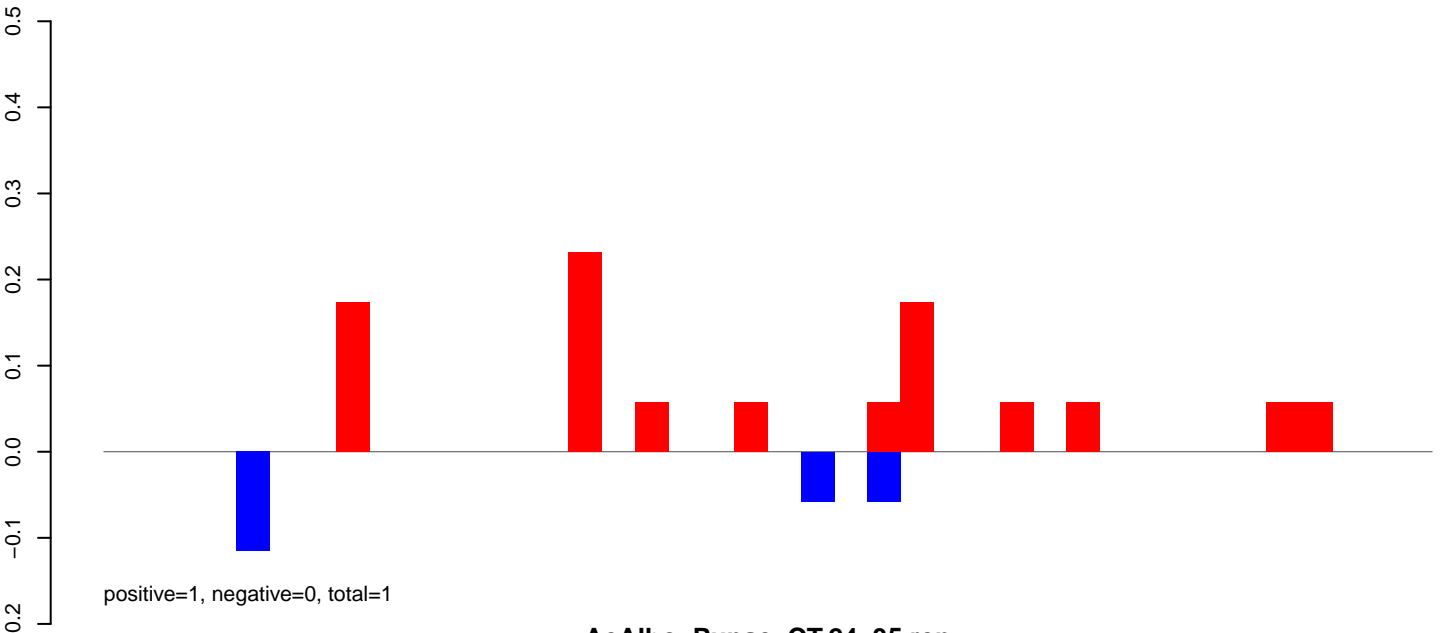
AeAlbo_Pupae_CT.24_35.rep



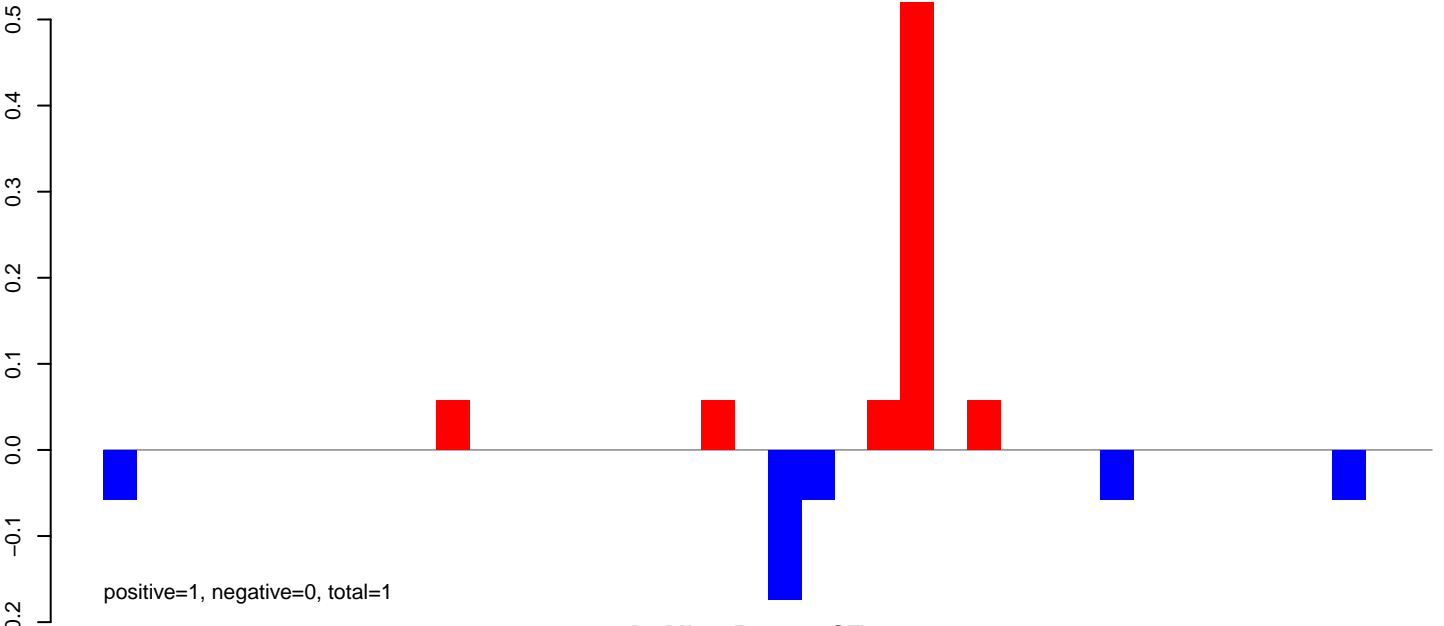
AeAlbo_Pupae_CT.rep



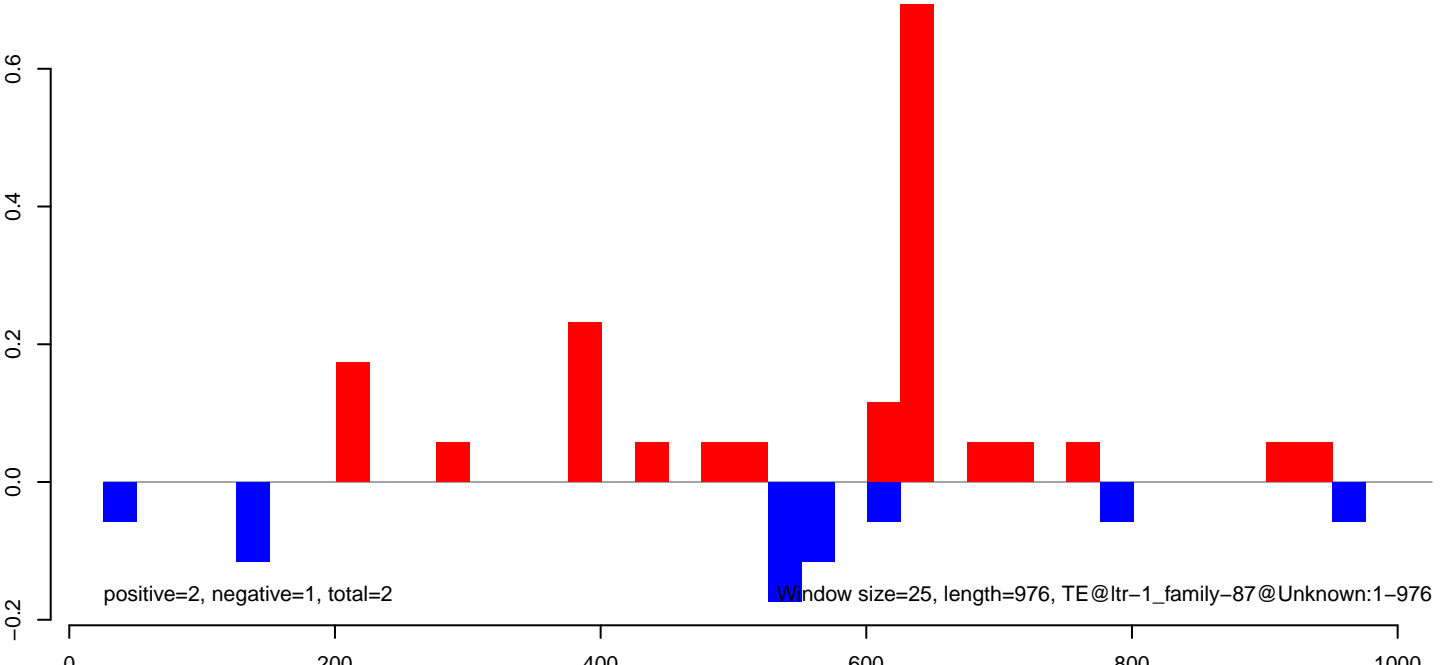
AeAlbo_Pupae_CT.18_23.rep



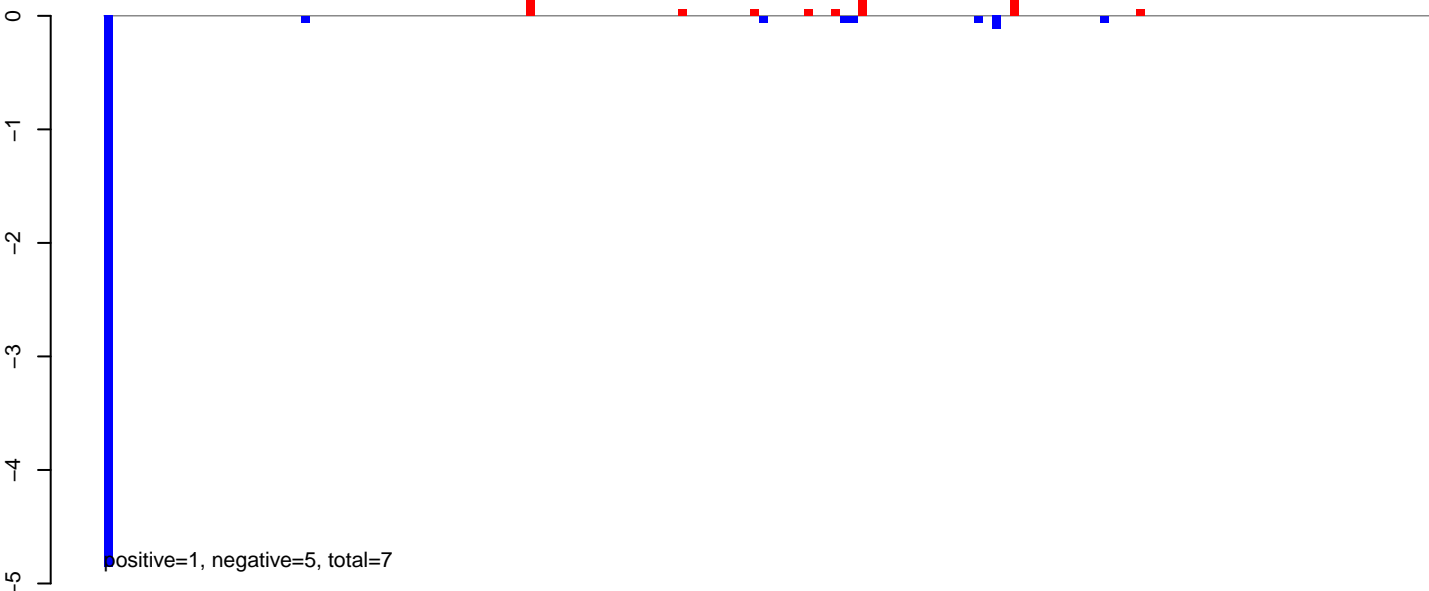
AeAlbo_Pupae_CT.24_35.rep



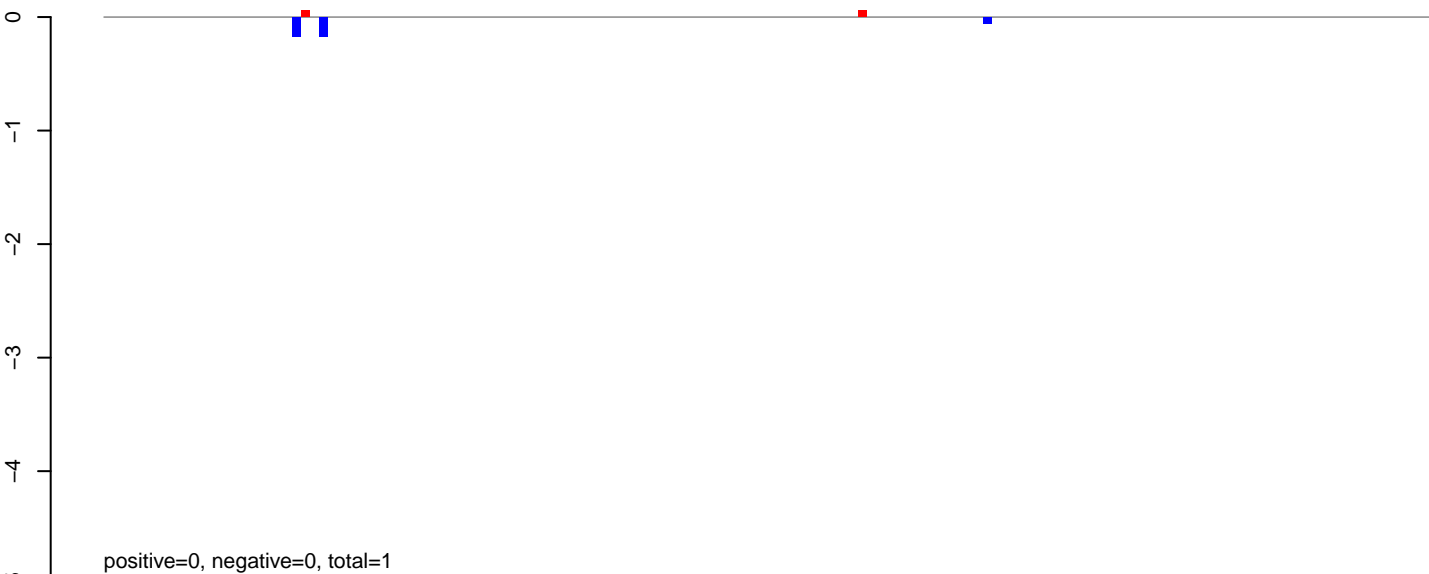
AeAlbo_Pupae_CT.rep



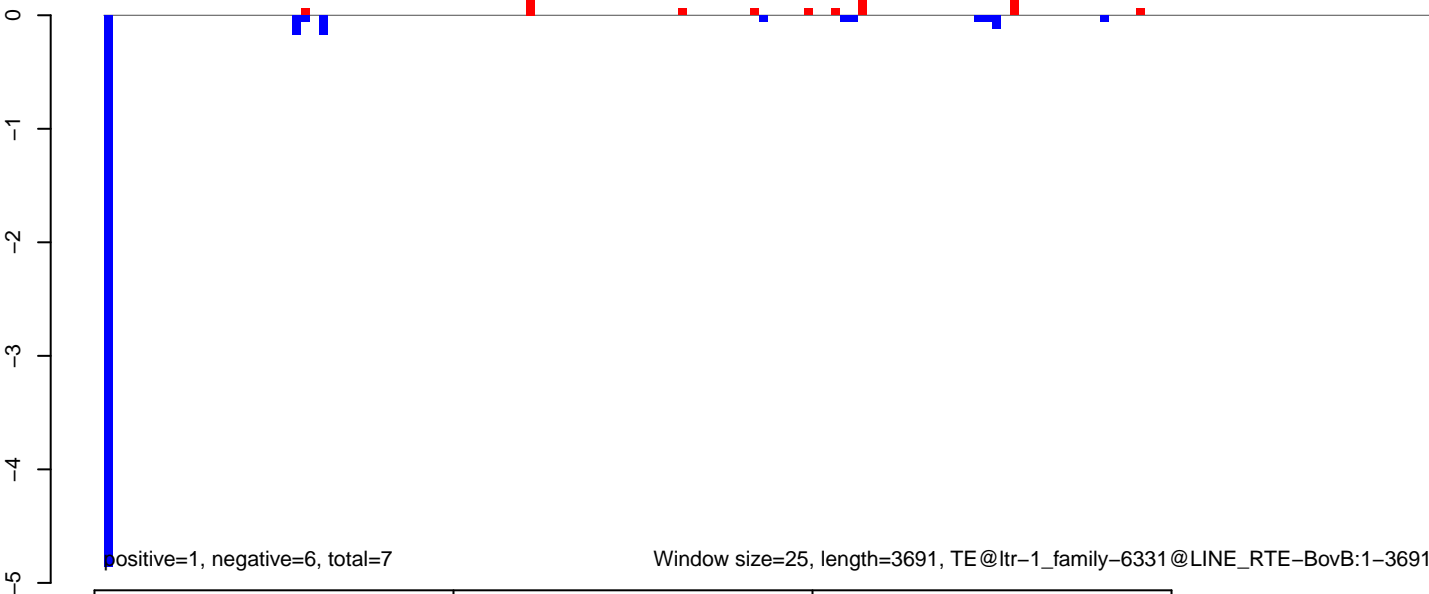
AeAlbo_Pupae_CT.18_23.rep



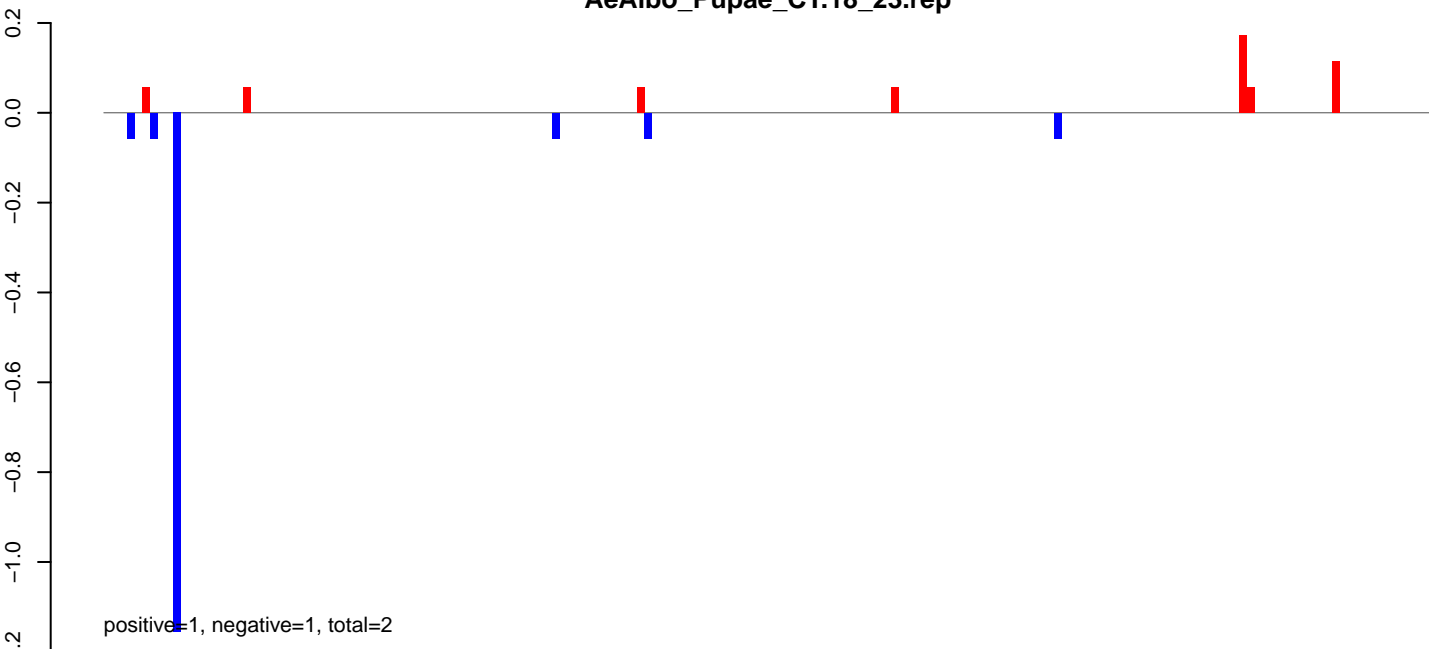
AeAlbo_Pupae_CT.24_35.rep



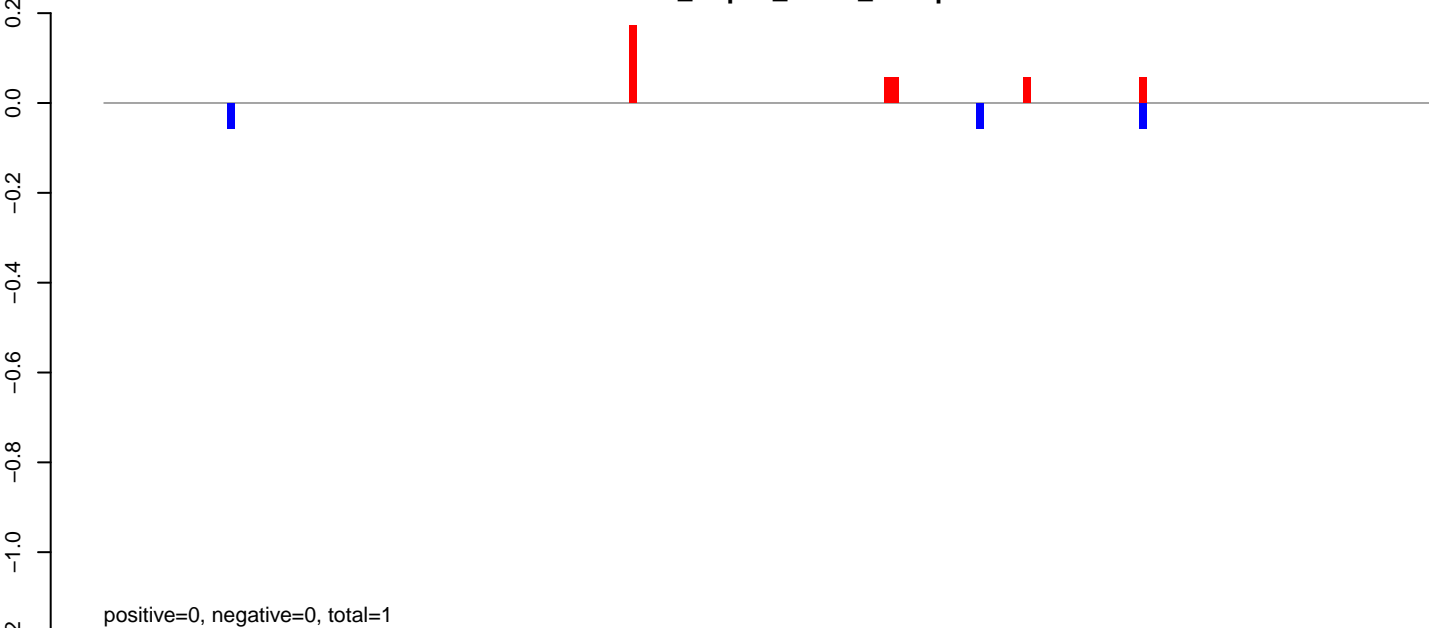
AeAlbo_Pupae_CT.rep



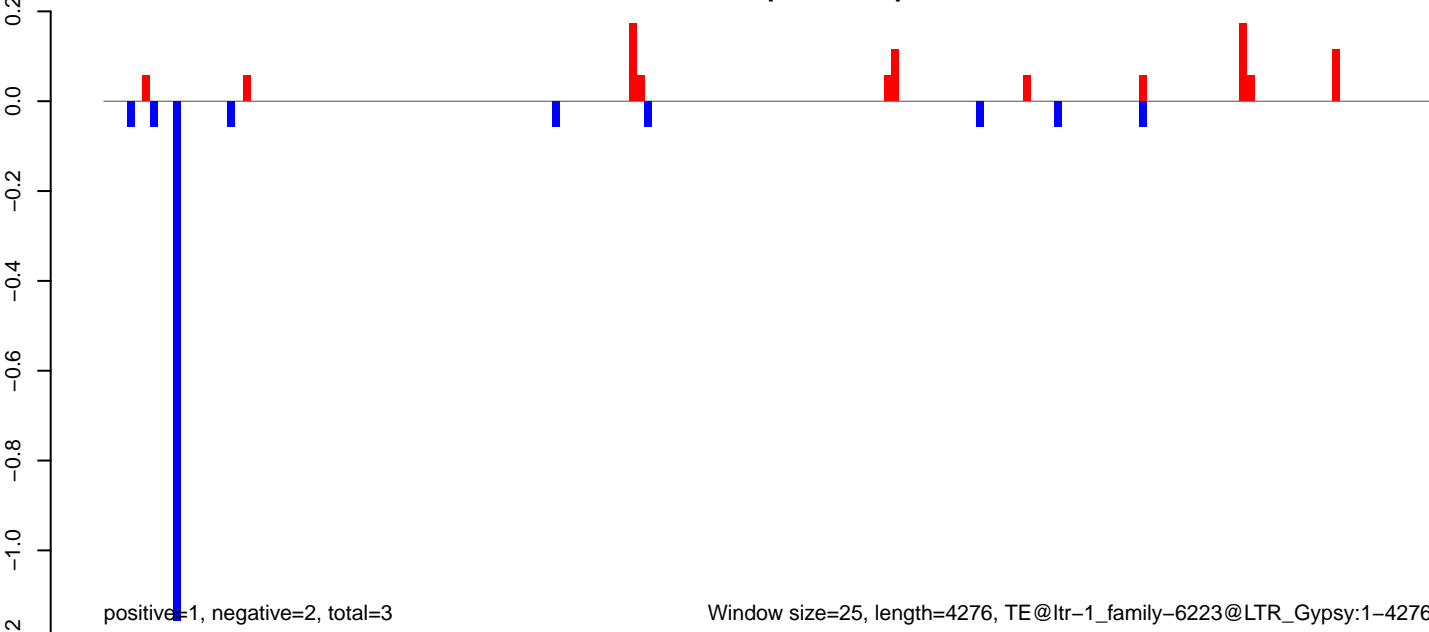
AeAlbo_Pupae_CT.18_23.rep



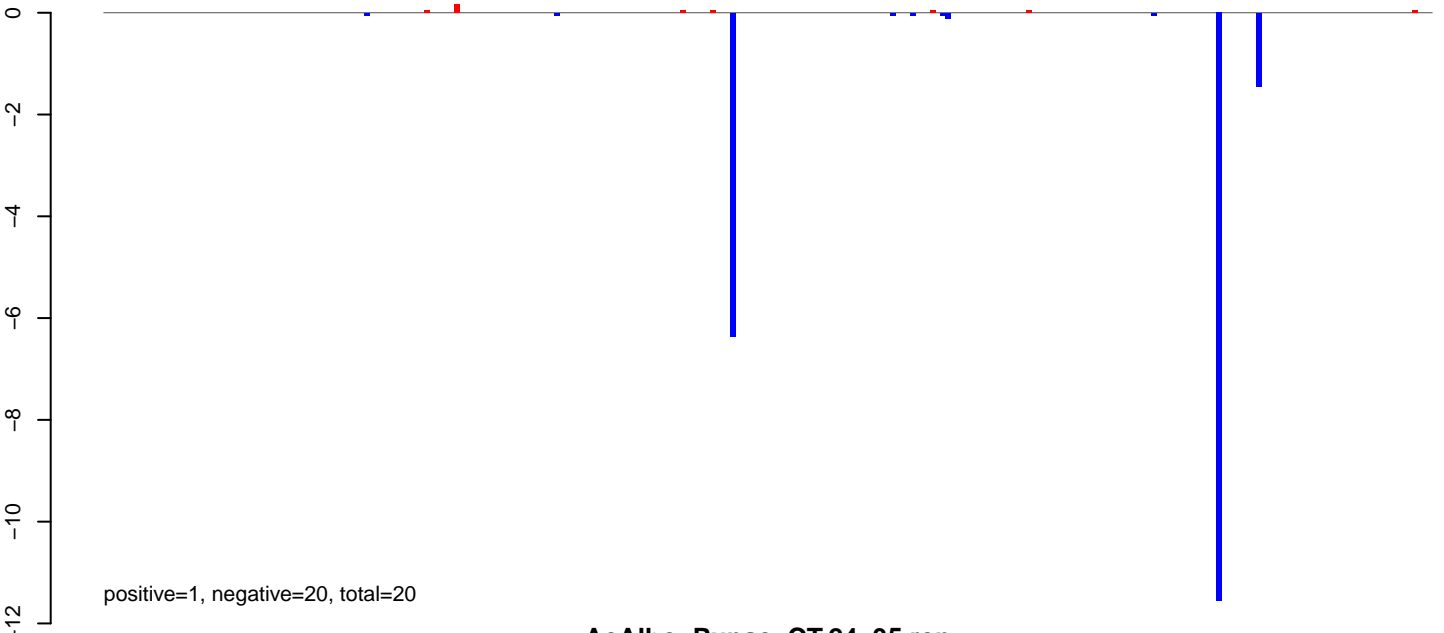
AeAlbo_Pupae_CT.24_35.rep



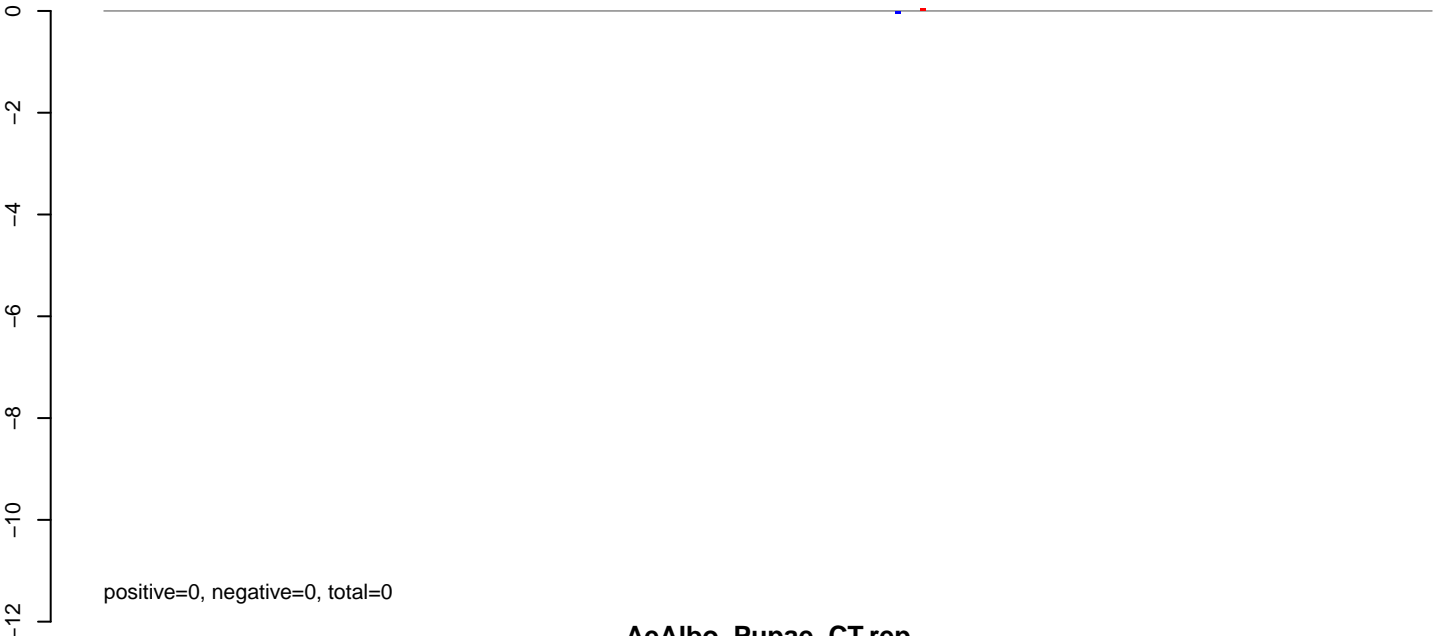
AeAlbo_Pupae_CT.rep



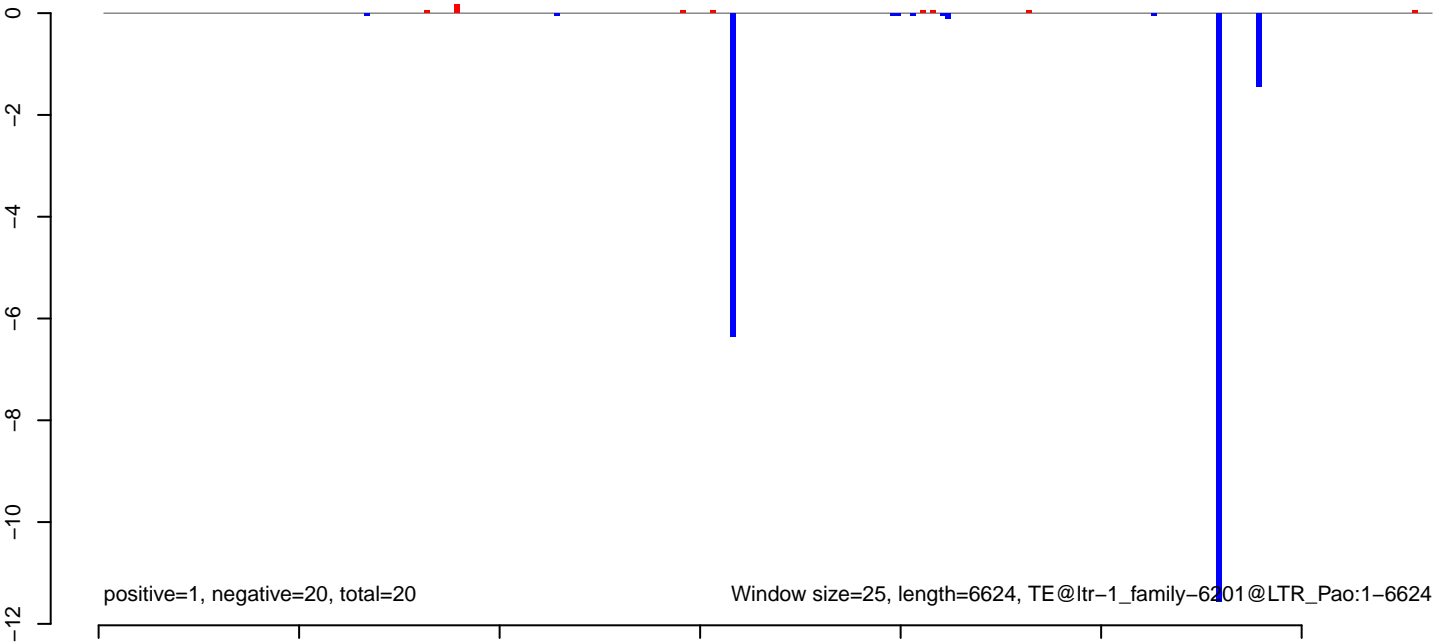
AeAlbo_Pupae_CT.18_23.rep



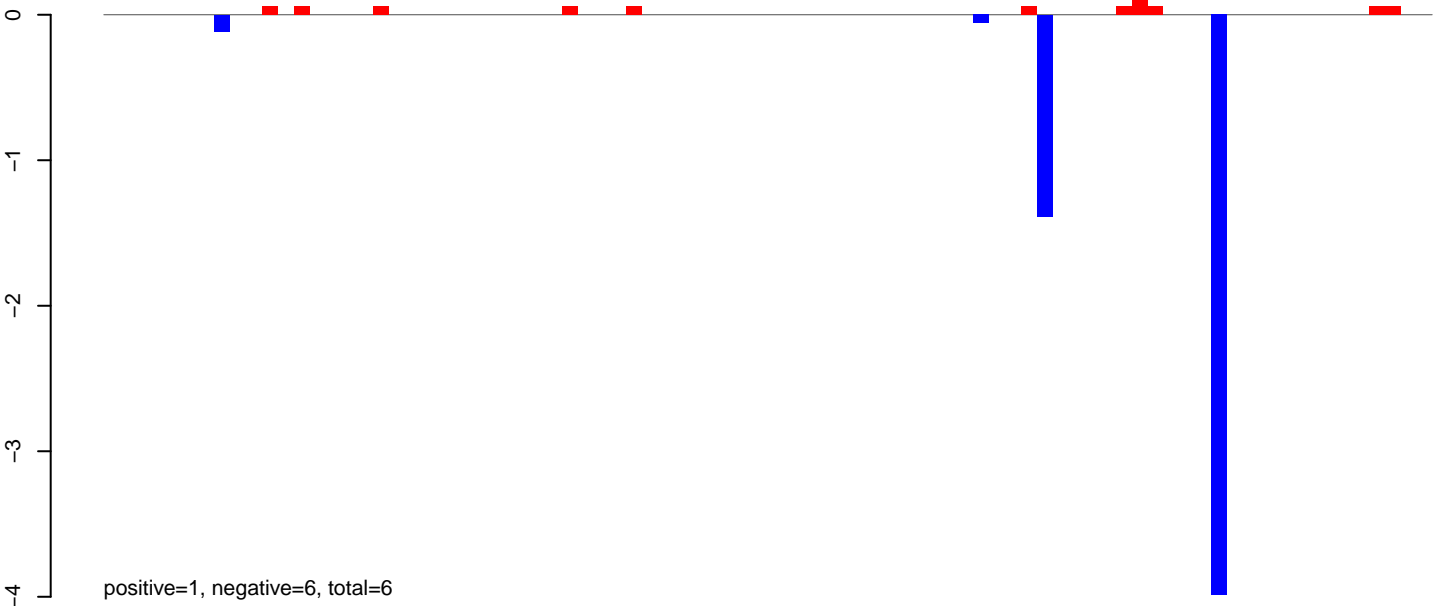
AeAlbo_Pupae_CT.24_35.rep



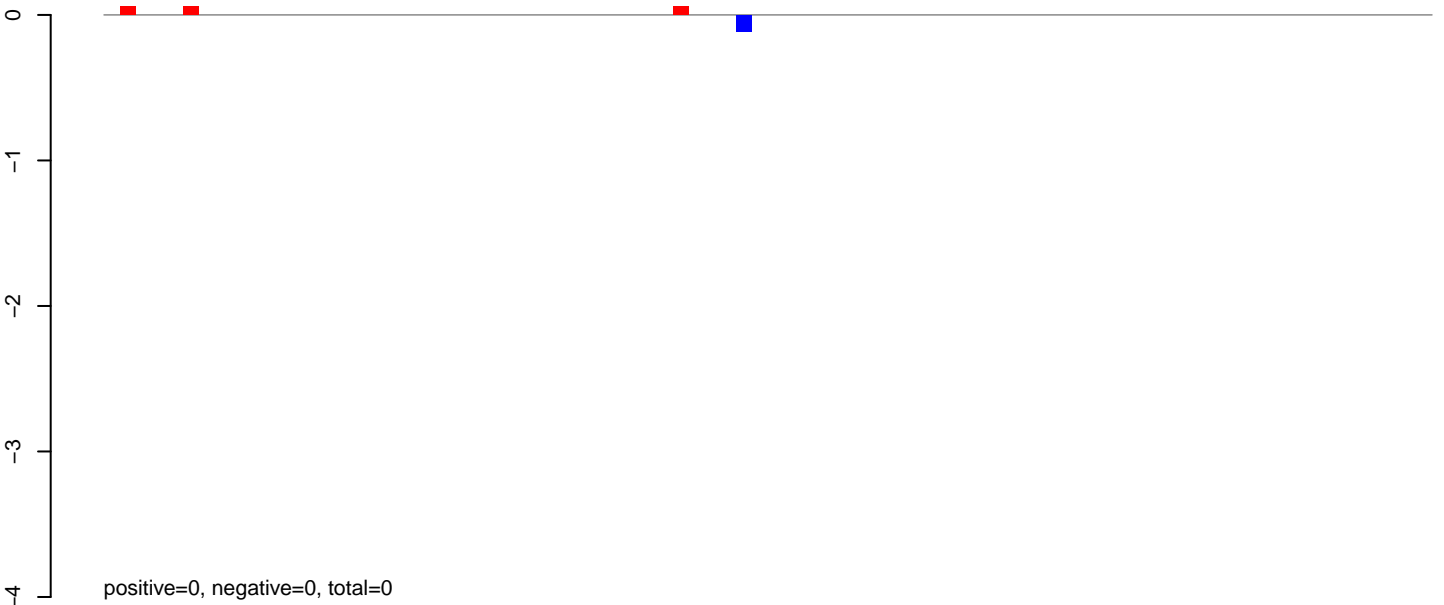
AeAlbo_Pupae_CT.rep



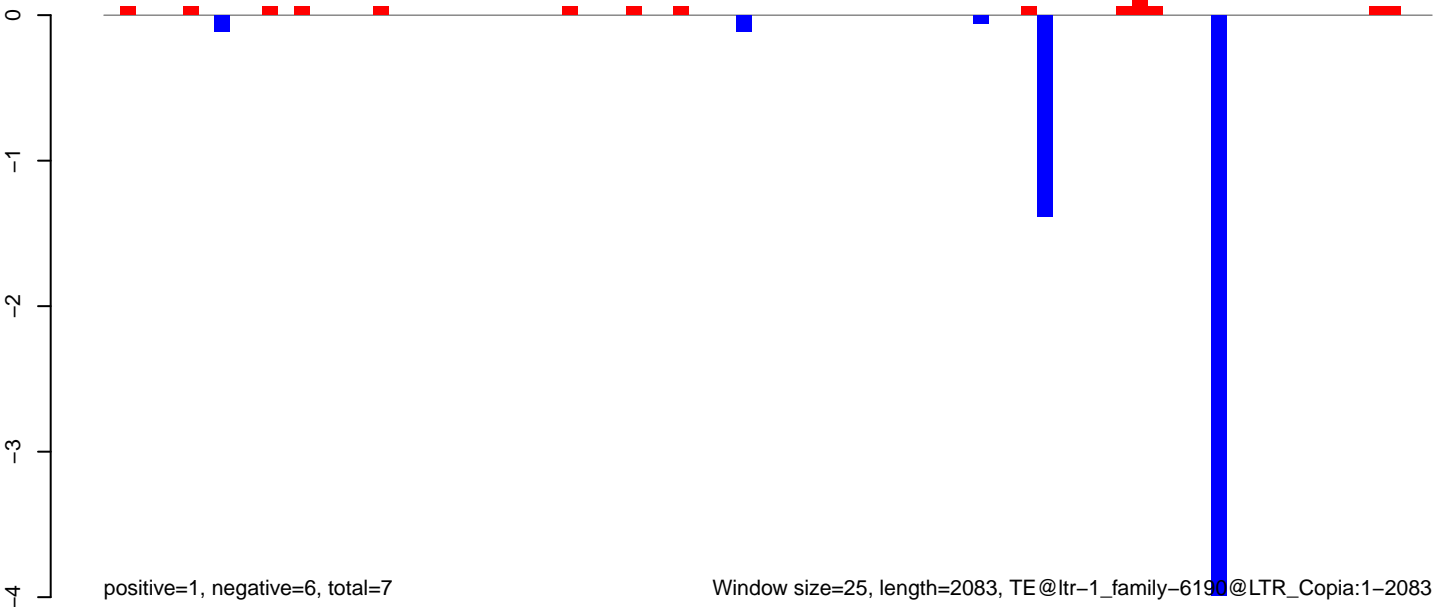
AeAlbo_Pupae_CT.18_23.rep



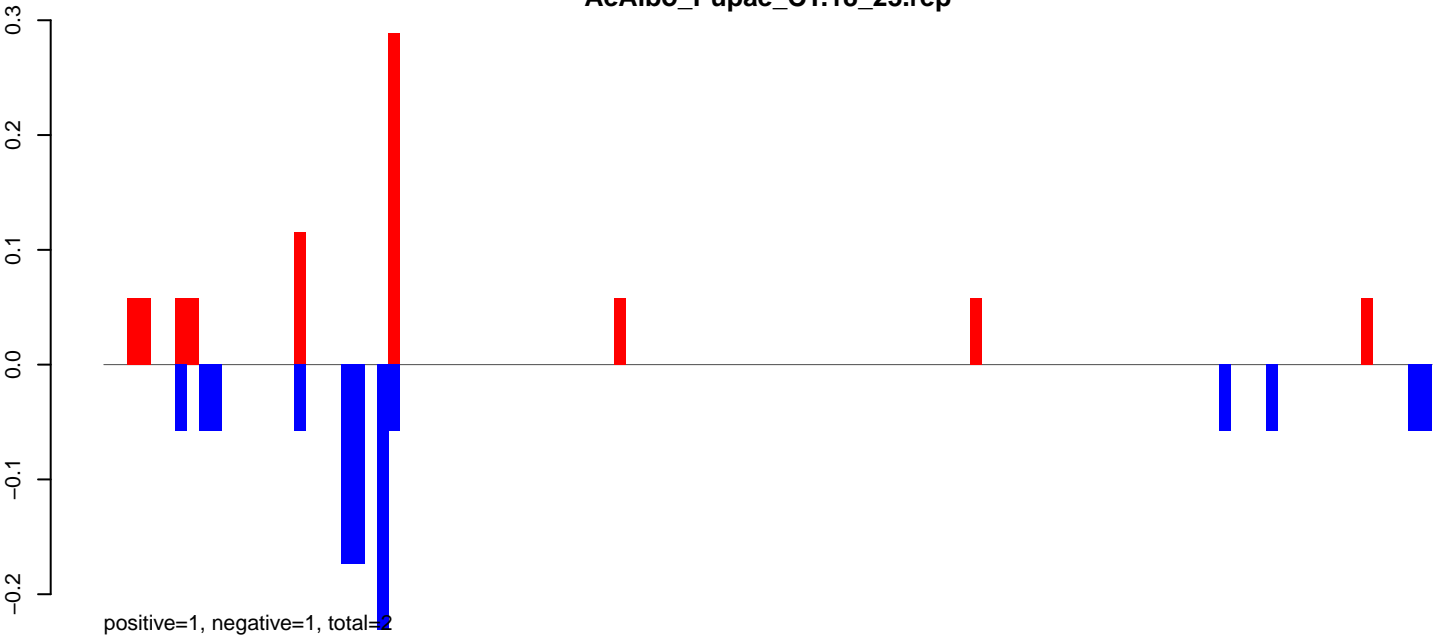
AeAlbo_Pupae_CT.24_35.rep



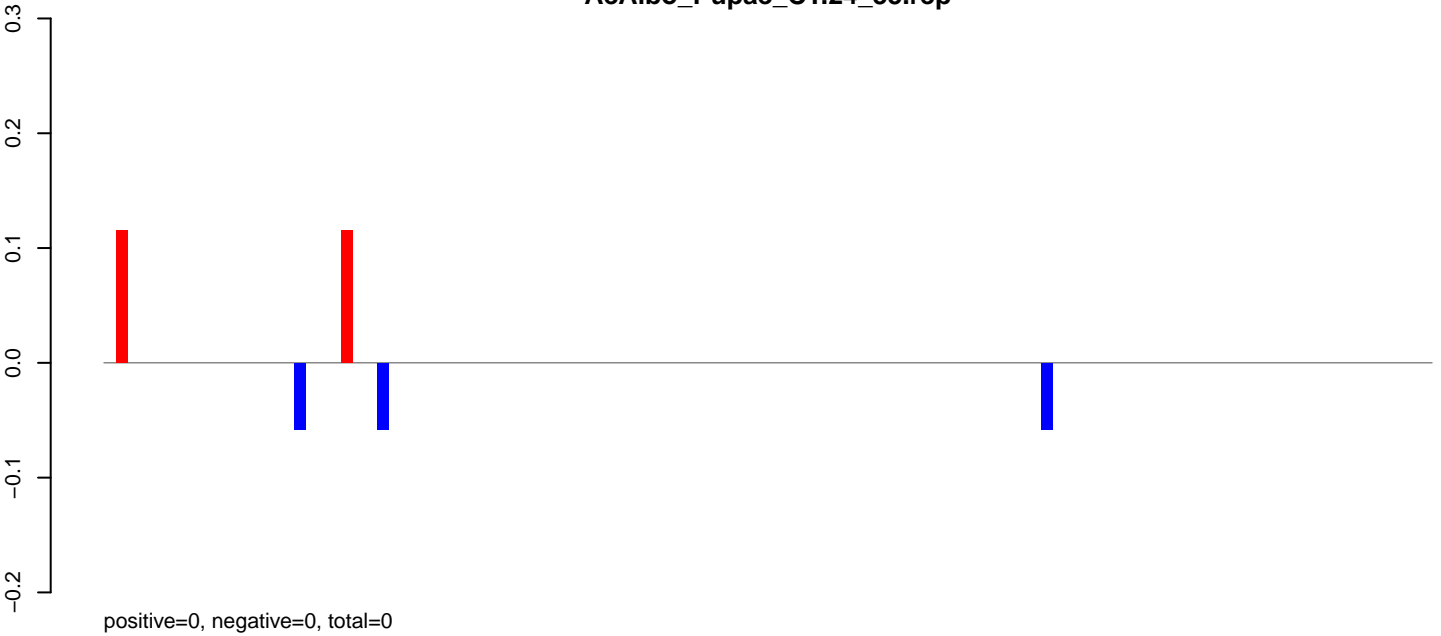
AeAlbo_Pupae_CT.rep



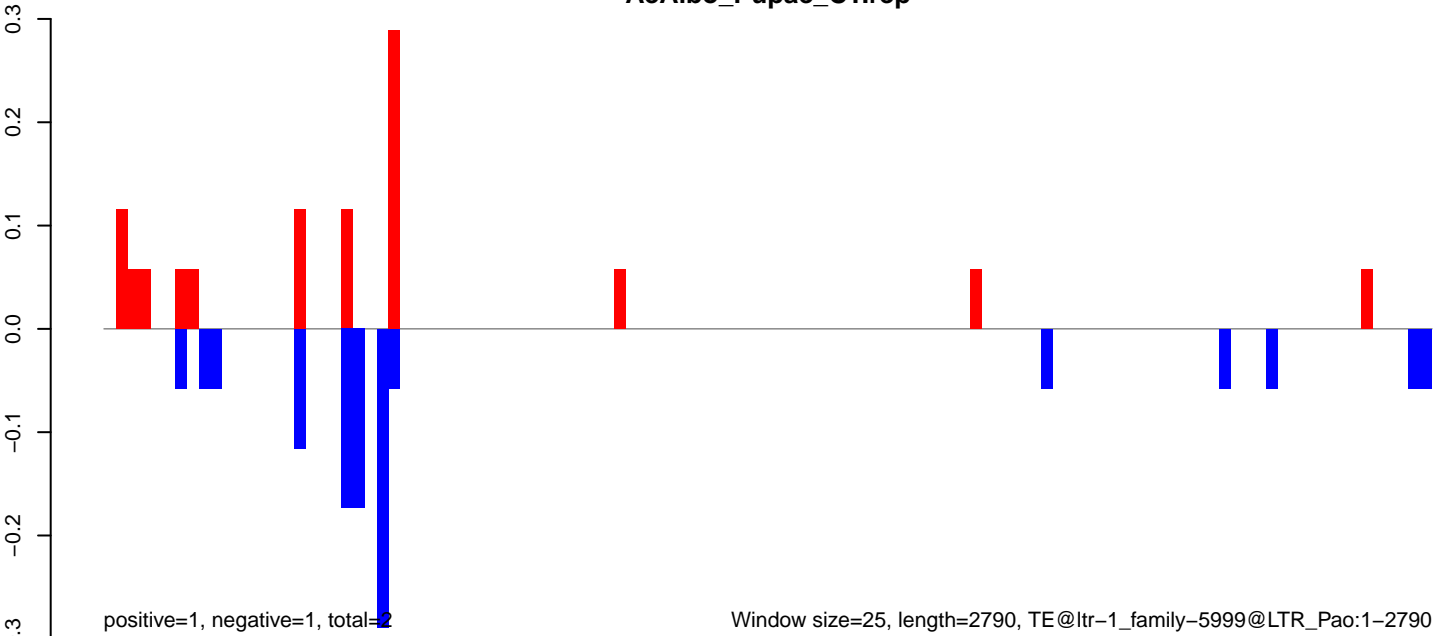
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

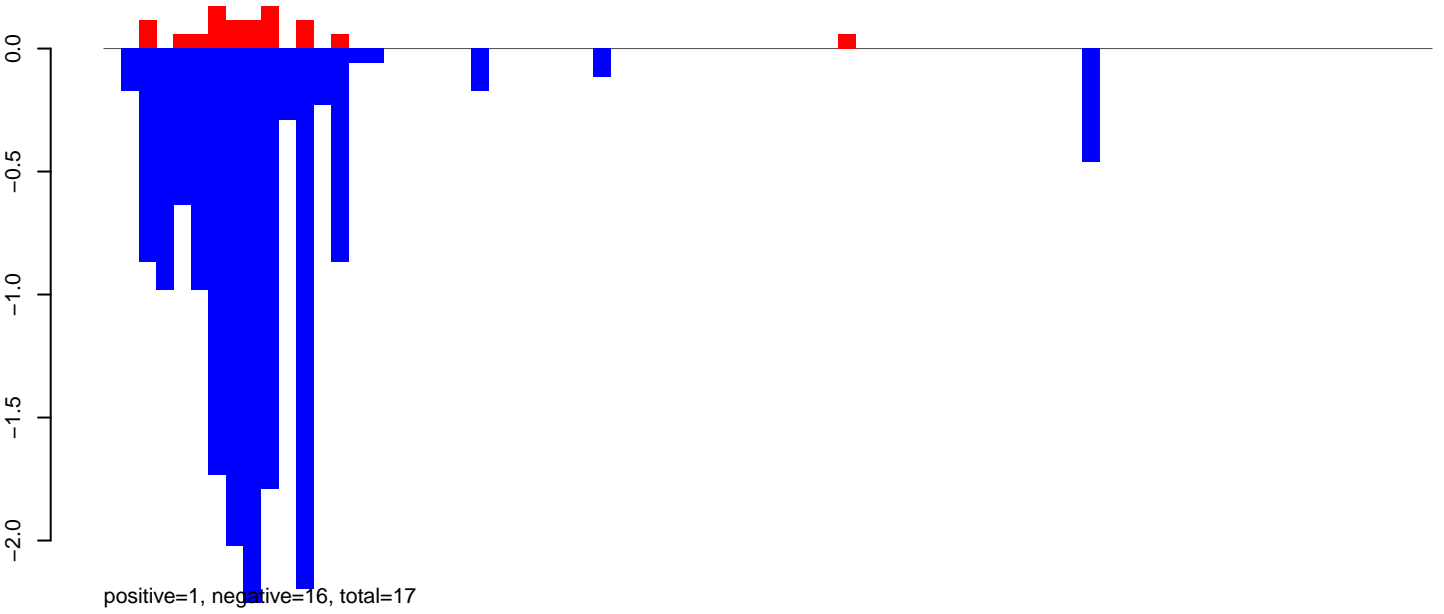


AeAlbo_Pupae_CT.rep

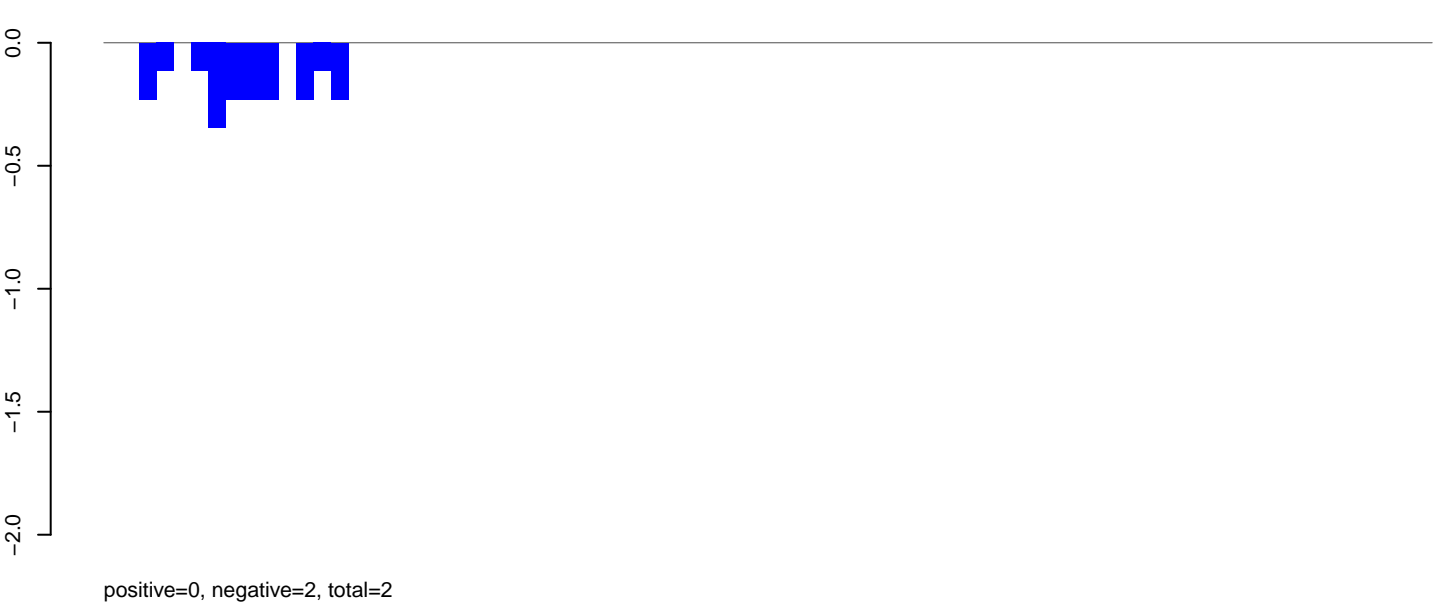


Window size=25, length=2790, TE@ltr-1_family-5999@LTR_Pao:1-2790

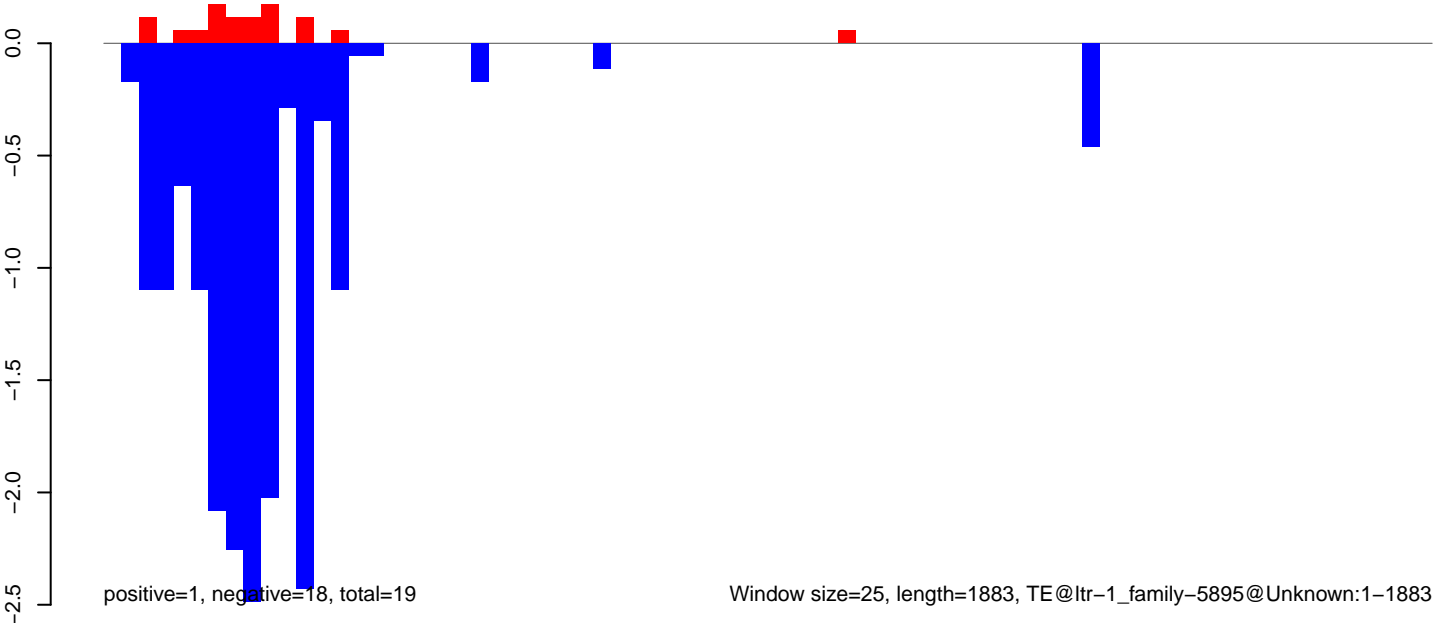
AeAlbo_Pupae_CT.18_23.rep



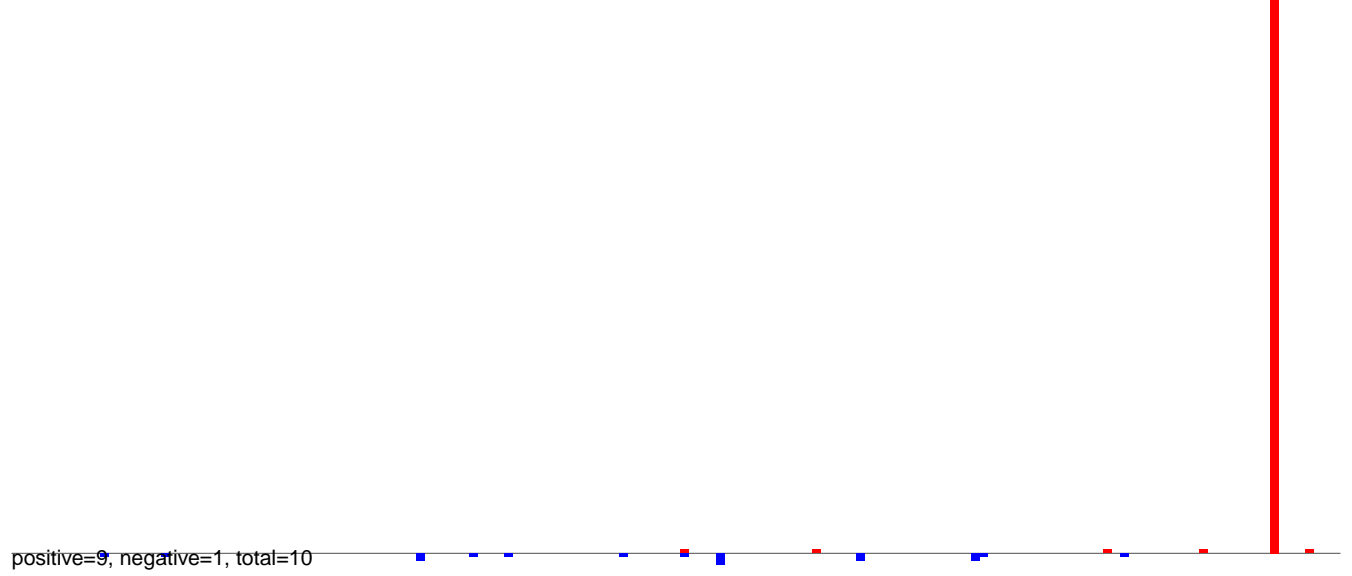
AeAlbo_Pupae_CT.24_35.rep



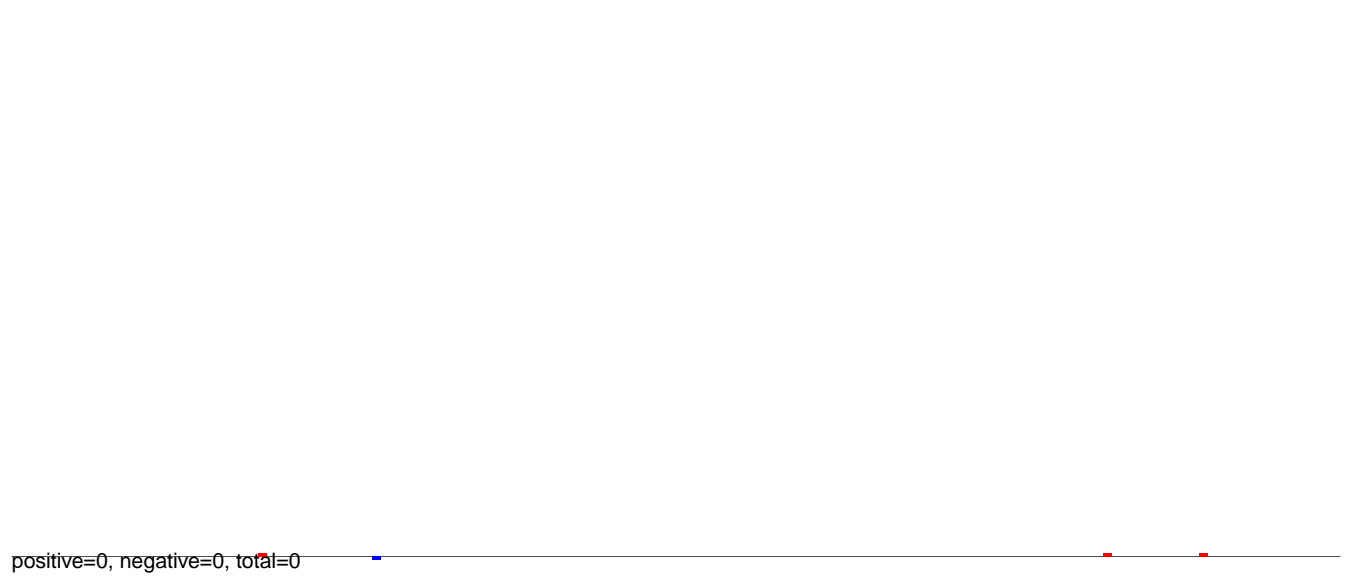
AeAlbo_Pupae_CT.rep



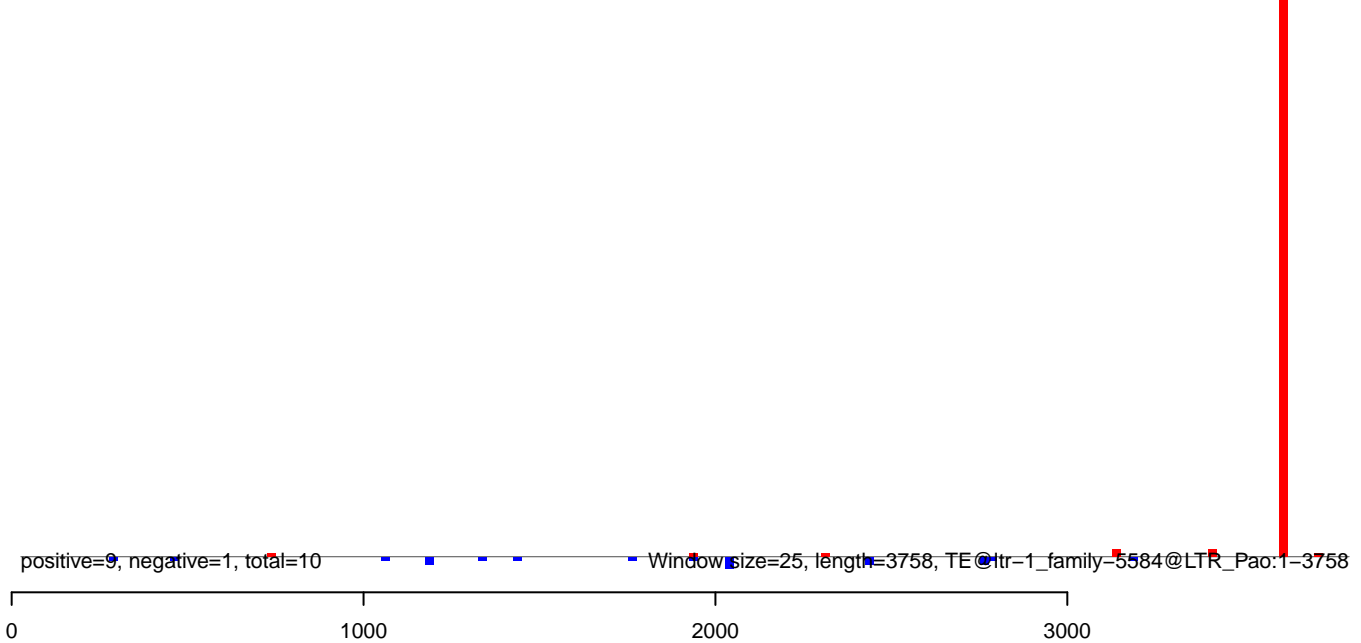
AeAlbo_Pupae_CT.18_23.rep



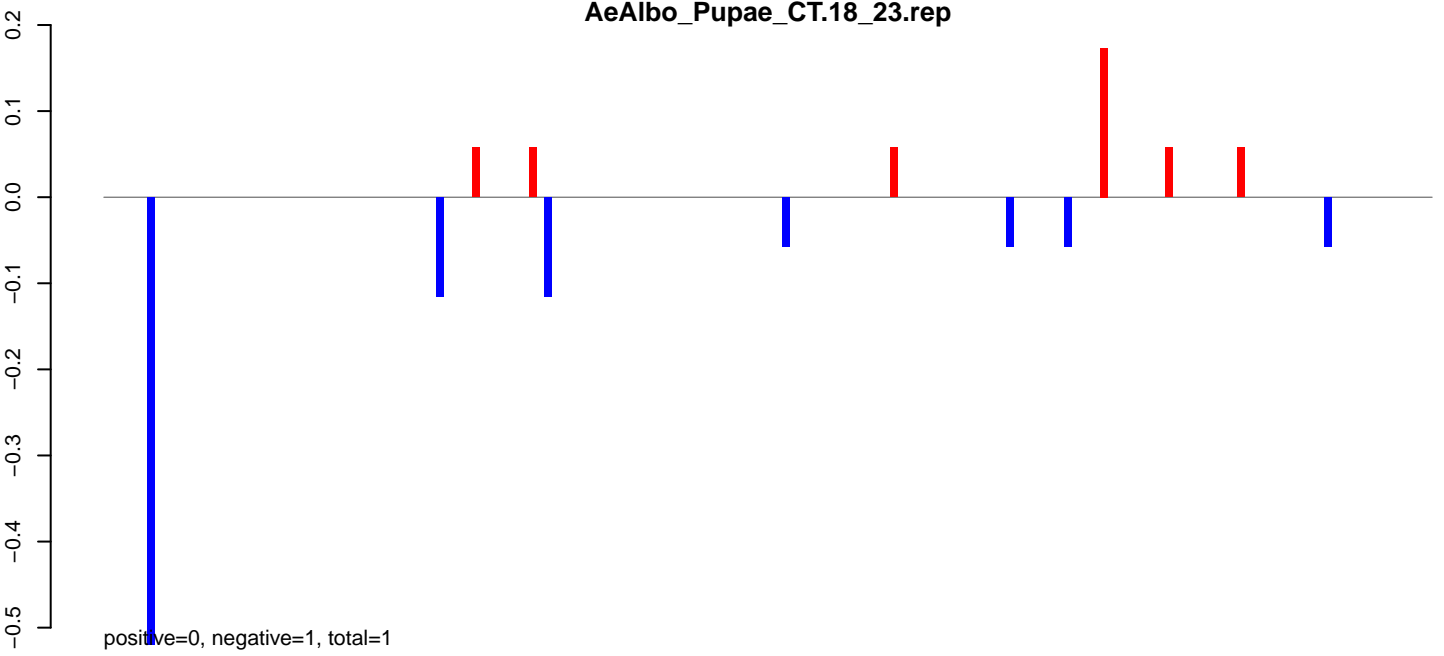
AeAlbo_Pupae_CT.24_35.rep



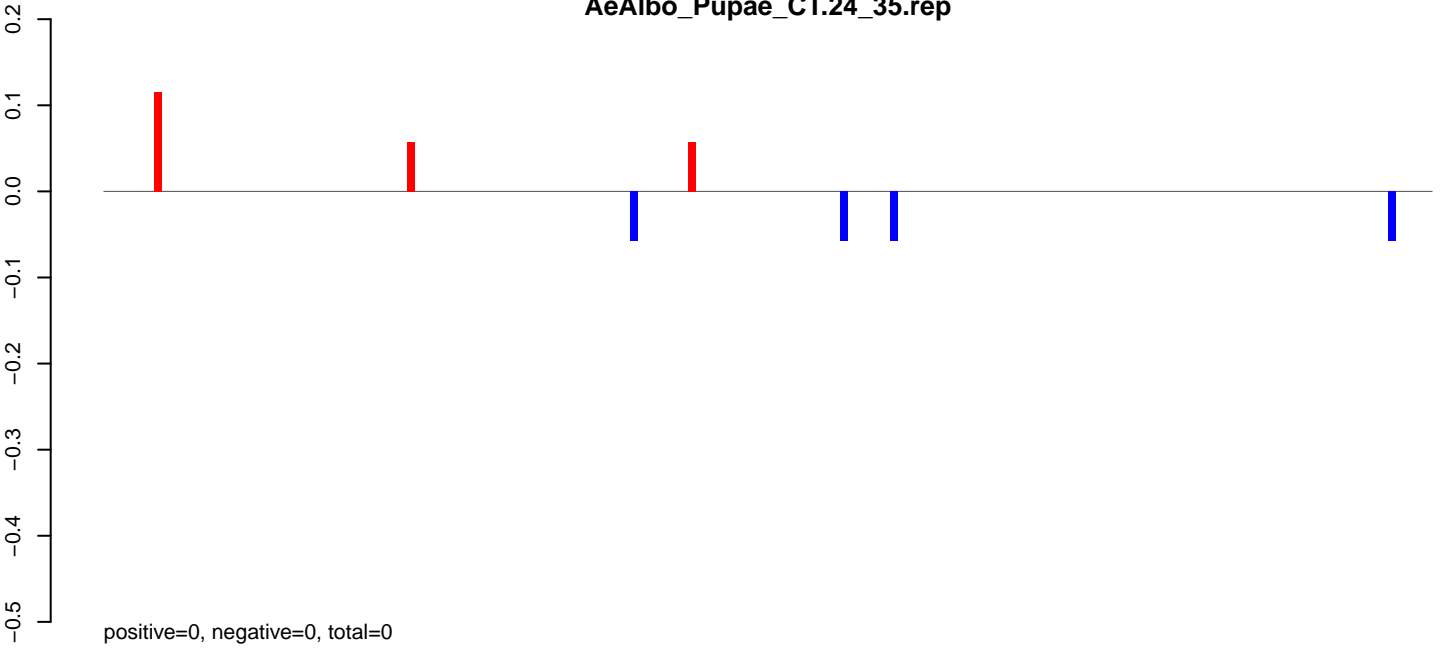
AeAlbo_Pupae_CT.rep



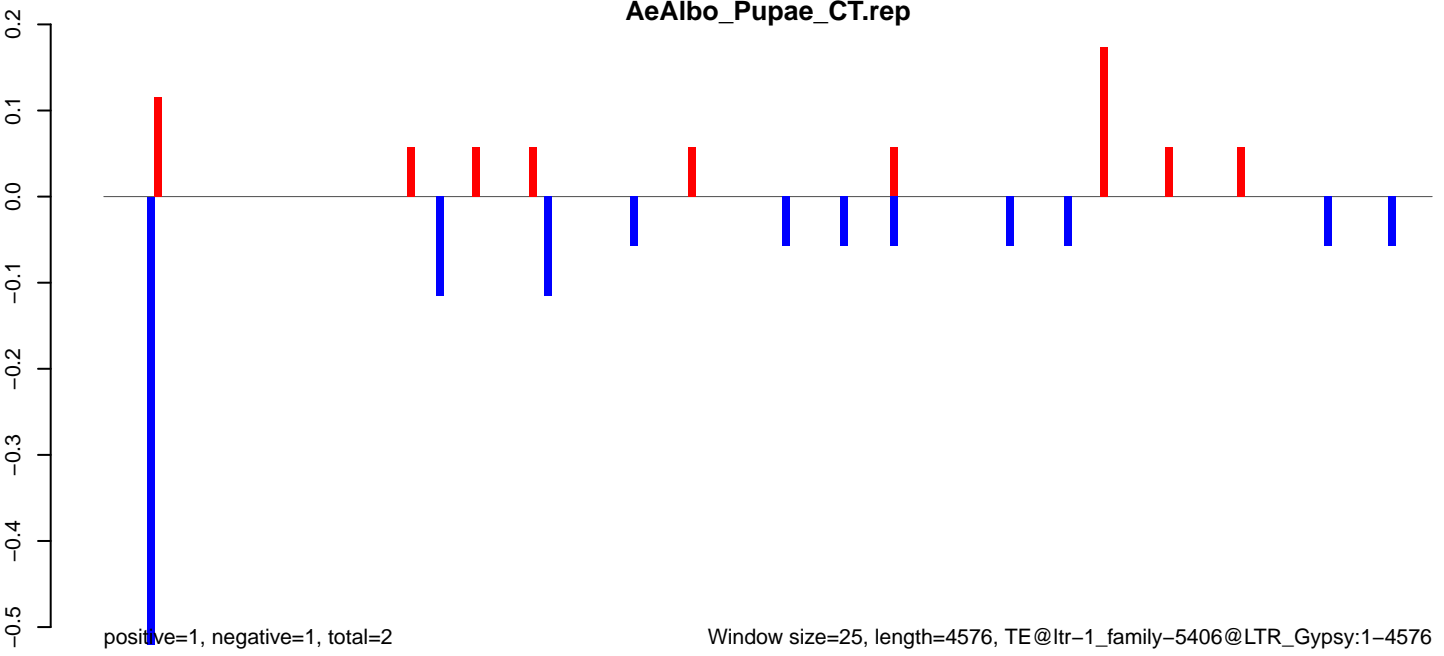
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



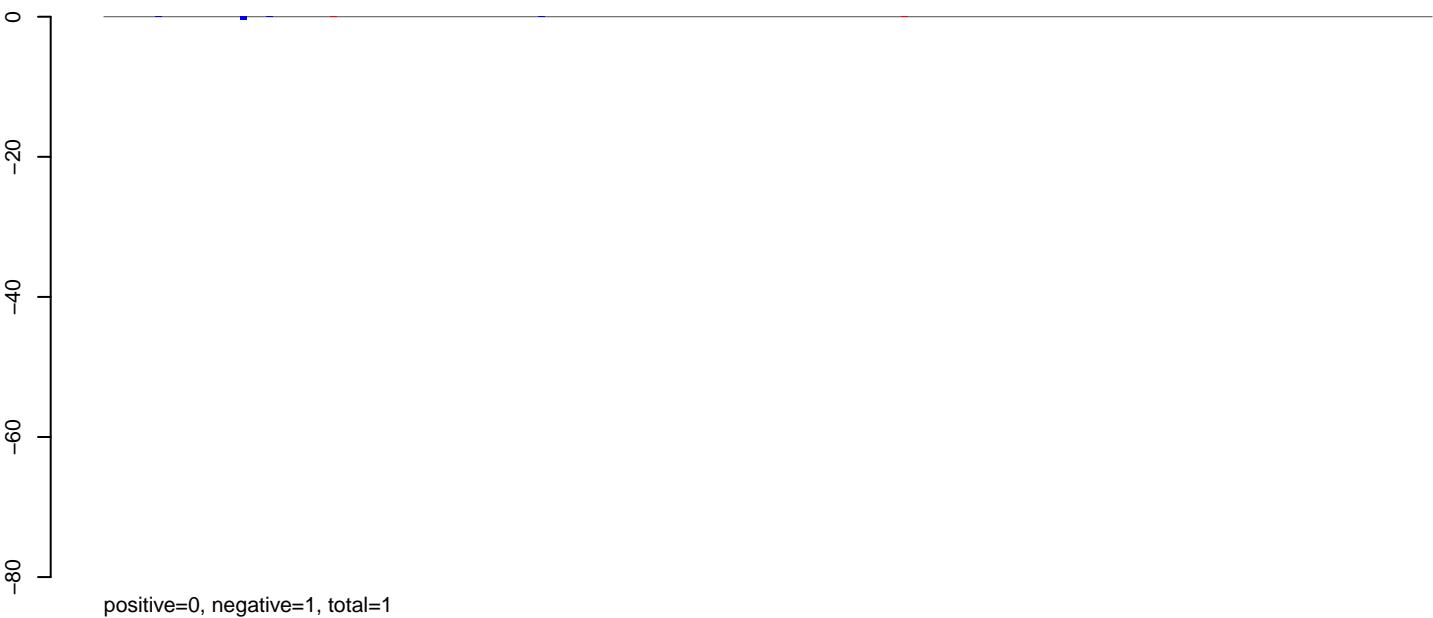
AeAlbo_Pupae_CT.rep



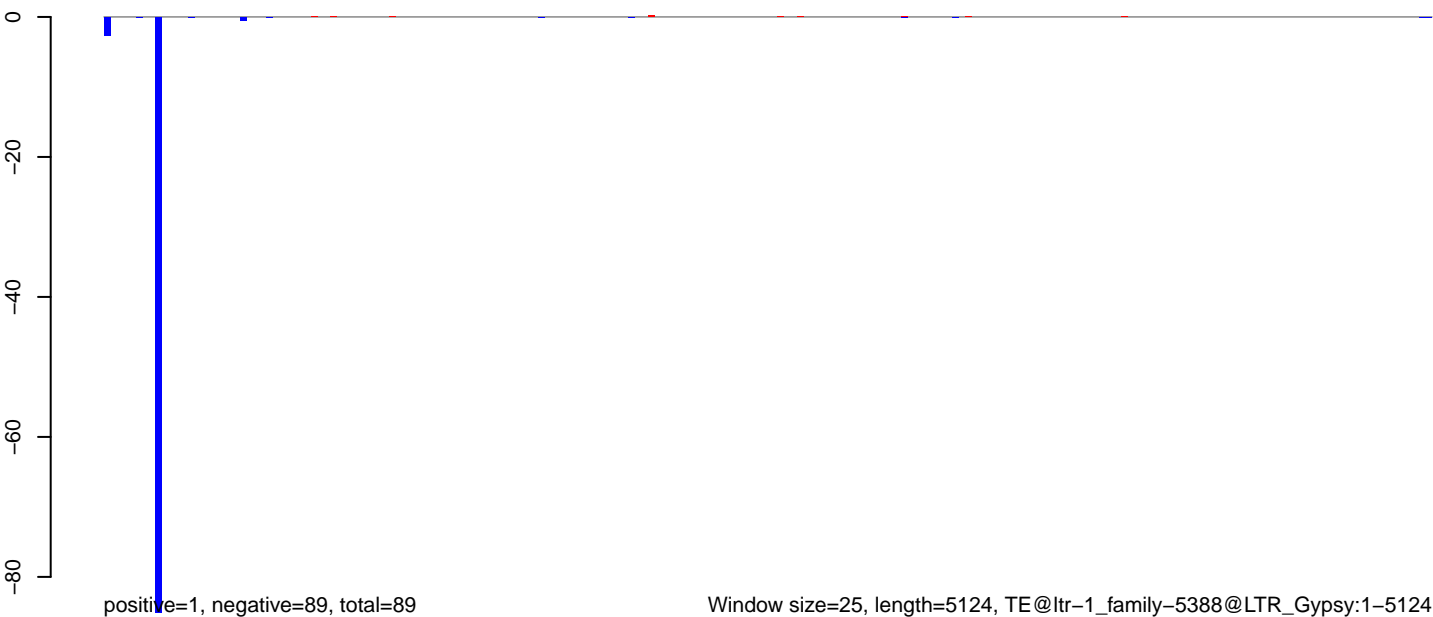
AeAlbo_Pupae_CT.18_23.rep



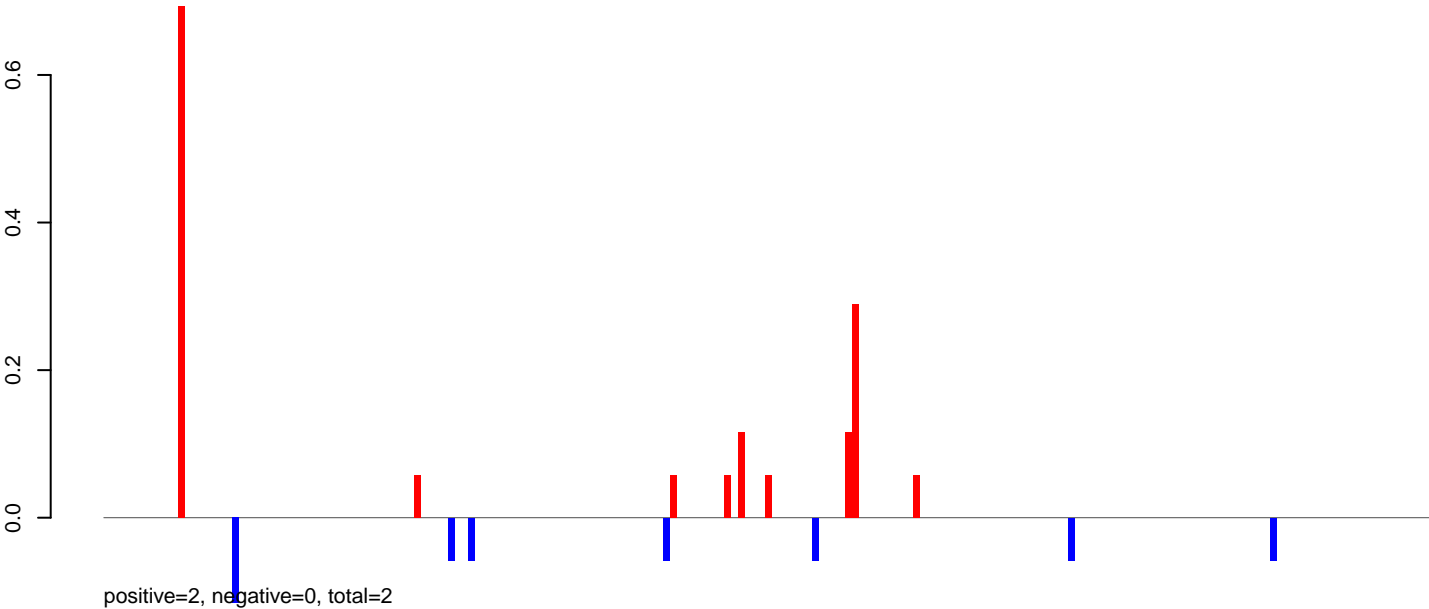
AeAlbo_Pupae_CT.24_35.rep



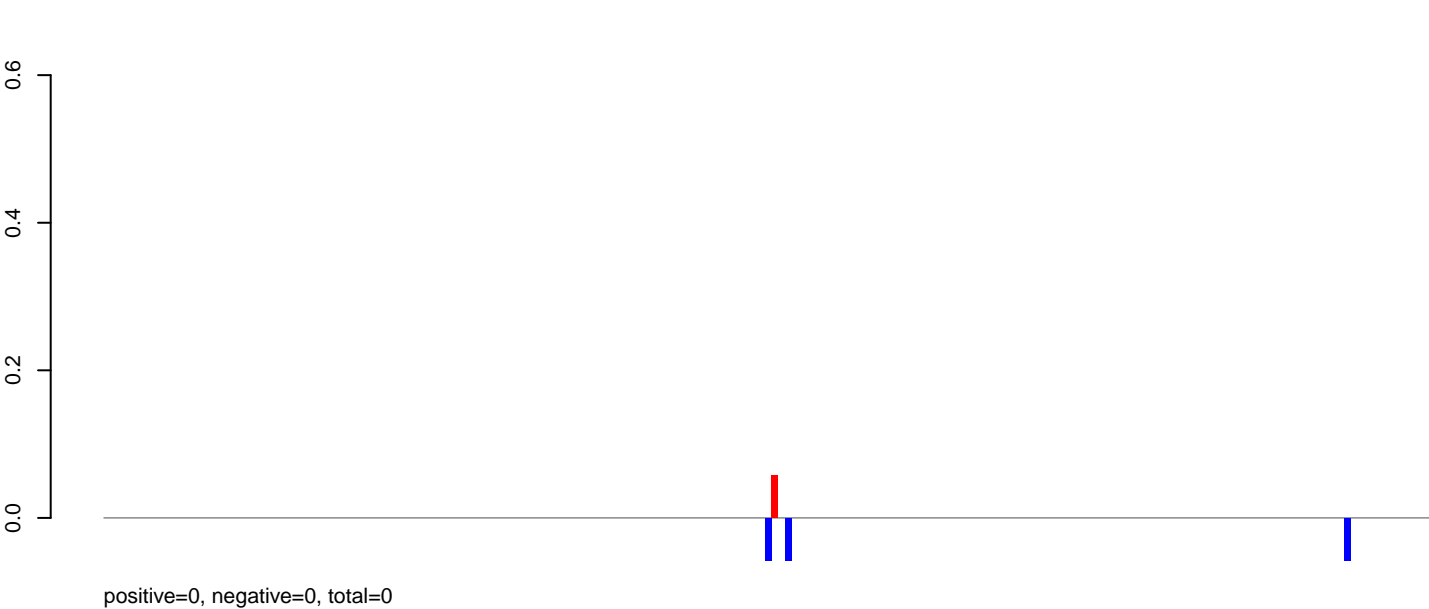
AeAlbo_Pupae_CT.rep



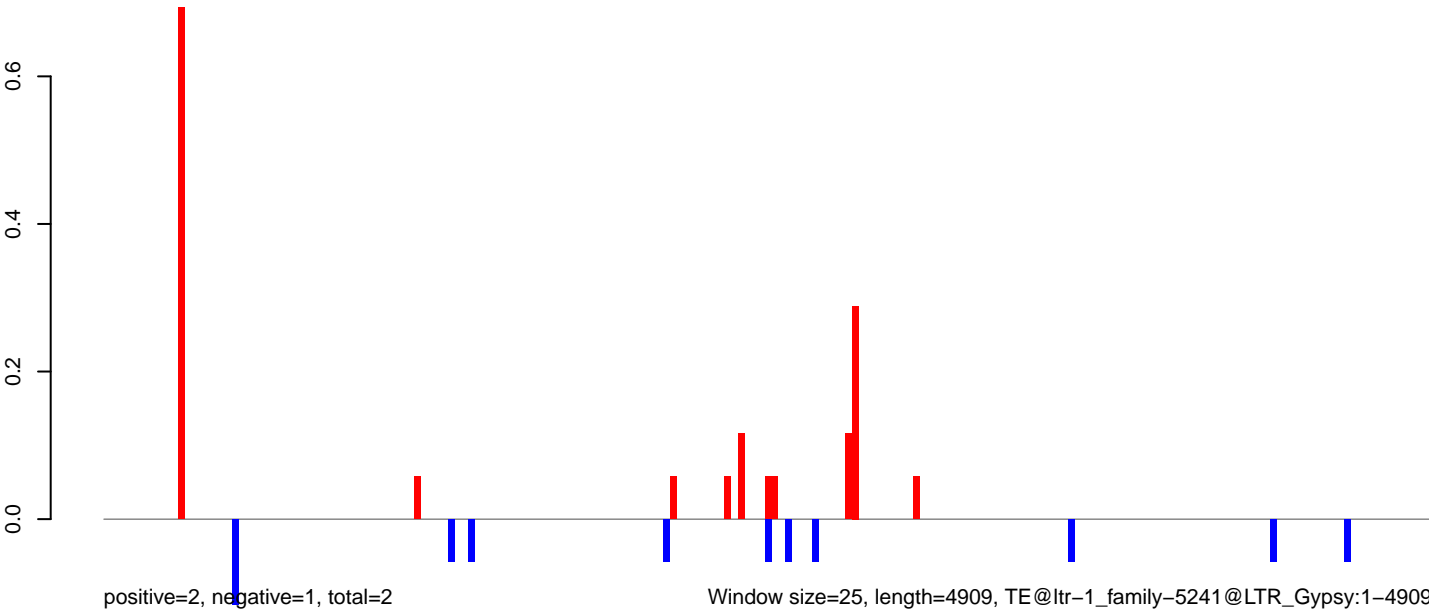
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

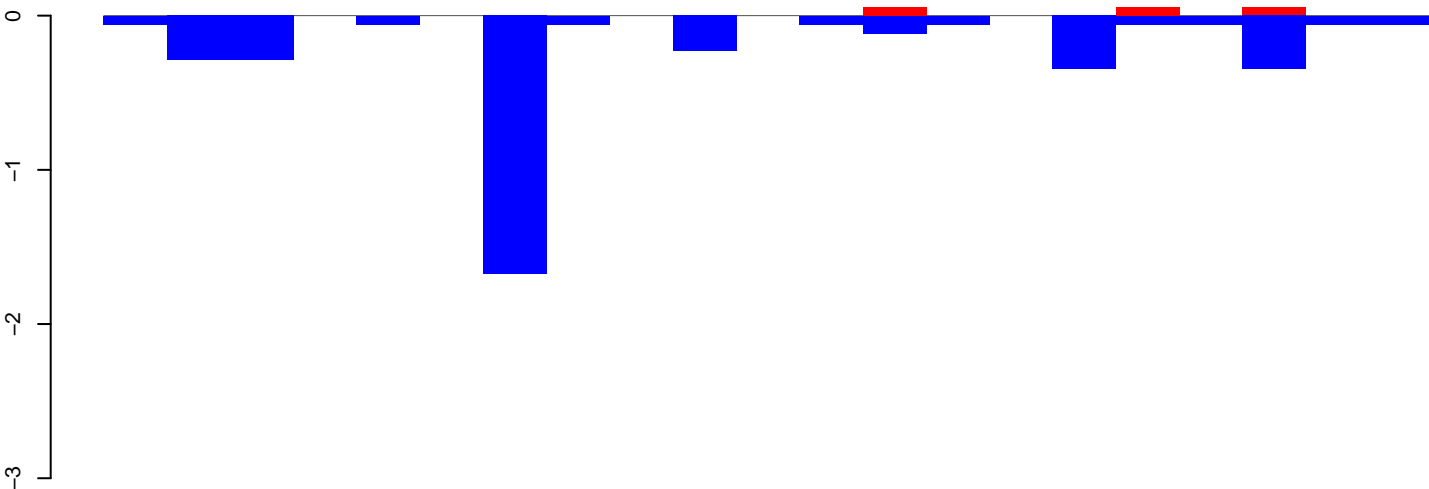


AeAlbo_Pupae_CT.rep



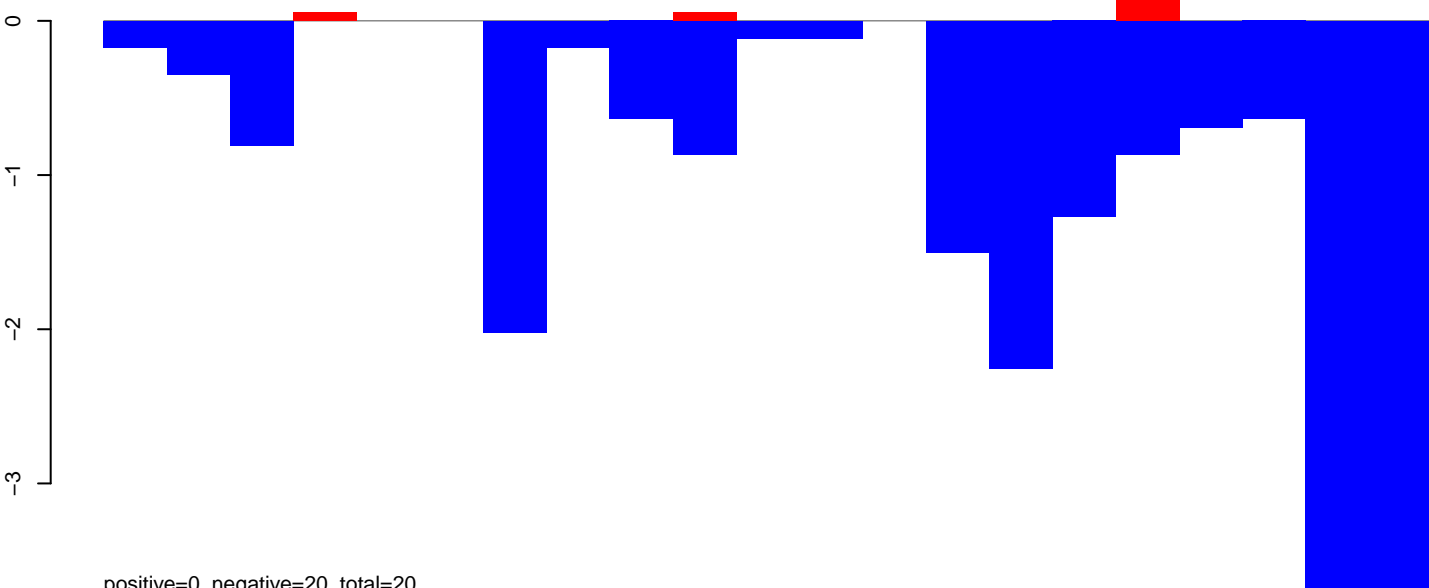
0 1000 2000 3000 4000 5000

AeAlbo_Pupae_CT.18_23.rep



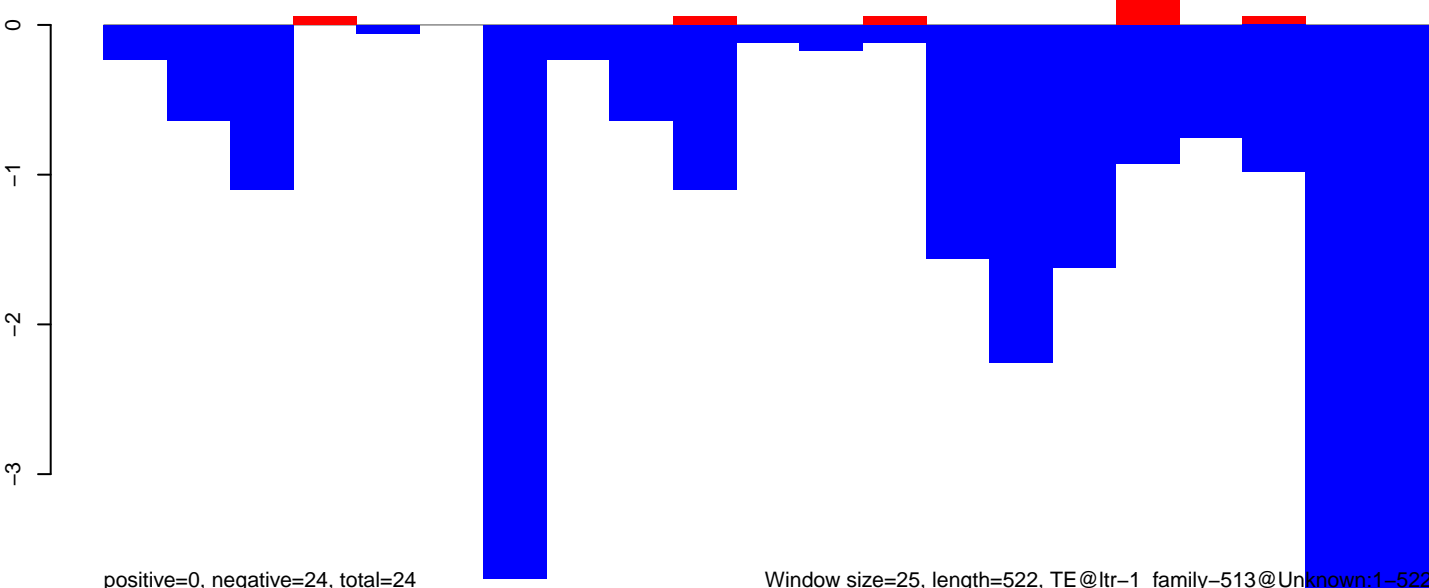
positive=0, negative=4, total=4

AeAlbo_Pupae_CT.24_35.rep



positive=0, negative=20, total=20

AeAlbo_Pupae_CT.rep



positive=0, negative=24, total=24

Window size=25, length=522, TE@ltr-1_family-513@Unknown:1-522

100

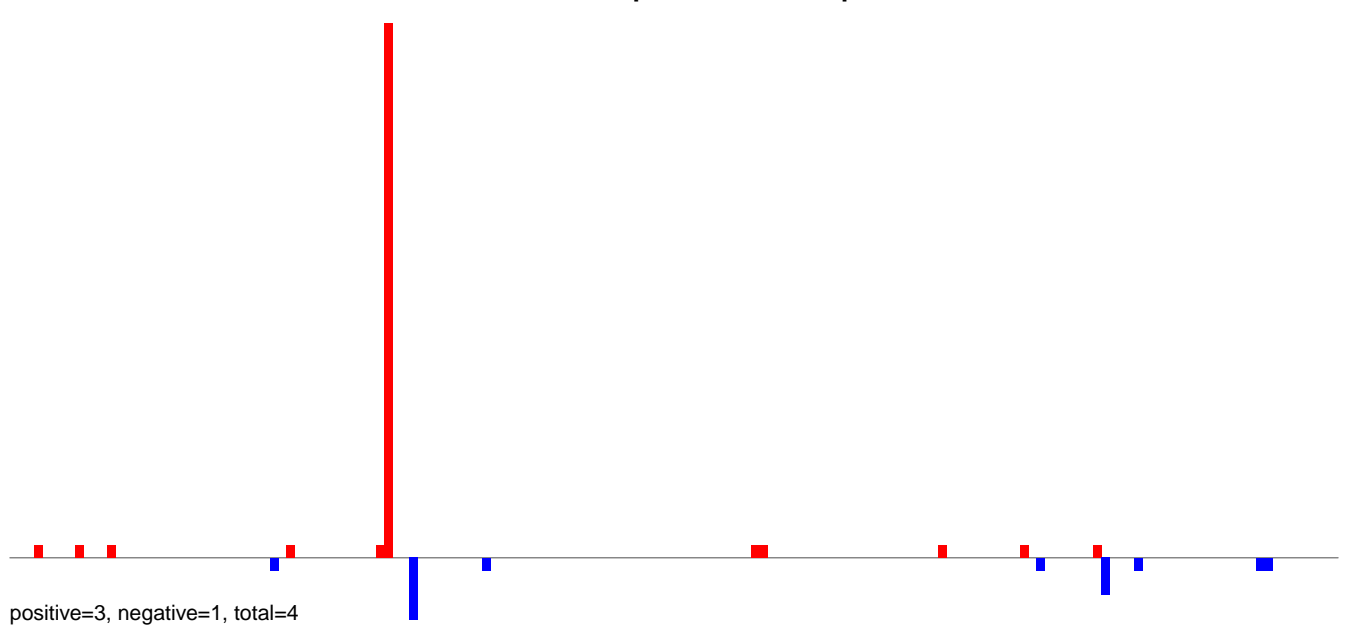
200

300

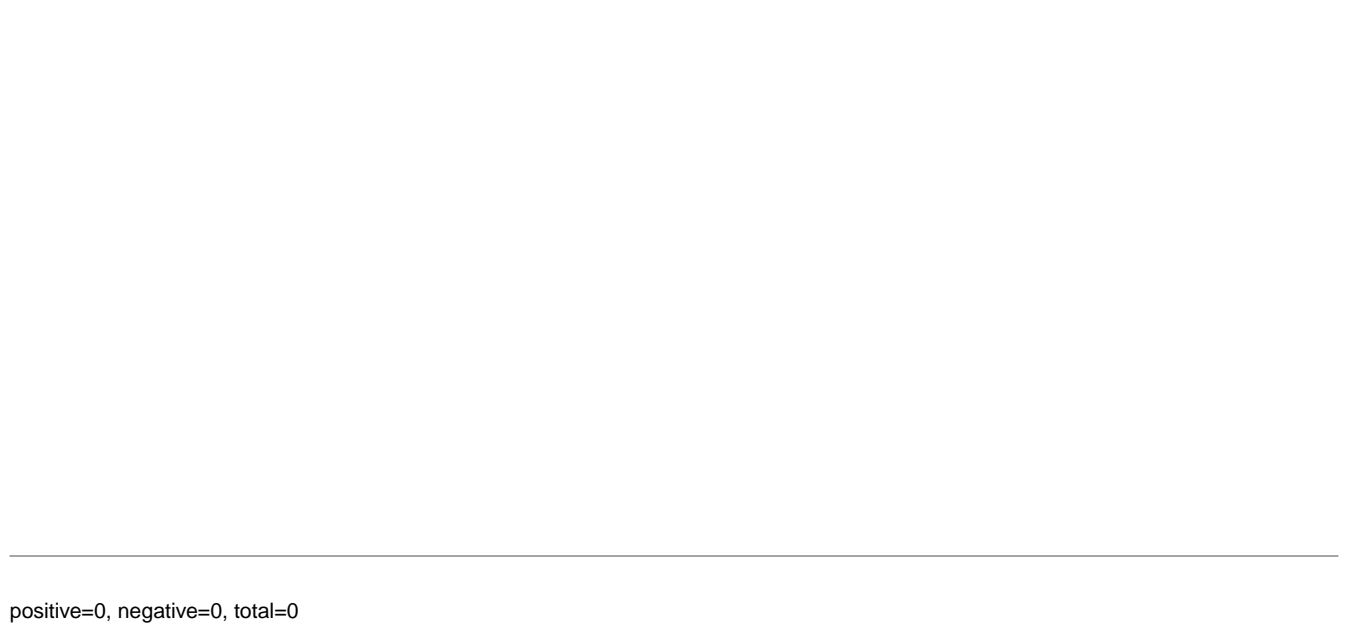
400

500

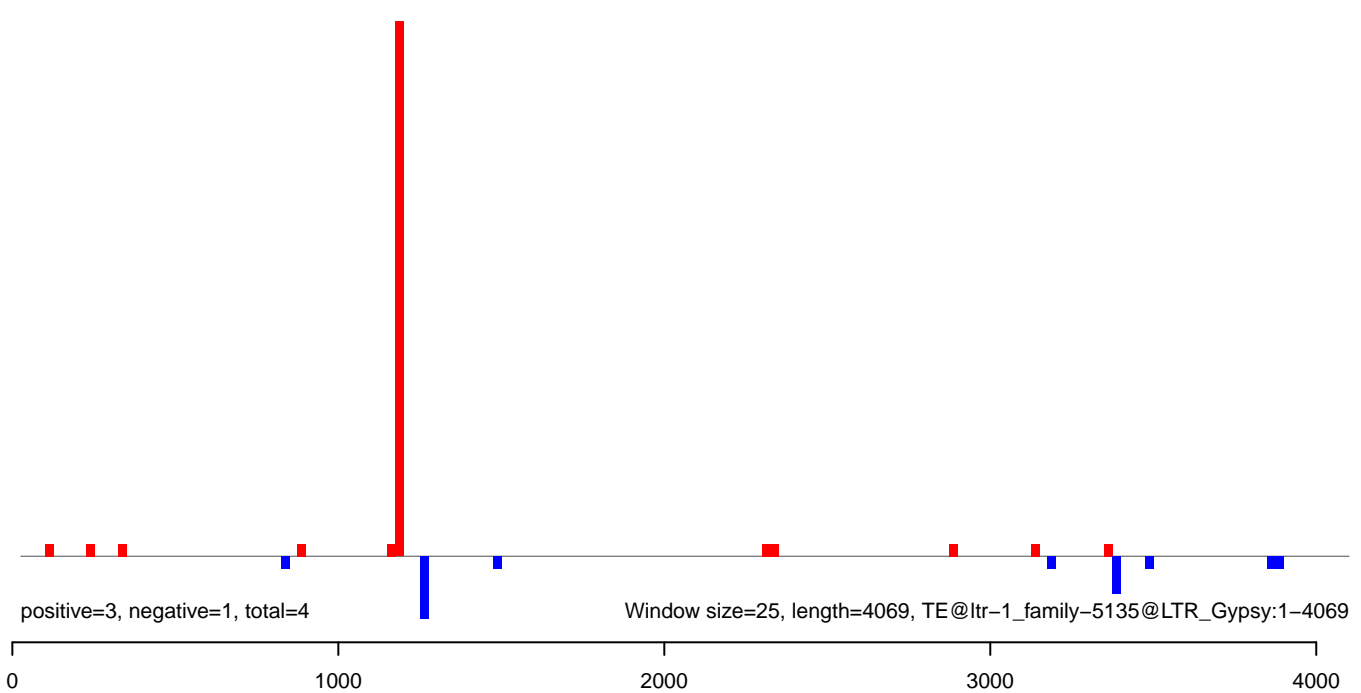
AeAlbo_Pupae_CT.18_23.rep



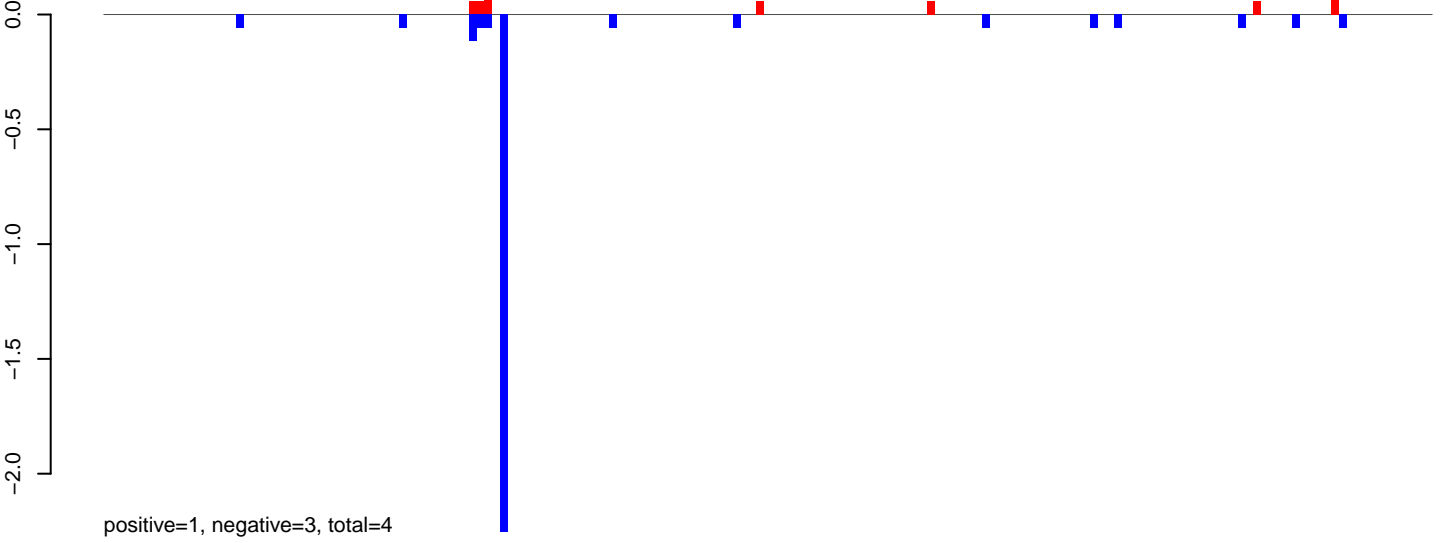
AeAlbo_Pupae_CT.24_35.rep



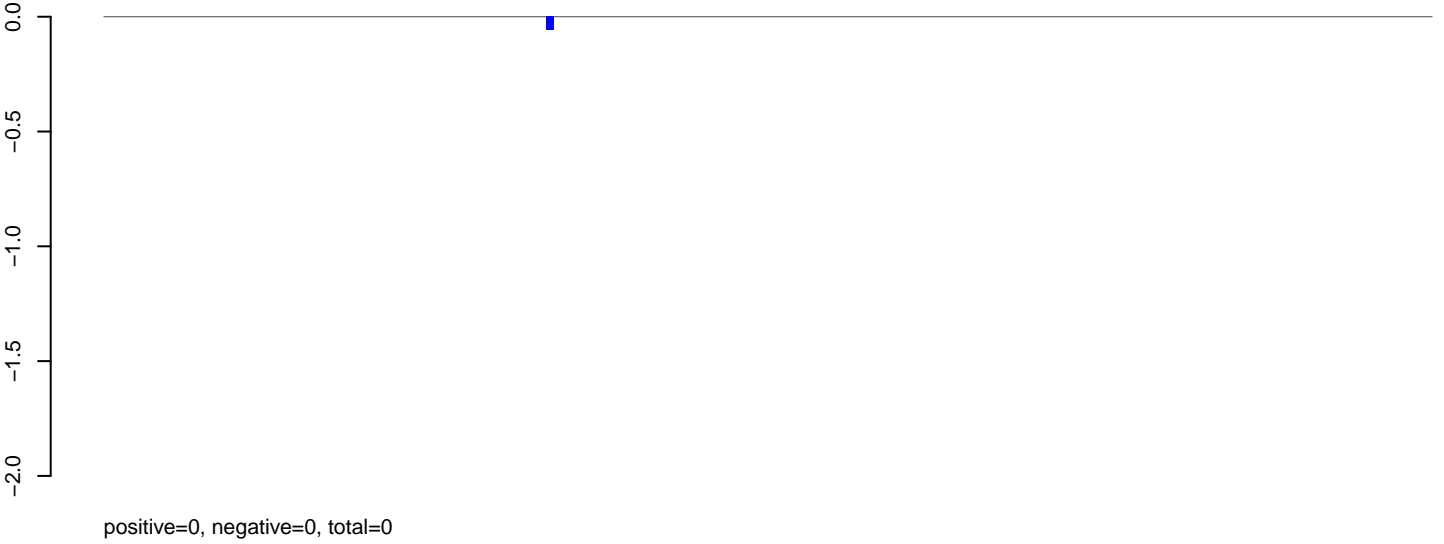
AeAlbo_Pupae_CT.rep



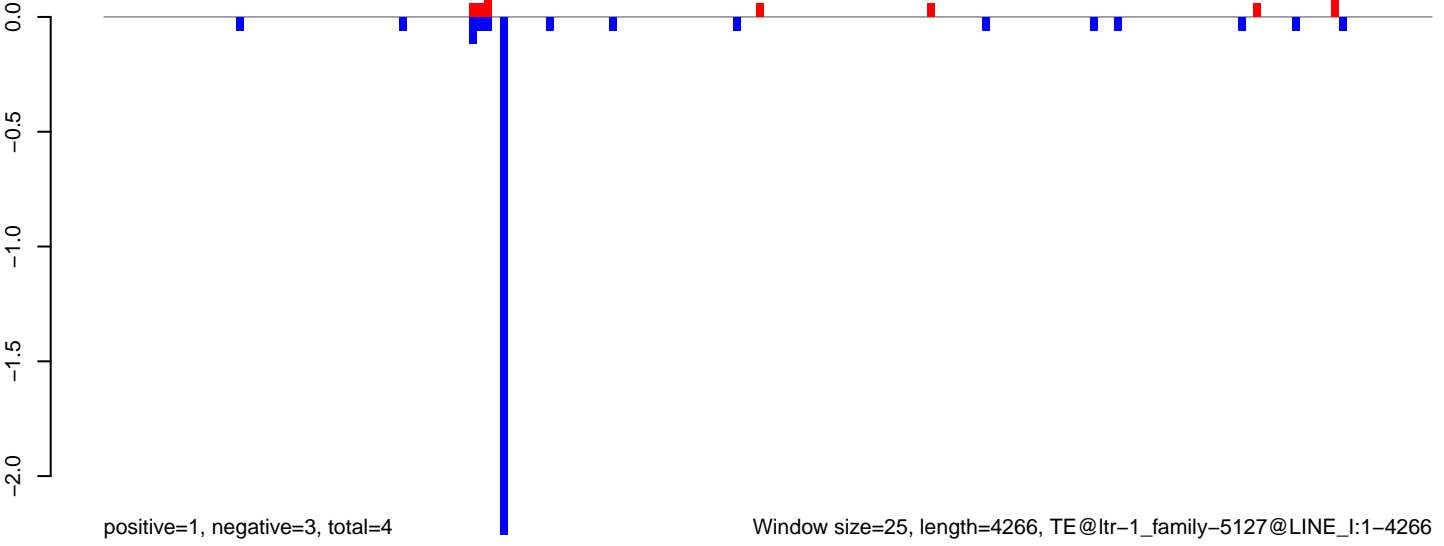
AeAlbo_Pupae_CT.18_23.rep



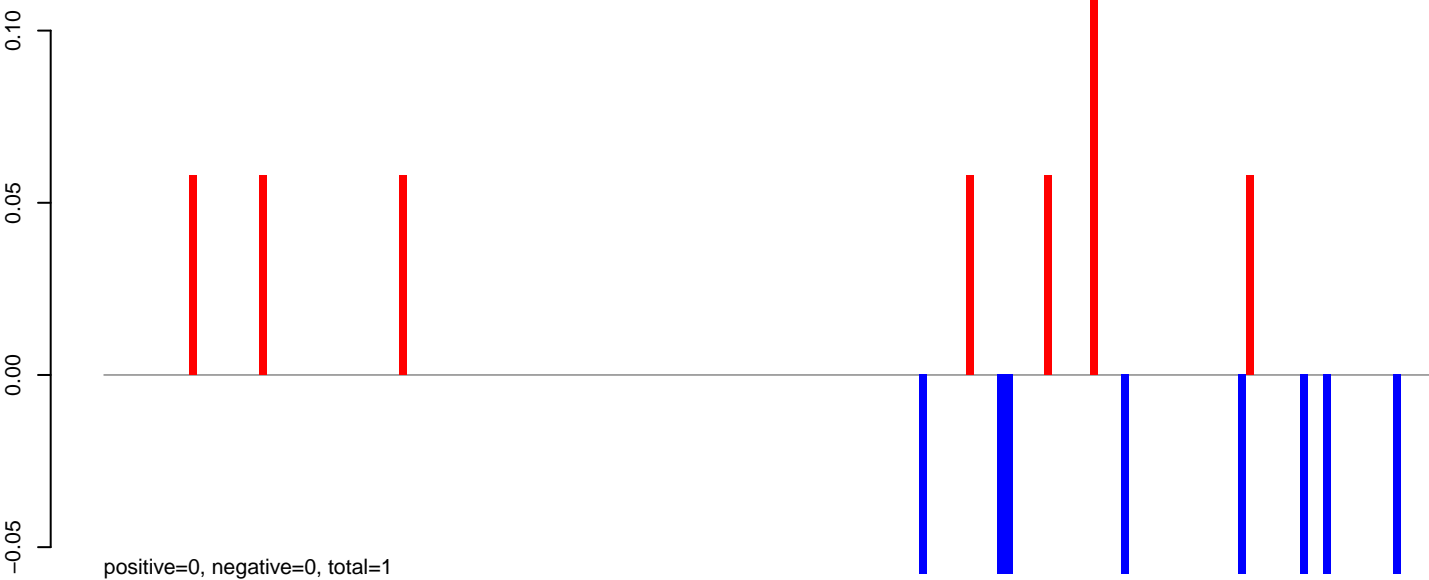
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



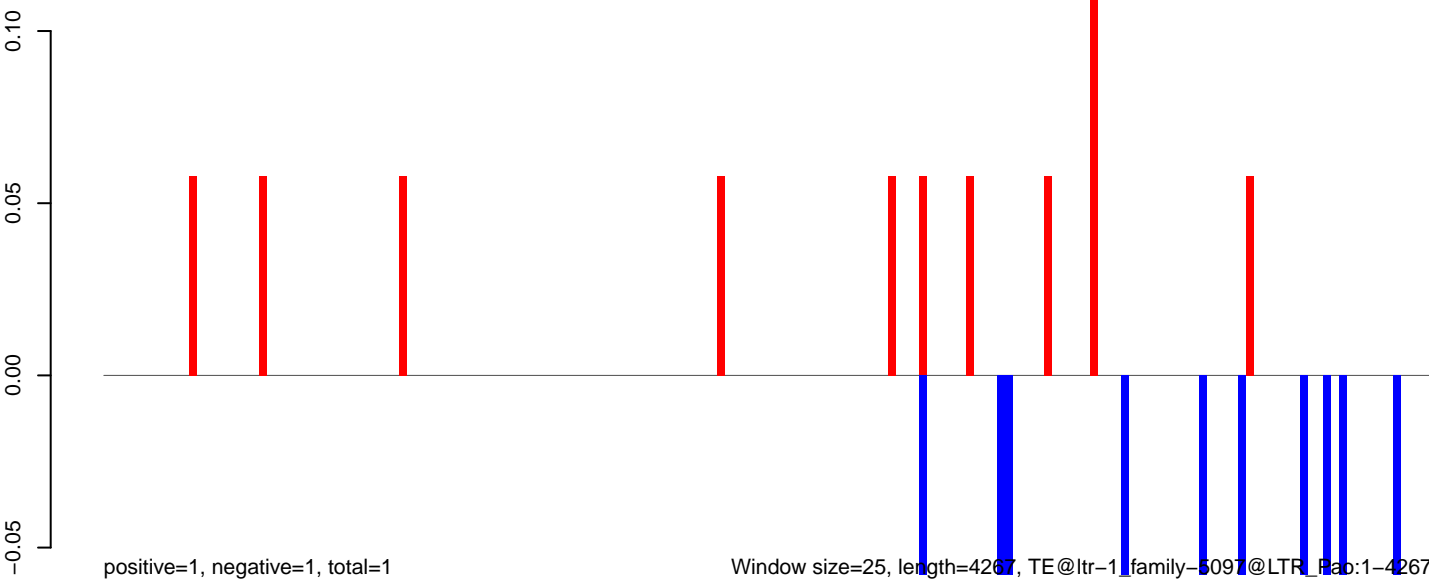
AeAlbo_Pupae_CT.18_23.rep



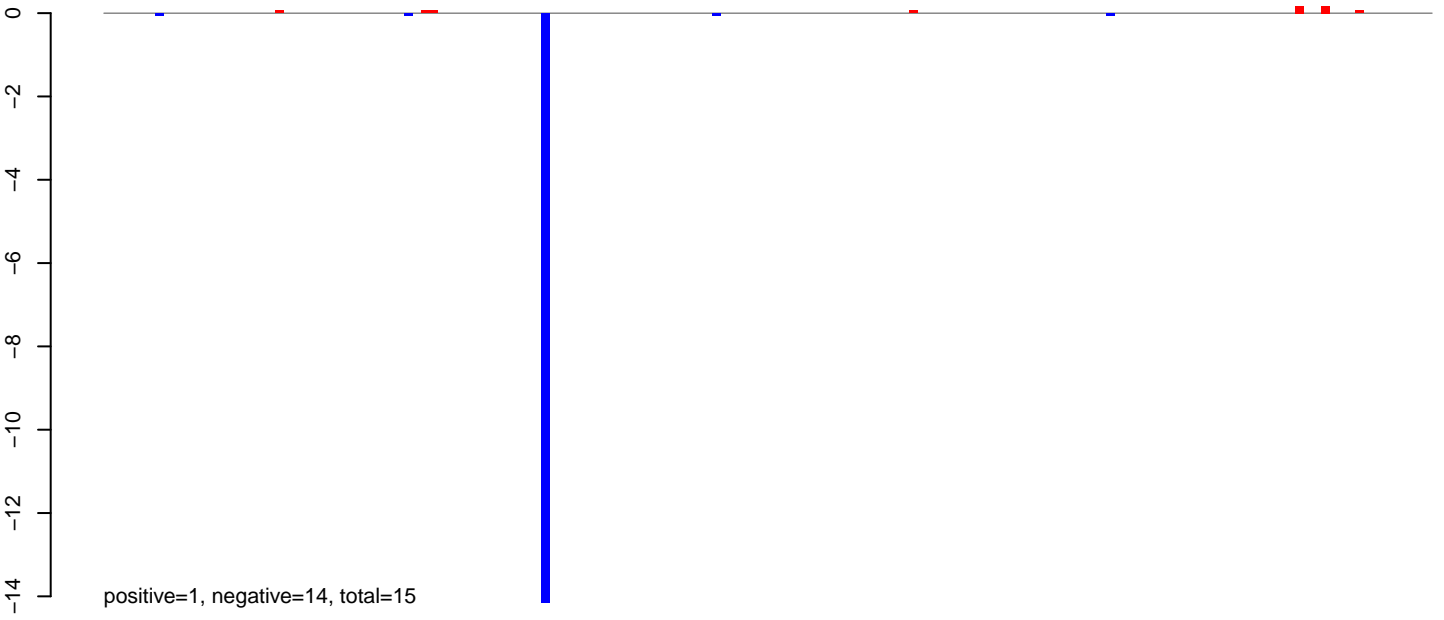
AeAlbo_Pupae_CT.24_35.rep



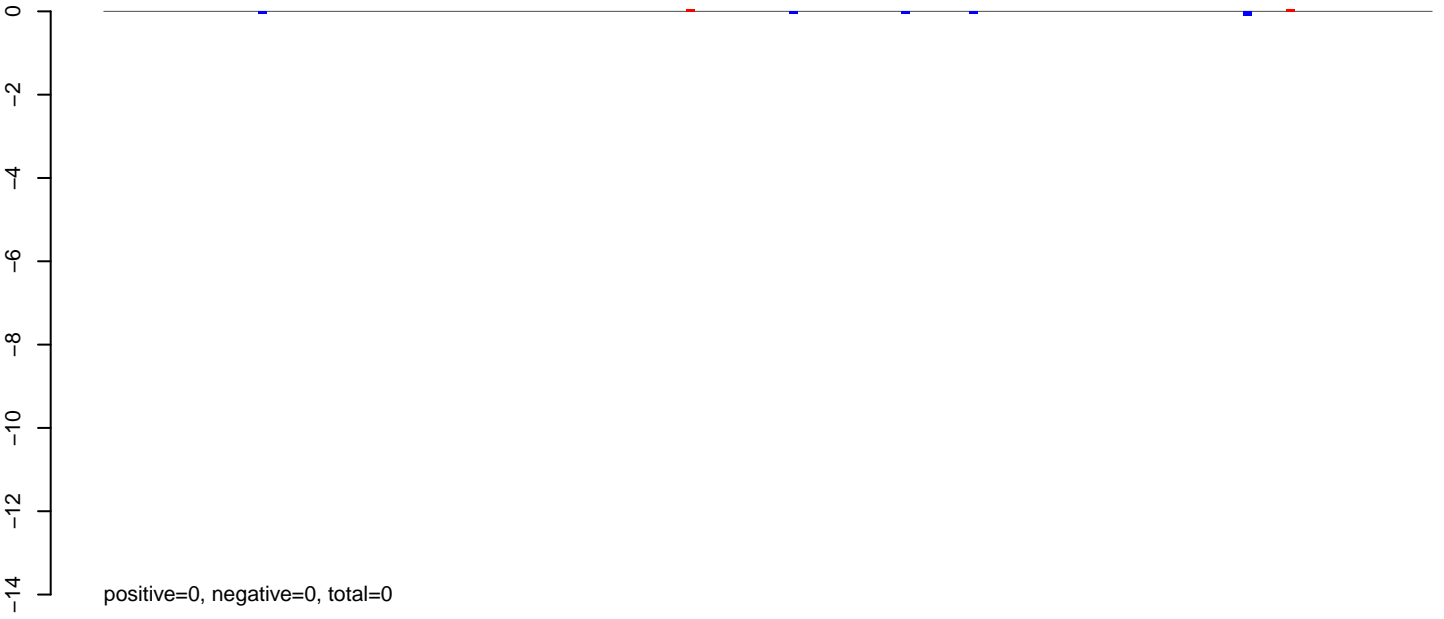
AeAlbo_Pupae_CT.rep



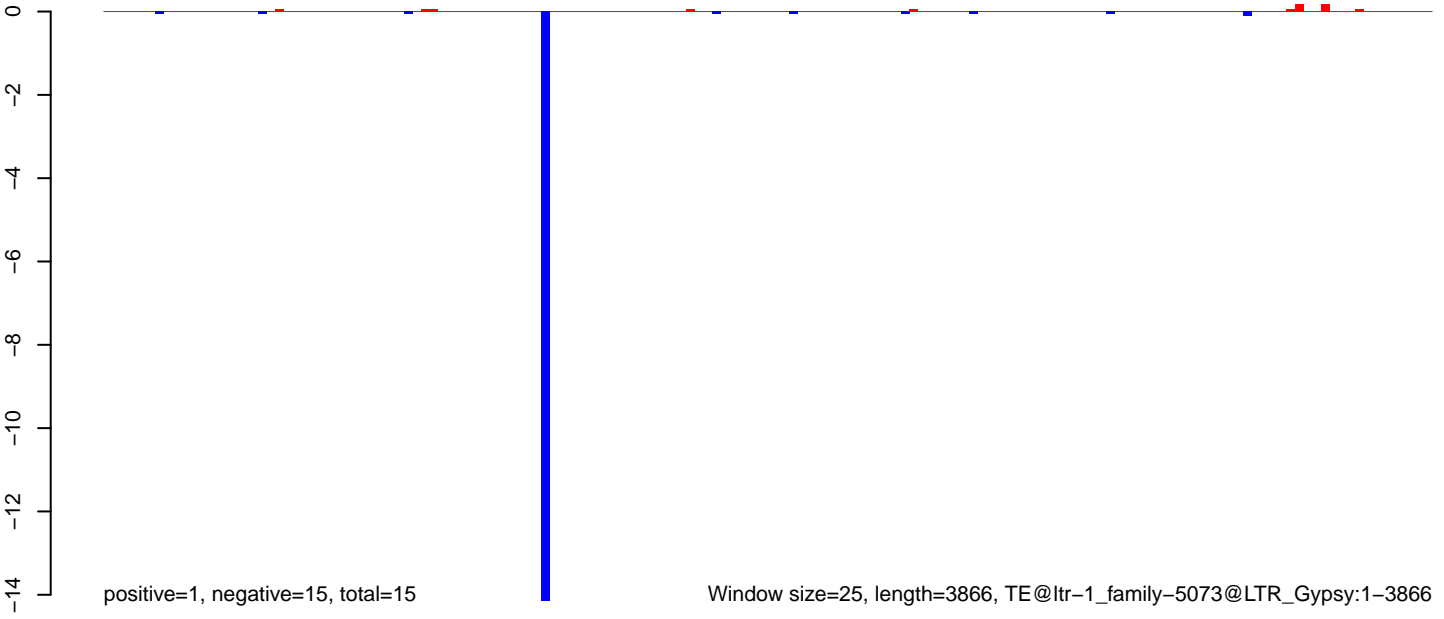
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



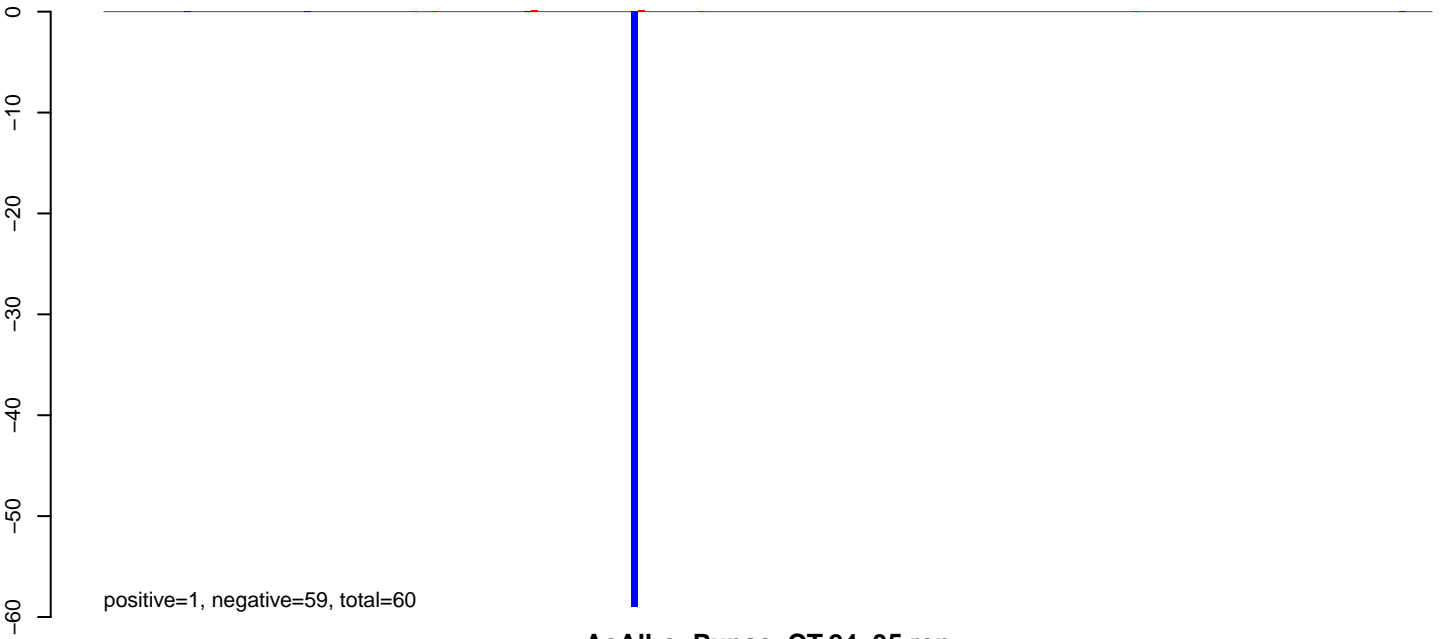
AeAlbo_Pupae_CT.rep



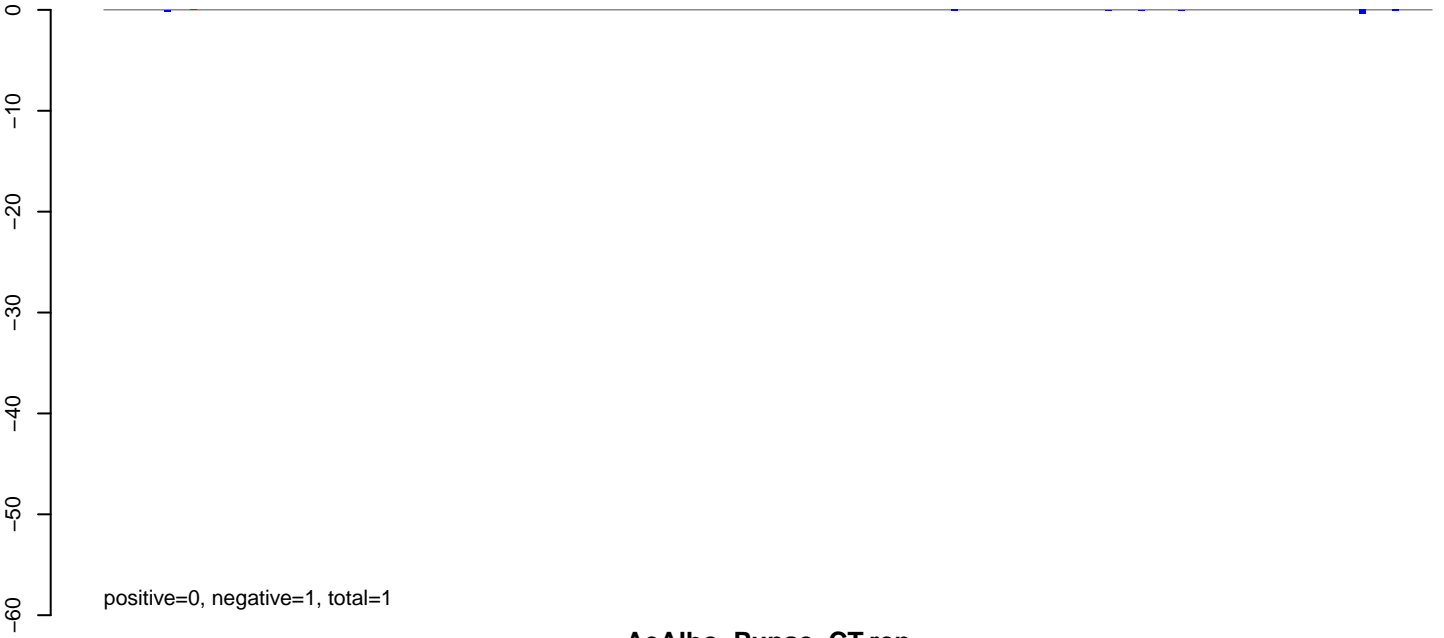
Window size=25, length=3866, TE@ltr-1_family-5073@LTR_Gypsy:1-3866

0 1000 2000 3000 4000

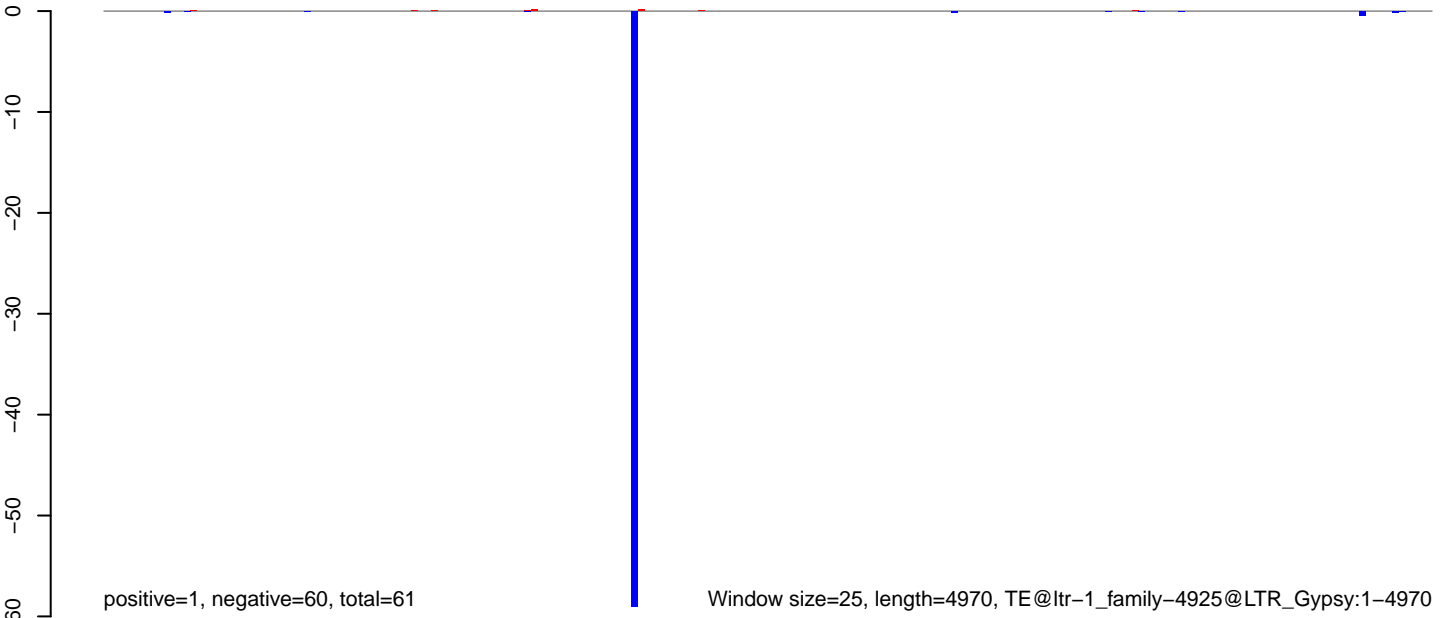
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



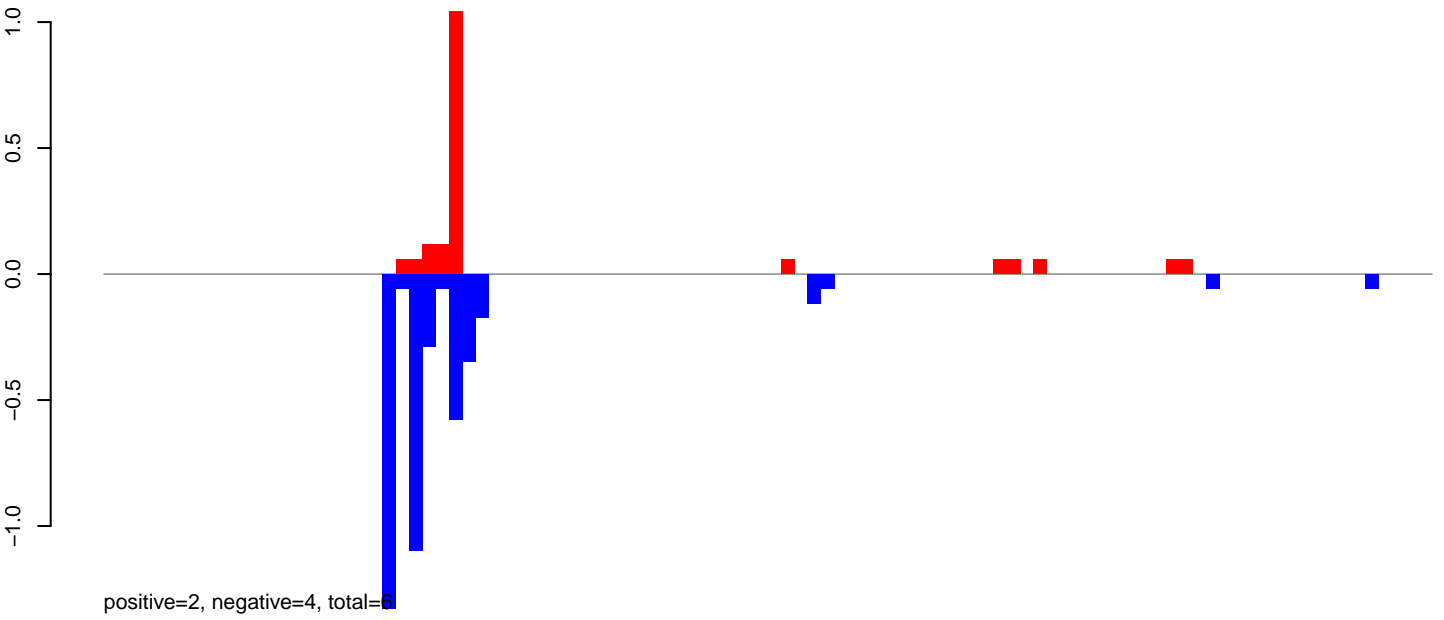
AeAlbo_Pupae_CT.rep



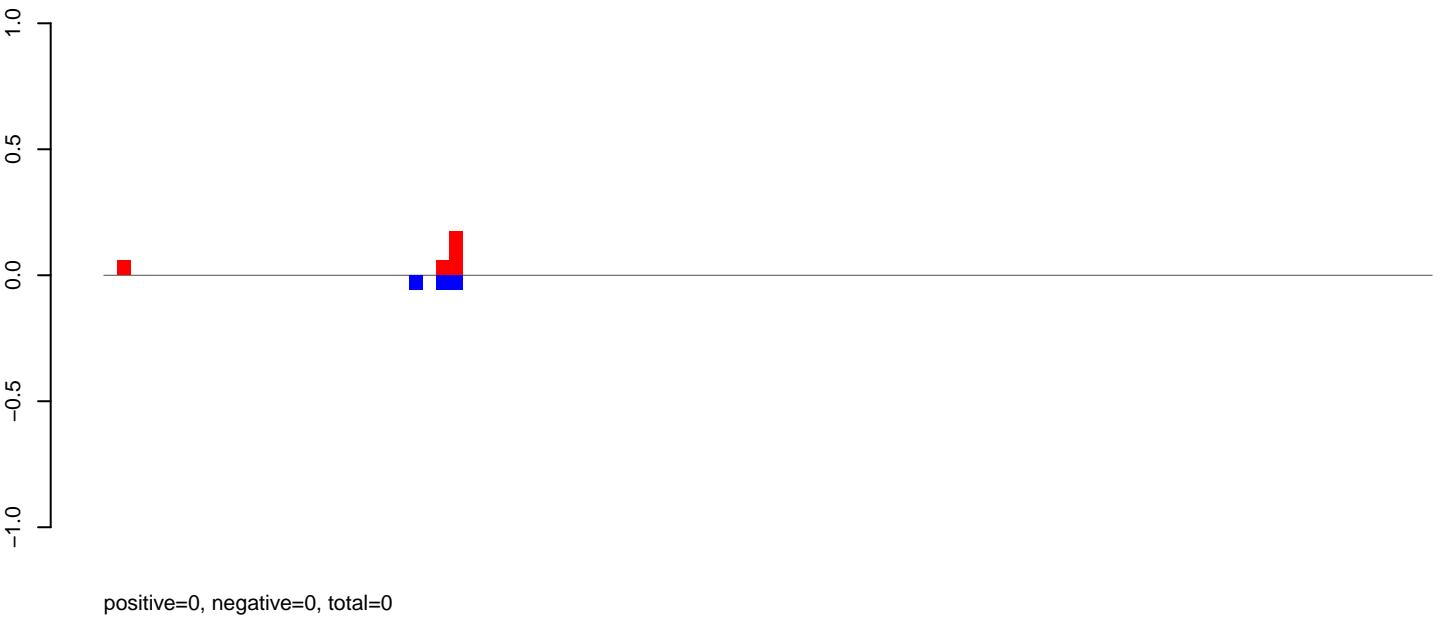
Window size=25, length=4970, TE@ltr-1_family-4925@LTR_Gypsy:1-4970

0 1000 2000 3000 4000 5000

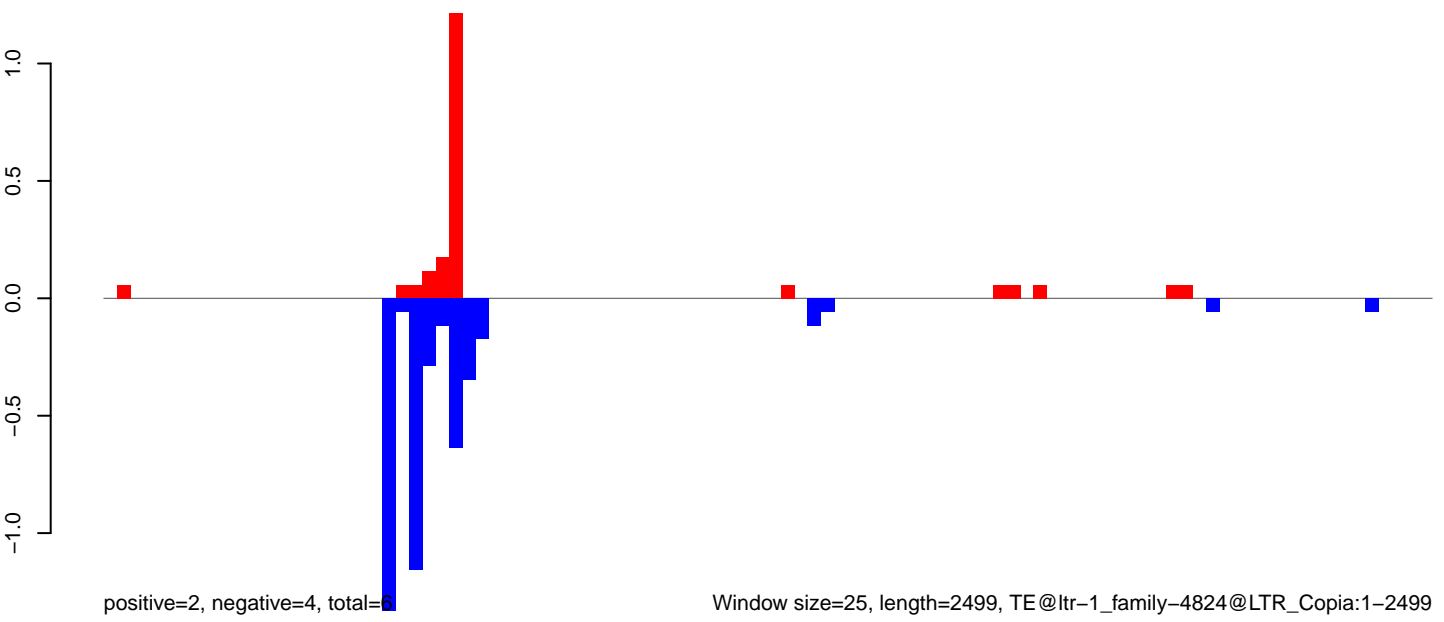
AeAlbo_Pupae_CT.18_23.rep



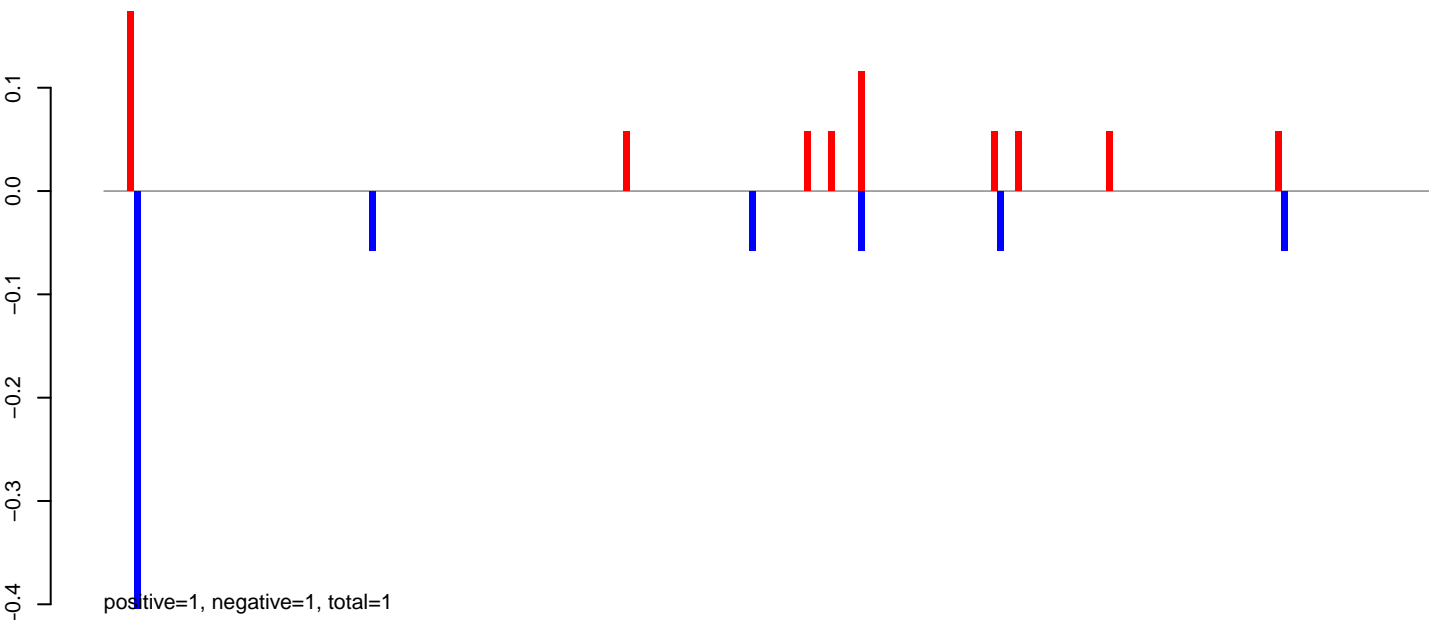
AeAlbo_Pupae_CT.24_35.rep



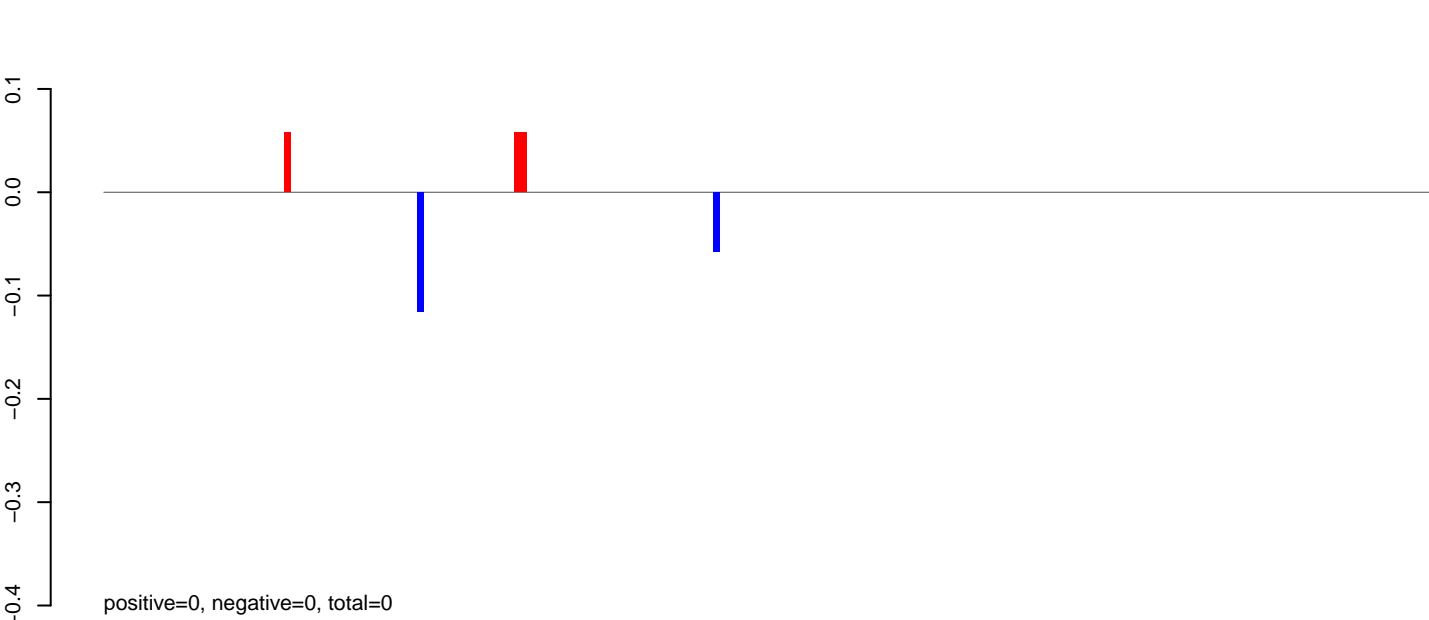
AeAlbo_Pupae_CT.rep



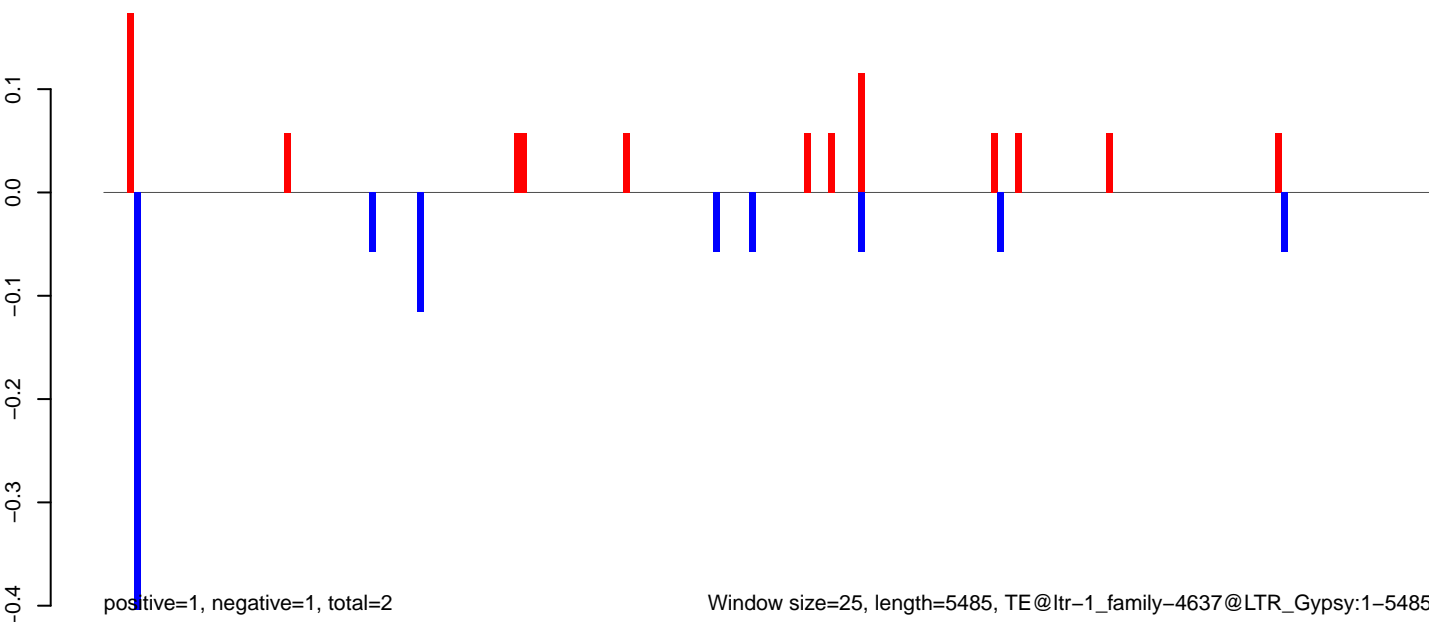
AeAlbo_Pupae_CT.18_23.rep



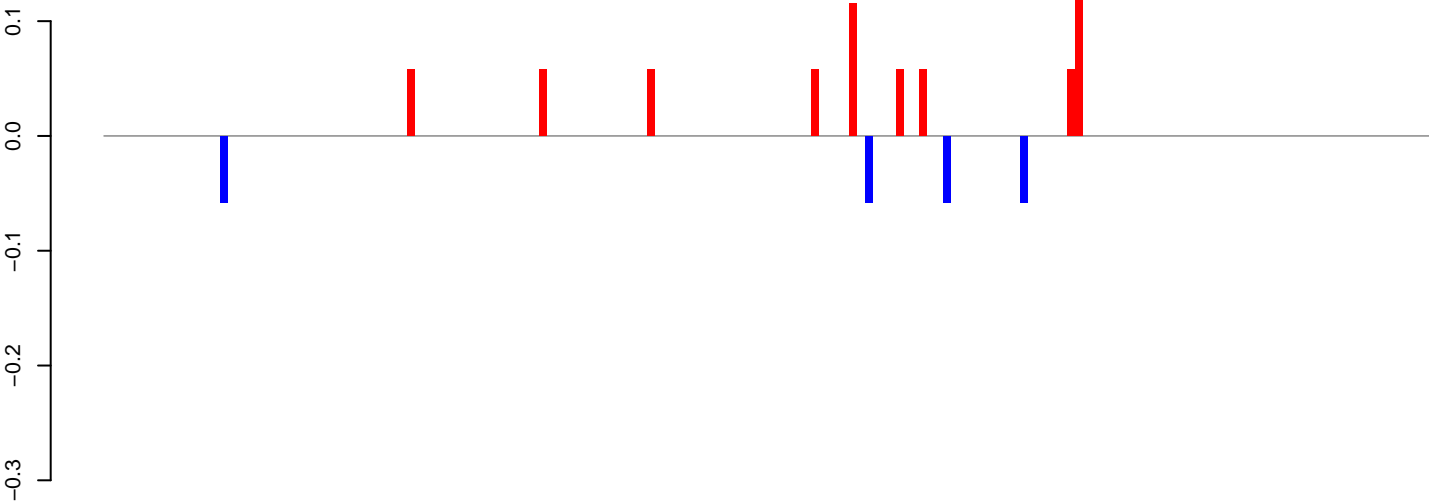
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep

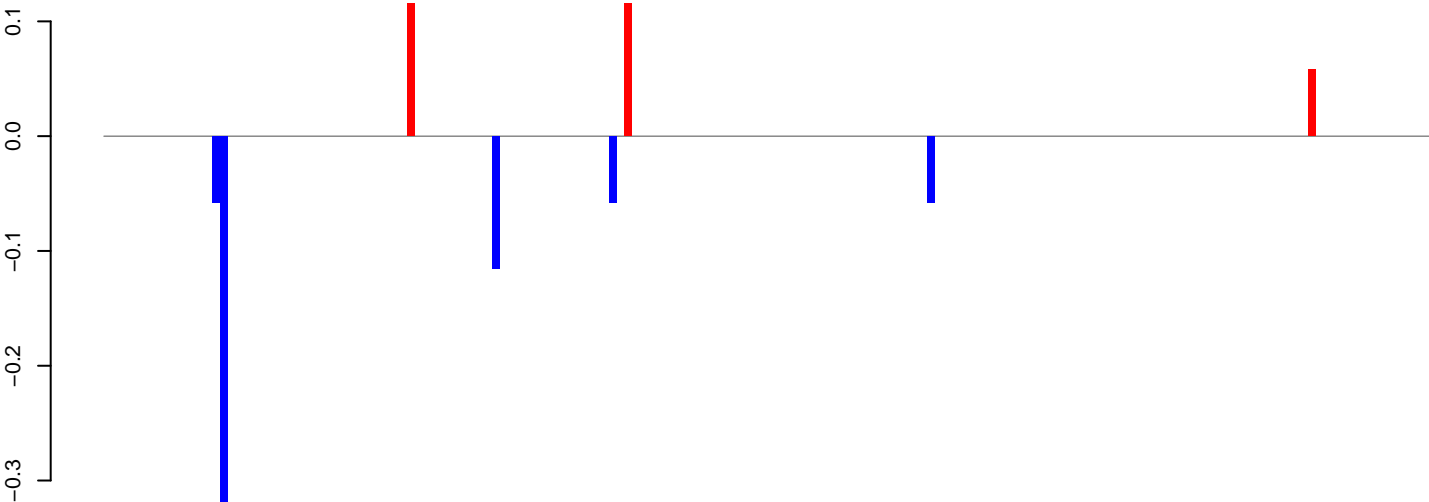


AeAlbo_Pupae_CT.18_23.rep



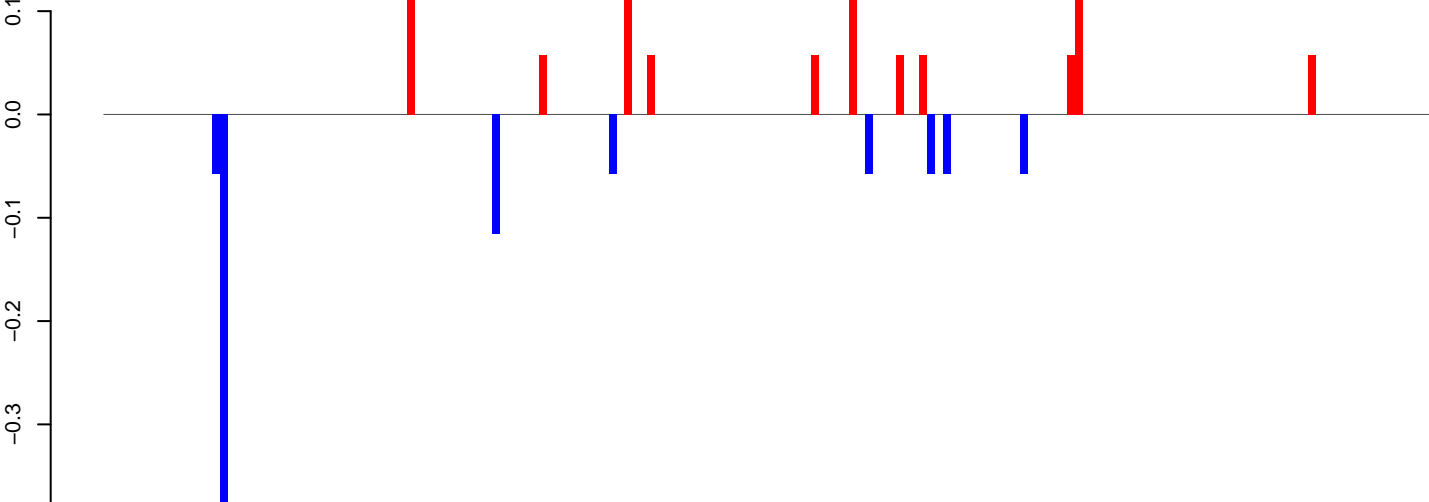
positive=1, negative=0, total=1

AeAlbo_Pupae_CT.24_35.rep



positive=0, negative=1, total=1

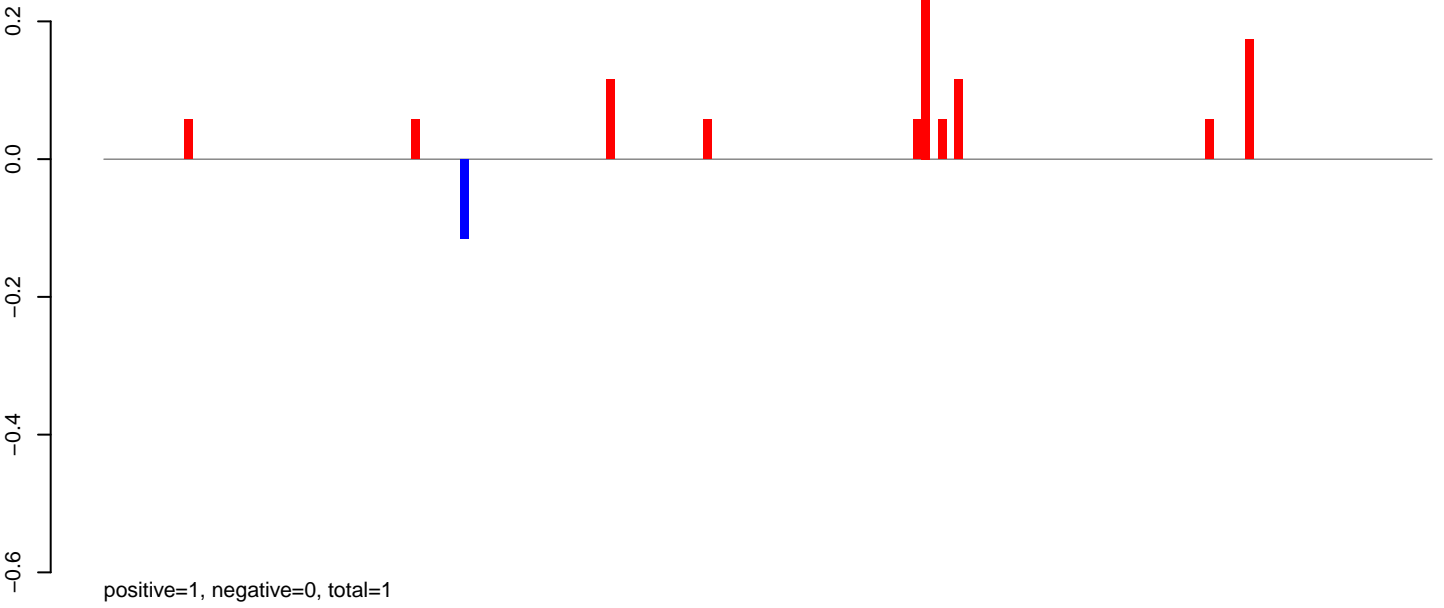
AeAlbo_Pupae_CT.rep



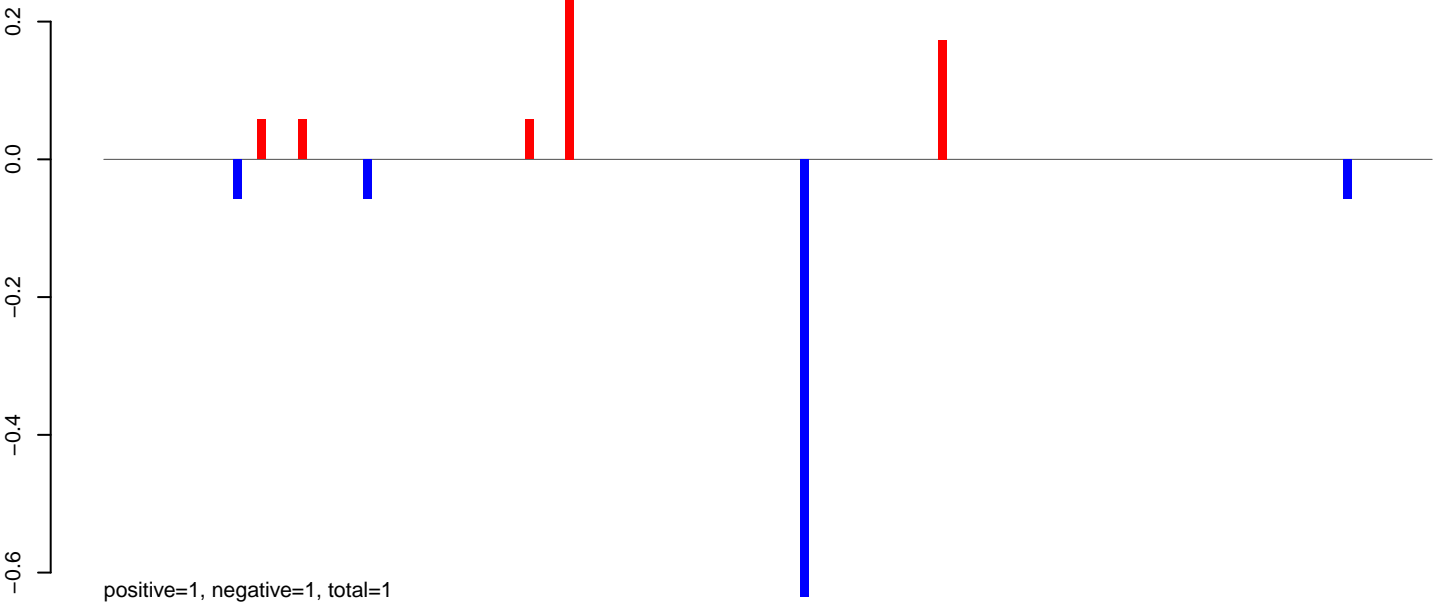
positive=1, negative=1, total=2

Window size=25, length=4275, TE@ltr-1_family-4580@LTR_Copia:1-4275

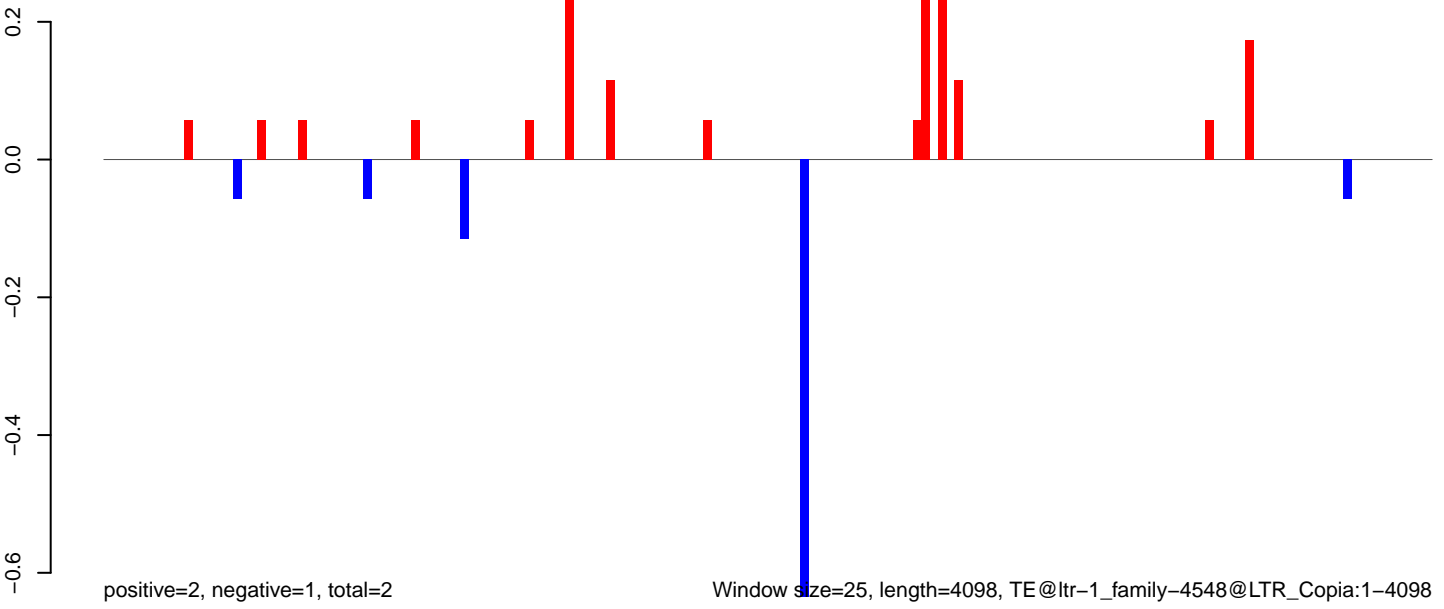
AeAlbo_Pupae_CT.18_23.rep



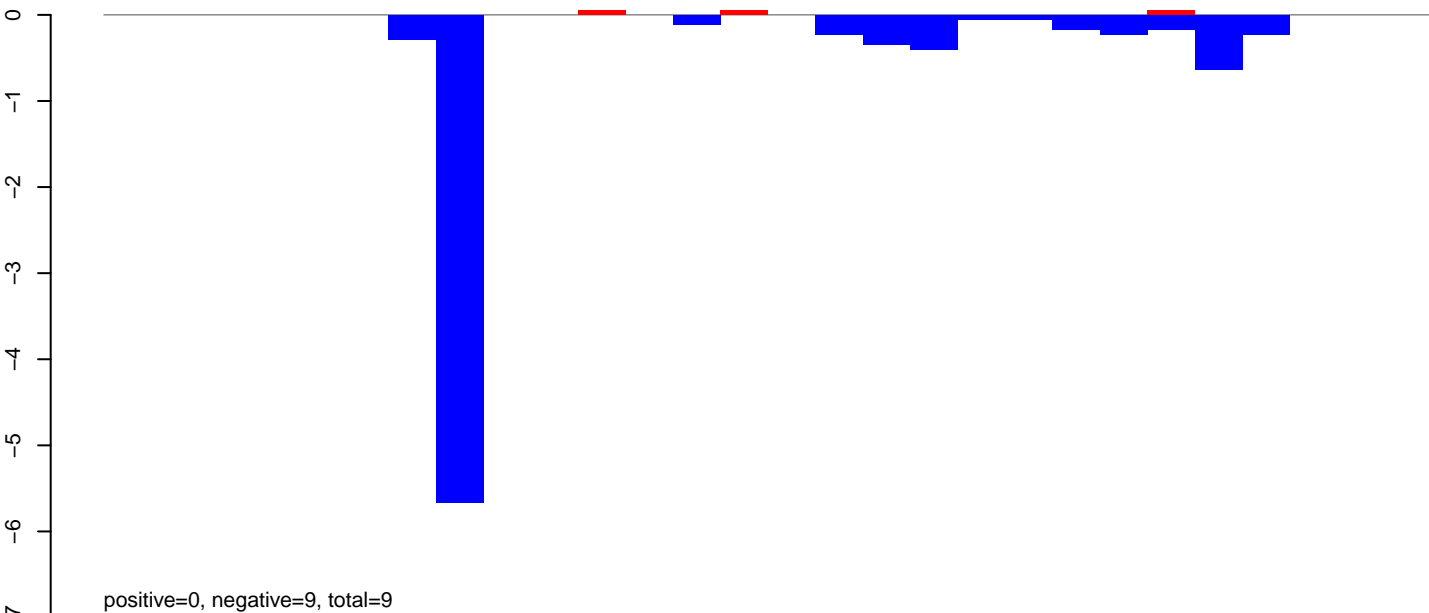
AeAlbo_Pupae_CT.24_35.rep



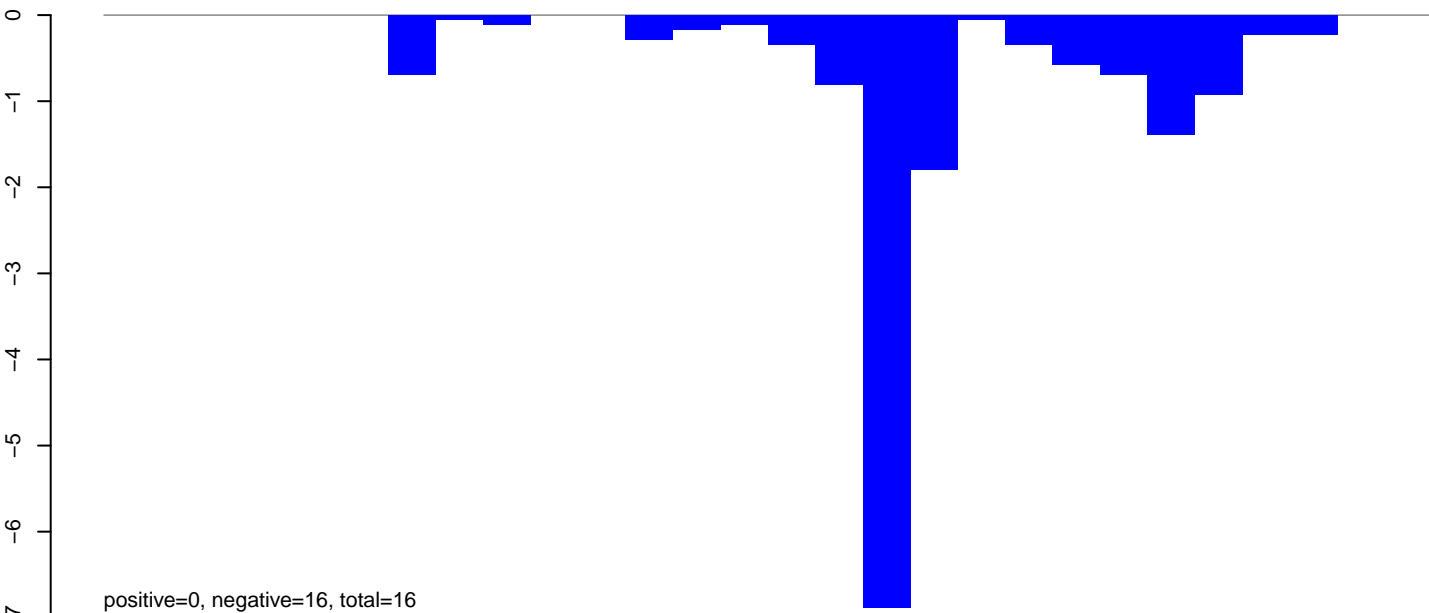
AeAlbo_Pupae_CT.rep



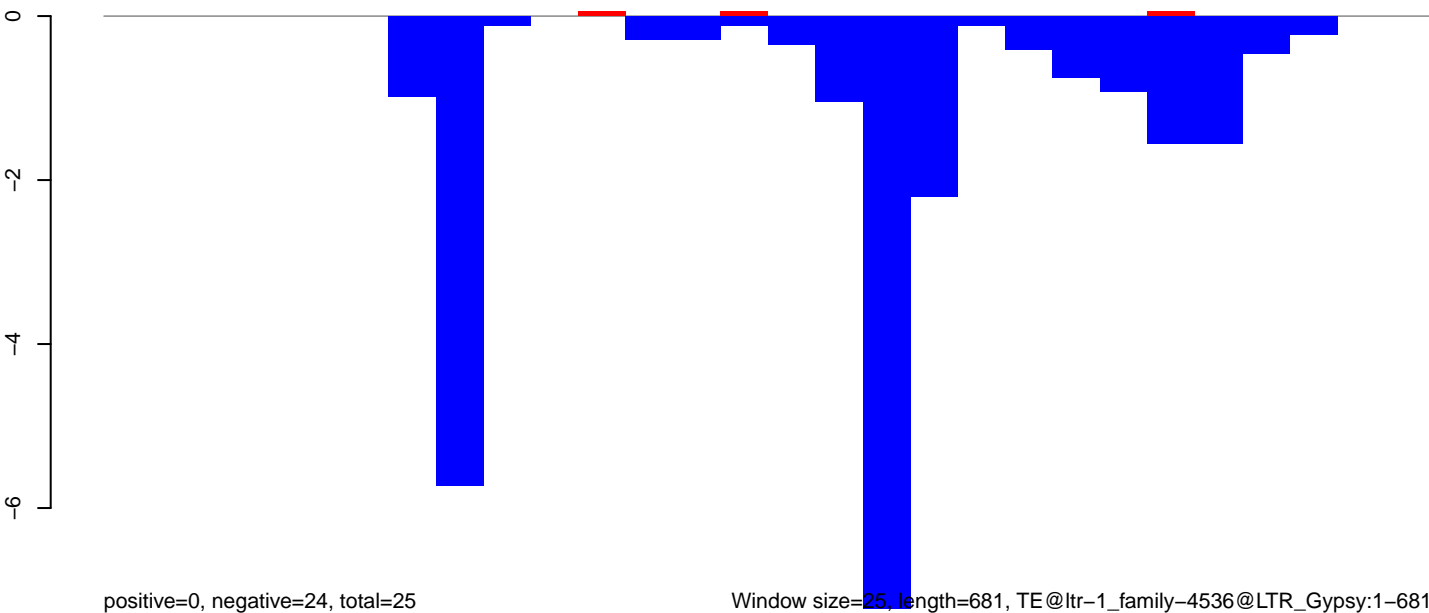
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

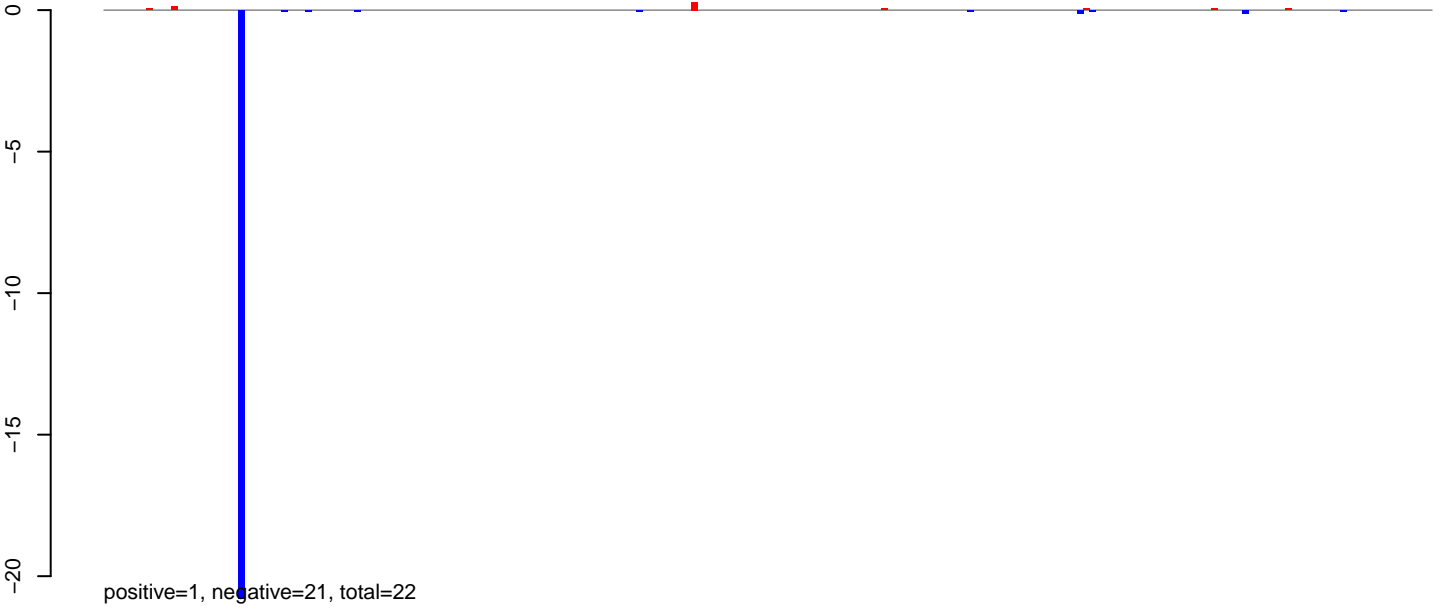


AeAlbo_Pupae_CT.rep

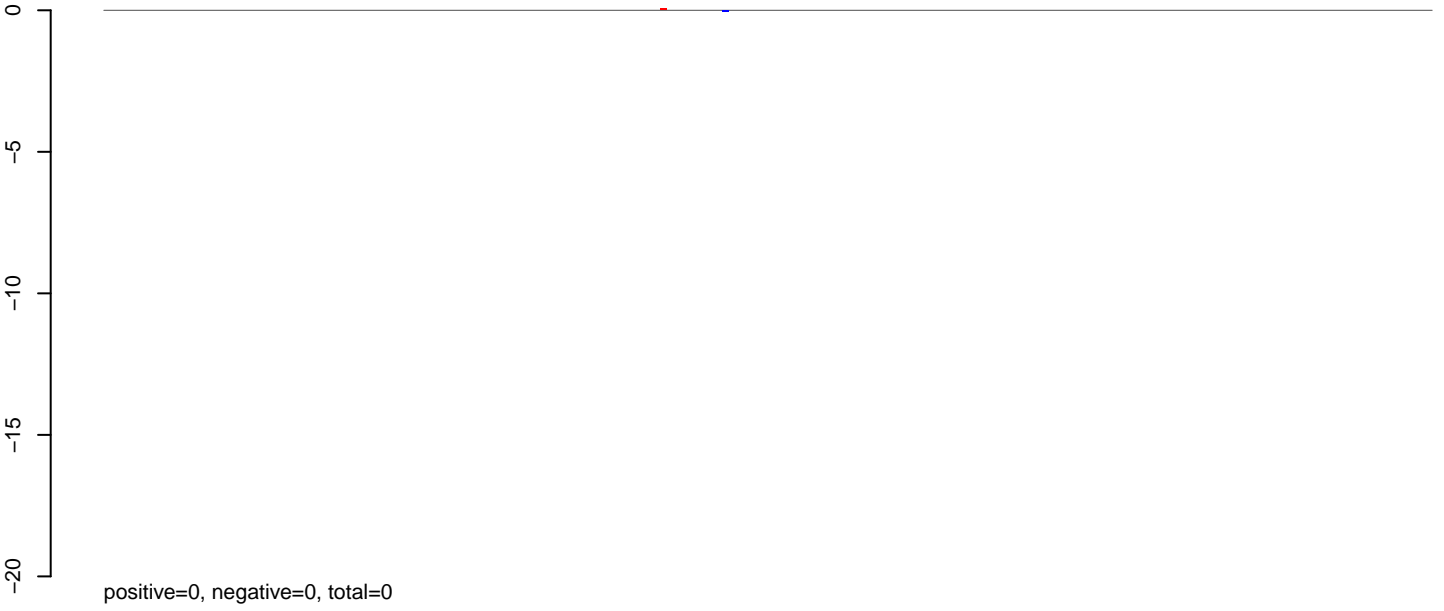


Window size=25, length=681, TE@ltr-1_family-4536@LTR_Gypsy:1-681

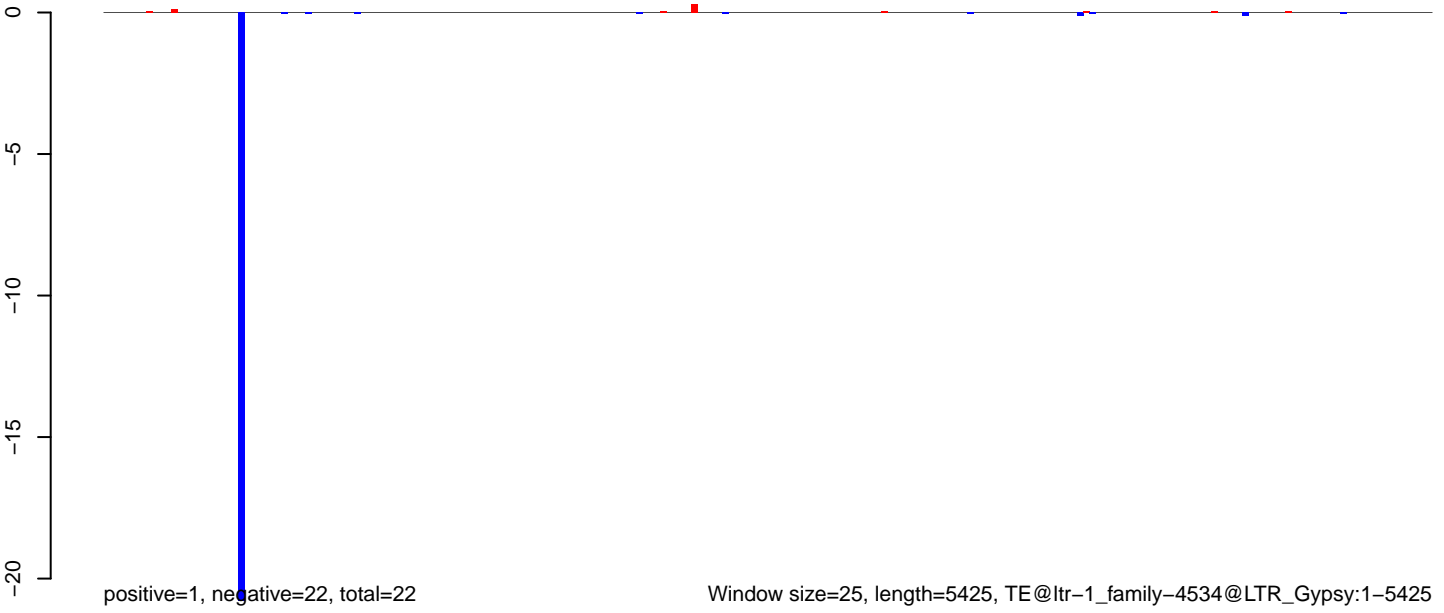
AeAlbo_Pupae_CT.18_23.rep



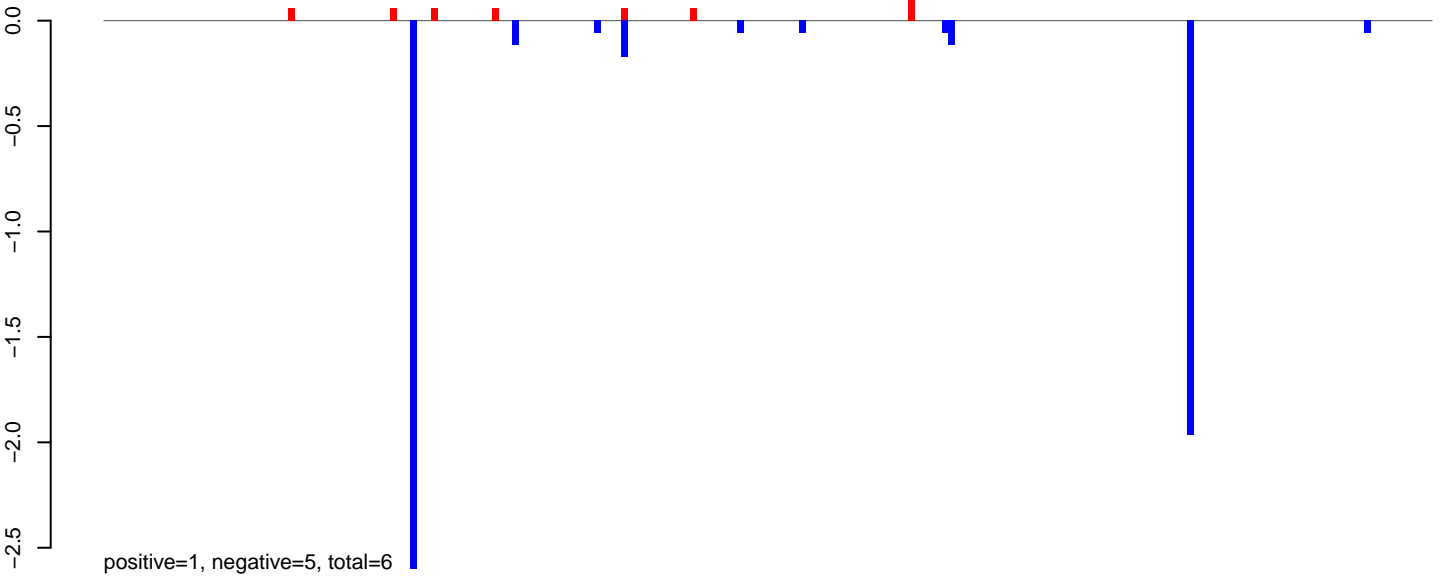
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



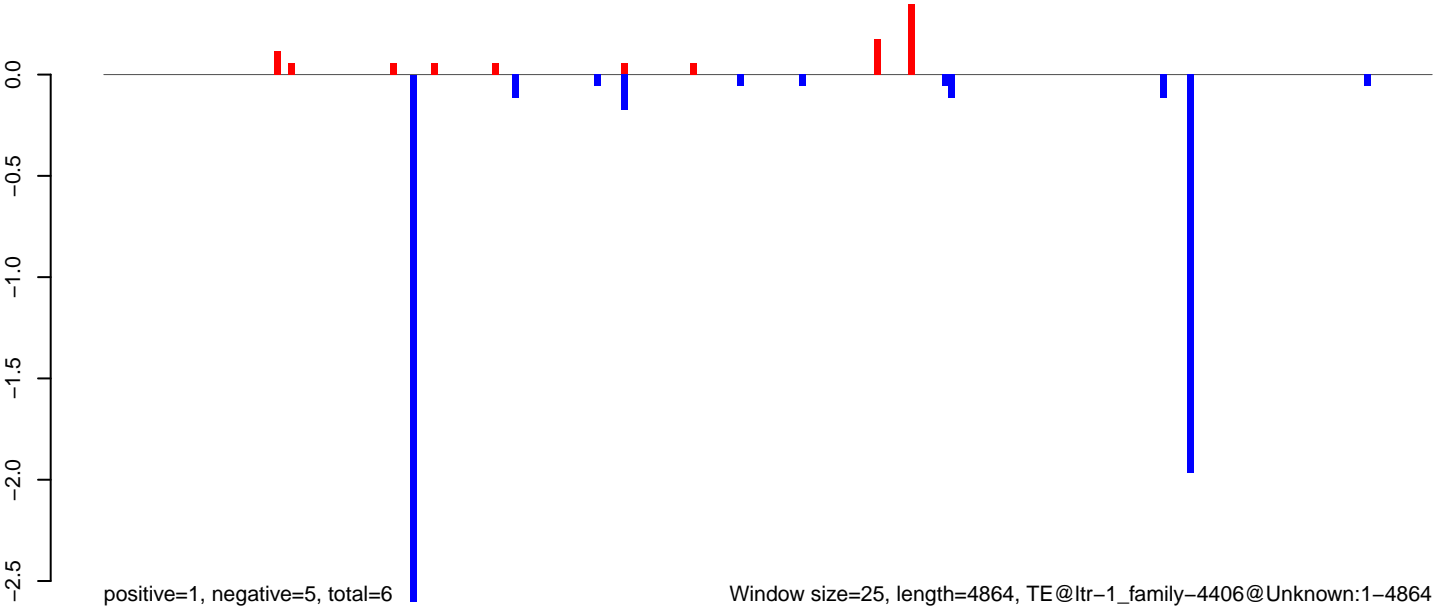
AeAlbo_Pupae_CT.18_23.rep



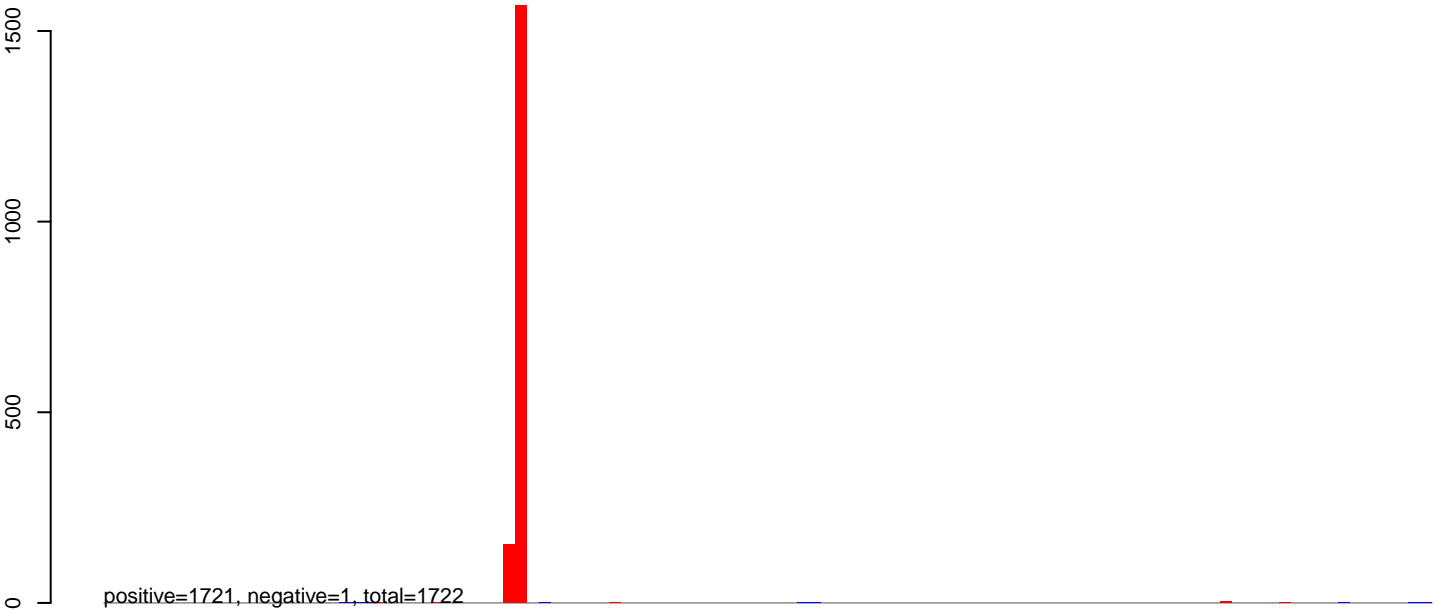
AeAlbo_Pupae_CT.24_35.rep



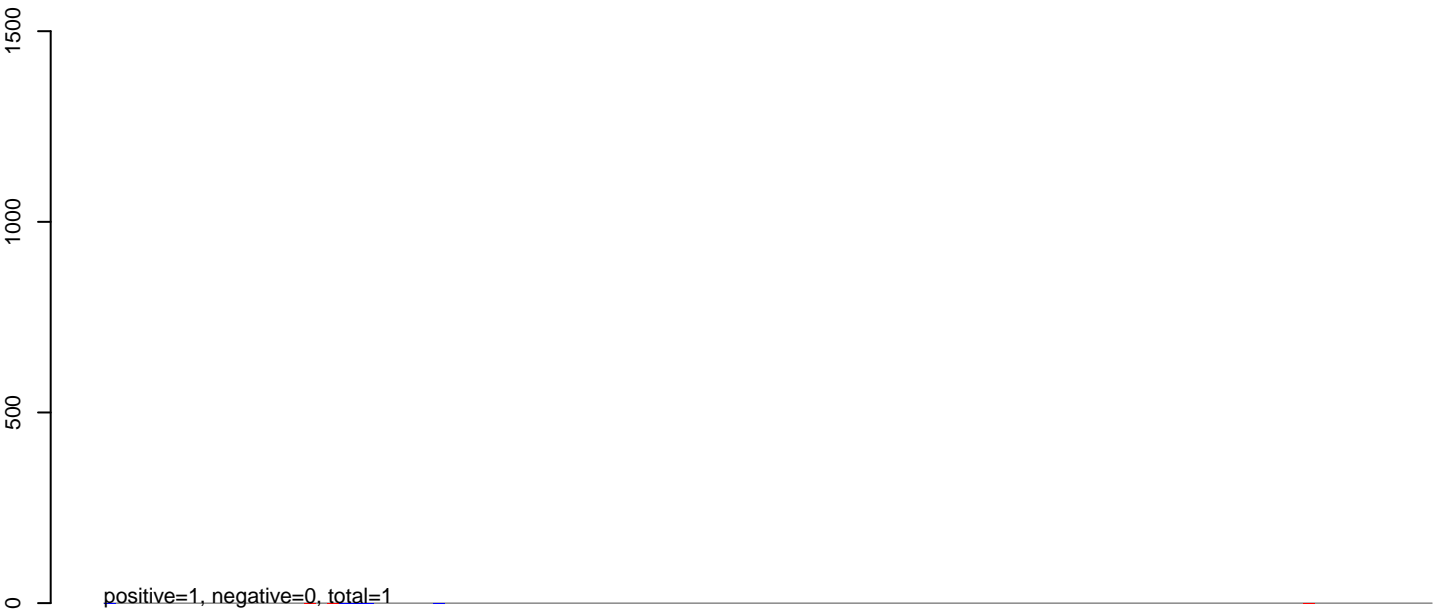
AeAlbo_Pupae_CT.rep



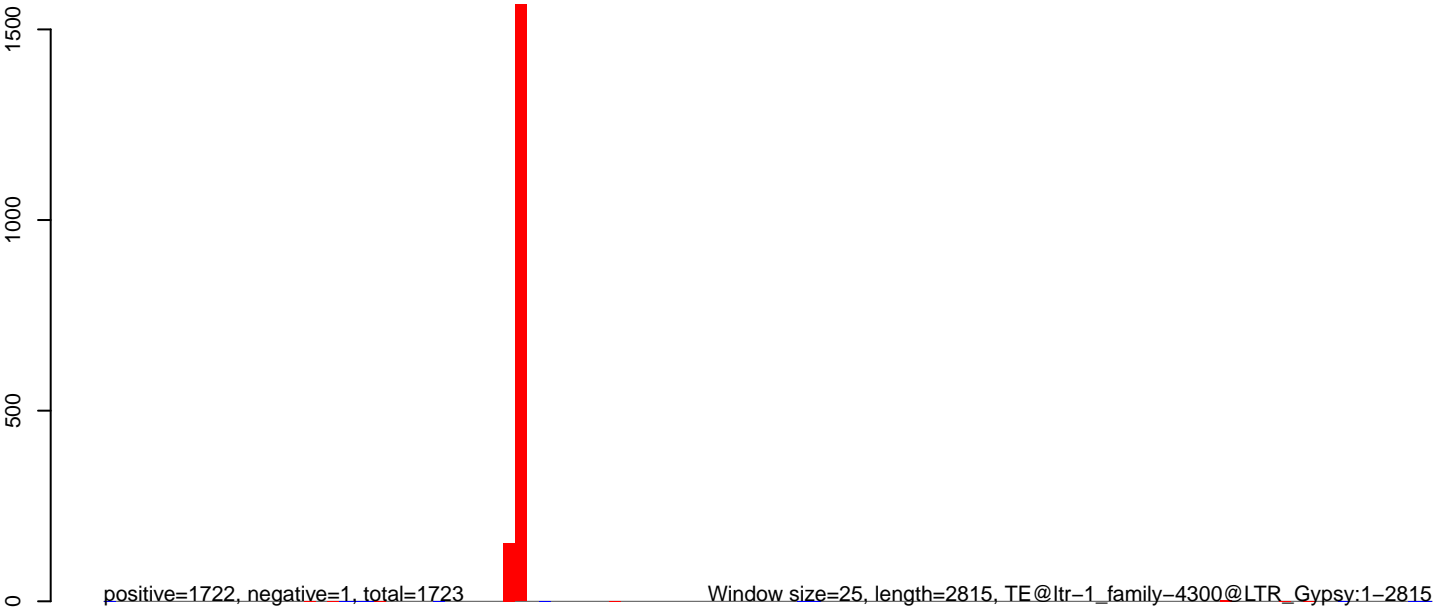
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

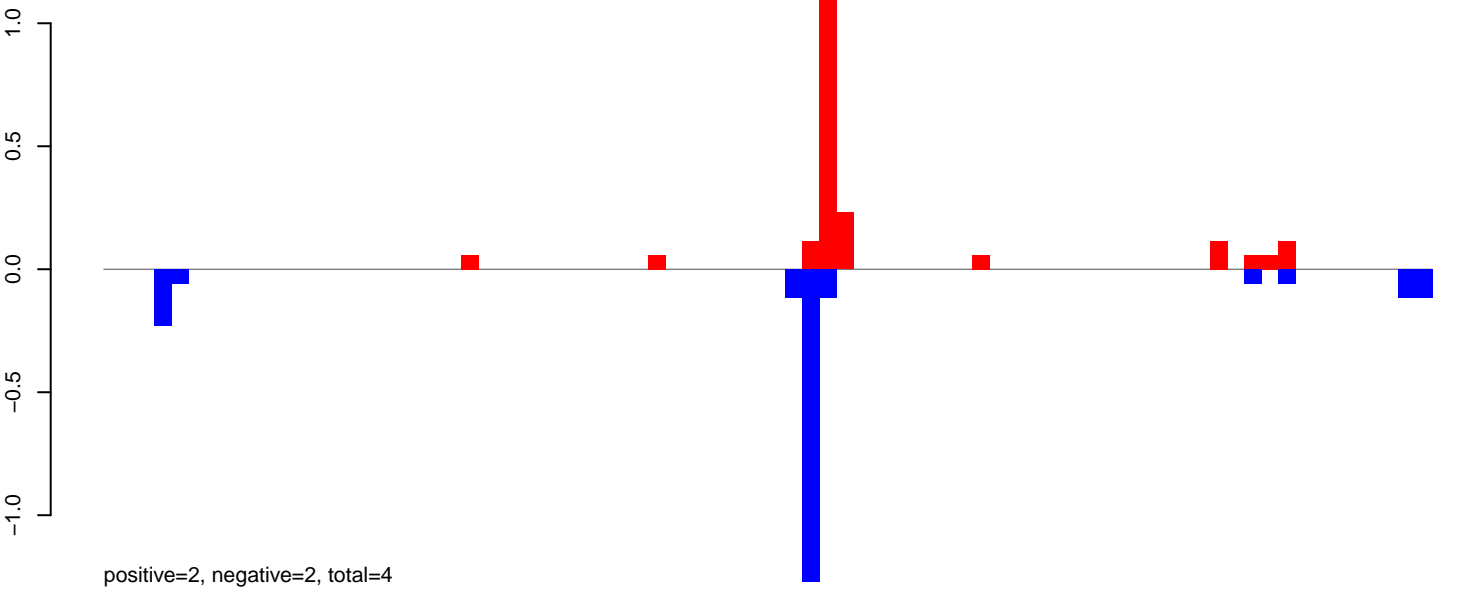


AeAlbo_Pupae_CT.rep

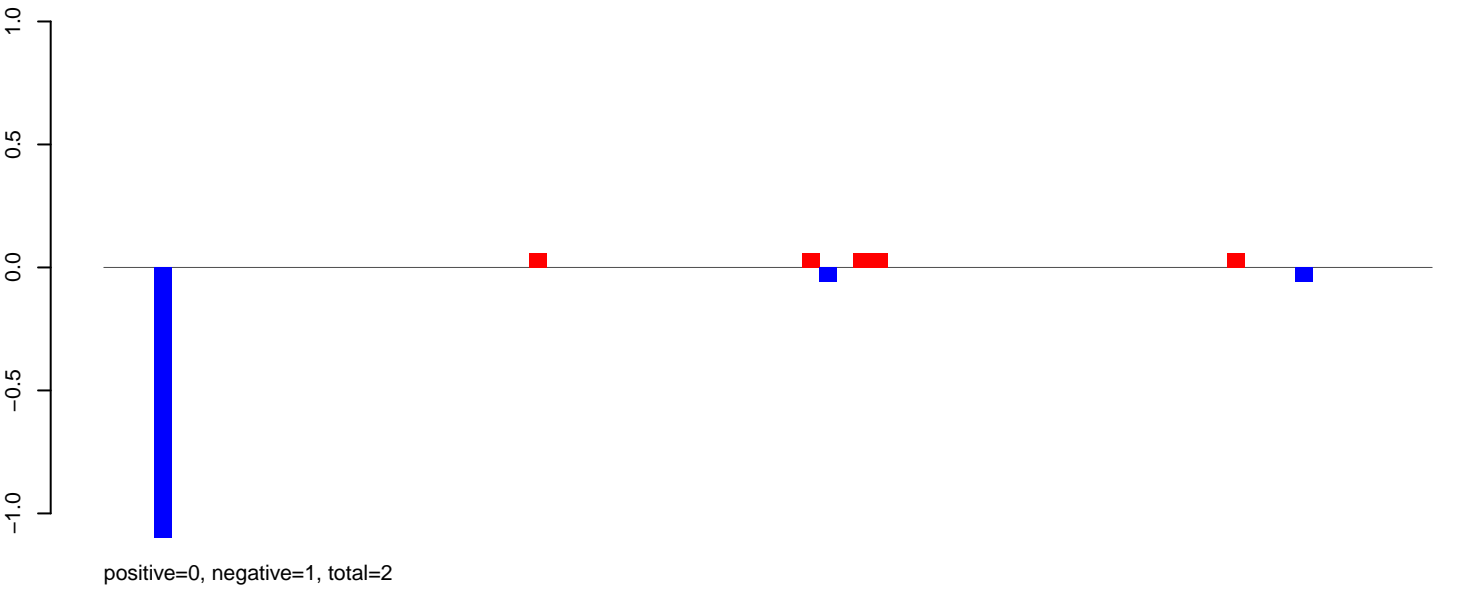


0 500 1000 1500 2000 2500

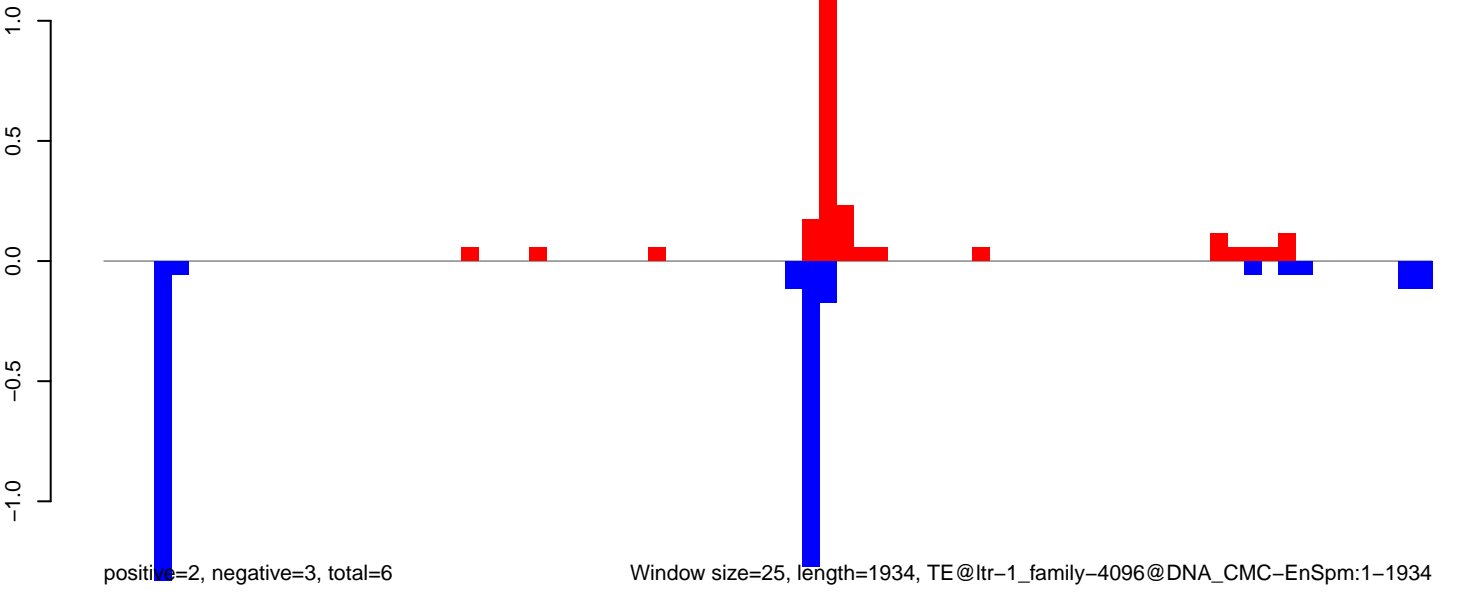
AeAlbo_Pupae_CT.18_23.rep



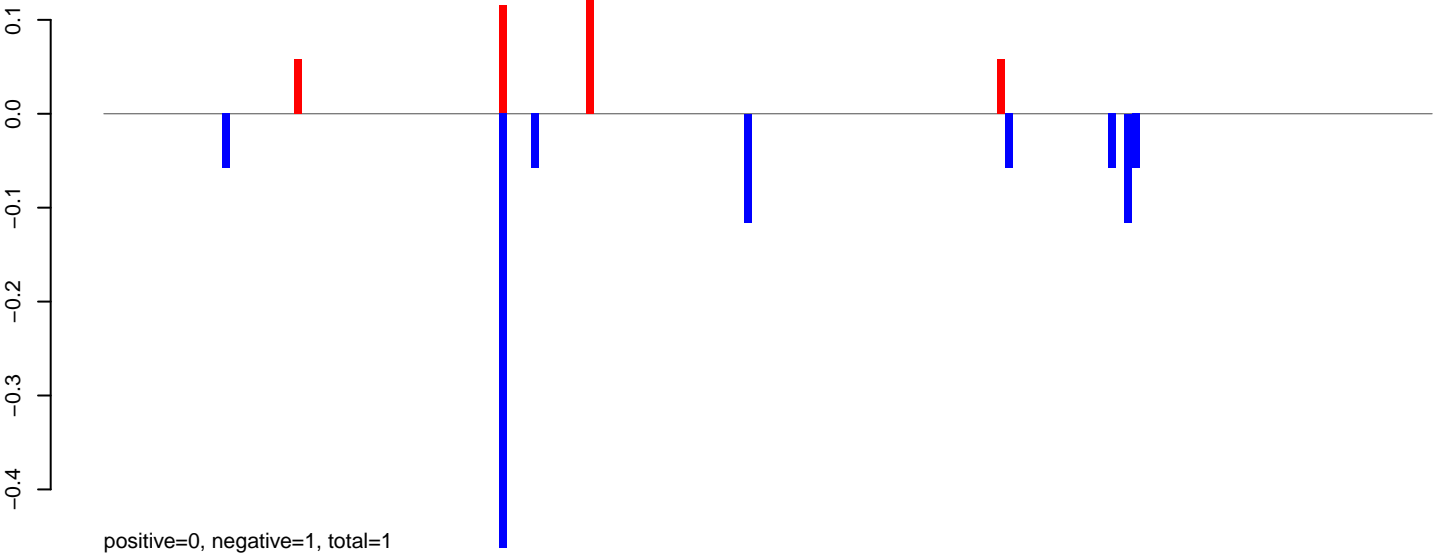
AeAlbo_Pupae_CT.24_35.rep



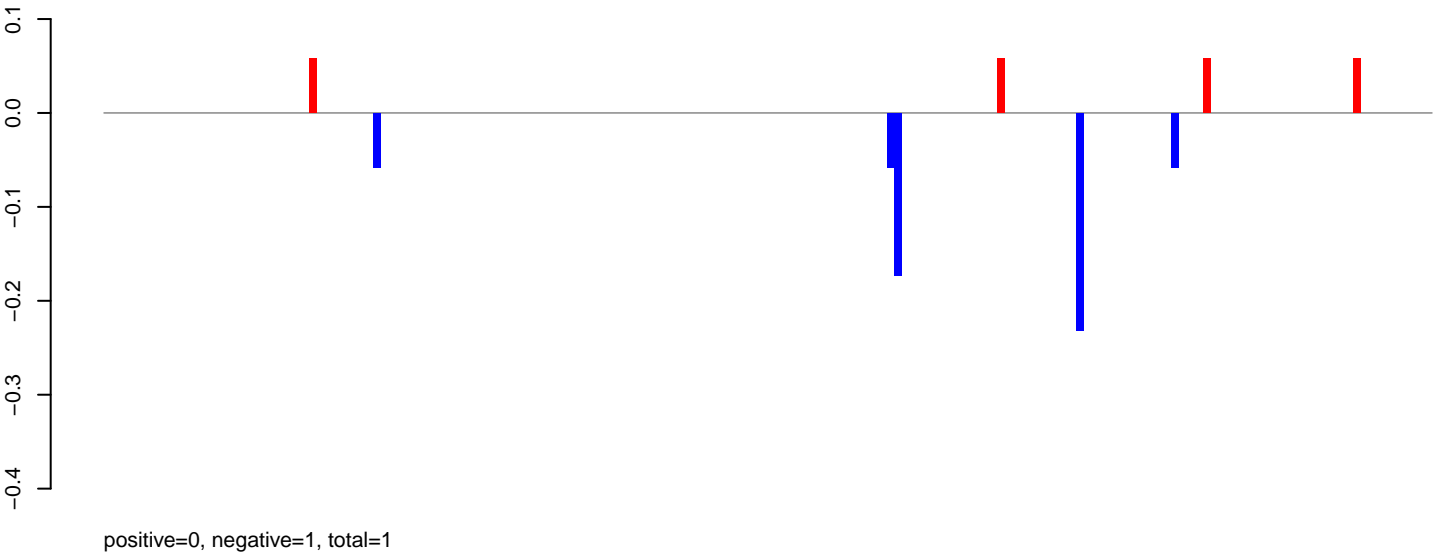
AeAlbo_Pupae_CT.rep



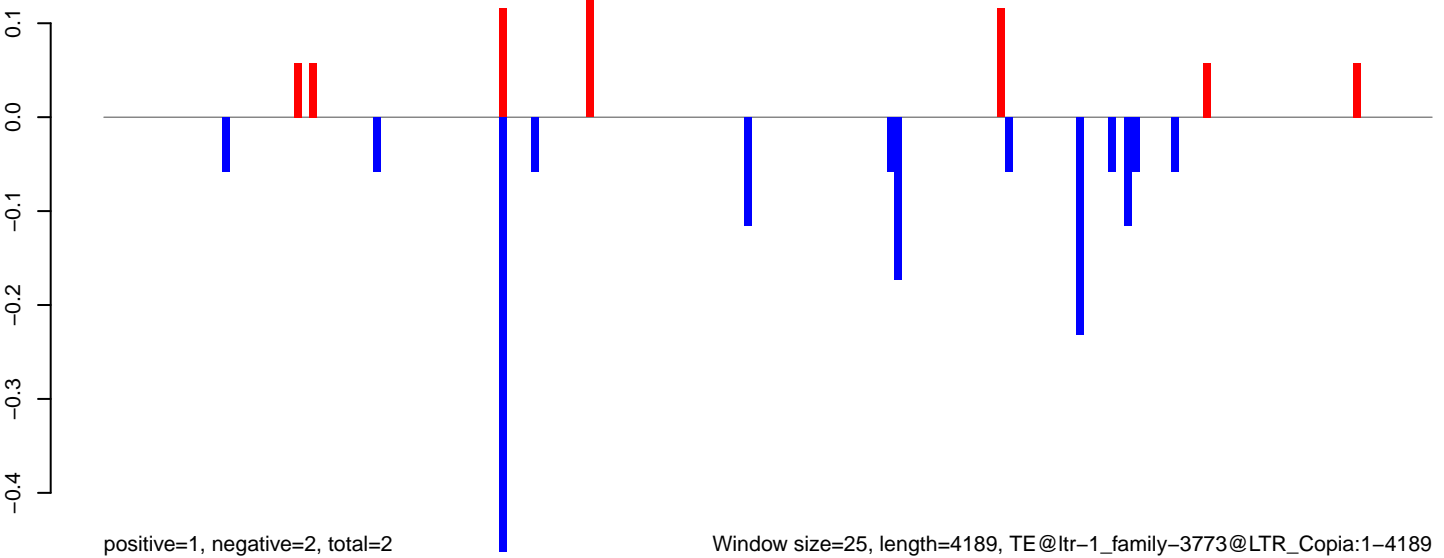
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



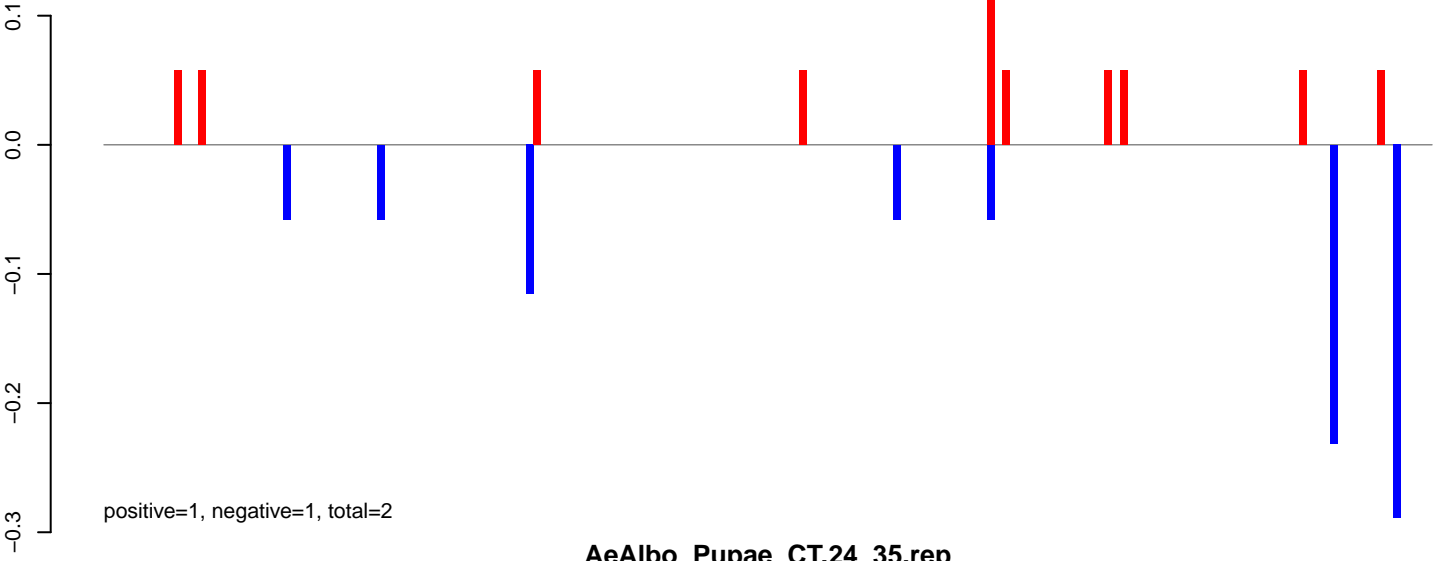
AeAlbo_Pupae_CT.rep



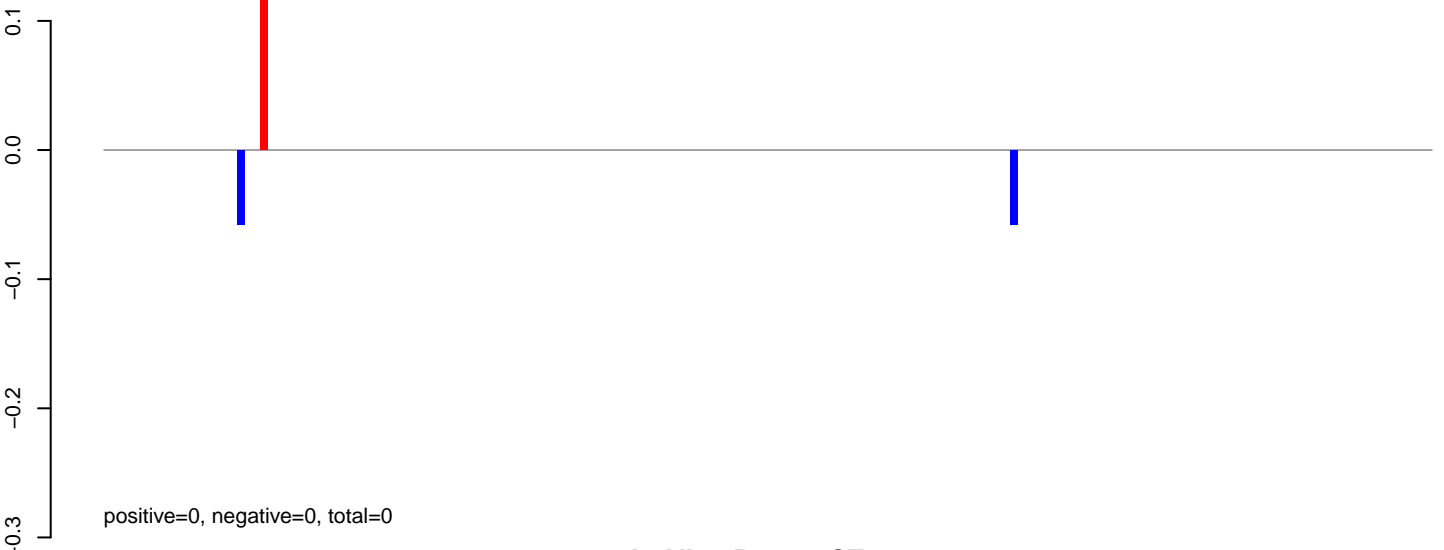
Window size=25, length=4189, TE@ltr-1_family-3773@LTR_Copia:1-4189

0 1000 2000 3000 4000

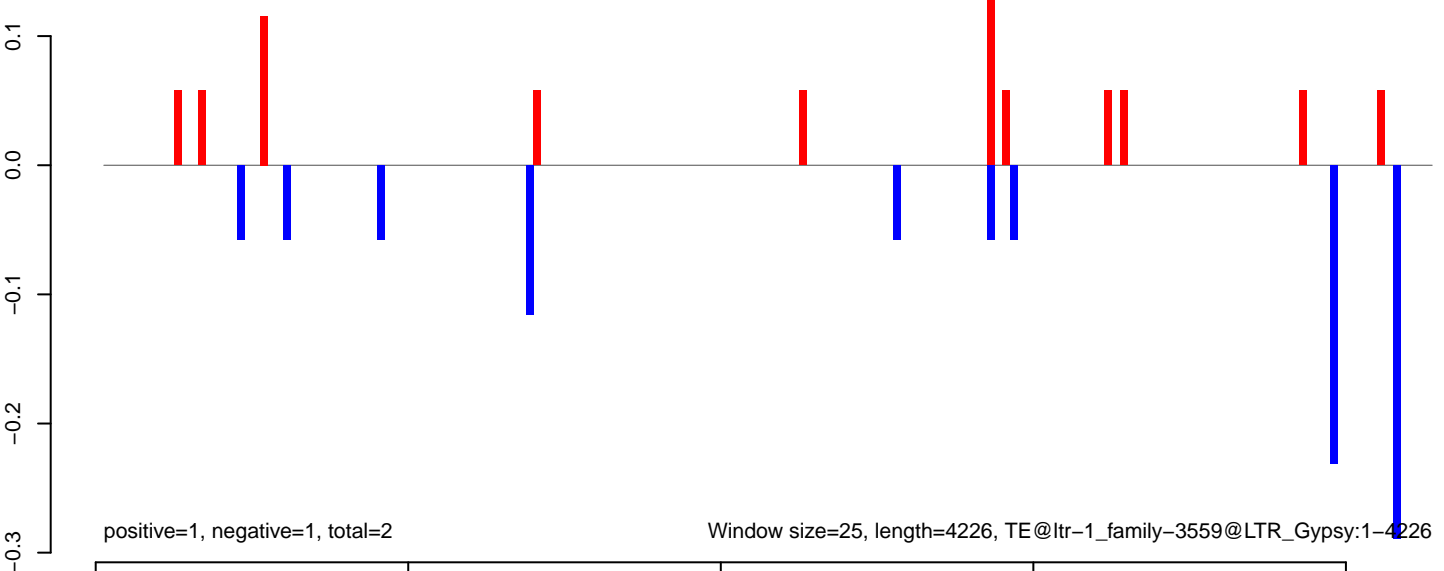
AeAlbo_Pupae_CT.18_23.rep



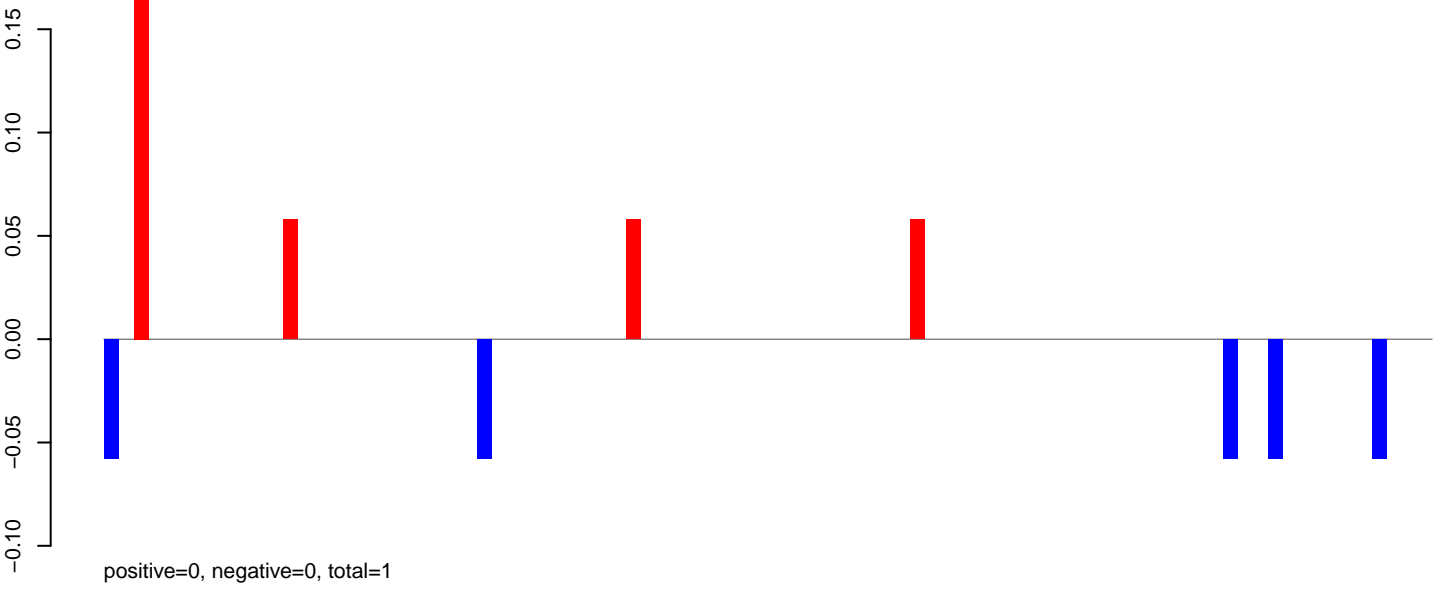
AeAlbo_Pupae_CT.24_35.rep



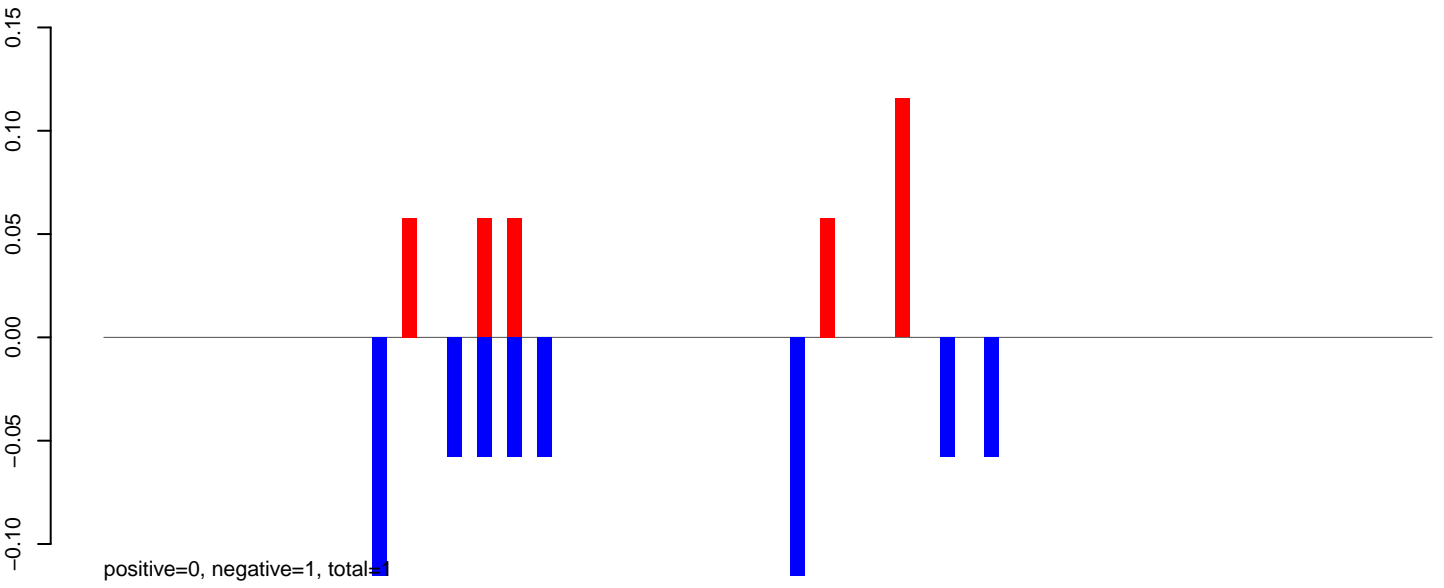
AeAlbo_Pupae_CT.rep



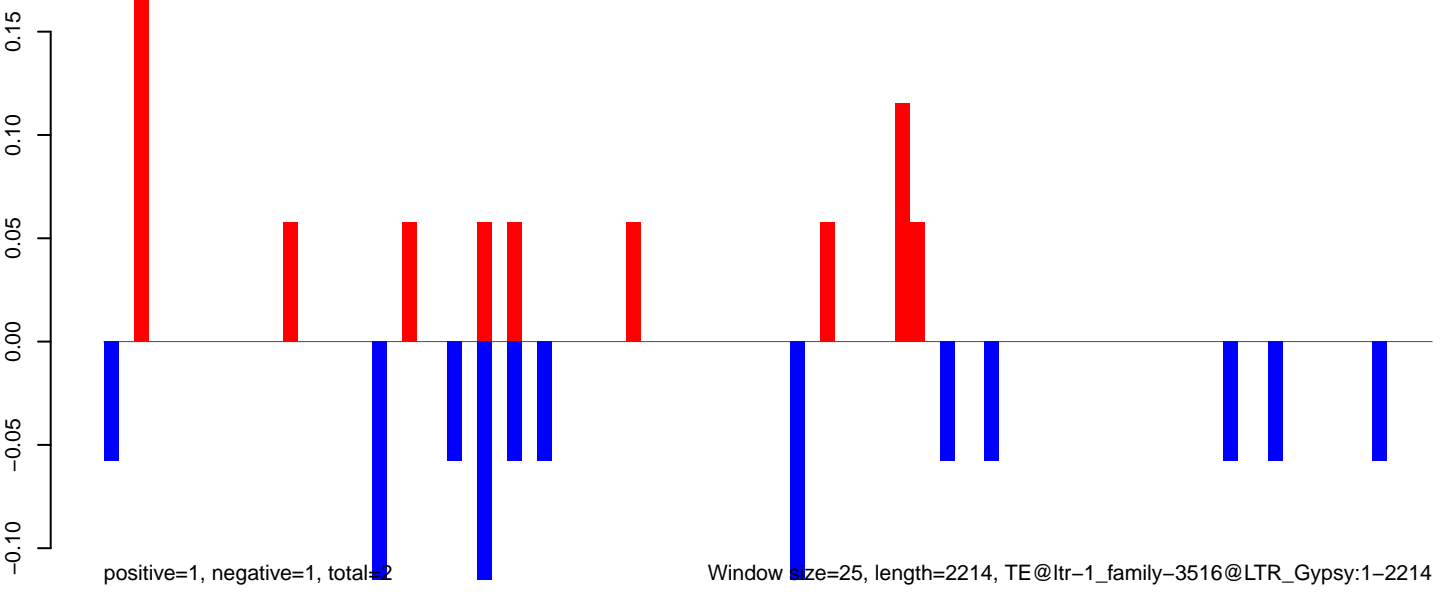
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

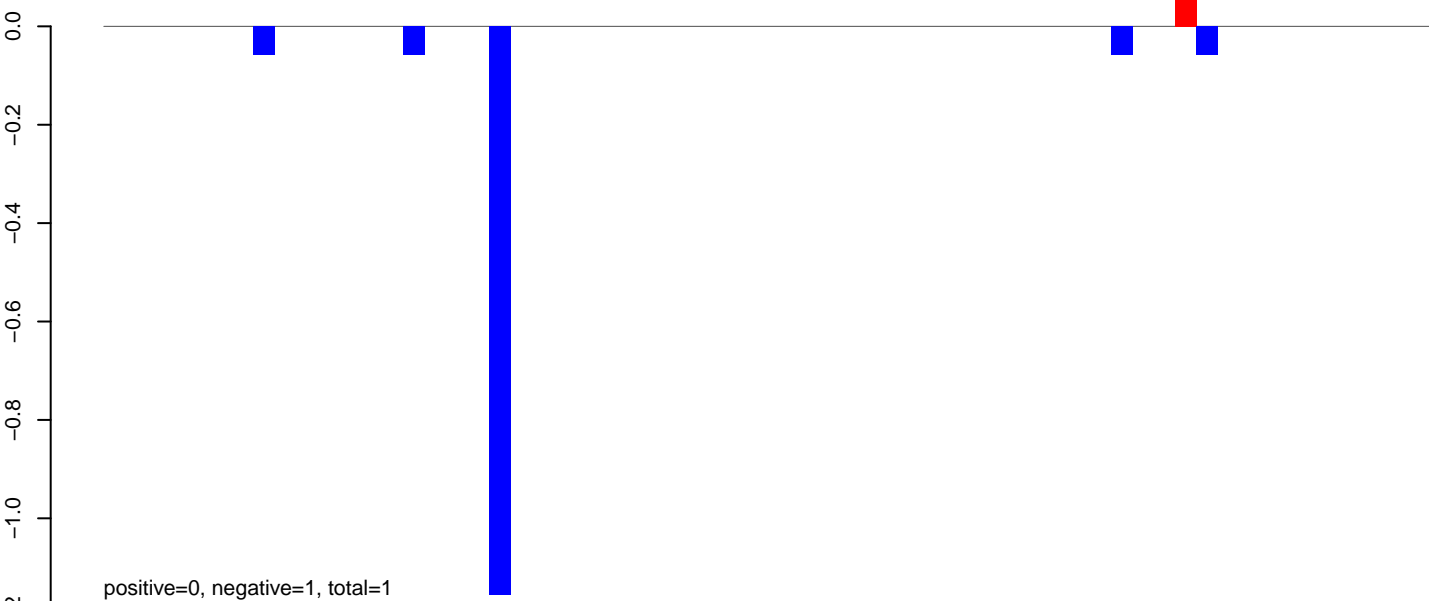


AeAlbo_Pupae_CT.rep

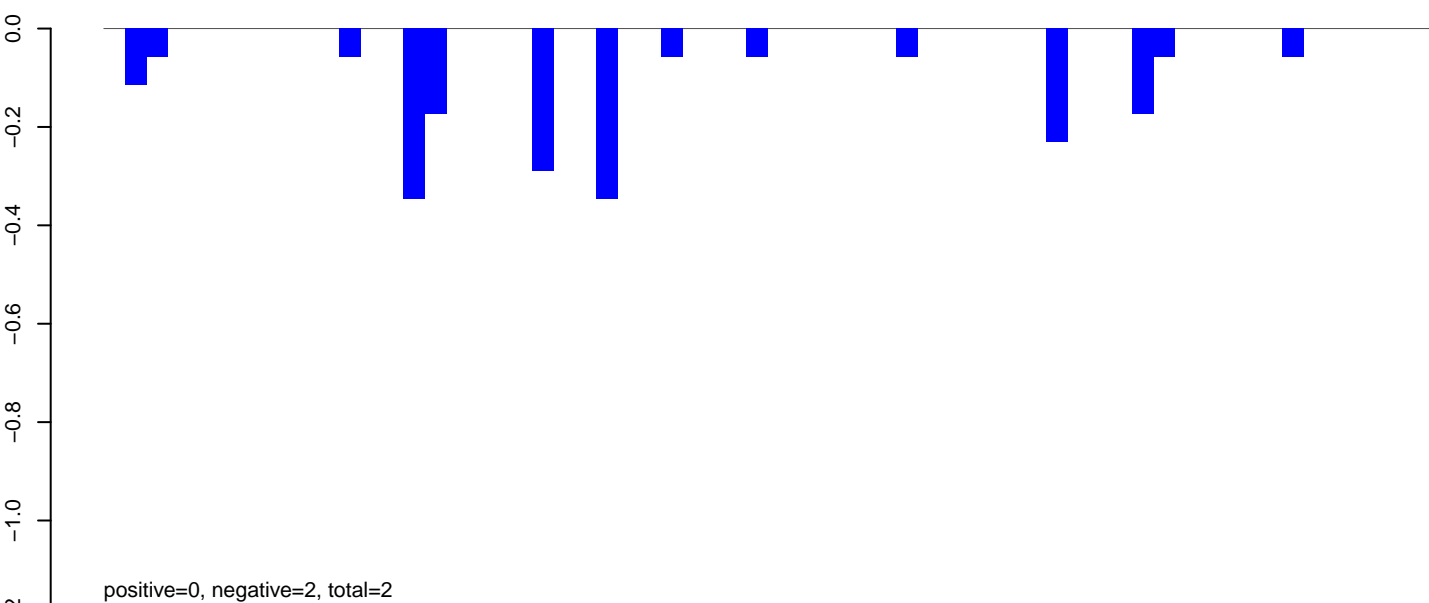


Window size=25, length=2214, TE@ltr-1_family-3516@LTR_Gypsy:1-2214

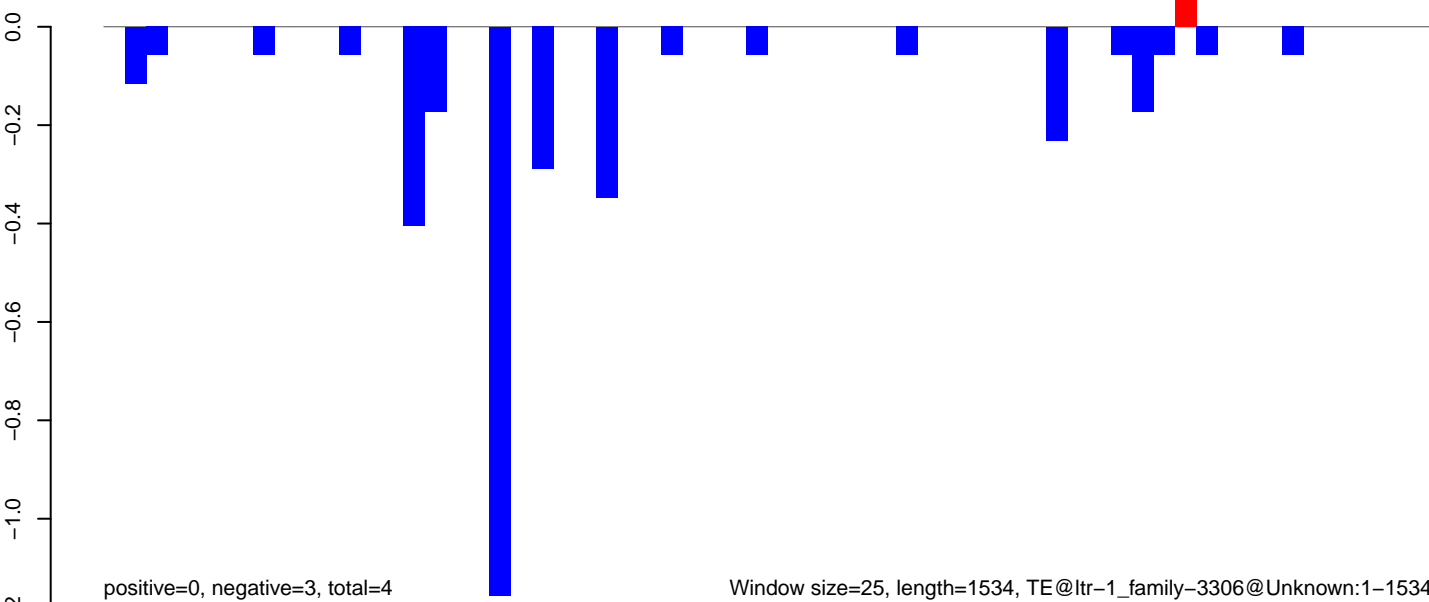
AeAlbo_Pupae_CT.18_23.rep



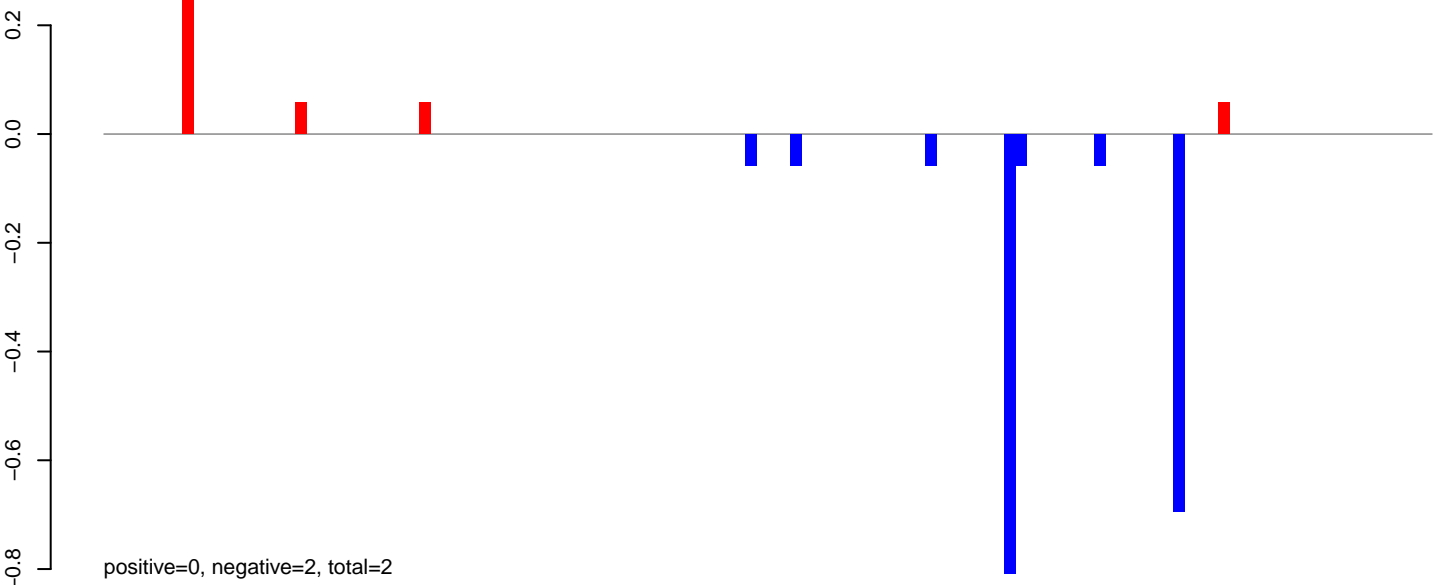
AeAlbo_Pupae_CT.24_35.rep



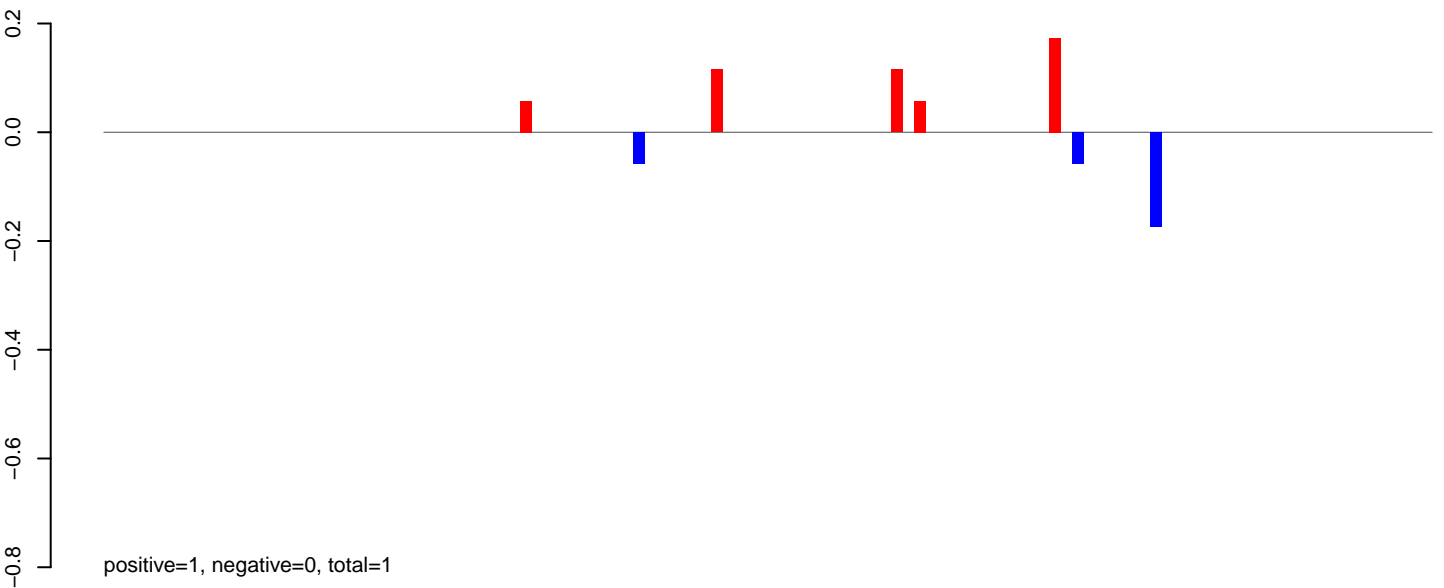
AeAlbo_Pupae_CT.rep



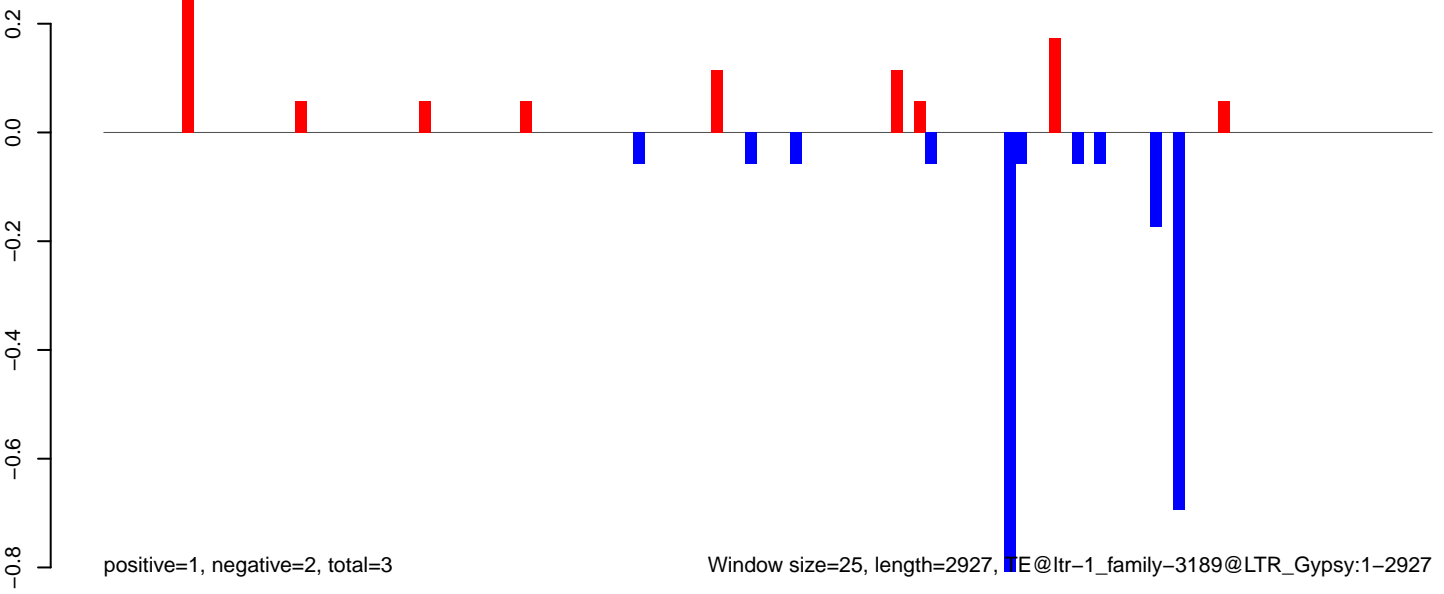
AeAlbo_Pupae_CT.18_23.rep



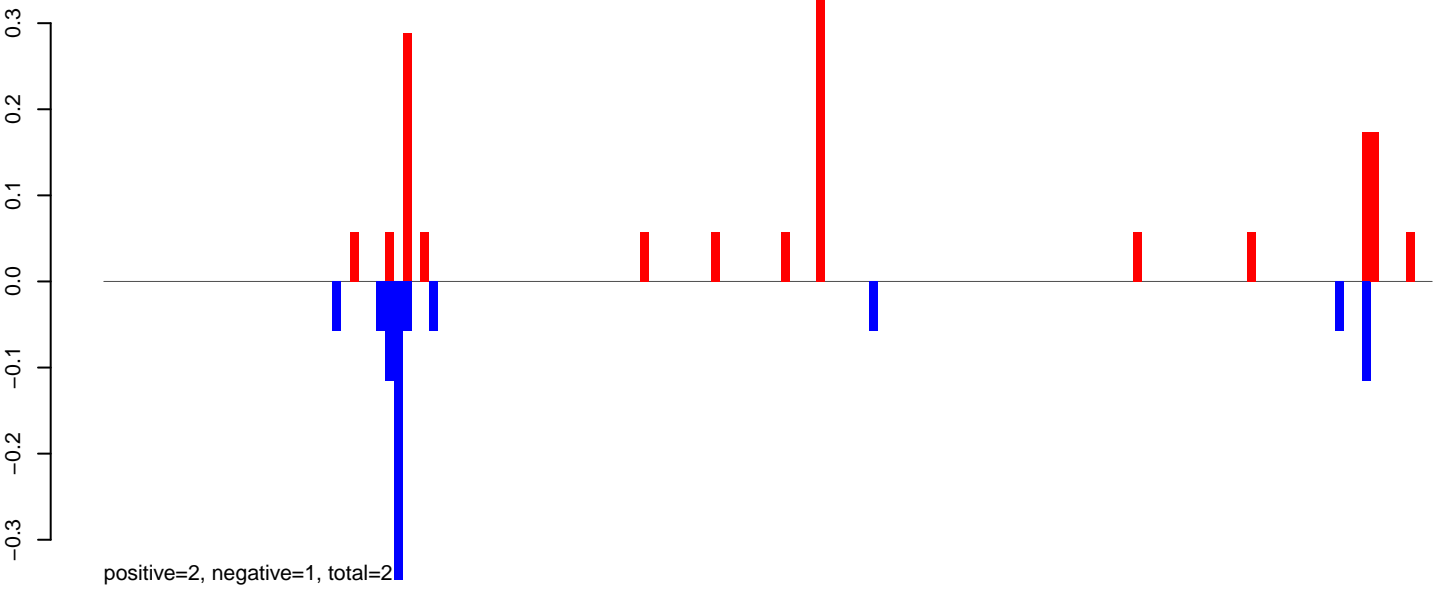
AeAlbo_Pupae_CT.24_35.rep



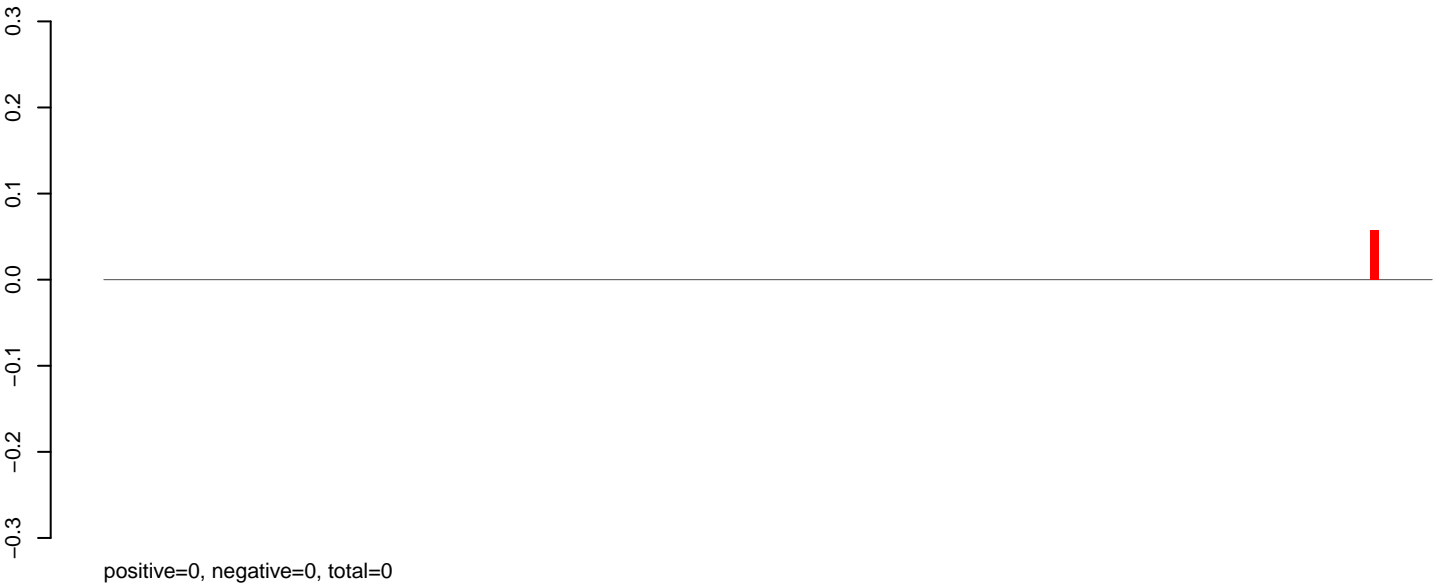
AeAlbo_Pupae_CT.rep



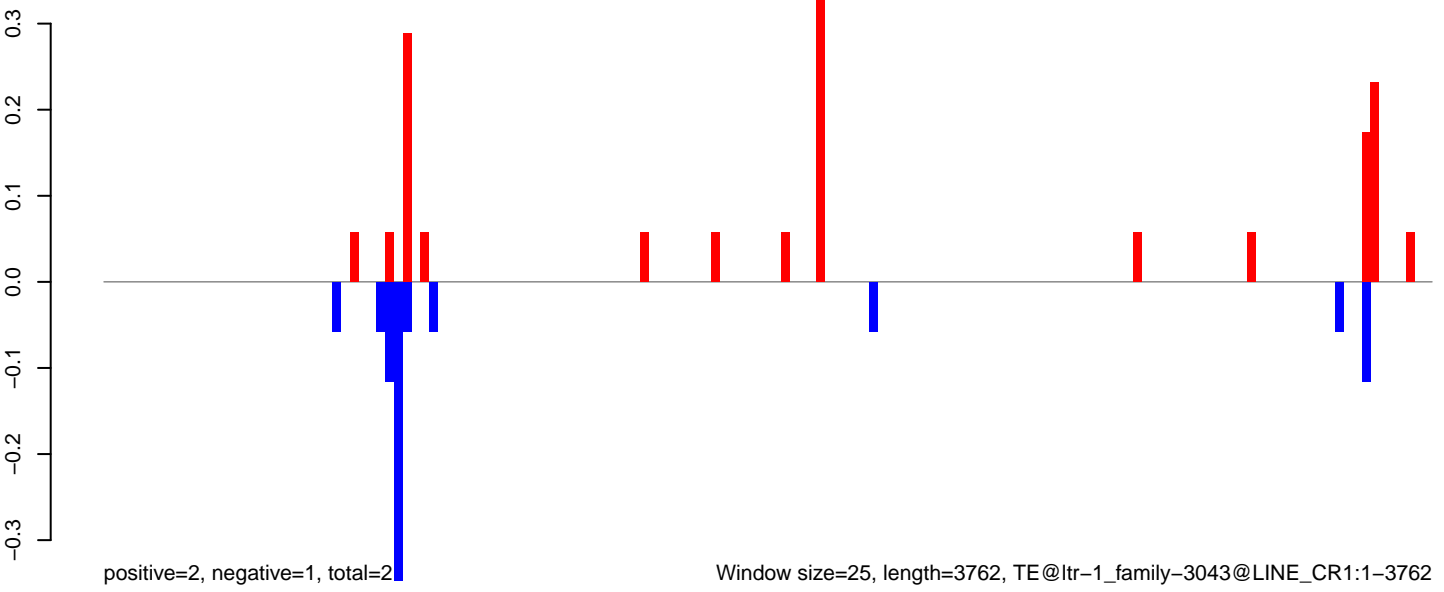
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



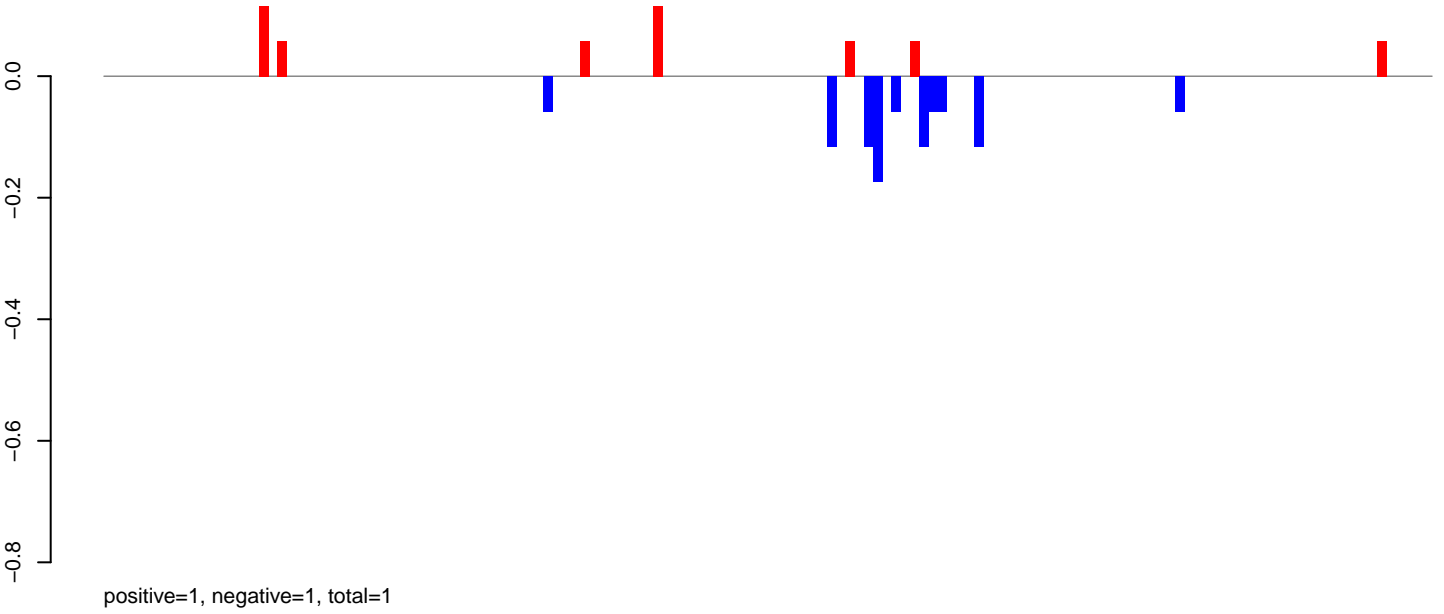
AeAlbo_Pupae_CT.rep



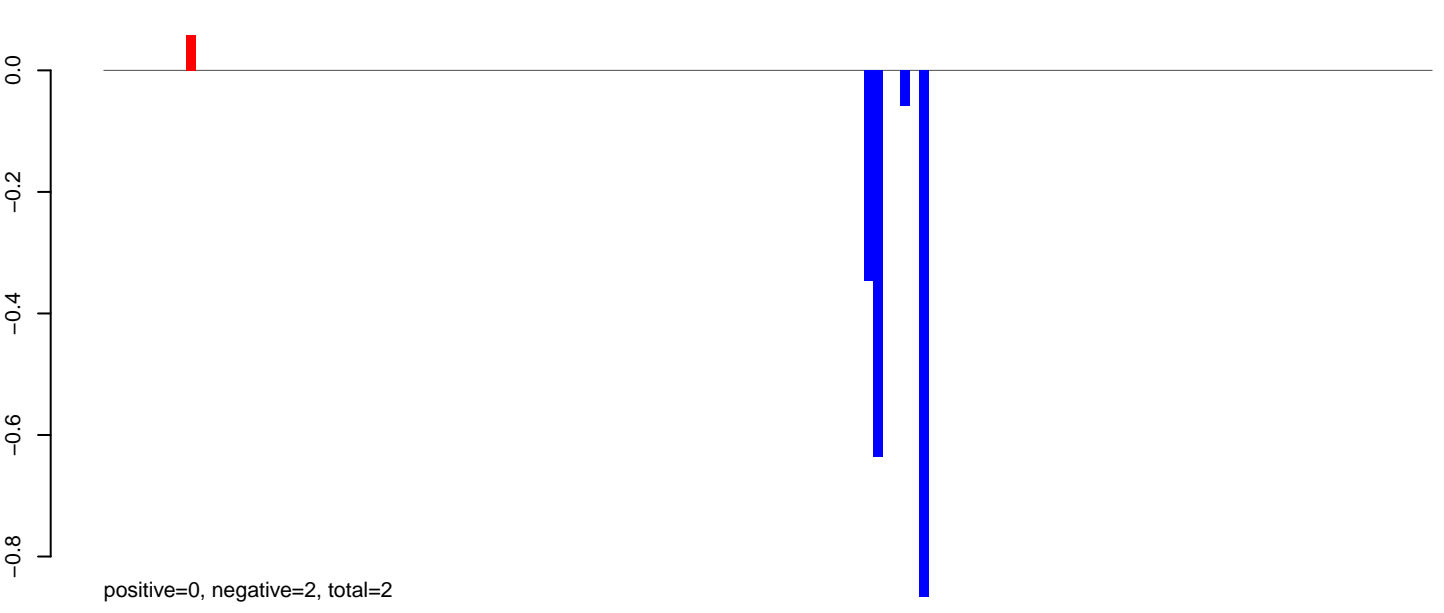
Window size=25, length=3762, TE@ltr-1_family-3043@LINE_CR1:1-3762

0 1000 2000 3000

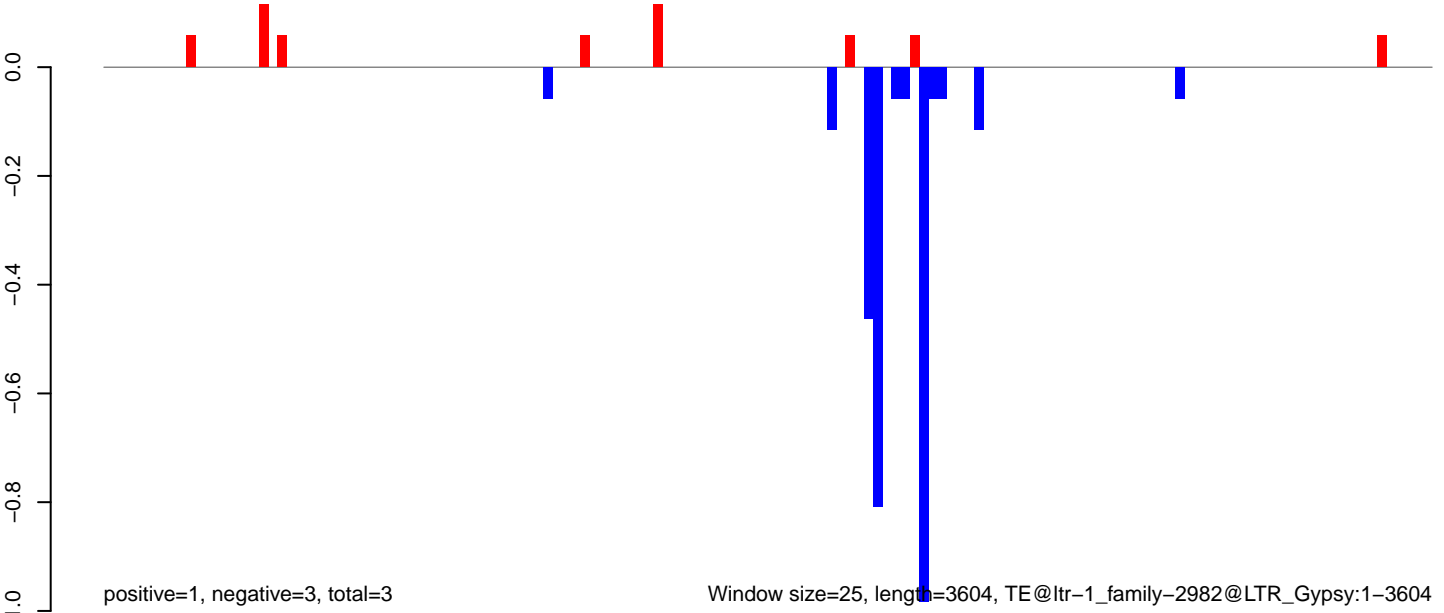
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



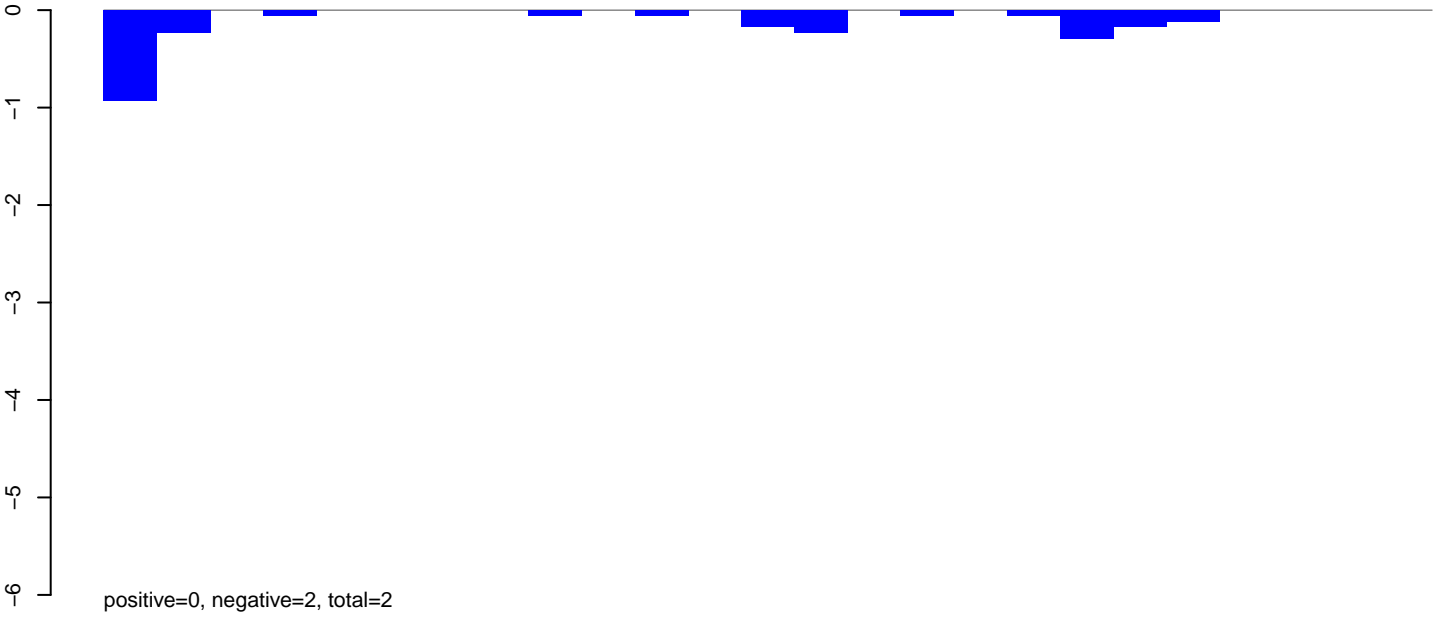
AeAlbo_Pupae_CT.rep



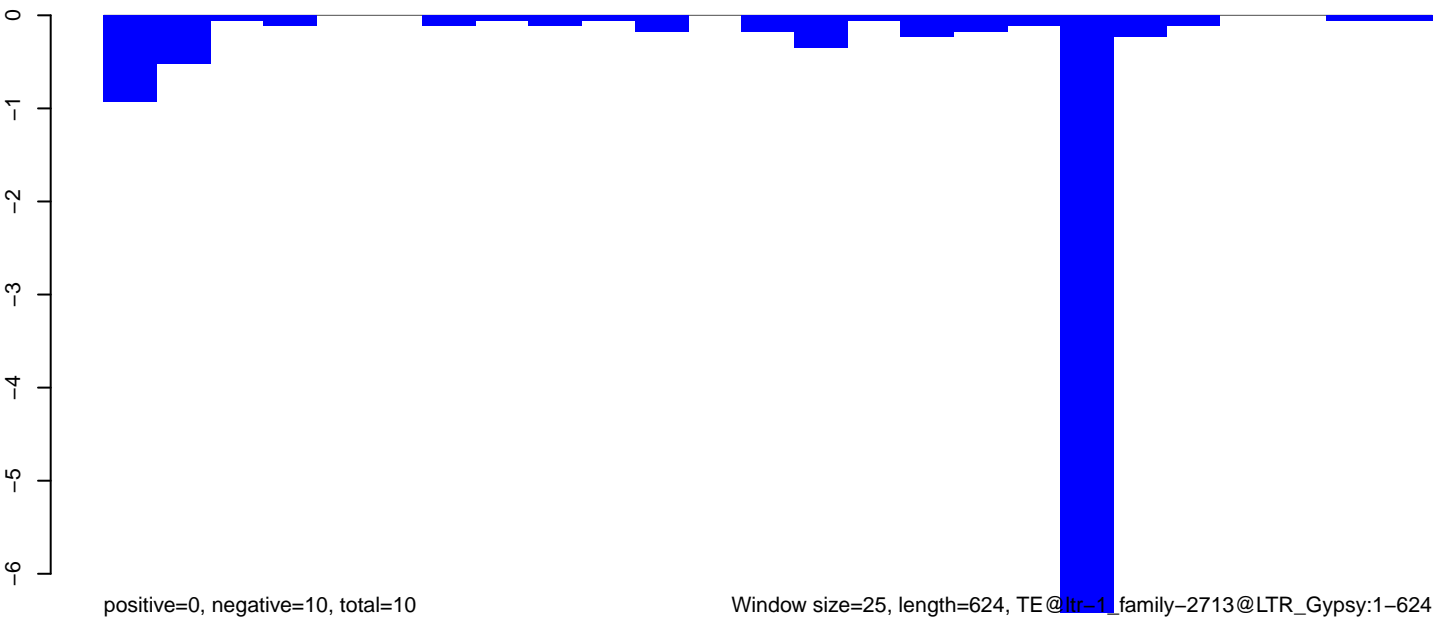
AeAlbo_Pupae_CT.18_23.rep



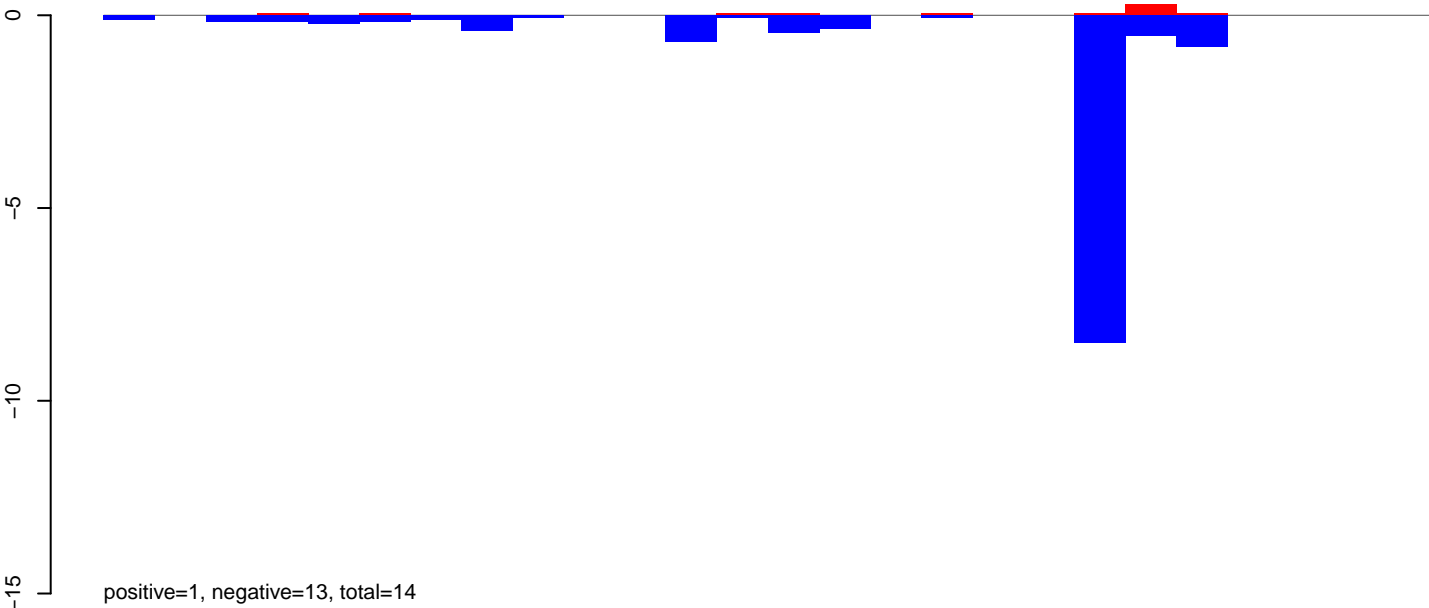
AeAlbo_Pupae_CT.24_35.rep



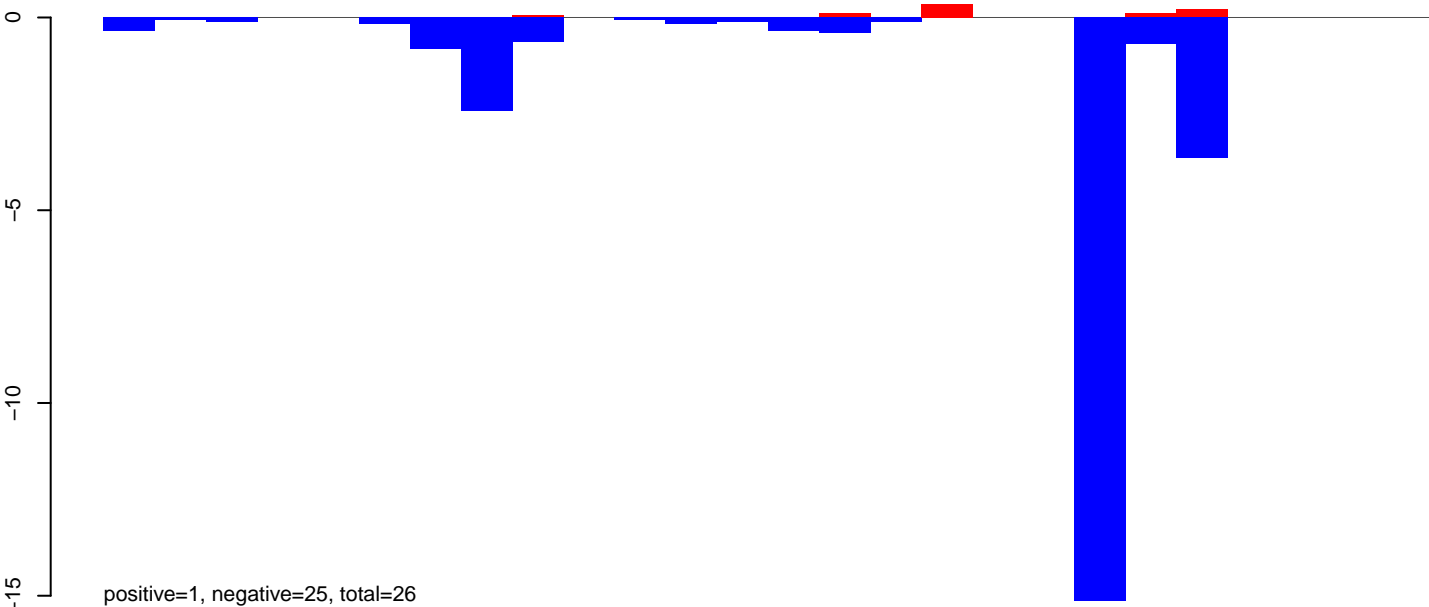
AeAlbo_Pupae_CT.rep



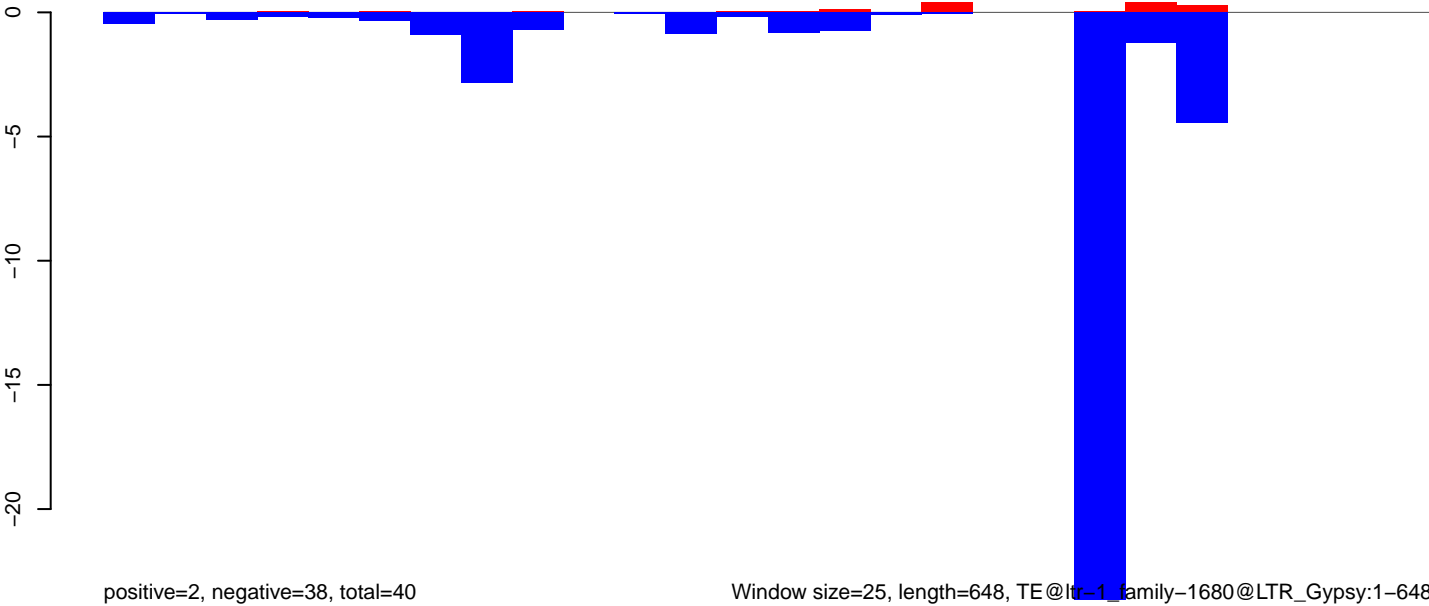
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

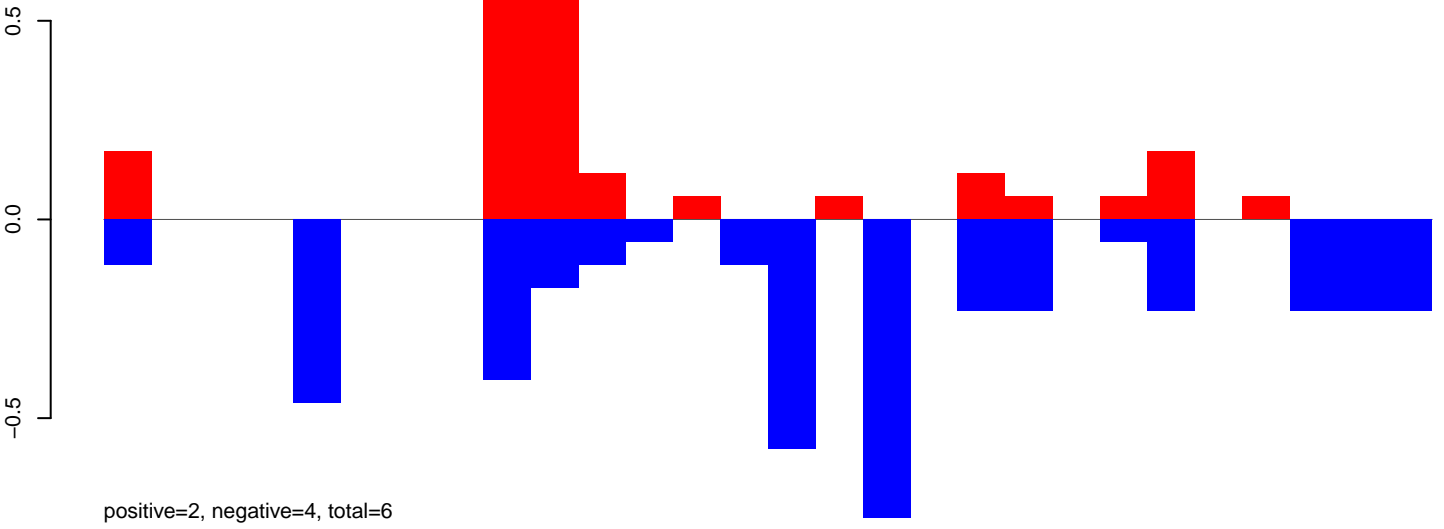


AeAlbo_Pupae_CT.rep

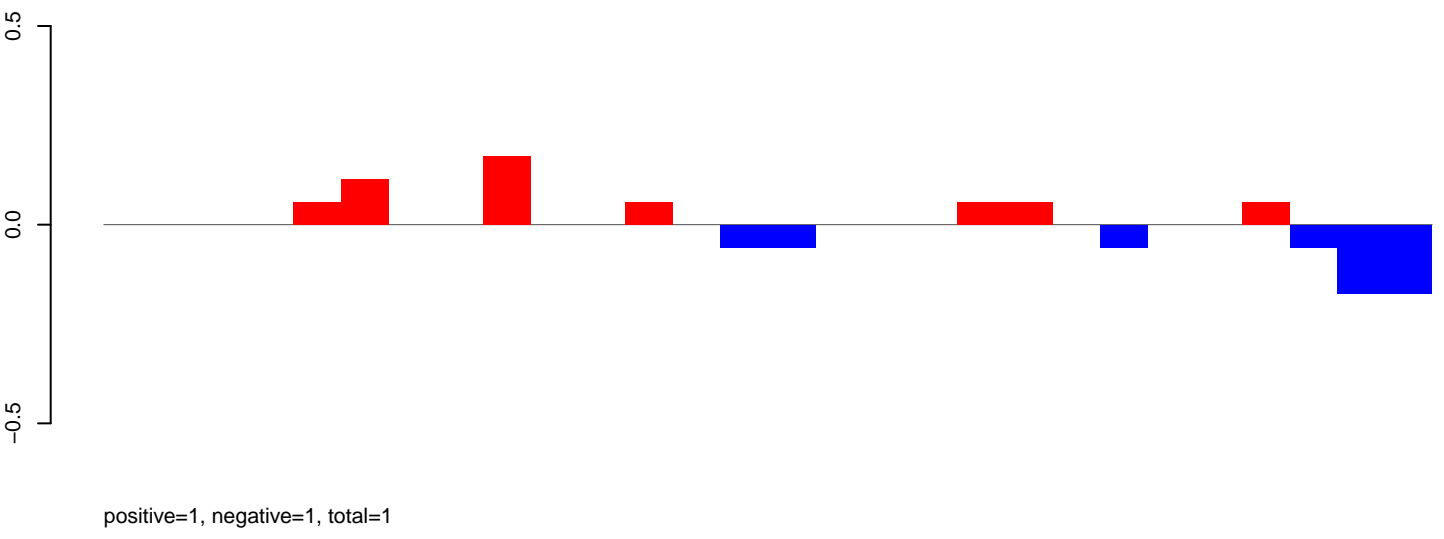


Window size=25, length=648, TE@ltr-1_family-1680@LTR_Gypsy:1-648

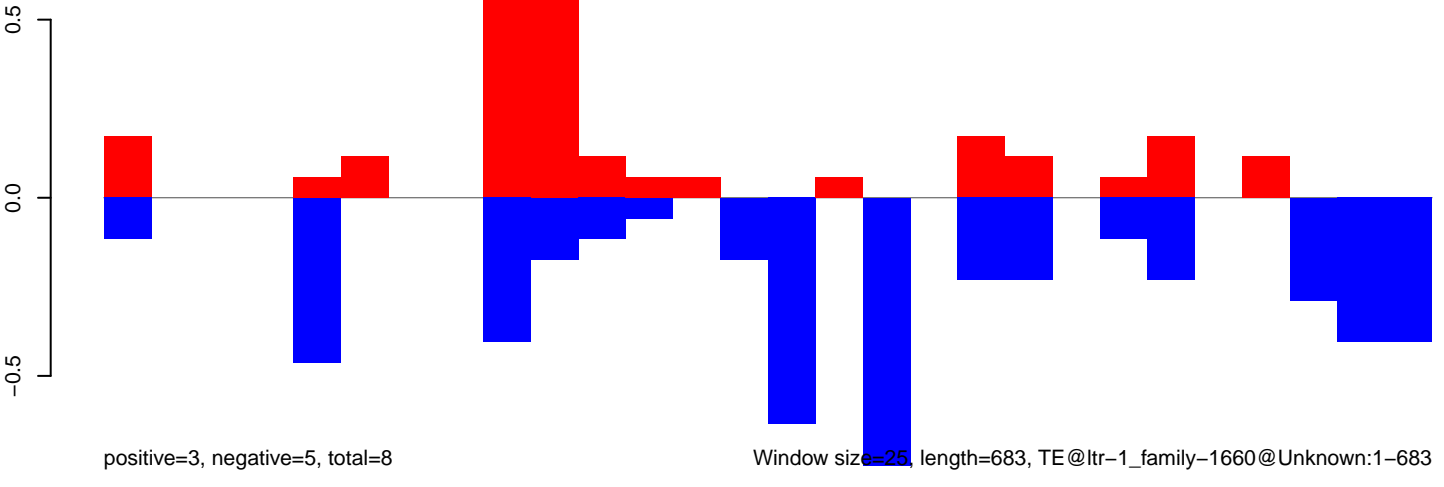
AeAlbo_Pupae_CT.18_23.rep



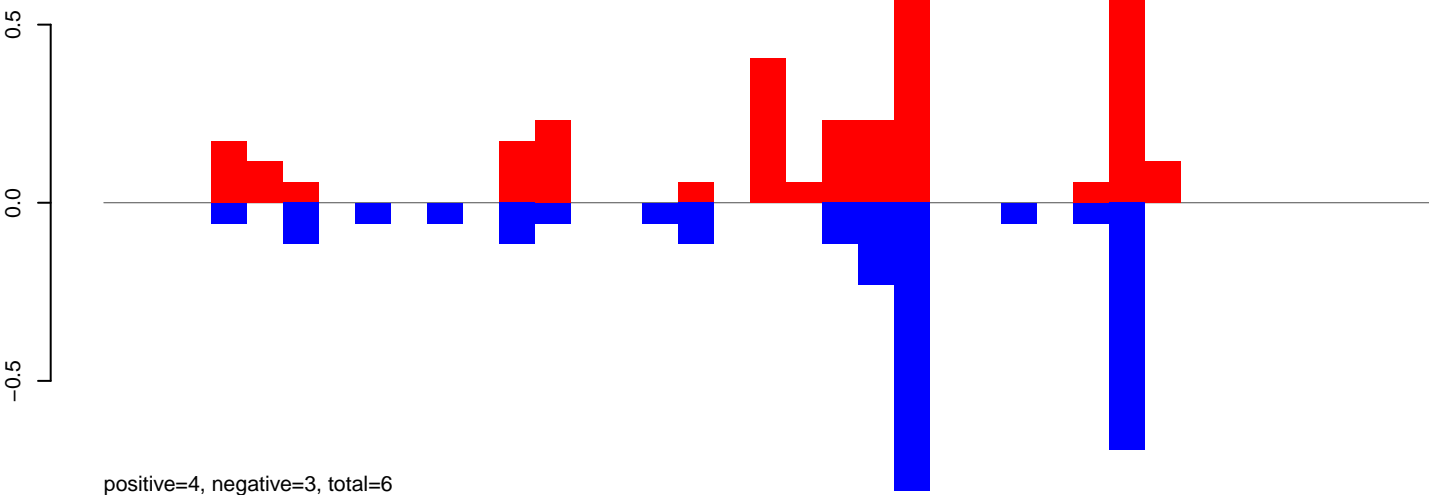
AeAlbo_Pupae_CT.24_35.rep



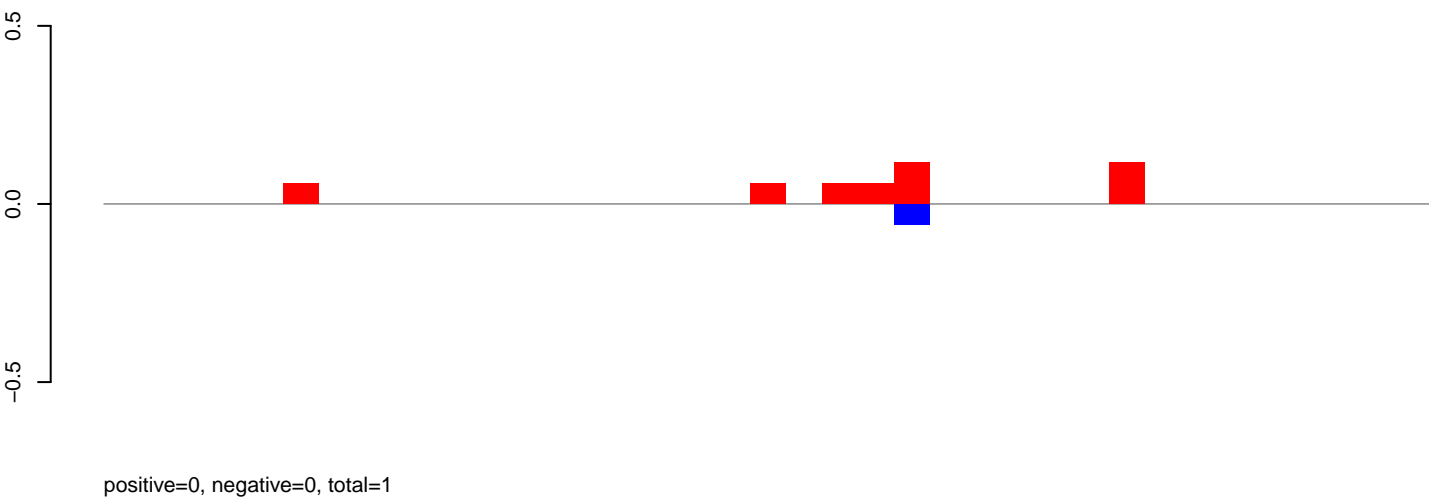
AeAlbo_Pupae_CT.rep



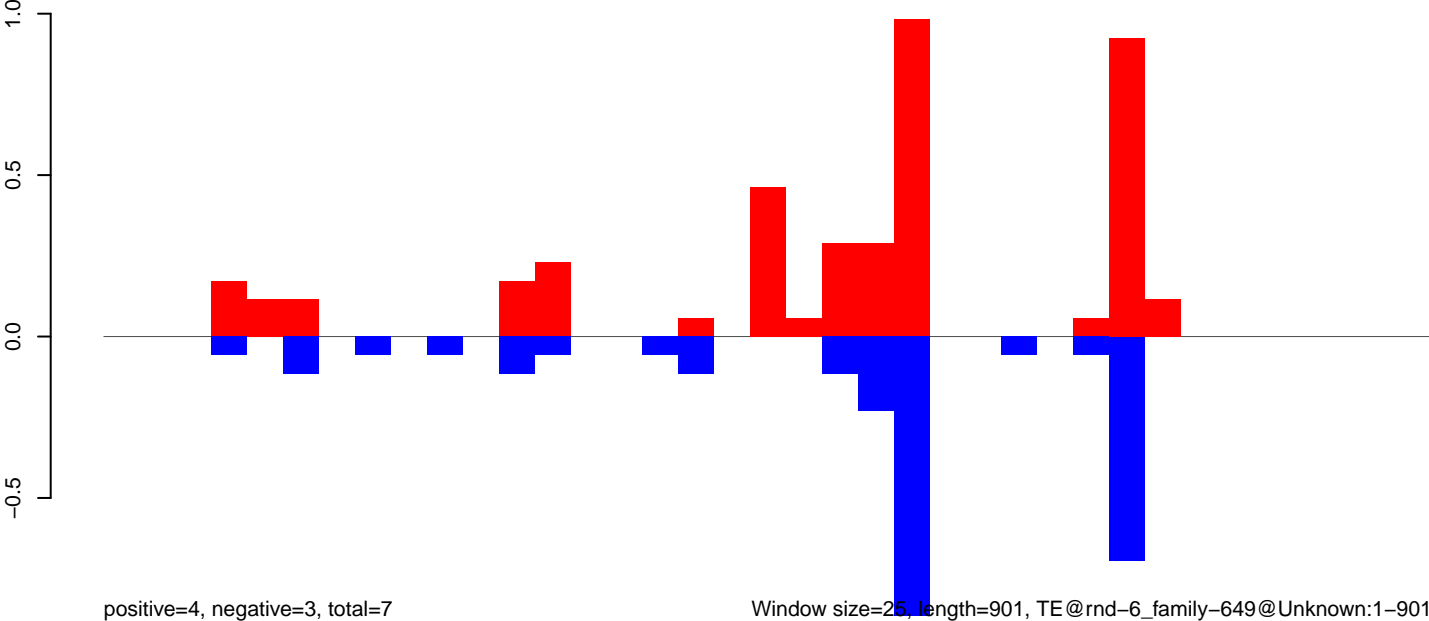
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

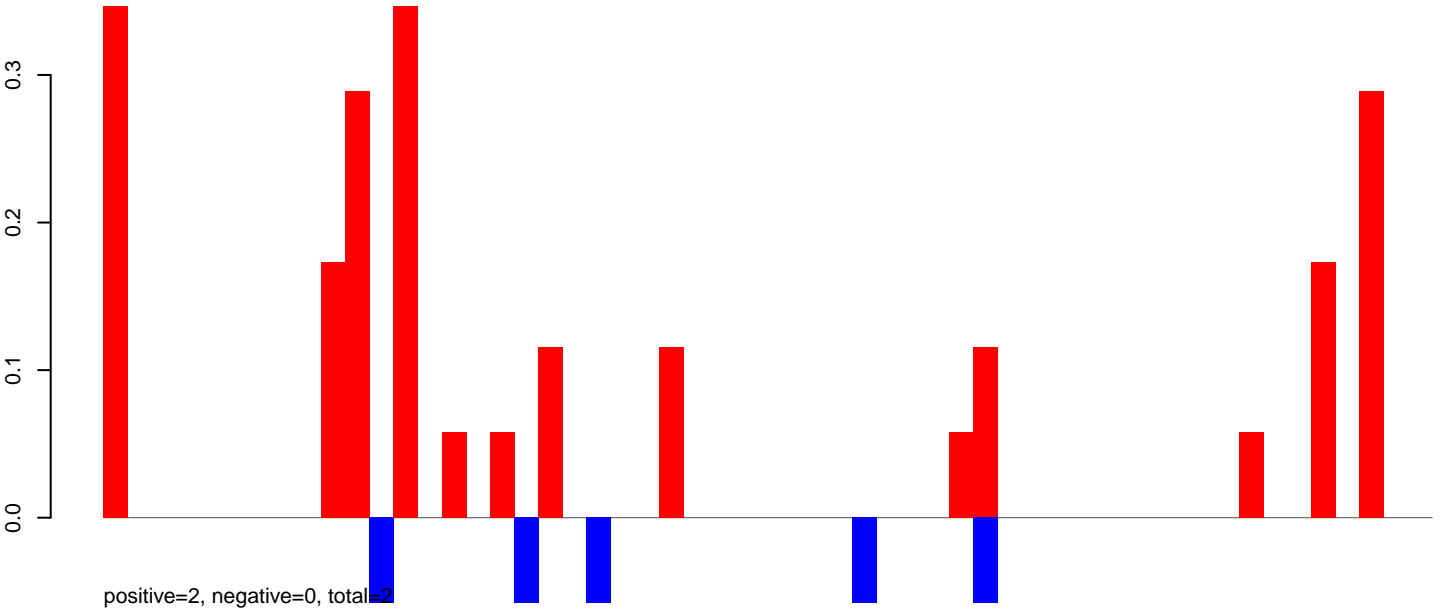


AeAlbo_Pupae_CT.rep

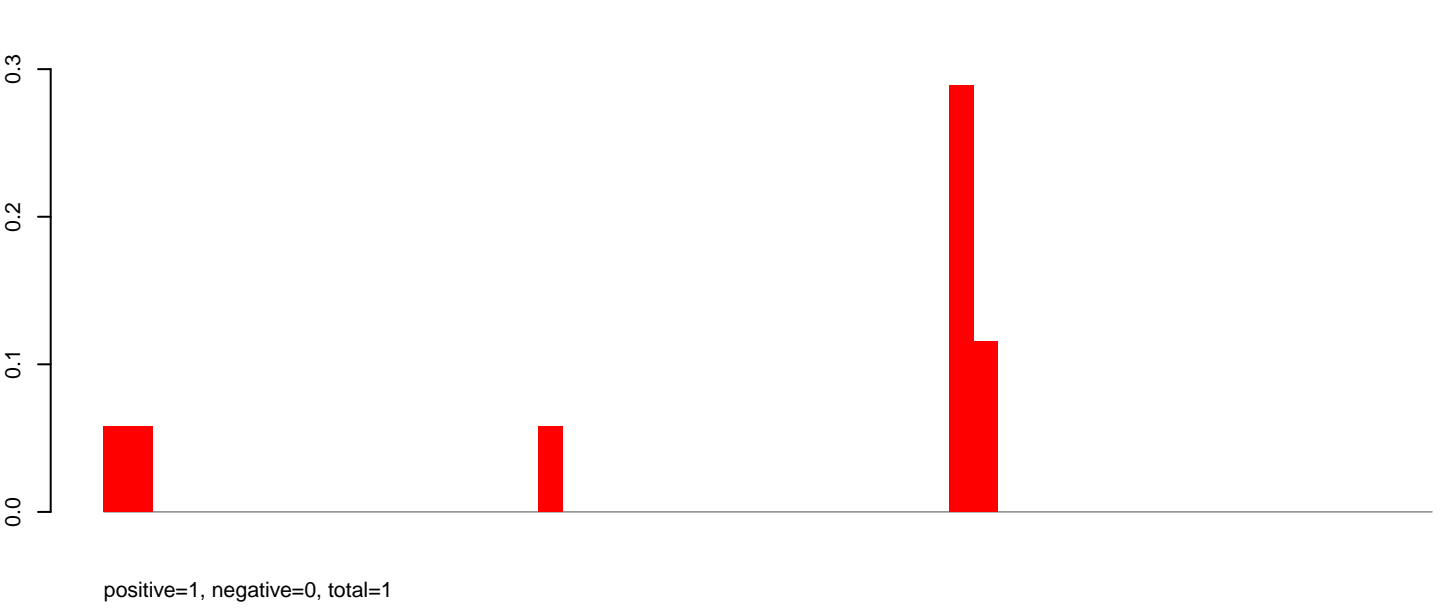


Window size=25, length=901, TE@rnd-6_family-649@Unknown:1-901

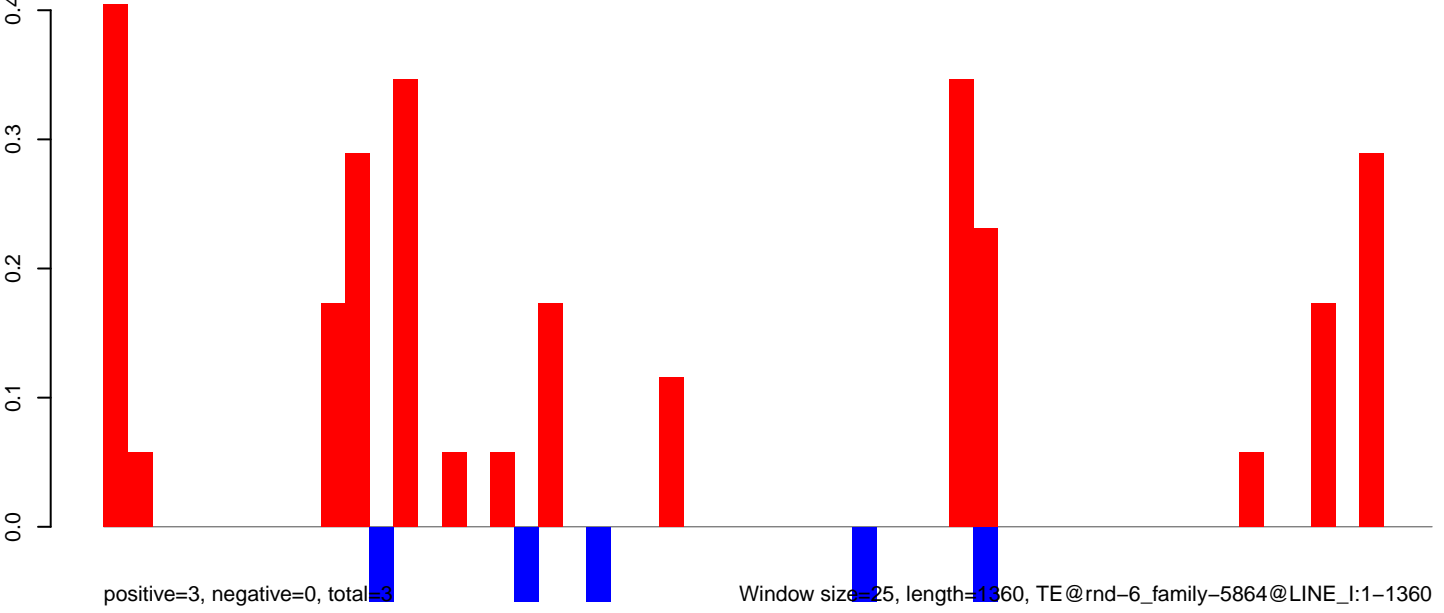
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

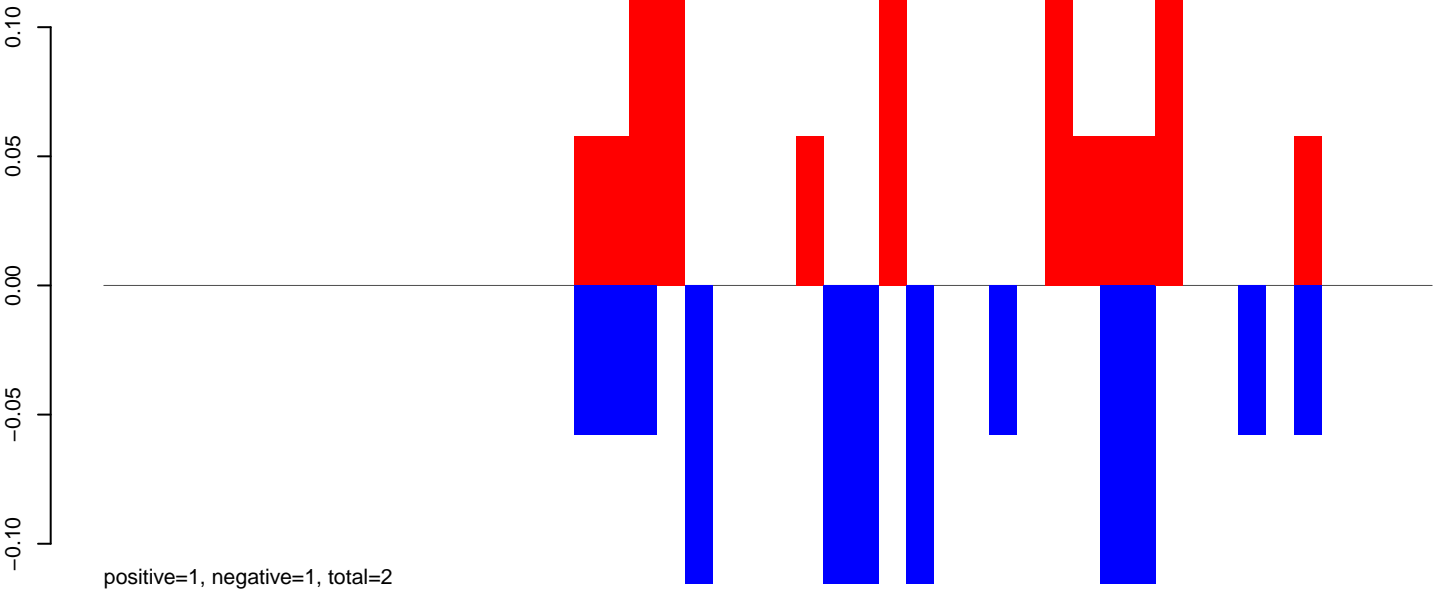


AeAlbo_Pupae_CT.rep

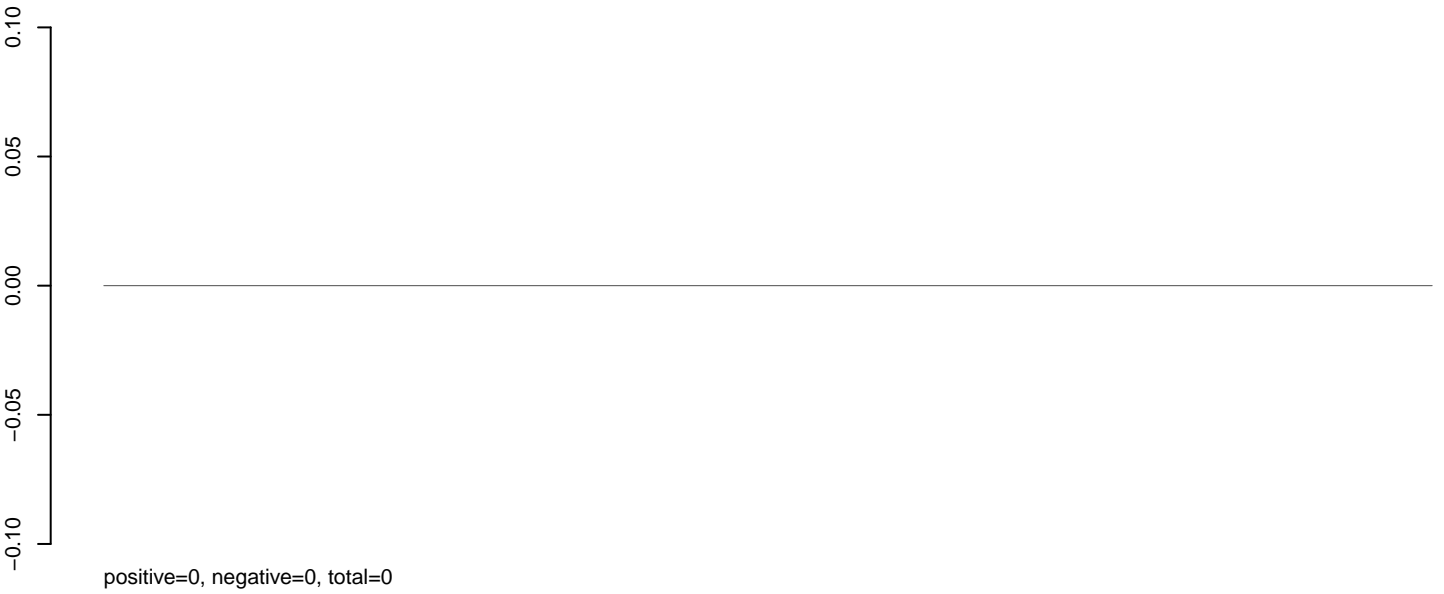


0 200 400 600 800 1000 1200 1400

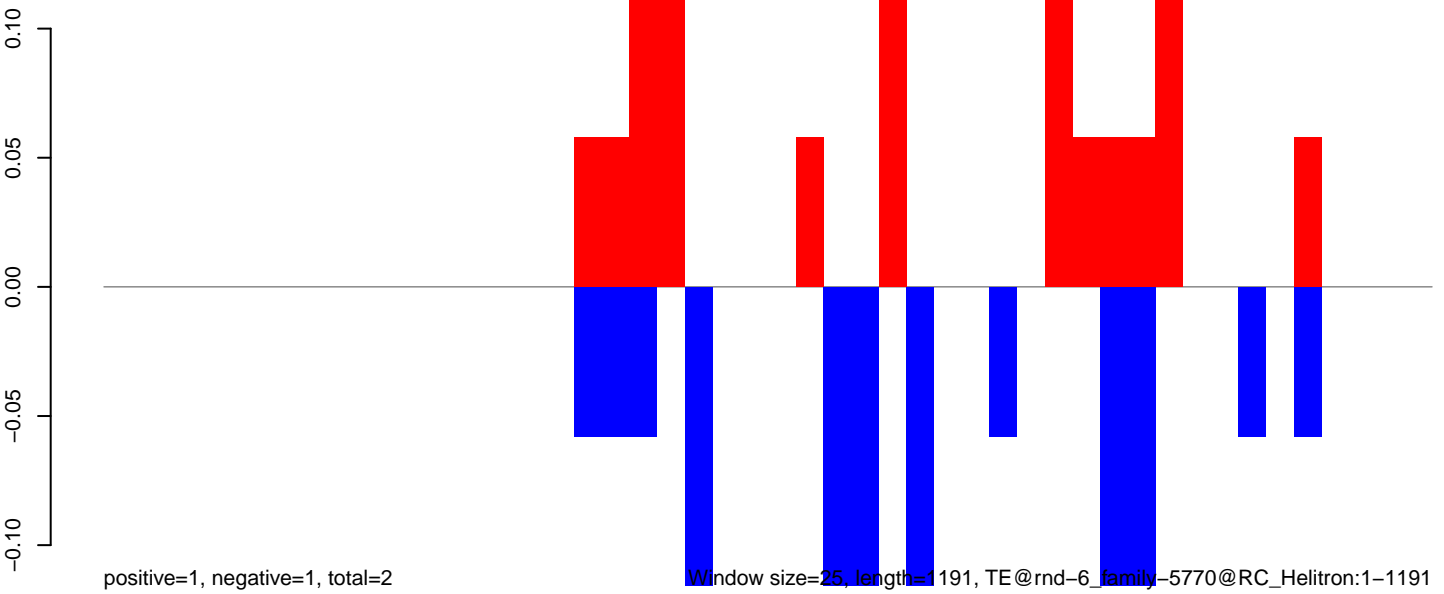
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

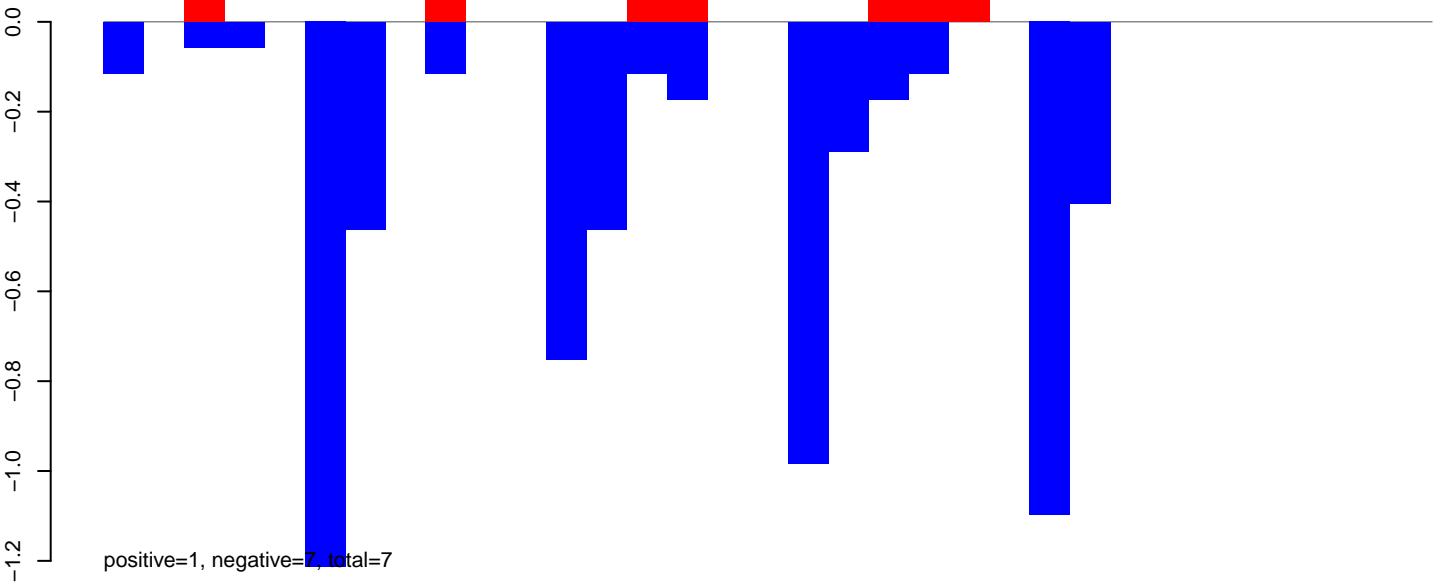


AeAlbo_Pupae_CT.rep

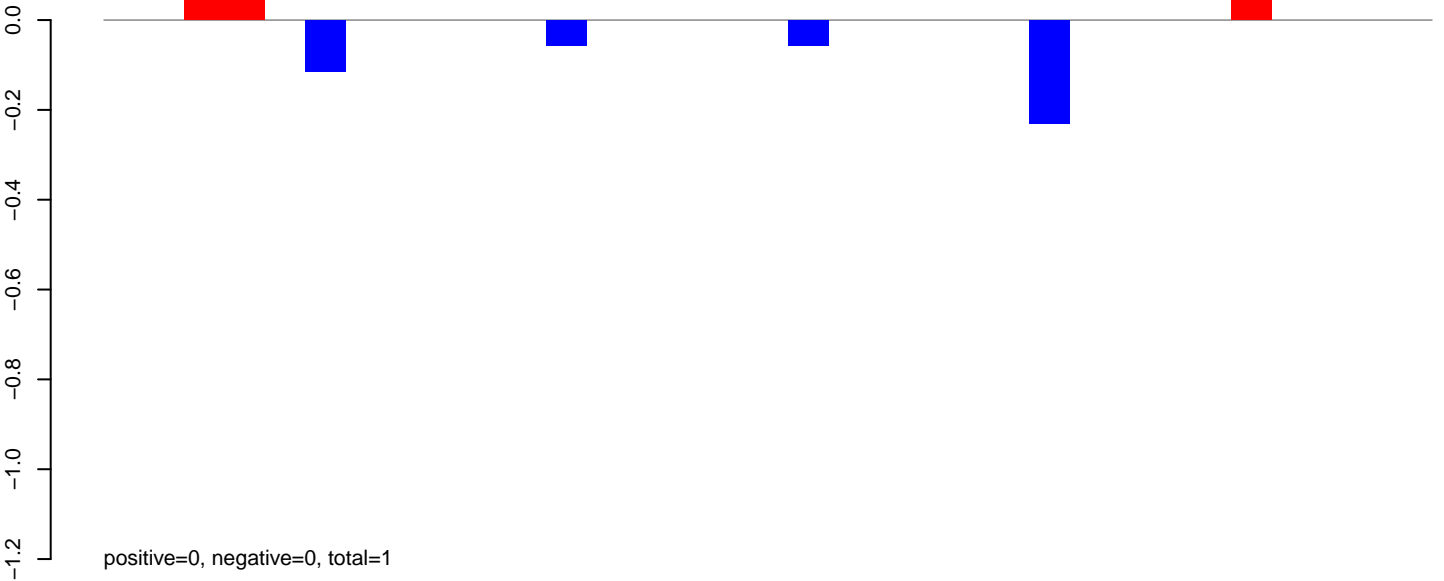


Window size=25, length=1191, TE@rnd-6_family-5770@RC_Helitron:1-1191

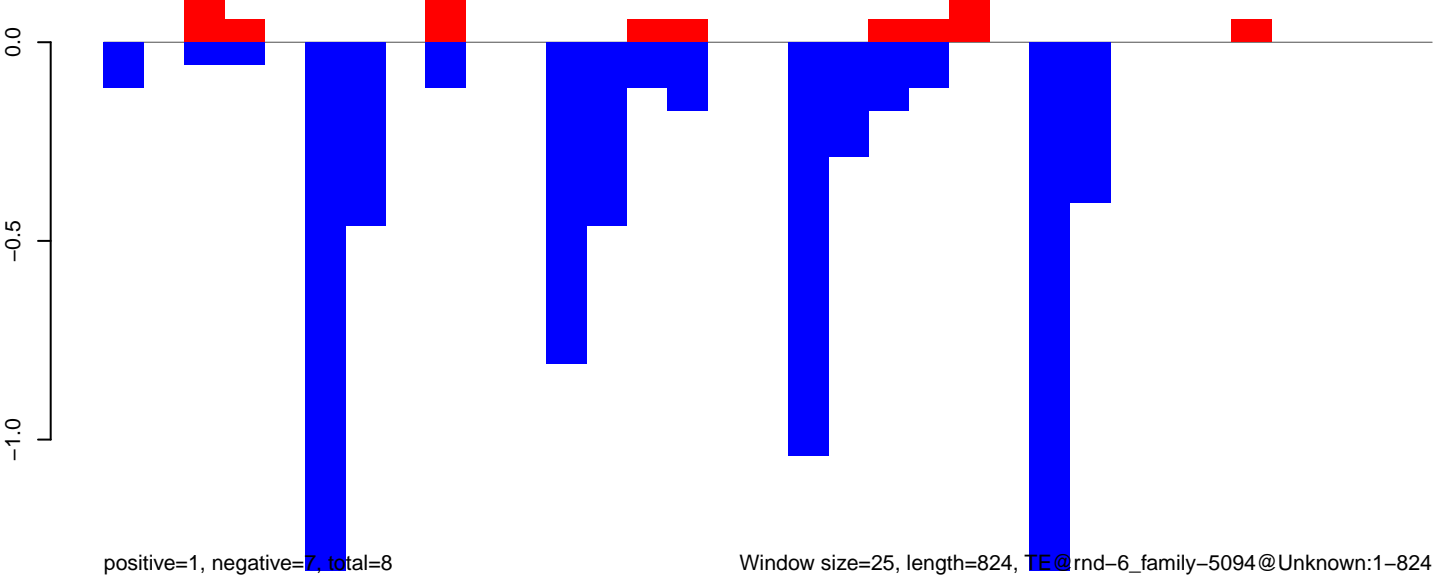
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

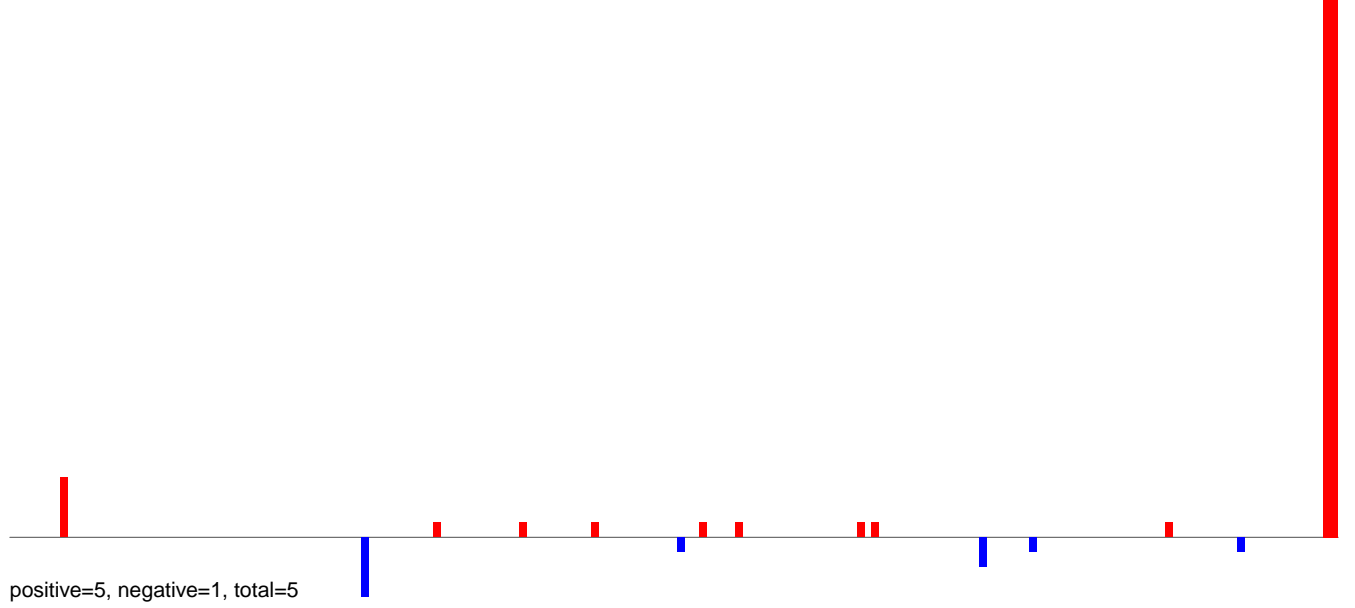


AeAlbo_Pupae_CT.rep

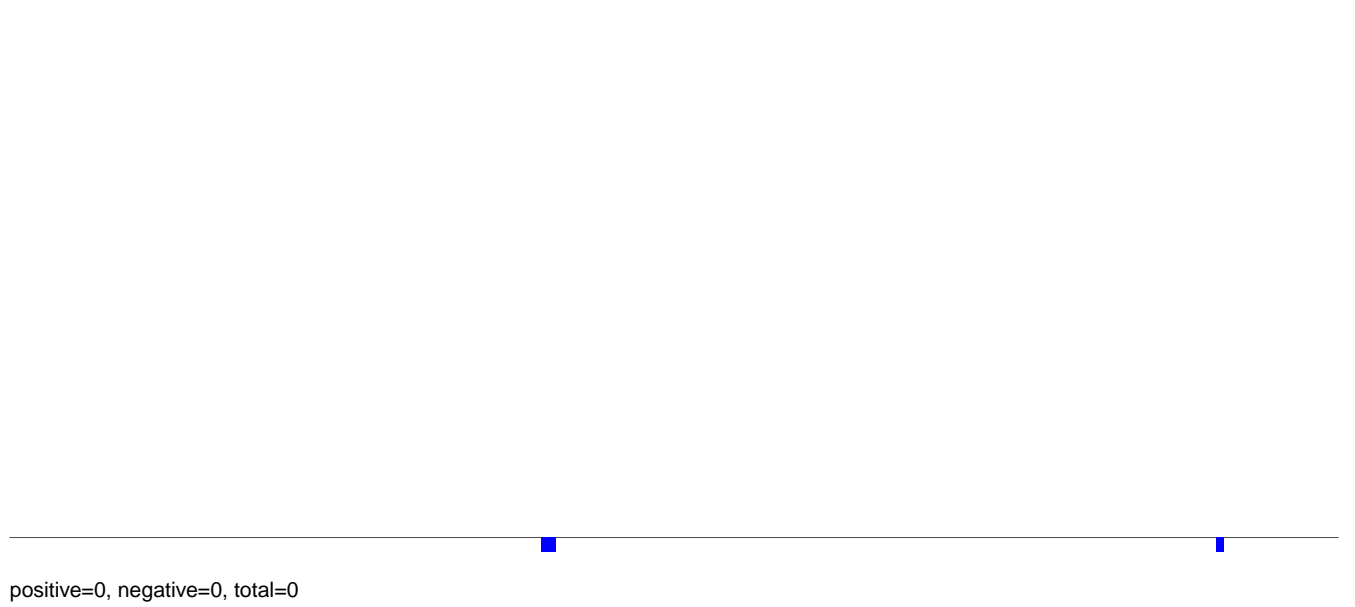


Window size=25, length=824, TE@rnd-6_family-5094@Unknown:1-824

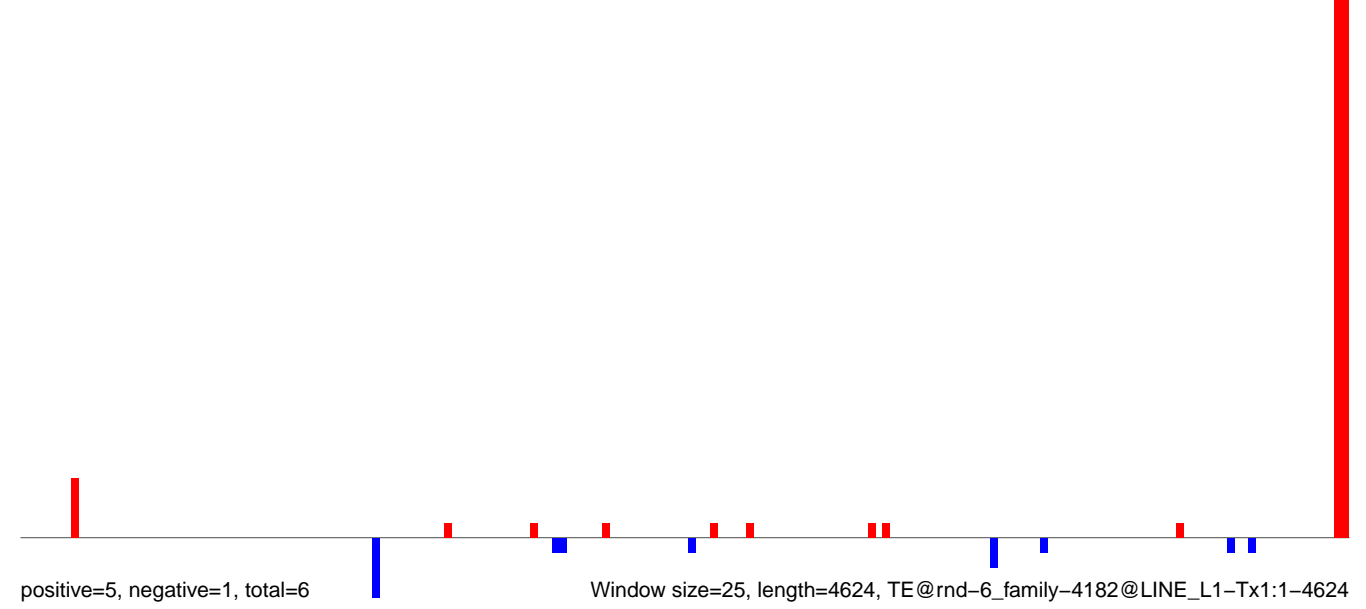
AeAlbo_Pupae_CT.18_23.rep



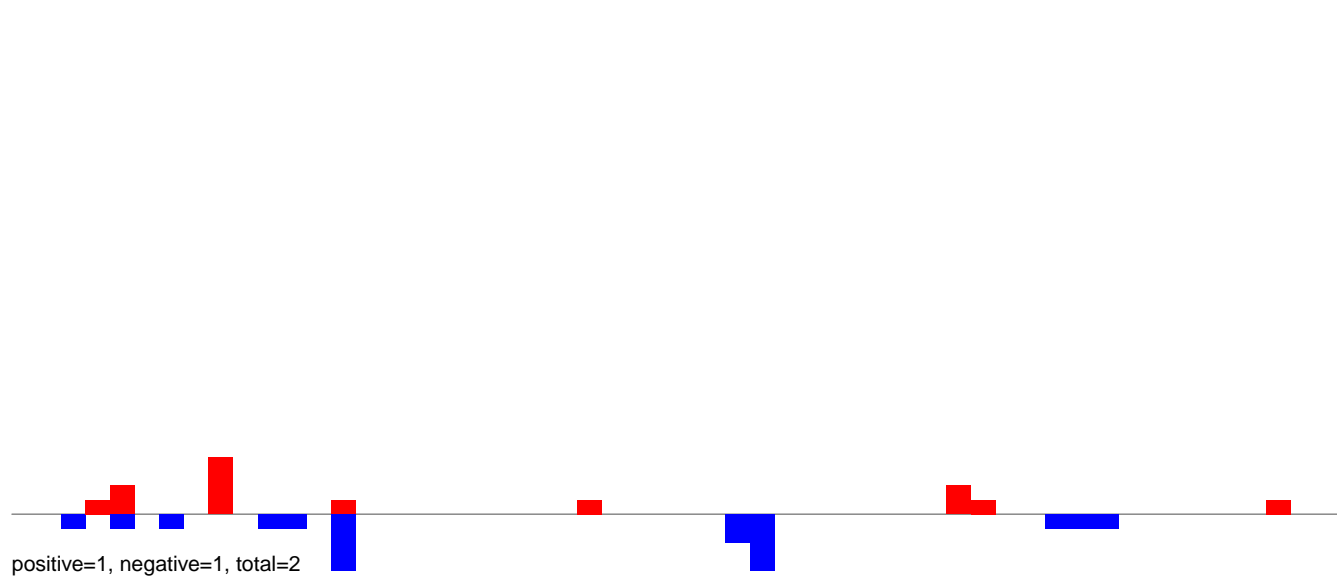
AeAlbo_Pupae_CT.24_35.rep



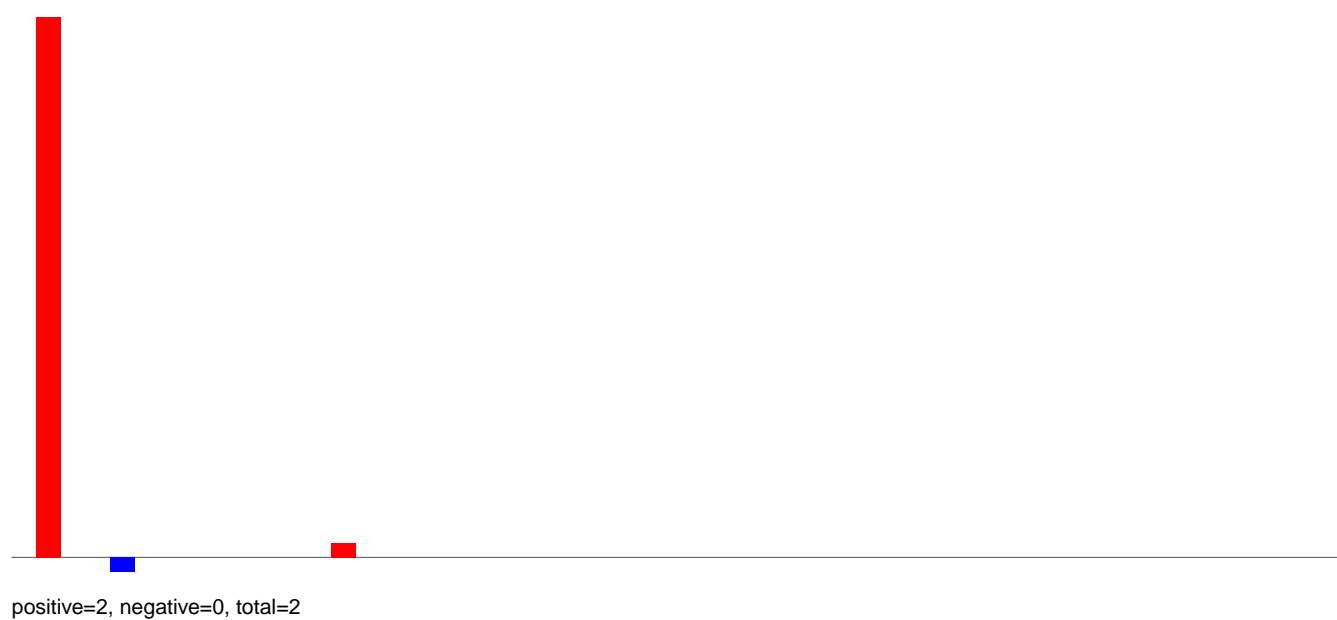
AeAlbo_Pupae_CT.rep



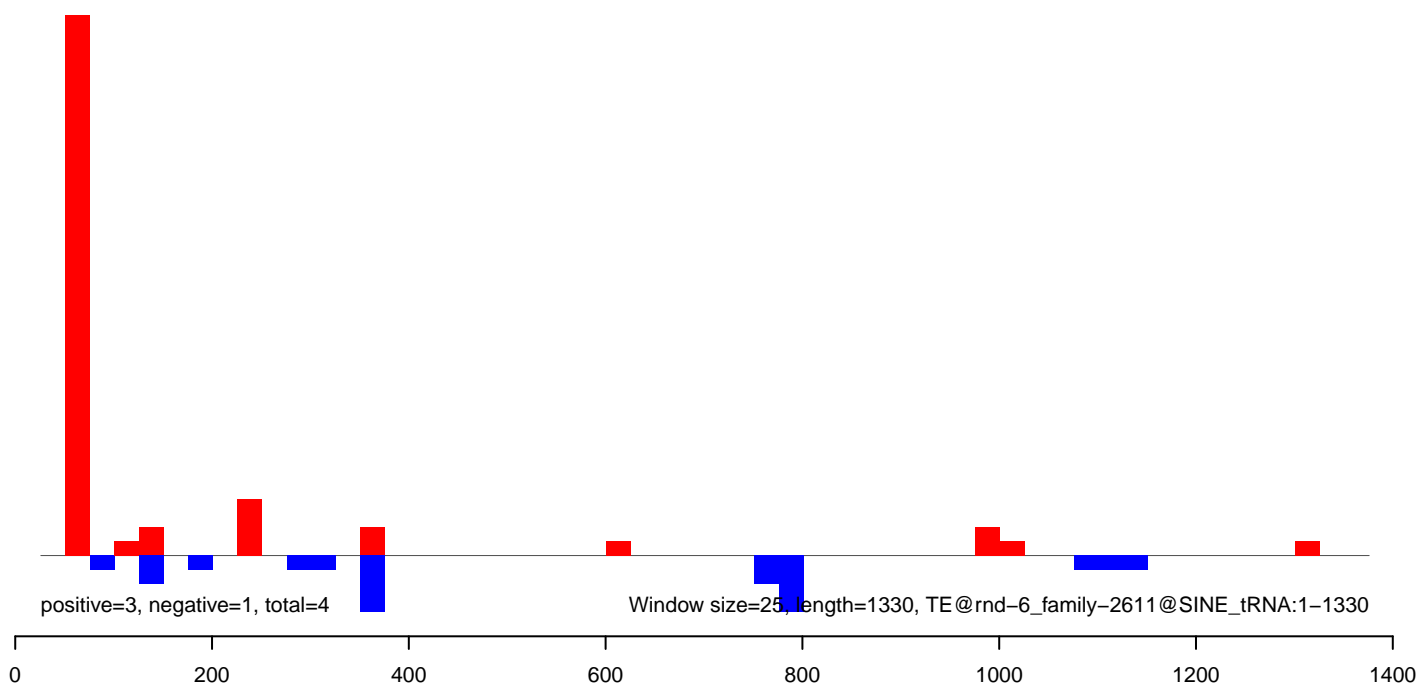
AeAlbo_Pupae_CT.18_23.rep



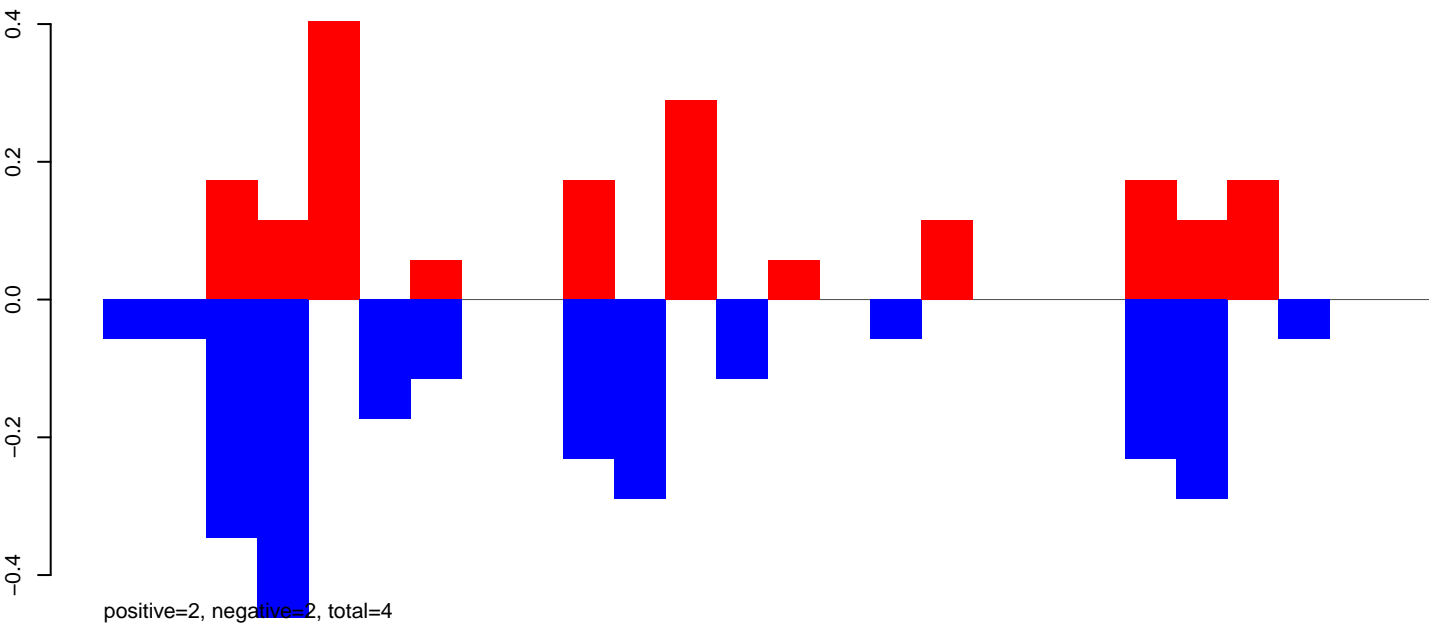
AeAlbo_Pupae_CT.24_35.rep



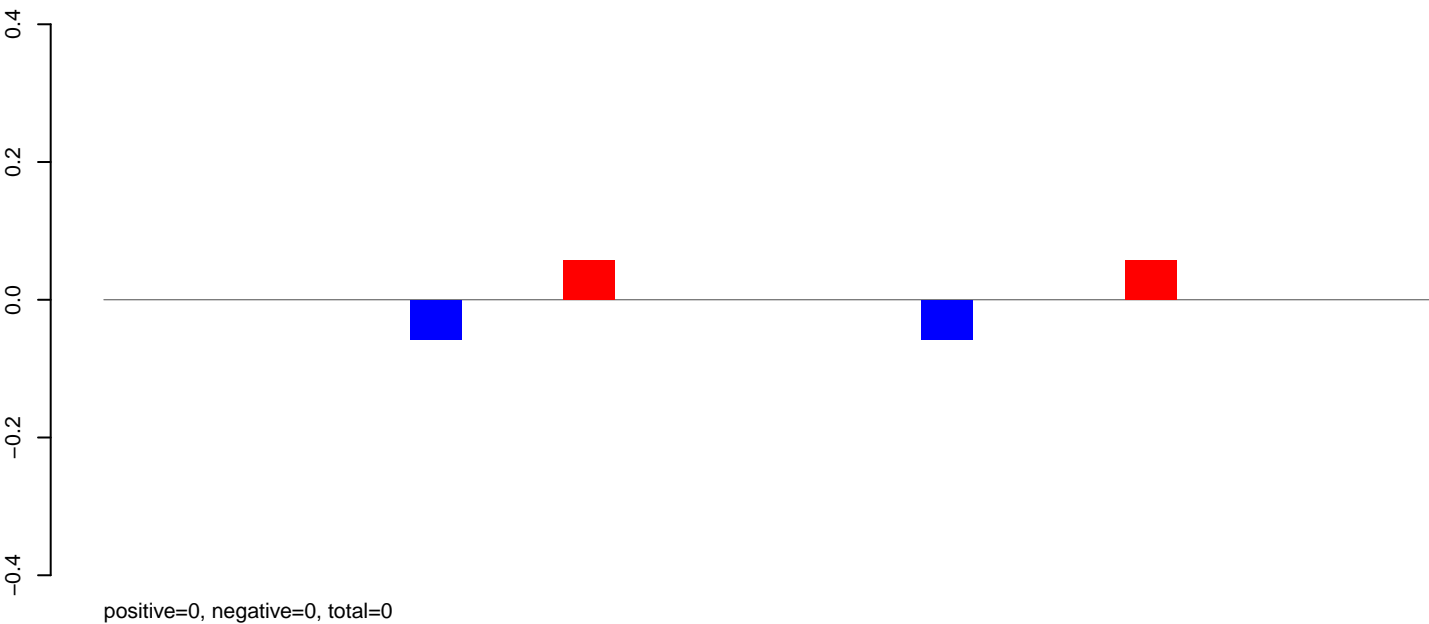
AeAlbo_Pupae_CT.rep



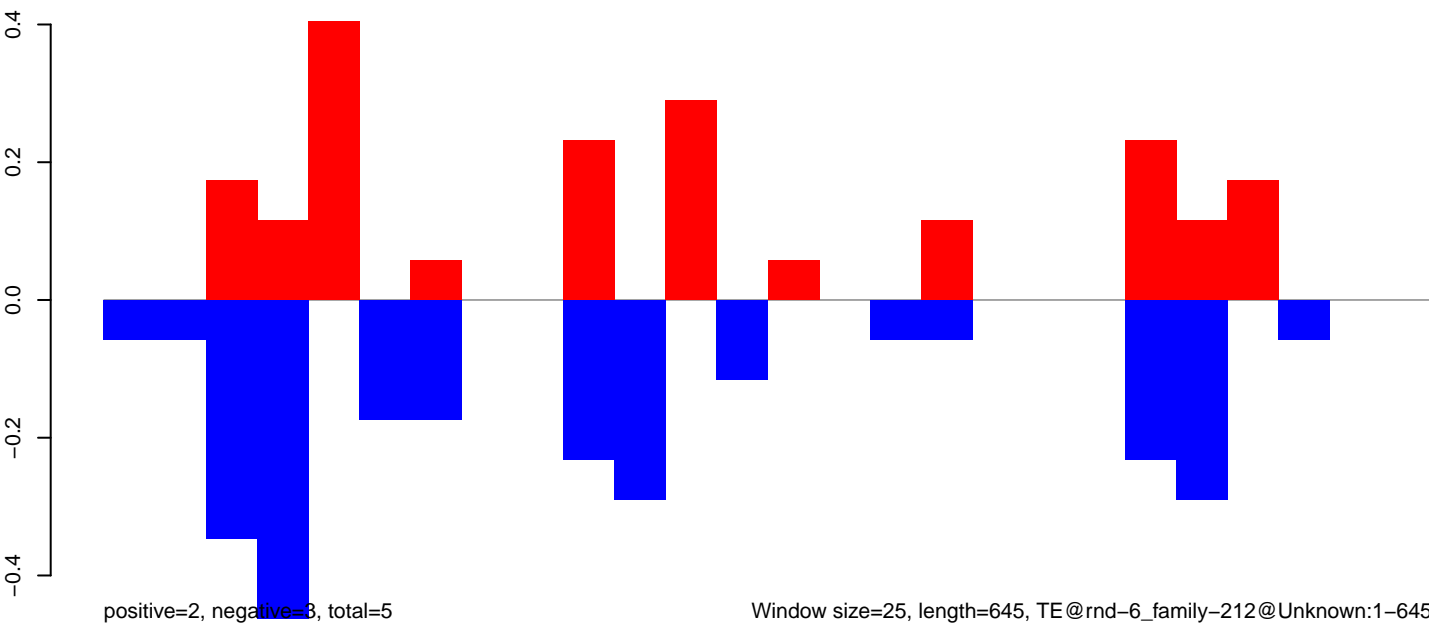
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

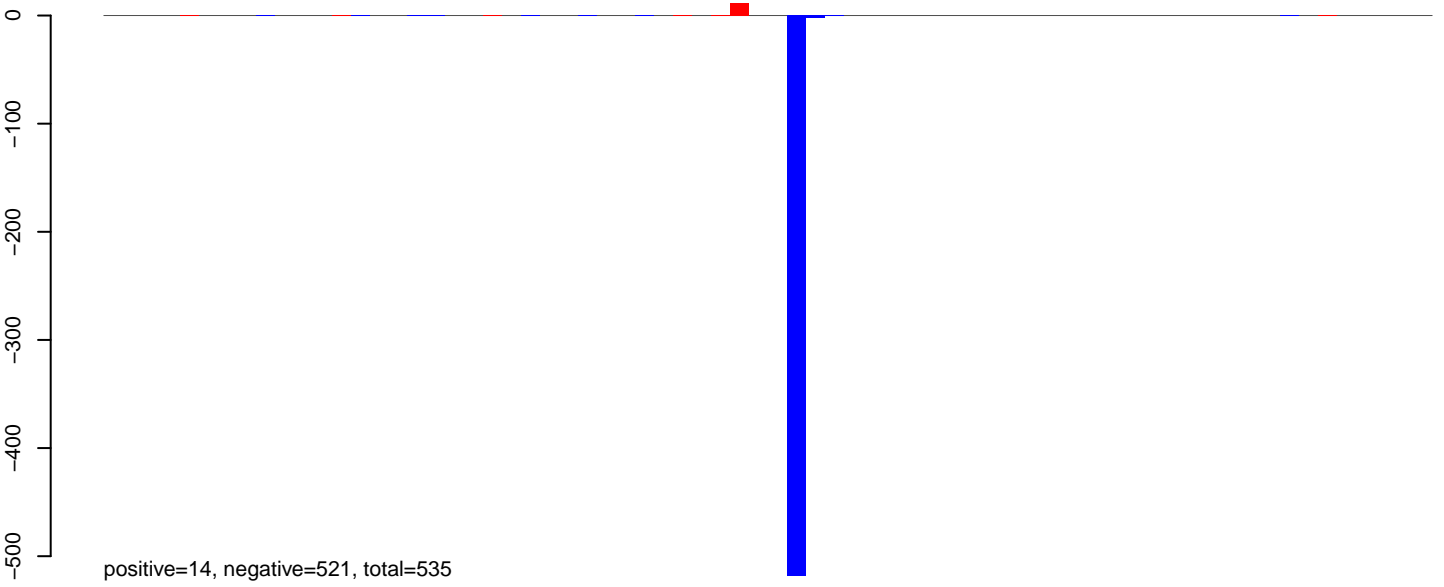


AeAlbo_Pupae_CT.rep

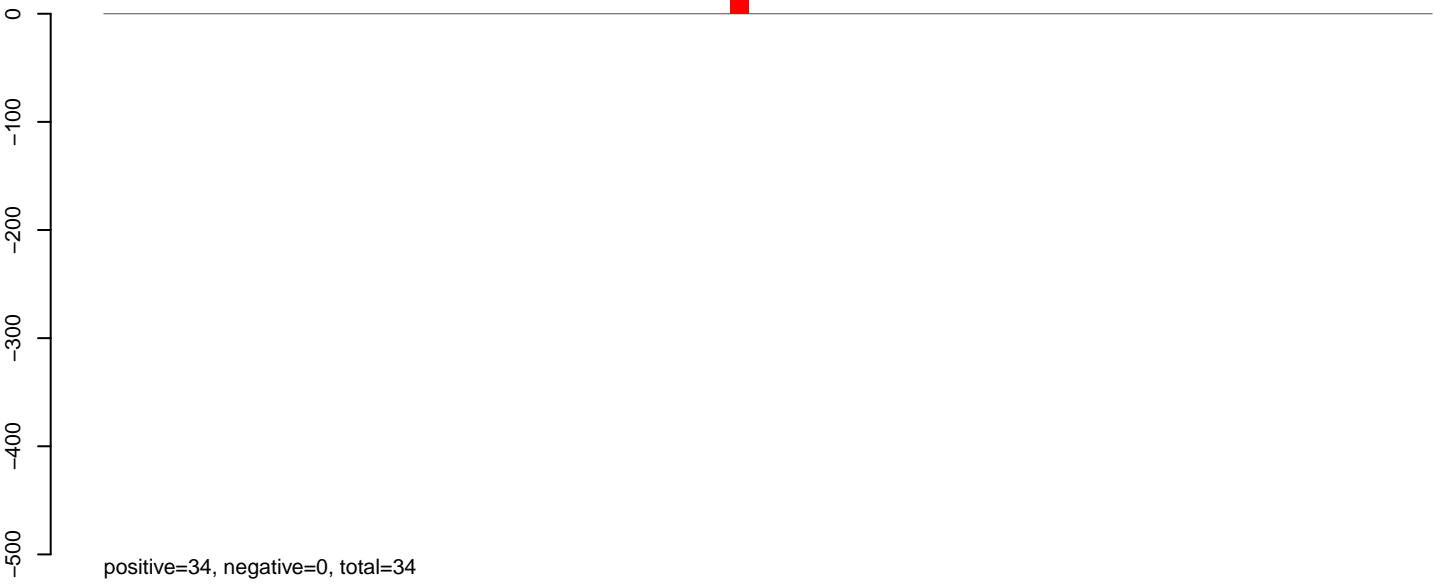


Window size=25, length=645, TE@rnd-6_family-212@Unknown:1-645

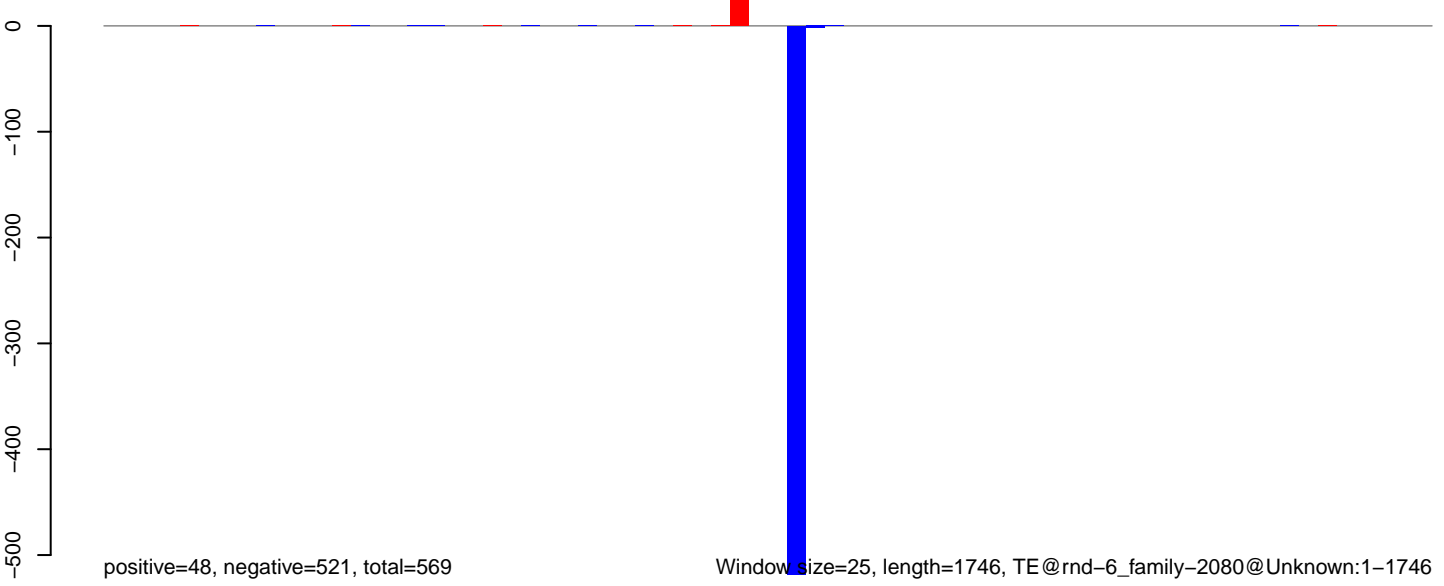
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

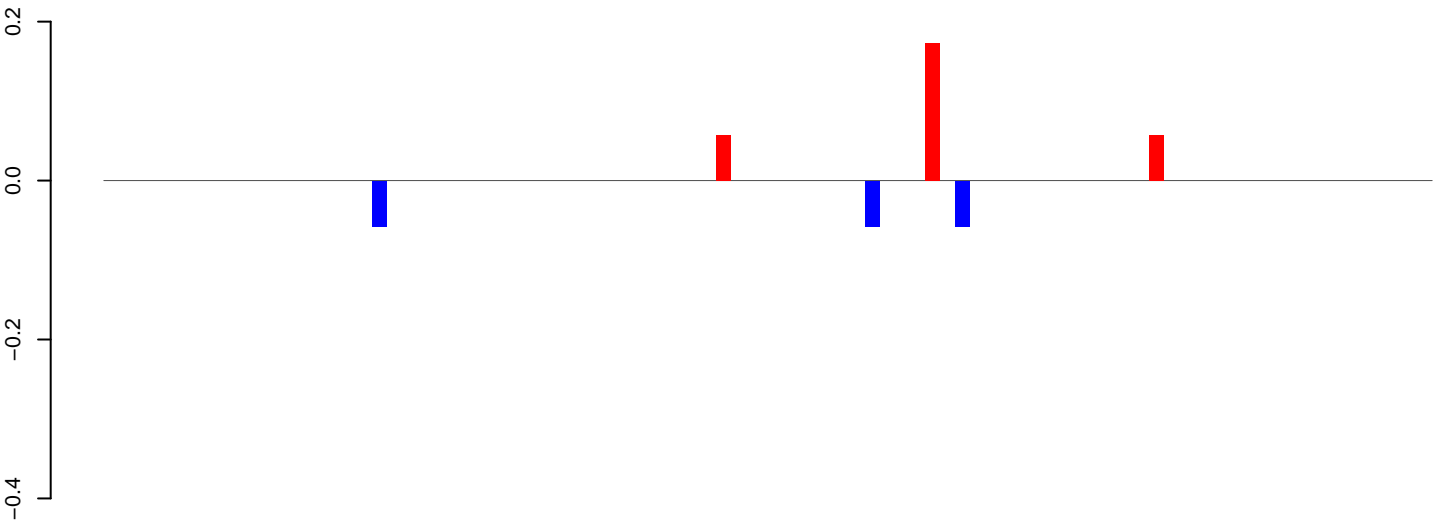


AeAlbo_Pupae_CT.rep

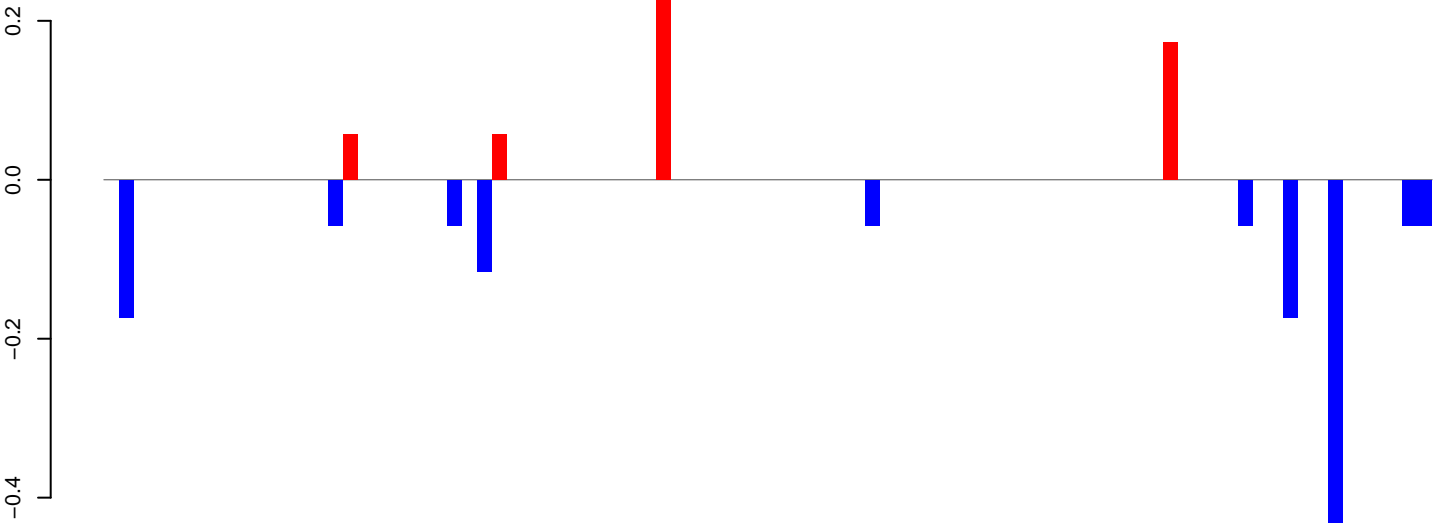


0 500 1000 1500

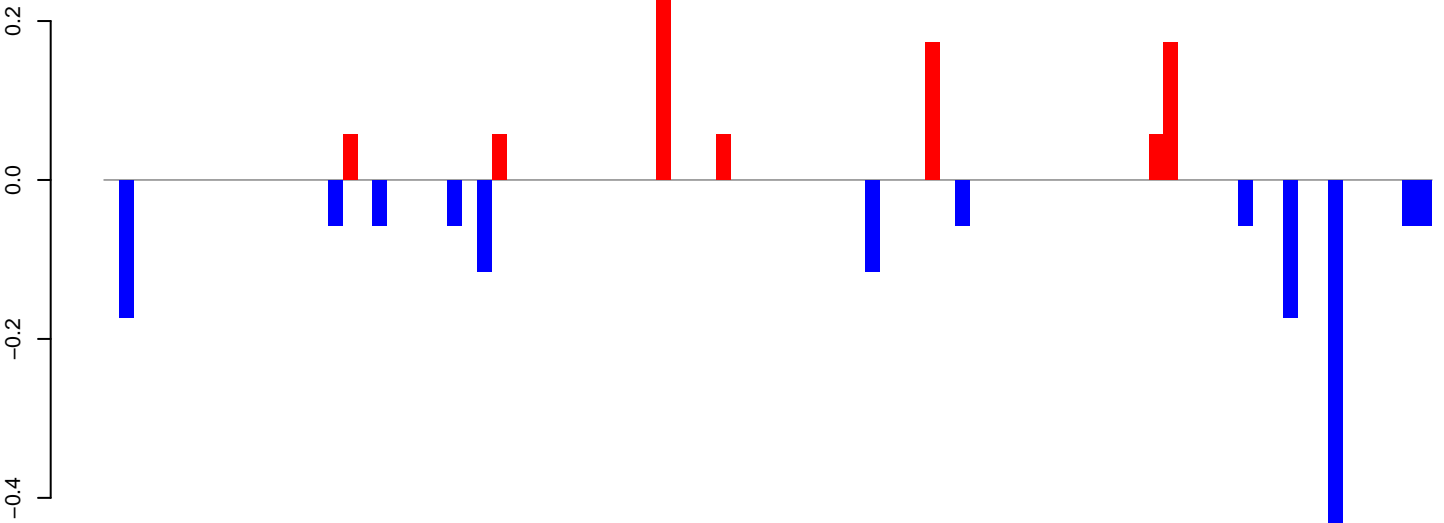
AeAlbo_Pupae_CT.18_23.rep



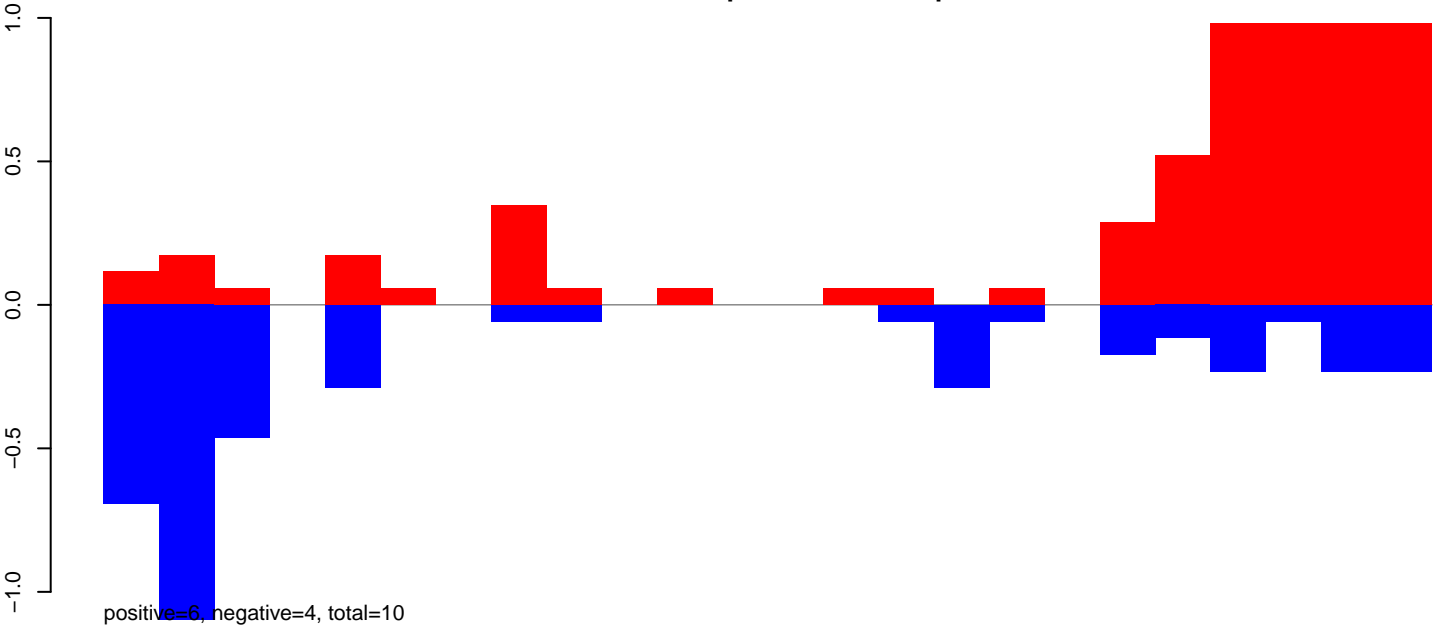
AeAlbo_Pupae_CT.24_35.rep



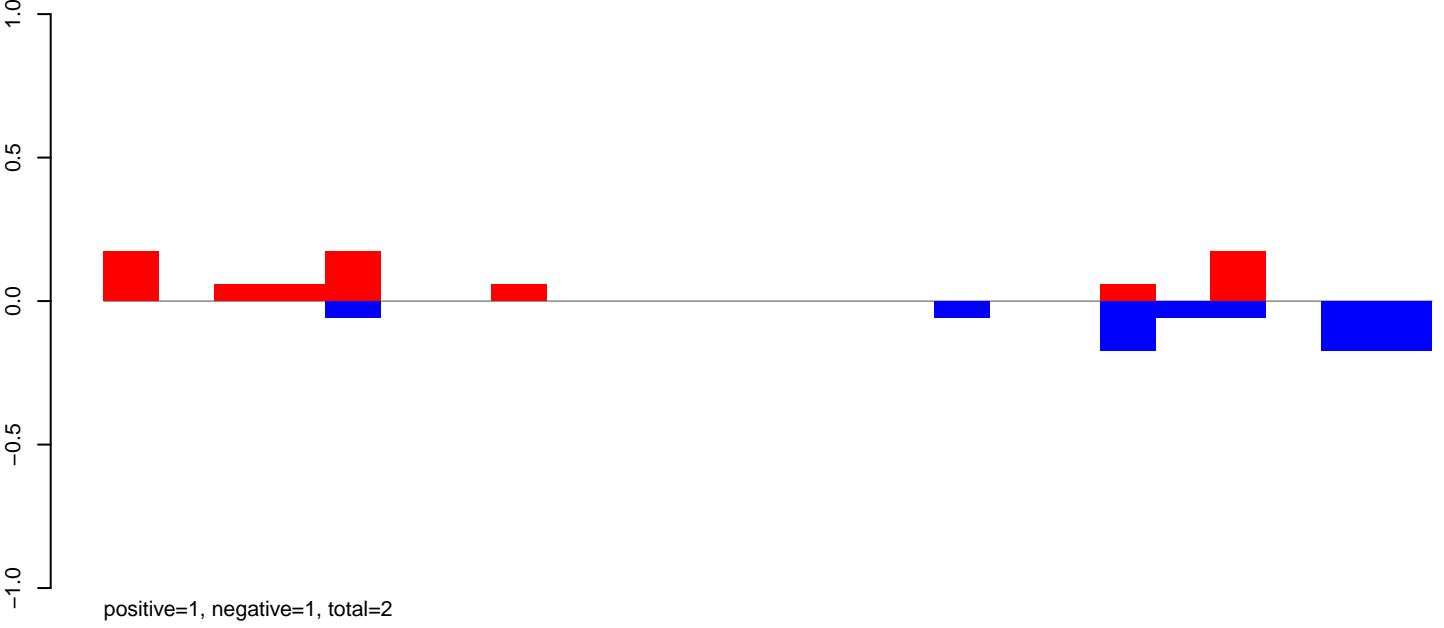
AeAlbo_Pupae_CT.rep



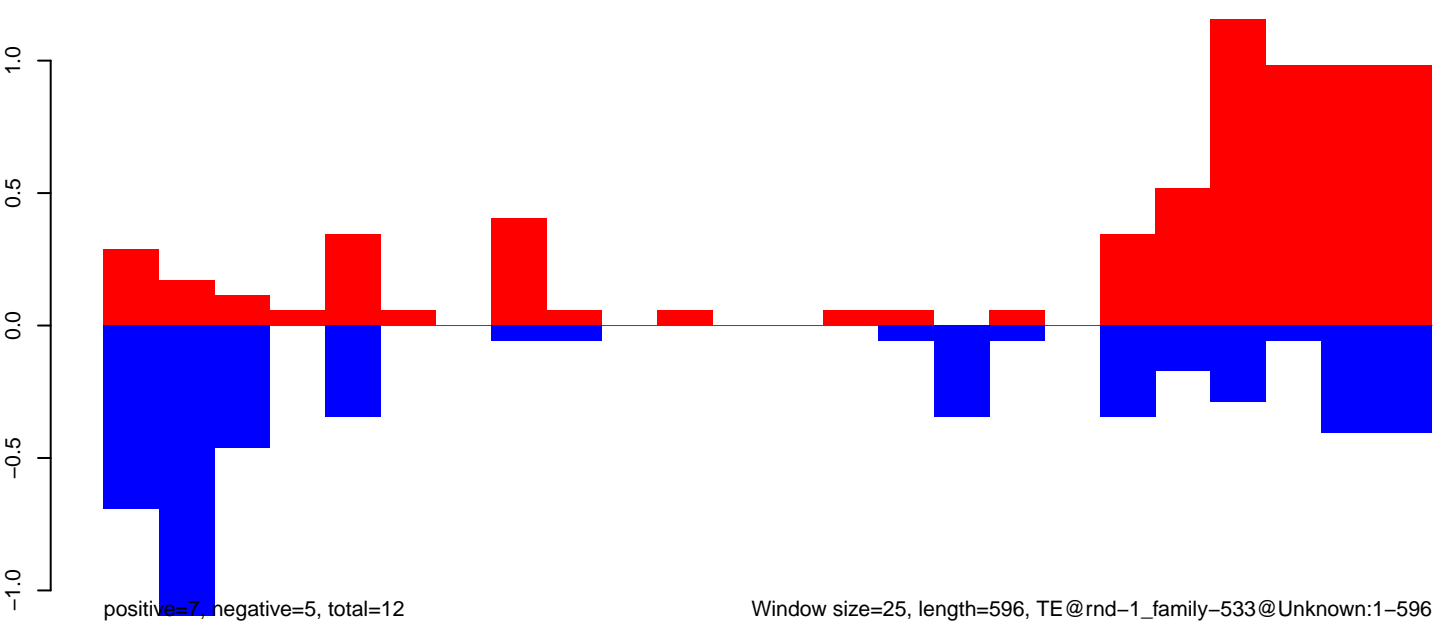
AeAlbo_Pupae_CT.18_23.rep



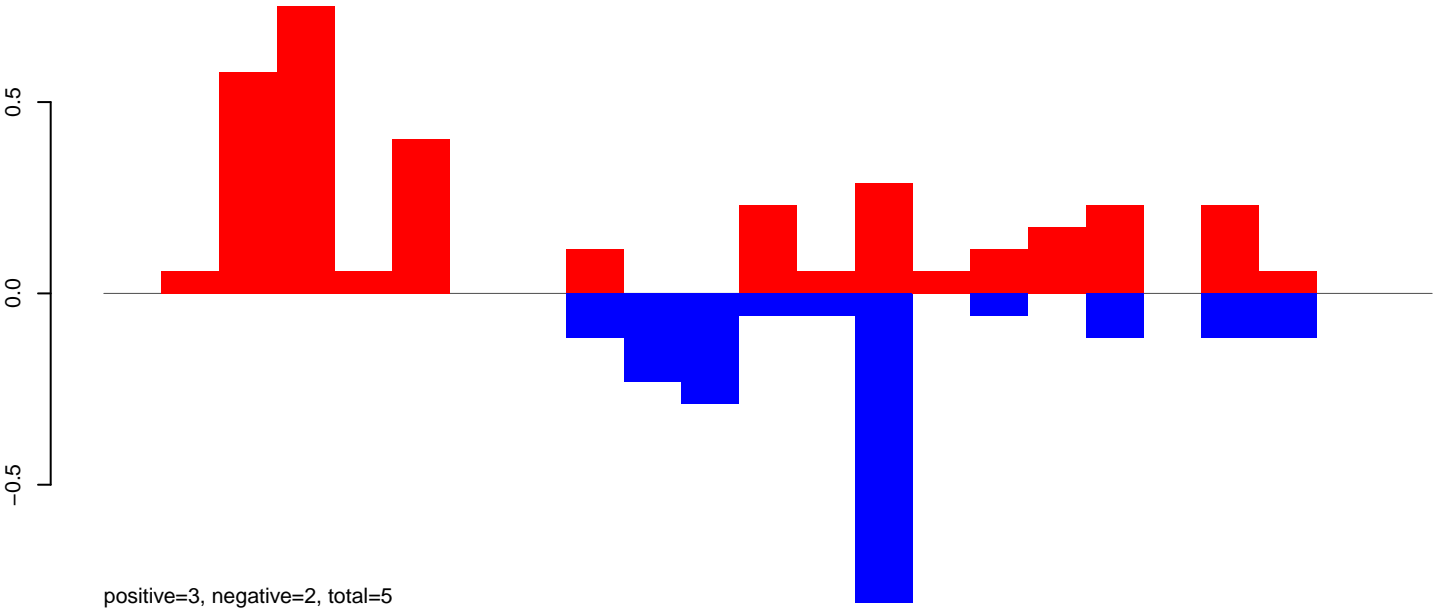
AeAlbo_Pupae_CT.24_35.rep



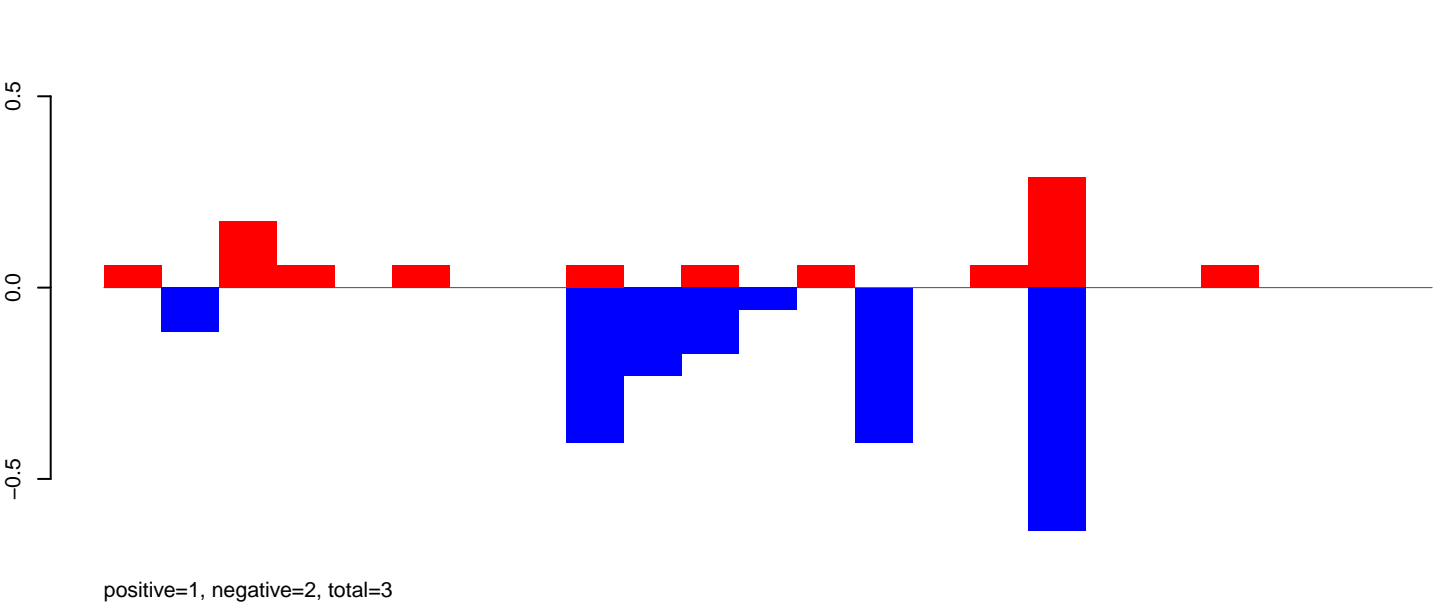
AeAlbo_Pupae_CT.rep



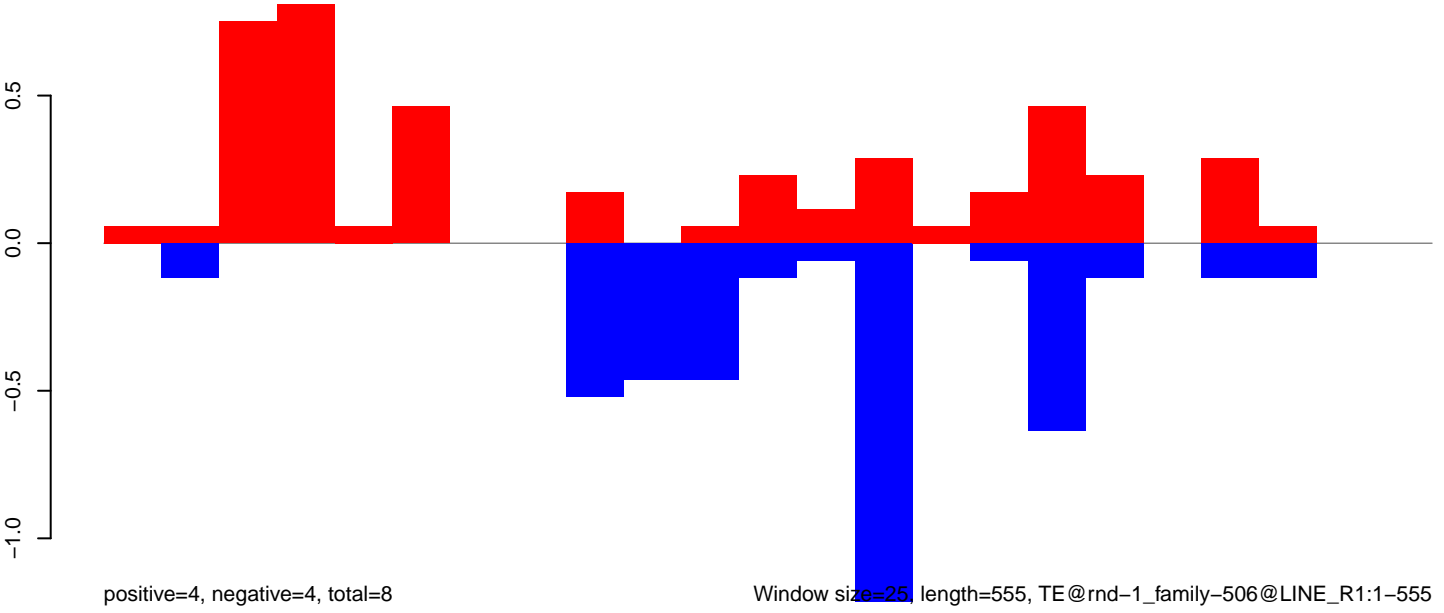
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

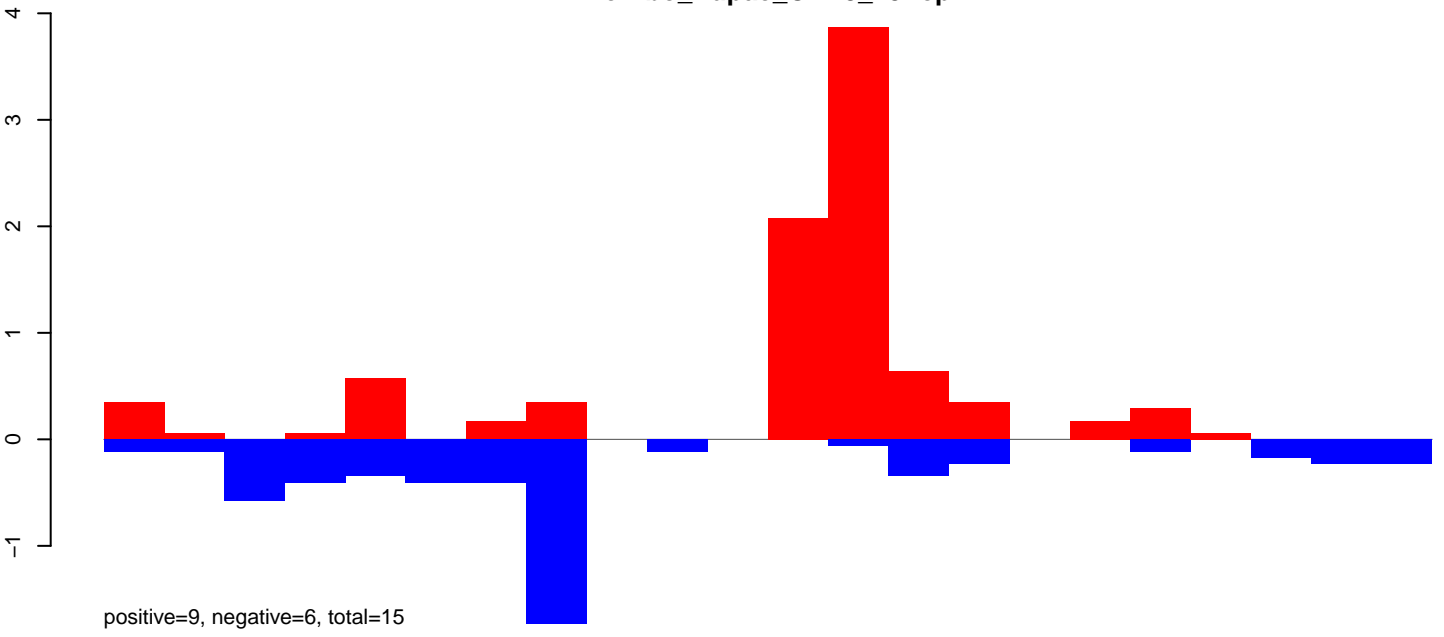


AeAlbo_Pupae_CT.rep

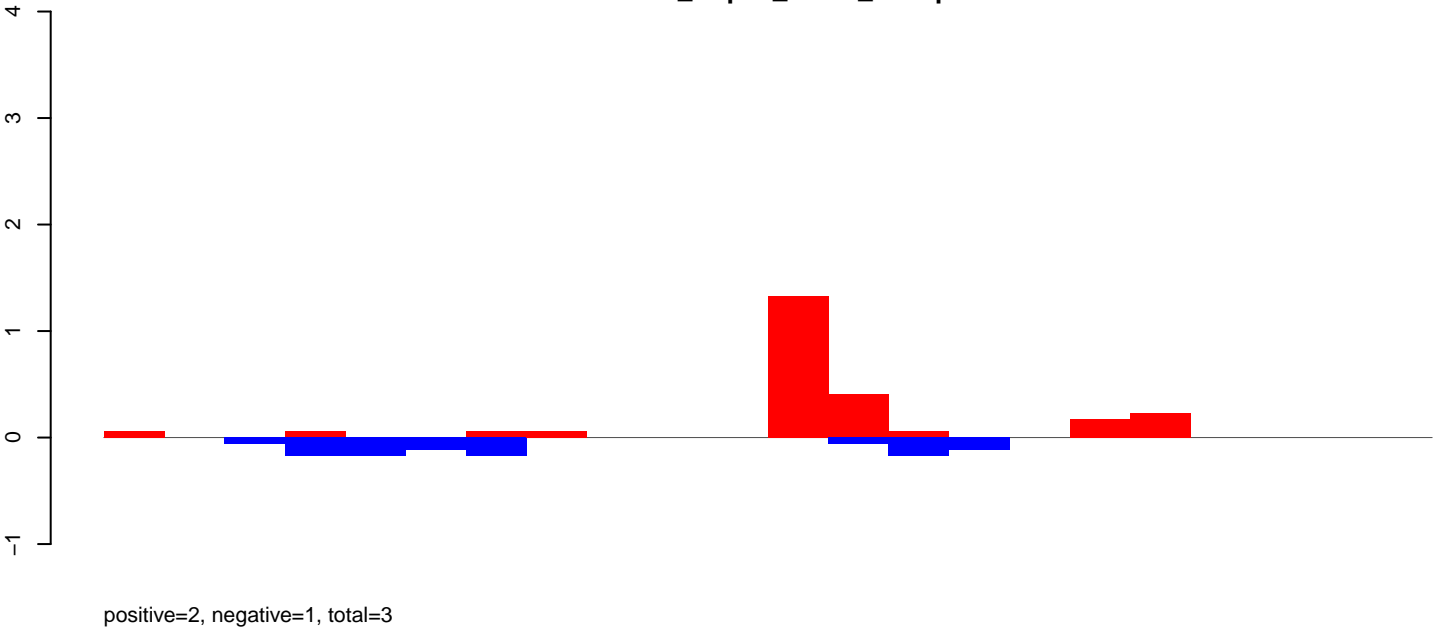


Window size=25, length=555, TE@rnd-1_family-506@LINE_R1:1-555

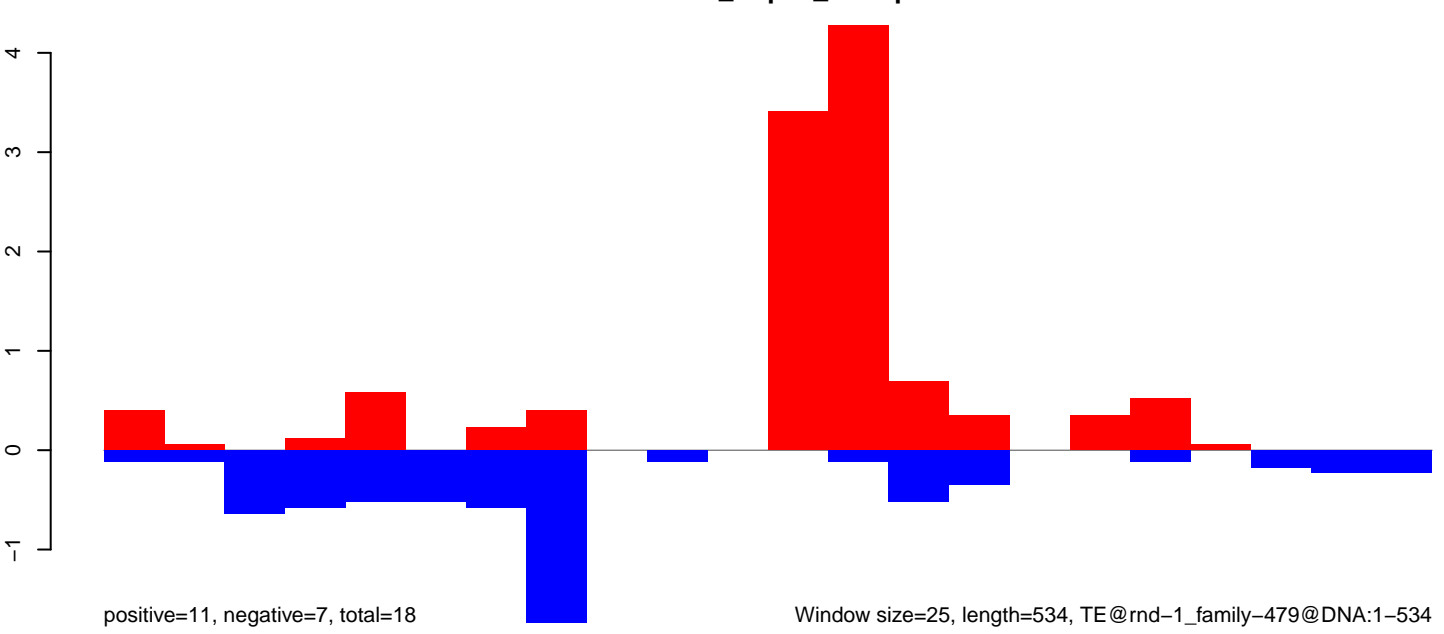
AeAlbo_Pupae_CT.18_23.rep



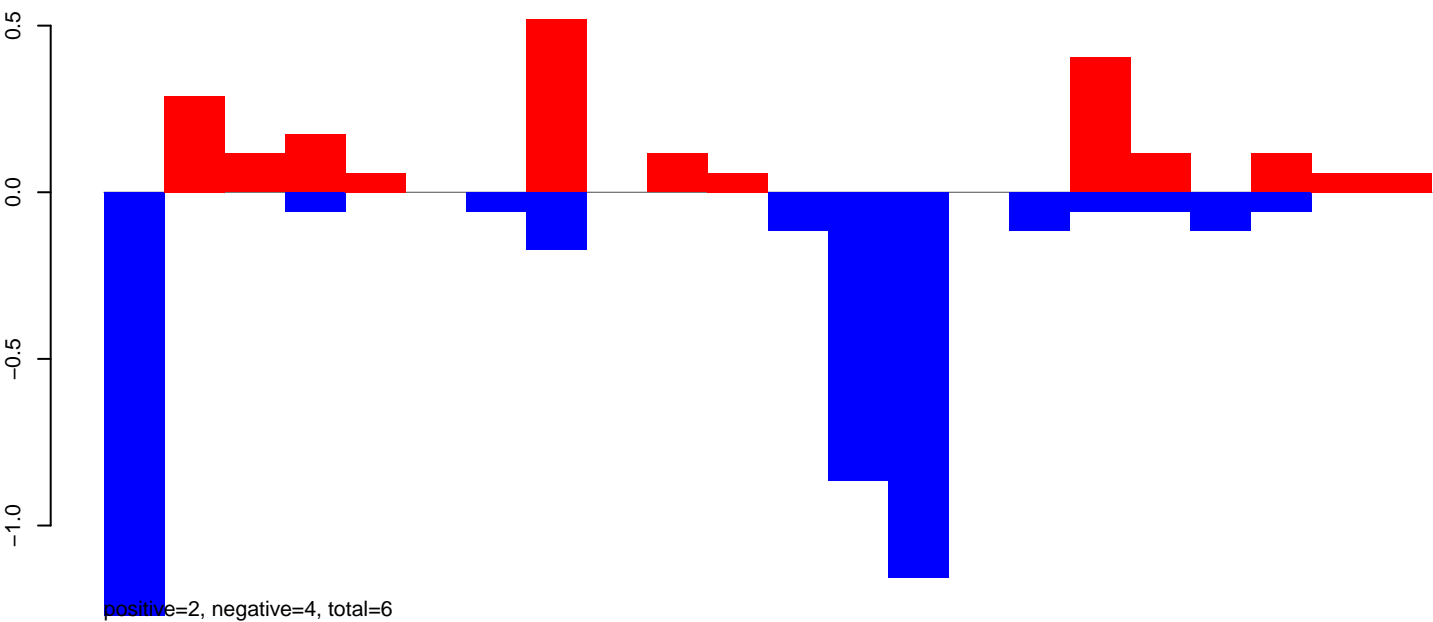
AeAlbo_Pupae_CT.24_35.rep



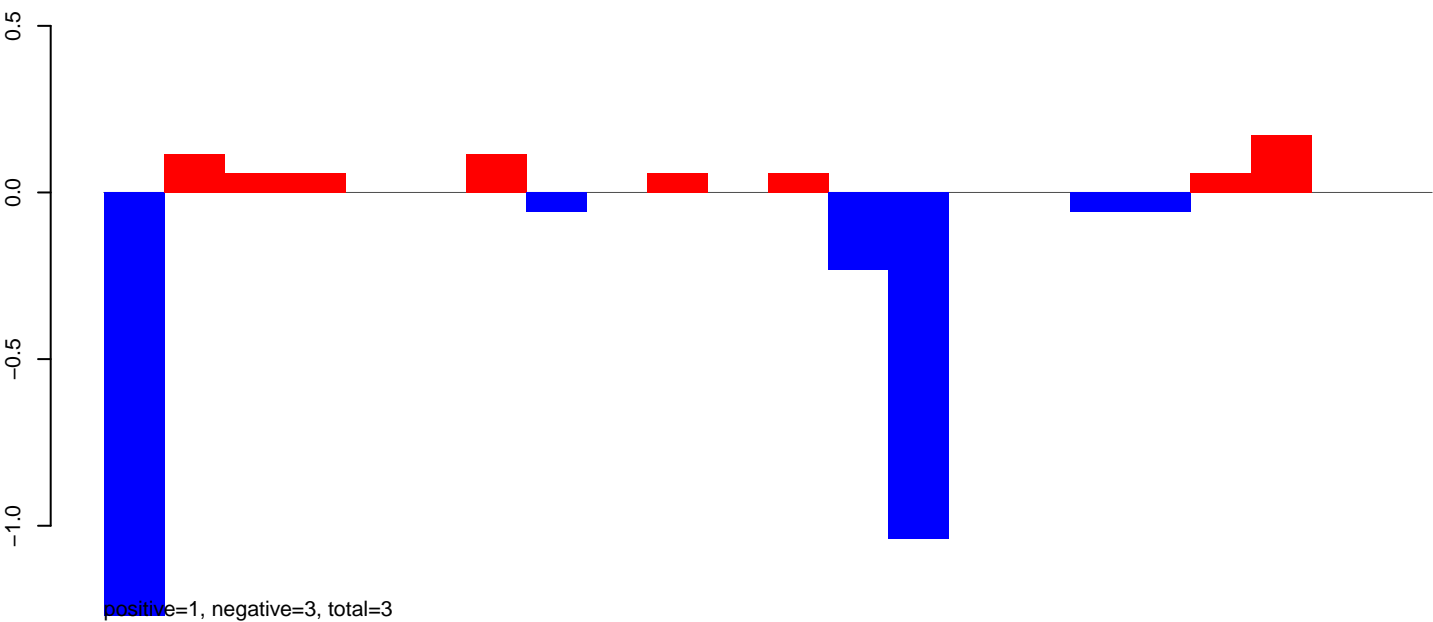
AeAlbo_Pupae_CT.rep



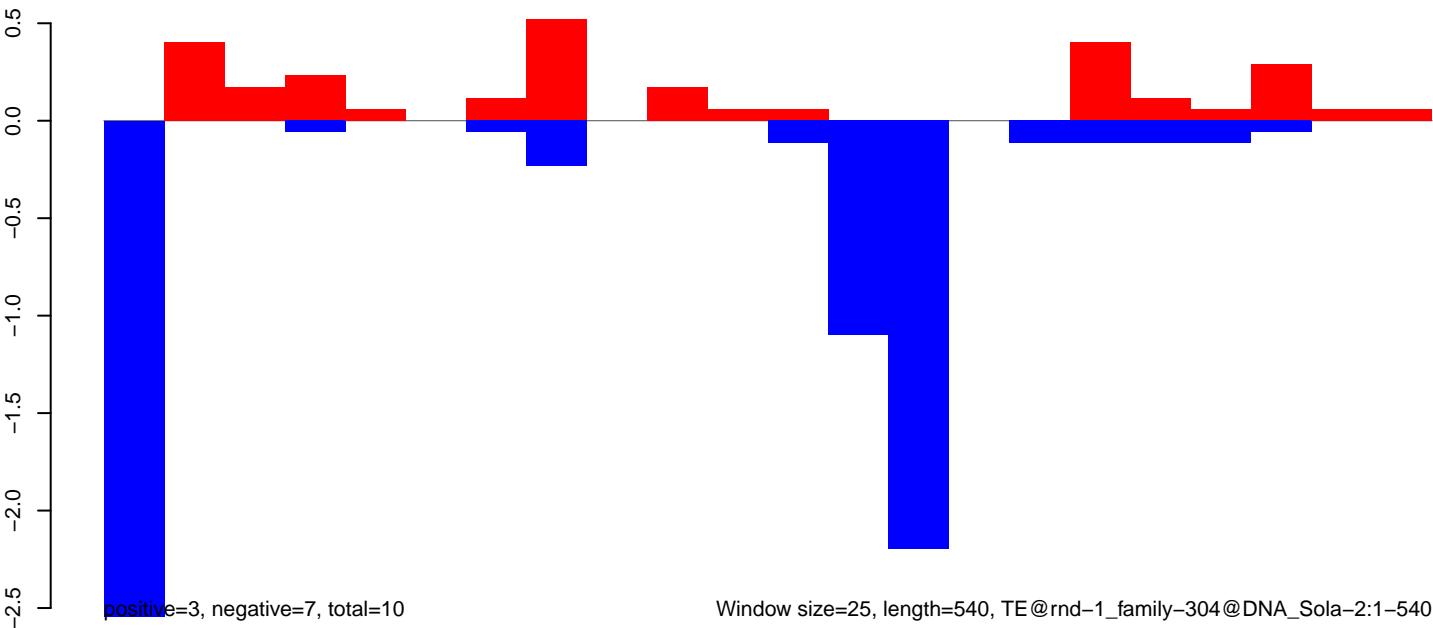
AeAlbo_Pupae_CT.18_23.rep



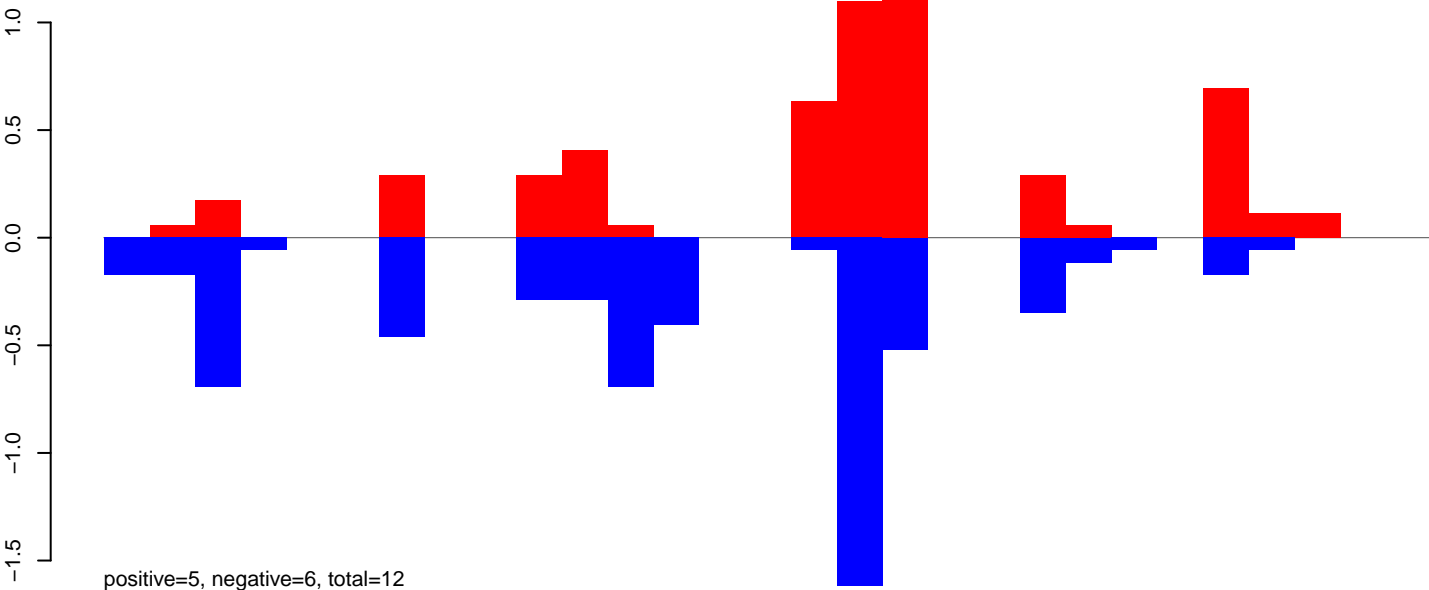
AeAlbo_Pupae_CT.24_35.rep



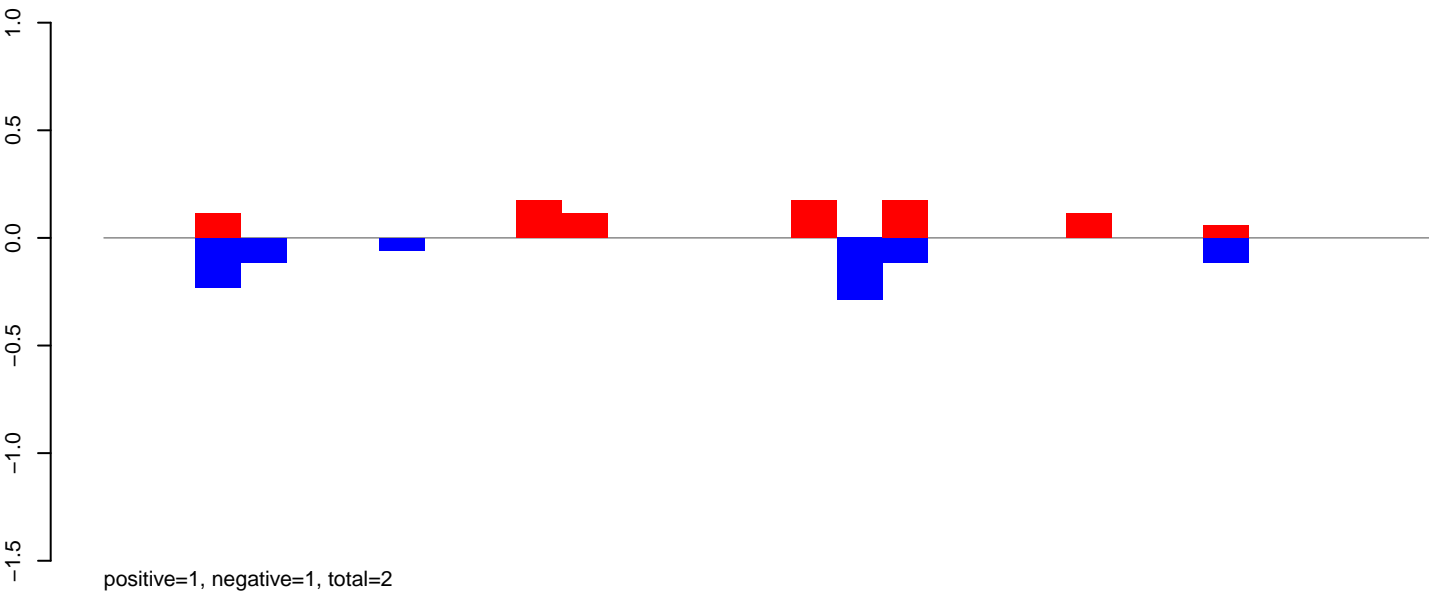
AeAlbo_Pupae_CT.rep



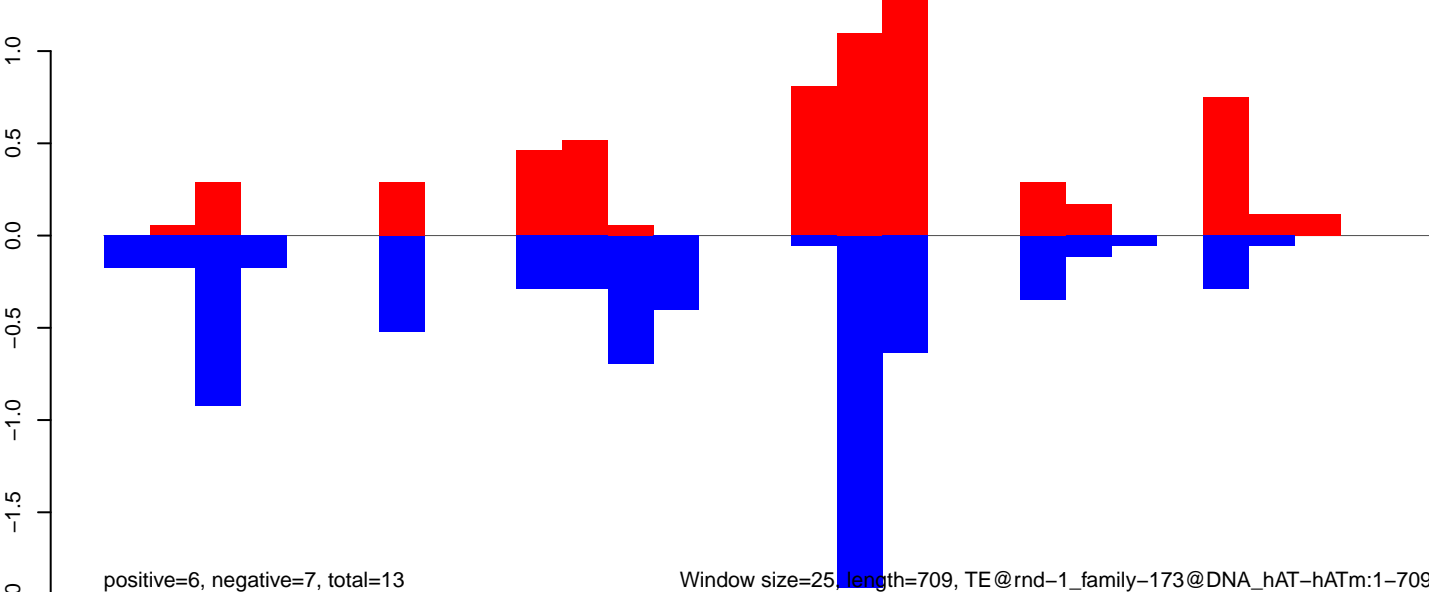
AeAlbo_Pupae_CT.18_23.rep



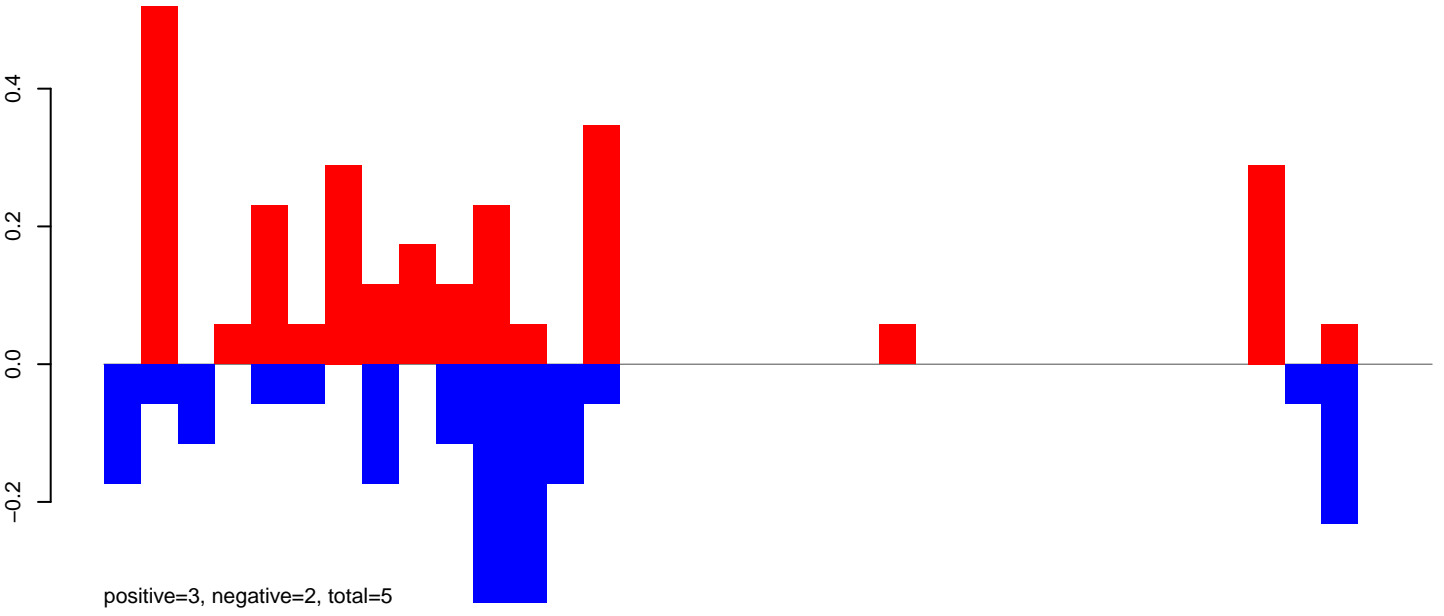
AeAlbo_Pupae_CT.24_35.rep



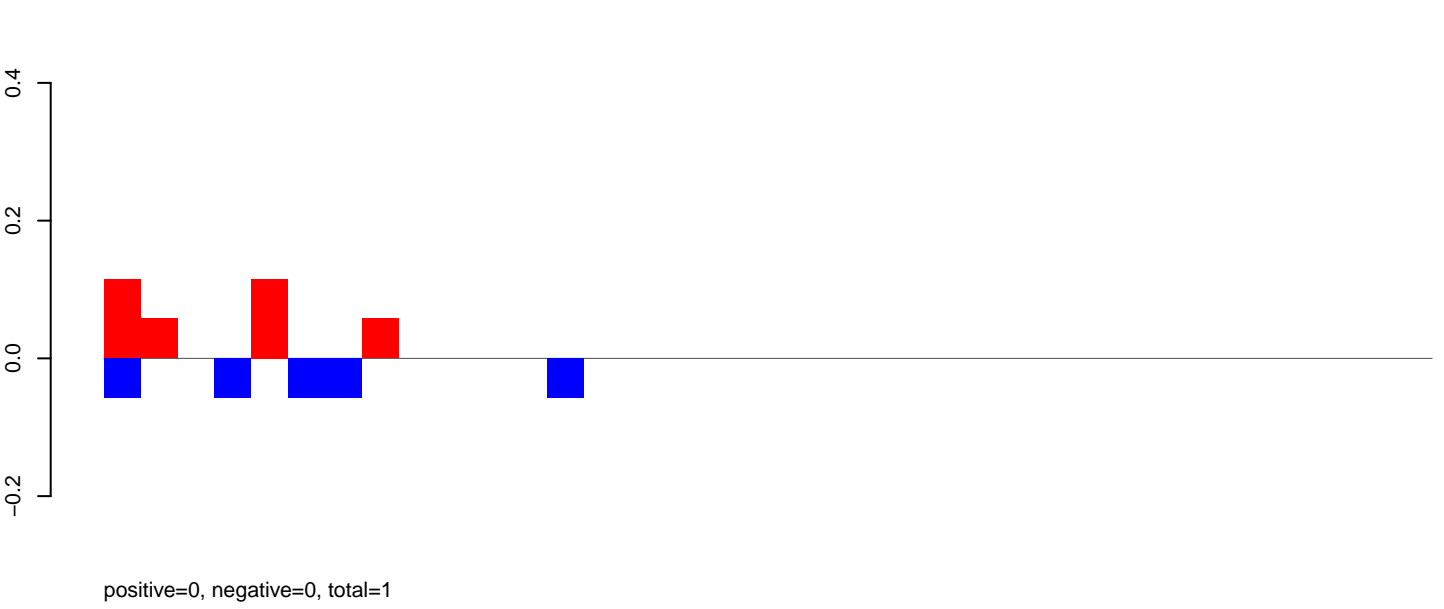
AeAlbo_Pupae_CT.rep



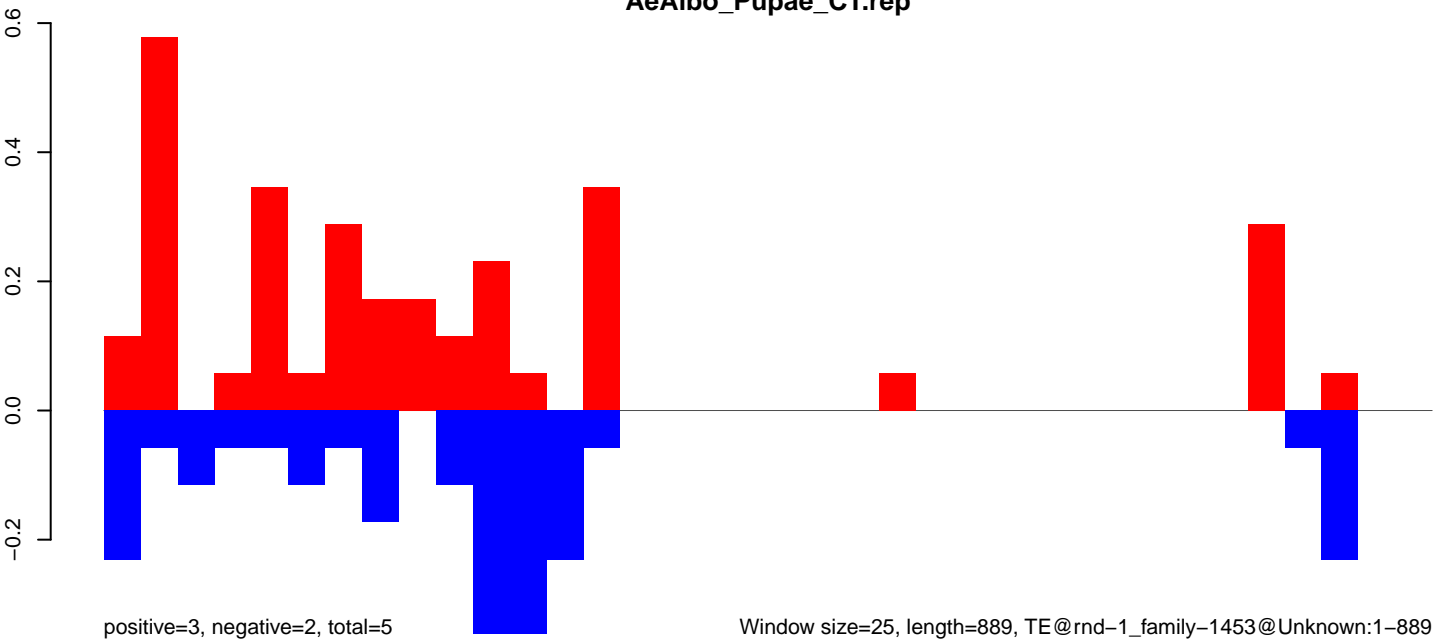
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

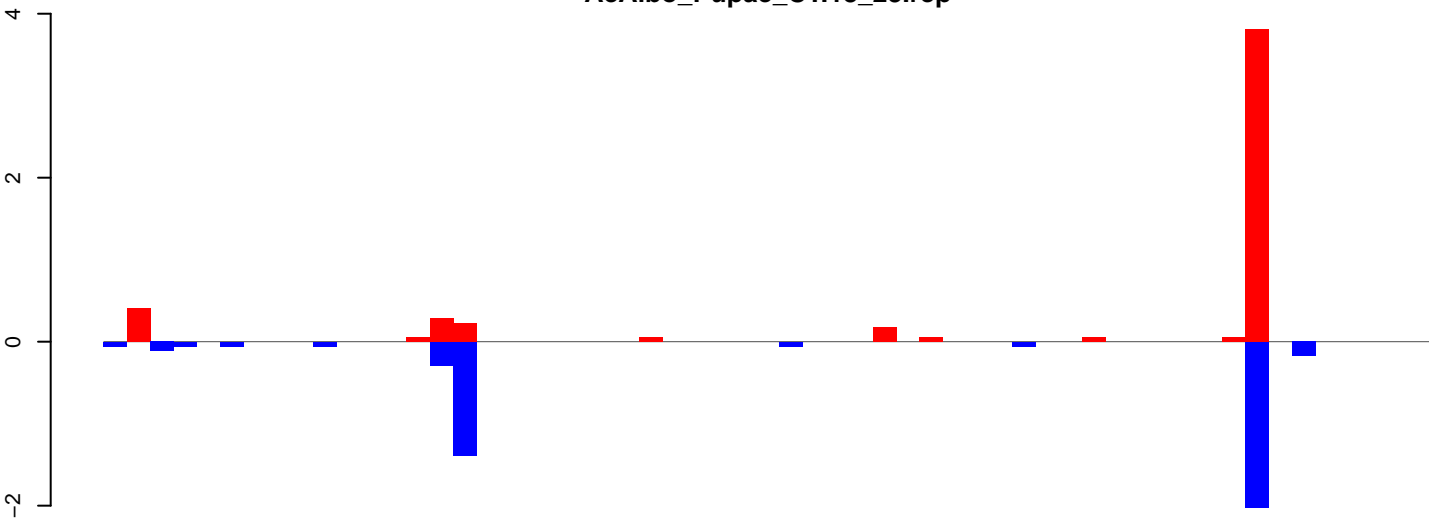


AeAlbo_Pupae_CT.rep



Window size=25, length=889, TE@rnd-1_family-1453@Unknown:1-889

AeAlbo_Pupae_CT.18_23.rep



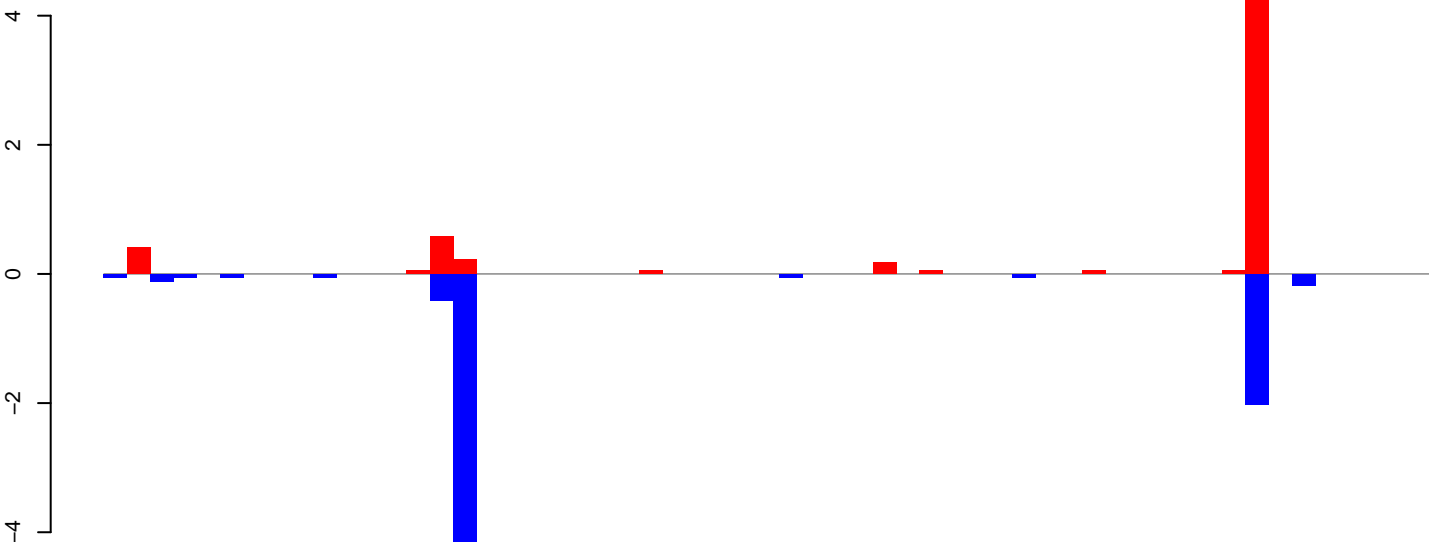
positive=5, negative=4, total=10

AeAlbo_Pupae_CT.24_35.rep



positive=1, negative=4, total=4

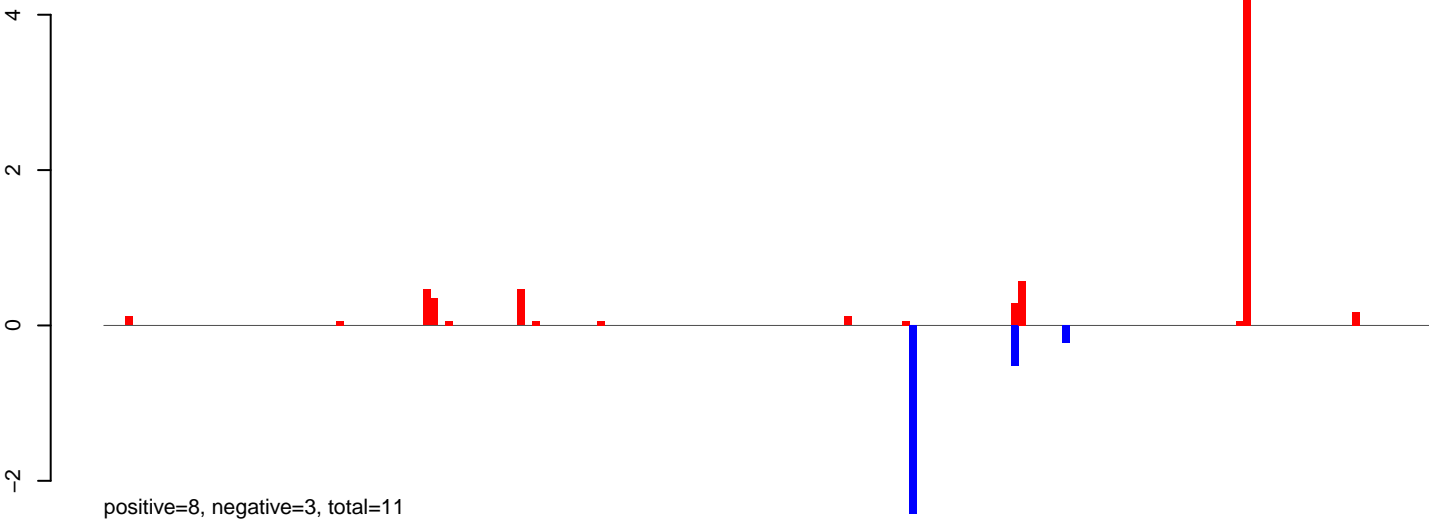
AeAlbo_Pupae_CT.rep



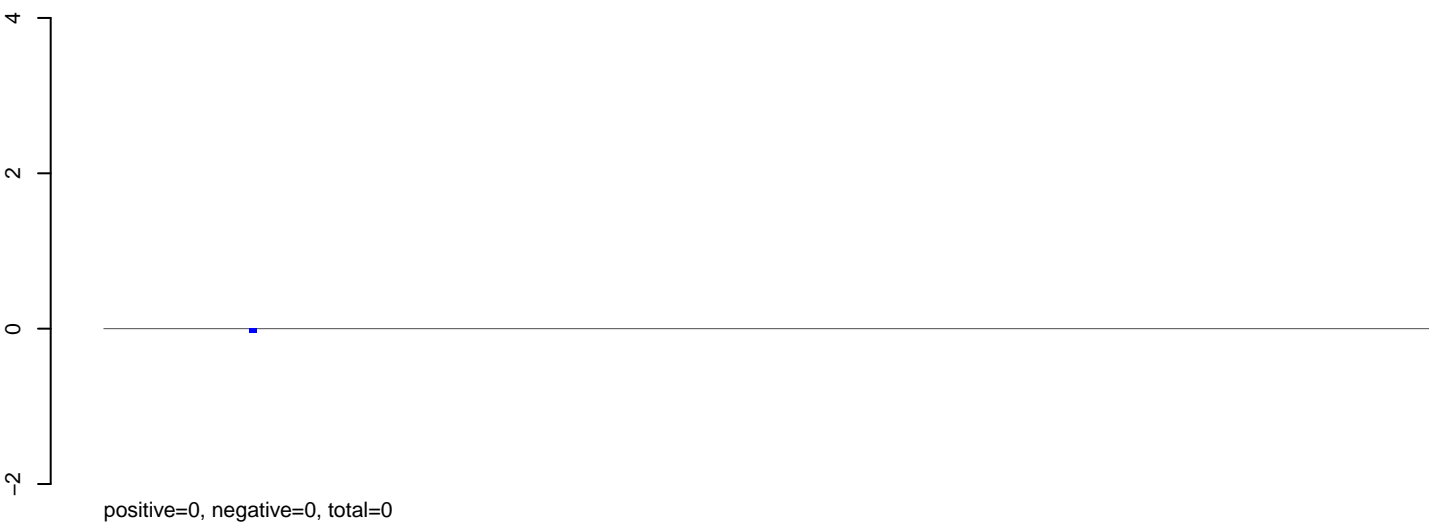
positive=6, negative=8, total=14

Window size=25, length=1405, TE@ltr-1_family-6376@LTR_Gypsy:1-1405

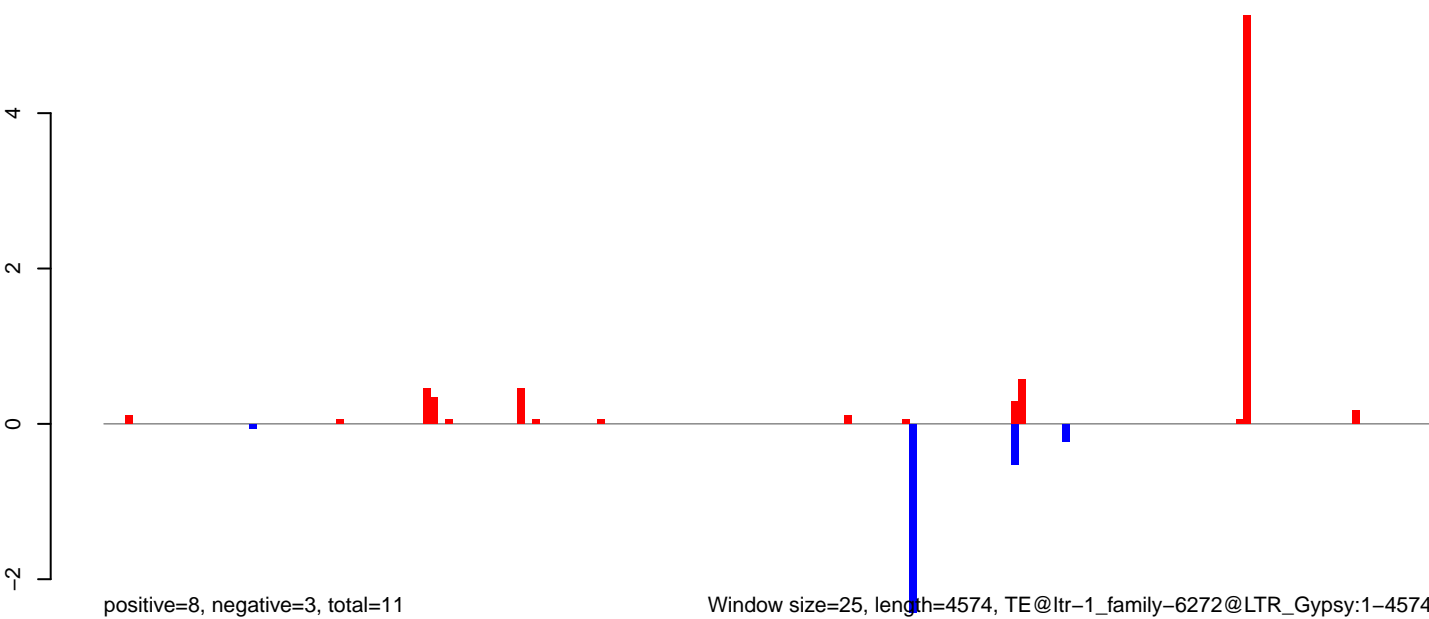
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

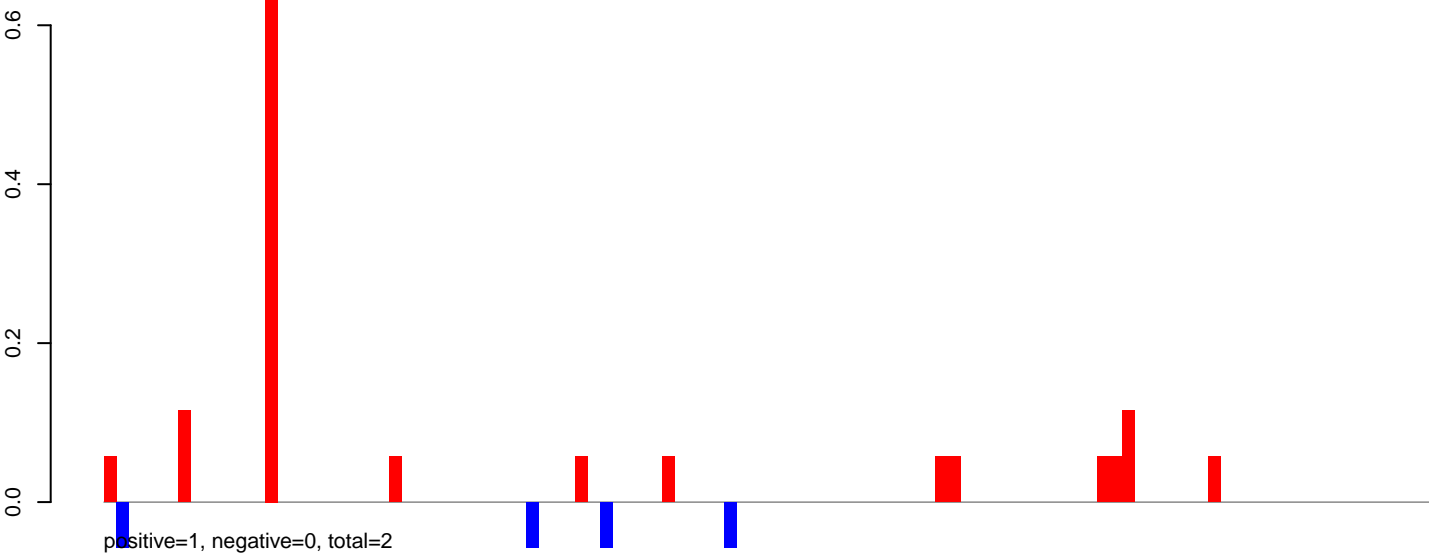


AeAlbo_Pupae_CT.rep

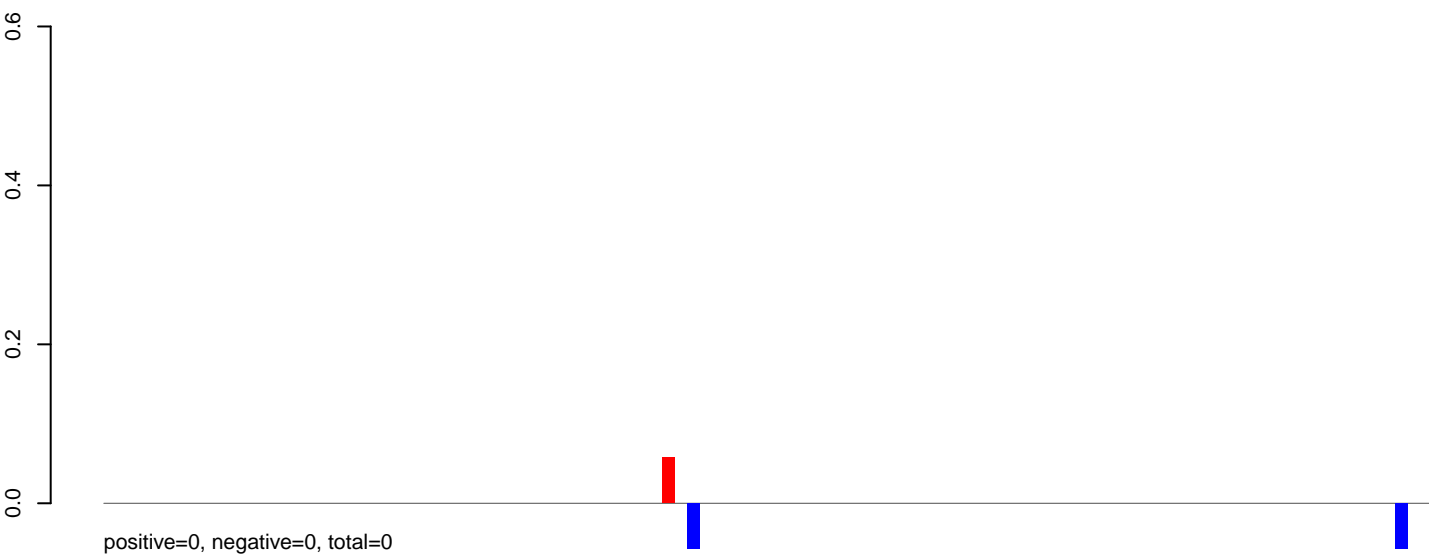


Window size=25, length=4574, TE@ltr-1_family-6272@LTR_Gypsy:1-4574

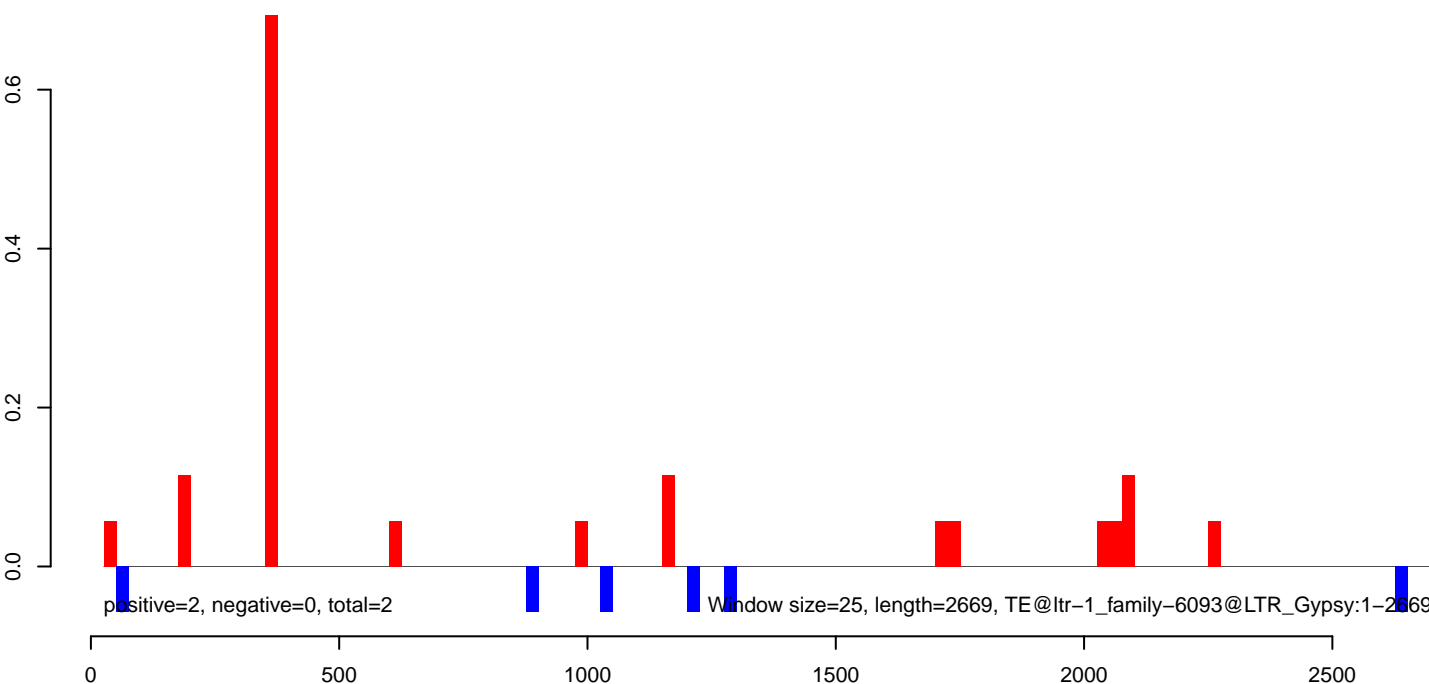
AeAlbo_Pupae_CT.18_23.rep



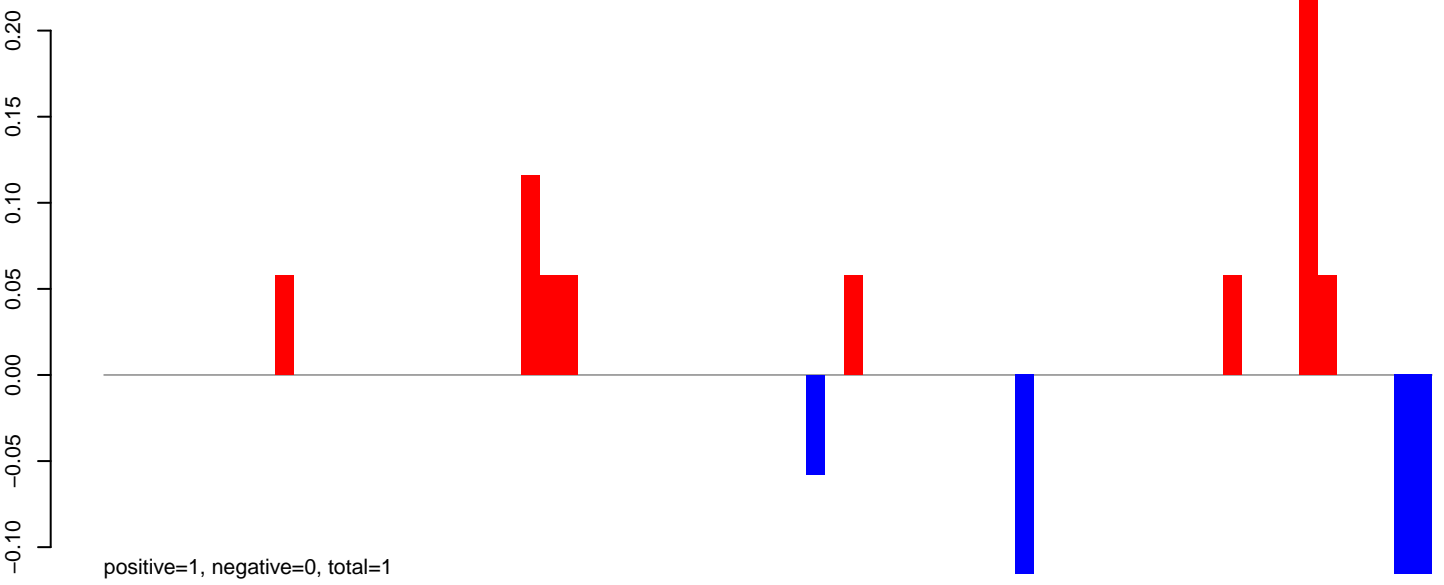
AeAlbo_Pupae_CT.24_35.rep



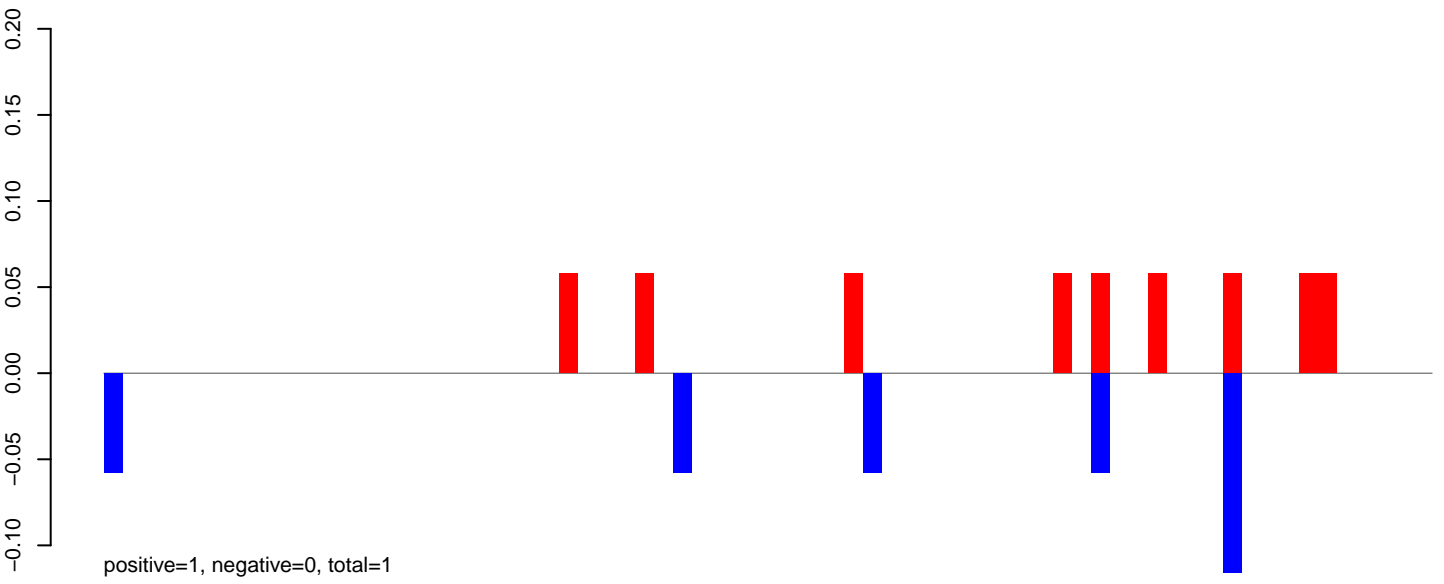
AeAlbo_Pupae_CT.rep



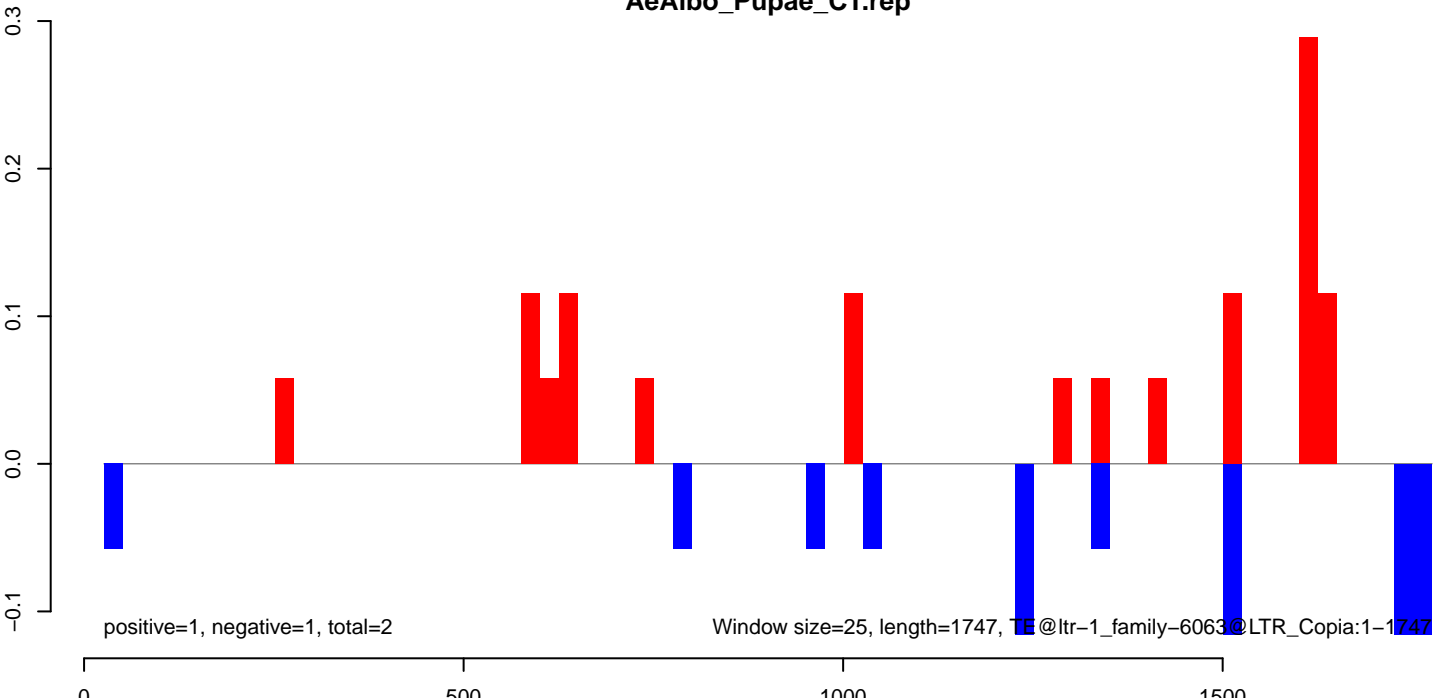
AeAlbo_Pupae_CT.18_23.rep



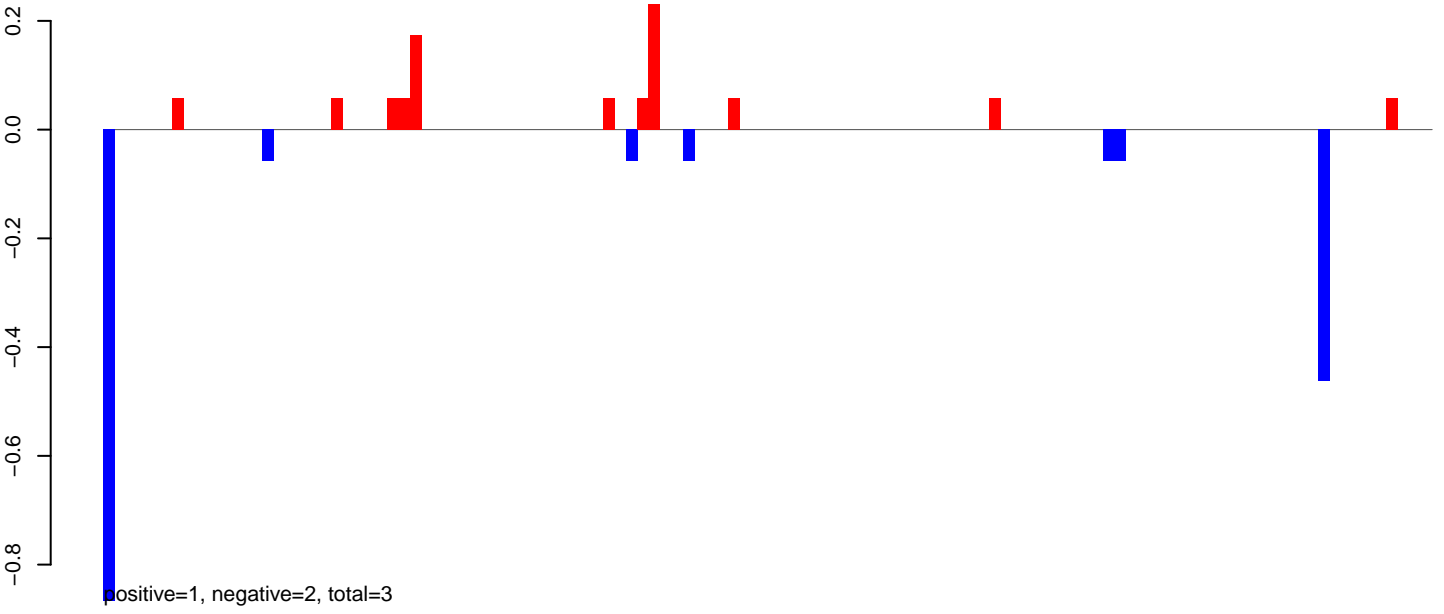
AeAlbo_Pupae_CT.24_35.rep



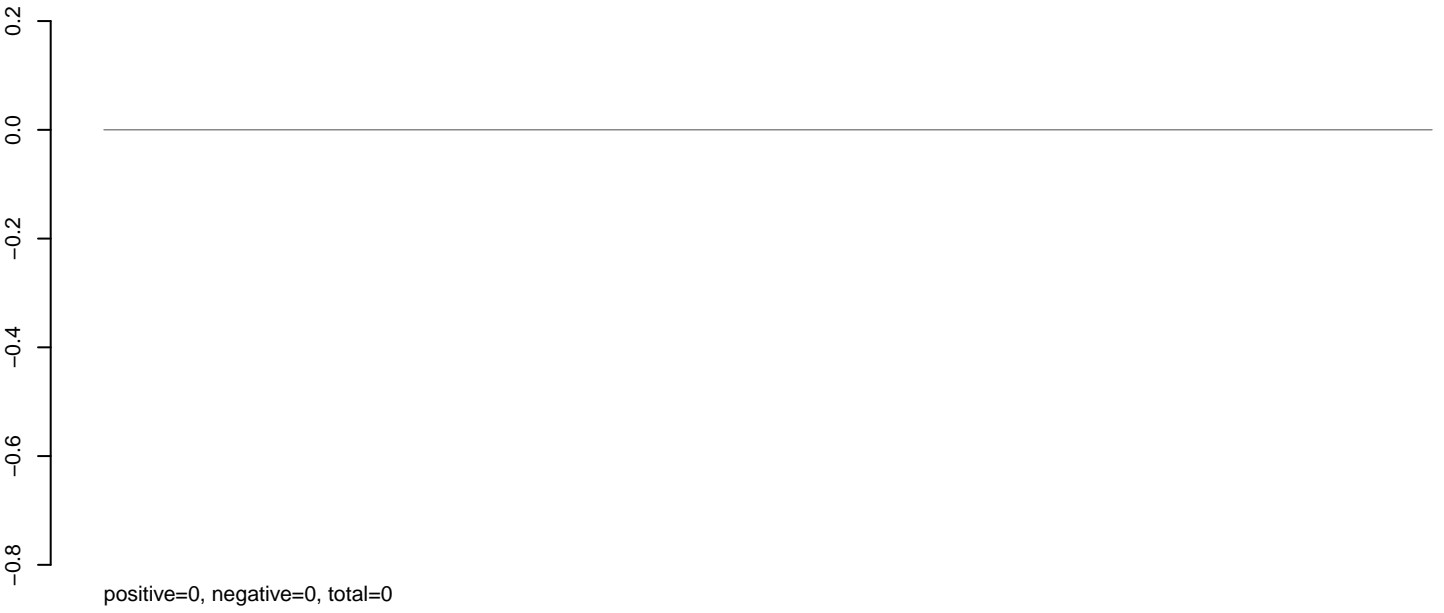
AeAlbo_Pupae_CT.rep



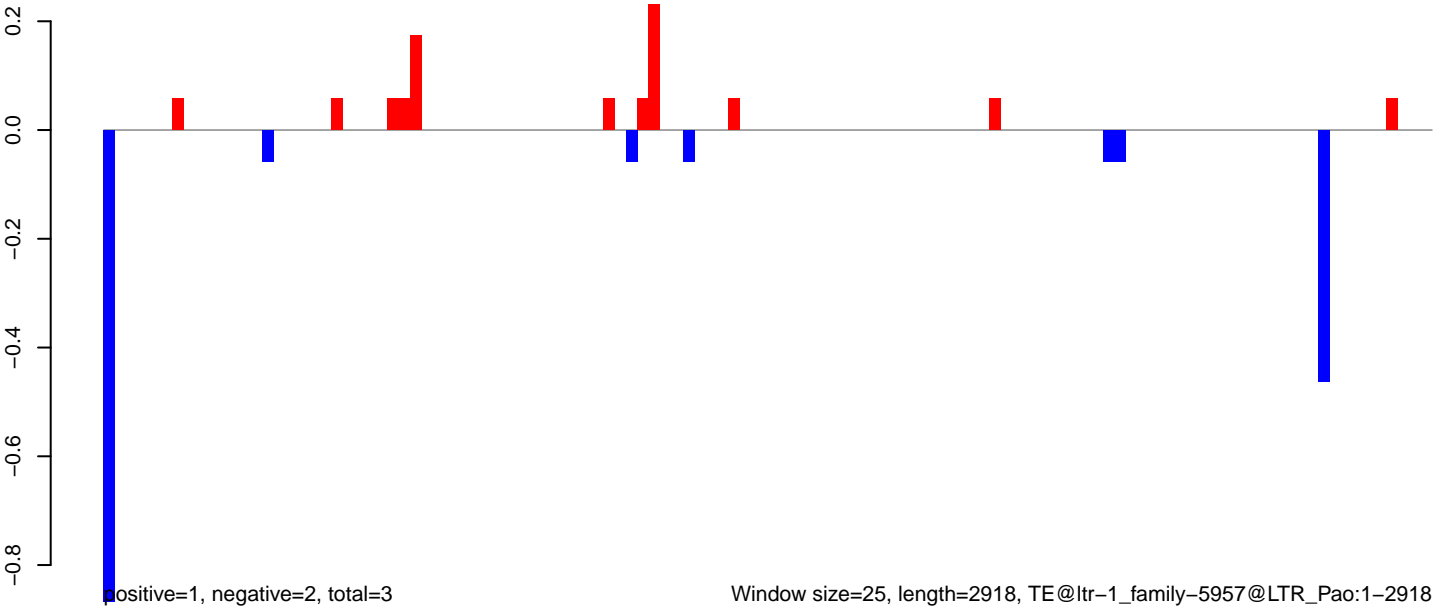
AeAlbo_Pupae_CT.18_23.rep



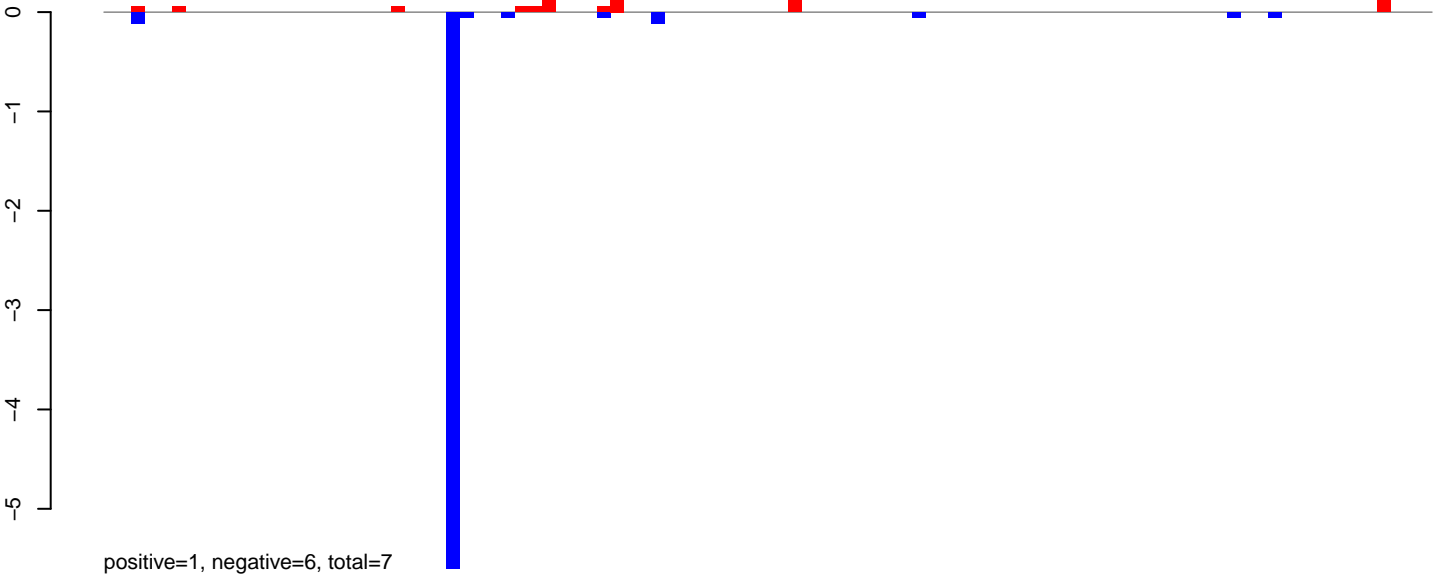
AeAlbo_Pupae_CT.24_35.rep



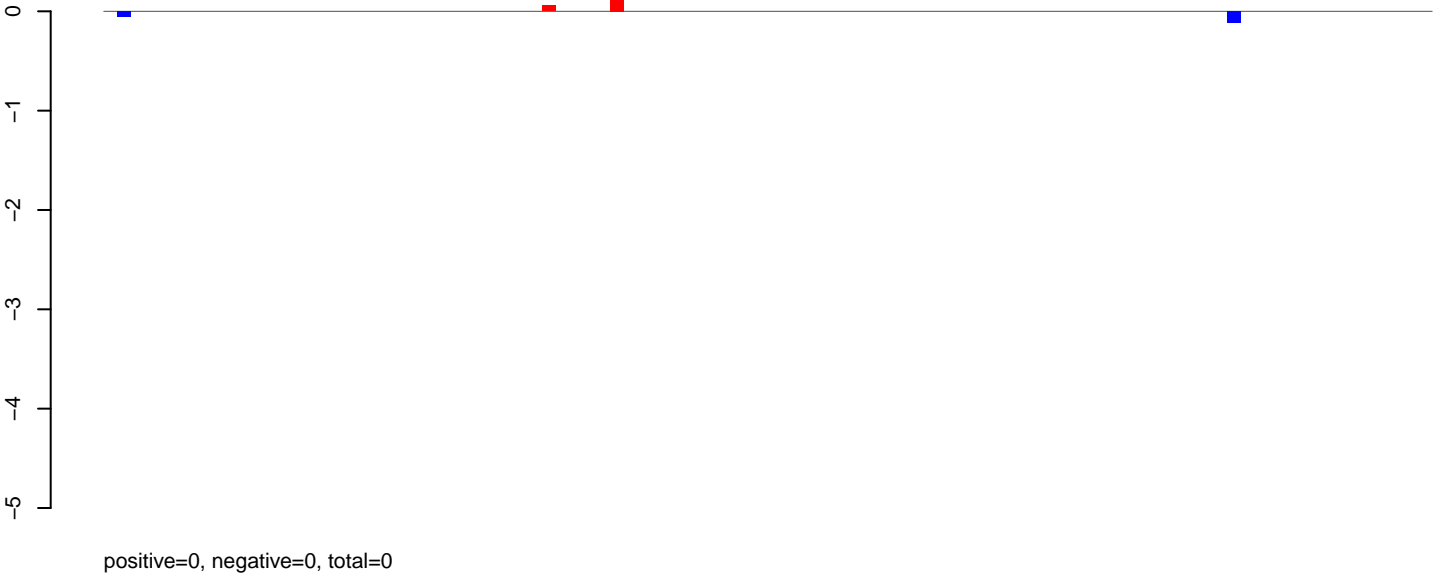
AeAlbo_Pupae_CT.rep



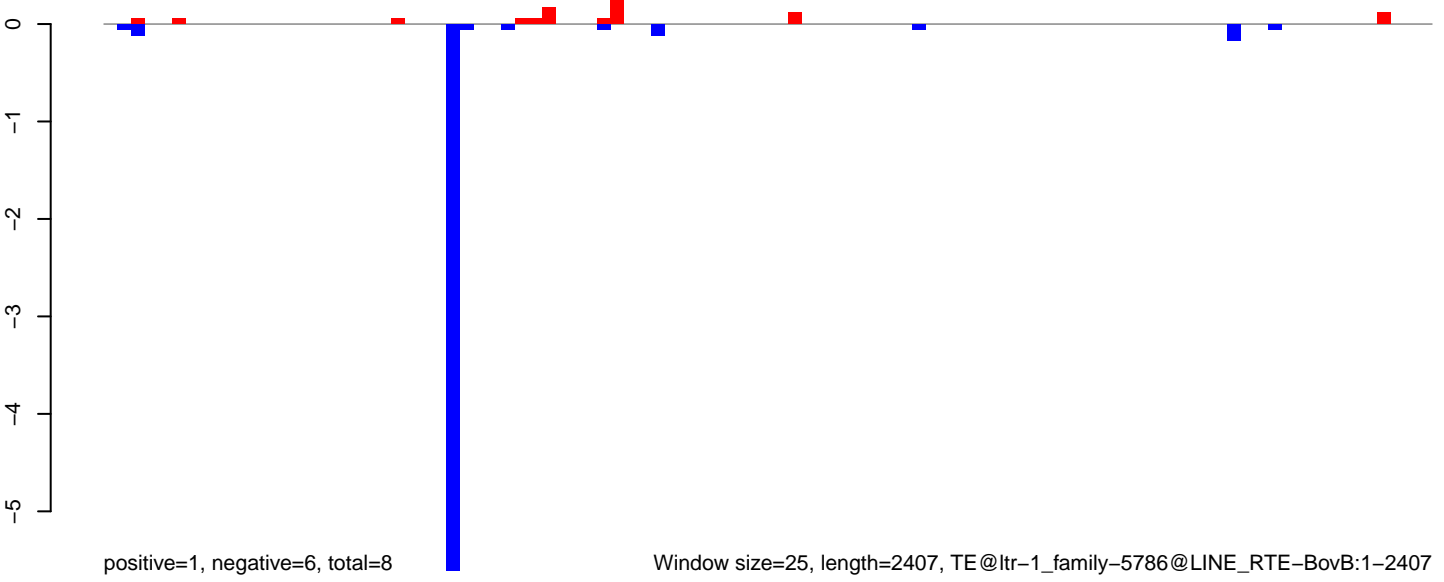
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



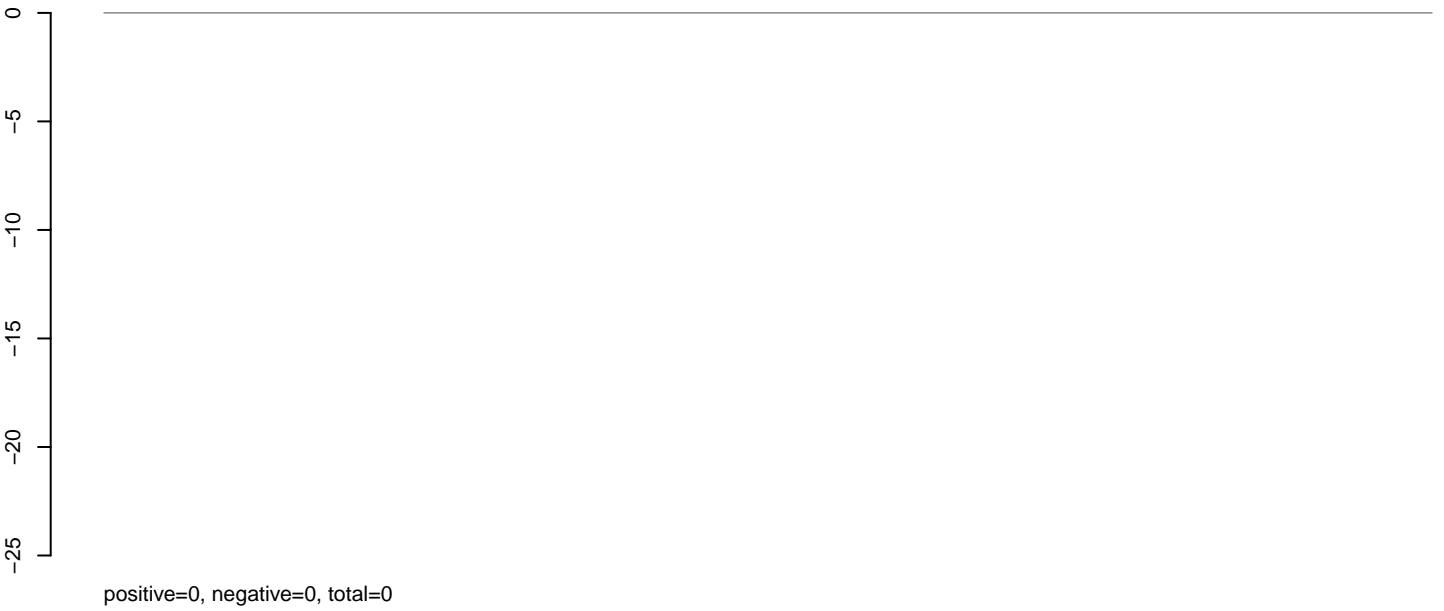
AeAlbo_Pupae_CT.rep



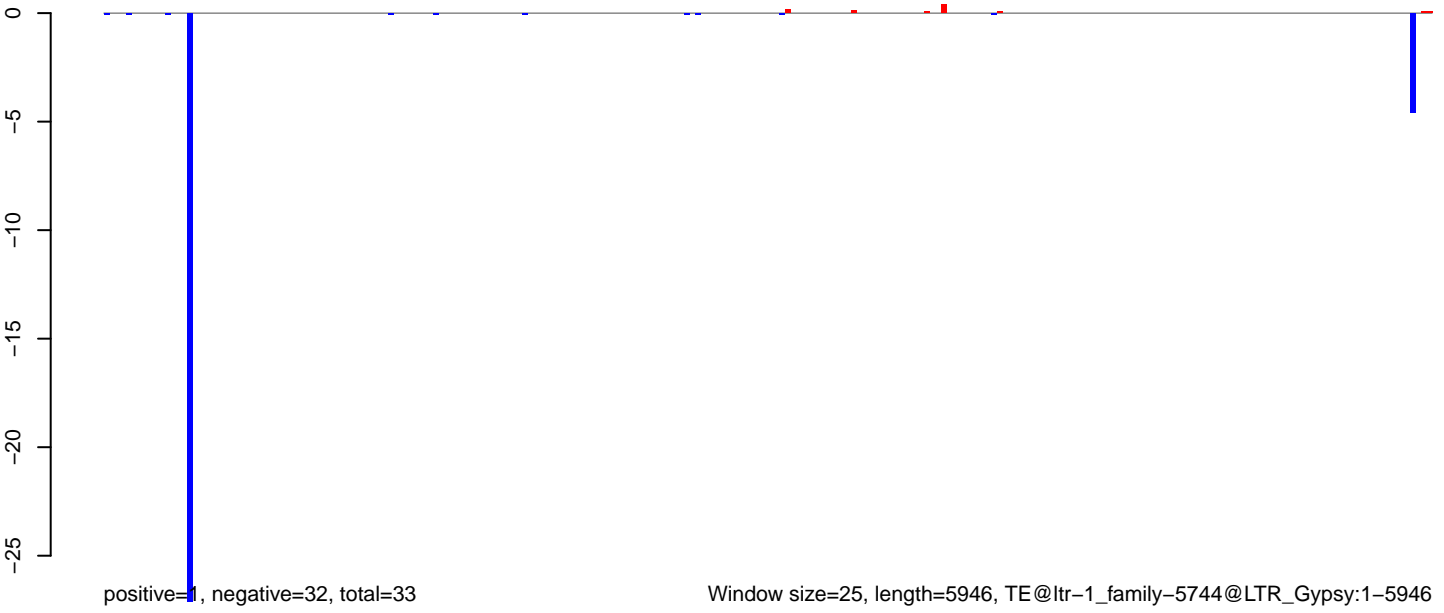
AeAlbo_Pupae_CT.18_23.rep



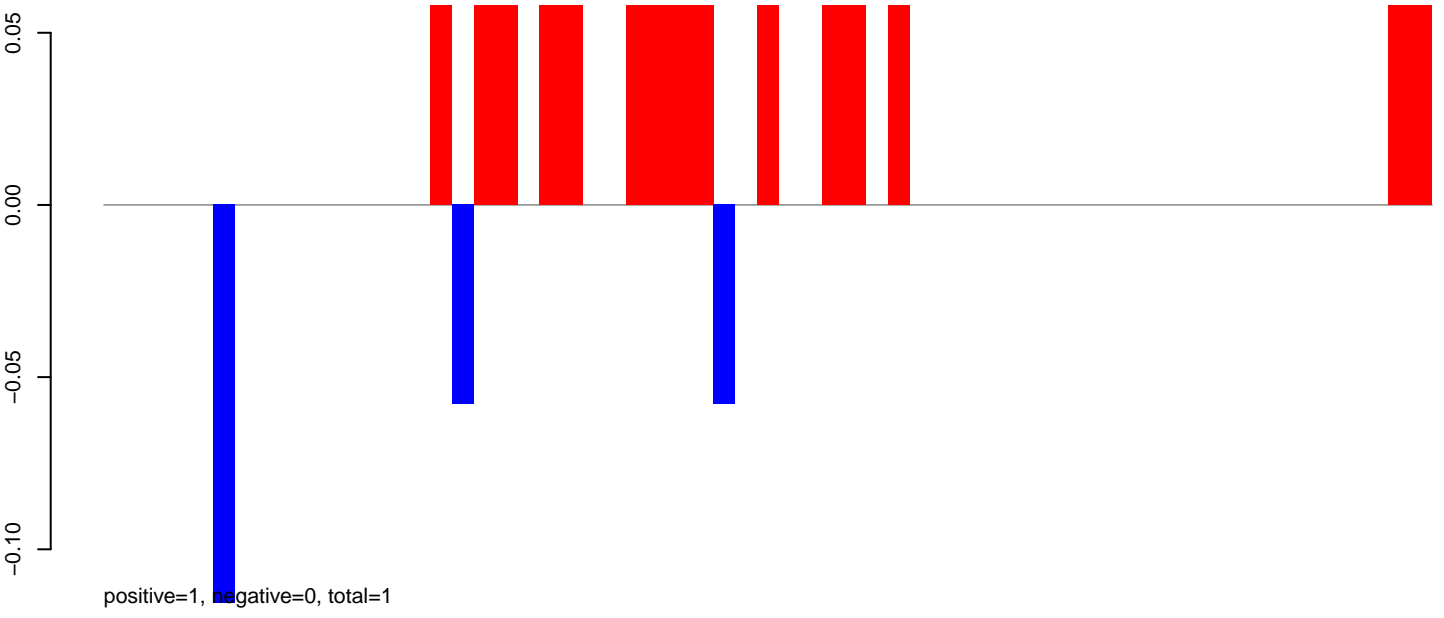
AeAlbo_Pupae_CT.24_35.rep



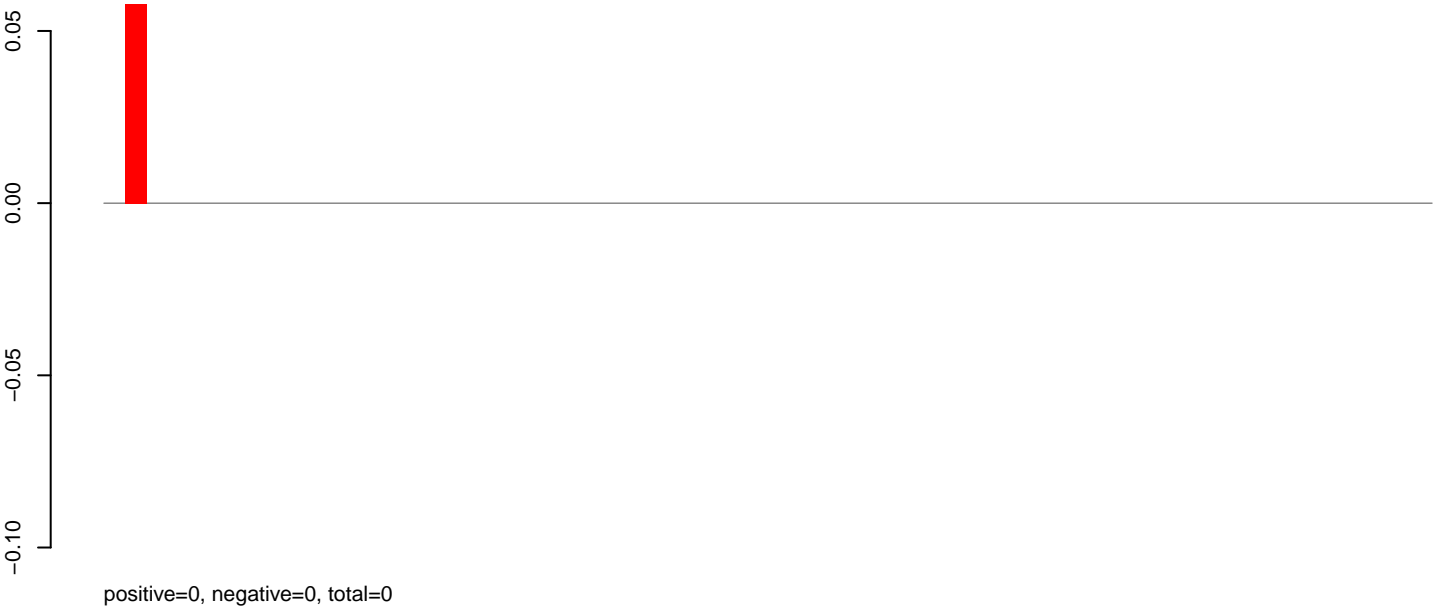
AeAlbo_Pupae_CT.rep



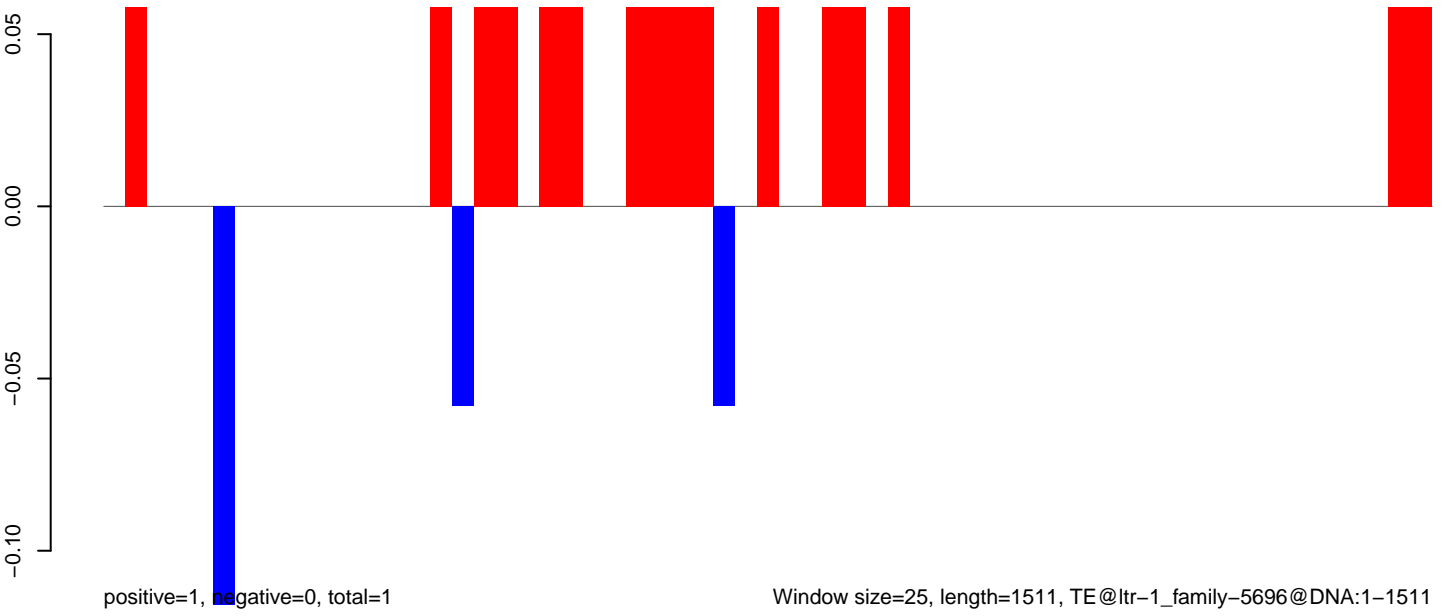
AeAlbo_Pupae_CT.18_23.rep



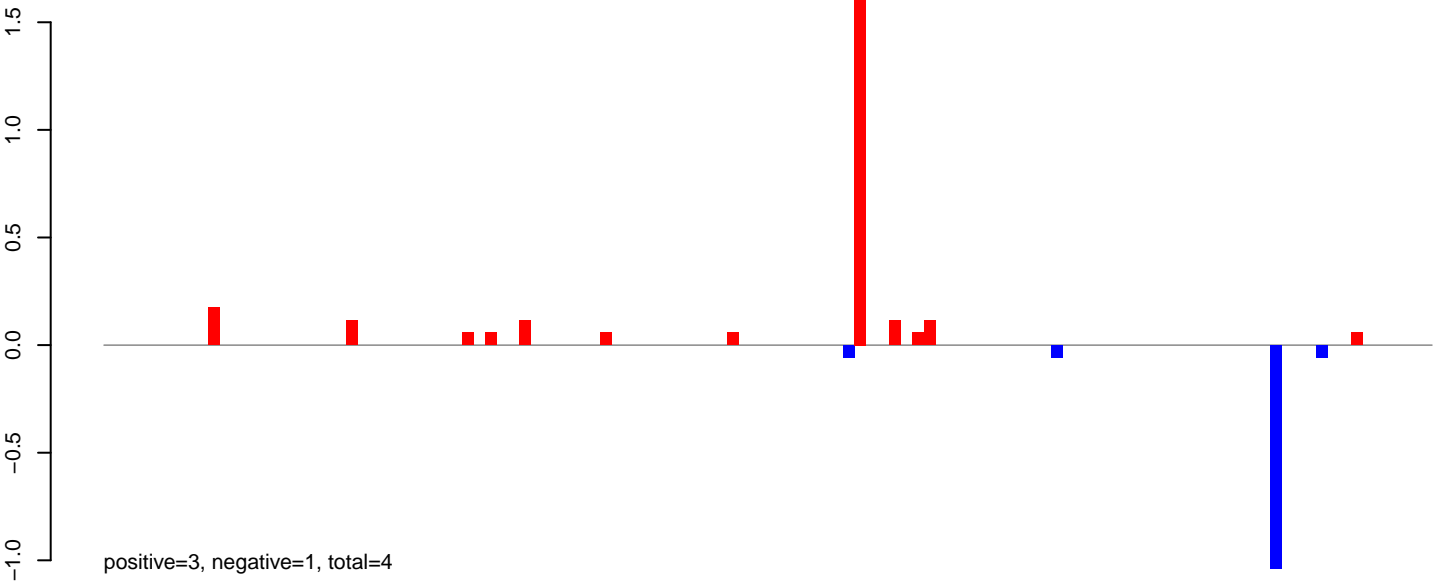
AeAlbo_Pupae_CT.24_35.rep



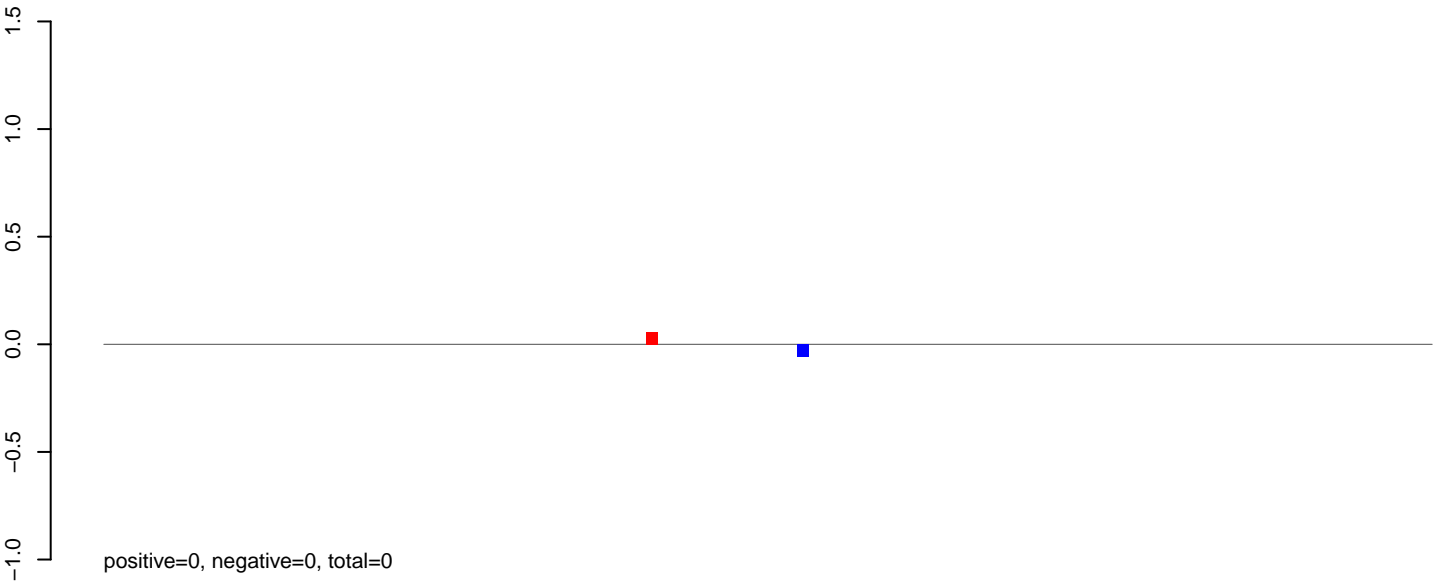
AeAlbo_Pupae_CT.rep



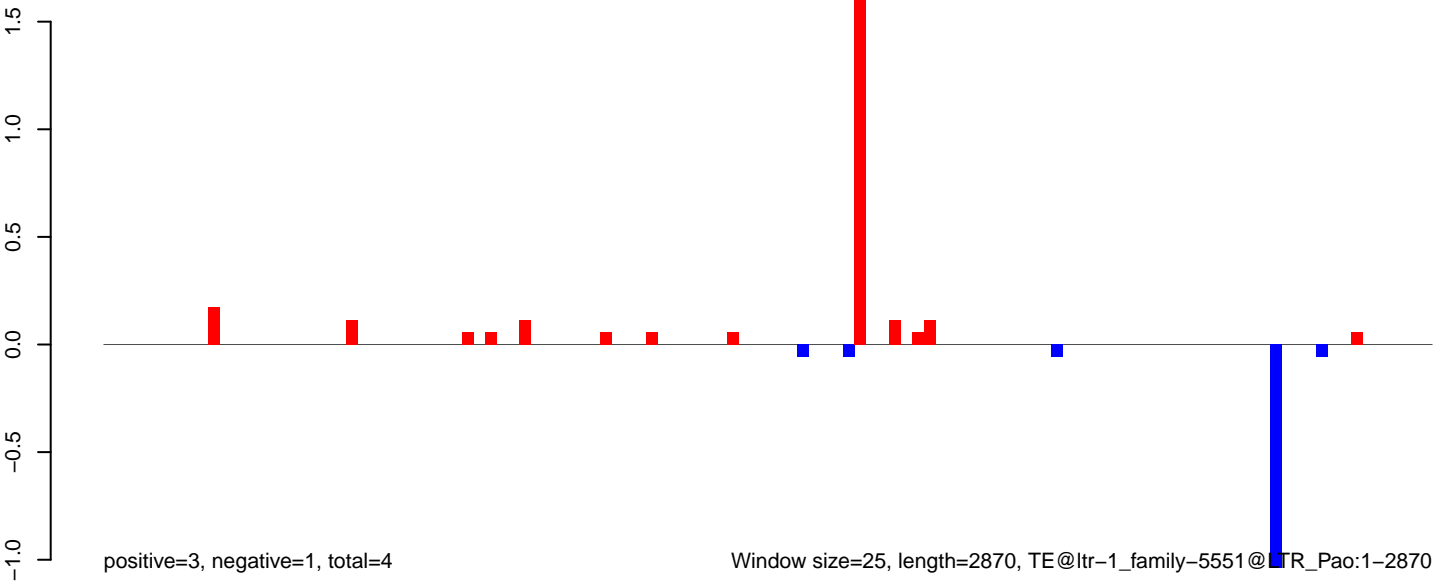
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



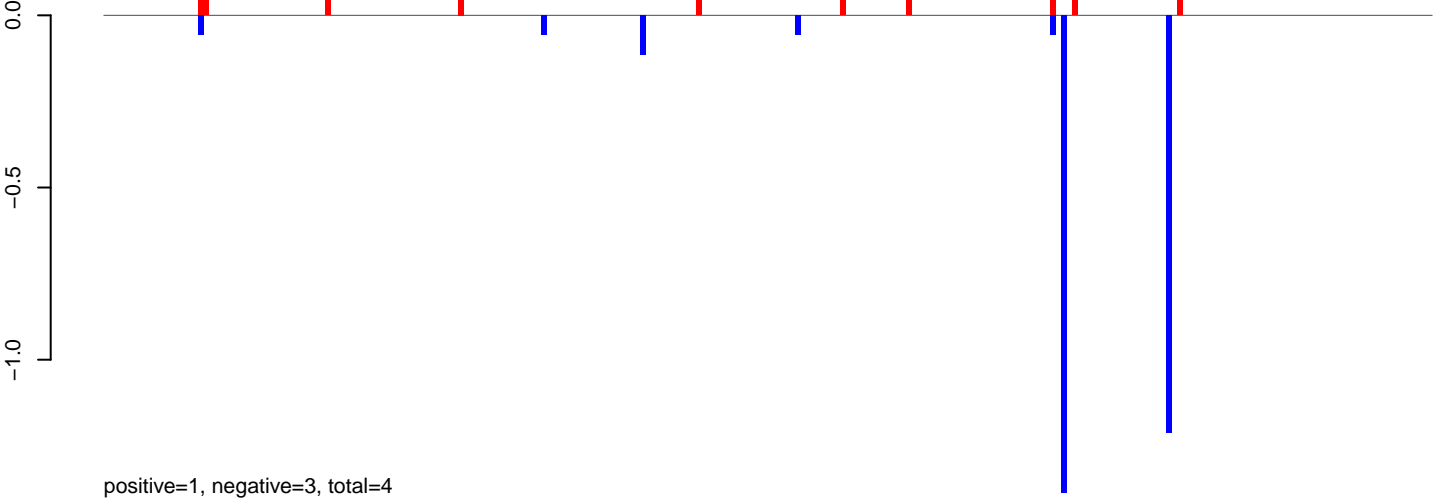
AeAlbo_Pupae_CT.rep



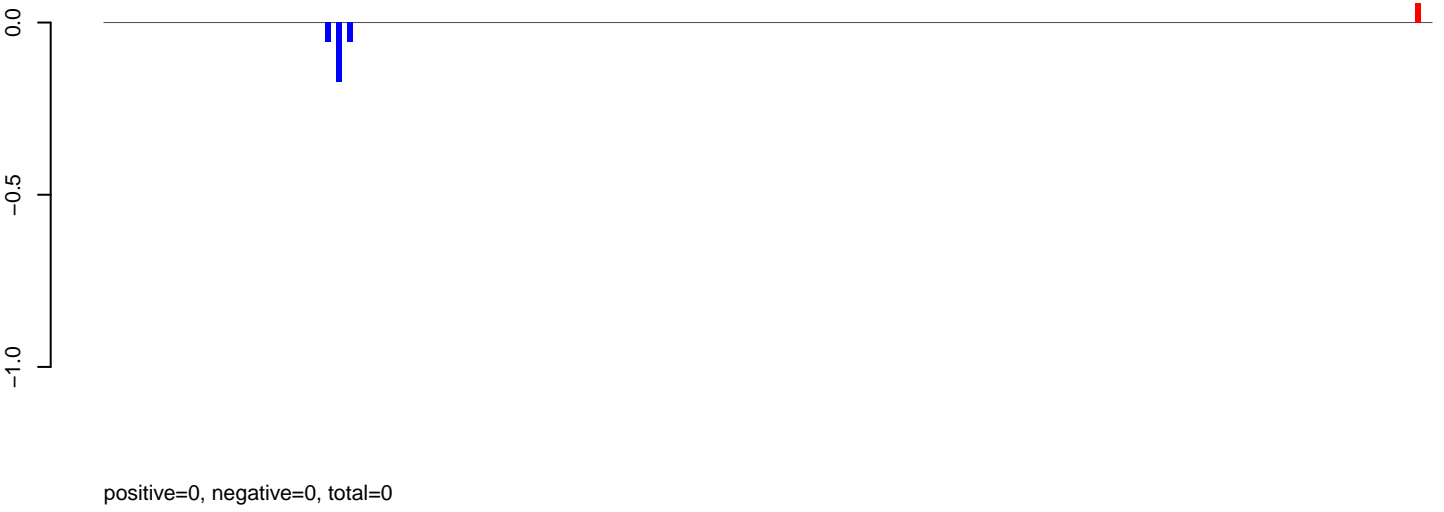
Window size=25, length=2870, TE@ltr-1_family-5551@LTR_Pao:1-2870

0 500 1000 1500 2000 2500 3000

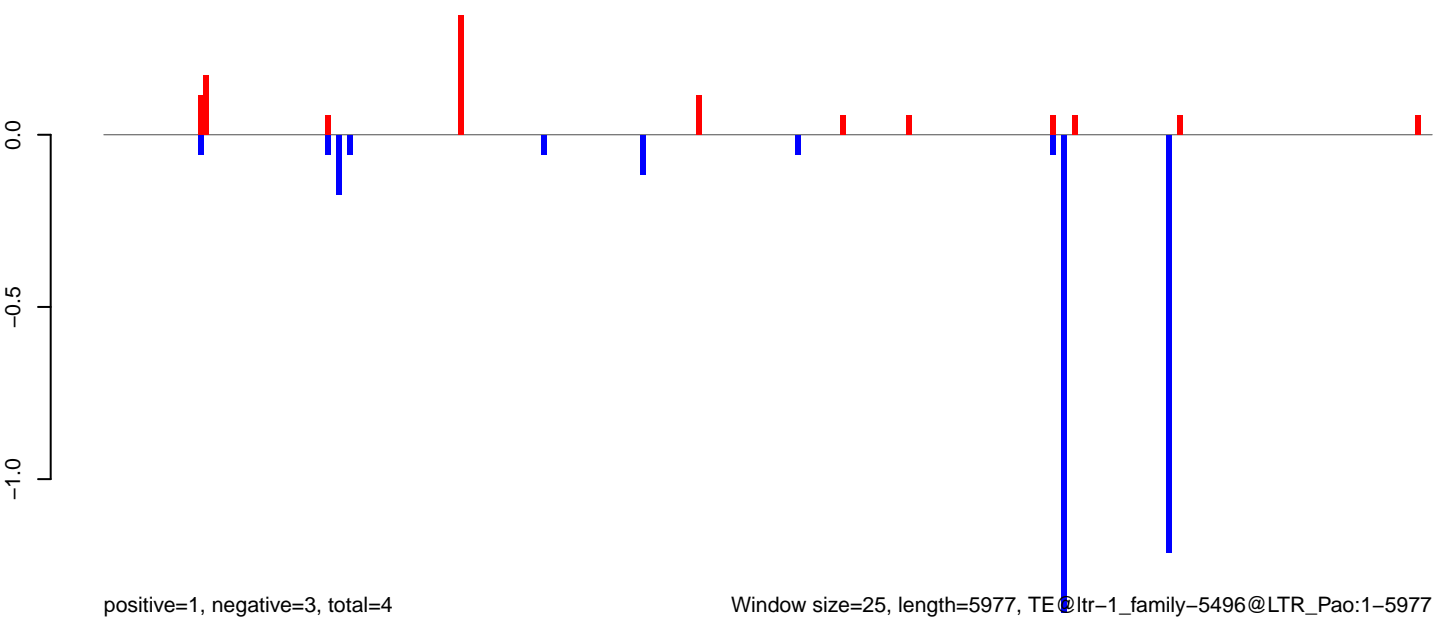
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

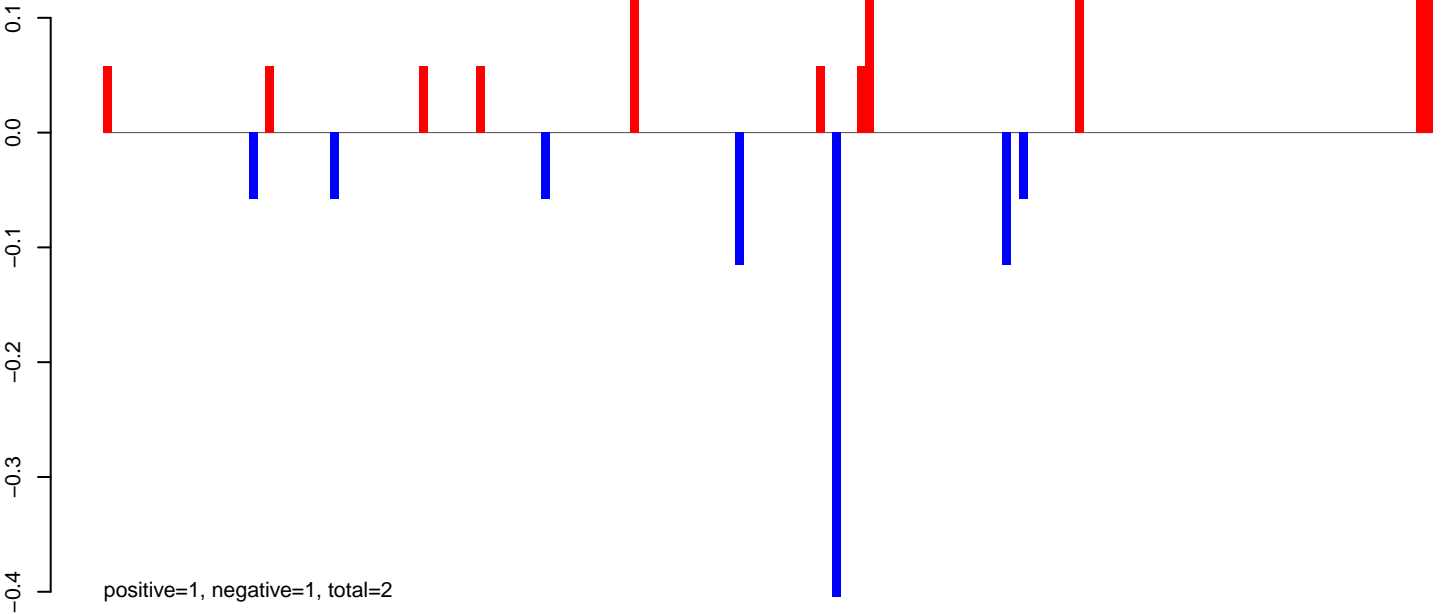


AeAlbo_Pupae_CT.rep

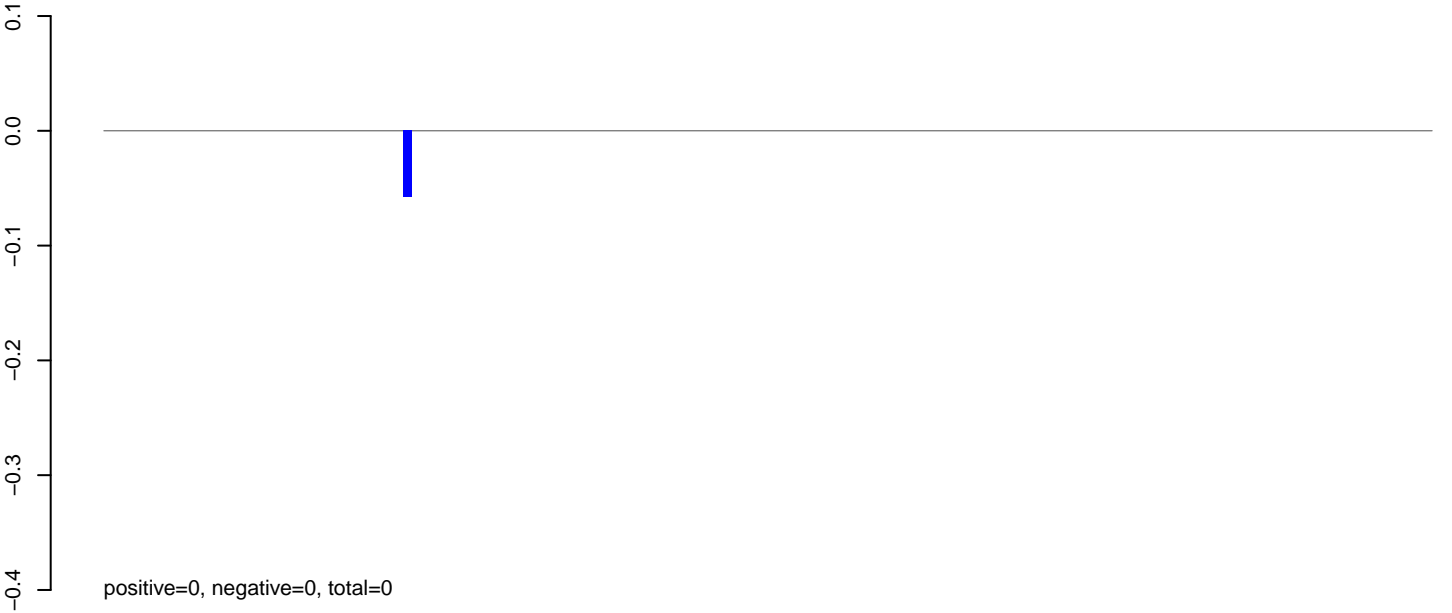


Window size=25, length=5977, TE@ltr-1_family-5496@LTR_Pao:1-5977

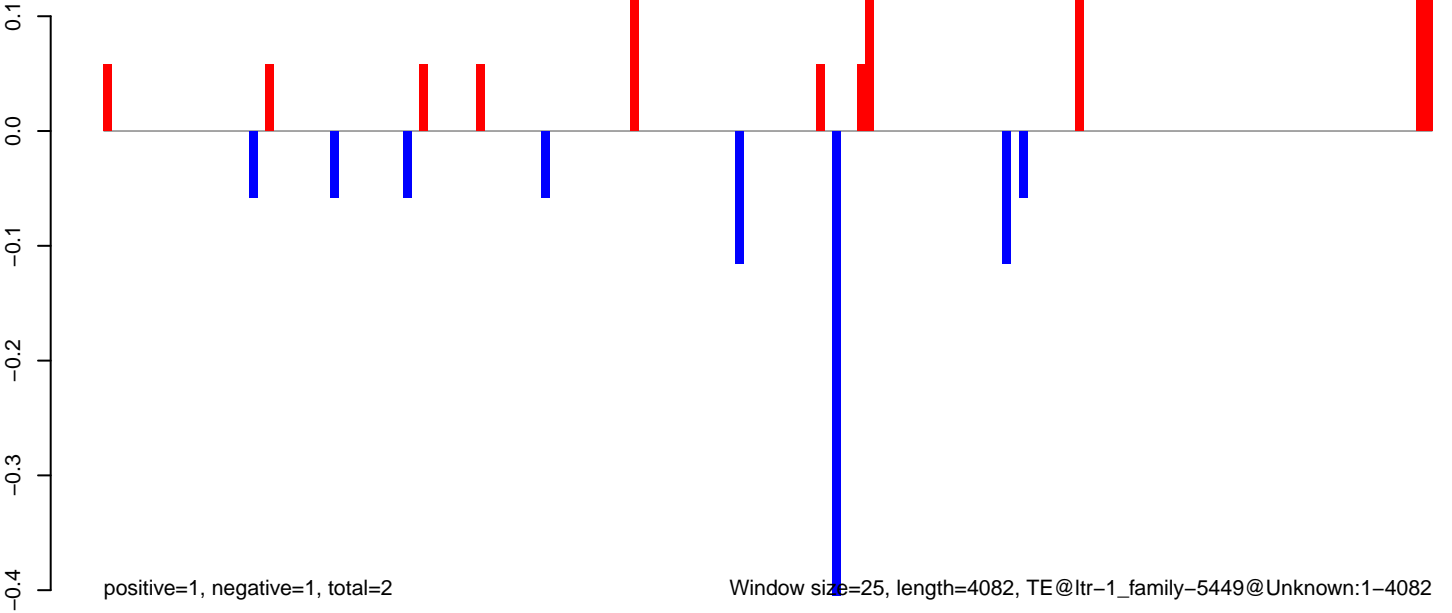
AeAlbo_Pupae_CT.18_23.rep



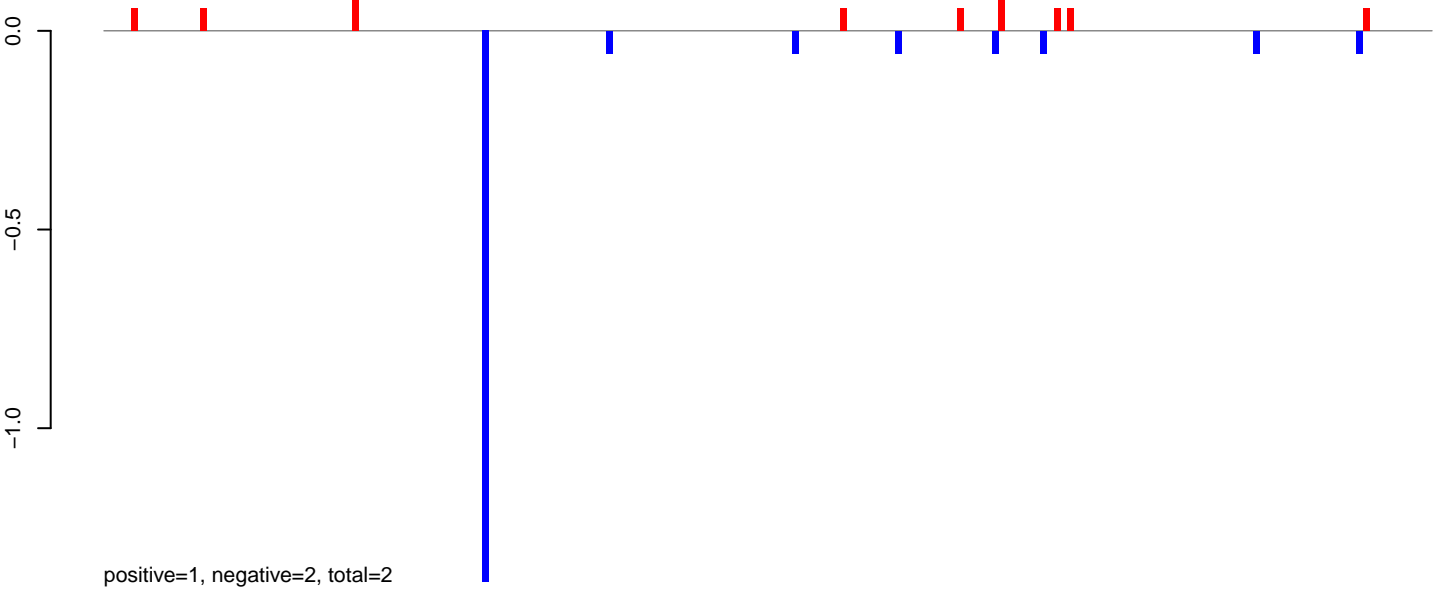
AeAlbo_Pupae_CT.24_35.rep



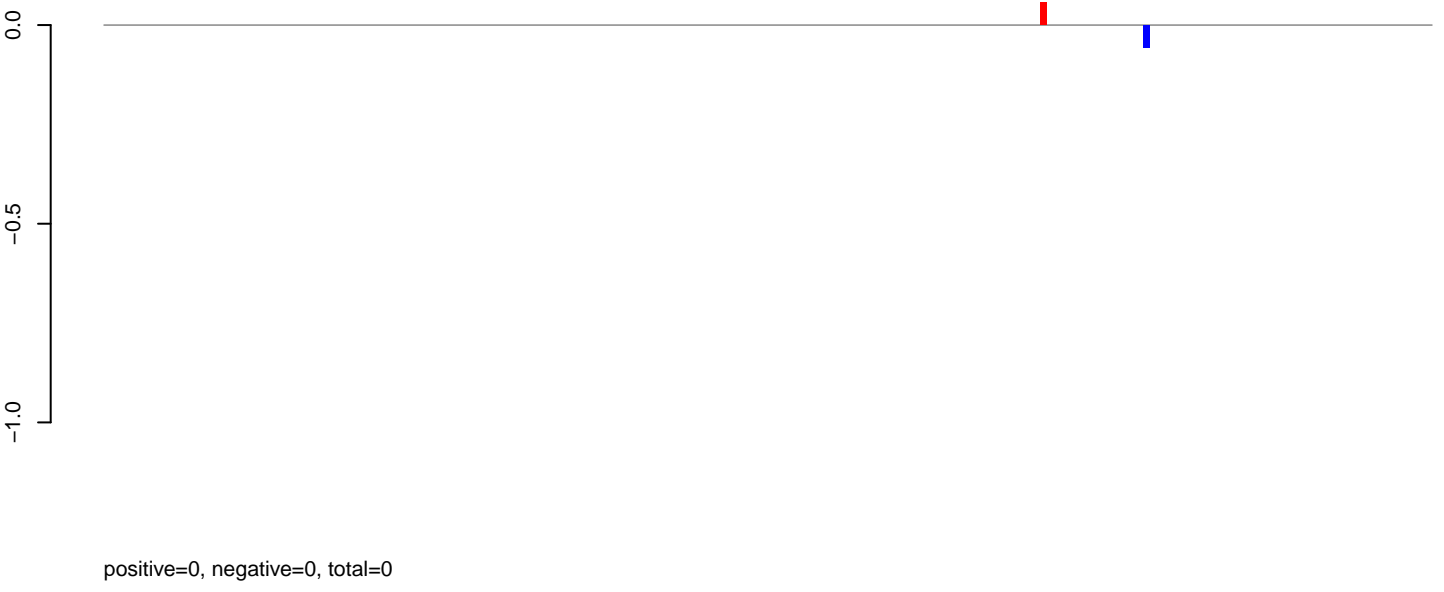
AeAlbo_Pupae_CT.rep



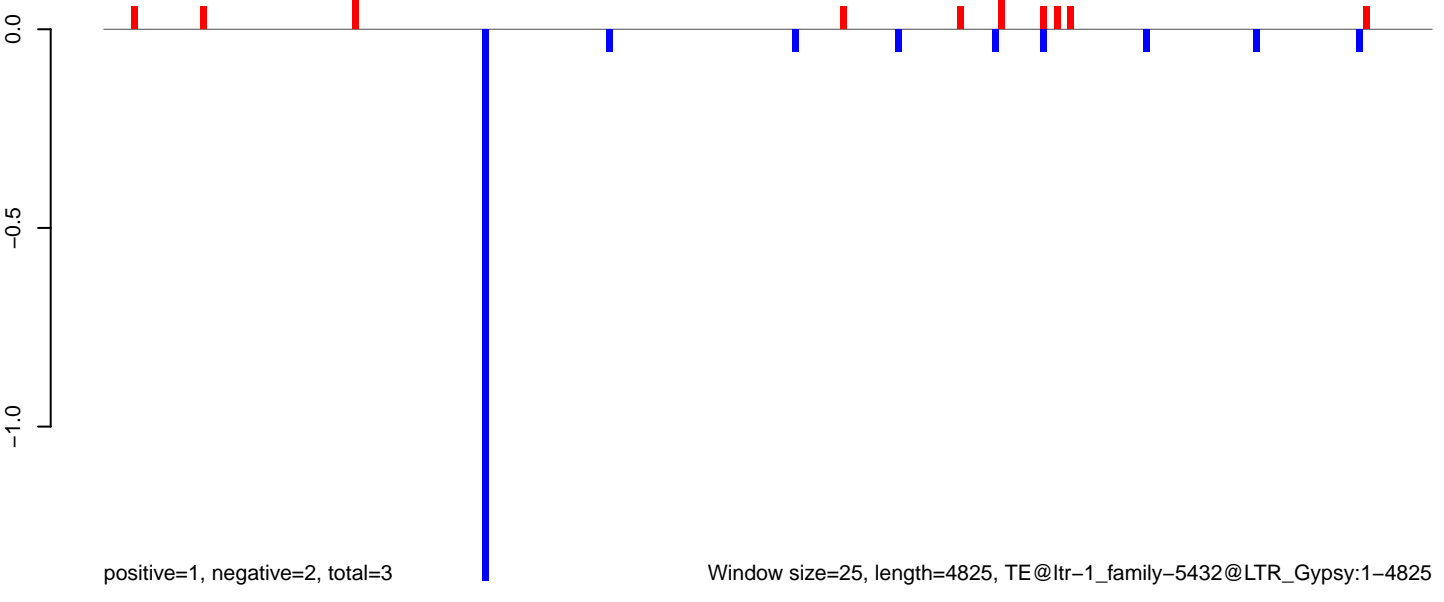
AeAlbo_Pupae_CT.18_23.rep



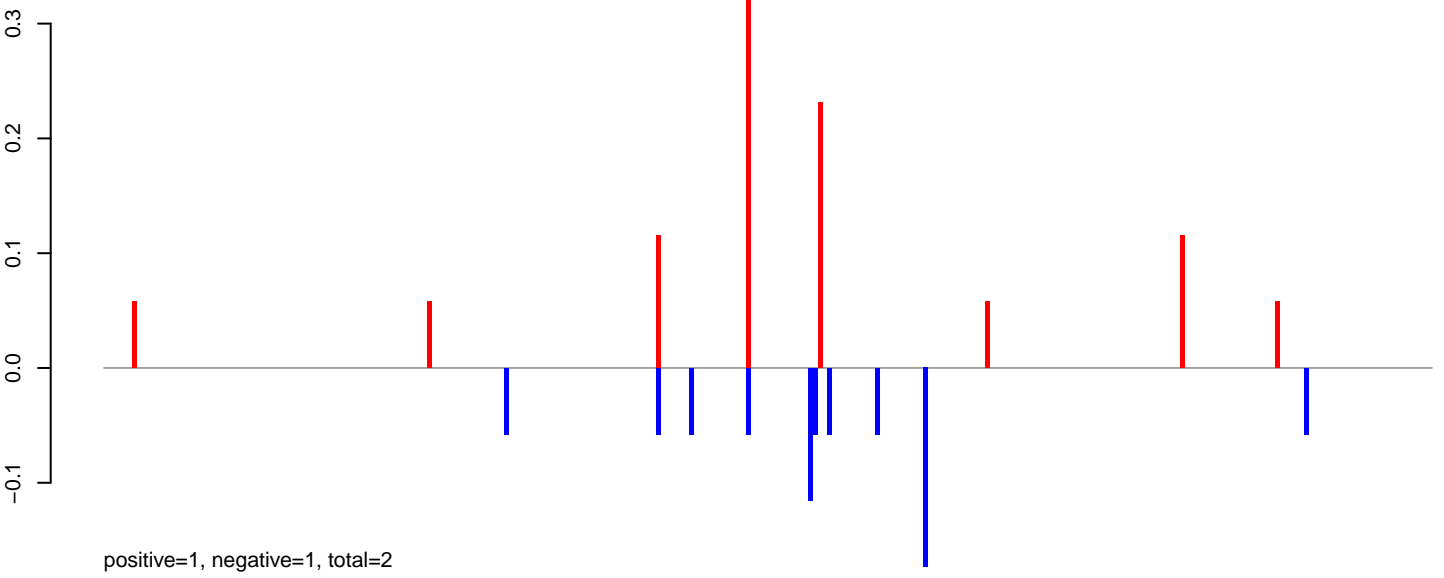
AeAlbo_Pupae_CT.24_35.rep



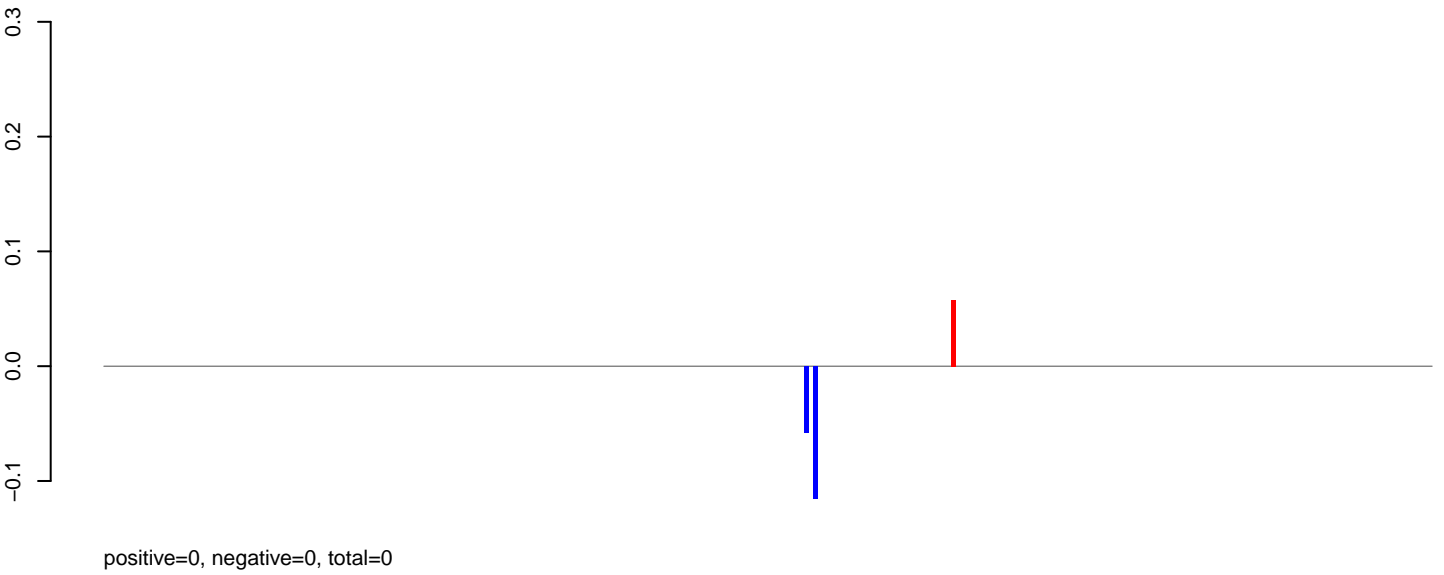
AeAlbo_Pupae_CT.rep



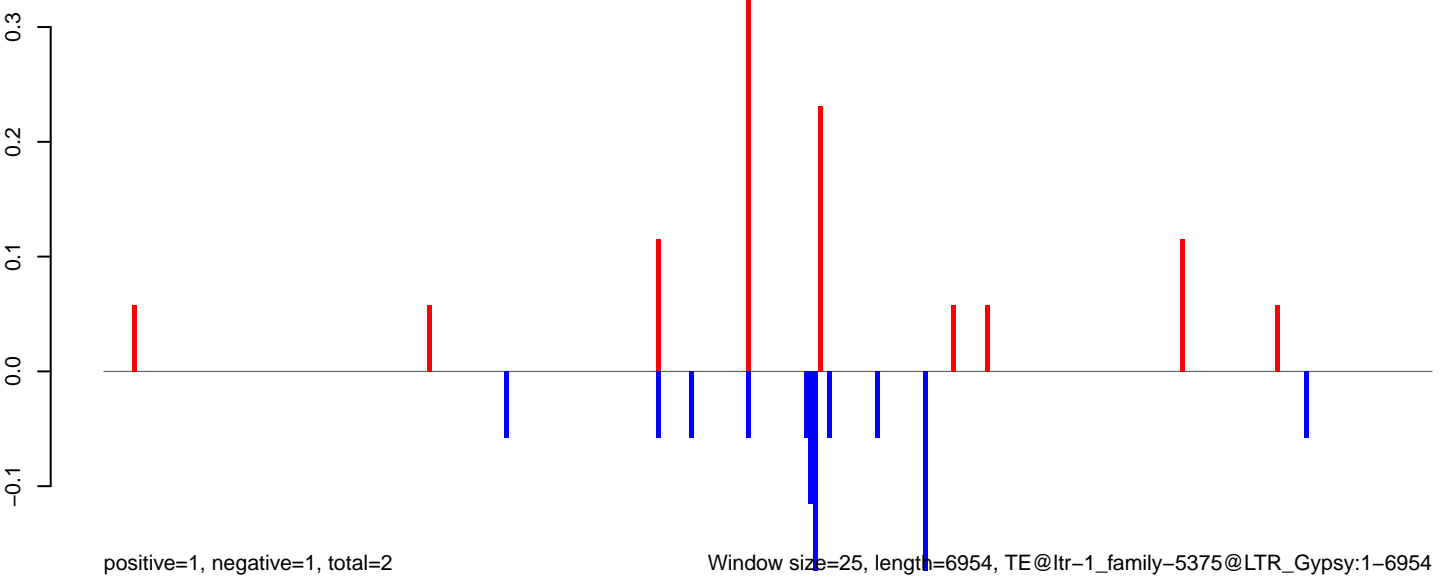
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

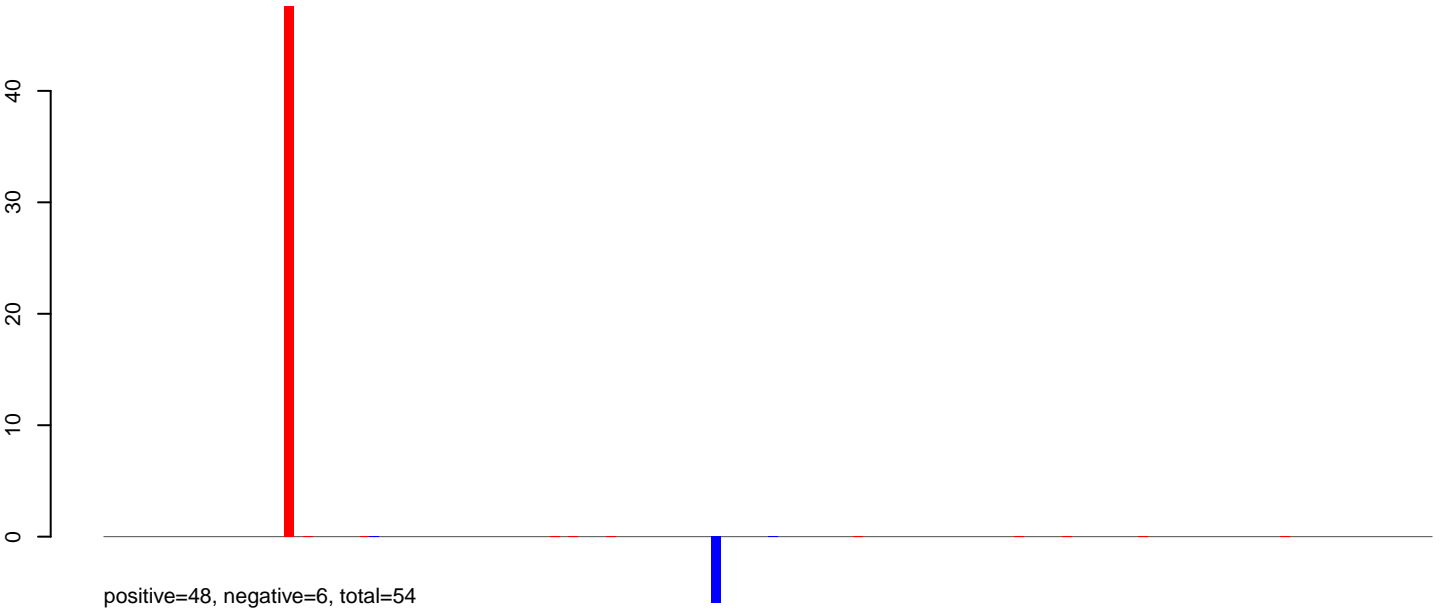


AeAlbo_Pupae_CT.rep



0 1000 2000 3000 4000 5000 6000 7000

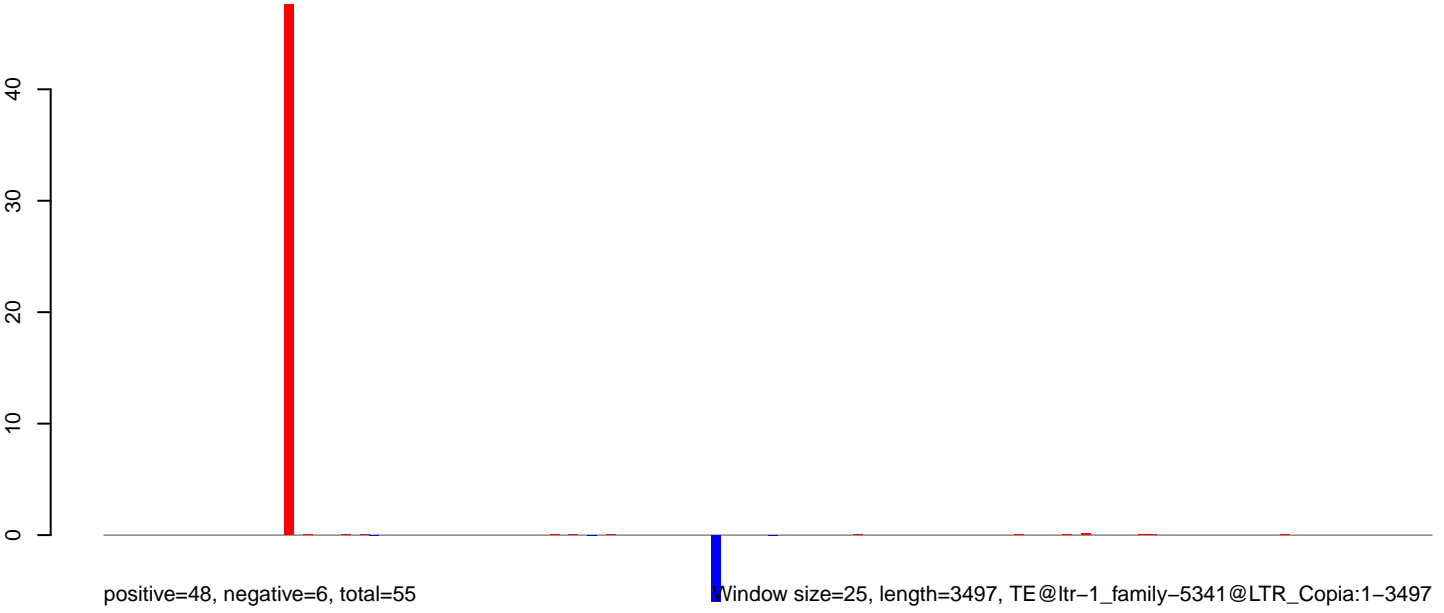
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



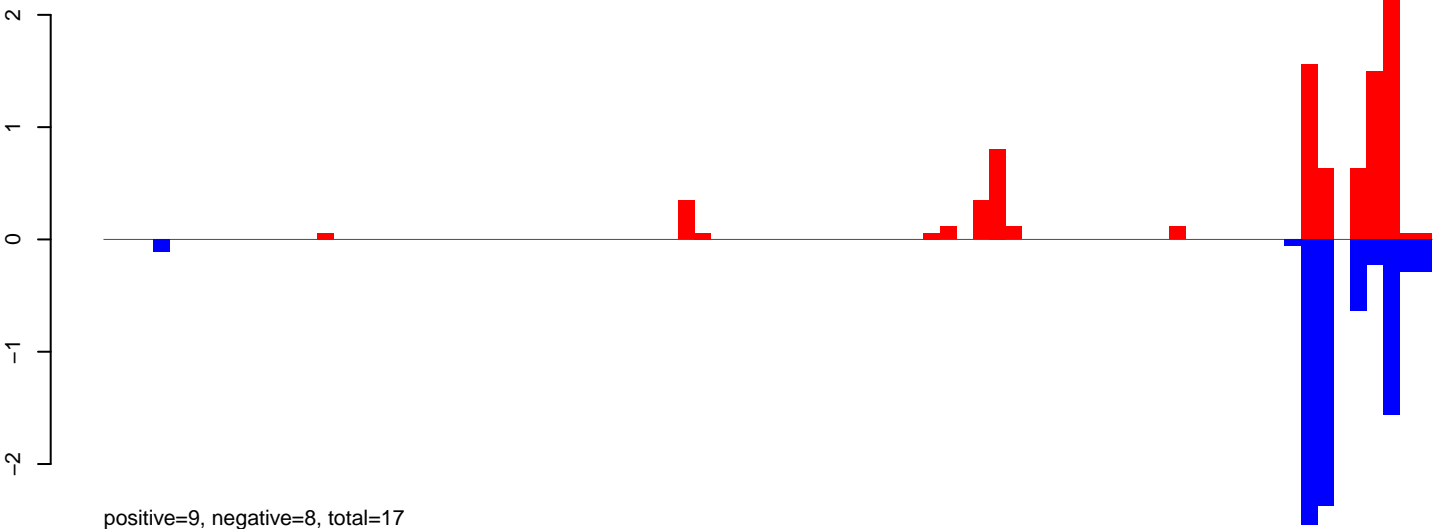
AeAlbo_Pupae_CT.rep



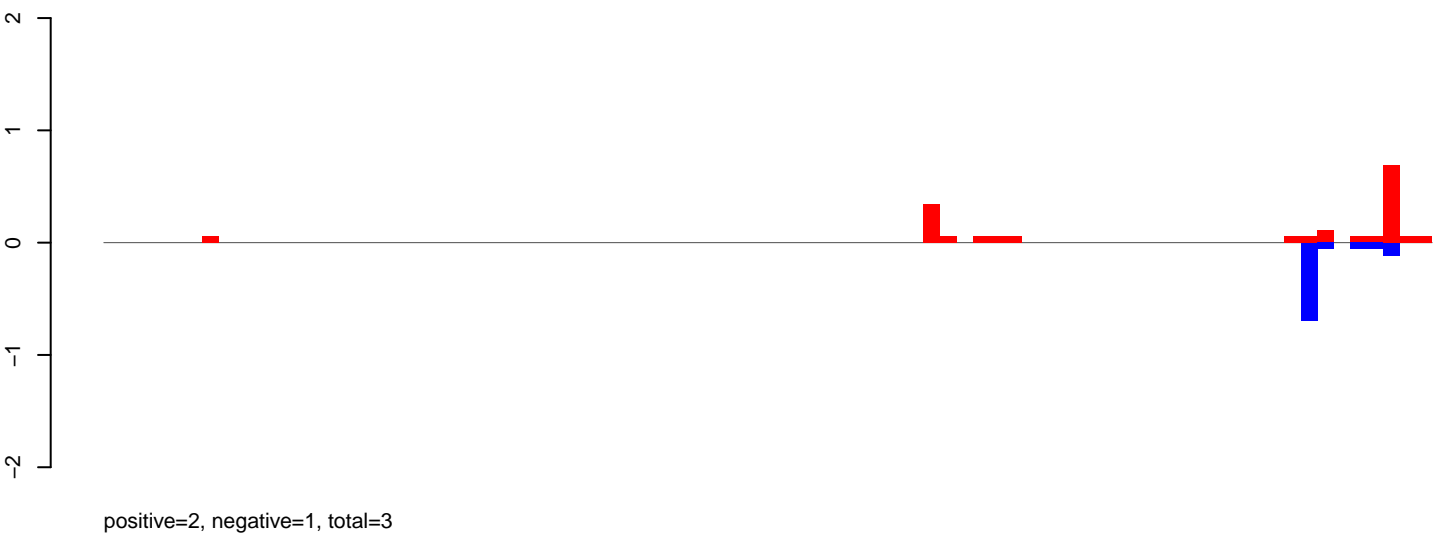
Window size=25, length=3497, TE@ltr-1_family-5341@LTR_Copia:1-3497

0 500 1000 1500 2000 2500 3000 3500

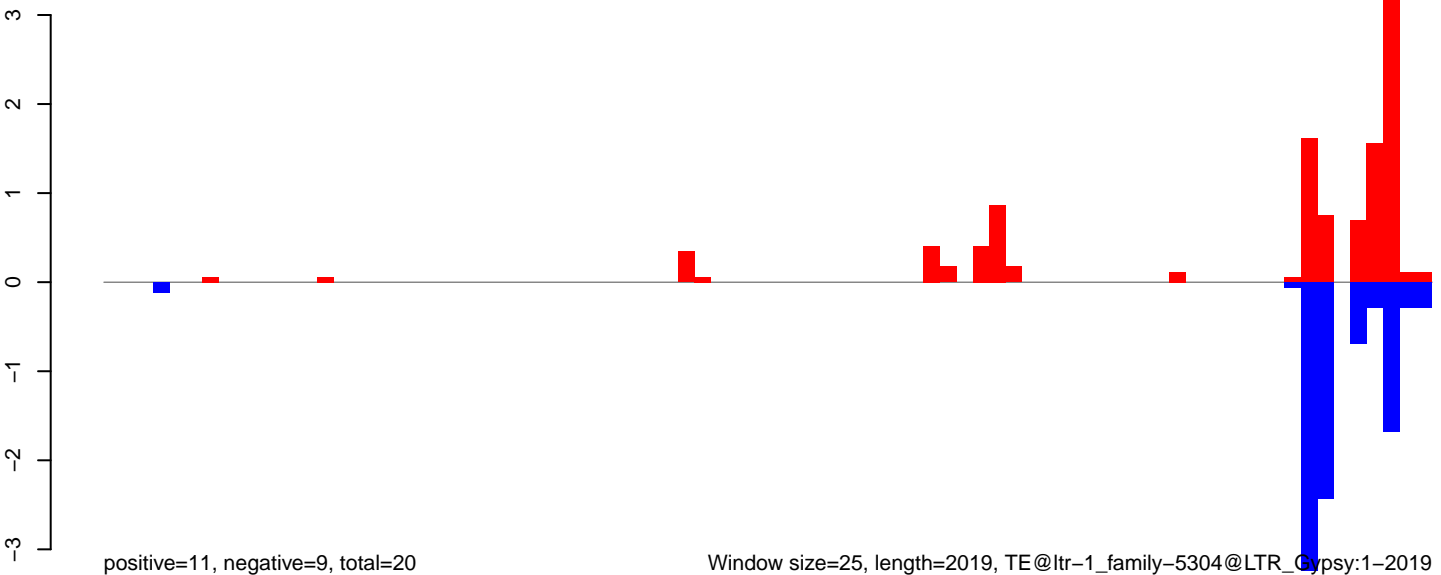
AeAlbo_Pupae_CT.18_23.rep



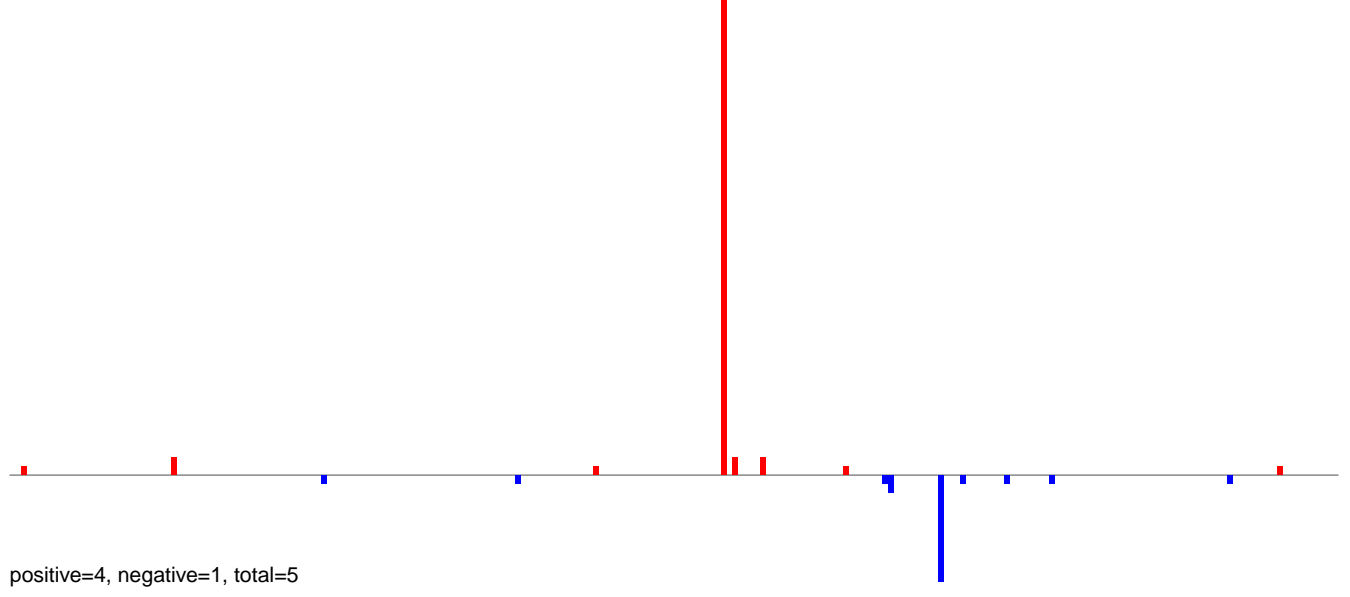
AeAlbo_Pupae_CT.24_35.rep



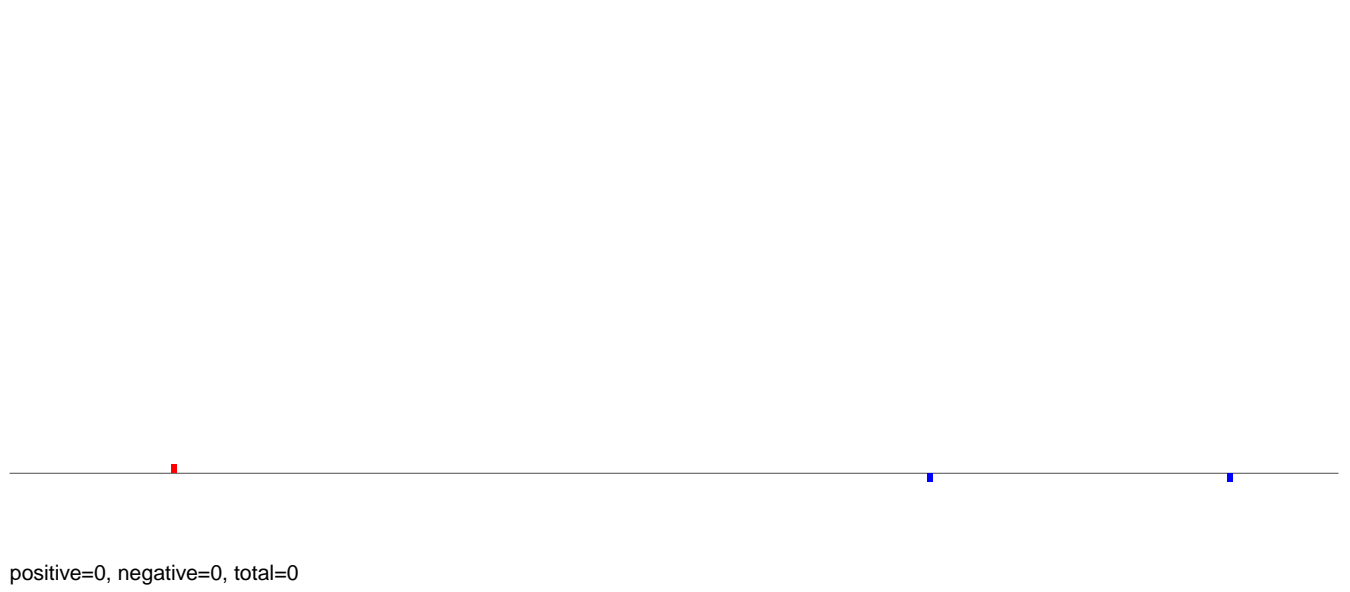
AeAlbo_Pupae_CT.rep



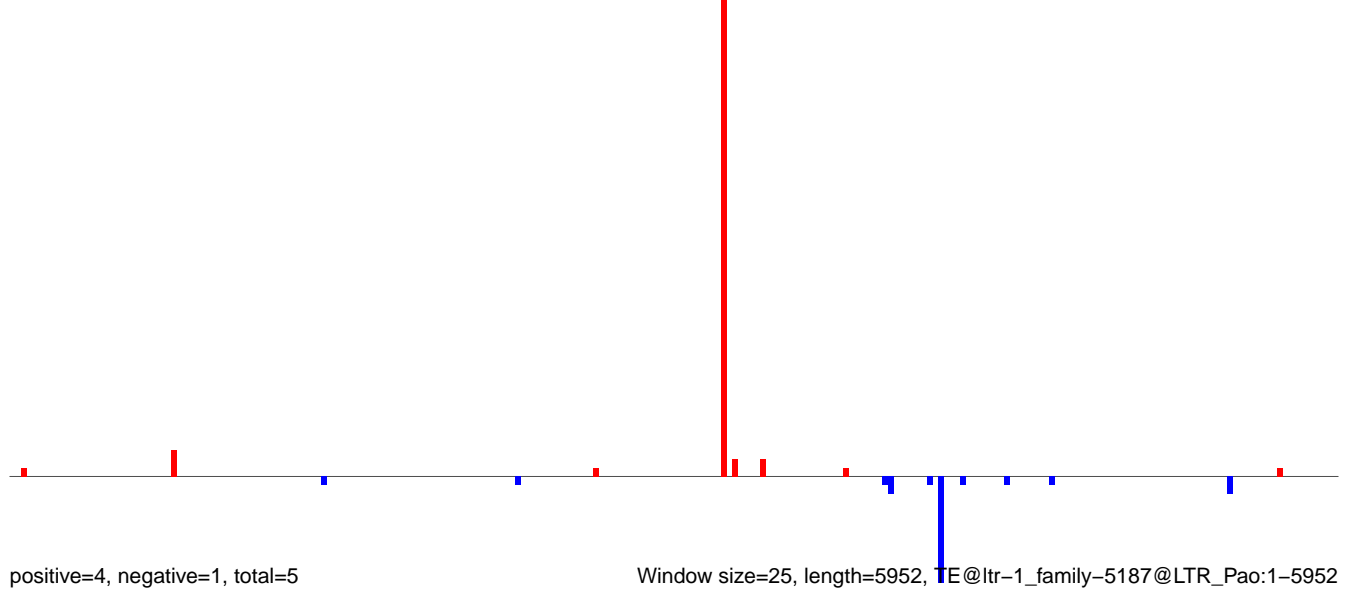
AeAlbo_Pupae_CT.18_23.rep



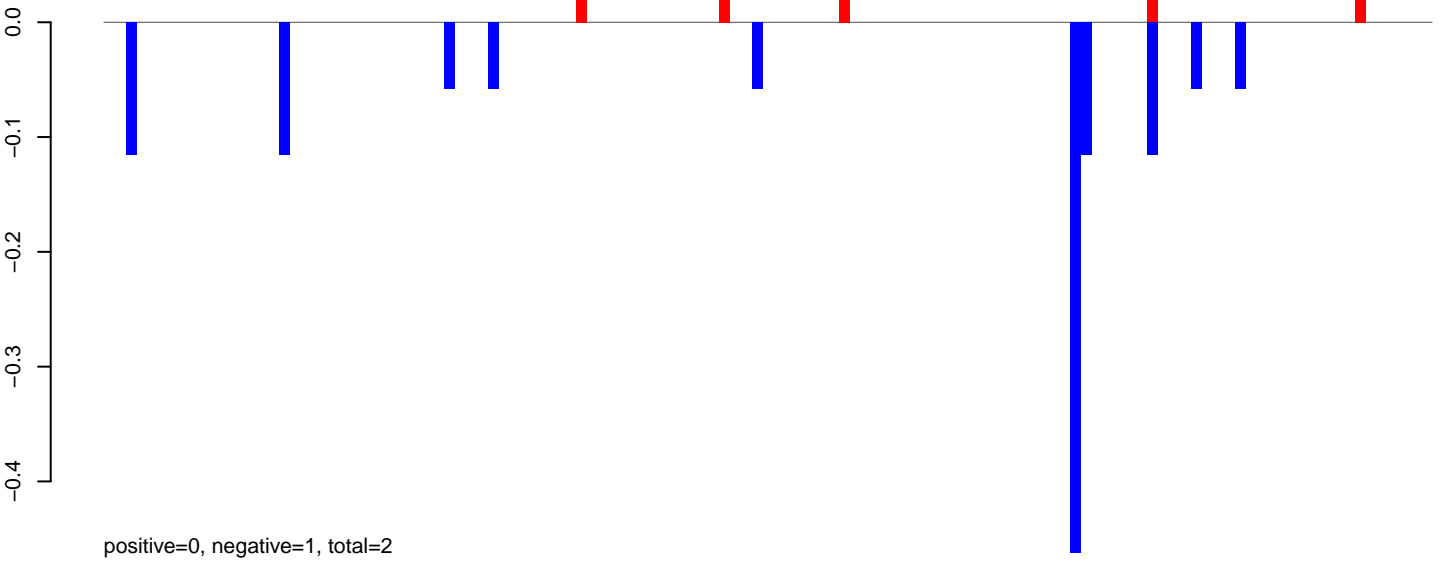
AeAlbo_Pupae_CT.24_35.rep



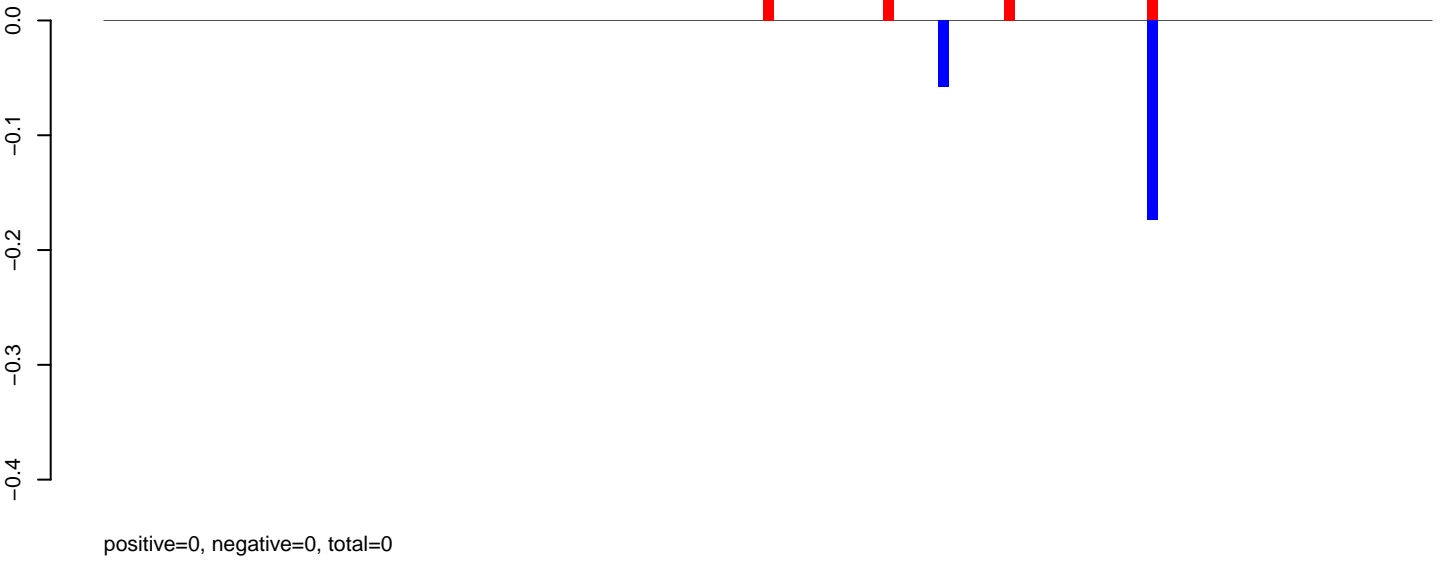
AeAlbo_Pupae_CT.rep



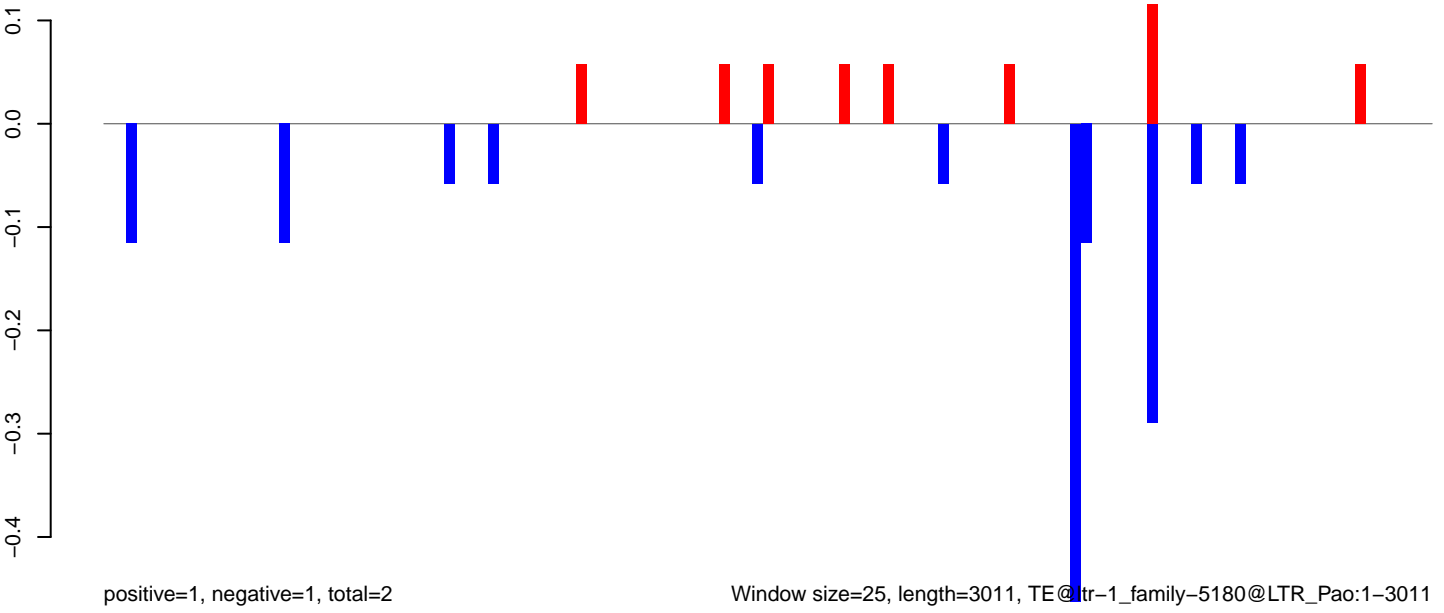
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

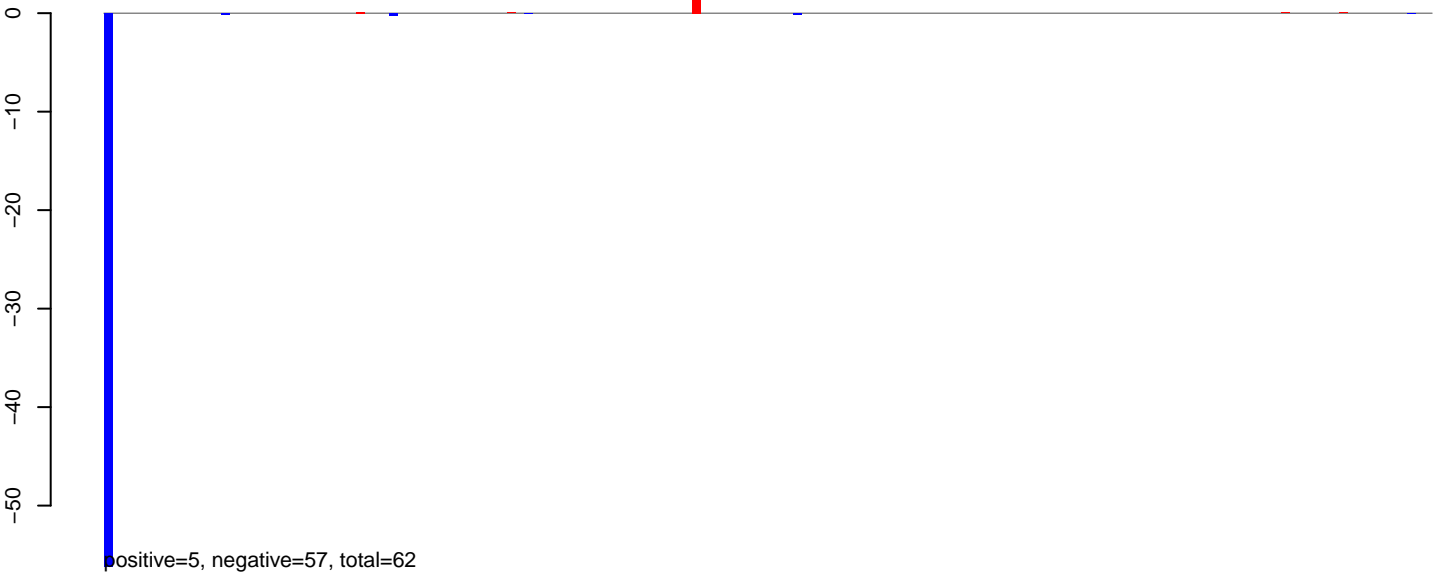


AeAlbo_Pupae_CT.rep

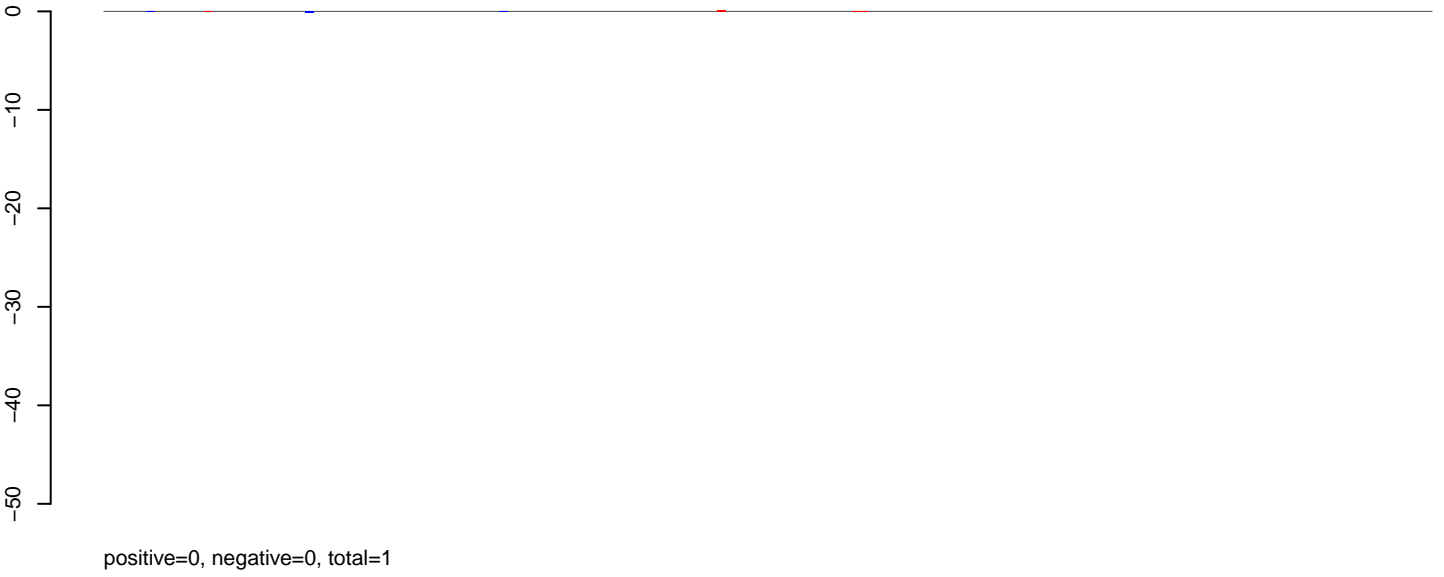


0 500 1000 1500 2000 2500 3000

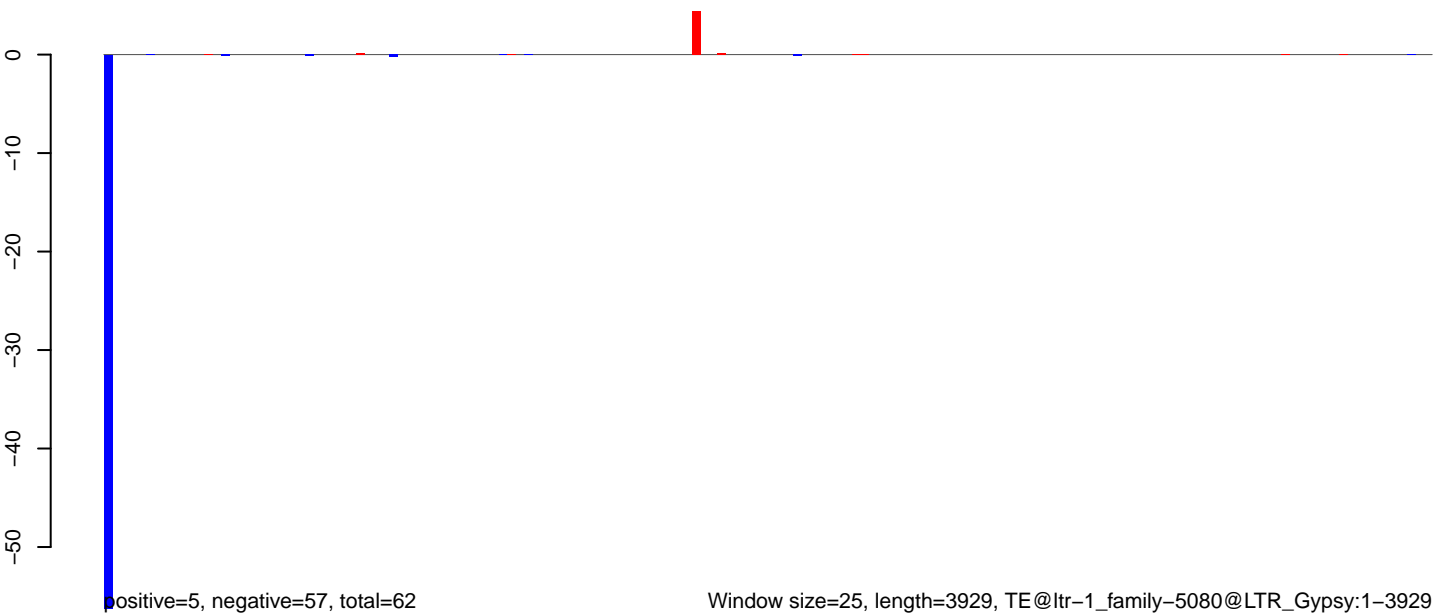
AeAlbo_Pupae_CT.18_23.rep



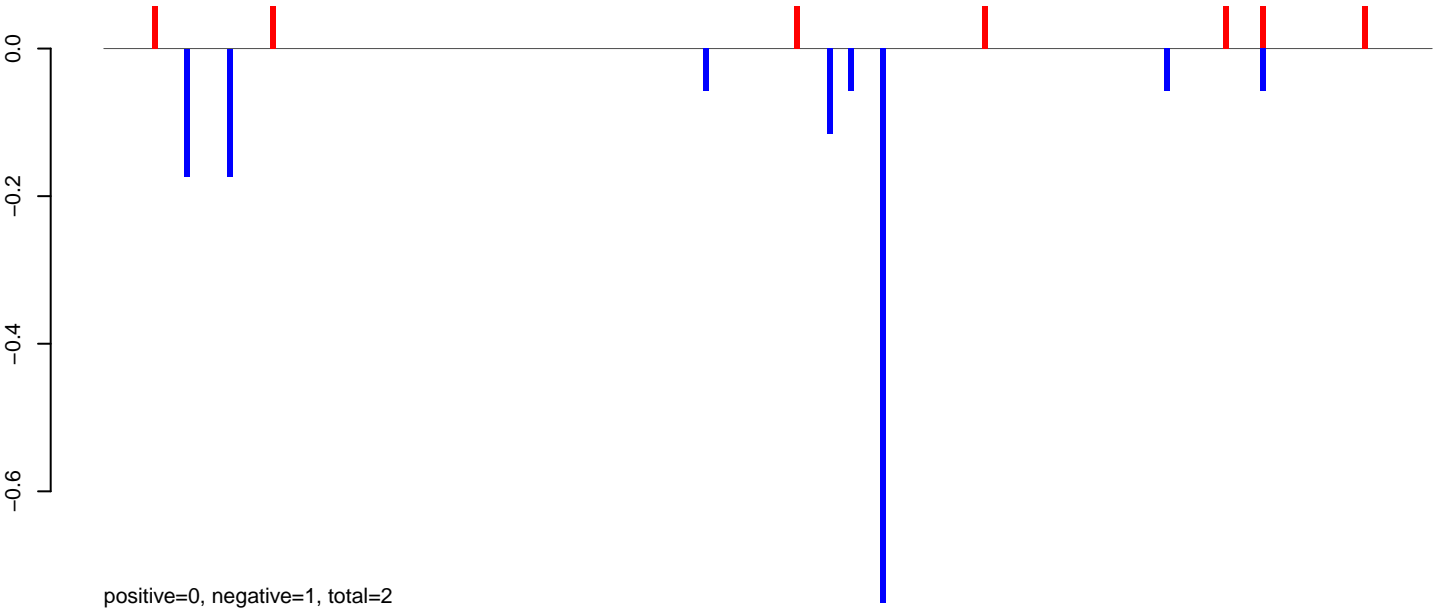
AeAlbo_Pupae_CT.24_35.rep



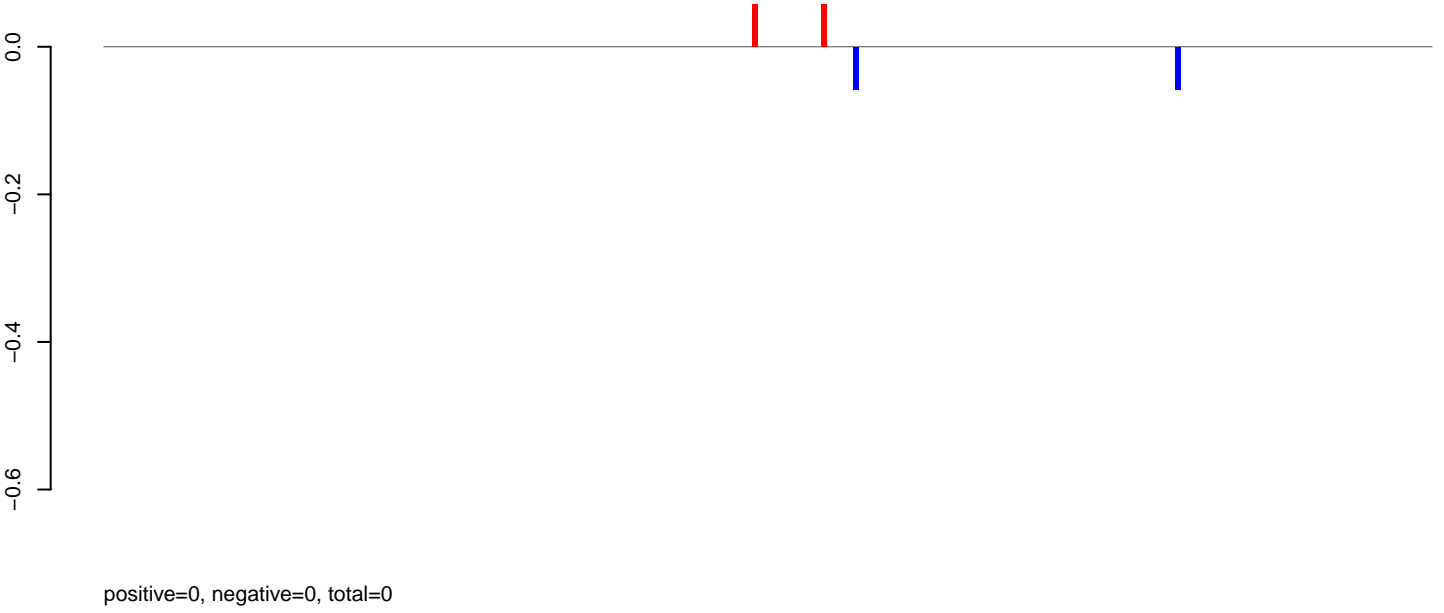
AeAlbo_Pupae_CT.rep



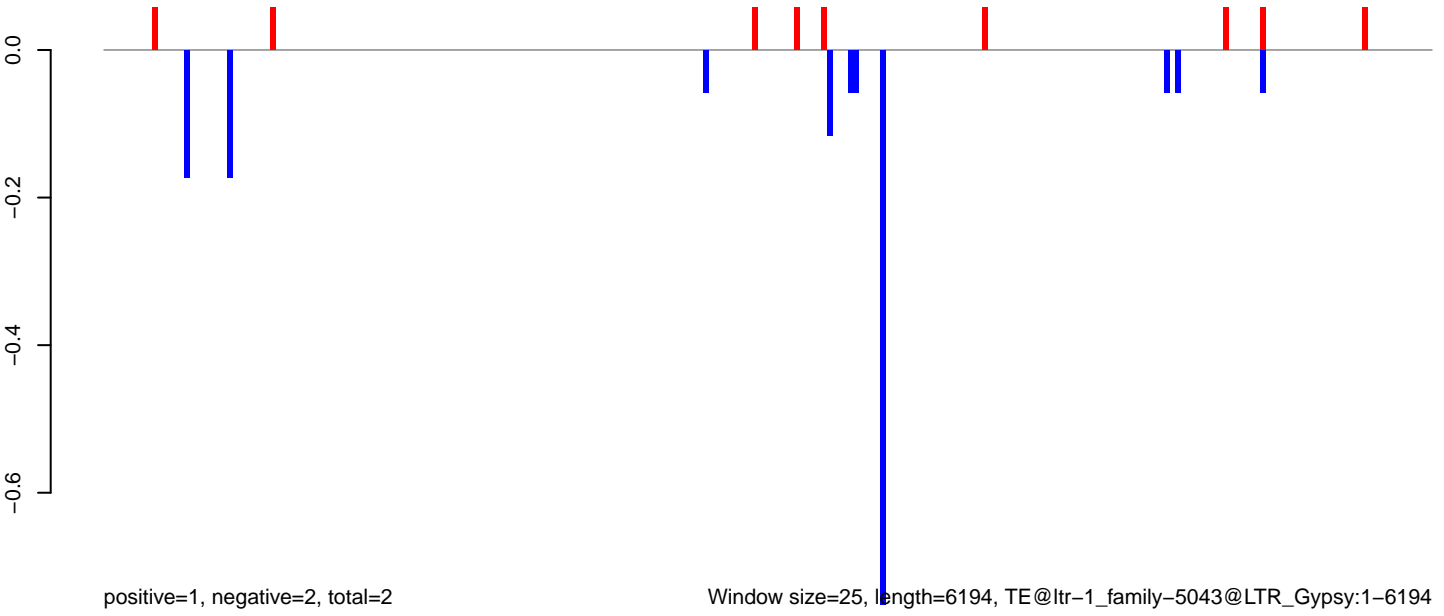
AeAlbo_Pupae_CT.18_23.rep



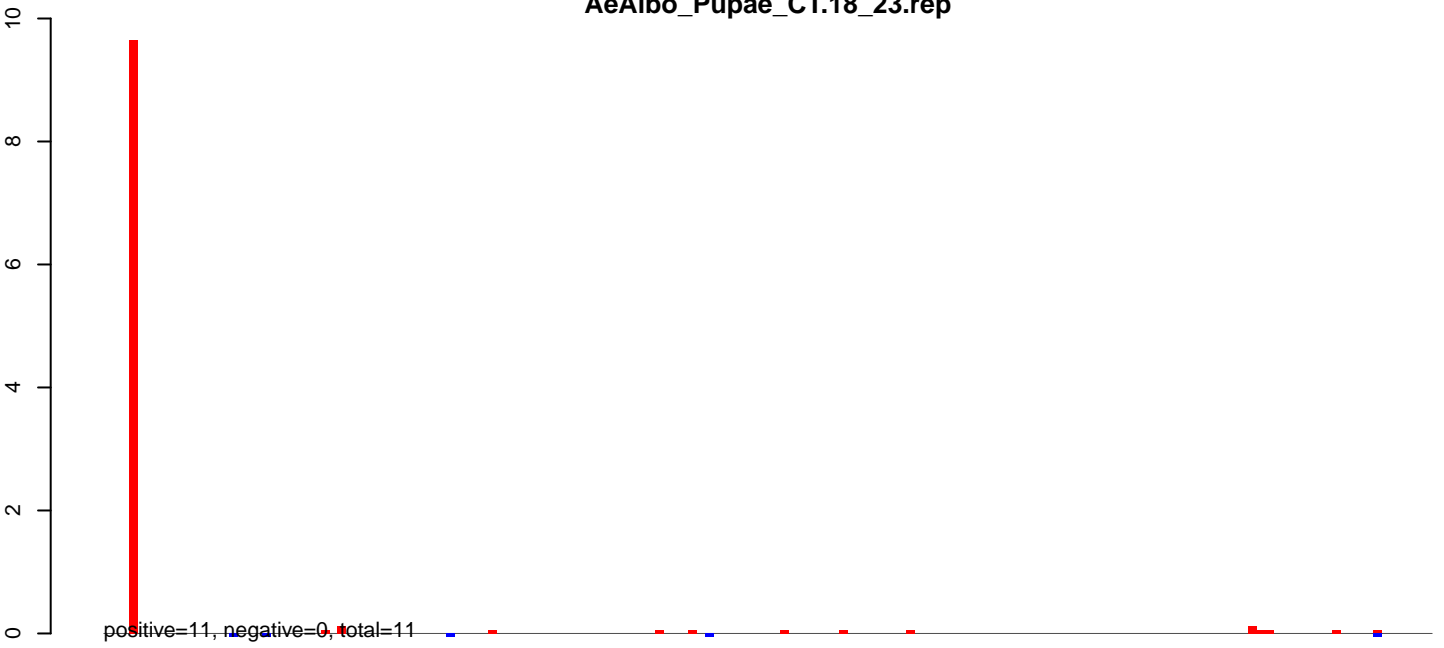
AeAlbo_Pupae_CT.24_35.rep



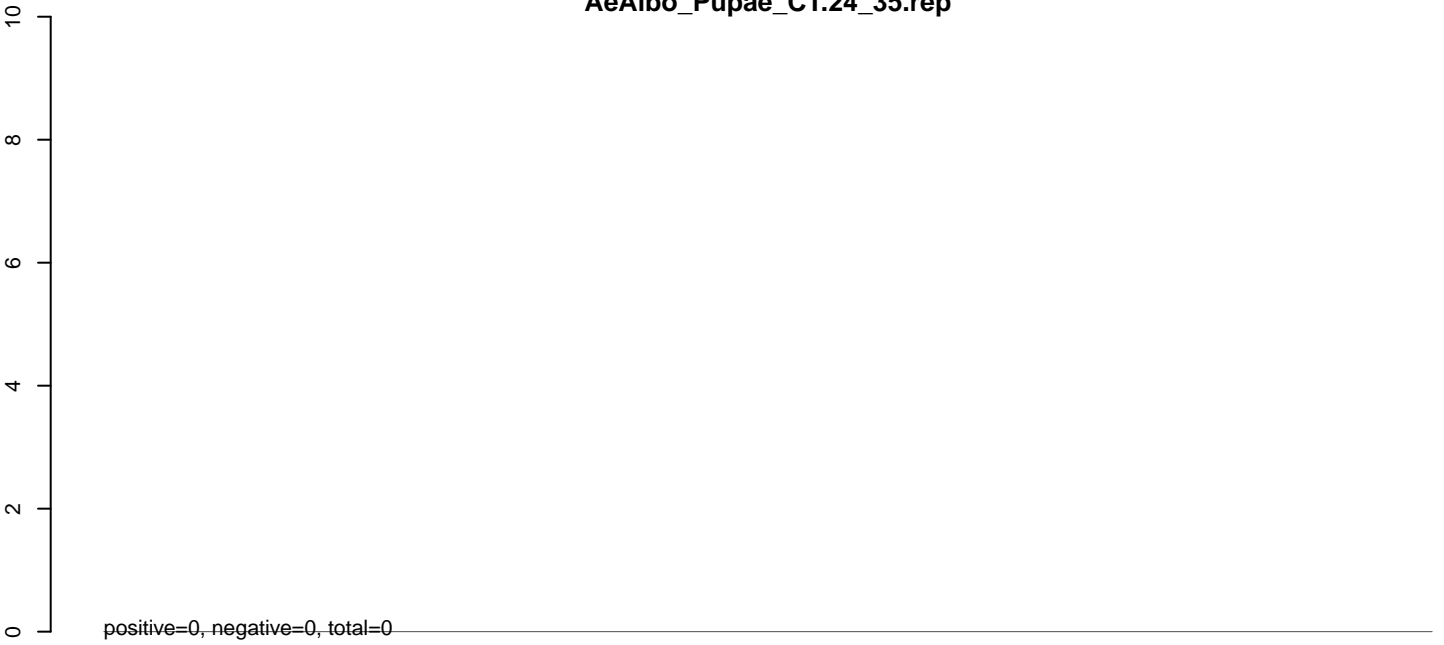
AeAlbo_Pupae_CT.rep



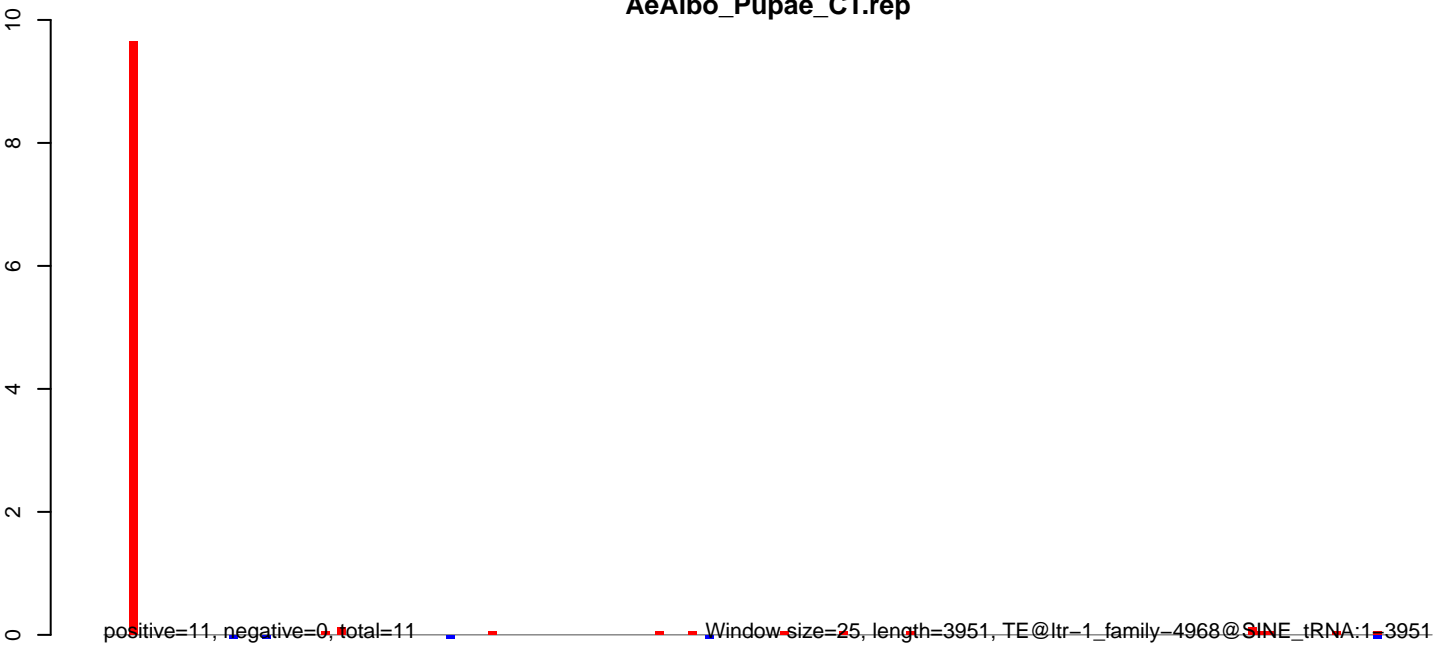
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

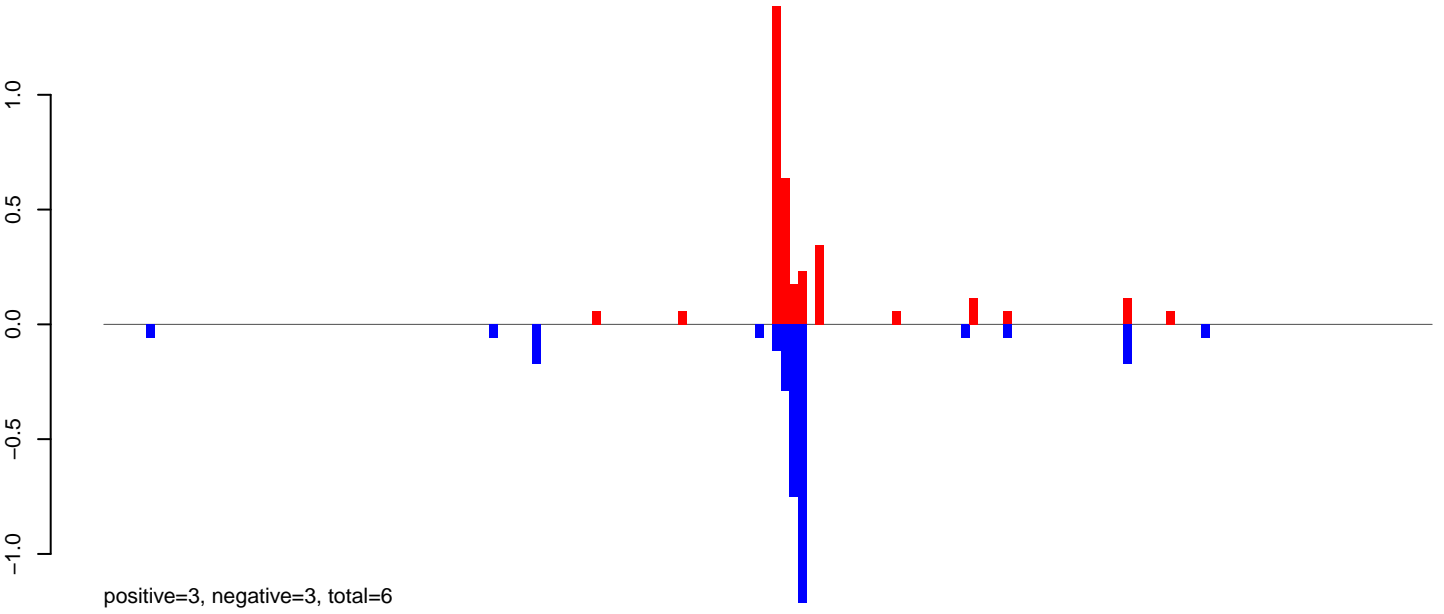


AeAlbo_Pupae_CT.rep

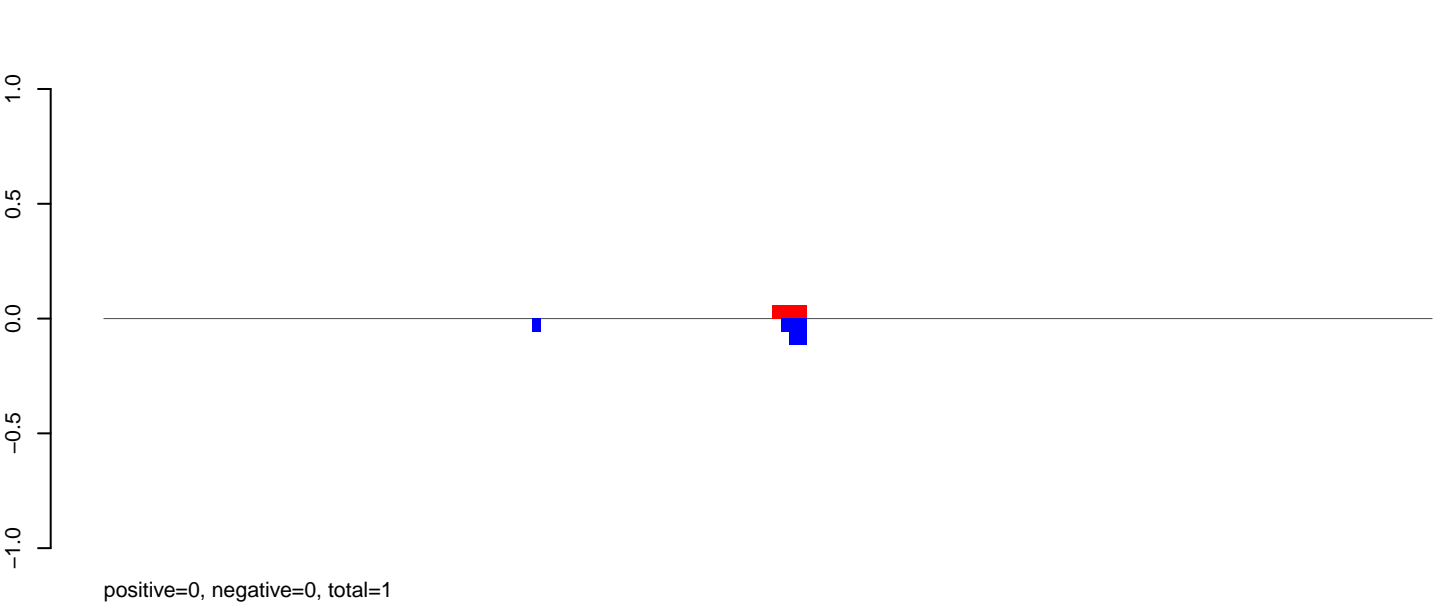


0 1000 2000 3000 4000

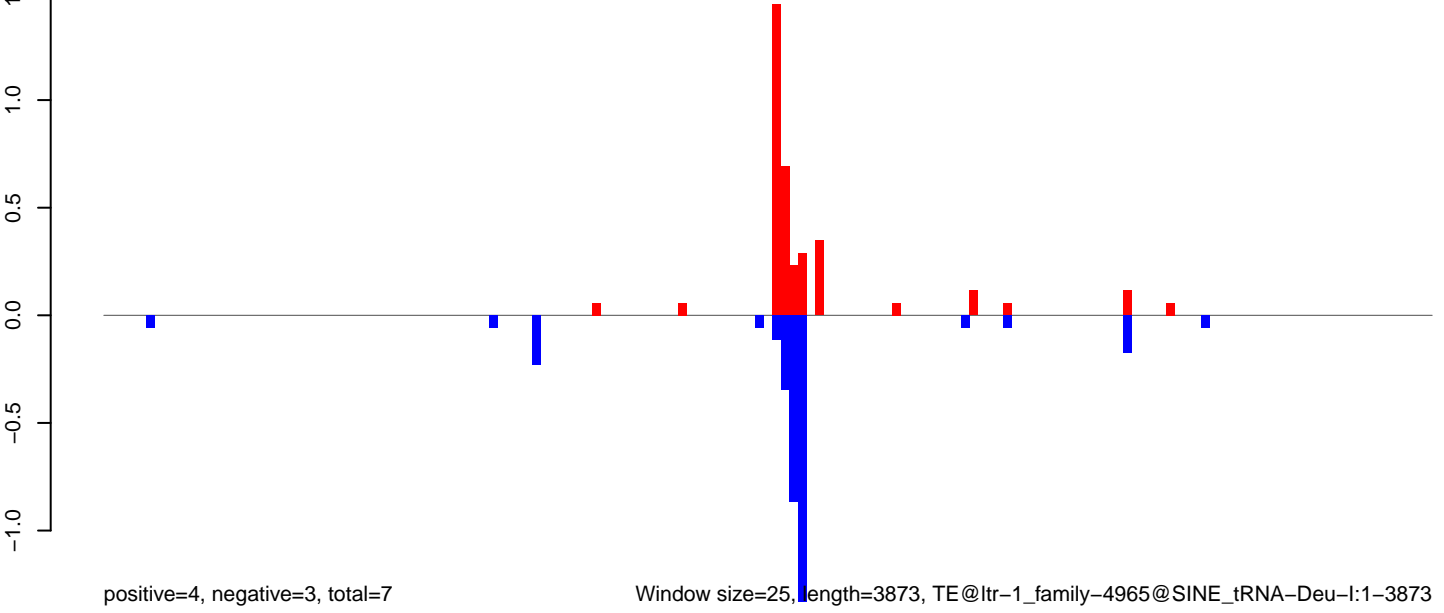
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

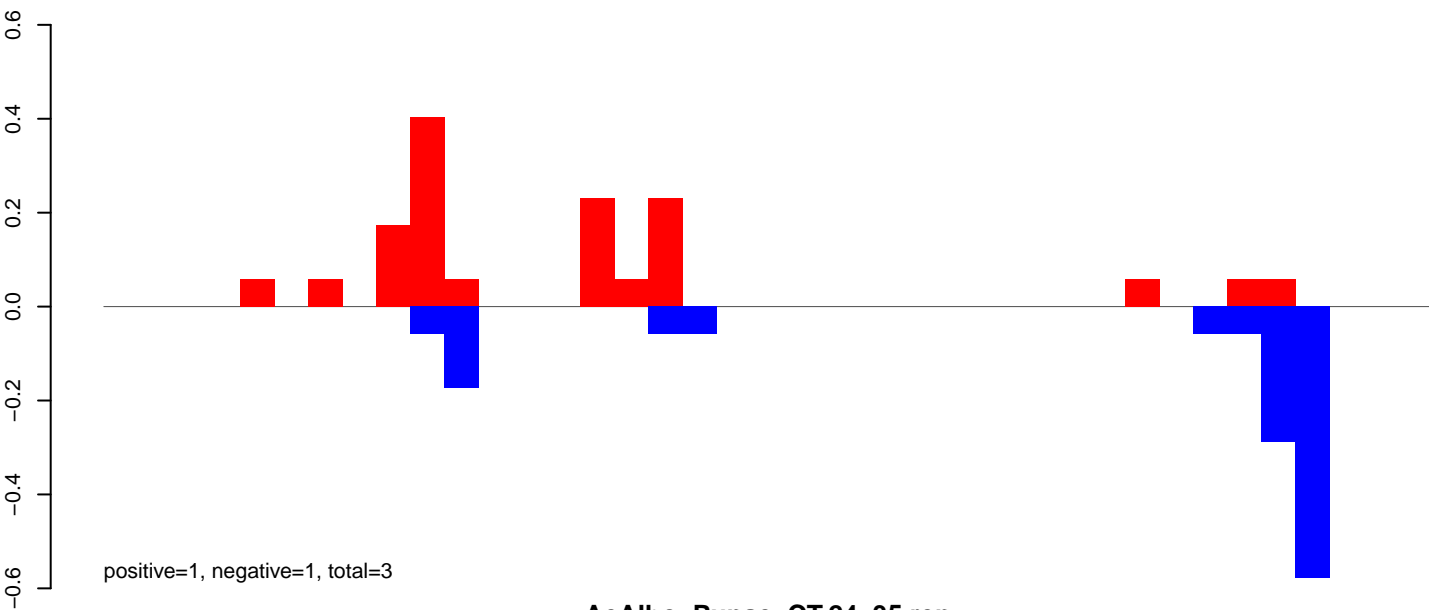


AeAlbo_Pupae_CT.rep

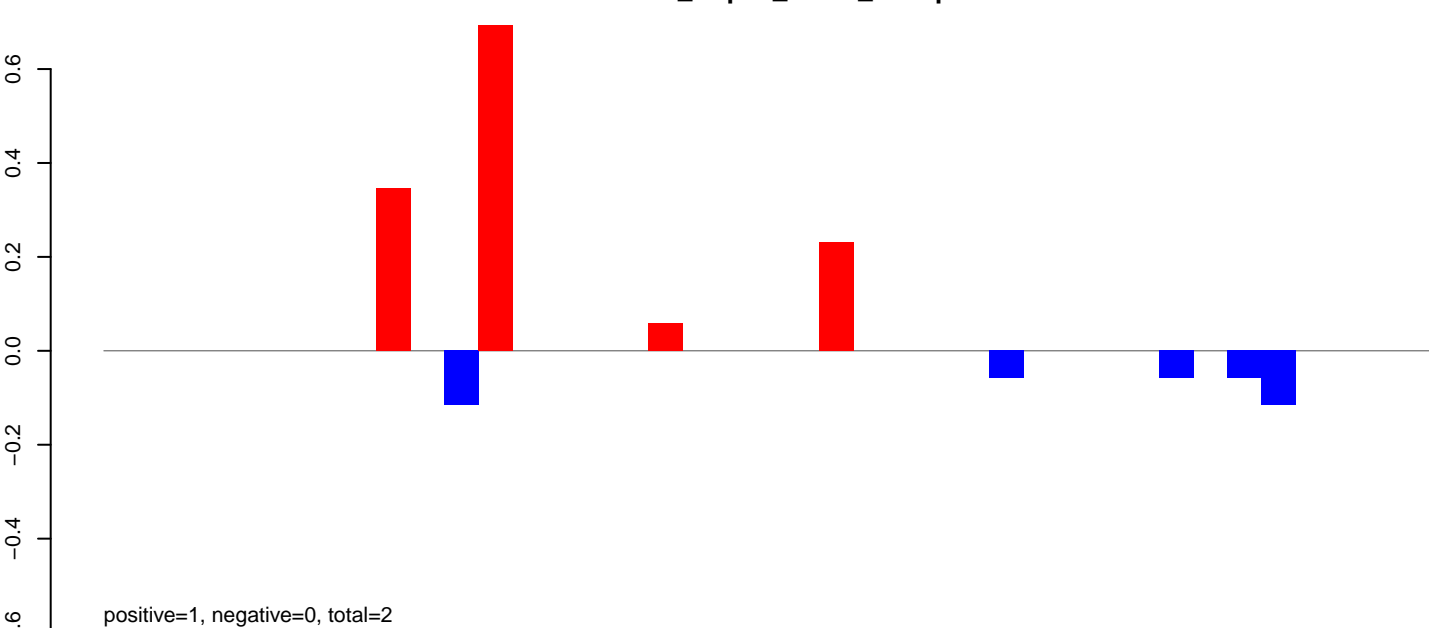


0 1000 2000 3000 4000

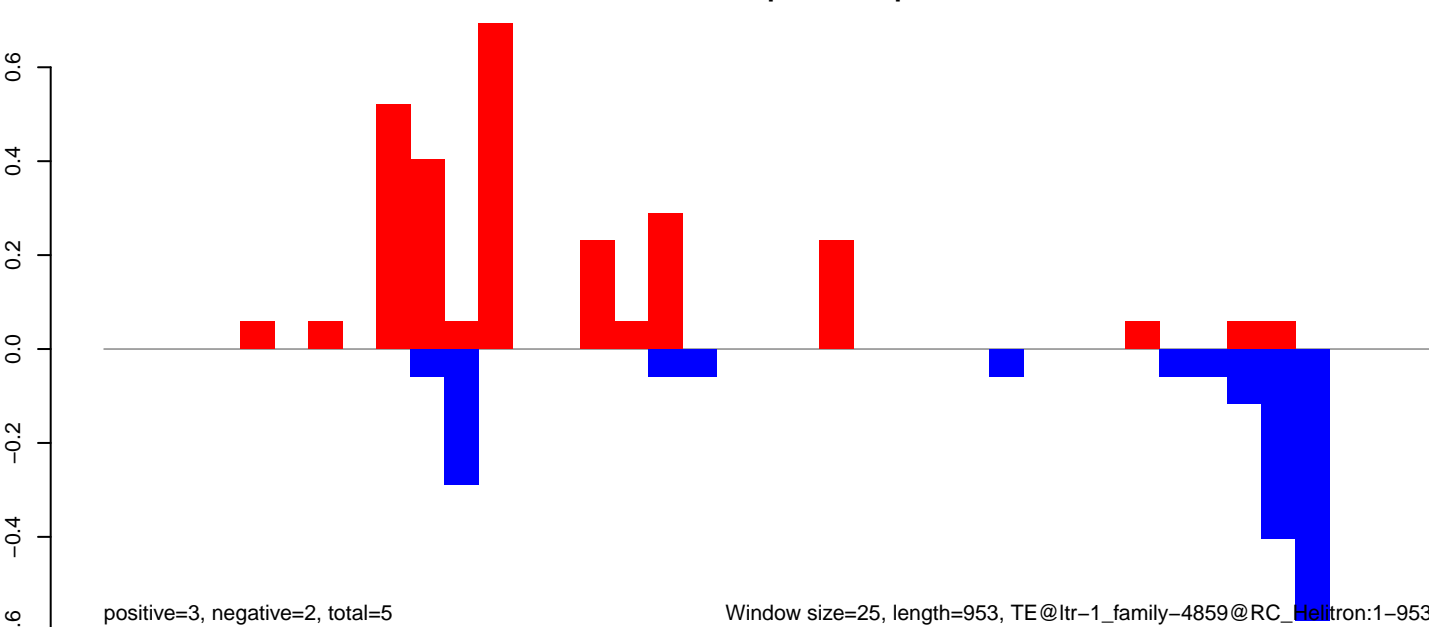
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

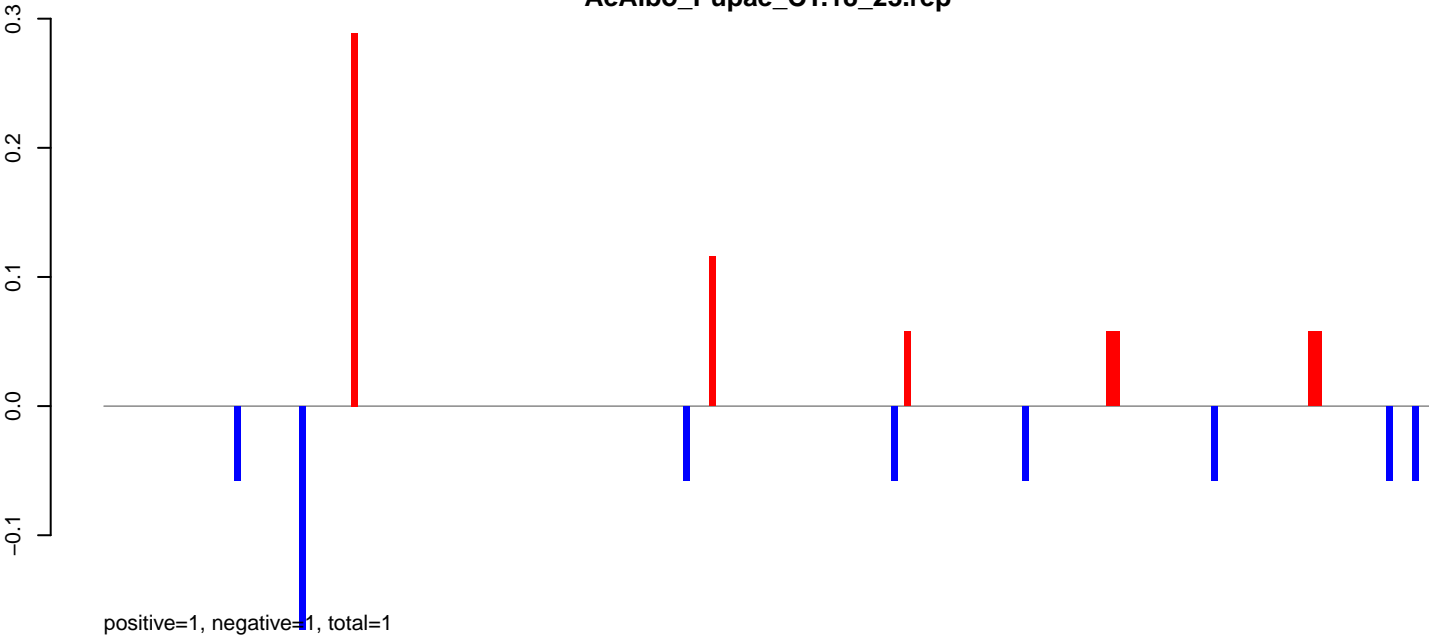


AeAlbo_Pupae_CT.rep



Window size=25, length=953, TE@ltr-1_family-4859@RC_Helitron:1-953

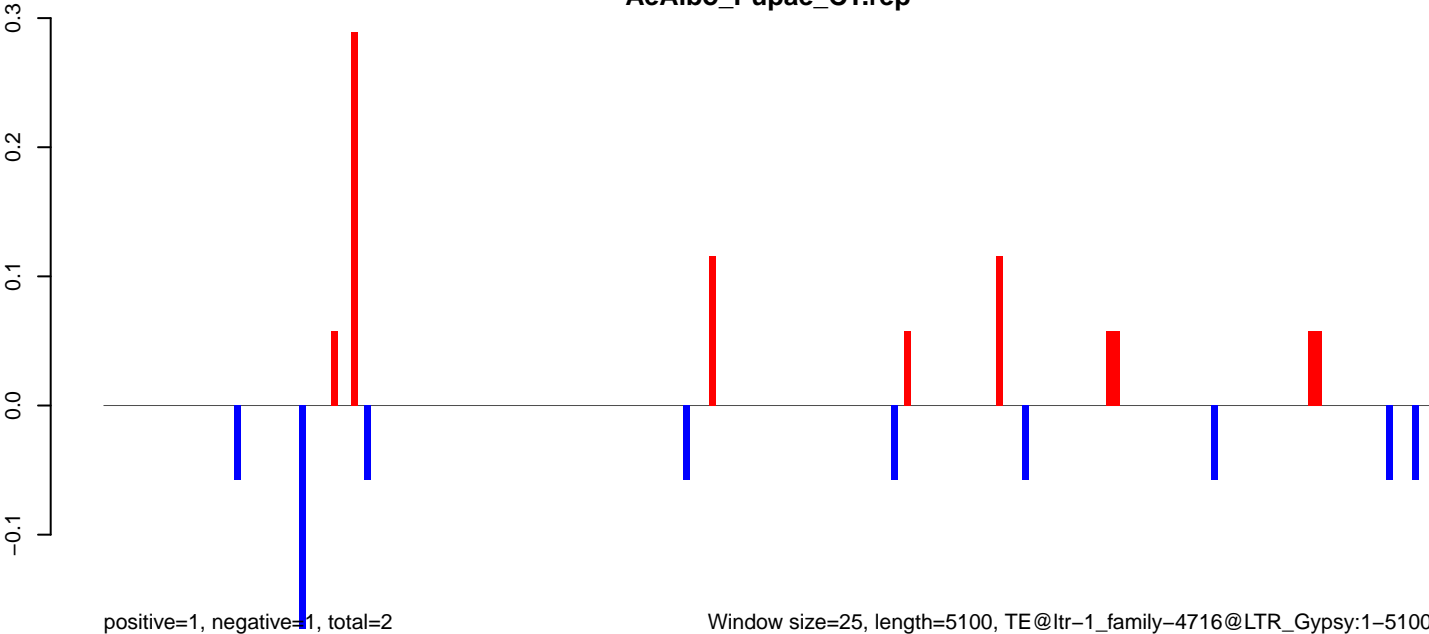
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

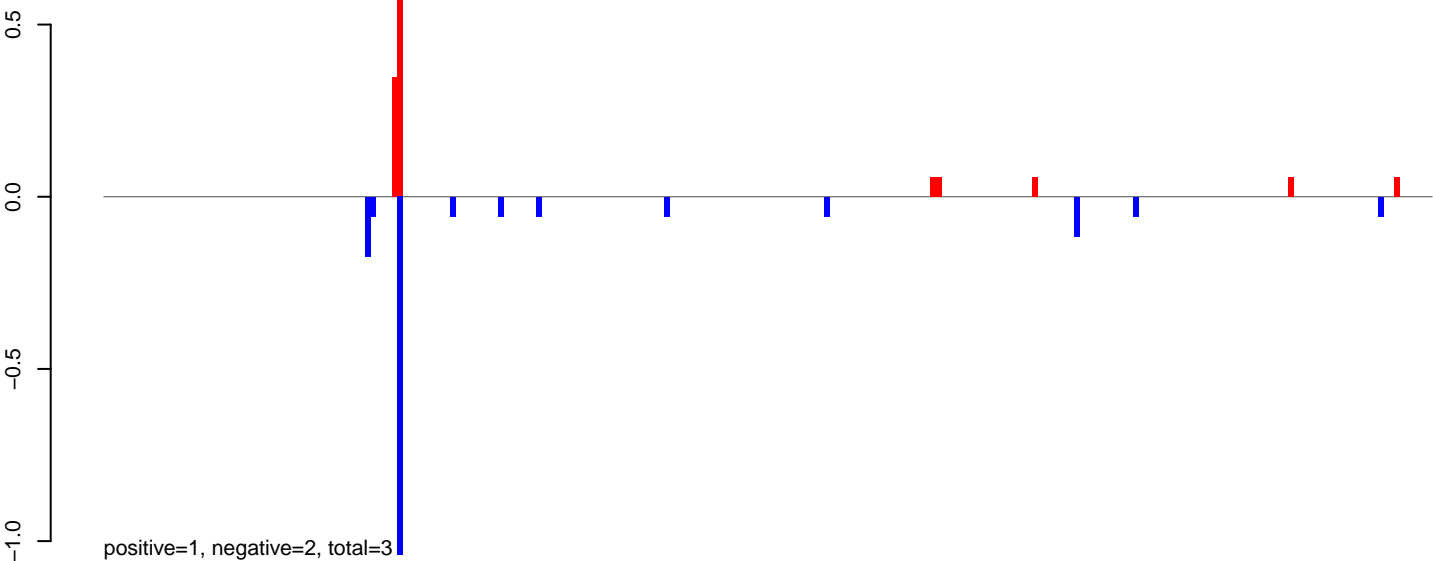


AeAlbo_Pupae_CT.rep

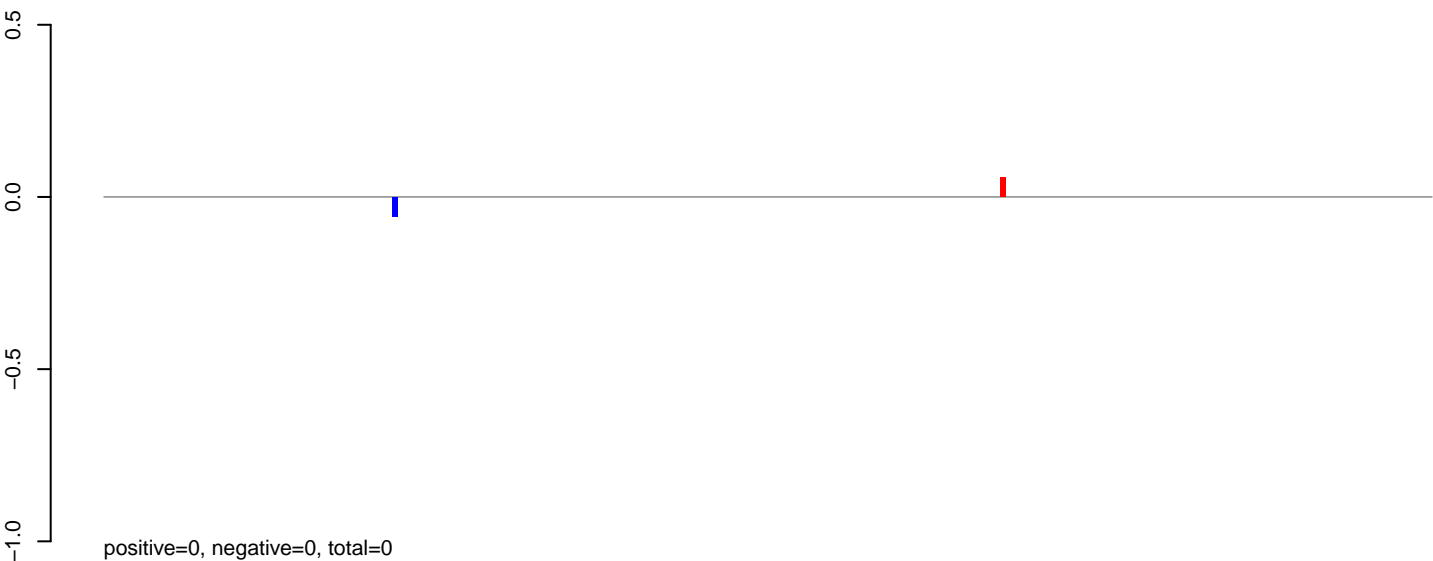


Window size=25, length=5100, TE@ltr-1_family-4716@LTR_Gypsy:1-5100

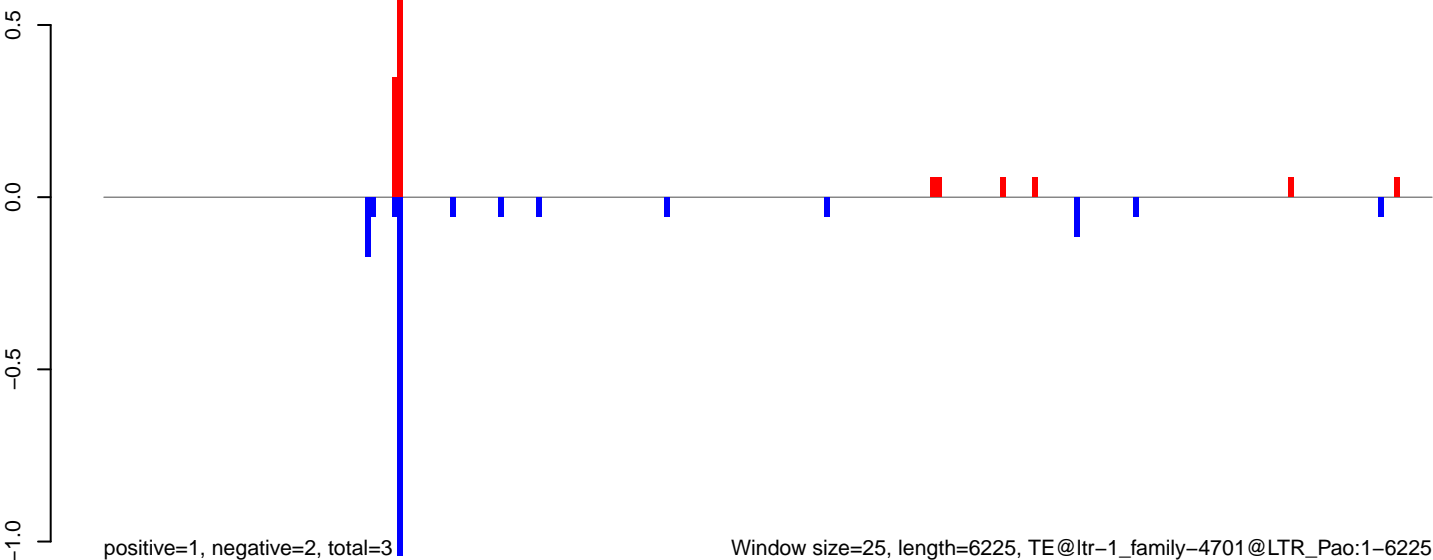
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

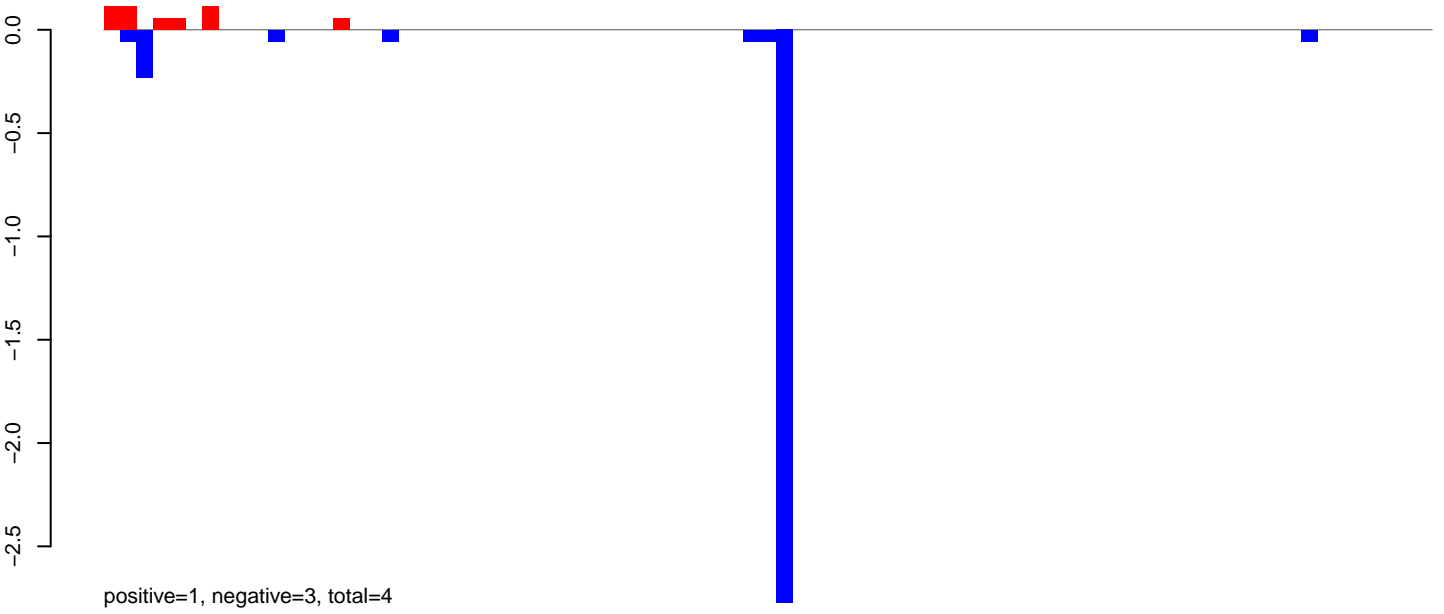


AeAlbo_Pupae_CT.rep

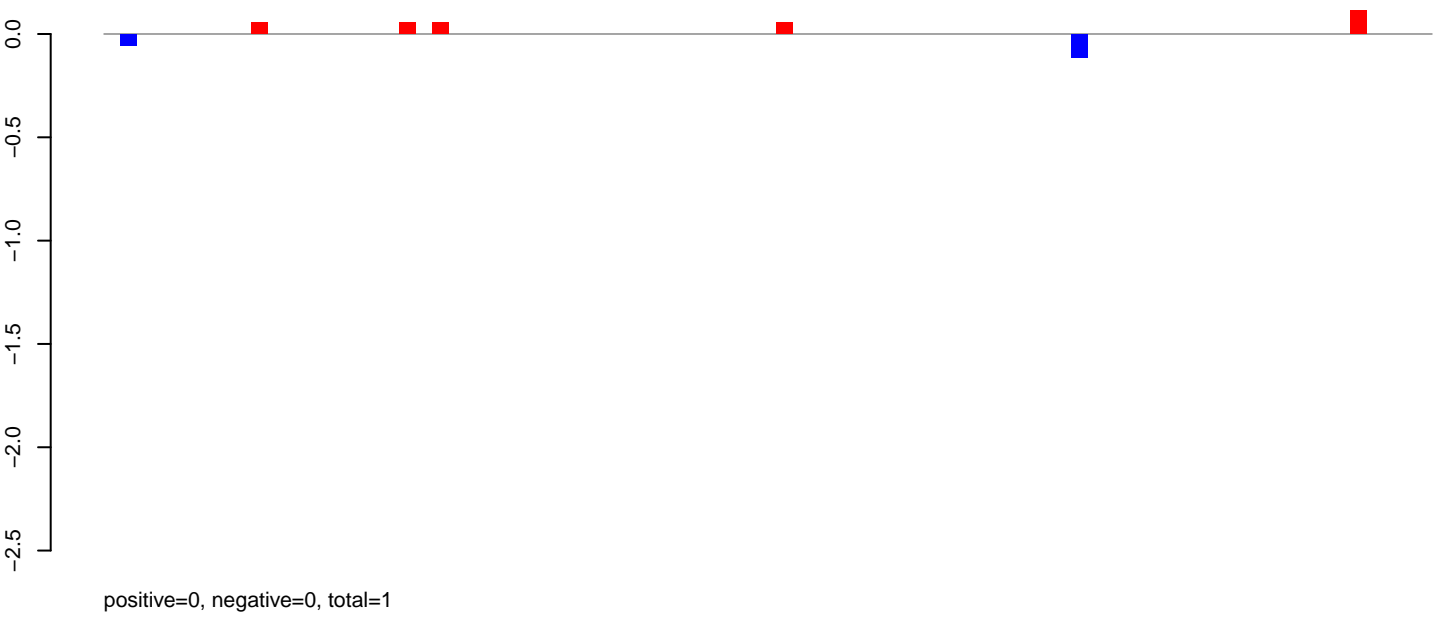


Window size=25, length=6225, TE@ltr-1_family-4701@LTR_Pao:1-6225

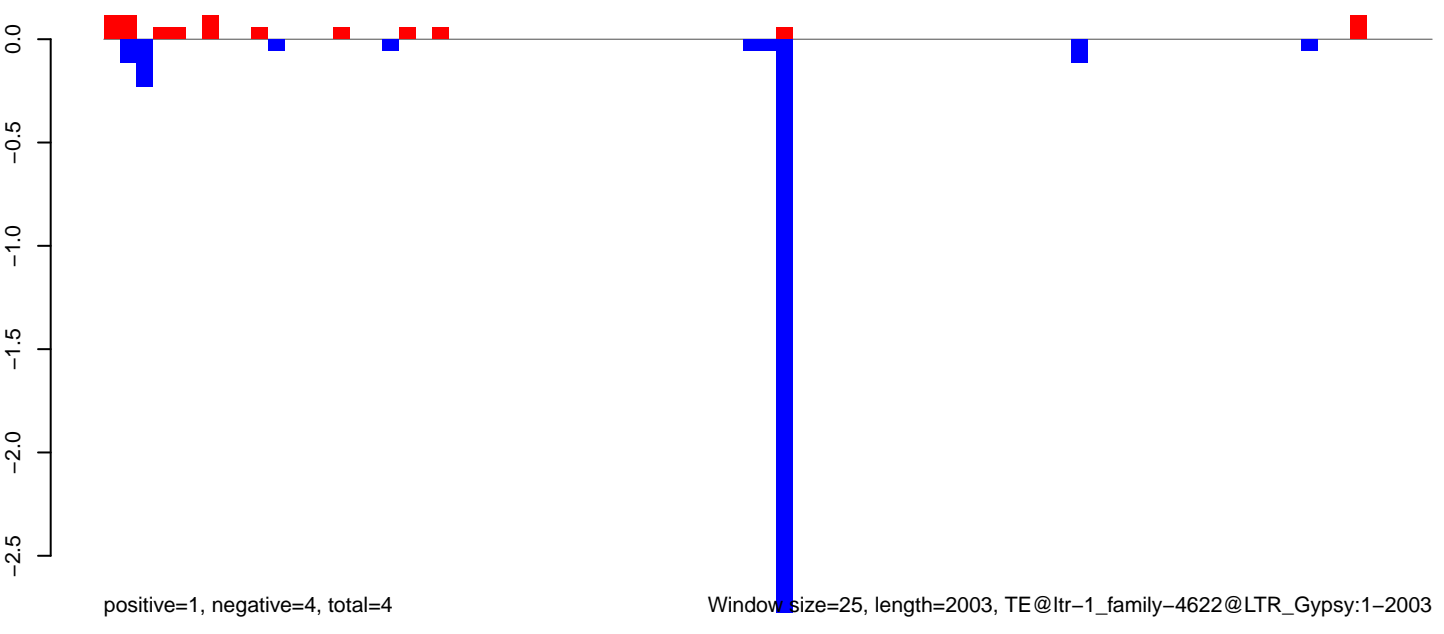
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

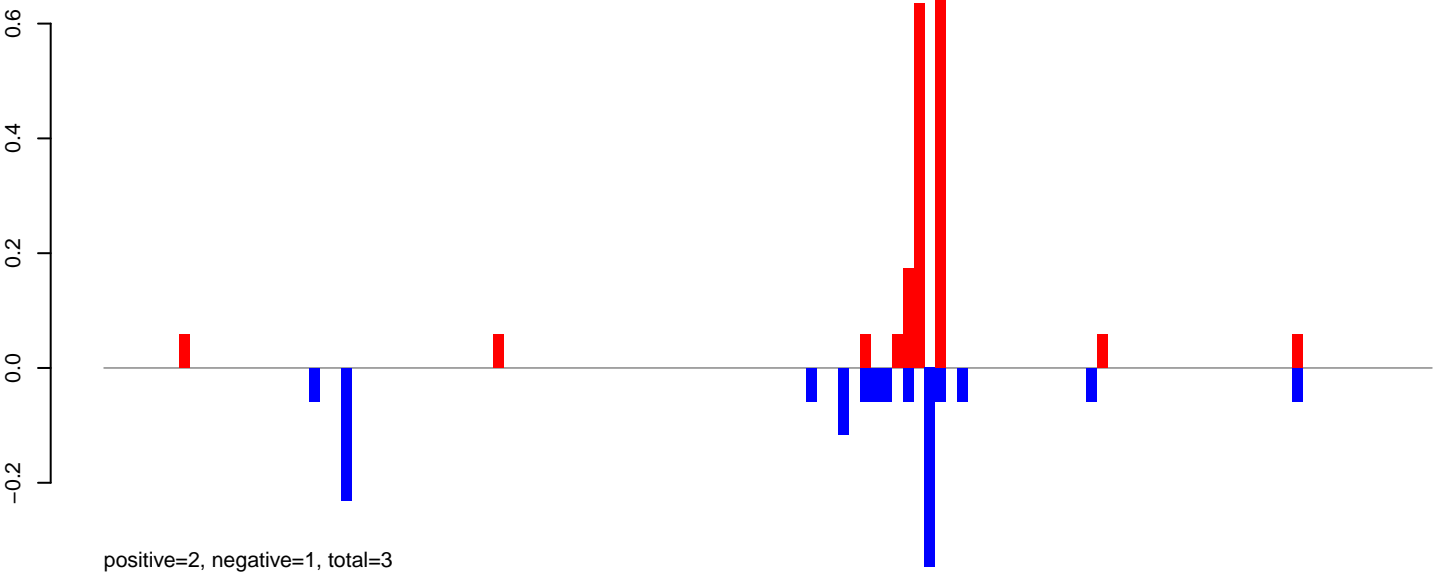


AeAlbo_Pupae_CT.rep

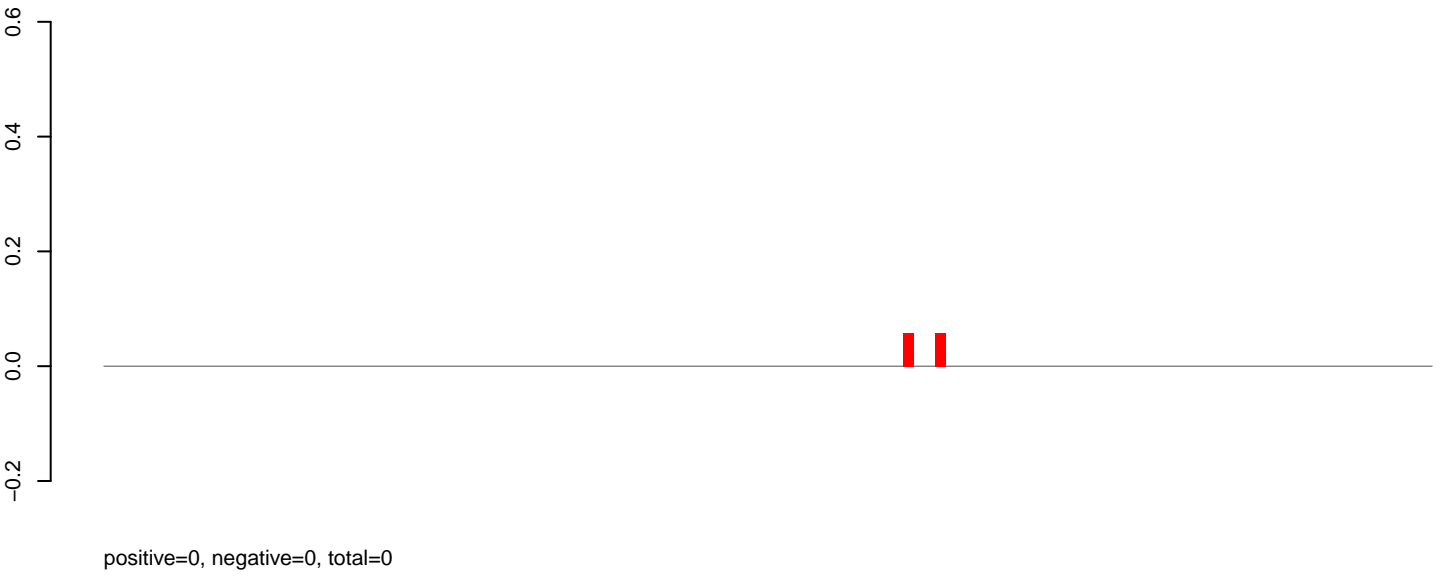


Window size=25, length=2003, TE@ltr-1_family-4622@LTR_Gypsy:1-2003

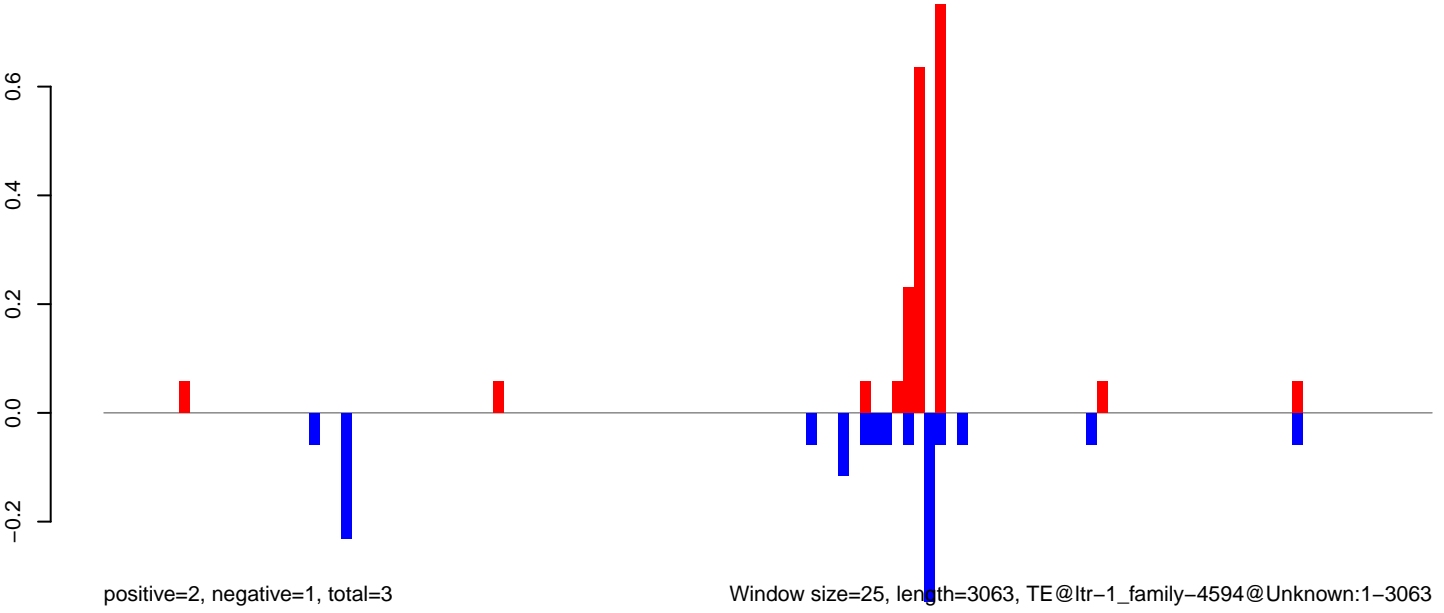
AeAlbo_Pupae_CT.18_23.rep



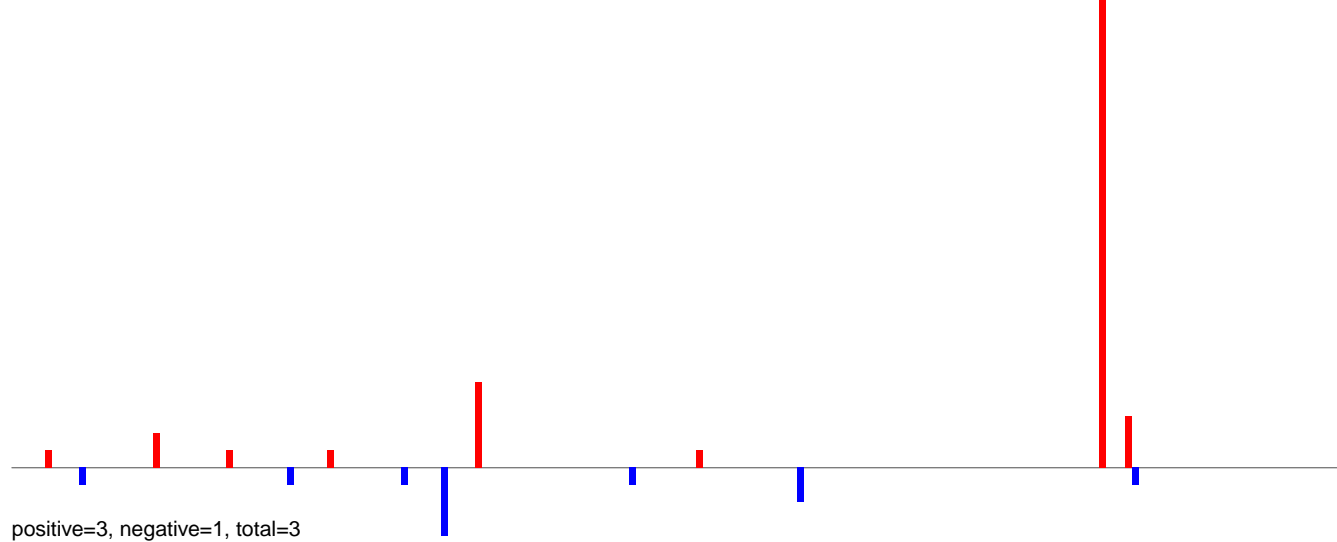
AeAlbo_Pupae_CT.24_35.rep



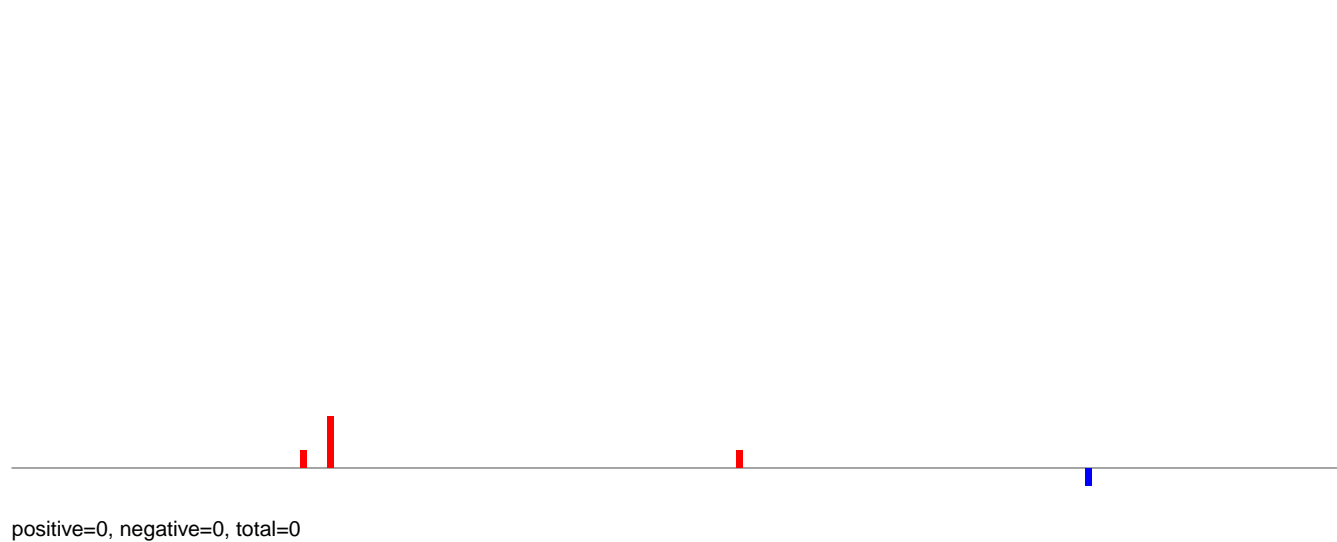
AeAlbo_Pupae_CT.rep



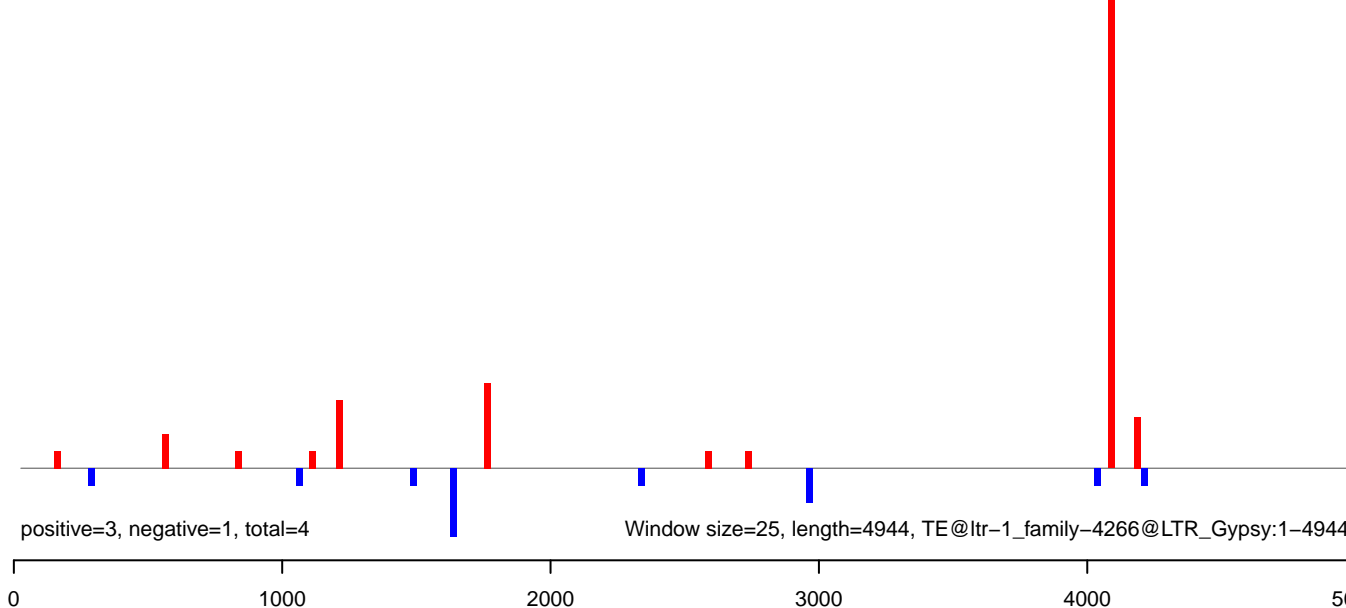
AeAlbo_Pupae_CT.18_23.rep



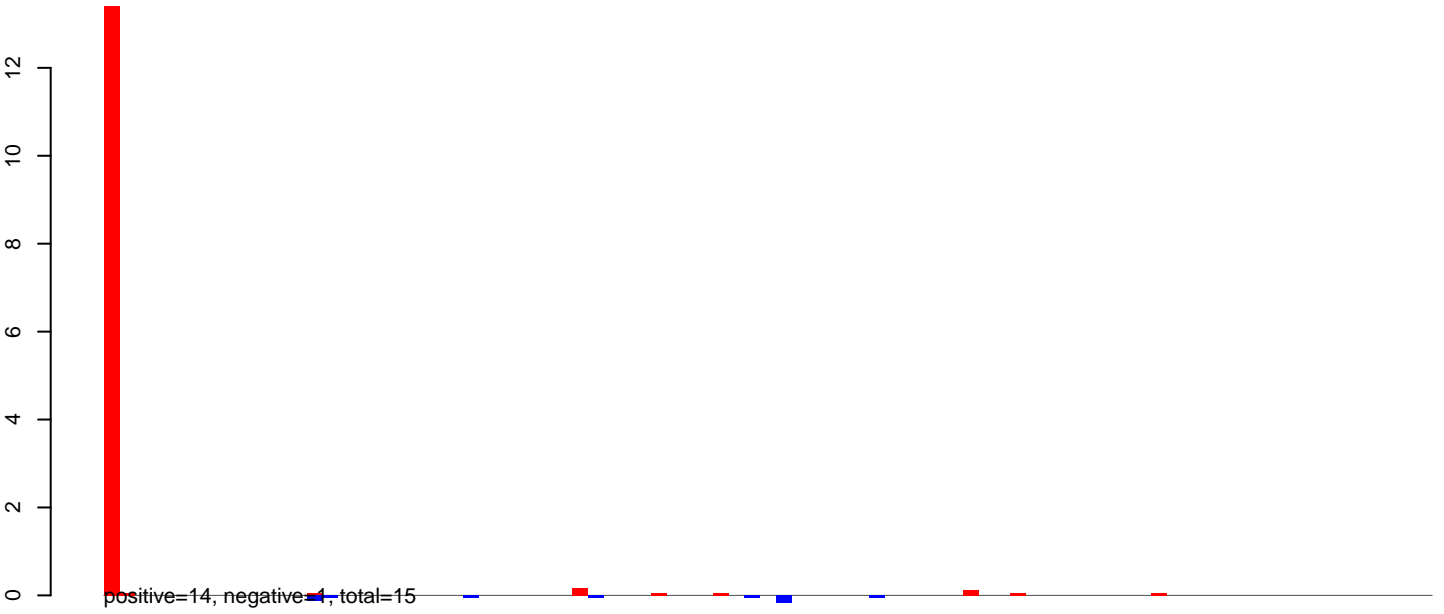
AeAlbo_Pupae_CT.24_35.rep



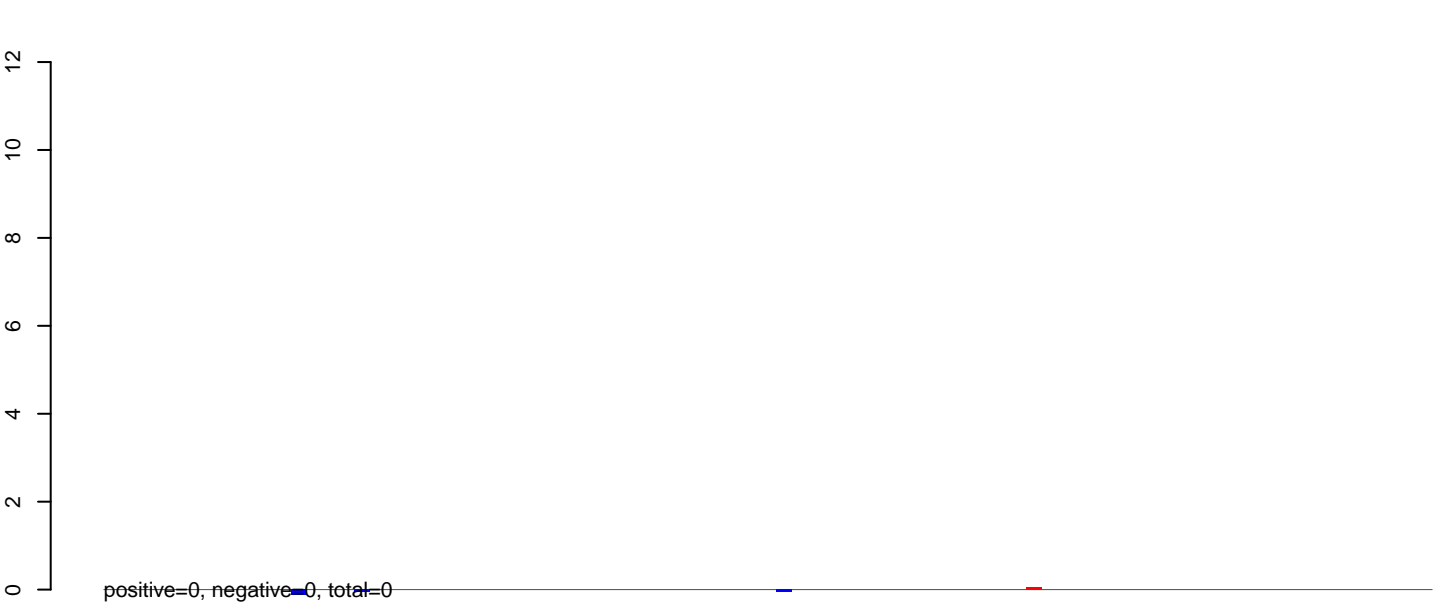
AeAlbo_Pupae_CT.rep



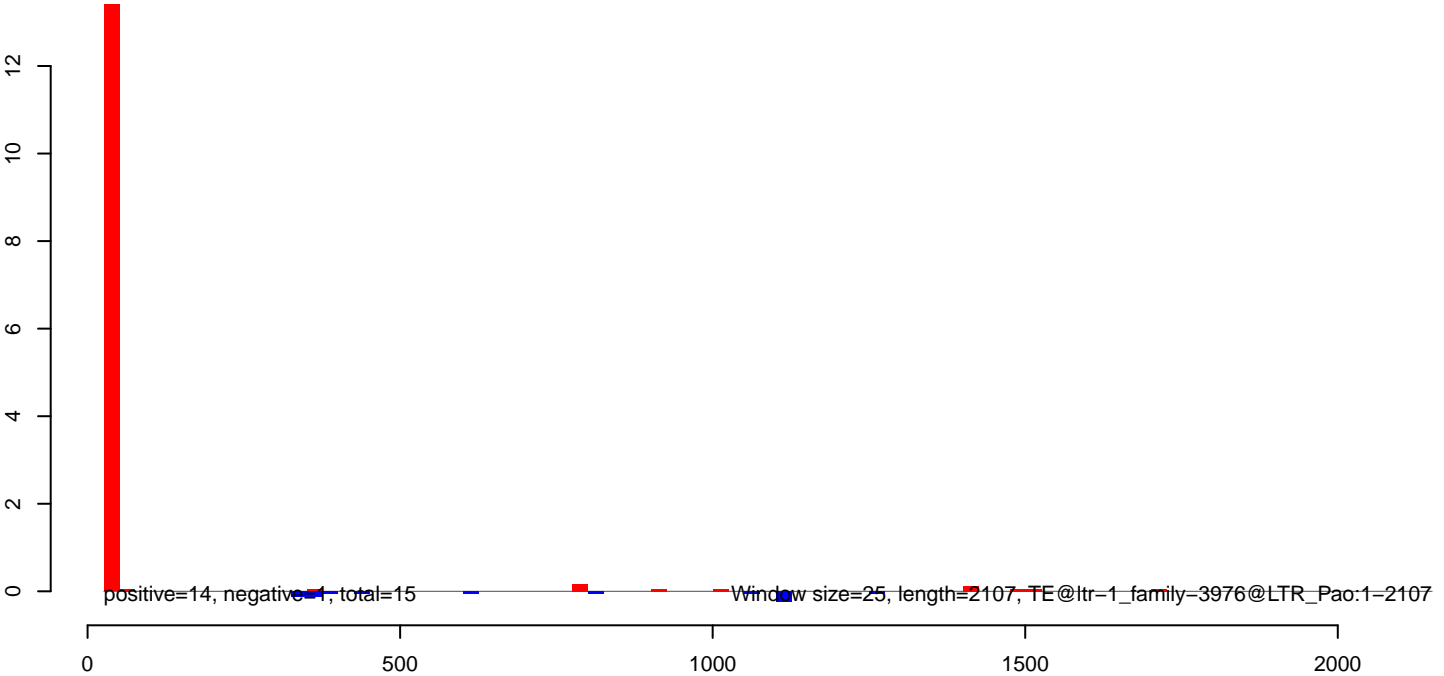
AeAlbo_Pupae_CT.18_23.rep



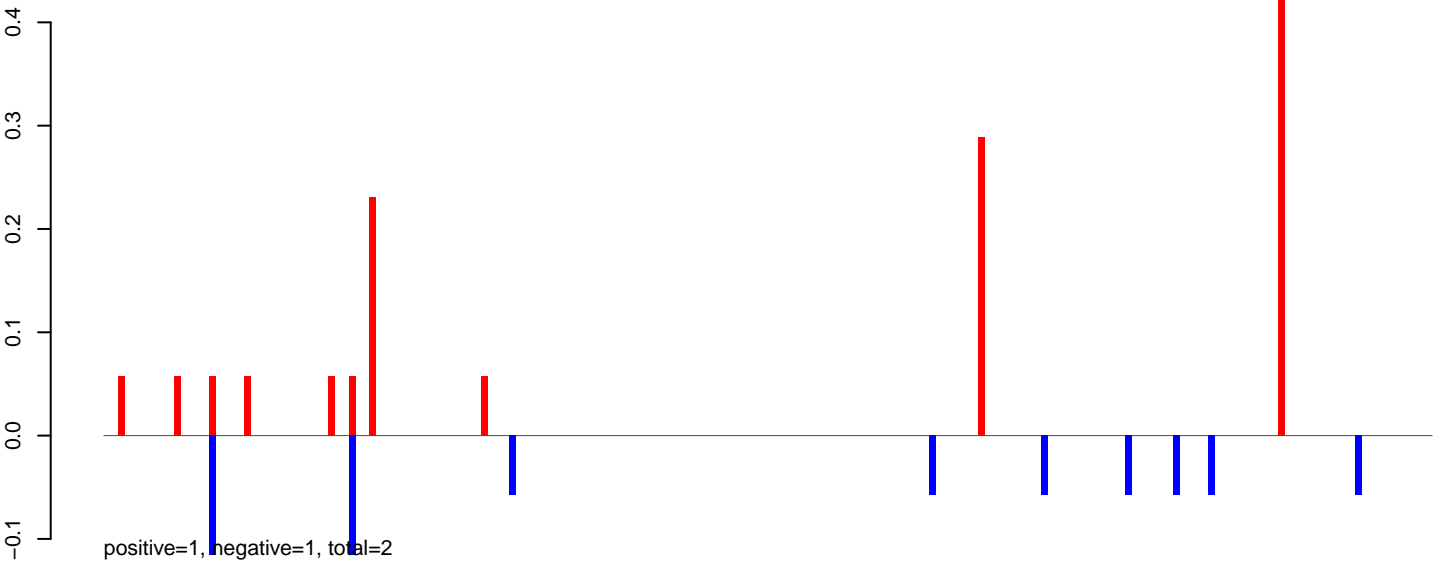
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



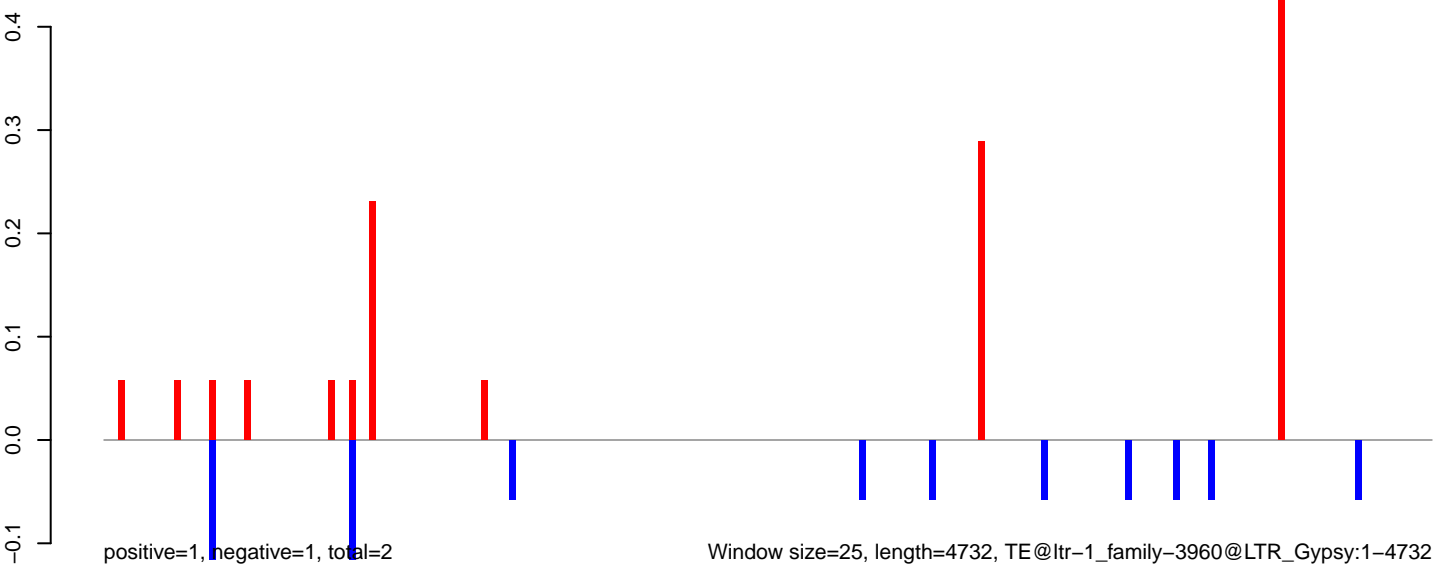
AeAlbo_Pupae_CT.18_23.rep



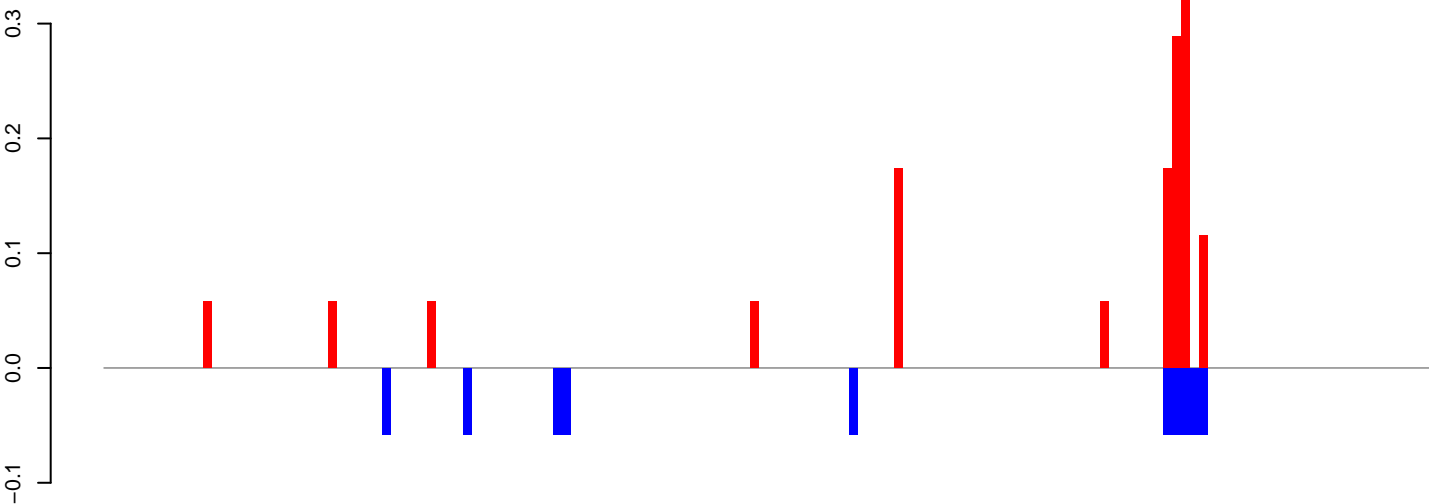
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep

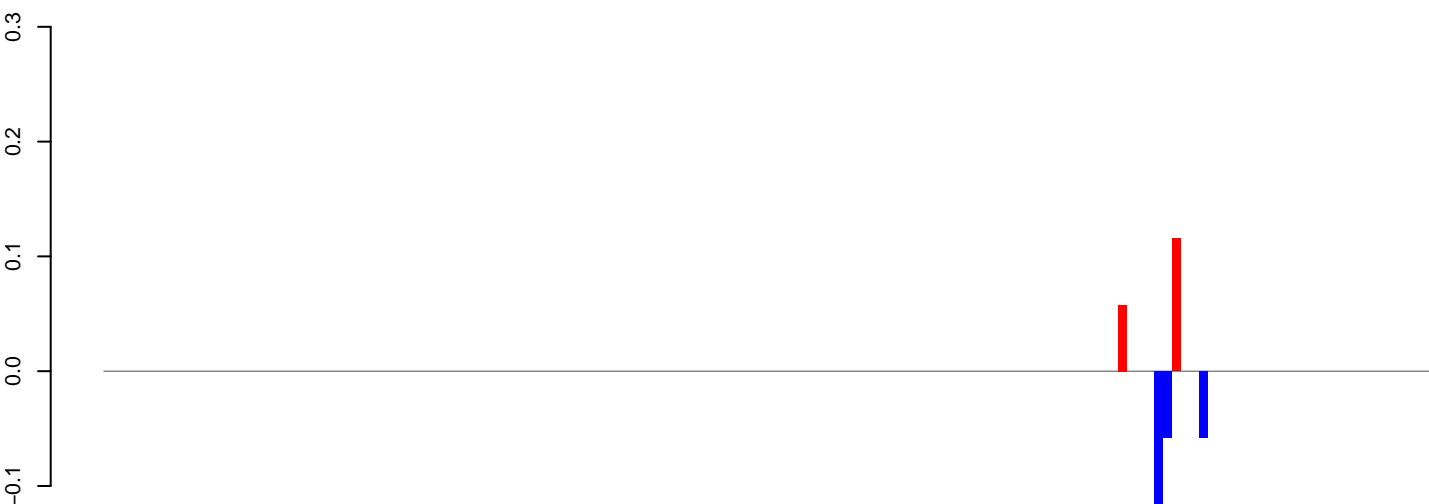


AeAlbo_Pupae_CT.18_23.rep



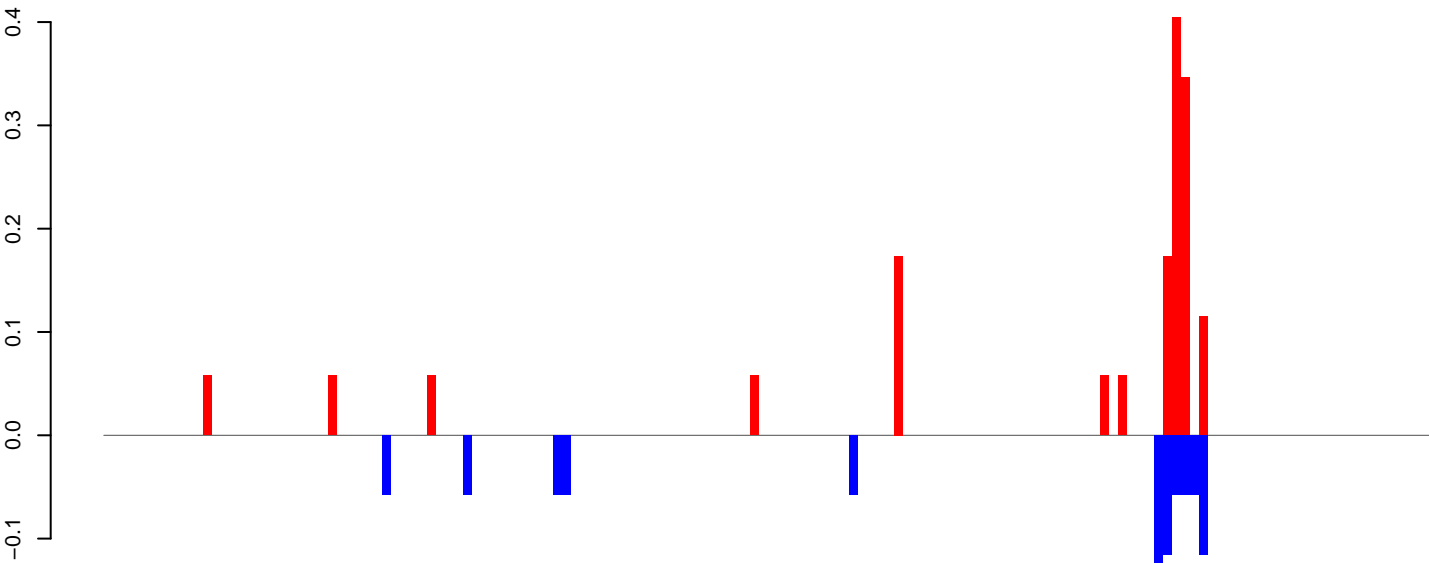
positive=1, negative=1, total=2

AeAlbo_Pupae_CT.24_35.rep



positive=0, negative=0, total=0

AeAlbo_Pupae_CT.rep

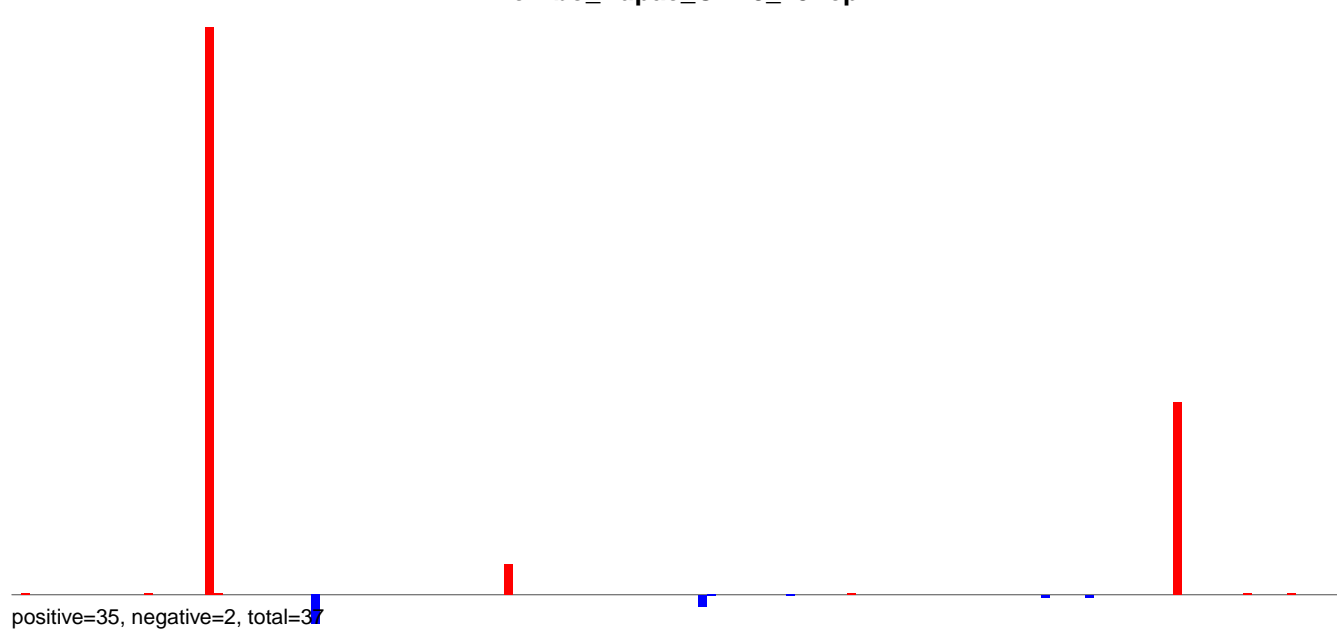


positive=2, negative=1, total=2

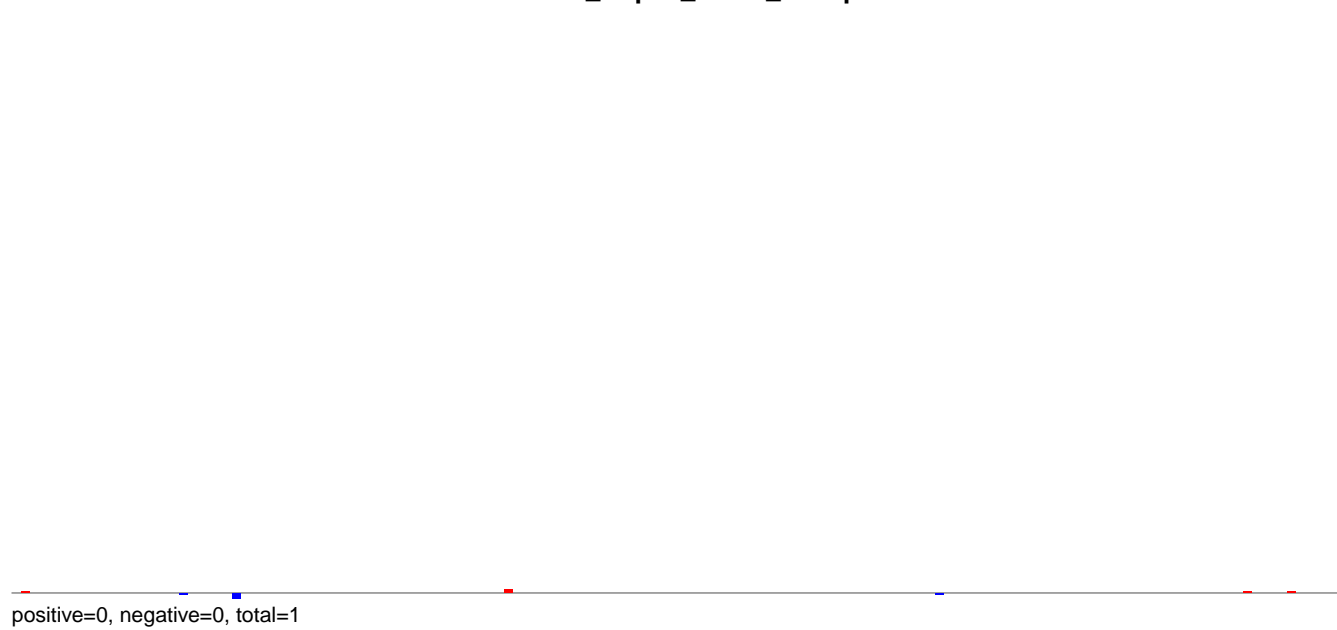
Window size=25, length=3687, TE@ltr-1_family-3959@LINE_R1-LOA:1-3687

0 1000 2000 3000

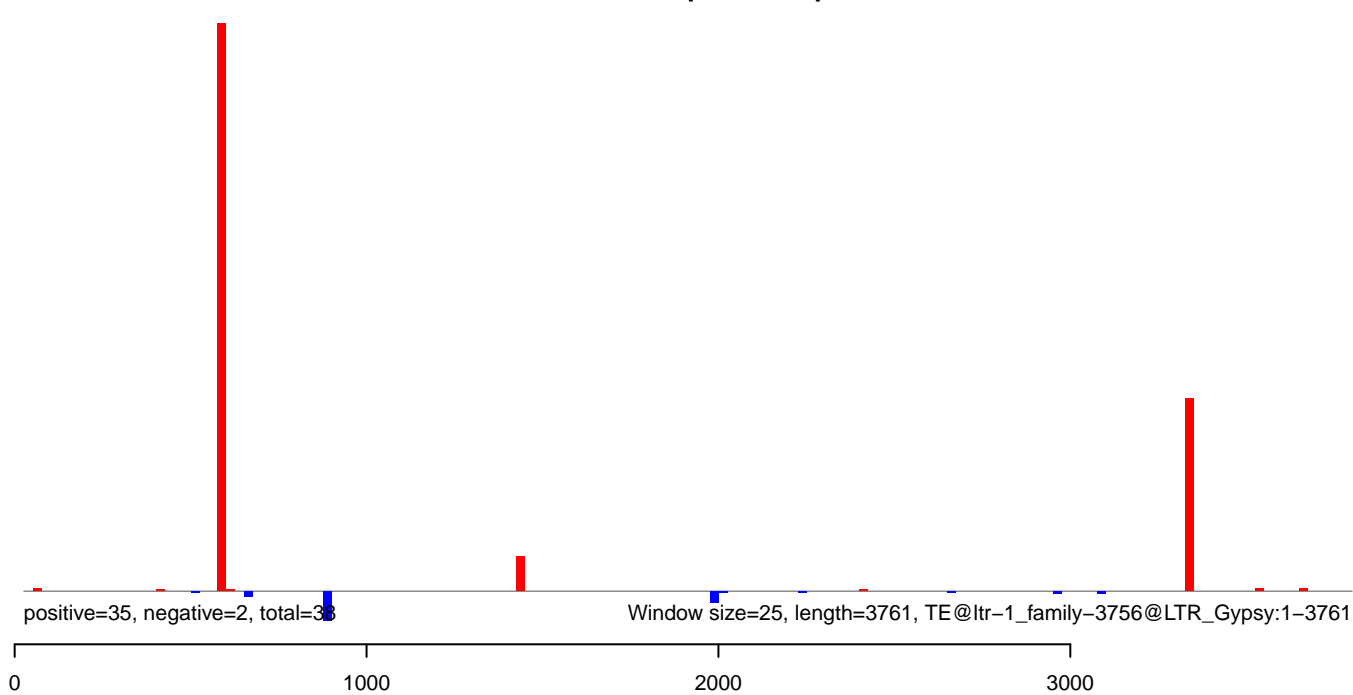
AeAlbo_Pupae_CT.18_23.rep



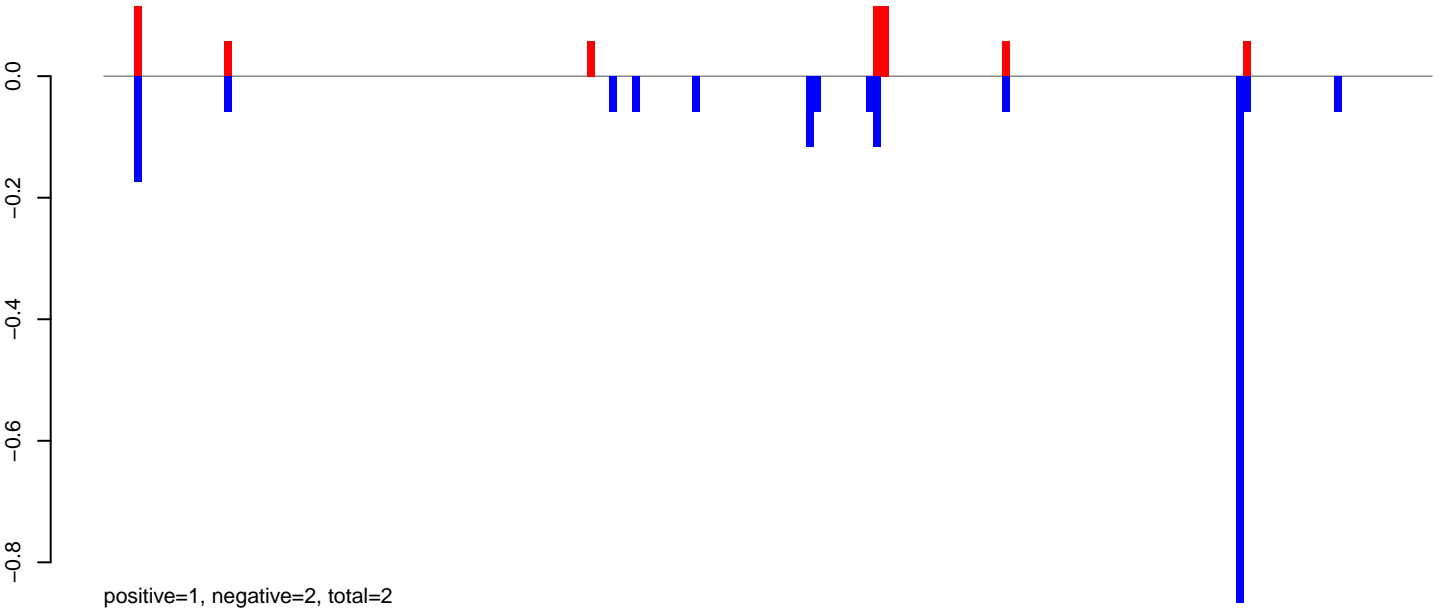
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



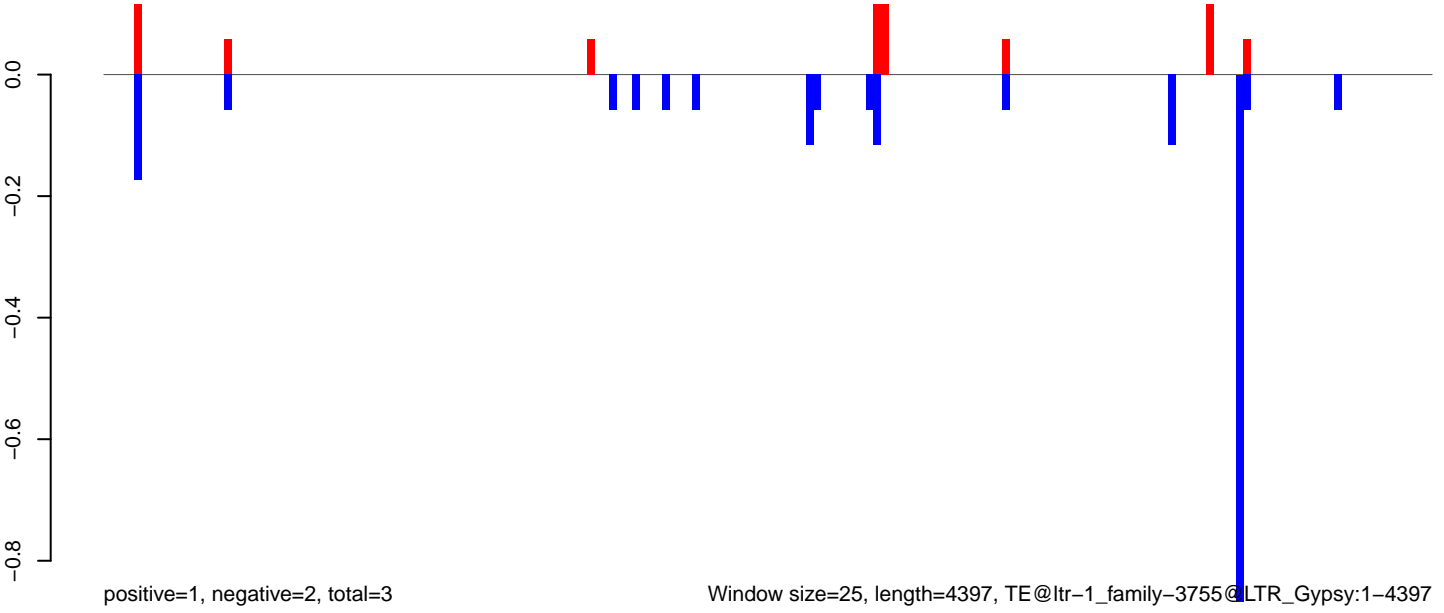
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

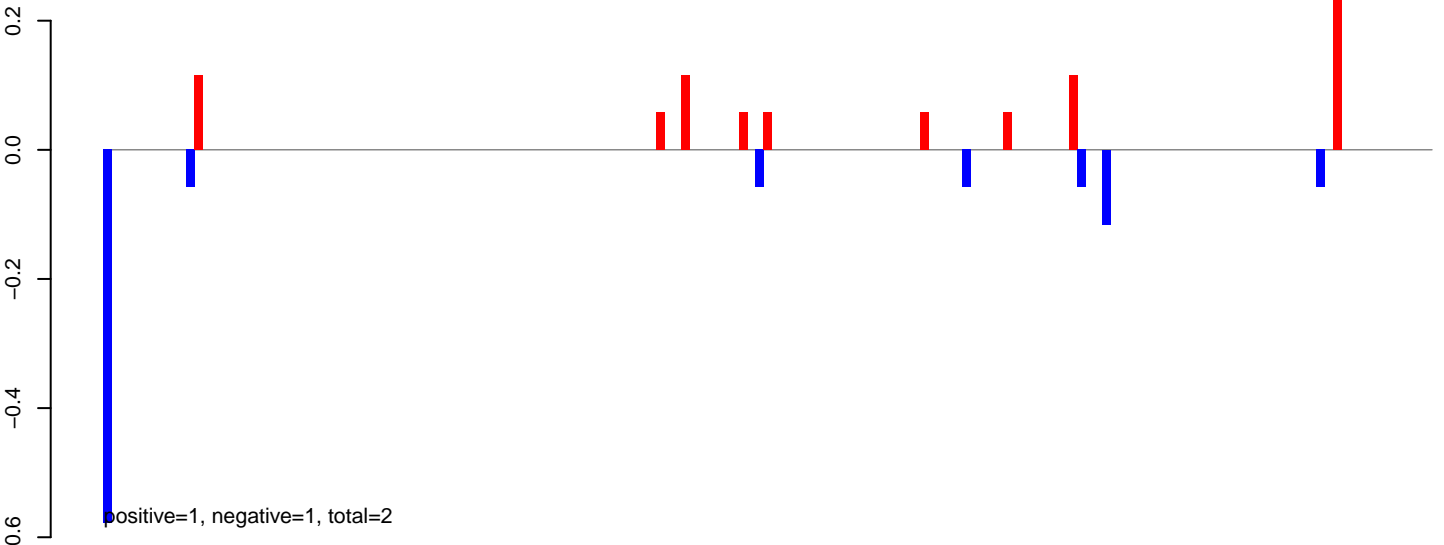


AeAlbo_Pupae_CT.rep



Window size=25, length=4397, TE@ltr-1_family-3755@LTR_Gypsy:1-4397

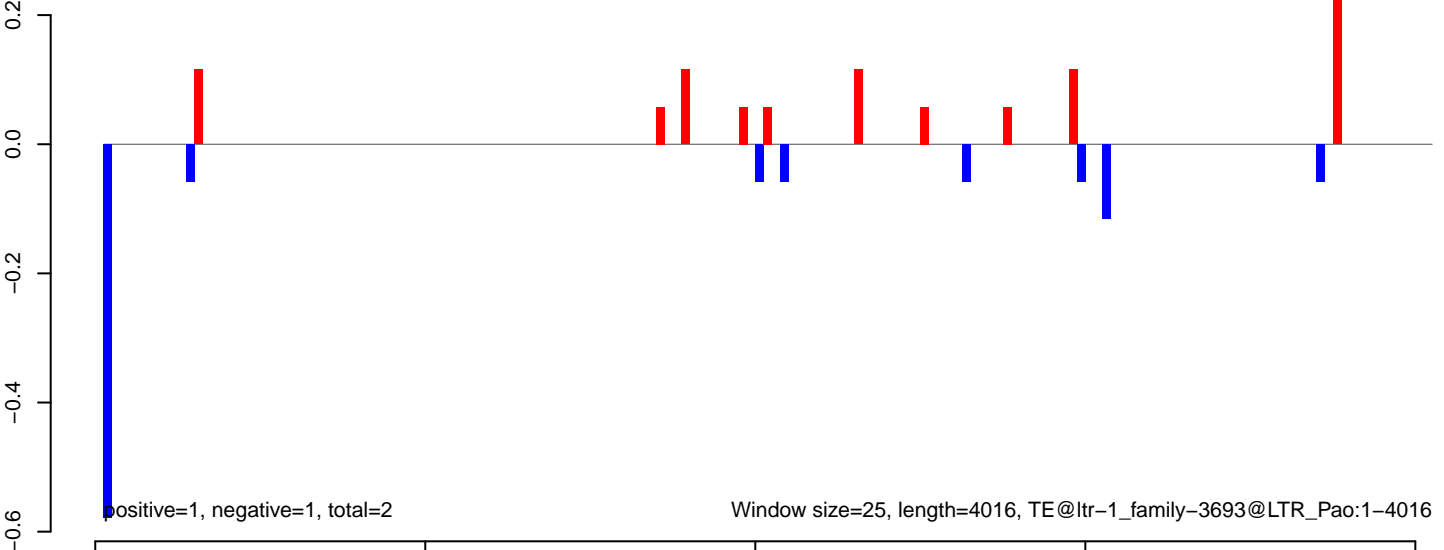
AeAlbo_Pupae_CT.18_23.rep



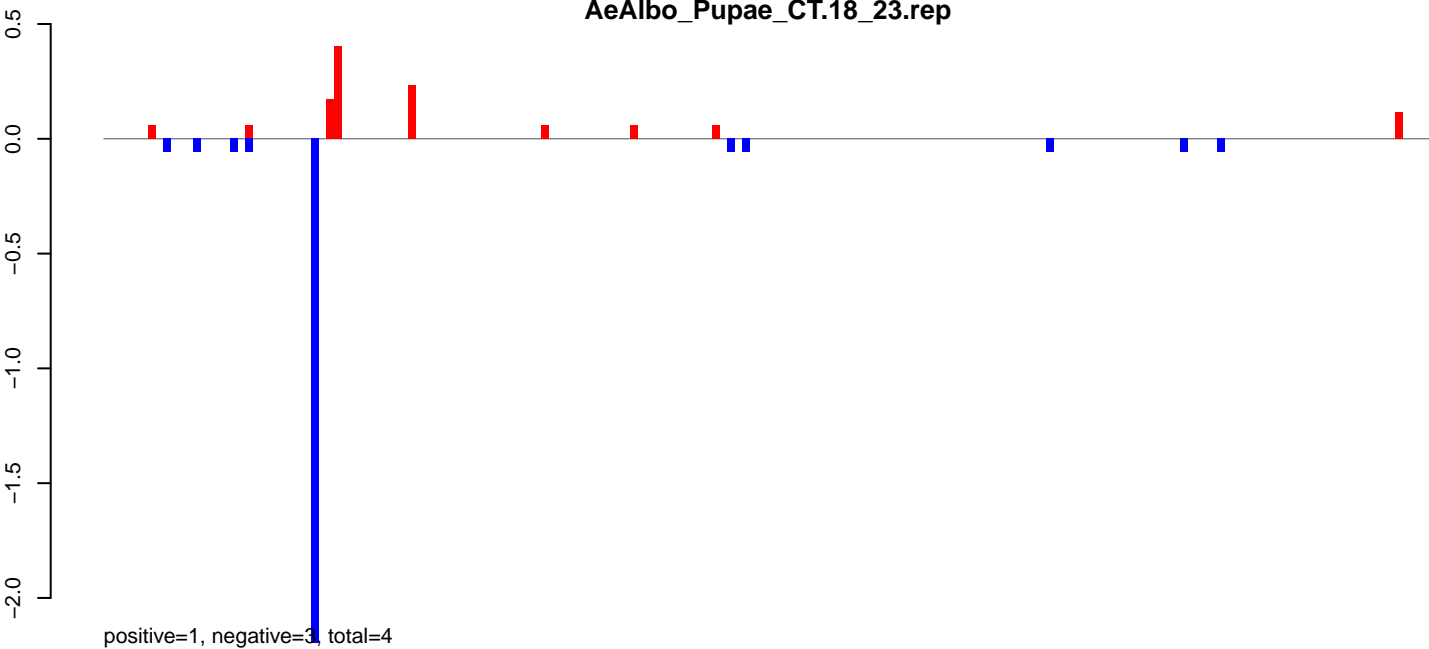
AeAlbo_Pupae_CT.24_35.rep



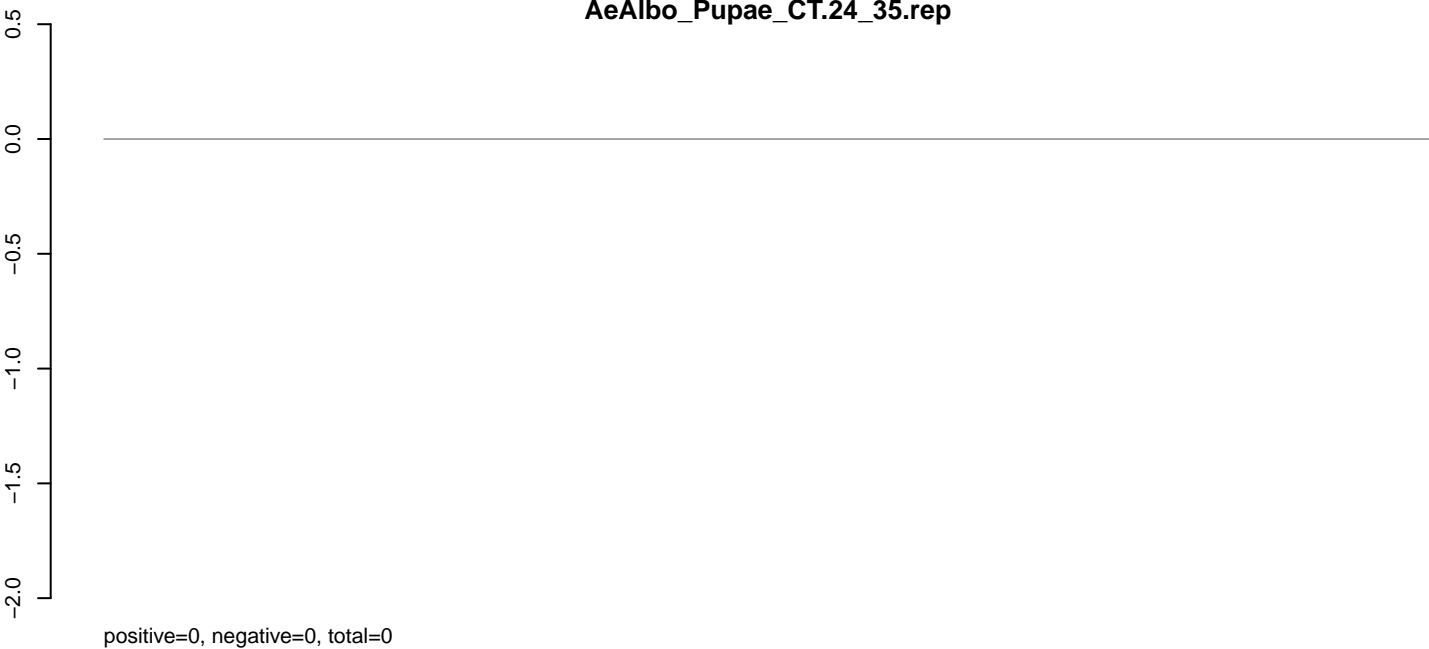
AeAlbo_Pupae_CT.rep



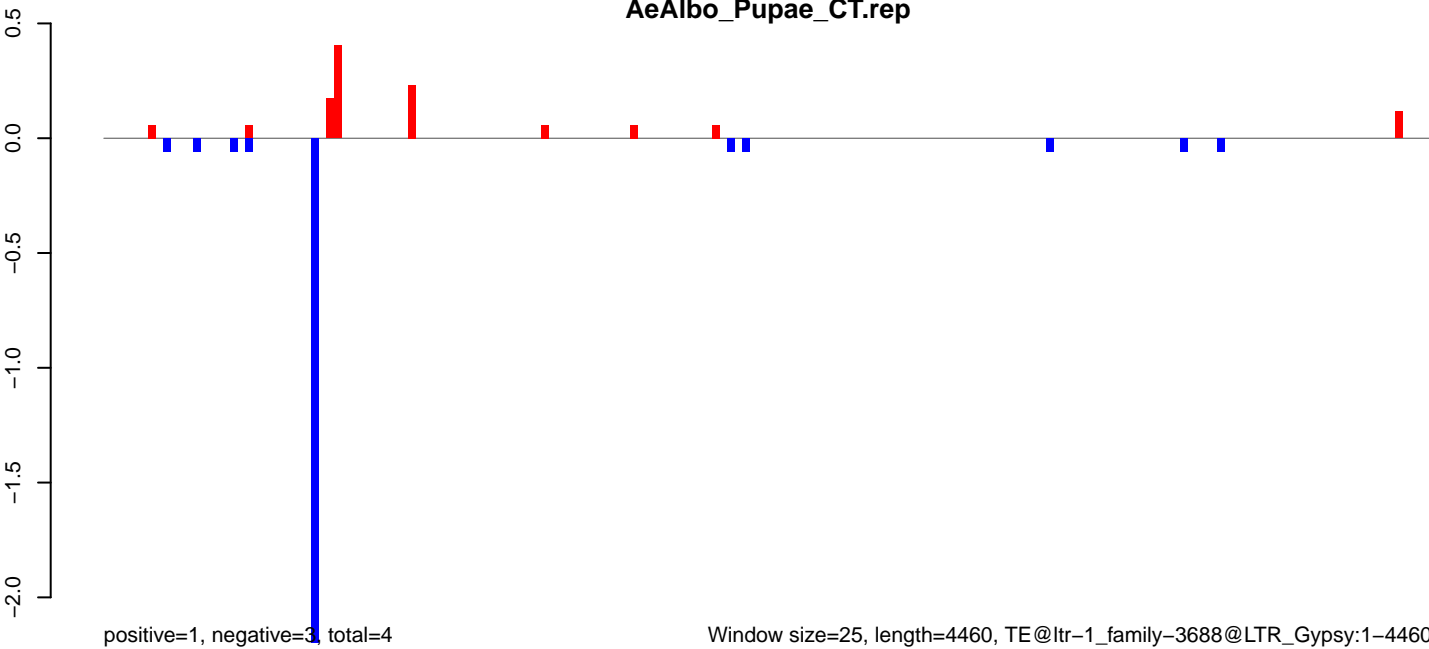
AeAlbo_Pupae_CT.18_23.rep



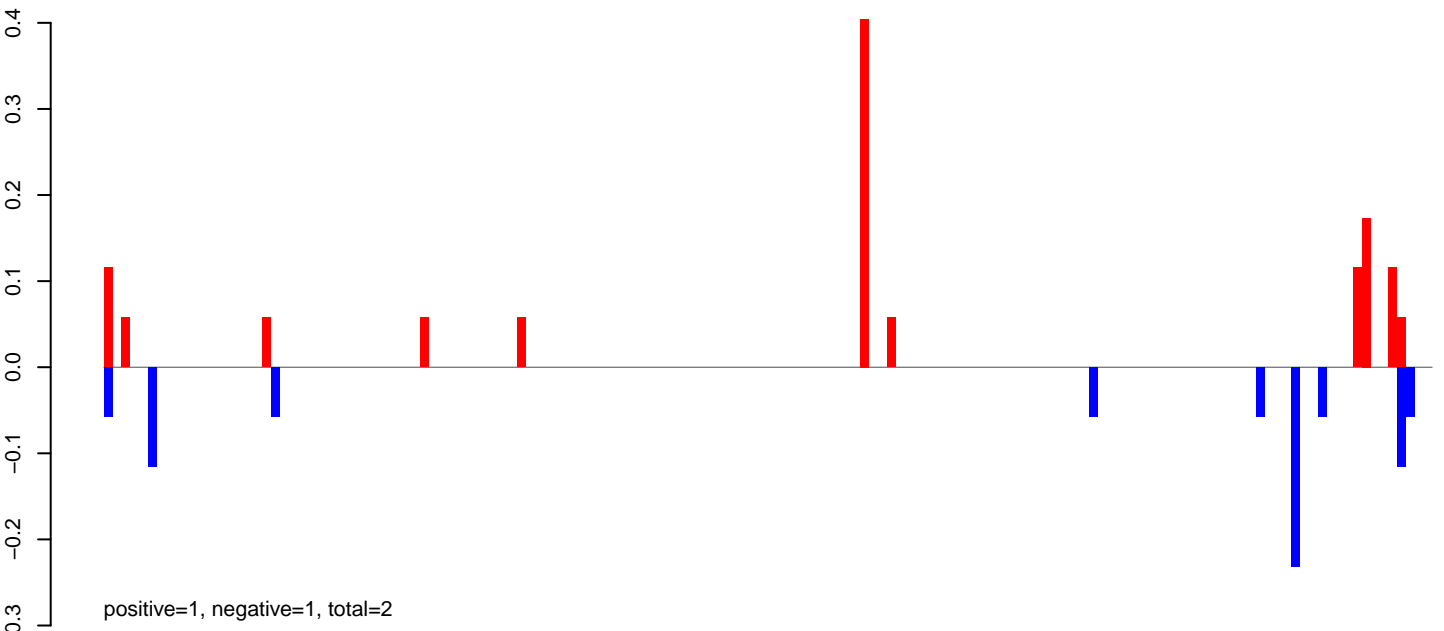
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



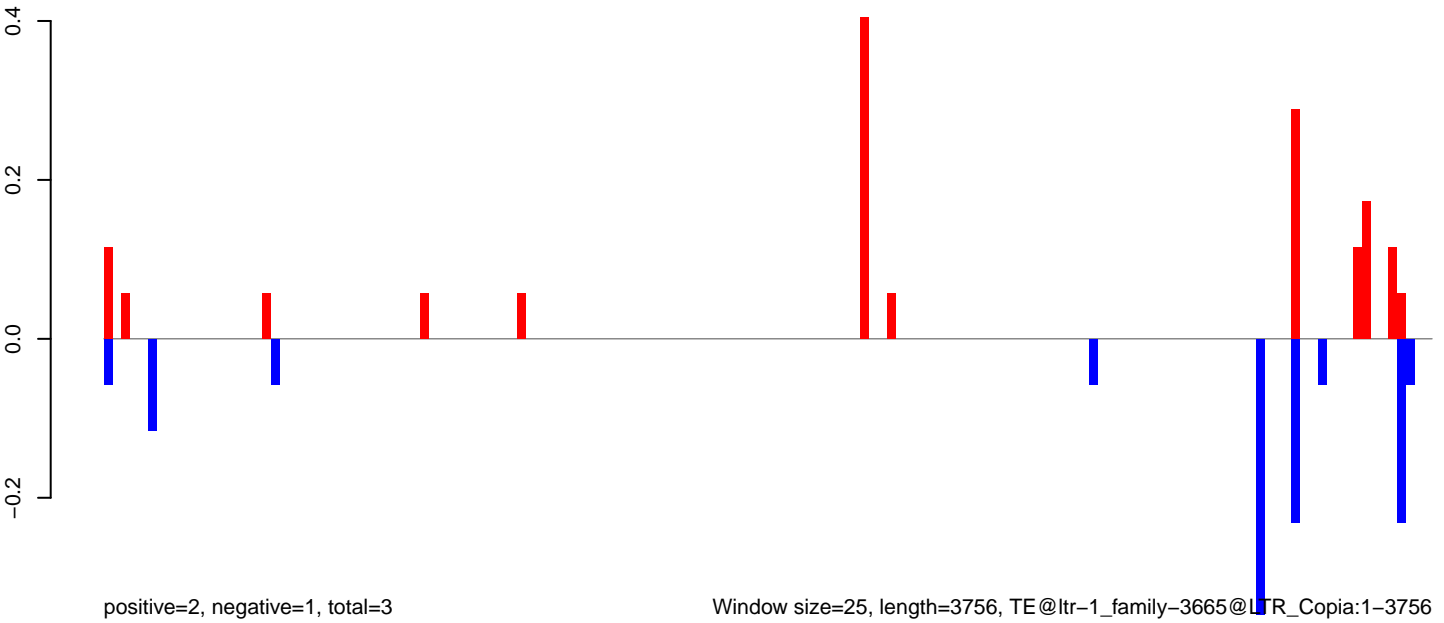
AeAlbo_Pupae_CT.18_23.rep



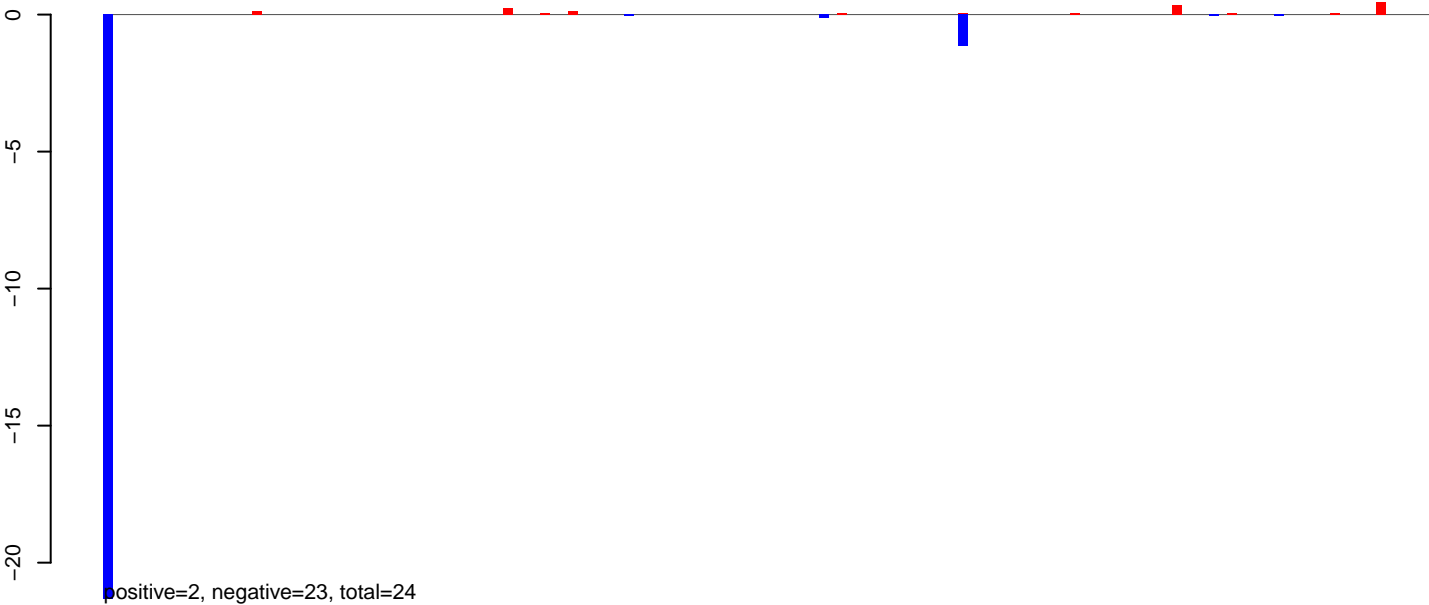
AeAlbo_Pupae_CT.24_35.rep



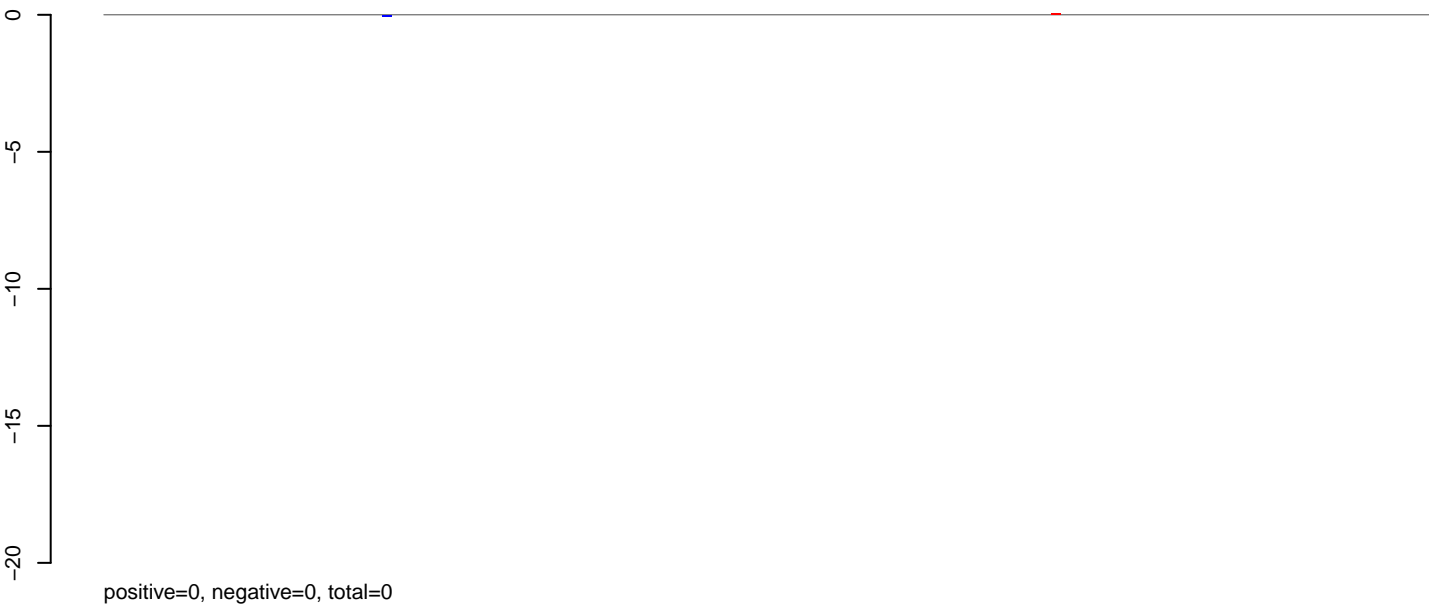
AeAlbo_Pupae_CT.rep



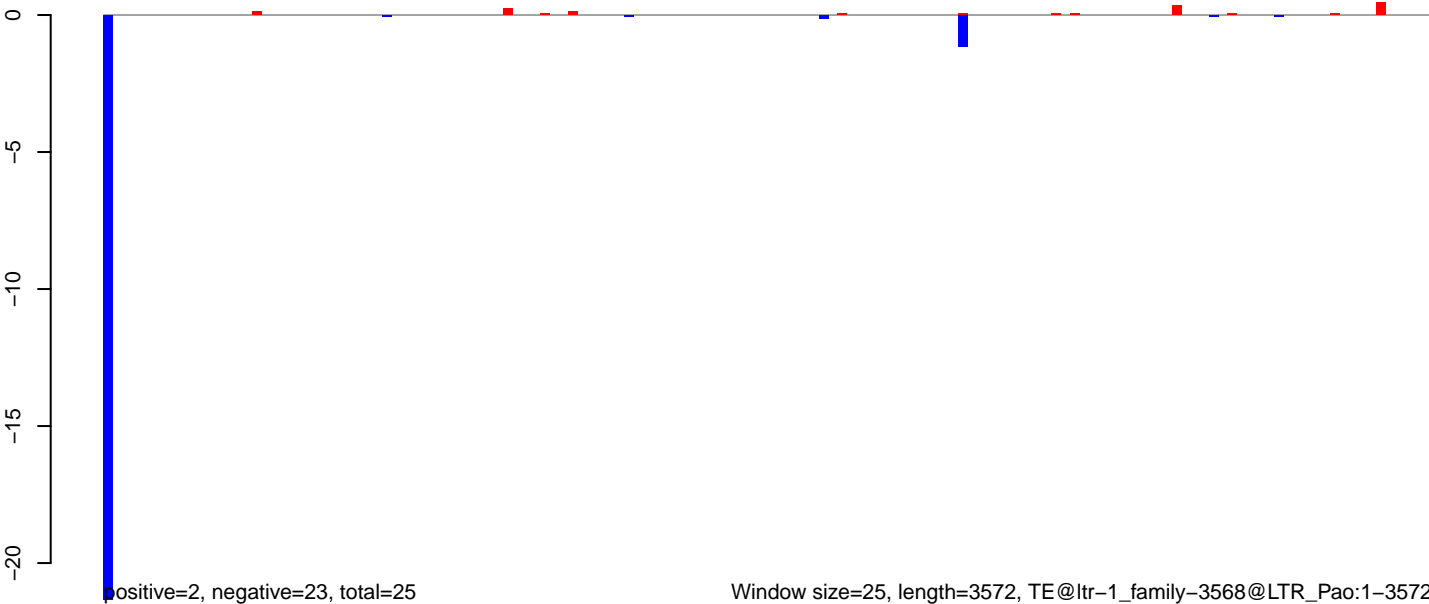
AeAlbo_Pupae_CT.18_23.rep



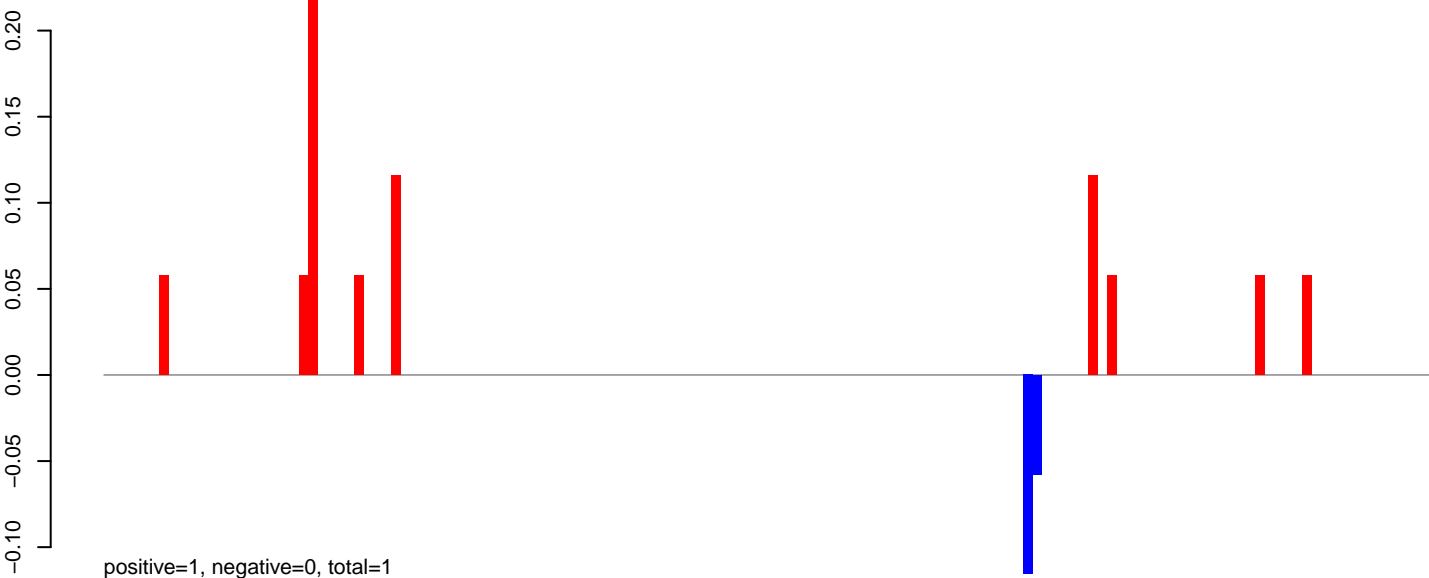
AeAlbo_Pupae_CT.24_35.rep



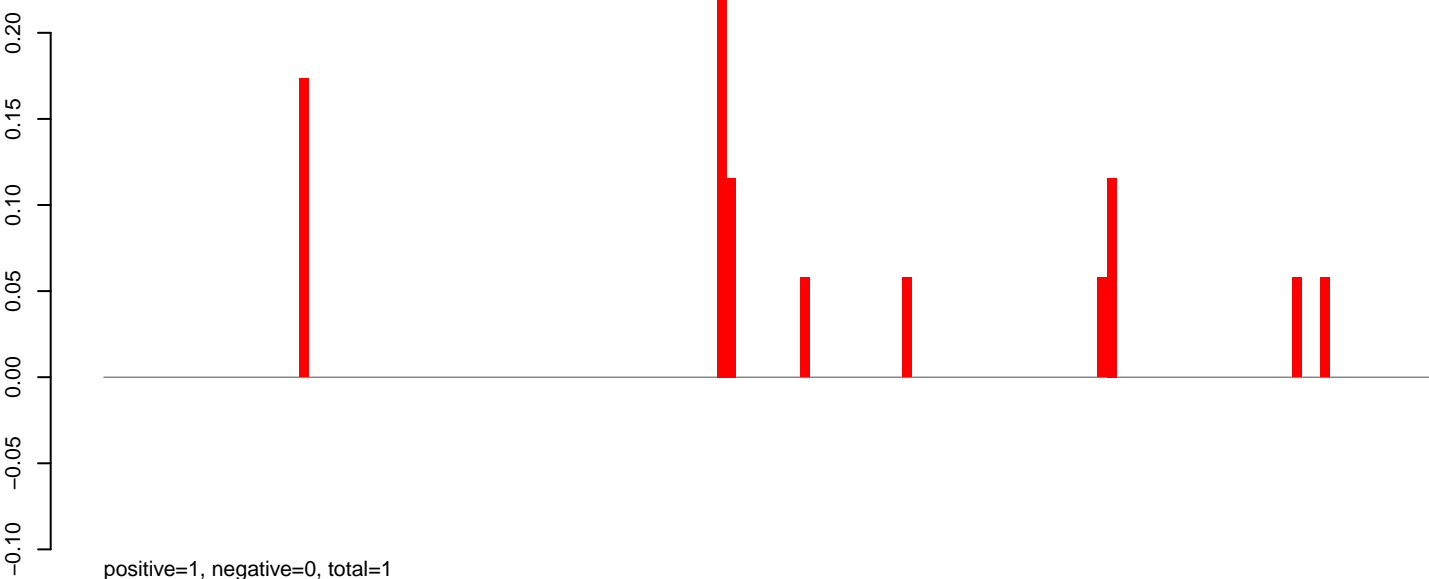
AeAlbo_Pupae_CT.rep



AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



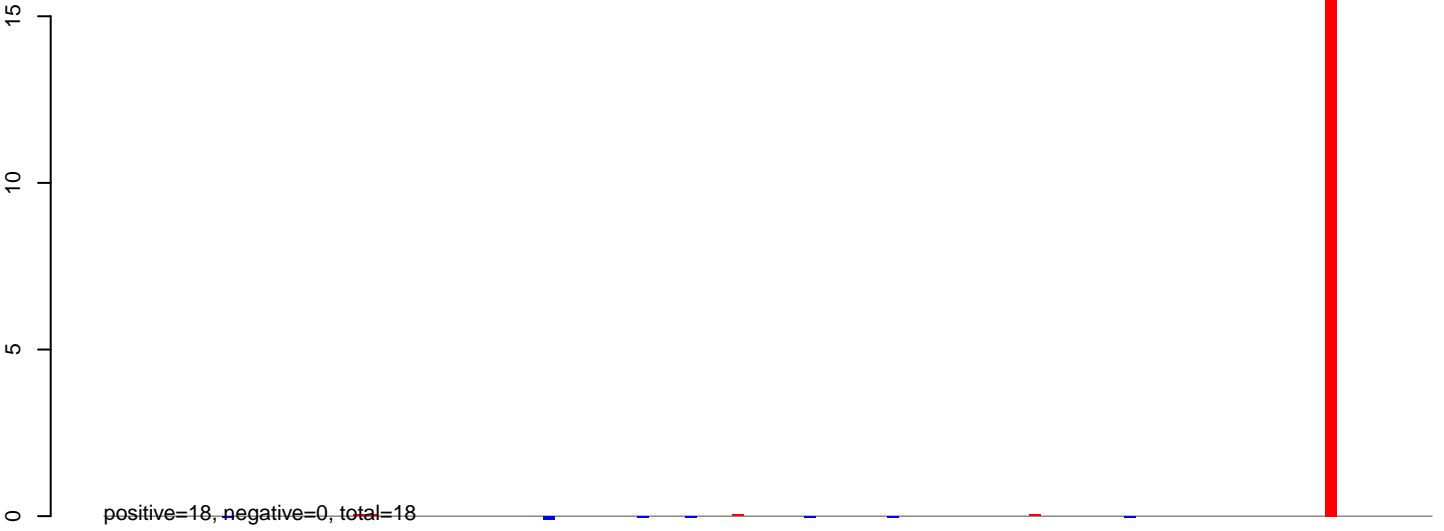
AeAlbo_Pupae_CT.rep



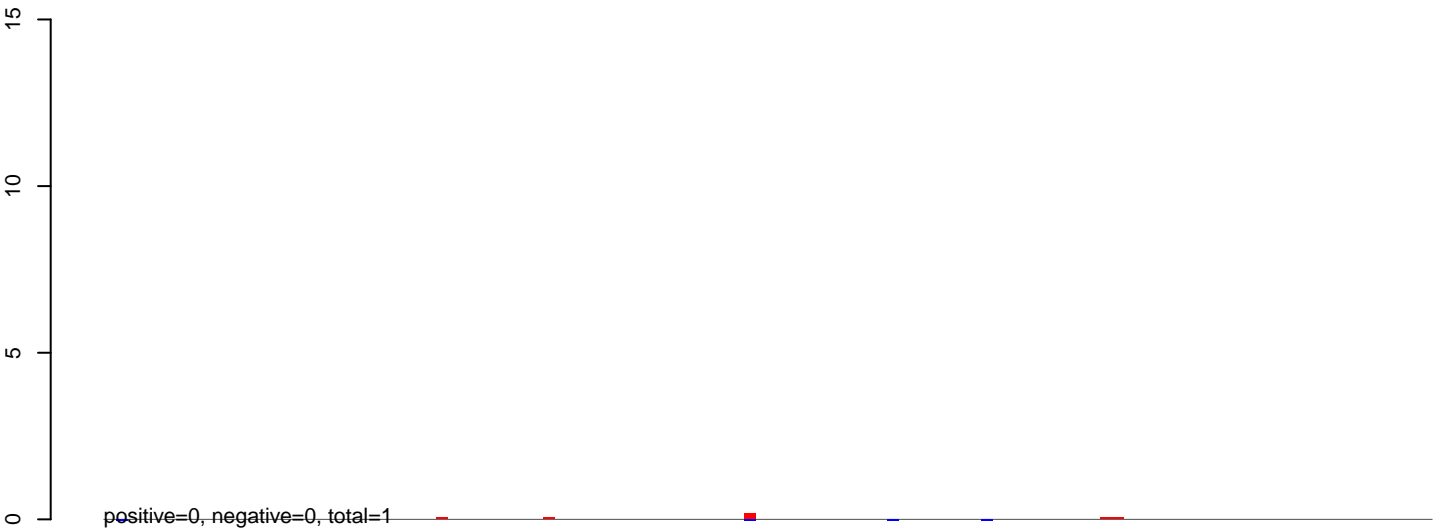
Window size=25, length=3572, TE@ltr-1_family-3482@LTR_Gypsy:1-3572

0 500 1000 1500 2000 2500 3000 3500

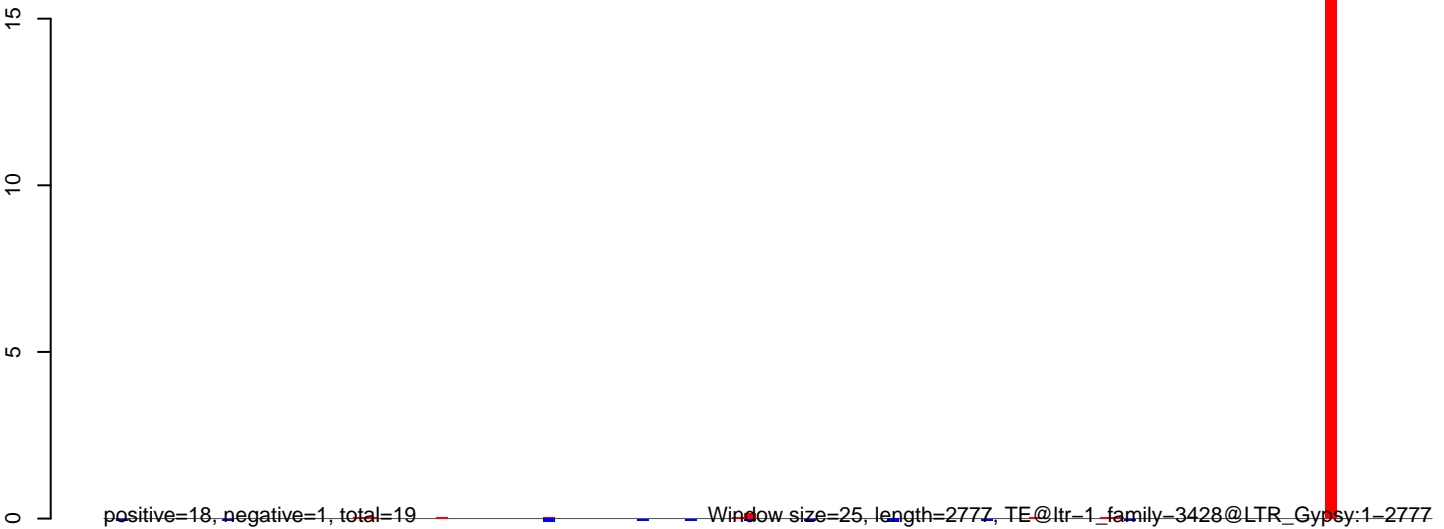
AeAlbo_Pupae_CT.18_23.rep



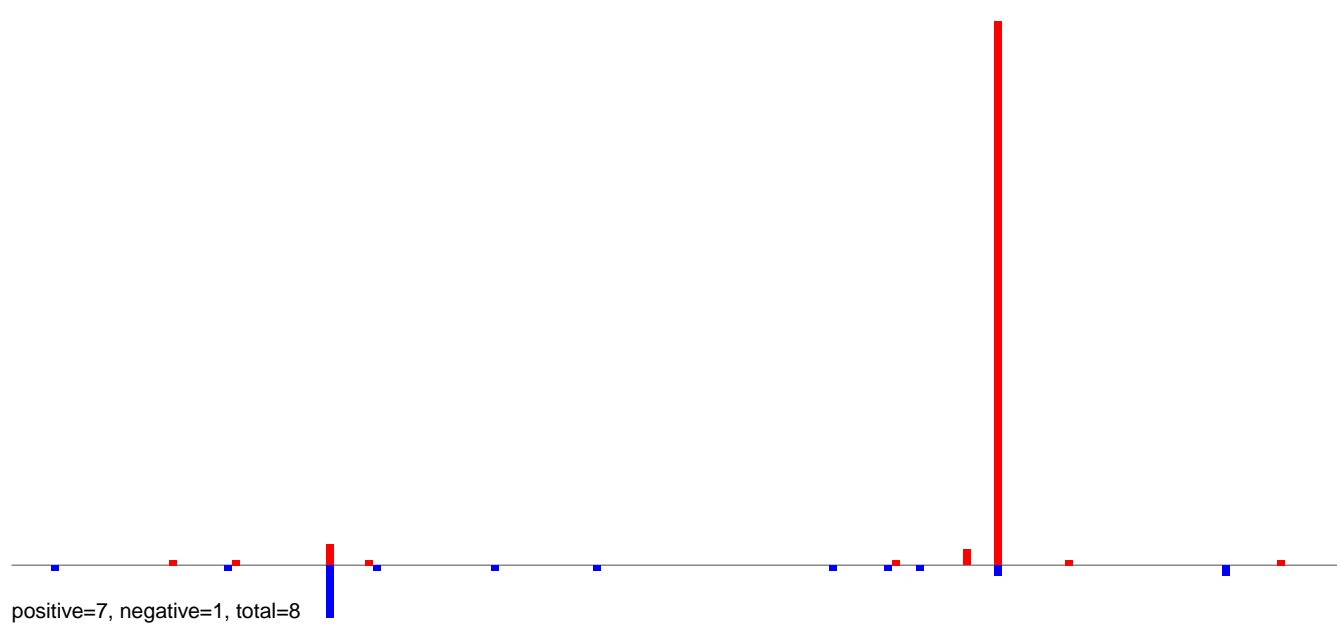
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



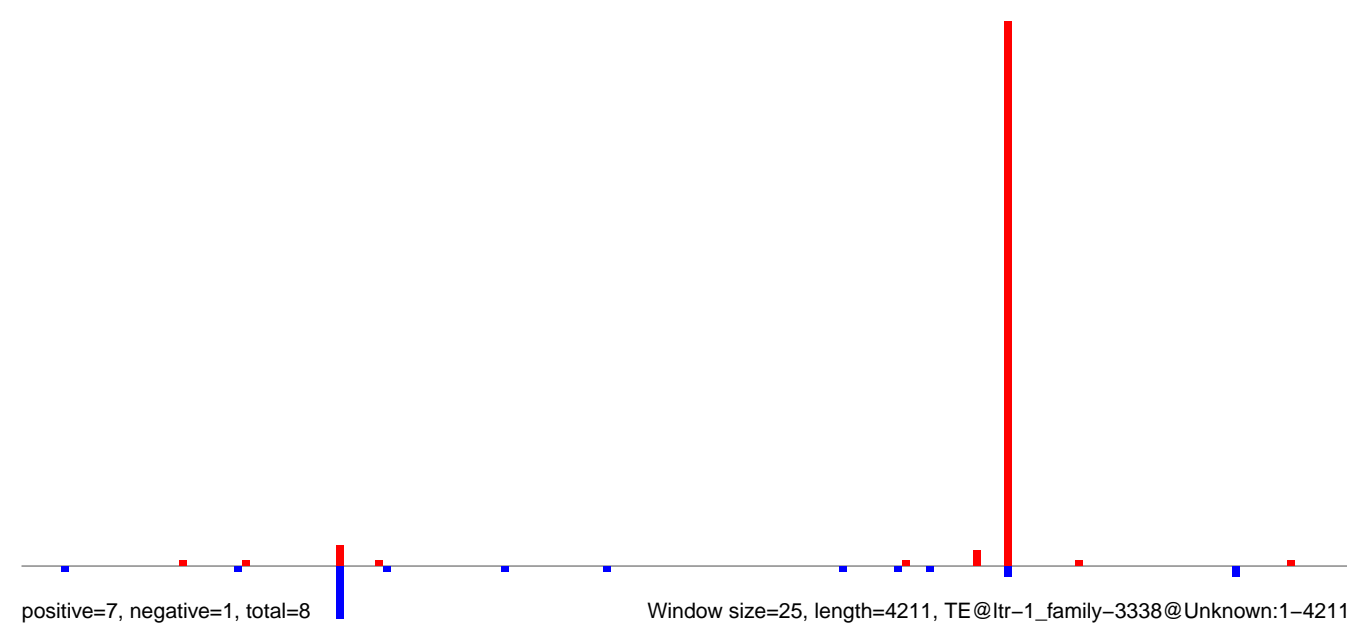
AeAlbo_Pupae_CT.18_23.rep



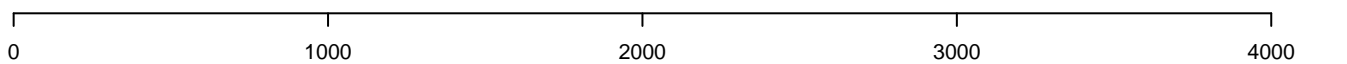
AeAlbo_Pupae_CT.24_35.rep



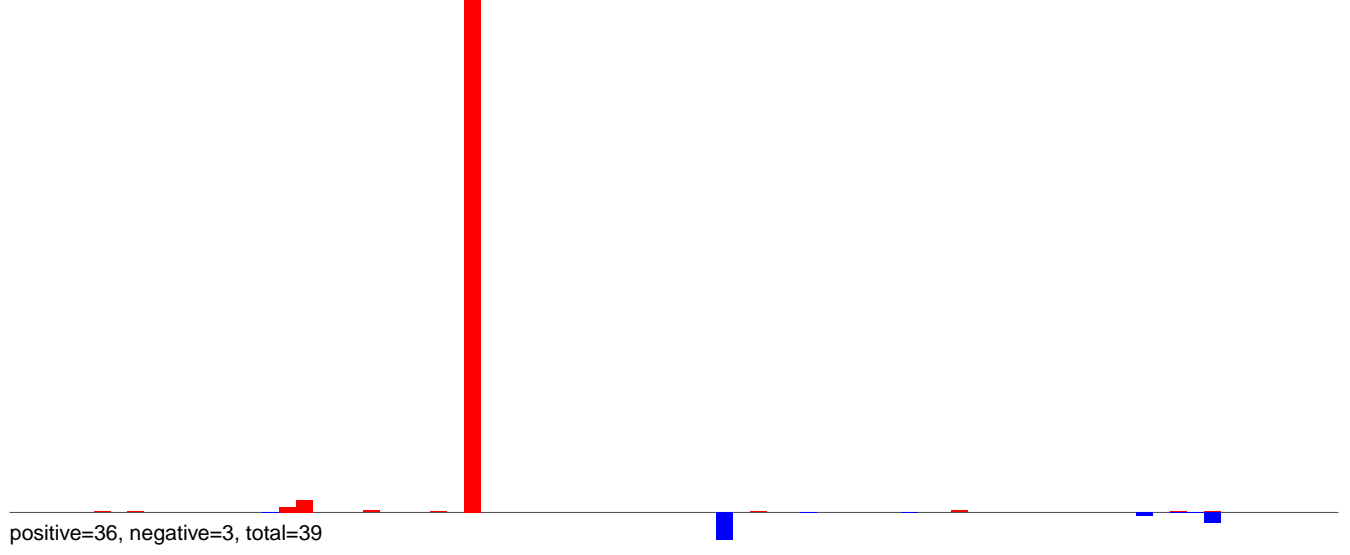
AeAlbo_Pupae_CT.rep



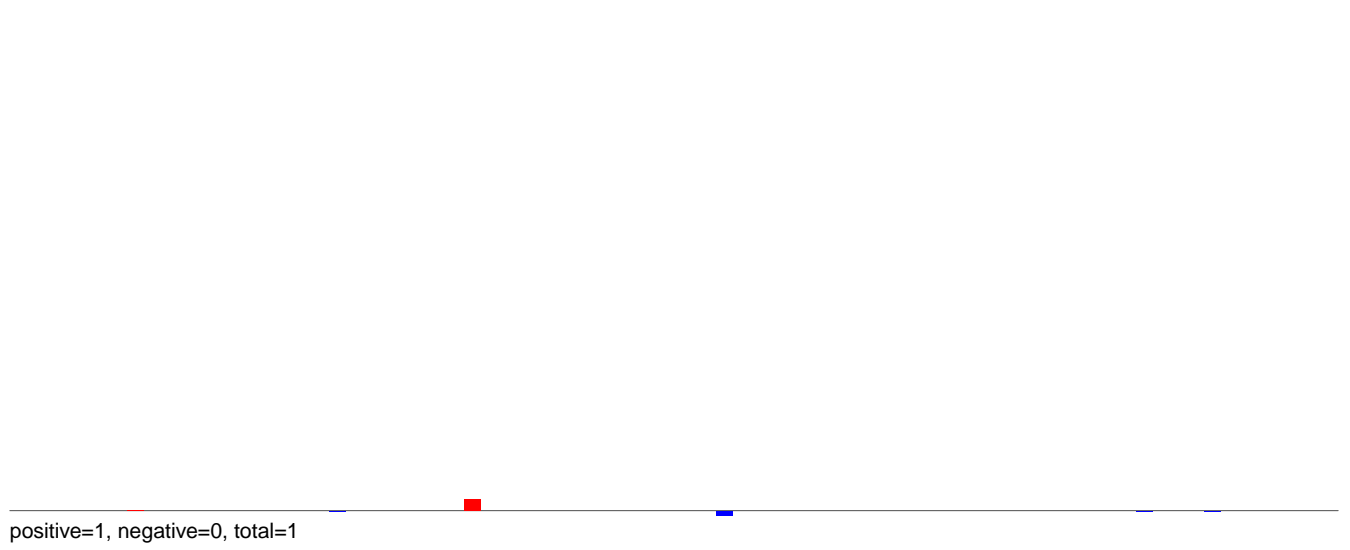
Window size=25, length=4211, TE@ltr-1_family-3338@Unknown:1-4211



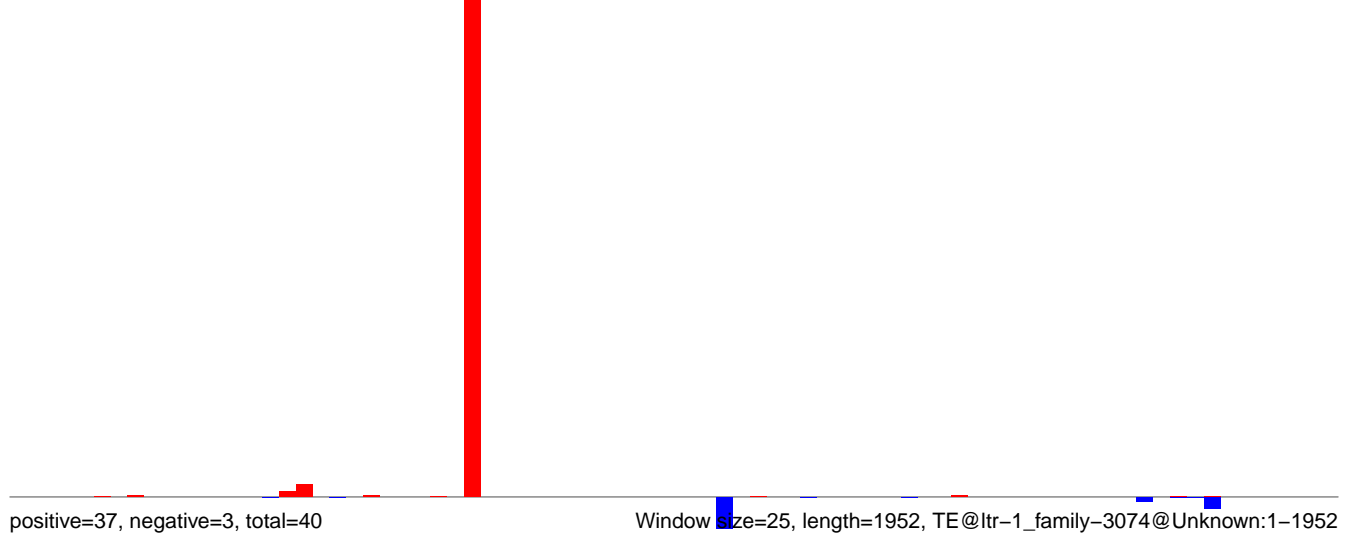
AeAlbo_Pupae_CT.18_23.rep



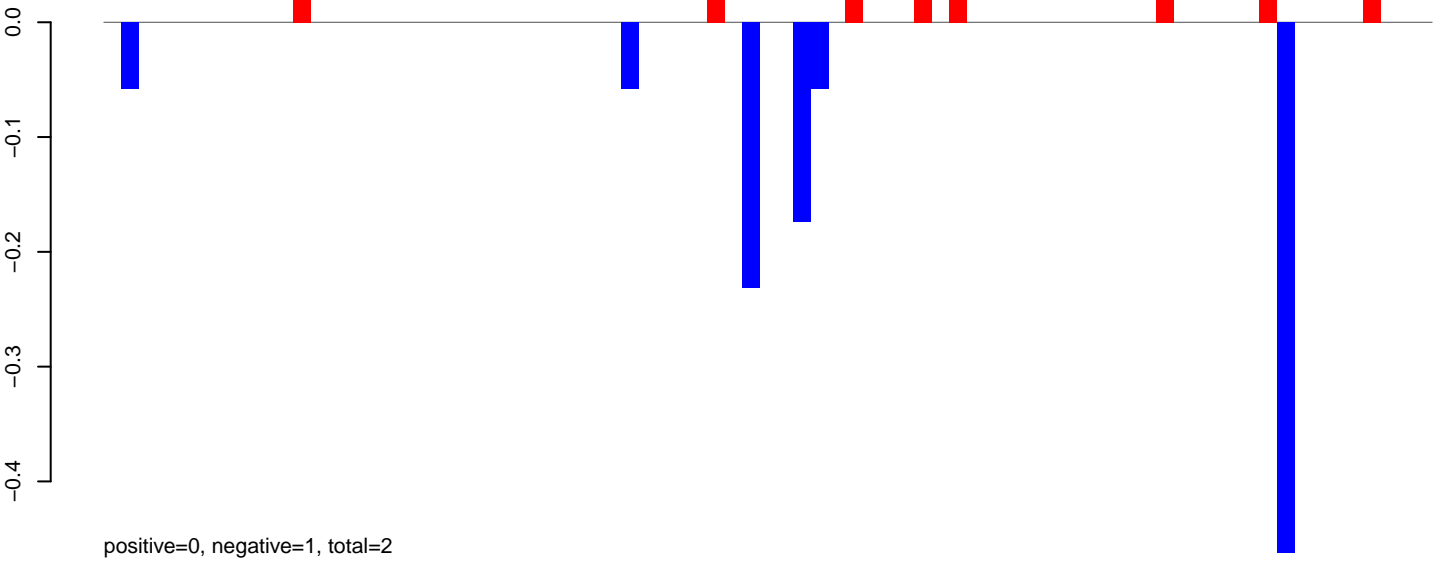
AeAlbo_Pupae_CT.24_35.rep



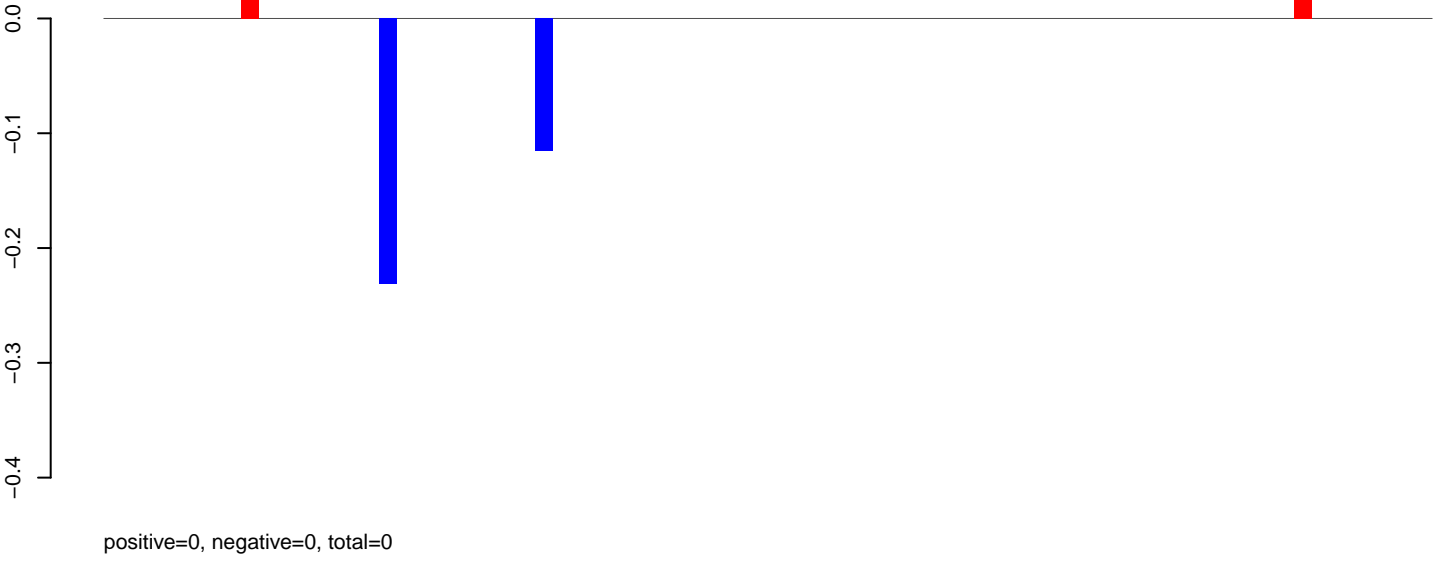
AeAlbo_Pupae_CT.rep



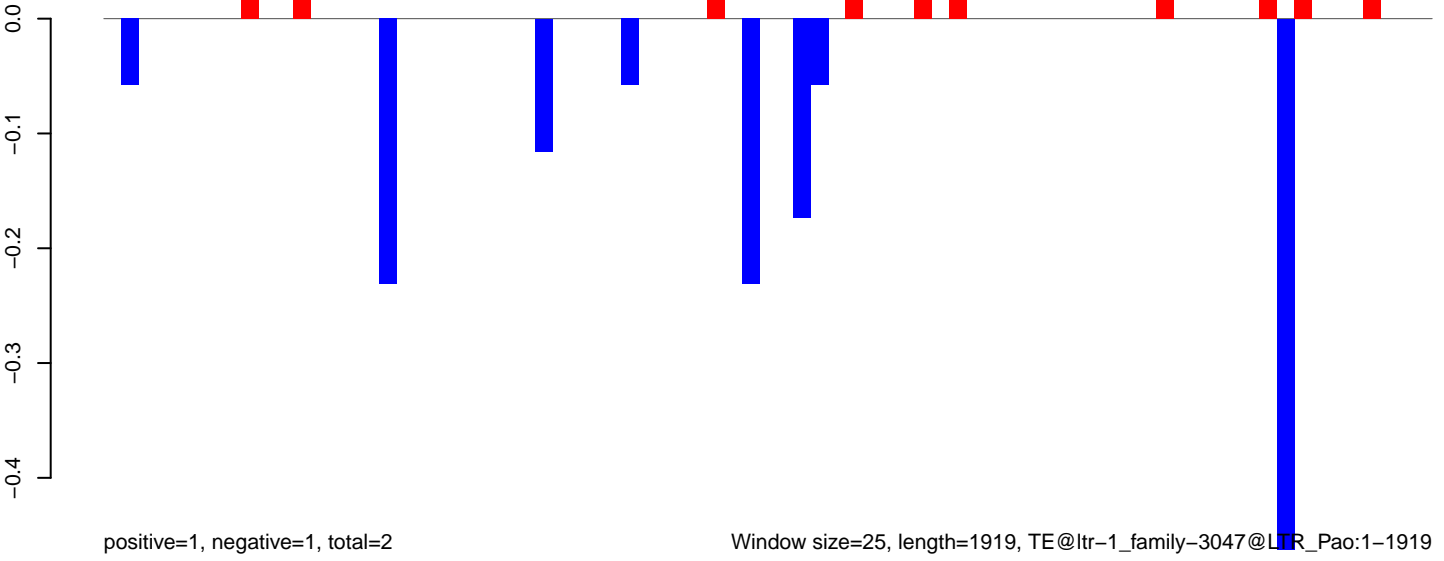
AeAlbo_Pupae_CT.18_23.rep



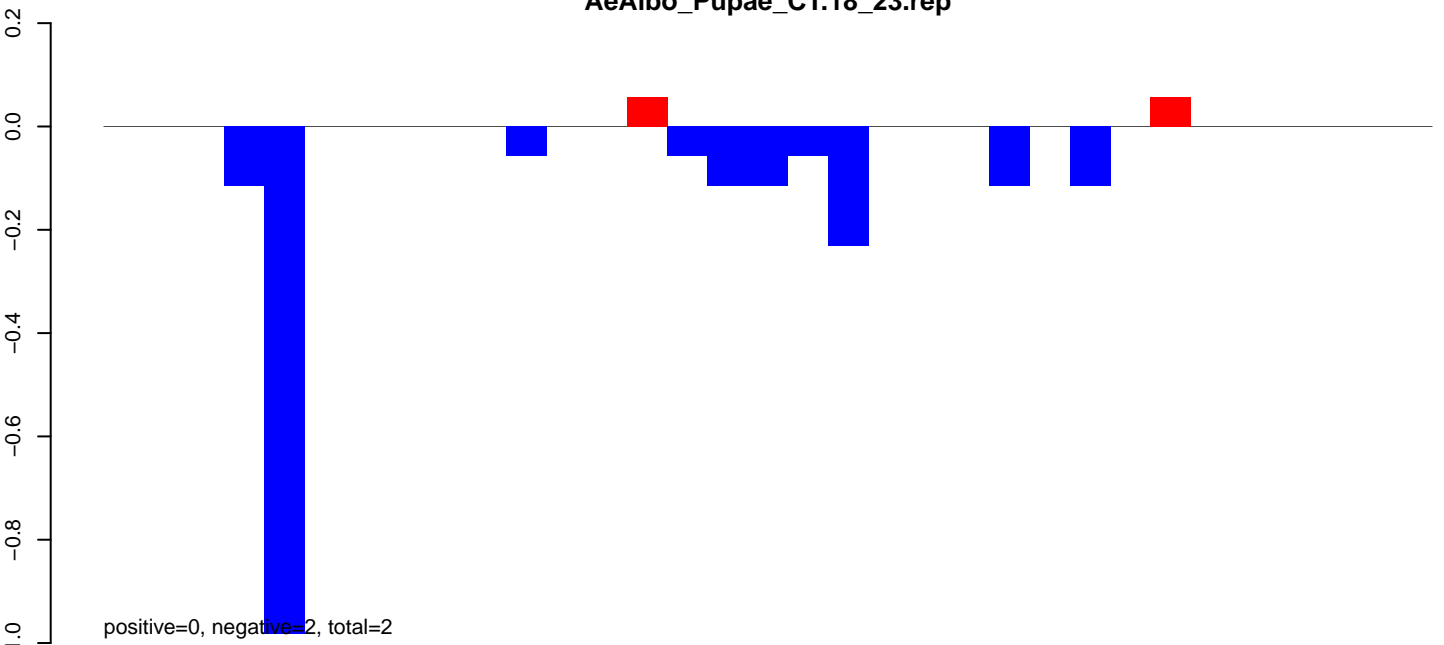
AeAlbo_Pupae_CT.24_35.rep



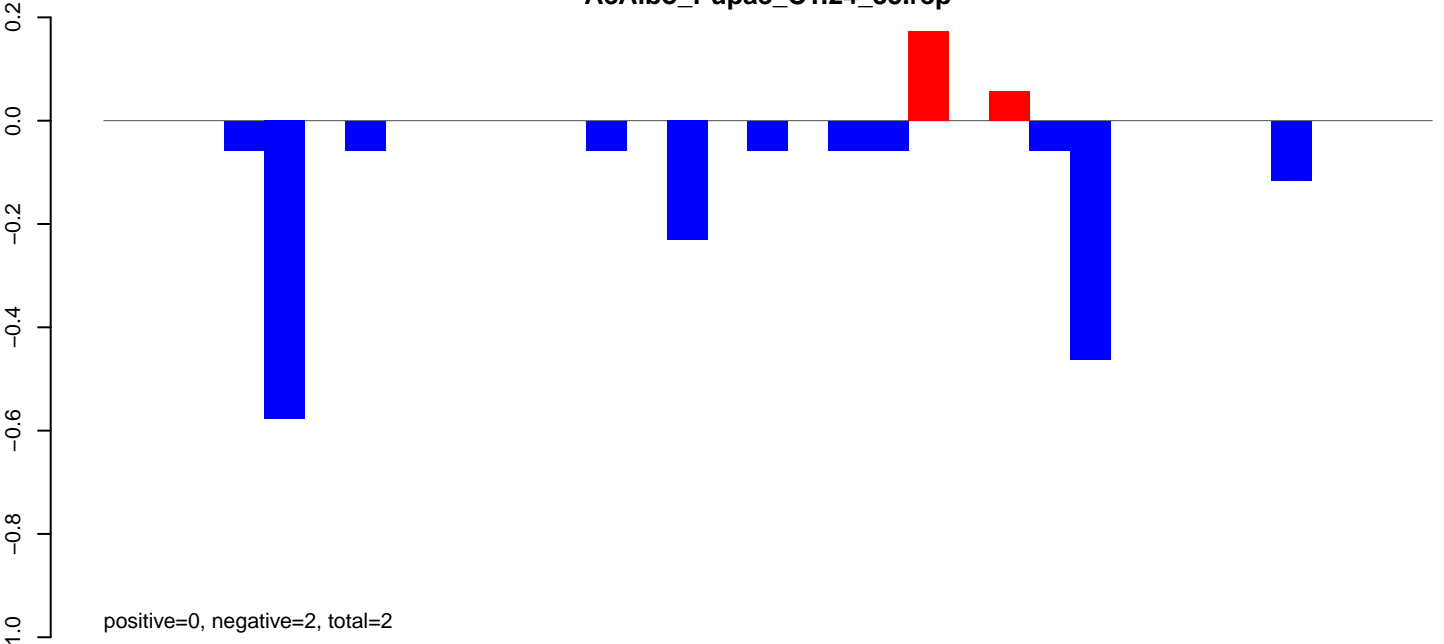
AeAlbo_Pupae_CT.rep



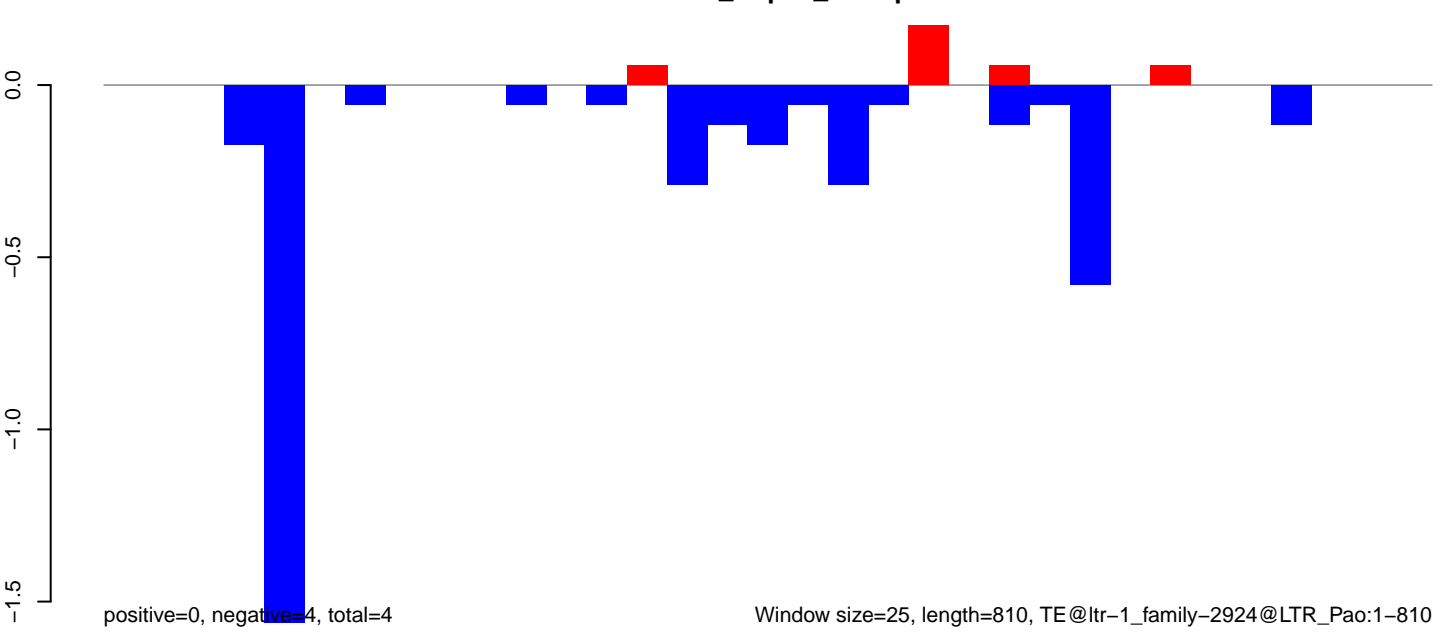
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

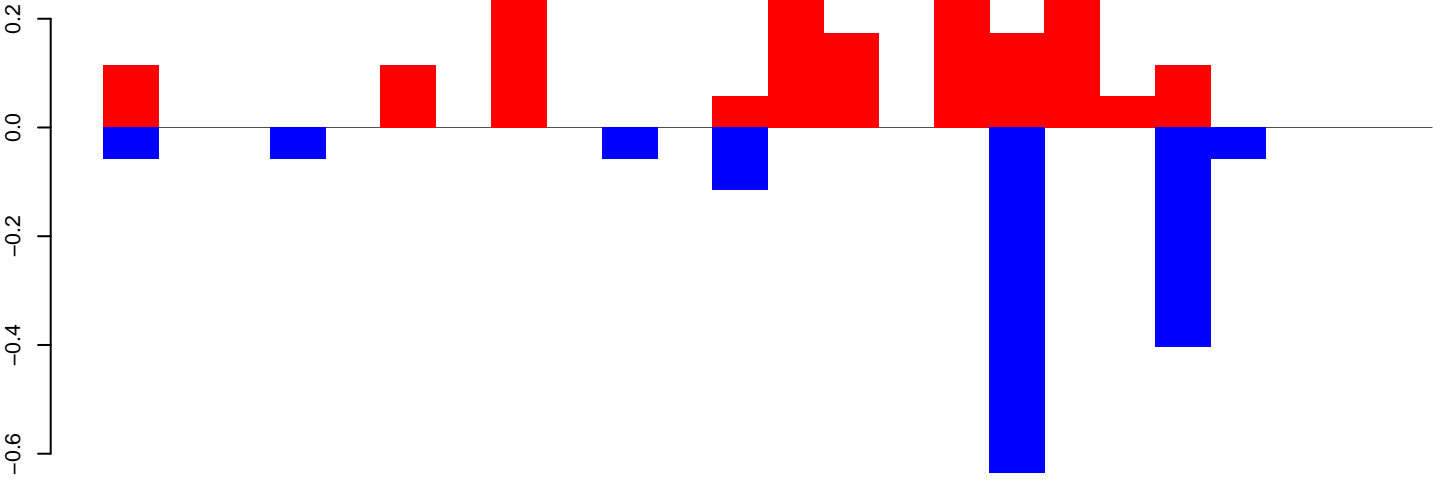


AeAlbo_Pupae_CT.rep



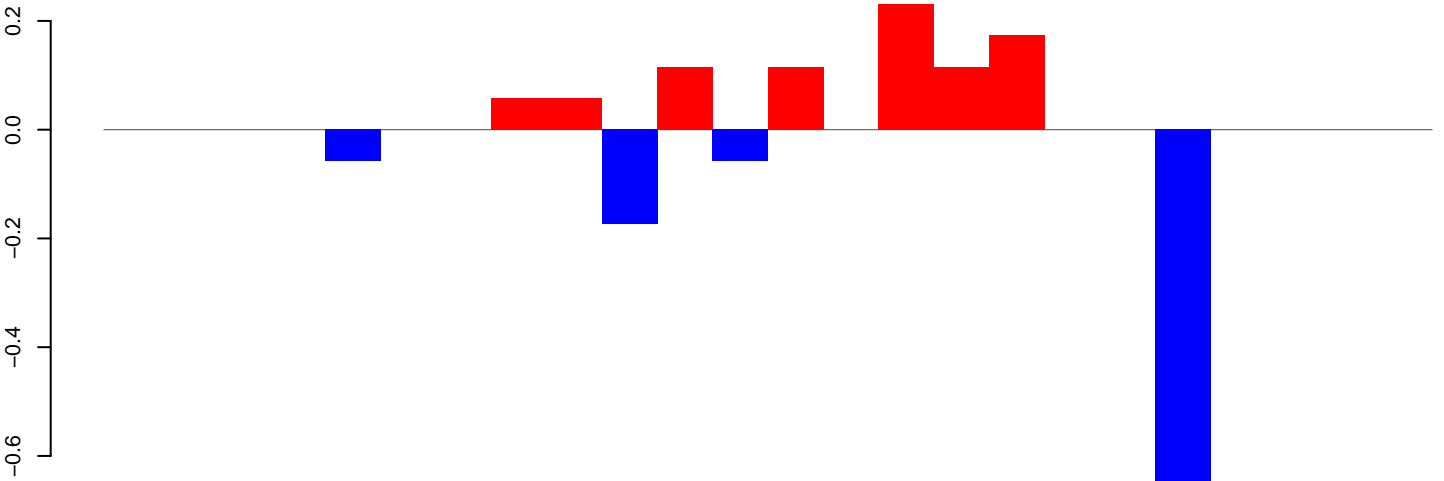
Window size=25, length=810, TE@ltr-1_family-2924@LTR_Pao:1-810

AeAlbo_Pupae_CT.18_23.rep



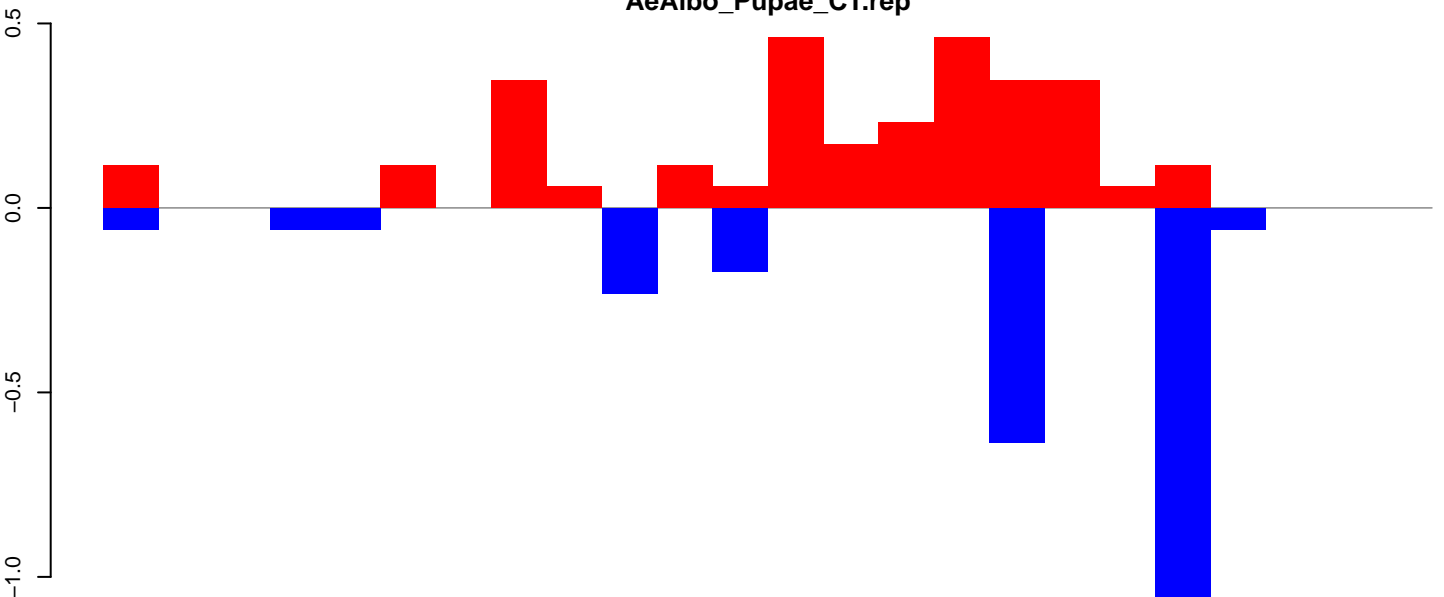
positive=2, negative=1, total=4

AeAlbo_Pupae_CT.24_35.rep



positive=1, negative=1, total=2

AeAlbo_Pupae_CT.rep

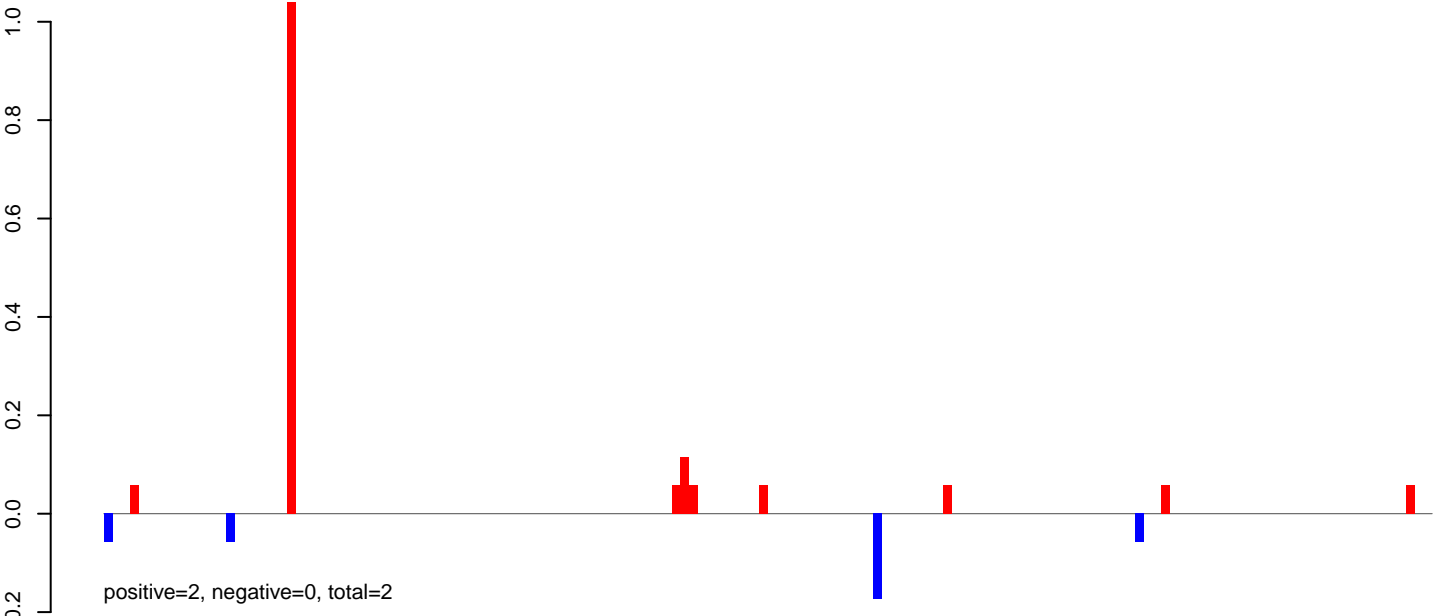


positive=3, negative=2, total=5

Window size=25, length=596, TE@ltr-1_family-2112@LTR_Gypsy:1-596

100 200 300 400 500 600

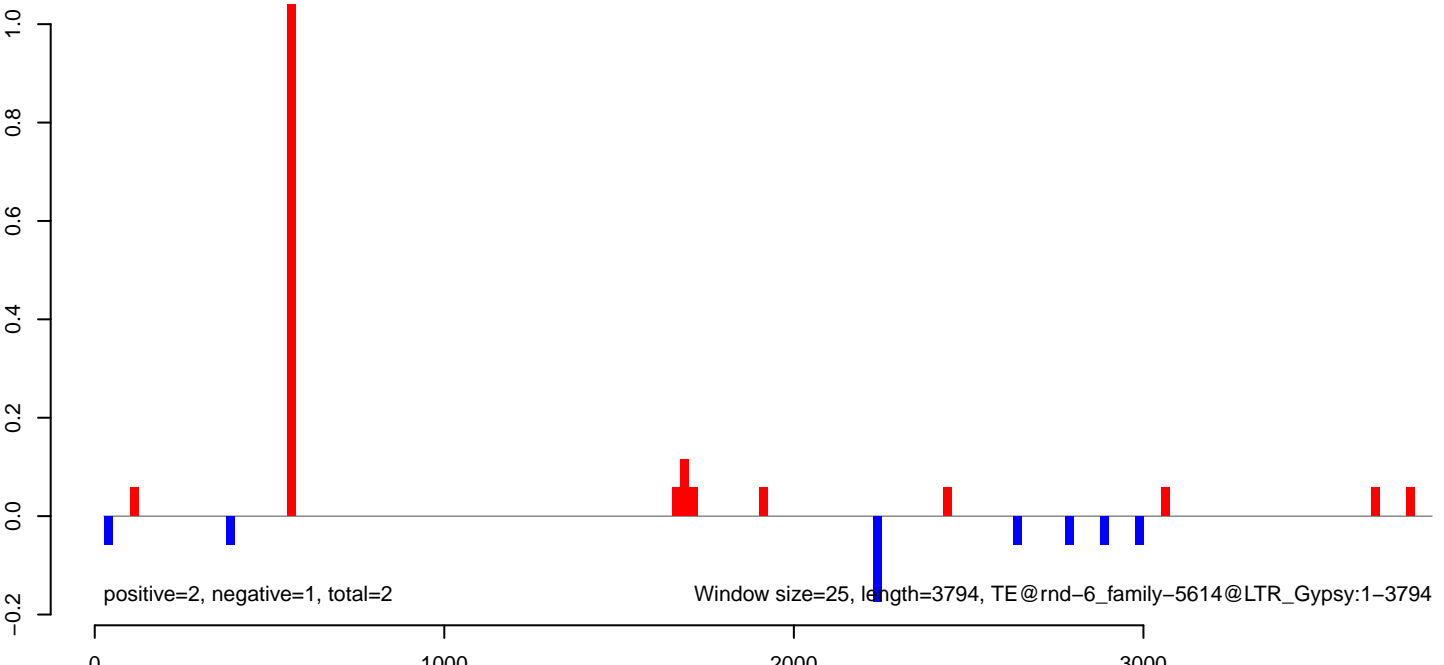
AeAlbo_Pupae_CT.18_23.rep



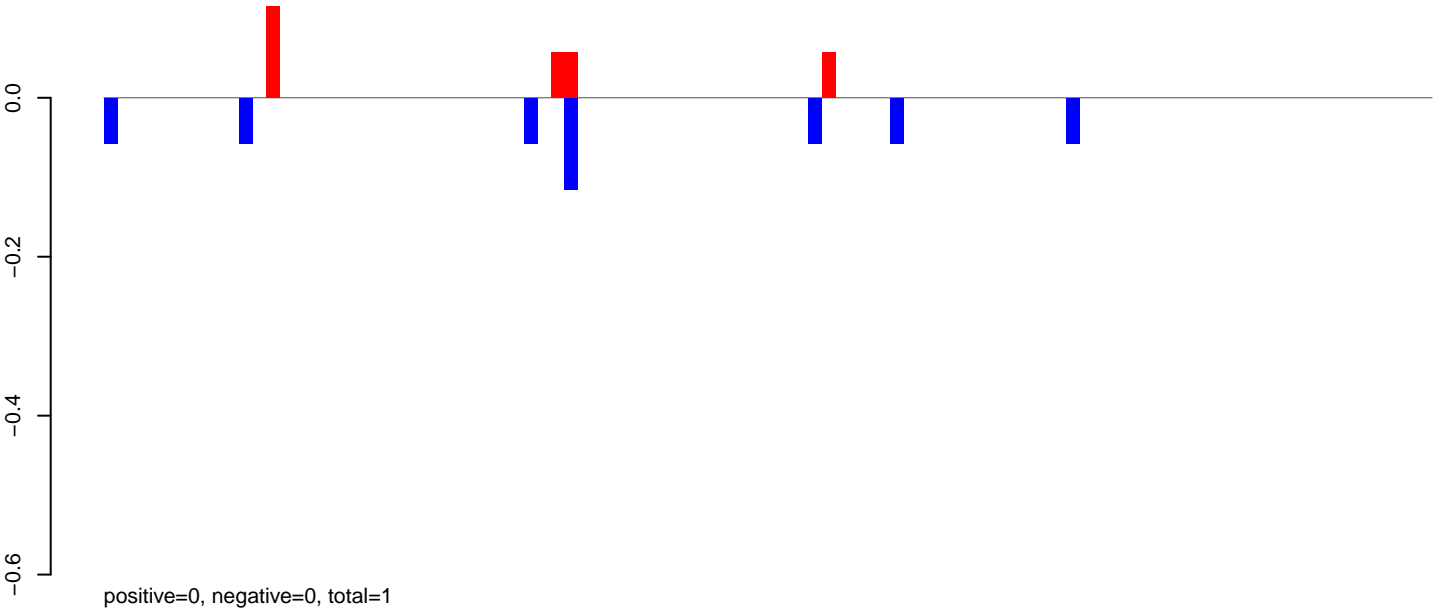
AeAlbo_Pupae_CT.24_35.rep



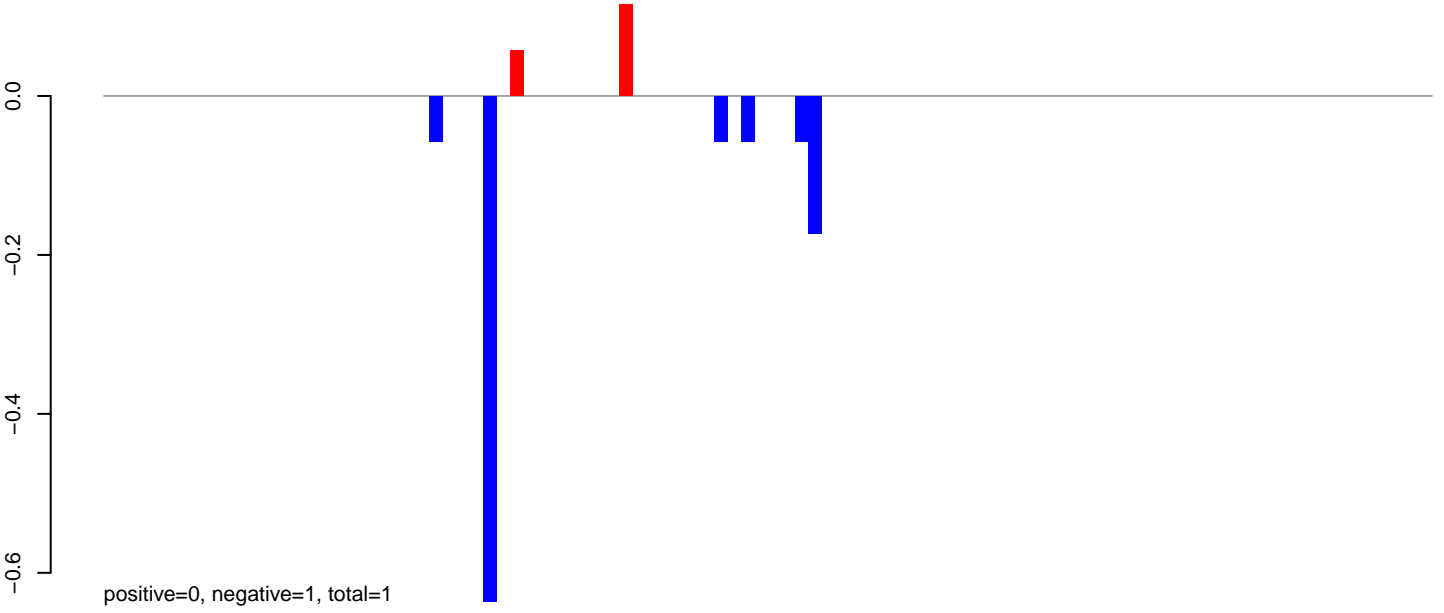
AeAlbo_Pupae_CT.rep



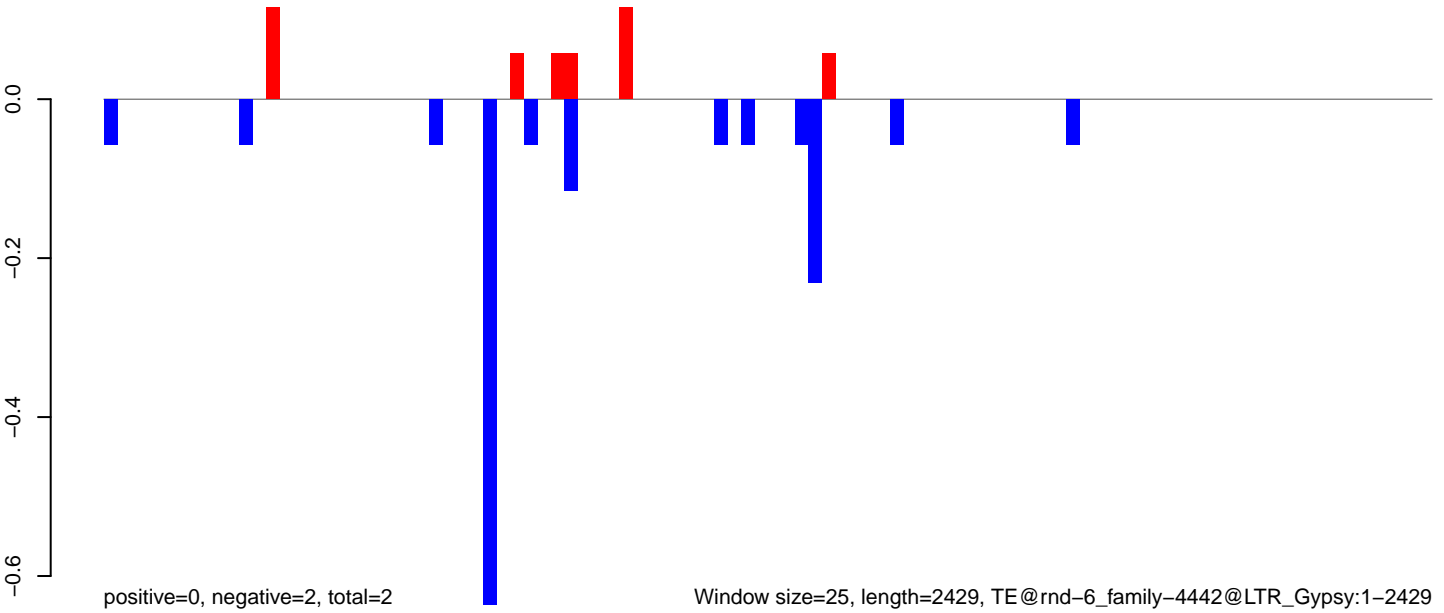
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

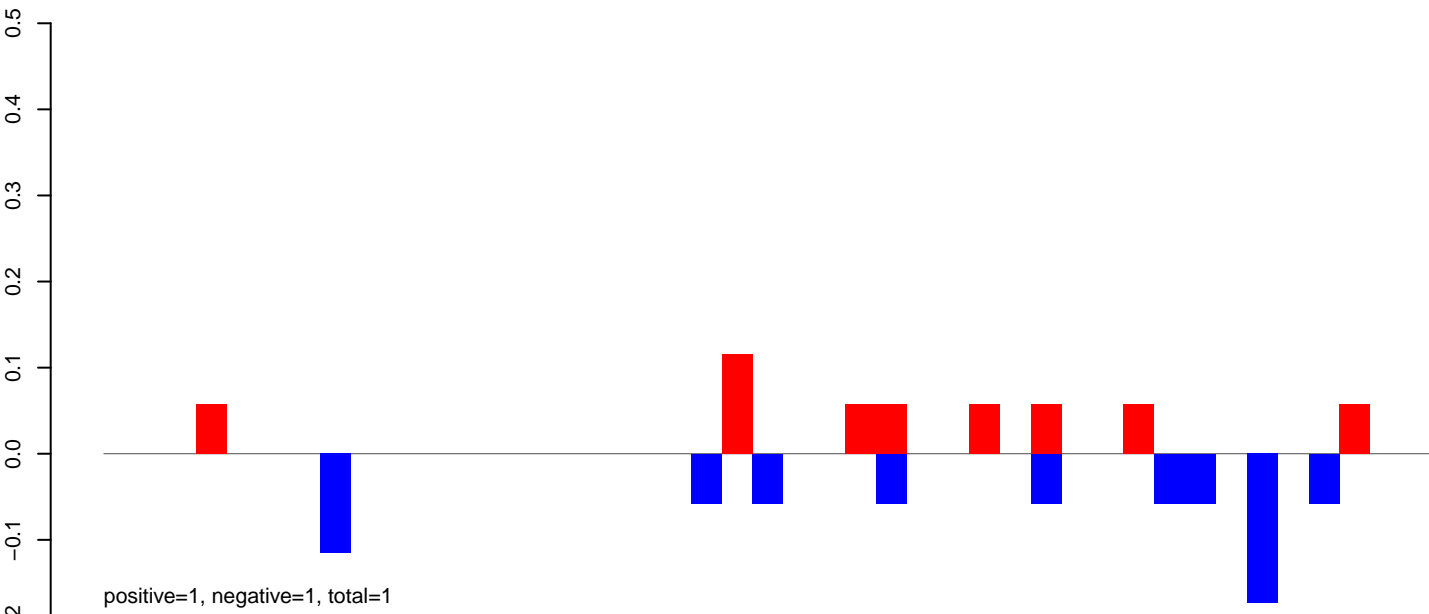


AeAlbo_Pupae_CT.rep

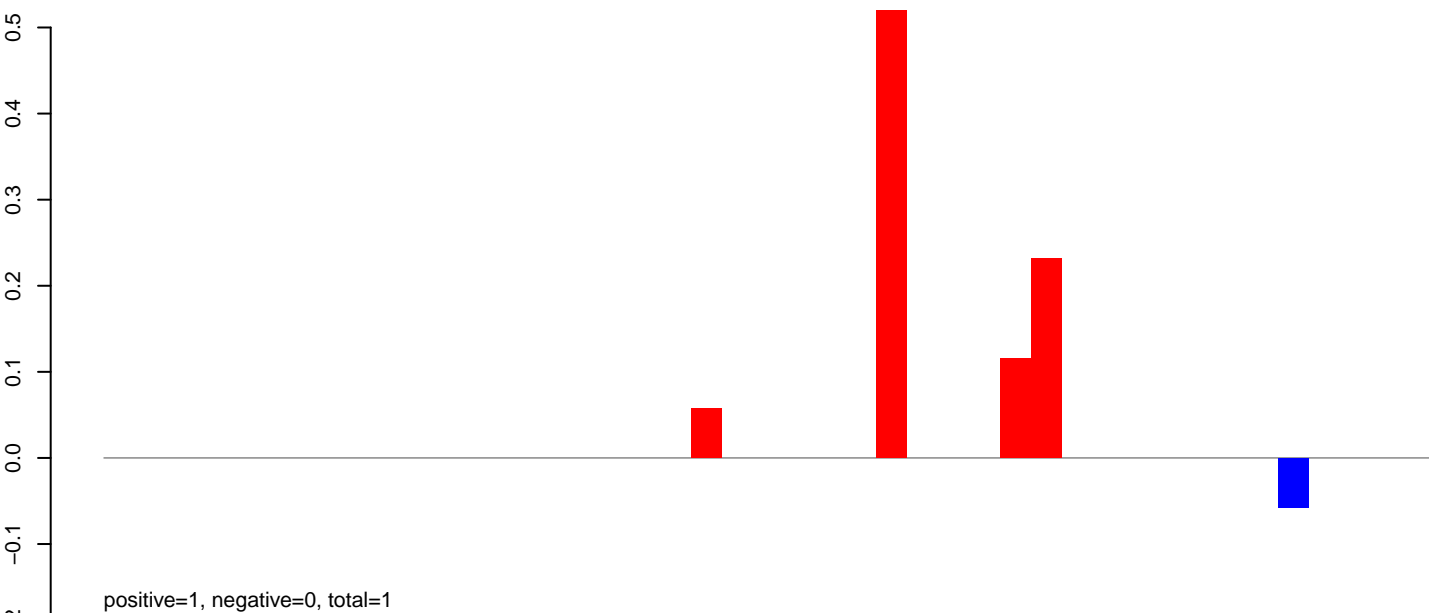


Window size=25, length=2429, TE@rnd-6_family-4442@LTR_Gypsy:1-2429

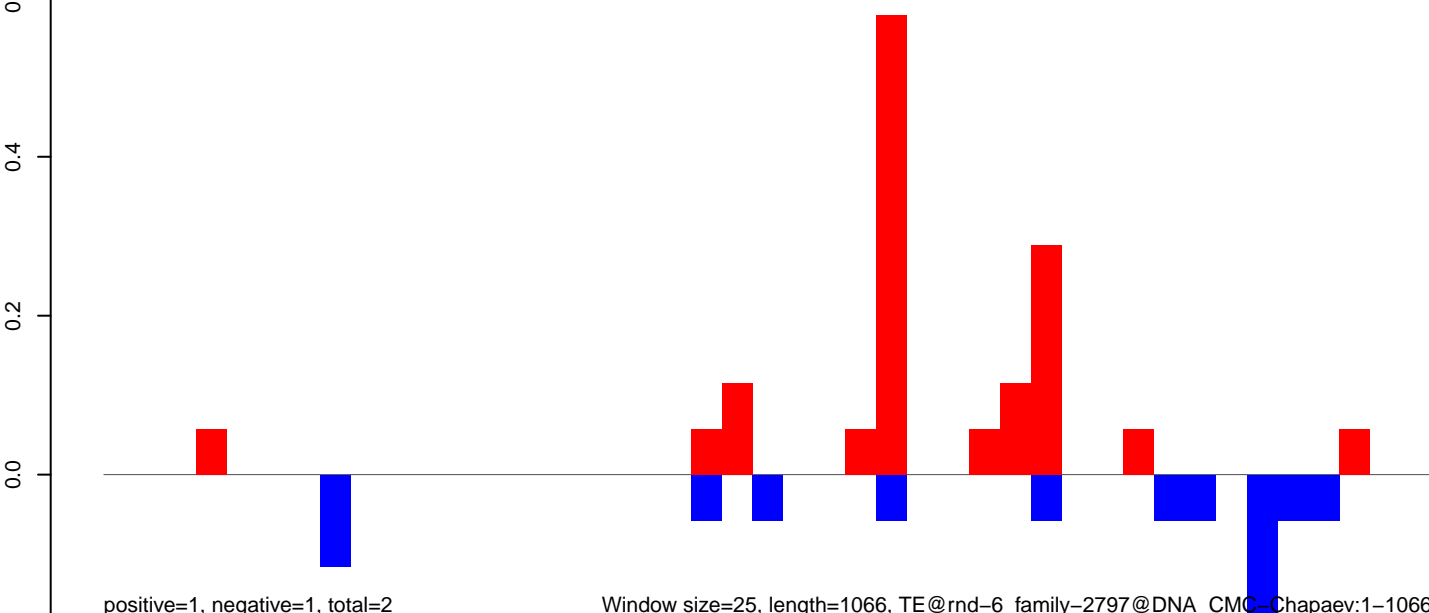
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

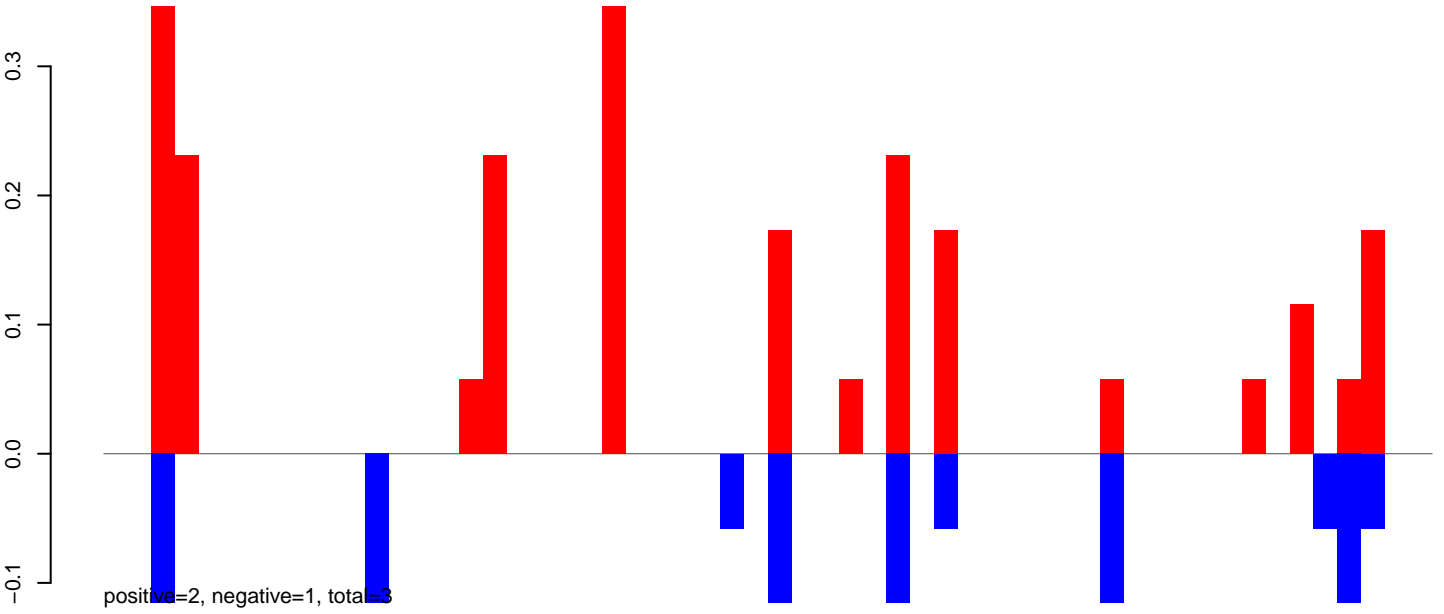


AeAlbo_Pupae_CT.rep

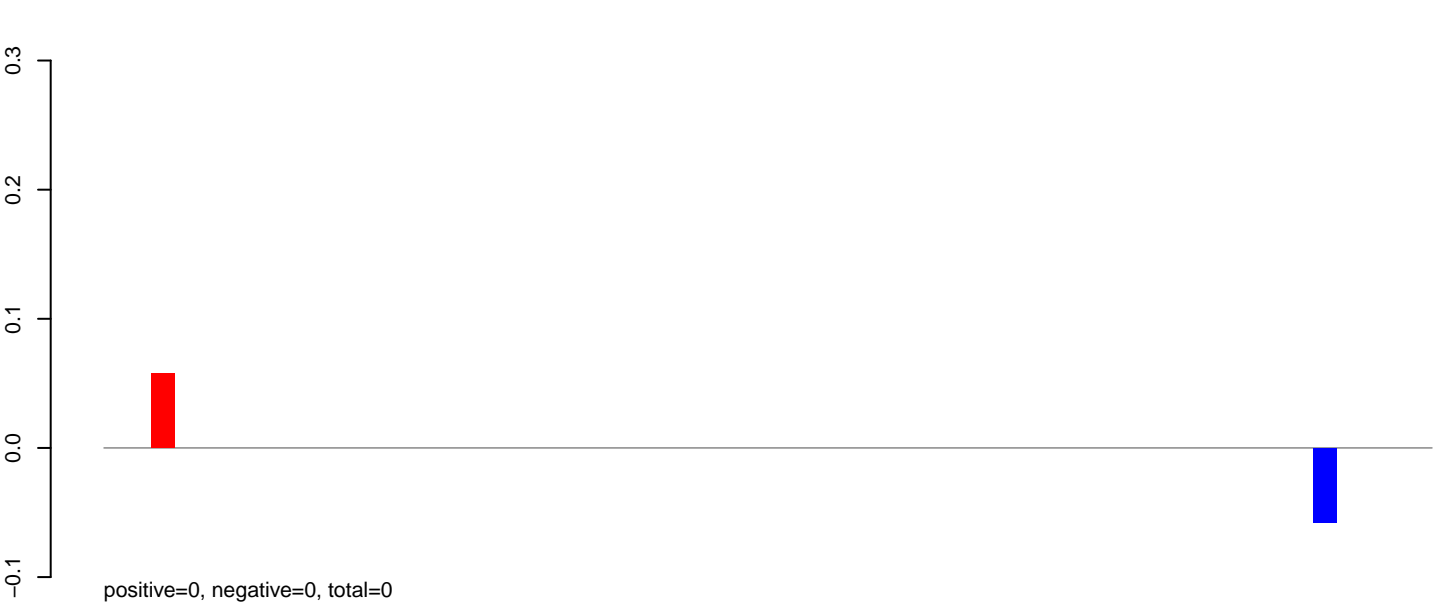


Window size=25, length=1066, TE@rnd-6_family-2797@DNA_CMC-Chapaev:1-1066

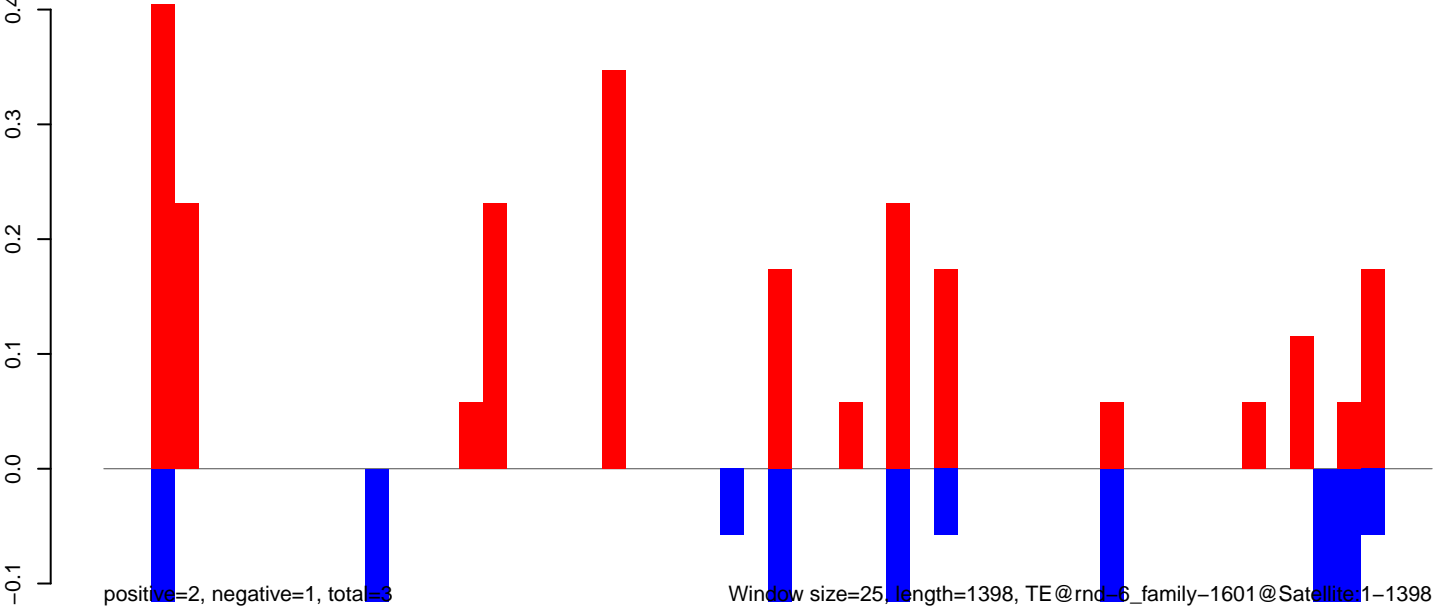
AeAlbo_Pupae_CT.18_23.rep



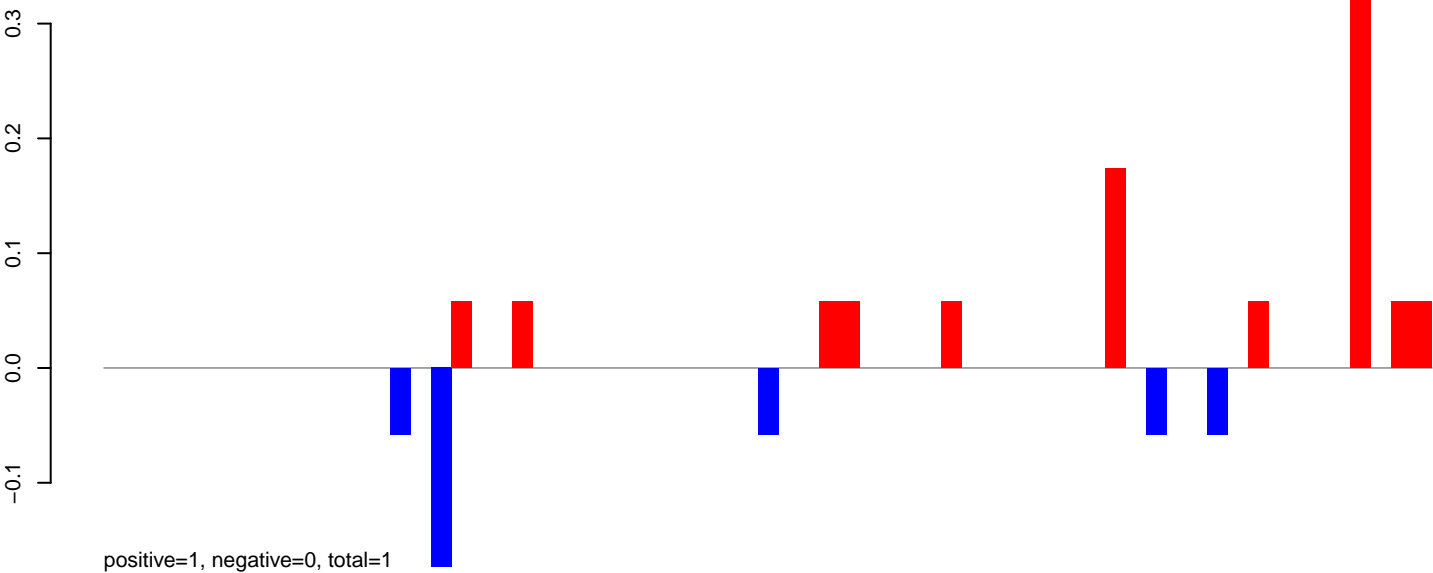
AeAlbo_Pupae_CT.24_35.rep



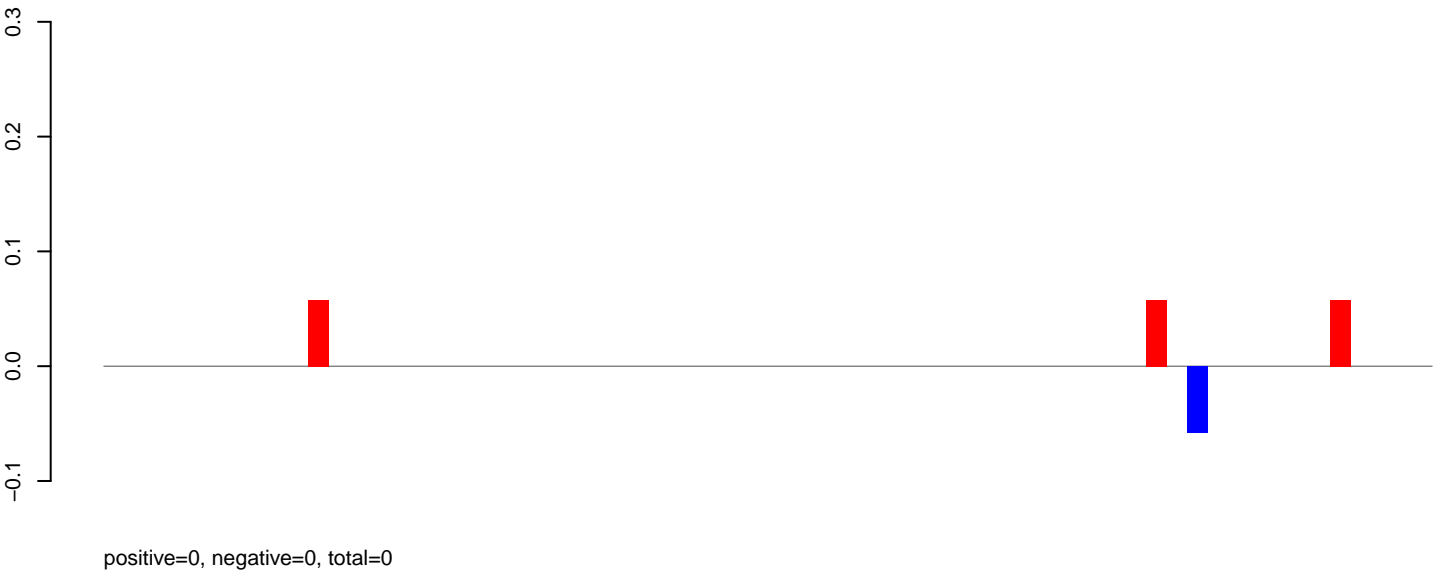
AeAlbo_Pupae_CT.rep



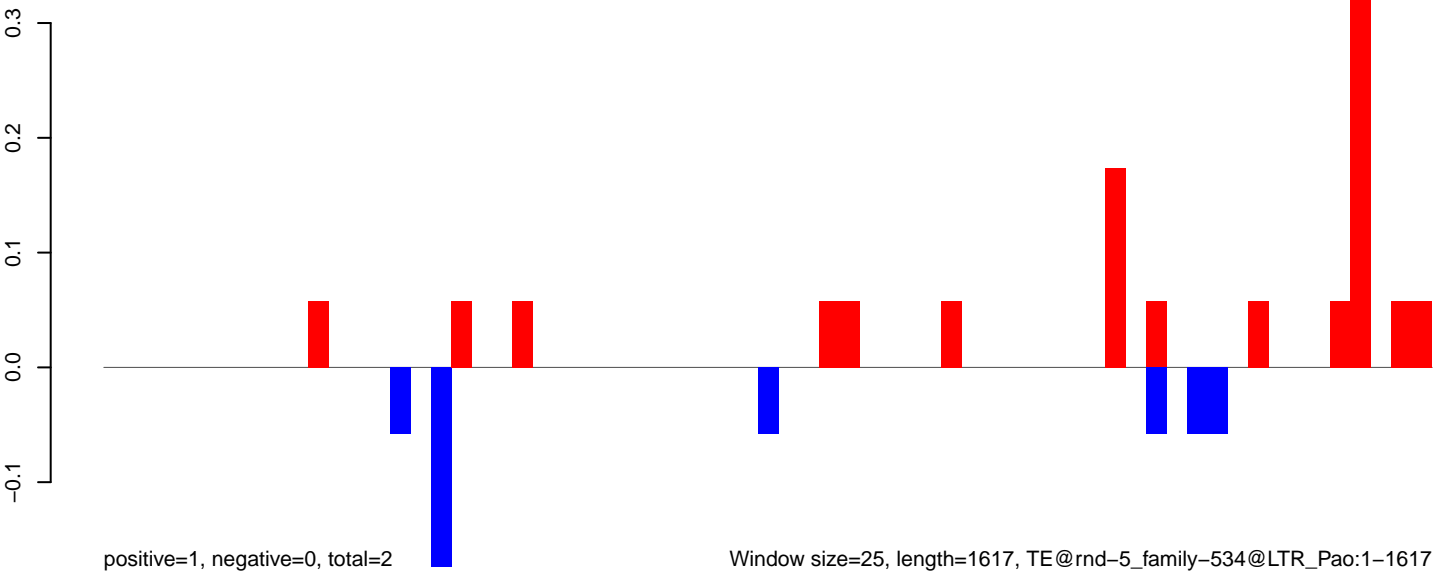
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



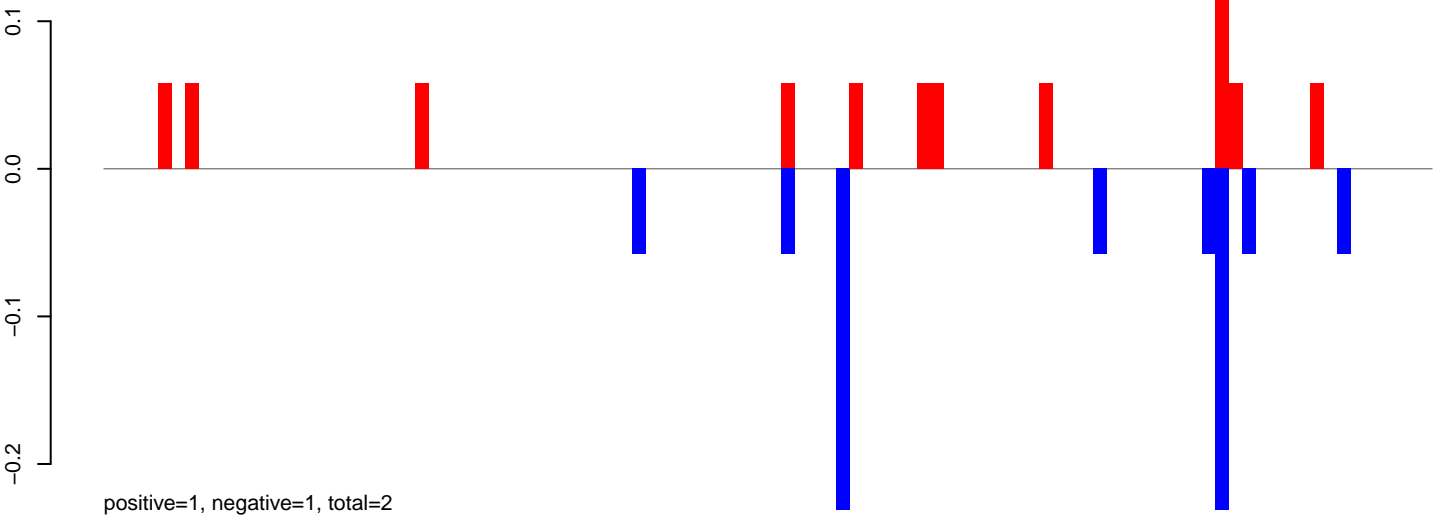
AeAlbo_Pupae_CT.rep



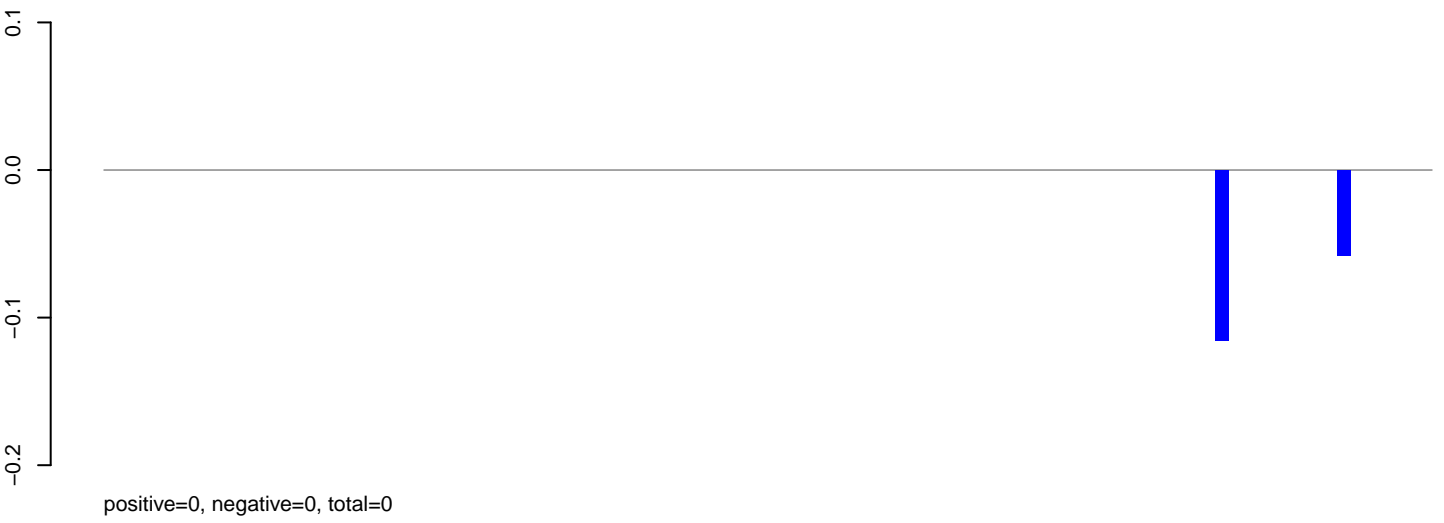
Window size=25, length=1617, TE@rnd-5_family-534@LTR_Pao:1-1617

0 500 1000 1500

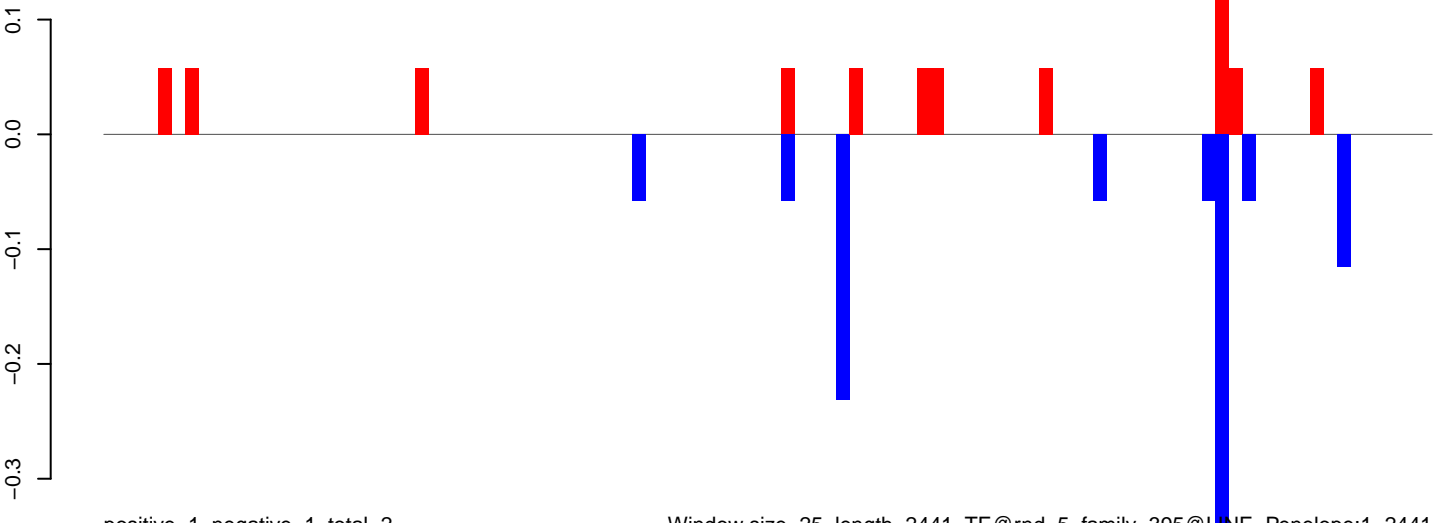
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



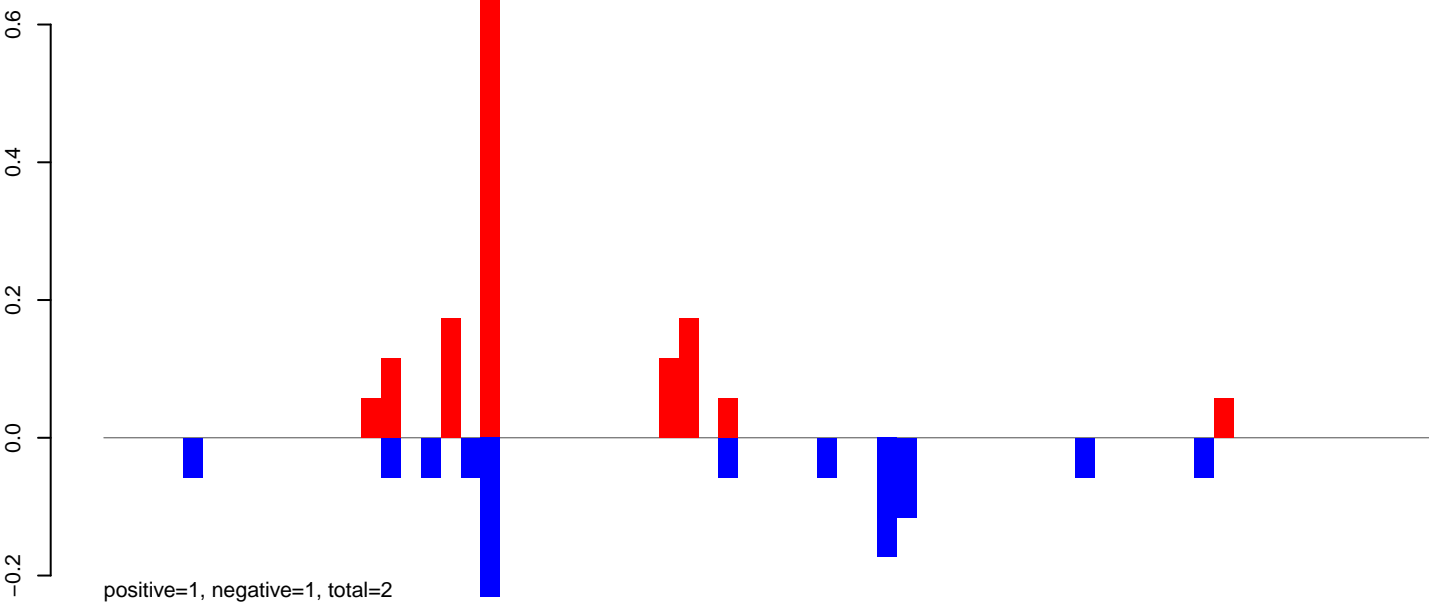
AeAlbo_Pupae_CT.rep



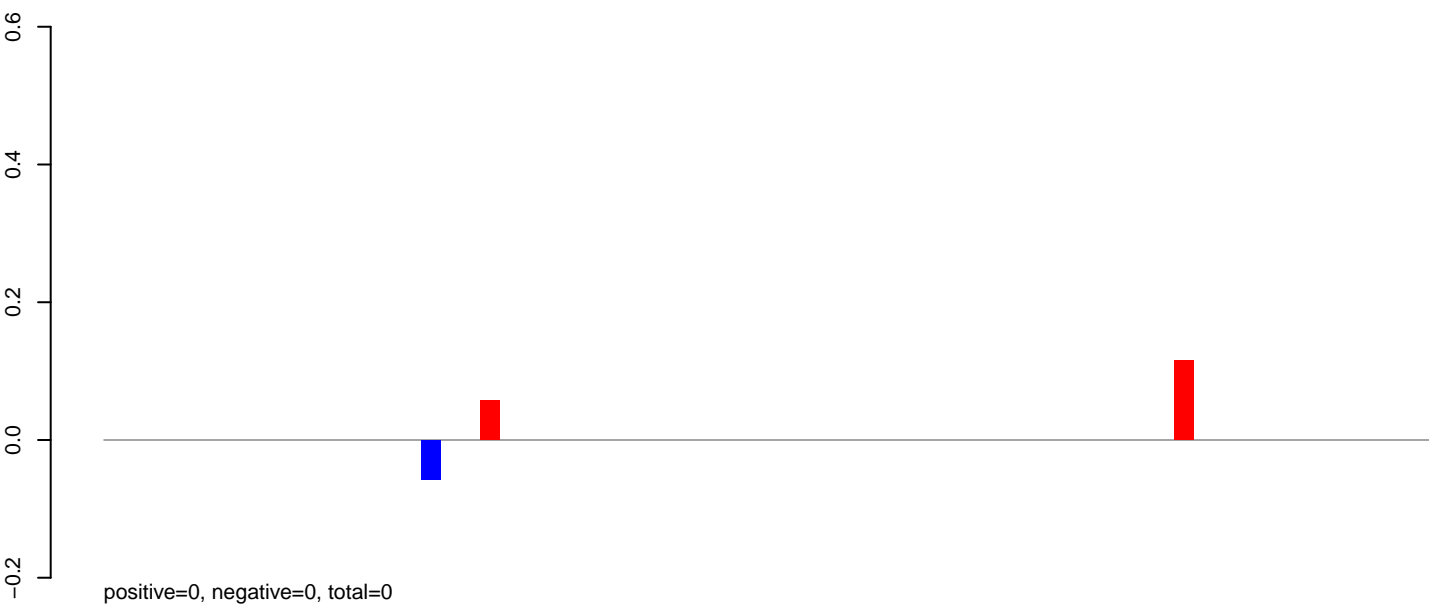
Window size=25, length=2441, TE@rnd-5_family-395@LINE_Penelope:1-2441

0 500 1000 1500 2000 2500

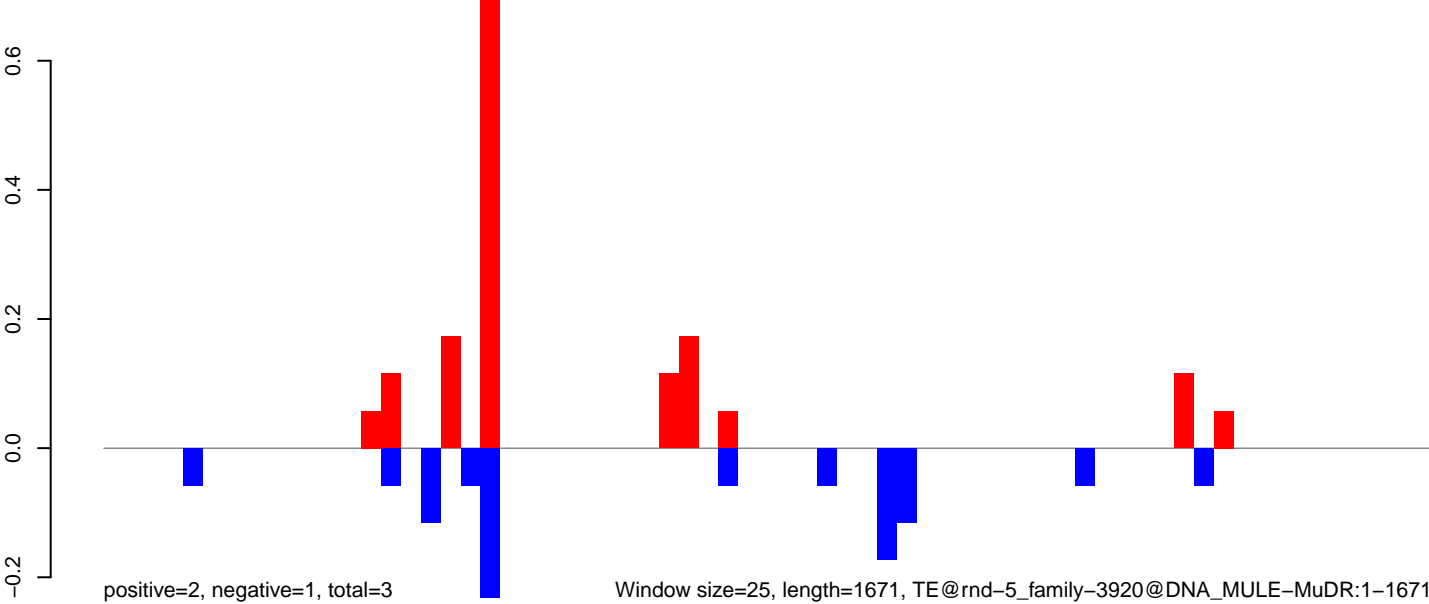
AeAlbo_Pupae_CT.18_23.rep

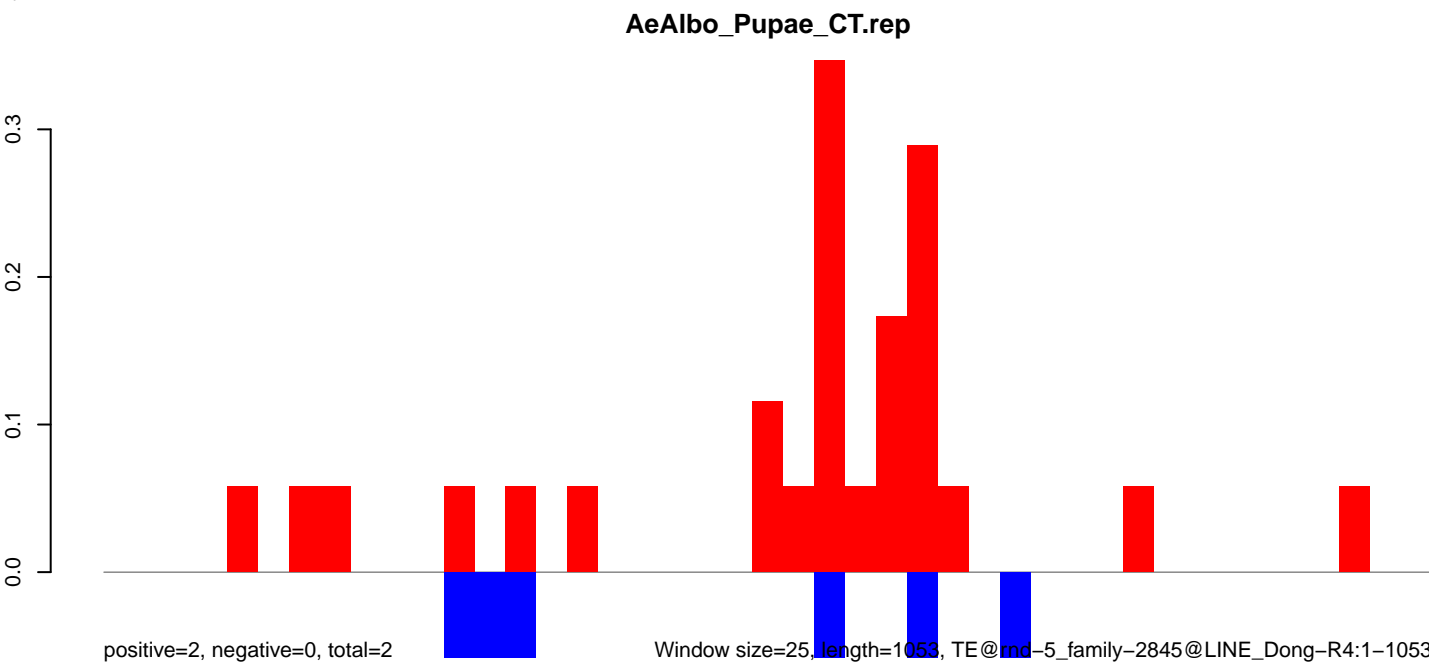
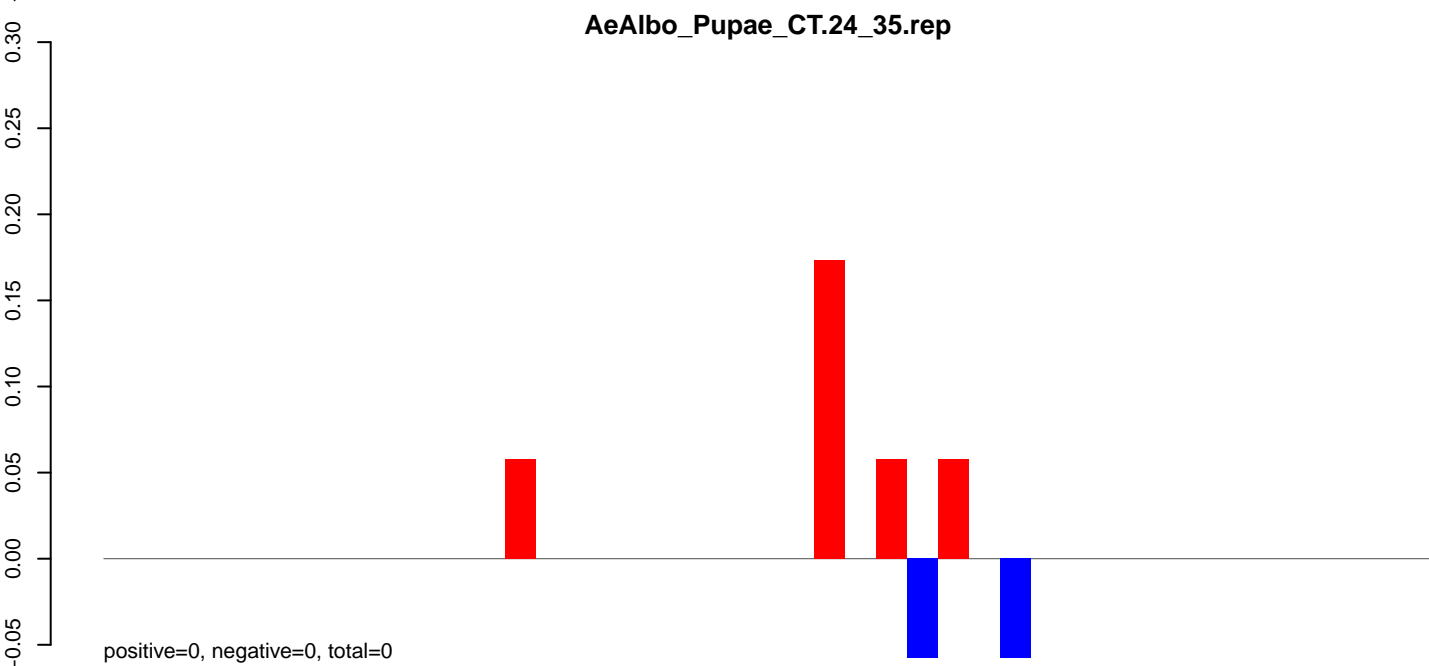
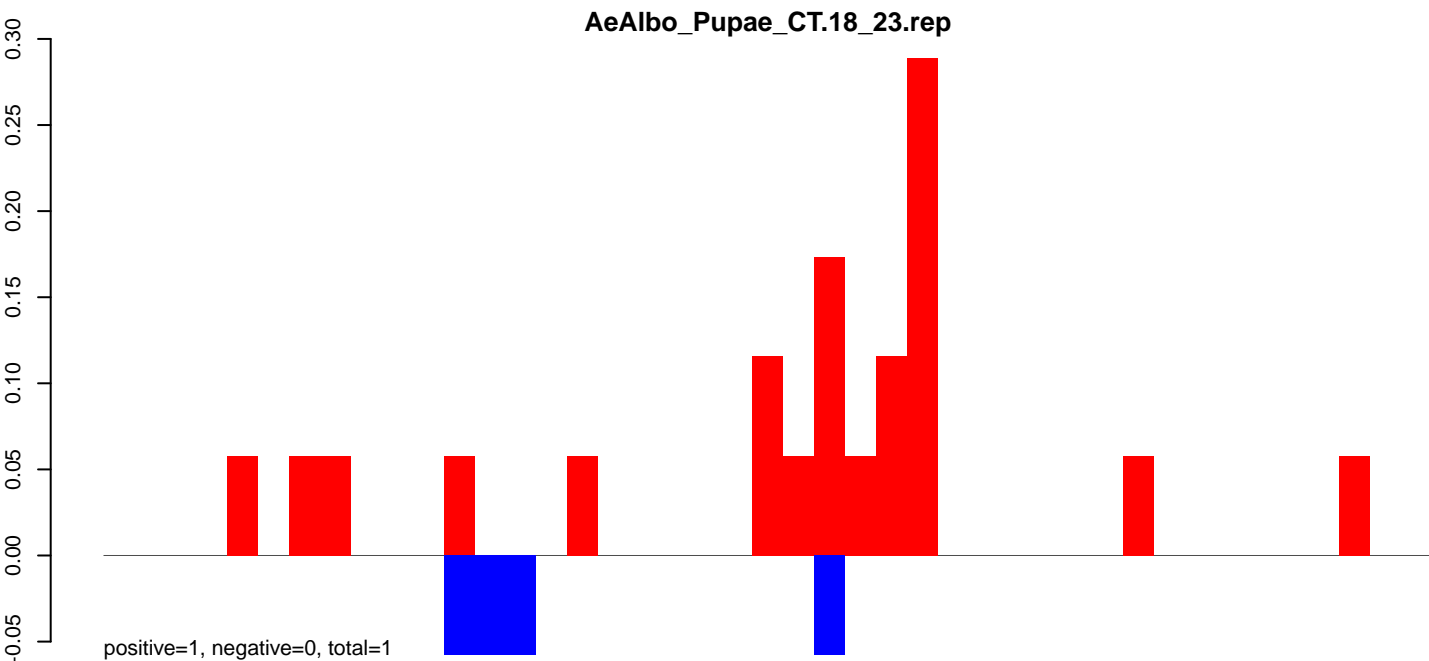


AeAlbo_Pupae_CT.24_35.rep



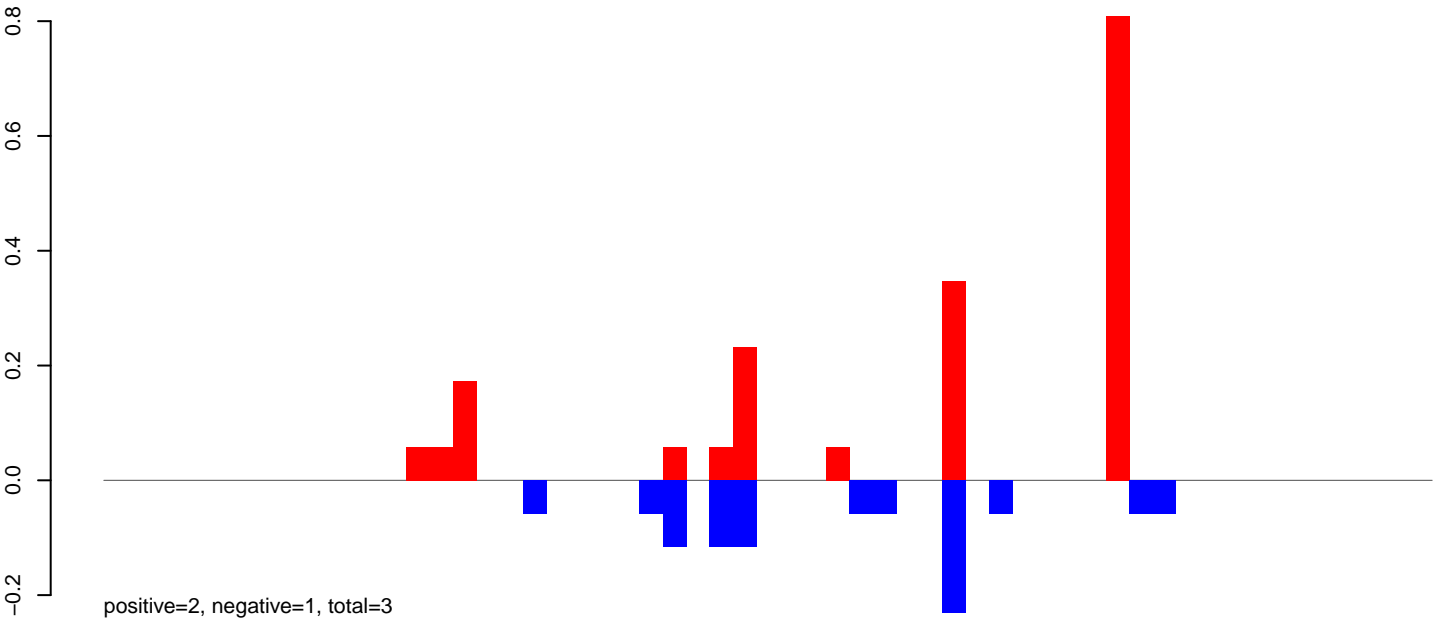
AeAlbo_Pupae_CT.rep



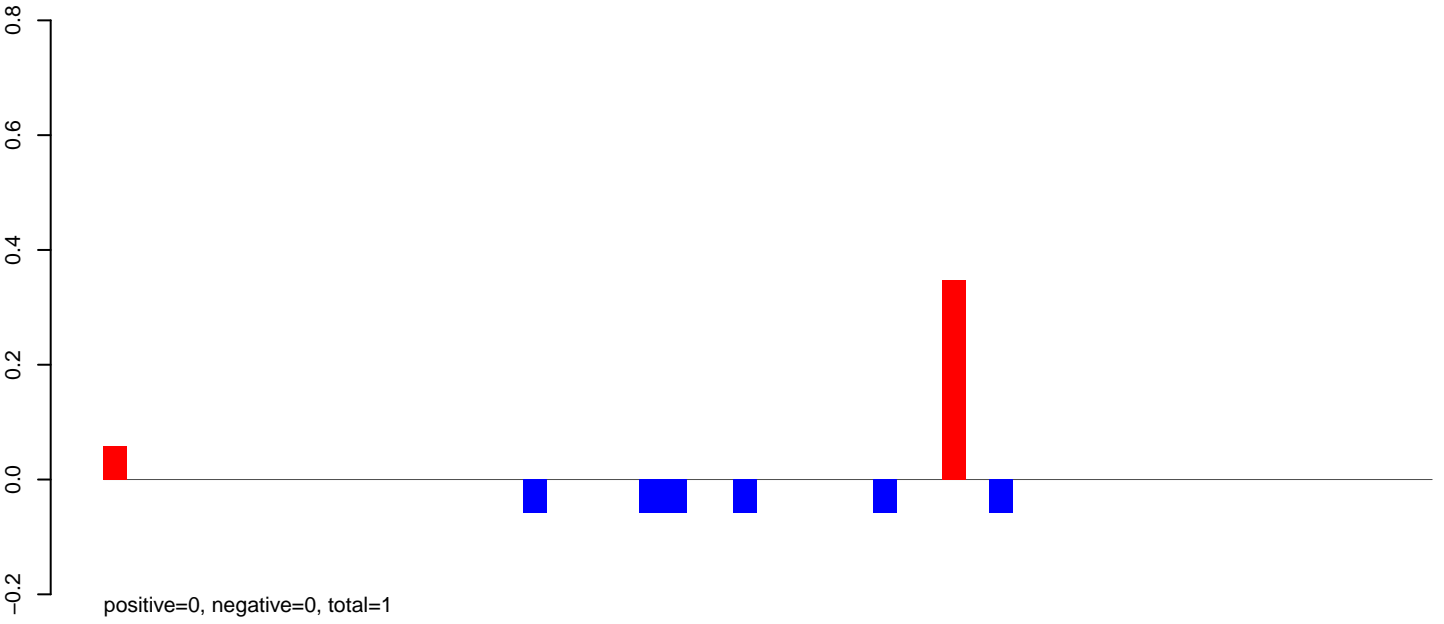


Window size=25, length=1053, TE@md-5_family-2845@LINE_Dong-R4:1-1053

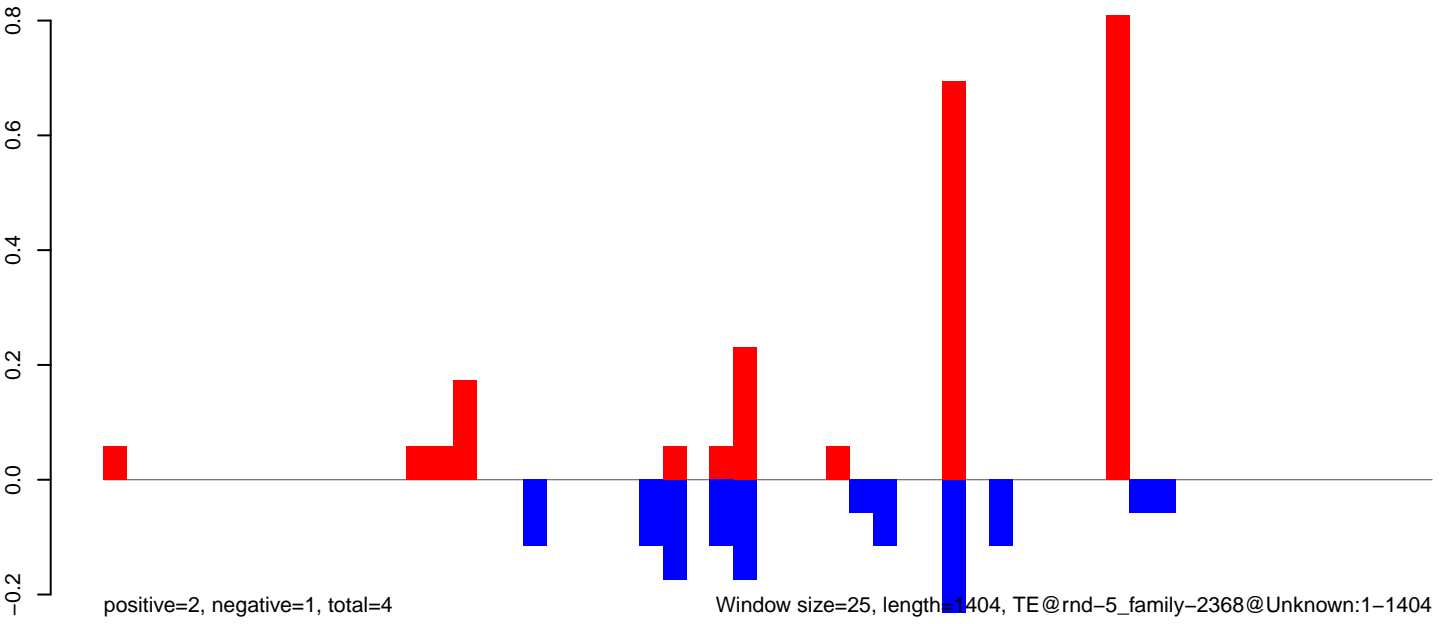
AeAlbo_Pupae_CT.18_23.rep



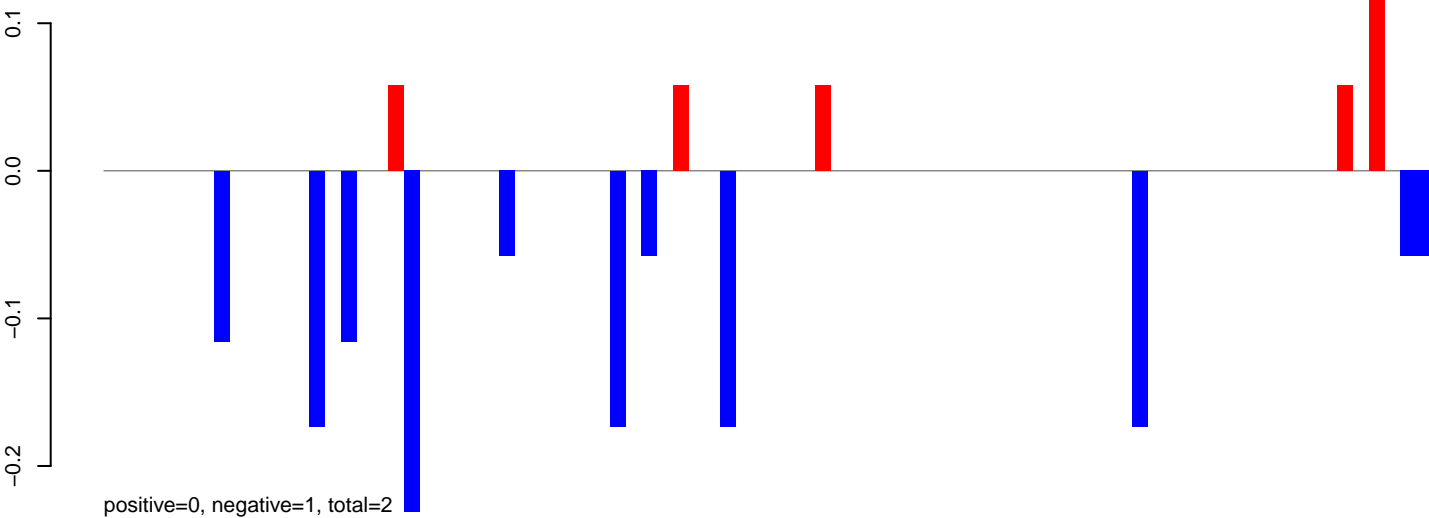
AeAlbo_Pupae_CT.24_35.rep



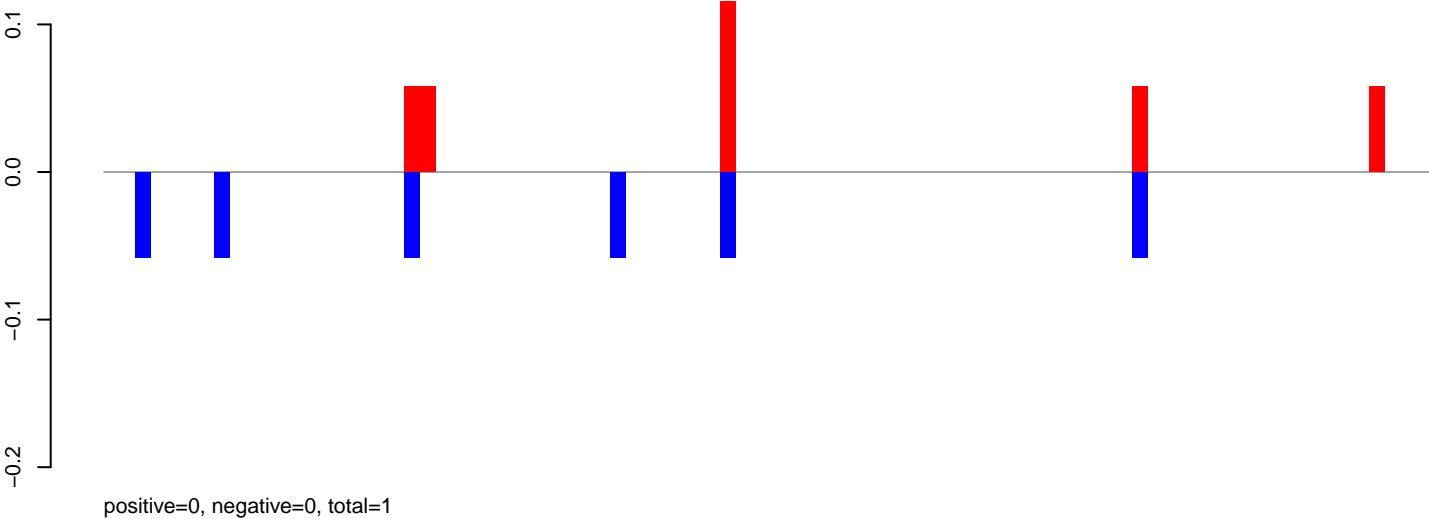
AeAlbo_Pupae_CT.rep



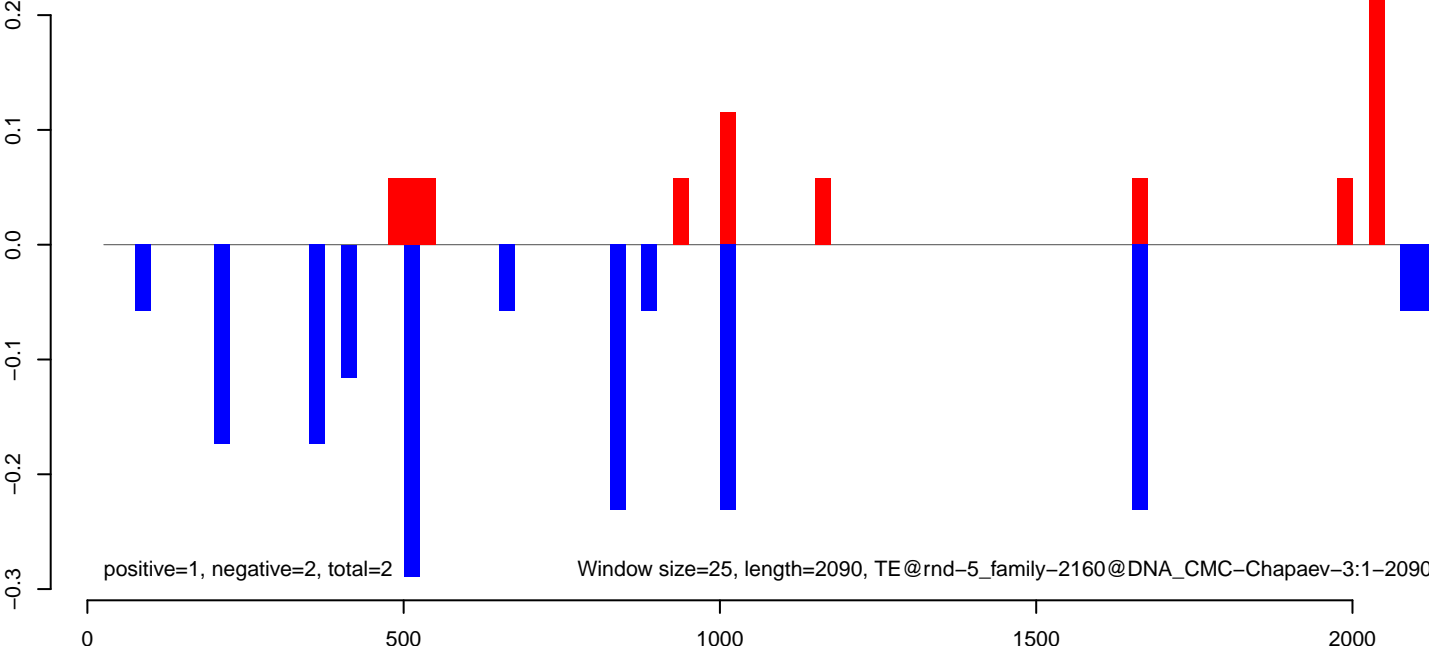
AeAlbo_Pupae_CT.18_23.rep



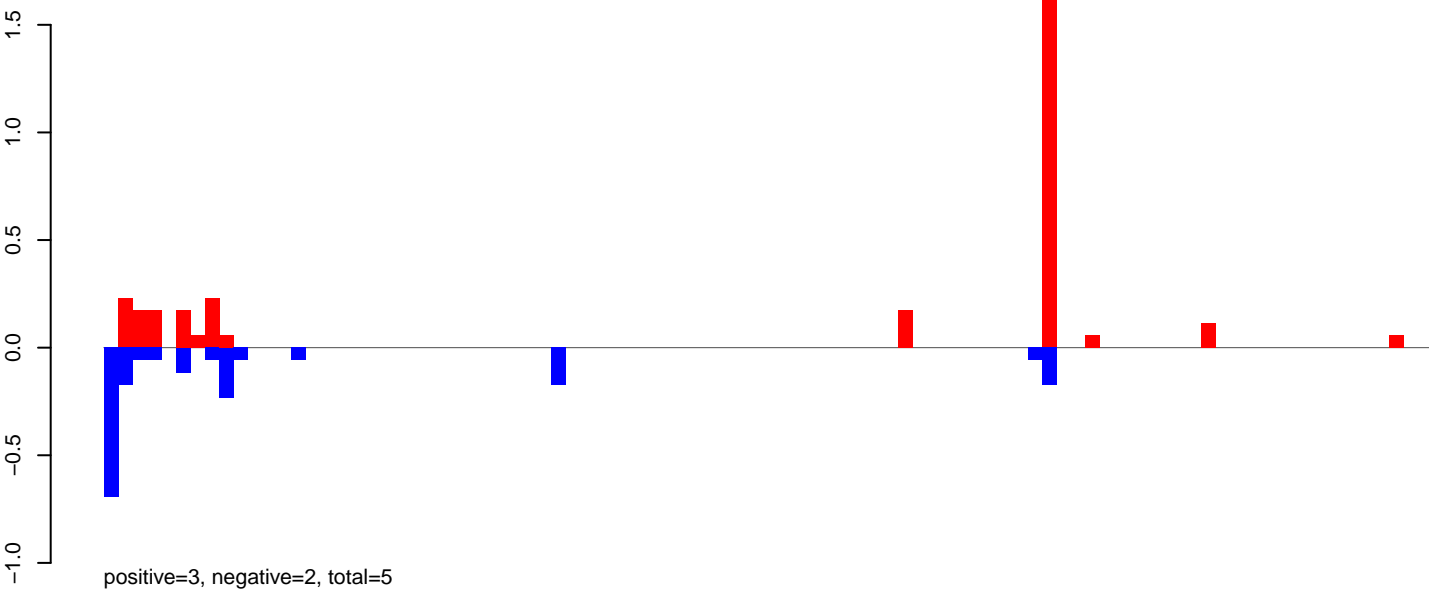
AeAlbo_Pupae_CT.24_35.rep



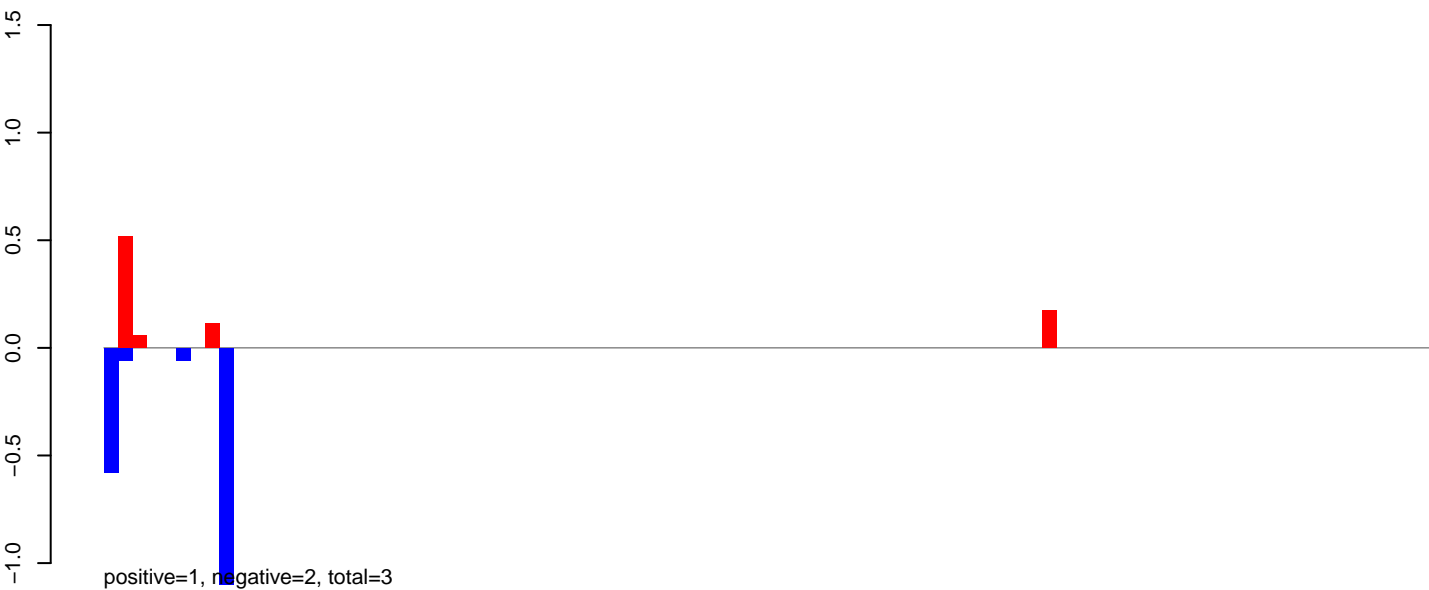
AeAlbo_Pupae_CT.rep



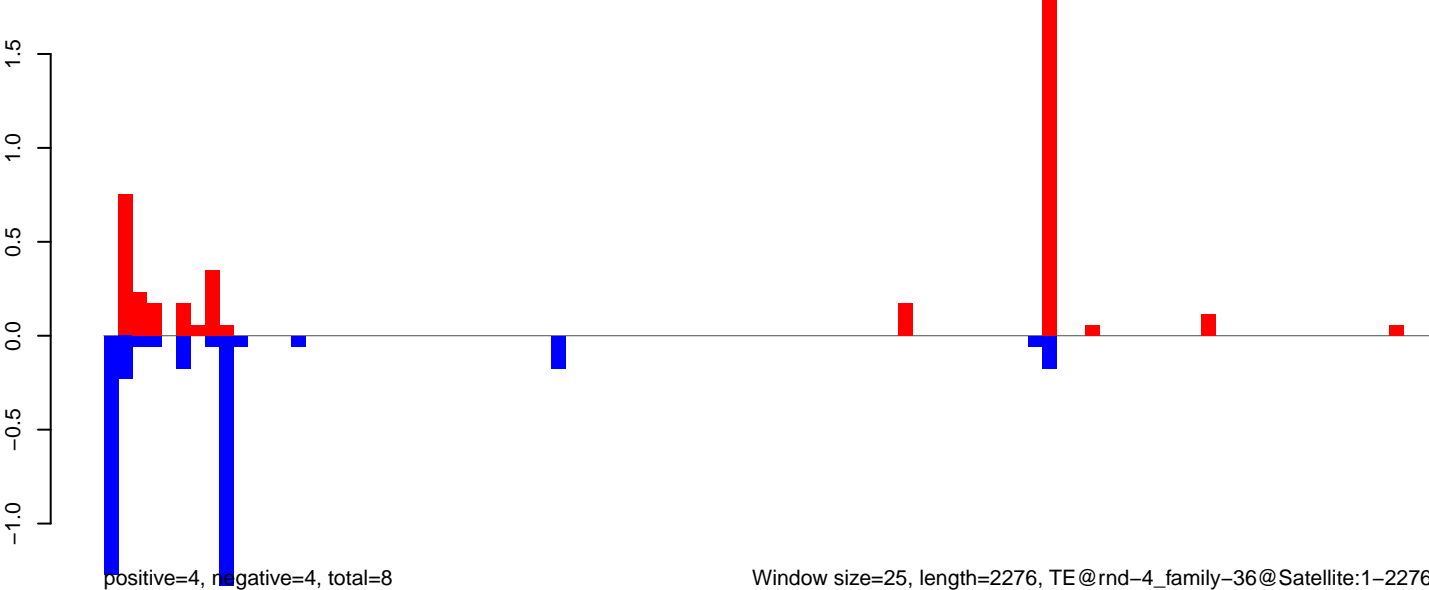
AeAlbo_Pupae_CT.18_23.rep



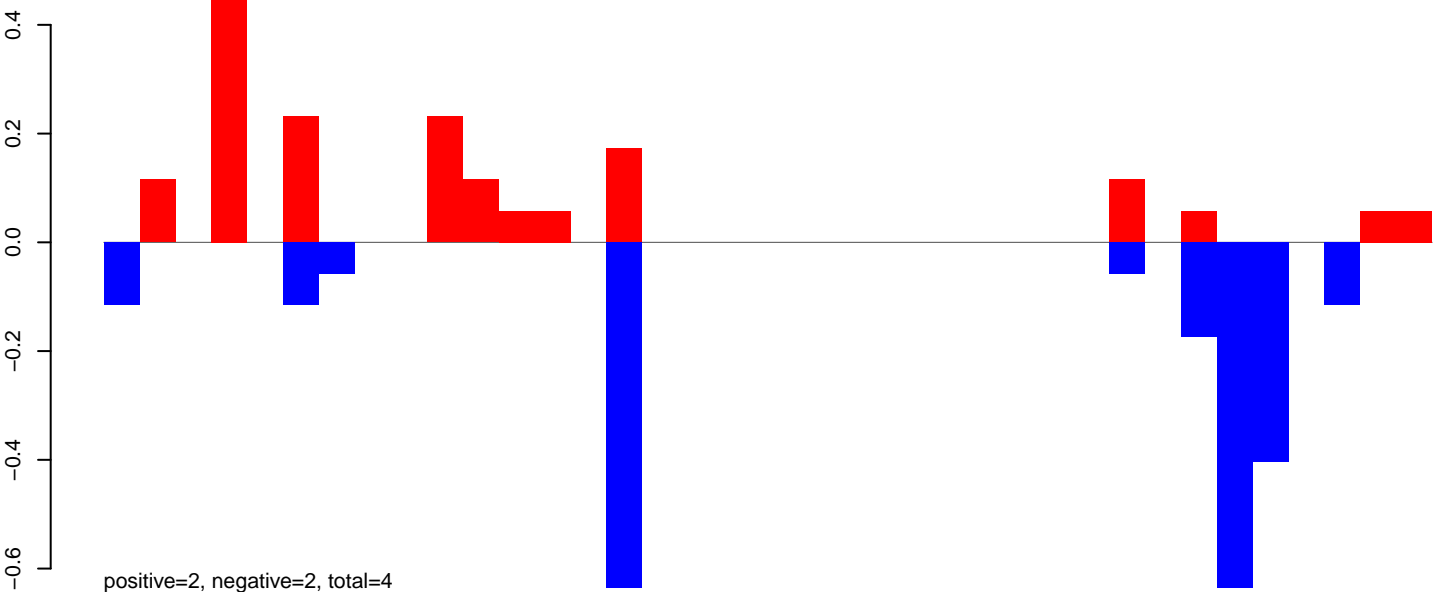
AeAlbo_Pupae_CT.24_35.rep



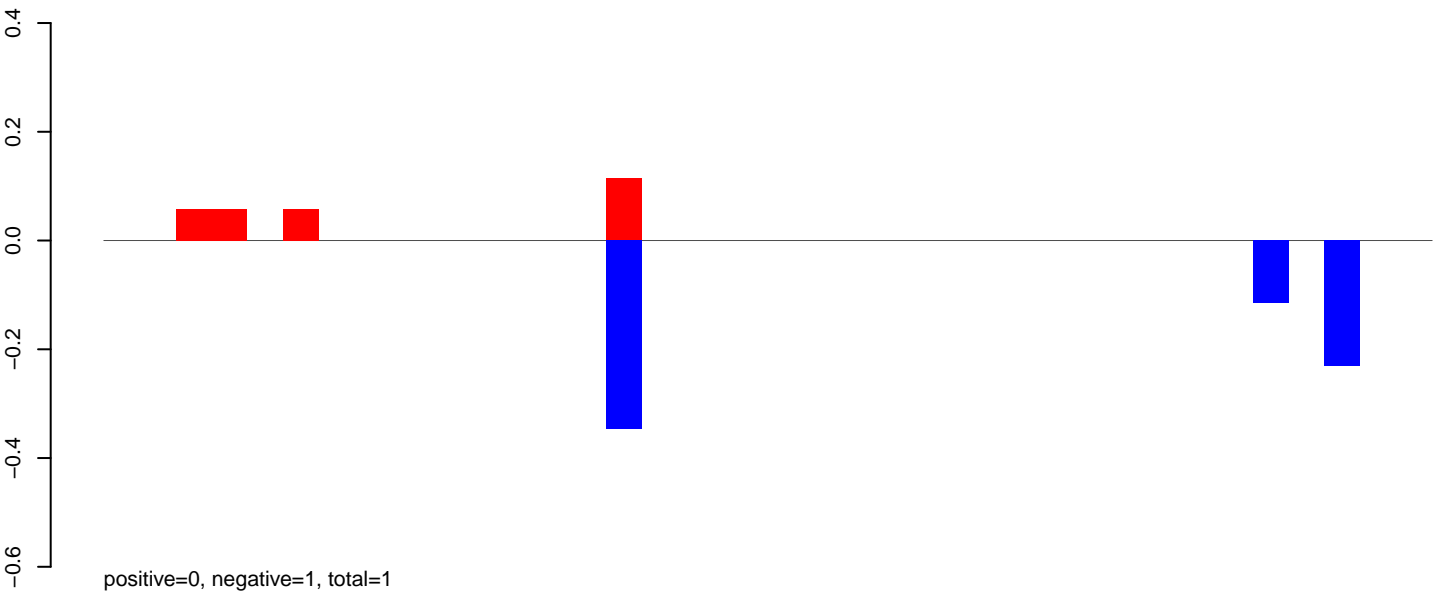
AeAlbo_Pupae_CT.rep



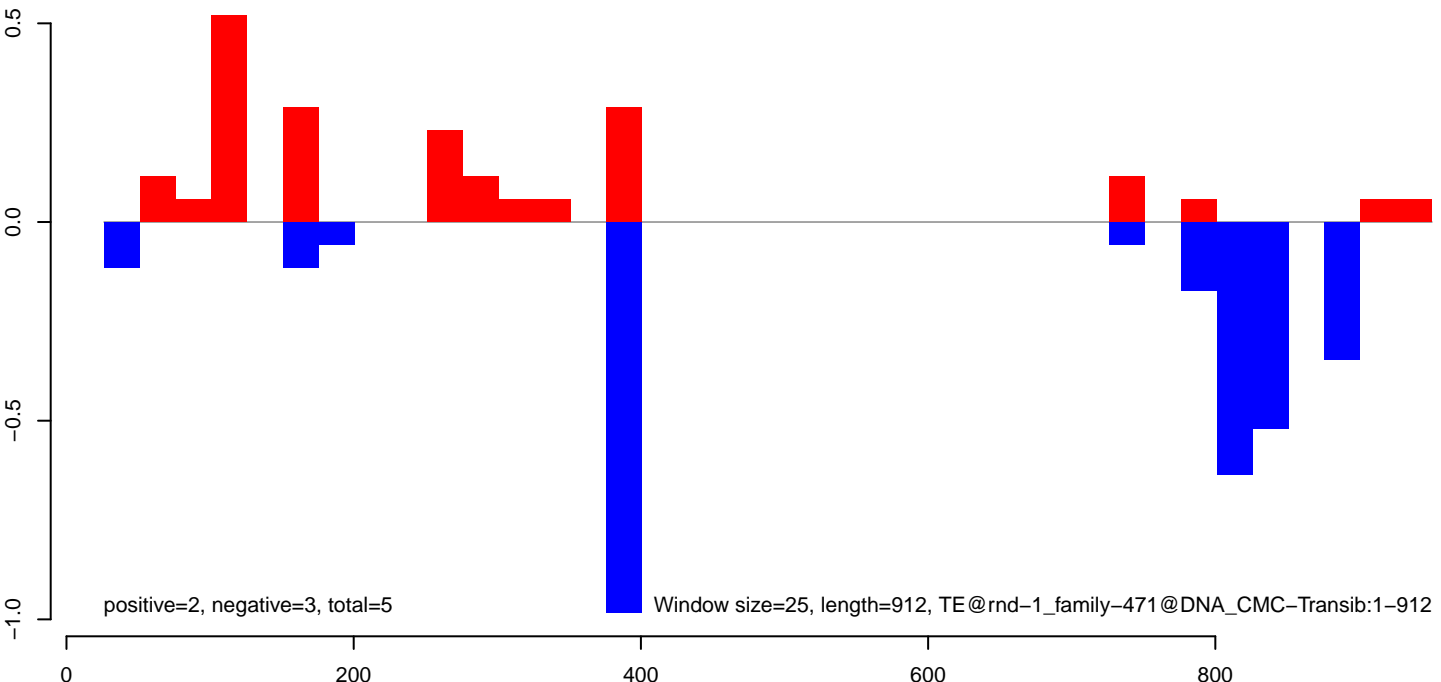
AeAlbo_Pupae_CT.18_23.rep



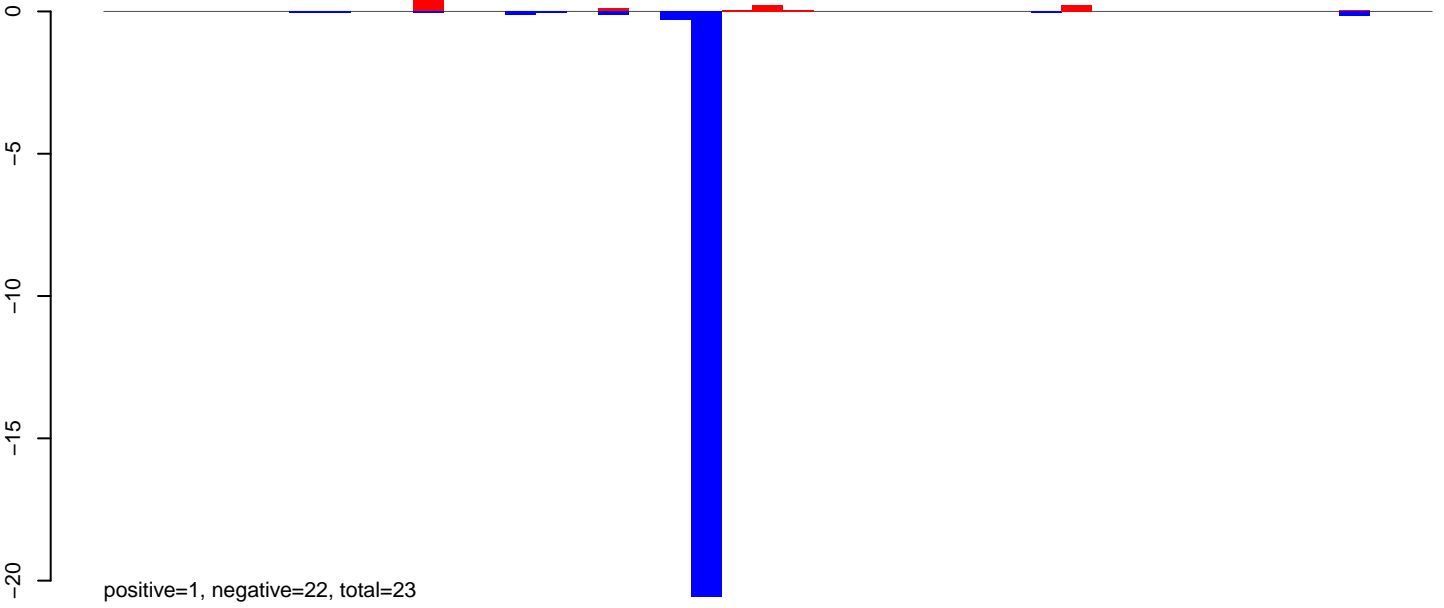
AeAlbo_Pupae_CT.24_35.rep



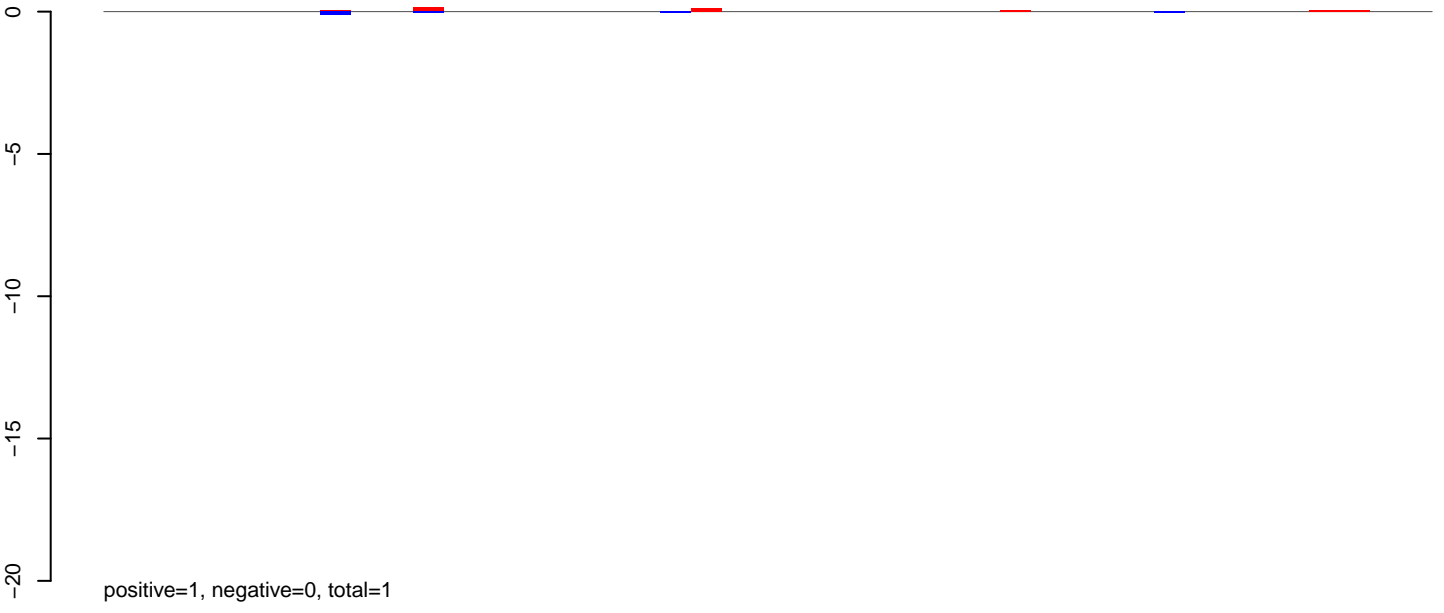
AeAlbo_Pupae_CT.rep



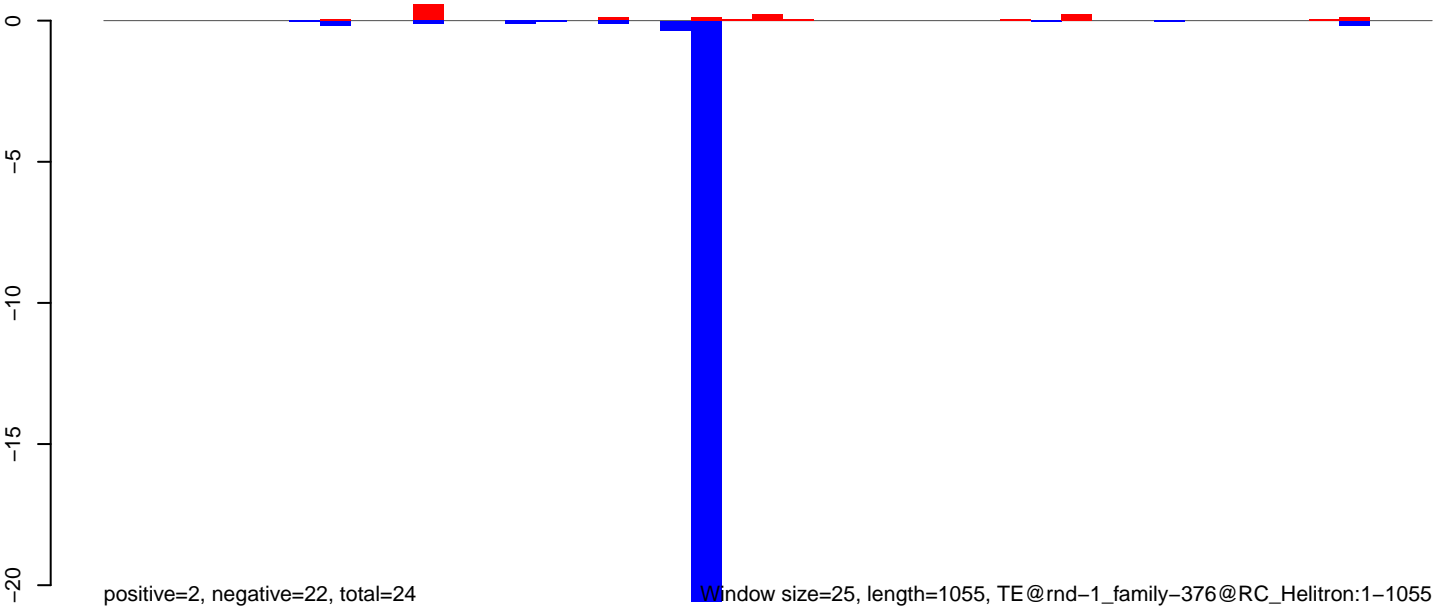
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

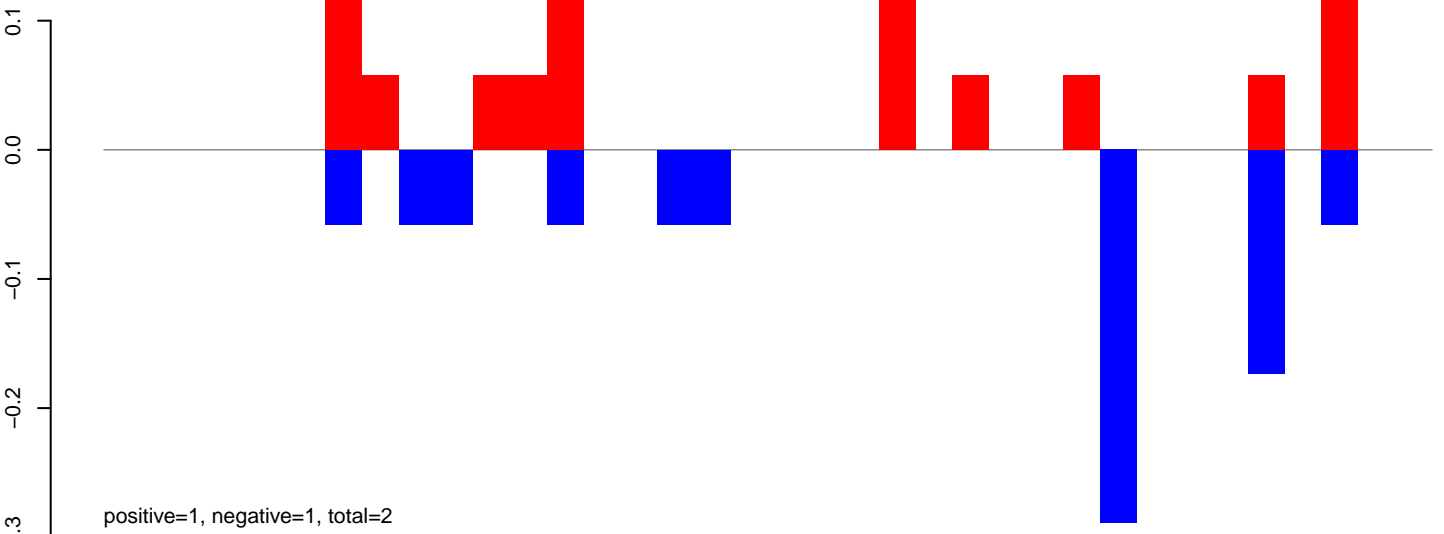


AeAlbo_Pupae_CT.rep

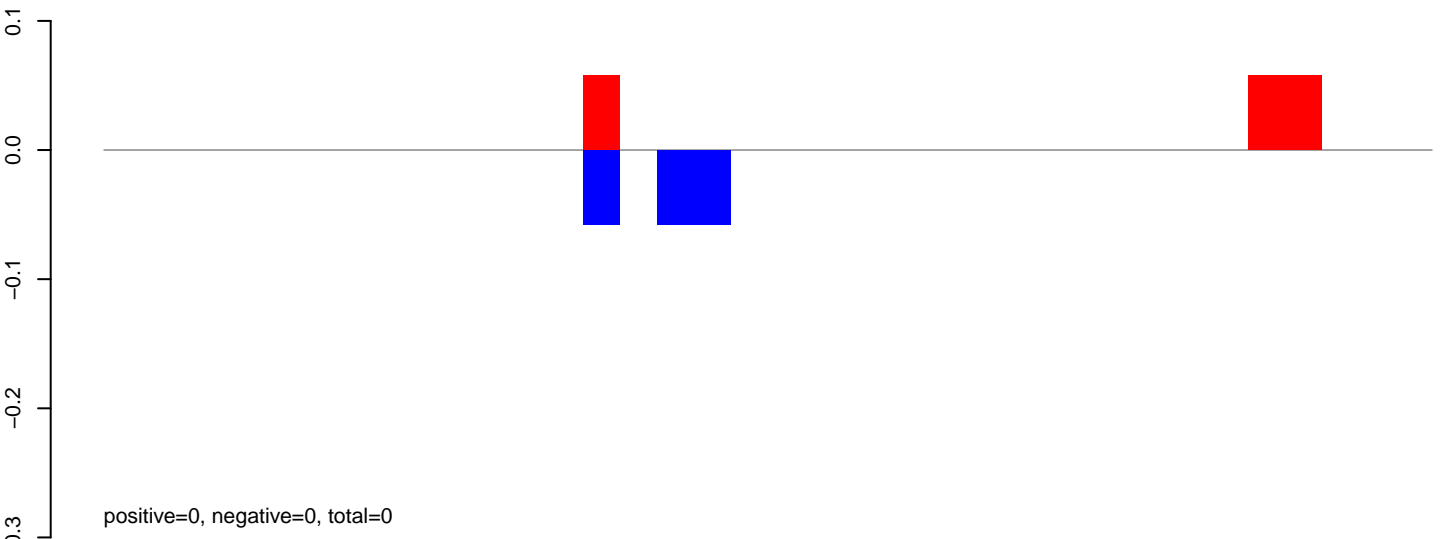


Window size=25, length=1055, TE@rnd-1_family-376@RC_Helitron:1-1055

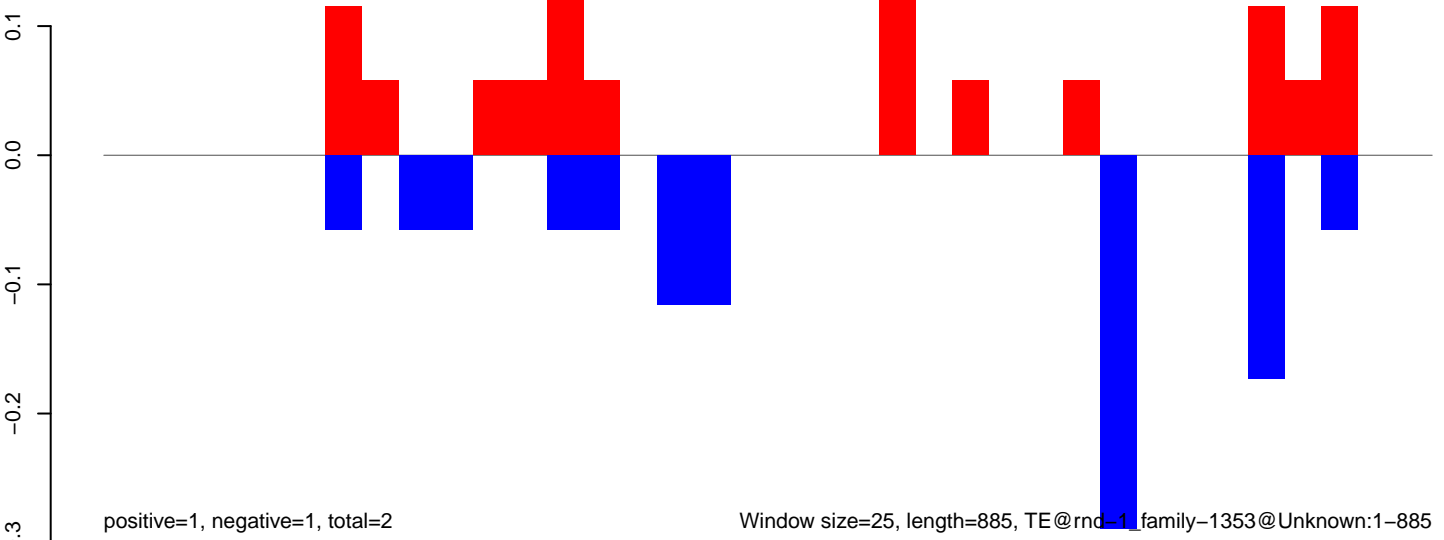
AeAlbo_Pupae_CT.18_23.rep



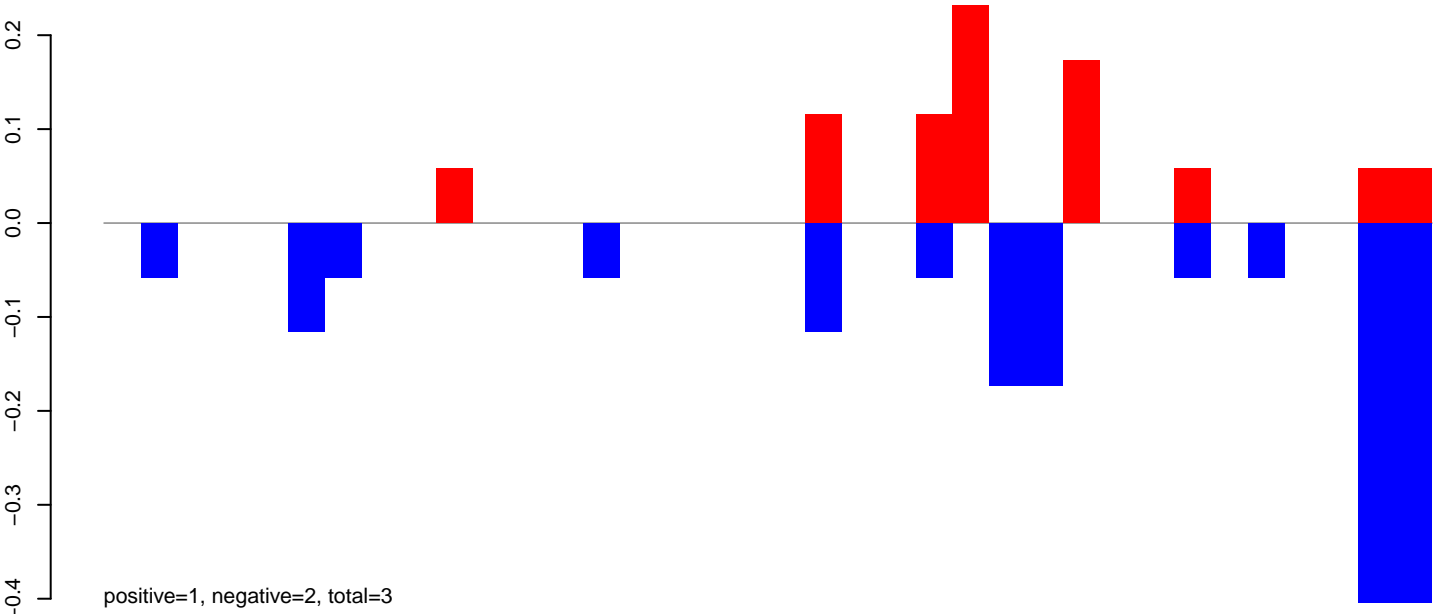
AeAlbo_Pupae_CT.24_35.rep



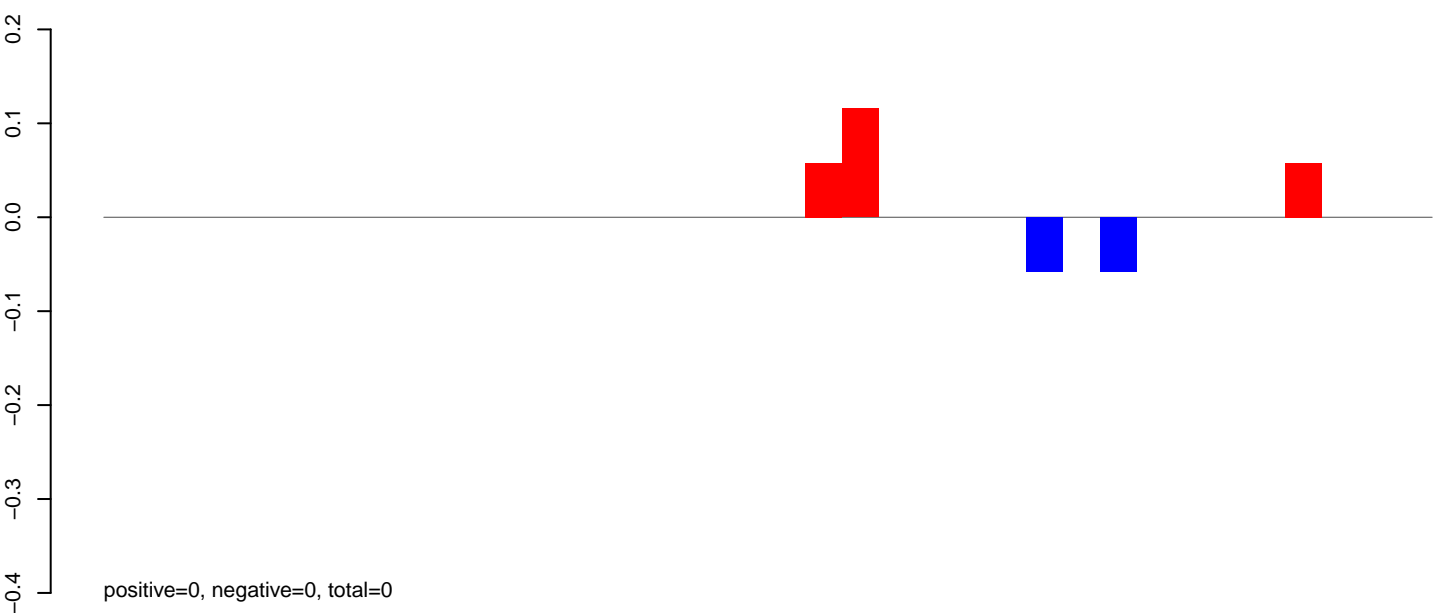
AeAlbo_Pupae_CT.rep



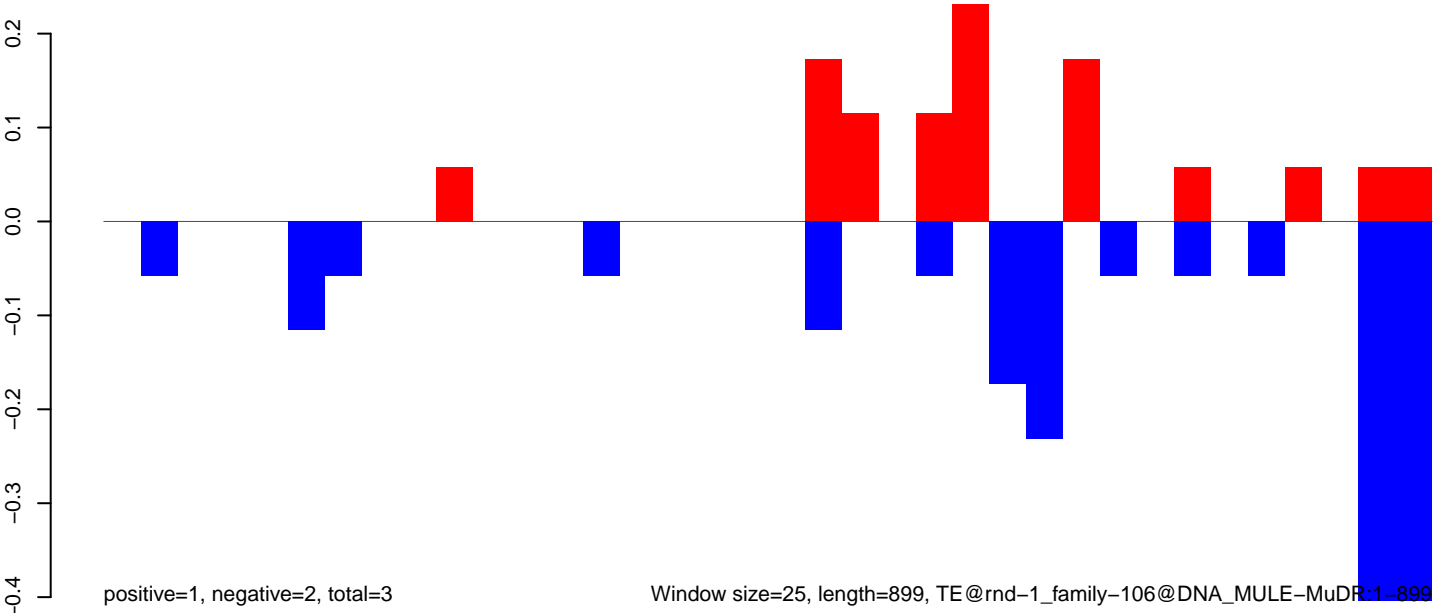
AeAlbo_Pupae_CT.18_23.rep



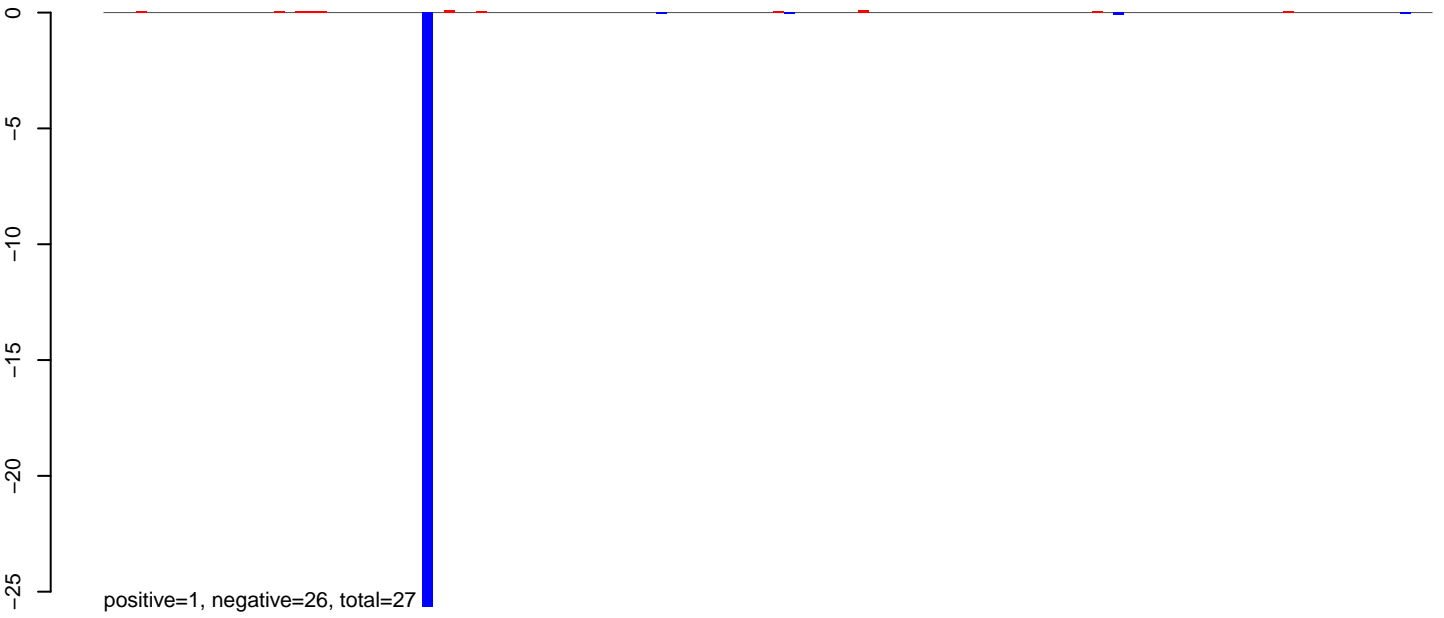
AeAlbo_Pupae_CT.24_35.rep



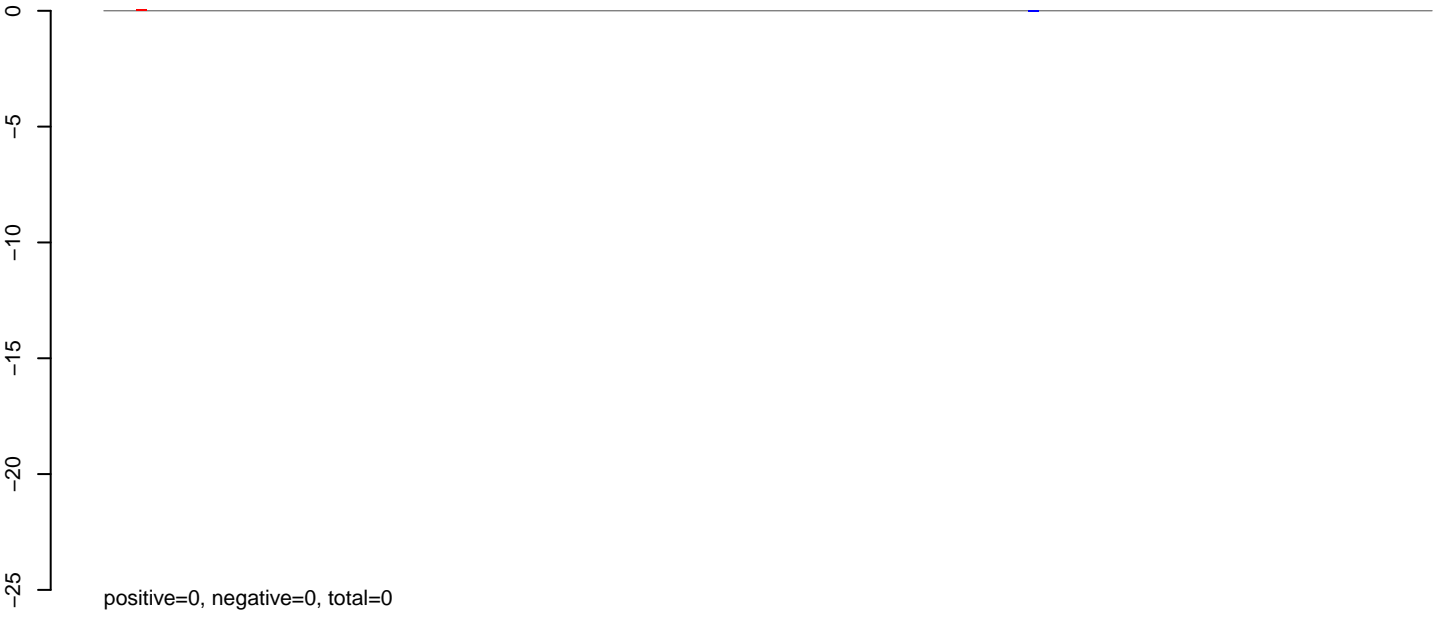
AeAlbo_Pupae_CT.rep



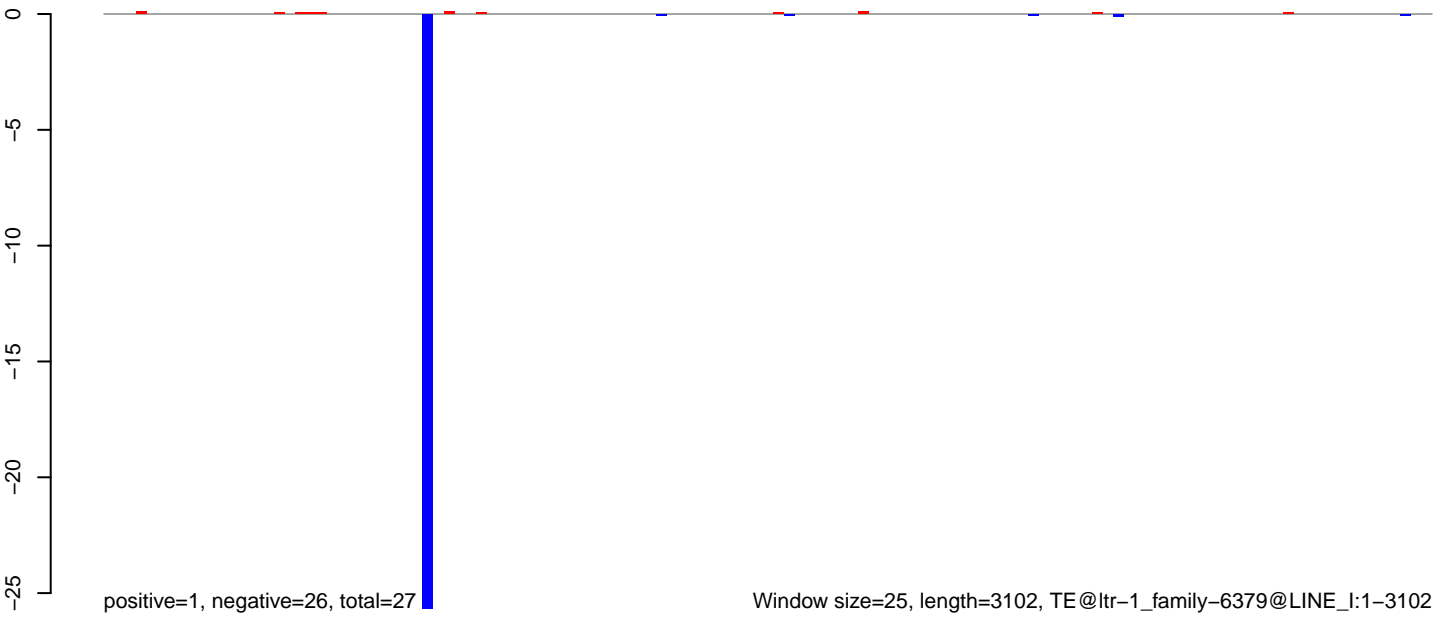
AeAlbo_Pupae_CT.18_23.rep



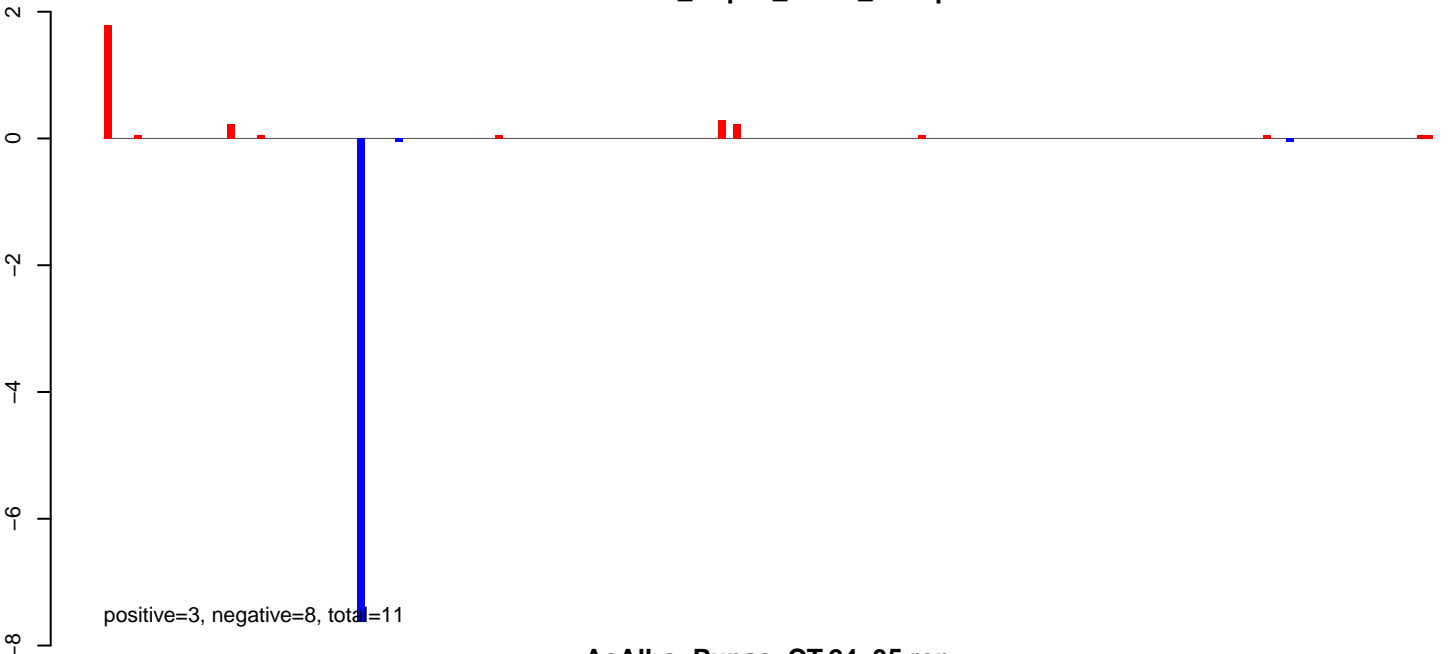
AeAlbo_Pupae_CT.24_35.rep



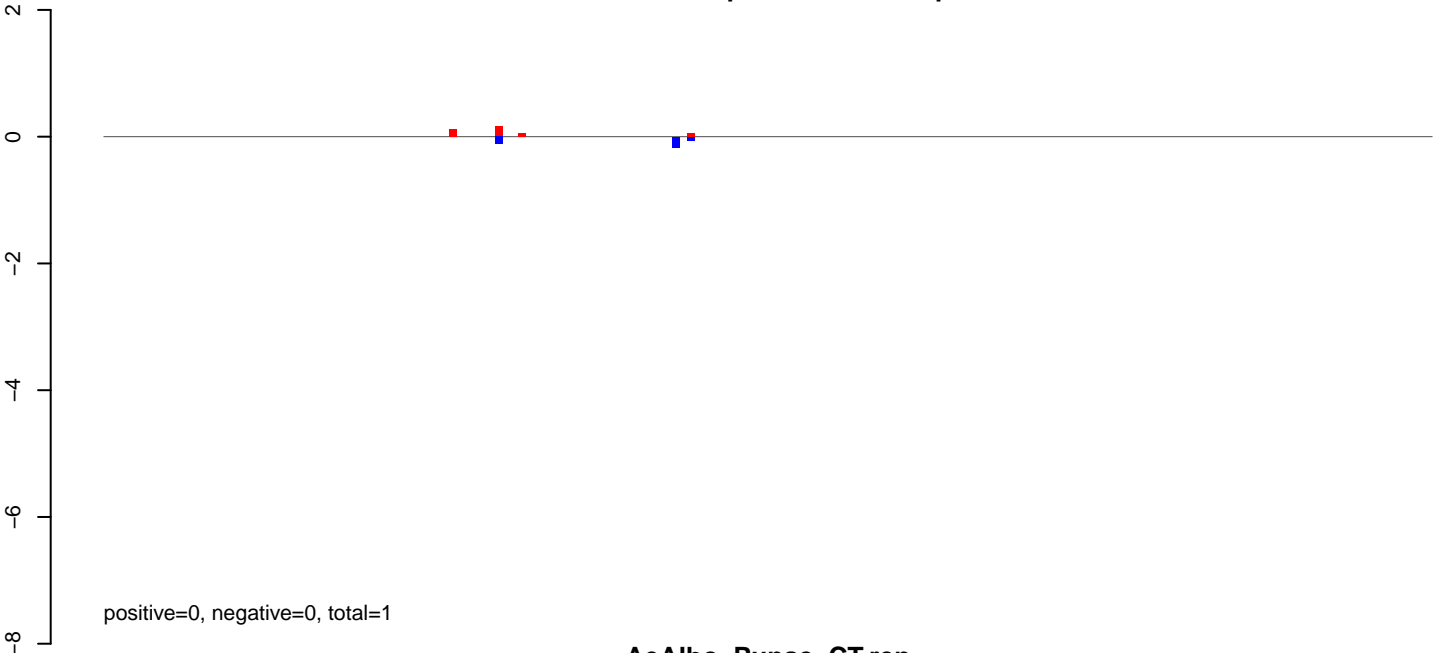
AeAlbo_Pupae_CT.rep



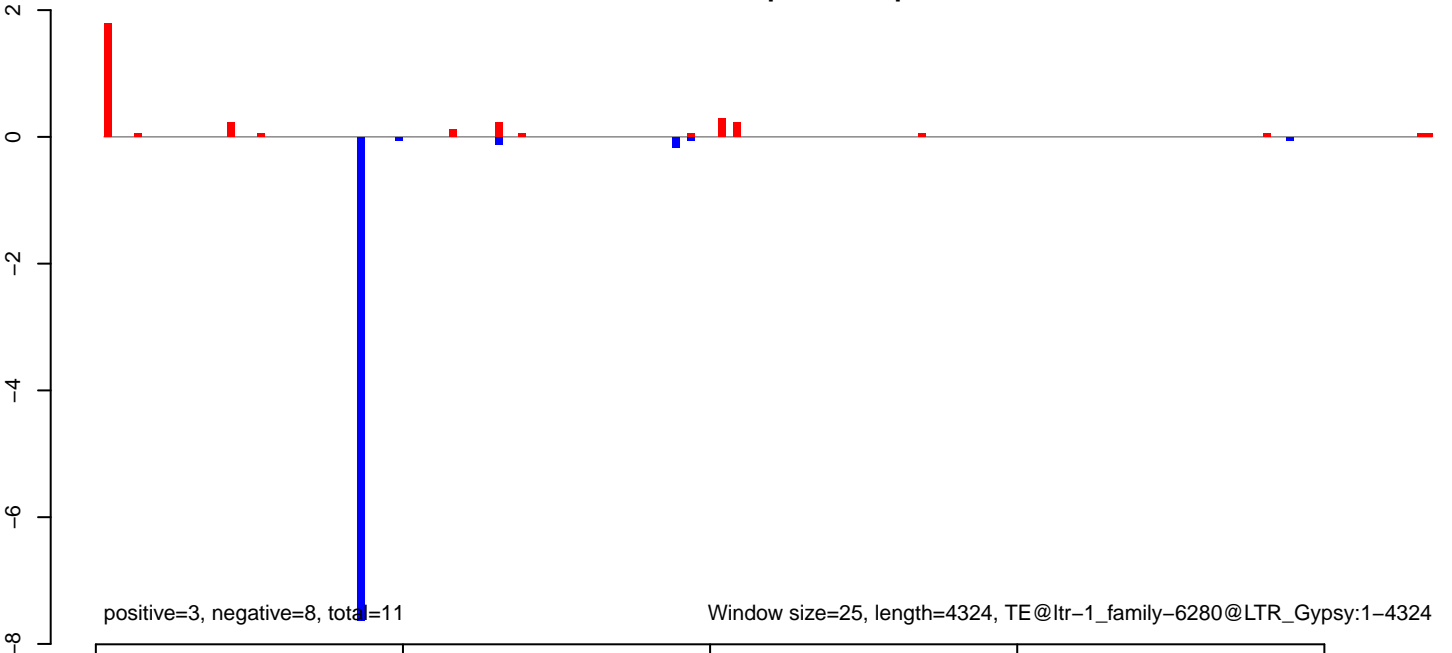
AeAlbo_Pupae_CT.18_23.rep



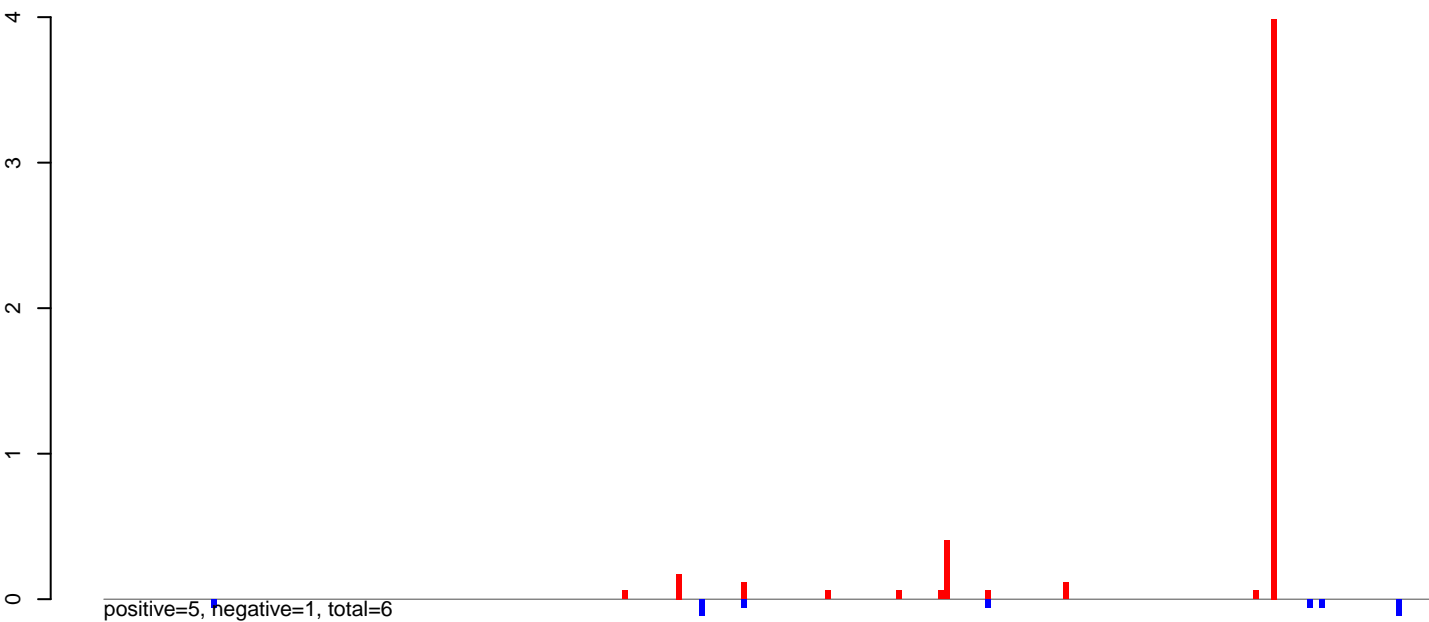
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



AeAlbo_Pupae_CT.18_23.rep



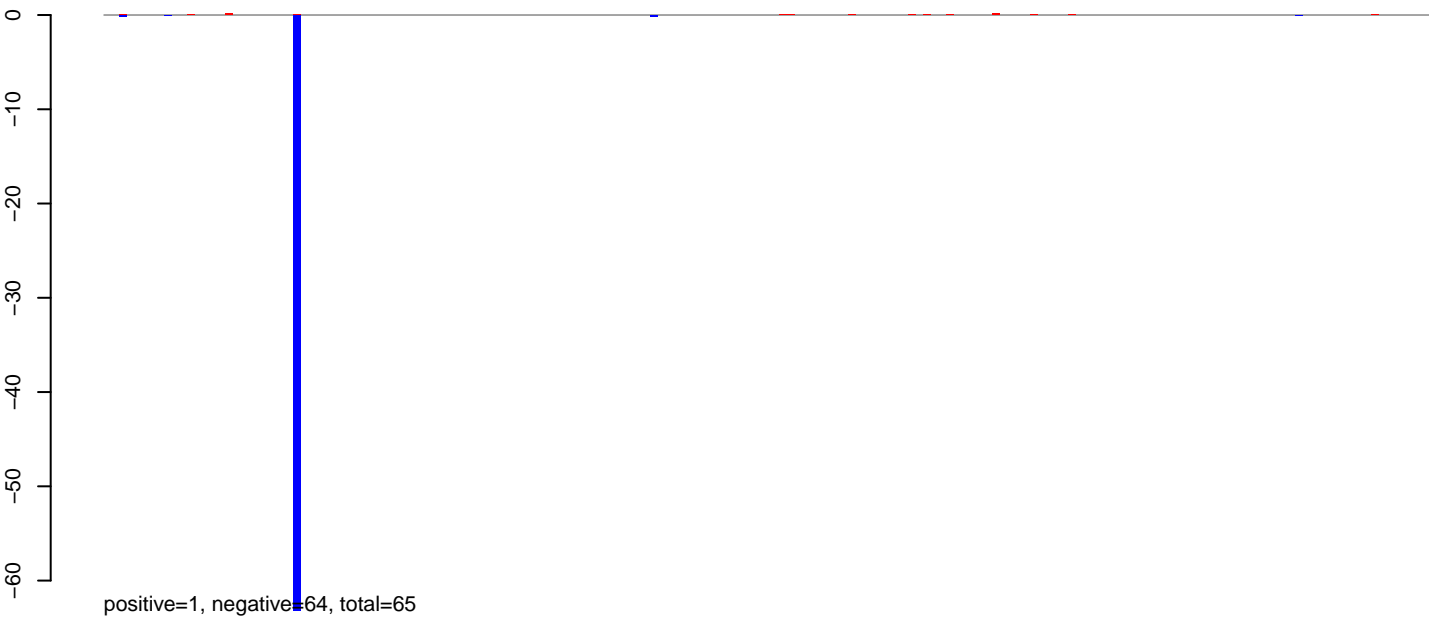
AeAlbo_Pupae_CT.24_35.rep



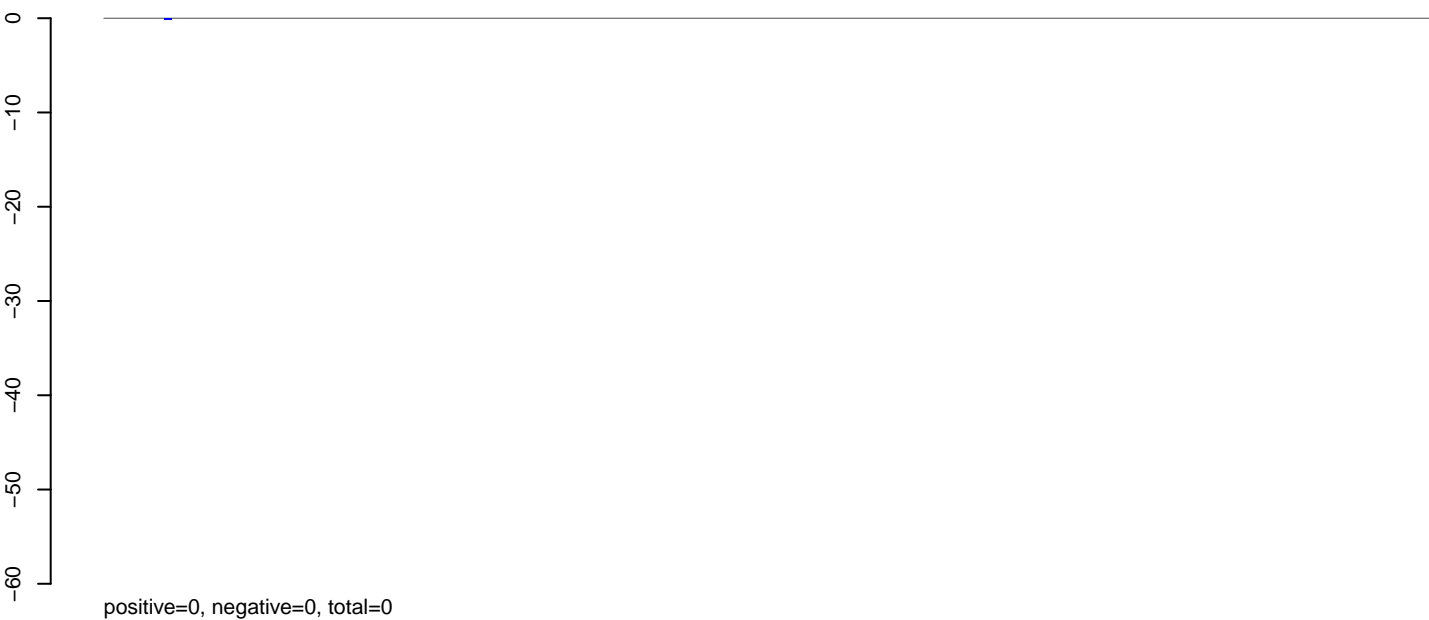
AeAlbo_Pupae_CT.rep



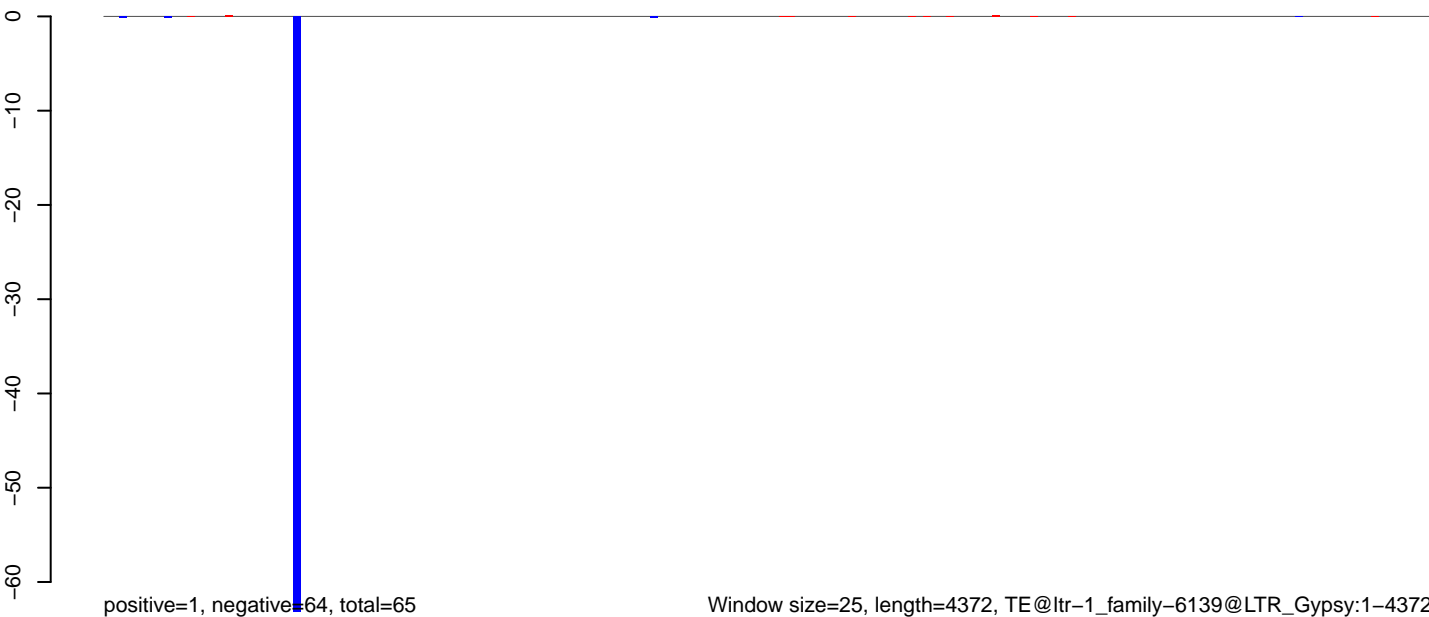
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



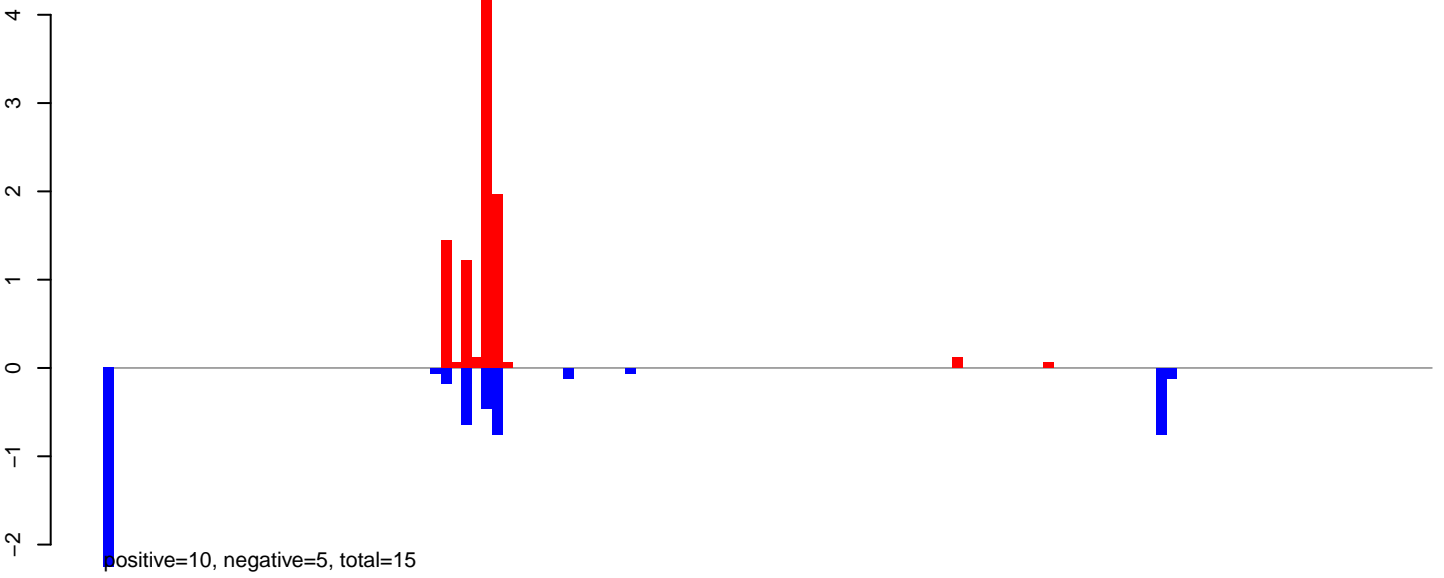
AeAlbo_Pupae_CT.rep



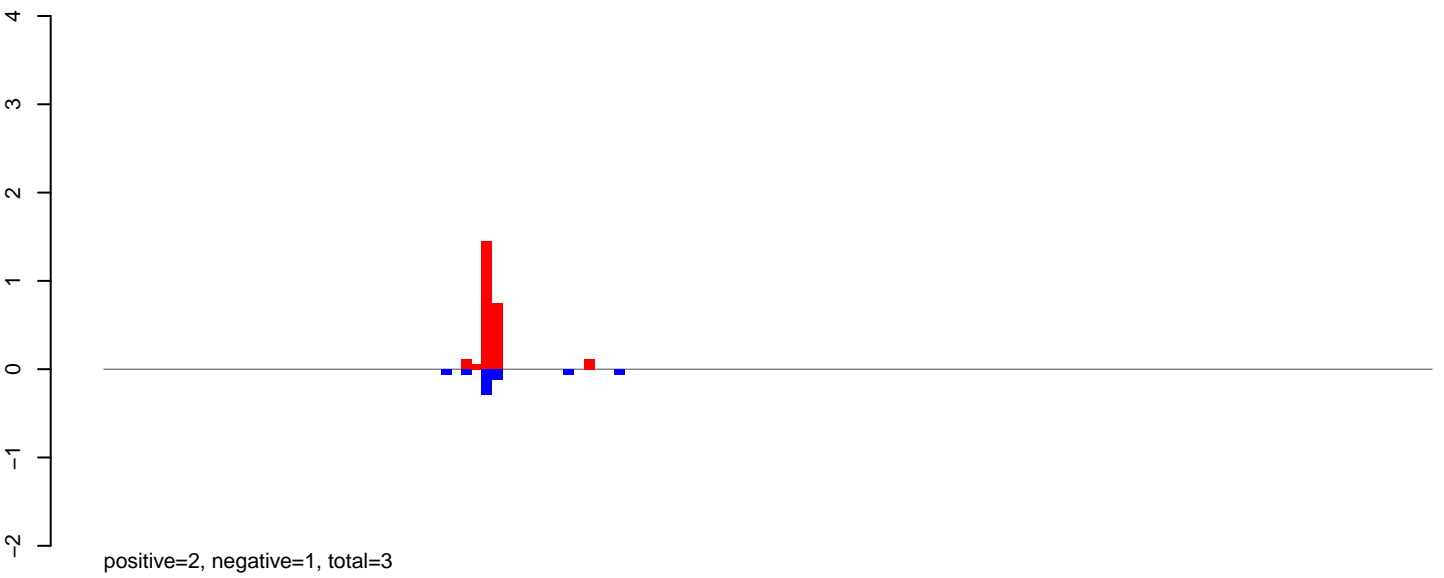
Window size=25, length=4372, TE@ltr-1_family-6139@LTR_Gypsy:1-4372

0 1000 2000 3000 4000

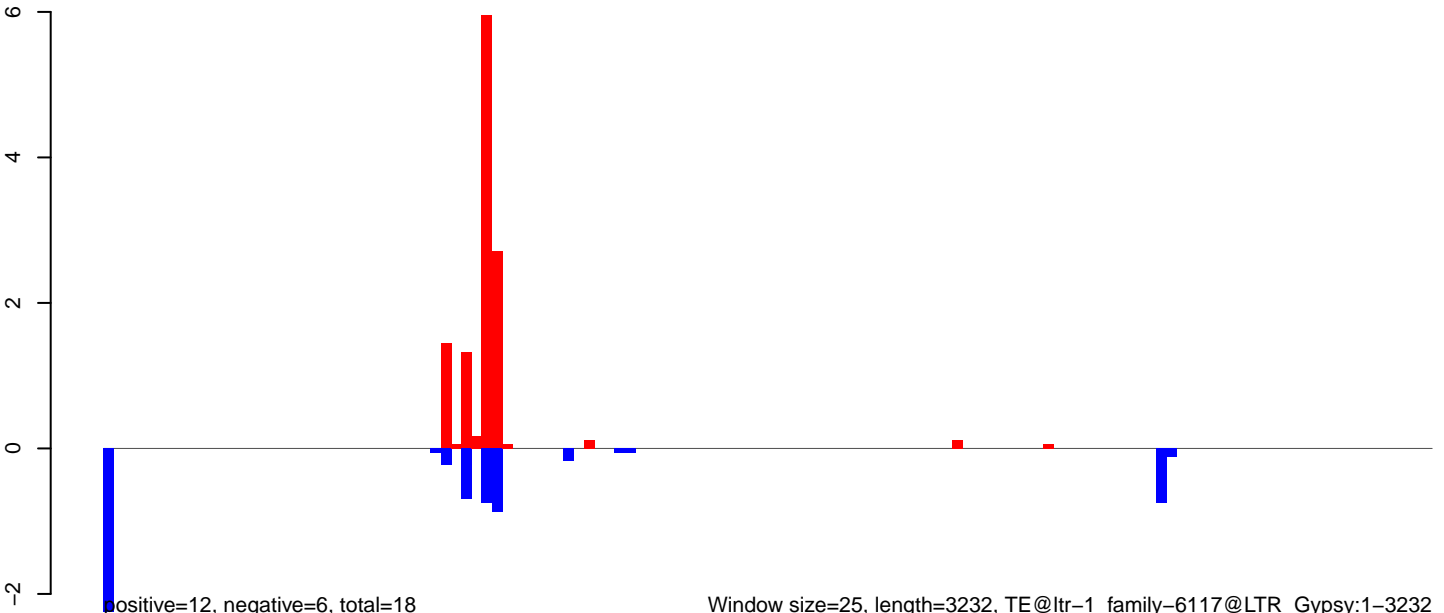
AeAlbo_Pupae_CT.18_23.rep



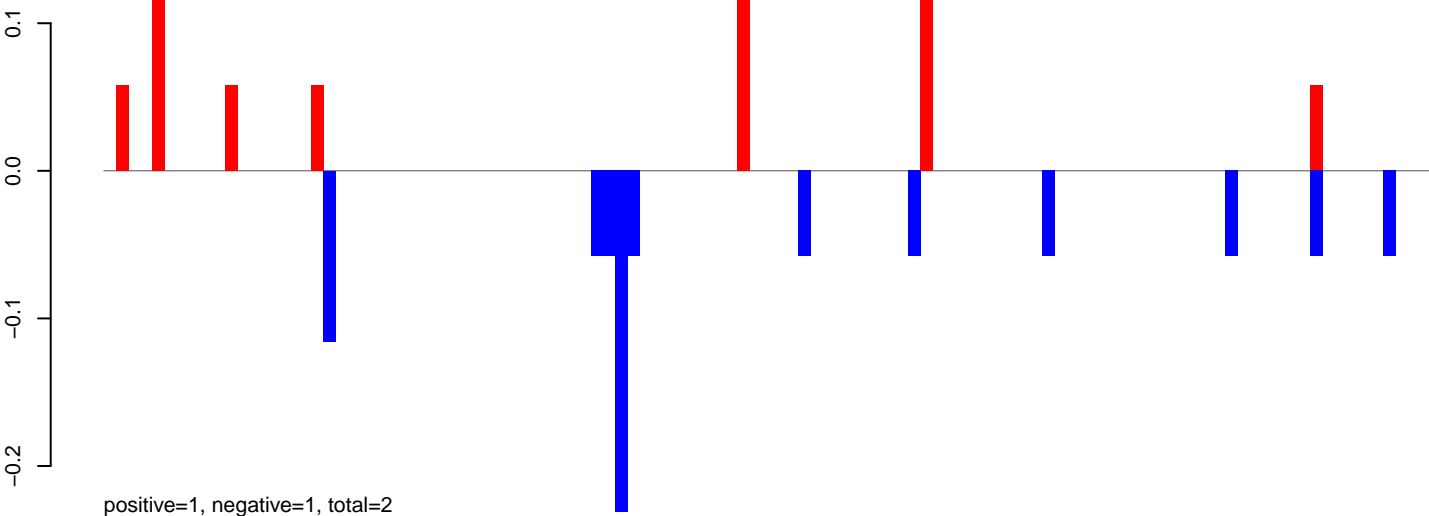
AeAlbo_Pupae_CT.24_35.rep



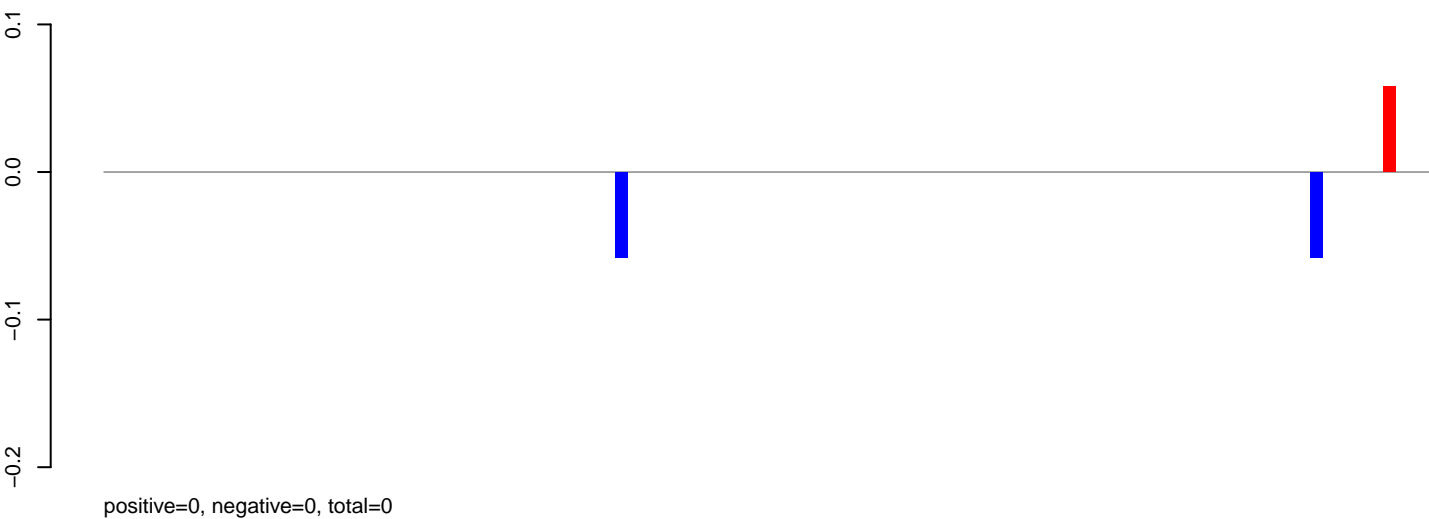
AeAlbo_Pupae_CT.rep



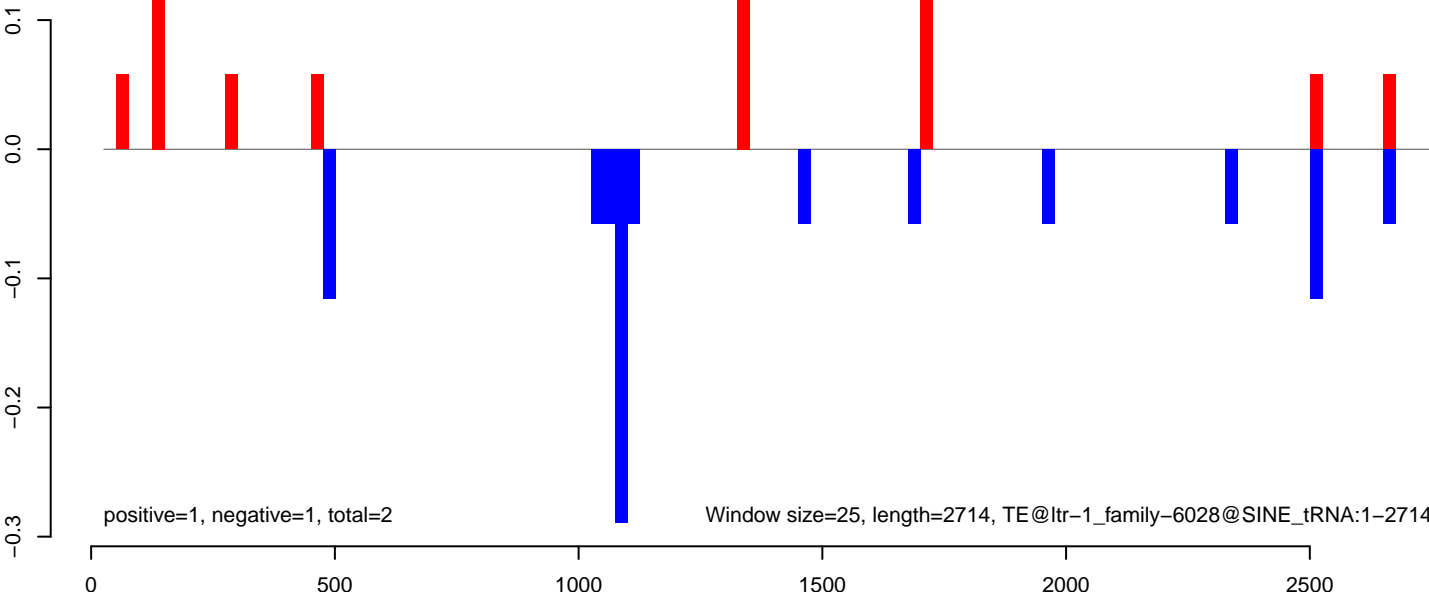
AeAlbo_Pupae_CT.18_23.rep



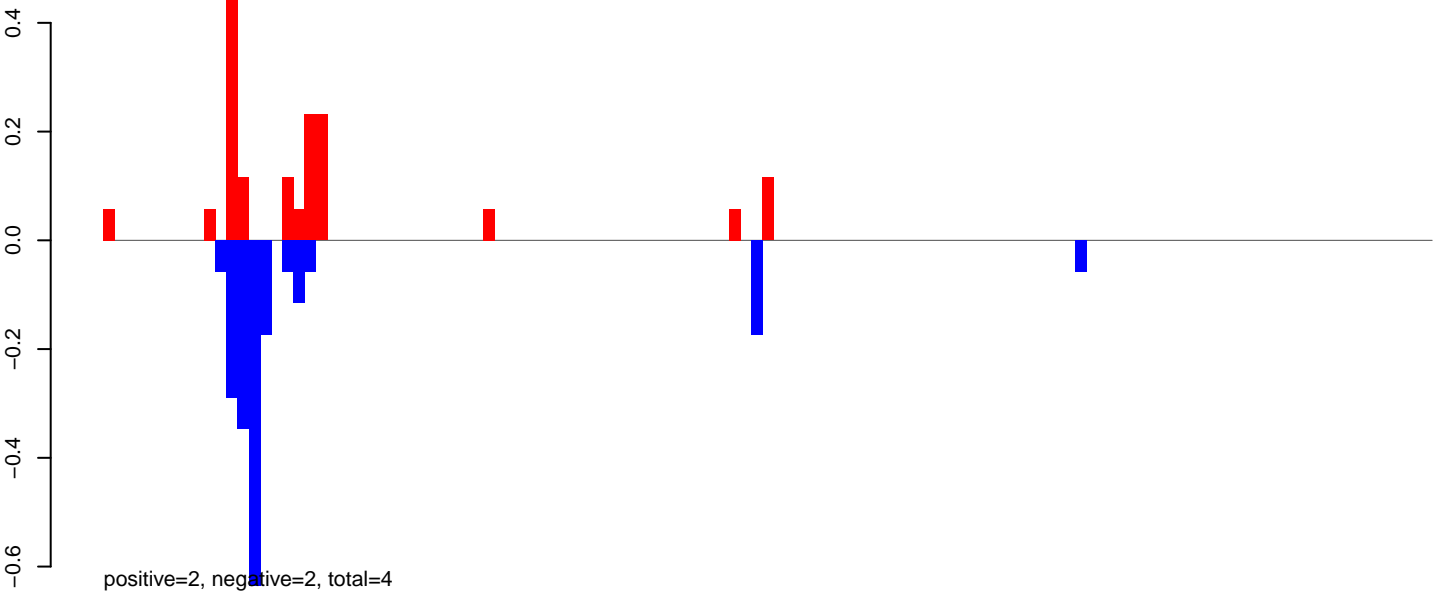
AeAlbo_Pupae_CT.24_35.rep



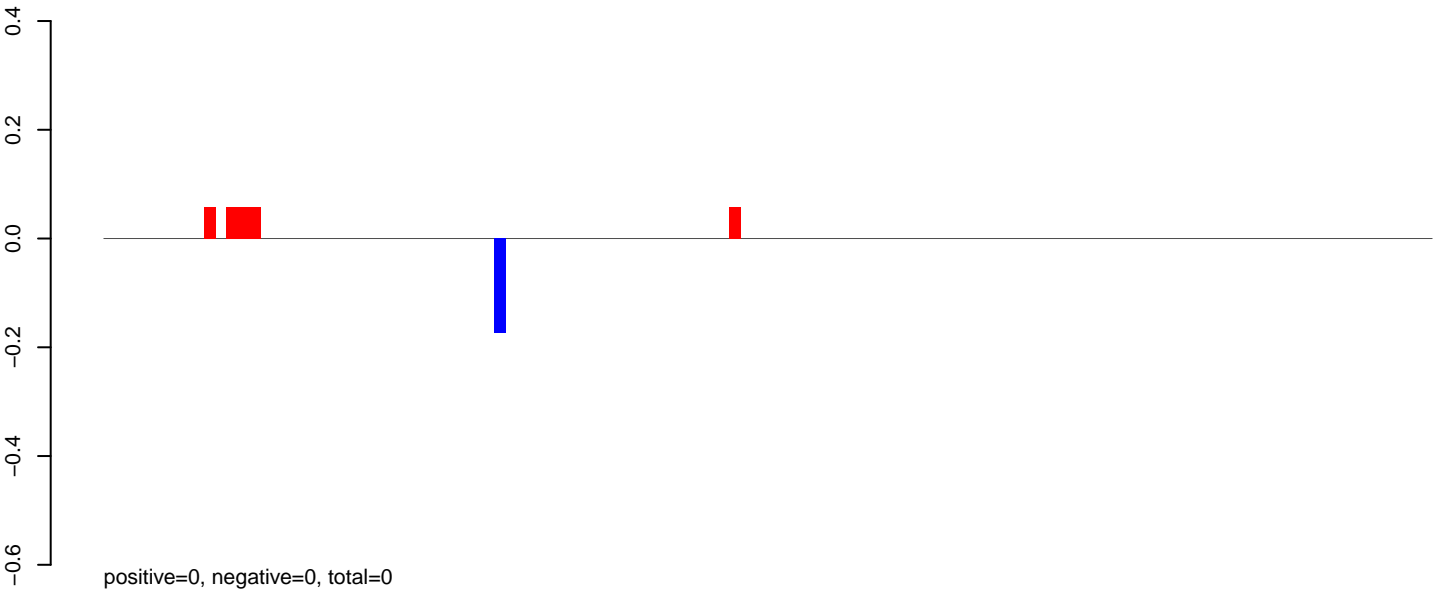
AeAlbo_Pupae_CT.rep



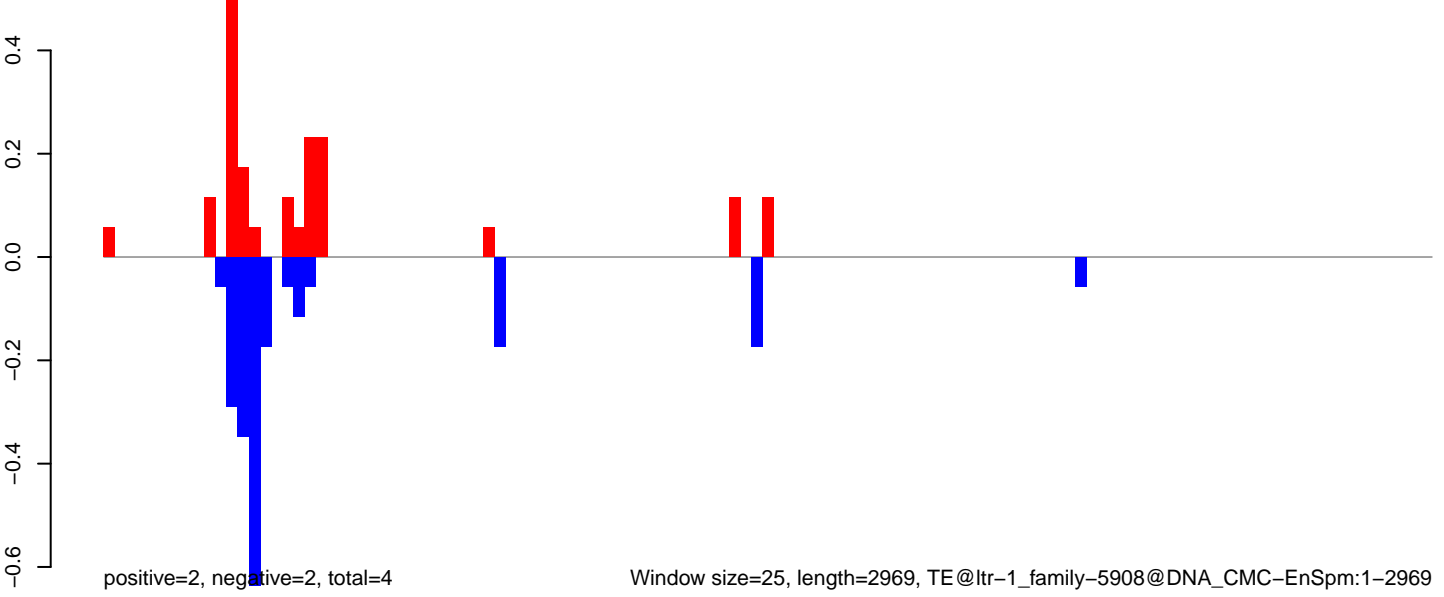
AeAlbo_Pupae_CT.18_23.rep



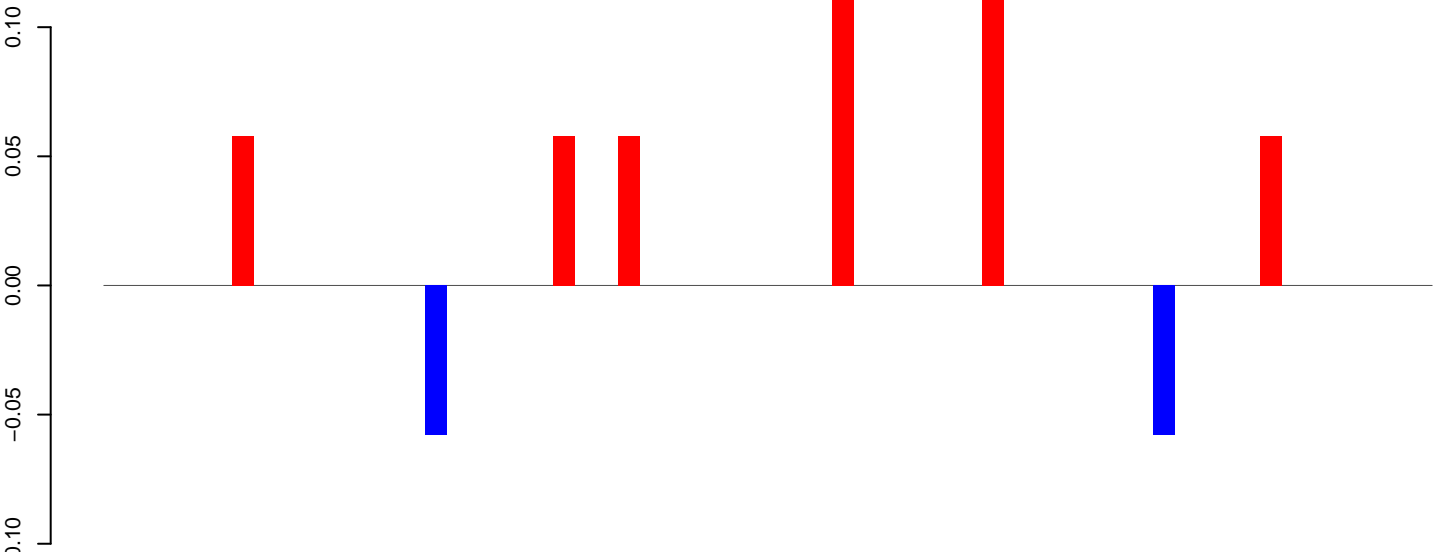
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep

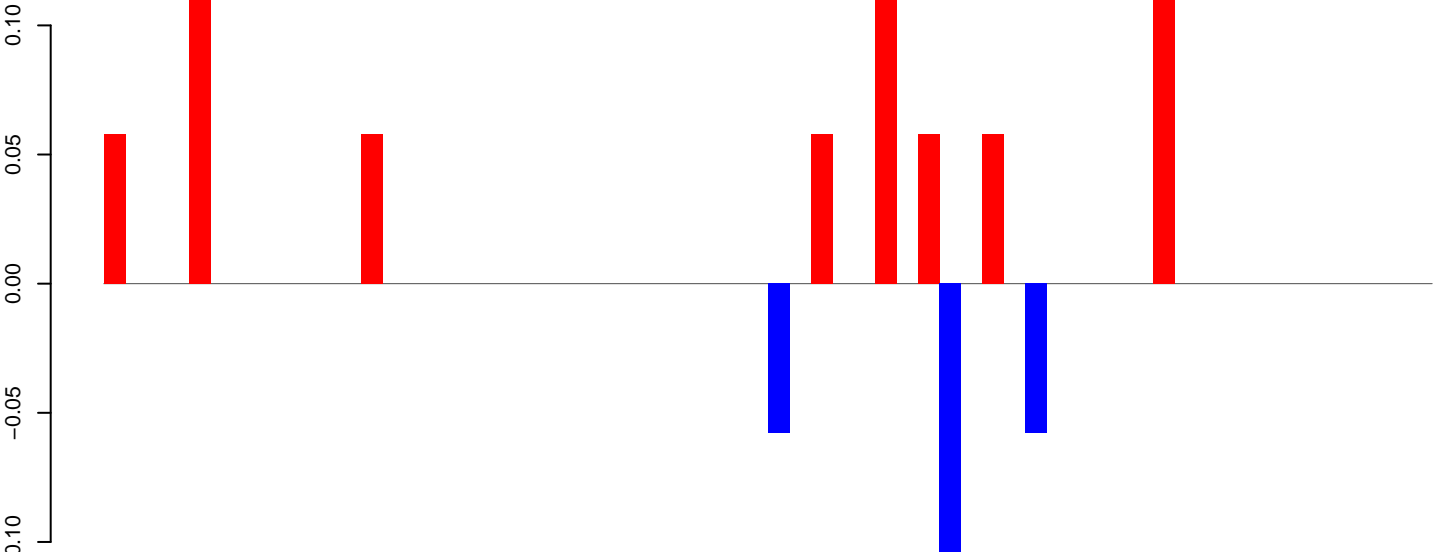


AeAlbo_Pupae_CT.18_23.rep



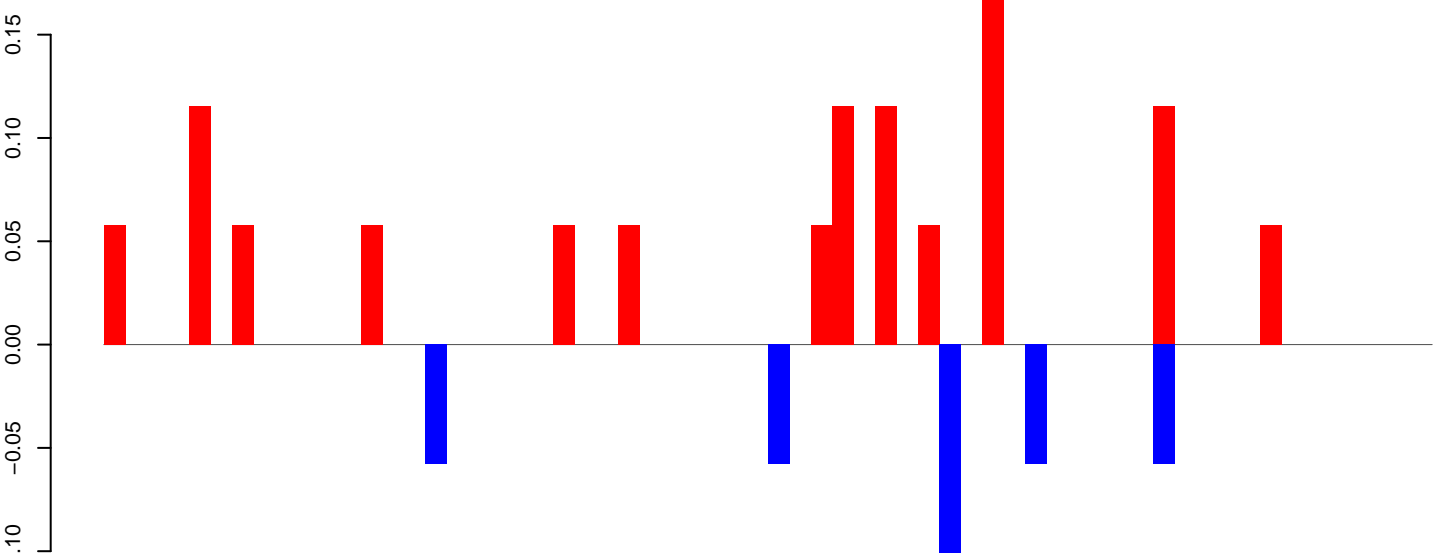
positive=0, negative=0, total=1

AeAlbo_Pupae_CT.24_35.rep



positive=1, negative=0, total=1

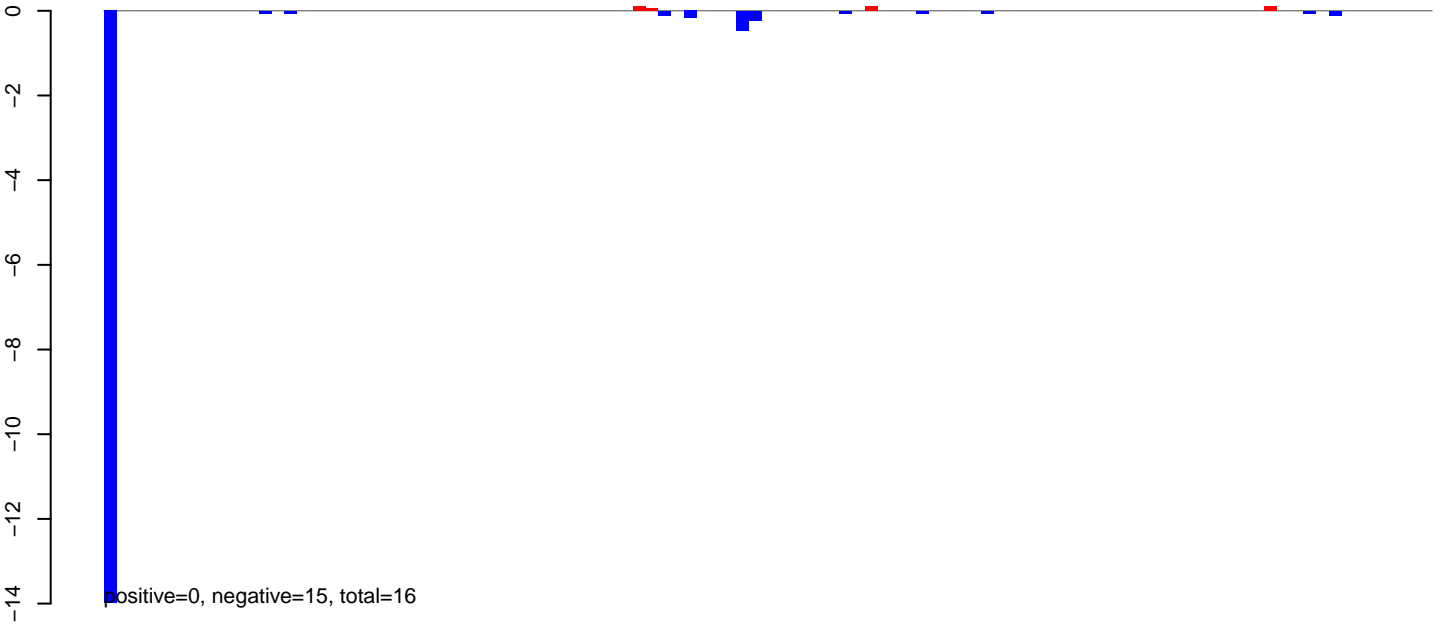
AeAlbo_Pupae_CT.rep



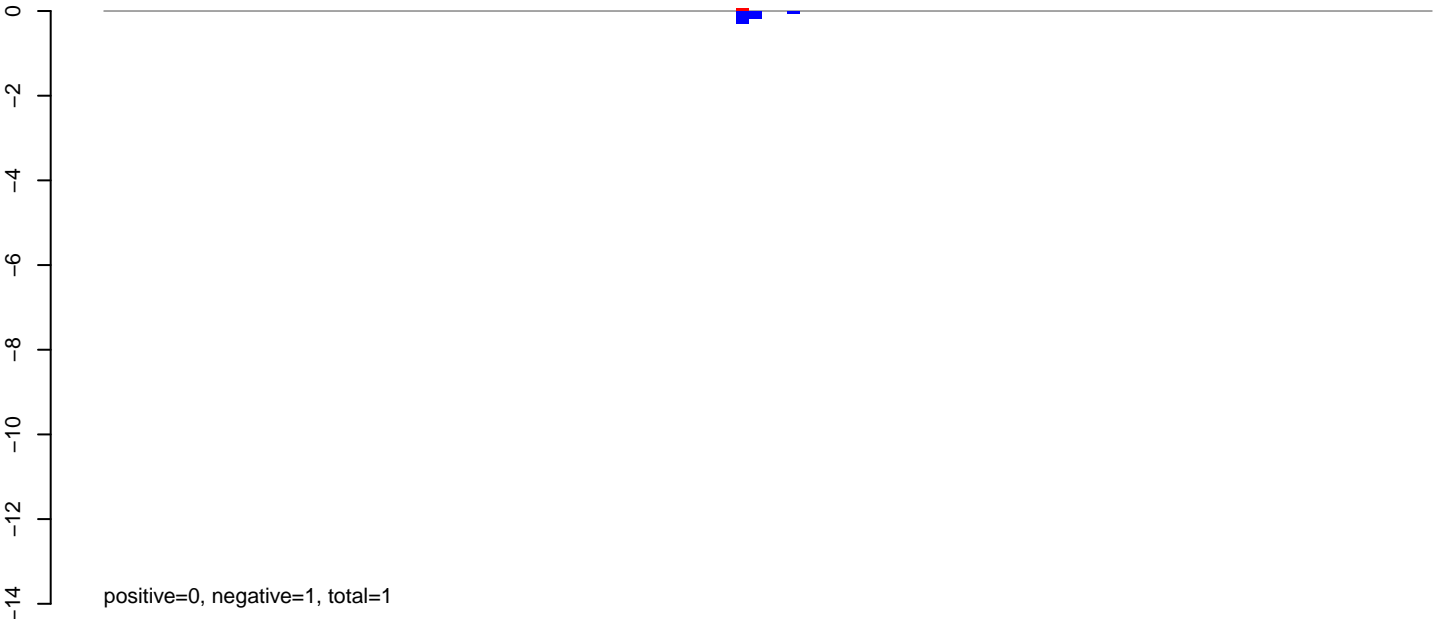
positive=1, negative=0, total=1

Window size=25, length=1547, TE@ltr-1_family-5903@LTR_Copia:1-1547

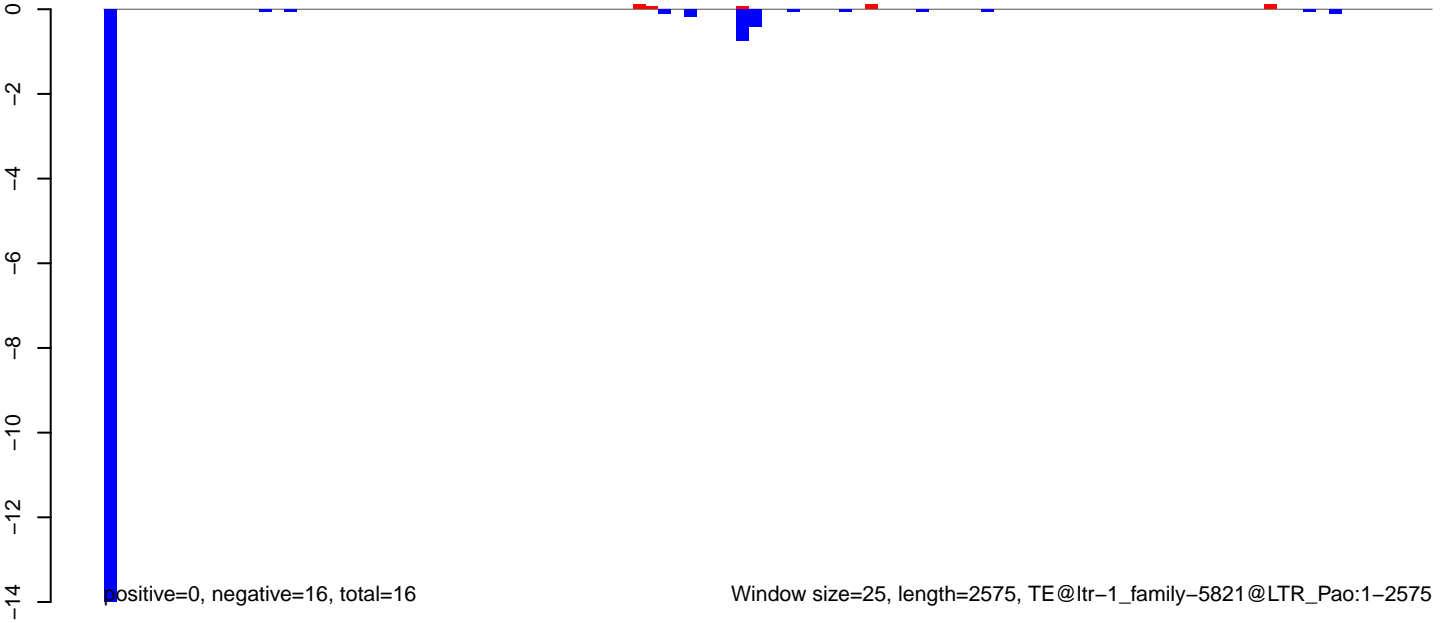
AeAlbo_Pupae_CT.18_23.rep



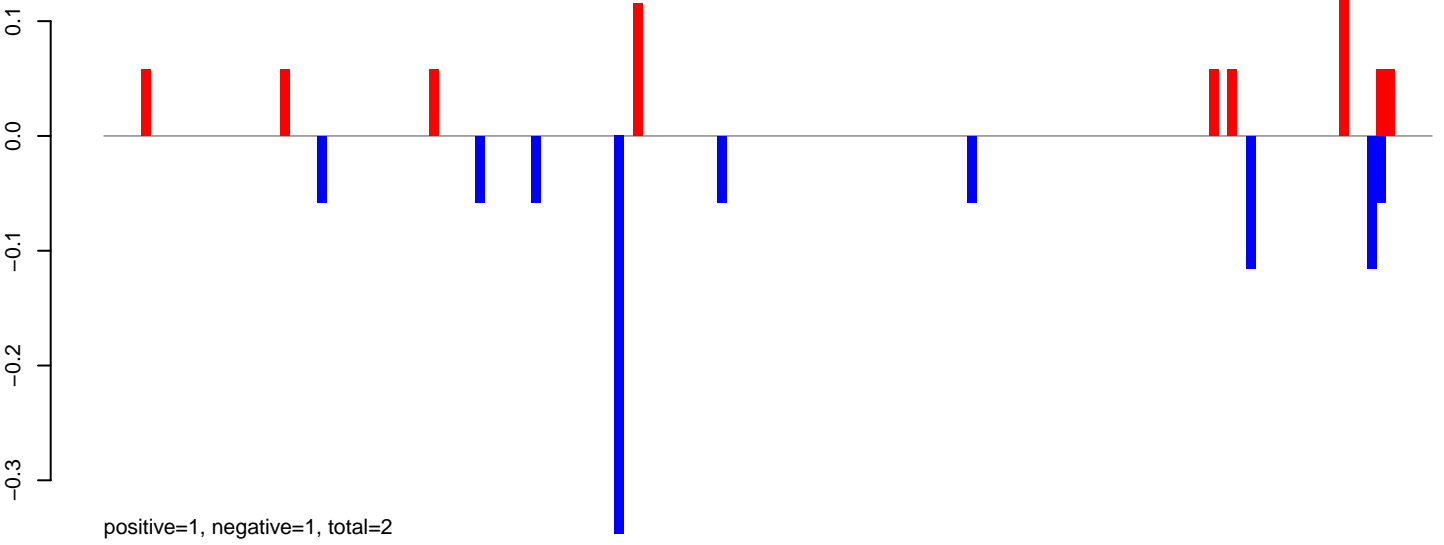
AeAlbo_Pupae_CT.24_35.rep



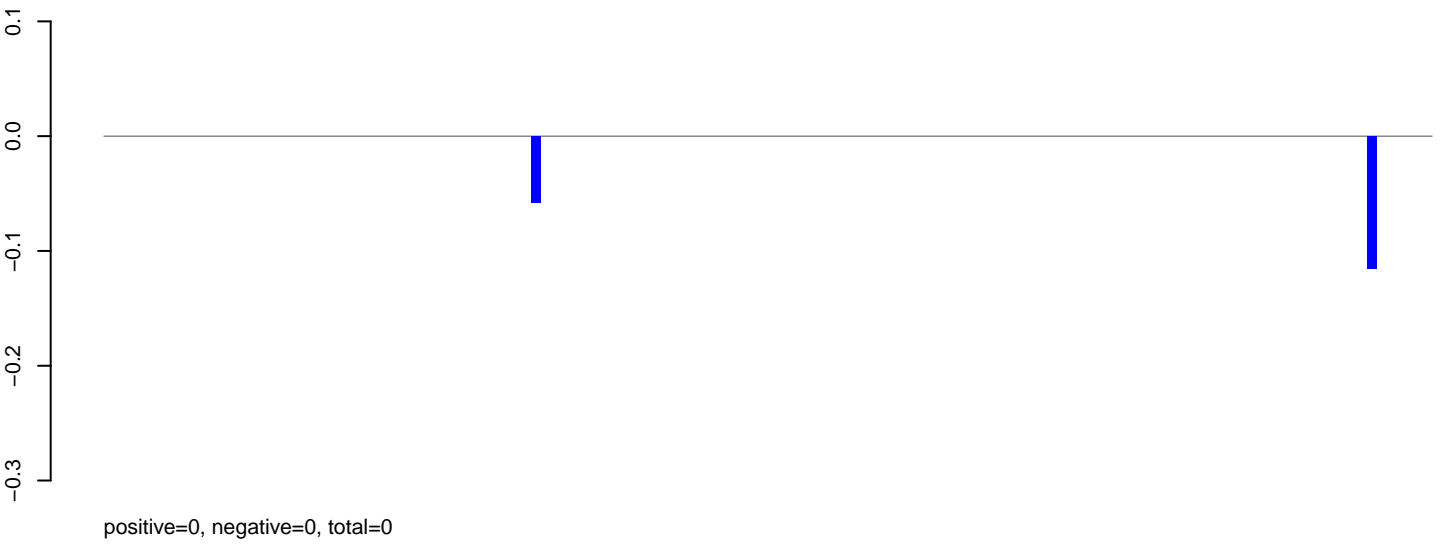
AeAlbo_Pupae_CT.rep



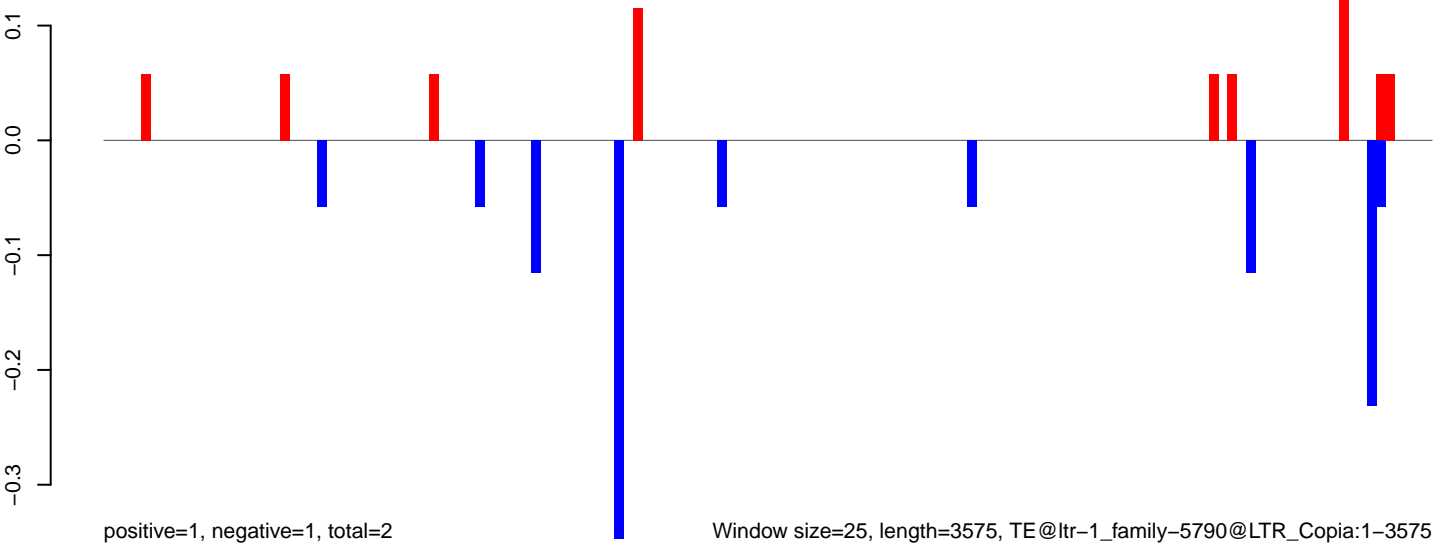
AeAlbo_Pupae_CT.18_23.rep



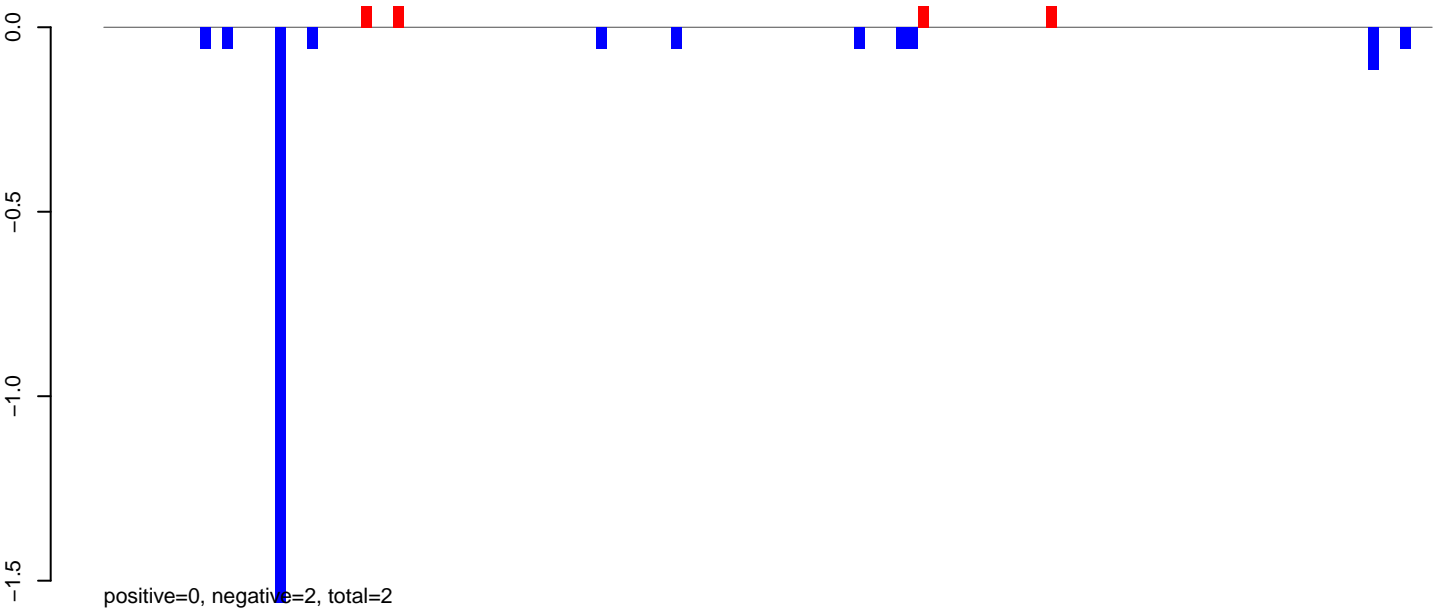
AeAlbo_Pupae_CT.24_35.rep



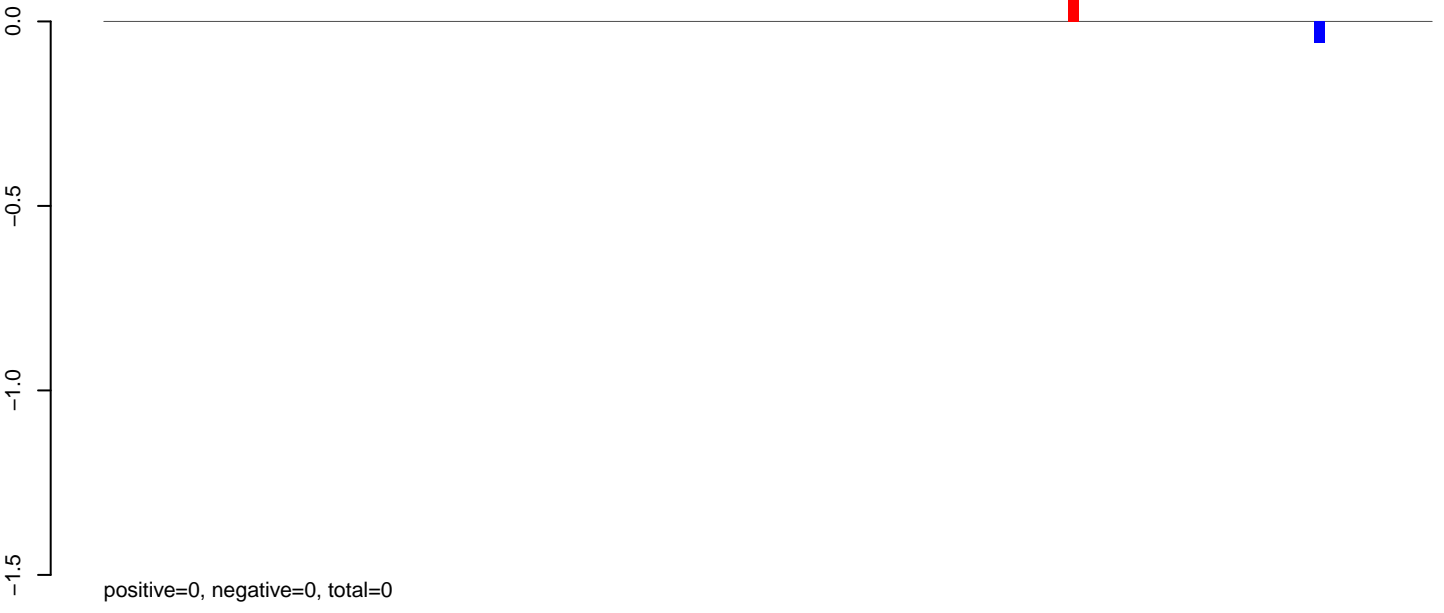
AeAlbo_Pupae_CT.rep



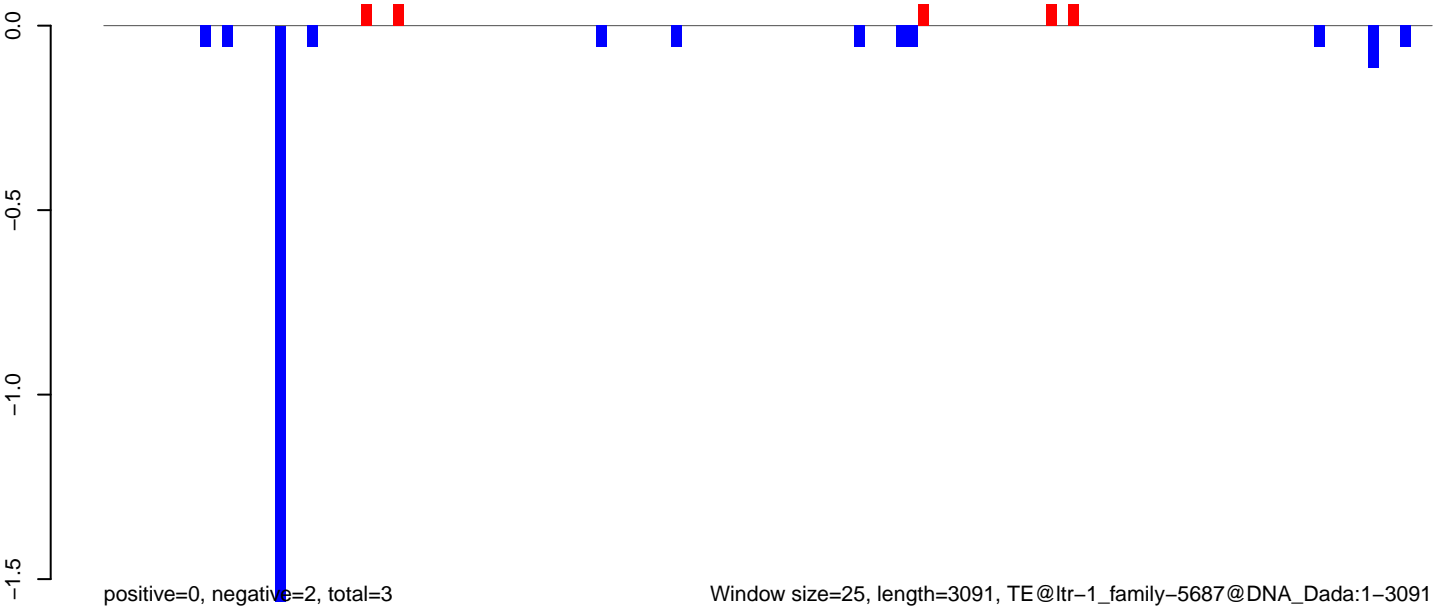
AeAlbo_Pupae_CT.18_23.rep



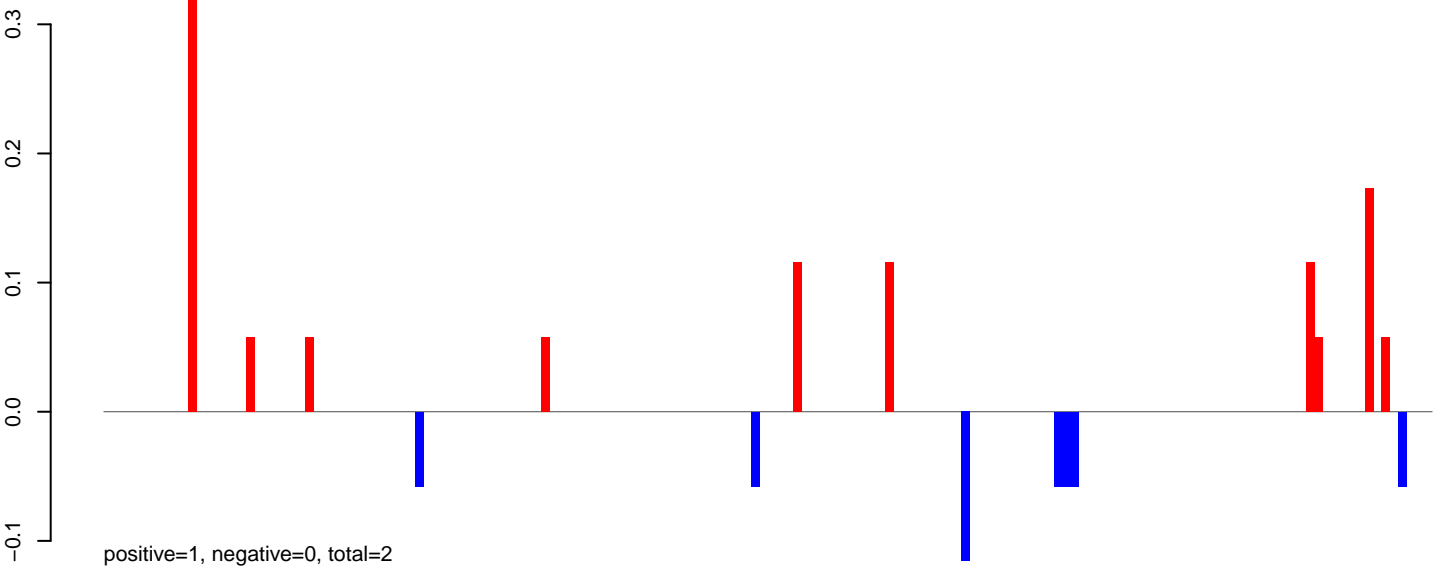
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



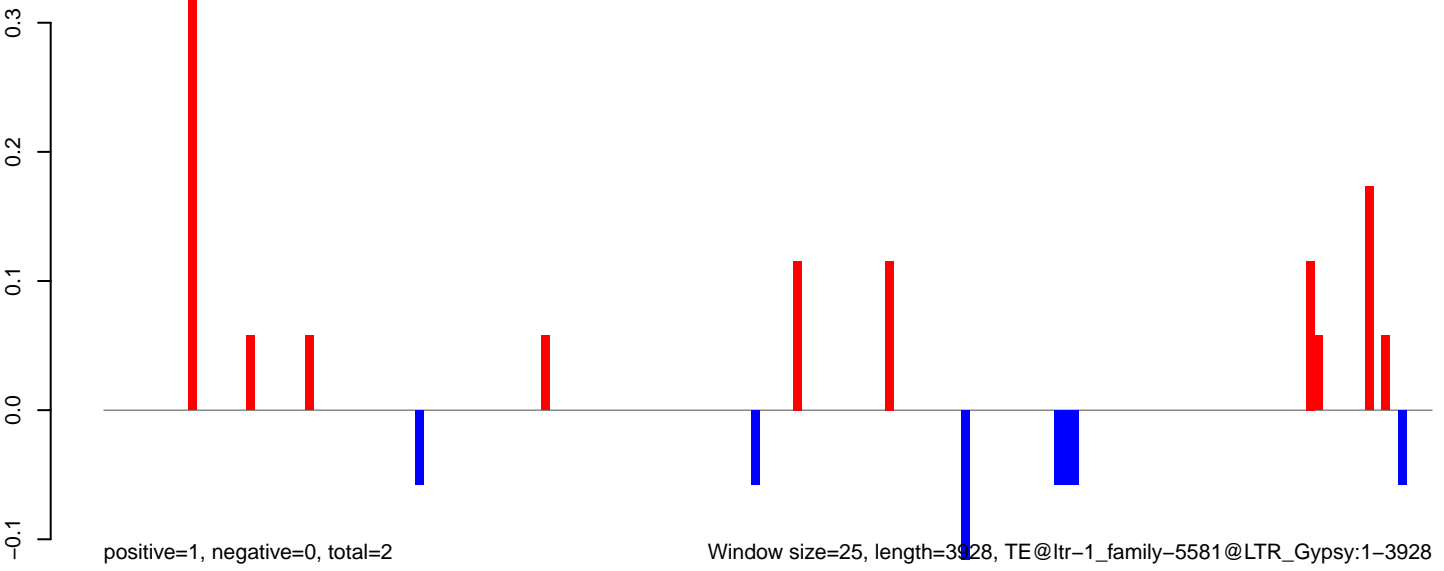
AeAlbo_Pupae_CT.18_23.rep



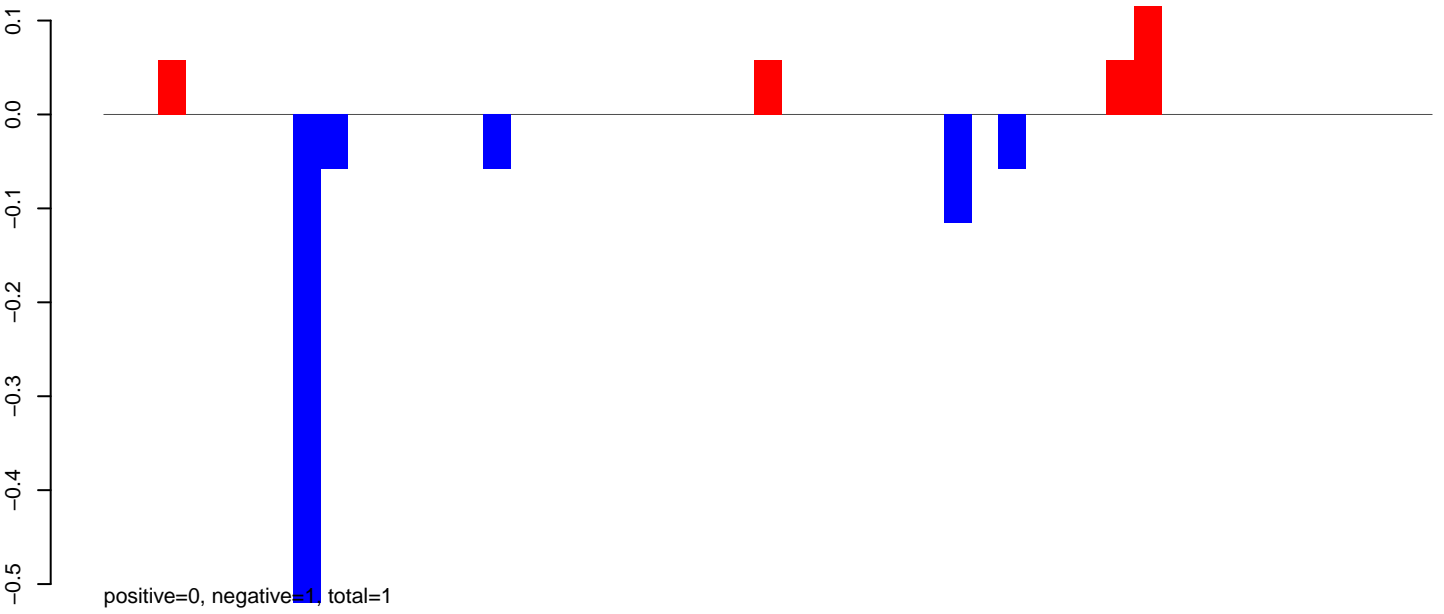
AeAlbo_Pupae_CT.24_35.rep



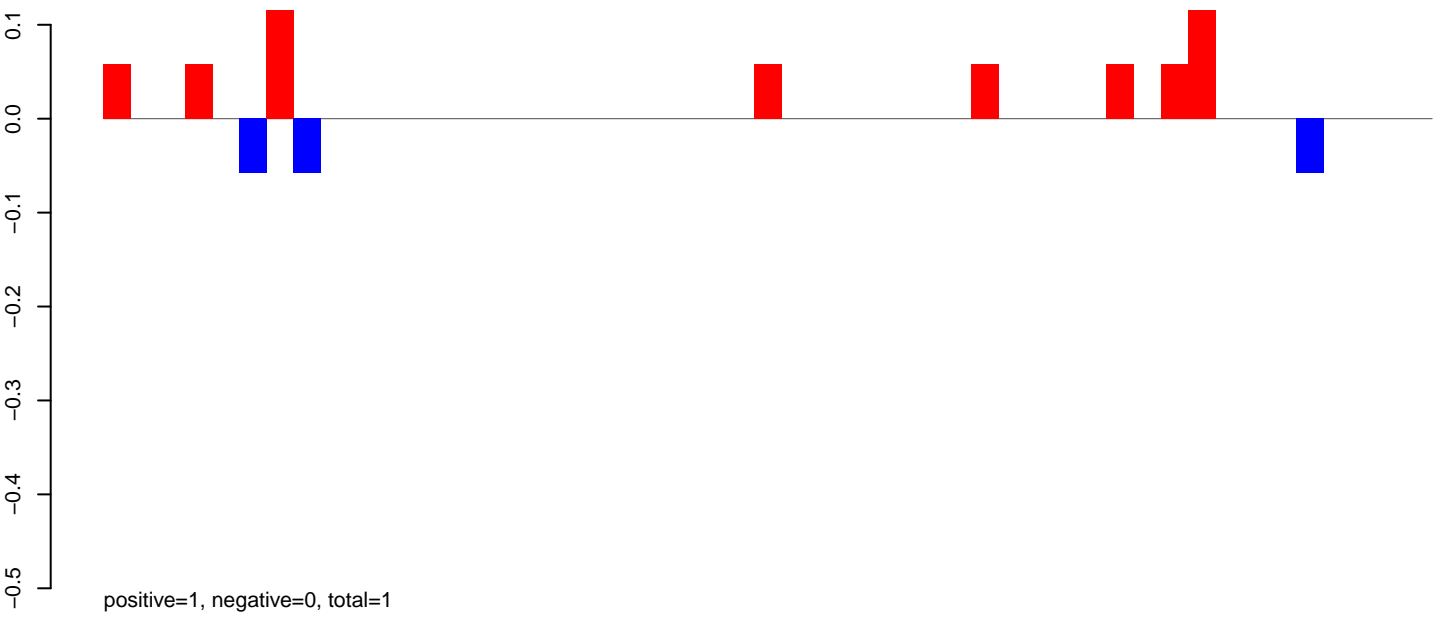
AeAlbo_Pupae_CT.rep



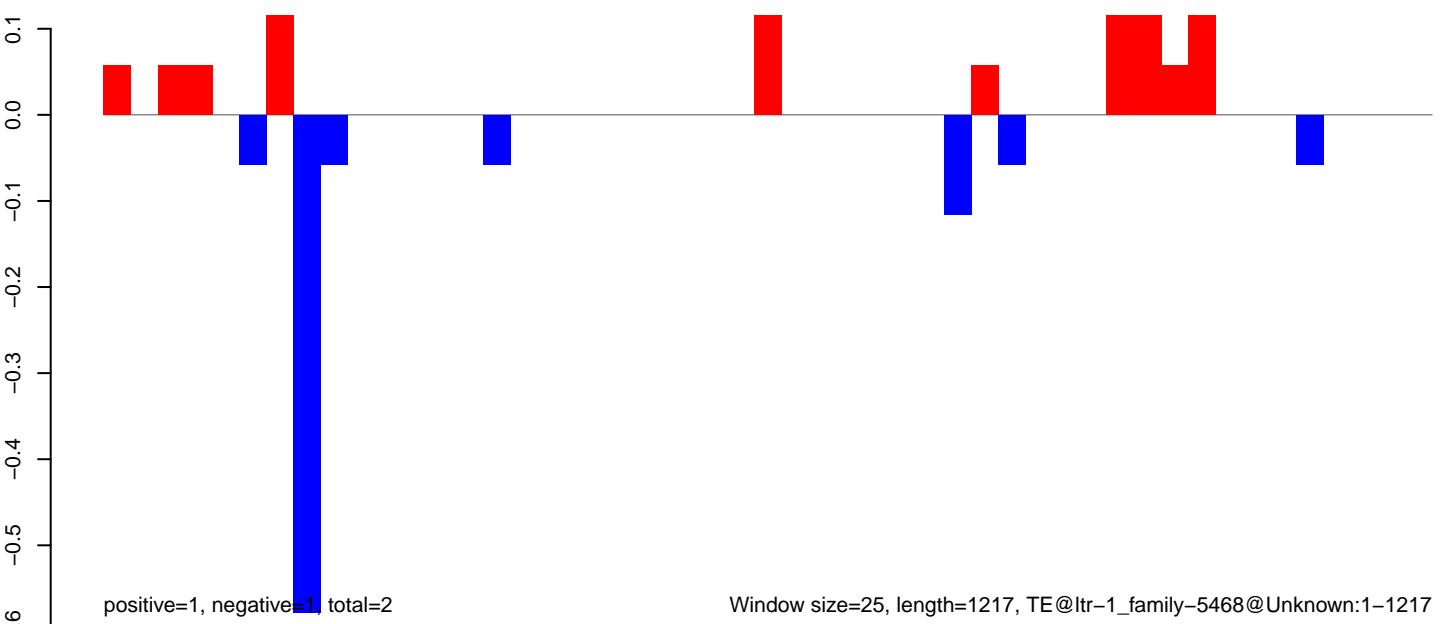
AeAlbo_Pupae_CT.18_23.rep



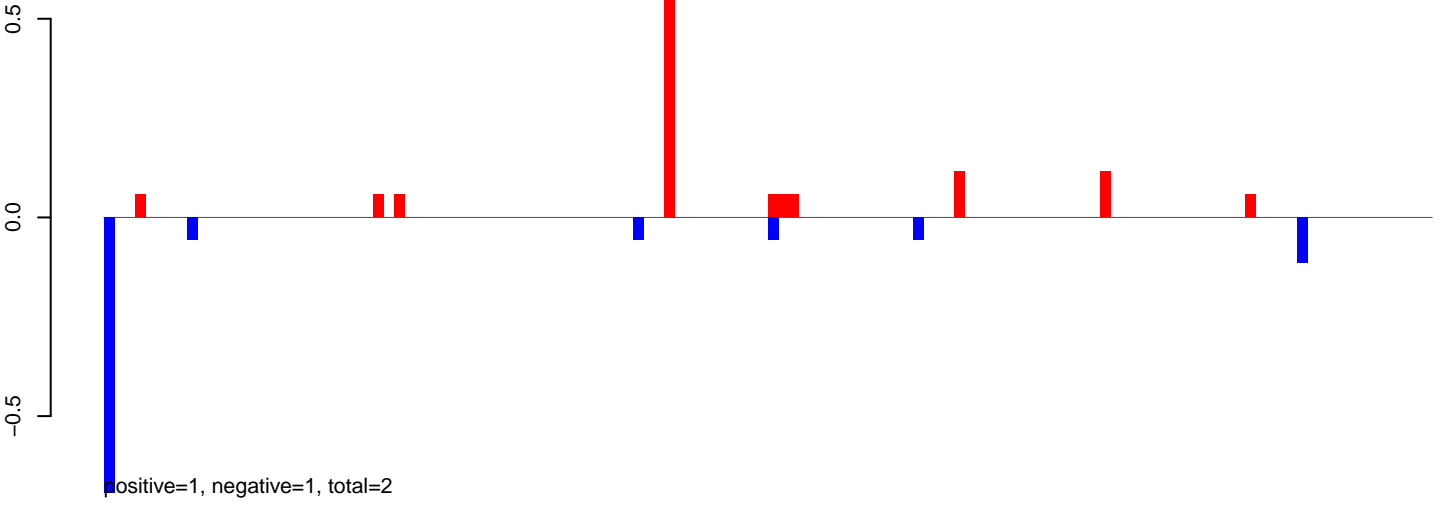
AeAlbo_Pupae_CT.24_35.rep



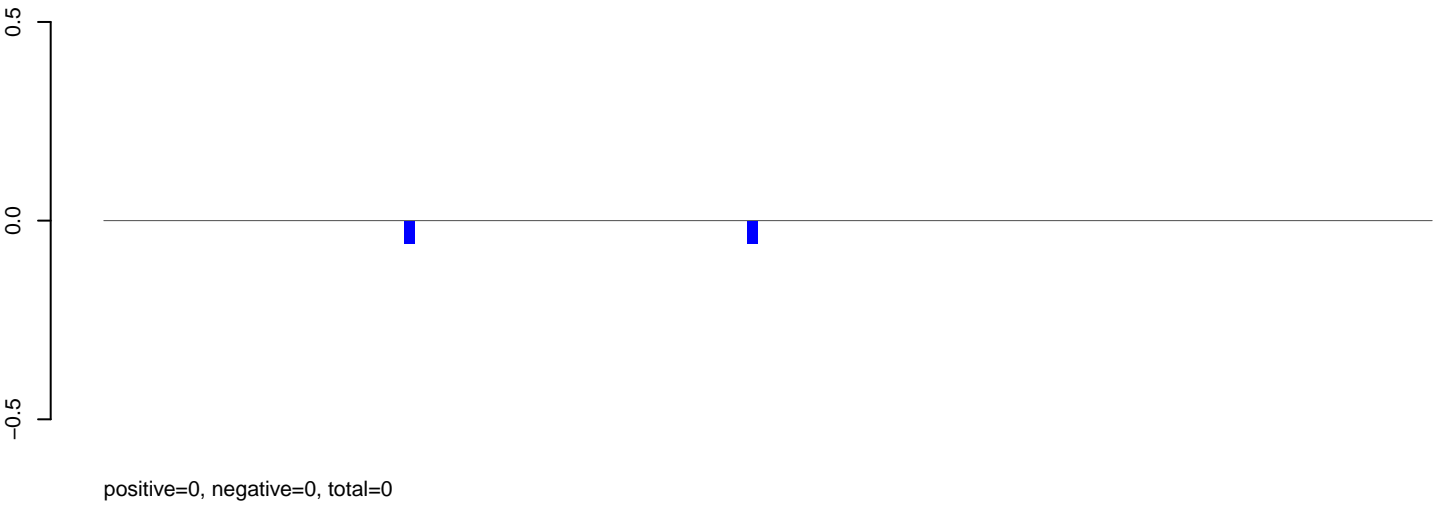
AeAlbo_Pupae_CT.rep



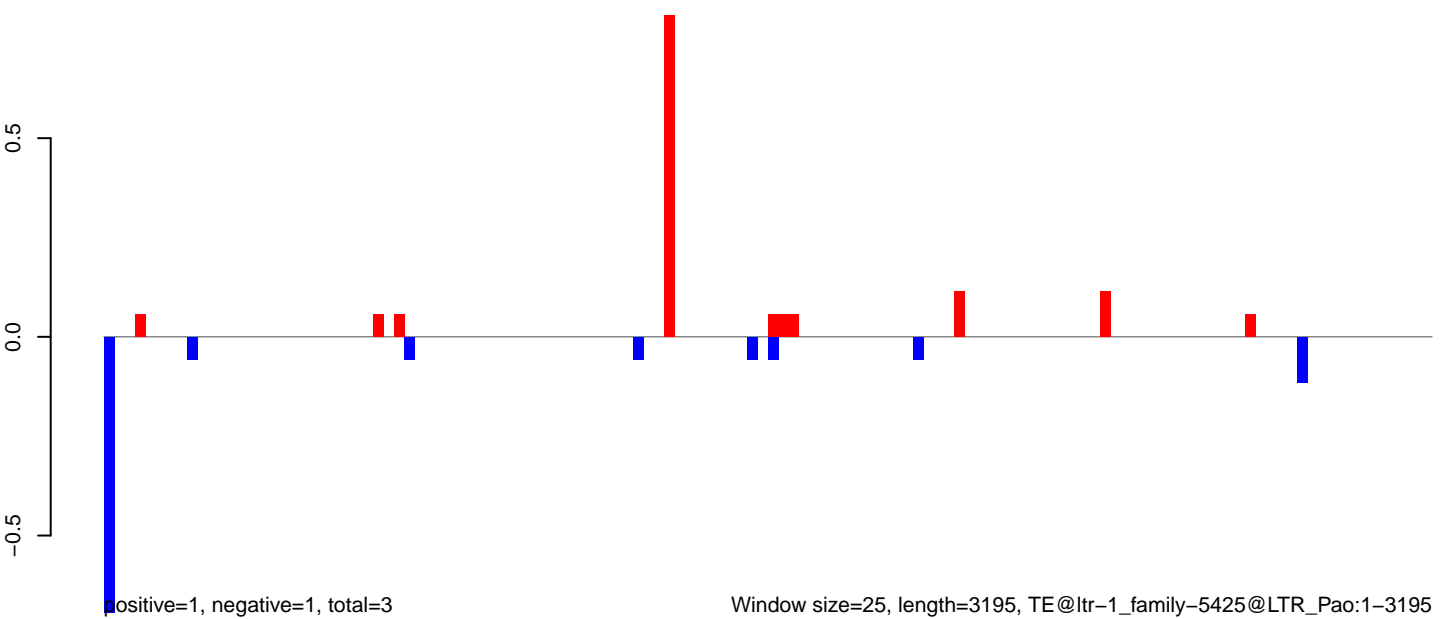
AeAlbo_Pupae_CT.18_23.rep



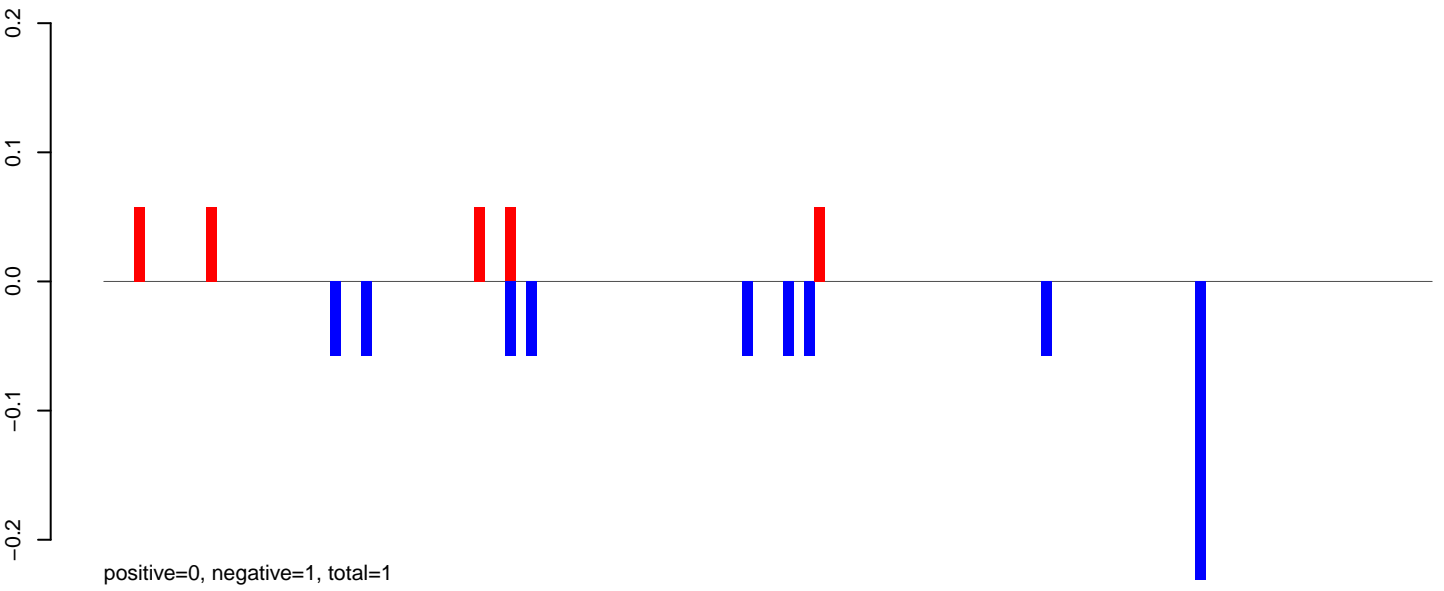
AeAlbo_Pupae_CT.24_35.rep



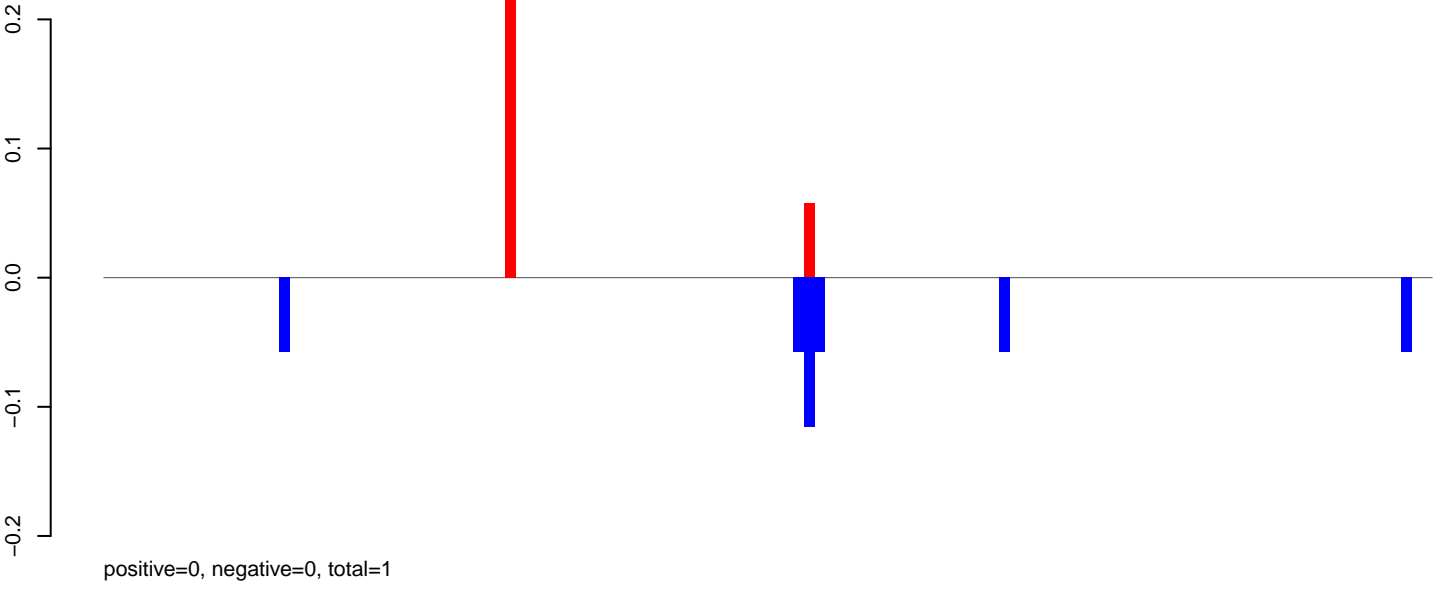
AeAlbo_Pupae_CT.rep



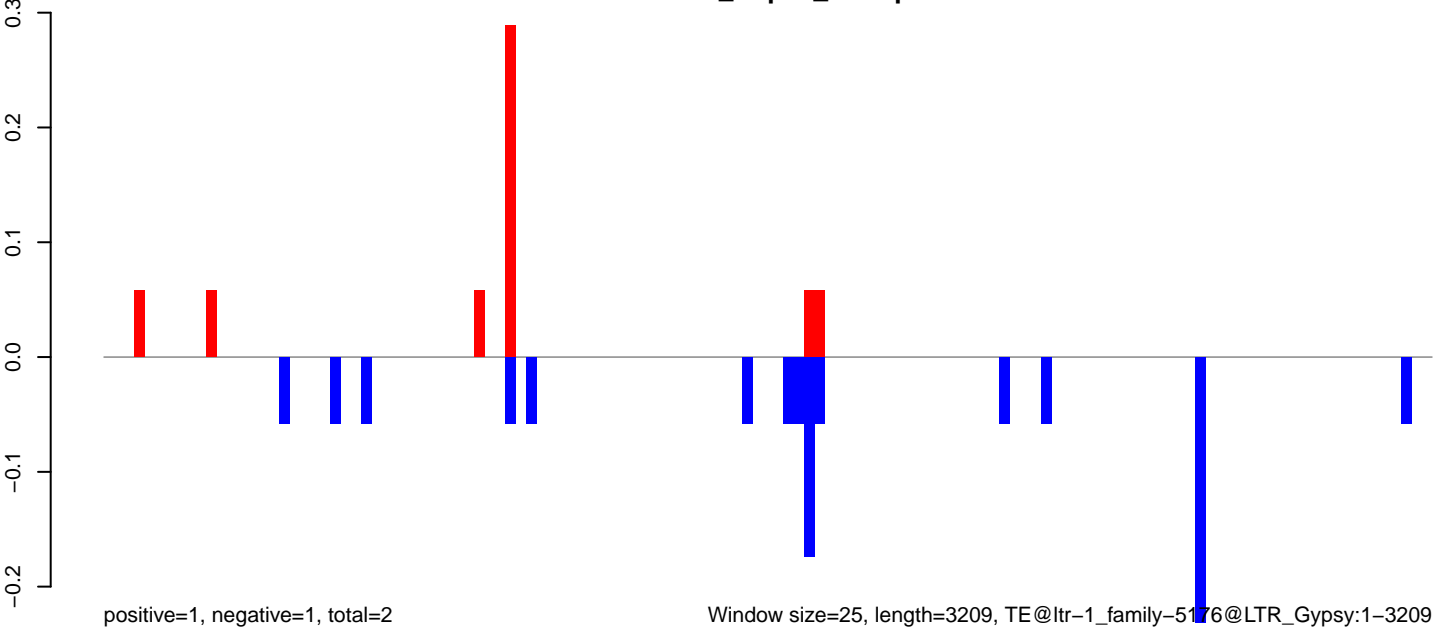
AeAlbo_Pupae_CT.18_23.rep



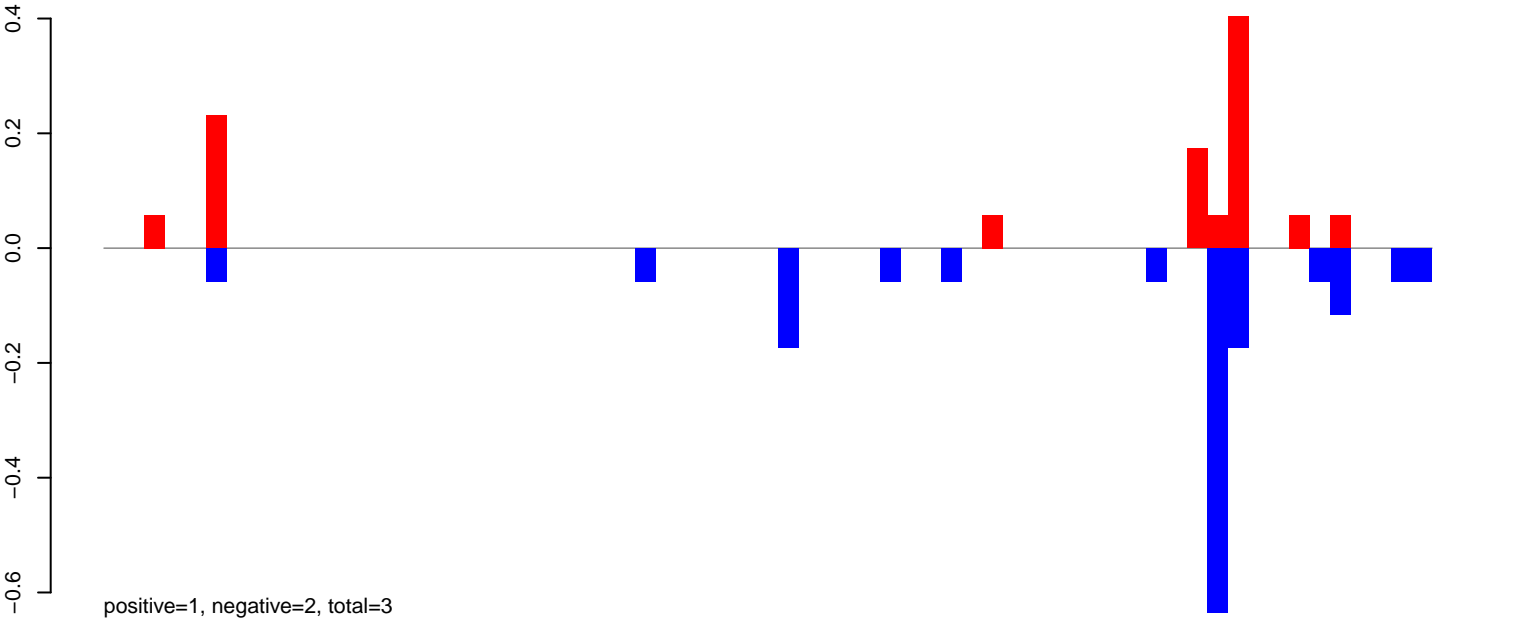
AeAlbo_Pupae_CT.24_35.rep



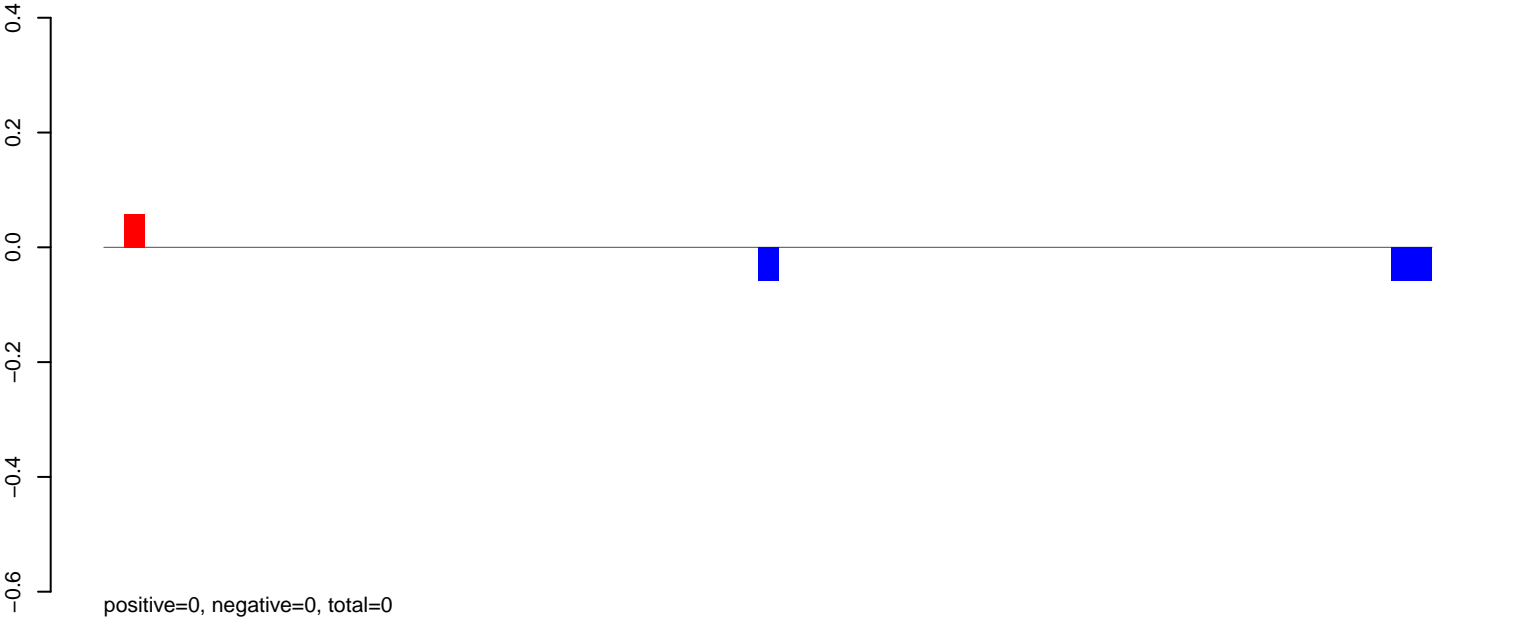
AeAlbo_Pupae_CT.rep



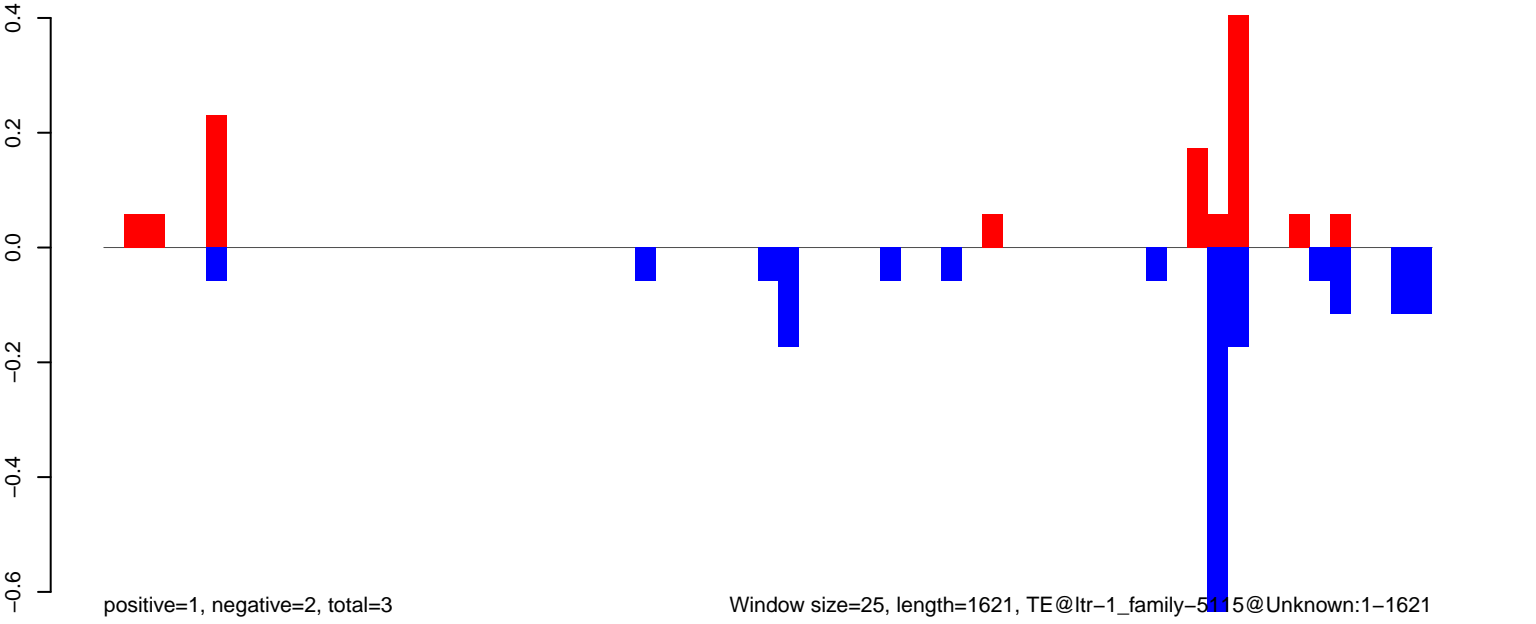
AeAlbo_Pupae_CT.18_23.rep



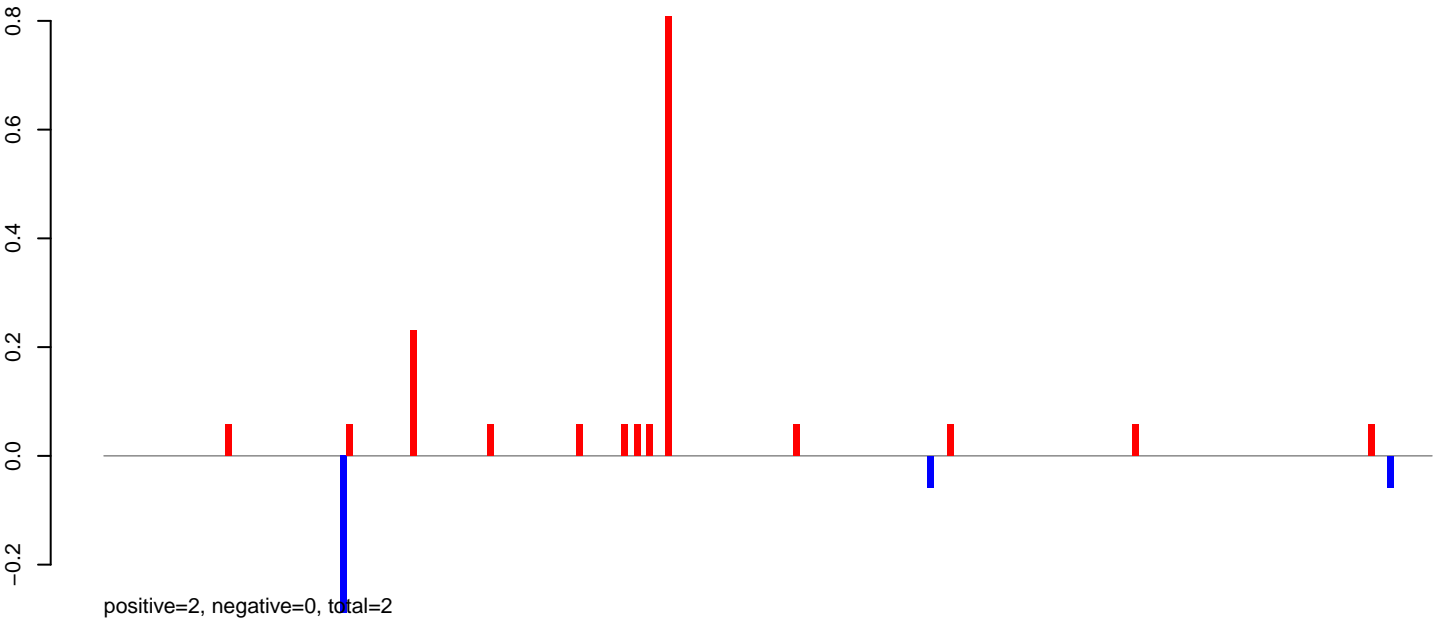
AeAlbo_Pupae_CT.24_35.rep



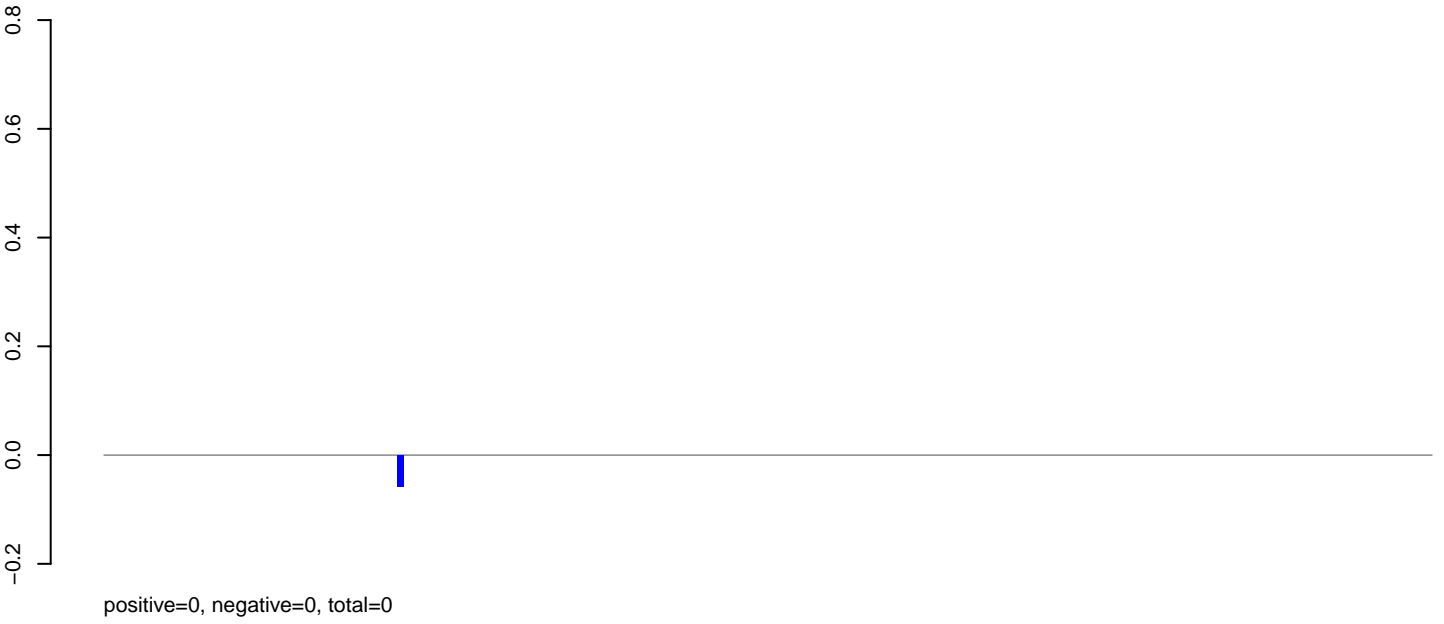
AeAlbo_Pupae_CT.rep



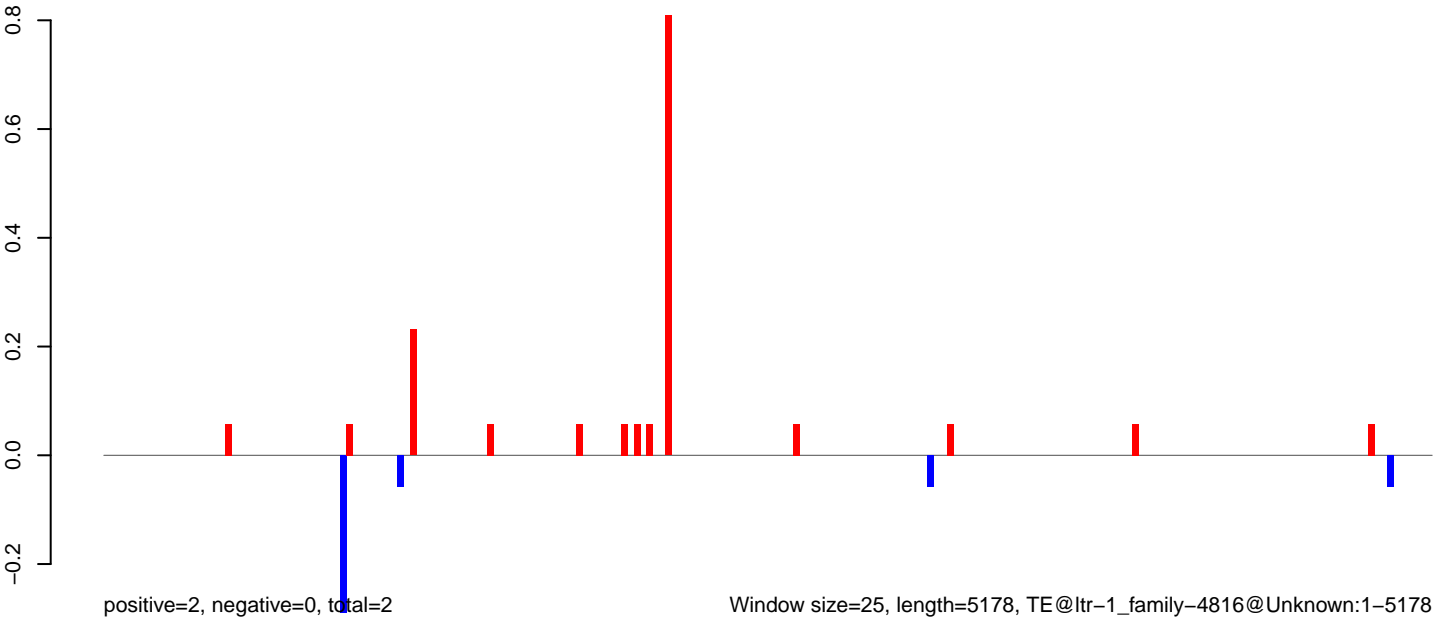
AeAlbo_Pupae_CT.18_23.rep



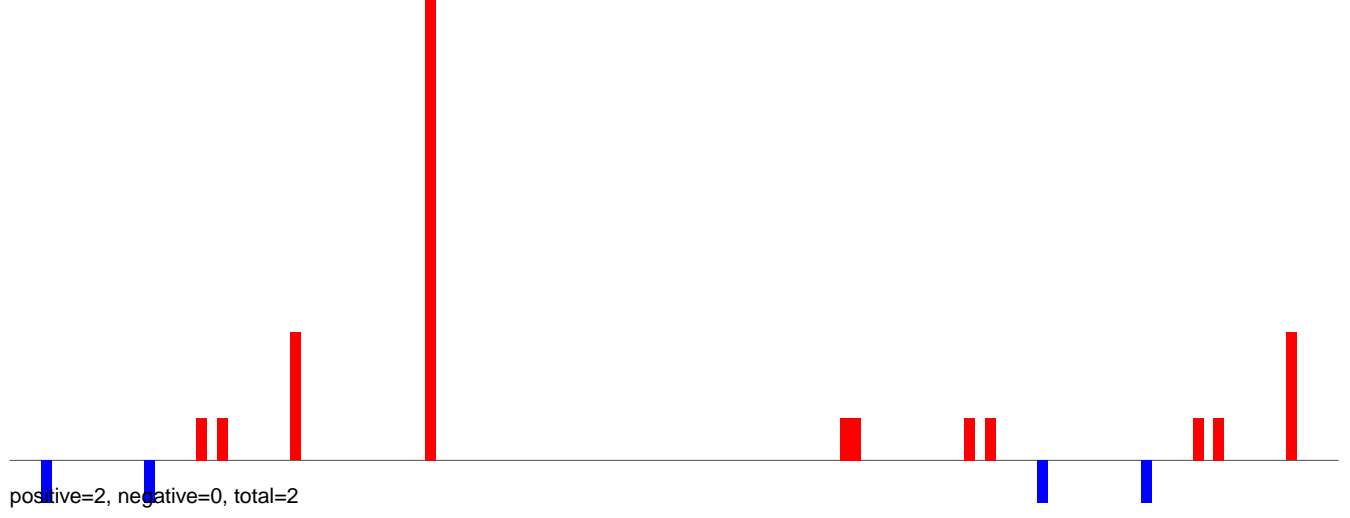
AeAlbo_Pupae_CT.24_35.rep



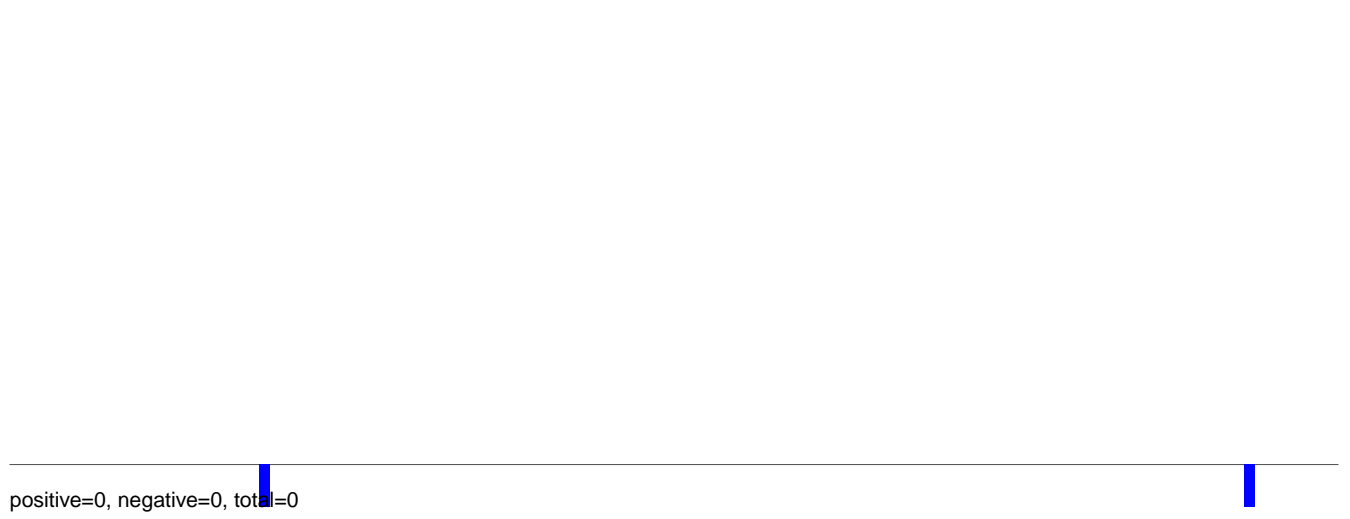
AeAlbo_Pupae_CT.rep



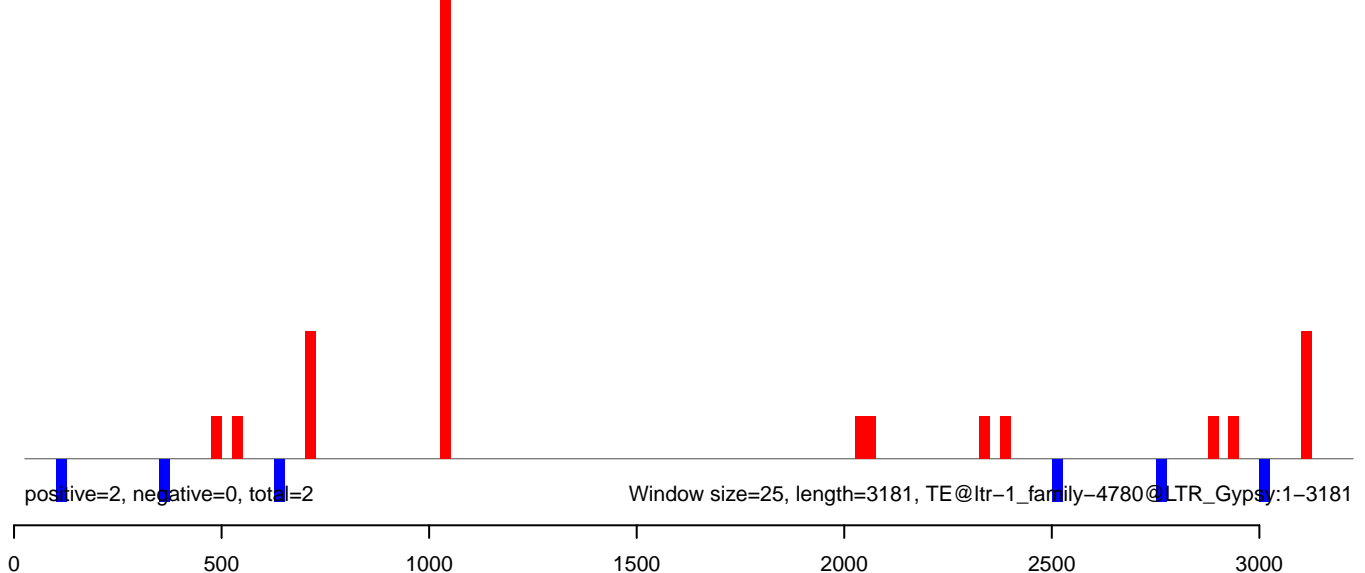
AeAlbo_Pupae_CT.18_23.rep



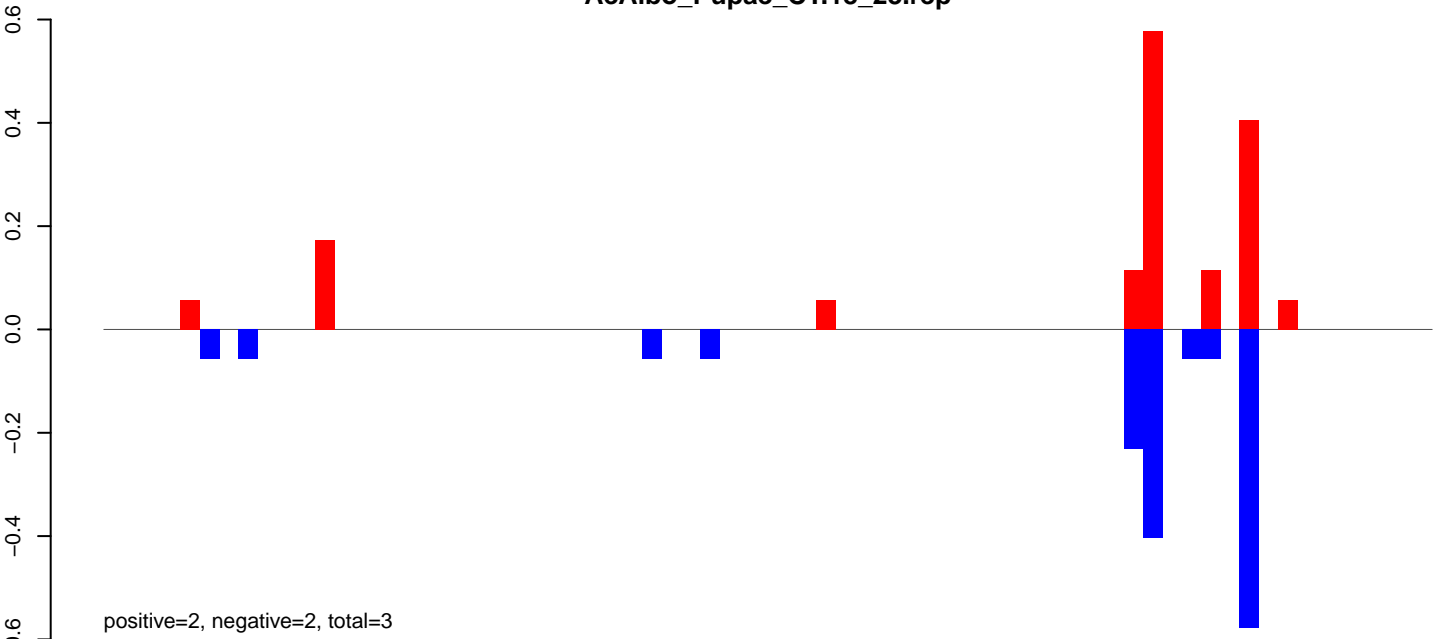
AeAlbo_Pupae_CT.24_35.rep



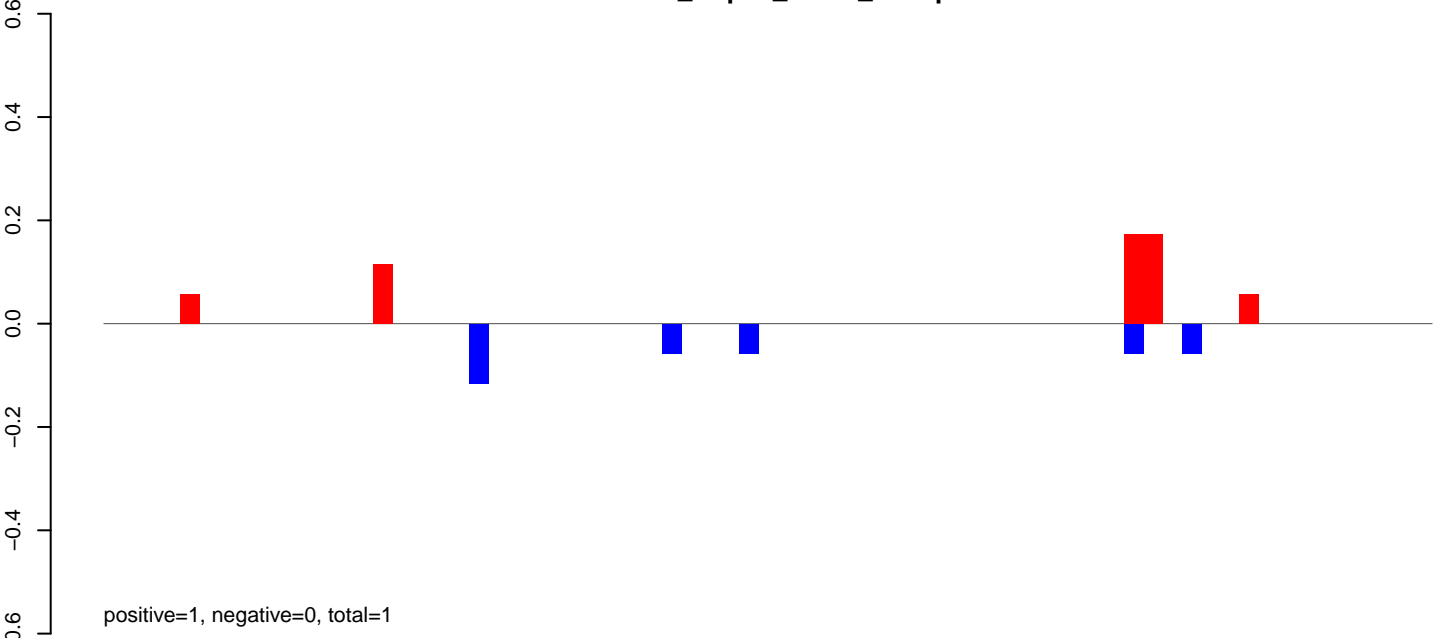
AeAlbo_Pupae_CT.rep



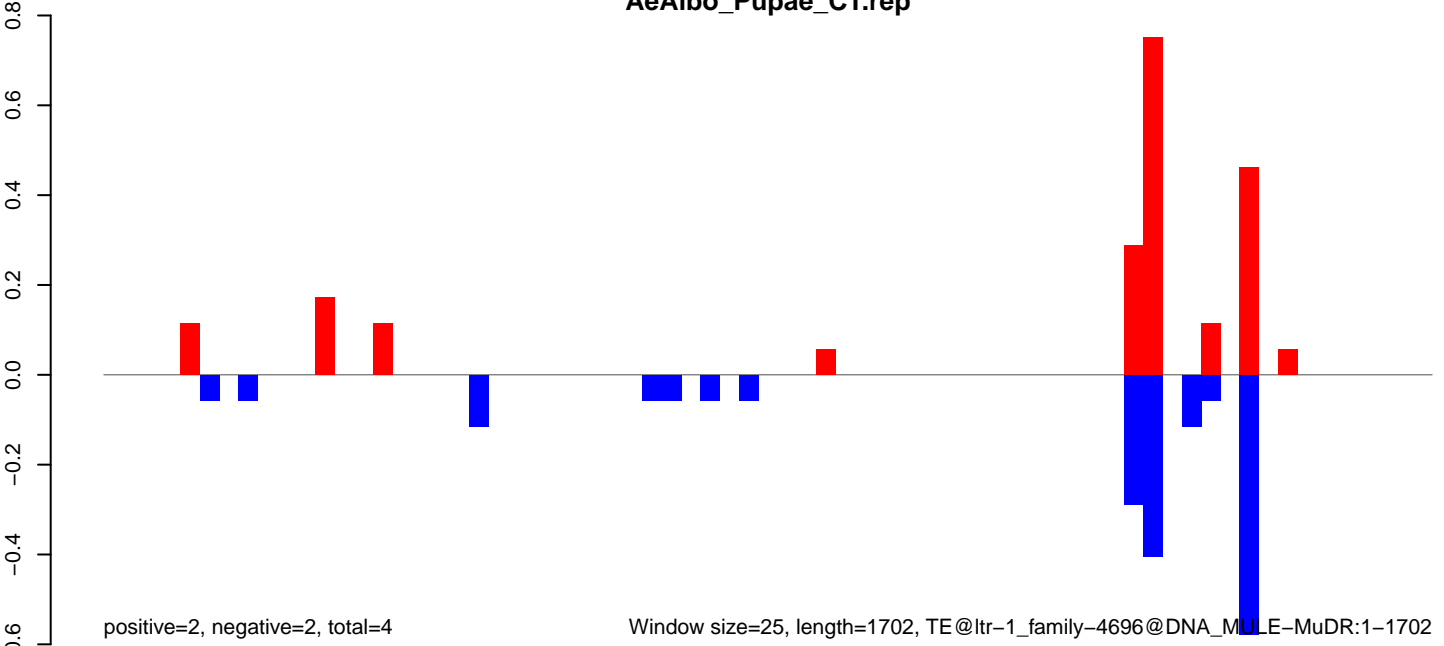
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

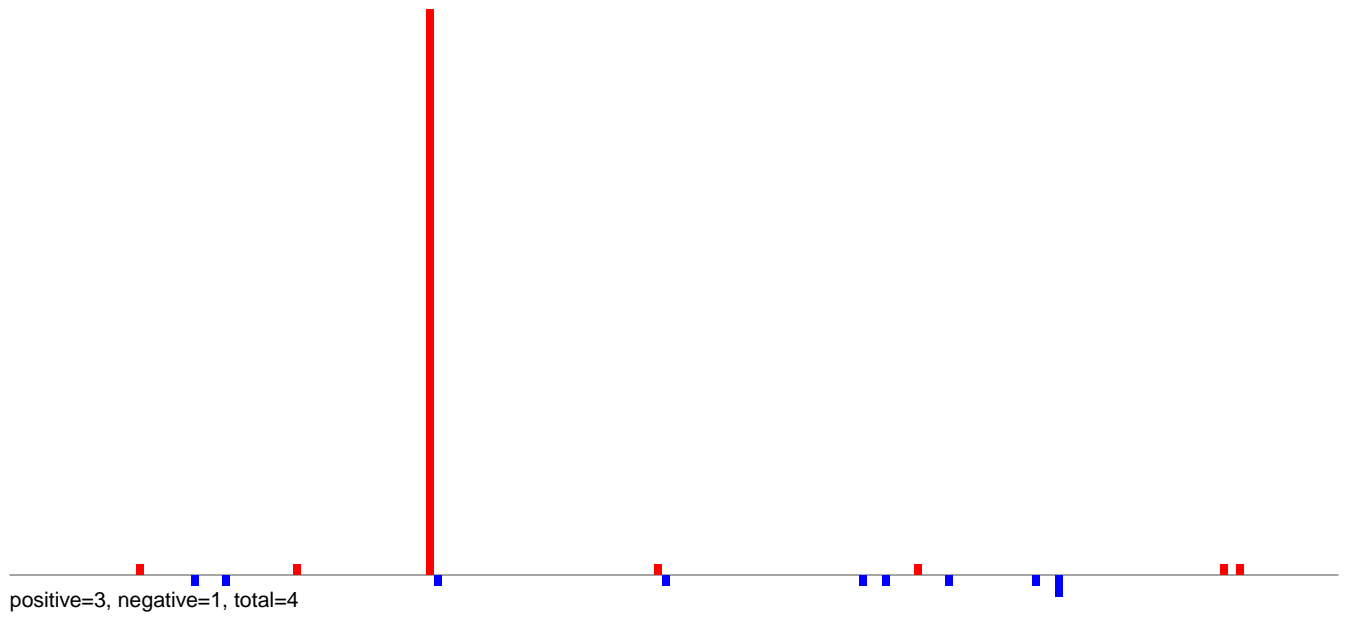


AeAlbo_Pupae_CT.rep



Window size=25, length=1702, TE@ltr-1_family-4696@DNA_MULE-MuDR:1-1702

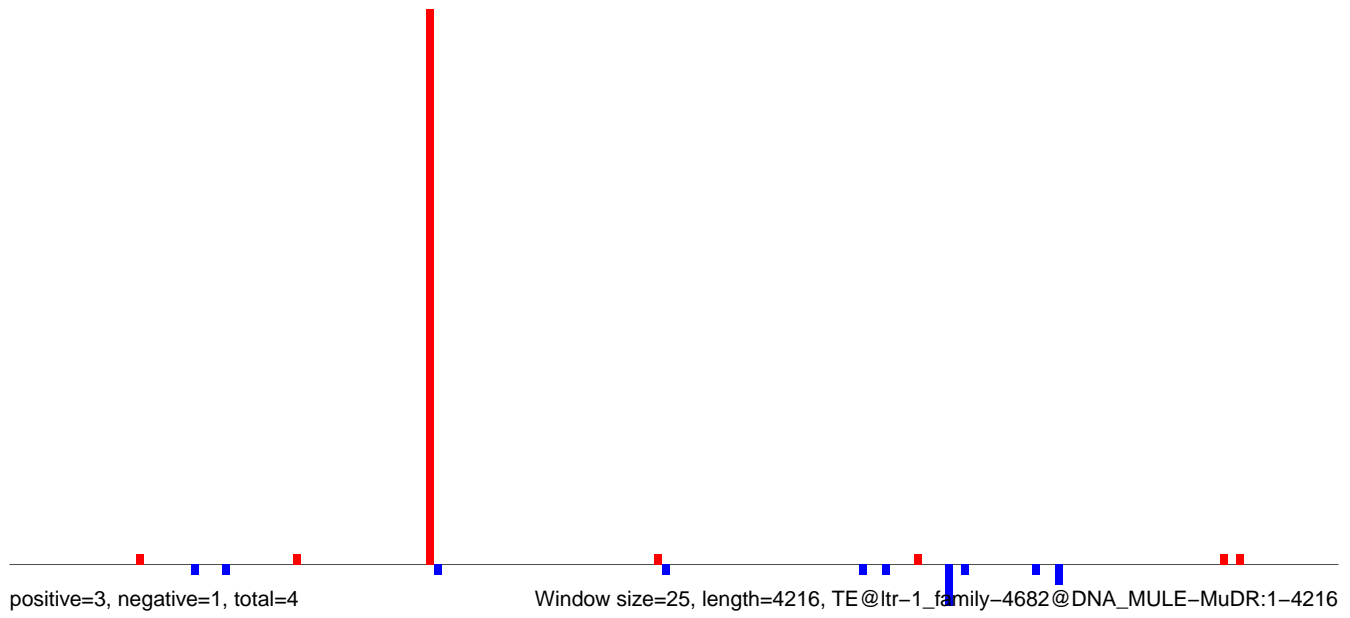
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



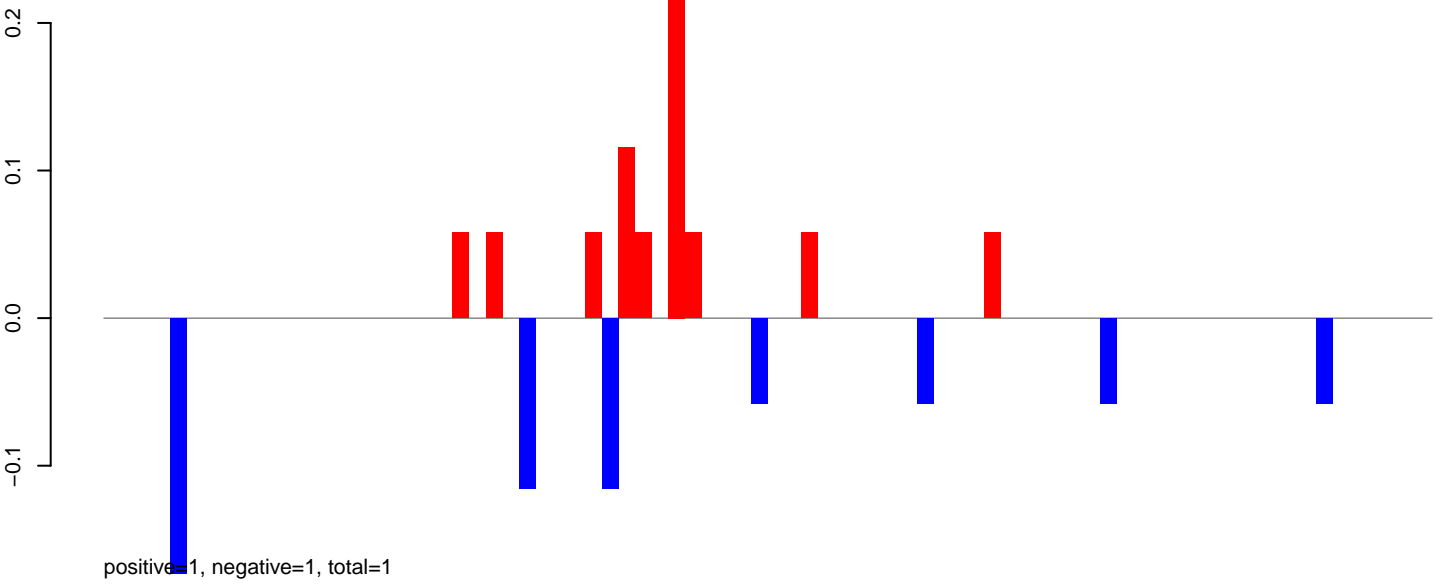
AeAlbo_Pupae_CT.rep



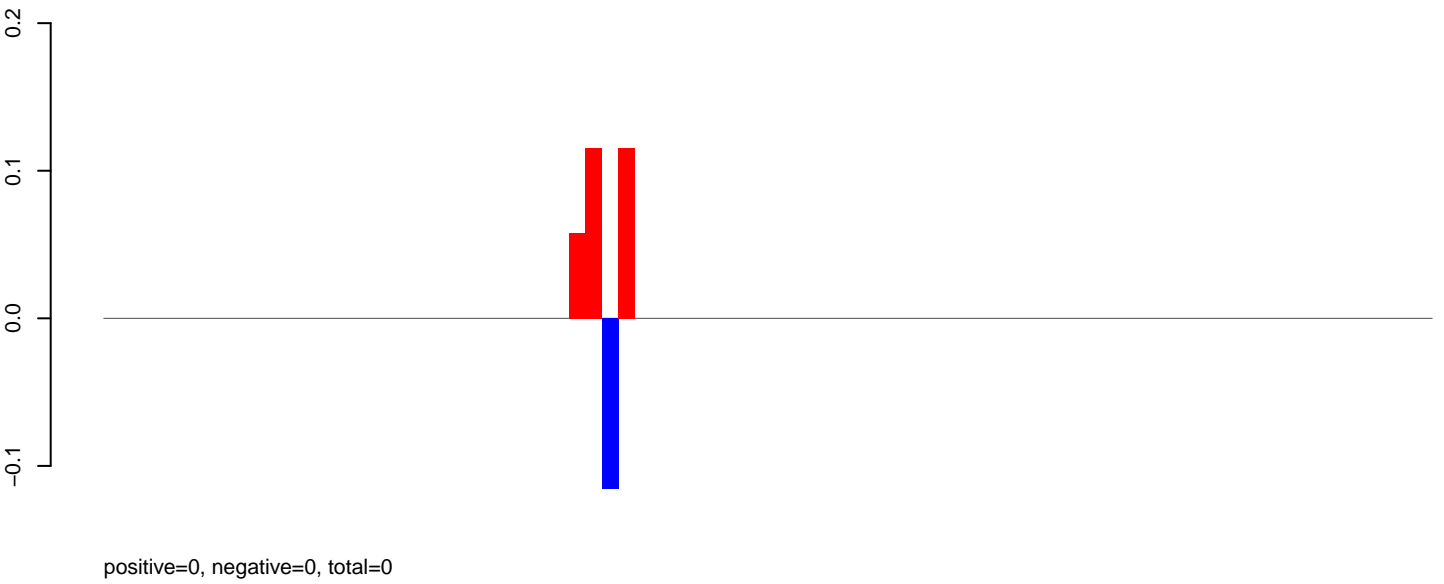
Window size=25, length=4216, TE@ltr-1_family-4682@DNA_MULE-MuDR:1-4216

0 1000 2000 3000 4000

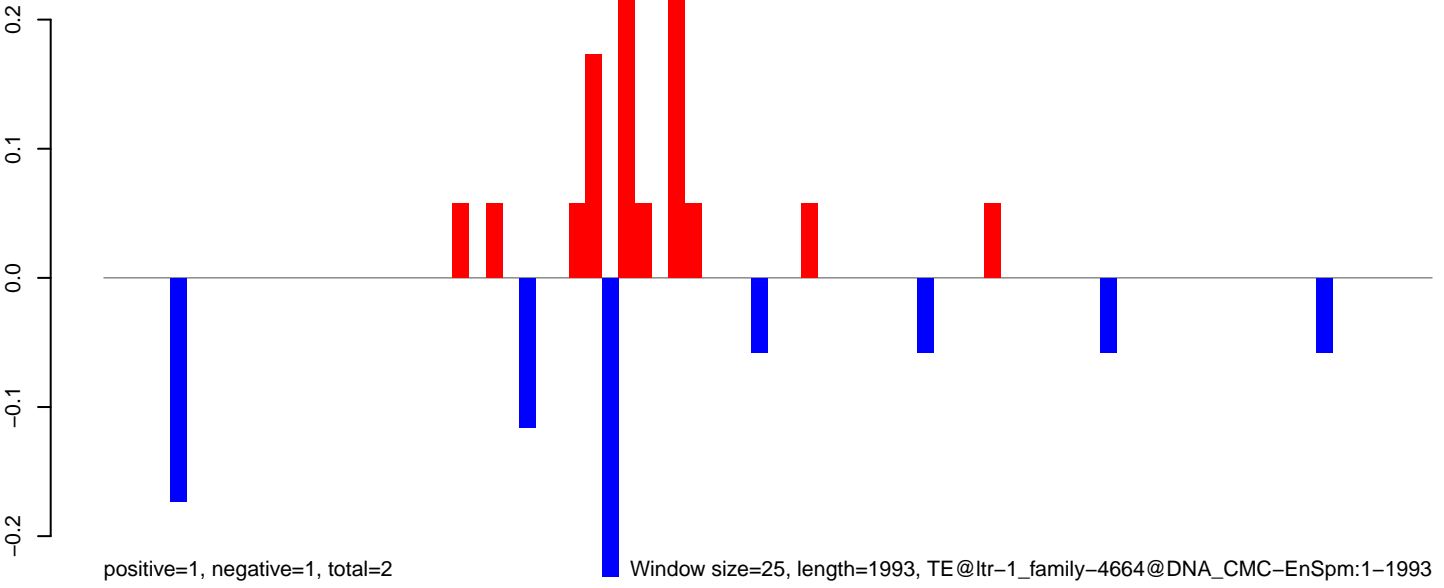
AeAlbo_Pupae_CT.18_23.rep



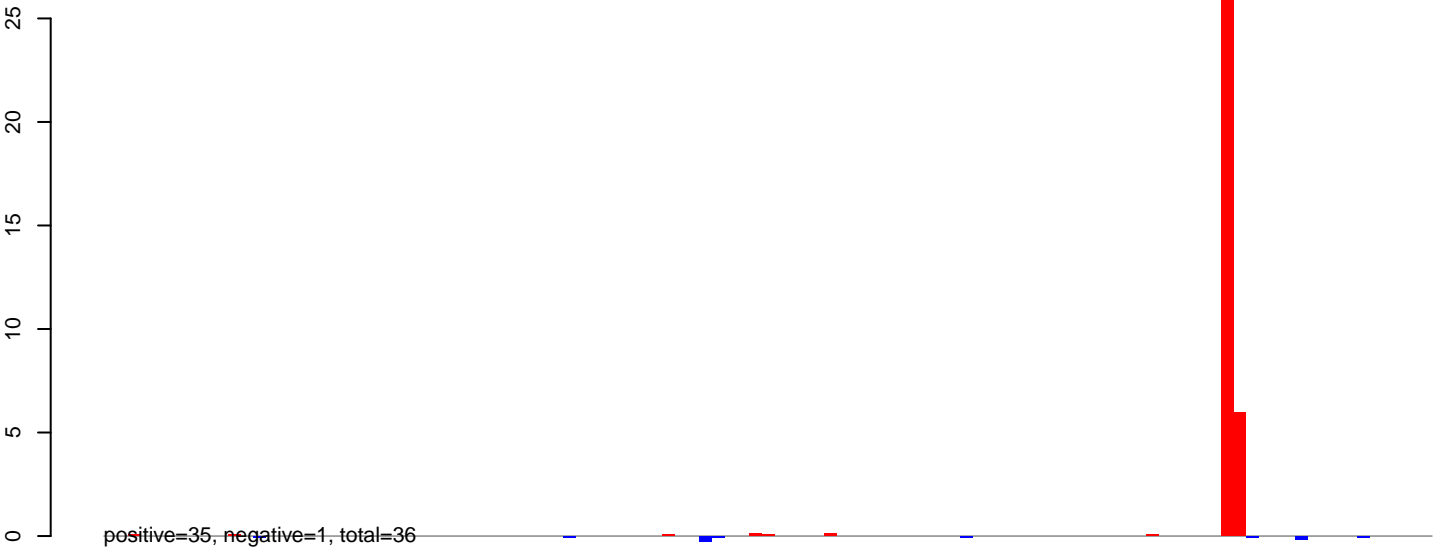
AeAlbo_Pupae_CT.24_35.rep



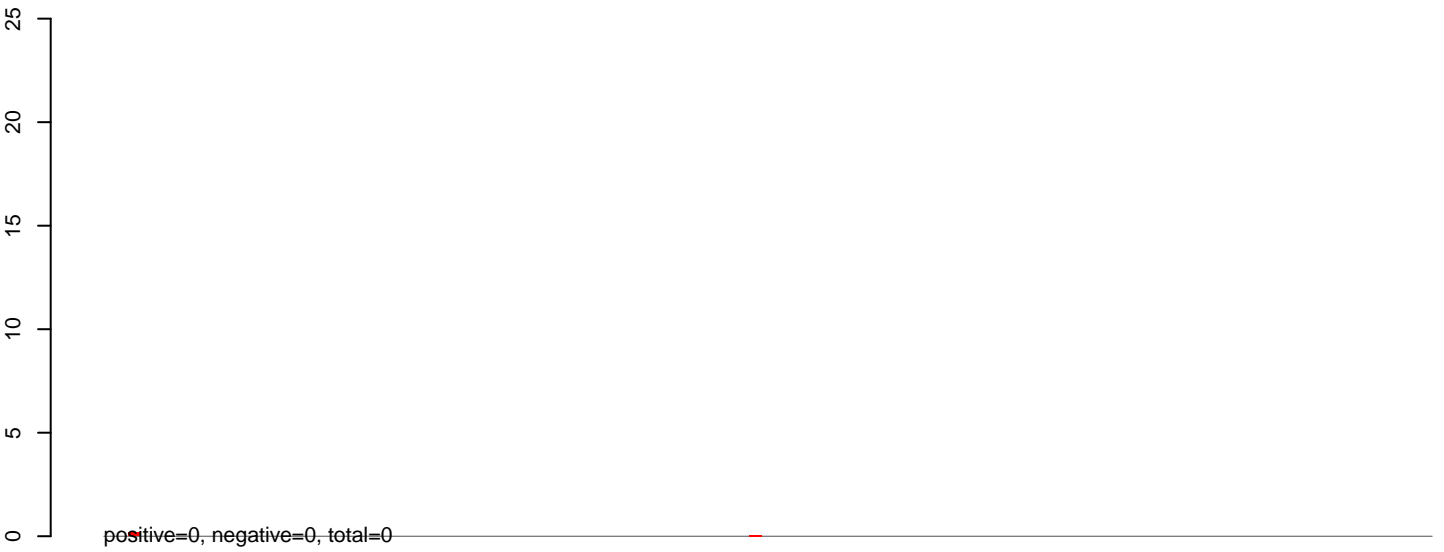
AeAlbo_Pupae_CT.rep



AeAlbo_Pupae_CT.18_23.rep



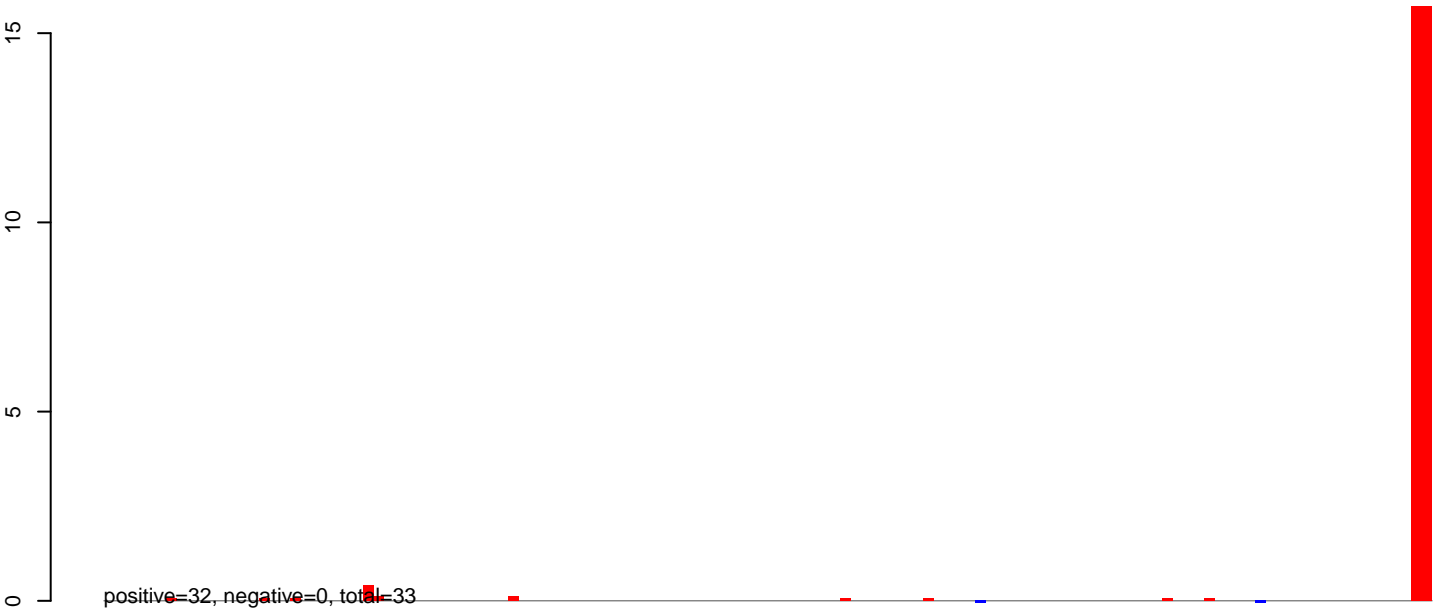
AeAlbo_Pupae_CT.24_35.rep



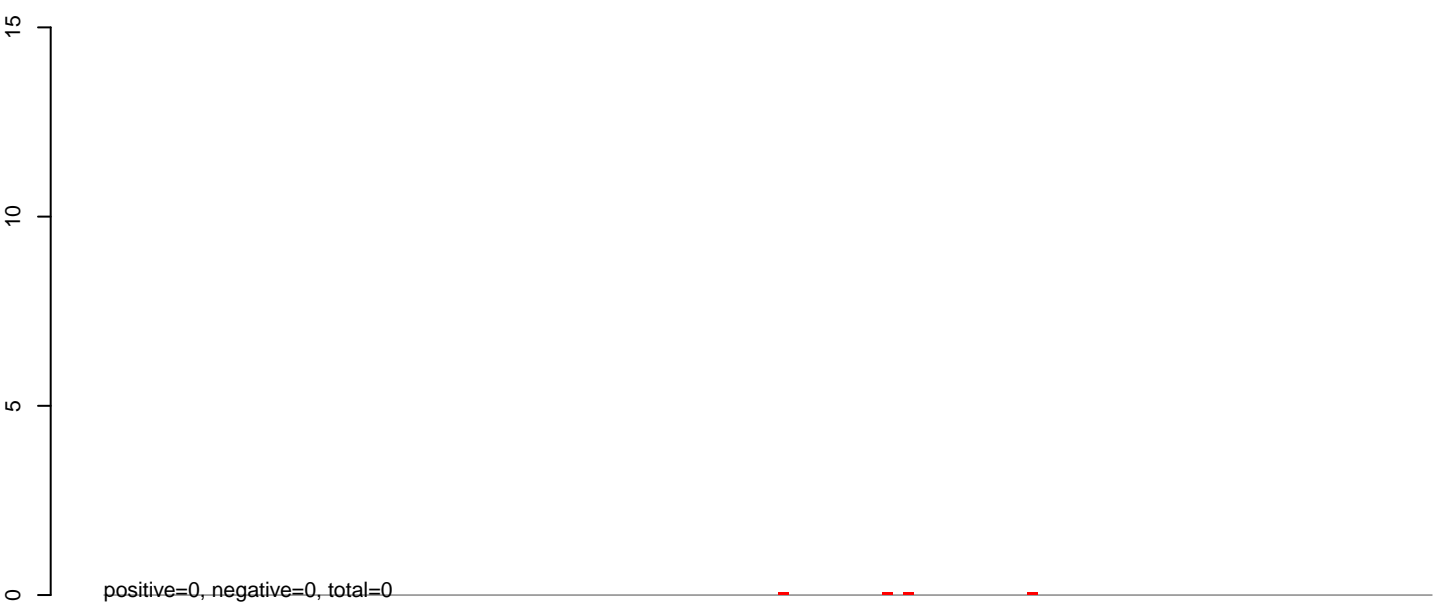
AeAlbo_Pupae_CT.rep



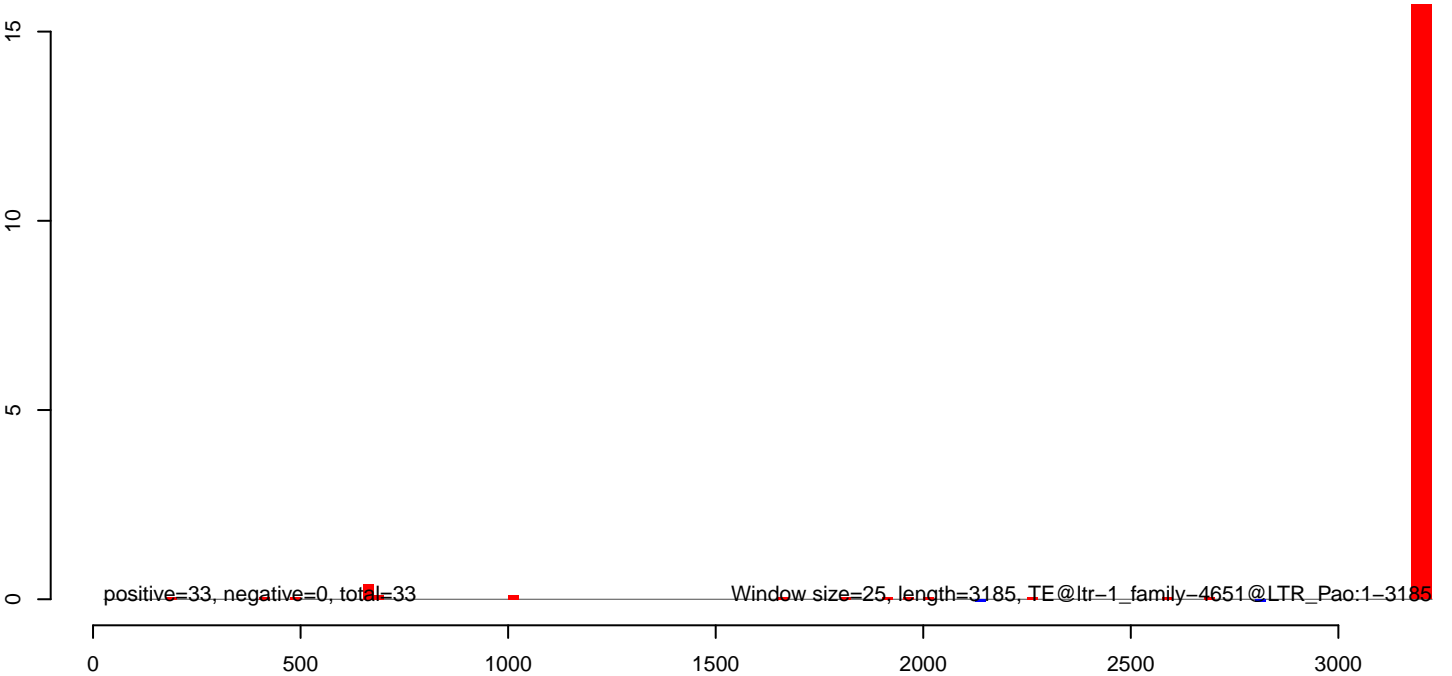
AeAlbo_Pupae_CT.18_23.rep



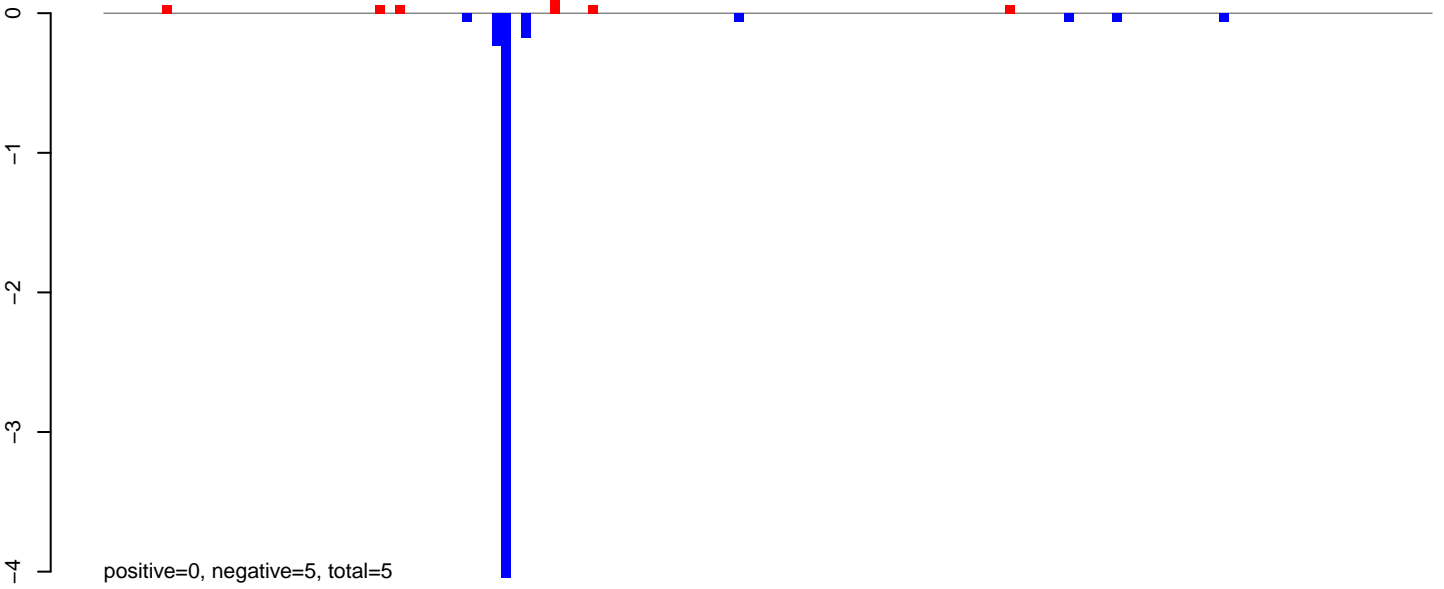
AeAlbo_Pupae_CT.24_35.rep



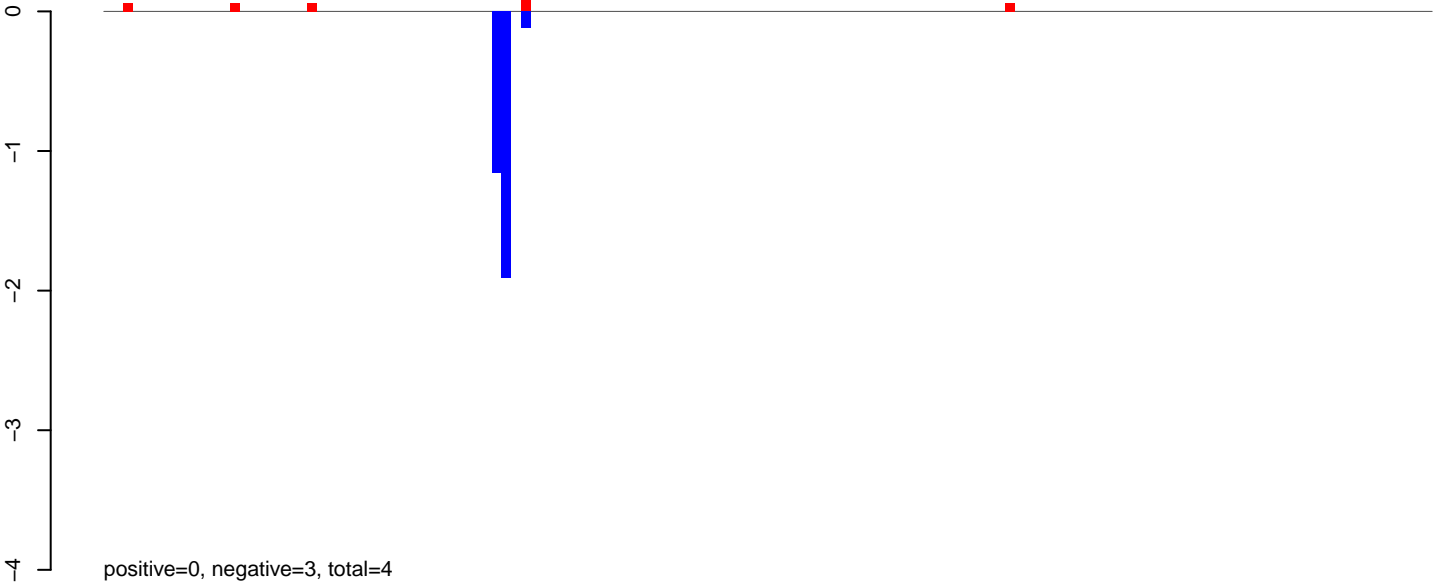
AeAlbo_Pupae_CT.rep



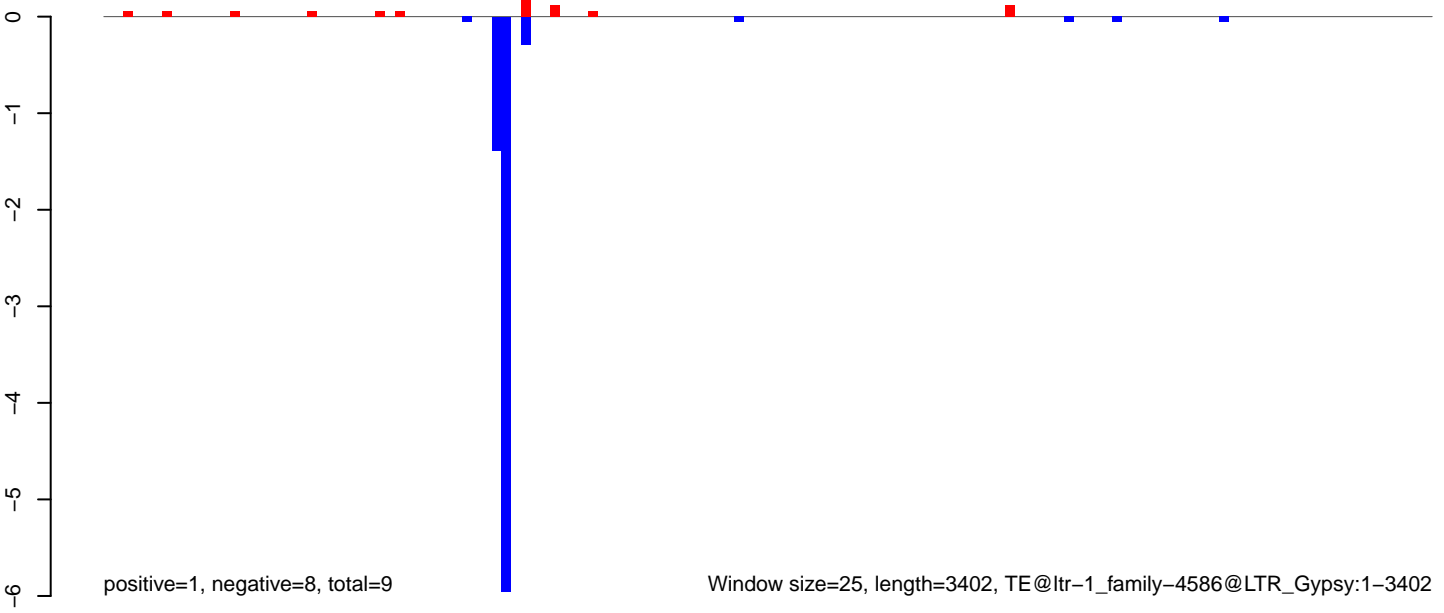
AeAlbo_Pupae_CT.18_23.rep



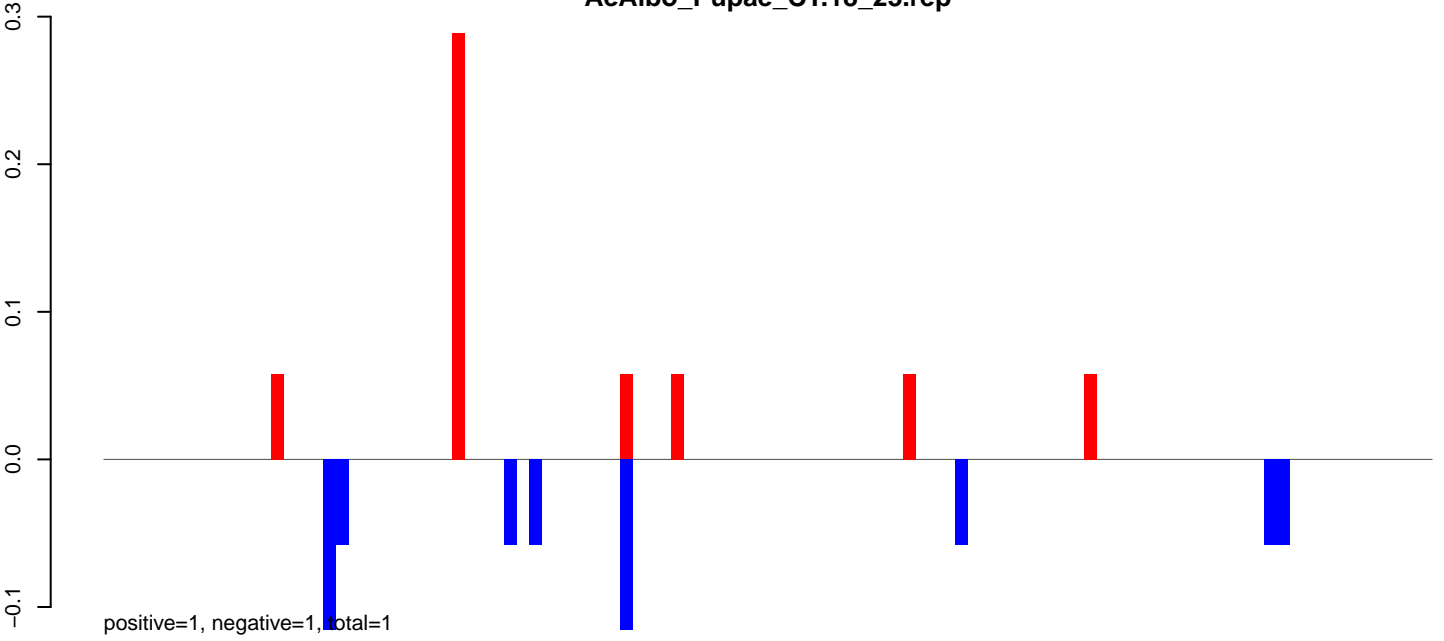
AeAlbo_Pupae_CT.24_35.rep



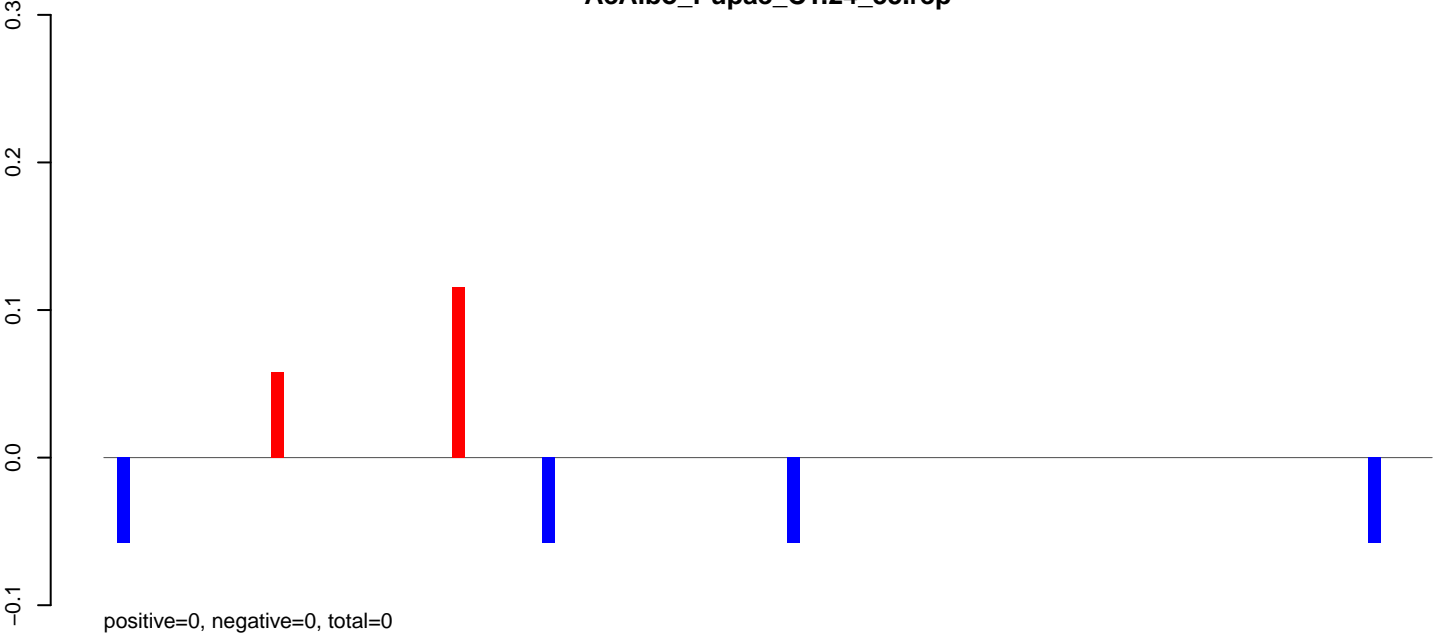
AeAlbo_Pupae_CT.rep



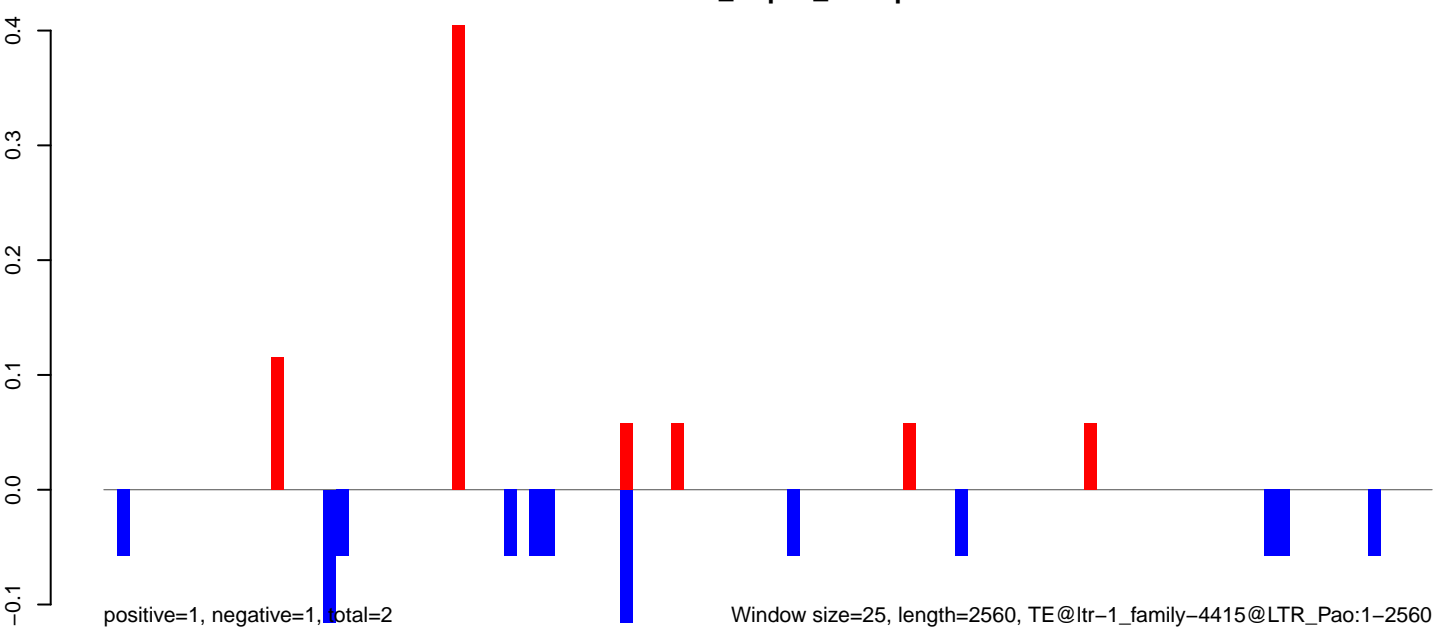
AeAlbo_Pupae_CT.18_23.rep



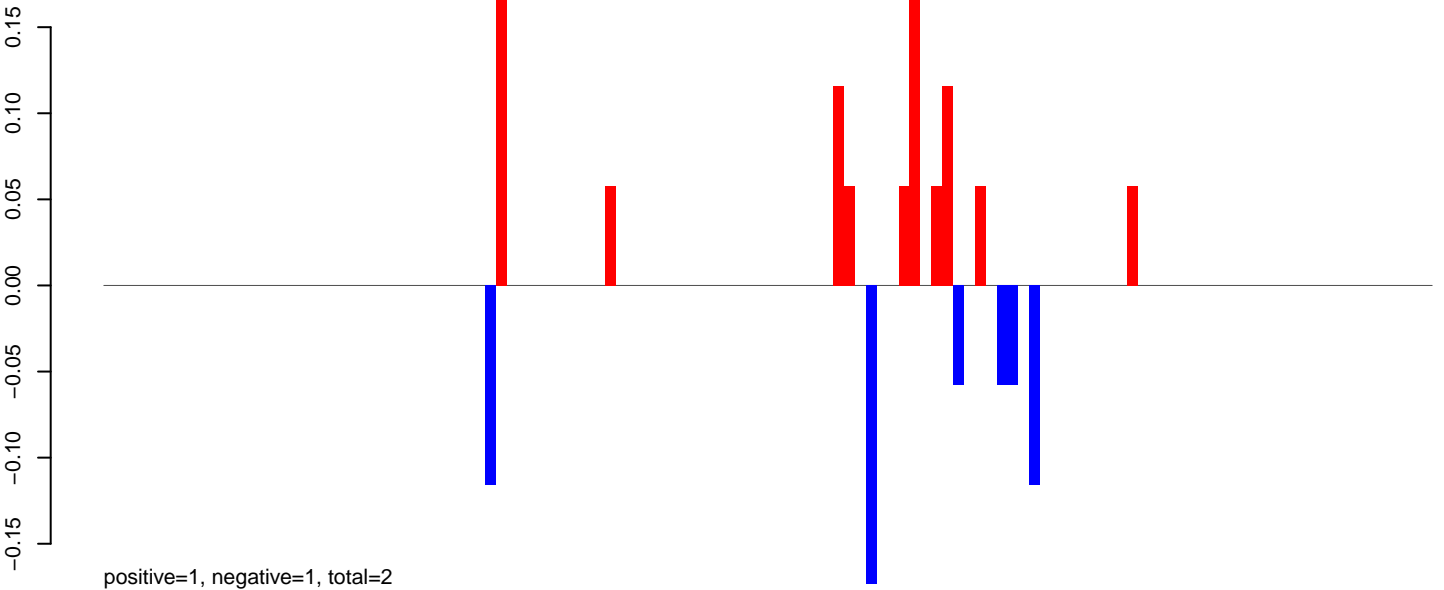
AeAlbo_Pupae_CT.24_35.rep



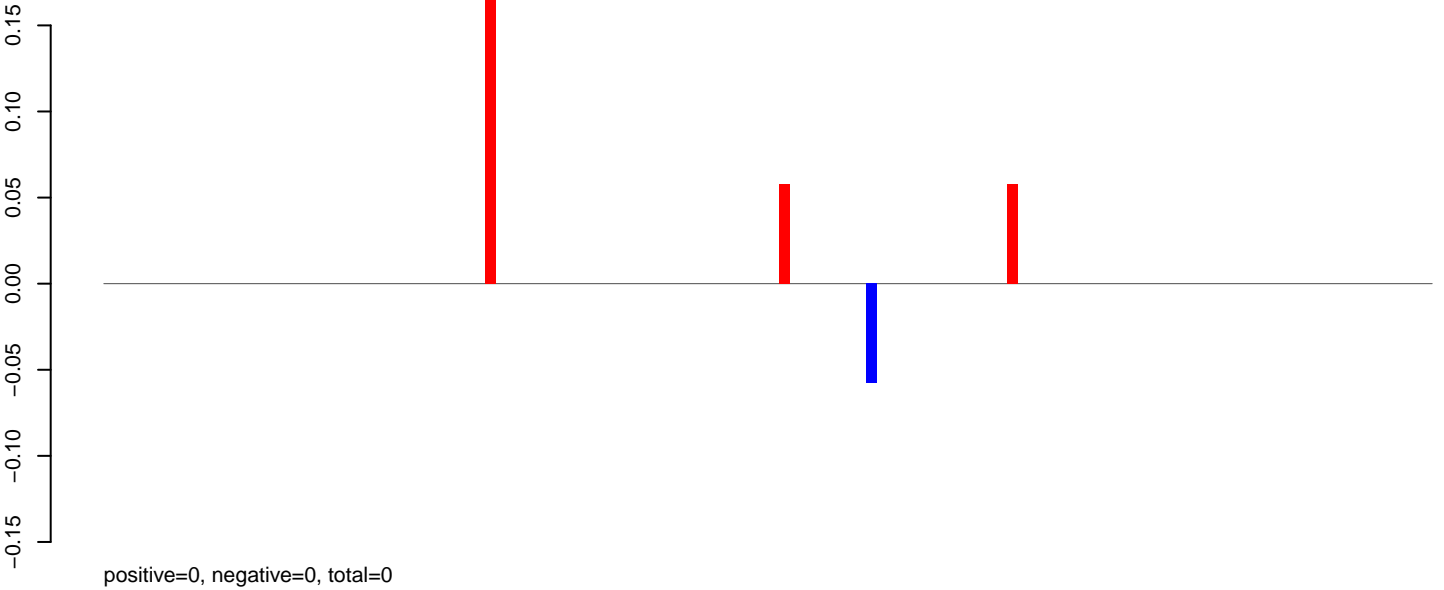
AeAlbo_Pupae_CT.rep



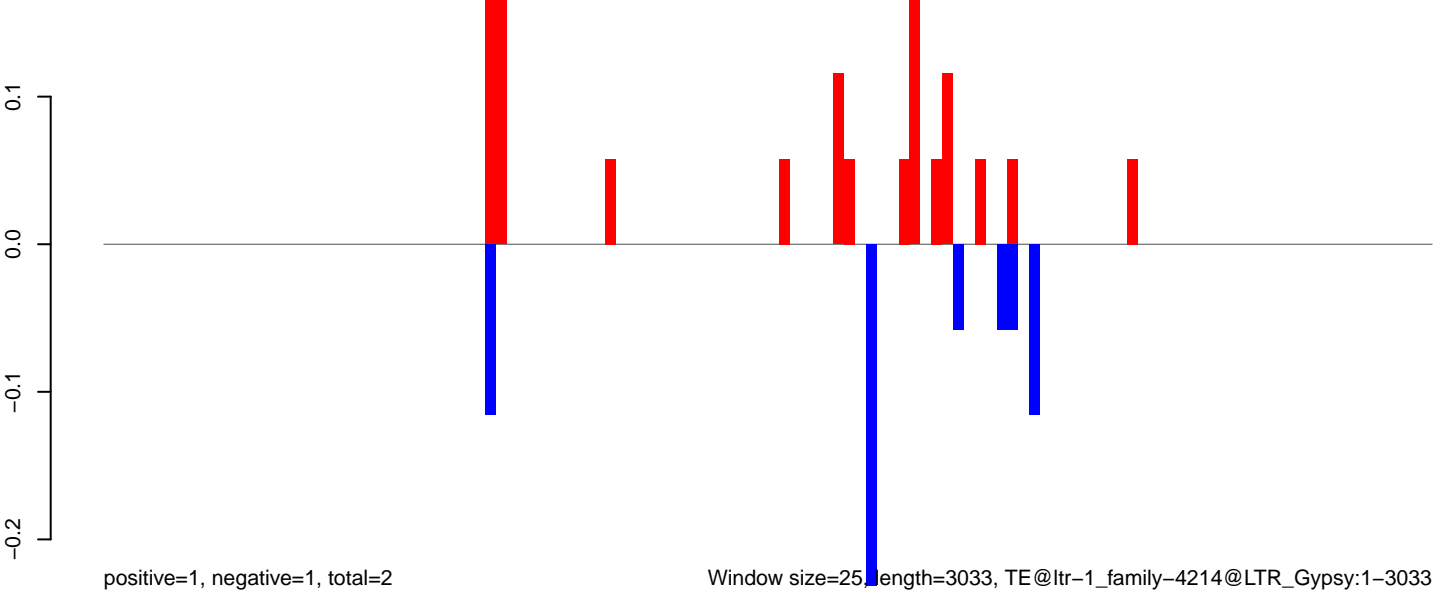
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

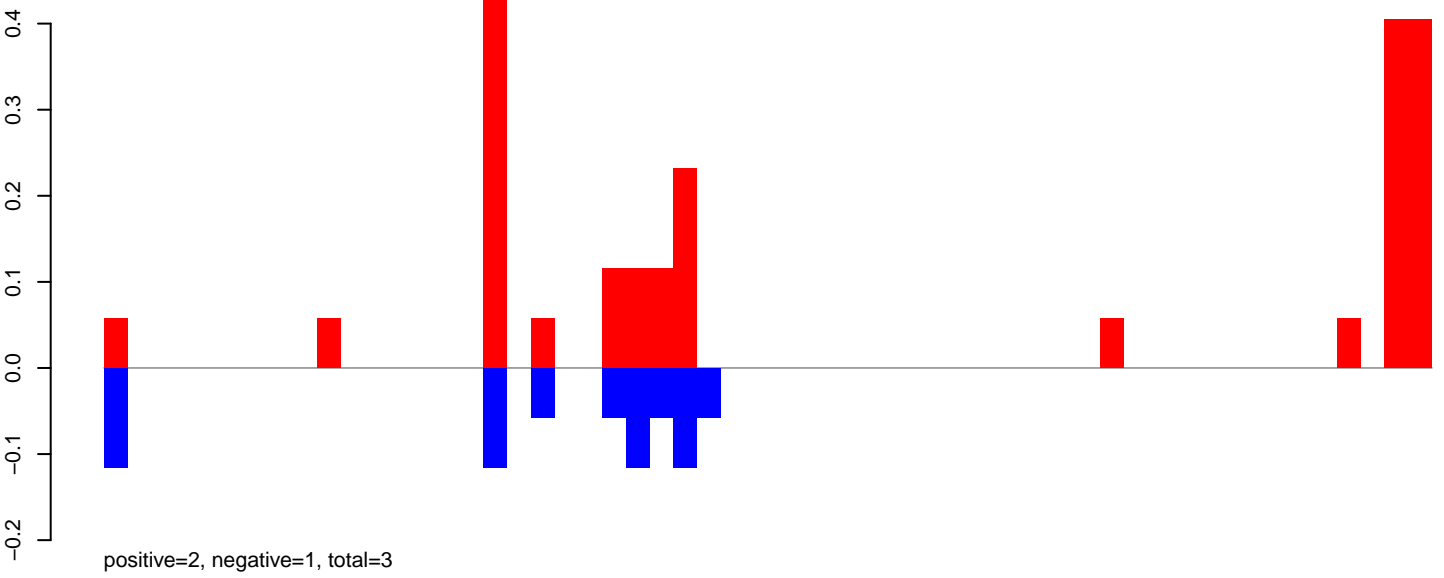


AeAlbo_Pupae_CT.rep

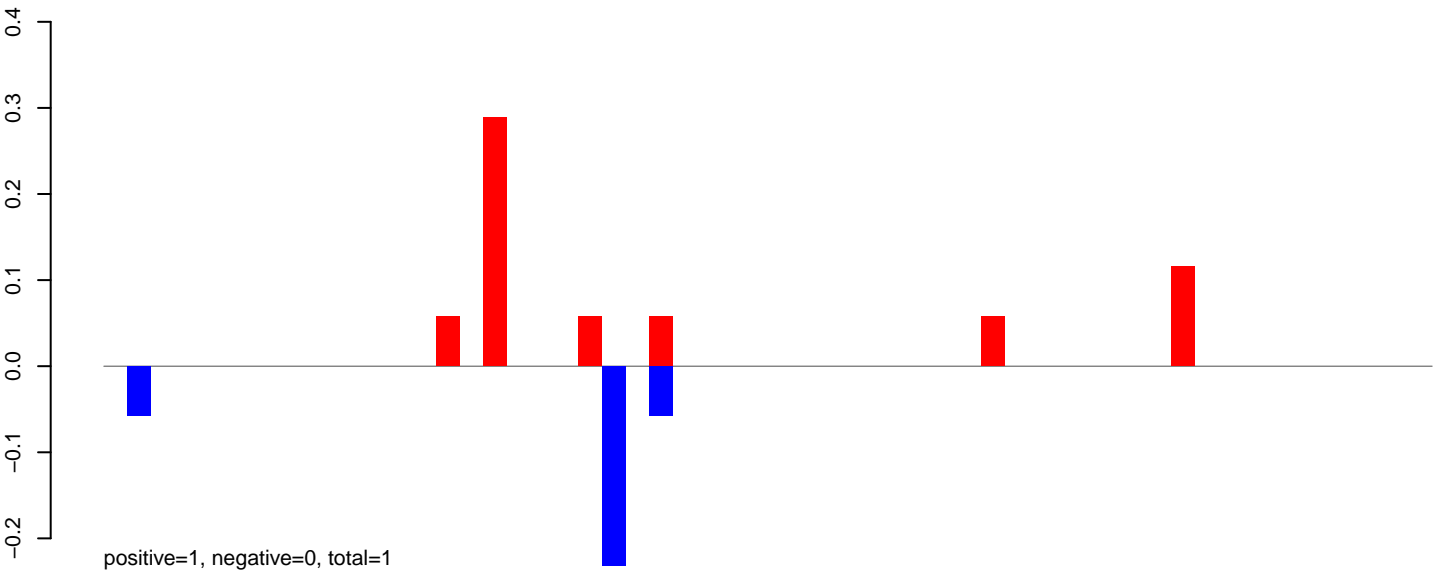


0 500 1000 1500 2000 2500 3000

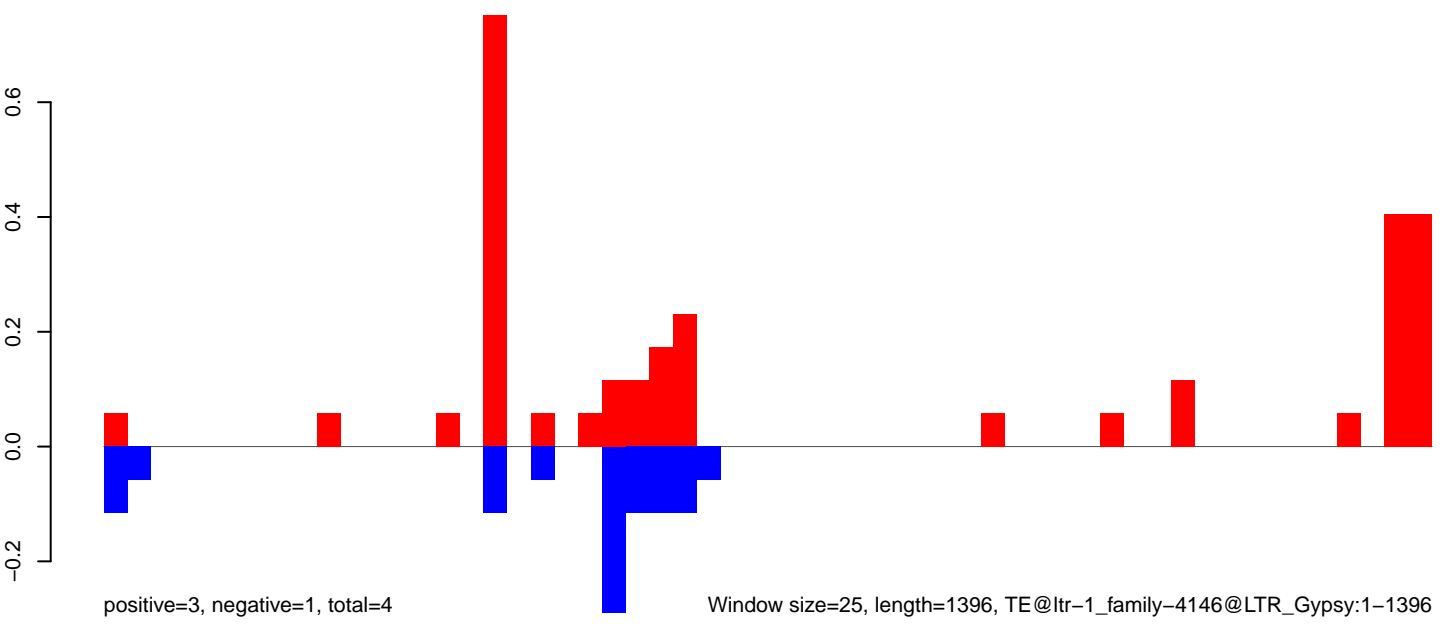
AeAlbo_Pupae_CT.18_23.rep



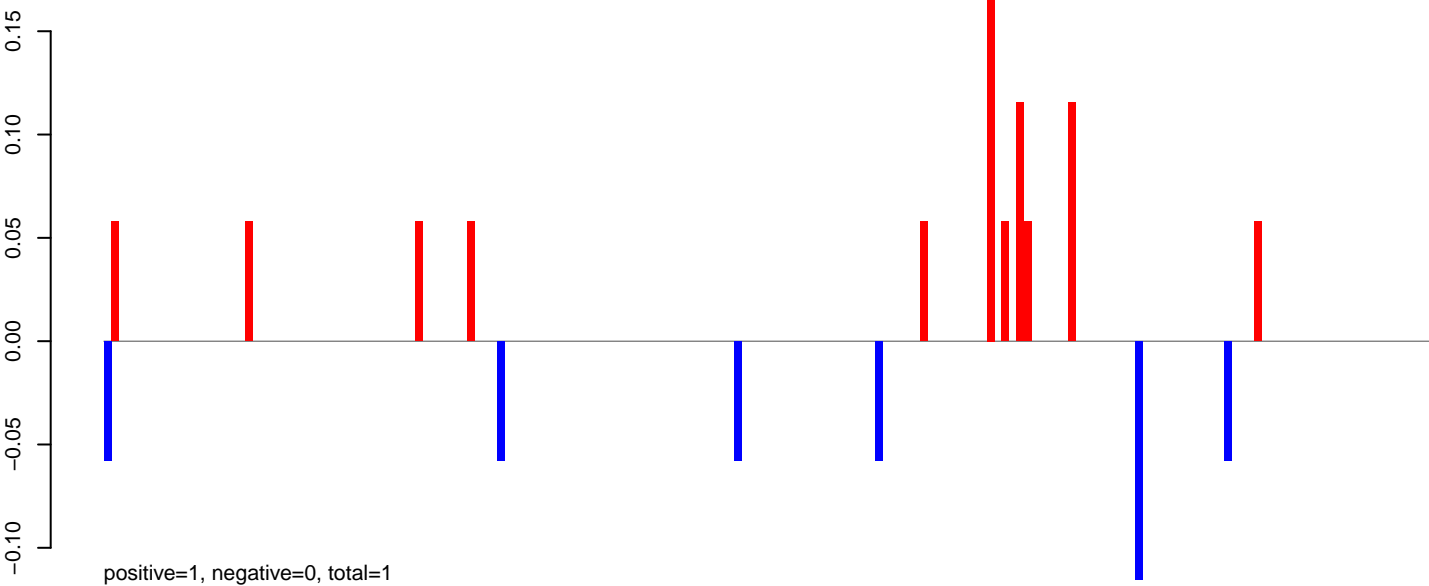
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



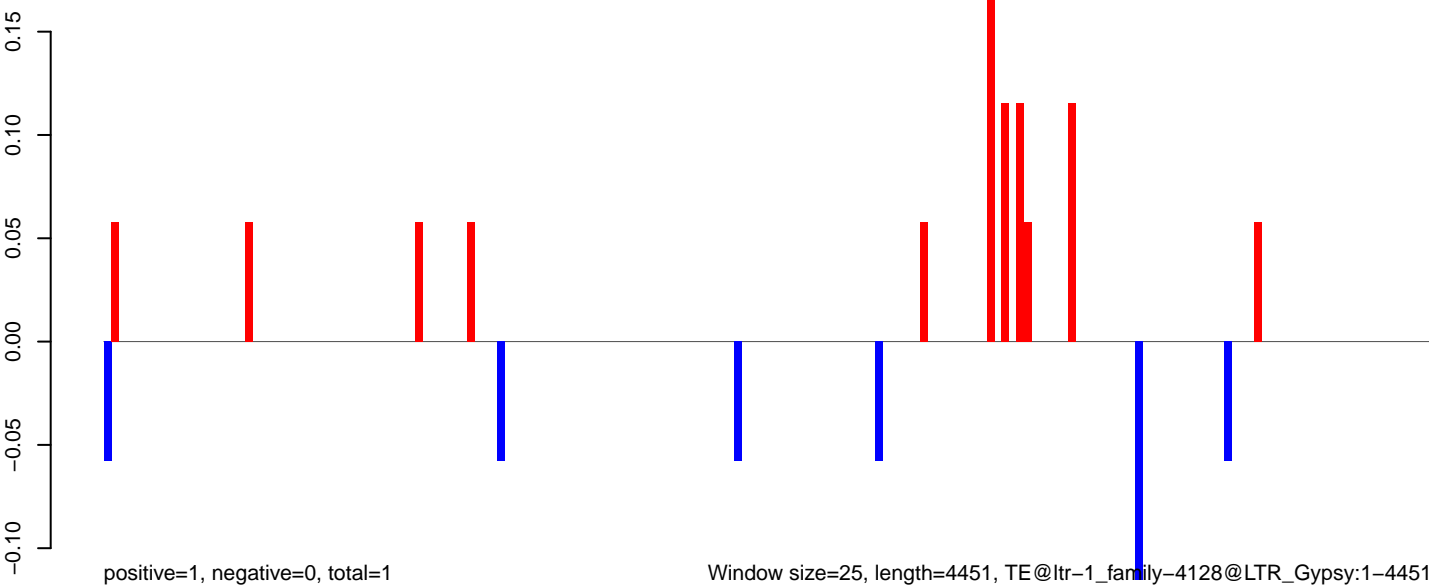
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

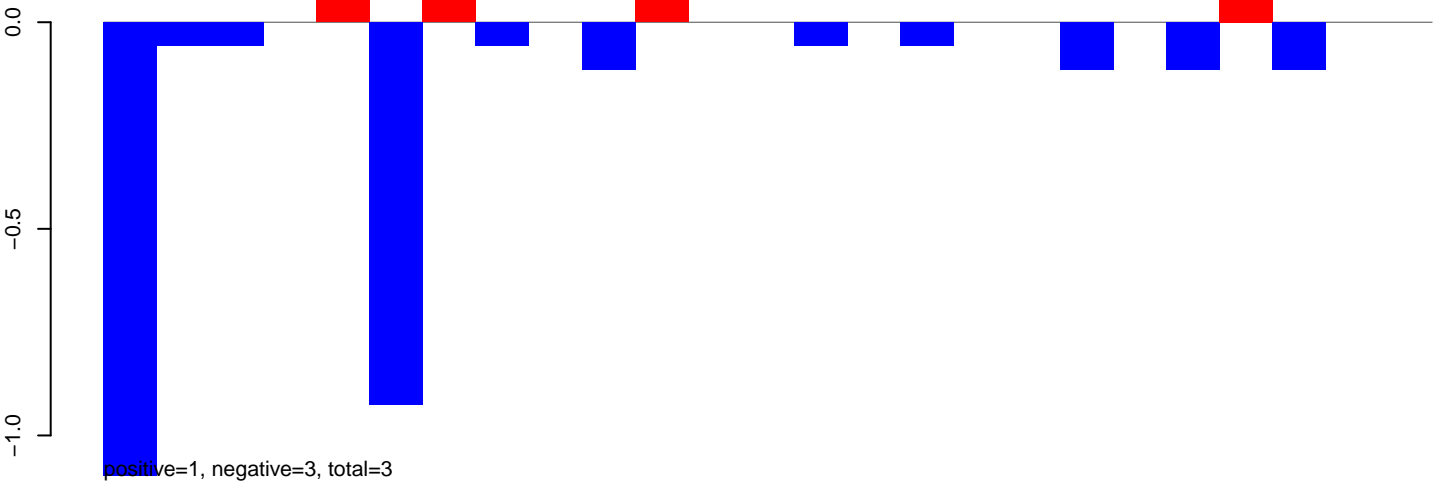


AeAlbo_Pupae_CT.rep

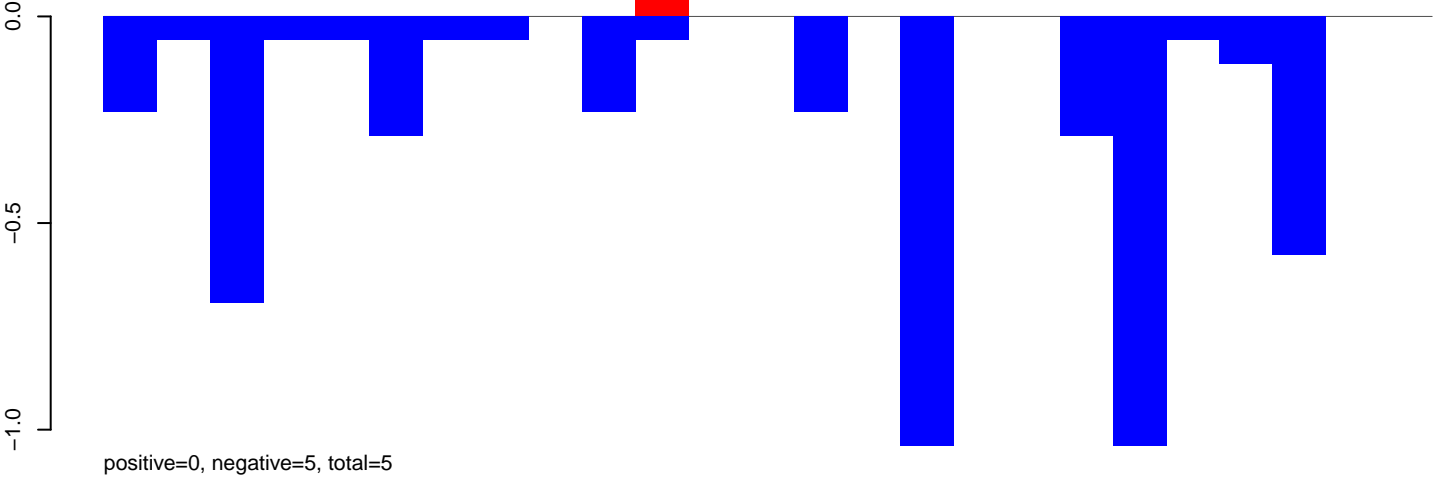


0 1000 2000 3000 4000

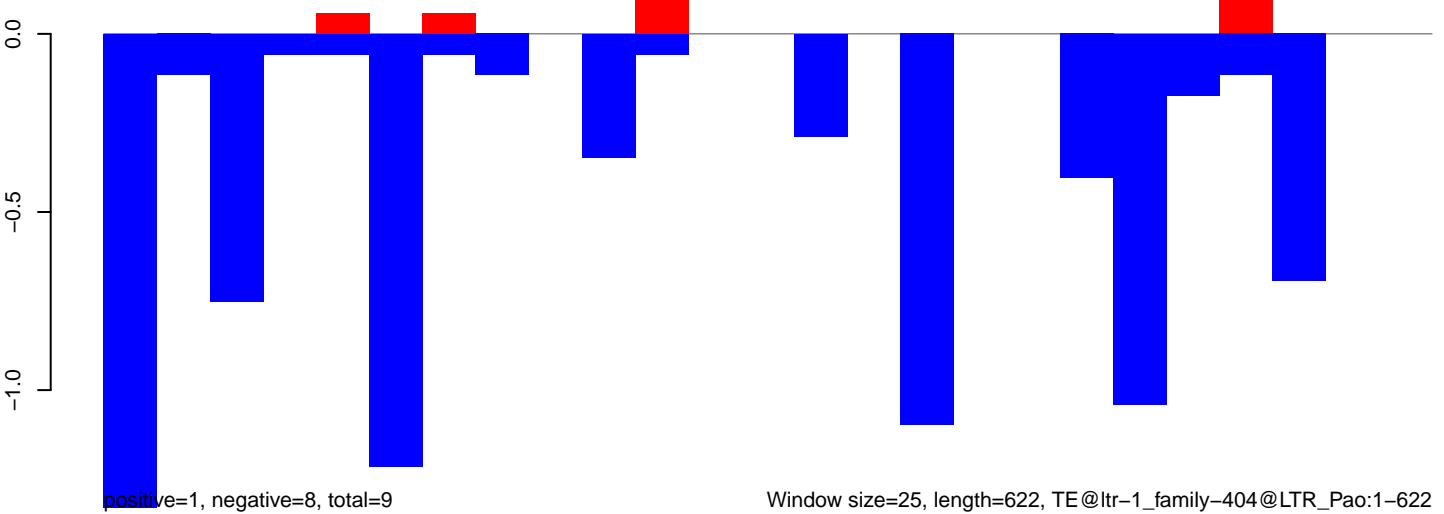
AeAlbo_Pupae_CT.18_23.rep



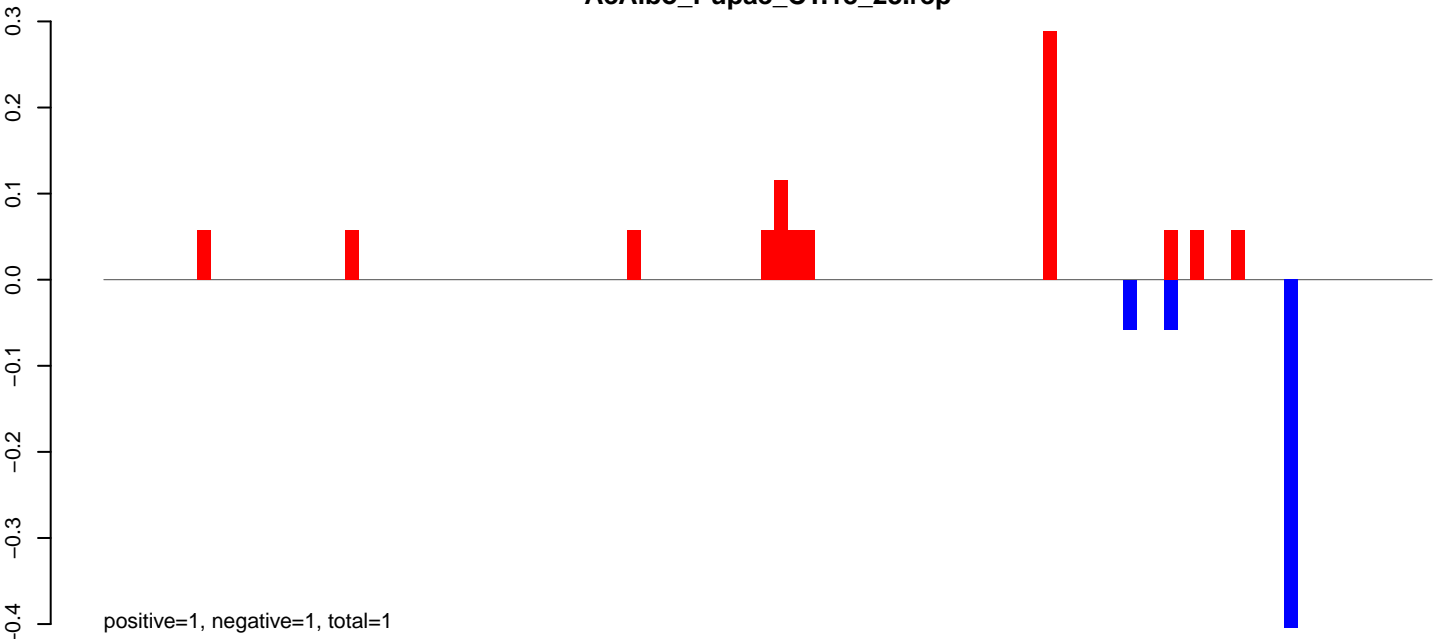
AeAlbo_Pupae_CT.24_35.rep



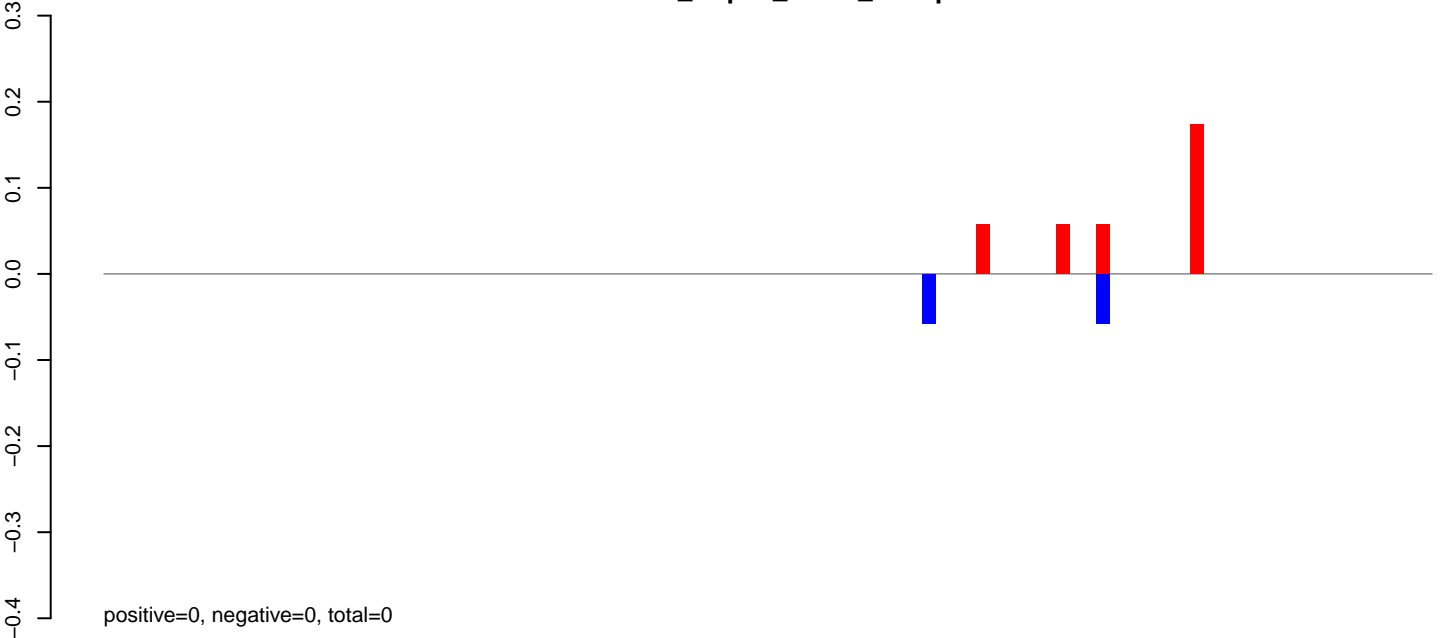
AeAlbo_Pupae_CT.rep



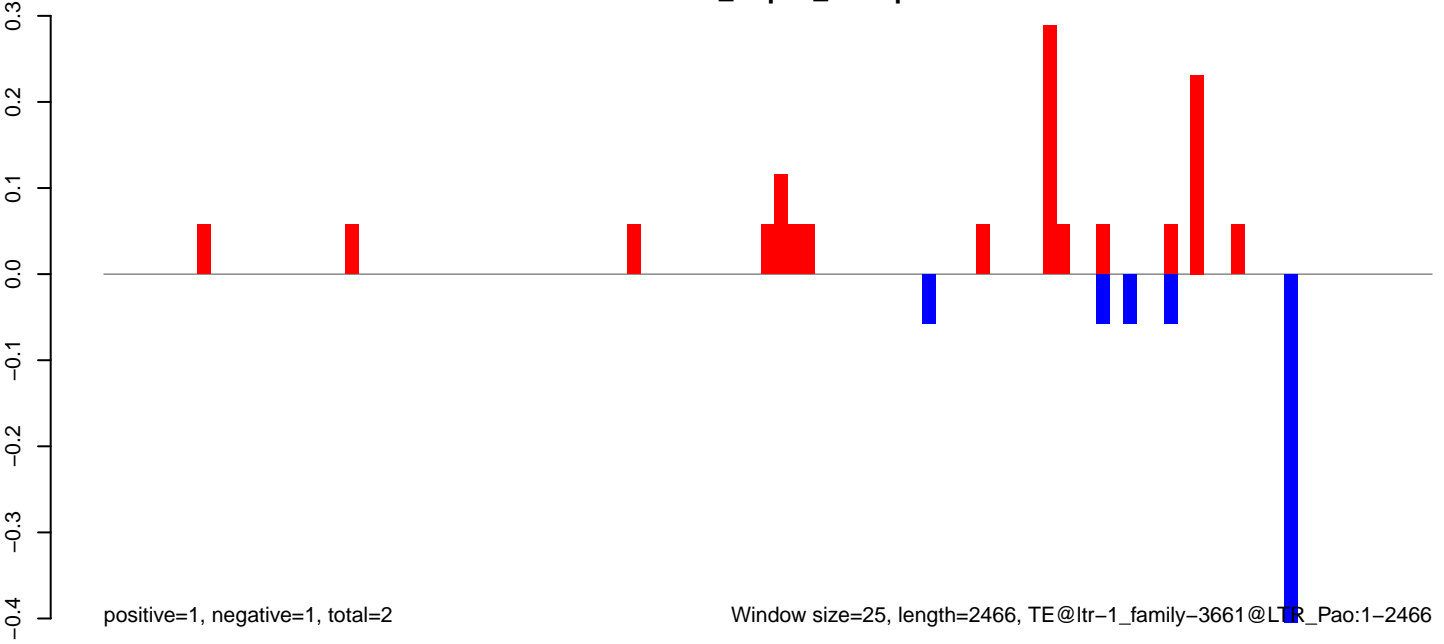
AeAlbo_Pupae_CT.18_23.rep



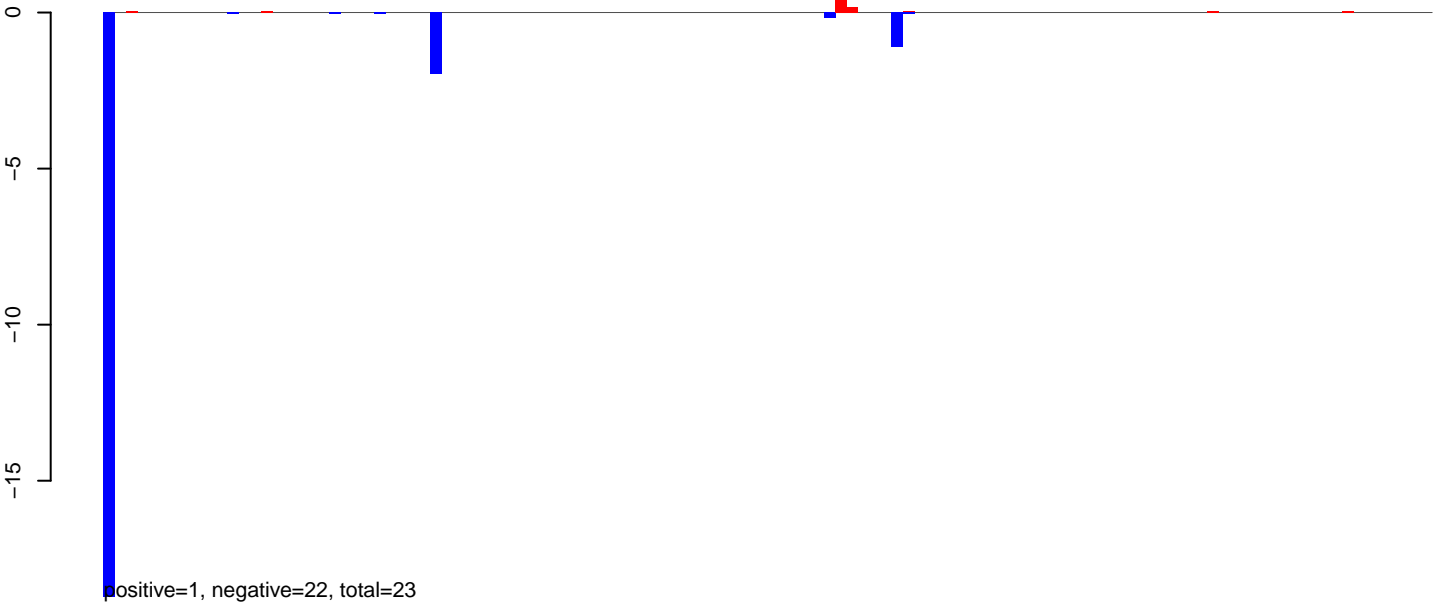
AeAlbo_Pupae_CT.24_35.rep



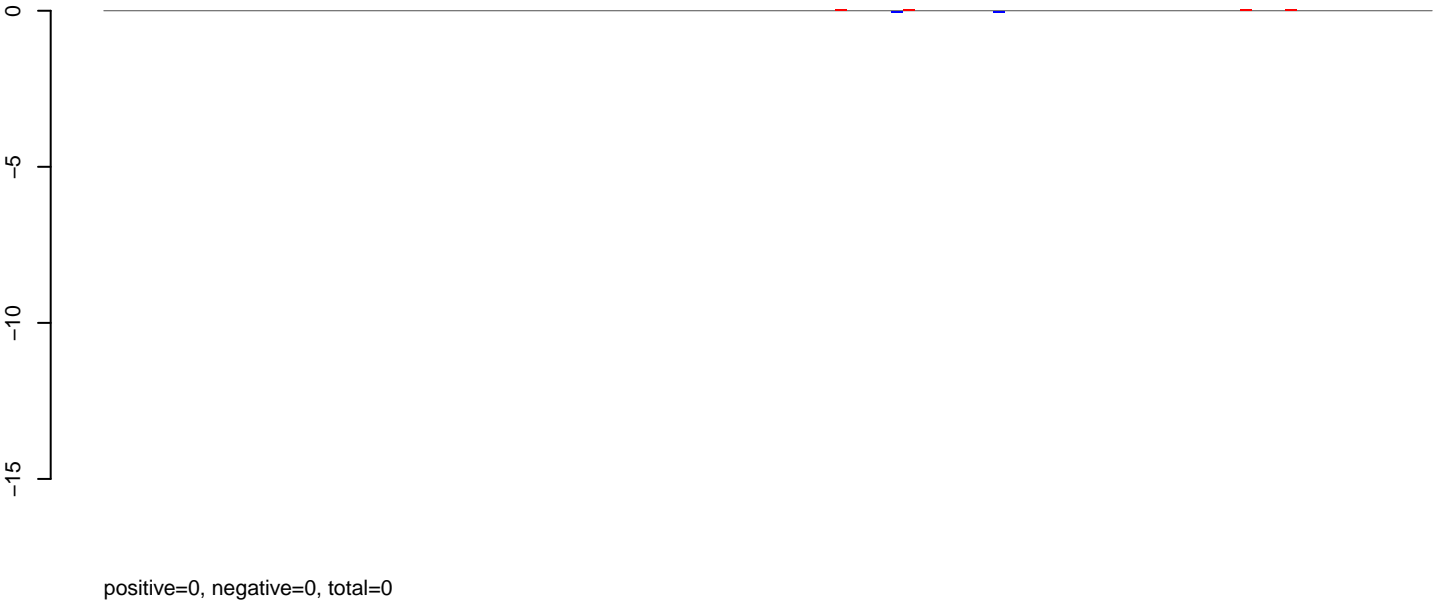
AeAlbo_Pupae_CT.rep



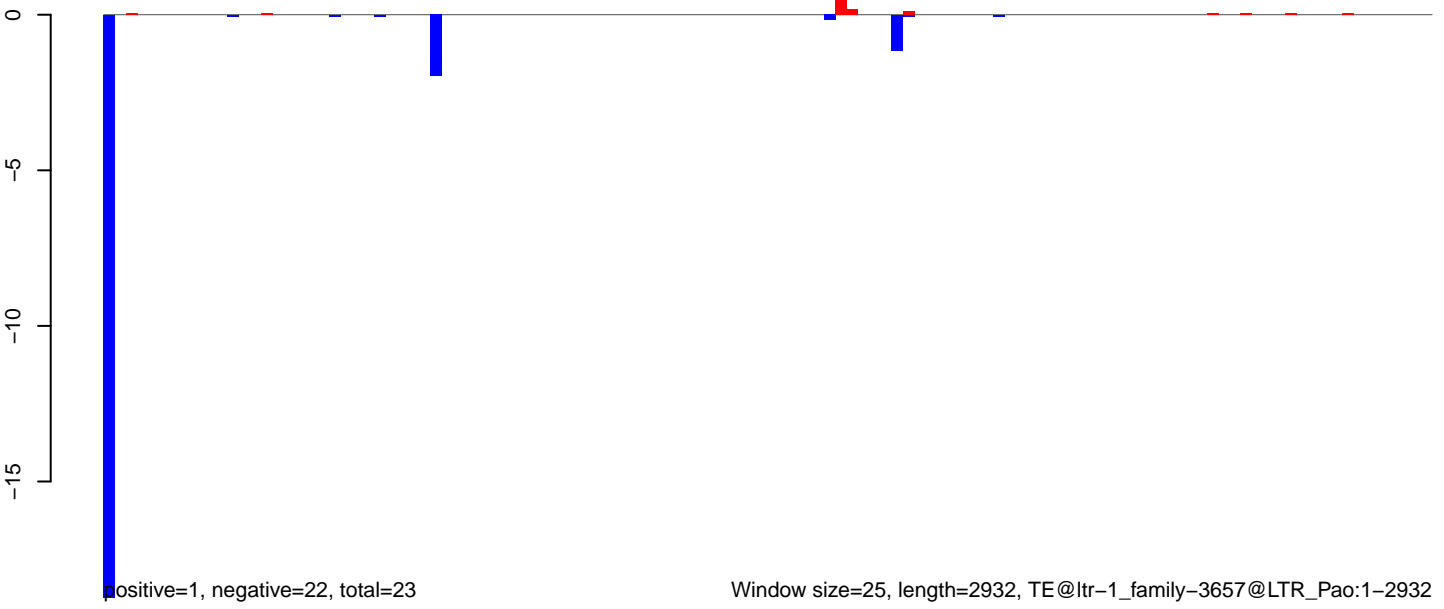
AeAlbo_Pupae_CT.18_23.rep



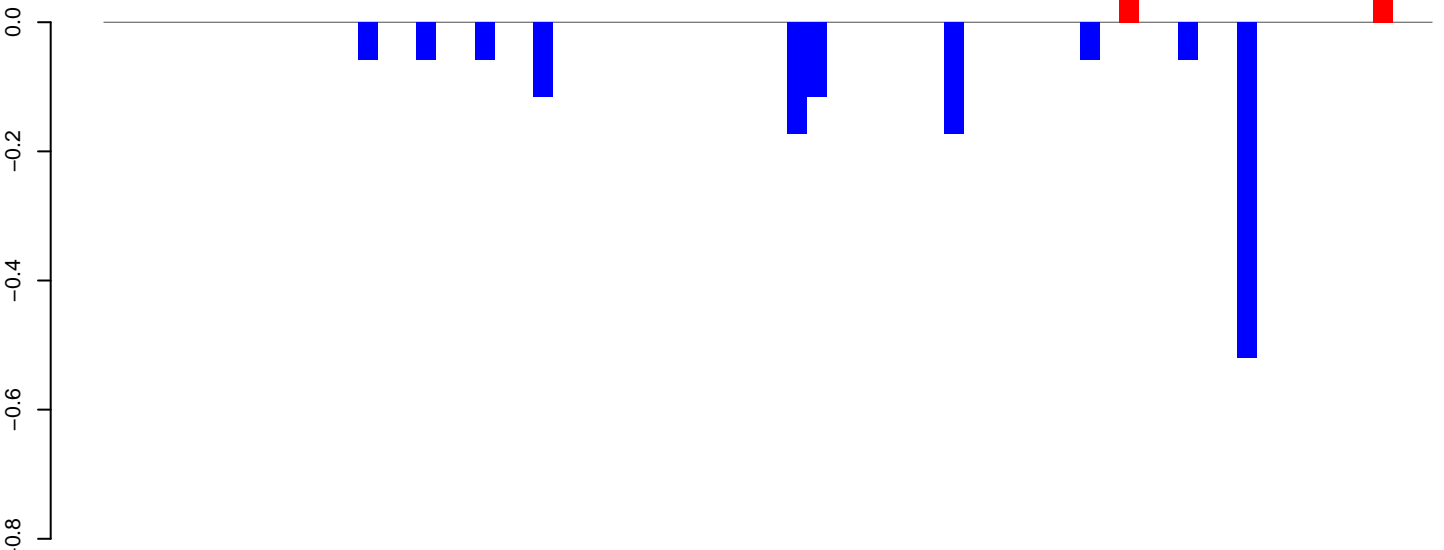
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep

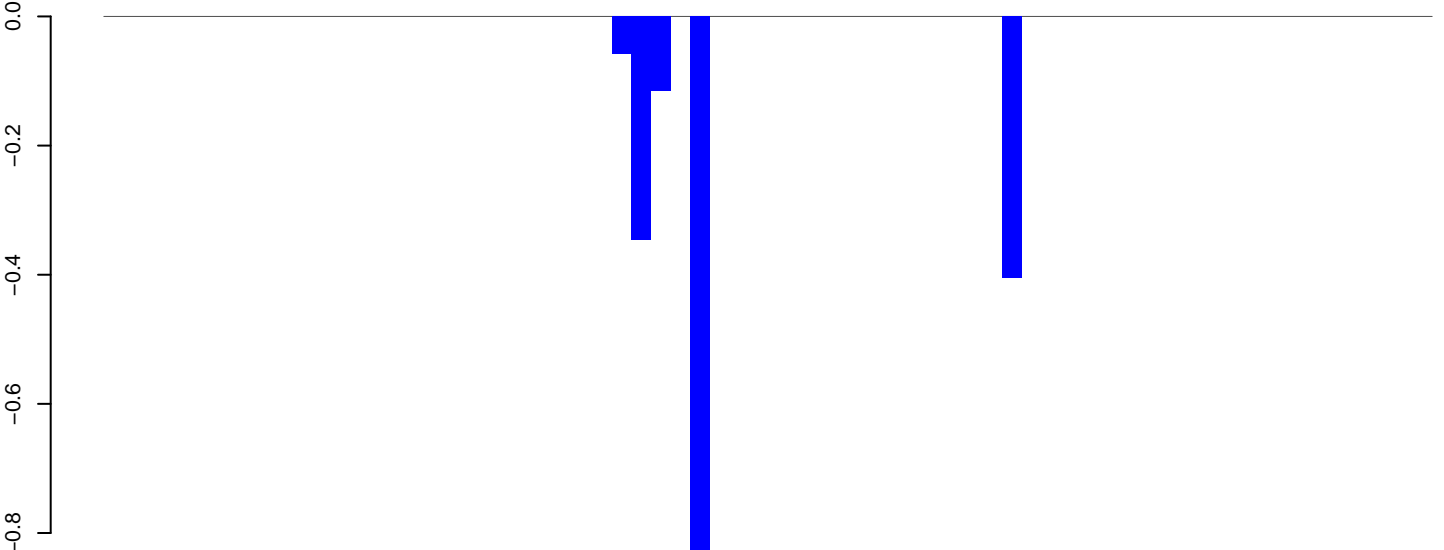


AeAlbo_Pupae_CT.18_23.rep



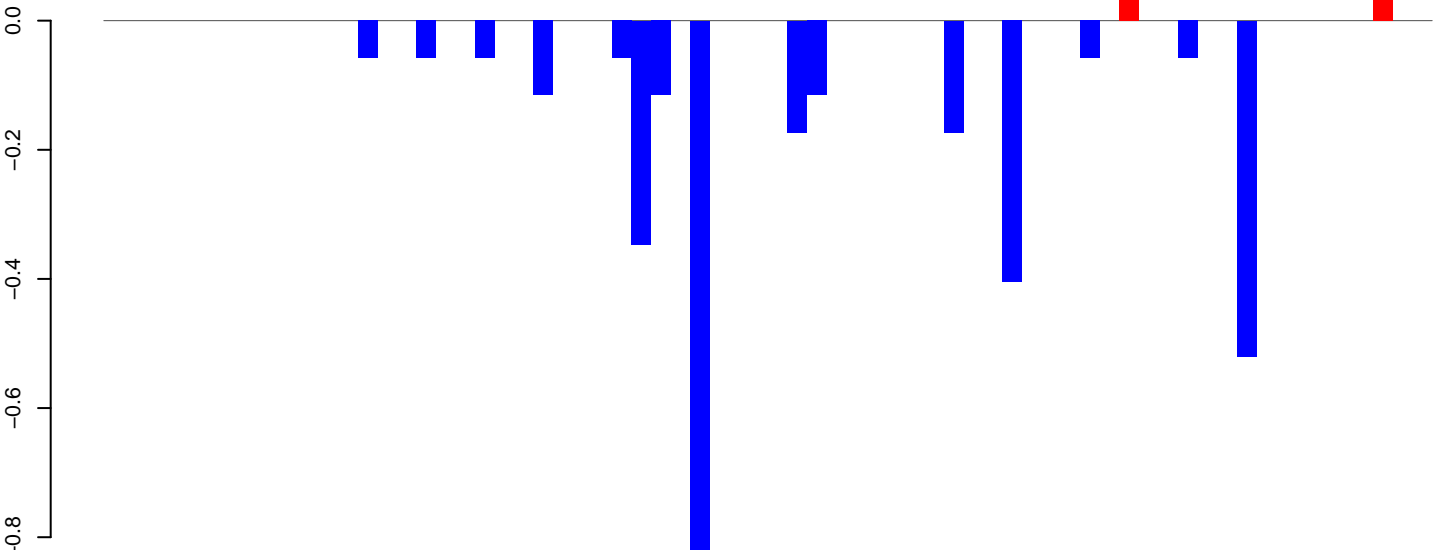
positive=0, negative=1, total=2

AeAlbo_Pupae_CT.24_35.rep



positive=0, negative=2, total=2

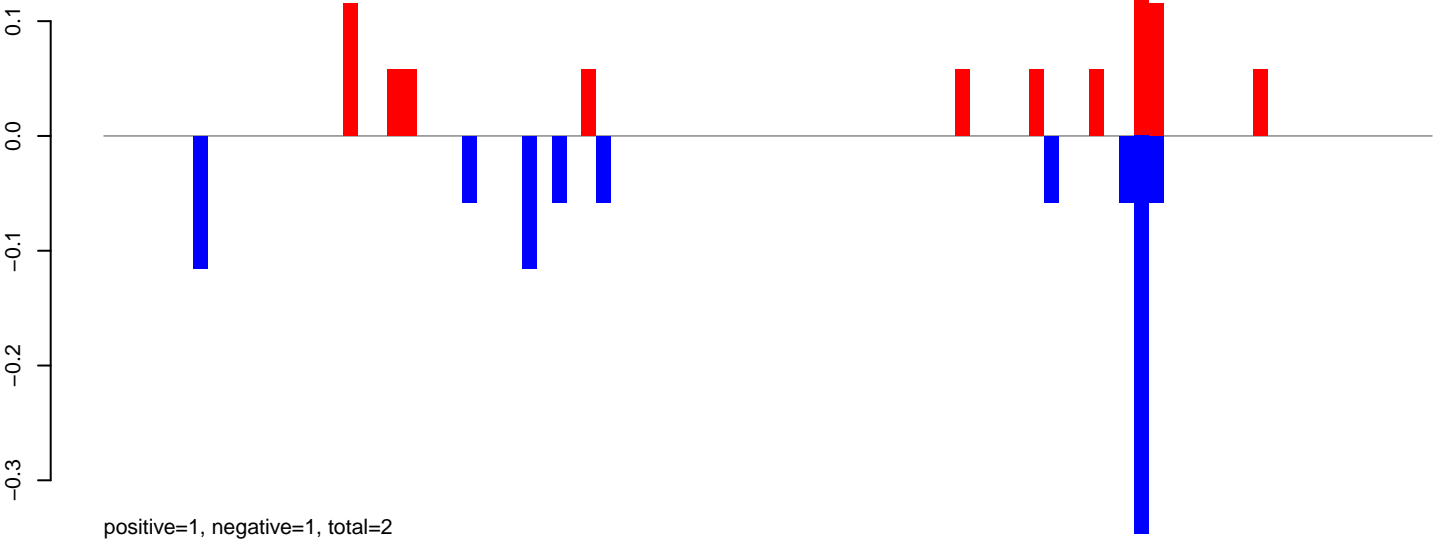
AeAlbo_Pupae_CT.rep



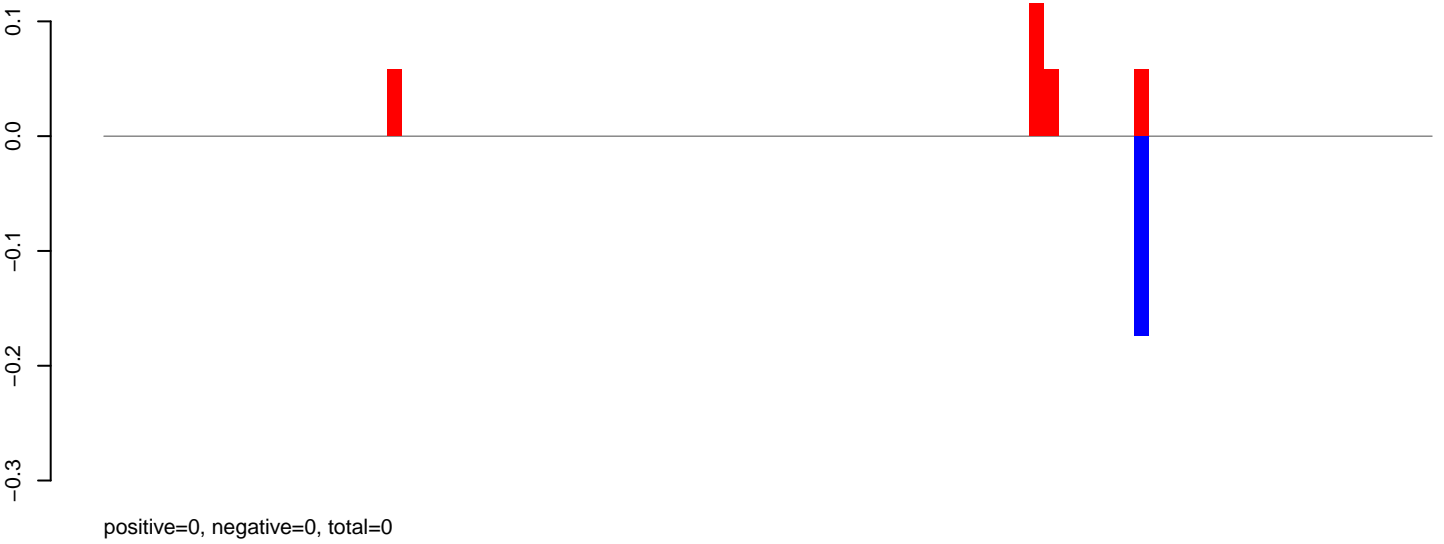
positive=0, negative=3, total=3

Window size=25, length=1682, TE@ltr-1_family-3643@LTR_Gypsy:1-1682

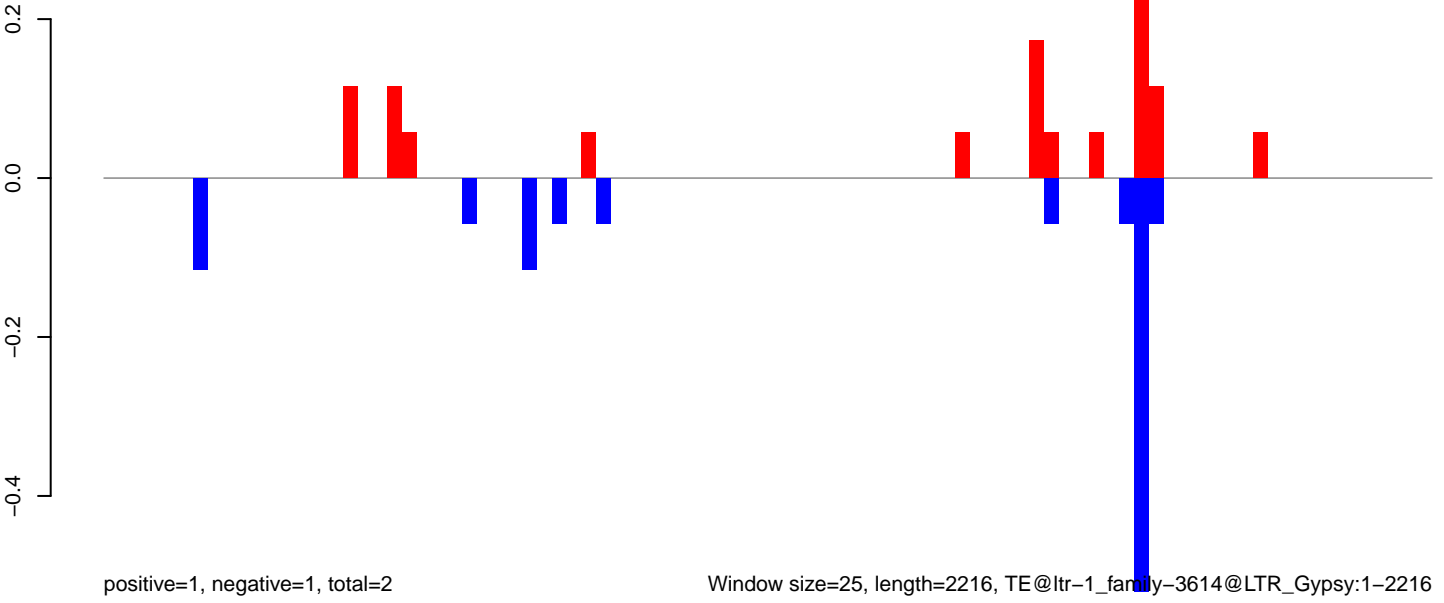
AeAlbo_Pupae_CT.18_23.rep



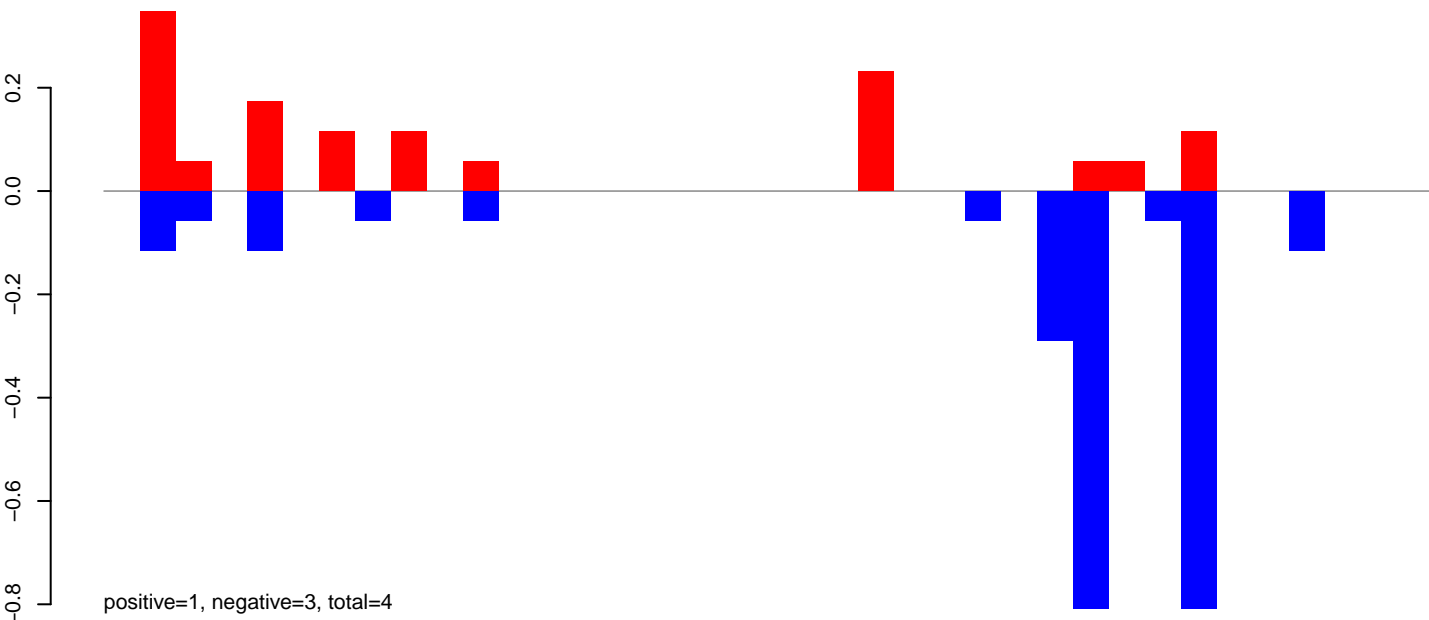
AeAlbo_Pupae_CT.24_35.rep



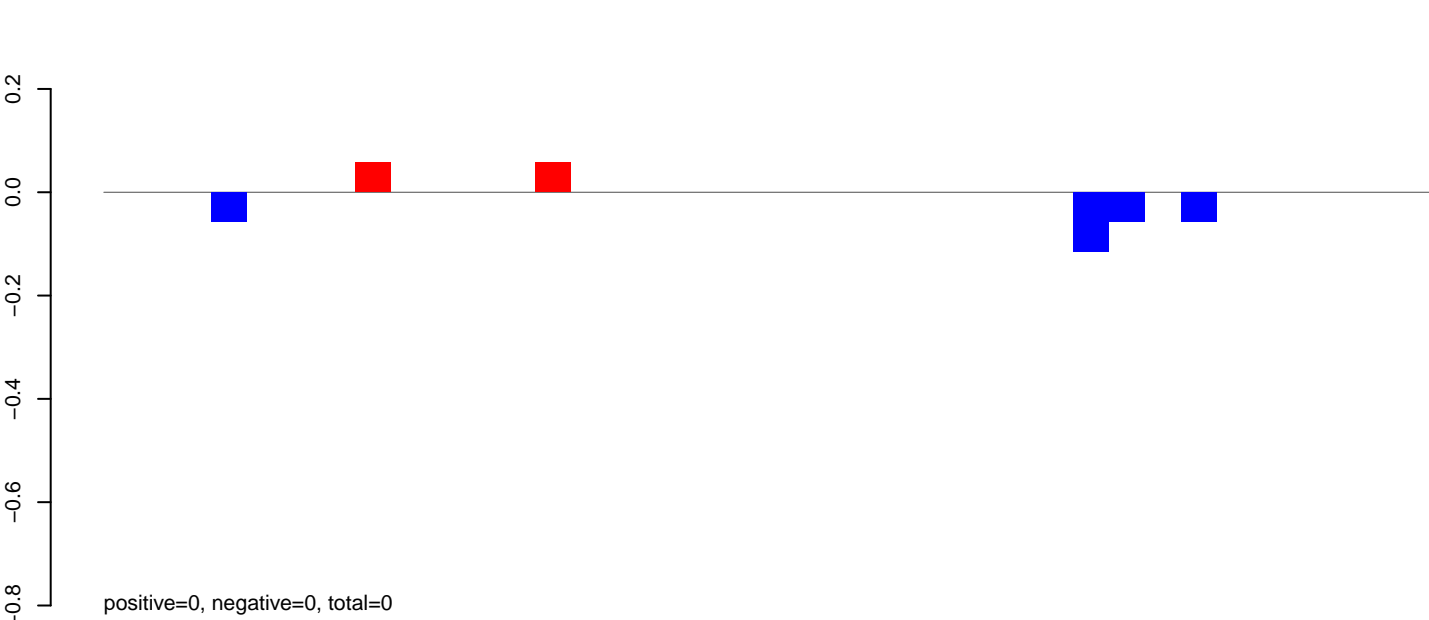
AeAlbo_Pupae_CT.rep



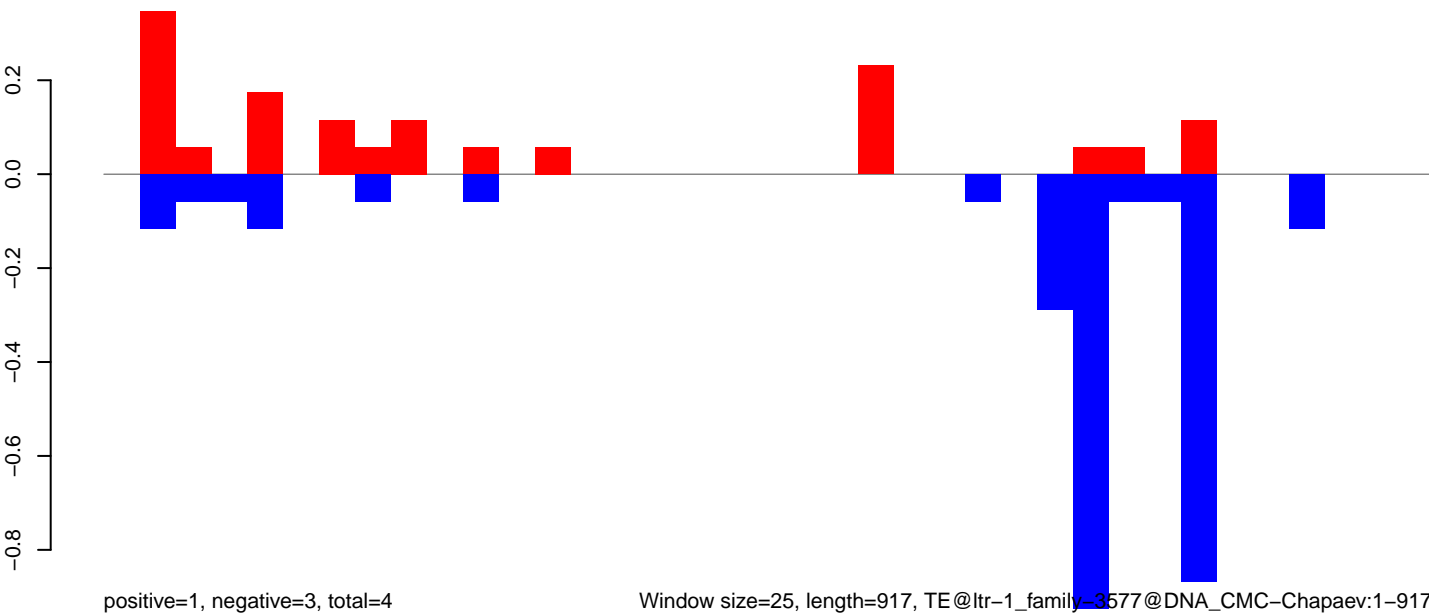
AeAlbo_Pupae_CT.18_23.rep



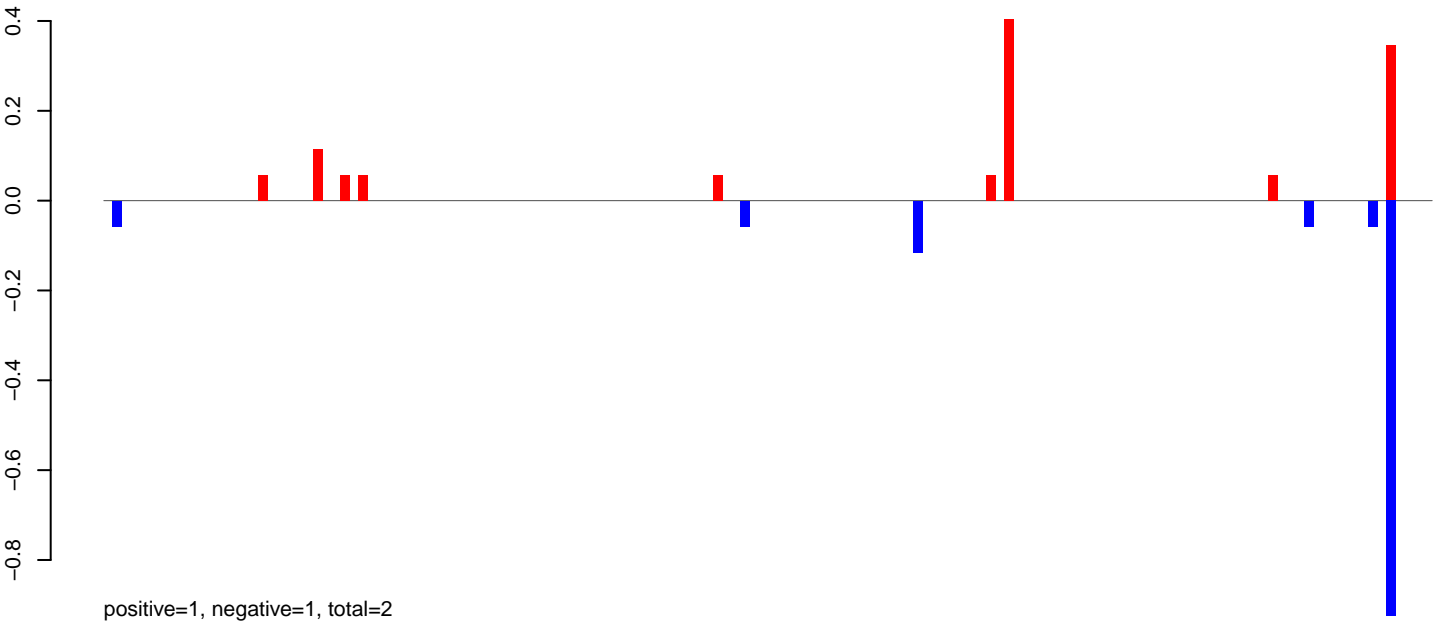
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



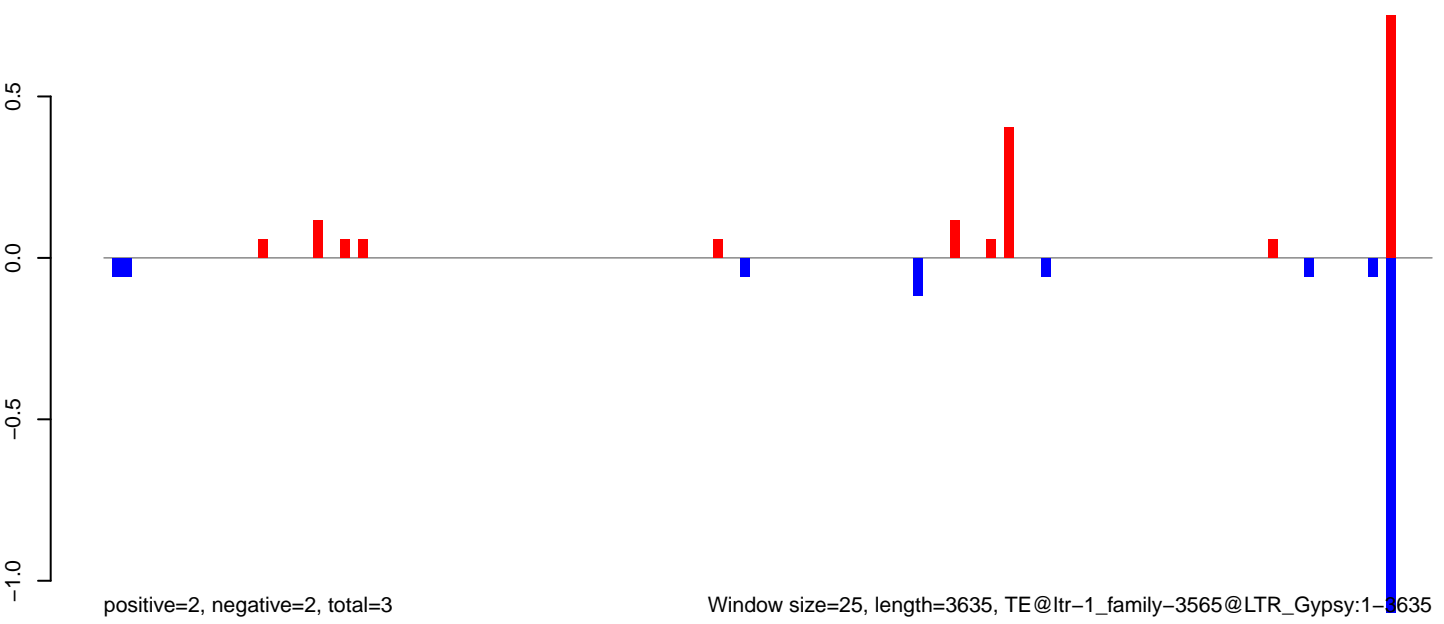
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

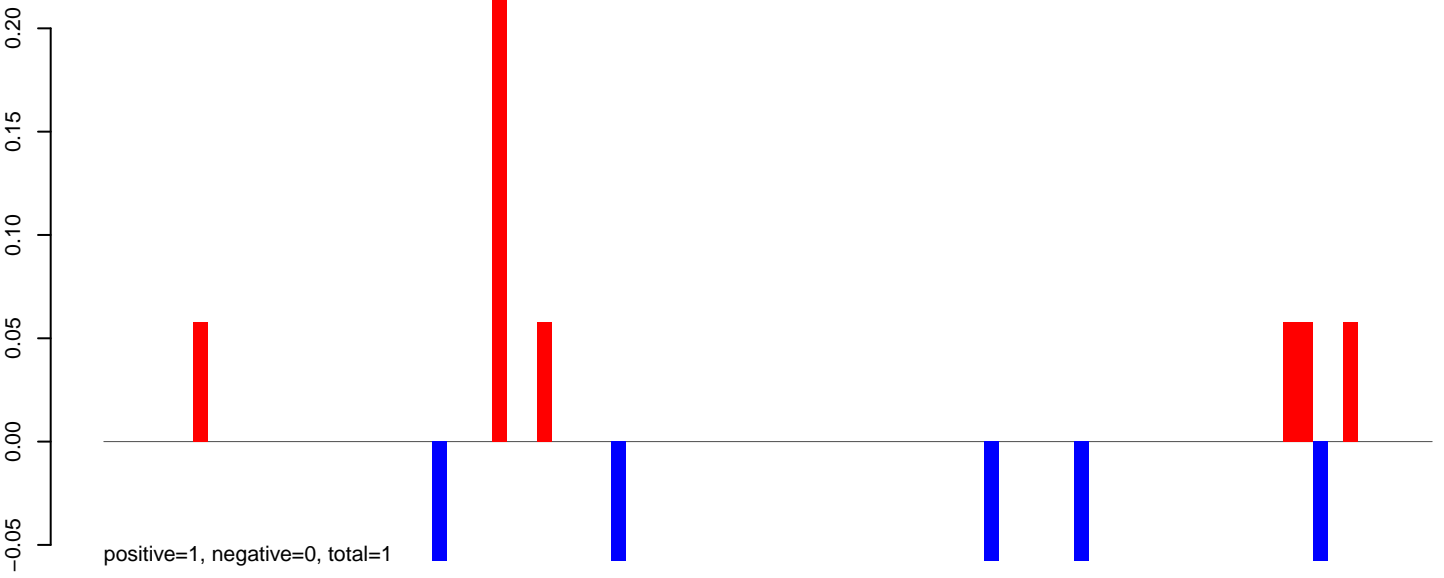


AeAlbo_Pupae_CT.rep

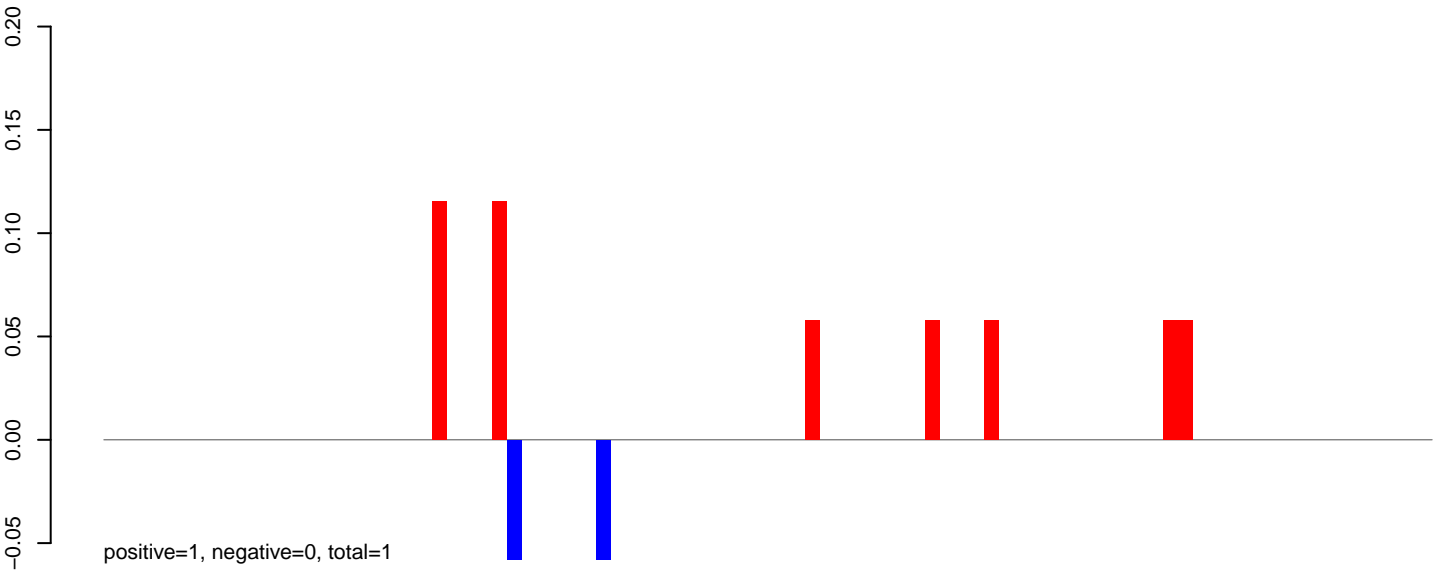


Window size=25, length=3635, TE@ltr-1_family-3565@LTR_Gypsy:1-3635

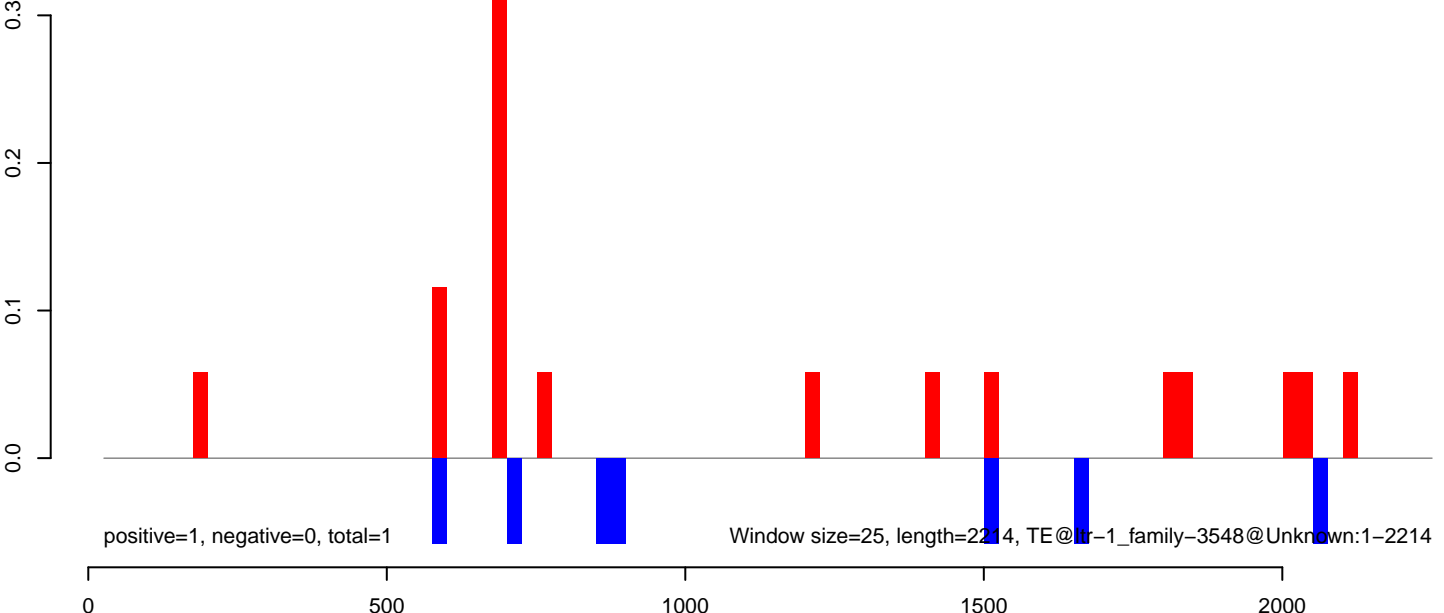
AeAlbo_Pupae_CT.18_23.rep



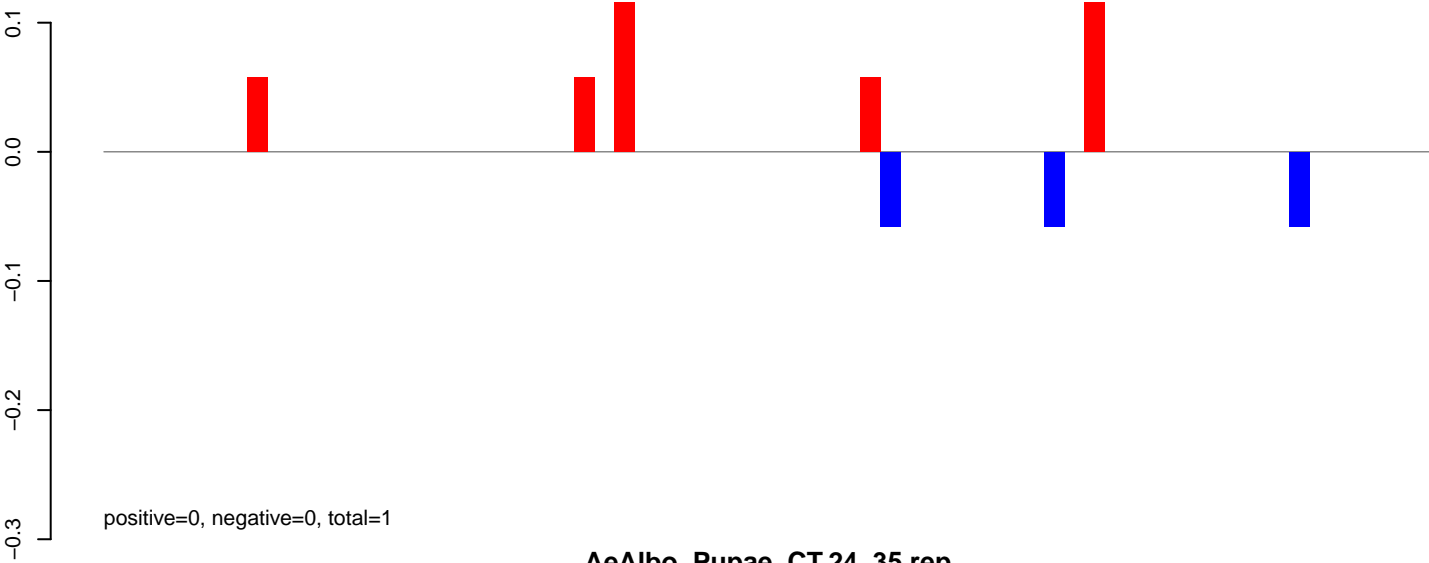
AeAlbo_Pupae_CT.24_35.rep



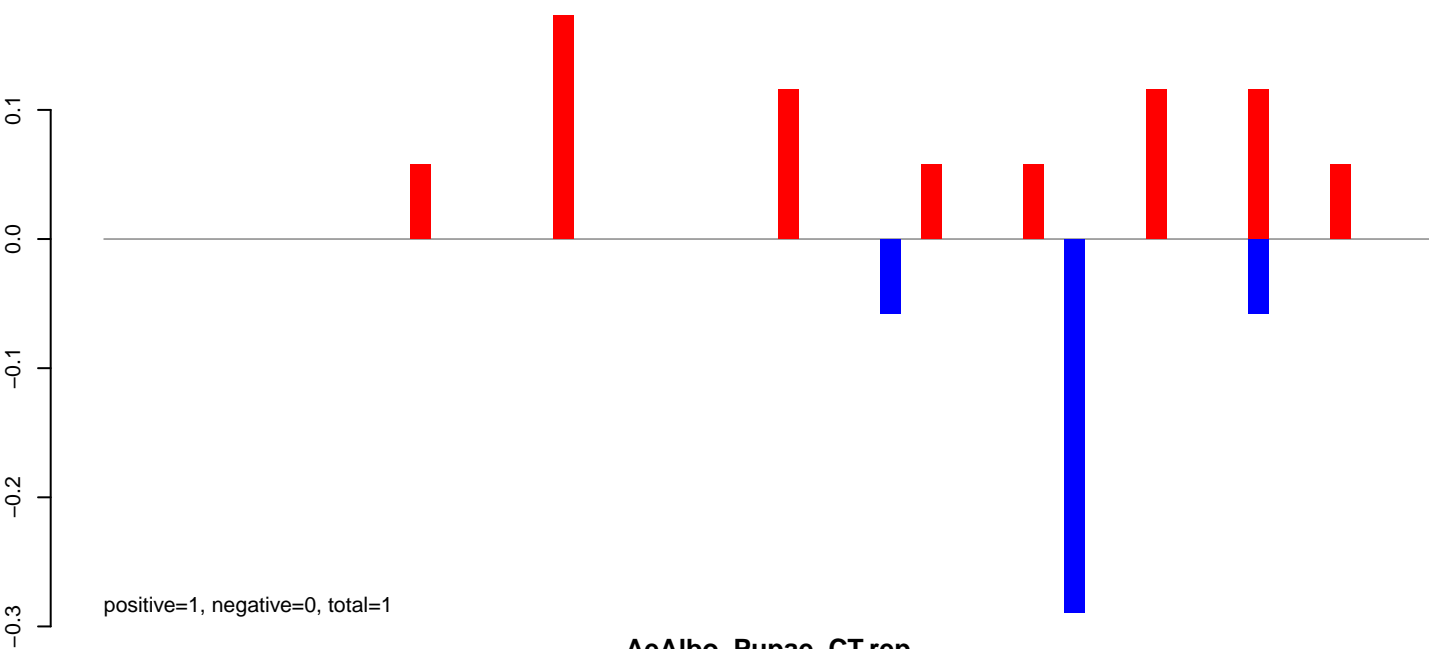
AeAlbo_Pupae_CT.rep



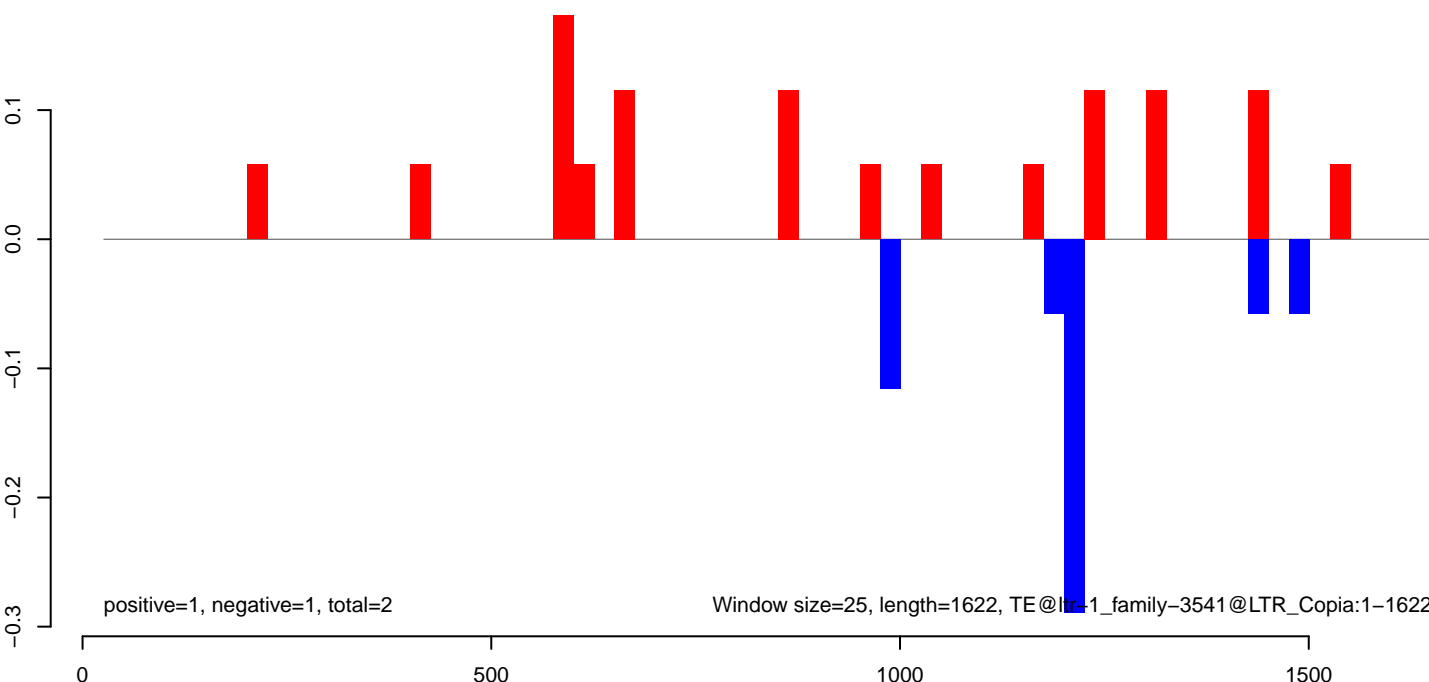
AeAlbo_Pupae_CT.18_23.rep



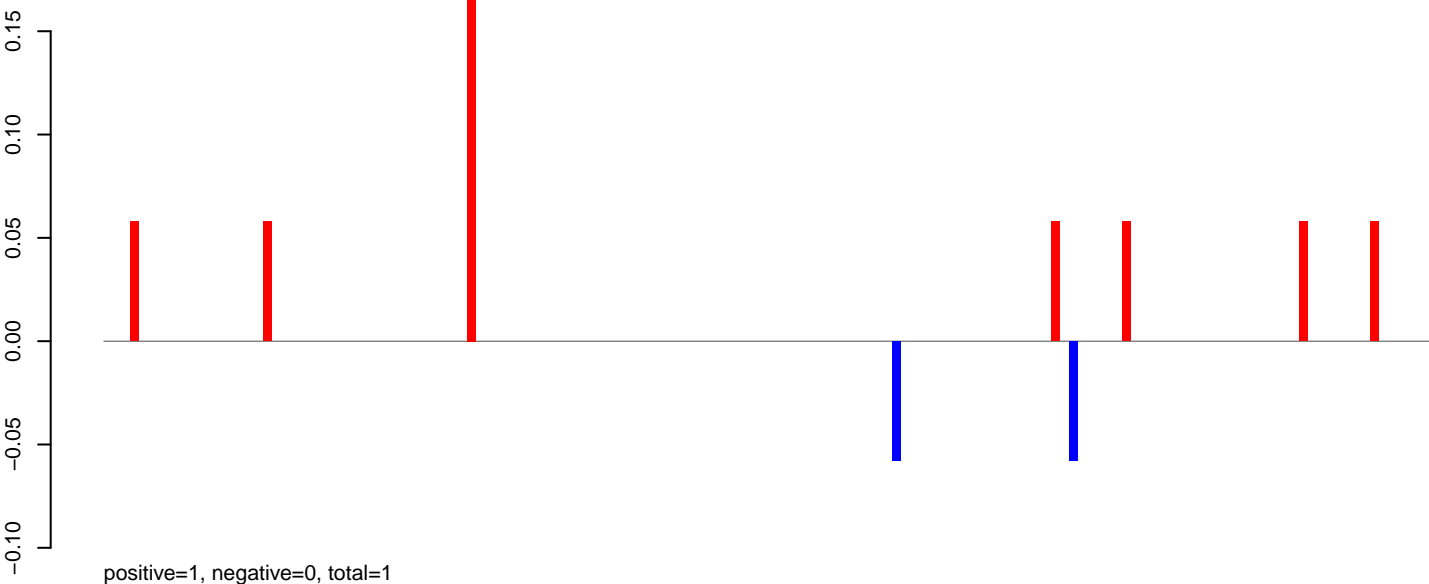
AeAlbo_Pupae_CT.24_35.rep



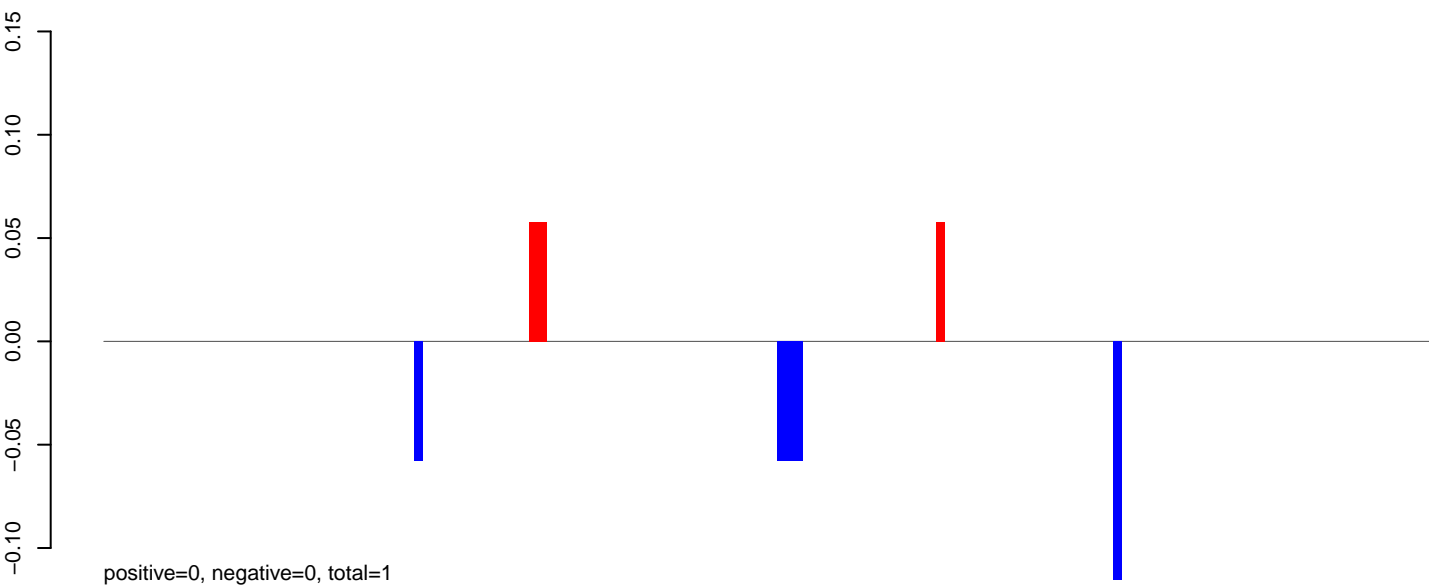
AeAlbo_Pupae_CT.rep



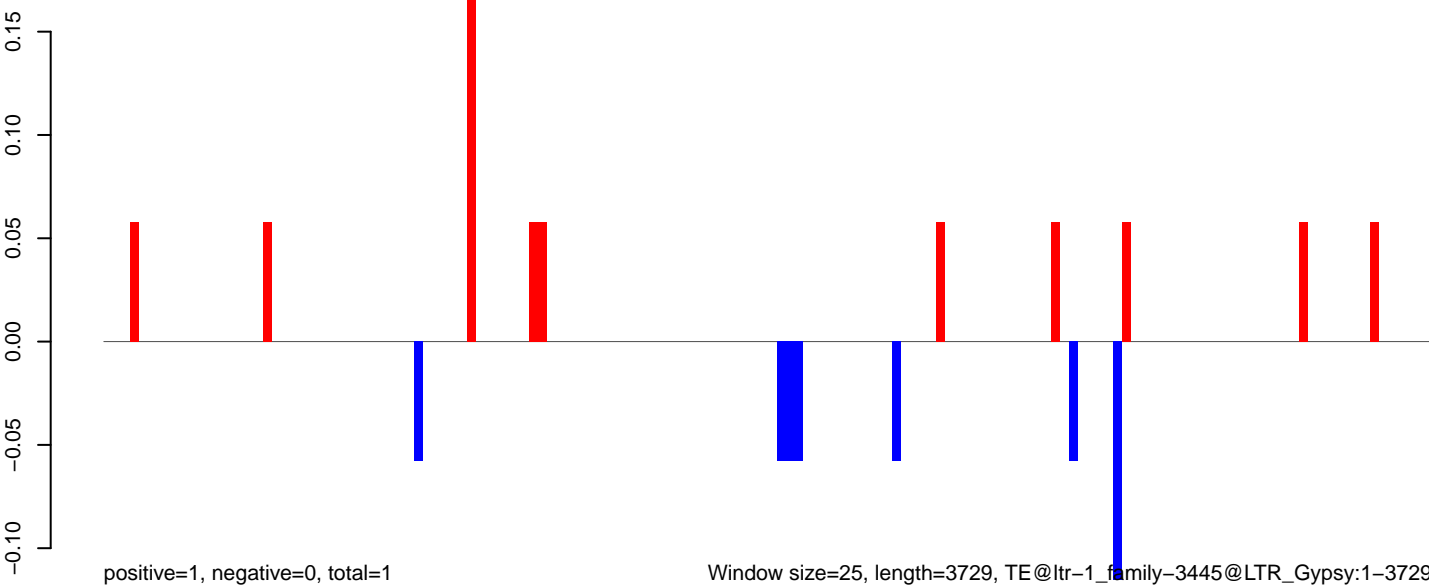
AeAlbo_Pupae_CT.18_23.rep



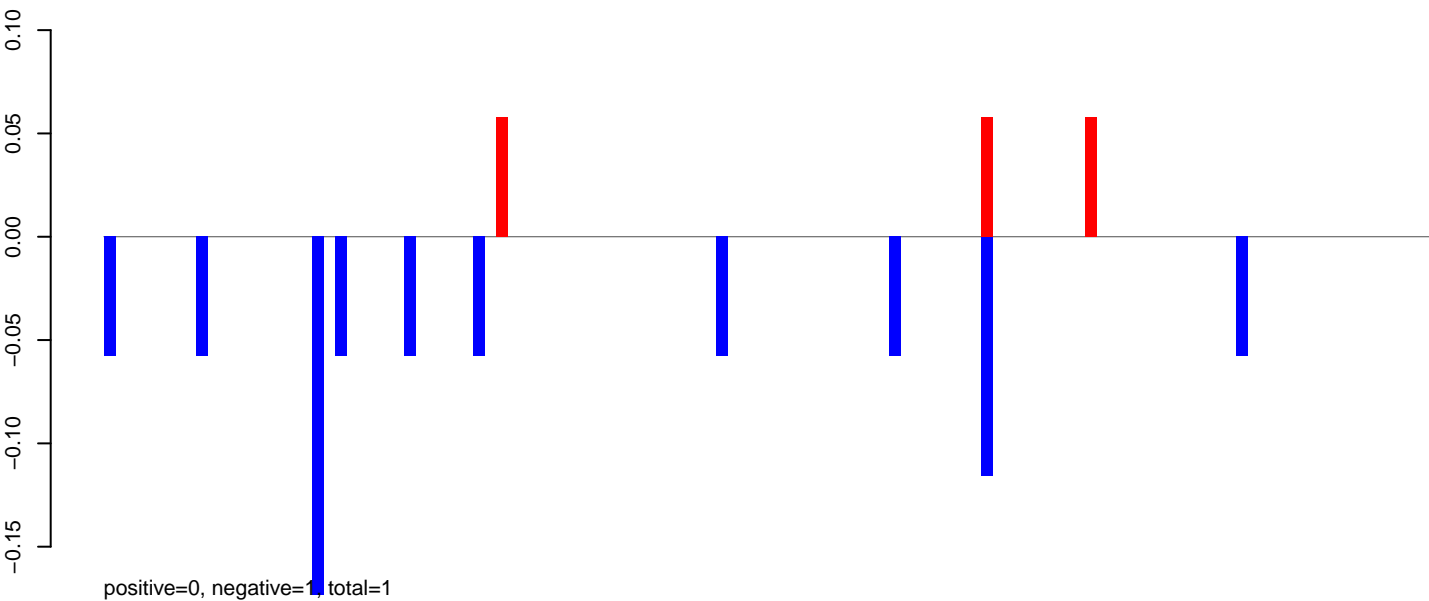
AeAlbo_Pupae_CT.24_35.rep



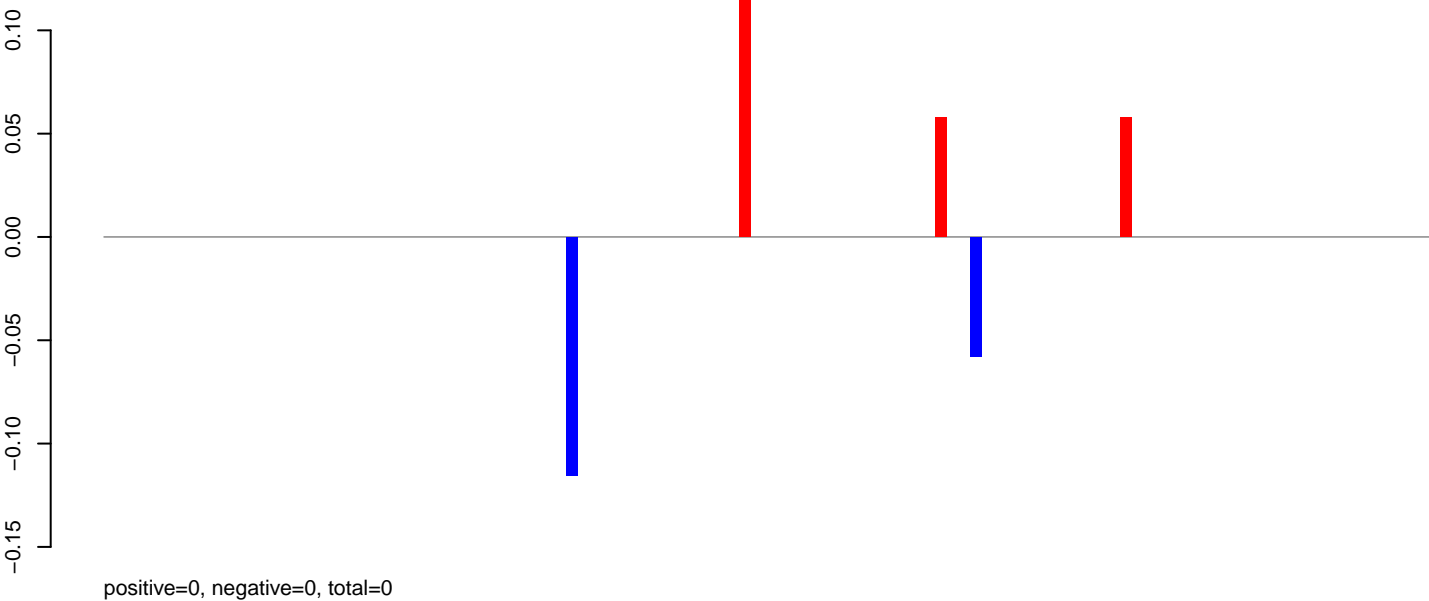
AeAlbo_Pupae_CT.rep



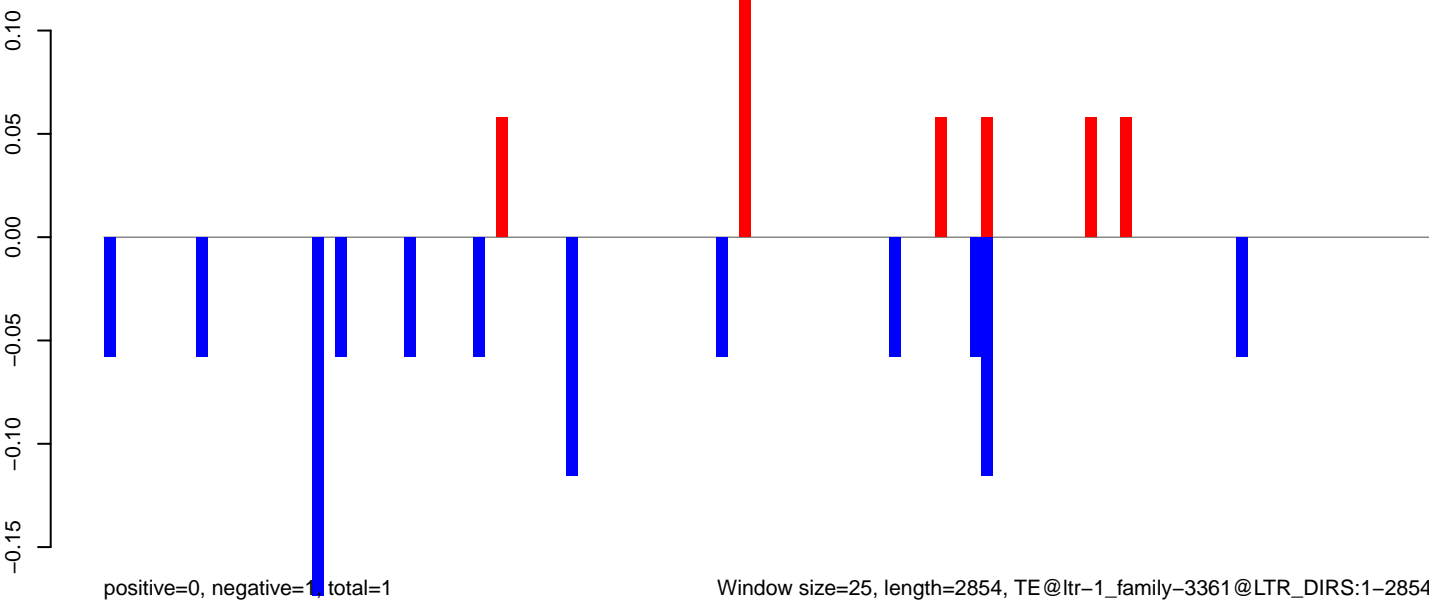
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



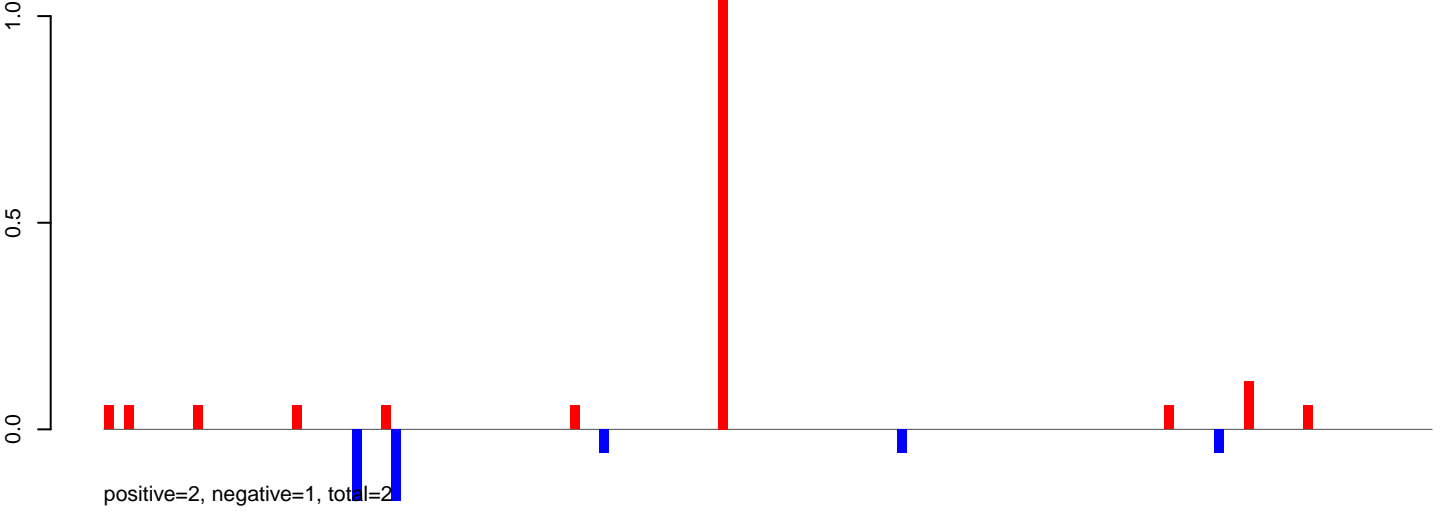
AeAlbo_Pupae_CT.rep



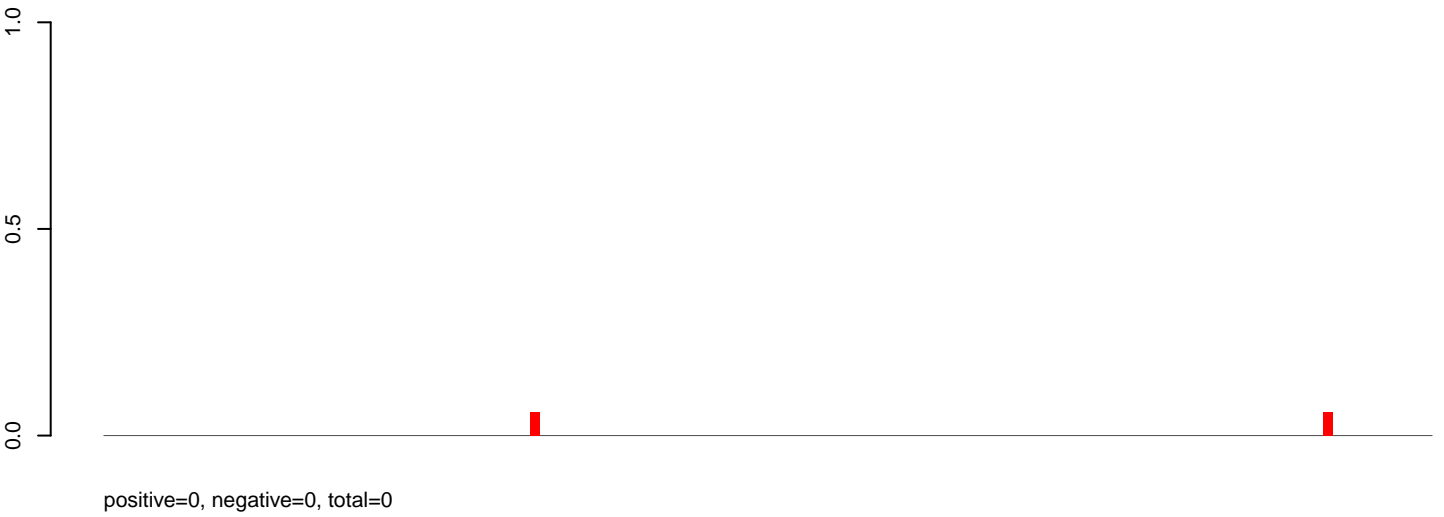
Window size=25, length=2854, TE@ltr-1_family-3361@LTR_DIRS:1-2854

0 500 1000 1500 2000 2500 3000

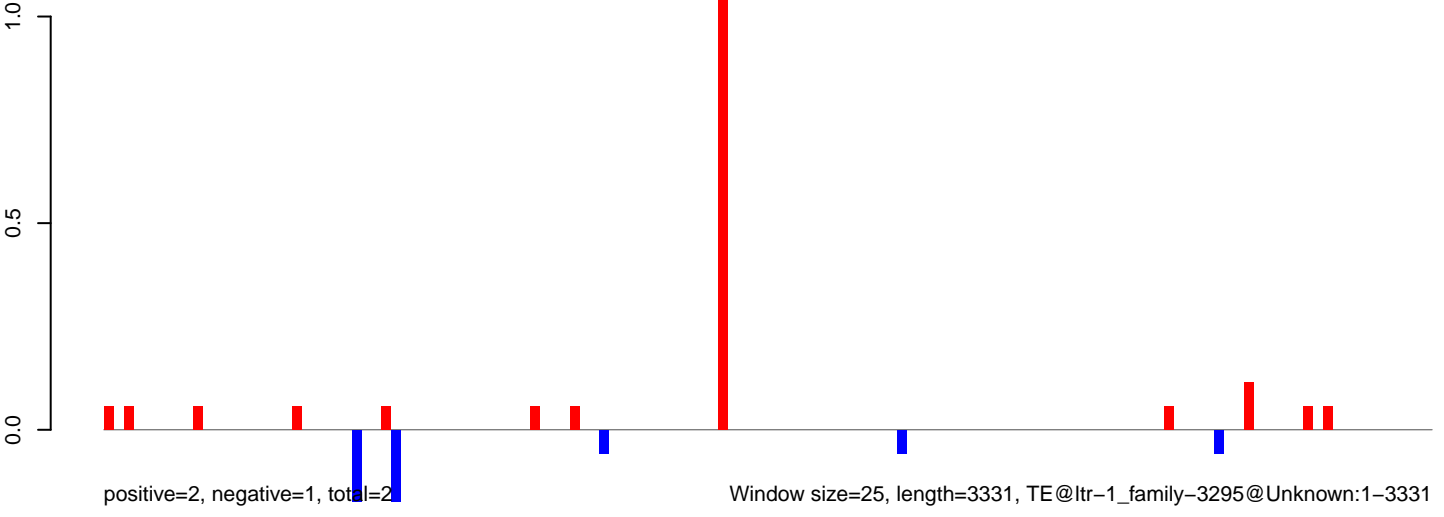
AeAlbo_Pupae_CT.18_23.rep



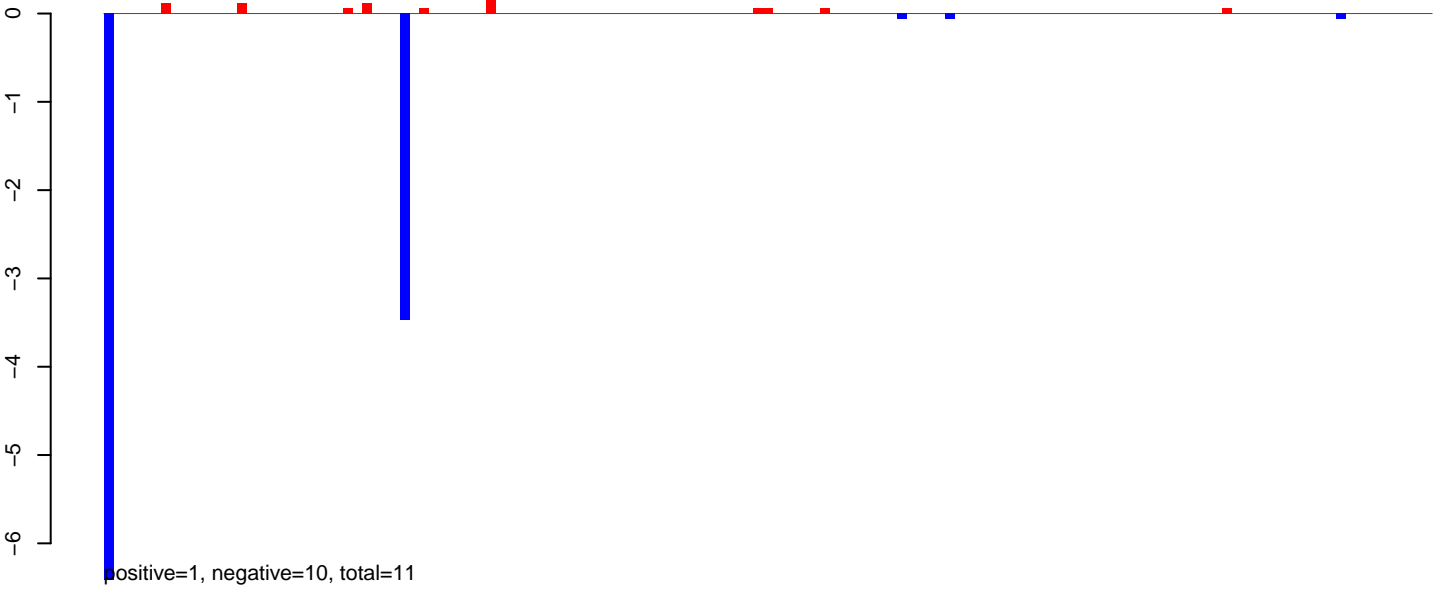
AeAlbo_Pupae_CT.24_35.rep



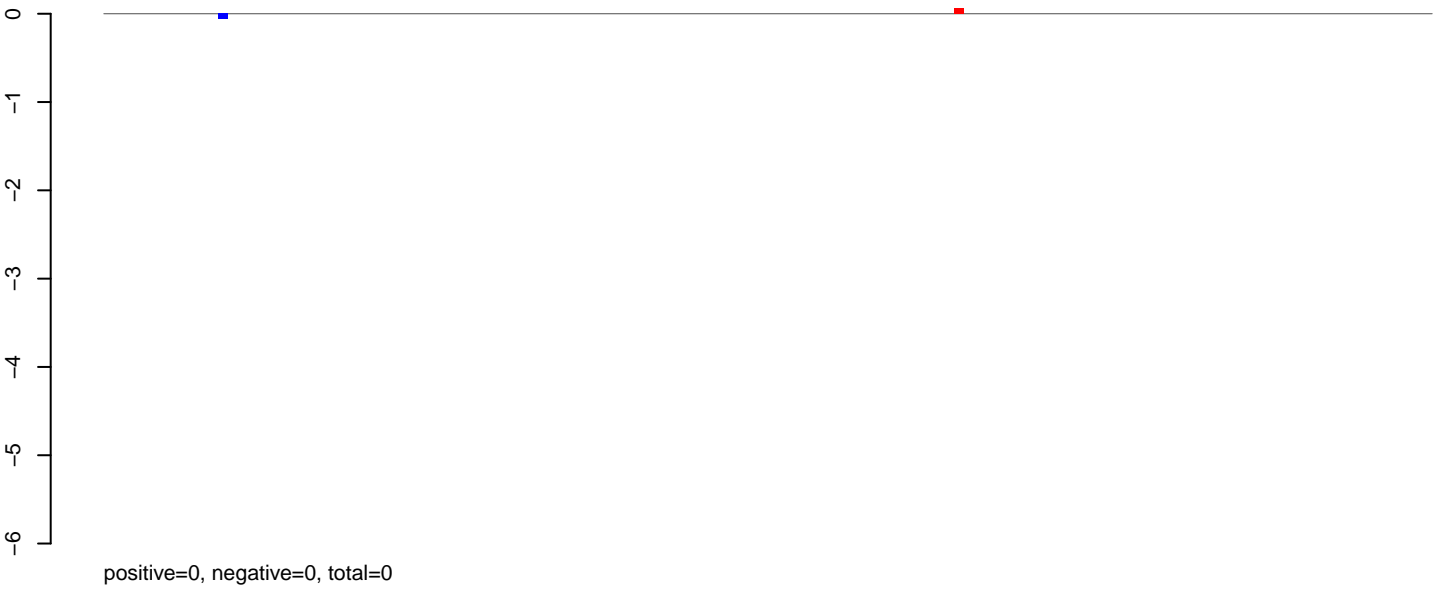
AeAlbo_Pupae_CT.rep



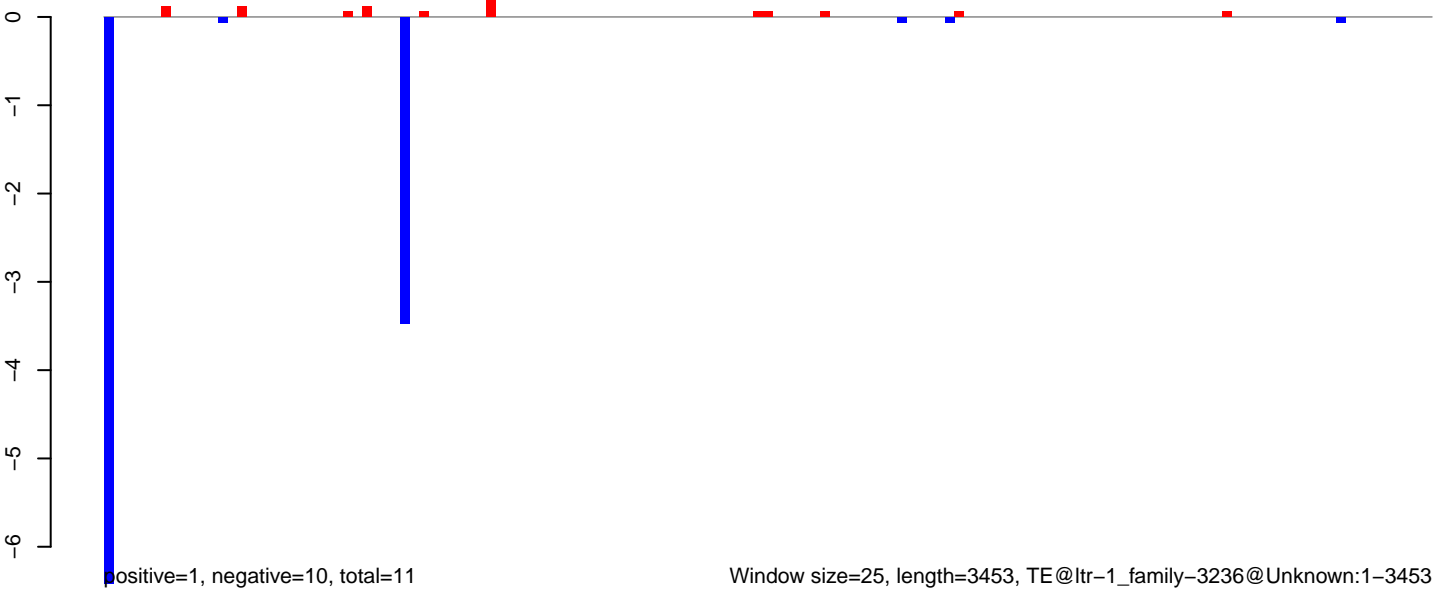
AeAlbo_Pupae_CT.18_23.rep



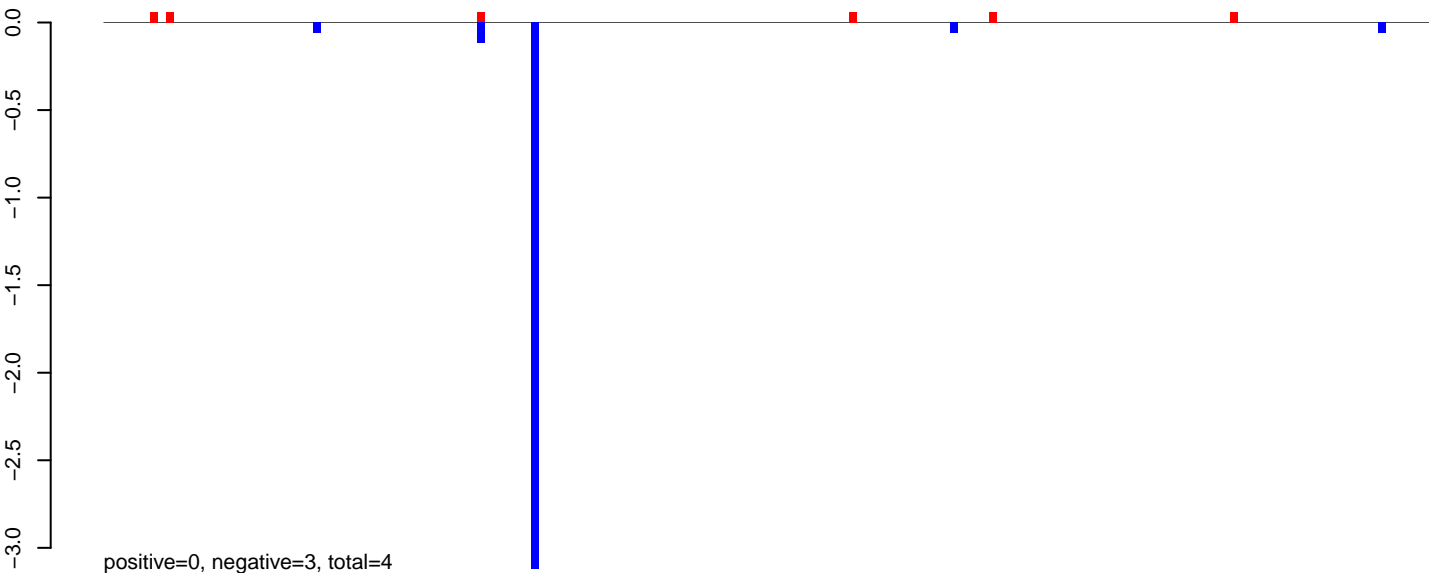
AeAlbo_Pupae_CT.24_35.rep



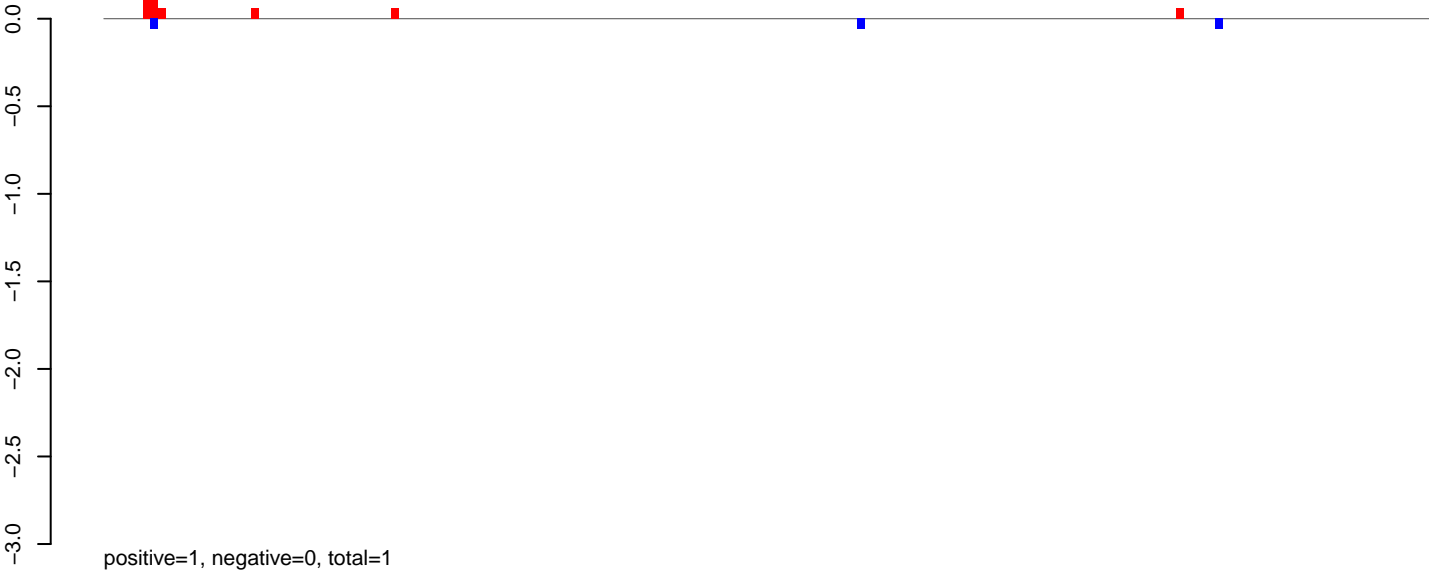
AeAlbo_Pupae_CT.rep



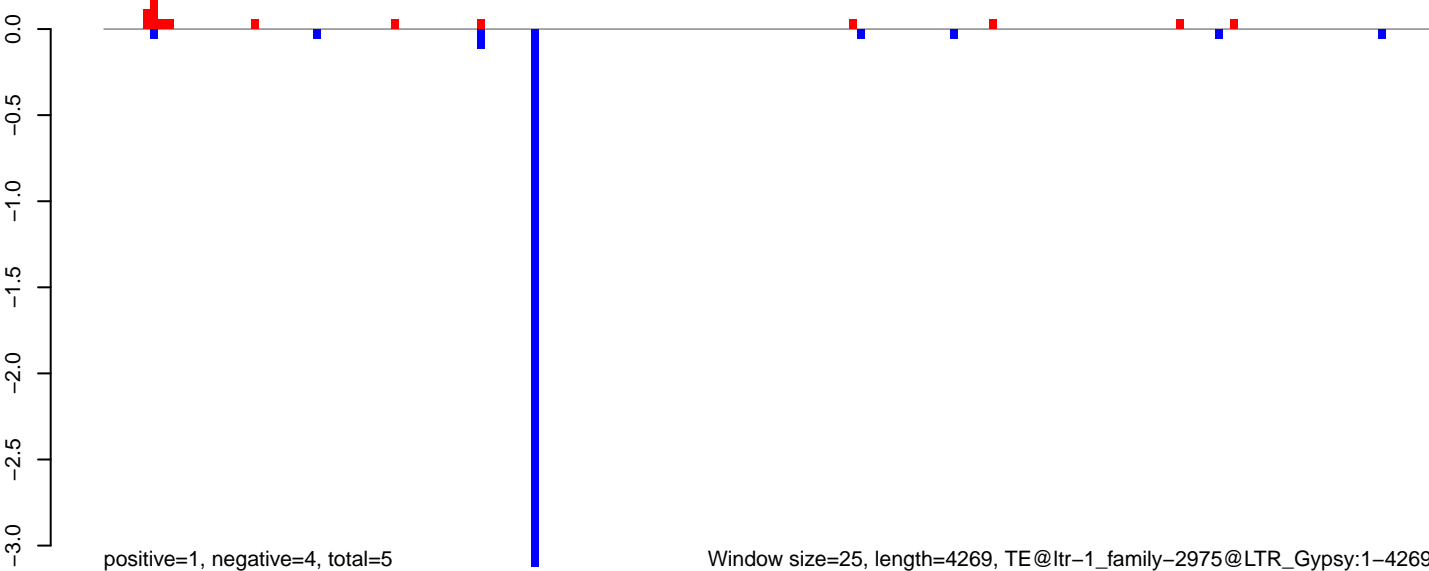
AeAlbo_Pupae_CT.18_23.rep



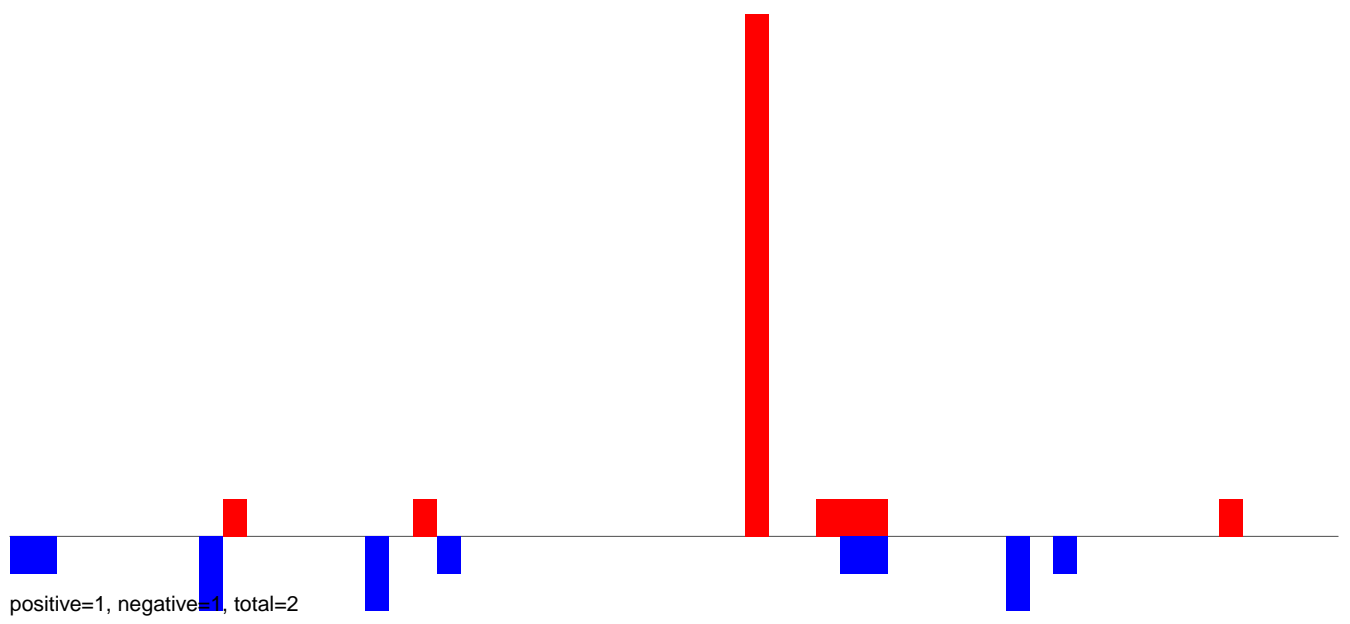
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



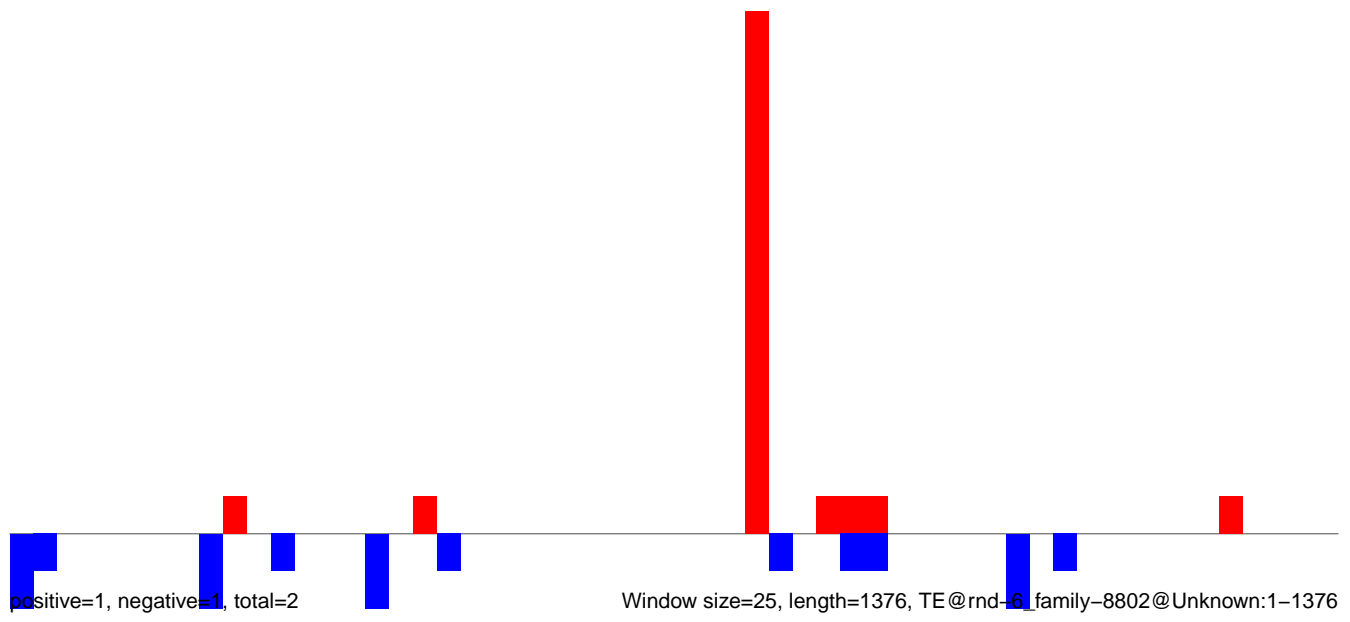
AeAlbo_Pupae_CT.18_23.rep



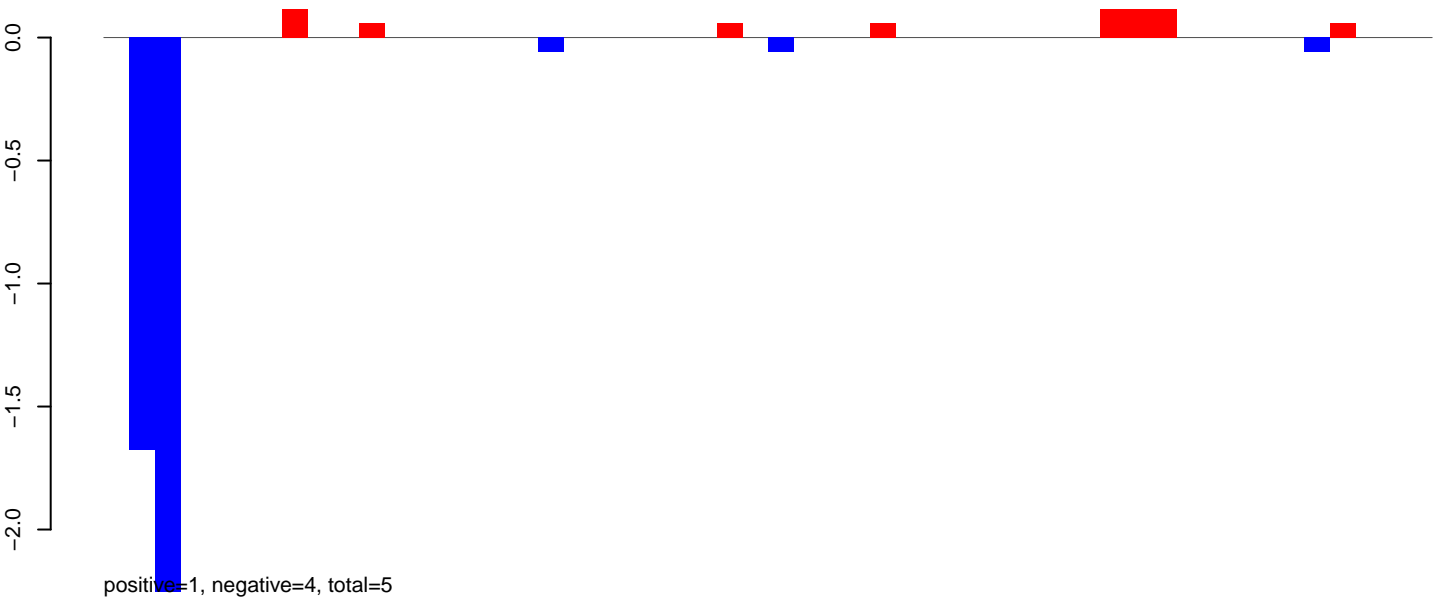
AeAlbo_Pupae_CT.24_35.rep



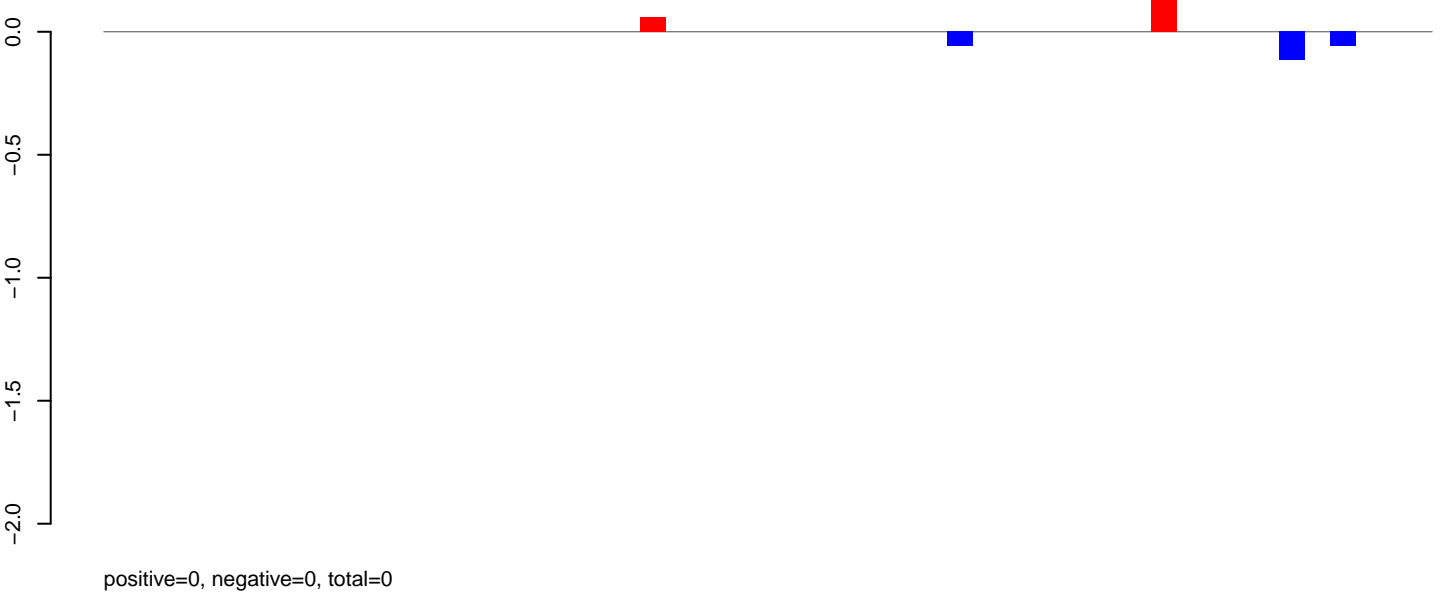
AeAlbo_Pupae_CT.rep



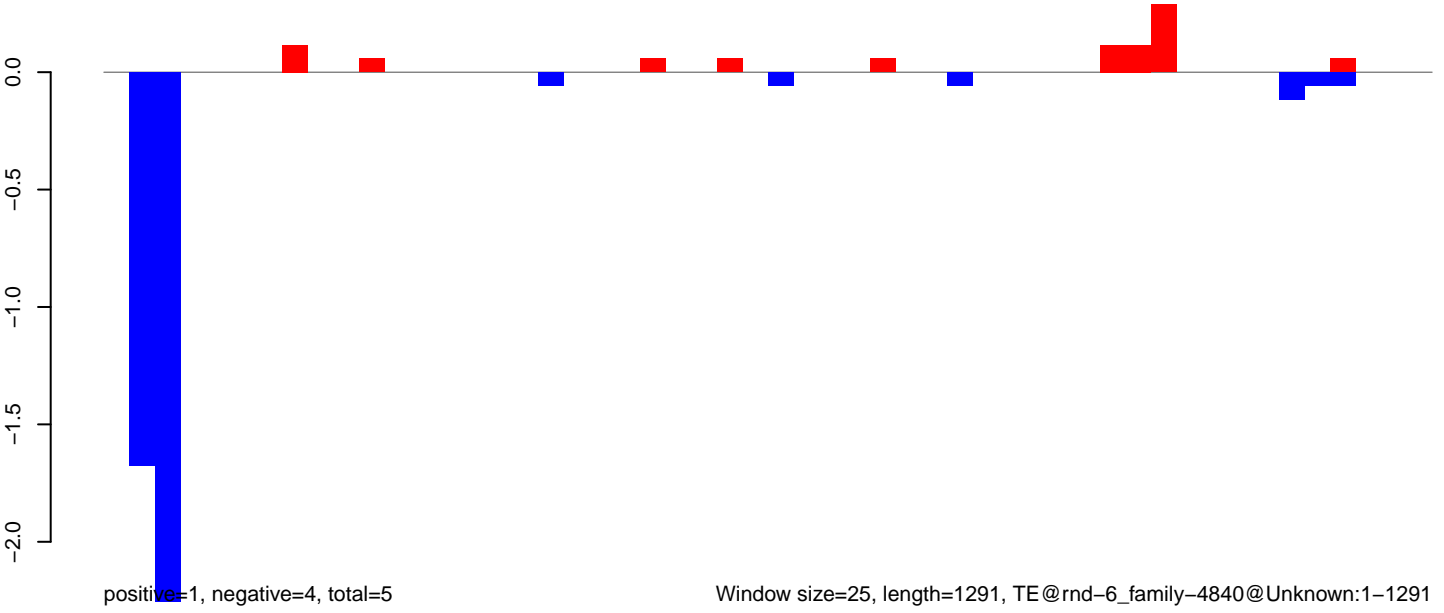
AeAlbo_Pupae_CT.18_23.rep



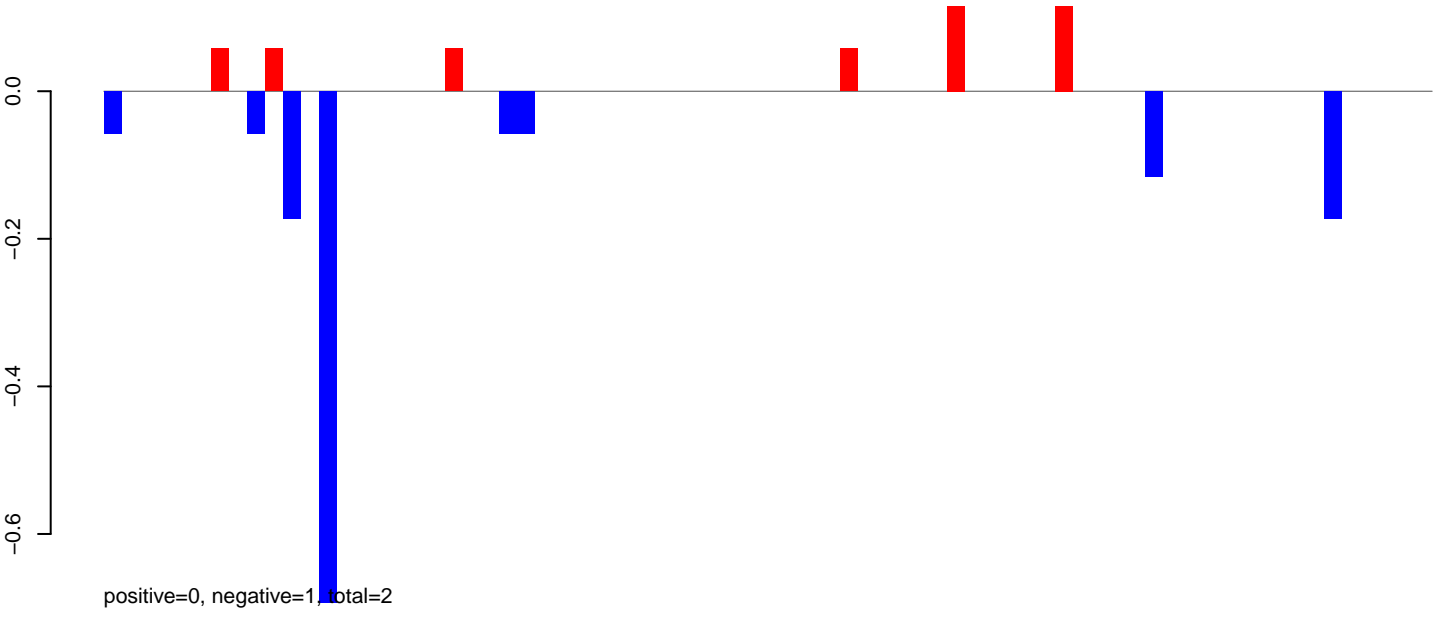
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



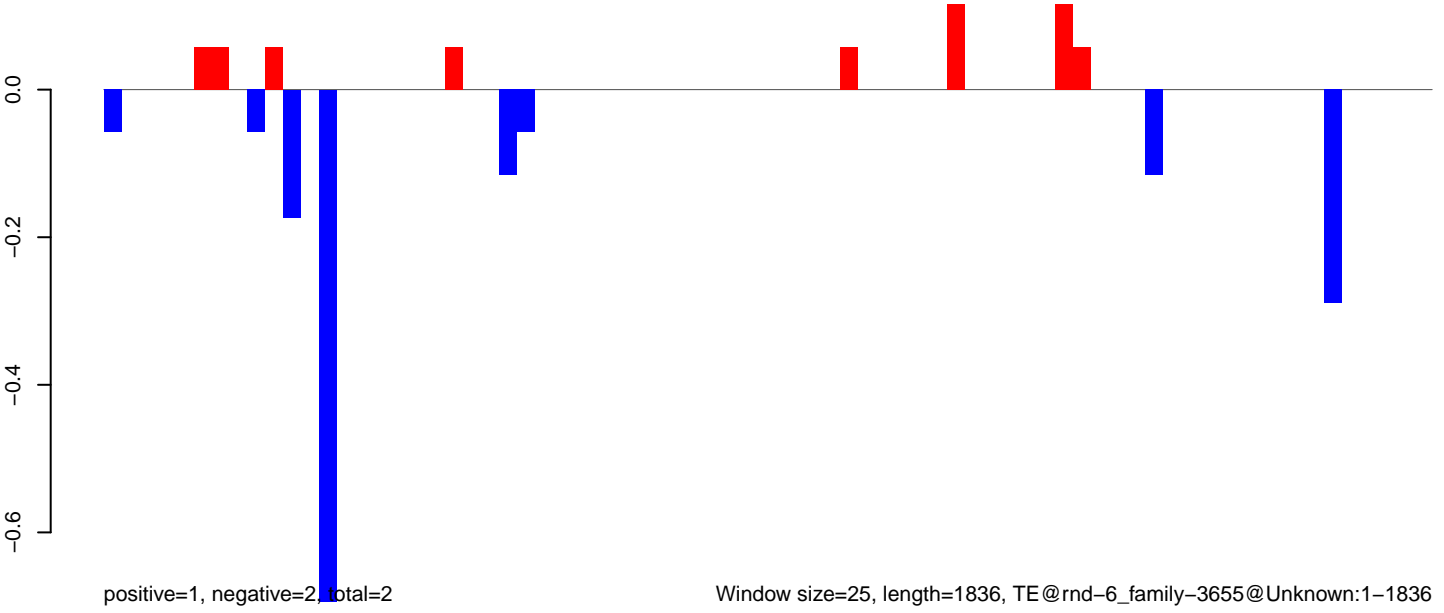
AeAlbo_Pupae_CT.18_23.rep



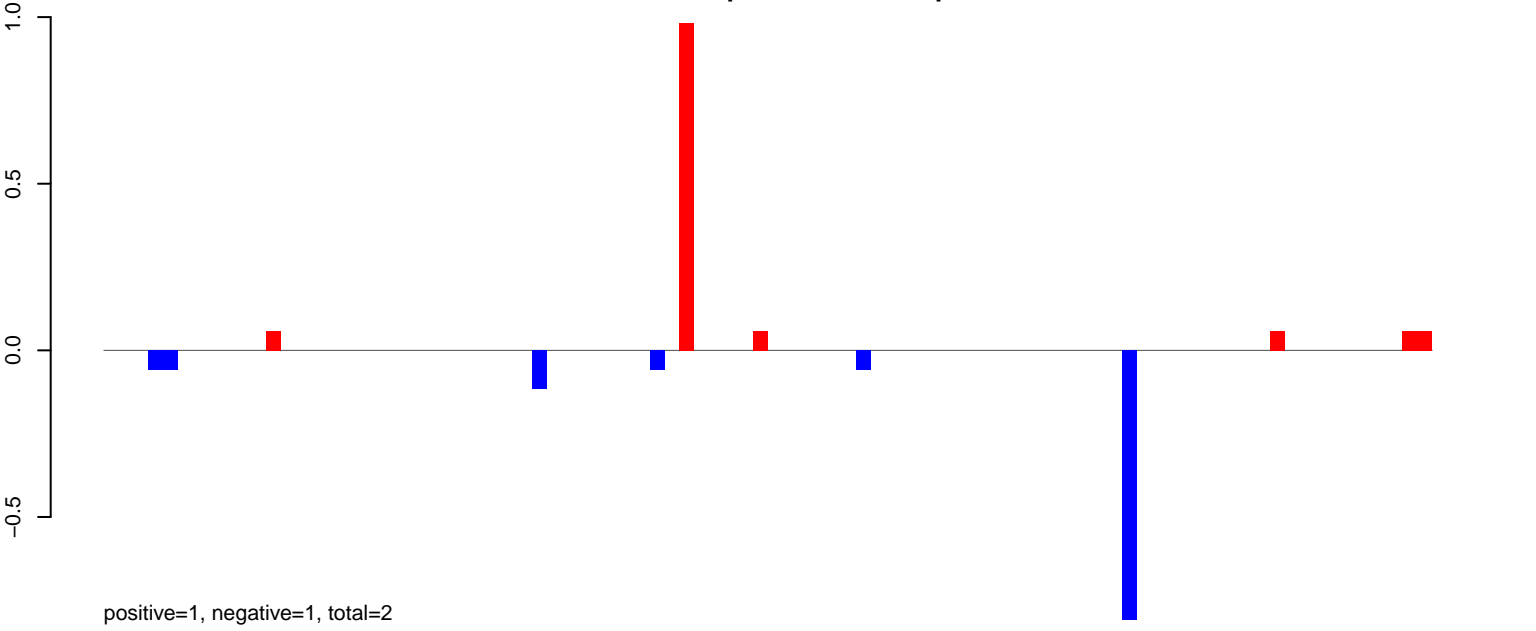
AeAlbo_Pupae_CT.24_35.rep



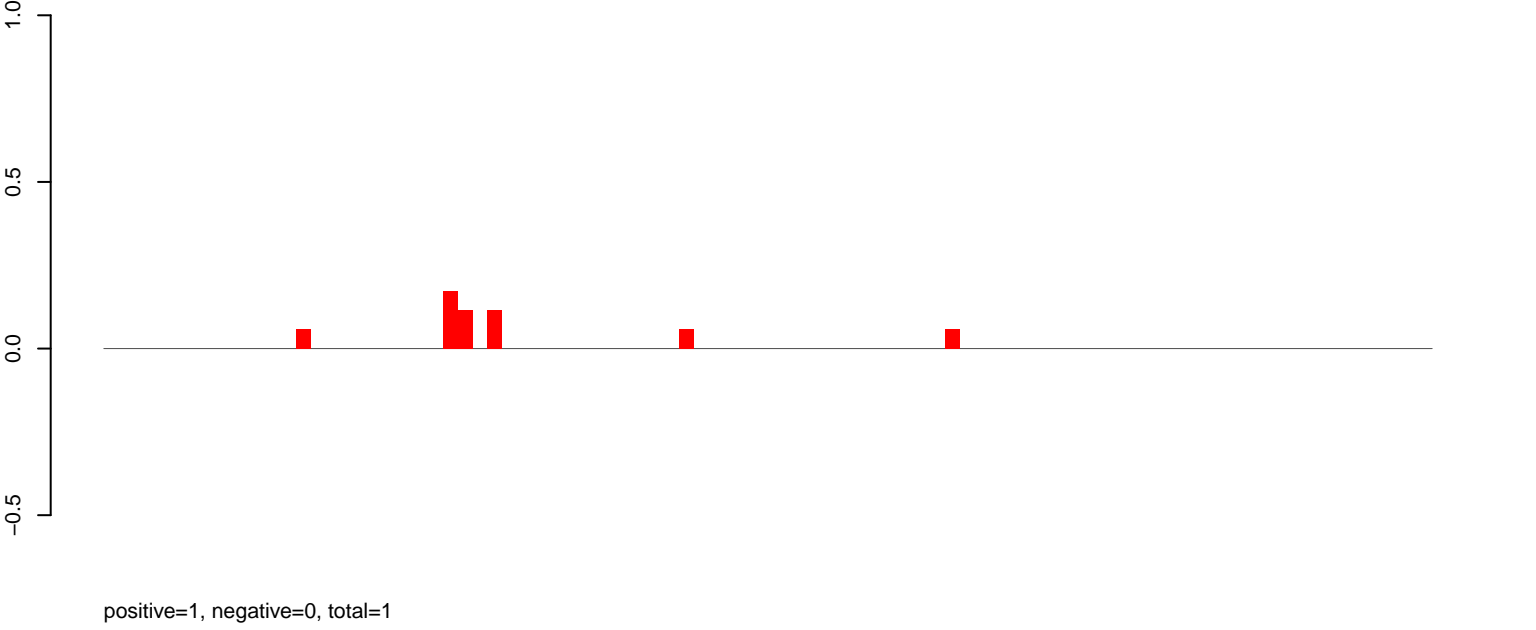
AeAlbo_Pupae_CT.rep



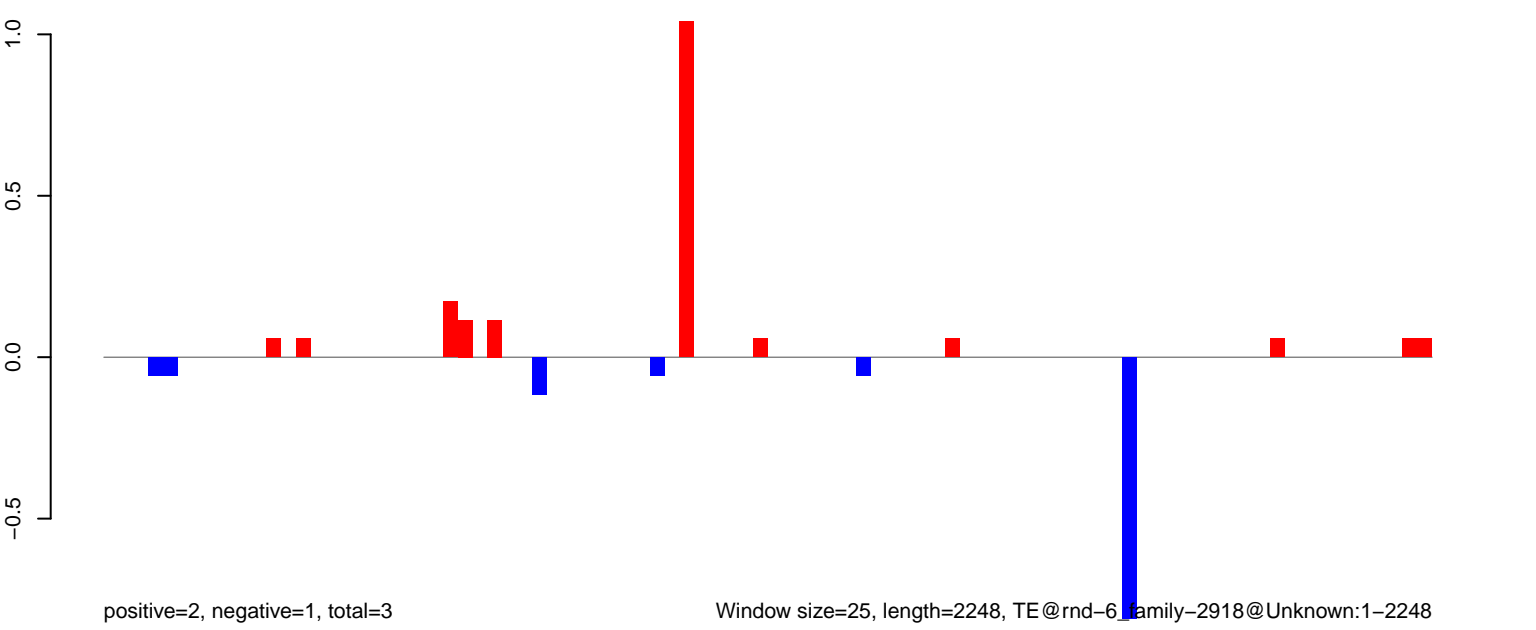
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

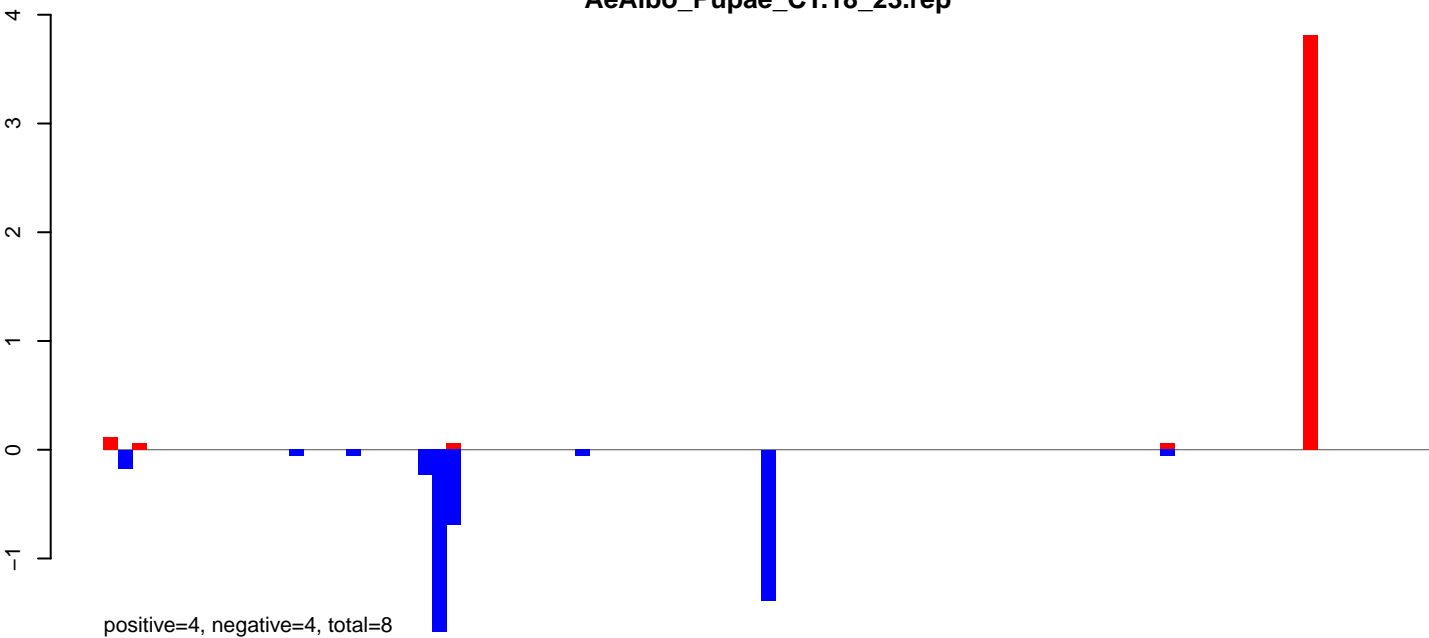


AeAlbo_Pupae_CT.rep

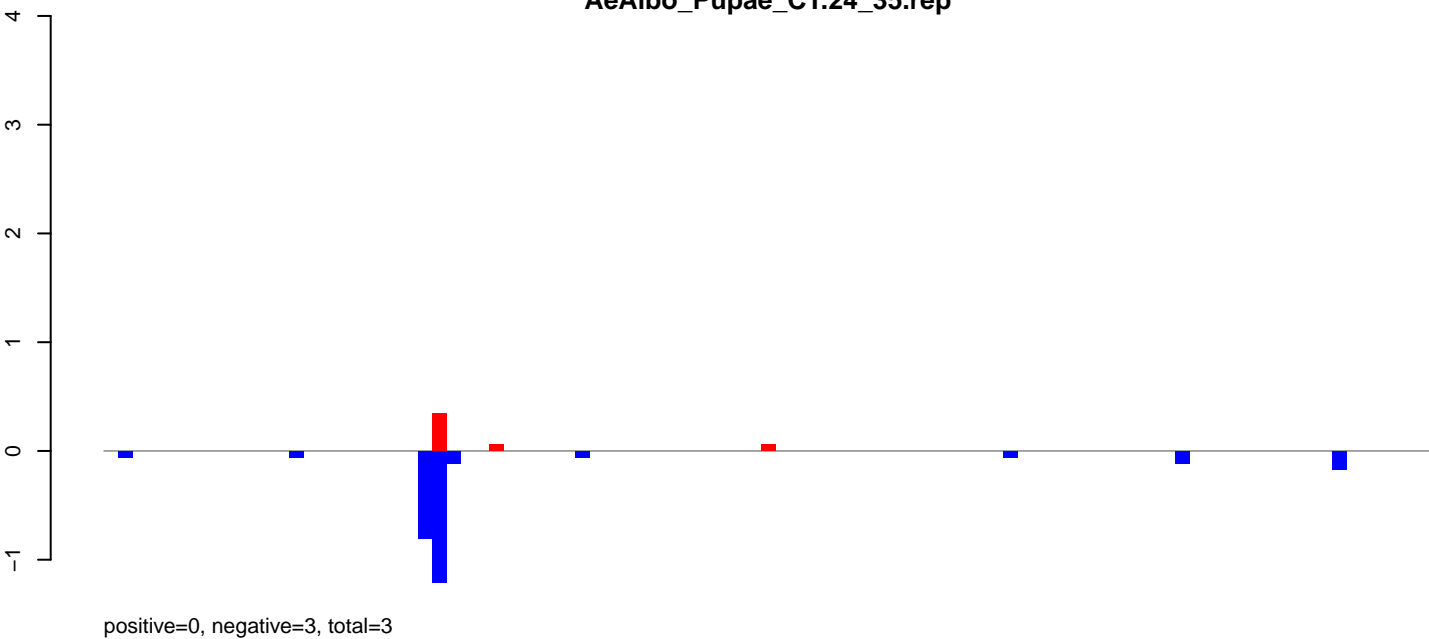


Window size=25, length=2248, TE@rnd-6_family-2918@Unknown:1-2248

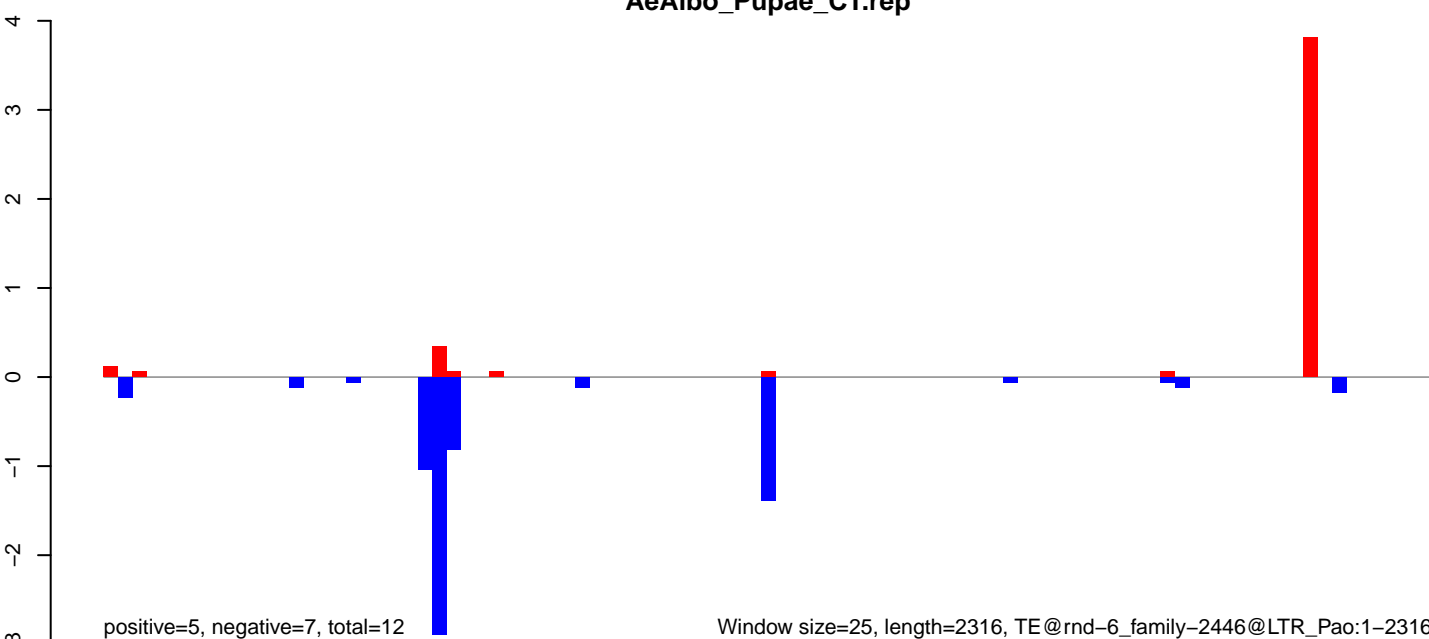
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

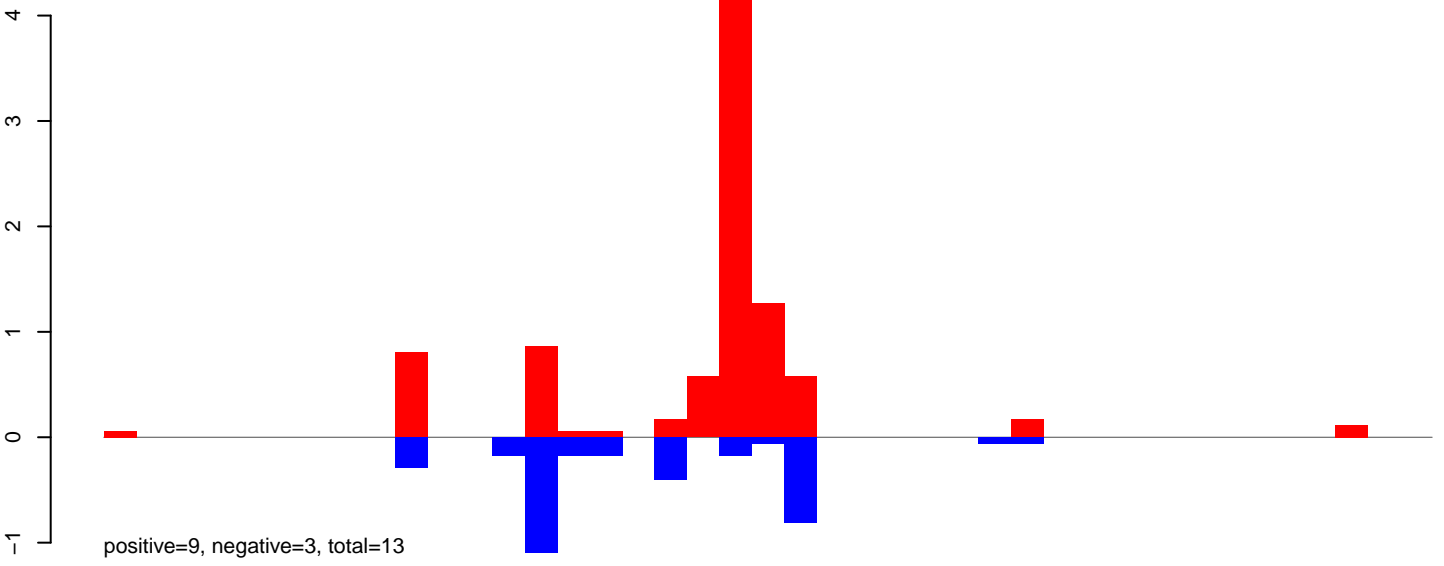


AeAlbo_Pupae_CT.rep

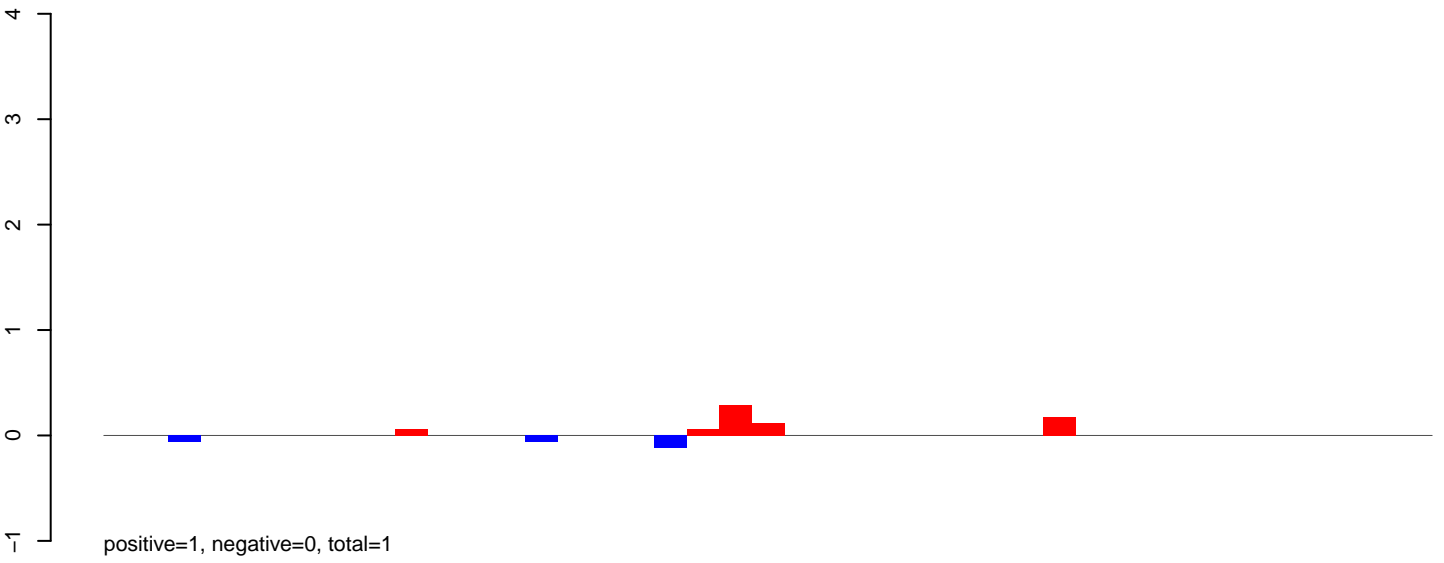


Window size=25, length=2316, TE@rnd-6_family-2446@LTR_Pao:1-2316

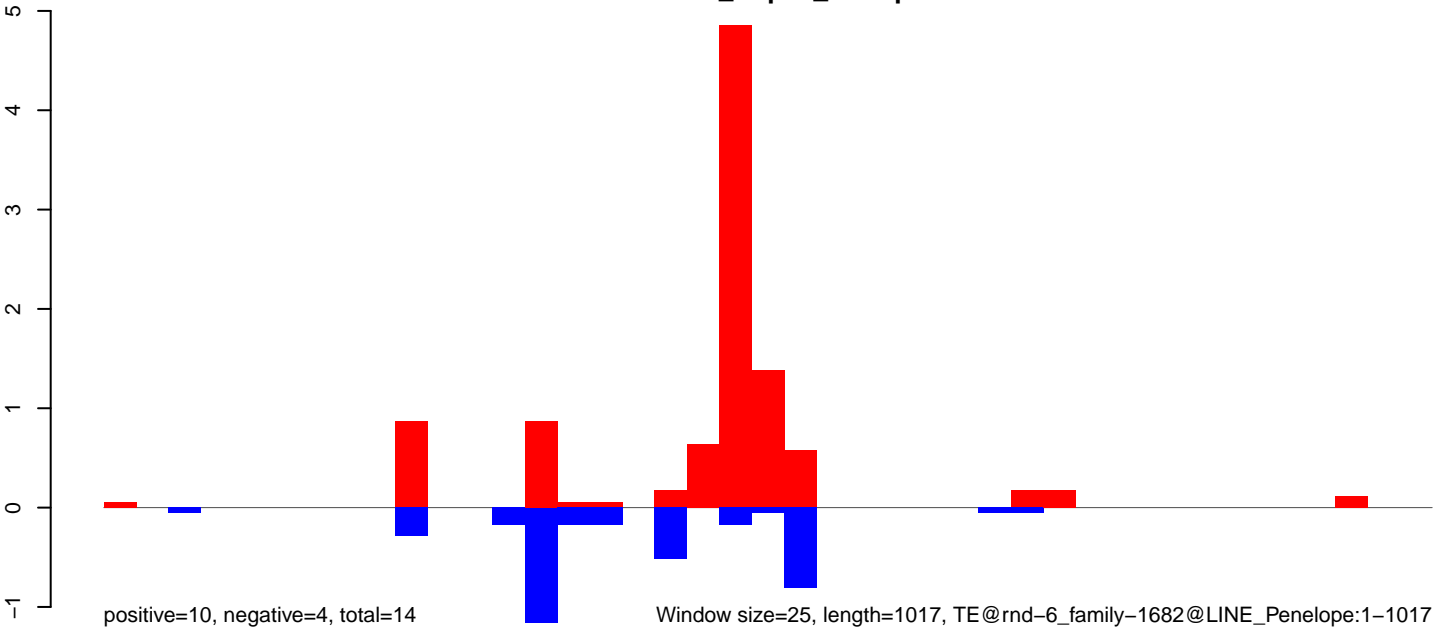
AeAlbo_Pupae_CT.18_23.rep

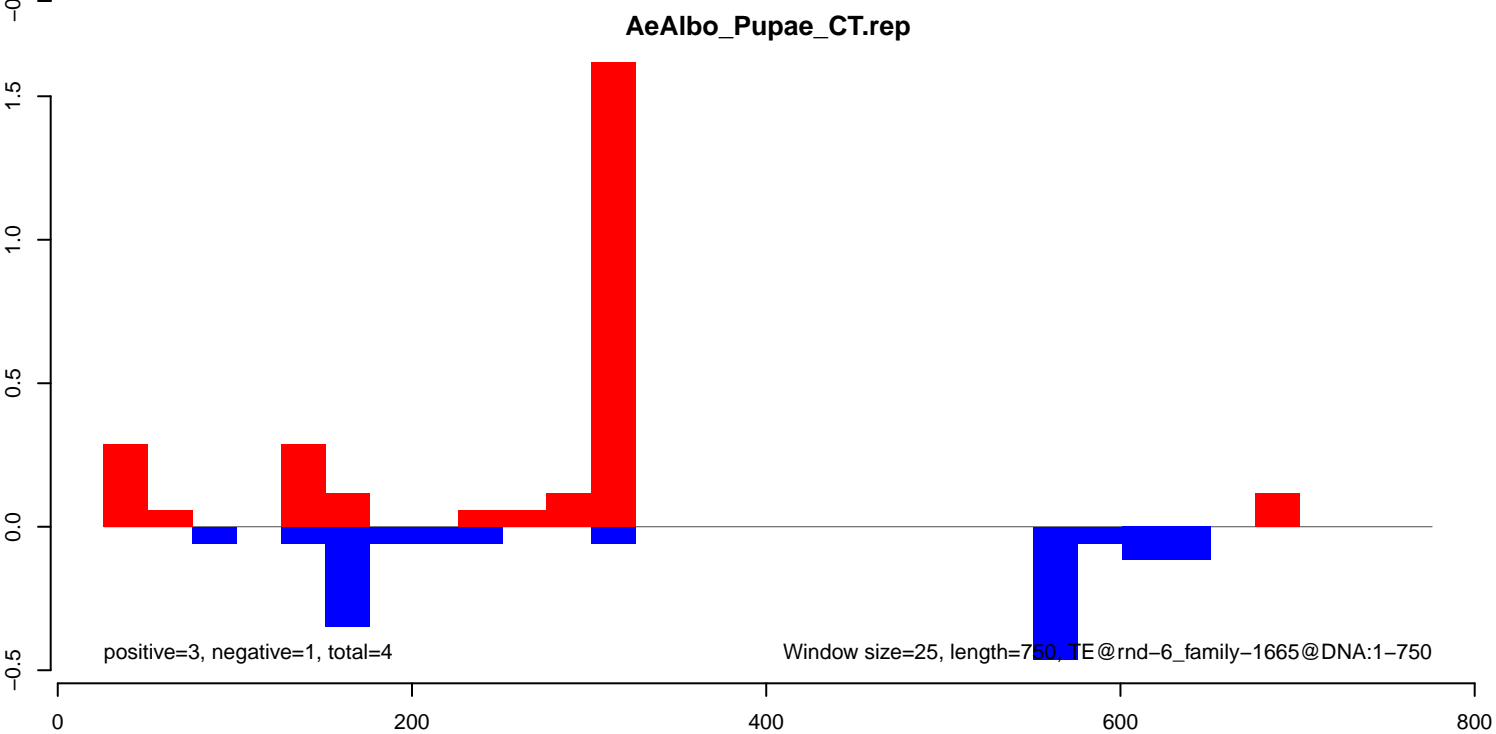
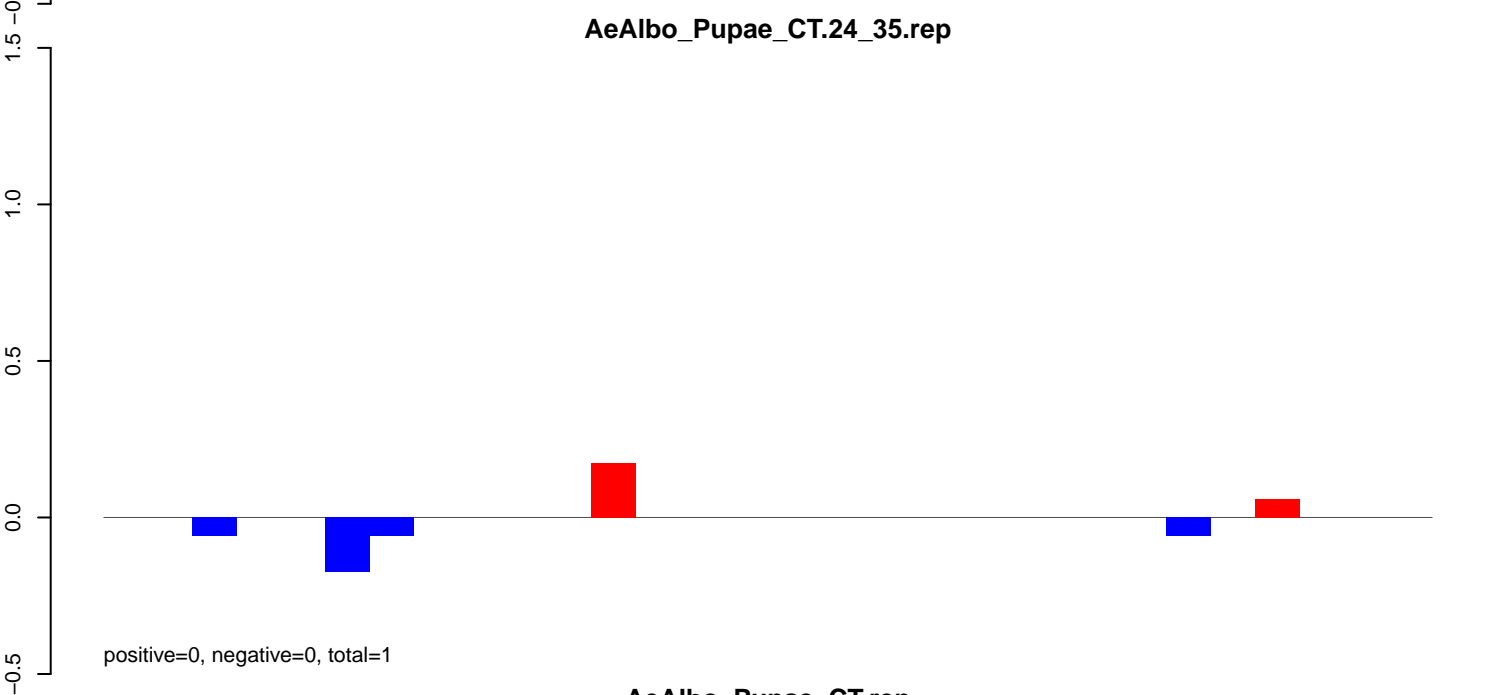
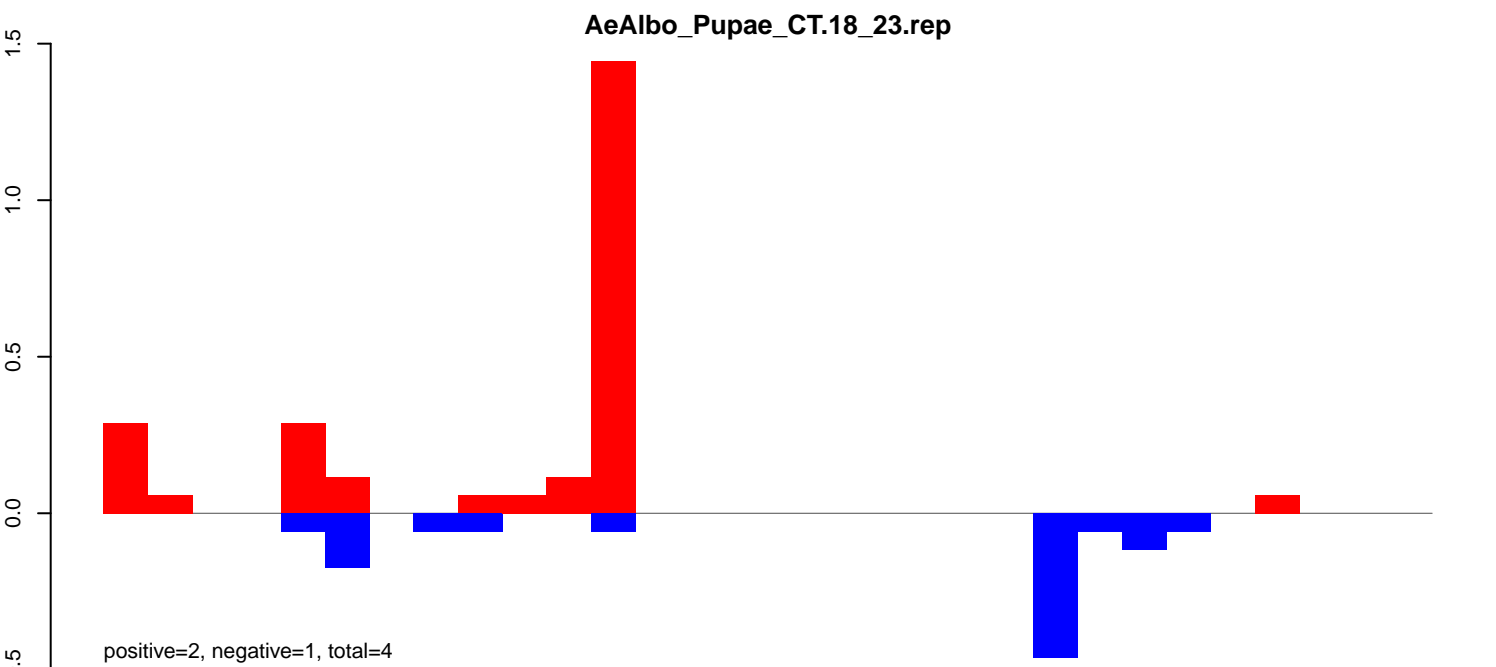


AeAlbo_Pupae_CT.24_35.rep

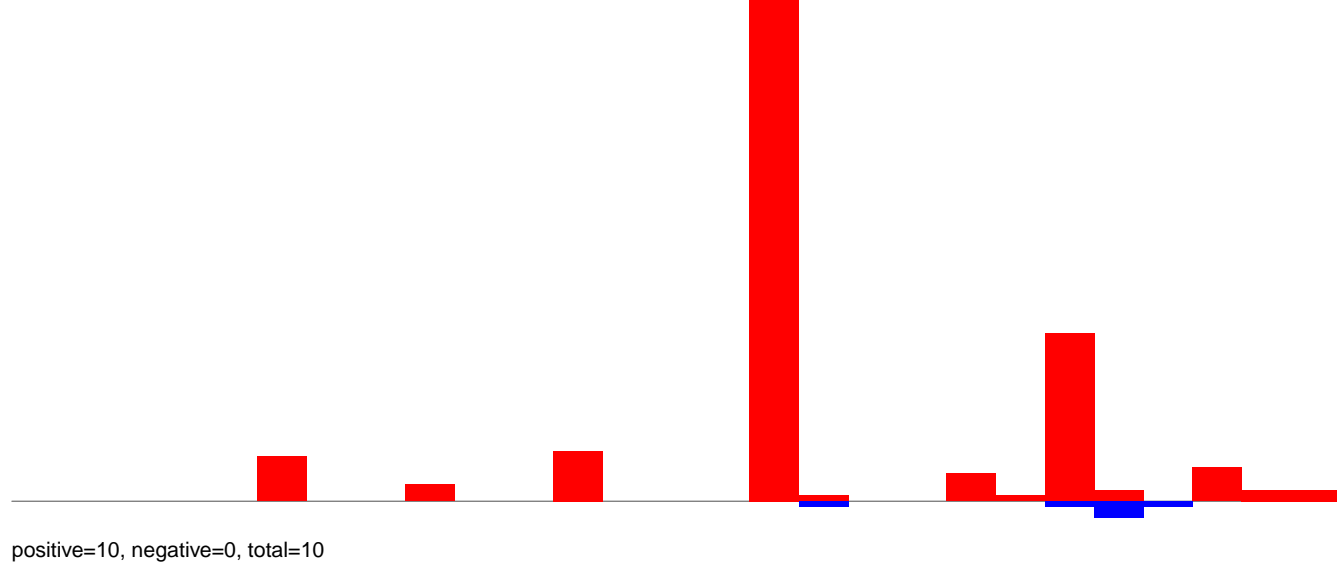


AeAlbo_Pupae_CT.rep

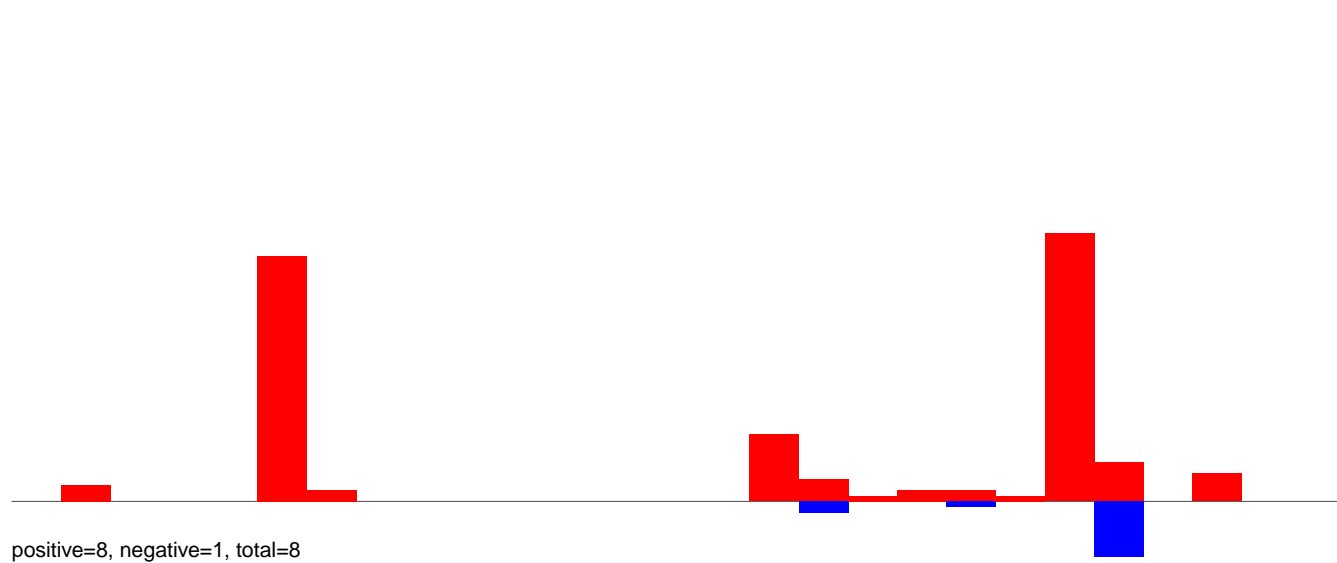




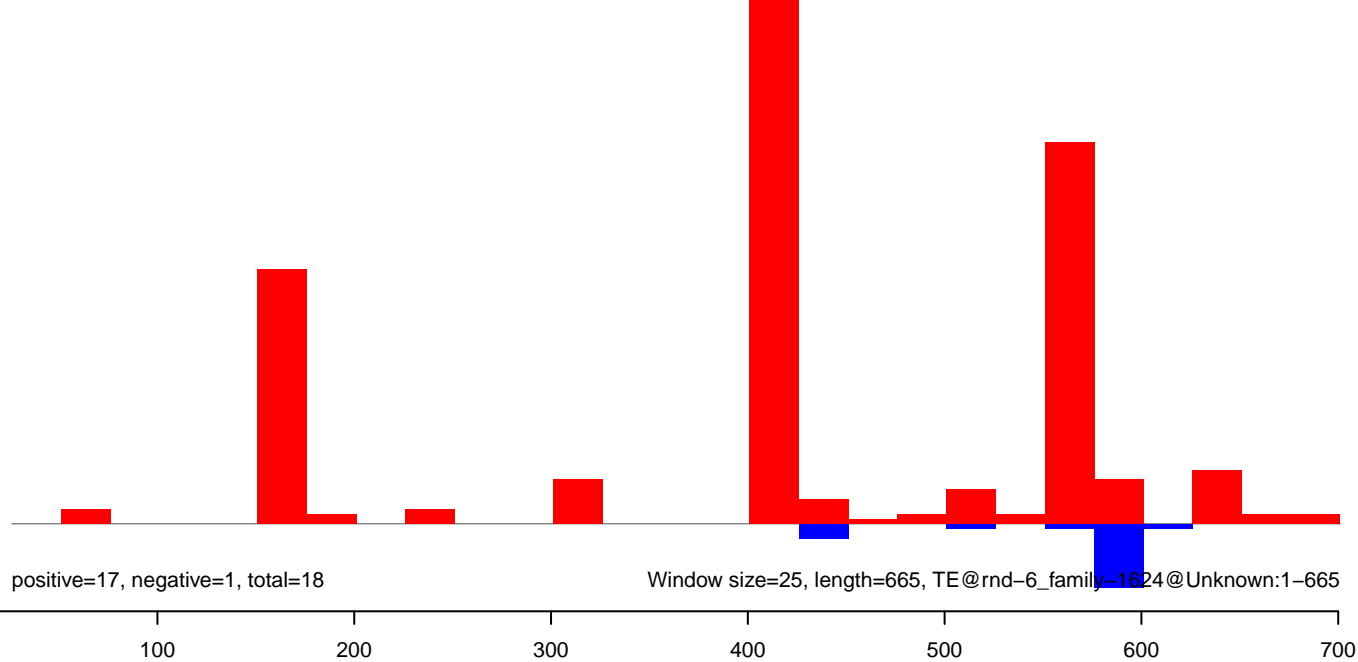
AeAlbo_Pupae_CT.18_23.rep



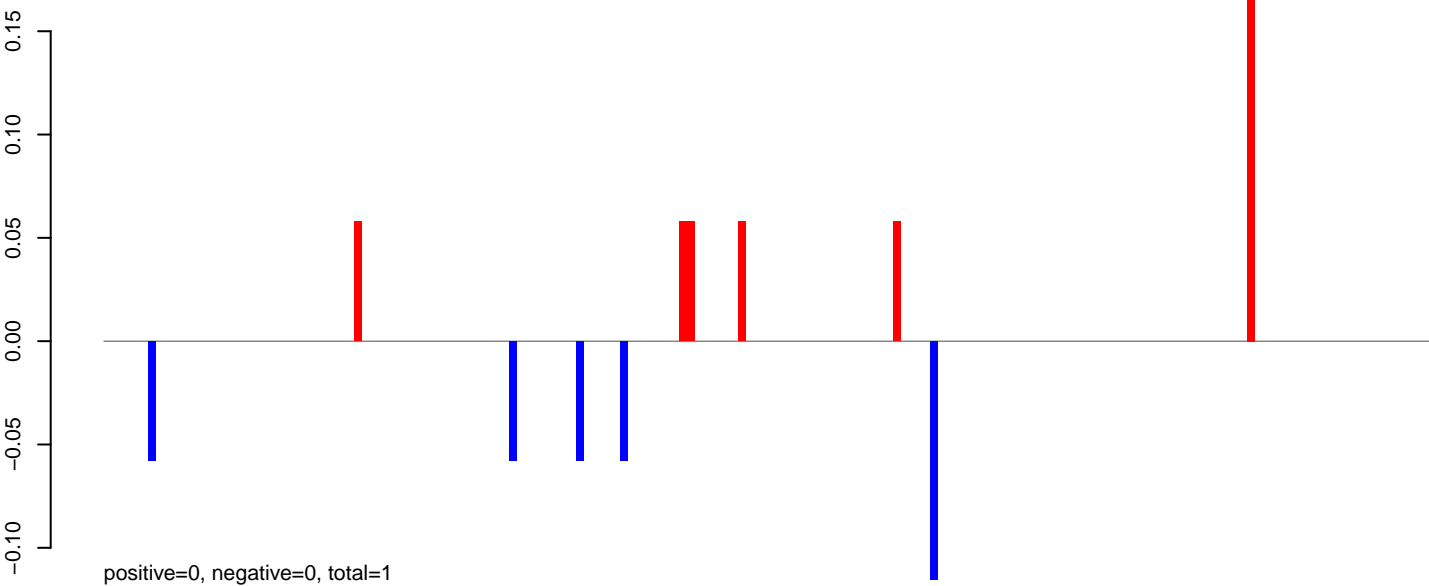
AeAlbo_Pupae_CT.24_35.rep



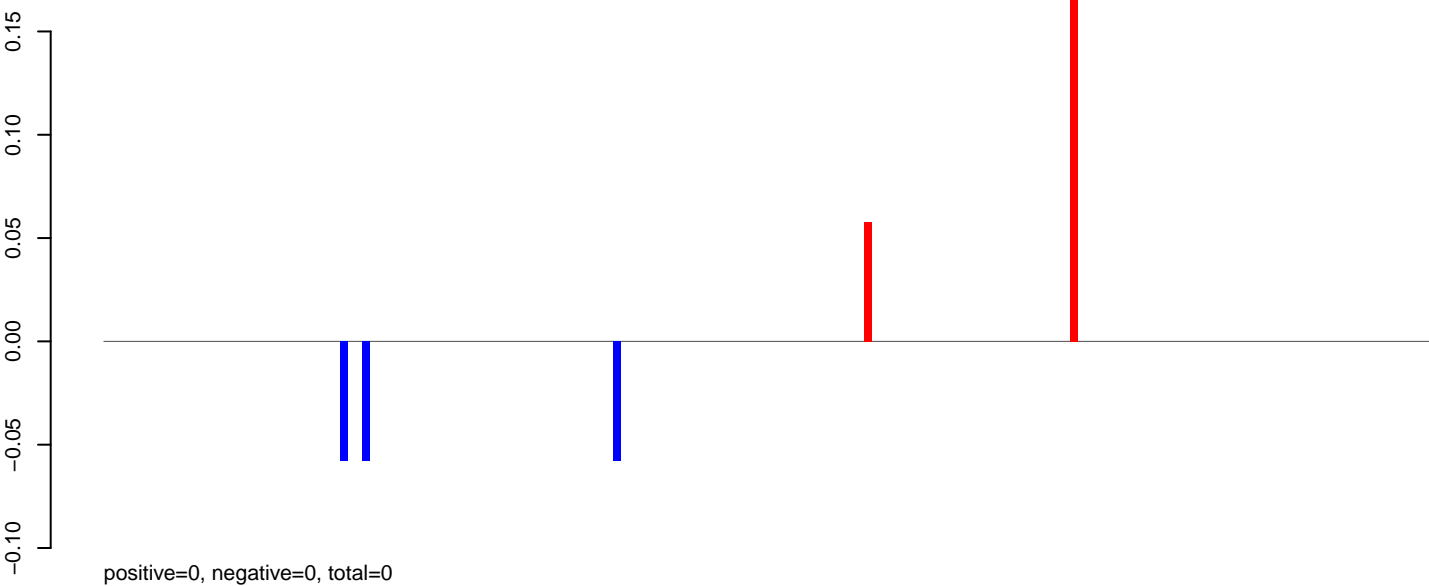
AeAlbo_Pupae_CT.rep



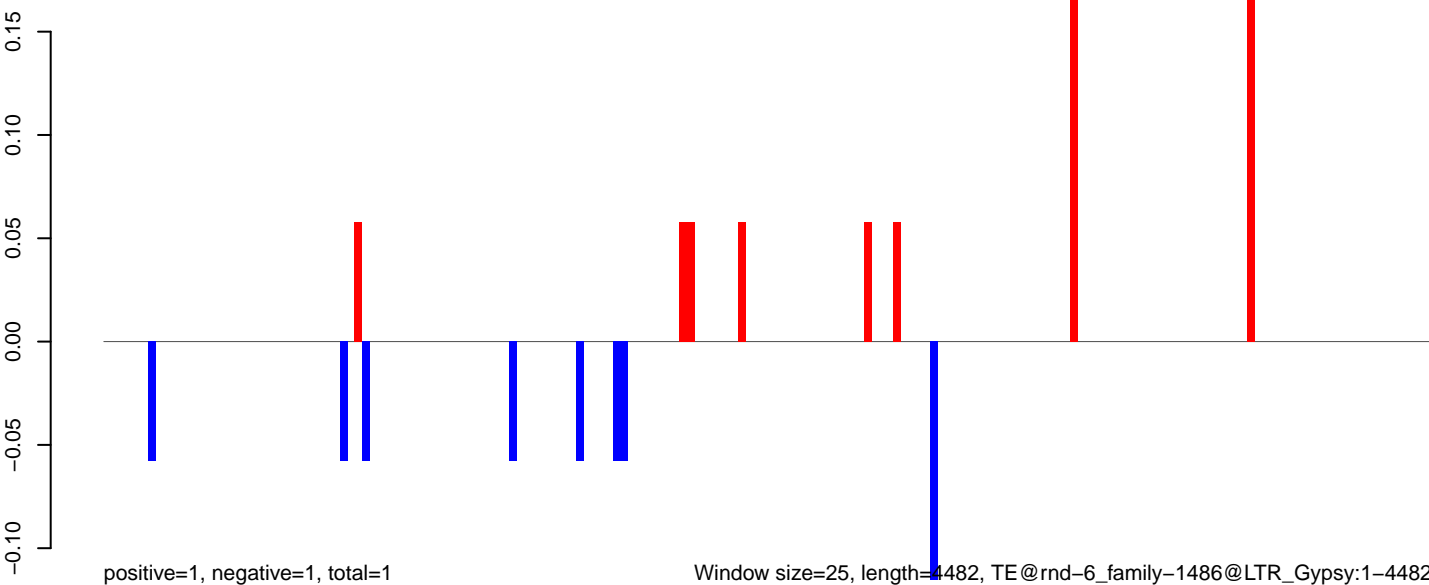
AeAlbo_Pupae_CT.18_23.rep



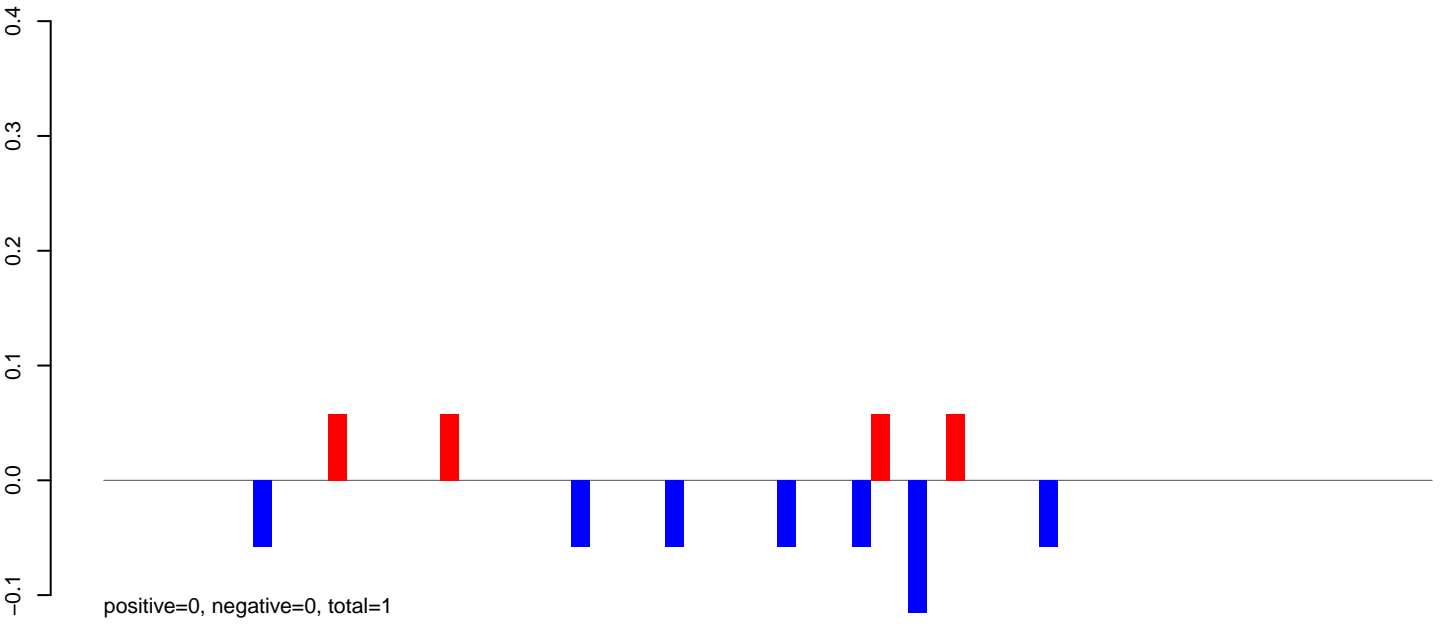
AeAlbo_Pupae_CT.24_35.rep



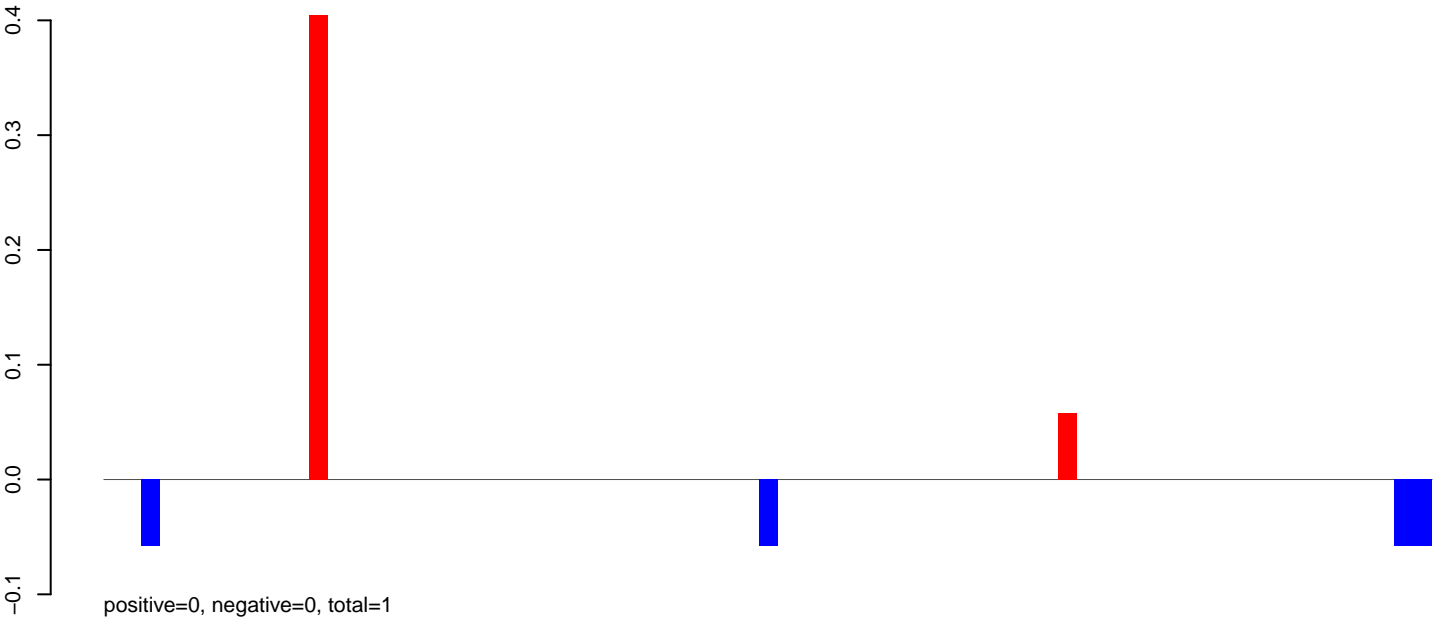
AeAlbo_Pupae_CT.rep



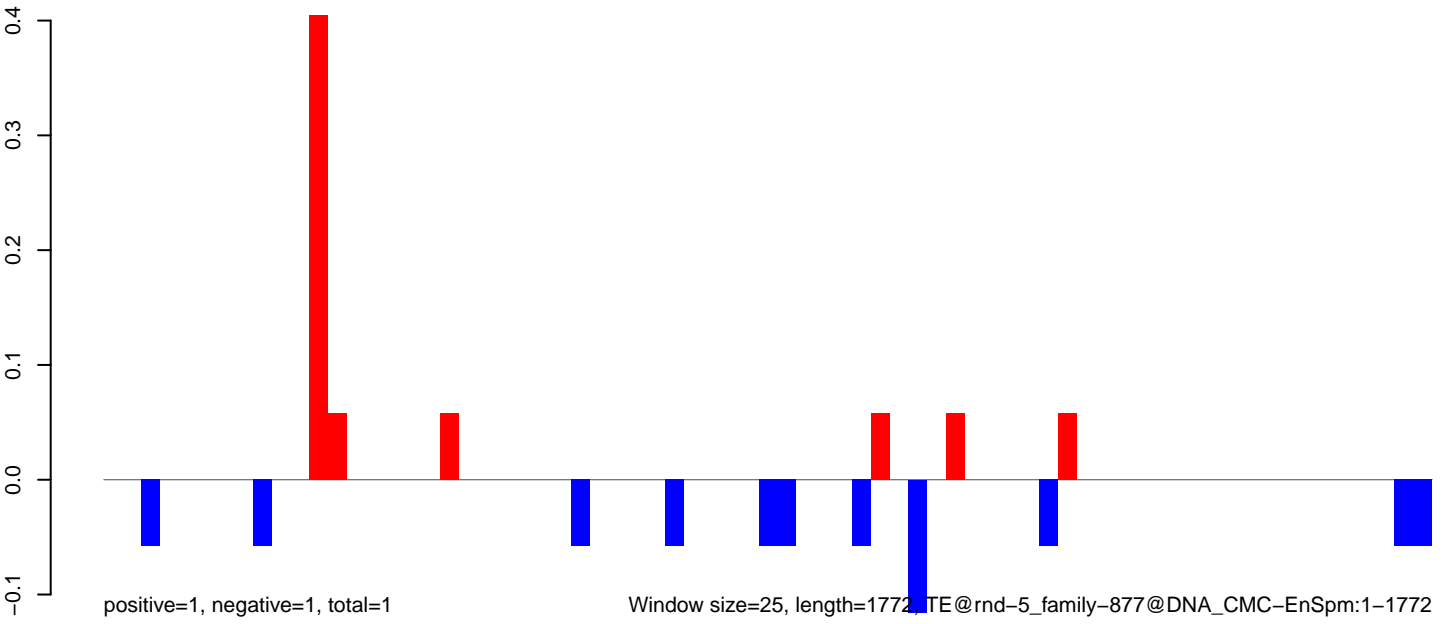
AeAlbo_Pupae_CT.18_23.rep



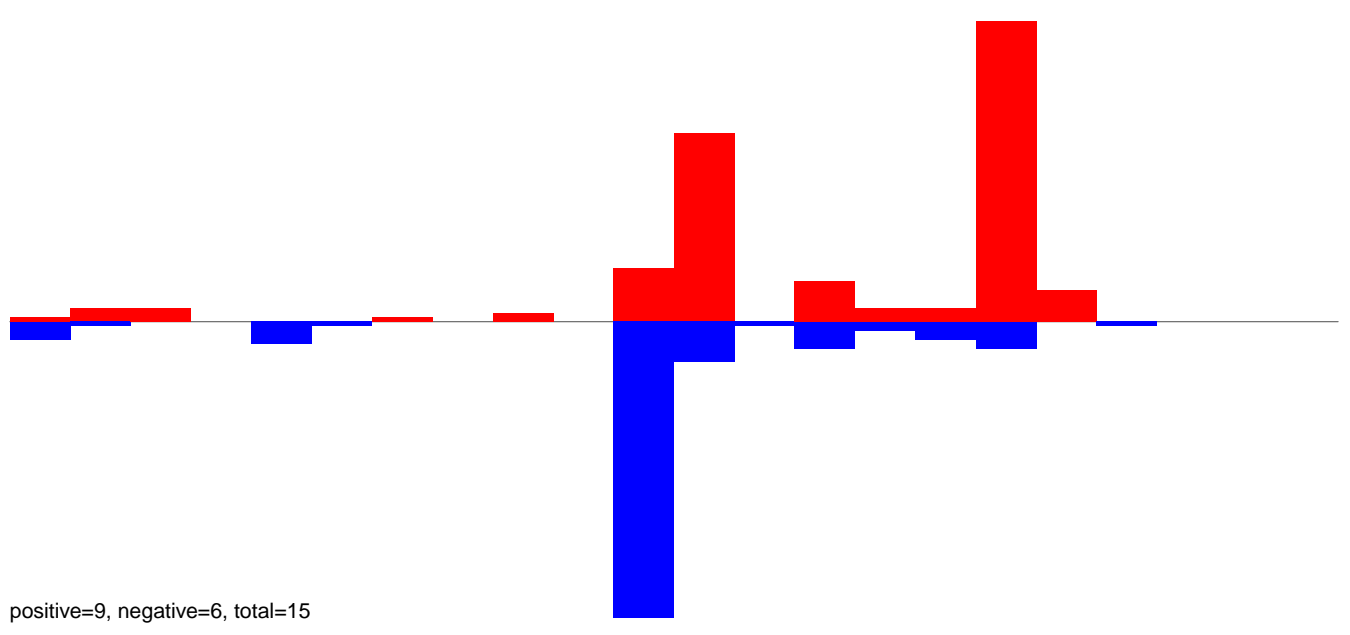
AeAlbo_Pupae_CT.24_35.rep



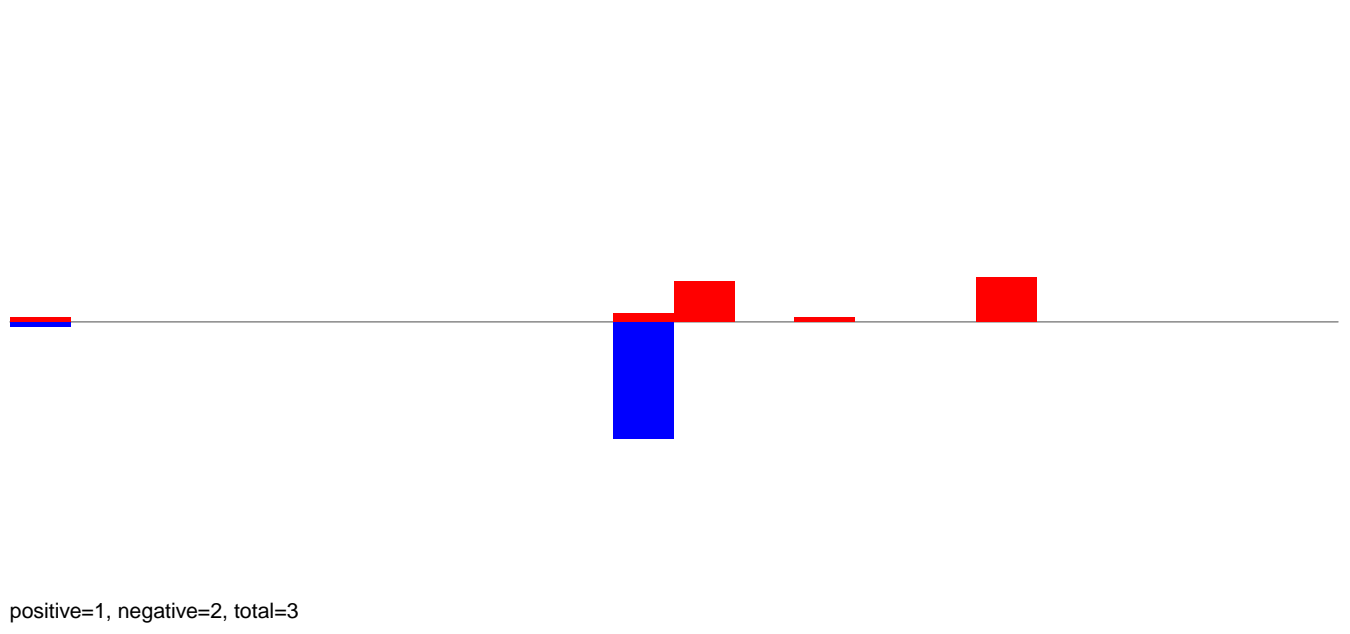
AeAlbo_Pupae_CT.rep



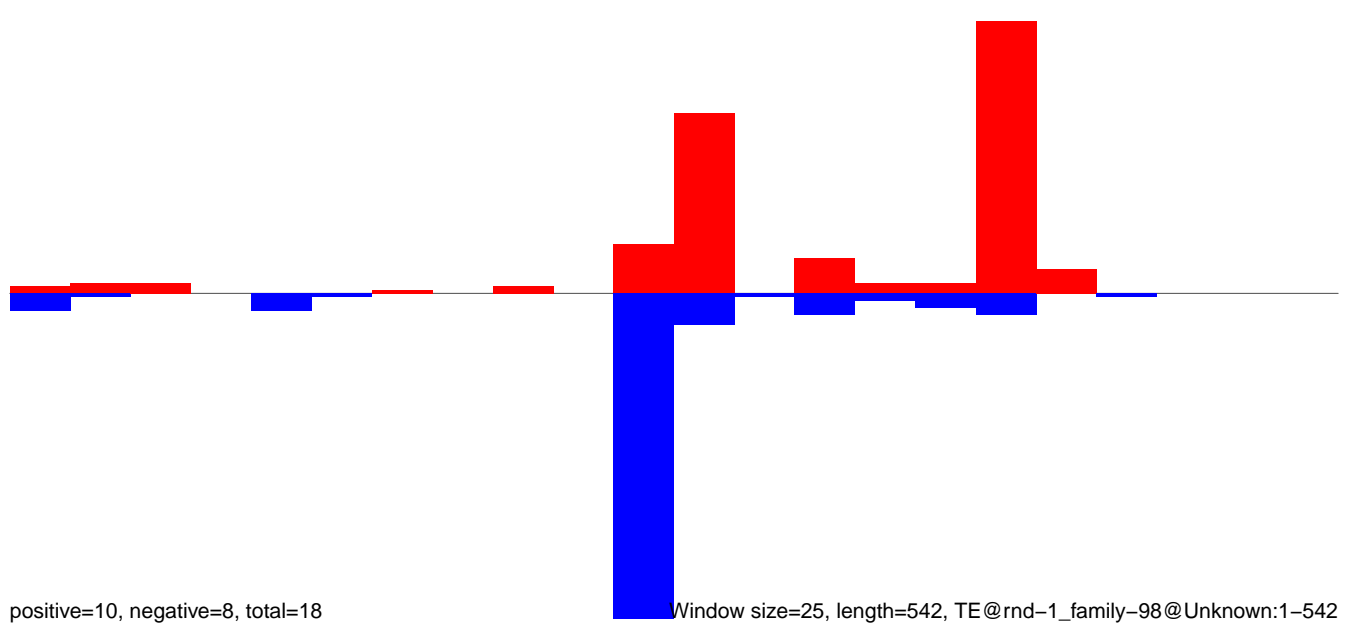
AeAlbo_Pupae_CT.18_23.rep



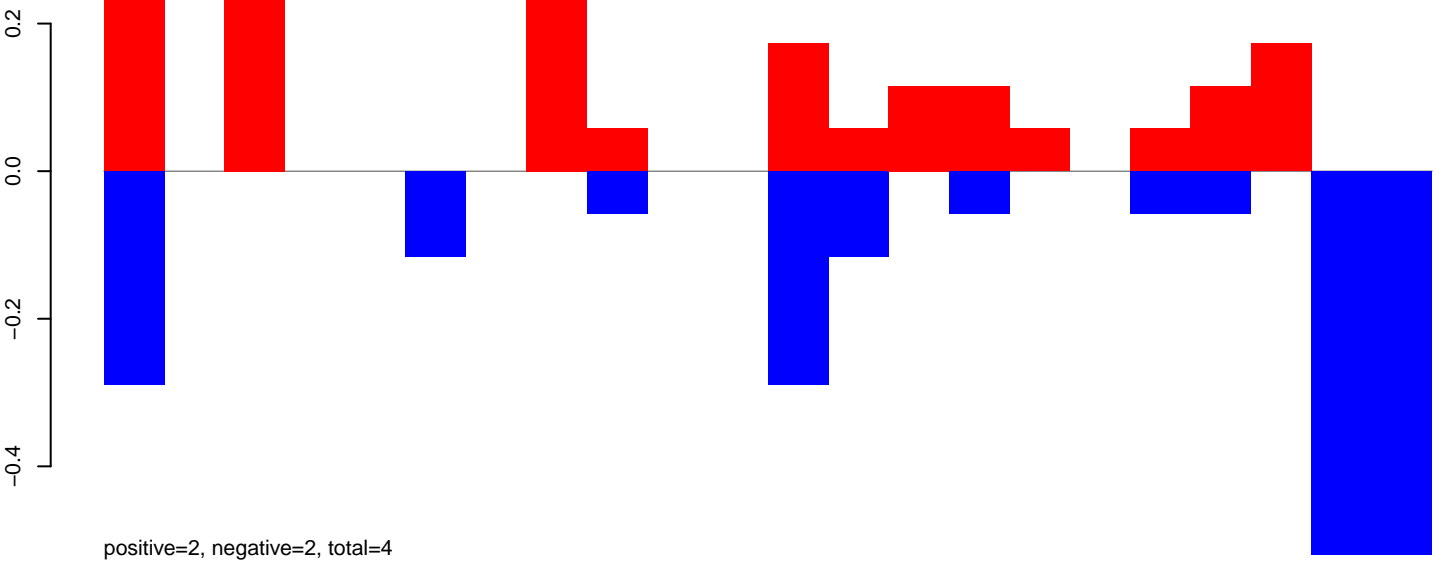
AeAlbo_Pupae_CT.24_35.rep



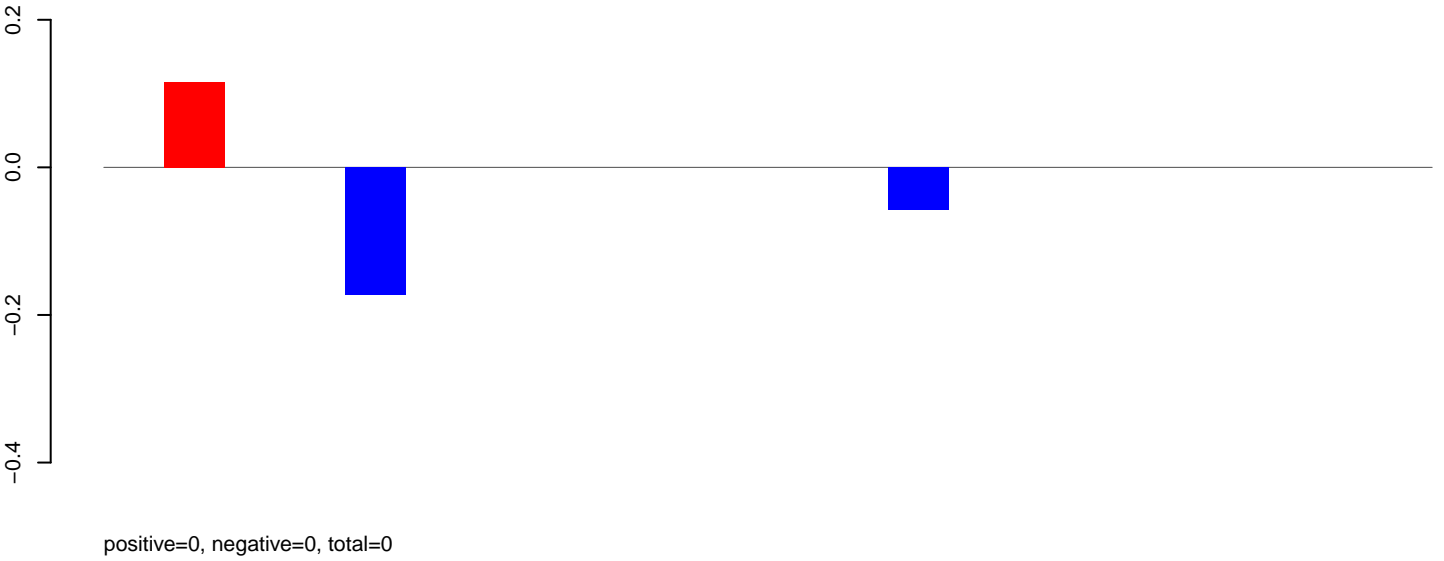
AeAlbo_Pupae_CT.rep



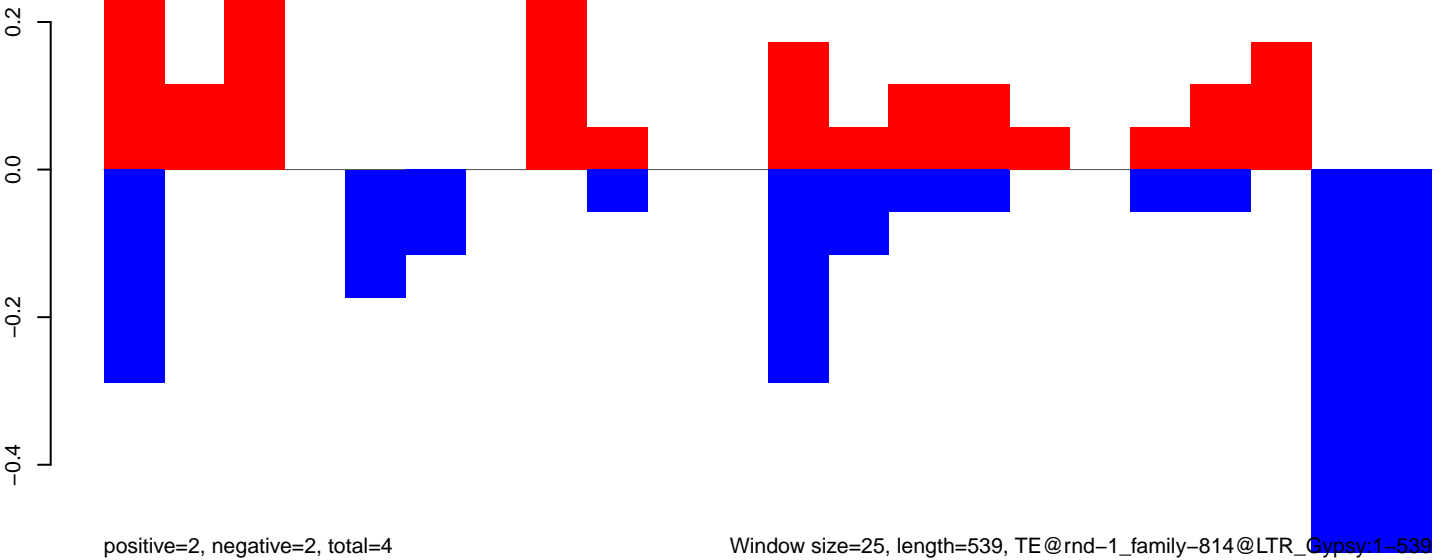
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



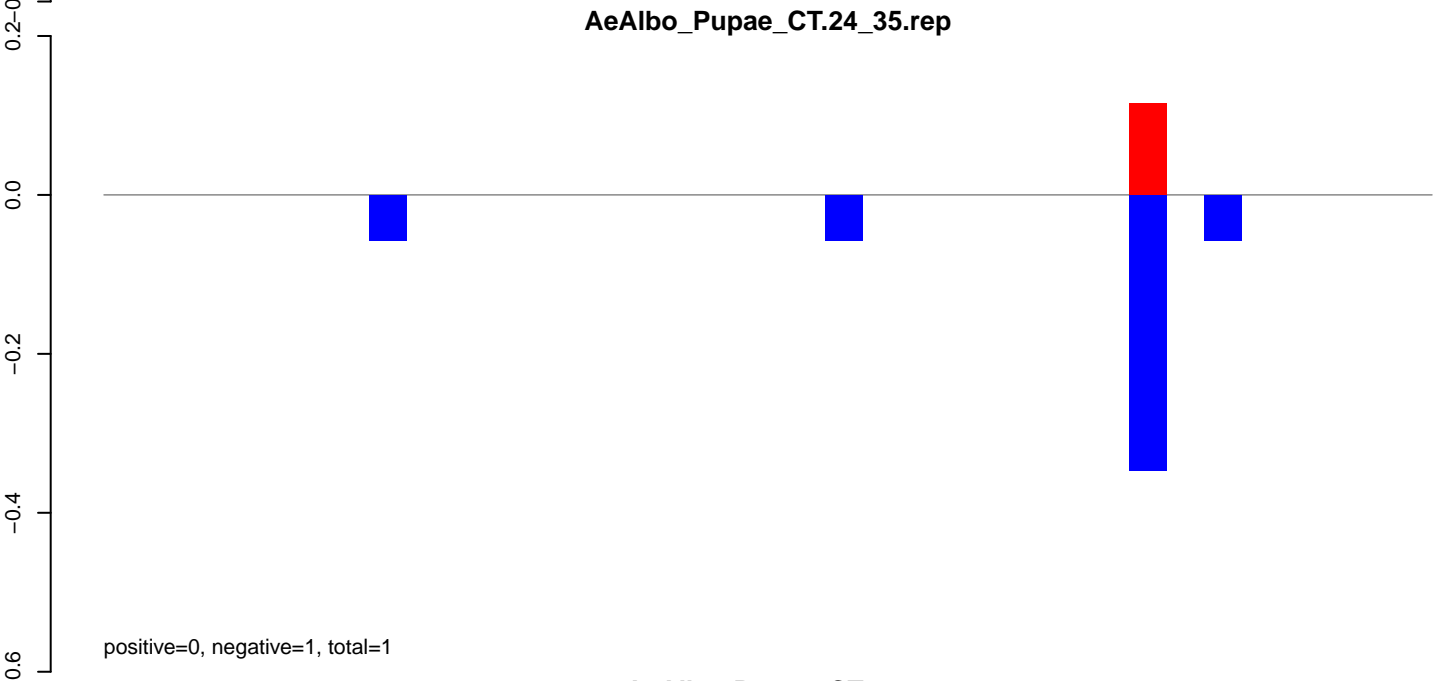
AeAlbo_Pupae_CT.rep



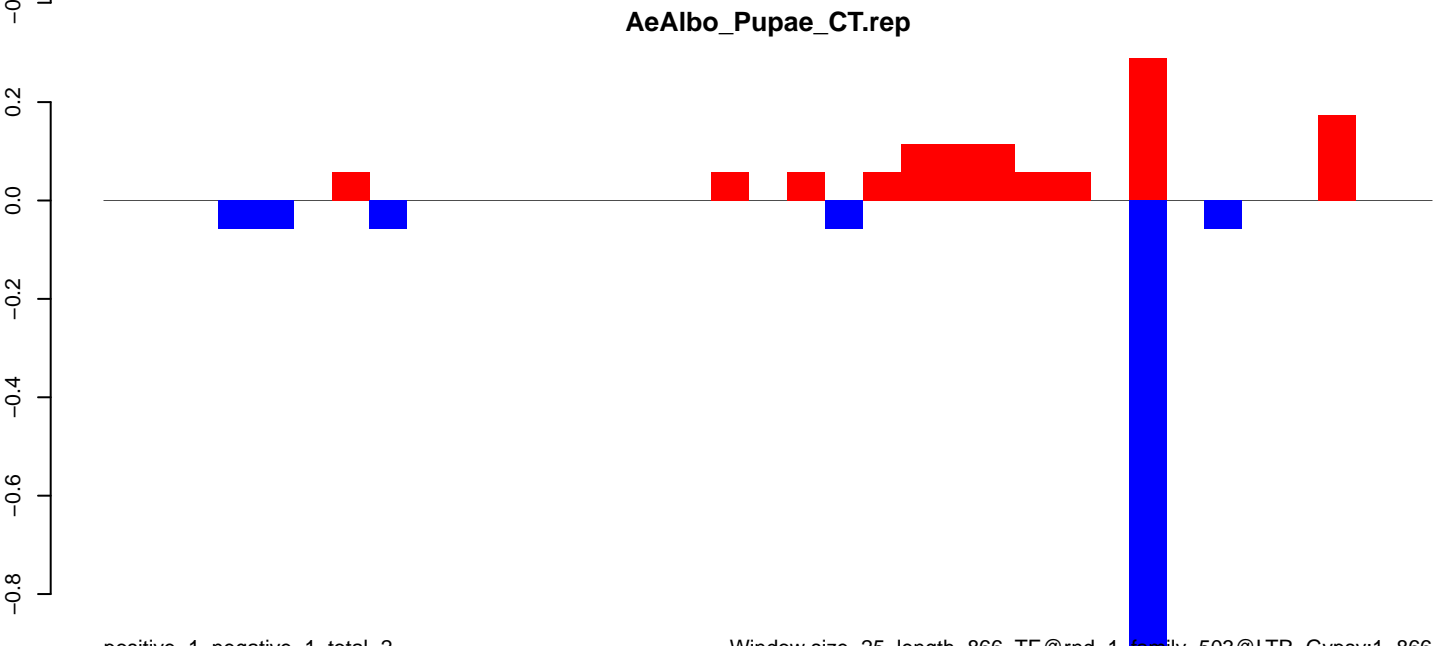
AeAlbo_Pupae_CT.18_23.rep



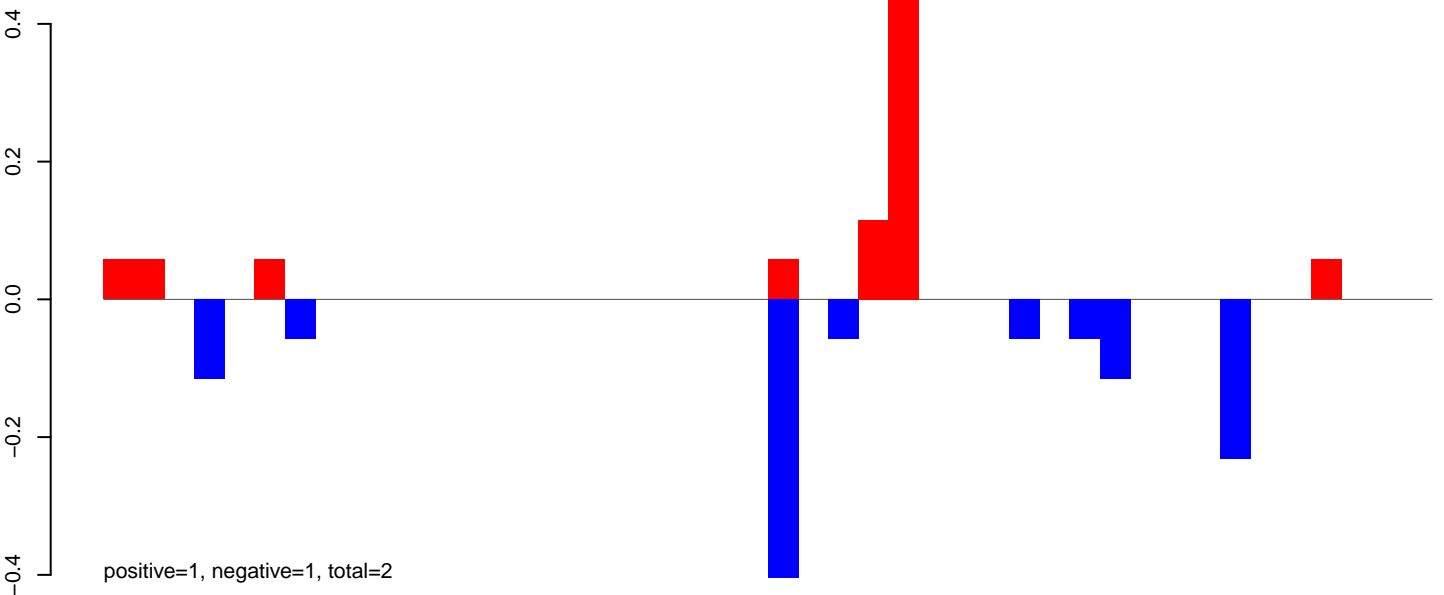
AeAlbo_Pupae_CT.24_35.rep



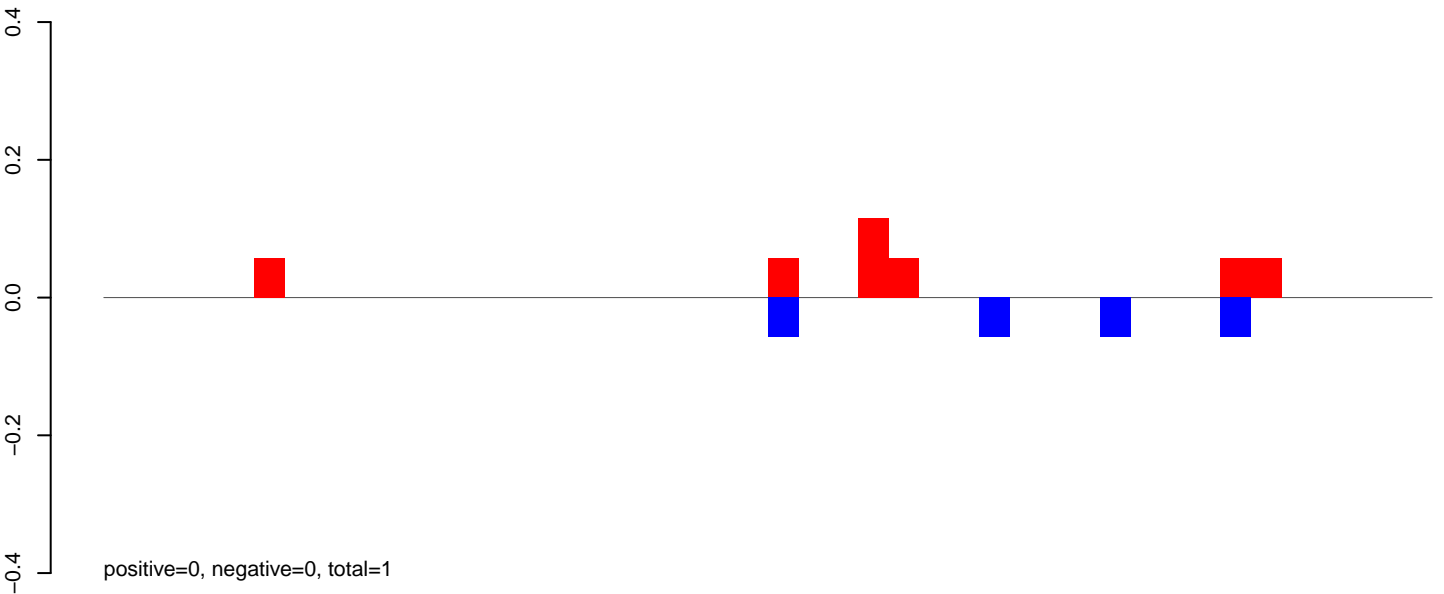
AeAlbo_Pupae_CT.rep



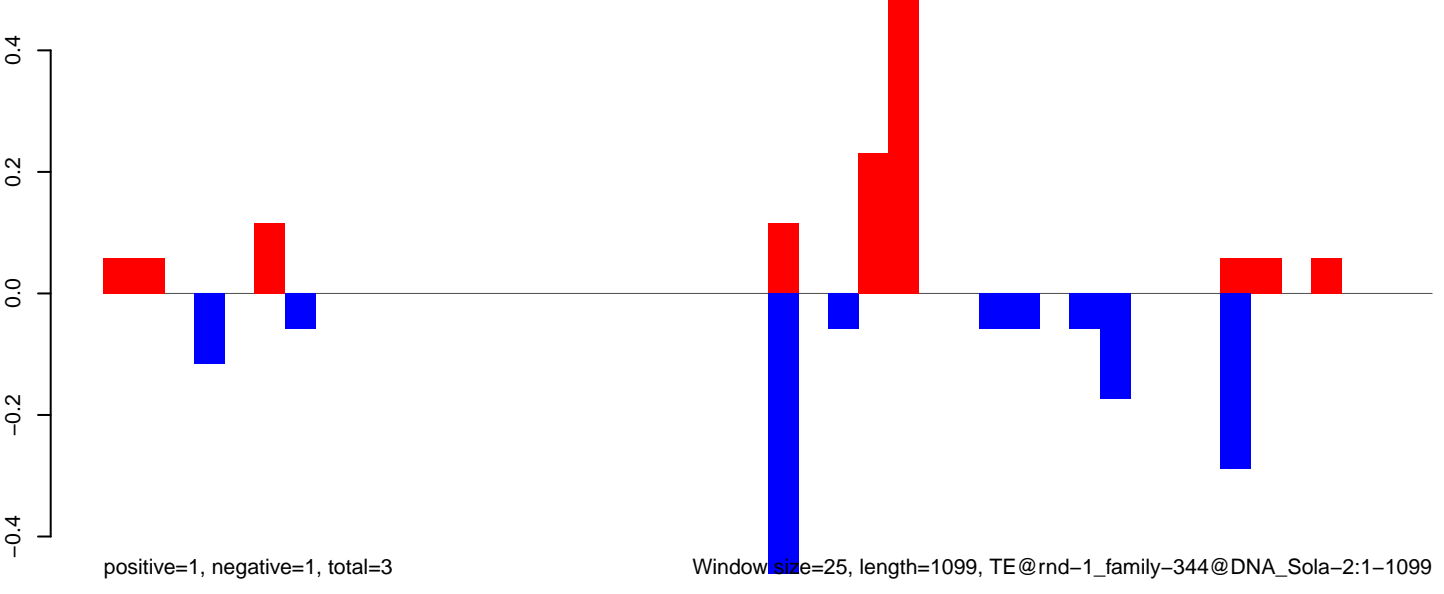
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

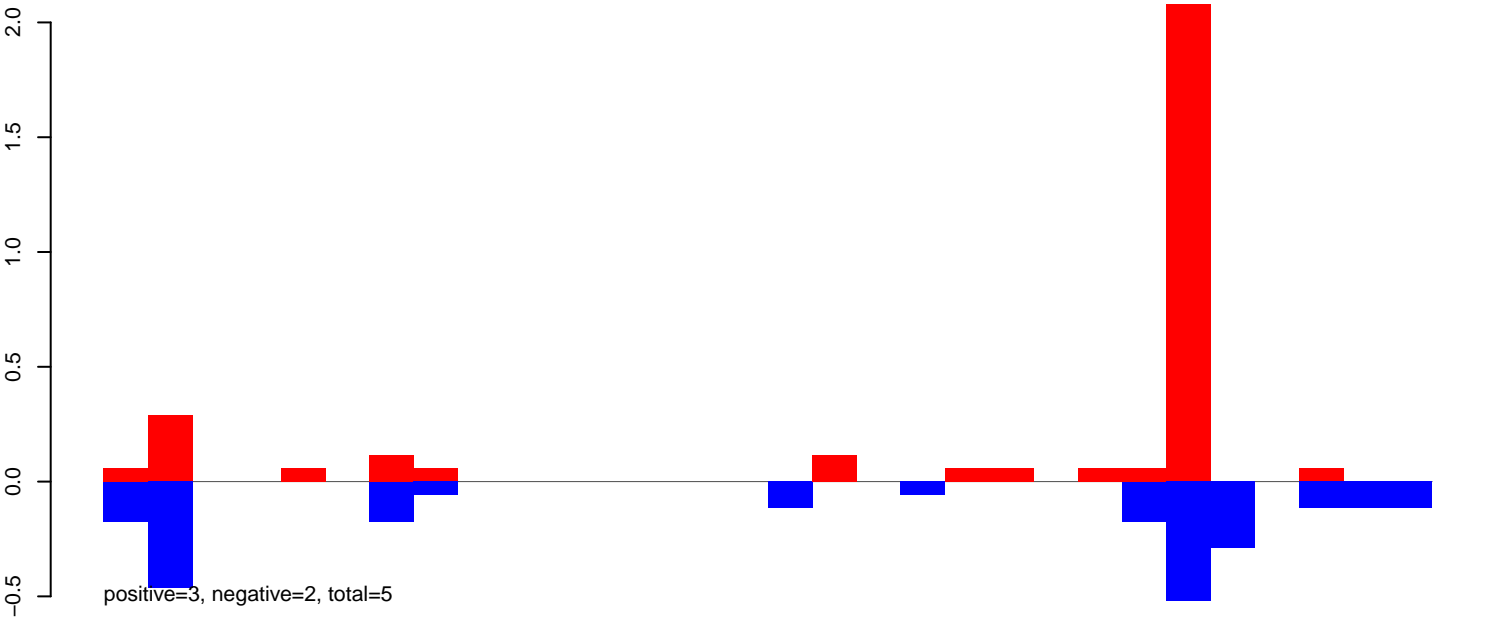


AeAlbo_Pupae_CT.rep

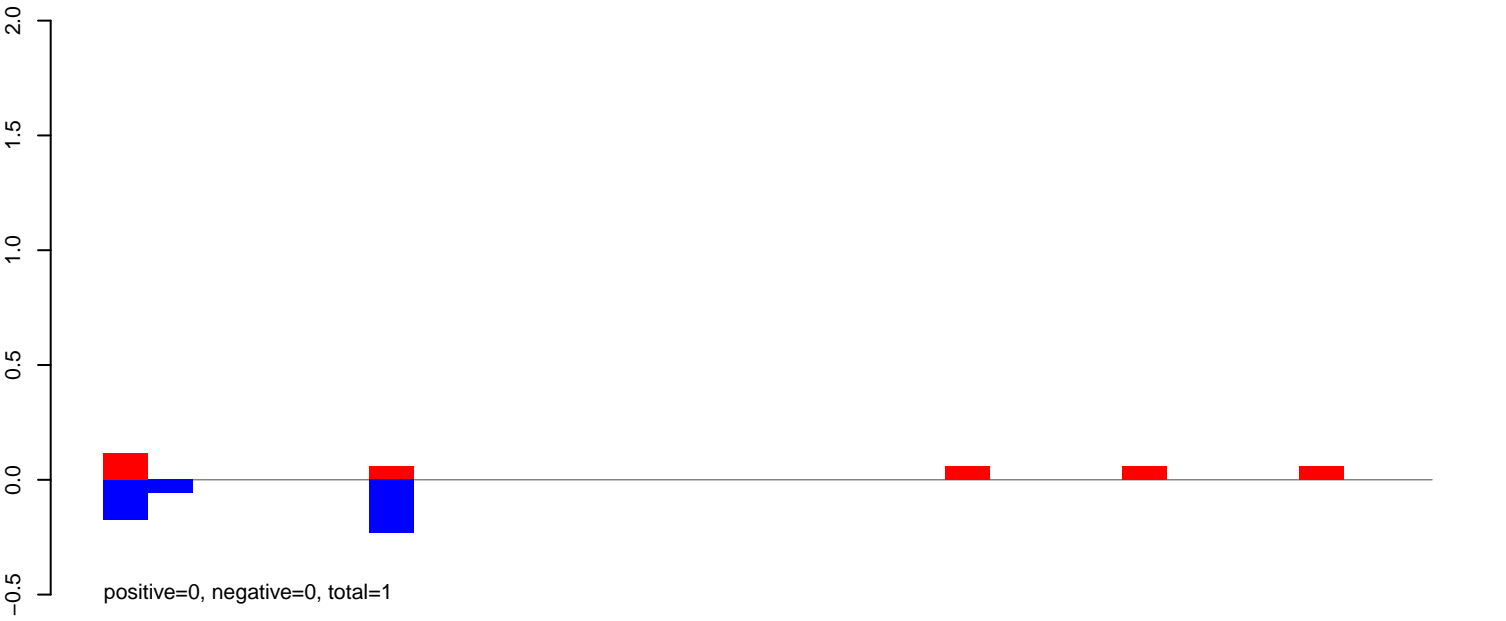


Window size=25, length=1099, TE@rnd-1_family-344@DNA_Sola-2:1-1099

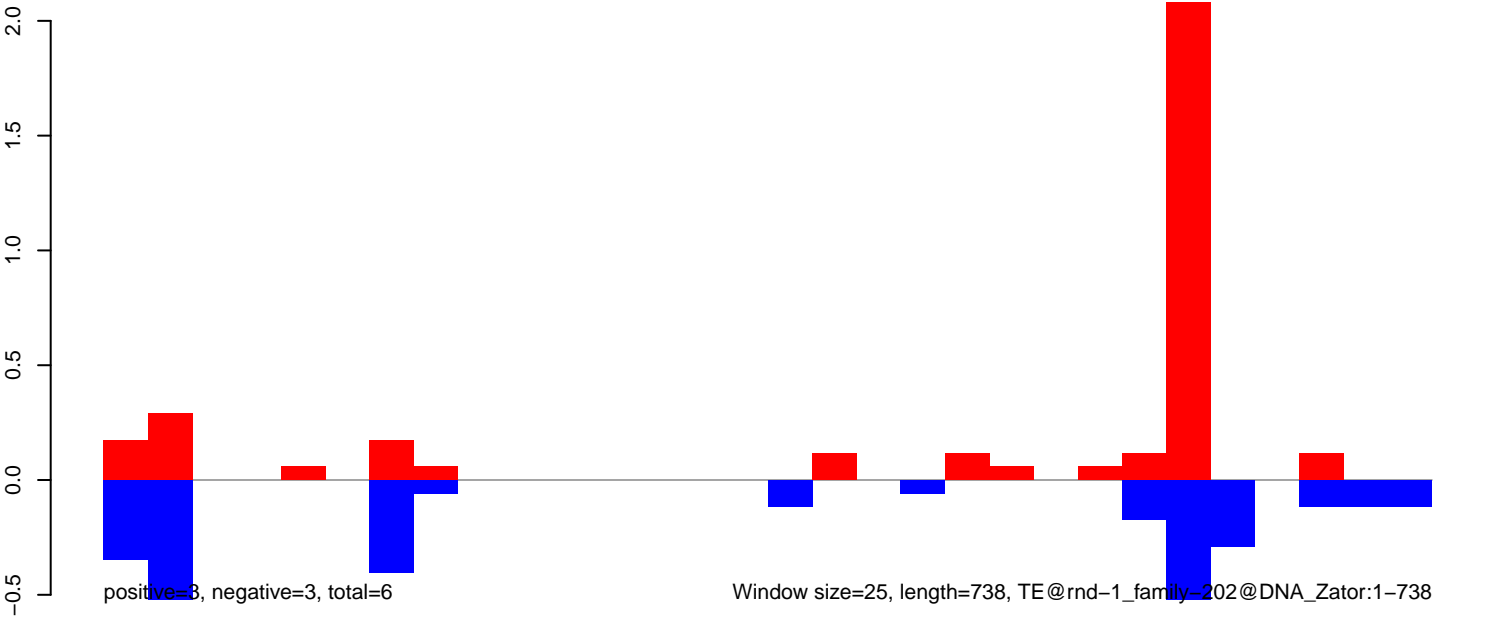
AeAlbo_Pupae_CT.18_23.rep



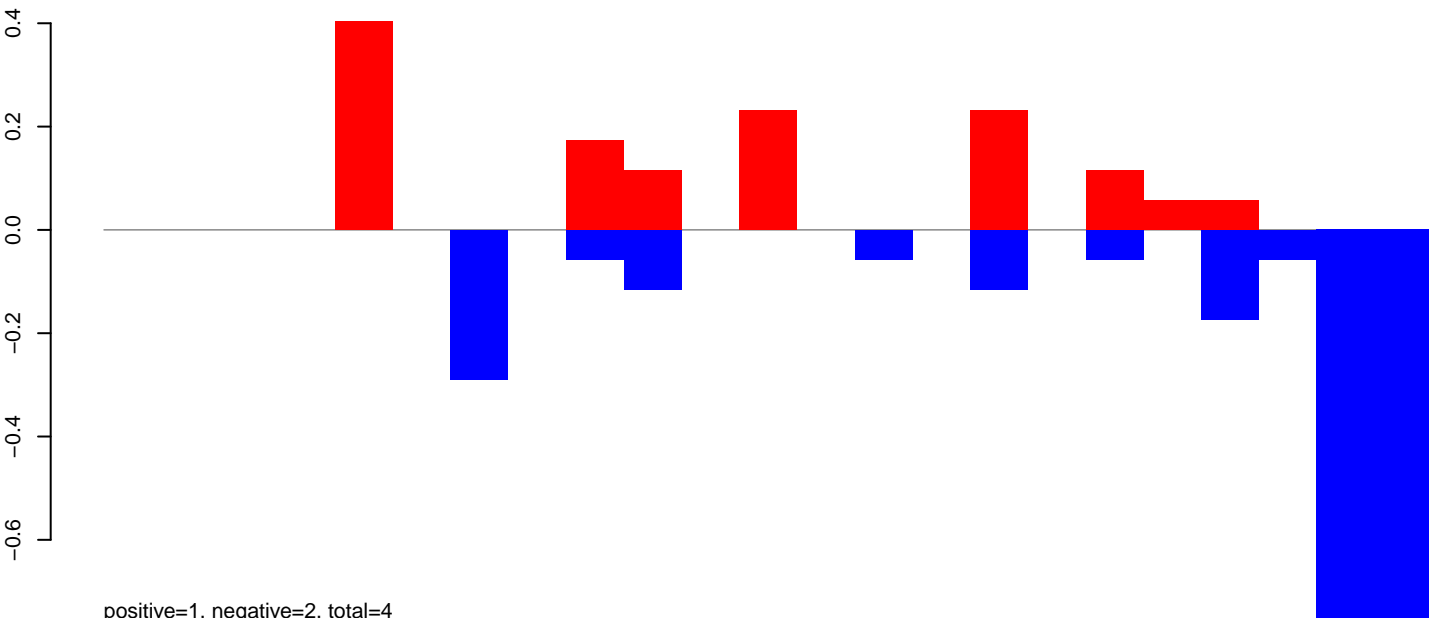
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep

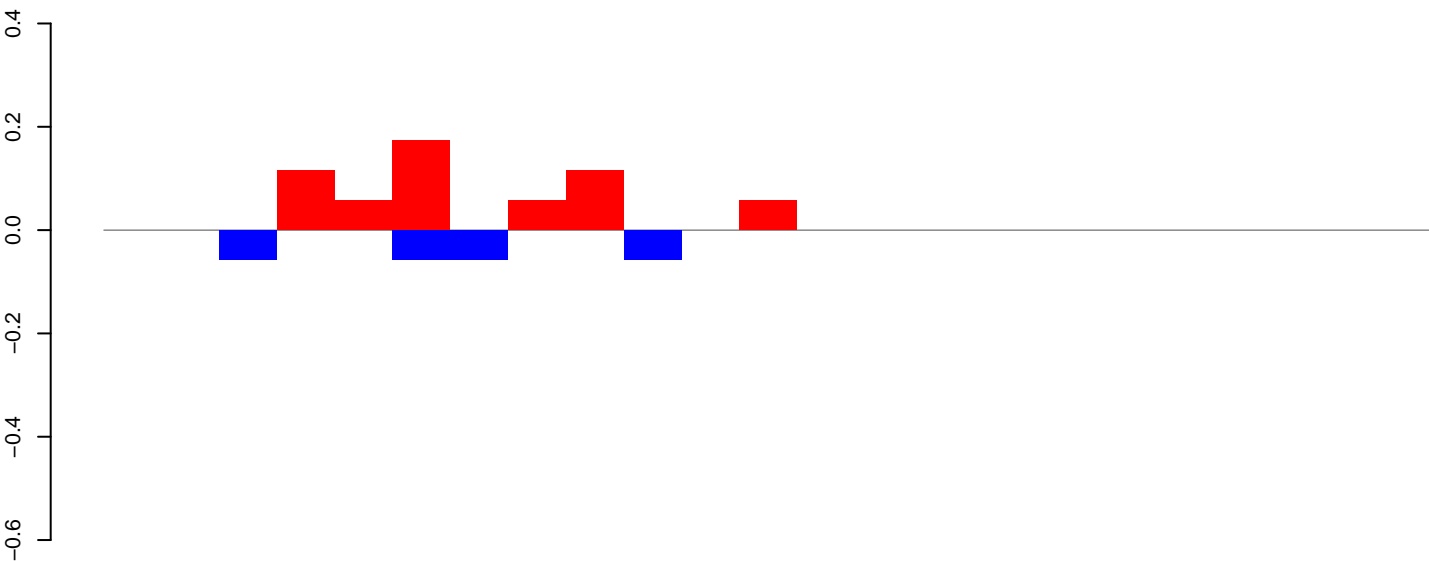


AeAlbo_Pupae_CT.18_23.rep



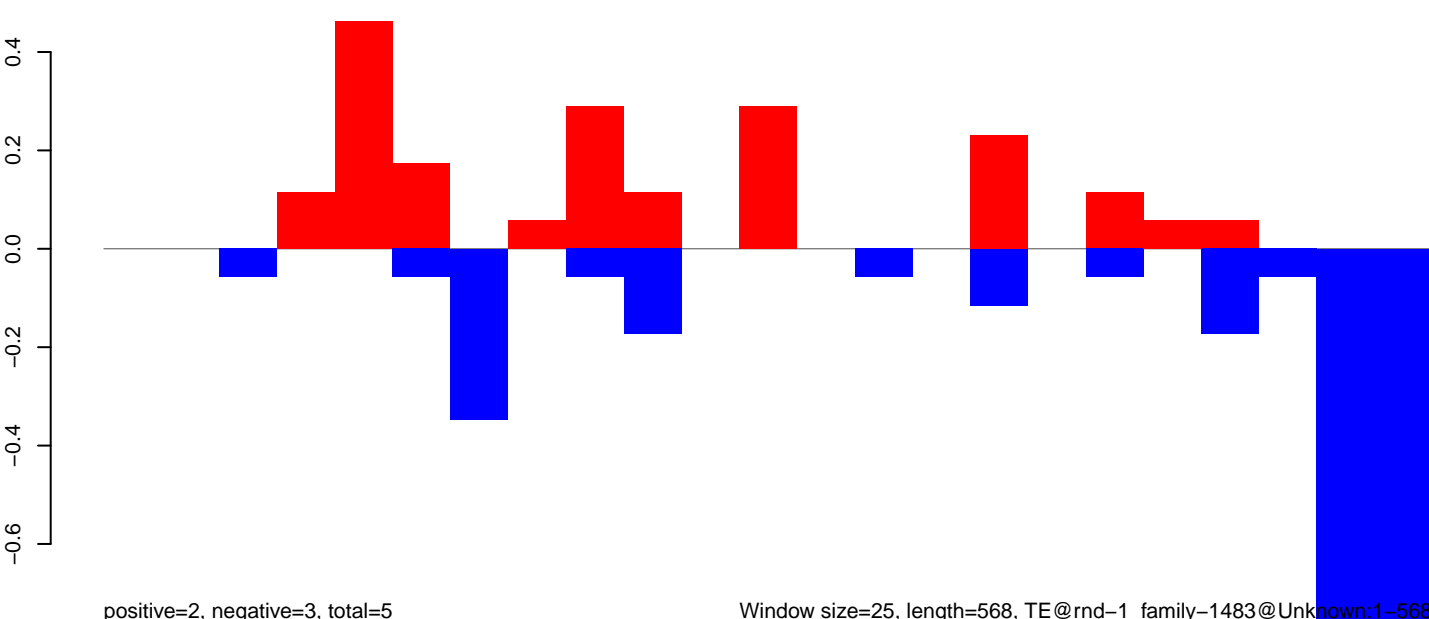
positive=1, negative=2, total=4

AeAlbo_Pupae_CT.24_35.rep



positive=1, negative=0, total=1

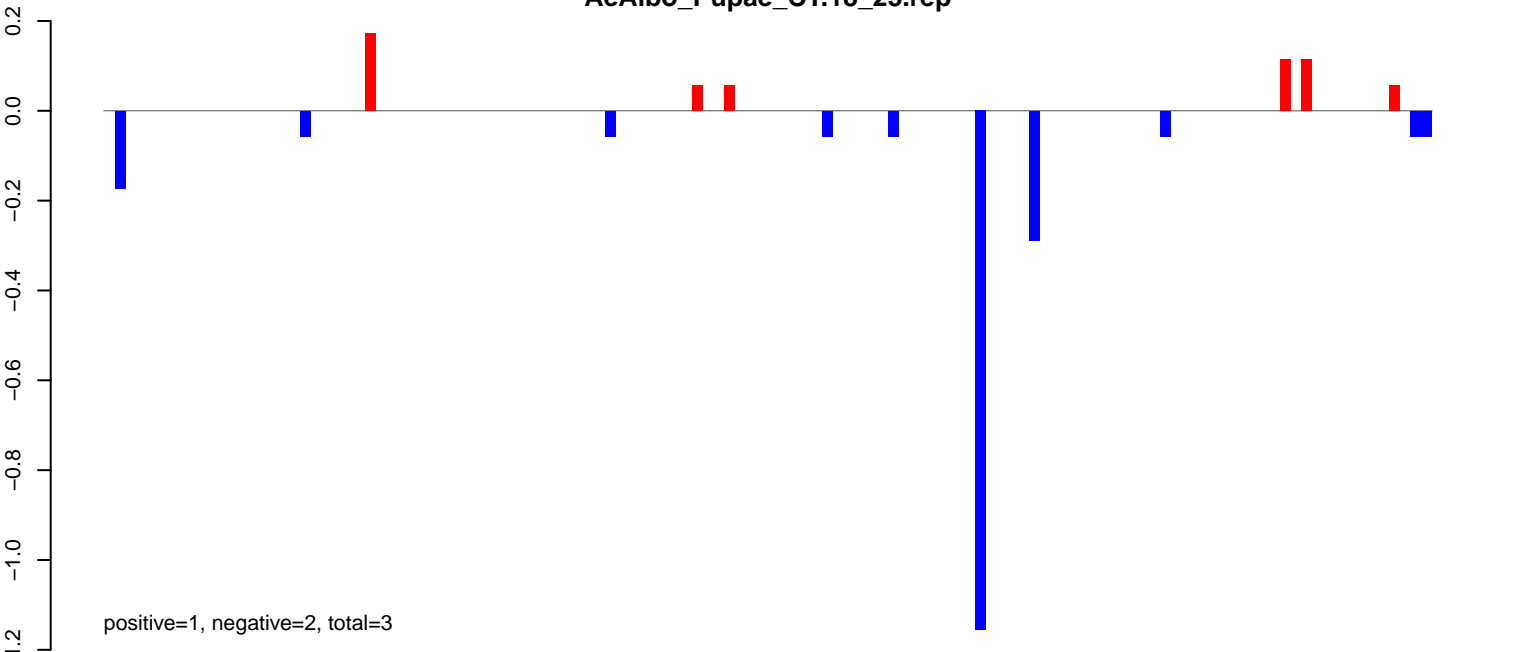
AeAlbo_Pupae_CT.rep



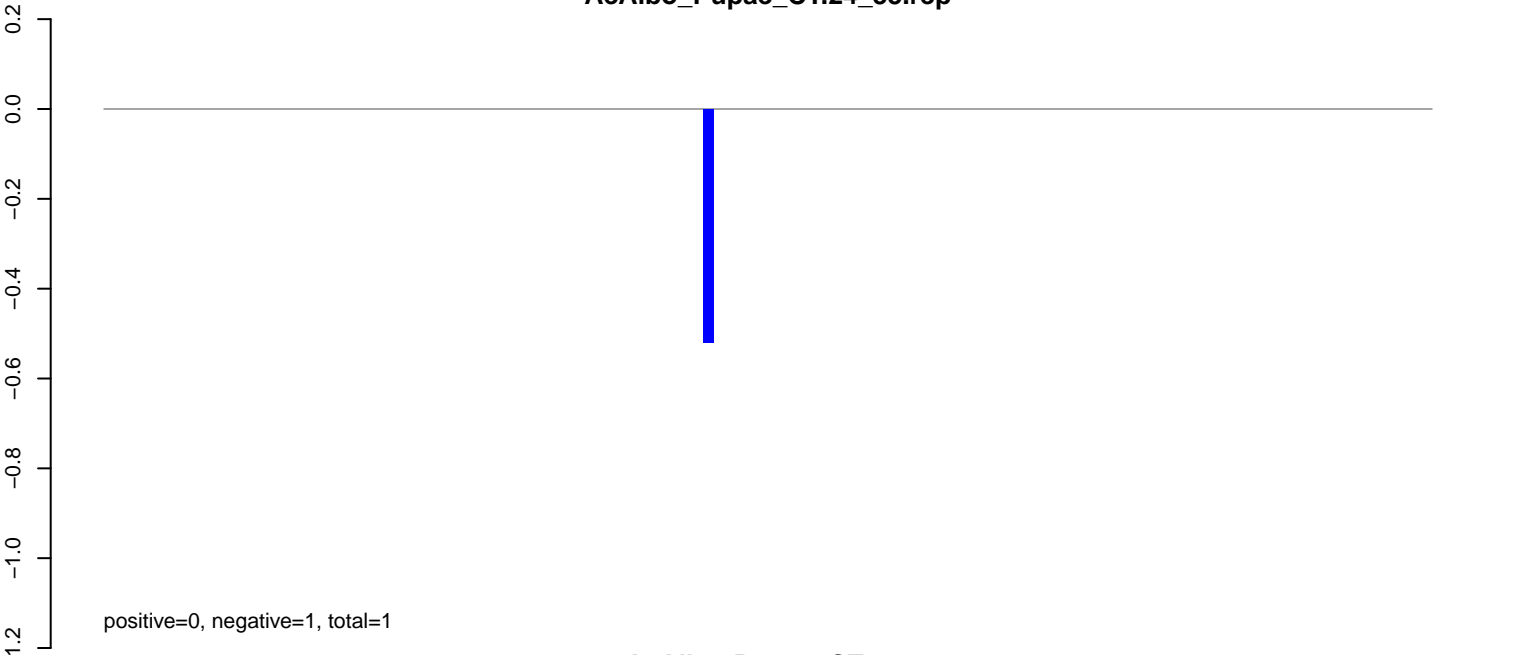
positive=2, negative=3, total=5

Window size=25, length=568, TE@rnd-1_family-1483@Unknown:1-568

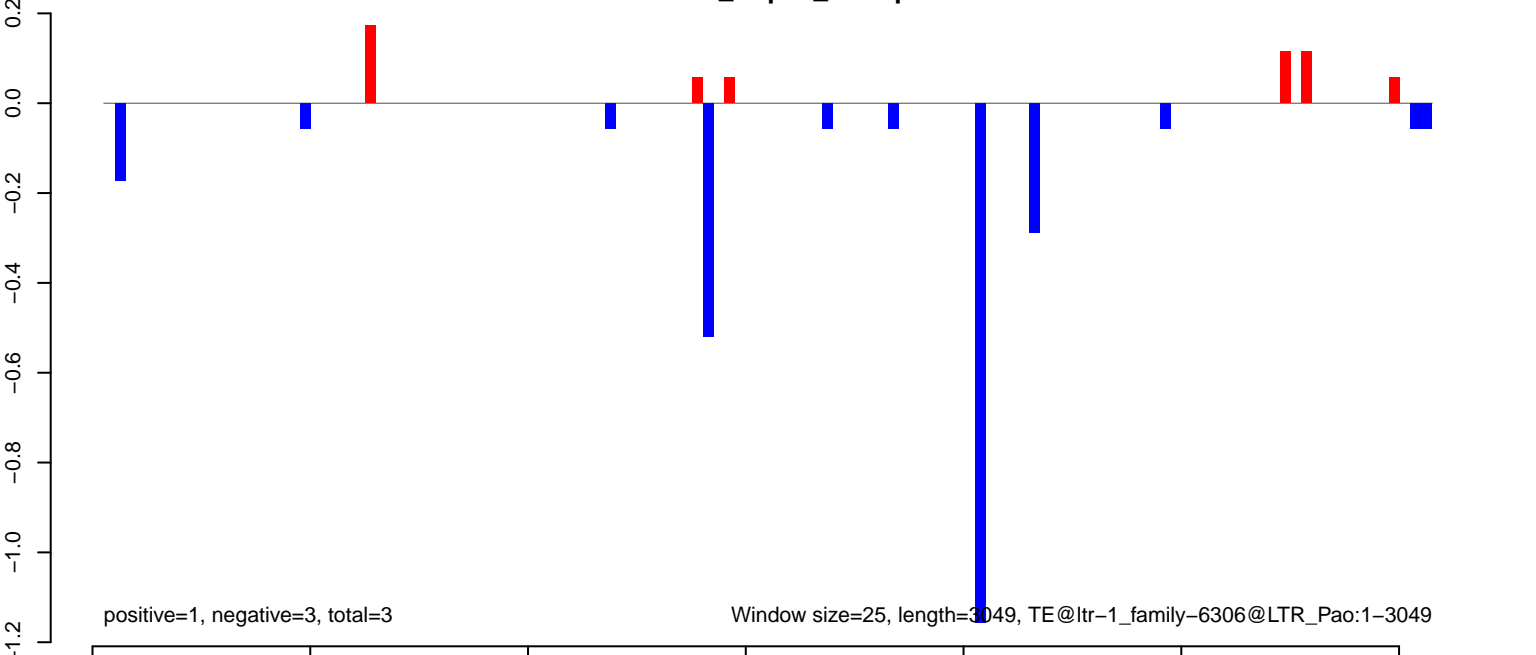
AeAlbo_Pupae_CT.18_23.rep



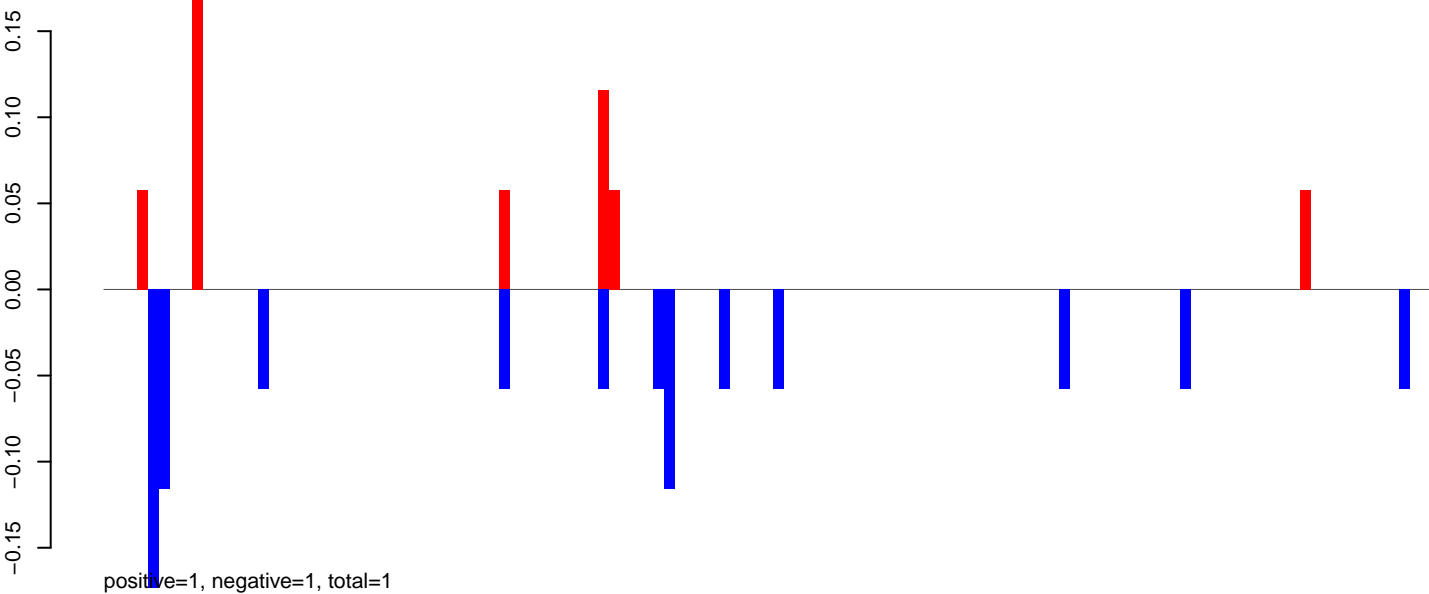
AeAlbo_Pupae_CT.24_35.rep



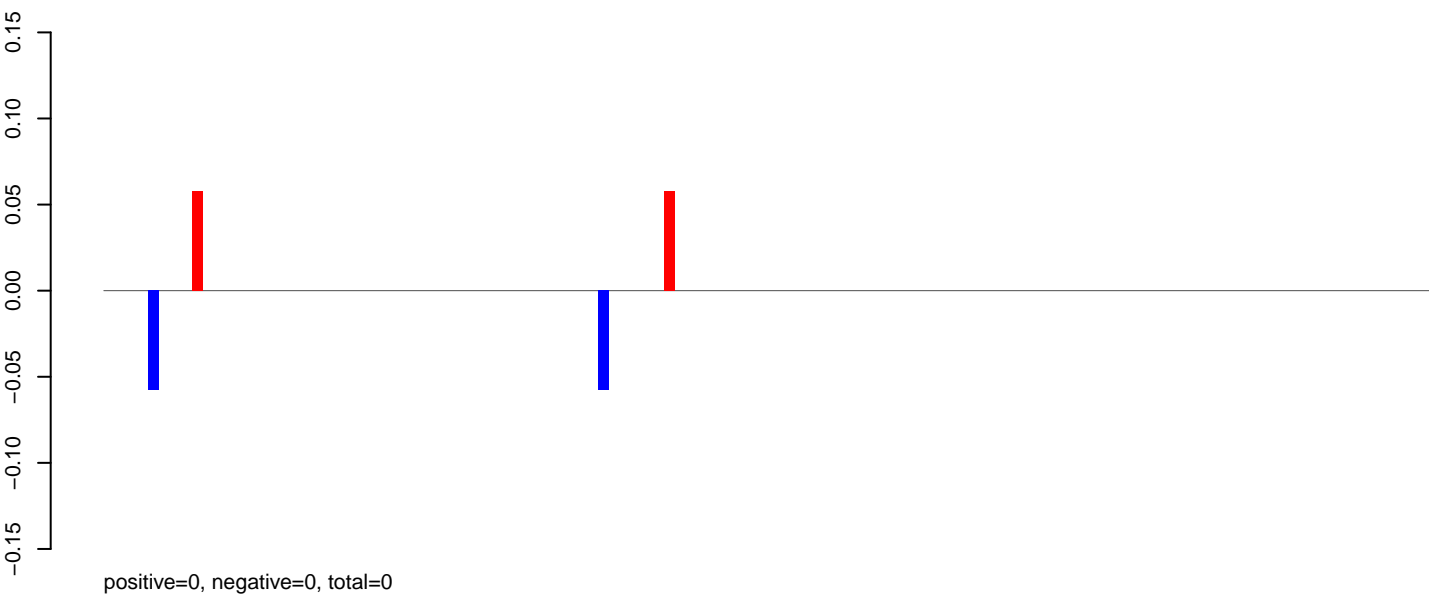
AeAlbo_Pupae_CT.rep



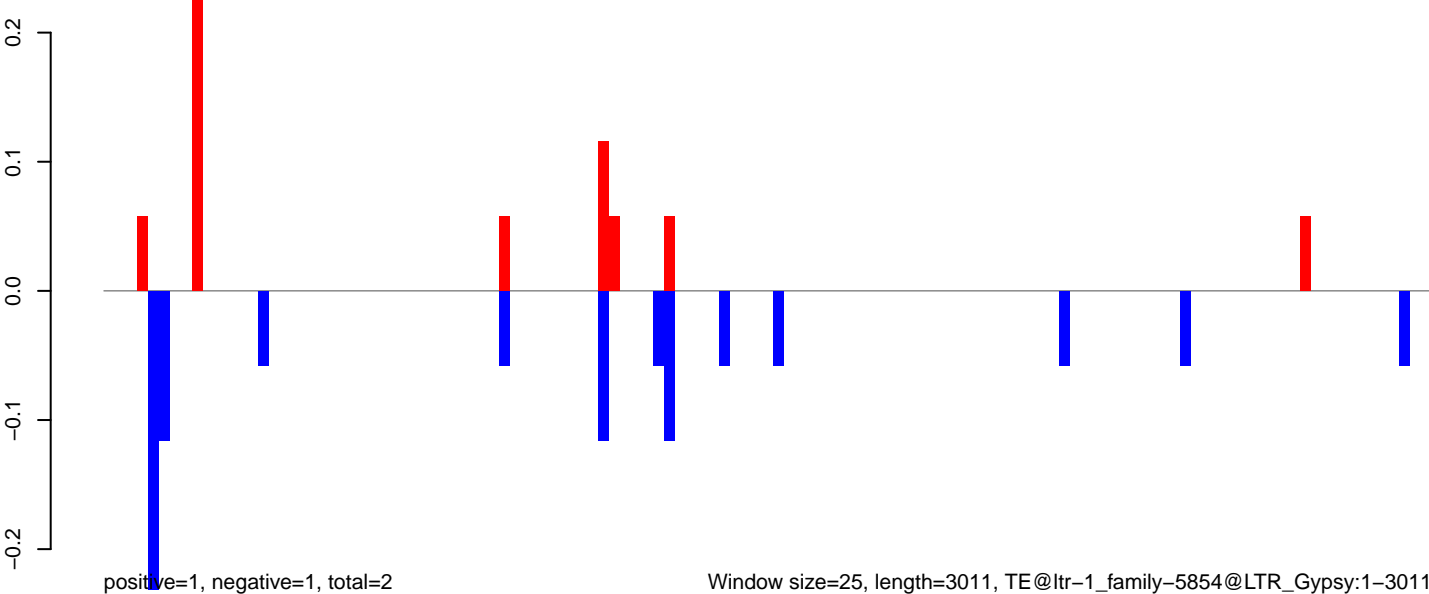
AeAlbo_Pupae_CT.18_23.rep



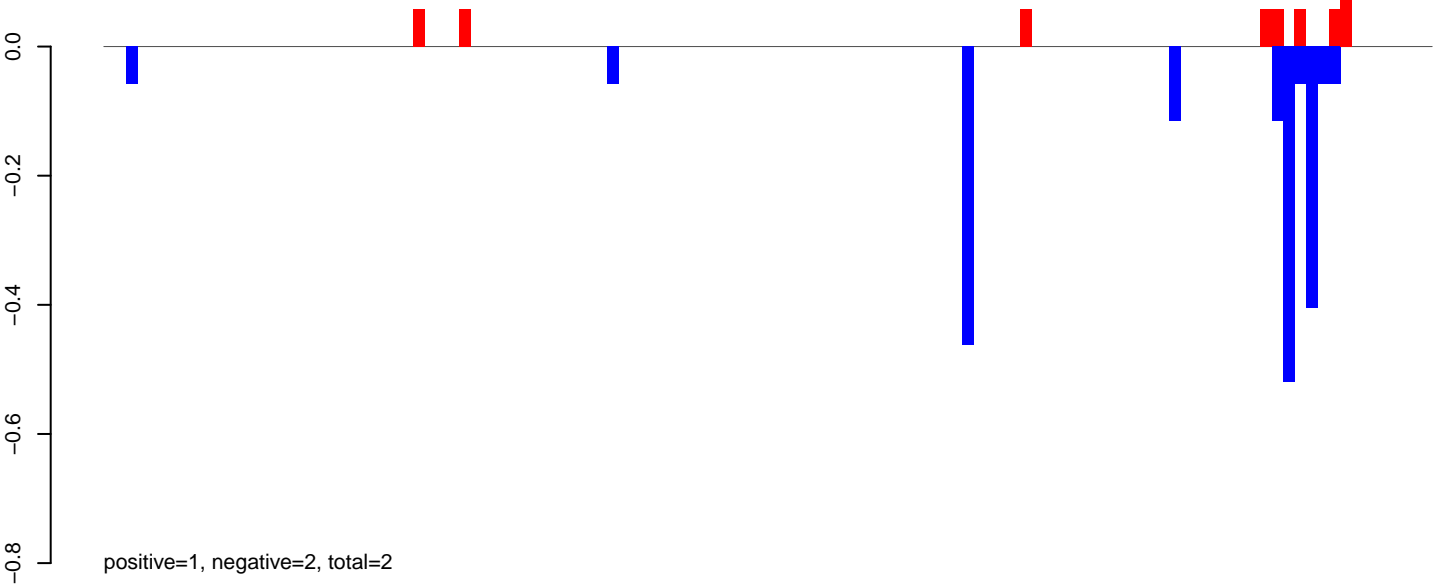
AeAlbo_Pupae_CT.24_35.rep



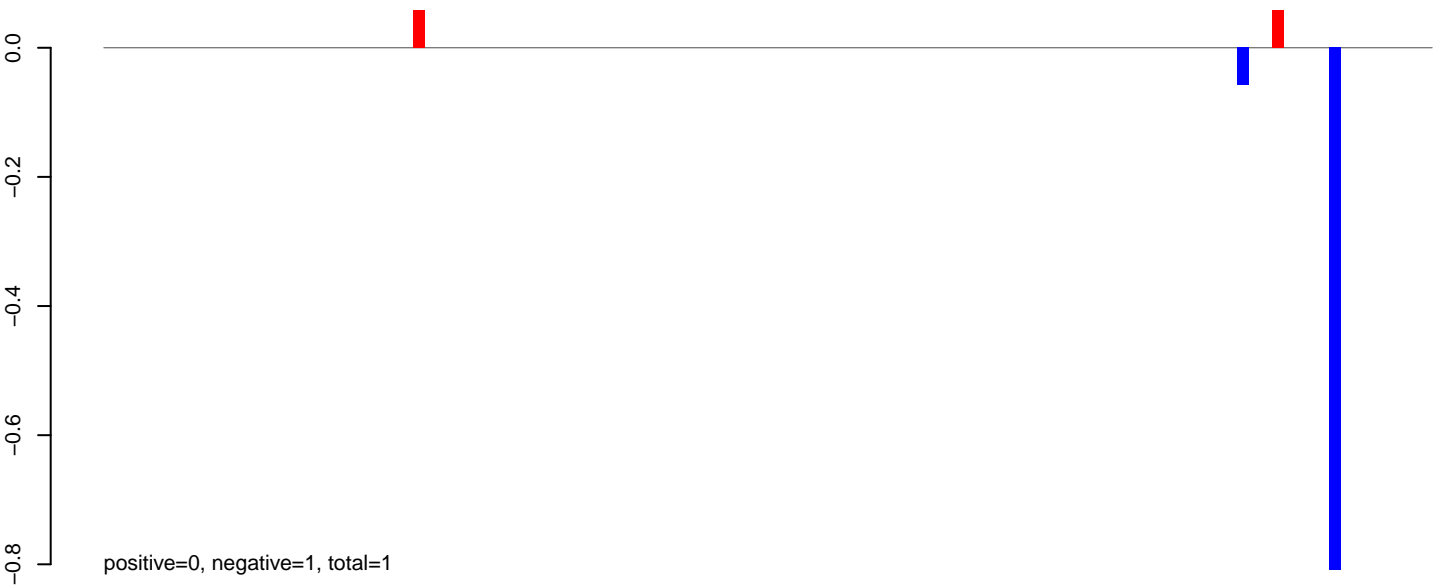
AeAlbo_Pupae_CT.rep



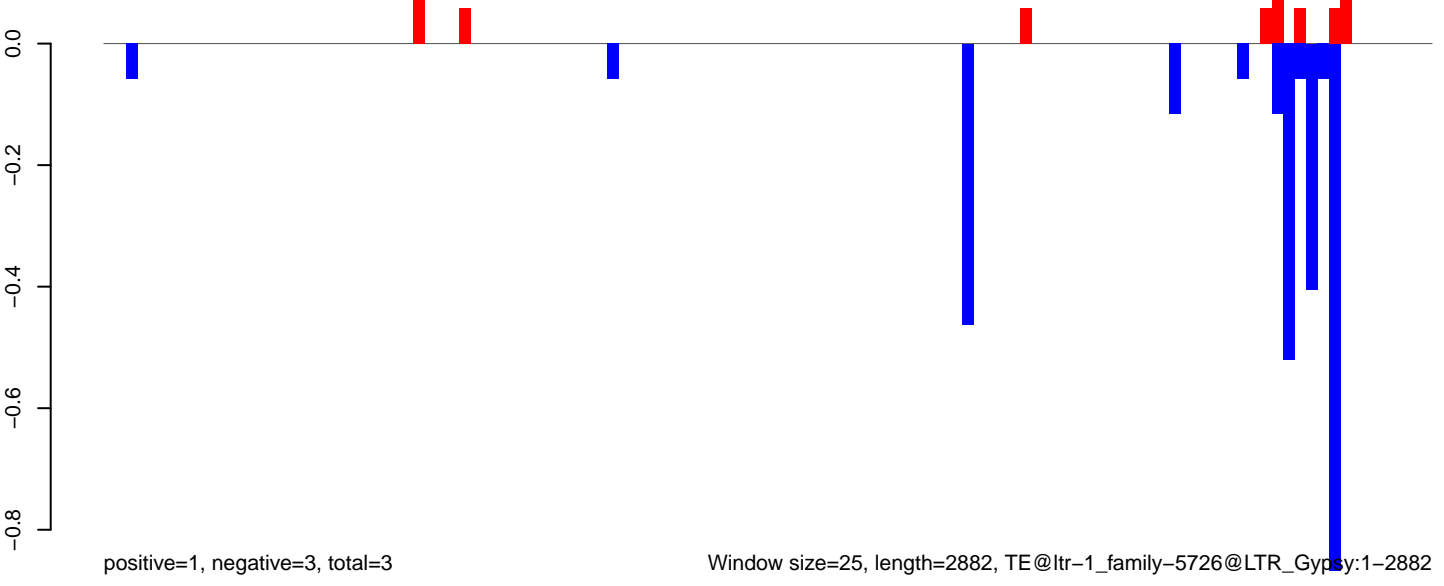
AeAlbo_Pupae_CT.18_23.rep



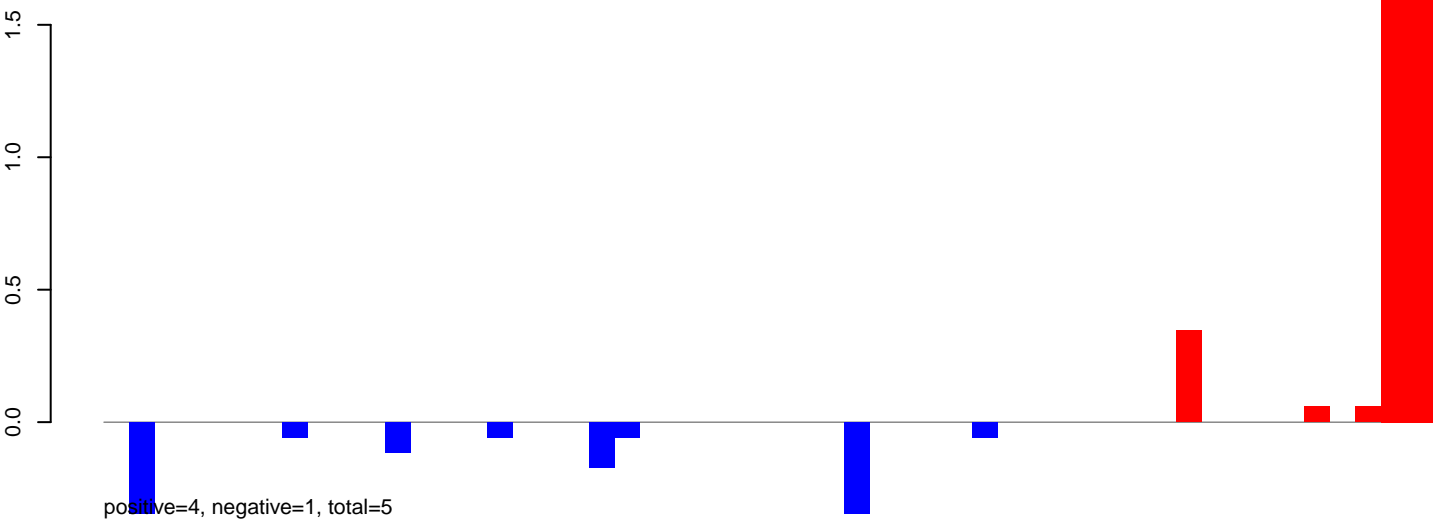
AeAlbo_Pupae_CT.24_35.rep



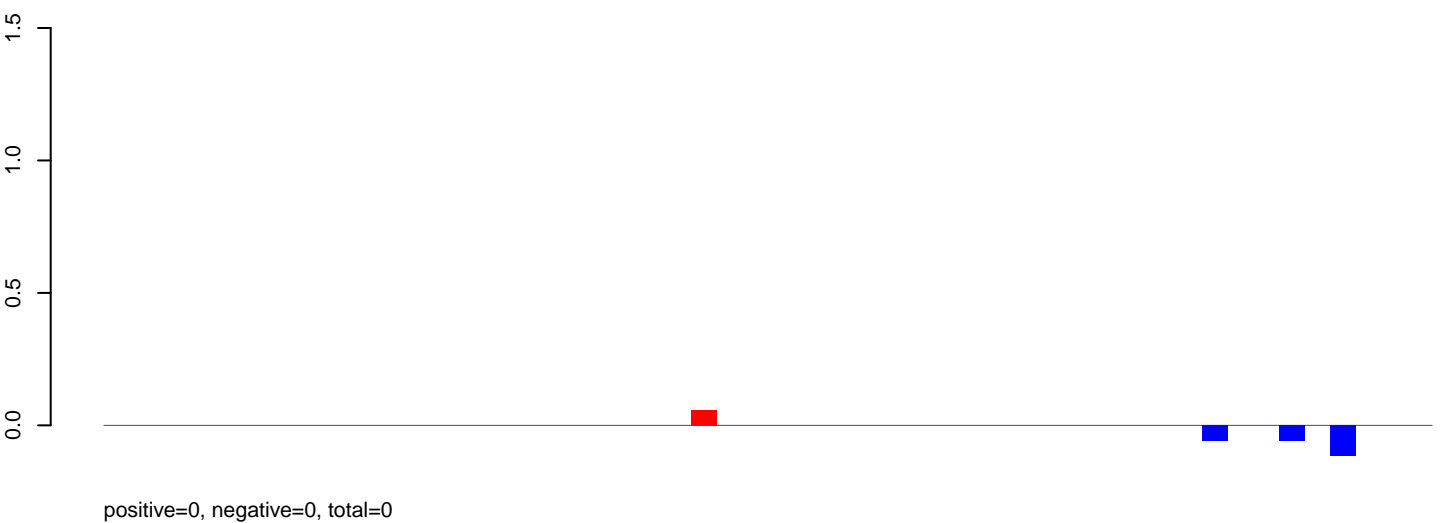
AeAlbo_Pupae_CT.rep



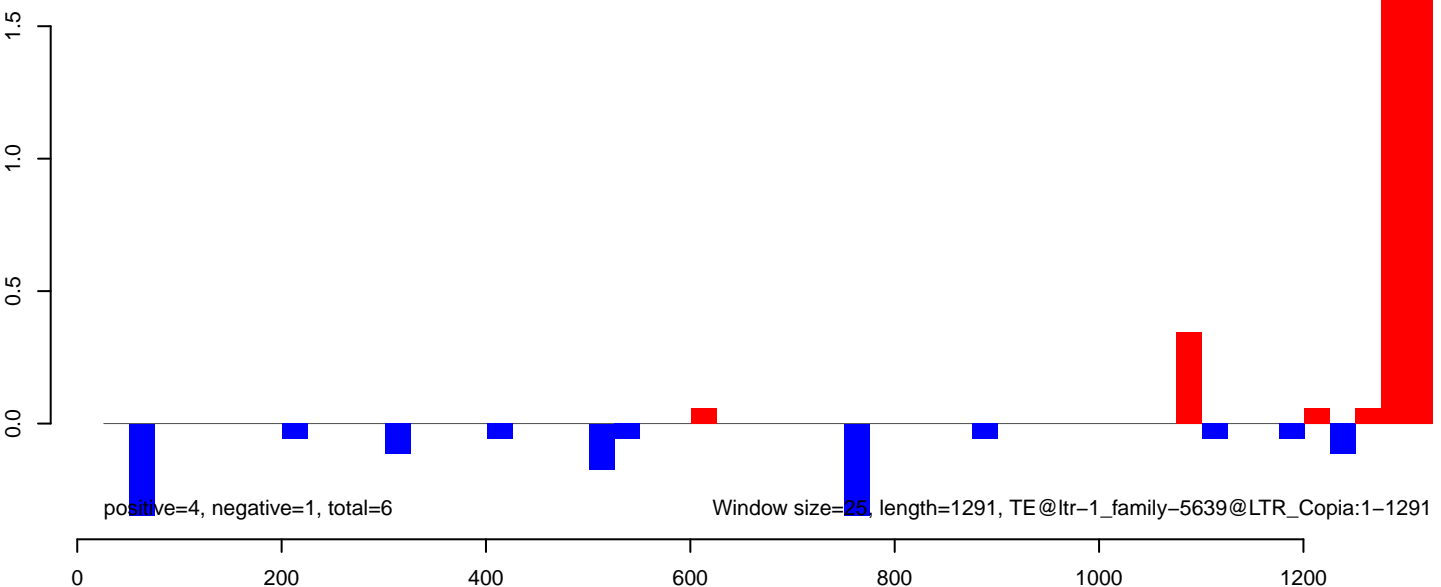
AeAlbo_Pupae_CT.18_23.rep



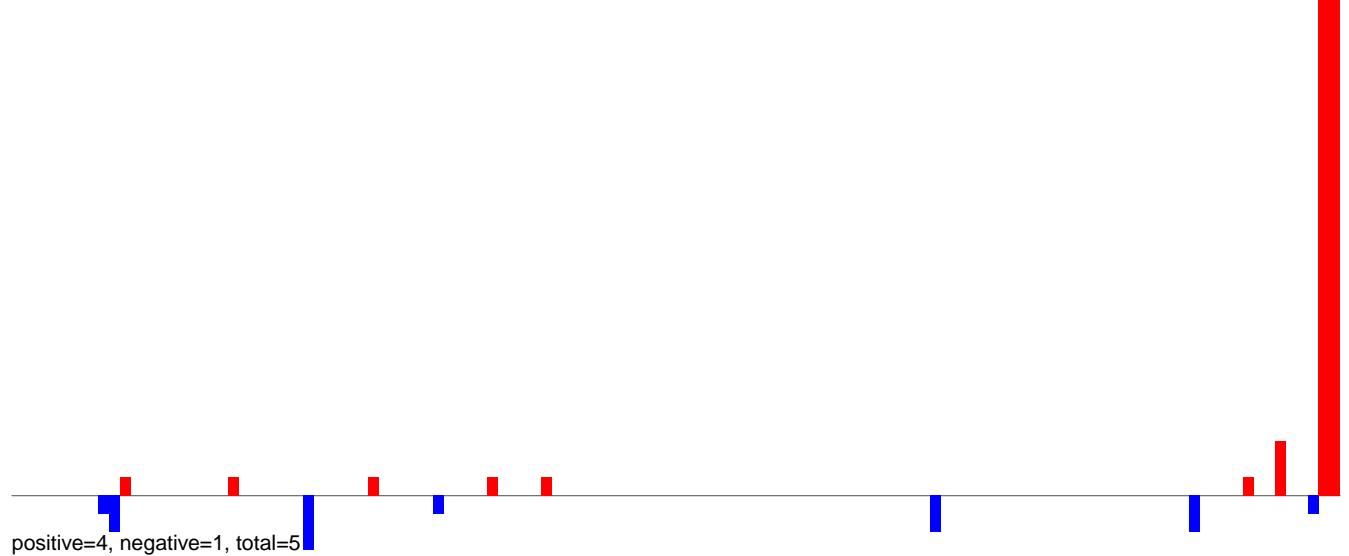
AeAlbo_Pupae_CT.24_35.rep



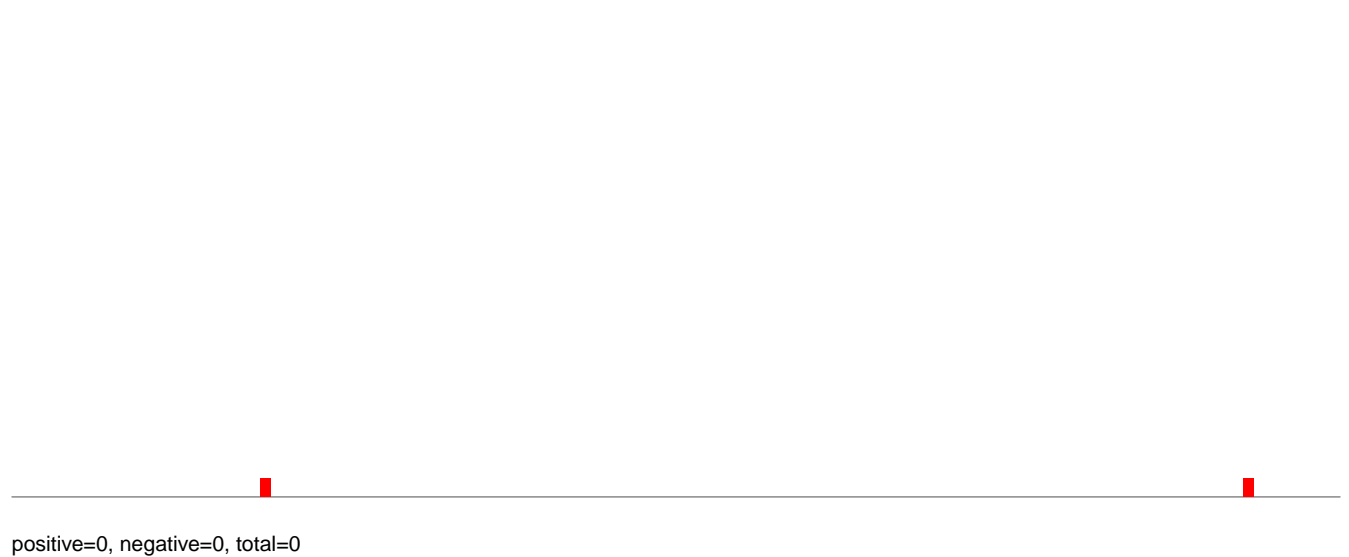
AeAlbo_Pupae_CT.rep



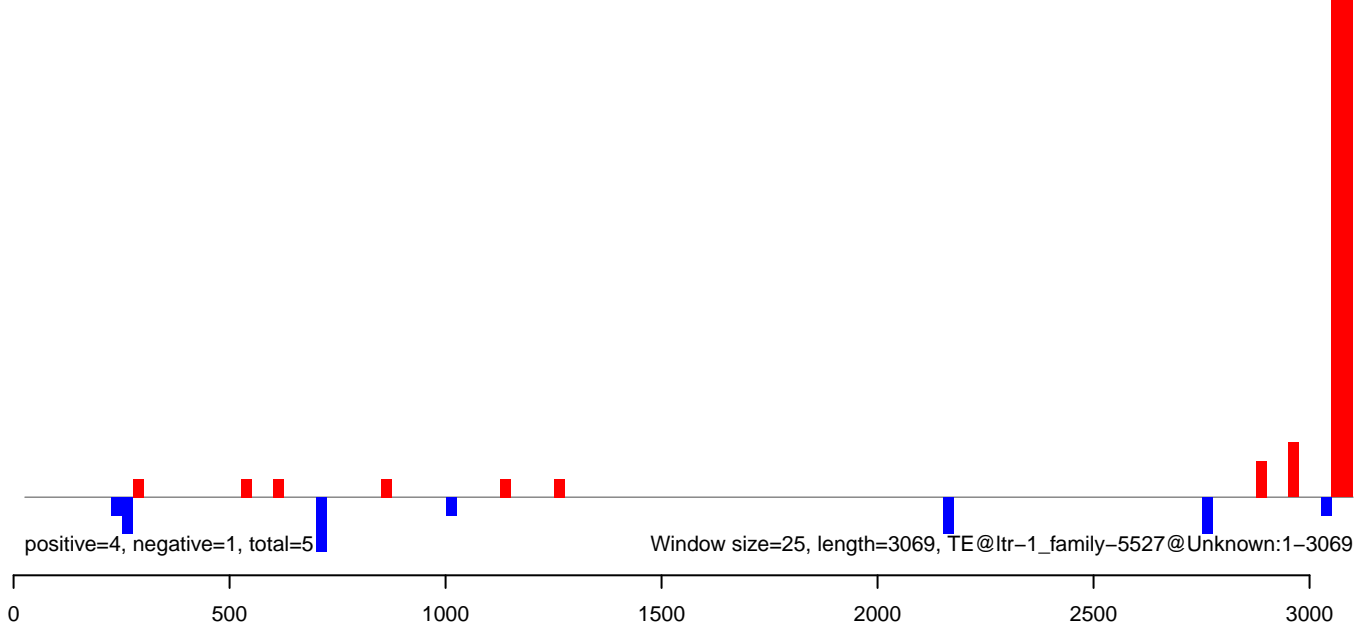
AeAlbo_Pupae_CT.18_23.rep



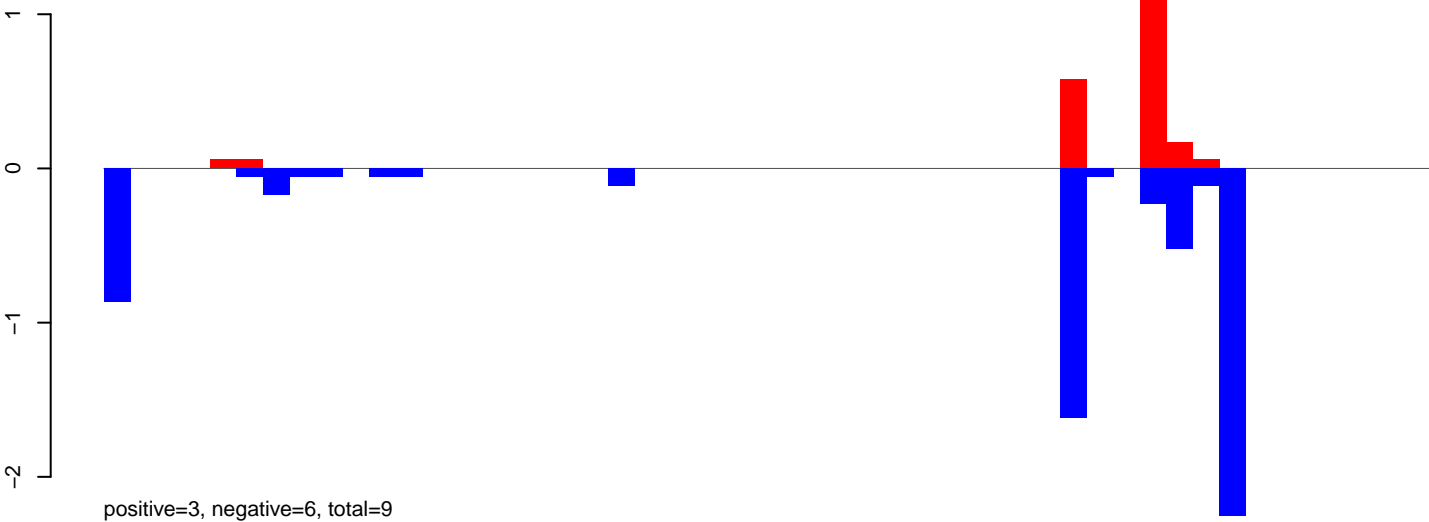
AeAlbo_Pupae_CT.24_35.rep



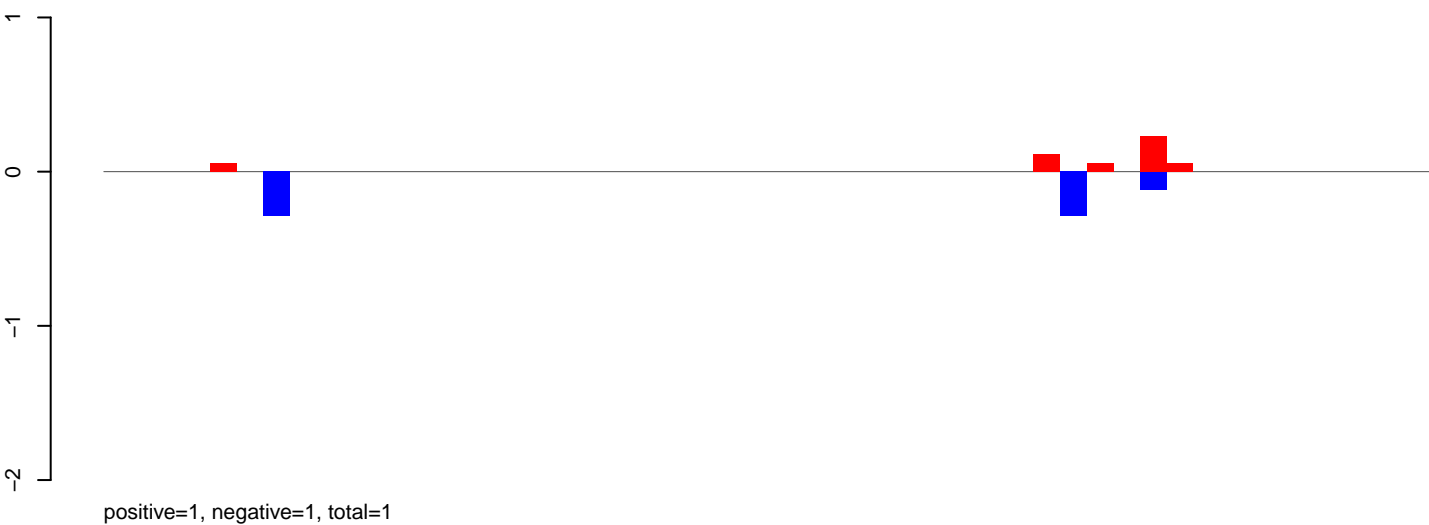
AeAlbo_Pupae_CT.rep



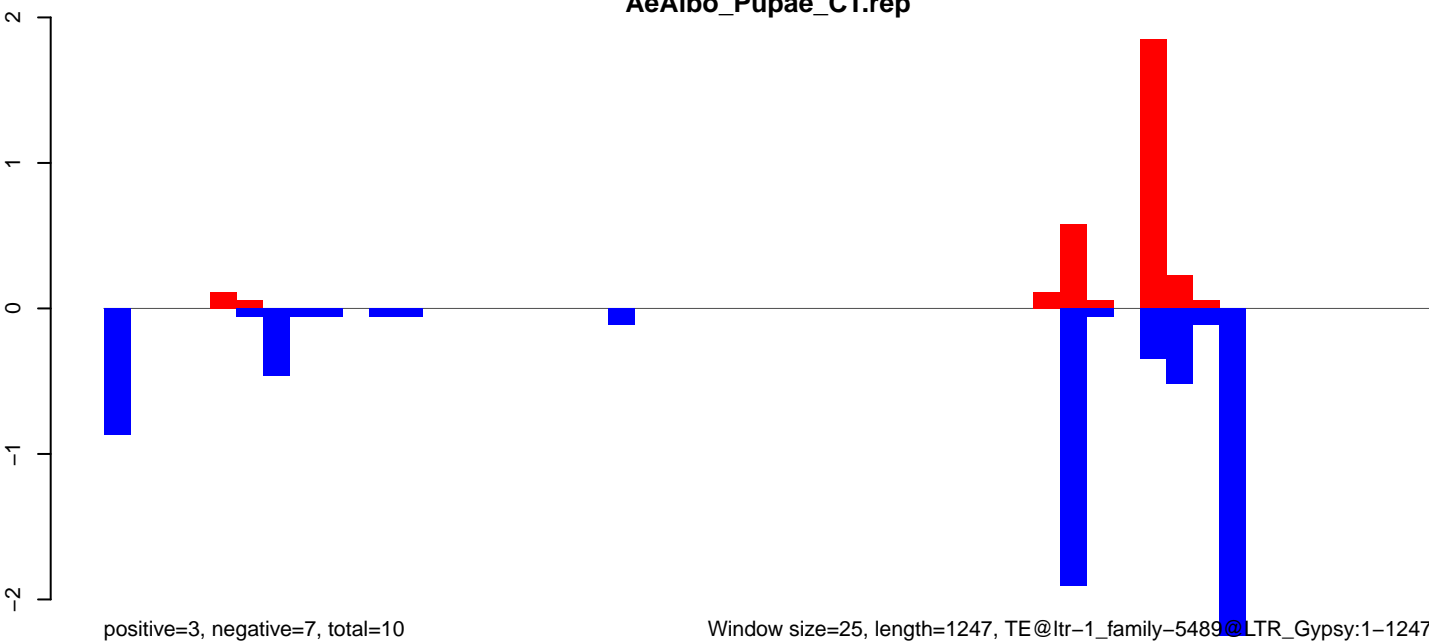
AeAlbo_Pupae_CT.18_23.rep



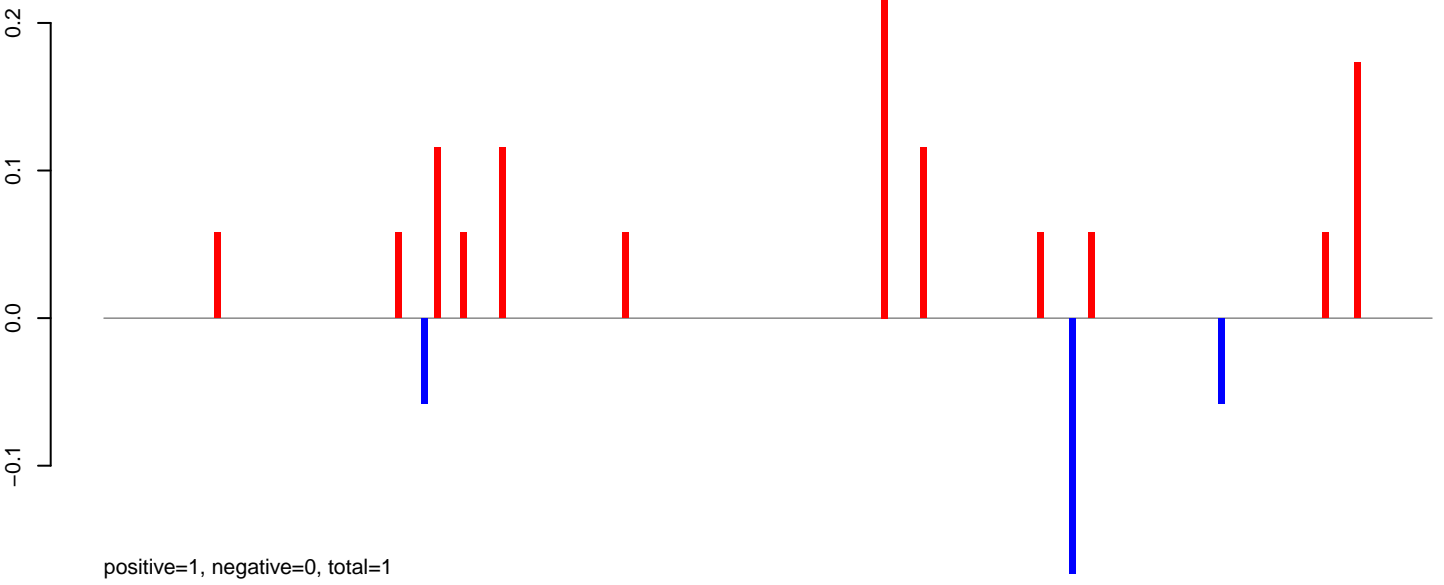
AeAlbo_Pupae_CT.24_35.rep



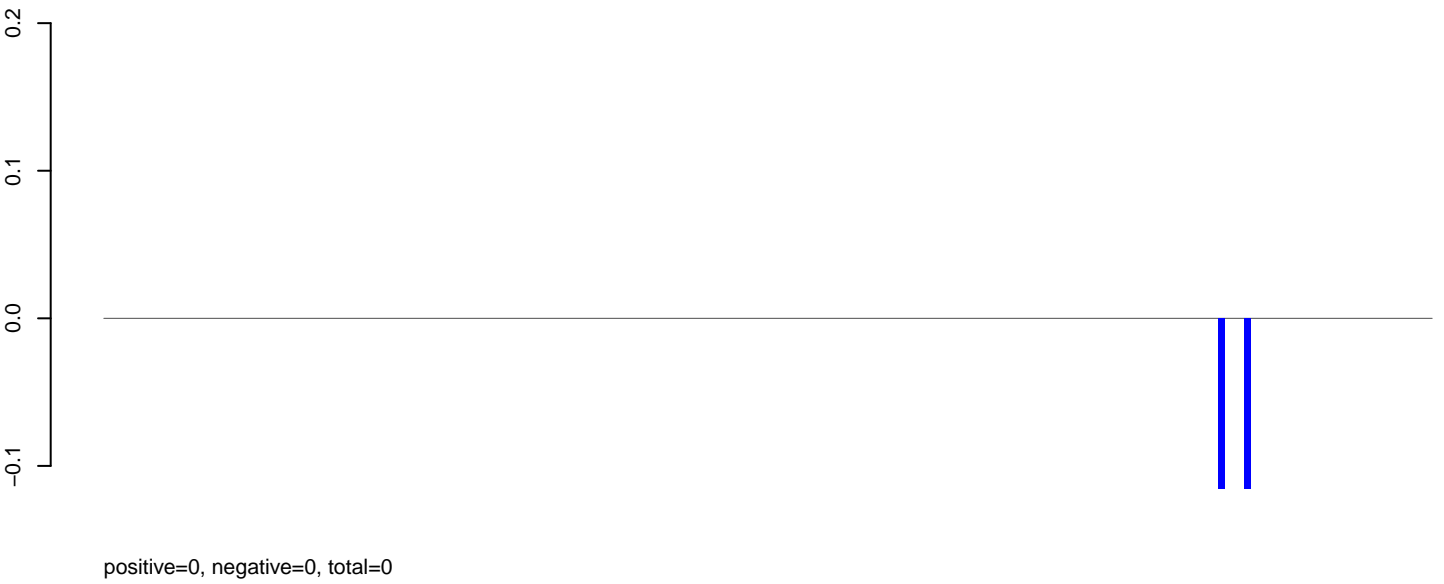
AeAlbo_Pupae_CT.rep



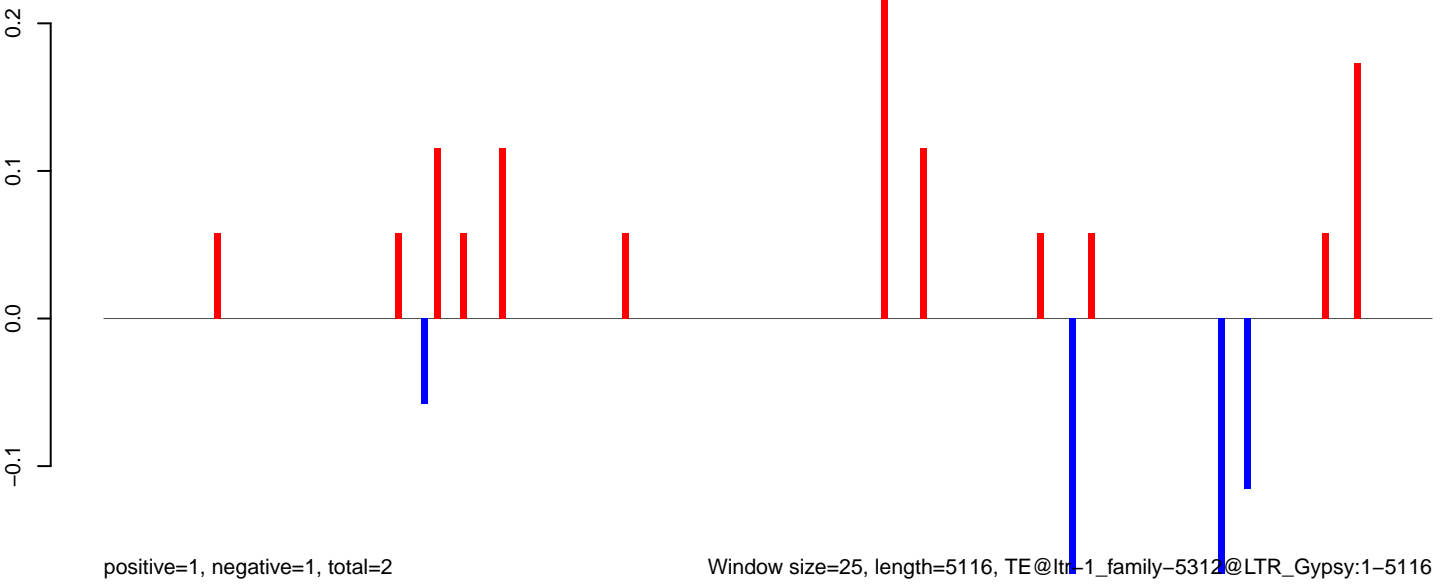
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

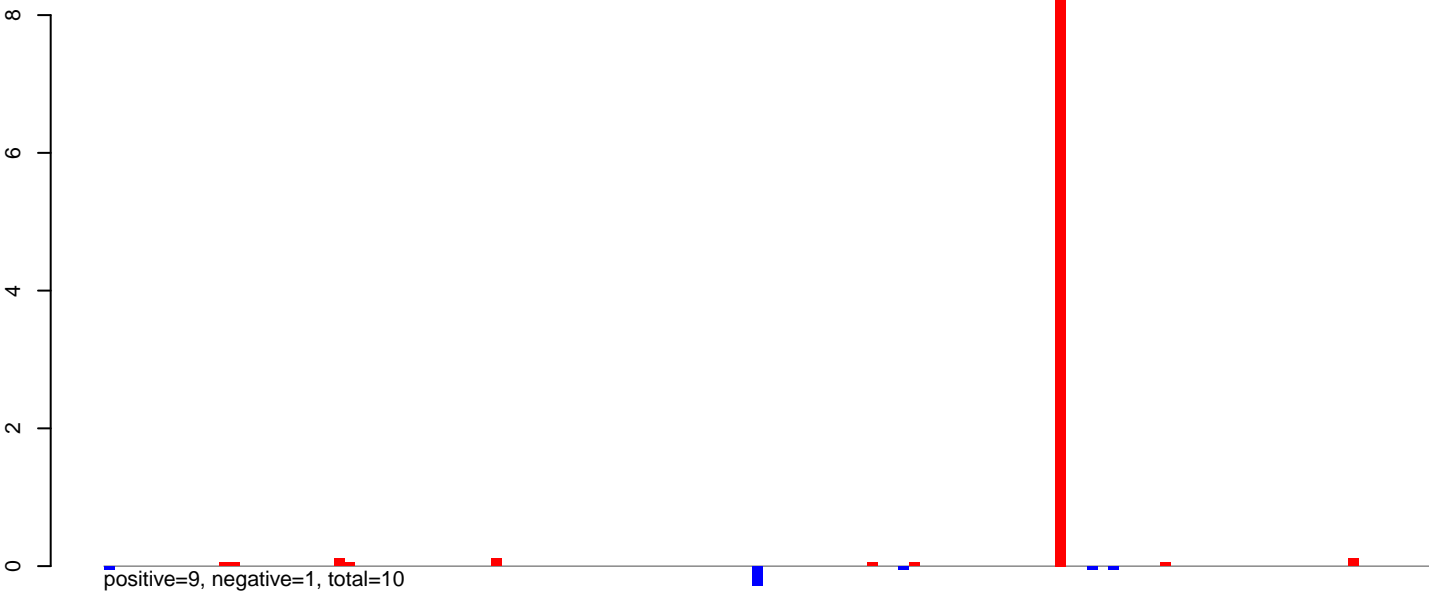


AeAlbo_Pupae_CT.rep



Window size=25, length=5116, TE@ltr-1_family-5312@LTR_Gypsy:1-5116

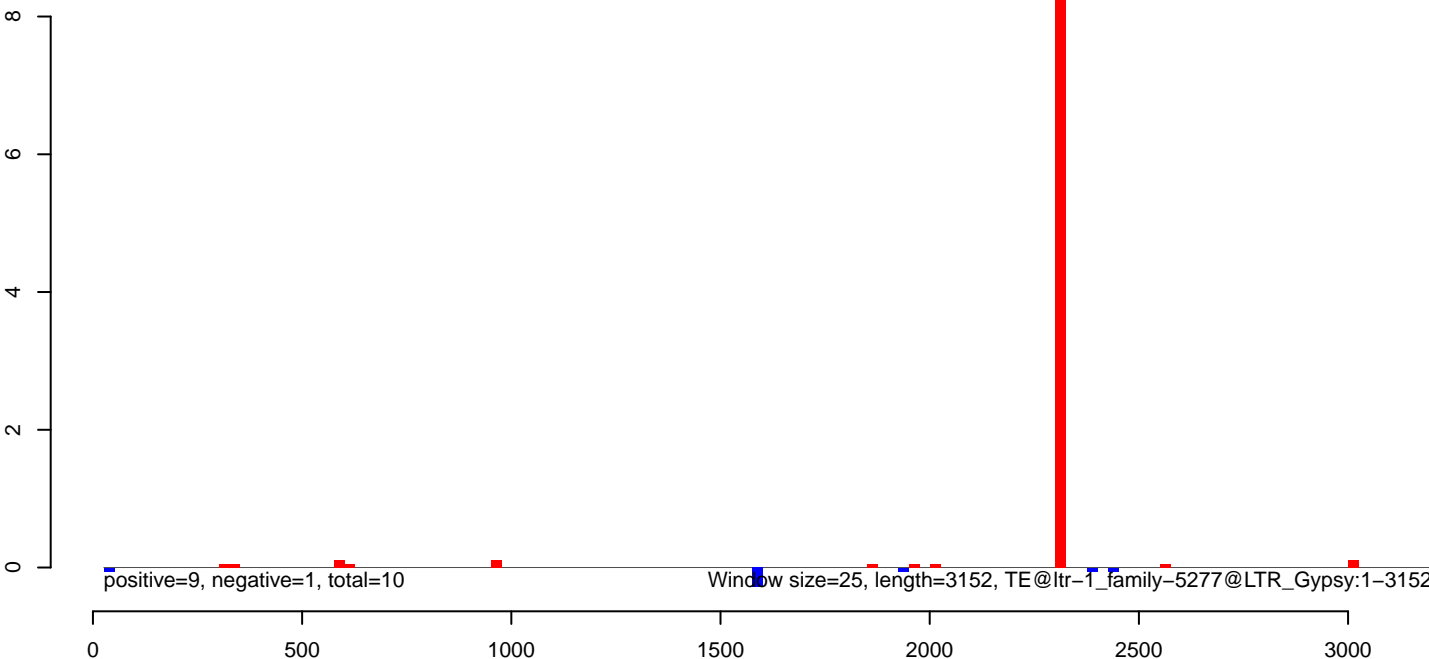
AeAlbo_Pupae_CT.18_23.rep



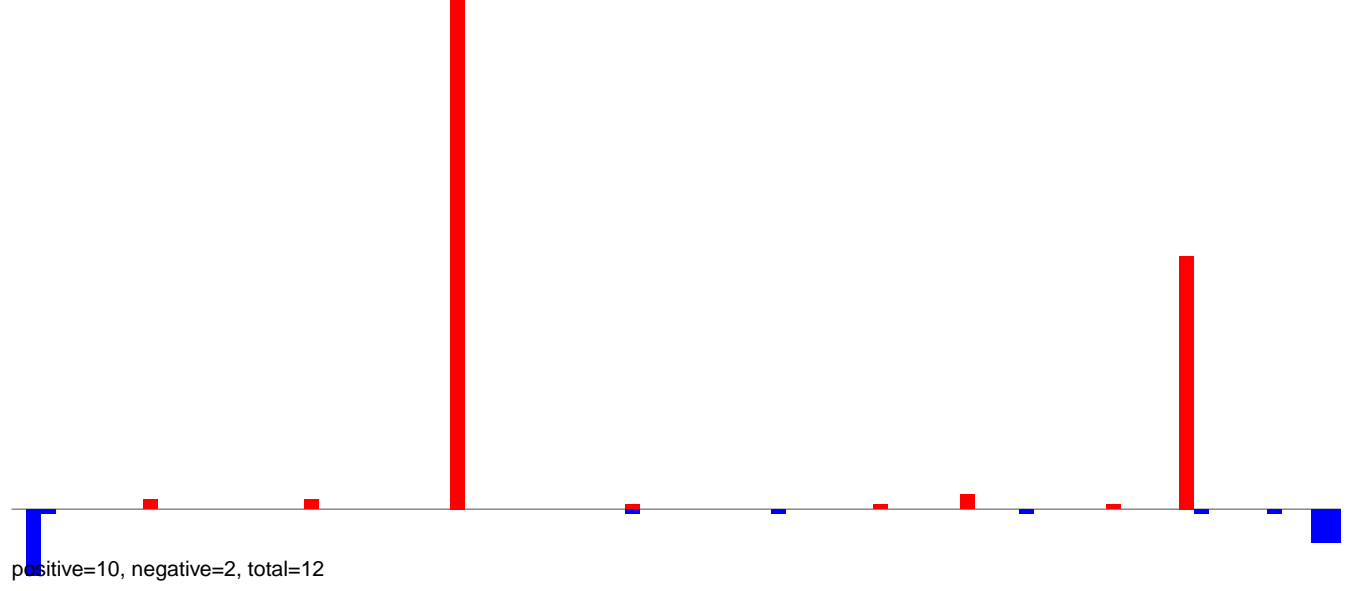
AeAlbo_Pupae_CT.24_35.rep



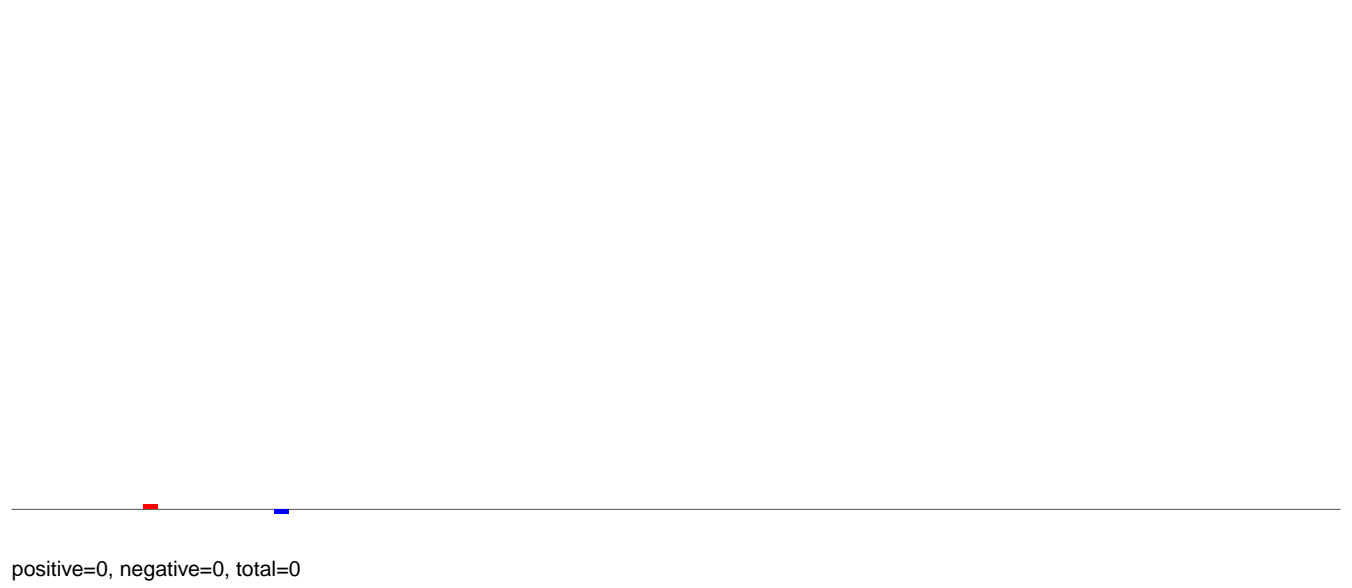
AeAlbo_Pupae_CT.rep



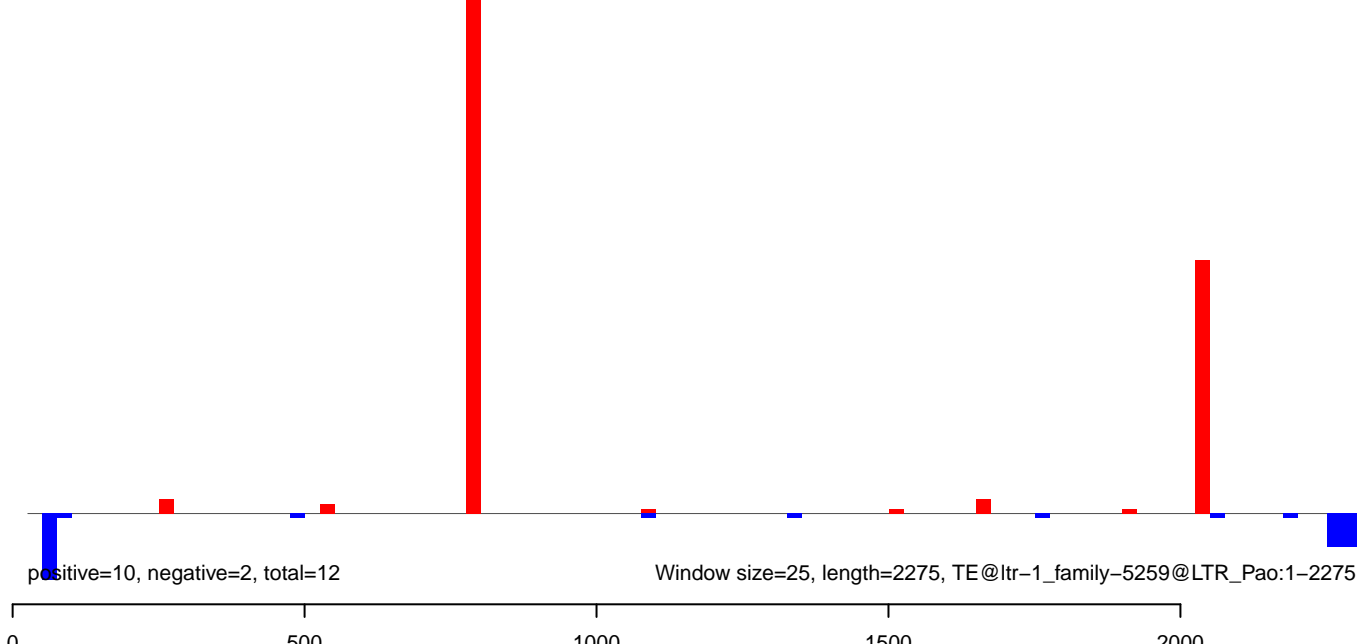
AeAlbo_Pupae_CT.18_23.rep



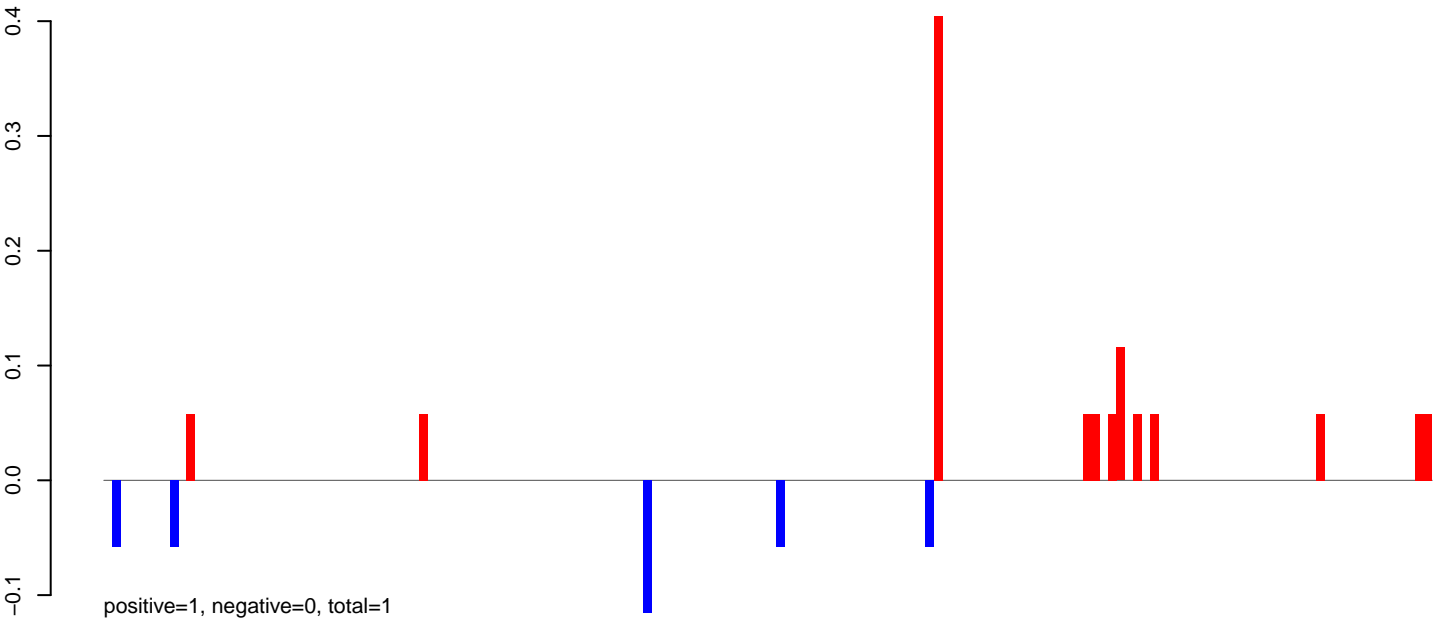
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



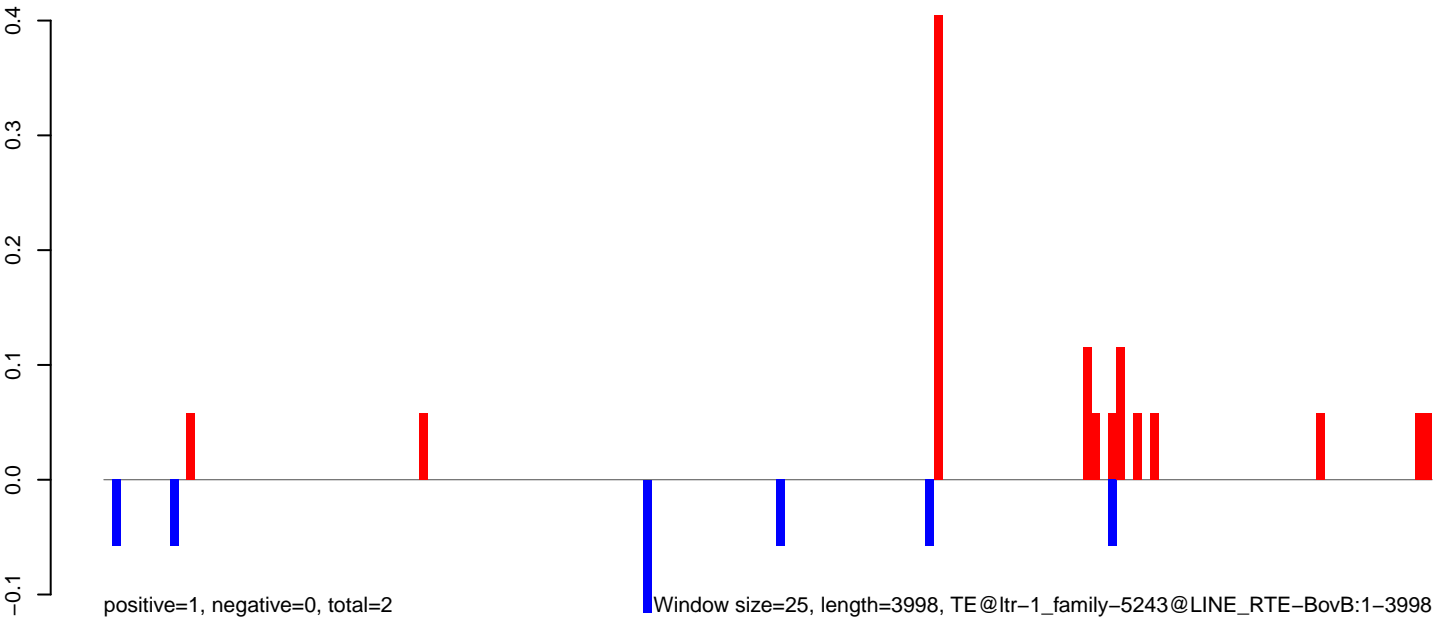
AeAlbo_Pupae_CT.18_23.rep



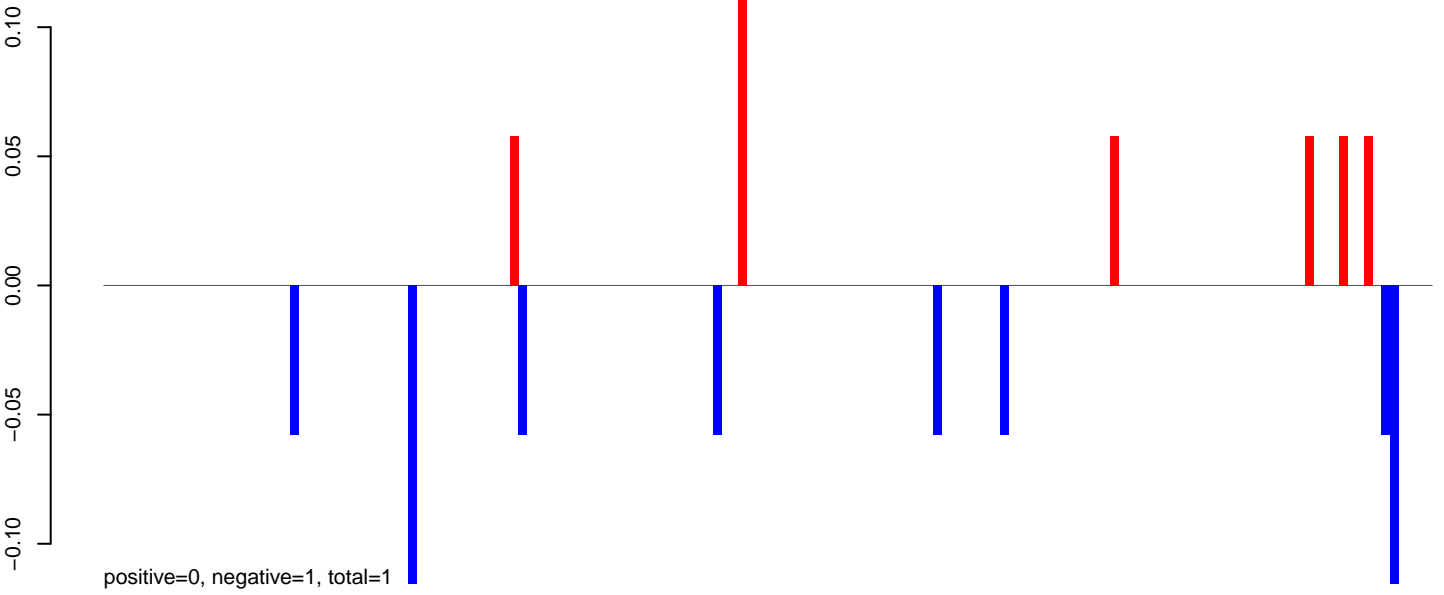
AeAlbo_Pupae_CT.24_35.rep



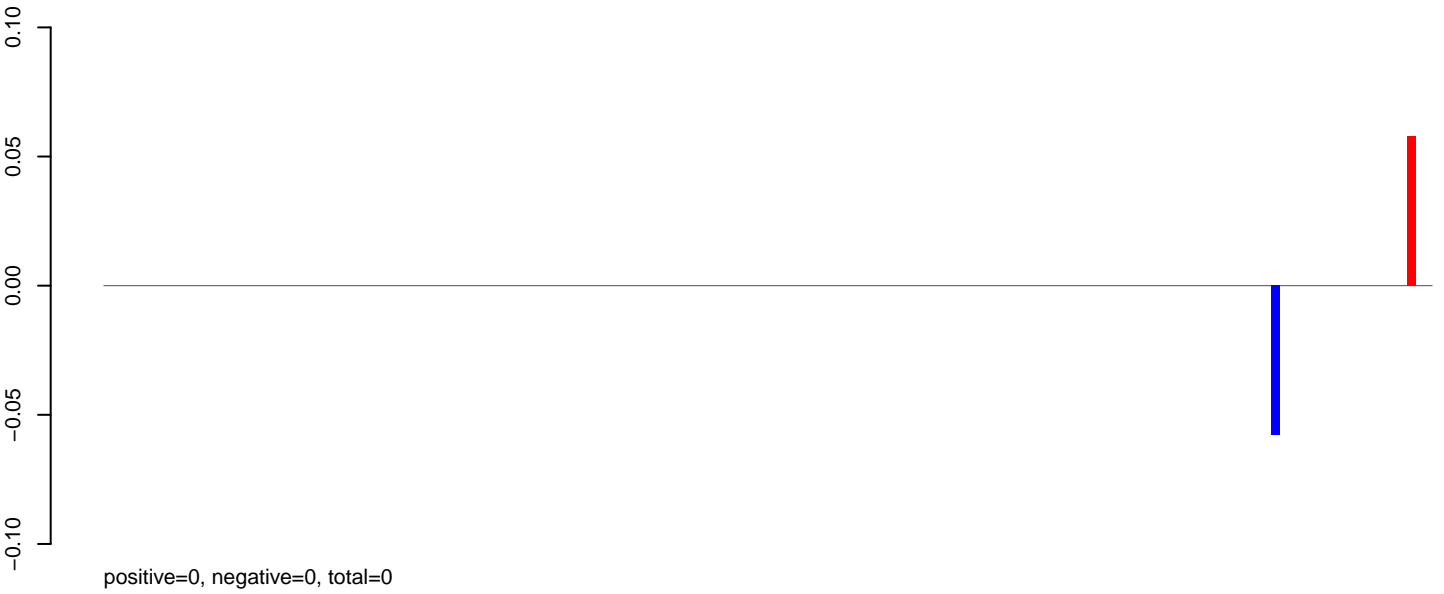
AeAlbo_Pupae_CT.rep



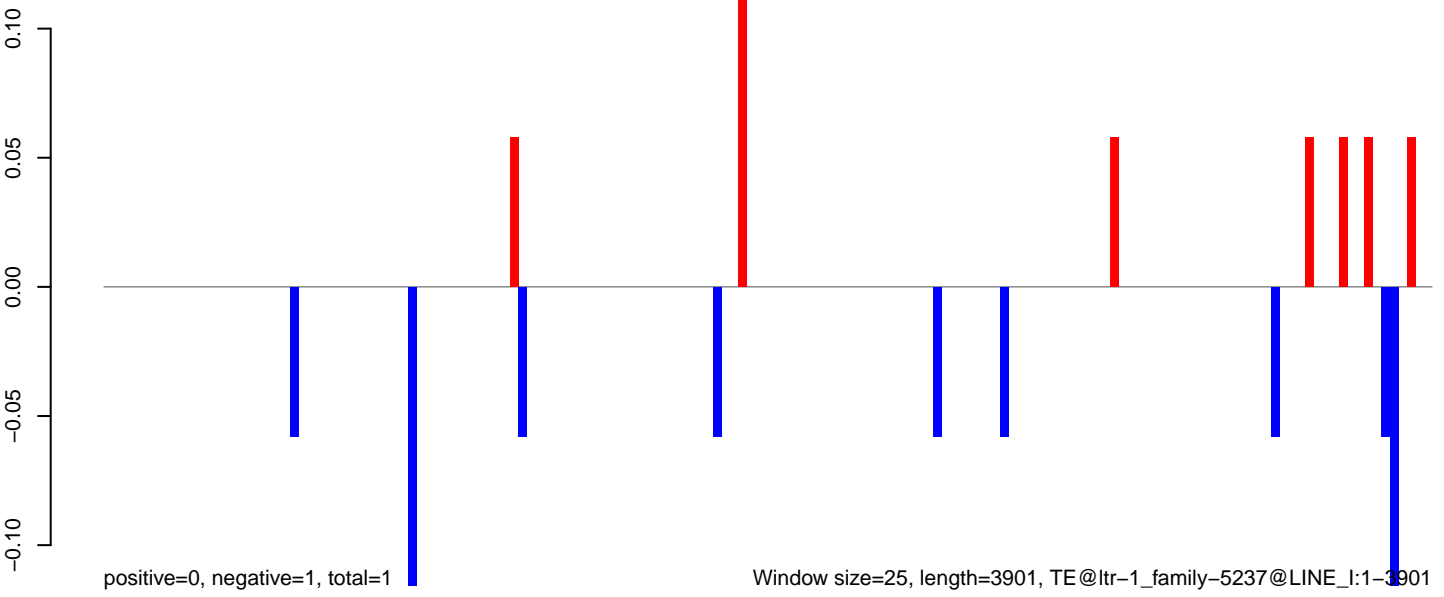
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



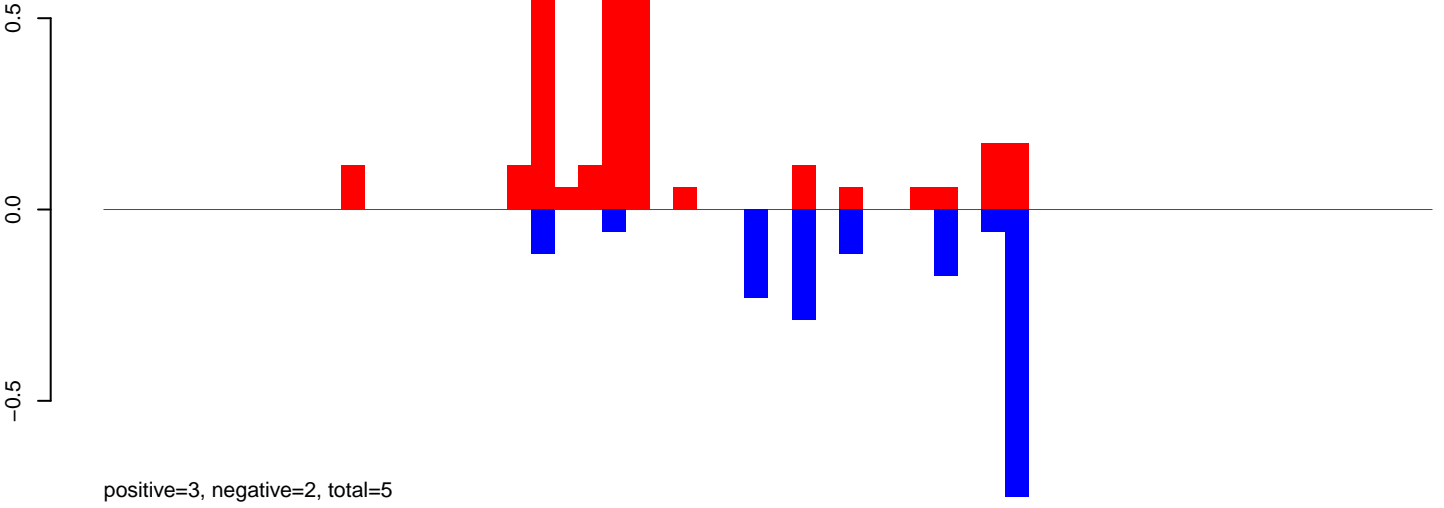
AeAlbo_Pupae_CT.rep



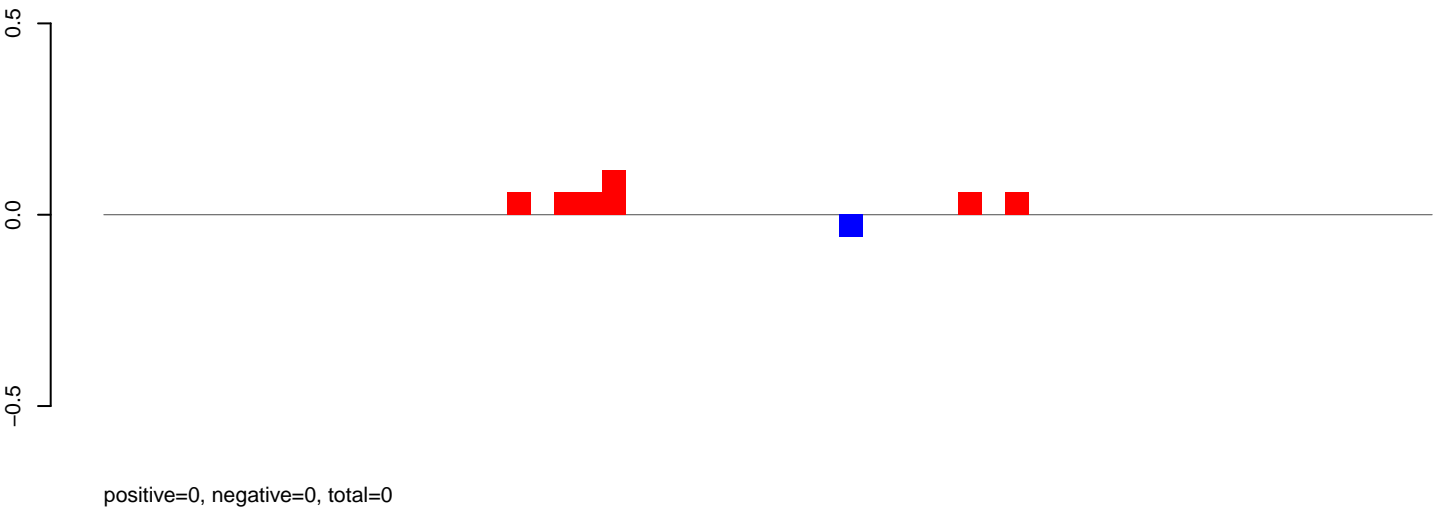
Window size=25, length=3901, TE@ltr-1_family-5237@LINE_I:1-3901

0 1000 2000 3000 4000

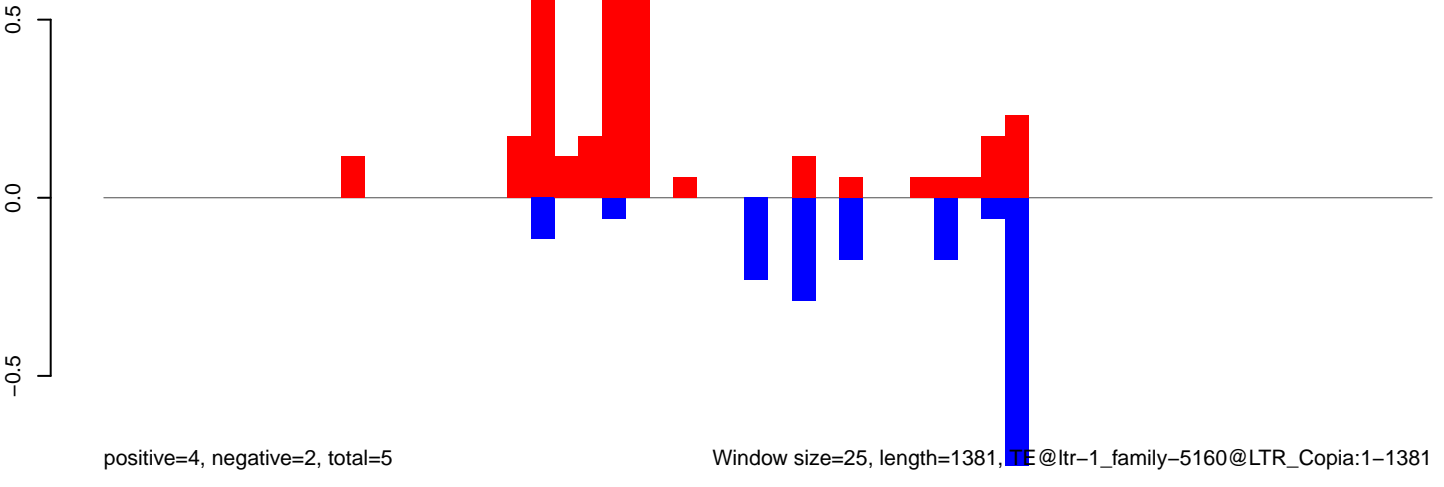
AeAlbo_Pupae_CT.18_23.rep



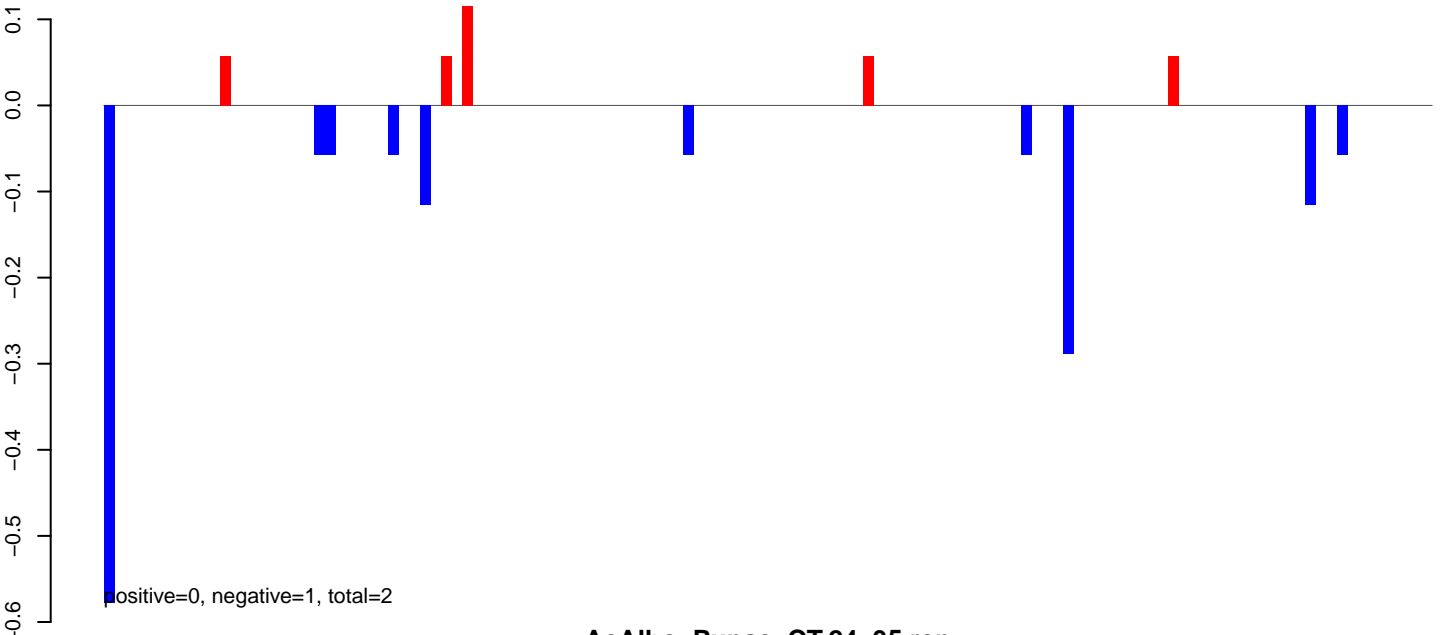
AeAlbo_Pupae_CT.24_35.rep



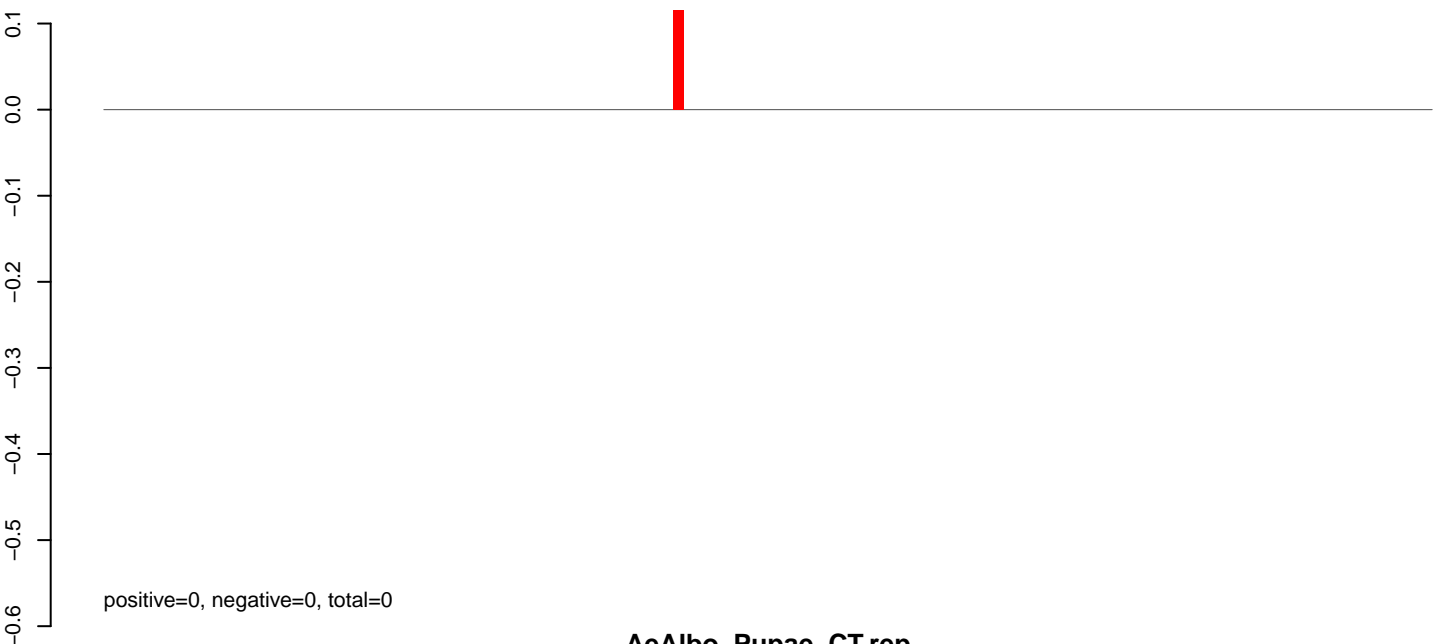
AeAlbo_Pupae_CT.rep



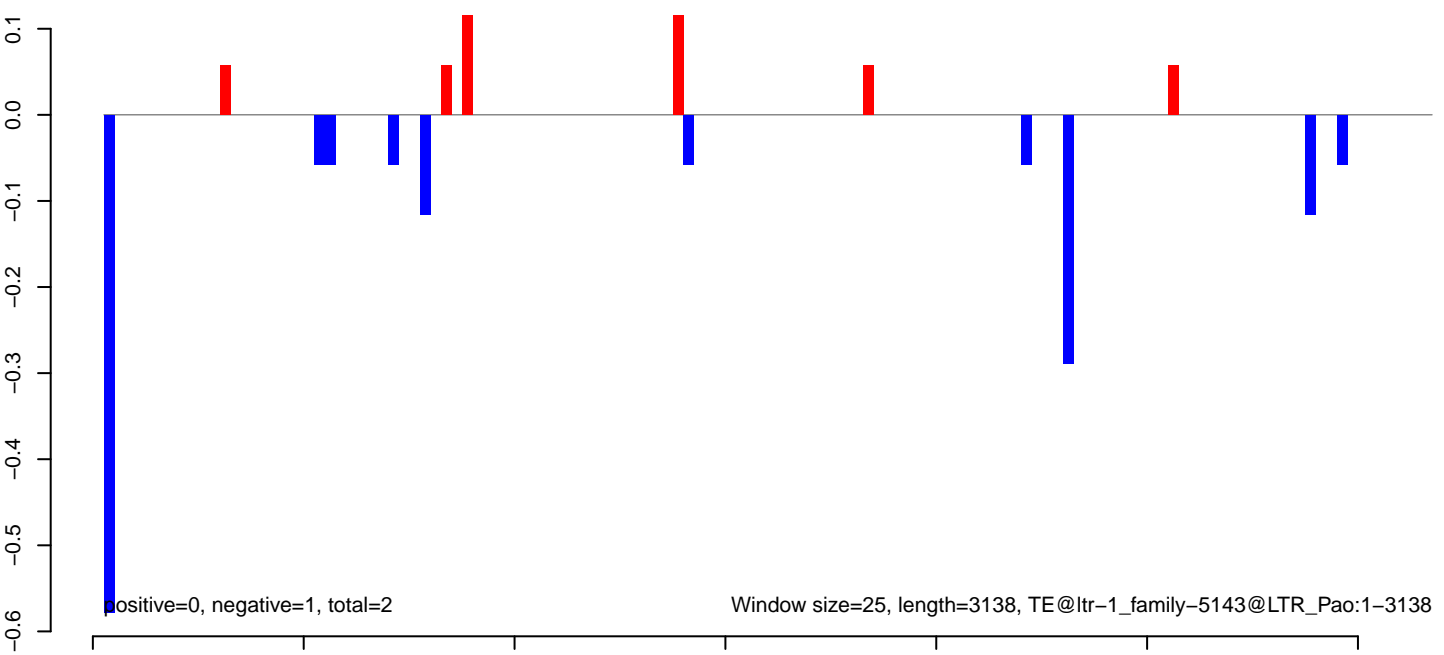
AeAlbo_Pupae_CT.18_23.rep



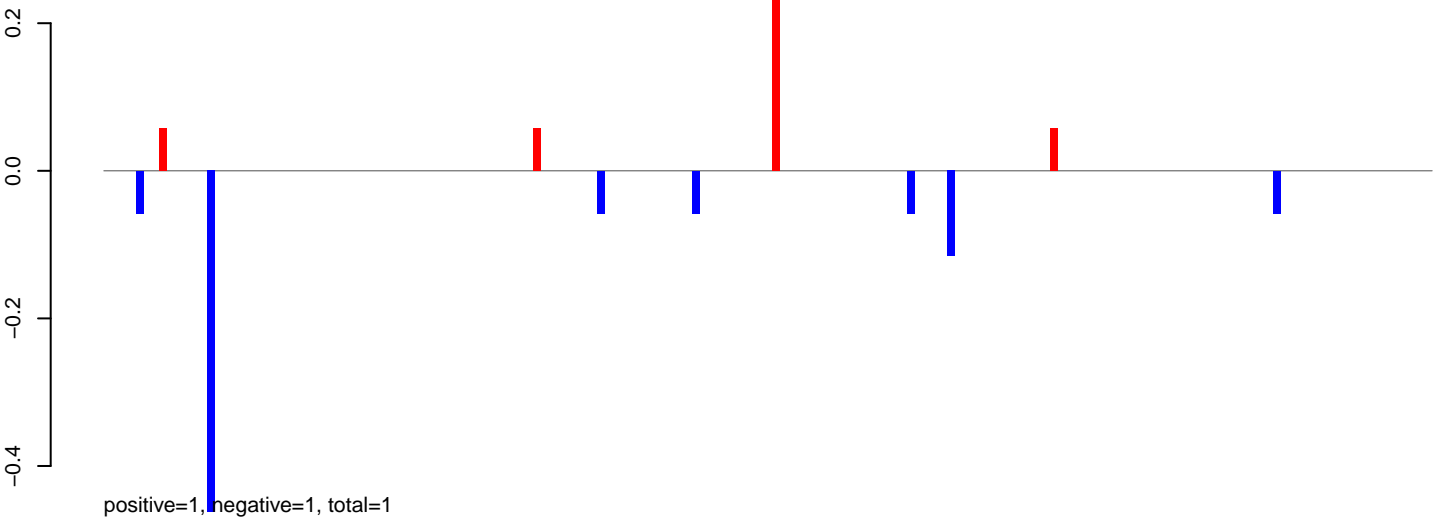
AeAlbo_Pupae_CT.24_35.rep



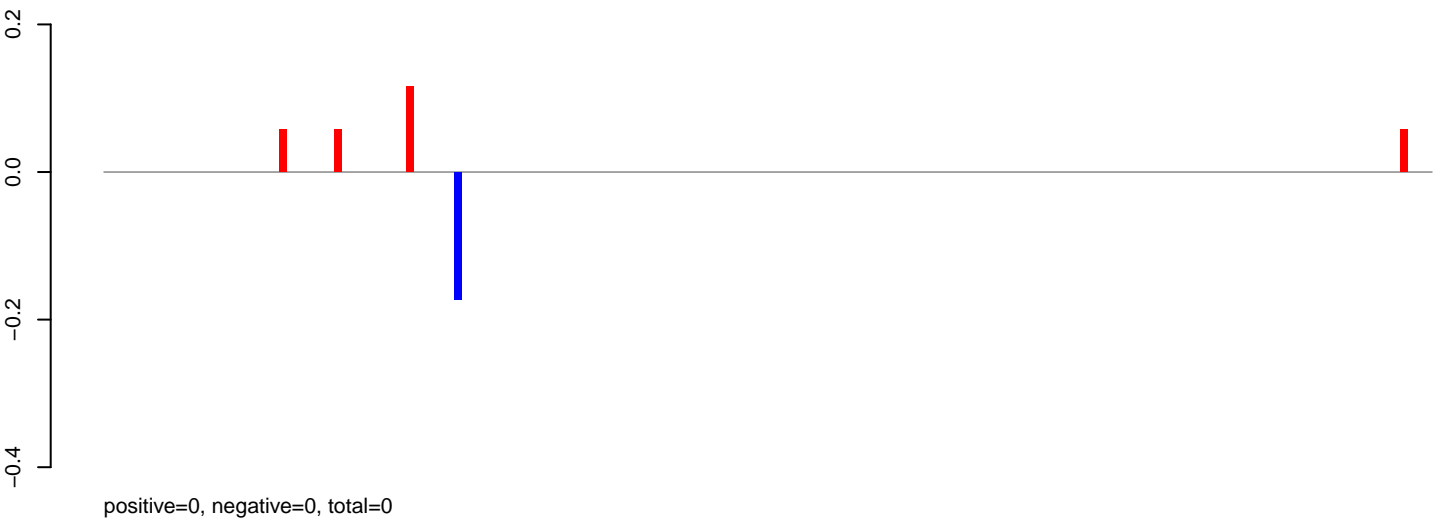
AeAlbo_Pupae_CT.rep



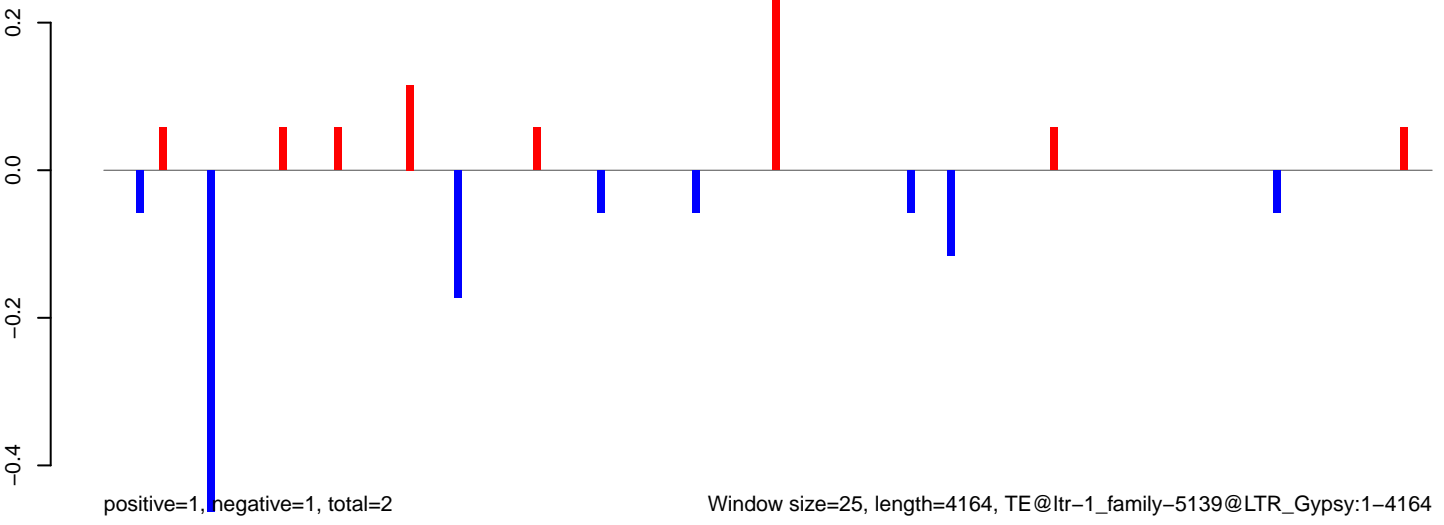
AeAlbo_Pupae_CT.18_23.rep



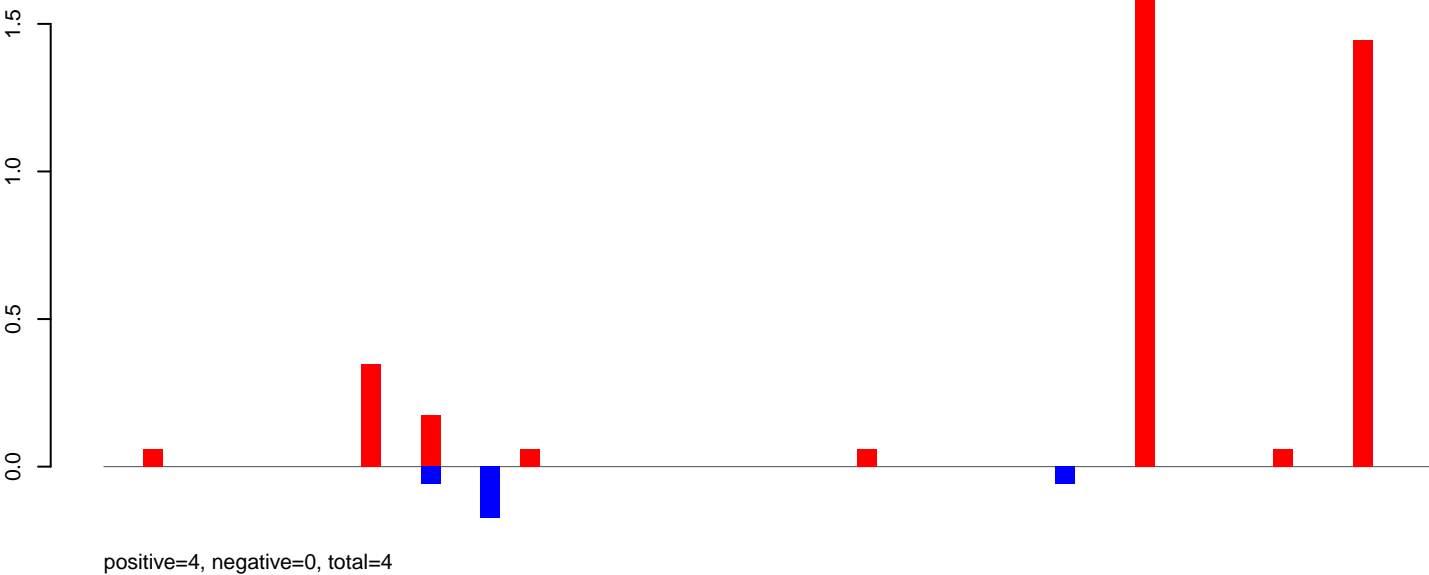
AeAlbo_Pupae_CT.24_35.rep



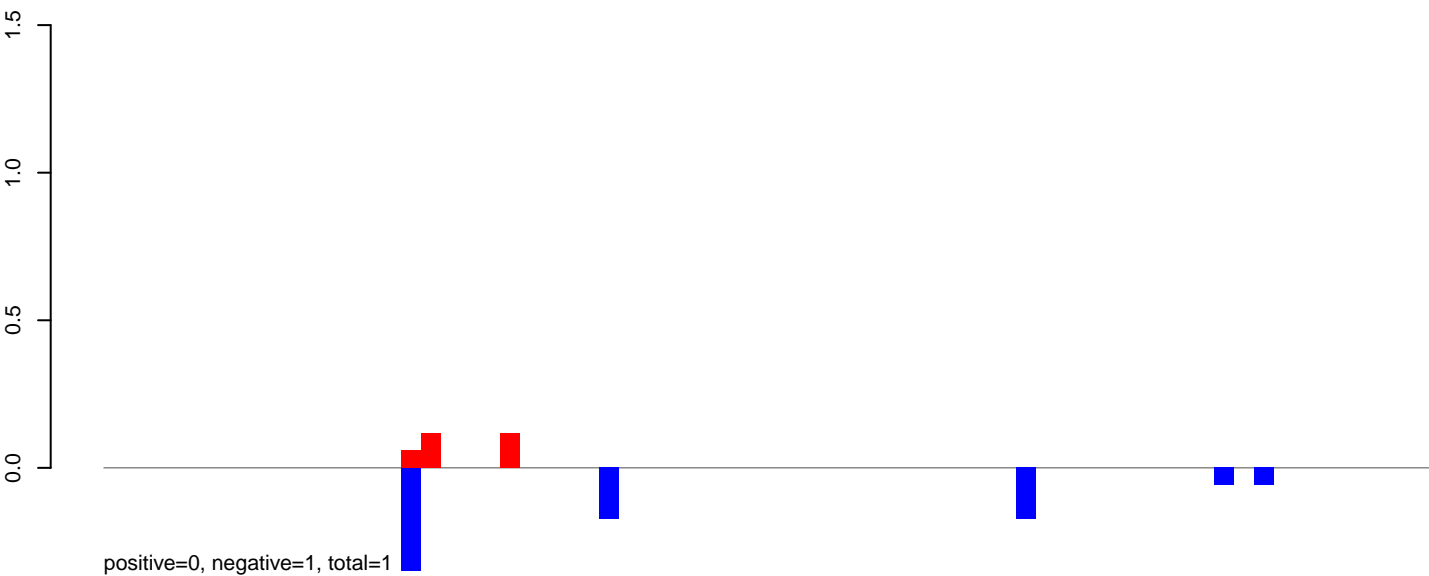
AeAlbo_Pupae_CT.rep



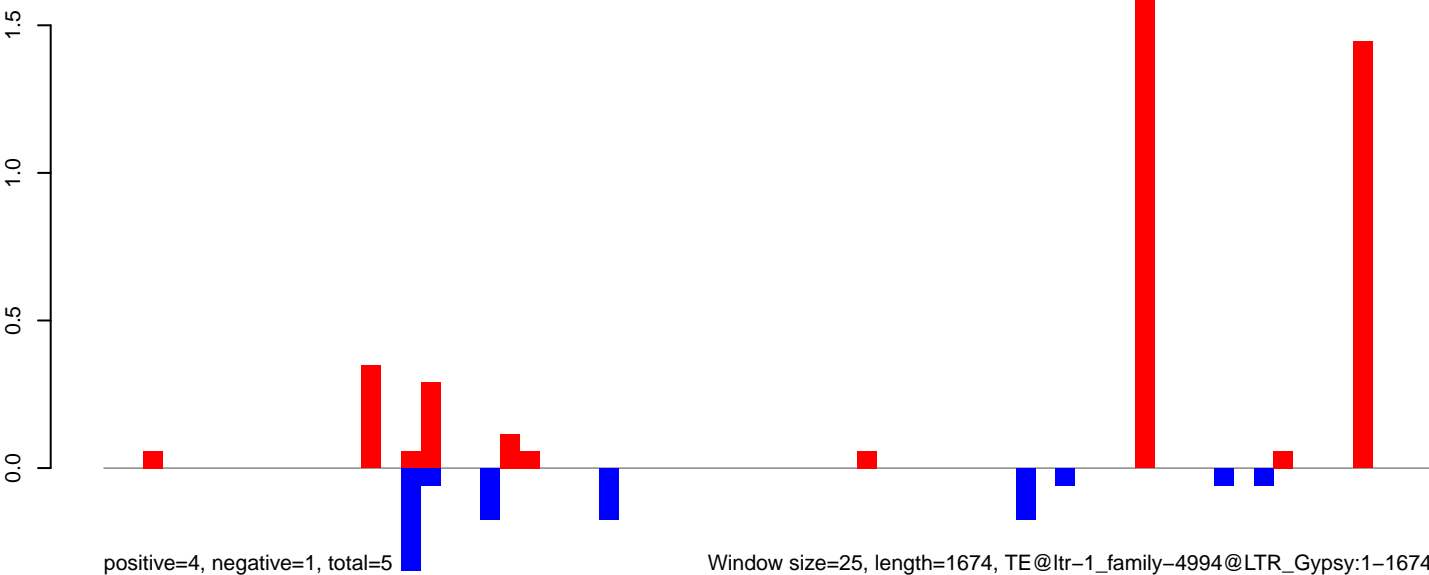
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

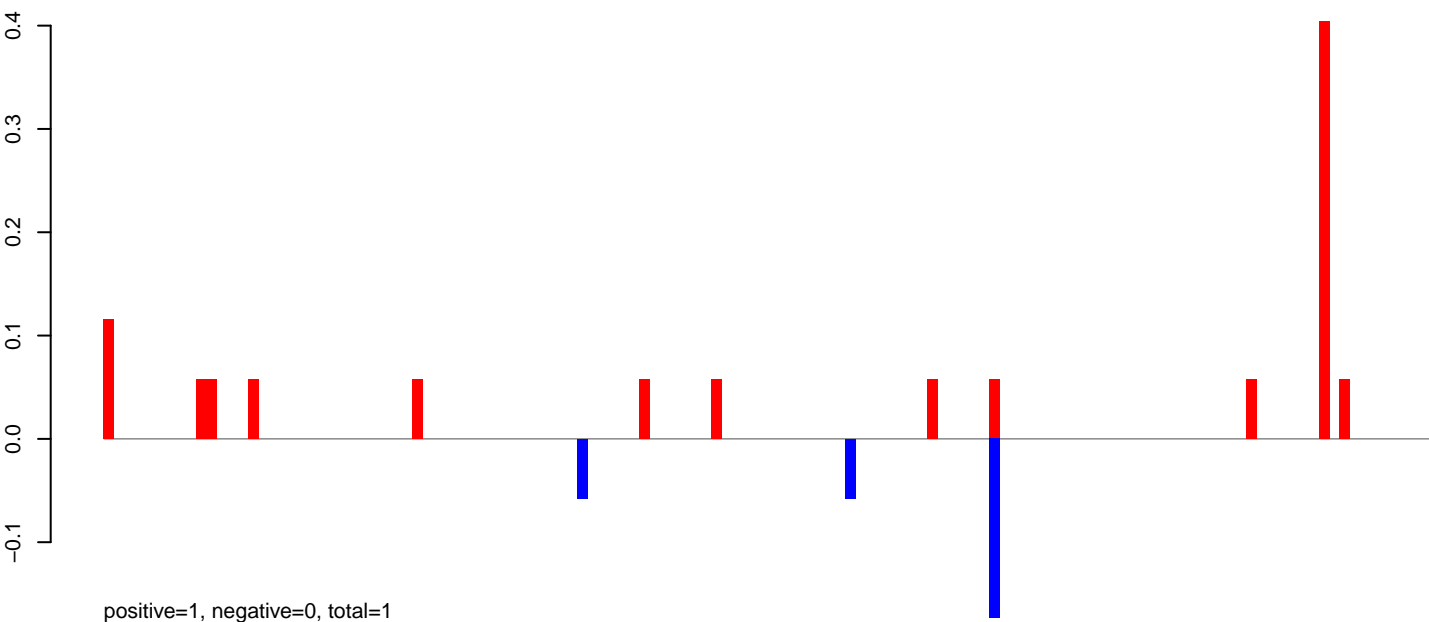


AeAlbo_Pupae_CT.rep

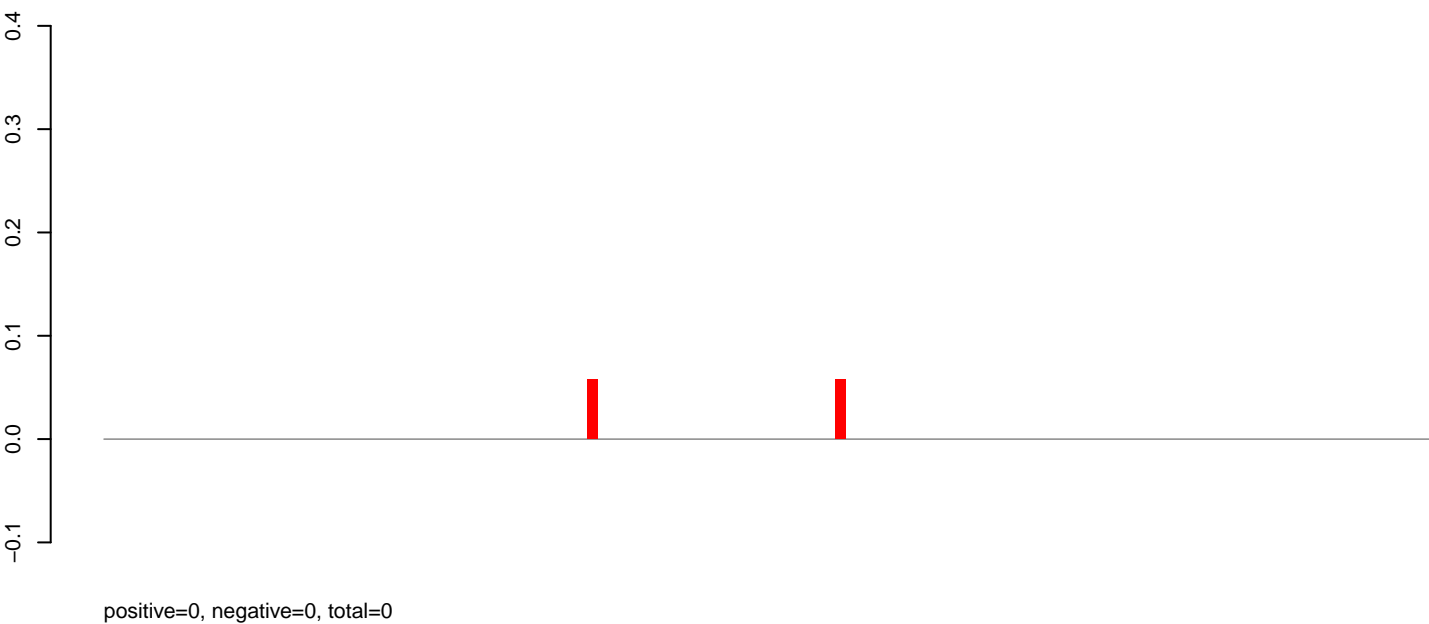


Window size=25, length=1674, TE@ltr-1_family-4994@LTR_Gypsy:1-1674

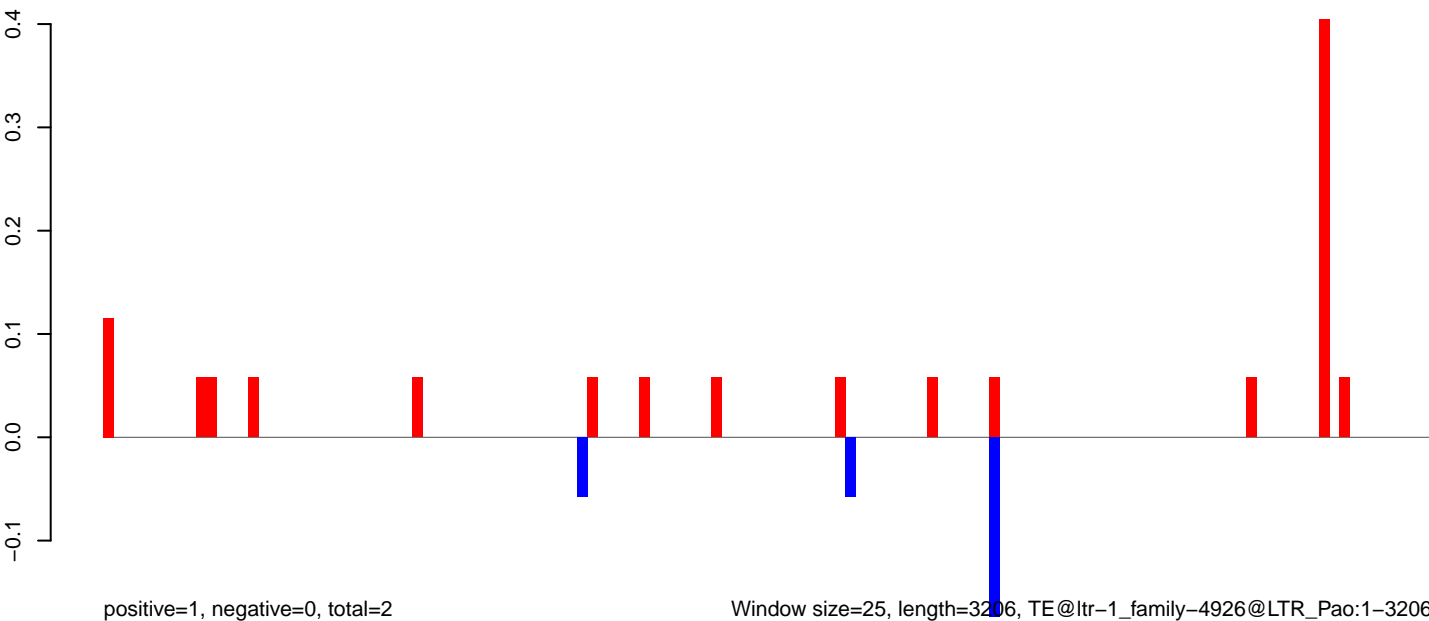
AeAlbo_Pupae_CT.18_23.rep



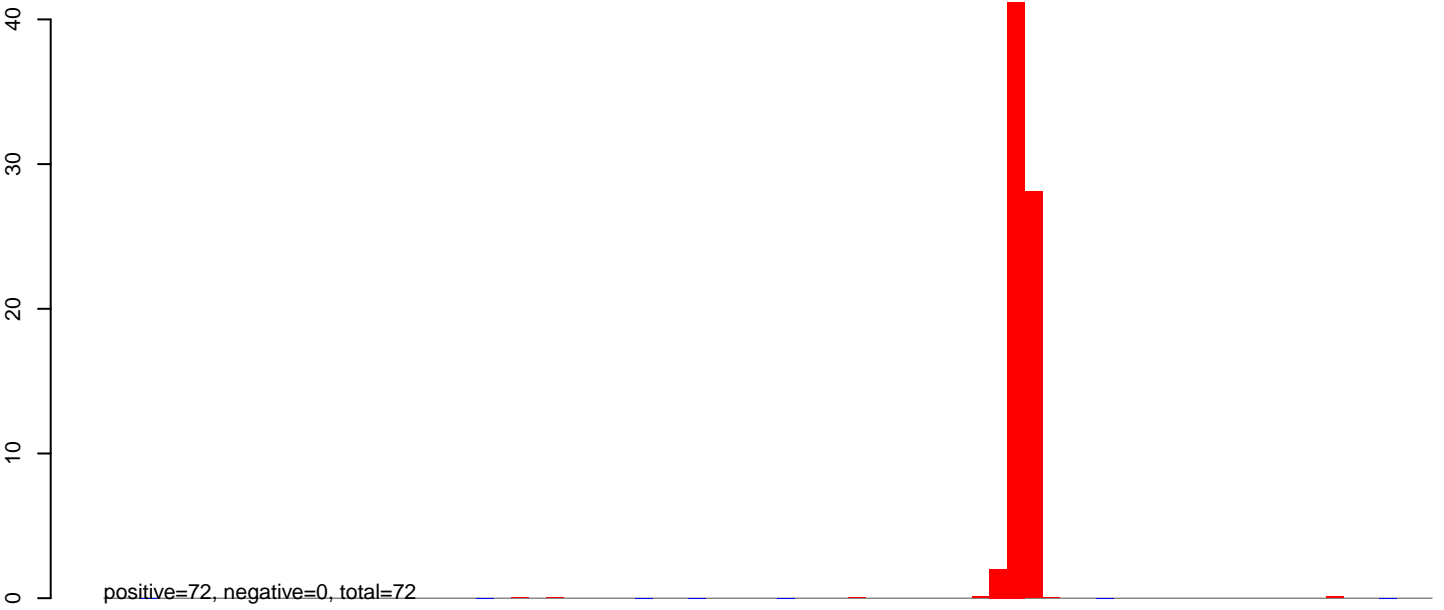
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



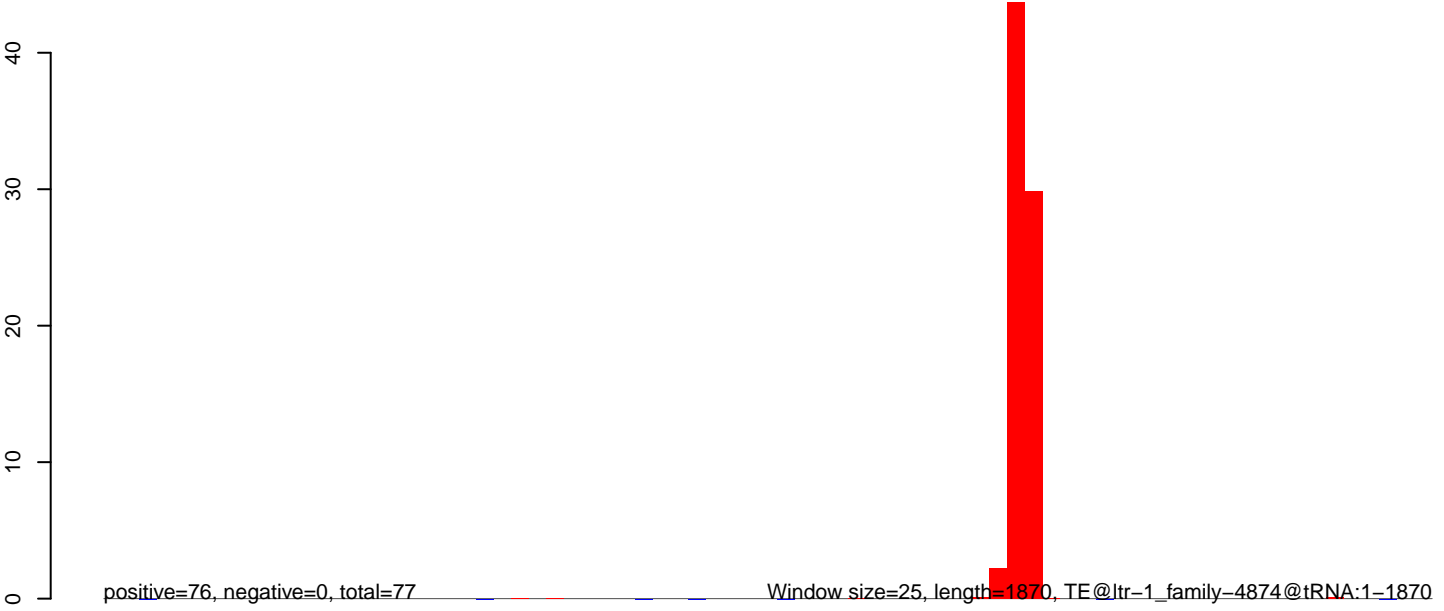
AeAlbo_Pupae_CT.18_23.rep



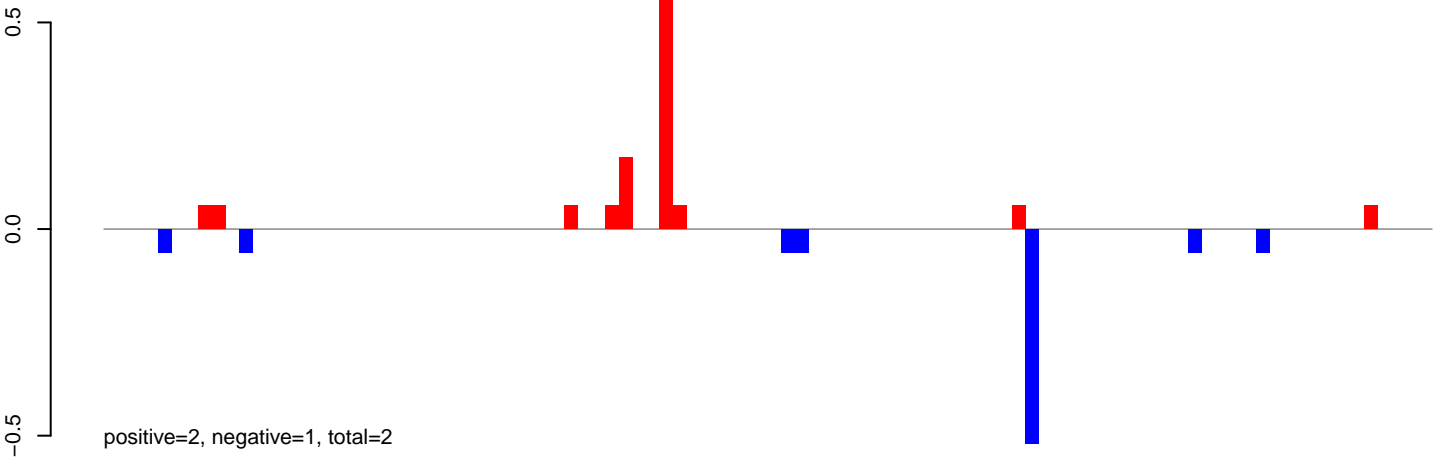
AeAlbo_Pupae_CT.24_35.rep



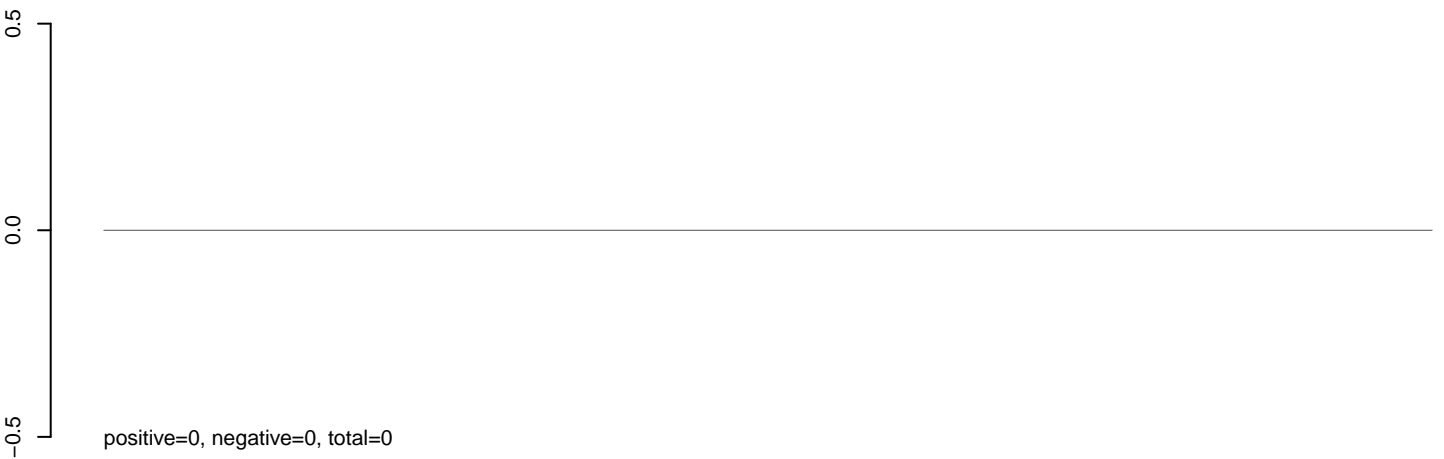
AeAlbo_Pupae_CT.rep



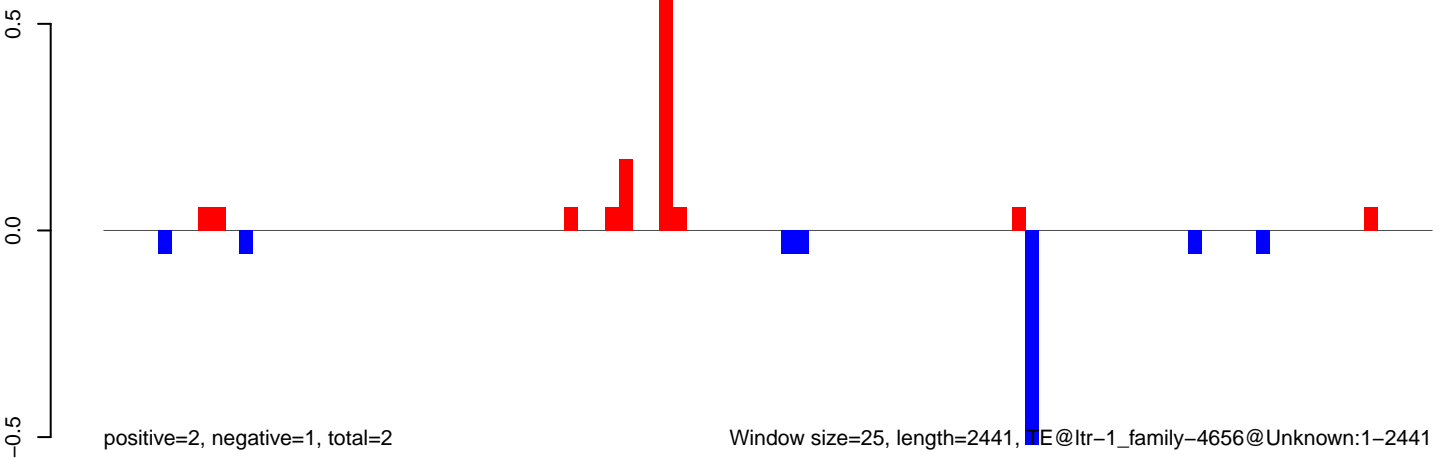
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



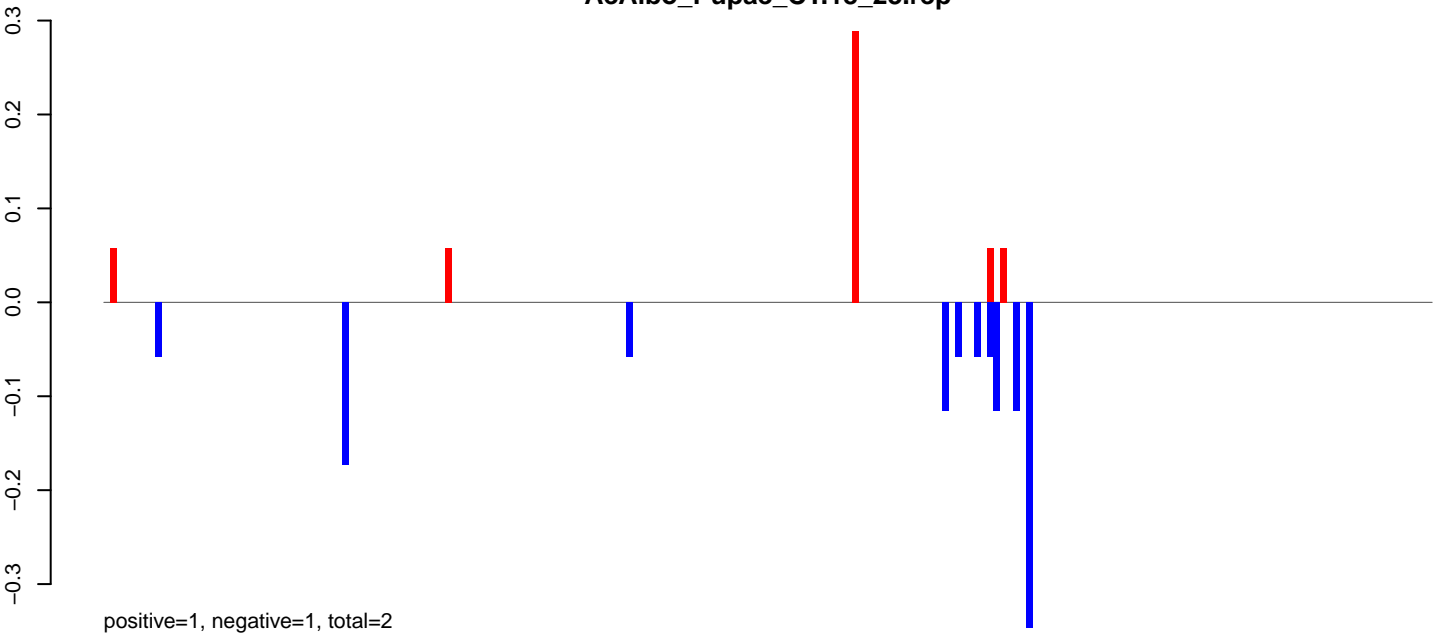
AeAlbo_Pupae_CT.rep



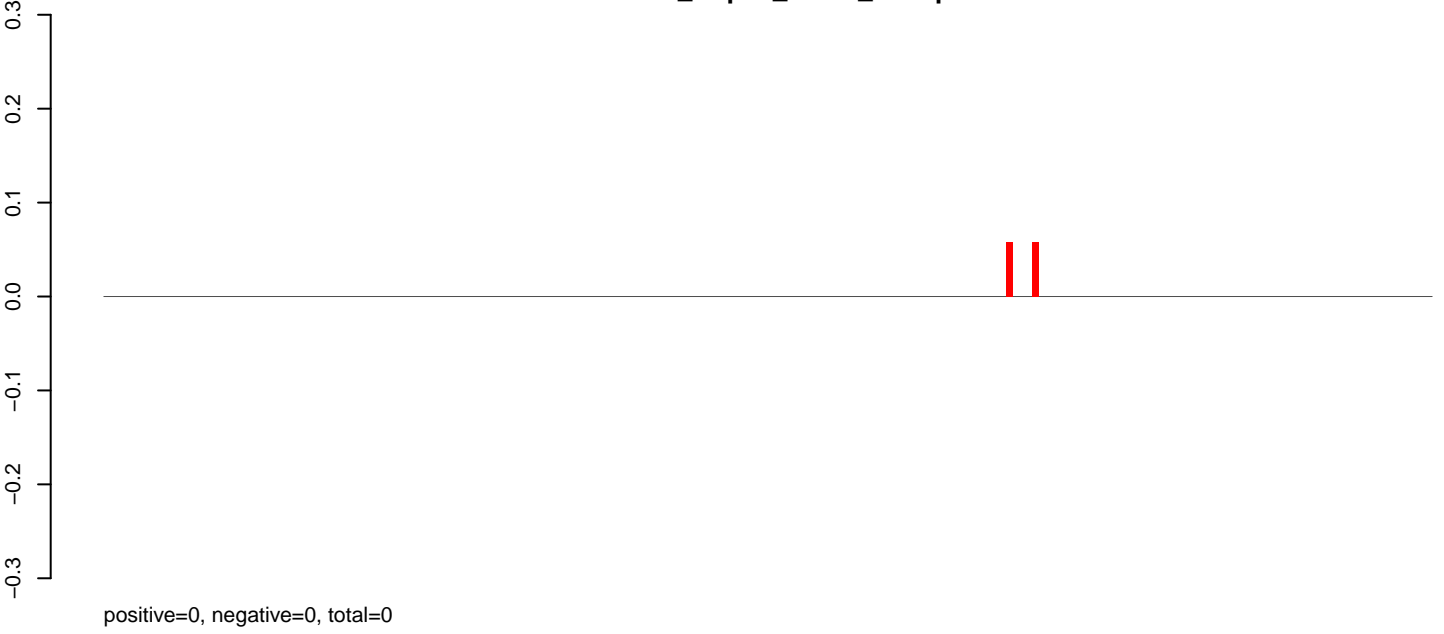
Window size=25, length=2441, TE@ltr-1_family-4656@Unknown:1-2441

0 500 1000 1500 2000 2500

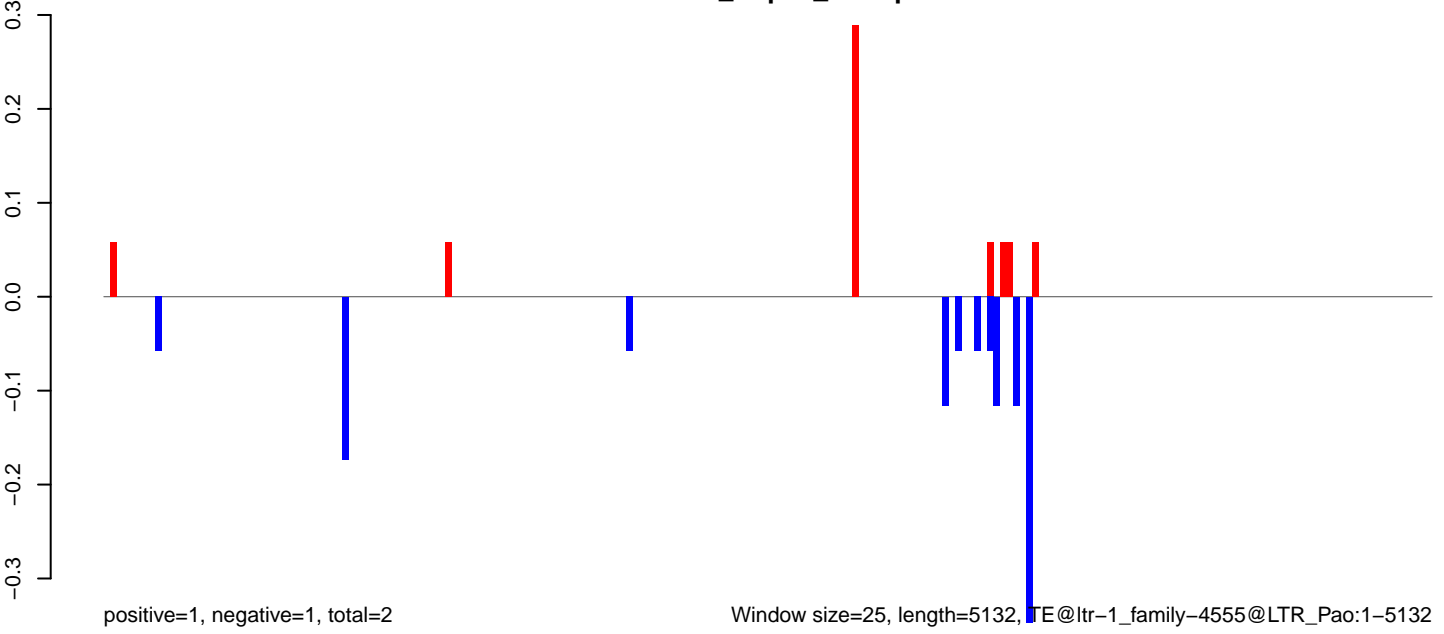
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



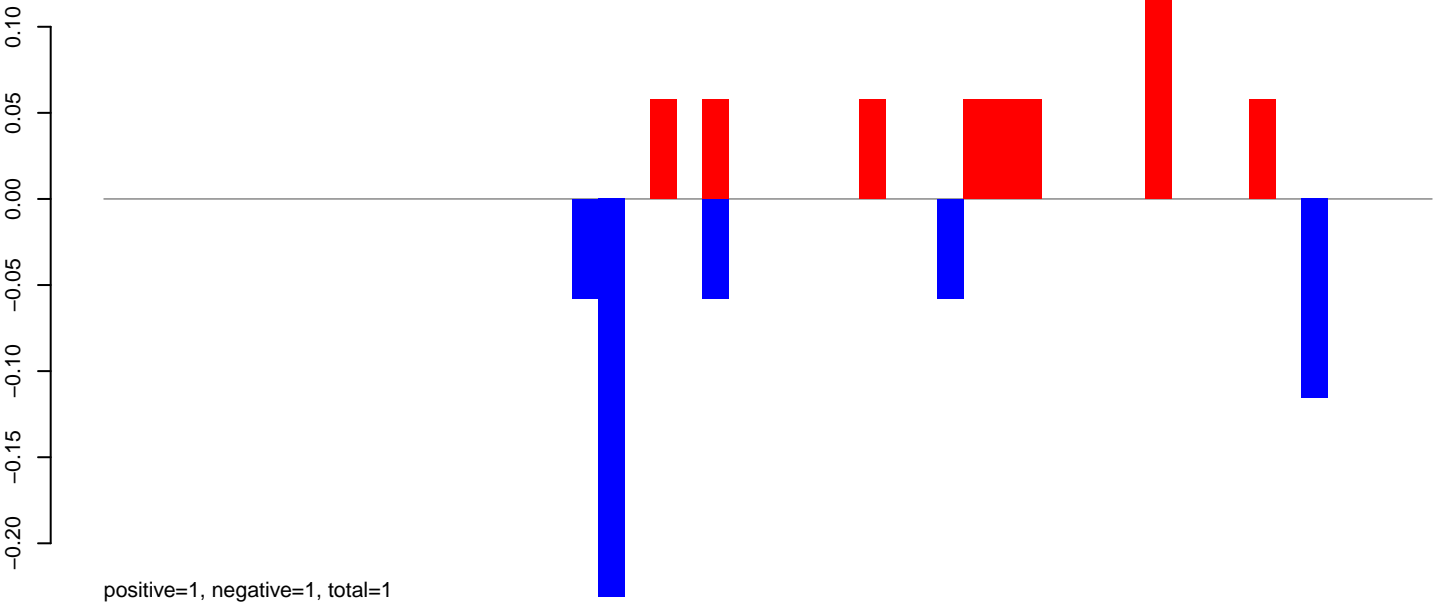
AeAlbo_Pupae_CT.rep



Window size=25, length=5132, TE@ltr-1_family-4555@LTR_Pao:1-5132

0 1000 2000 3000 4000 5000

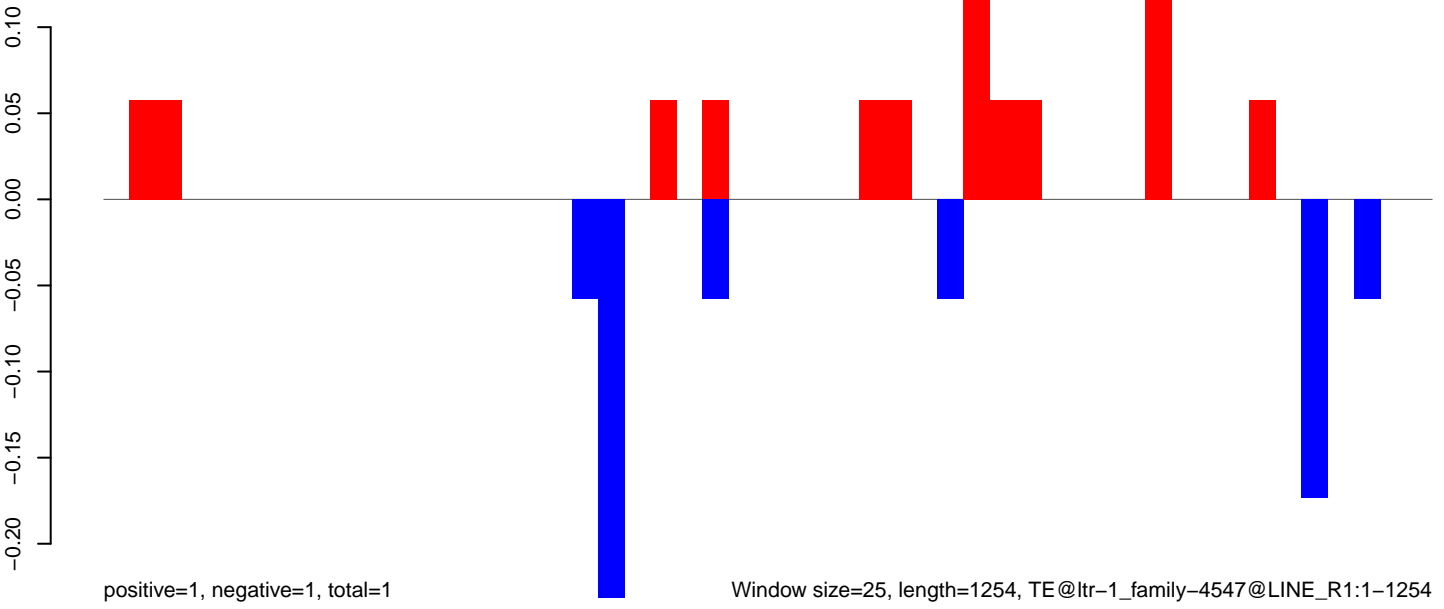
AeAlbo_Pupae_CT.18_23.rep



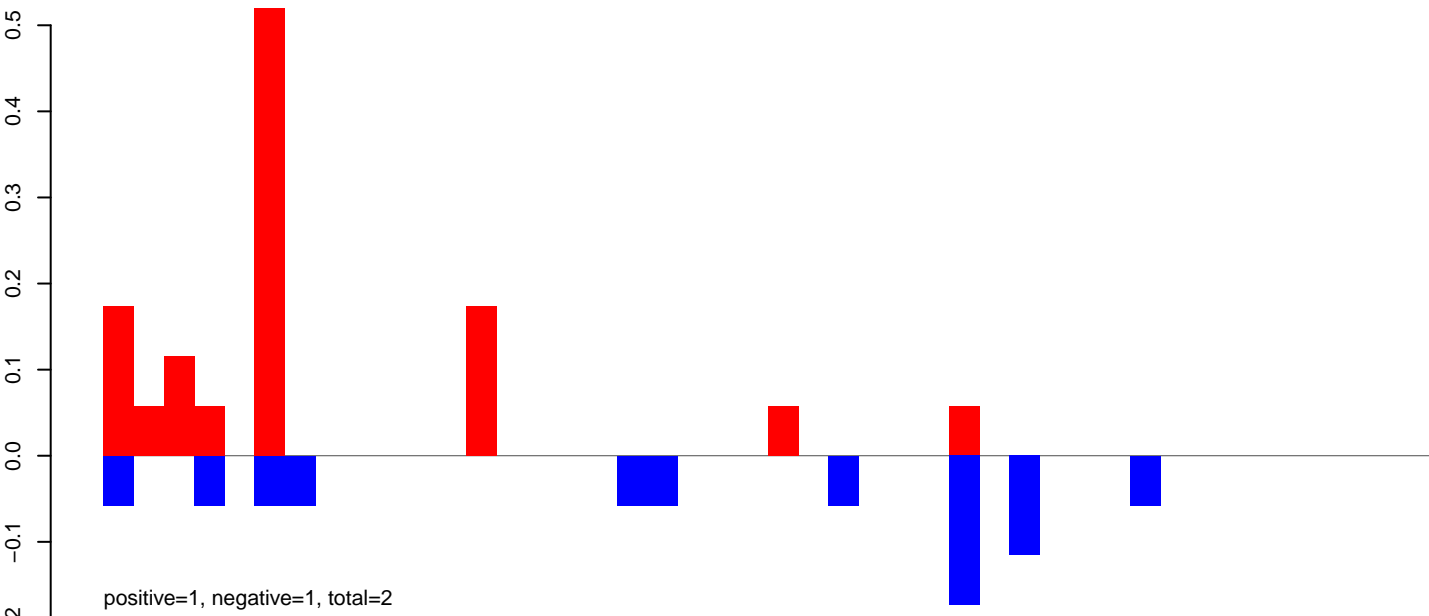
AeAlbo_Pupae_CT.24_35.rep



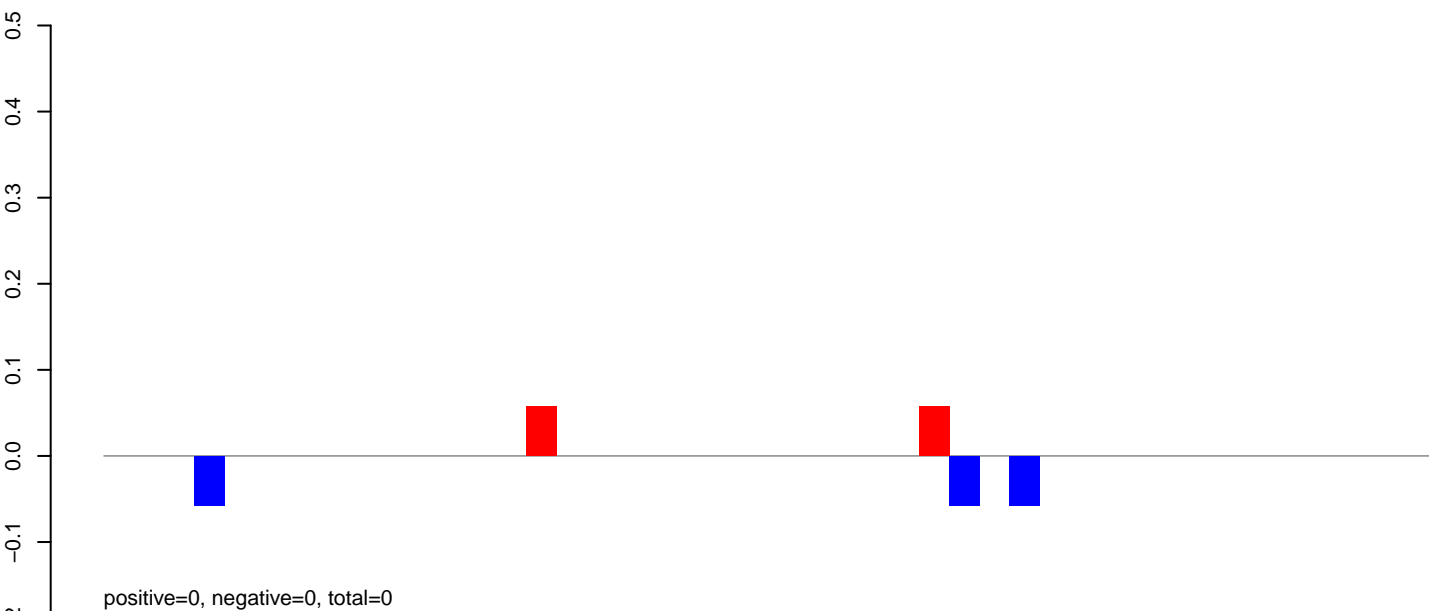
AeAlbo_Pupae_CT.rep



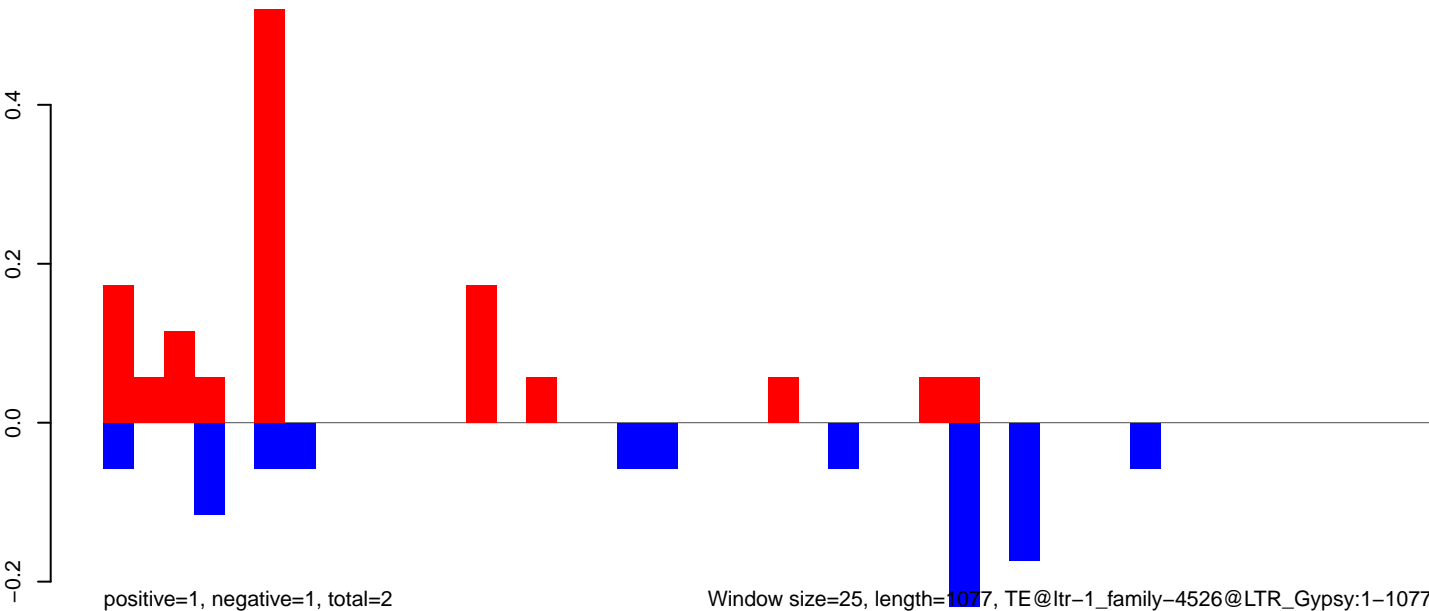
AeAlbo_Pupae_CT.18_23.rep



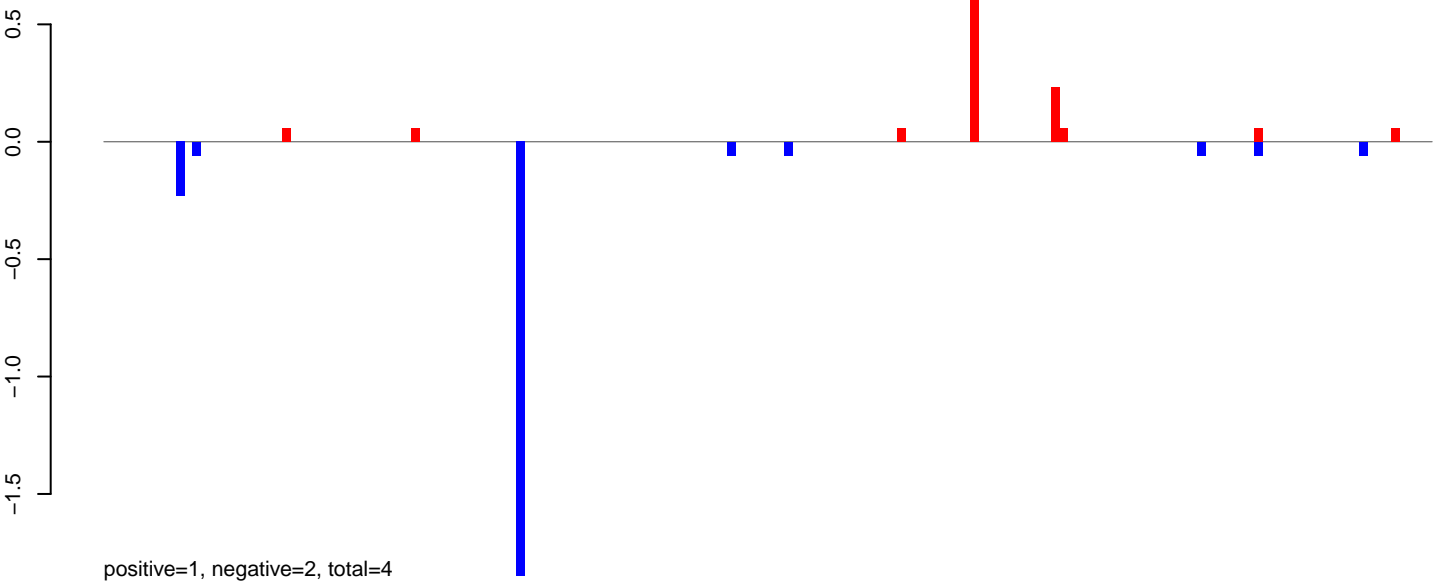
AeAlbo_Pupae_CT.24_35.rep



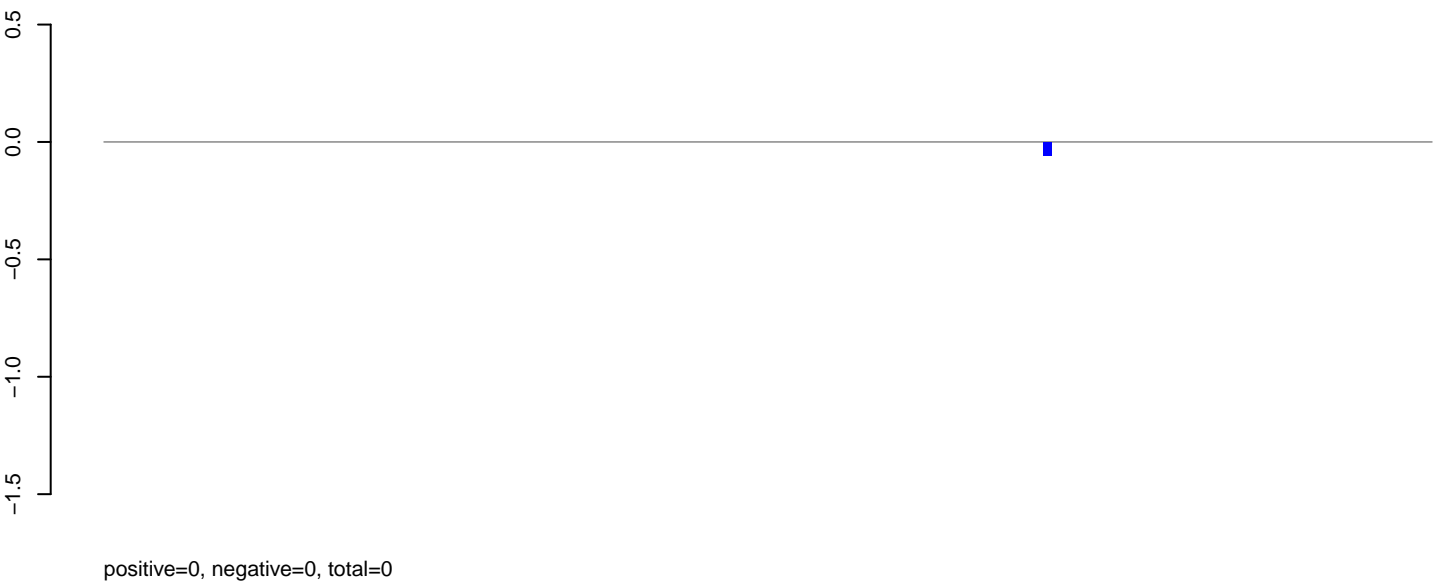
AeAlbo_Pupae_CT.rep



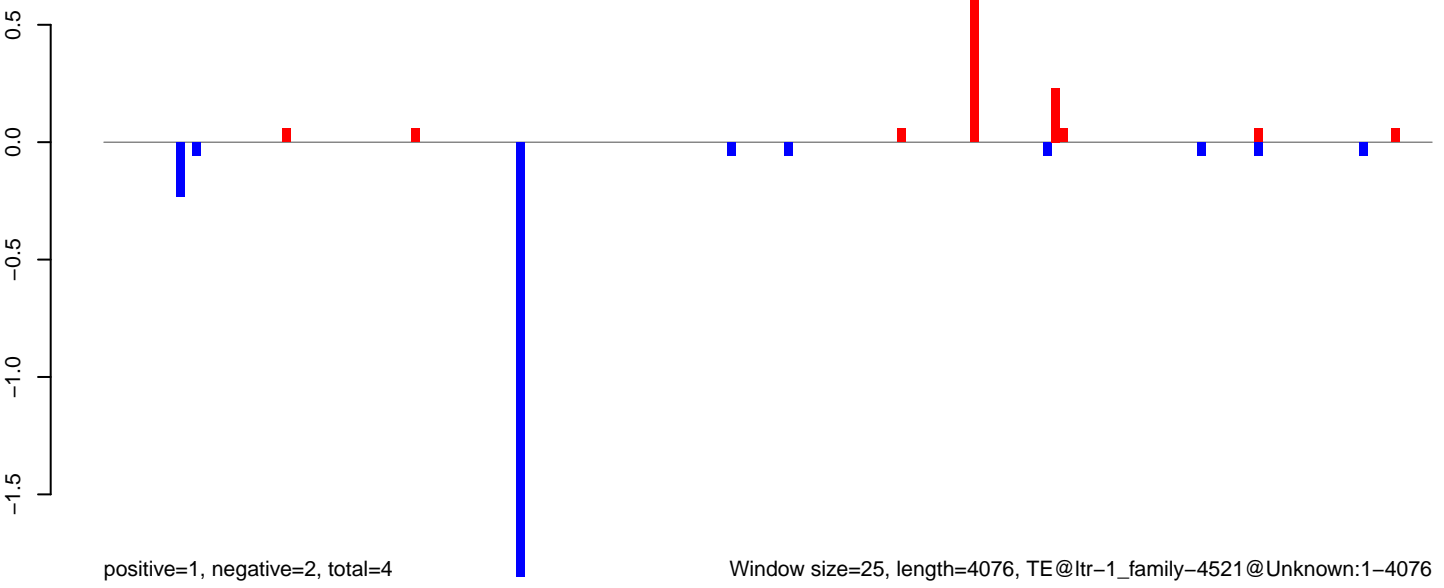
AeAlbo_Pupae_CT.18_23.rep



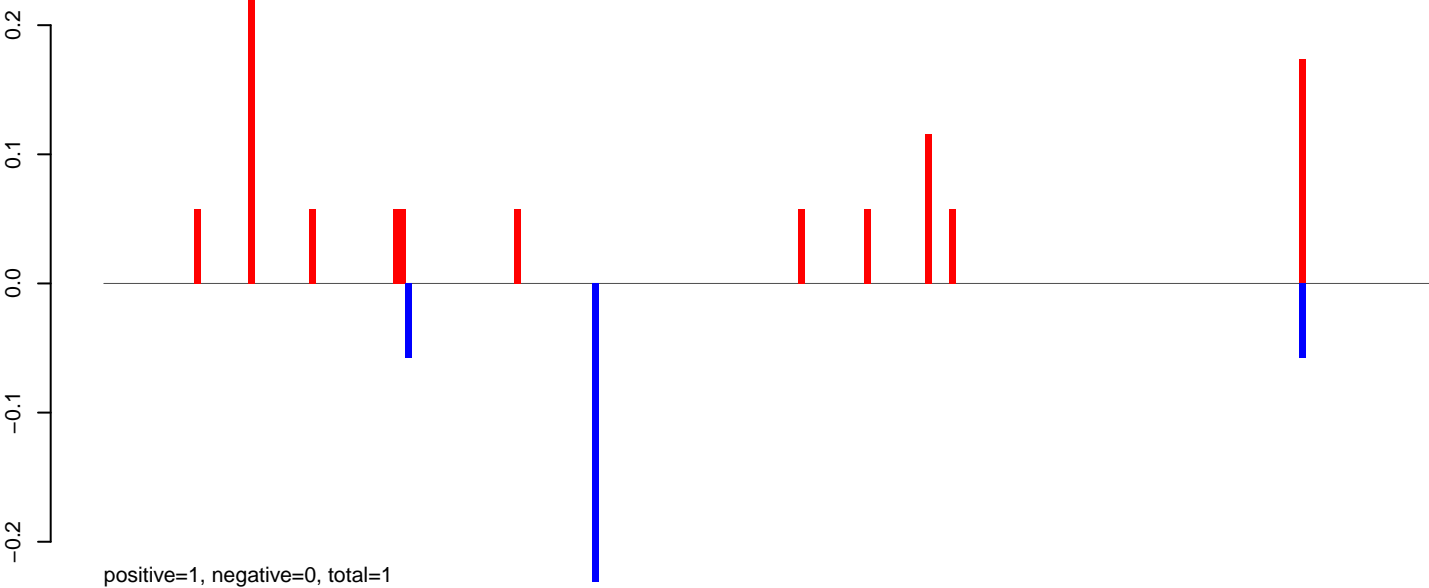
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



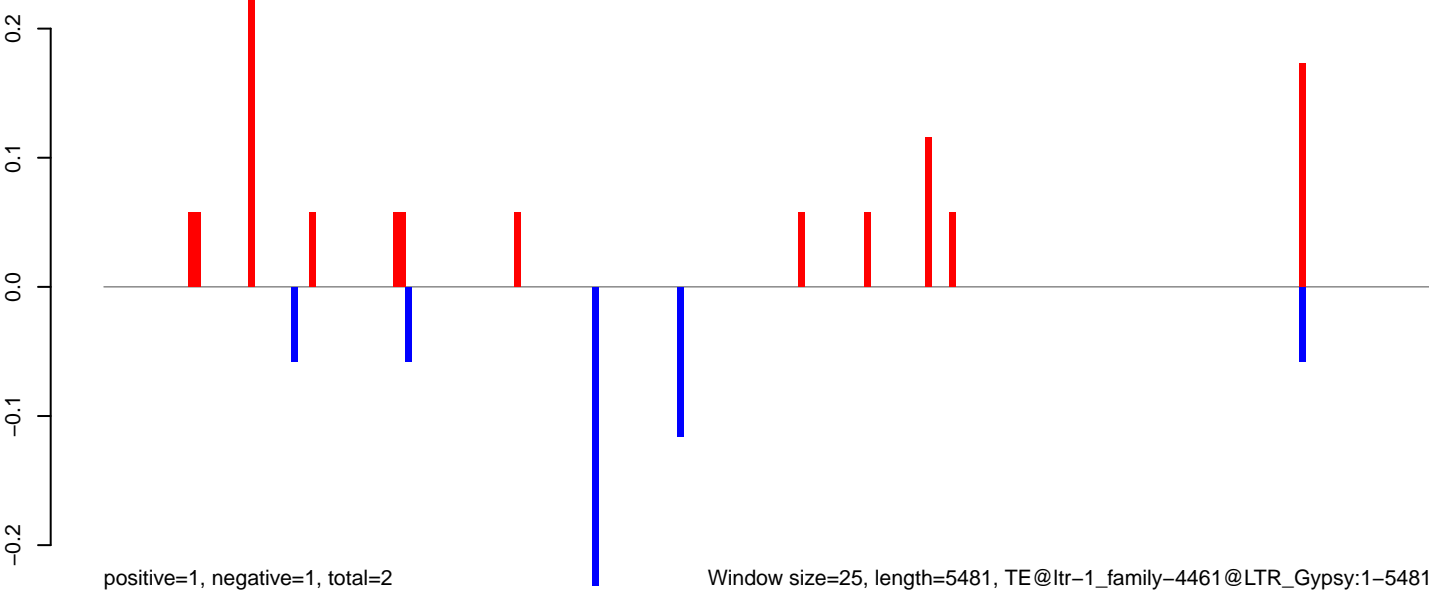
AeAlbo_Pupae_CT.18_23.rep



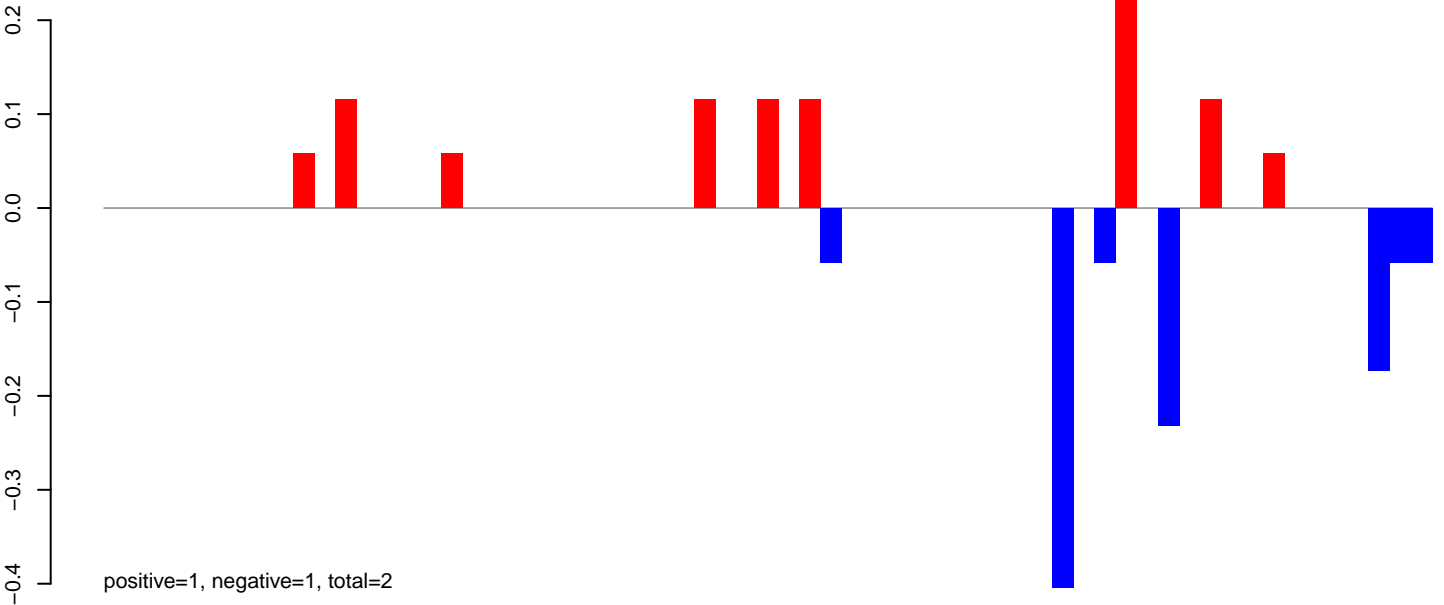
AeAlbo_Pupae_CT.24_35.rep



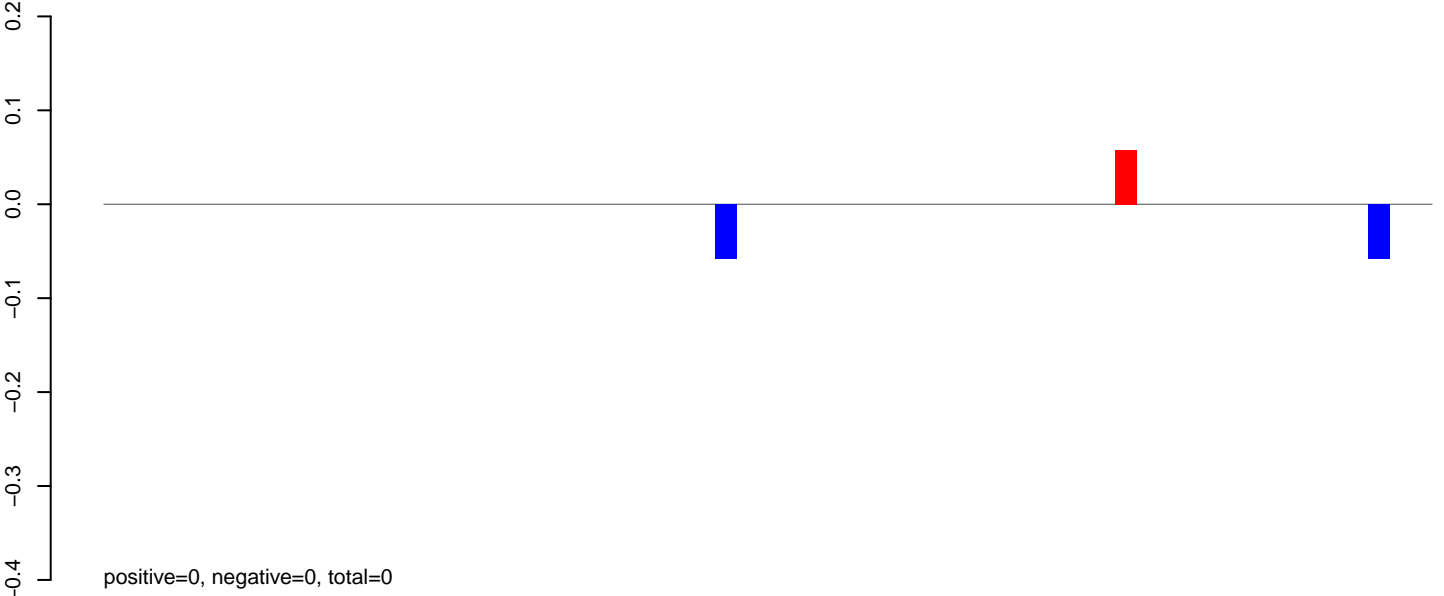
AeAlbo_Pupae_CT.rep



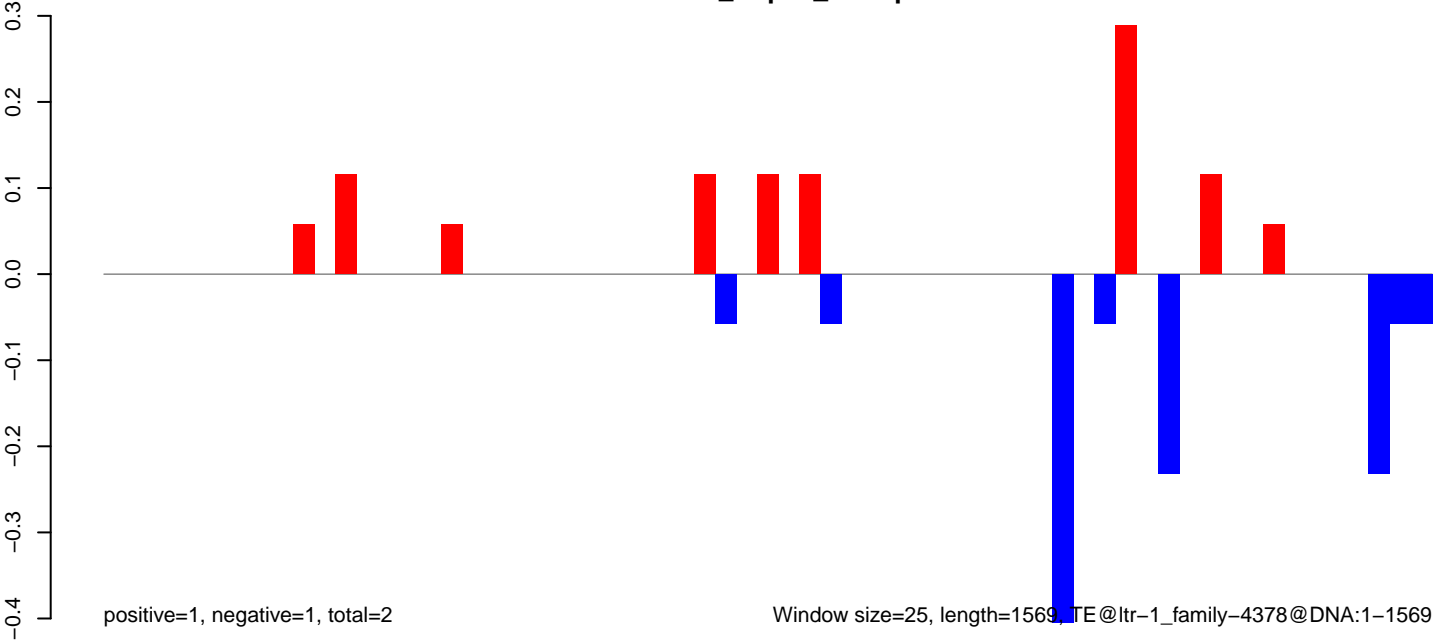
AeAlbo_Pupae_CT.18_23.rep



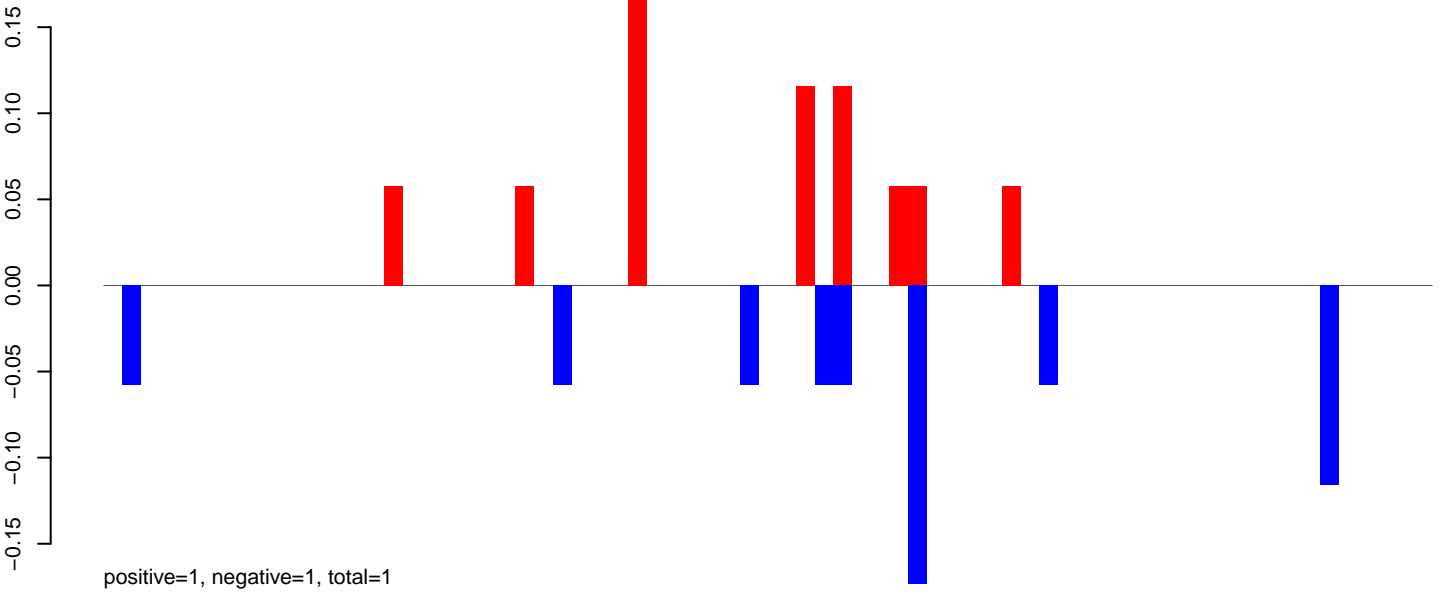
AeAlbo_Pupae_CT.24_35.rep



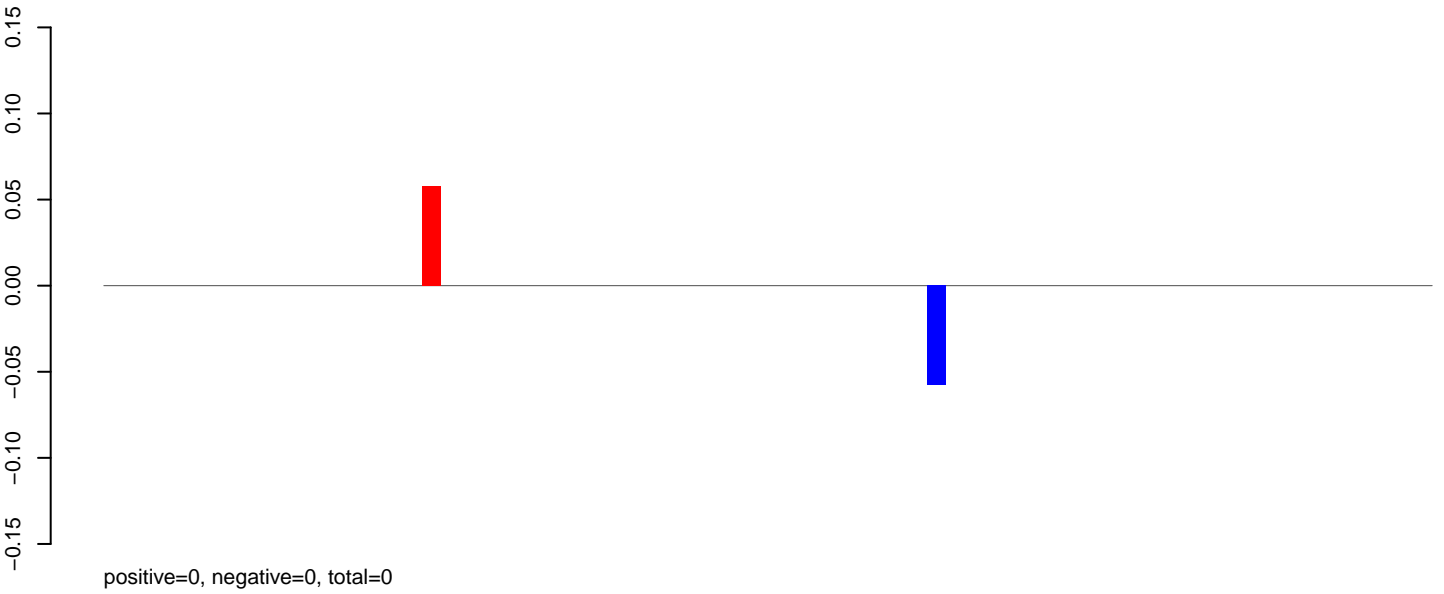
AeAlbo_Pupae_CT.rep



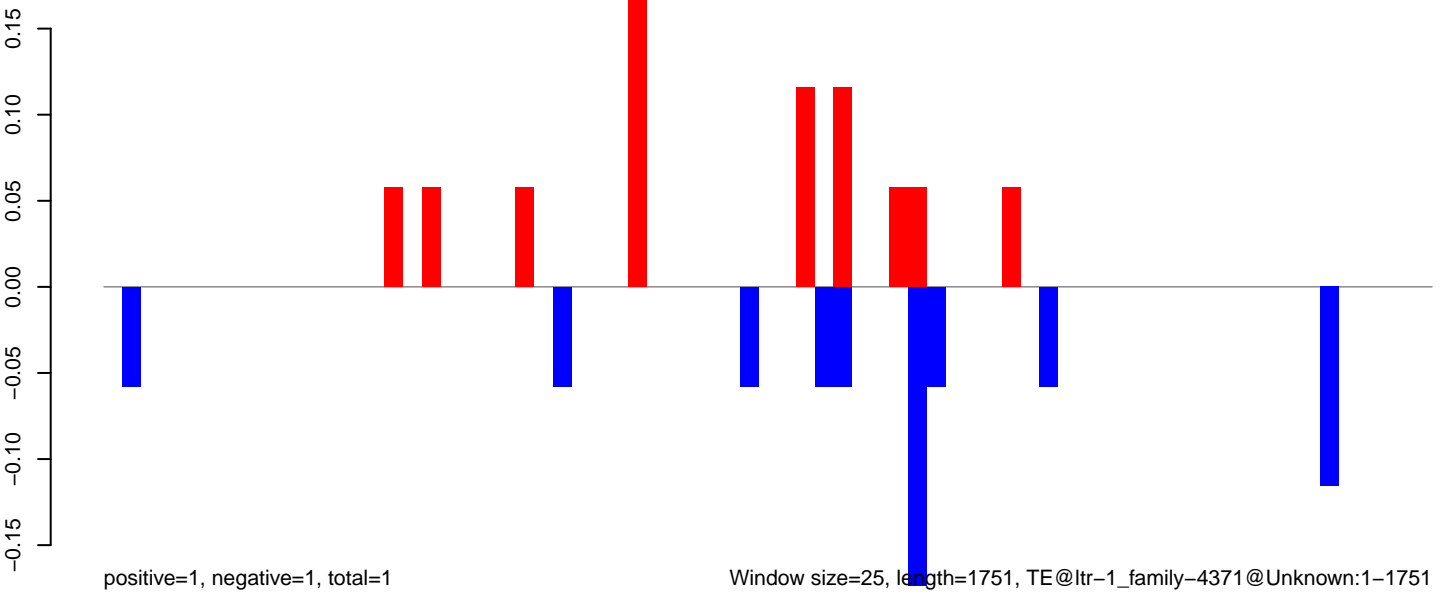
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

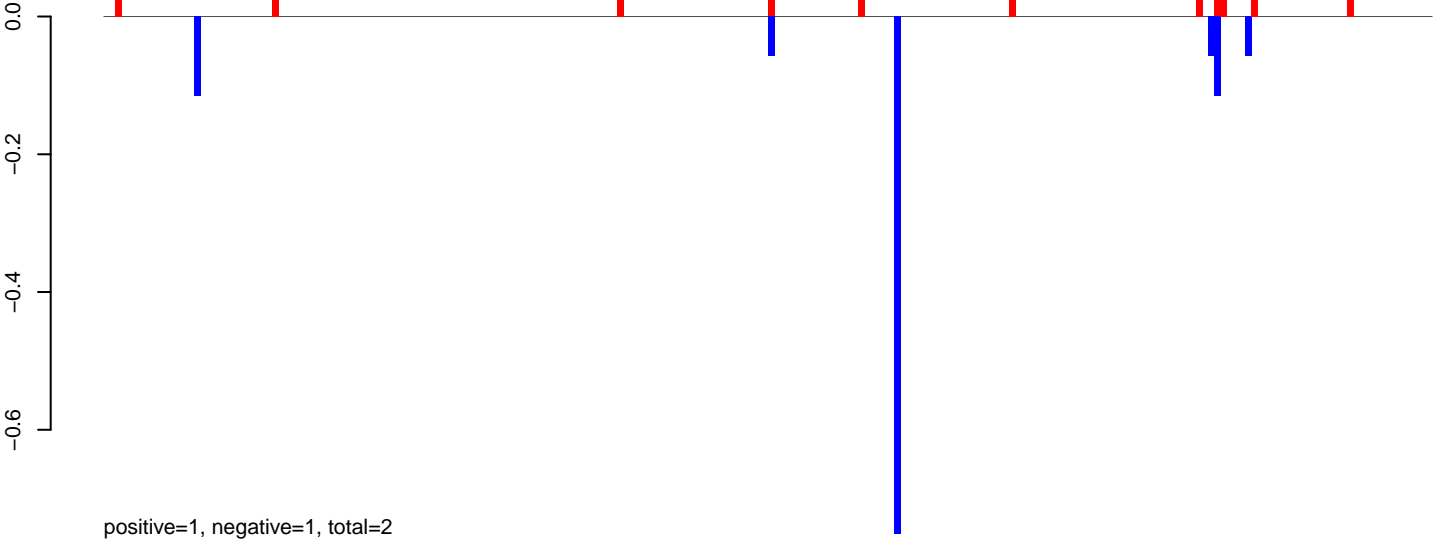


AeAlbo_Pupae_CT.rep

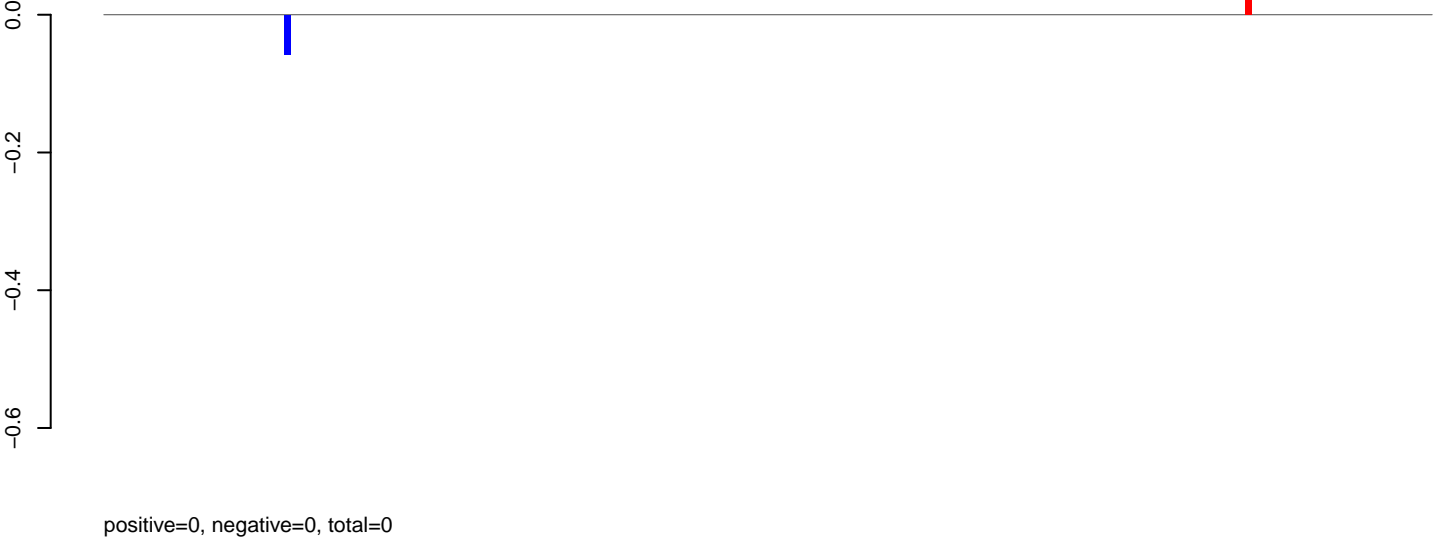


Window size=25, length=1751, TE@ltr-1_family-4371@Unknown:1-1751

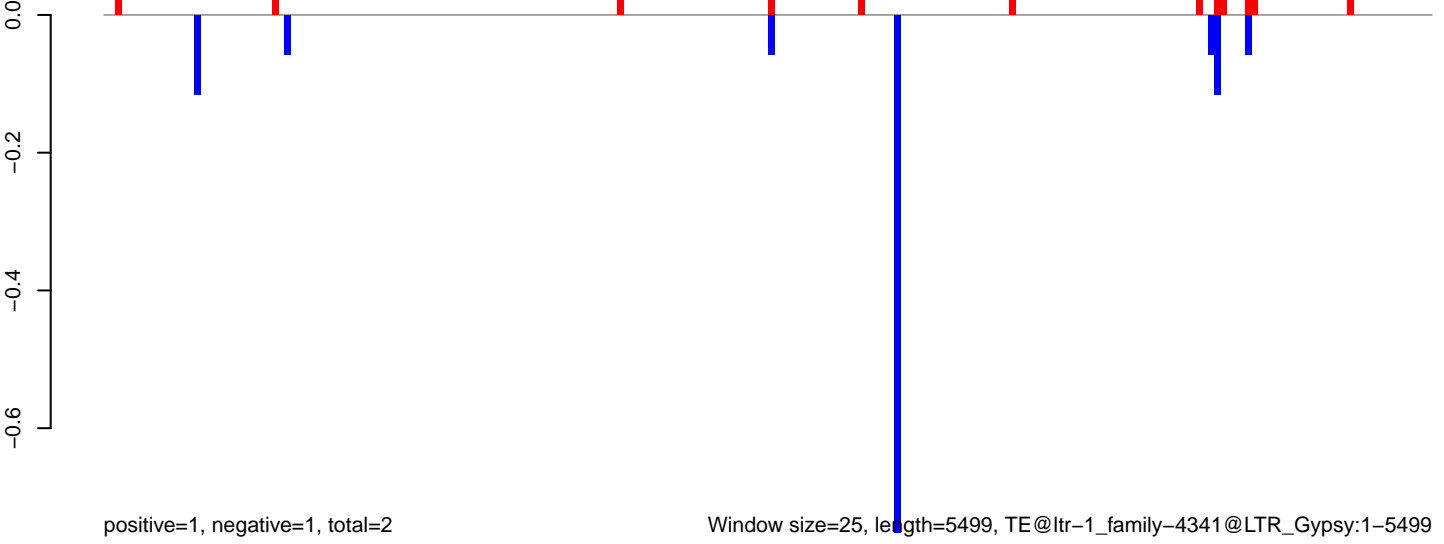
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



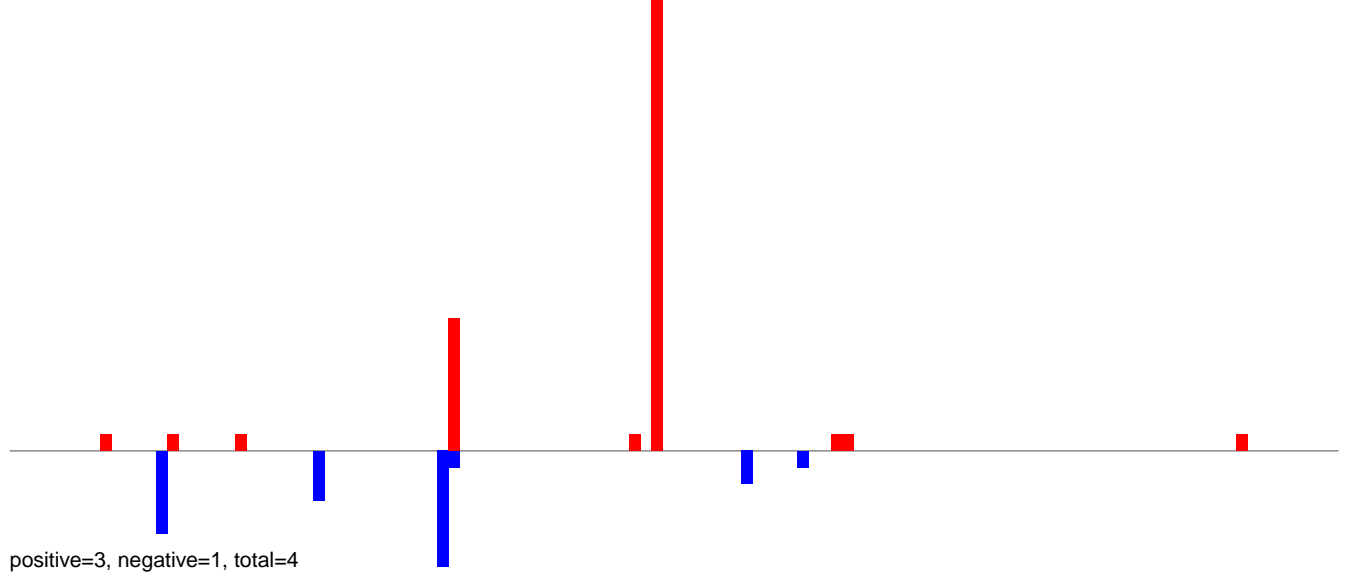
AeAlbo_Pupae_CT.rep



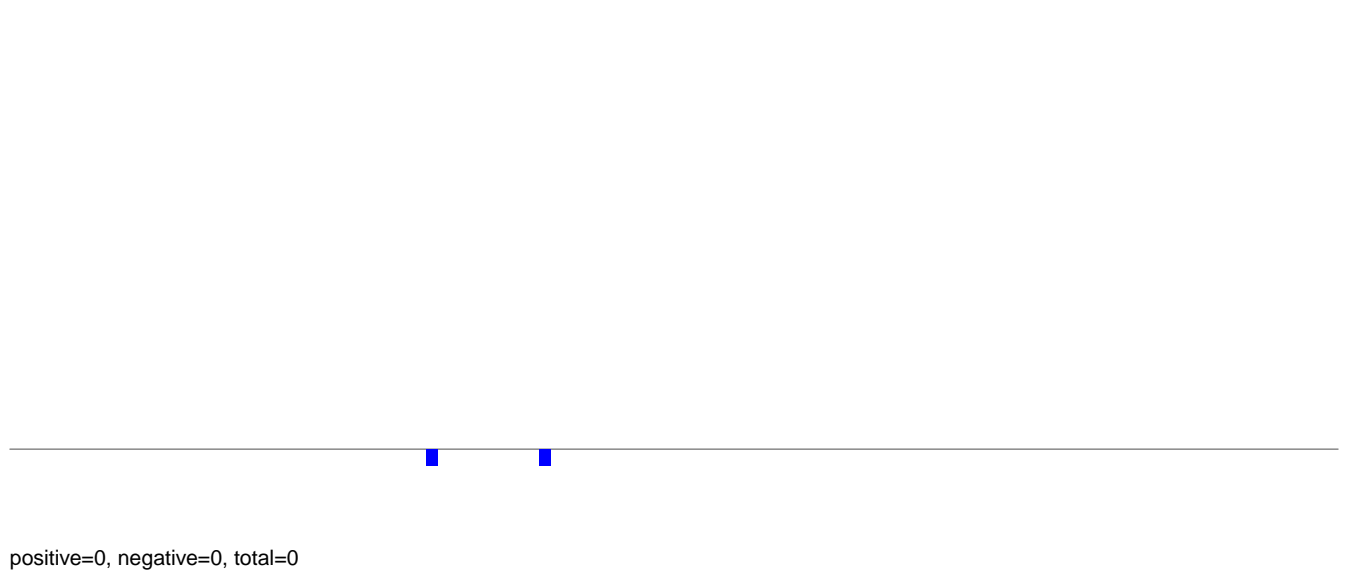
Window size=25, length=5499, TE@ltr-1_family-4341@LTR_Gypsy:1-5499

0 1000 2000 3000 4000 5000

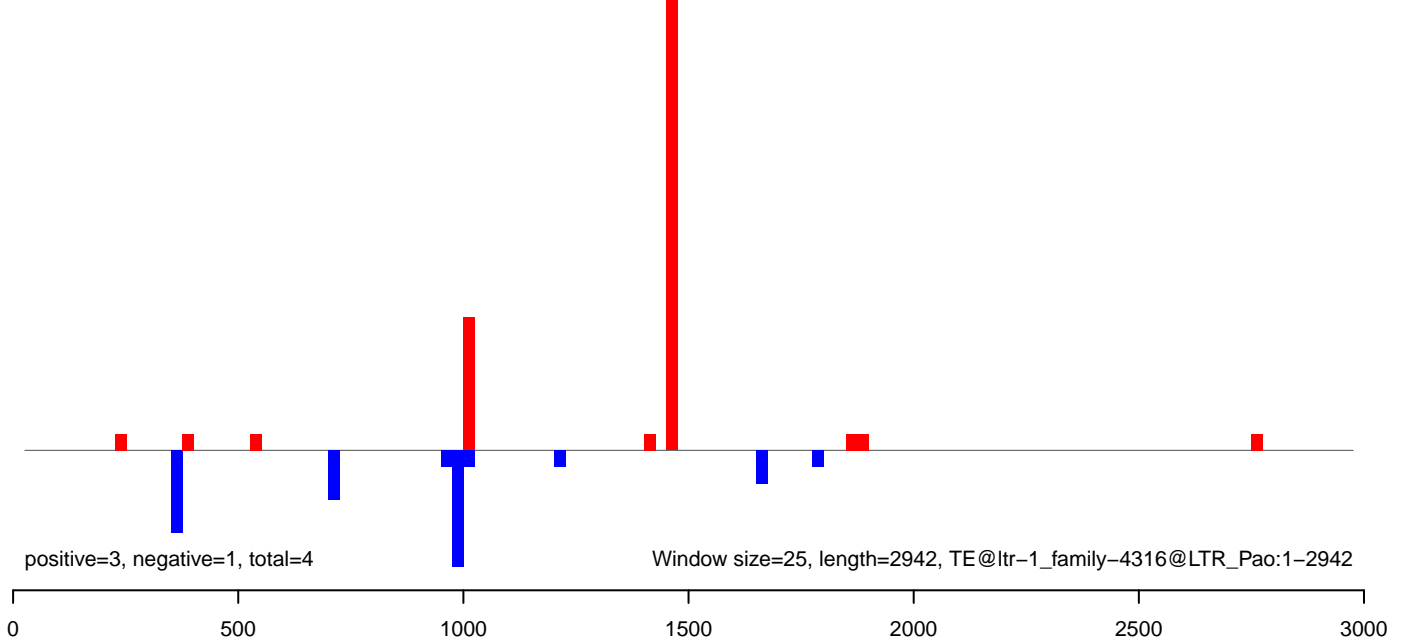
AeAlbo_Pupae_CT.18_23.rep



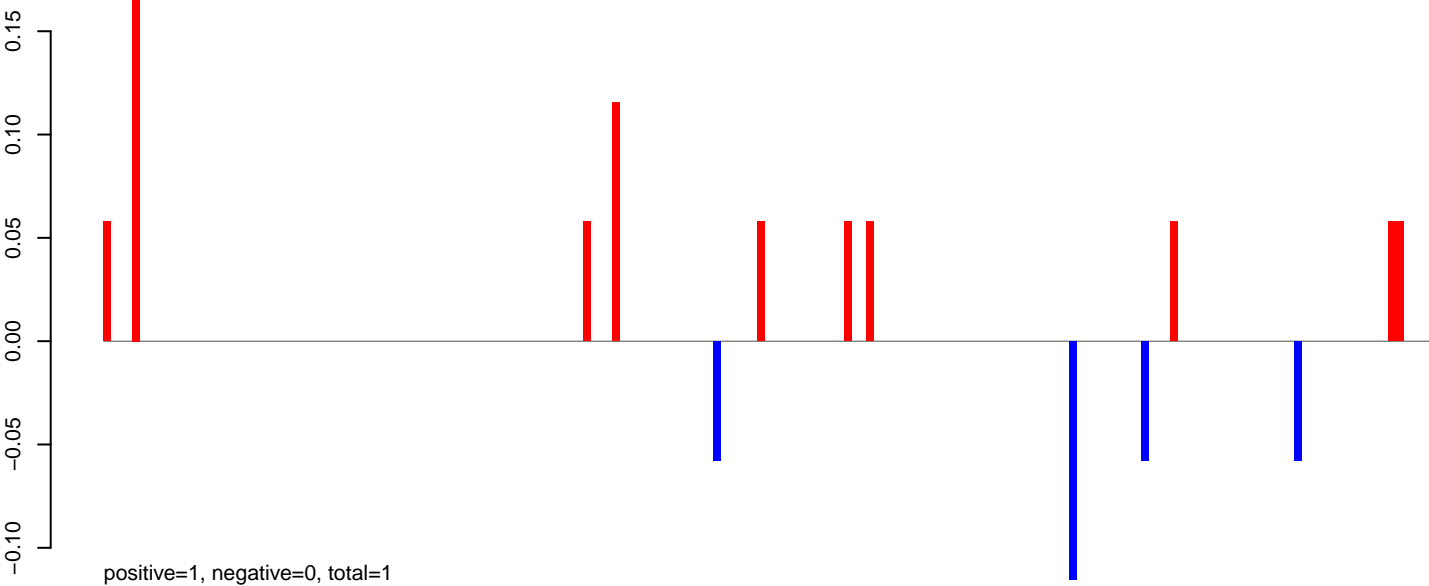
AeAlbo_Pupae_CT.24_35.rep



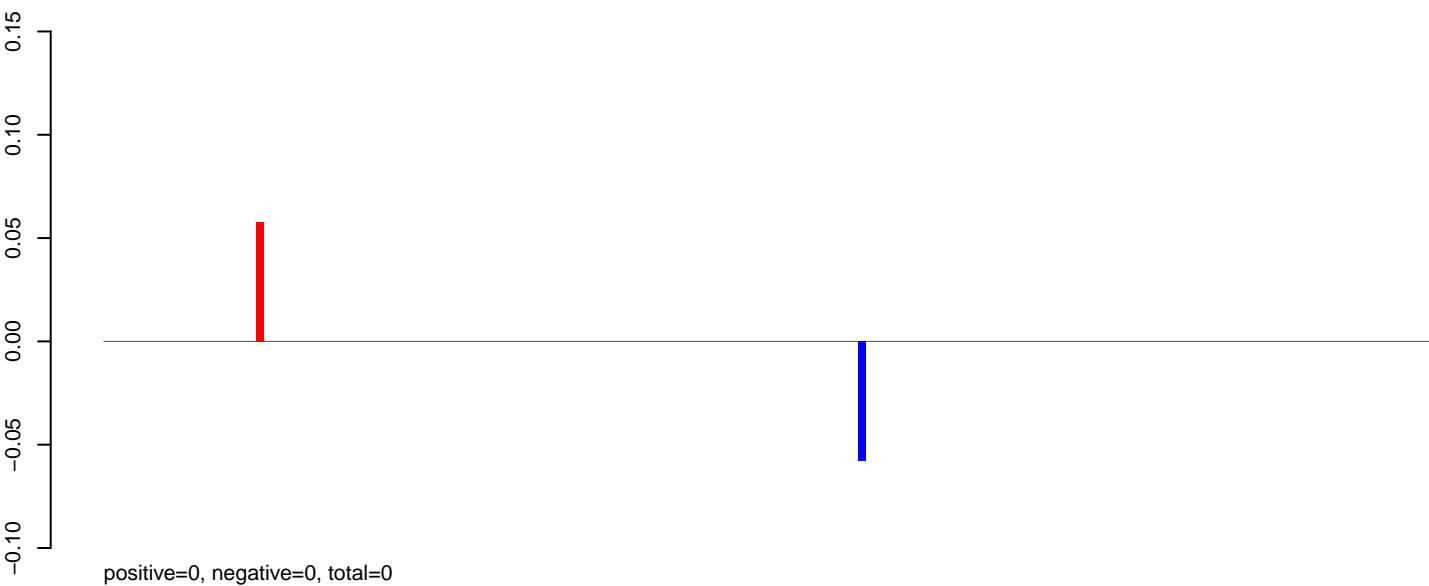
AeAlbo_Pupae_CT.rep



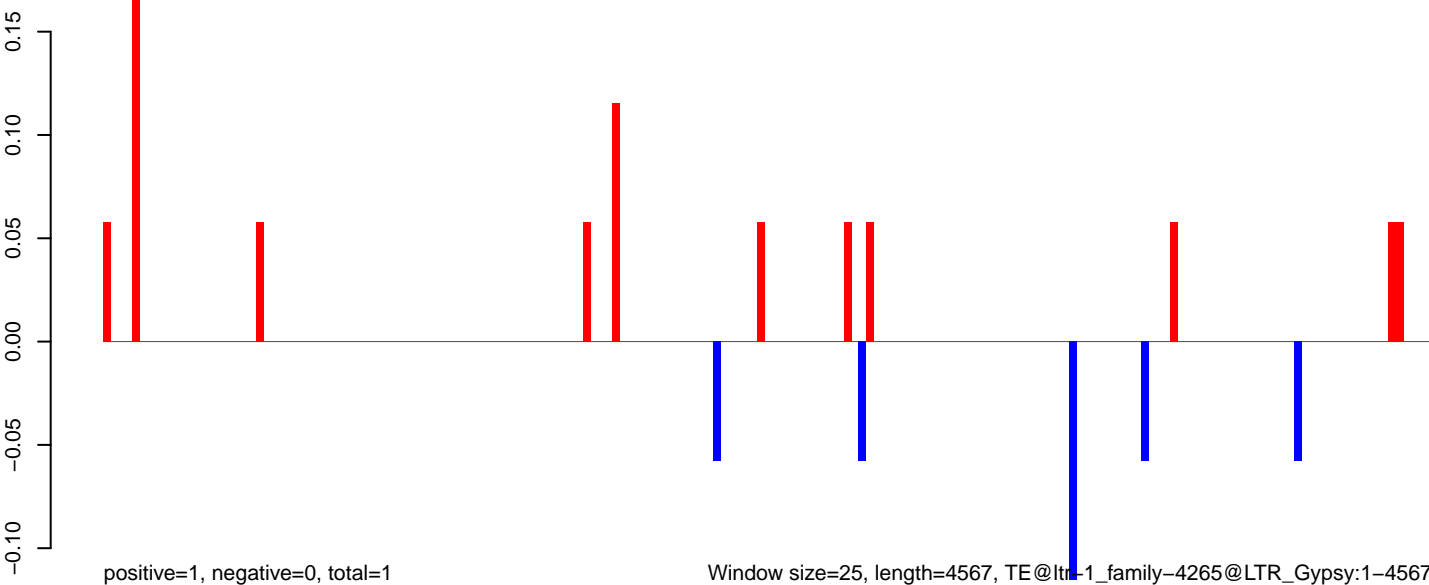
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

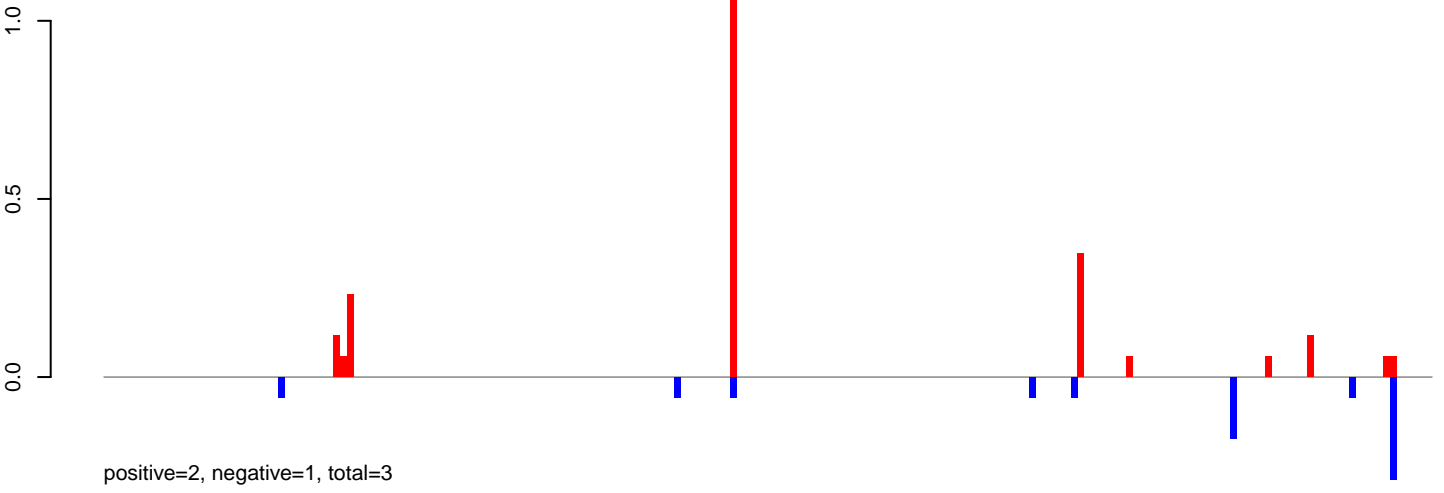


AeAlbo_Pupae_CT.rep

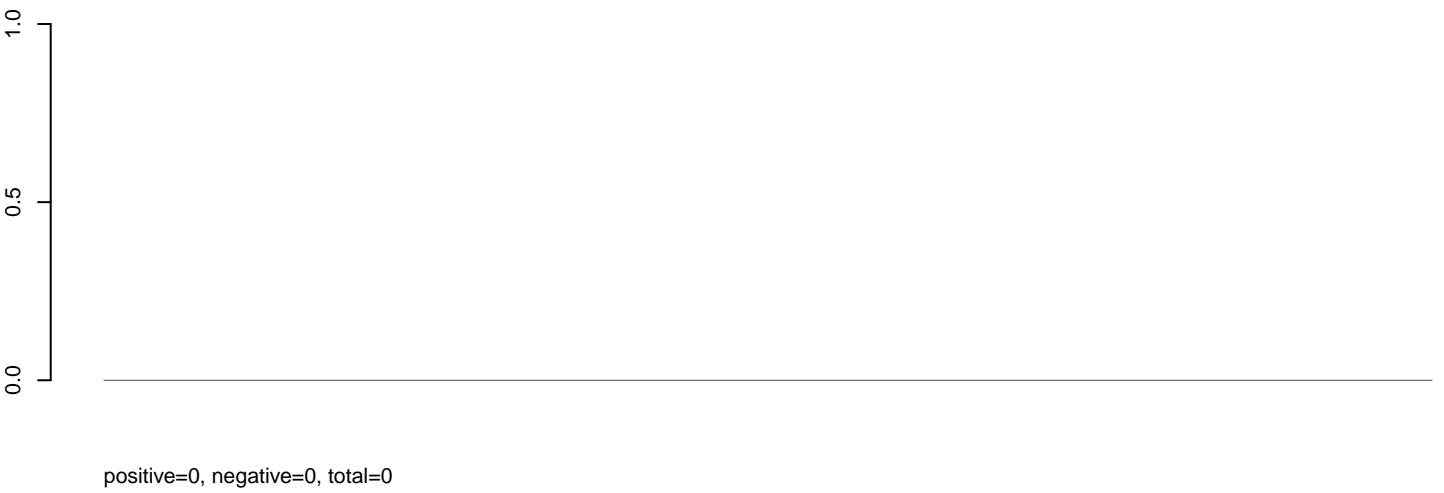


Window size=25, length=4567, TE@ltr-1_family-4265@LTR_Gypsy:1-4567

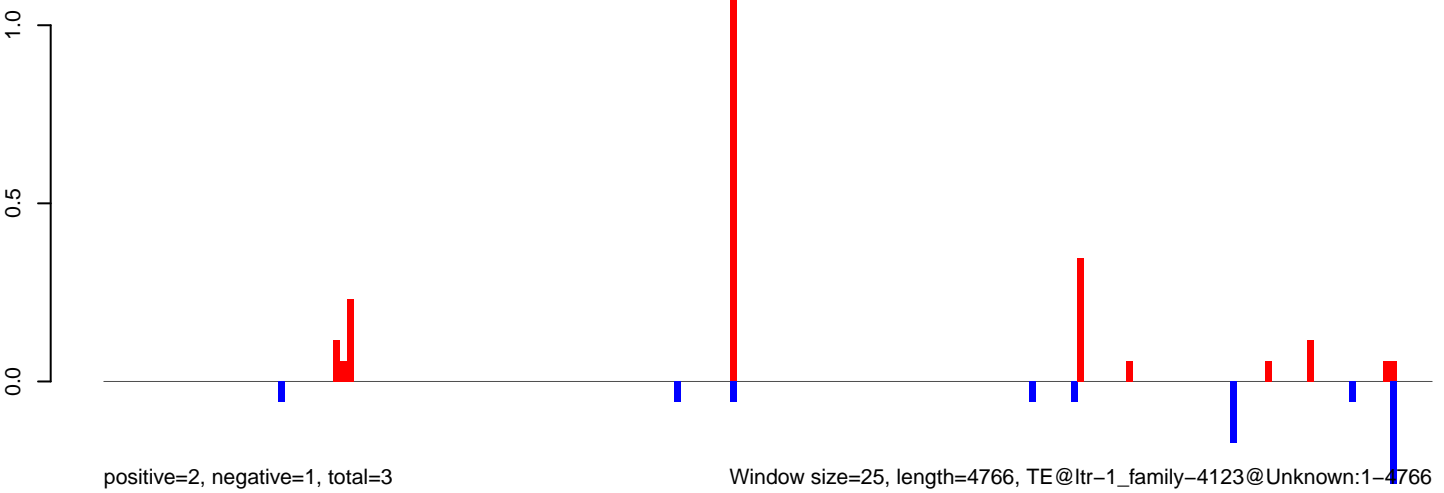
AeAlbo_Pupae_CT.18_23.rep



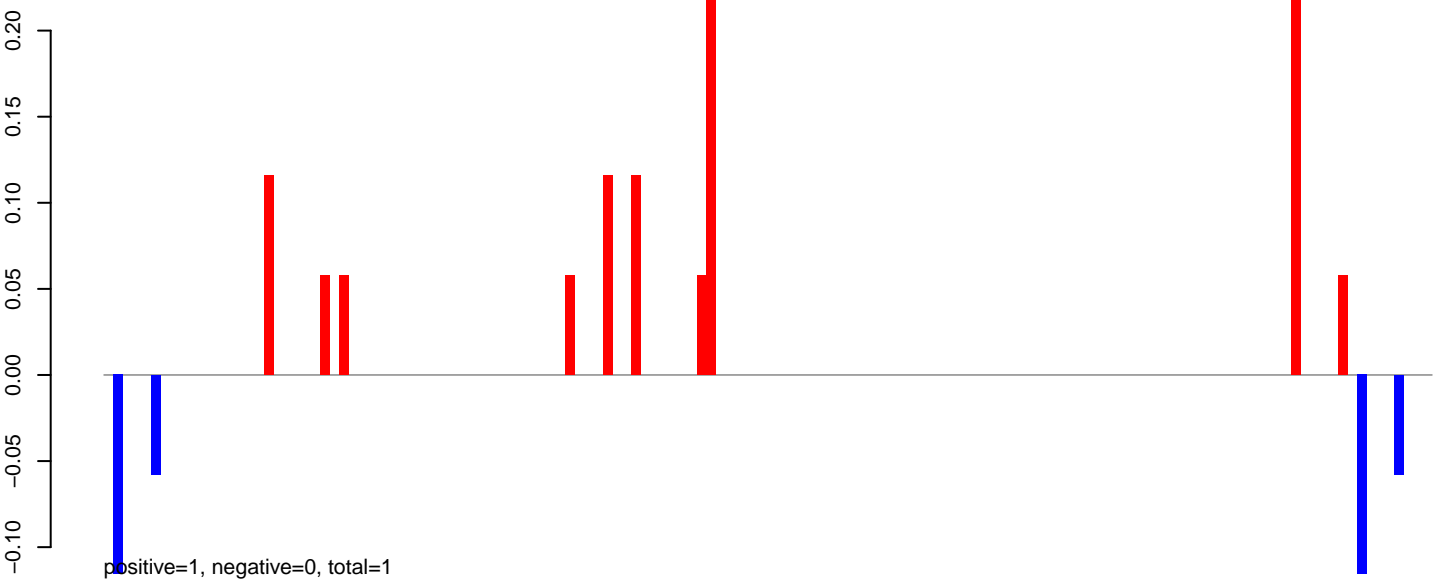
AeAlbo_Pupae_CT.24_35.rep



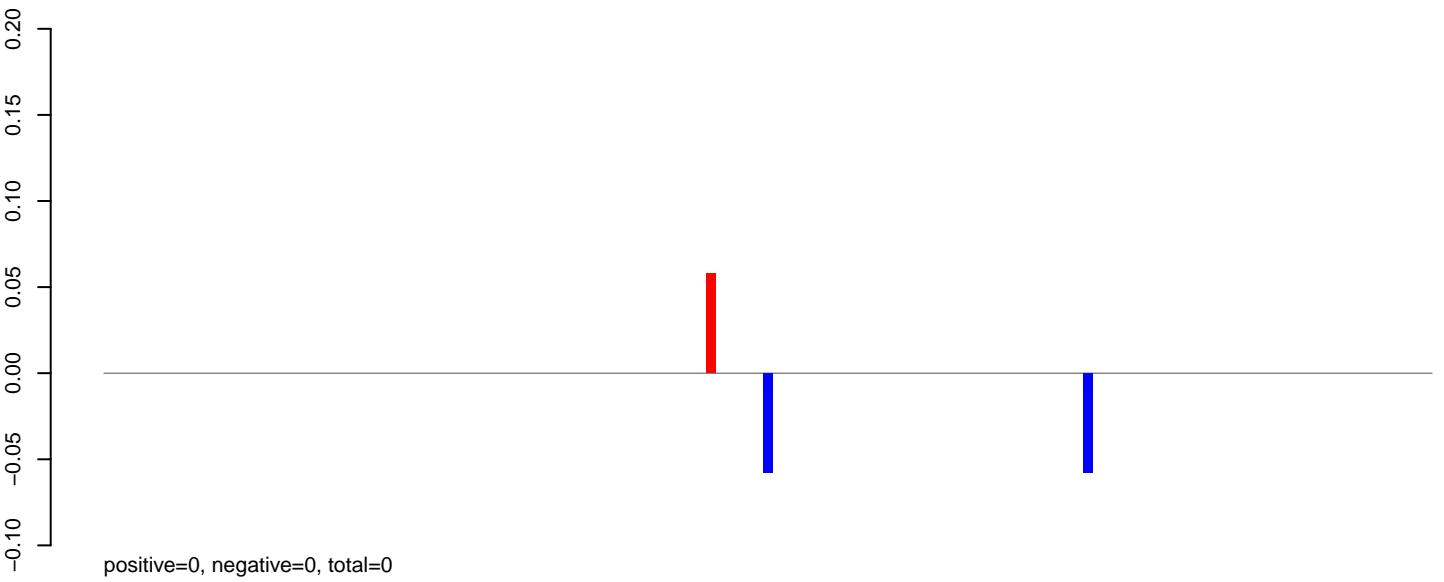
AeAlbo_Pupae_CT.rep



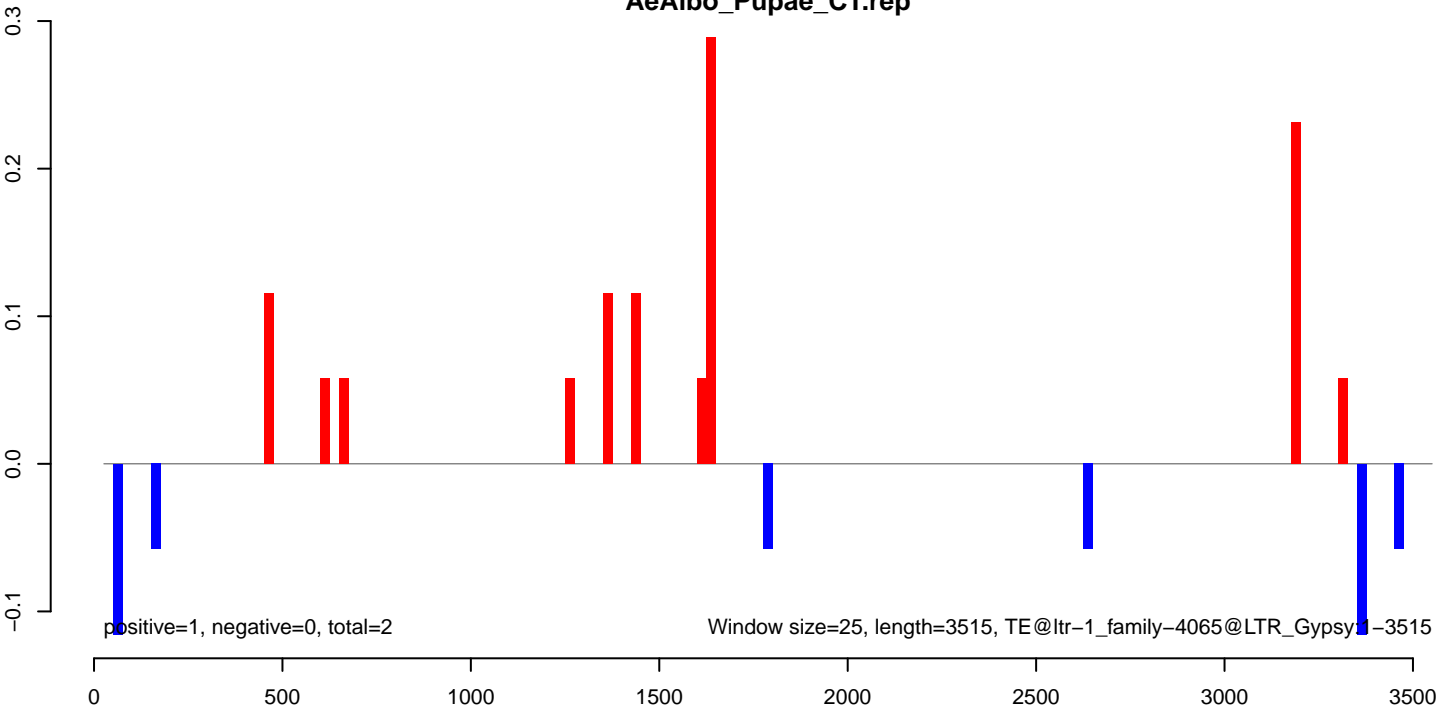
AeAlbo_Pupae_CT.18_23.rep



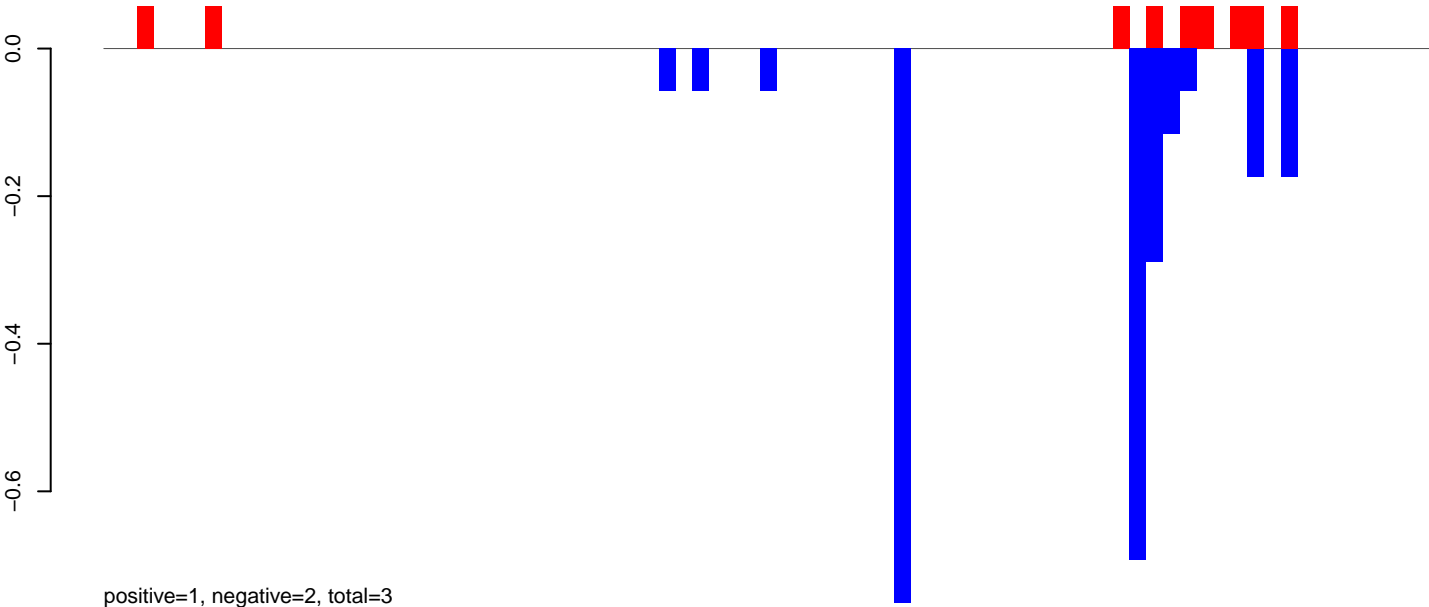
AeAlbo_Pupae_CT.24_35.rep



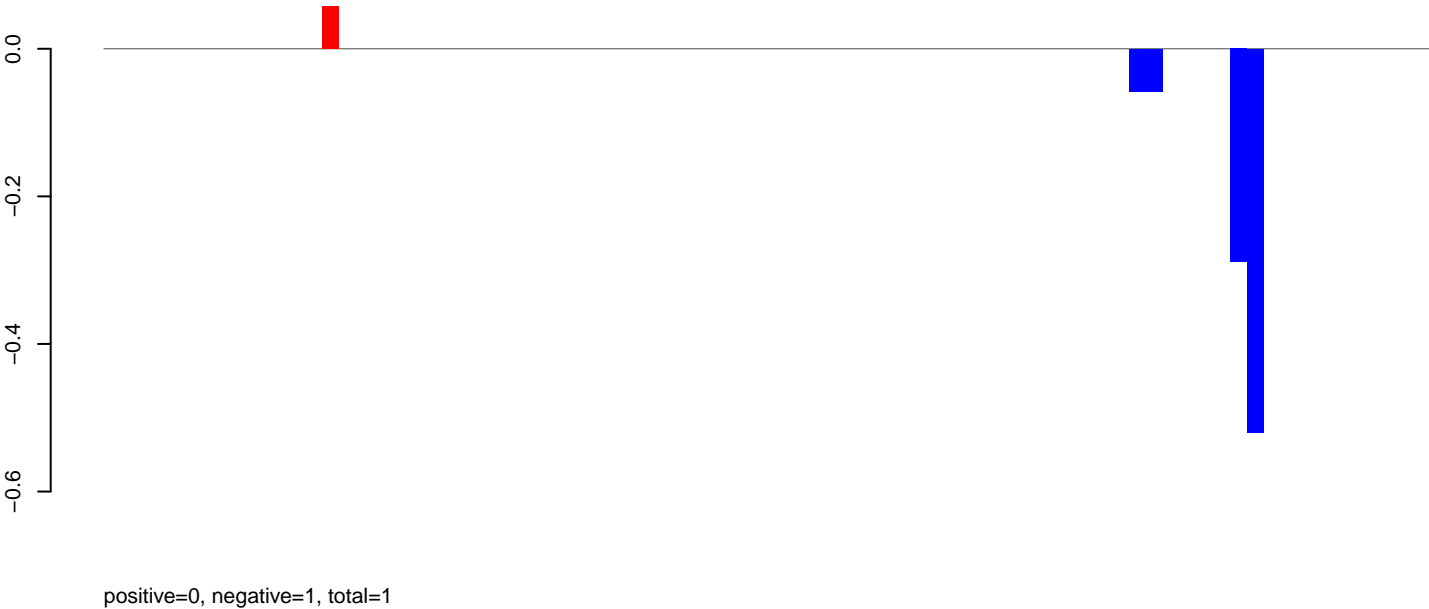
AeAlbo_Pupae_CT.rep



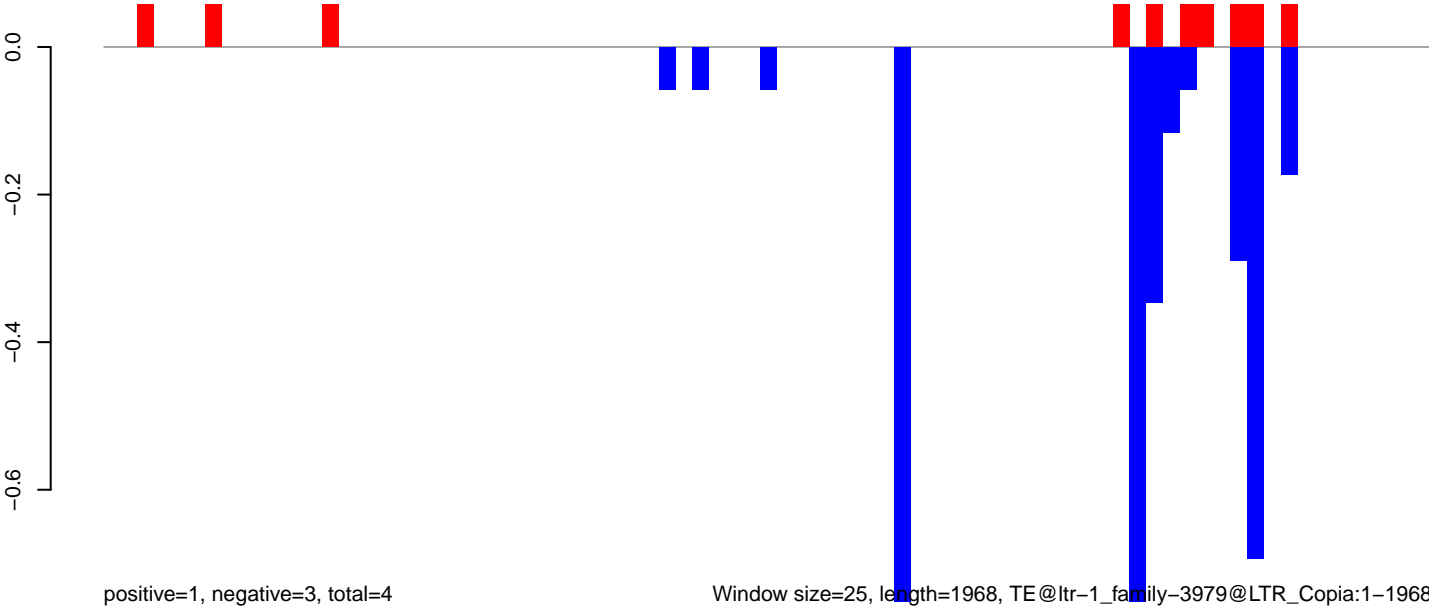
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

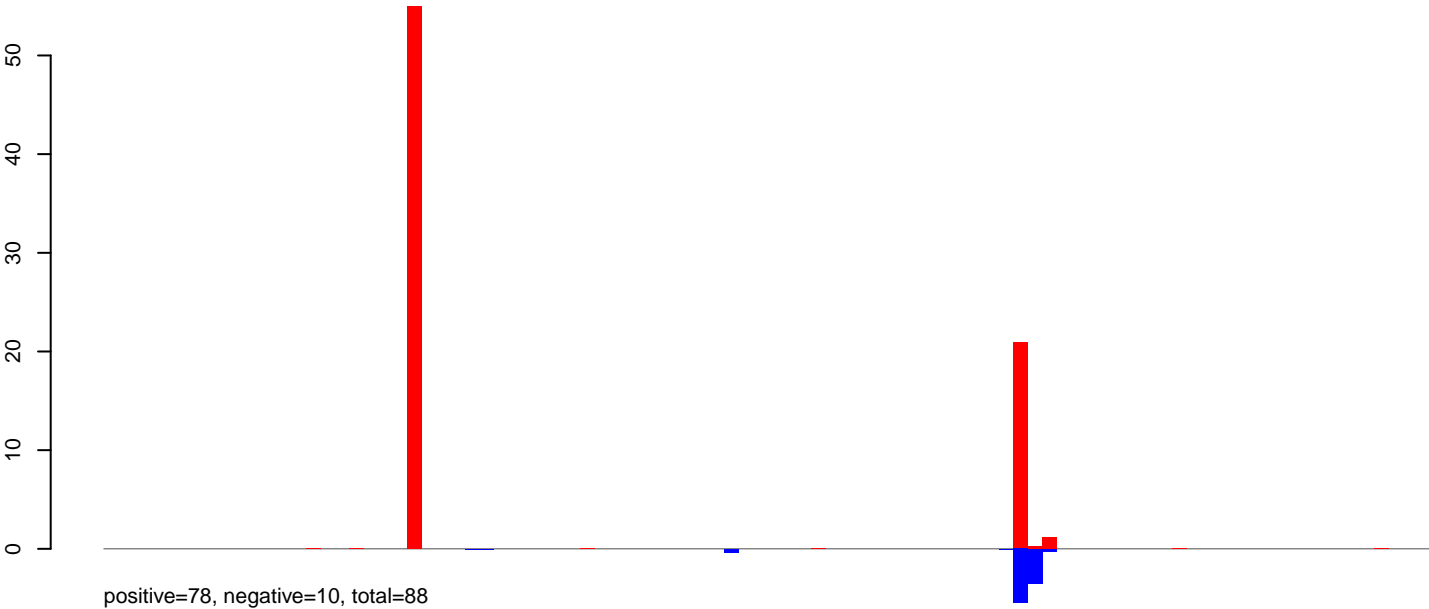


AeAlbo_Pupae_CT.rep

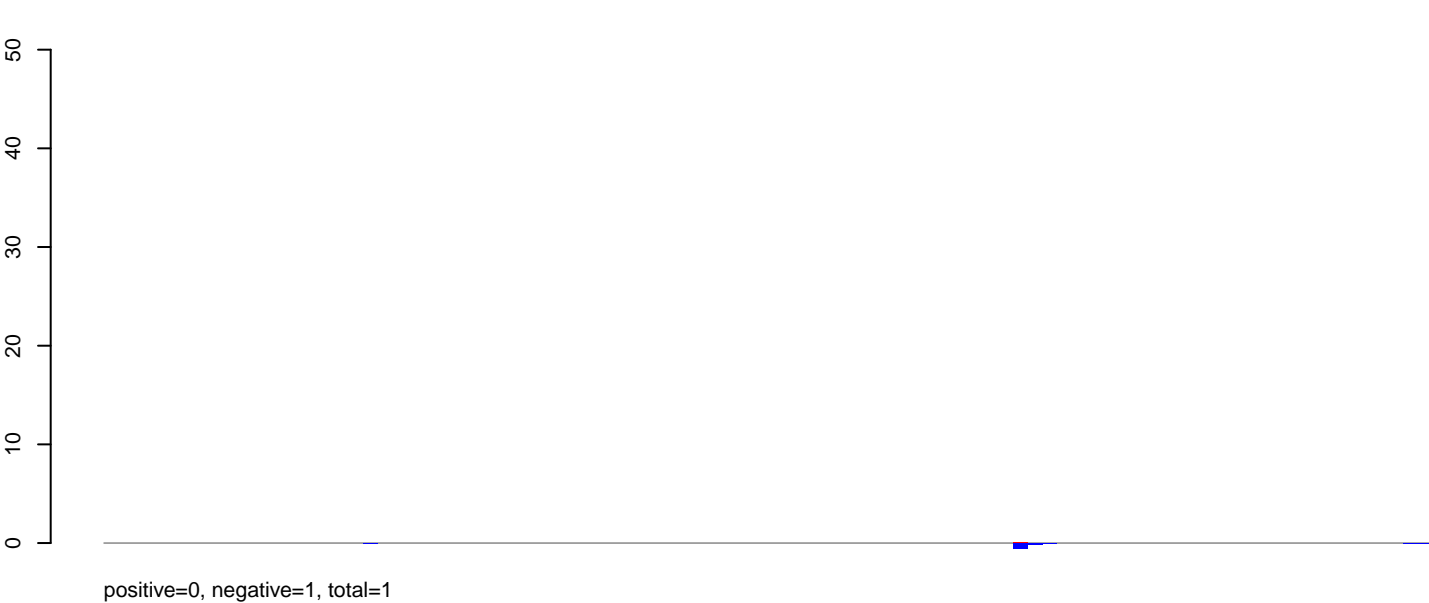


Window size=25, length=1968, TE@ltr-1_family-3979@LTR_Copia:1-1968

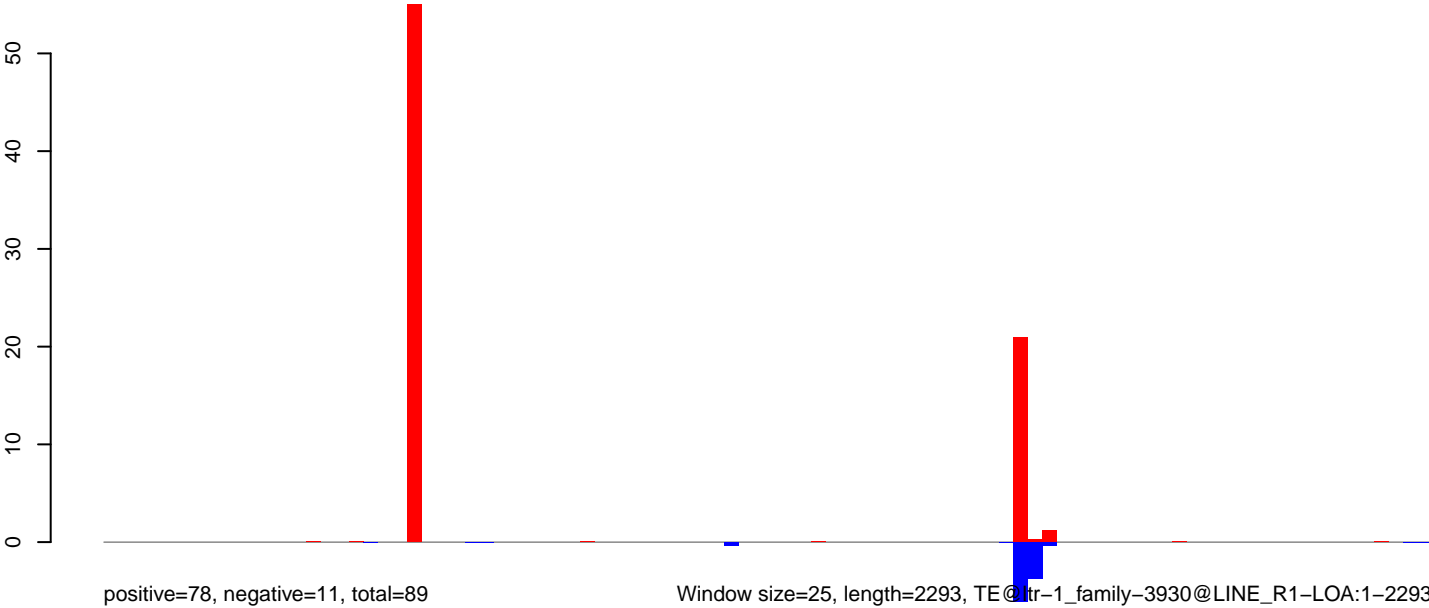
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



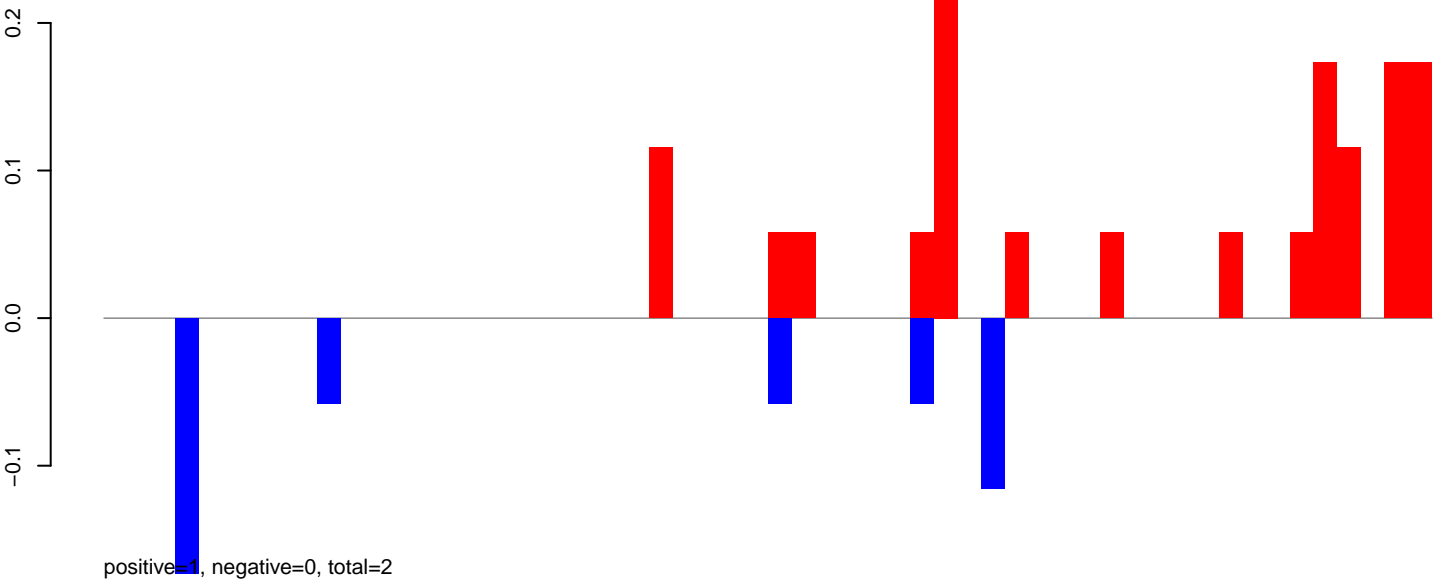
AeAlbo_Pupae_CT.rep



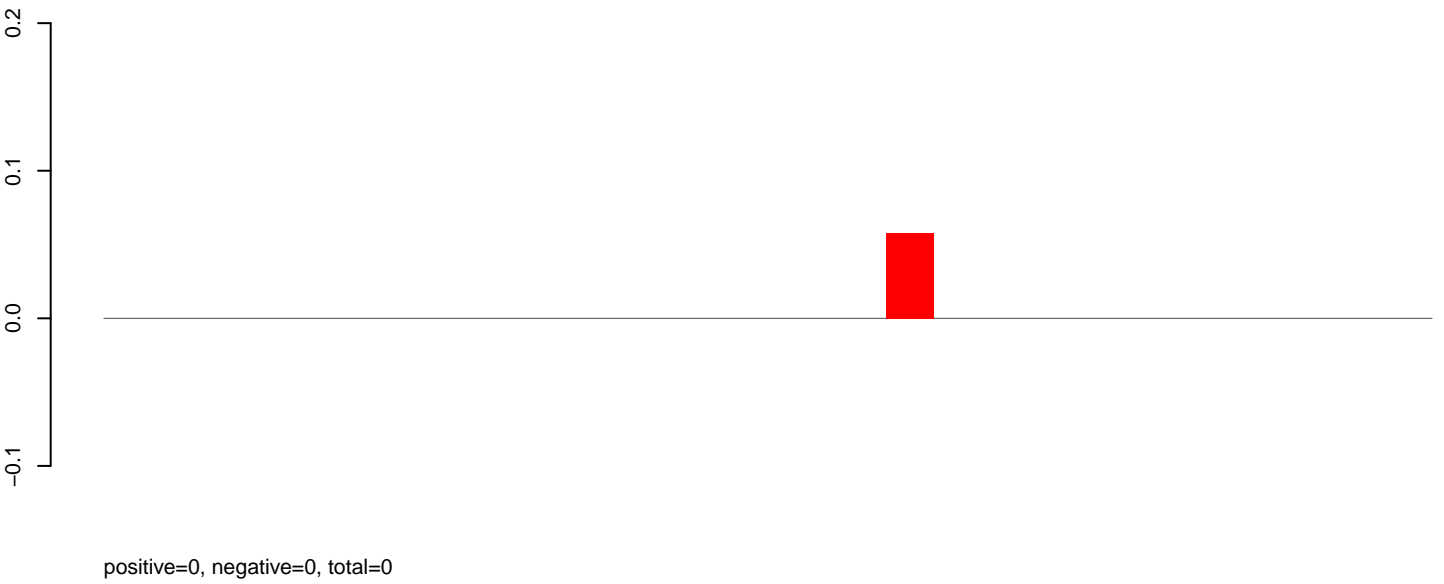
Window size=25, length=2293, TE@ltr-1_family-3930@LINE_R1-LOA:1-2293

0 500 1000 1500 2000

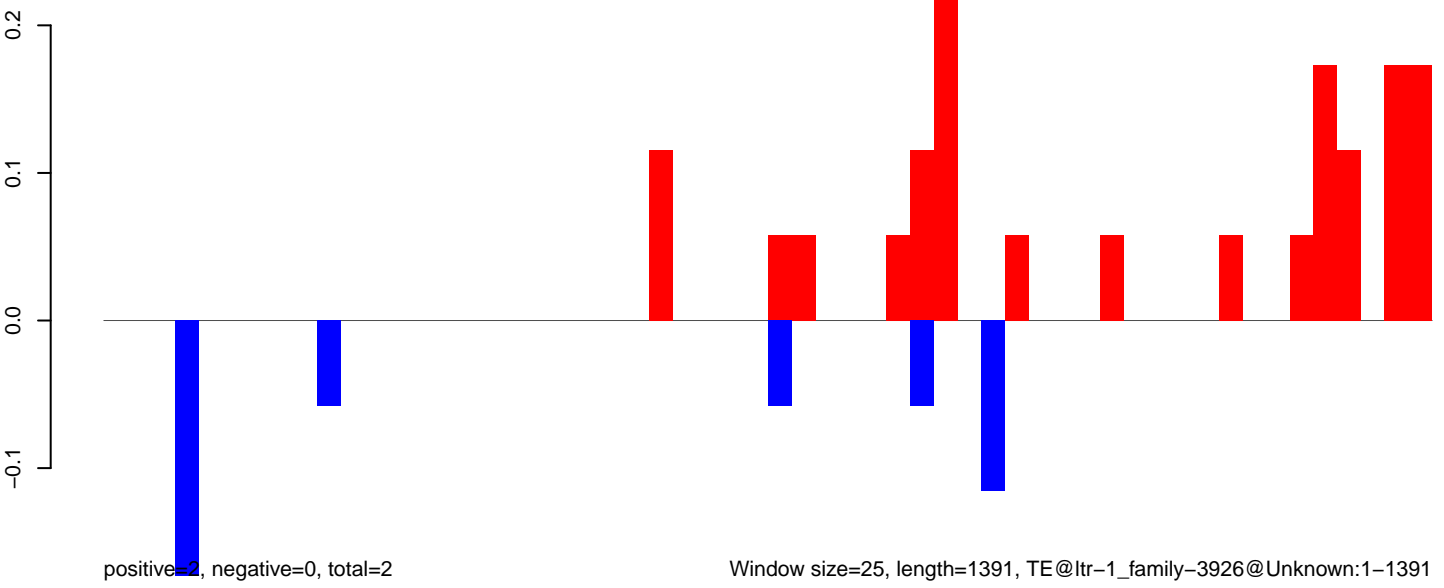
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

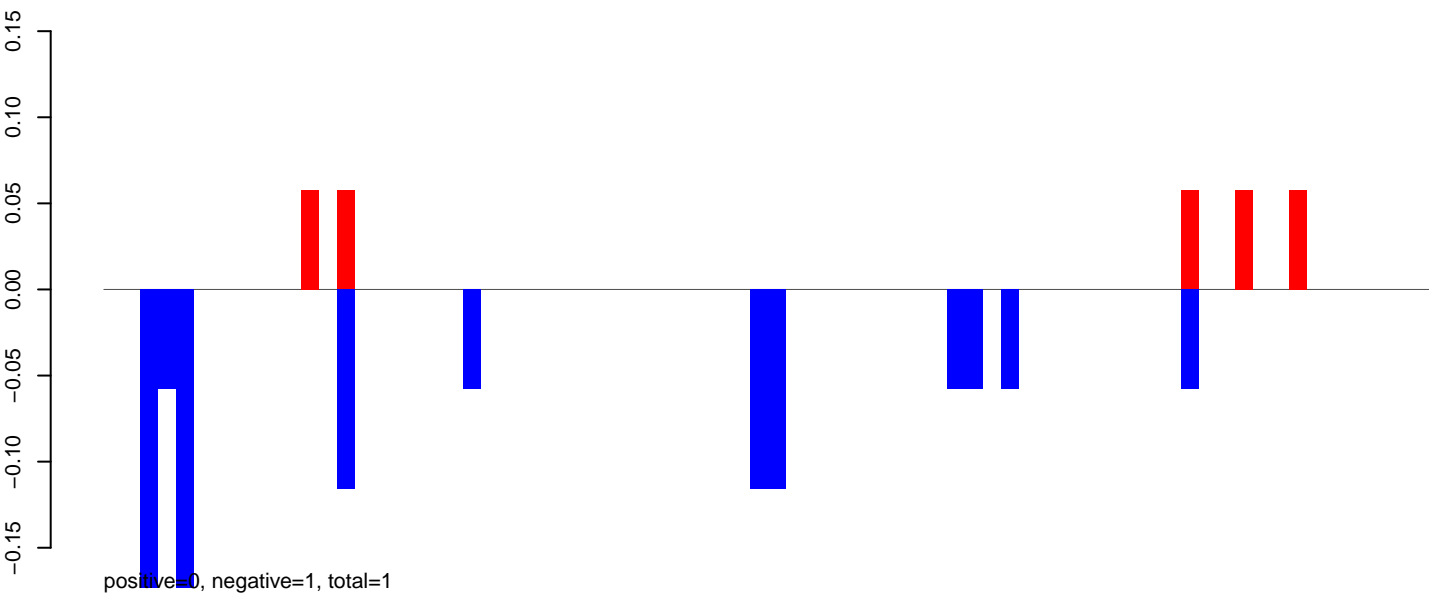


AeAlbo_Pupae_CT.rep



Window size=25, length=1391, TE@ltr-1_family-3926@Unknown:1-1391

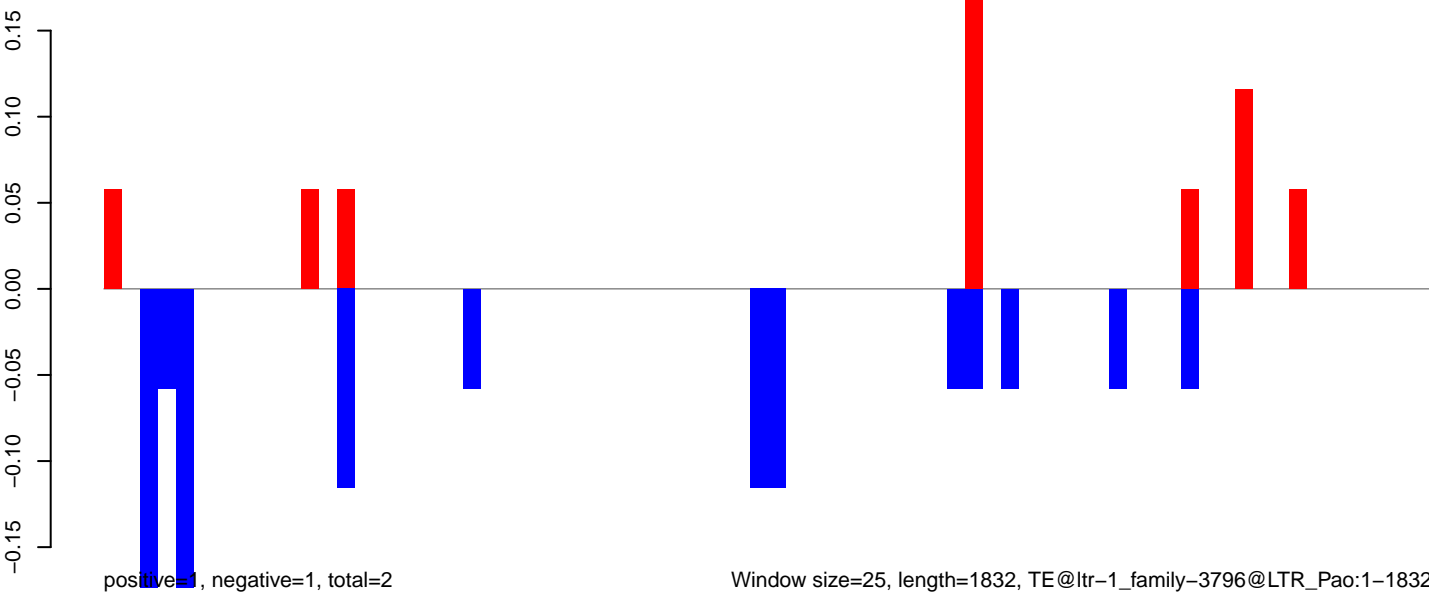
AeAlbo_Pupae_CT.18_23.rep



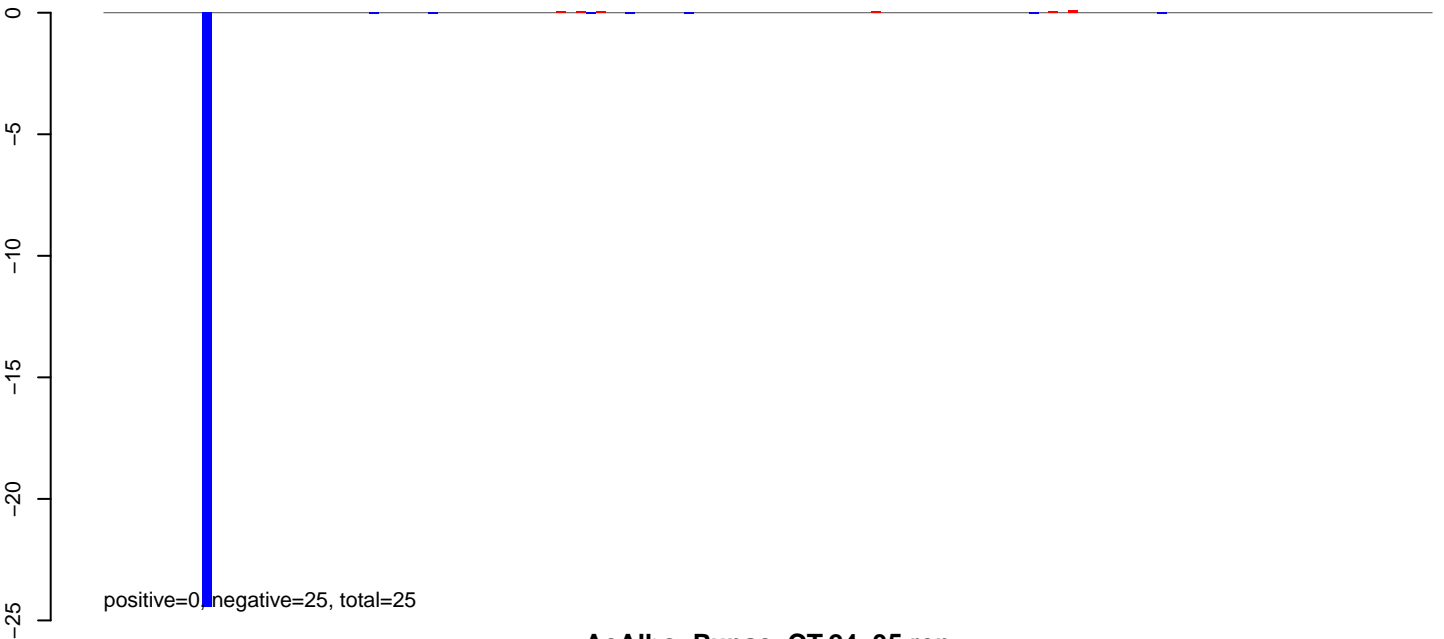
AeAlbo_Pupae_CT.24_35.rep



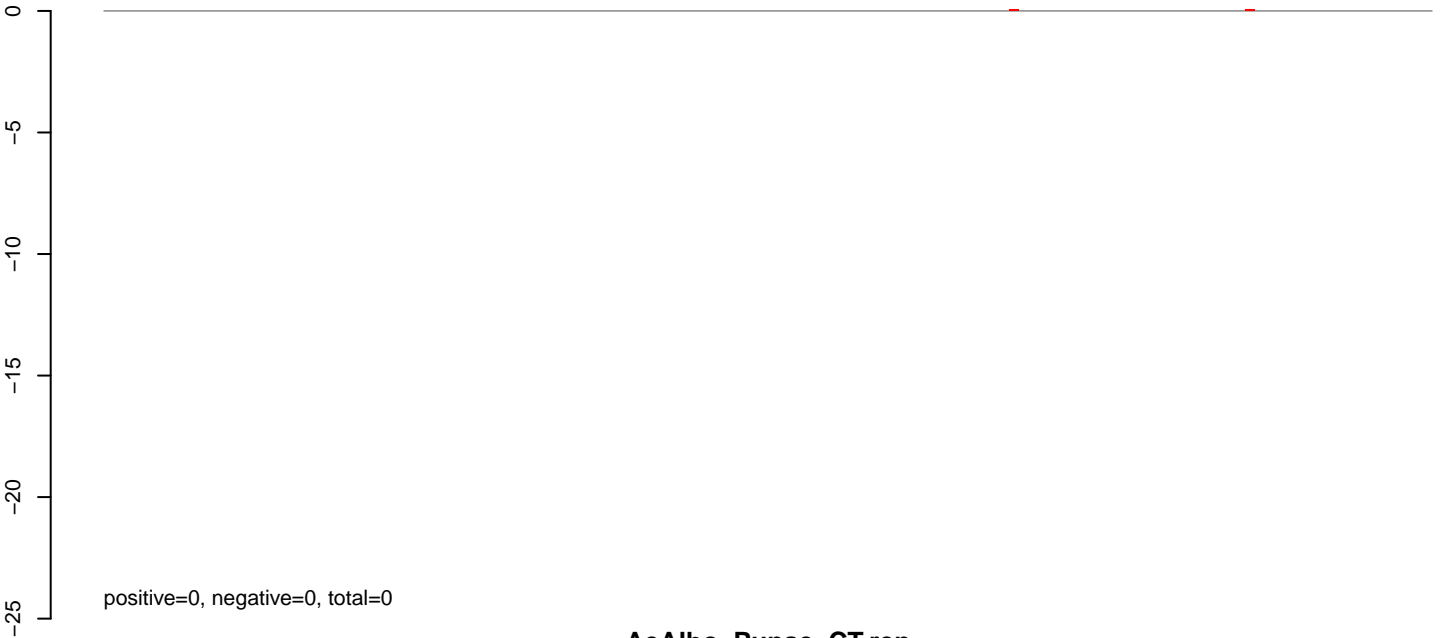
AeAlbo_Pupae_CT.rep



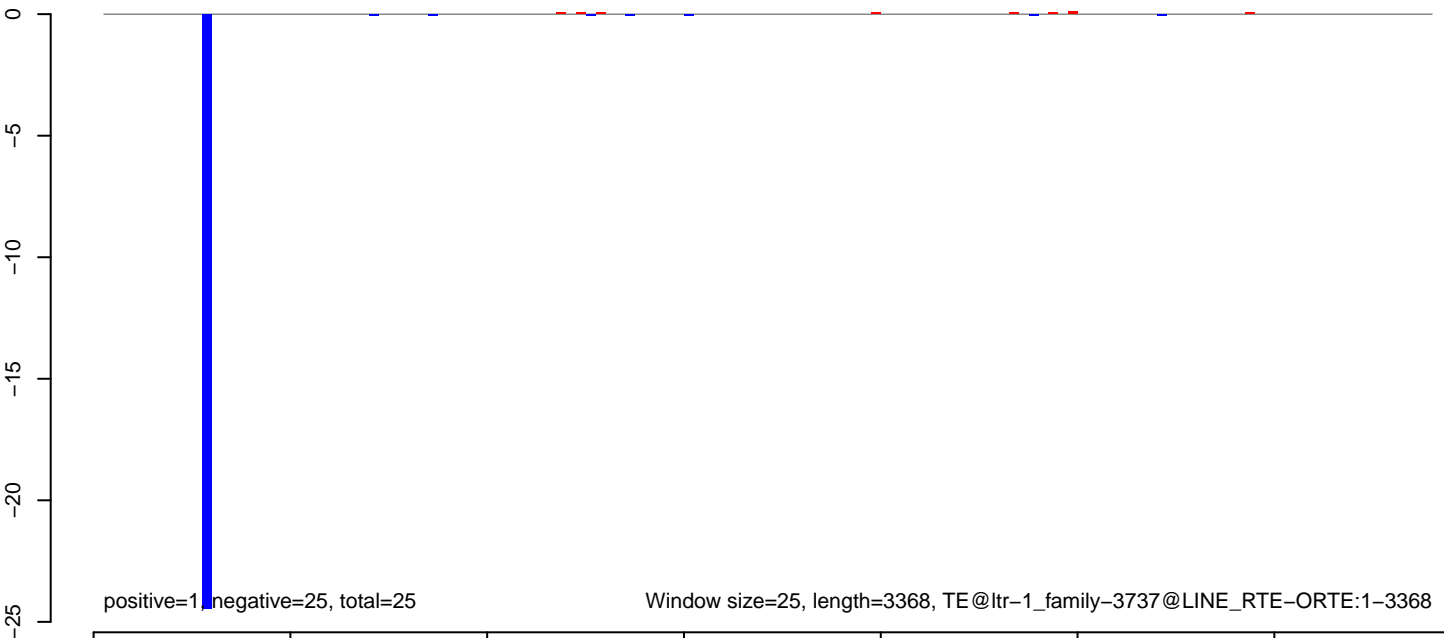
AeAlbo_Pupae_CT.18_23.rep



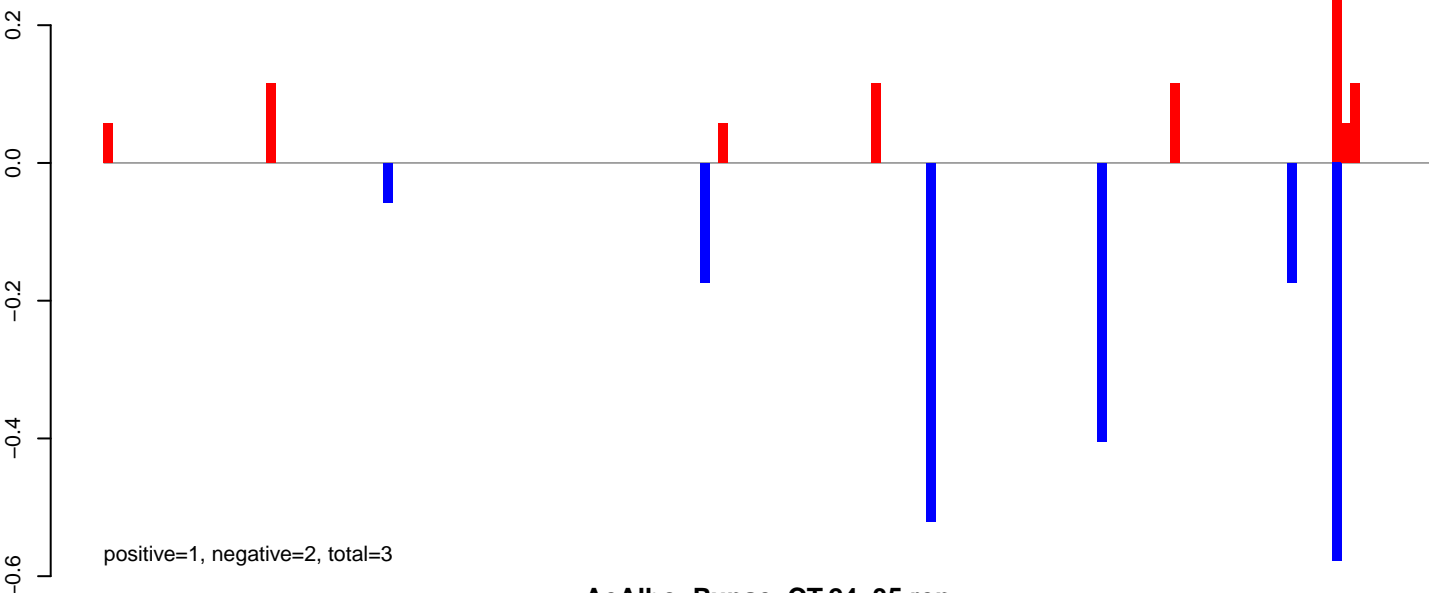
AeAlbo_Pupae_CT.24_35.rep



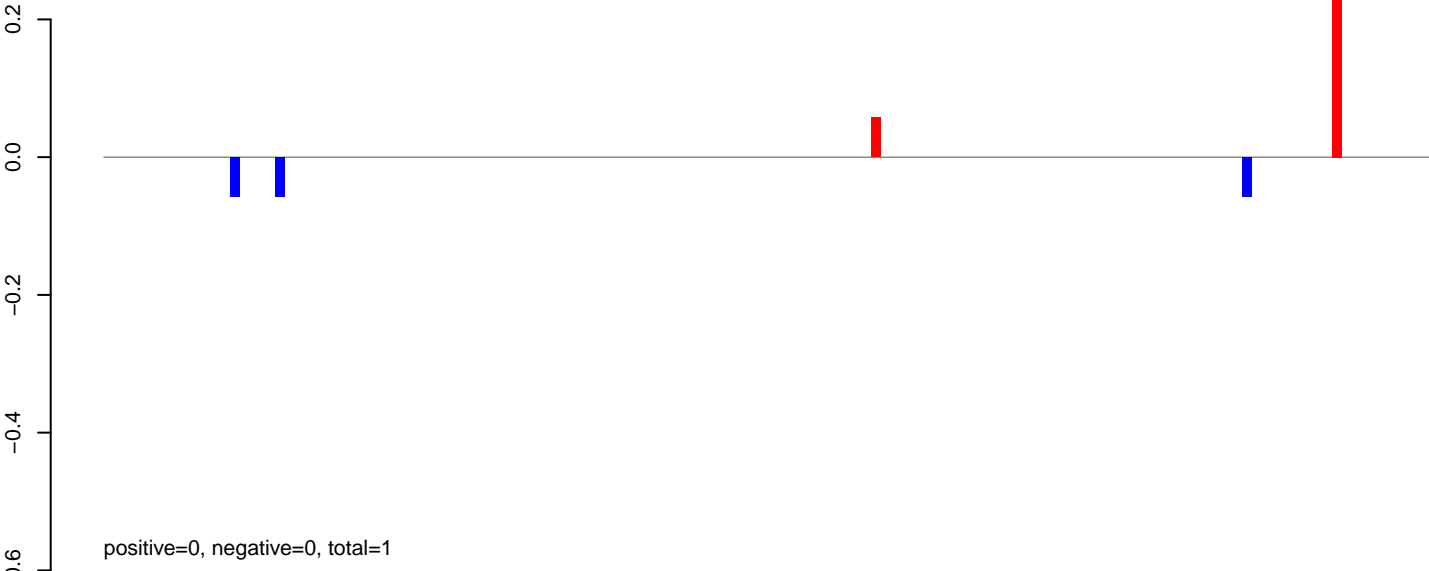
AeAlbo_Pupae_CT.rep



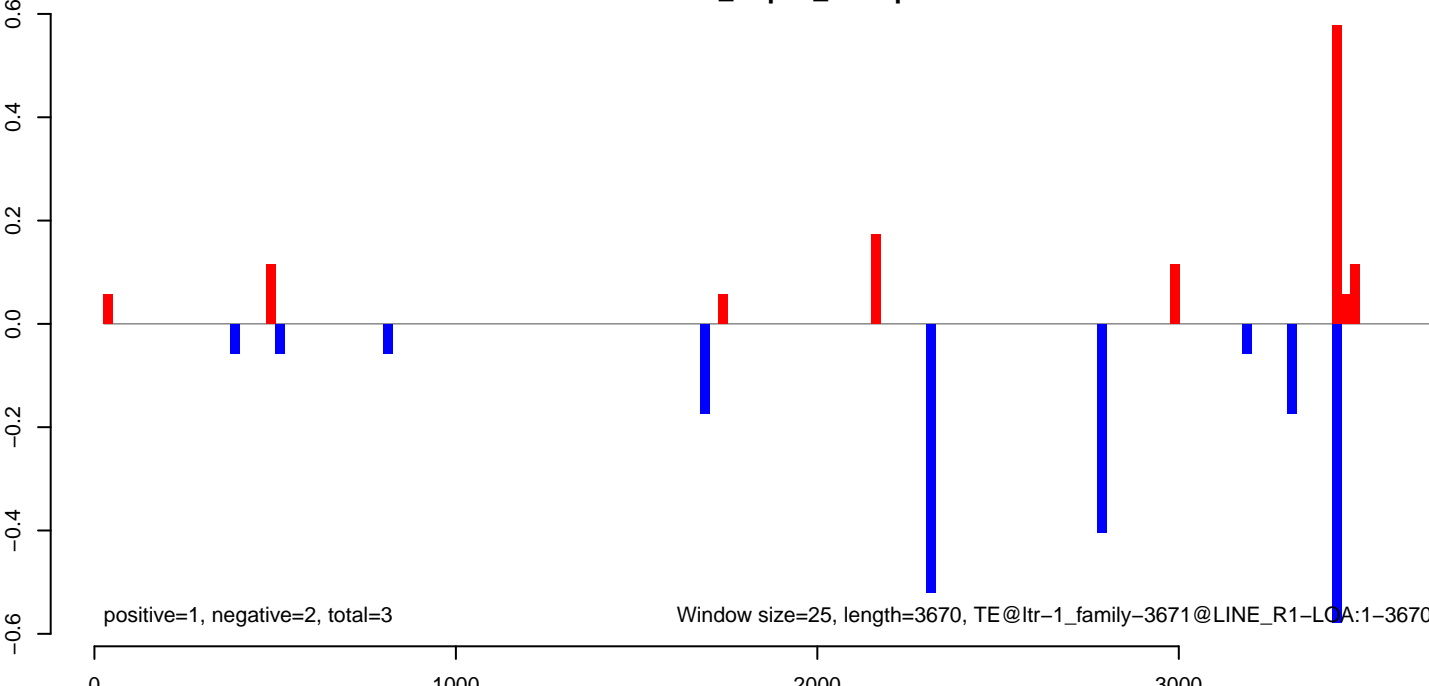
AeAlbo_Pupae_CT.18_23.rep



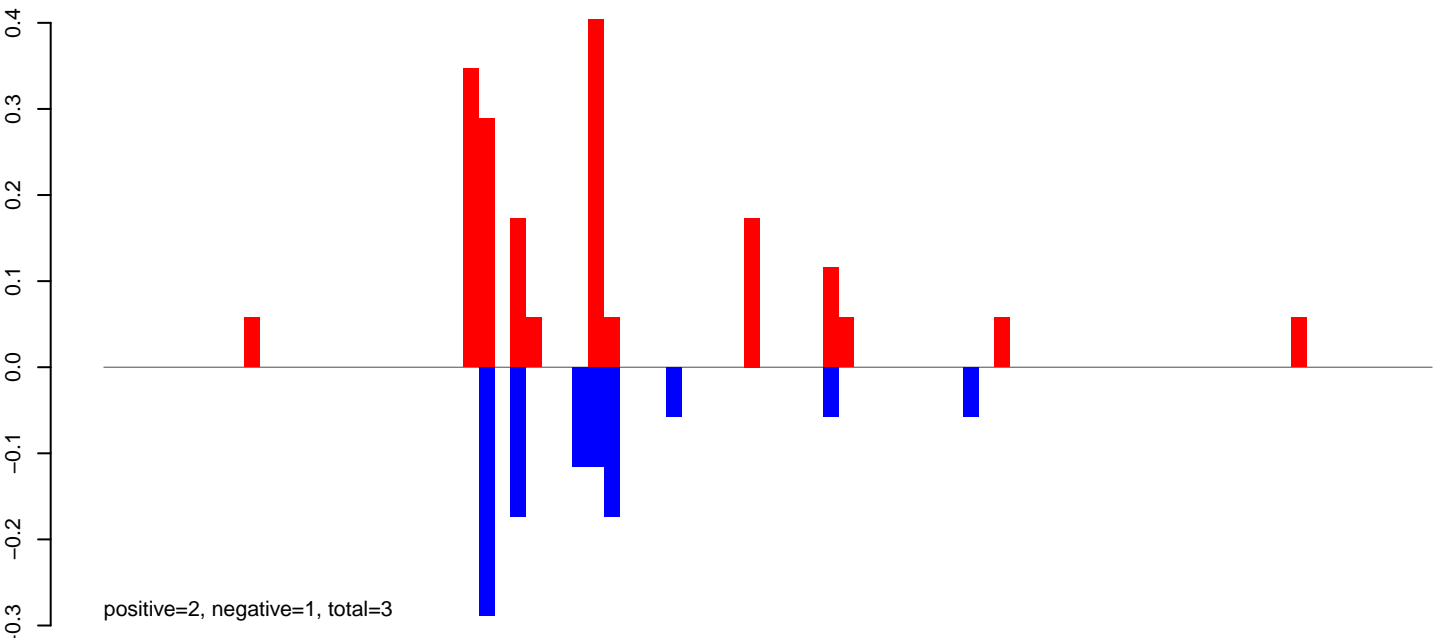
AeAlbo_Pupae_CT.24_35.rep



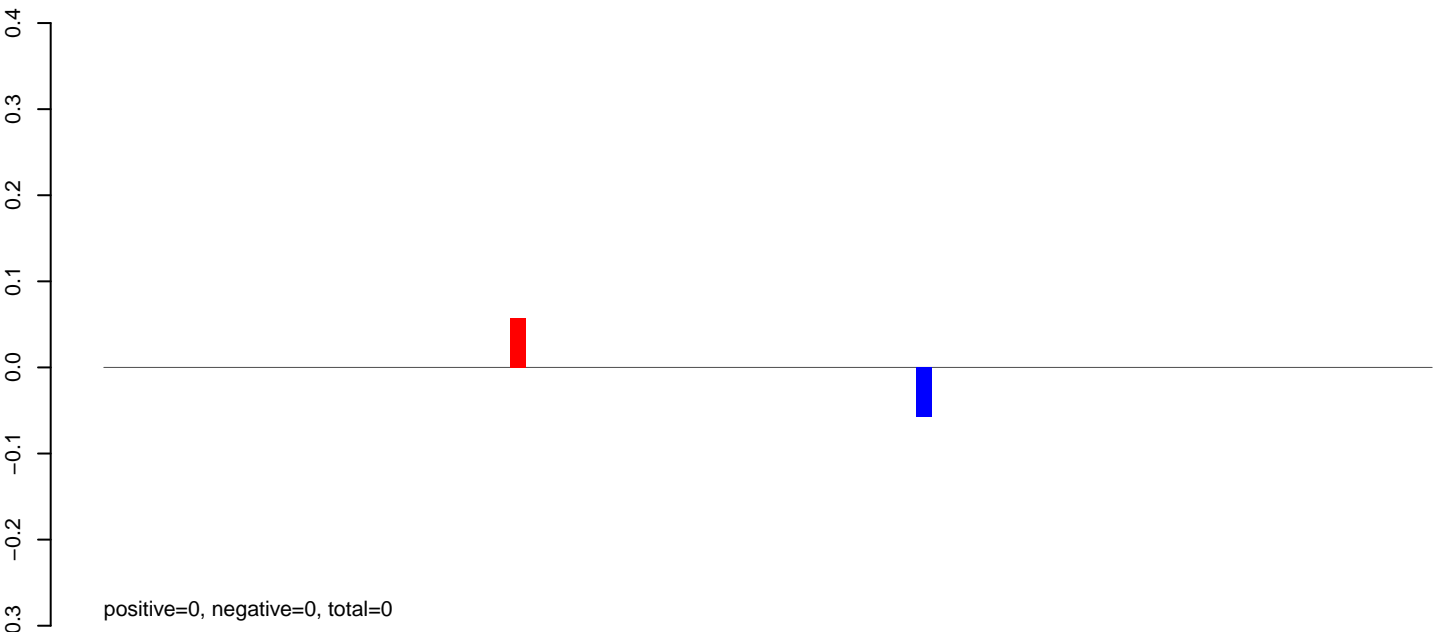
AeAlbo_Pupae_CT.rep



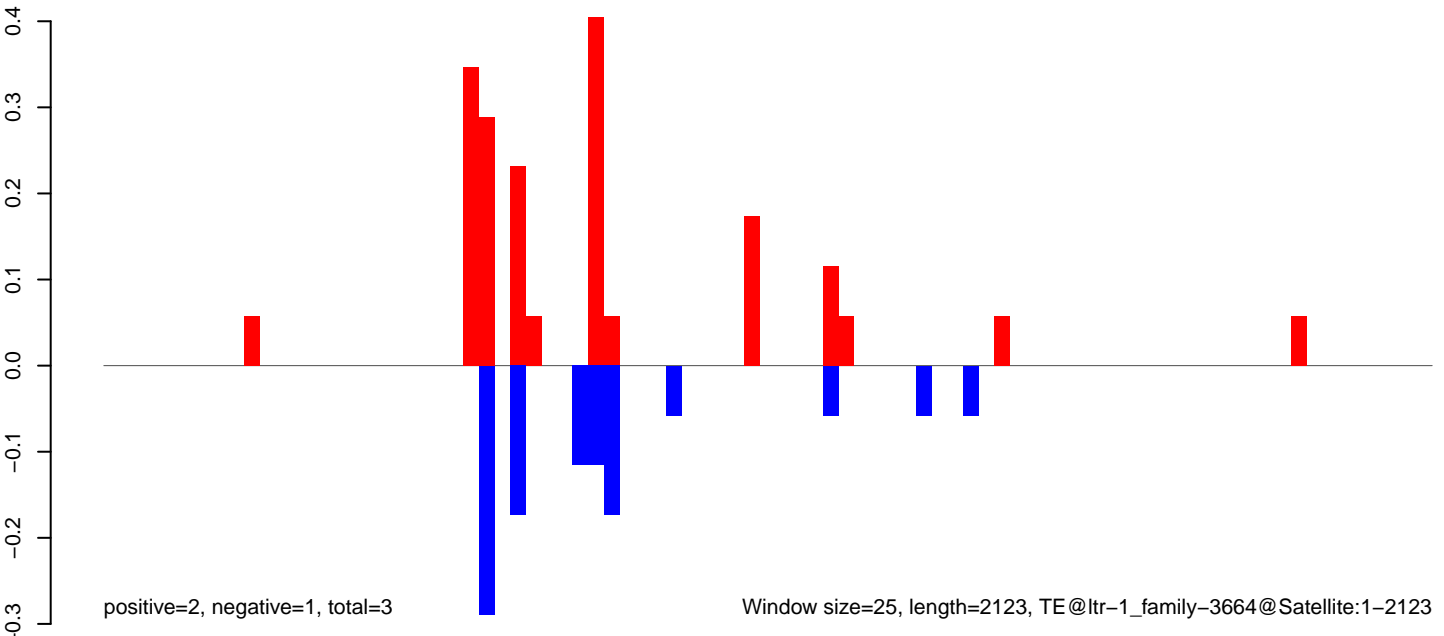
AeAlbo_Pupae_CT.18_23.rep



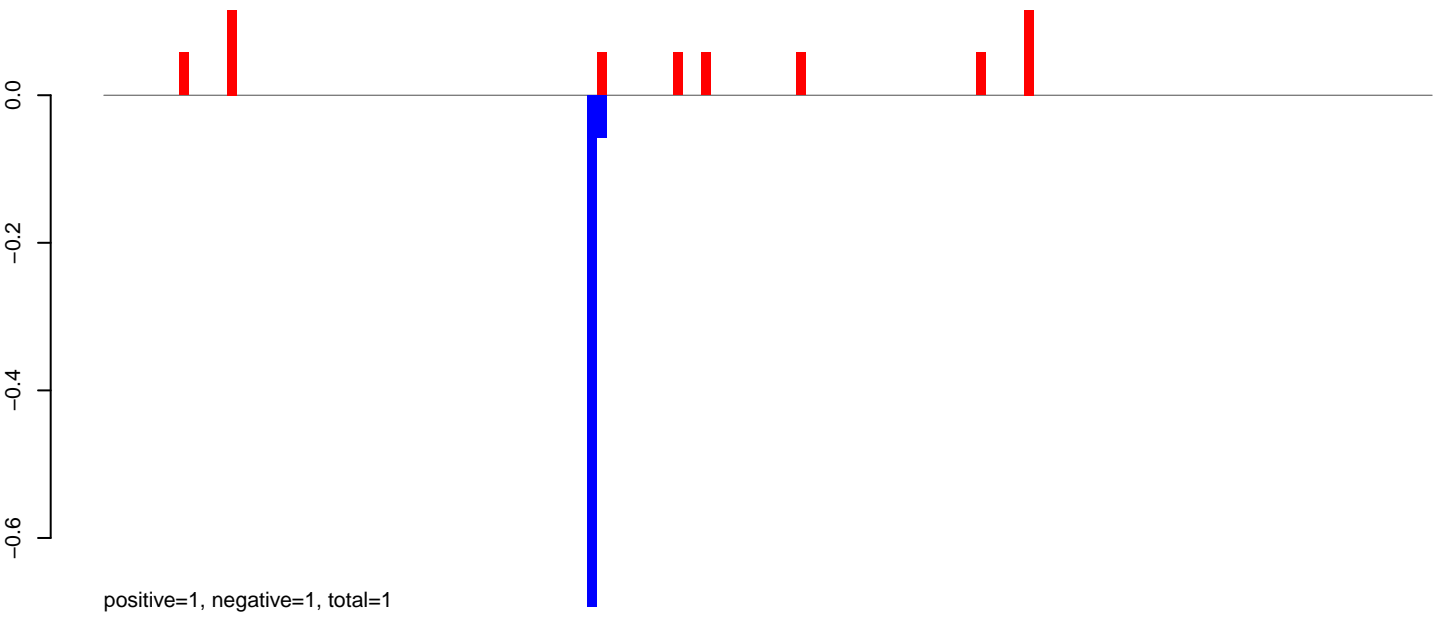
AeAlbo_Pupae_CT.24_35.rep



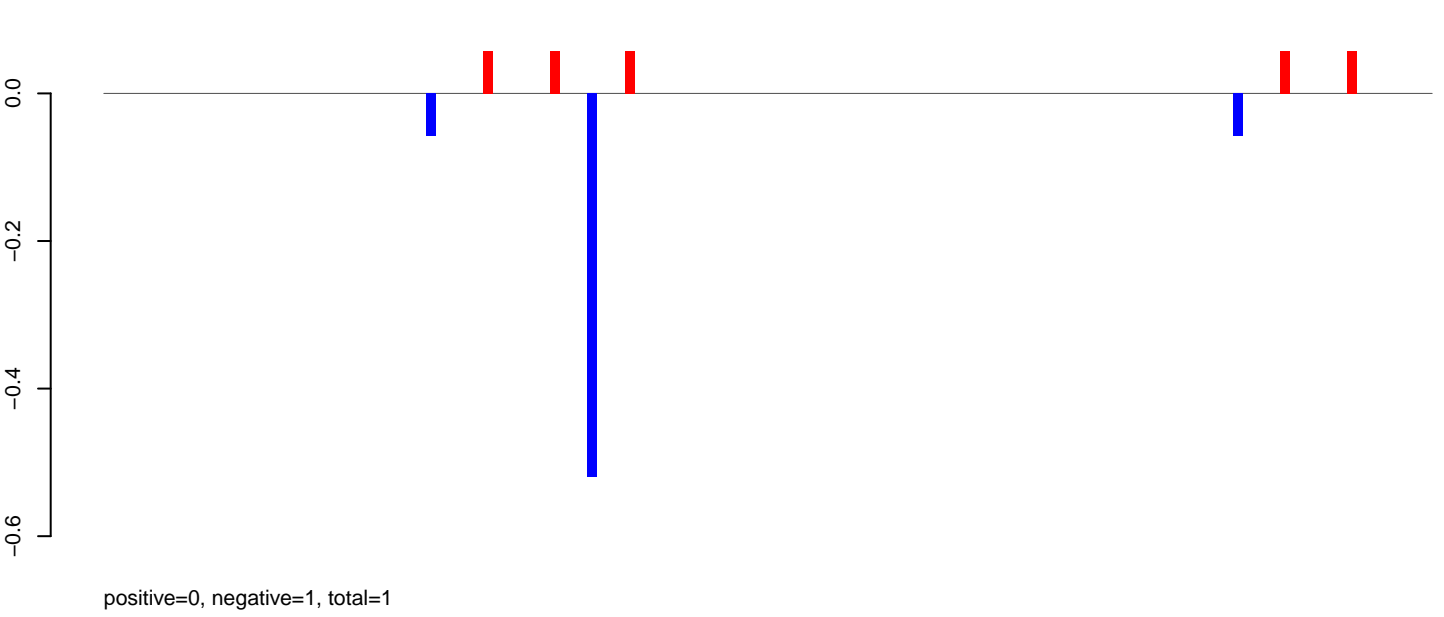
AeAlbo_Pupae_CT.rep



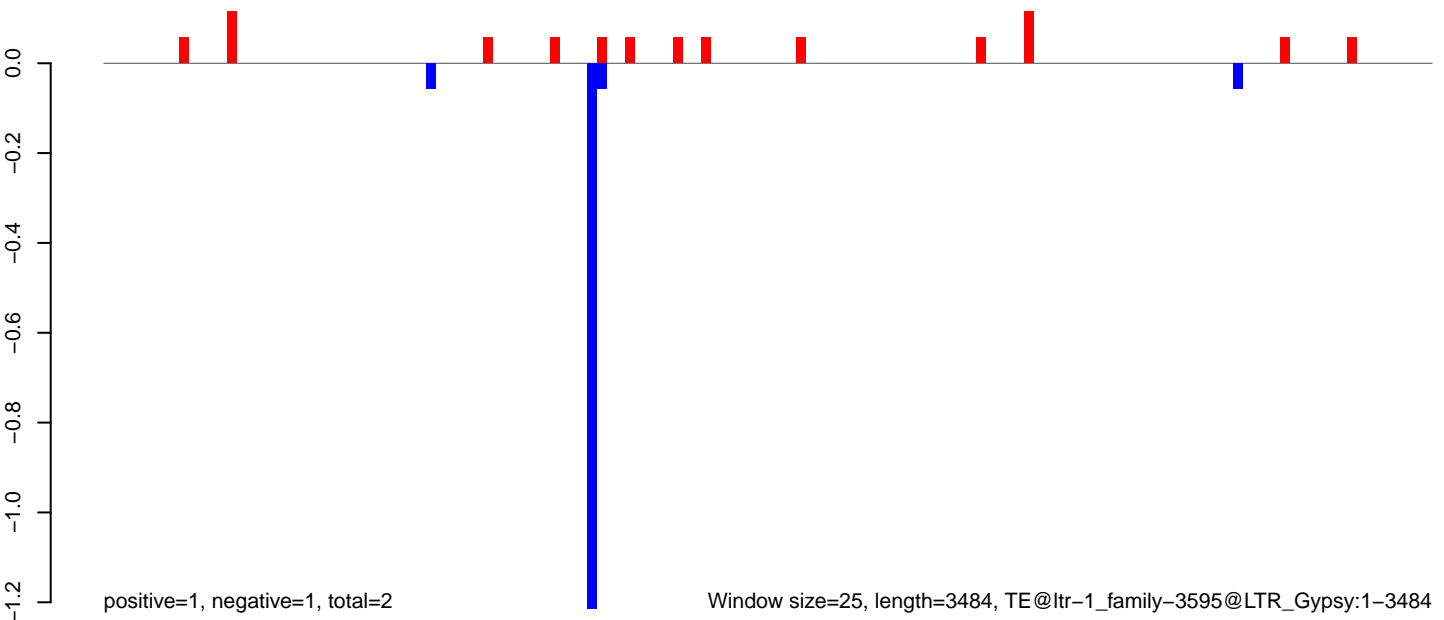
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

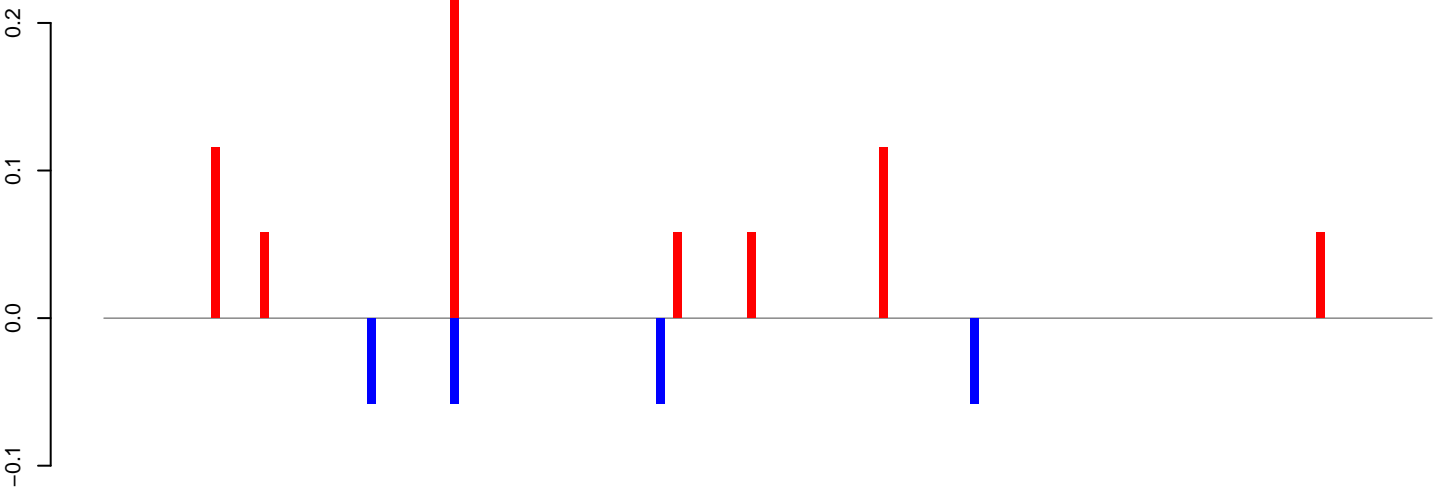


AeAlbo_Pupae_CT.rep



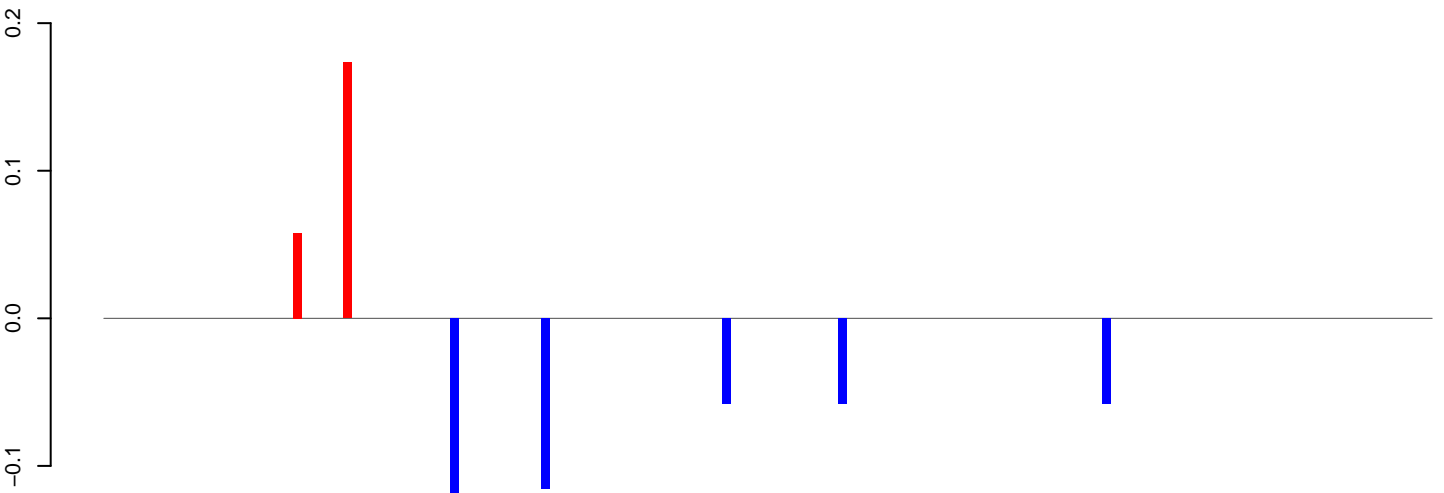
Window size=25, length=3484, TE@ltr-1_family-3595@LTR_Gypsy:1-3484

AeAlbo_Pupae_CT.18_23.rep



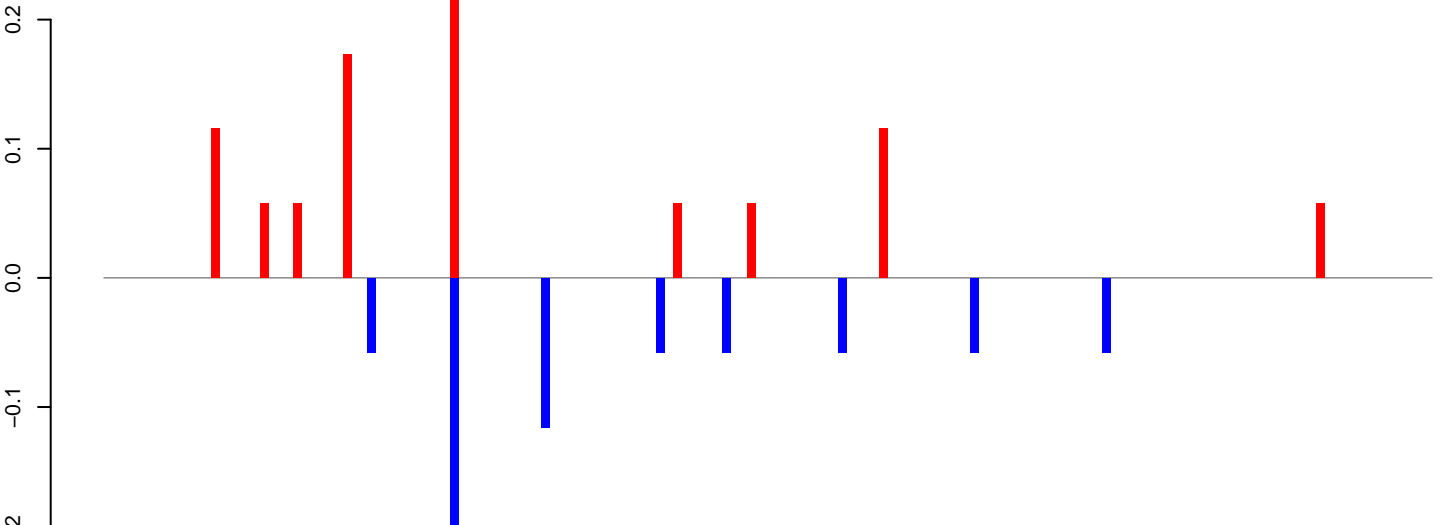
positive=1, negative=0, total=1

AeAlbo_Pupae_CT.24_35.rep



positive=0, negative=0, total=1

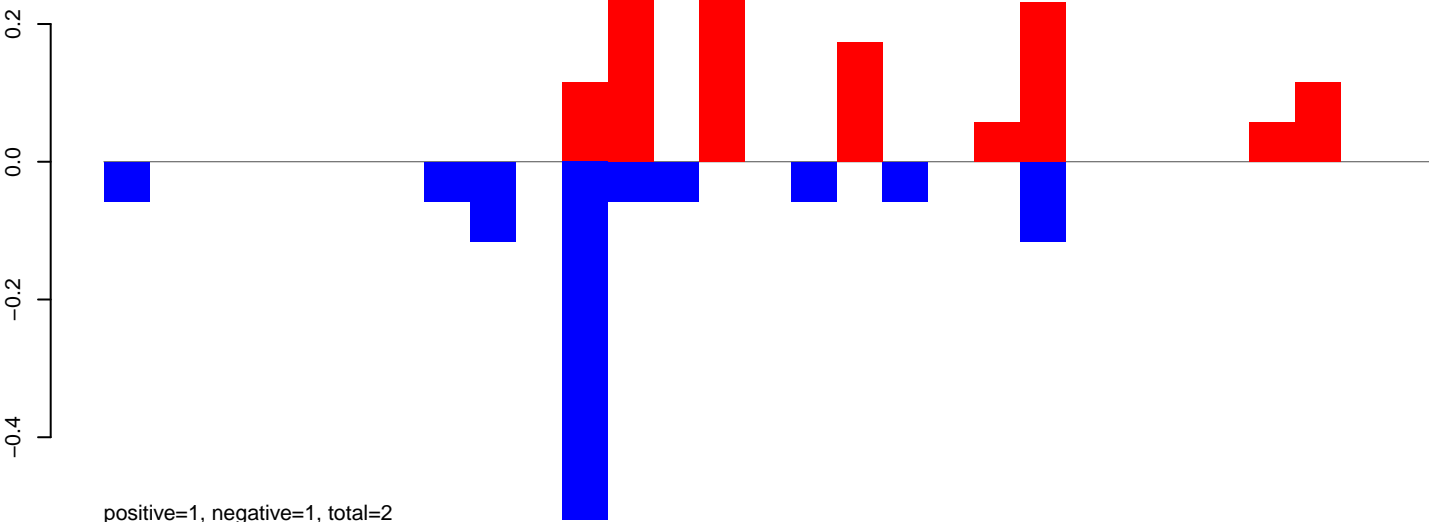
AeAlbo_Pupae_CT.rep



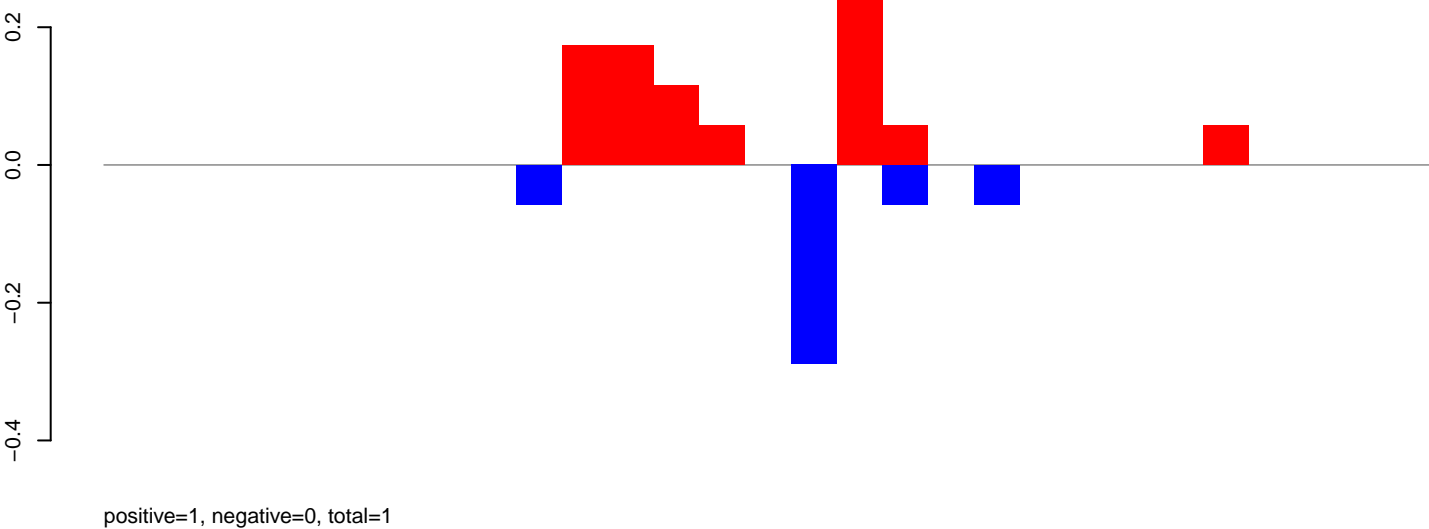
positive=1, negative=1, total=2

Window size=25, length=4002, TE@ltr-1_family-3356@LTR_Gypsy:1-4002

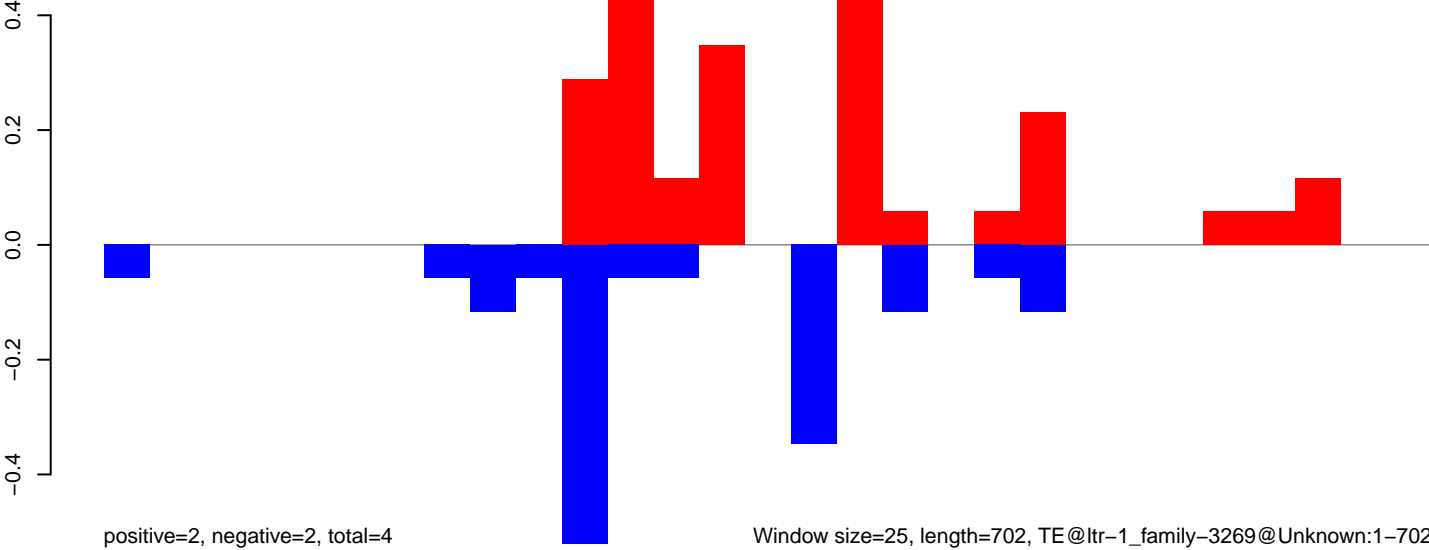
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



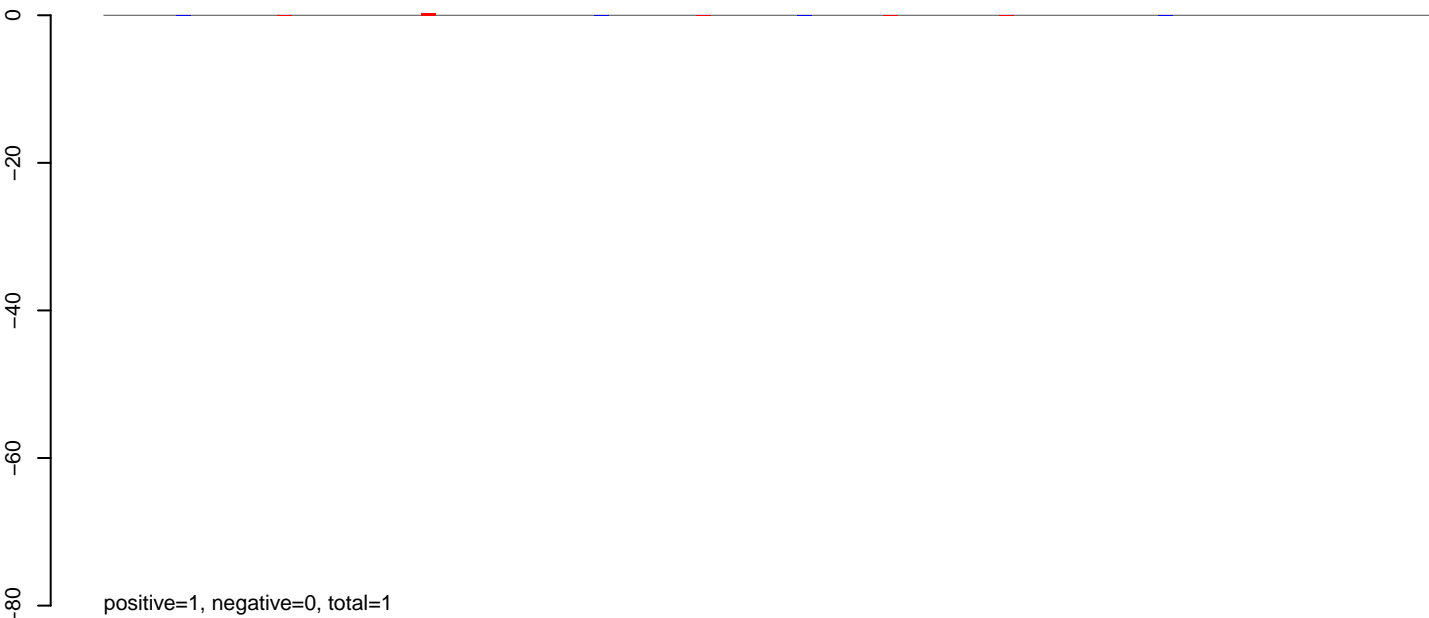
AeAlbo_Pupae_CT.rep



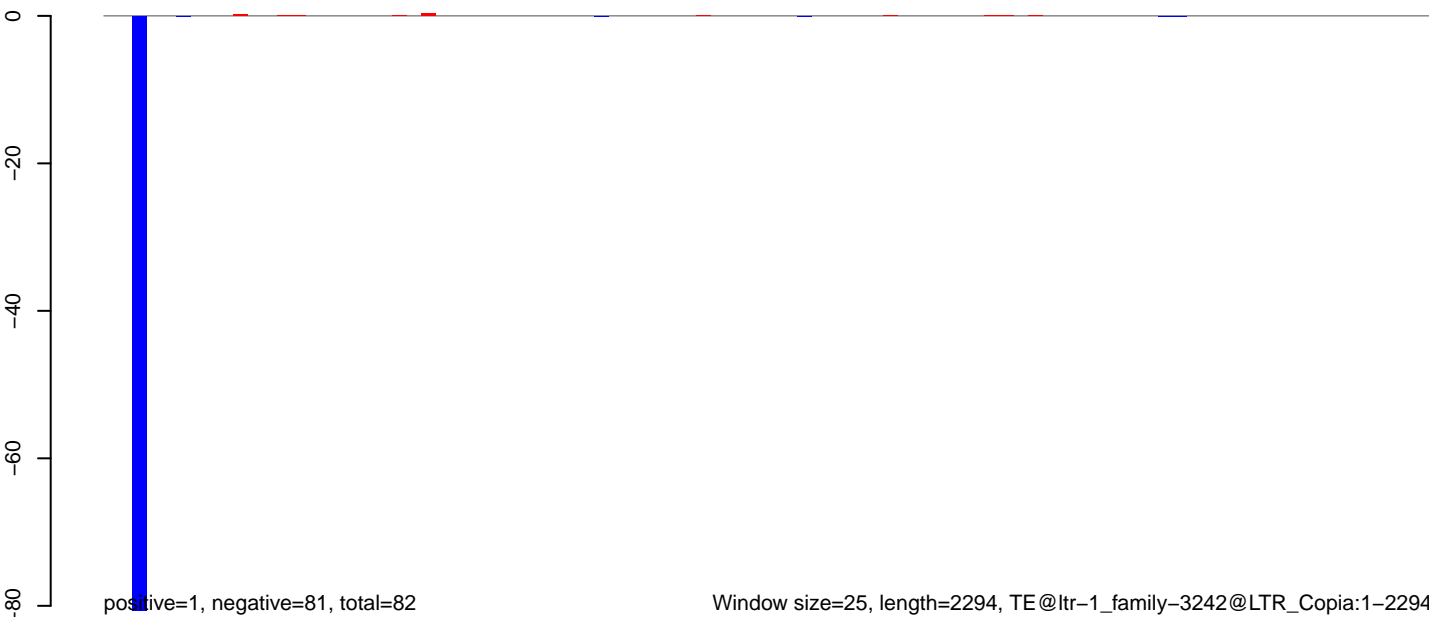
AeAlbo_Pupae_CT.18_23.rep



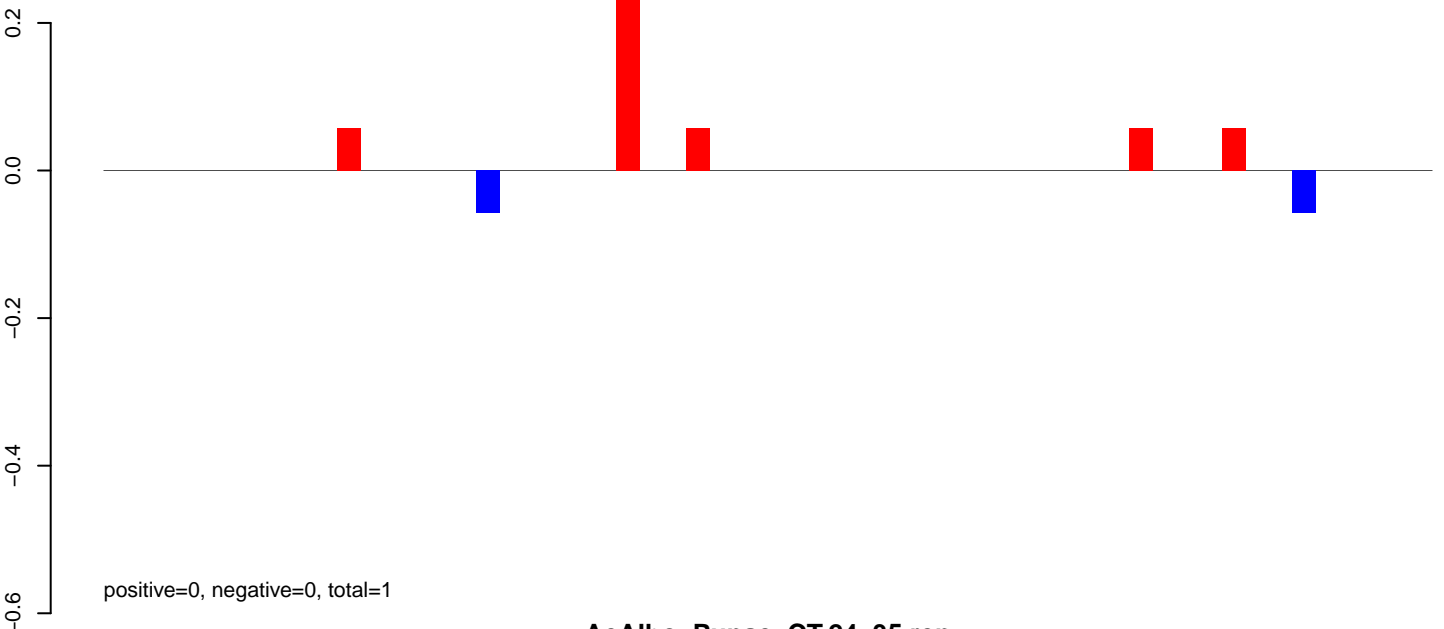
AeAlbo_Pupae_CT.24_35.rep



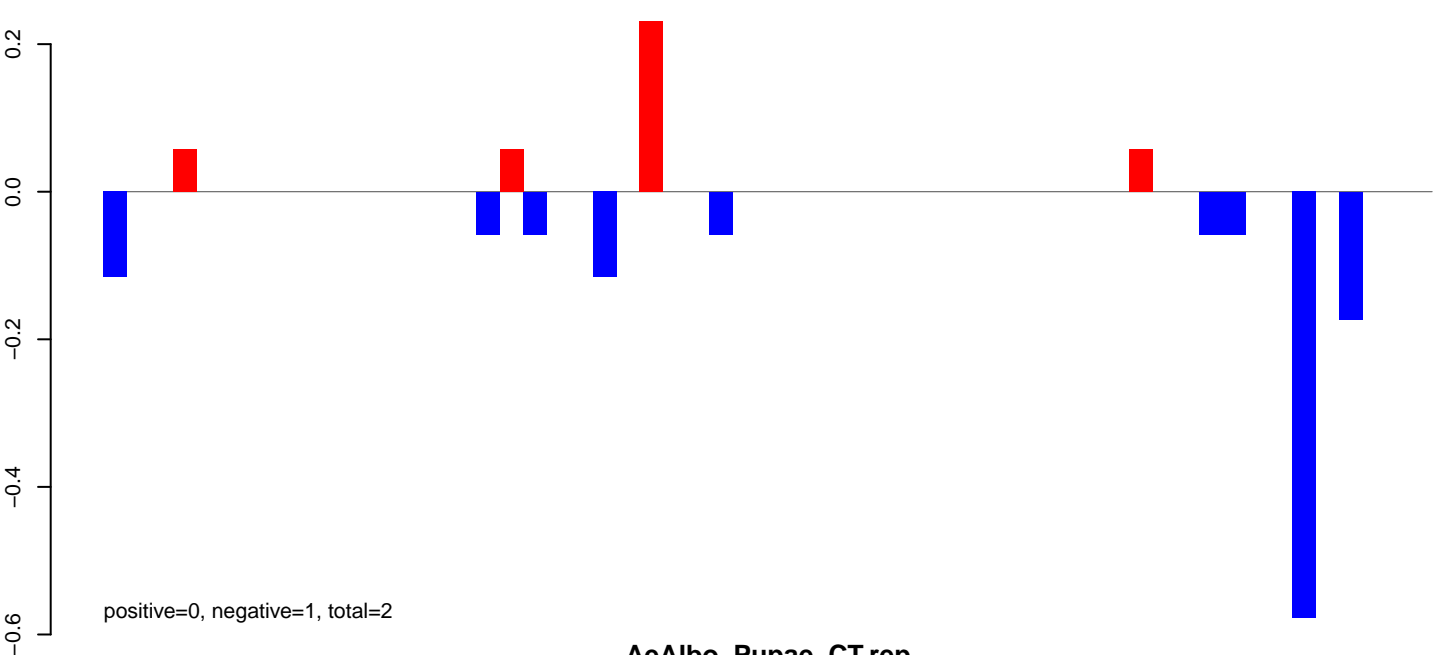
AeAlbo_Pupae_CT.rep



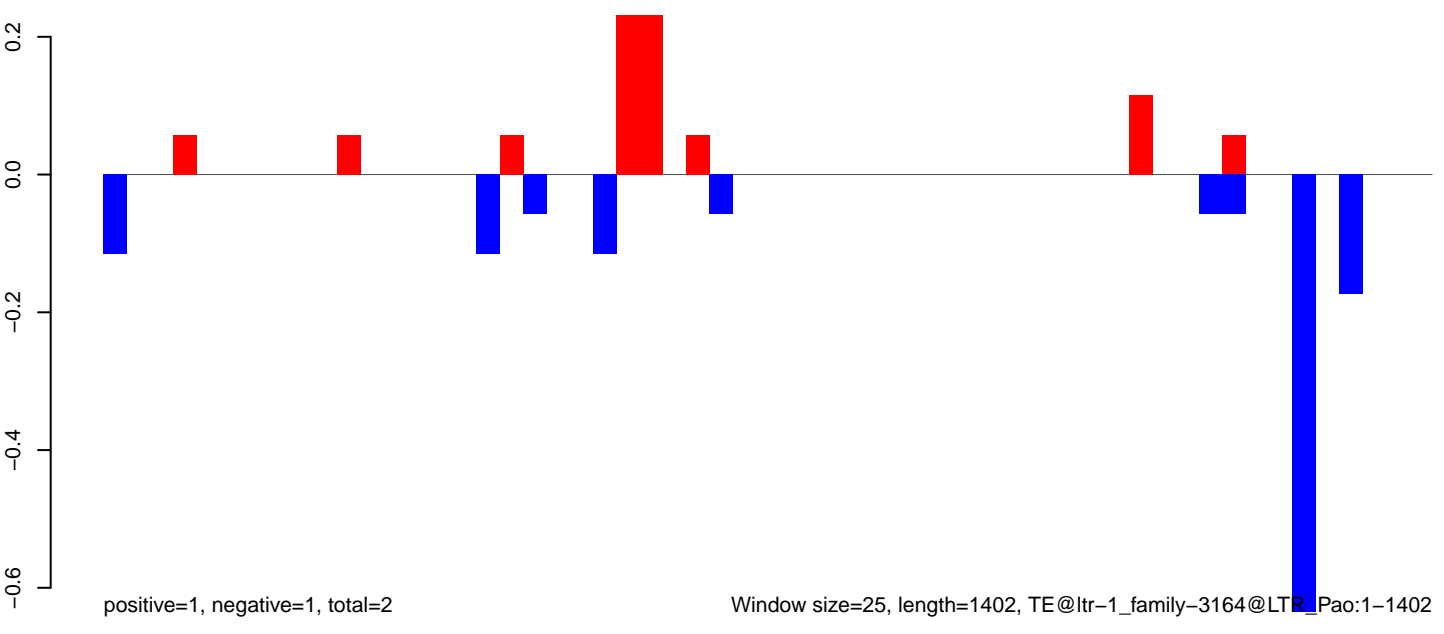
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

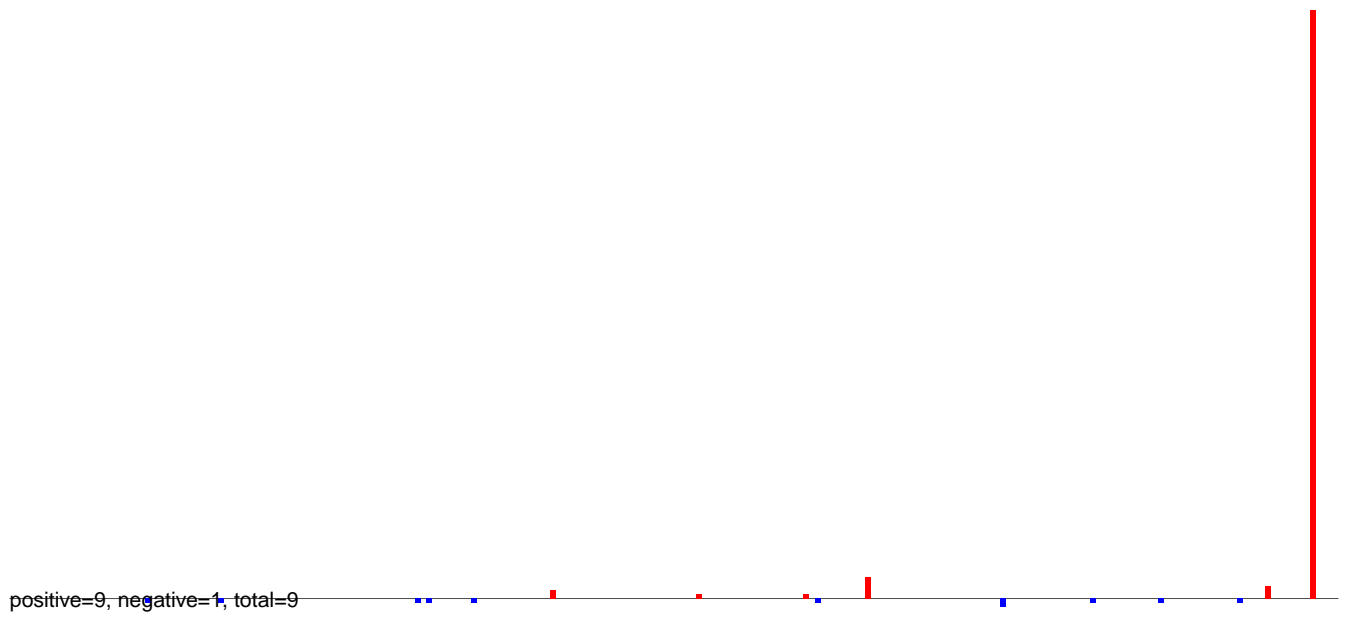


AeAlbo_Pupae_CT.rep

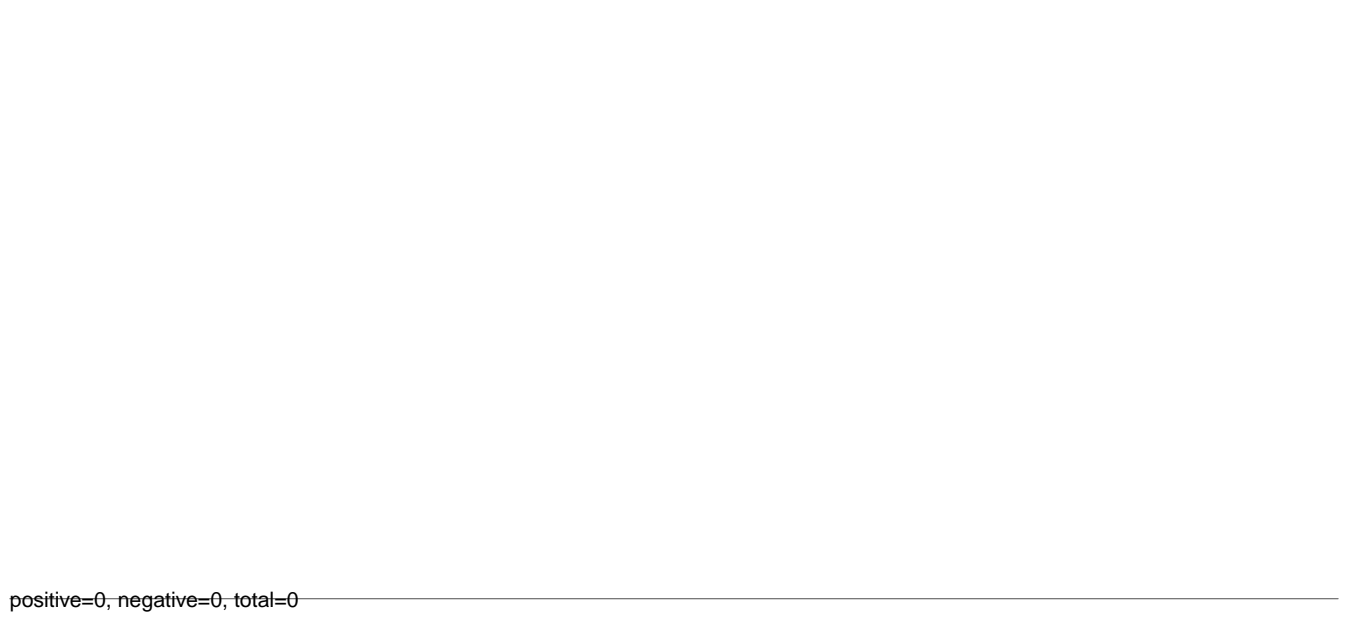


Window size=25, length=1402, TE@ltr-1_family-3164@LTR_Pao:1-1402

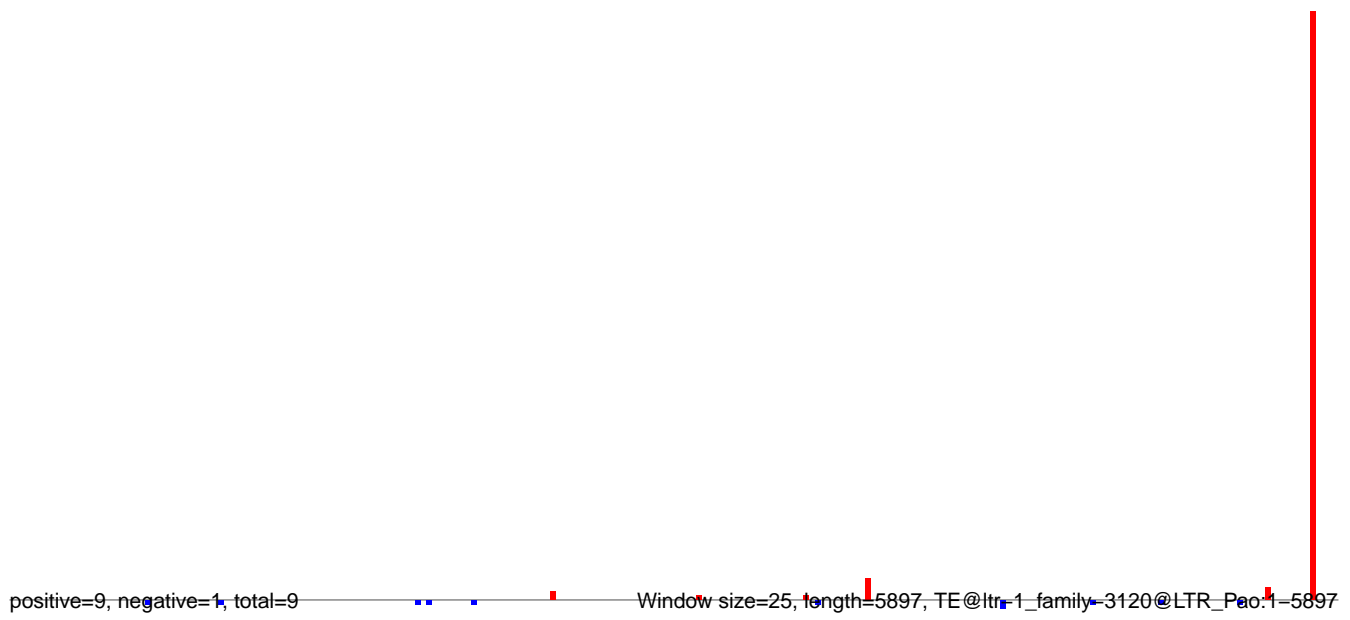
AeAlbo_Pupae_CT.18_23.rep



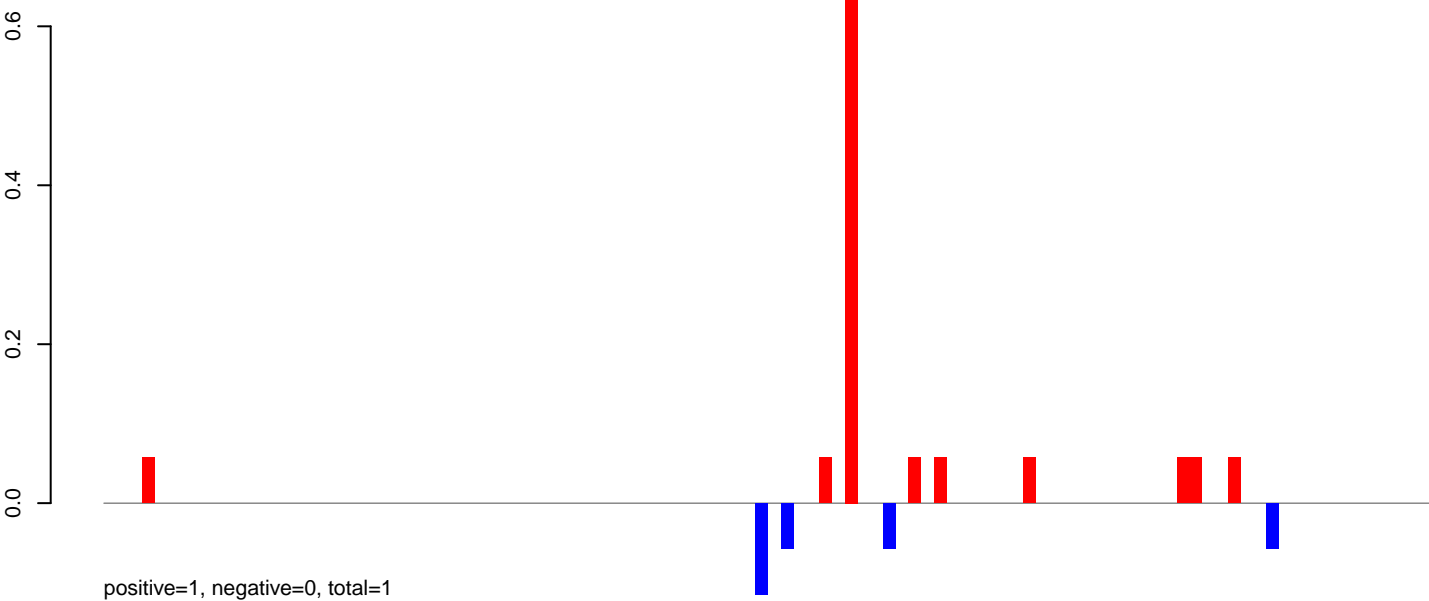
AeAlbo_Pupae_CT.24_35.rep



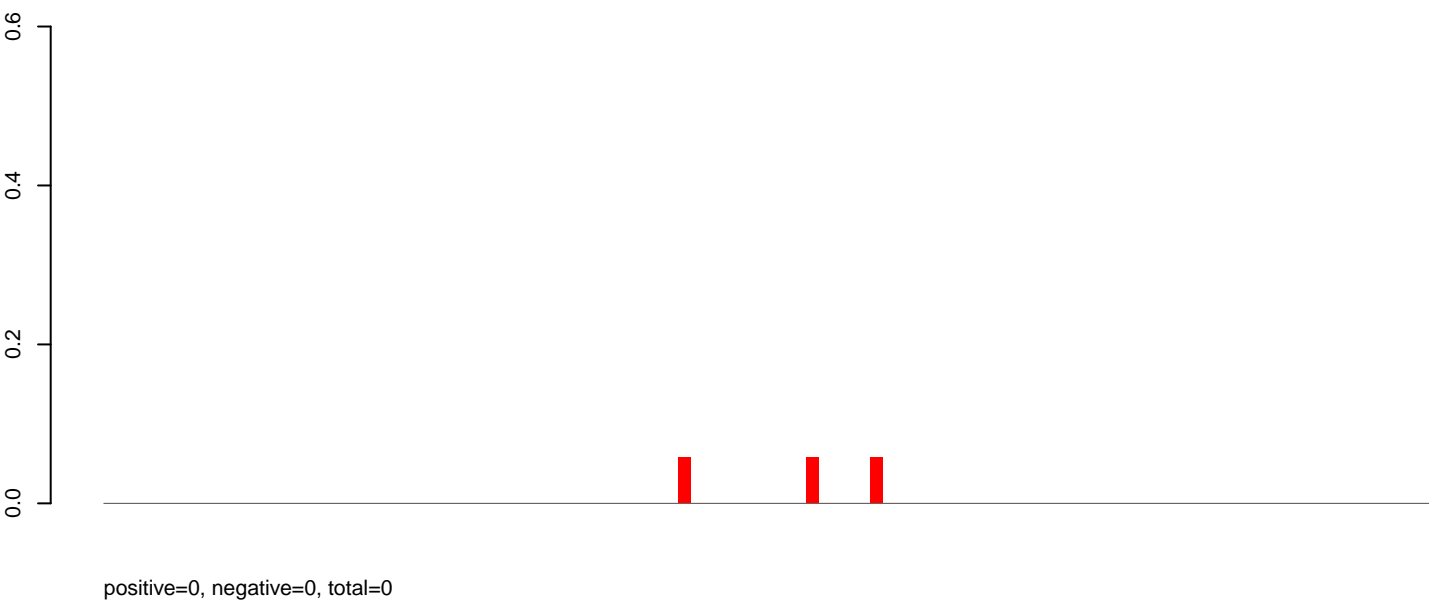
AeAlbo_Pupae_CT.rep



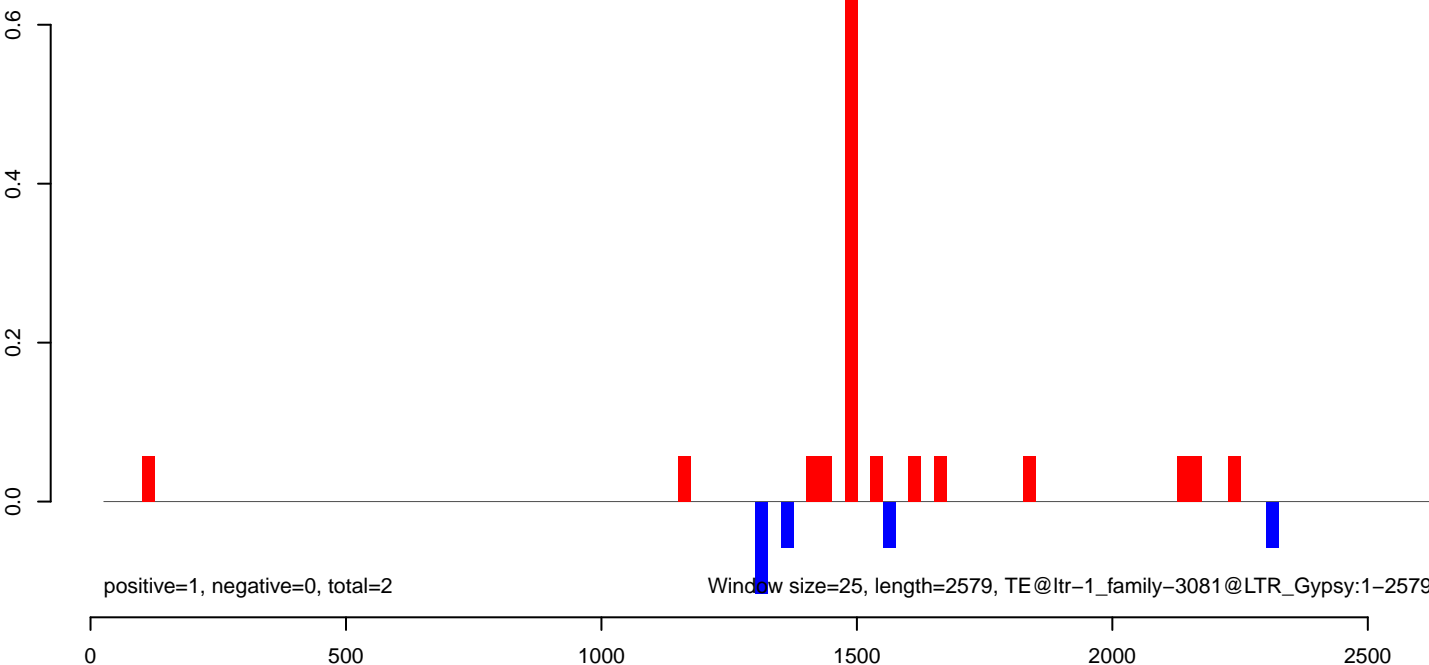
AeAlbo_Pupae_CT.18_23.rep



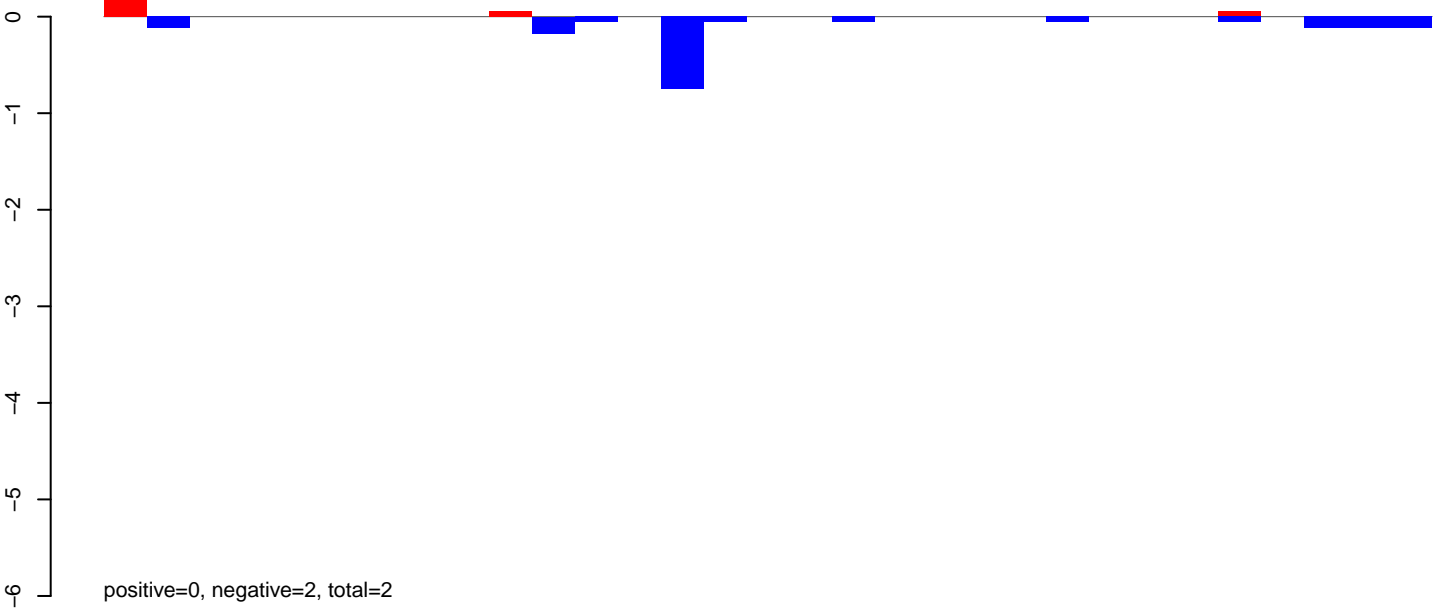
AeAlbo_Pupae_CT.24_35.rep



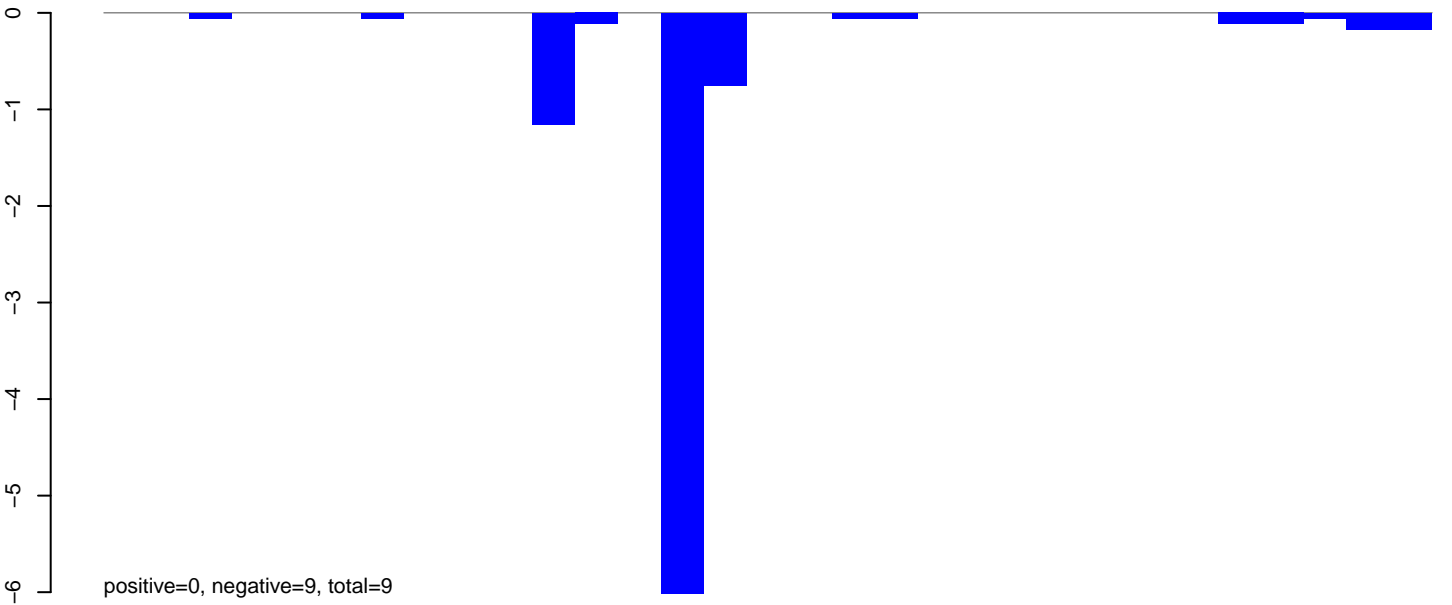
AeAlbo_Pupae_CT.rep



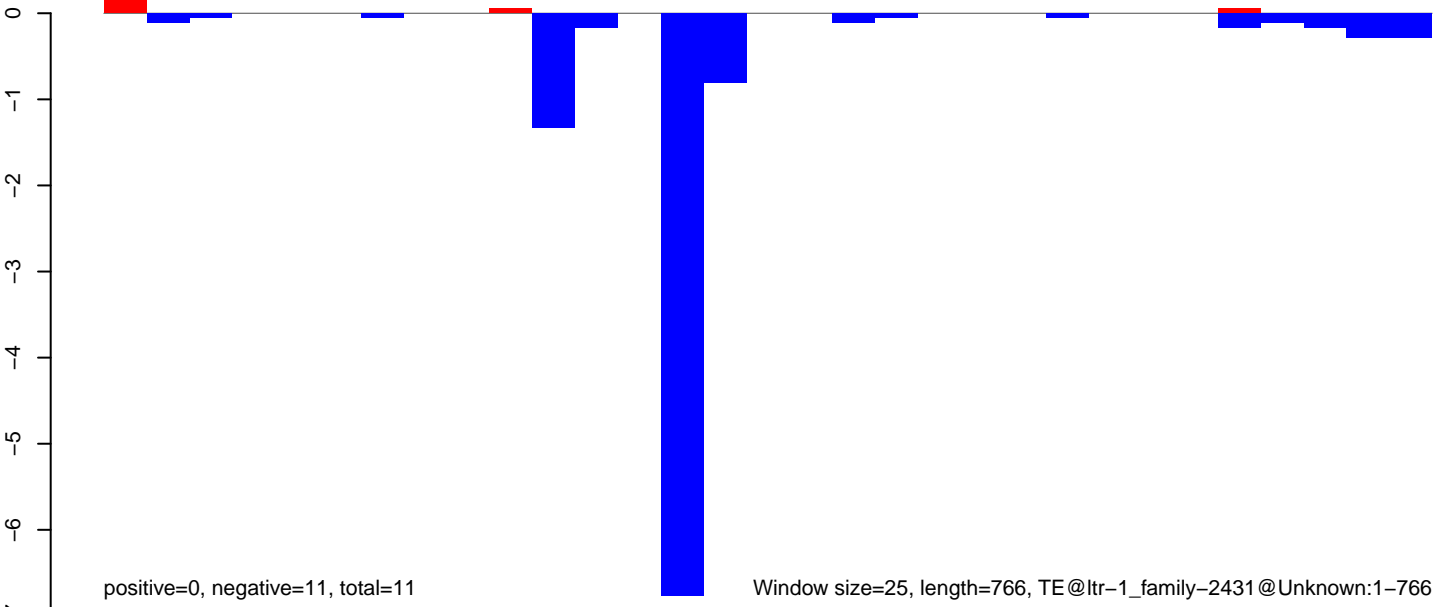
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



AeAlbo_Pupae_CT.18_23.rep

positive=1, negative=1, total=2

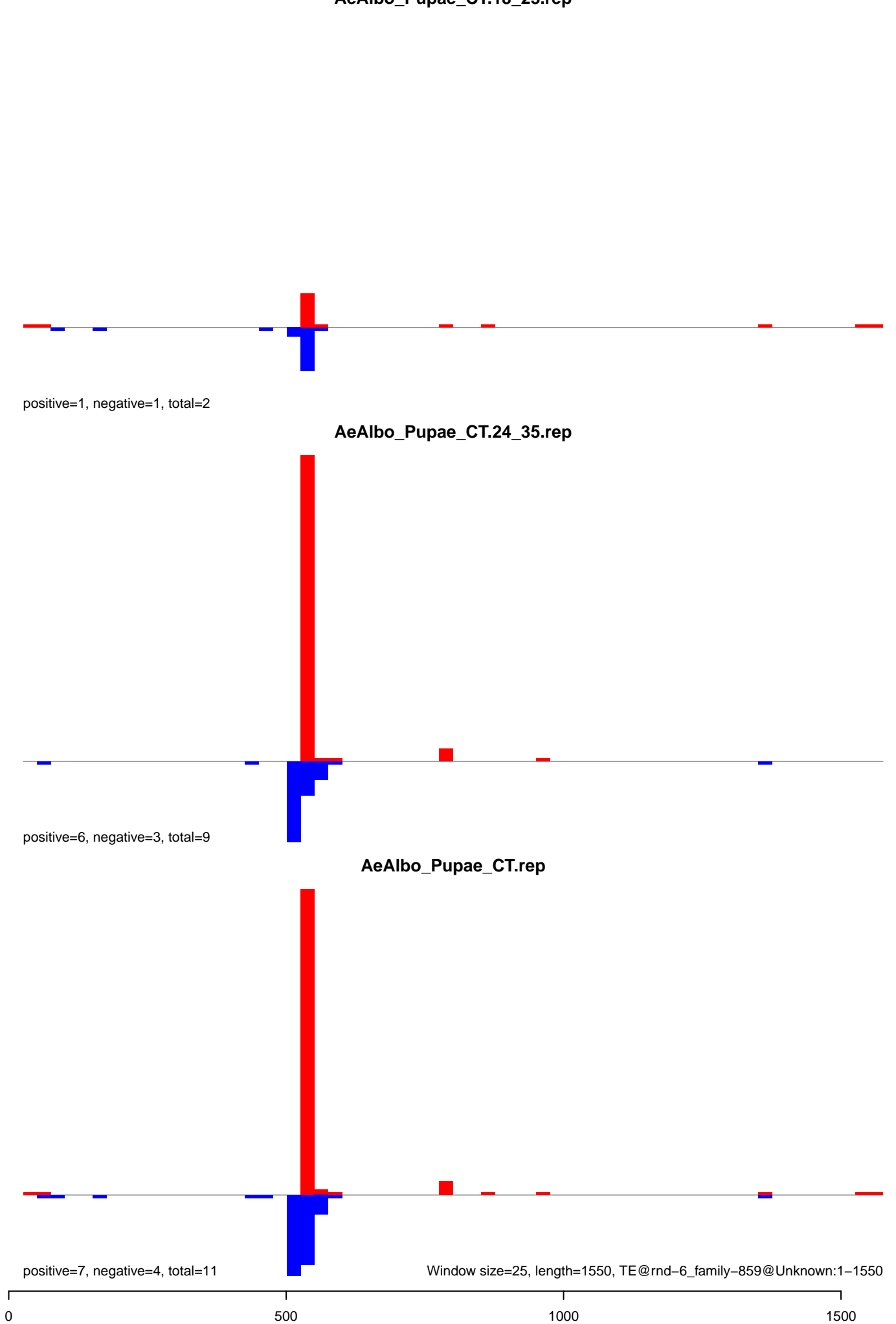
AeAlbo_Pupae_CT.24_35.rep

positive=6, negative=3, total=9

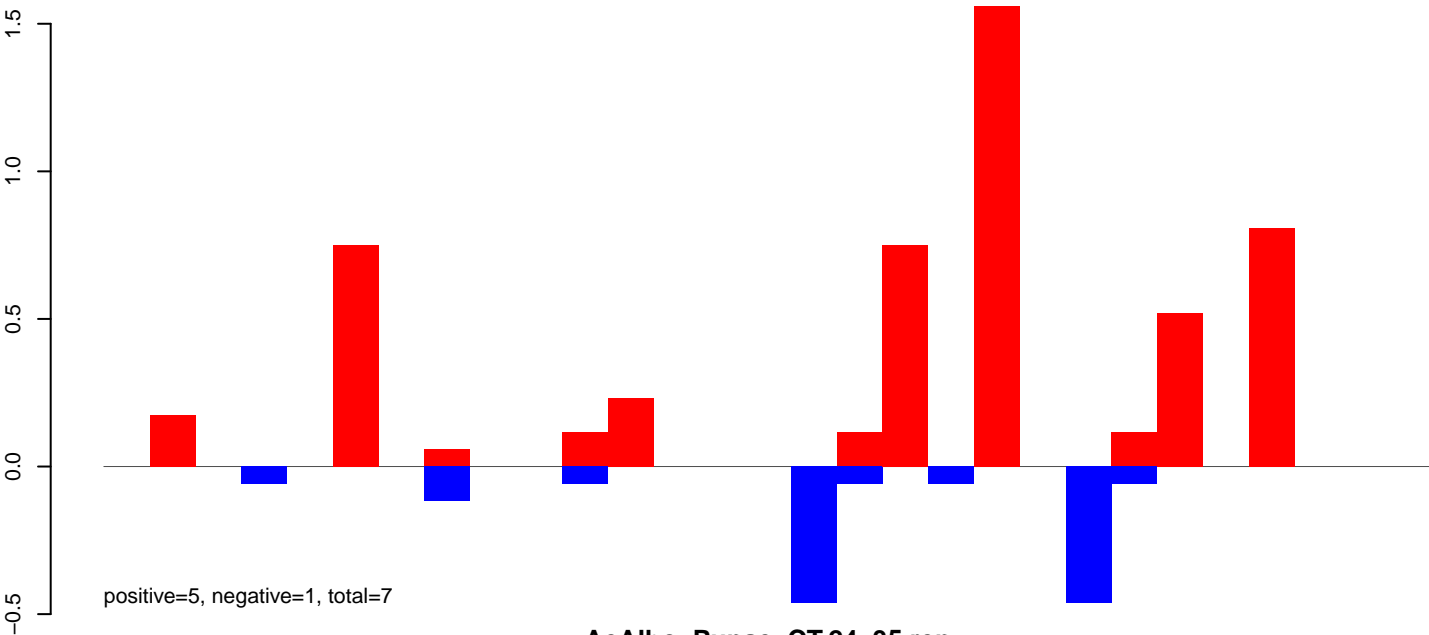
AeAlbo_Pupae_CT.rep

positive=7, negative=4, total=11

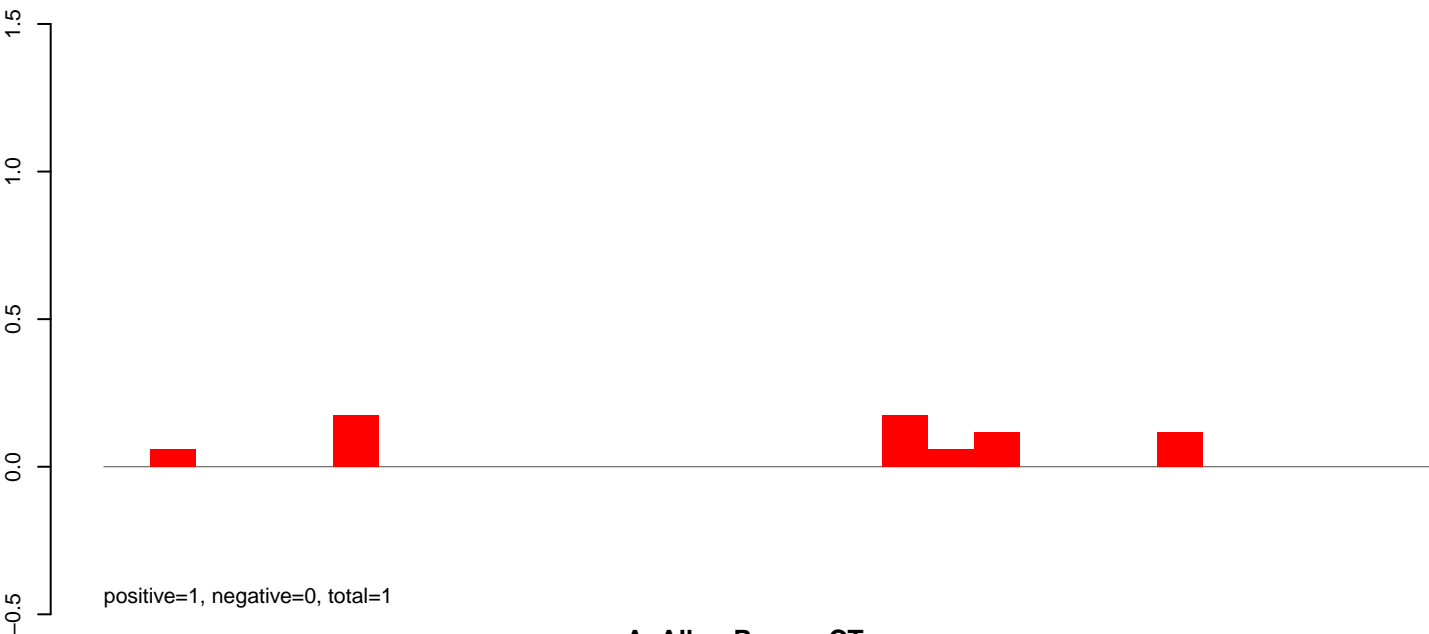
Window size=25, length=1550, TE@rnd-6_family-859@Unknown:1-1550



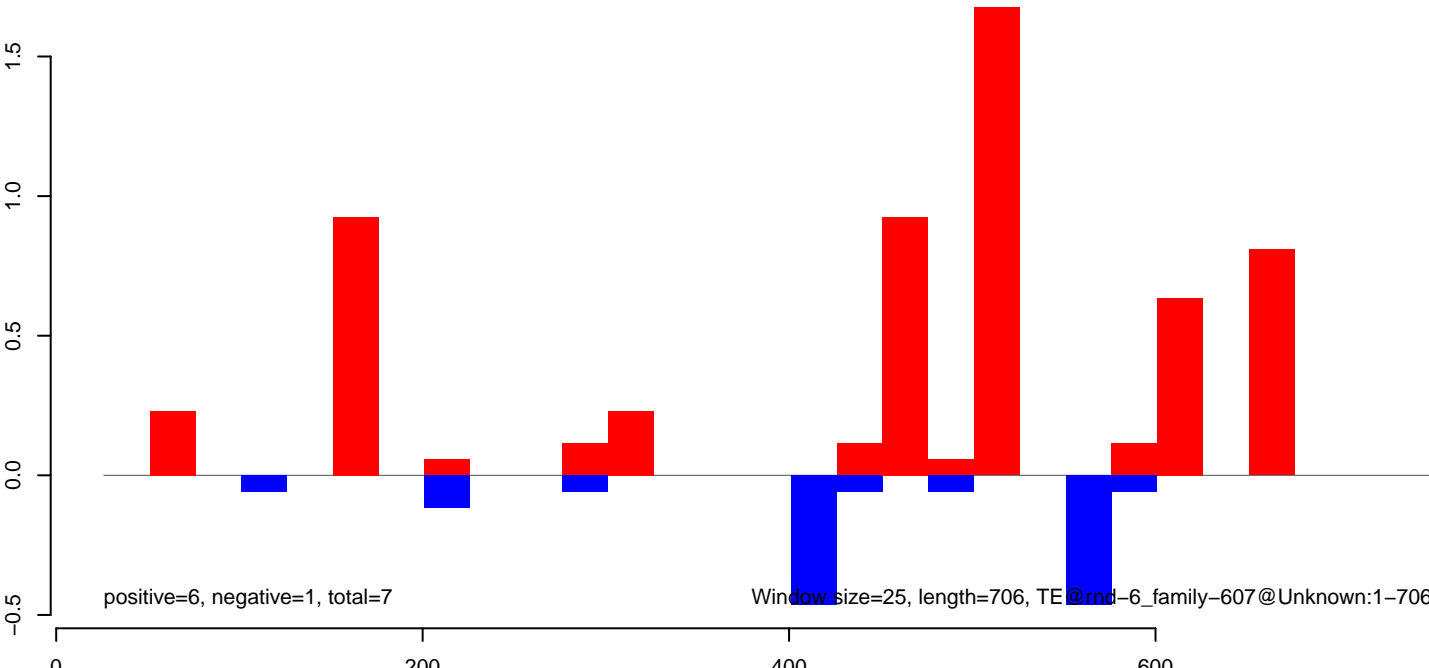
AeAlbo_Pupae_CT.18_23.rep



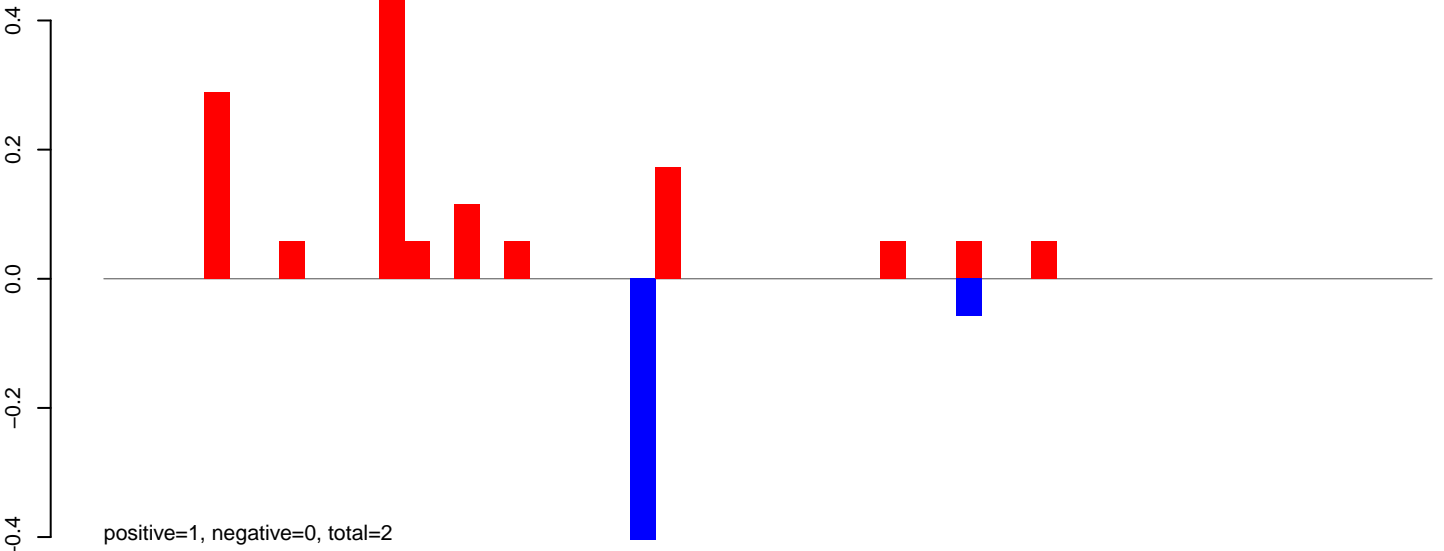
AeAlbo_Pupae_CT.24_35.rep



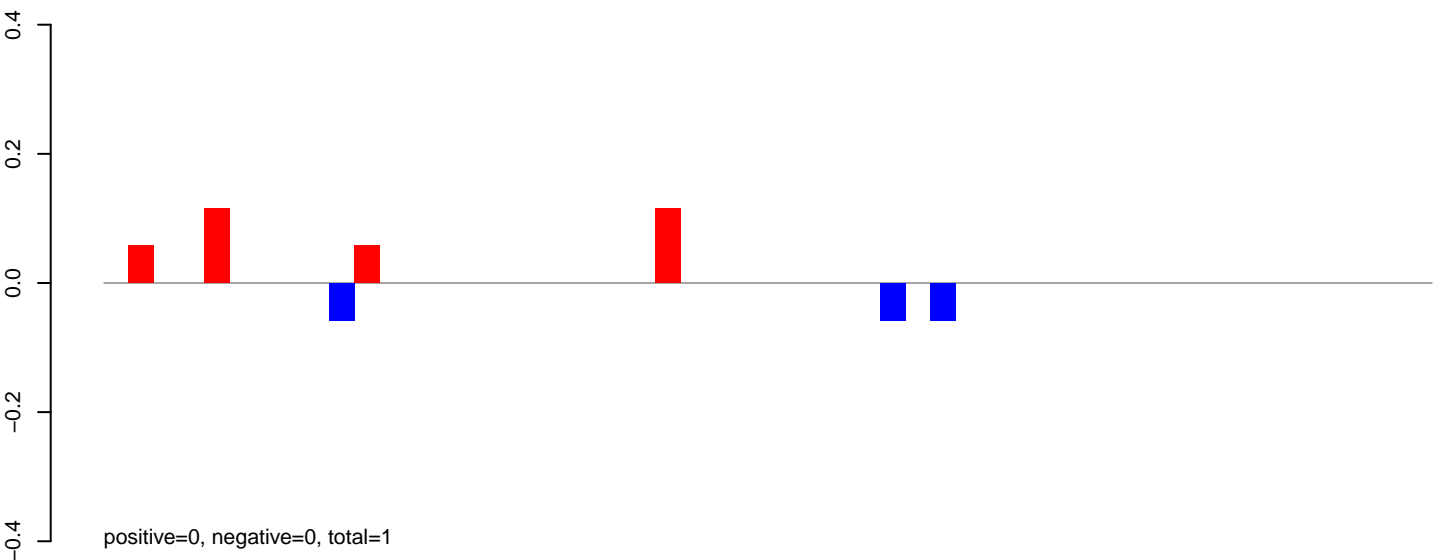
AeAlbo_Pupae_CT.rep



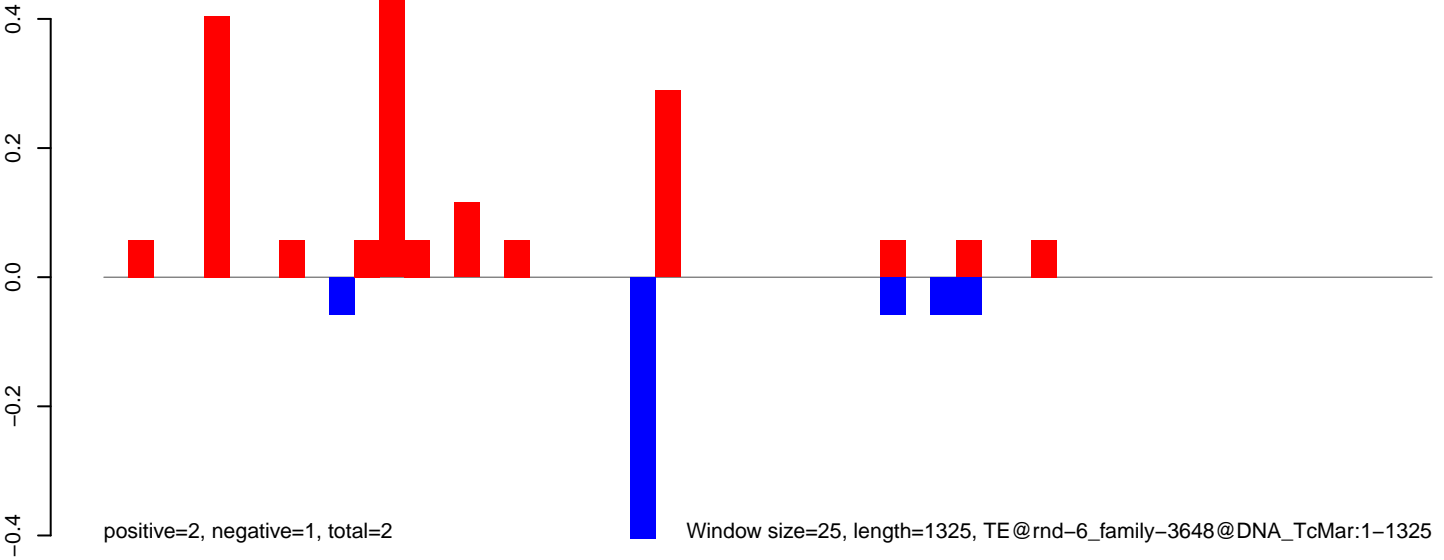
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

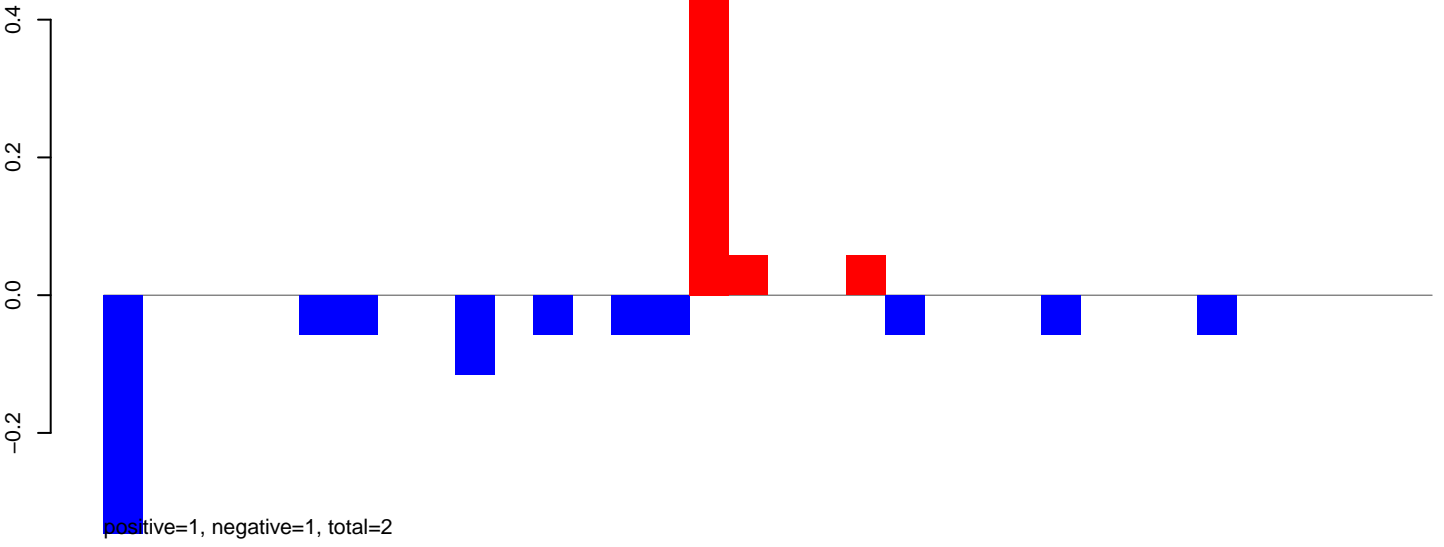


AeAlbo_Pupae_CT.rep

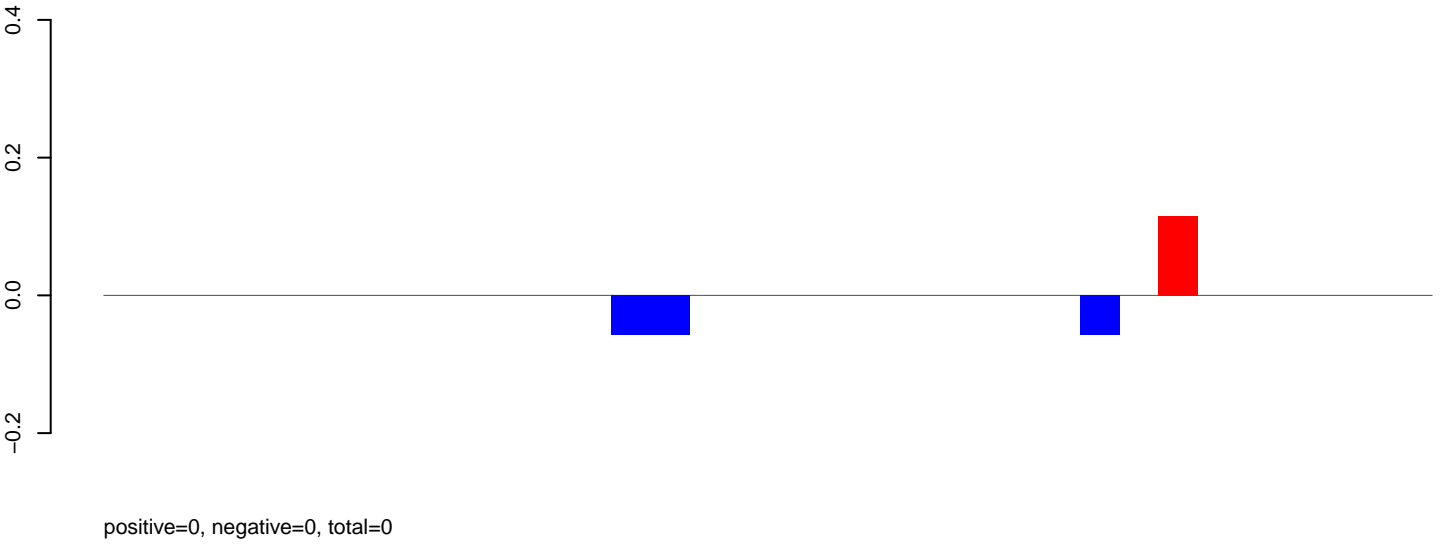


Window size=25, length=1325, TE@rnd-6_family-3648@DNA_TcMar:1-1325

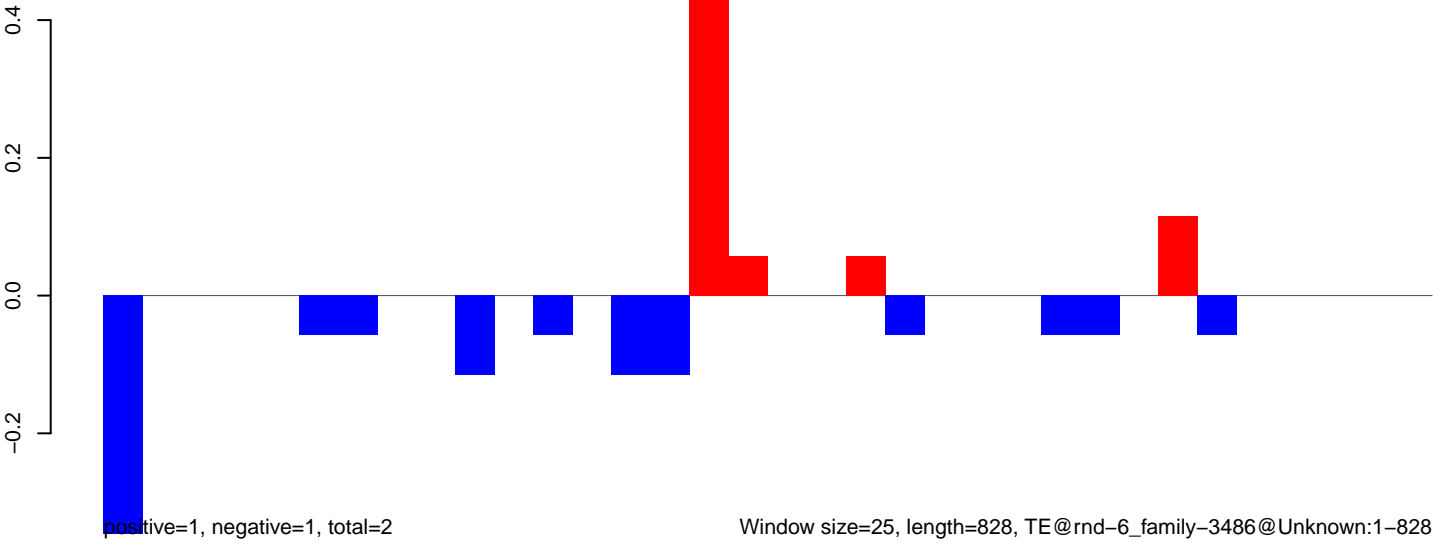
AeAlbo_Pupae_CT.18_23.rep



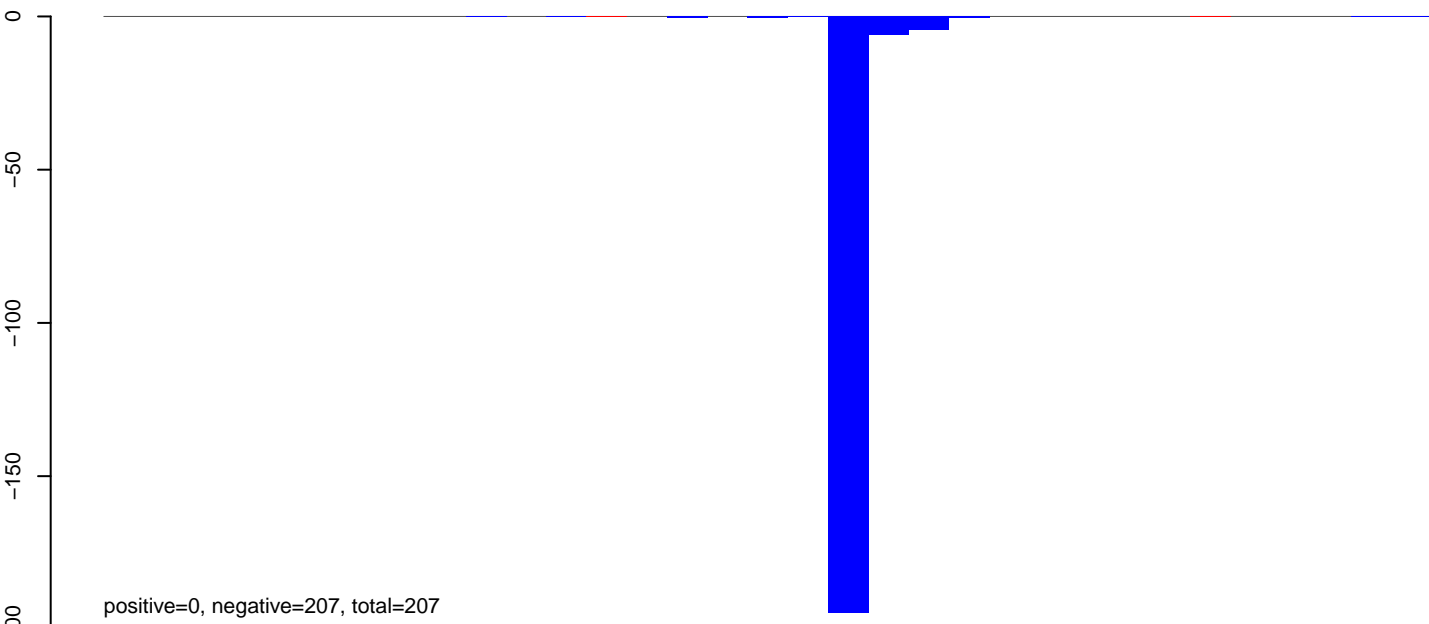
AeAlbo_Pupae_CT.24_35.rep



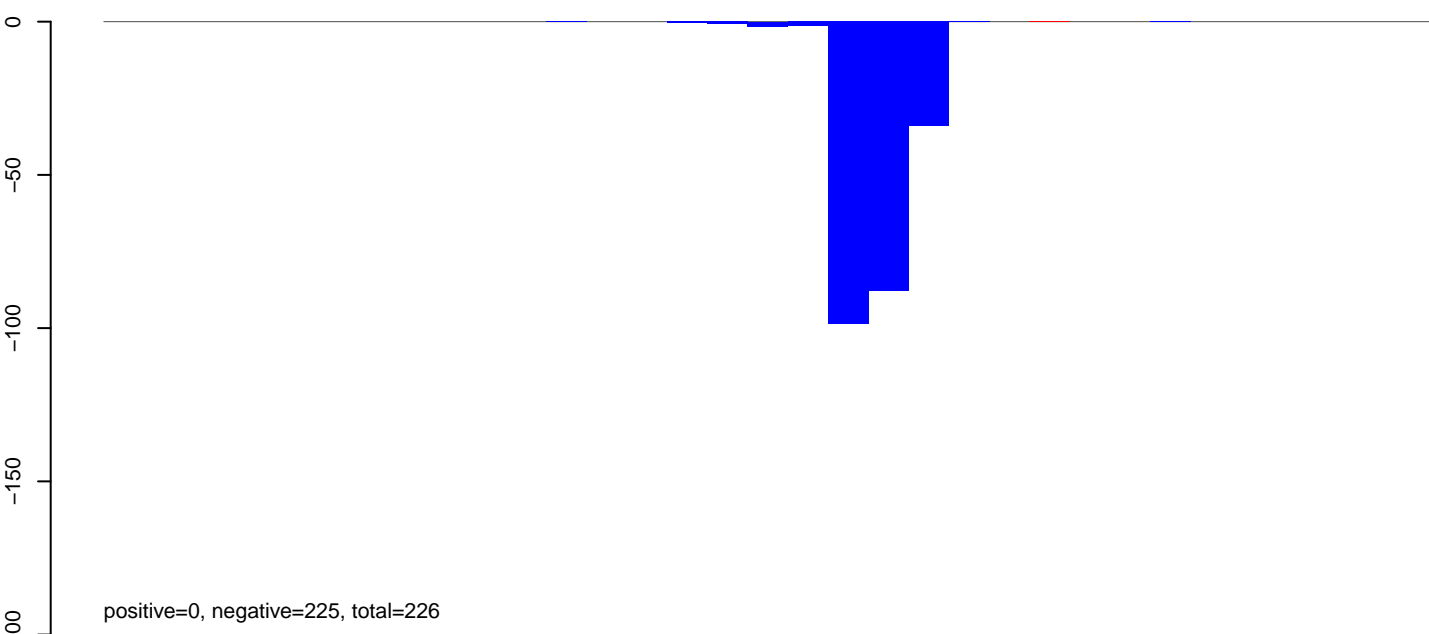
AeAlbo_Pupae_CT.rep



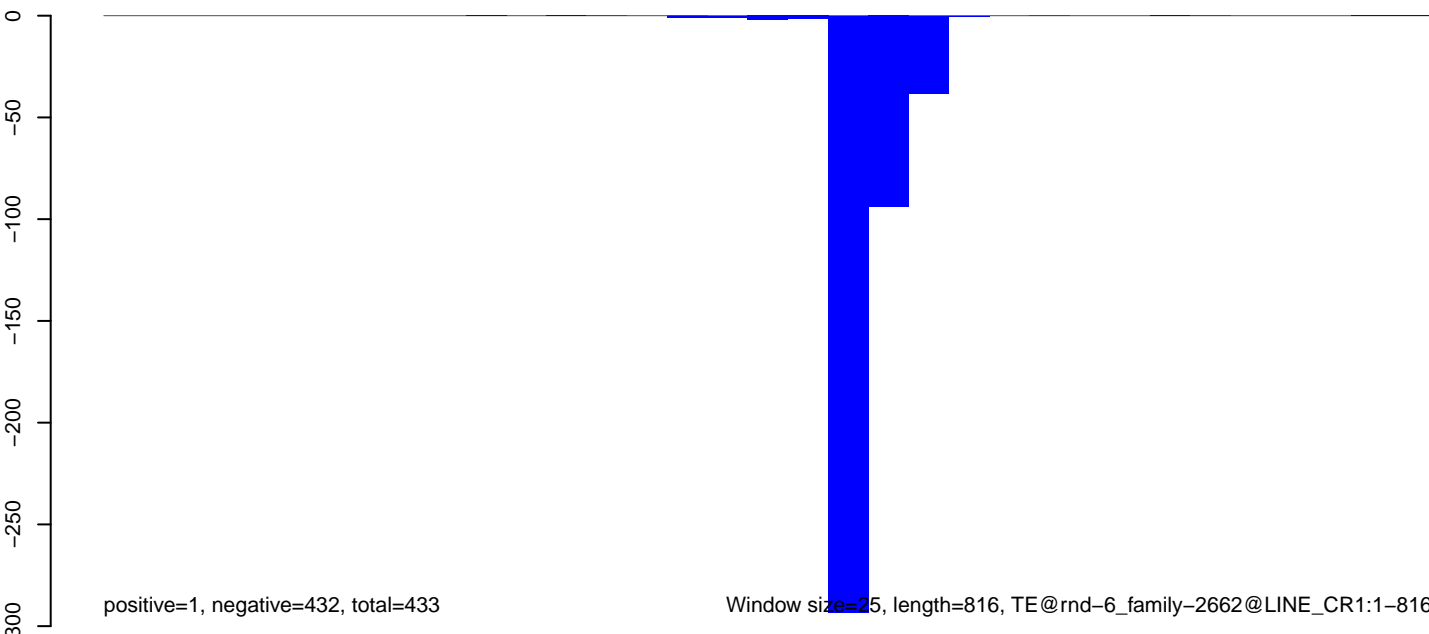
AeAlbo_Pupae_CT.18_23.rep



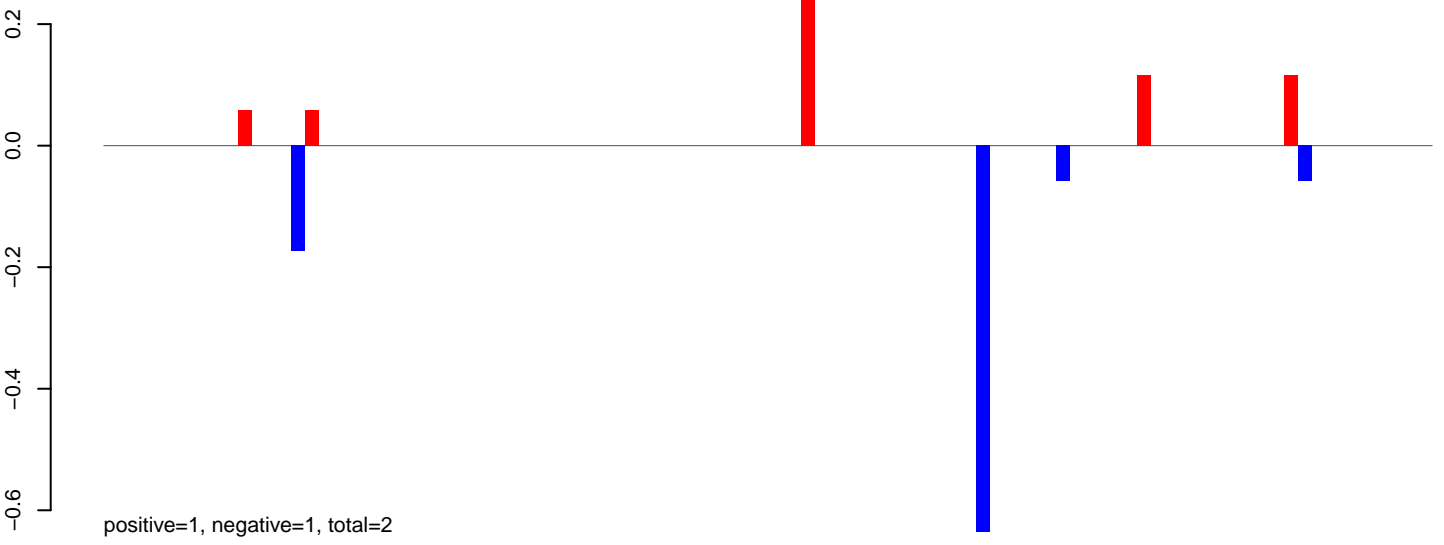
AeAlbo_Pupae_CT.24_35.rep



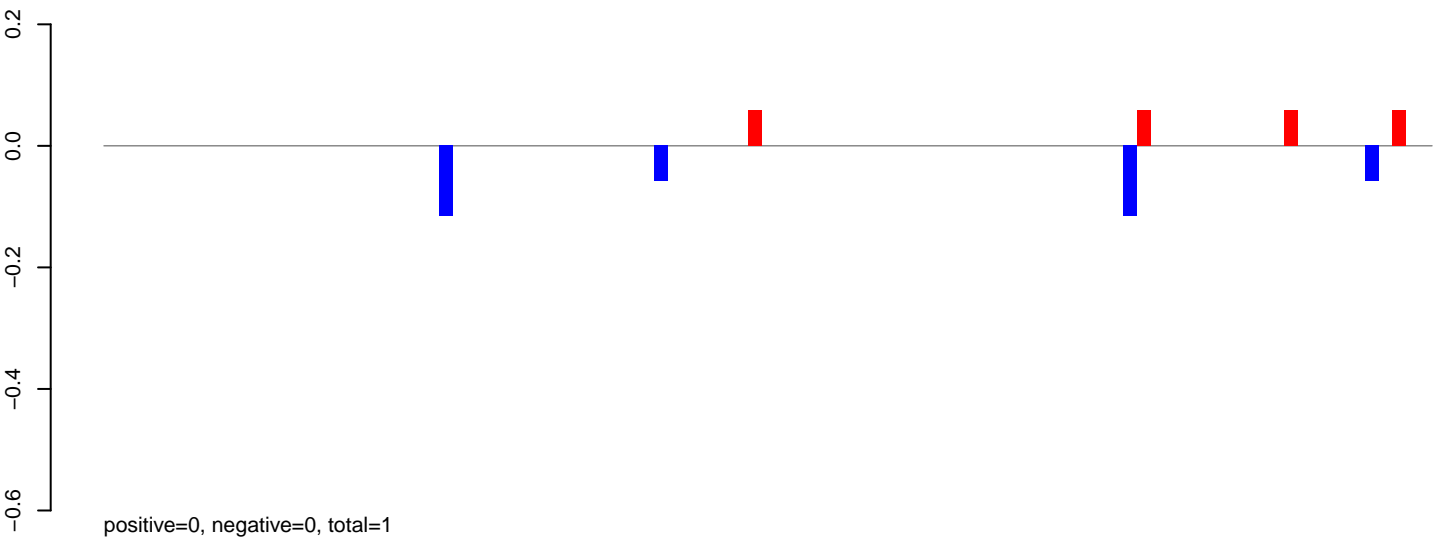
AeAlbo_Pupae_CT.rep



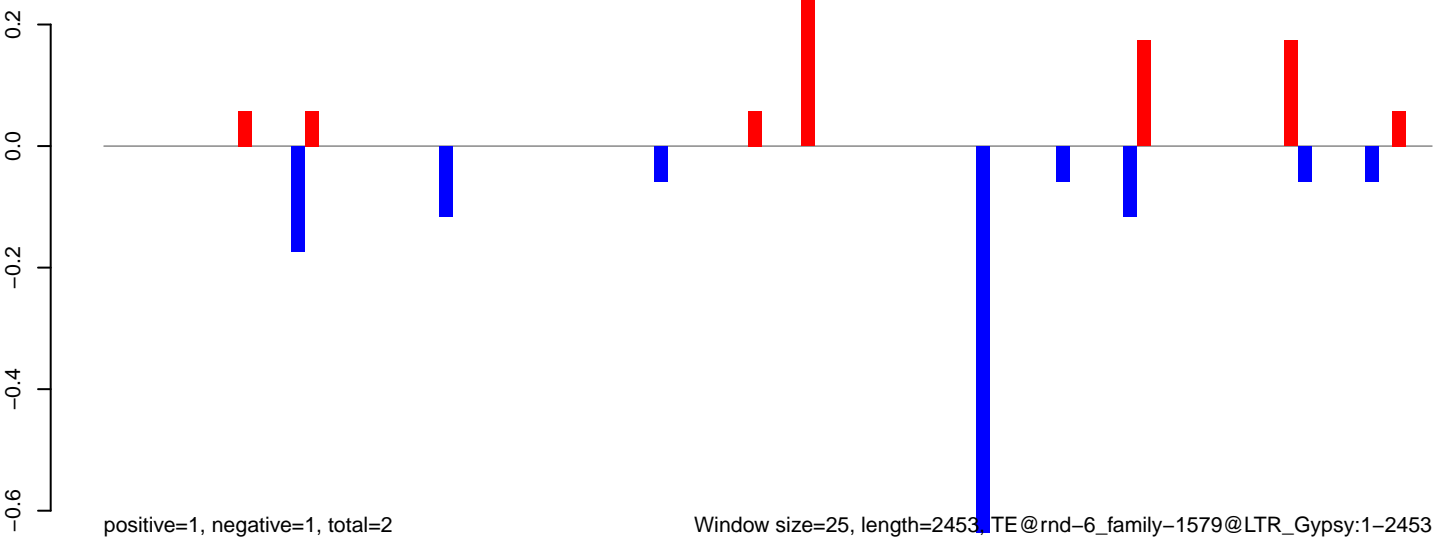
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

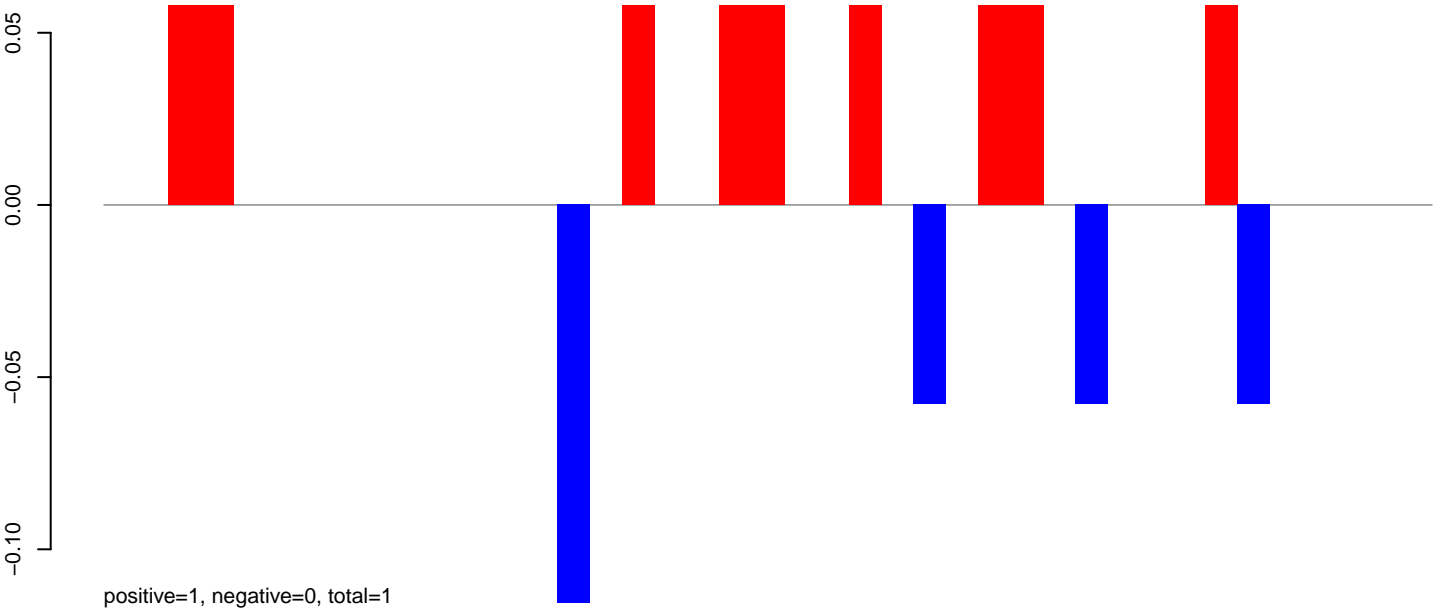


AeAlbo_Pupae_CT.rep



Window size=25, length=2453, TE@rnd-6_family-1579@LTR_Gypsy:1-2453

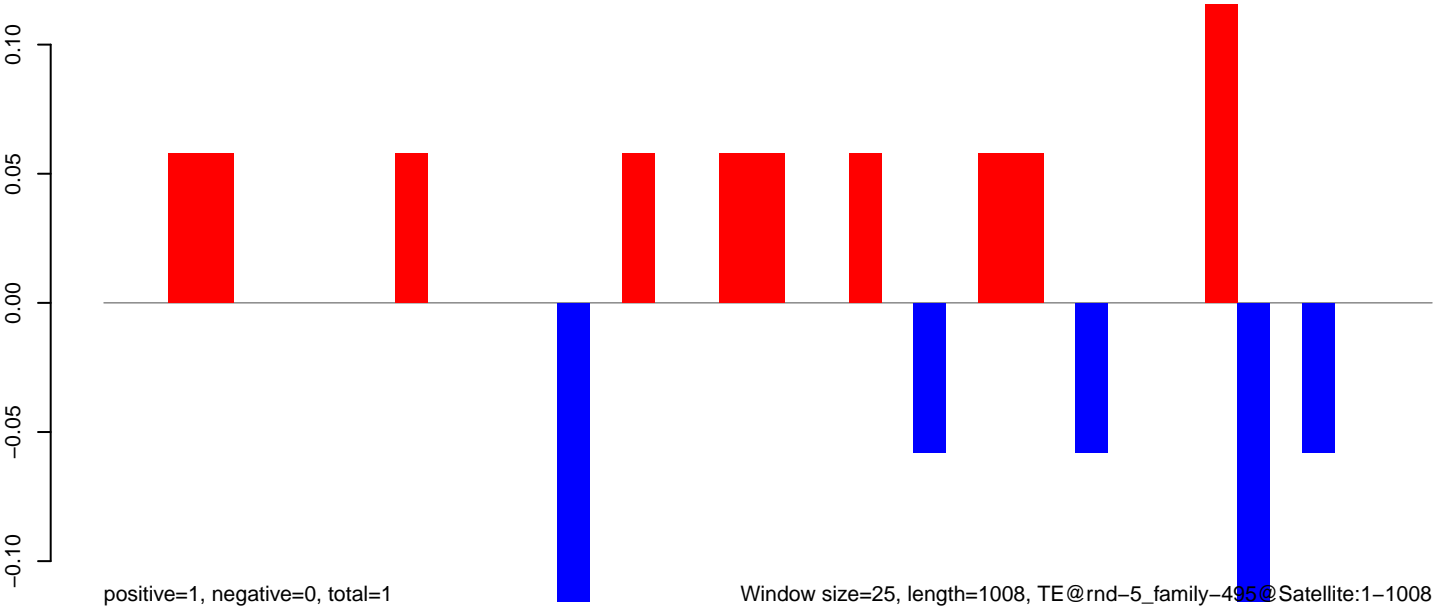
AeAlbo_Pupae_CT.18_23.rep



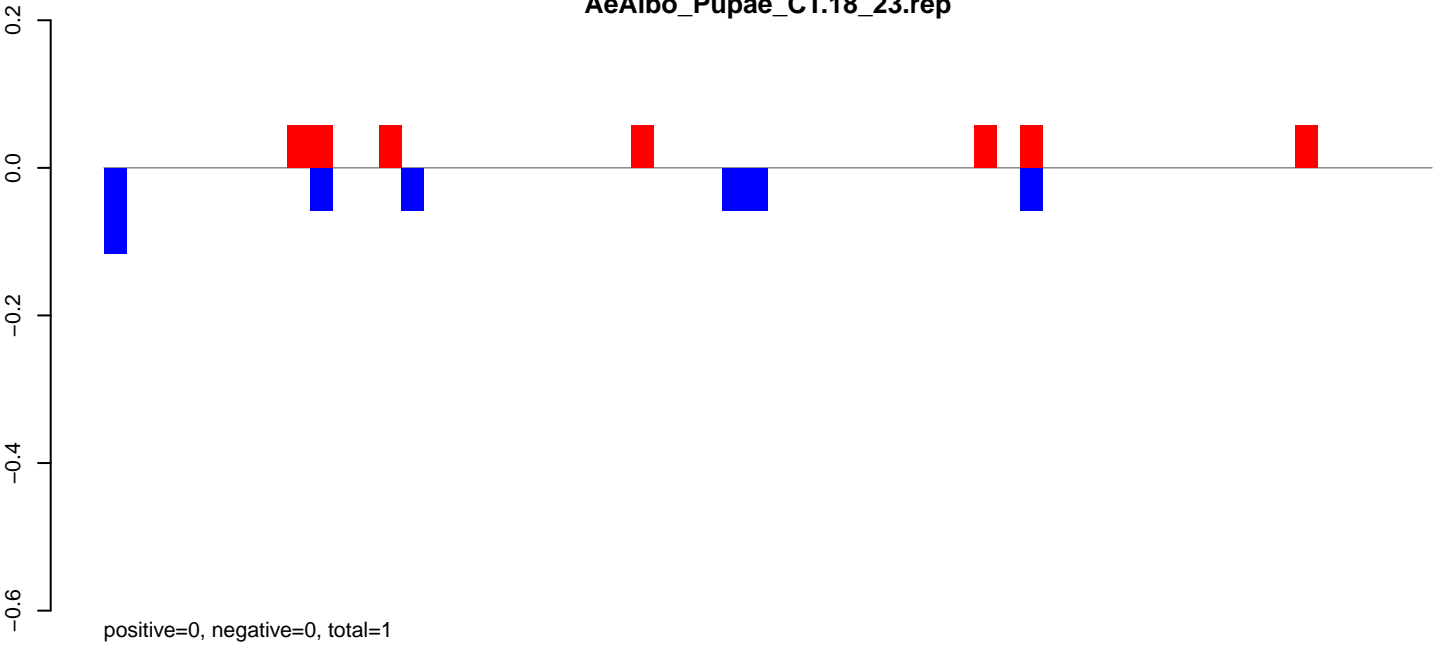
AeAlbo_Pupae_CT.24_35.rep



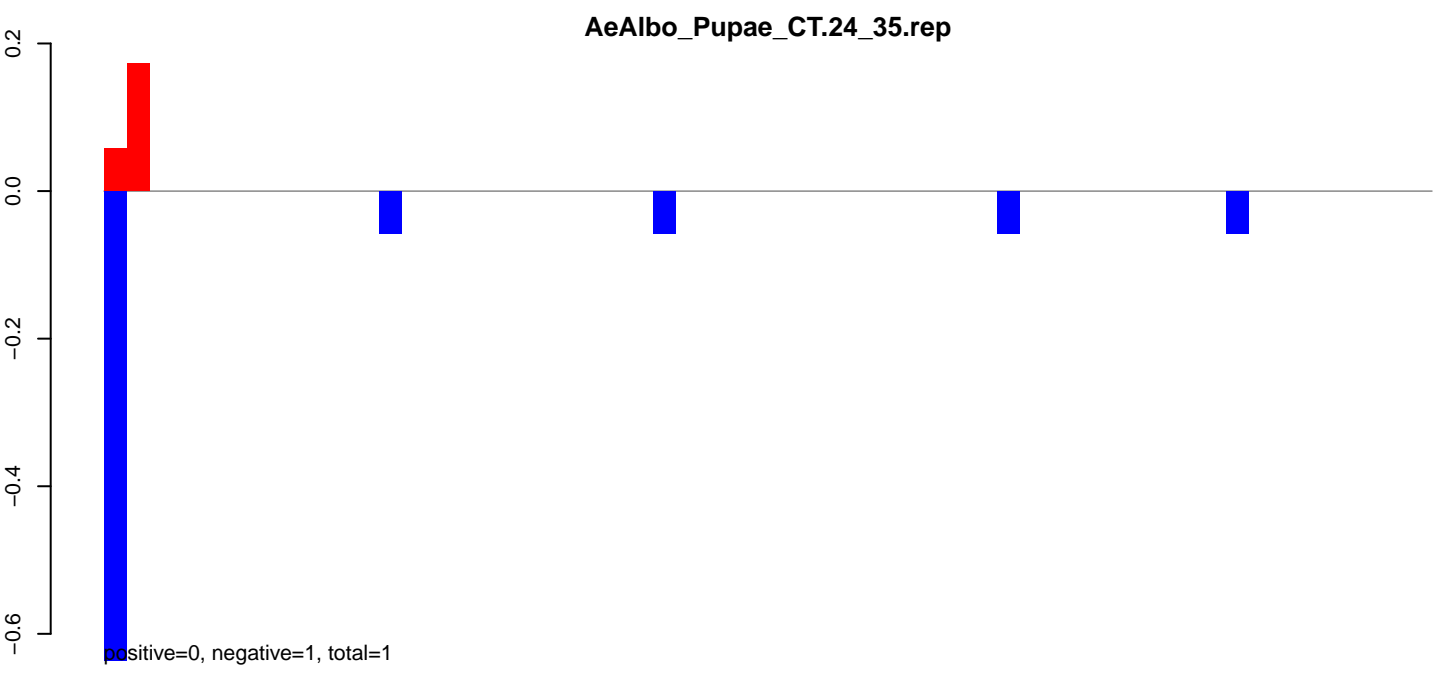
AeAlbo_Pupae_CT.rep



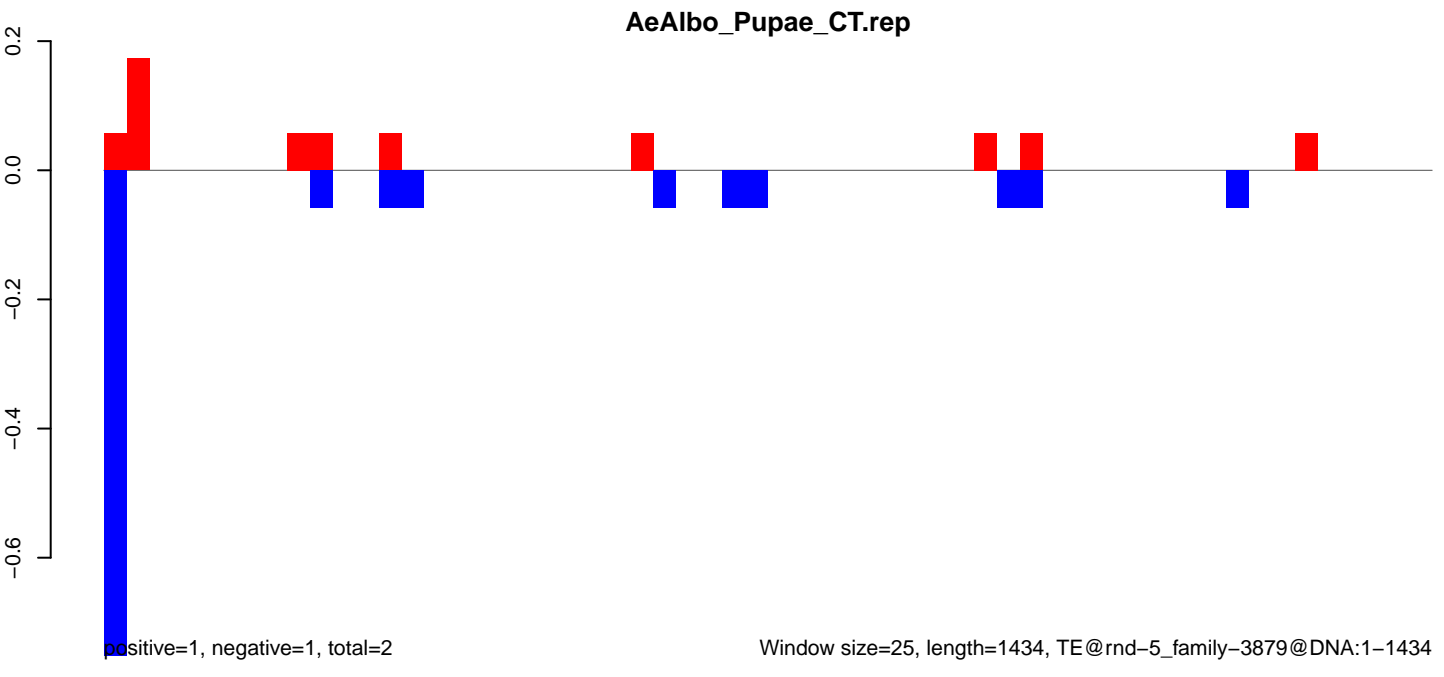
AeAlbo_Pupae_CT.18_23.rep



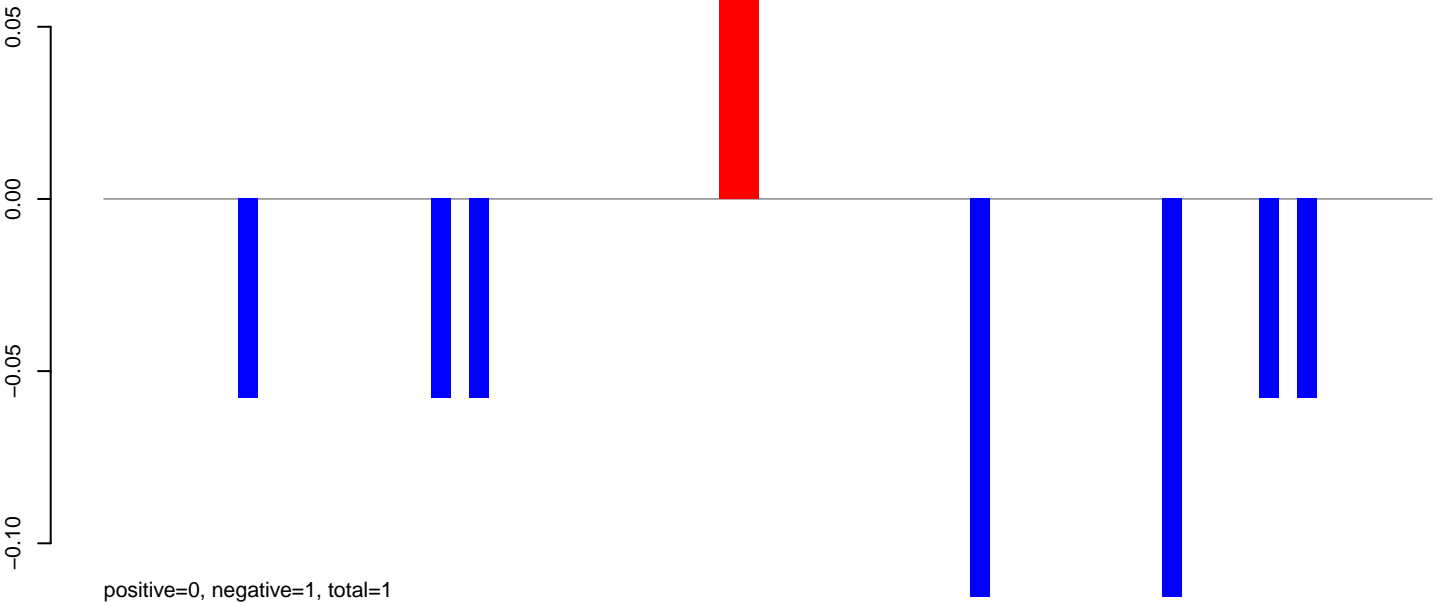
AeAlbo_Pupae_CT.24_35.rep



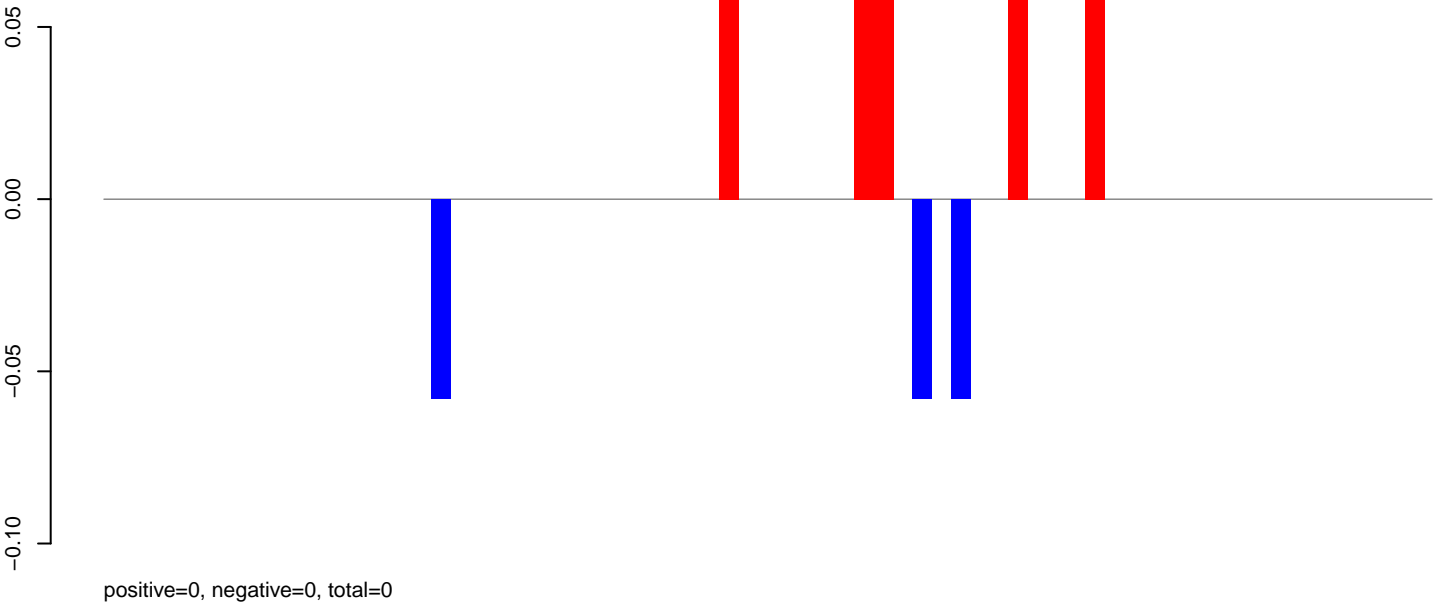
AeAlbo_Pupae_CT.rep



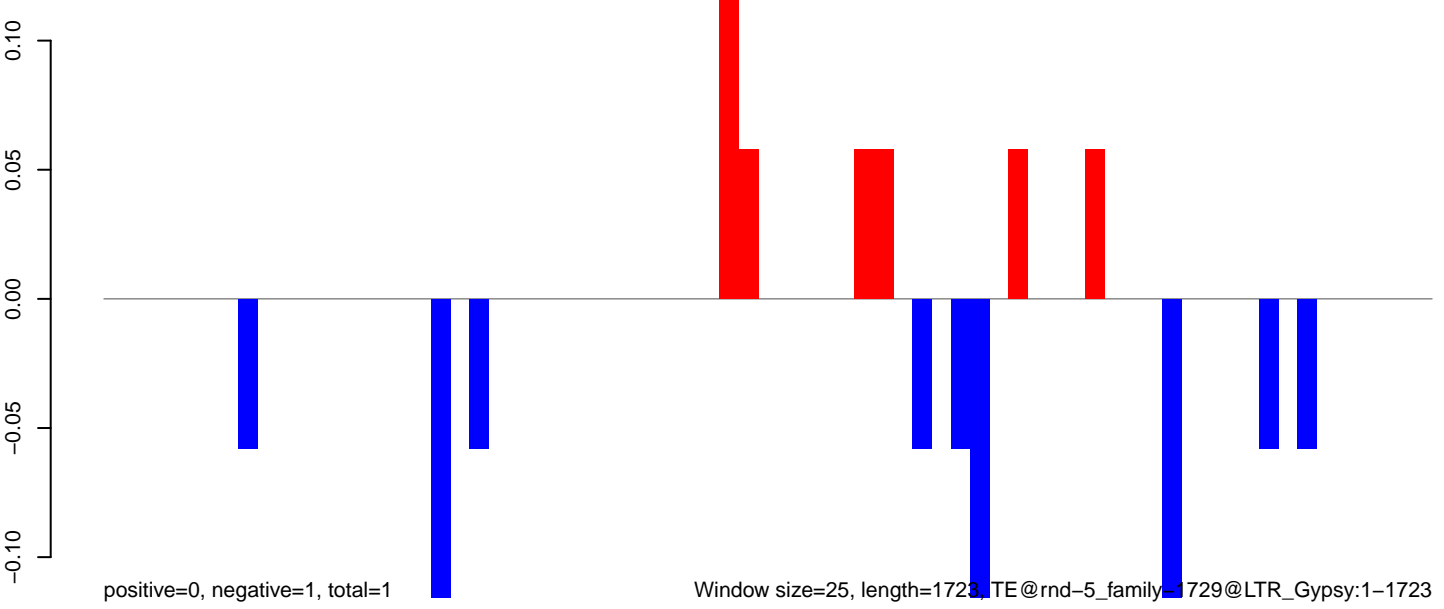
AeAlbo_Pupae_CT.18_23.rep



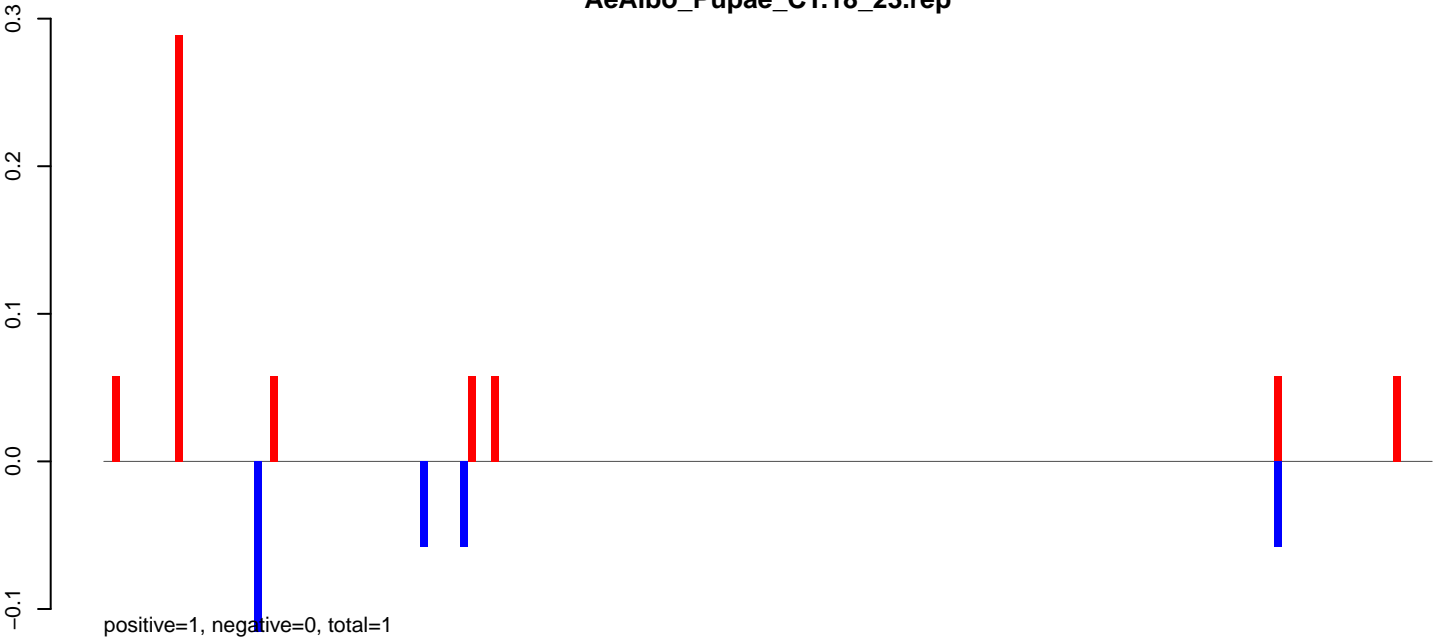
AeAlbo_Pupae_CT.24_35.rep



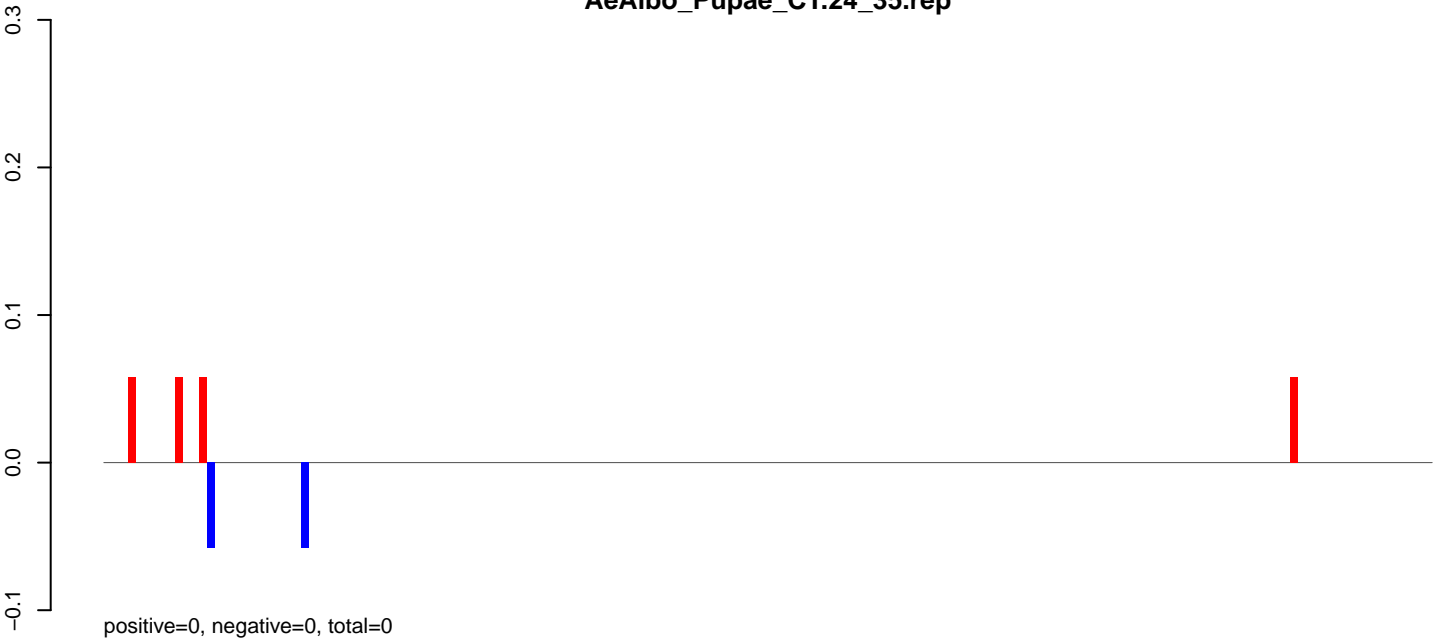
AeAlbo_Pupae_CT.rep



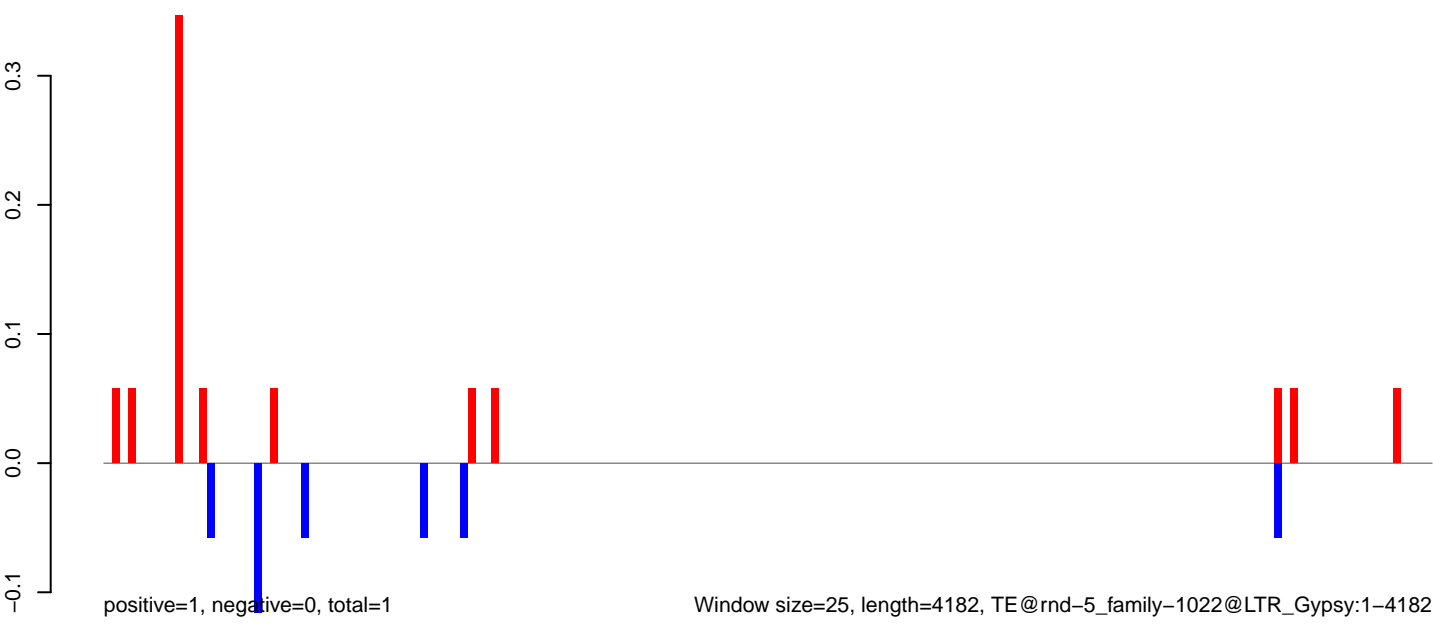
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

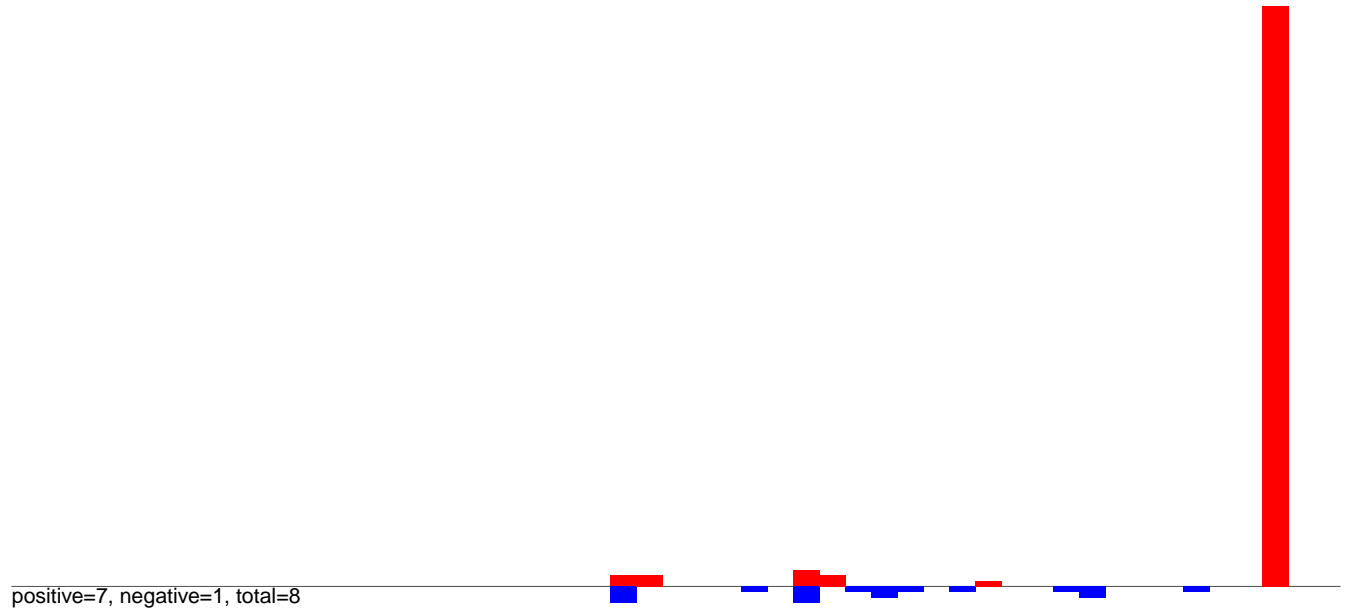


AeAlbo_Pupae_CT.rep

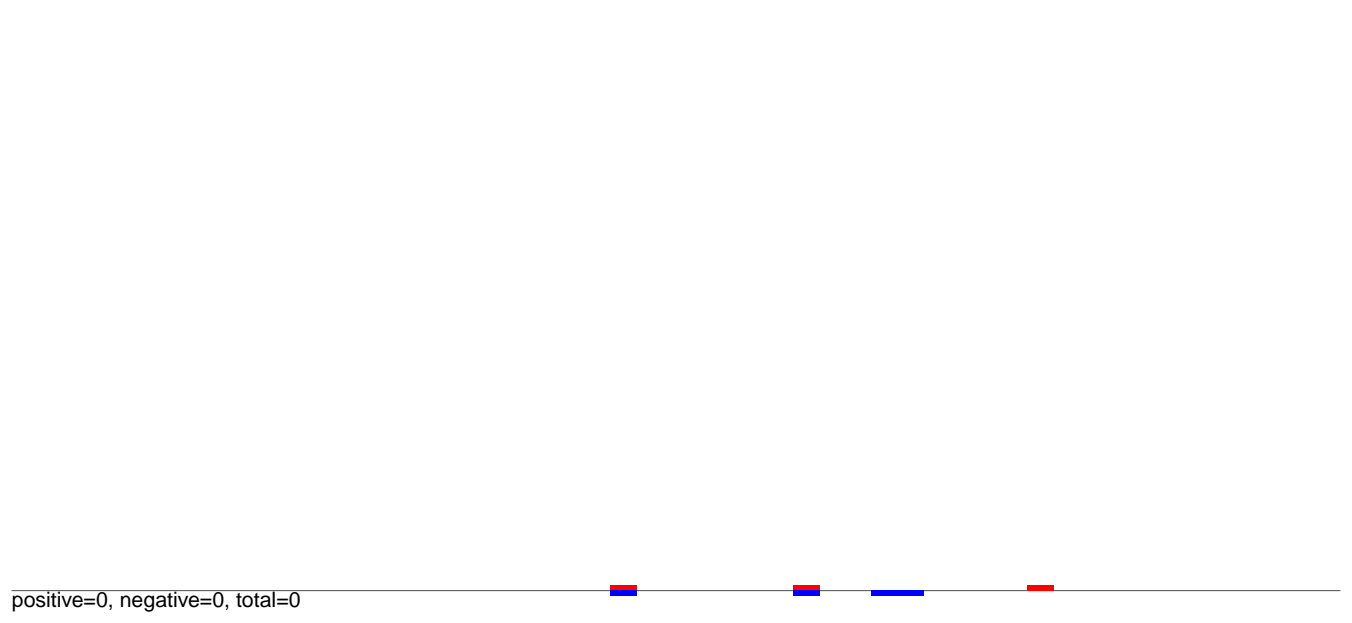


Window size=25, length=4182, TE@rnd-5_family-1022@LTR_Gypsy:1-4182

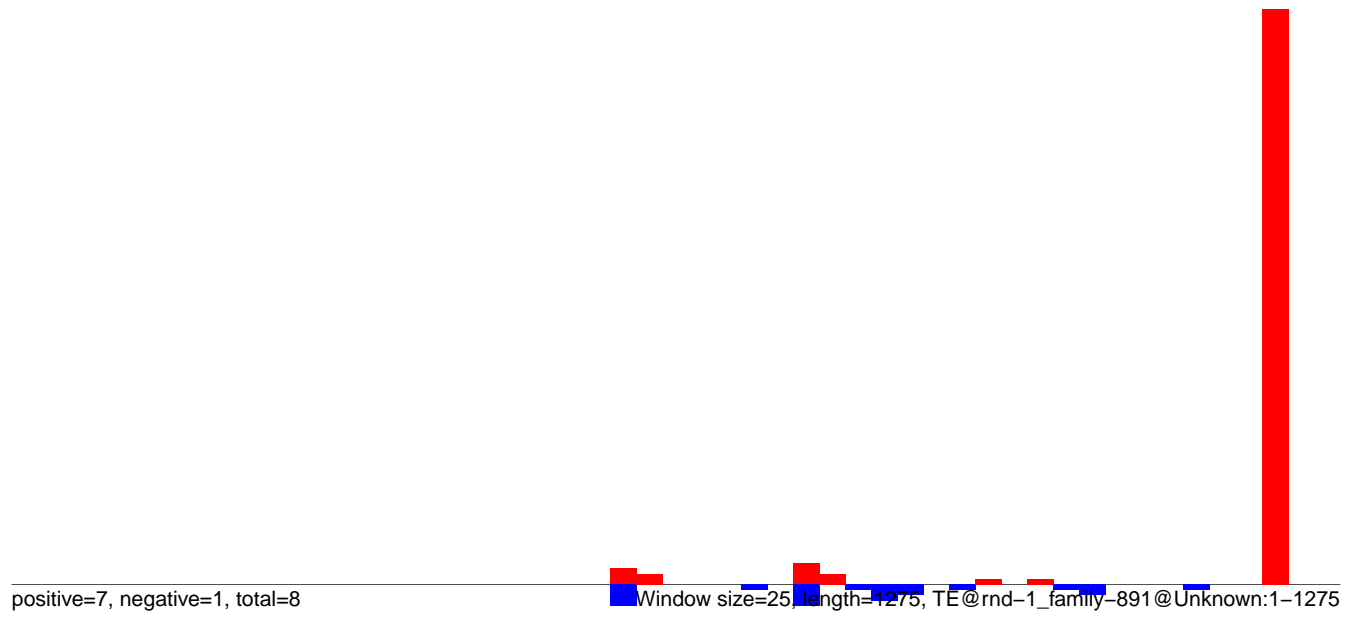
AeAlbo_Pupae_CT.18_23.rep



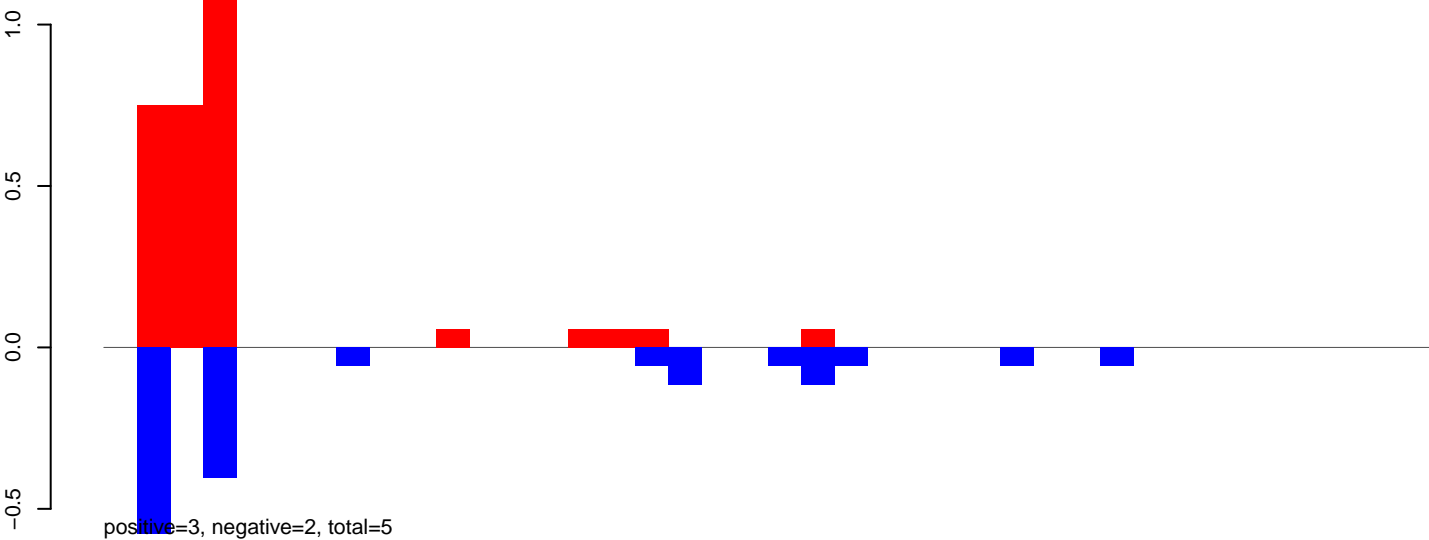
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



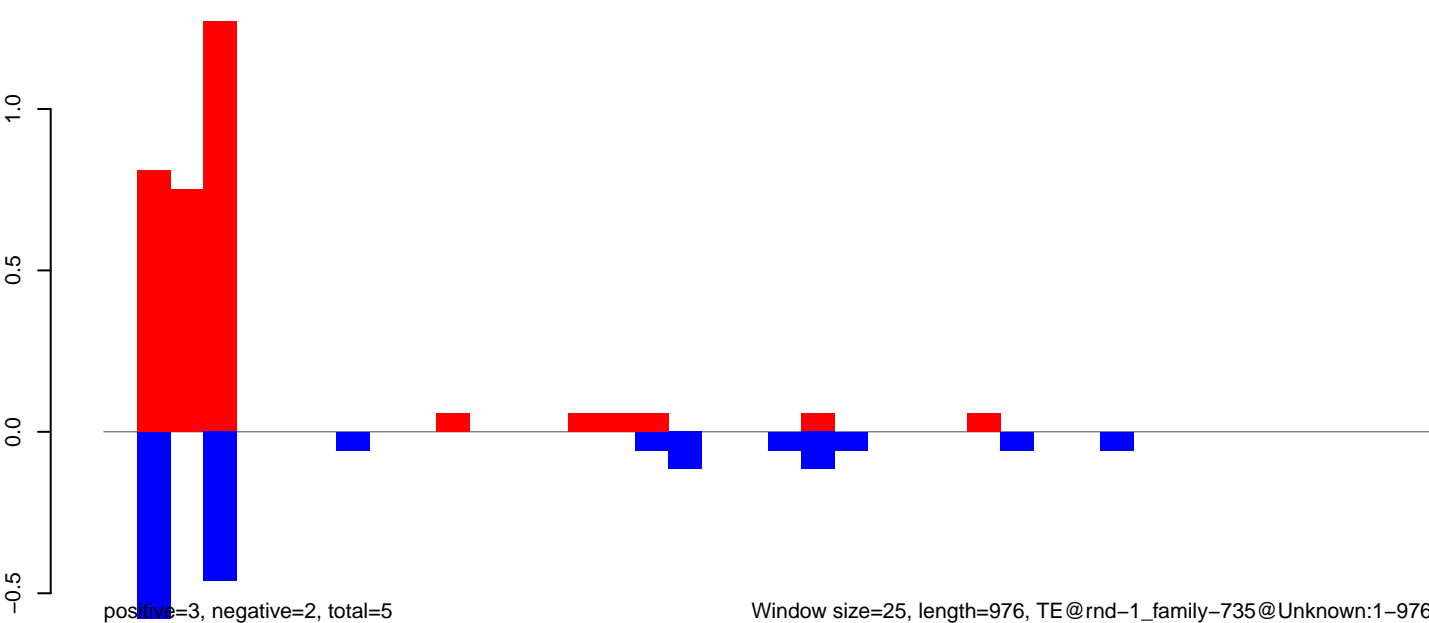
AeAlbo_Pupae_CT.18_23.rep



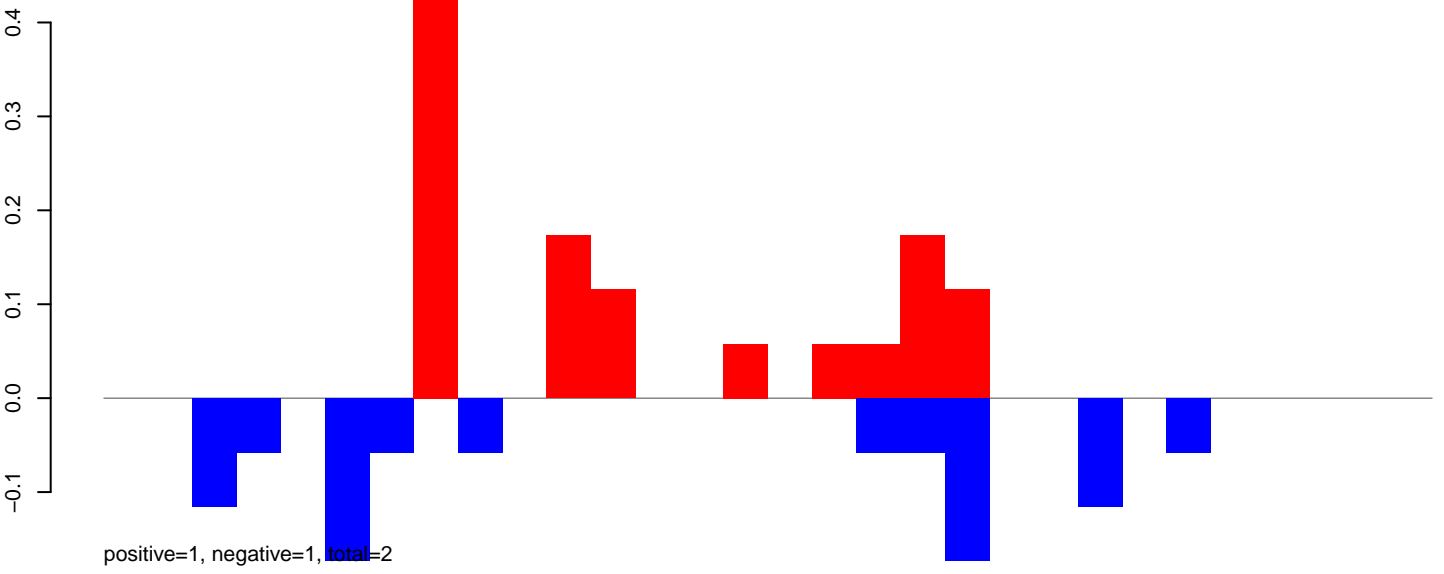
AeAlbo_Pupae_CT.24_35.rep



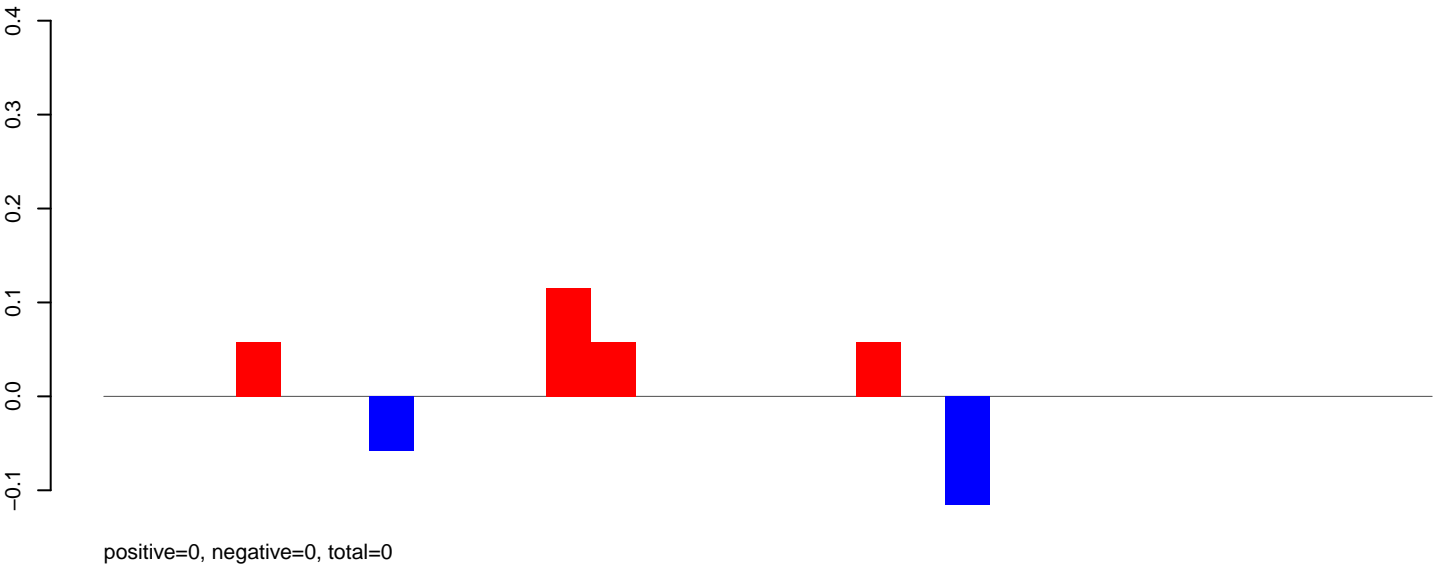
AeAlbo_Pupae_CT.rep



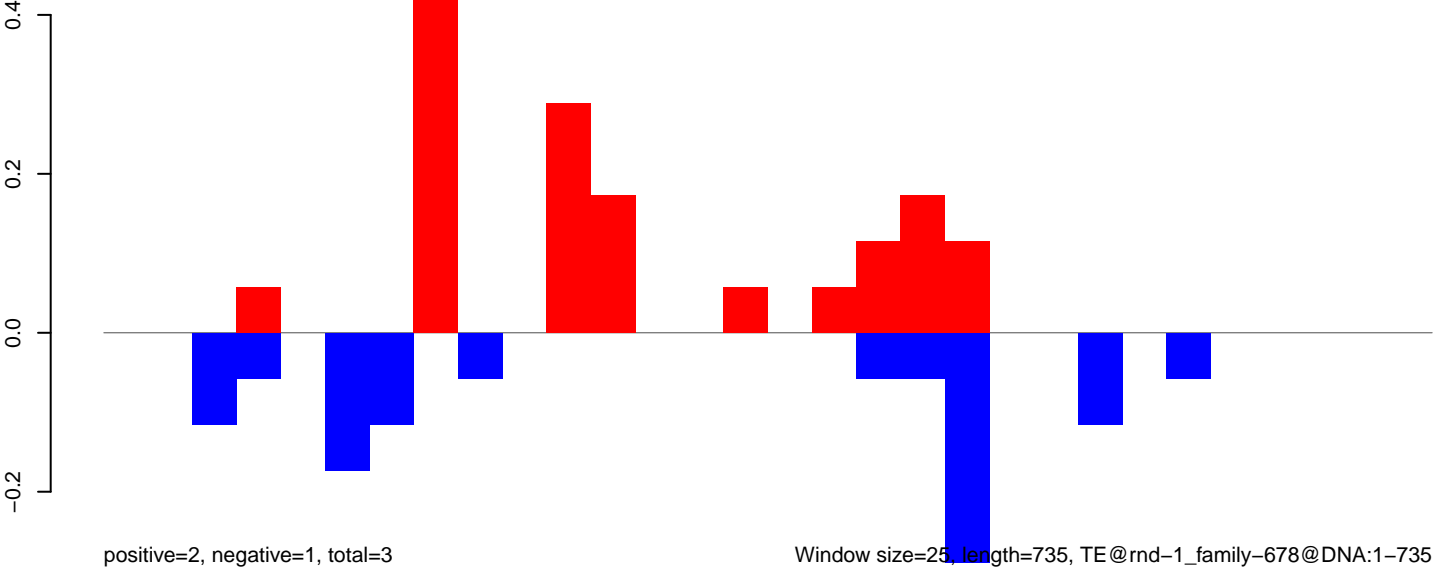
AeAlbo_Pupae_CT.18_23.rep

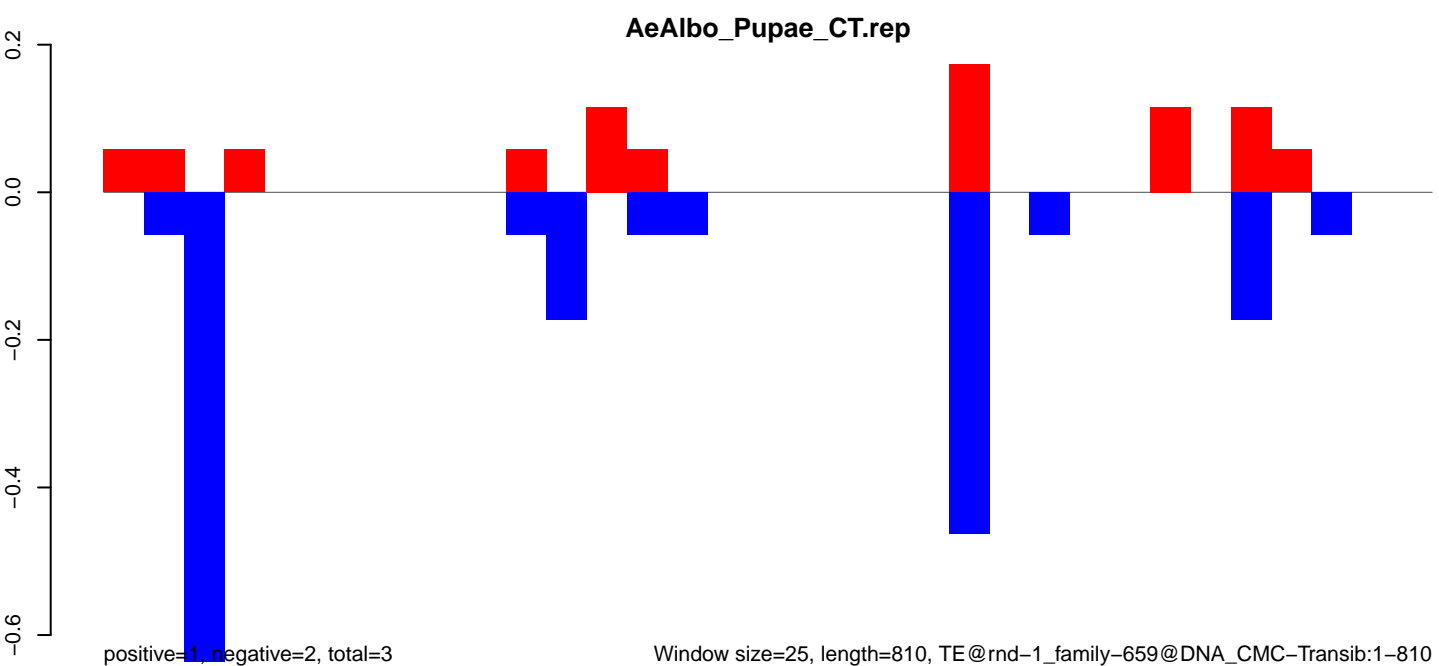
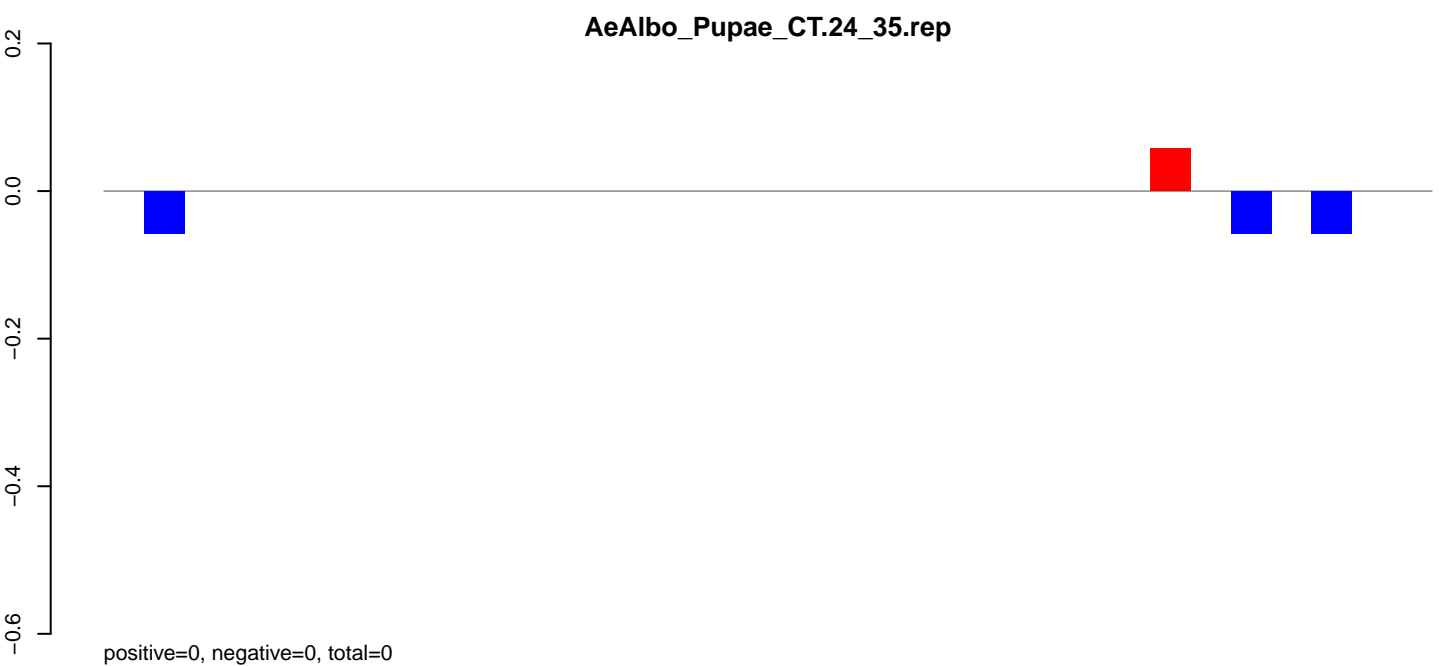
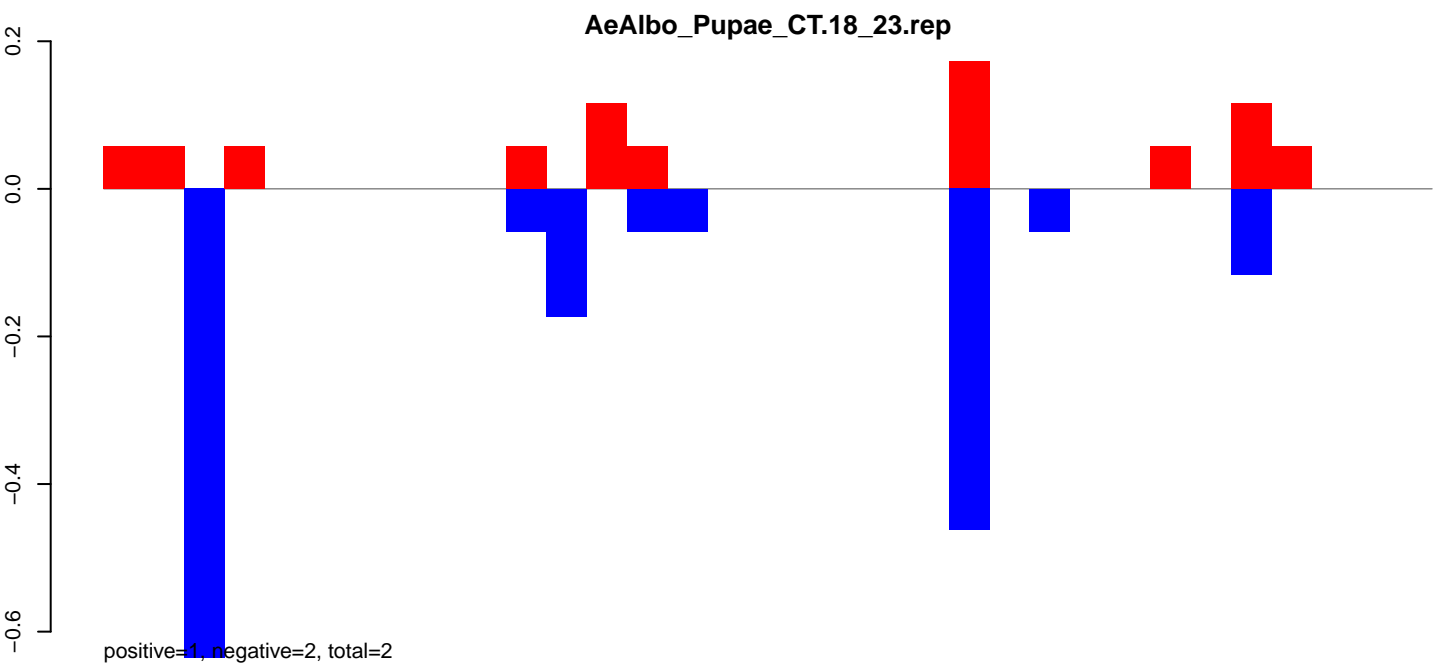


AeAlbo_Pupae_CT.24_35.rep

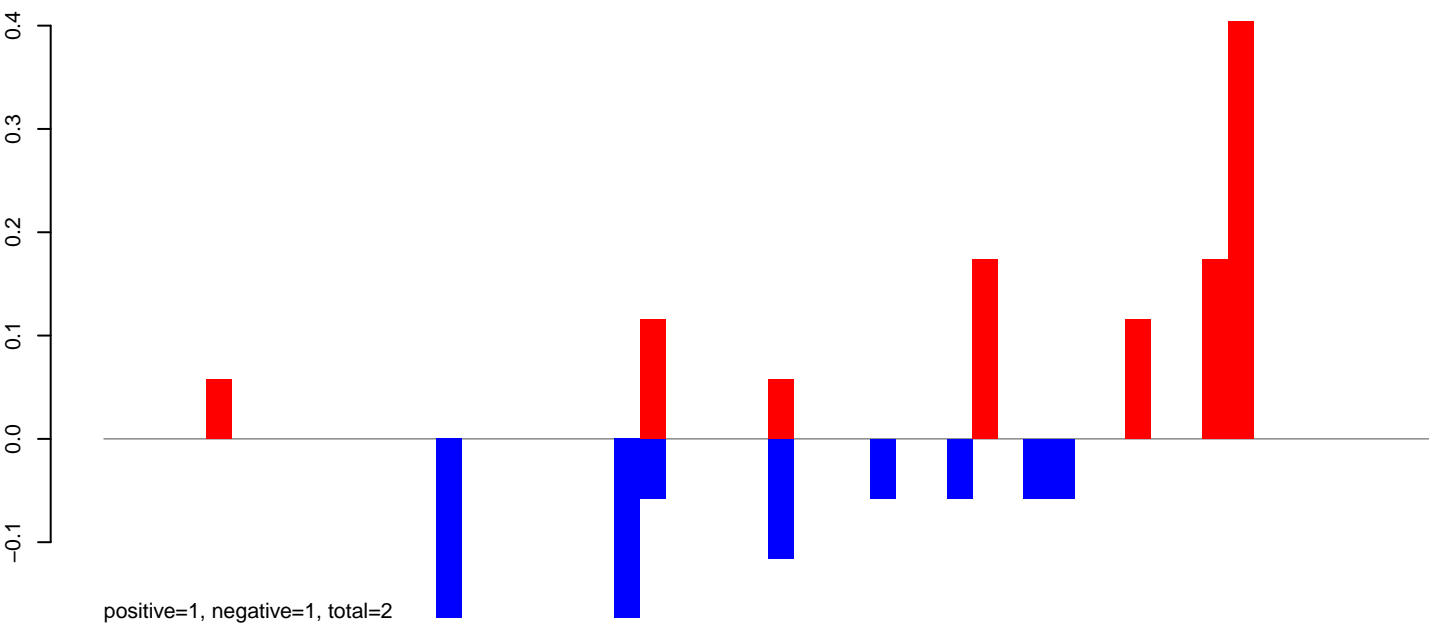


AeAlbo_Pupae_CT.rep

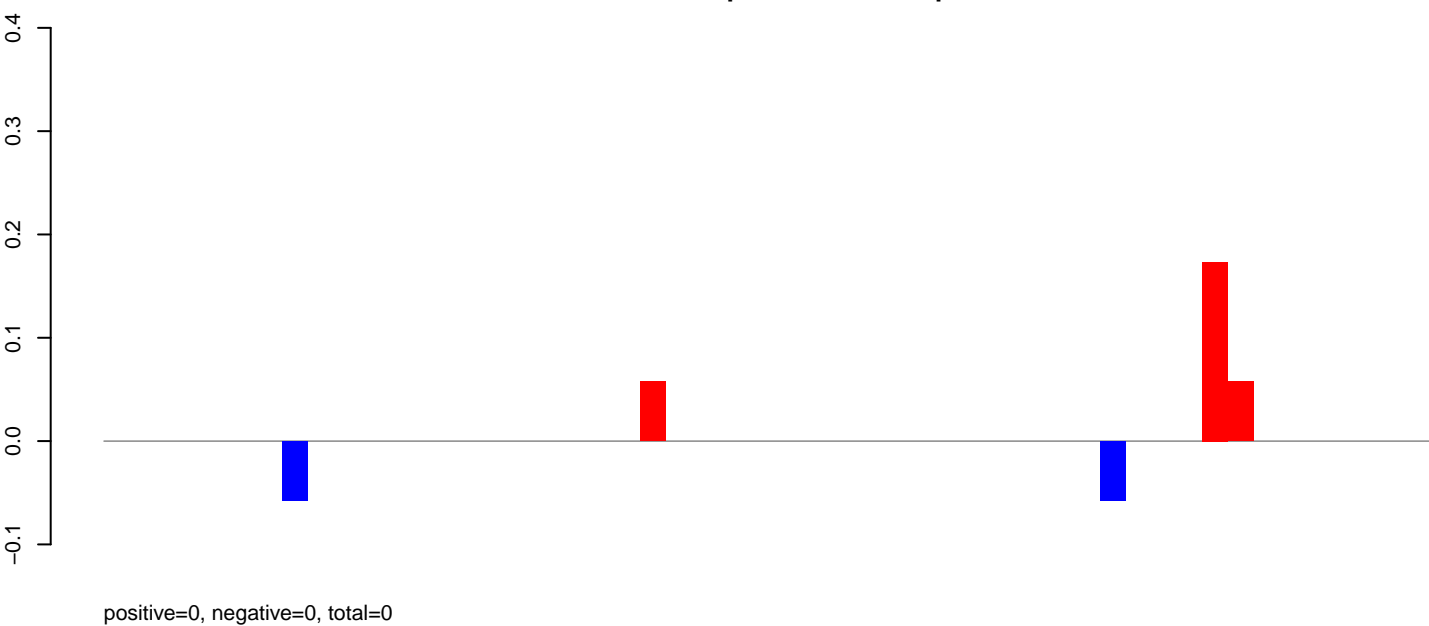




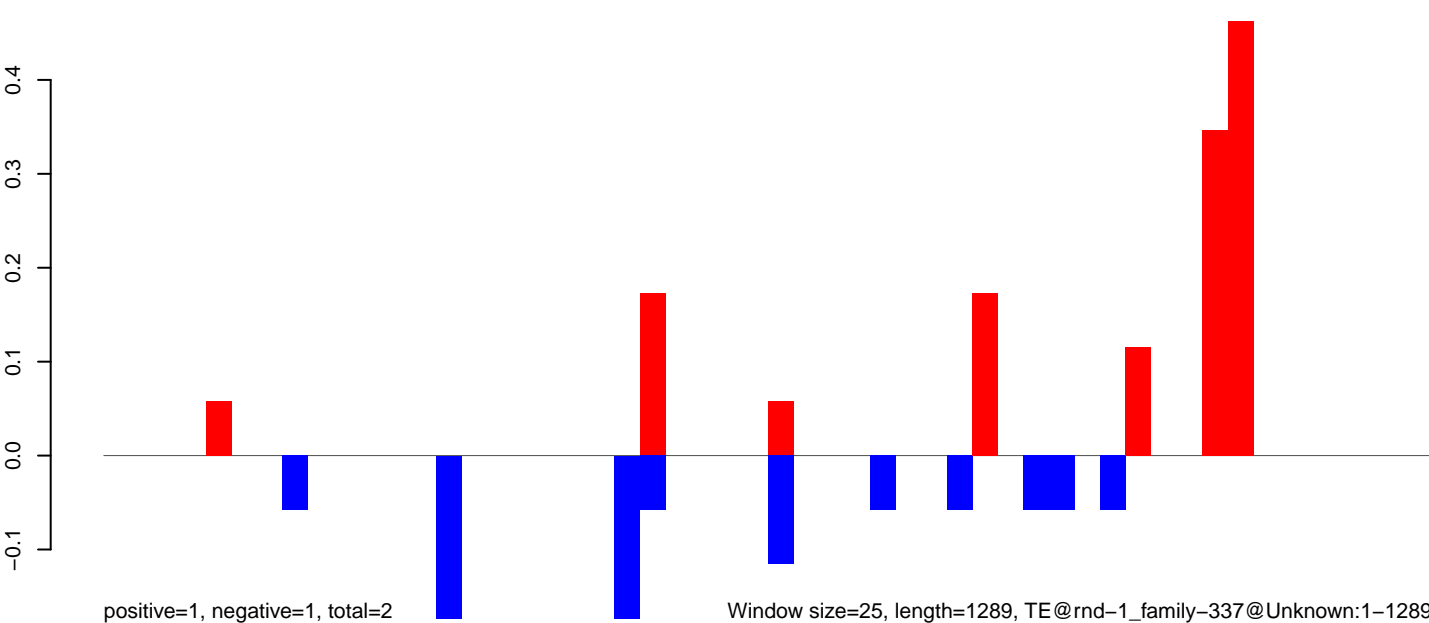
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

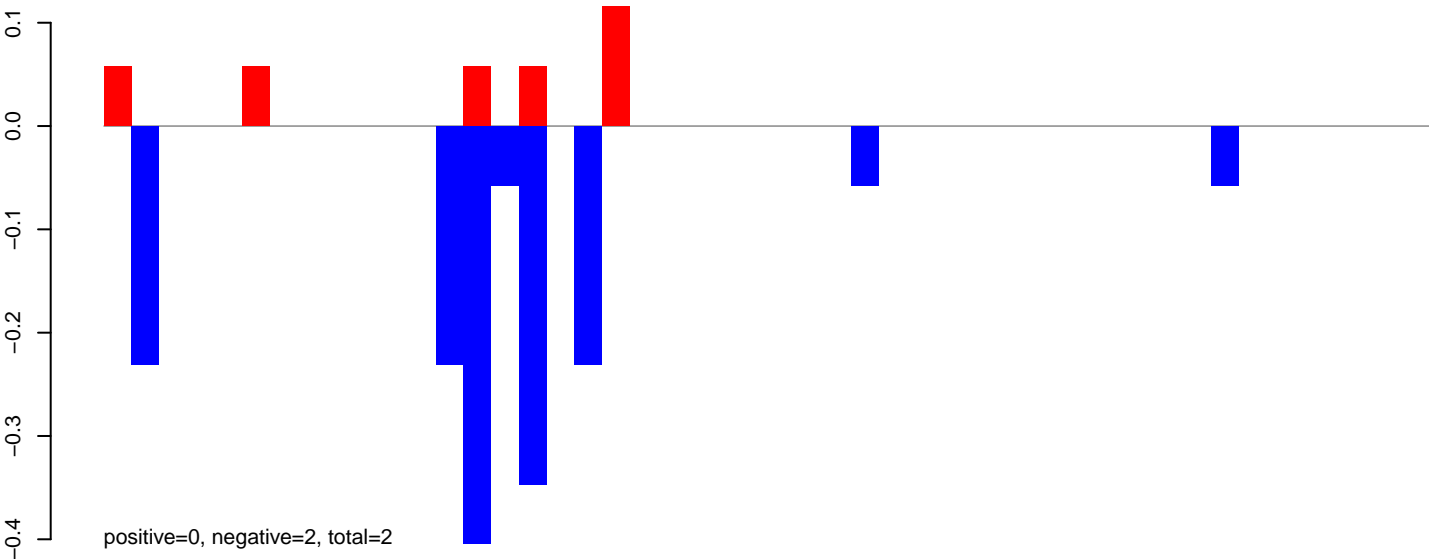


AeAlbo_Pupae_CT.rep

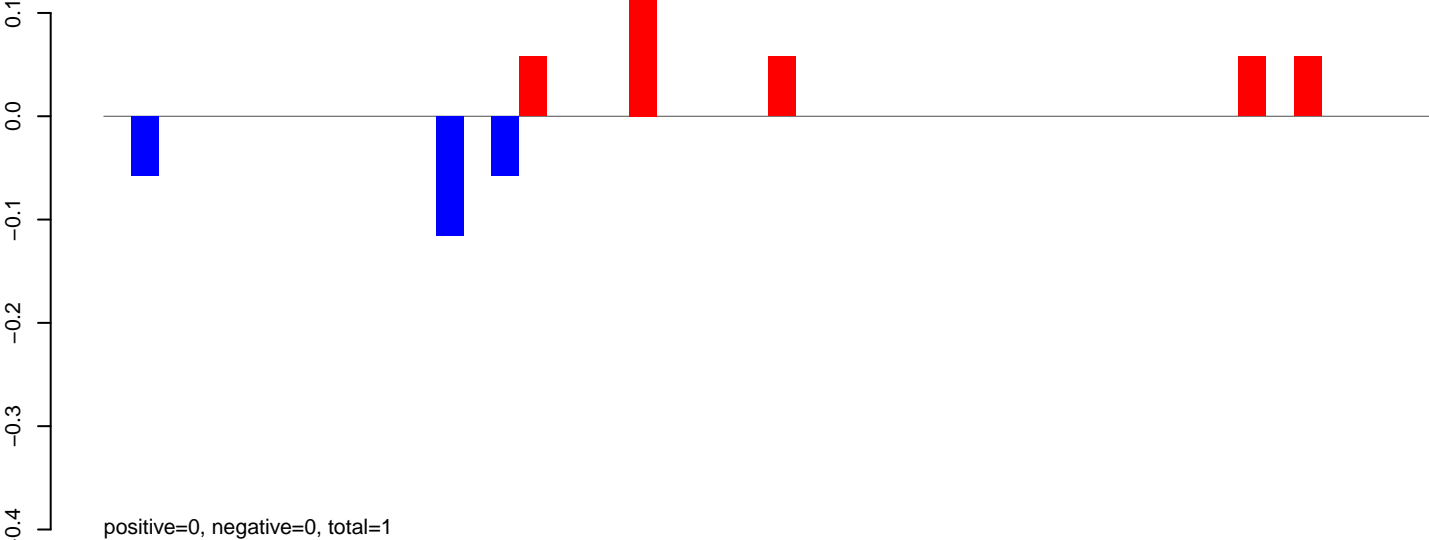


Window size=25, length=1289, TE@rnd-1_family-337@Unknown:1-1289

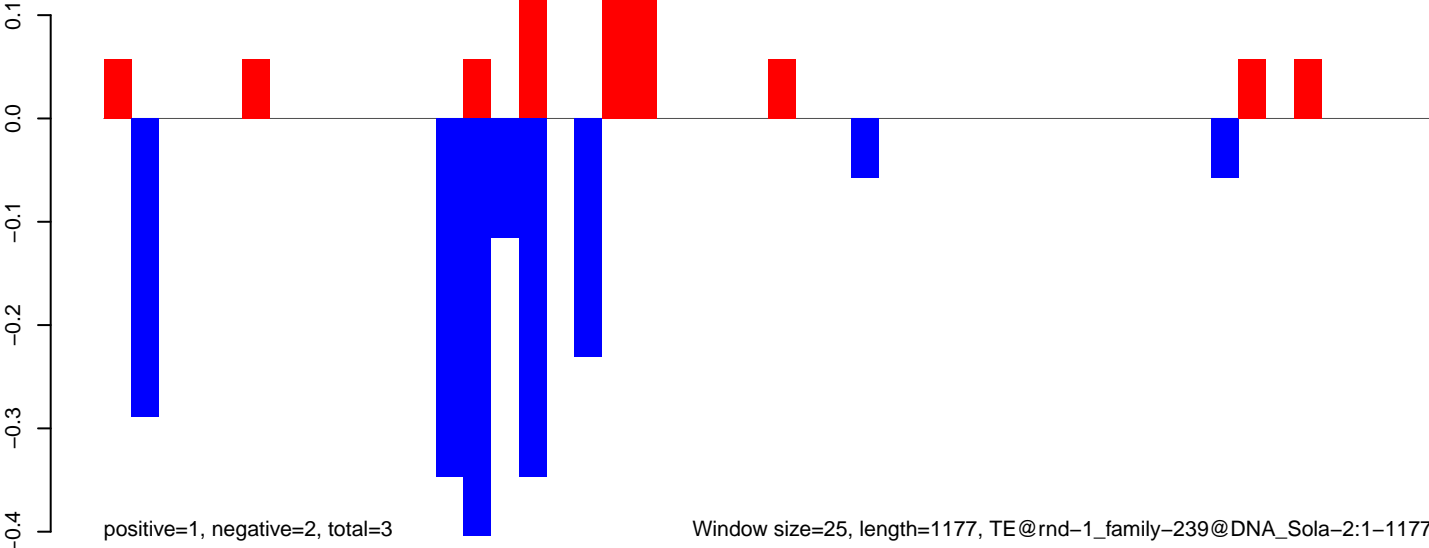
AeAlbo_Pupae_CT.18_23.rep



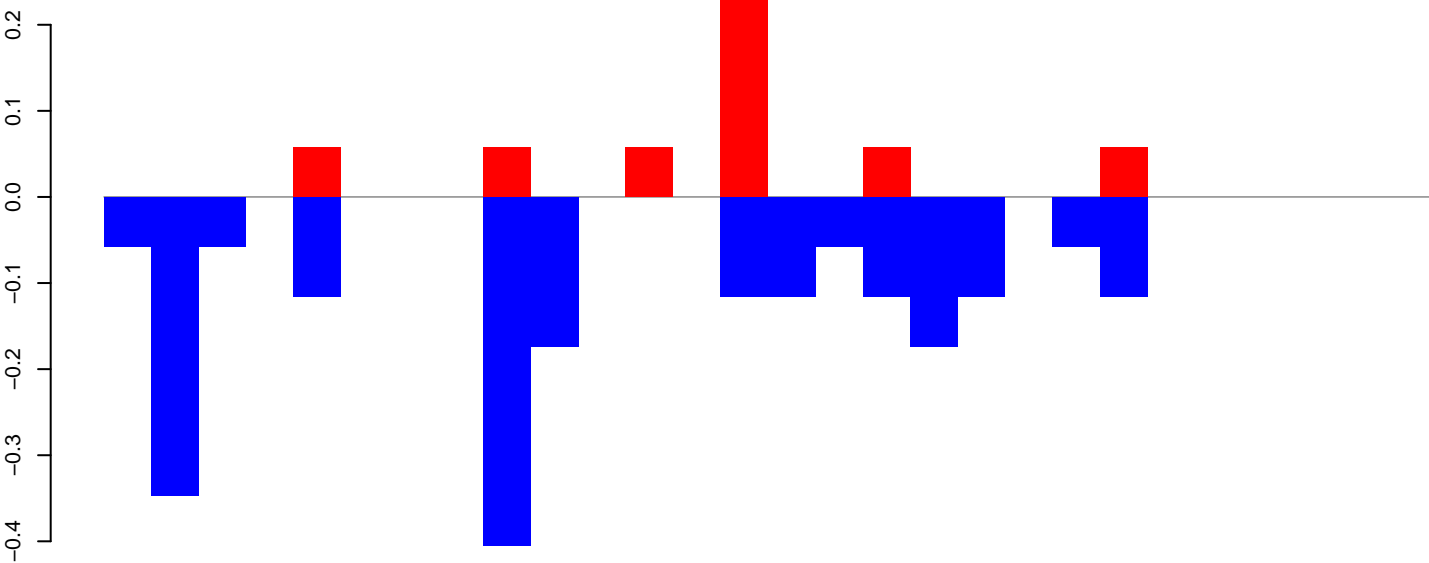
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep

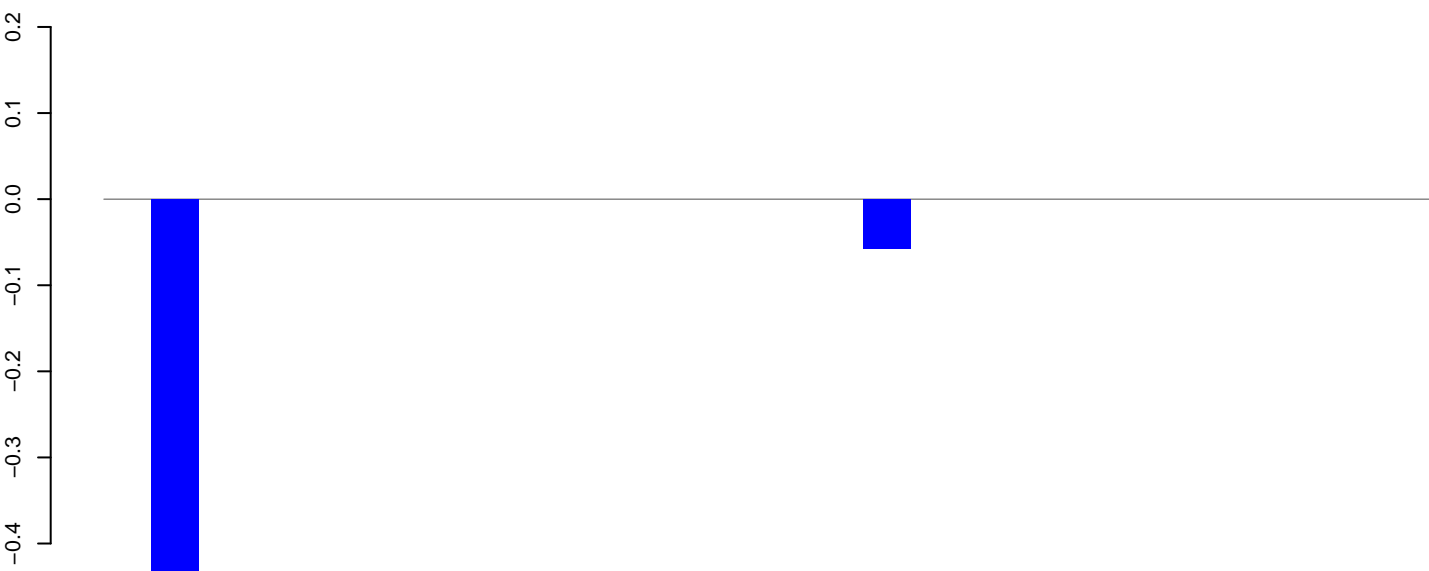


AeAlbo_Pupae_CT.18_23.rep



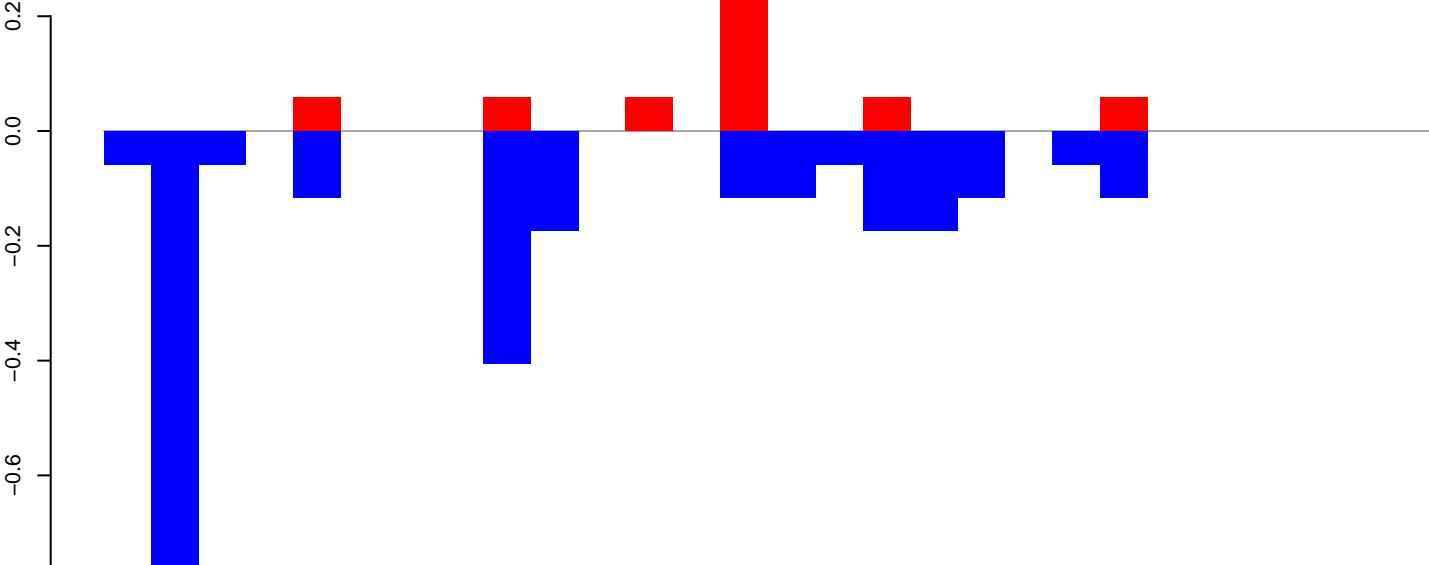
positive=1, negative=2, total=3

AeAlbo_Pupae_CT.24_35.rep



positive=0, negative=1, total=1

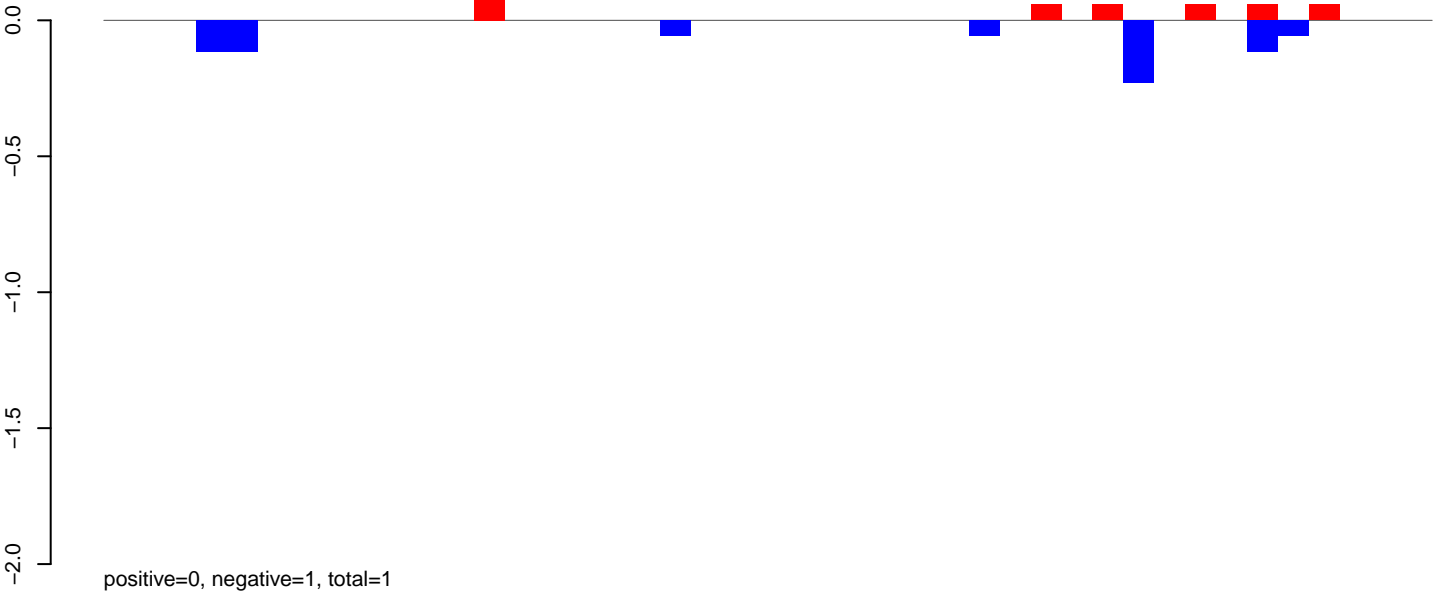
AeAlbo_Pupae_CT.rep



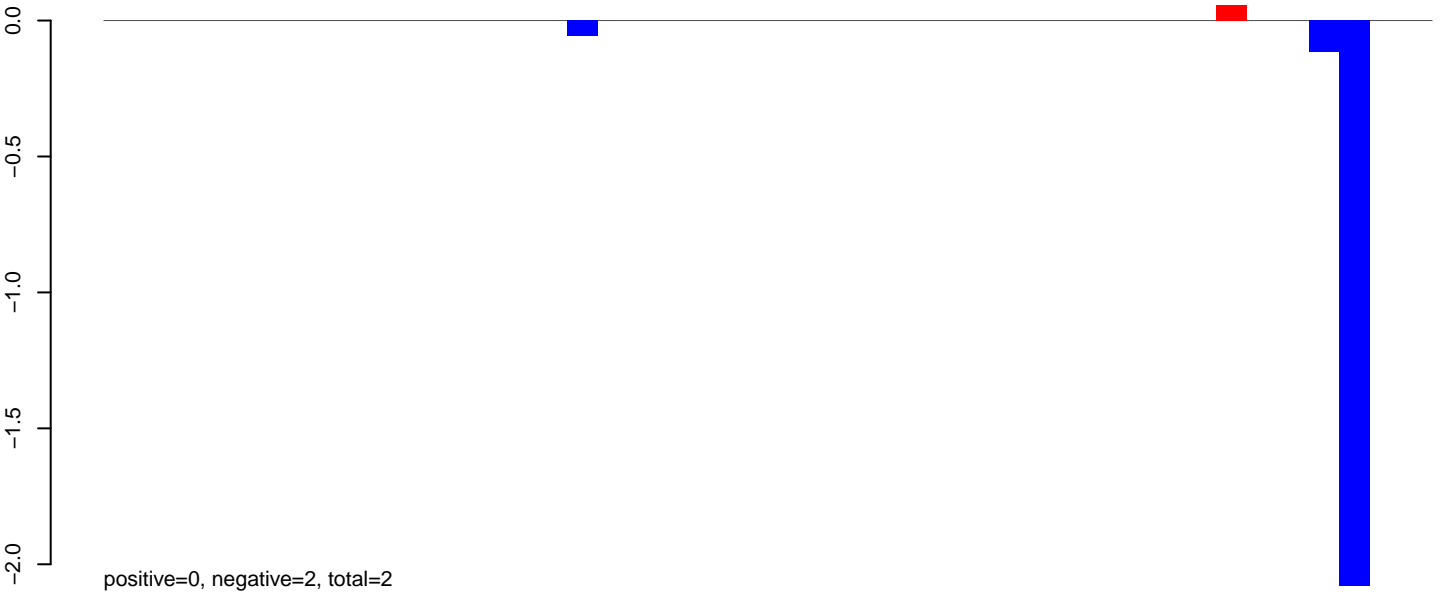
positive=1, negative=3, total=3

Window size=25, length=676, TE@rnd-1_family-1505@Unknown:1-676

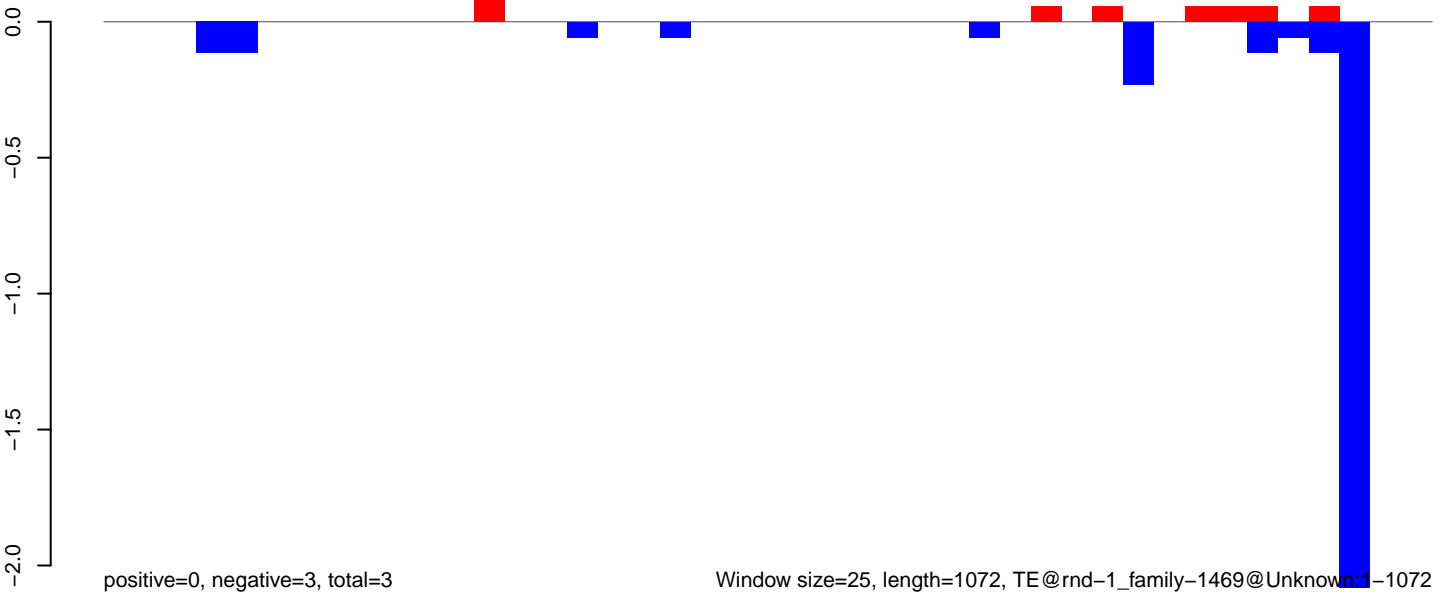
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



Window size=25, length=1072, TE@rnd-1_family-1469@Unknown:1-1072

AeAlbo_Pupae_CT.18_23.rep

0.10
0.05
0.00
-0.05
-0.10
-0.15
-0.20

positive=1, negative=1, total=2

AeAlbo_Pupae_CT.24_35.rep

0.10
0.05
0.00
-0.05
-0.10
-0.15
-0.20

positive=0, negative=0, total=1

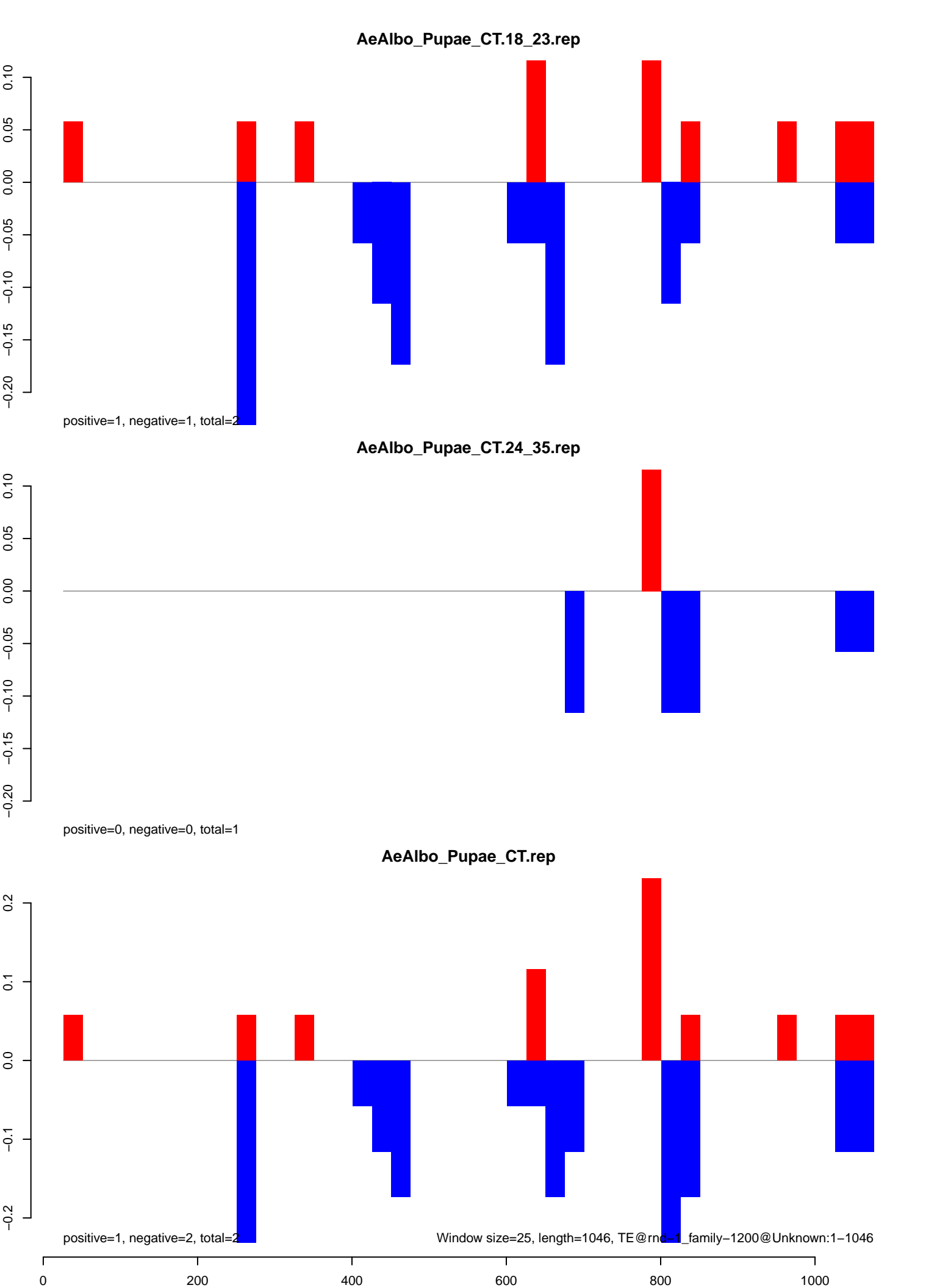
AeAlbo_Pupae_CT.rep

0.2
0.1
0.0
-0.1
-0.2

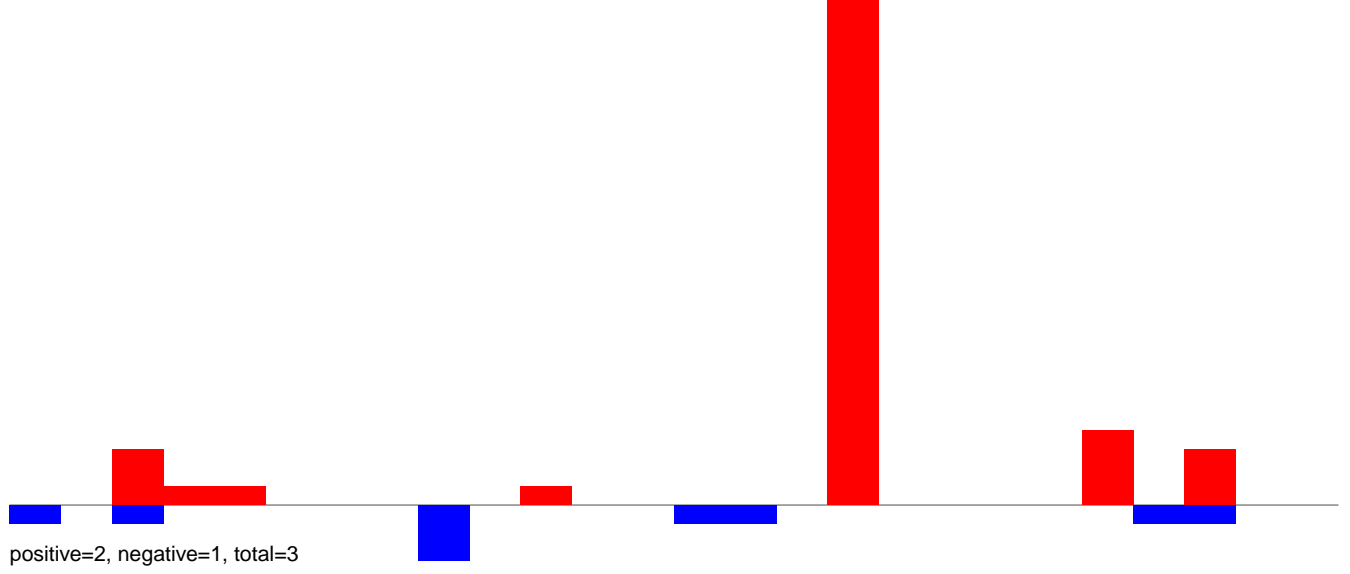
positive=1, negative=2, total=2

Window size=25, length=1046, TE@rnd_1_family-1200@Unknown:1-1046

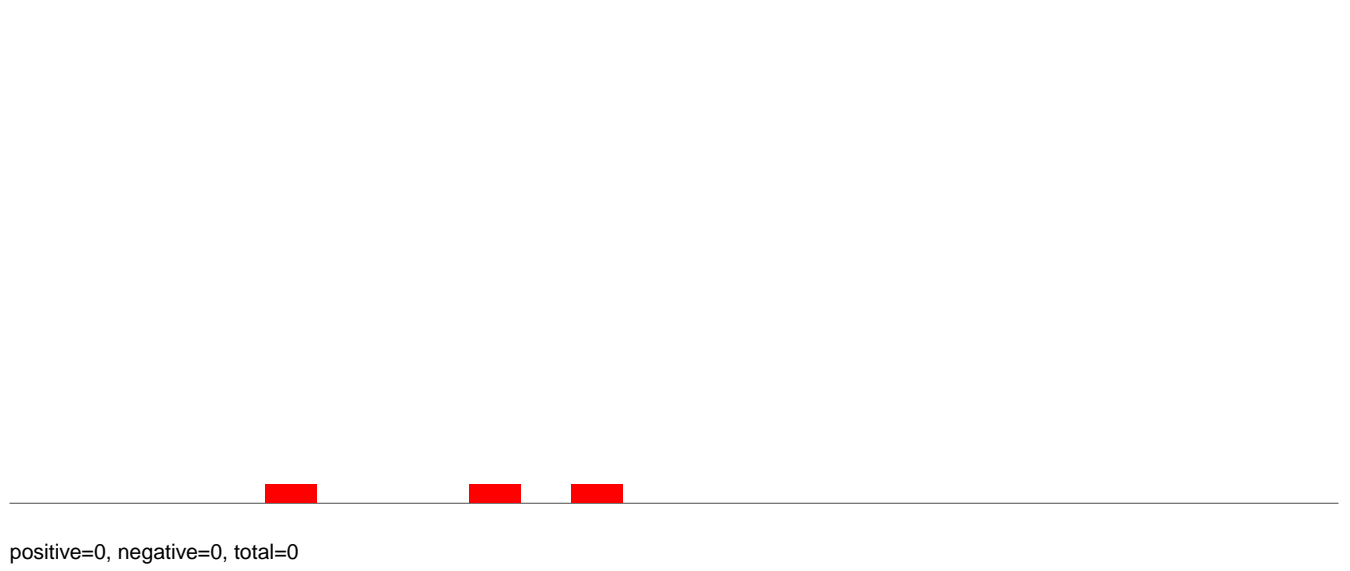
0 200 400 600 800 1000



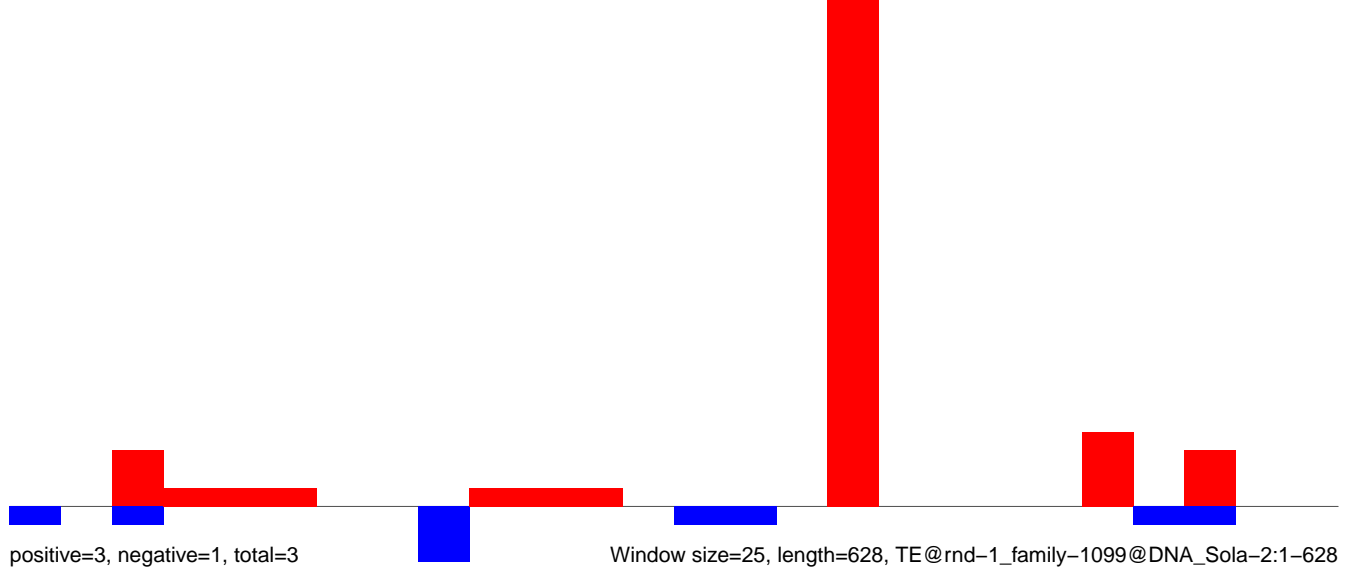
AeAlbo_Pupae_CT.18_23.rep



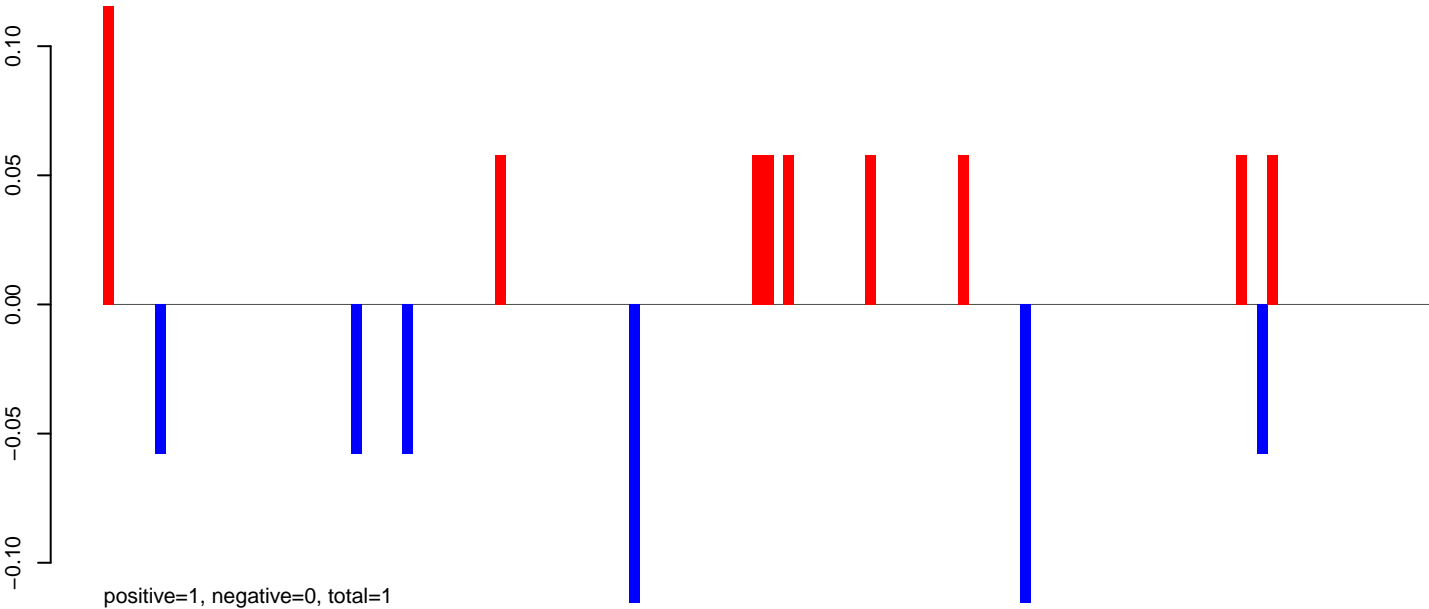
AeAlbo_Pupae_CT.24_35.rep



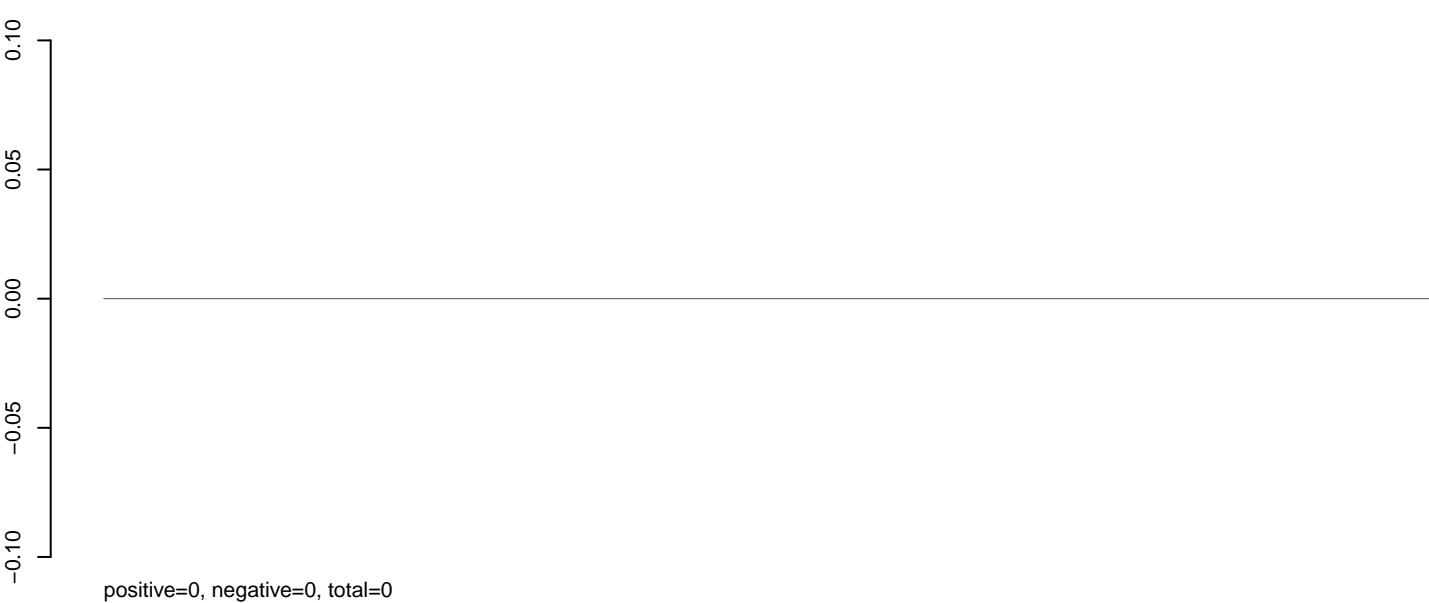
AeAlbo_Pupae_CT.rep



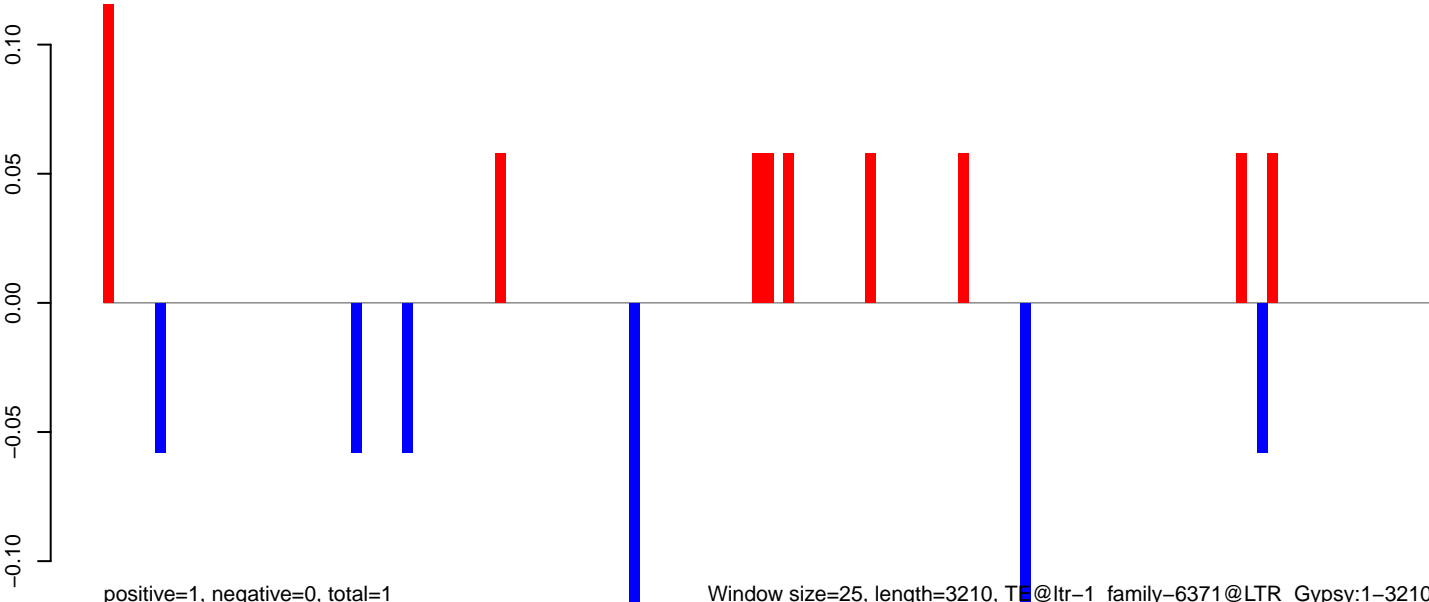
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

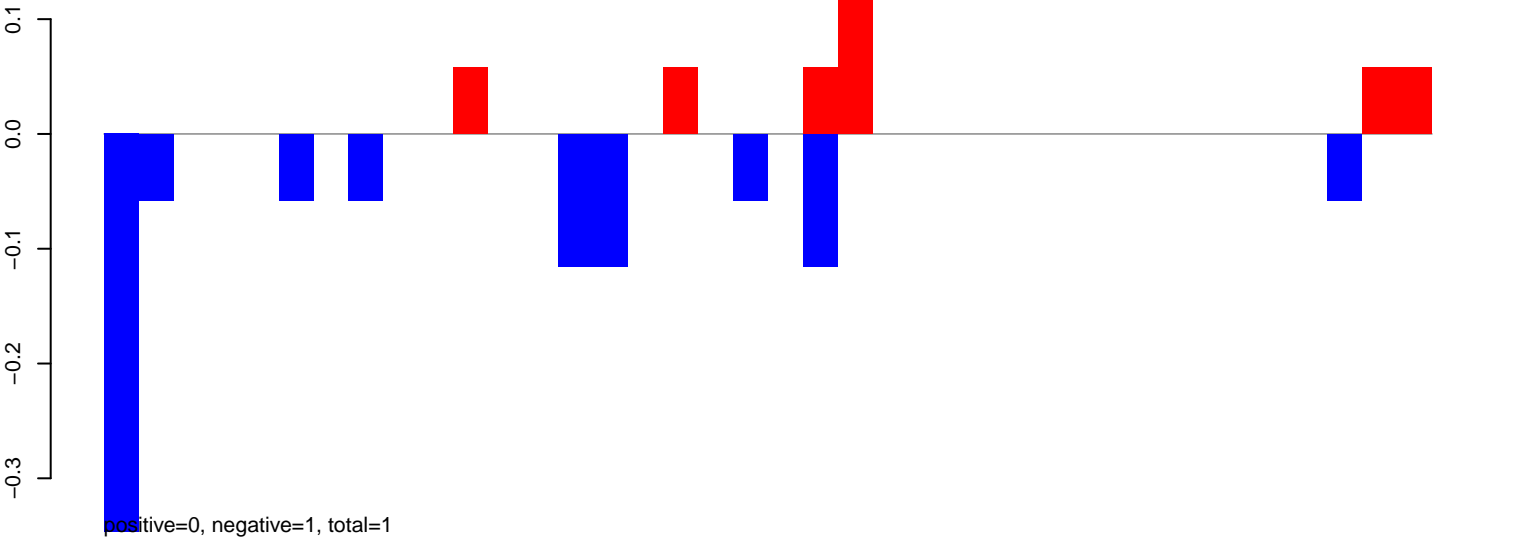


AeAlbo_Pupae_CT.rep

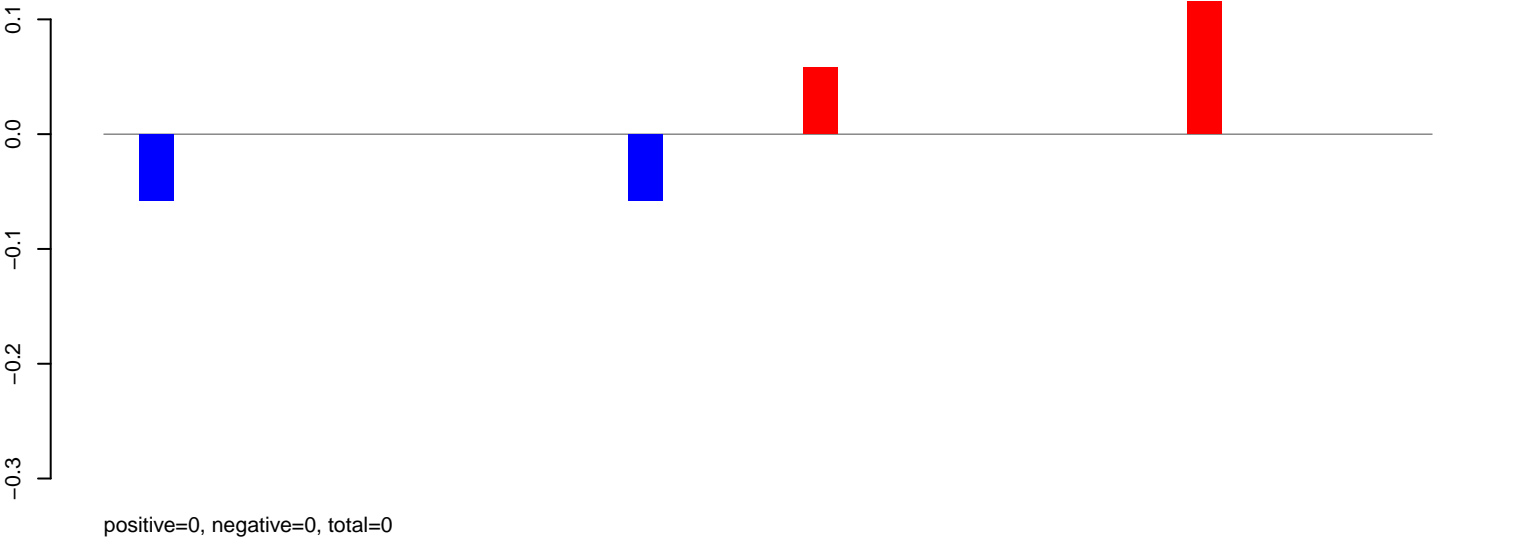


Window size=25, length=3210, T@ltr-1_family-6371@LTR_Gypsy:1-3210

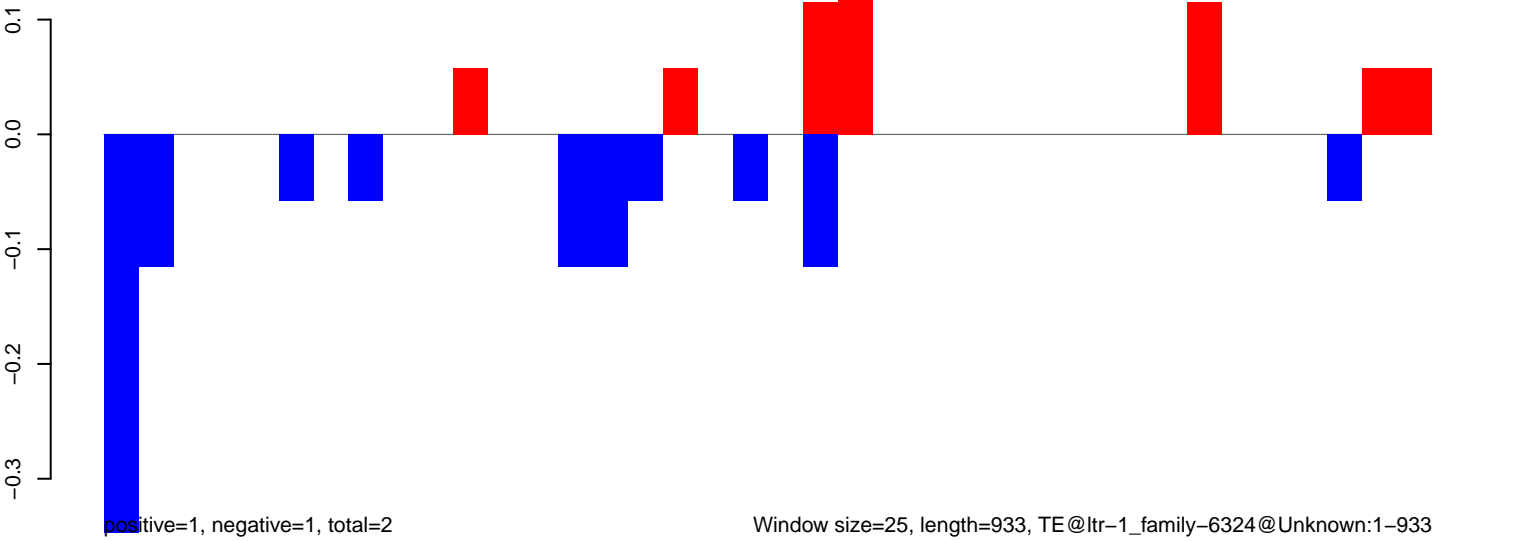
AeAlbo_Pupae_CT.18_23.rep



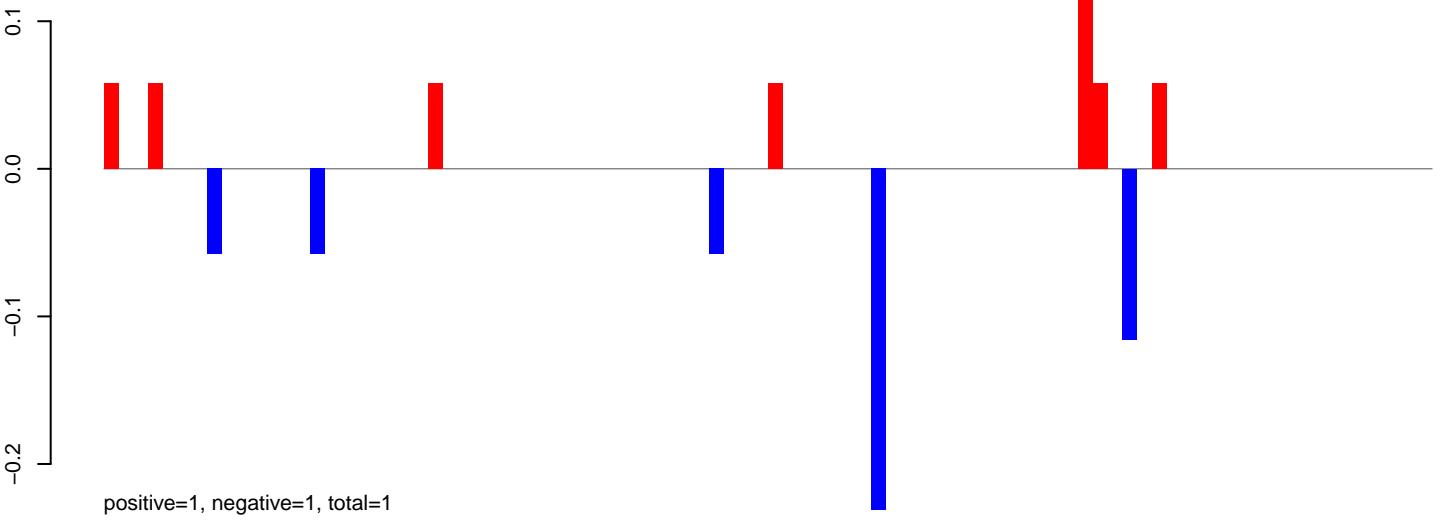
AeAlbo_Pupae_CT.24_35.rep



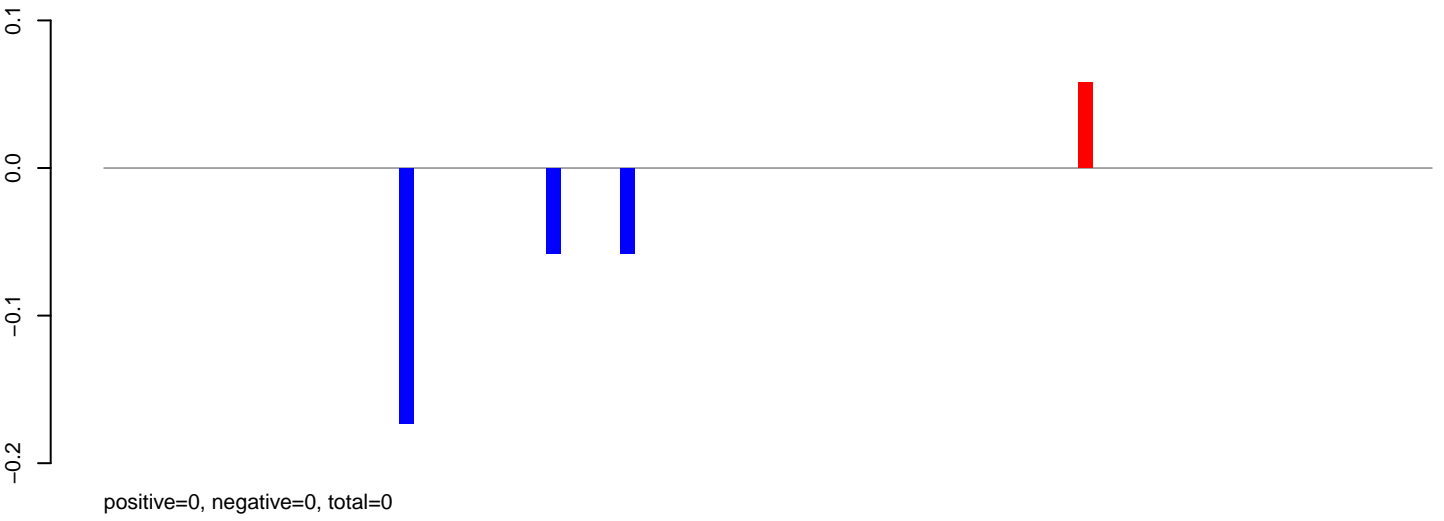
AeAlbo_Pupae_CT.rep



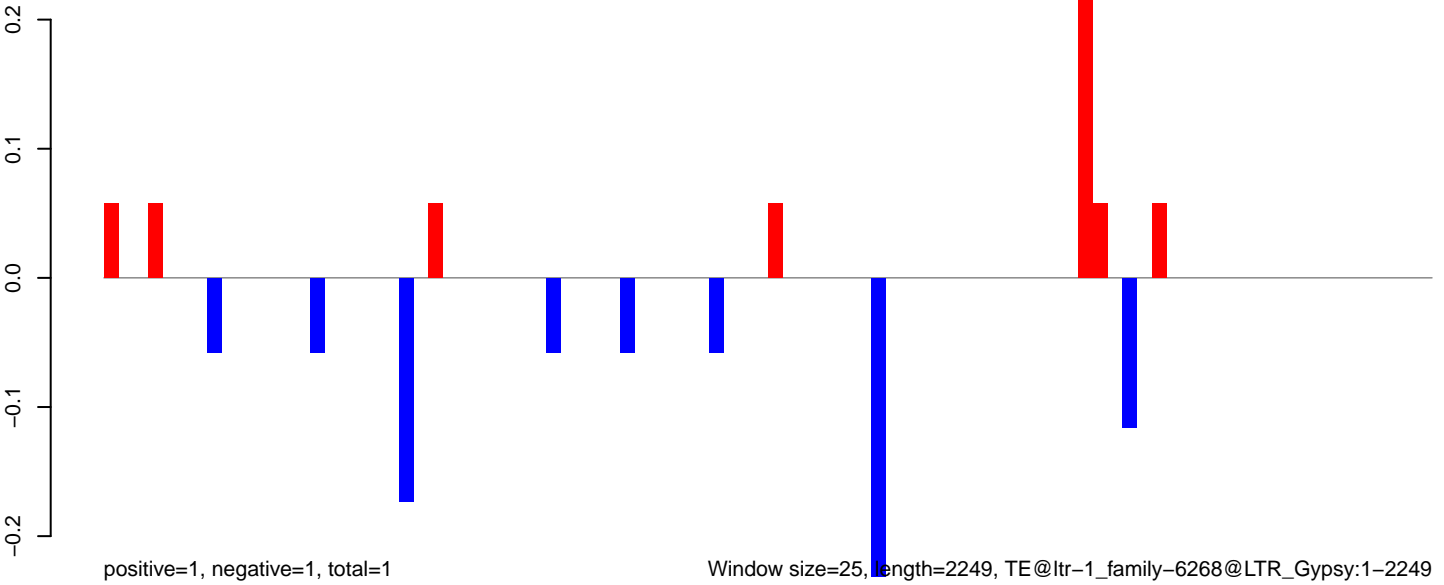
AeAlbo_Pupae_CT.18_23.rep



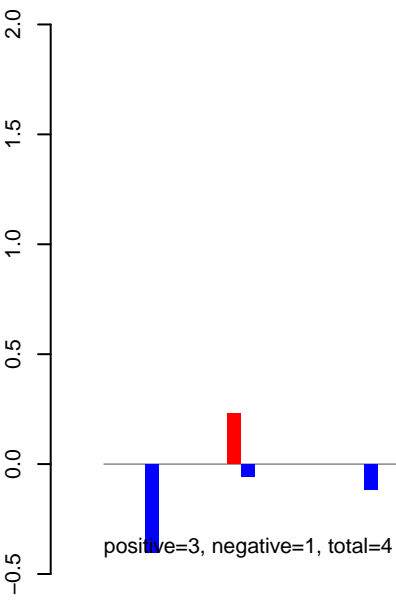
AeAlbo_Pupae_CT.24_35.rep



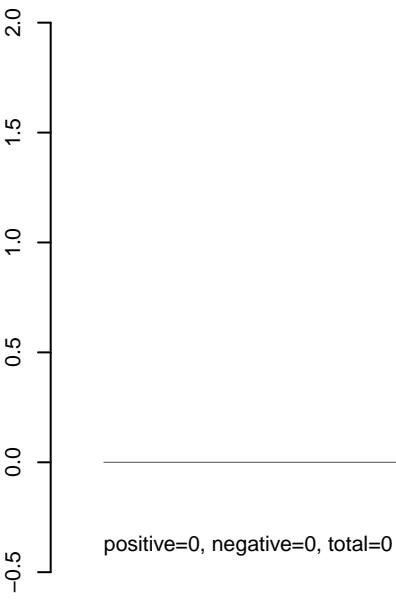
AeAlbo_Pupae_CT.rep



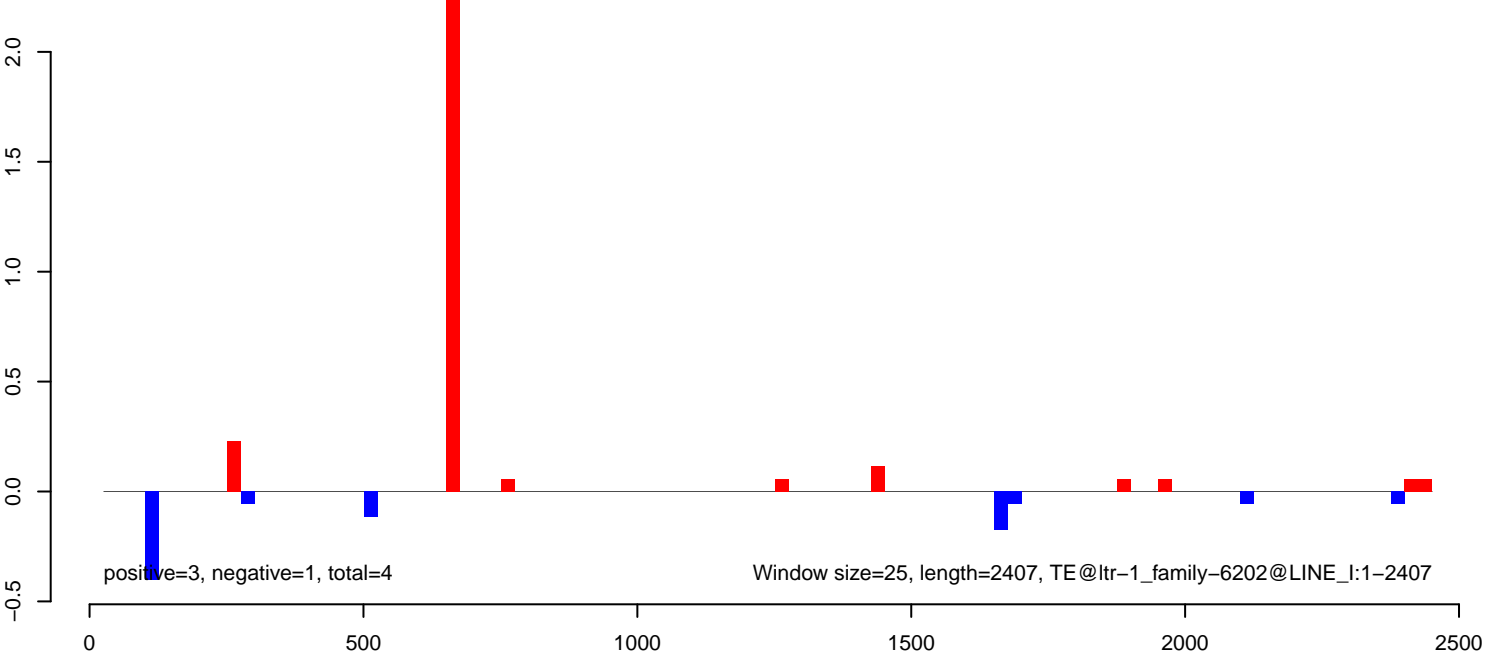
AeAlbo_Pupae_CT.18_23.rep



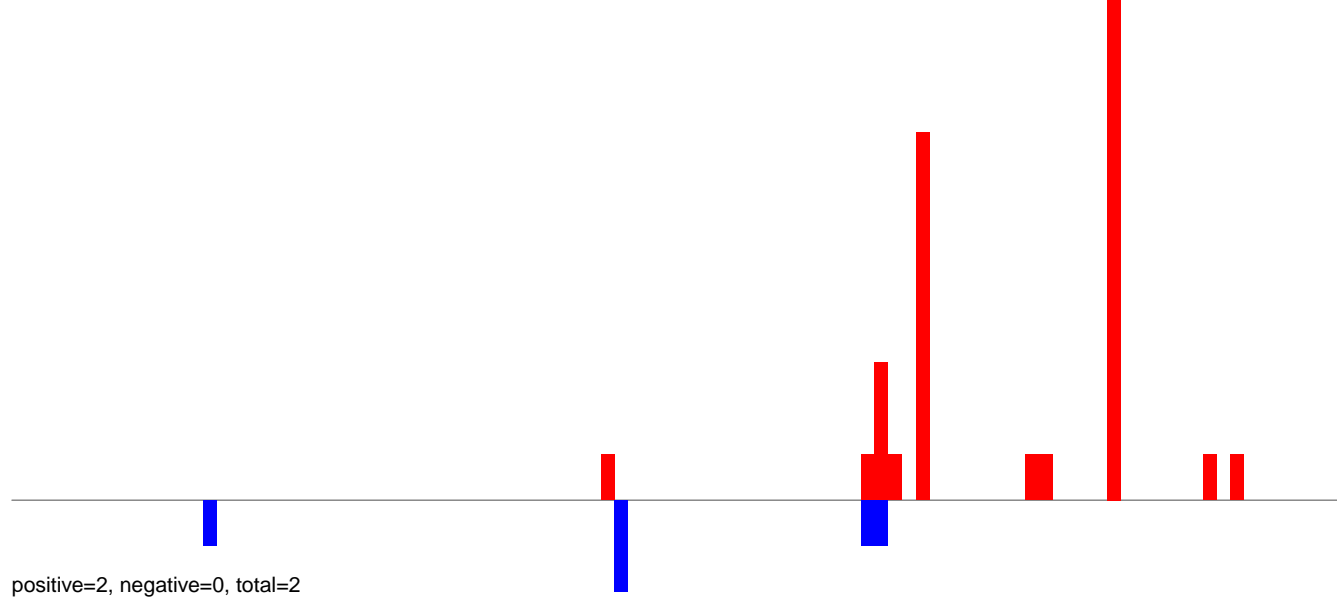
AeAlbo_Pupae_CT.24_35.rep



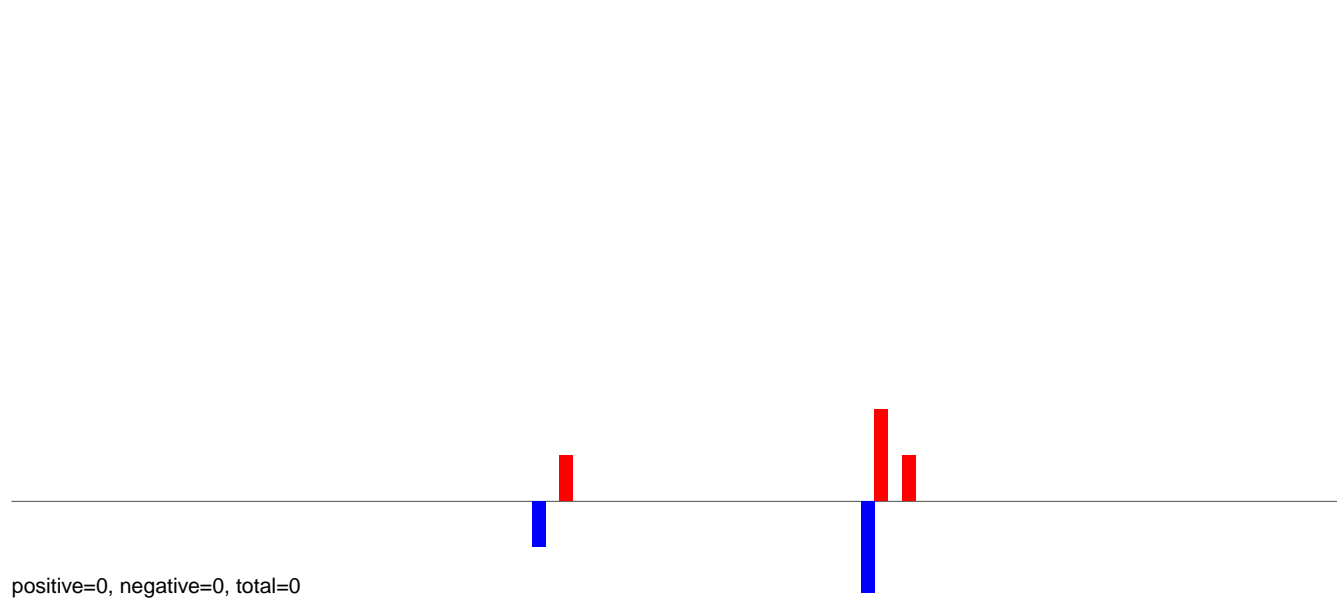
AeAlbo_Pupae_CT.rep



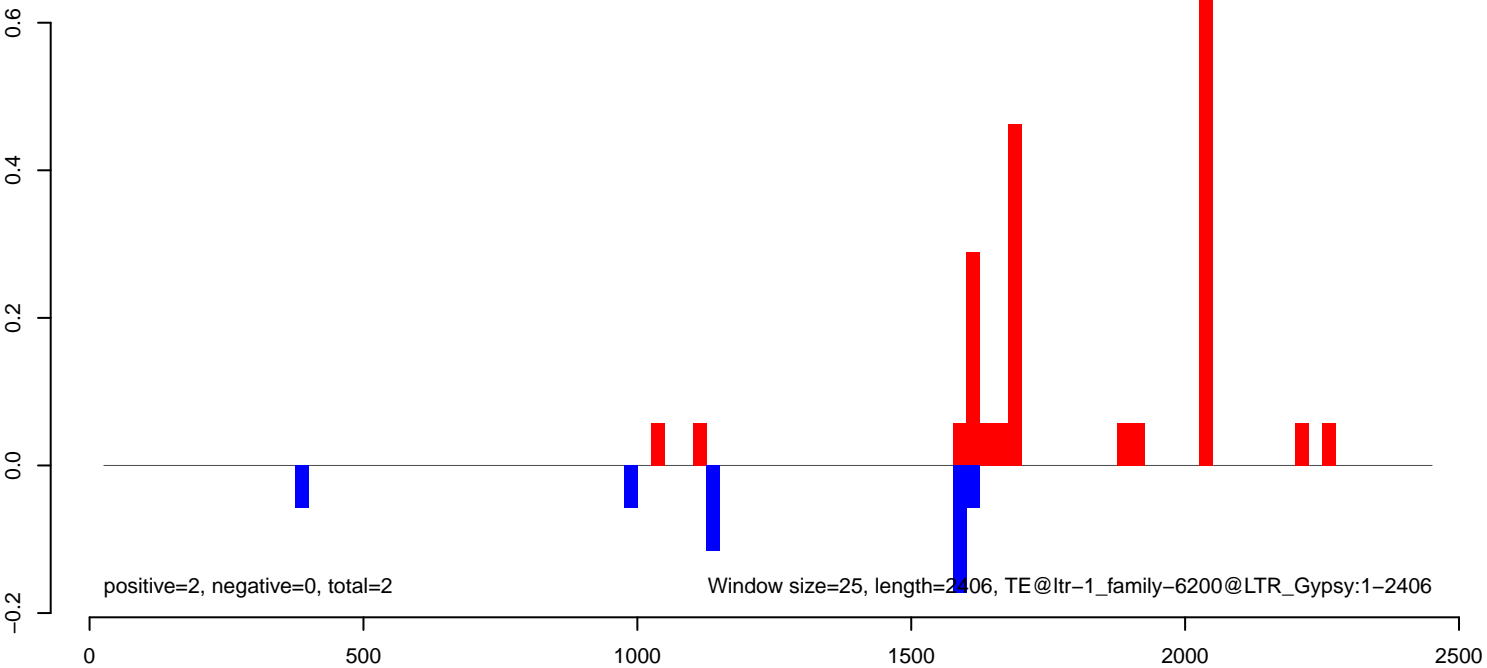
AeAlbo_Pupae_CT.18_23.rep



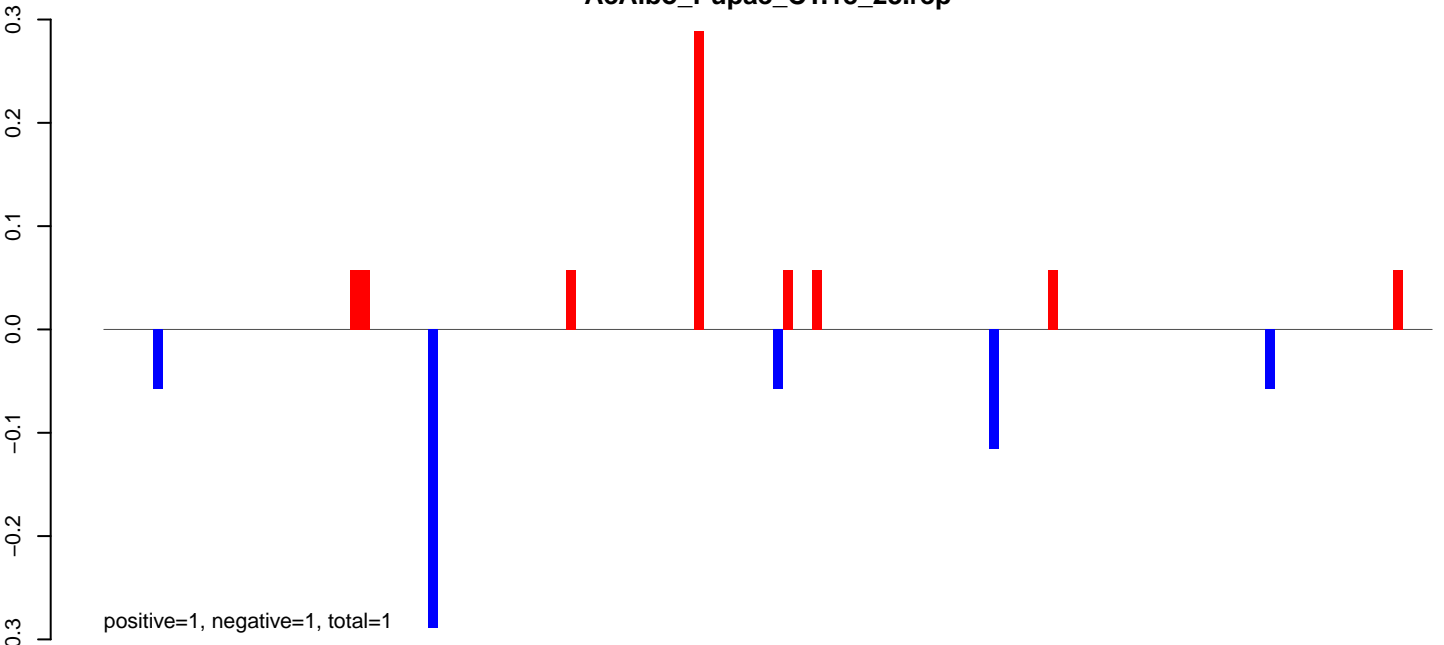
AeAlbo_Pupae_CT.24_35.rep



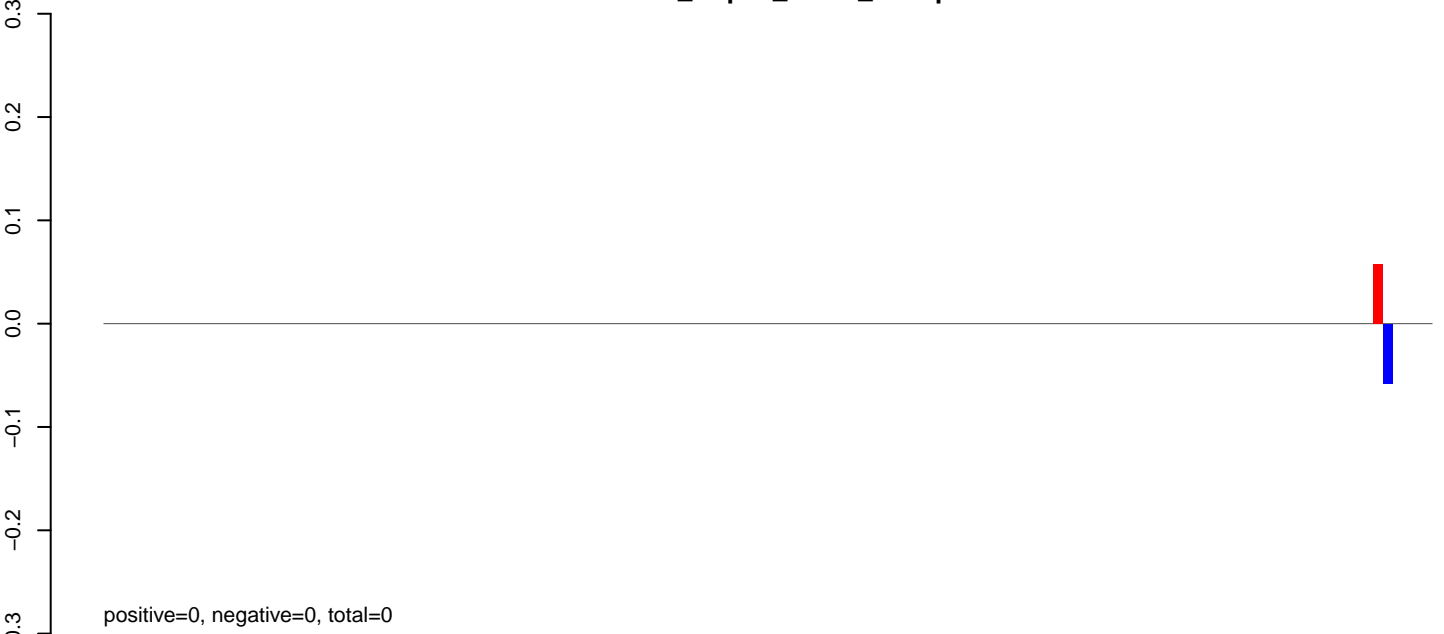
AeAlbo_Pupae_CT.rep



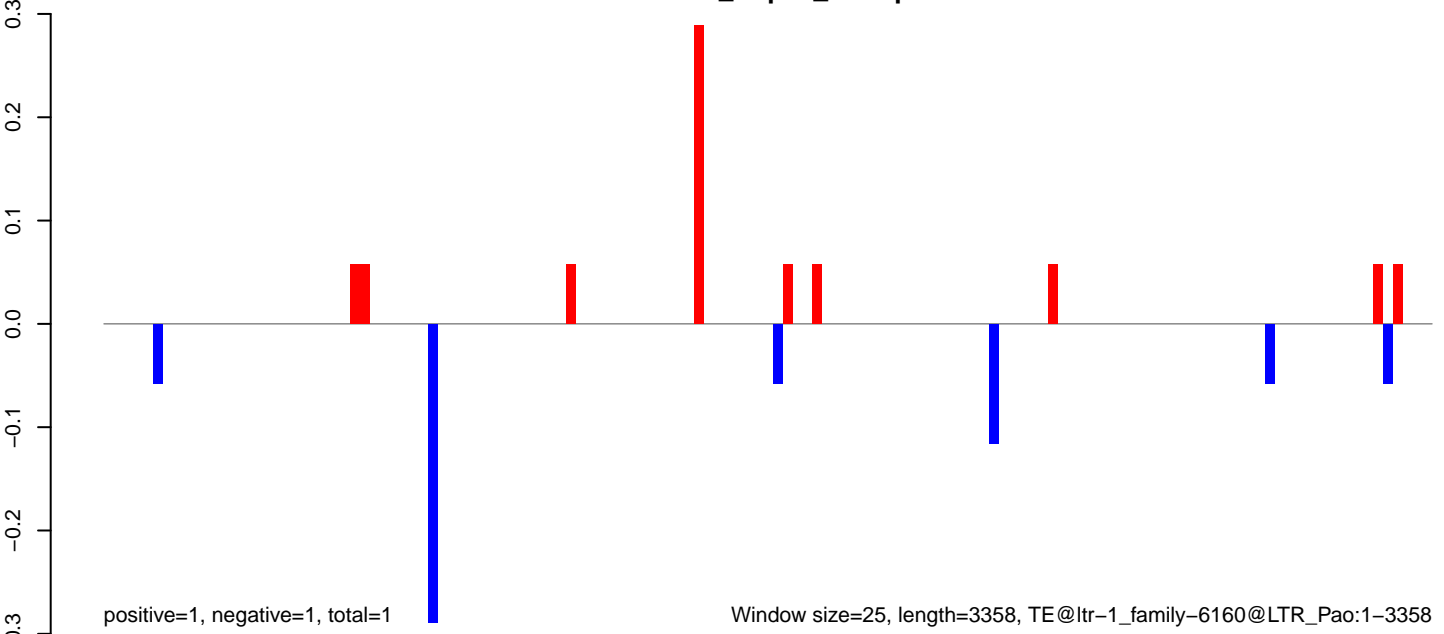
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

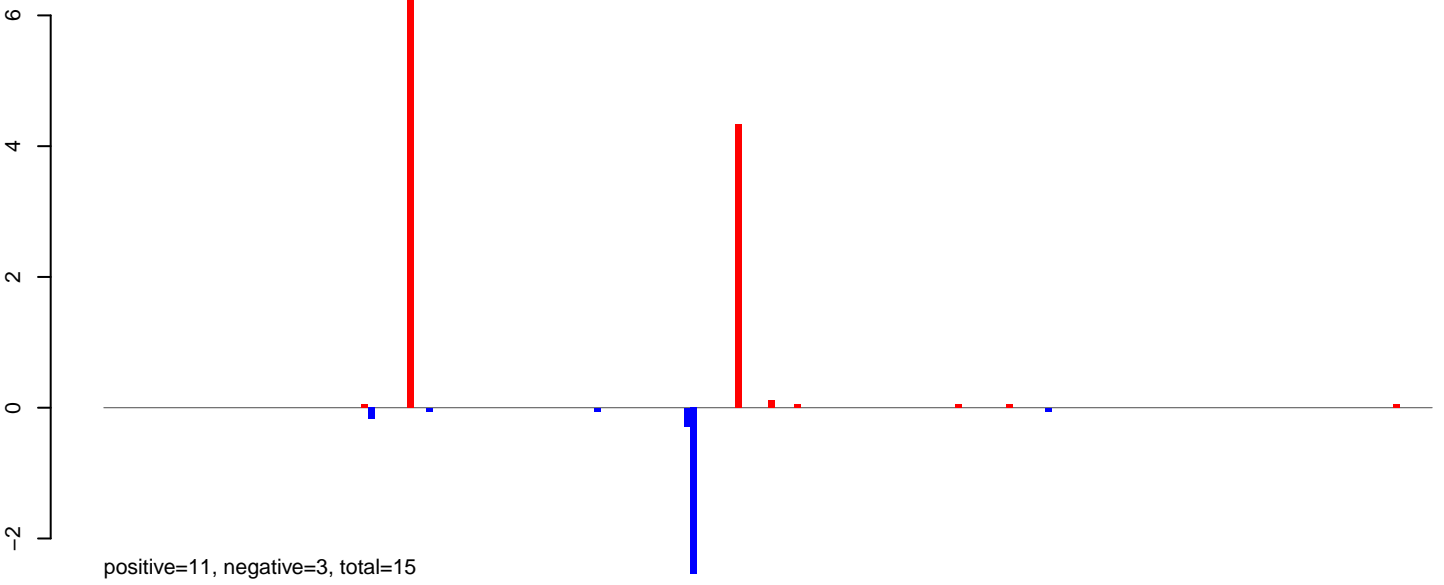


AeAlbo_Pupae_CT.rep

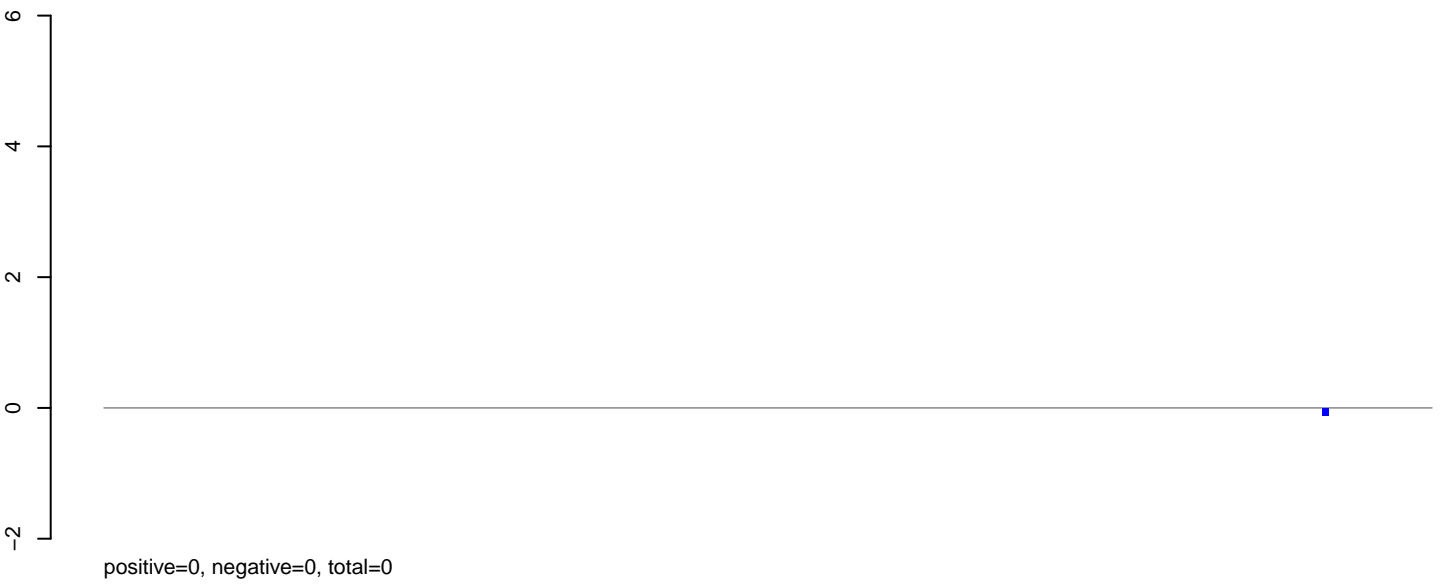


Window size=25, length=3358, TE@ltr-1_family-6160@LTR_Pao:1-3358

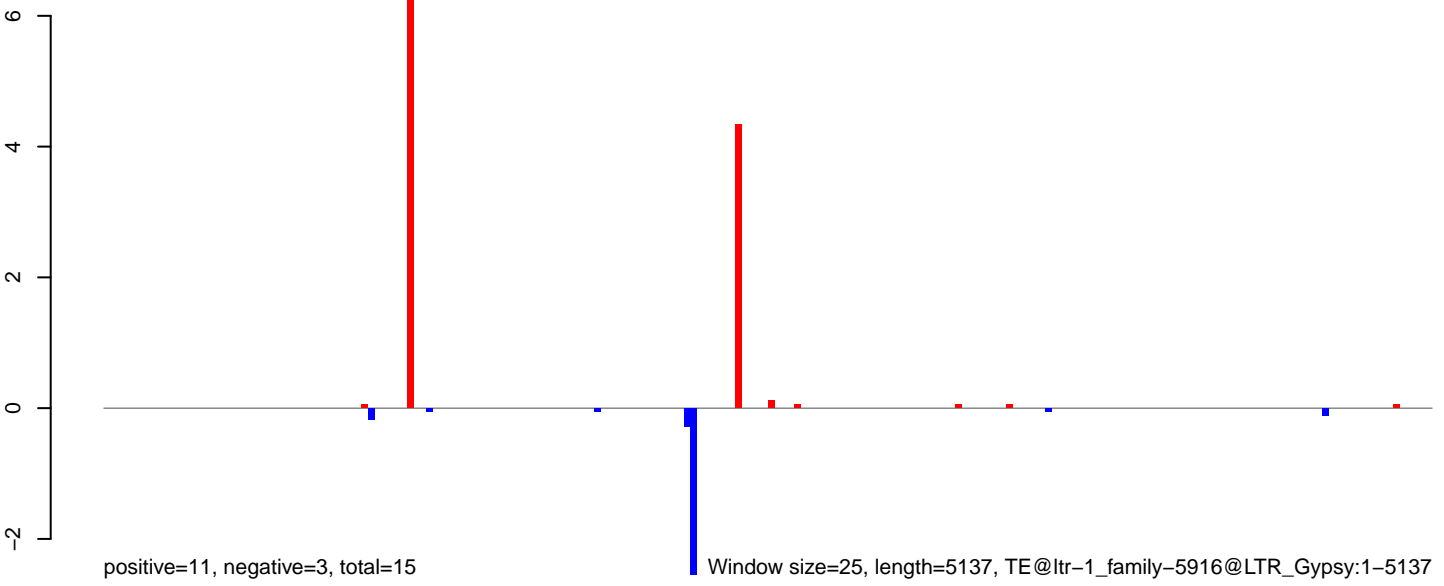
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

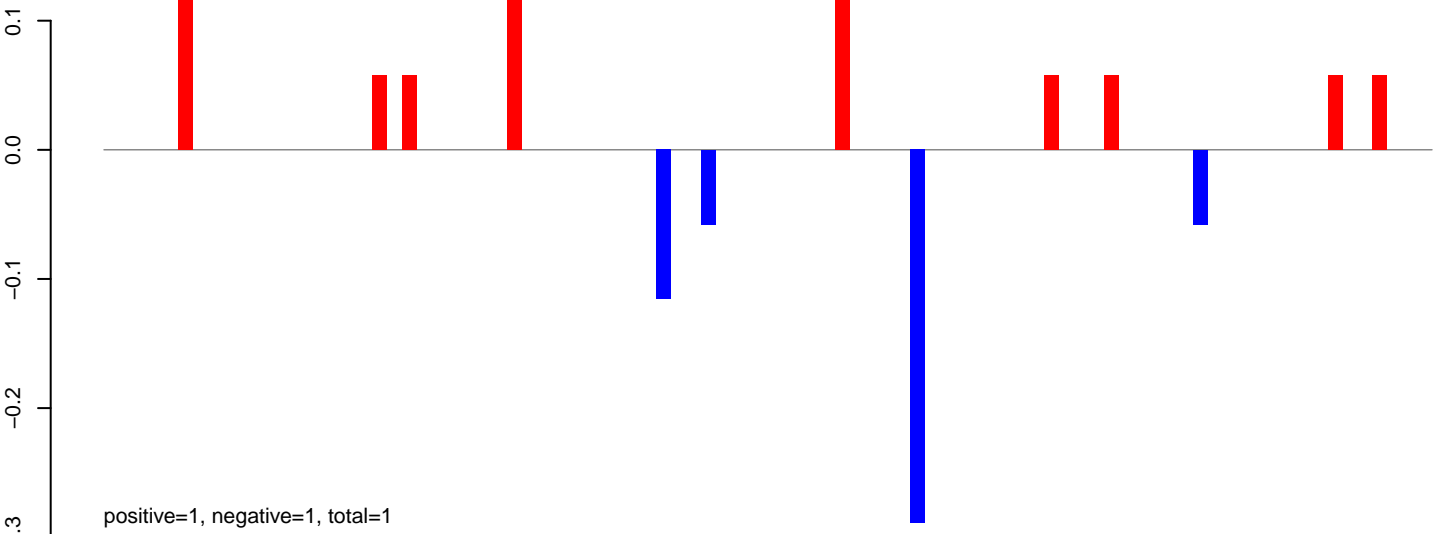


AeAlbo_Pupae_CT.rep

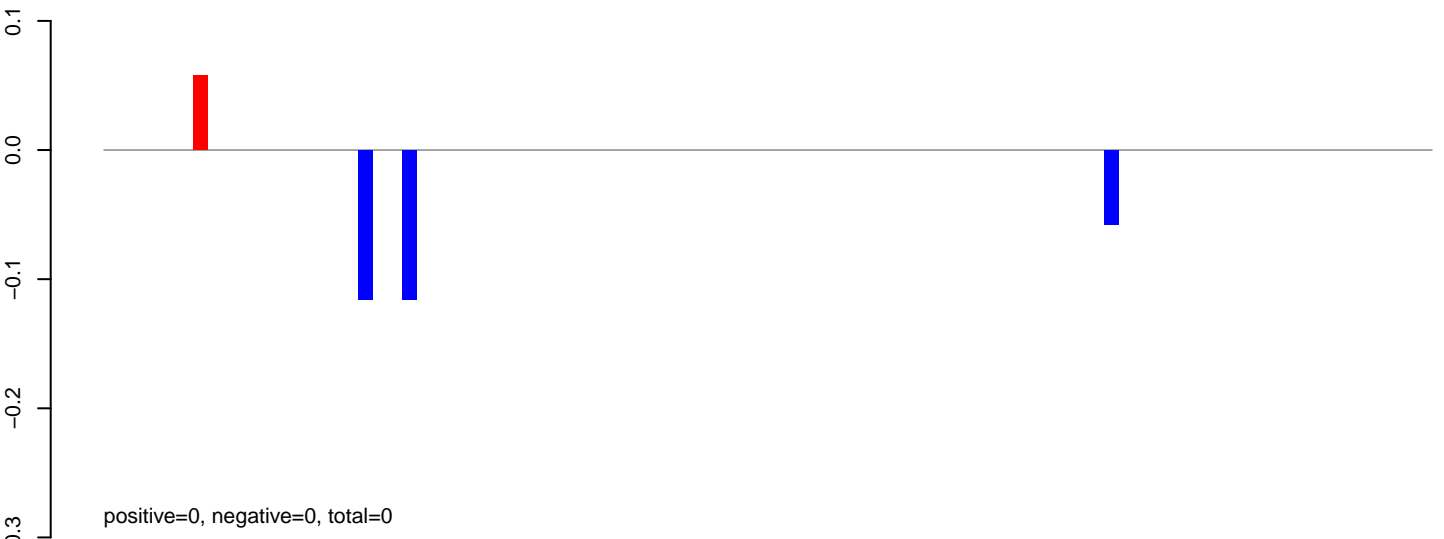


0 1000 2000 3000 4000 5000

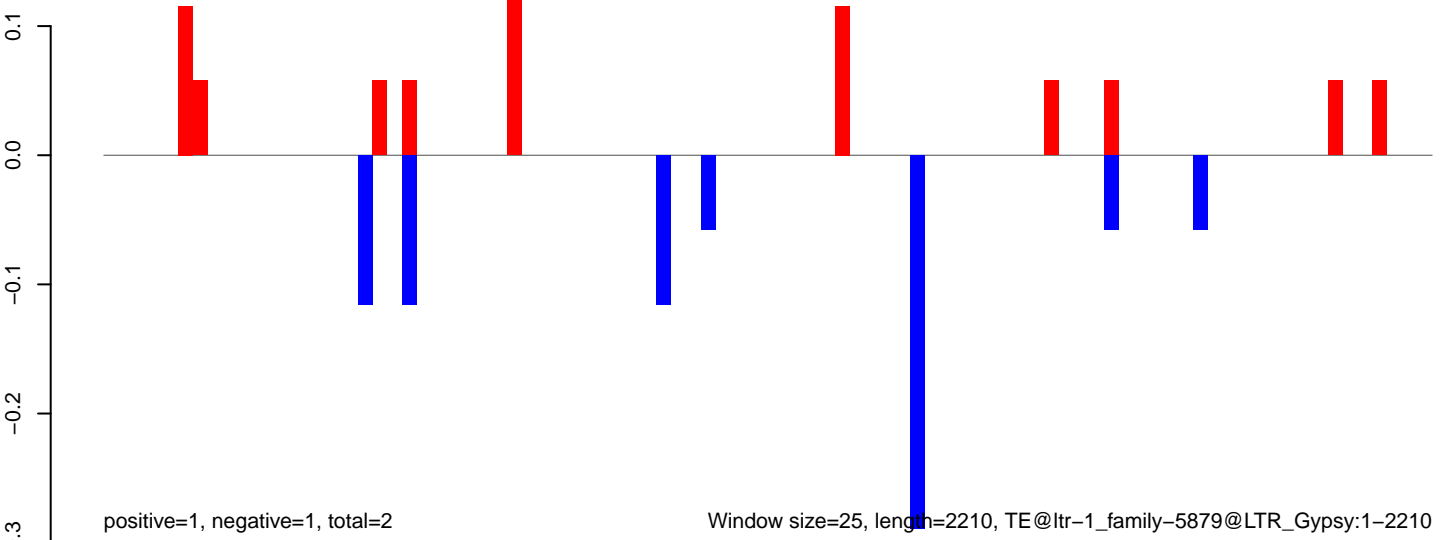
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

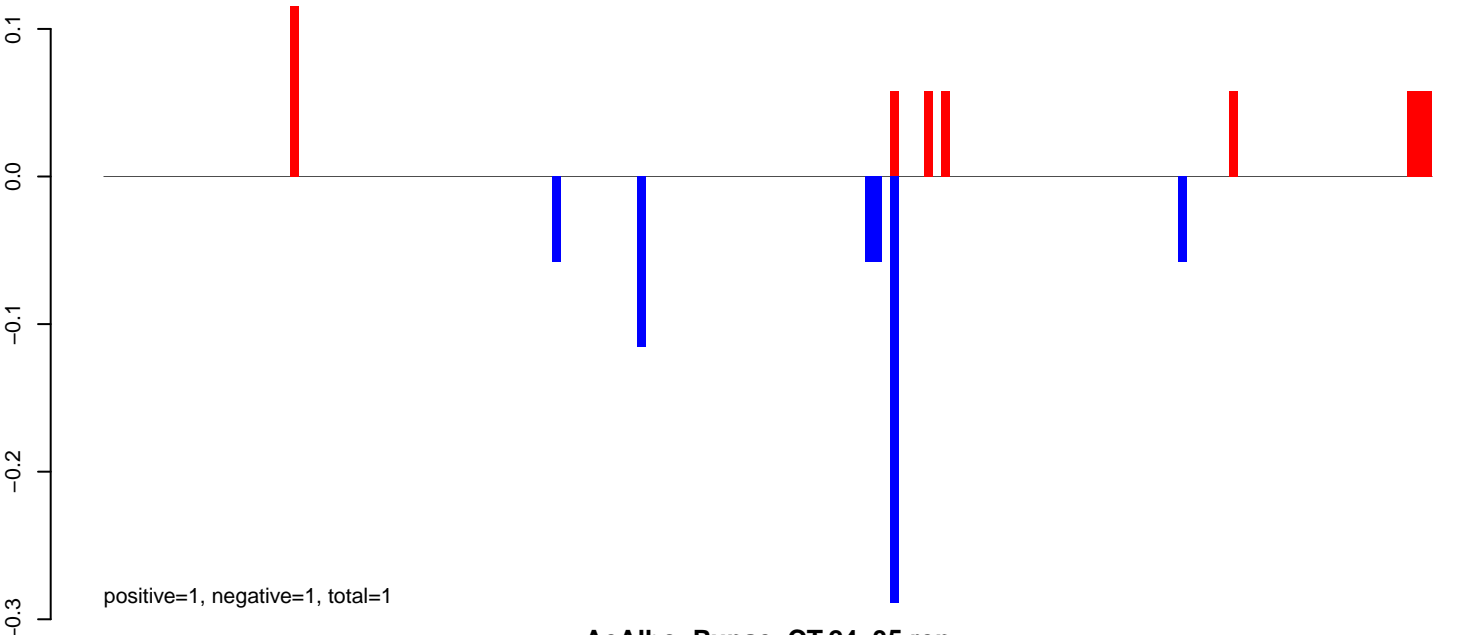


AeAlbo_Pupae_CT.rep

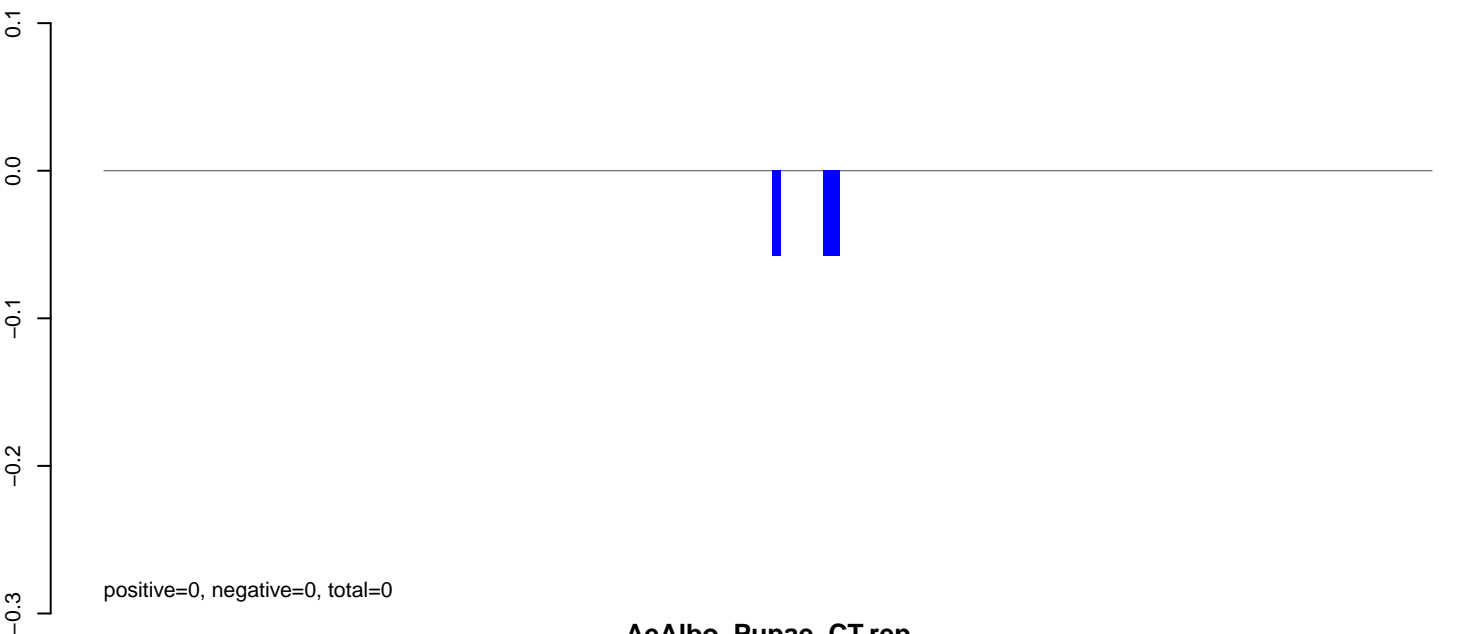


Window size=25, length=2210, TE@ltr-1_family-5879@LTR_Gypsy:1-2210

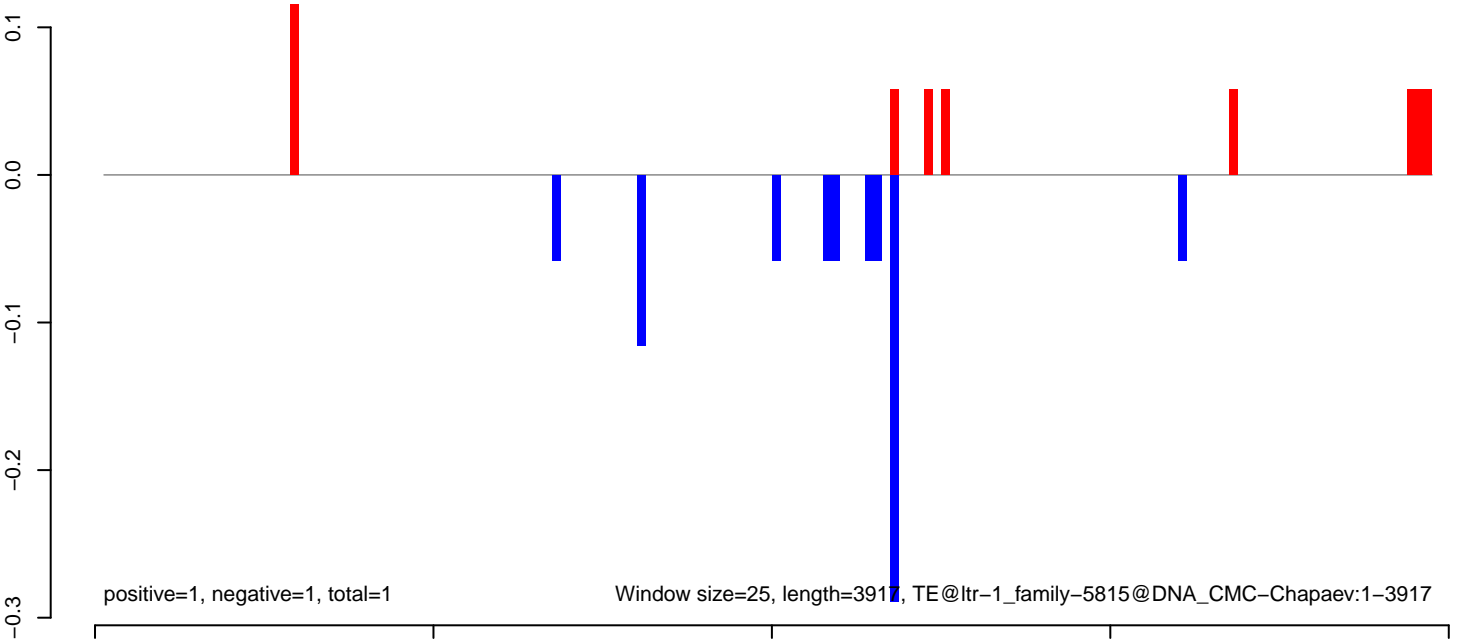
AeAlbo_Pupae_CT.18_23.rep



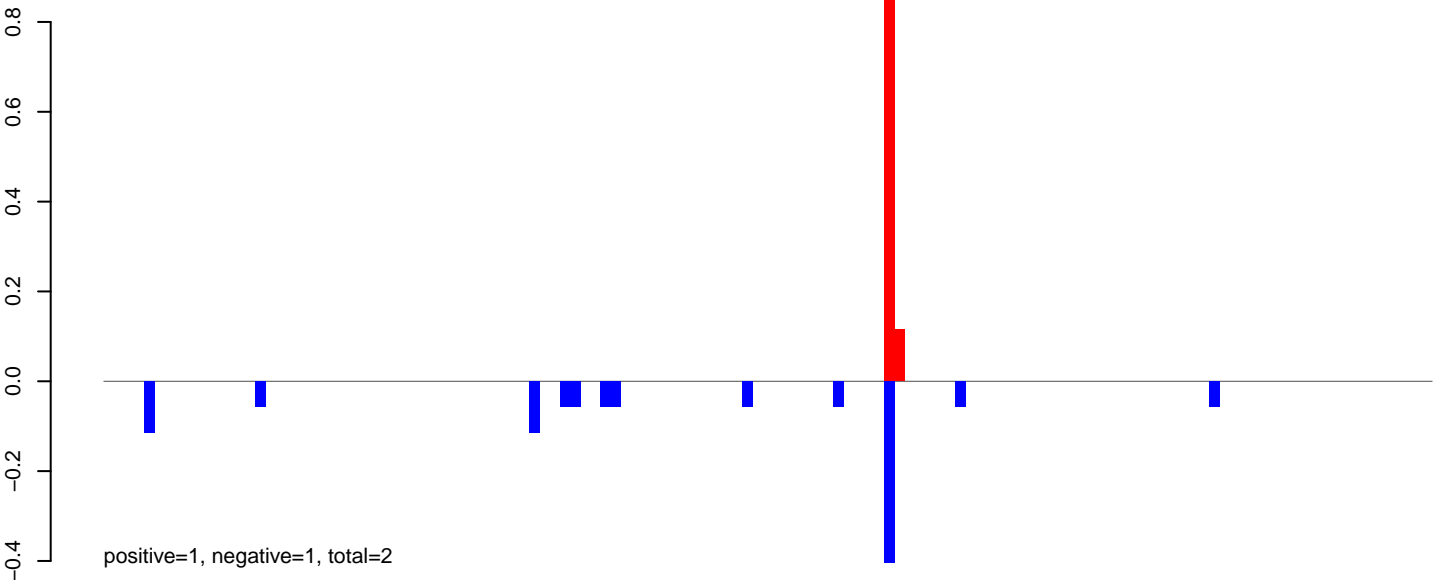
AeAlbo_Pupae_CT.24_35.rep



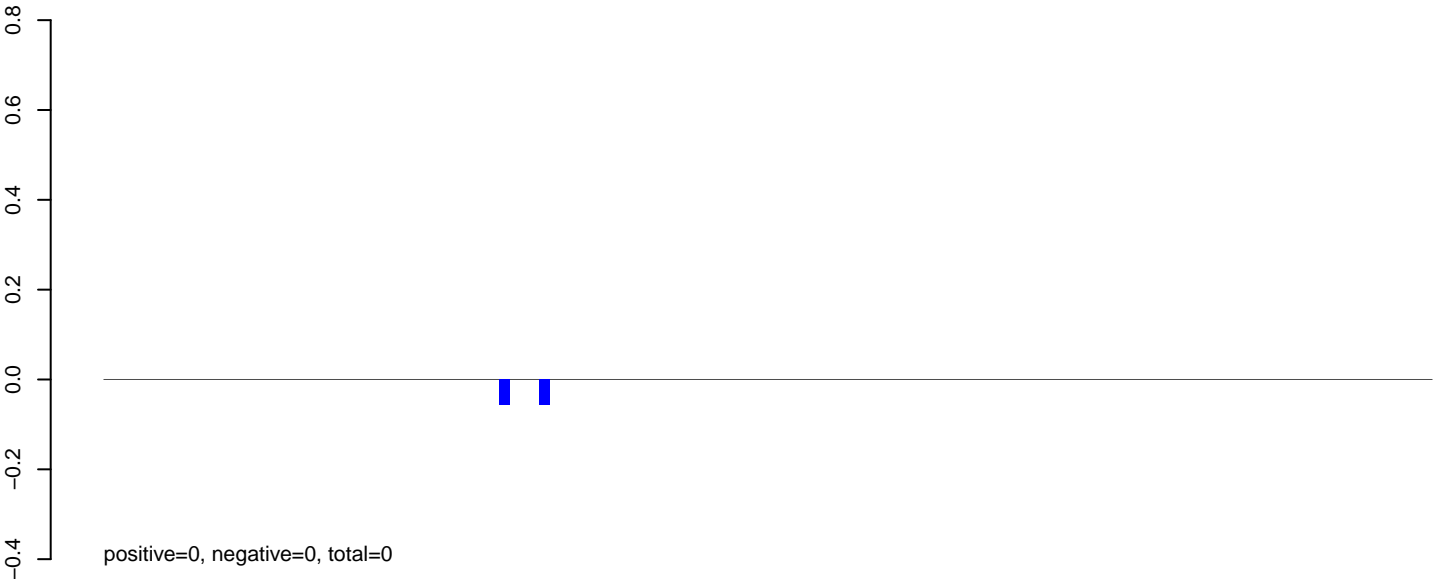
AeAlbo_Pupae_CT.rep



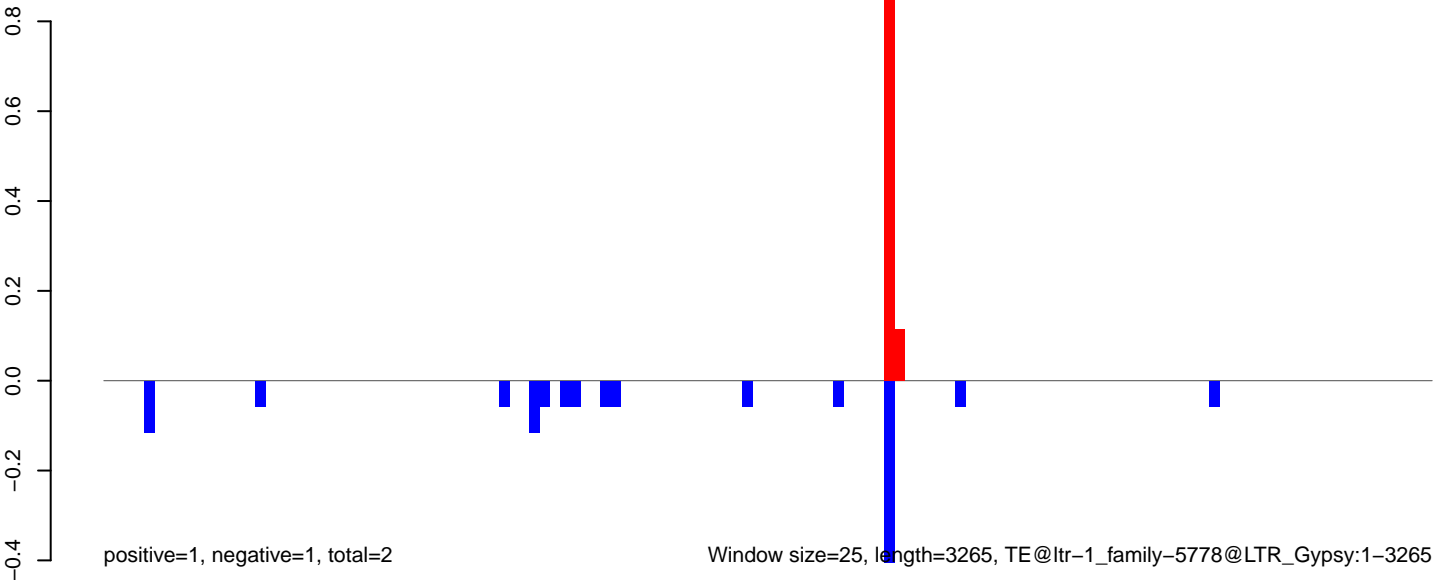
AeAlbo_Pupae_CT.18_23.rep



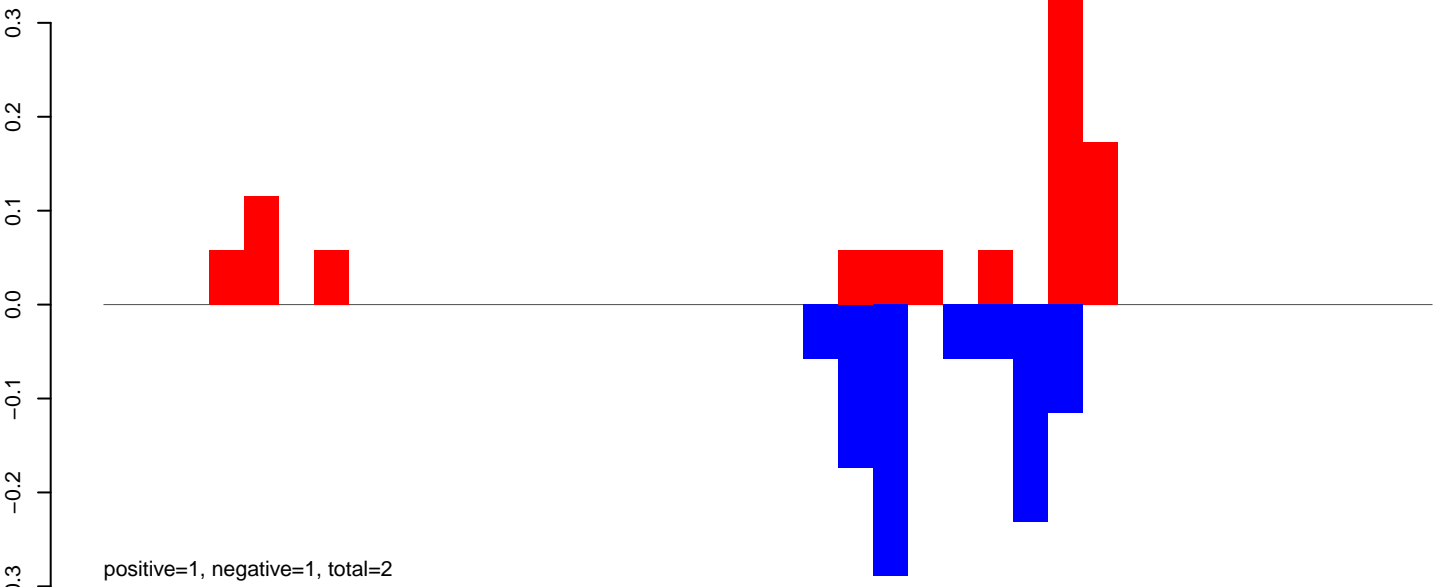
AeAlbo_Pupae_CT.24_35.rep



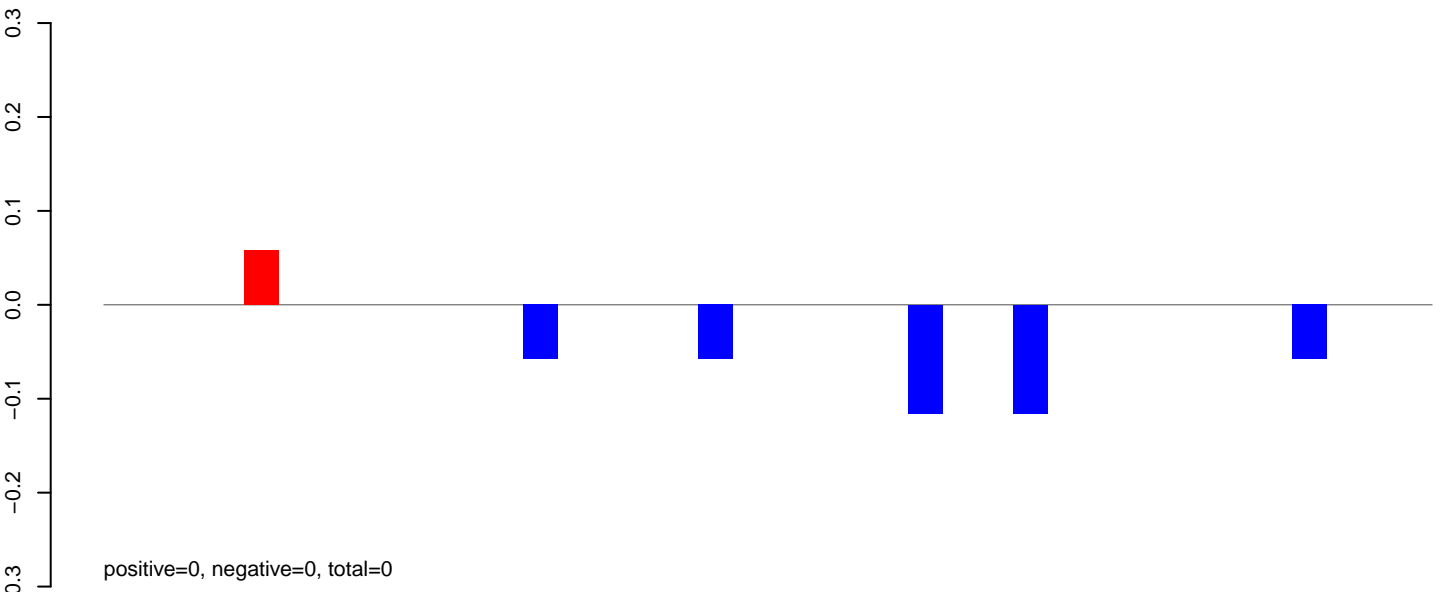
AeAlbo_Pupae_CT.rep



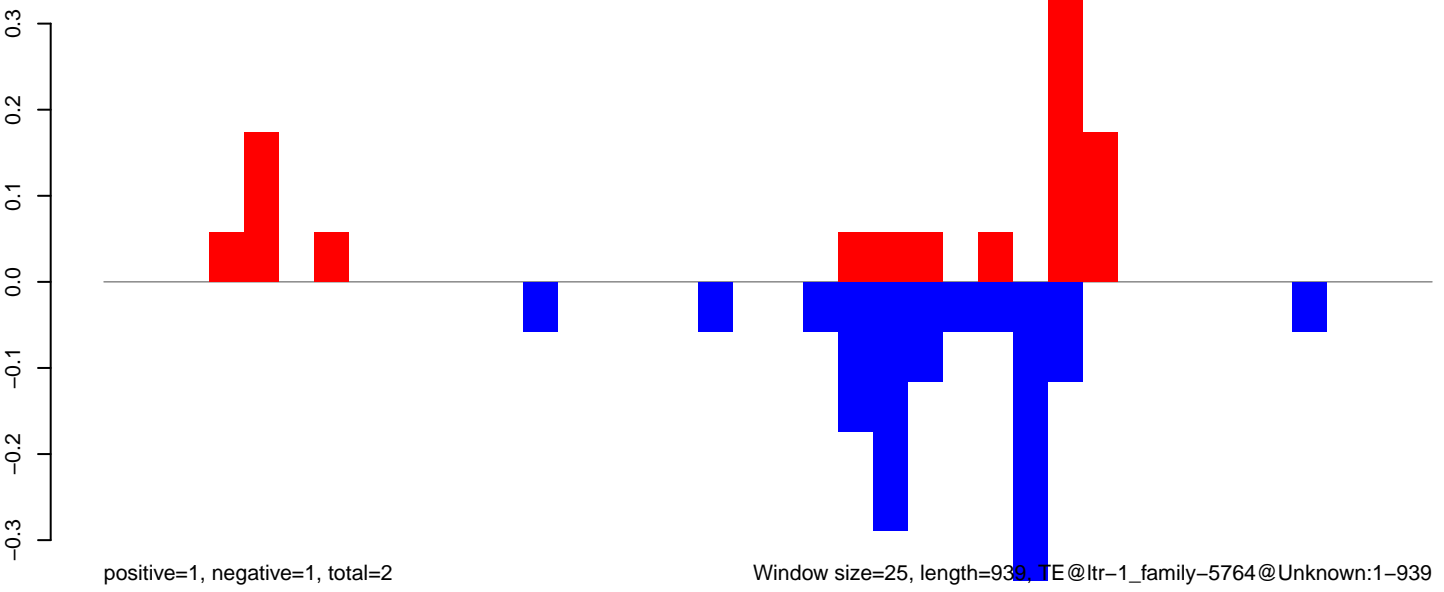
AeAlbo_Pupae_CT.18_23.rep



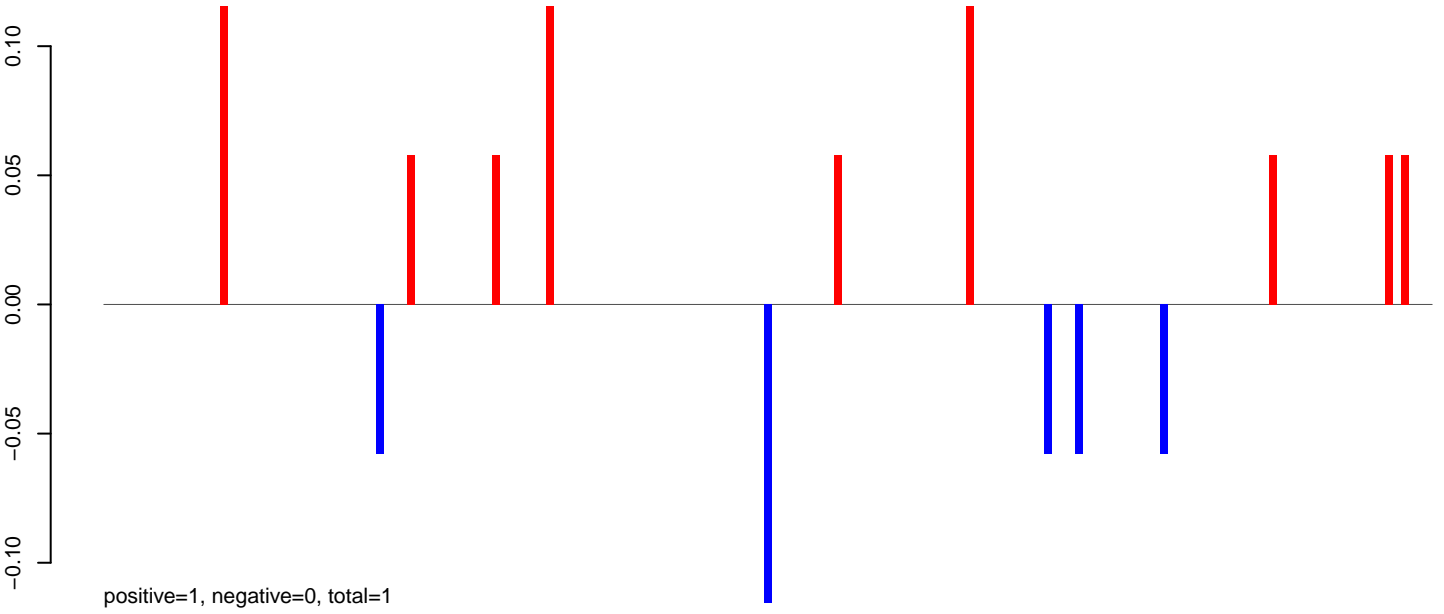
AeAlbo_Pupae_CT.24_35.rep



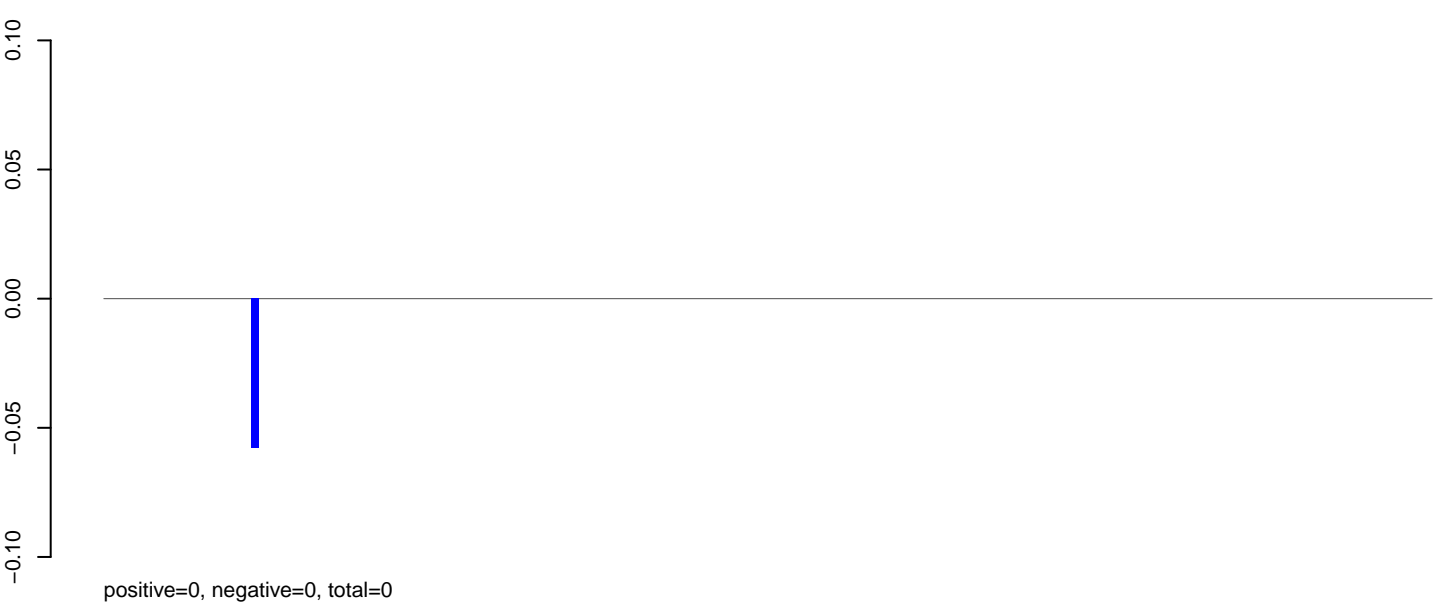
AeAlbo_Pupae_CT.rep



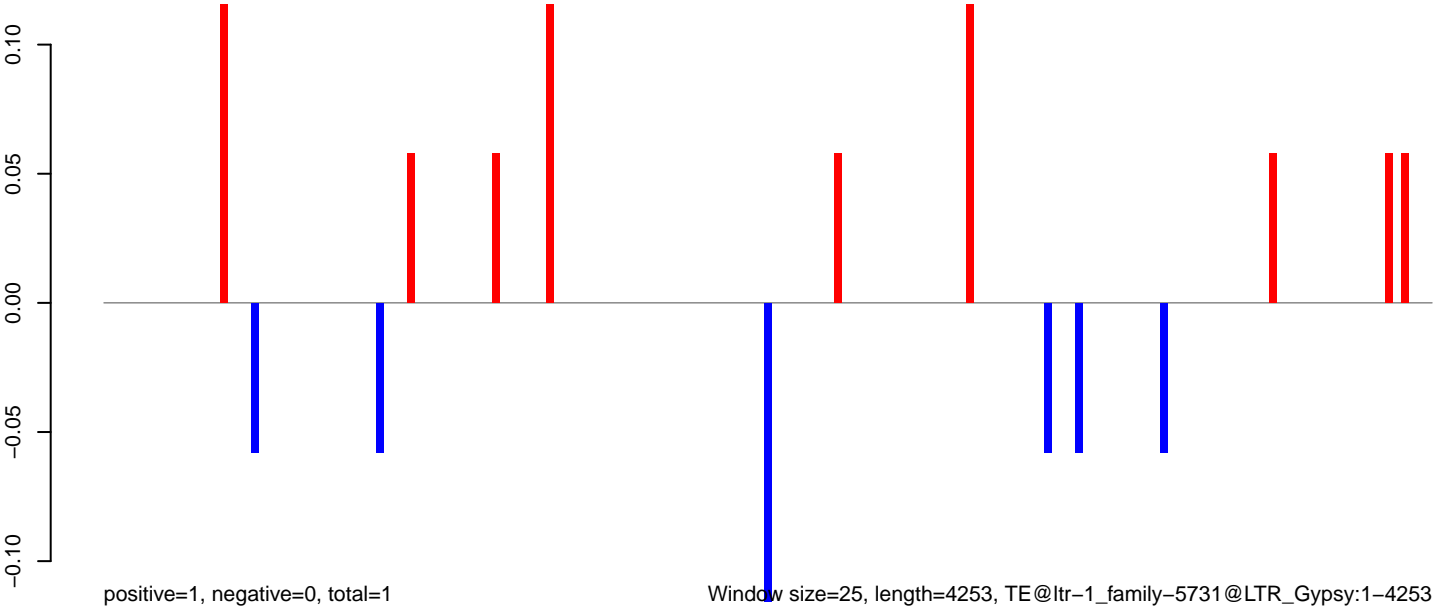
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



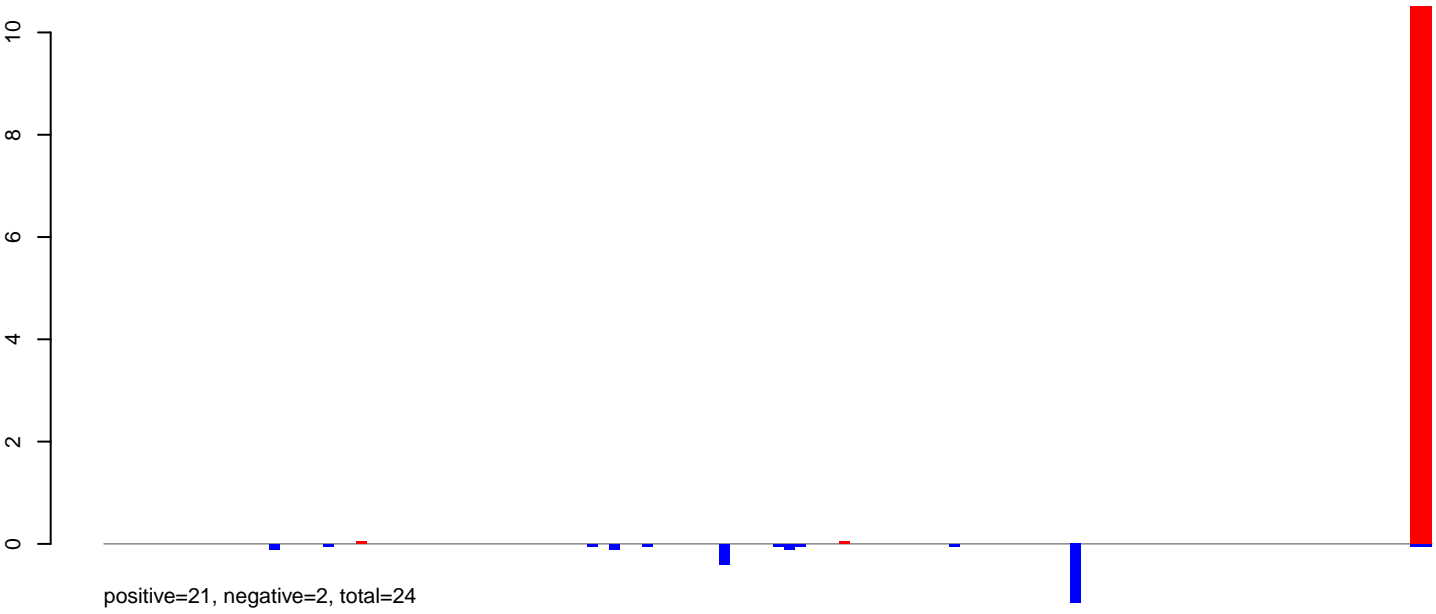
AeAlbo_Pupae_CT.rep



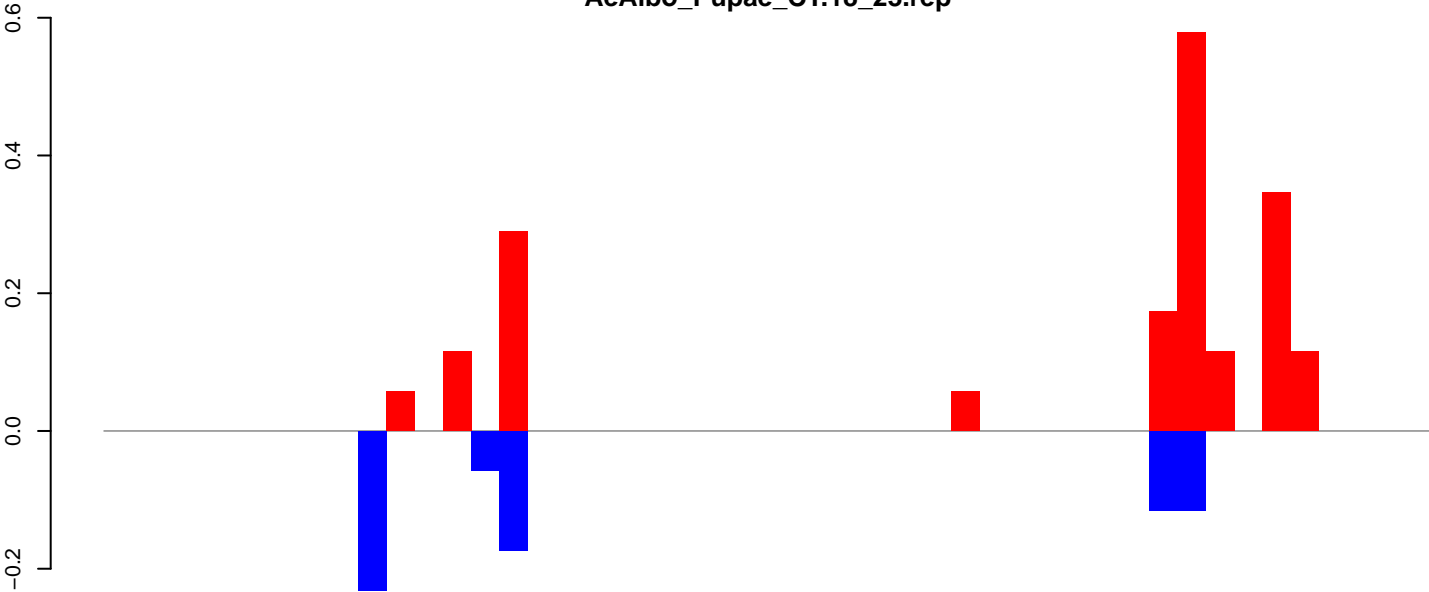
Window size=25, length=4253, TE@ltr-1_family-5731@LTR_Gypsy:1-4253

0 1000 2000 3000 4000

AeAlbo_Pupae_CT.18_23.rep

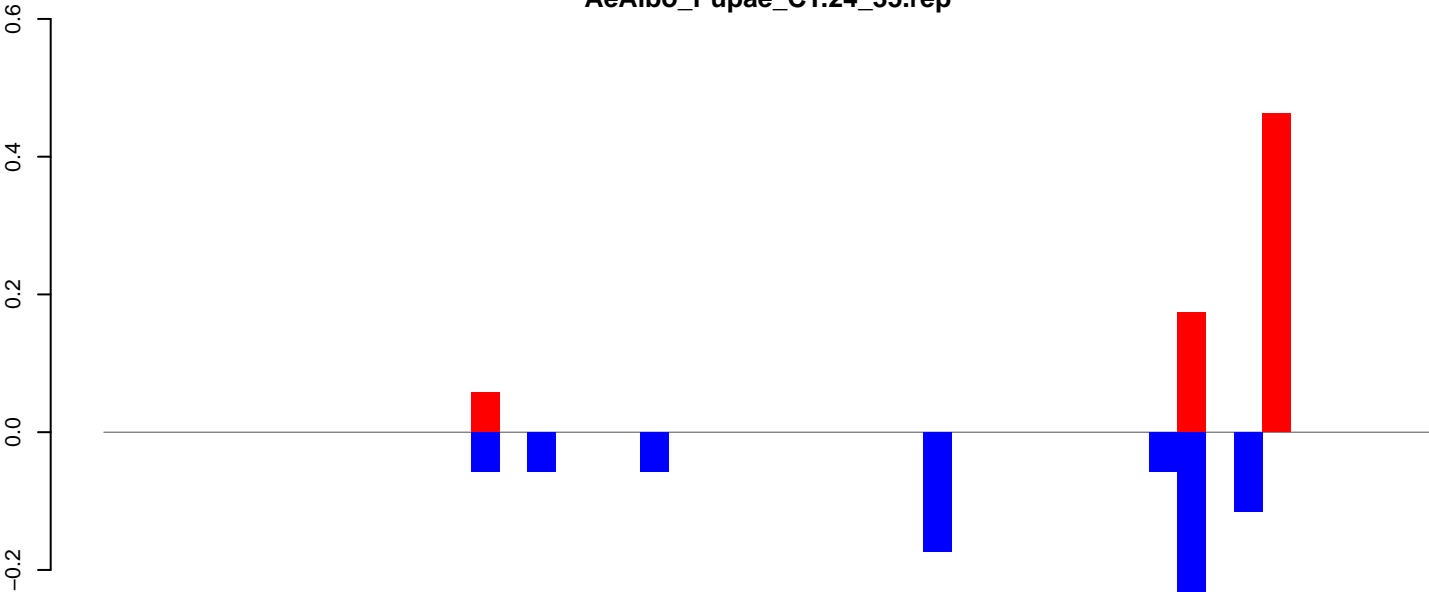


AeAlbo_Pupae_CT.18_23.rep



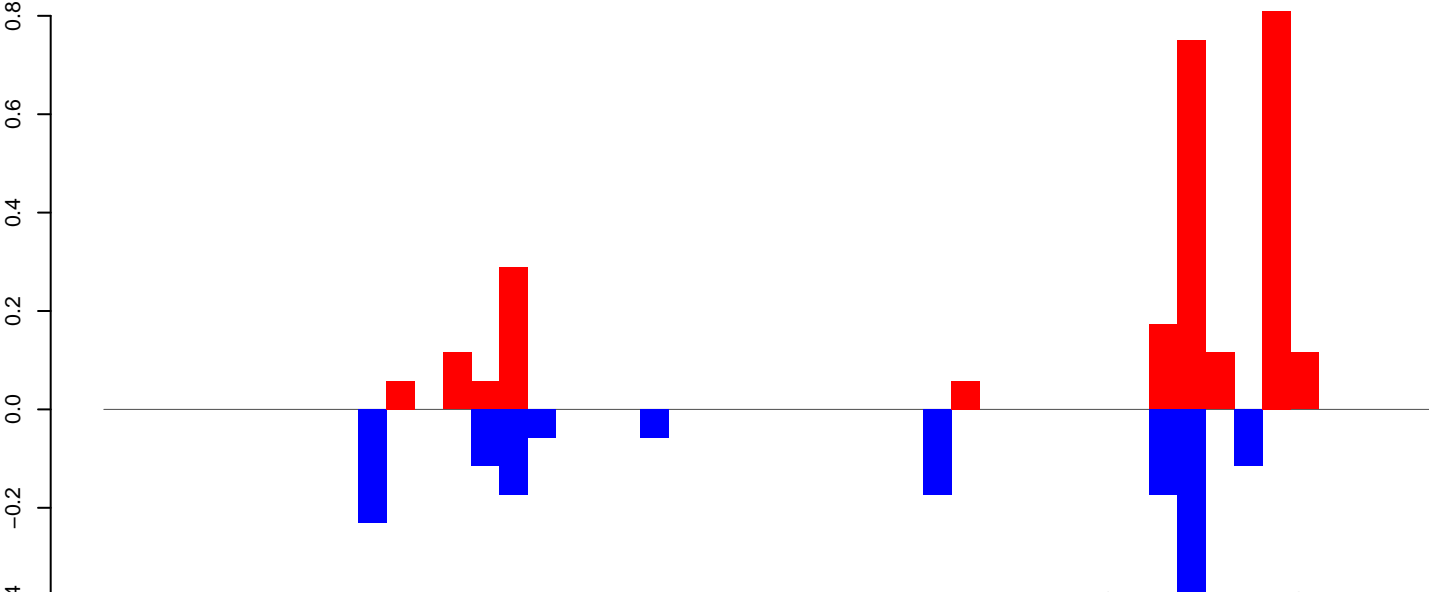
positive=2, negative=1, total=3

AeAlbo_Pupae_CT.24_35.rep



positive=1, negative=1, total=2

AeAlbo_Pupae_CT.rep

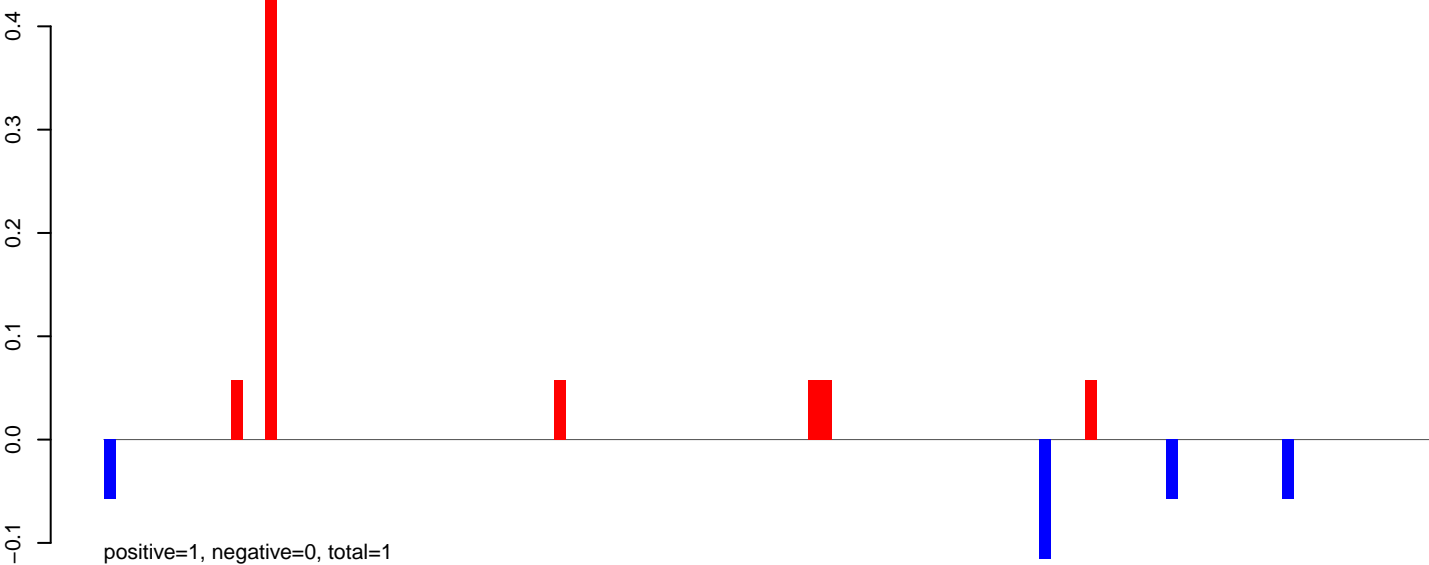


positive=3, negative=2, total=4

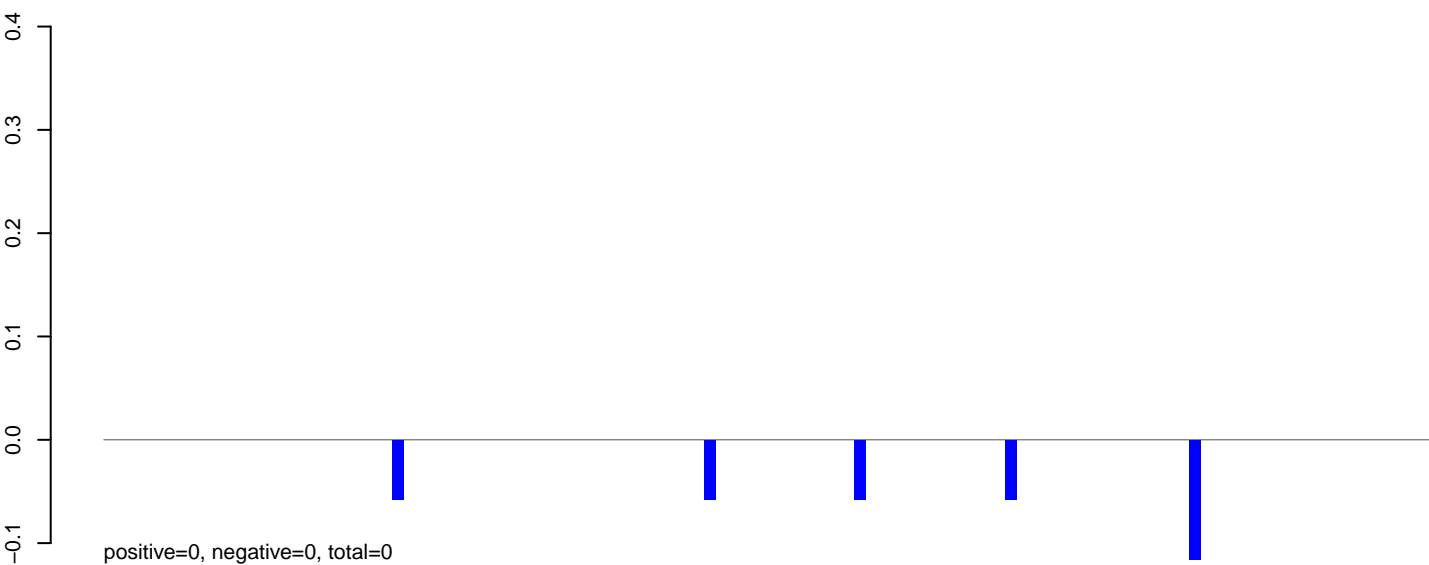
Window size=25, length=1165, TE@ltr-1_family-5592@DNA:1-1165

0 200 400 600 800 1000 1200

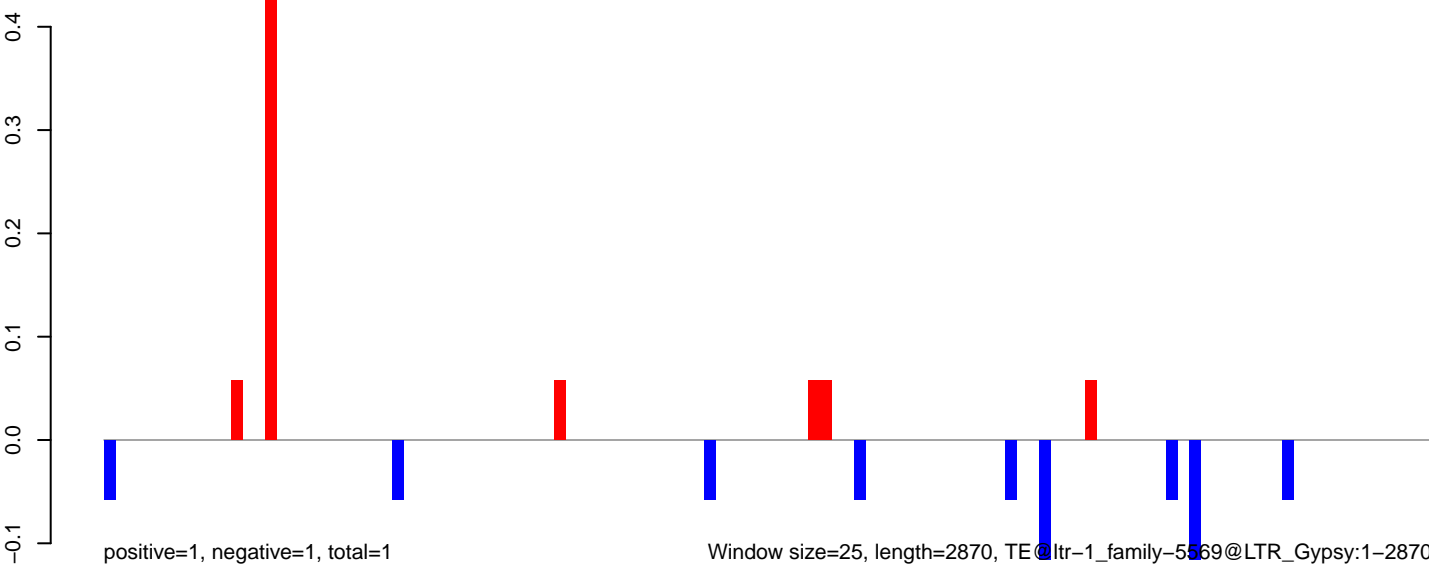
AeAlbo_Pupae_CT.18_23.rep



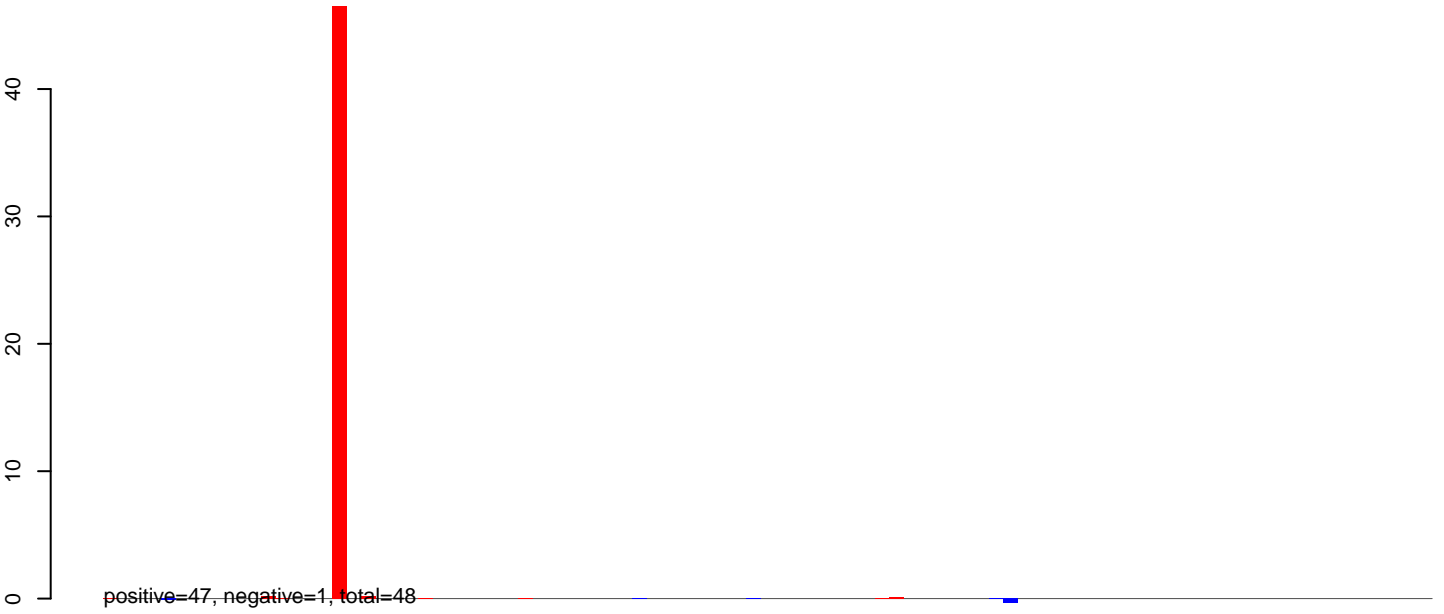
AeAlbo_Pupae_CT.24_35.rep



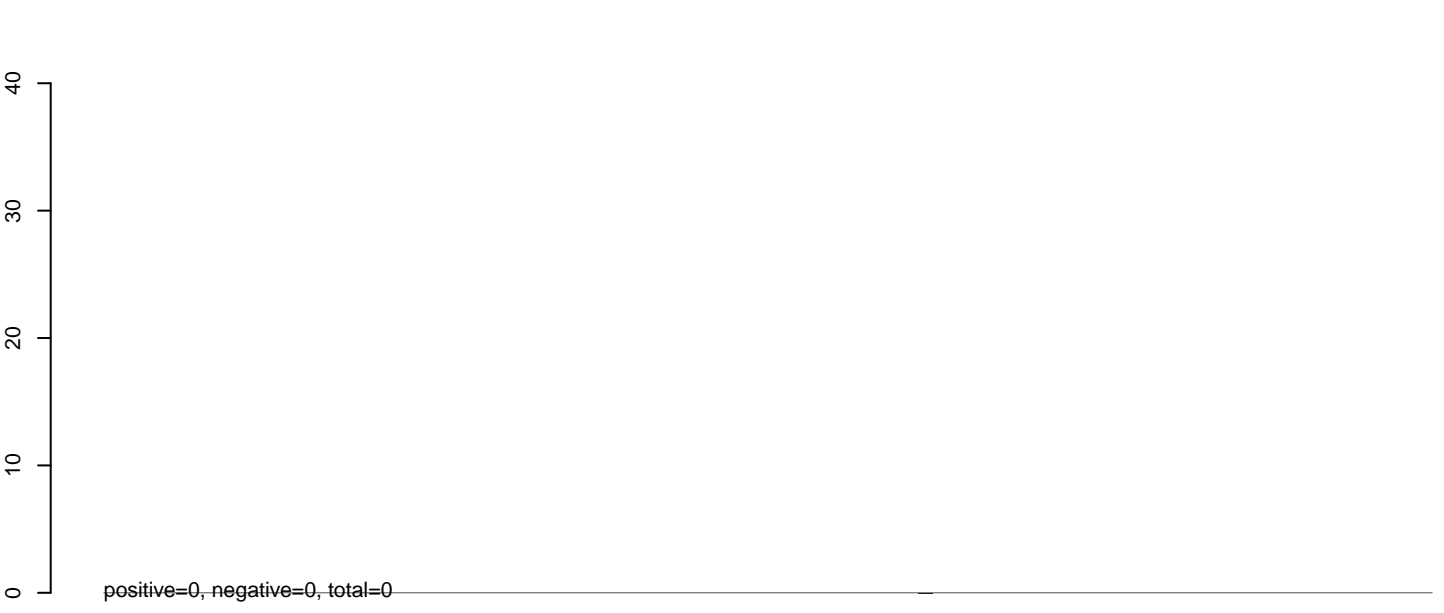
AeAlbo_Pupae_CT.rep



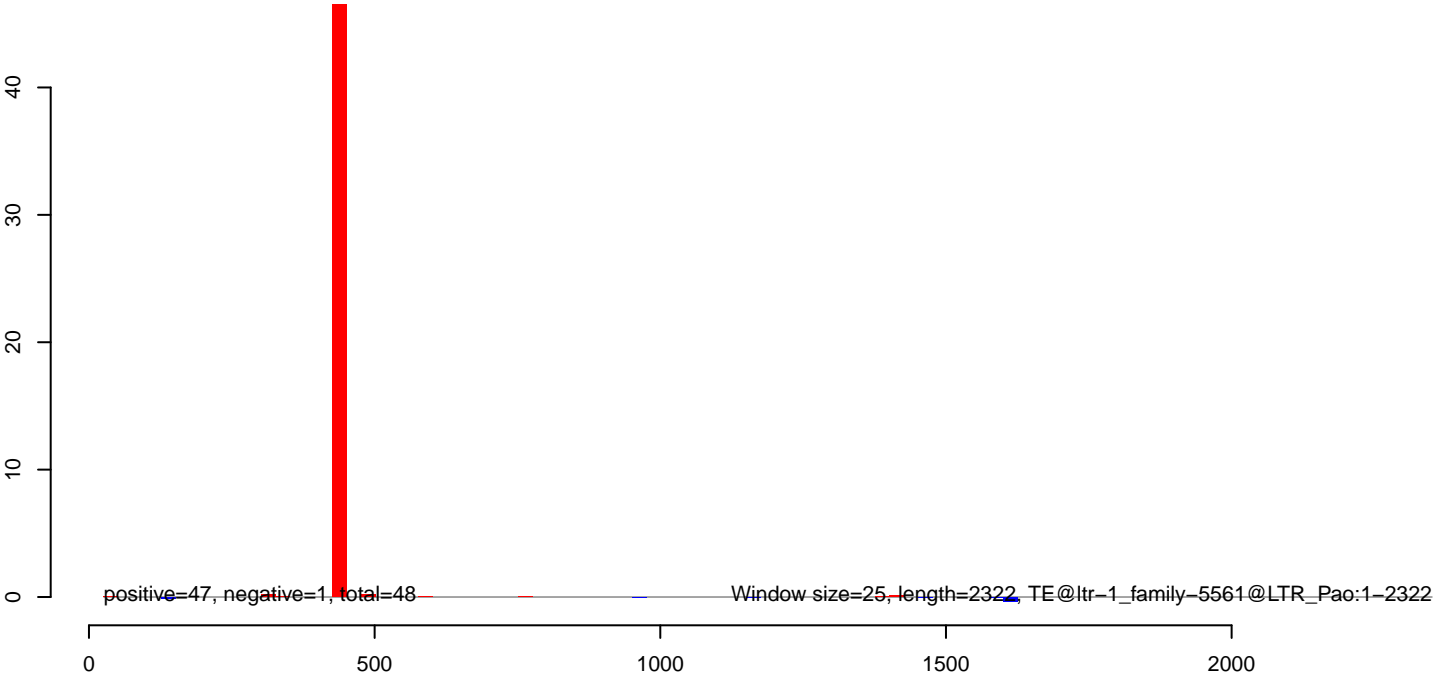
AeAlbo_Pupae_CT.18_23.rep



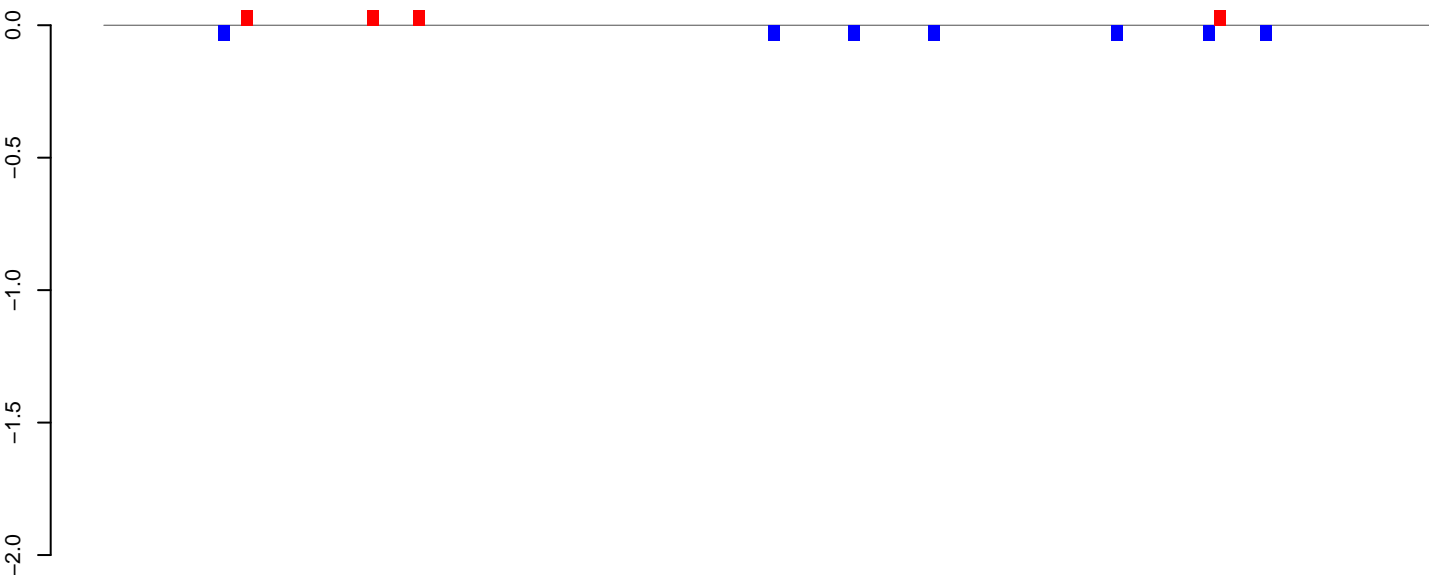
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep

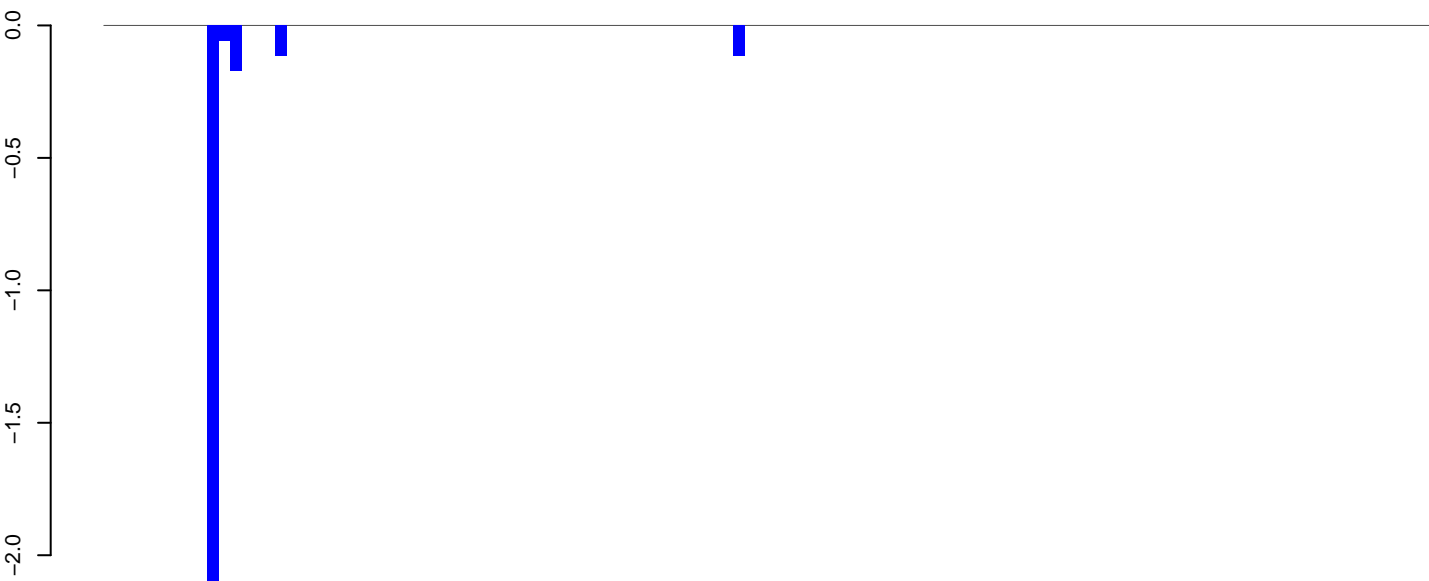


AeAlbo_Pupae_CT.18_23.rep



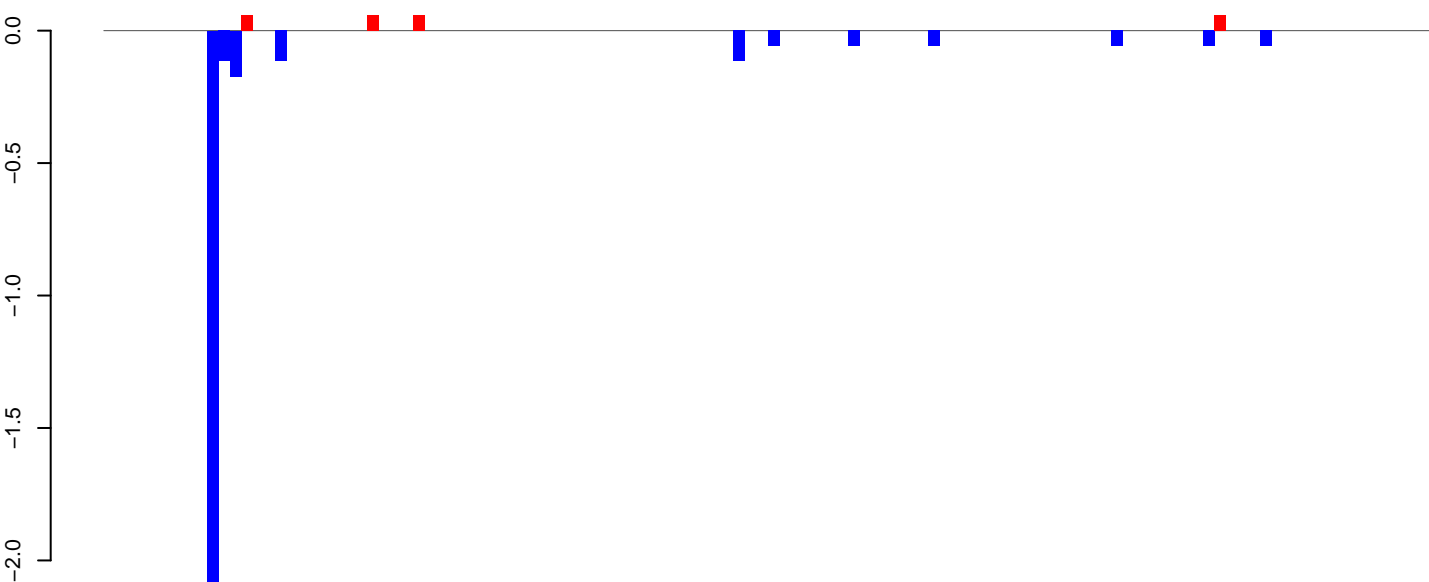
positive=0, negative=0, total=1

AeAlbo_Pupae_CT.24_35.rep



positive=0, negative=3, total=3

AeAlbo_Pupae_CT.rep



positive=0, negative=3, total=3

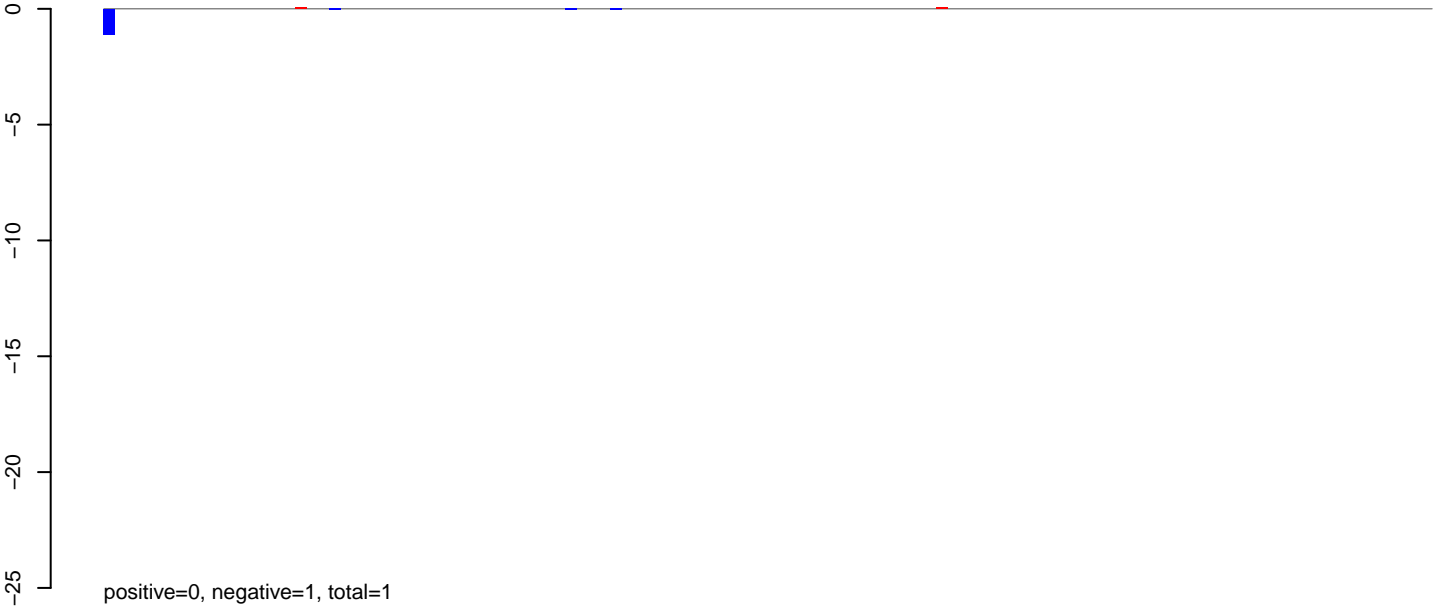
Window size=25, length=2876, TE@ltr-1_family-5542@LINE RTE-BovB:1-2876

0 500 1000 1500 2000 2500 3000

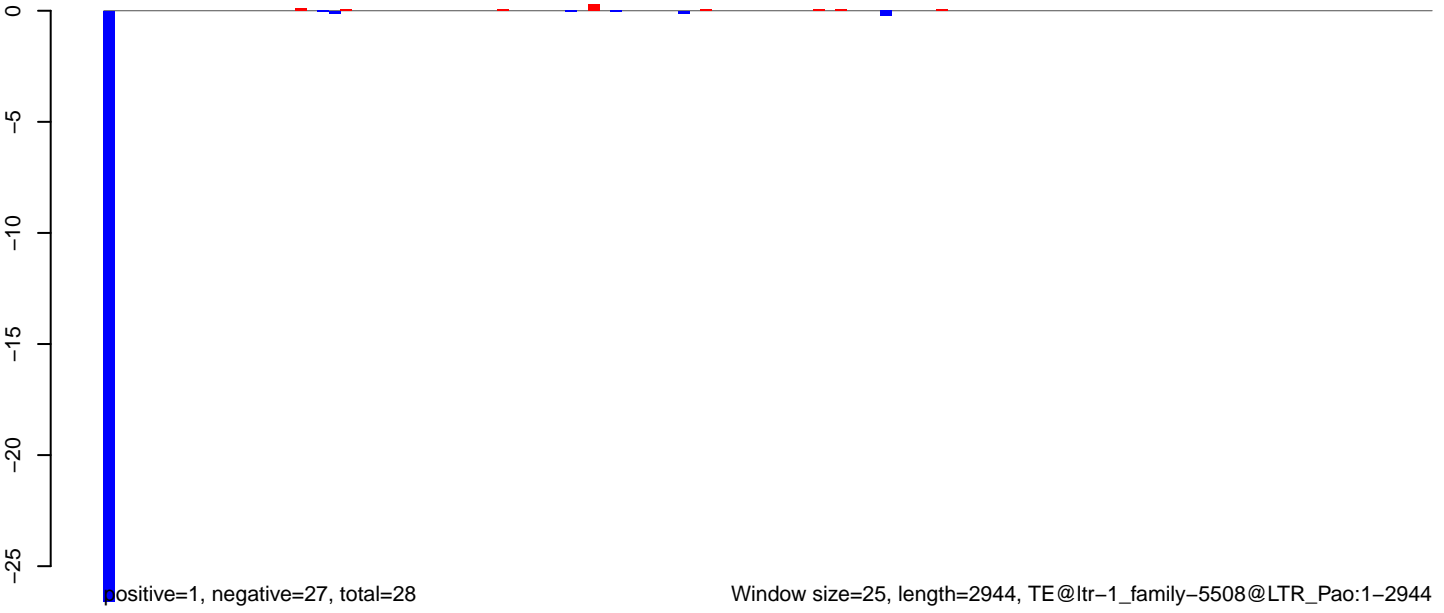
AeAlbo_Pupae_CT.18_23.rep



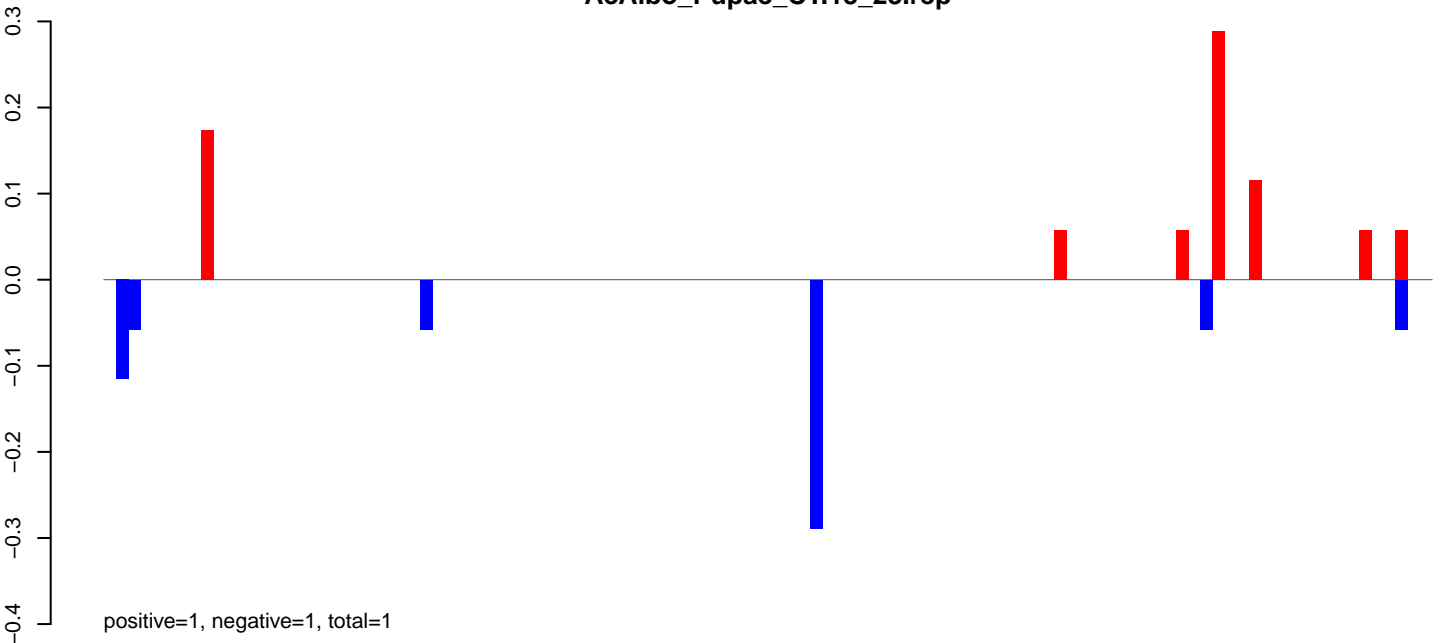
AeAlbo_Pupae_CT.24_35.rep



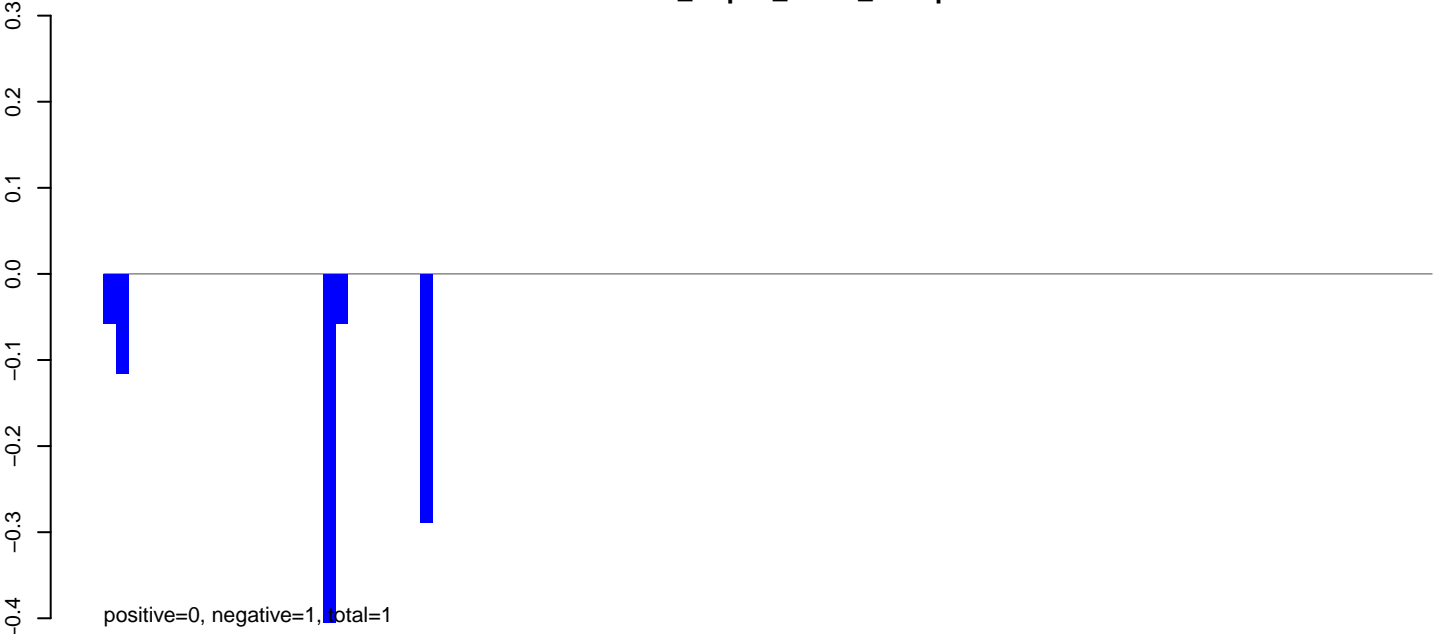
AeAlbo_Pupae_CT.rep



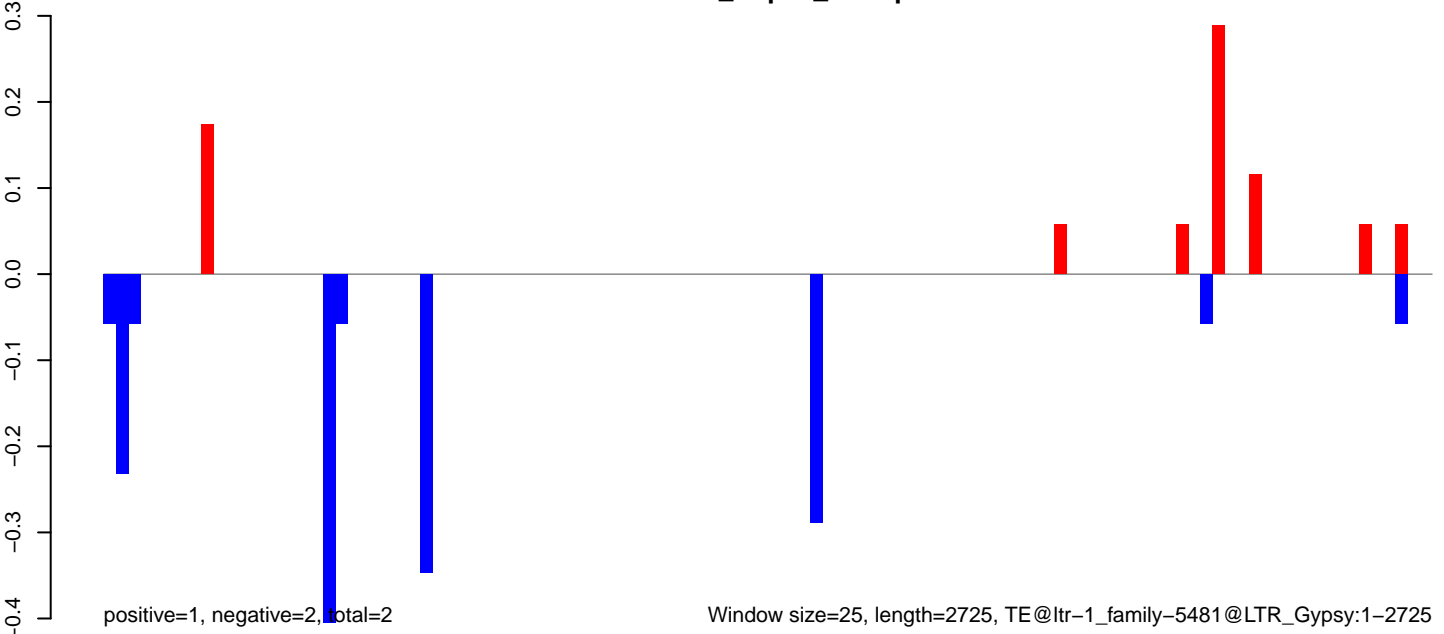
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

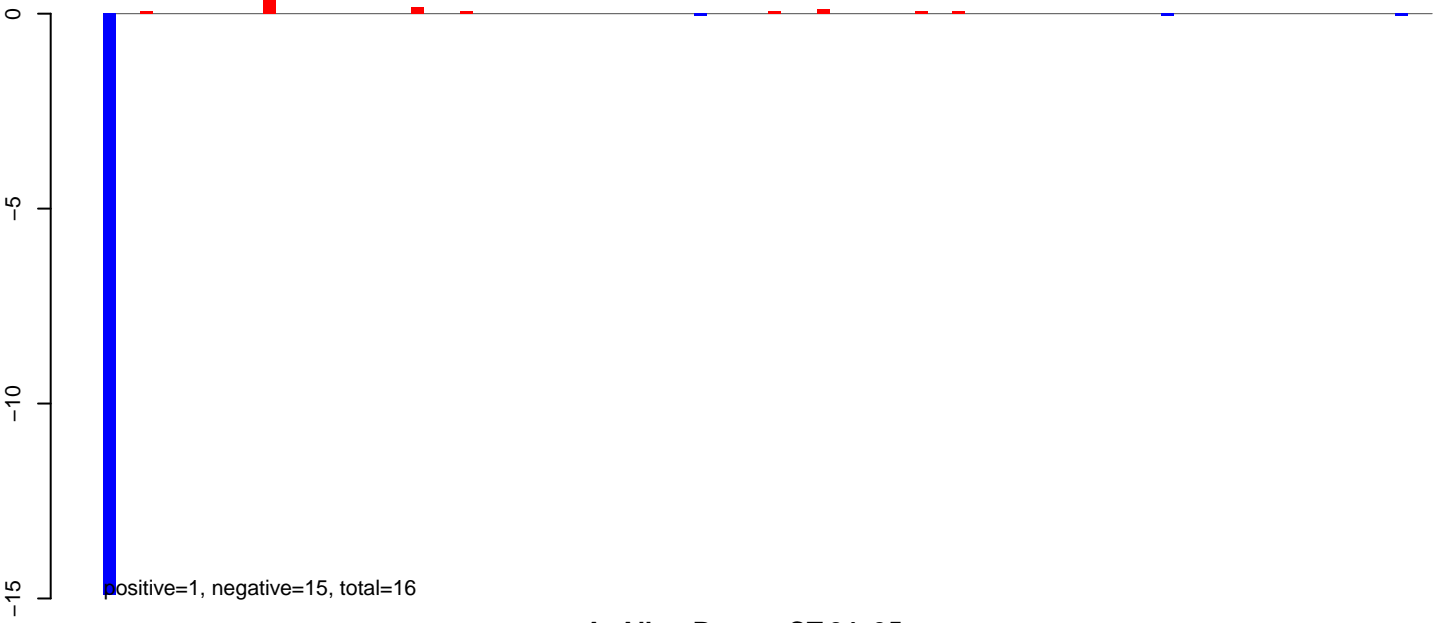


AeAlbo_Pupae_CT.rep

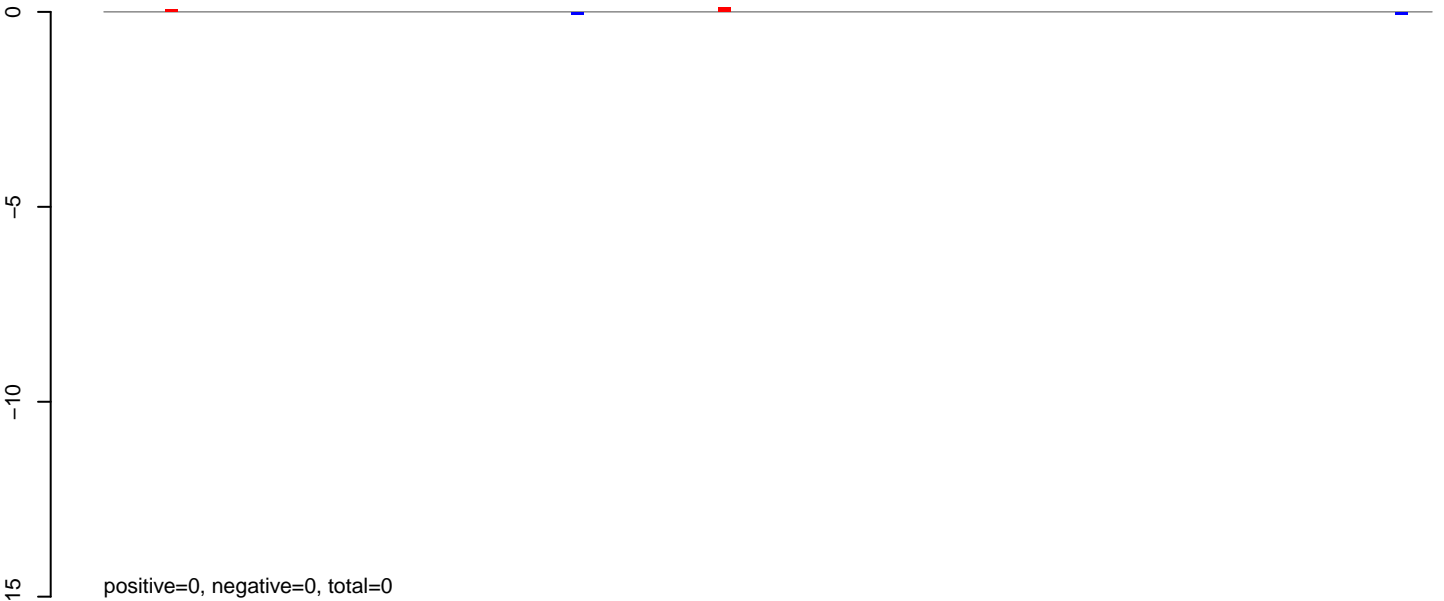


Window size=25, length=2725, TE@ltr-1_family-5481@LTR_Gypsy:1-2725

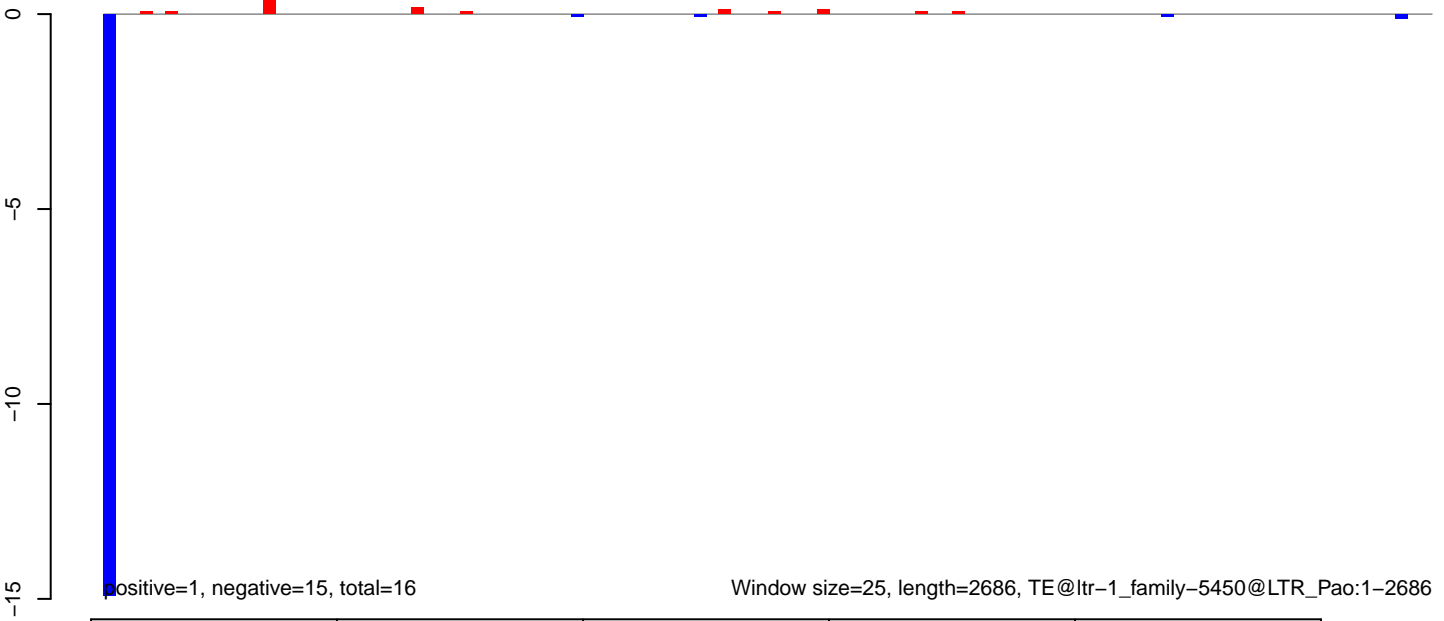
AeAlbo_Pupae_CT.18_23.rep



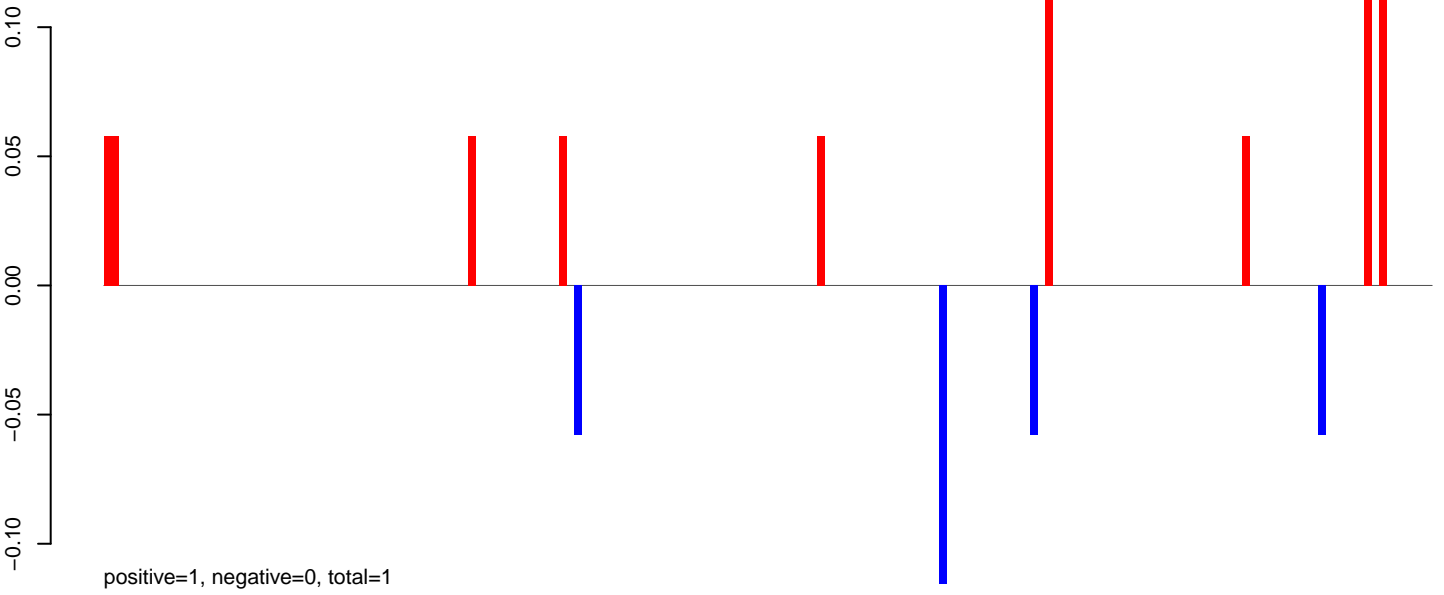
AeAlbo_Pupae_CT.24_35.rep



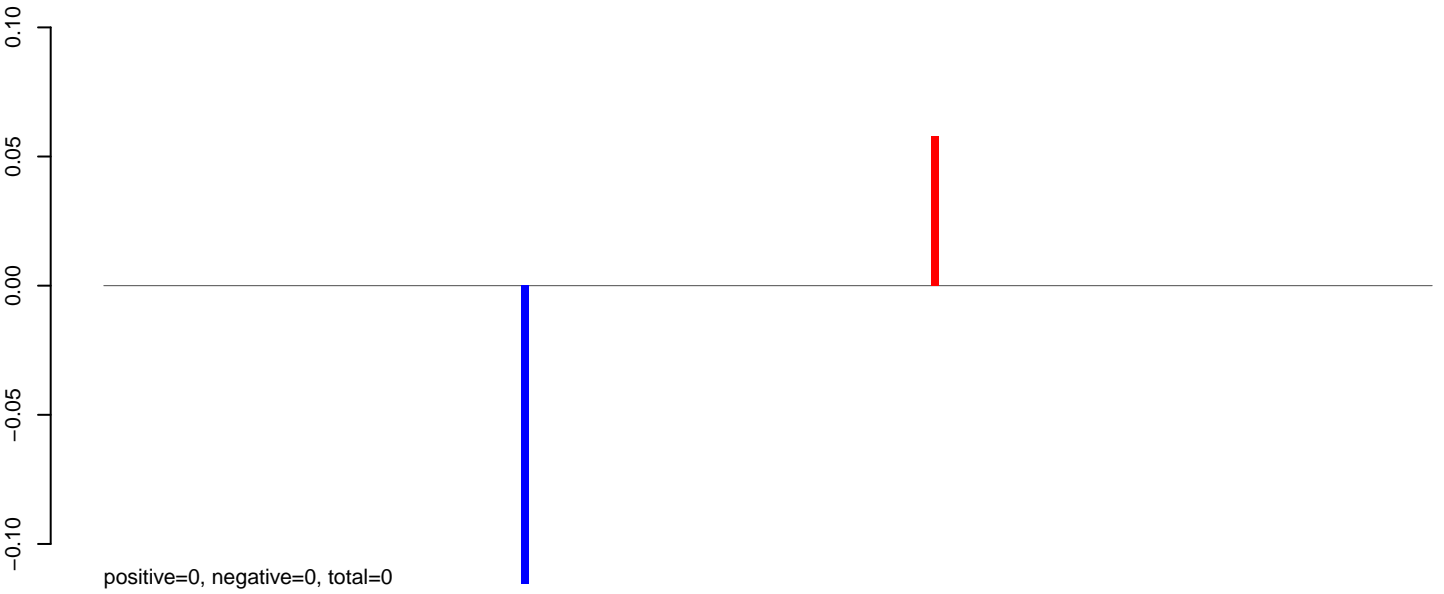
AeAlbo_Pupae_CT.rep



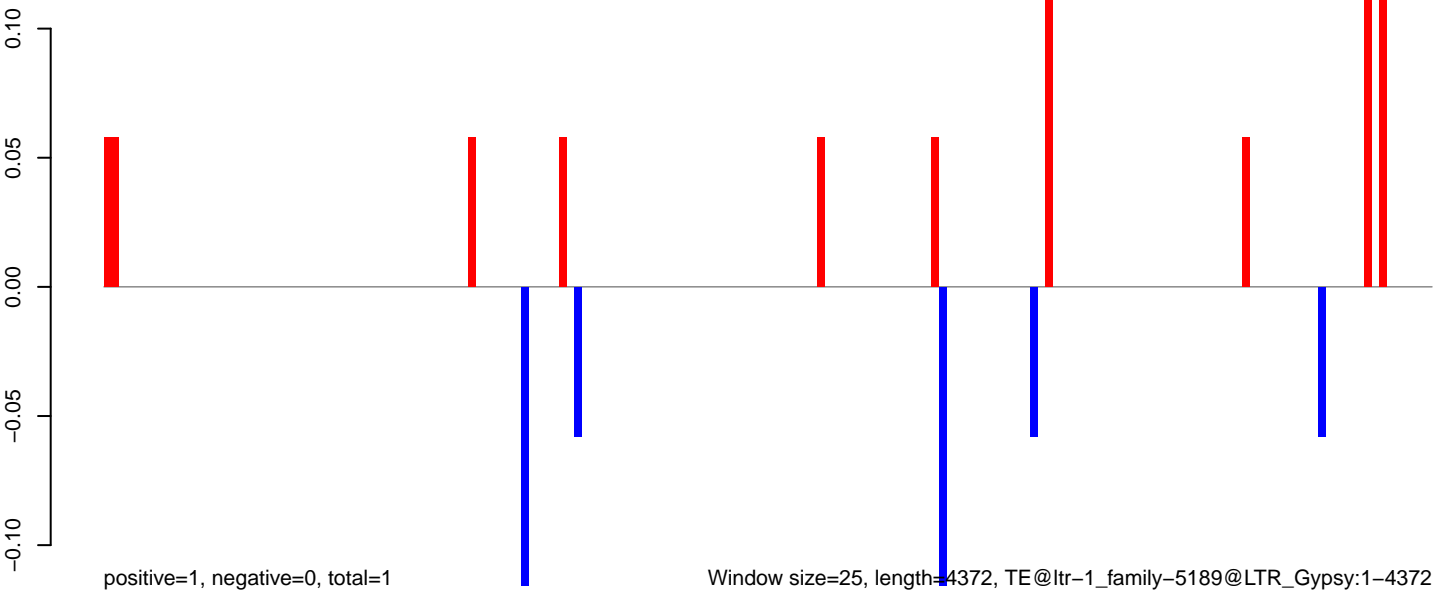
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep

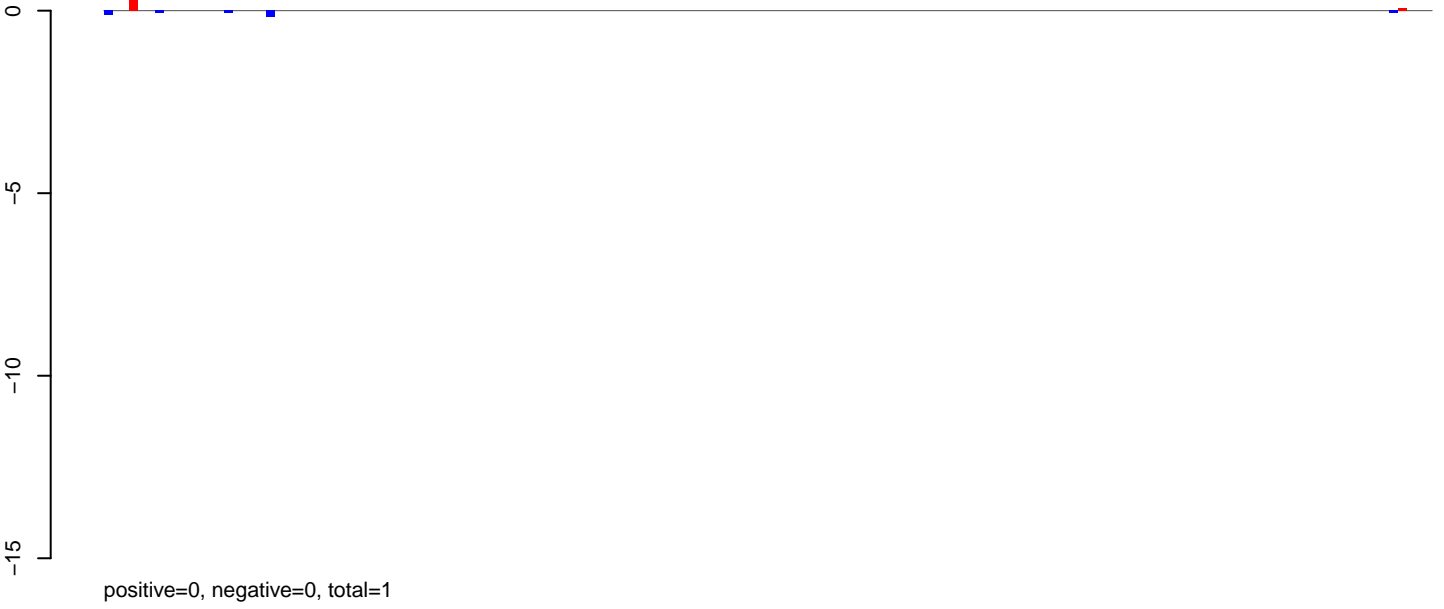


Window size=25, length=4372, TE@ltr-1_family-5189@LTR_Gypsy:1-4372

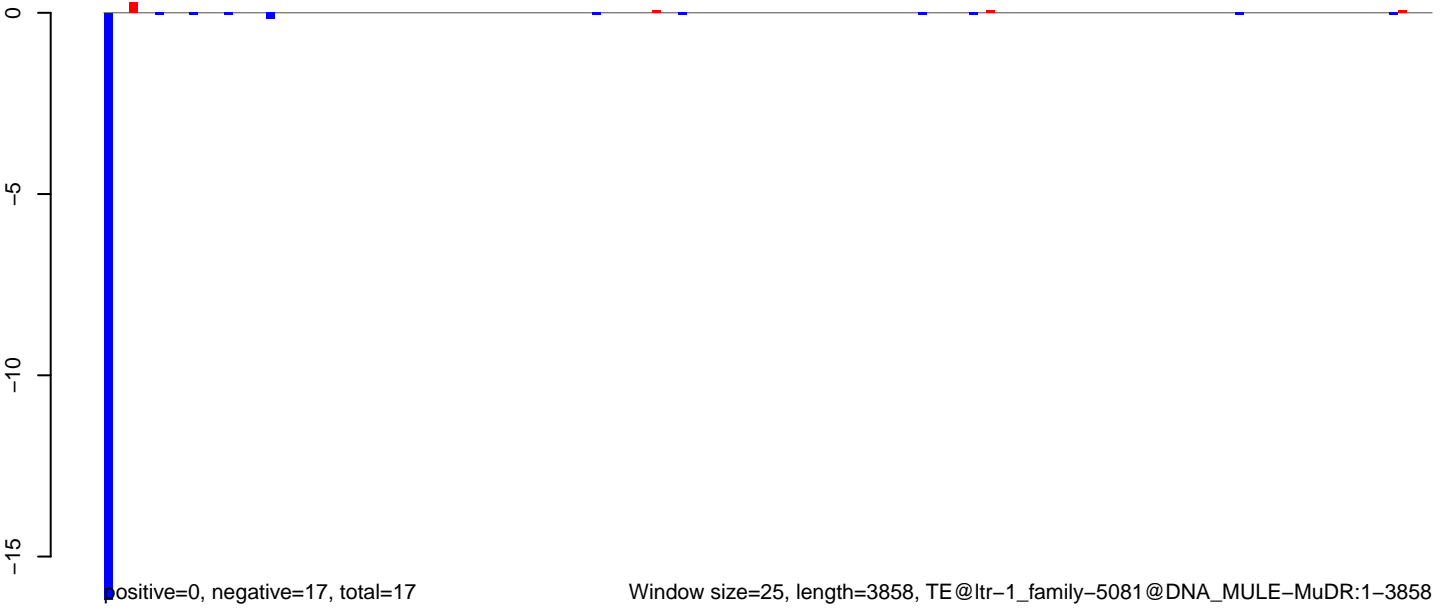
AeAlbo_Pupae_CT.18_23.rep



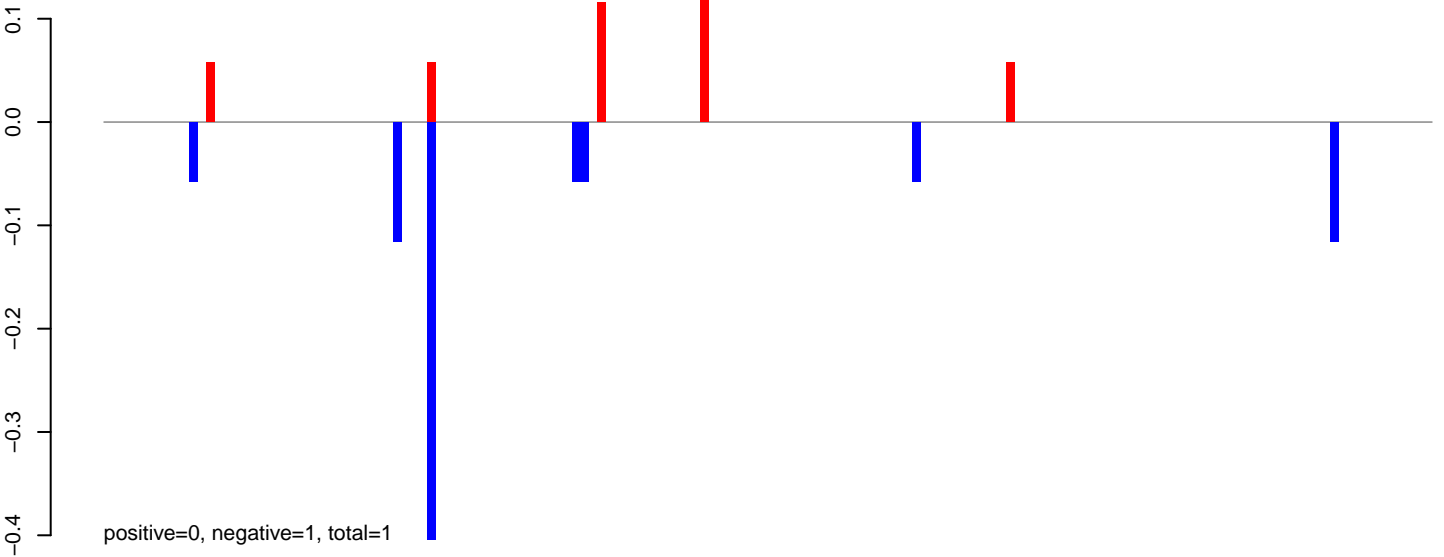
AeAlbo_Pupae_CT.24_35.rep



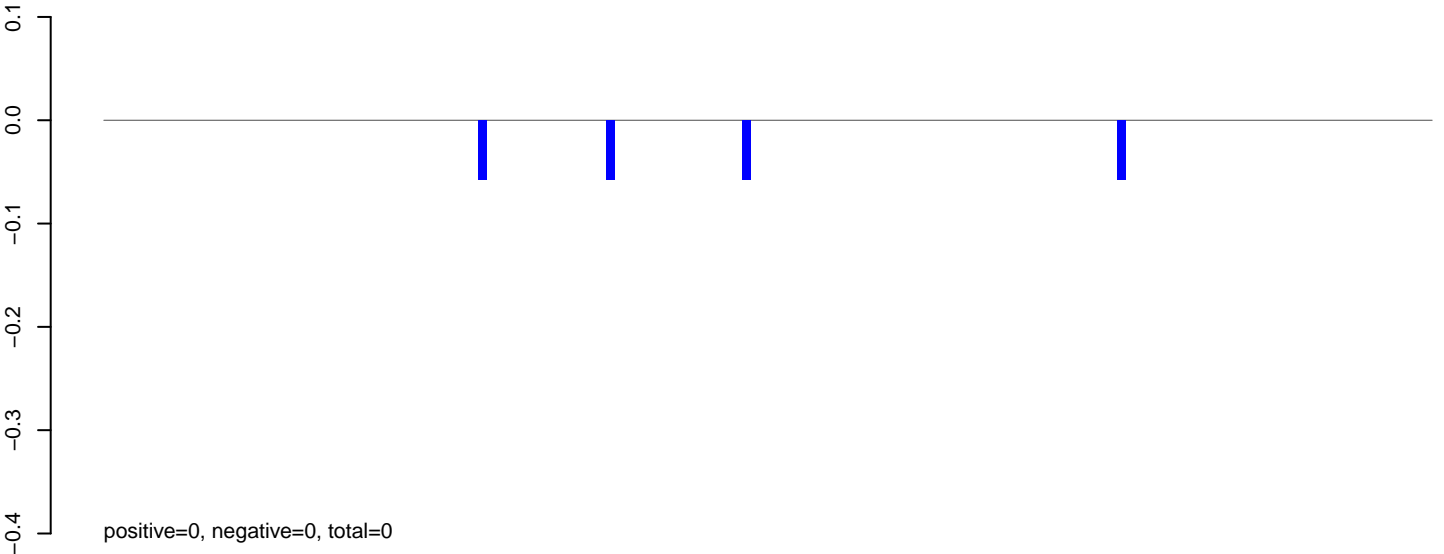
AeAlbo_Pupae_CT.rep



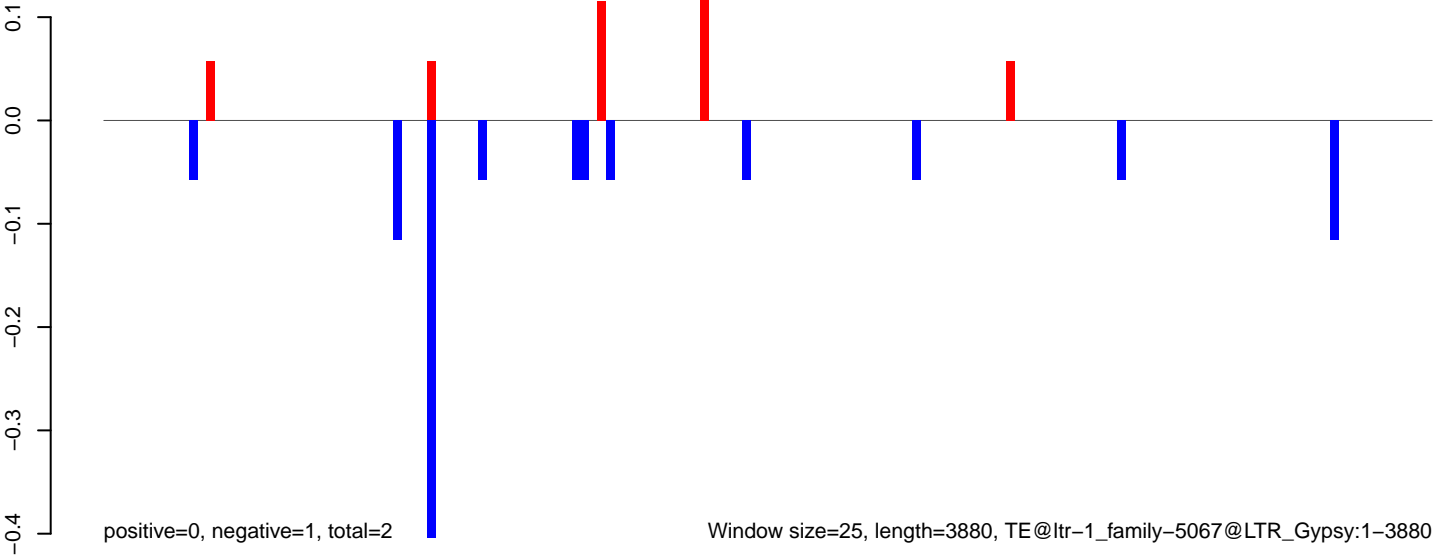
AeAlbo_Pupae_CT.18_23.rep



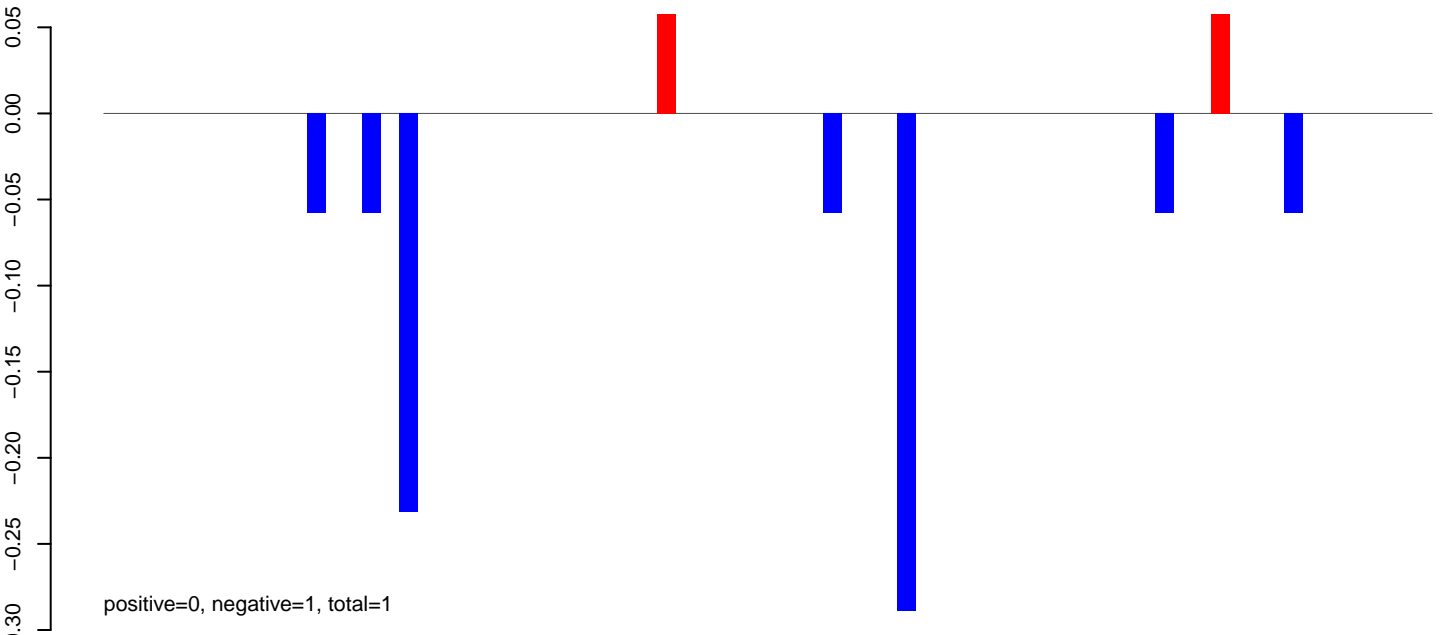
AeAlbo_Pupae_CT.24_35.rep



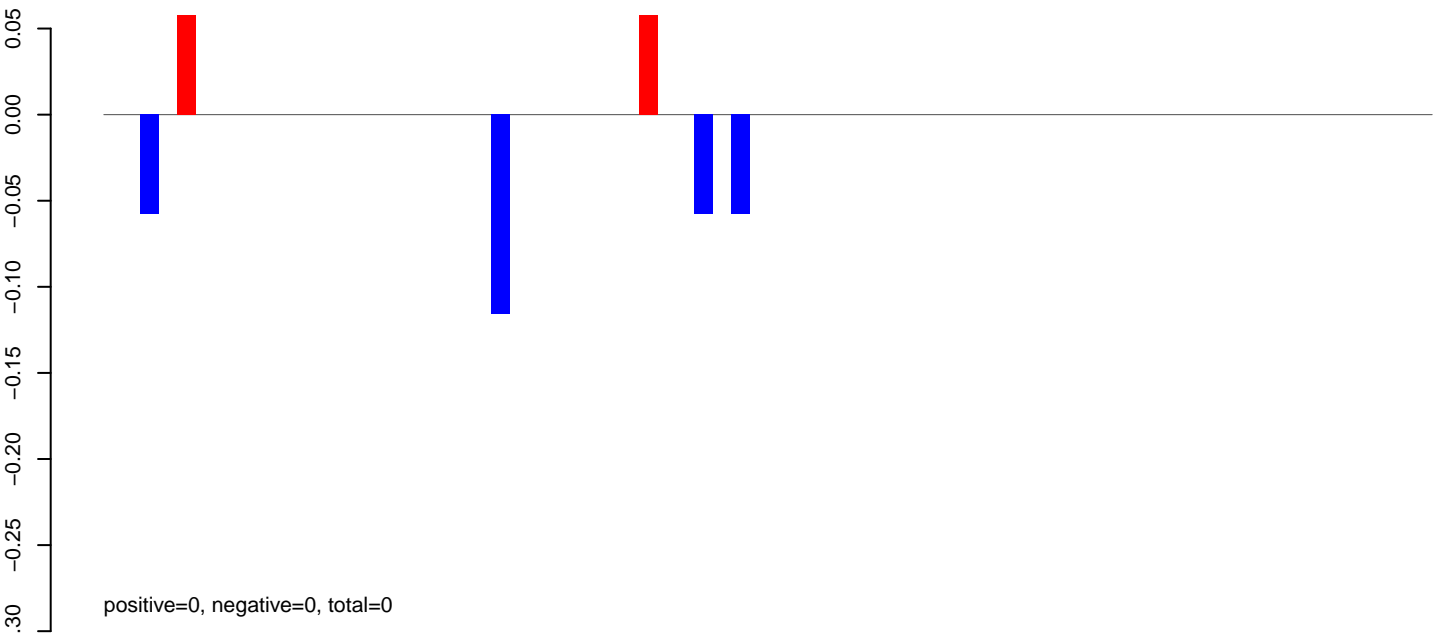
AeAlbo_Pupae_CT.rep



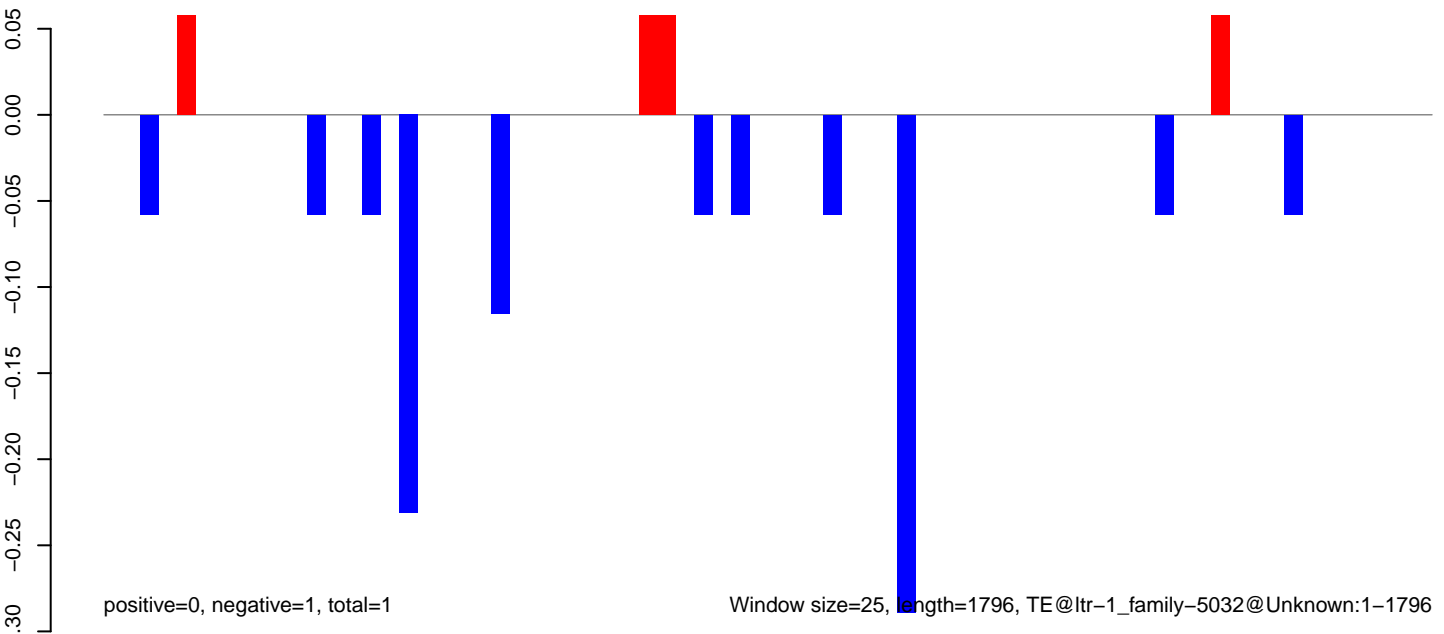
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

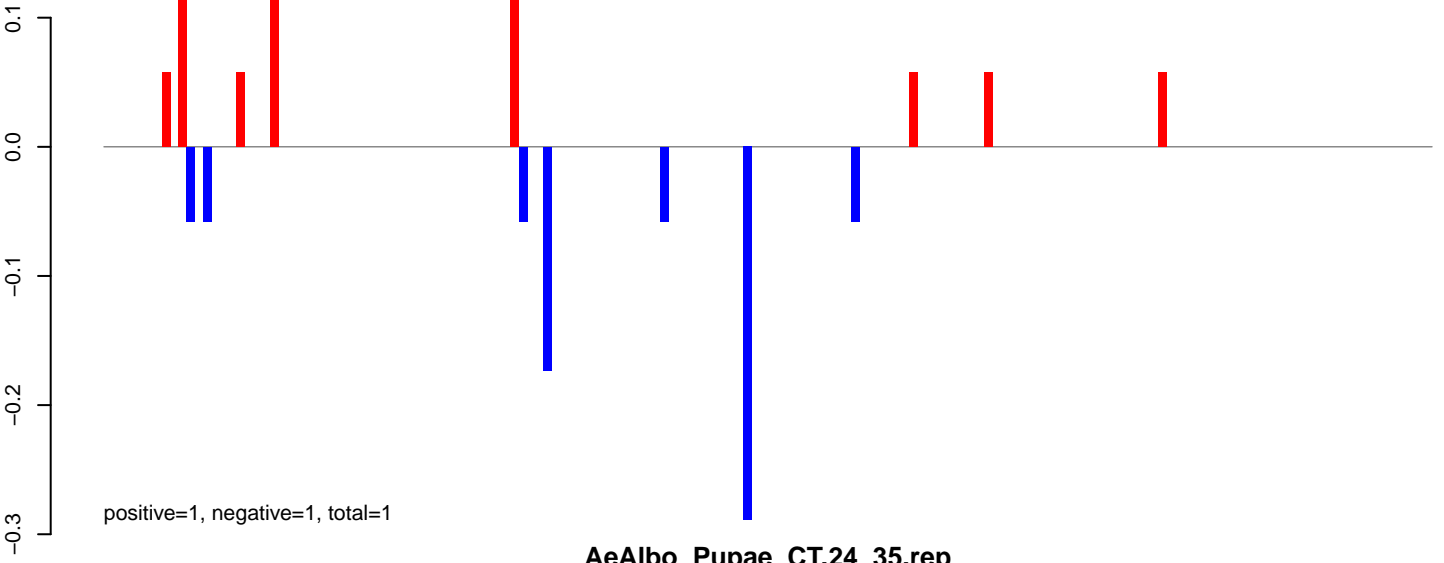


AeAlbo_Pupae_CT.rep



Window size=25, length=1796, TE@ltr-1_family-5032@Unknown:1-1796

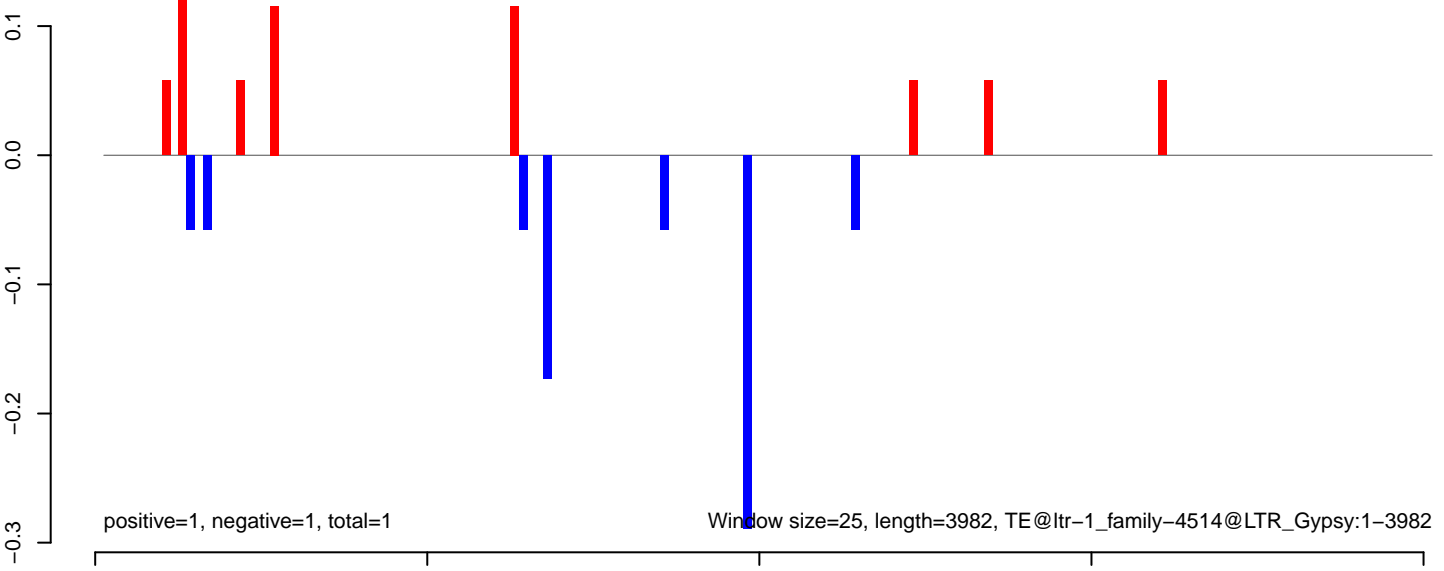
AeAlbo_Pupae_CT.18_23.rep



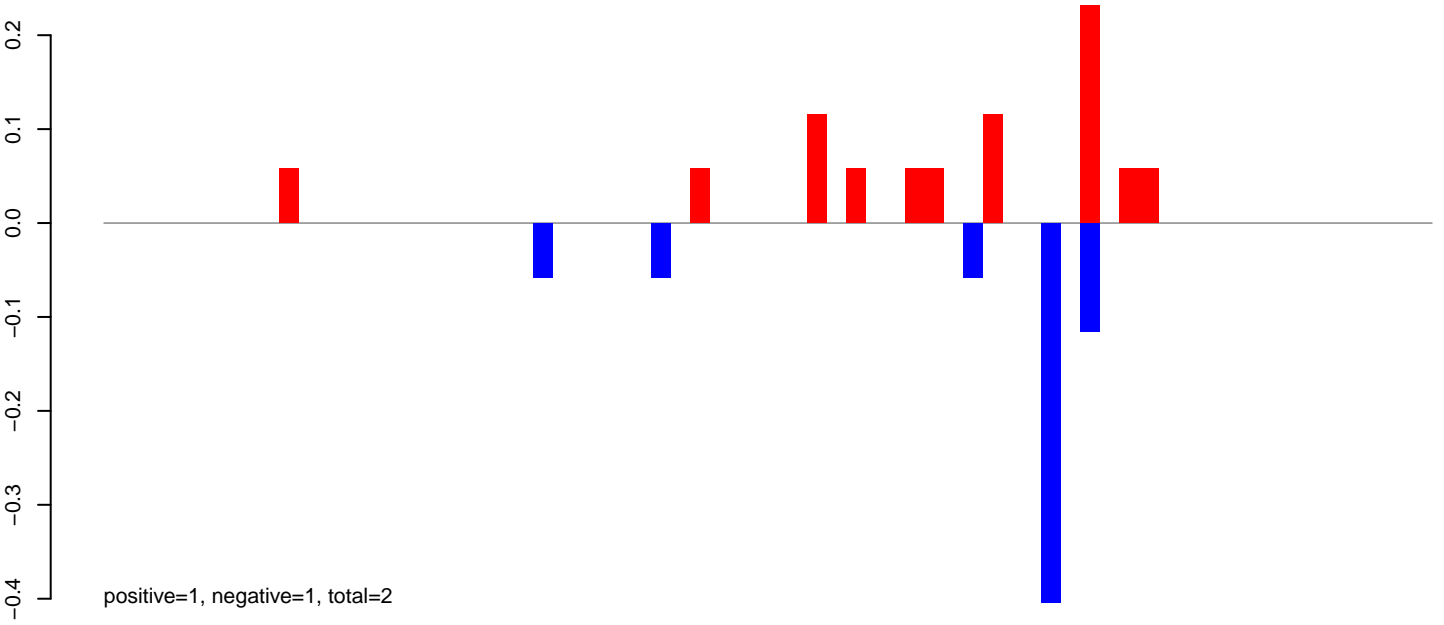
AeAlbo_Pupae_CT.24_35.rep



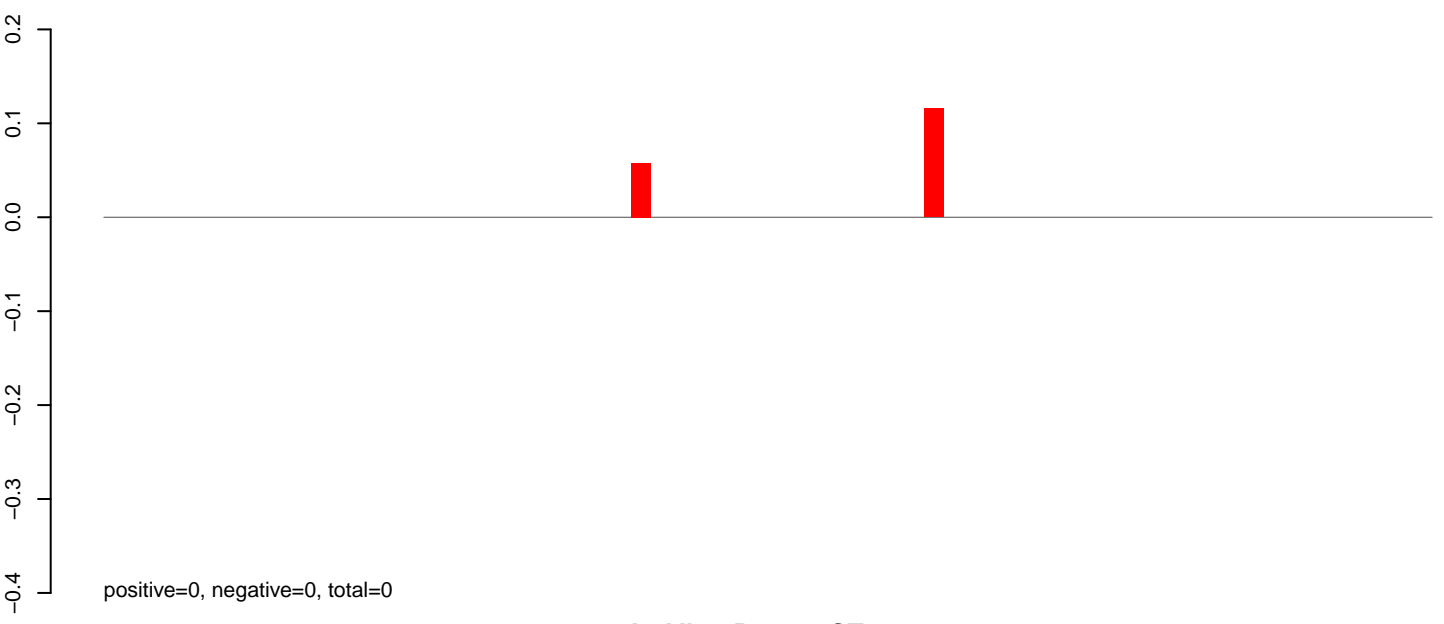
AeAlbo_Pupae_CT.rep



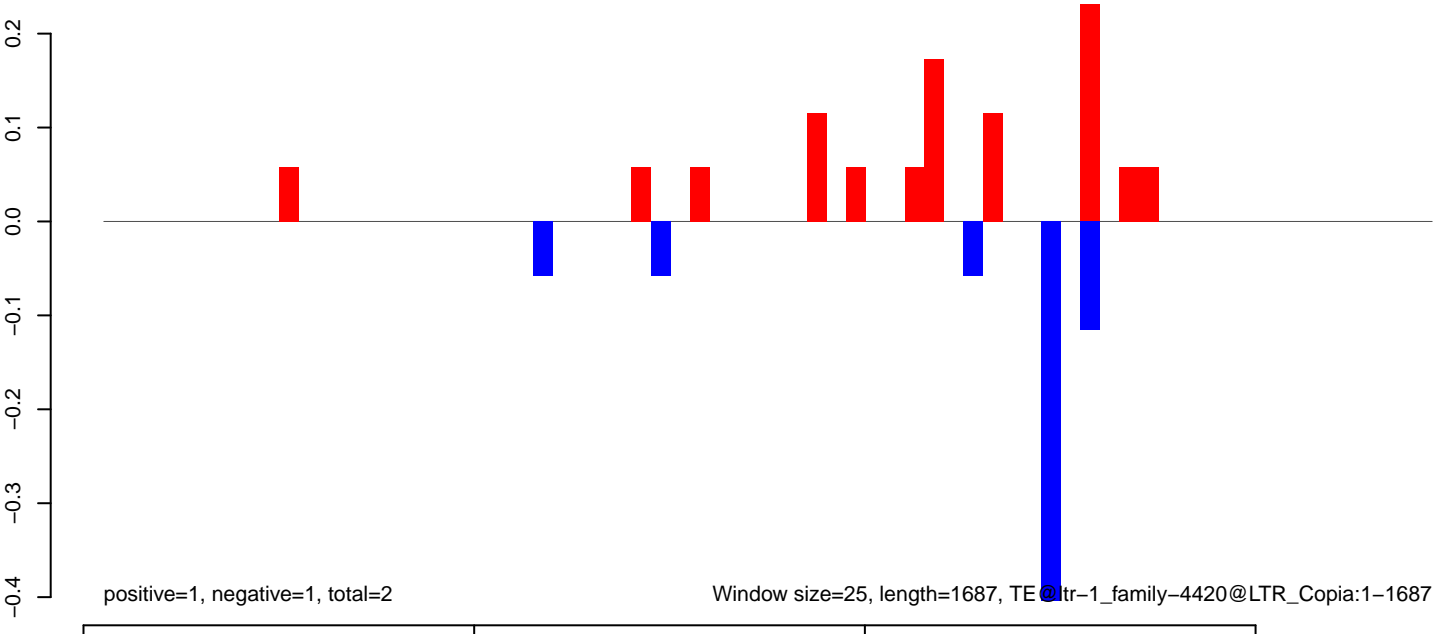
AeAlbo_Pupae_CT.18_23.rep



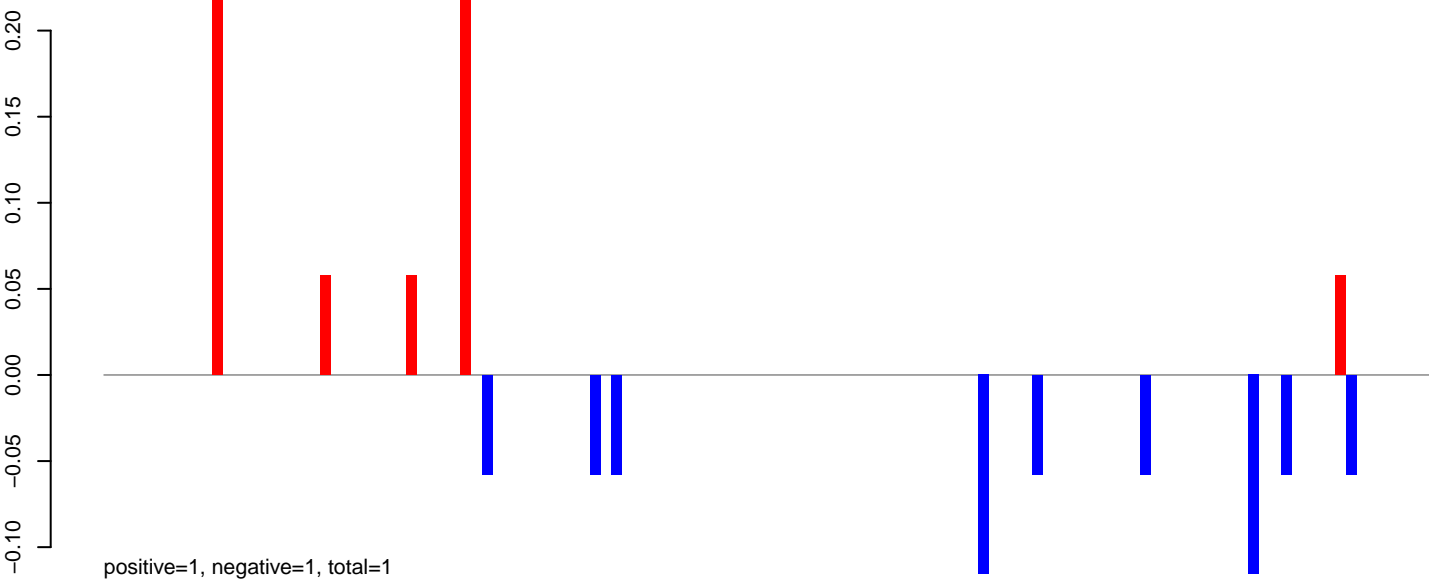
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



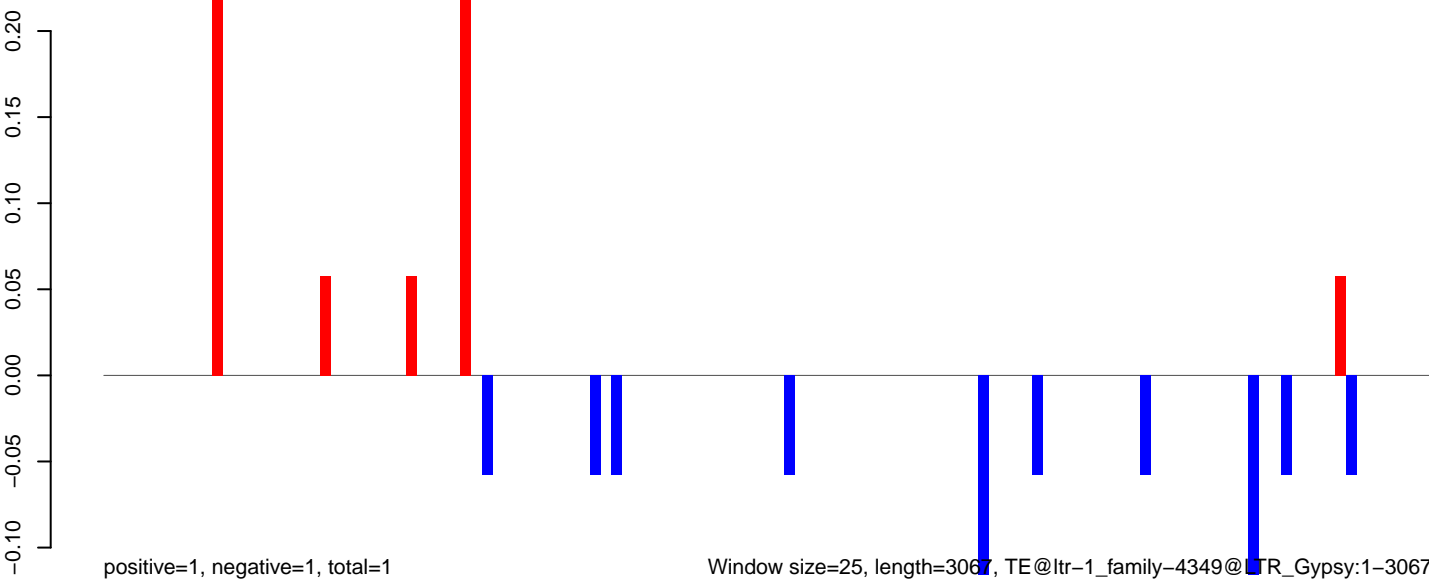
AeAlbo_Pupae_CT.18_23.rep



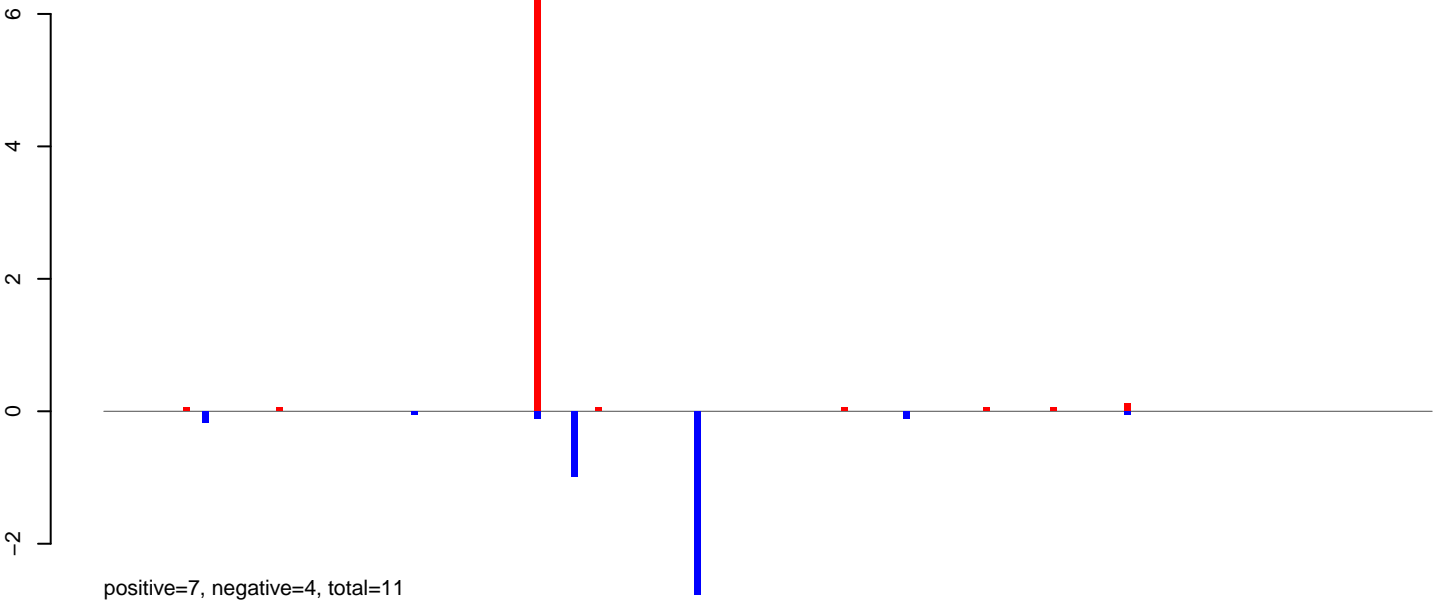
AeAlbo_Pupae_CT.24_35.rep



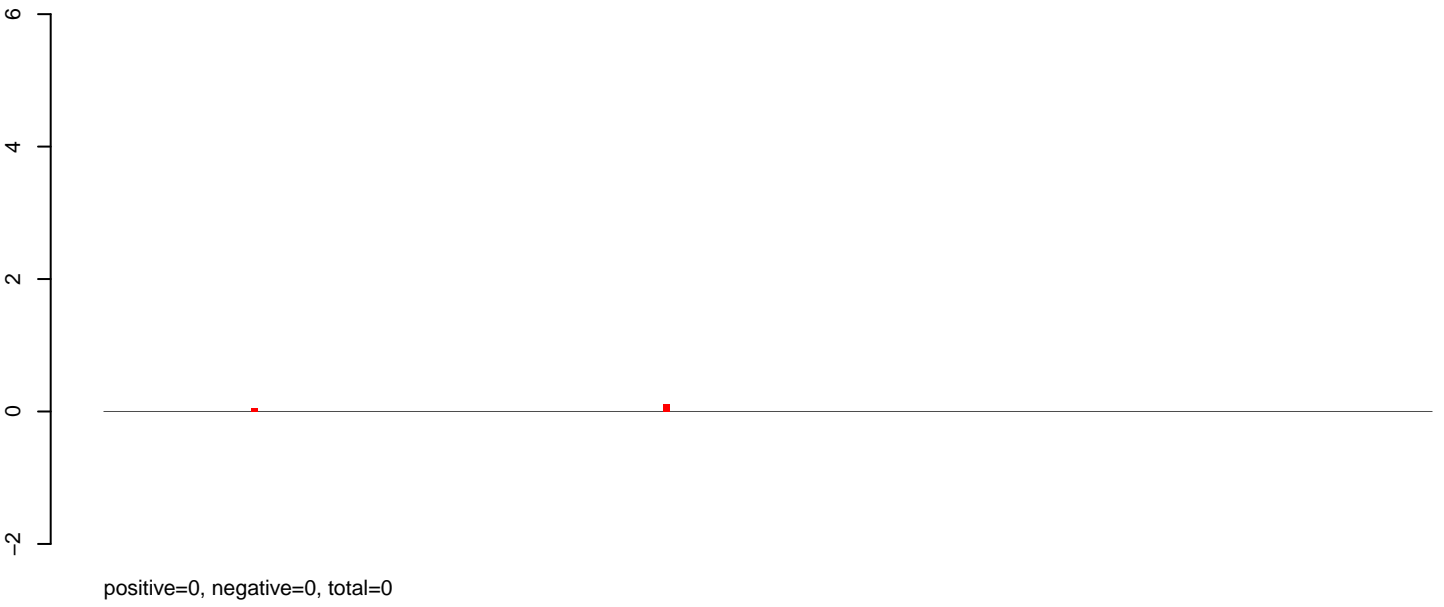
AeAlbo_Pupae_CT.rep



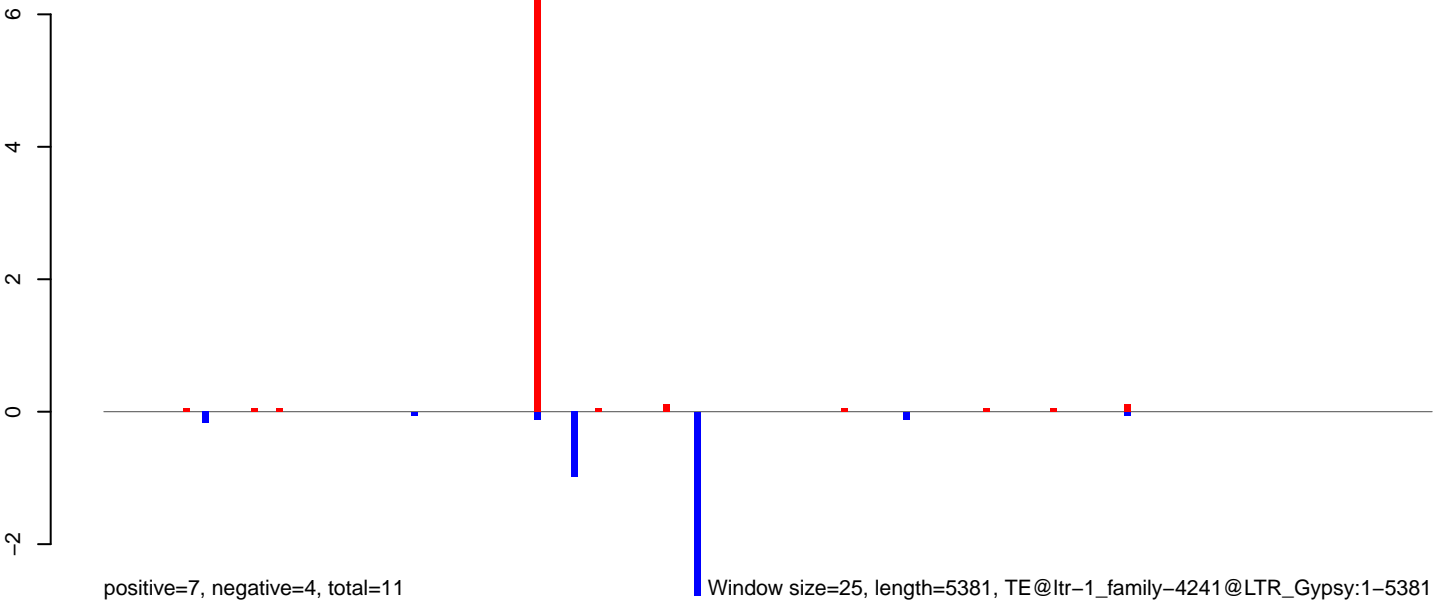
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

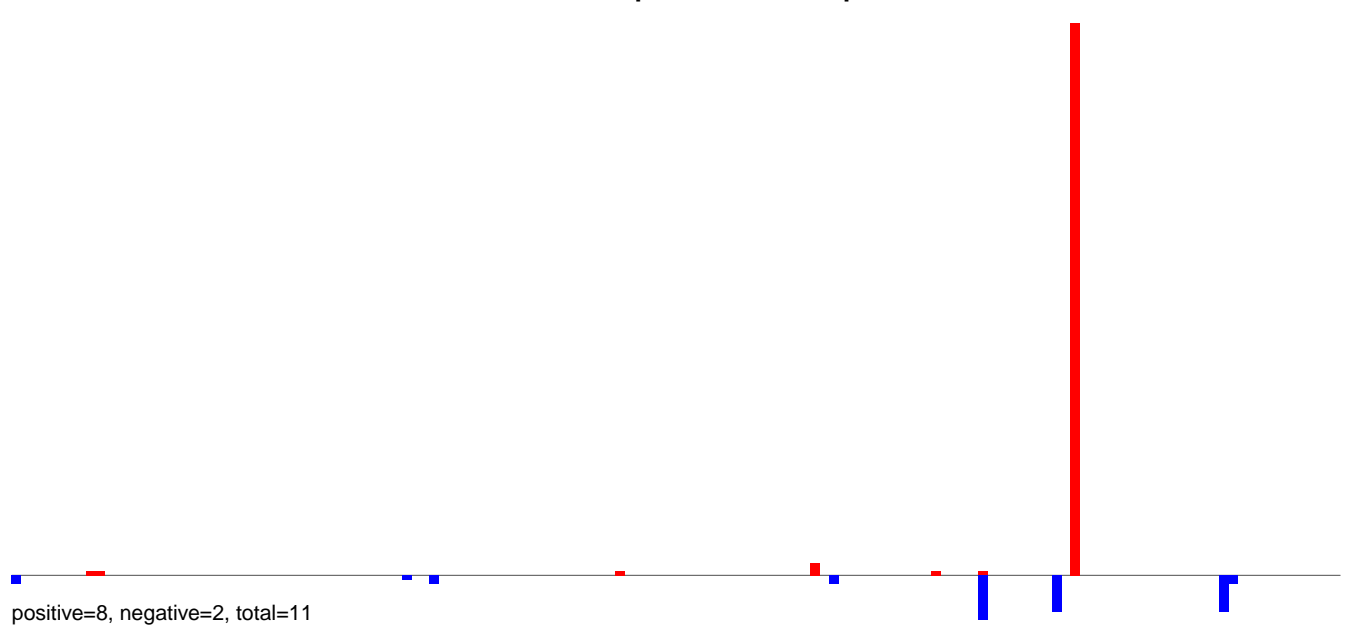


AeAlbo_Pupae_CT.rep

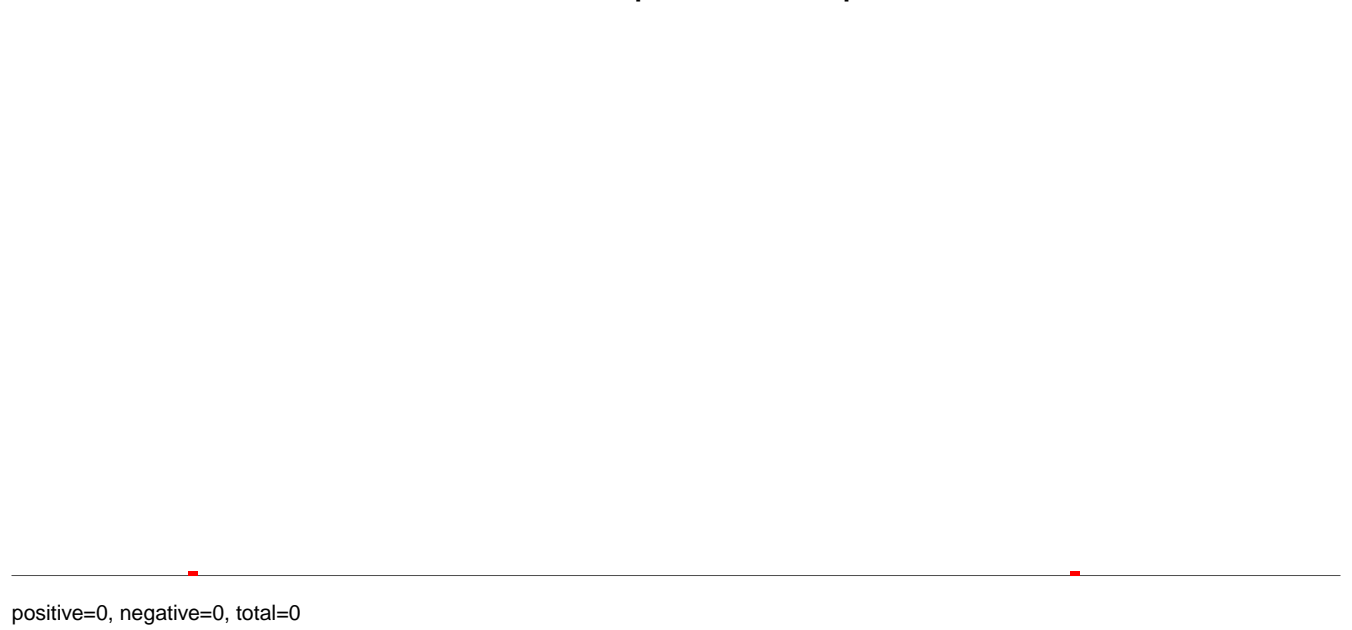


0 1000 2000 3000 4000 5000

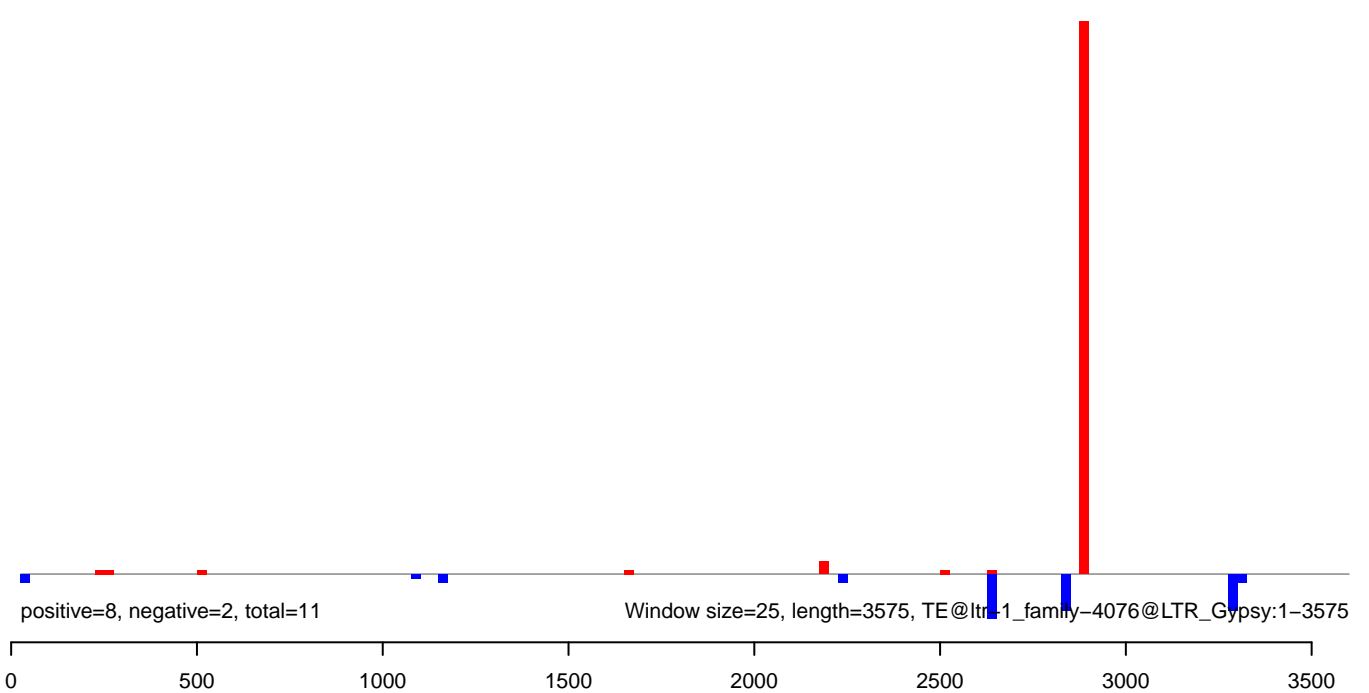
AeAlbo_Pupae_CT.18_23.rep



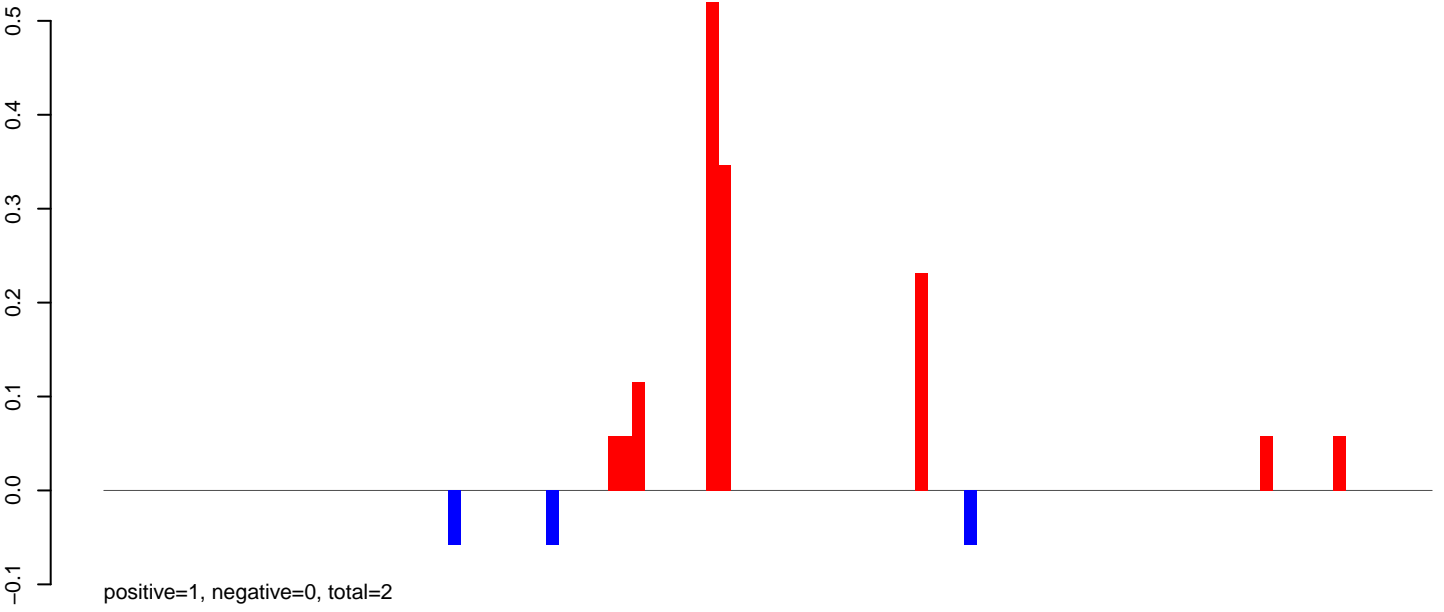
AeAlbo_Pupae_CT.24_35.rep



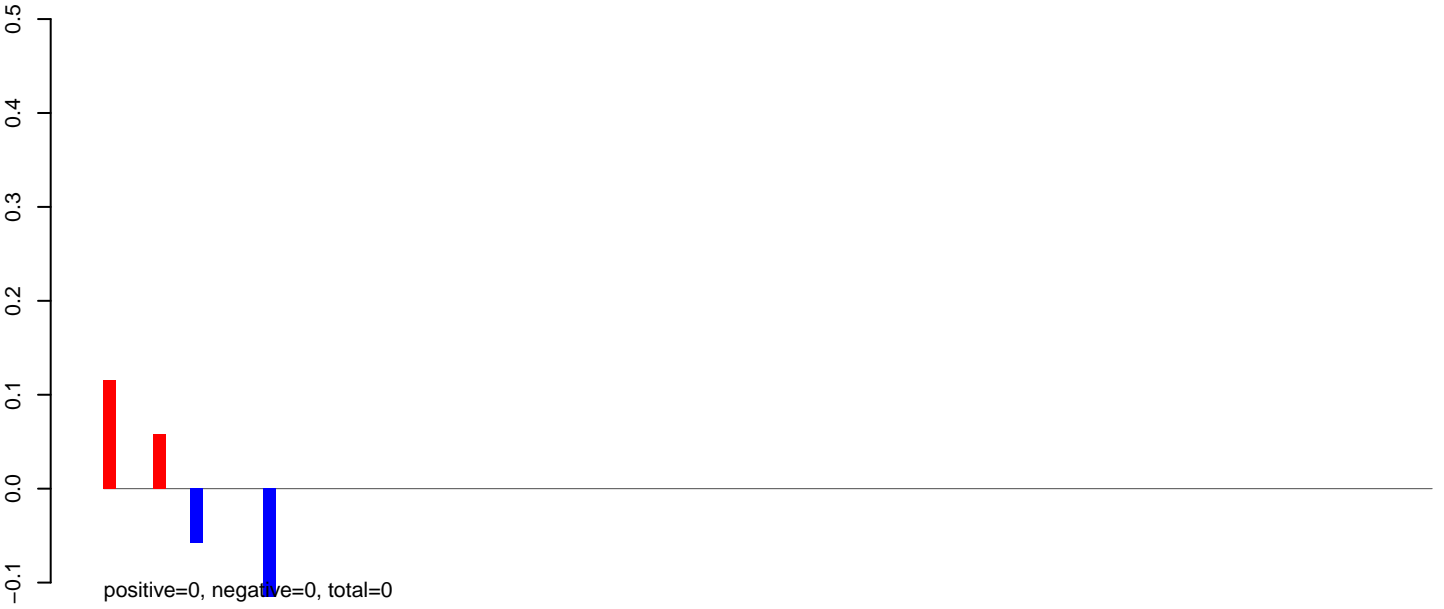
AeAlbo_Pupae_CT.rep



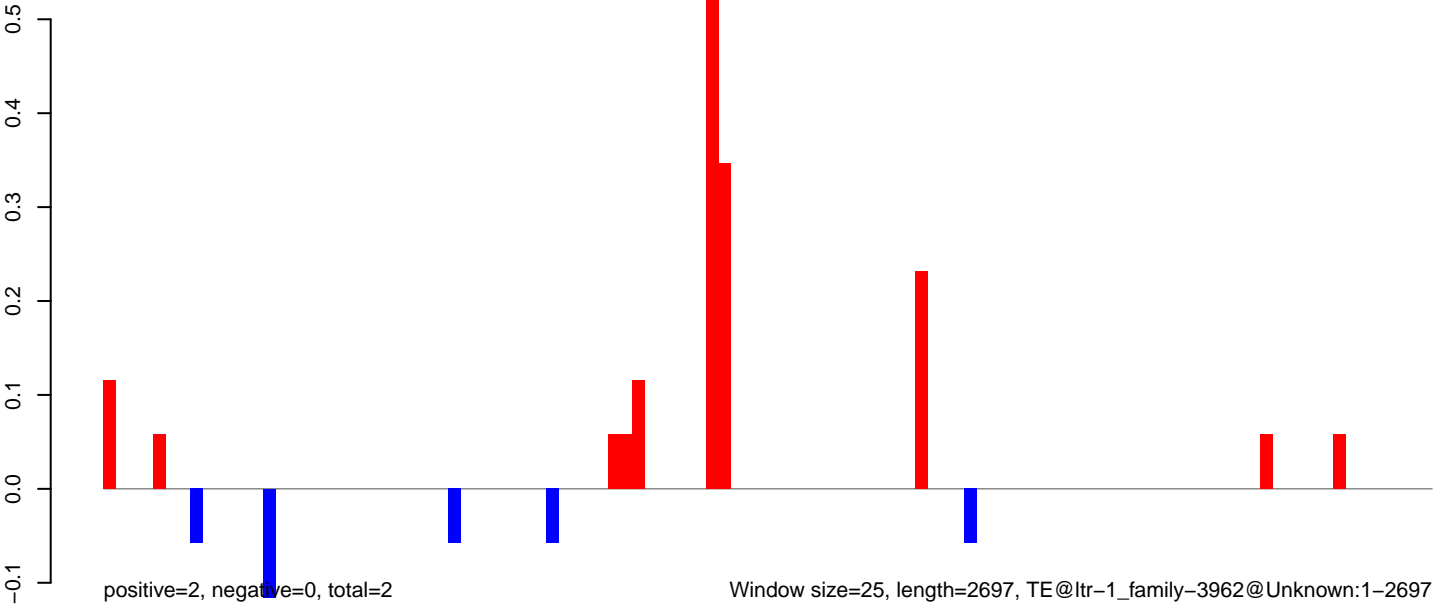
AeAlbo_Pupae_CT.18_23.rep



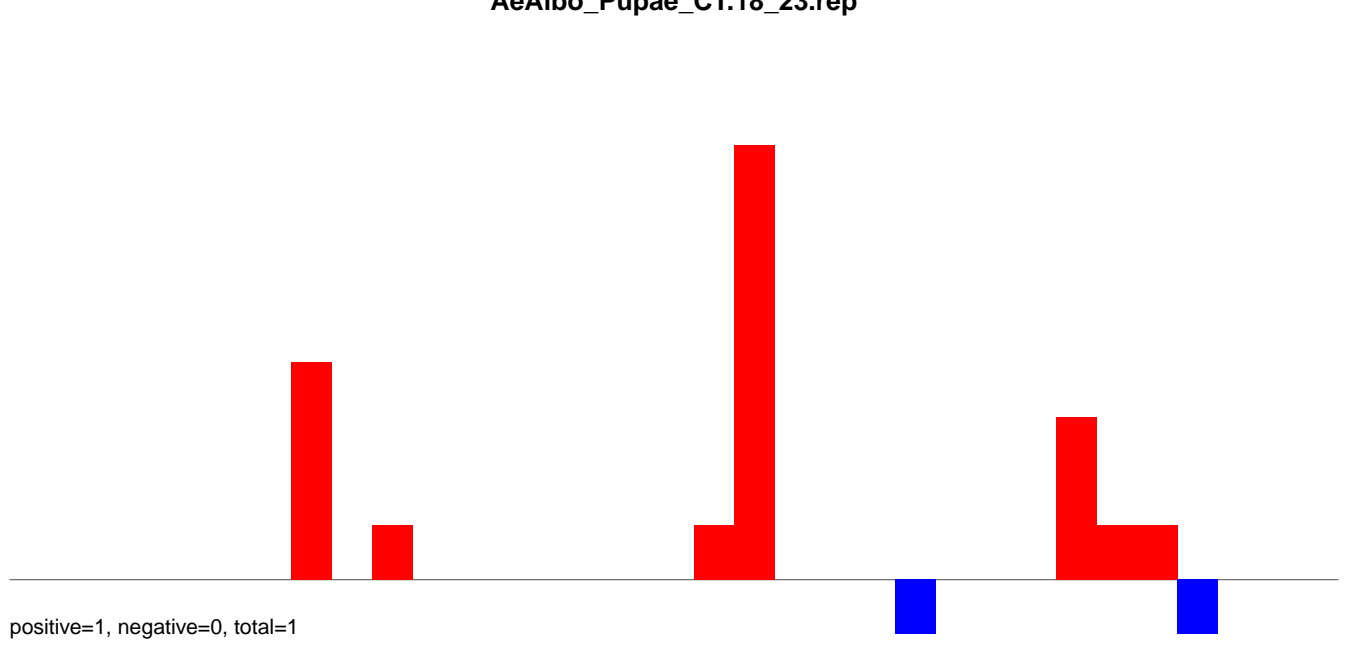
AeAlbo_Pupae_CT.24_35.rep



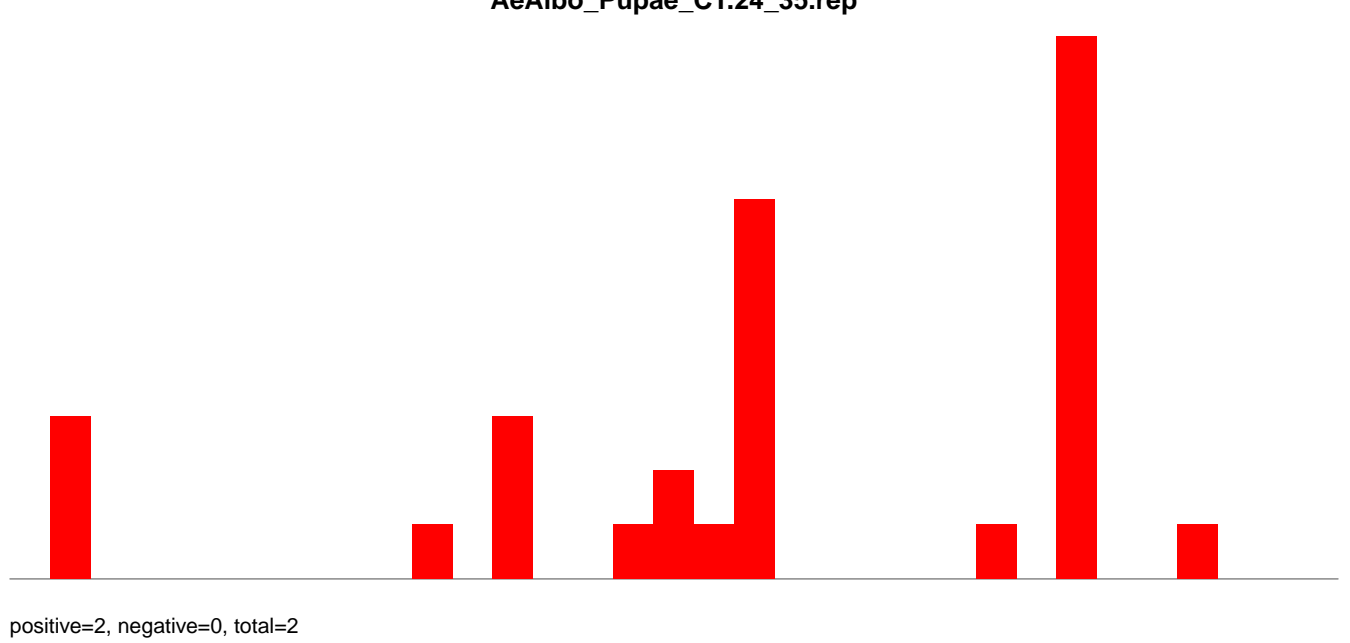
AeAlbo_Pupae_CT.rep



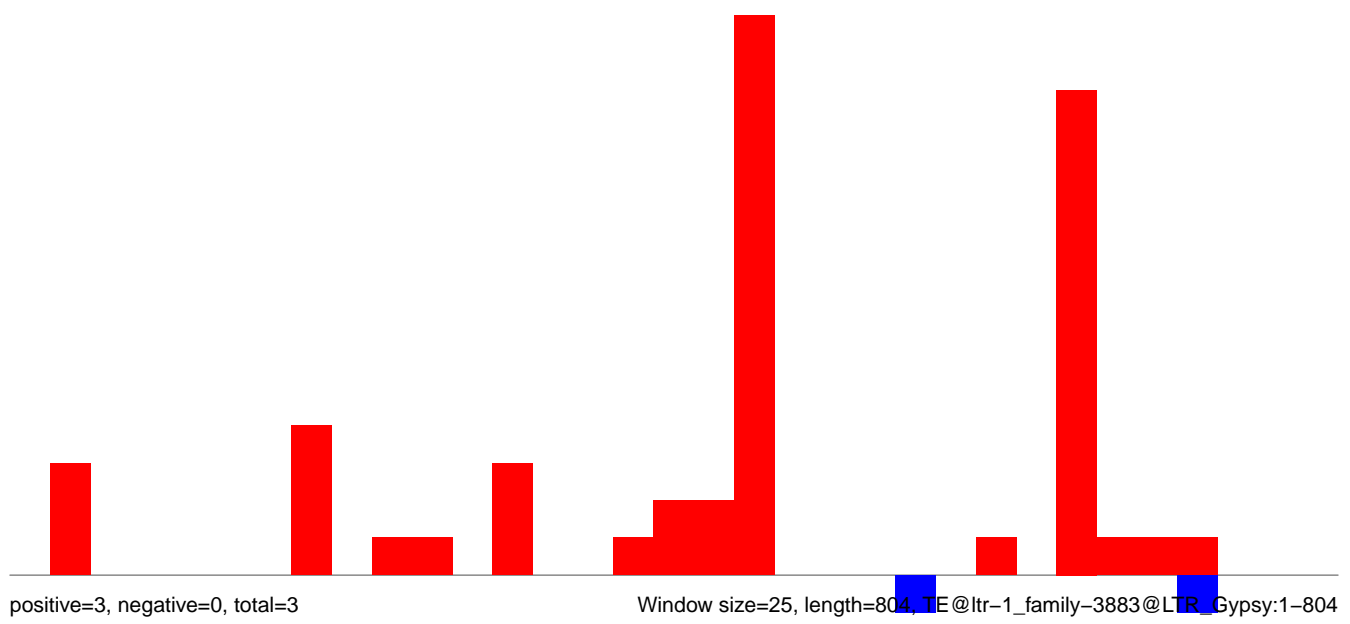
AeAlbo_Pupae_CT.18_23.rep



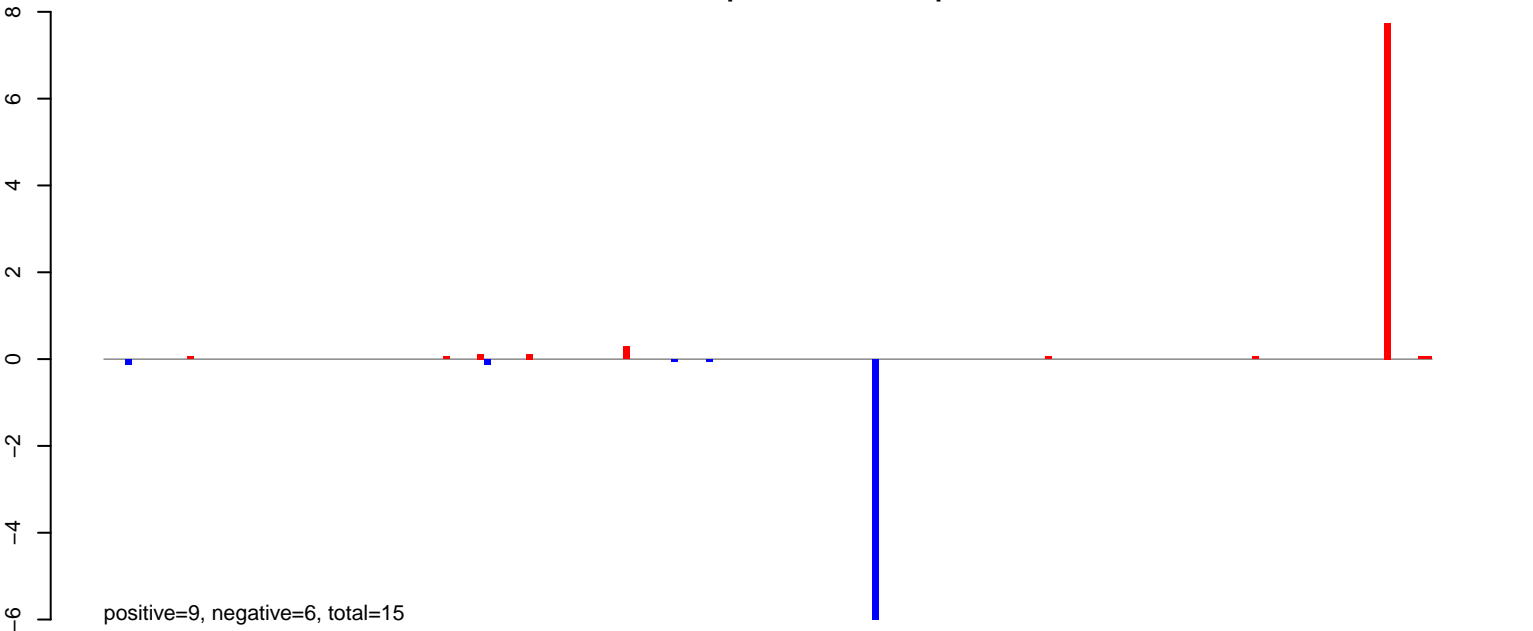
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



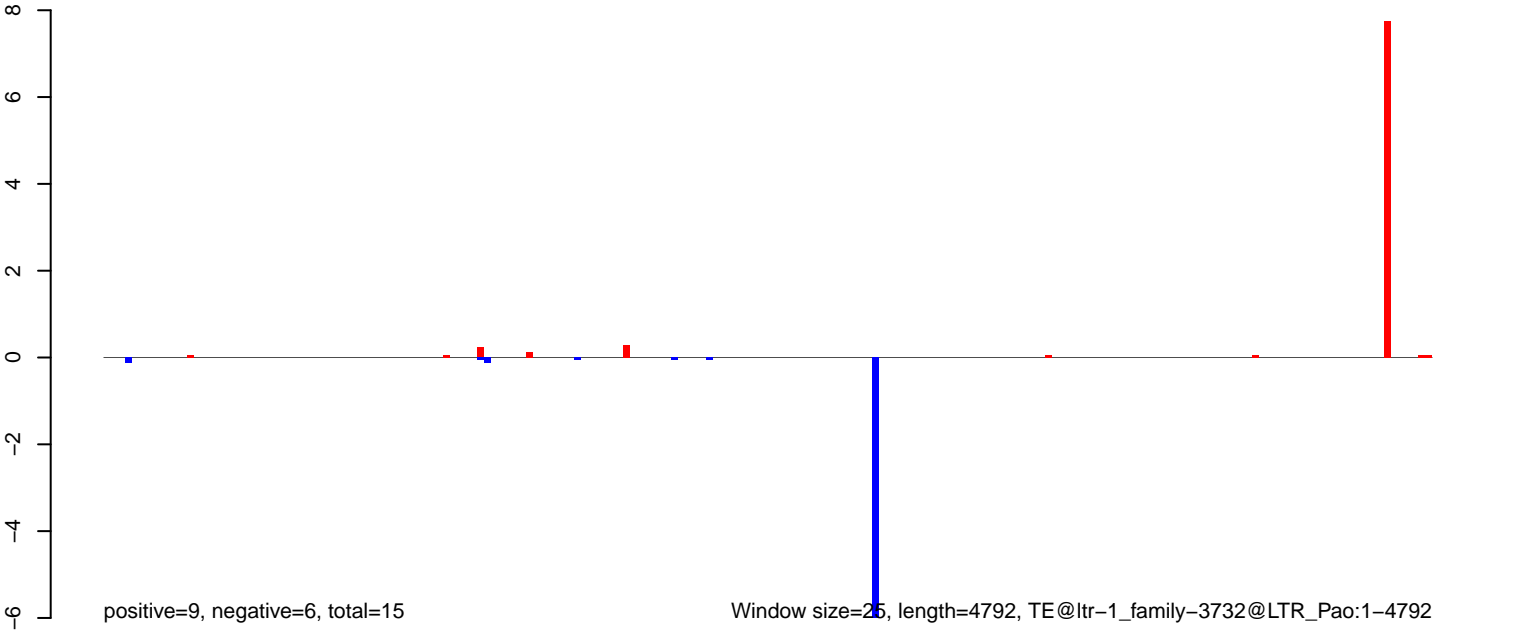
AeAlbo_Pupae_CT.18_23.rep



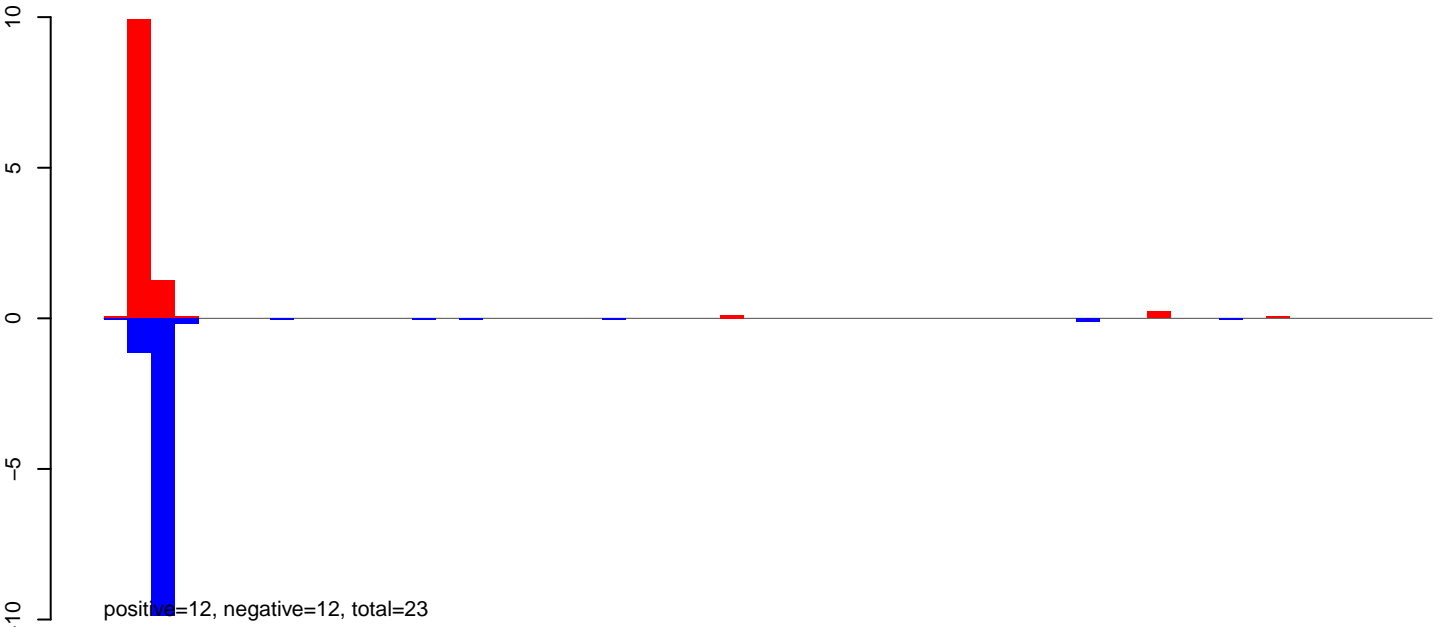
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



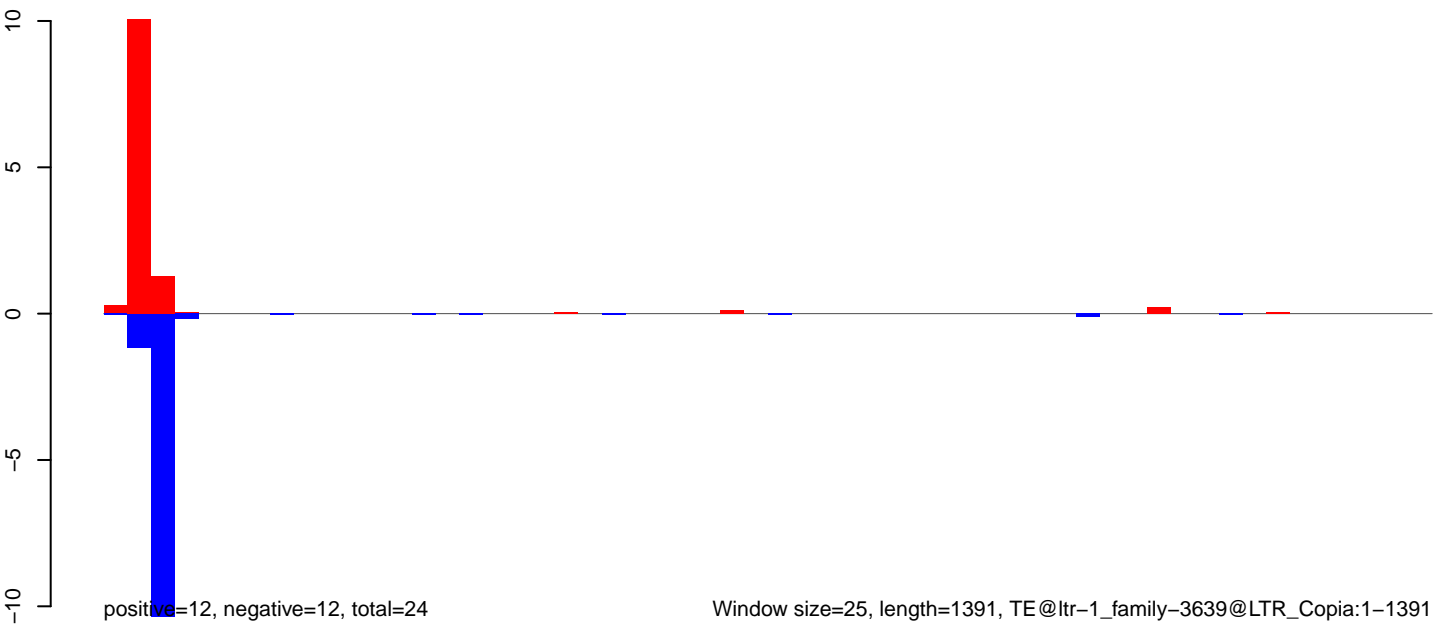
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



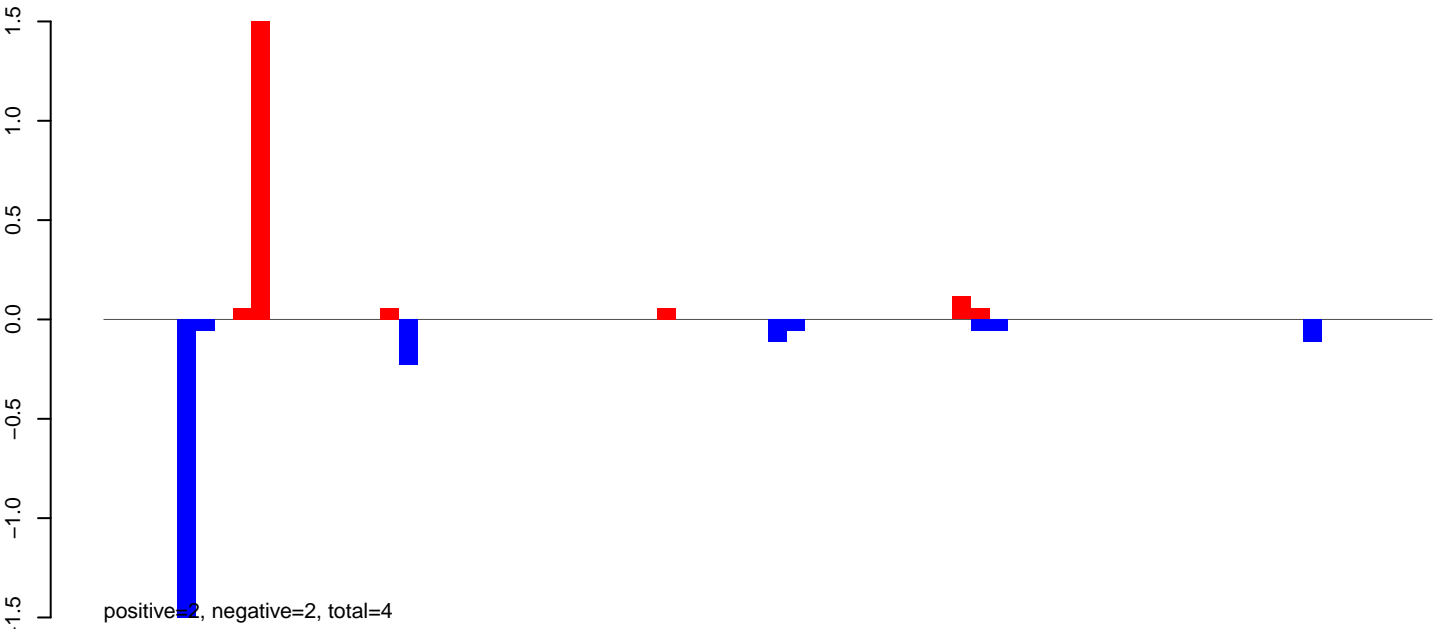
AeAlbo_Pupae_CT.rep



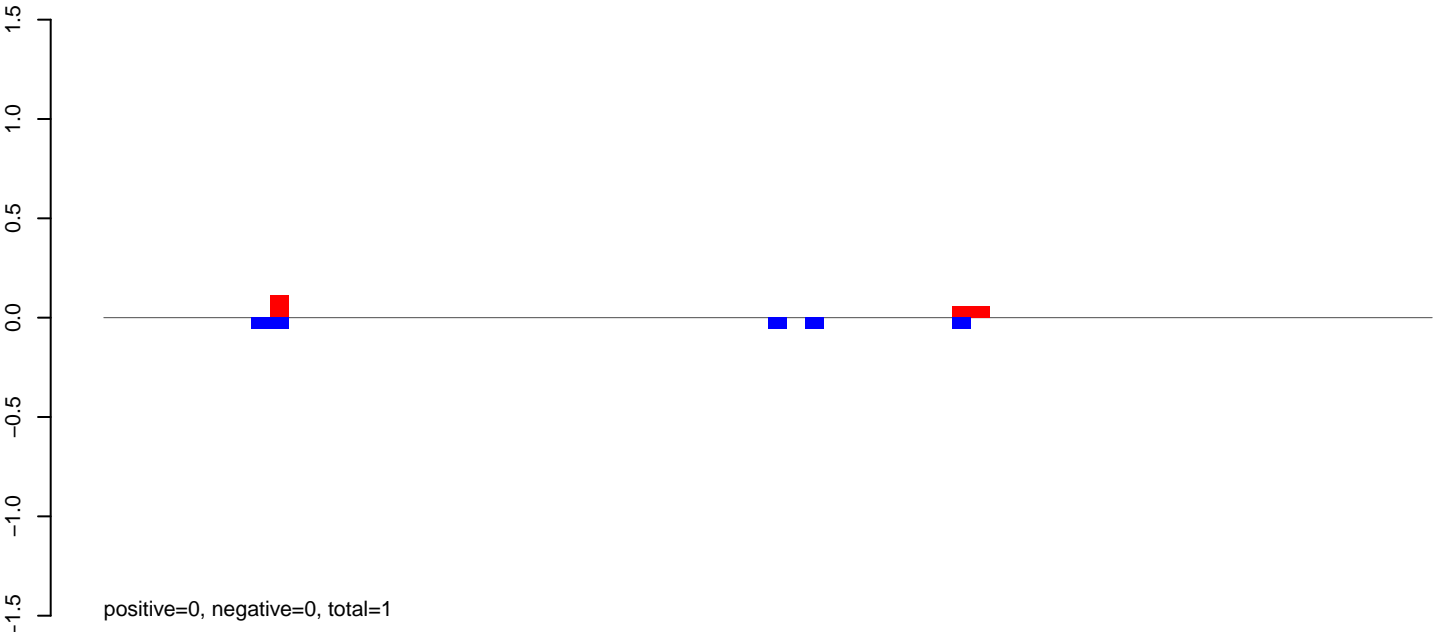
Window size=25, length=1391, TE@ltr-1_family-3639@LTR_Copia:1-1391

0 200 400 600 800 1000 1200 1400

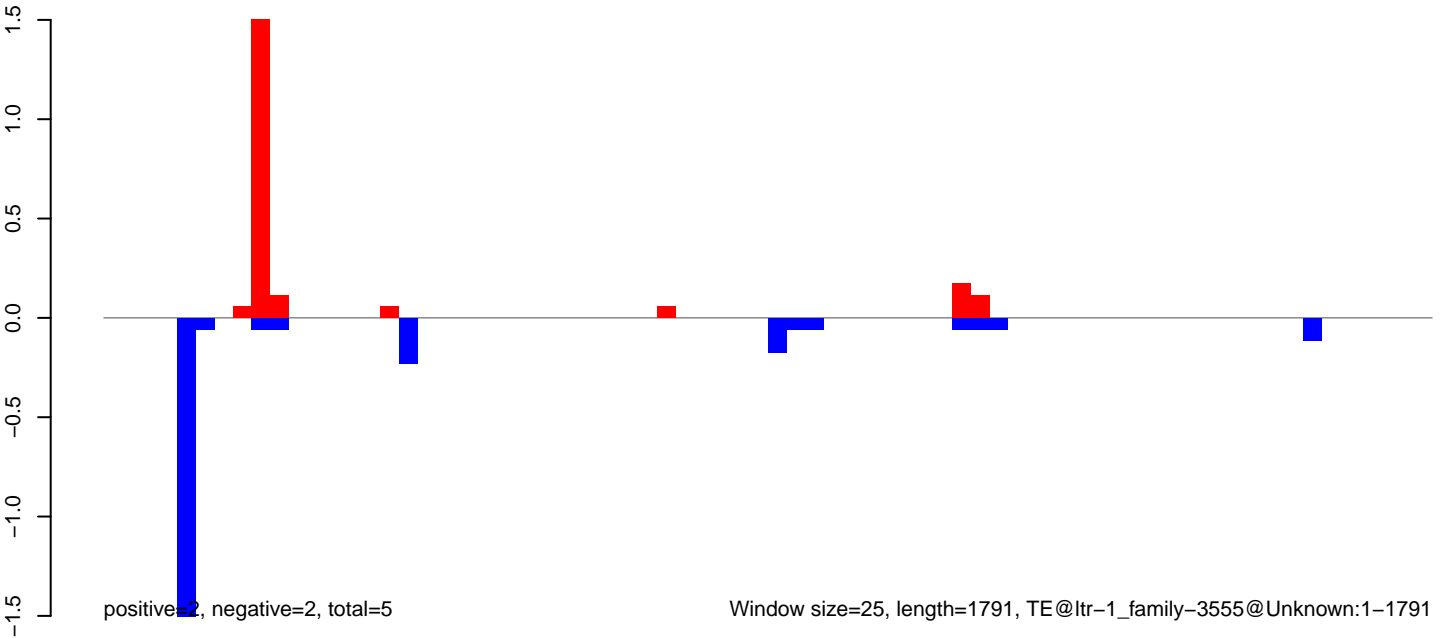
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

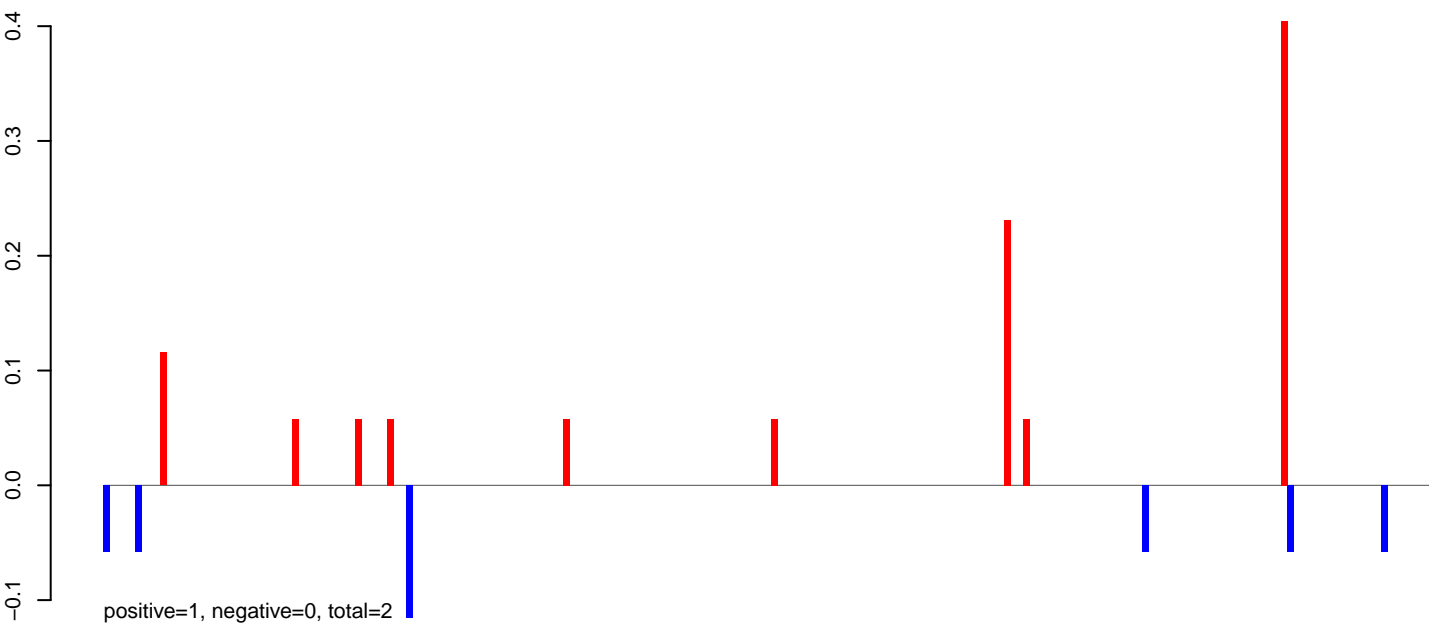


AeAlbo_Pupae_CT.rep

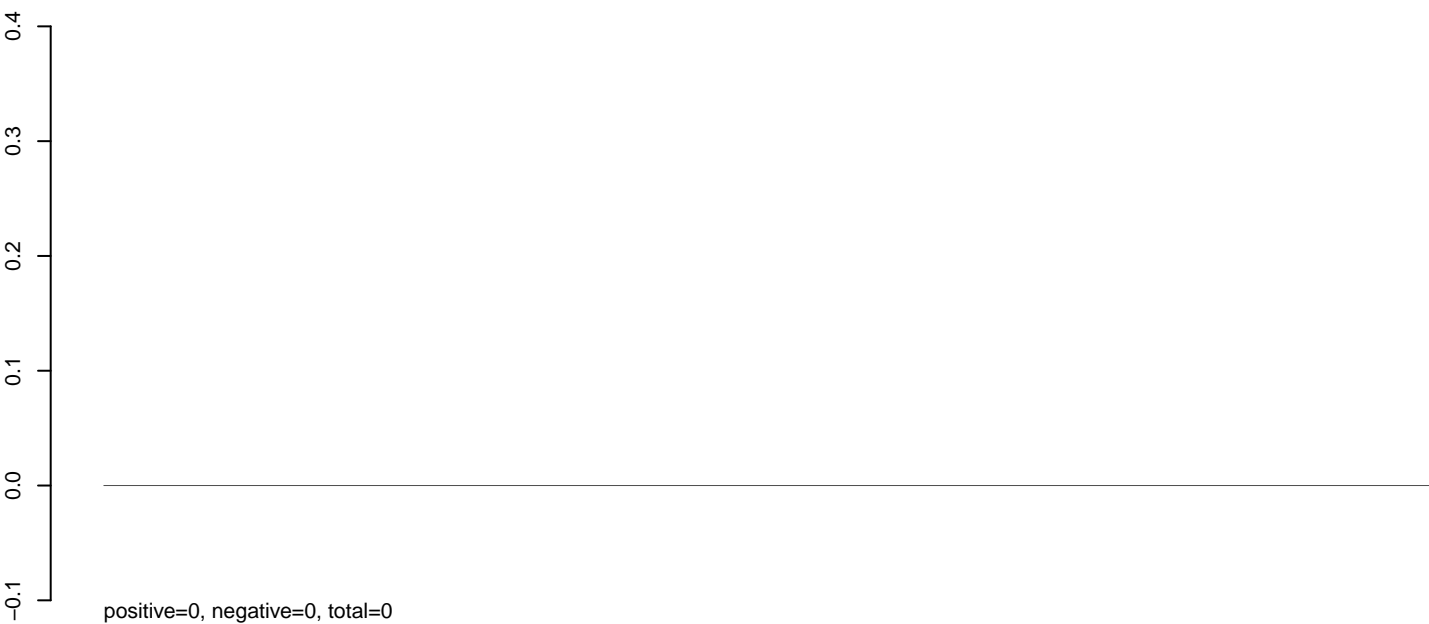


Window size=25, length=1791, TE@ltr-1_family-3555@Unknown:1-1791

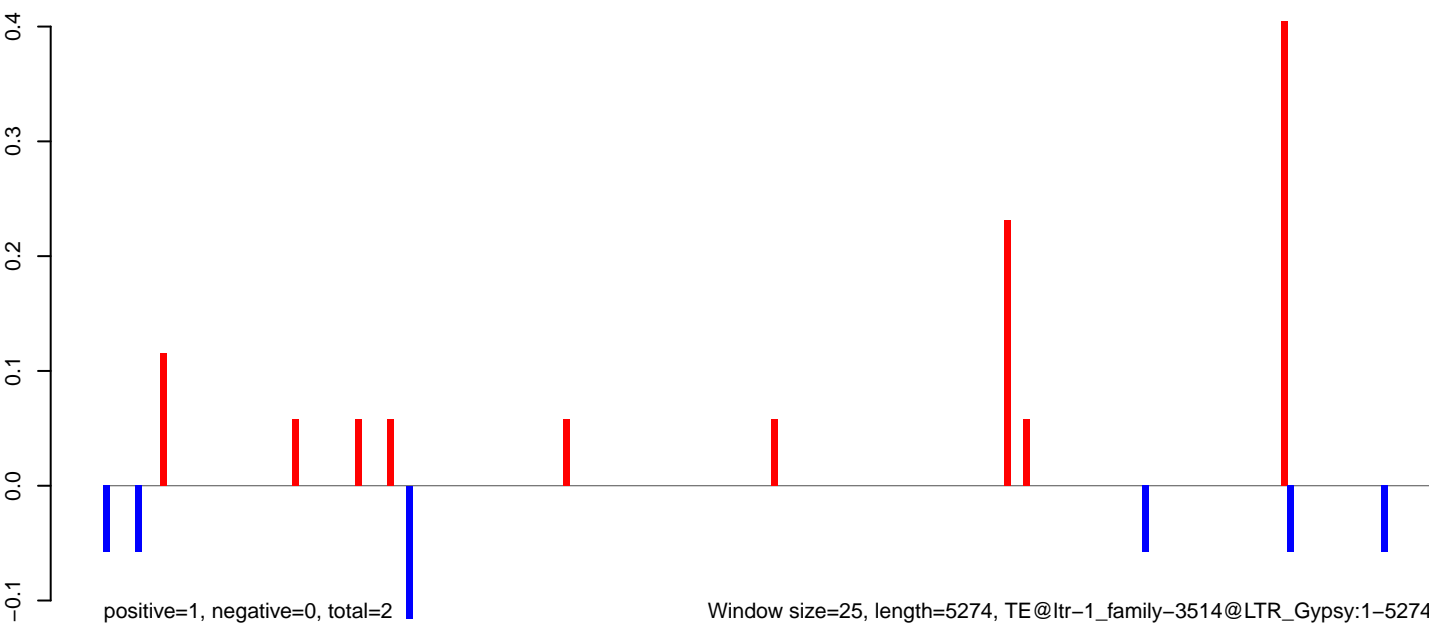
AeAlbo_Pupae_CT.18_23.rep



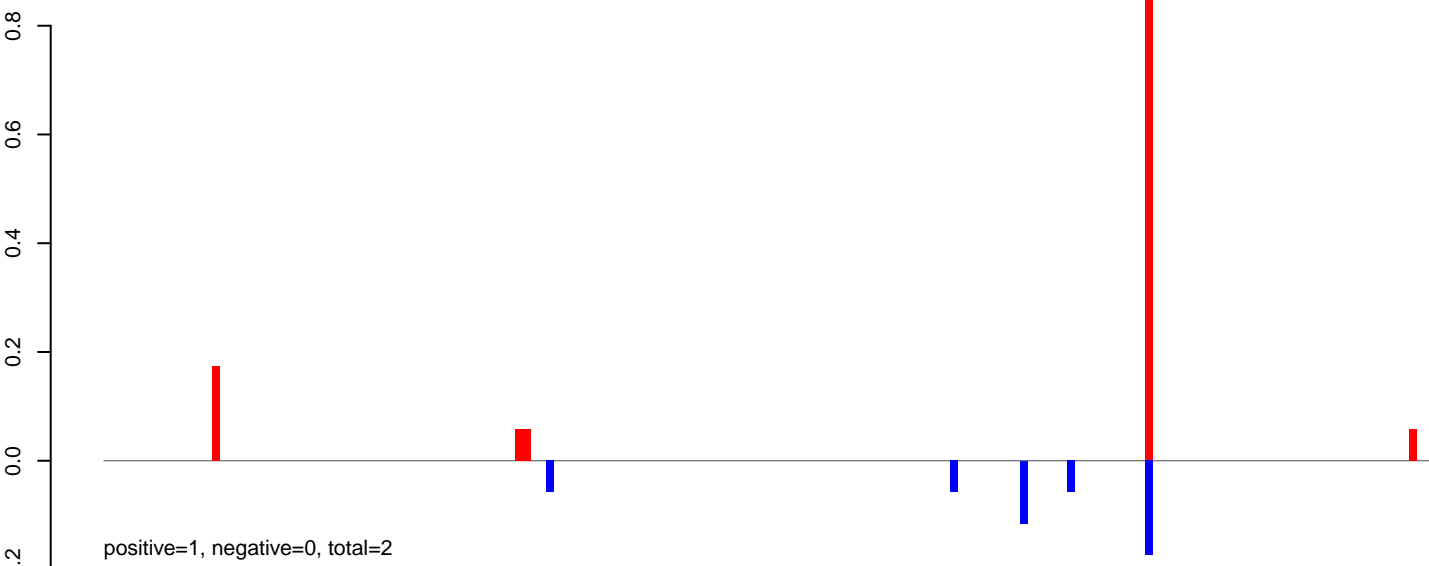
AeAlbo_Pupae_CT.24_35.rep



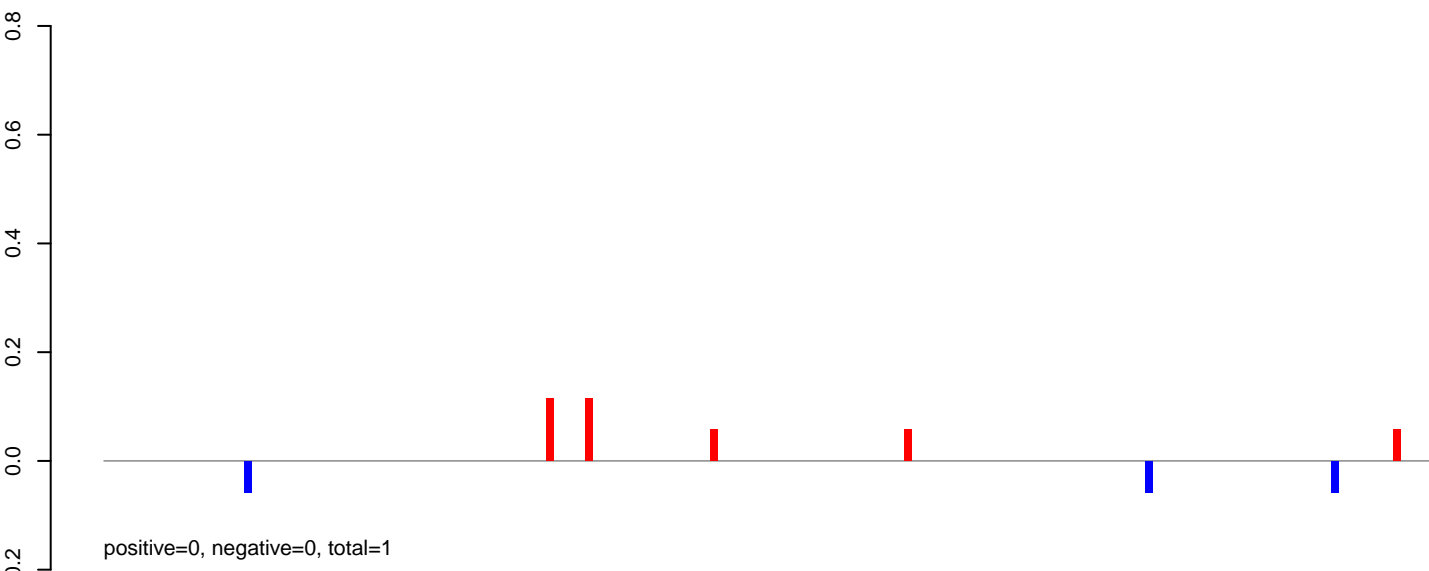
AeAlbo_Pupae_CT.rep



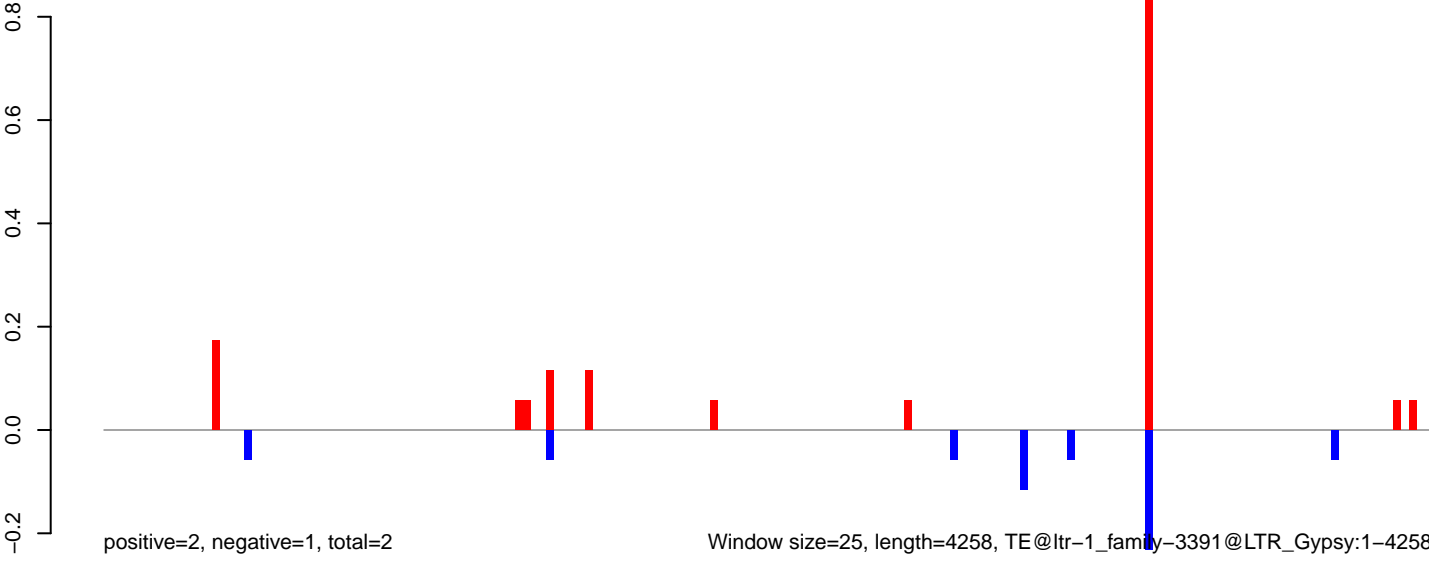
AeAlbo_Pupae_CT.18_23.rep



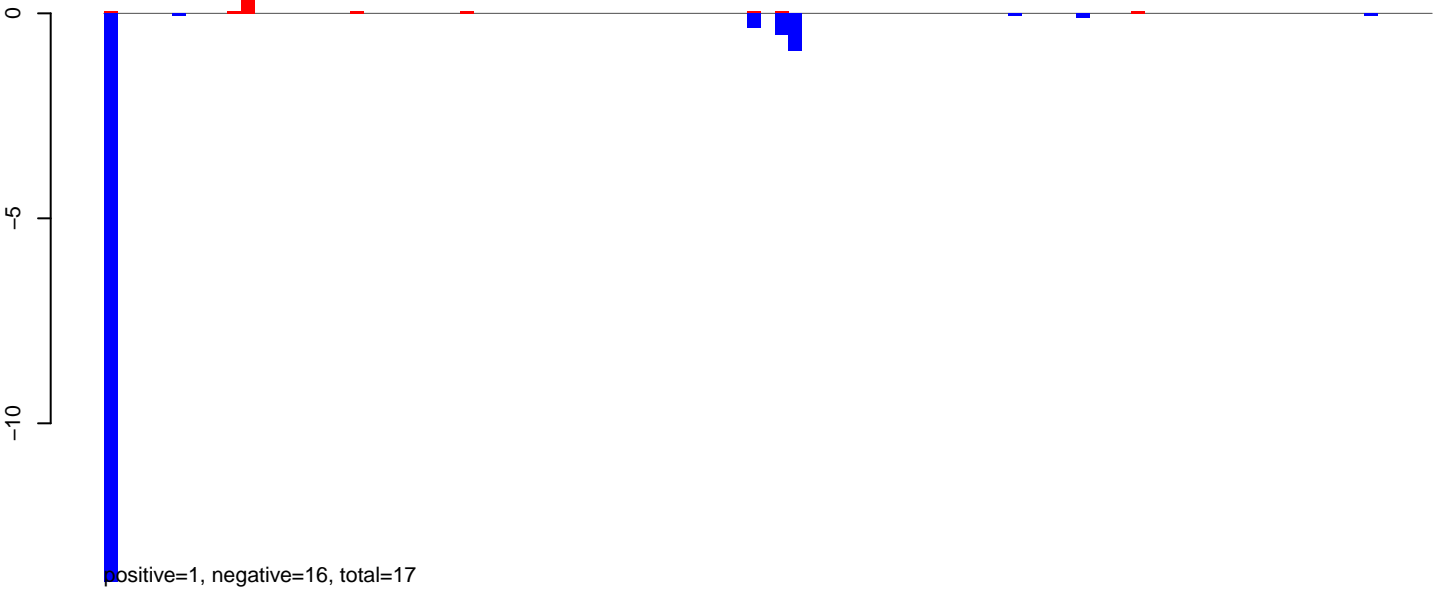
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



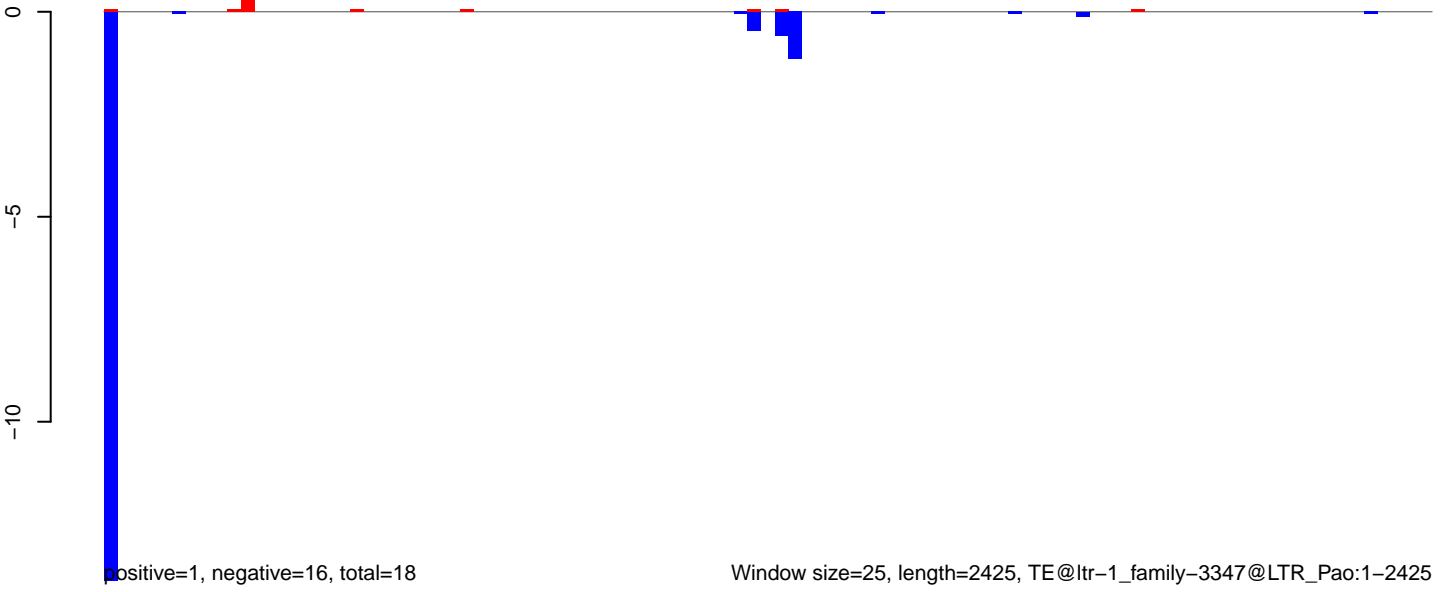
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

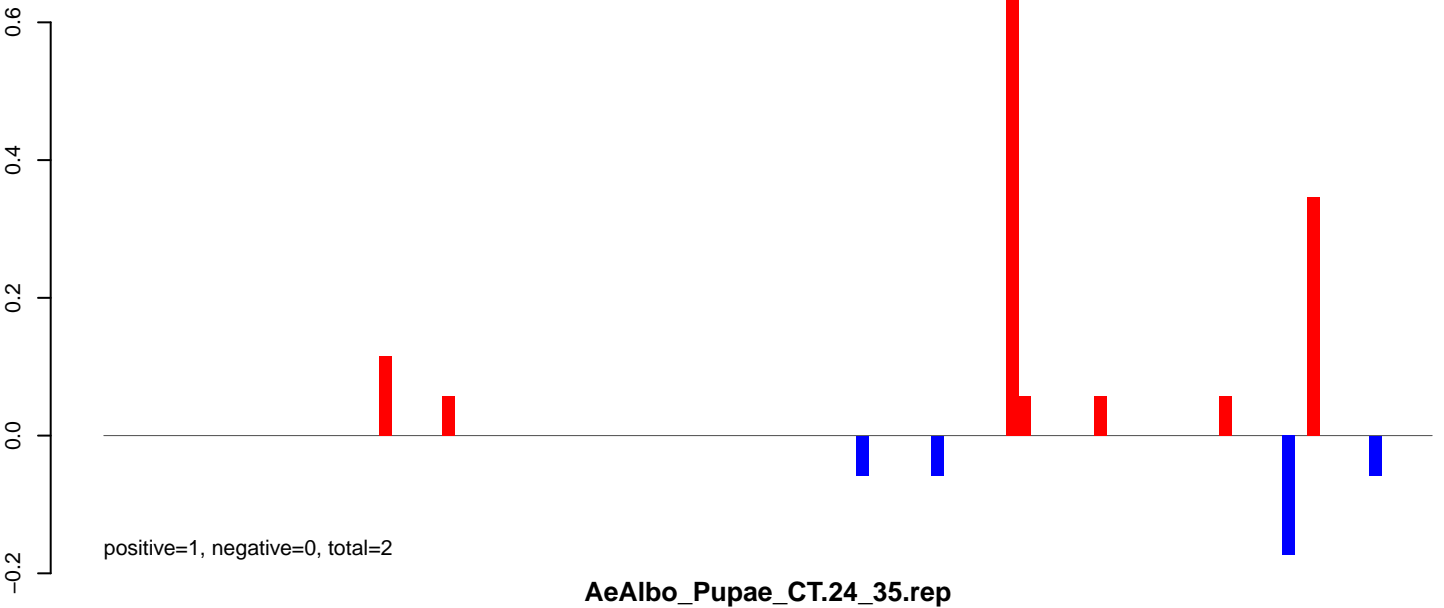


AeAlbo_Pupae_CT.rep

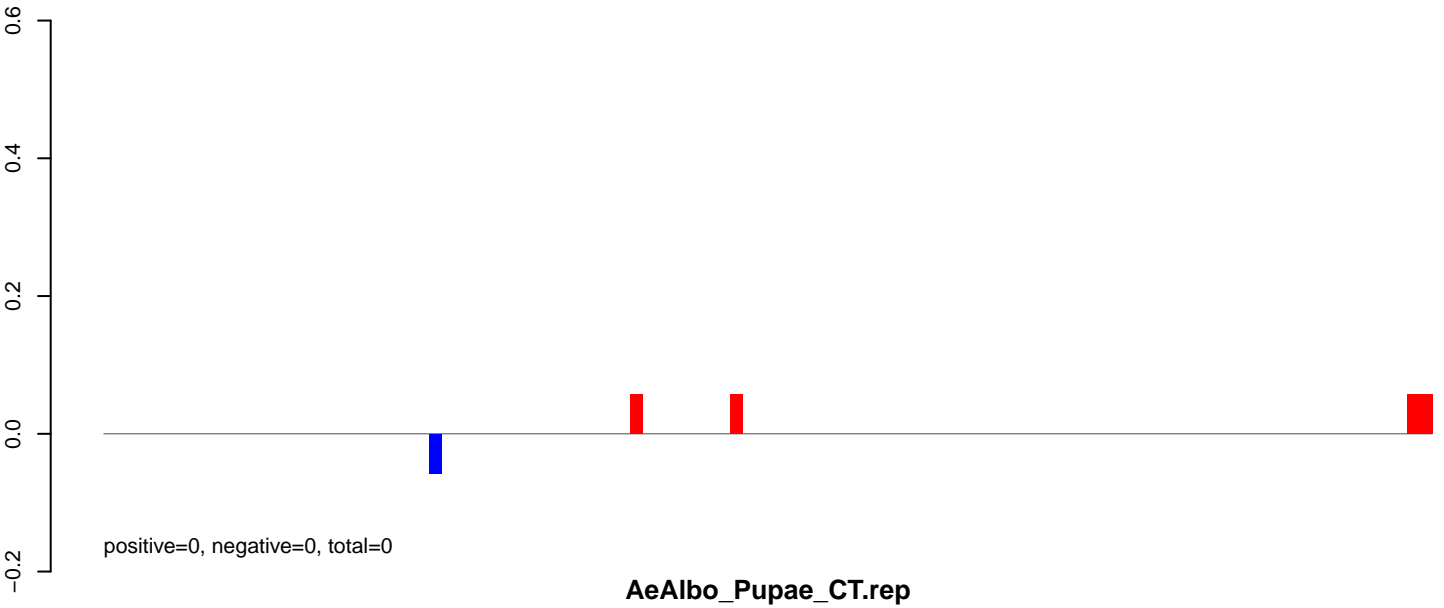


Window size=25, length=2425, TE@ltr-1_family-3347@LTR_Pao:1-2425

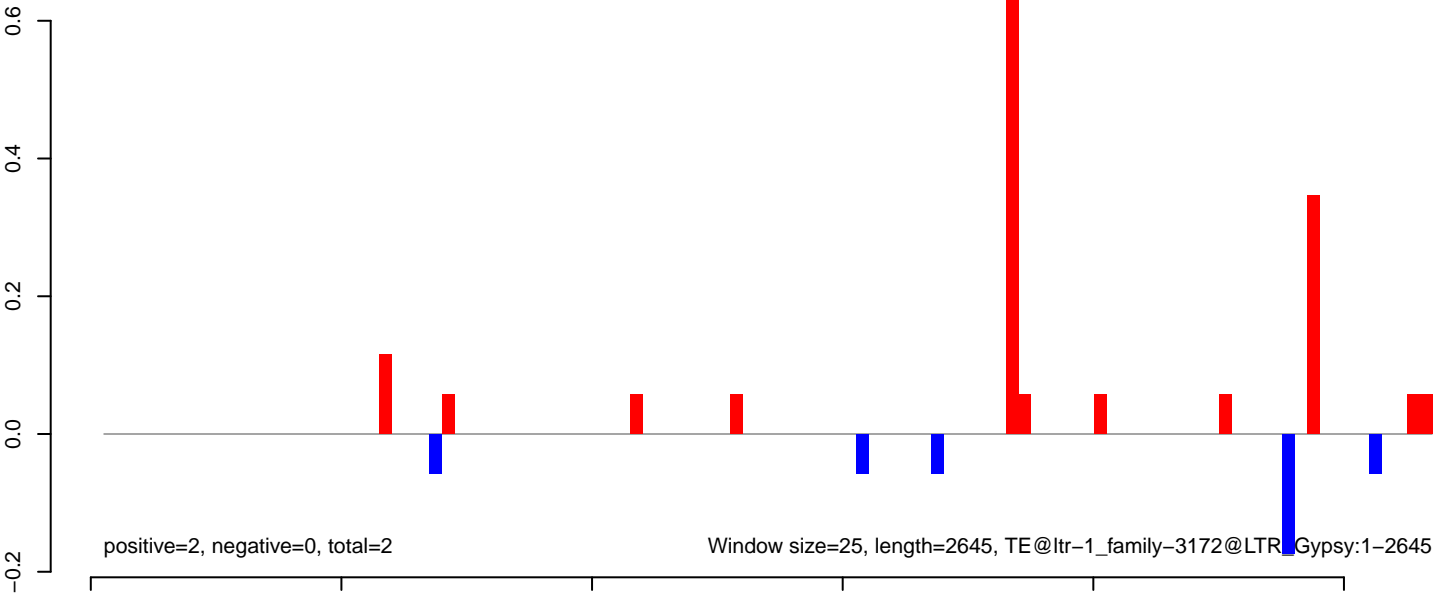
AeAlbo_Pupae_CT.18_23.rep



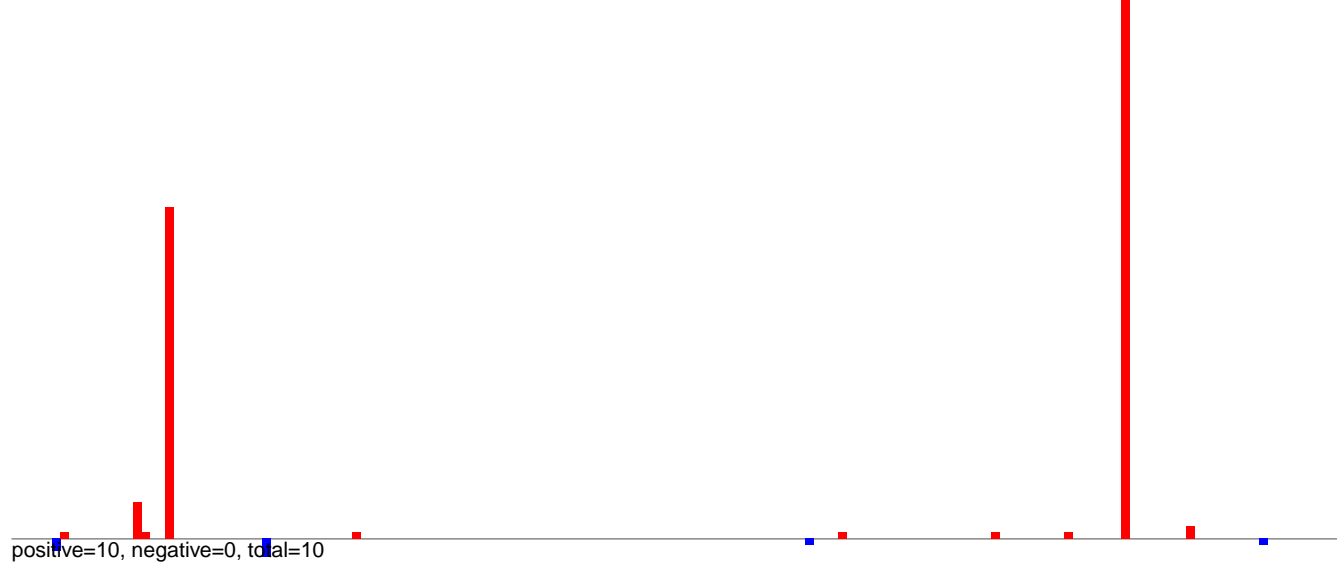
AeAlbo_Pupae_CT.24_35.rep



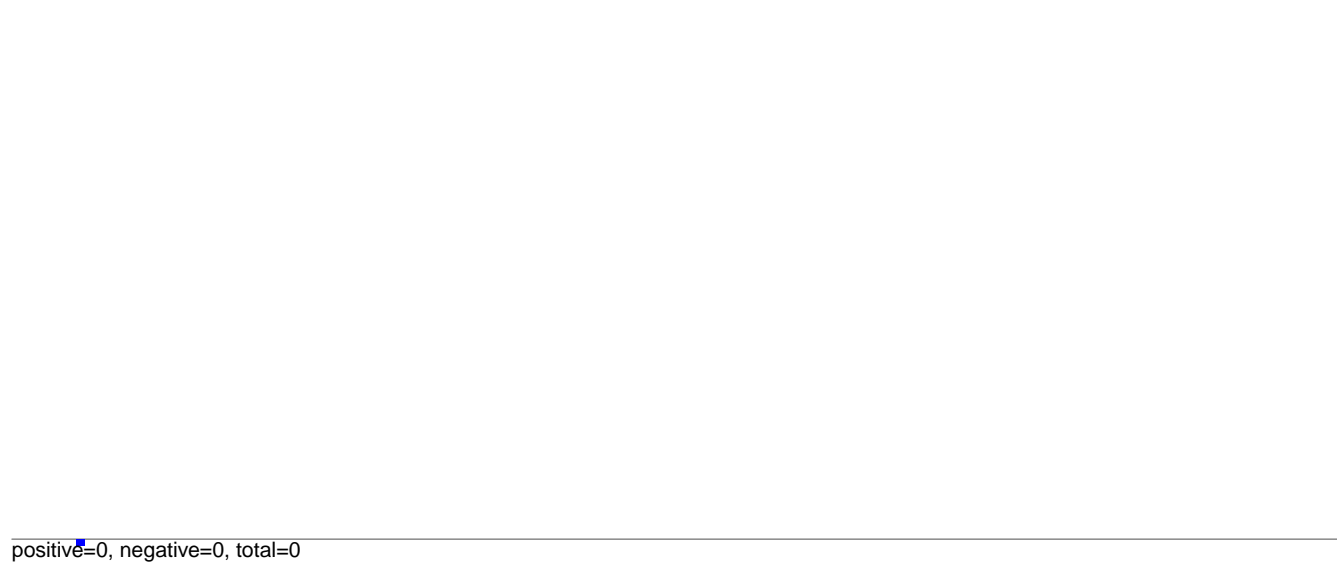
AeAlbo_Pupae_CT.rep



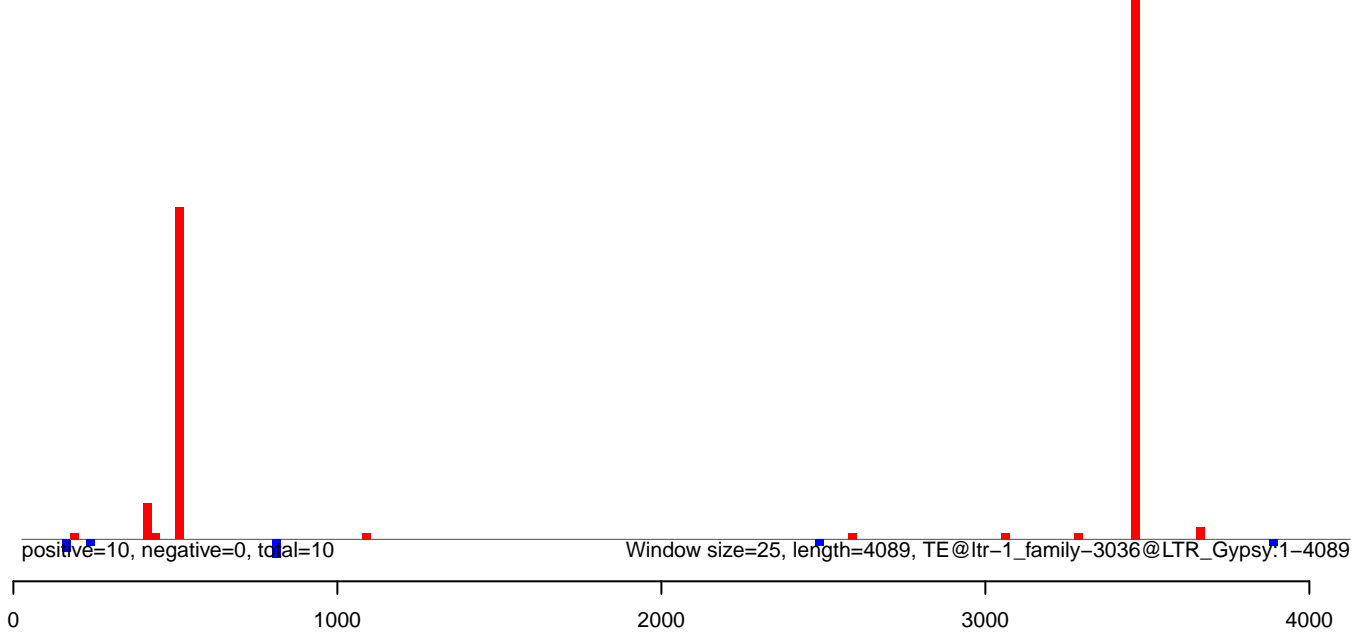
AeAlbo_Pupae_CT.18_23.rep



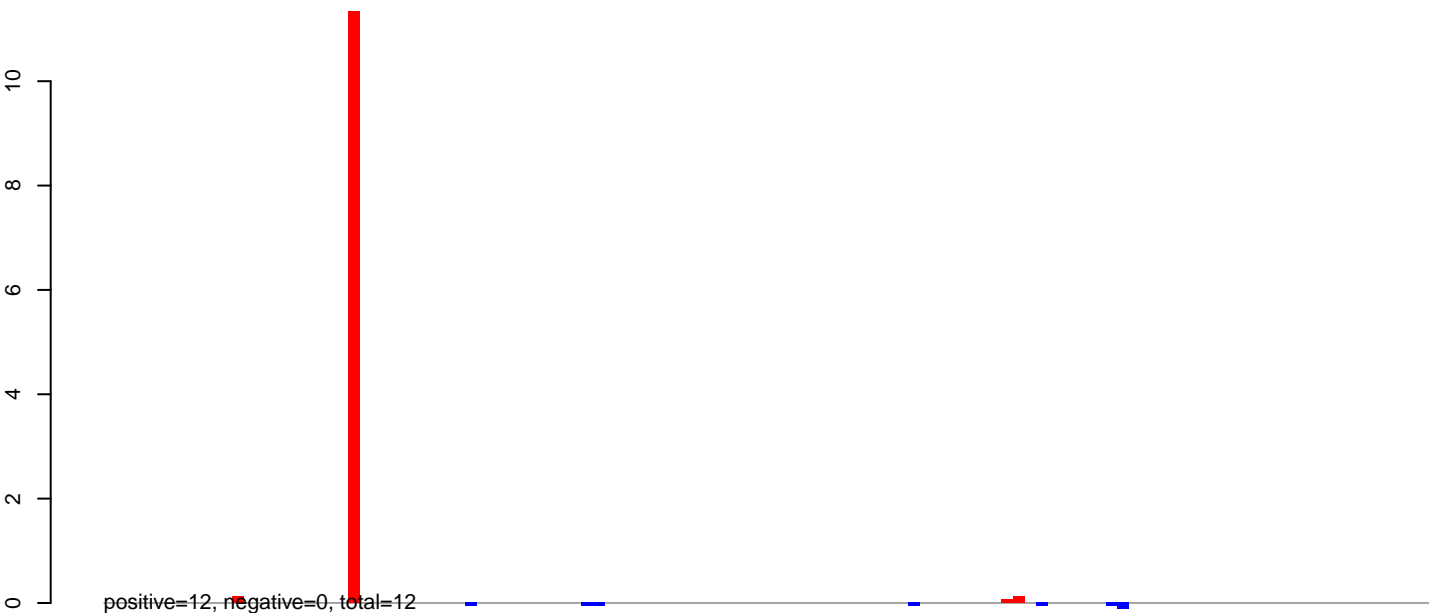
AeAlbo_Pupae_CT.24_35.rep



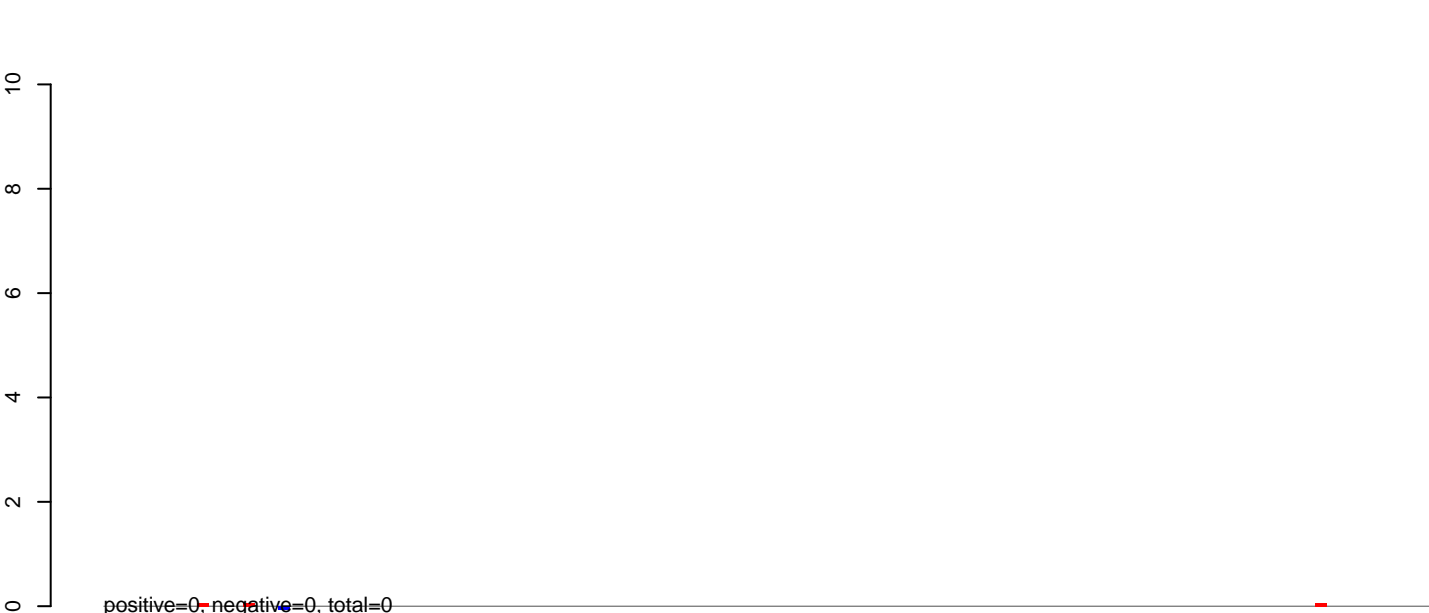
AeAlbo_Pupae_CT.rep



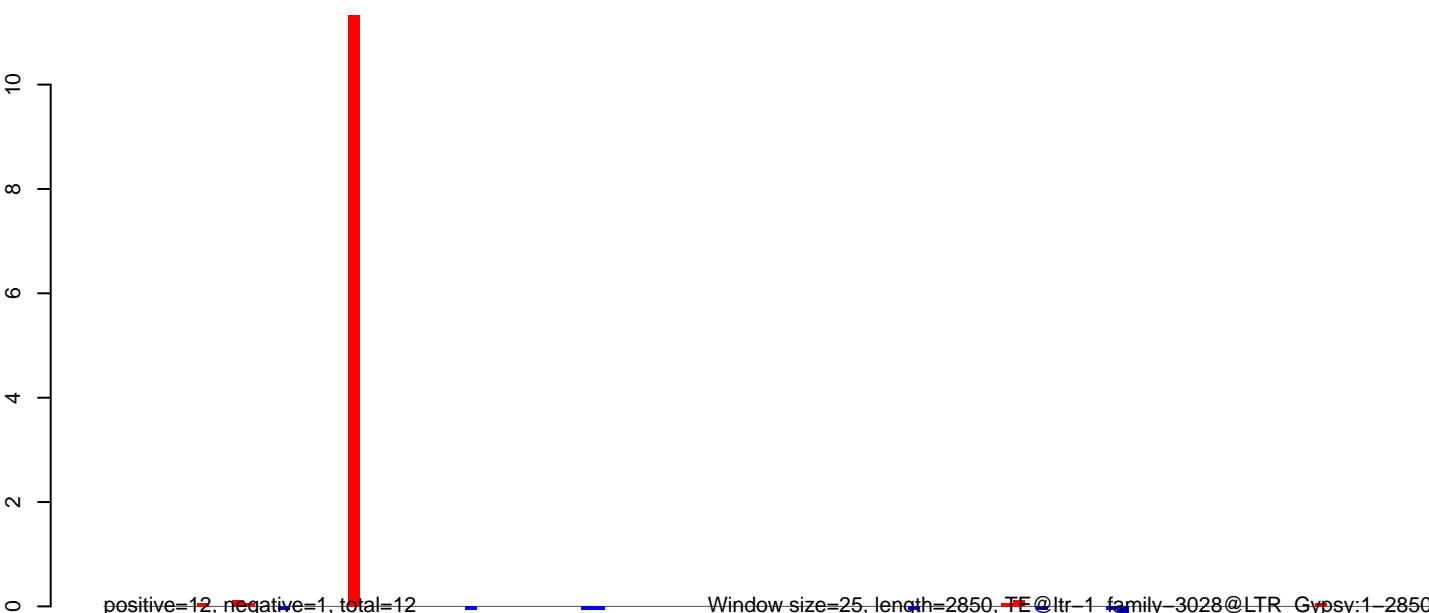
AeAlbo_Pupae_CT.18_23.rep



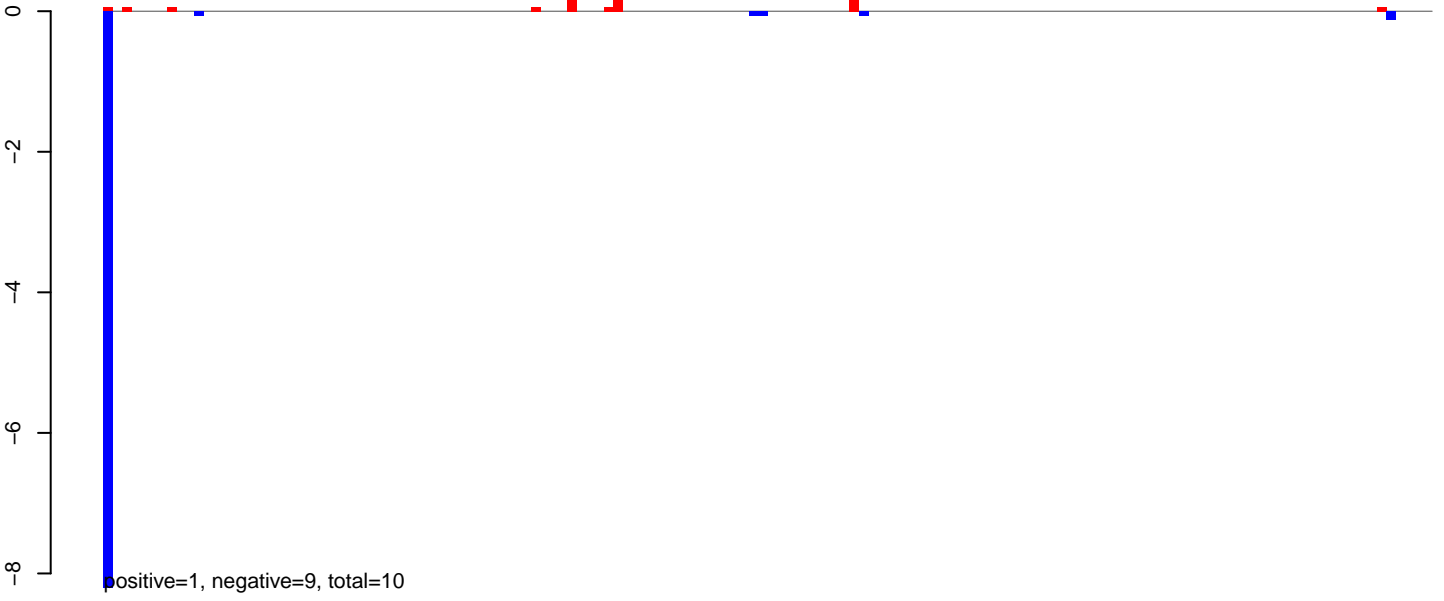
AeAlbo_Pupae_CT.24_35.rep



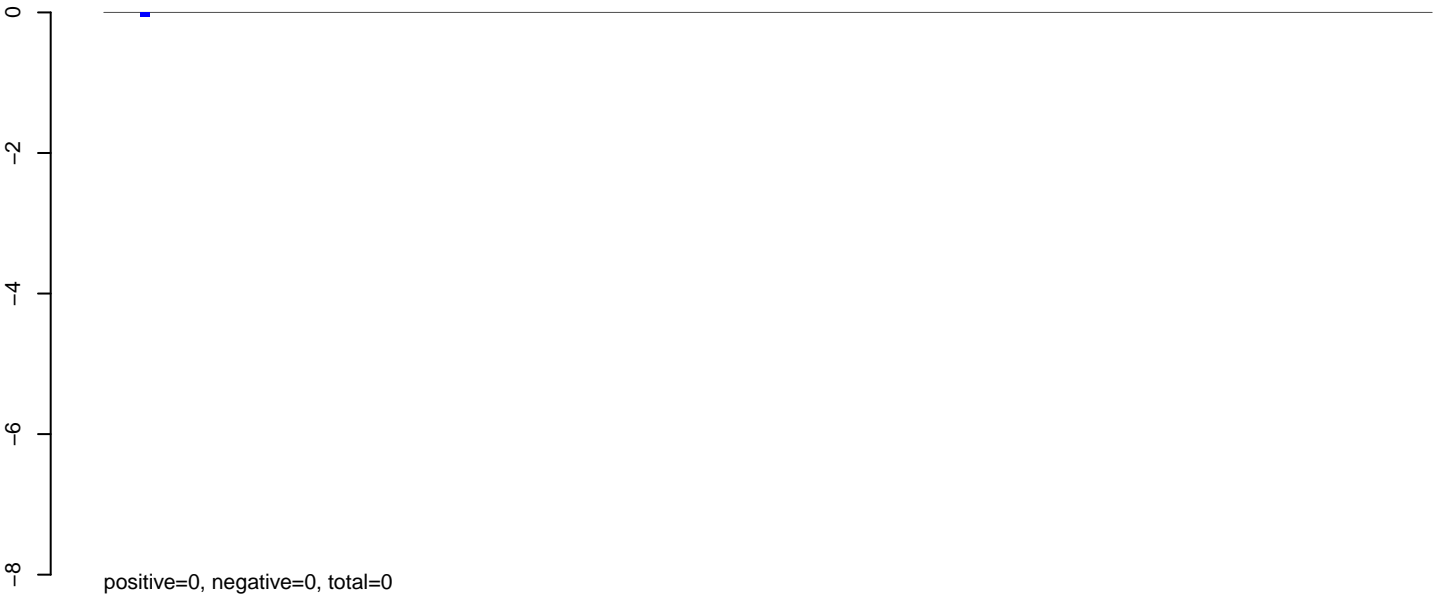
AeAlbo_Pupae_CT.rep



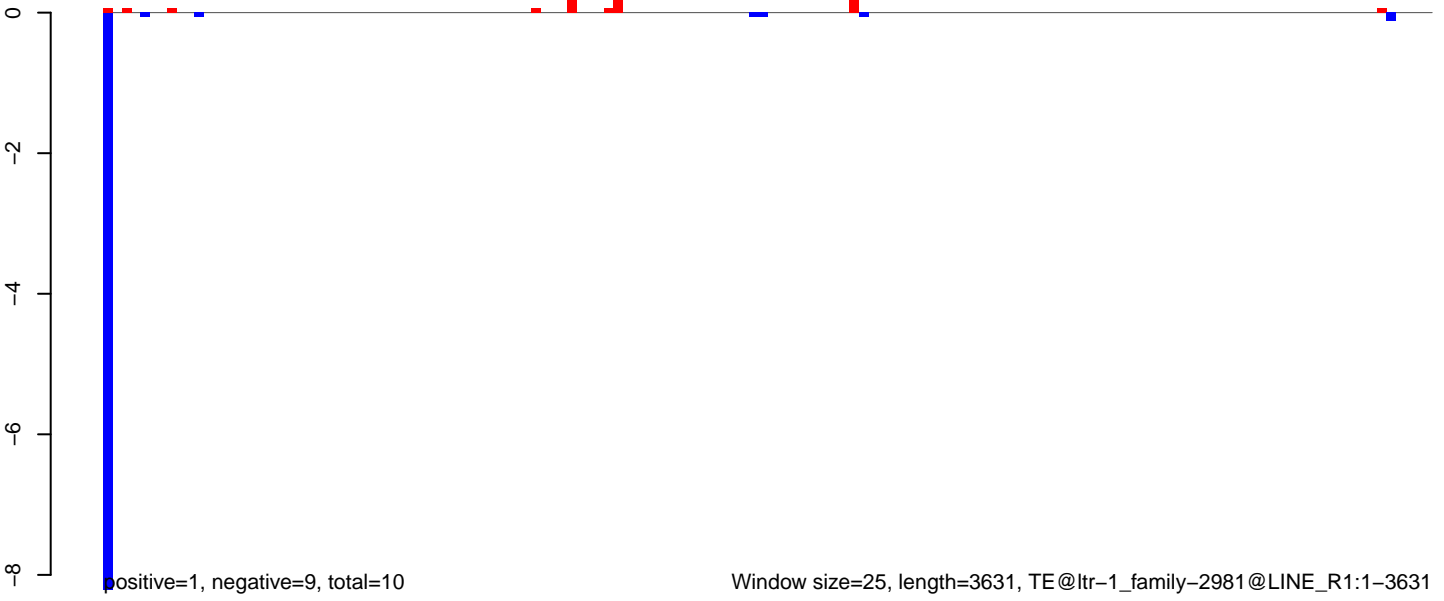
AeAlbo_Pupae_CT.18_23.rep



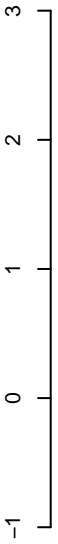
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep

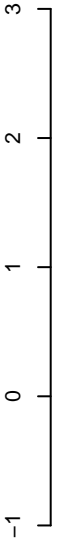


AeAlbo_Pupae_CT.18_23.rep



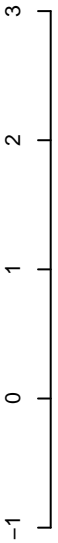
positive=3, negative=1, total=4

AeAlbo_Pupae_CT.24_35.rep



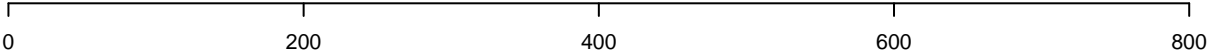
positive=0, negative=3, total=3

AeAlbo_Pupae_CT.rep



positive=3, negative=4, total=7

Window size=25, length=899, TE@ltr-1_family-2385@Unknown:1-899

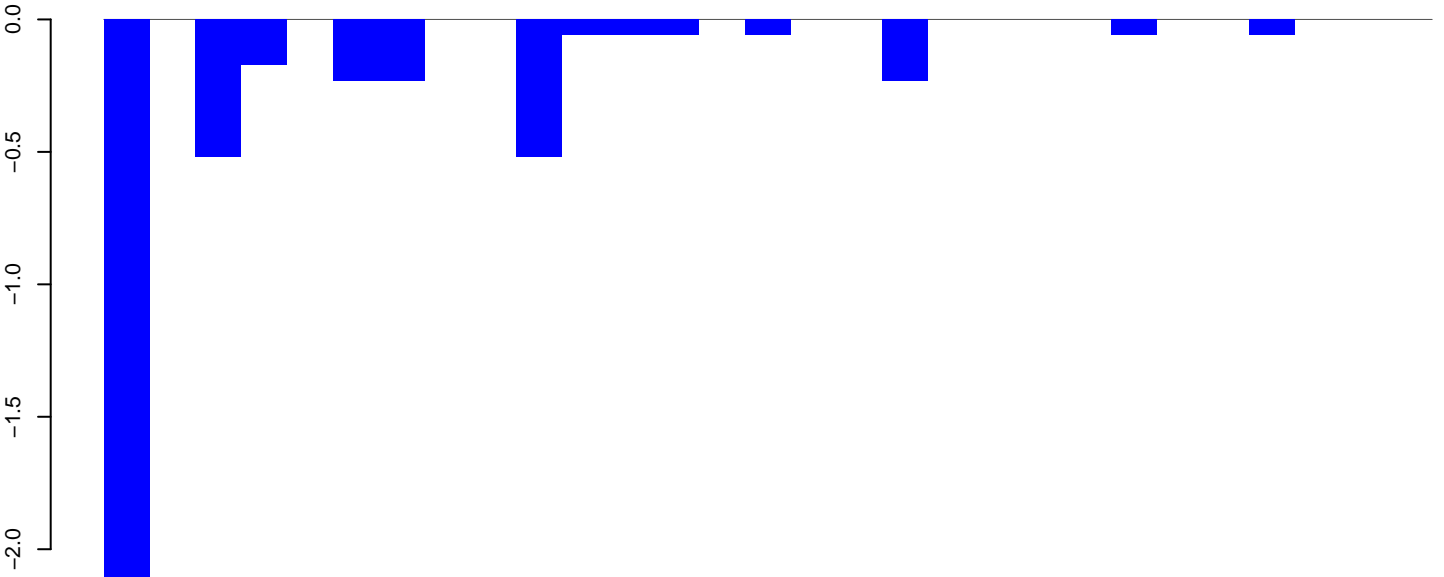


AeAlbo_Pupae_CT.18_23.rep



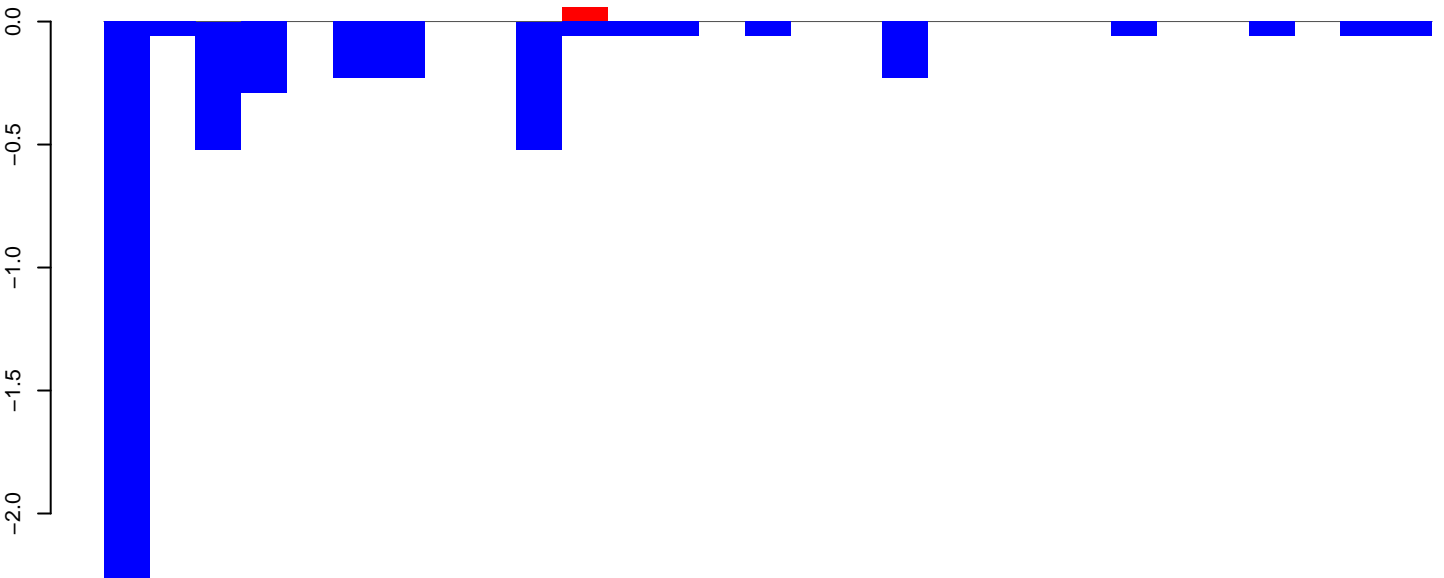
positive=0, negative=0, total=1

AeAlbo_Pupae_CT.24_35.rep



positive=0, negative=4, total=4

AeAlbo_Pupae_CT.rep

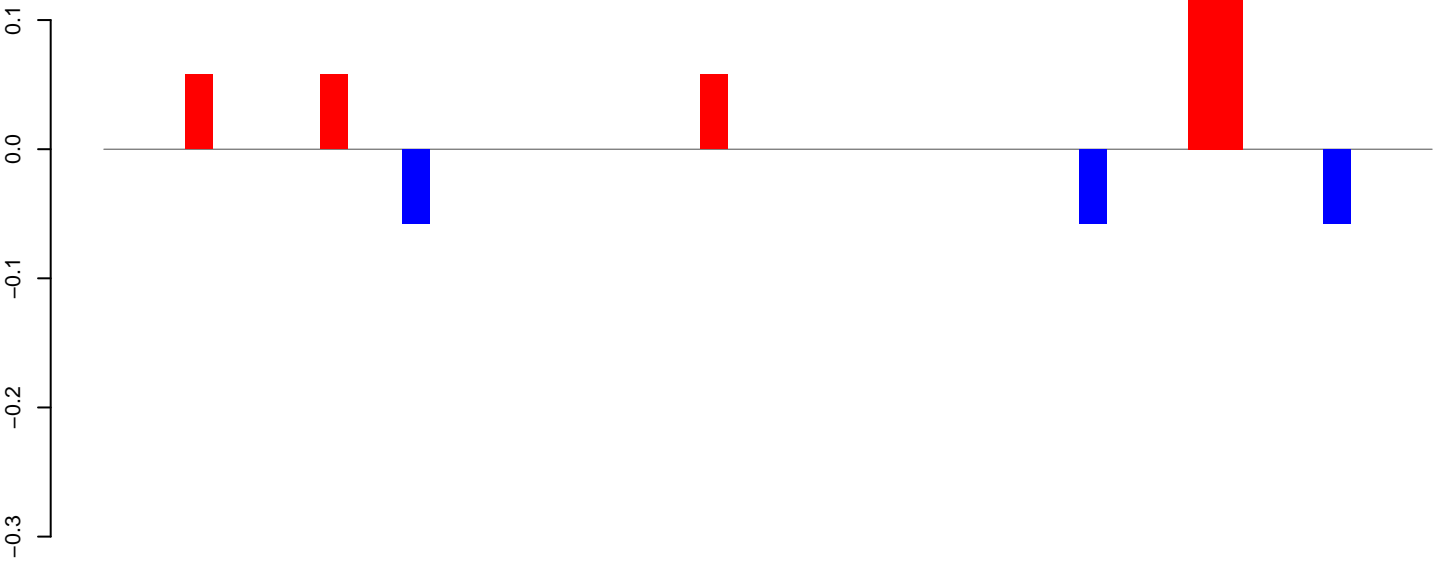


positive=0, negative=5, total=5

Window size=25, length=722, TE@ltr-1_family-224@Unknown:1-722

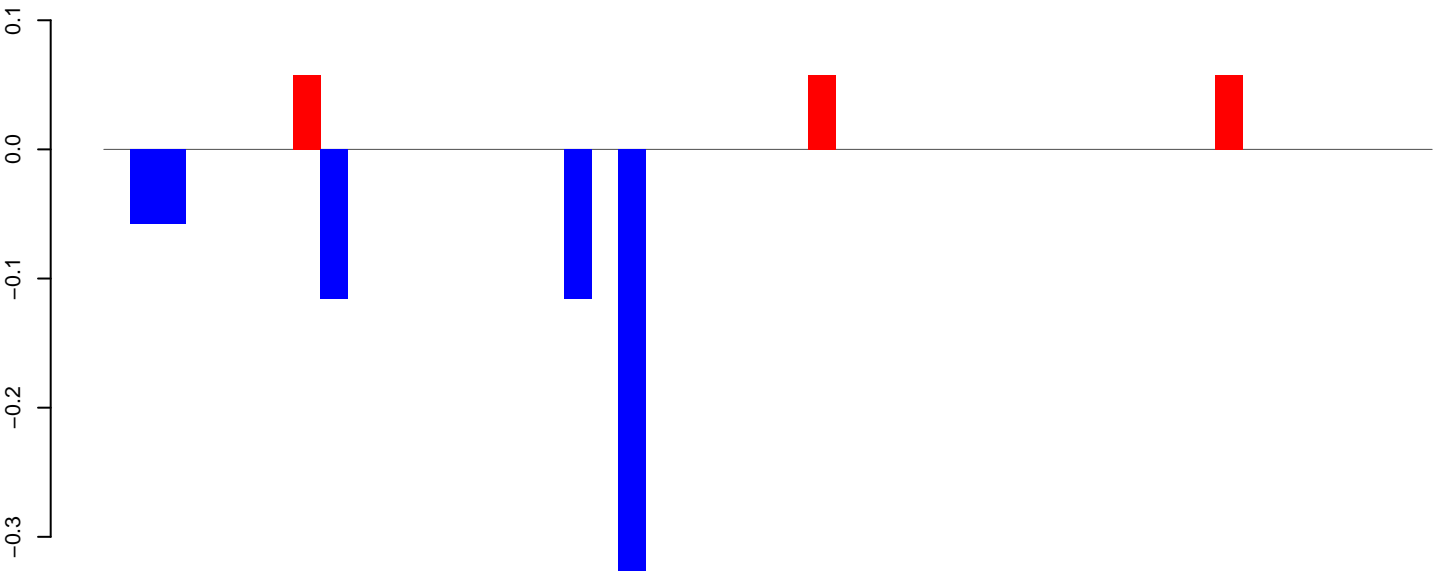
0 200 400 600

AeAlbo_Pupae_CT.18_23.rep



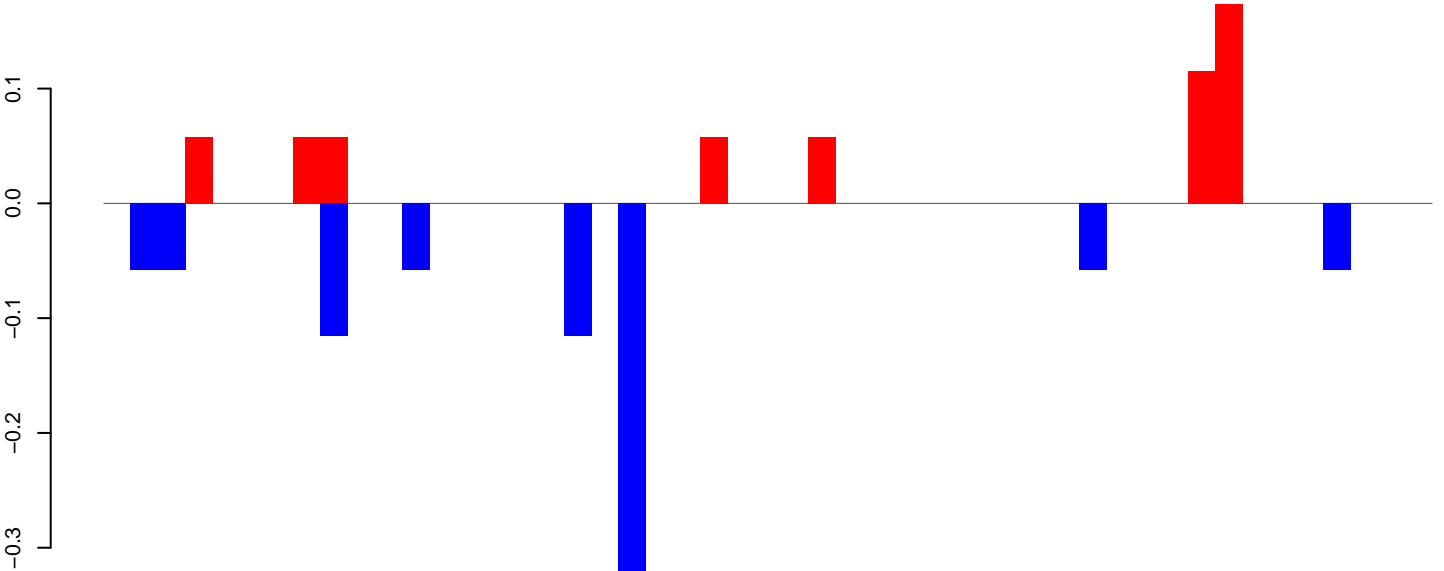
positive=0, negative=0, total=1

AeAlbo_Pupae_CT.24_35.rep



positive=0, negative=1, total=1

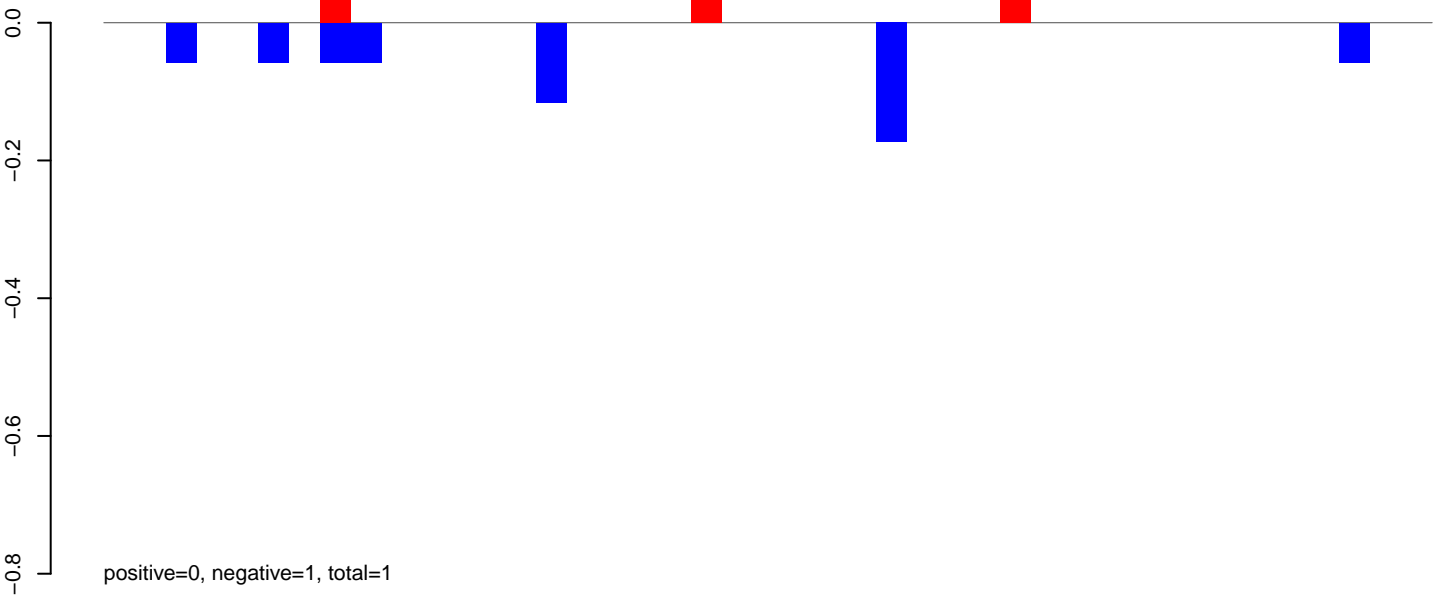
AeAlbo_Pupae_CT.rep



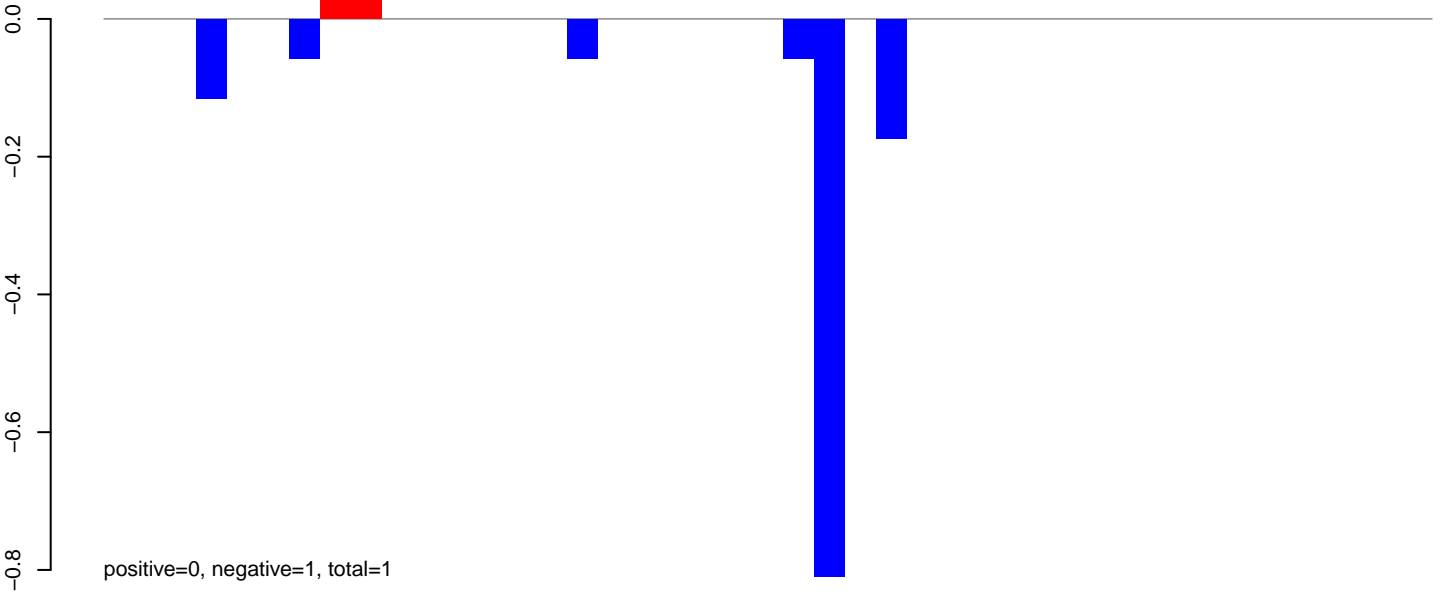
positive=1, negative=1, total=1

Window size=25, length=1204, TE@rnd-6_family-9397@LTR_Pao:1-1204

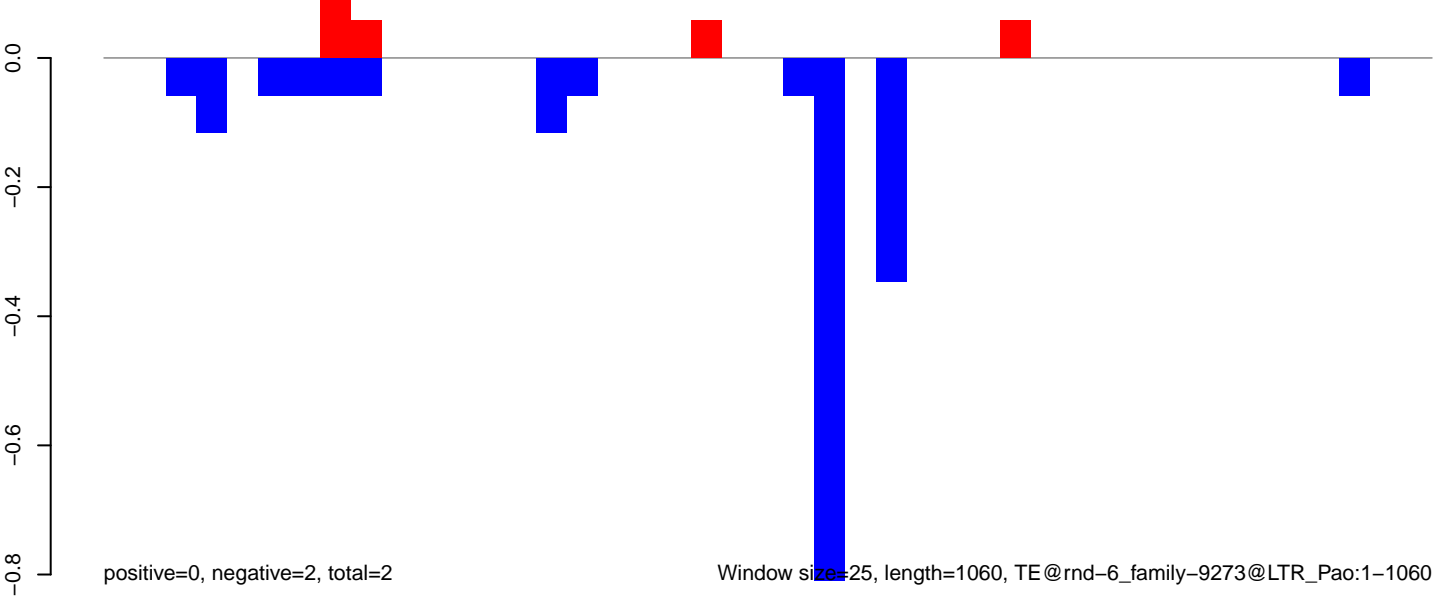
AeAlbo_Pupae_CT.18_23.rep



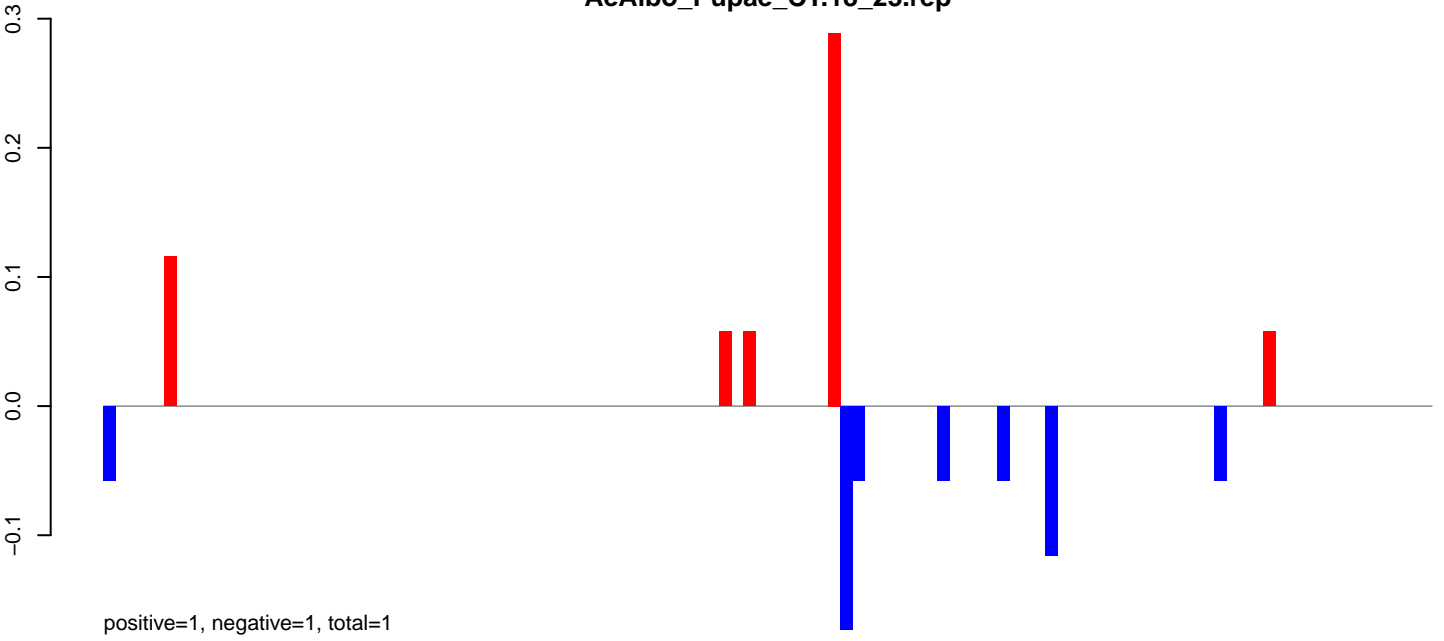
AeAlbo_Pupae_CT.24_35.rep



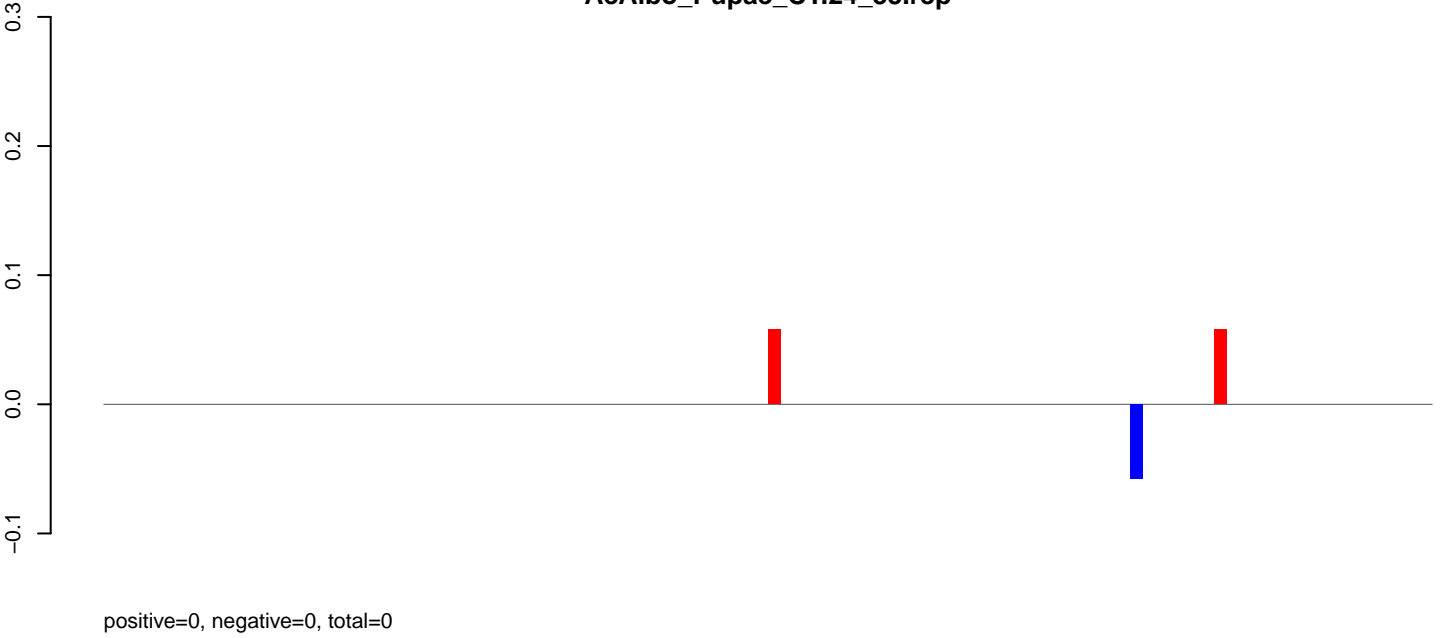
AeAlbo_Pupae_CT.rep



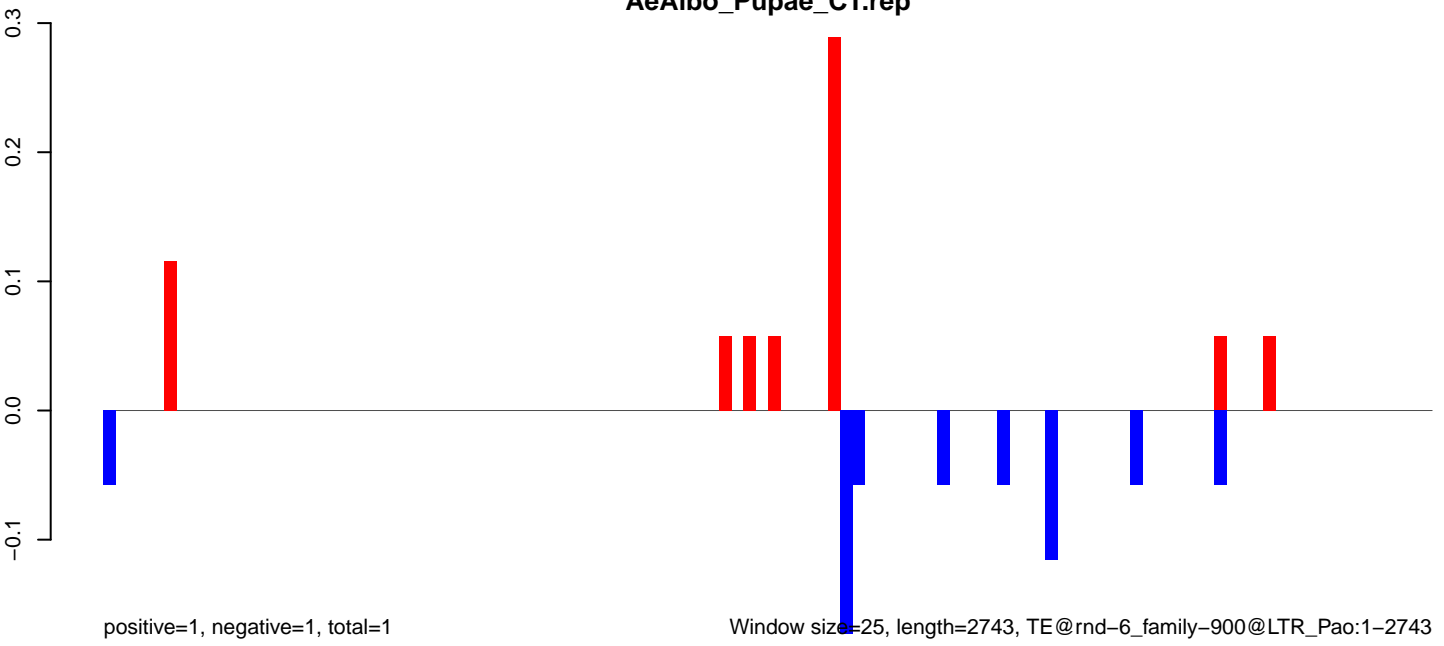
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

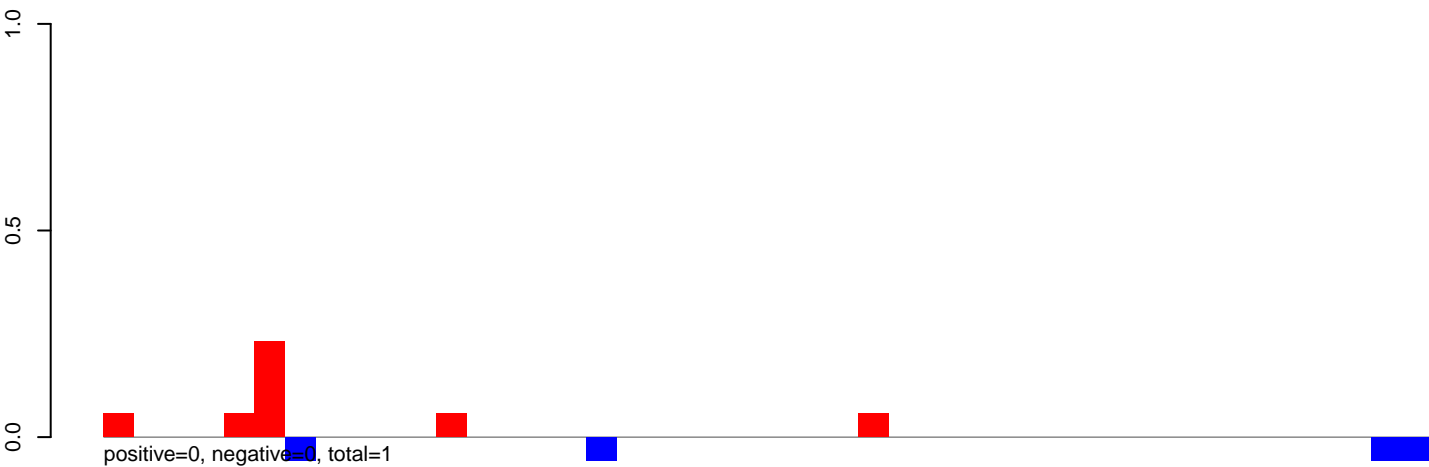


AeAlbo_Pupae_CT.rep

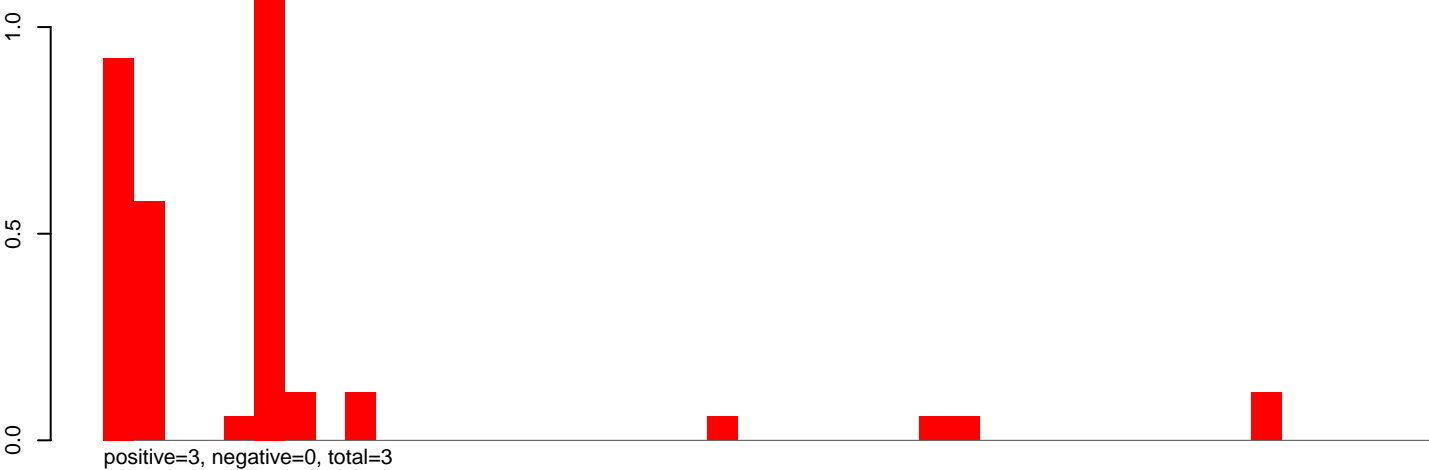


0 500 1000 1500 2000 2500

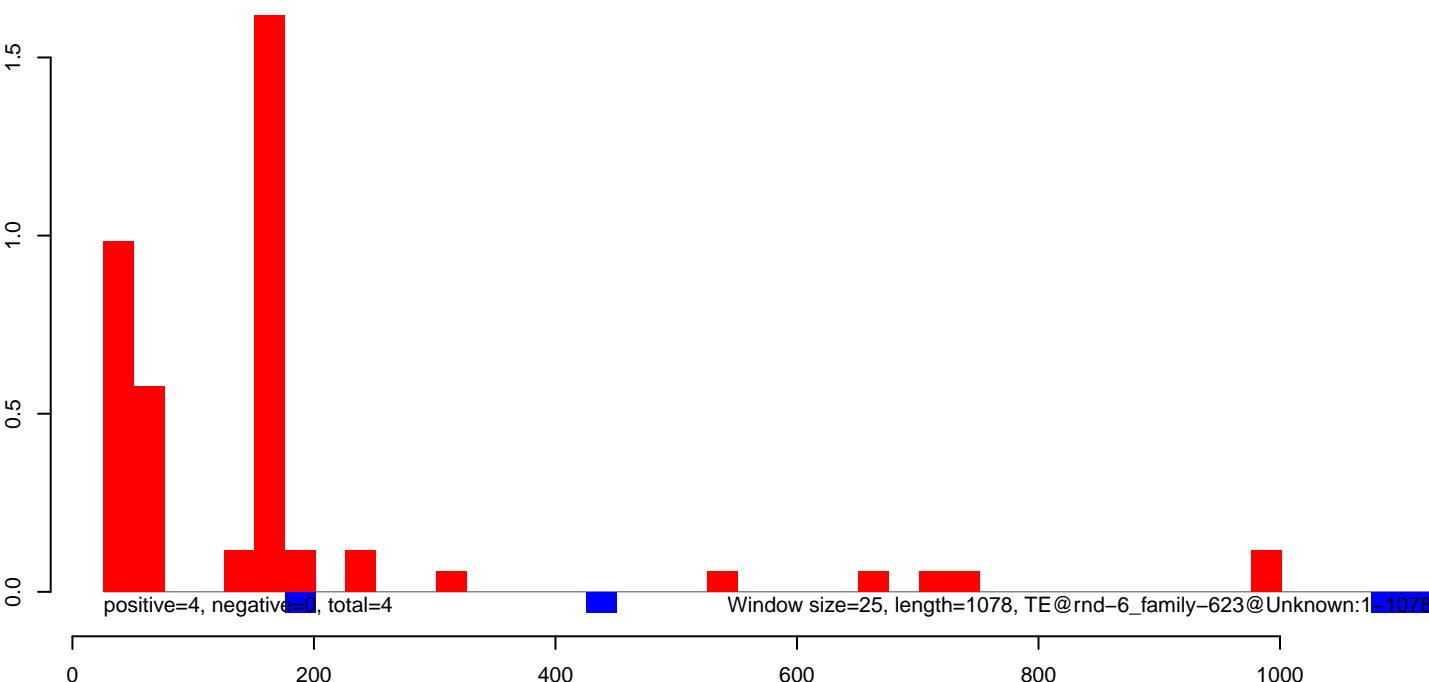
AeAlbo_Pupae_CT.18_23.rep



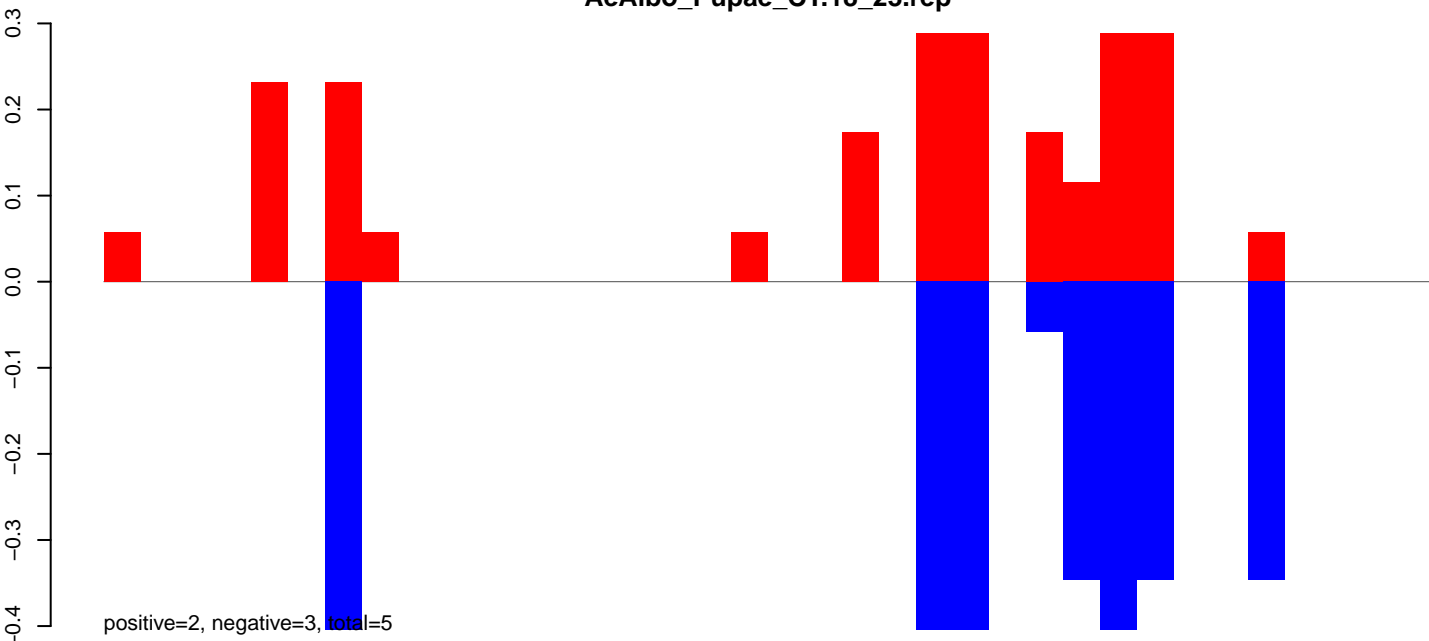
AeAlbo_Pupae_CT.24_35.rep



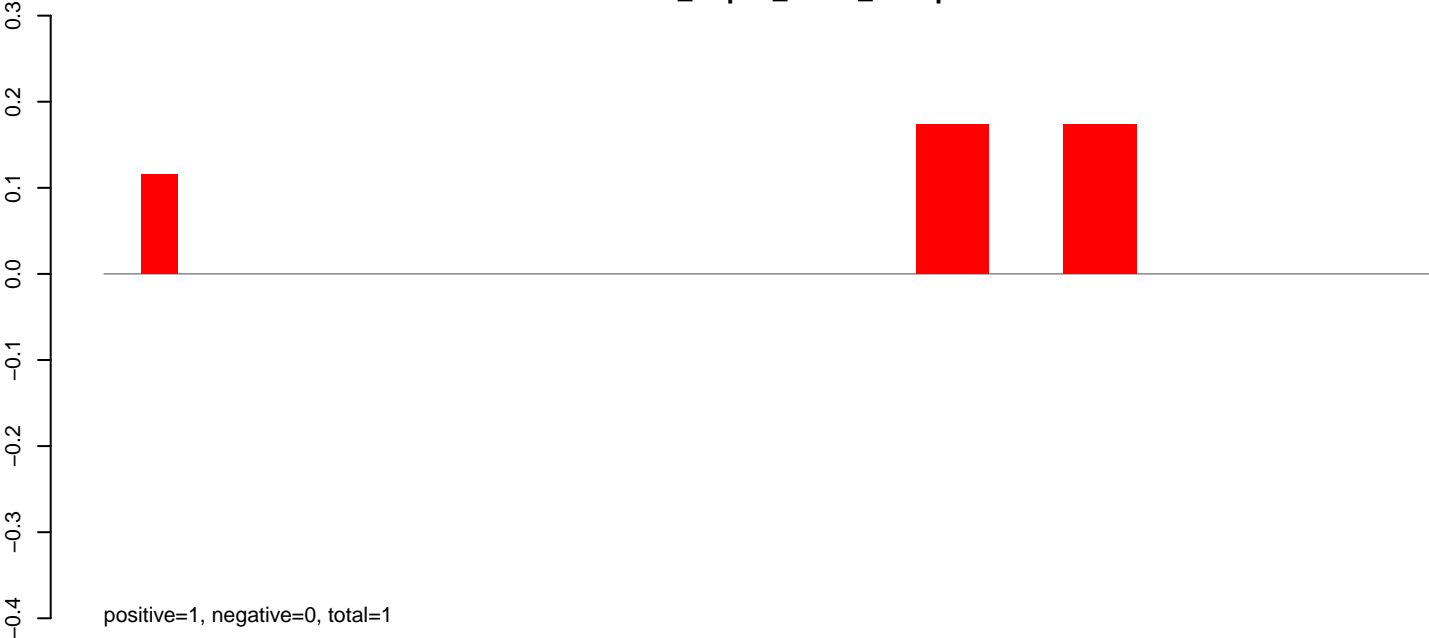
AeAlbo_Pupae_CT.rep



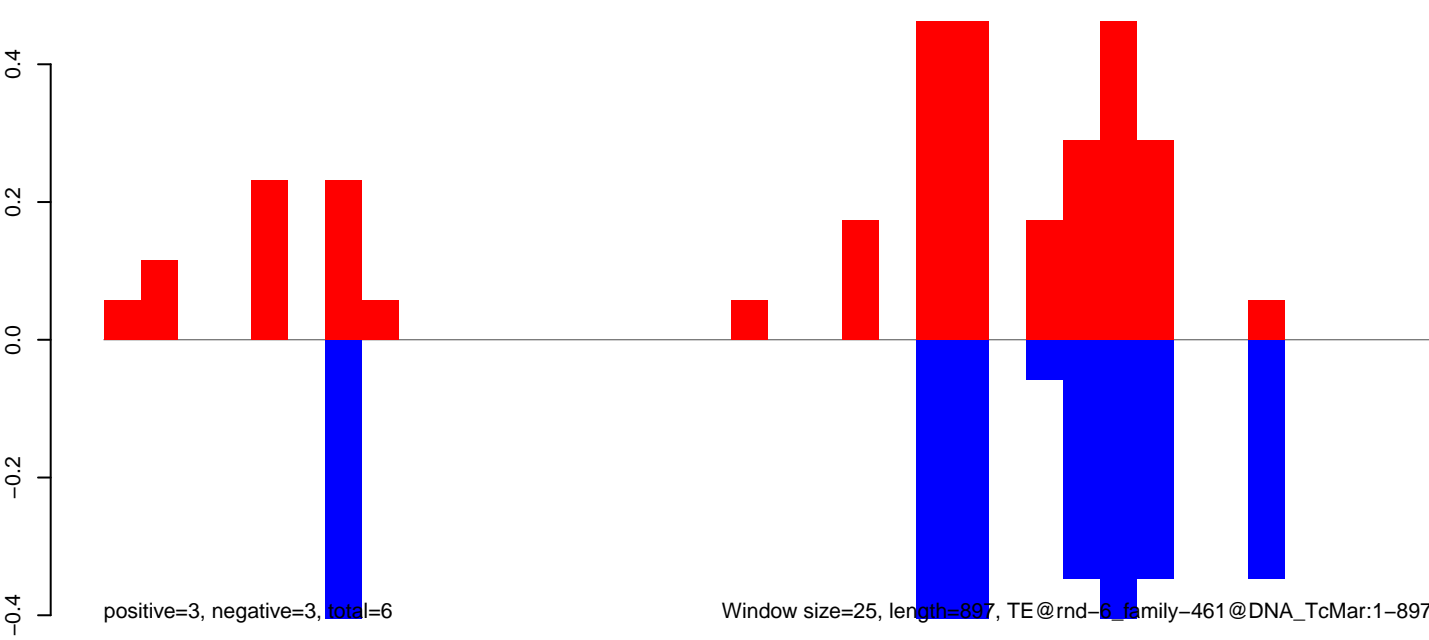
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

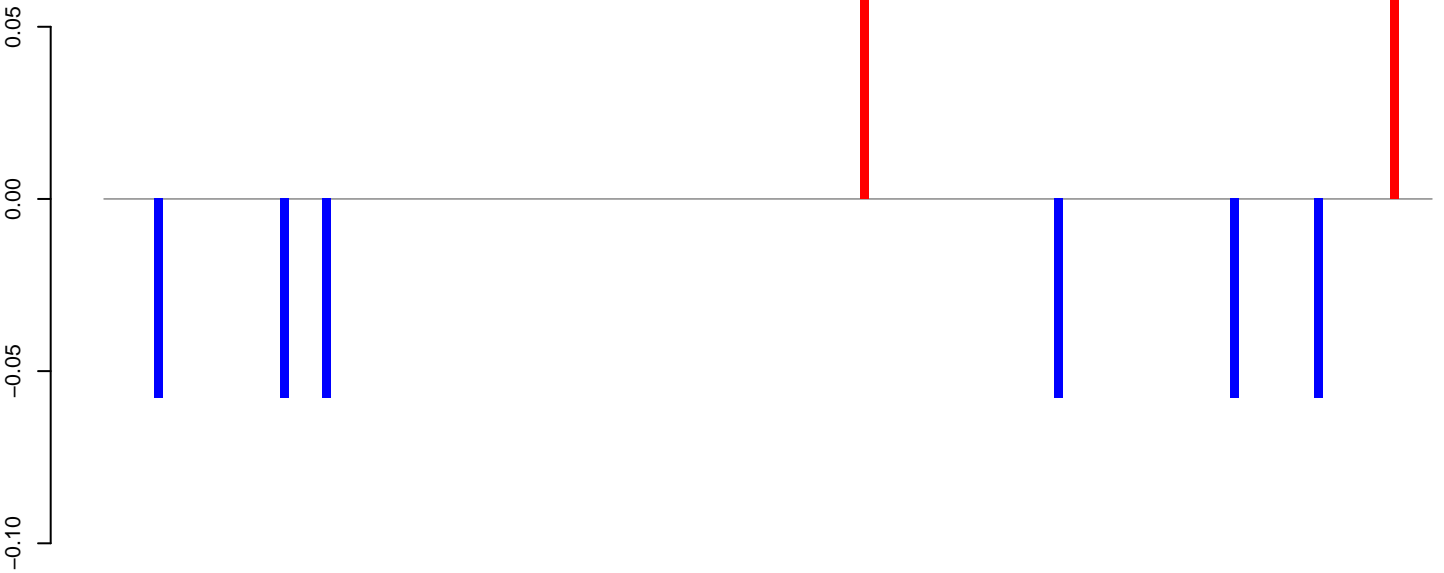


AeAlbo_Pupae_CT.rep



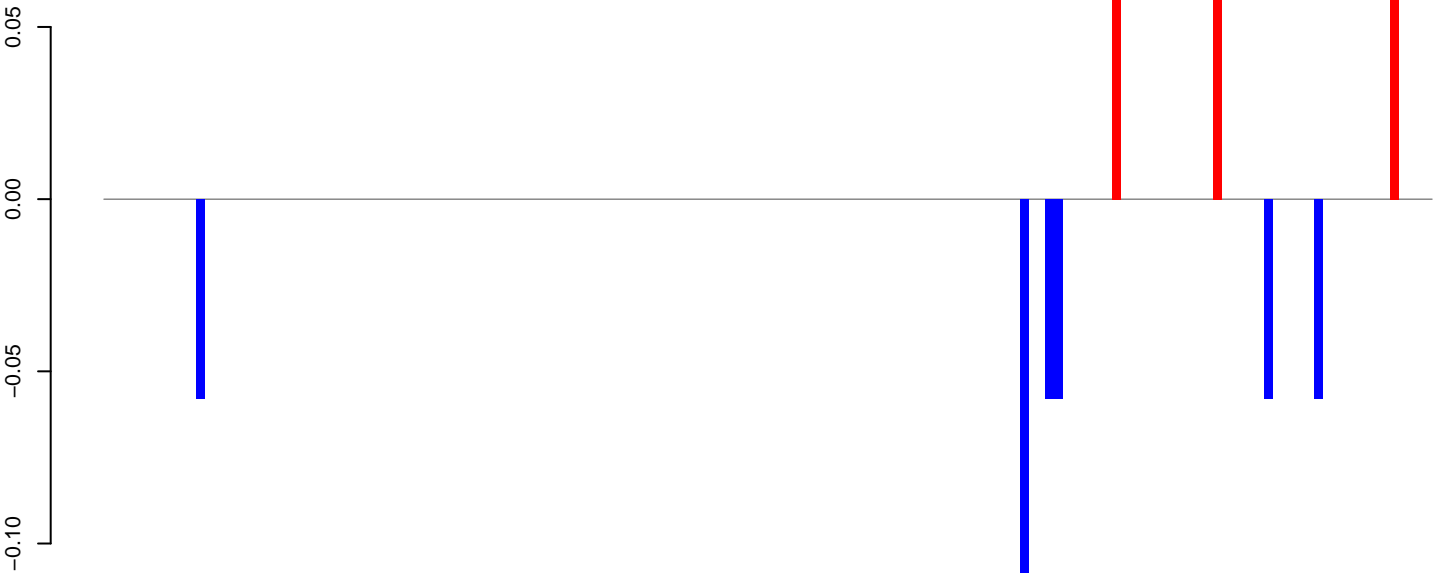
Window size=25, length=897, TE@rnd=6, family=461@DNA_TcMar:1-897

AeAlbo_Pupae_CT.18_23.rep



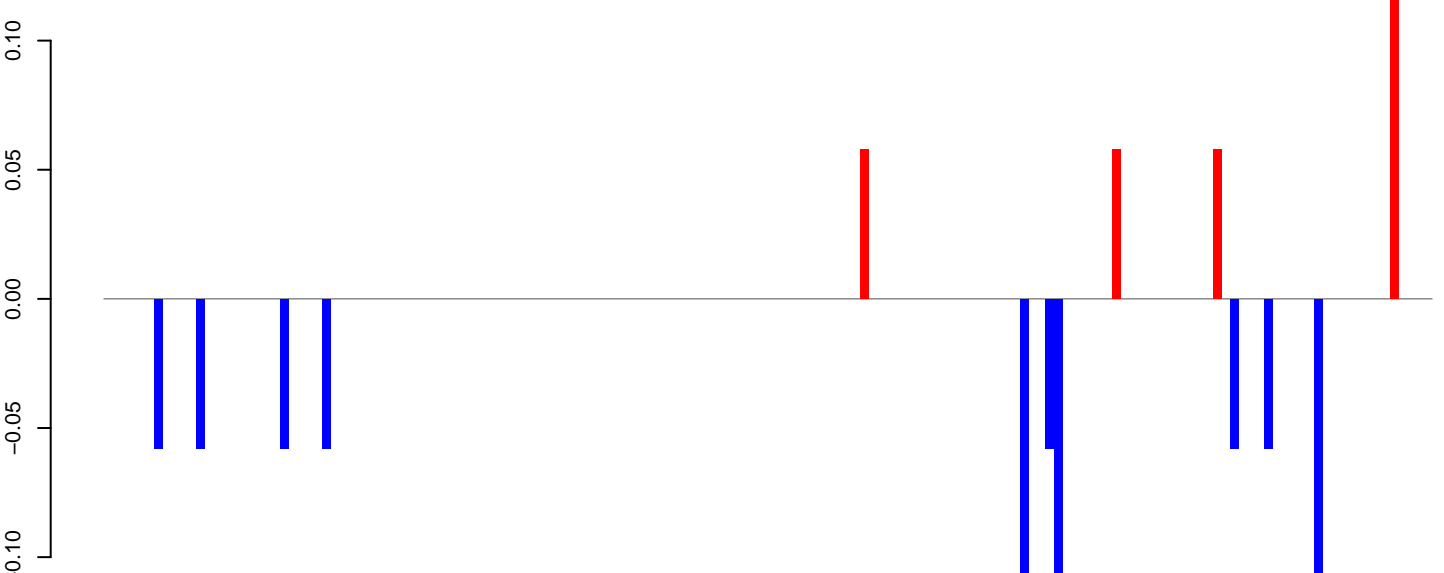
positive=0, negative=0, total=0

AeAlbo_Pupae_CT.24_35.rep



positive=0, negative=0, total=1

AeAlbo_Pupae_CT.rep

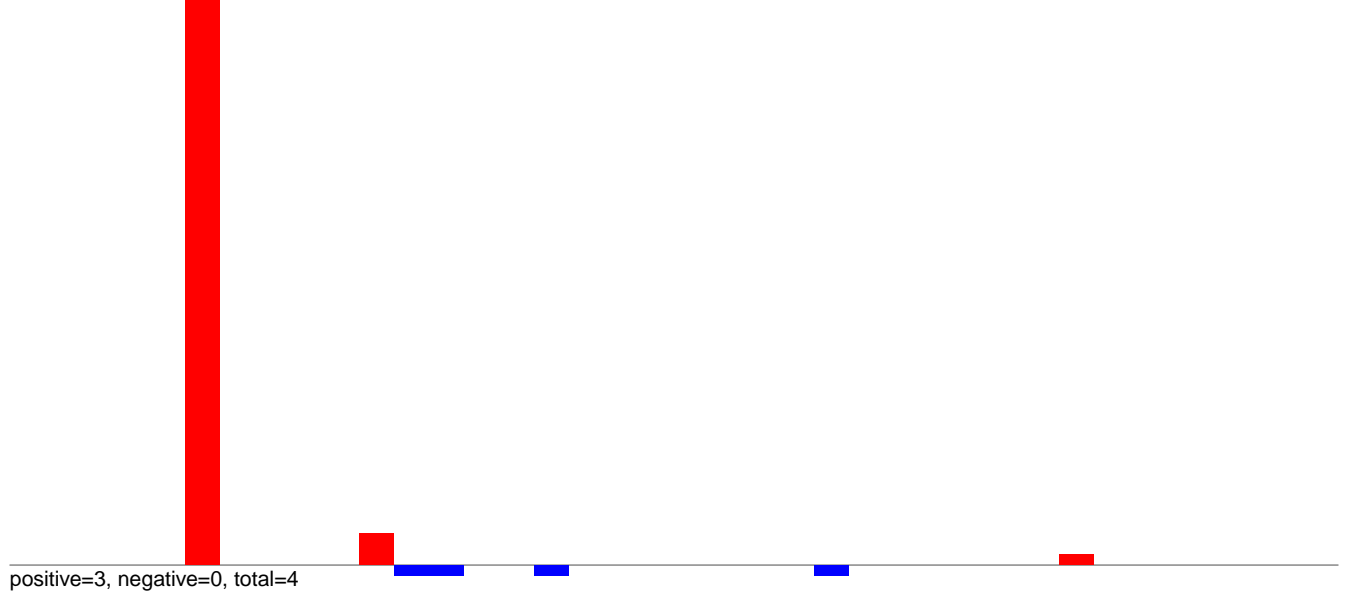


positive=0, negative=1, total=1

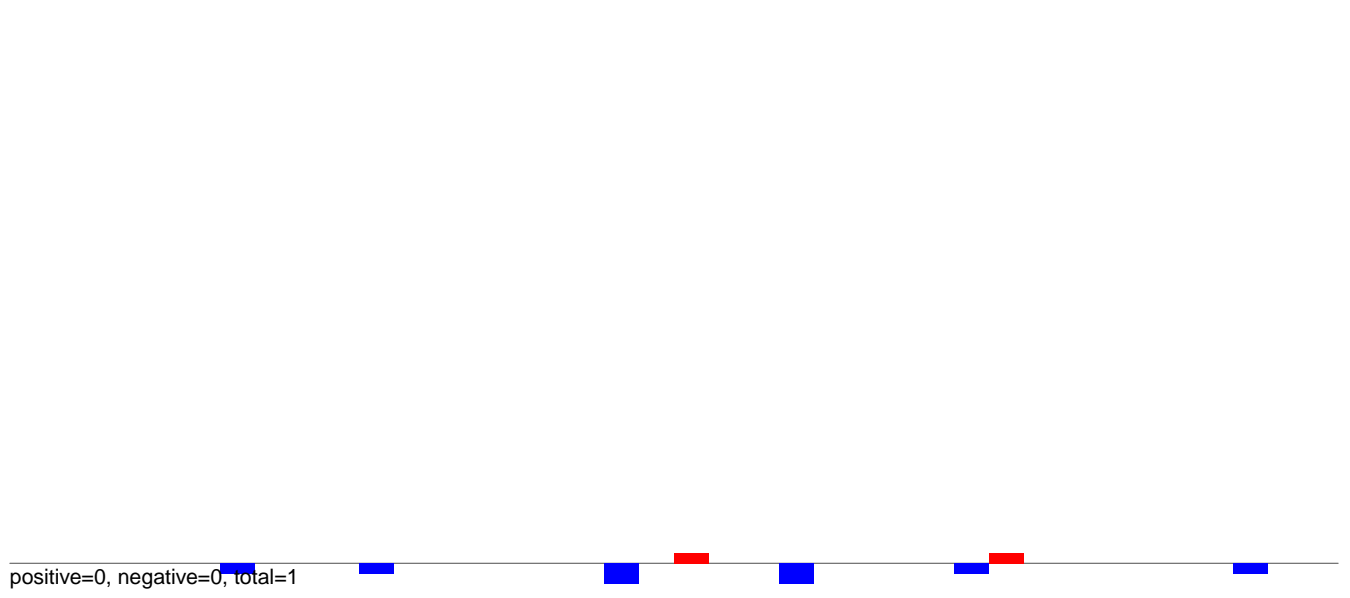
Window size=25, length=3944, T@ind-6_family-427@LTR_Gypsy:1-3944

0 1000 2000 3000 4000

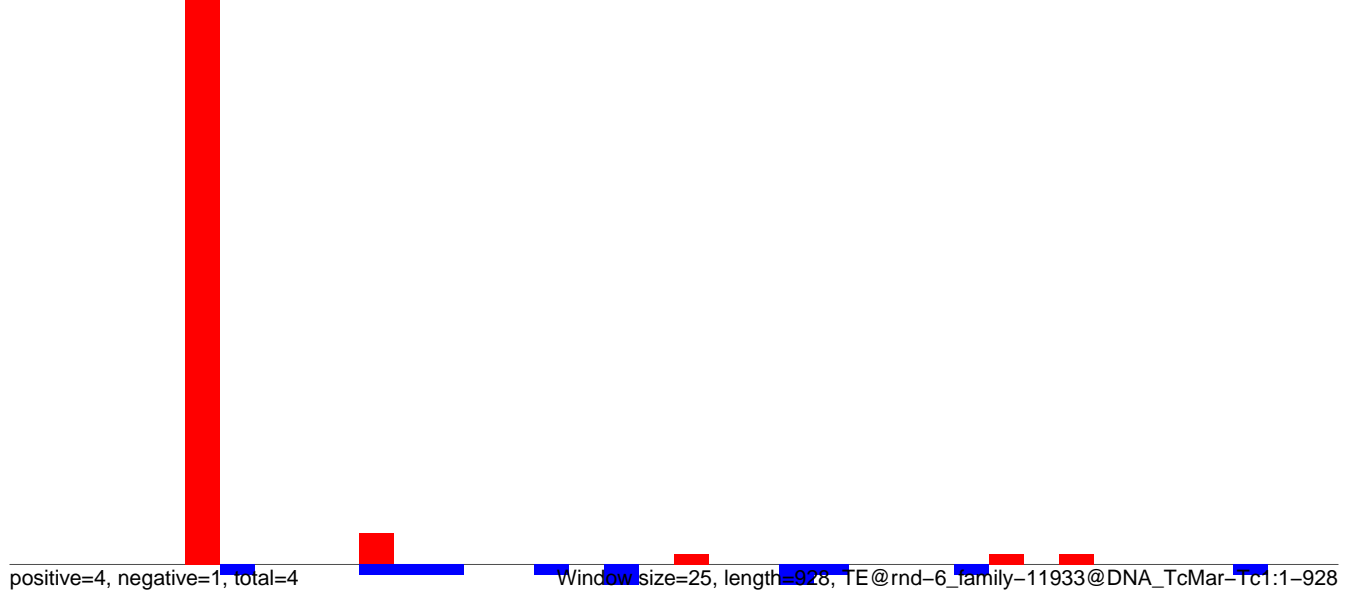
AeAlbo_Pupae_CT.18_23.rep



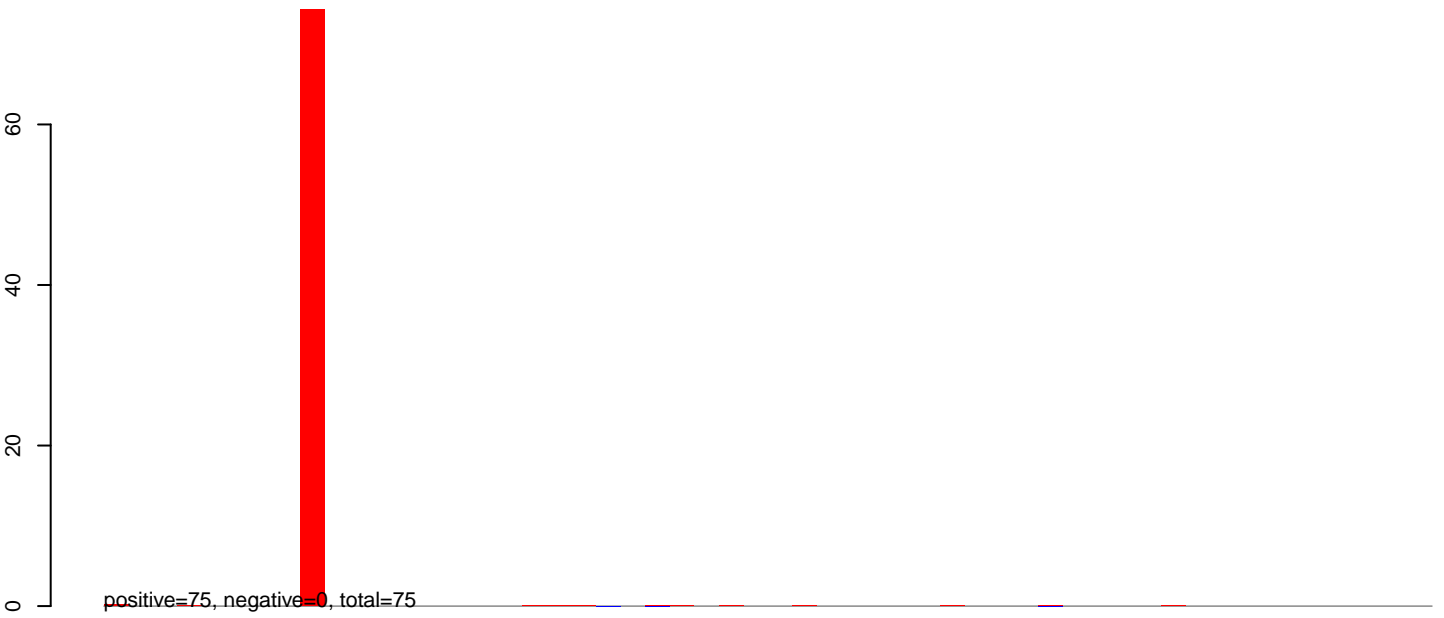
AeAlbo_Pupae_CT.24_35.rep



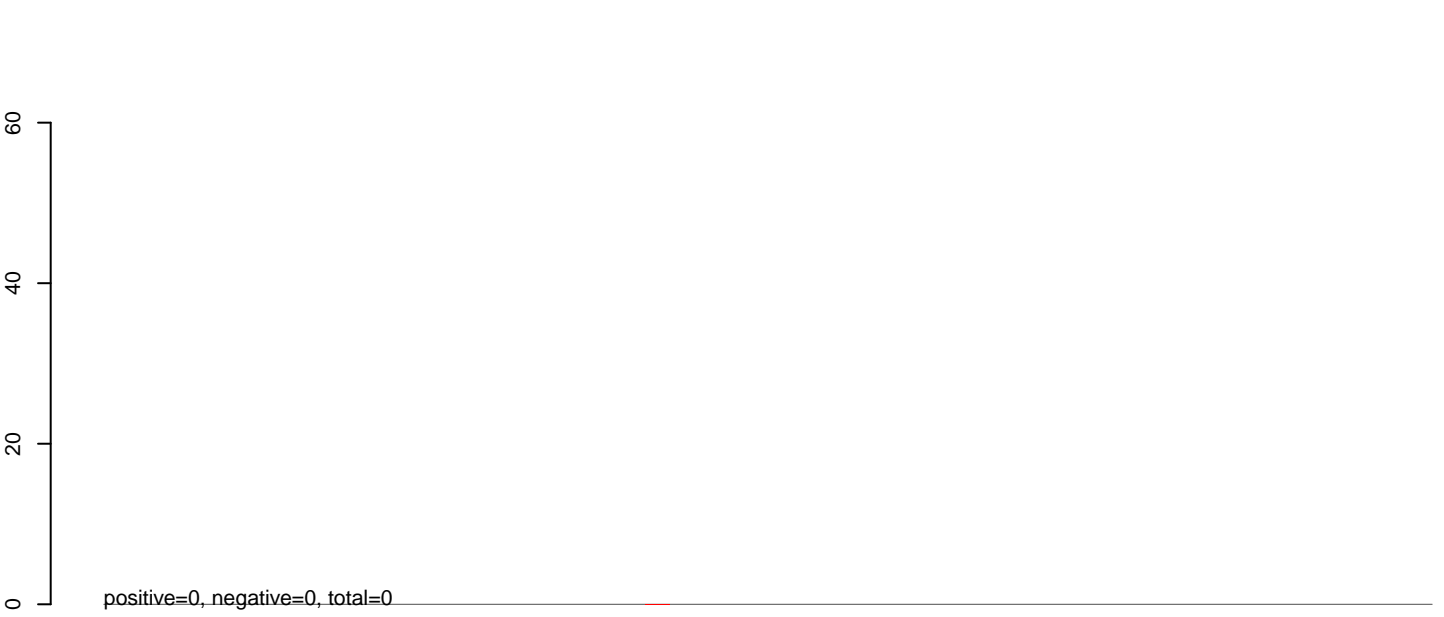
AeAlbo_Pupae_CT.rep



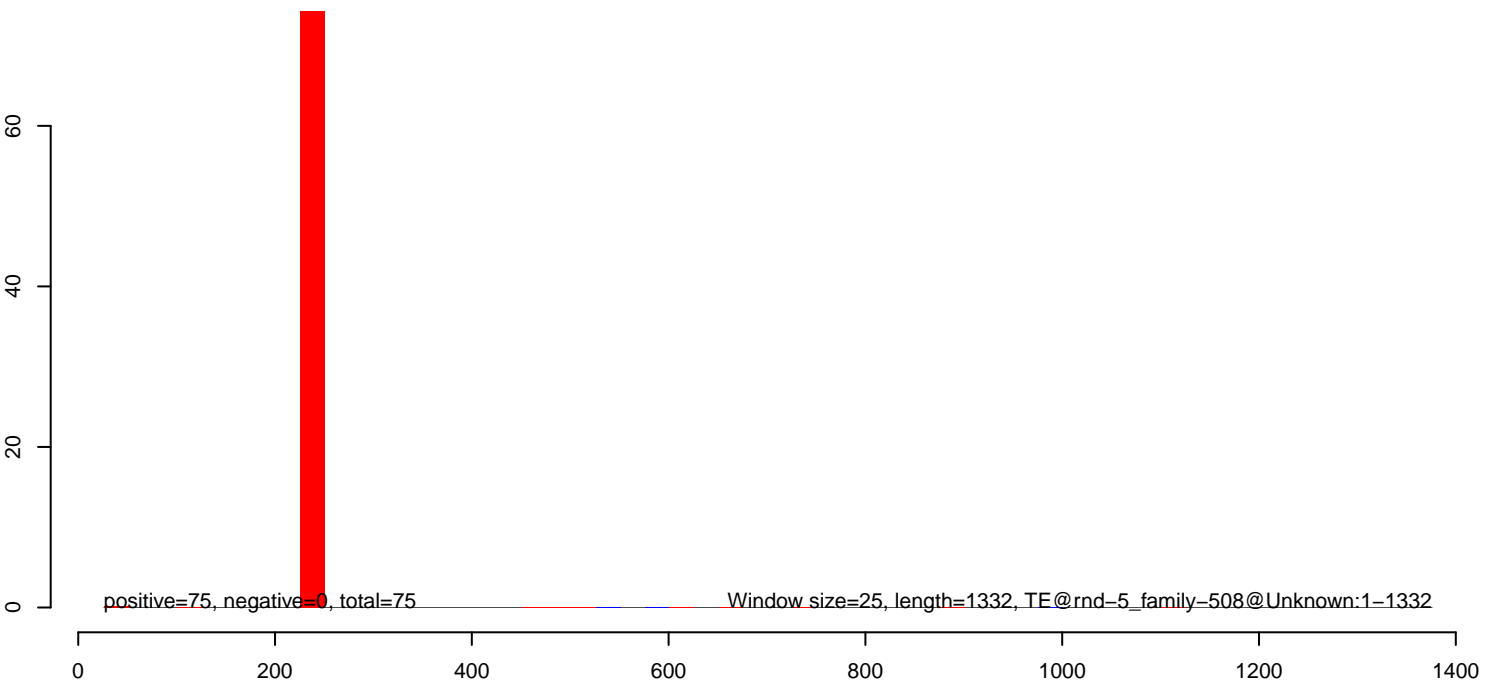
AeAlbo_Pupae_CT.18_23.rep



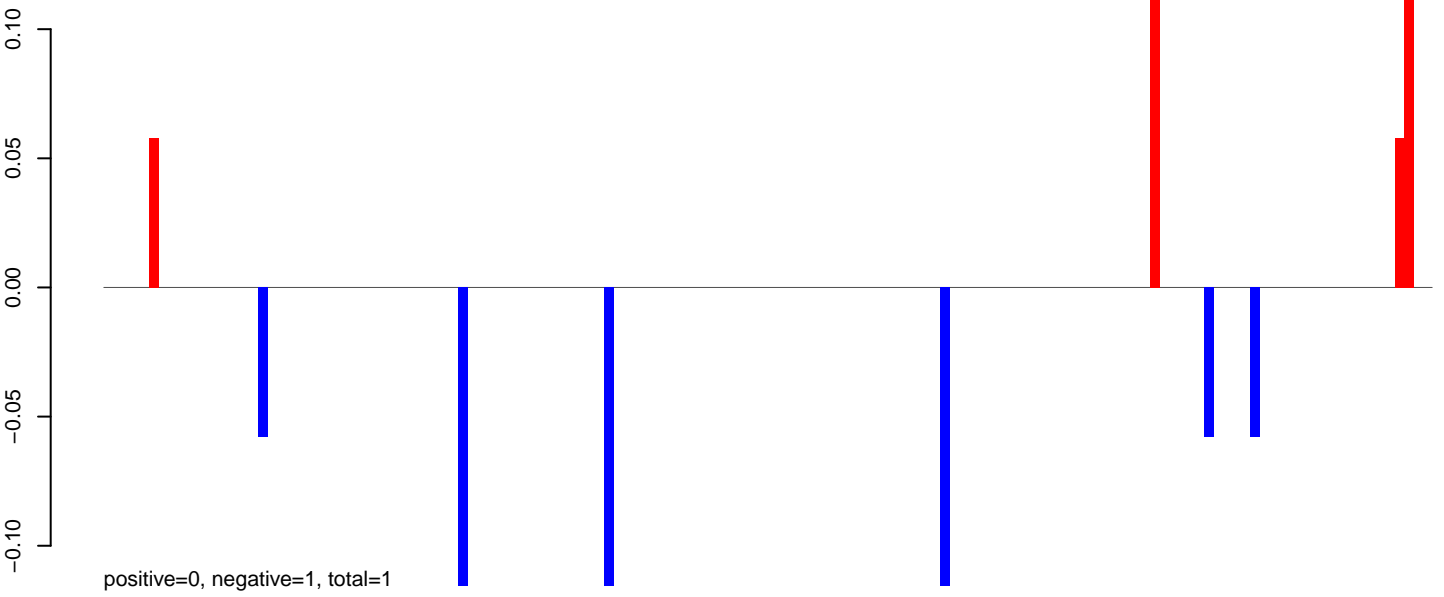
AeAlbo_Pupae_CT.24_35.rep



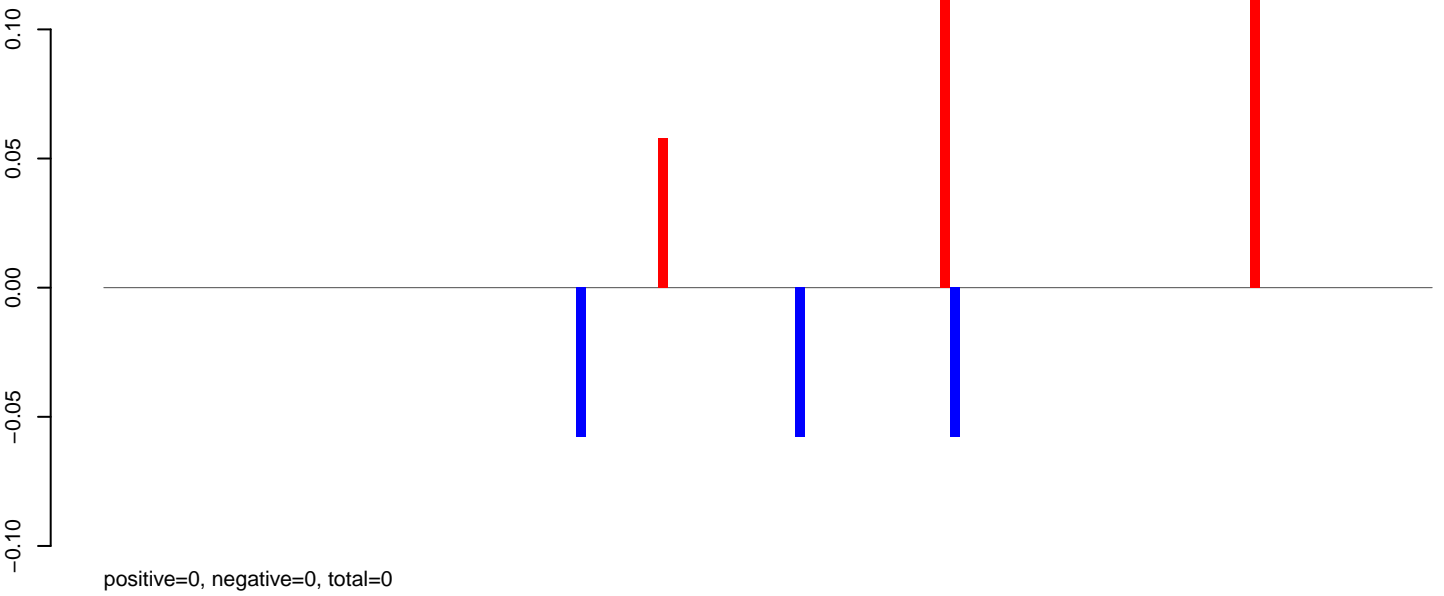
AeAlbo_Pupae_CT.rep



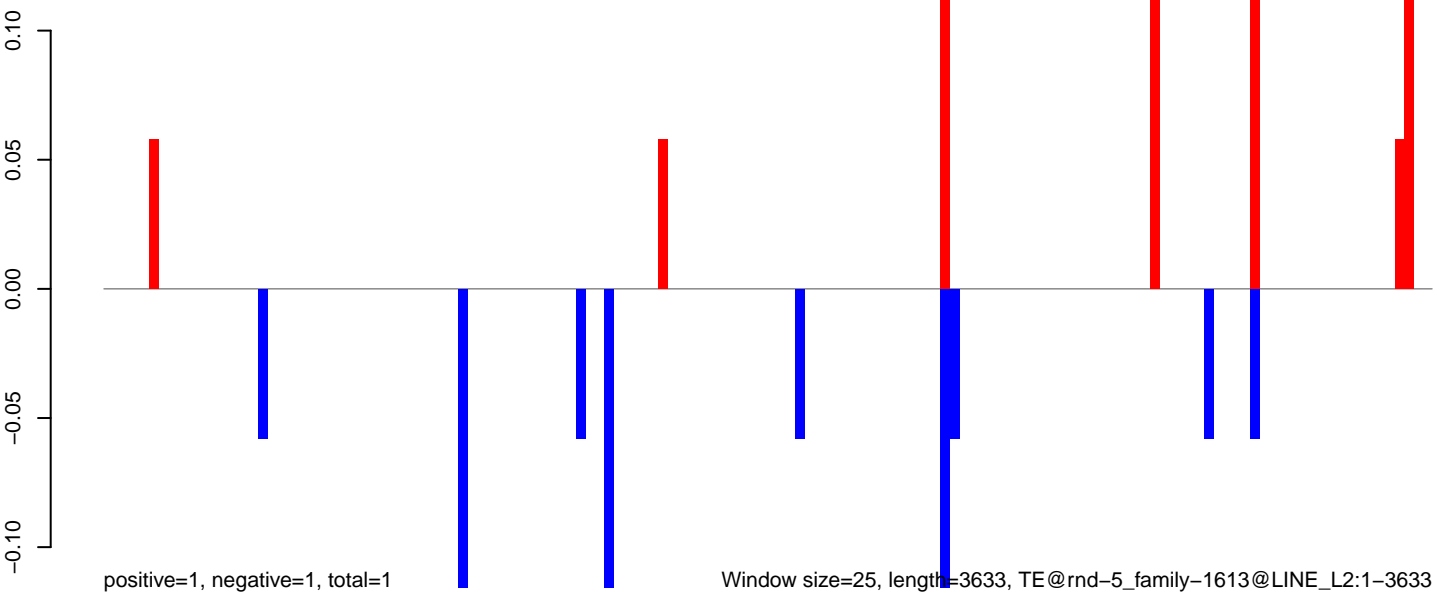
AeAlbo_Pupae_CT.18_23.rep



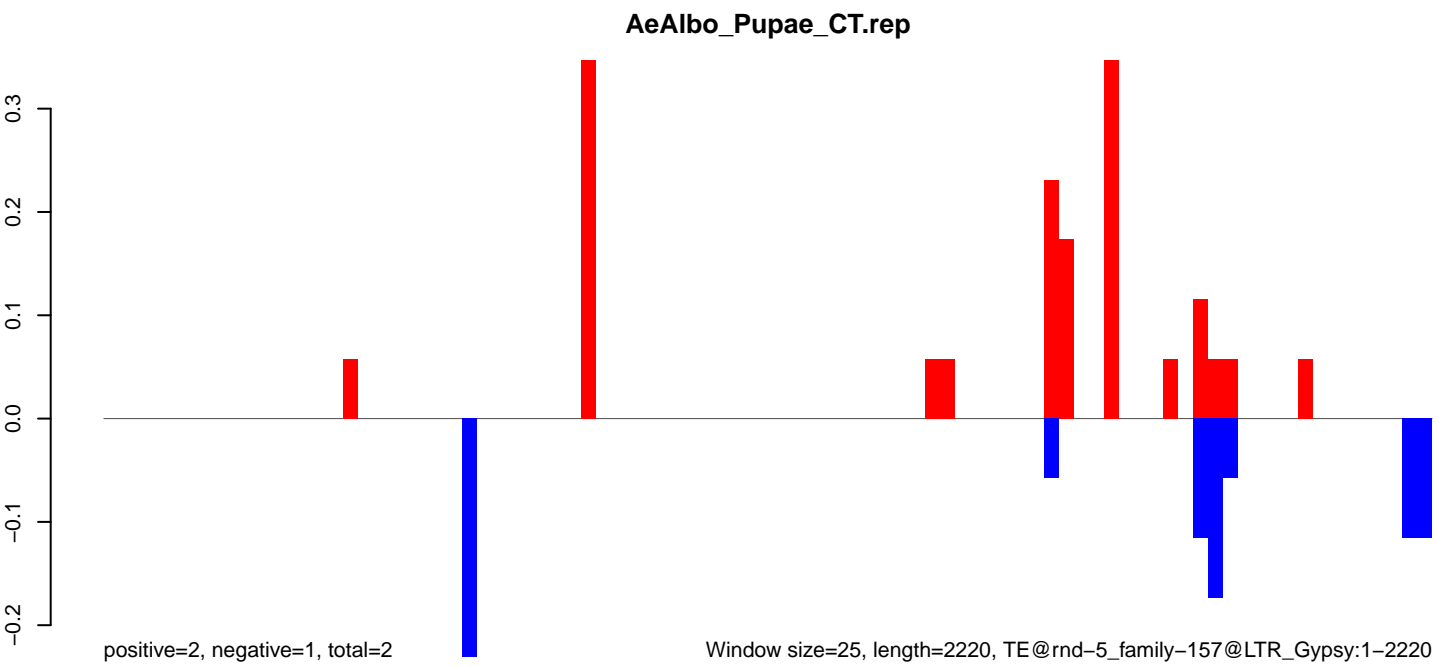
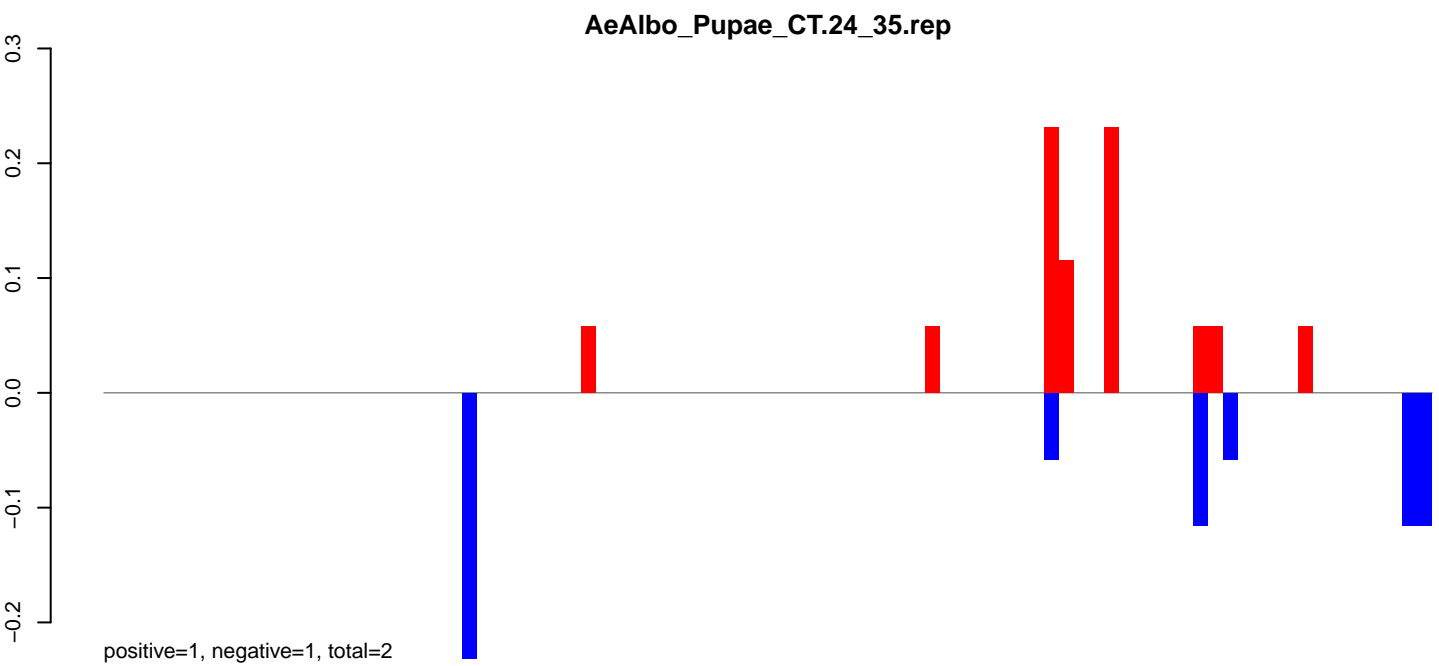
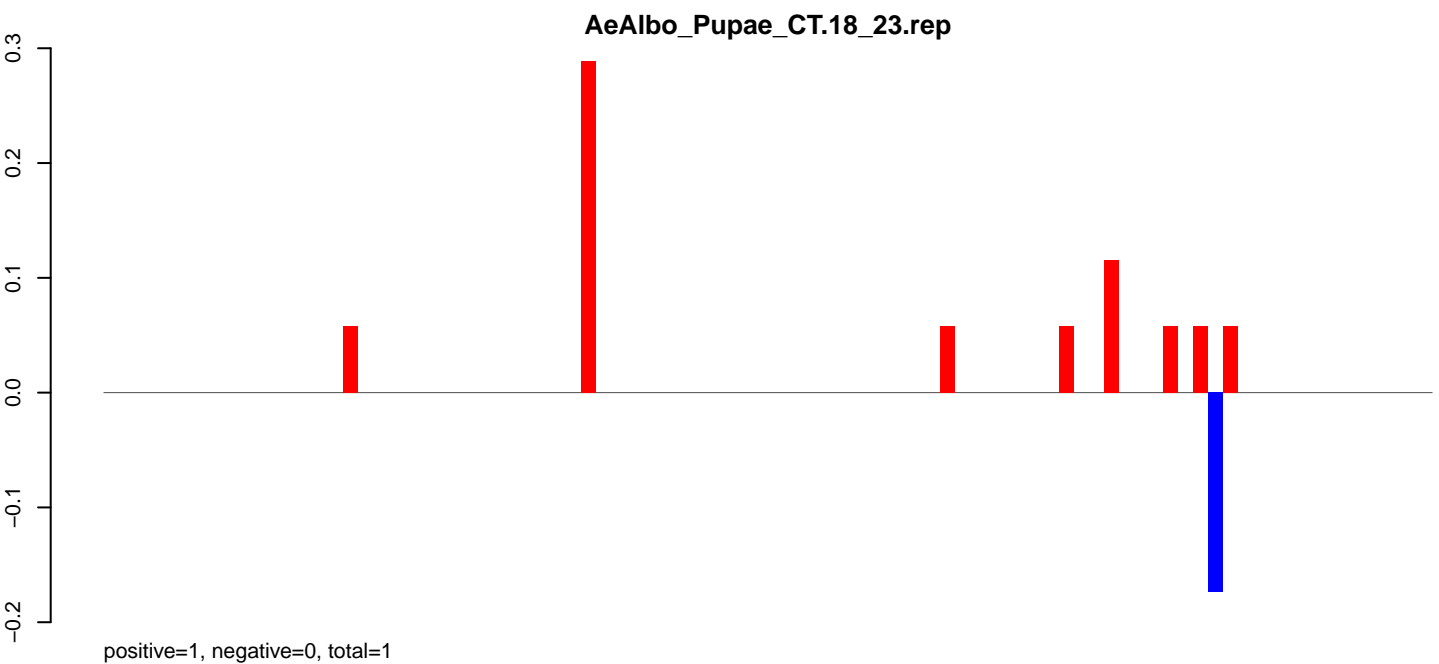
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep

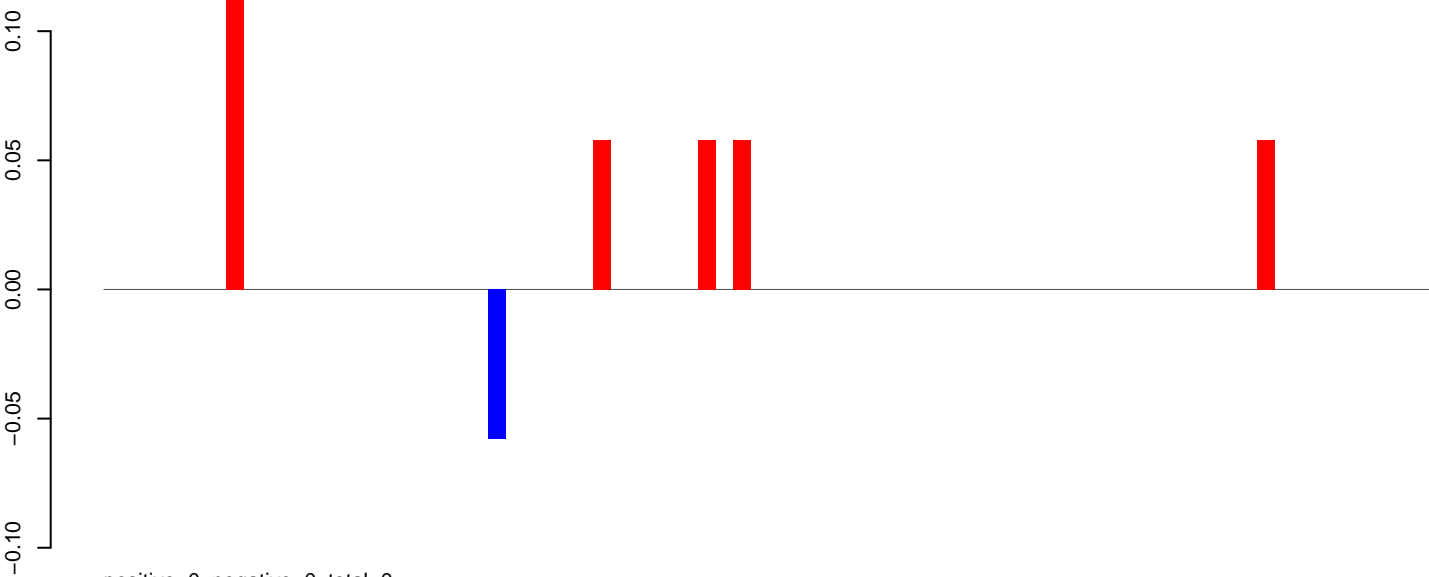


Window size=25, length=3633, TE@rnd-5_family-1613@LINE_L2:1-3633

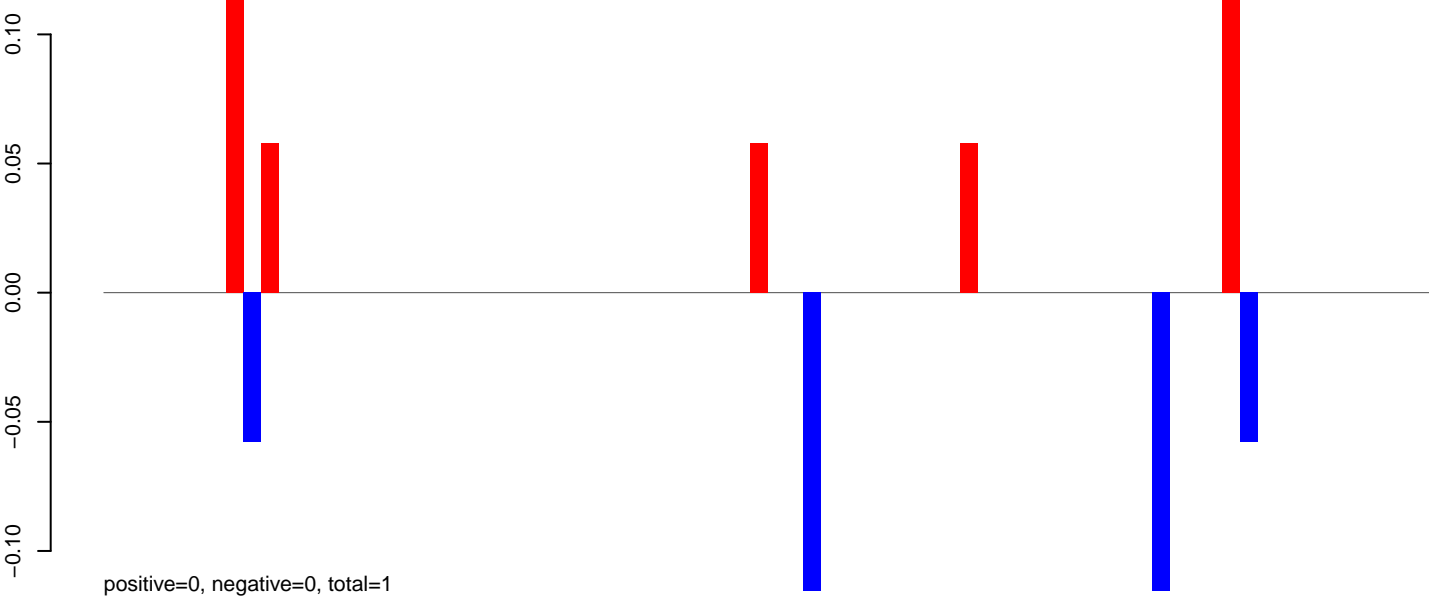


Window size=25, length=2220, TE@rnd-5_family-157@LTR_Gypsy:1-2220

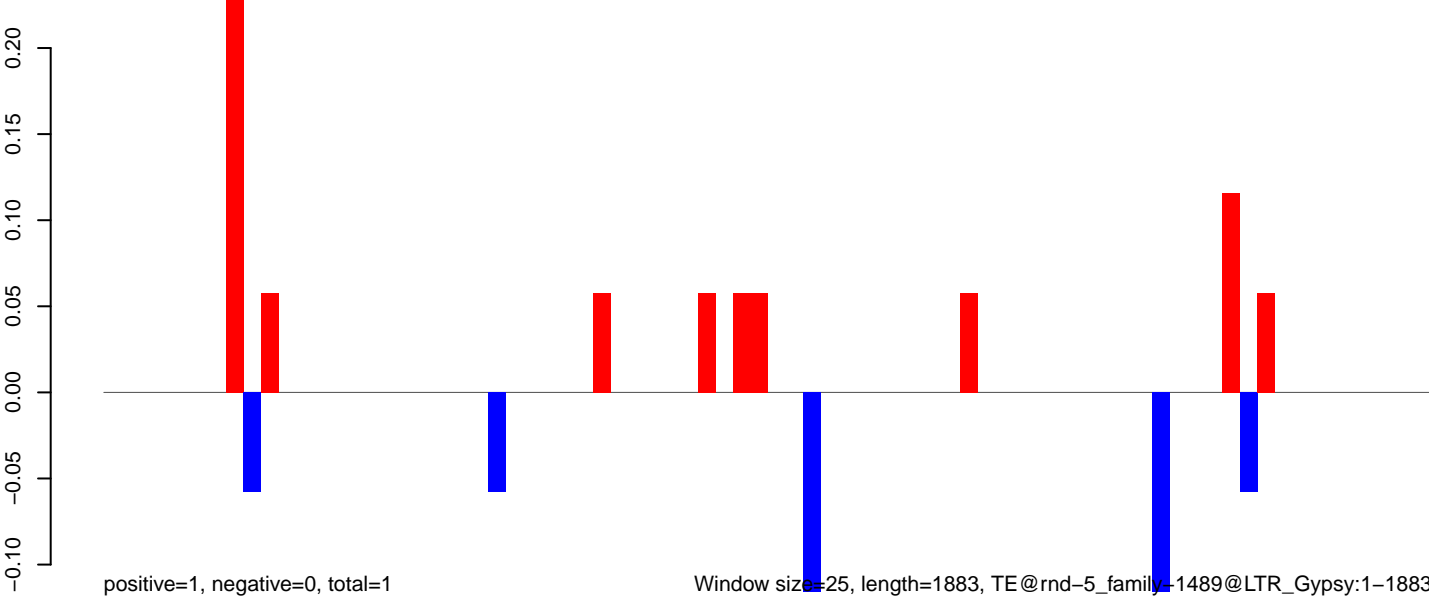
AeAlbo_Pupae_CT.18_23.rep



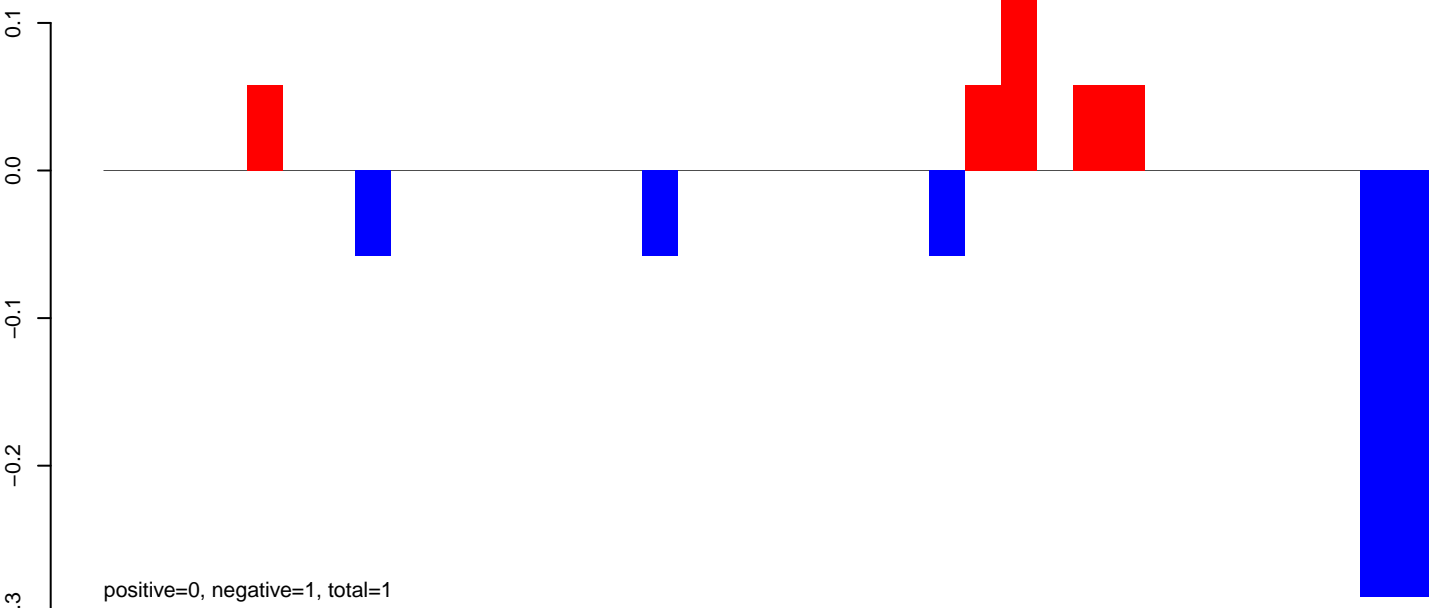
AeAlbo_Pupae_CT.24_35.rep



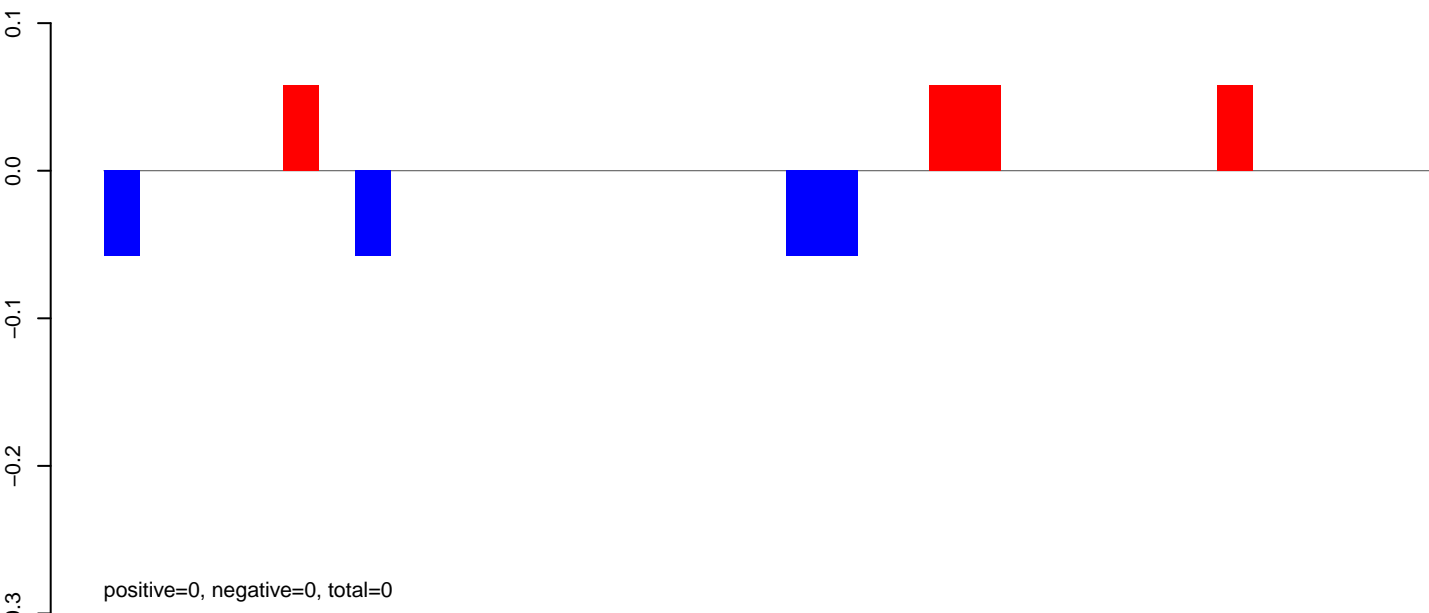
AeAlbo_Pupae_CT.rep



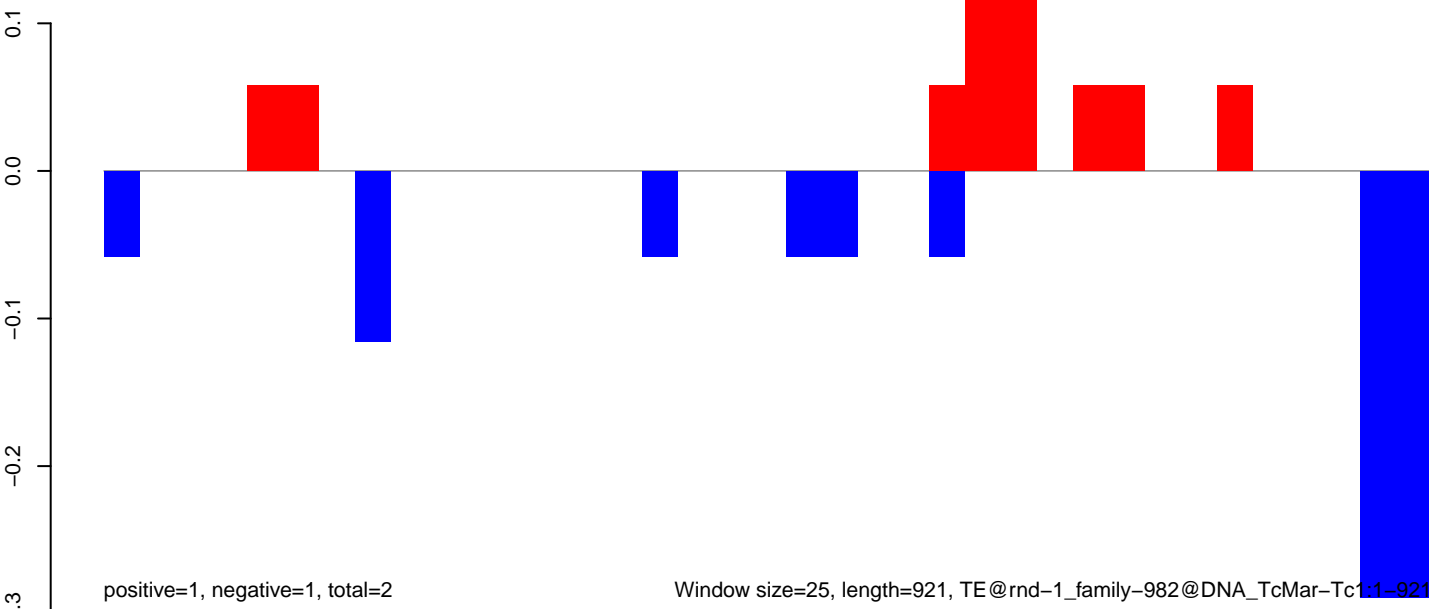
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



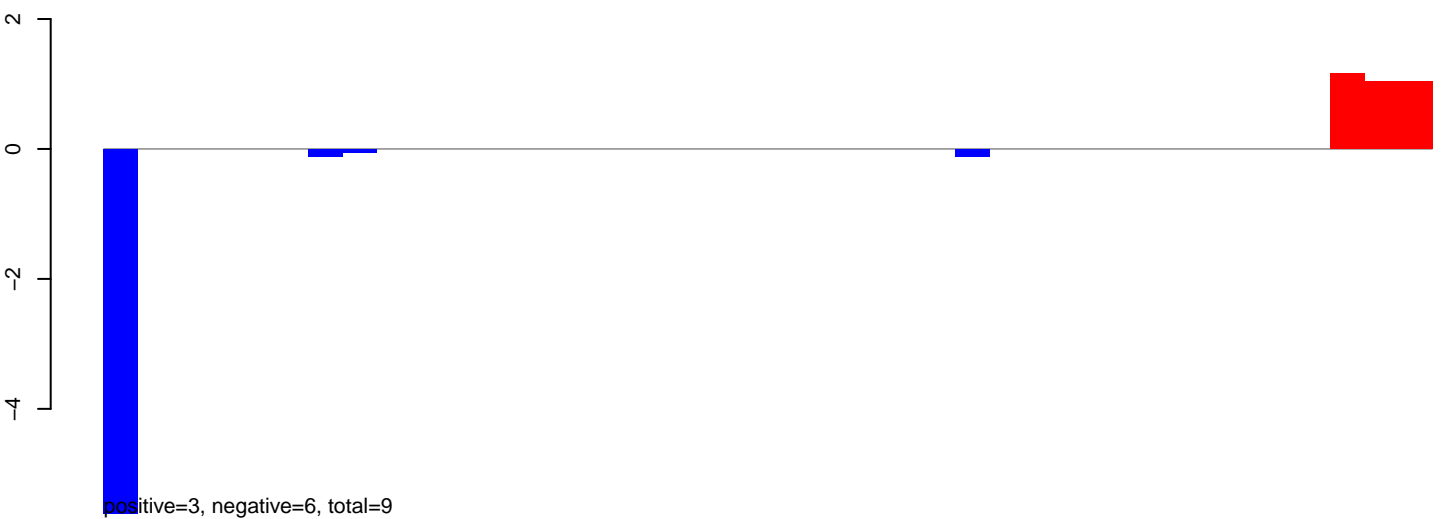
AeAlbo_Pupae_CT.rep



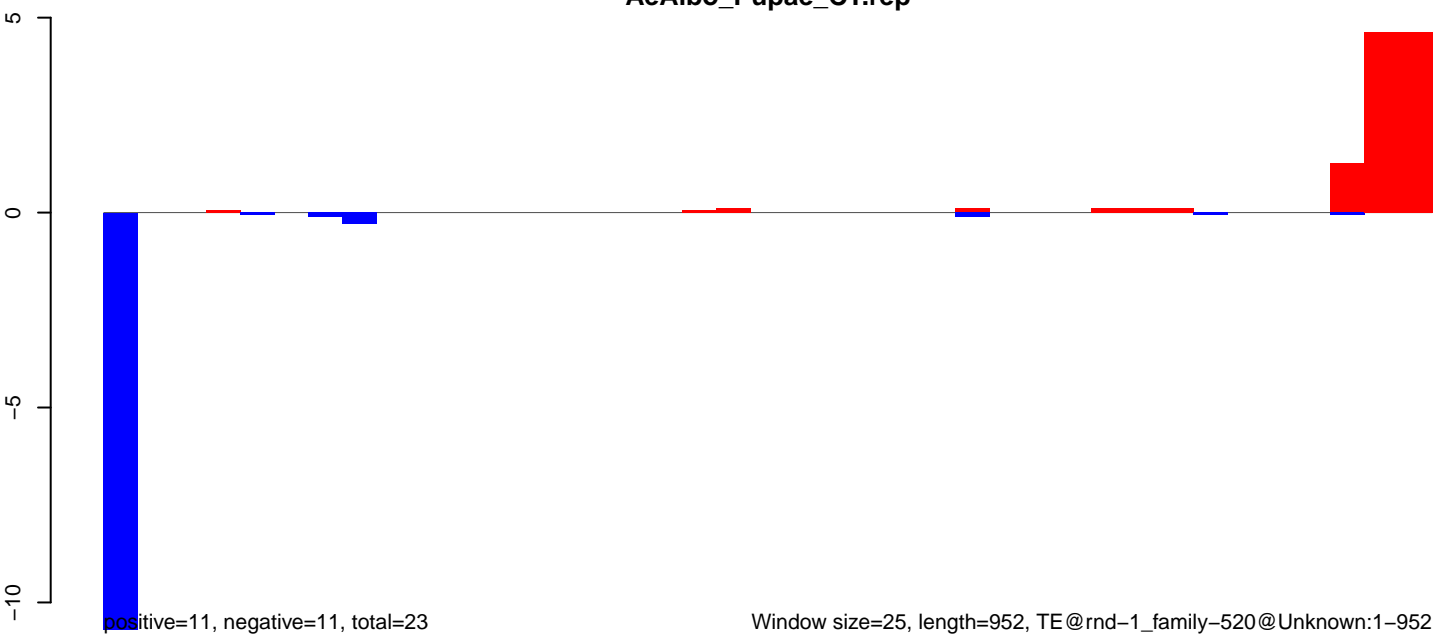
AeAlbo_Pupae_CT.18_23.rep



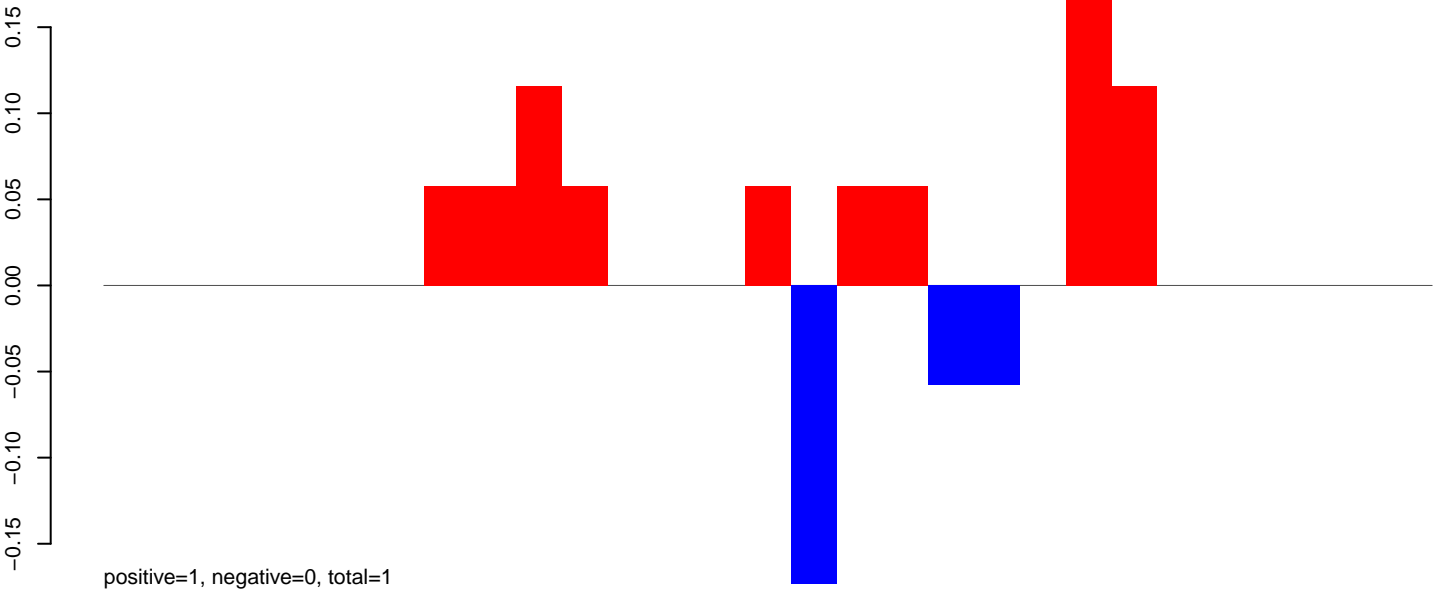
AeAlbo_Pupae_CT.24_35.rep



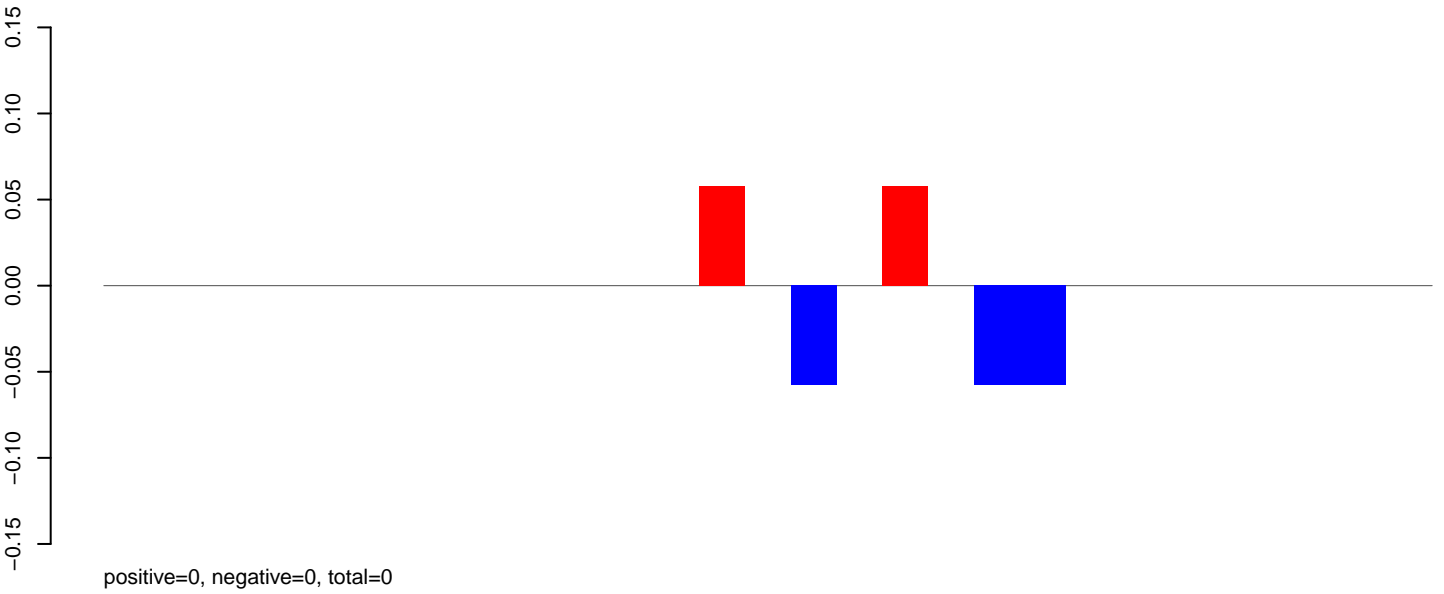
AeAlbo_Pupae_CT.rep



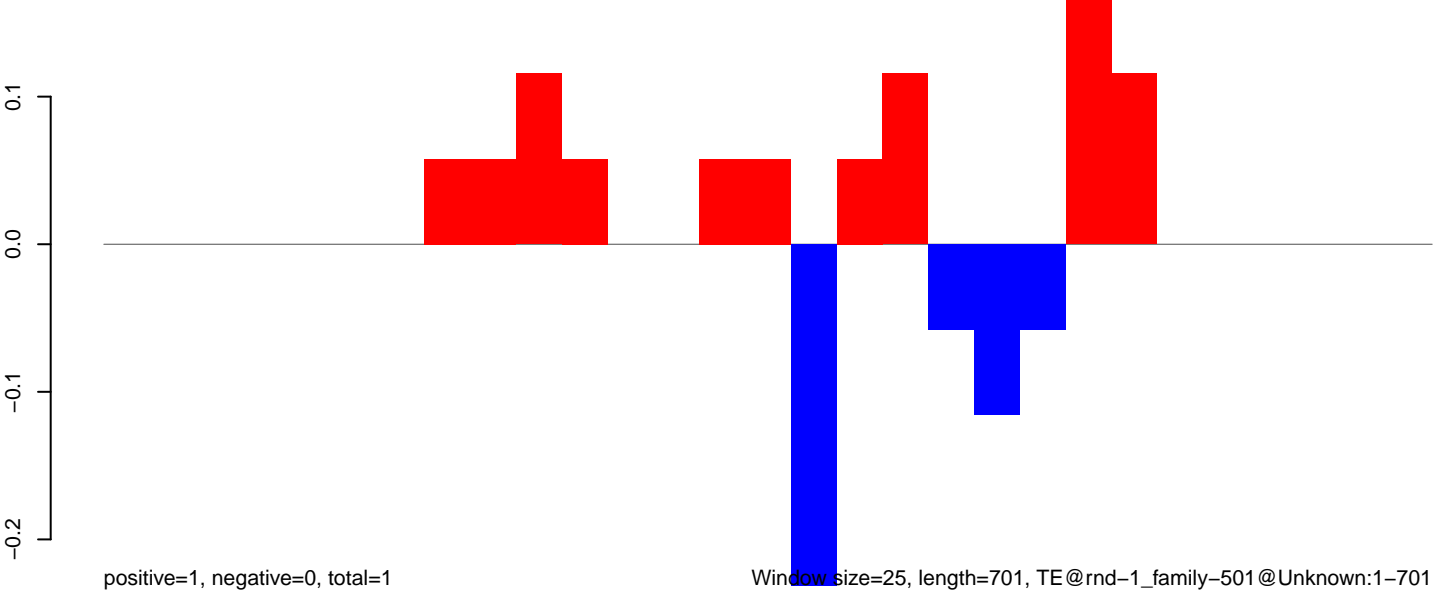
AeAlbo_Pupae_CT.18_23.rep



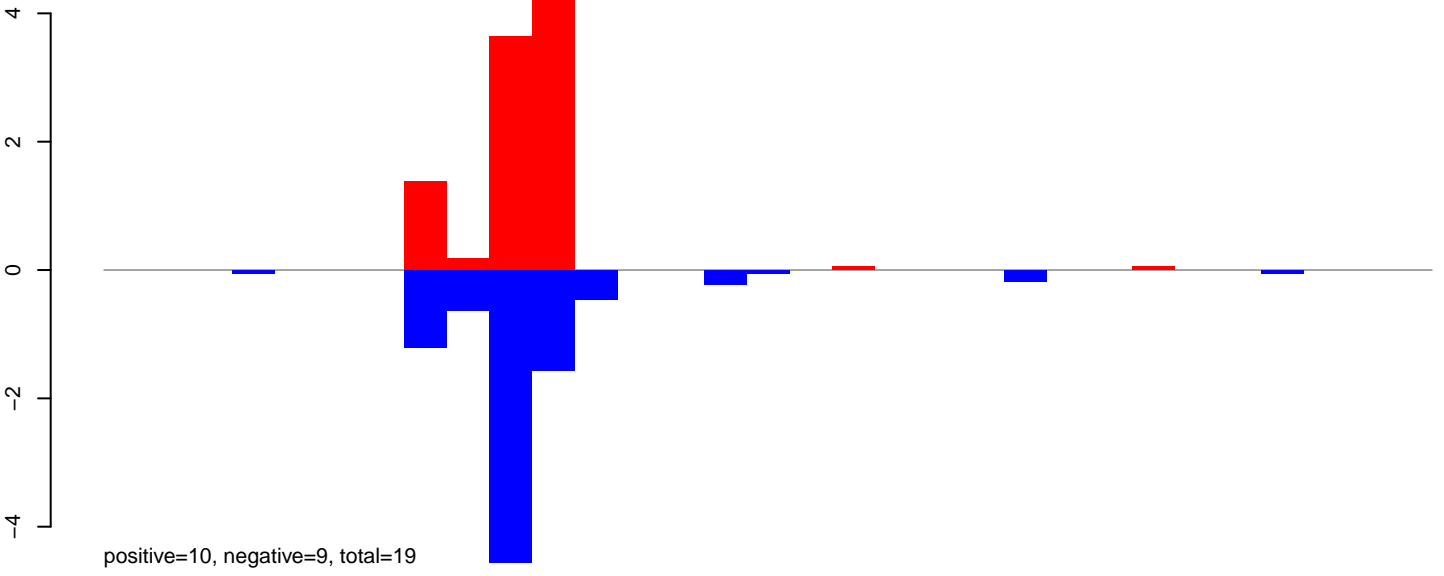
AeAlbo_Pupae_CT.24_35.rep



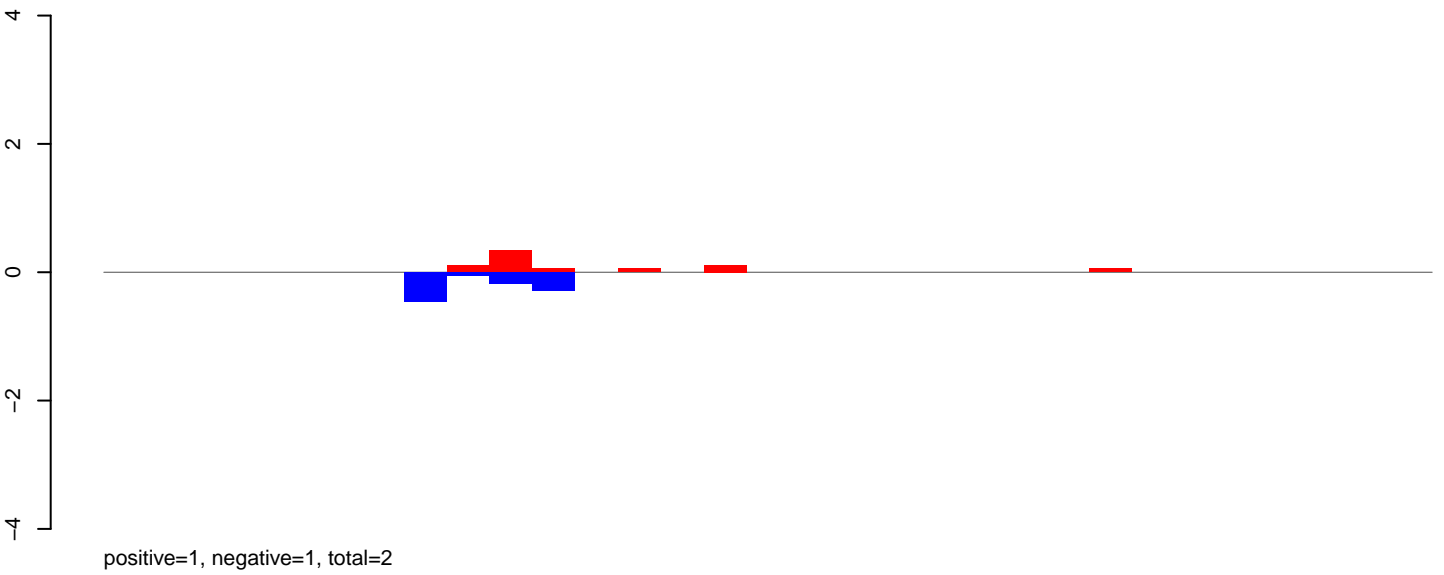
AeAlbo_Pupae_CT.rep



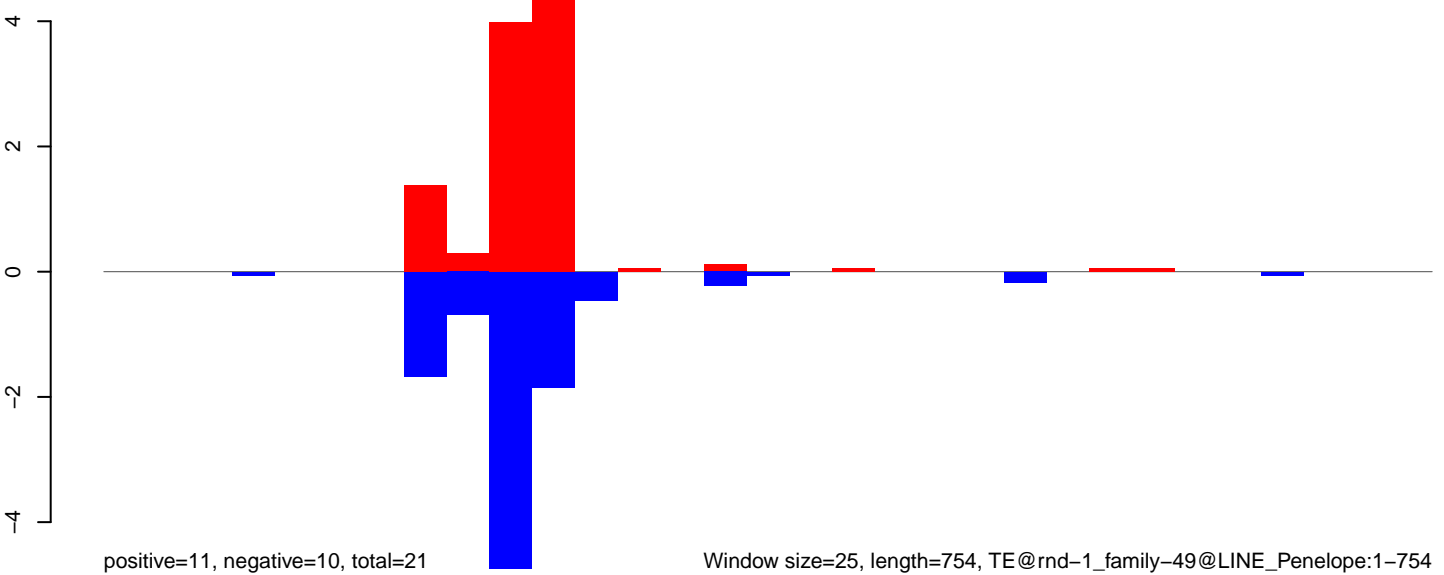
AeAlbo_Pupae_CT.18_23.rep



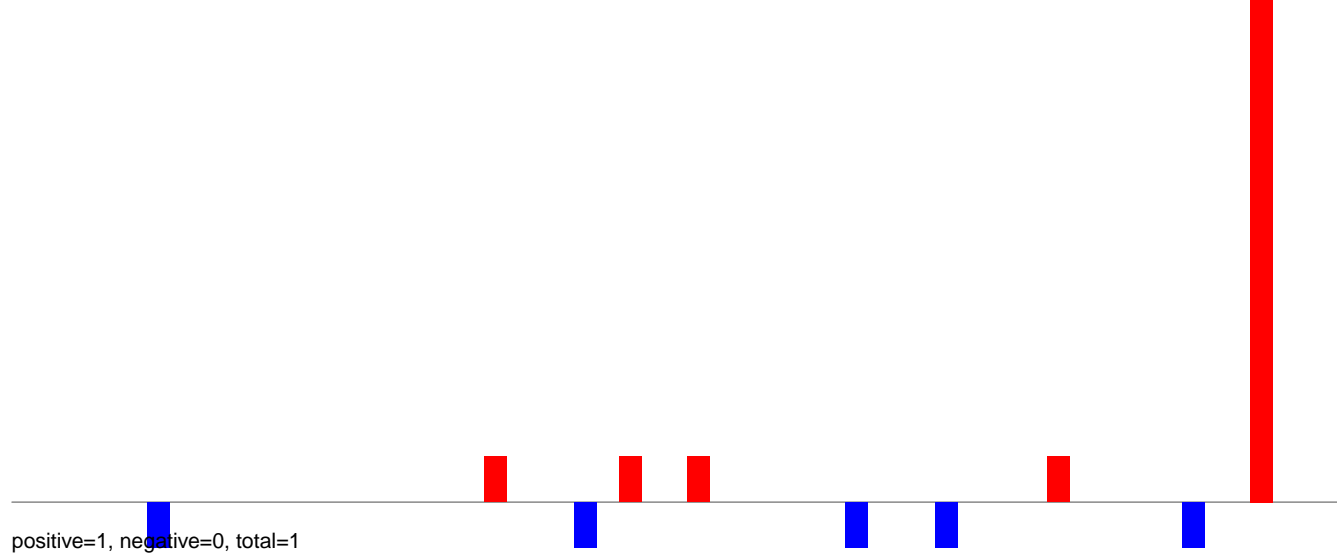
AeAlbo_Pupae_CT.24_35.rep



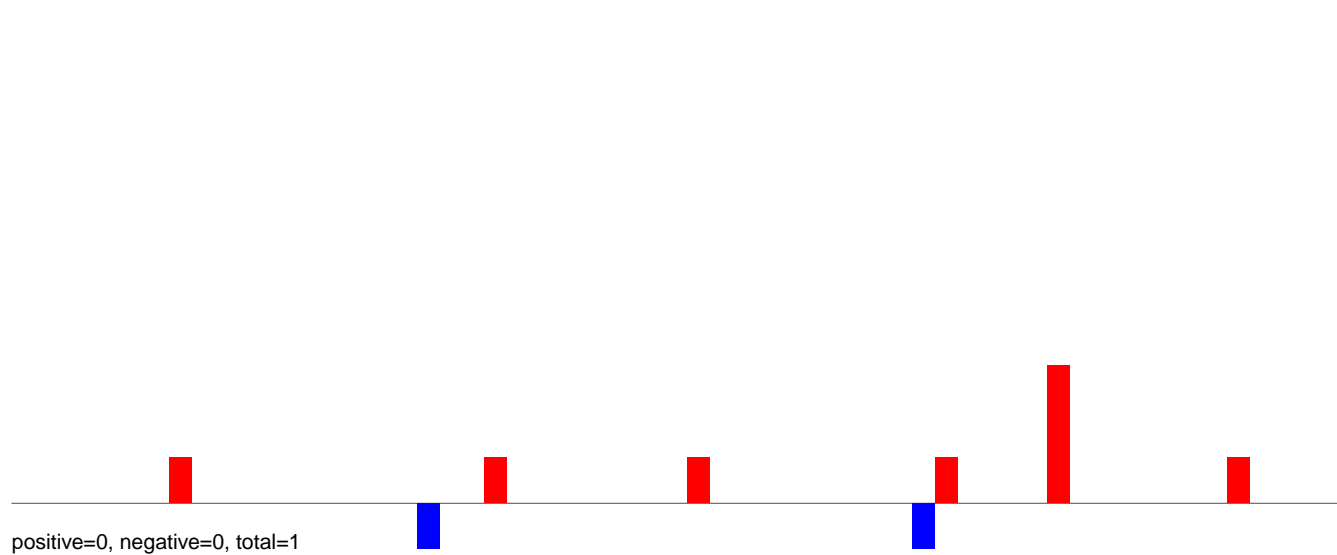
AeAlbo_Pupae_CT.rep



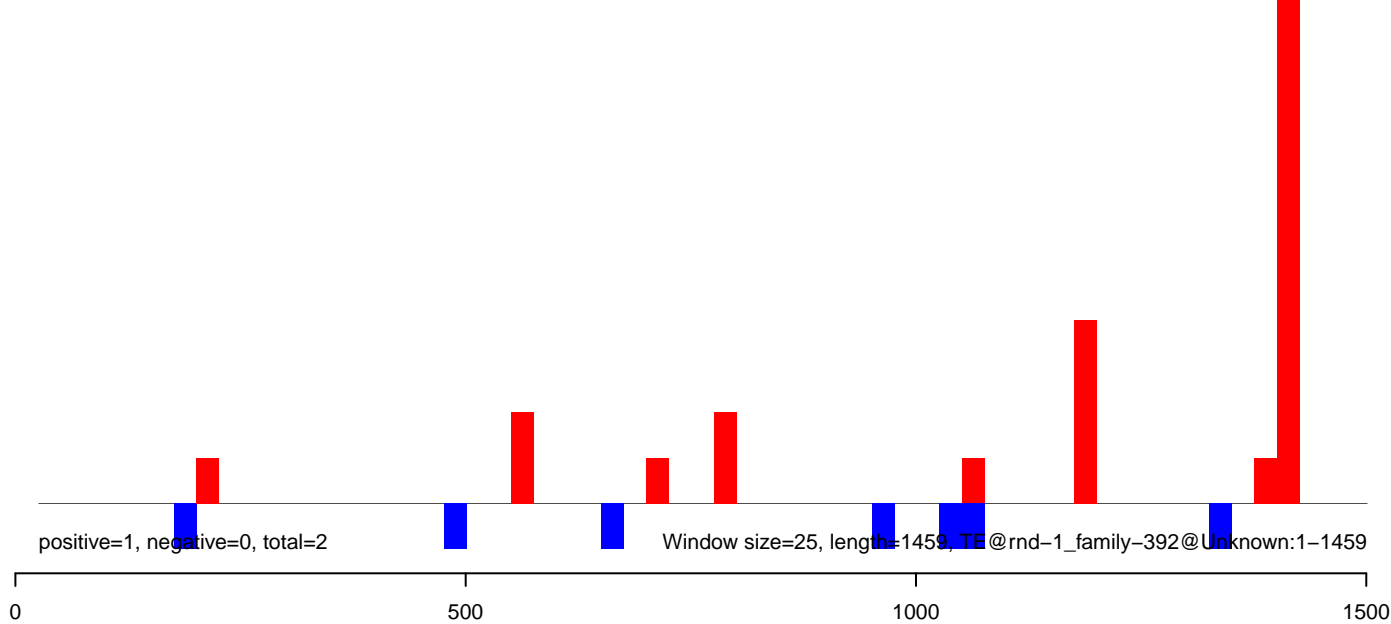
AeAlbo_Pupae_CT.18_23.rep



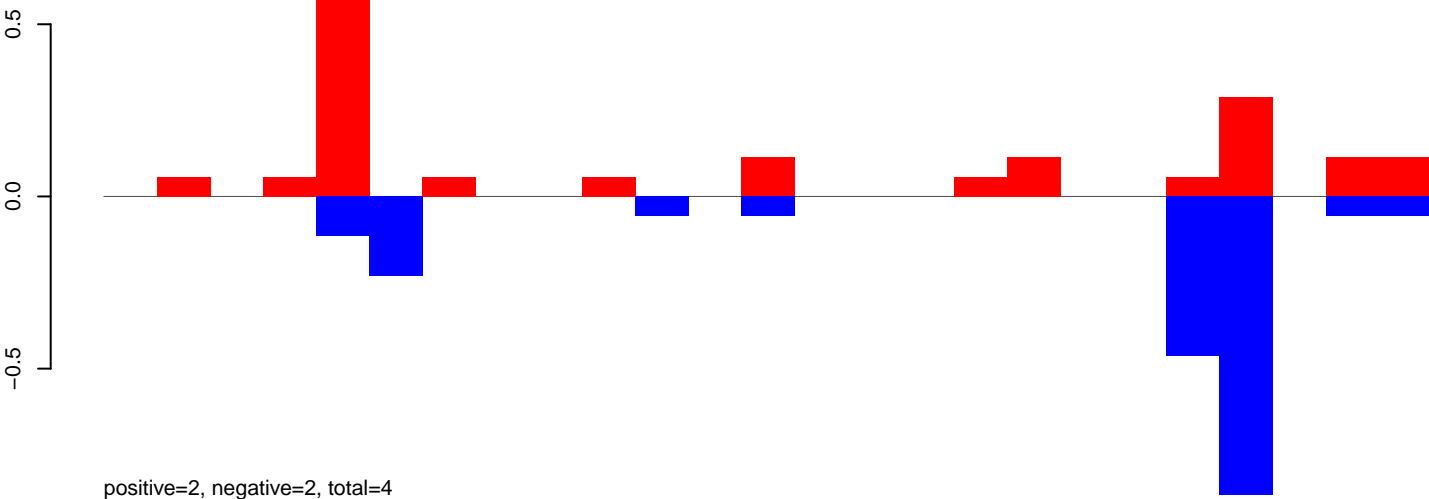
AeAlbo_Pupae_CT.24_35.rep



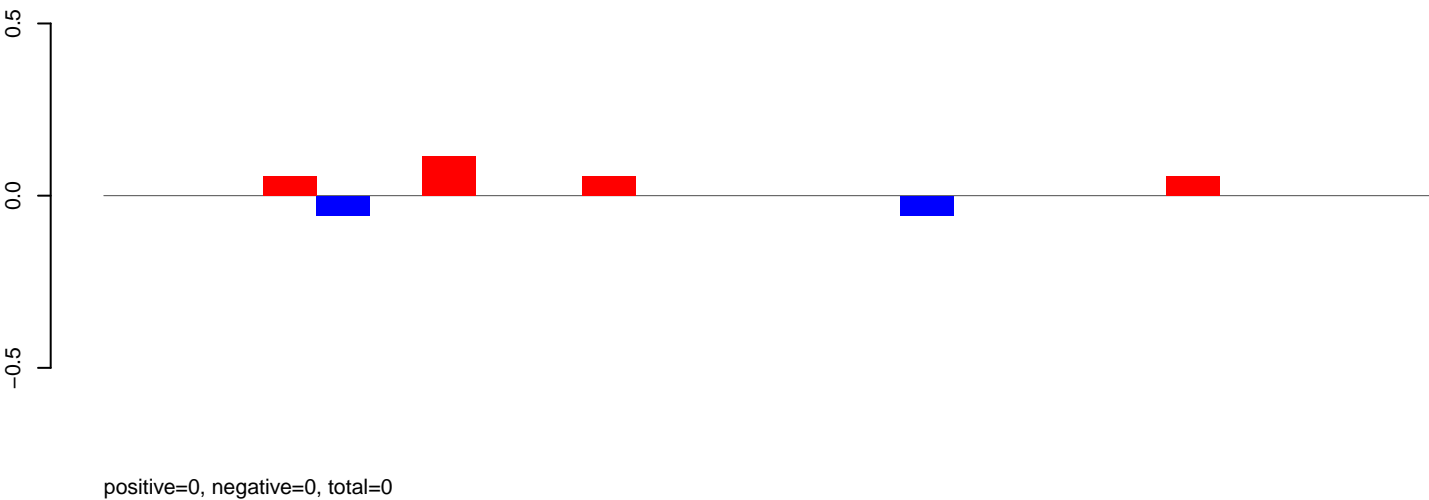
AeAlbo_Pupae_CT.rep



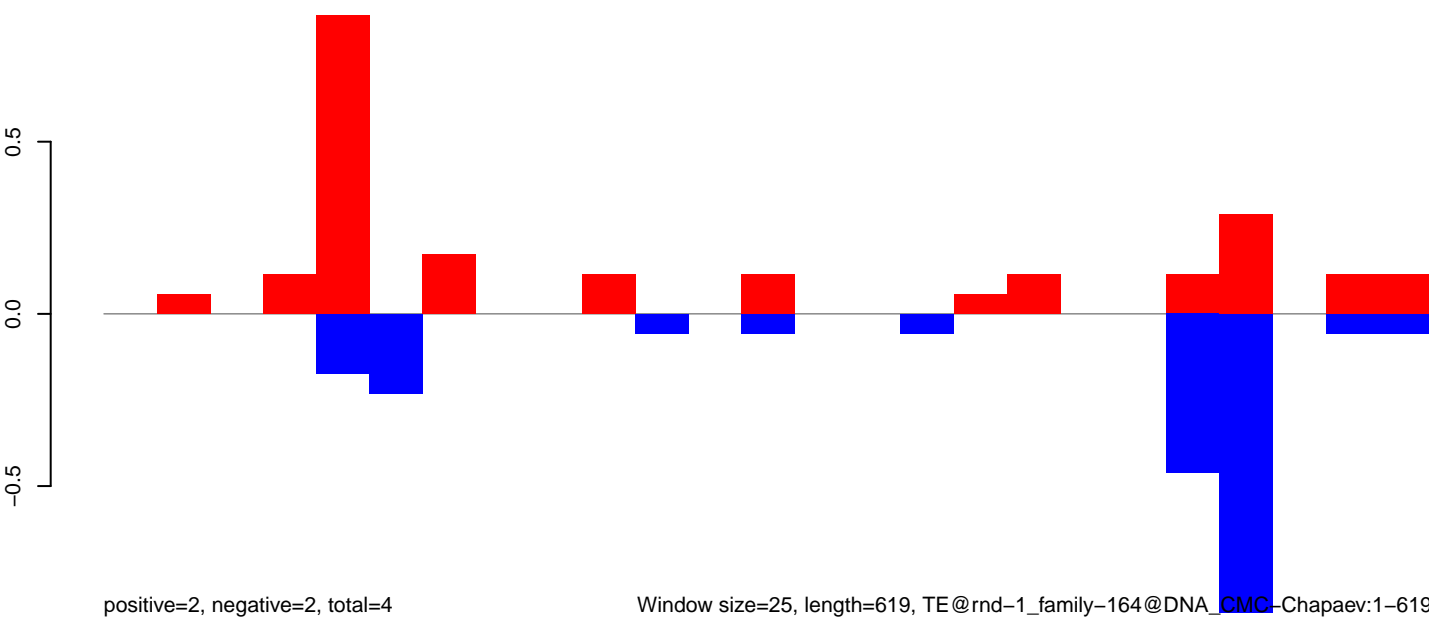
AeAlbo_Pupae_CT.18_23.rep



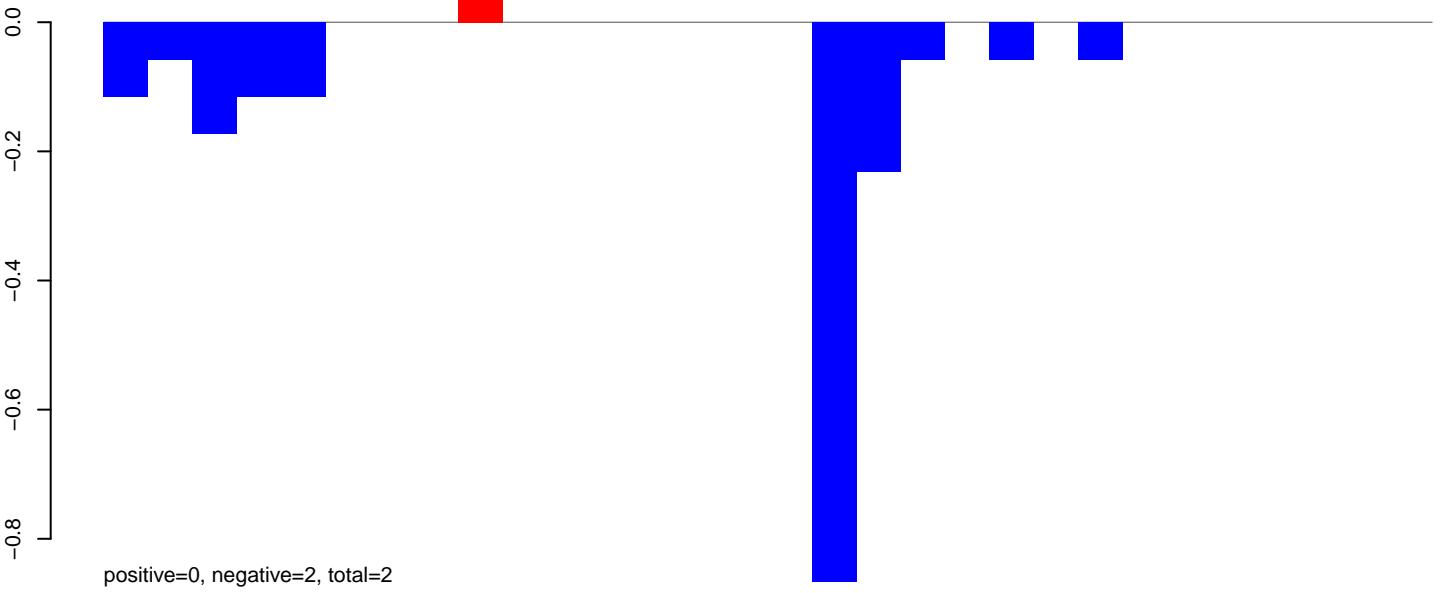
AeAlbo_Pupae_CT.24_35.rep



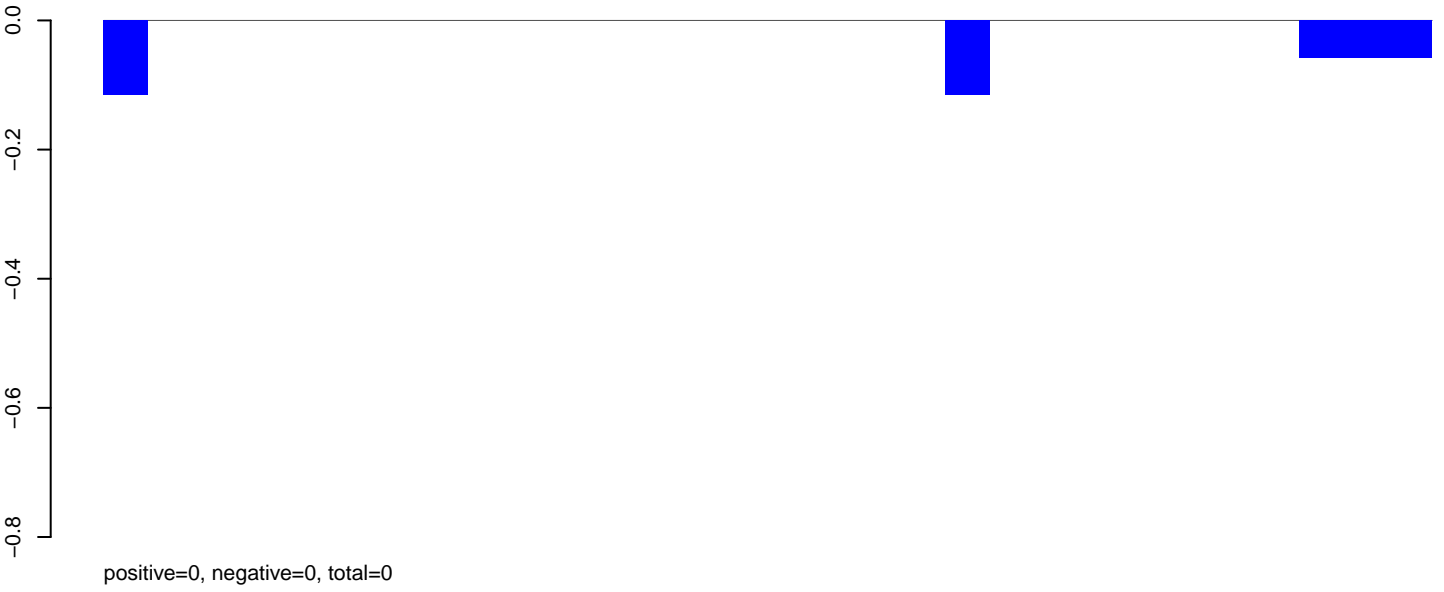
AeAlbo_Pupae_CT.rep



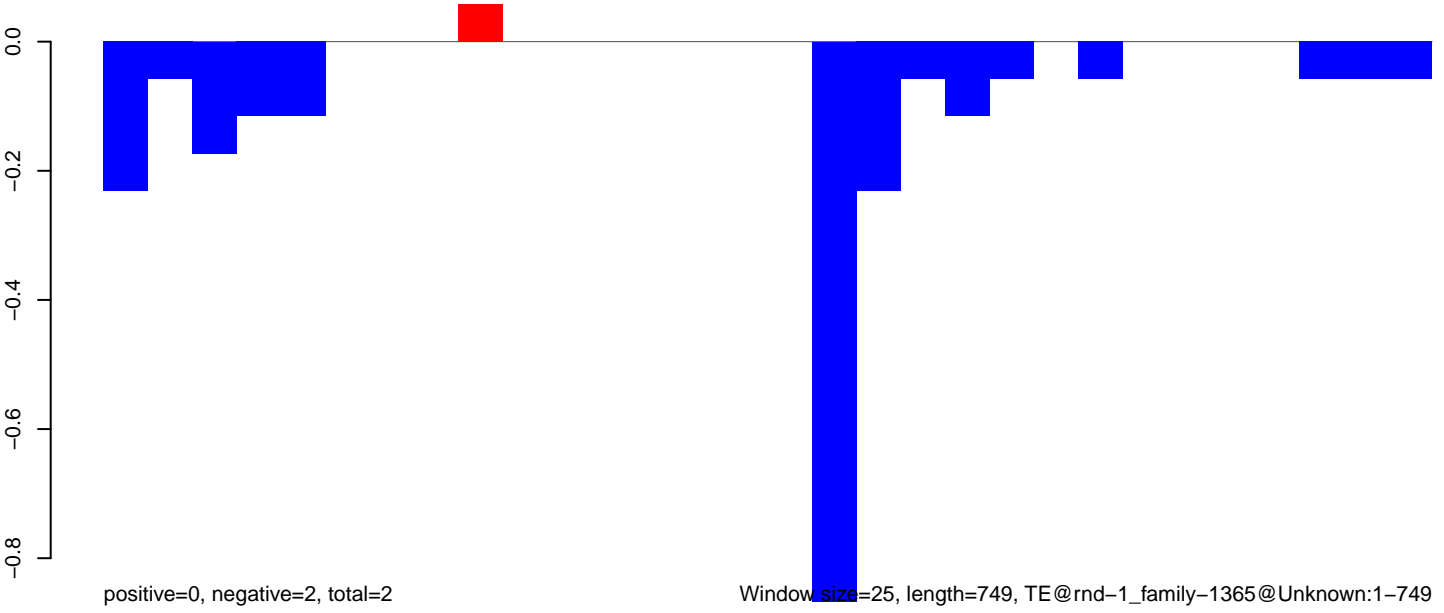
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

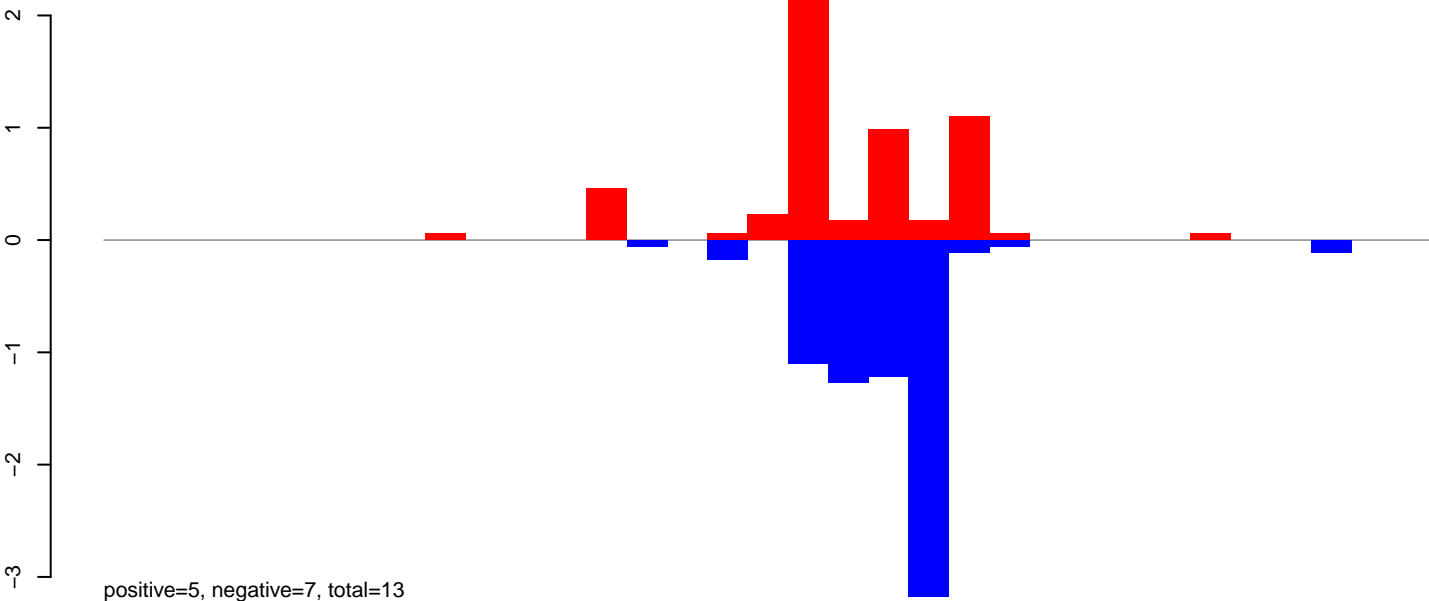


AeAlbo_Pupae_CT.rep

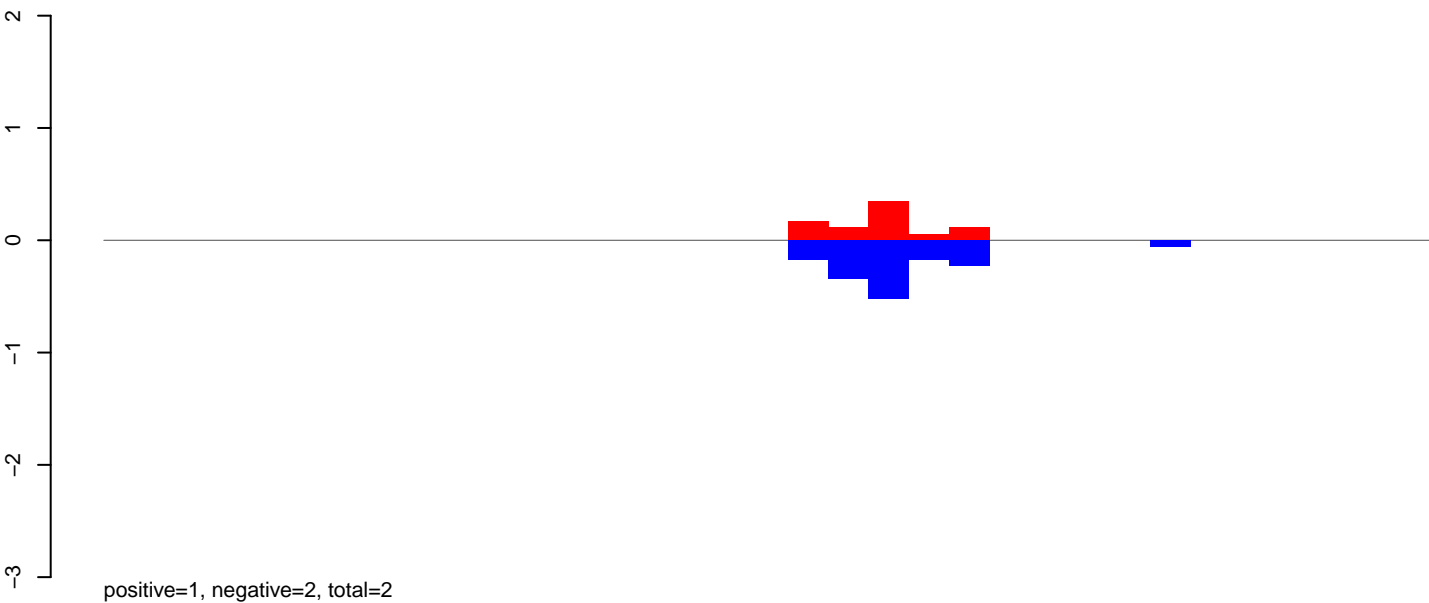


Window size=25, length=749, TE@rnd-1_family-1365@Unknown:1-749

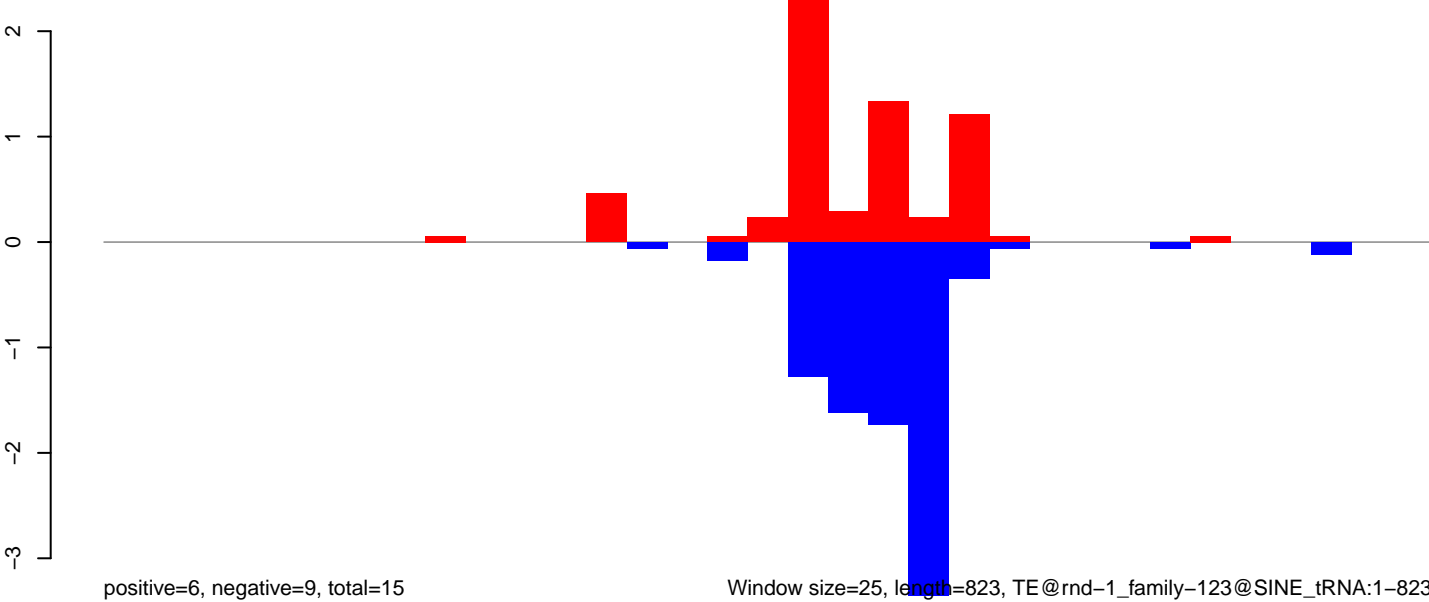
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

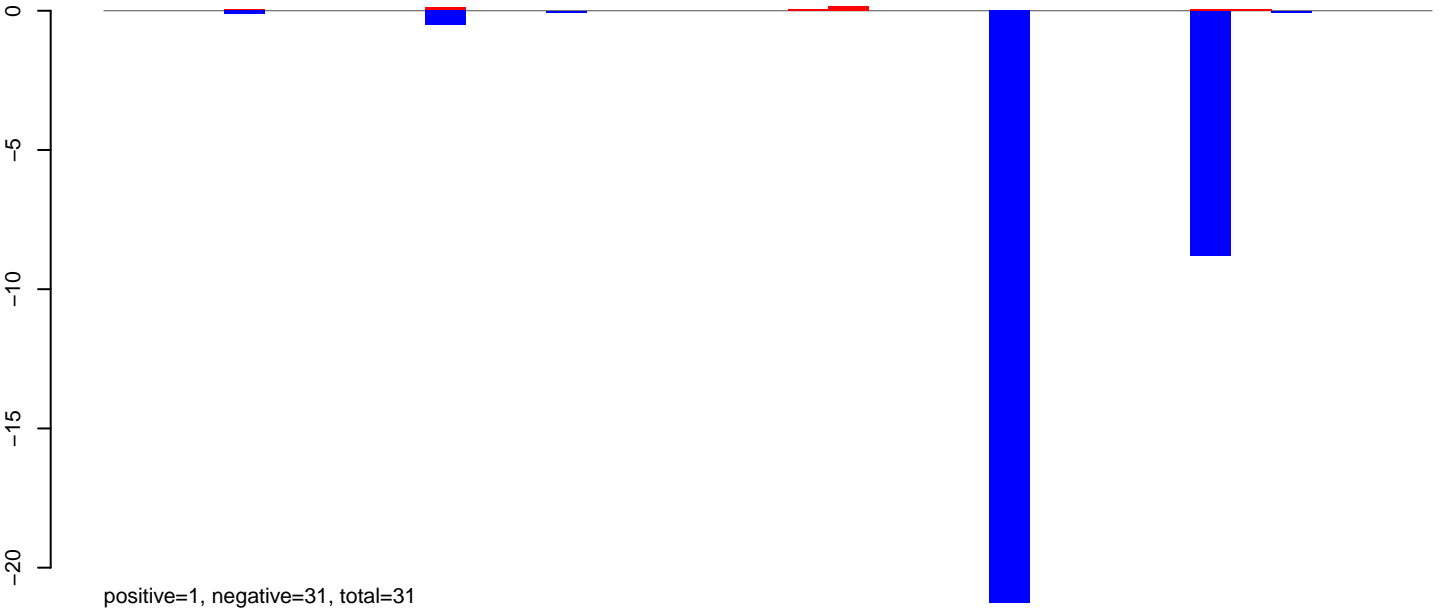


AeAlbo_Pupae_CT.rep

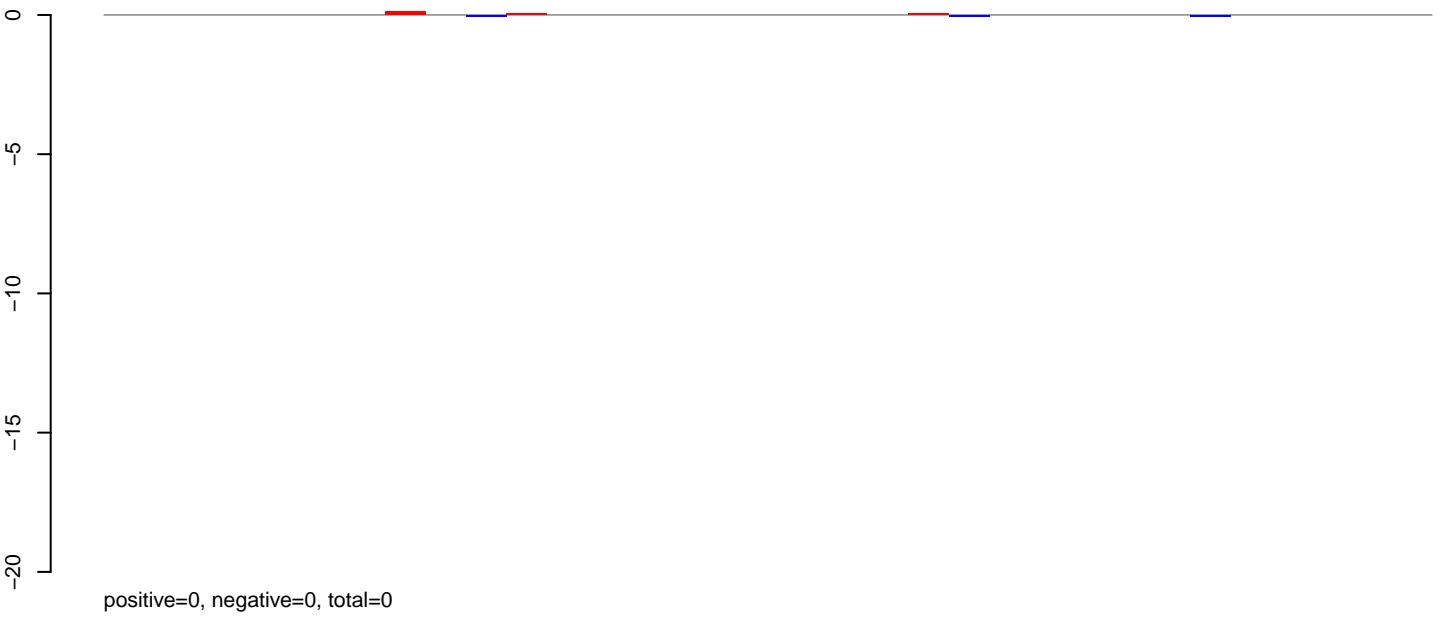


Window size=25, length=823, TE@rnd-1_family-123@SINE_tRNA:1-823

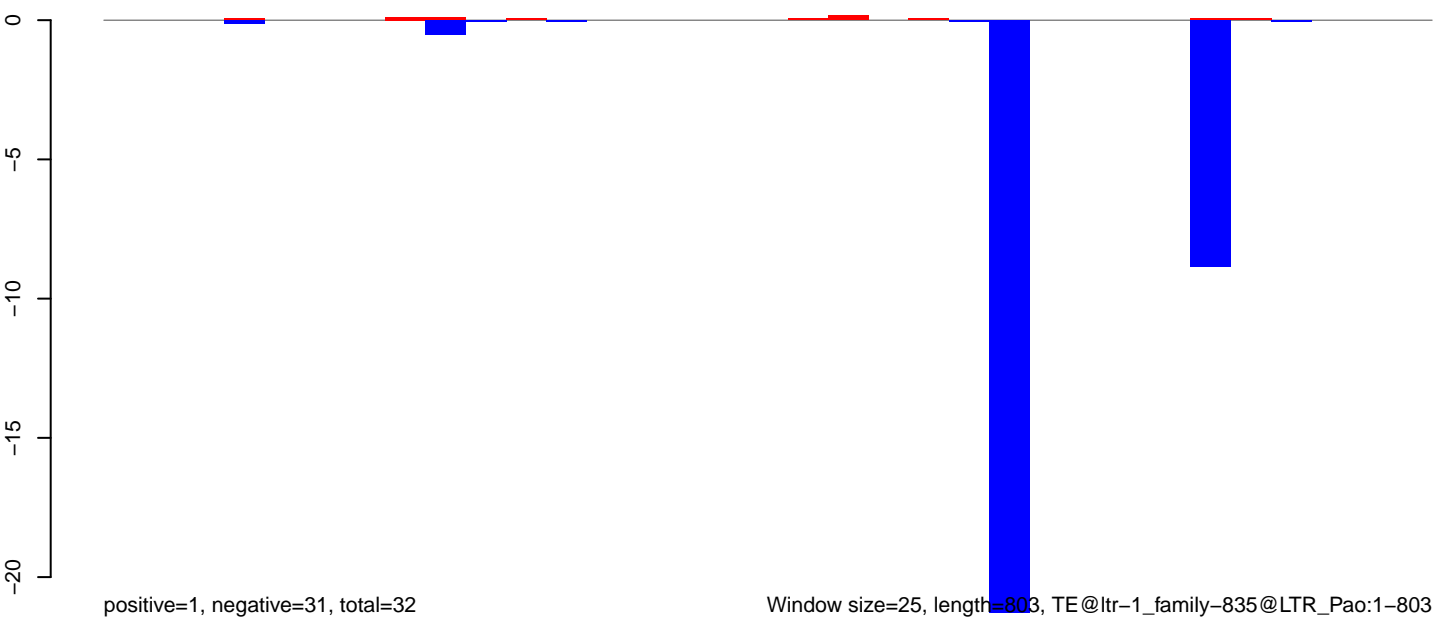
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

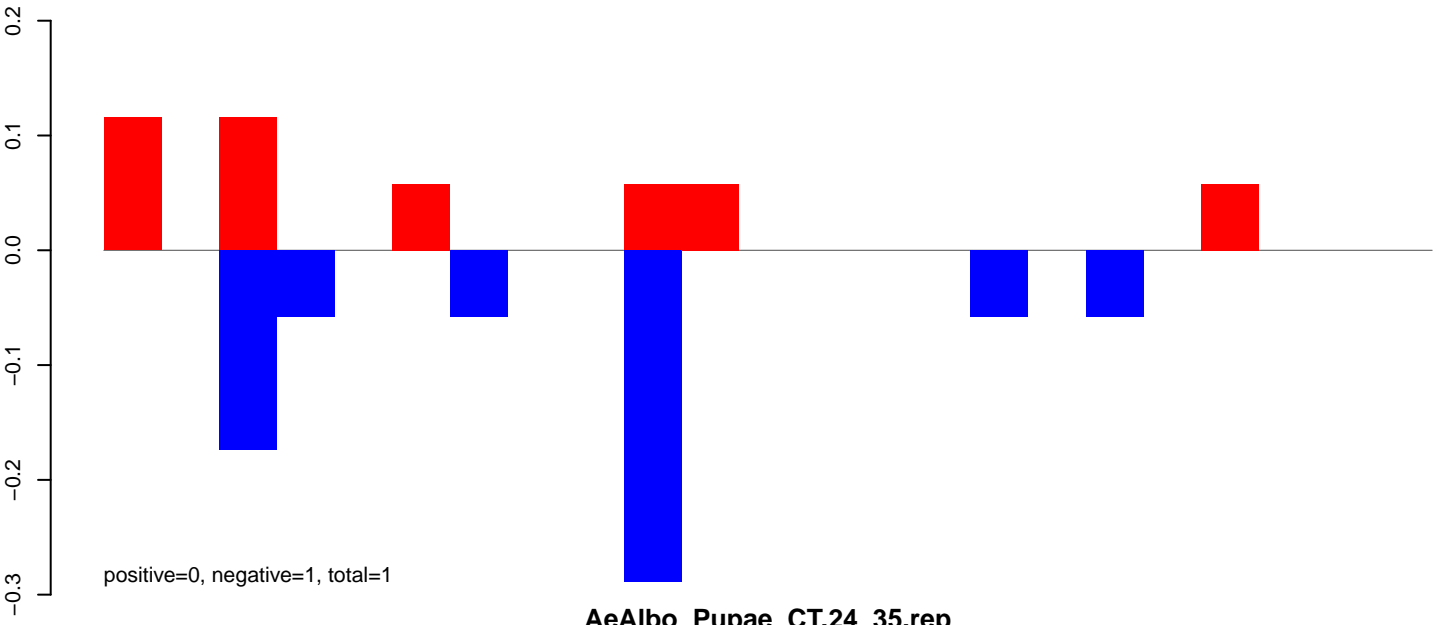


AeAlbo_Pupae_CT.rep

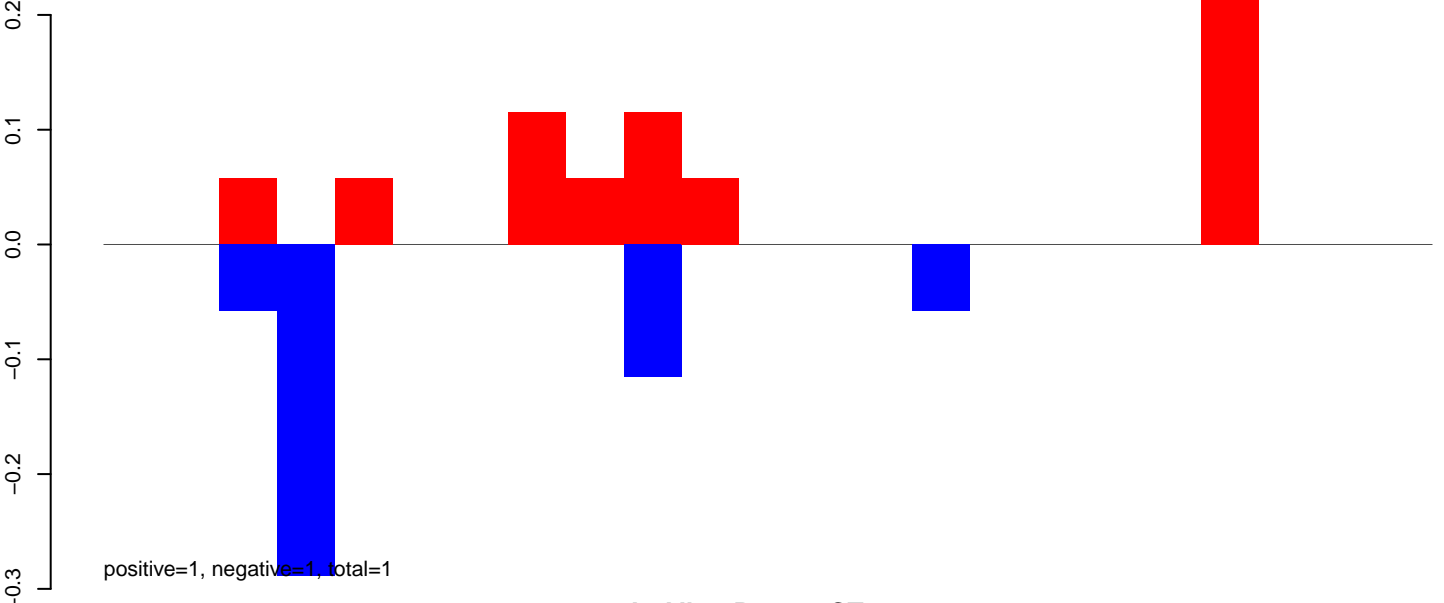


Window size=25, length=803, TE@ltr-1_family-835@LTR_Pao:1-803

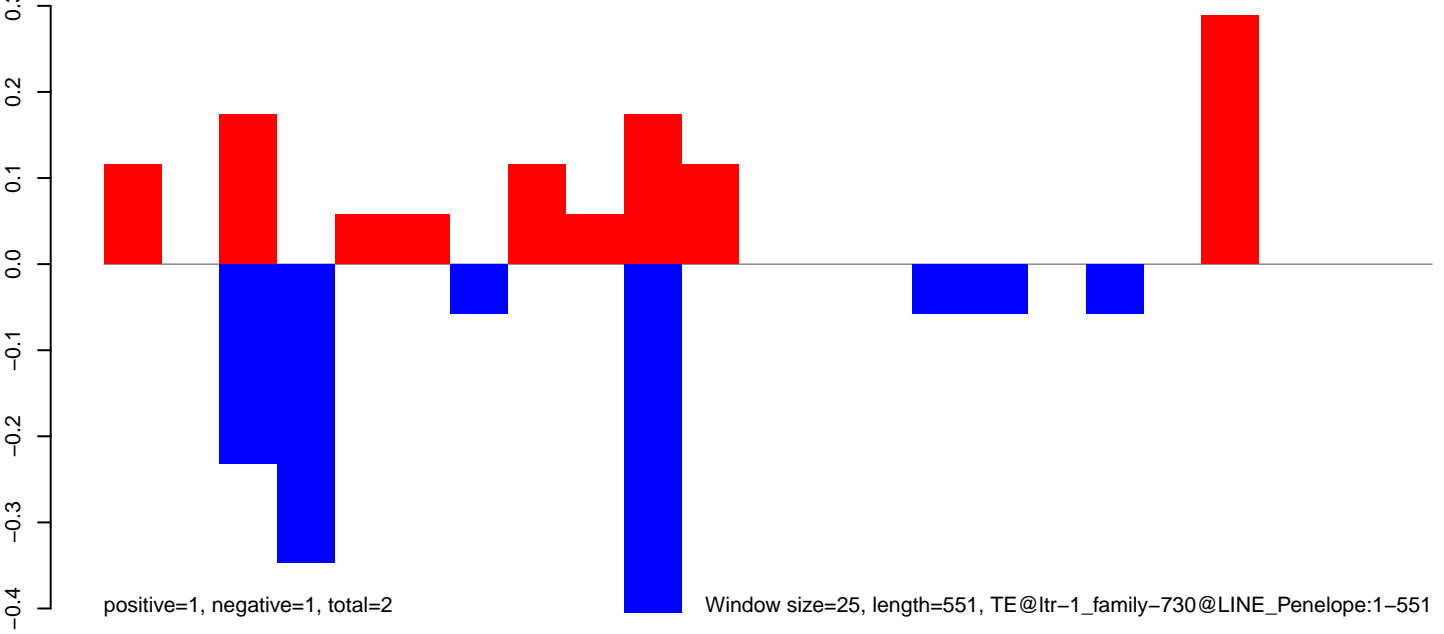
AeAlbo_Pupae_CT.18_23.rep



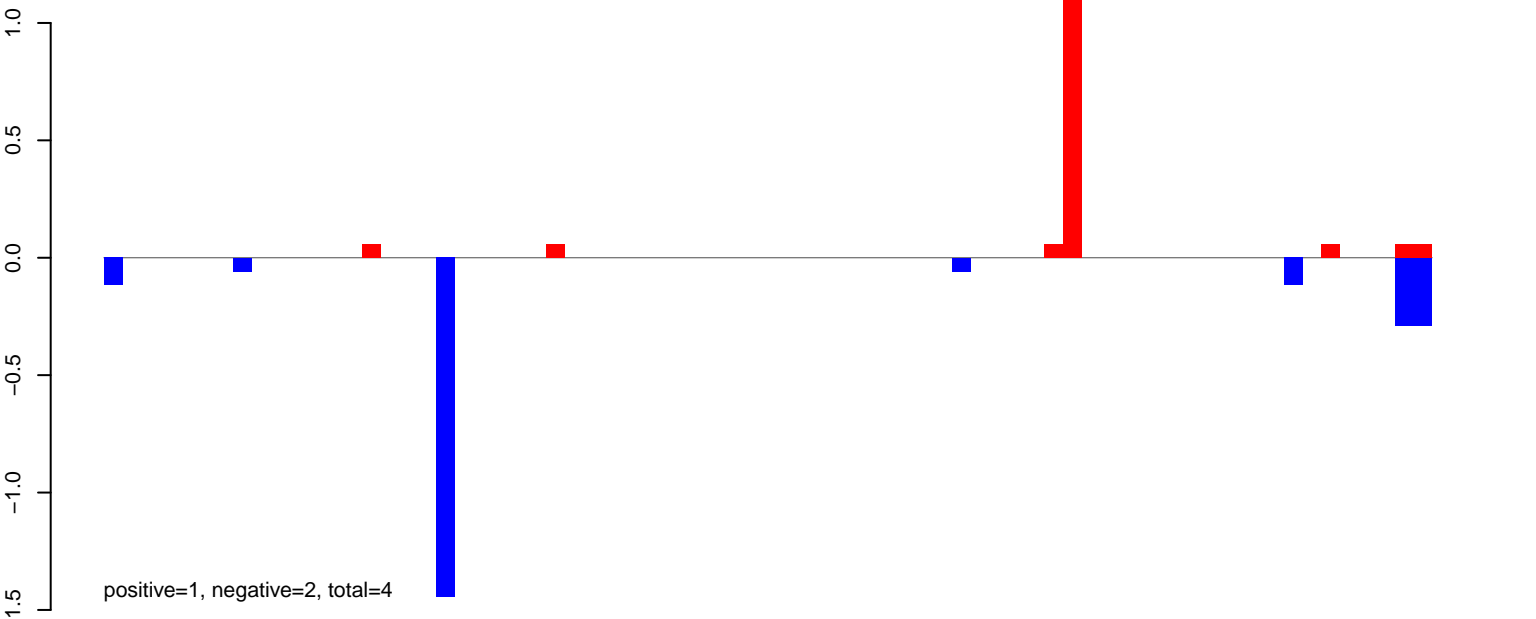
AeAlbo_Pupae_CT.24_35.rep



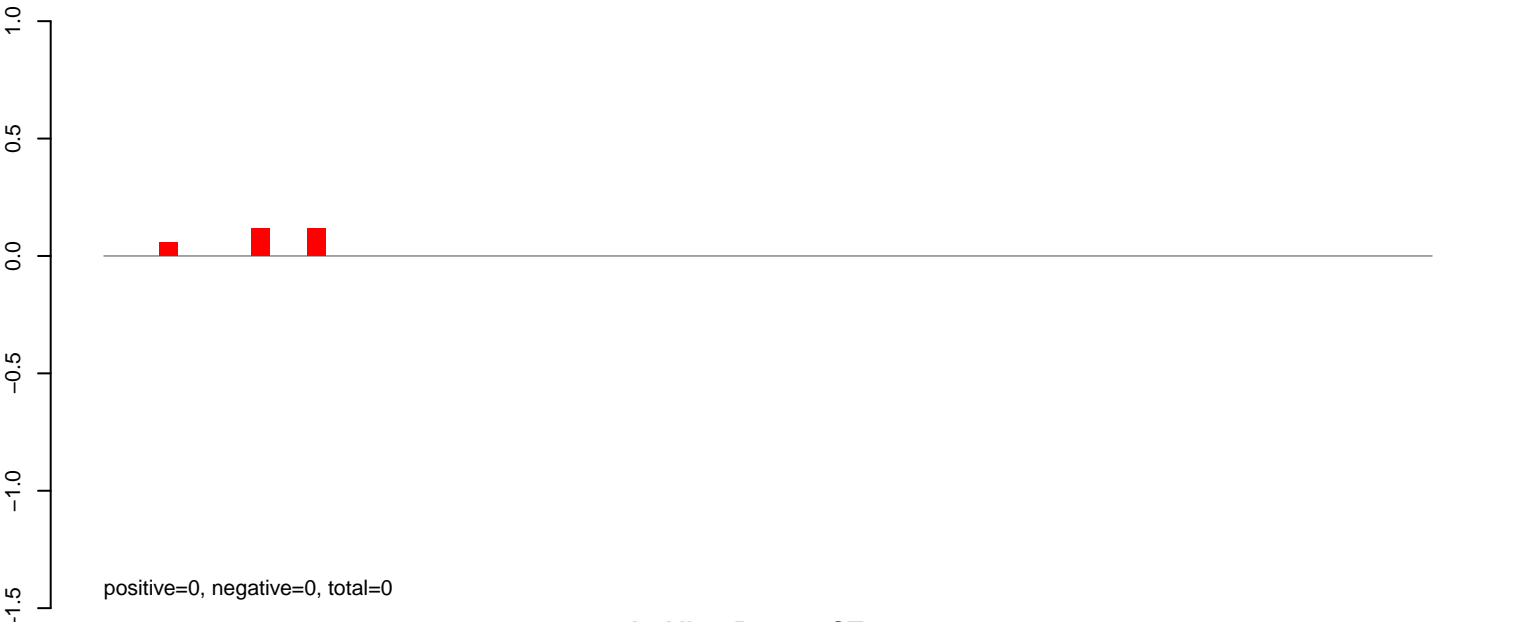
AeAlbo_Pupae_CT.rep



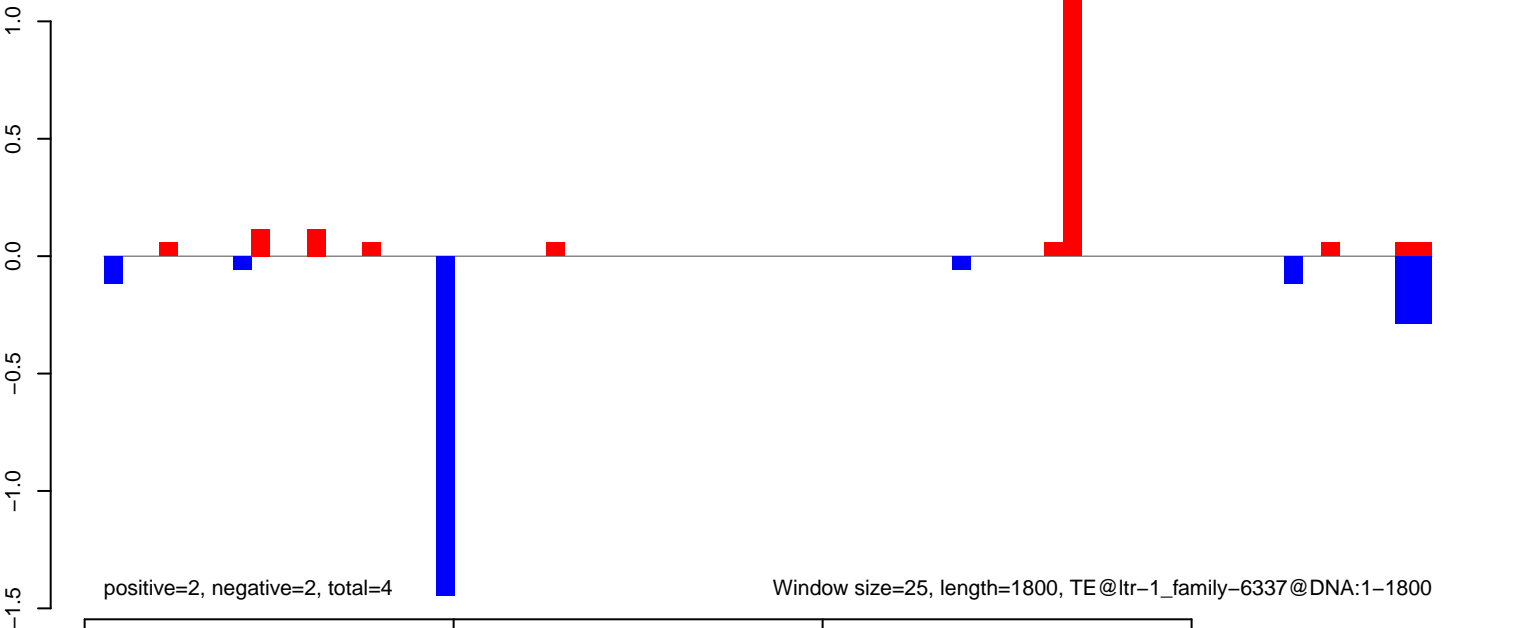
AeAlbo_Pupae_CT.18_23.rep



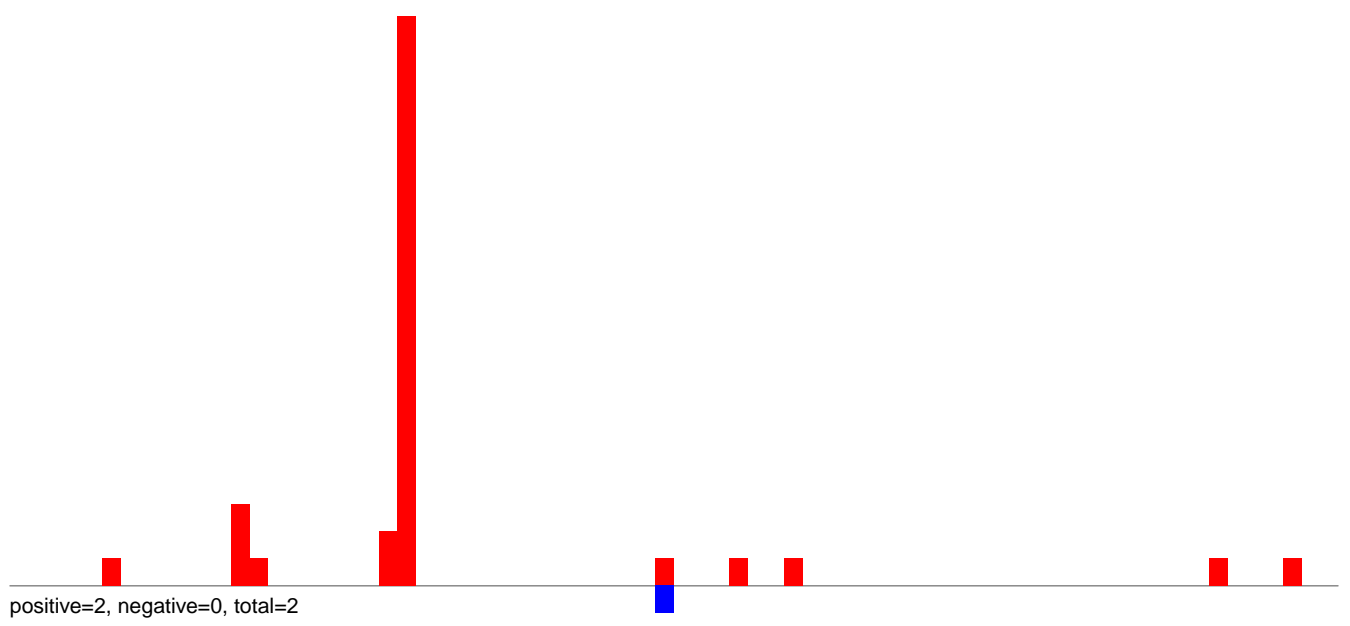
AeAlbo_Pupae_CT.24_35.rep



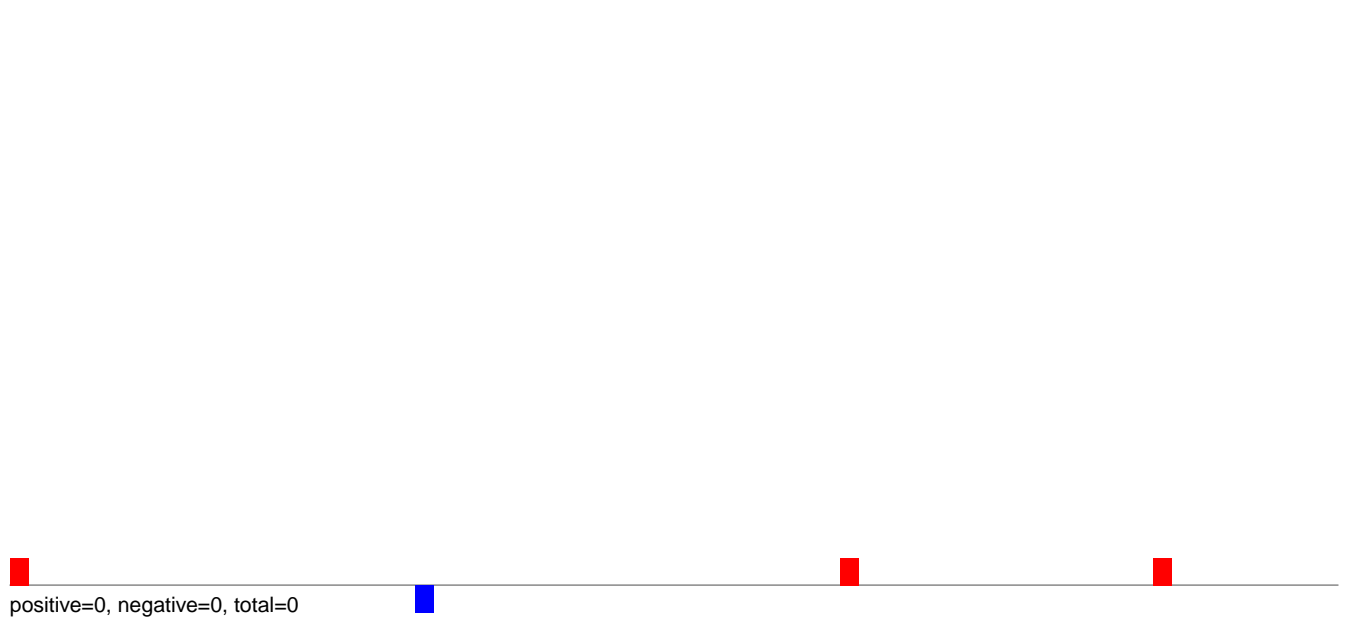
AeAlbo_Pupae_CT.rep



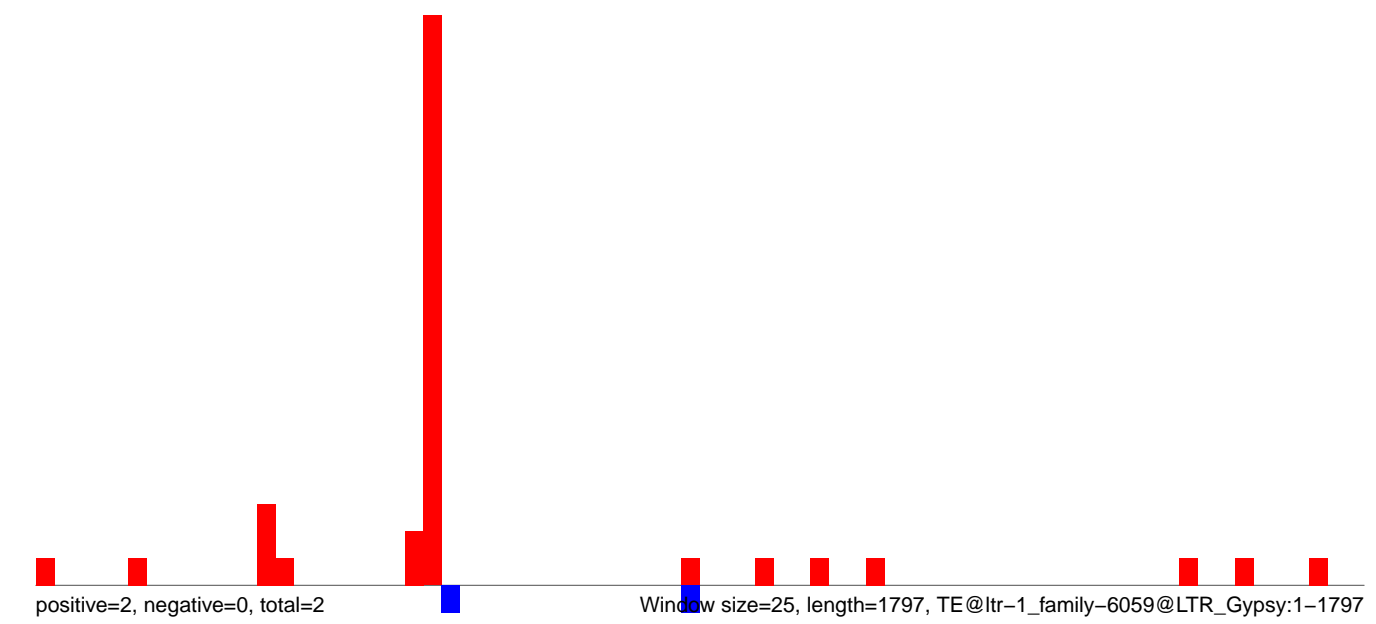
AeAlbo_Pupae_CT.18_23.rep



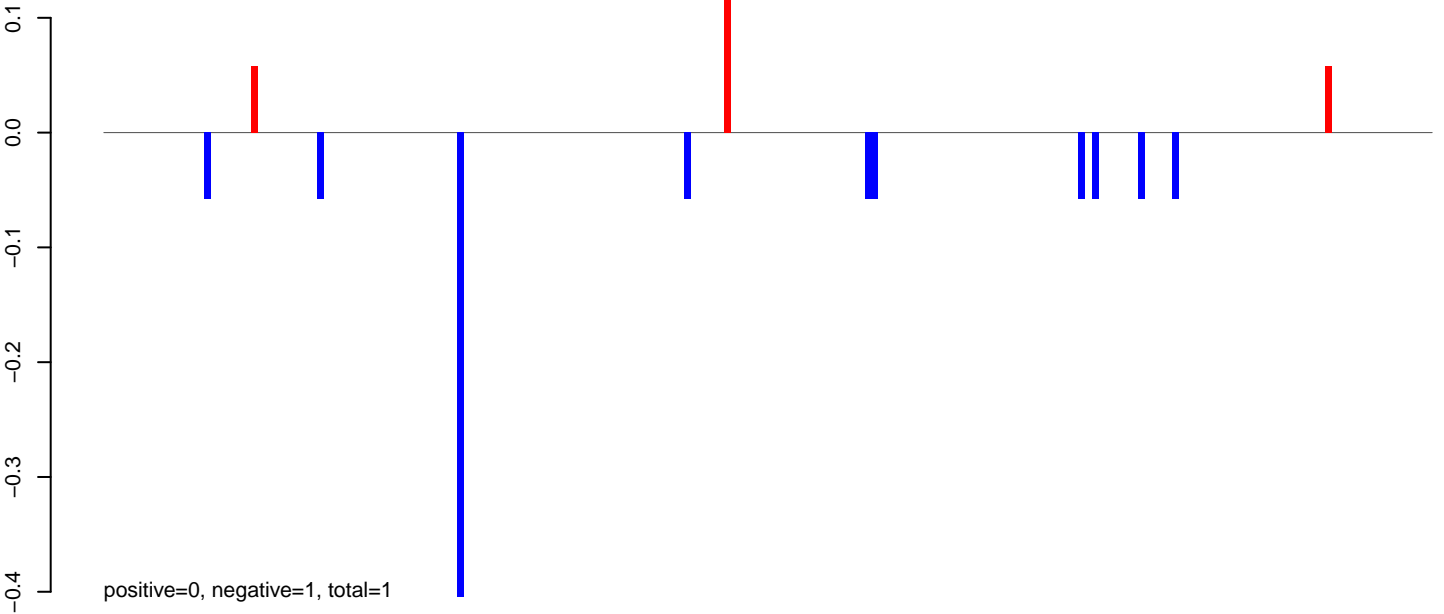
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



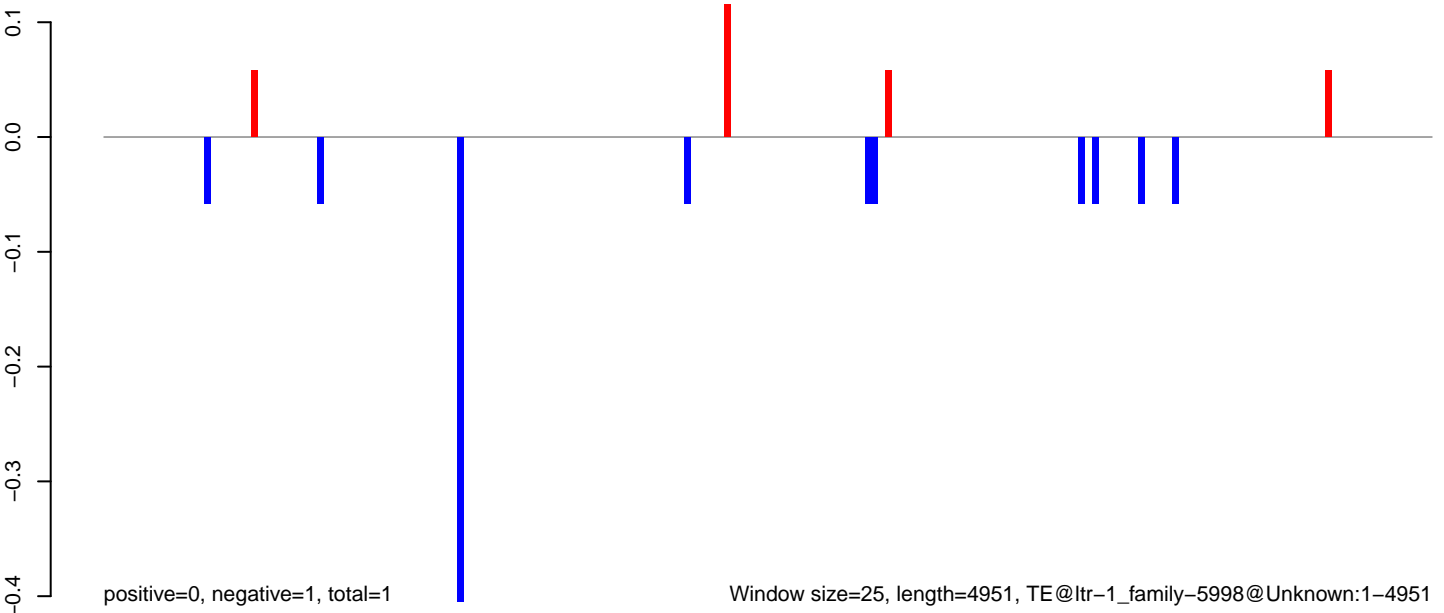
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



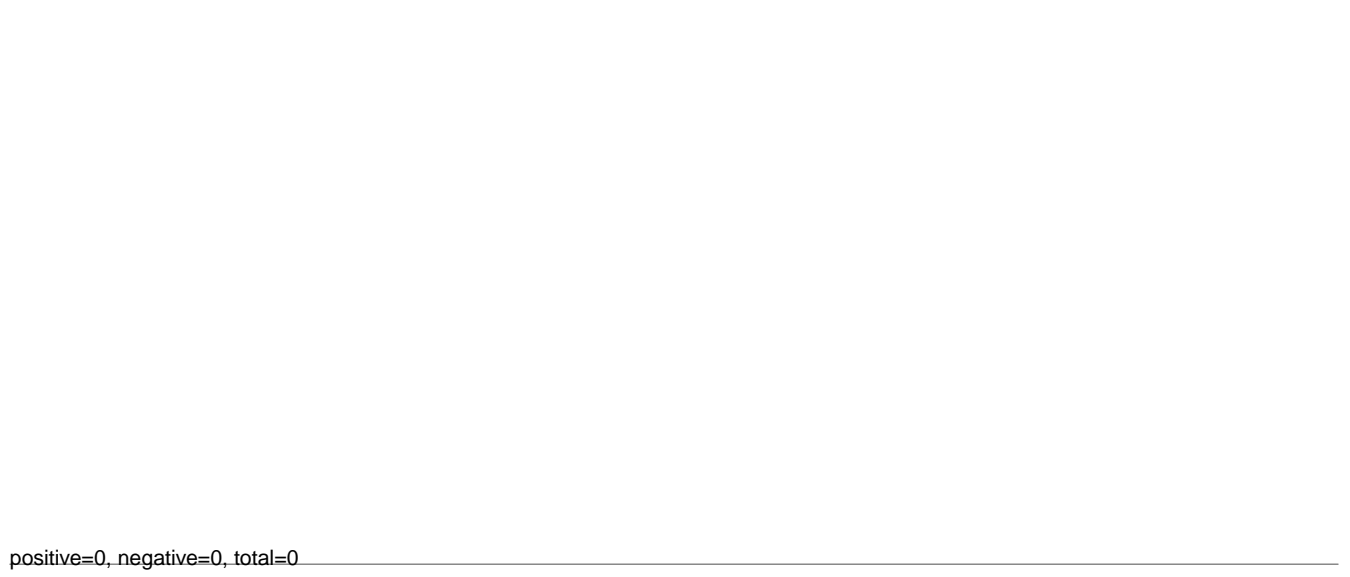
Window size=25, length=4951, TE@ltr-1_family-5998@Unknown:1-4951

0 1000 2000 3000 4000 5000

AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

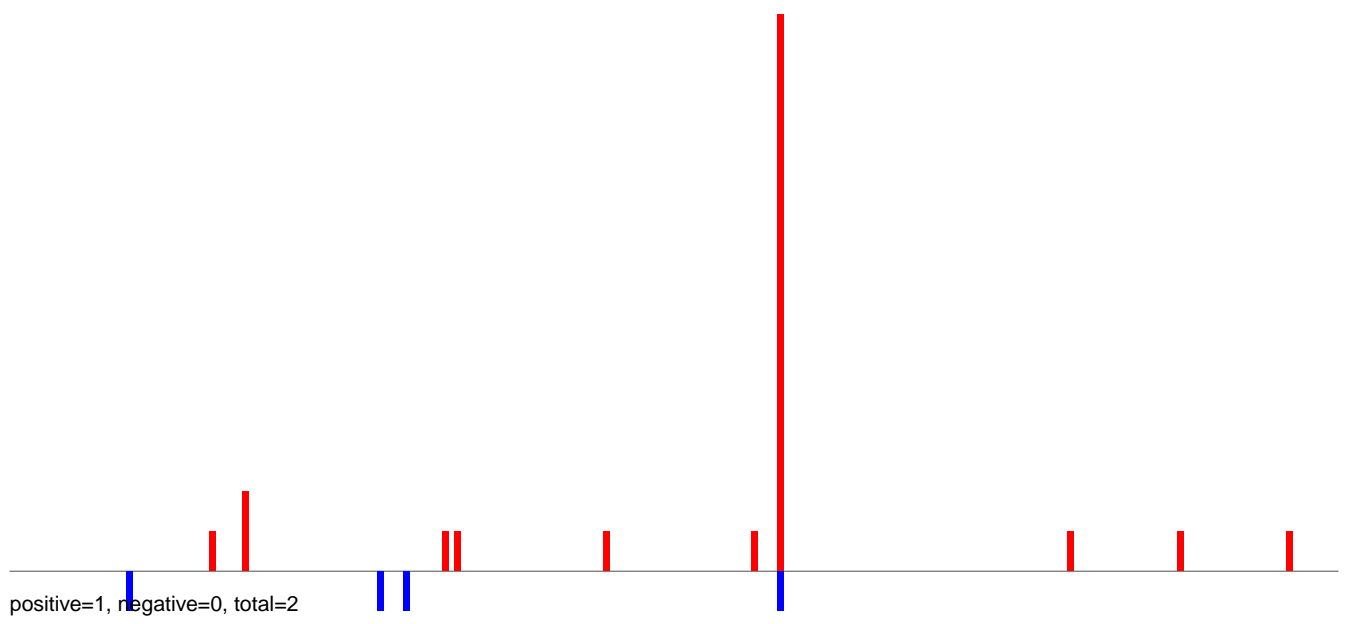


AeAlbo_Pupae_CT.rep

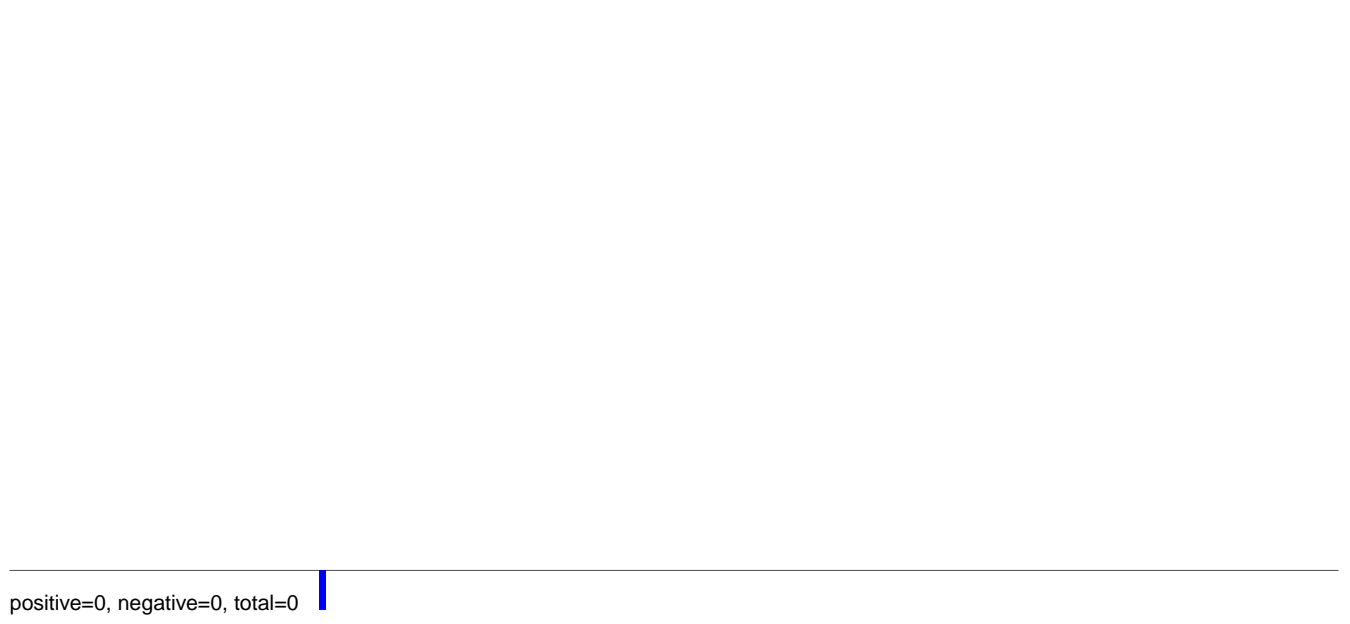


0 500 1000 1500 2000 2500 3000

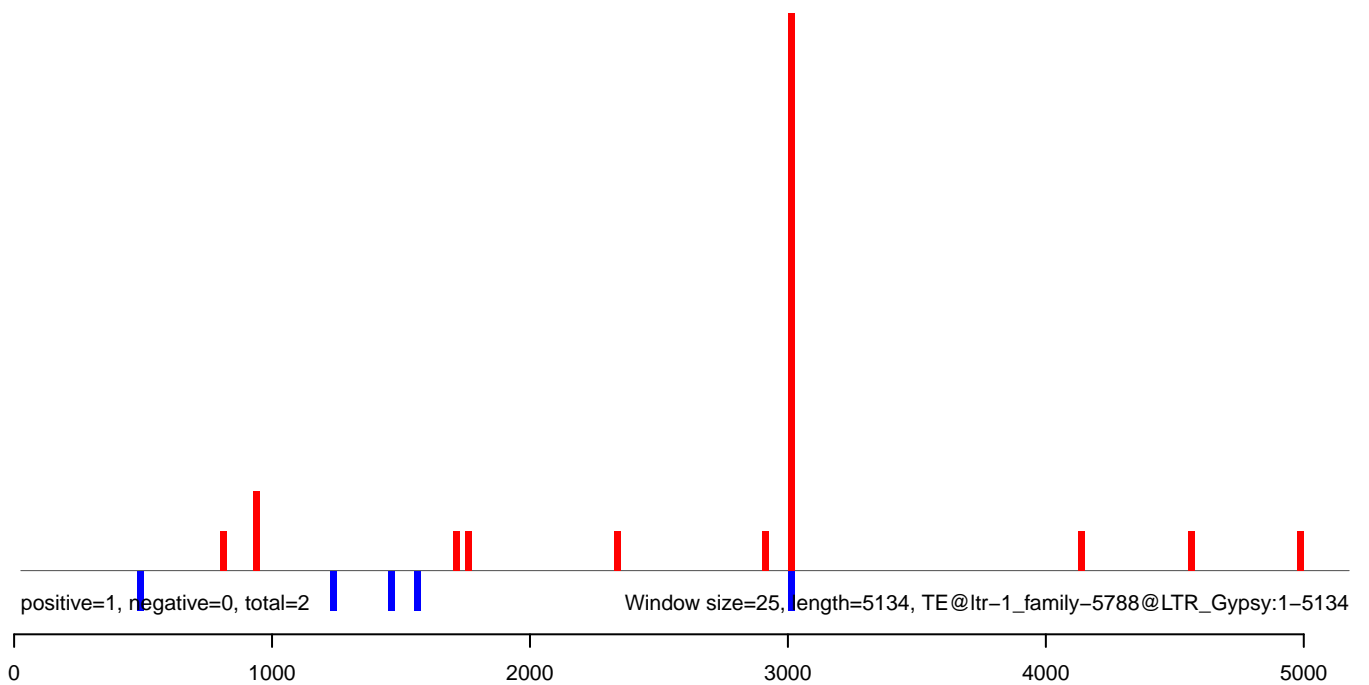
AeAlbo_Pupae_CT.18_23.rep



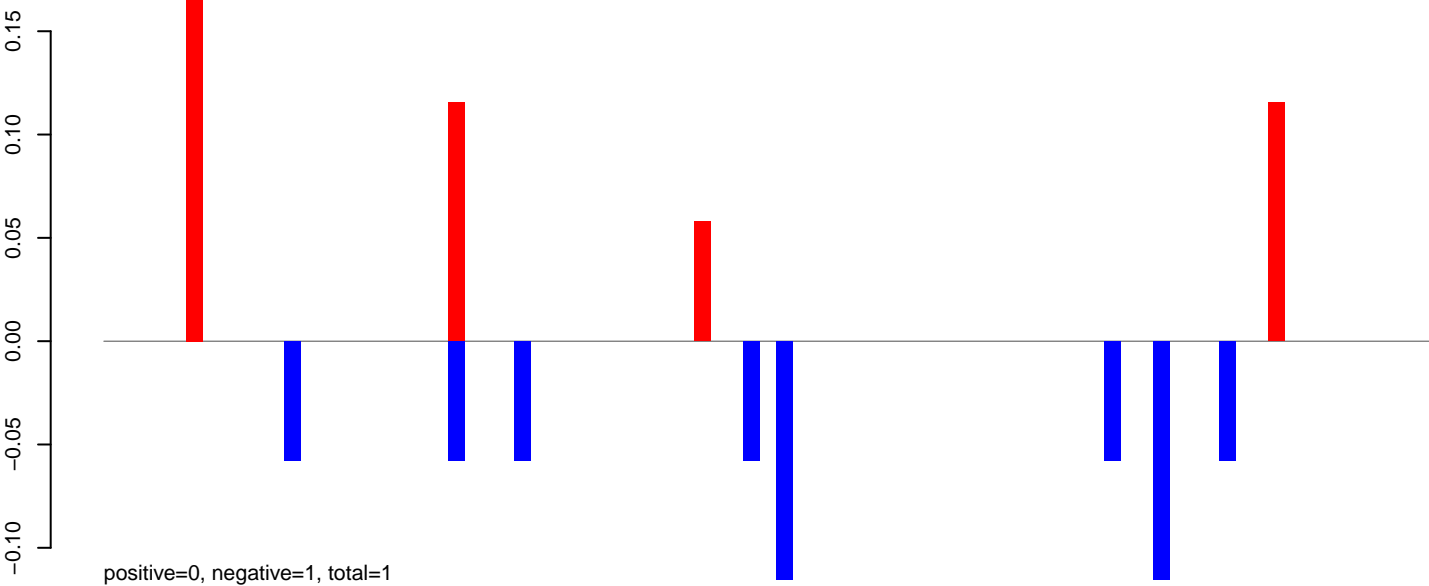
AeAlbo_Pupae_CT.24_35.rep



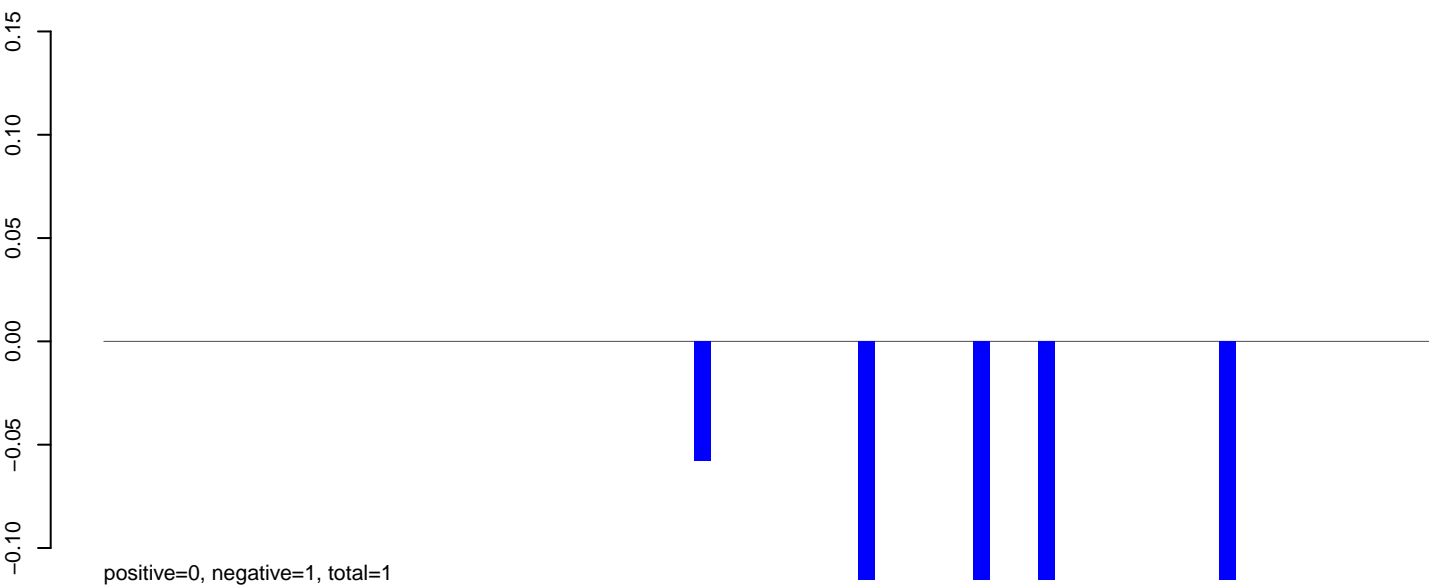
AeAlbo_Pupae_CT.rep



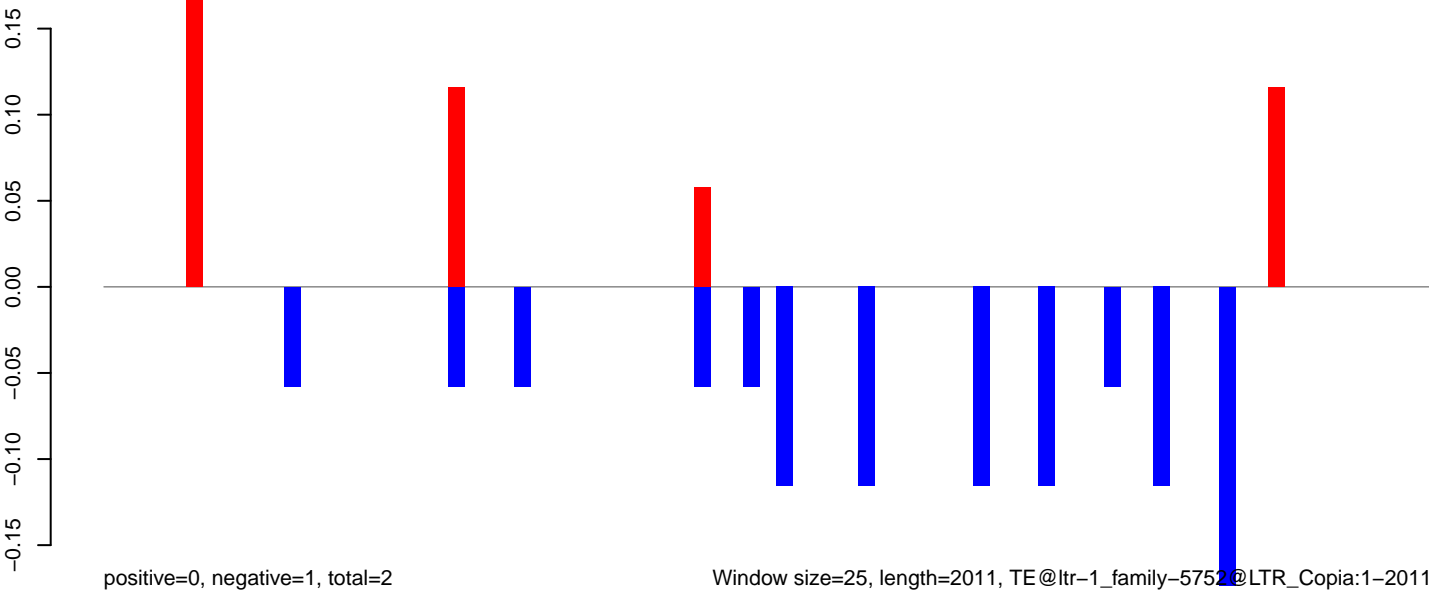
AeAlbo_Pupae_CT.18_23.rep



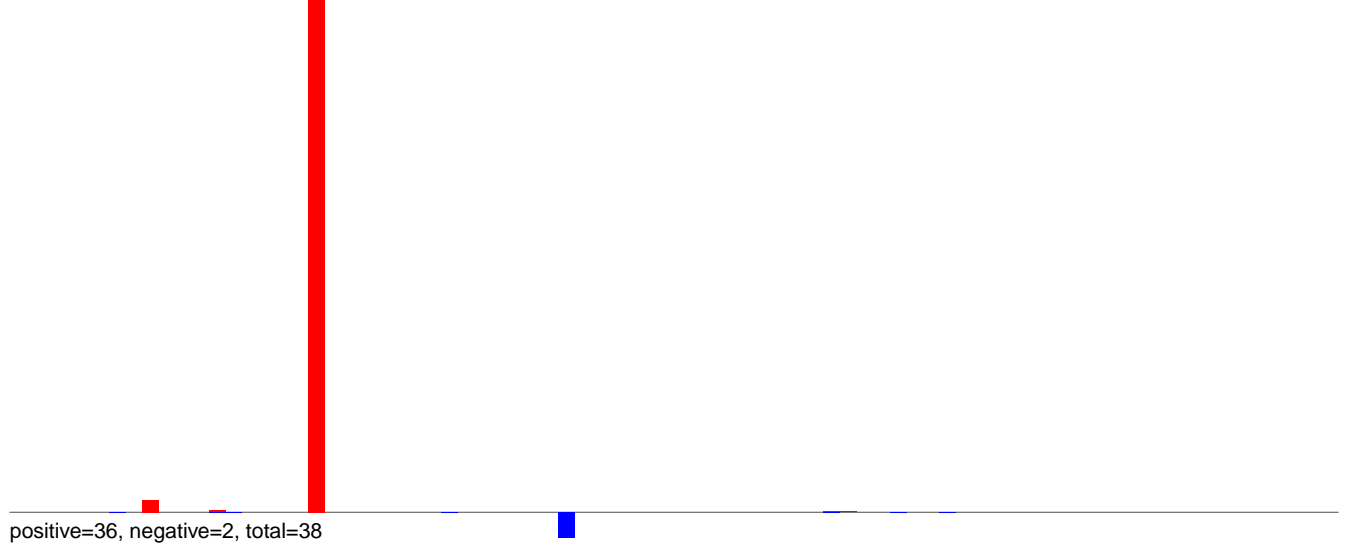
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



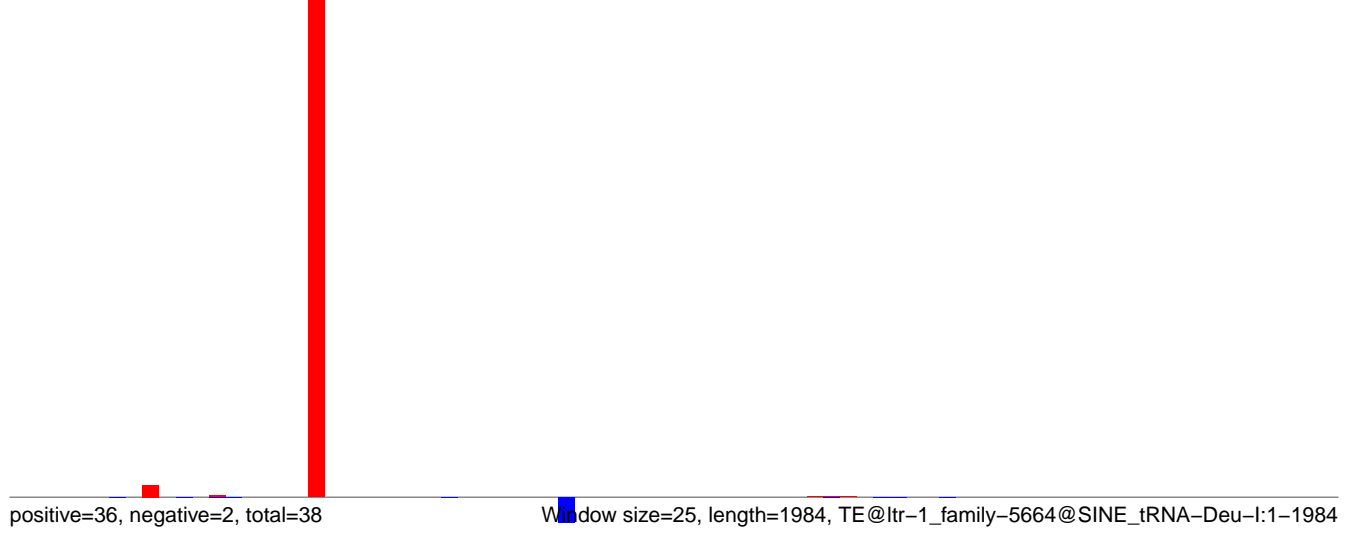
AeAlbo_Pupae_CT.18_23.rep



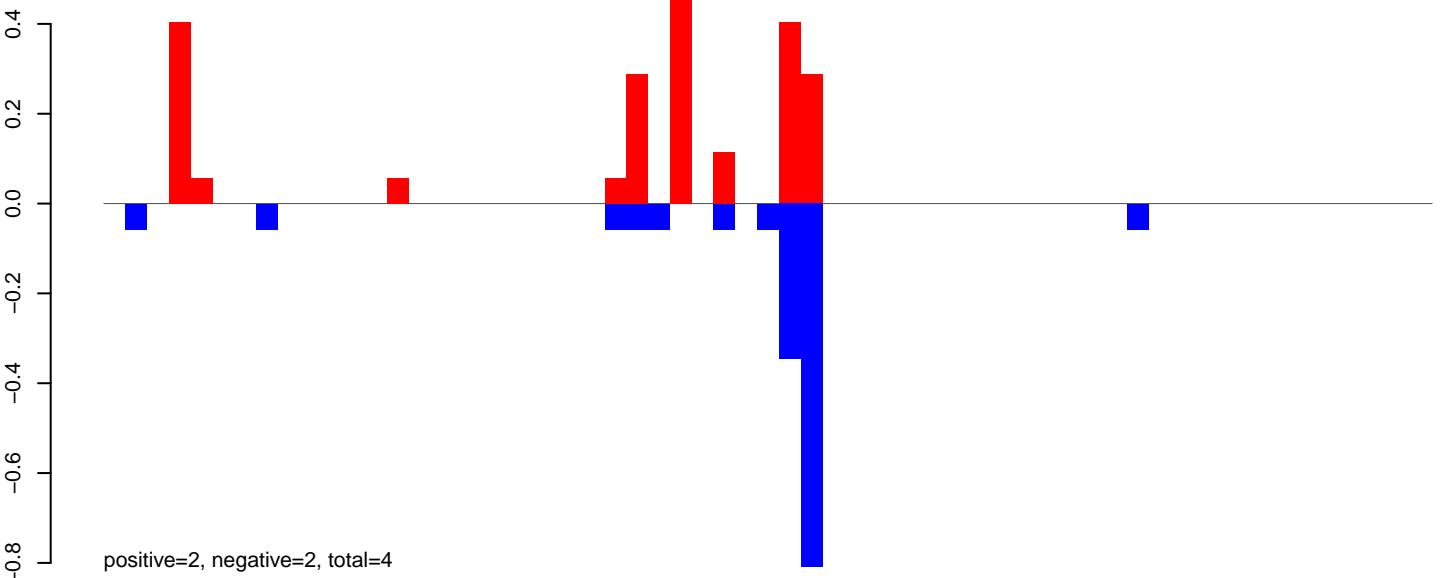
AeAlbo_Pupae_CT.24_35.rep



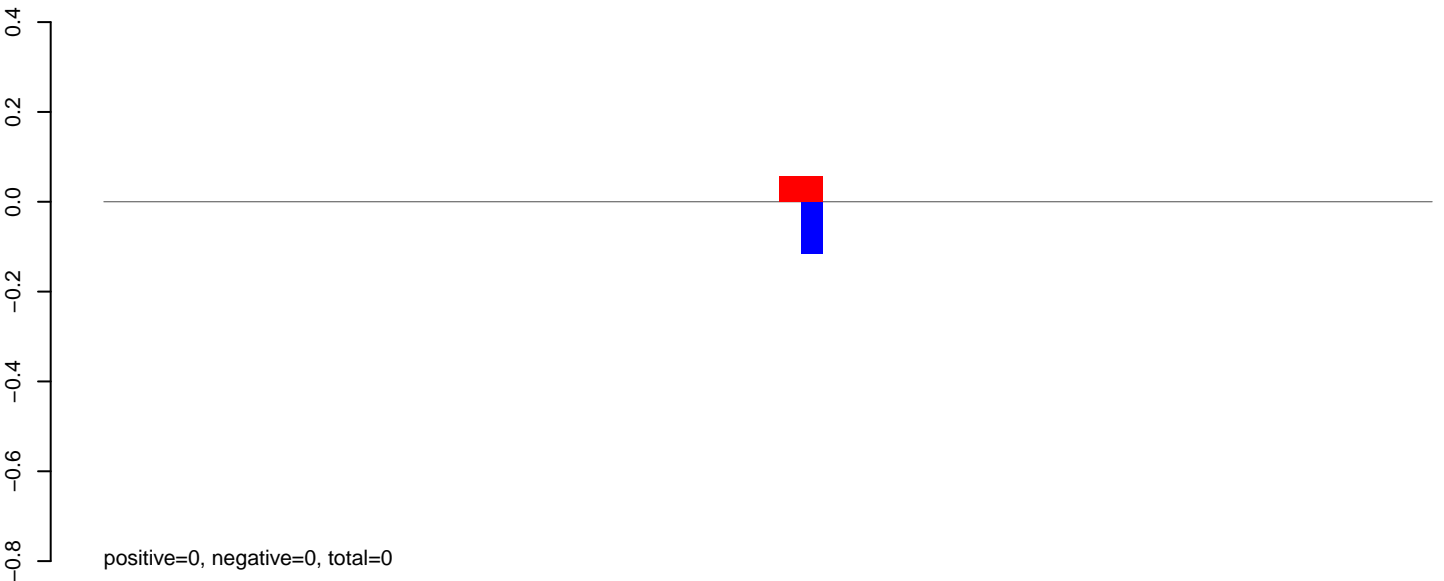
AeAlbo_Pupae_CT.rep



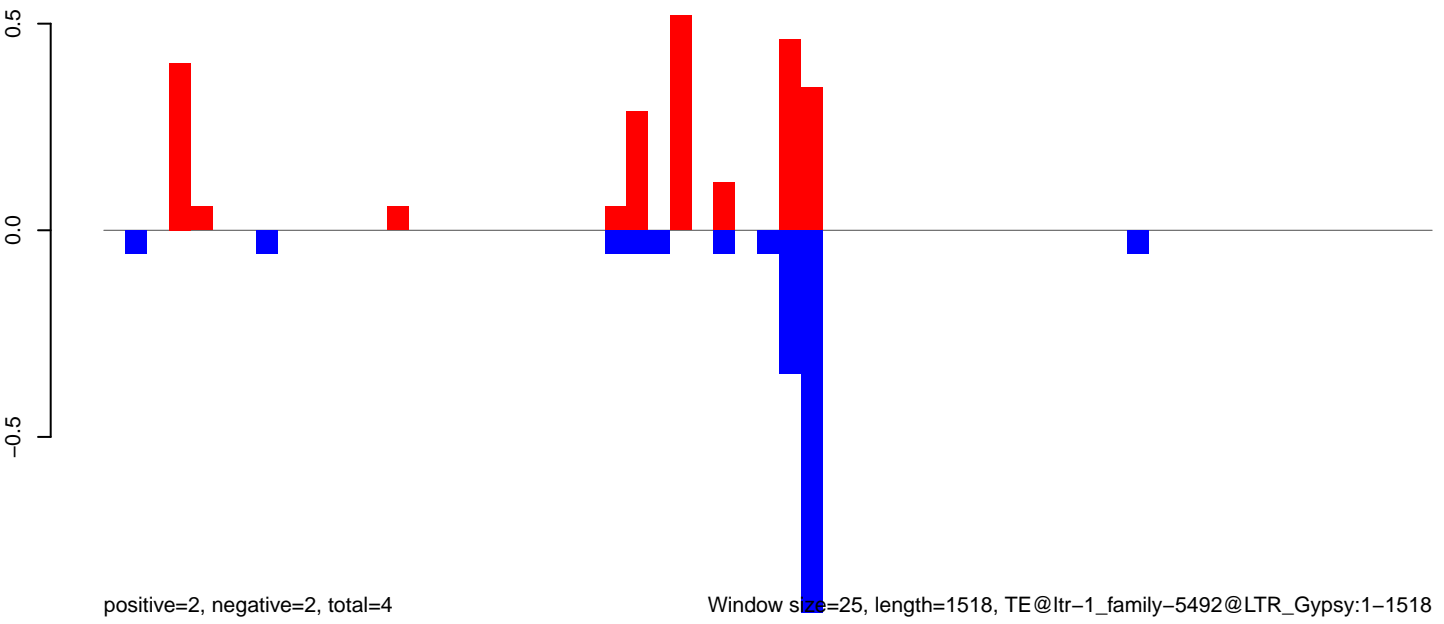
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

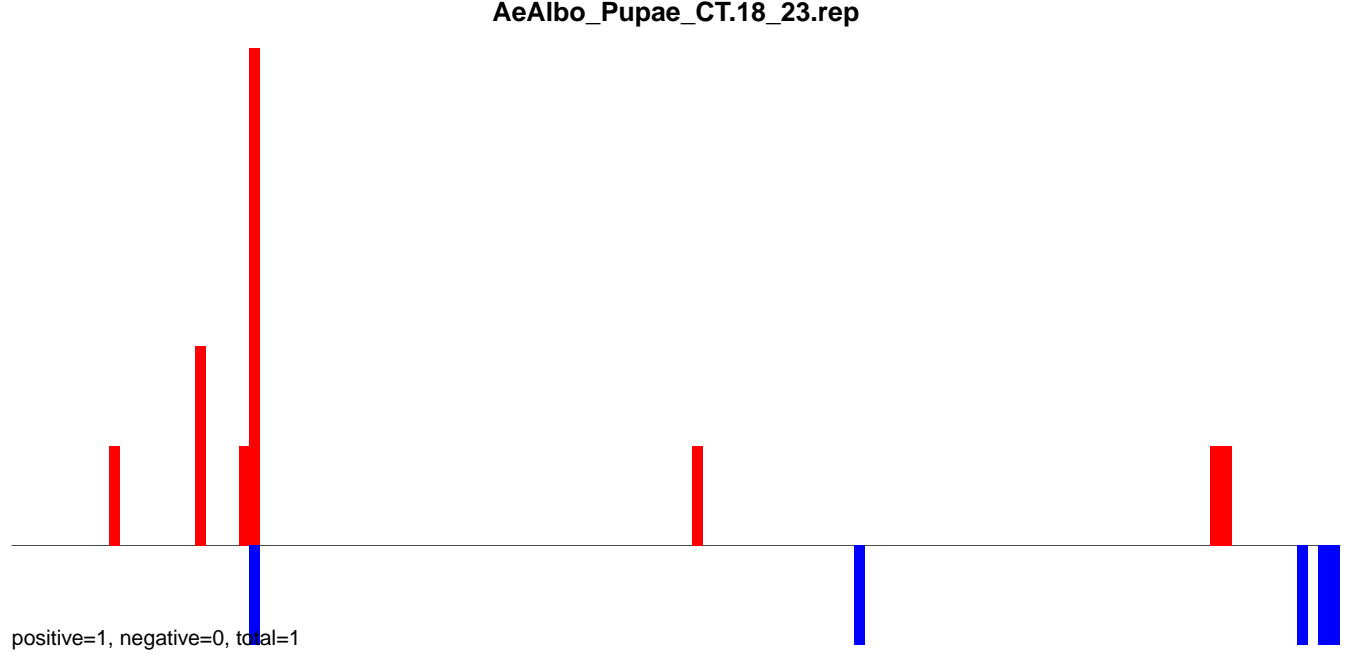


AeAlbo_Pupae_CT.rep

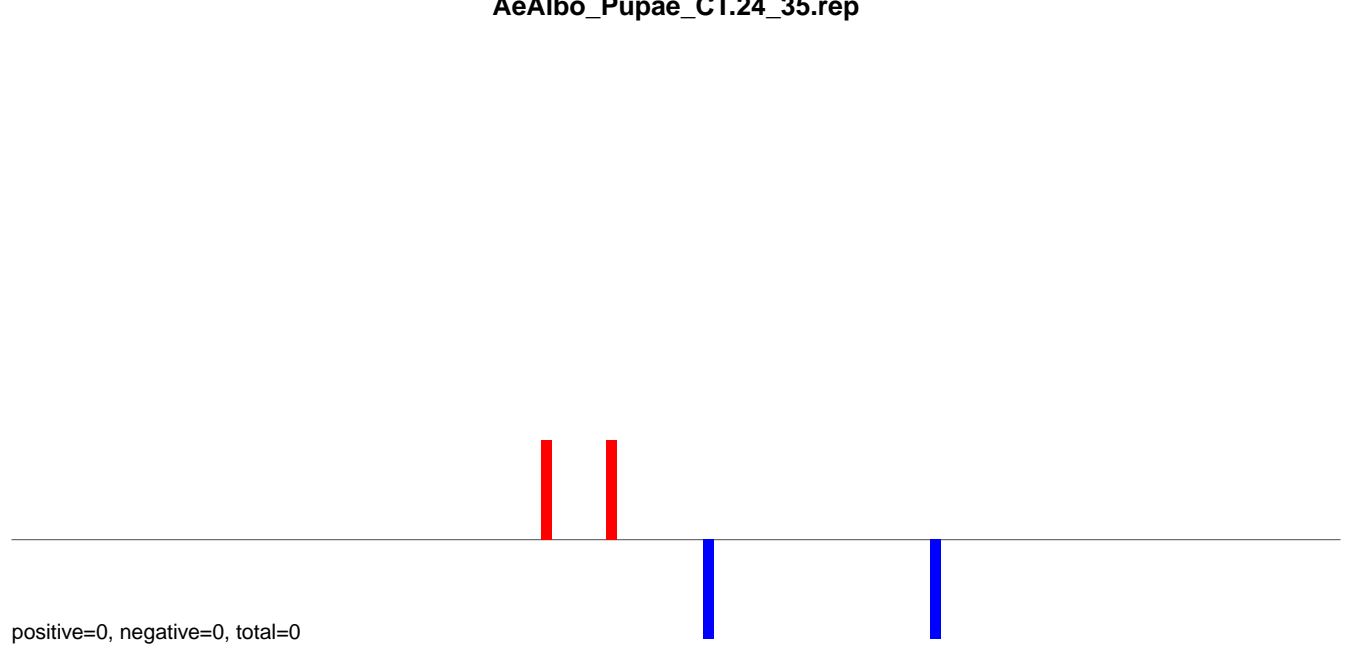


Window size=25, length=1518, TE@ltr-1_family-5492@LTR_Gypsy:1-1518

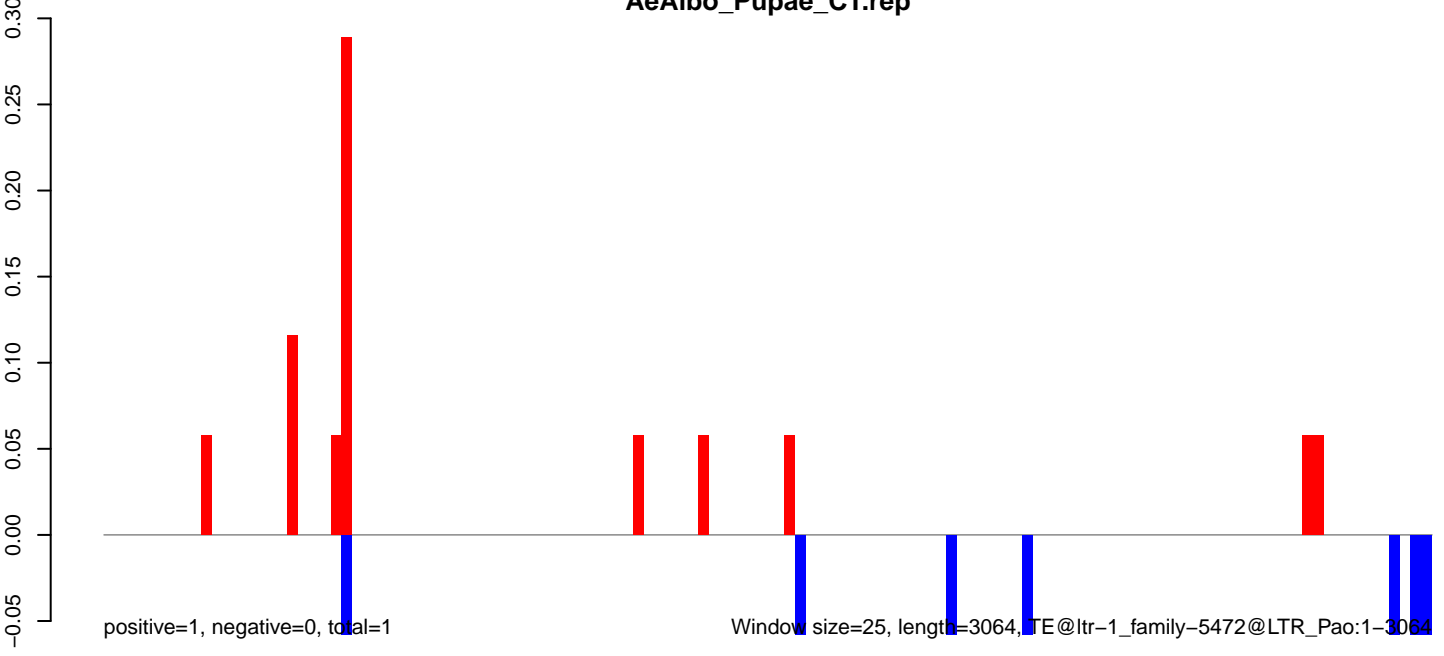
AeAlbo_Pupae_CT.18_23.rep



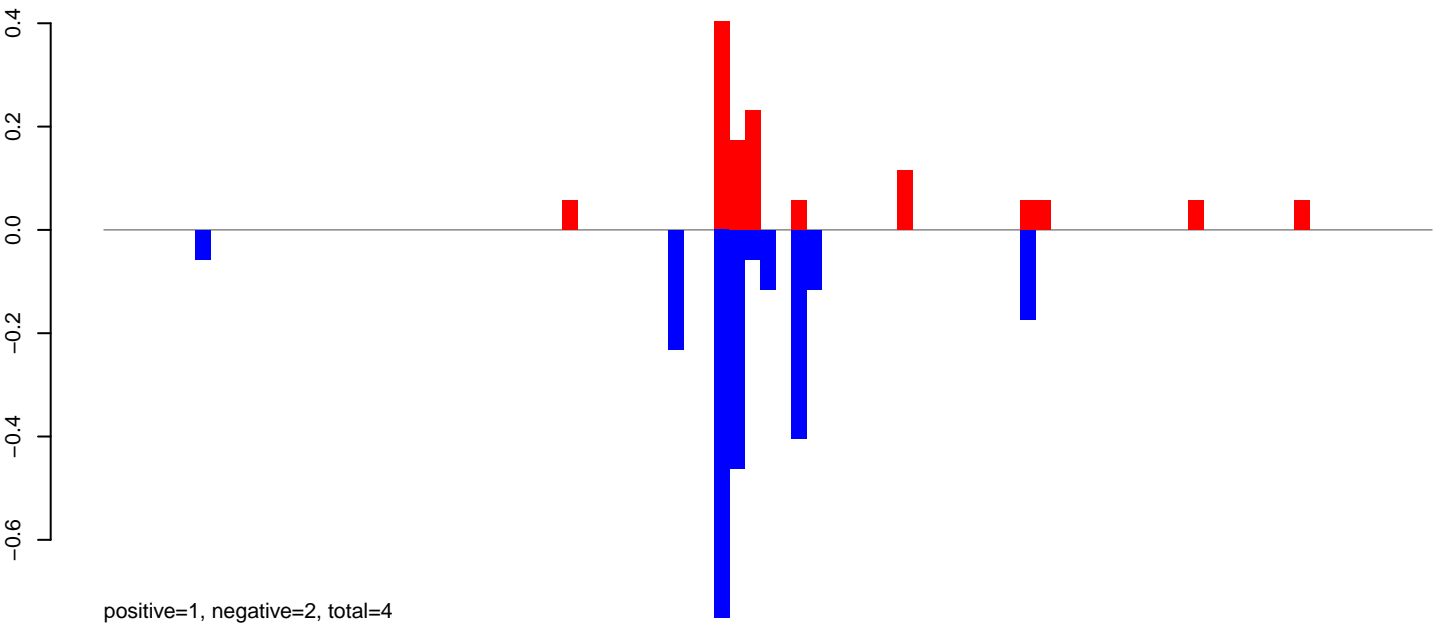
AeAlbo_Pupae_CT.24_35.rep



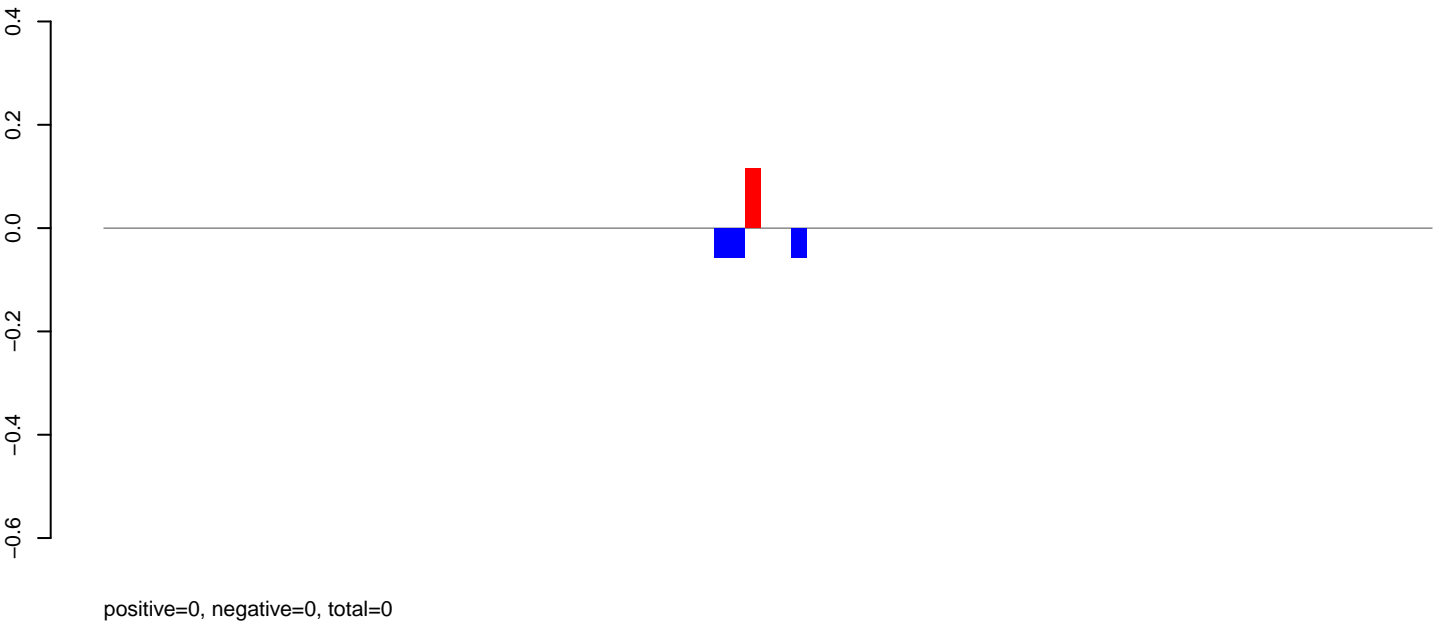
AeAlbo_Pupae_CT.rep



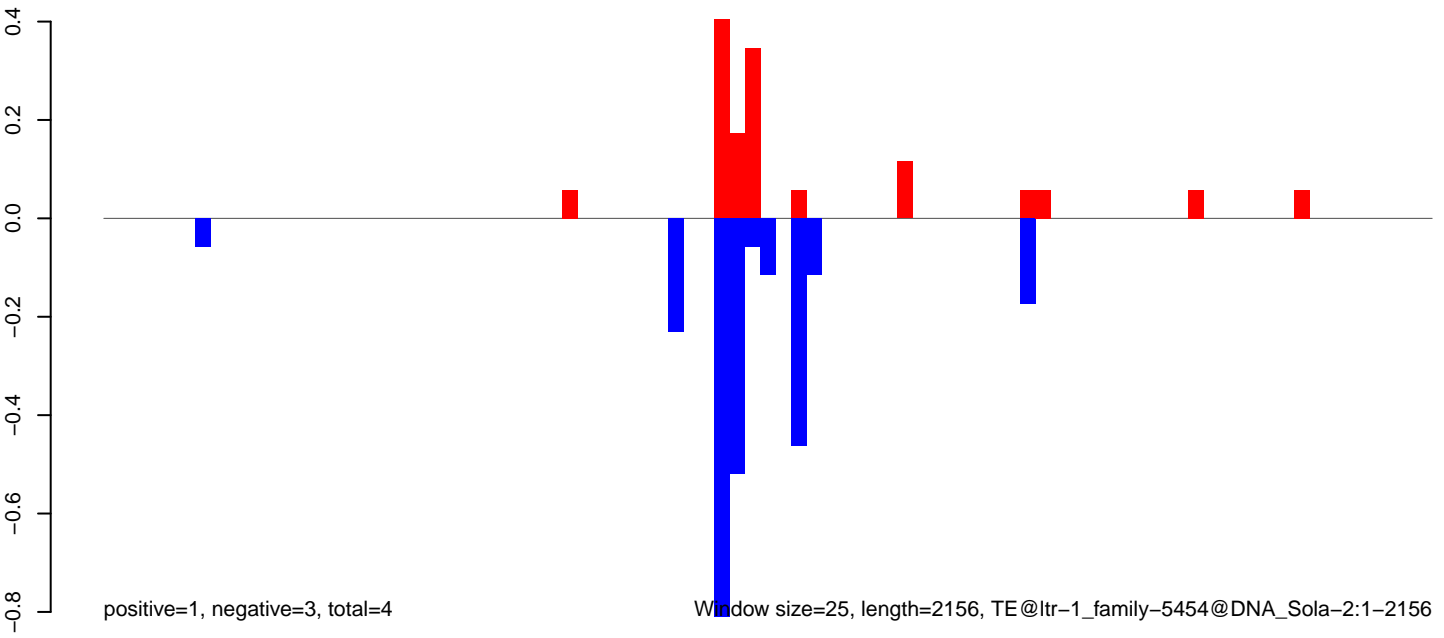
AeAlbo_Pupae_CT.18_23.rep



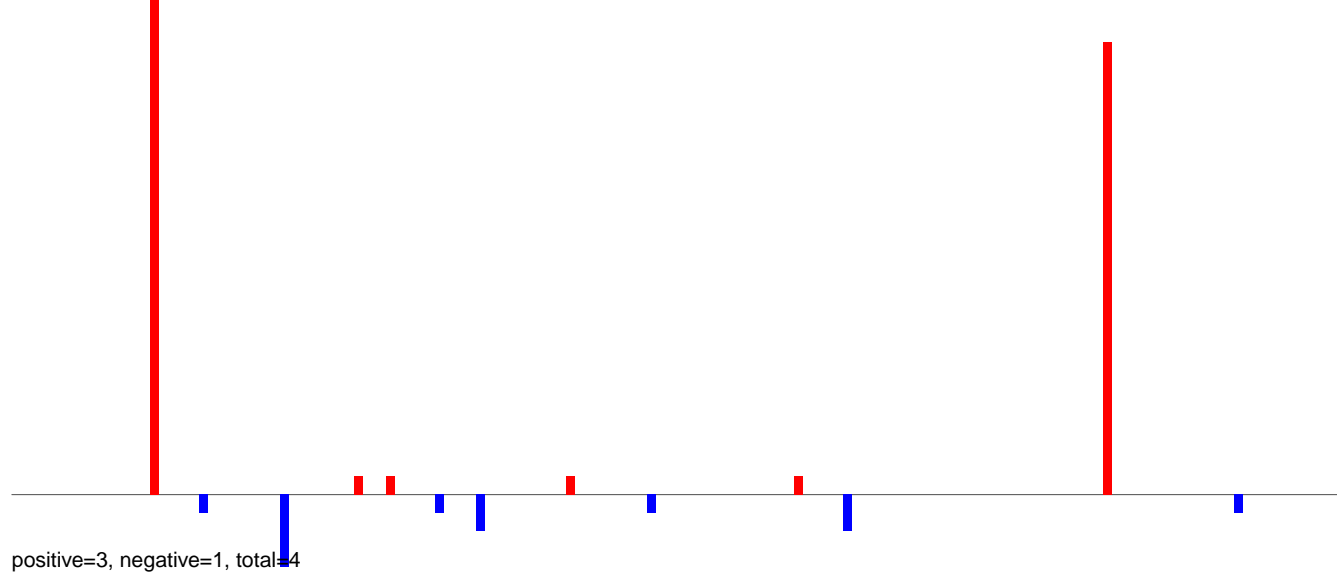
AeAlbo_Pupae_CT.24_35.rep



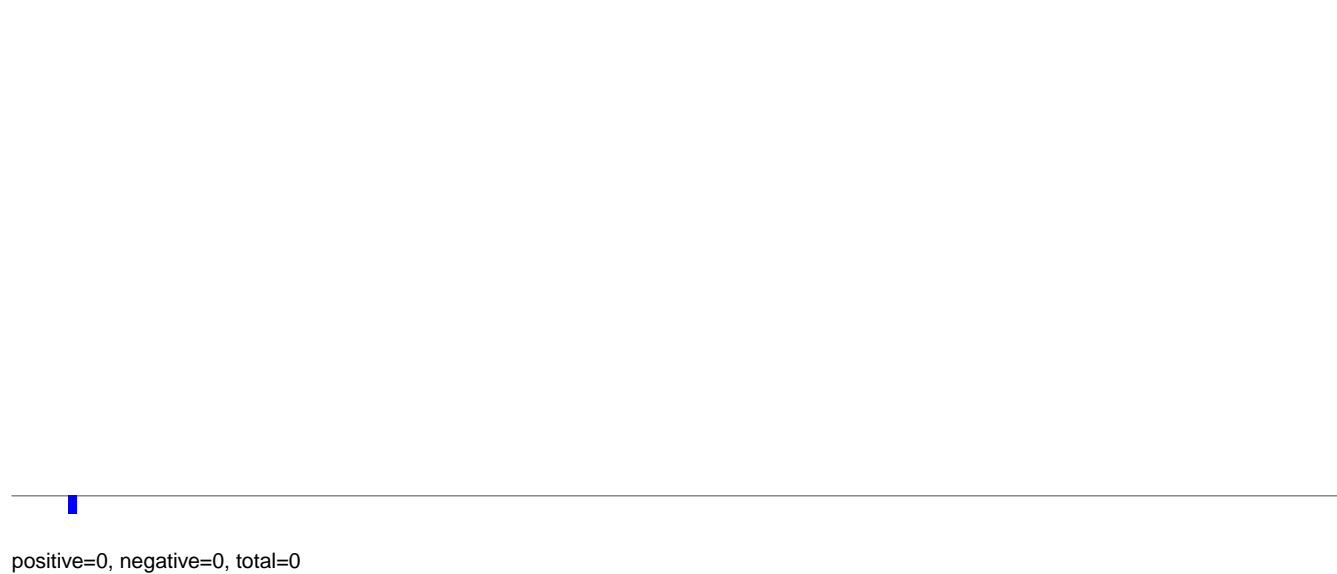
AeAlbo_Pupae_CT.rep



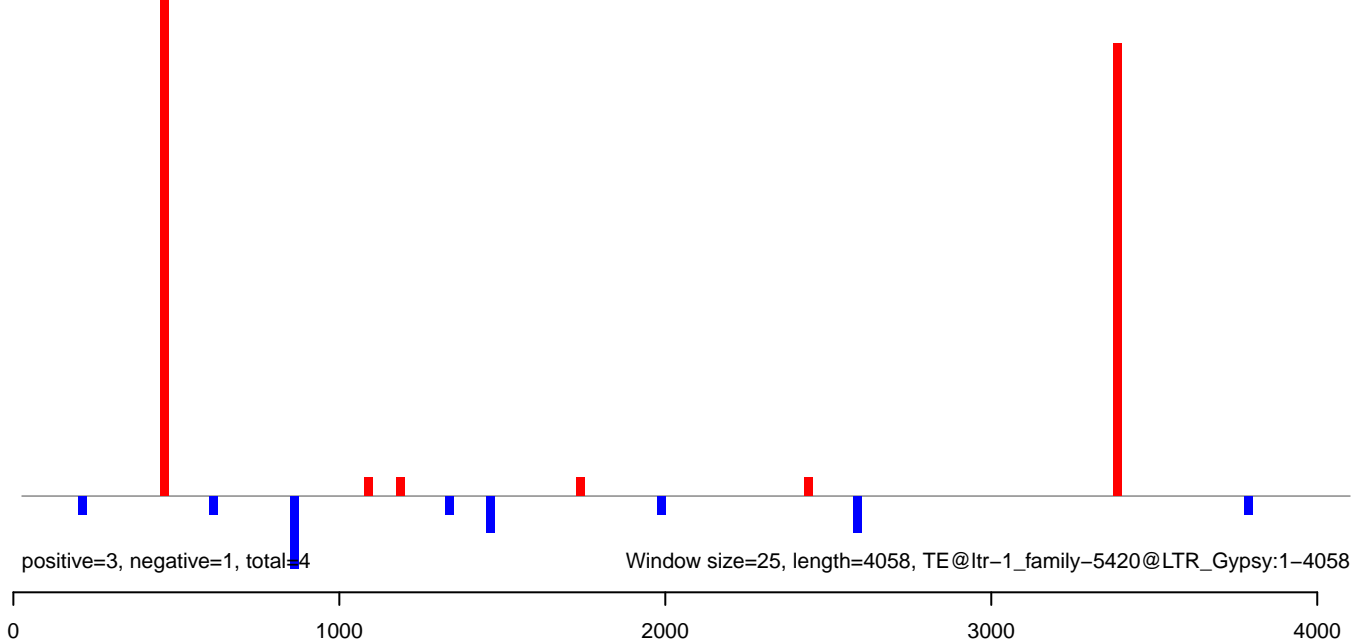
AeAlbo_Pupae_CT.18_23.rep



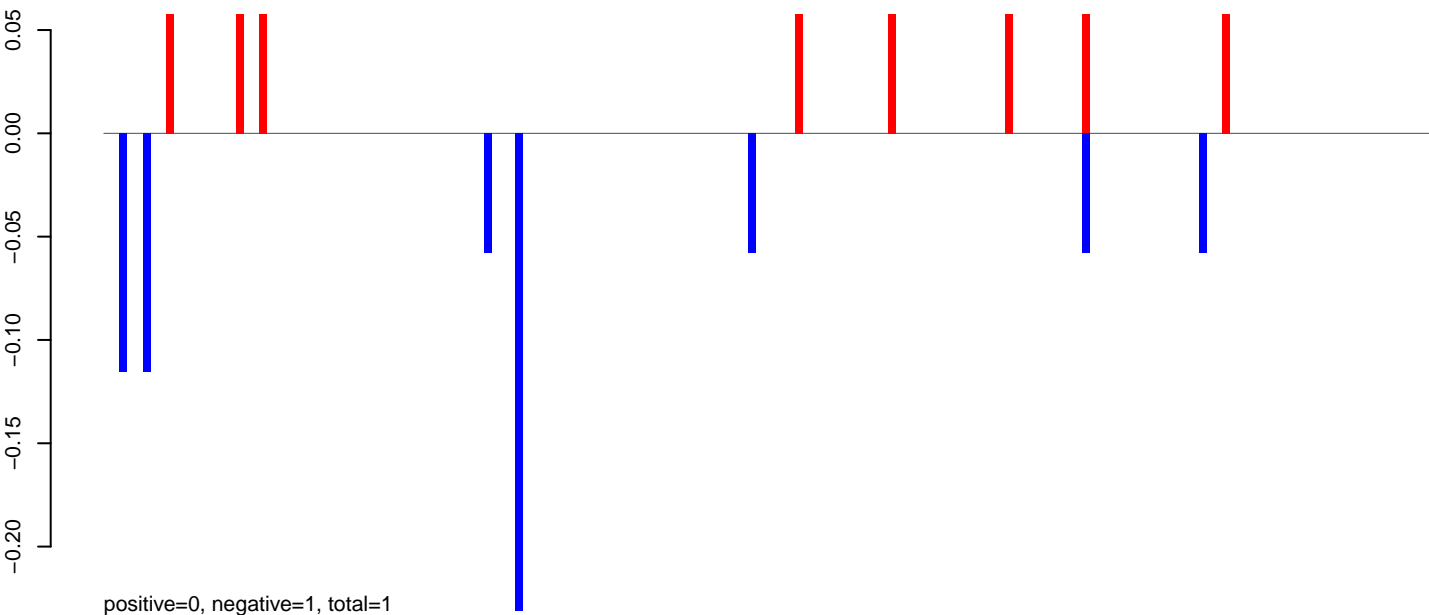
AeAlbo_Pupae_CT.24_35.rep



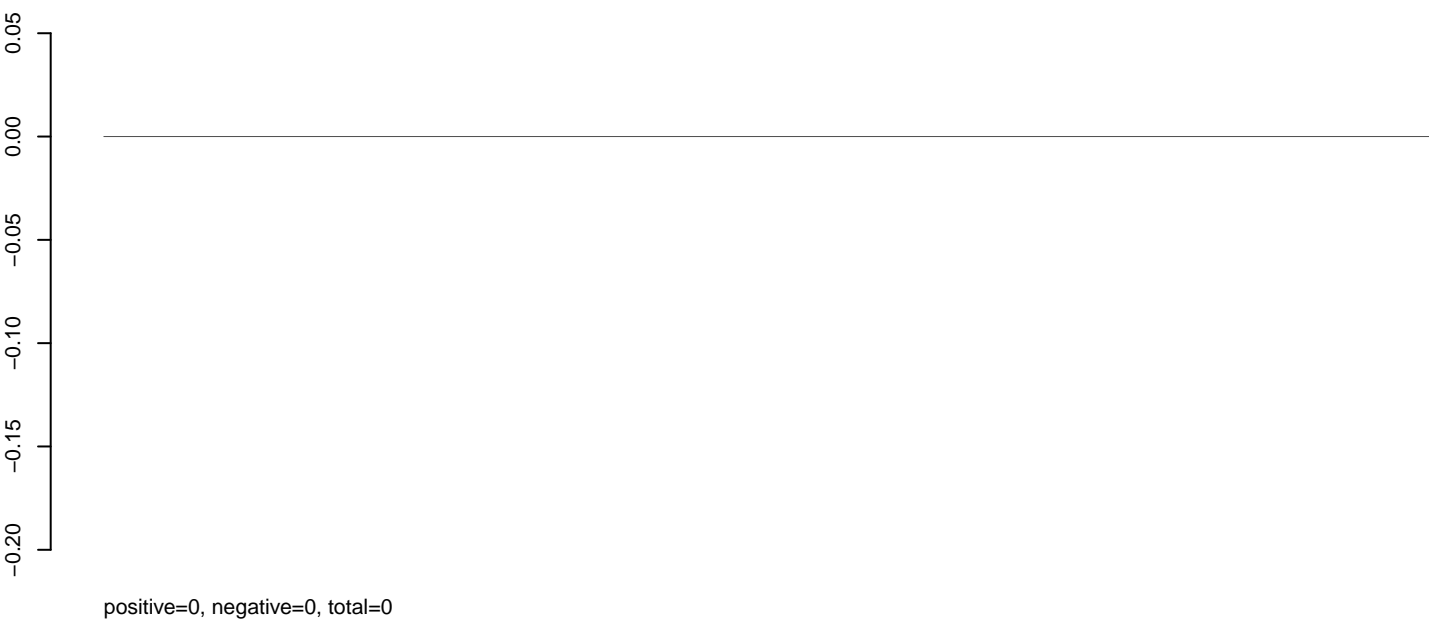
AeAlbo_Pupae_CT.rep



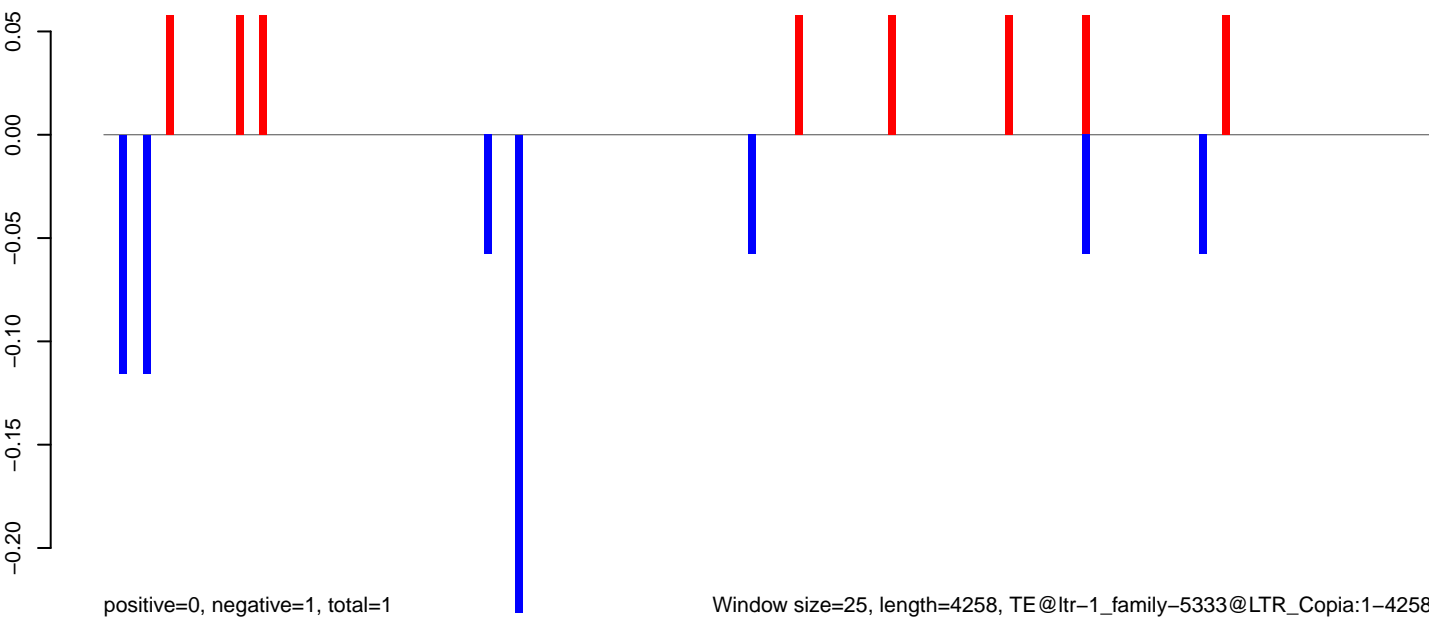
AeAlbo_Pupae_CT.18_23.rep



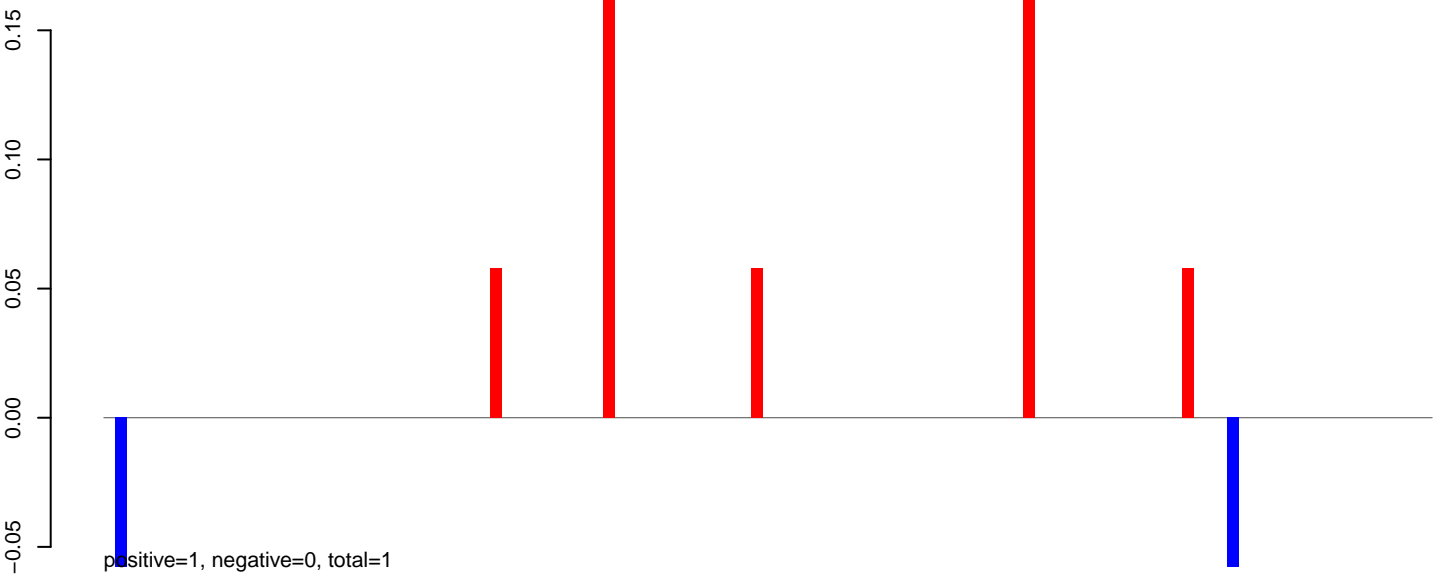
AeAlbo_Pupae_CT.24_35.rep



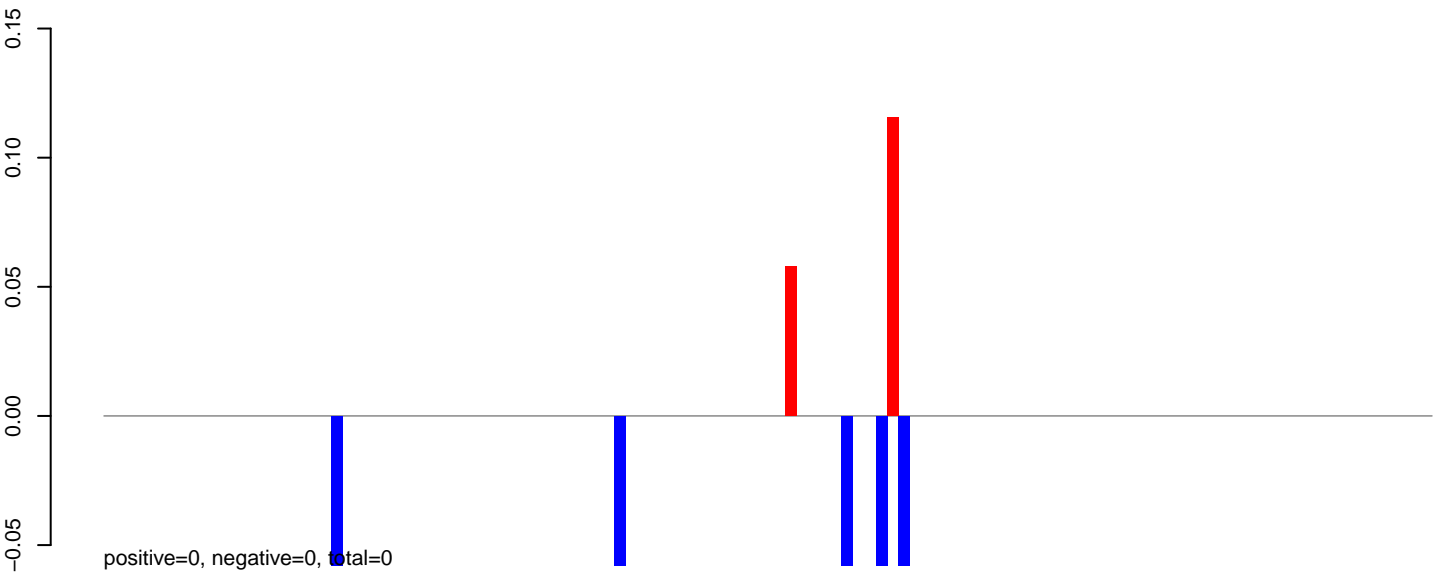
AeAlbo_Pupae_CT.rep



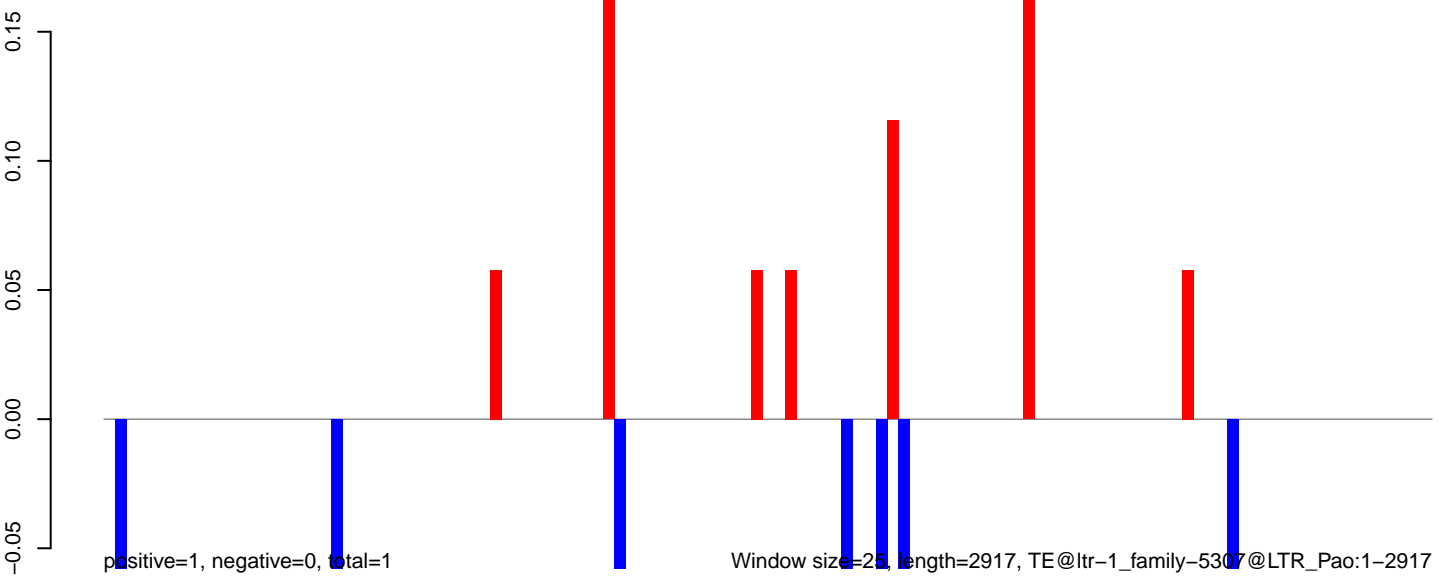
AeAlbo_Pupae_CT.18_23.rep



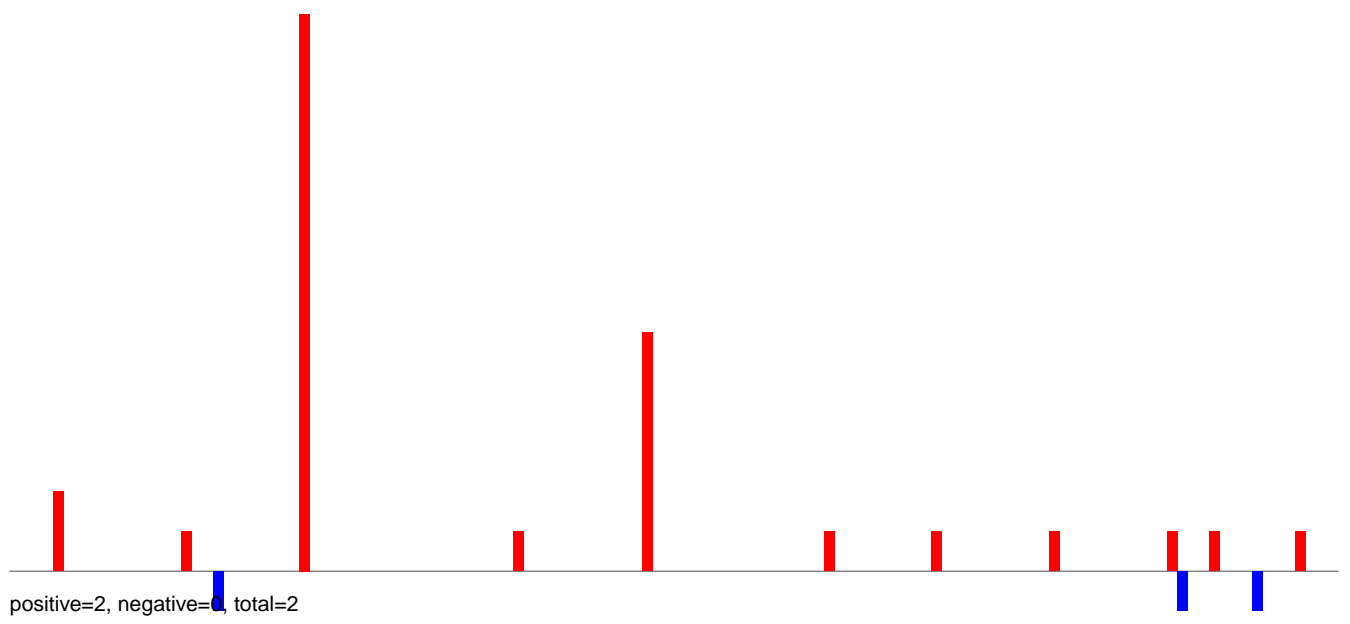
AeAlbo_Pupae_CT.24_35.rep



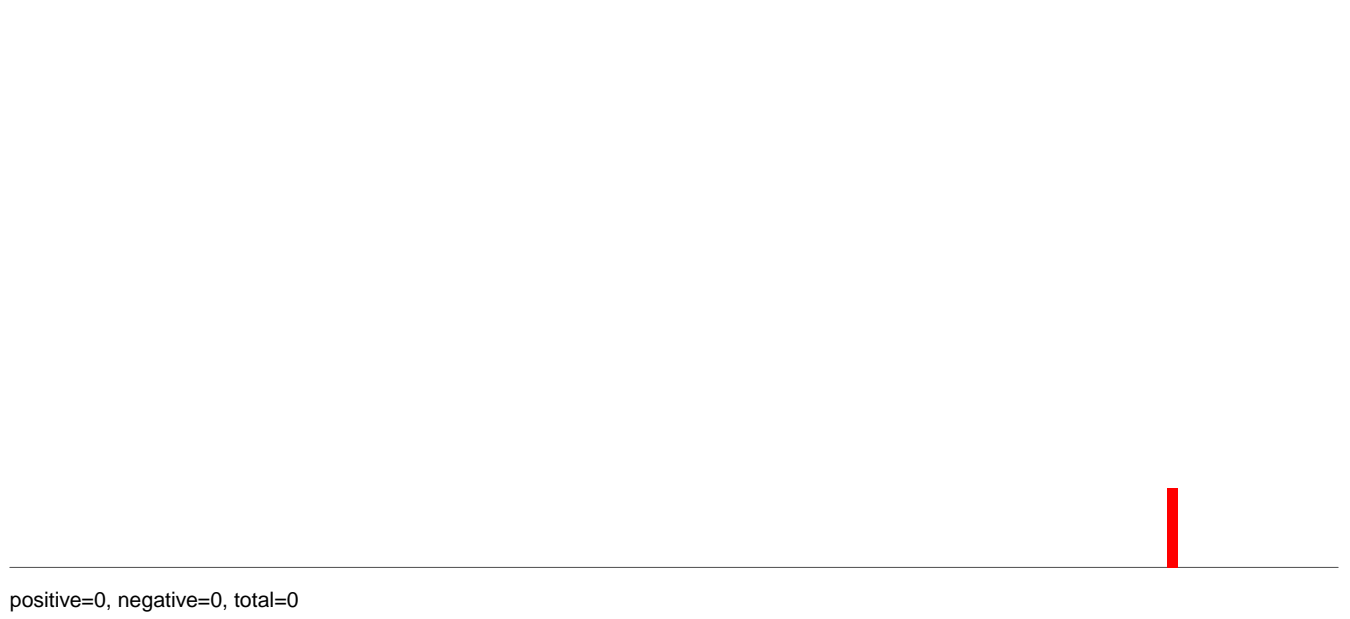
AeAlbo_Pupae_CT.rep



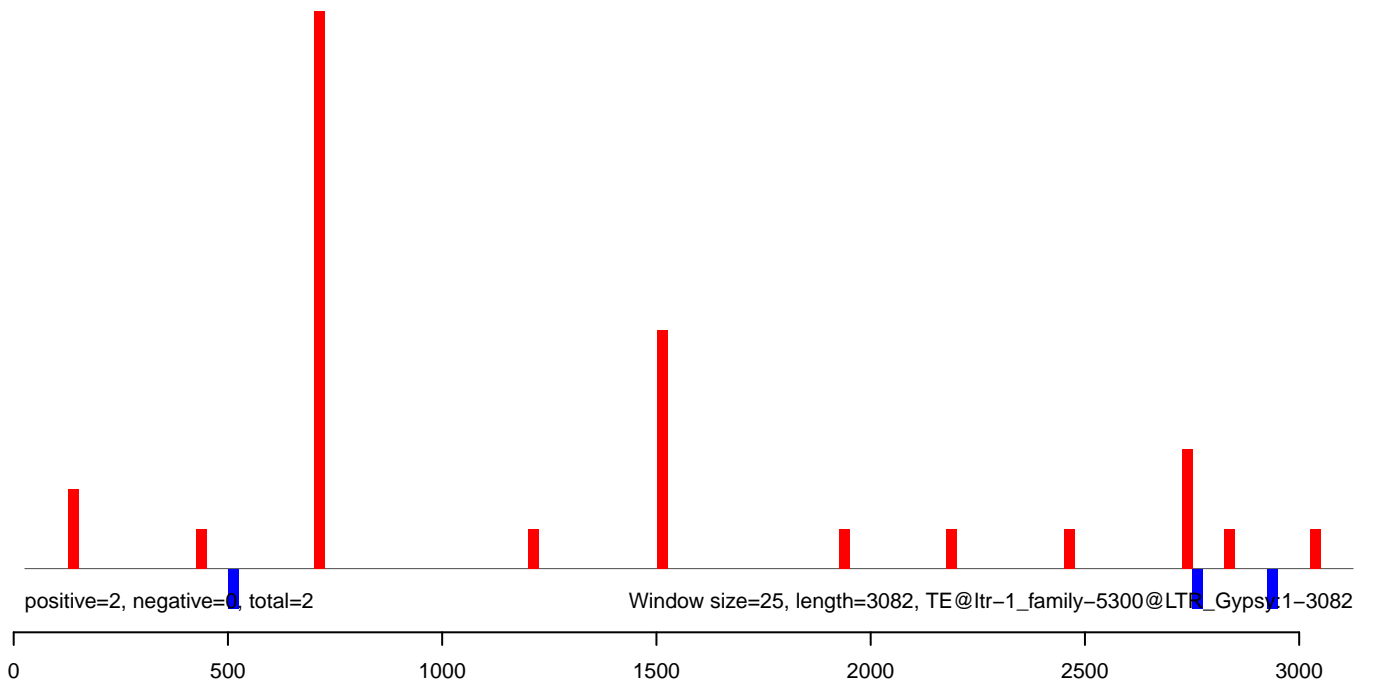
AeAlbo_Pupae_CT.18_23.rep



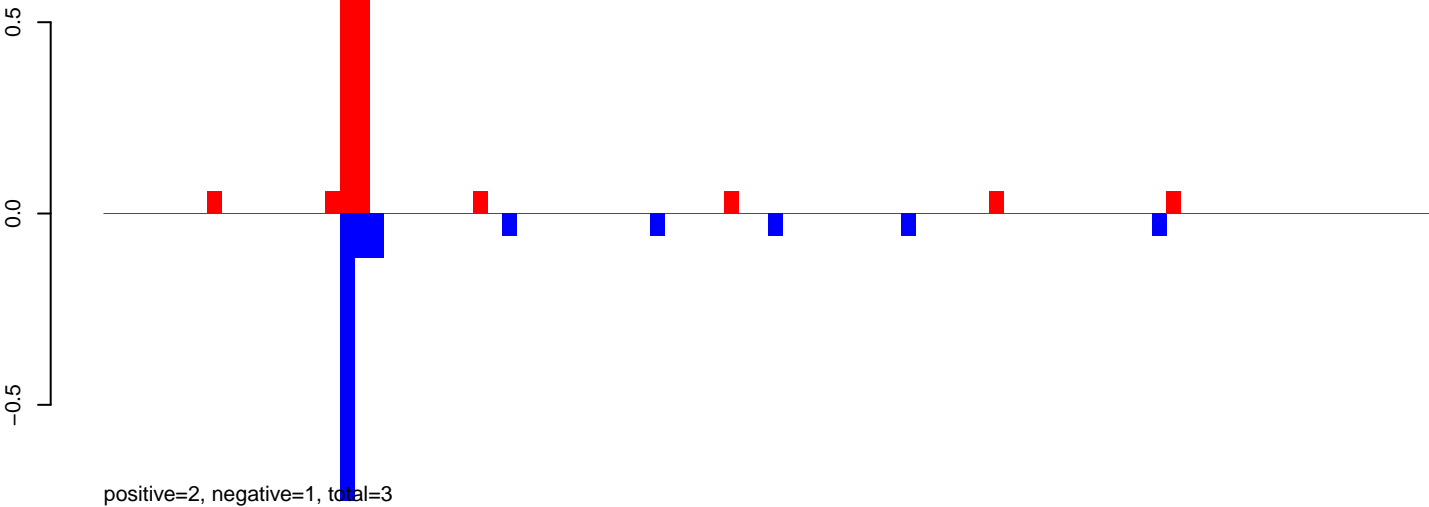
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



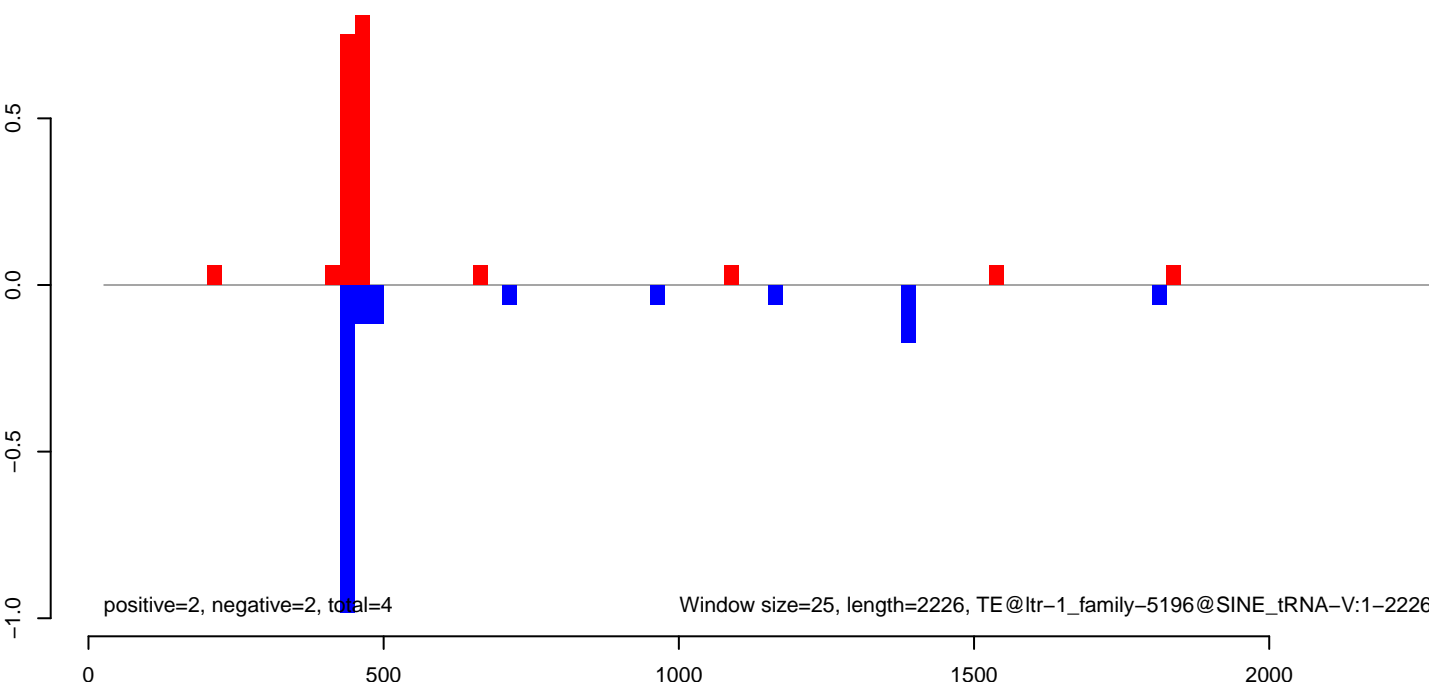
AeAlbo_Pupae_CT.18_23.rep



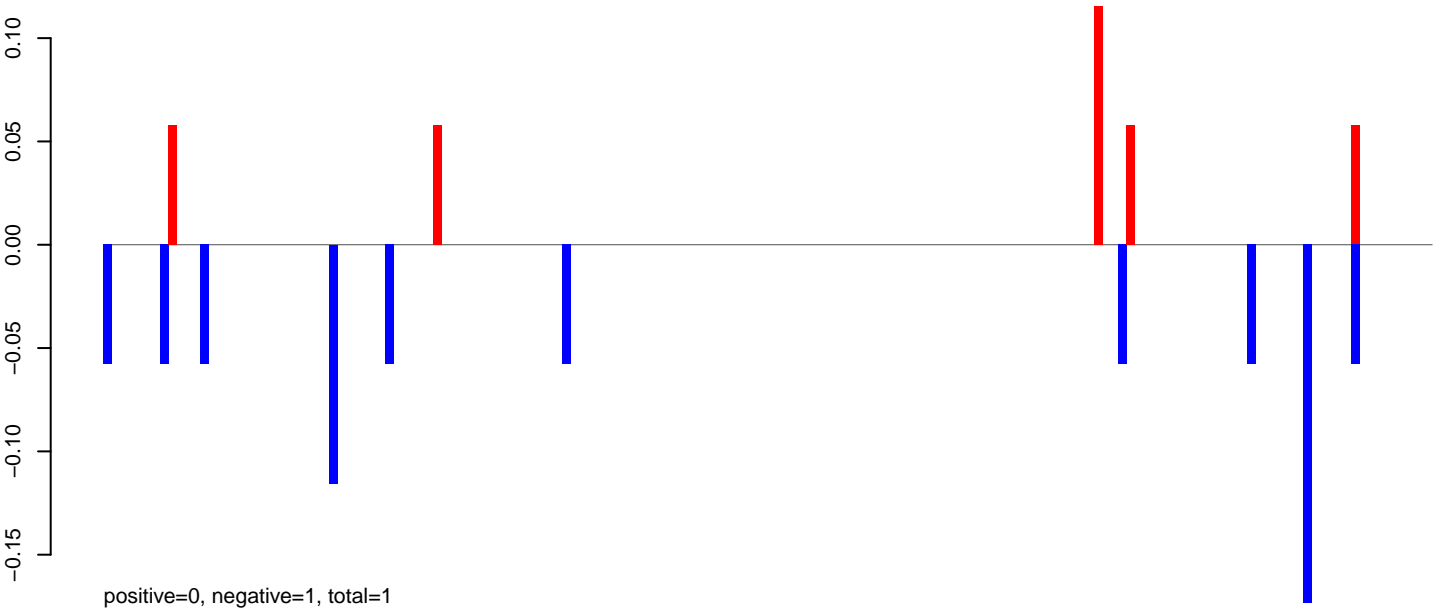
AeAlbo_Pupae_CT.24_35.rep



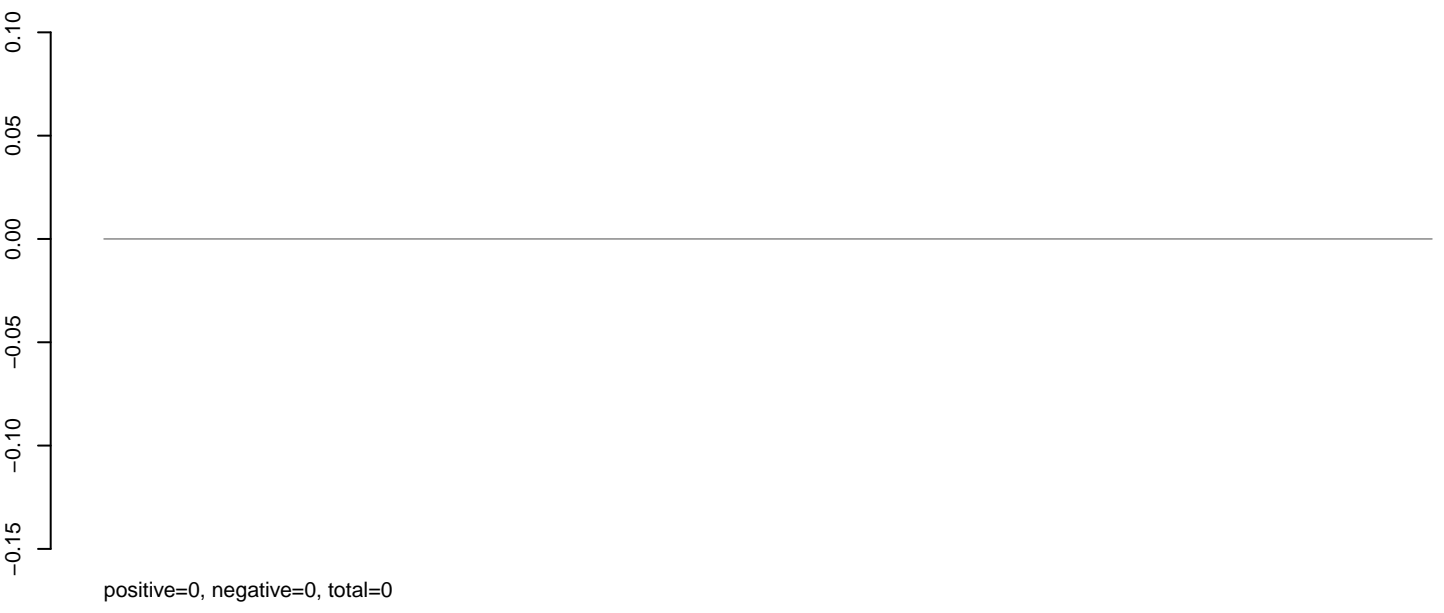
AeAlbo_Pupae_CT.rep



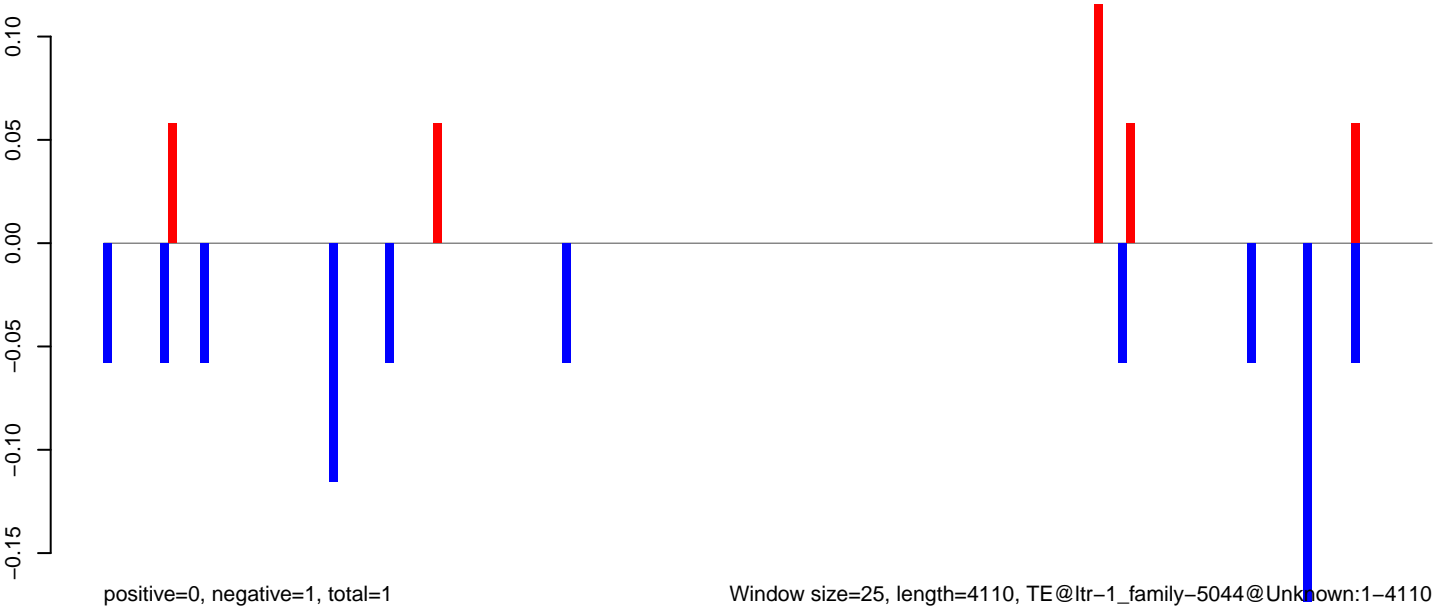
AeAlbo_Pupae_CT.18_23.rep



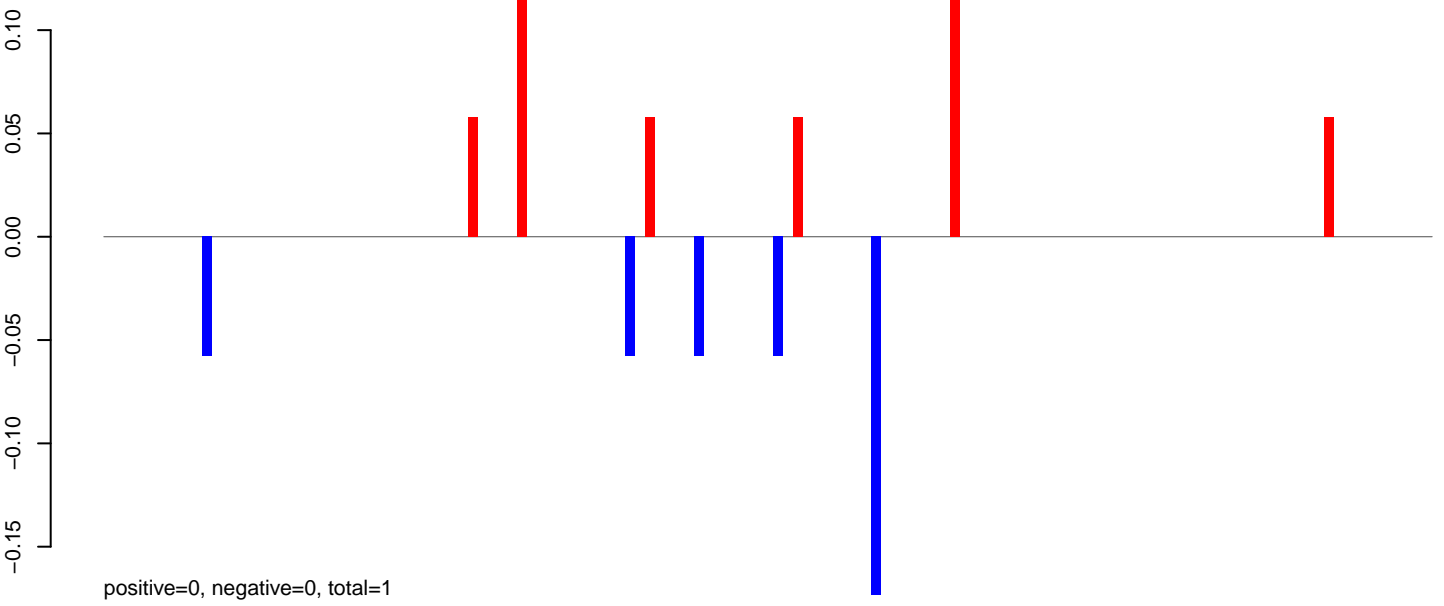
AeAlbo_Pupae_CT.24_35.rep



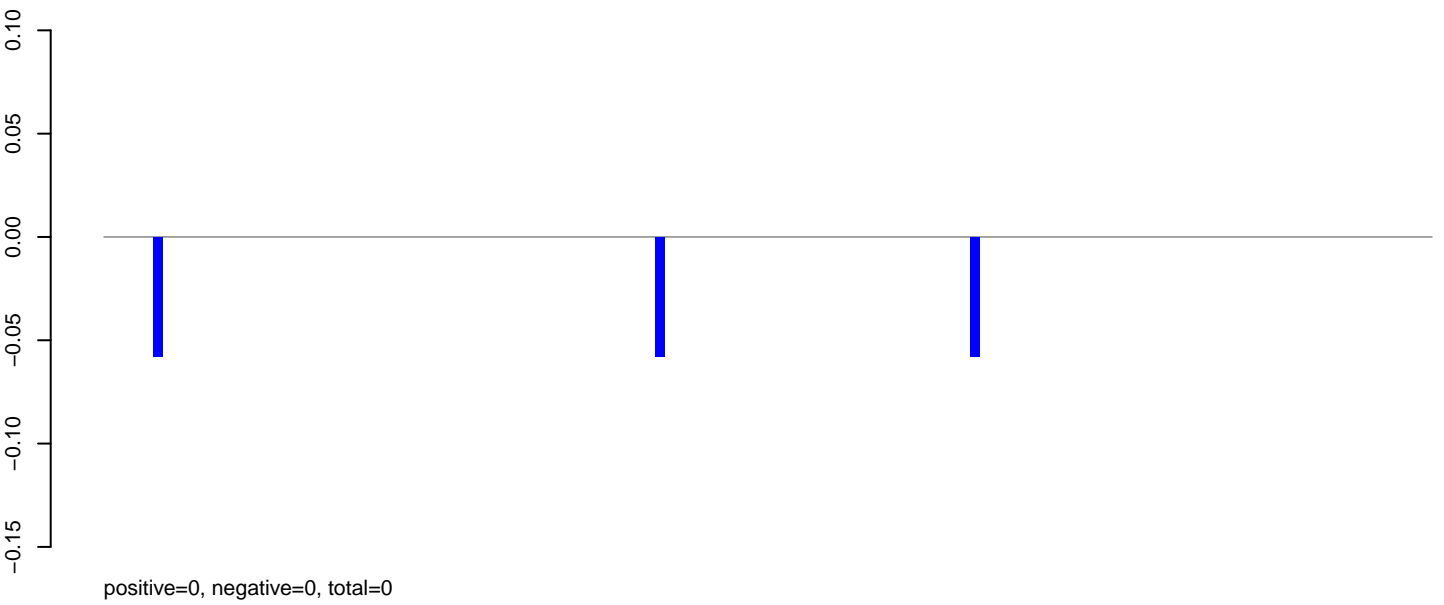
AeAlbo_Pupae_CT.rep



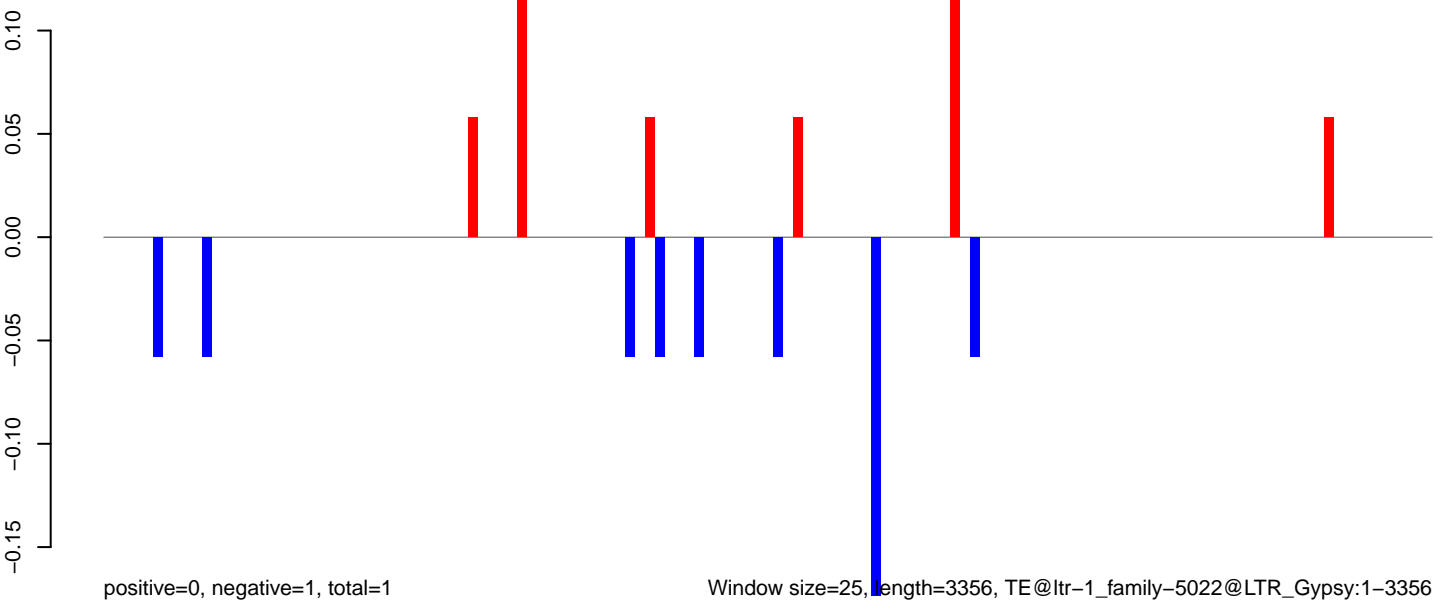
AeAlbo_Pupae_CT.18_23.rep



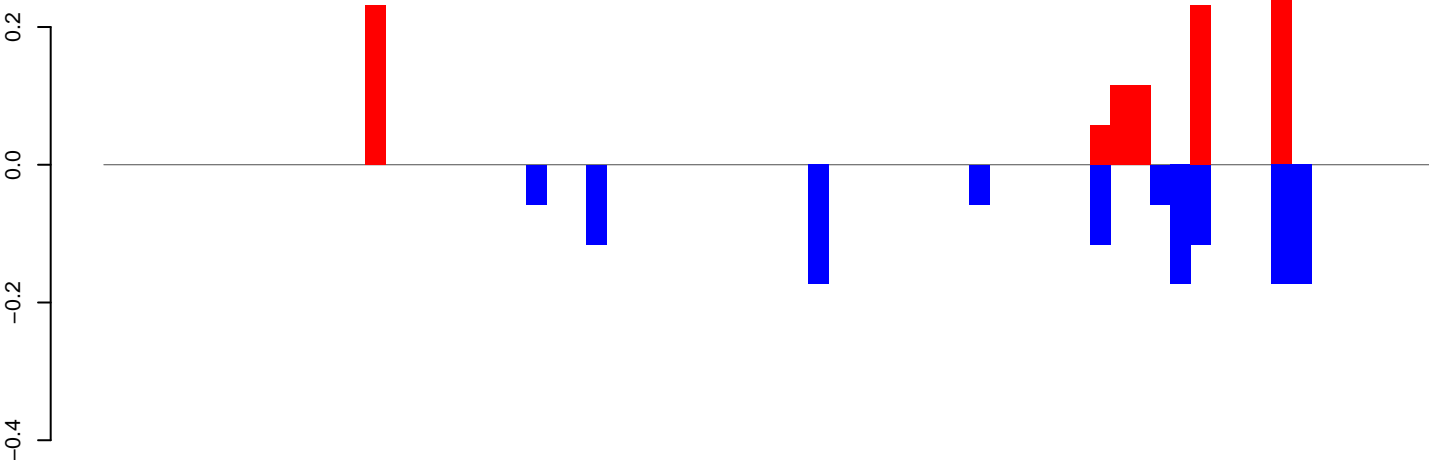
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



AeAlbo_Pupae_CT.18_23.rep



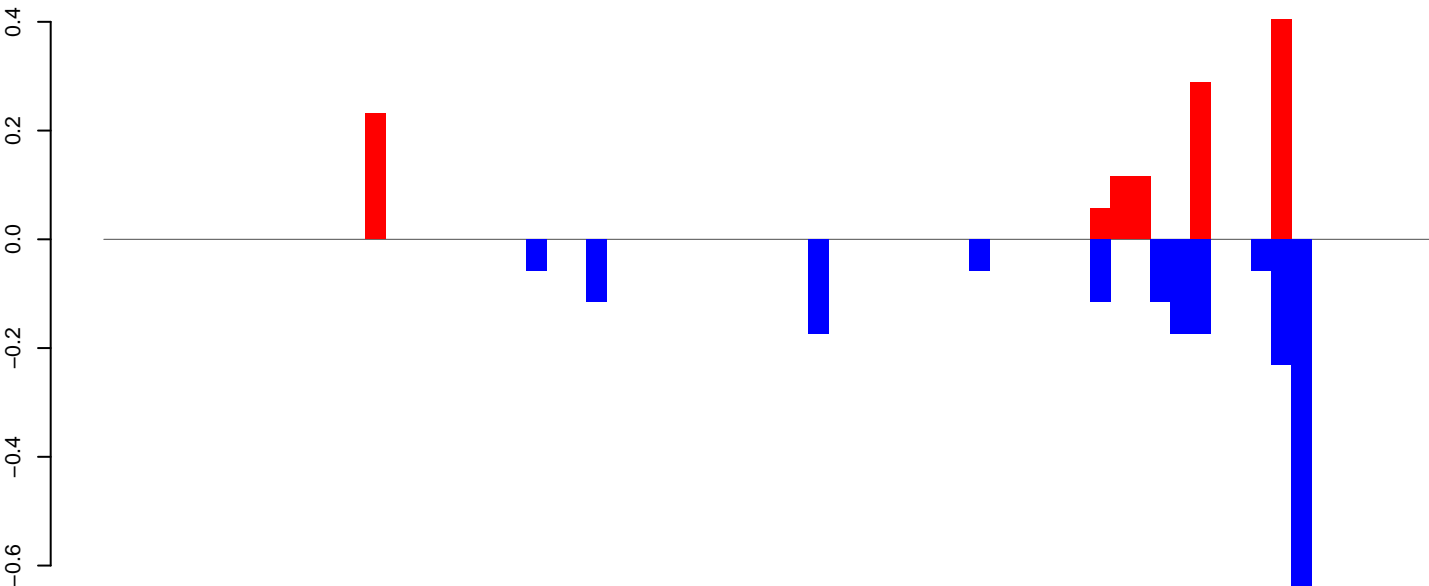
positive=1, negative=1, total=2

AeAlbo_Pupae_CT.24_35.rep



positive=0, negative=1, total=1

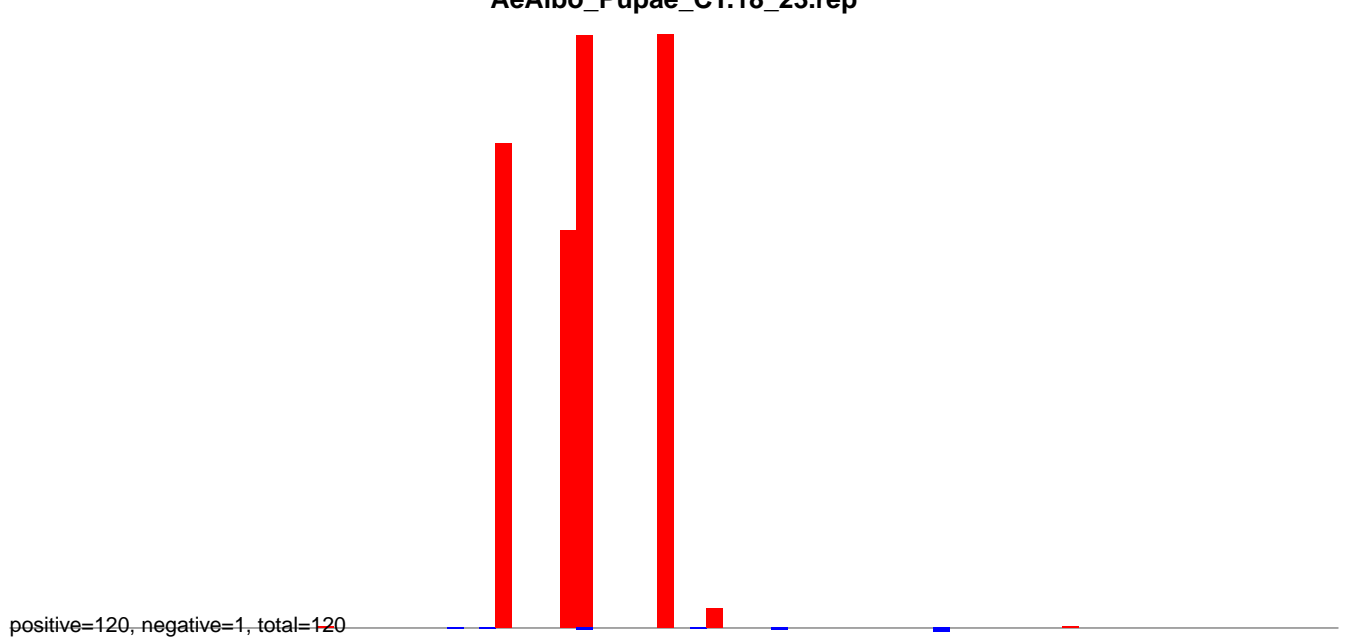
AeAlbo_Pupae_CT.rep



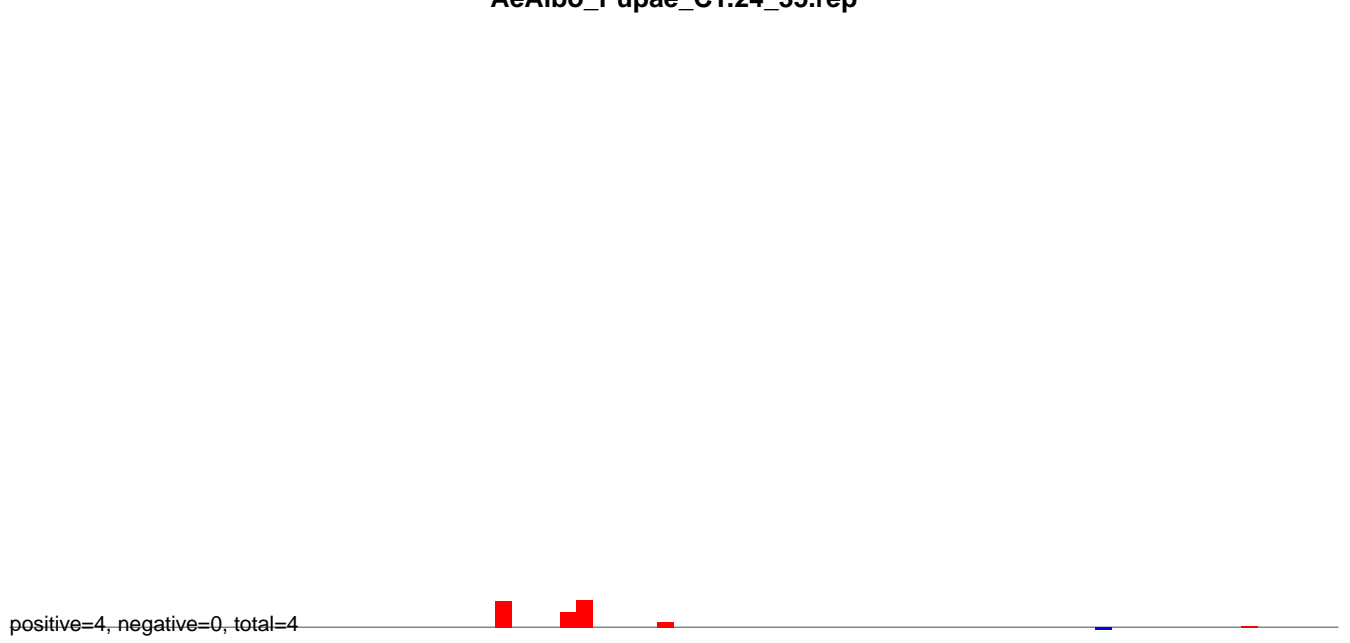
positive=1, negative=2, total=3

Window size=25, length=1636, TE@ltr-1_family-4904@LTR_Pao:1-1636

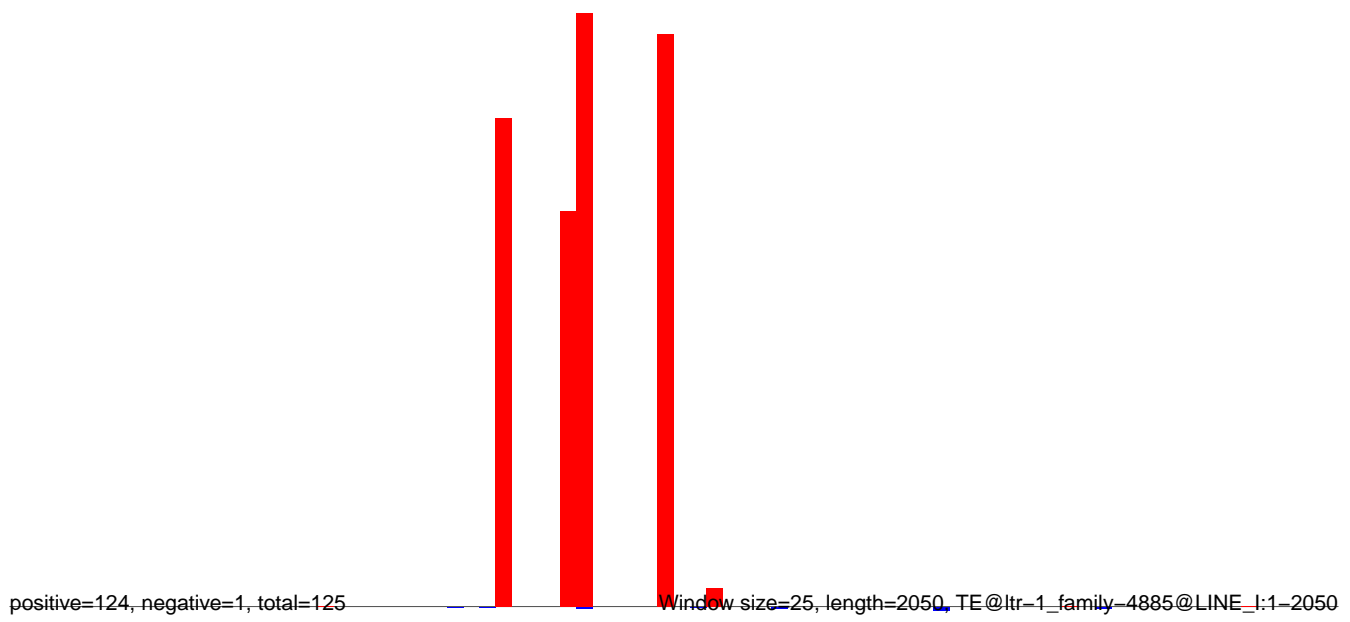
AeAlbo_Pupae_CT.18_23.rep



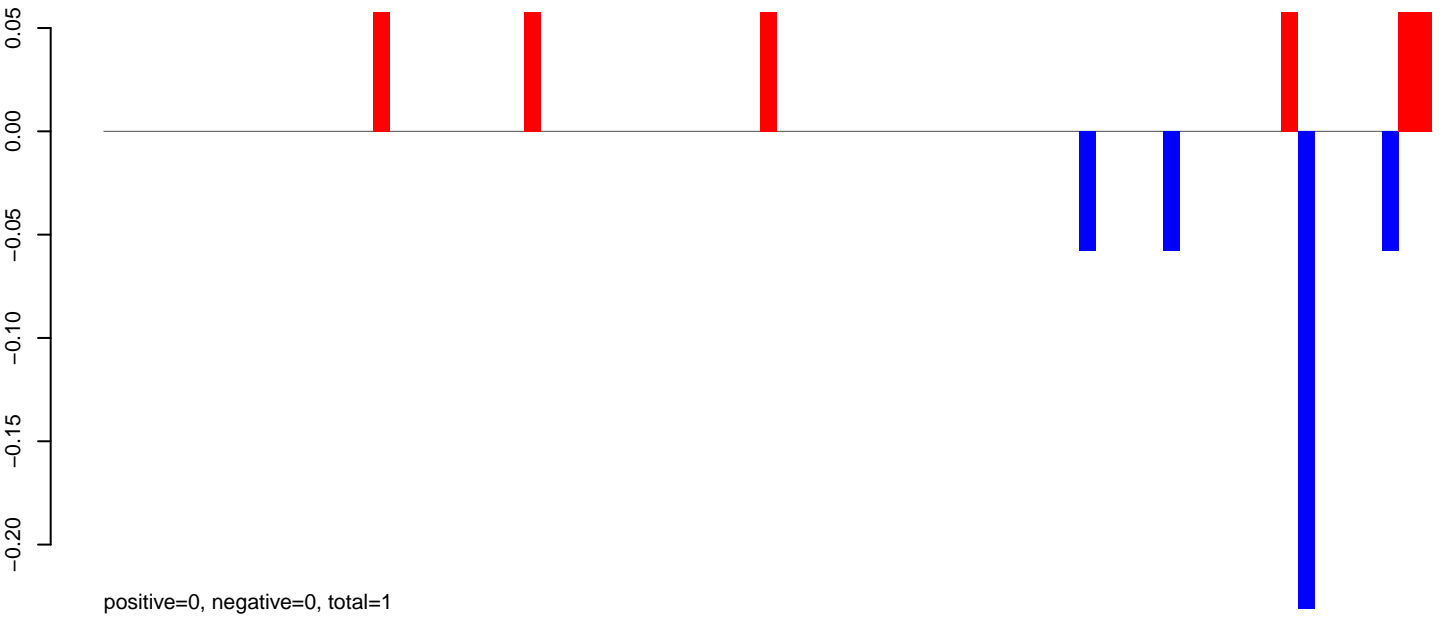
AeAlbo_Pupae_CT.24_35.rep



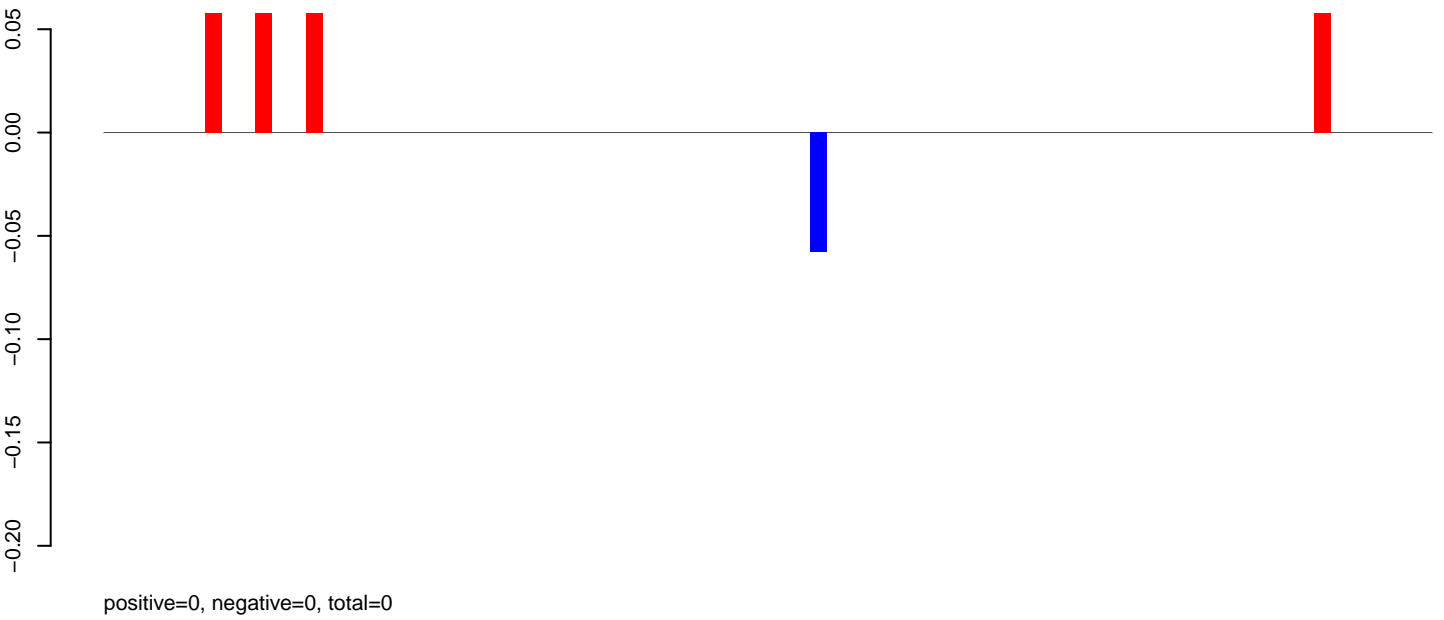
AeAlbo_Pupae_CT.rep



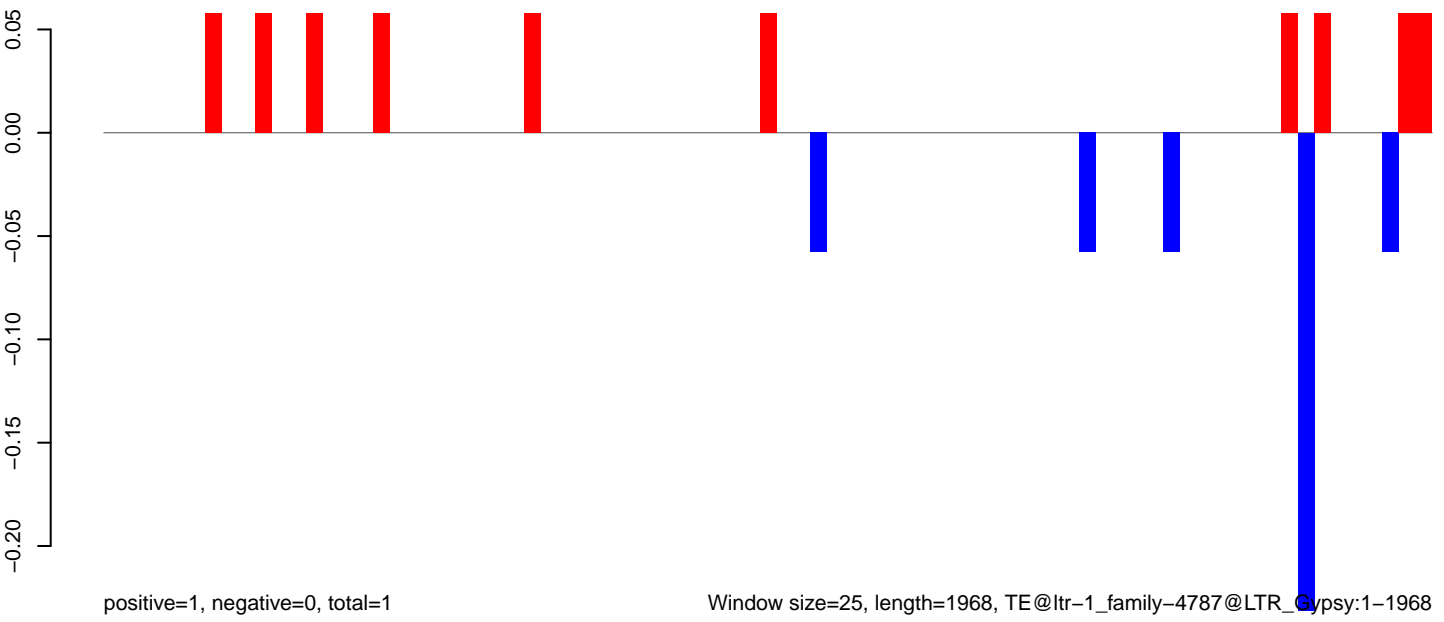
AeAlbo_Pupae_CT.18_23.rep



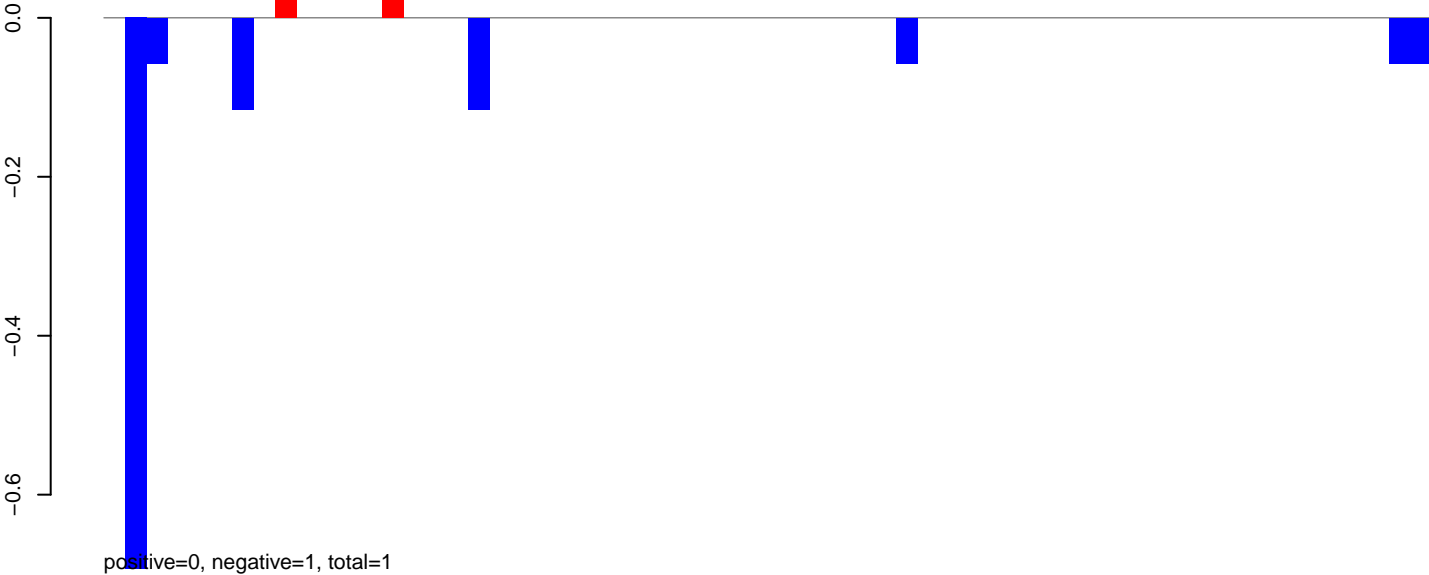
AeAlbo_Pupae_CT.24_35.rep



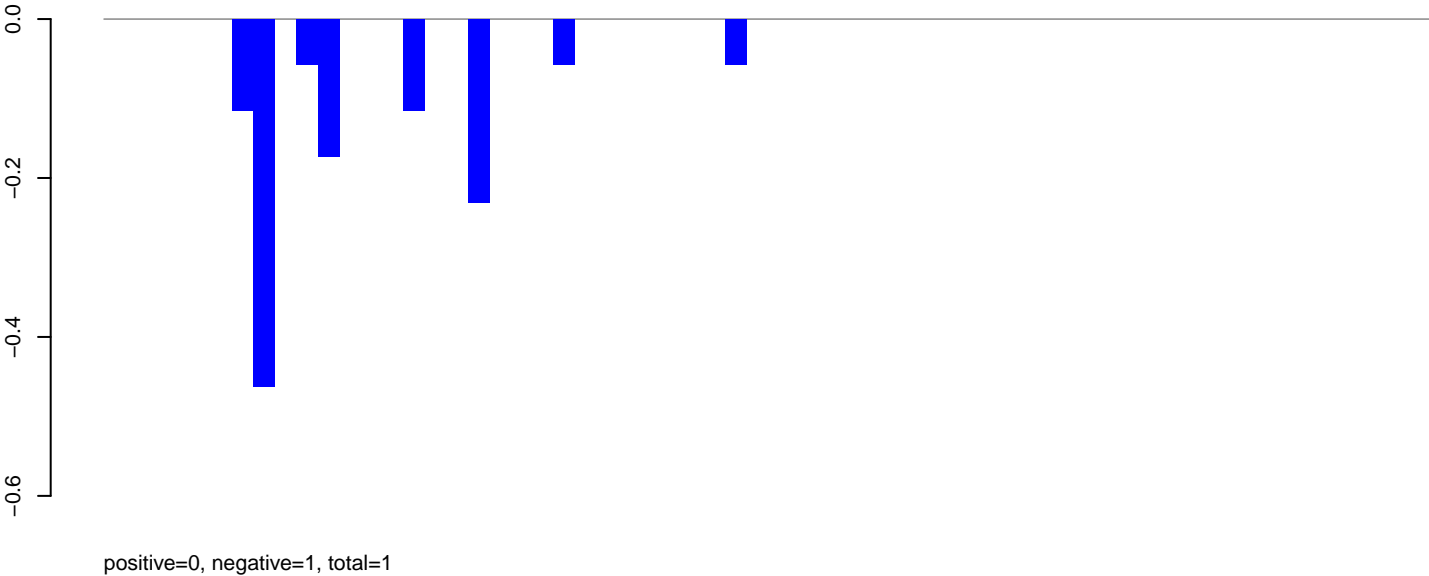
AeAlbo_Pupae_CT.rep



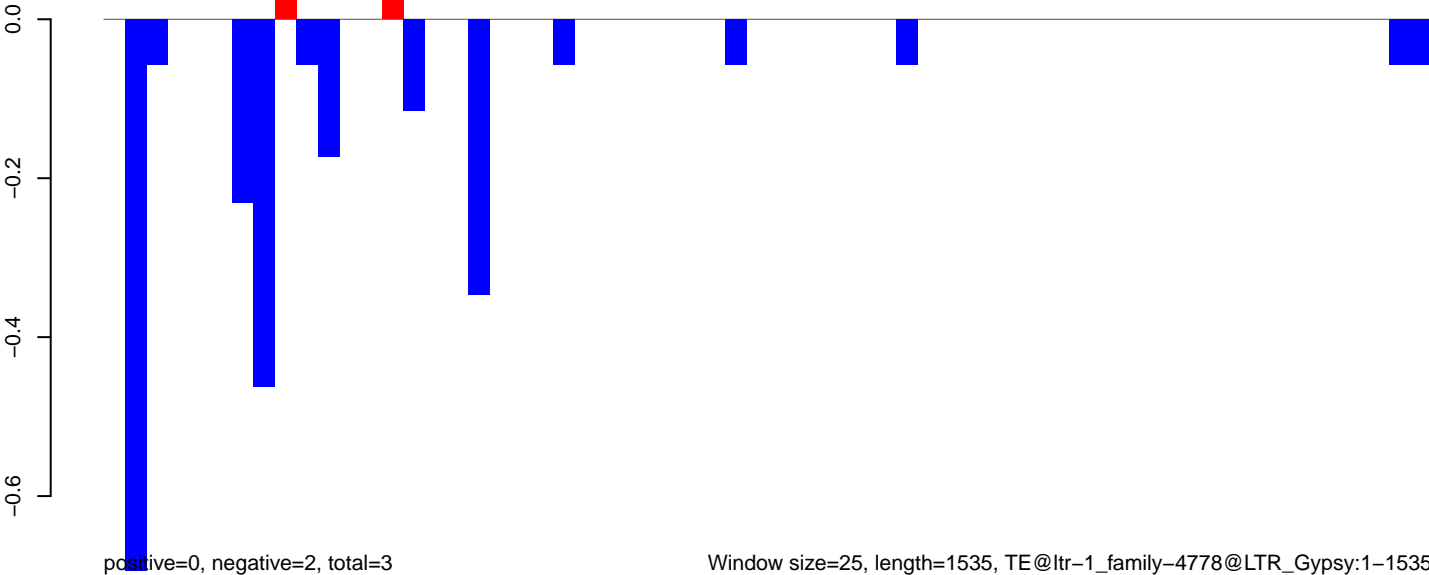
AeAlbo_Pupae_CT.18_23.rep



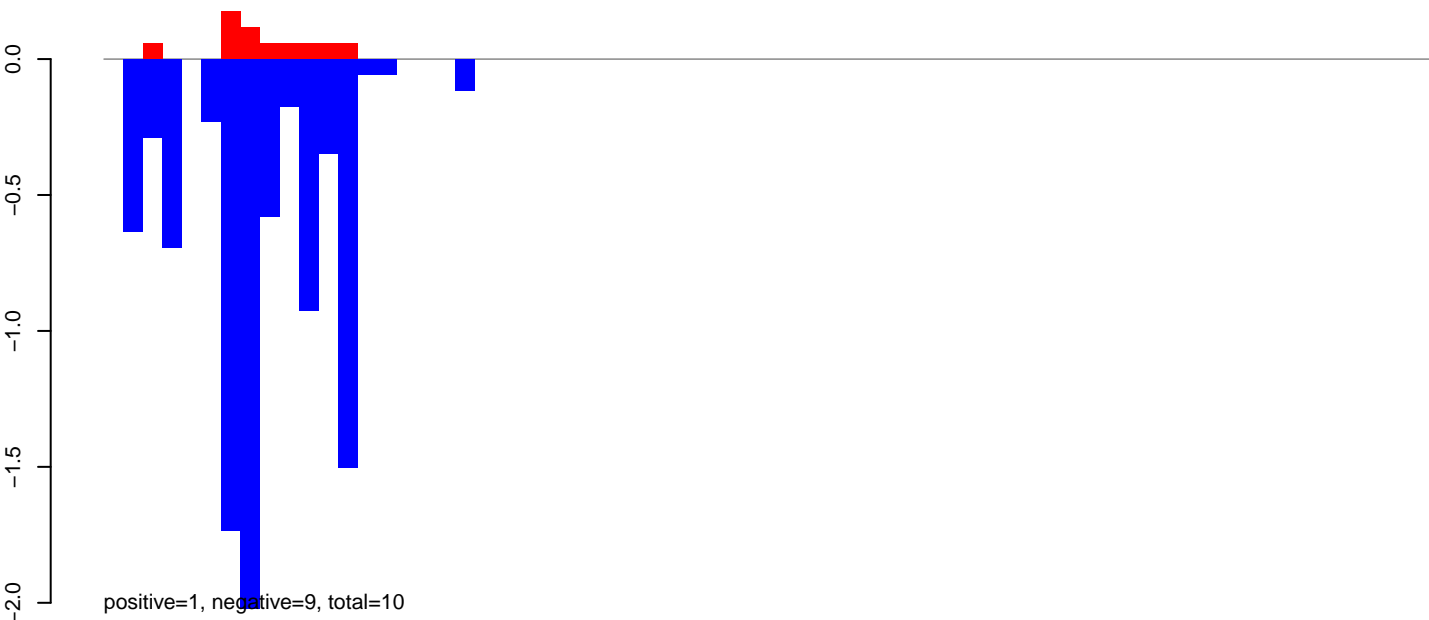
AeAlbo_Pupae_CT.24_35.rep



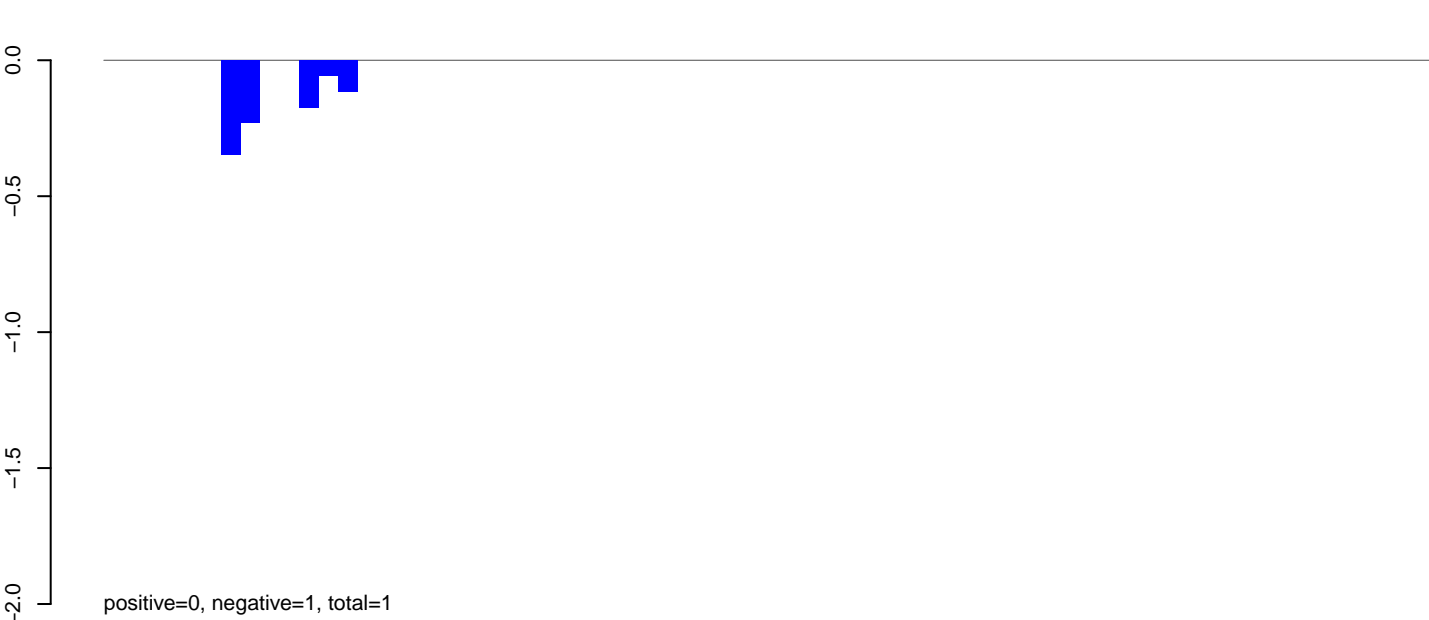
AeAlbo_Pupae_CT.rep



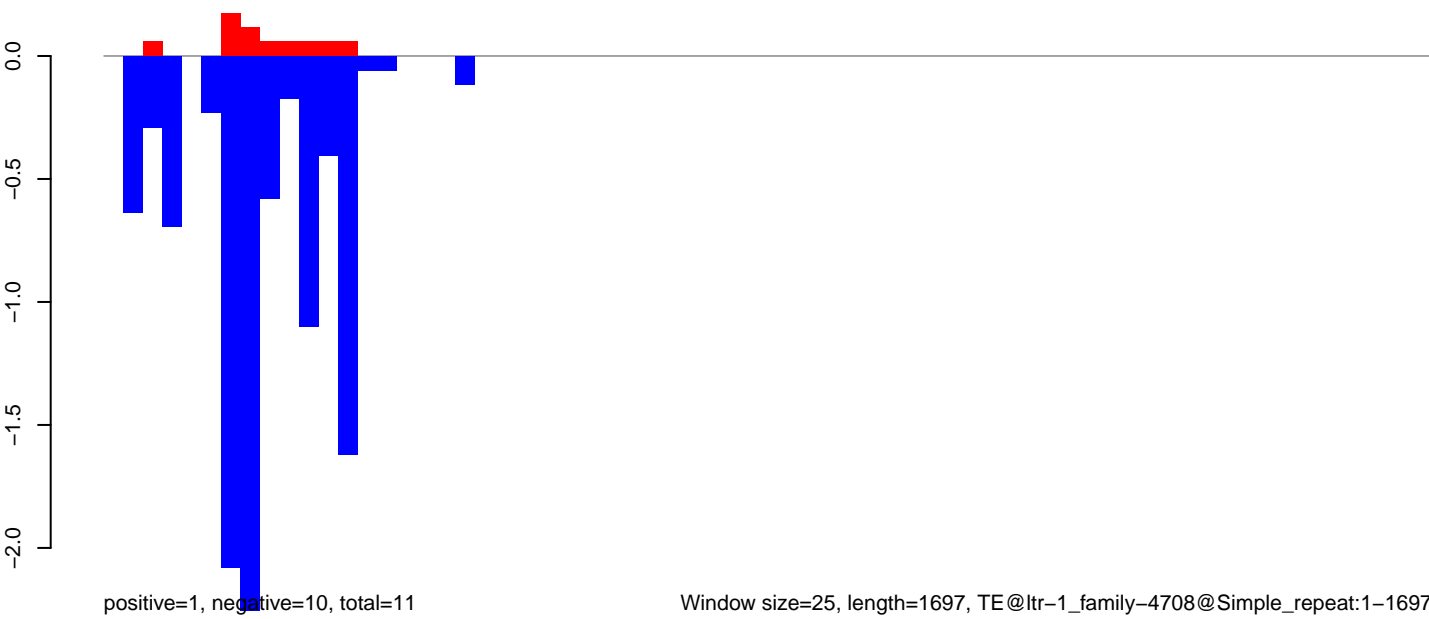
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

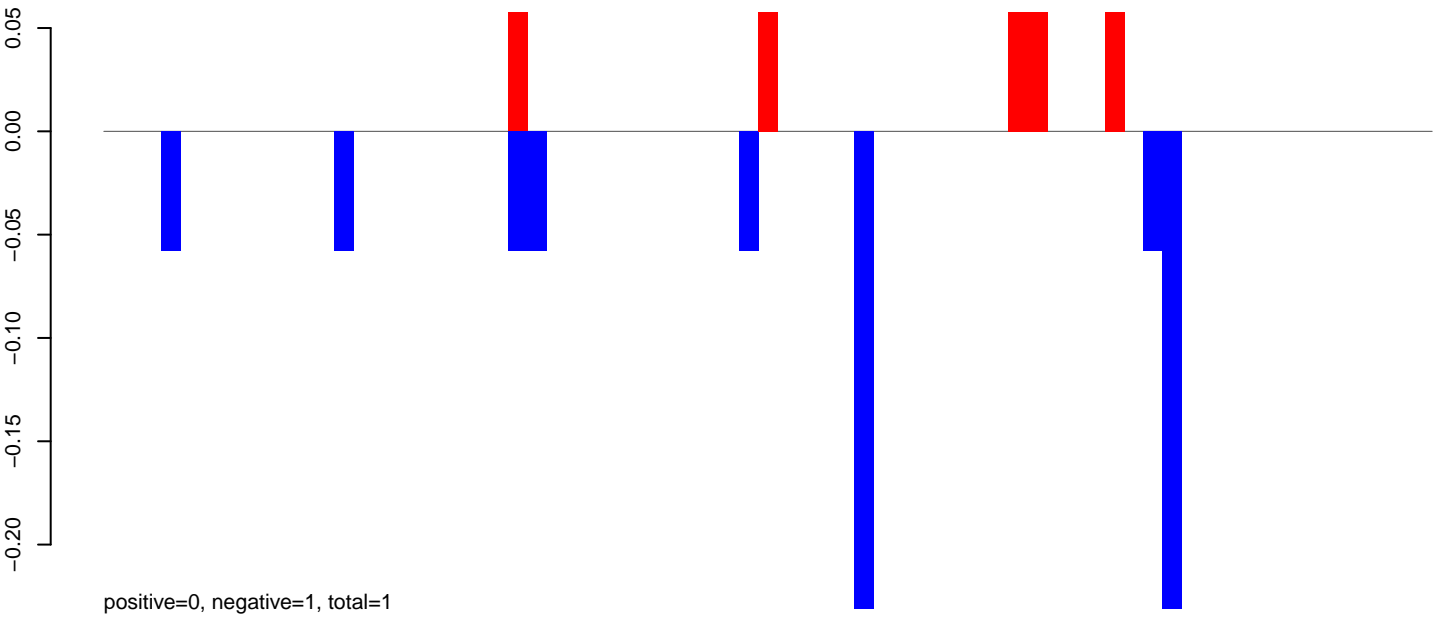


AeAlbo_Pupae_CT.rep



Window size=25, length=1697, TE@ltr-1_family-4708@Simple_repeat:1-1697

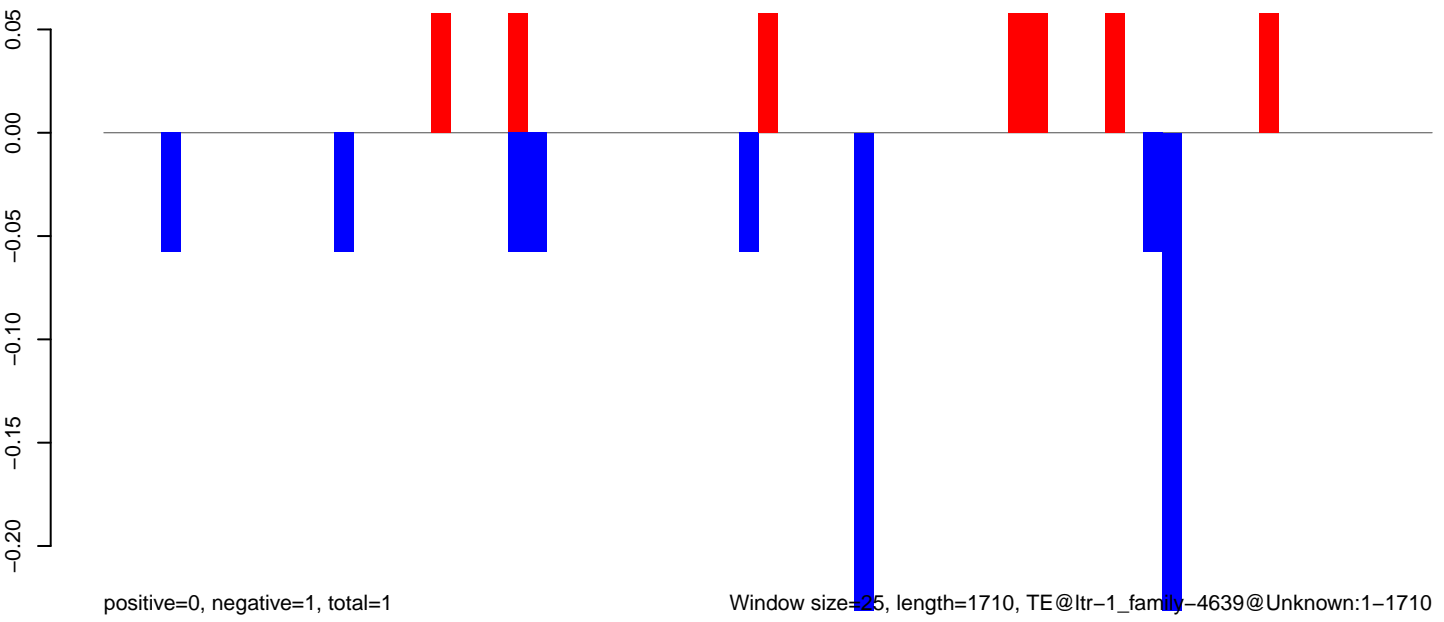
AeAlbo_Pupae_CT.18_23.rep



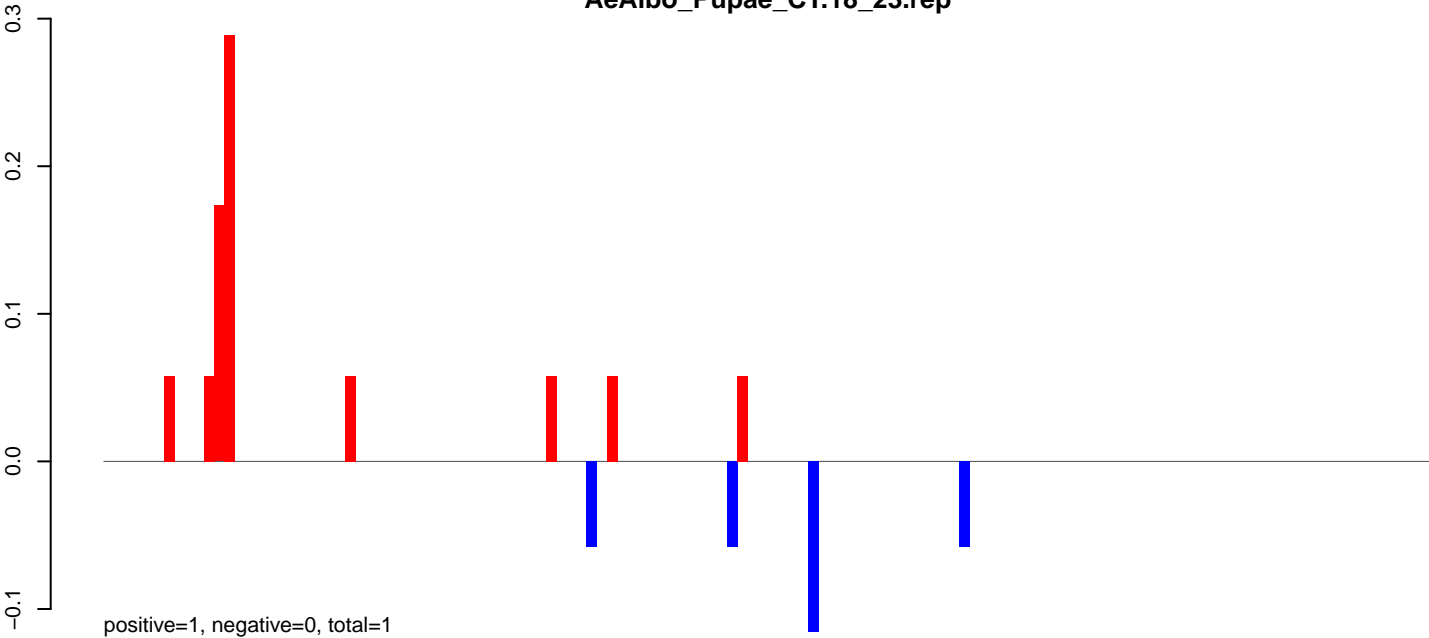
AeAlbo_Pupae_CT.24_35.rep



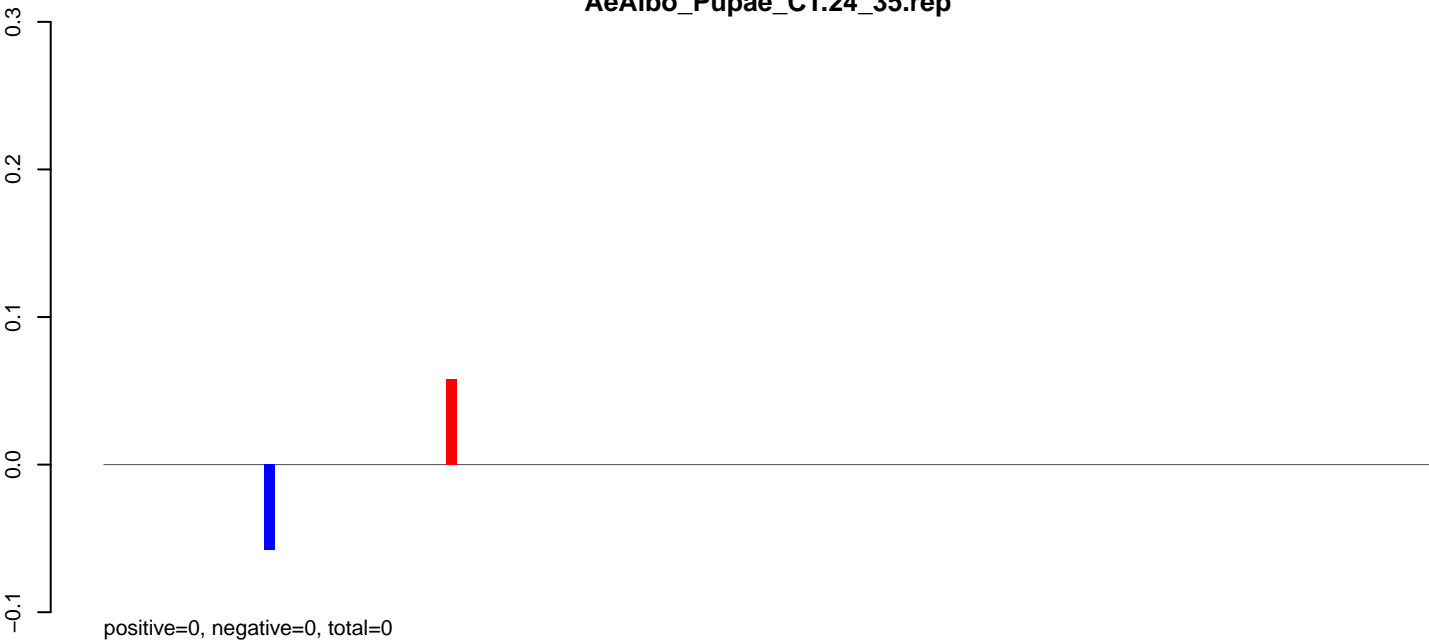
AeAlbo_Pupae_CT.rep



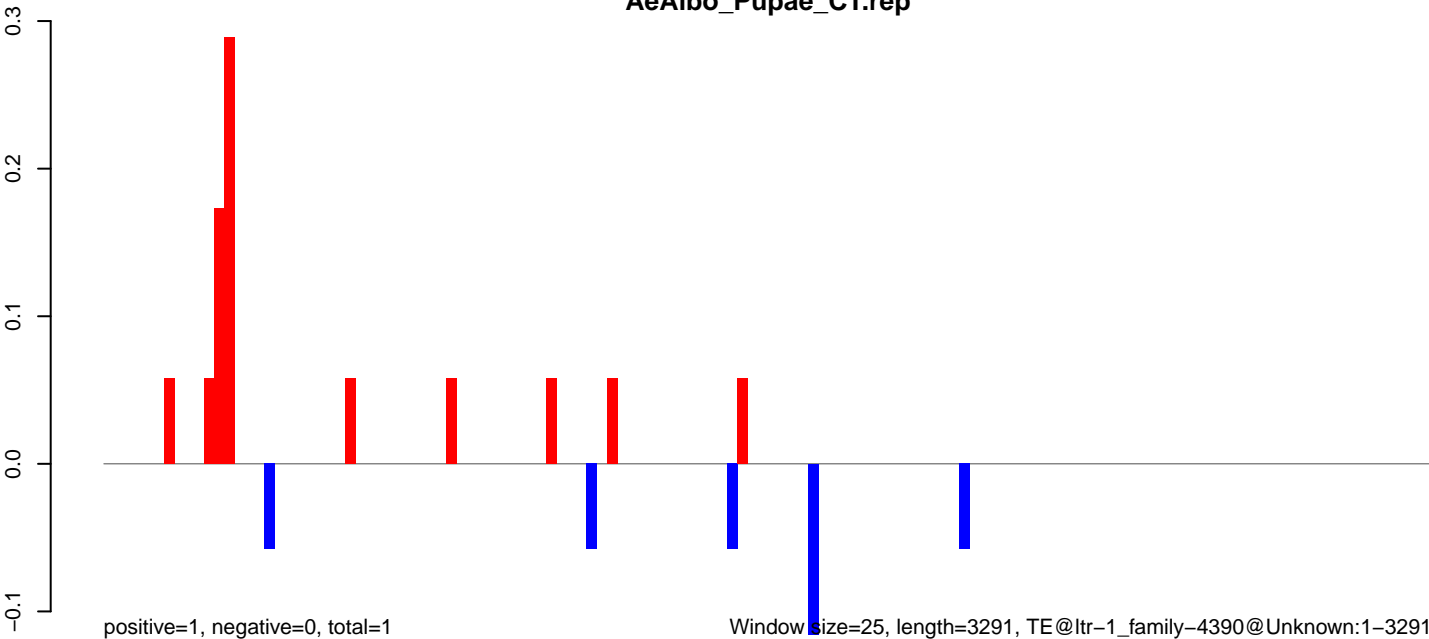
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

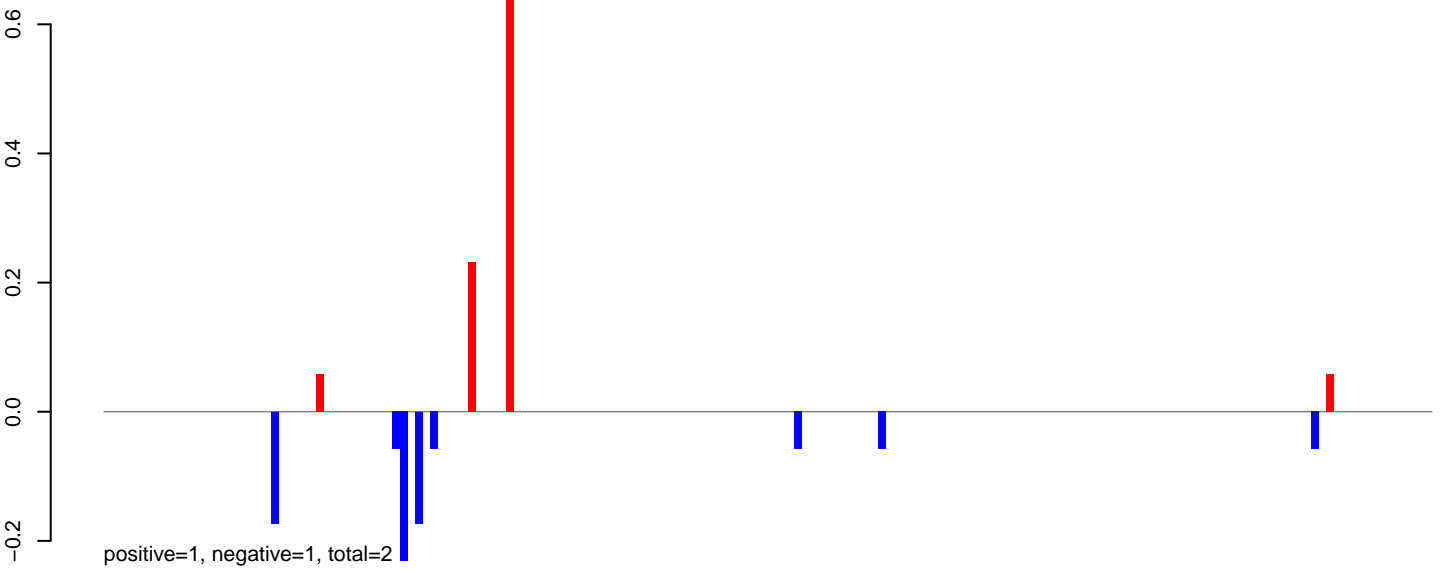


AeAlbo_Pupae_CT.rep



0 500 1000 1500 2000 2500 3000

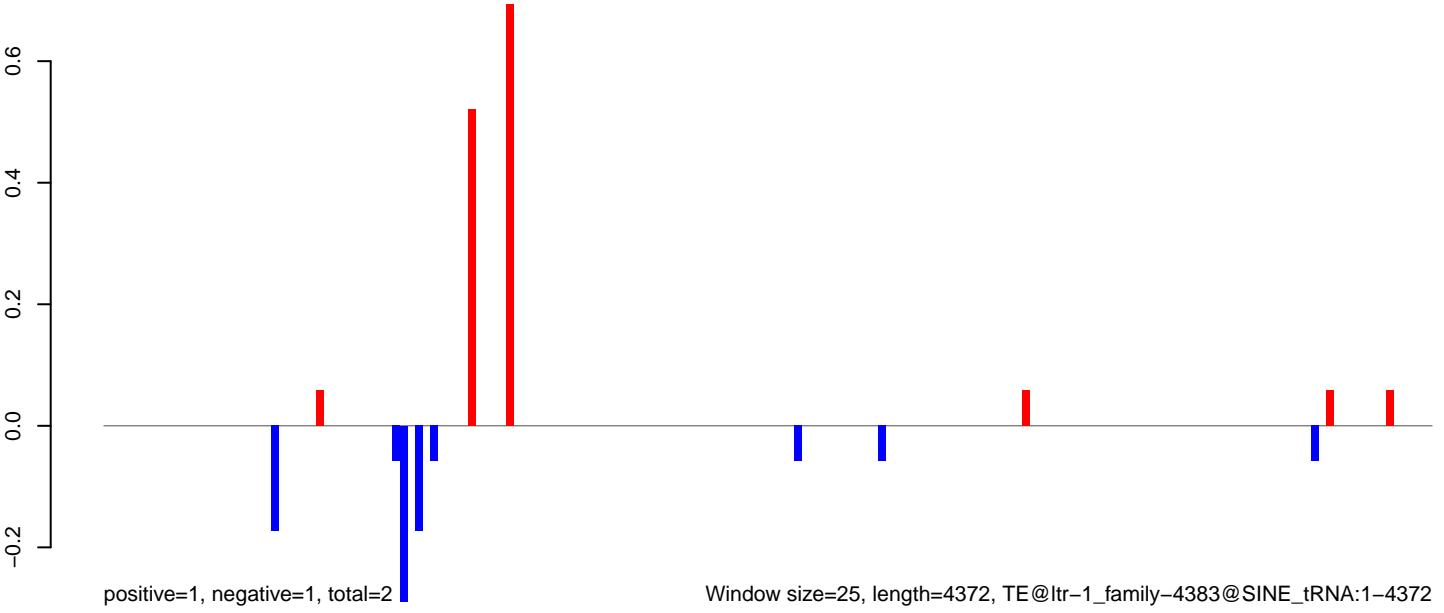
AeAlbo_Pupae_CT.18_23.rep



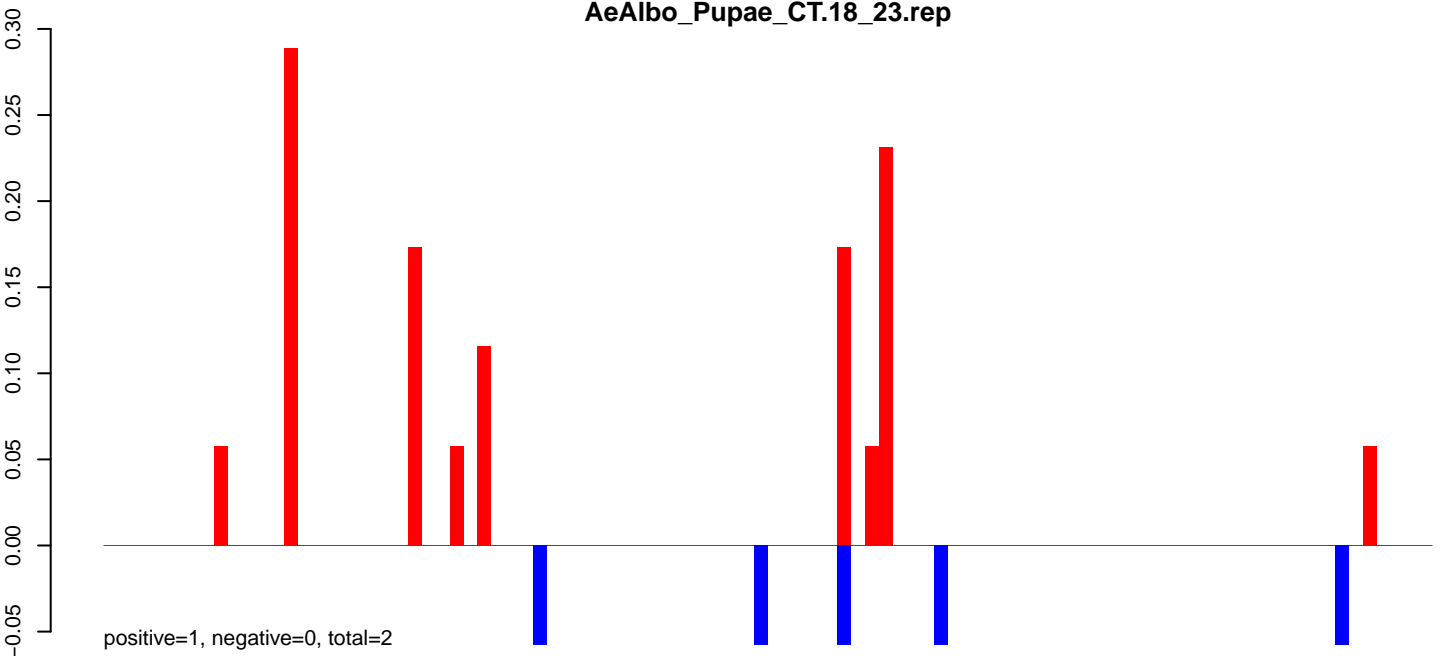
AeAlbo_Pupae_CT.24_35.rep



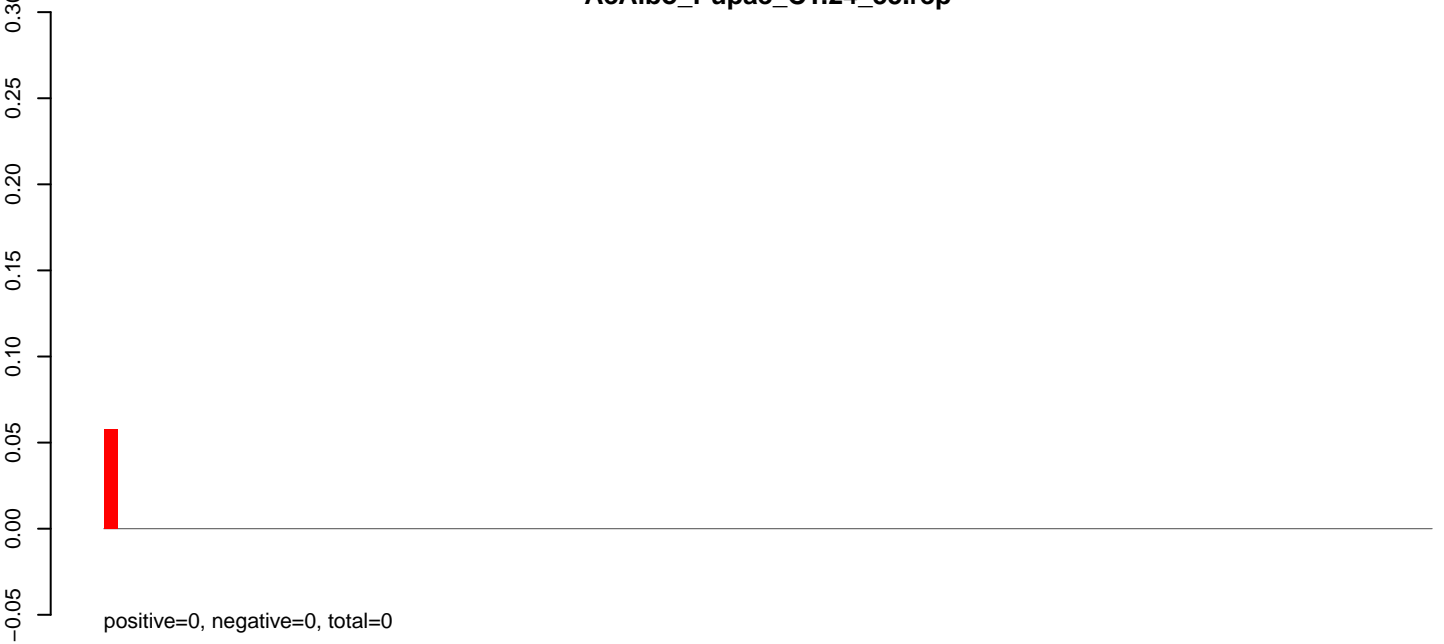
AeAlbo_Pupae_CT.rep



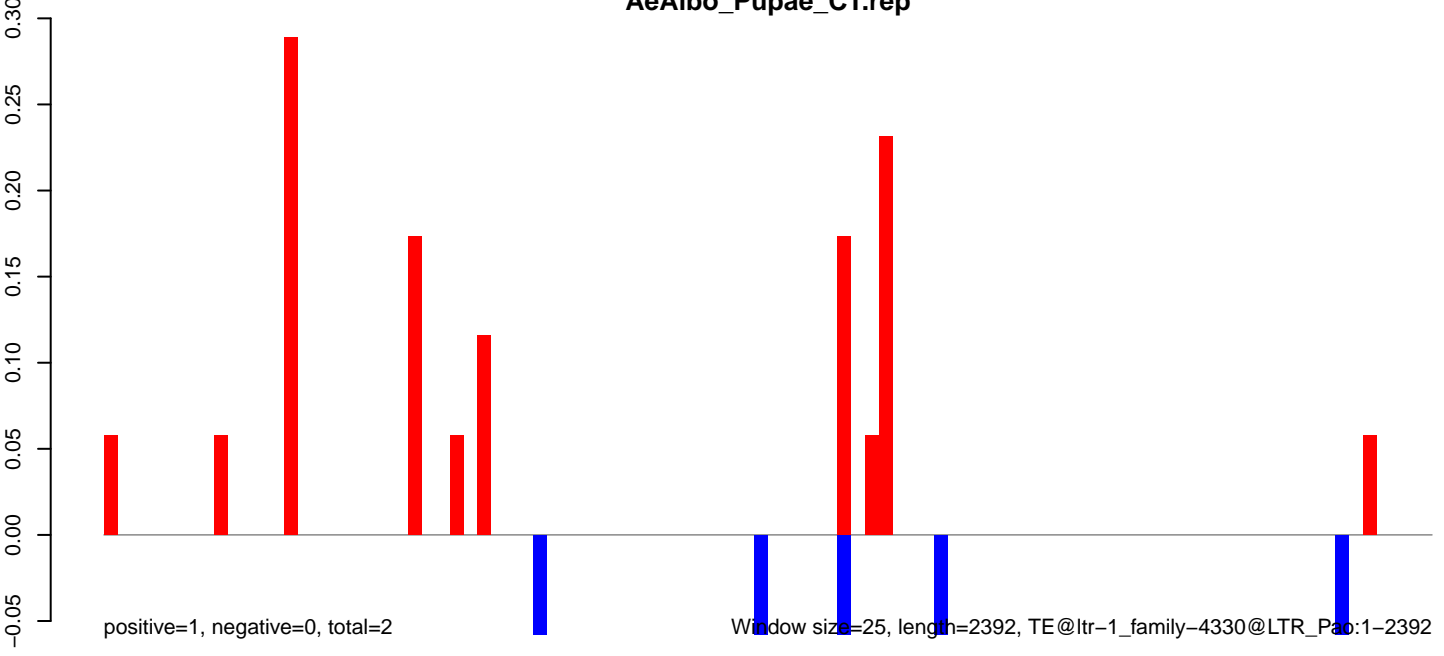
AeAlbo_Pupae_CT.18_23.rep



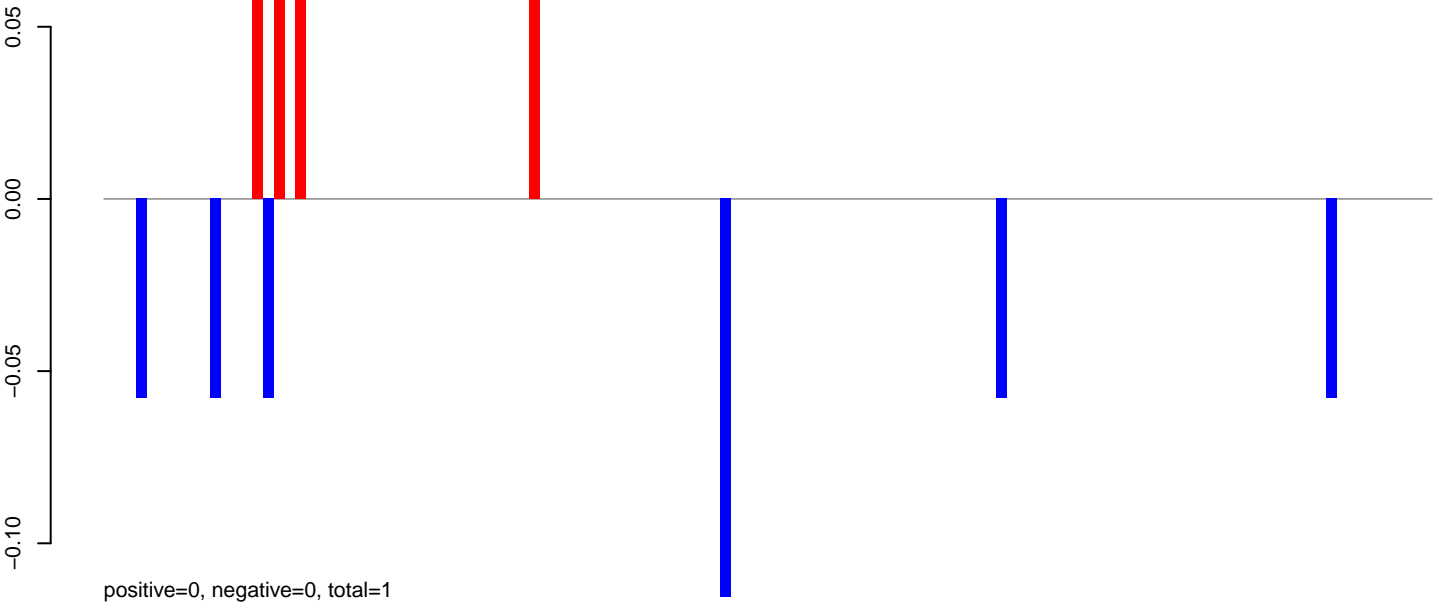
AeAlbo_Pupae_CT.24_35.rep



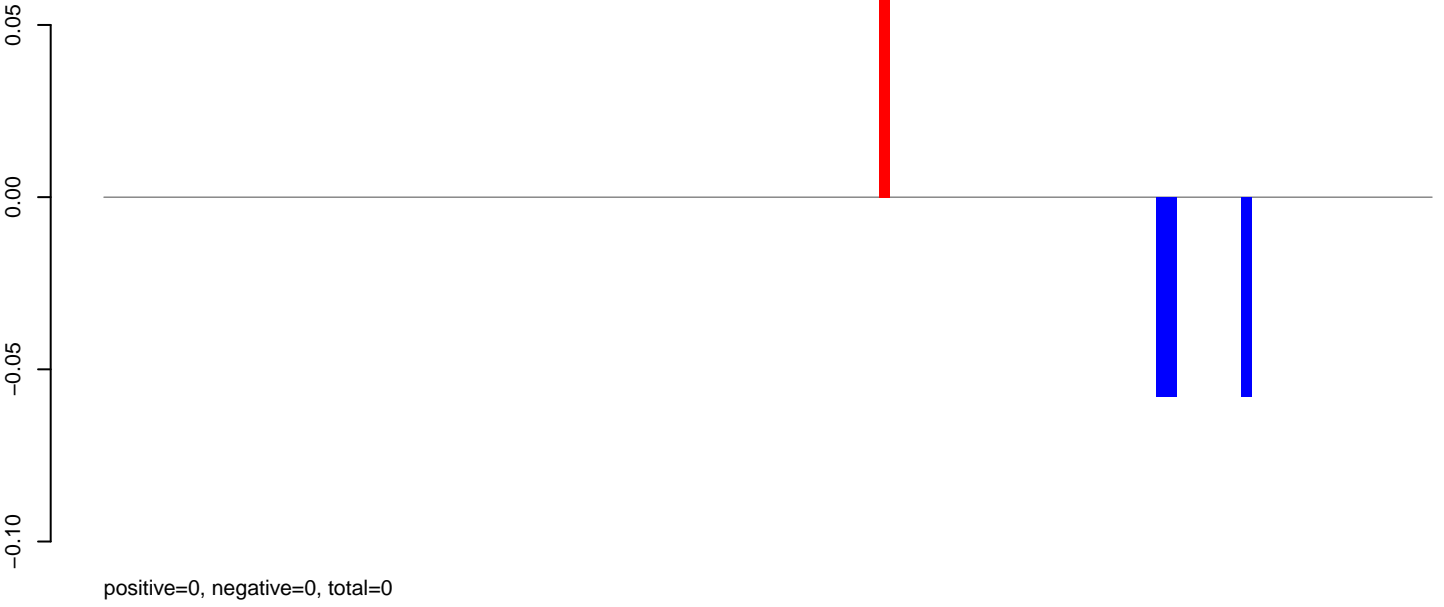
AeAlbo_Pupae_CT.rep



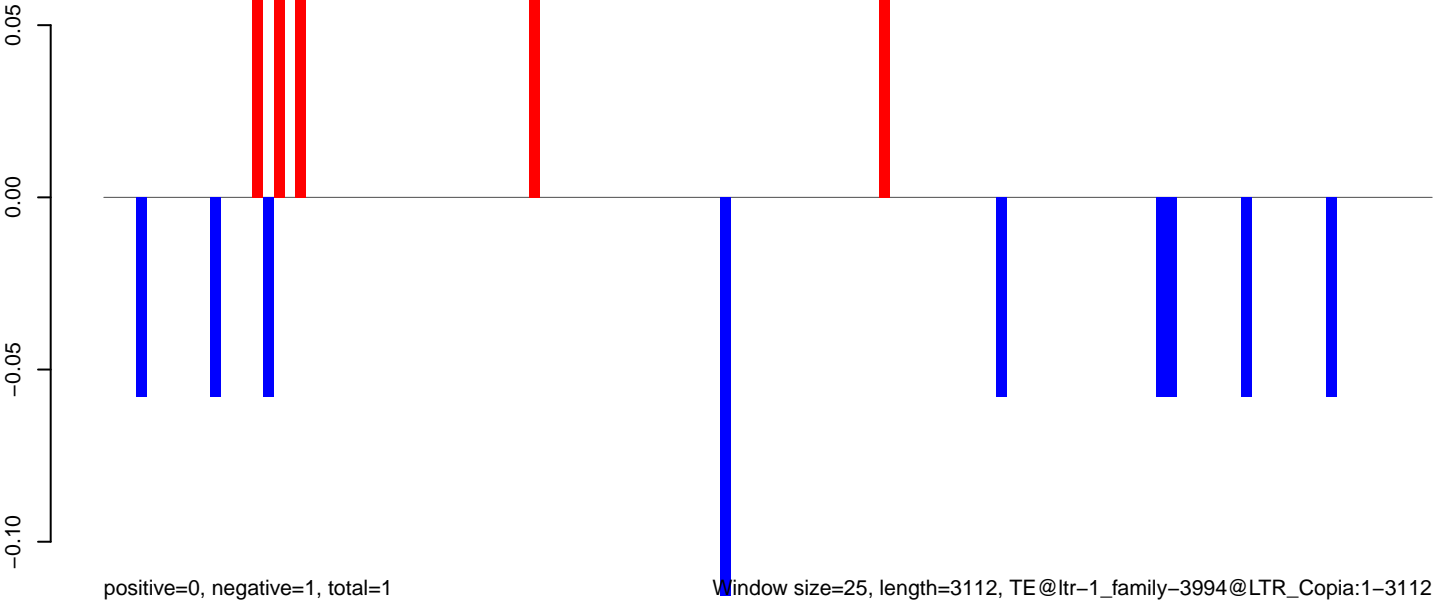
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

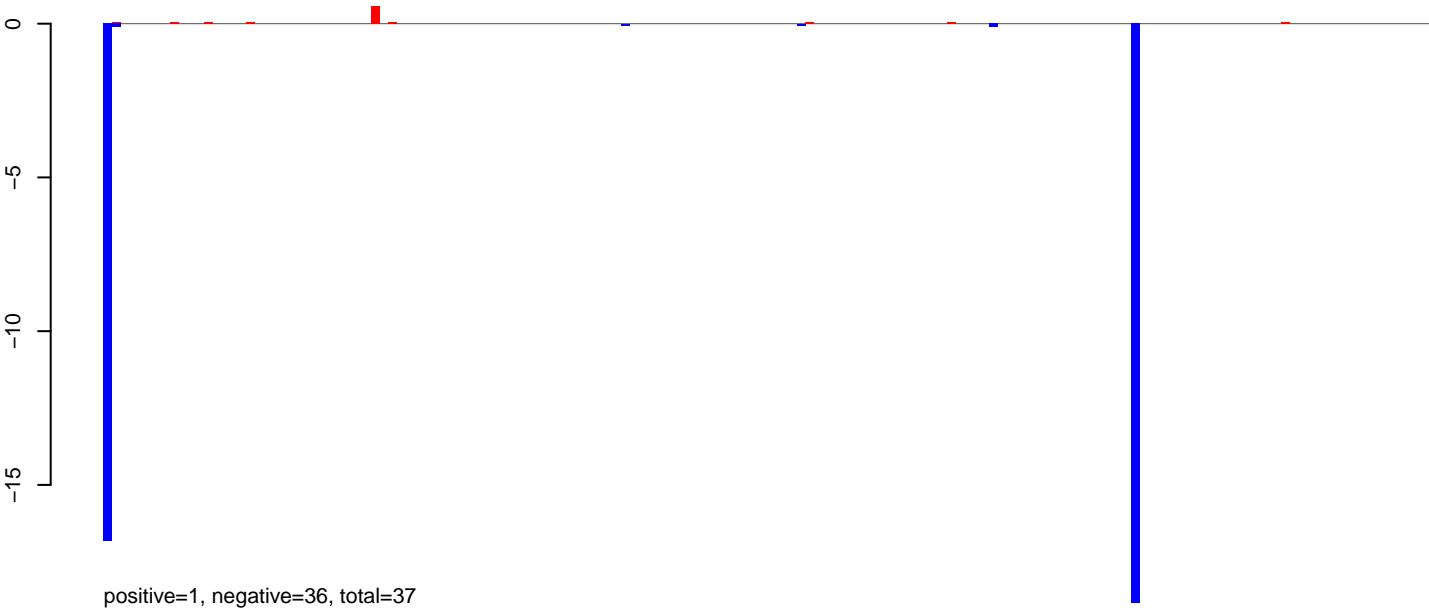


AeAlbo_Pupae_CT.rep

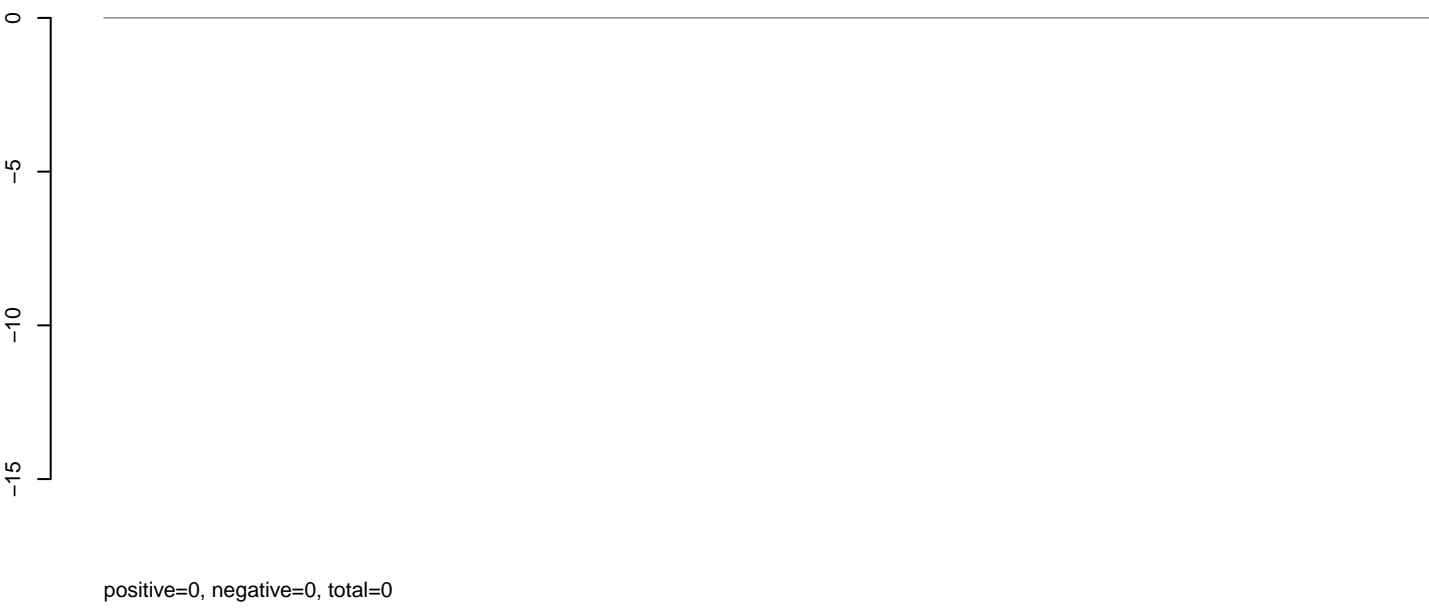


Window size=25, length=3112, TE@ltr-1_family-3994@LTR_Copia:1-3112

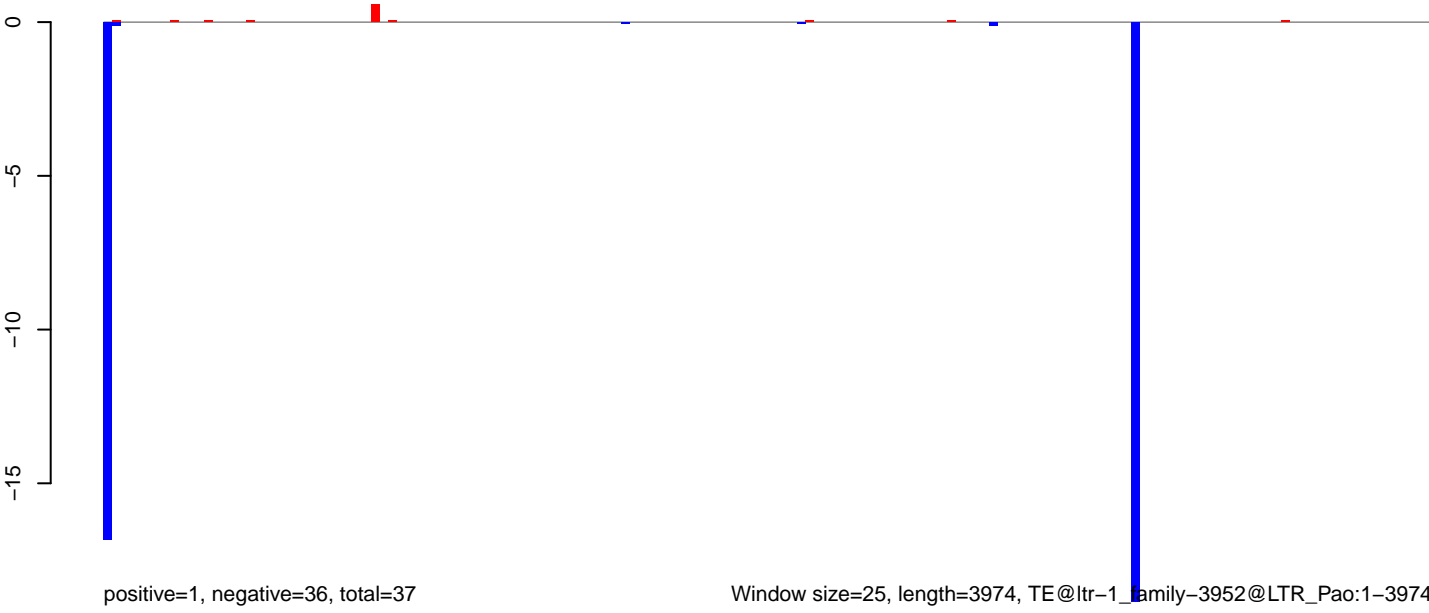
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



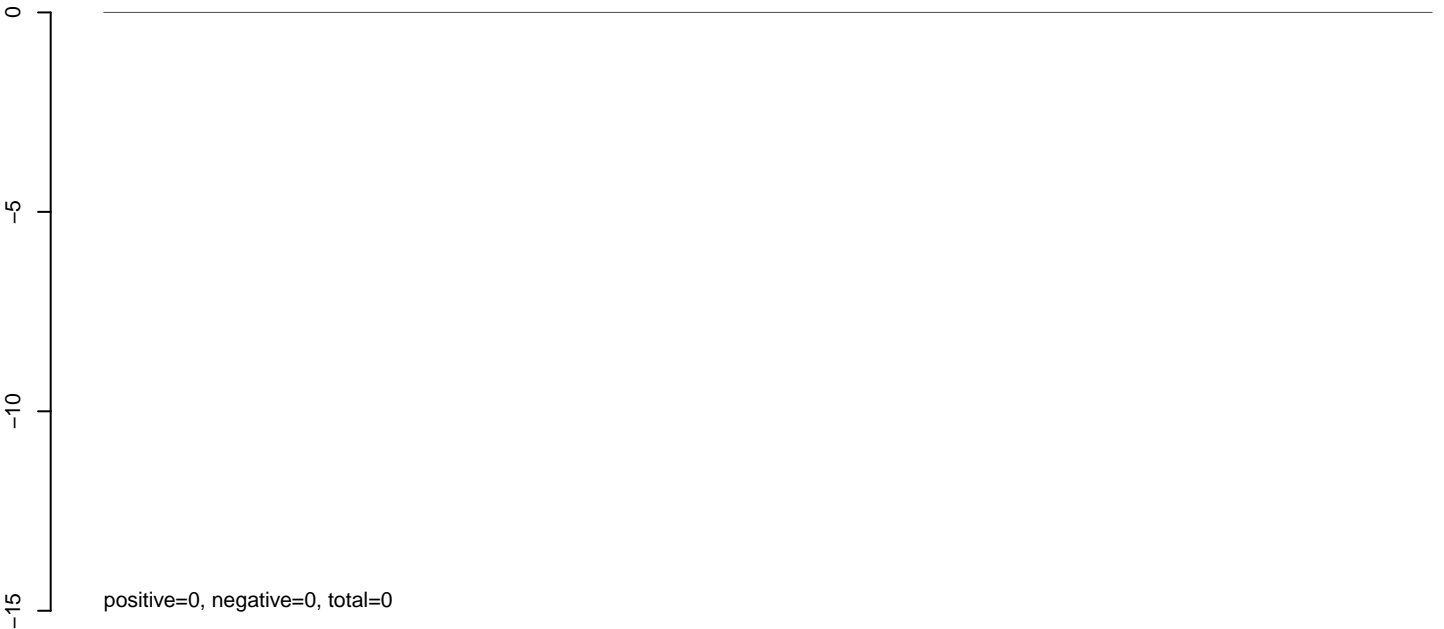
Window size=25, length=3974, TE@ltr-1_family-3952@LTR_Pao:1-3974

0 1000 2000 3000 4000

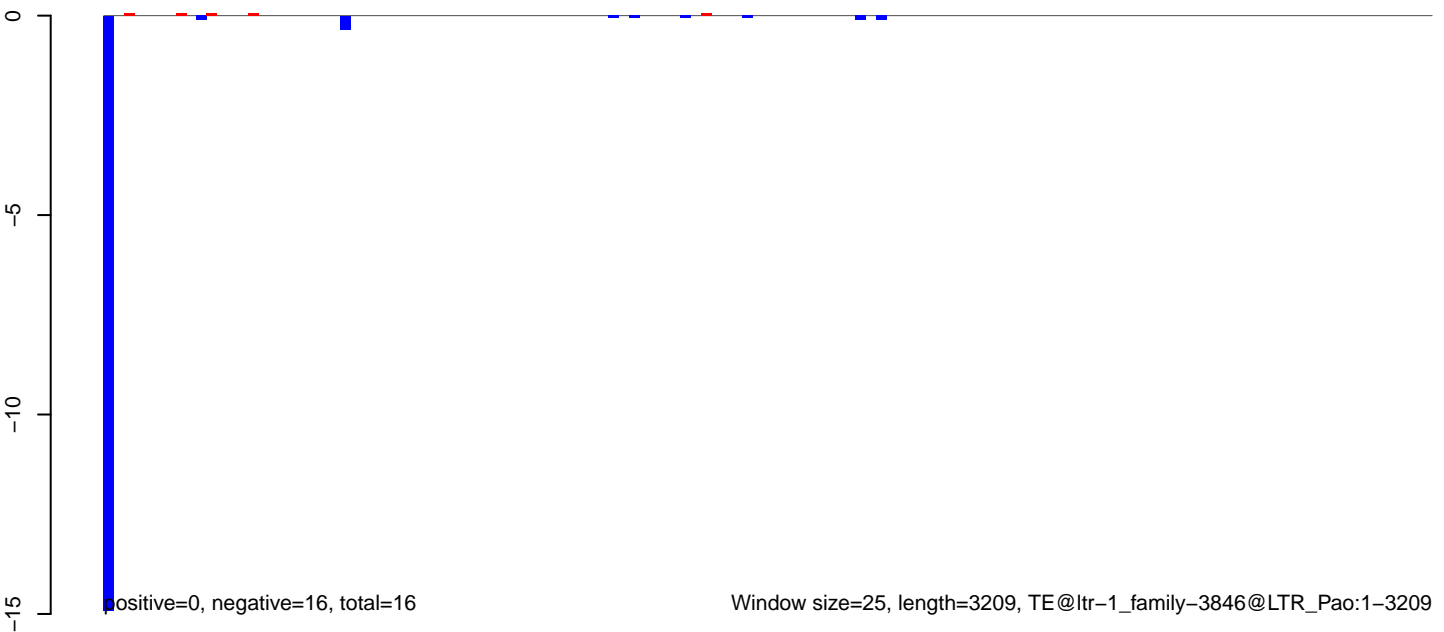
AeAlbo_Pupae_CT.18_23.rep



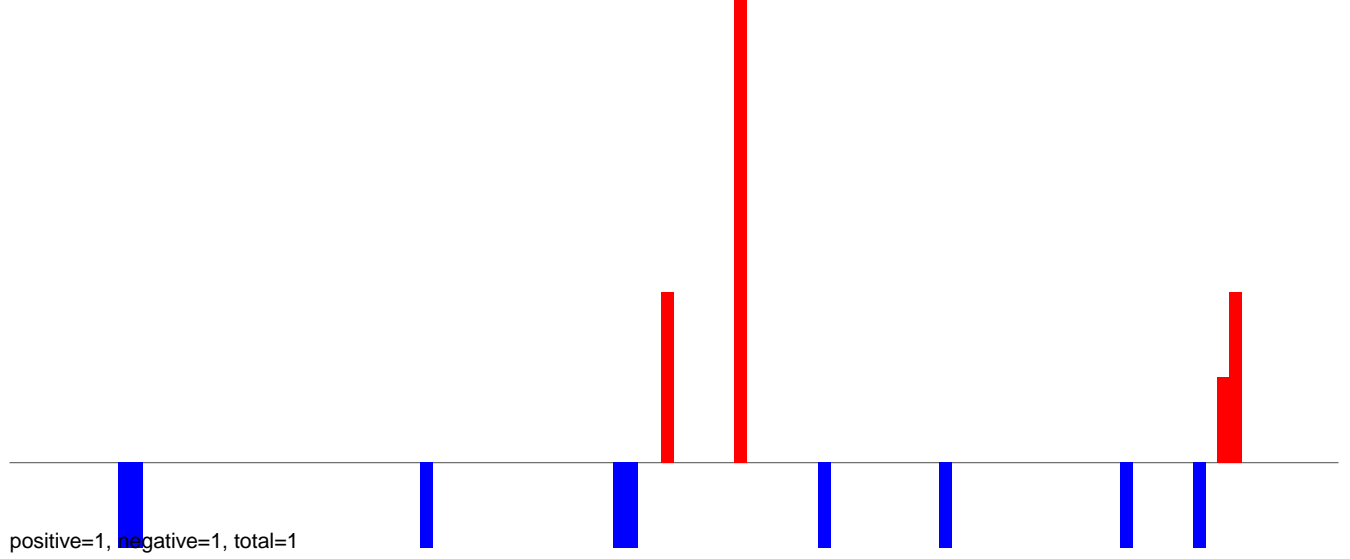
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



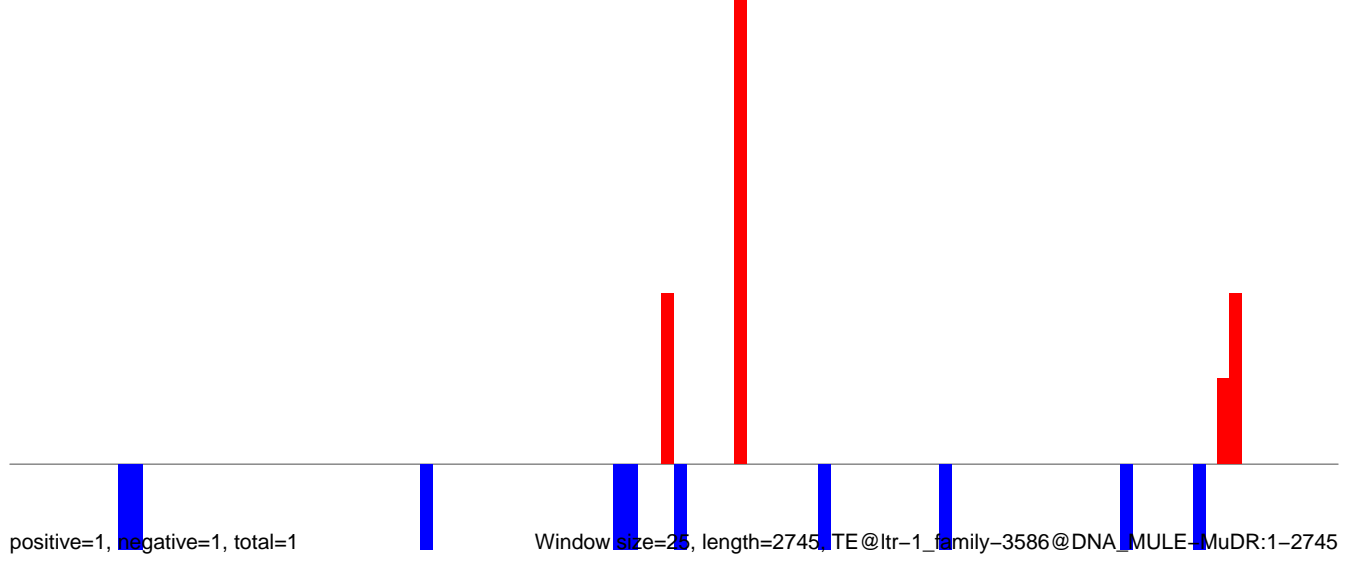
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



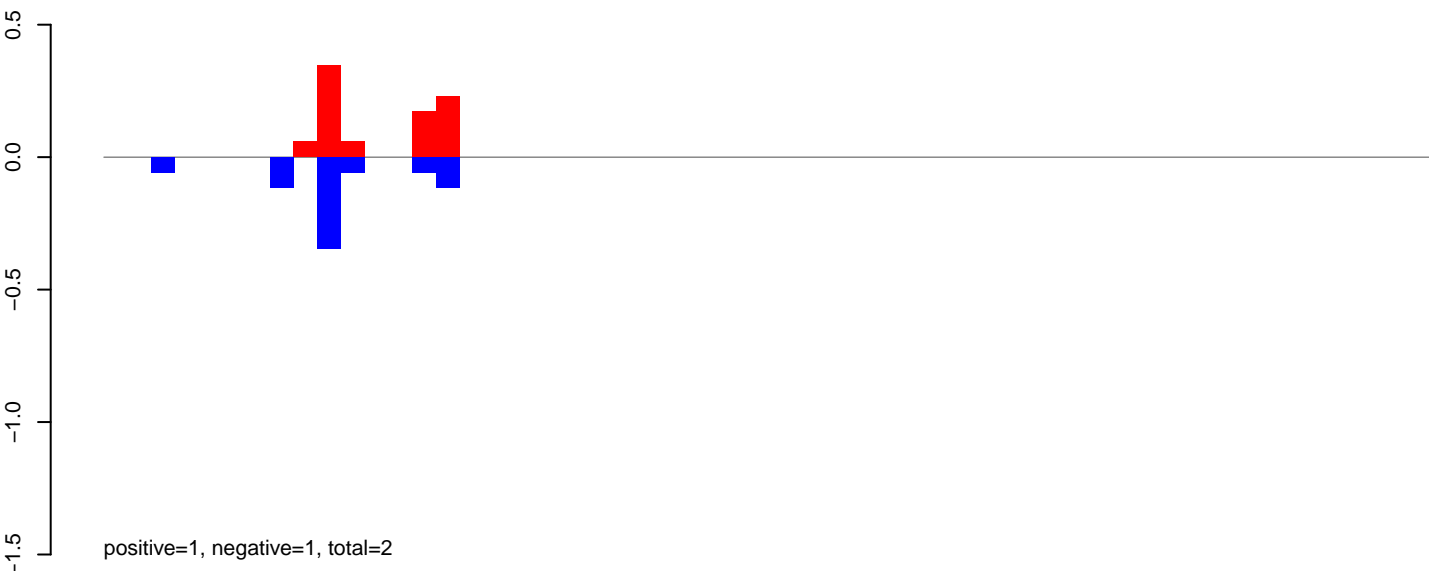
AeAlbo_Pupae_CT.rep



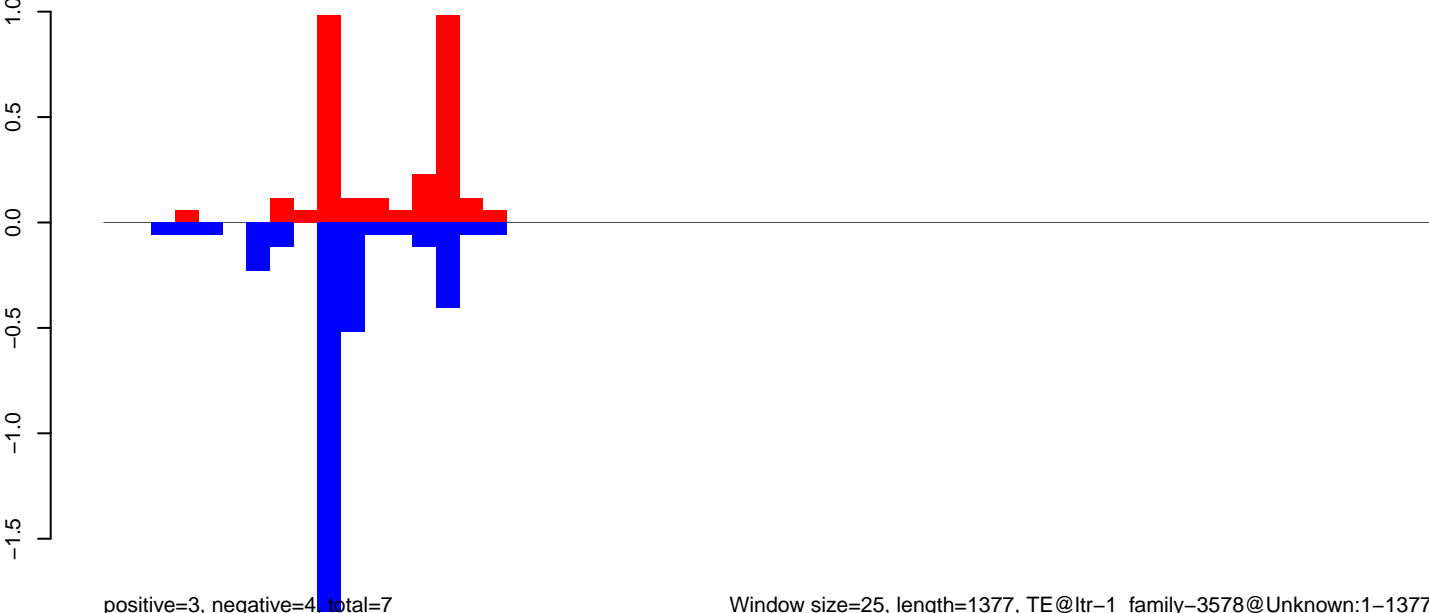
AeAlbo_Pupae_CT.18_23.rep



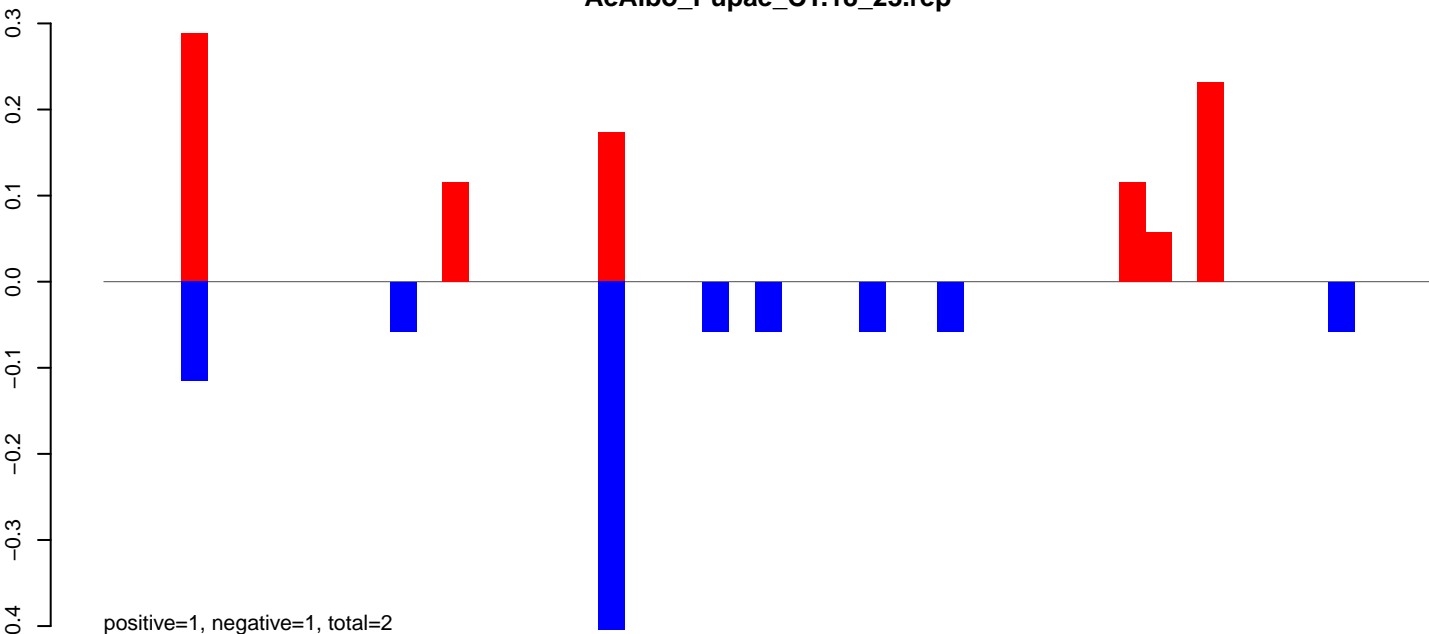
AeAlbo_Pupae_CT.24_35.rep



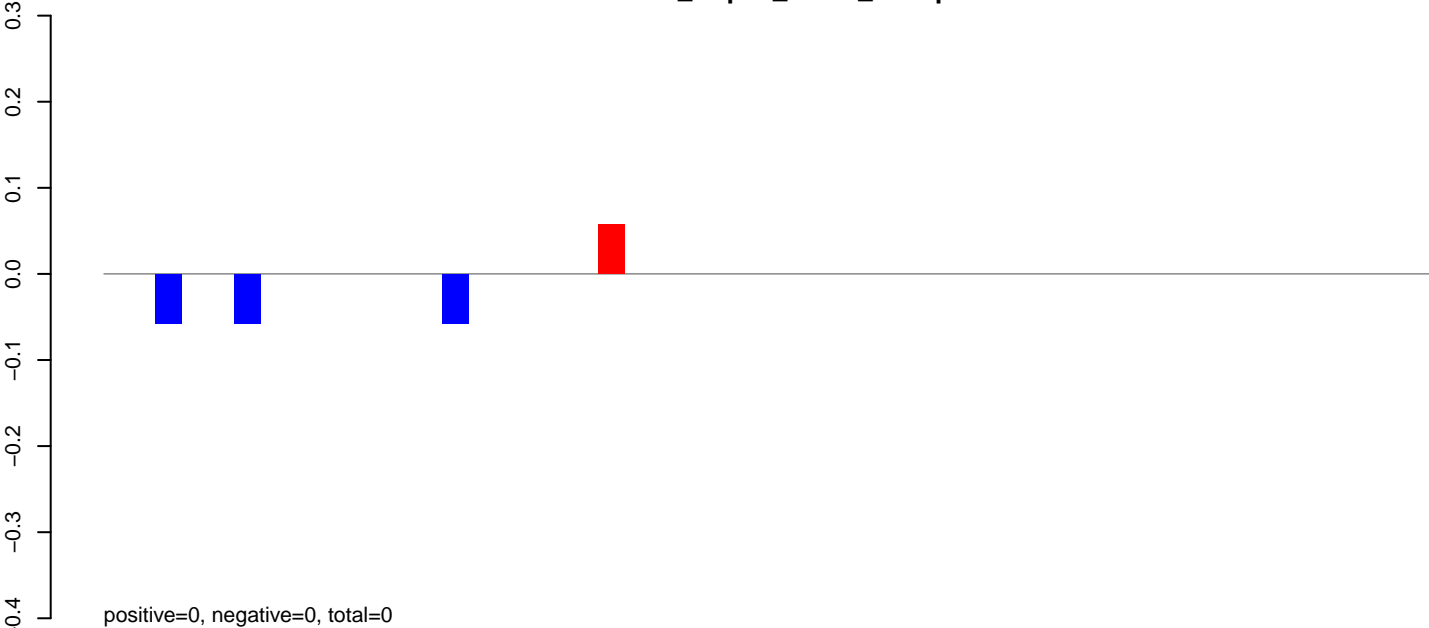
AeAlbo_Pupae_CT.rep



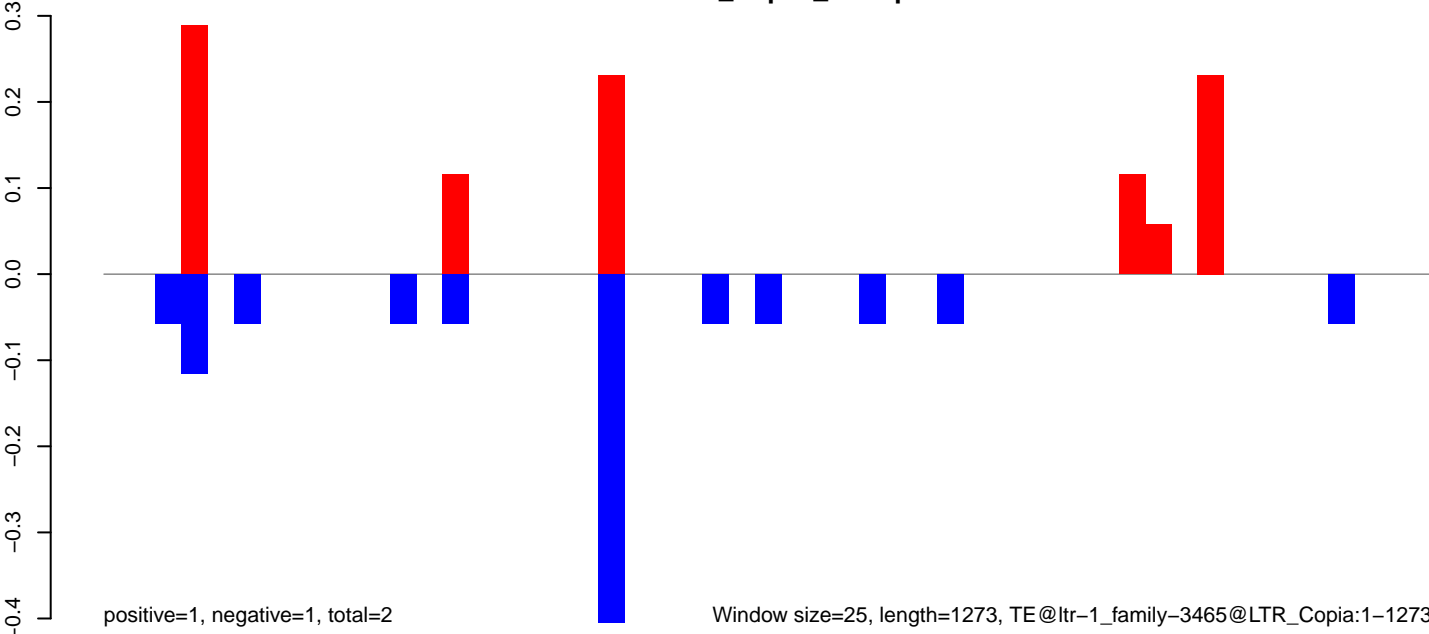
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

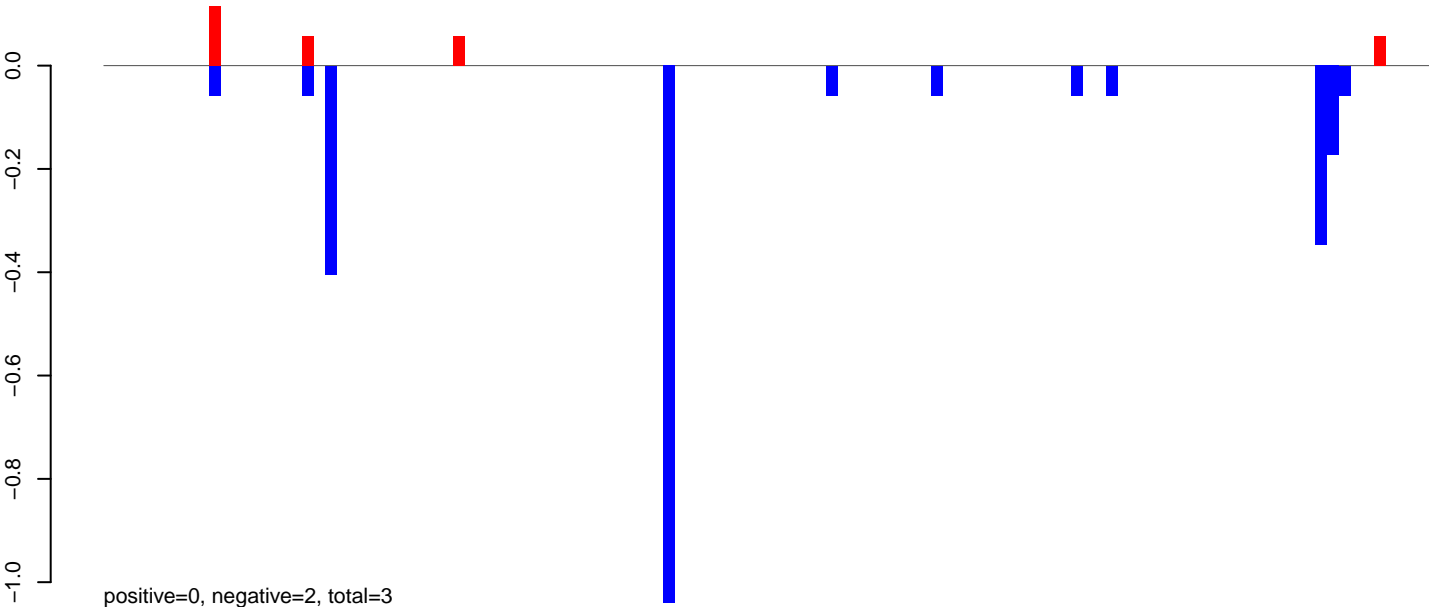


AeAlbo_Pupae_CT.rep

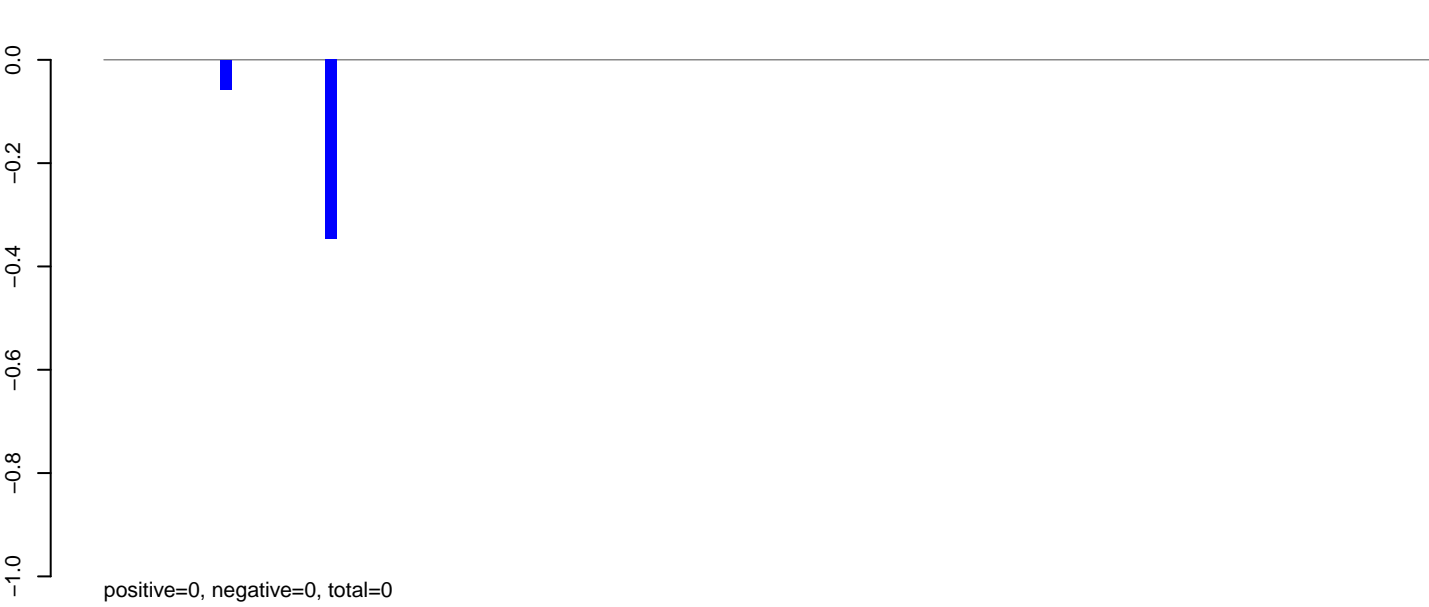


Window size=25, length=1273, TE@ltr-1_family-3465@LTR_Copia:1-1273

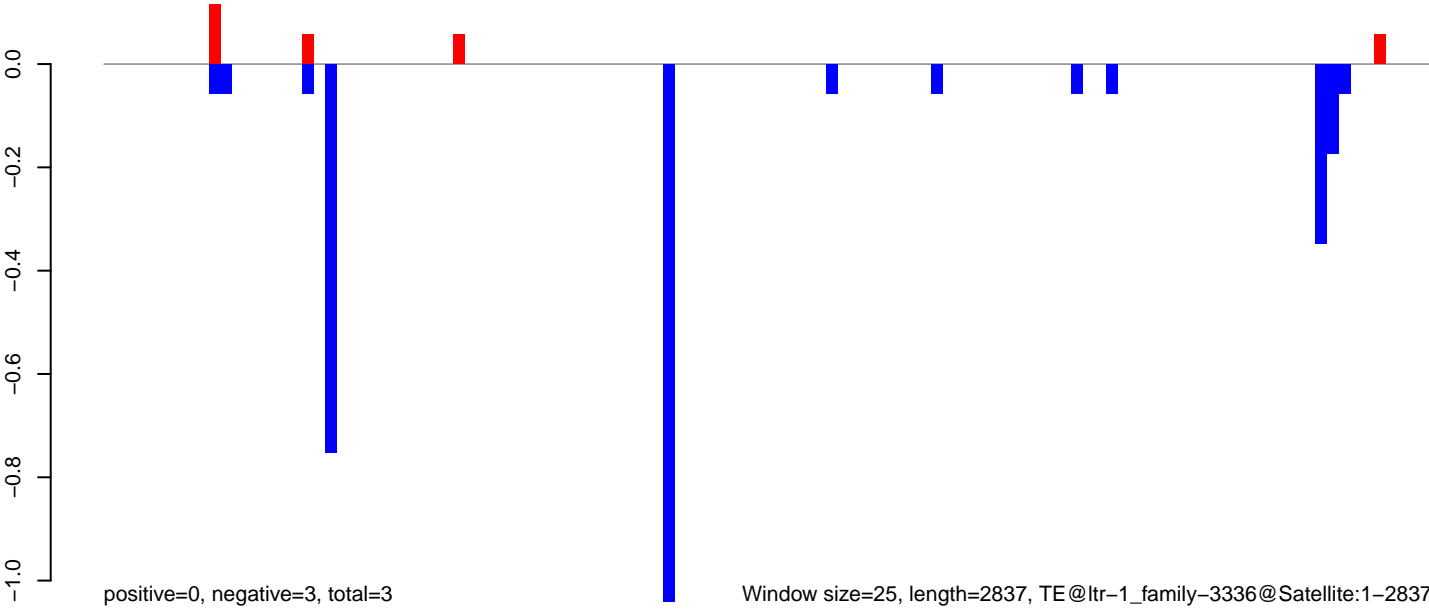
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

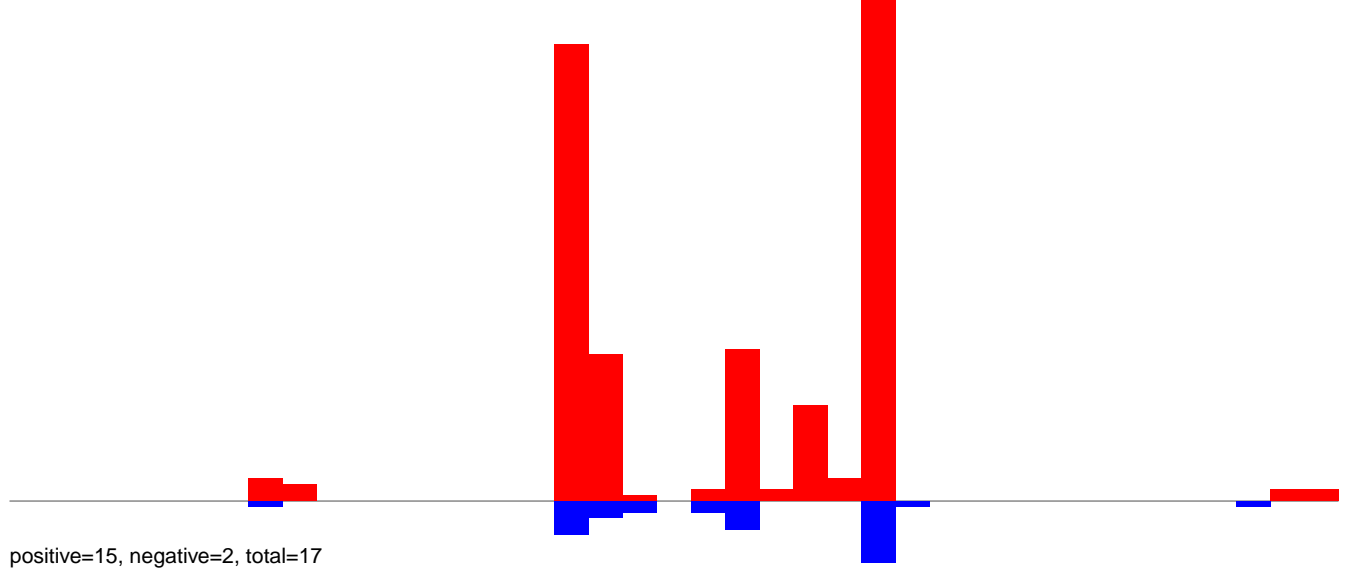


AeAlbo_Pupae_CT.rep

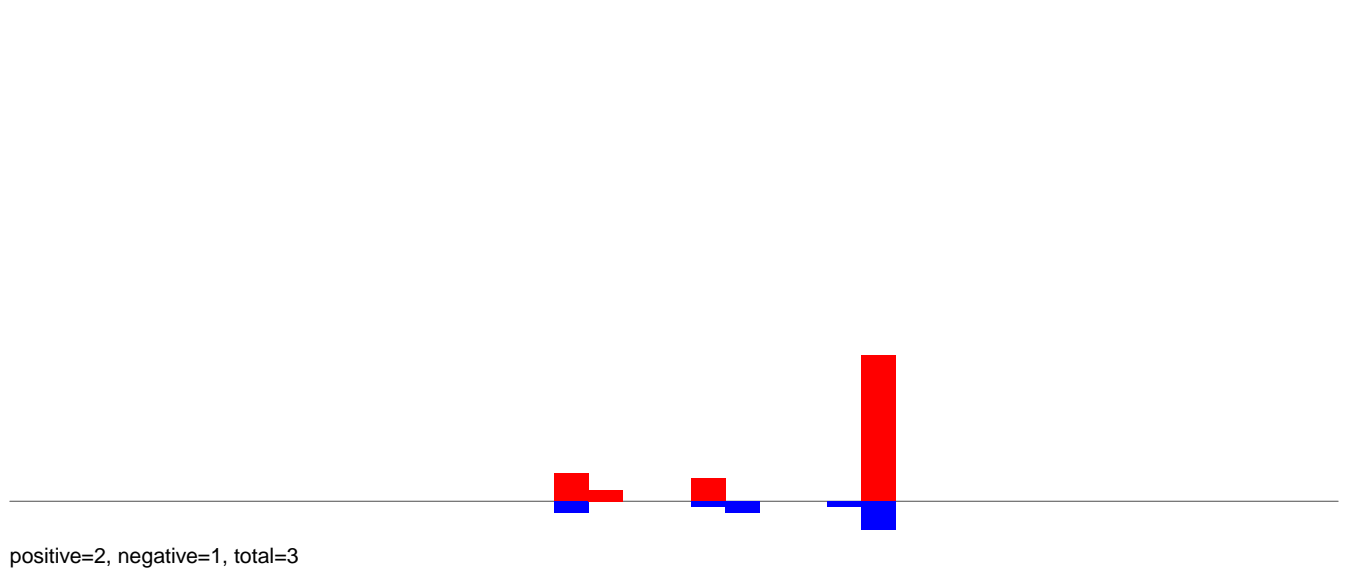


Window size=25, length=2837, TE@ltr-1_family-3336@Satellite:1-2837

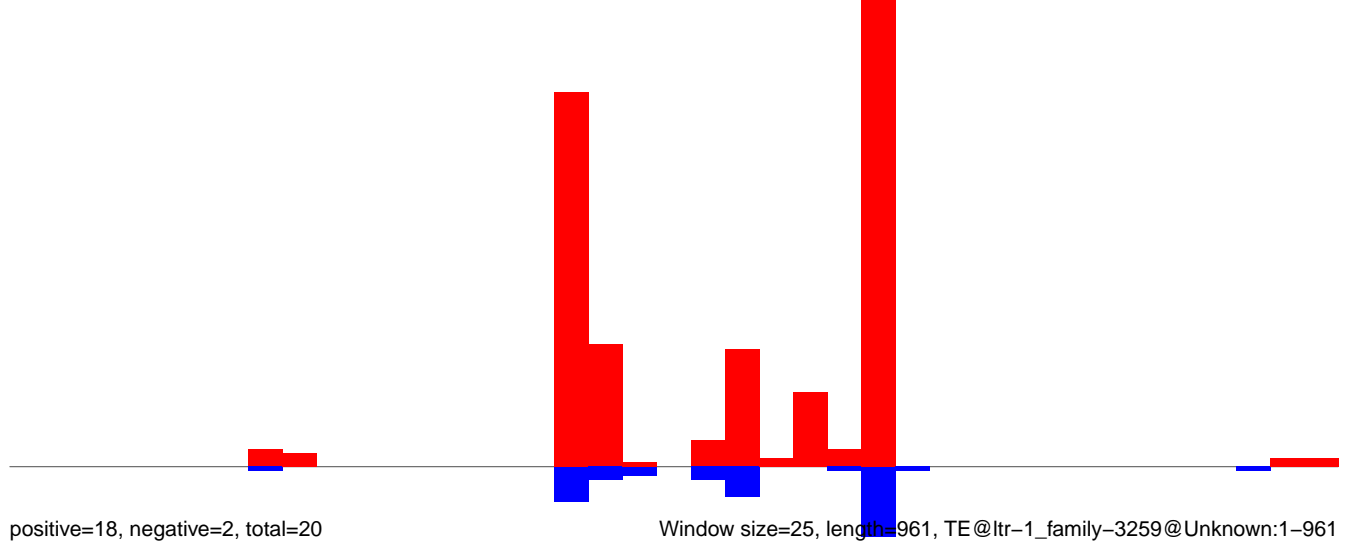
AeAlbo_Pupae_CT.18_23.rep



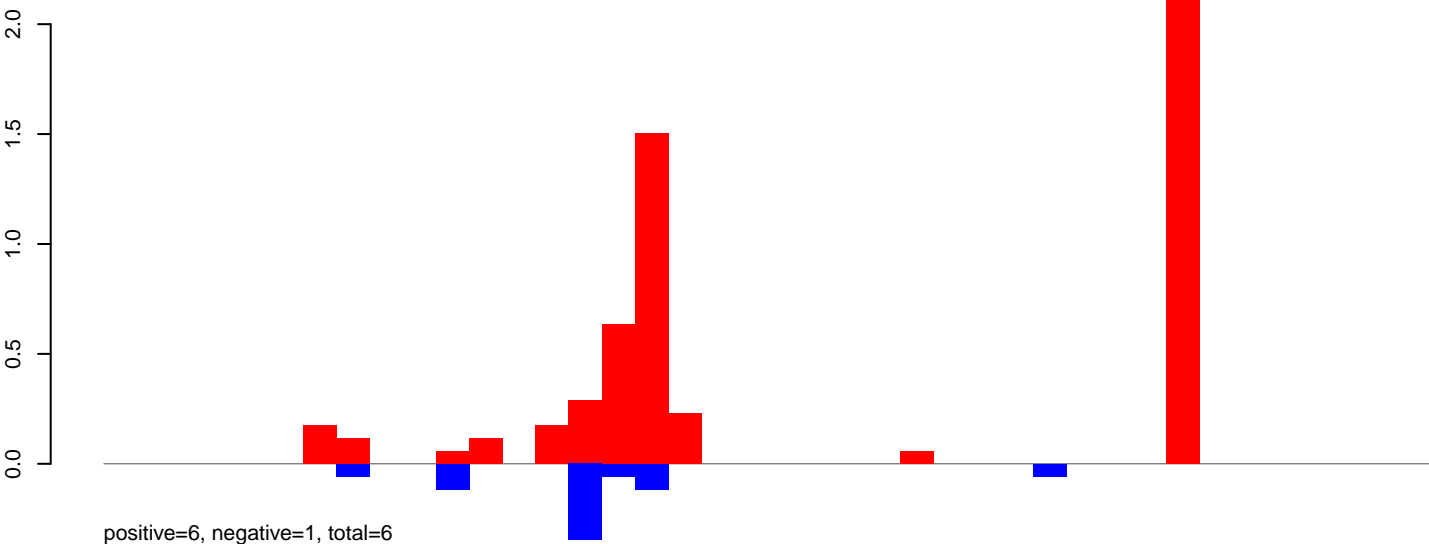
AeAlbo_Pupae_CT.24_35.rep



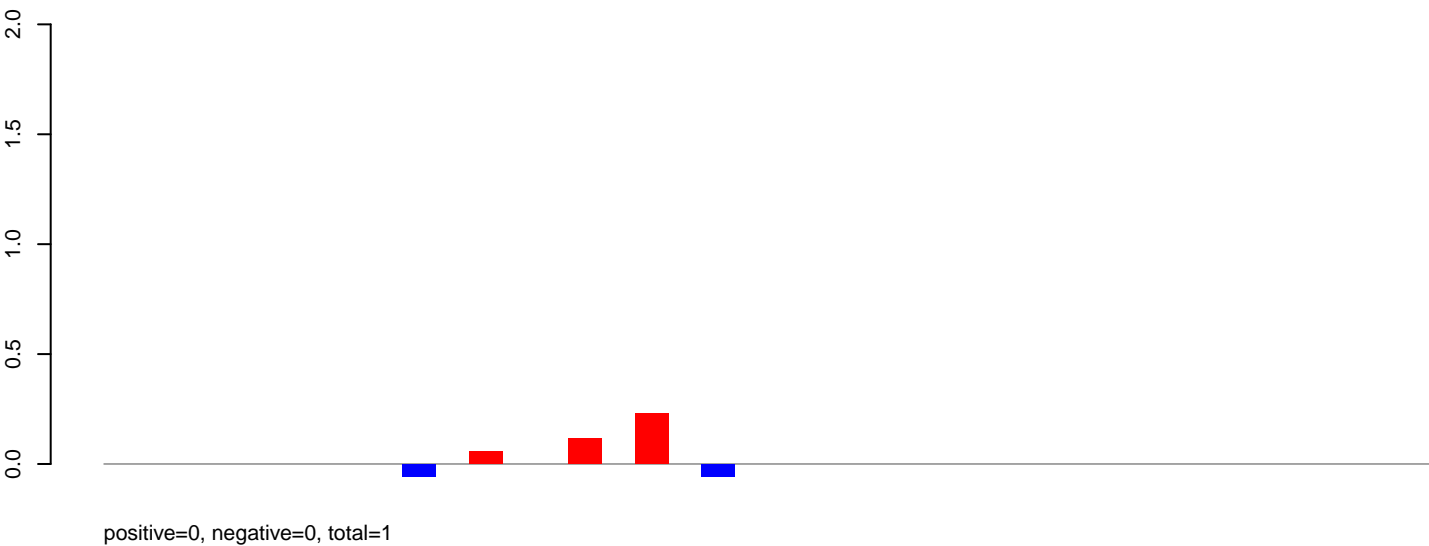
AeAlbo_Pupae_CT.rep



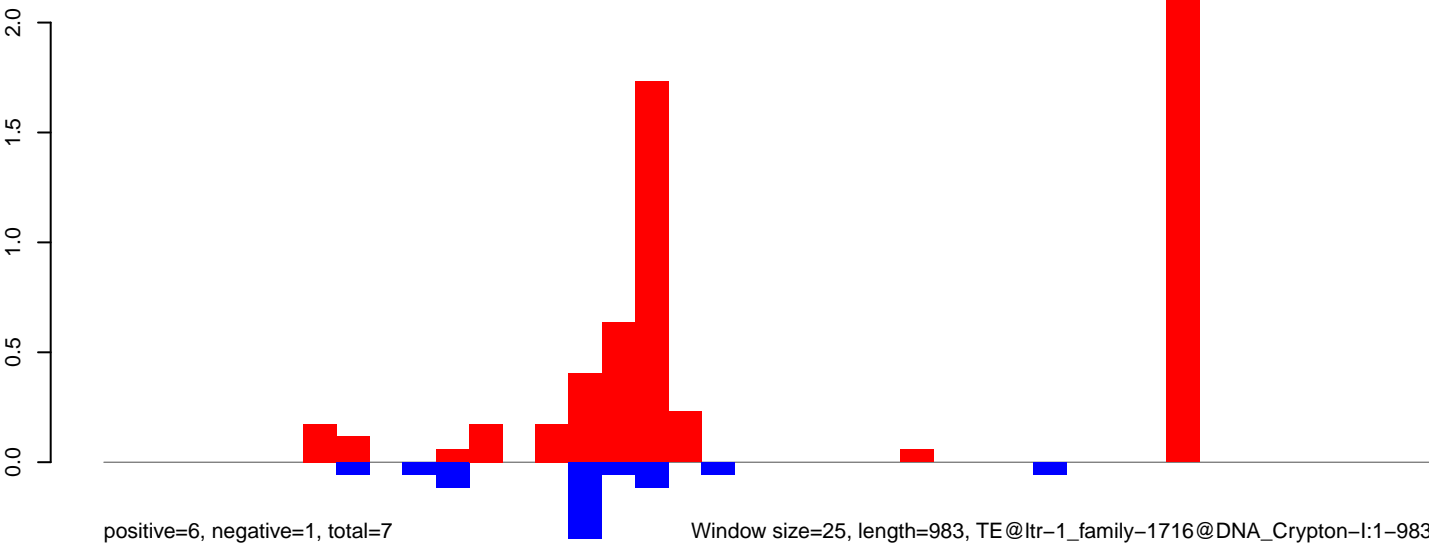
AeAlbo_Pupae_CT.18_23.rep



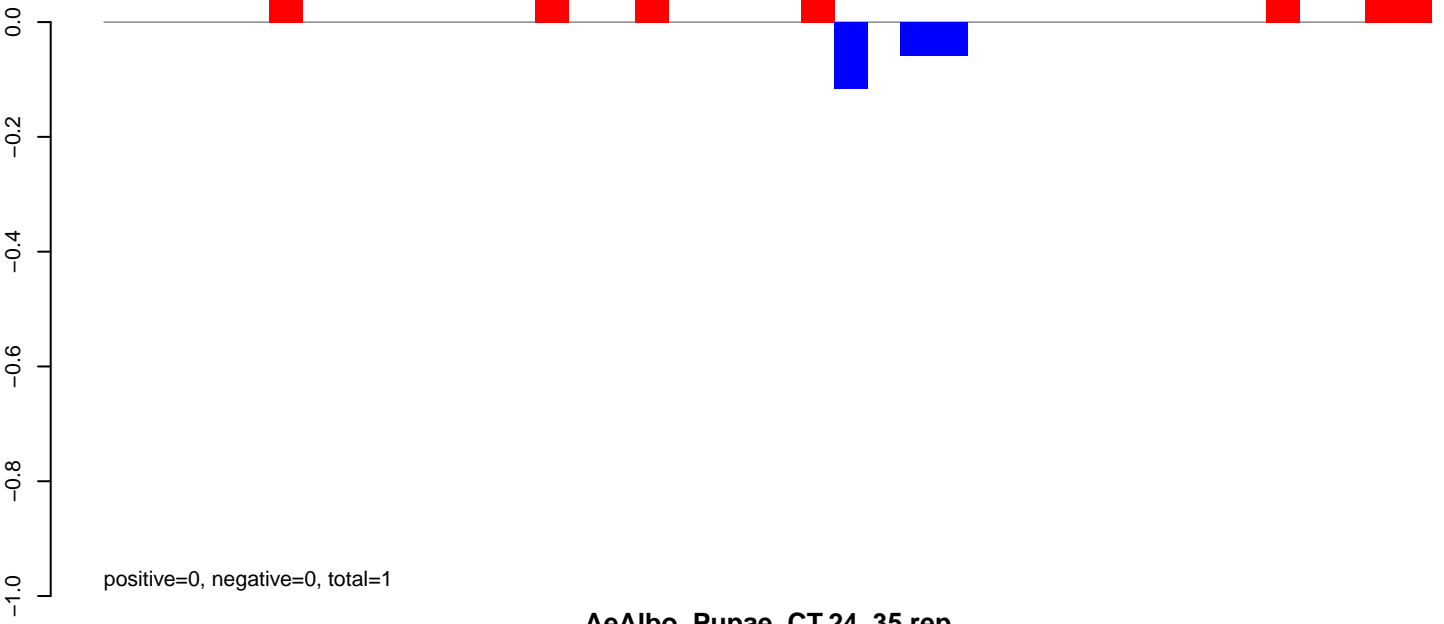
AeAlbo_Pupae_CT.24_35.rep



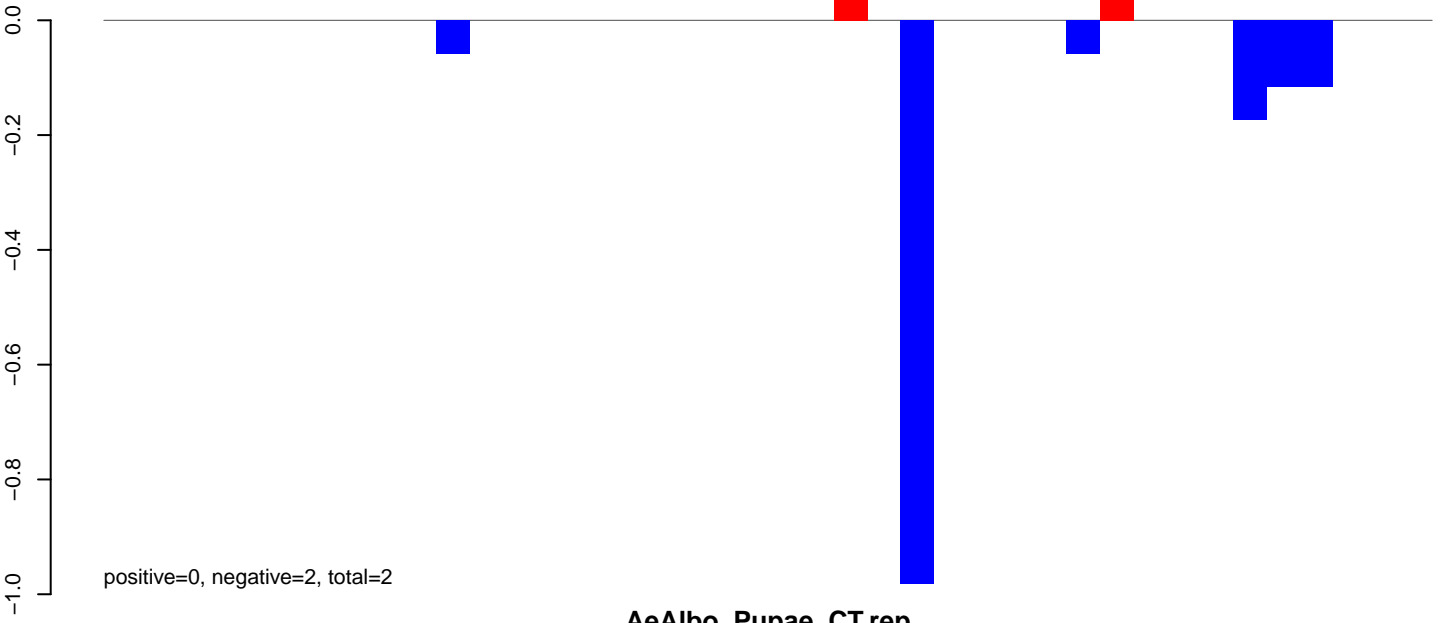
AeAlbo_Pupae_CT.rep



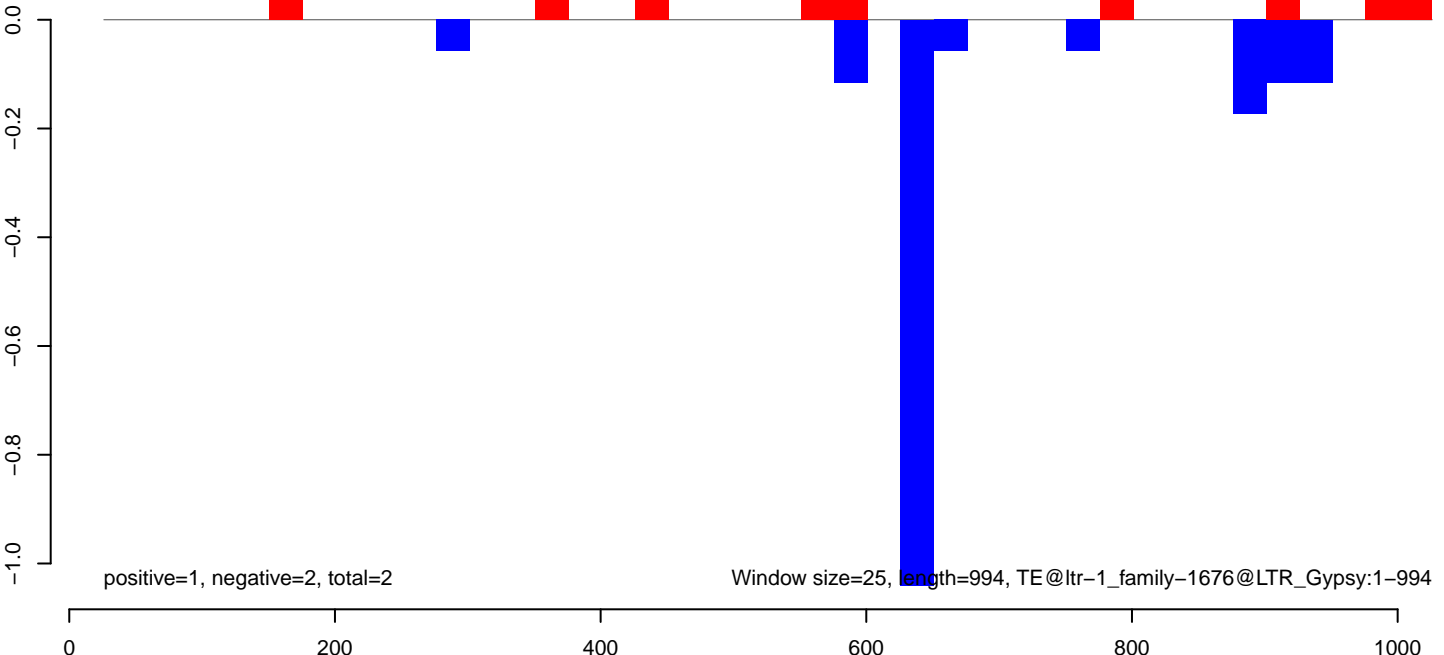
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

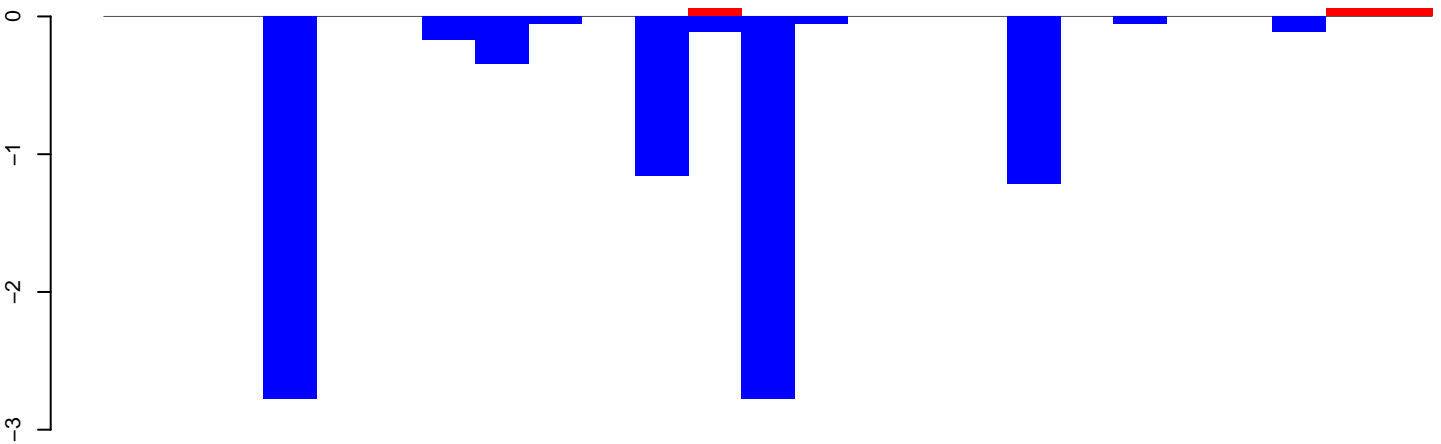


AeAlbo_Pupae_CT.rep

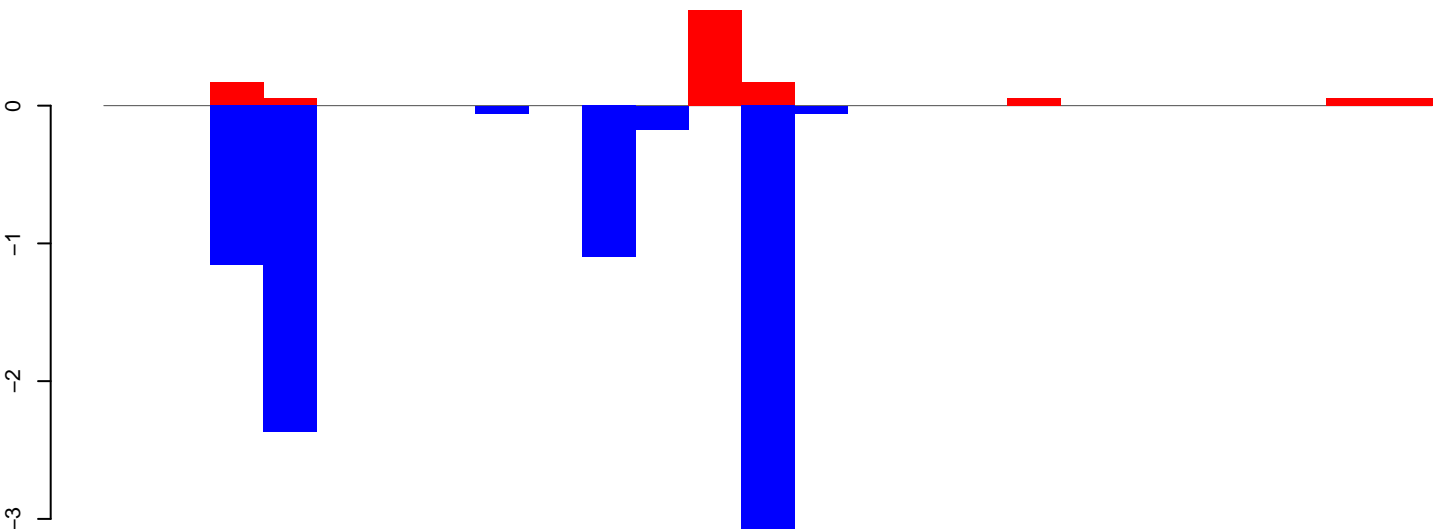


Window size=25, length=994, TE@ltr-1_family-1676@LTR_Gypsy:1-994

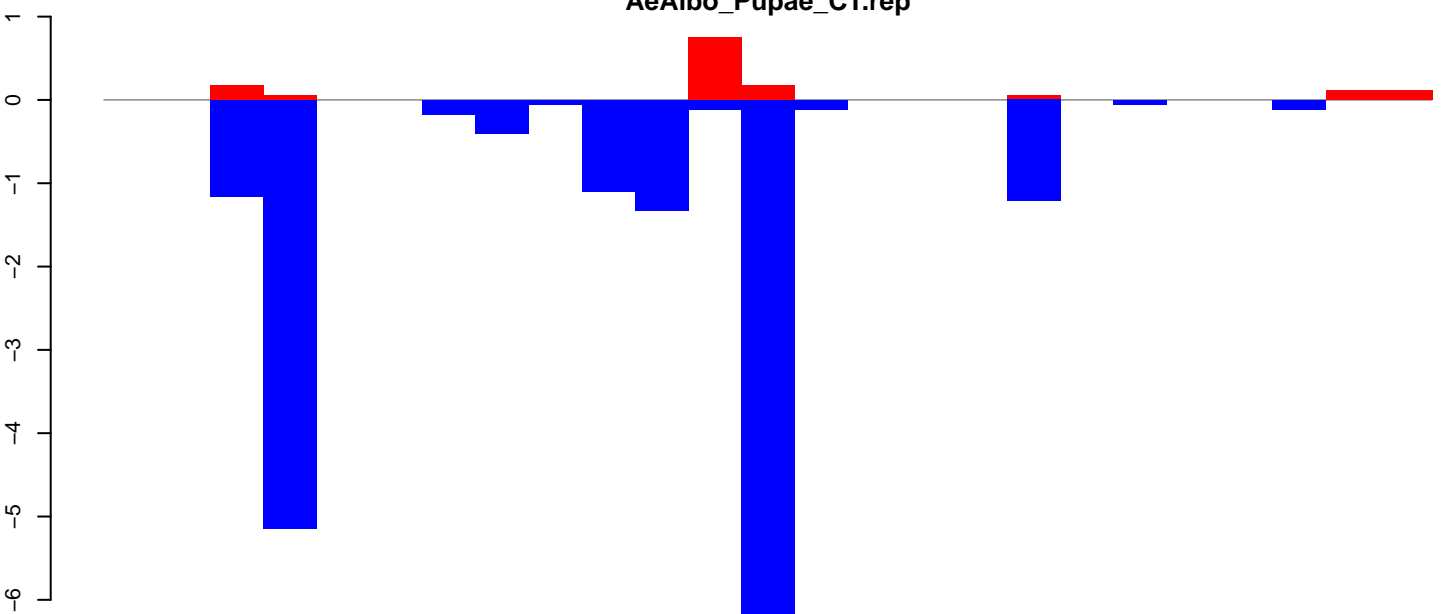
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

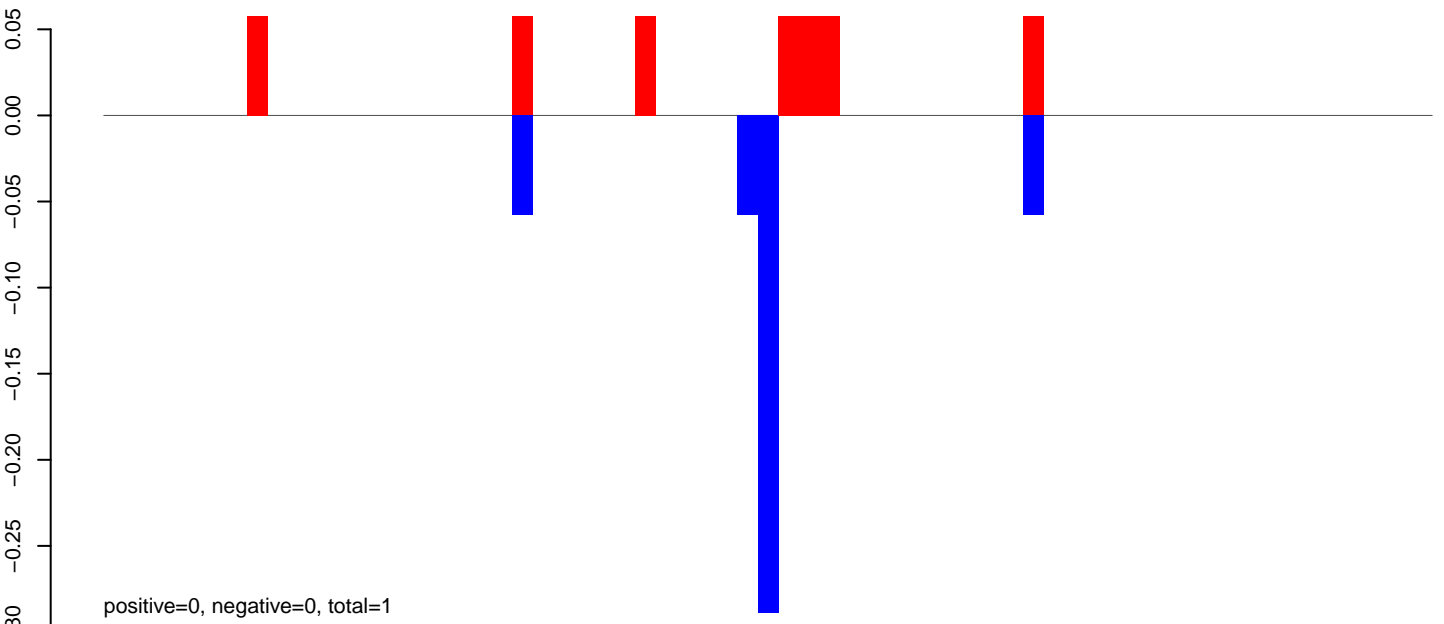


AeAlbo_Pupae_CT.rep

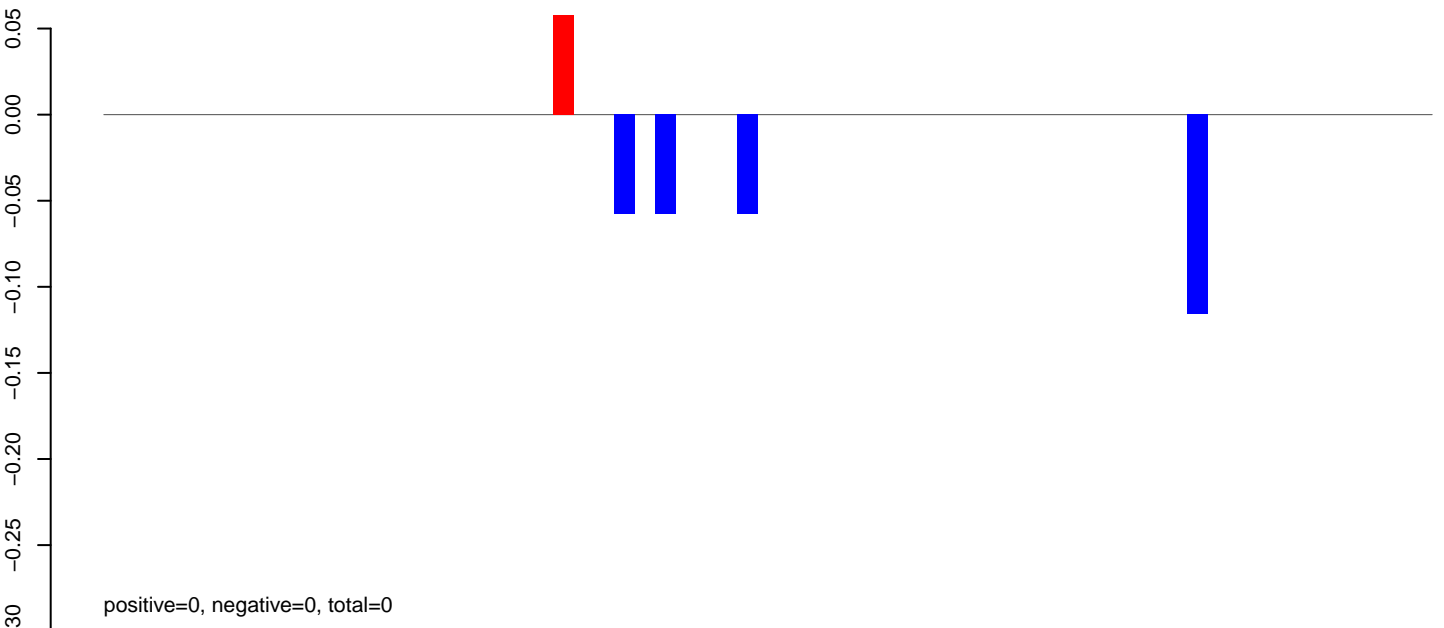


Window size=25, length=625, TE@ltr-1_family-135@Unknown:1-625

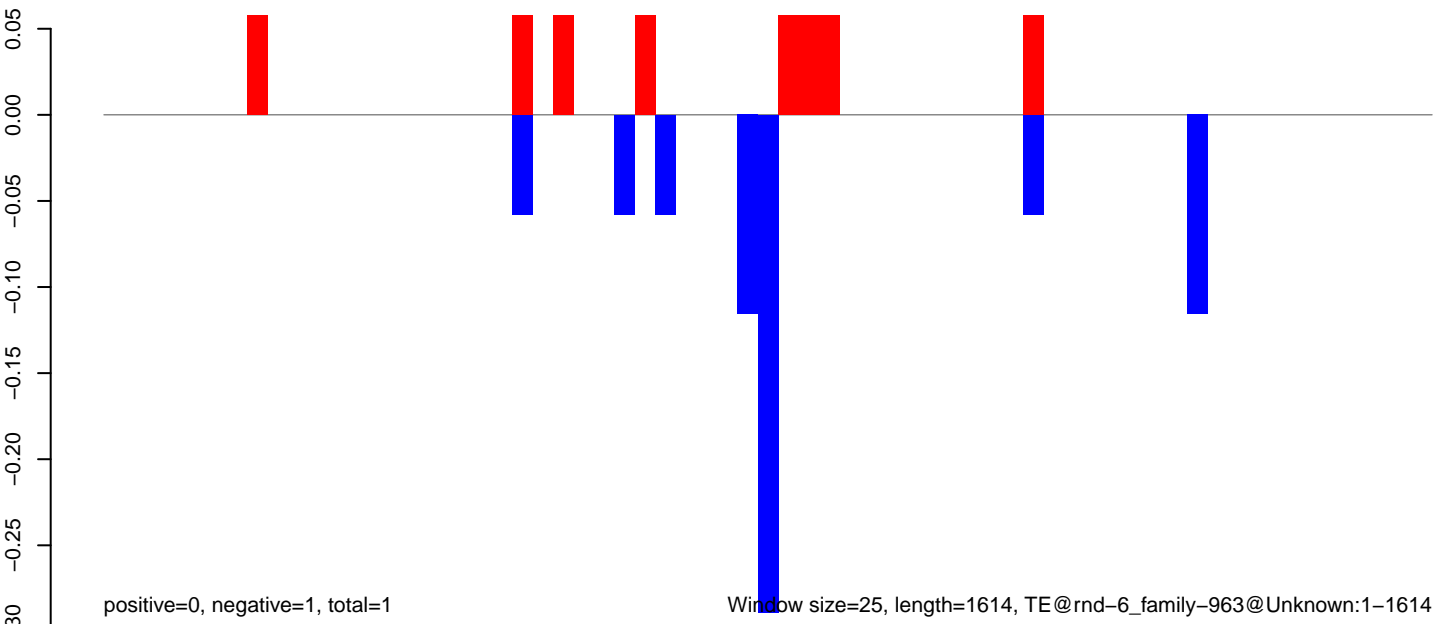
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

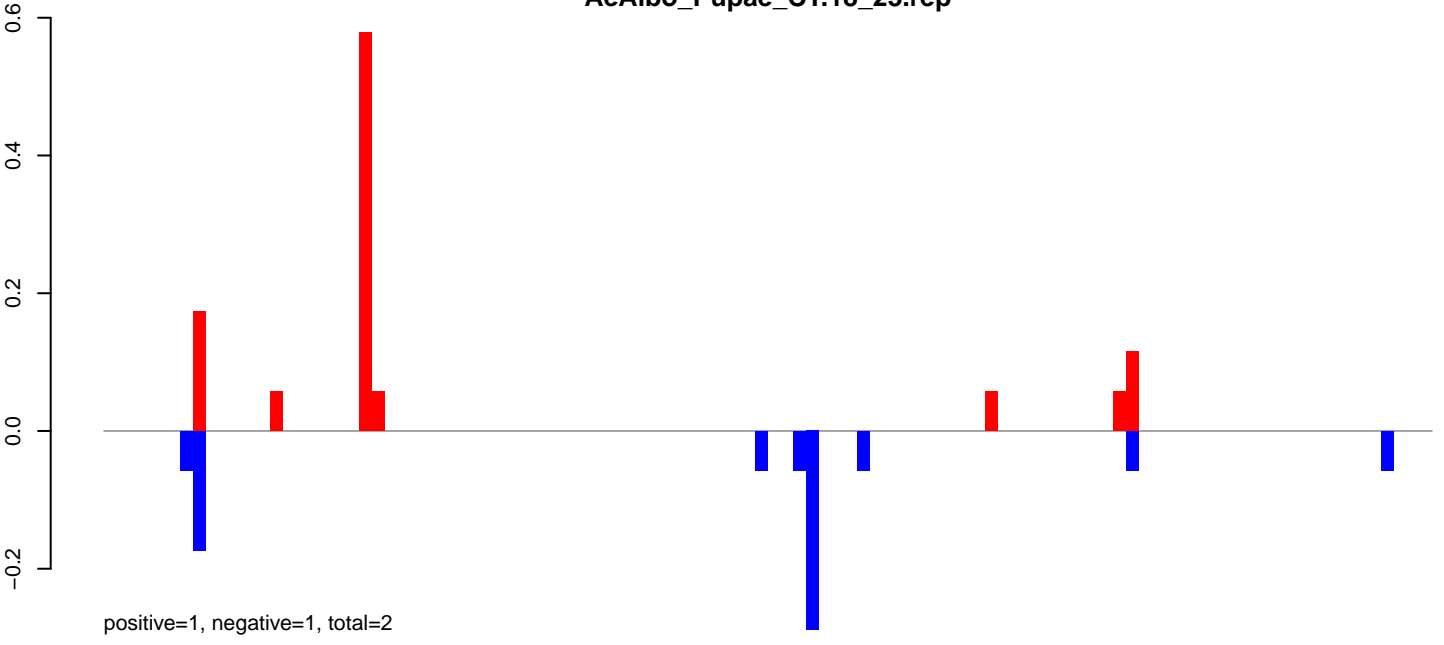


AeAlbo_Pupae_CT.rep

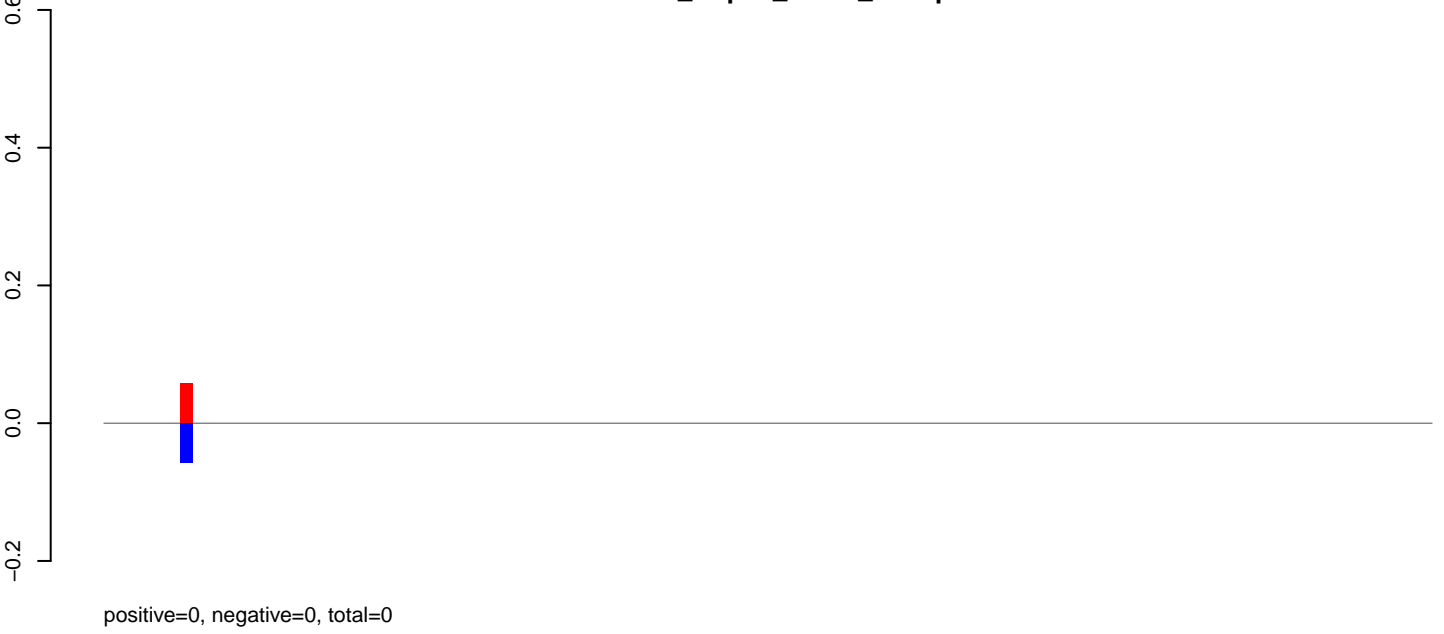


Window size=25, length=1614, TE@rnd-6_family-963@Unknown:1-1614

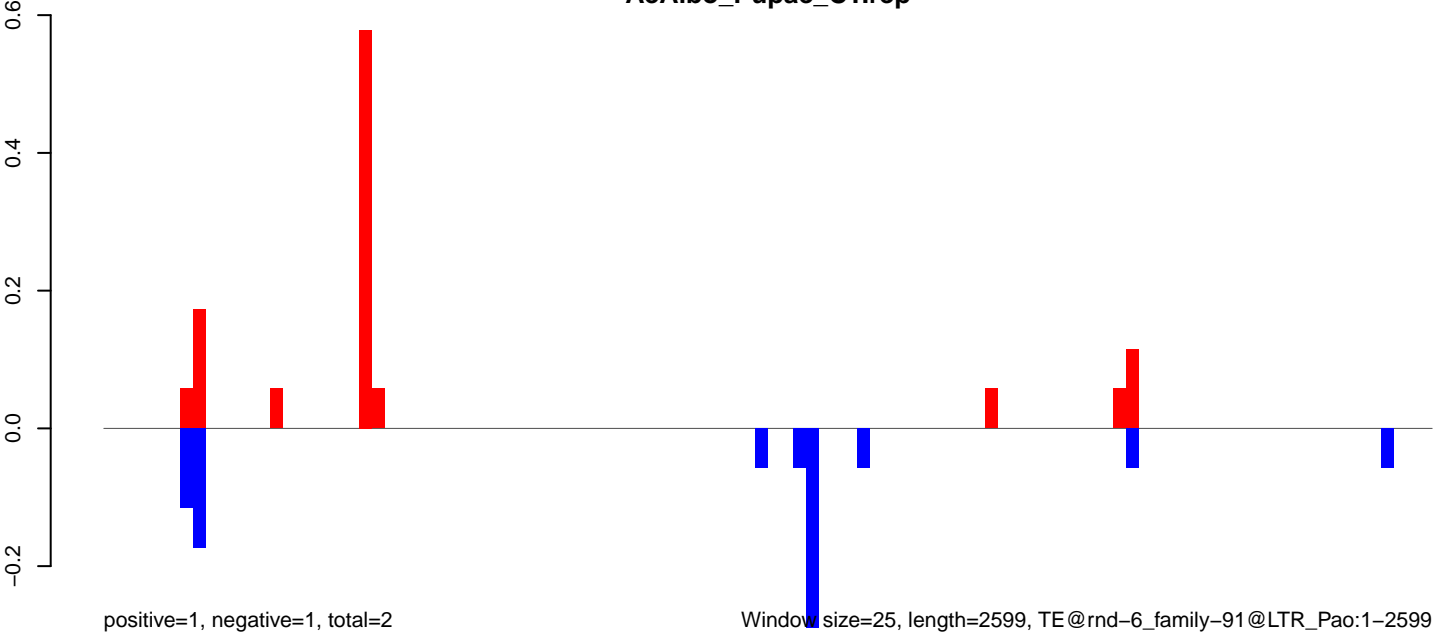
AeAlbo_Pupae_CT.18_23.rep



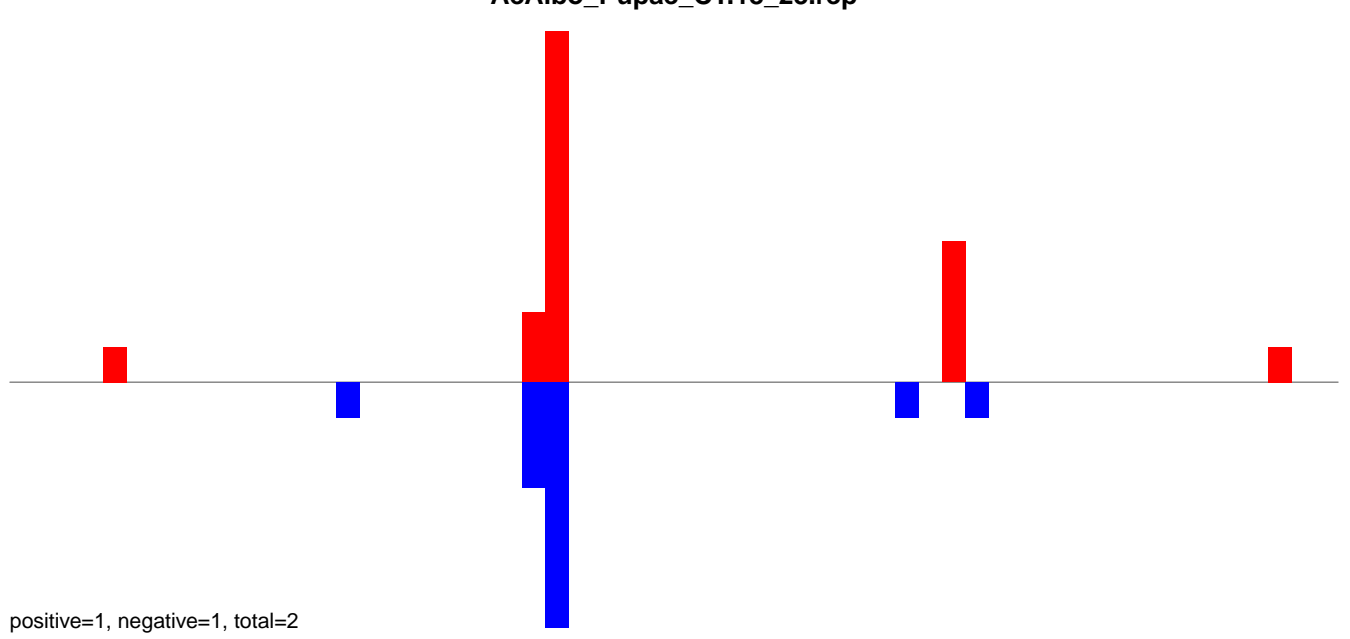
AeAlbo_Pupae_CT.24_35.rep



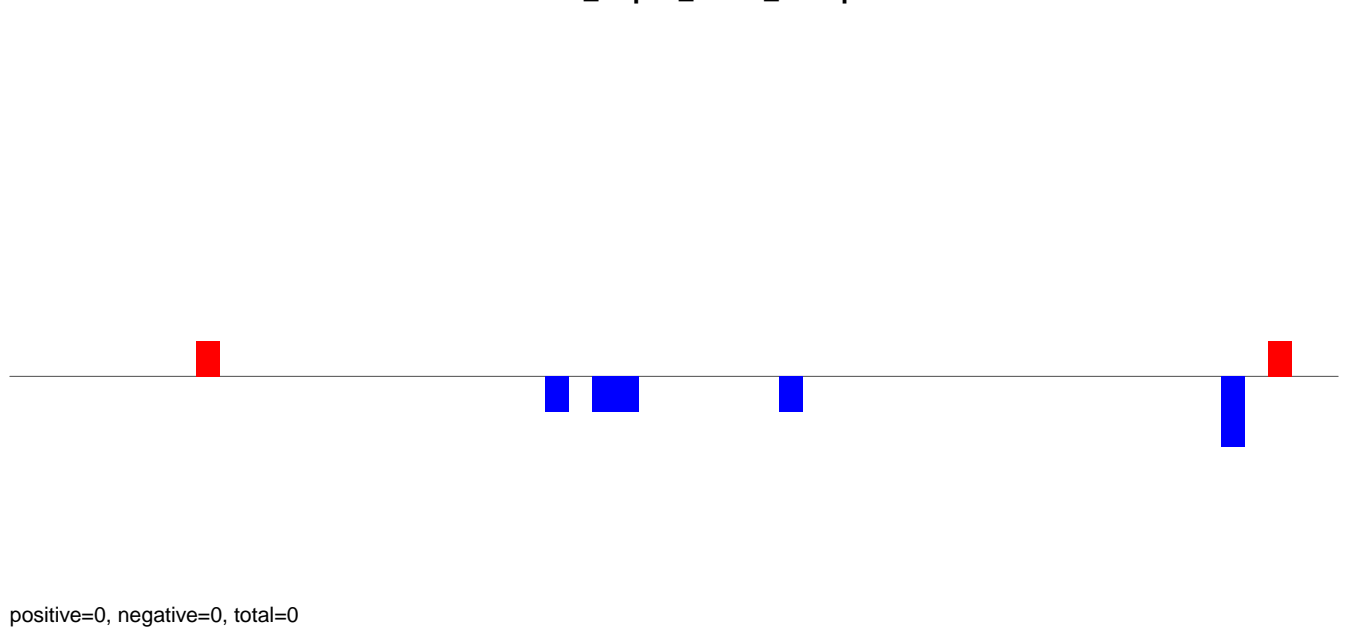
AeAlbo_Pupae_CT.rep



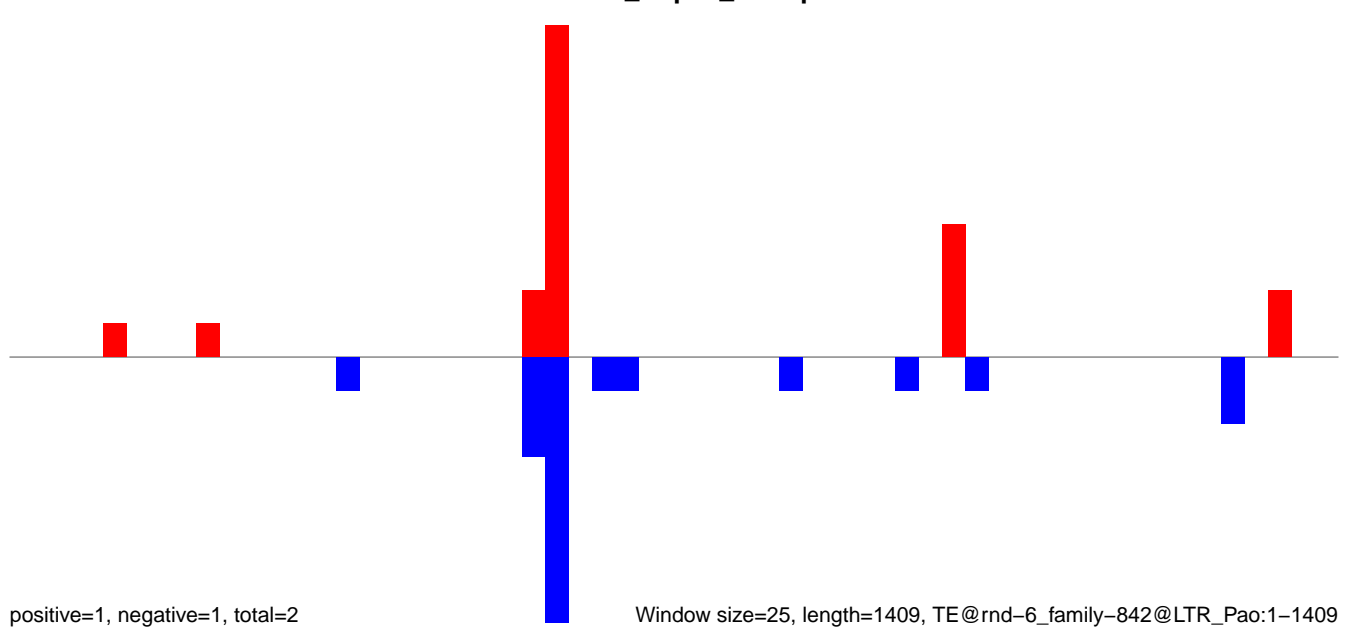
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

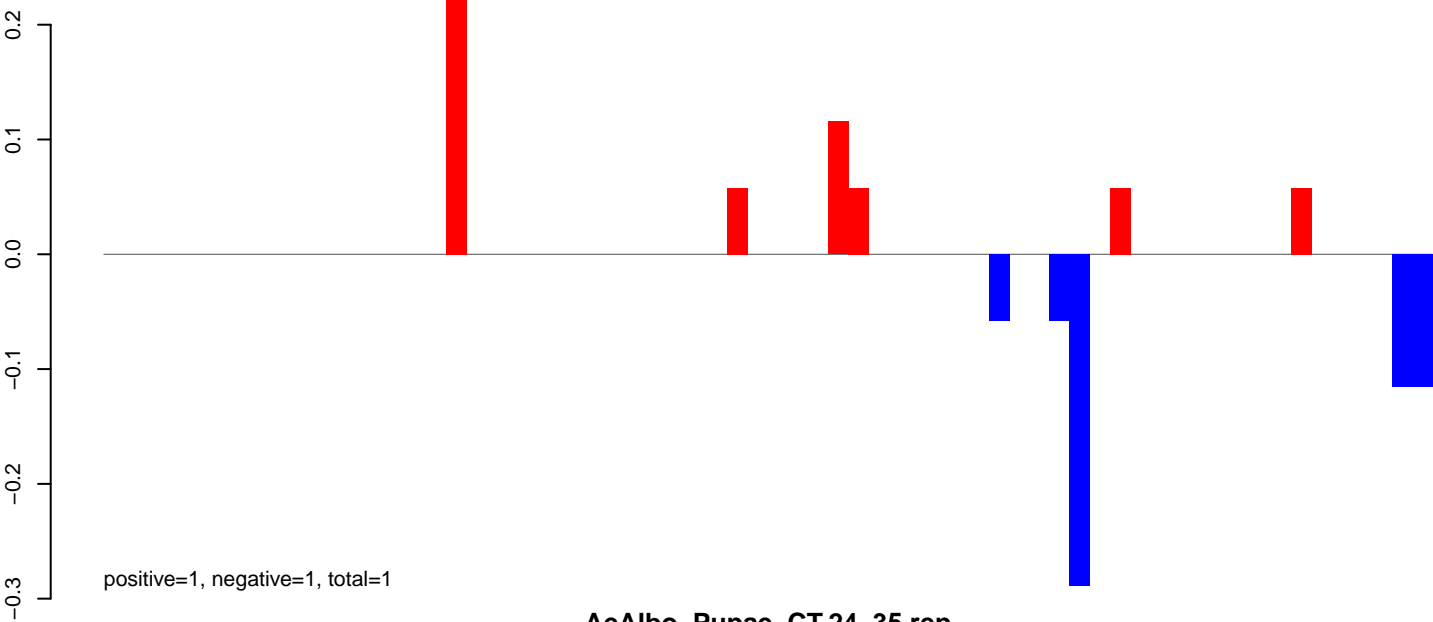


AeAlbo_Pupae_CT.rep

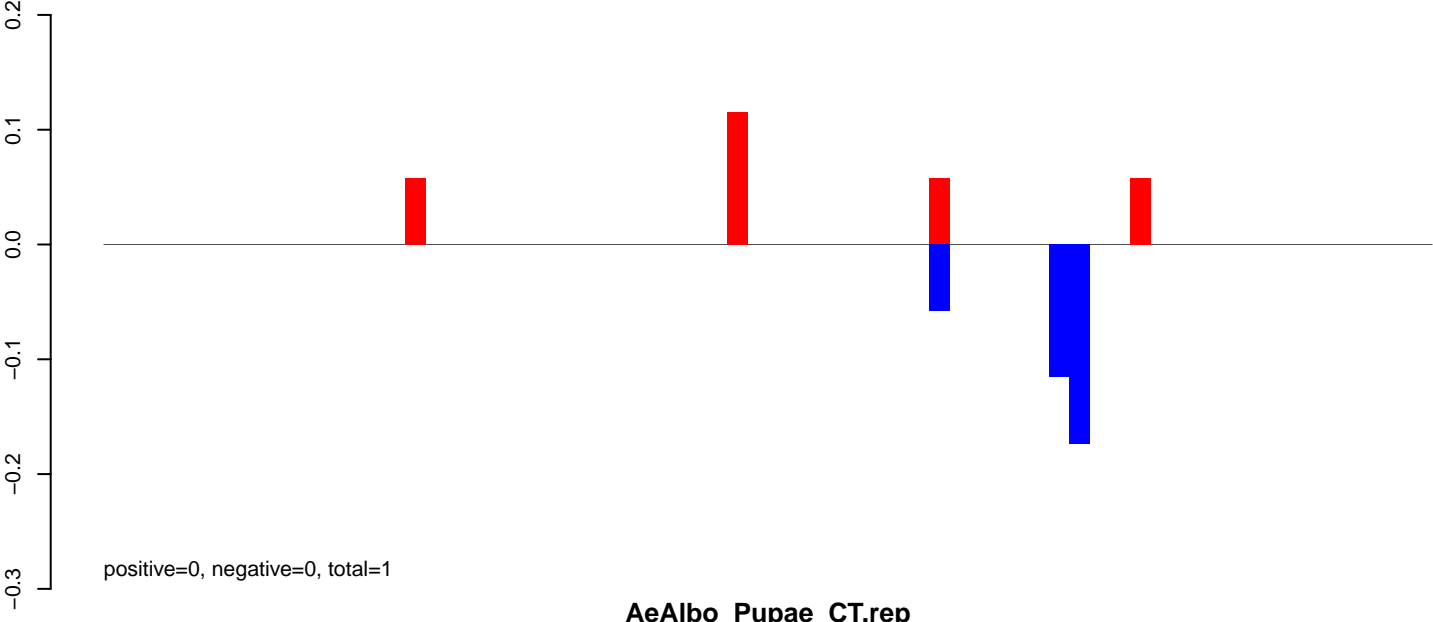


Window size=25, length=1409, TE@rnd-6_family-842@LTR_Pao:1-1409

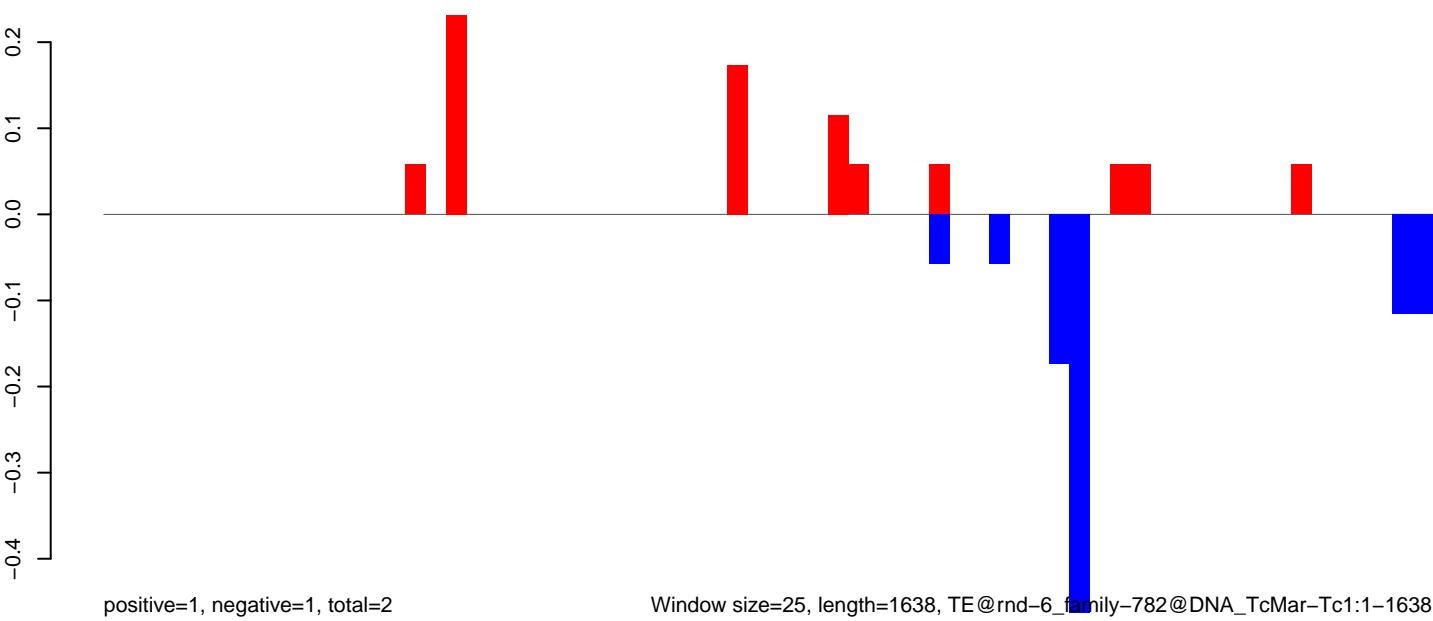
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

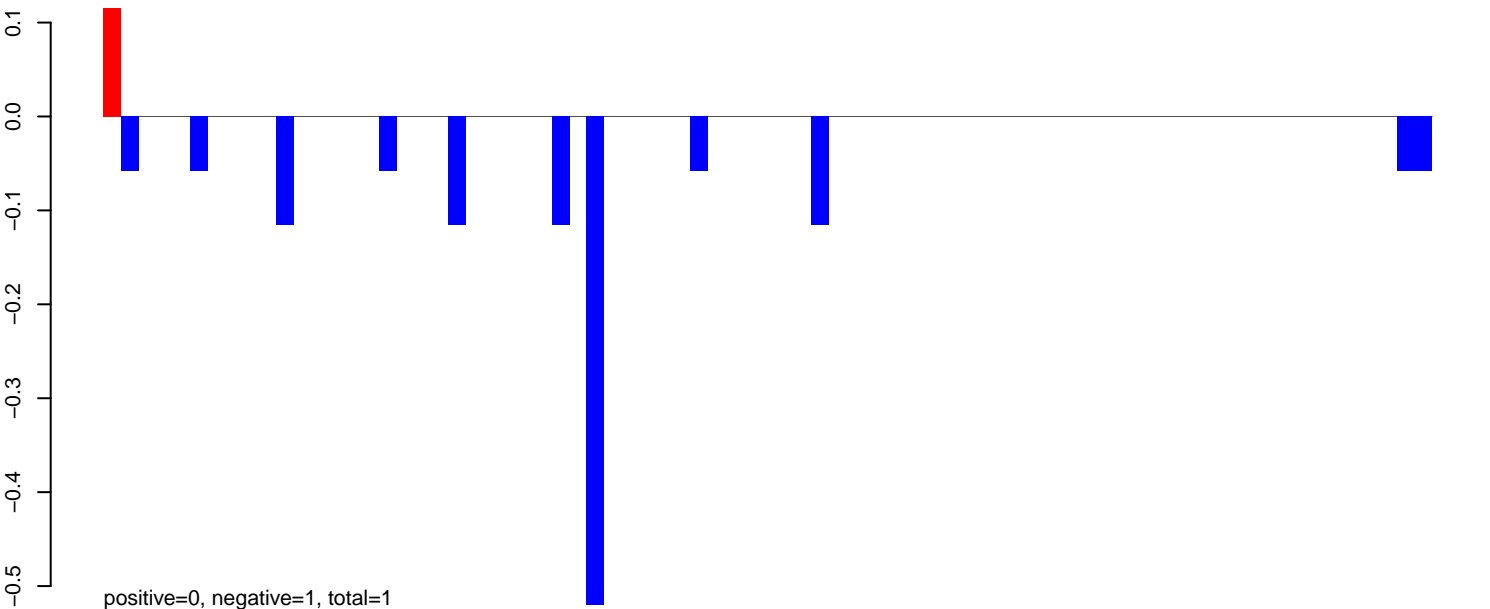


AeAlbo_Pupae_CT.rep

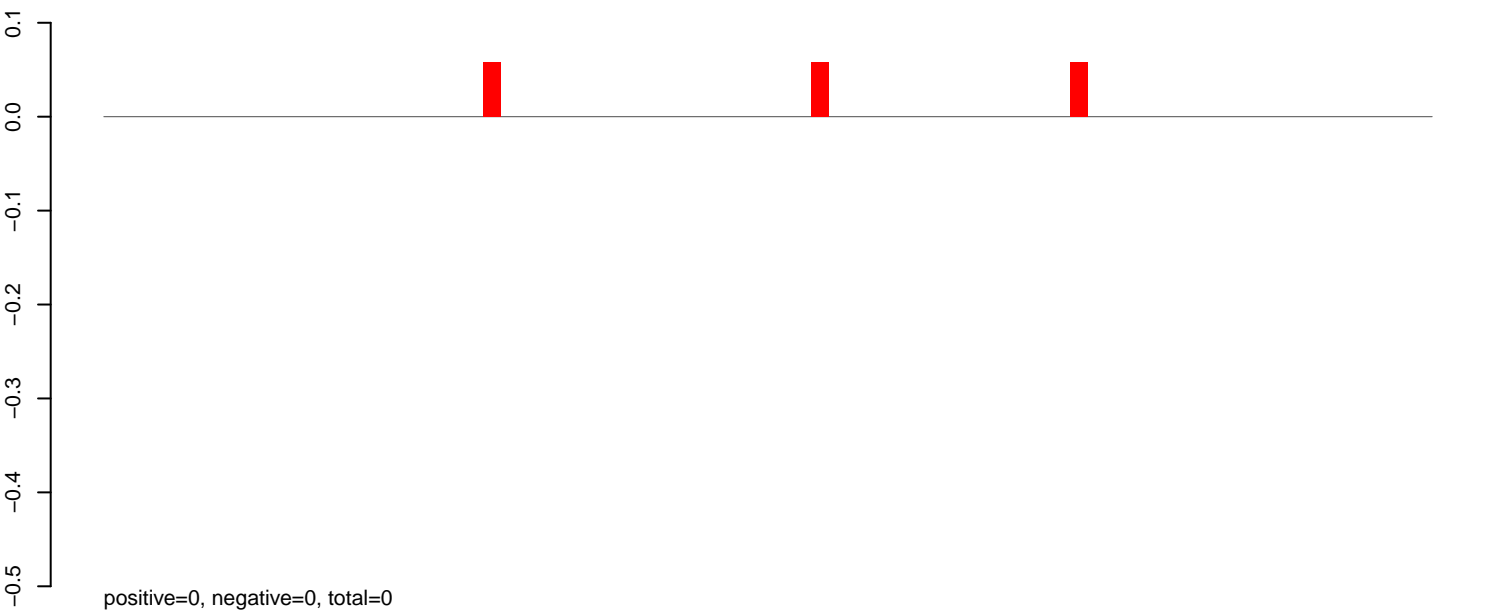


Window size=25, length=1638, TE@rnd-6_family-782@DNA_TcMar-Tc1:1-1638

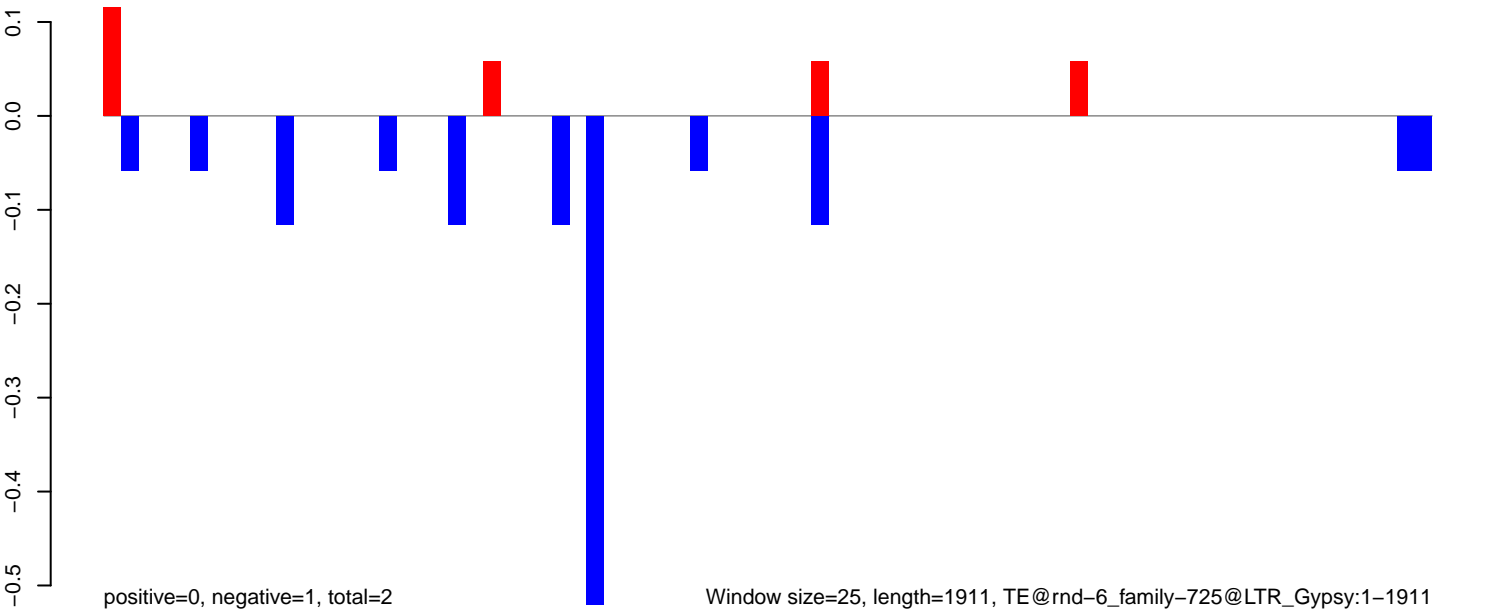
AeAlbo_Pupae_CT.18_23.rep



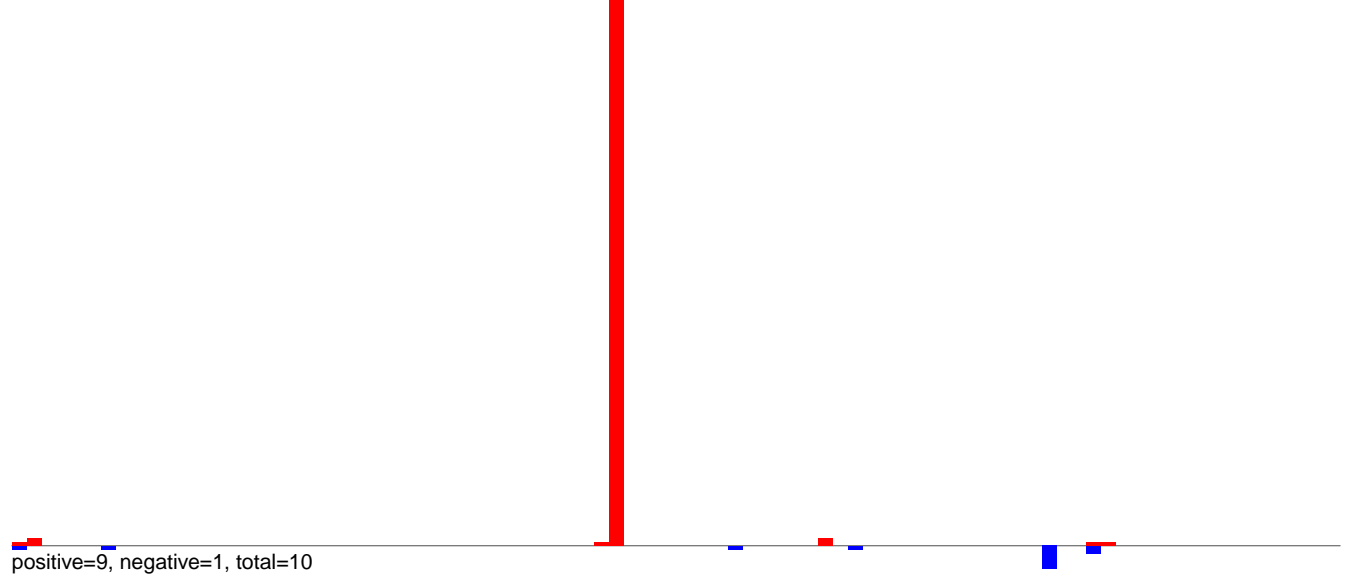
AeAlbo_Pupae_CT.24_35.rep



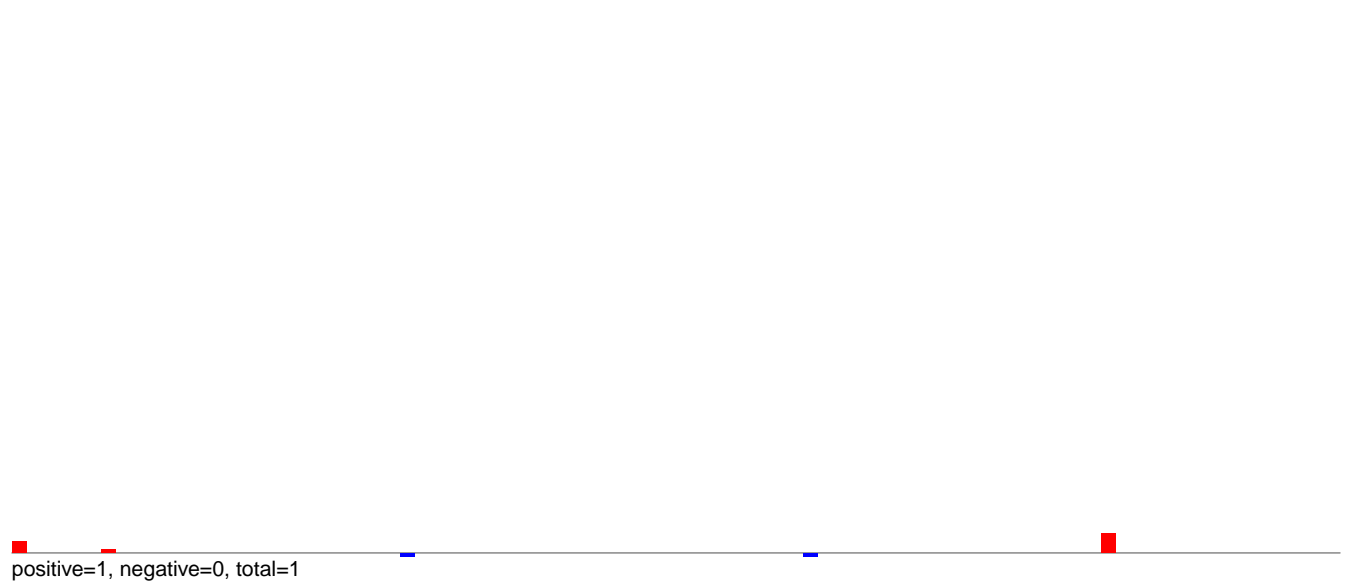
AeAlbo_Pupae_CT.rep



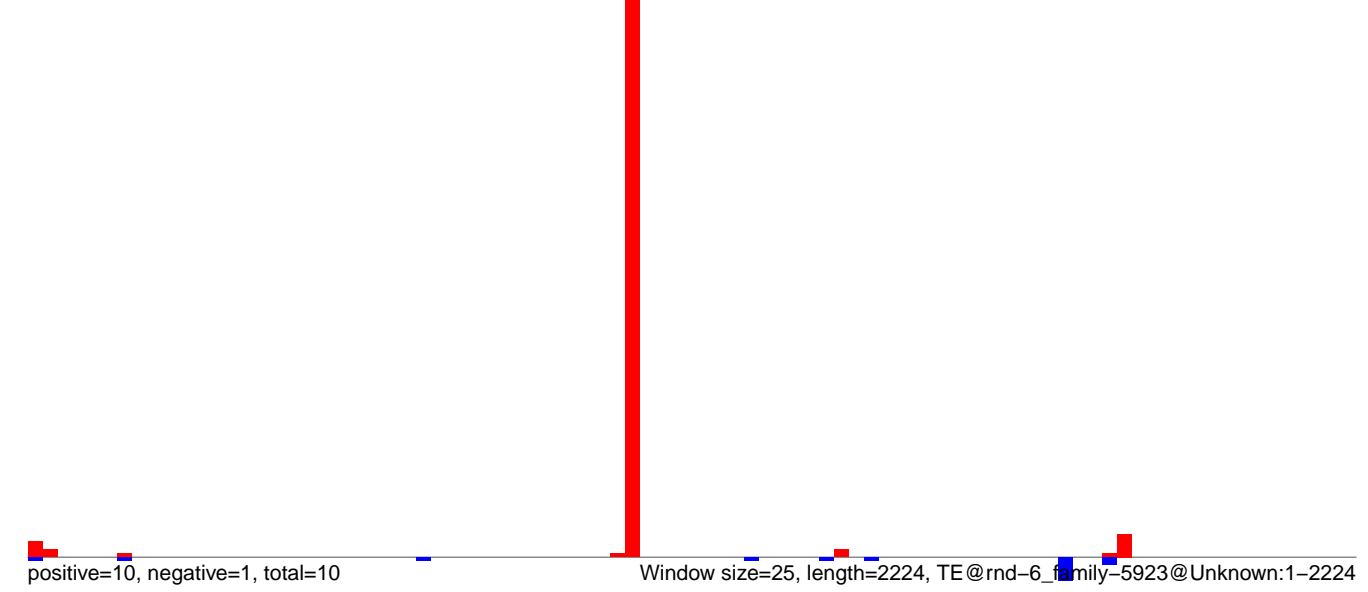
AeAlbo_Pupae_CT.18_23.rep



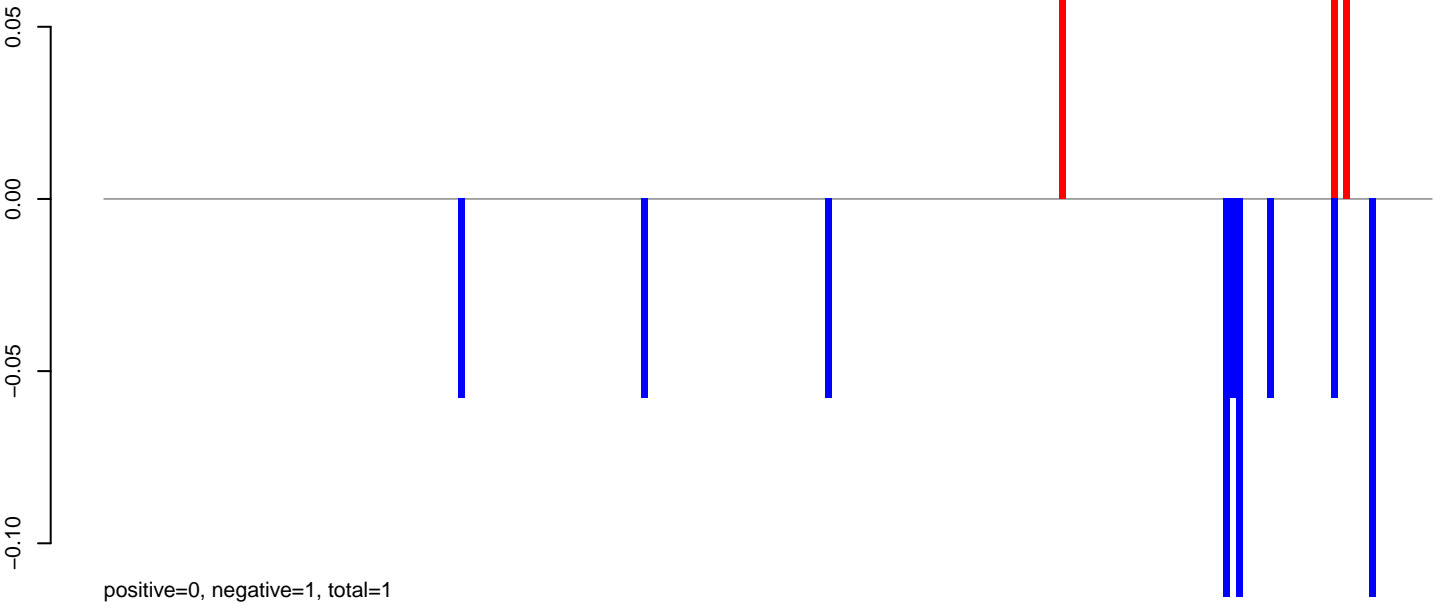
AeAlbo_Pupae_CT.24_35.rep



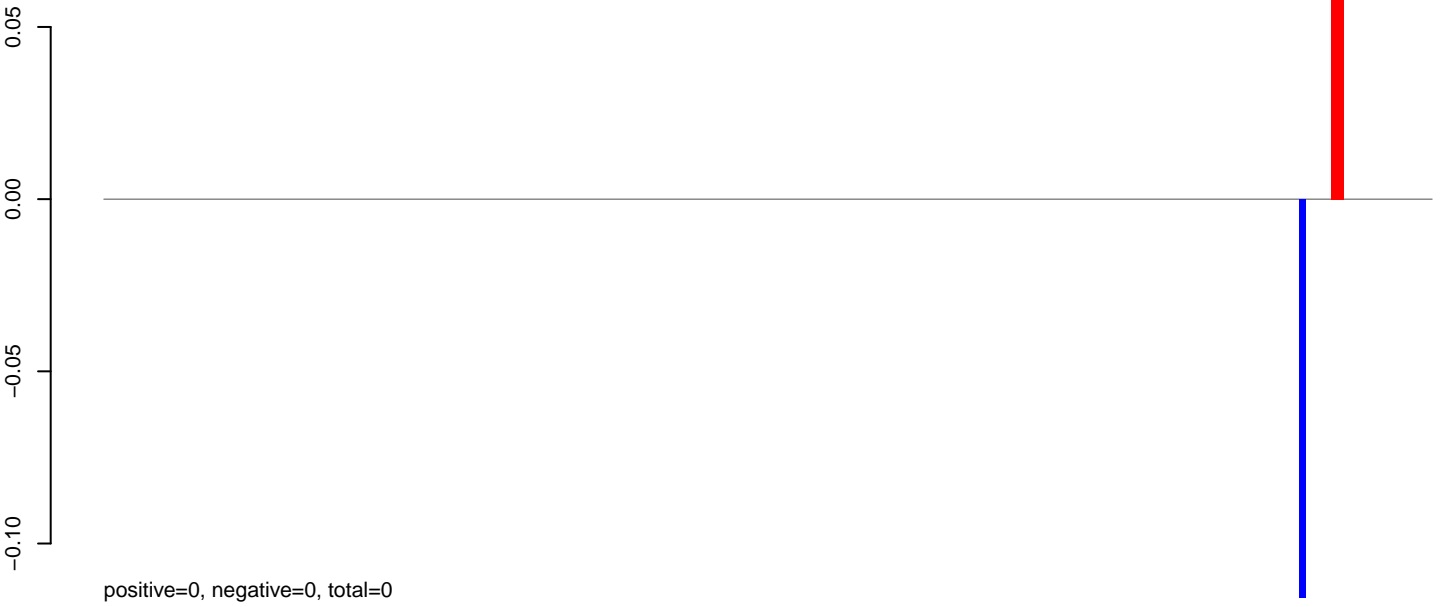
AeAlbo_Pupae_CT.rep



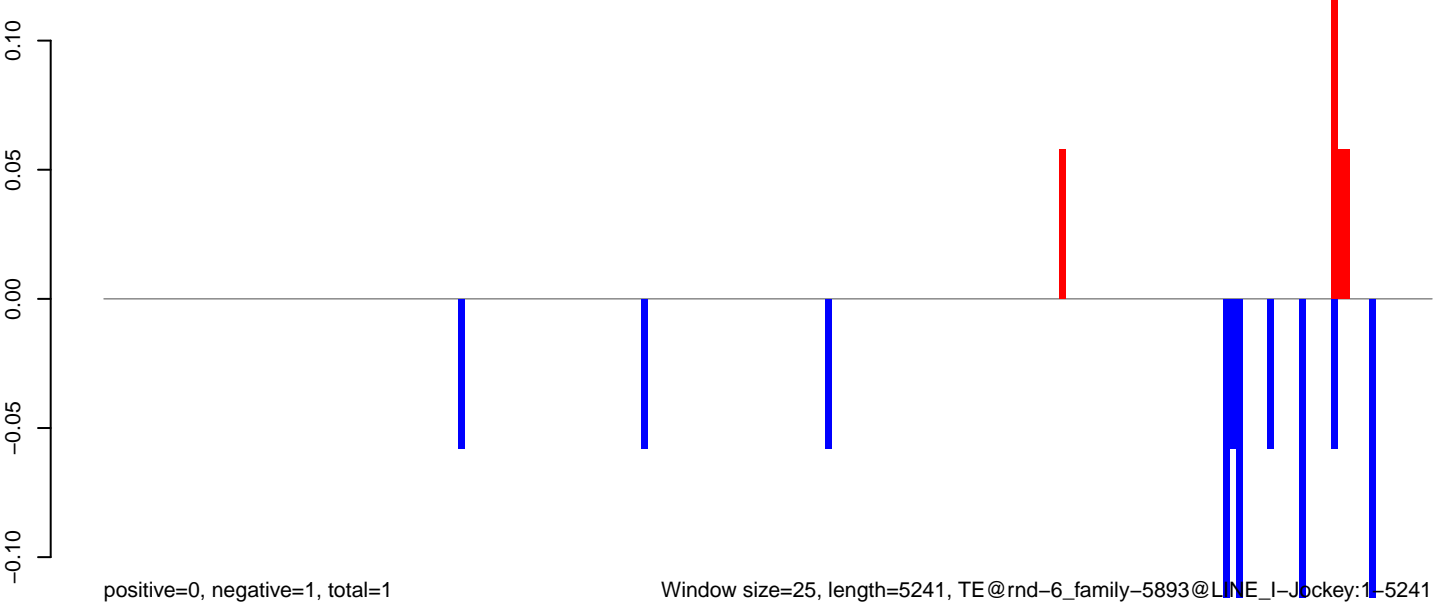
AeAlbo_Pupae_CT.18_23.rep



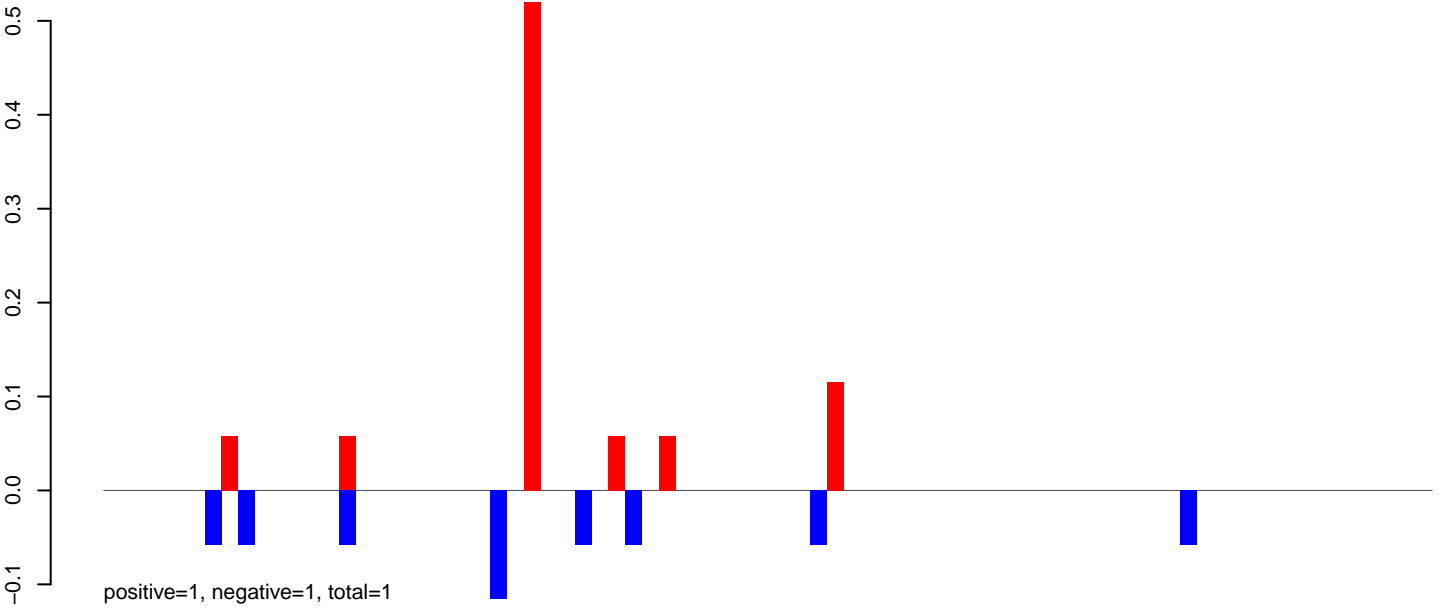
AeAlbo_Pupae_CT.24_35.rep



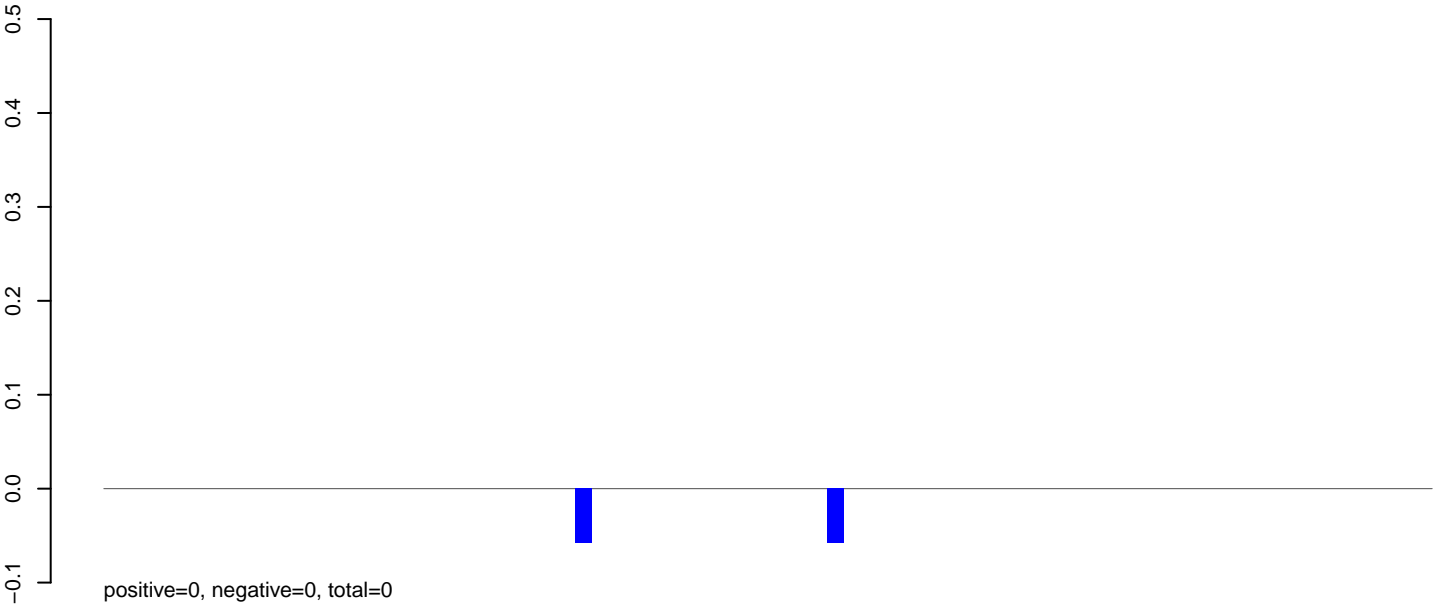
AeAlbo_Pupae_CT.rep



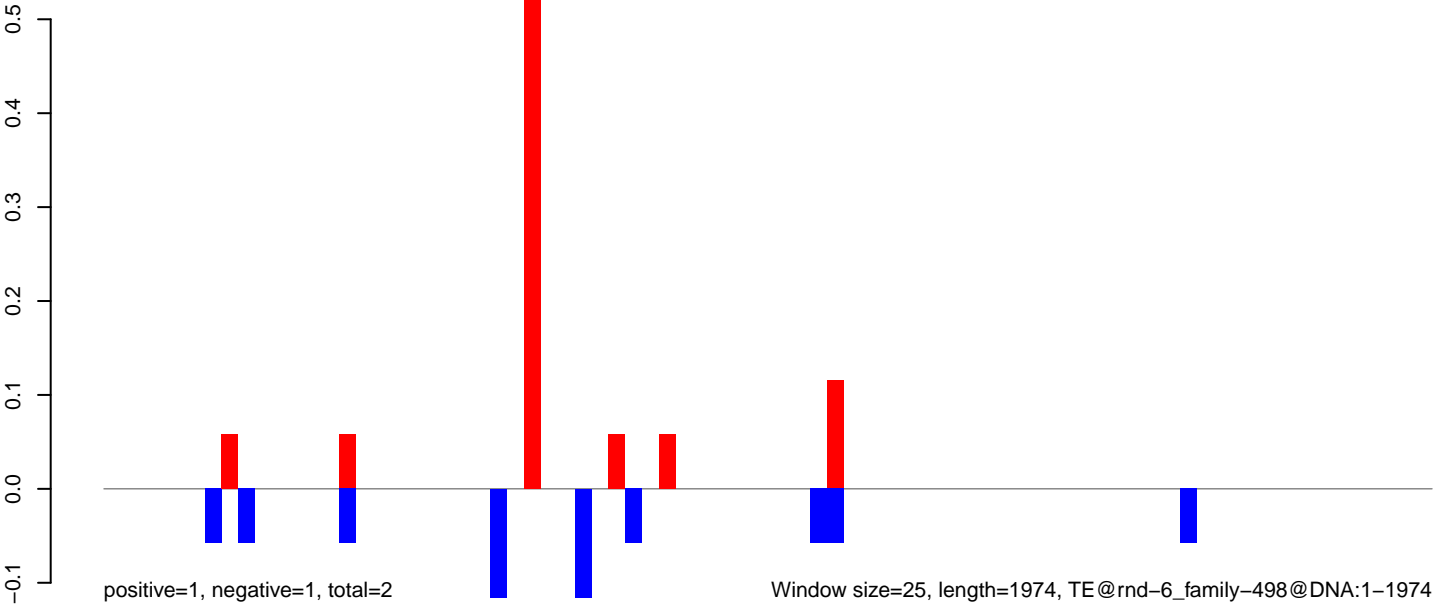
AeAlbo_Pupae_CT.18_23.rep



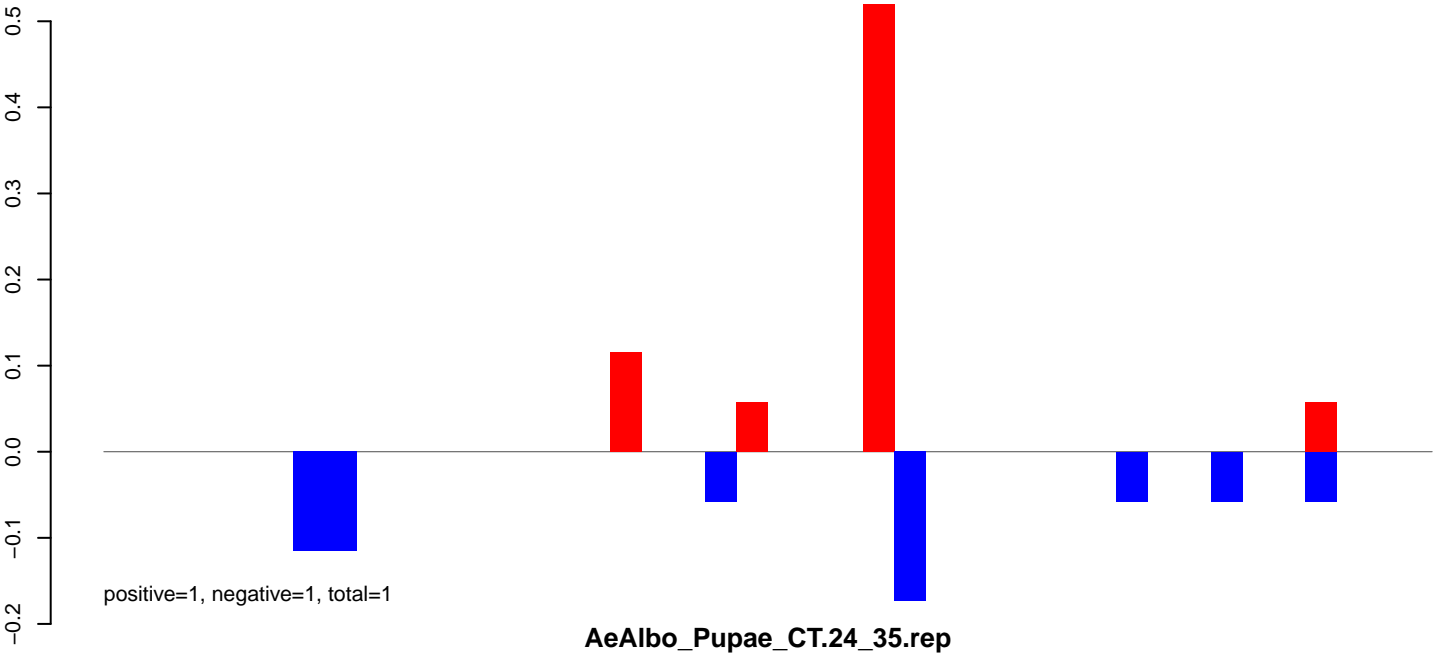
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



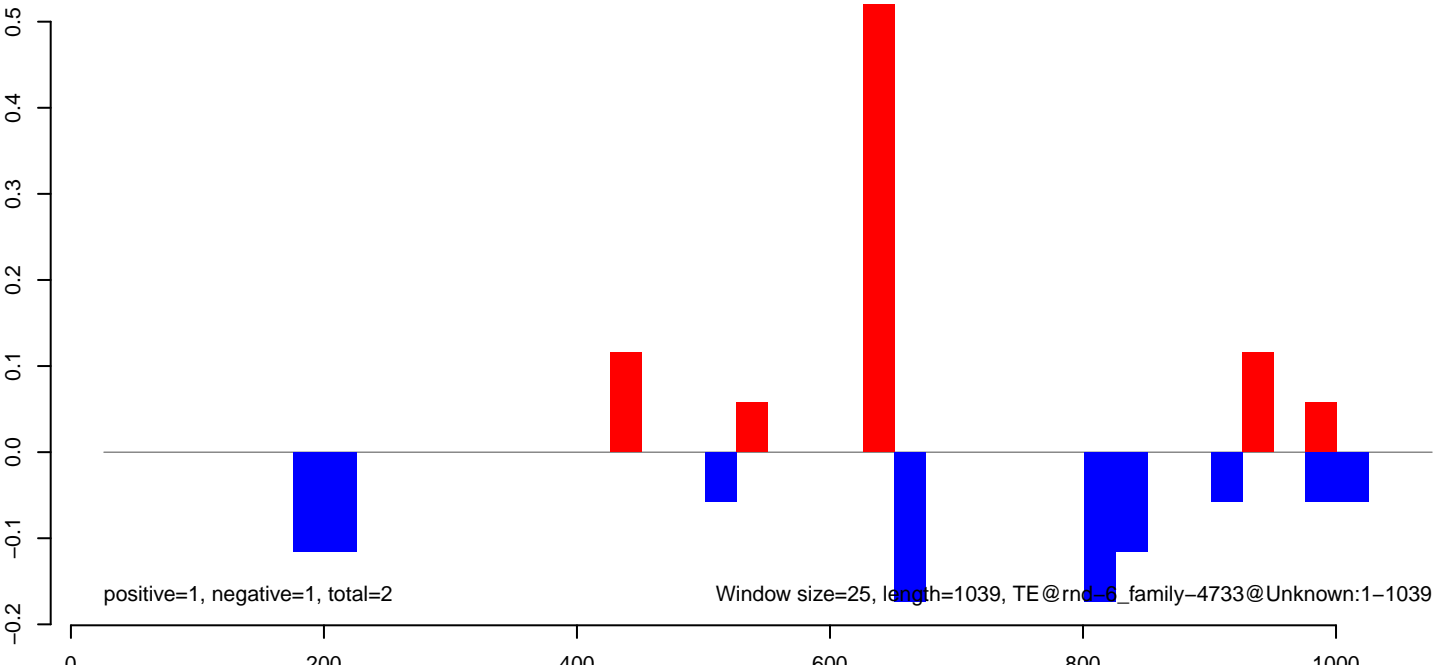
AeAlbo_Pupae_CT.18_23.rep



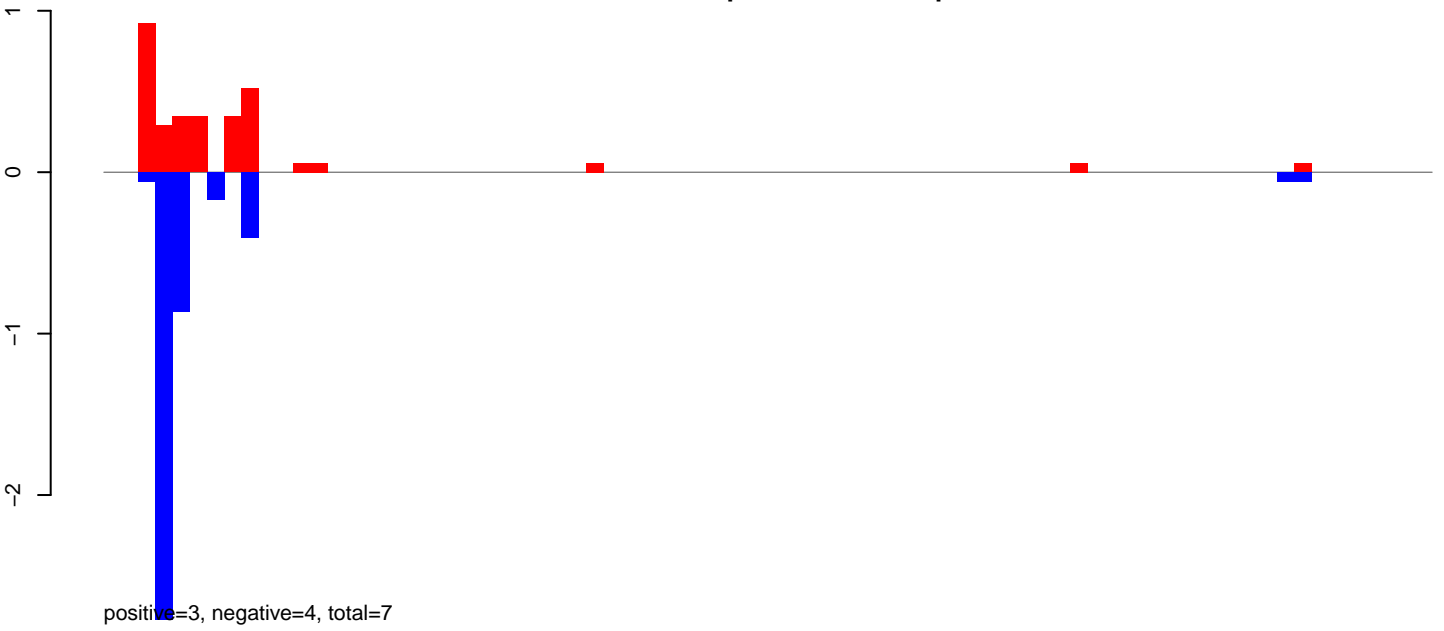
AeAlbo_Pupae_CT.24_35.rep



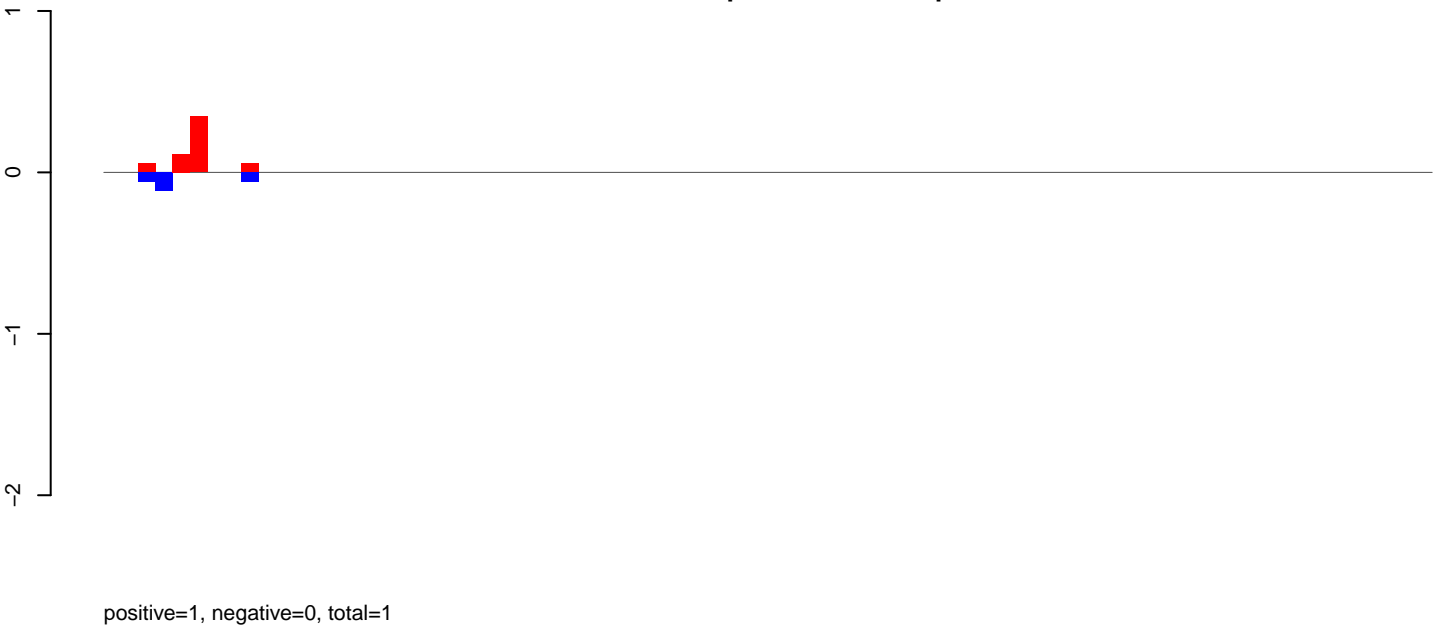
AeAlbo_Pupae_CT.rep



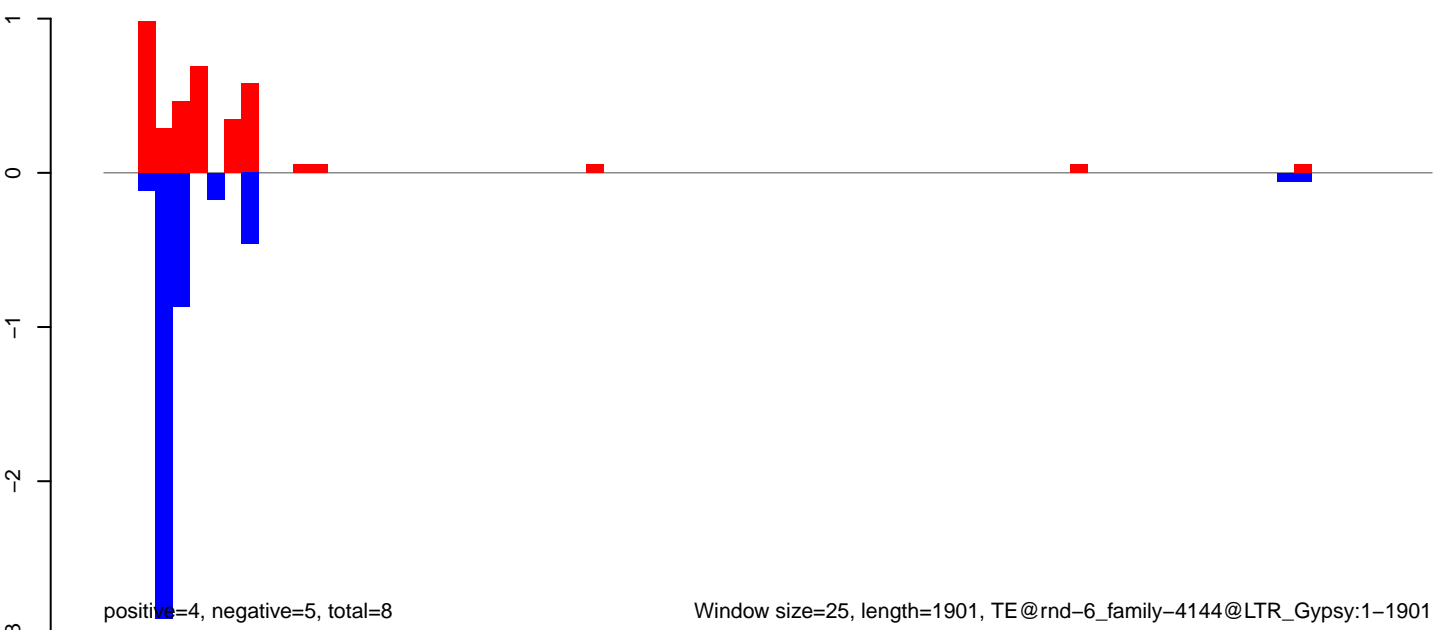
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



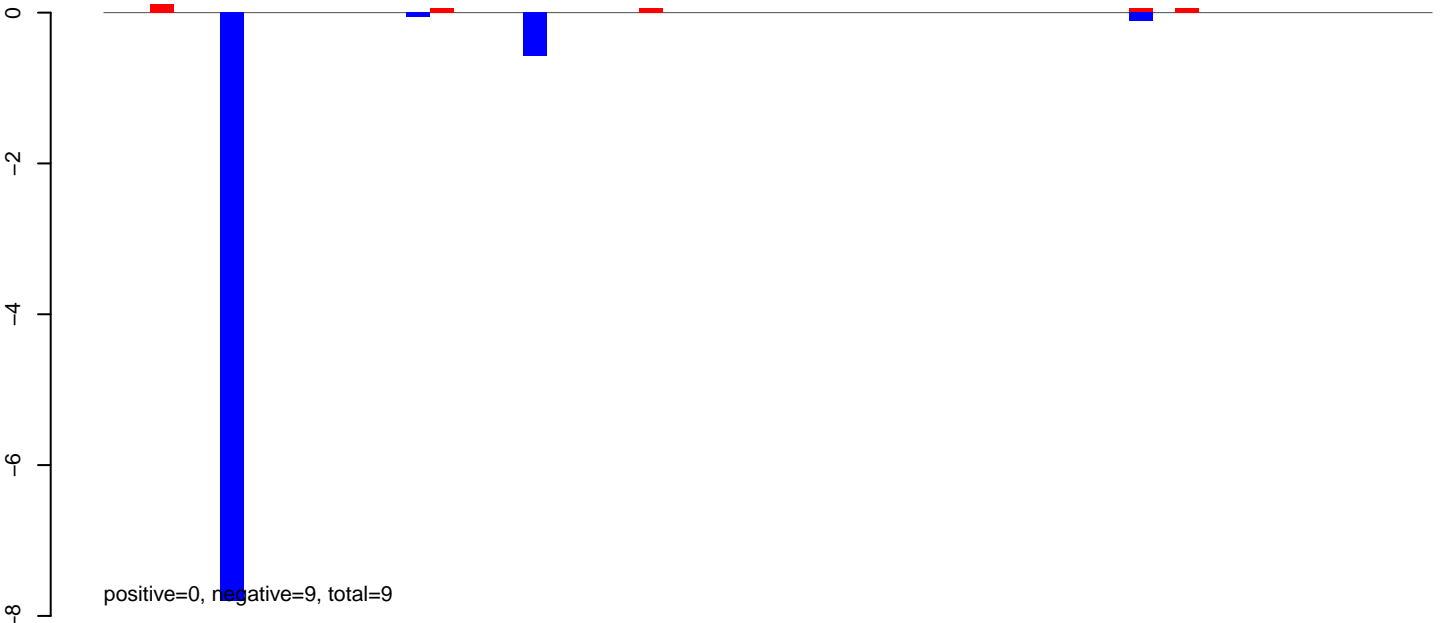
AeAlbo_Pupae_CT.rep



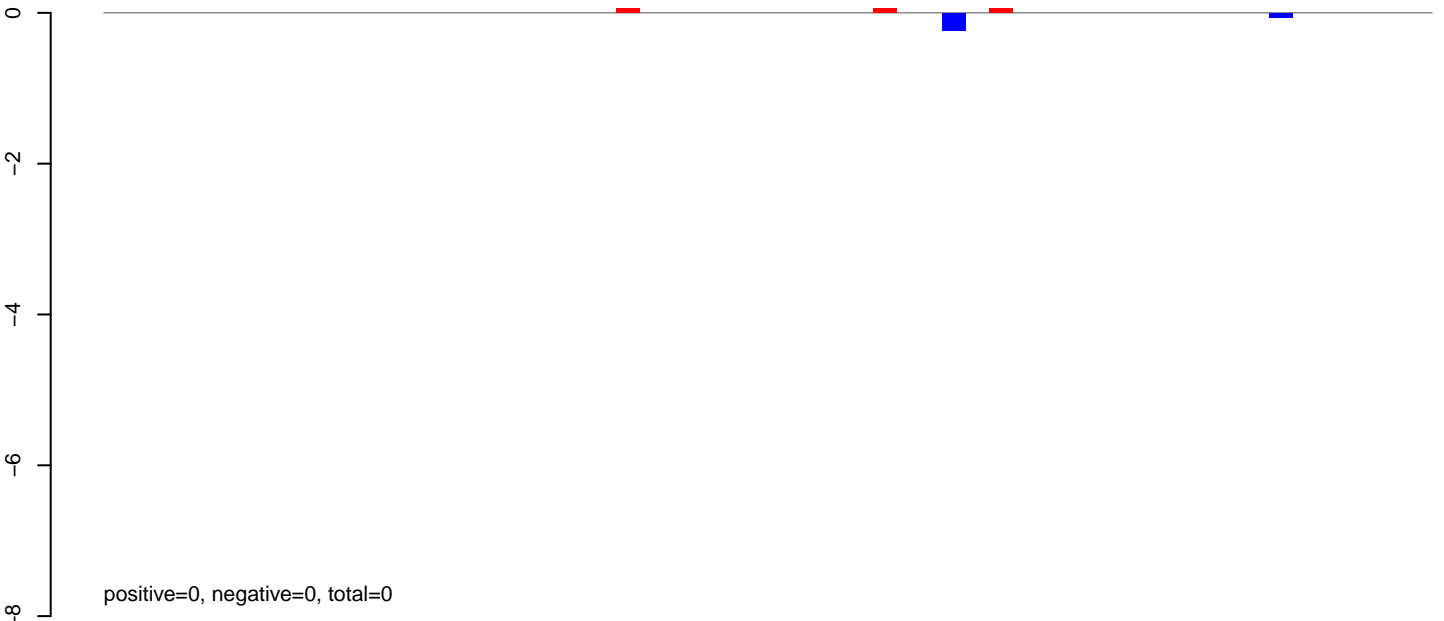
Window size=25, length=1901, TE@rnd-6_family-4144@LTR_Gypsy:1-1901

0 500 1000 1500 2000

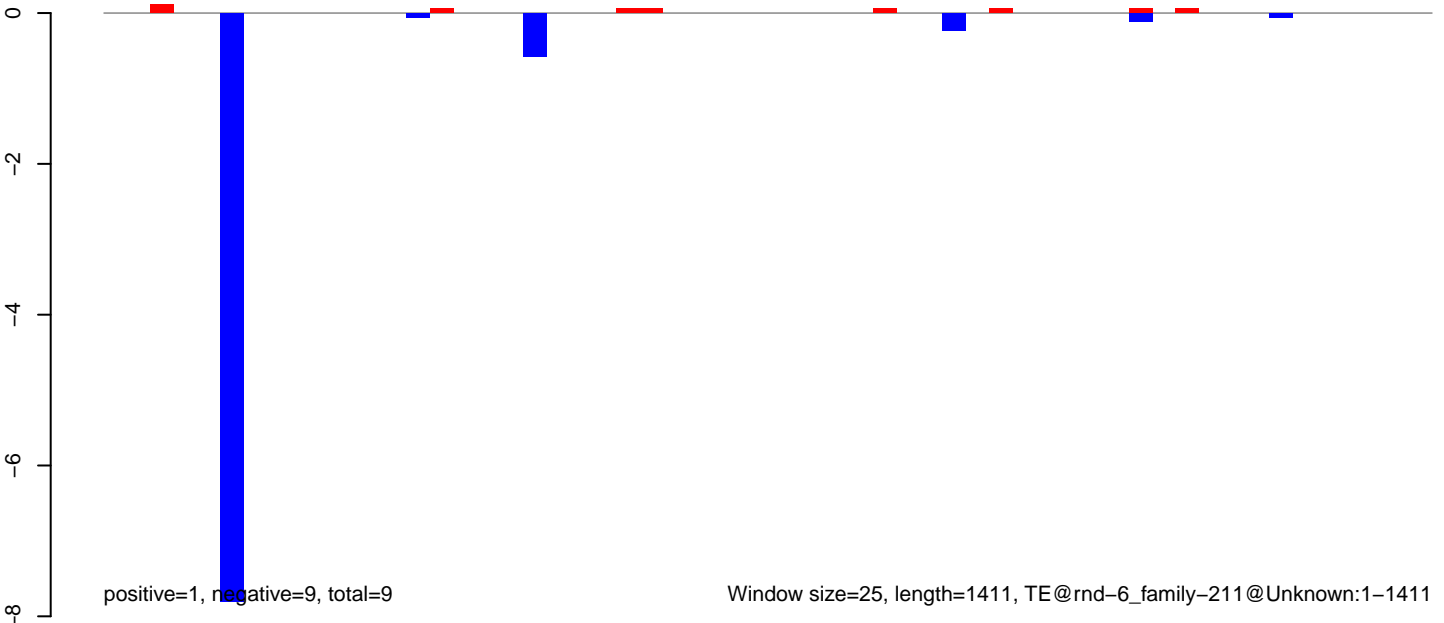
AeAlbo_Pupae_CT.18_23.rep



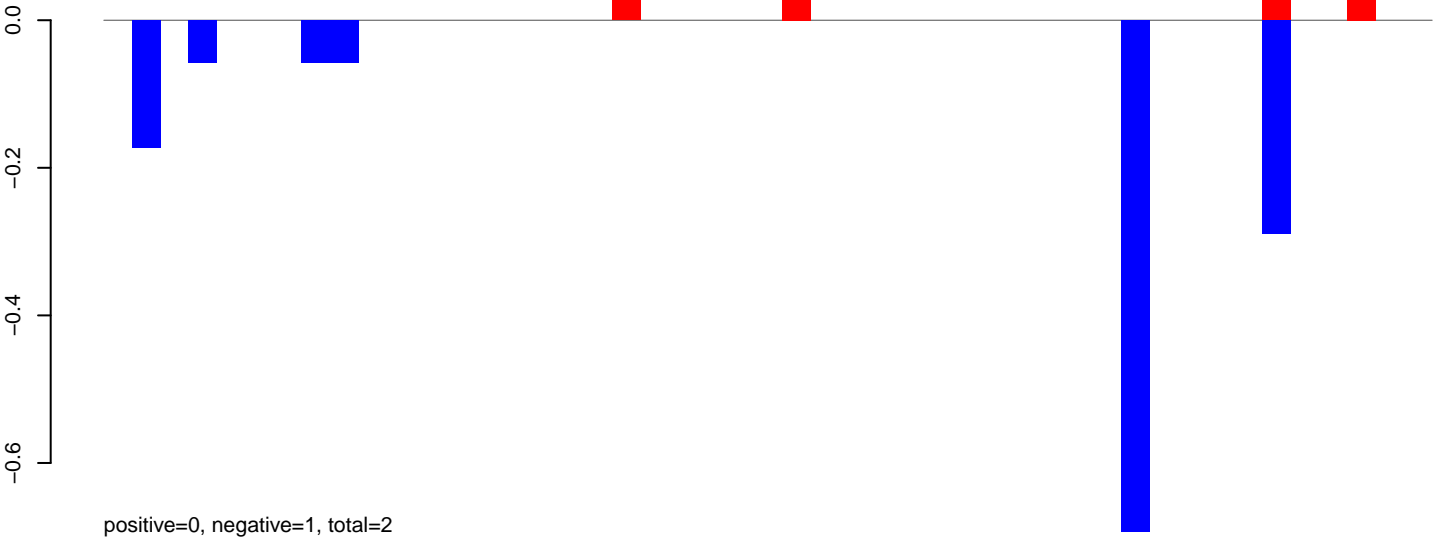
AeAlbo_Pupae_CT.24_35.rep



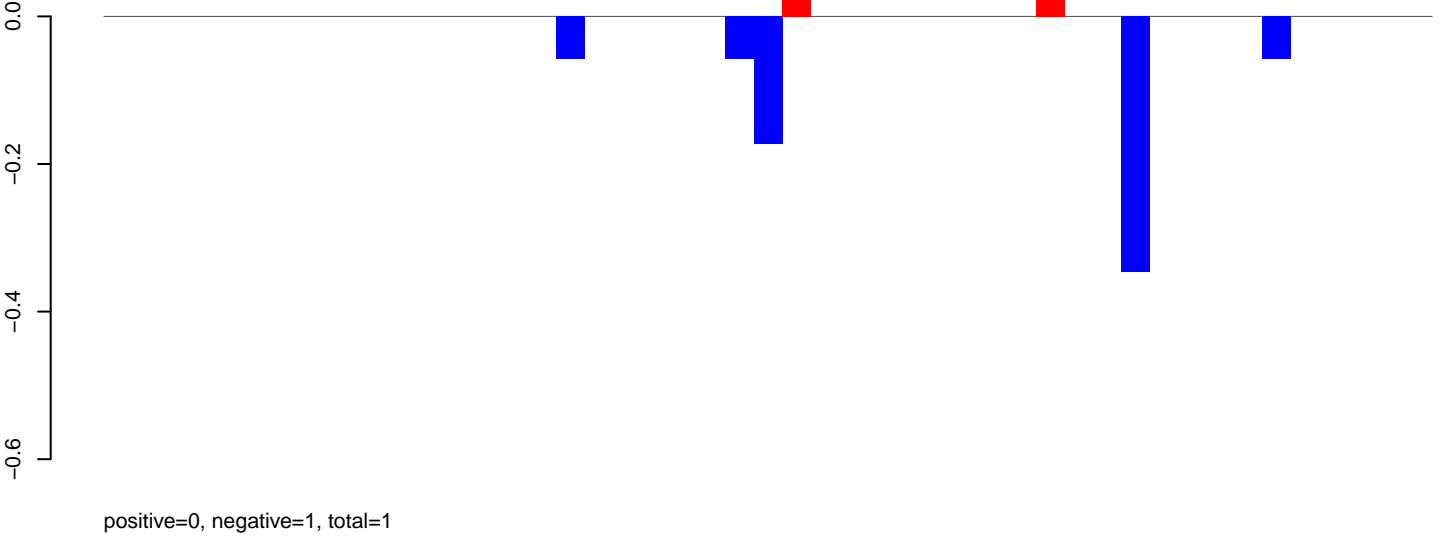
AeAlbo_Pupae_CT.rep



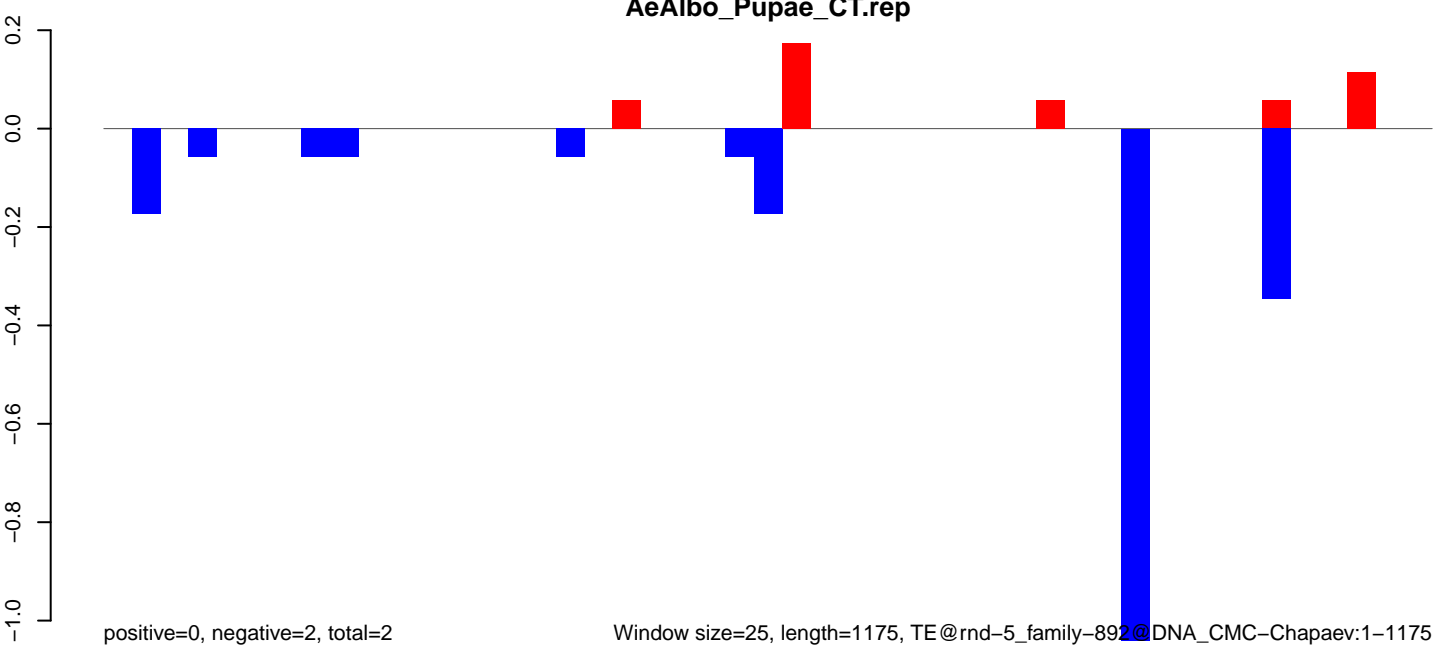
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

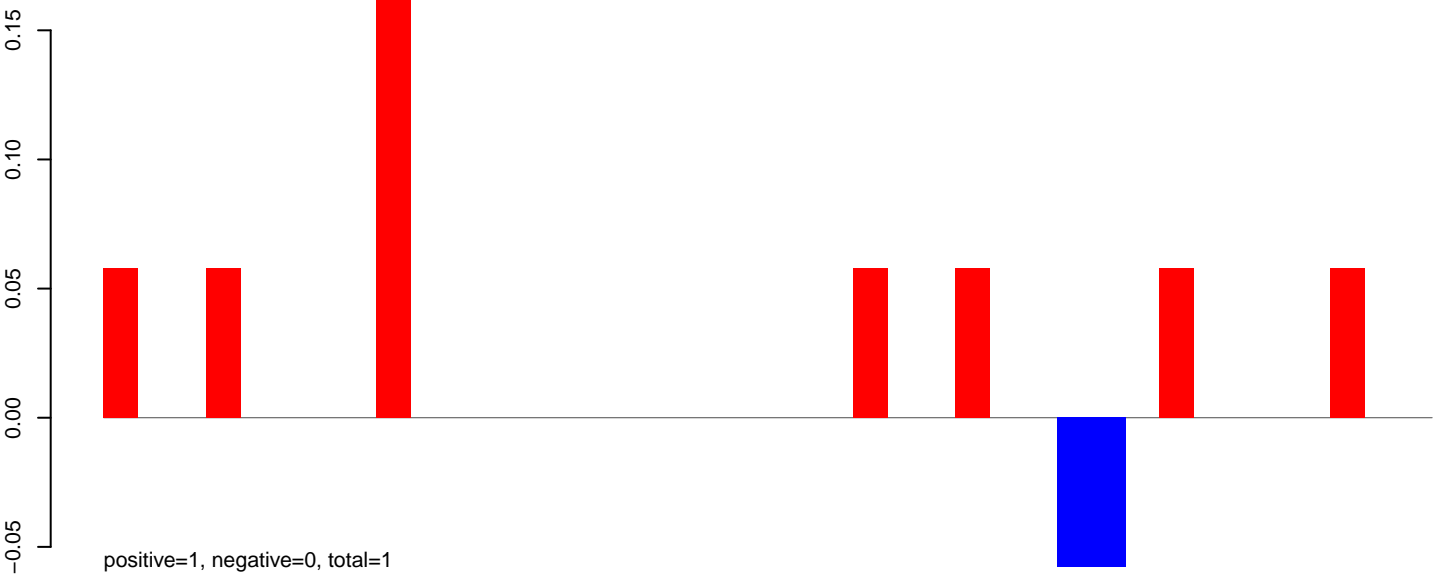


AeAlbo_Pupae_CT.rep

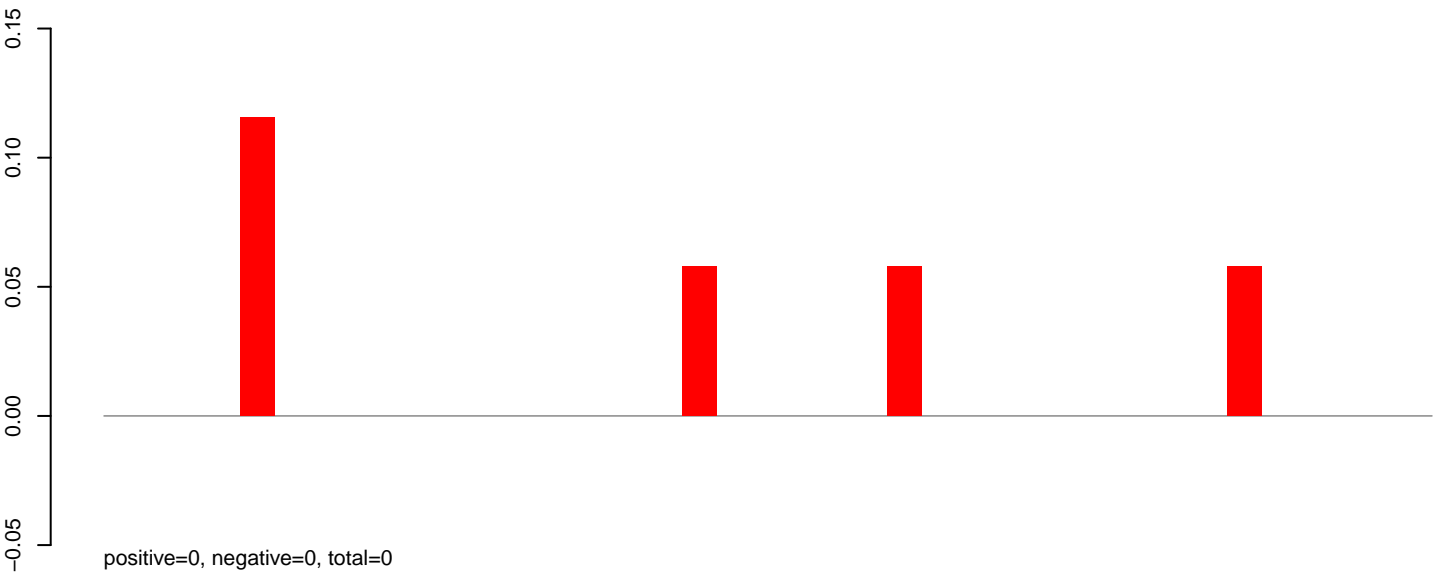


0 200 400 600 800 1000 1200

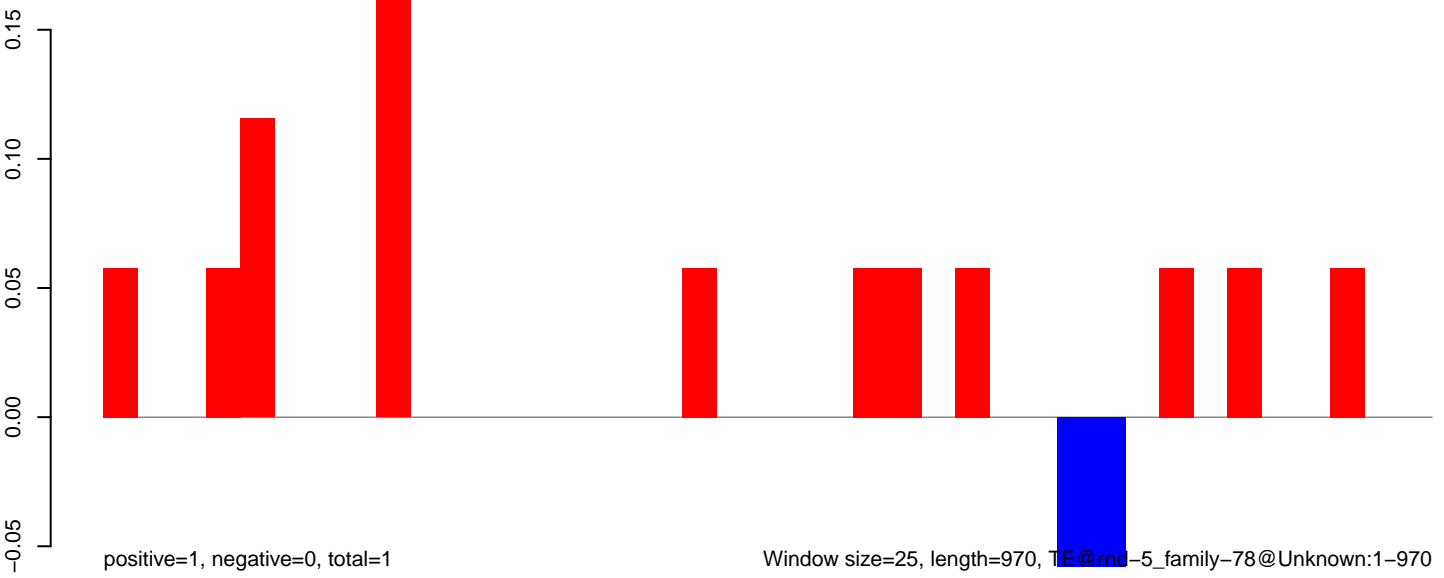
AeAlbo_Pupae_CT.18_23.rep



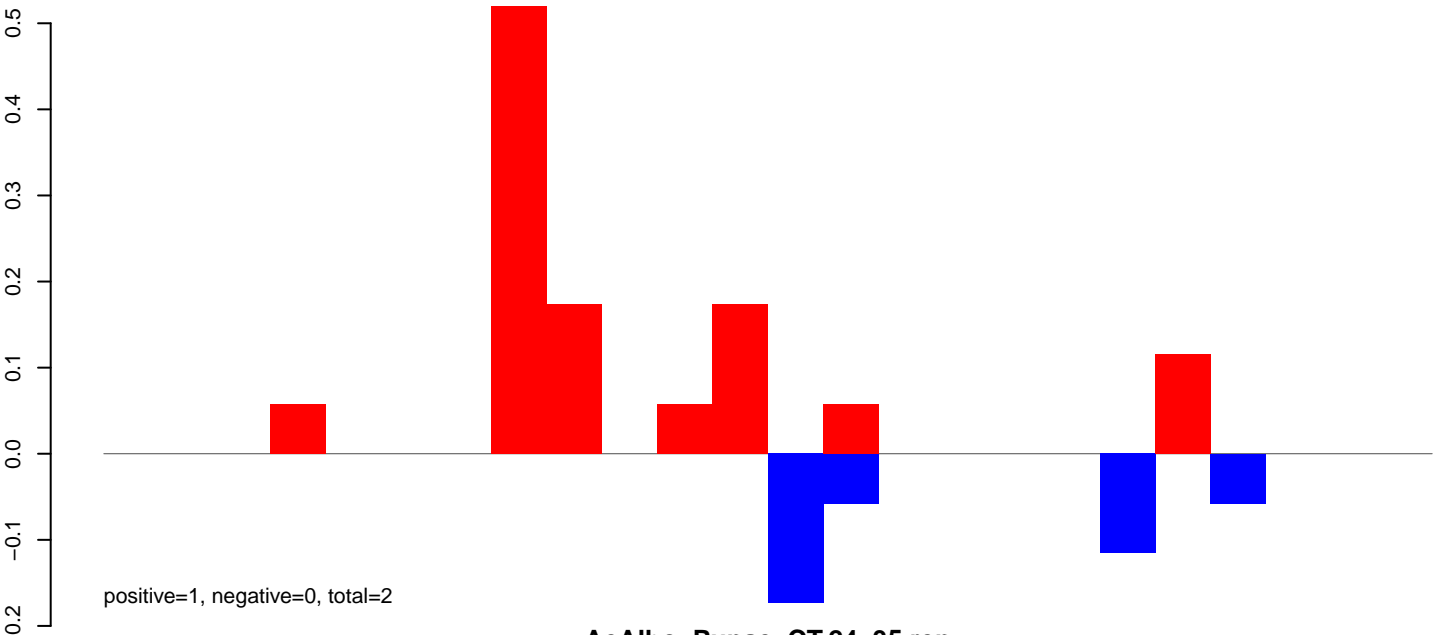
AeAlbo_Pupae_CT.24_35.rep



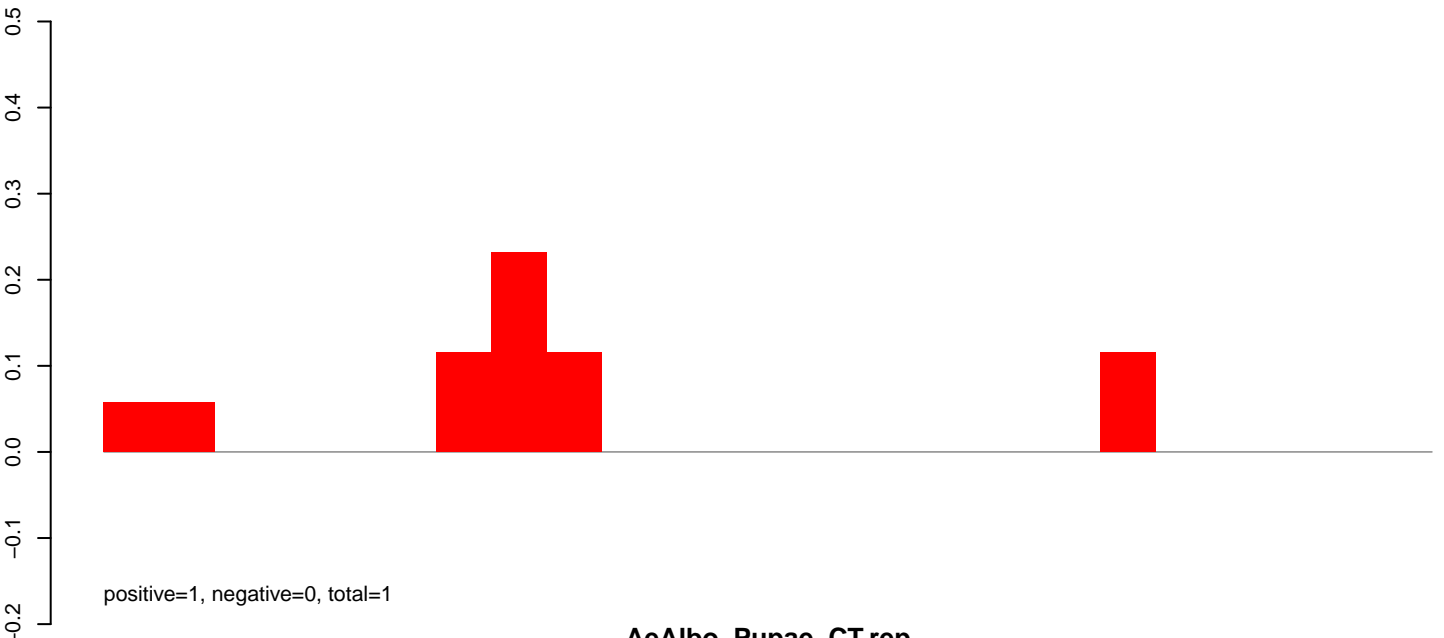
AeAlbo_Pupae_CT.rep



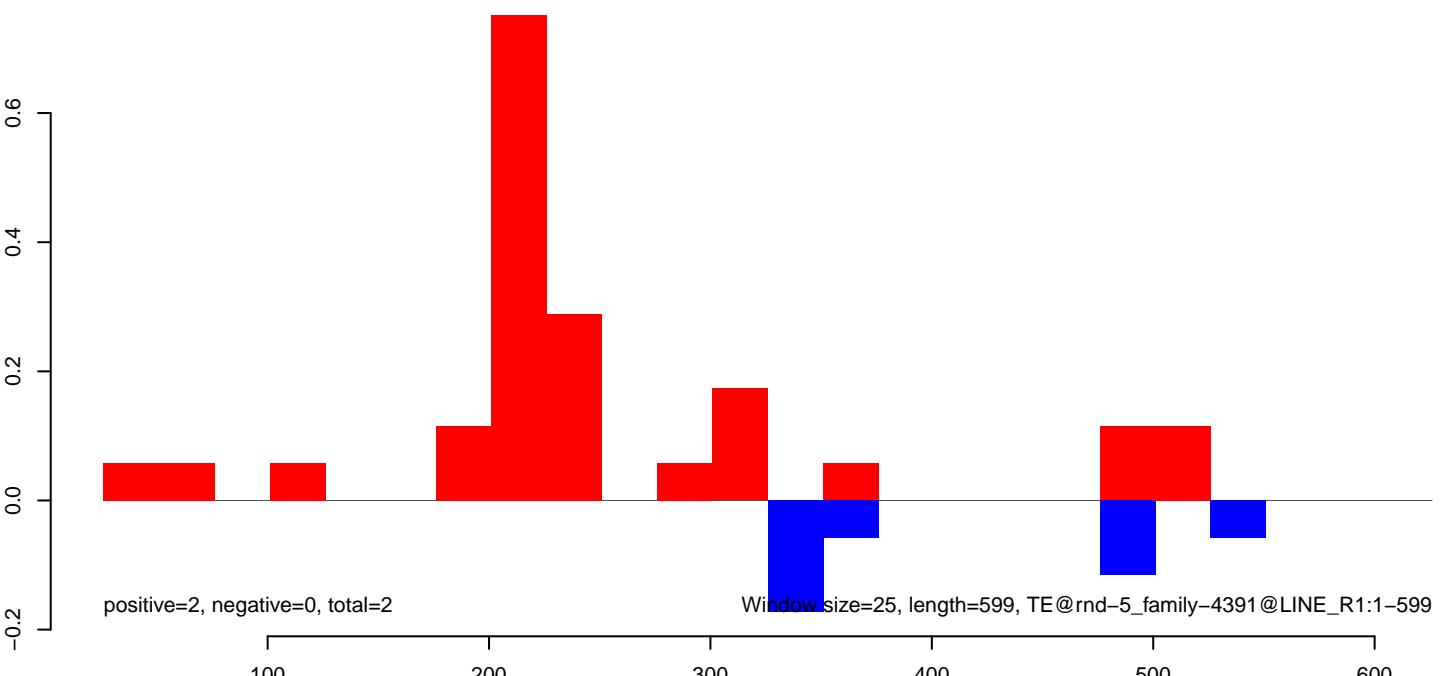
AeAlbo_Pupae_CT.18_23.rep



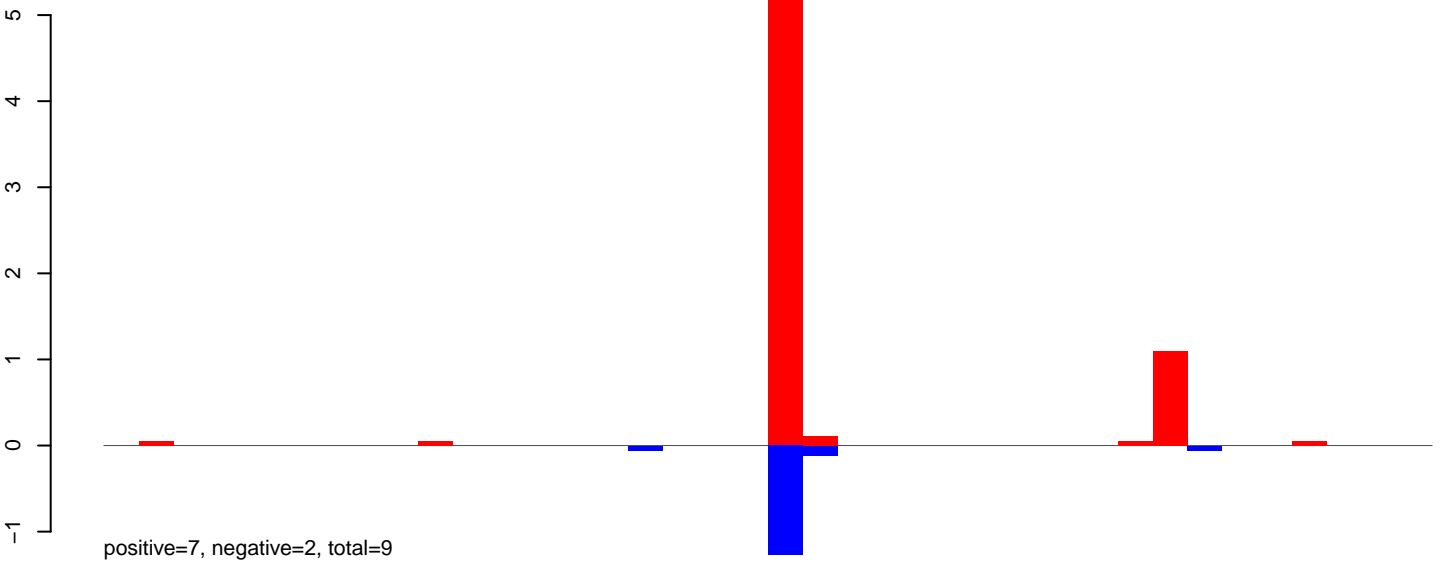
AeAlbo_Pupae_CT.24_35.rep



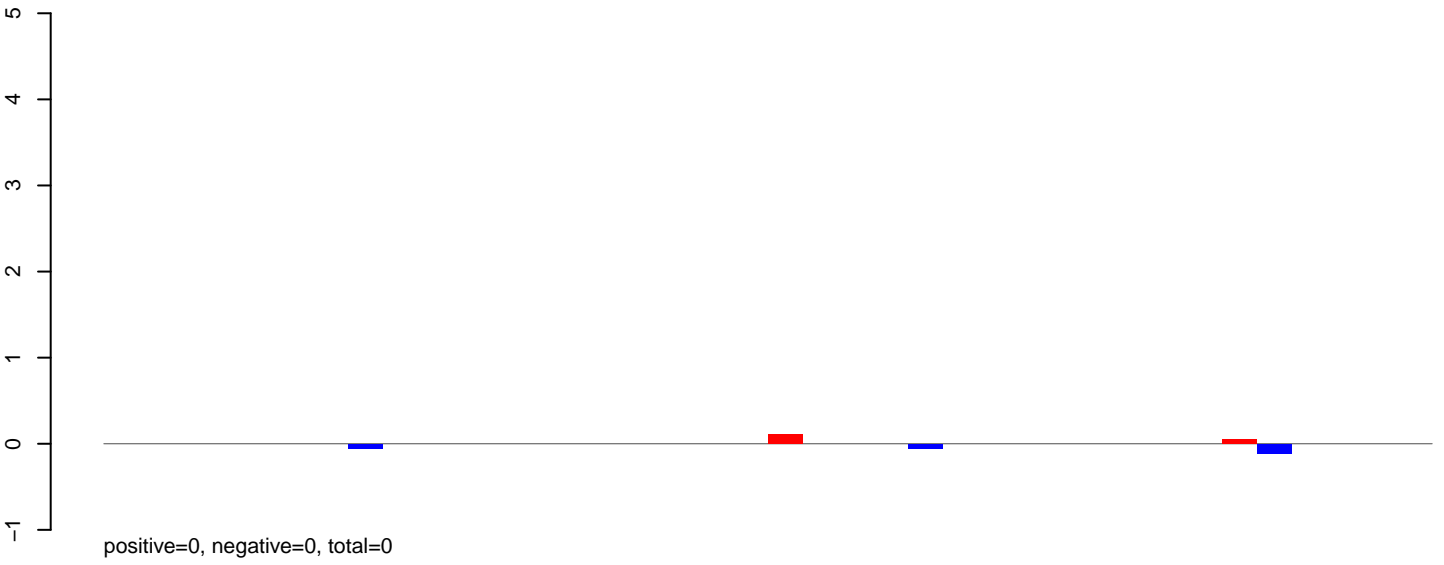
AeAlbo_Pupae_CT.rep



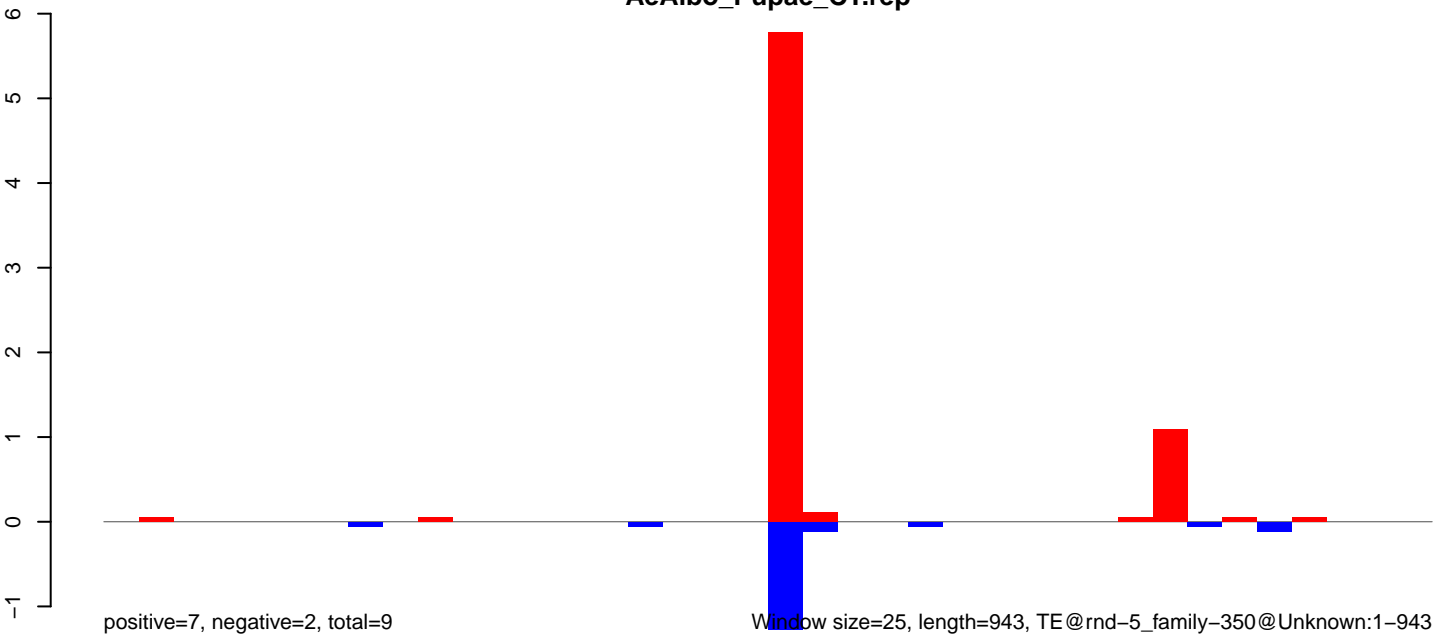
AeAlbo_Pupae_CT.18_23.rep



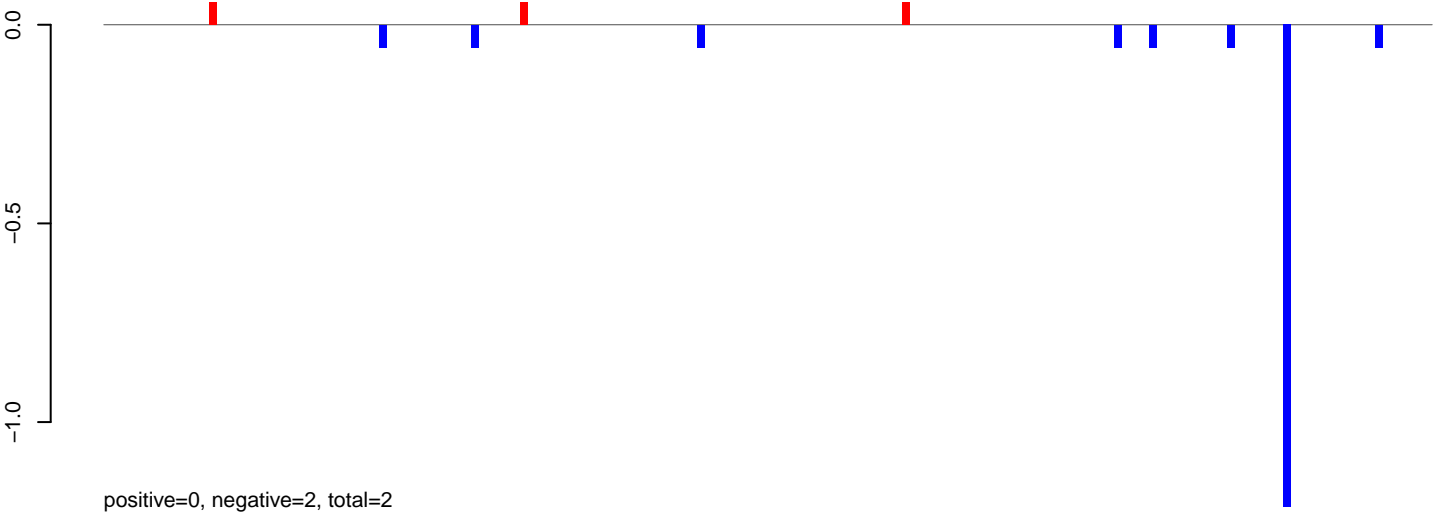
AeAlbo_Pupae_CT.24_35.rep



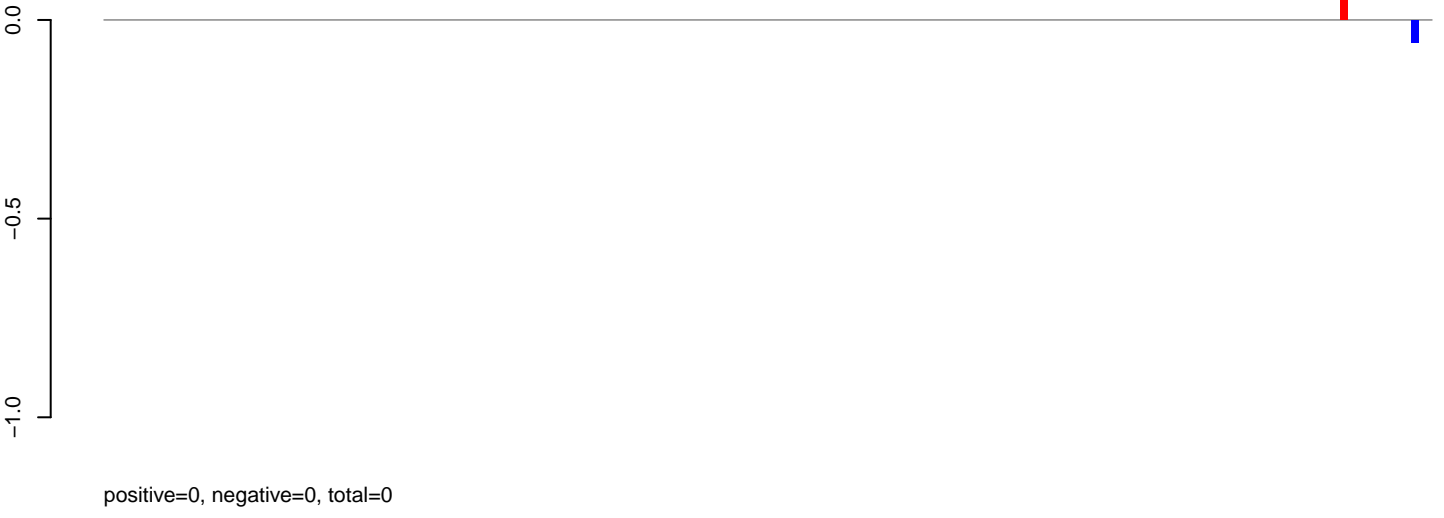
AeAlbo_Pupae_CT.rep



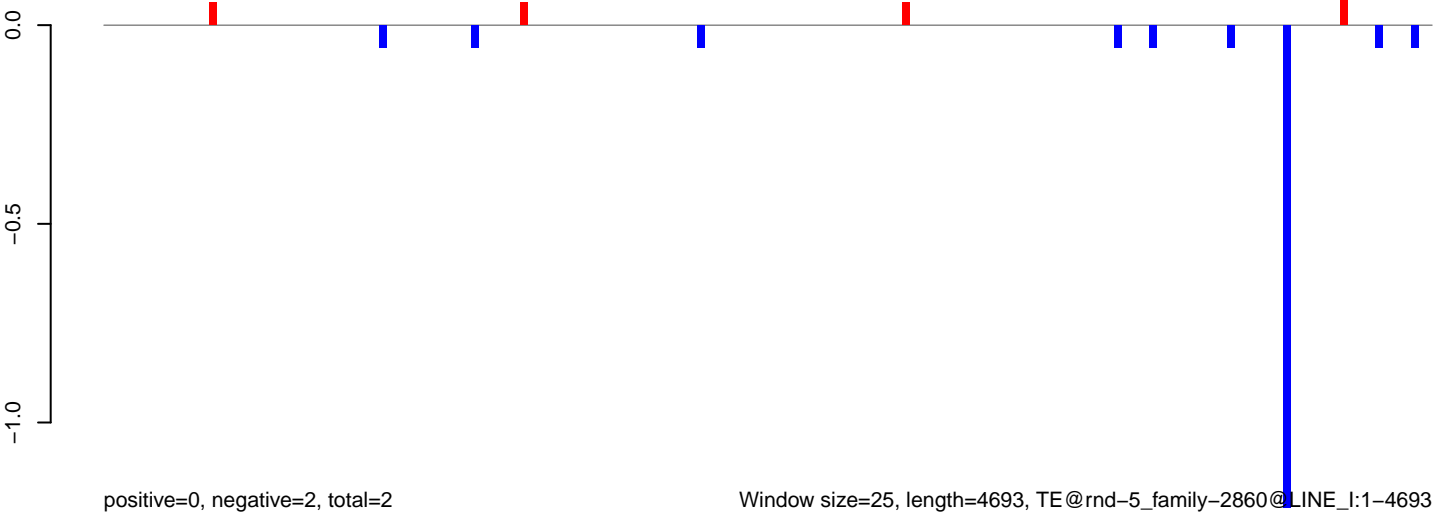
AeAlbo_Pupae_CT.18_23.rep



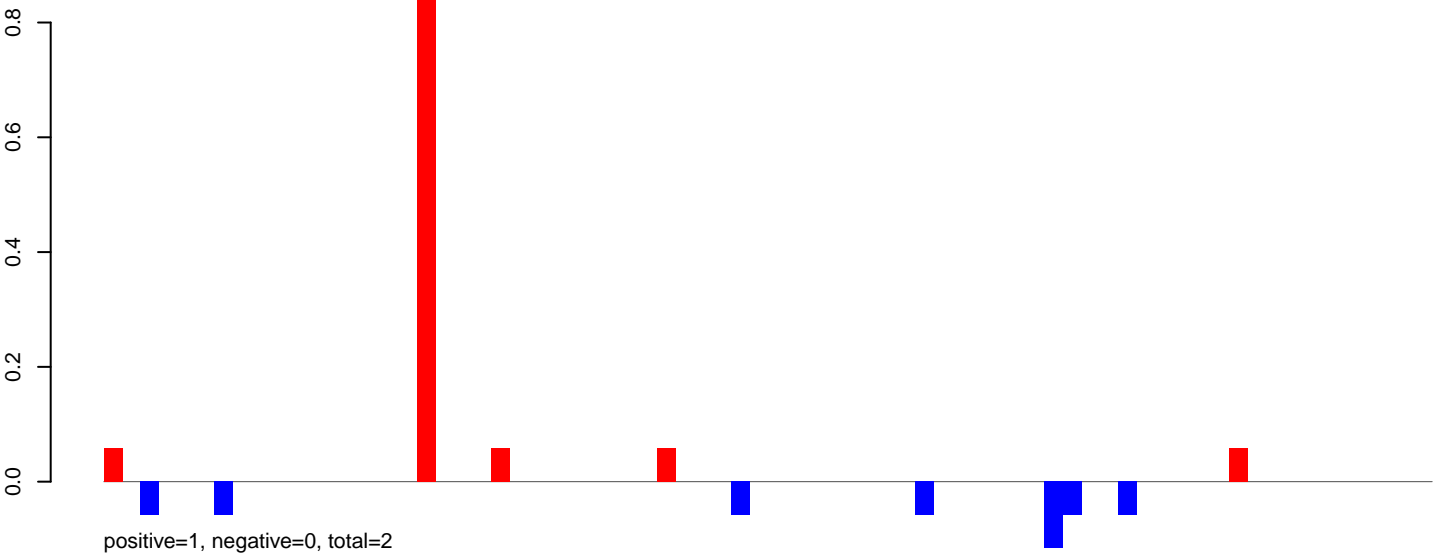
AeAlbo_Pupae_CT.24_35.rep



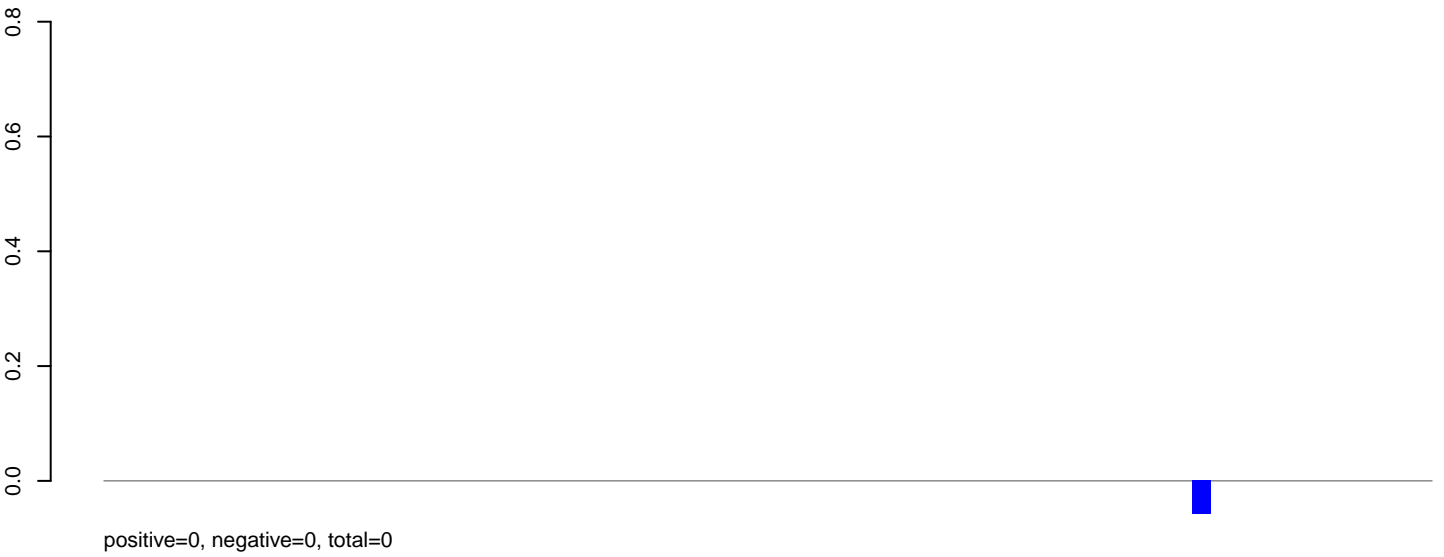
AeAlbo_Pupae_CT.rep



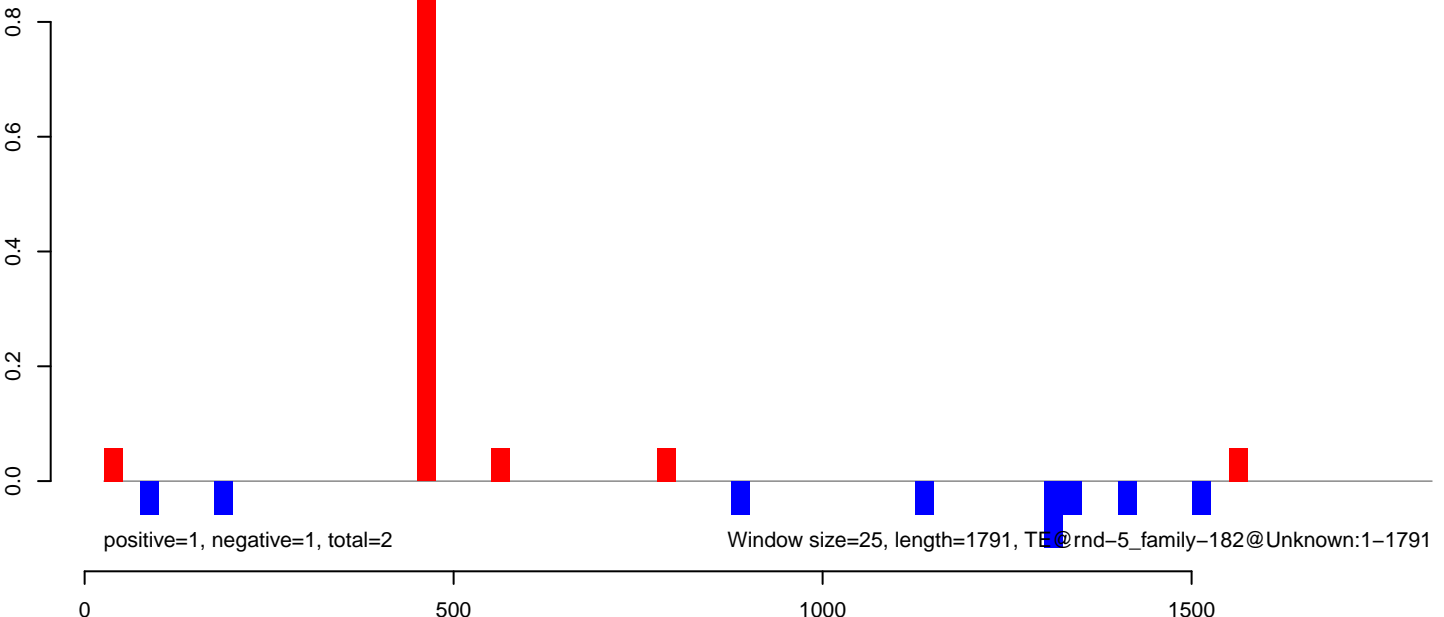
AeAlbo_Pupae_CT.18_23.rep



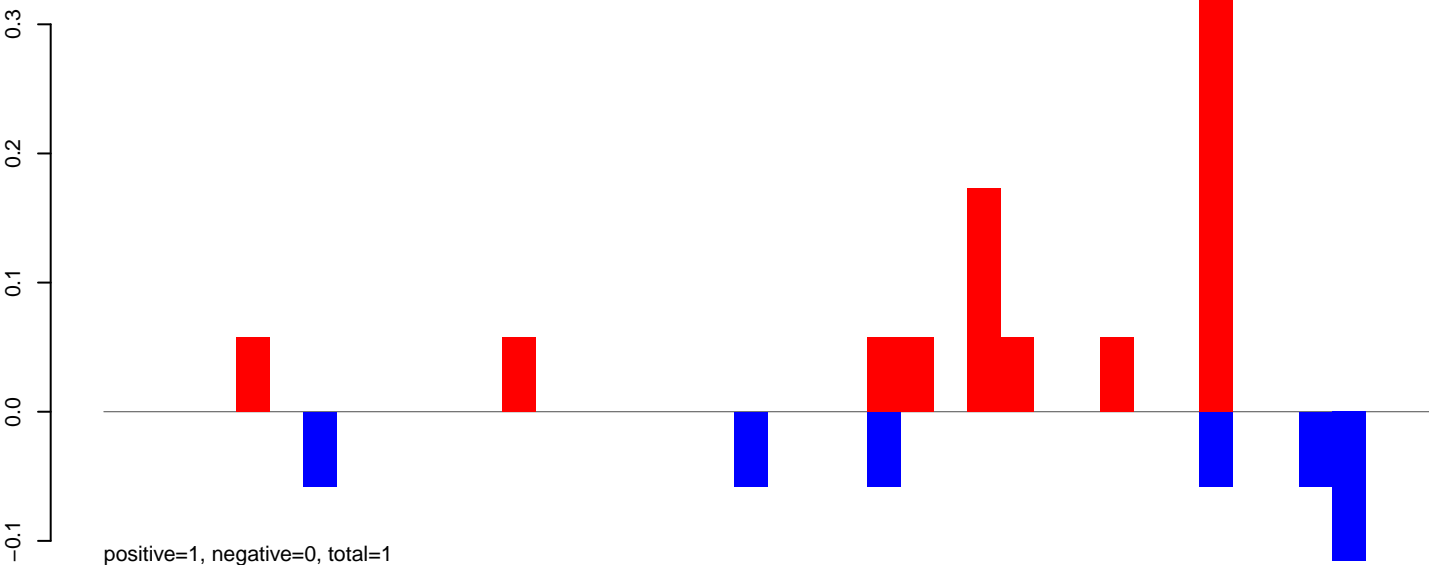
AeAlbo_Pupae_CT.24_35.rep



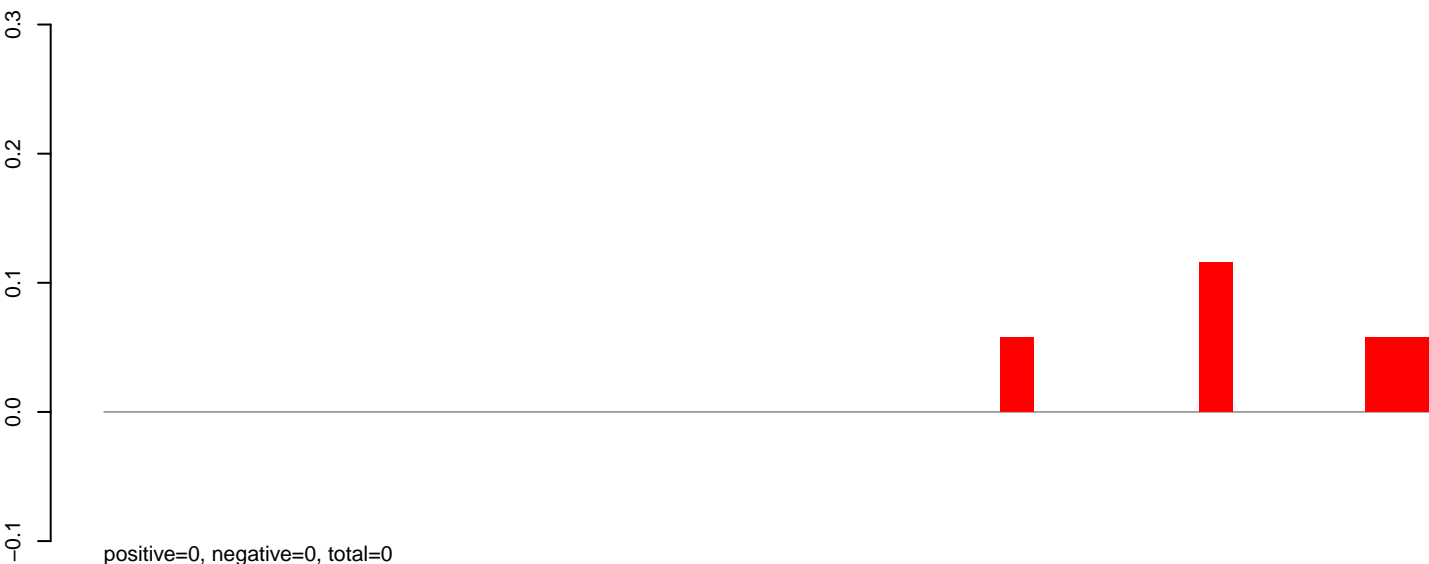
AeAlbo_Pupae_CT.rep



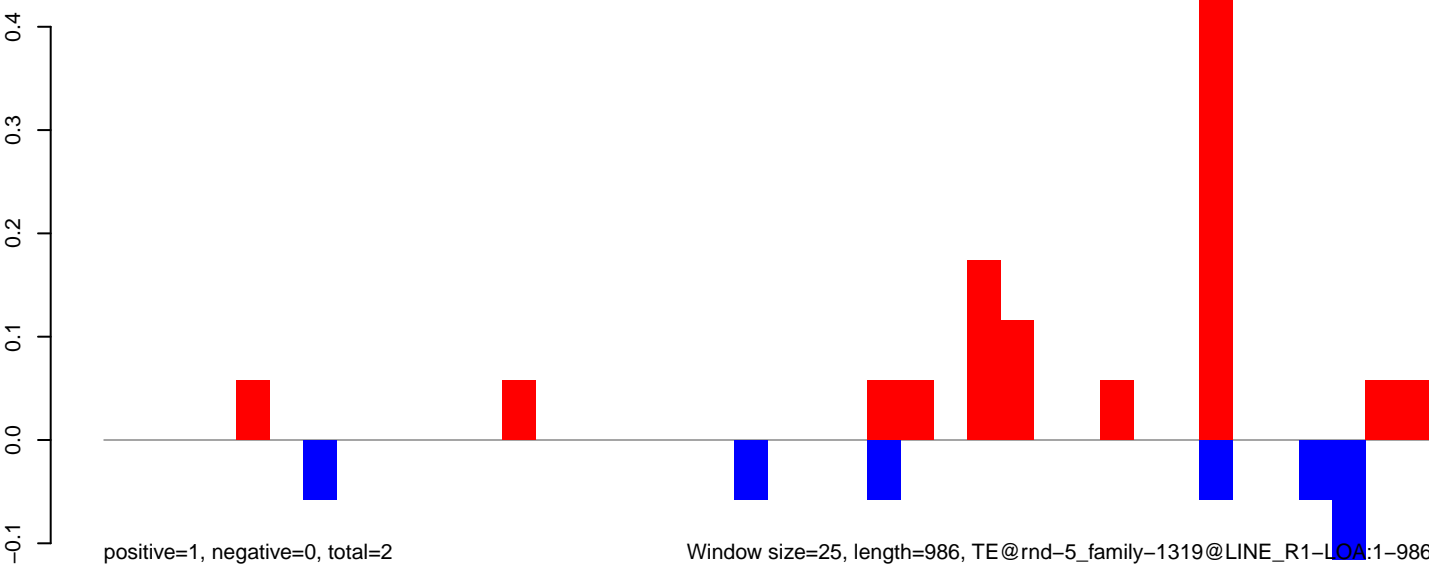
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

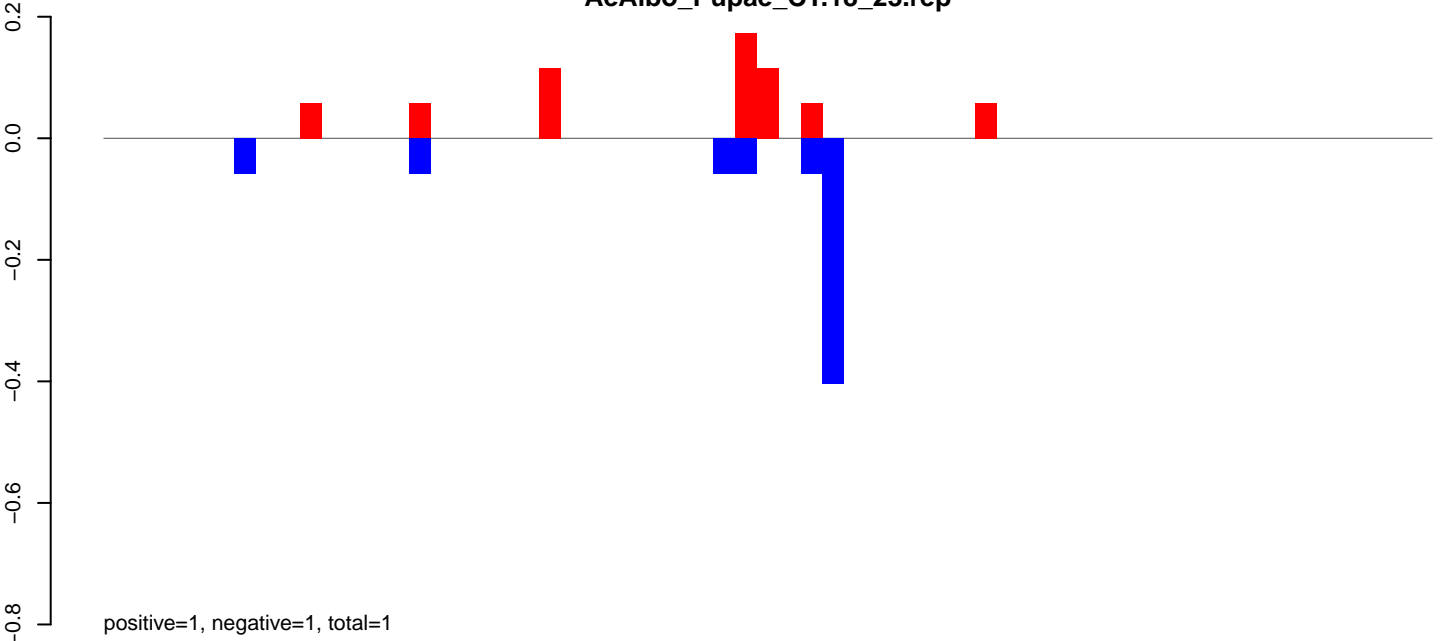


AeAlbo_Pupae_CT.rep

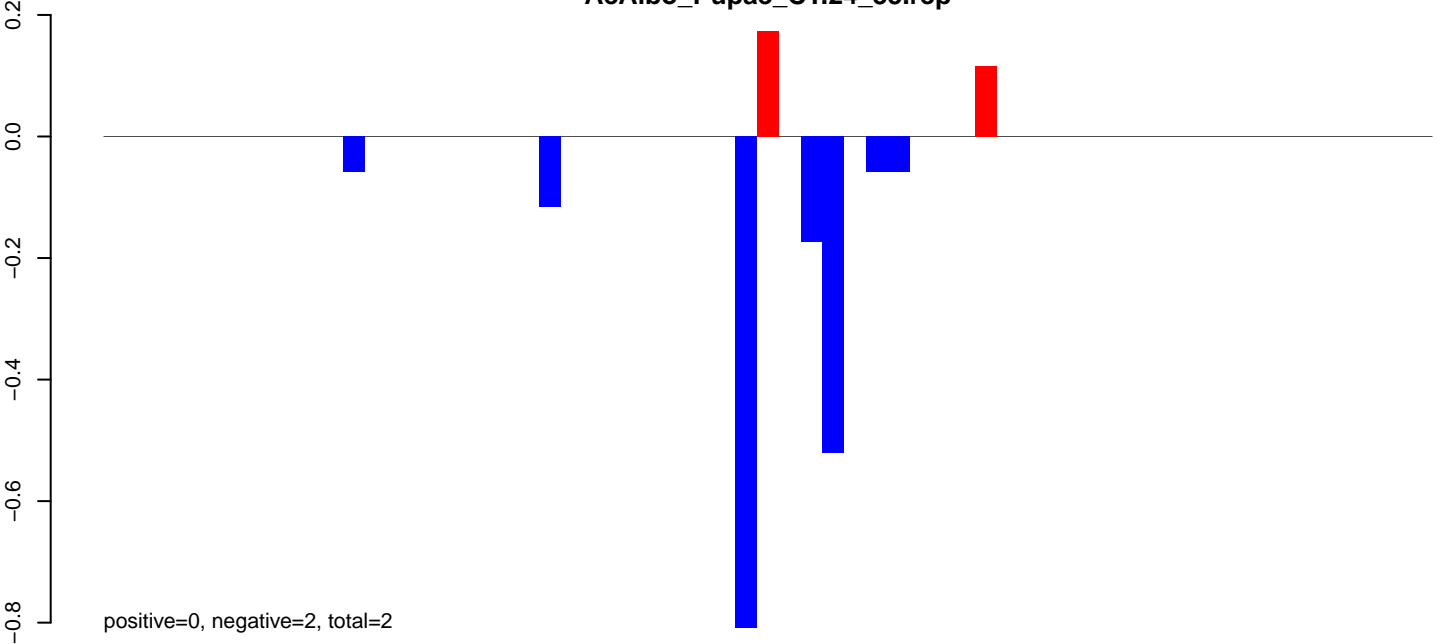


Window size=25, length=986, TE@rnd-5_family-1319@LINE_R1-LOA:1-986

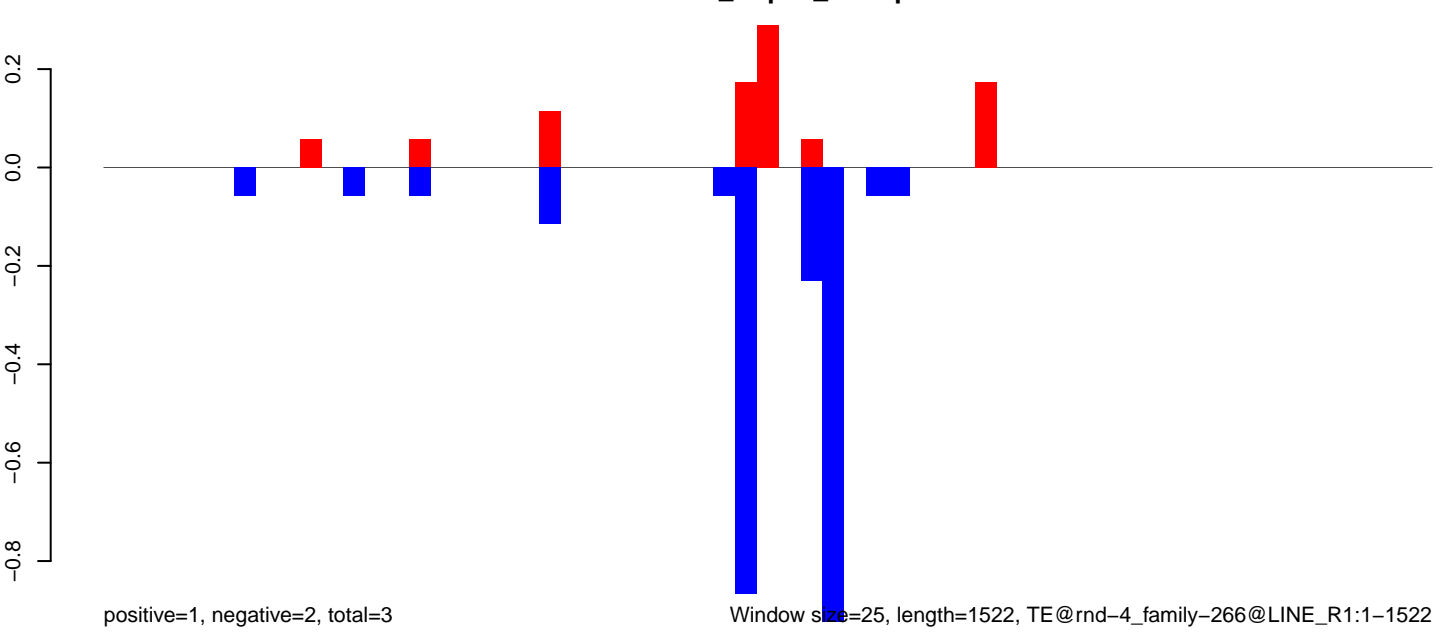
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

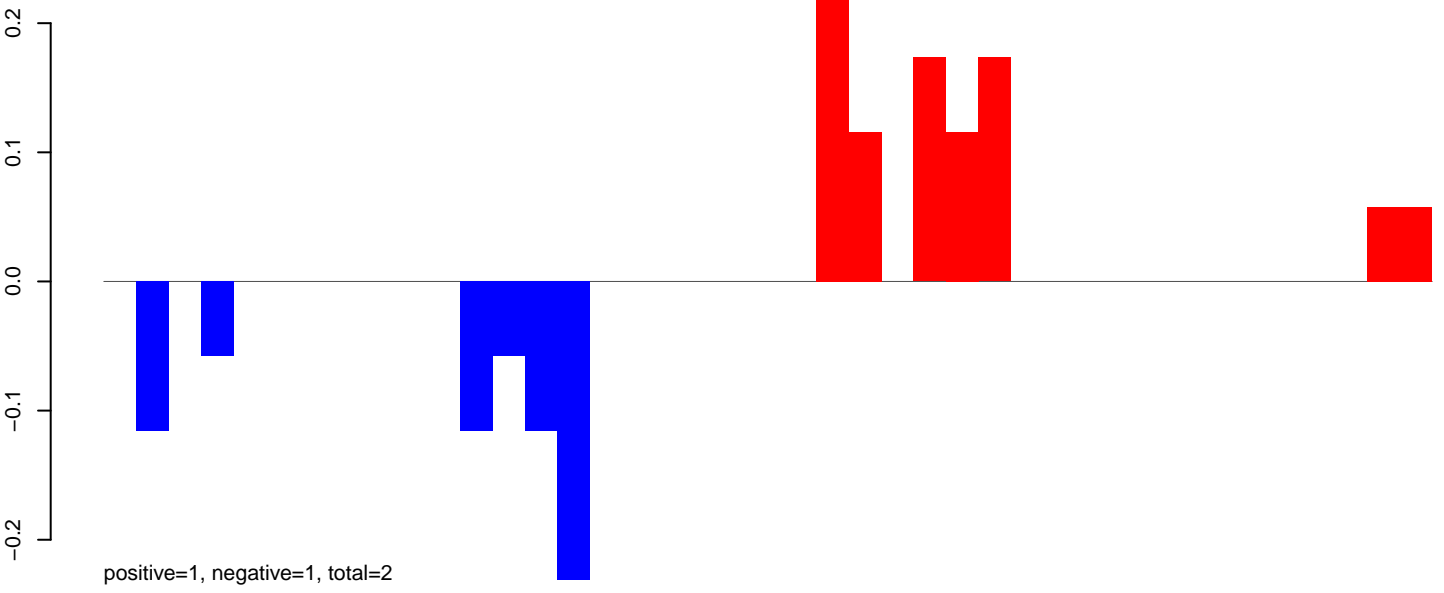


AeAlbo_Pupae_CT.rep

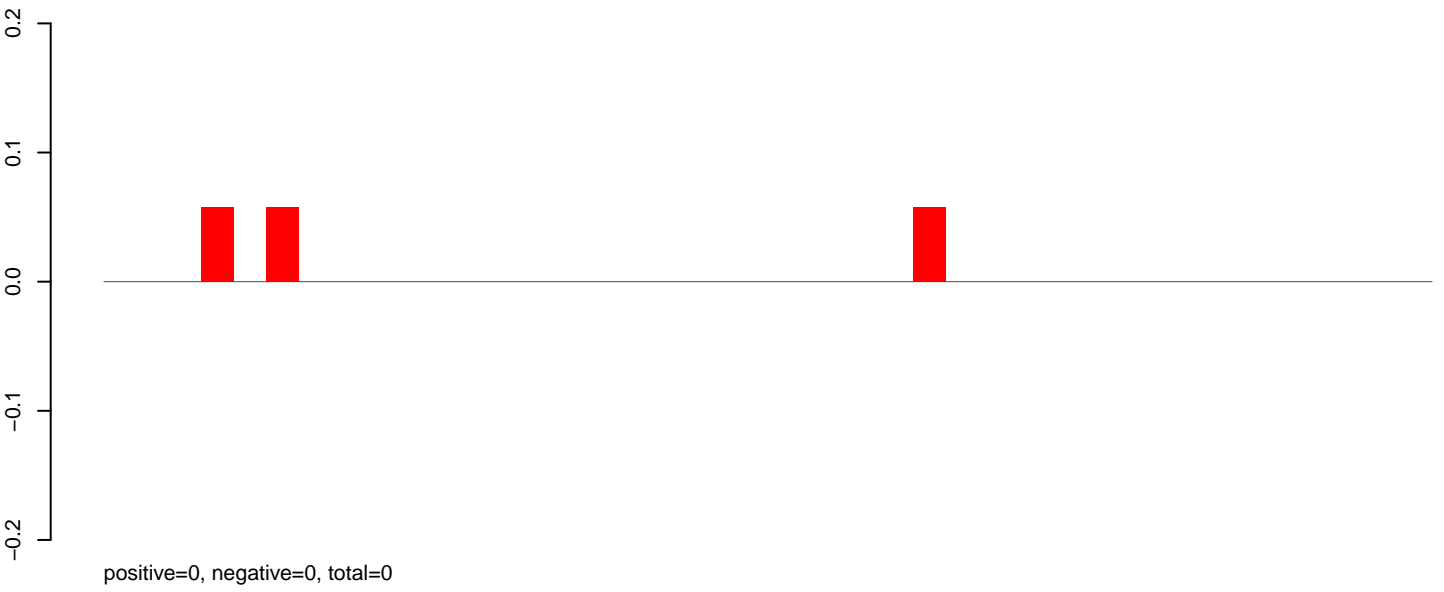


Window size=25, length=1522, TE@rnd-4_family-266@LINE_R1:1-1522

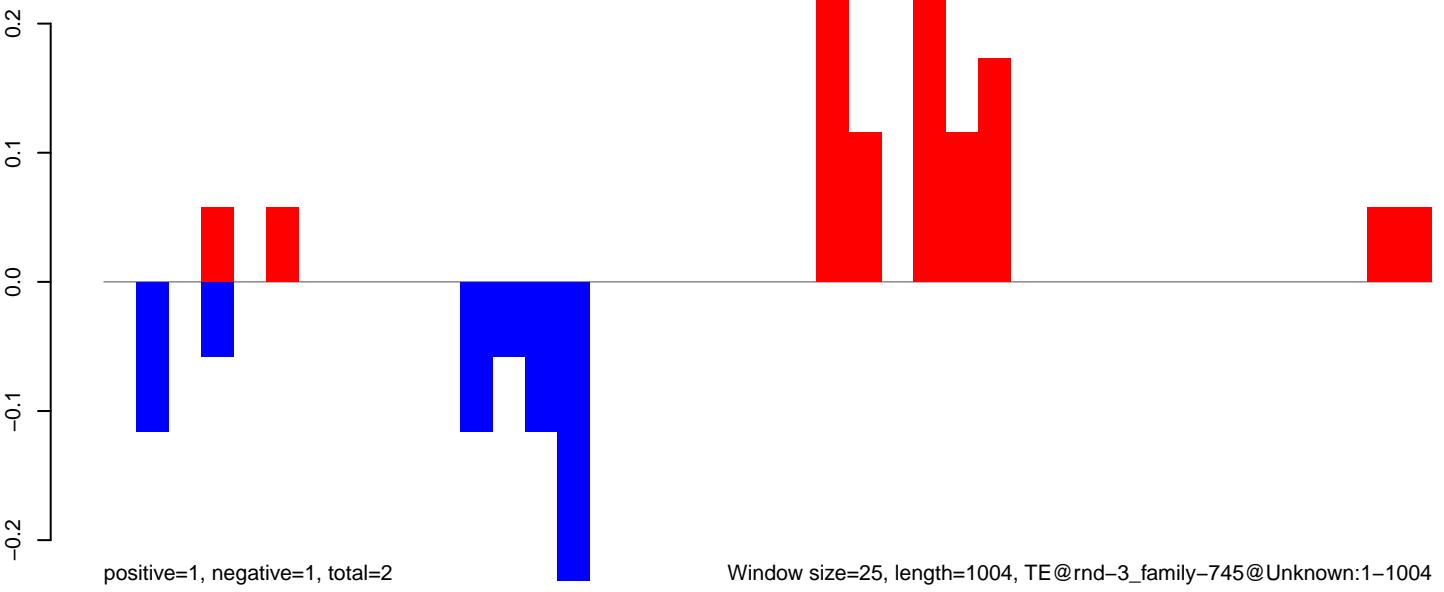
AeAlbo_Pupae_CT.18_23.rep



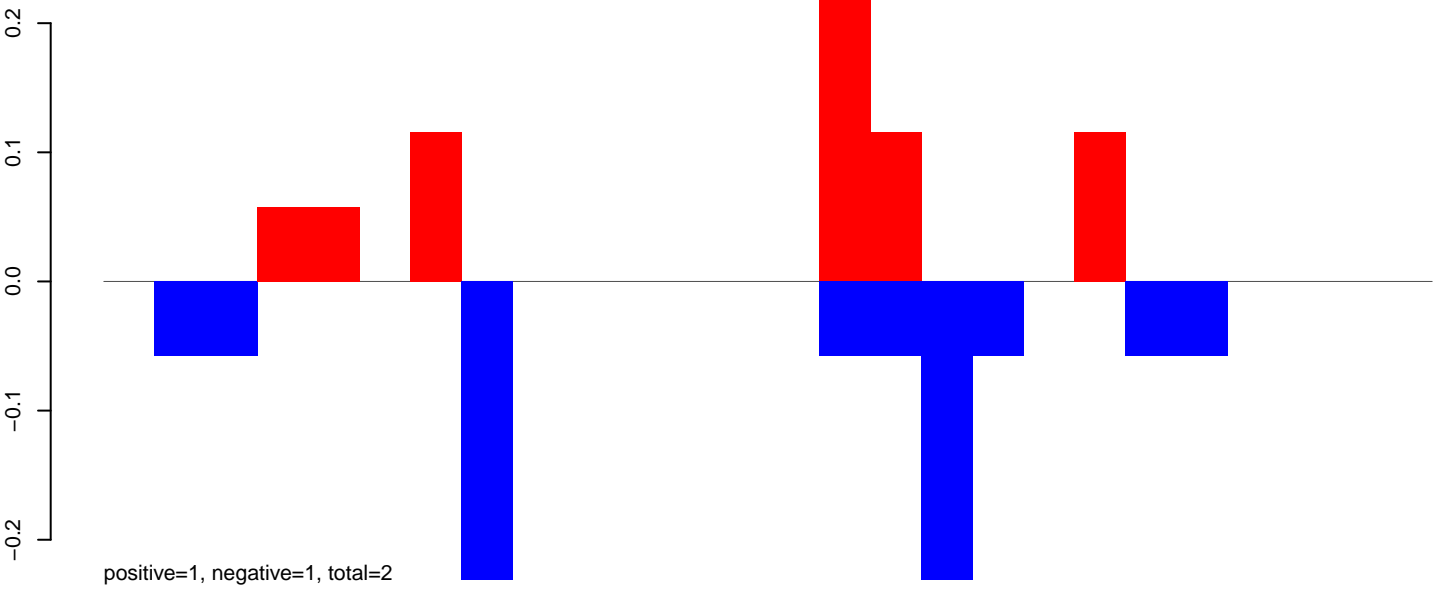
AeAlbo_Pupae_CT.24_35.rep



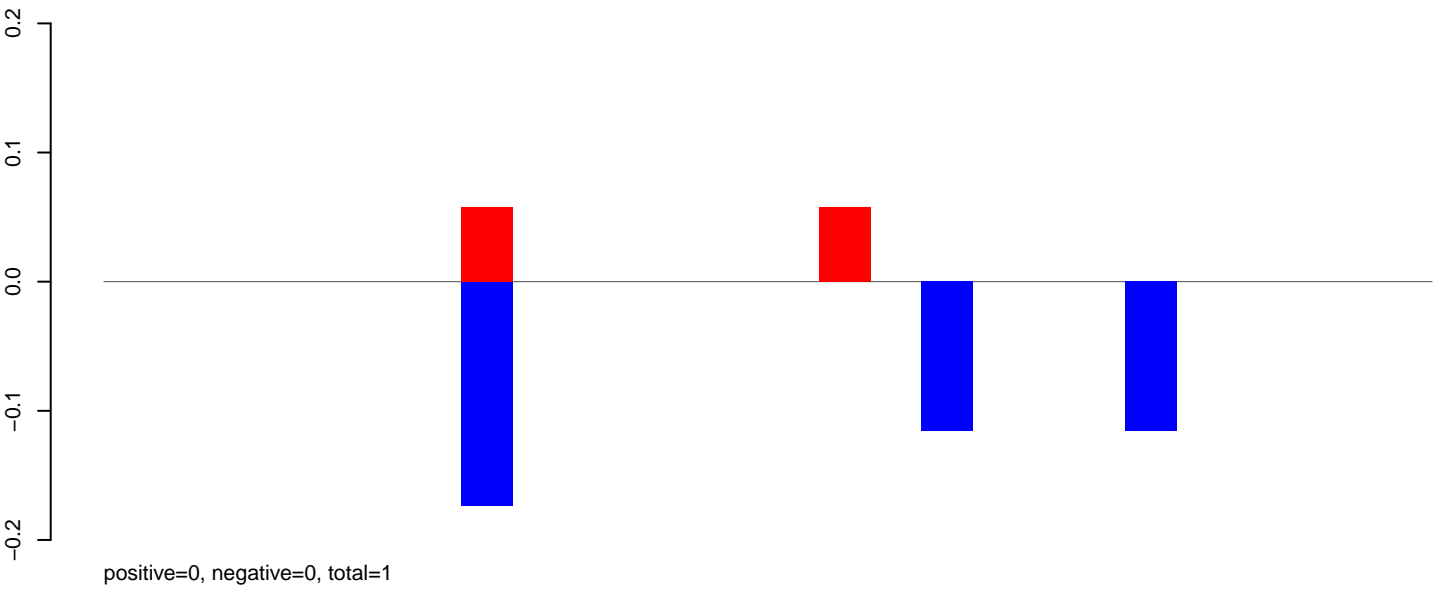
AeAlbo_Pupae_CT.rep



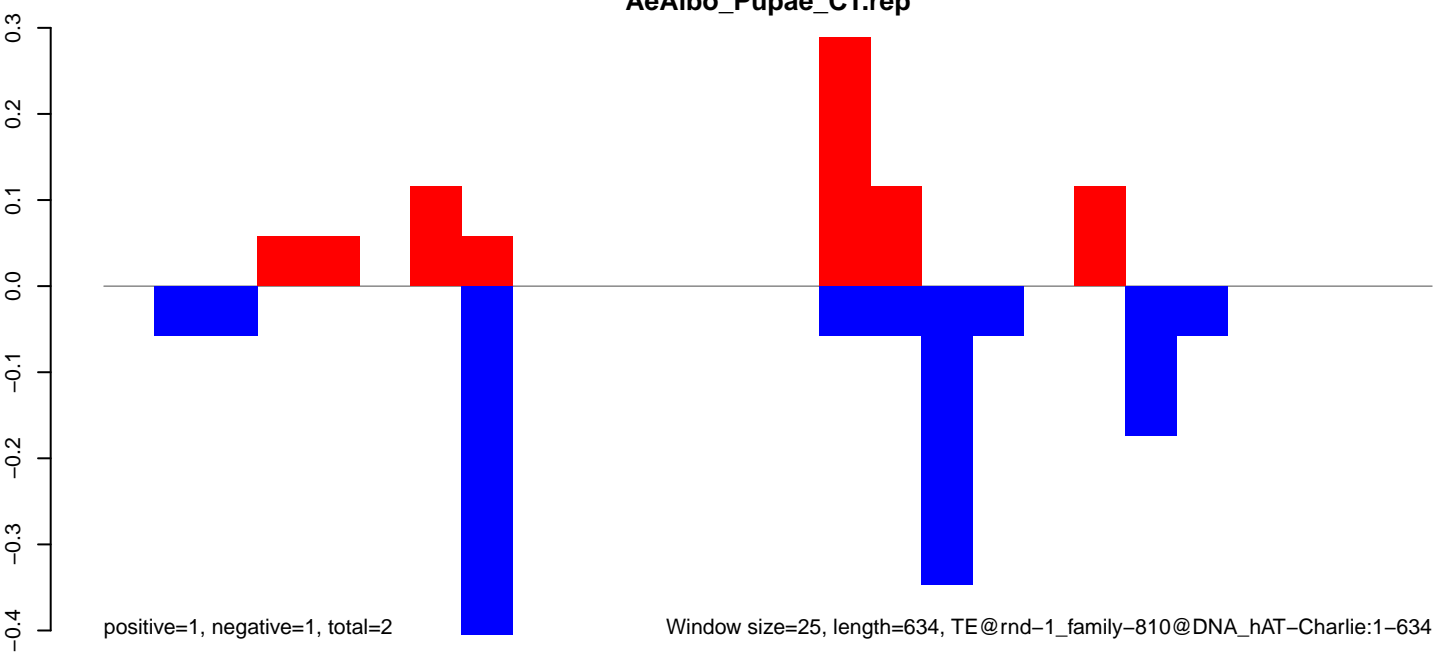
AeAlbo_Pupae_CT.18_23.rep



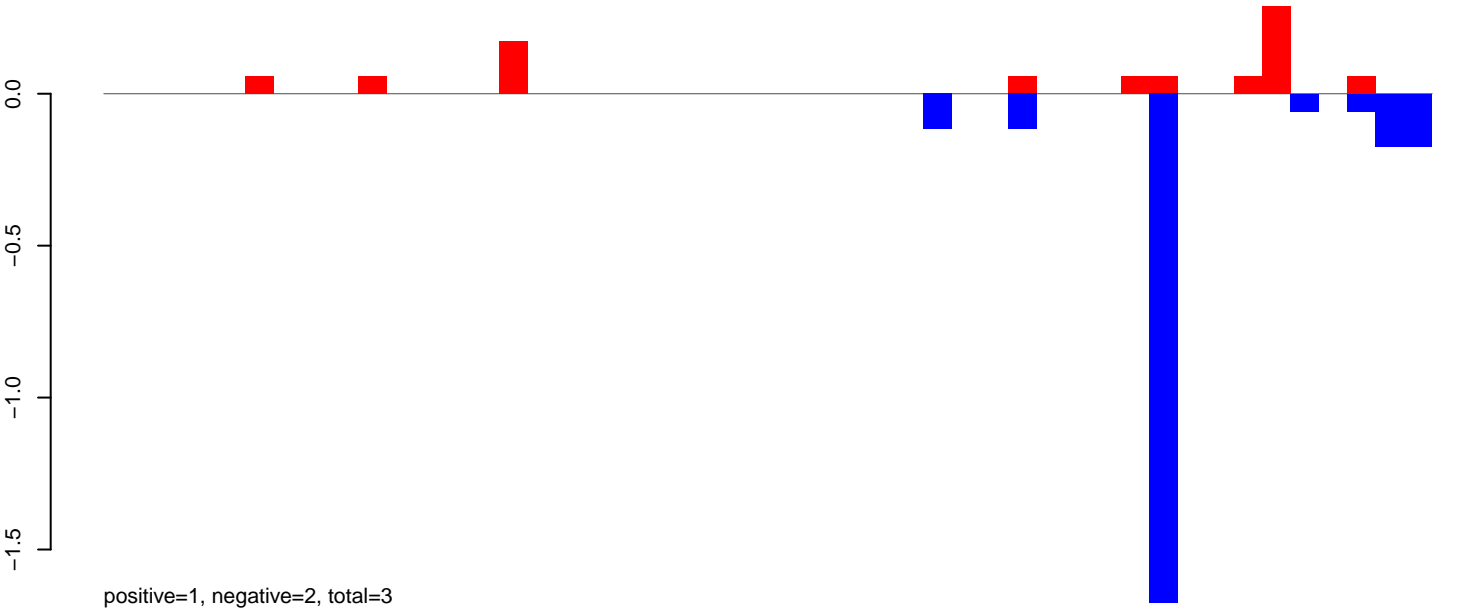
AeAlbo_Pupae_CT.24_35.rep



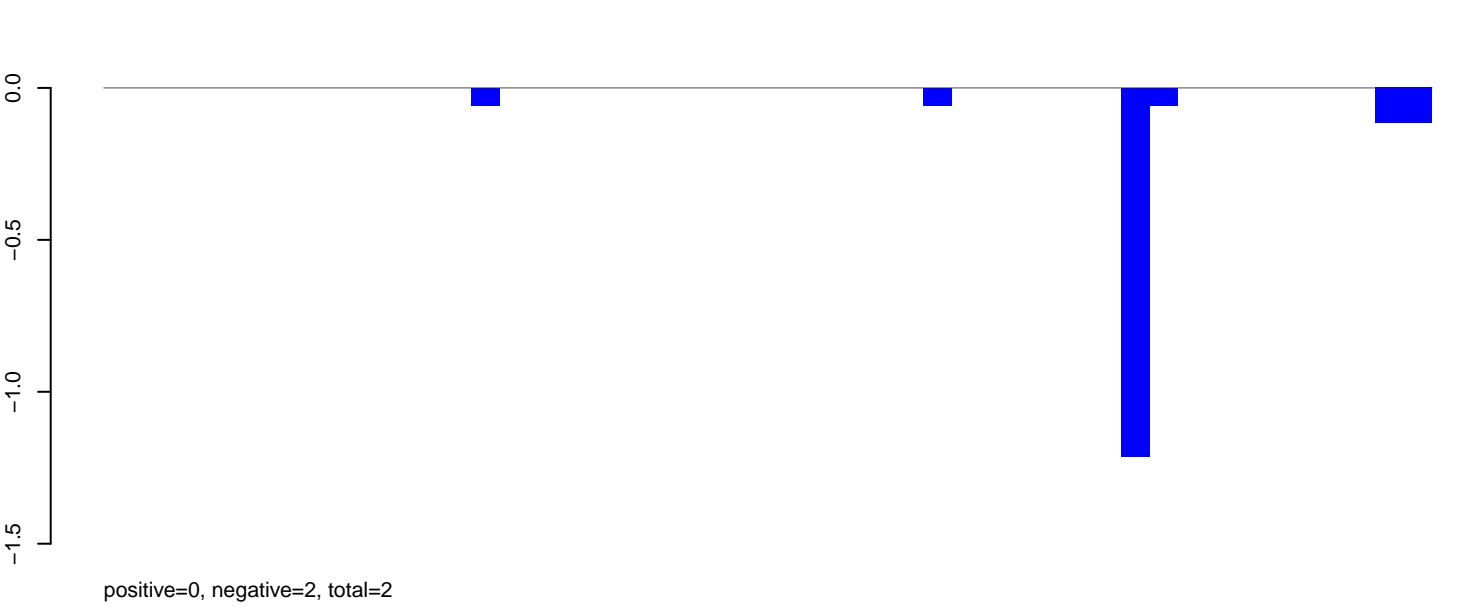
AeAlbo_Pupae_CT.rep



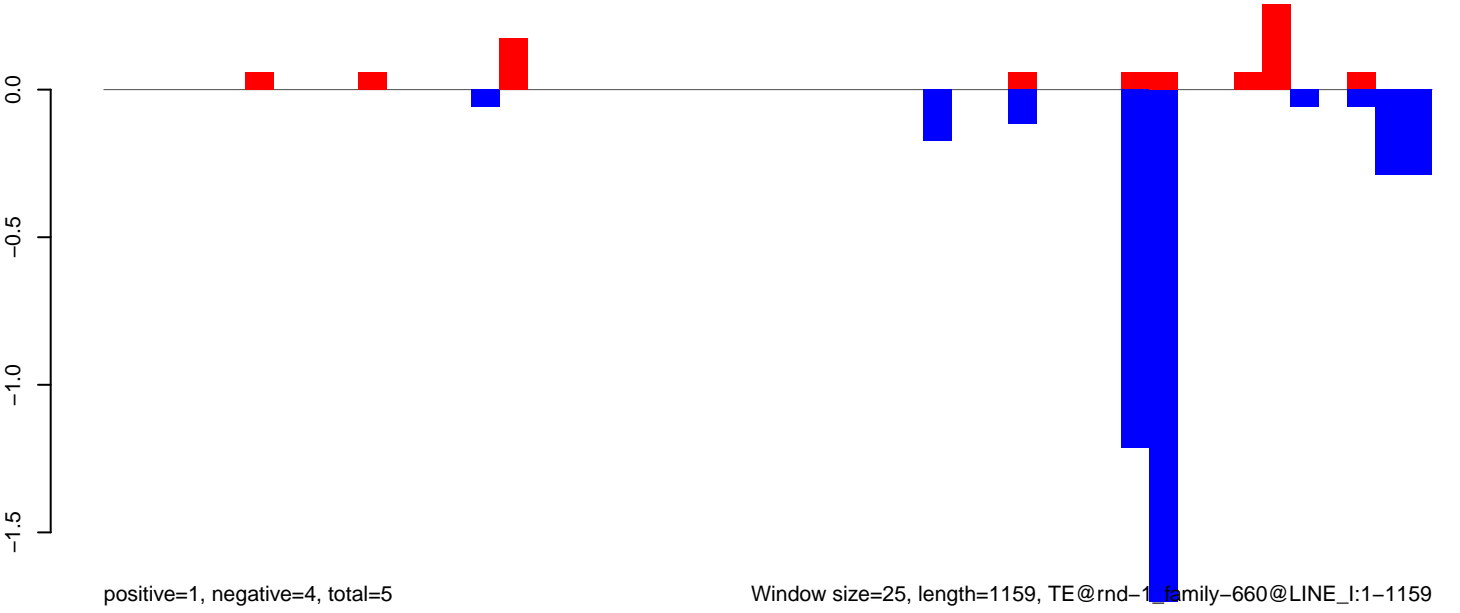
AeAlbo_Pupae_CT.18_23.rep



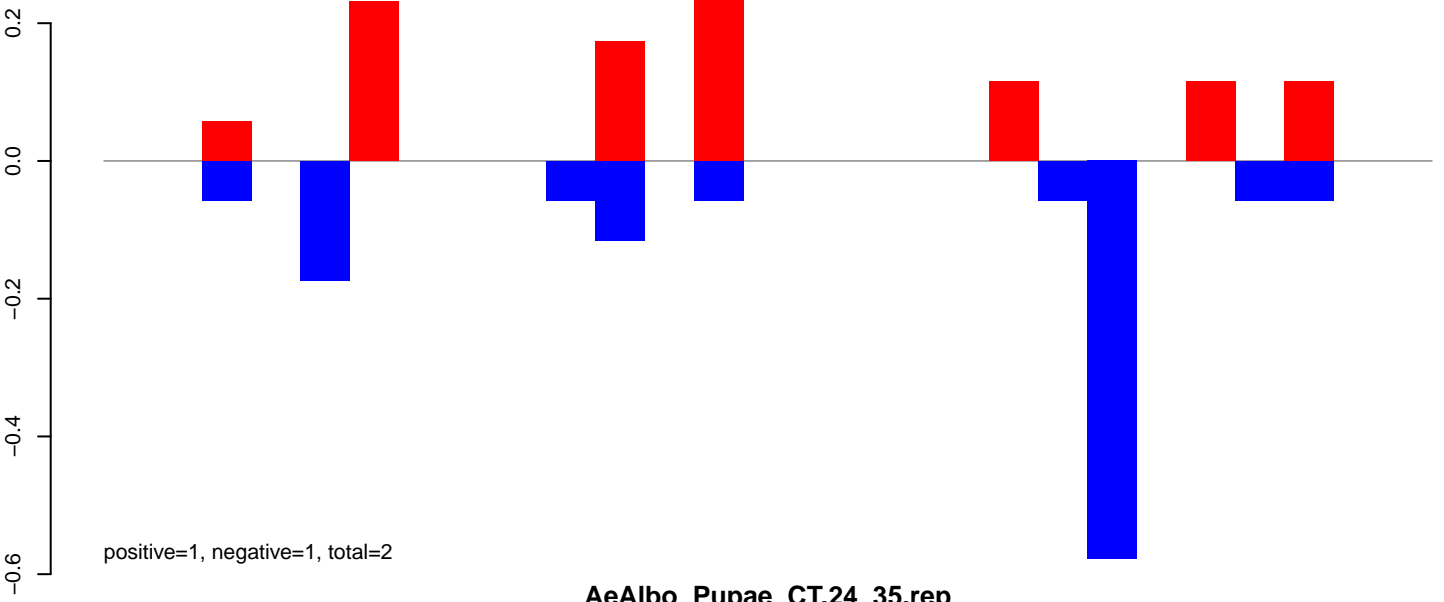
AeAlbo_Pupae_CT.24_35.rep



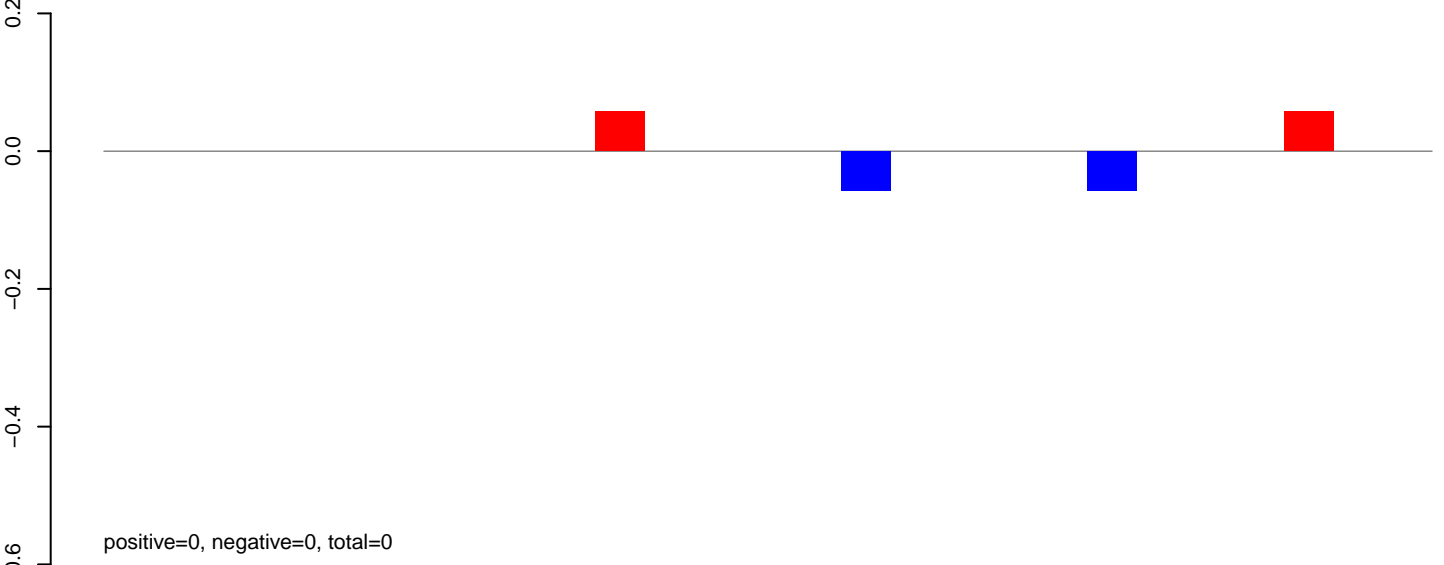
AeAlbo_Pupae_CT.rep



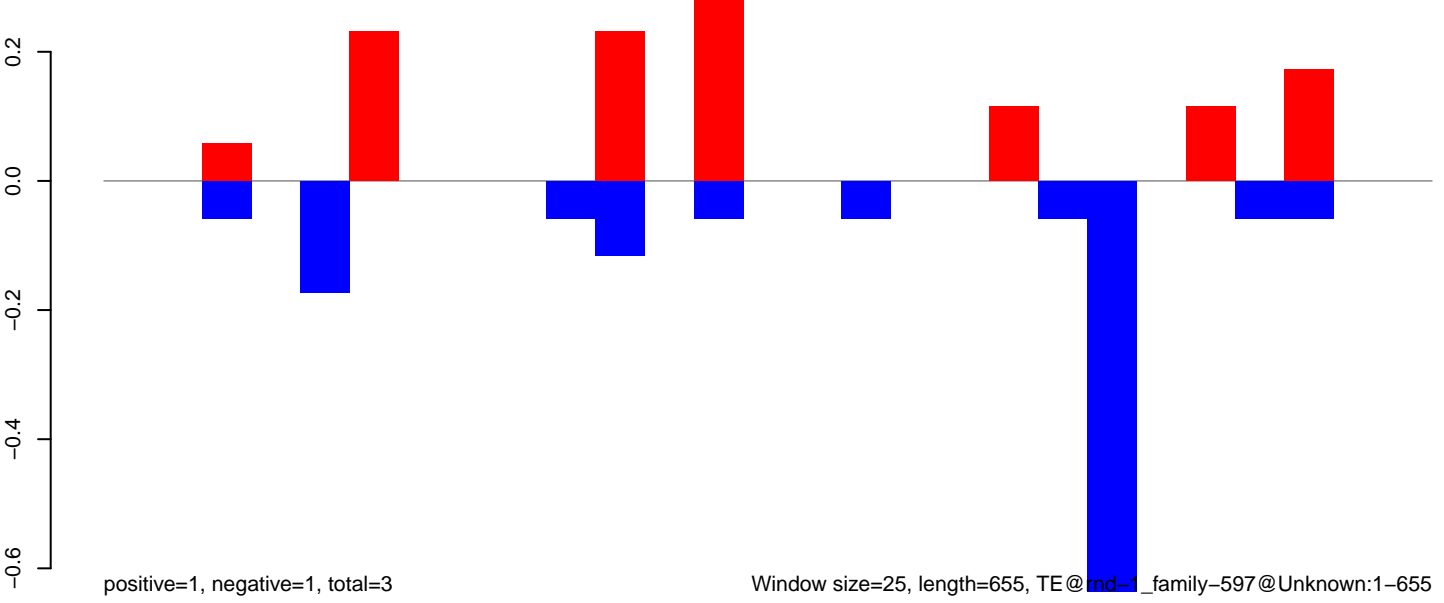
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

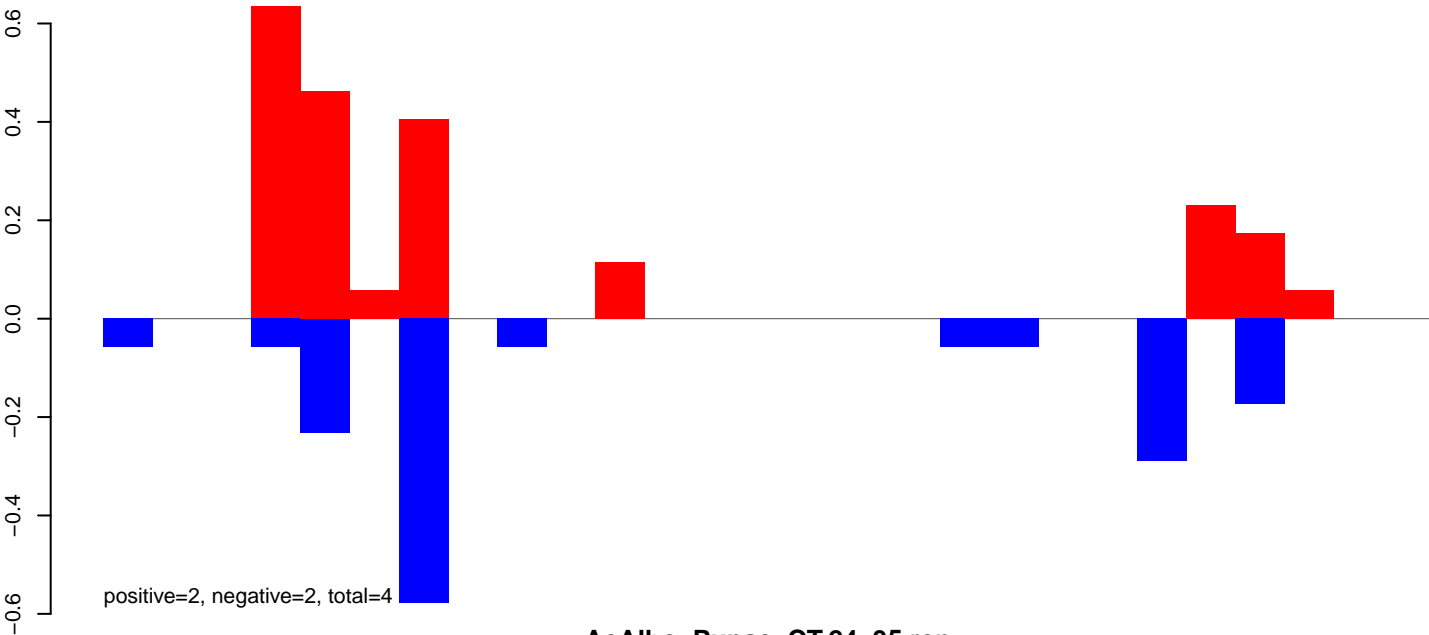


AeAlbo_Pupae_CT.rep

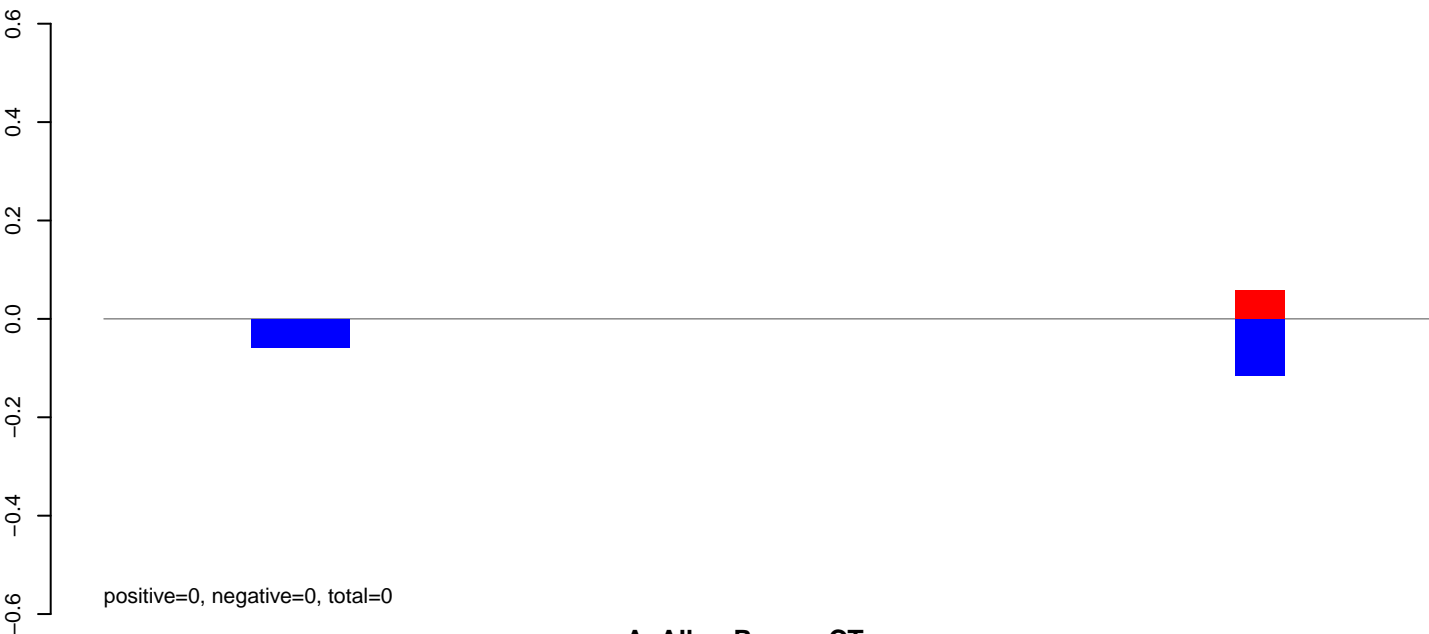


Window size=25, length=655, TE@tmd-1_family-597@Unknown:1-655

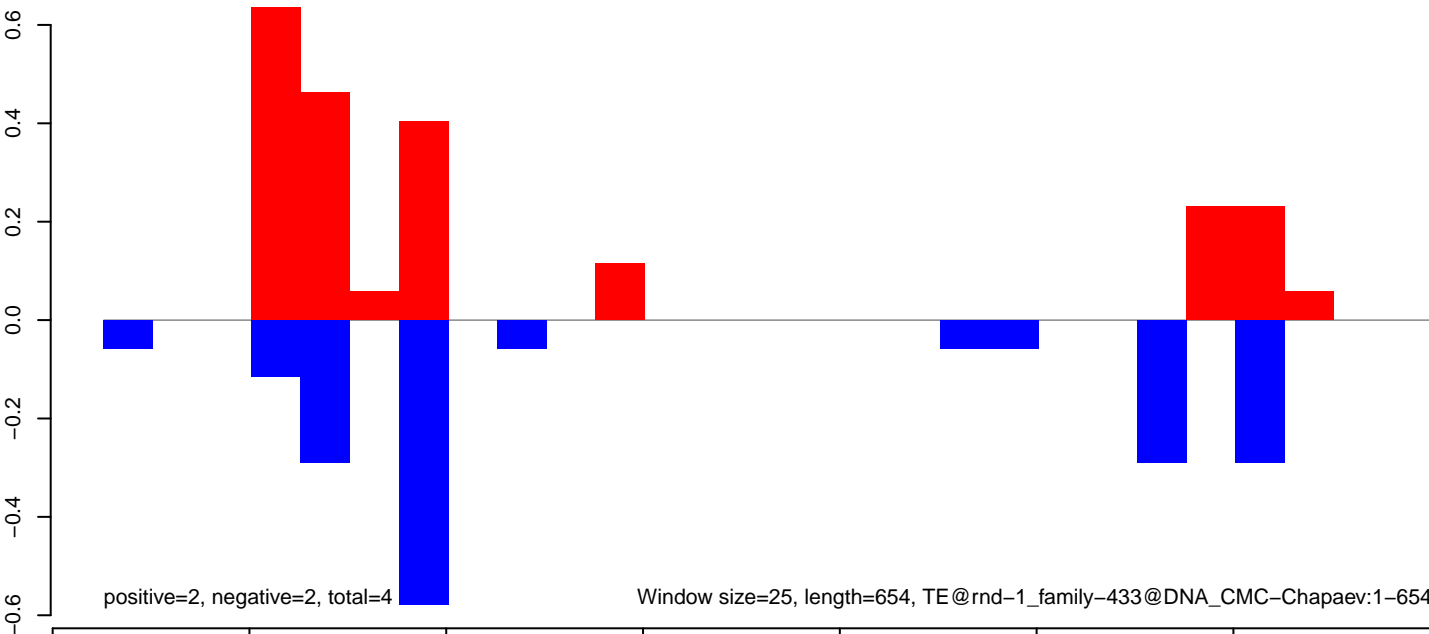
AeAlbo_Pupae_CT.18_23.rep



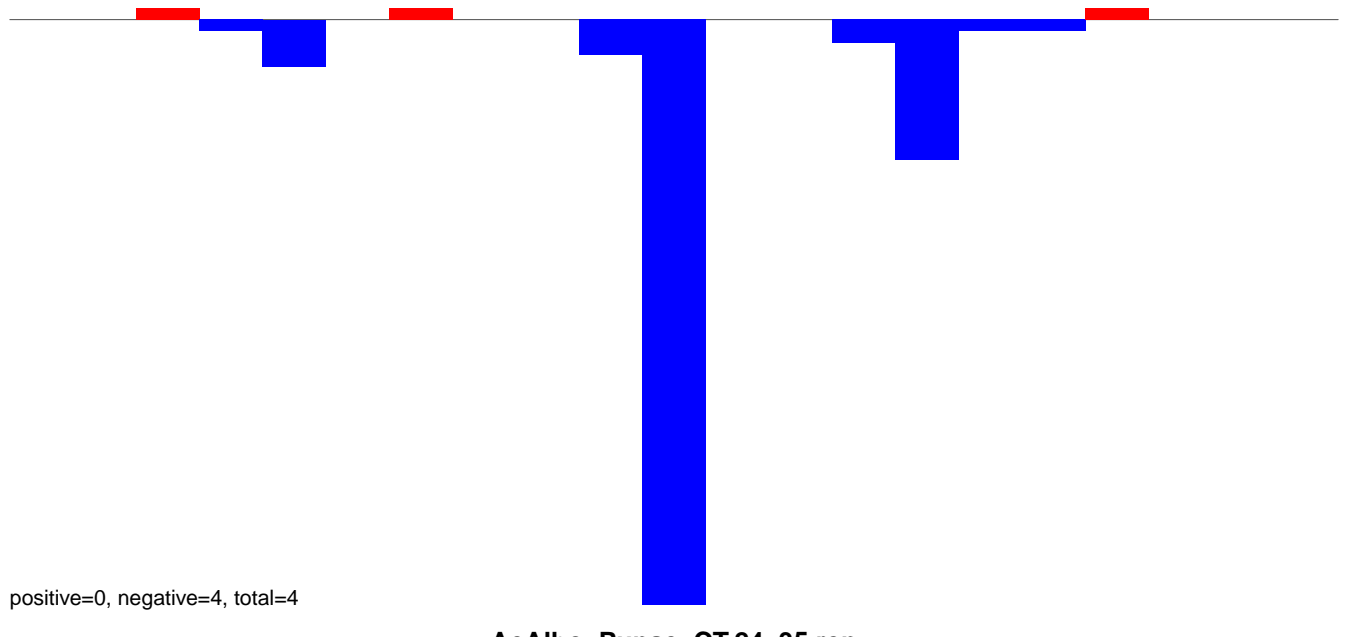
AeAlbo_Pupae_CT.24_35.rep



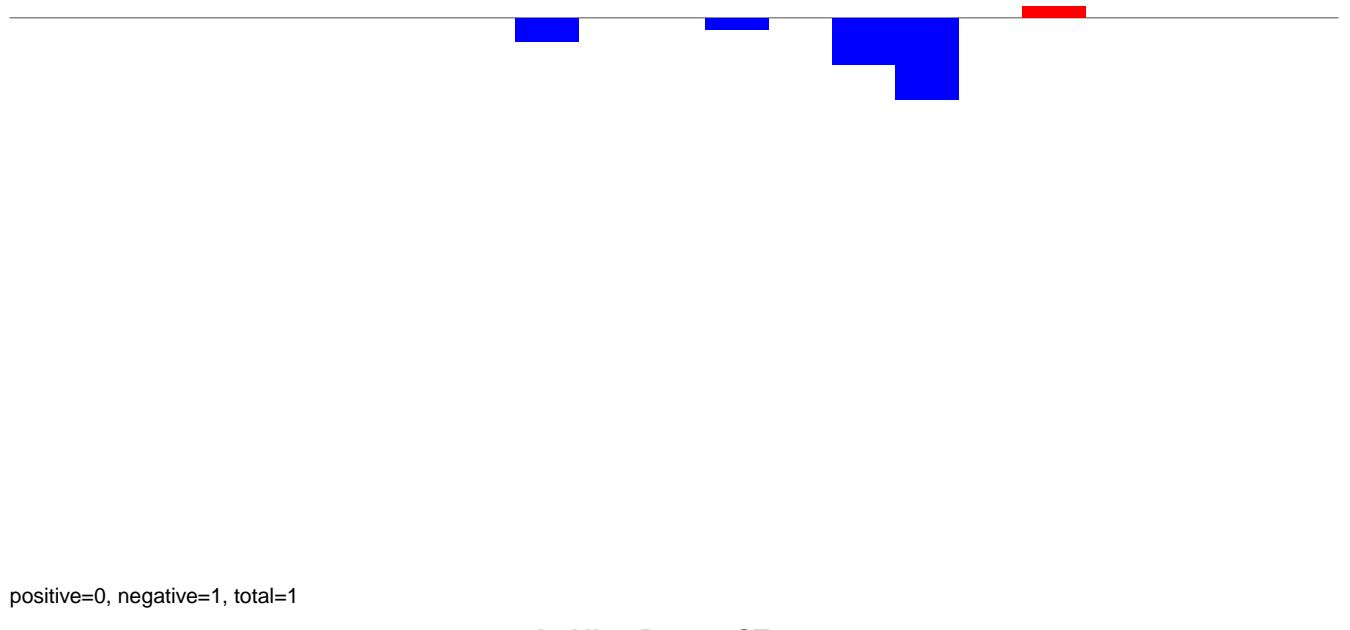
AeAlbo_Pupae_CT.rep



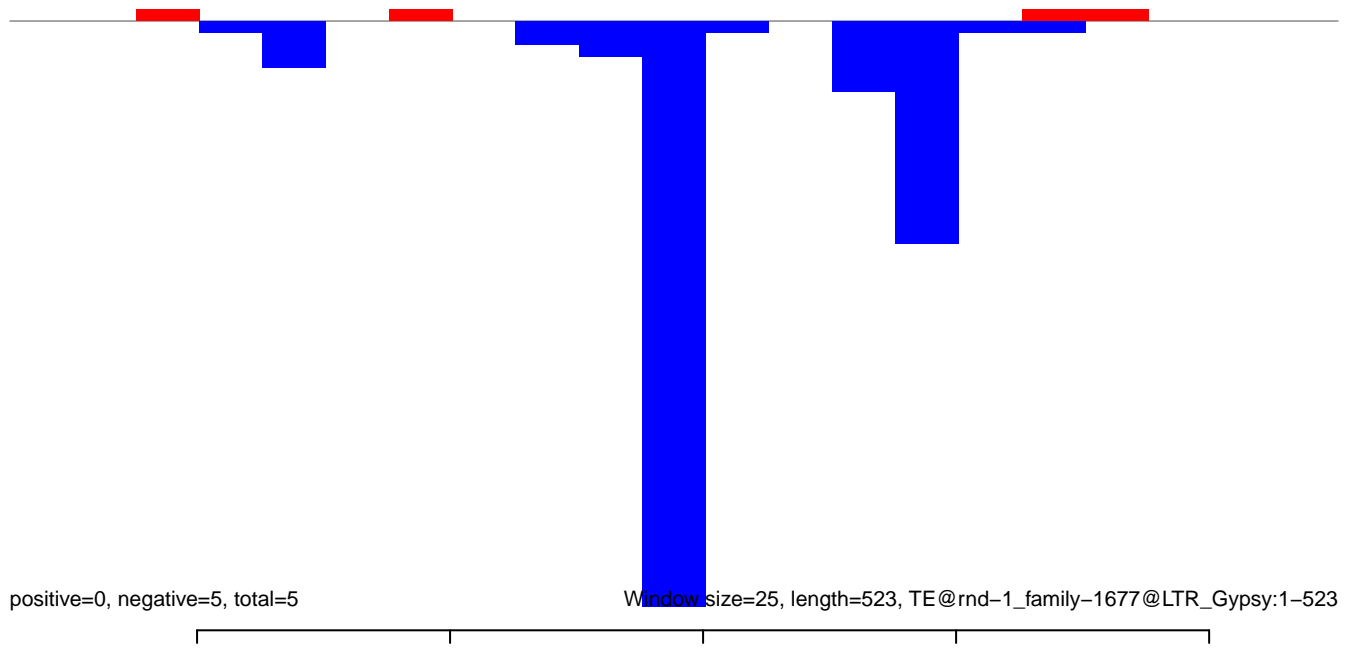
AeAlbo_Pupae_CT.18_23.rep



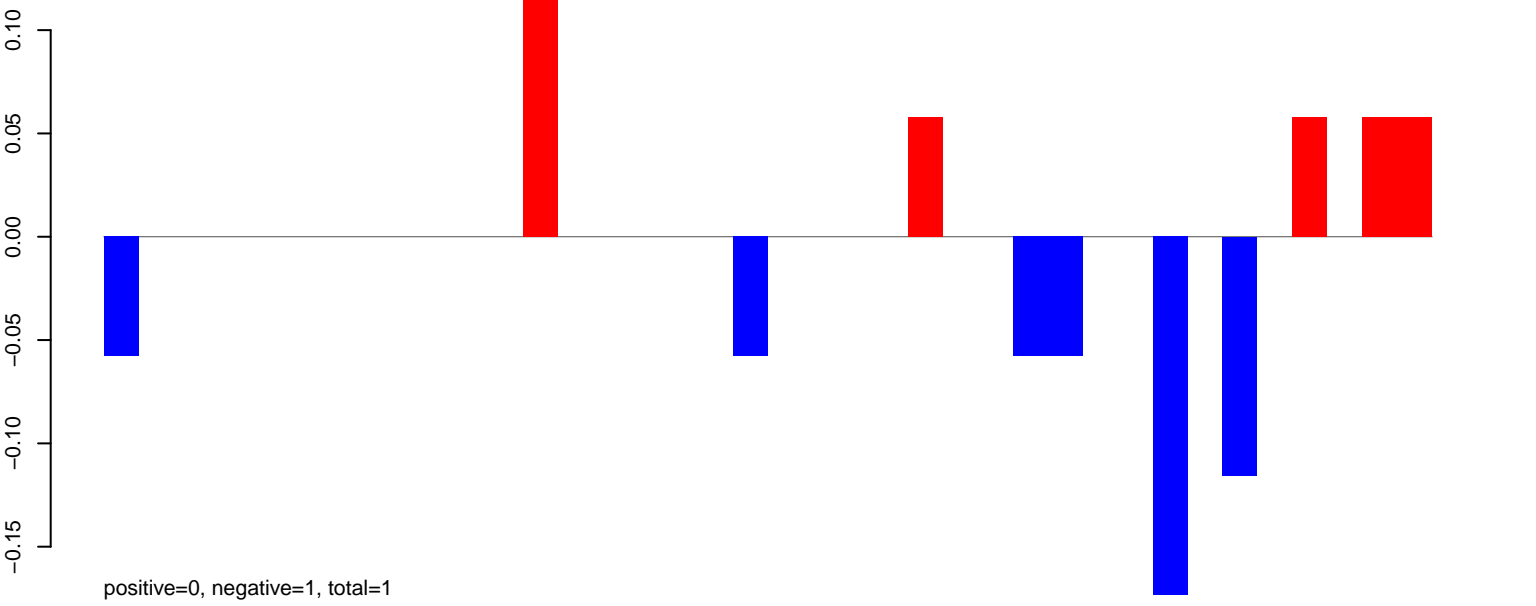
AeAlbo_Pupae_CT.24_35.rep



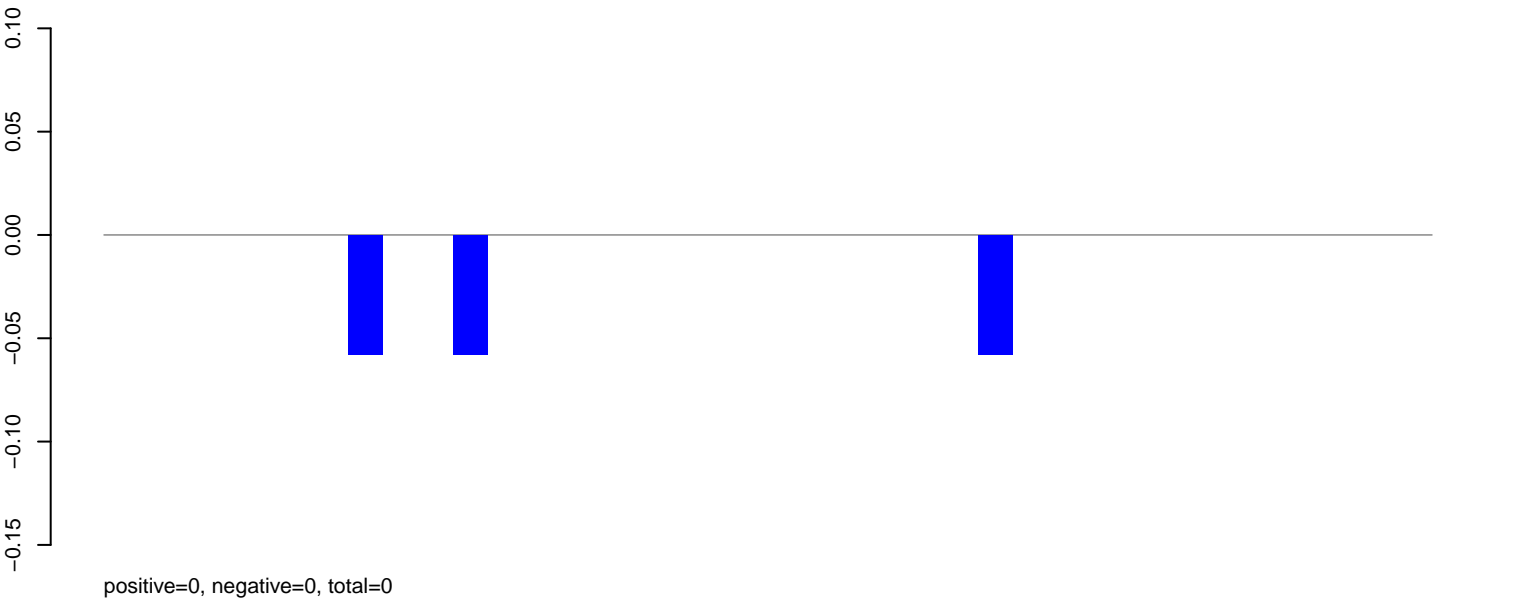
AeAlbo_Pupae_CT.rep



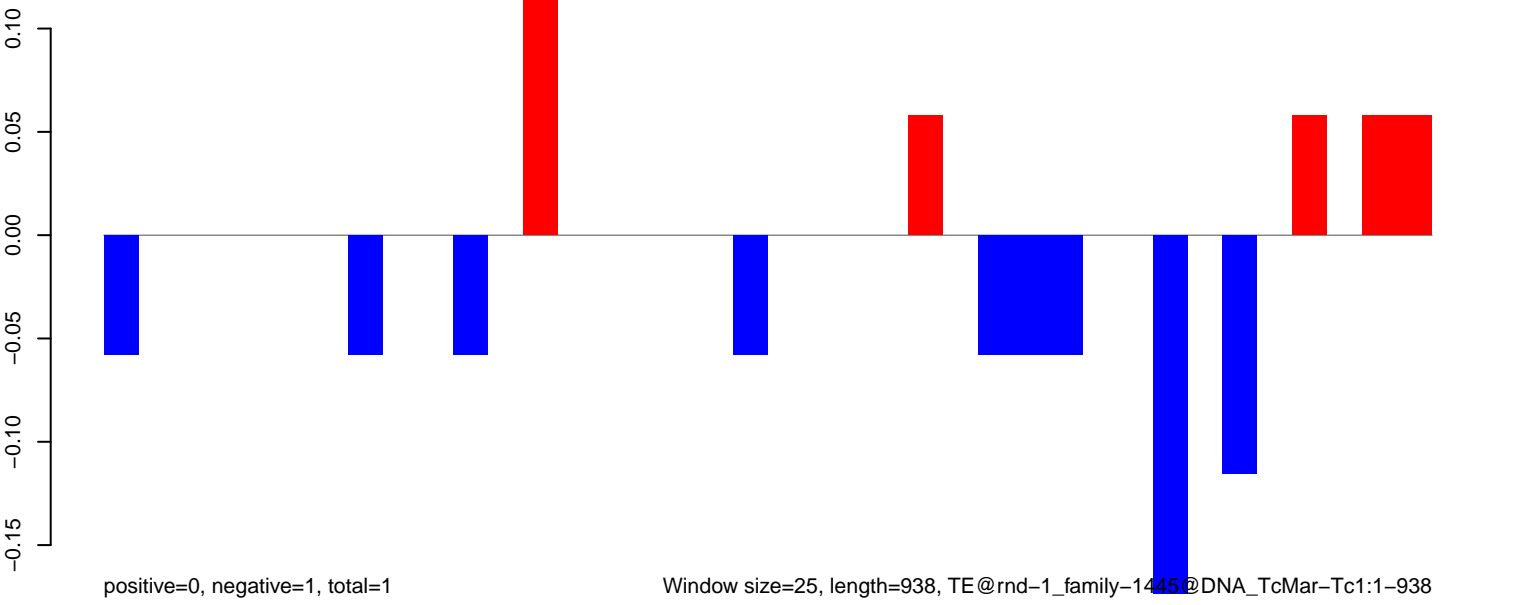
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

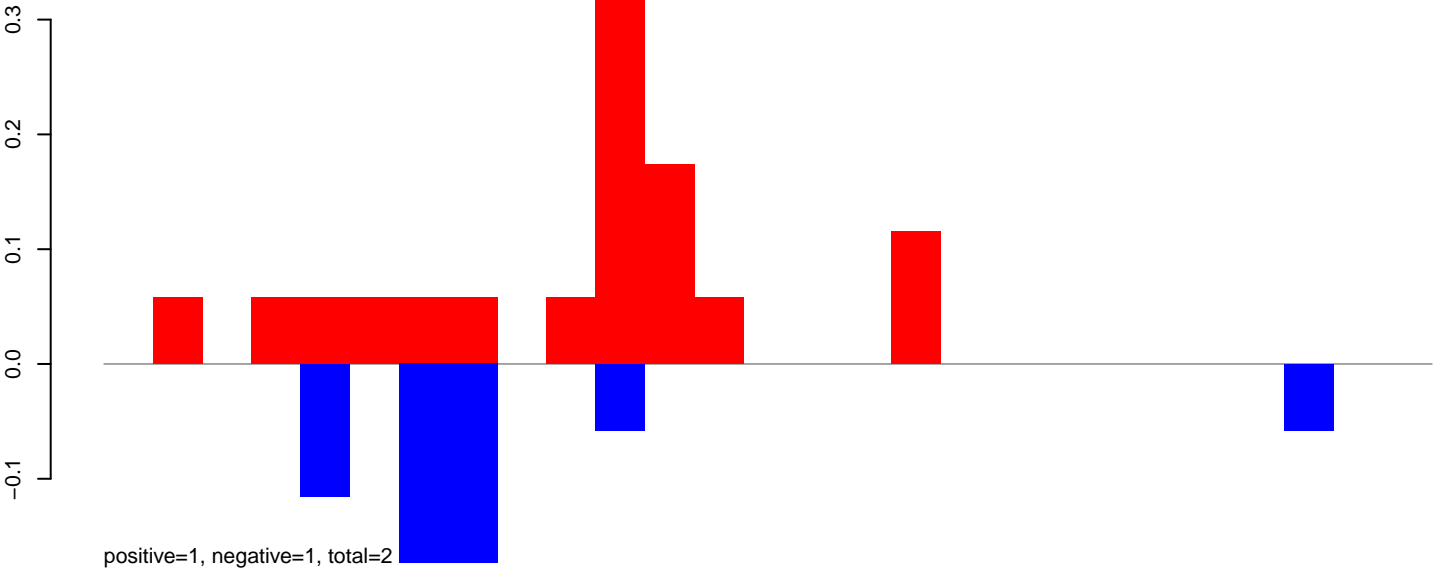


AeAlbo_Pupae_CT.rep

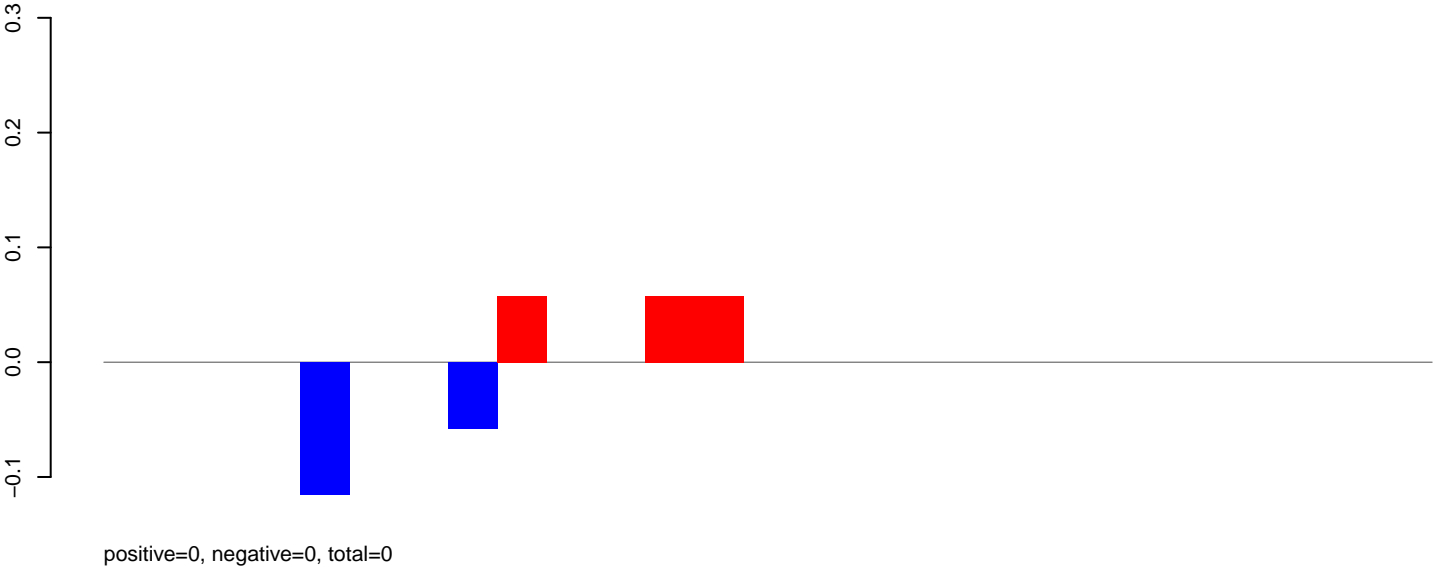


Window size=25, length=938, TE@rnd-1_family-1445@DNA_TcMar-Tc1:1-938

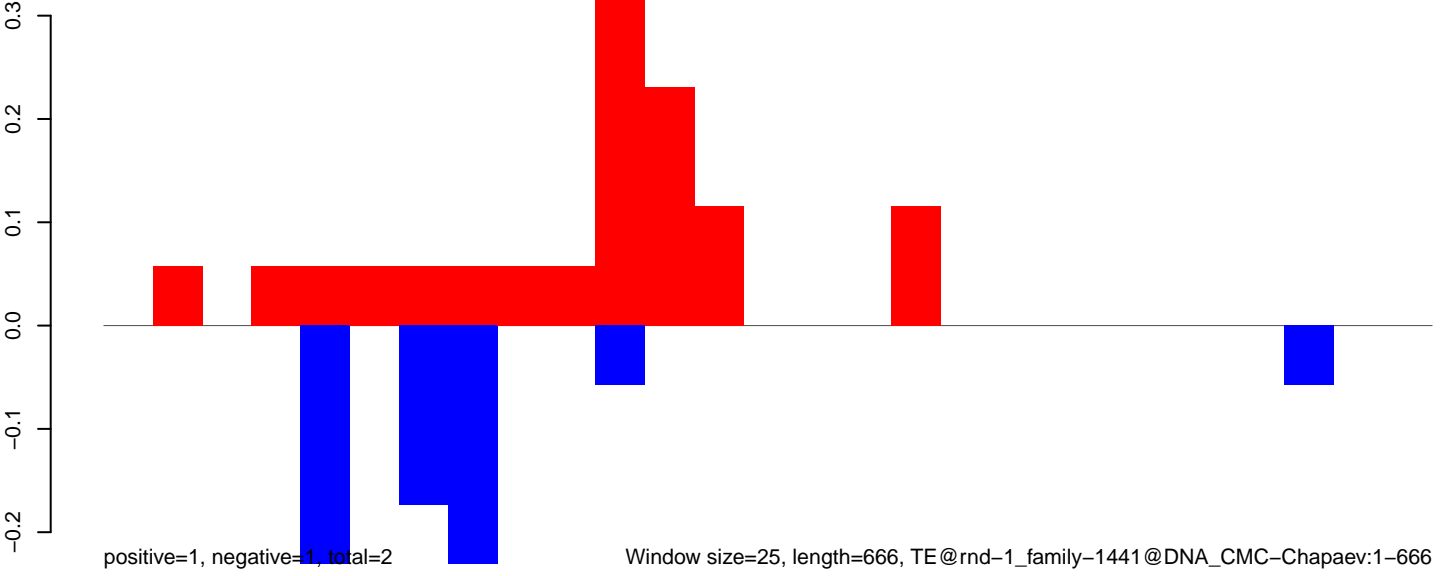
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

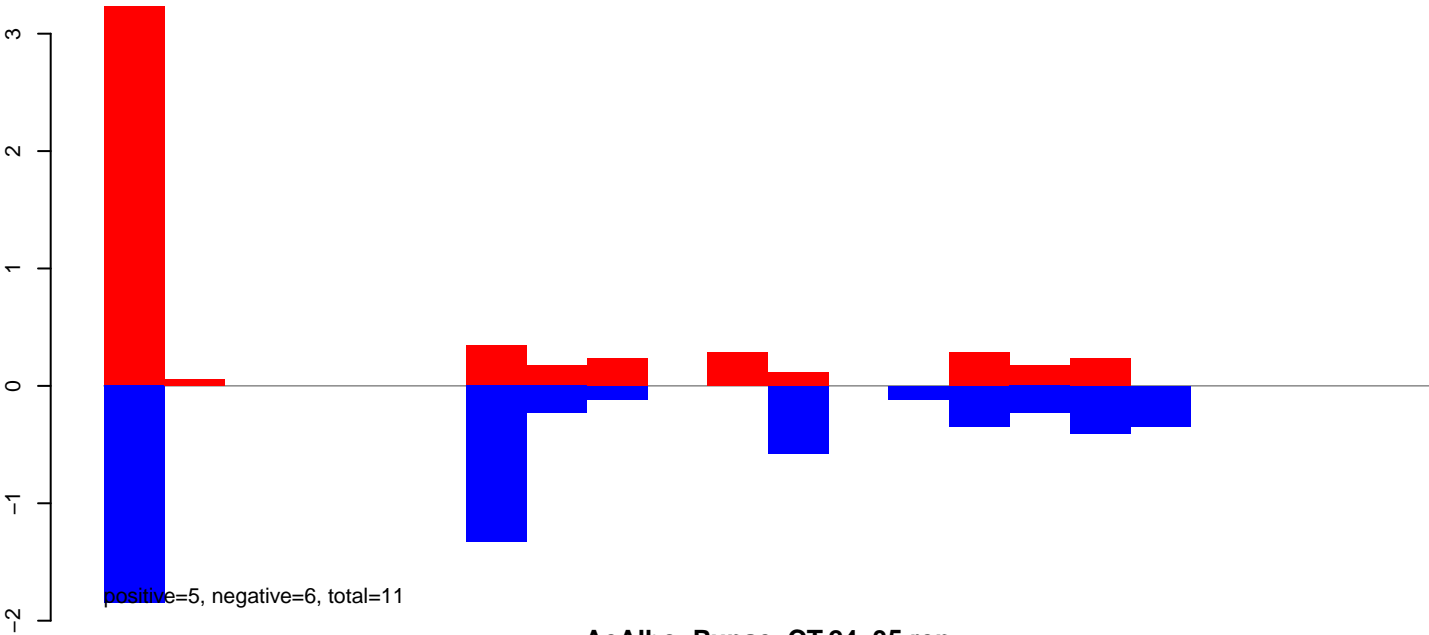


AeAlbo_Pupae_CT.rep

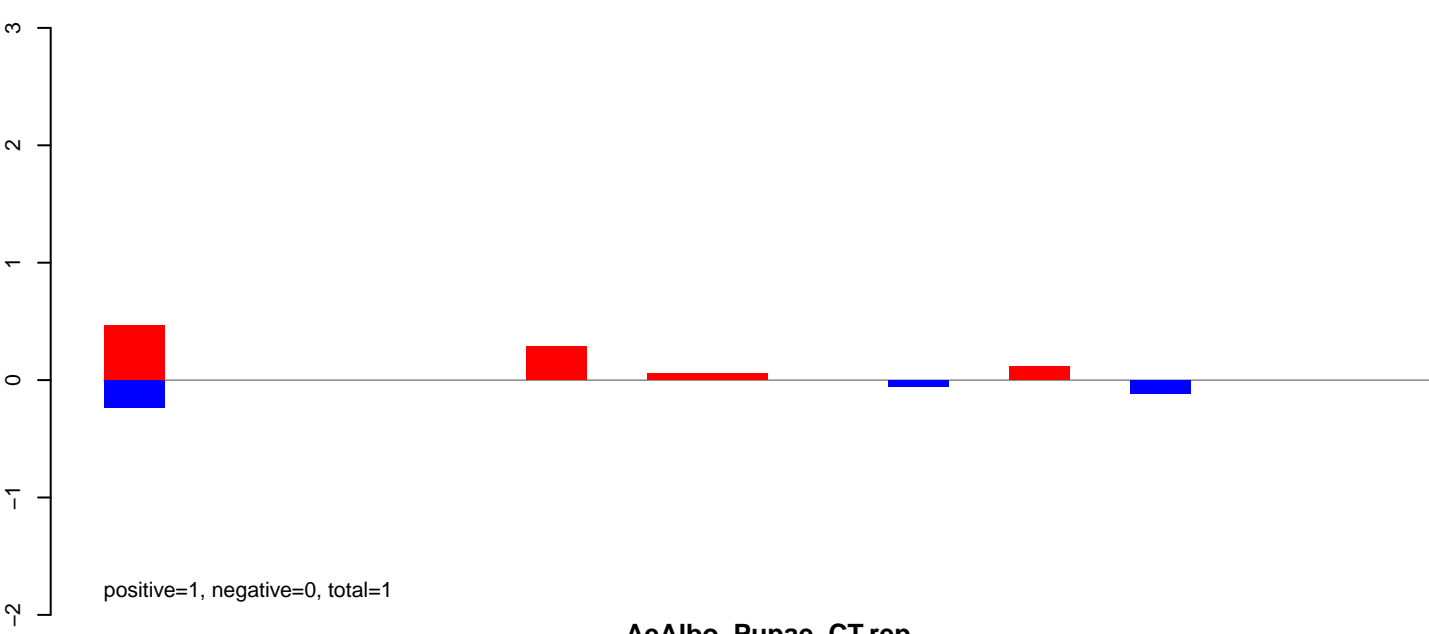


Window size=25, length=666, TE@rnd-1_family-1441@DNA_CMC-Chapaev:1-666

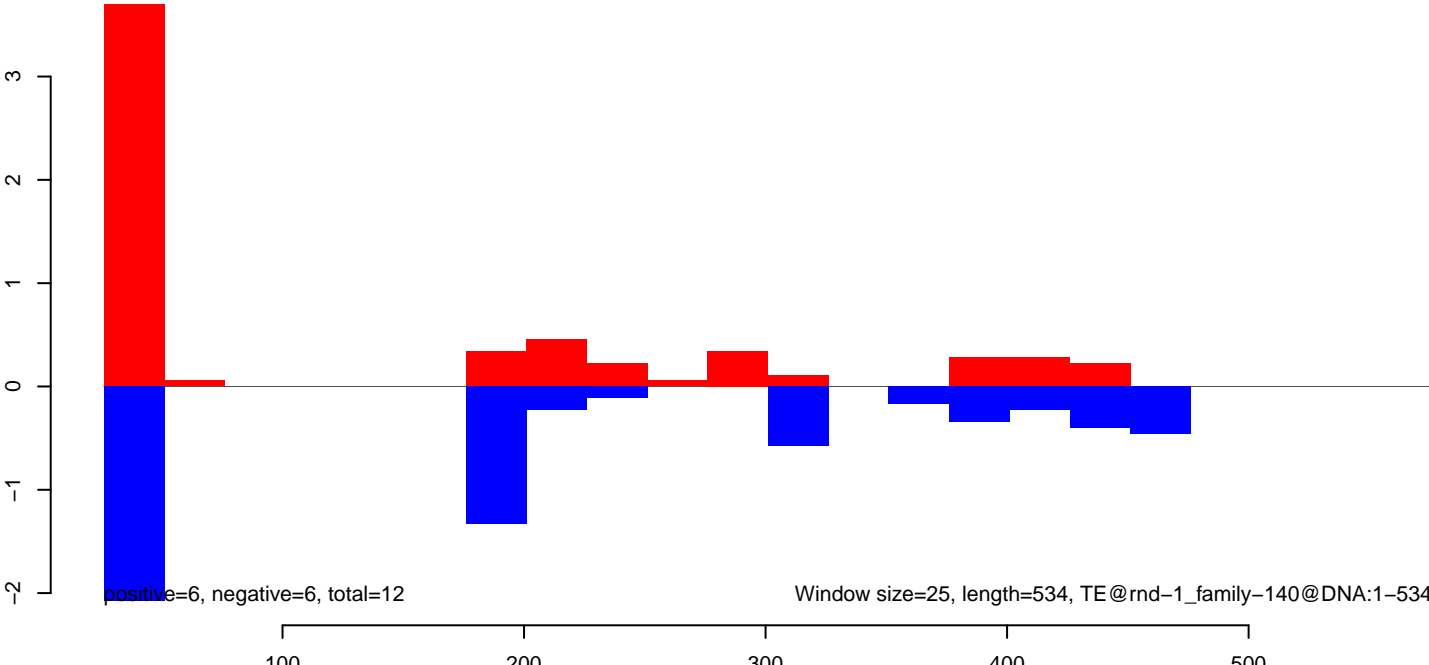
AeAlbo_Pupae_CT.18_23.rep



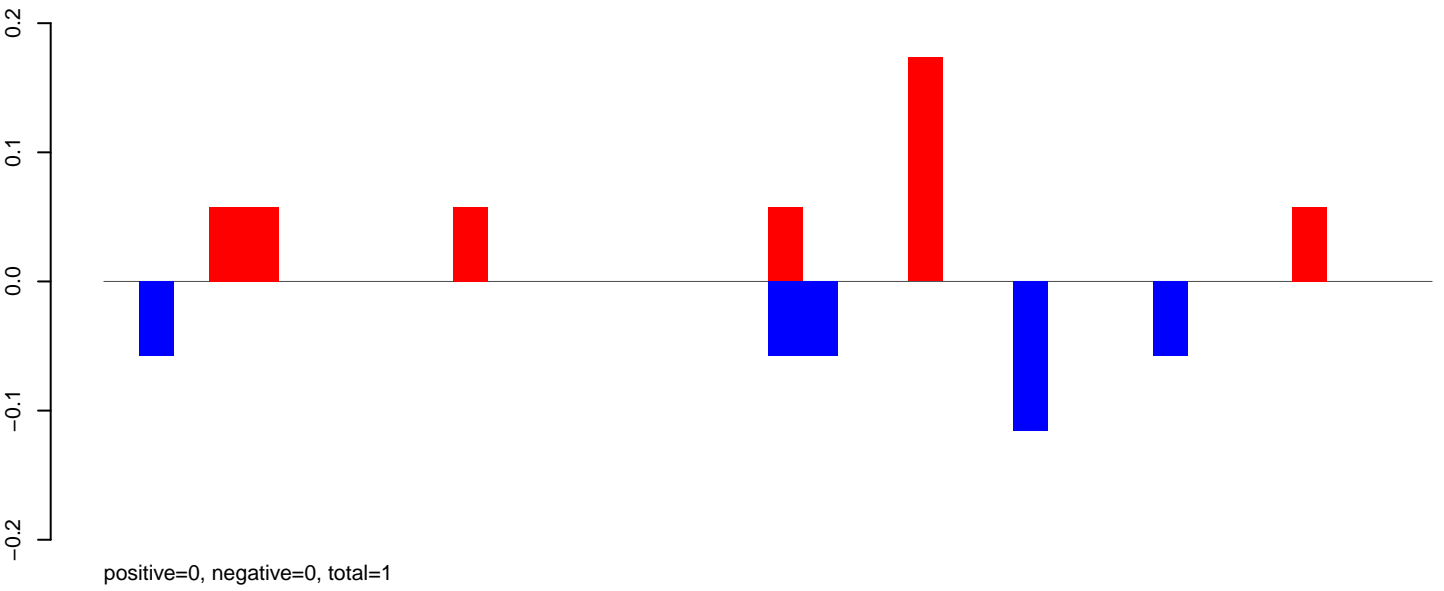
AeAlbo_Pupae_CT.24_35.rep



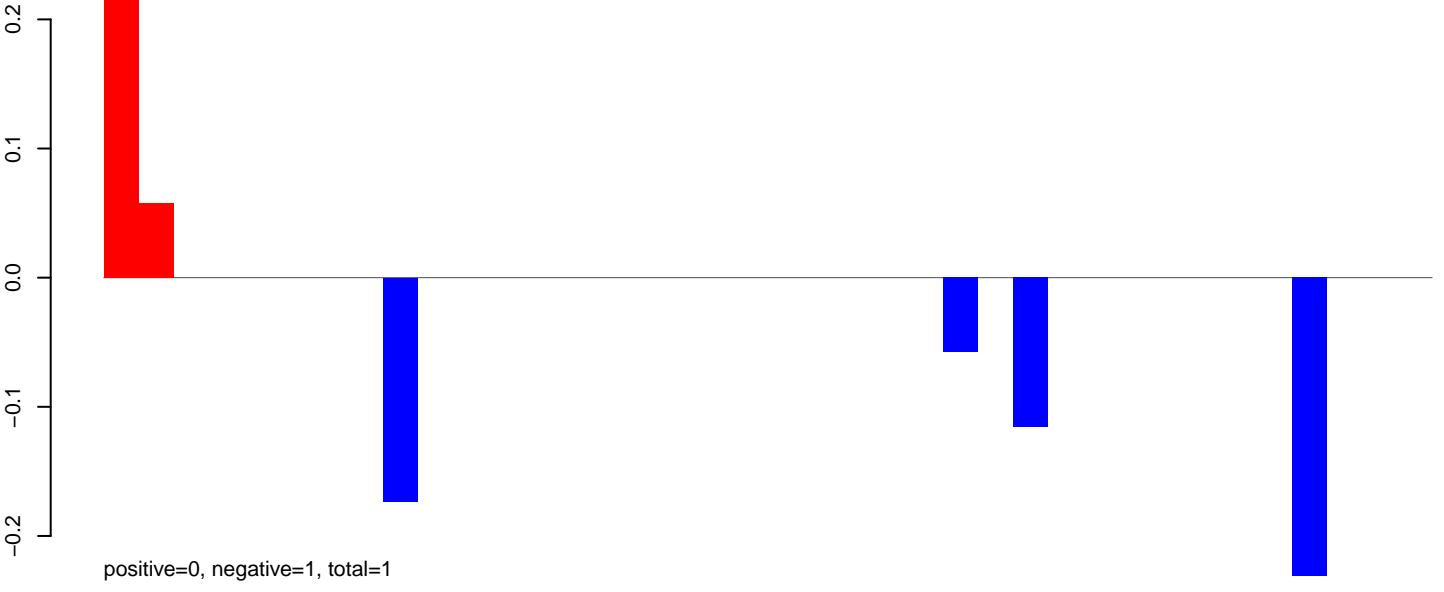
AeAlbo_Pupae_CT.rep



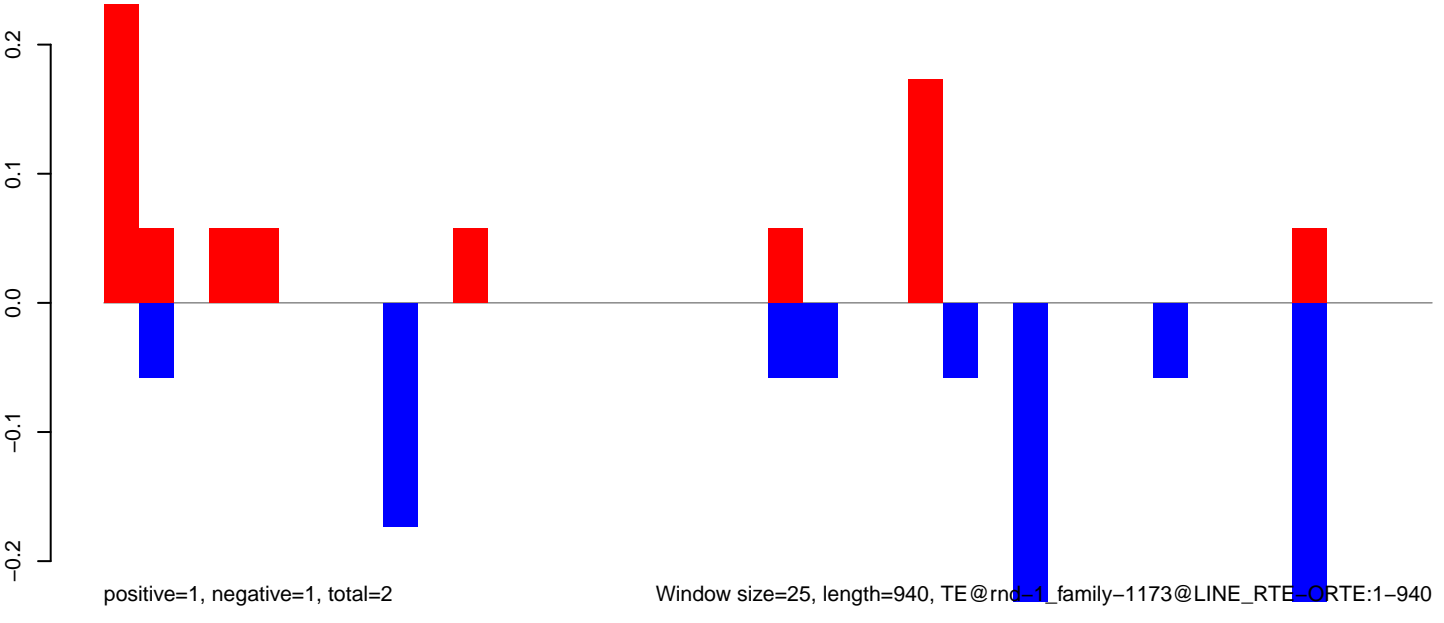
AeAlbo_Pupae_CT.18_23.rep



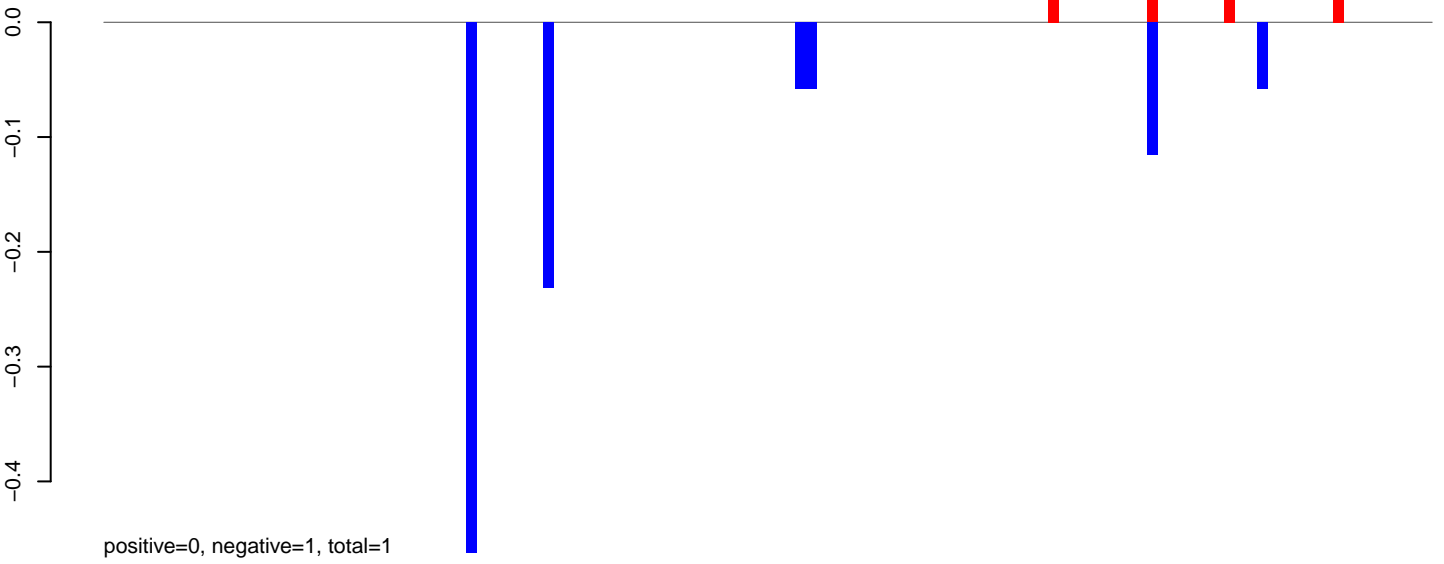
AeAlbo_Pupae_CT.24_35.rep



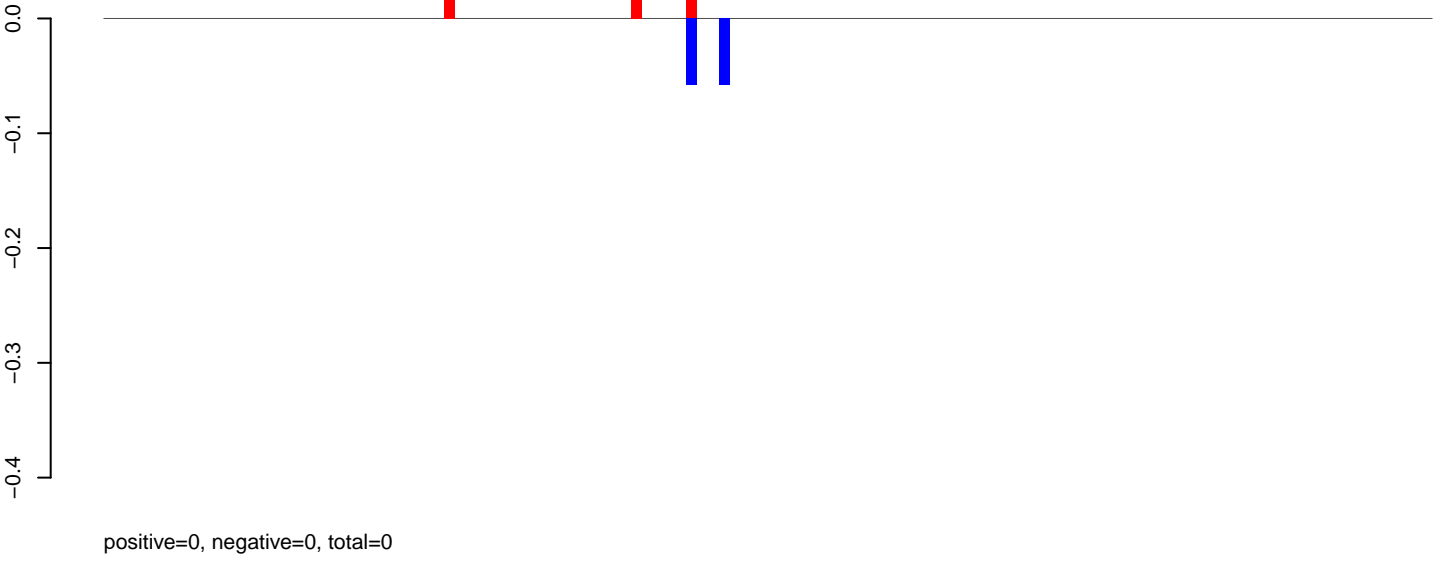
AeAlbo_Pupae_CT.rep



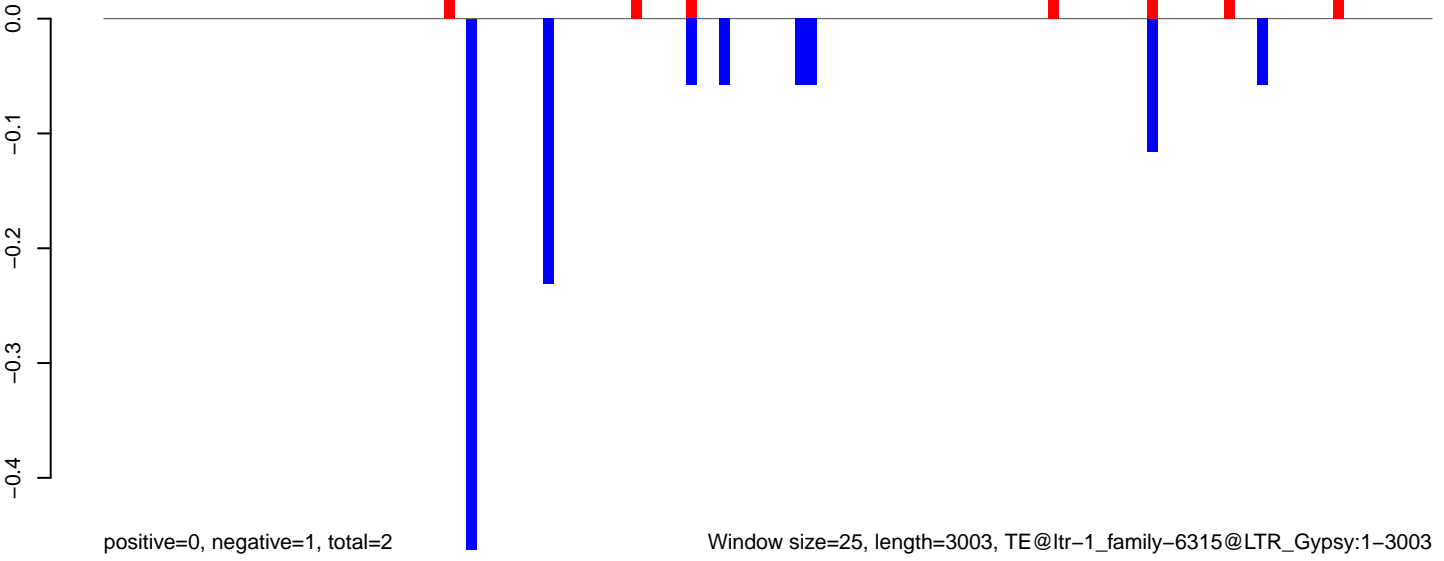
AeAlbo_Pupae_CT.18_23.rep



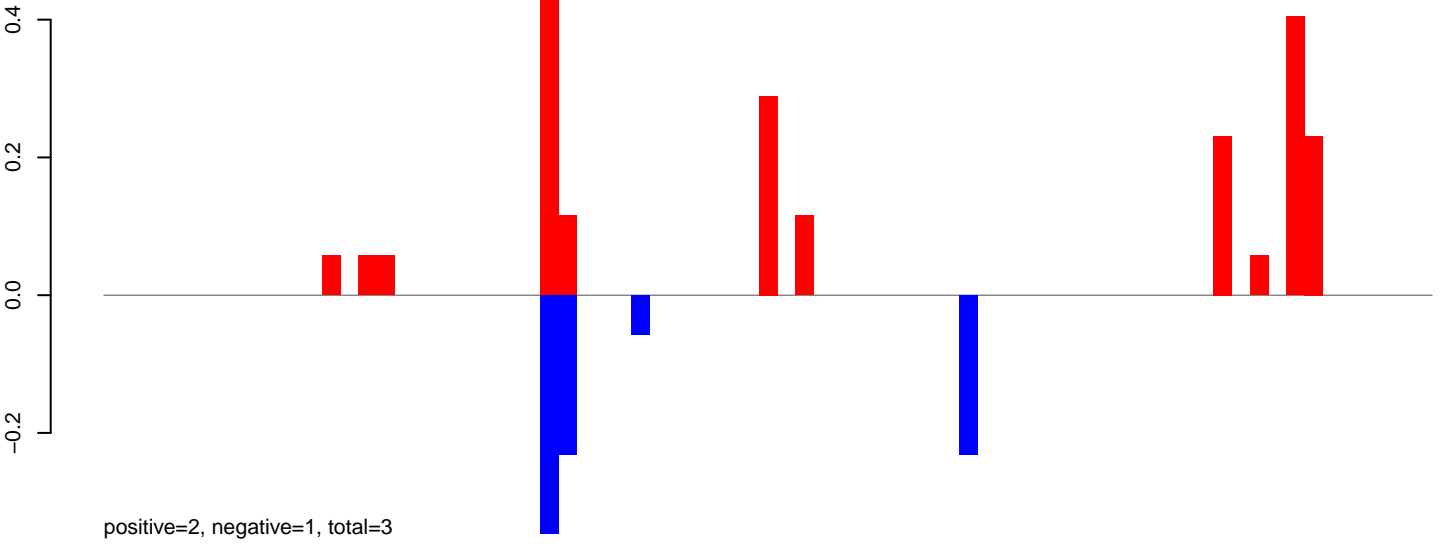
AeAlbo_Pupae_CT.24_35.rep



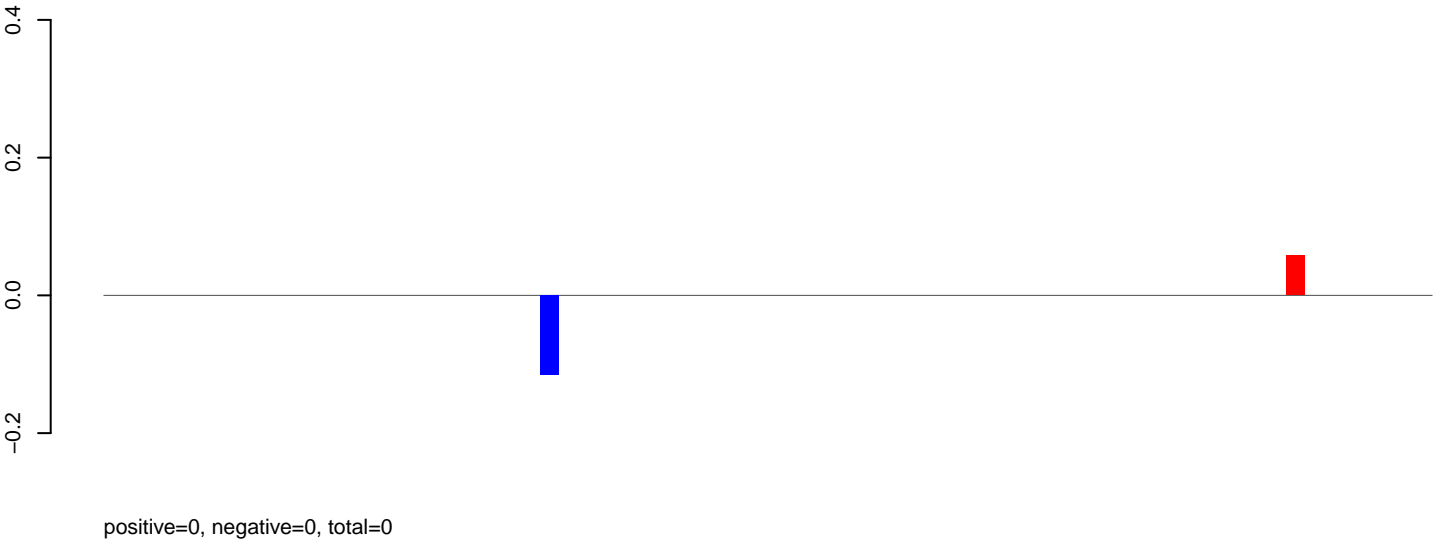
AeAlbo_Pupae_CT.rep



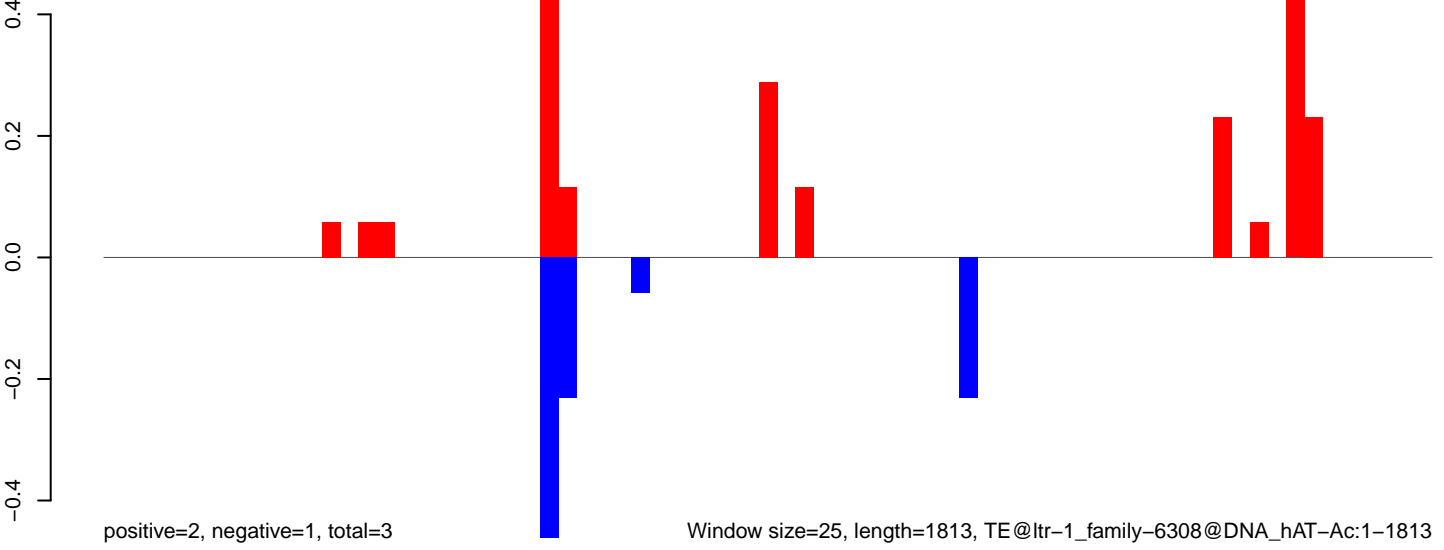
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



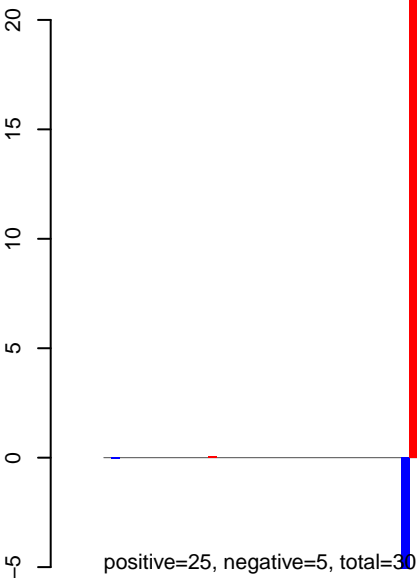
AeAlbo_Pupae_CT.rep



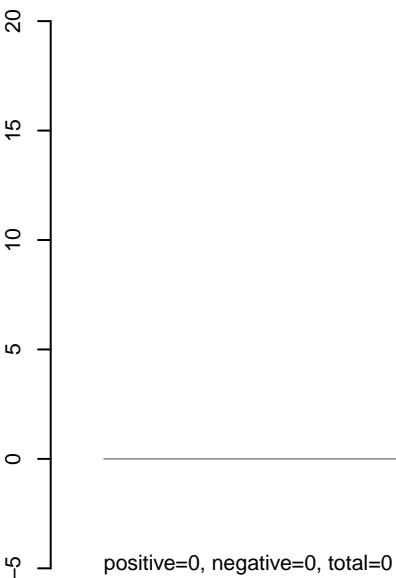
Window size=25, length=1813, TE@ltr-1_family-6308@DNA_hAT-Ac:1-1813

0 500 1000 1500

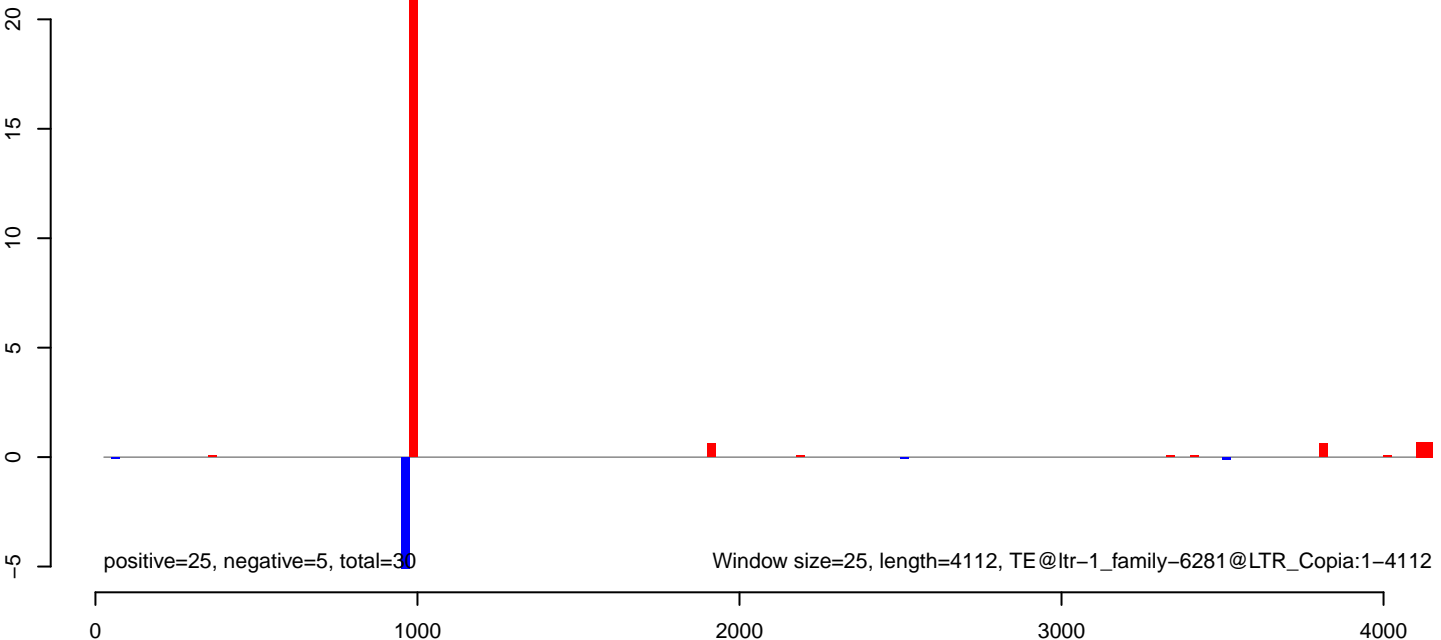
AeAlbo_Pupae_CT.18_23.rep



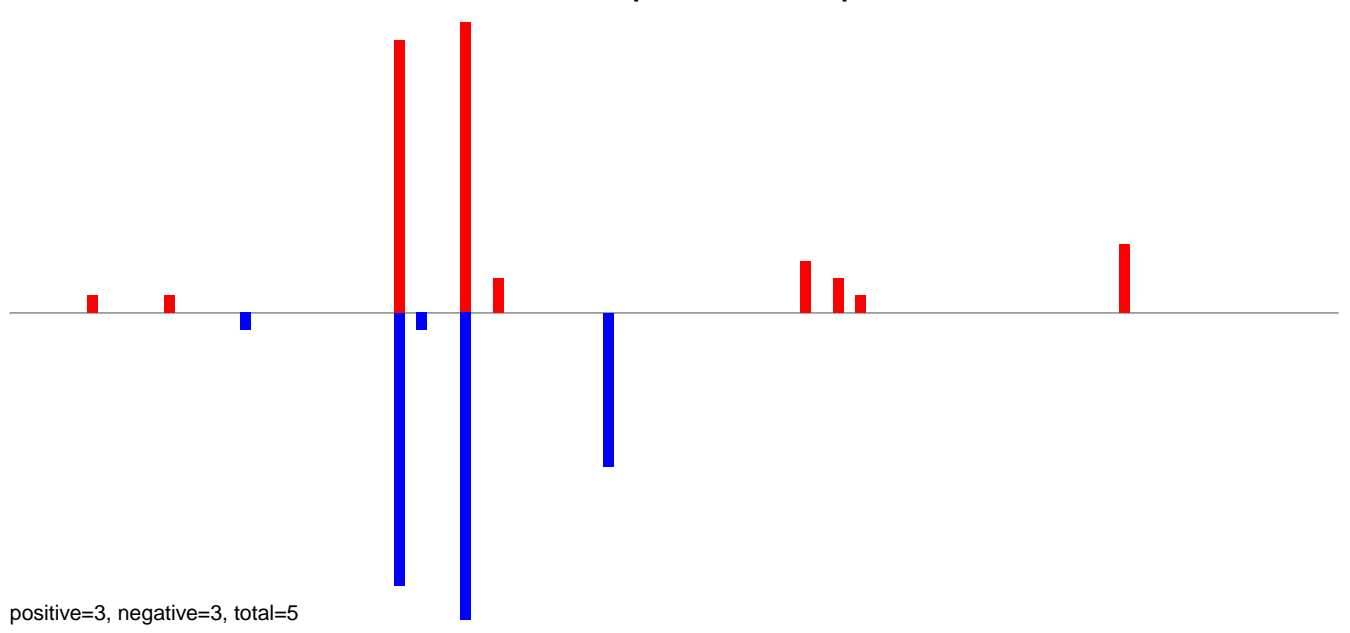
AeAlbo_Pupae_CT.24_35.rep



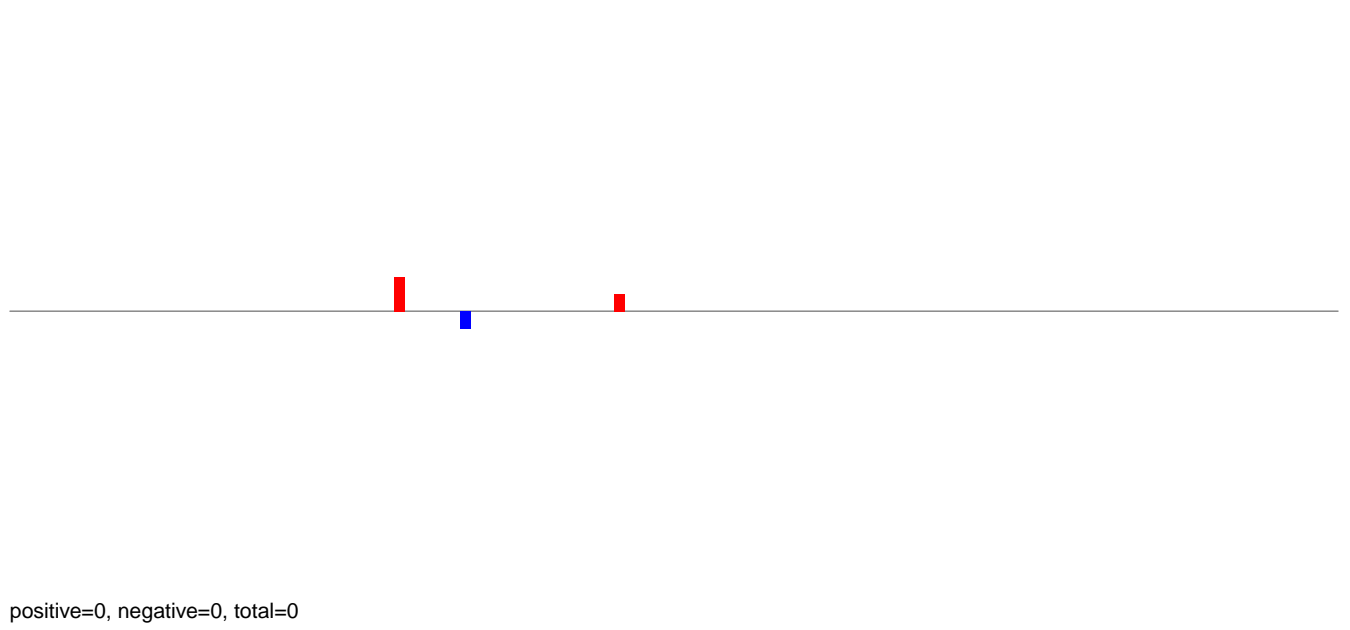
AeAlbo_Pupae_CT.rep



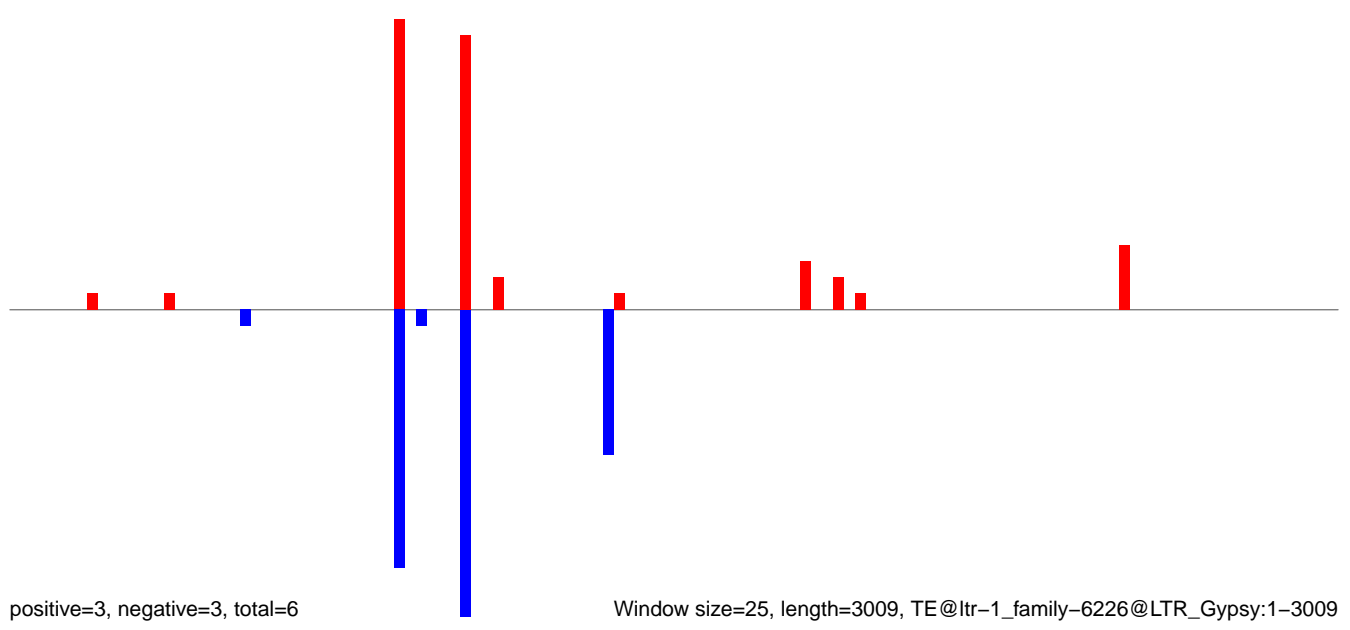
AeAlbo_Pupae_CT.18_23.rep



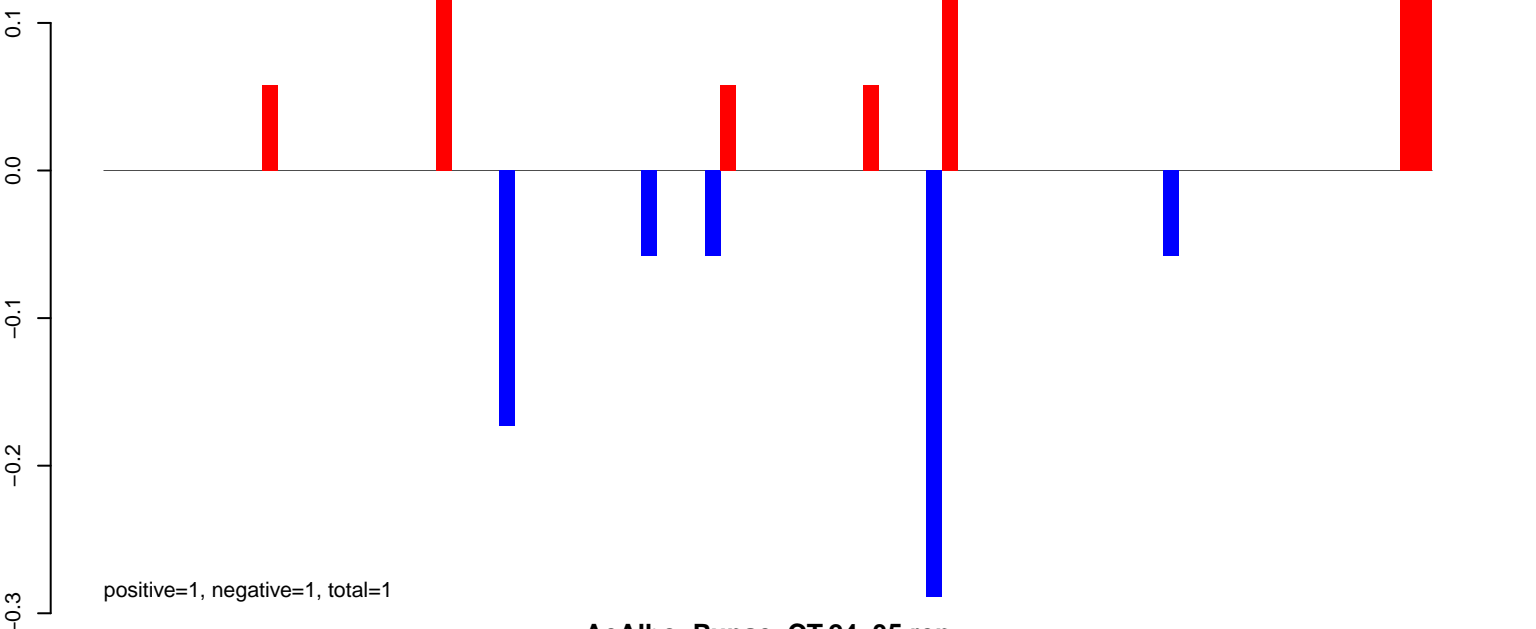
AeAlbo_Pupae_CT.24_35.rep



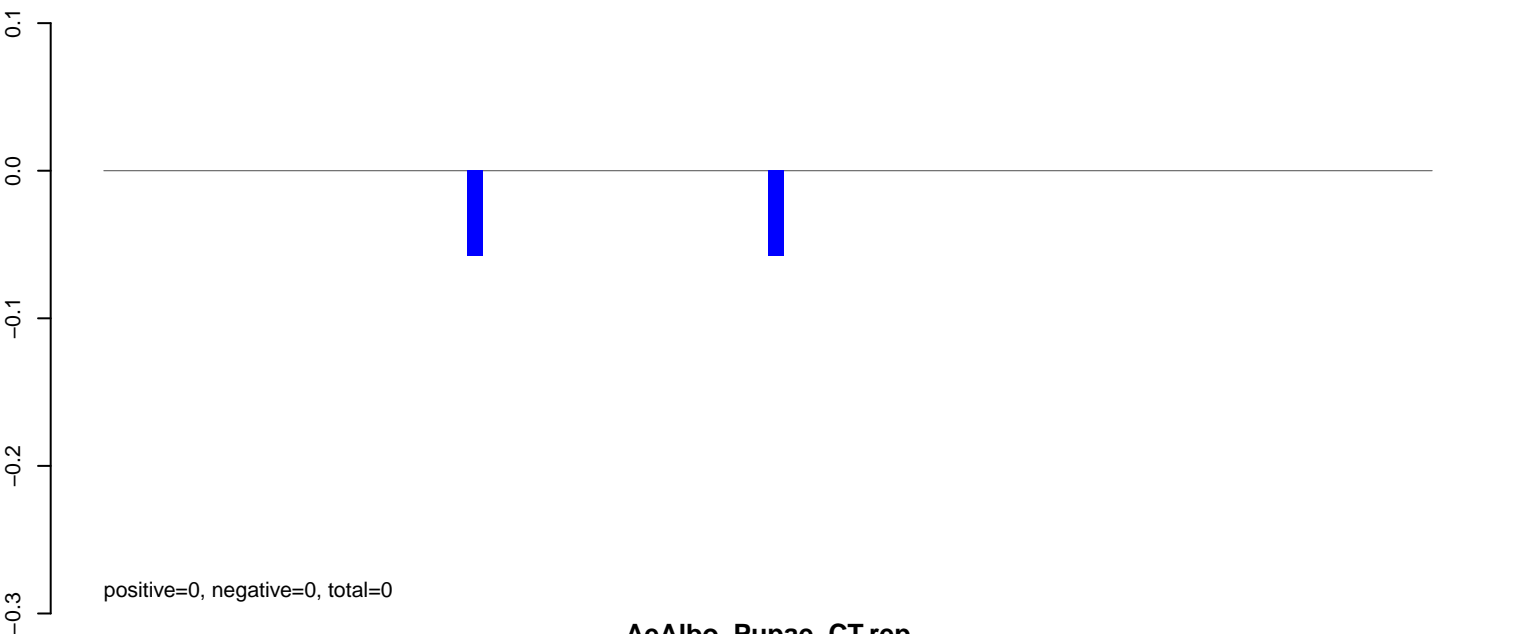
AeAlbo_Pupae_CT.rep



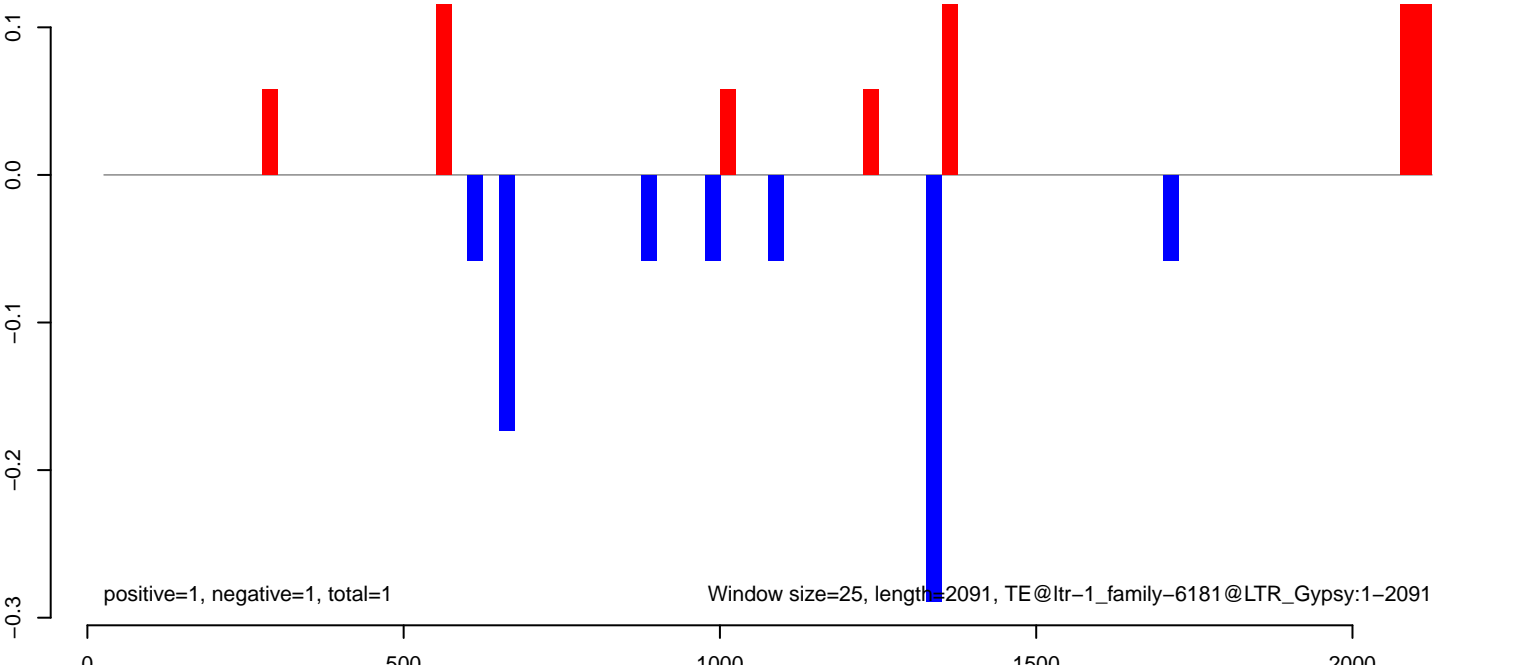
AeAlbo_Pupae_CT.18_23.rep



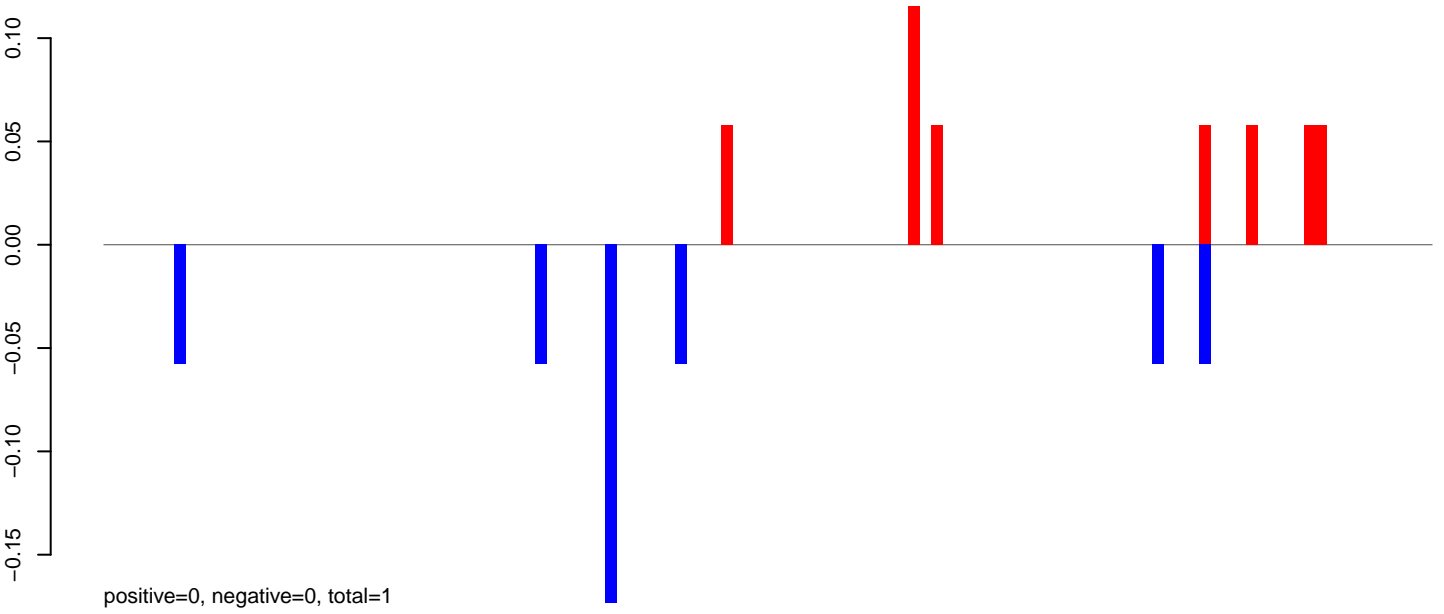
AeAlbo_Pupae_CT.24_35.rep



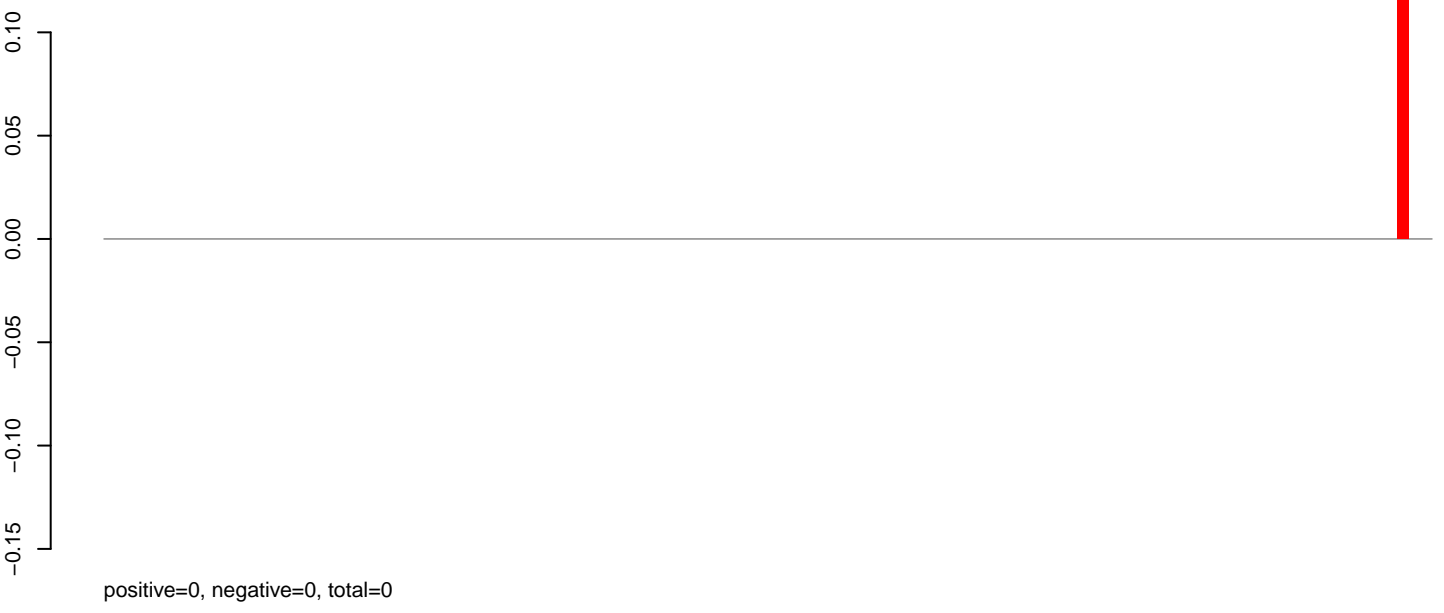
AeAlbo_Pupae_CT.rep



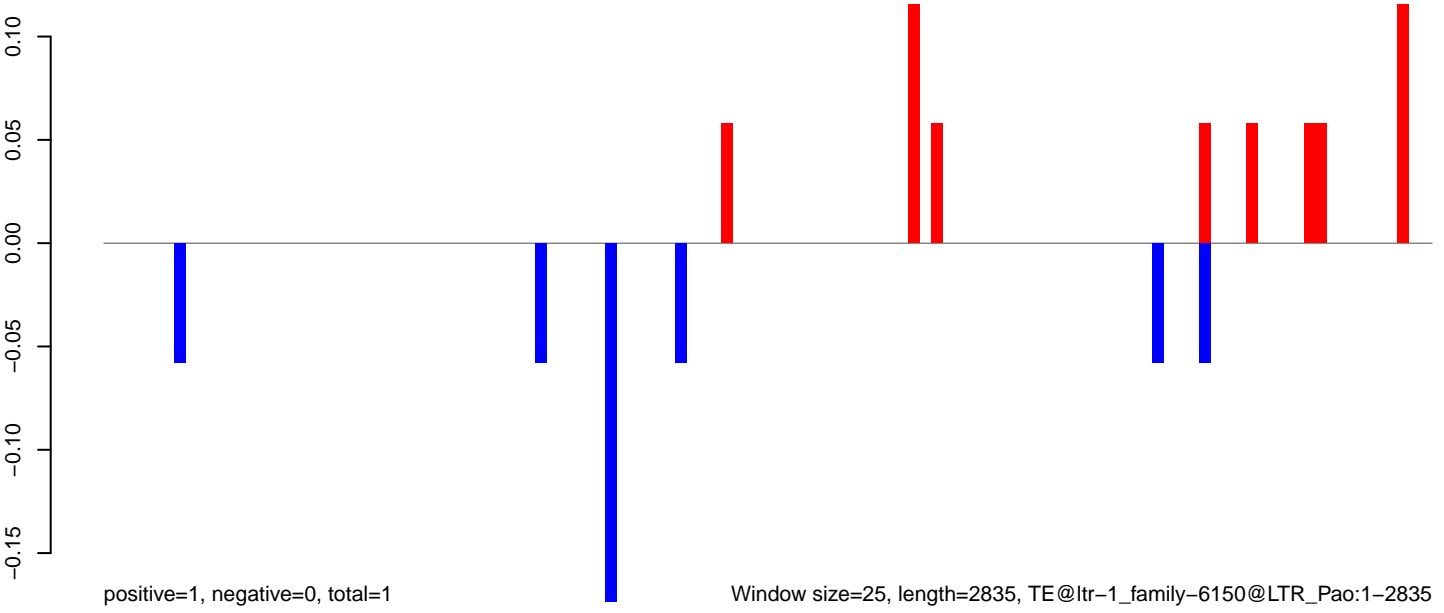
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

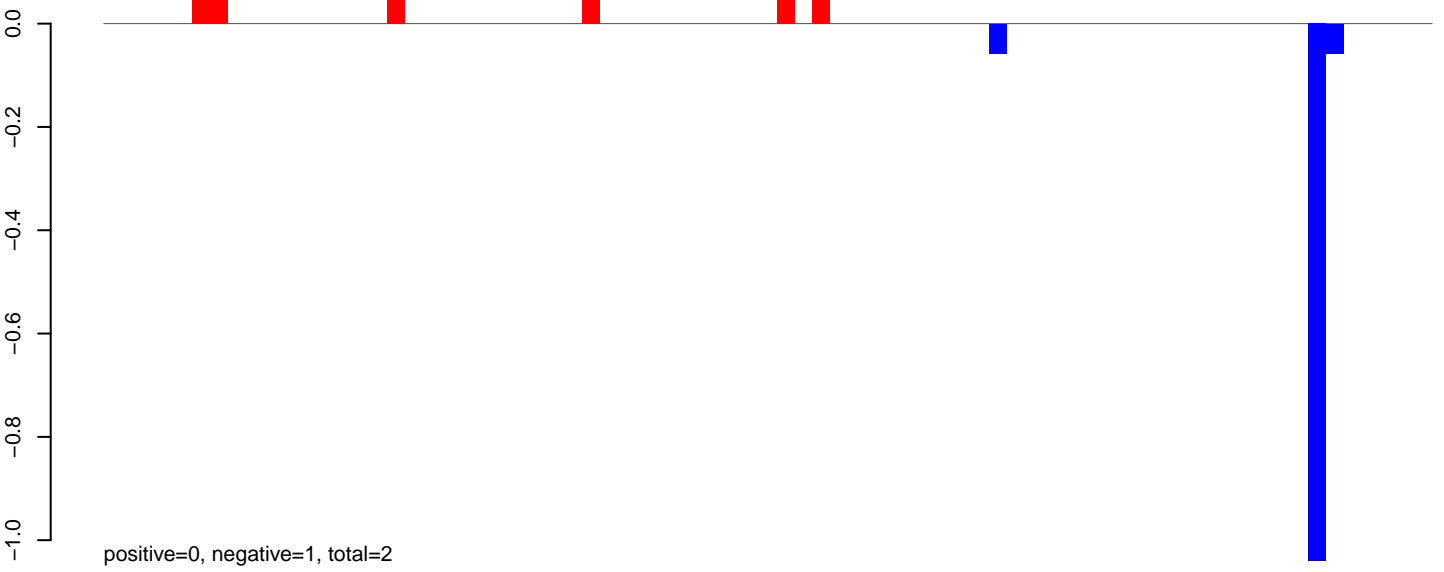


AeAlbo_Pupae_CT.rep

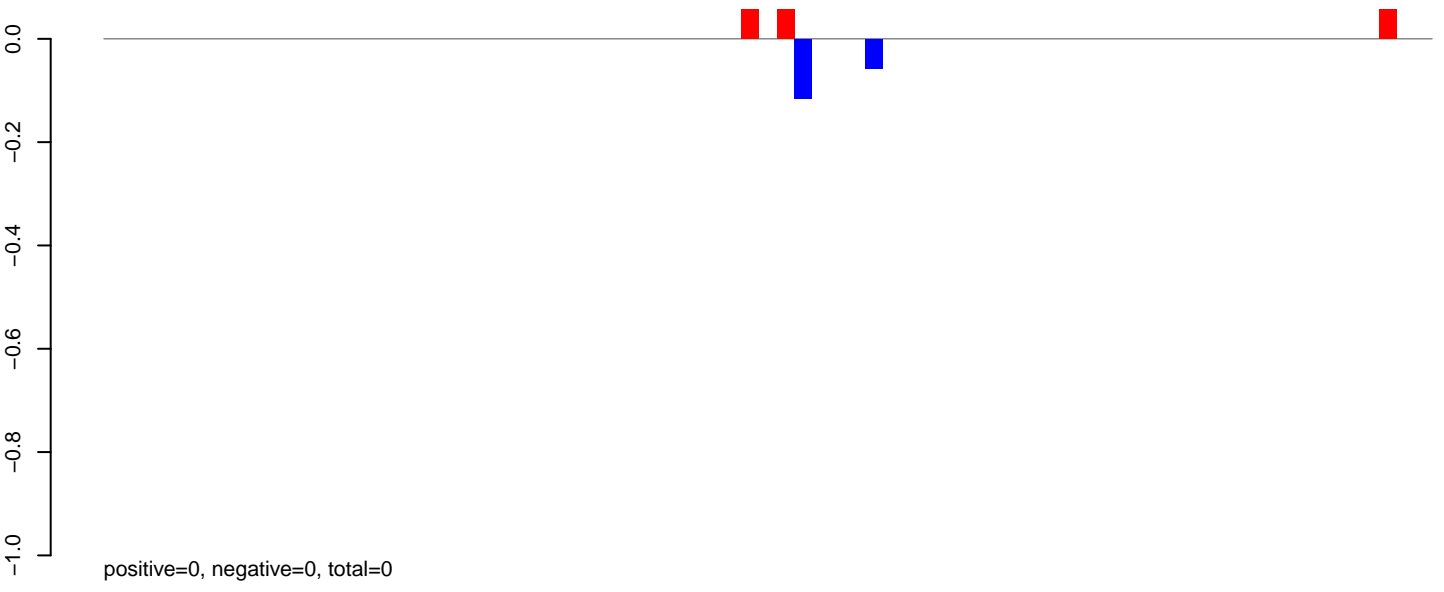


Window size=25, length=2835, TE@ltr-1_family-6150@LTR_Pao:1-2835

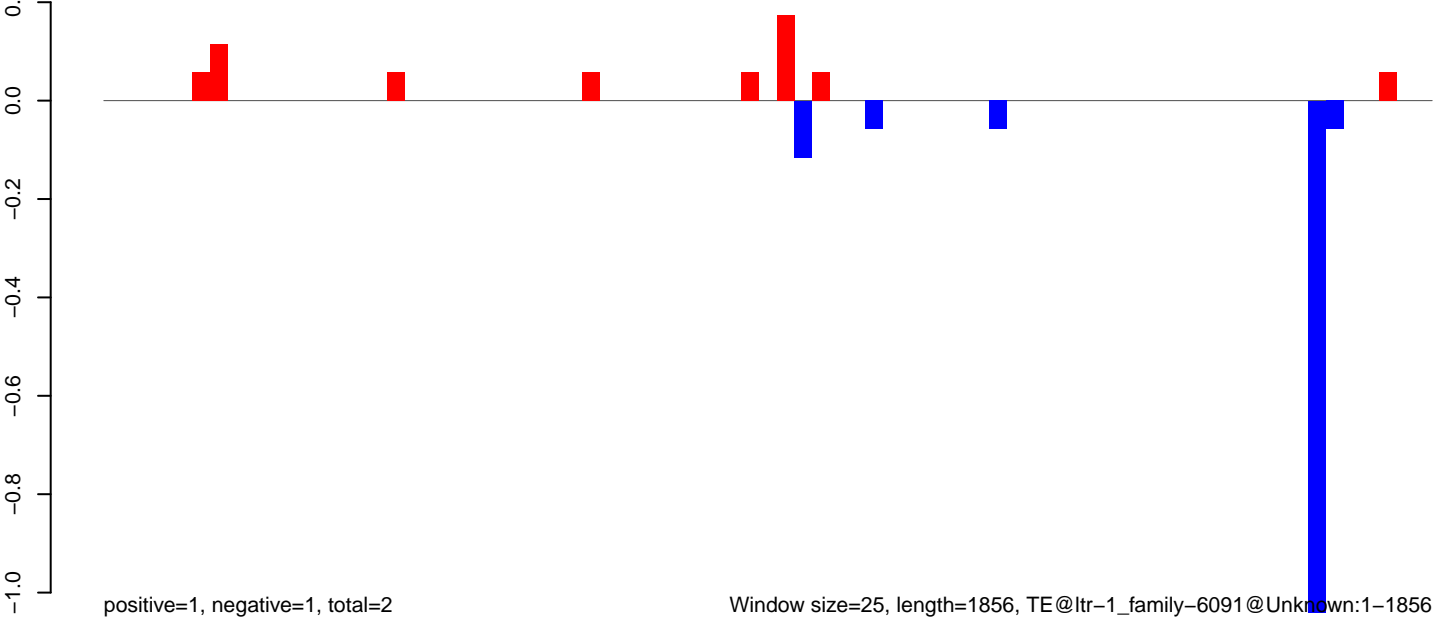
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep

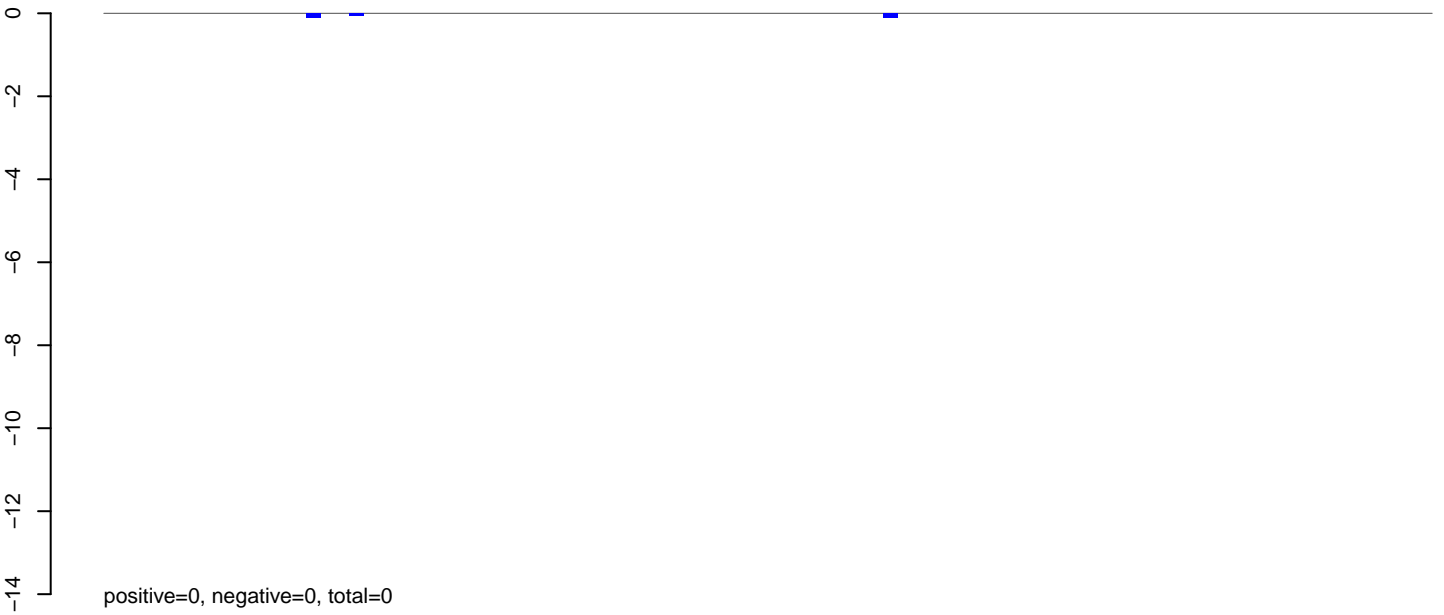


Window size=25, length=1856, TE@ltr-1_family-6091@Unknown:1-1856

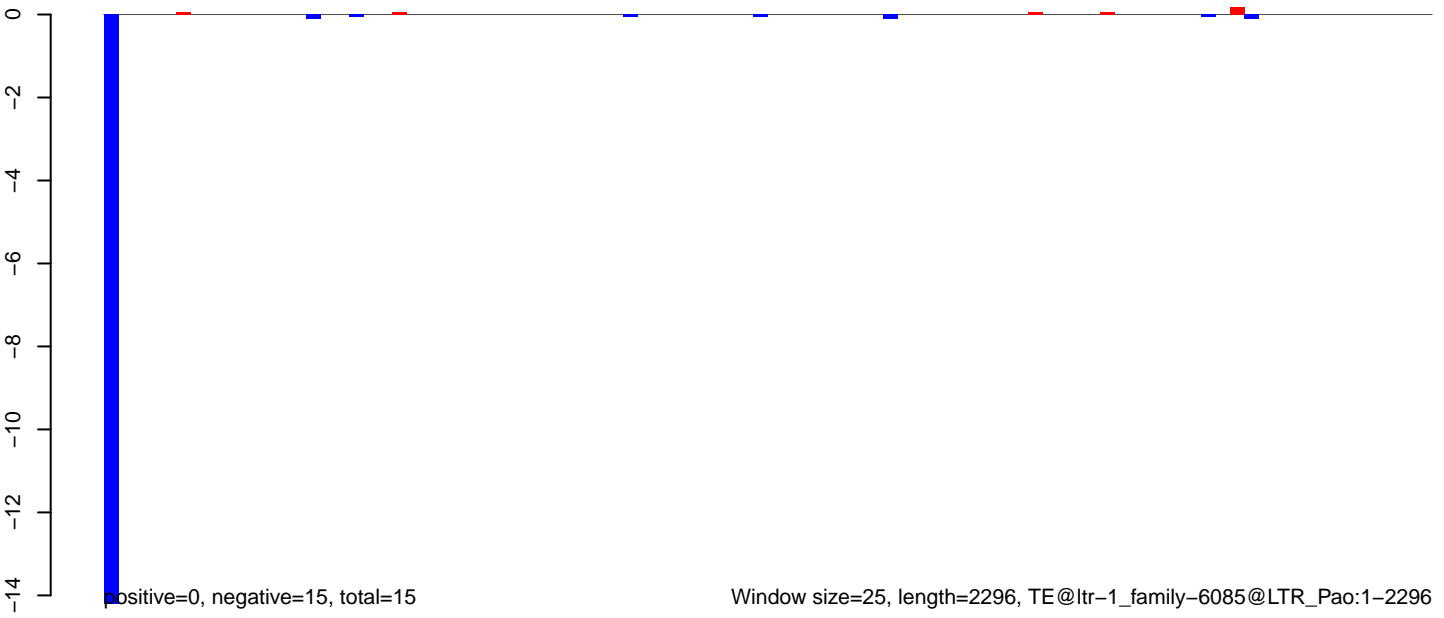
AeAlbo_Pupae_CT.18_23.rep



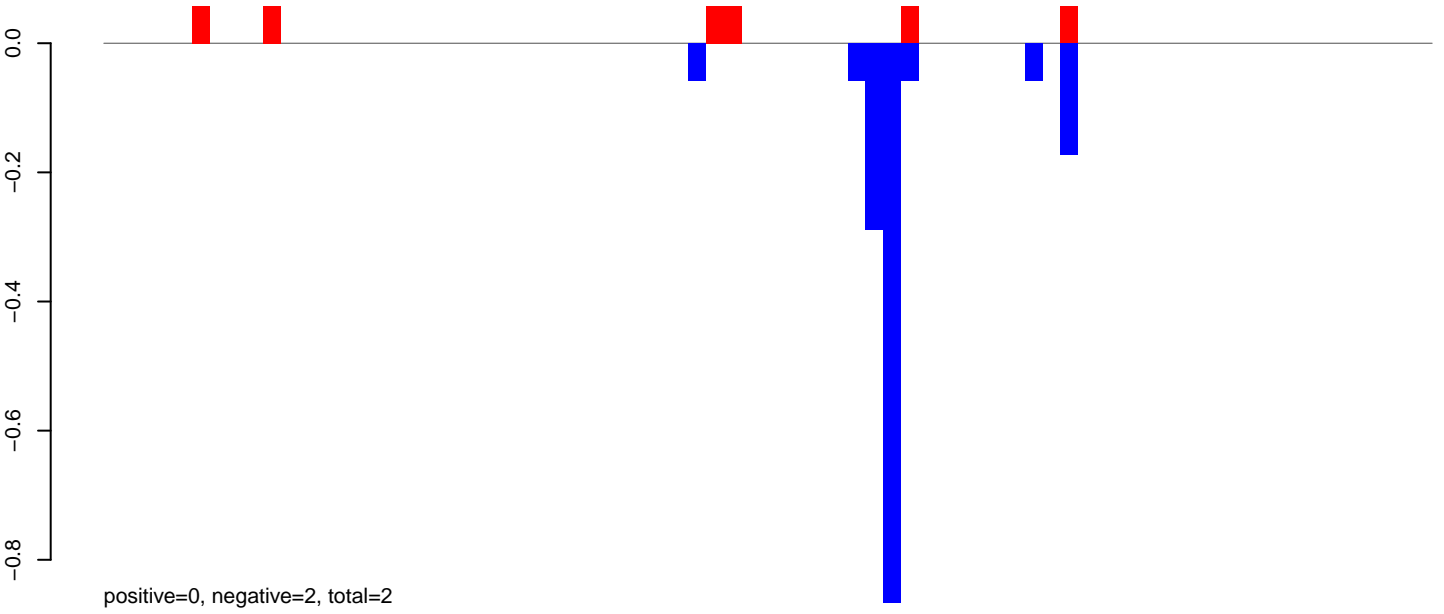
AeAlbo_Pupae_CT.24_35.rep



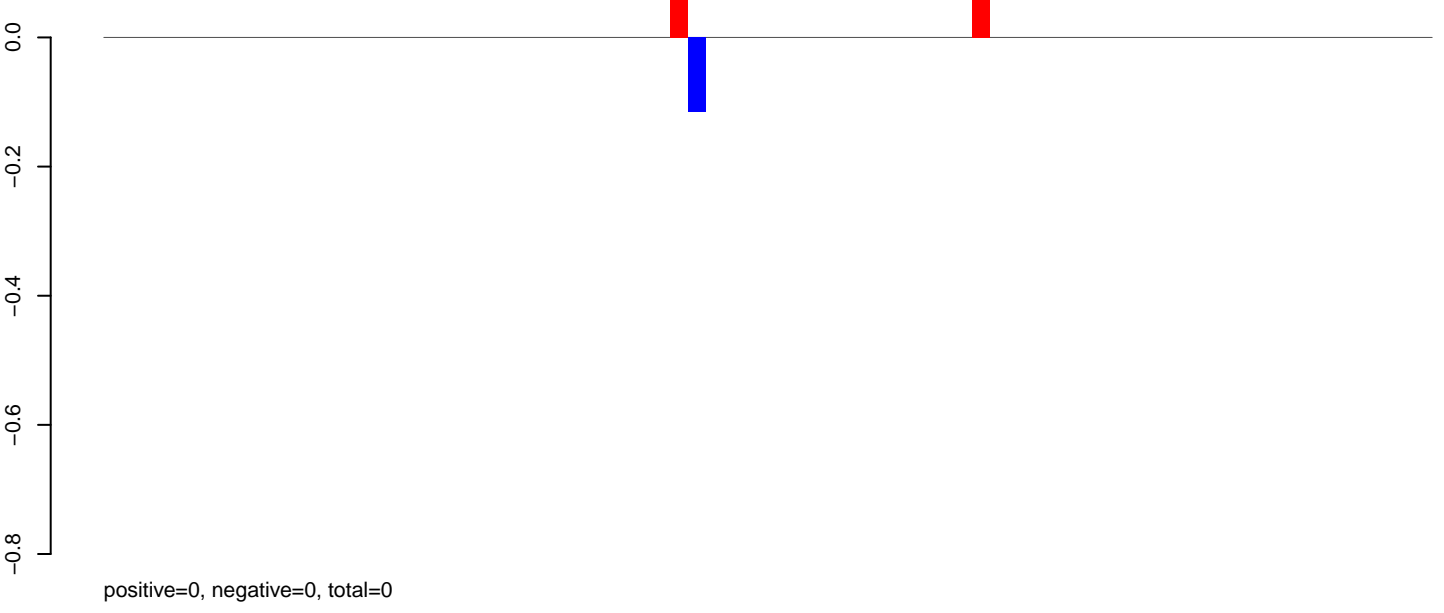
AeAlbo_Pupae_CT.rep



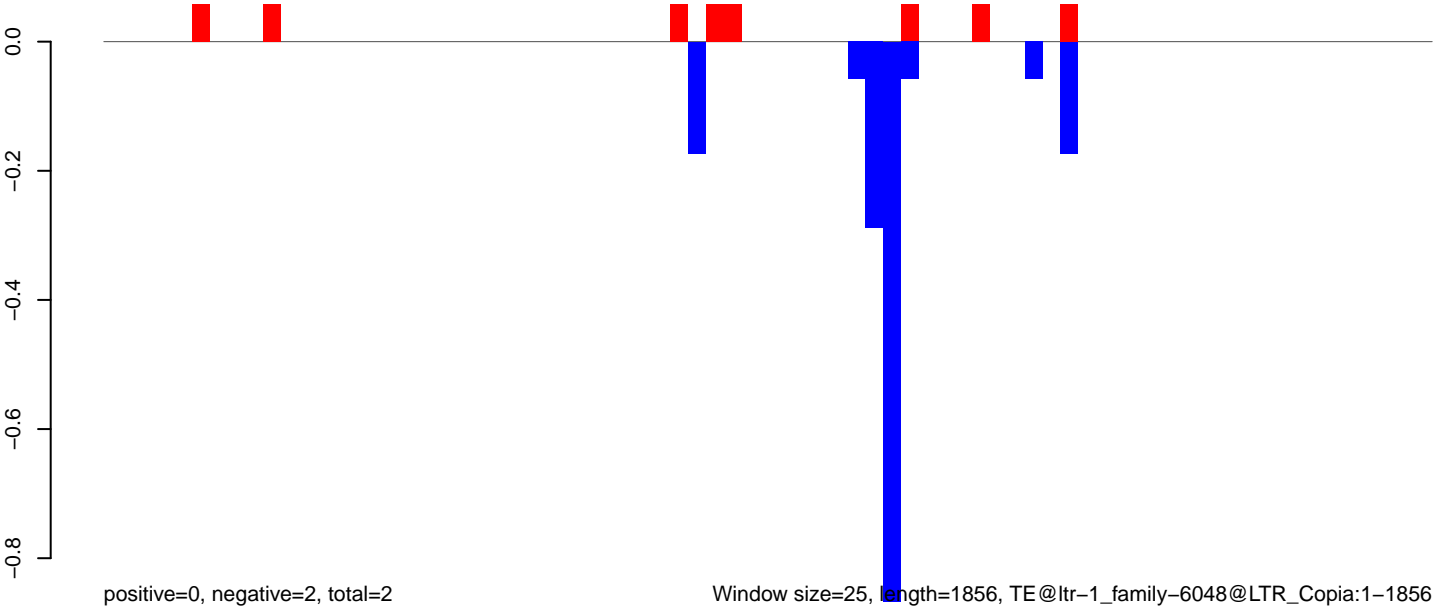
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

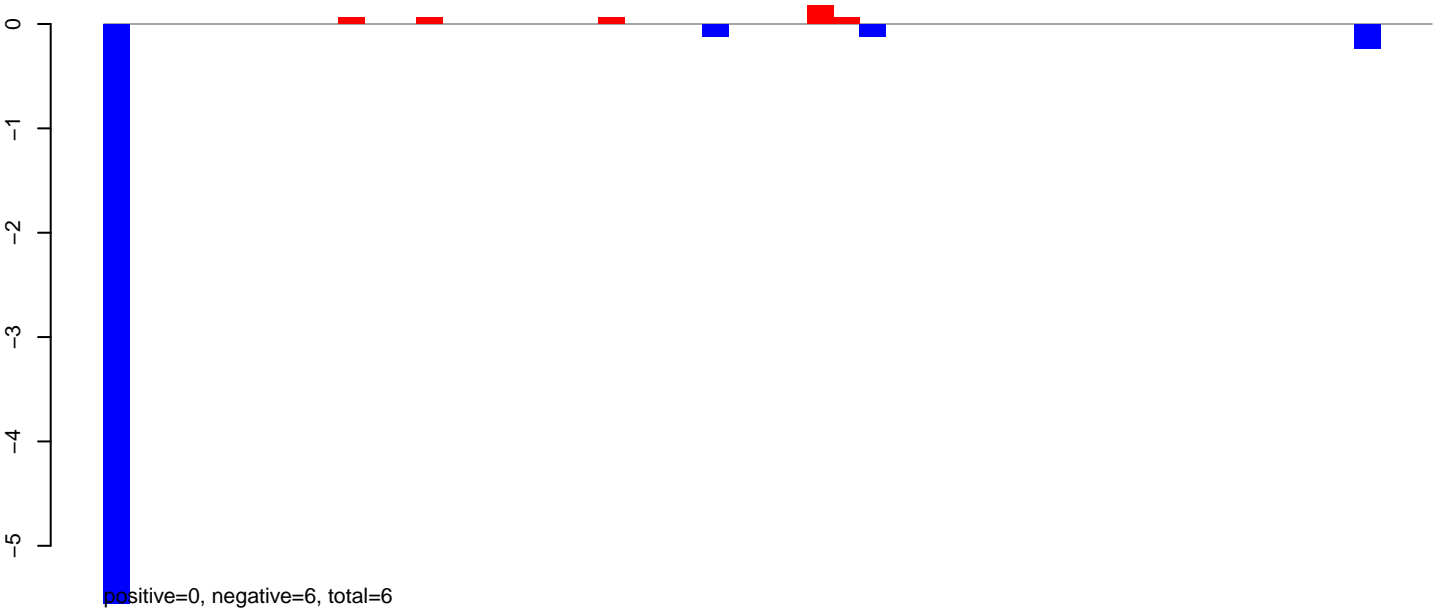


AeAlbo_Pupae_CT.rep

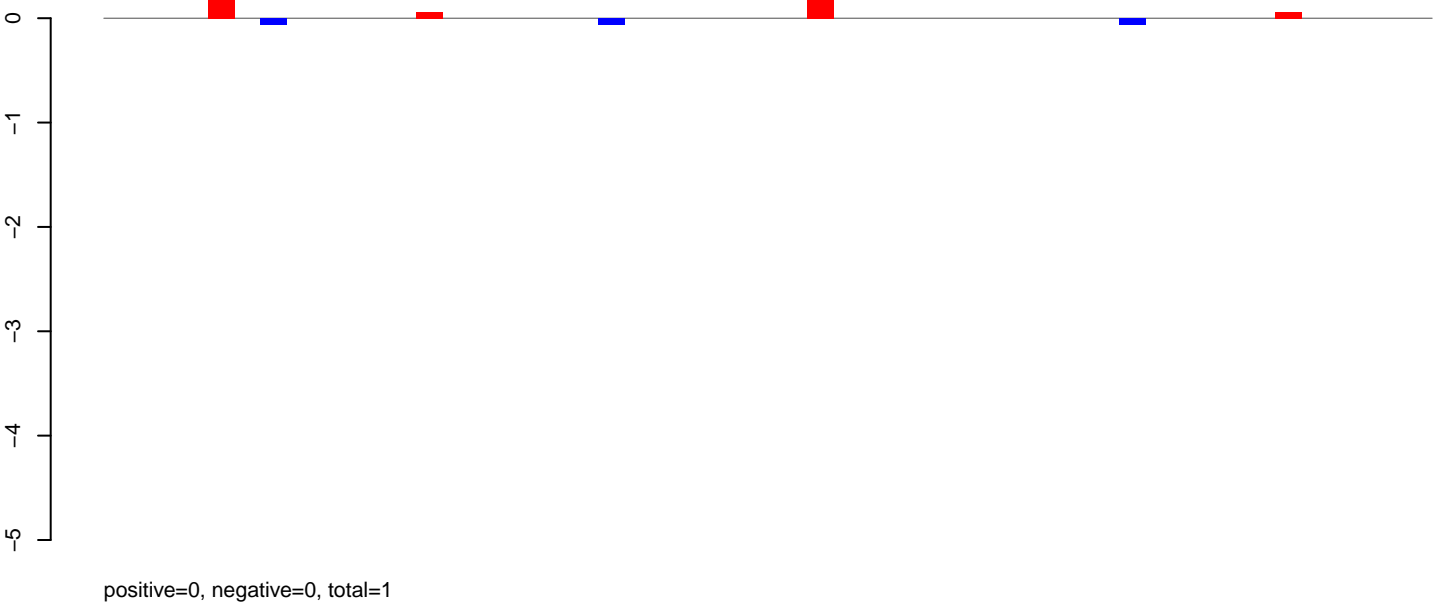


0 500 1000 1500

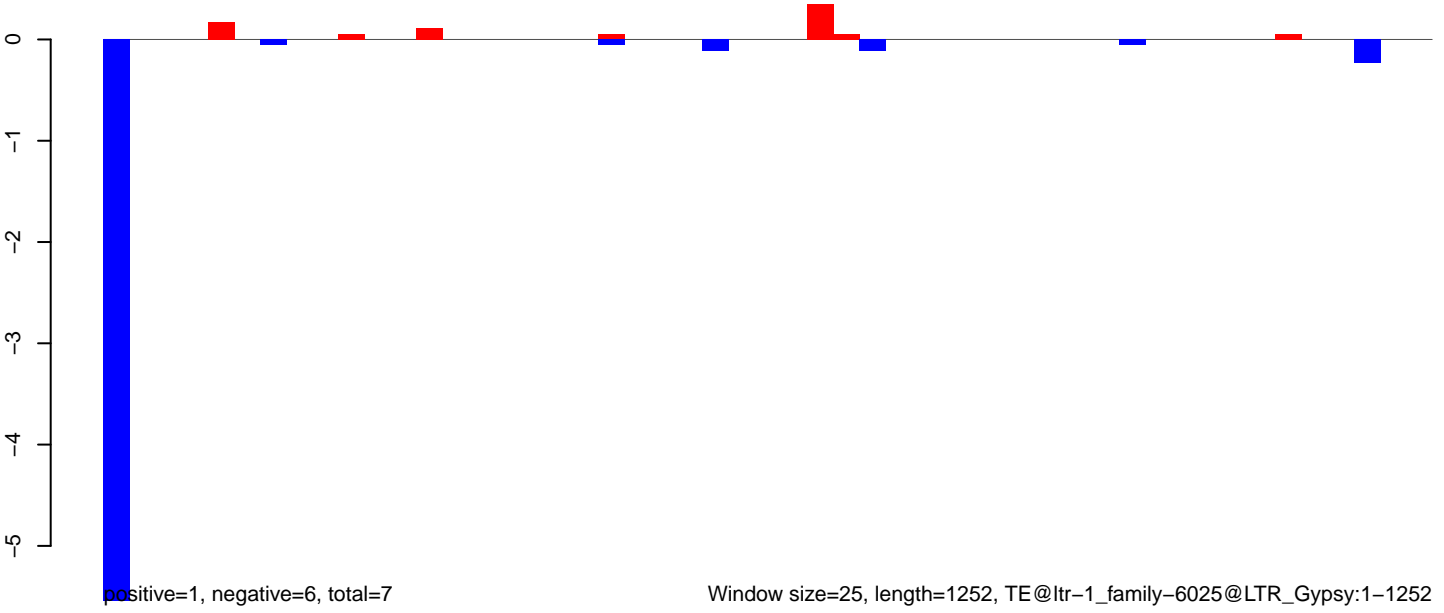
AeAlbo_Pupae_CT.18_23.rep



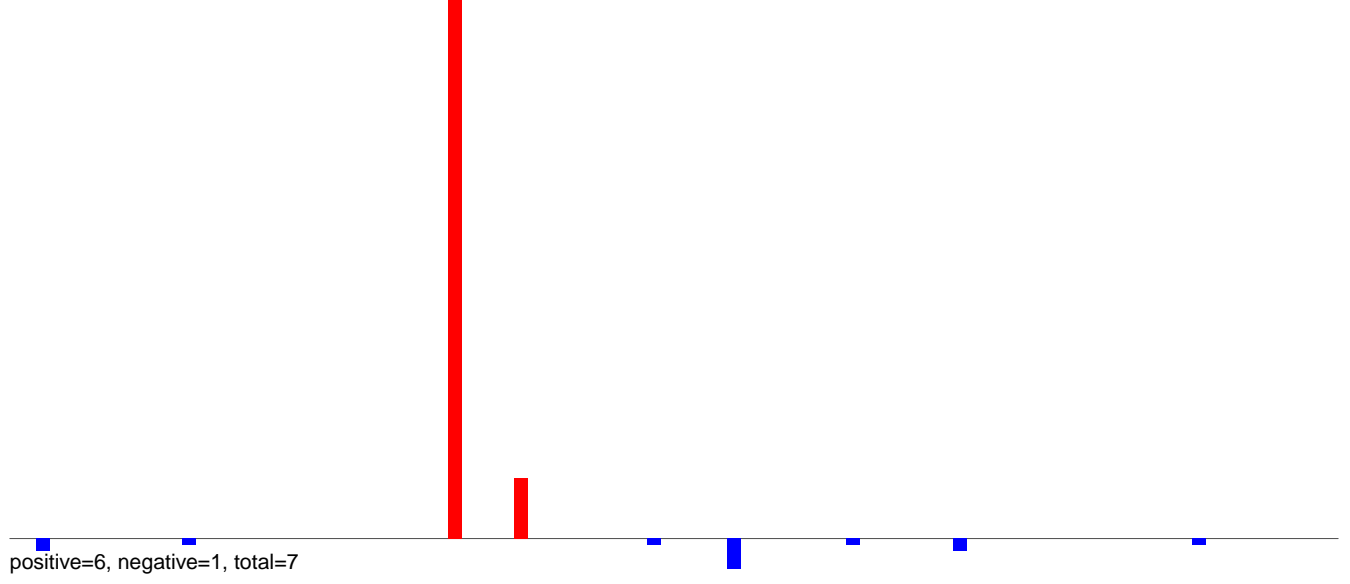
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



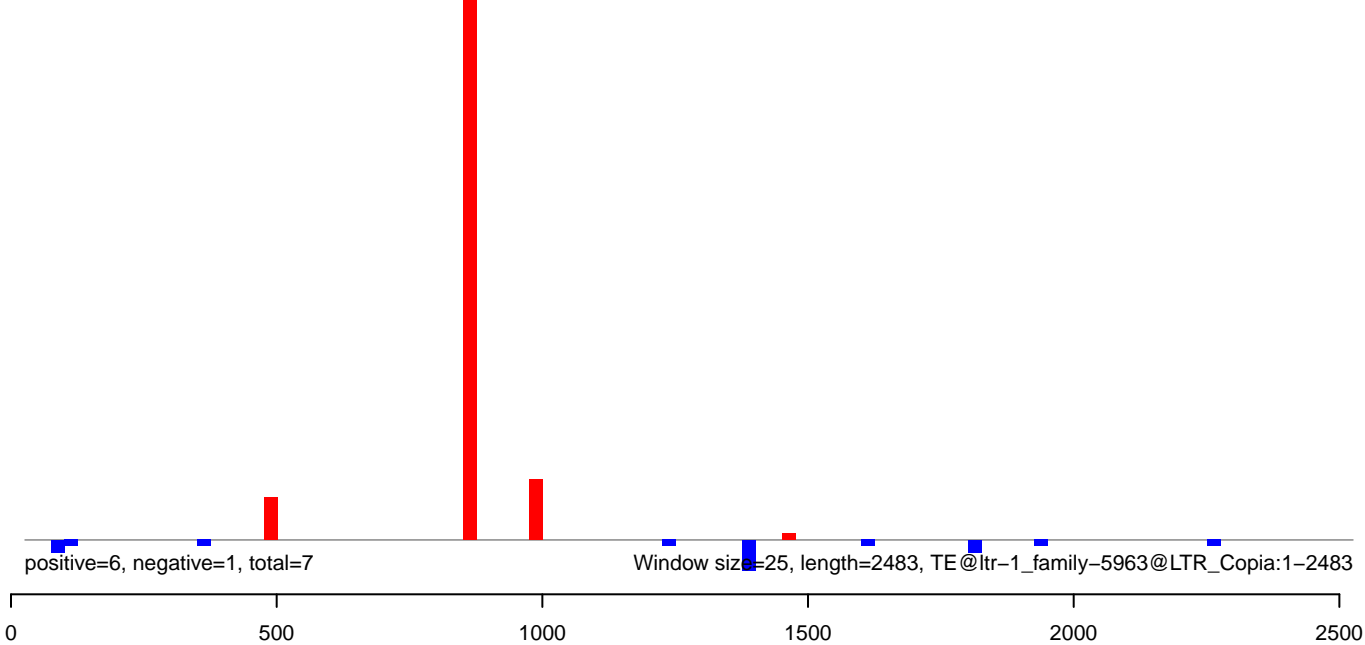
AeAlbo_Pupae_CT.18_23.rep



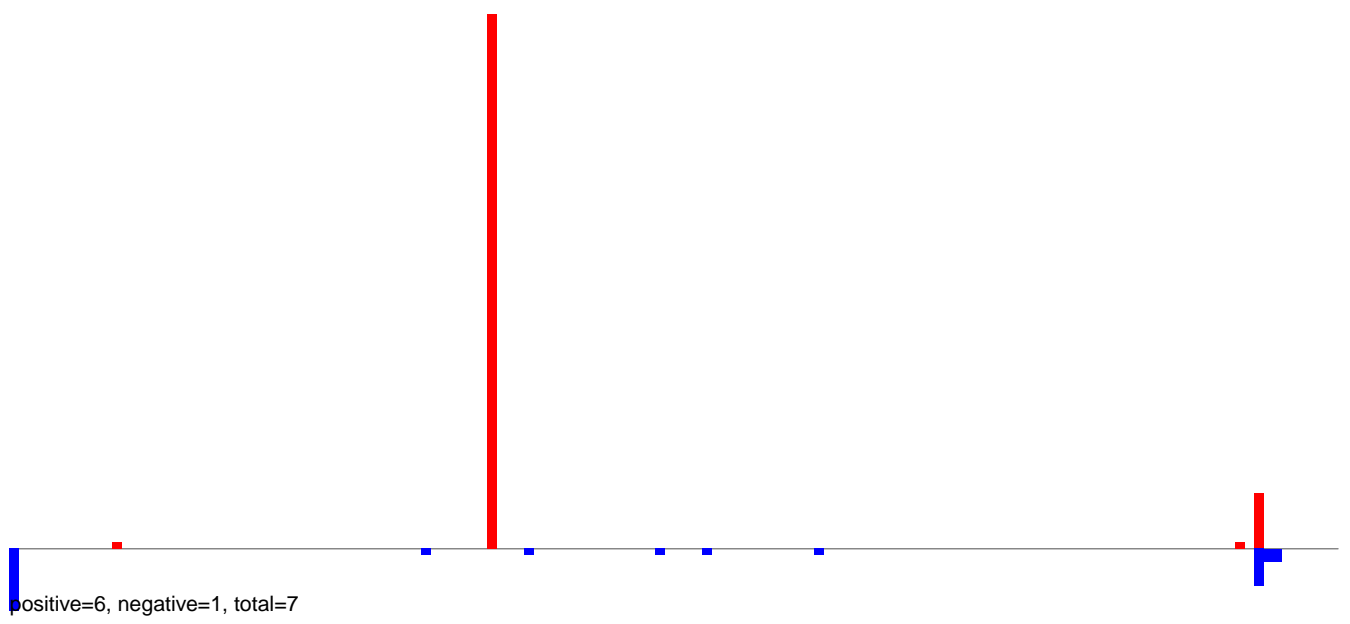
AeAlbo_Pupae_CT.24_35.rep



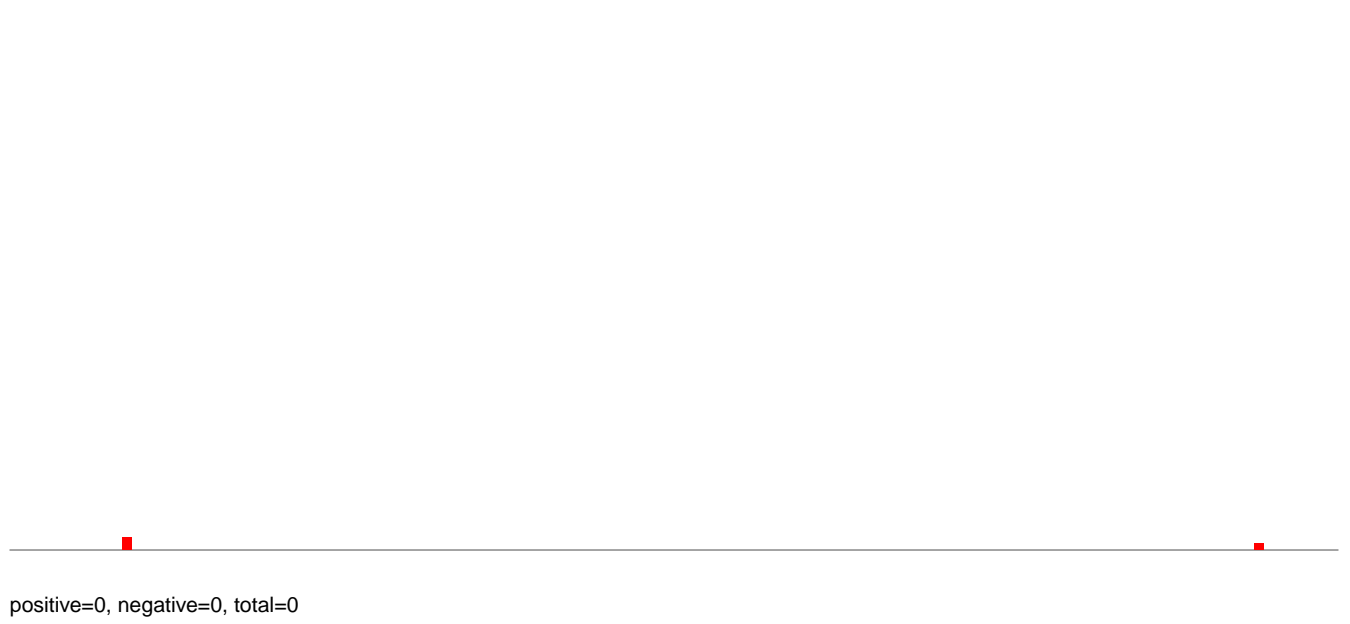
AeAlbo_Pupae_CT.rep



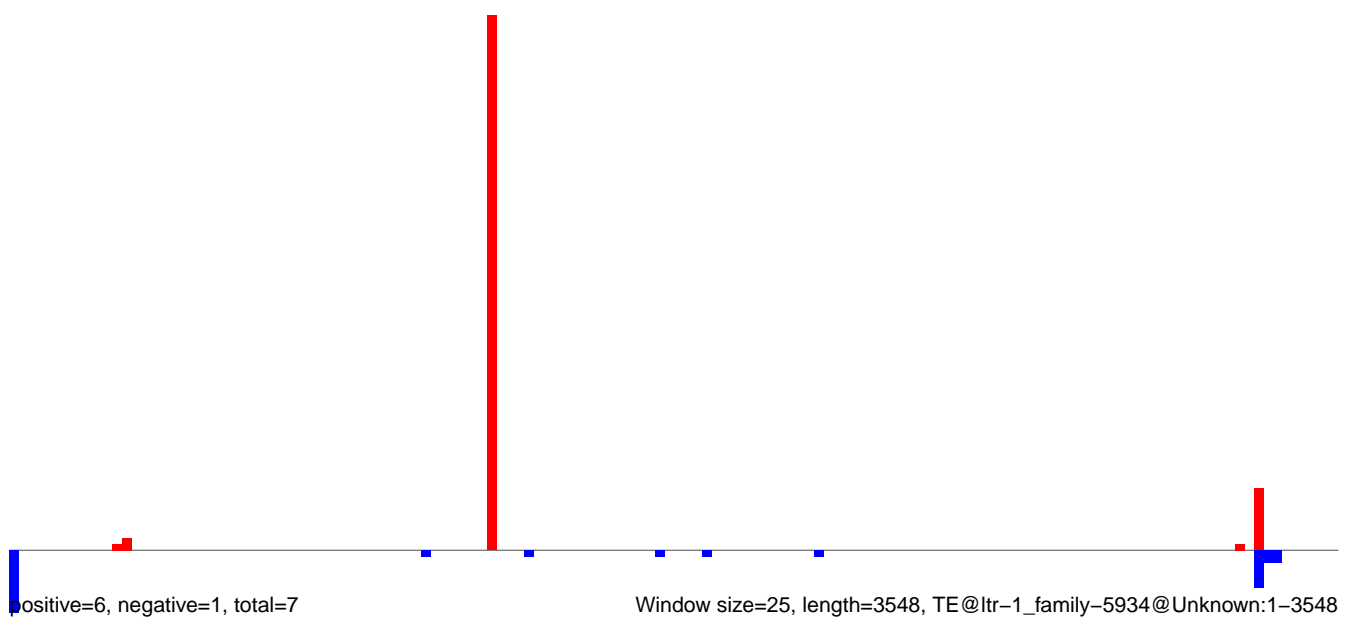
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

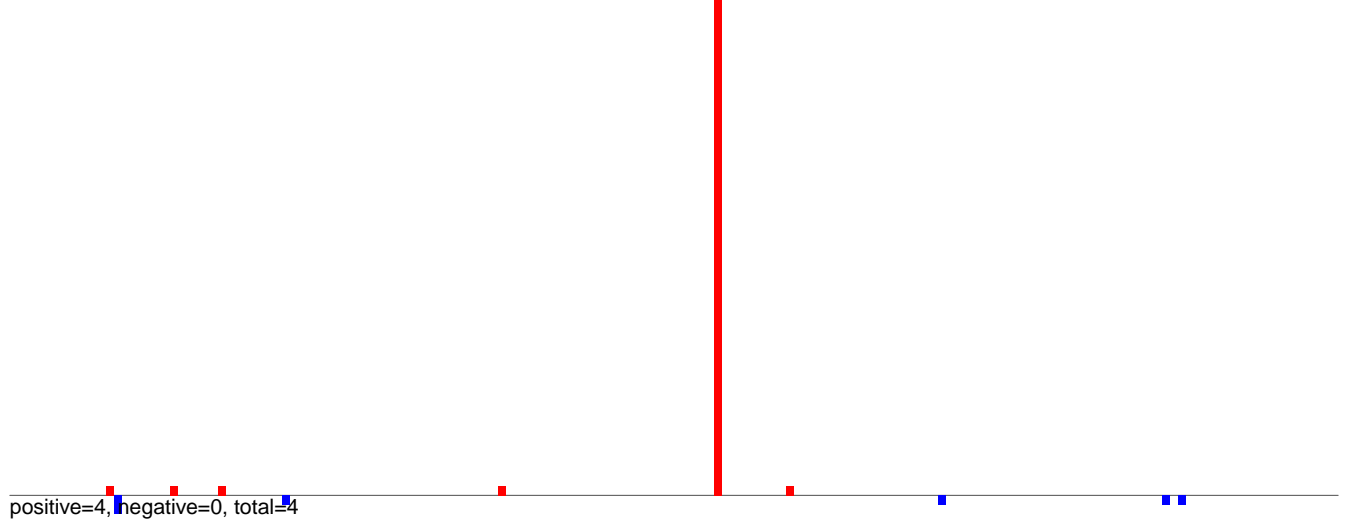


AeAlbo_Pupae_CT.rep

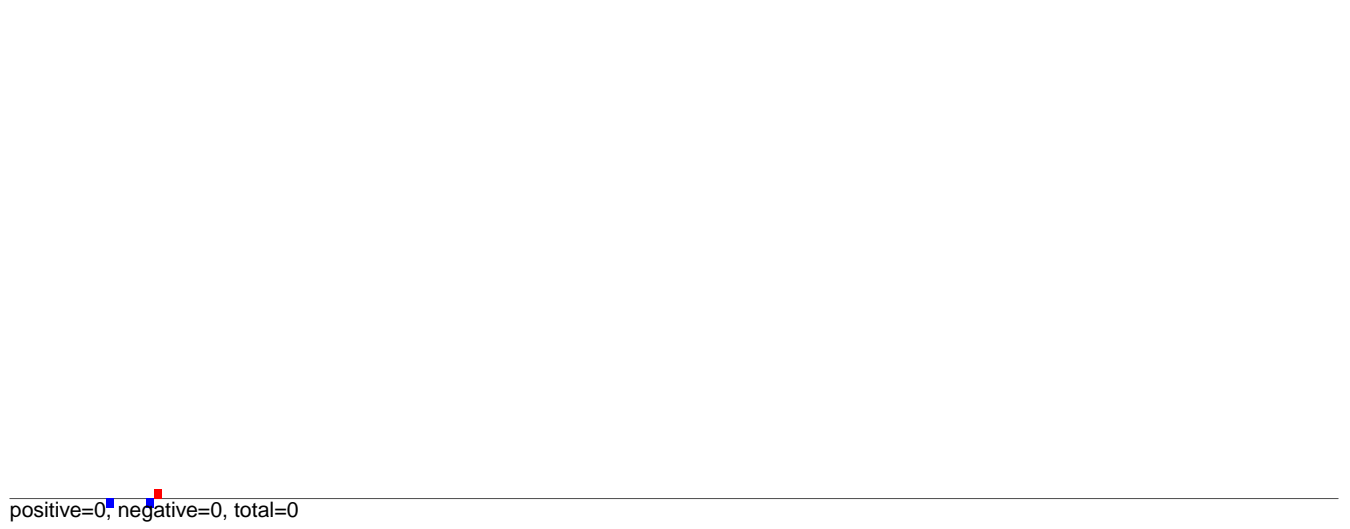


Window size=25, length=3548, TE@ltr-1_family-5934@Unknown:1-3548

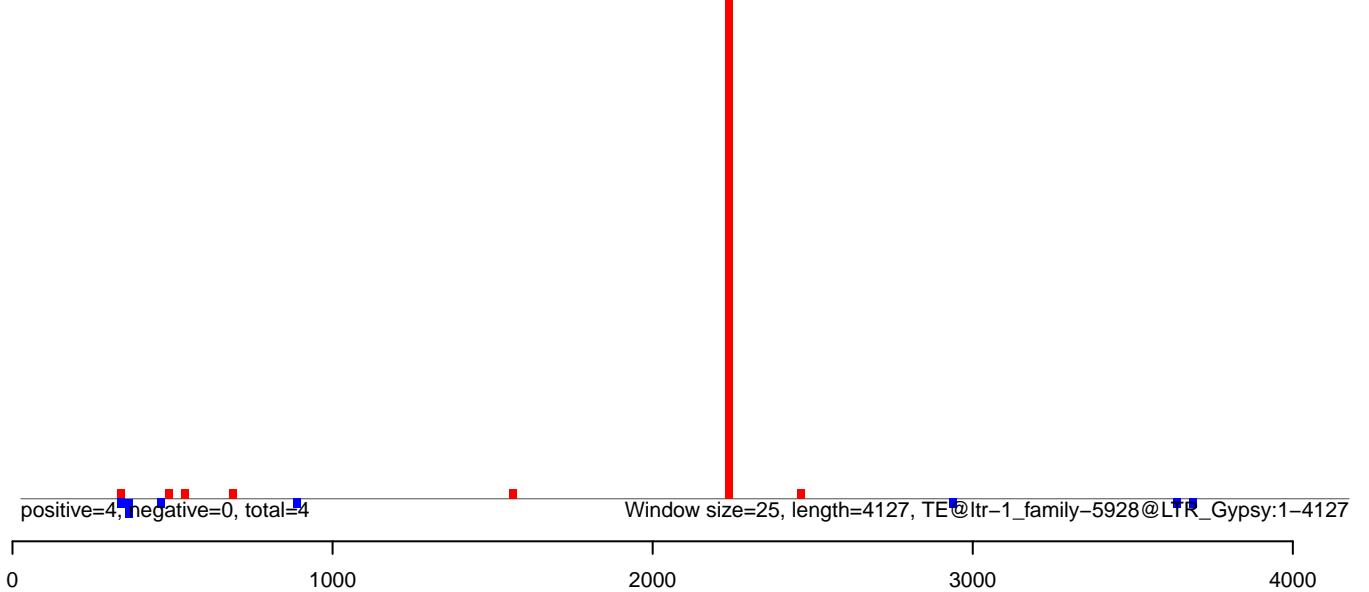
AeAlbo_Pupae_CT.18_23.rep



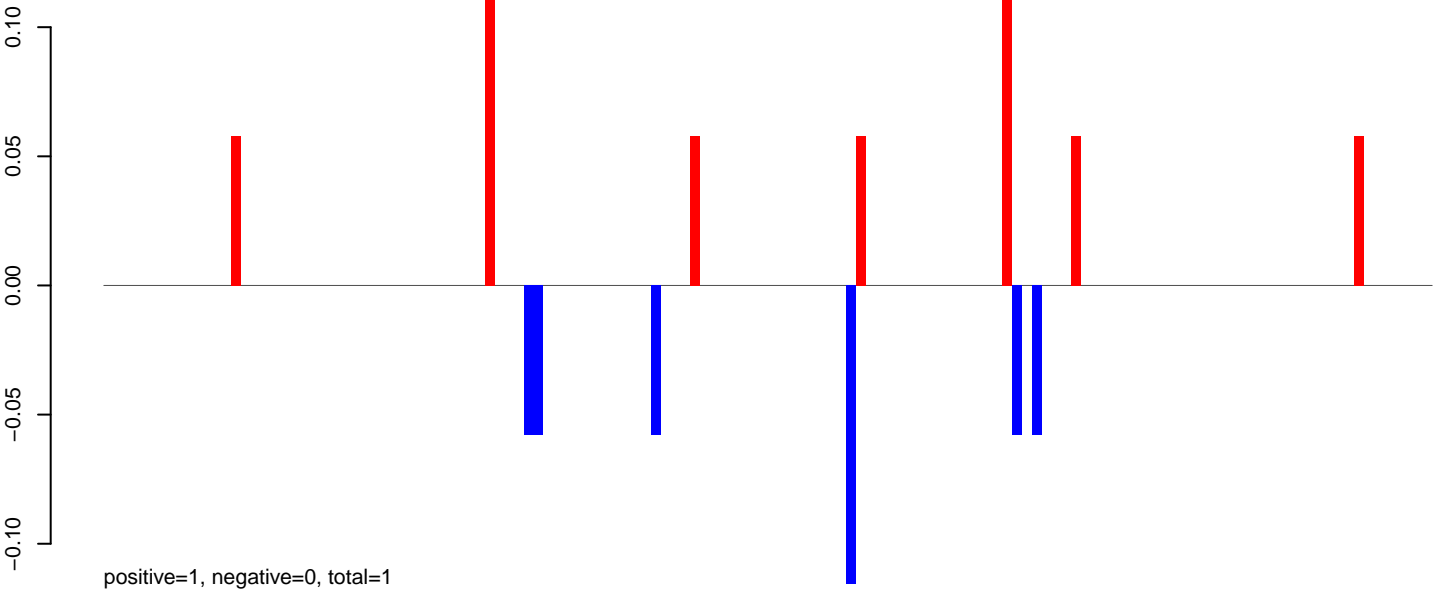
AeAlbo_Pupae_CT.24_35.rep



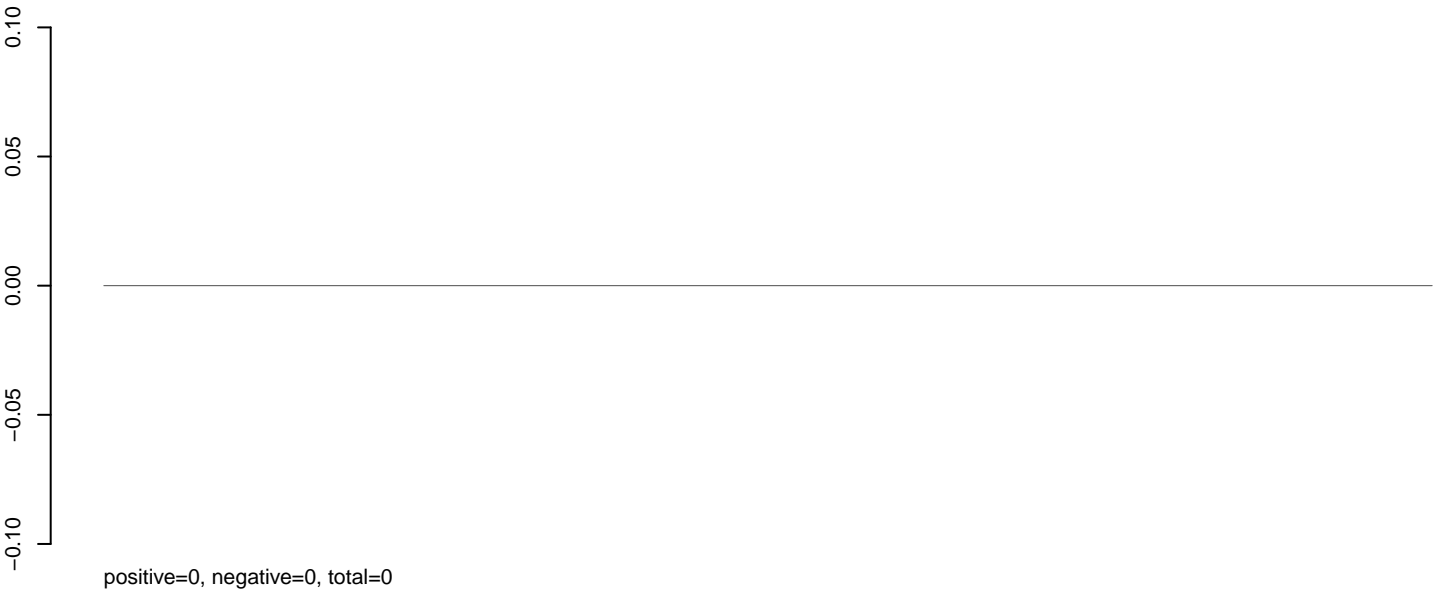
AeAlbo_Pupae_CT.rep



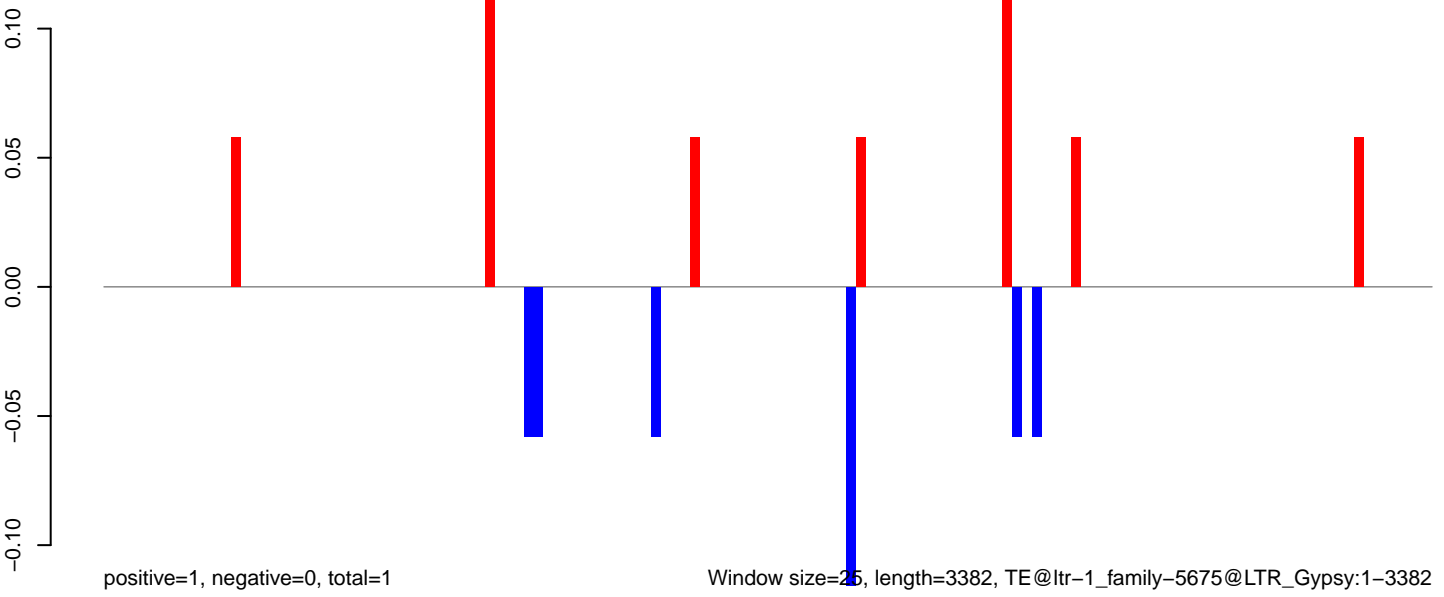
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

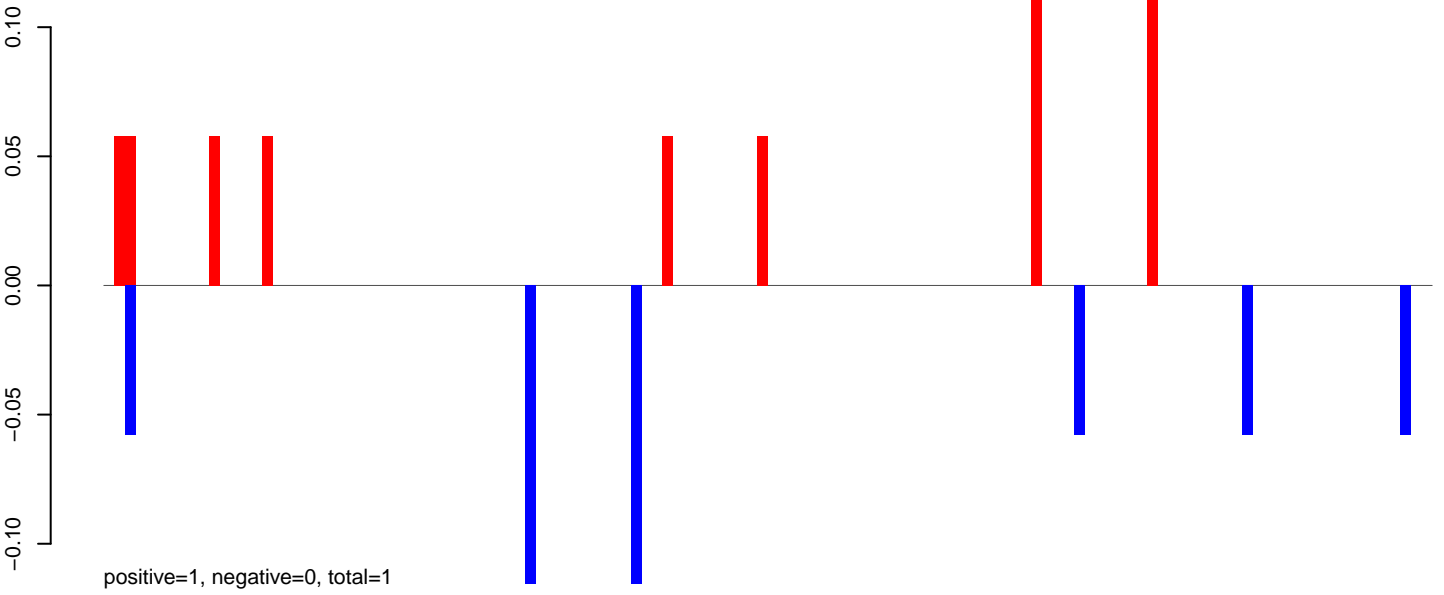


AeAlbo_Pupae_CT.rep

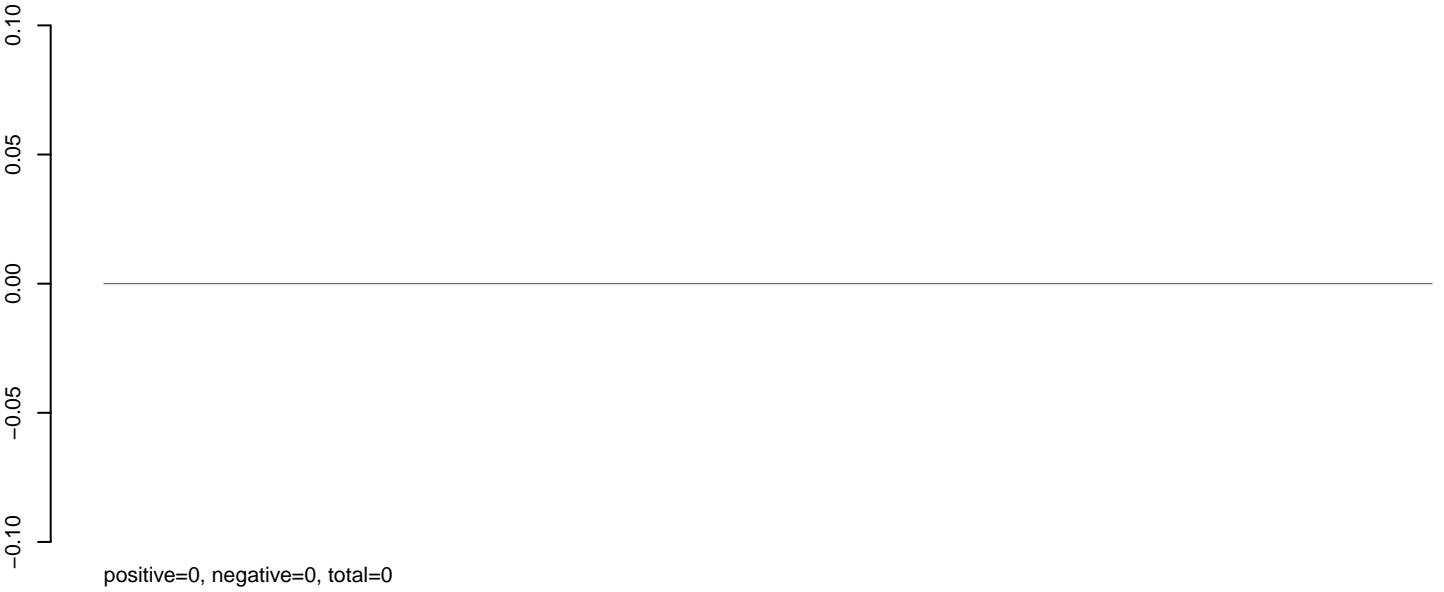


0 500 1000 1500 2000 2500 3000 3500

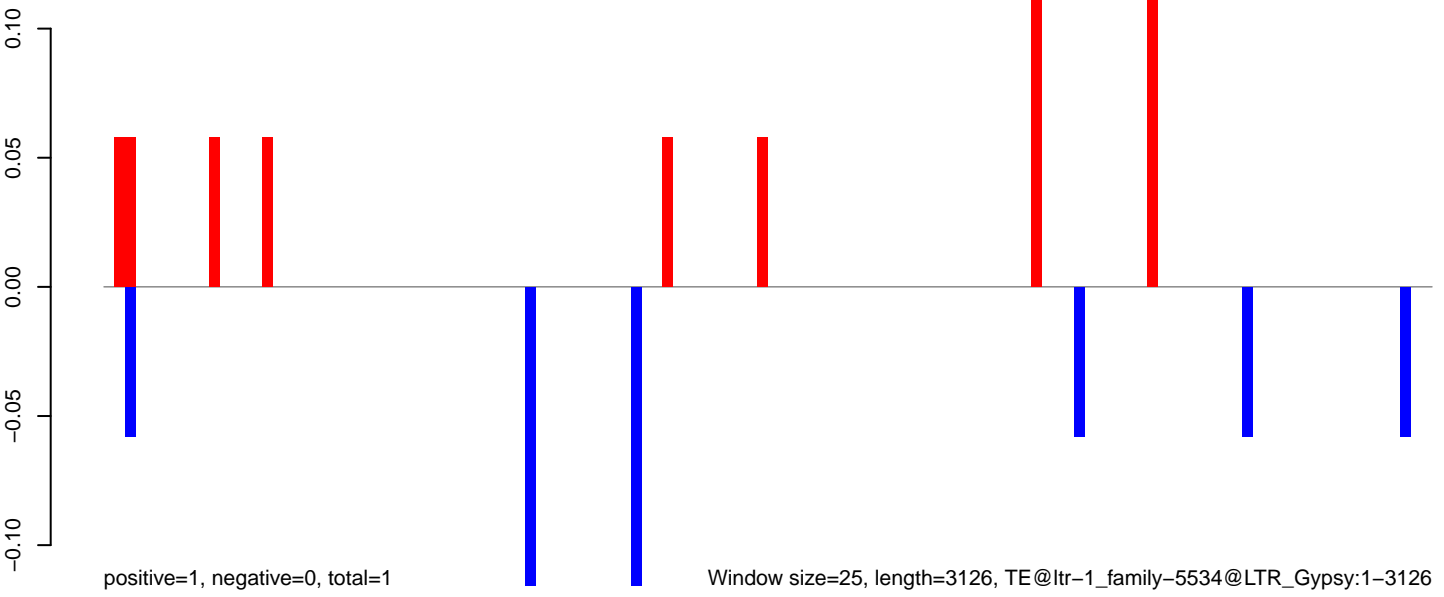
AeAlbo_Pupae_CT.18_23.rep



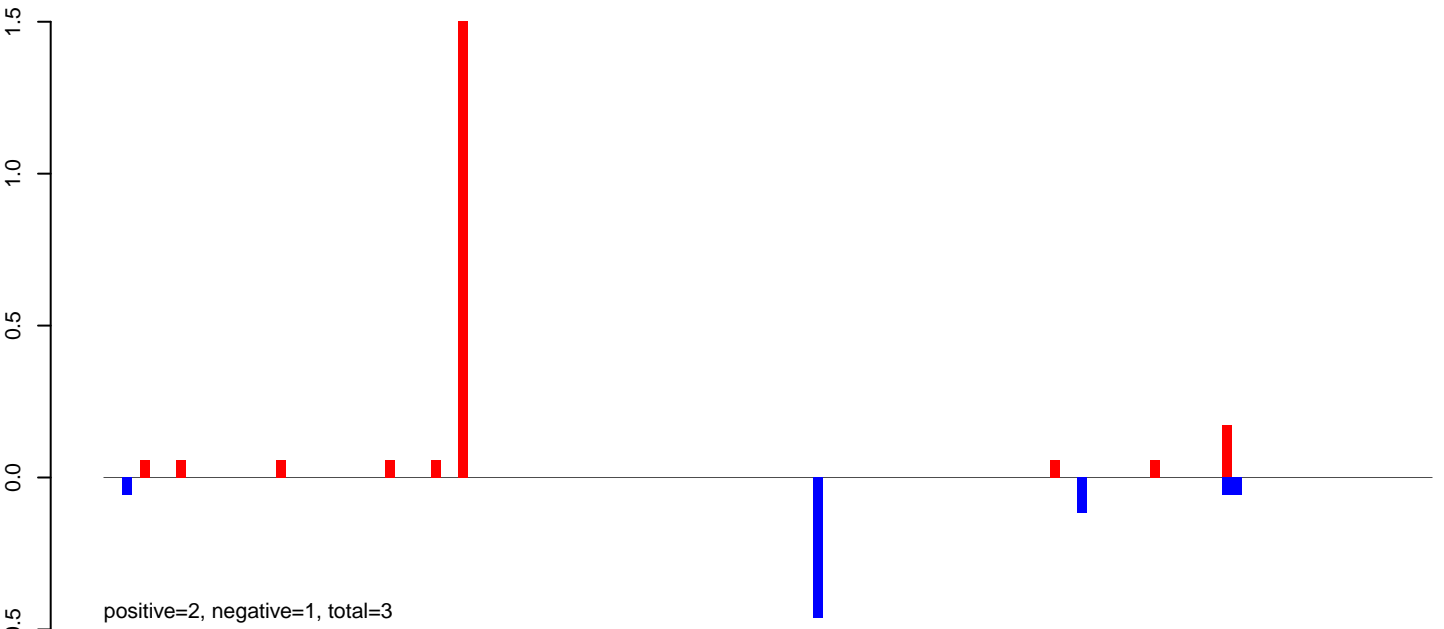
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



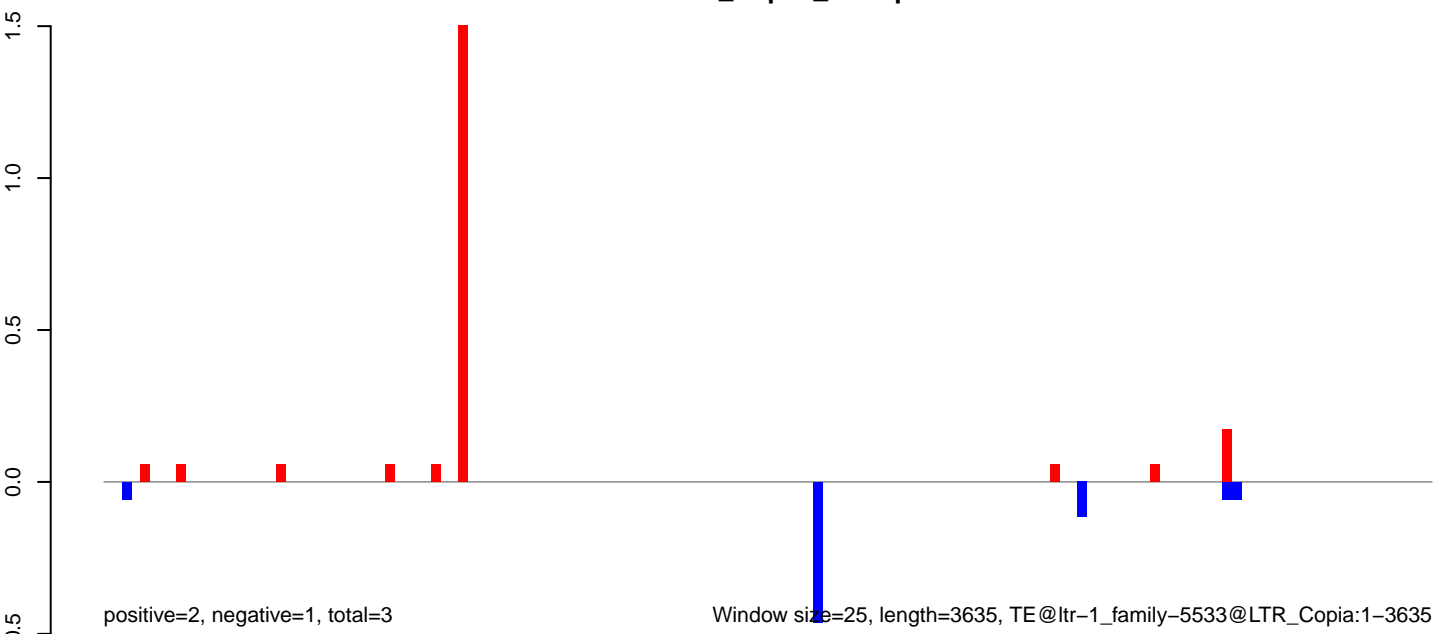
AeAlbo_Pupae_CT.18_23.rep



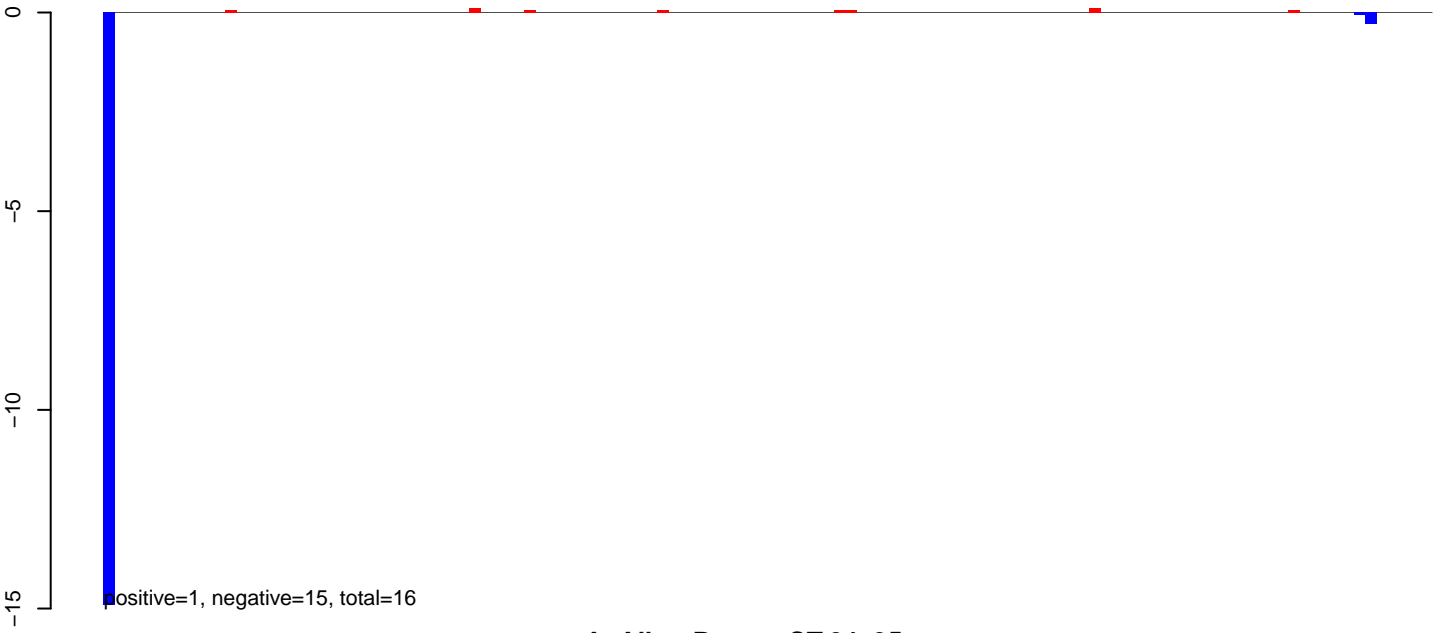
AeAlbo_Pupae_CT.24_35.rep



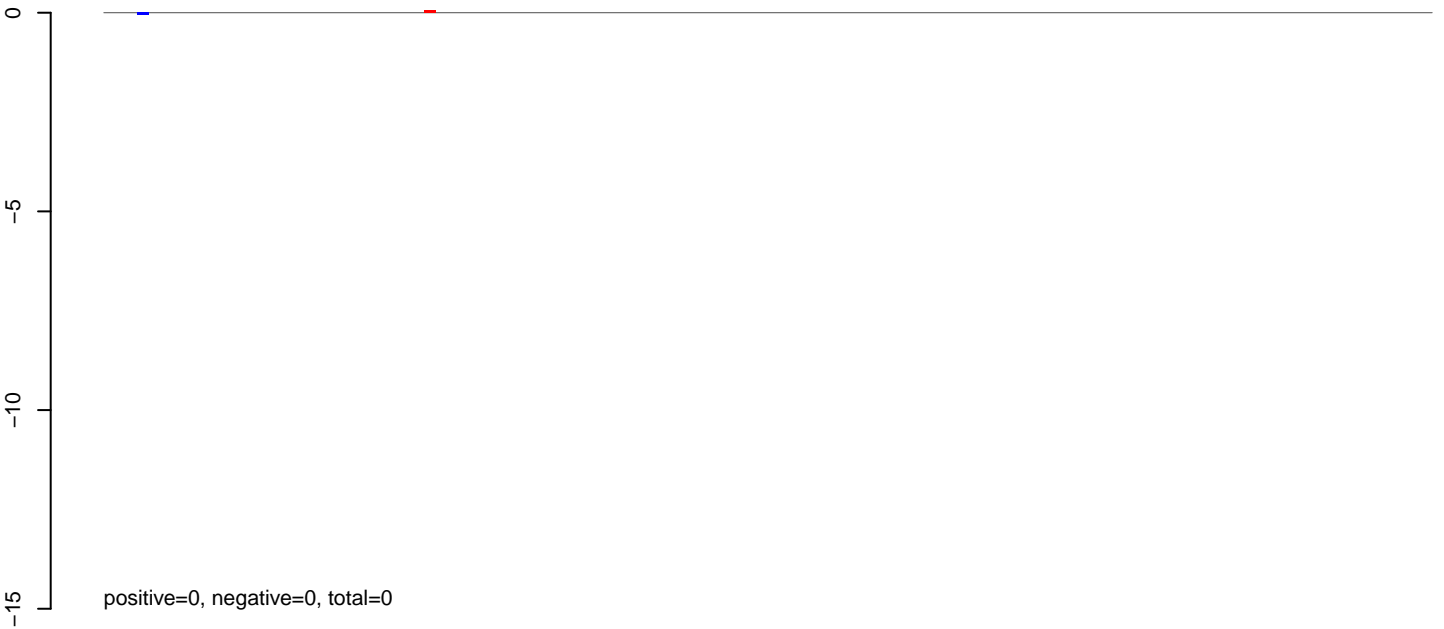
AeAlbo_Pupae_CT.rep



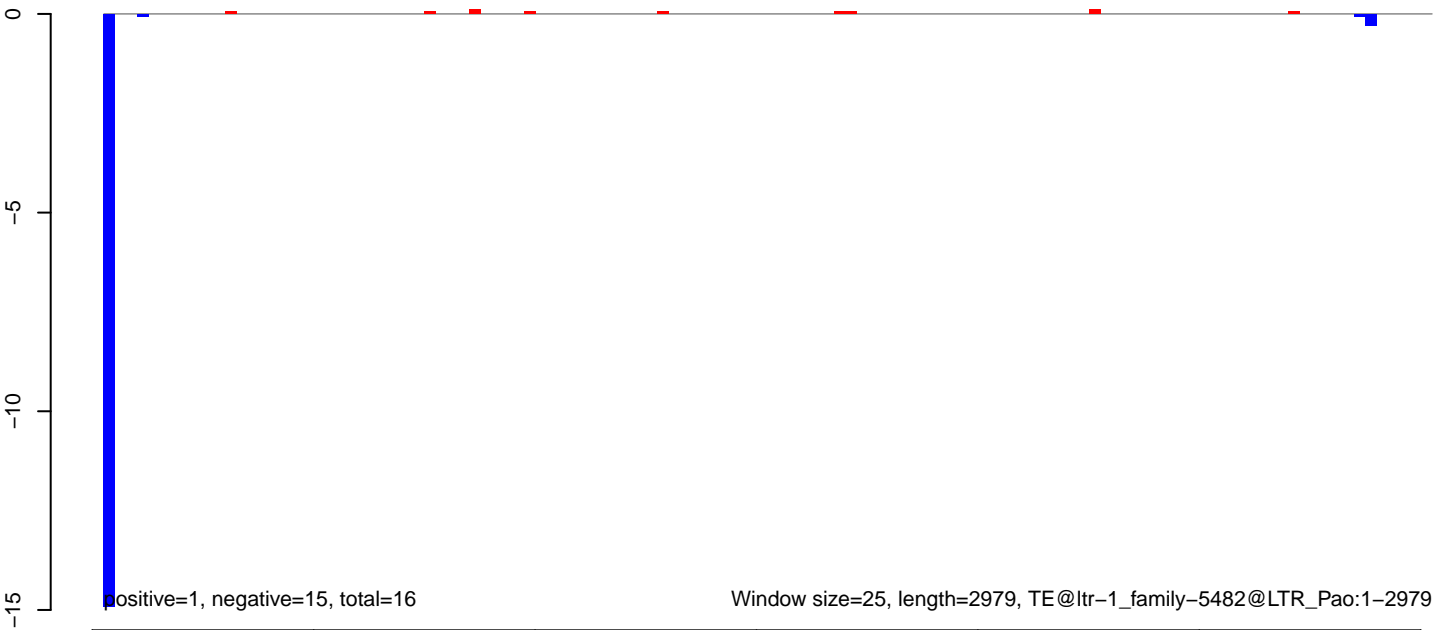
AeAlbo_Pupae_CT.18_23.rep



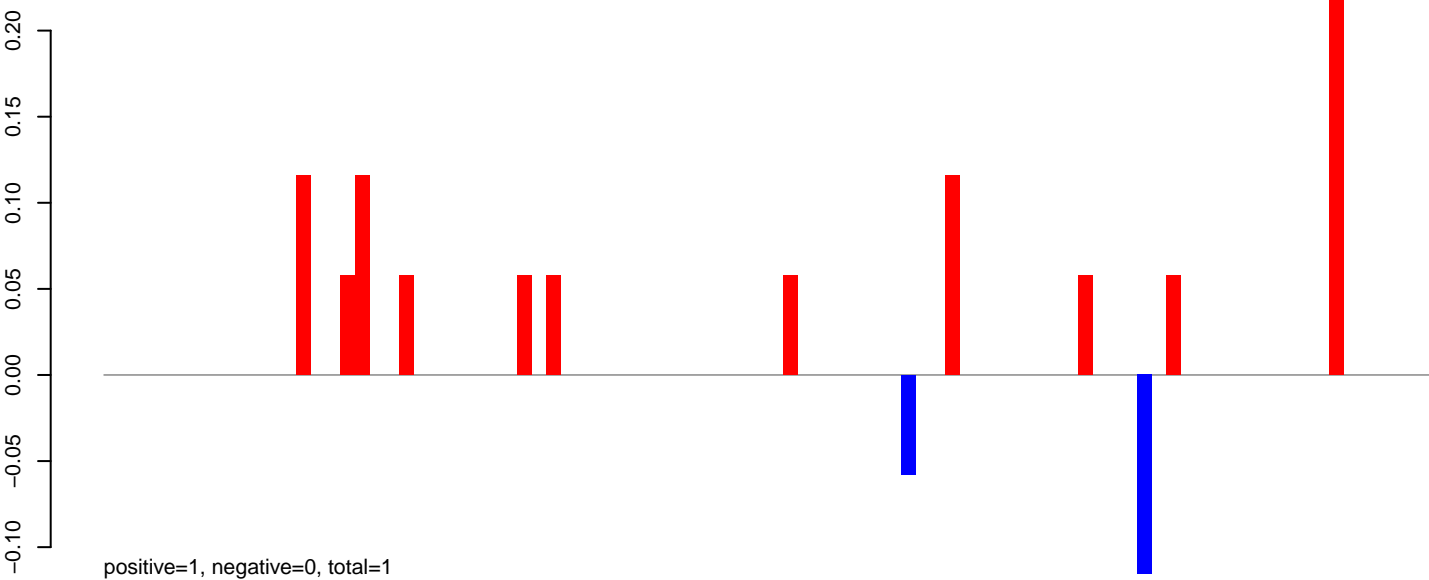
AeAlbo_Pupae_CT.24_35.rep



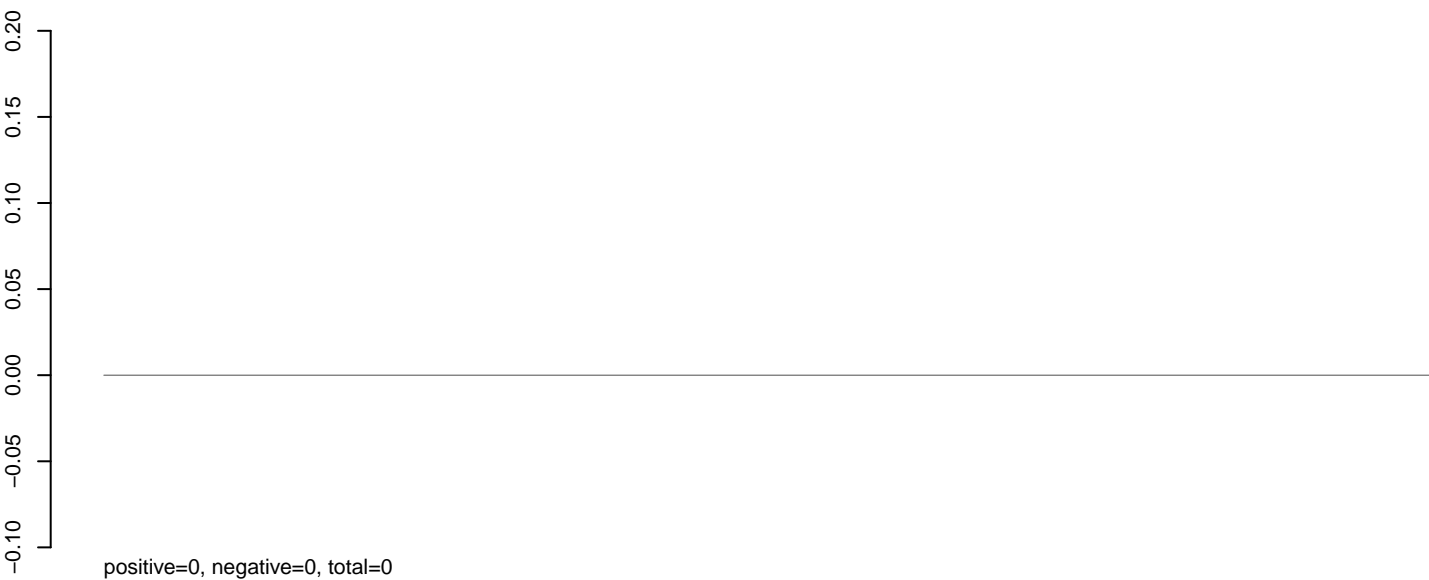
AeAlbo_Pupae_CT.rep



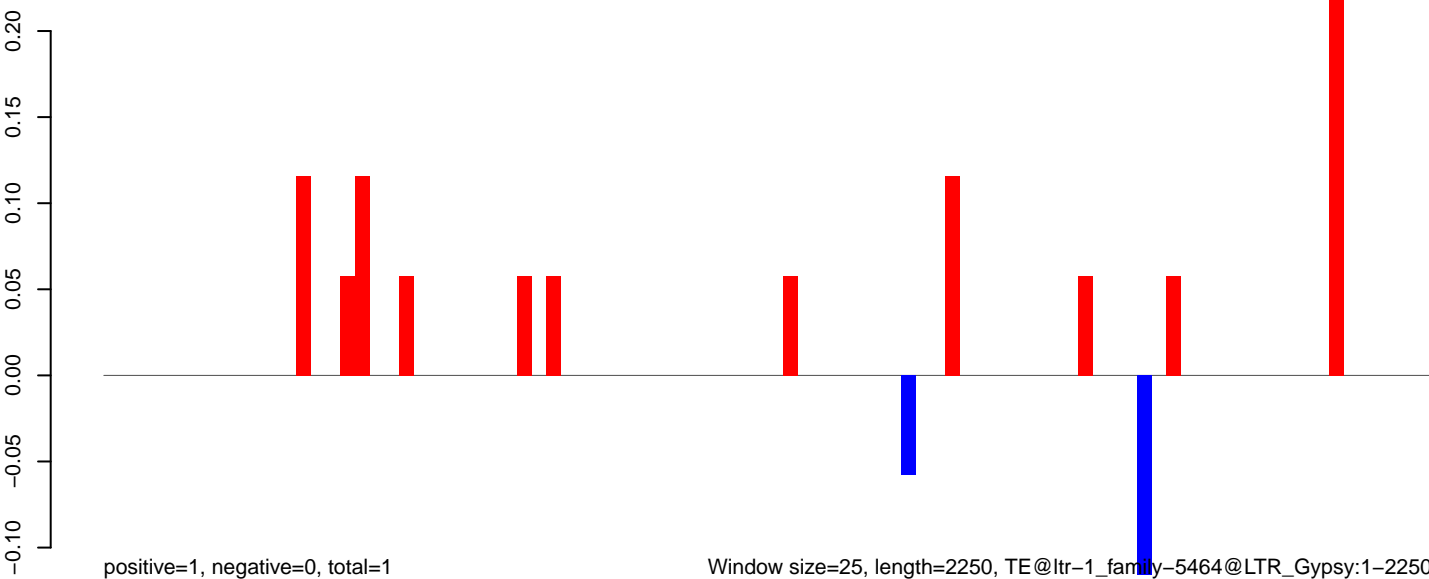
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

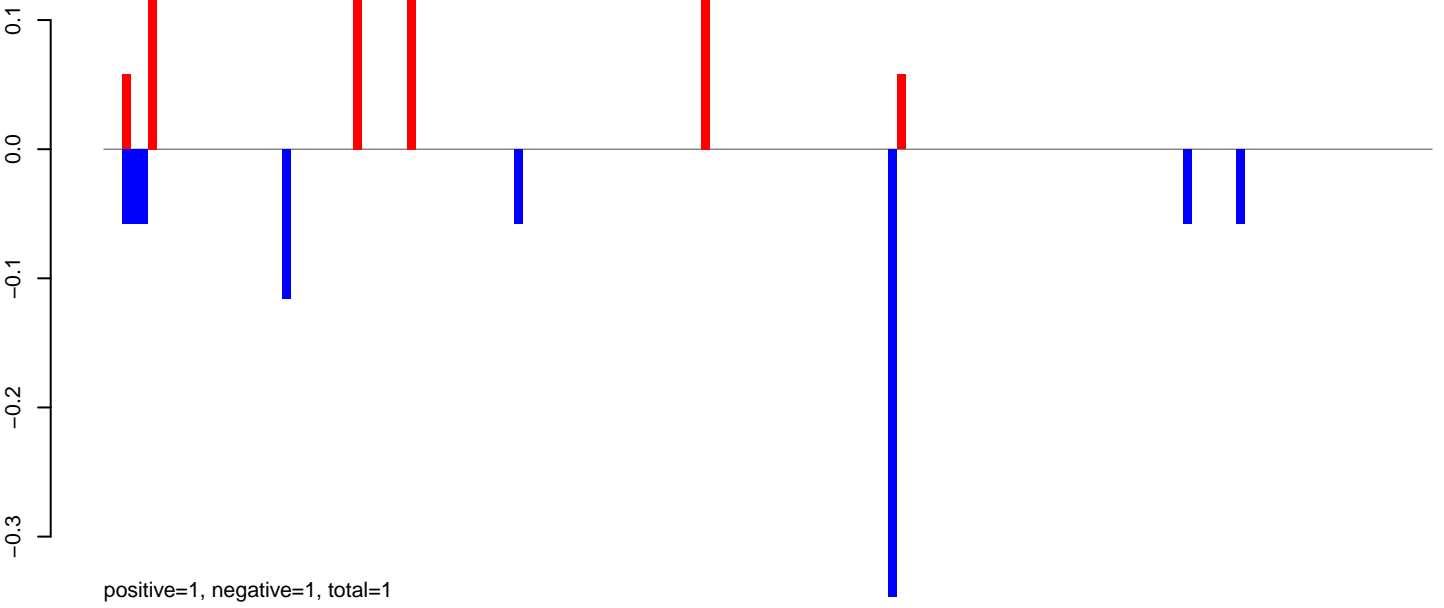


AeAlbo_Pupae_CT.rep

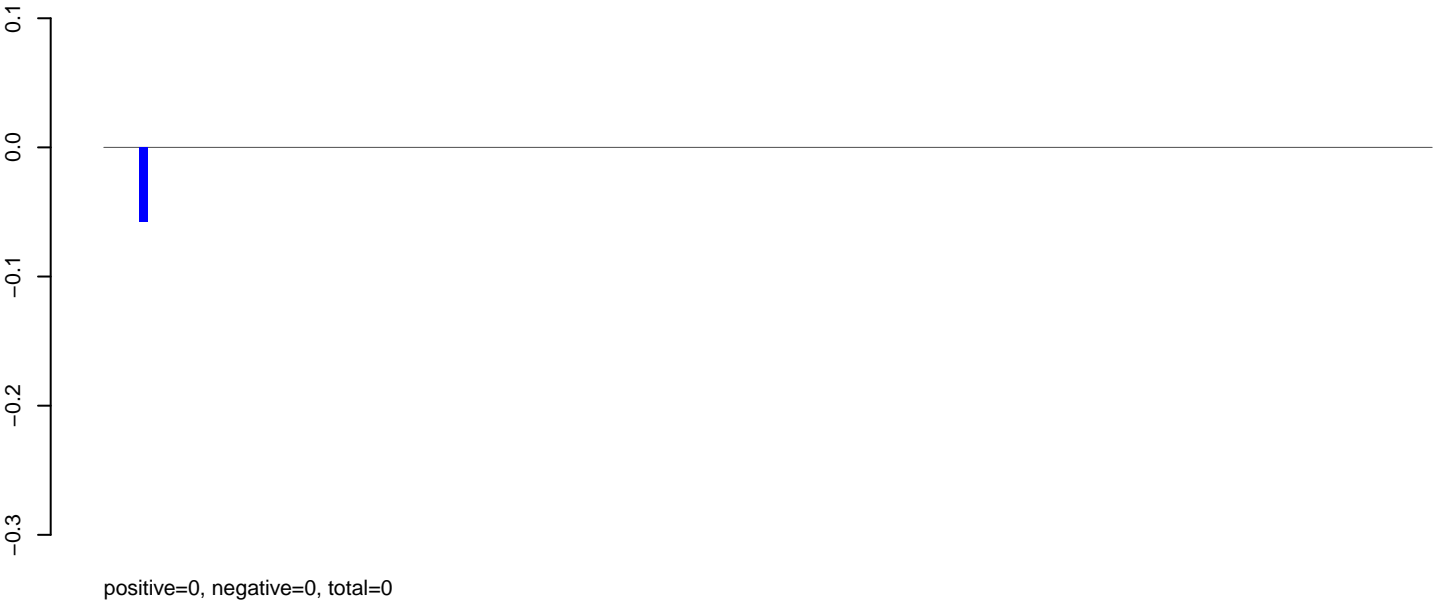


Window size=25, length=2250, TE@ltr-1_family-5464@LTR_Gypsy:1-2250

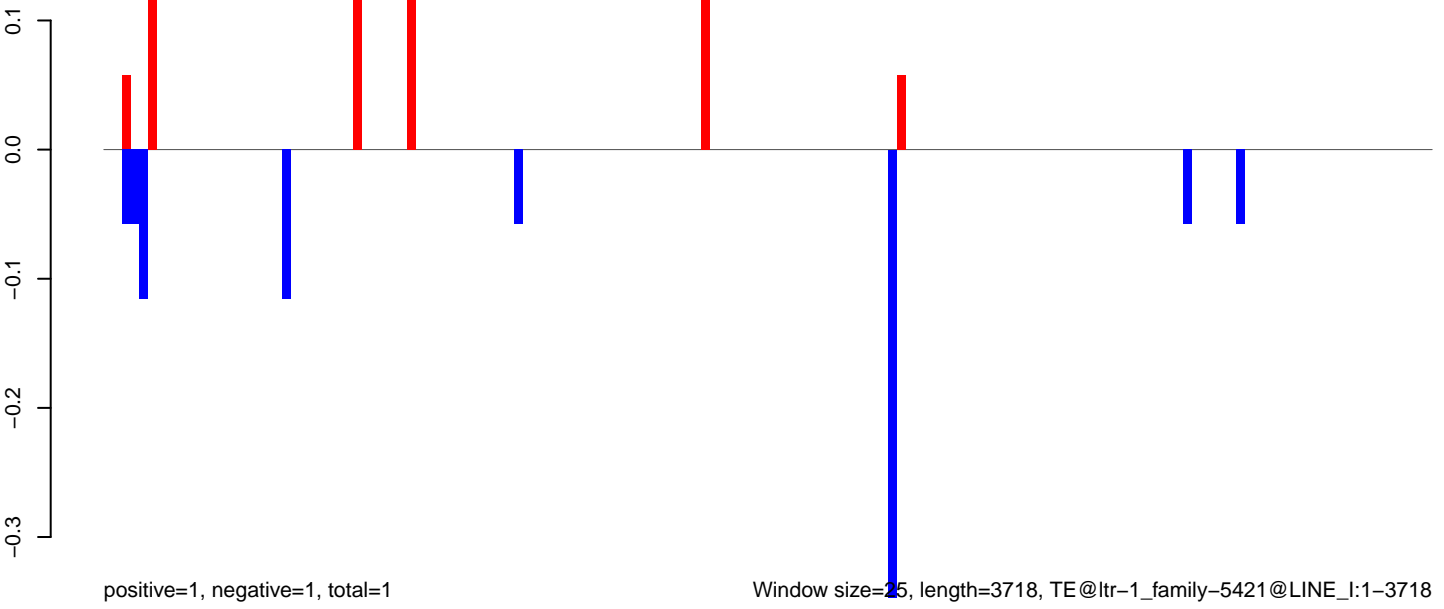
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

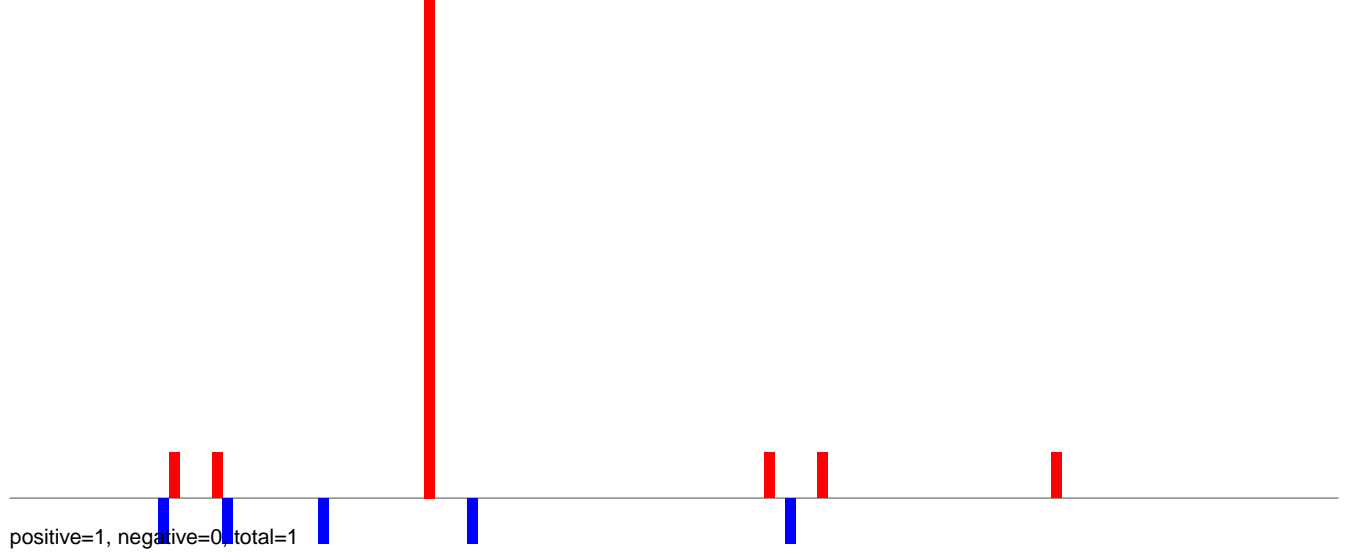


AeAlbo_Pupae_CT.rep

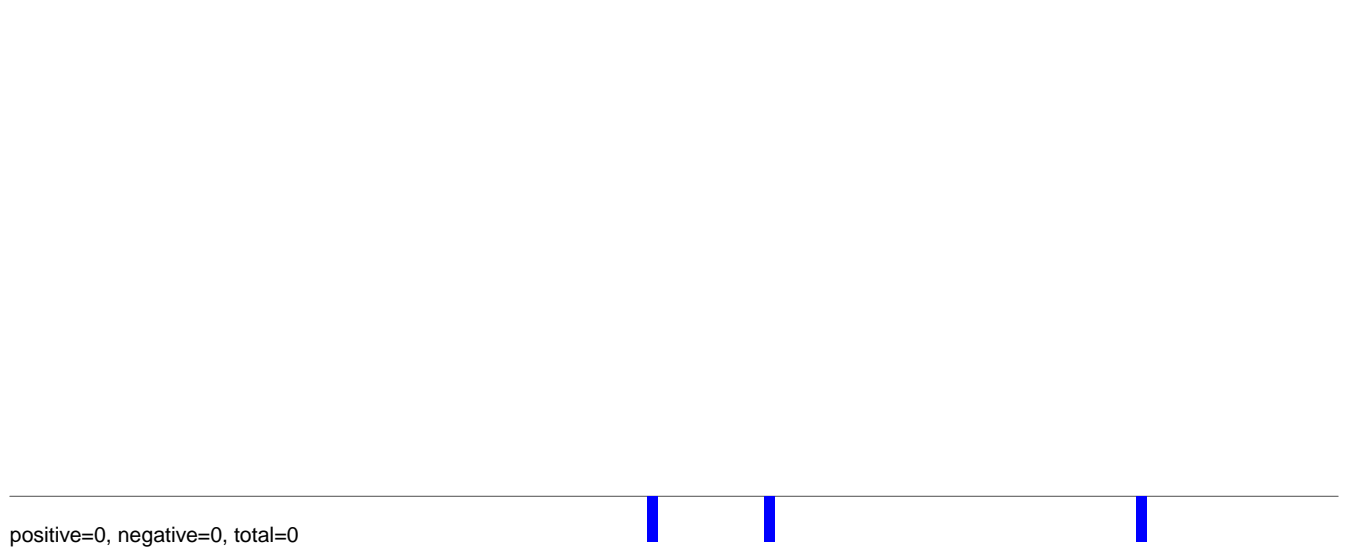


0 1000 2000 3000

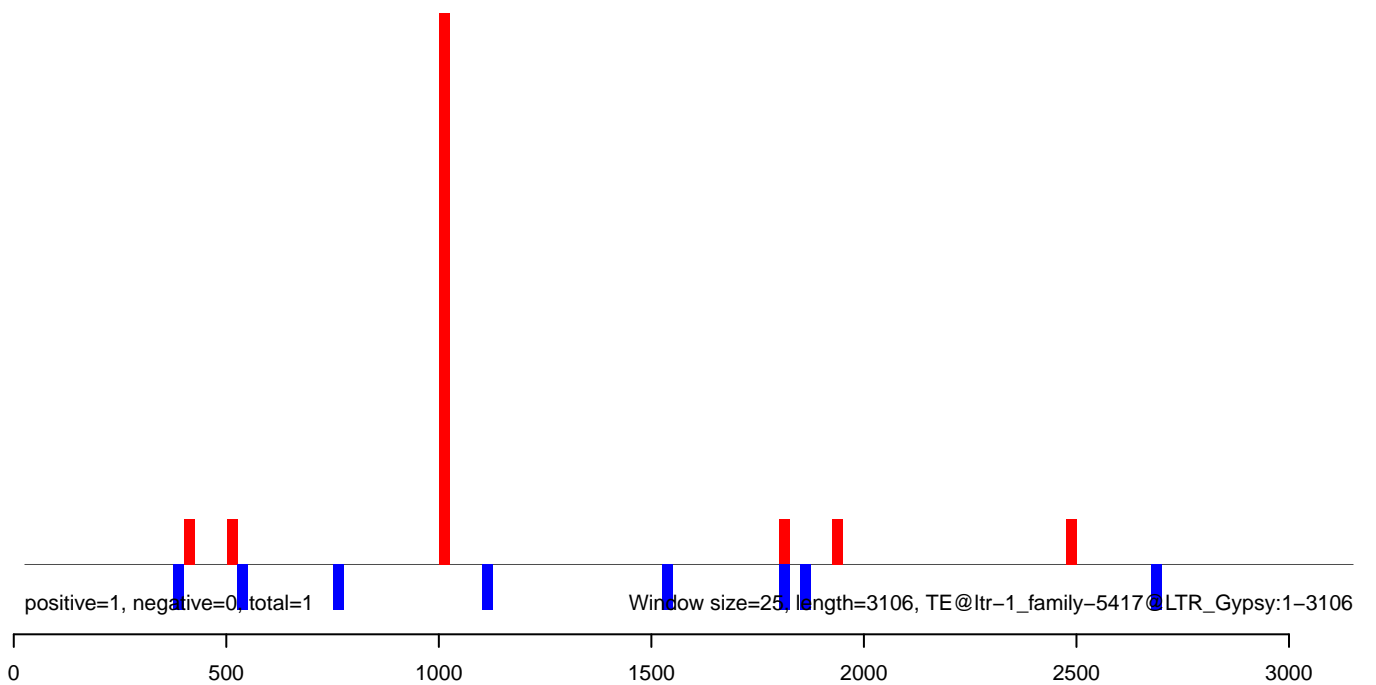
AeAlbo_Pupae_CT.18_23.rep



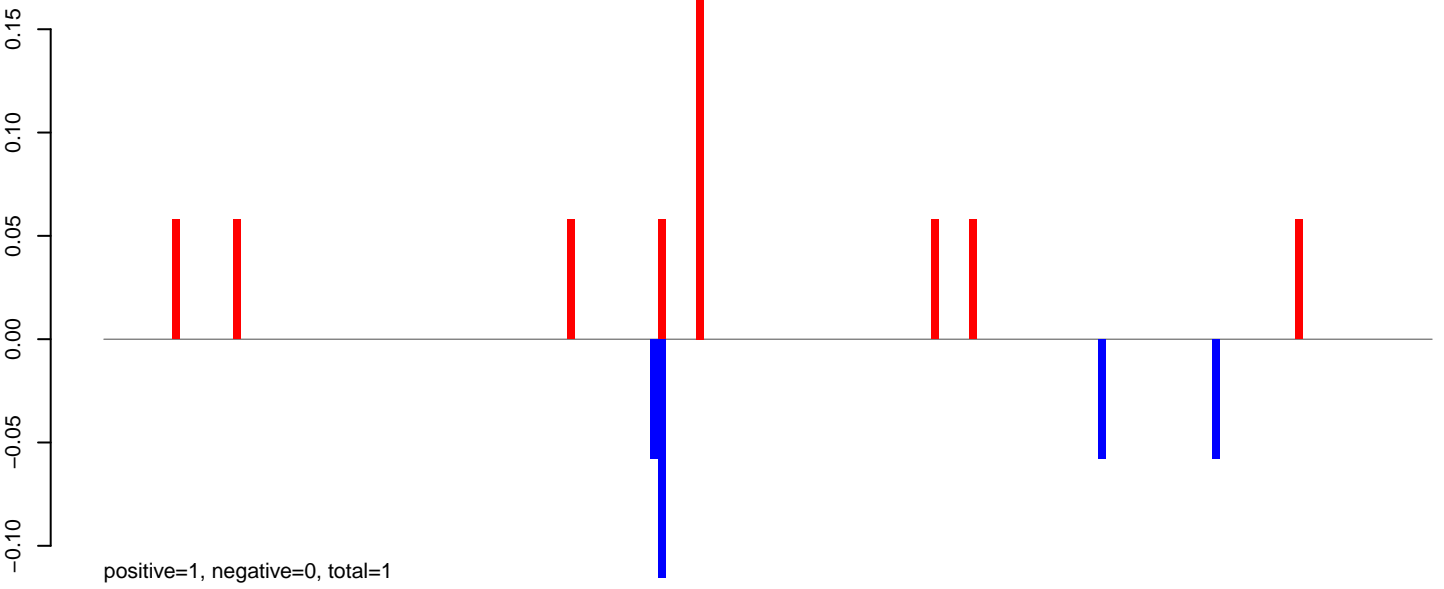
AeAlbo_Pupae_CT.24_35.rep



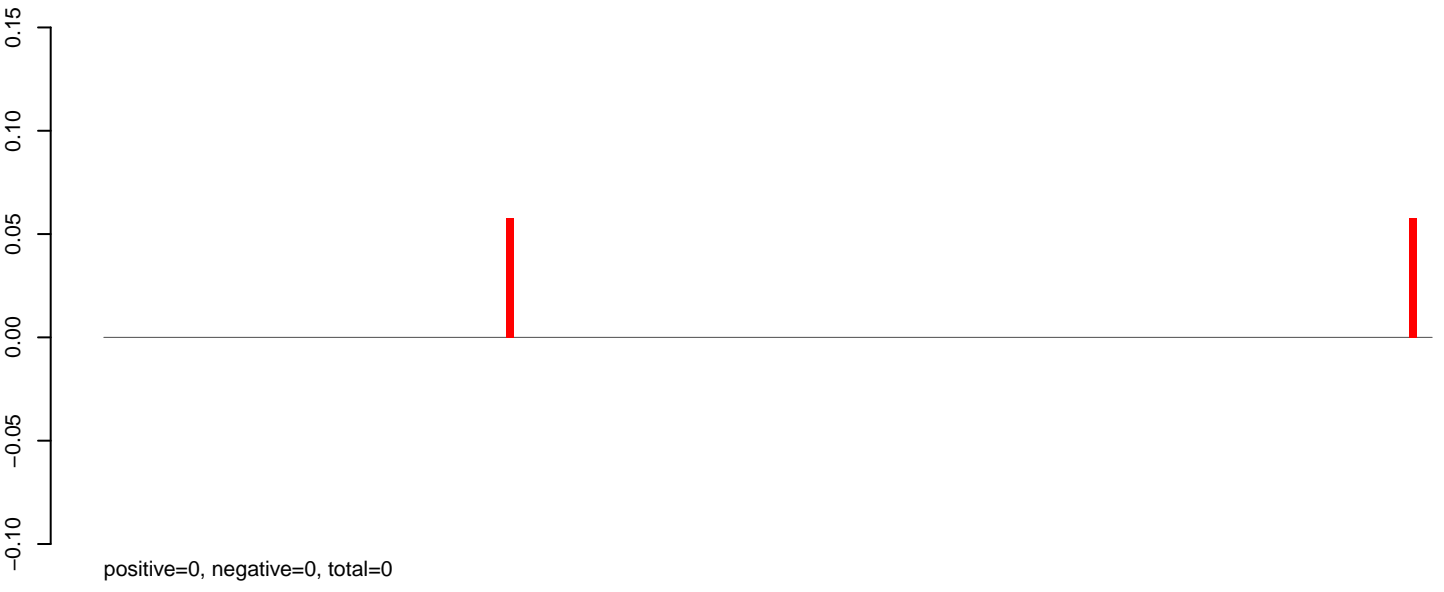
AeAlbo_Pupae_CT.rep



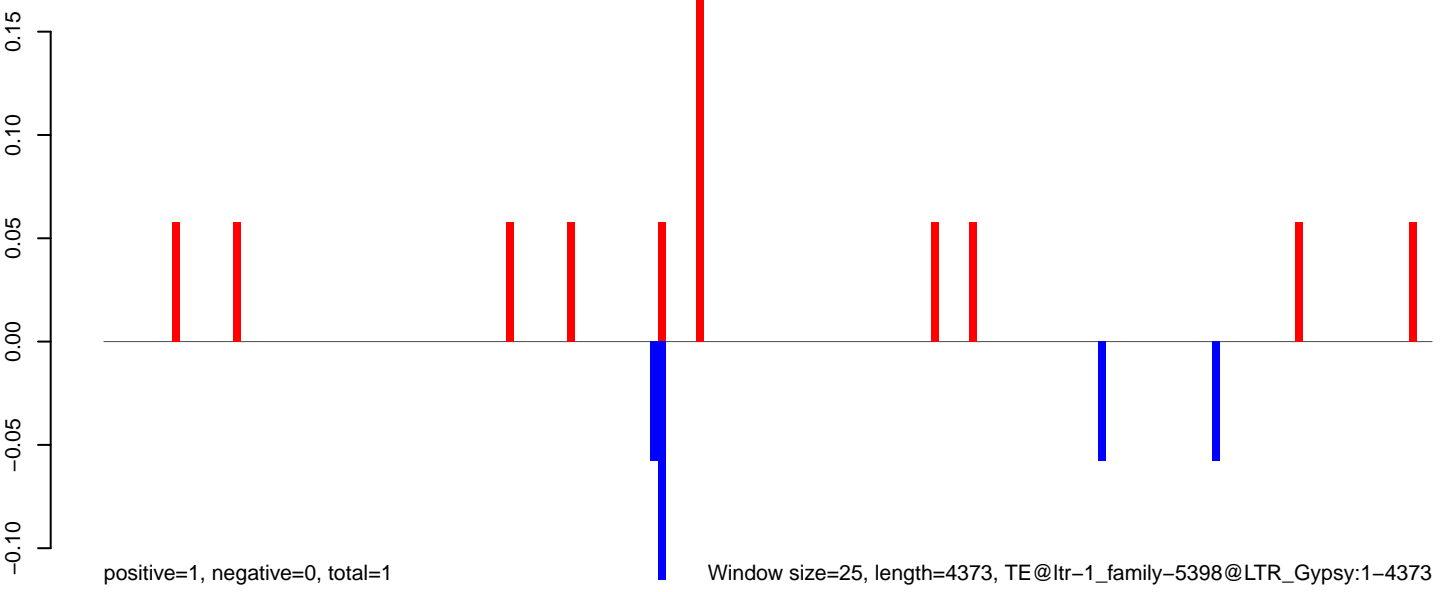
AeAlbo_Pupae_CT.18_23.rep



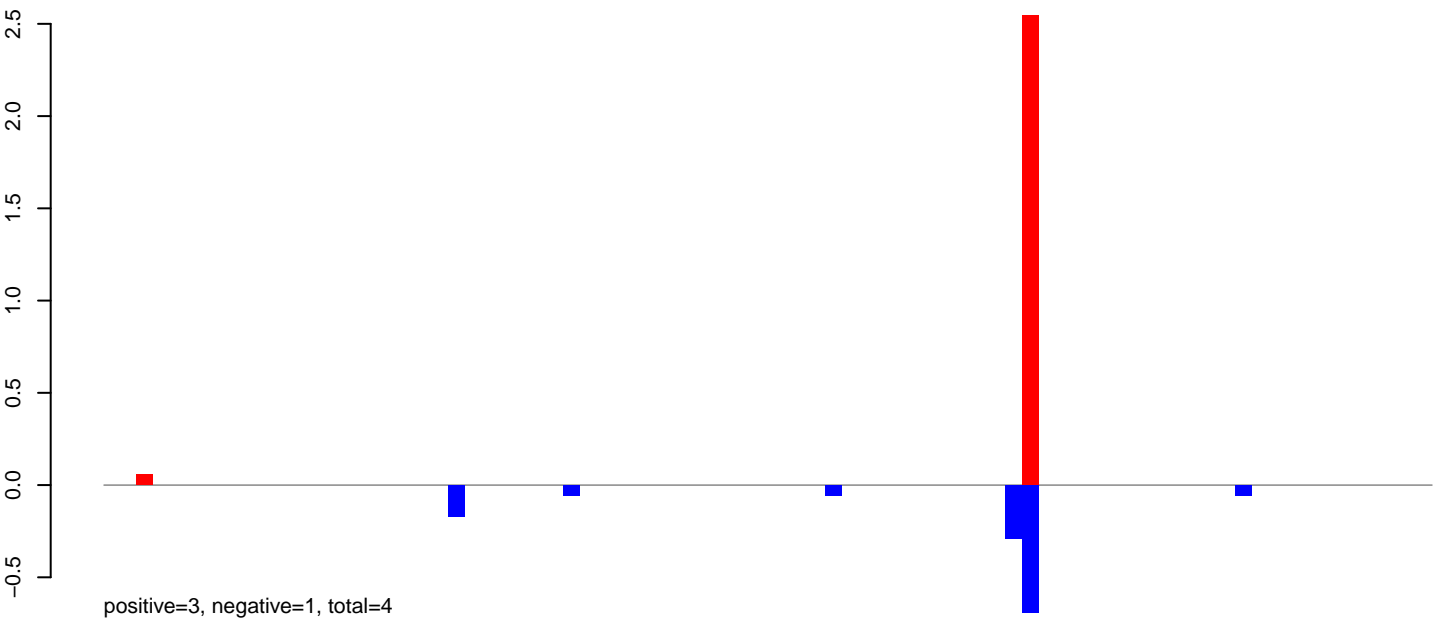
AeAlbo_Pupae_CT.24_35.rep



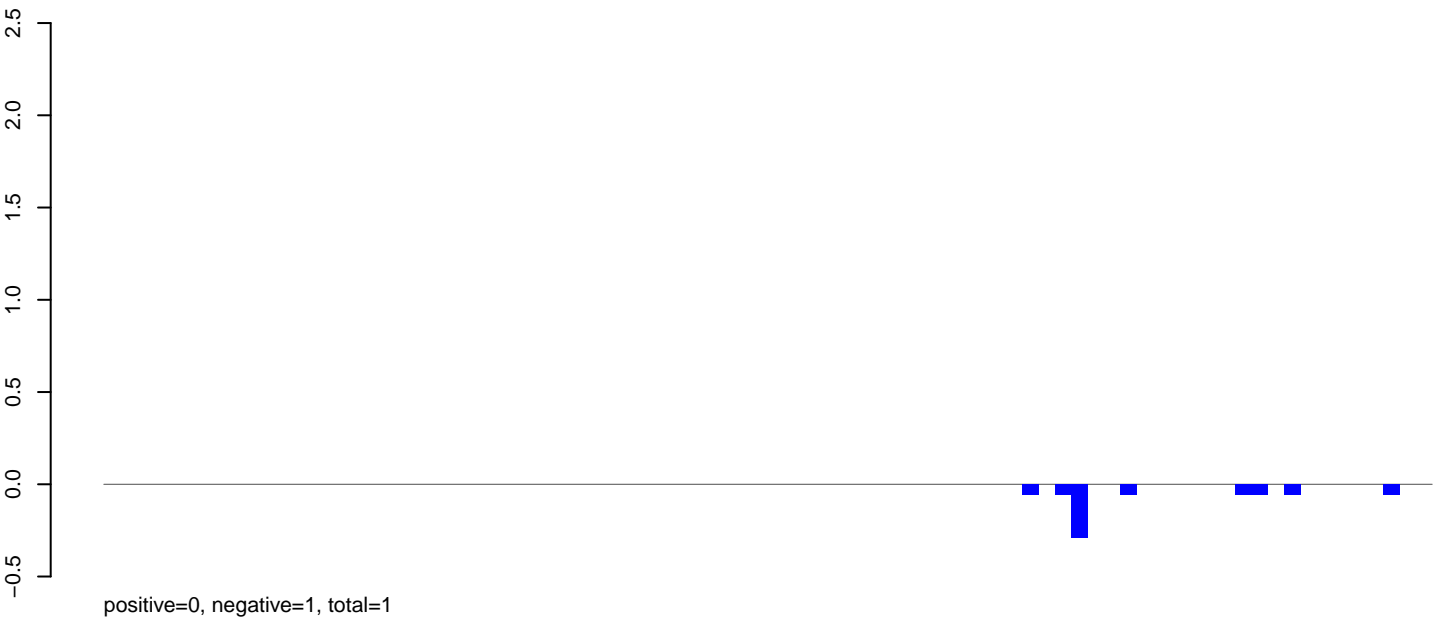
AeAlbo_Pupae_CT.rep



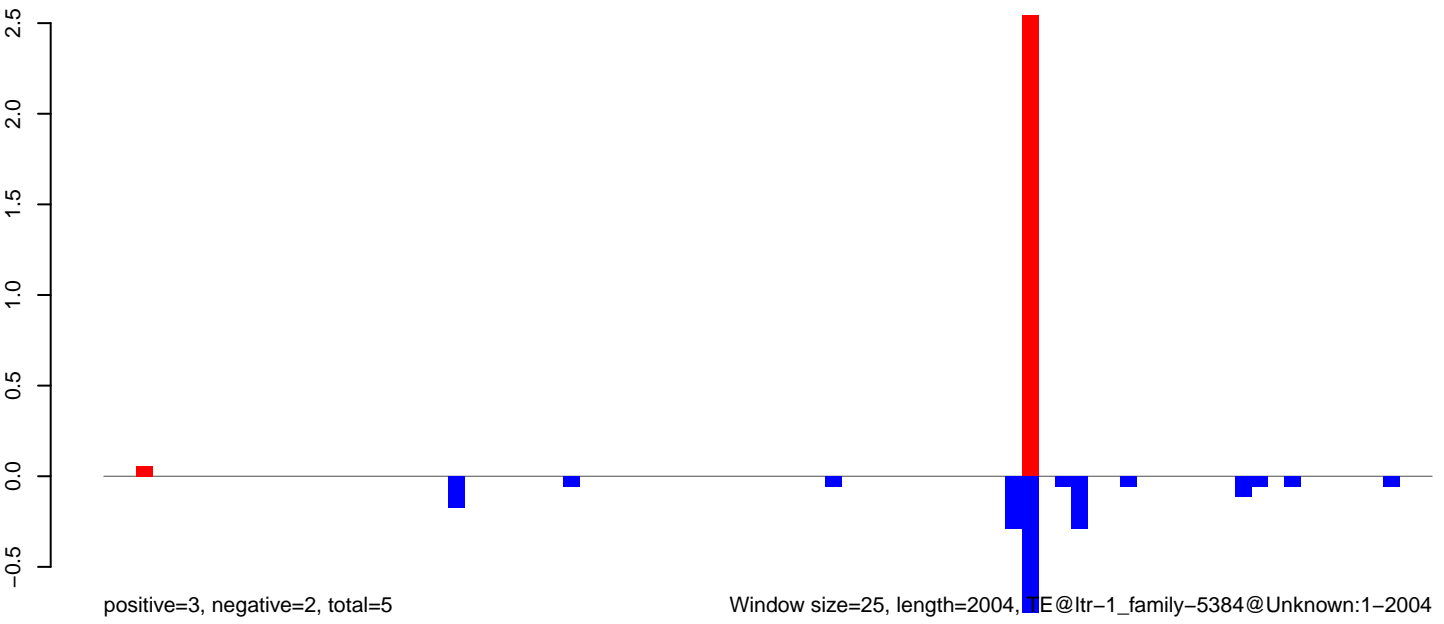
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

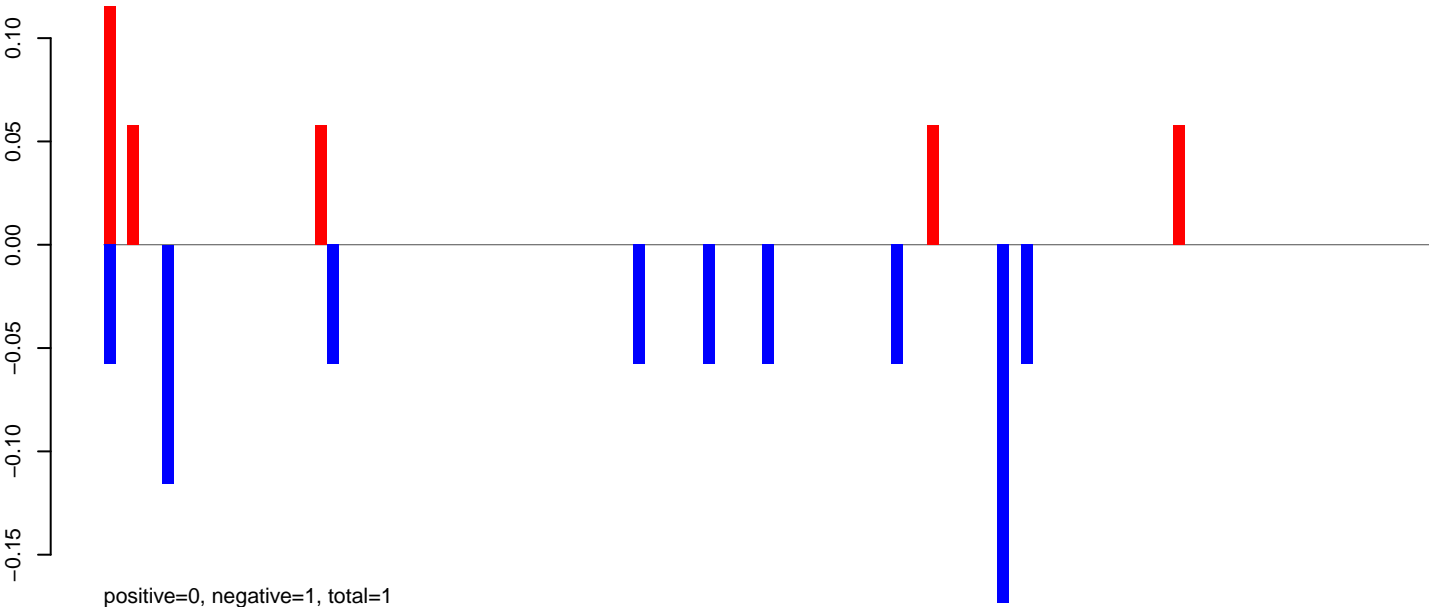


AeAlbo_Pupae_CT.rep

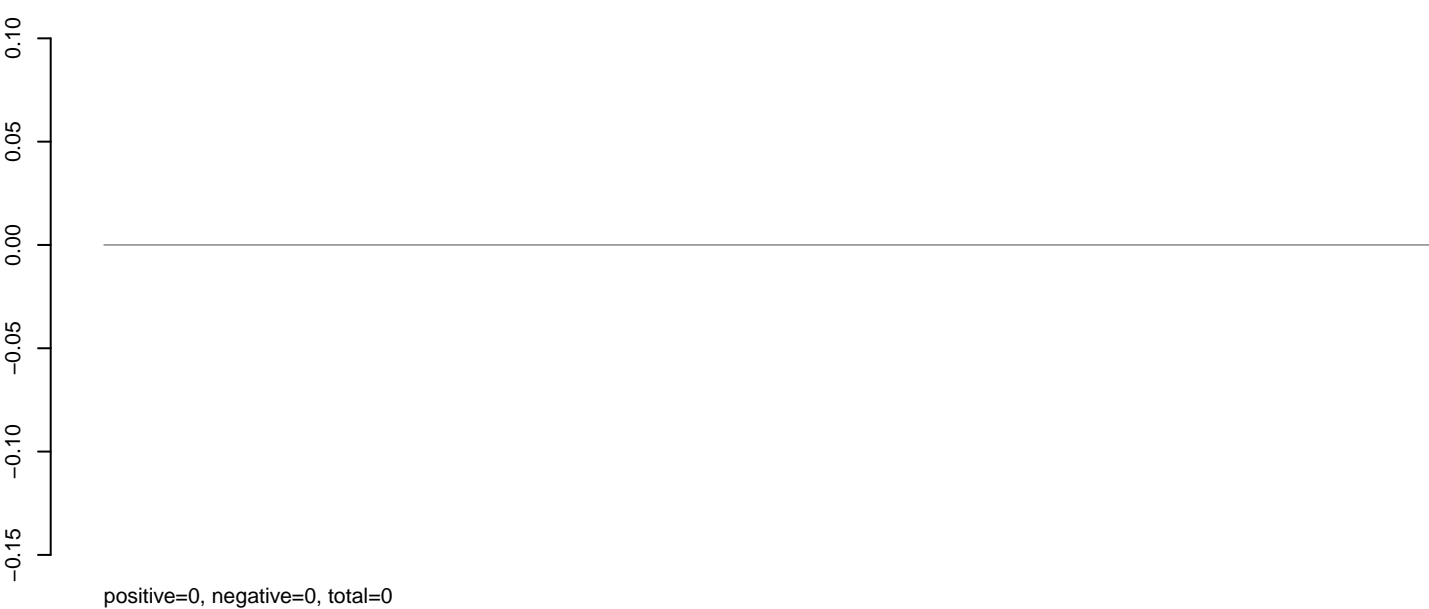


Window size=25, length=2004, TE@ltr-1_family-5384@Unknown:1-2004

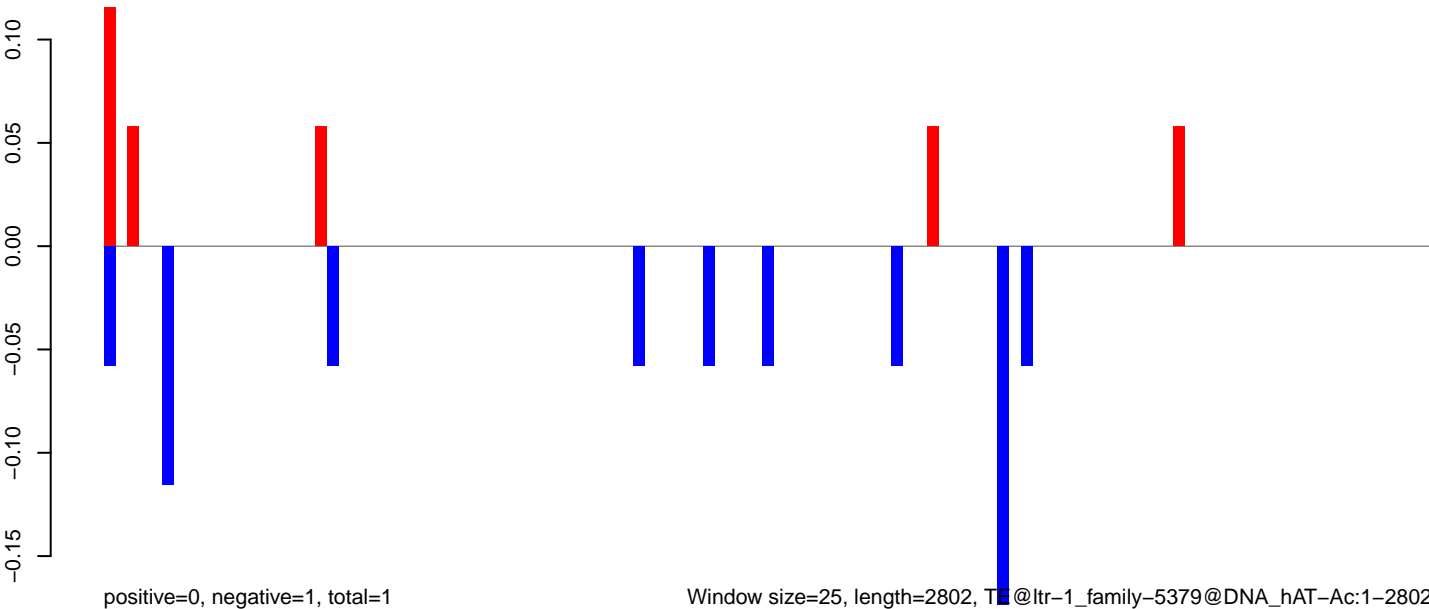
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



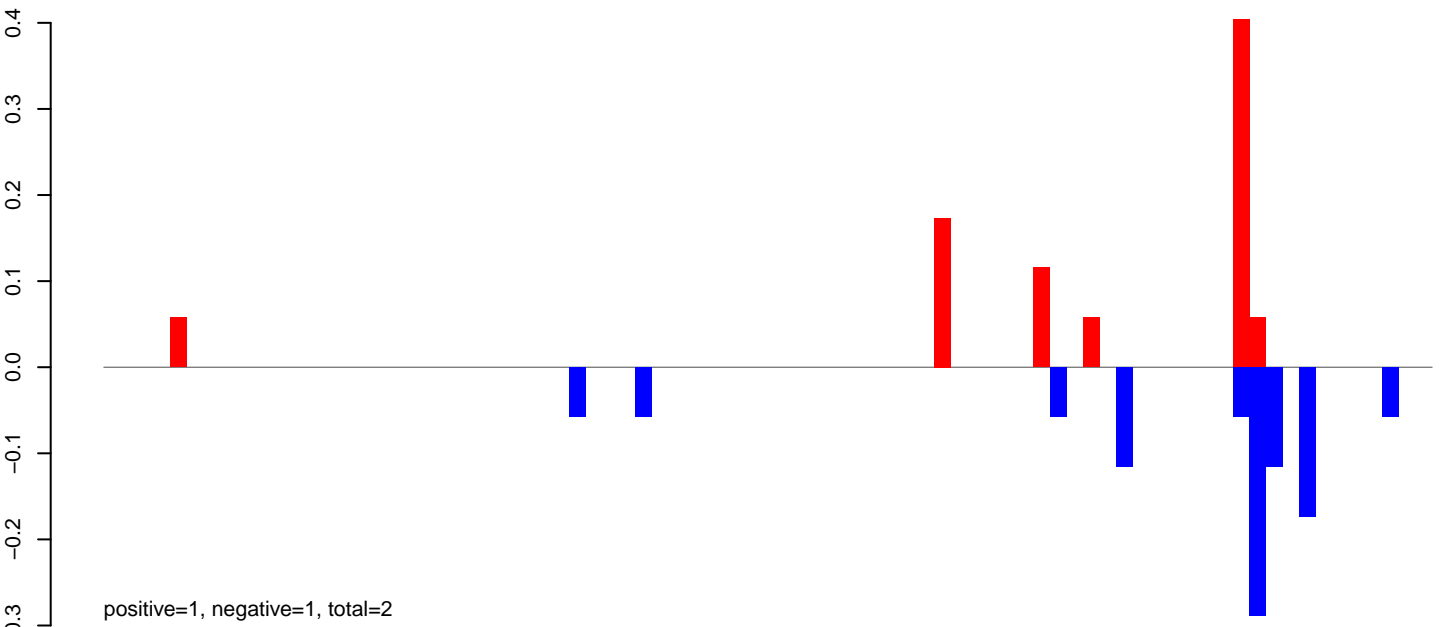
AeAlbo_Pupae_CT.rep



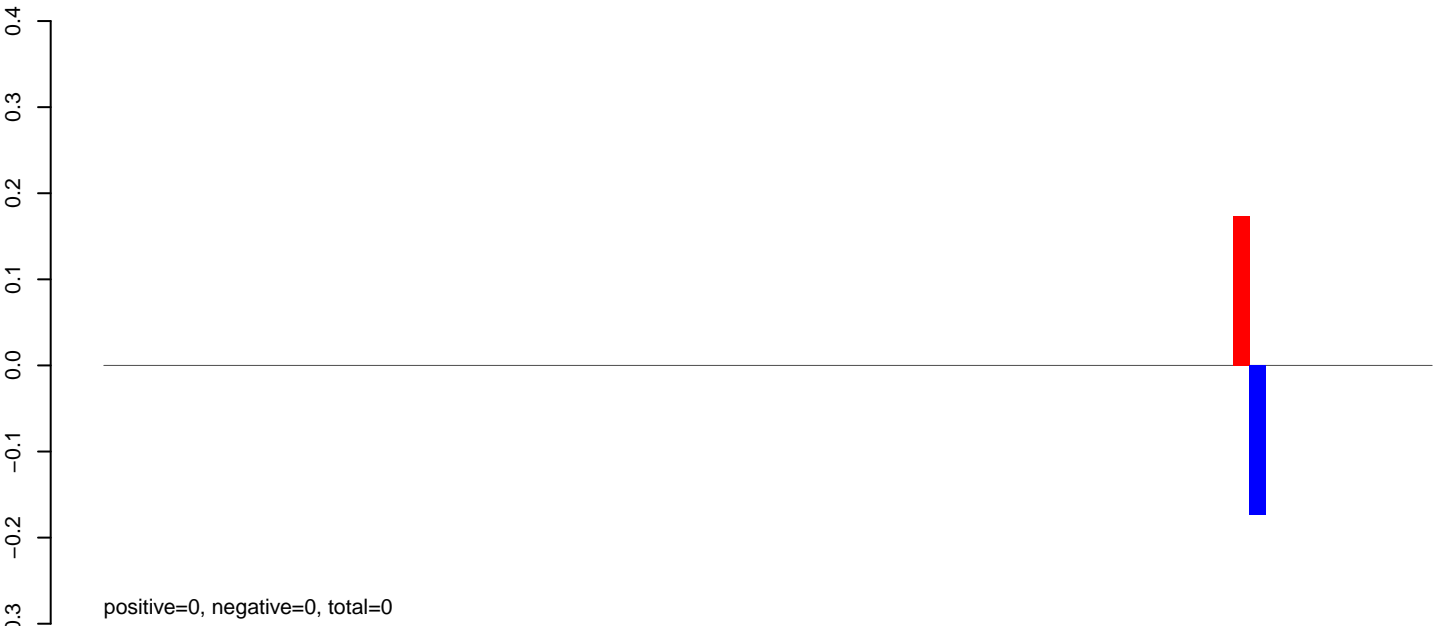
Window size=25, length=2802, TF @ltr-1_family-5379@DNA_hAT-Ac:1-2802

0 500 1000 1500 2000 2500

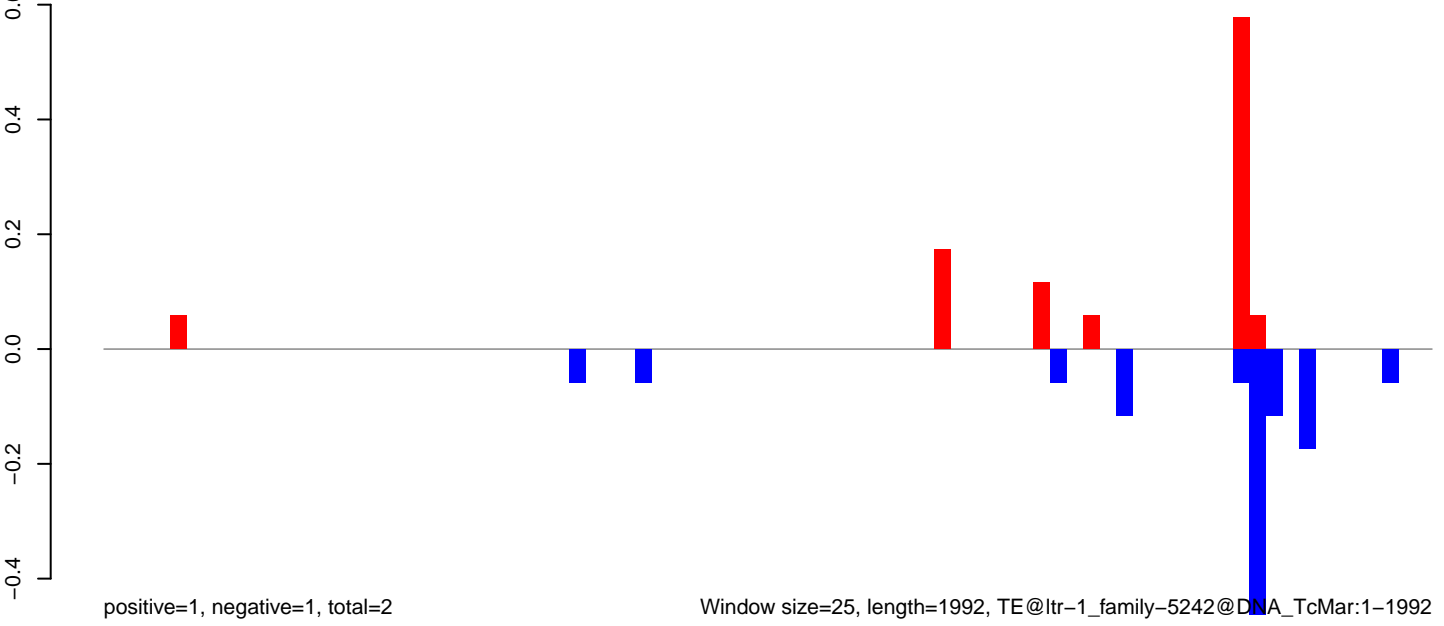
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



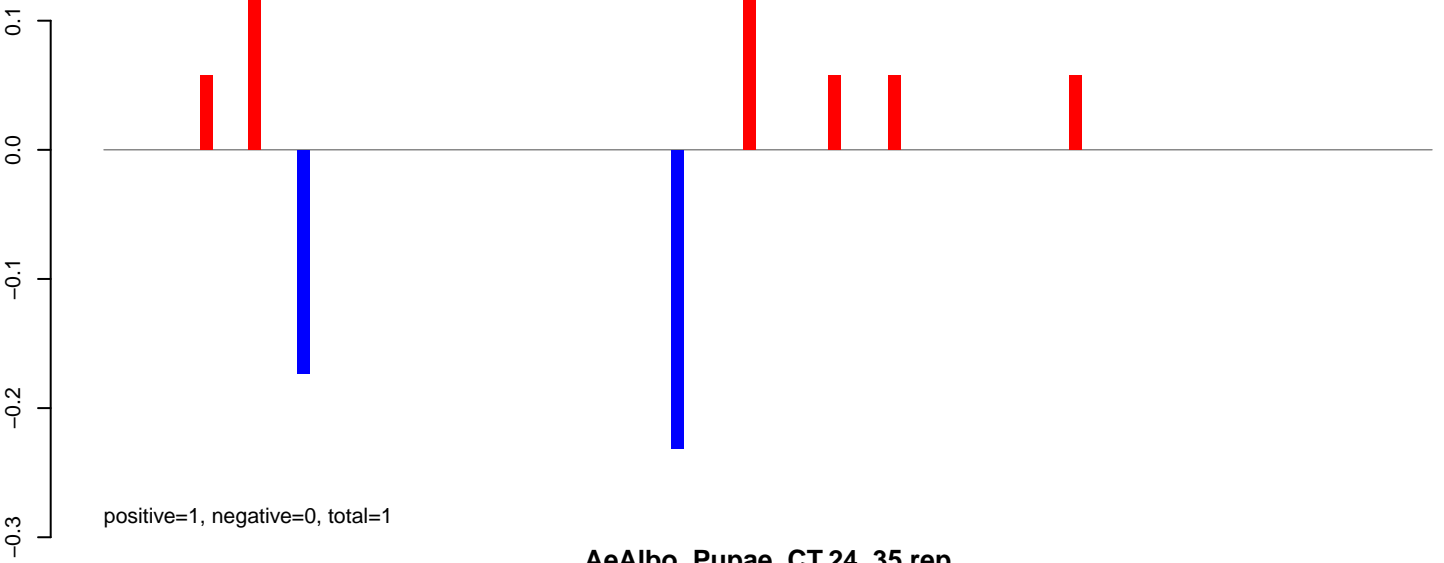
AeAlbo_Pupae_CT.rep



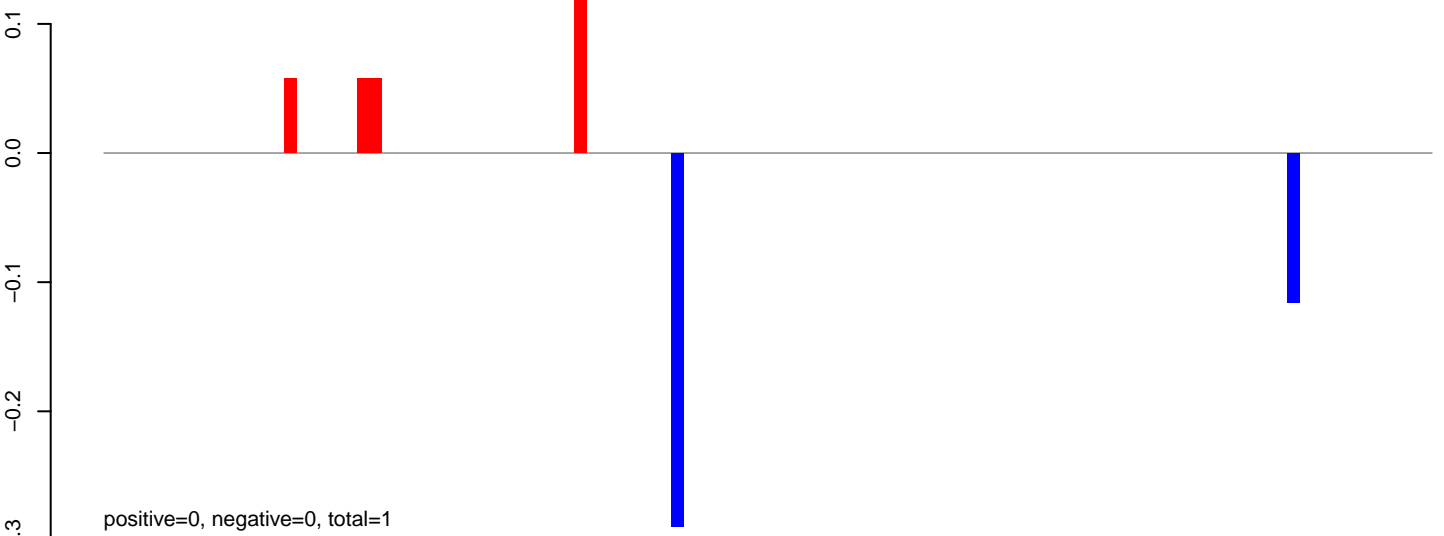
Window size=25, length=1992, TE@ltr-1_family-5242@DNA_TcMar:1-1992

0 500 1000 1500 2000

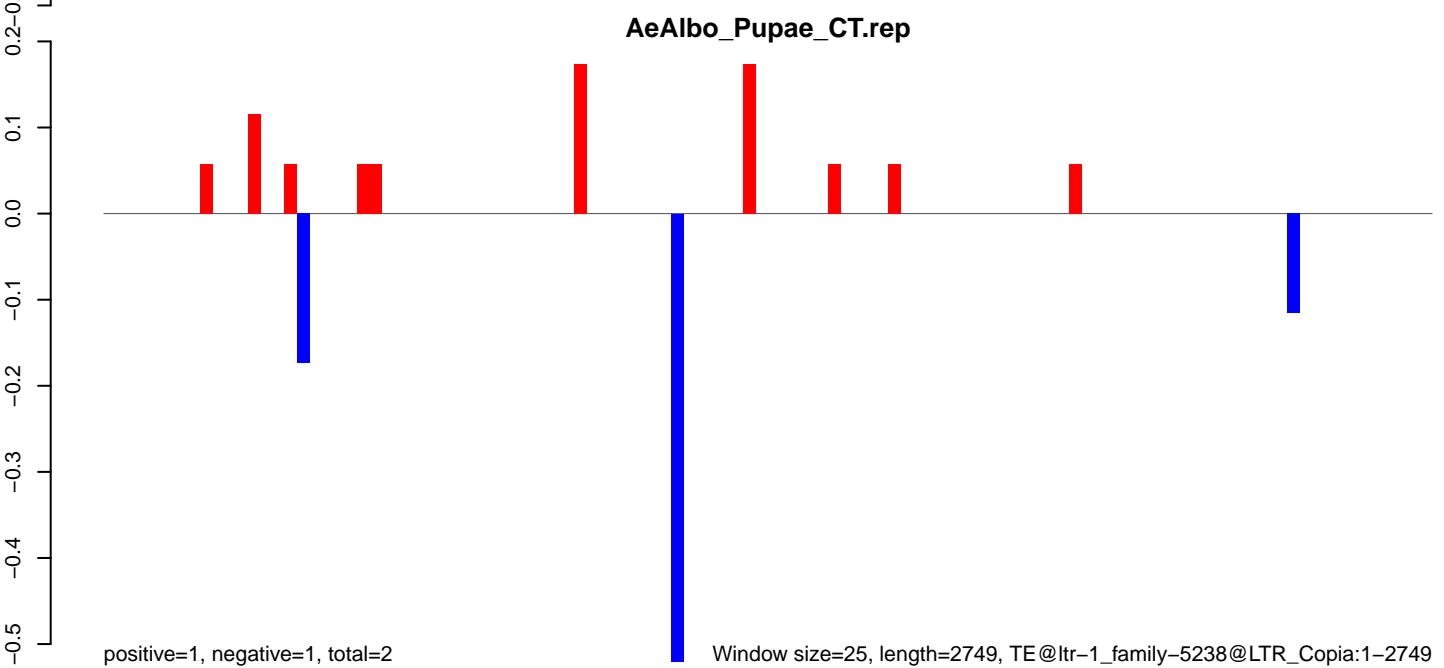
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

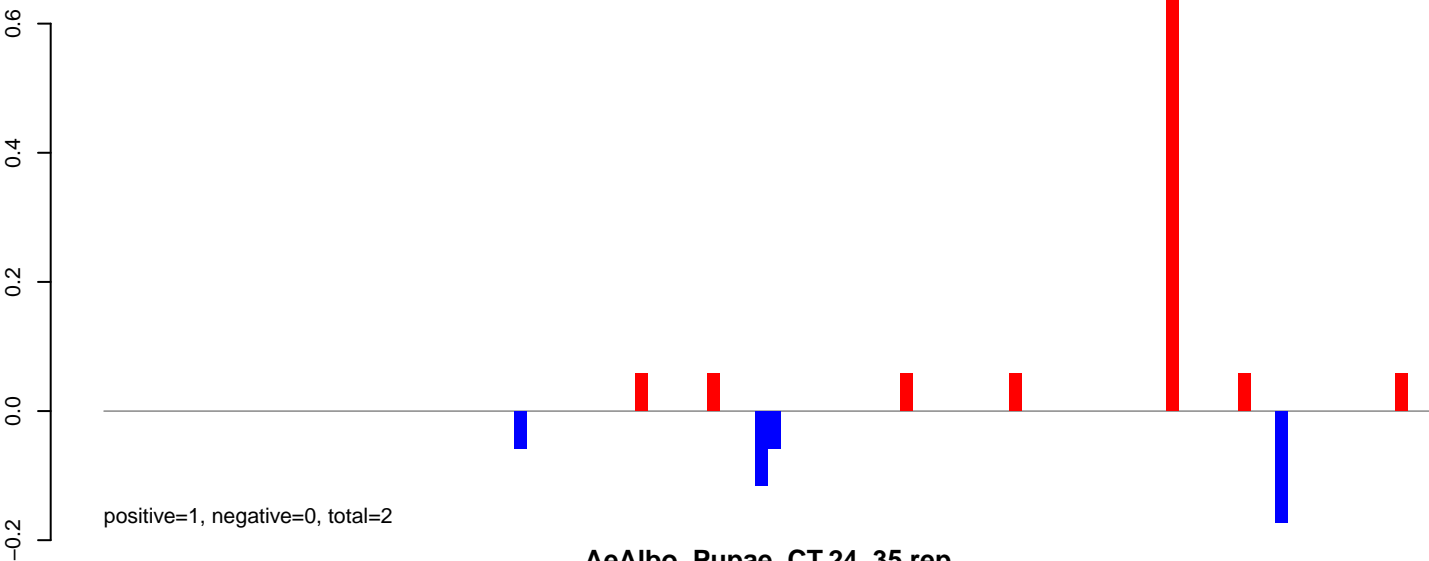


AeAlbo_Pupae_CT.rep

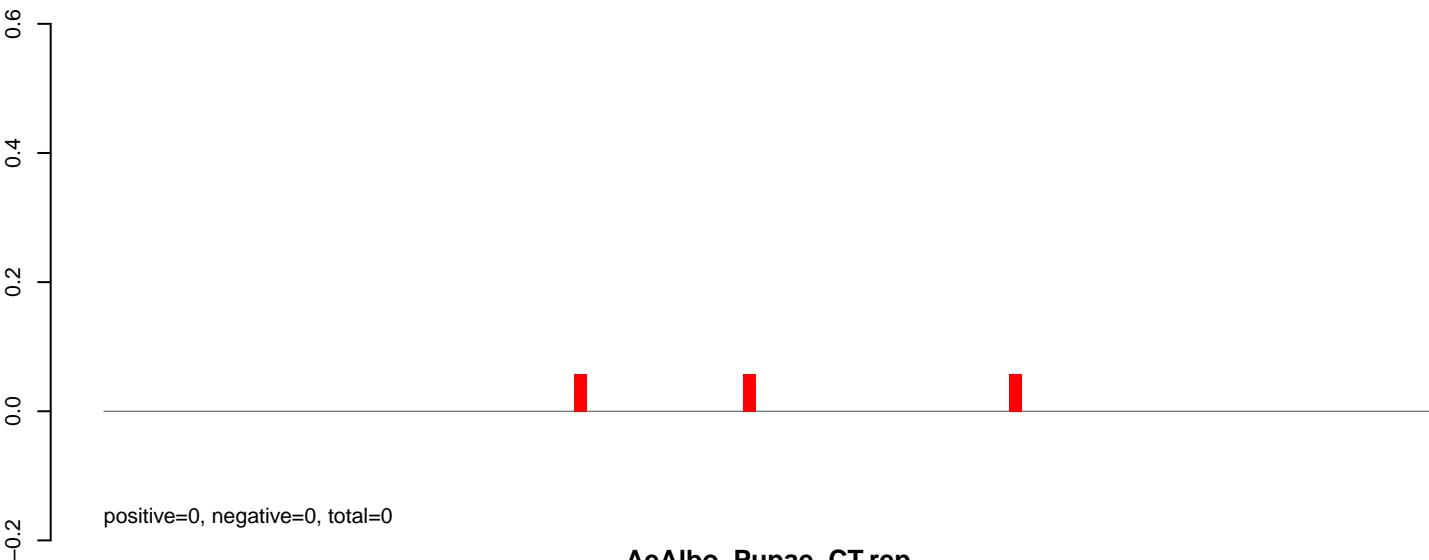


Window size=25, length=2749, TE@ltr-1_family-5238@LTR_Copia:1-2749

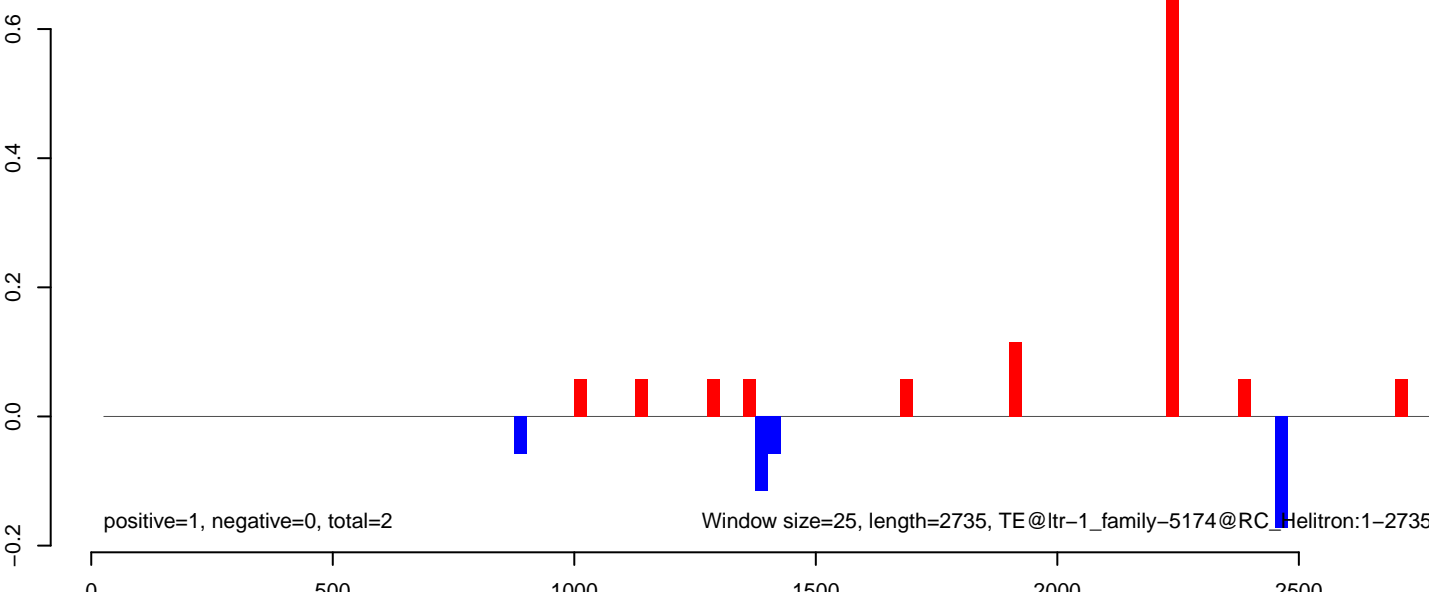
AeAlbo_Pupae_CT.18_23.rep



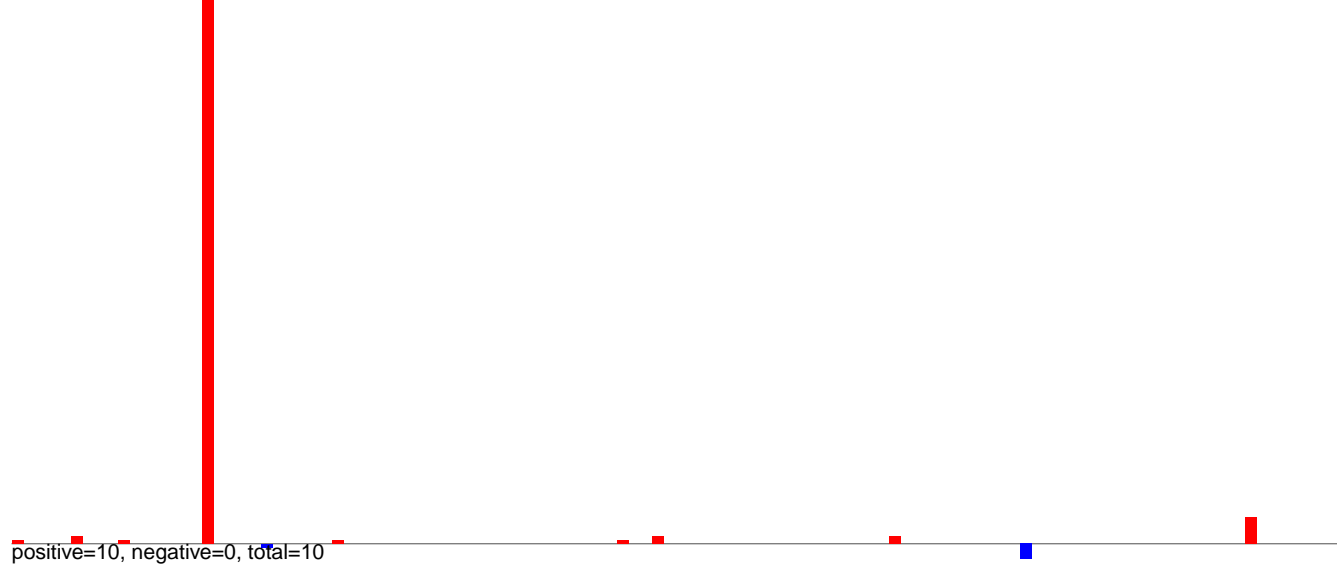
AeAlbo_Pupae_CT.24_35.rep



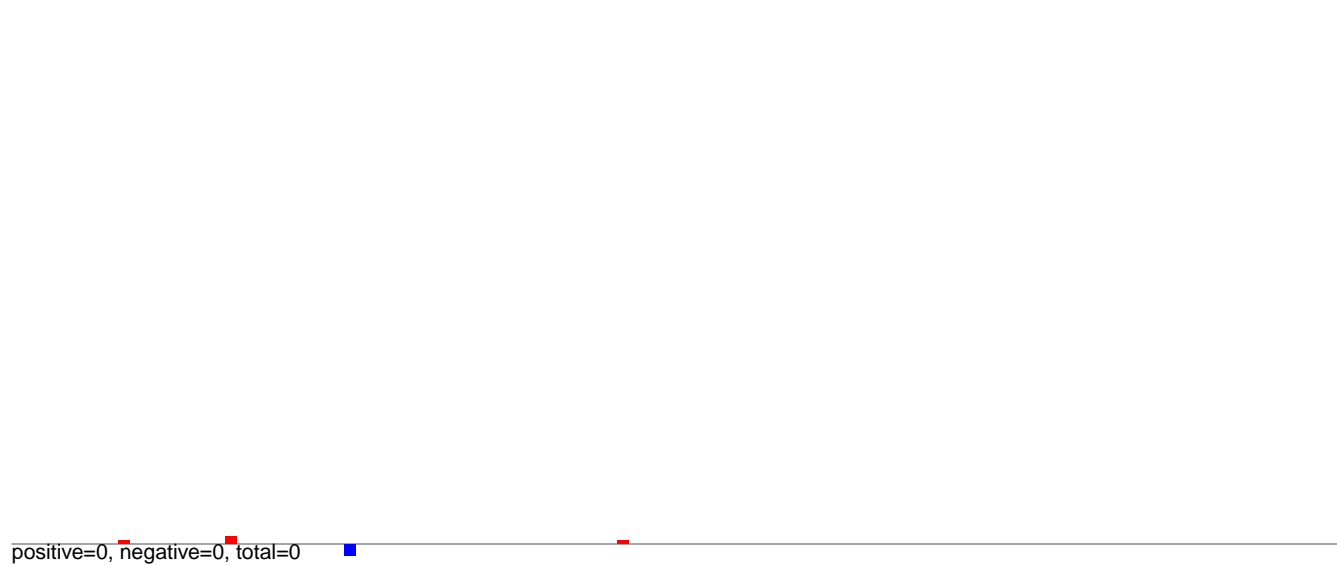
AeAlbo_Pupae_CT.rep



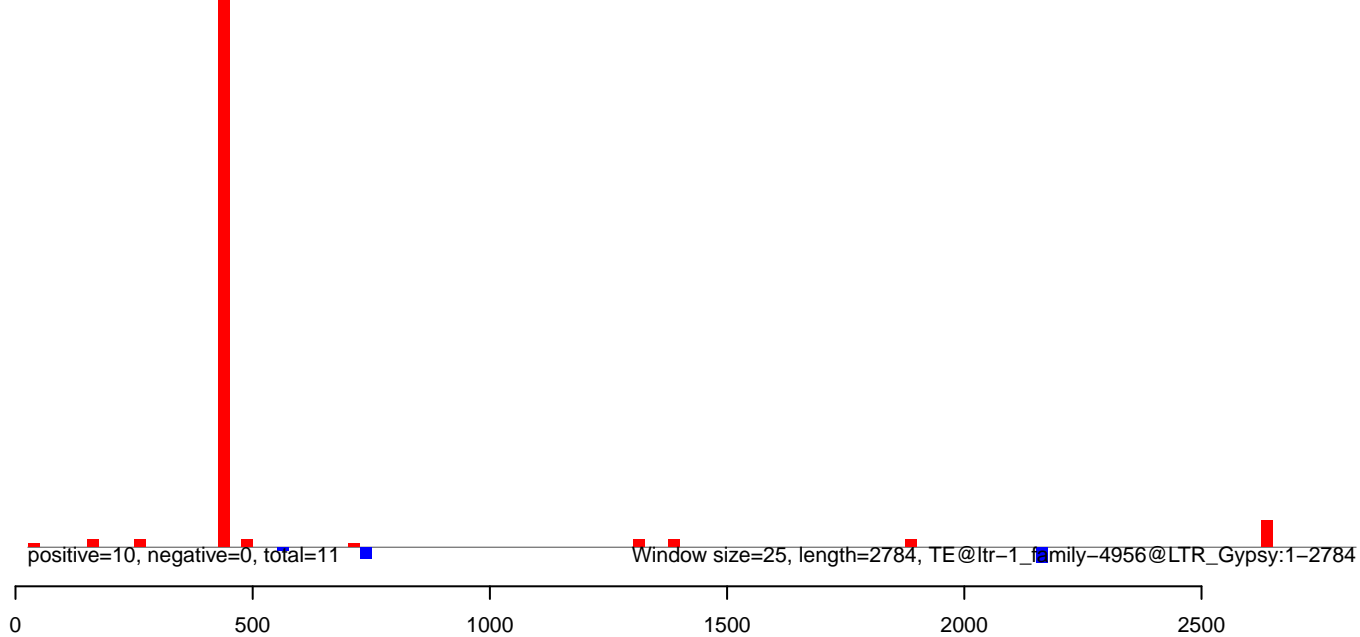
AeAlbo_Pupae_CT.18_23.rep



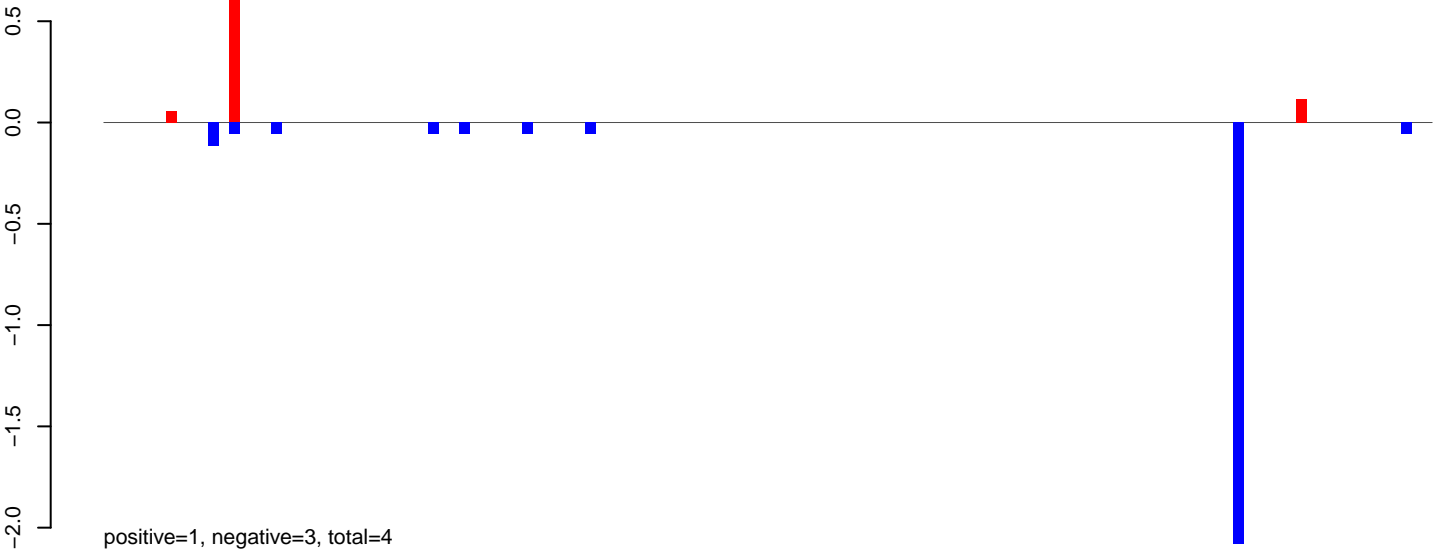
AeAlbo_Pupae_CT.24_35.rep



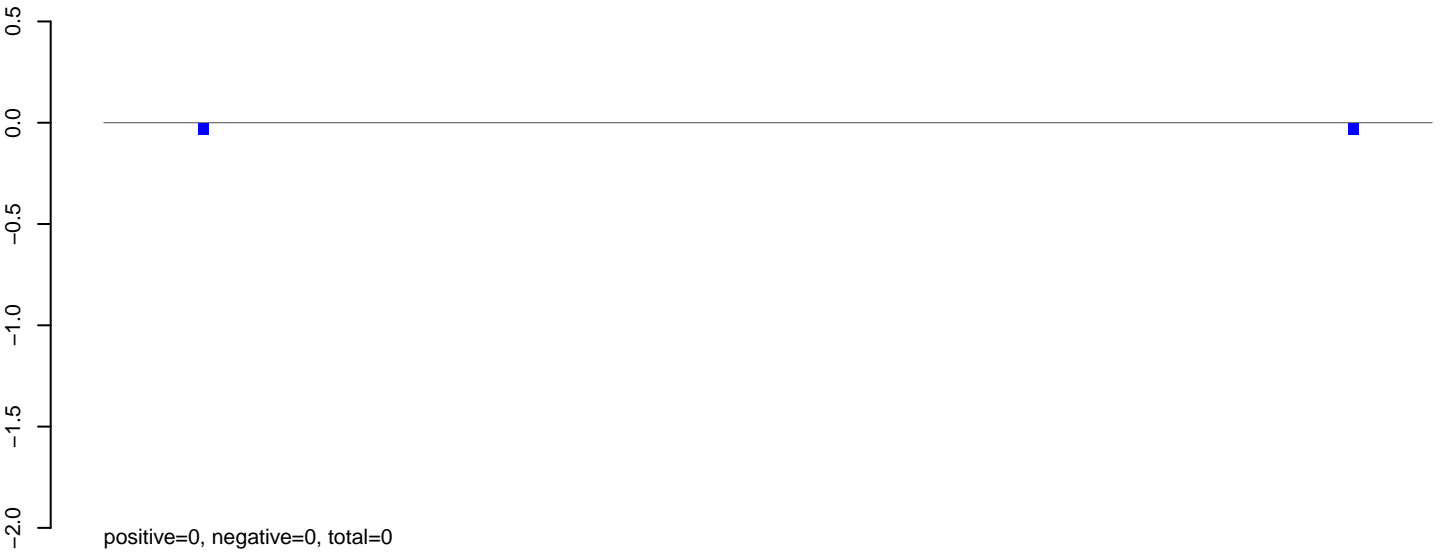
AeAlbo_Pupae_CT.rep



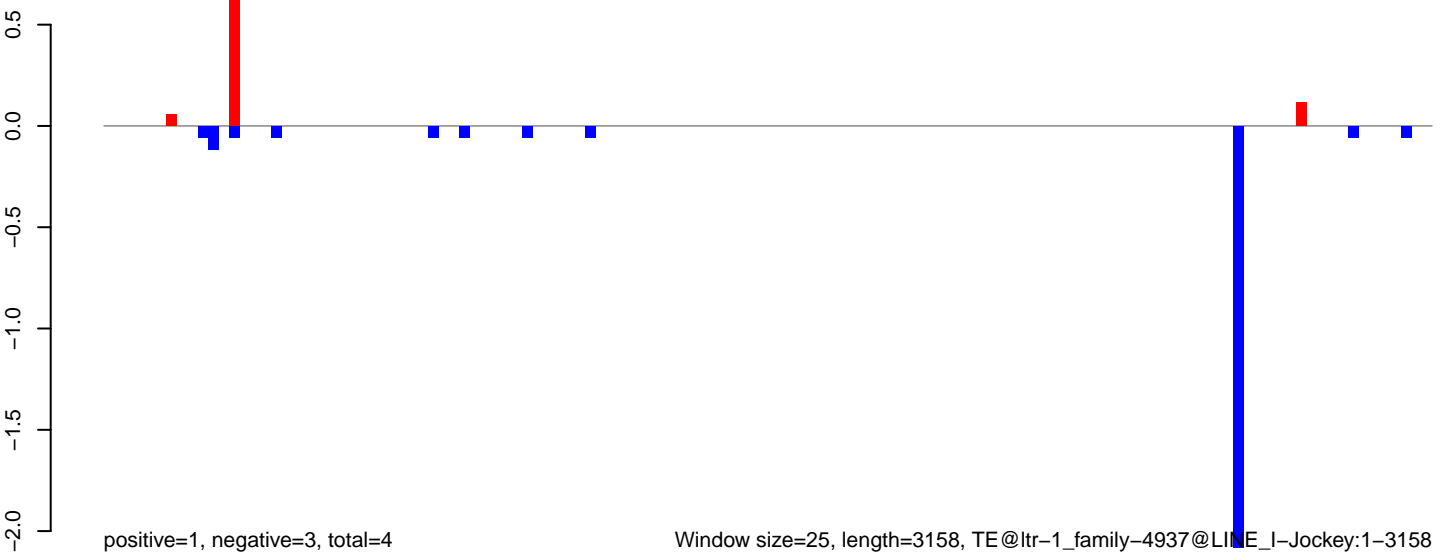
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



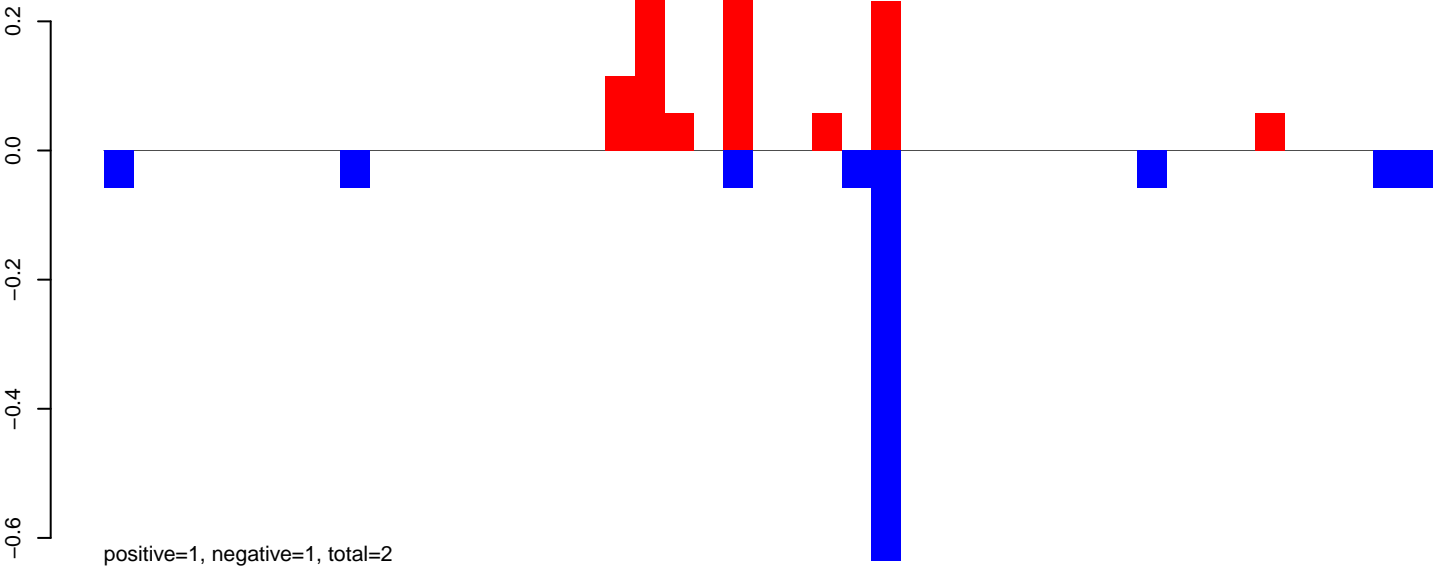
AeAlbo_Pupae_CT.rep



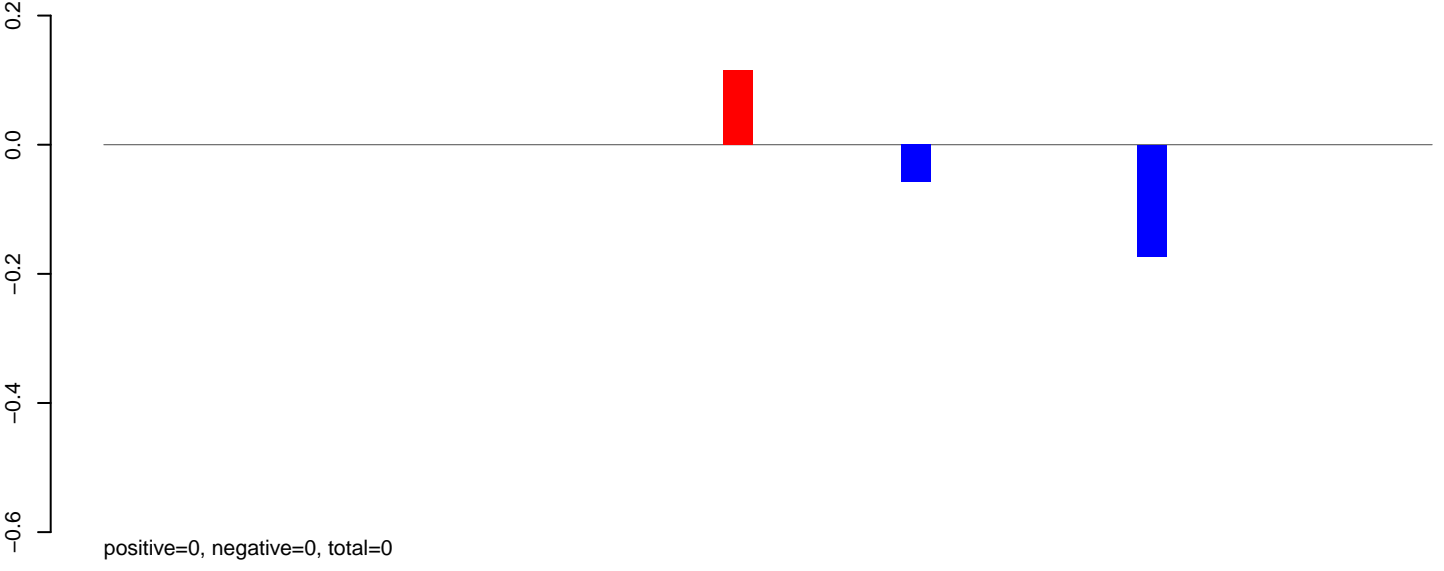
Window size=25, length=3158, TE@ltr-1_family-4937@LINE_I-Jockey:1-3158

0 500 1000 1500 2000 2500 3000

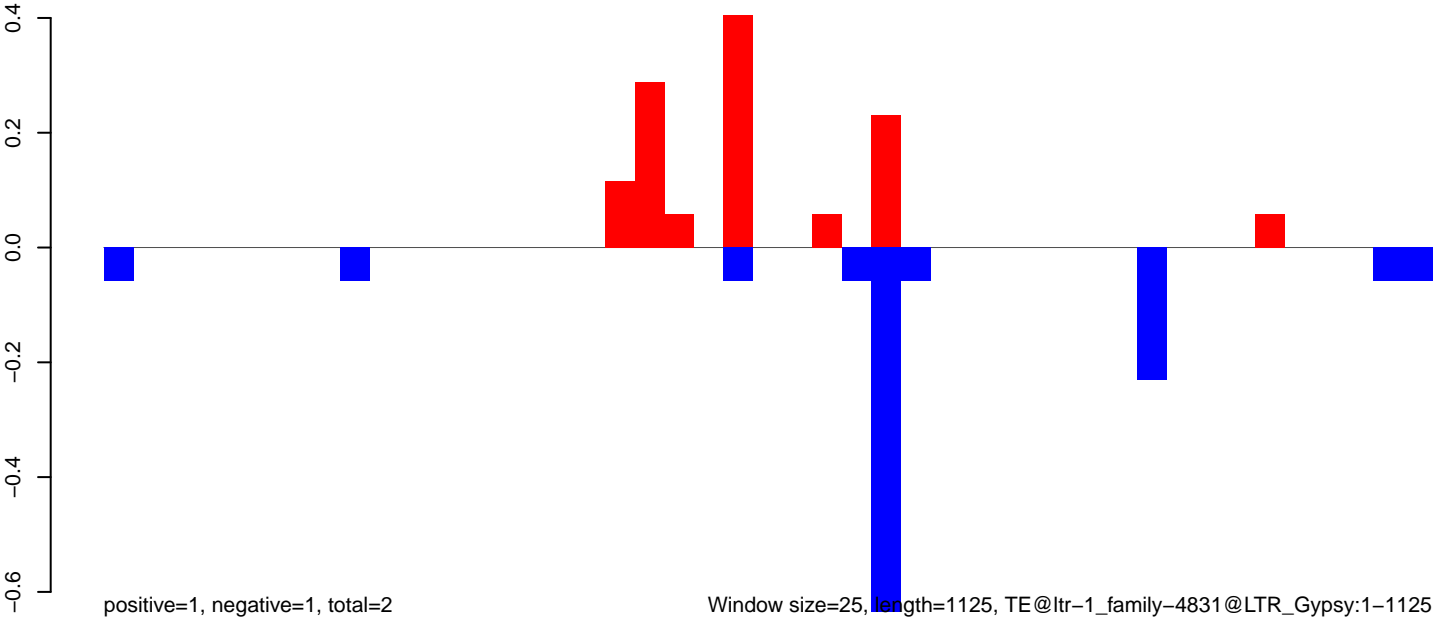
AeAlbo_Pupae_CT.18_23.rep



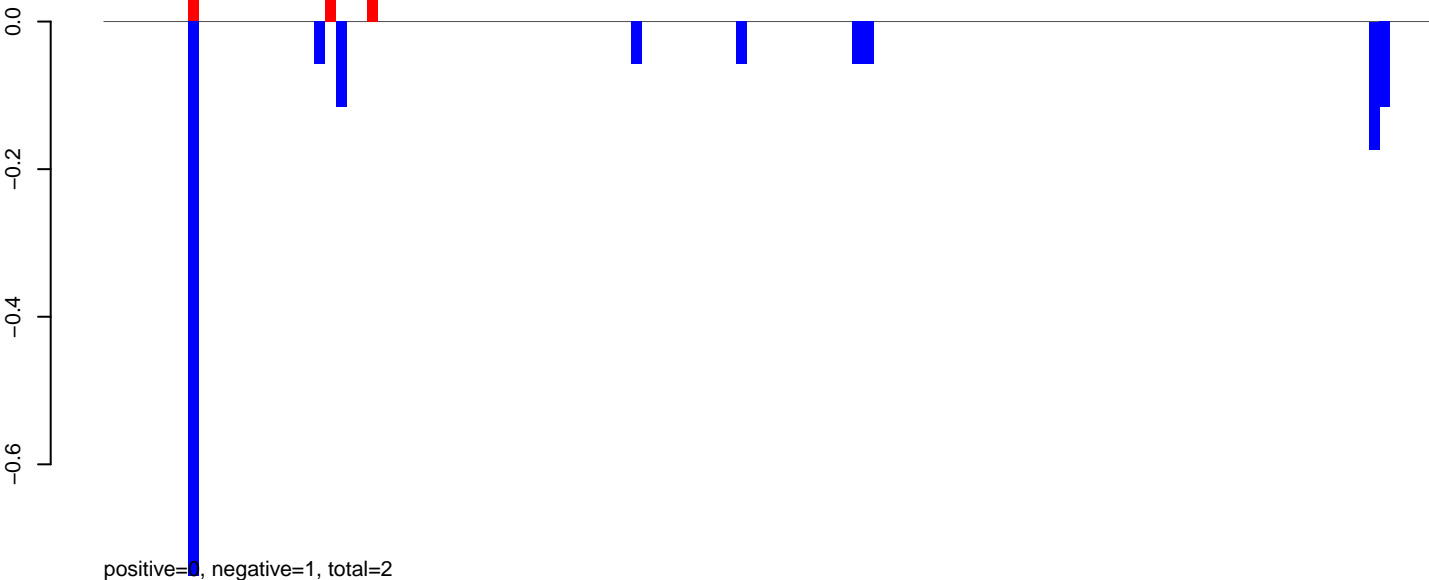
AeAlbo_Pupae_CT.24_35.rep



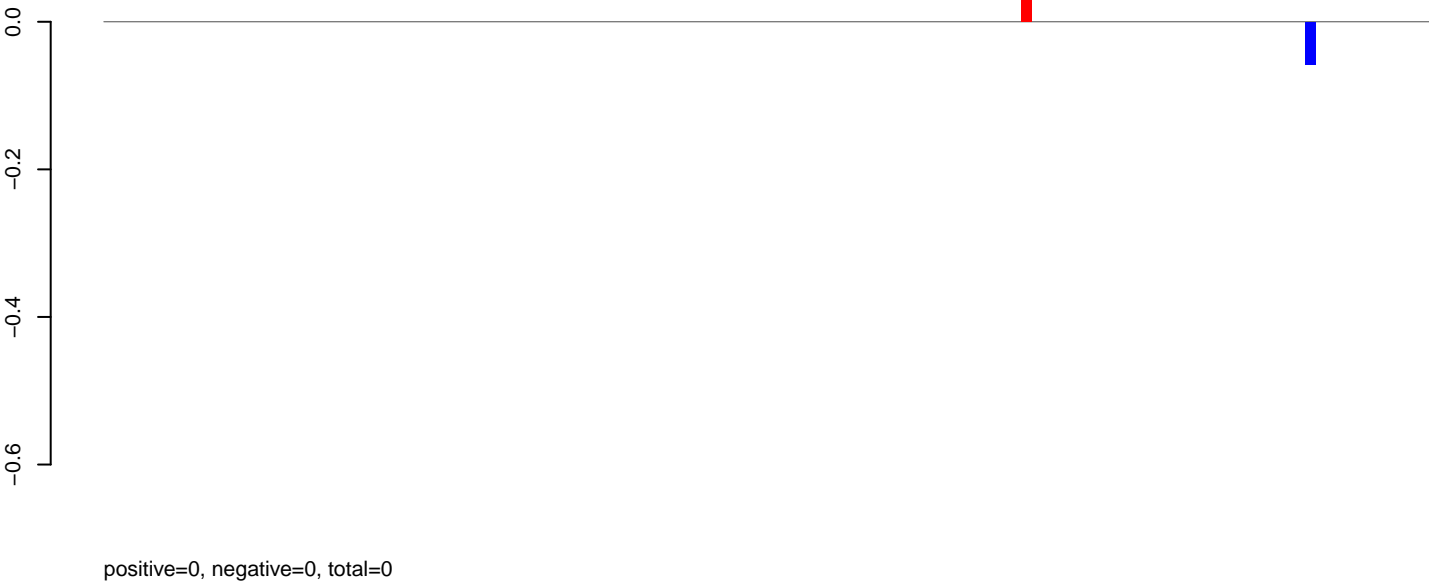
AeAlbo_Pupae_CT.rep



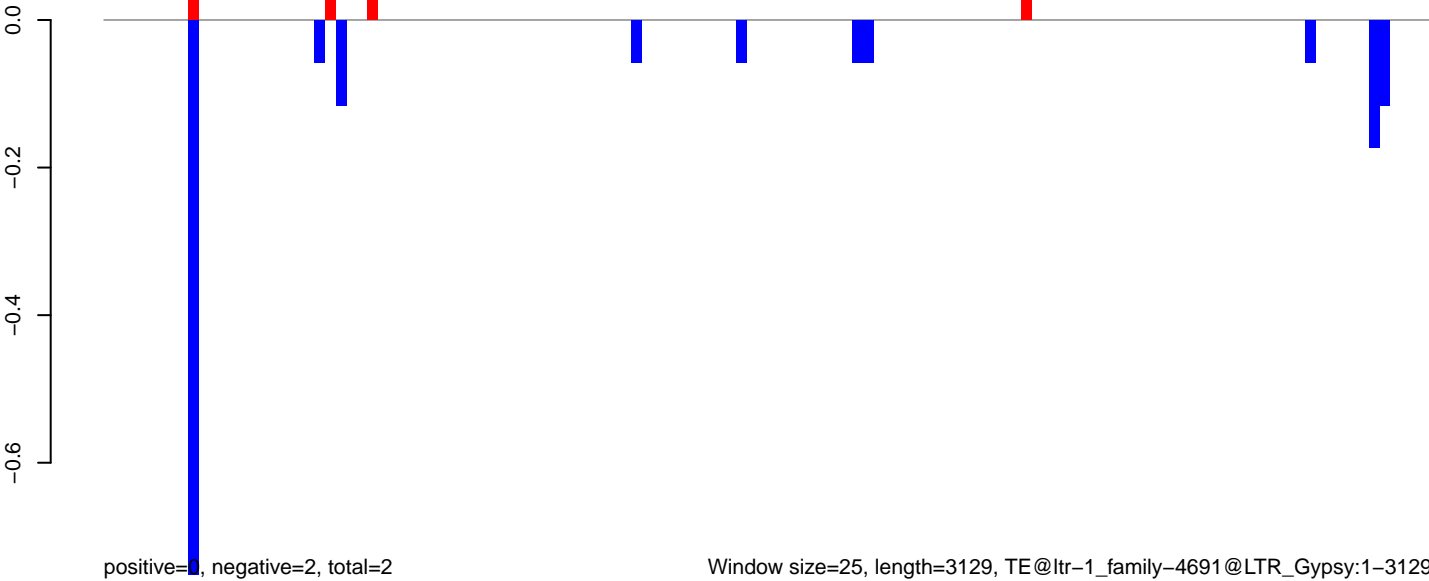
AeAlbo_Pupae_CT.18_23.rep



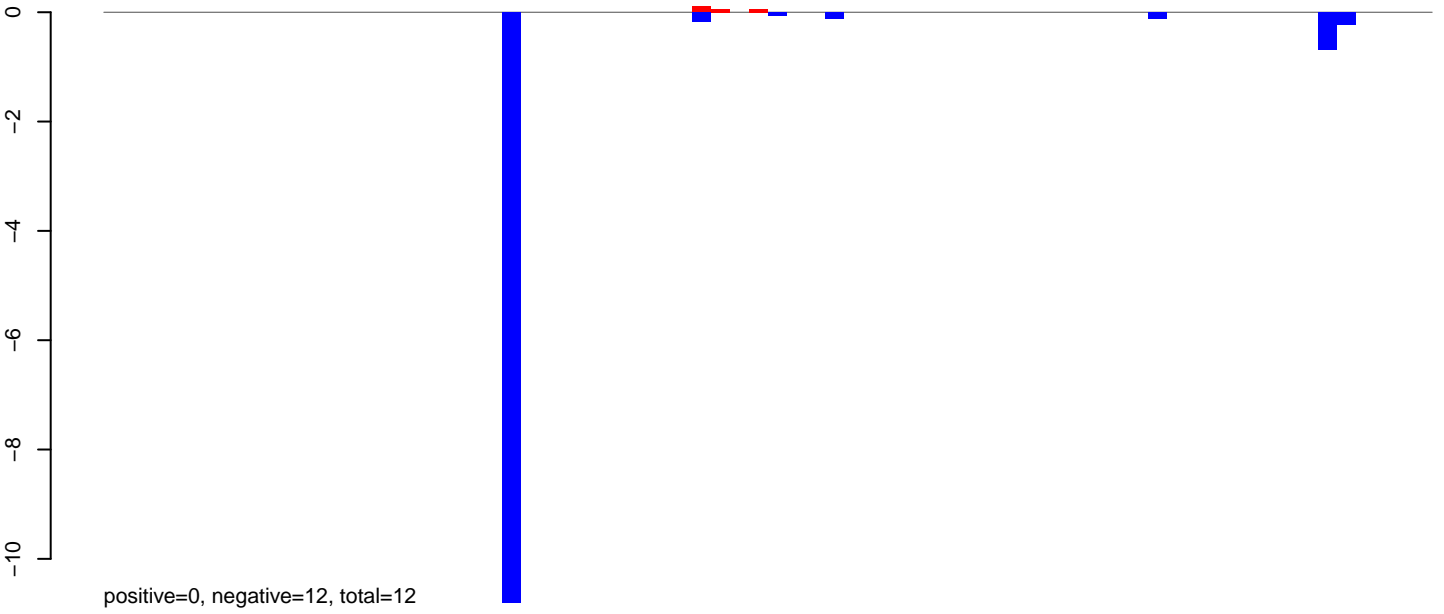
AeAlbo_Pupae_CT.24_35.rep



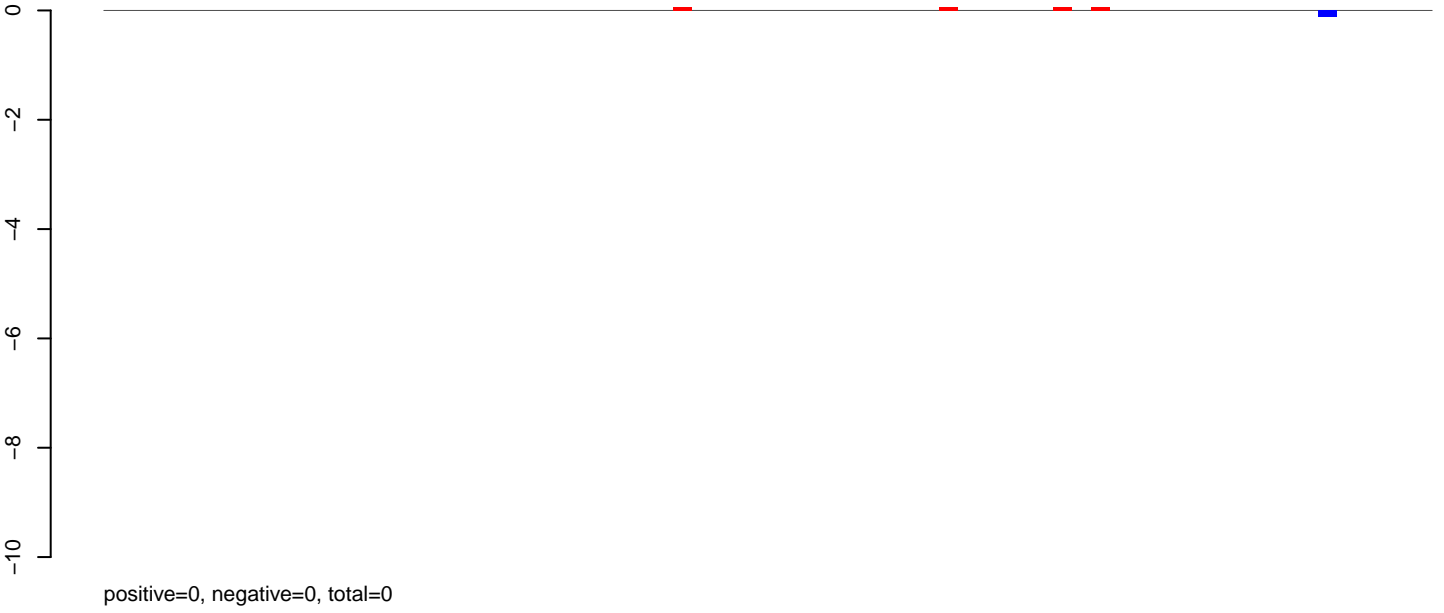
AeAlbo_Pupae_CT.rep



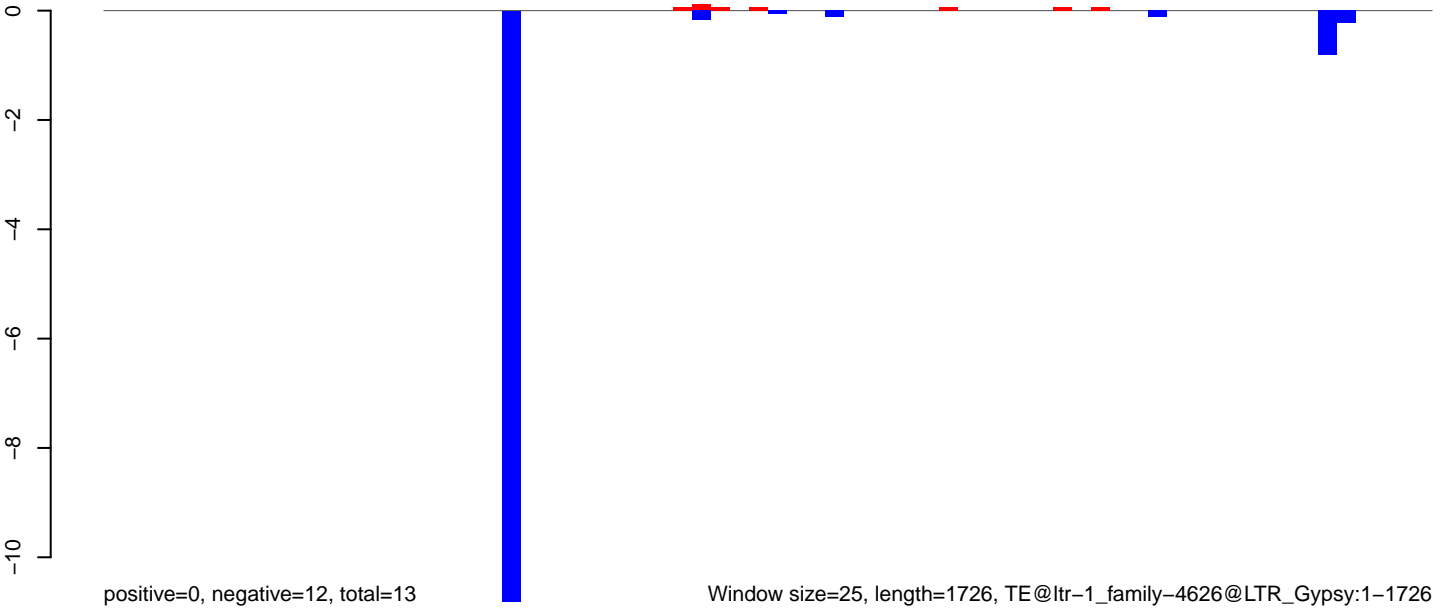
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



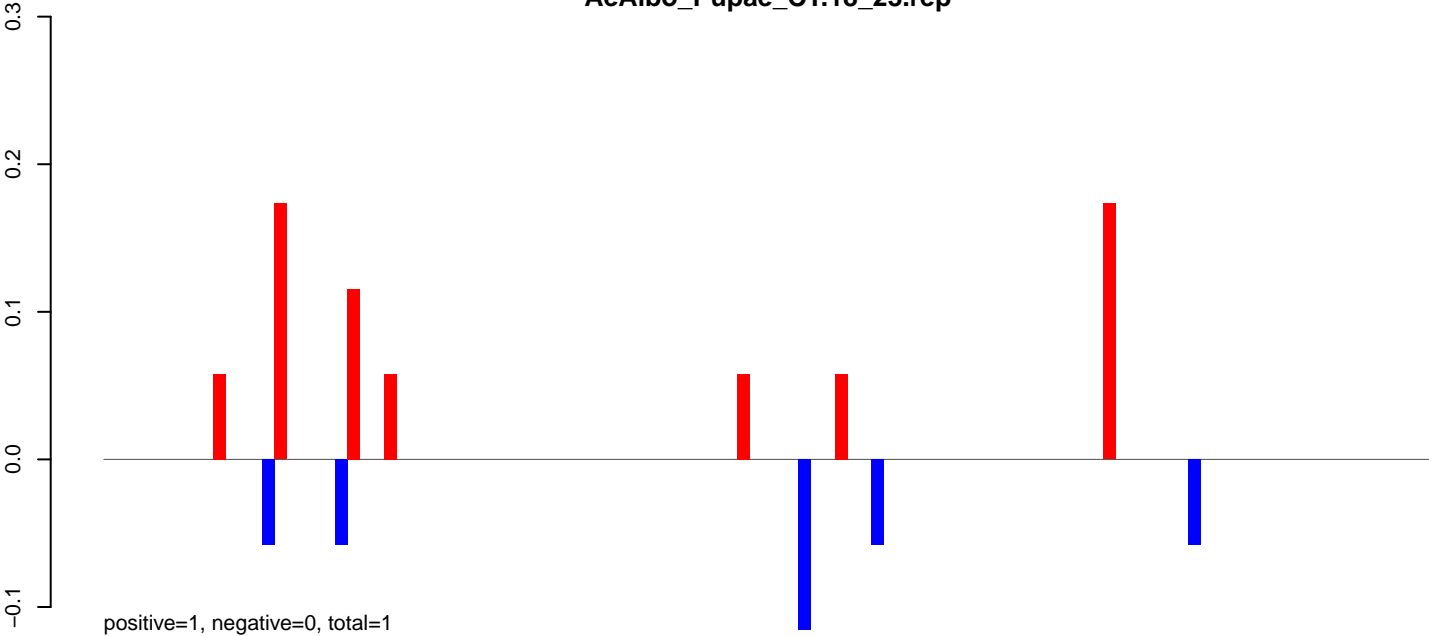
AeAlbo_Pupae_CT.rep



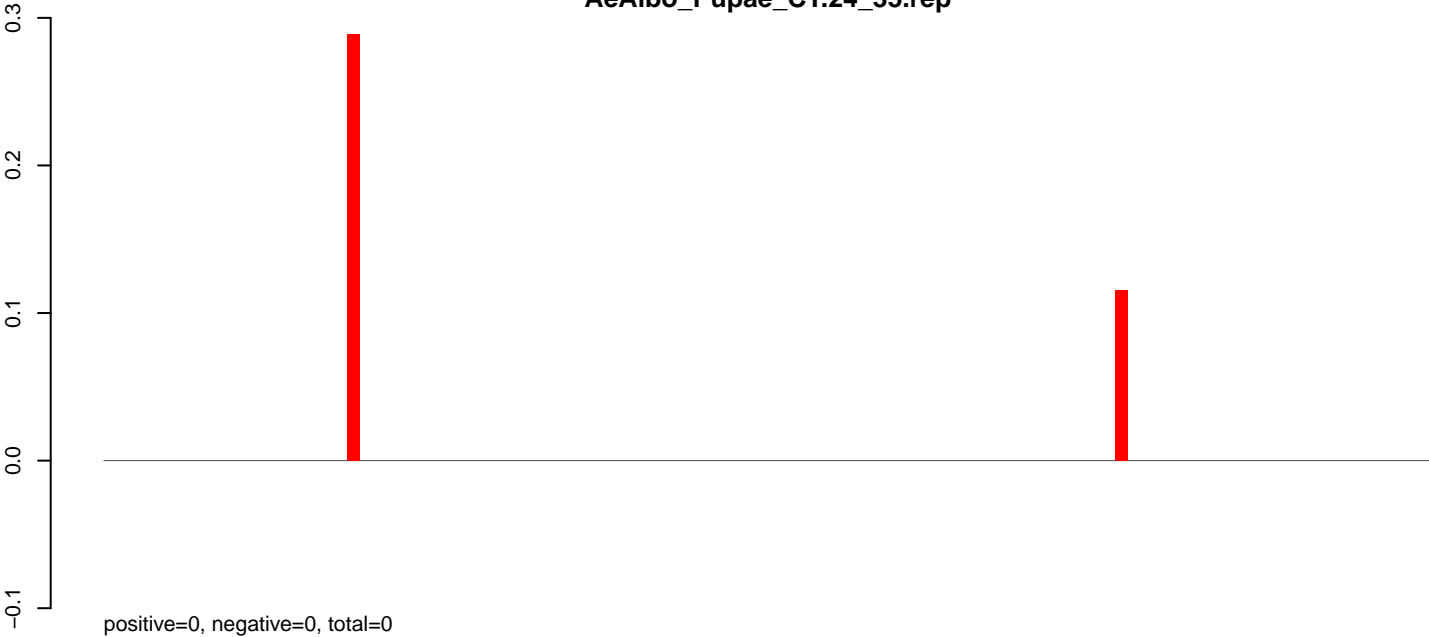
Window size=25, length=1726, TE@ltr-1_family-4626@LTR_Gypsy:1-1726

0 500 1000 1500

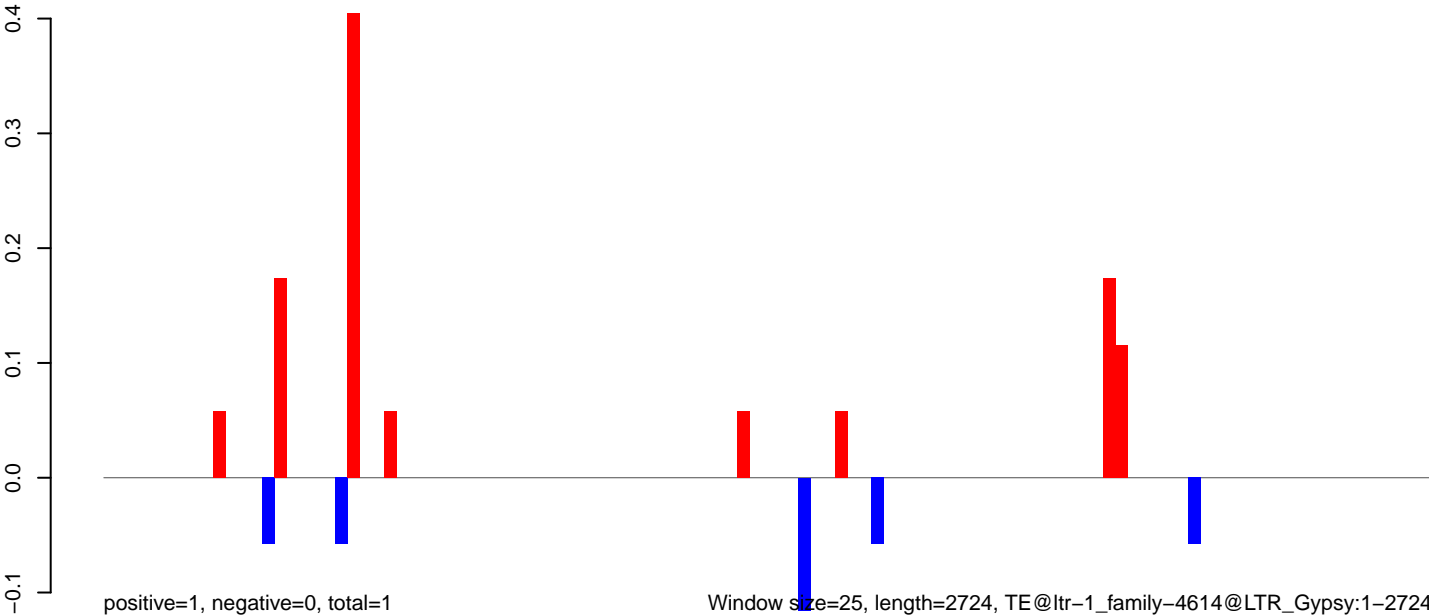
AeAlbo_Pupae_CT.18_23.rep



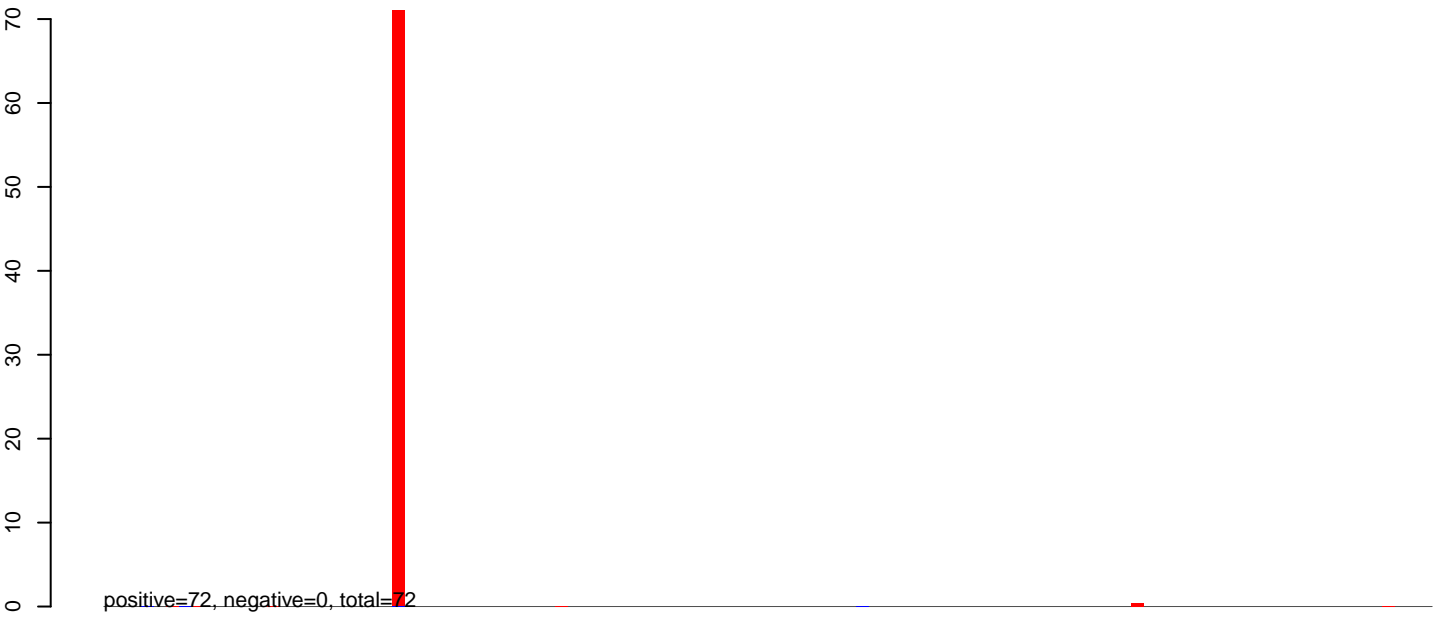
AeAlbo_Pupae_CT.24_35.rep



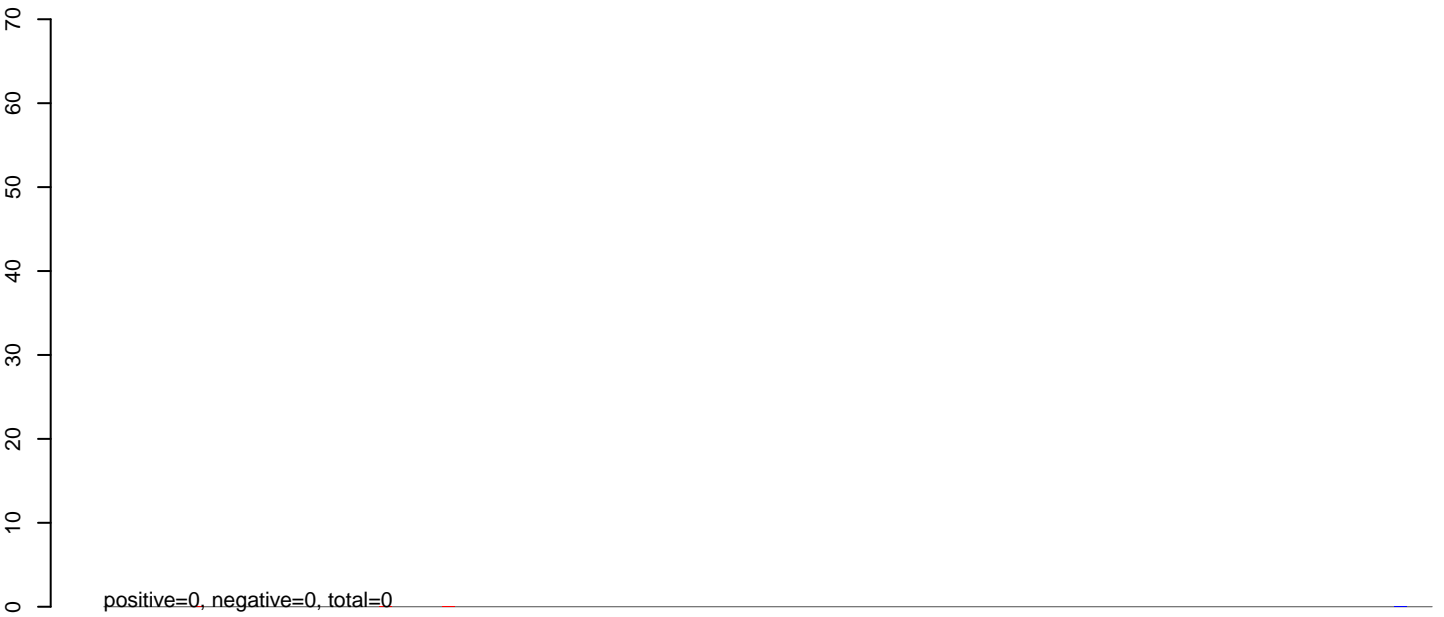
AeAlbo_Pupae_CT.rep



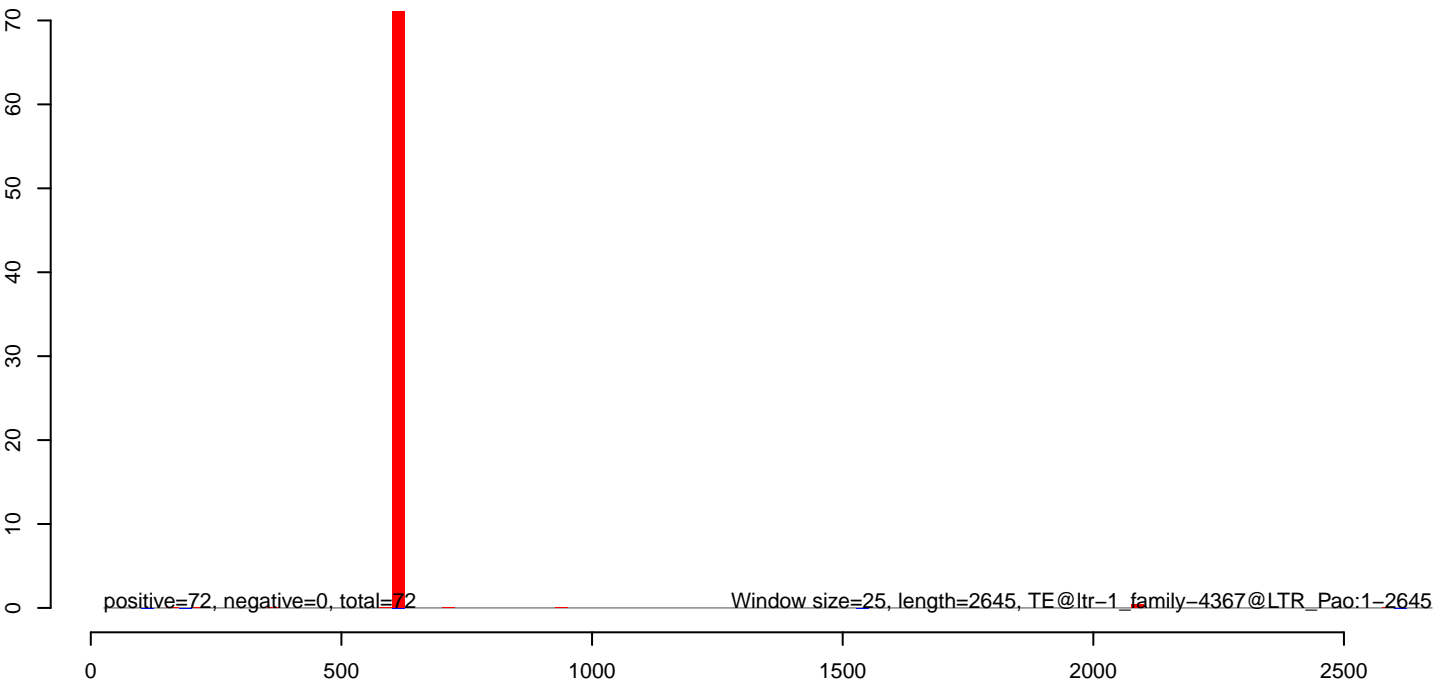
AeAlbo_Pupae_CT.18_23.rep



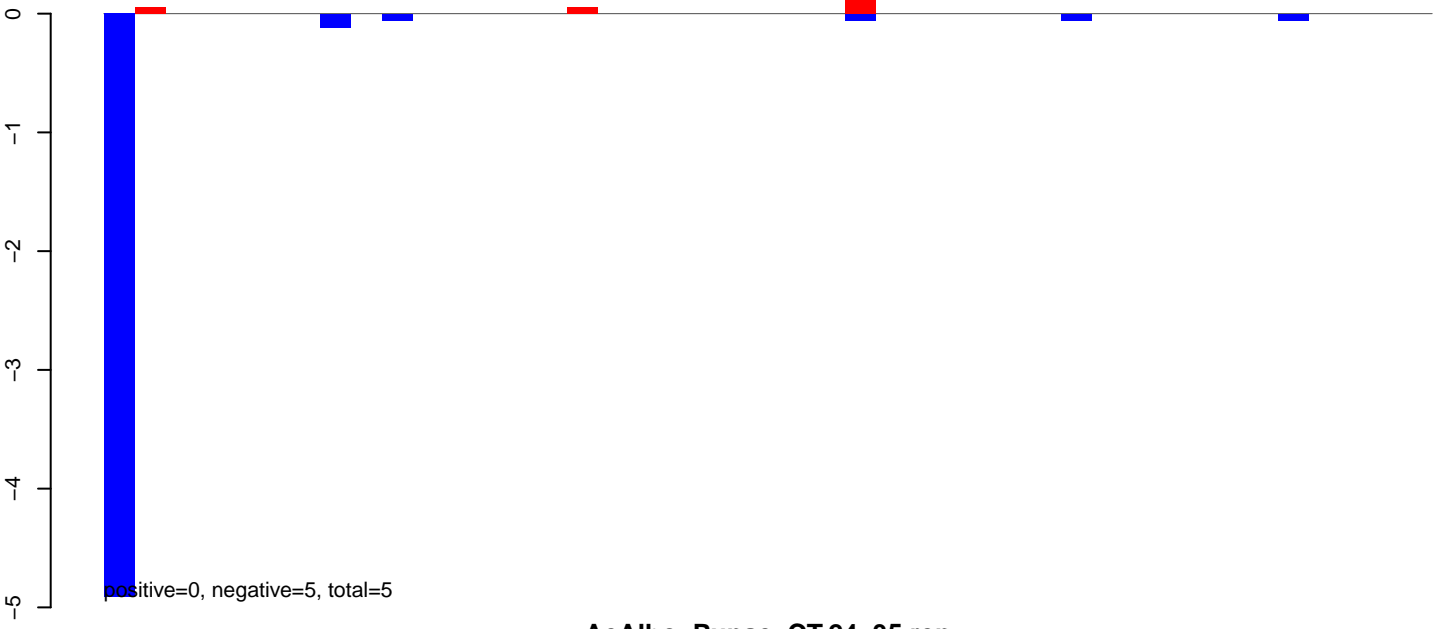
AeAlbo_Pupae_CT.24_35.rep



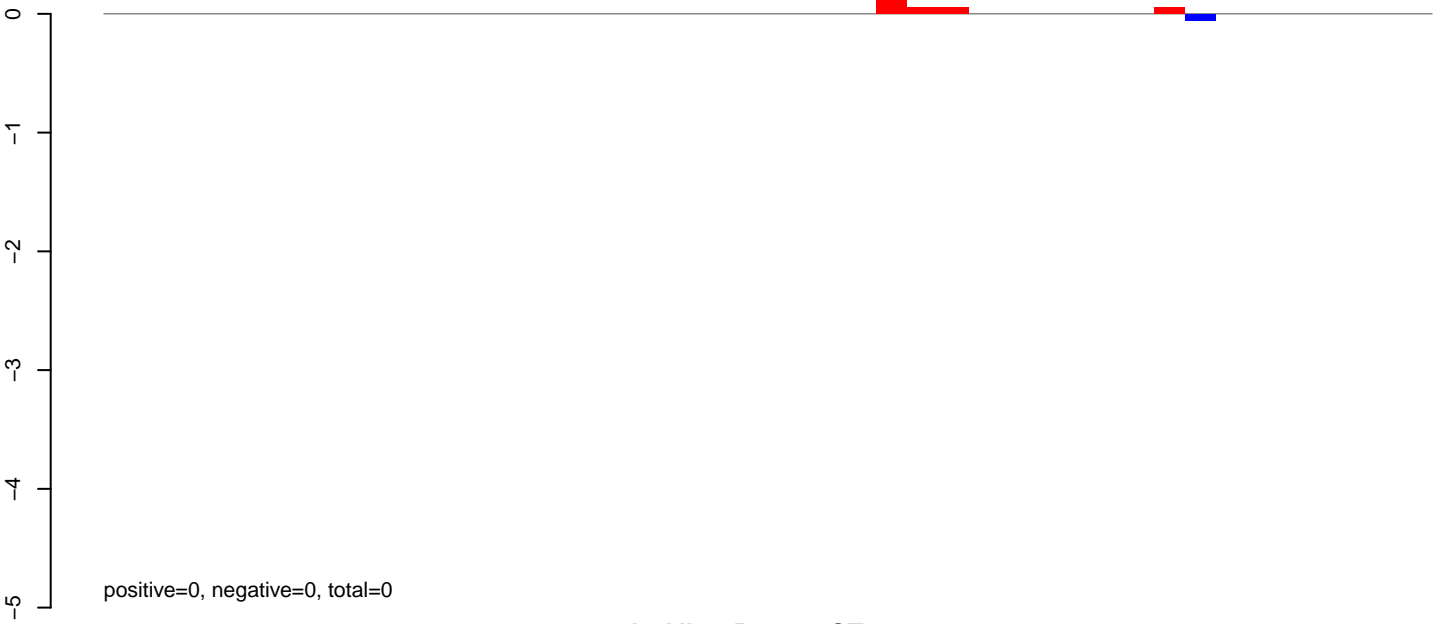
AeAlbo_Pupae_CT.rep



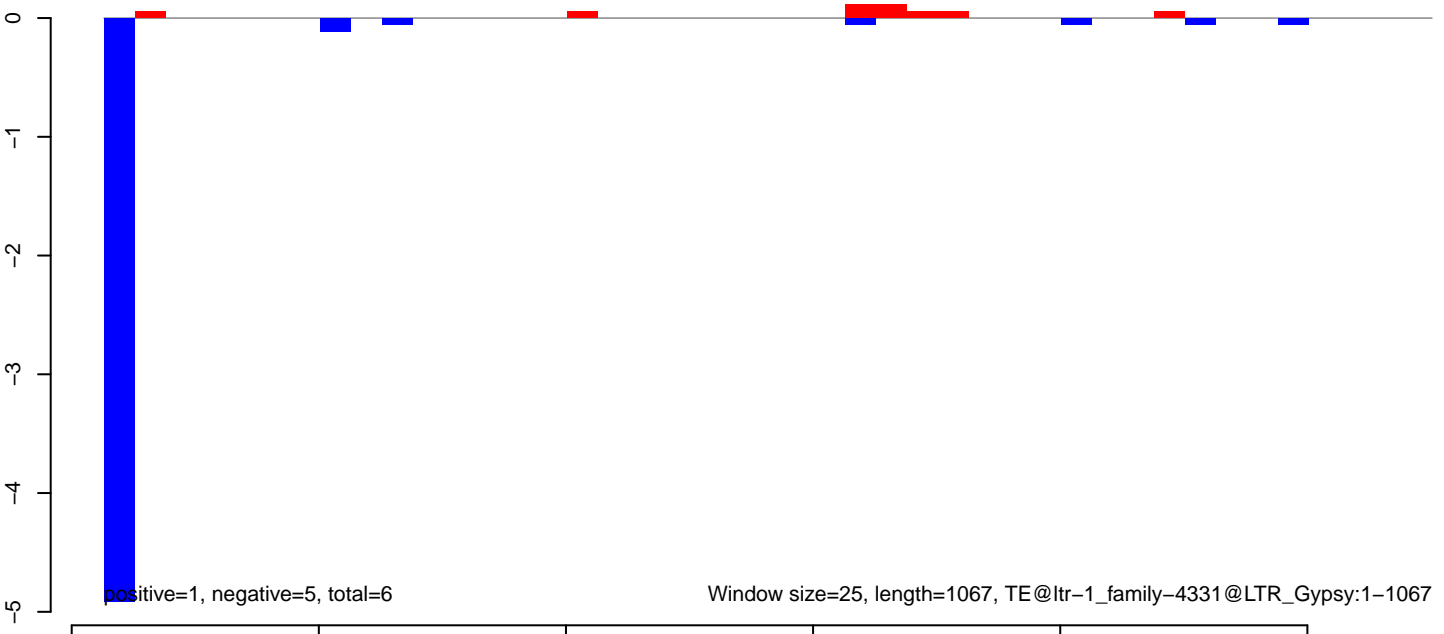
AeAlbo_Pupae_CT.18_23.rep

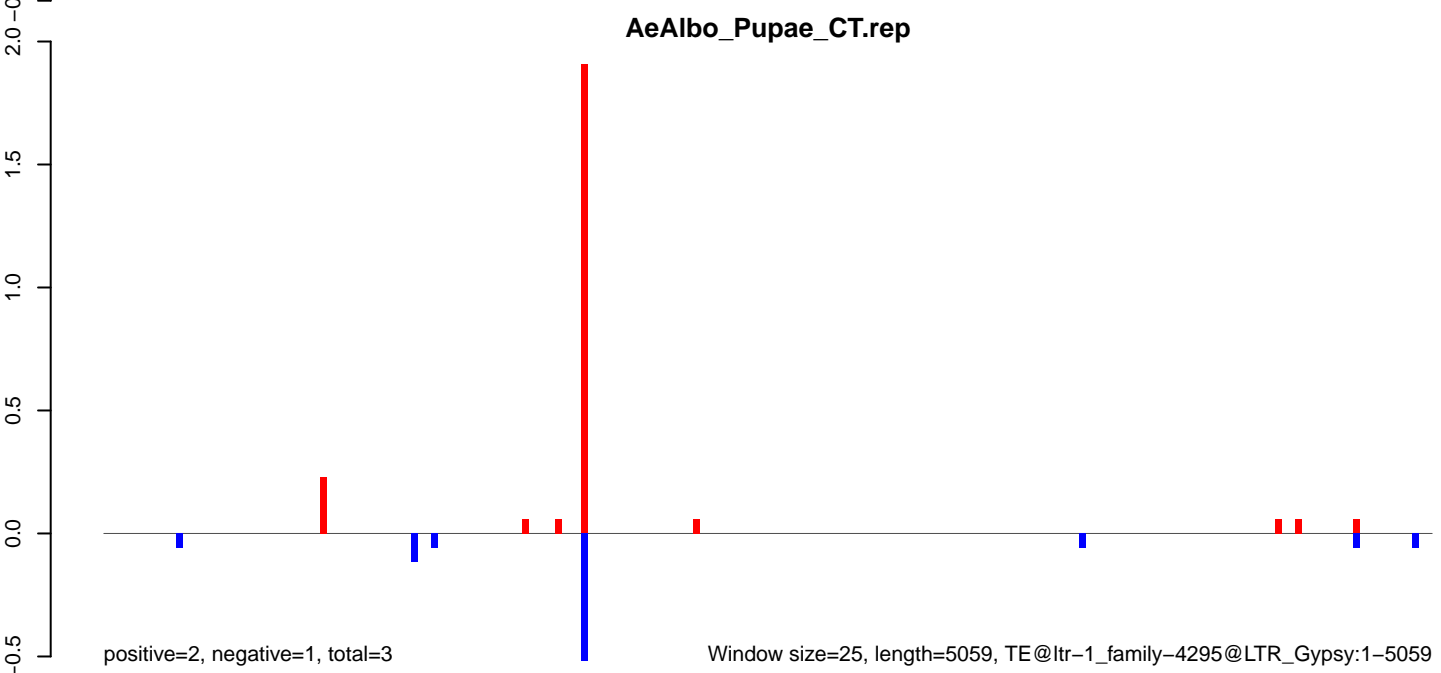
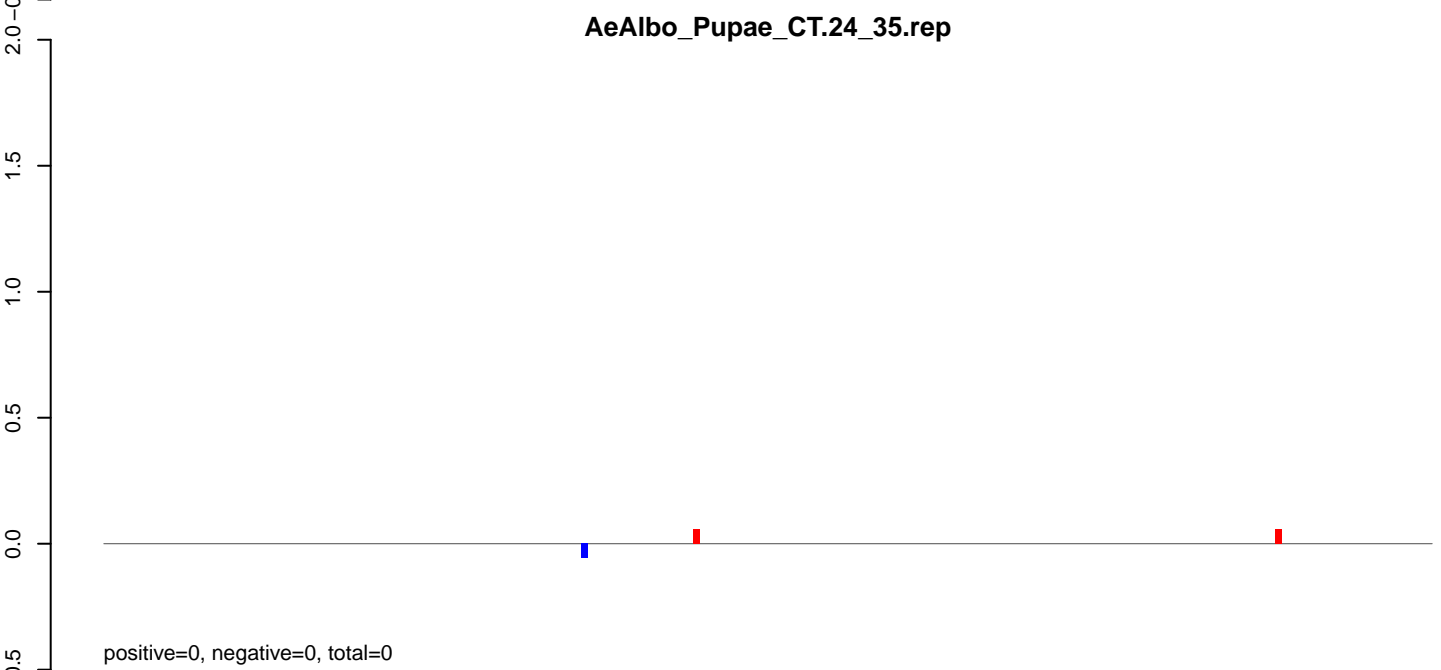
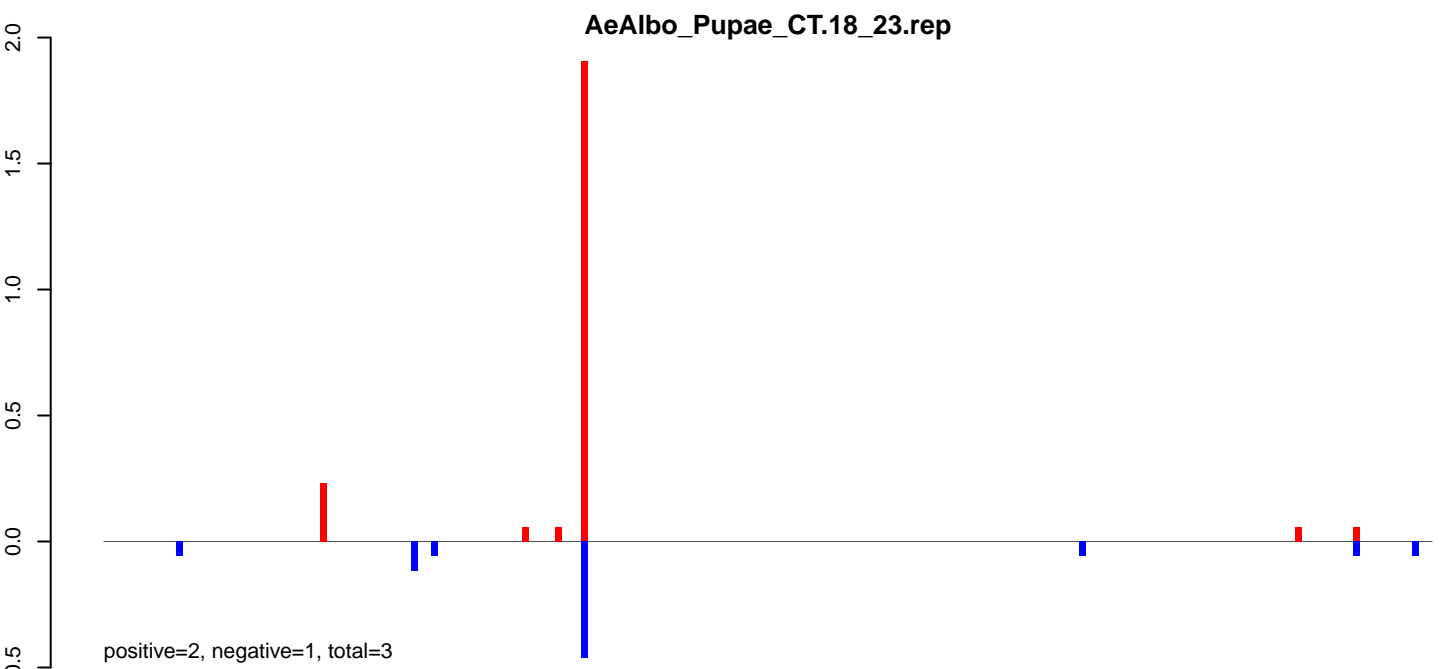


AeAlbo_Pupae_CT.24_35.rep

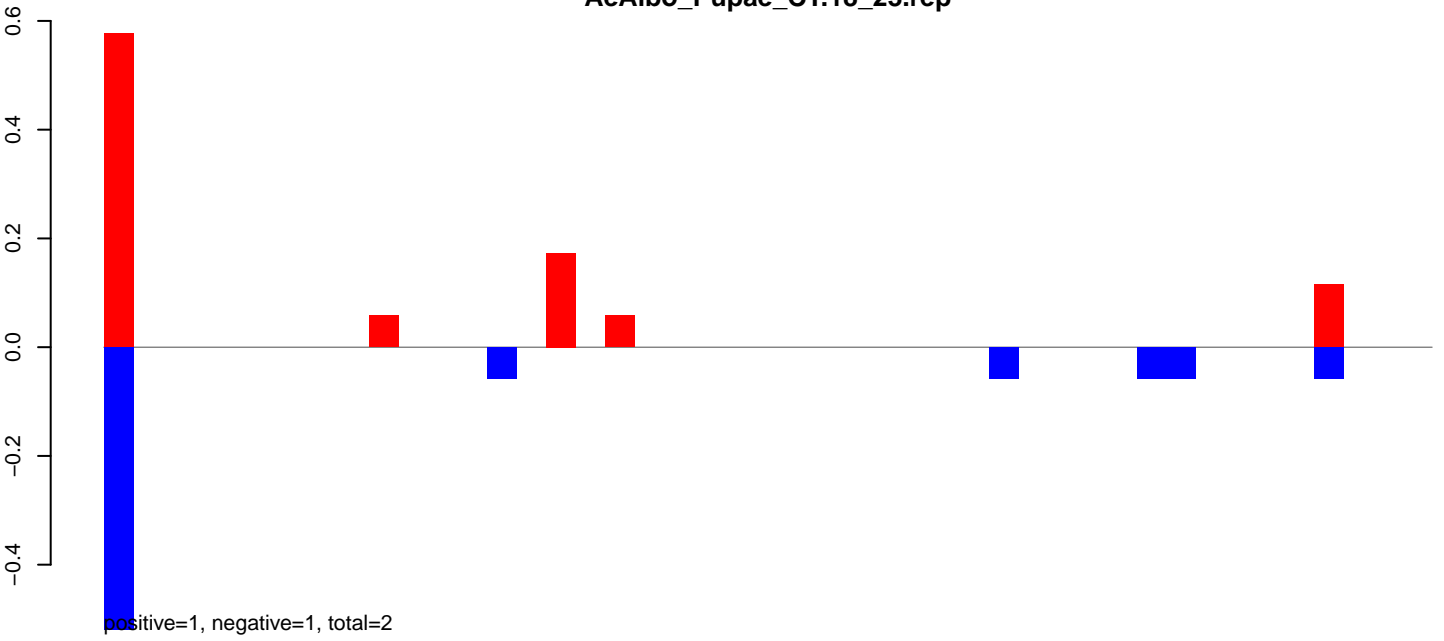


AeAlbo_Pupae_CT.rep

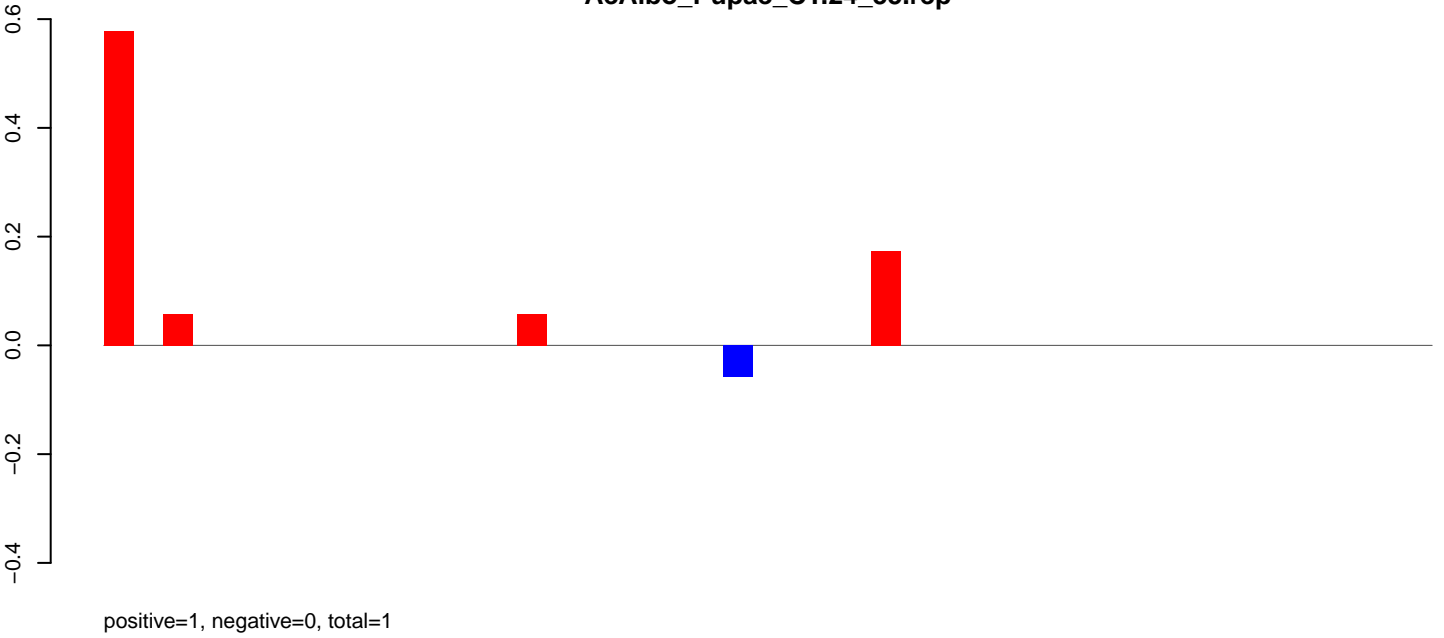




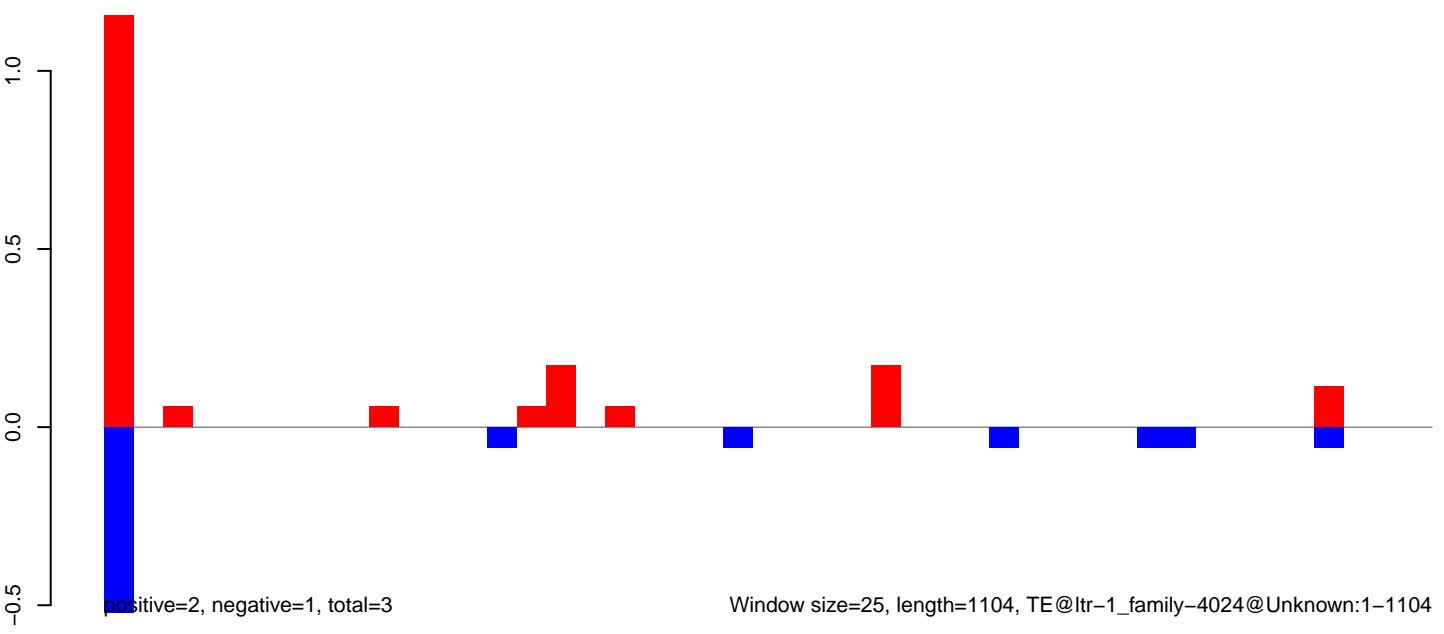
AeAlbo_Pupae_CT.18_23.rep



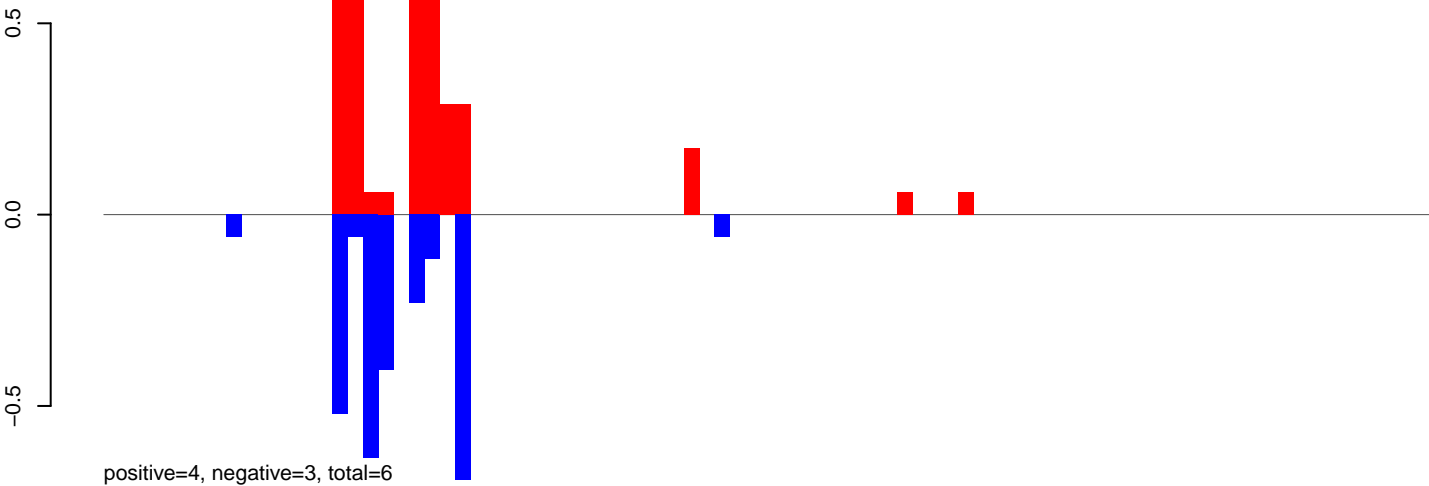
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



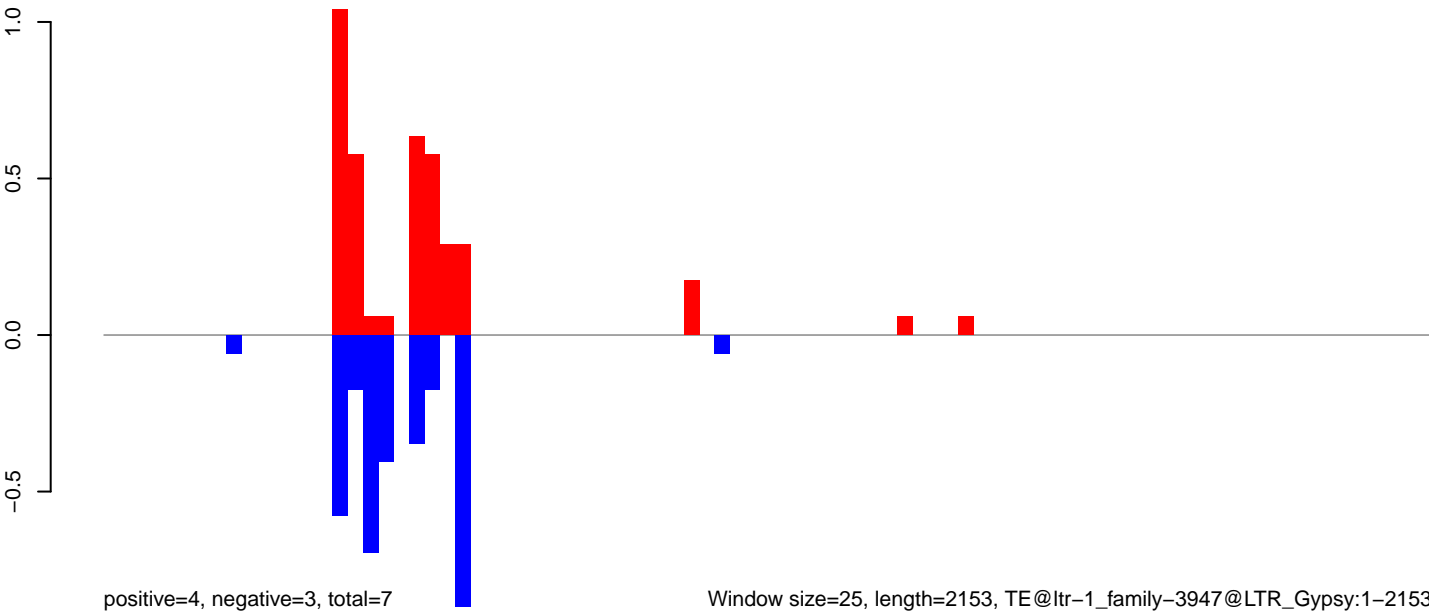
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



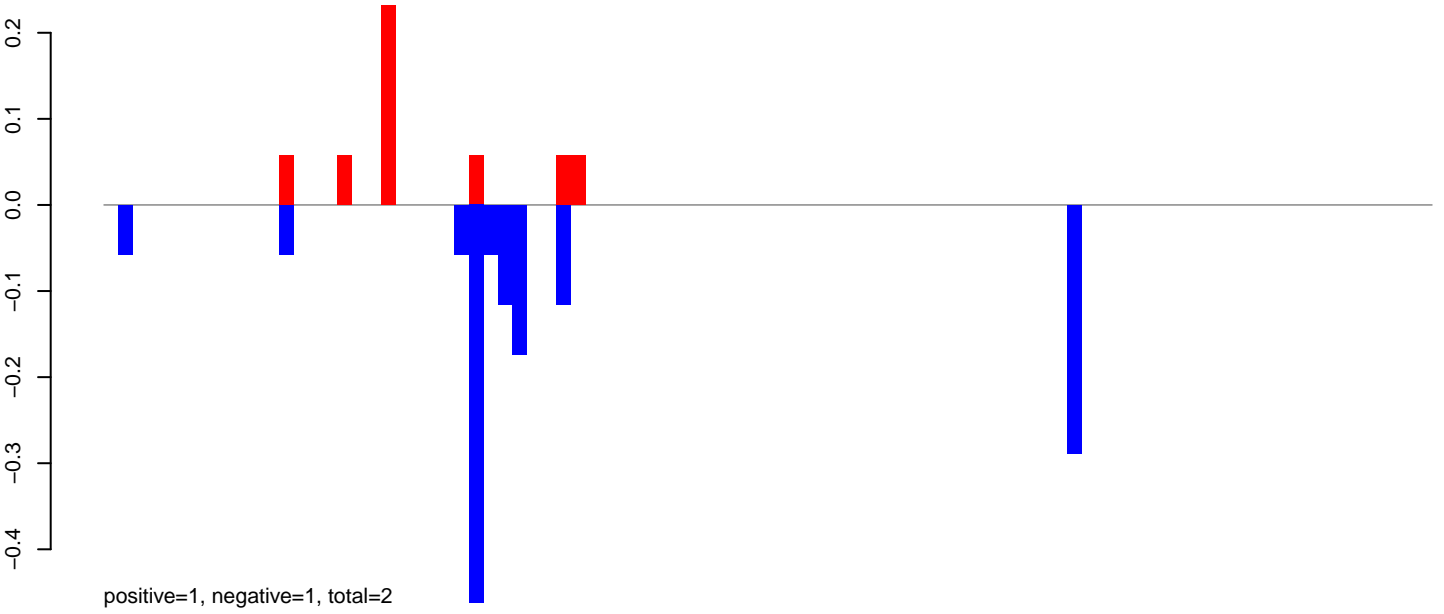
AeAlbo_Pupae_CT.rep



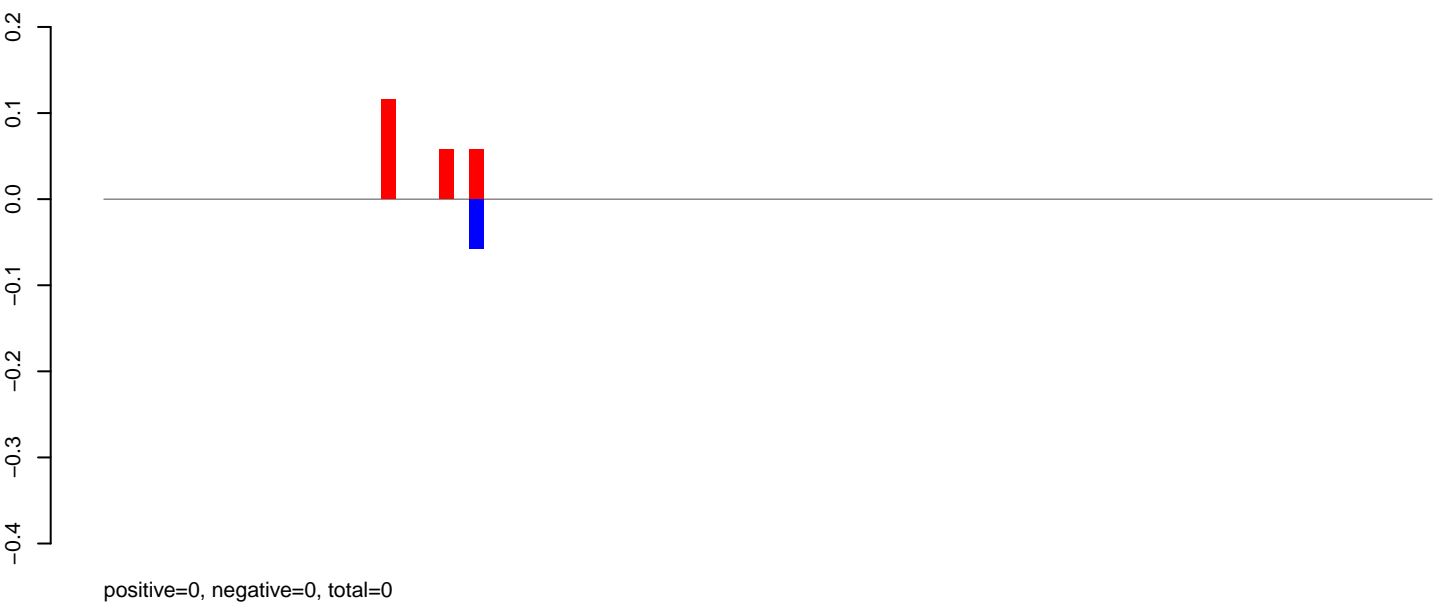
Window size=25, length=2153, TE@ltr-1_family-3947@LTR_Gypsy:1-2153

0 500 1000 1500 2000

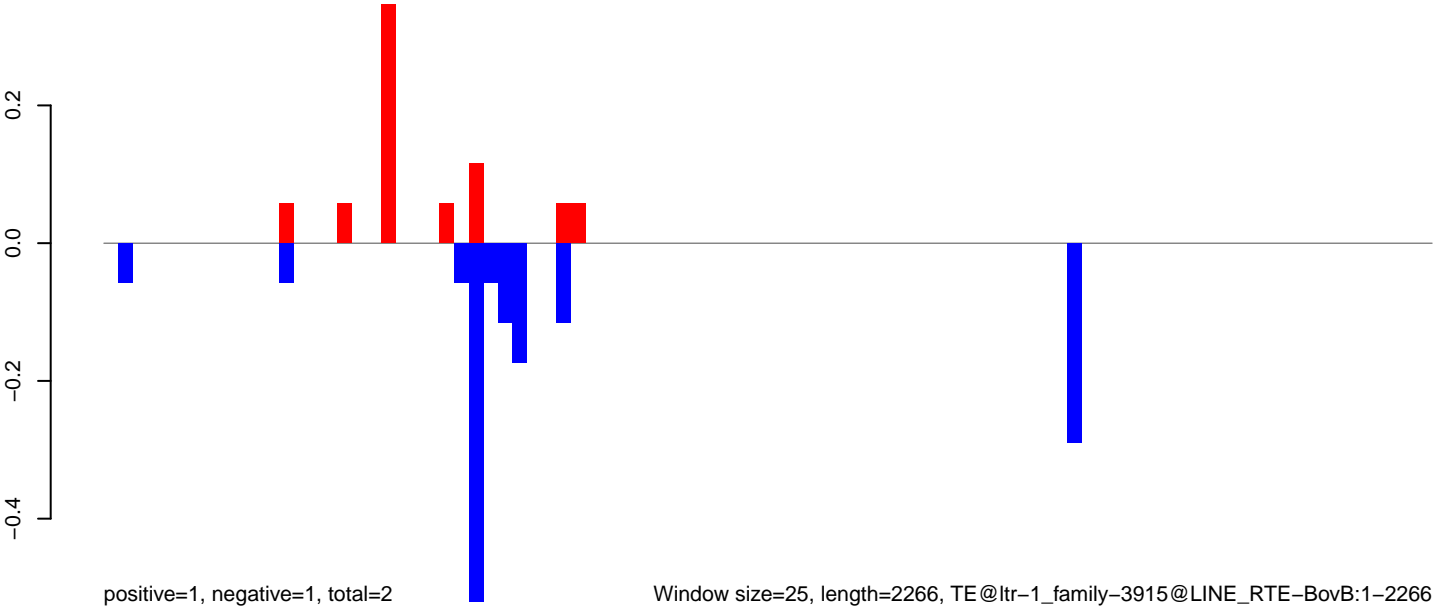
AeAlbo_Pupae_CT.18_23.rep



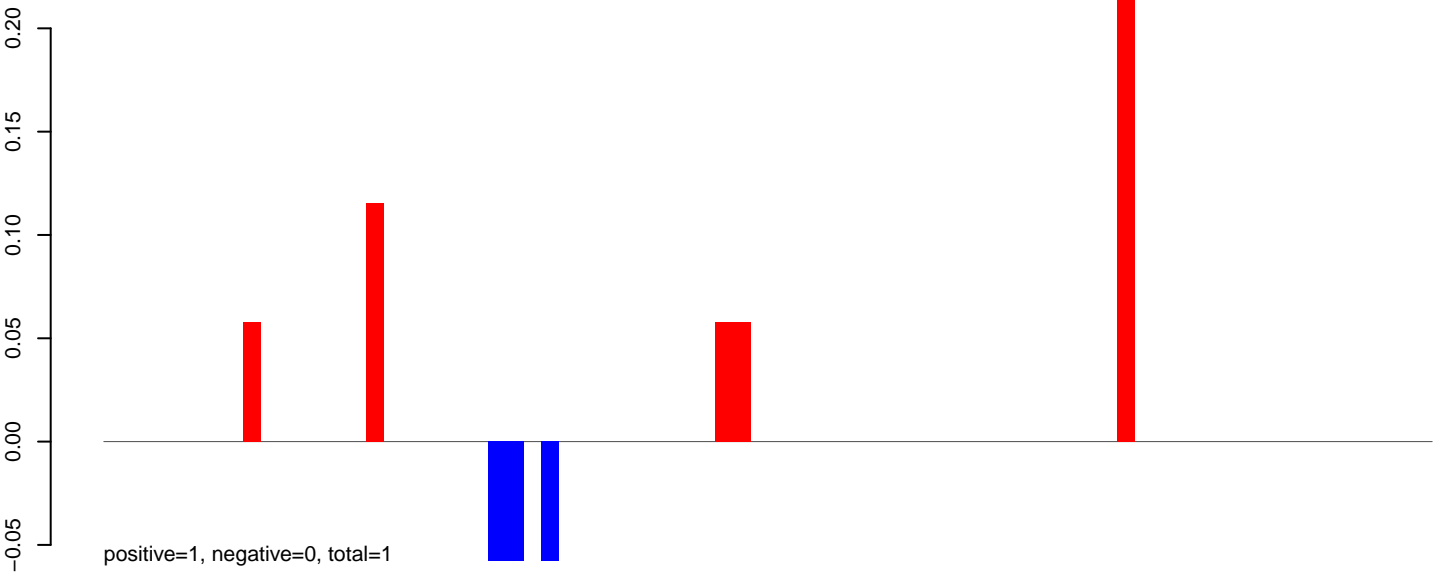
AeAlbo_Pupae_CT.24_35.rep



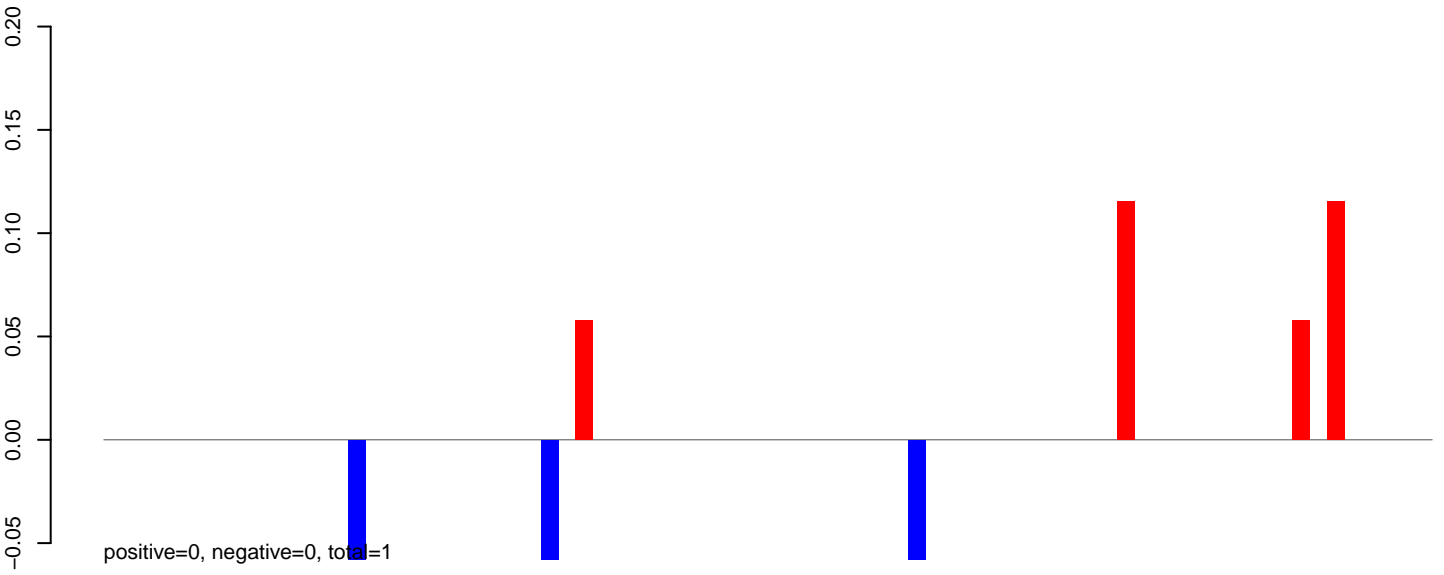
AeAlbo_Pupae_CT.rep



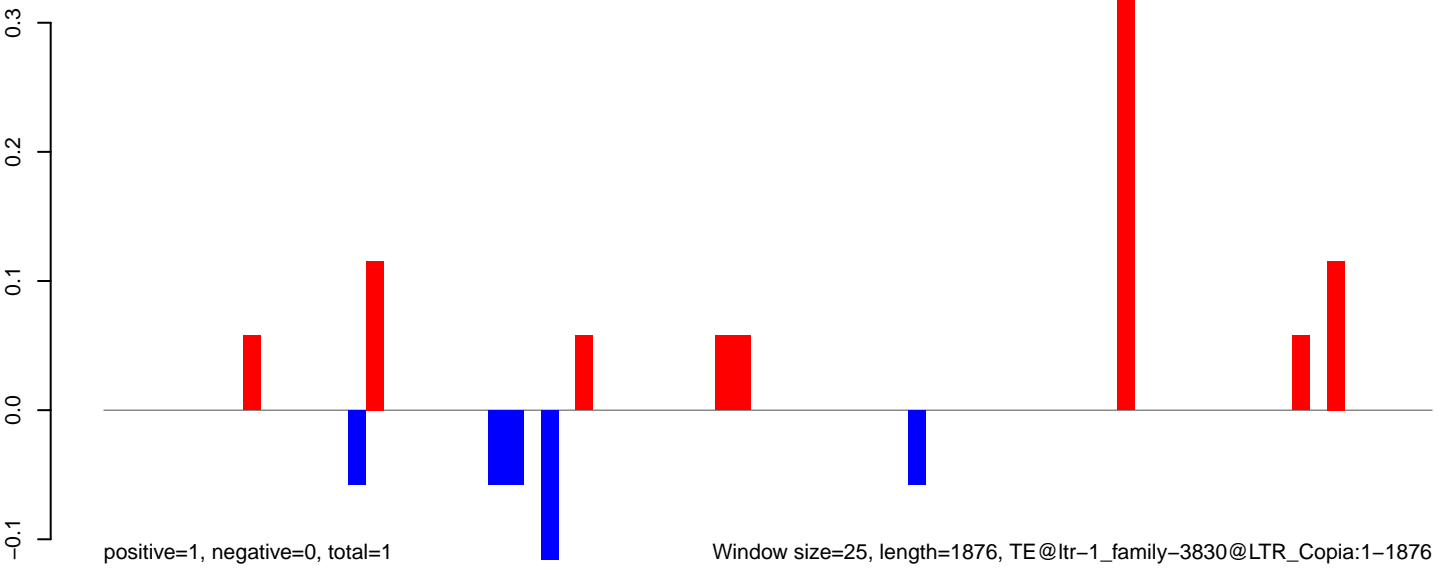
AeAlbo_Pupae_CT.18_23.rep



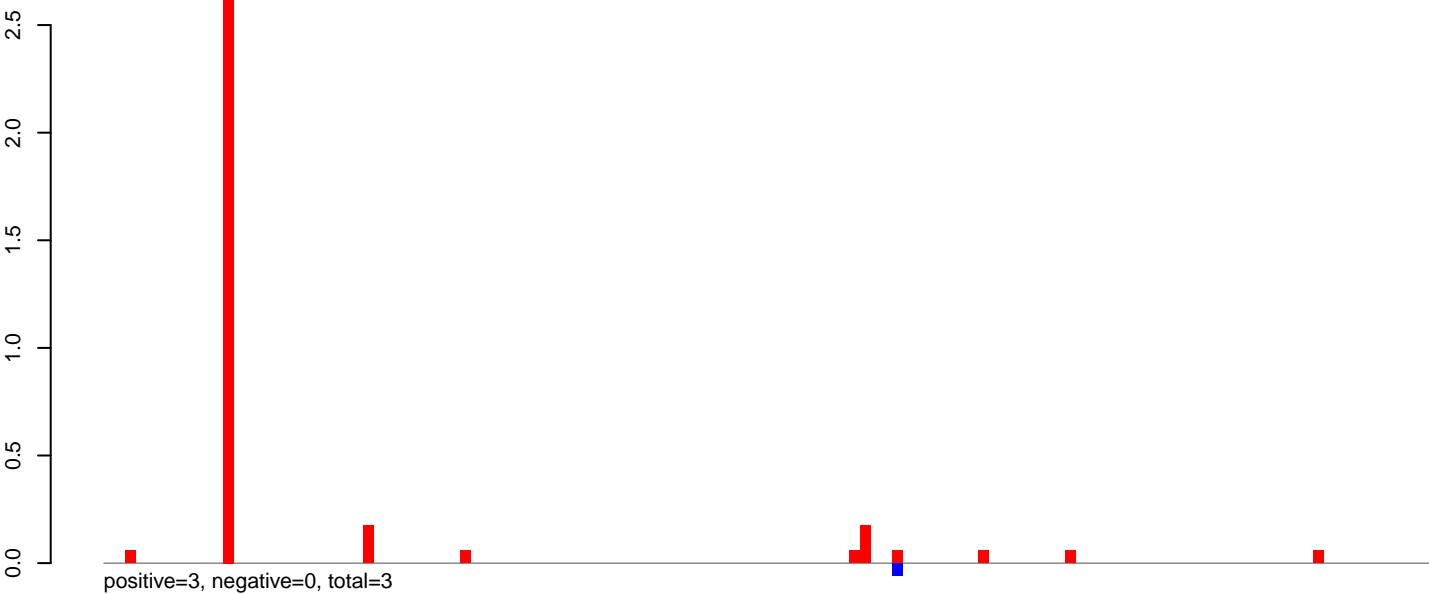
AeAlbo_Pupae_CT.24_35.rep



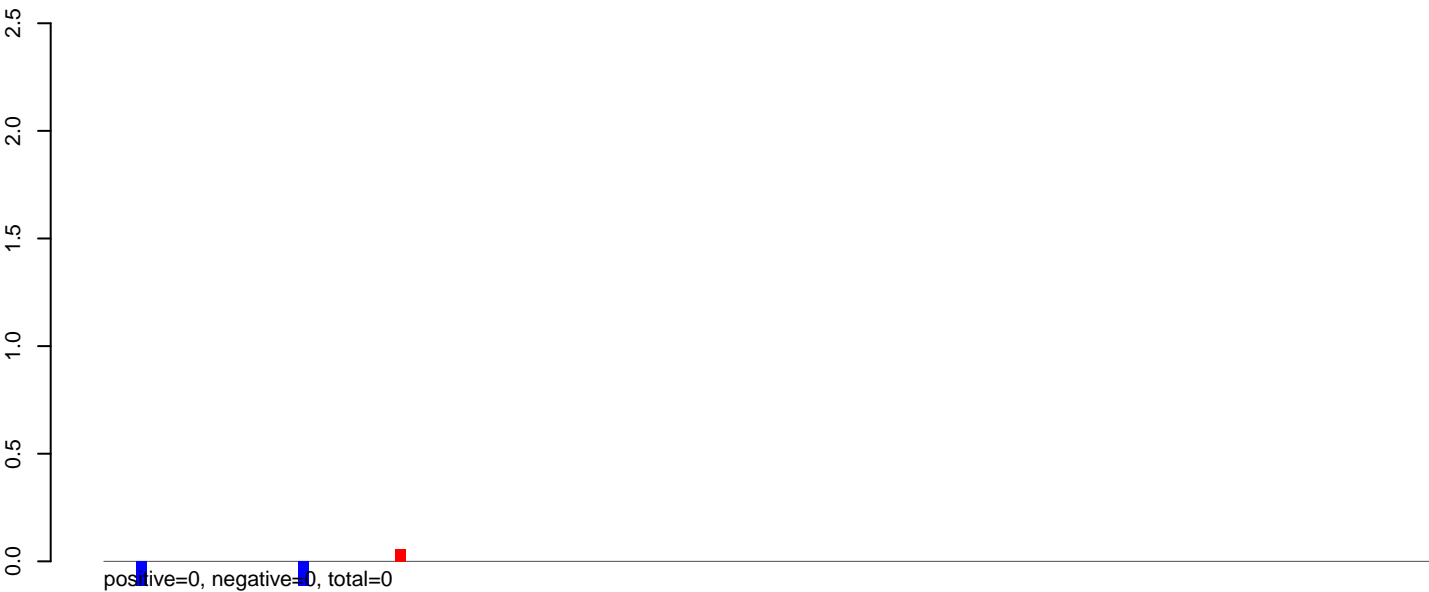
AeAlbo_Pupae_CT.rep



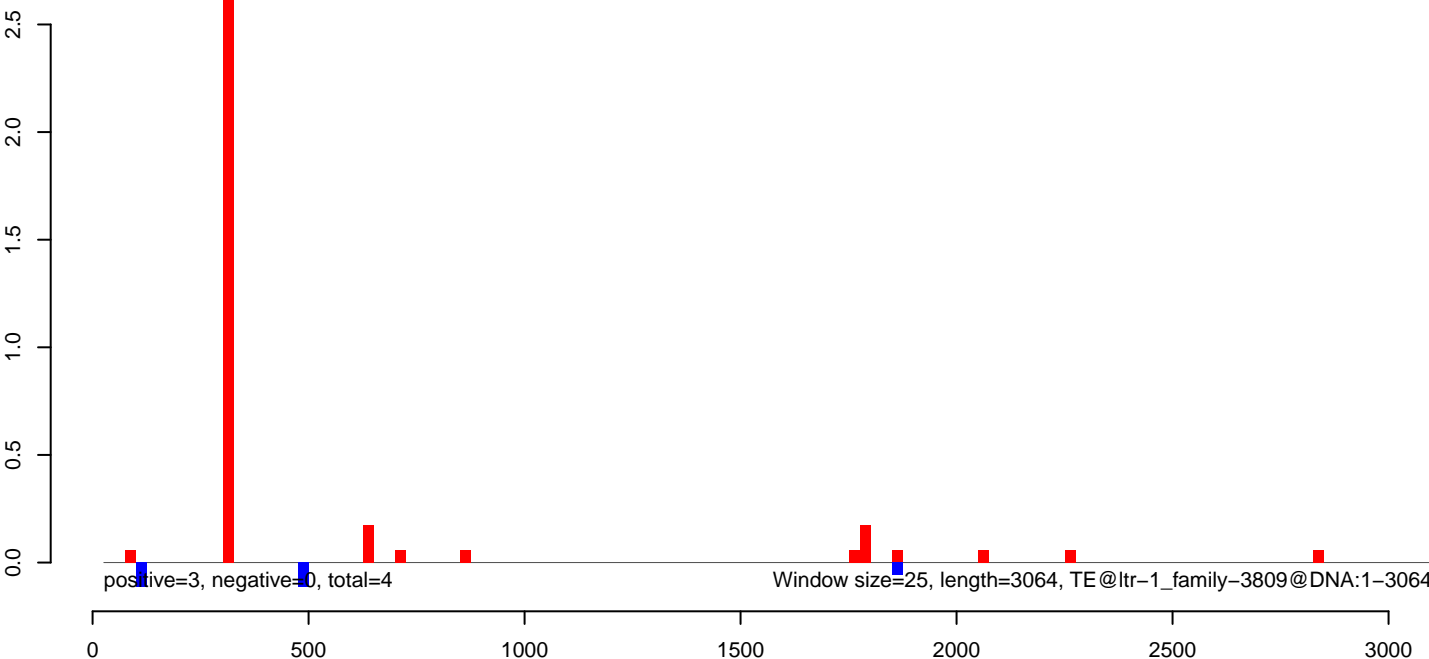
AeAlbo_Pupae_CT.18_23.rep



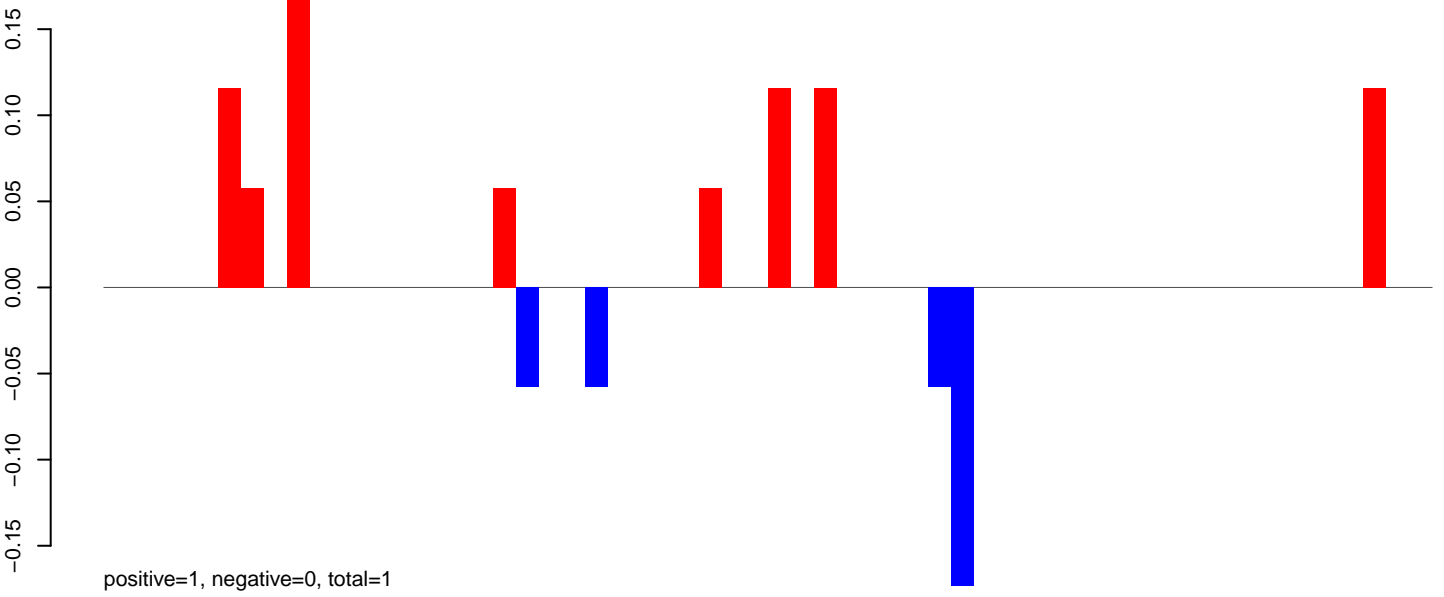
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



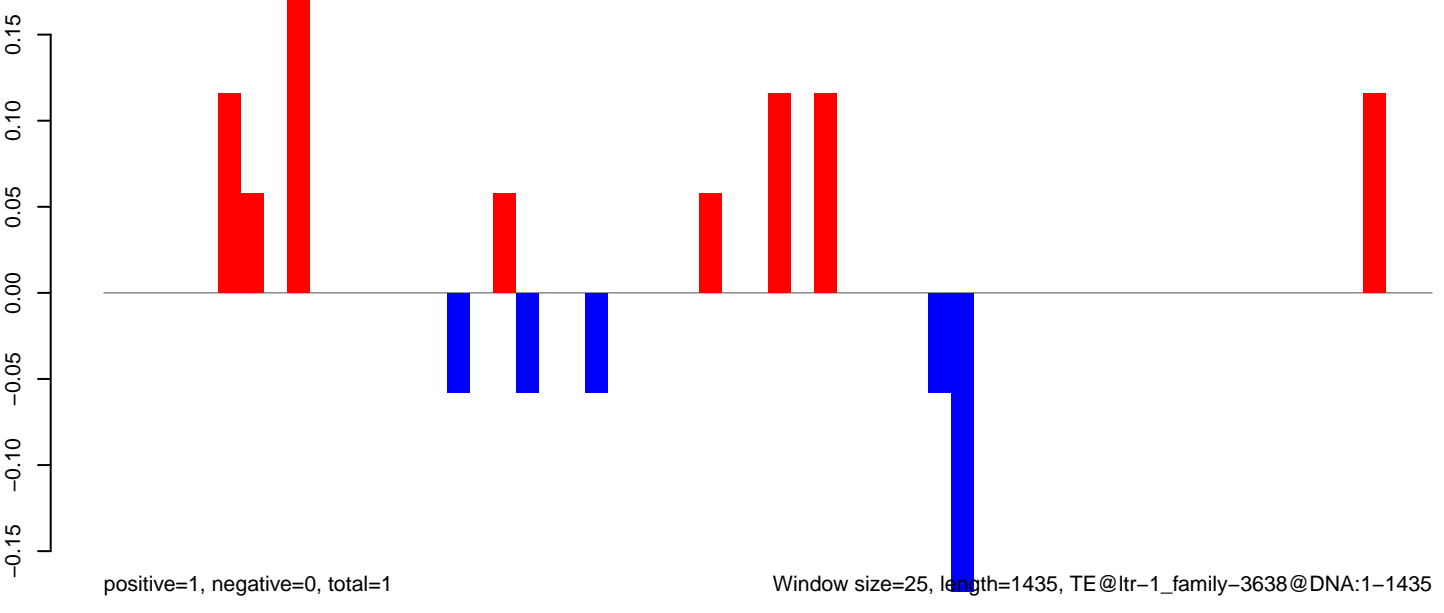
AeAlbo_Pupae_CT.18_23.rep



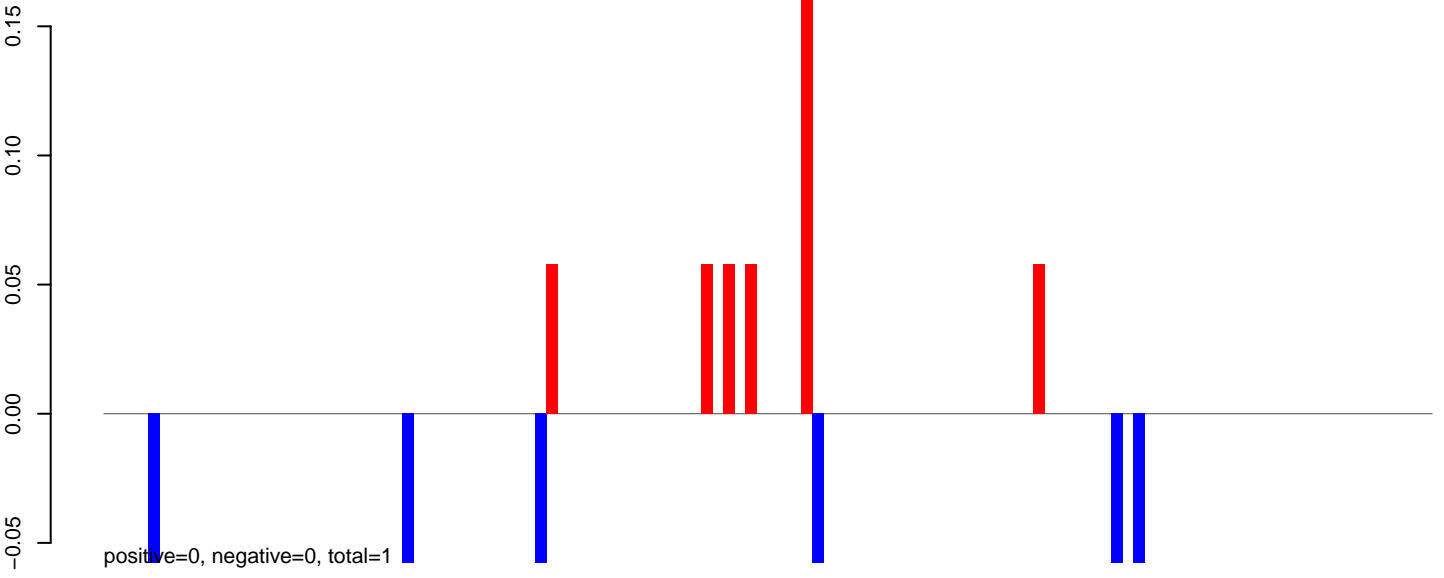
AeAlbo_Pupae_CT.24_35.rep



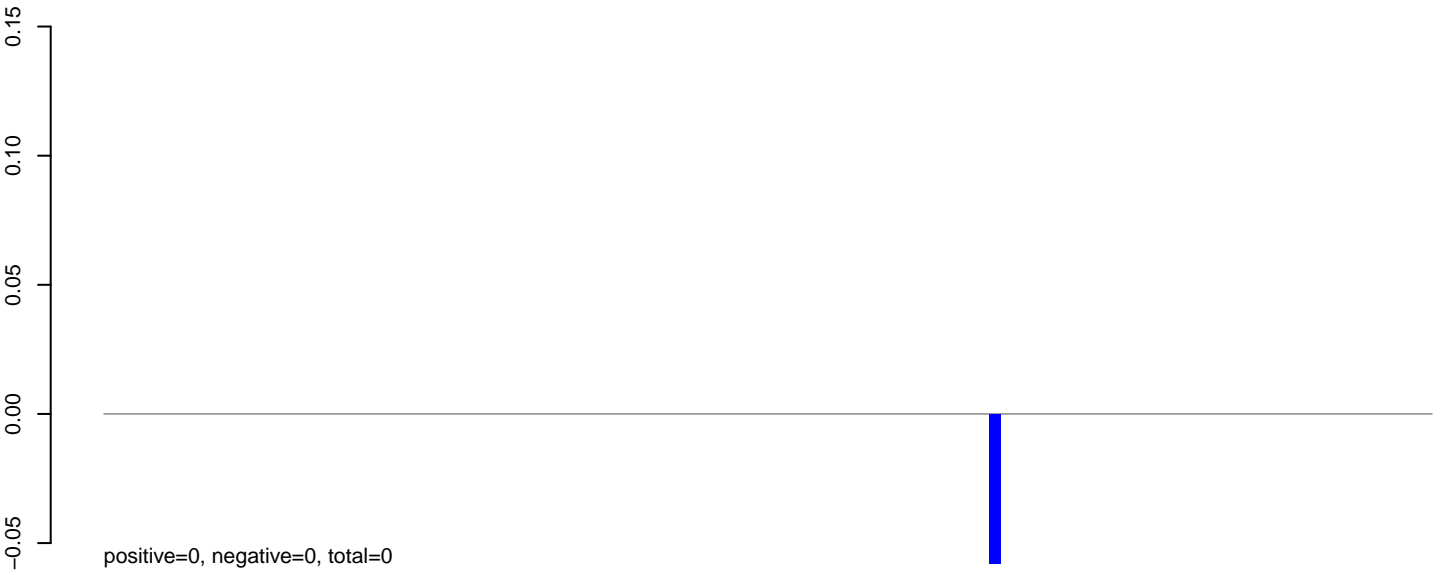
AeAlbo_Pupae_CT.rep



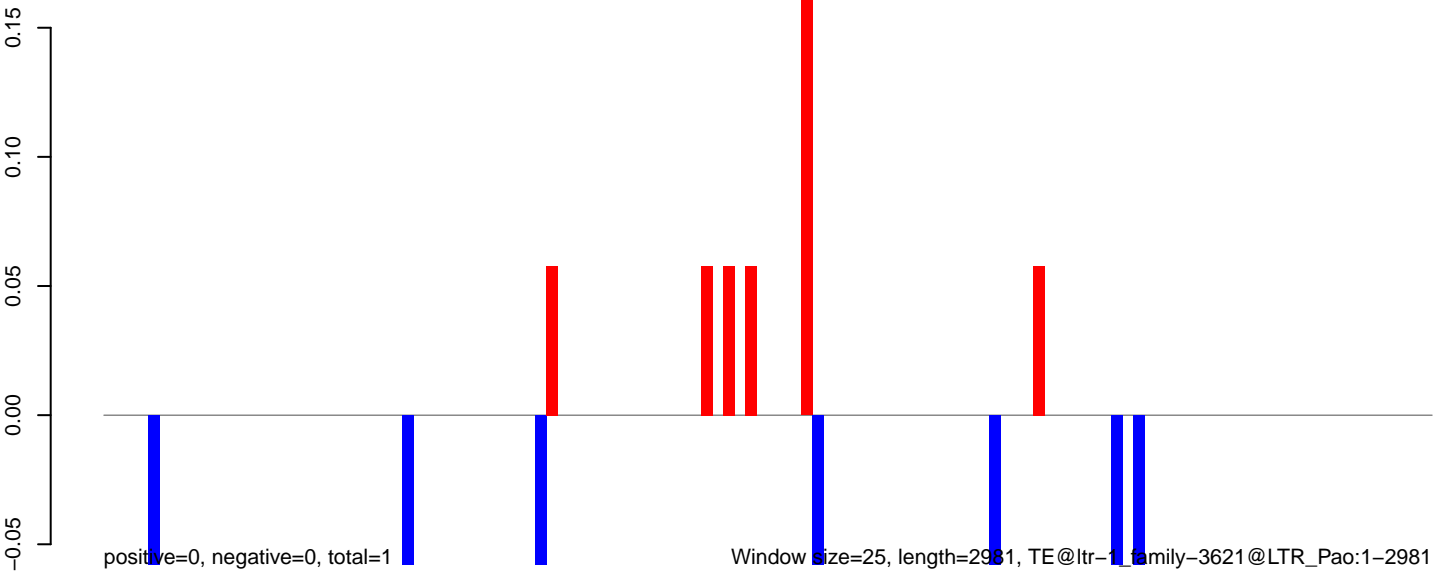
AeAlbo_Pupae_CT.18_23.rep



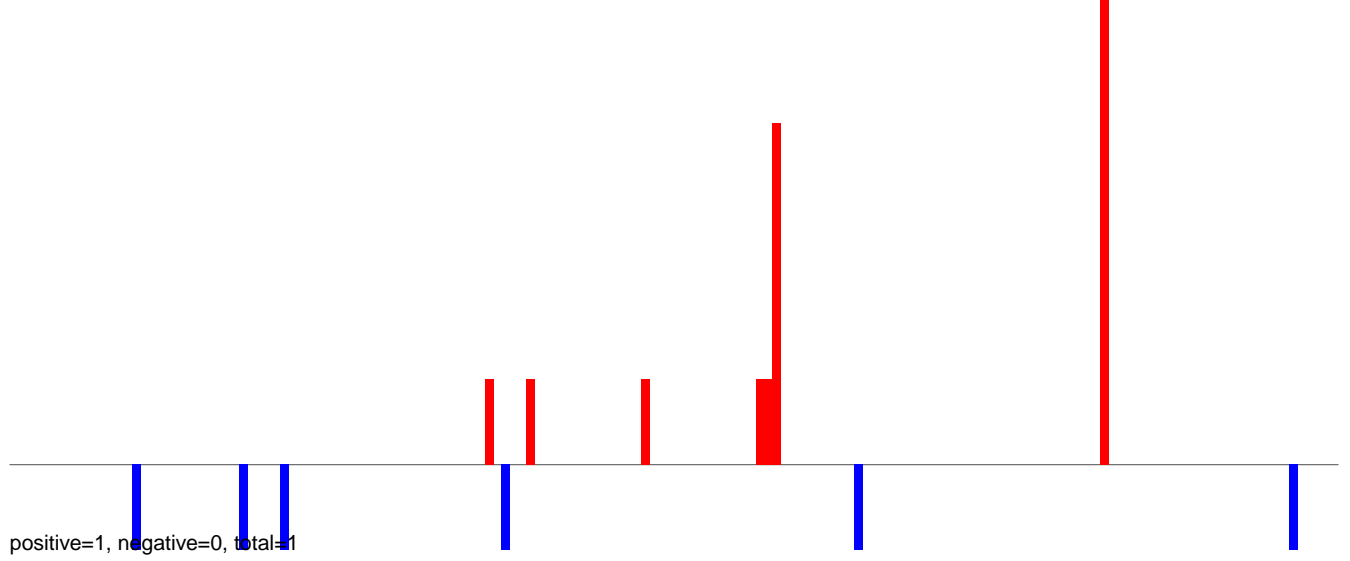
AeAlbo_Pupae_CT.24_35.rep



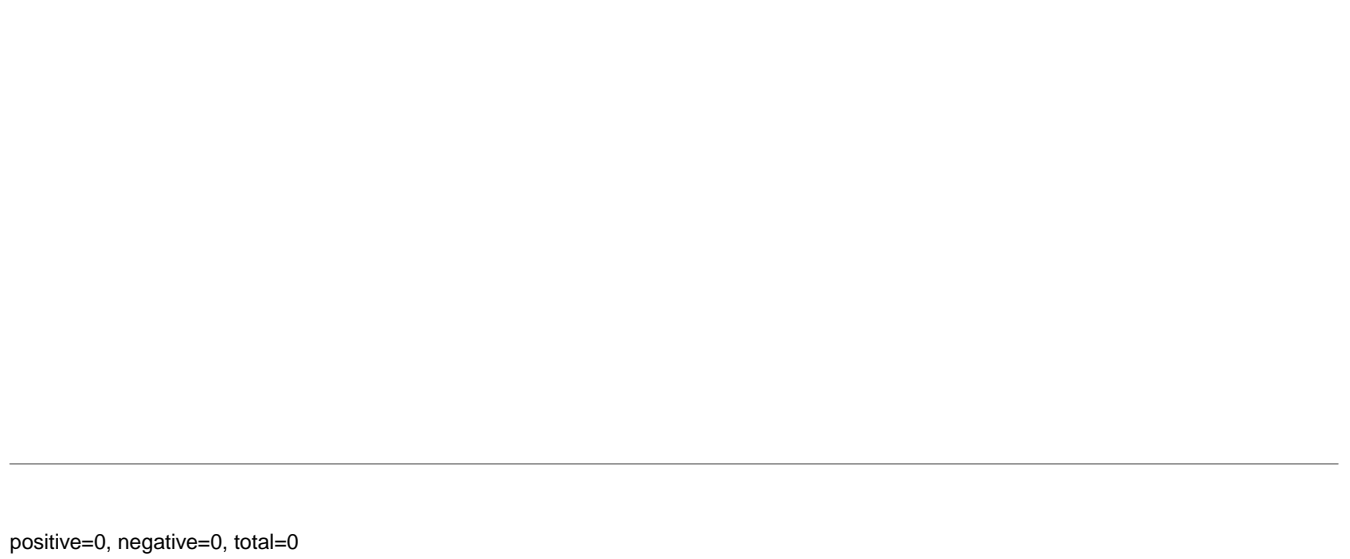
AeAlbo_Pupae_CT.rep



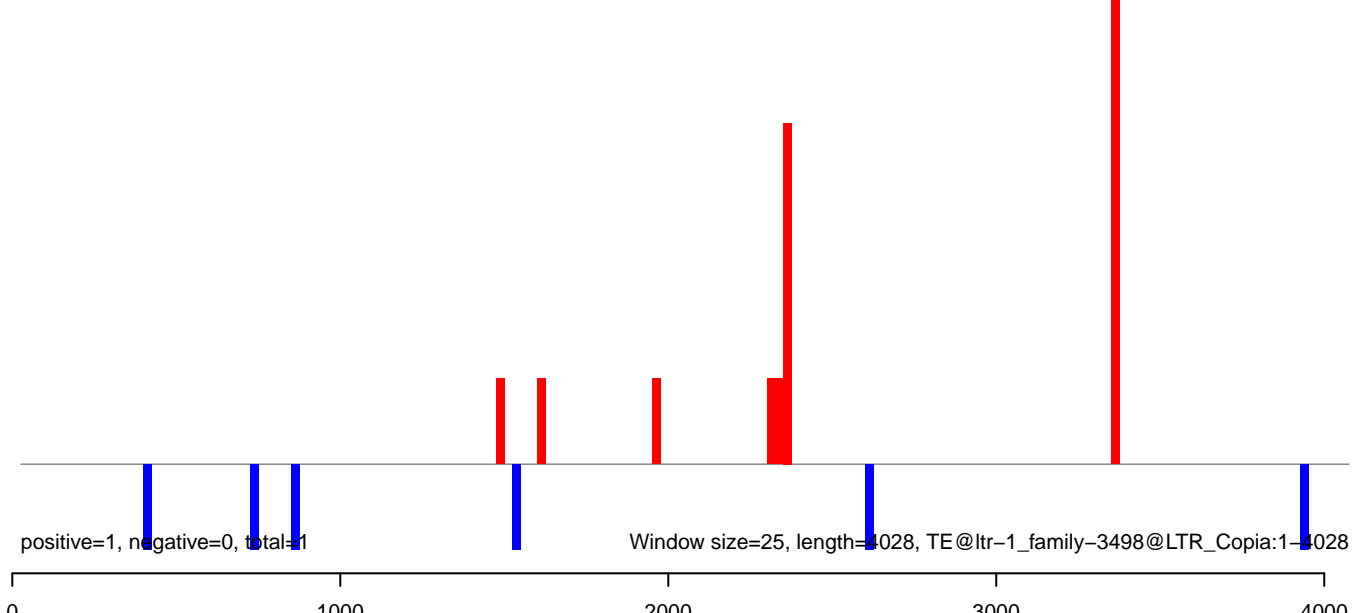
AeAlbo_Pupae_CT.18_23.rep



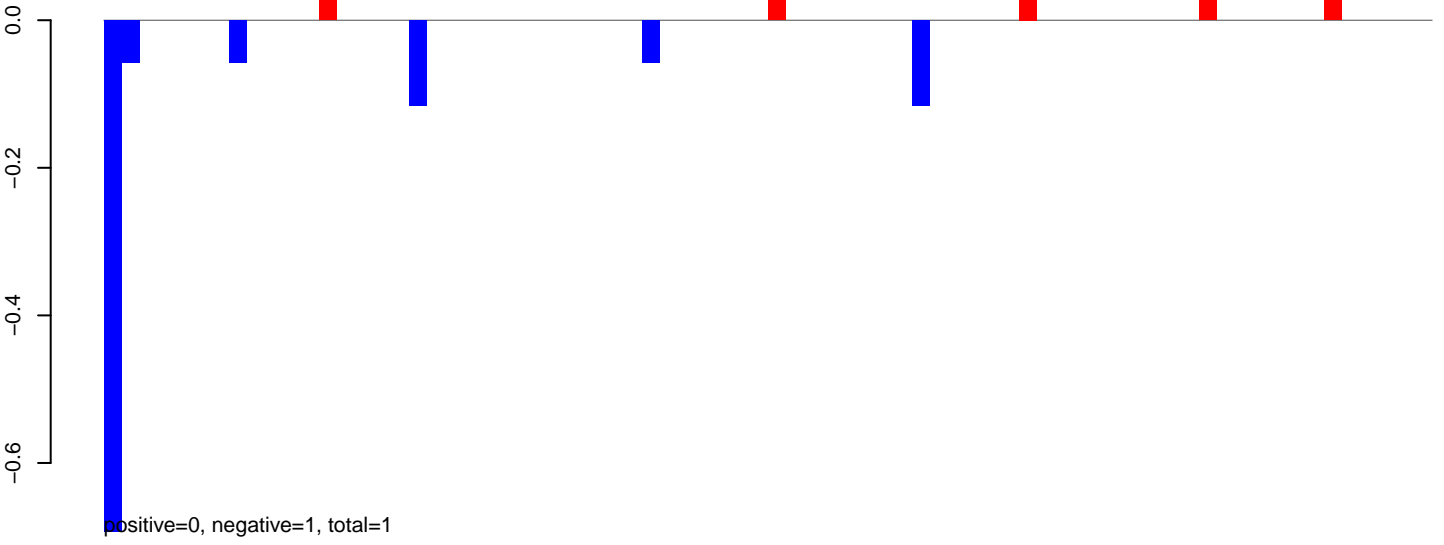
AeAlbo_Pupae_CT.24_35.rep



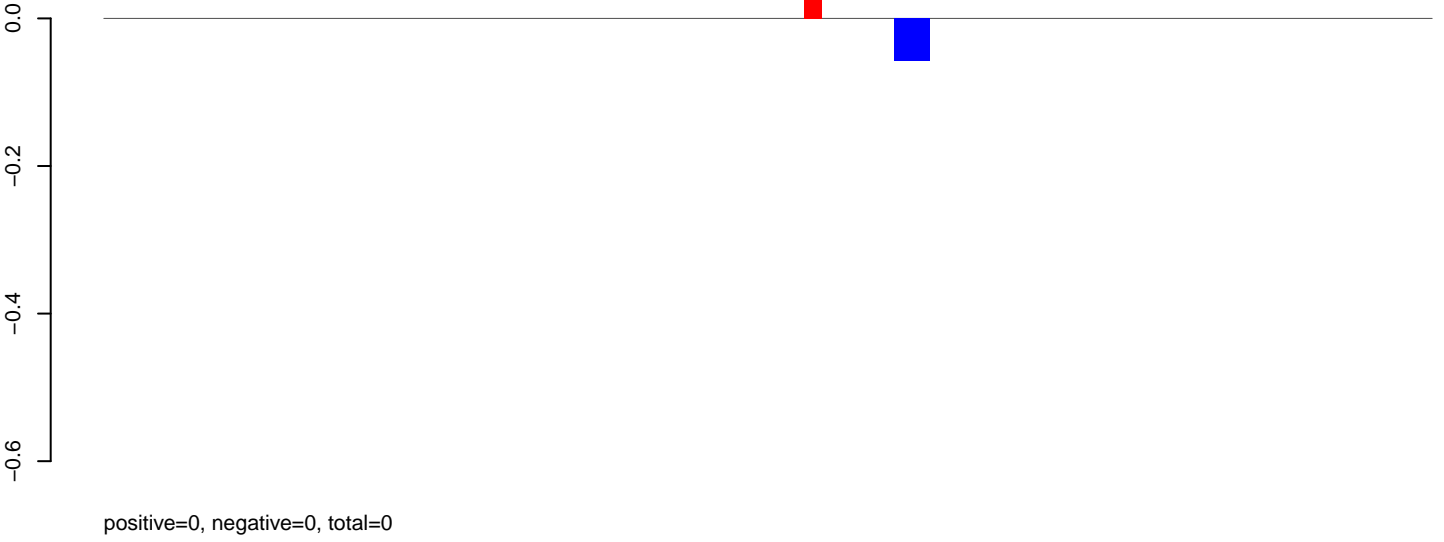
AeAlbo_Pupae_CT.rep



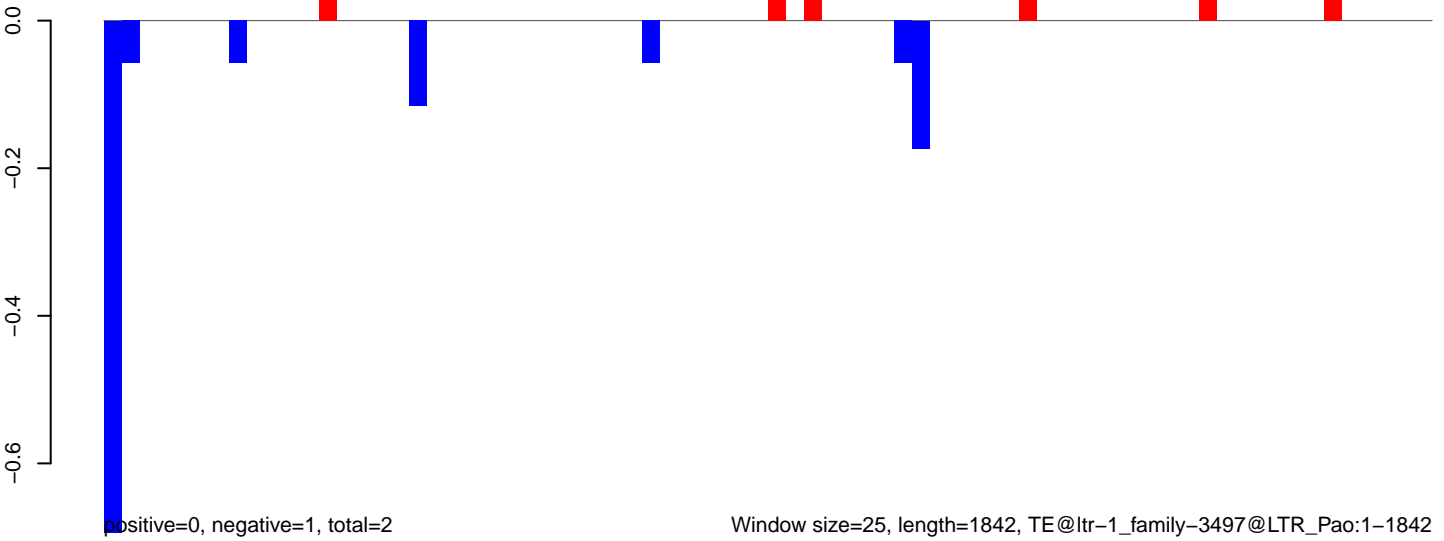
AeAlbo_Pupae_CT.18_23.rep



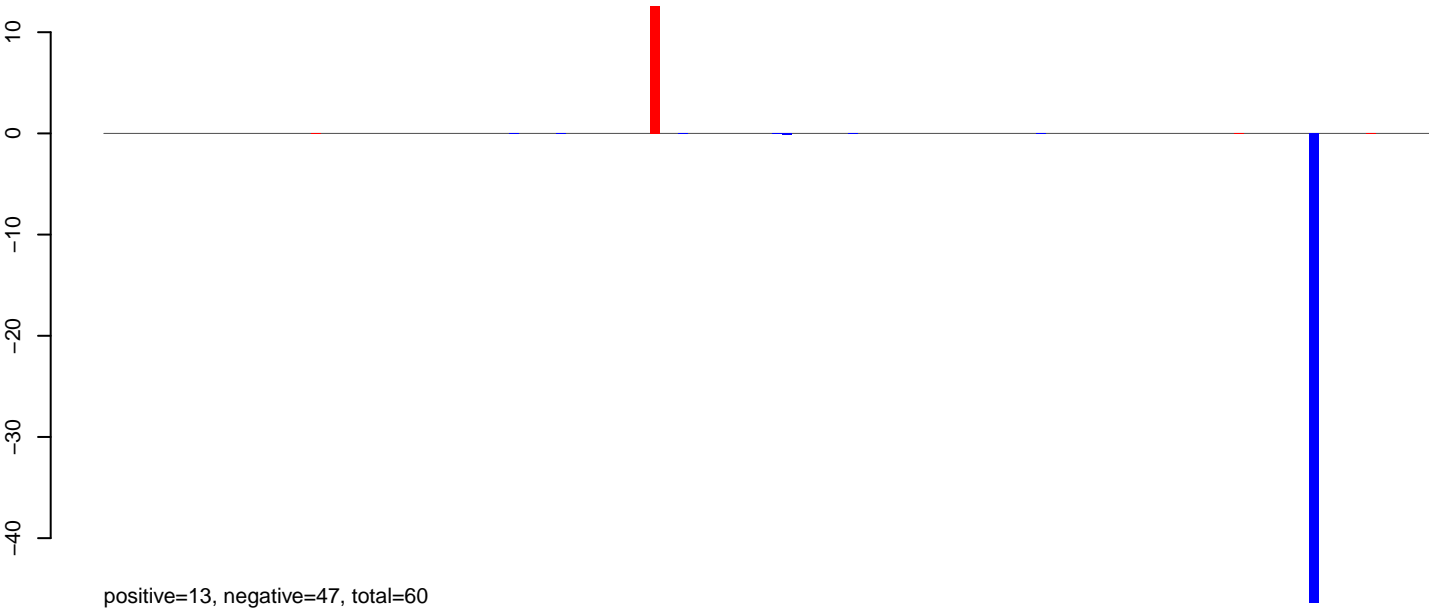
AeAlbo_Pupae_CT.24_35.rep



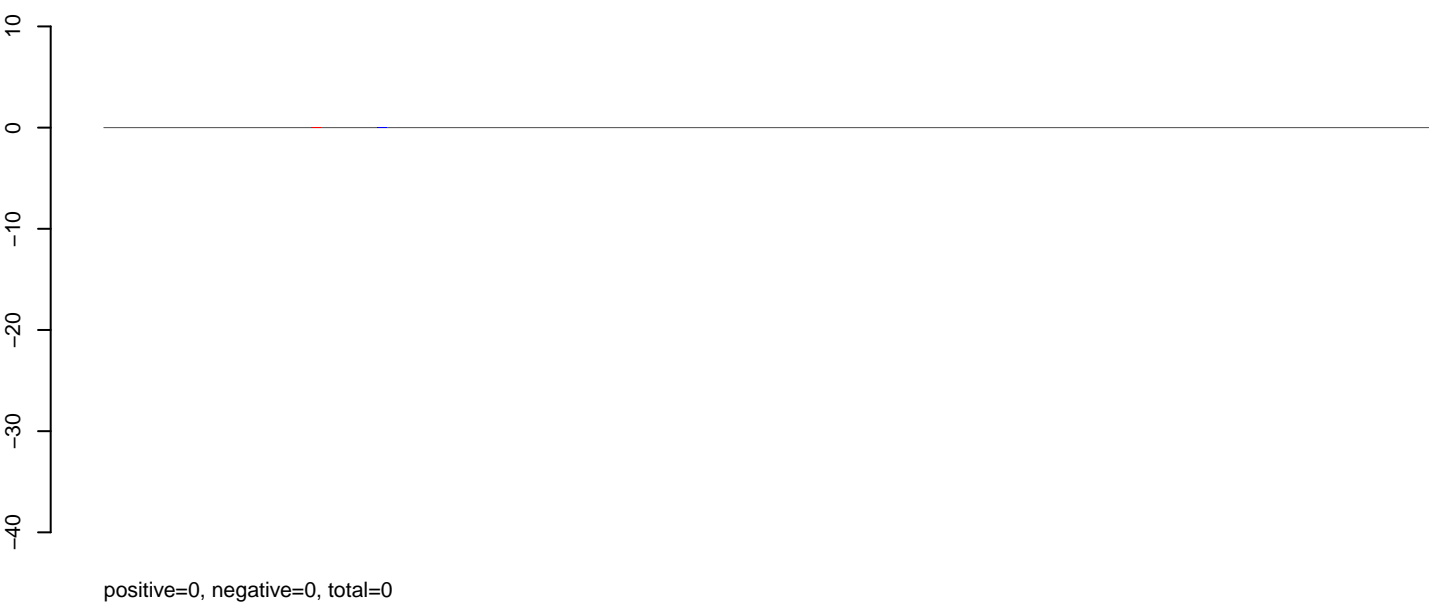
AeAlbo_Pupae_CT.rep



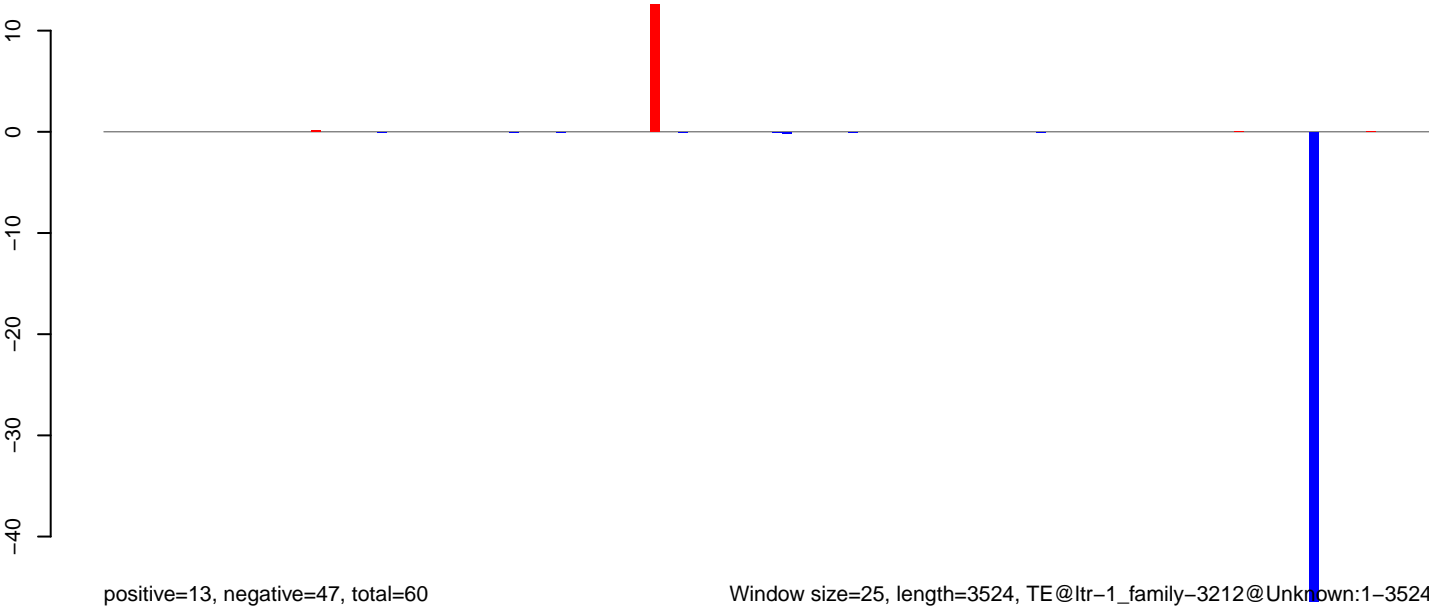
AeAlbo_Pupae_CT.18_23.rep



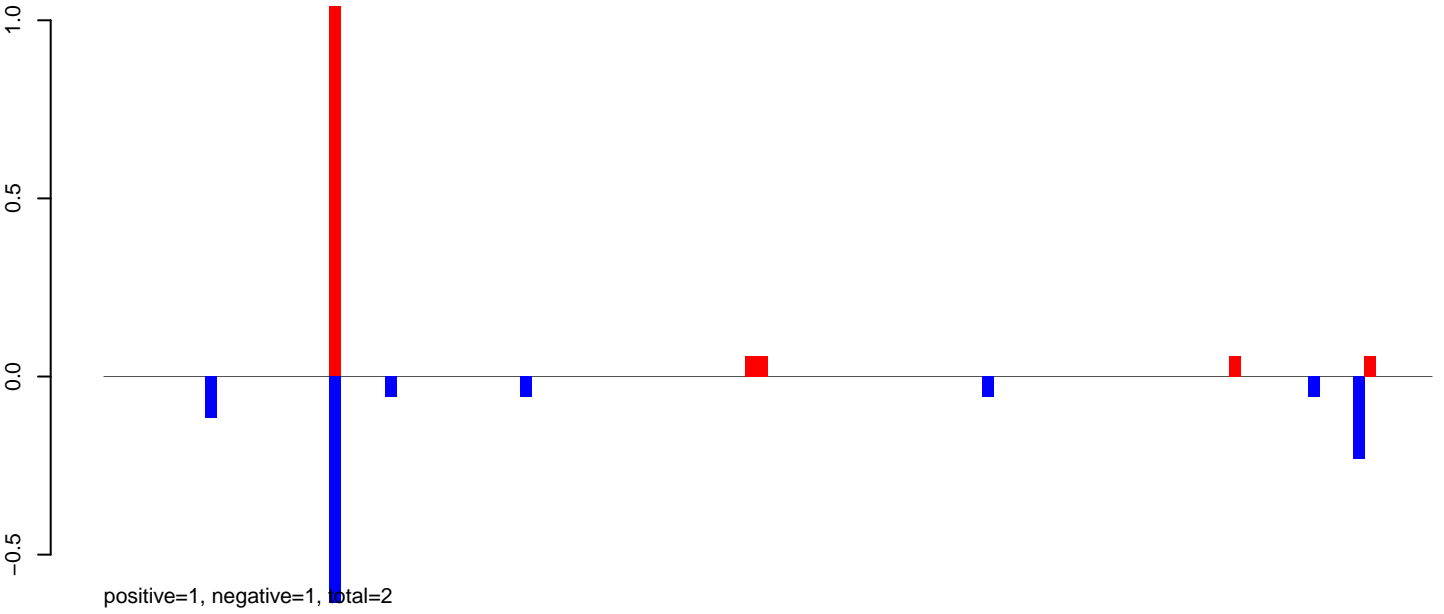
AeAlbo_Pupae_CT.24_35.rep



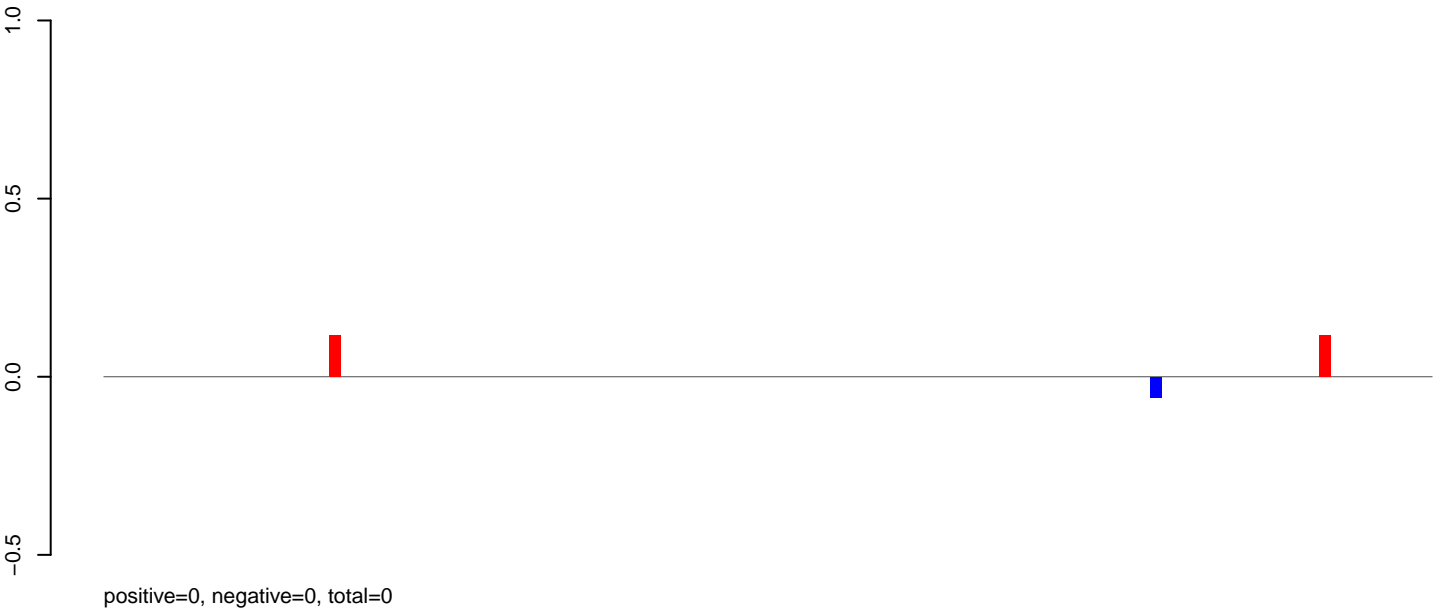
AeAlbo_Pupae_CT.rep



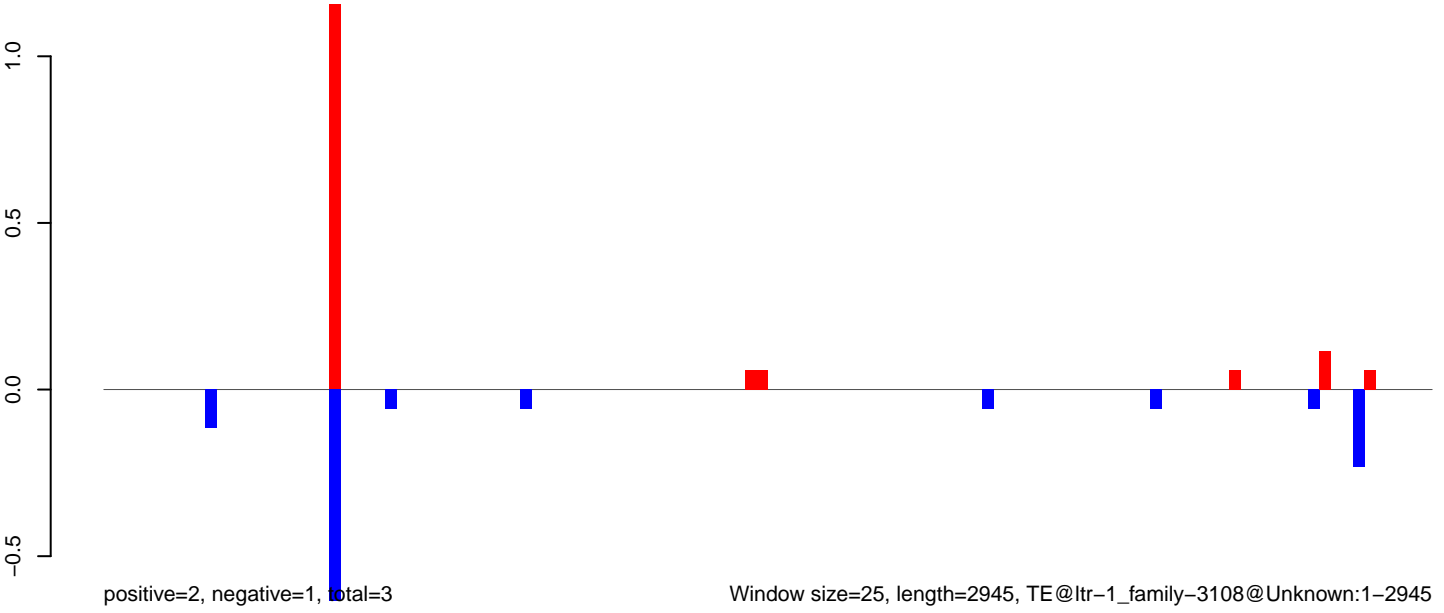
AeAlbo_Pupae_CT.18_23.rep



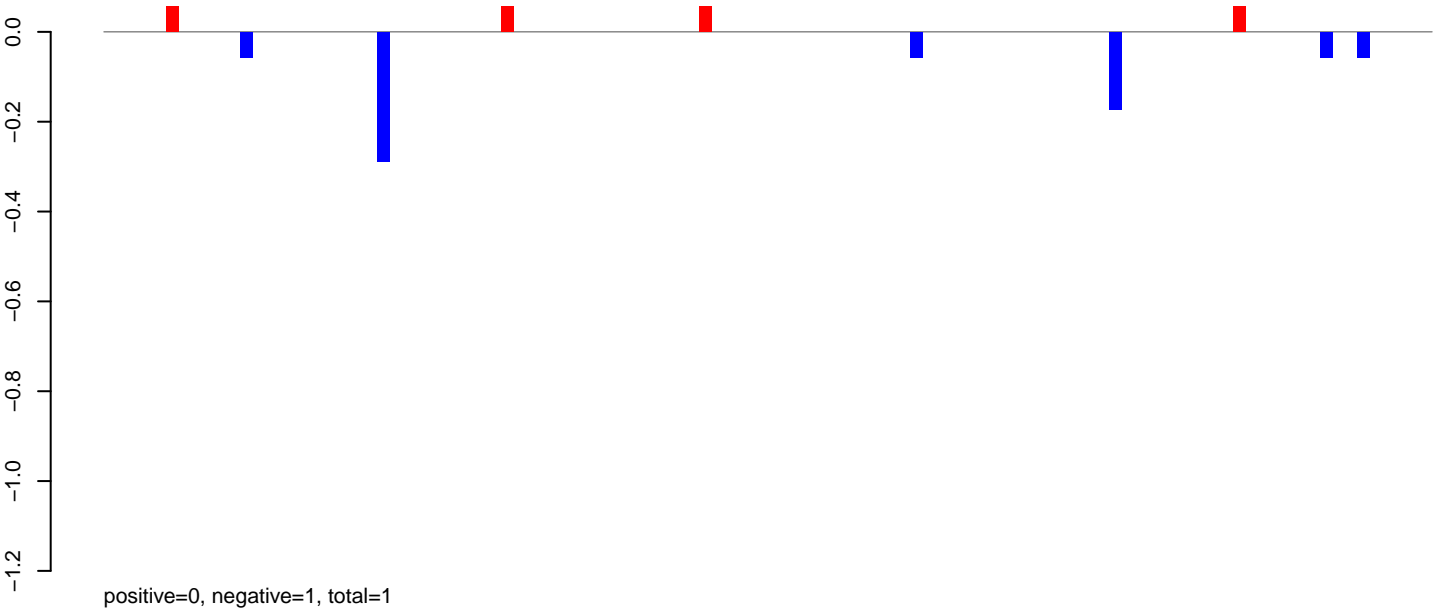
AeAlbo_Pupae_CT.24_35.rep



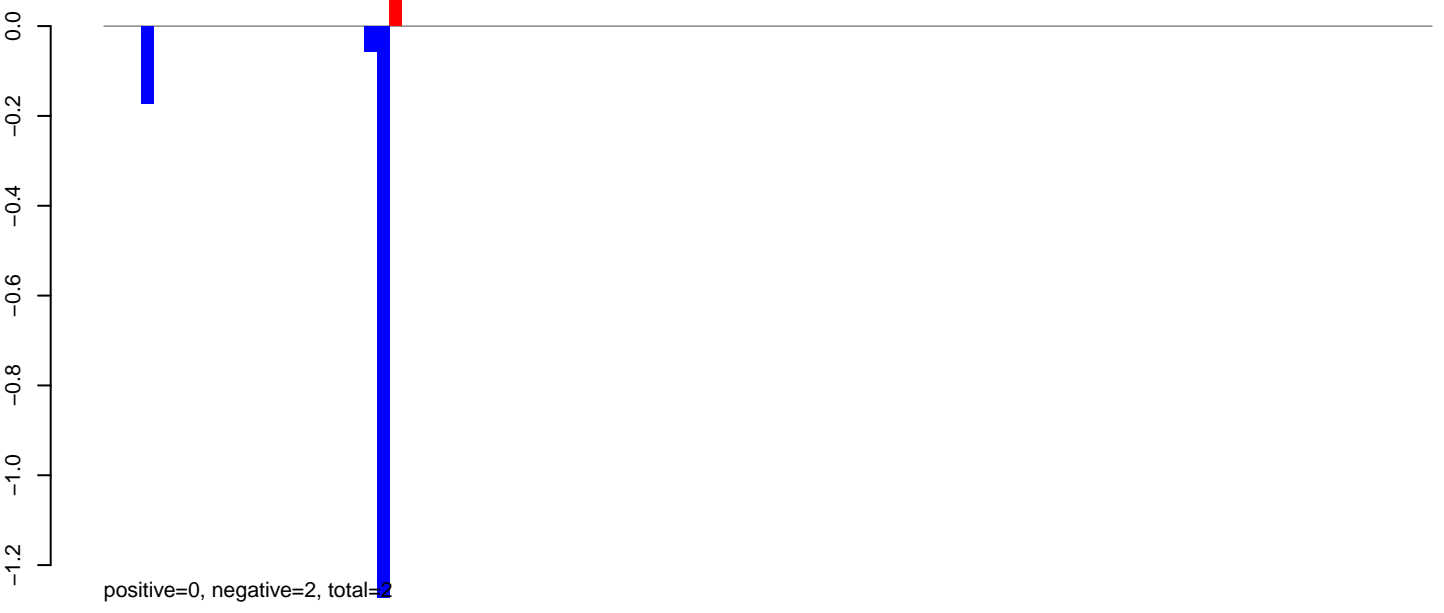
AeAlbo_Pupae_CT.rep



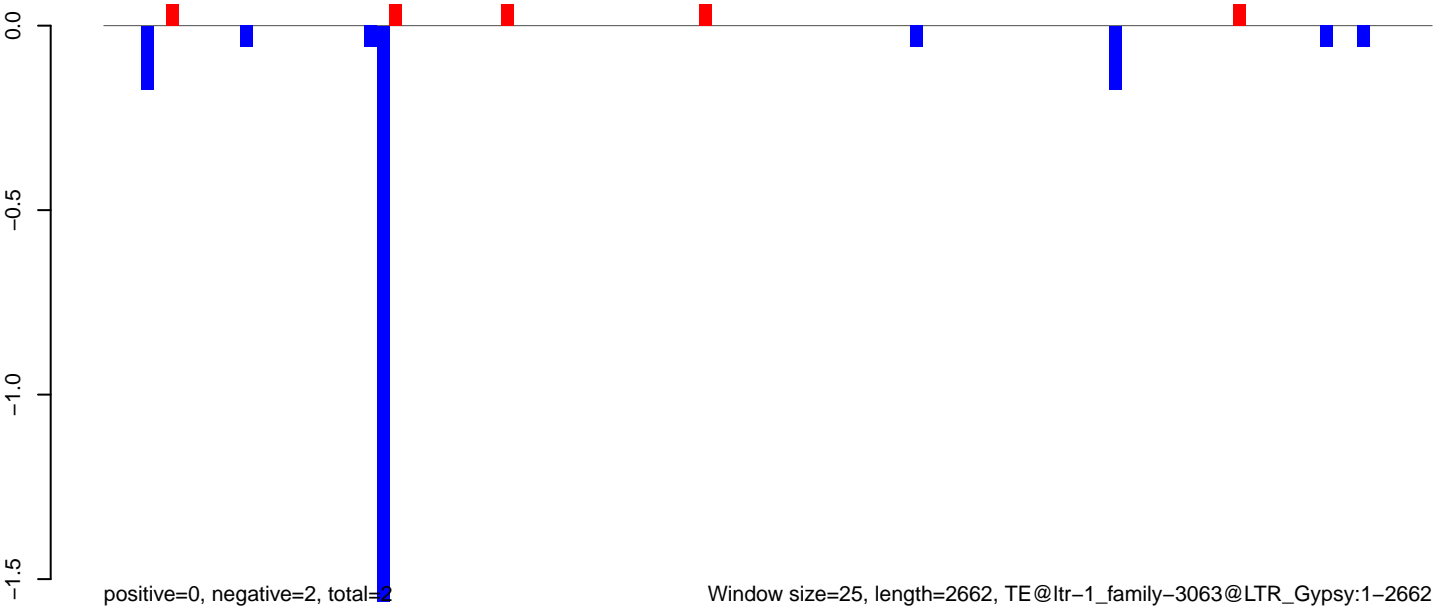
AeAlbo_Pupae_CT.18_23.rep



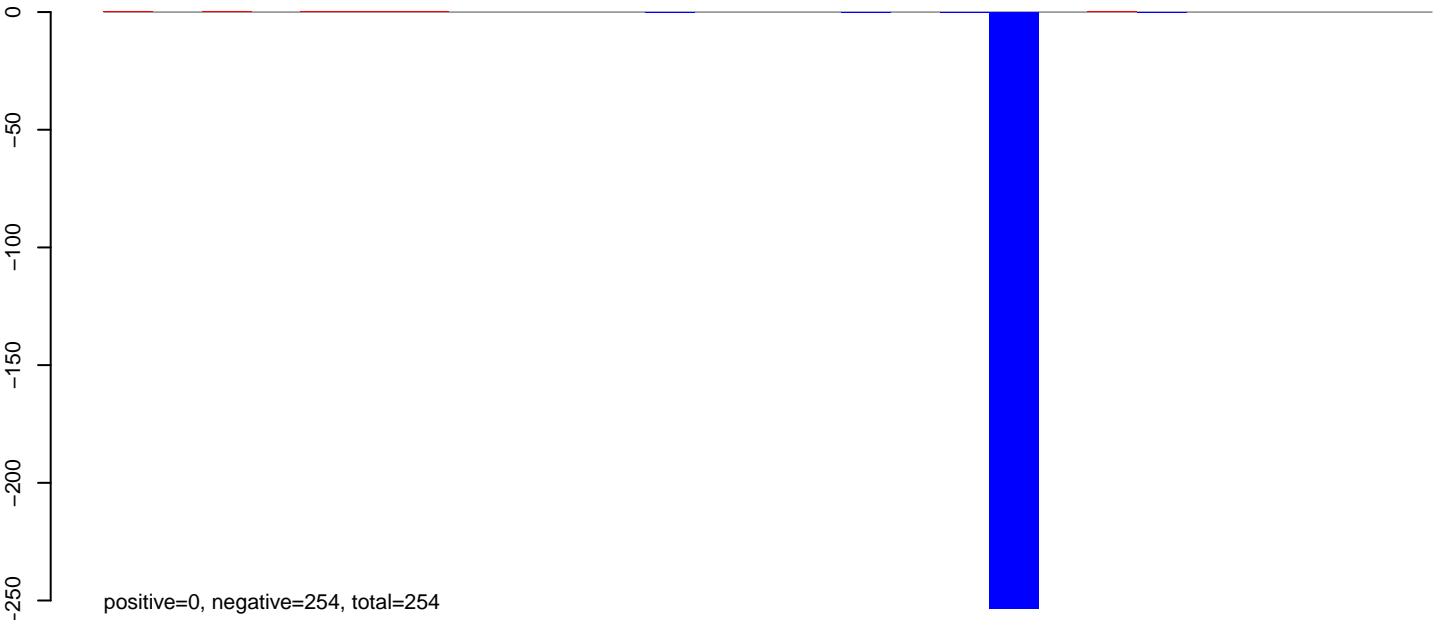
AeAlbo_Pupae_CT.24_35.rep



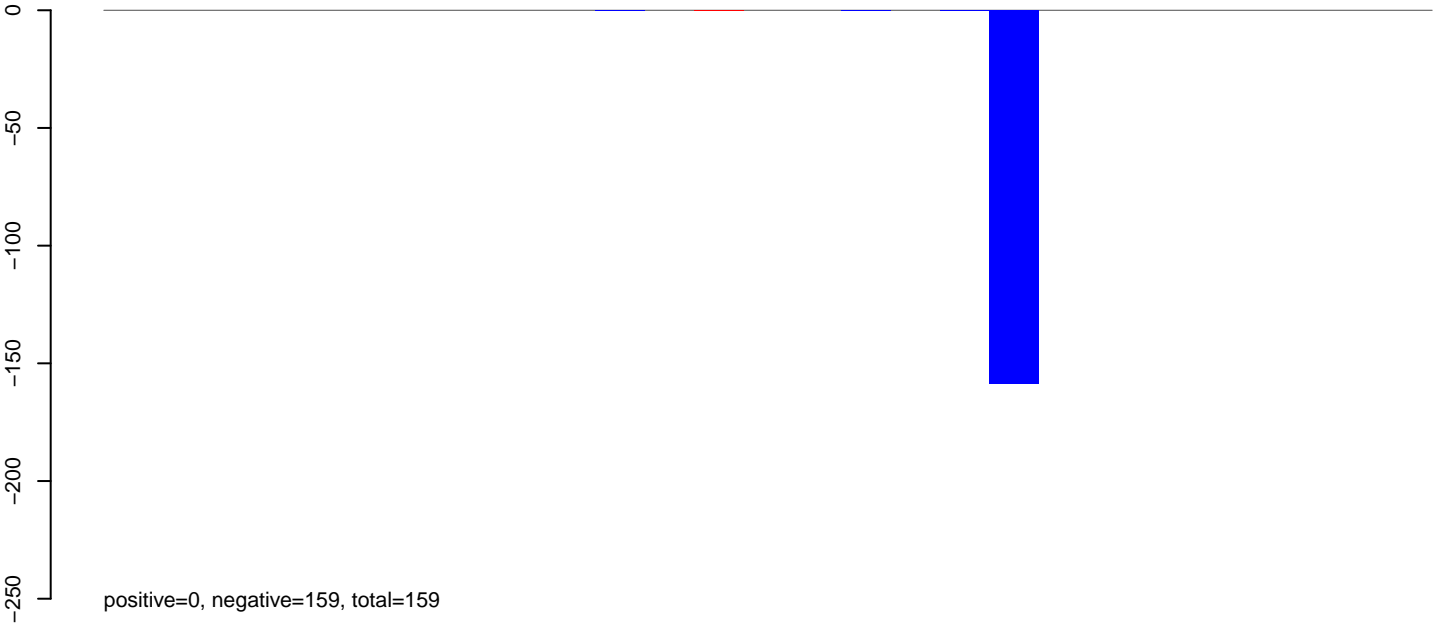
AeAlbo_Pupae_CT.rep



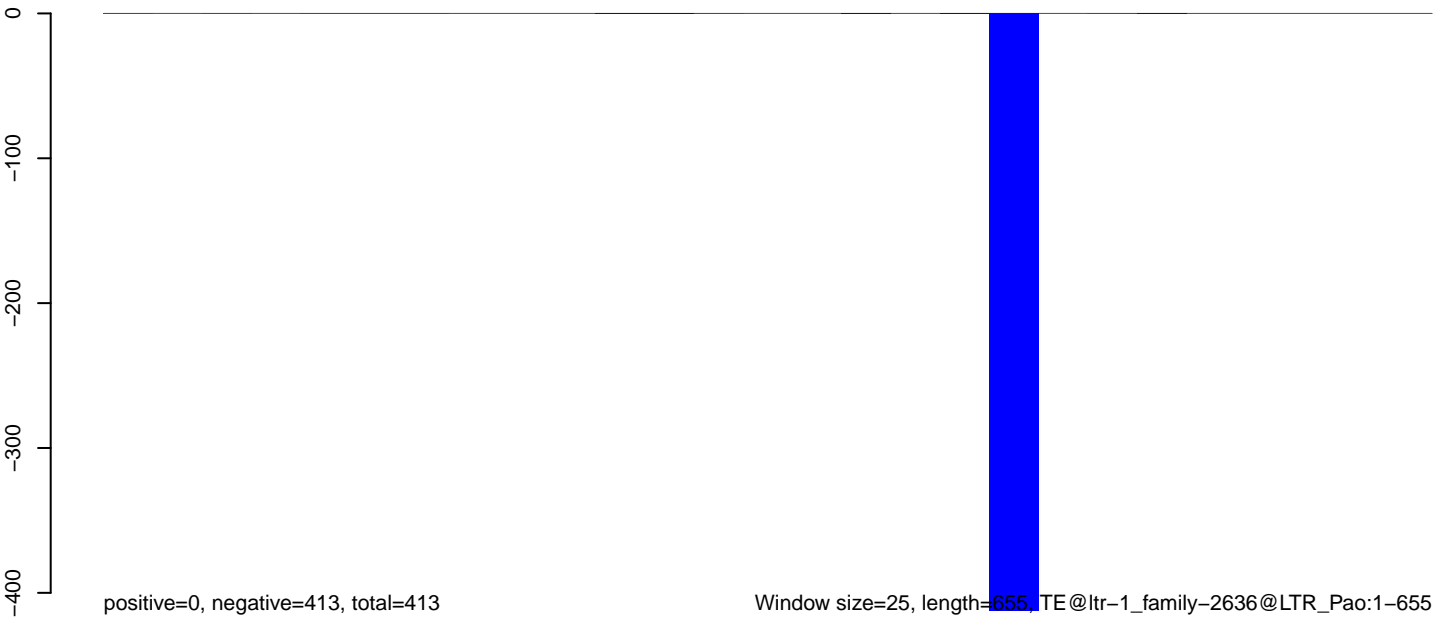
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



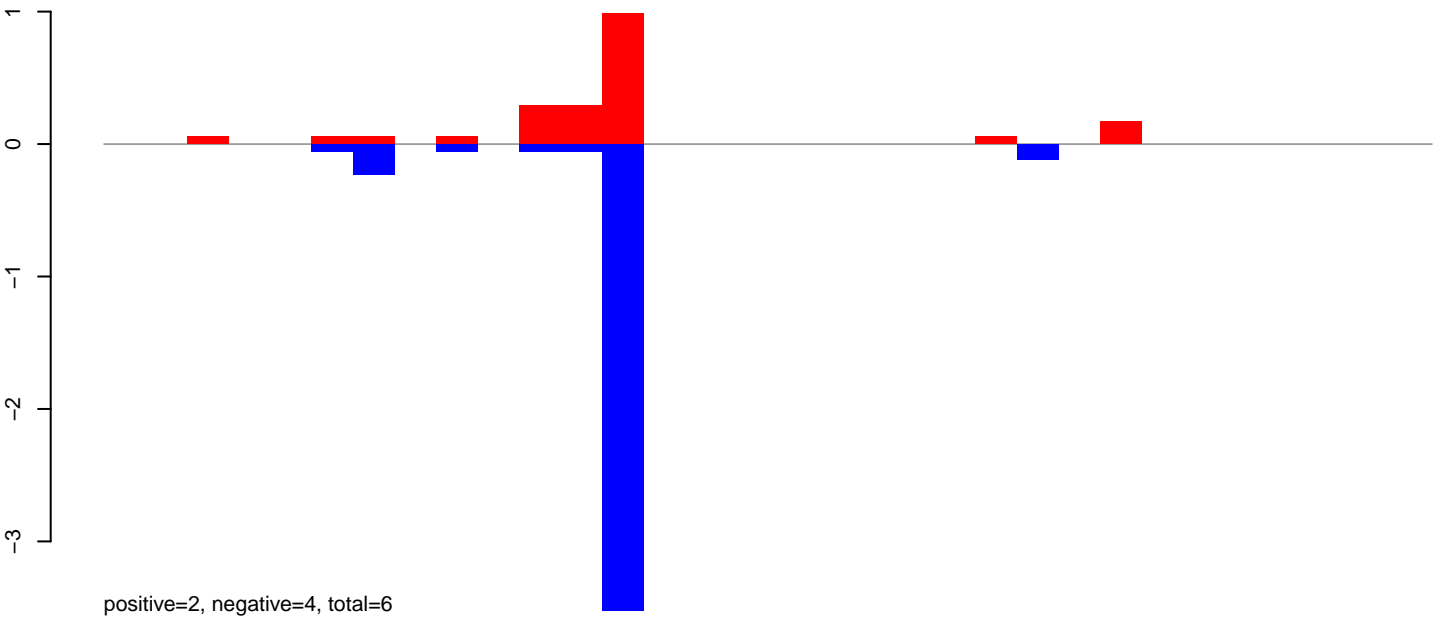
AeAlbo_Pupae_CT.rep



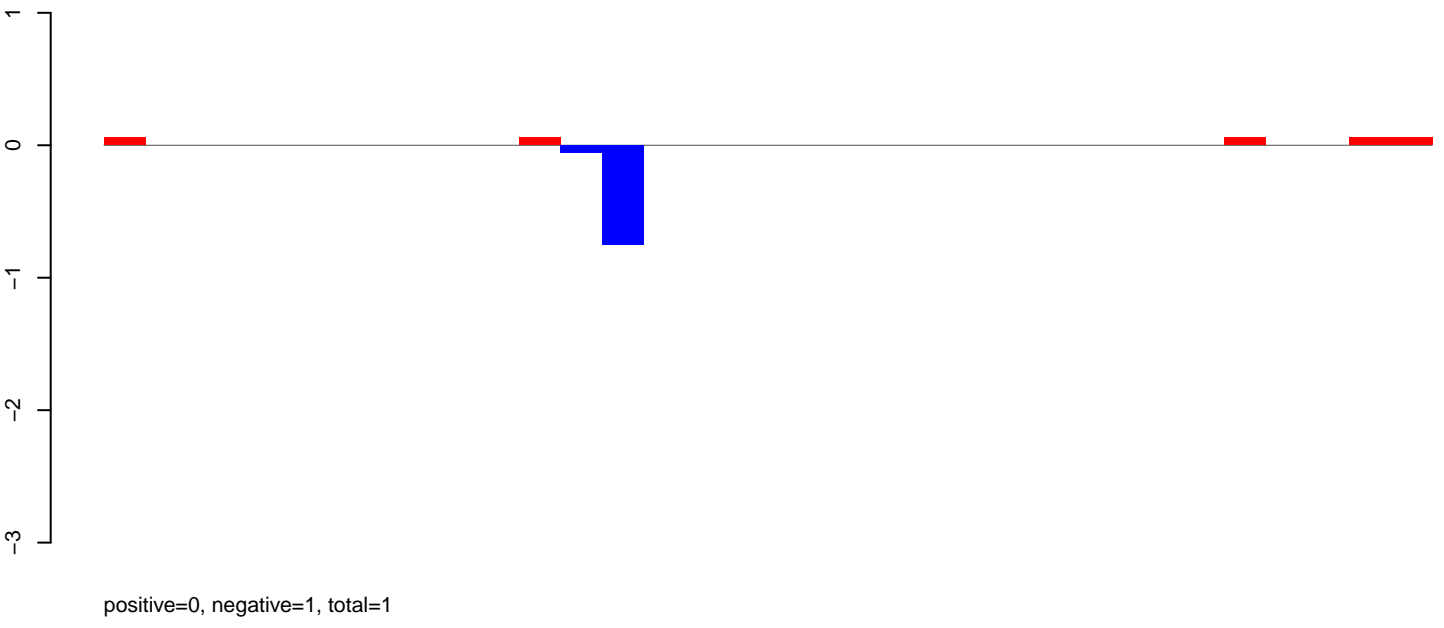
Window size=25, length=655, TE@ltr-1_family-2636@LTR_Pao:1-655

0 100 200 300 400 500 600 700

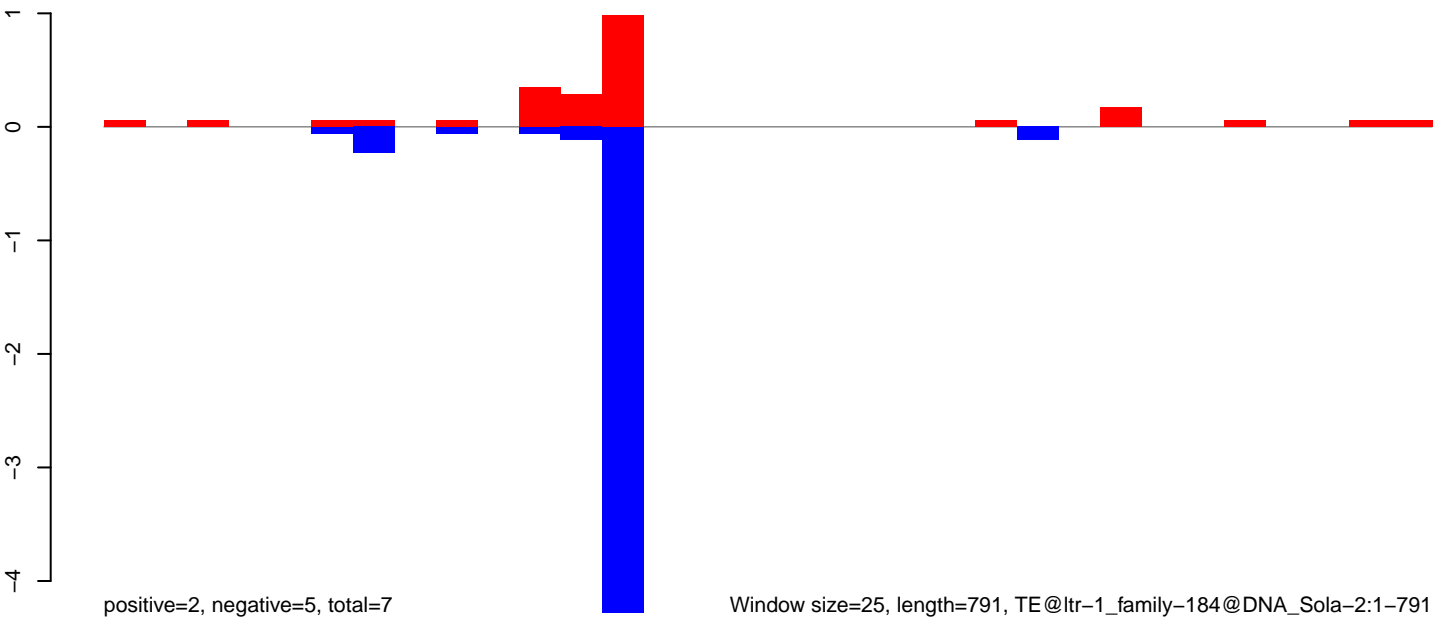
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

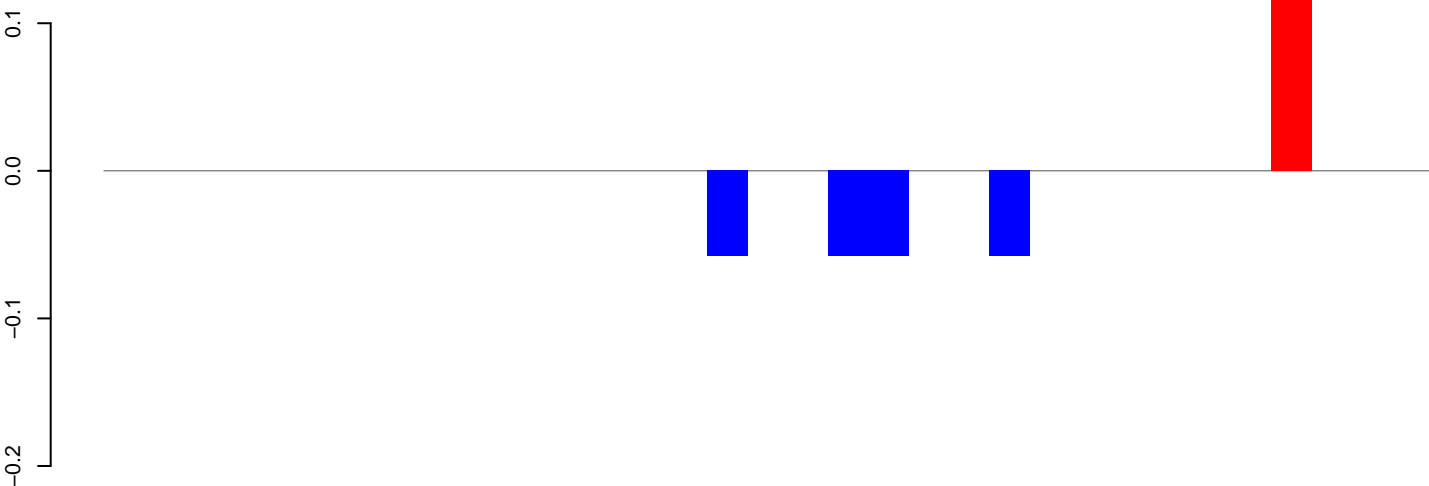


AeAlbo_Pupae_CT.rep

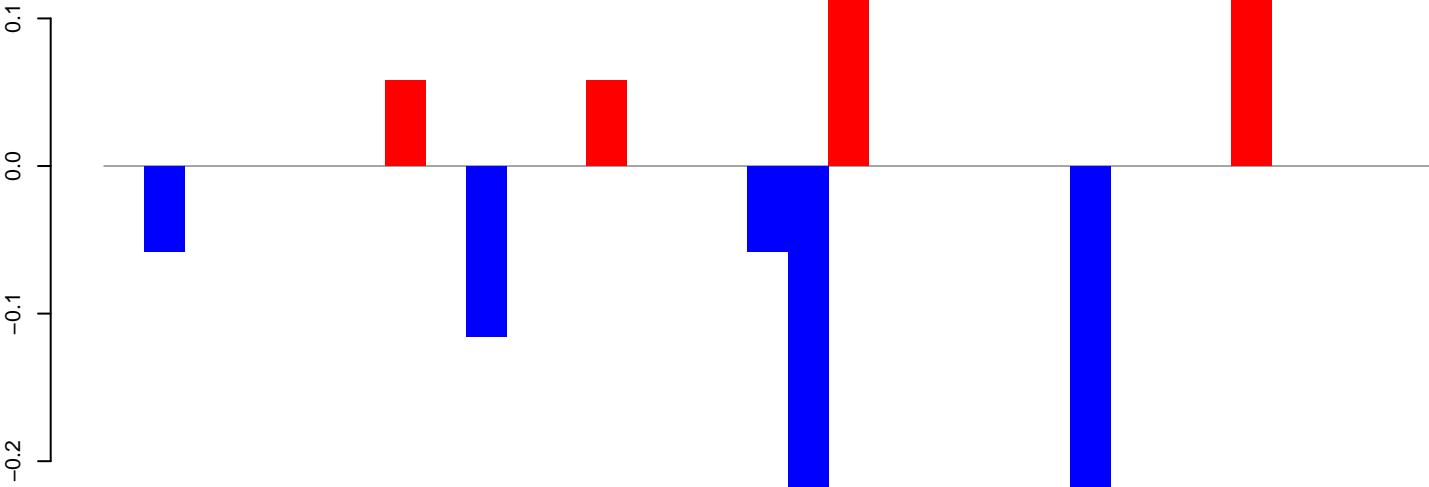


Window size=25, length=791, TE@ltr-1_family-184@DNA_Sola-2:1-791

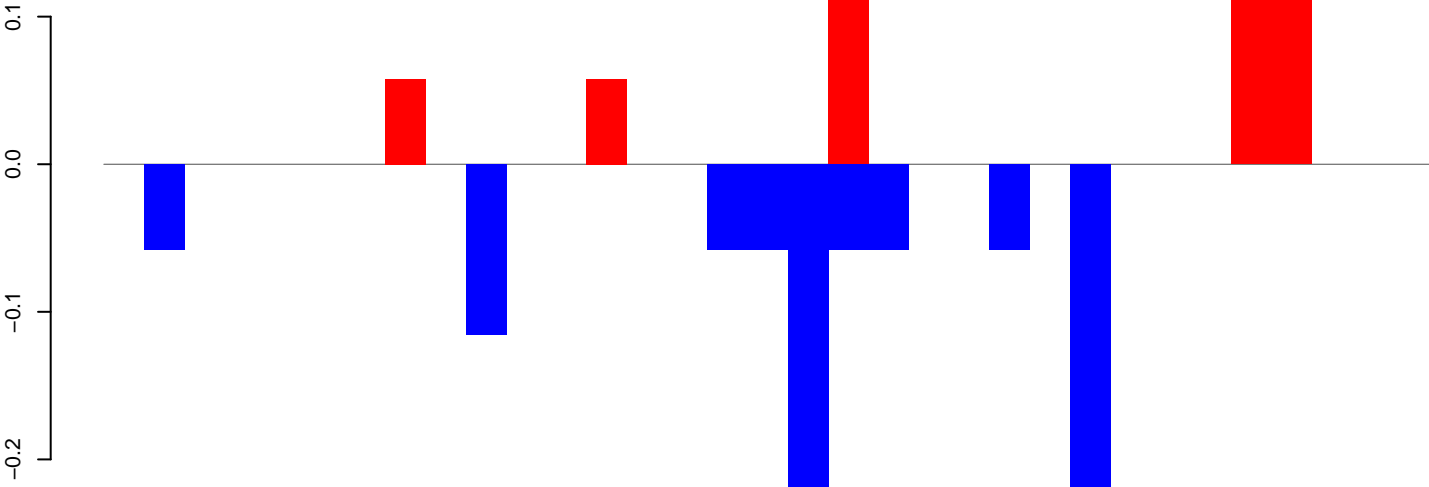
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

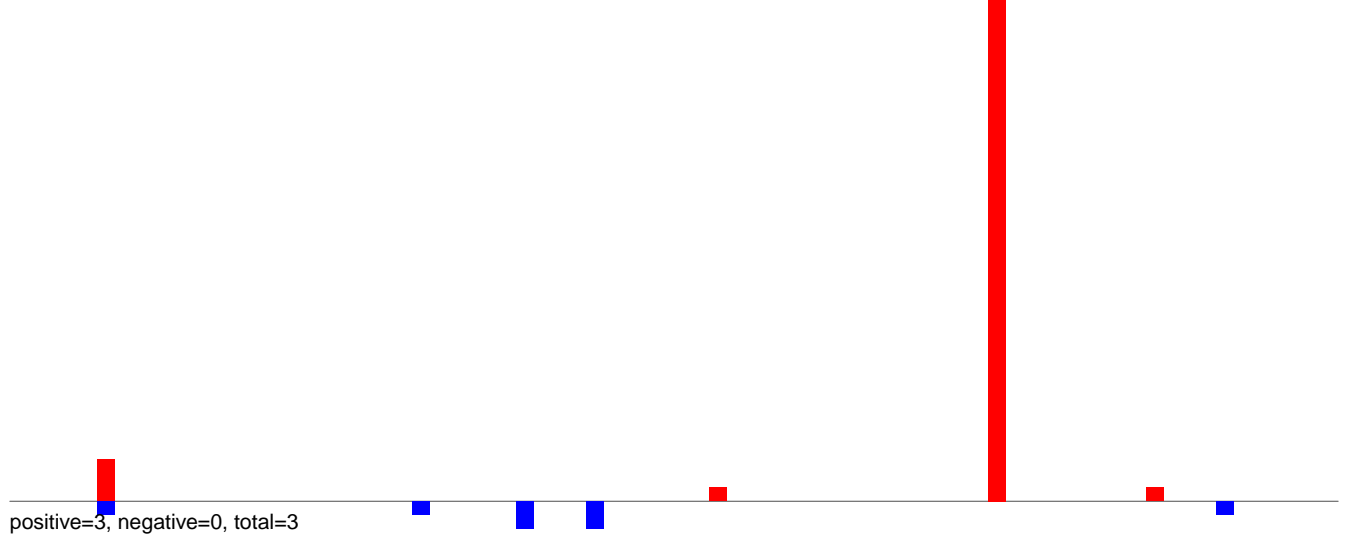


AeAlbo_Pupae_CT.rep

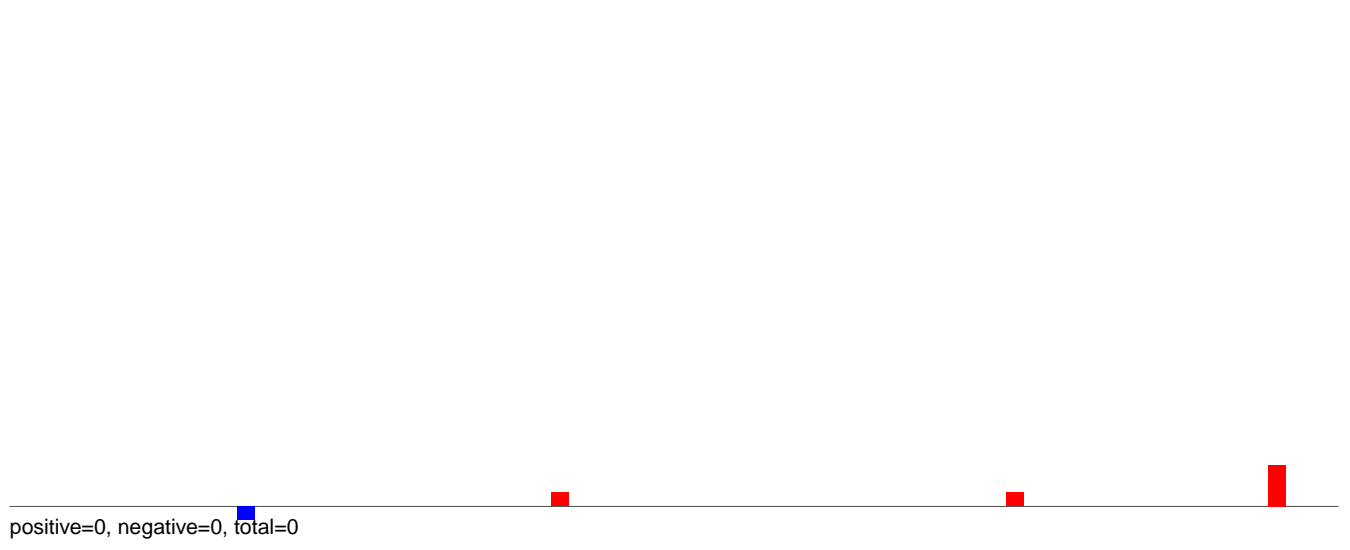


Window size=25, length=804, TE @ltr-1_family-1308@Unknown:1-804

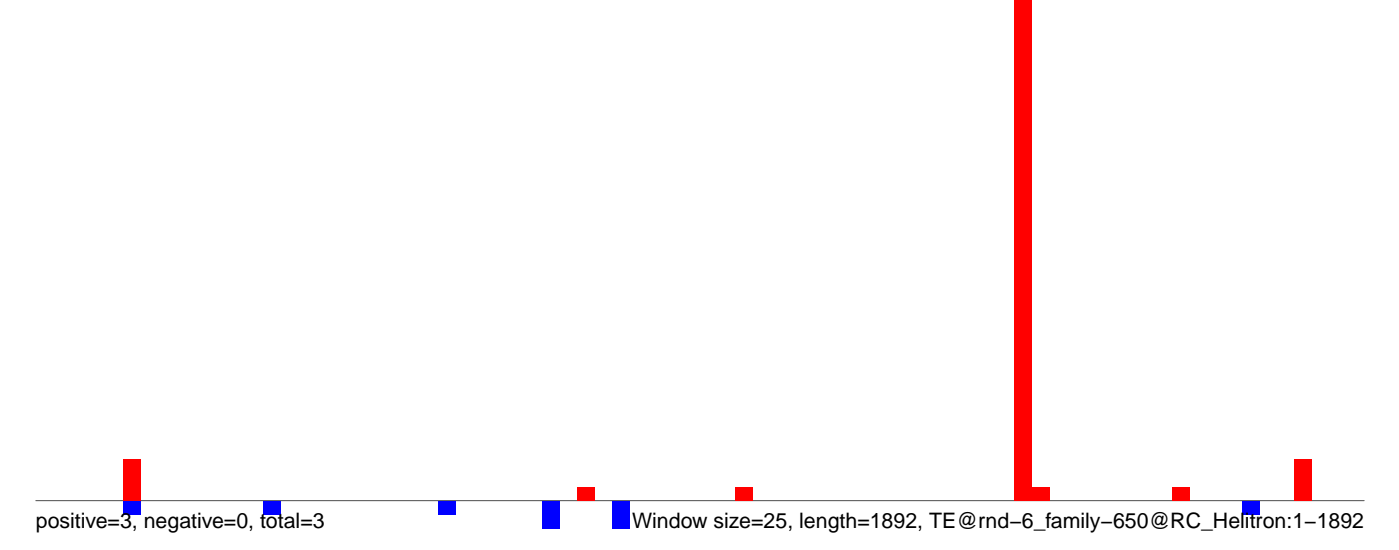
AeAlbo_Pupae_CT.18_23.rep



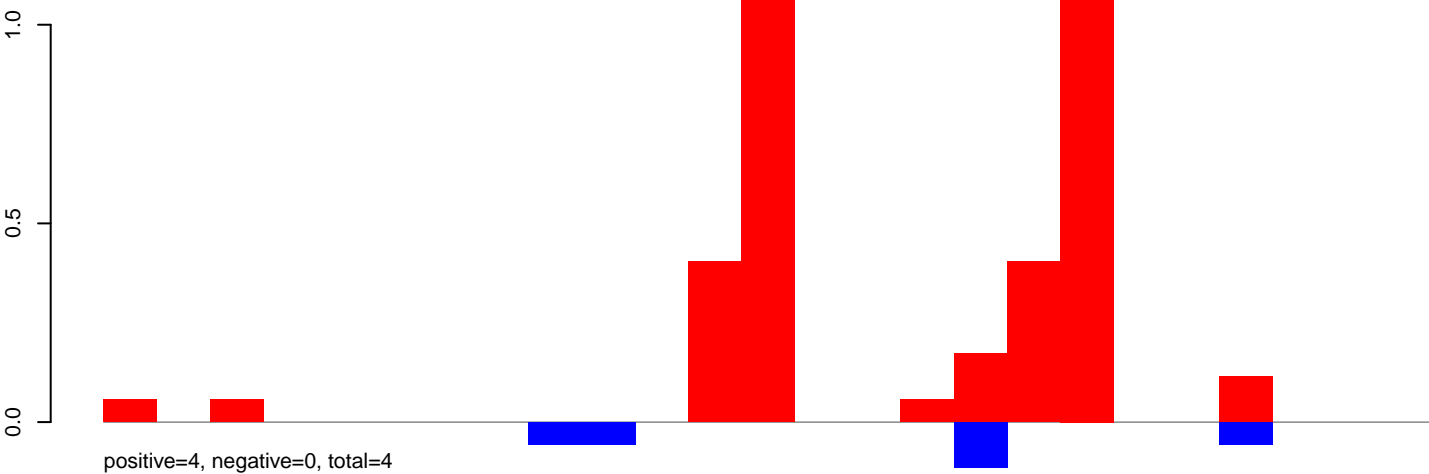
AeAlbo_Pupae_CT.24_35.rep



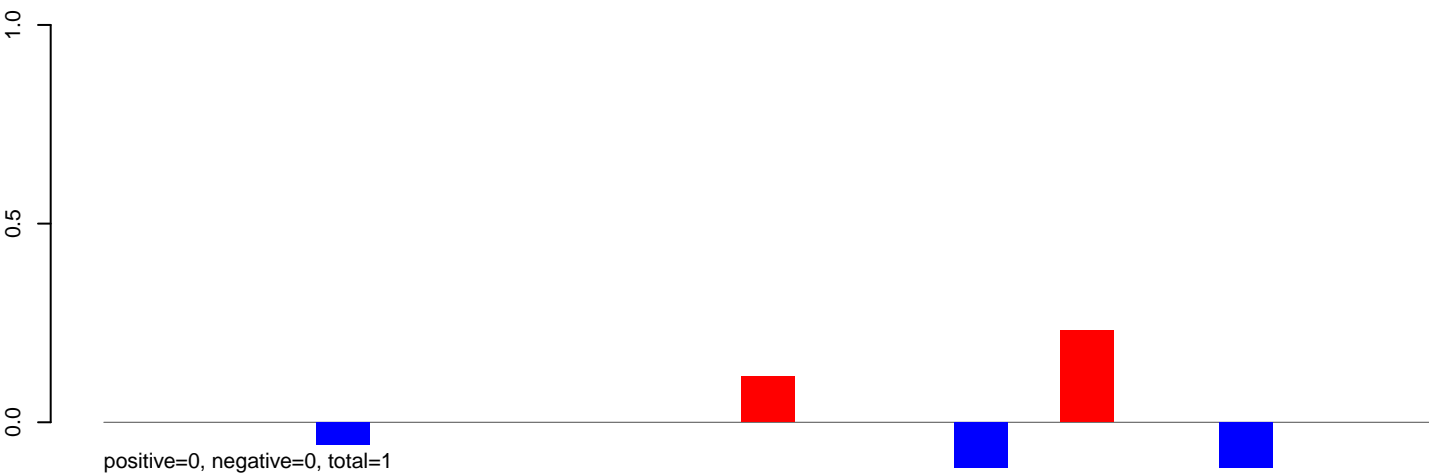
AeAlbo_Pupae_CT.rep



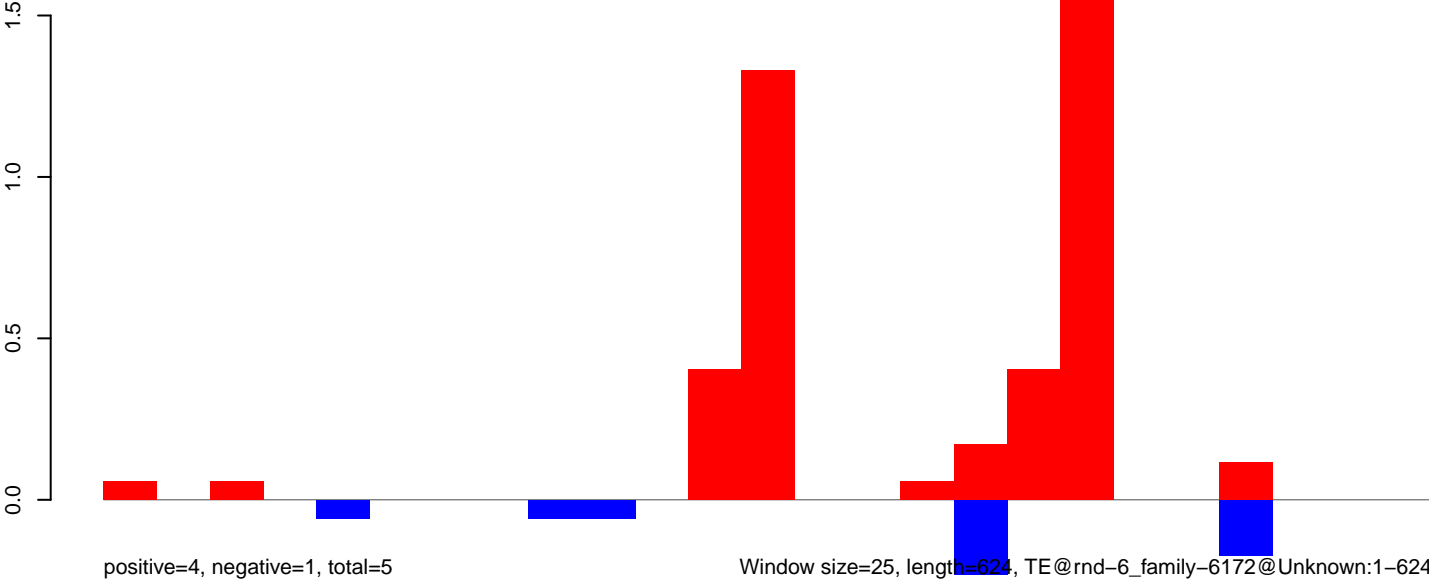
AeAlbo_Pupae_CT.18_23.rep



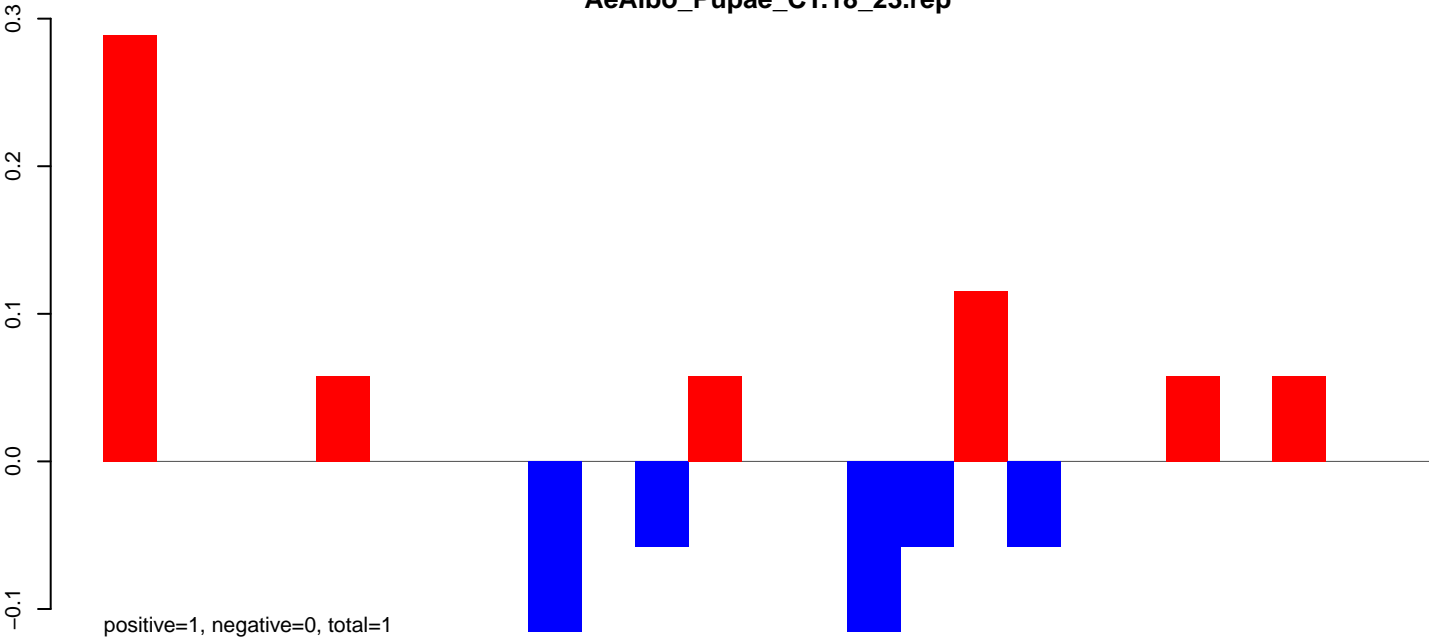
AeAlbo_Pupae_CT.24_35.rep



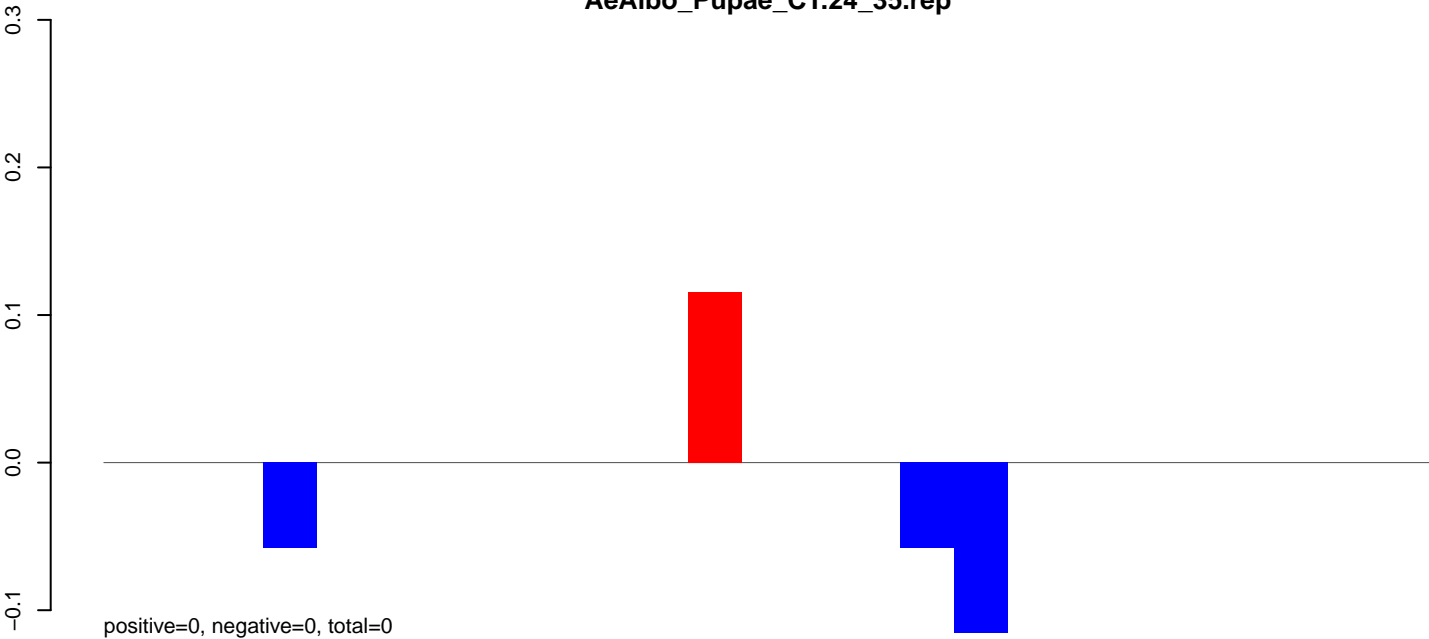
AeAlbo_Pupae_CT.rep



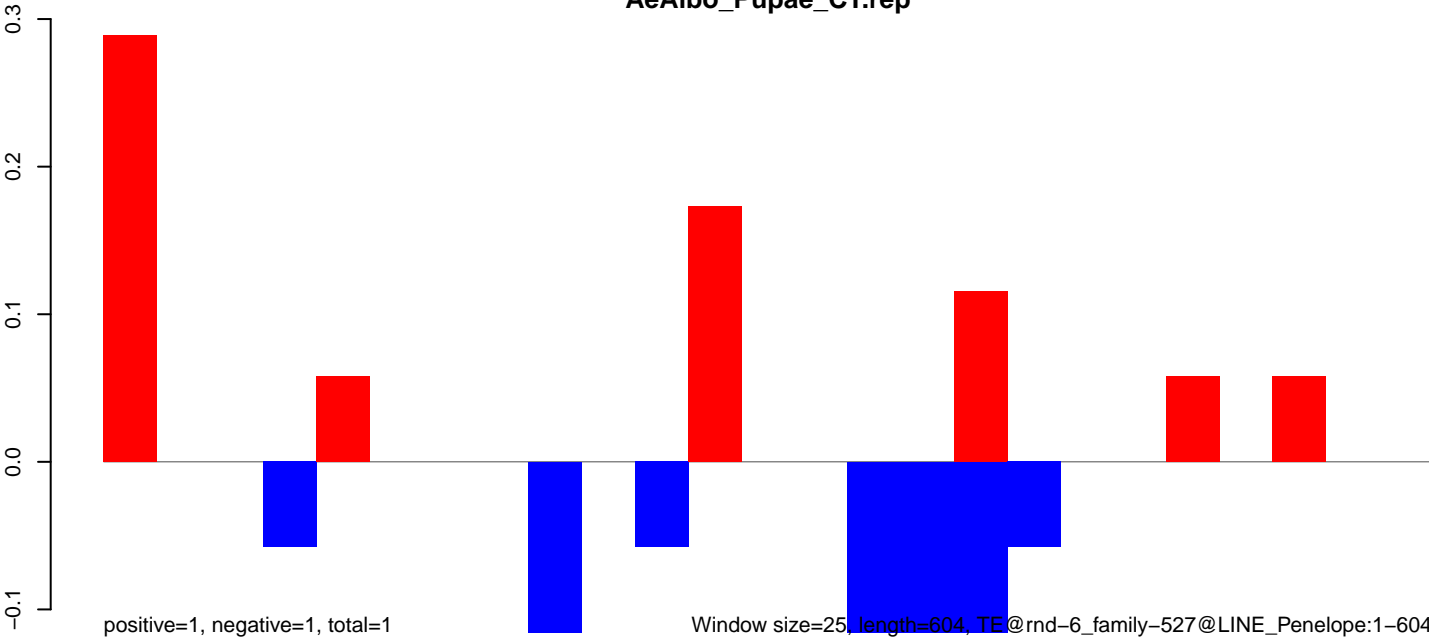
AeAlbo_Pupae_CT.18_23.rep



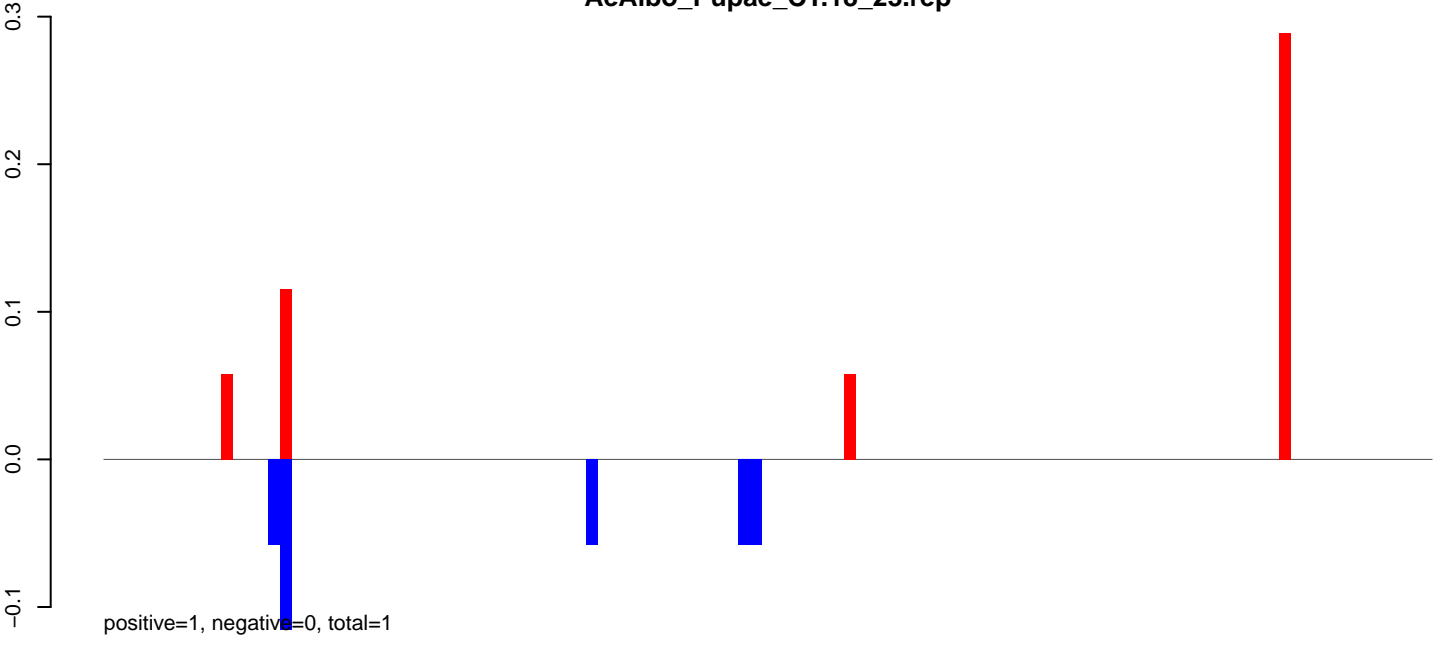
AeAlbo_Pupae_CT.24_35.rep



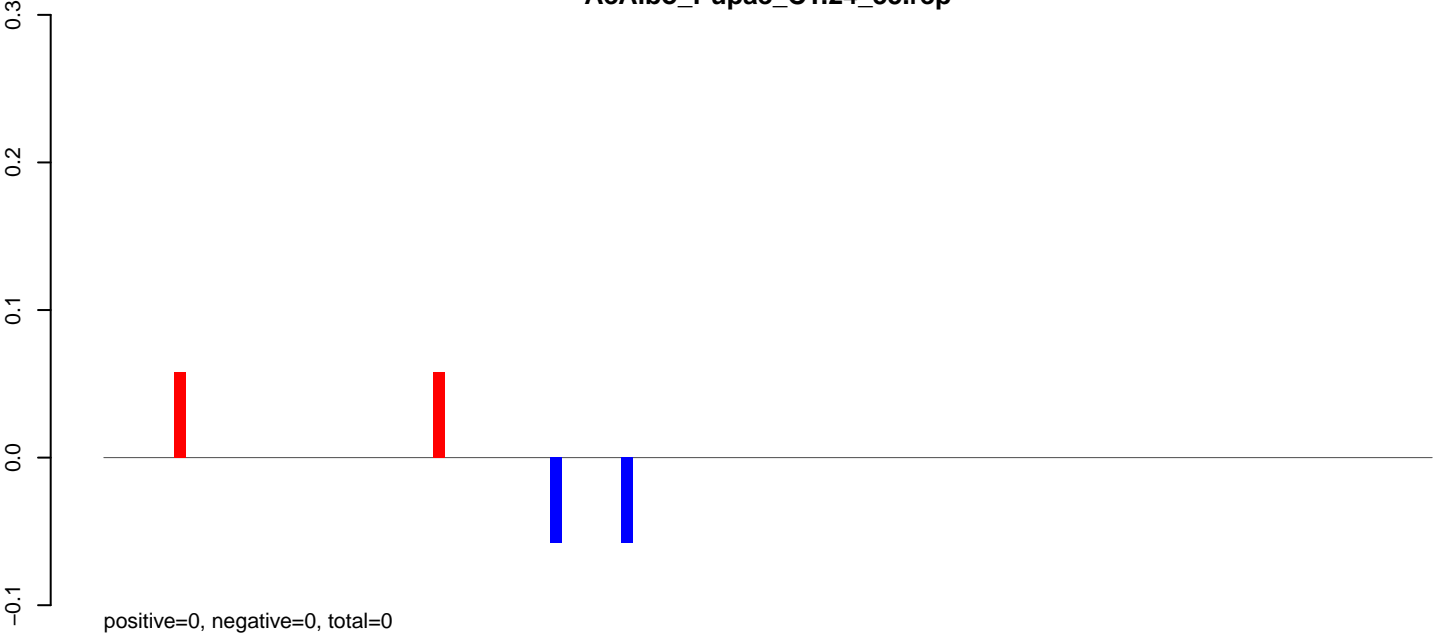
AeAlbo_Pupae_CT.rep



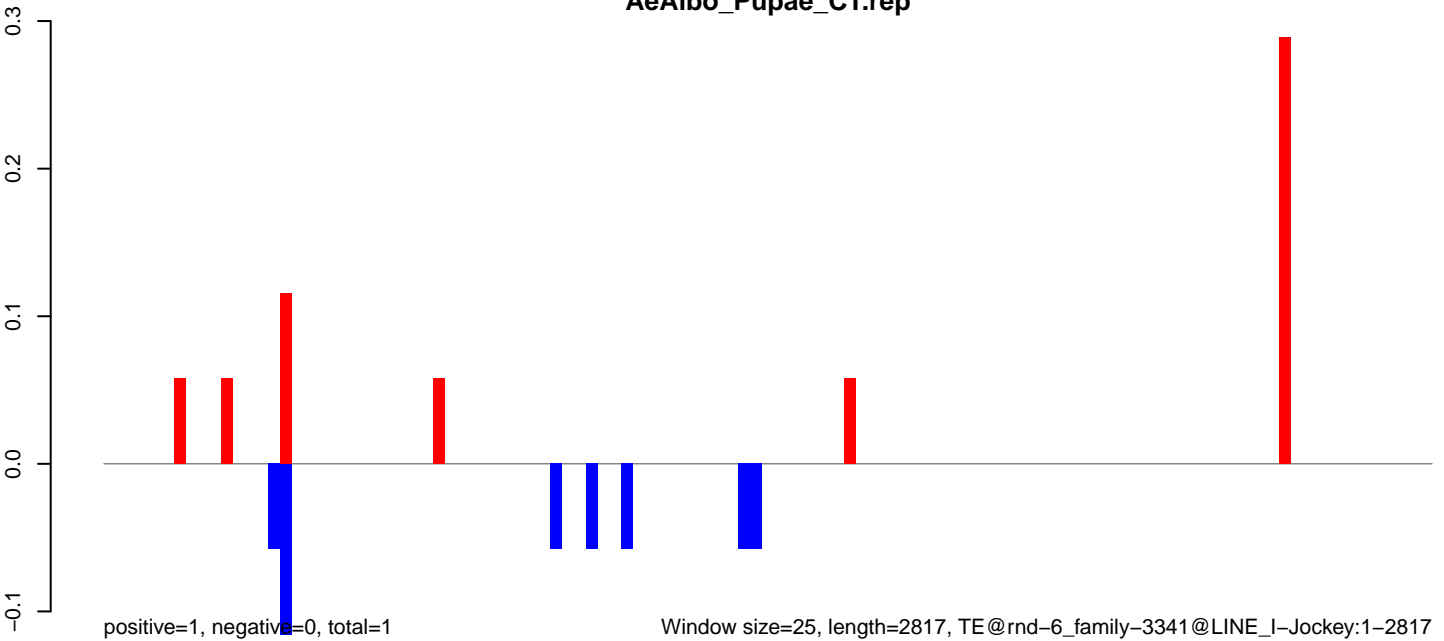
AeAlbo_Pupae_CT.18_23.rep



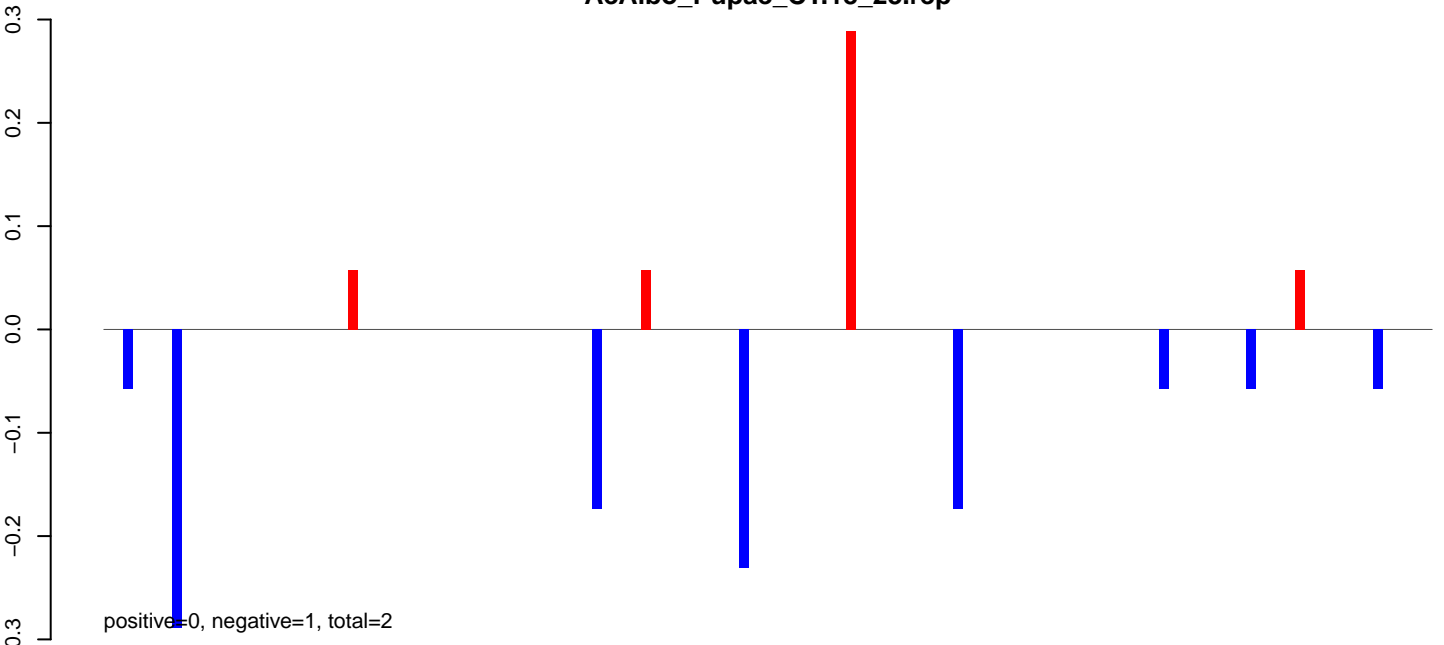
AeAlbo_Pupae_CT.24_35.rep



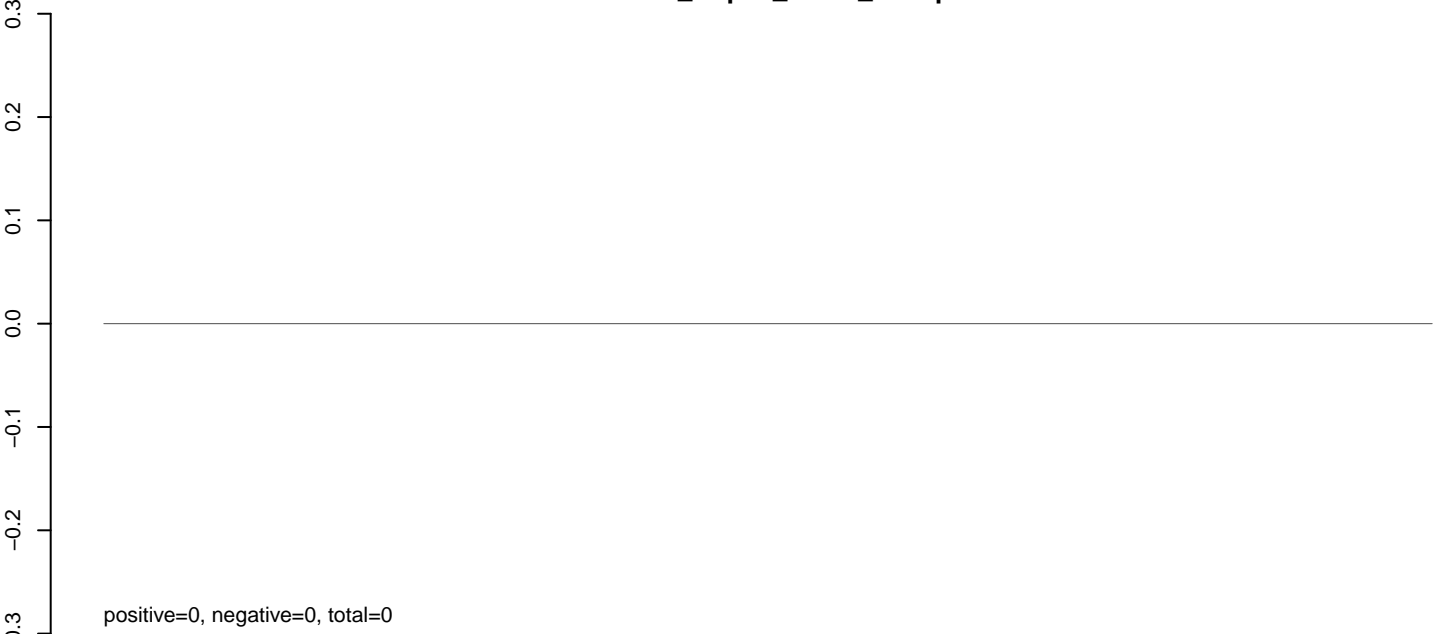
AeAlbo_Pupae_CT.rep



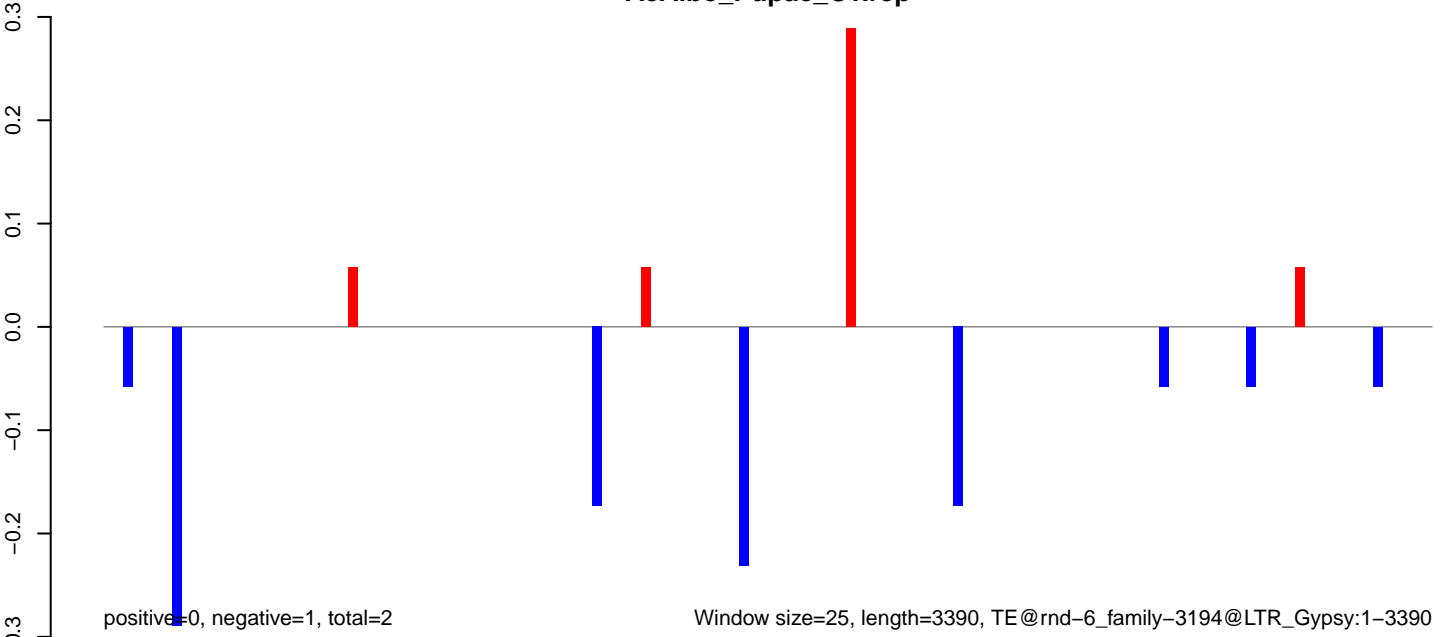
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

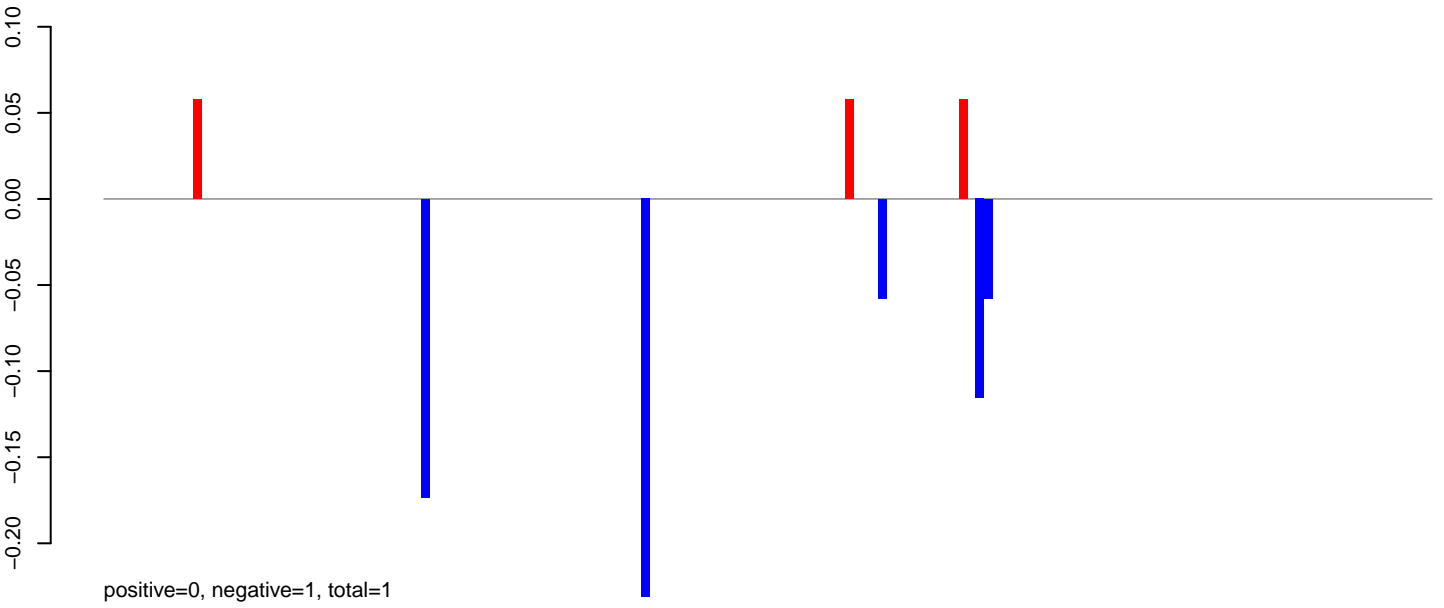


AeAlbo_Pupae_CT.rep

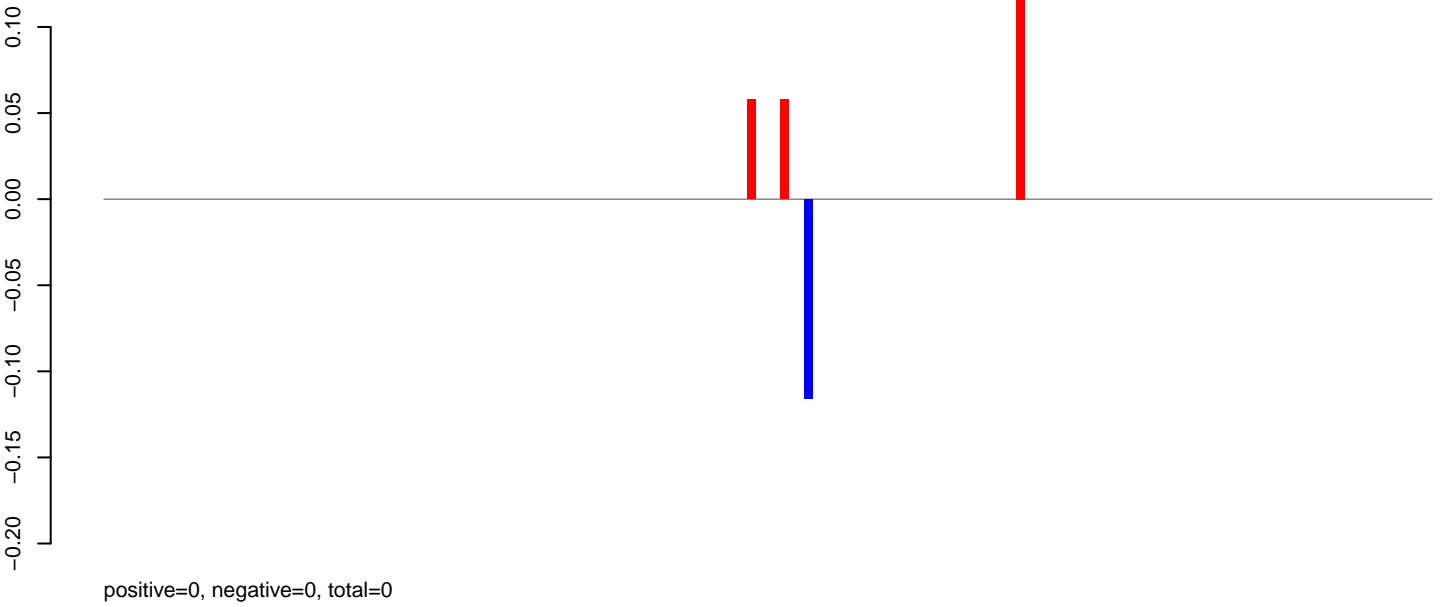


Window size=25, length=3390, TE@rnd-6_family-3194@LTR_Gypsy:1-3390

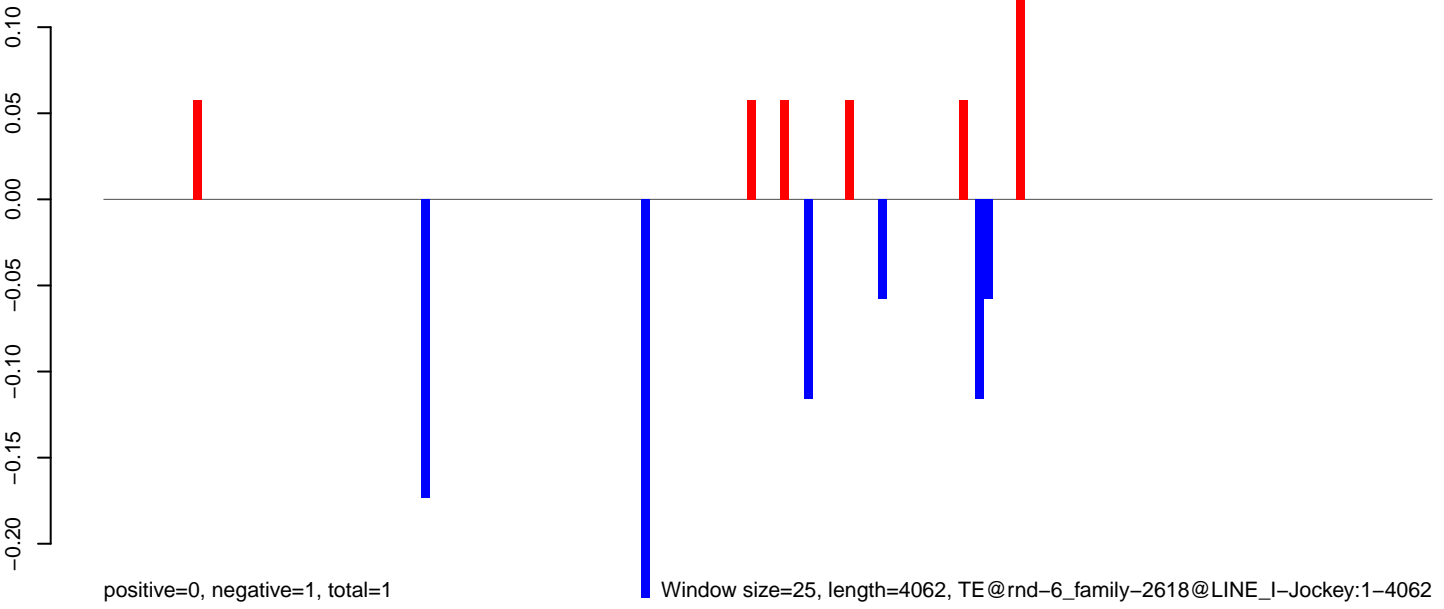
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

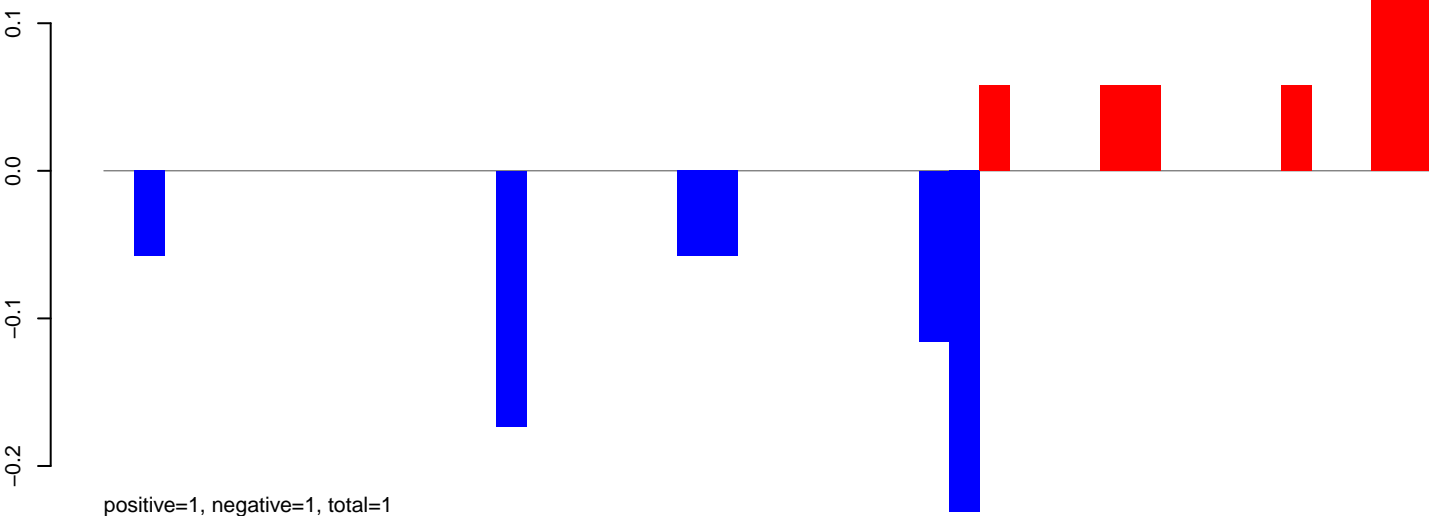


AeAlbo_Pupae_CT.rep

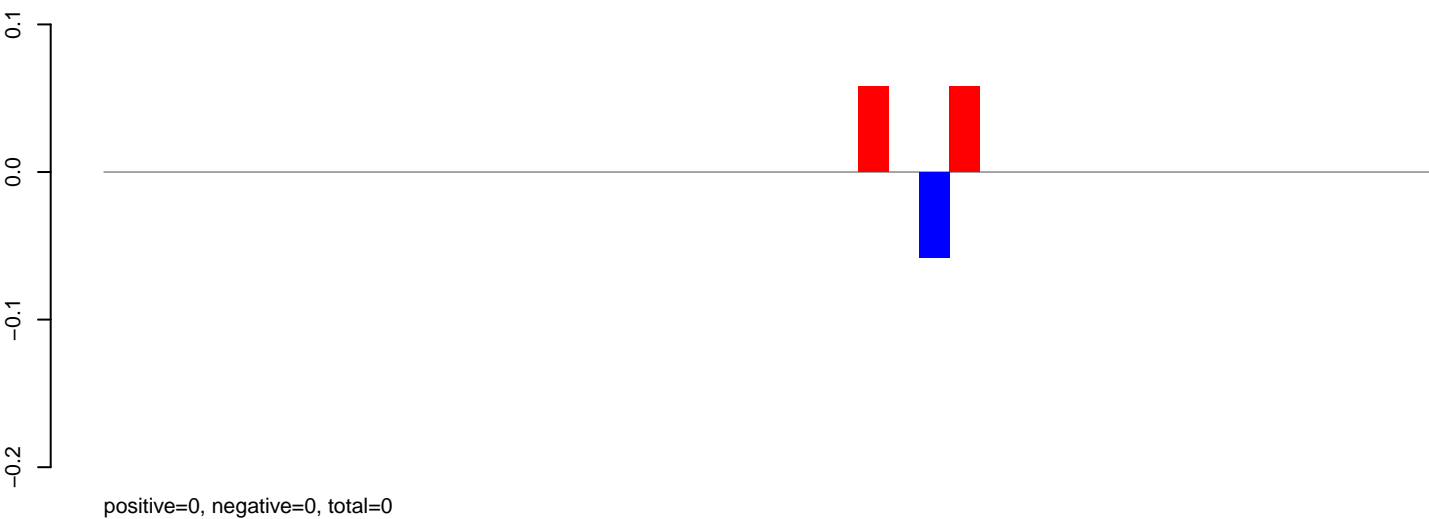


Window size=25, length=4062, TE@rnd-6_family-2618@LINE_I-Jockey:1-4062

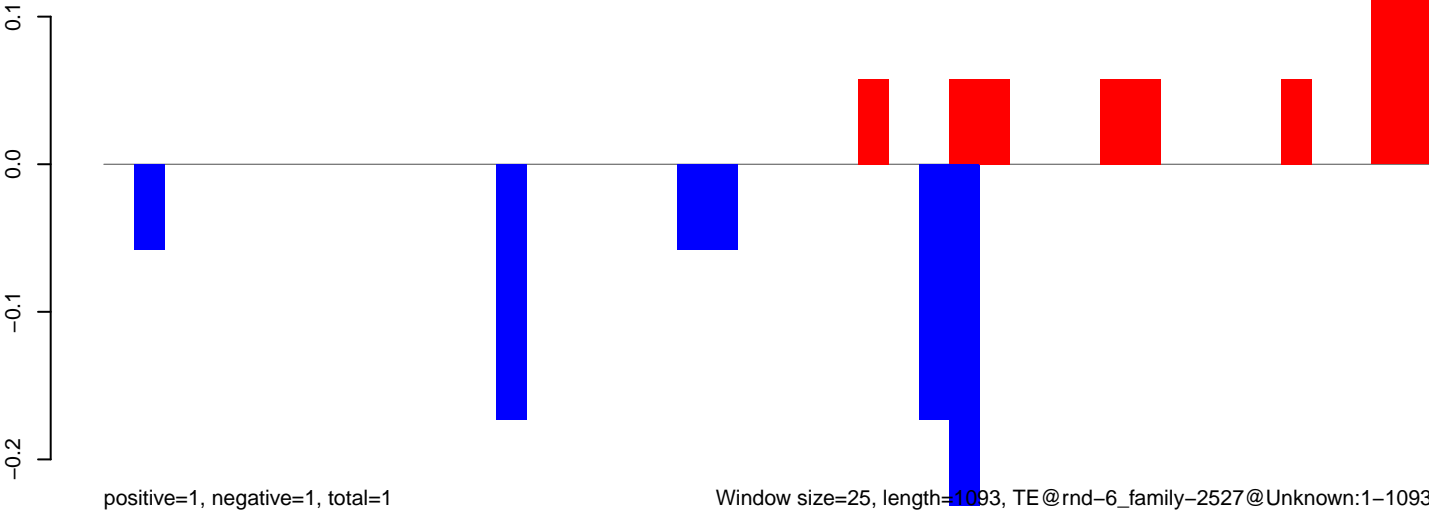
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

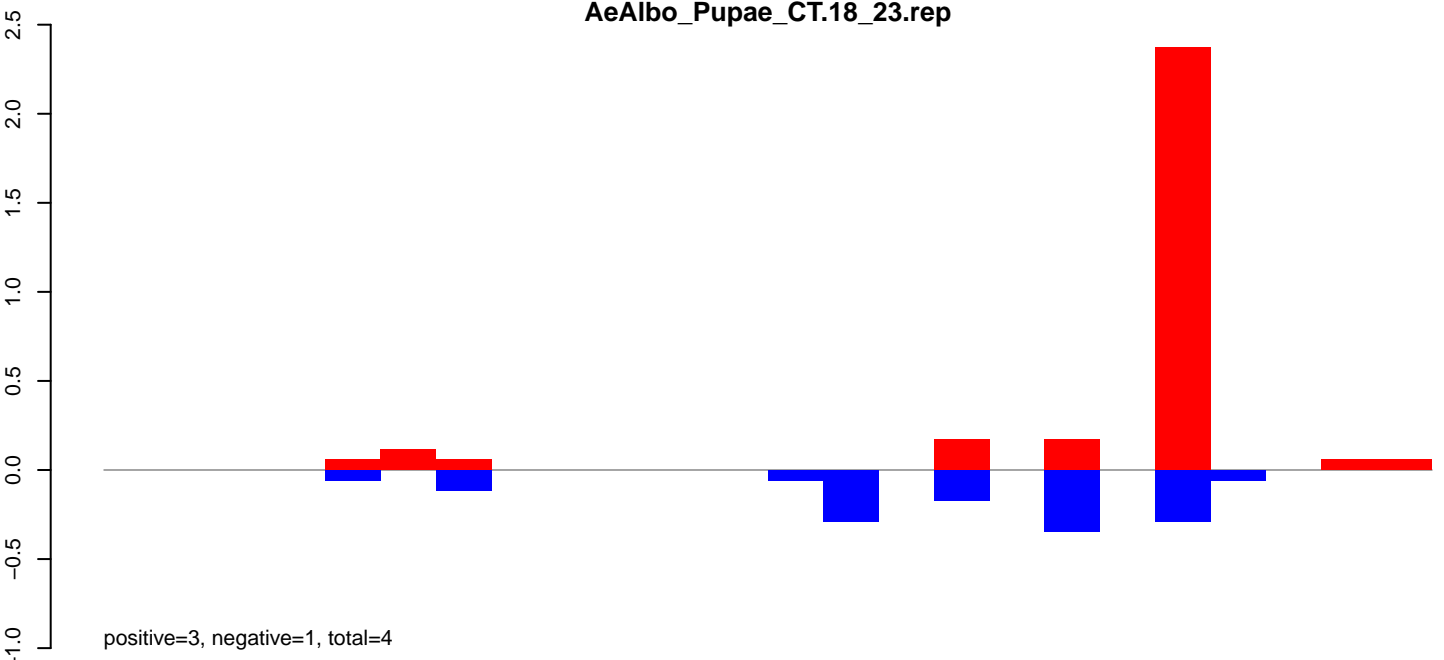


AeAlbo_Pupae_CT.rep

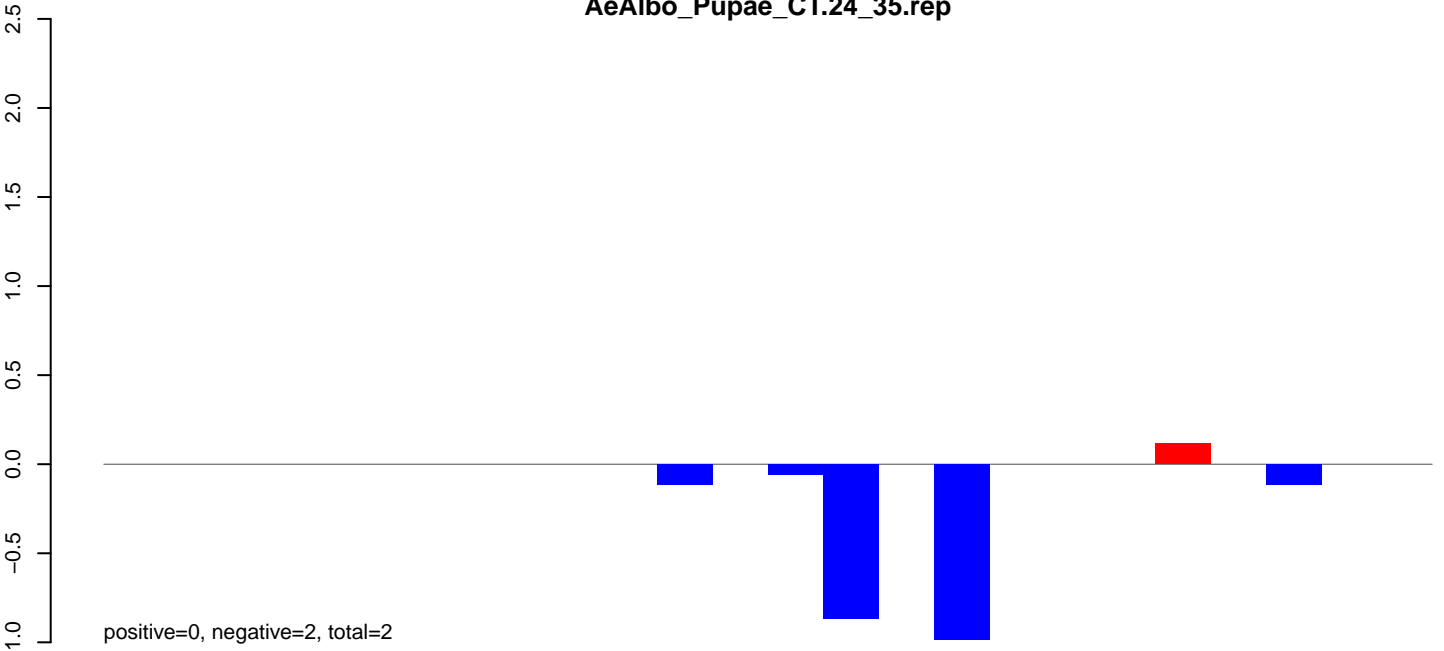


Window size=25, length=1093, TE@rnd-6_family-2527@Unknown:1-1093

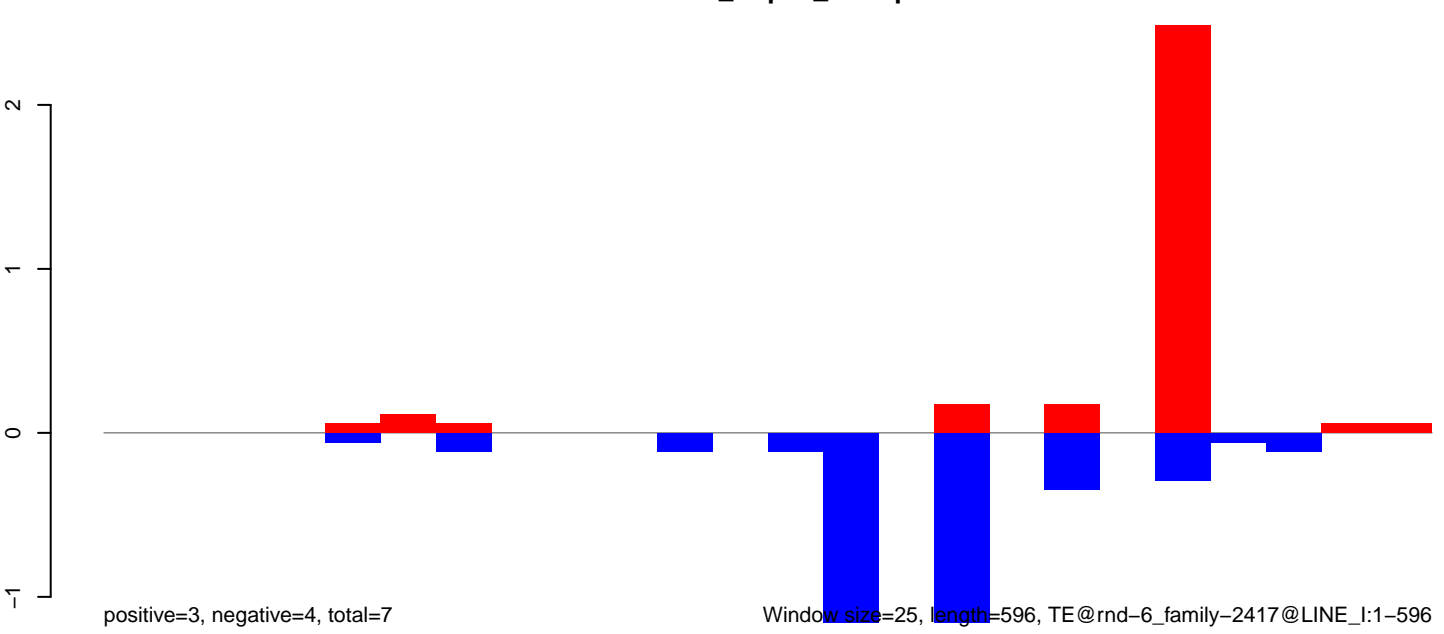
AeAlbo_Pupae_CT.18_23.rep



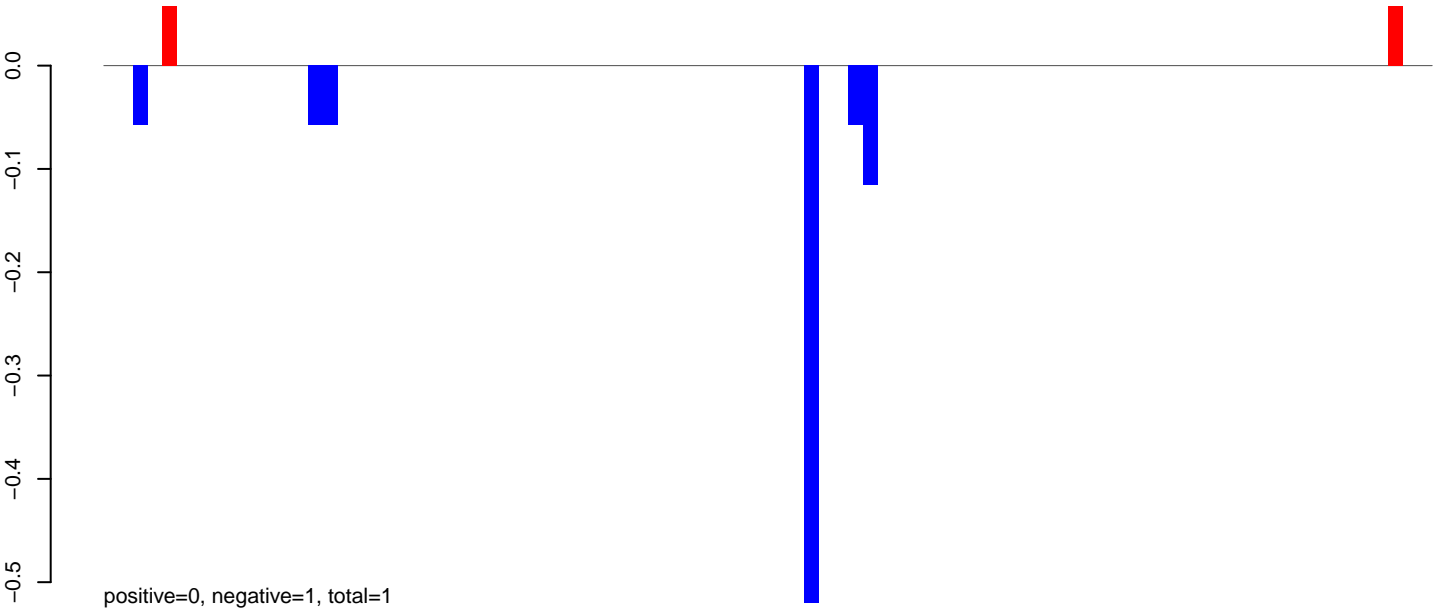
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



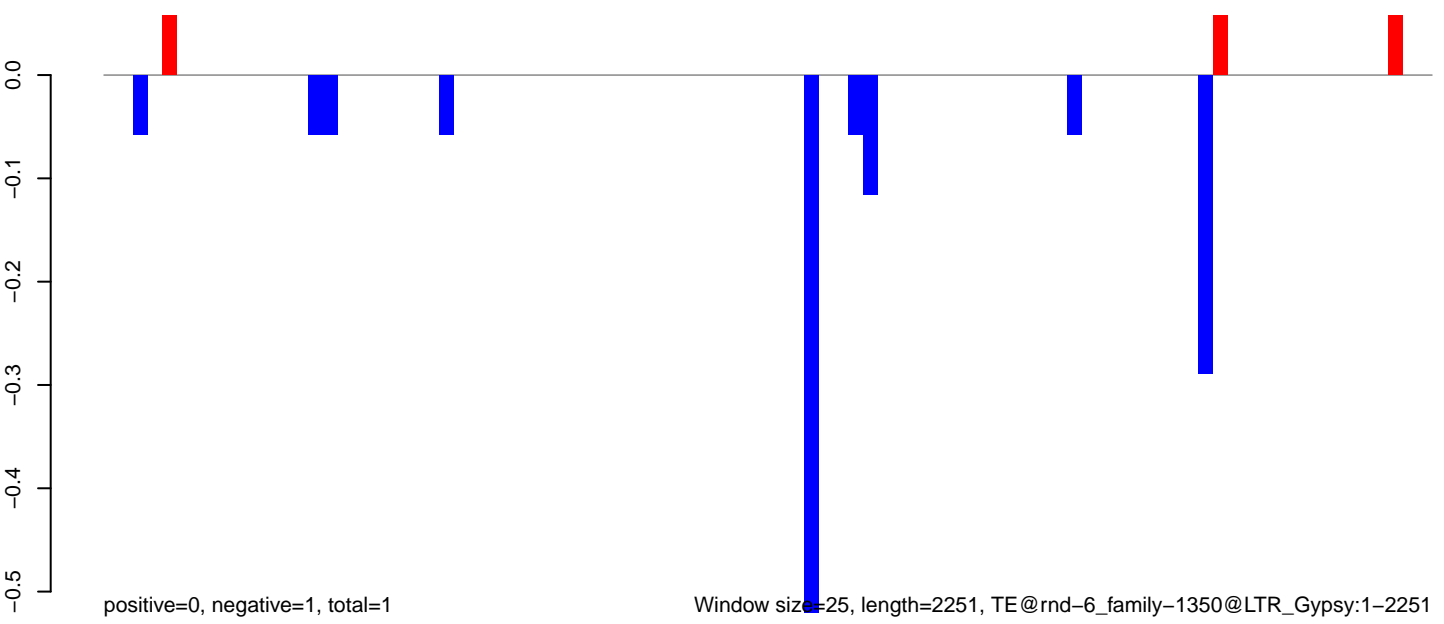
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

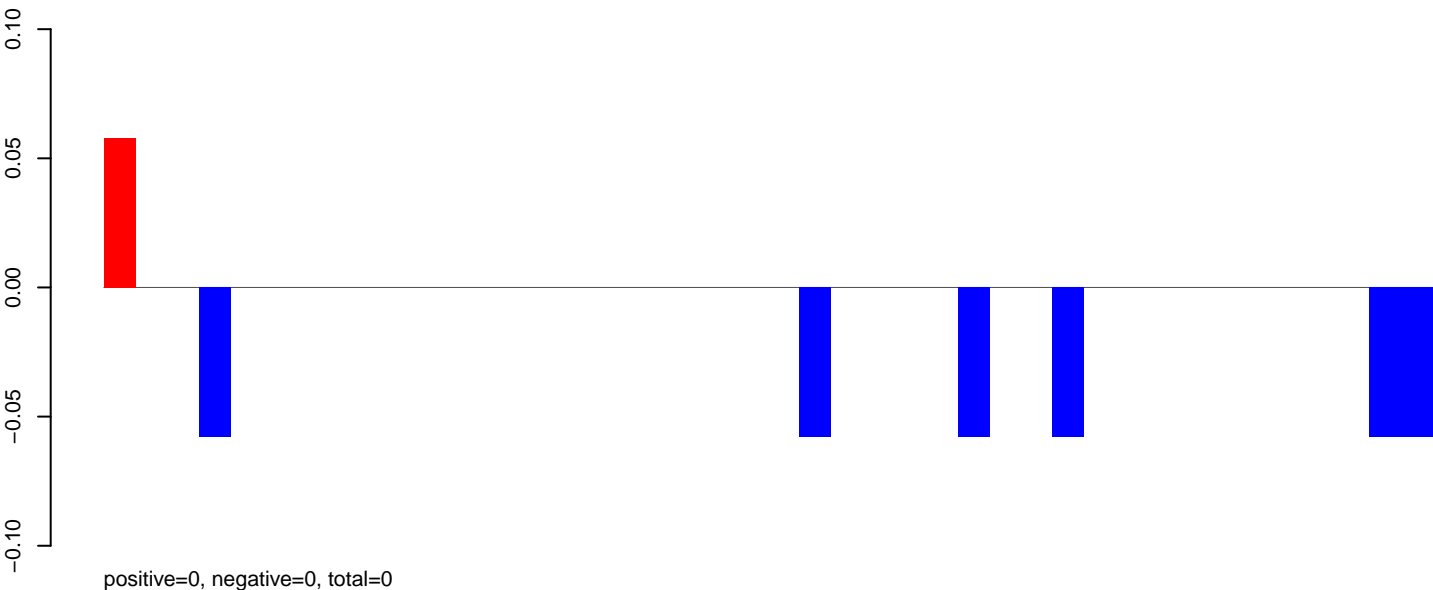


AeAlbo_Pupae_CT.rep

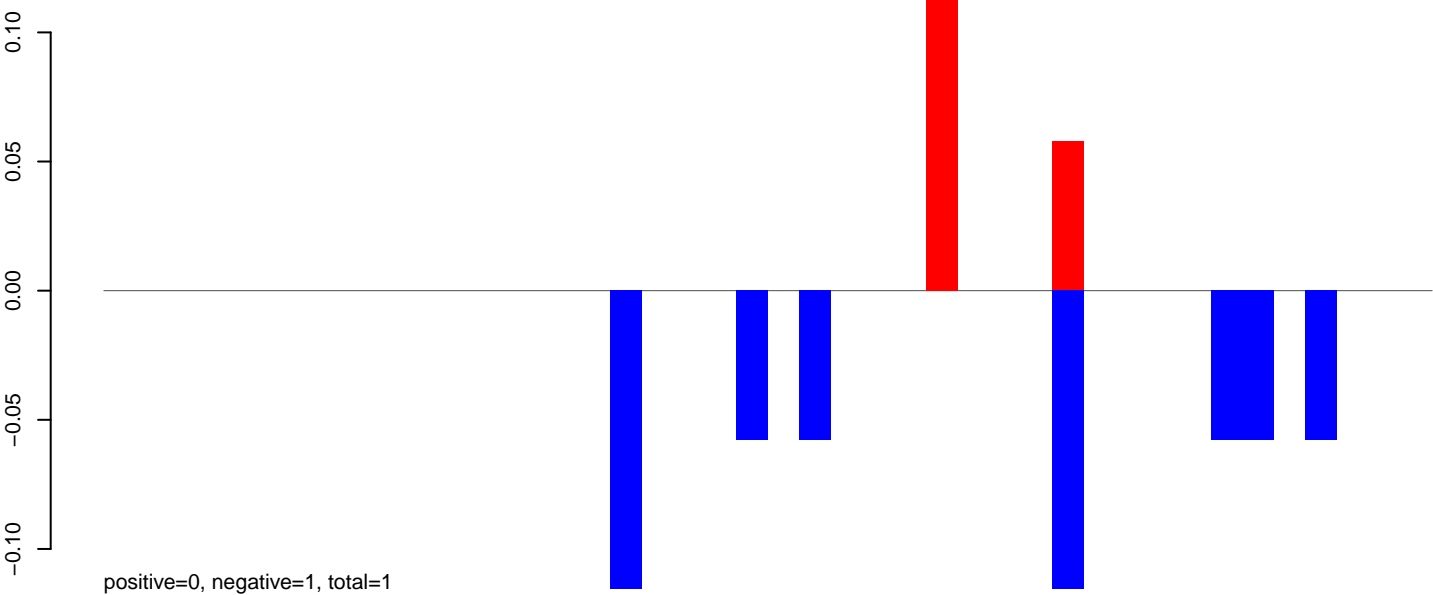


Window size=25, length=2251, TE@rnd-6_family-1350@LTR_Gypsy:1-2251

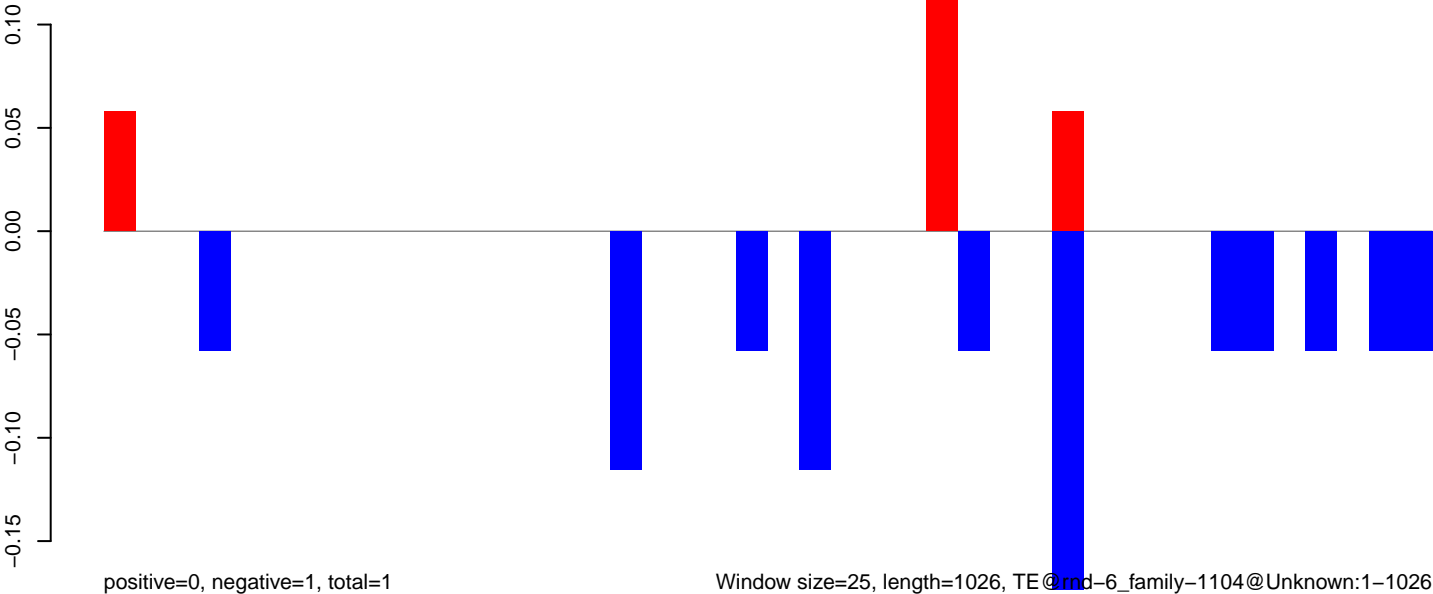
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

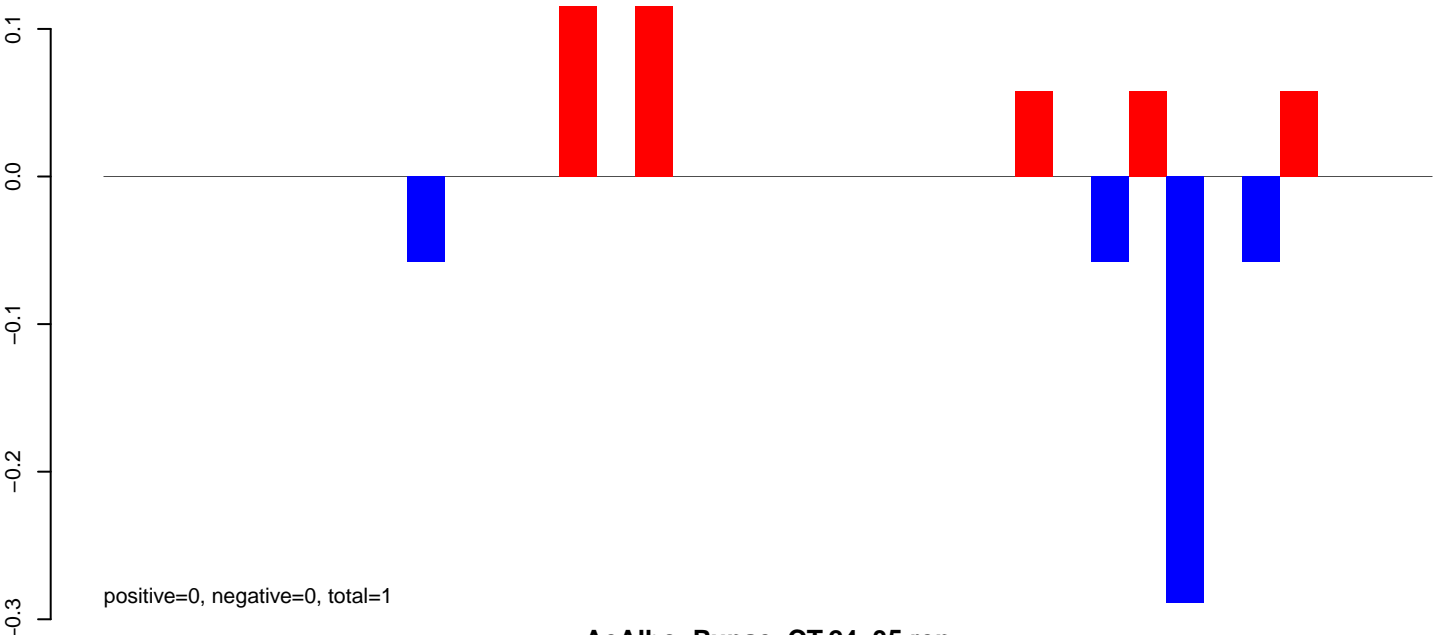


AeAlbo_Pupae_CT.rep

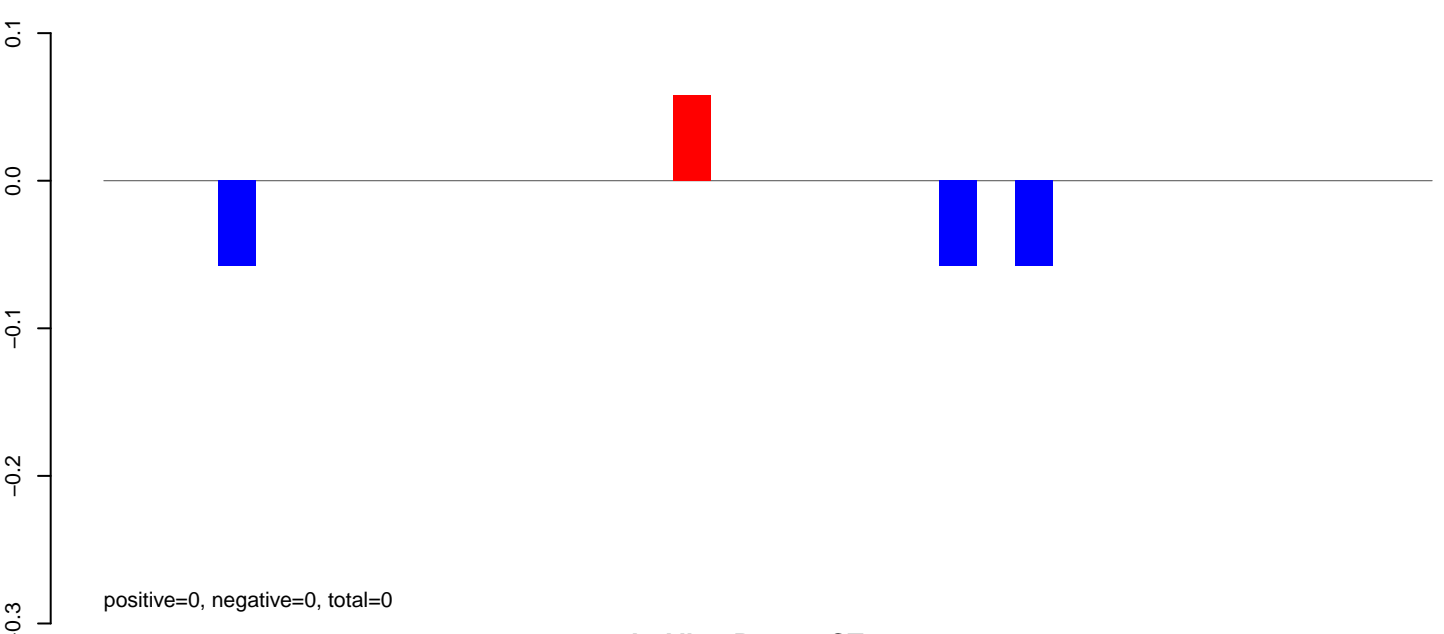


Window size=25, length=1026, TE@rd-6_family-1104@Unknown:1-1026

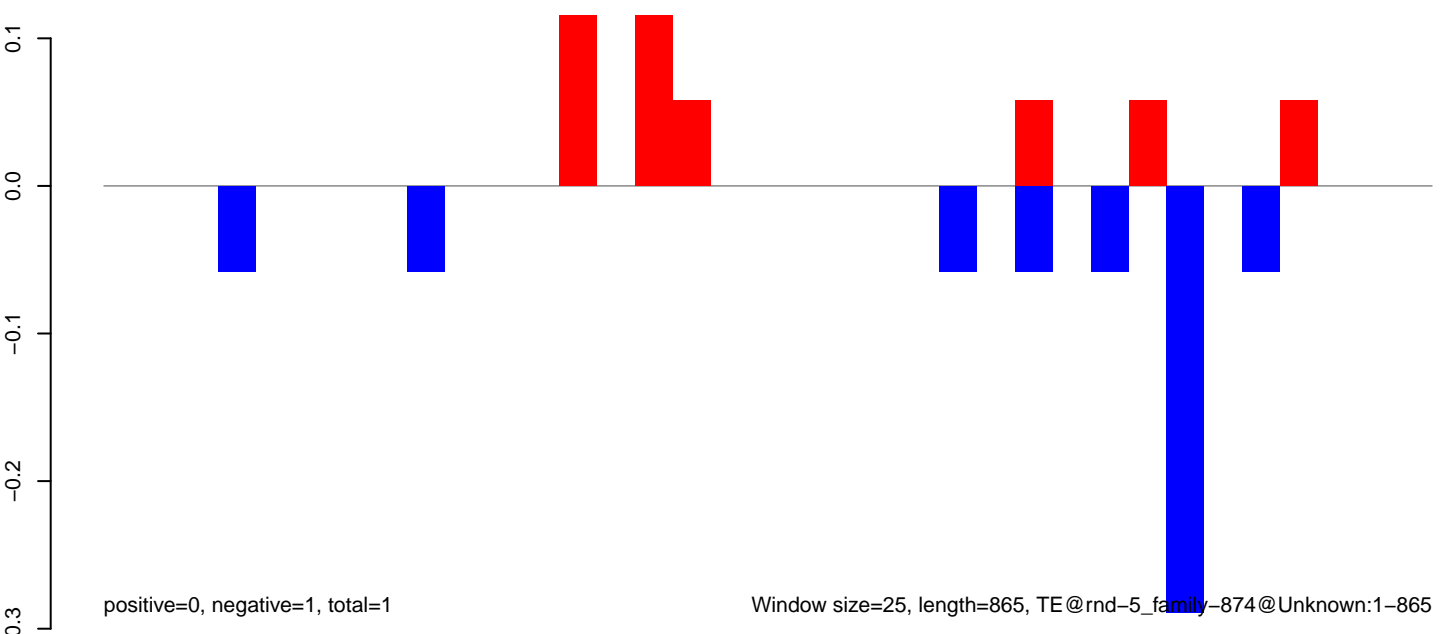
AeAlbo_Pupae_CT.18_23.rep



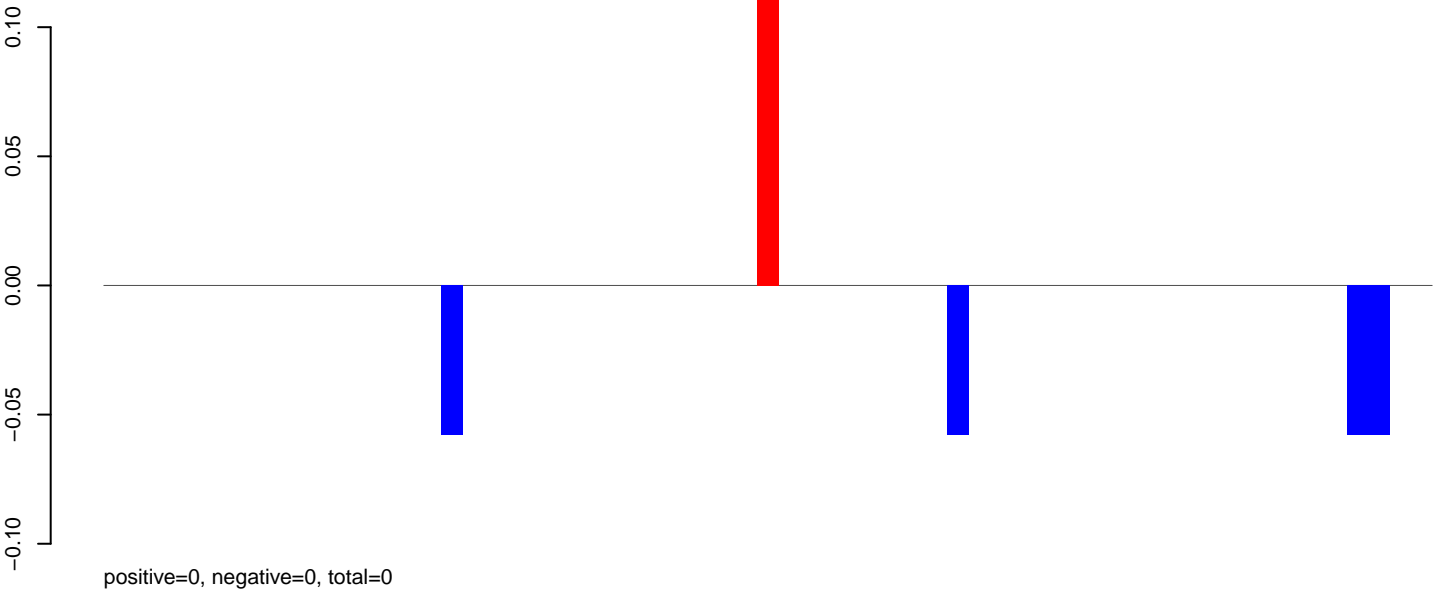
AeAlbo_Pupae_CT.24_35.rep



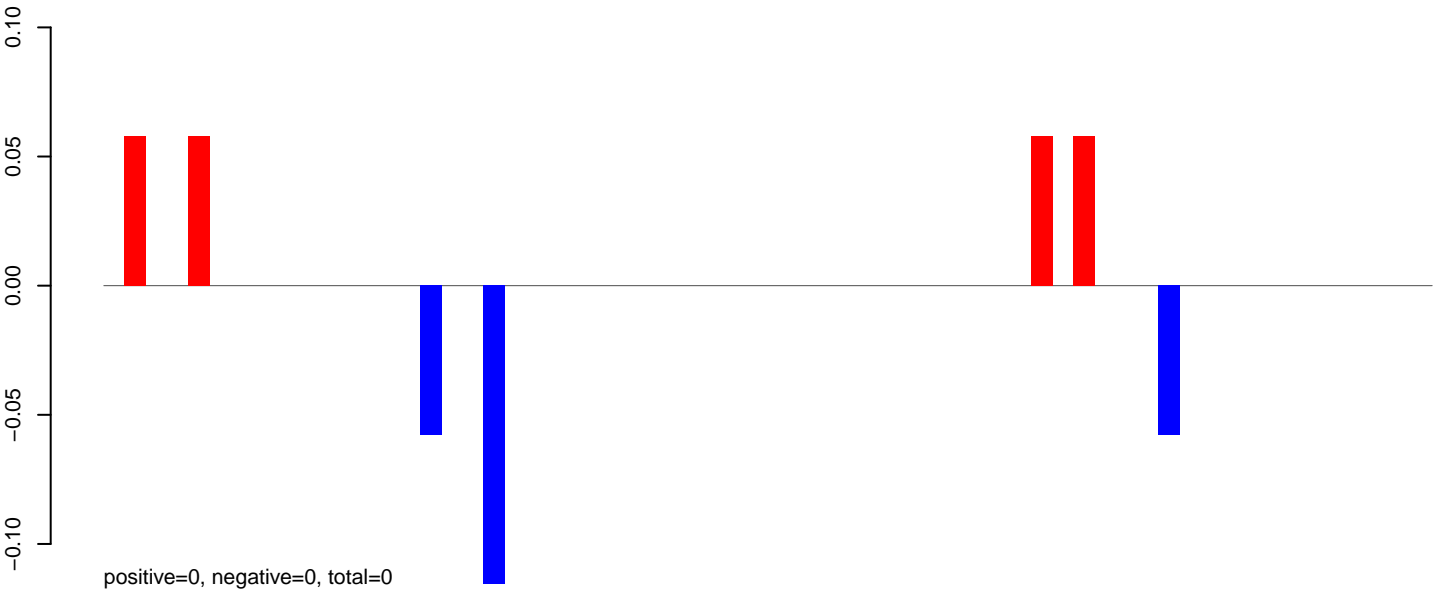
AeAlbo_Pupae_CT.rep



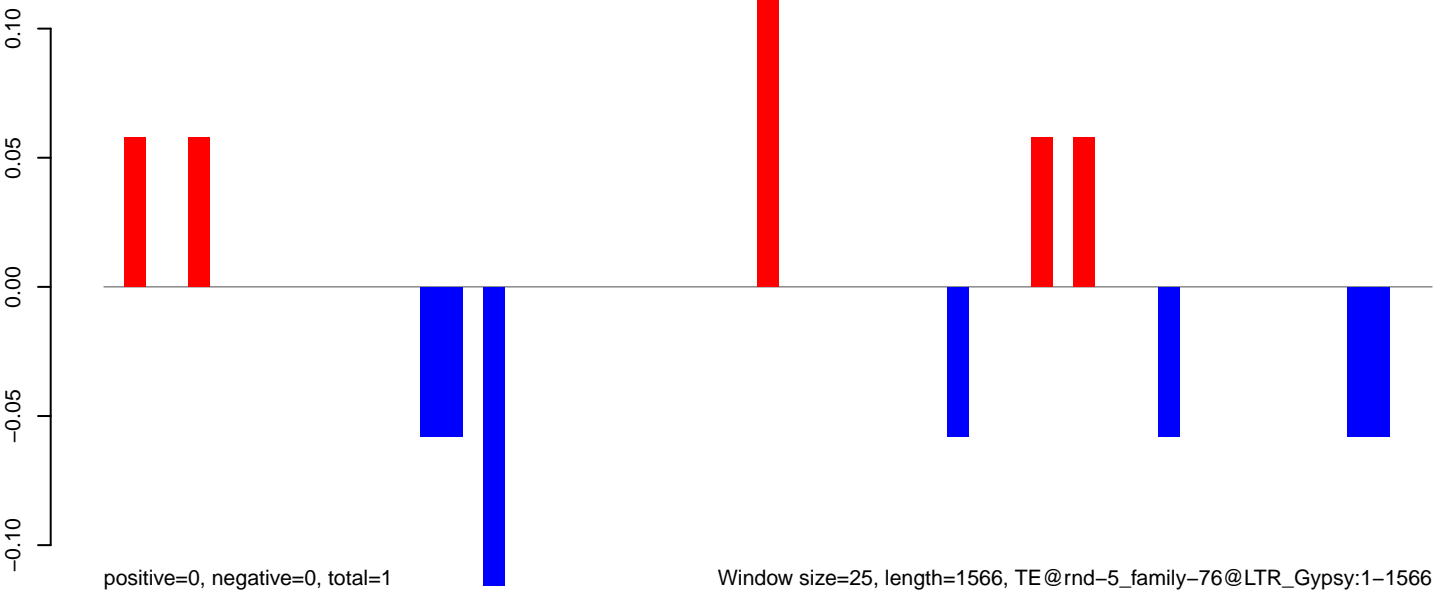
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

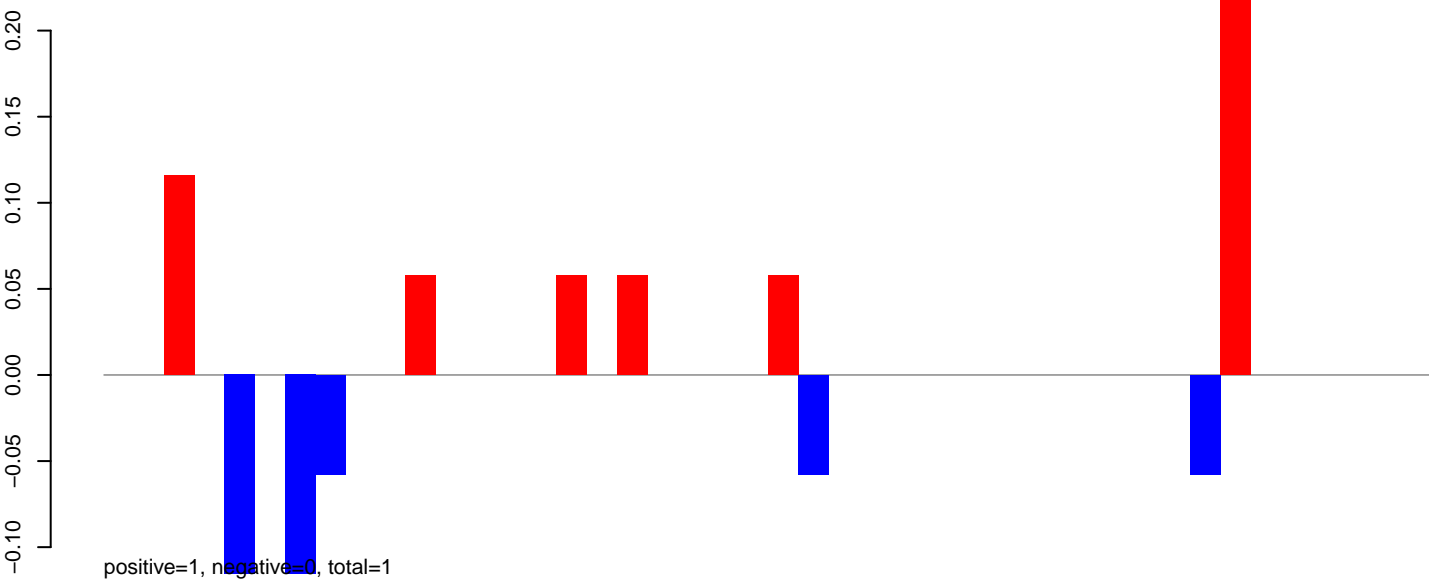


AeAlbo_Pupae_CT.rep

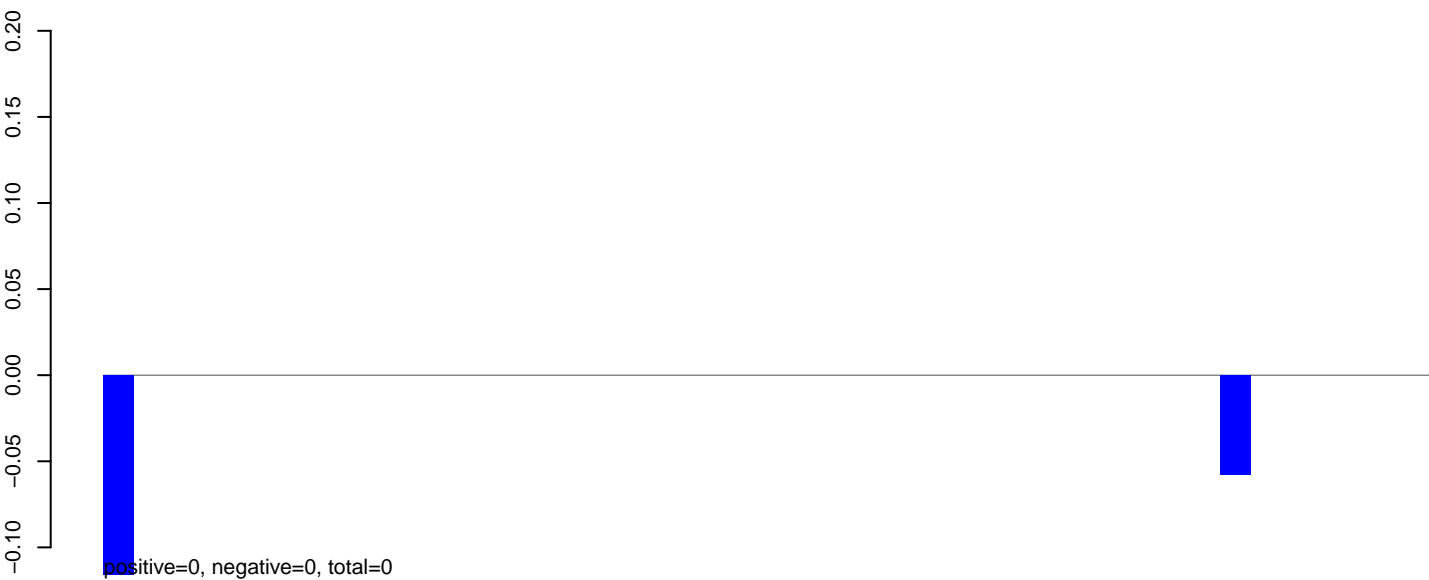


Window size=25, length=1566, TE@rnd-5_family-76@LTR_Gypsy:1-1566

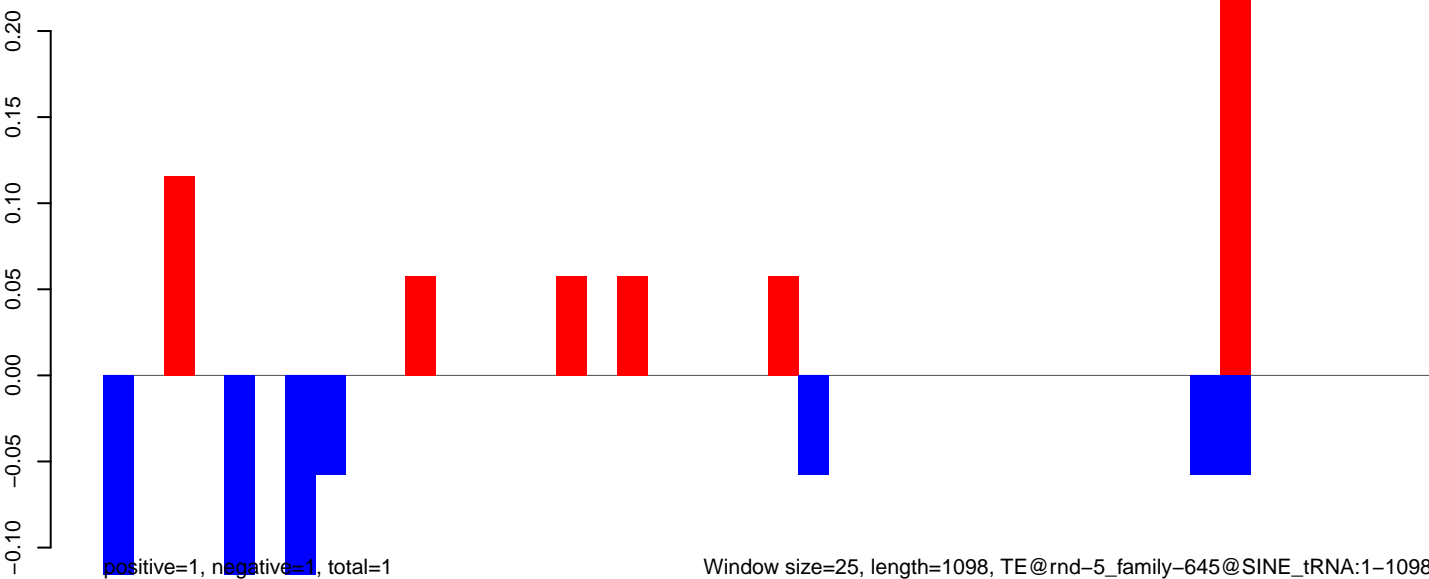
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

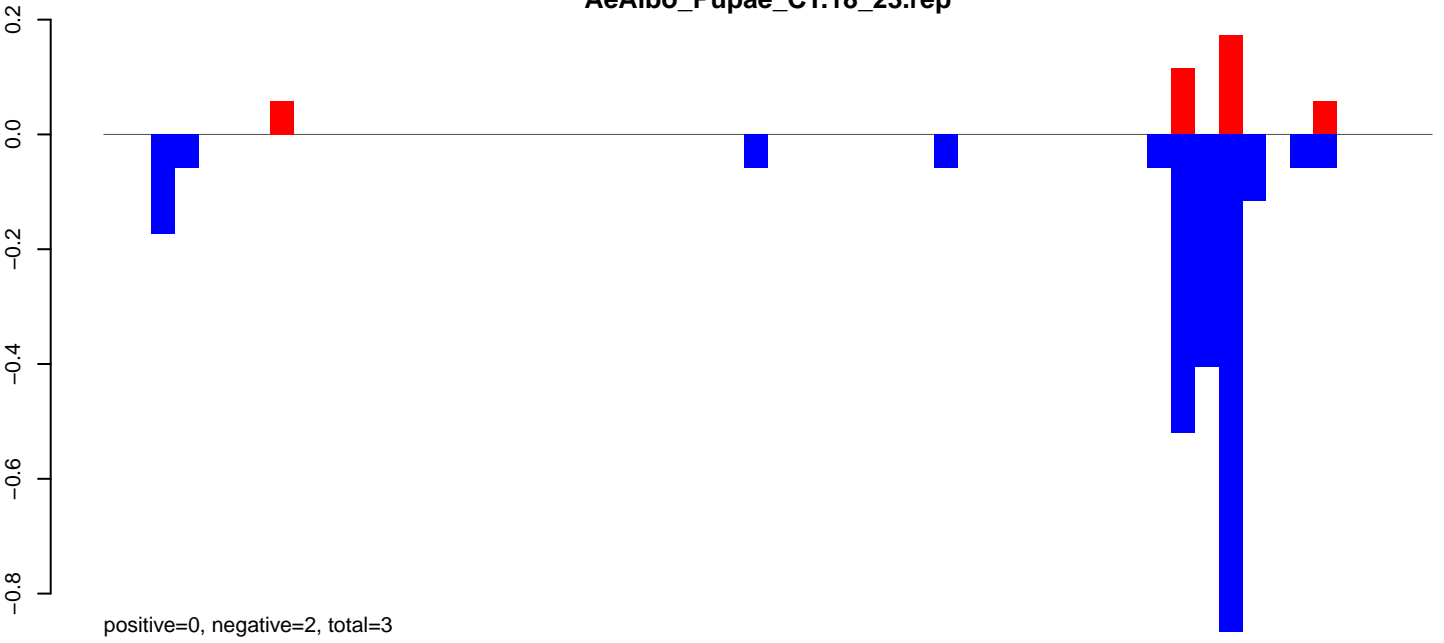


AeAlbo_Pupae_CT.rep

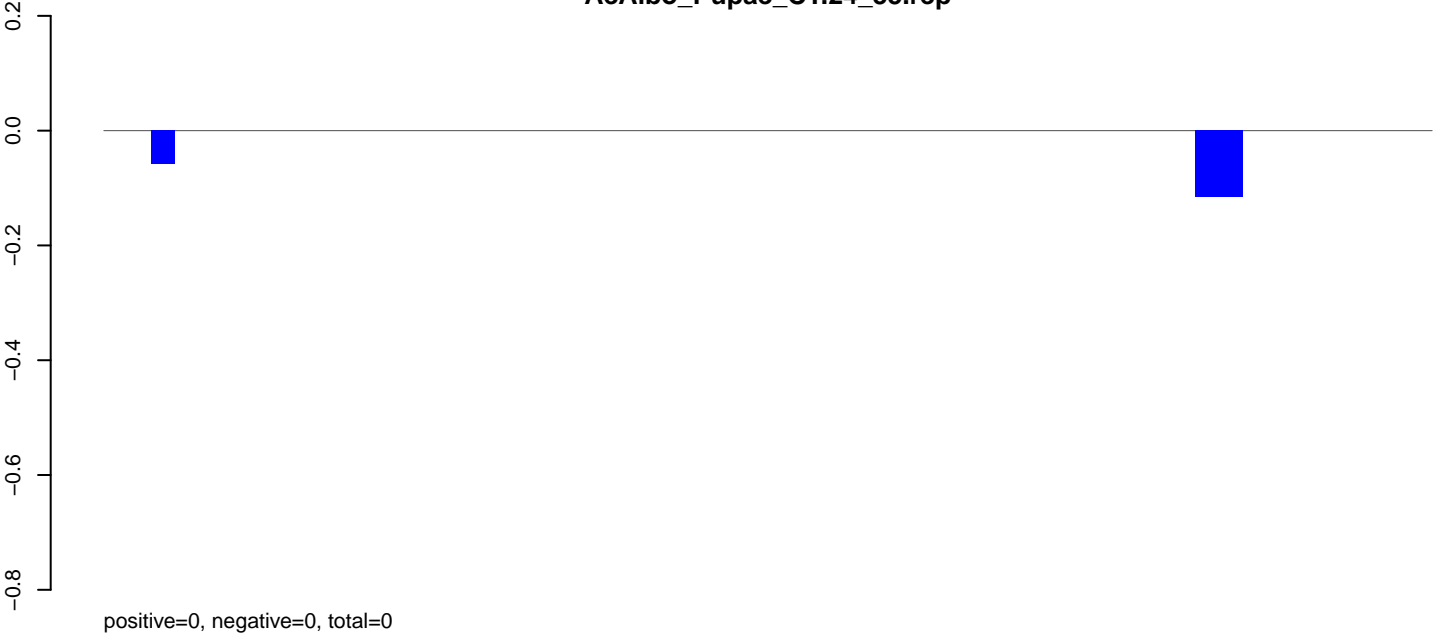


Window size=25, length=1098, TE@rnd-5_family-645@SINE_tRNA:1-1098

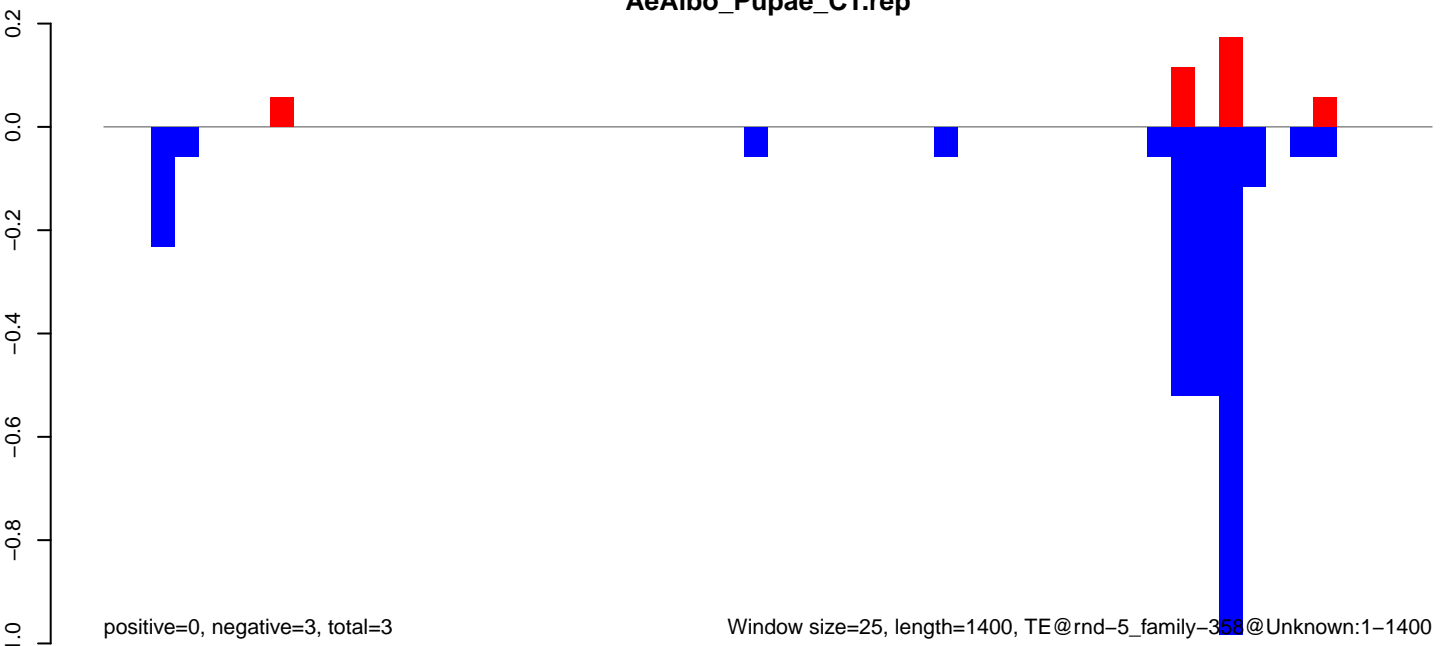
AeAlbo_Pupae_CT.18_23.rep



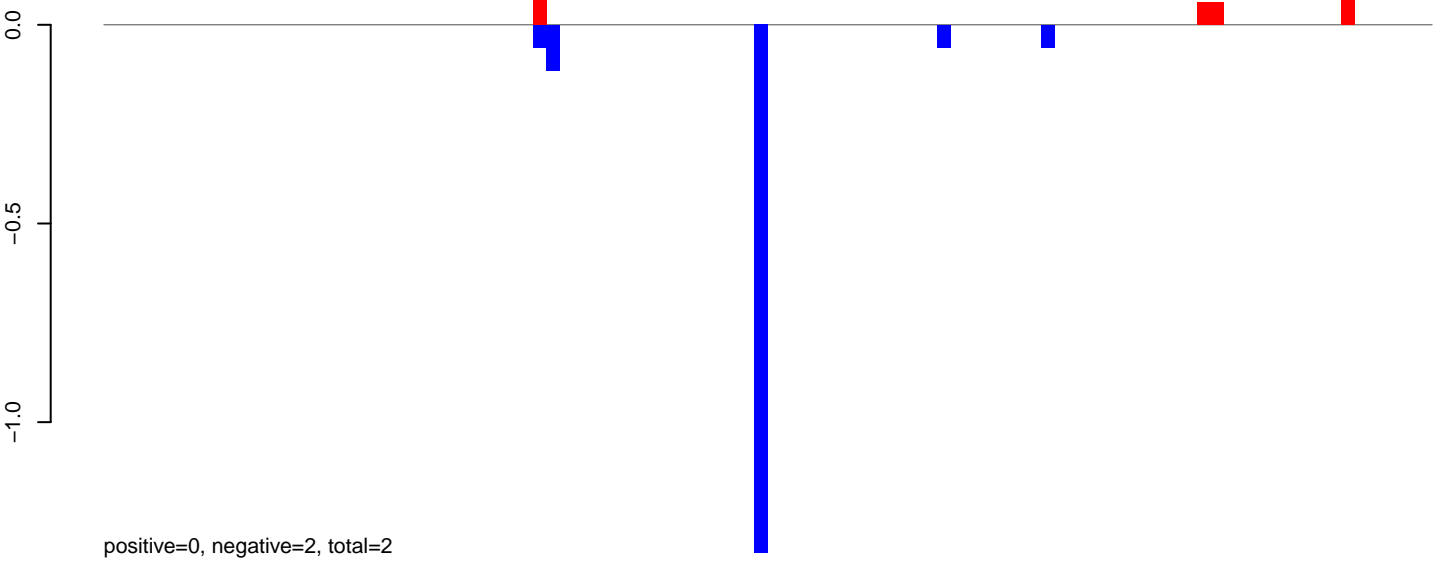
AeAlbo_Pupae_CT.24_35.rep



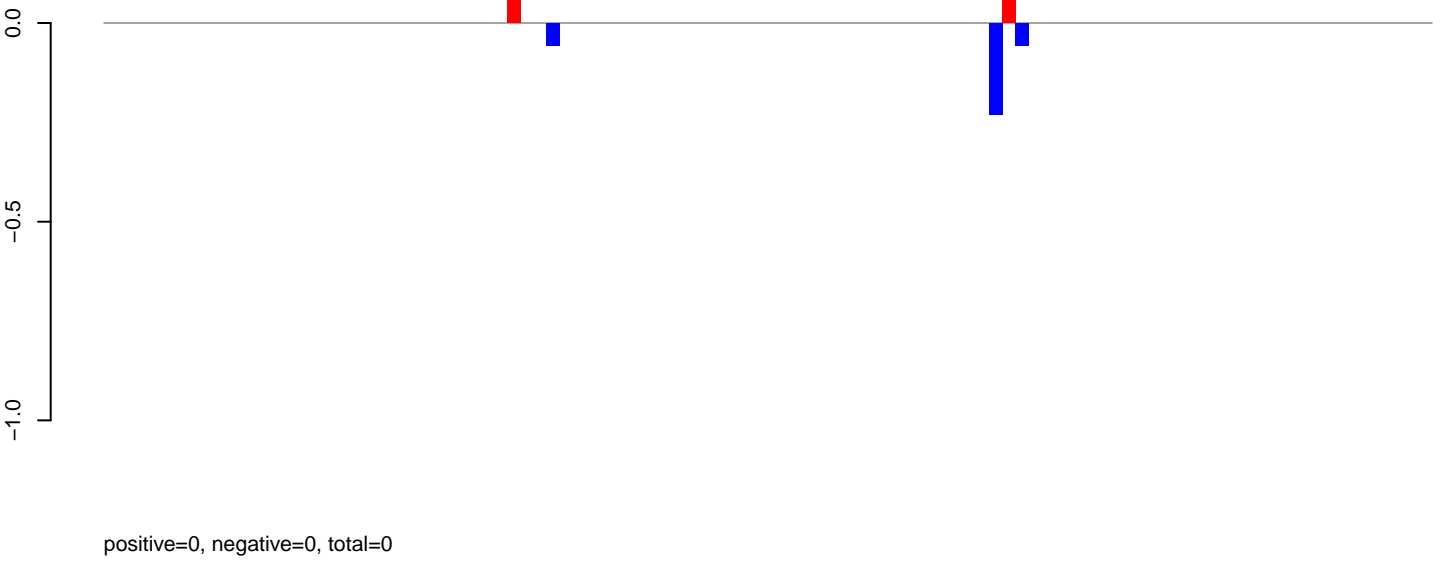
AeAlbo_Pupae_CT.rep



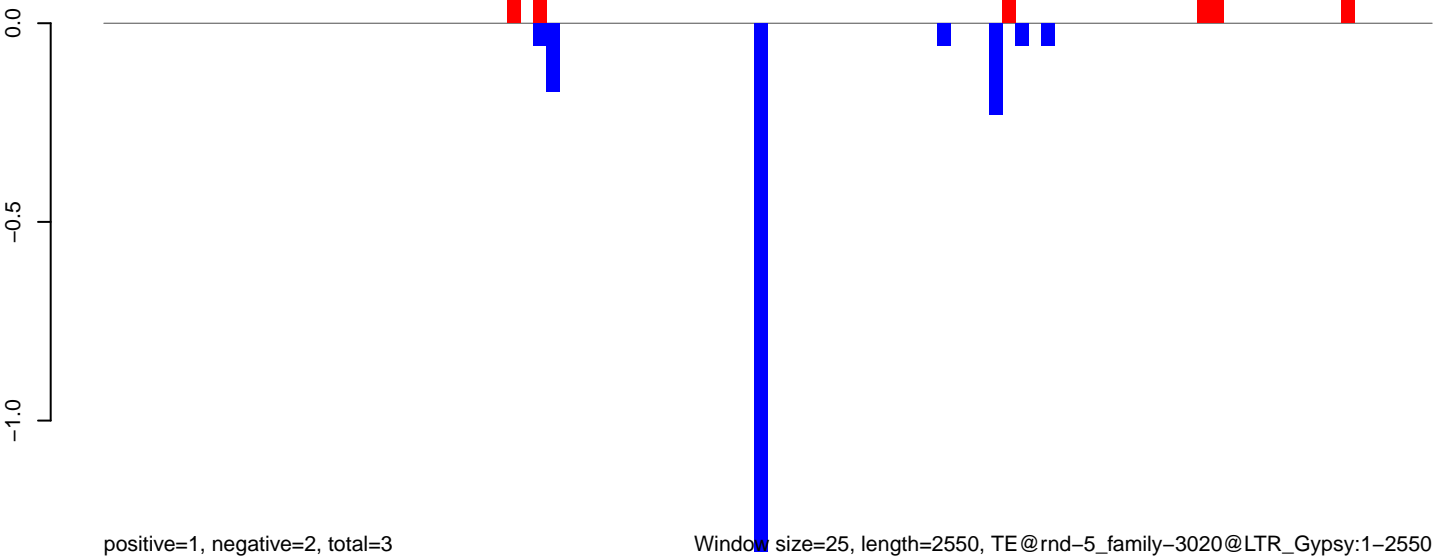
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

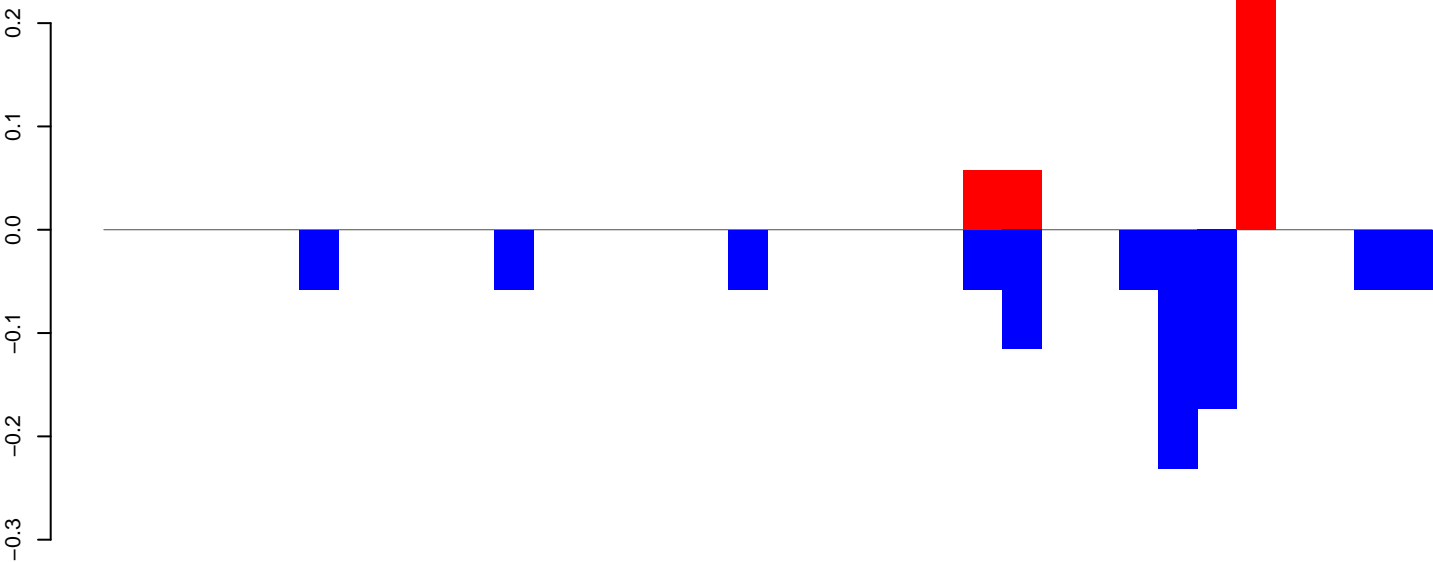


AeAlbo_Pupae_CT.rep

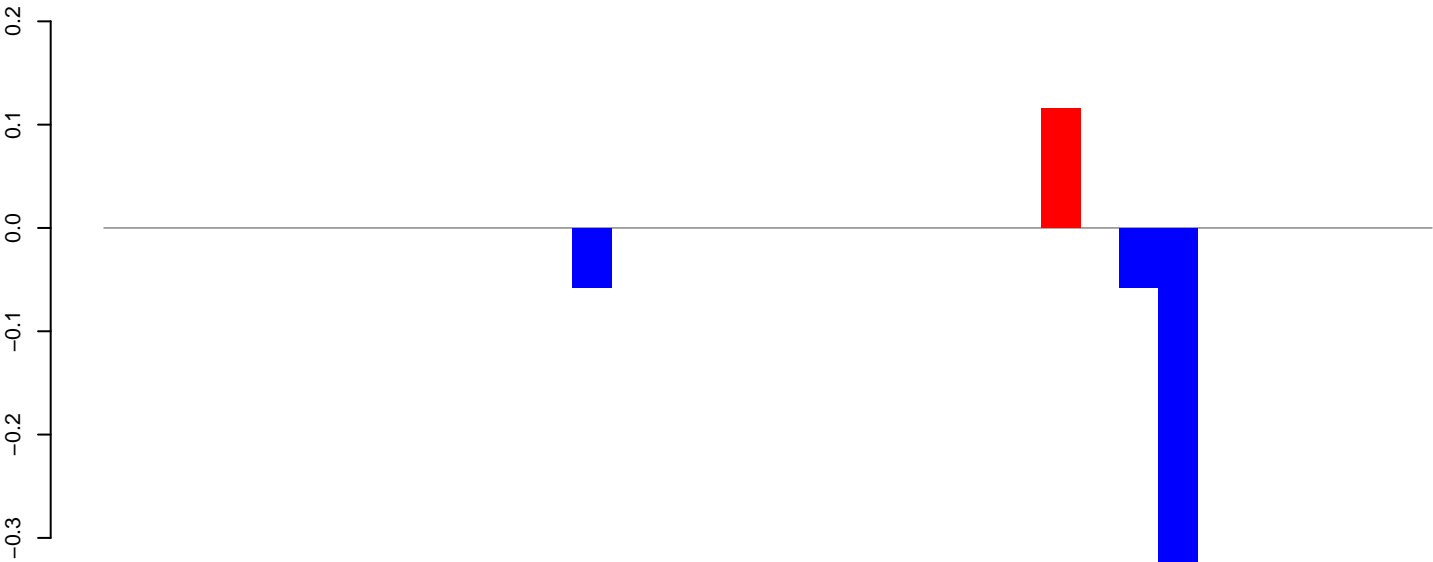


Window size=25, length=2550, TE@rnd-5_family-3020@LTR_Gypsy:1-2550

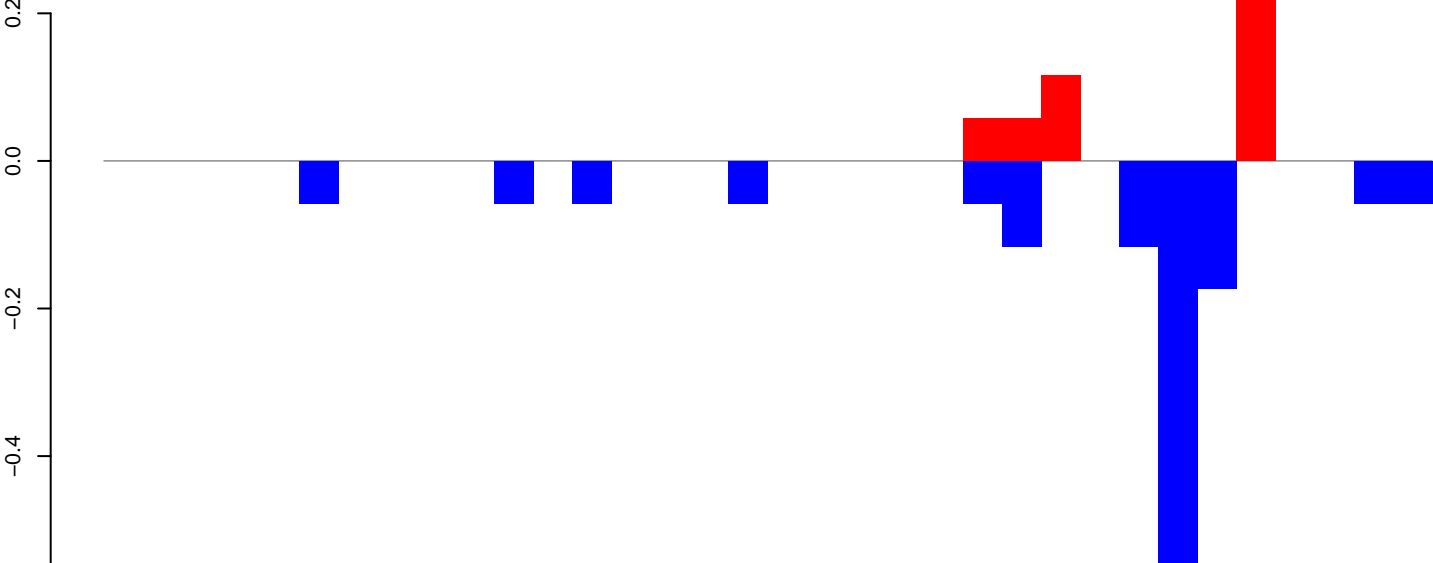
AeAlbo_Pupae_CT.18_23.rep



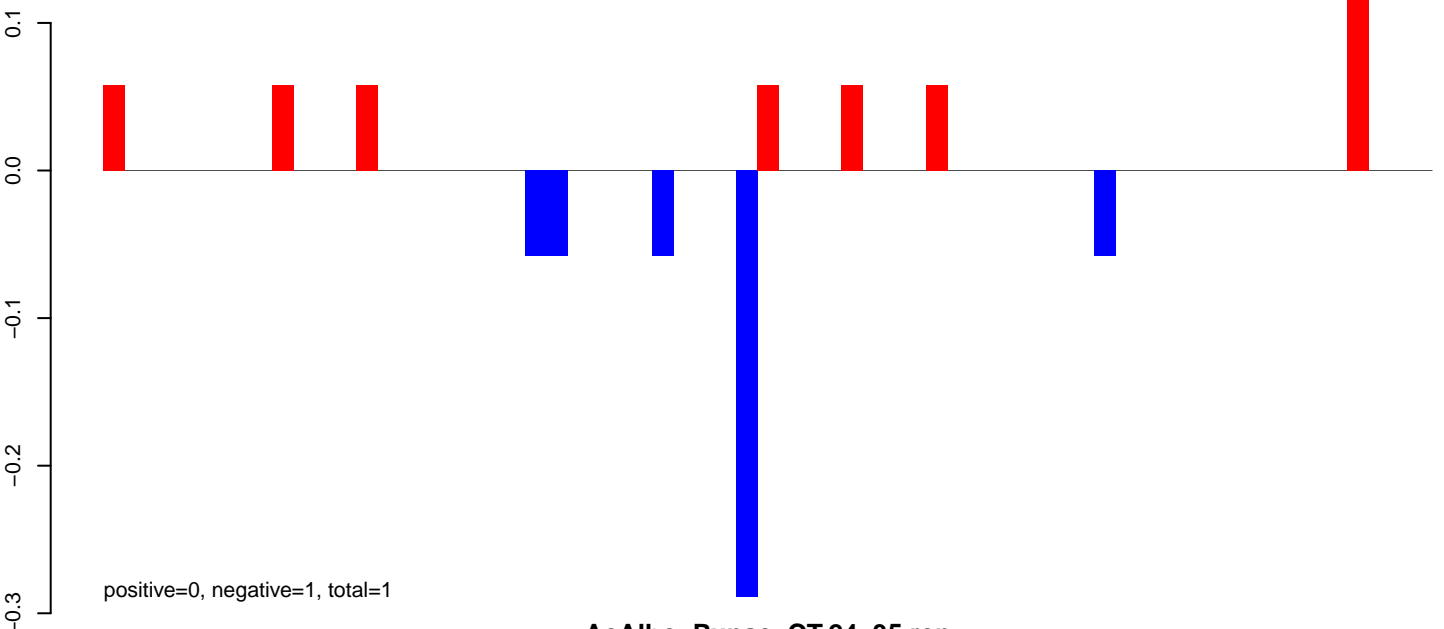
AeAlbo_Pupae_CT.24_35.rep



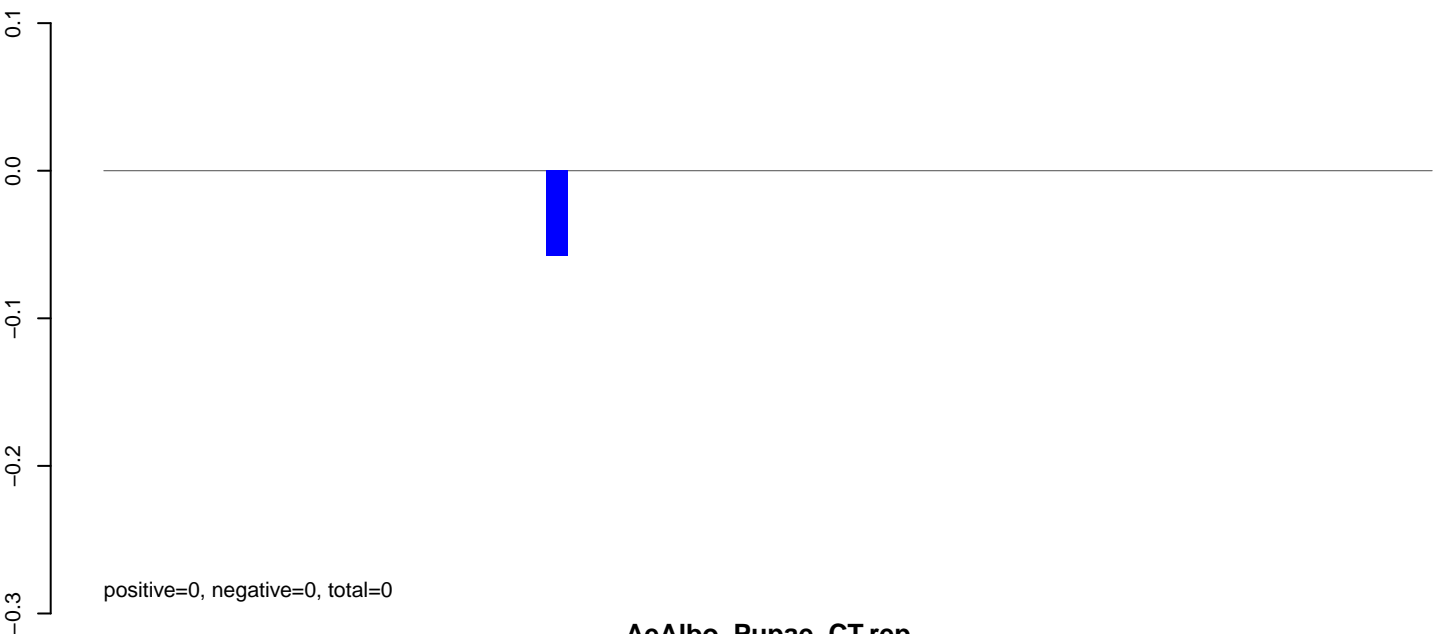
AeAlbo_Pupae_CT.rep



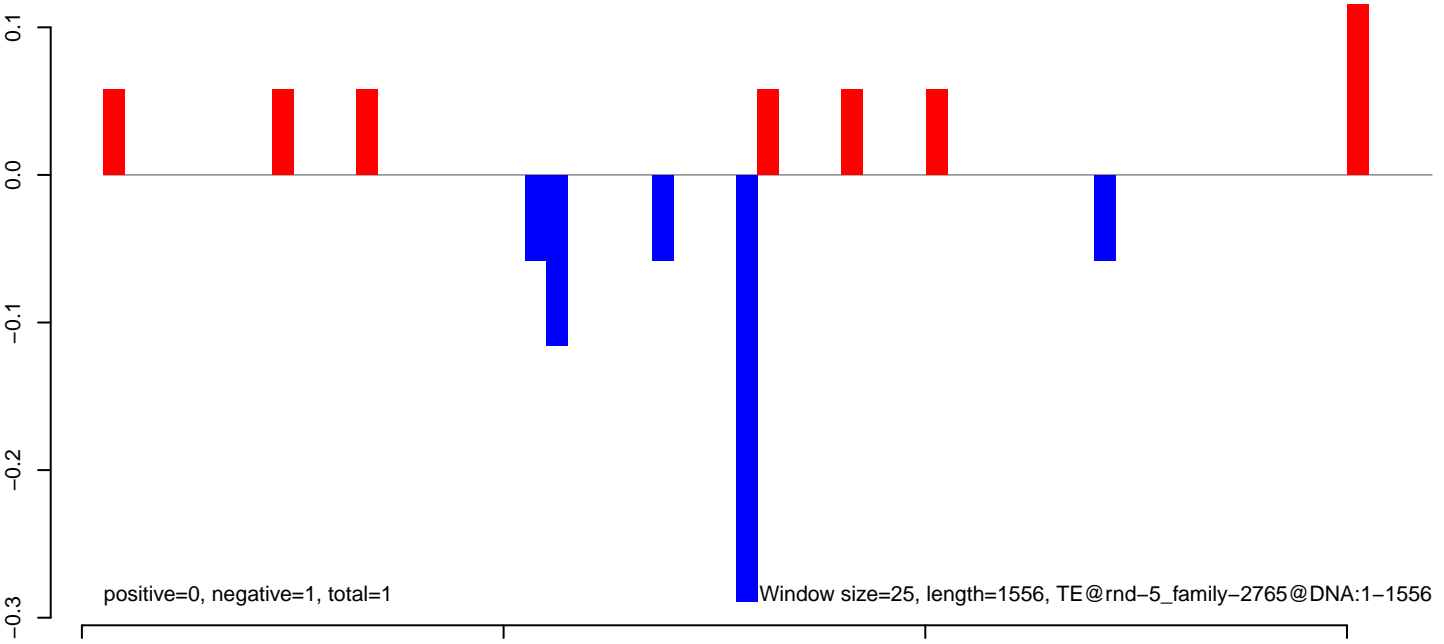
AeAlbo_Pupae_CT.18_23.rep



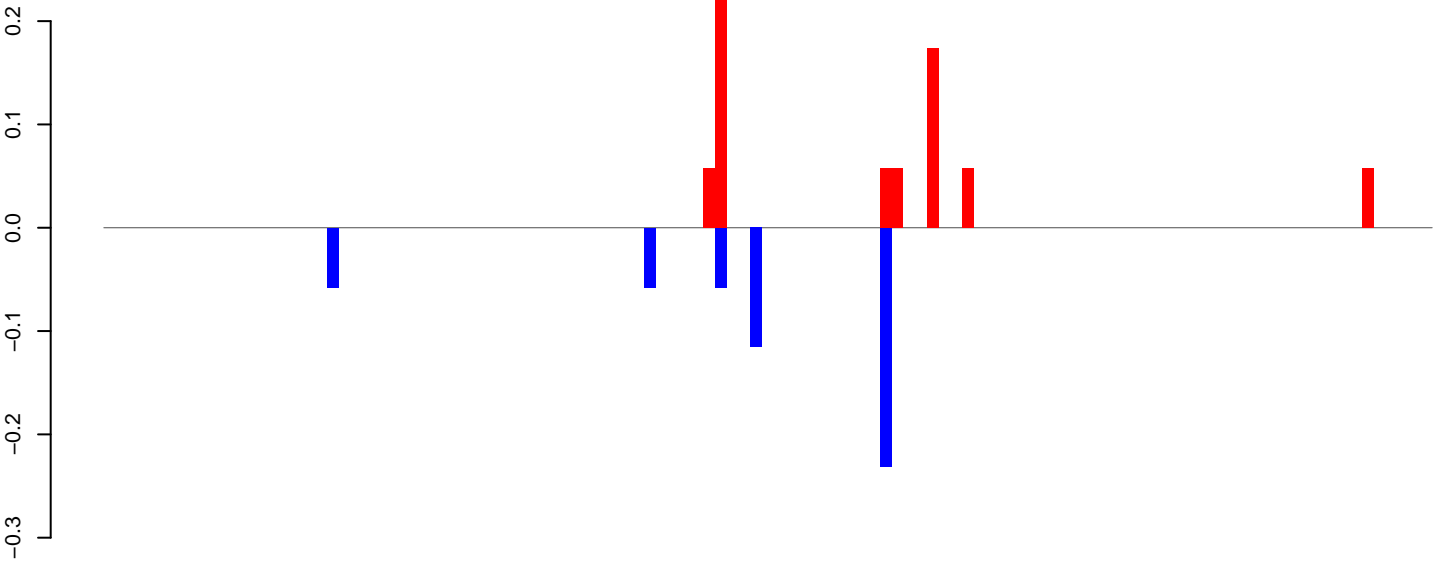
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep

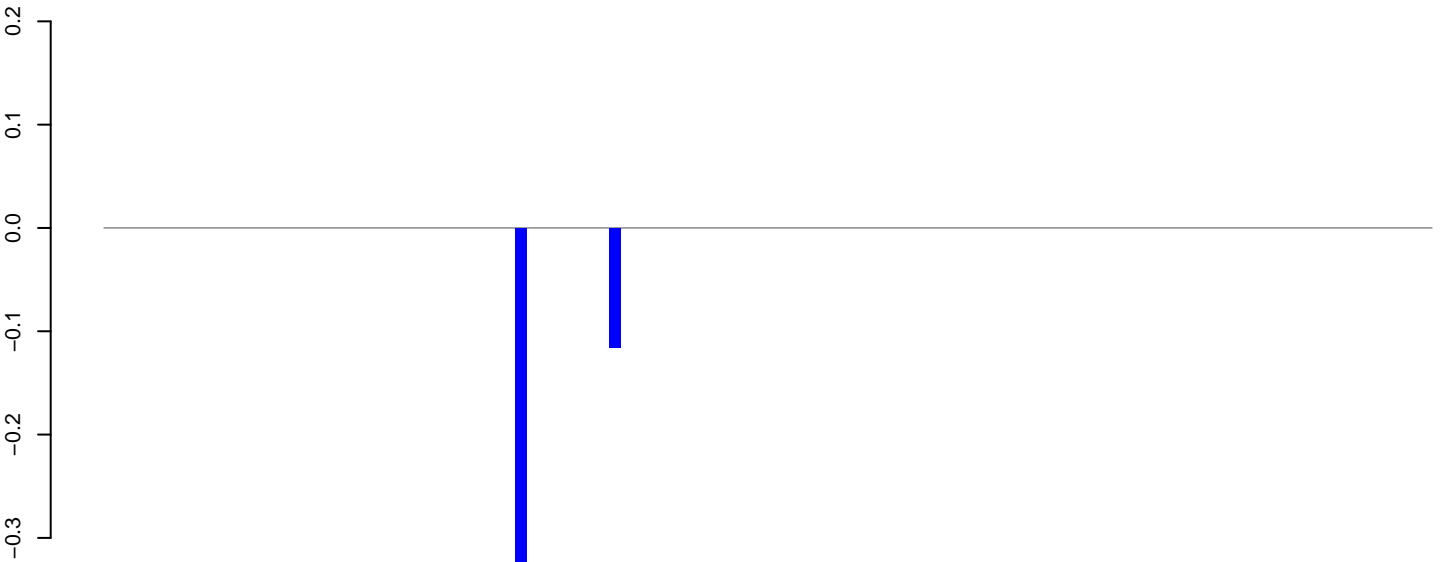


AeAlbo_Pupae_CT.18_23.rep



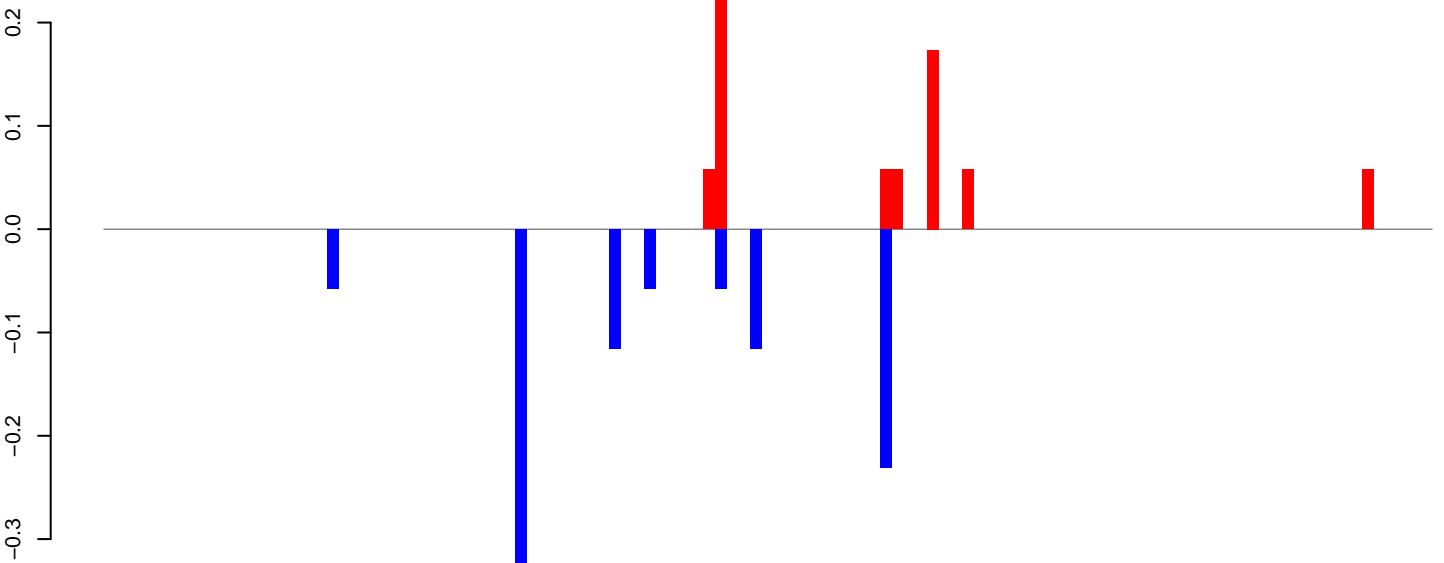
positive=1, negative=1, total=1

AeAlbo_Pupae_CT.24_35.rep



positive=0, negative=0, total=0

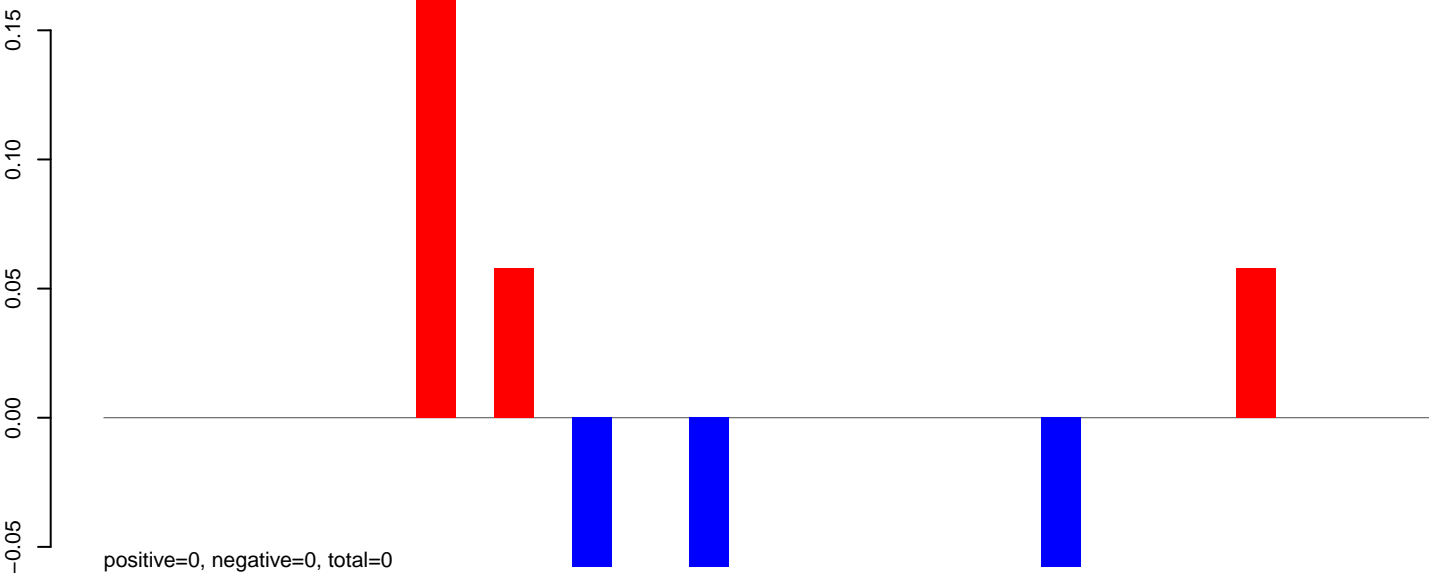
AeAlbo_Pupae_CT.rep



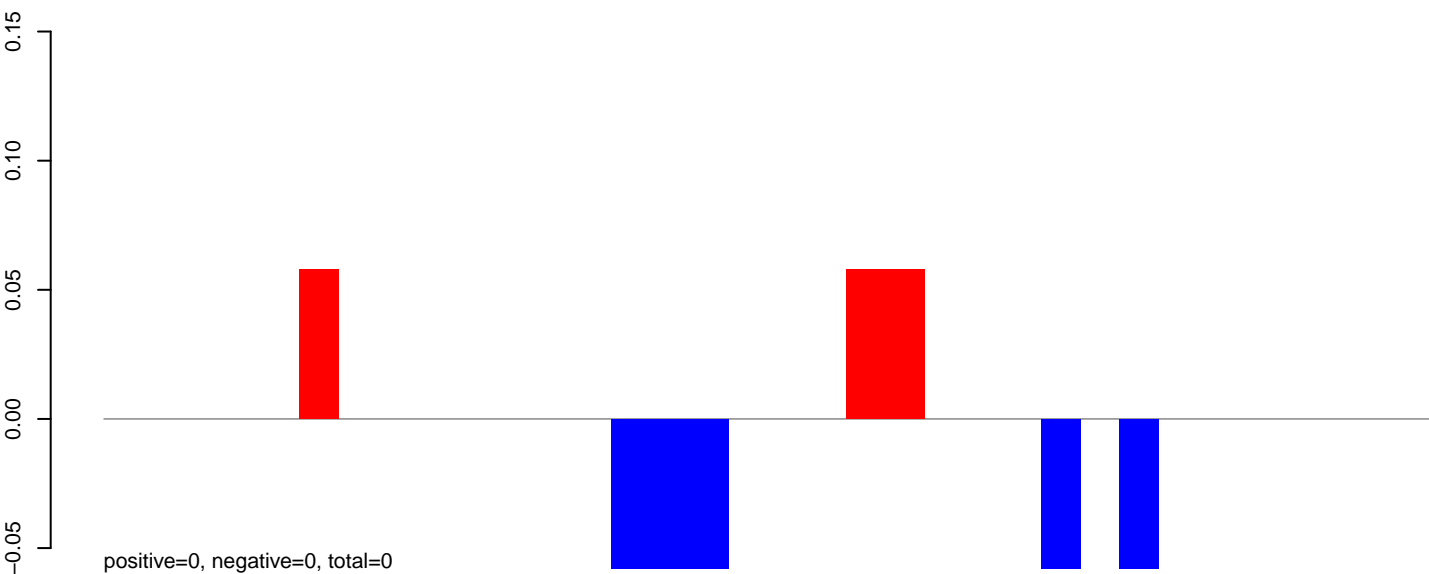
positive=1, negative=1, total=2

Window size=25, length=2824, TE@rnd-5_family-2067@LINE_I:1-2824

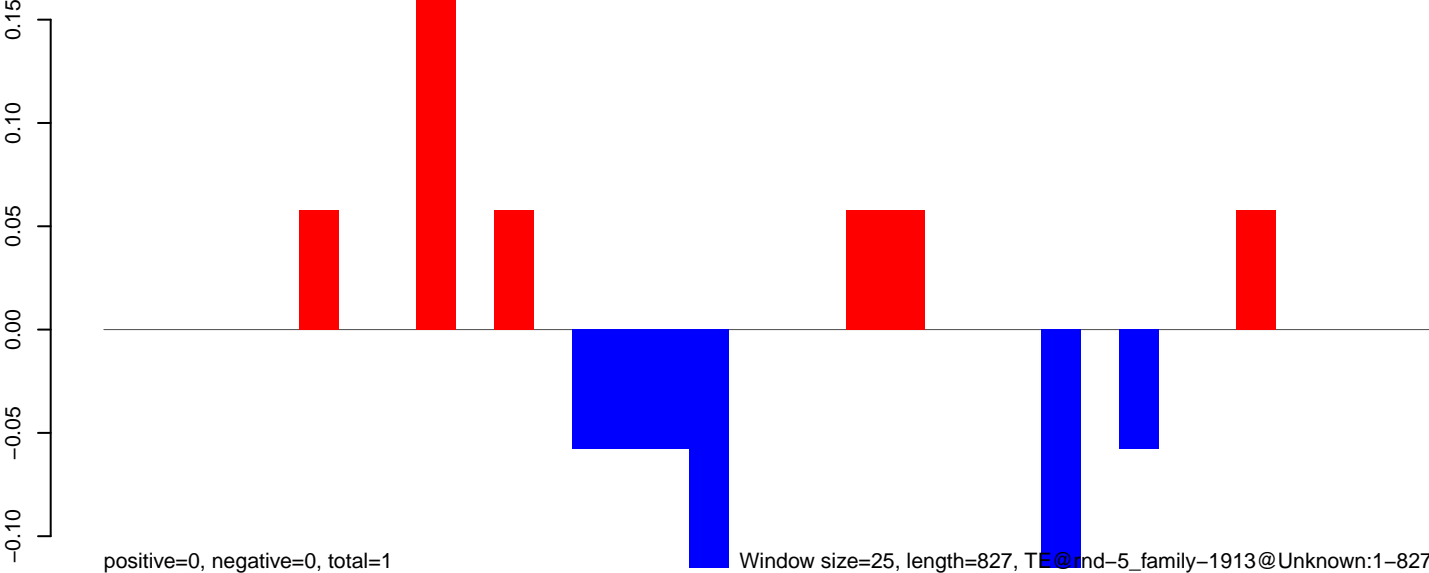
AeAlbo_Pupae_CT.18_23.rep



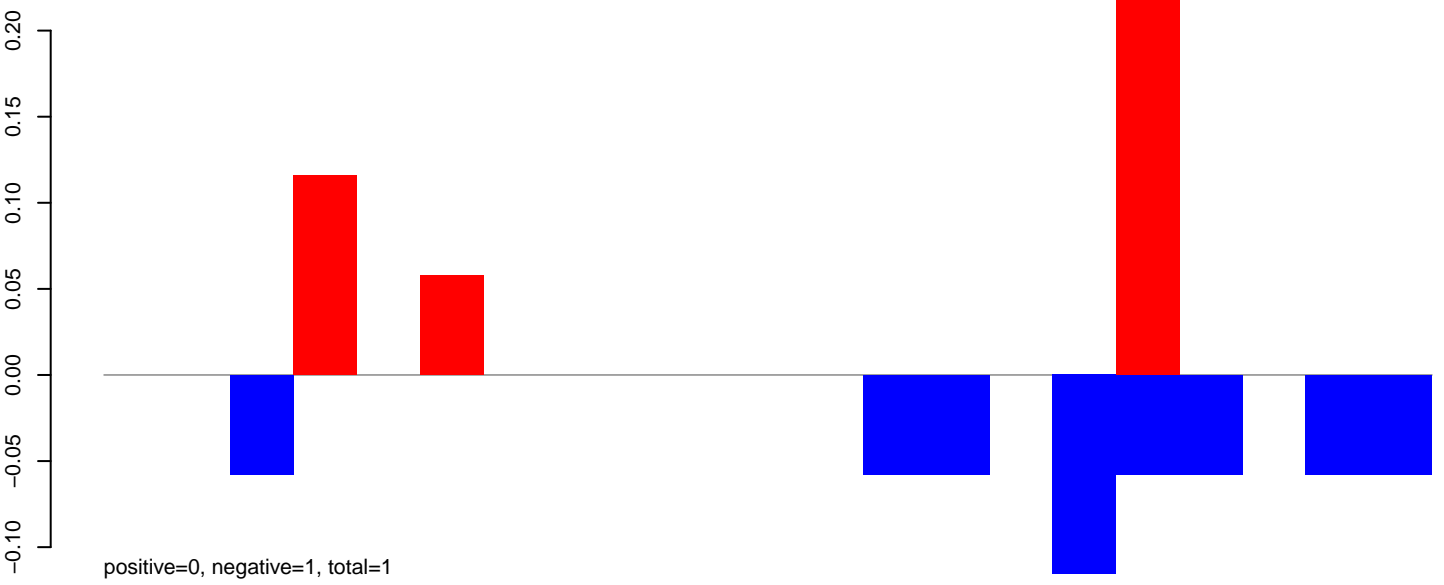
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



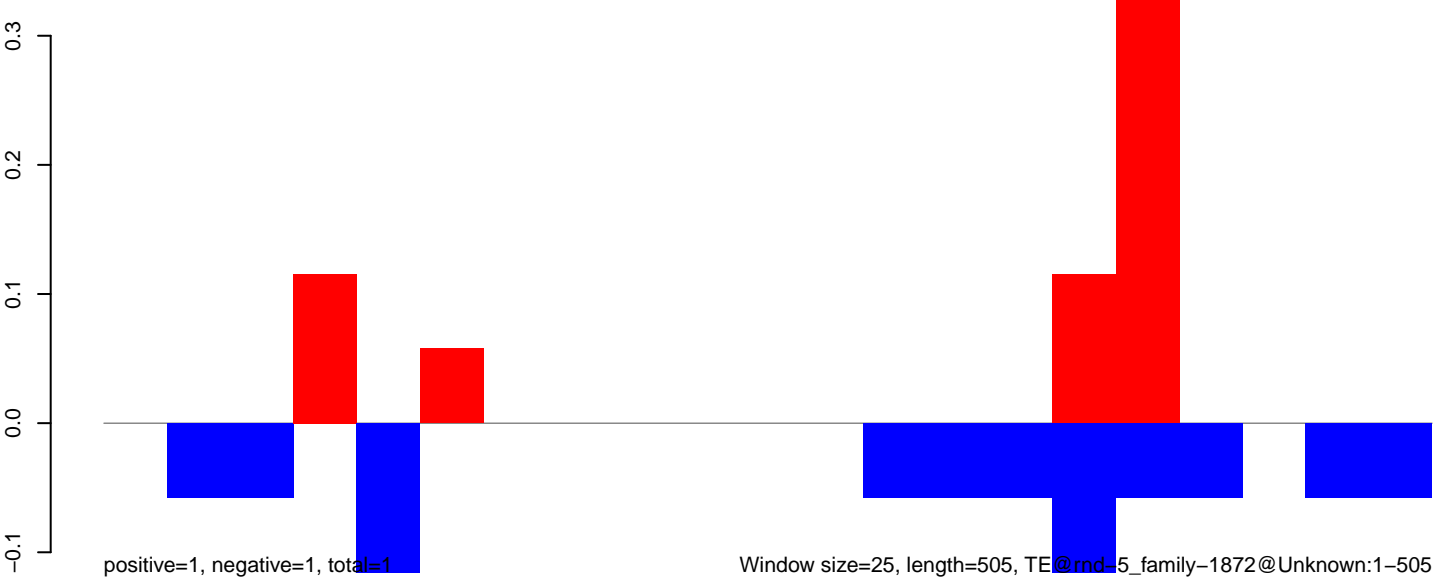
AeAlbo_Pupae_CT.18_23.rep



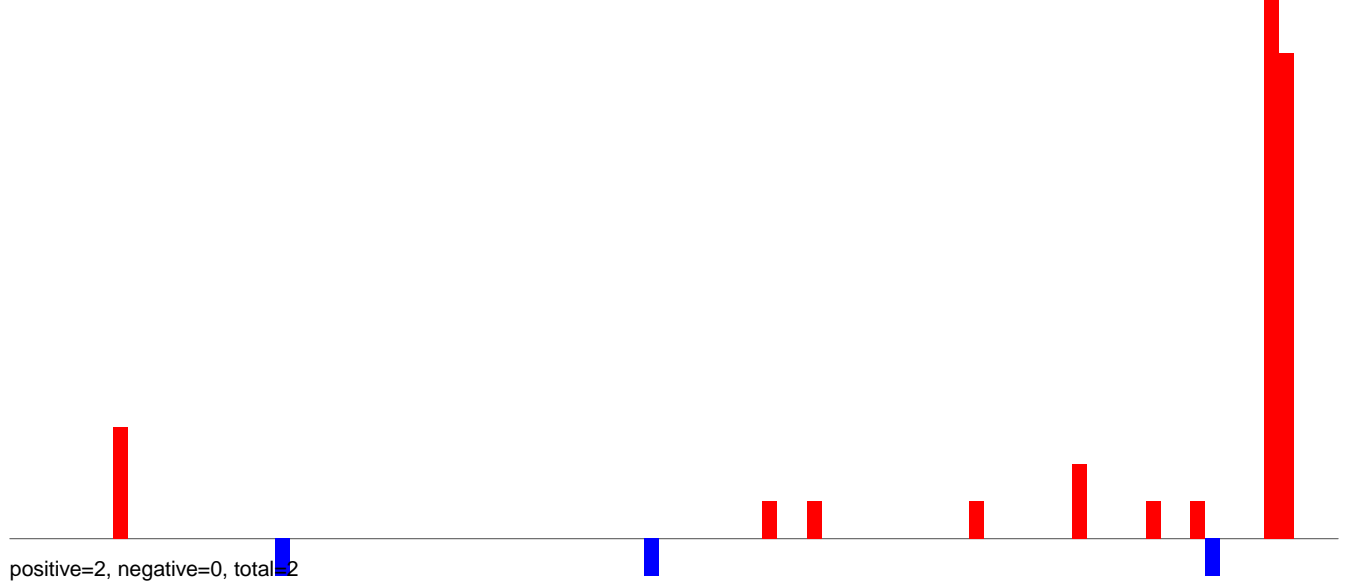
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



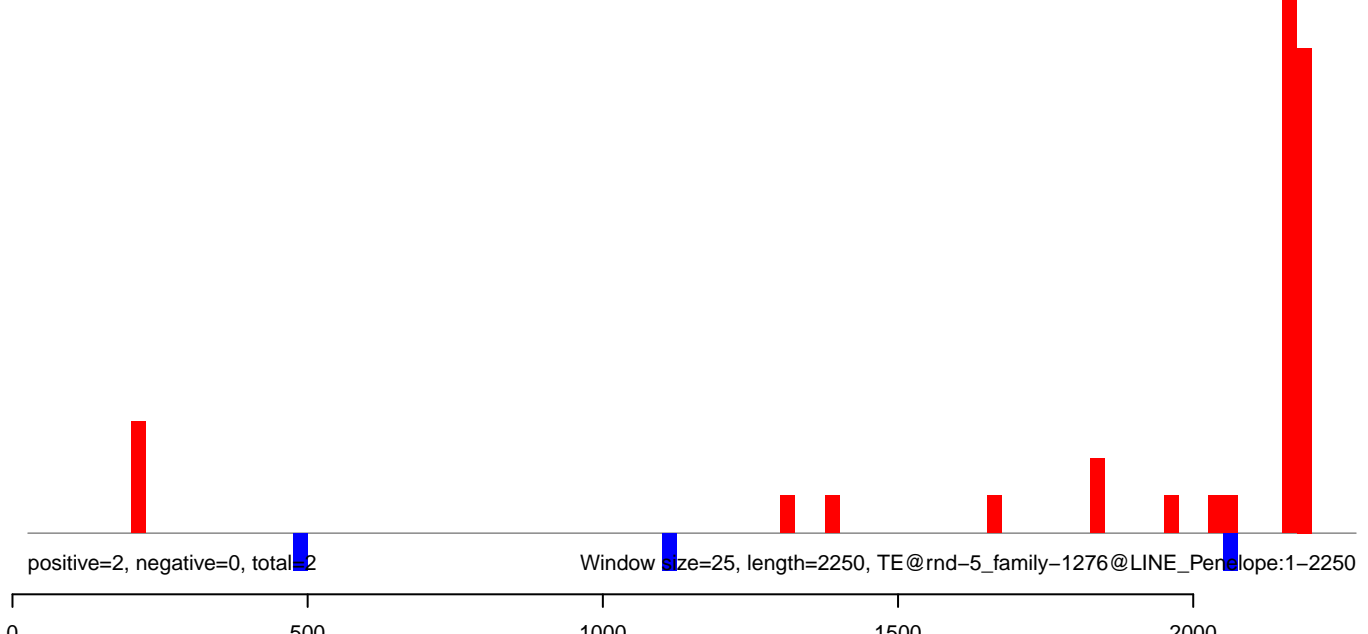
AeAlbo_Pupae_CT.18_23.rep



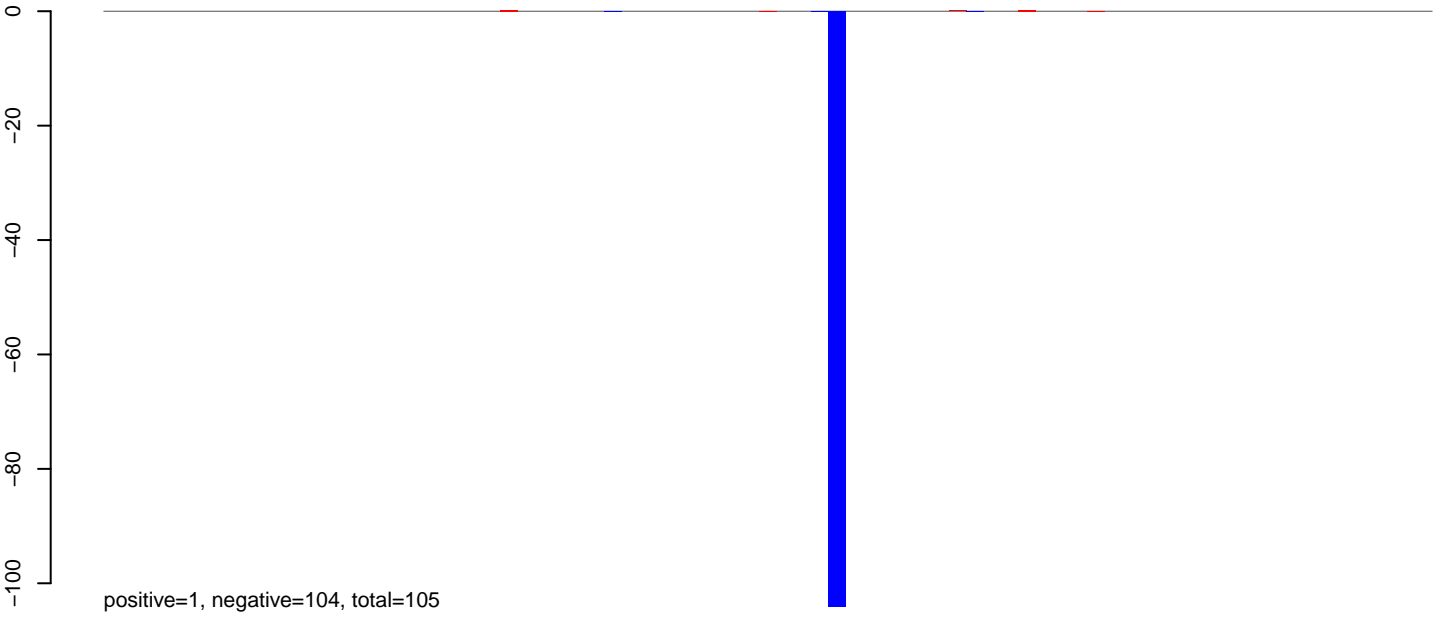
AeAlbo_Pupae_CT.24_35.rep



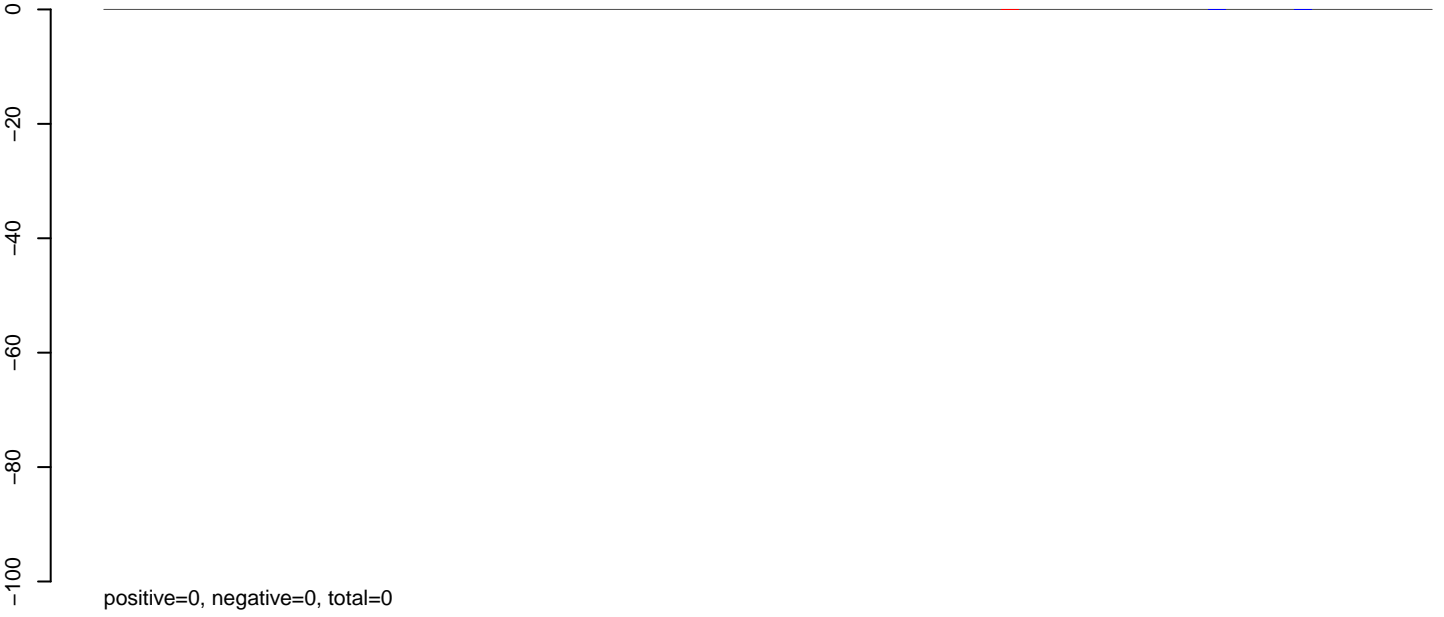
AeAlbo_Pupae_CT.rep



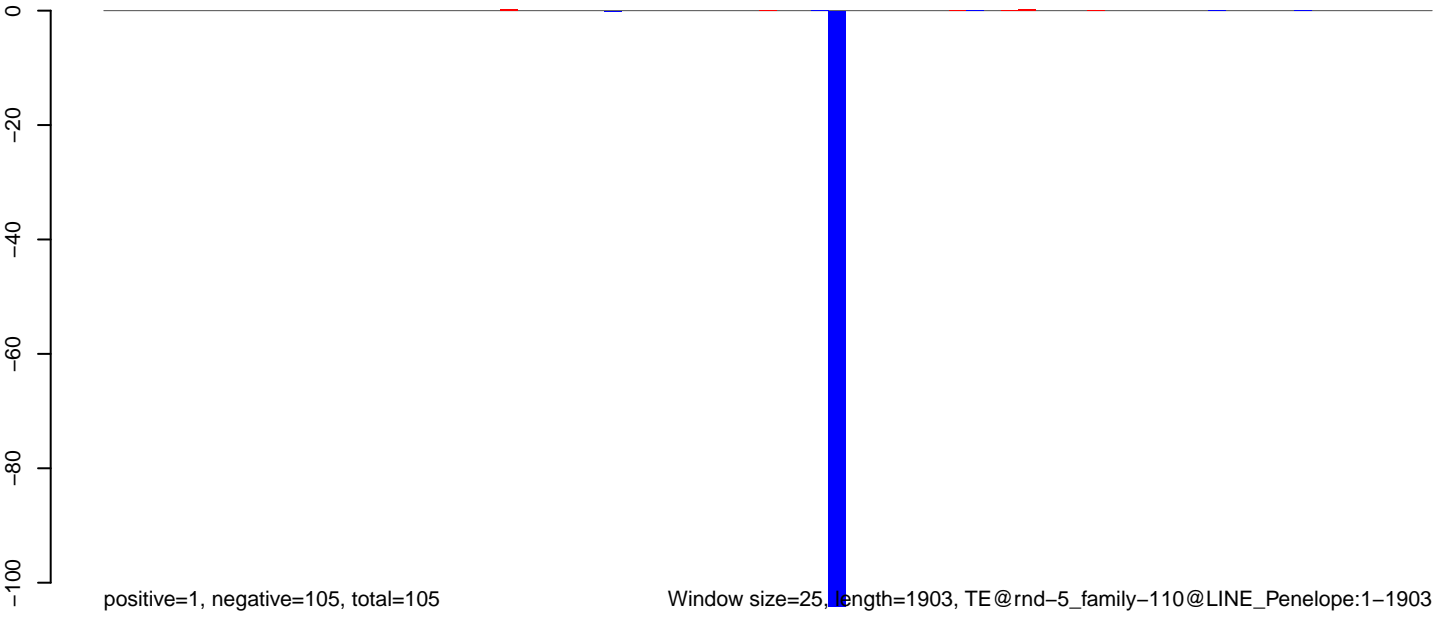
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

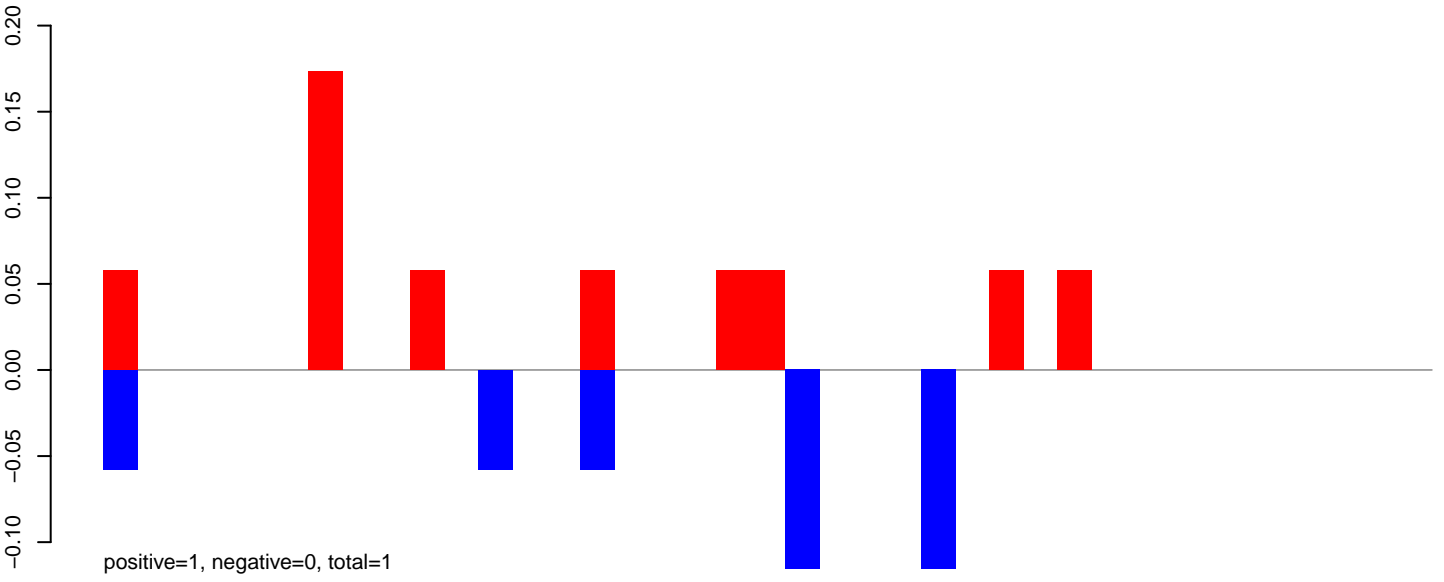


AeAlbo_Pupae_CT.rep

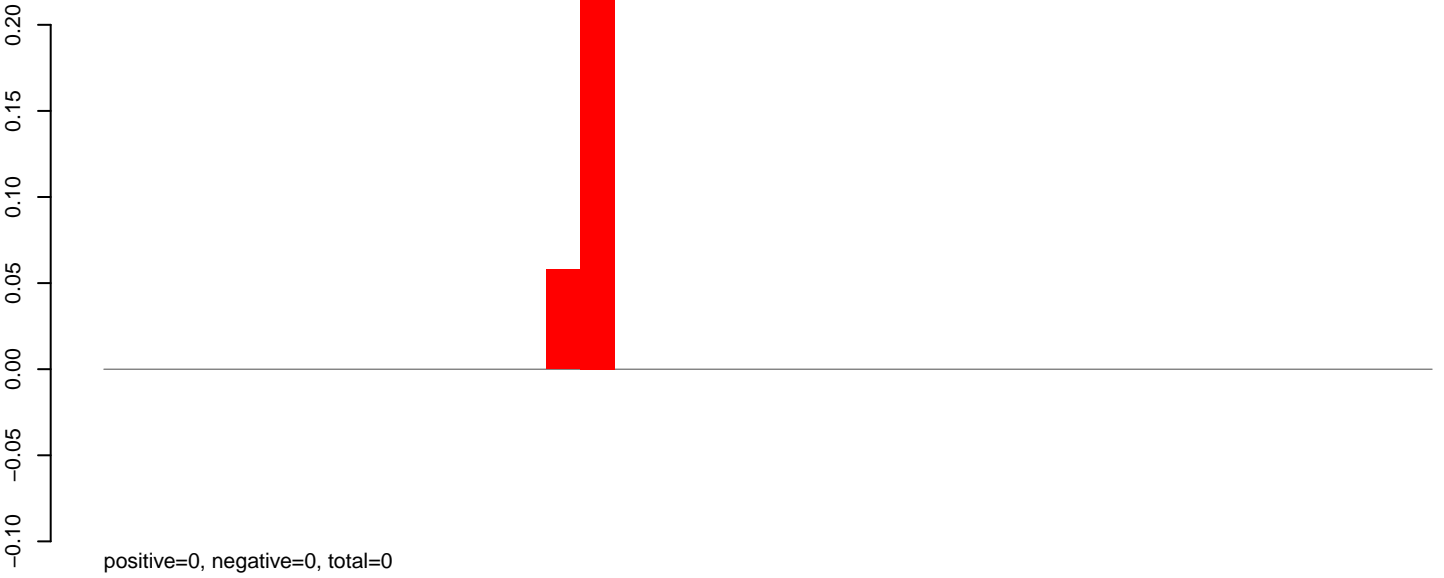


Window size=25, length=1903, TE@rnd-5_family-110@LINE_Penelope:1-1903

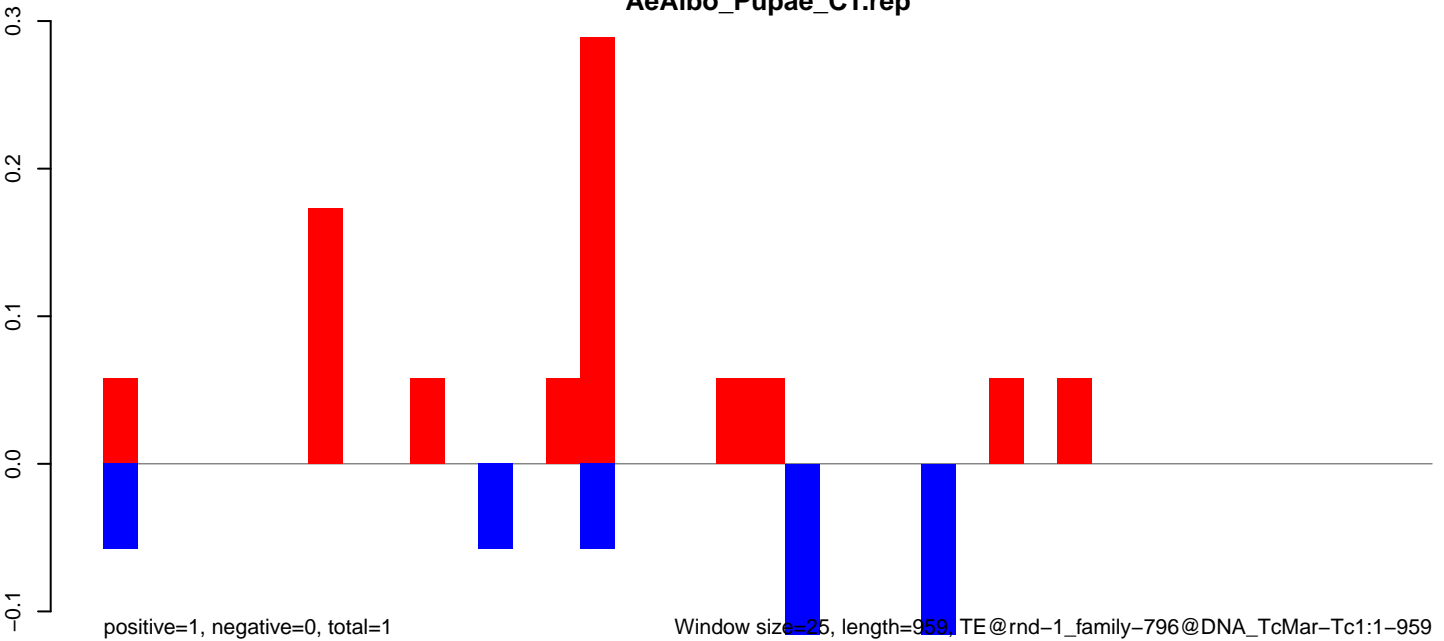
AeAlbo_Pupae_CT.18_23.rep



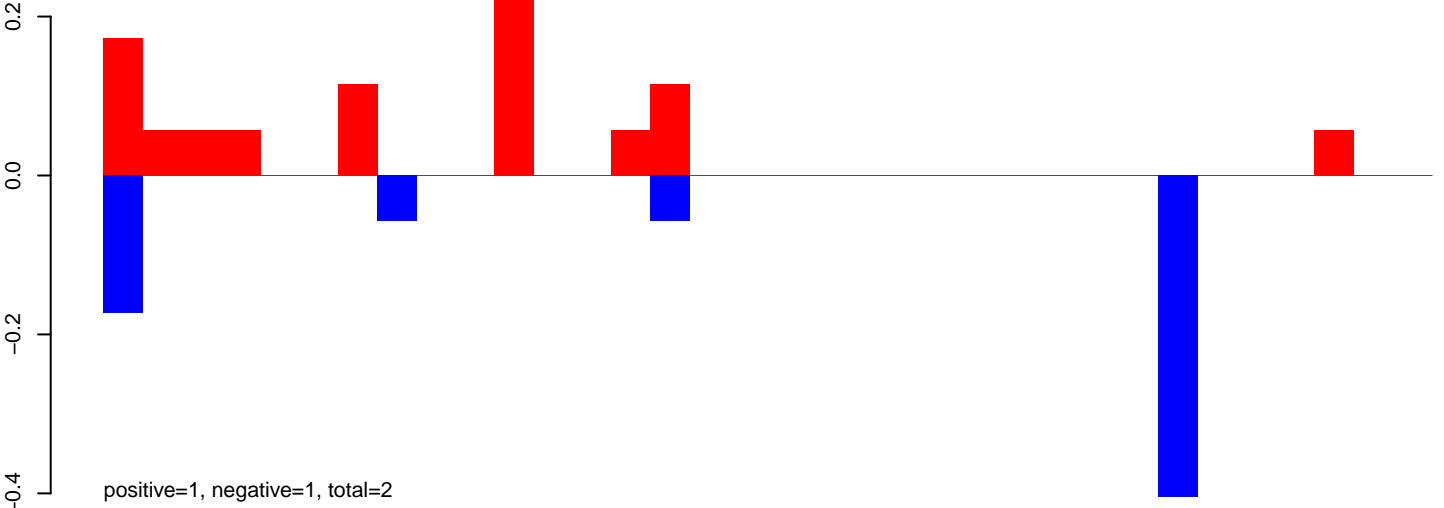
AeAlbo_Pupae_CT.24_35.rep



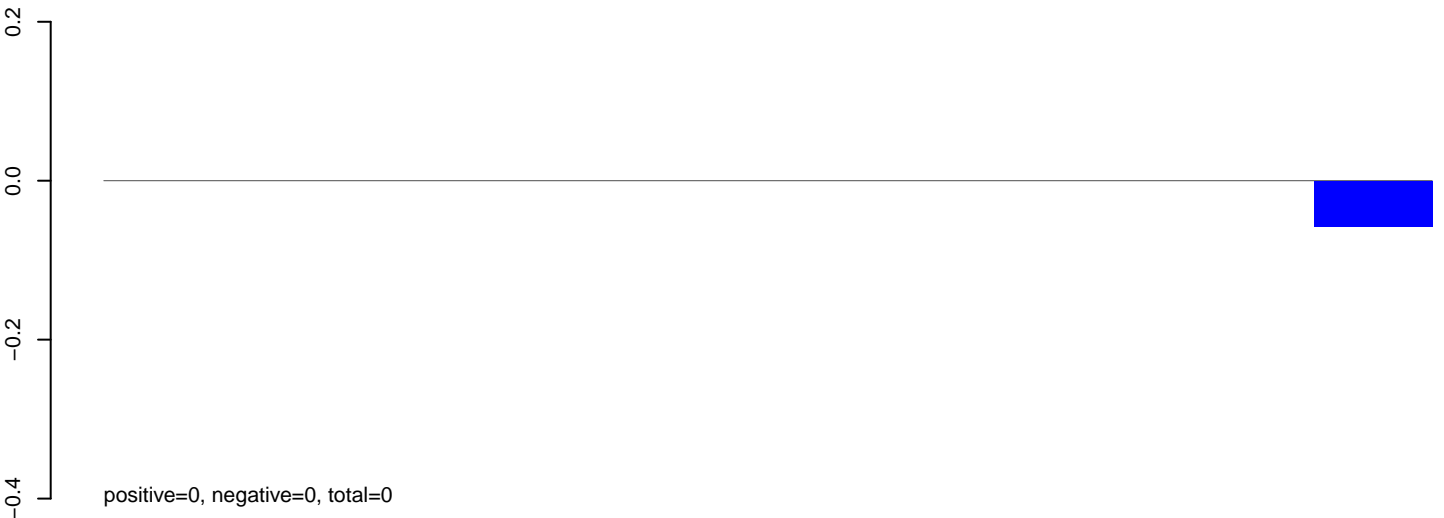
AeAlbo_Pupae_CT.rep



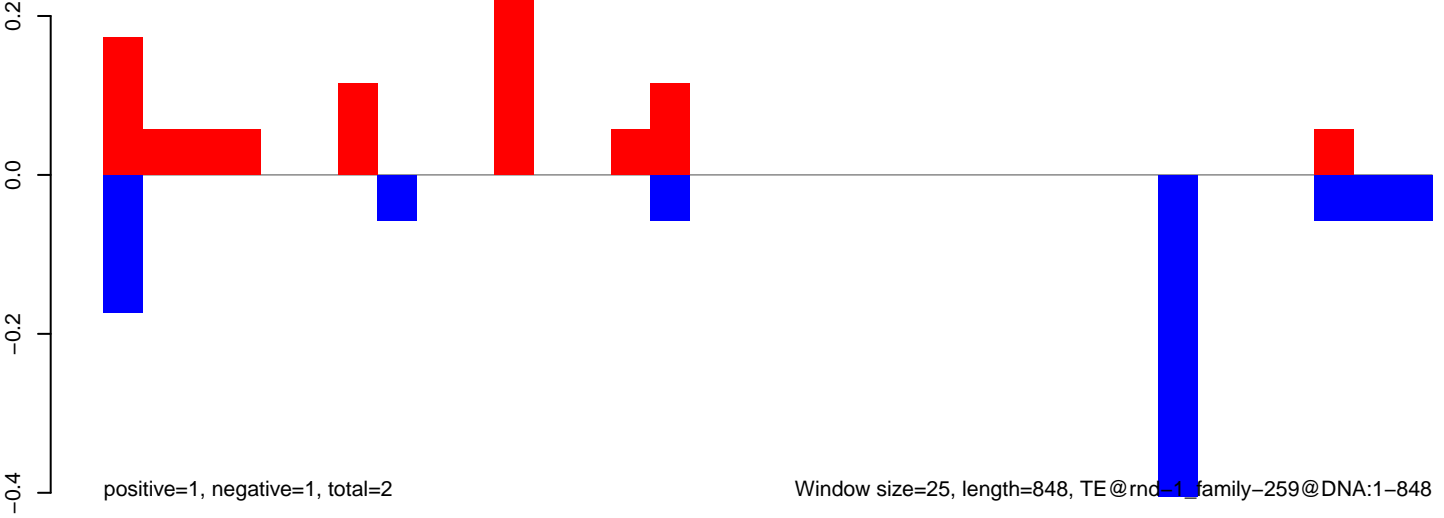
AeAlbo_Pupae_CT.18_23.rep



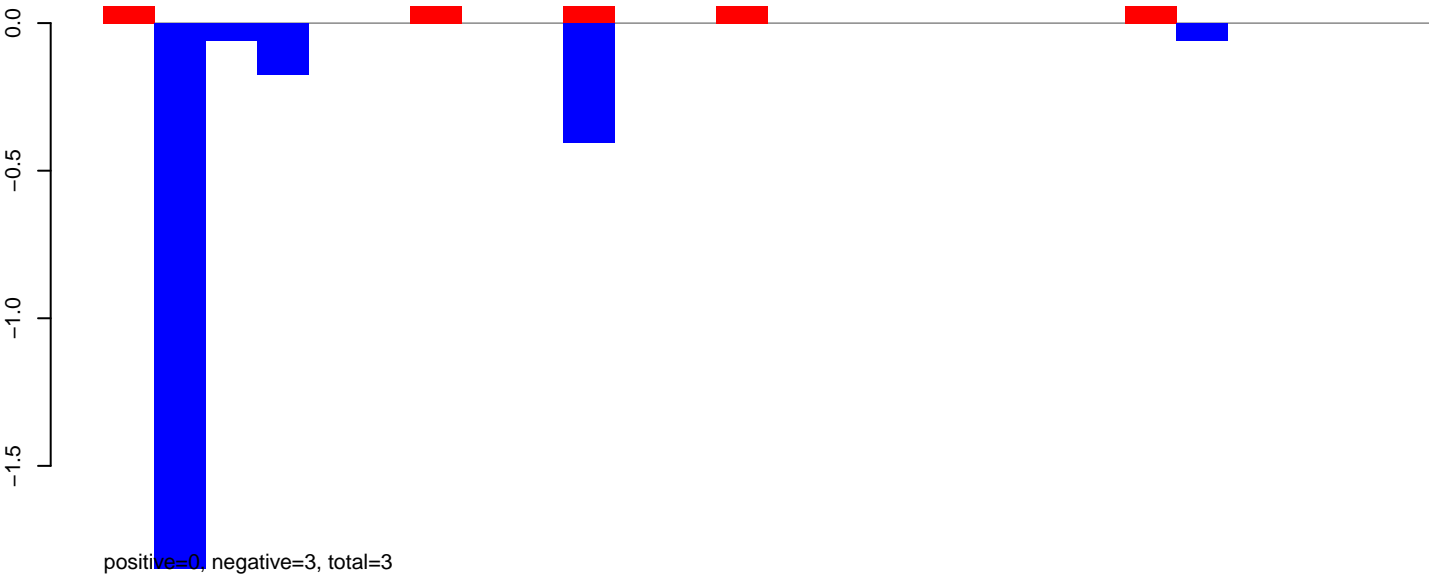
AeAlbo_Pupae_CT.24_35.rep



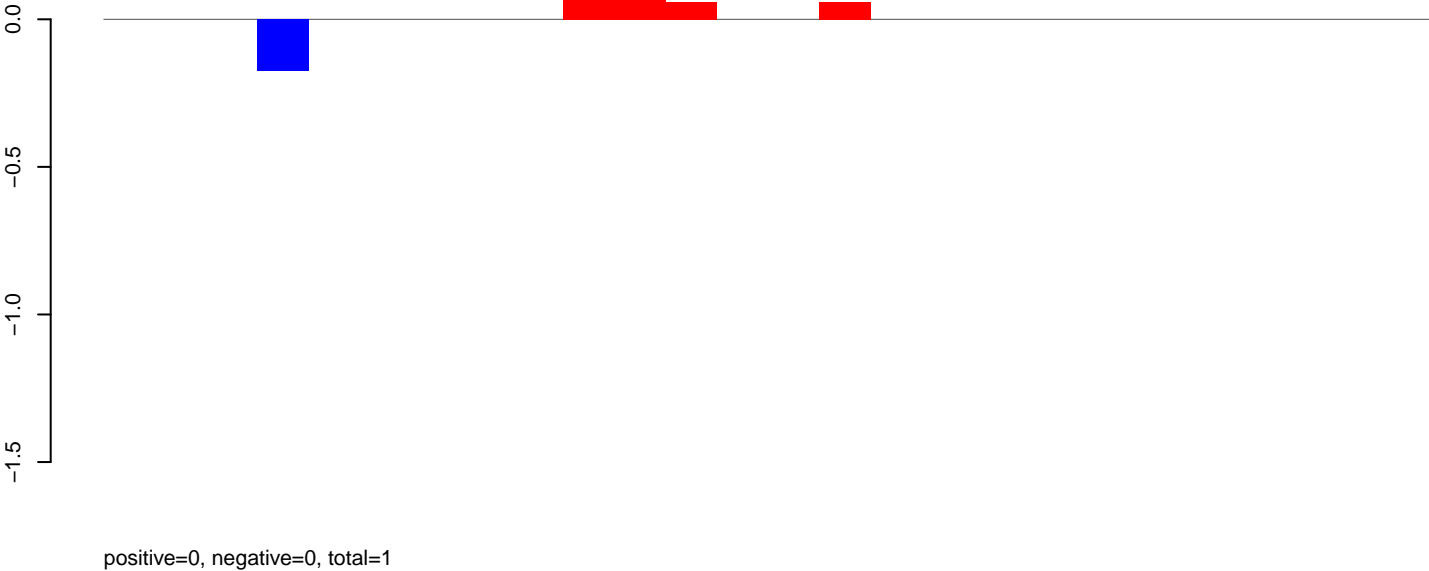
AeAlbo_Pupae_CT.rep



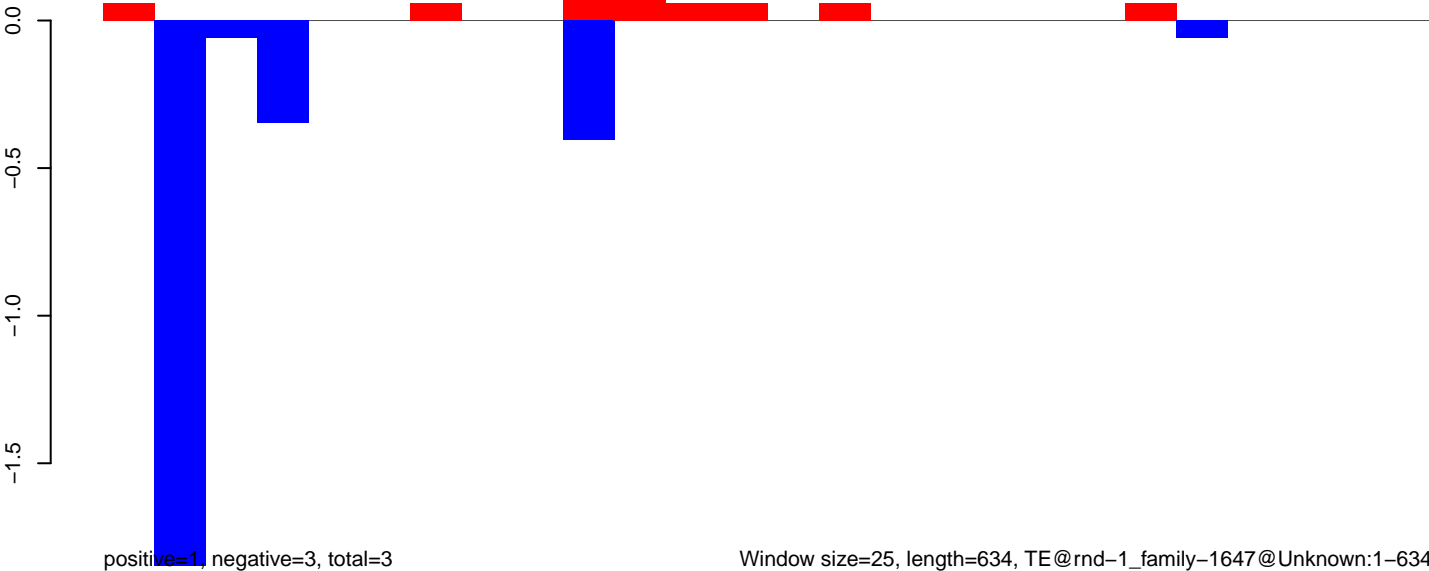
AeAlbo_Pupae_CT.18_23.rep



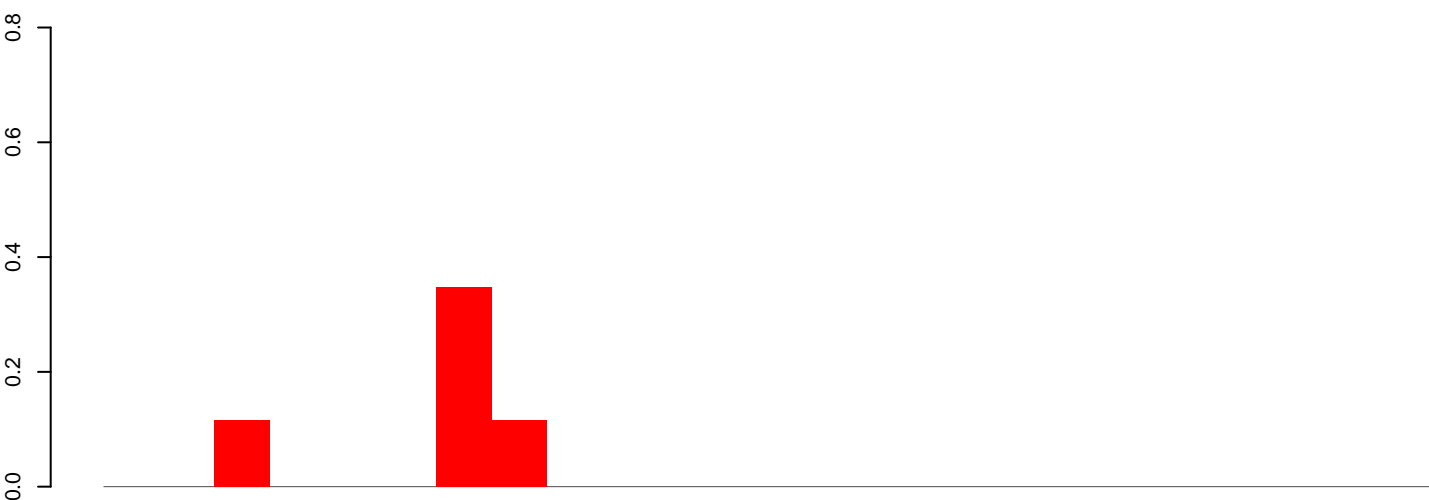
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep

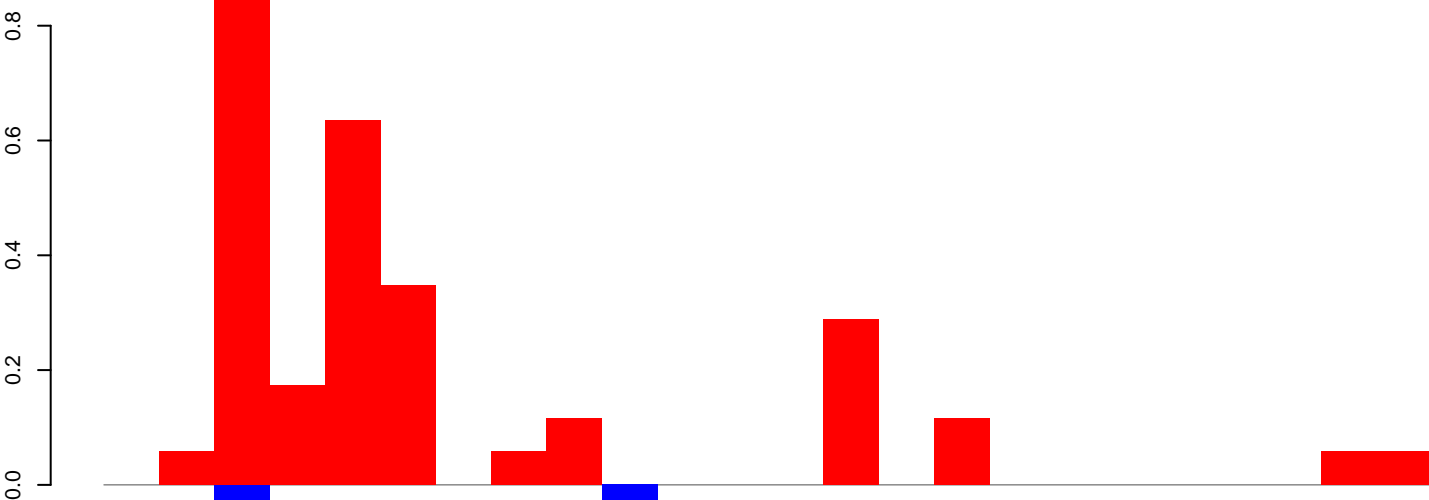


AeAlbo_Pupae_CT.18_23.rep



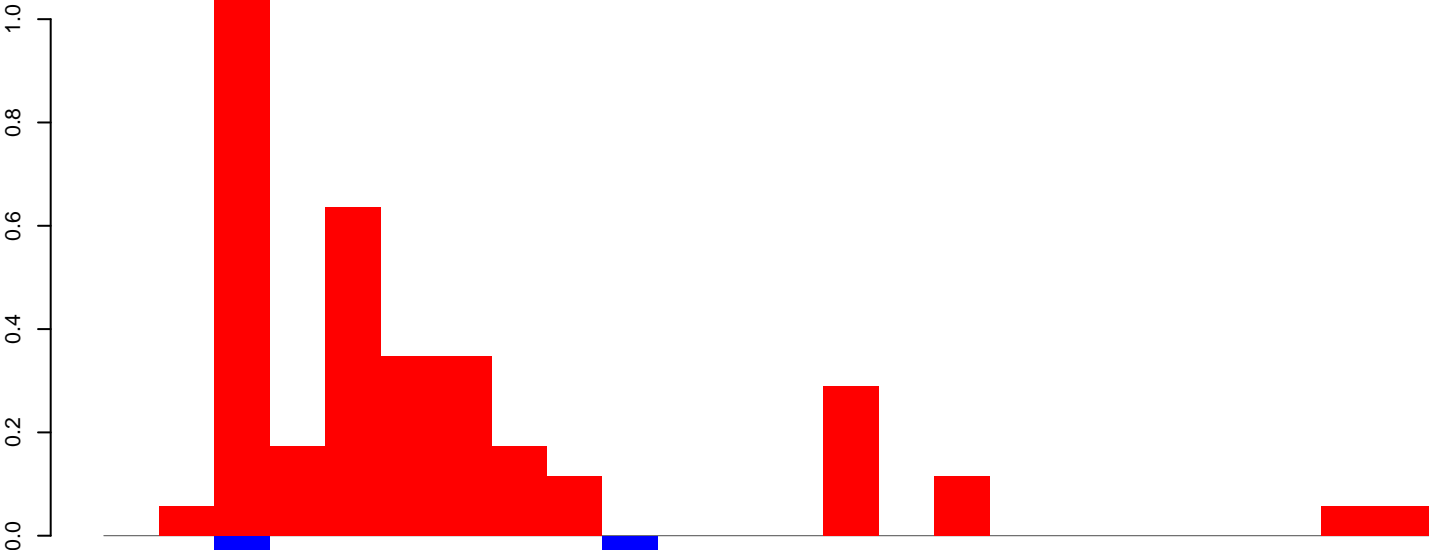
positive=1, negative=0, total=1

AeAlbo_Pupae_CT.24_35.rep



positive=3, negative=0, total=3

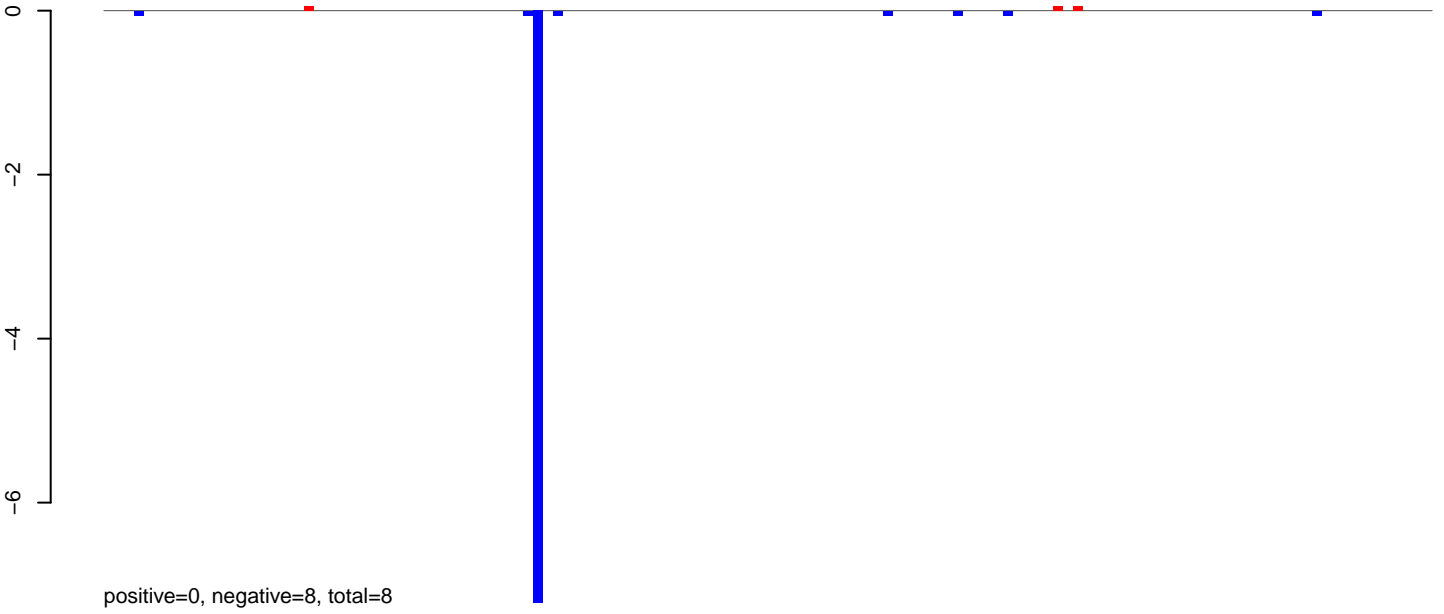
AeAlbo_Pupae_CT.rep



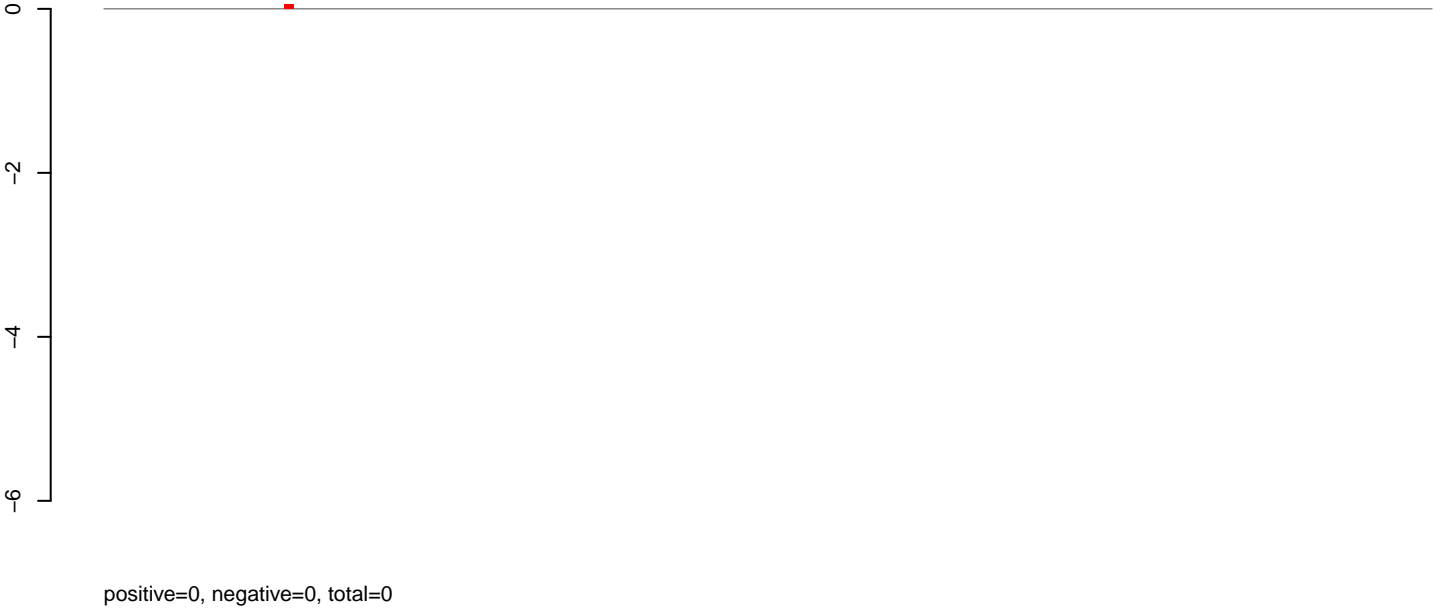
positive=3, negative=0, total=4

Window size=25, length=599, TE@ltr-1_family-692@Unknown:1-599

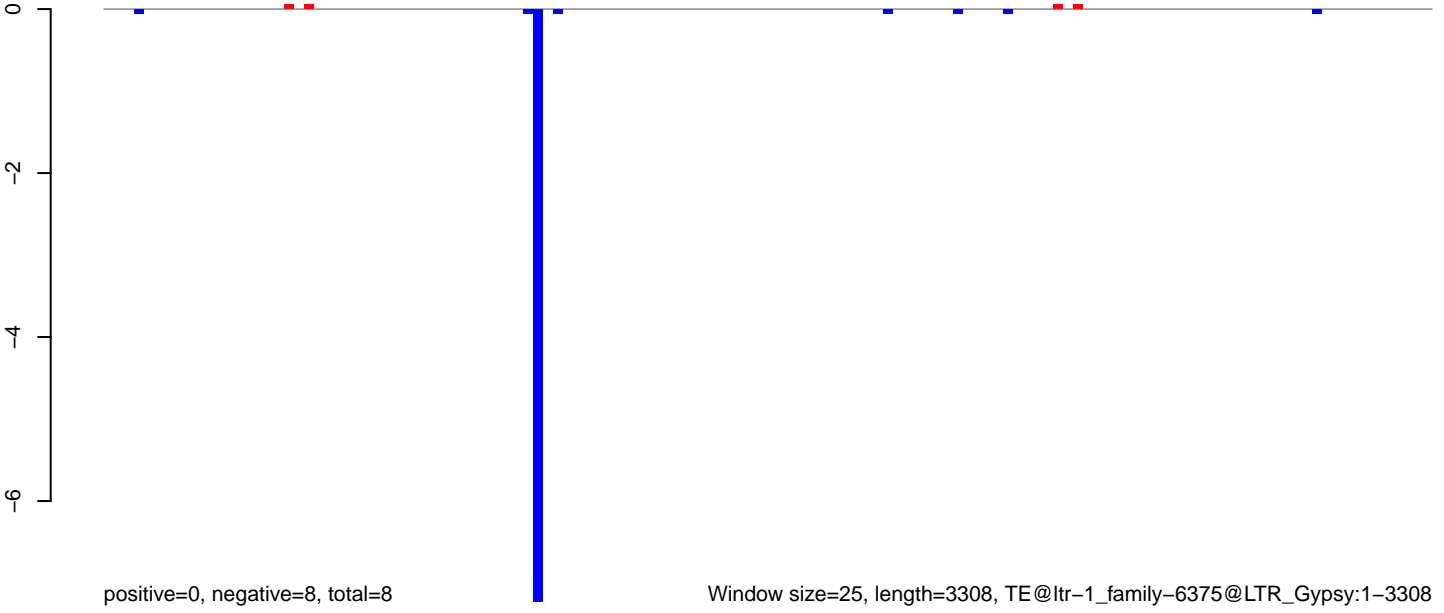
AeAlbo_Pupae_CT.18_23.rep



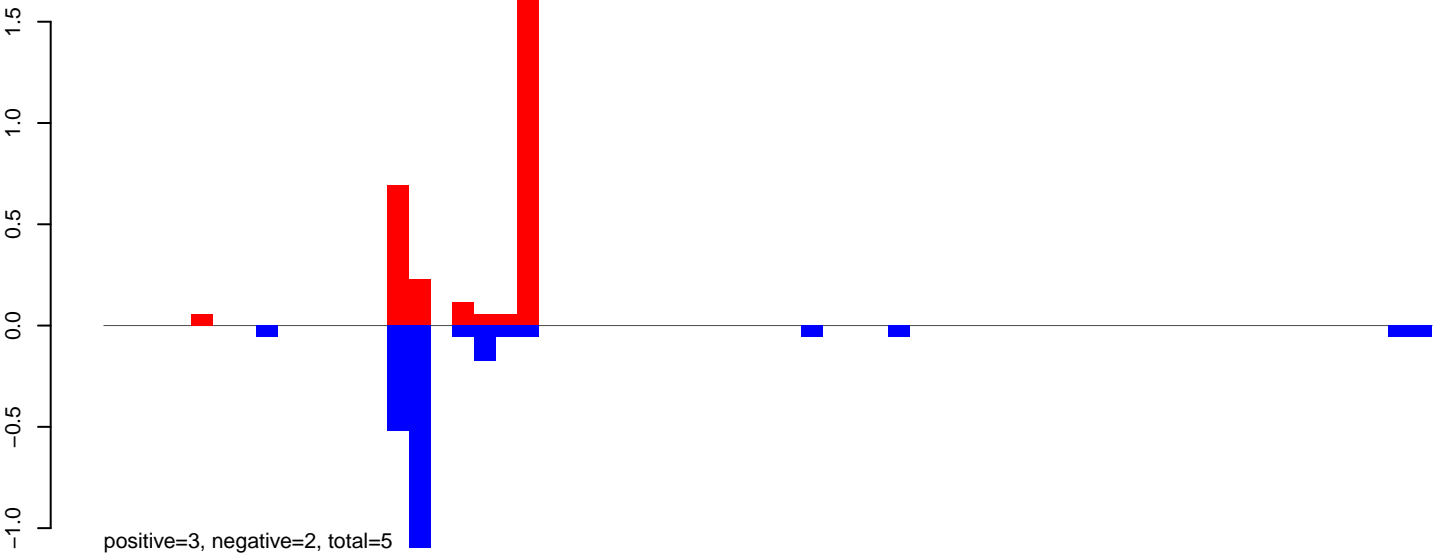
AeAlbo_Pupae_CT.24_35.rep



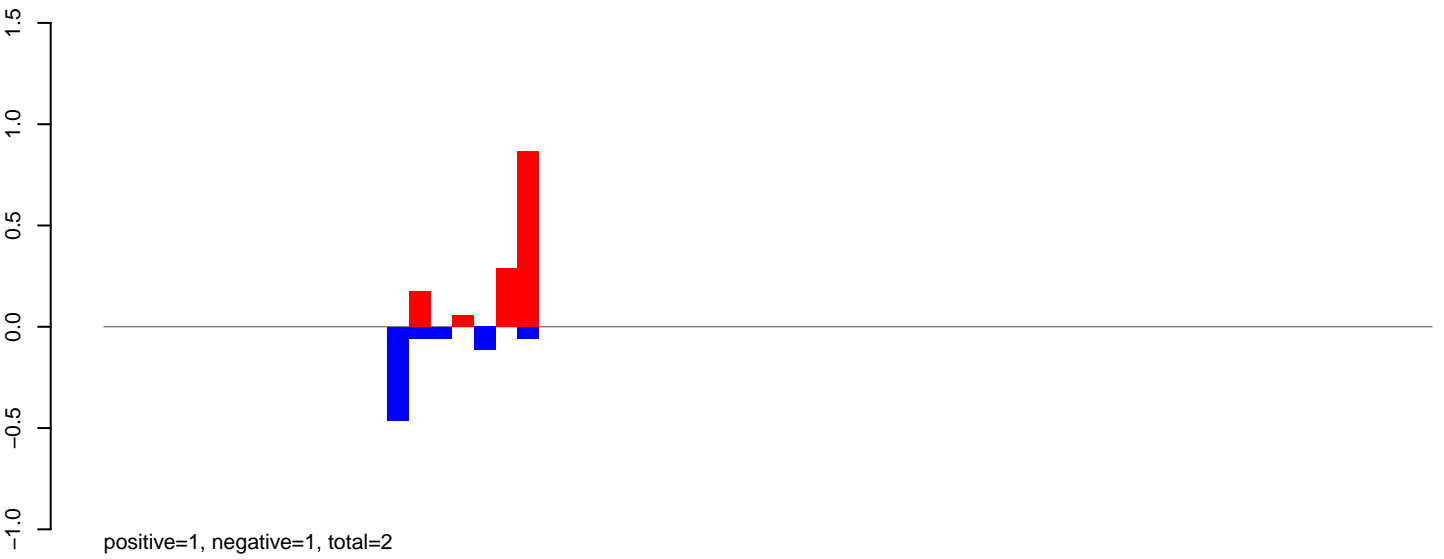
AeAlbo_Pupae_CT.rep



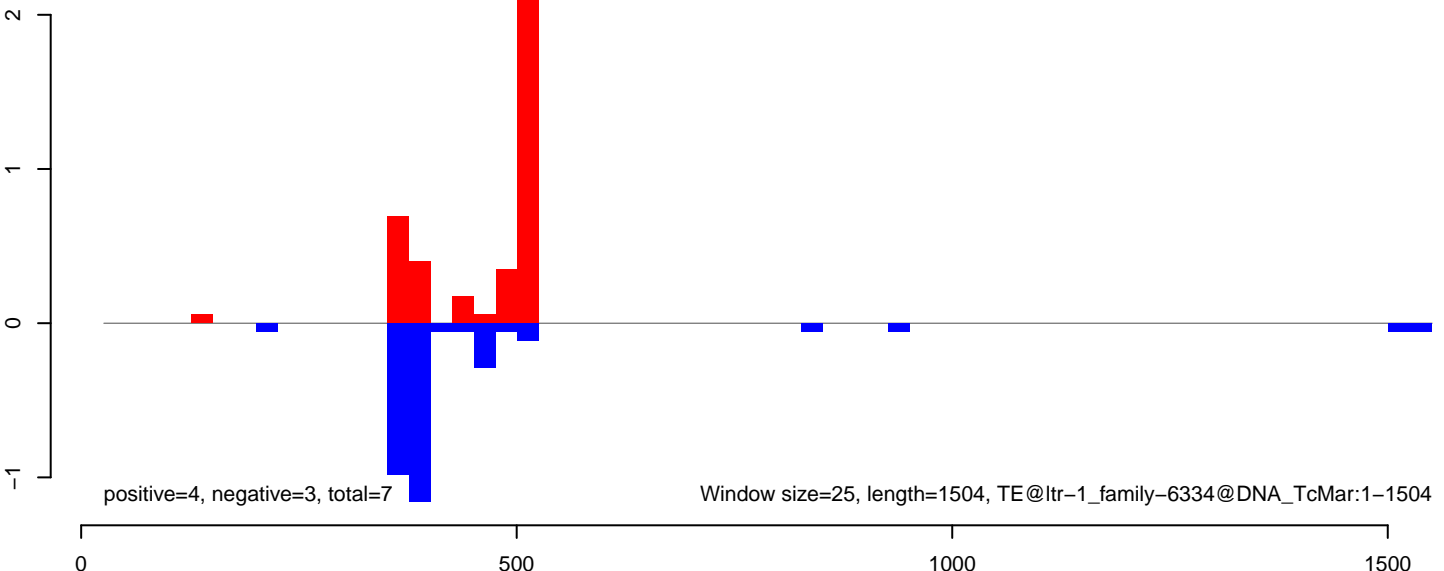
AeAlbo_Pupae_CT.18_23.rep



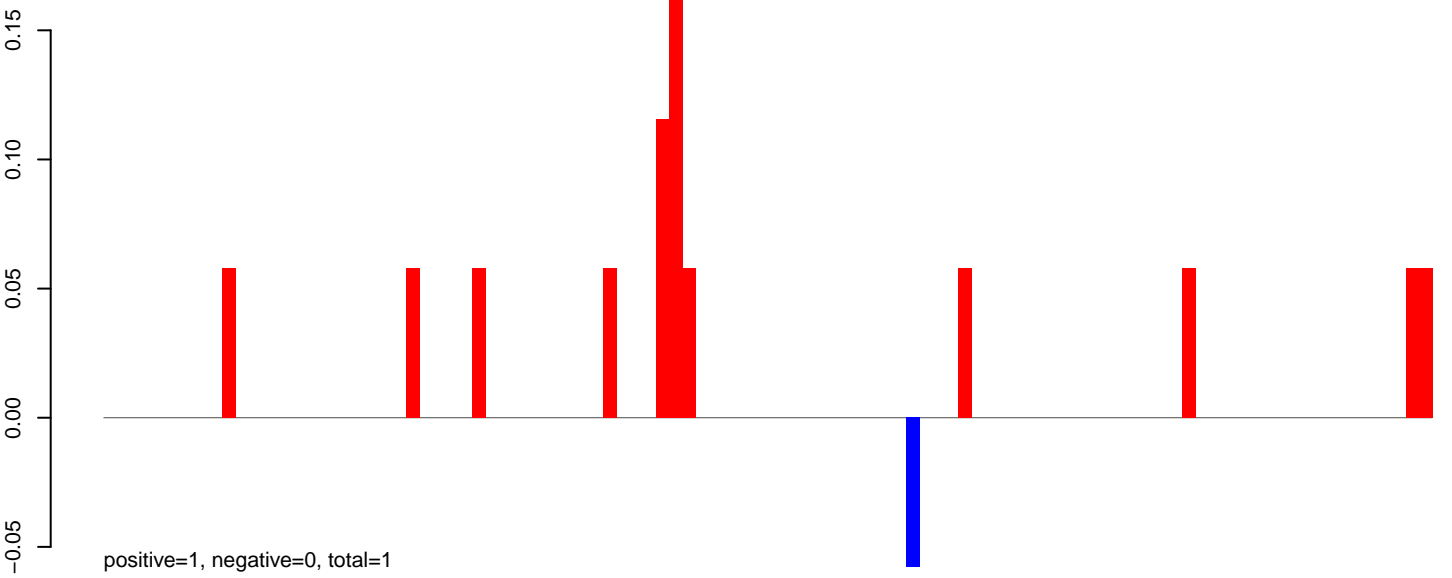
AeAlbo_Pupae_CT.24_35.rep



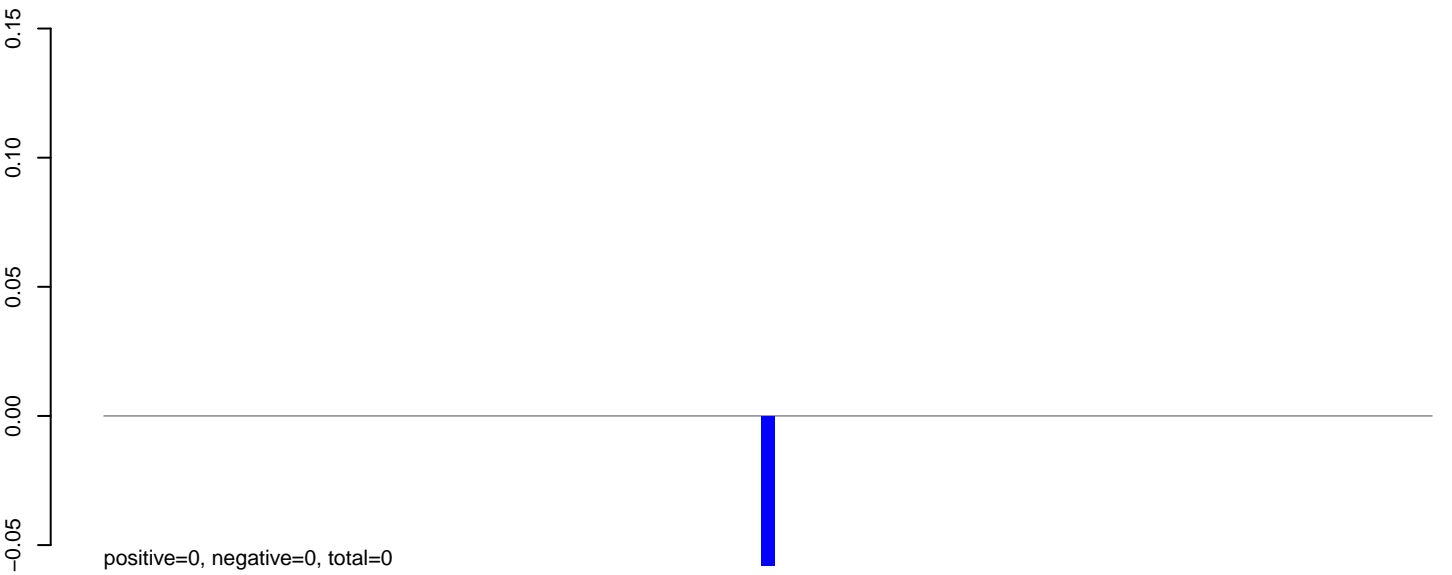
AeAlbo_Pupae_CT.rep



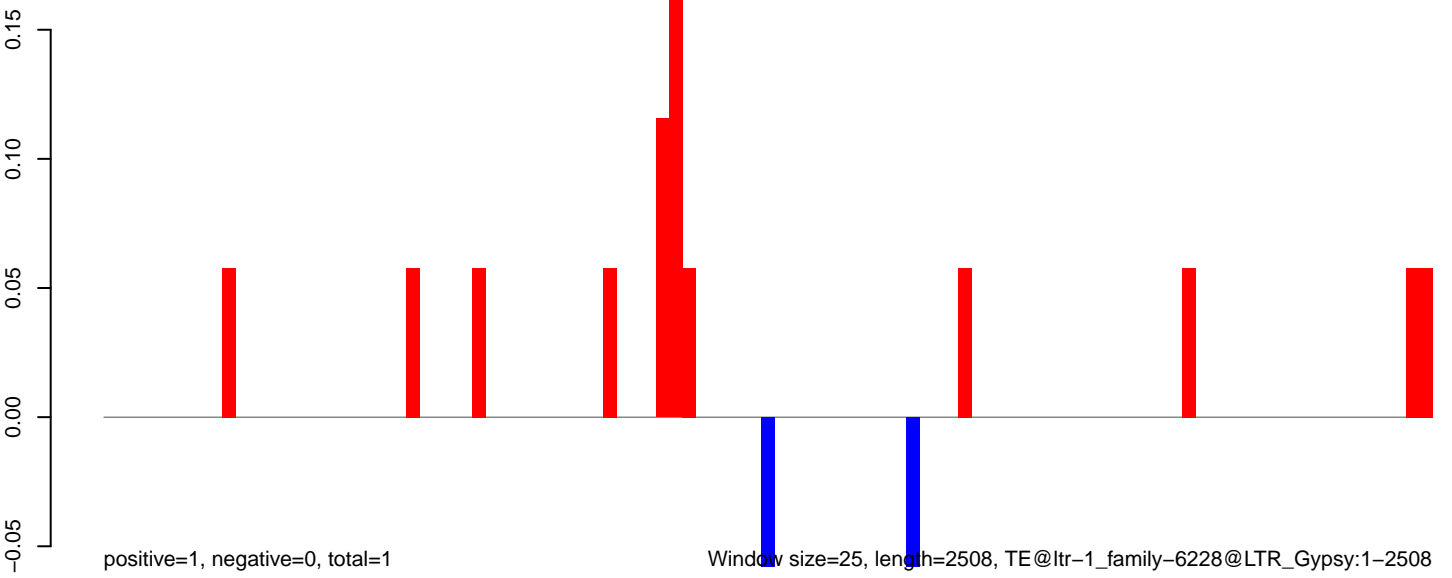
AeAlbo_Pupae_CT.18_23.rep



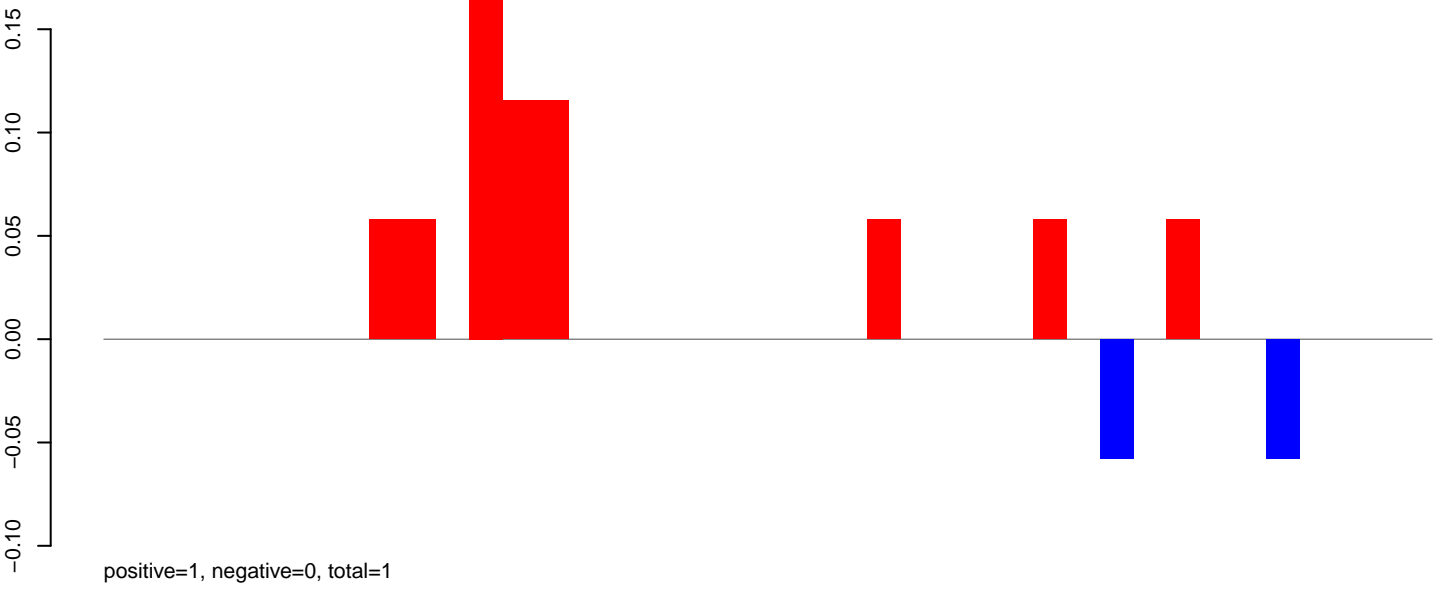
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



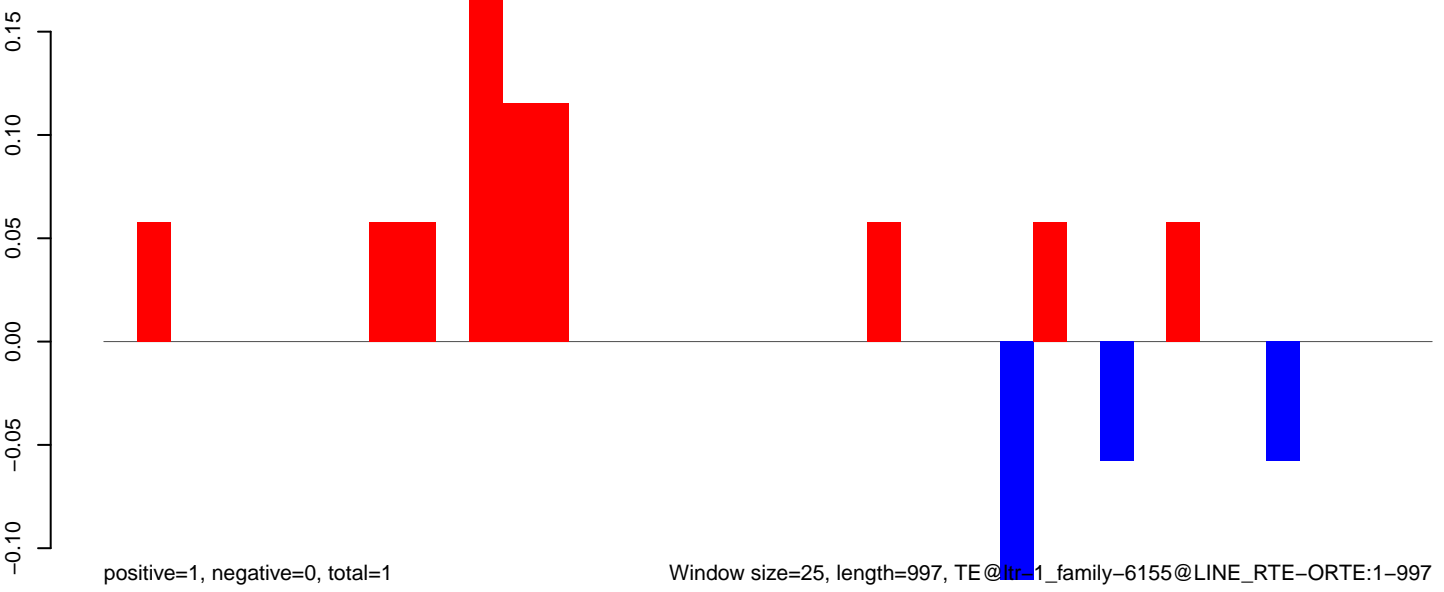
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

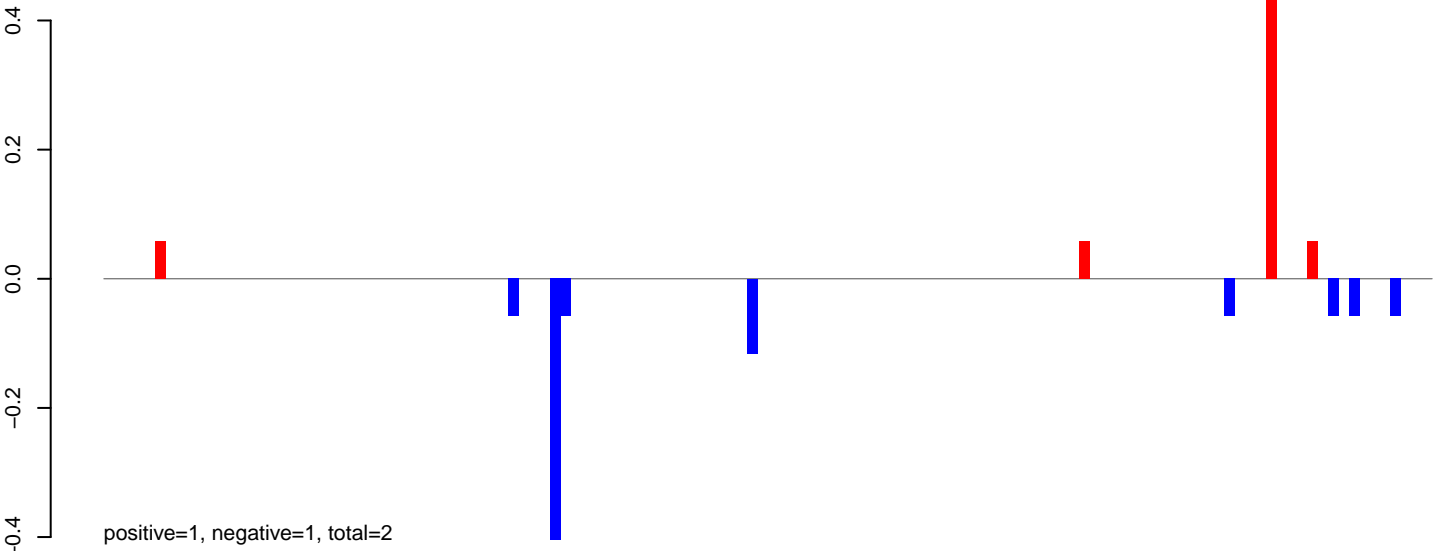


AeAlbo_Pupae_CT.rep

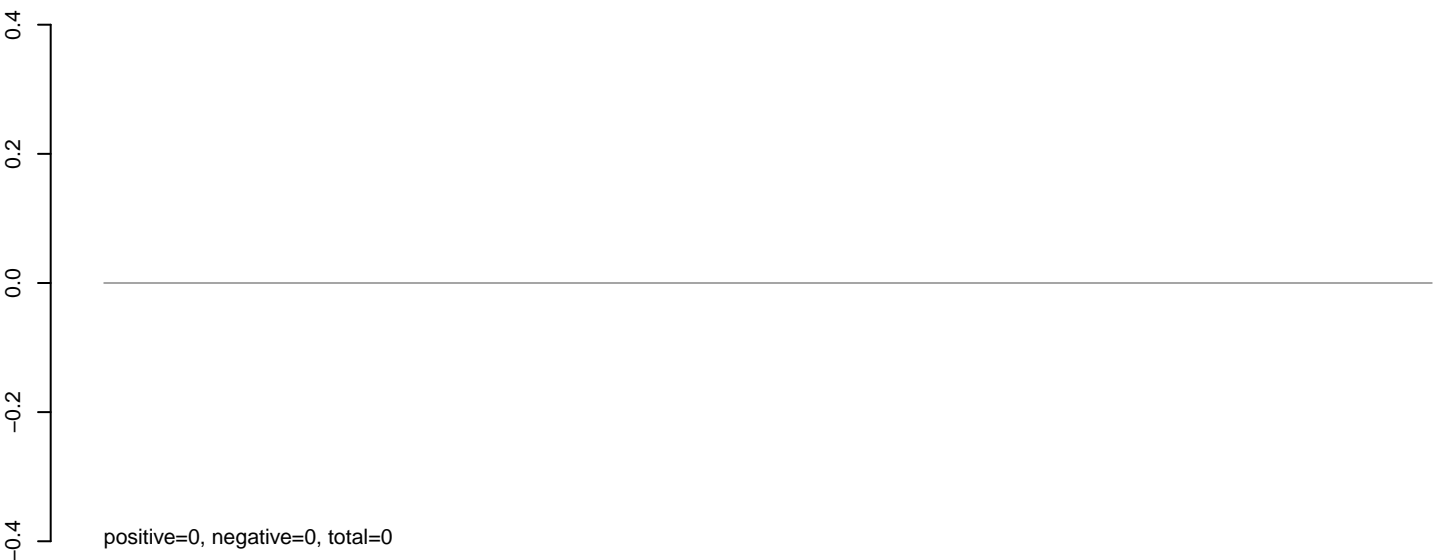


Window size=25, length=997, TE@tr=1_family-6155@LINE RTE-ORTE:1-997

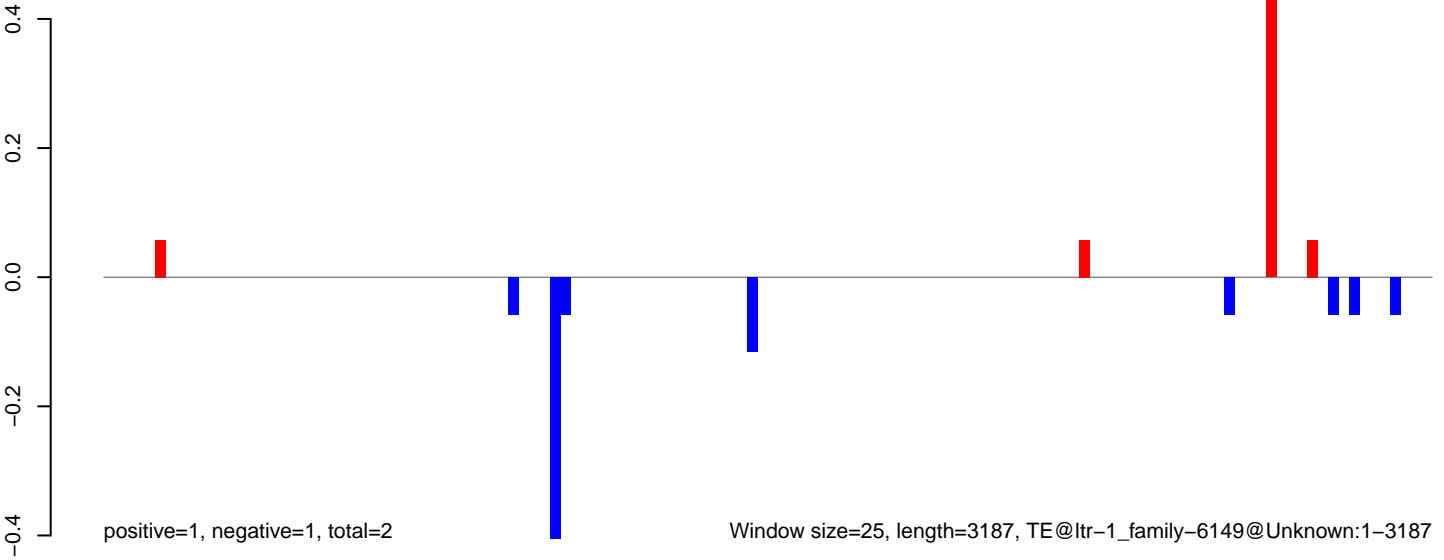
AeAlbo_Pupae_CT.18_23.rep



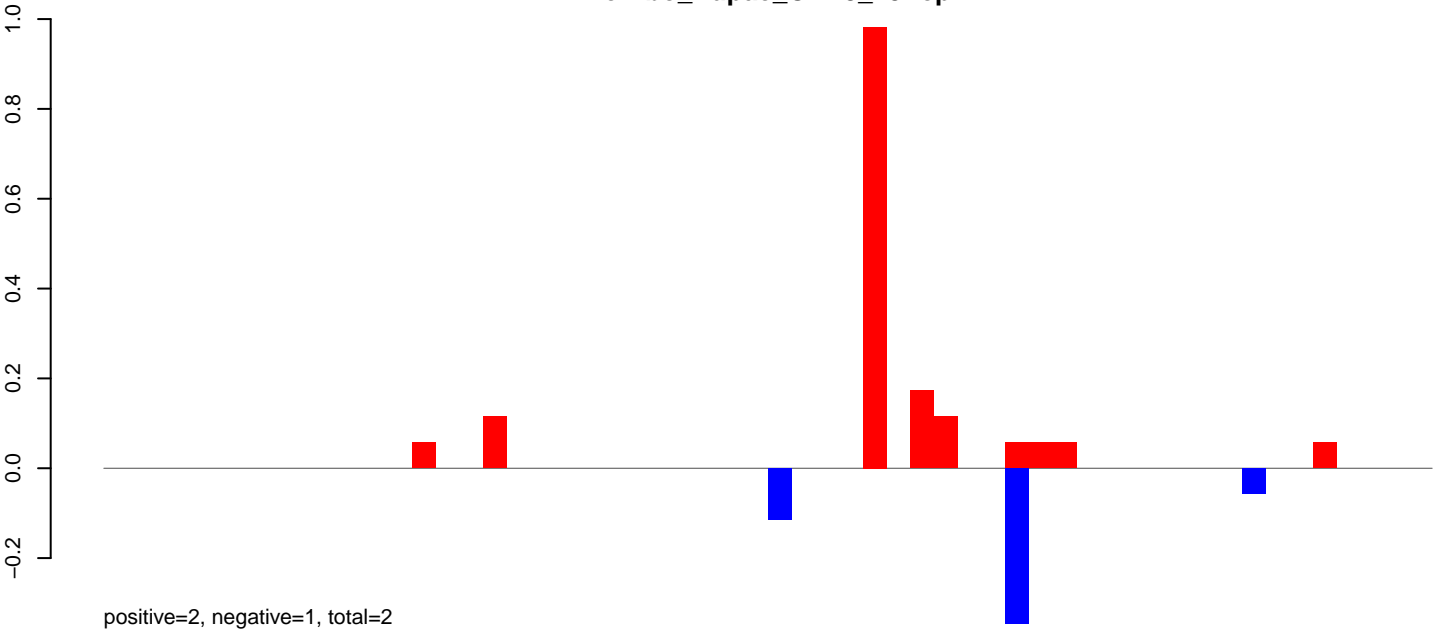
AeAlbo_Pupae_CT.24_35.rep



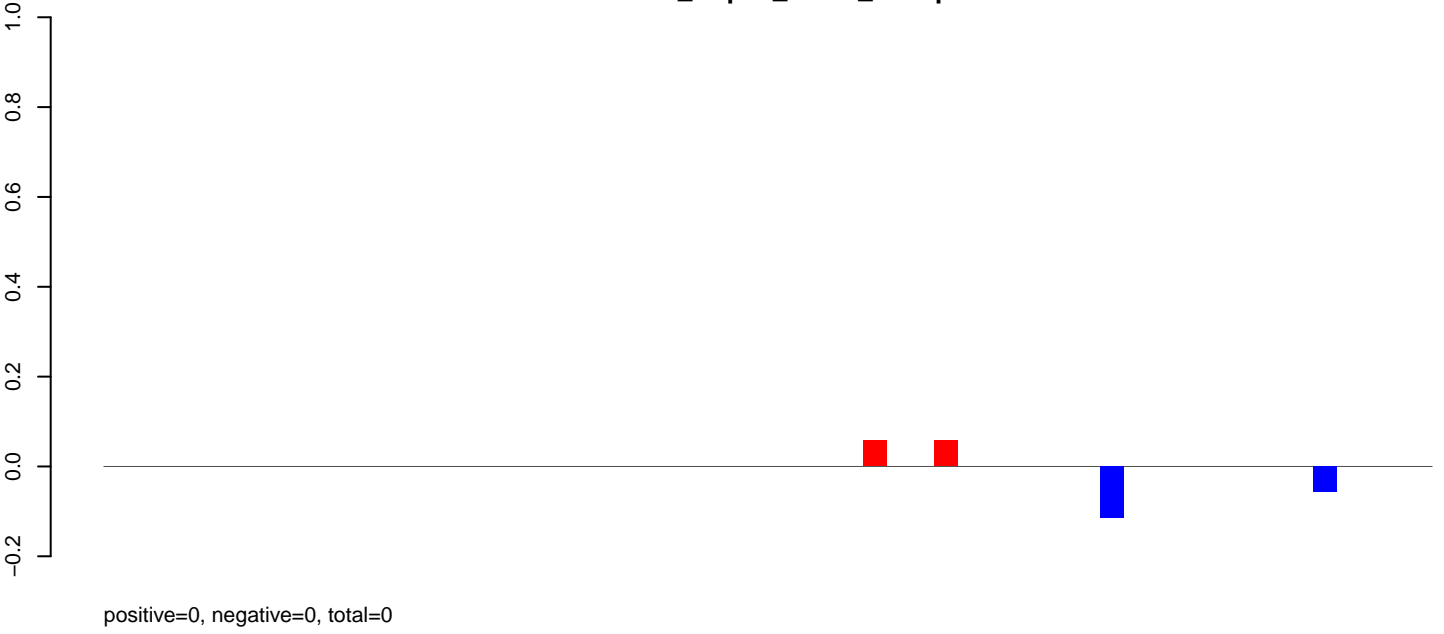
AeAlbo_Pupae_CT.rep



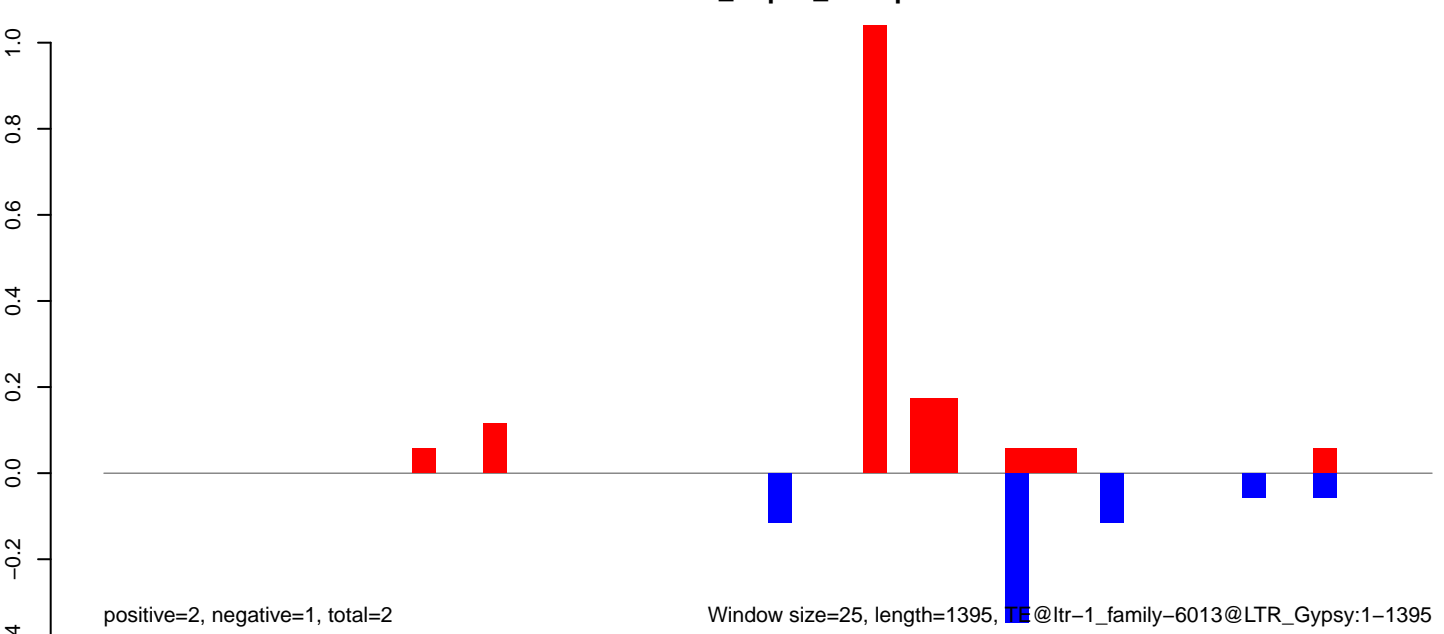
AeAlbo_Pupae_CT.18_23.rep



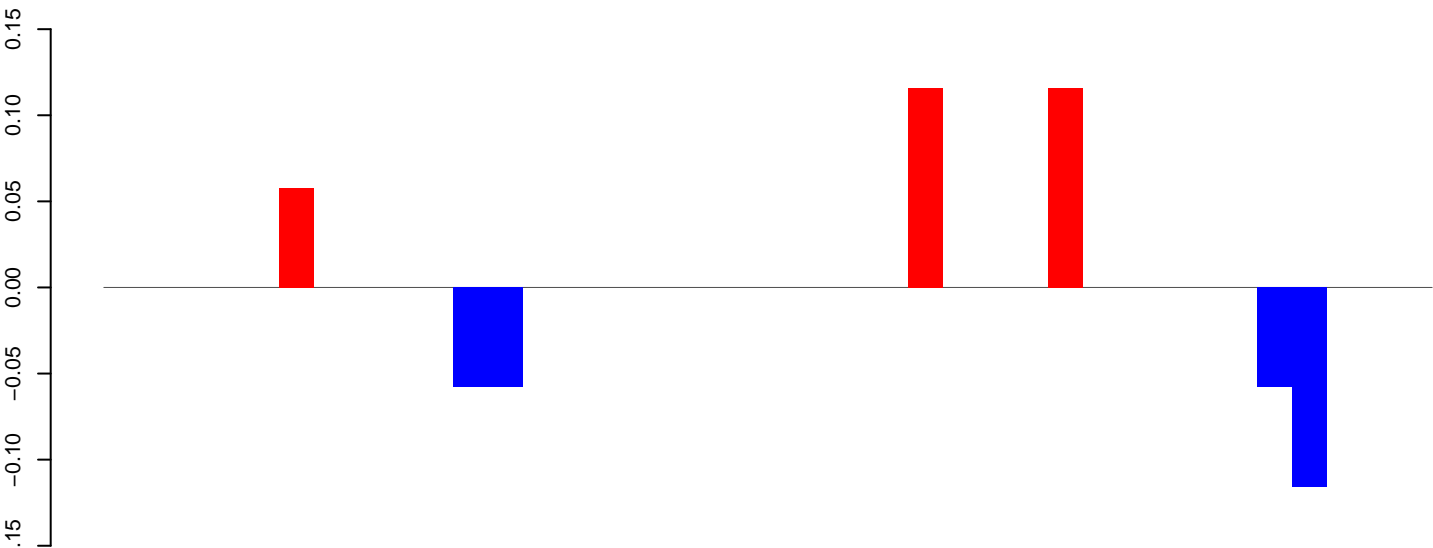
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep

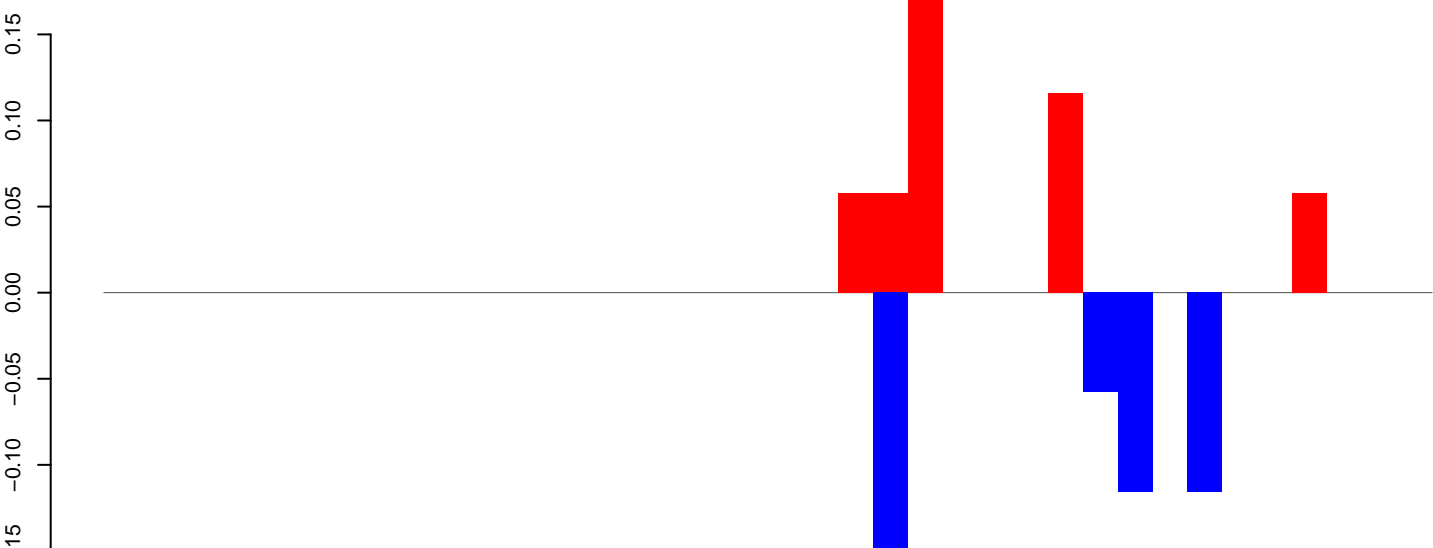


AeAlbo_Pupae_CT.18_23.rep



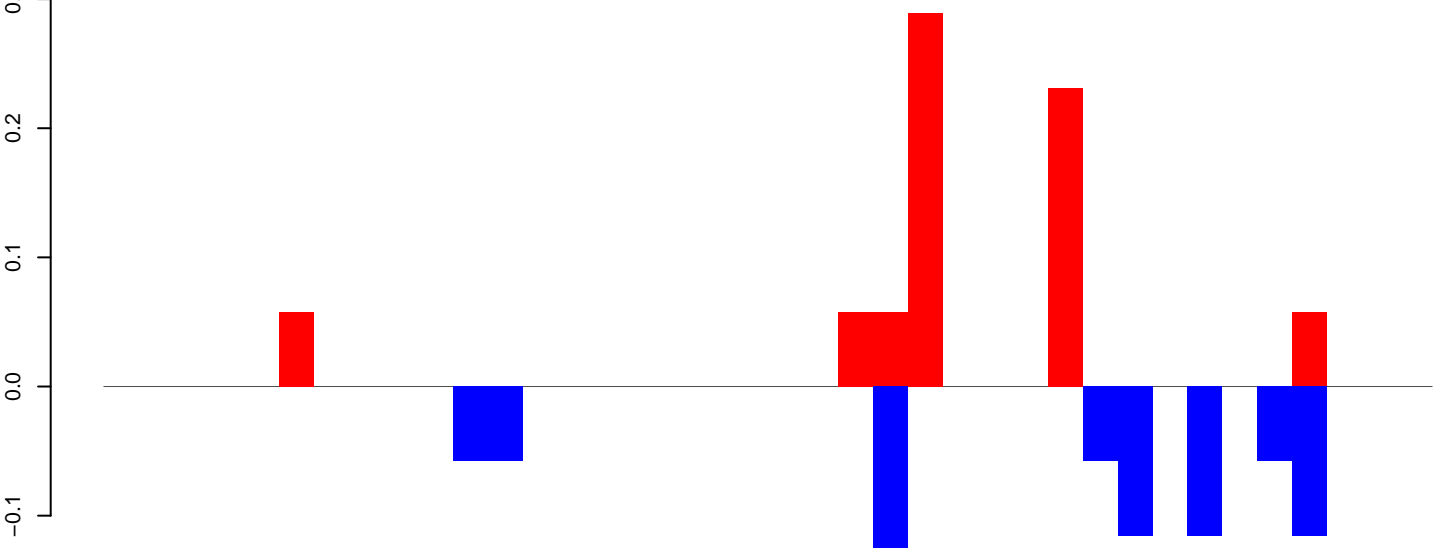
positive=0, negative=0, total=1

AeAlbo_Pupae_CT.24_35.rep



positive=0, negative=0, total=1

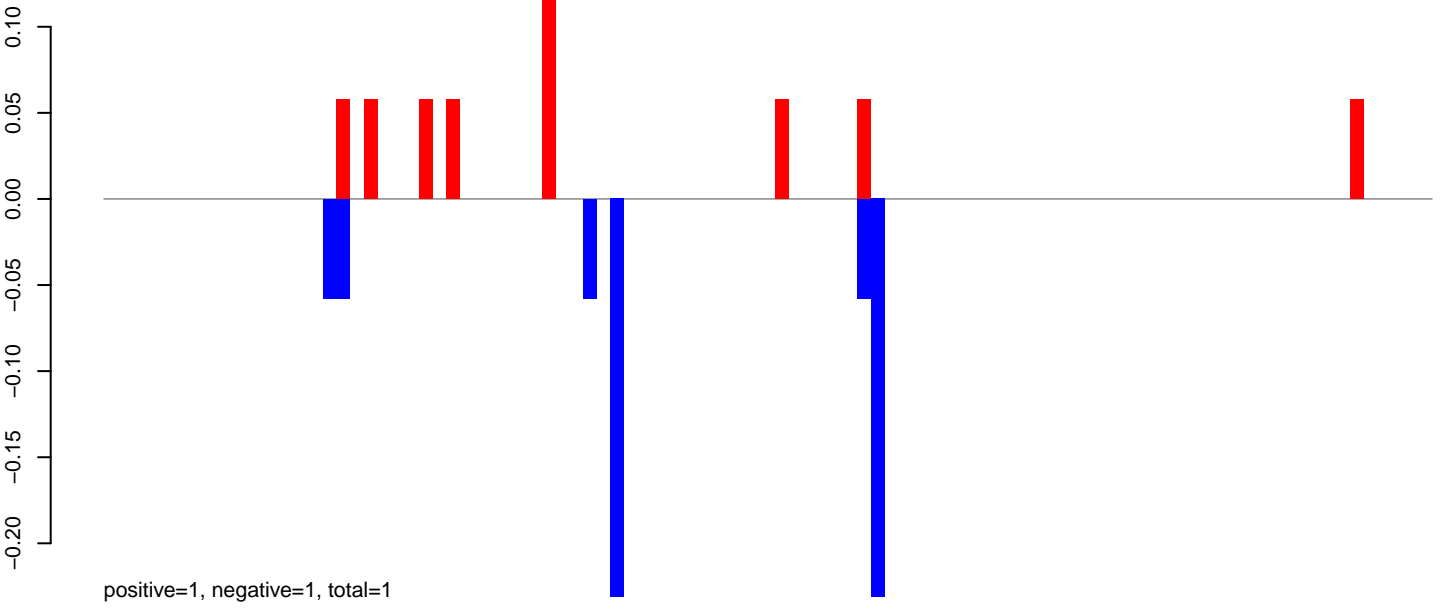
AeAlbo_Pupae_CT.rep



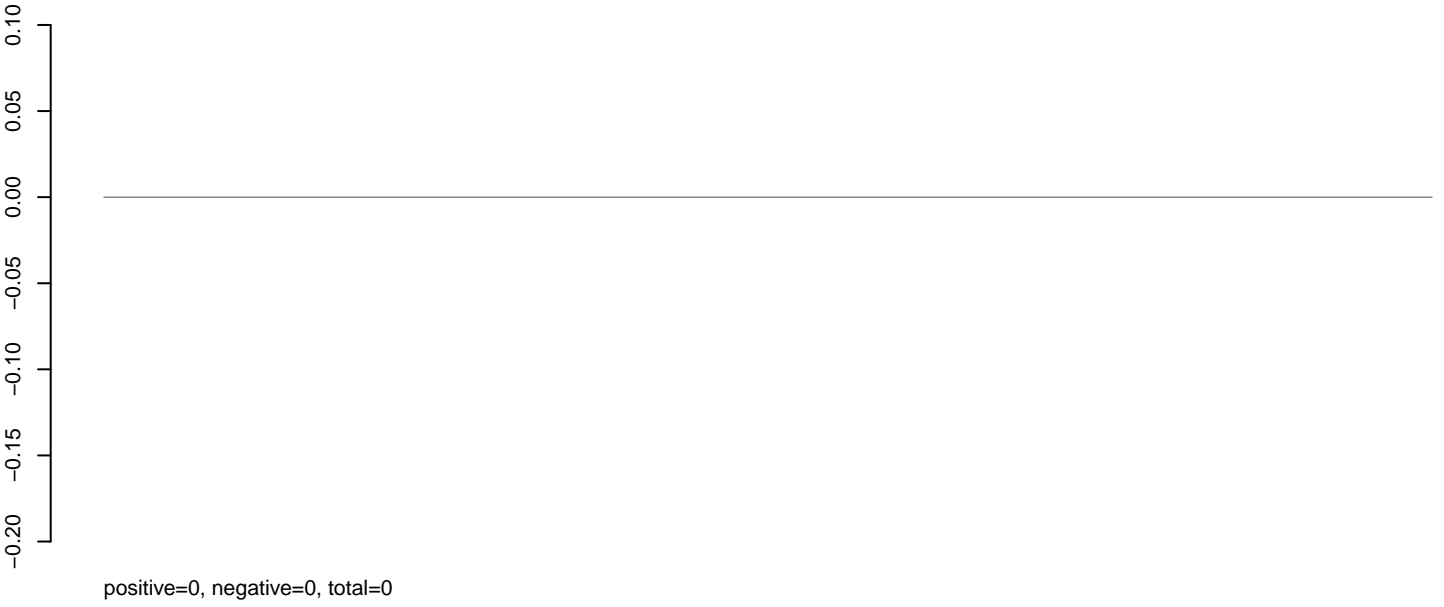
positive=1, negative=1, total=2

Window size=25, length=933, TE@ltr-1_family-6012@LTR_Gypsy:1-933

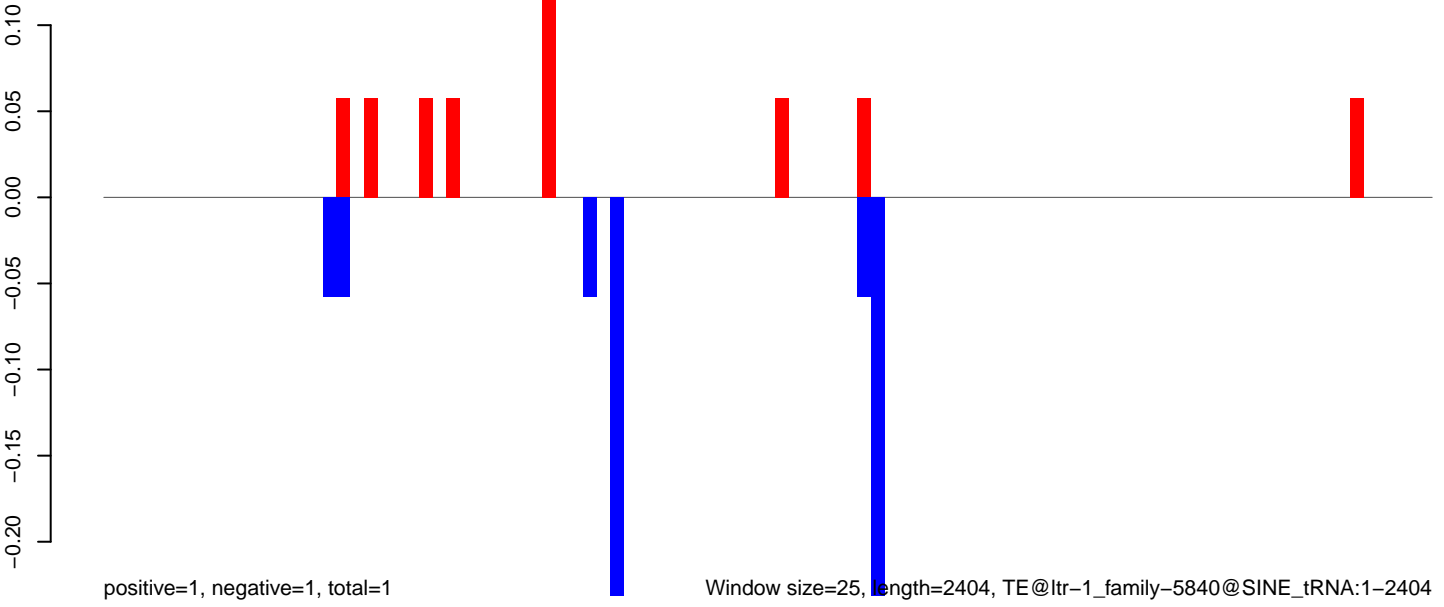
AeAlbo_Pupae_CT.18_23.rep



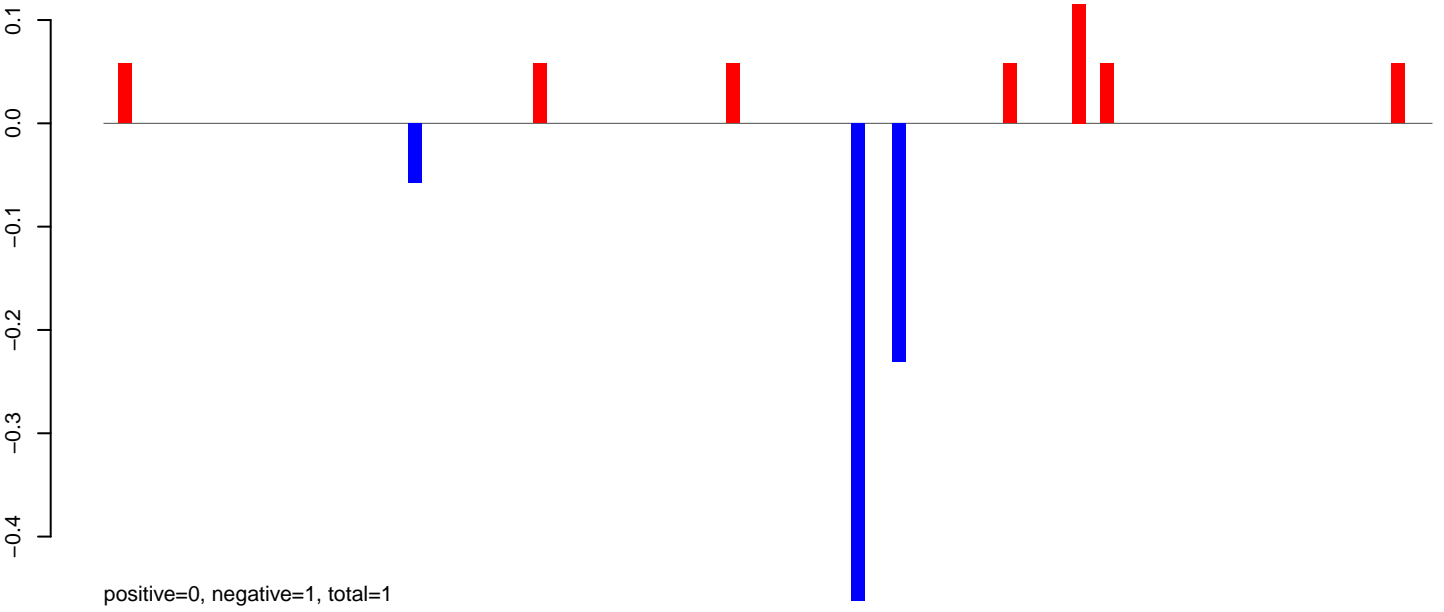
AeAlbo_Pupae_CT.24_35.rep



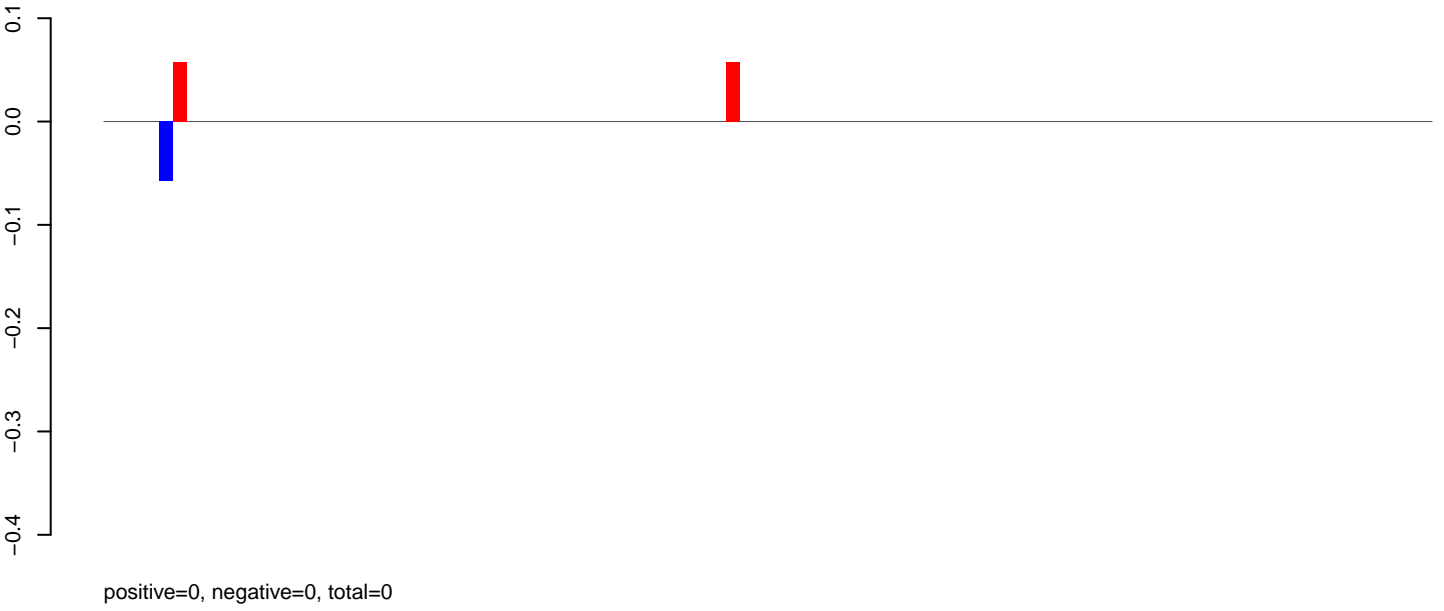
AeAlbo_Pupae_CT.rep



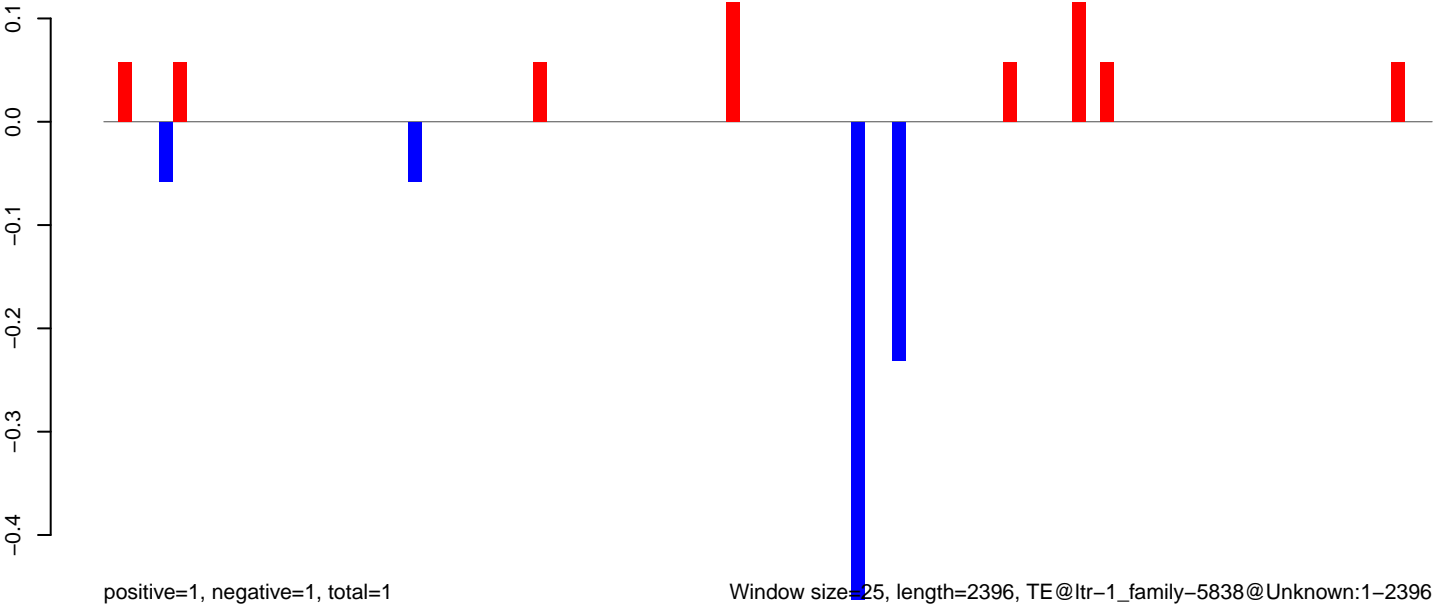
AeAlbo_Pupae_CT.18_23.rep



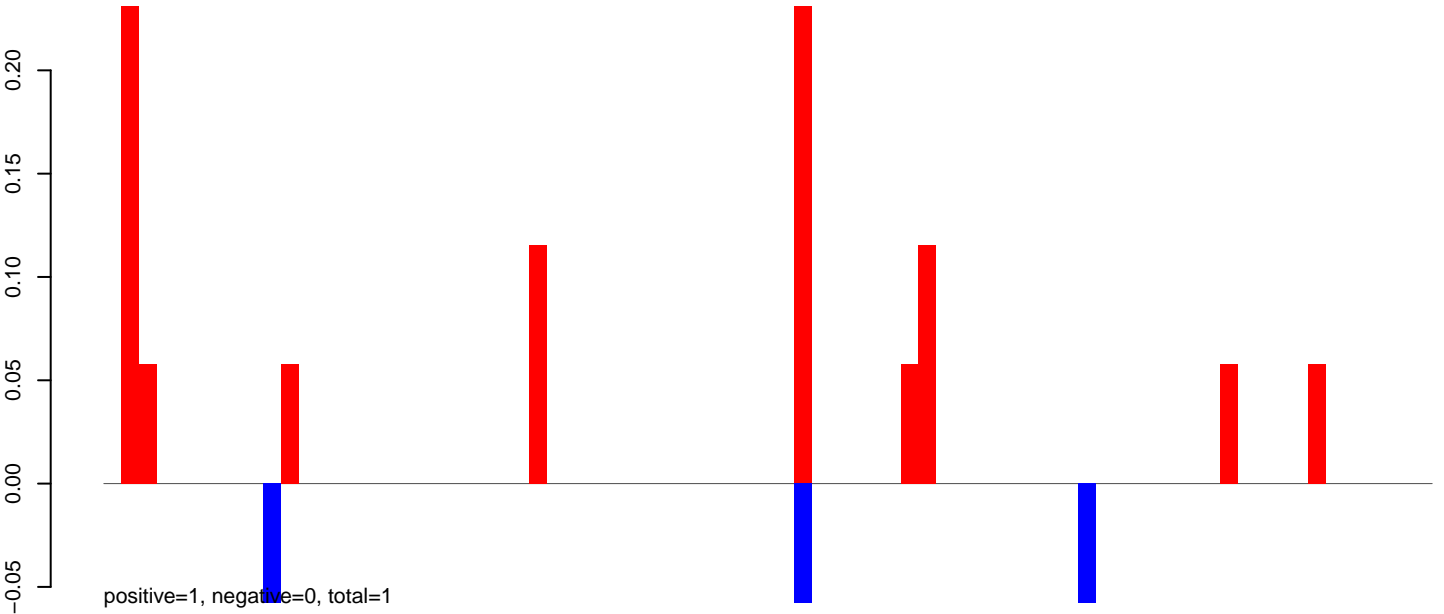
AeAlbo_Pupae_CT.24_35.rep



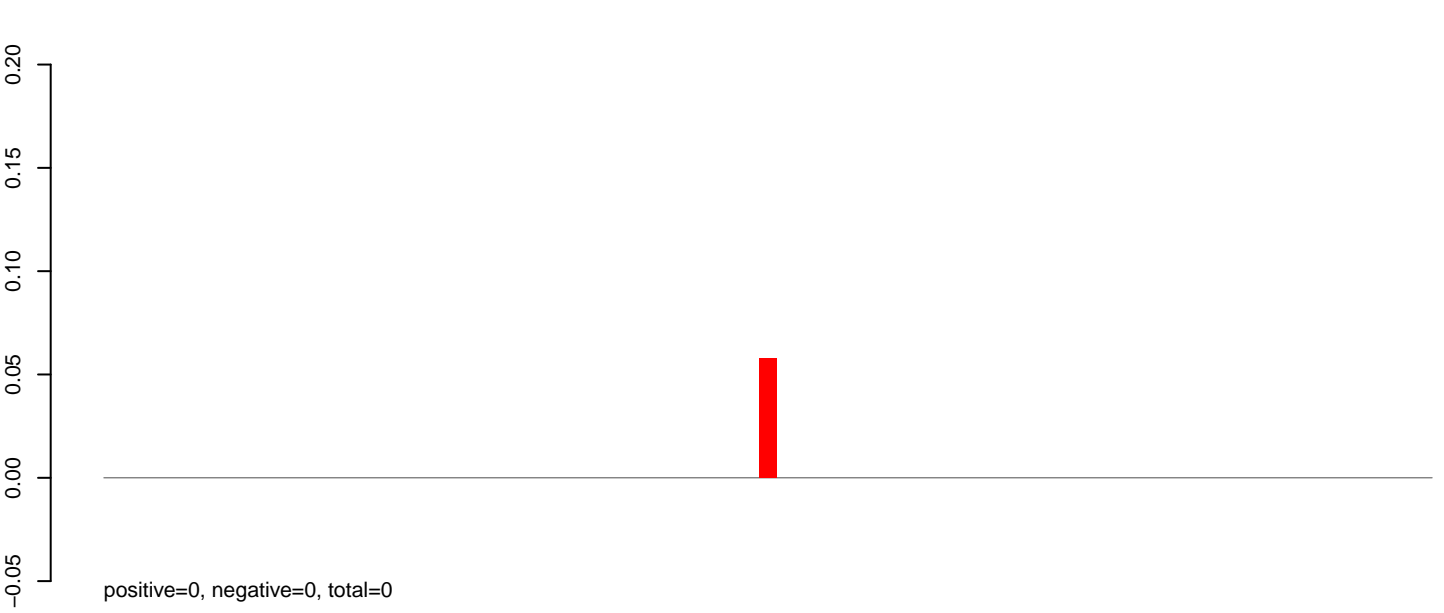
AeAlbo_Pupae_CT.rep



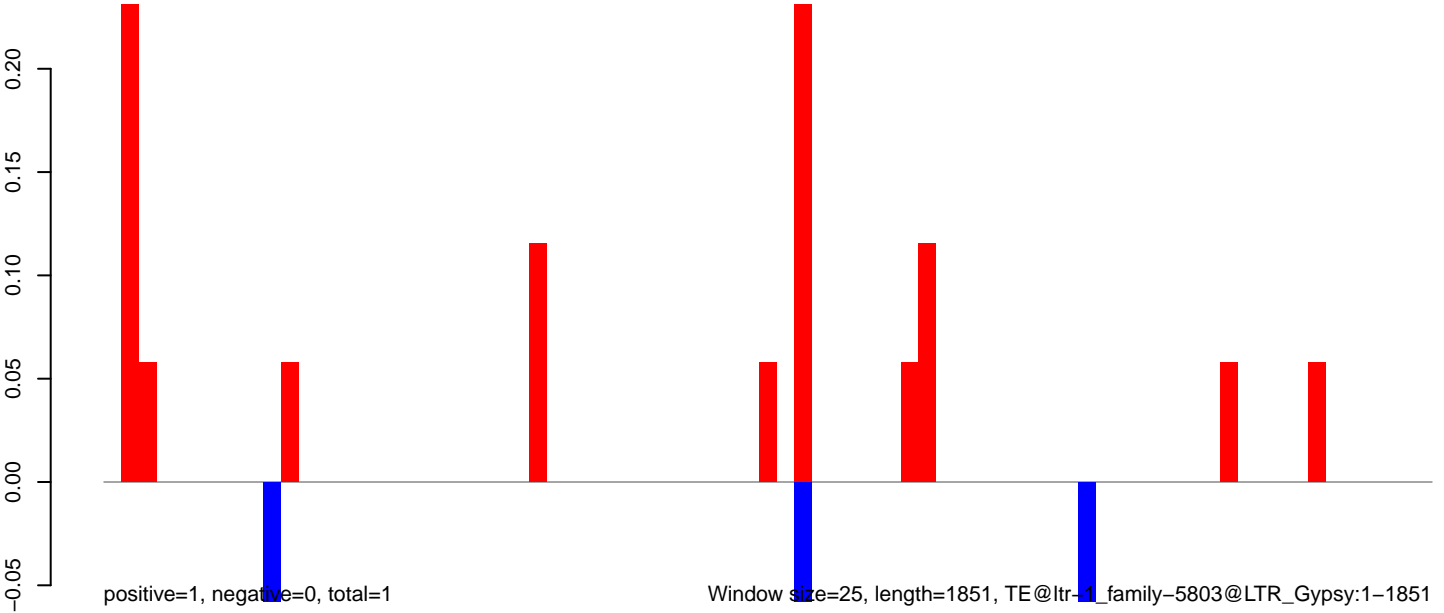
AeAlbo_Pupae_CT.18_23.rep



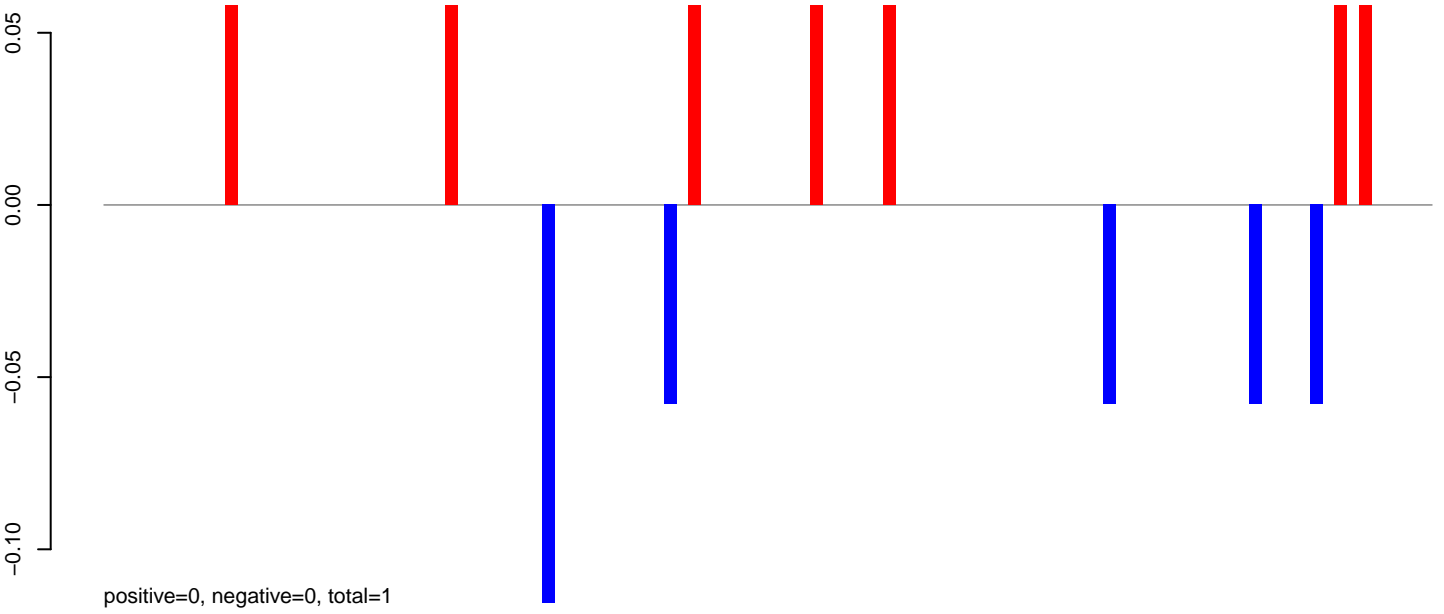
AeAlbo_Pupae_CT.24_35.rep



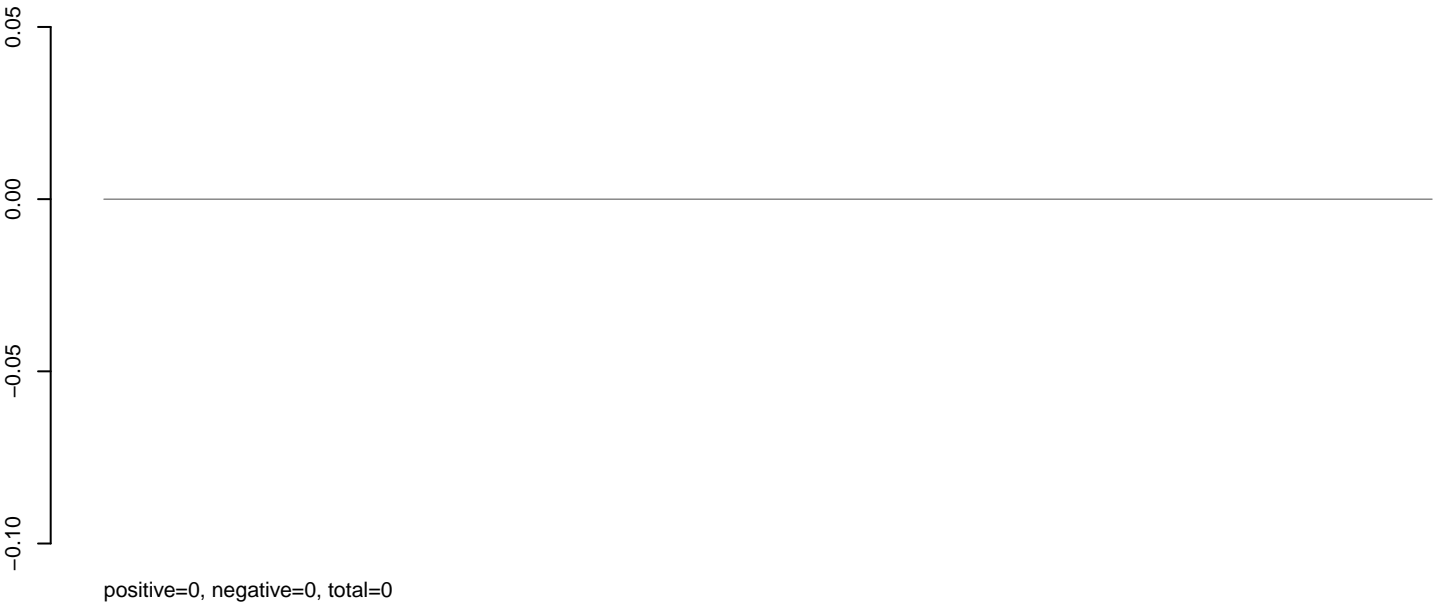
AeAlbo_Pupae_CT.rep



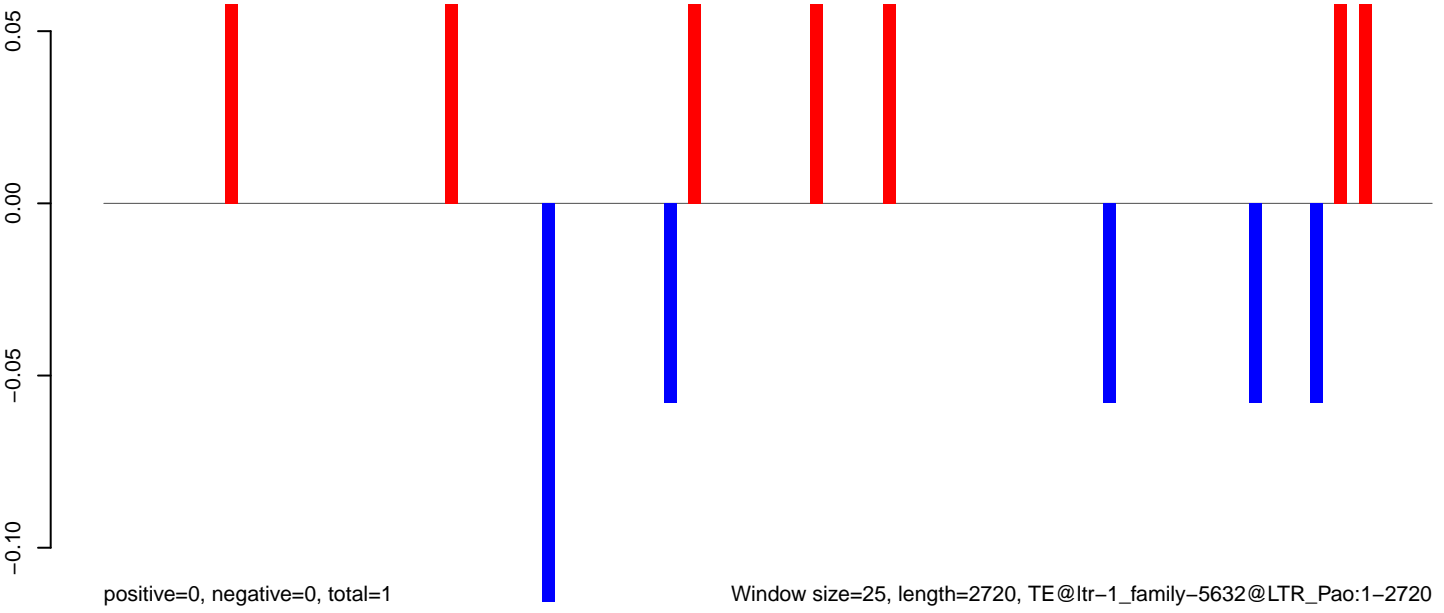
AeAlbo_Pupae_CT.18_23.rep



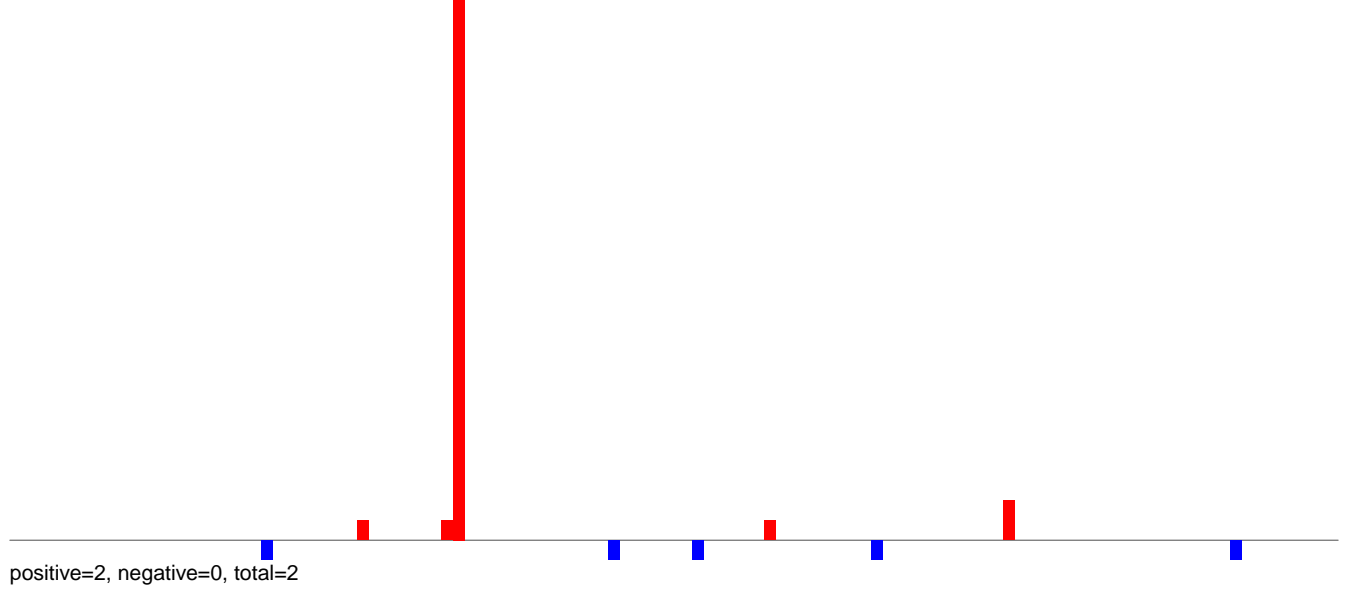
AeAlbo_Pupae_CT.24_35.rep



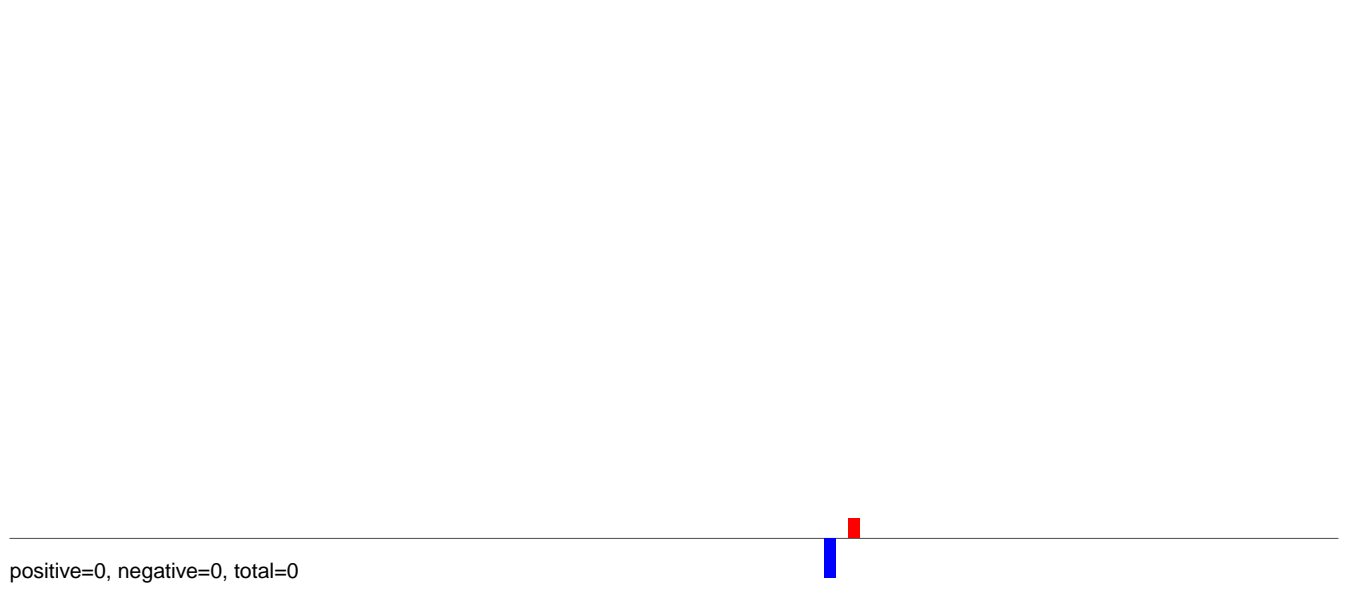
AeAlbo_Pupae_CT.rep



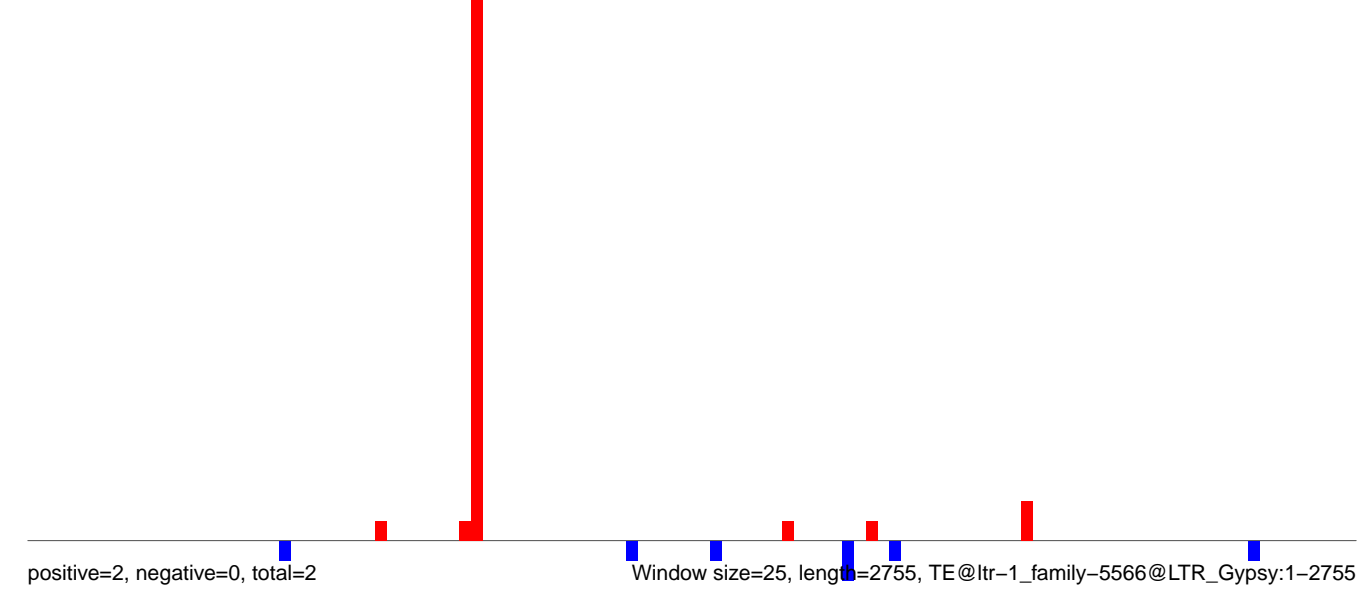
AeAlbo_Pupae_CT.18_23.rep



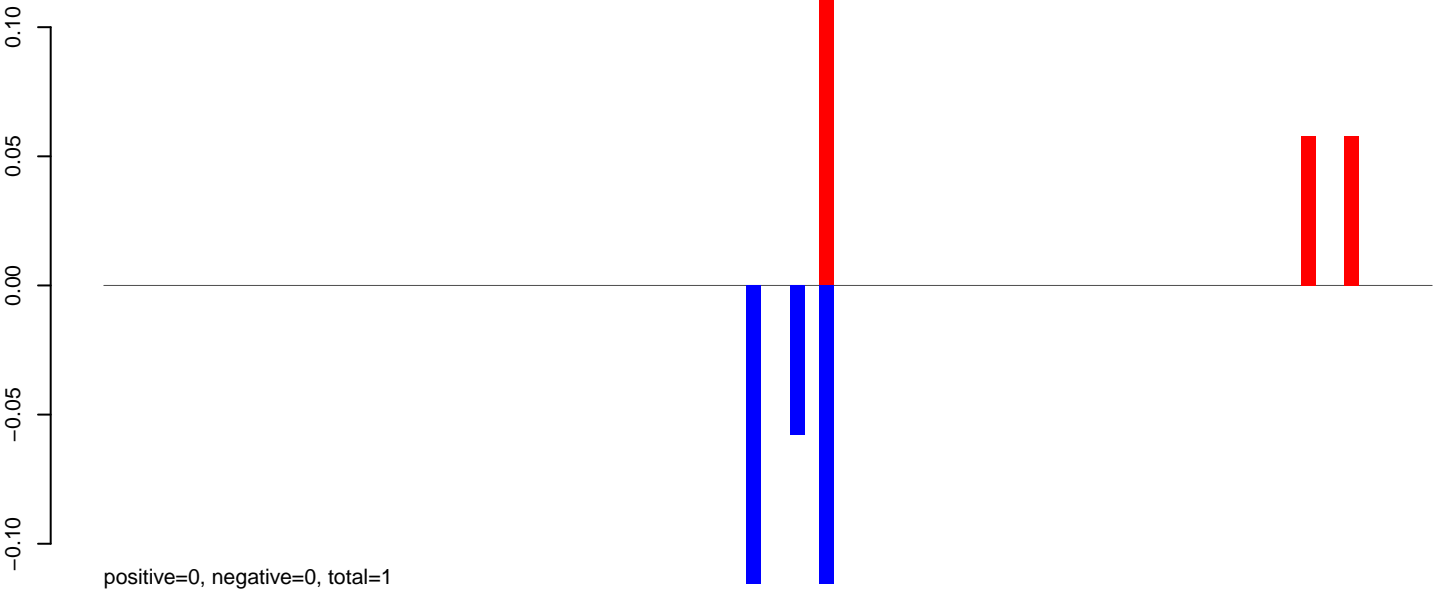
AeAlbo_Pupae_CT.24_35.rep



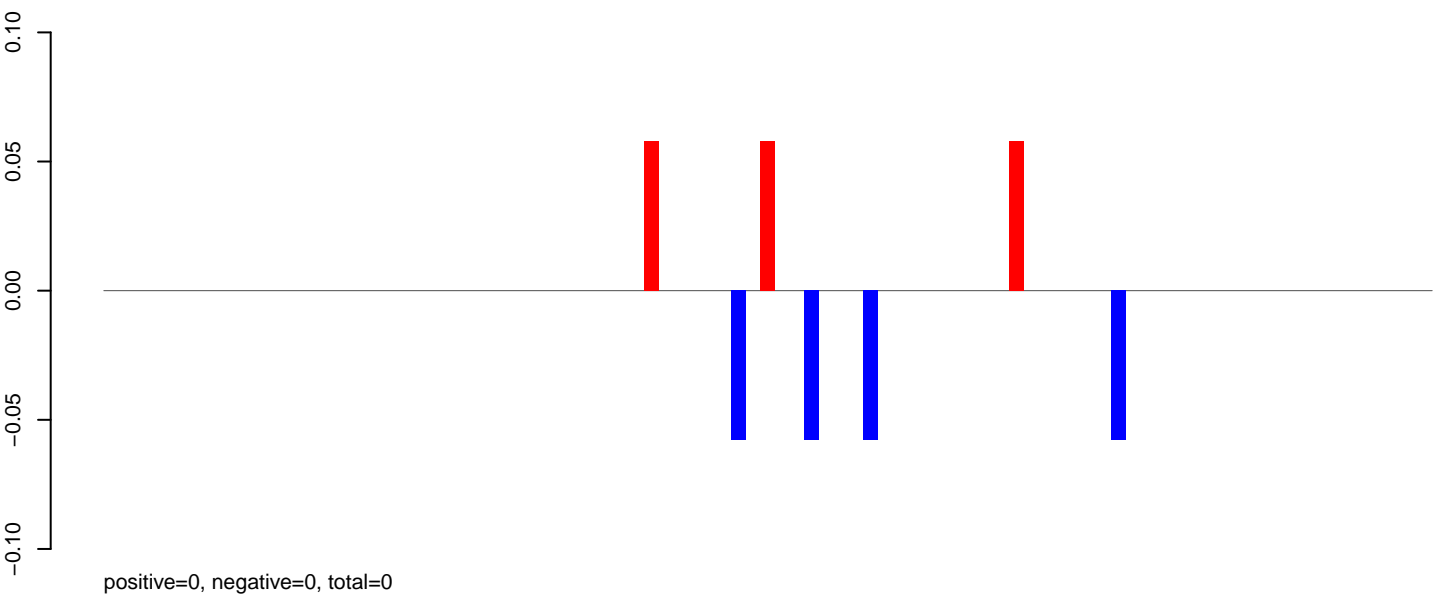
AeAlbo_Pupae_CT.rep



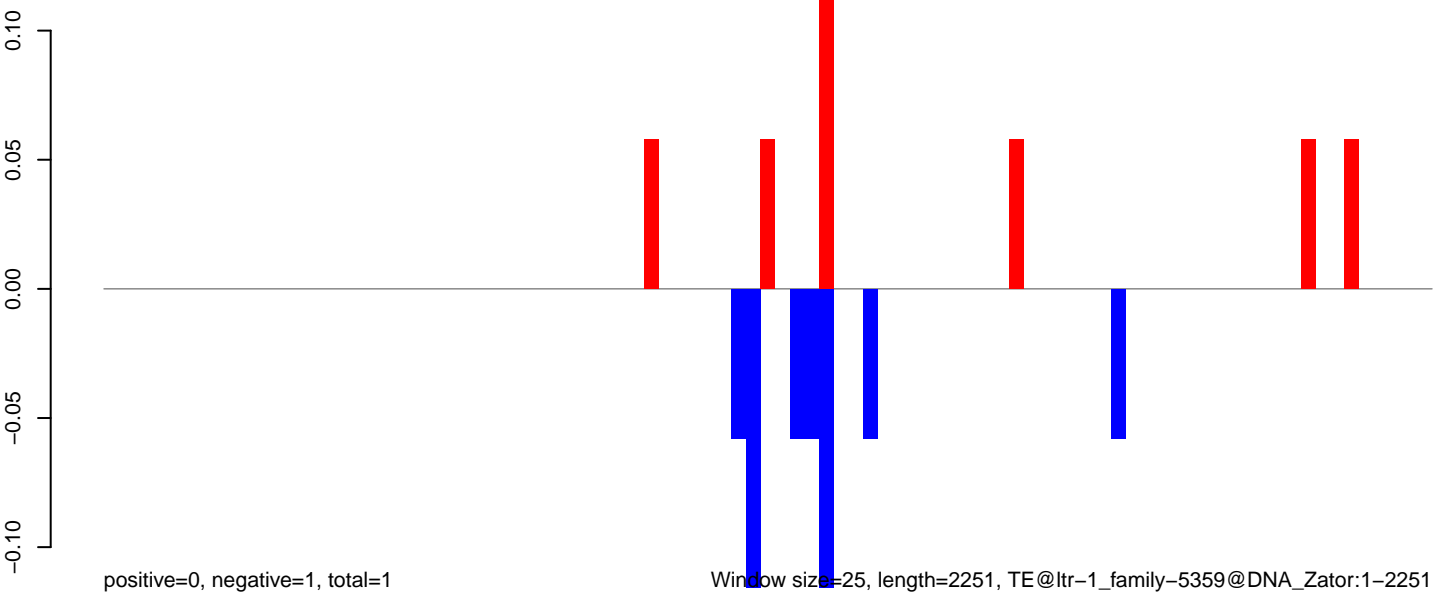
AeAlbo_Pupae_CT.18_23.rep



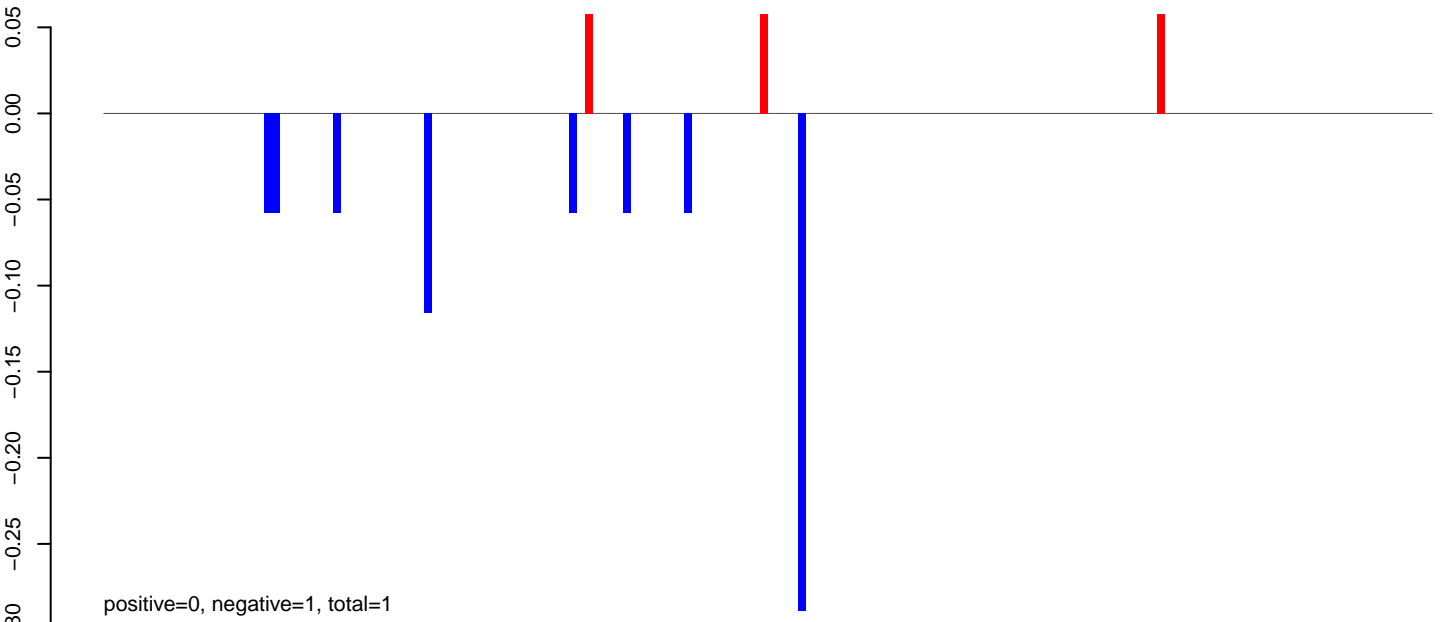
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



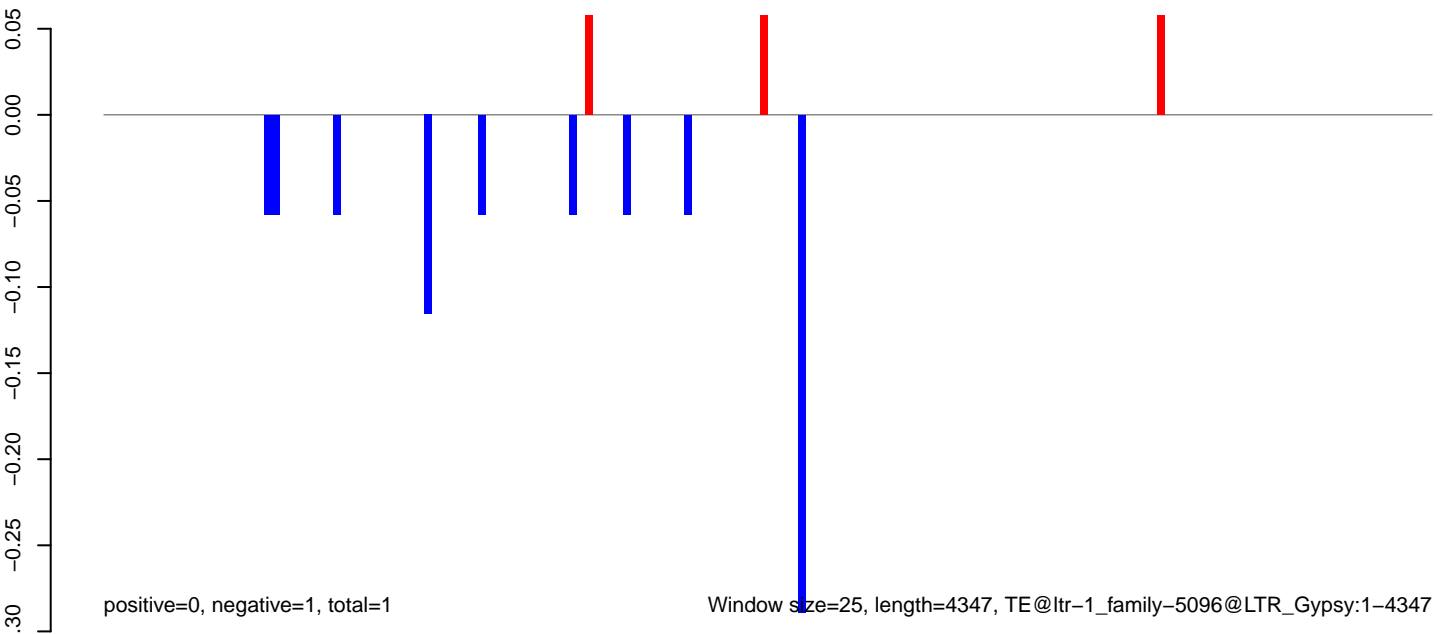
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

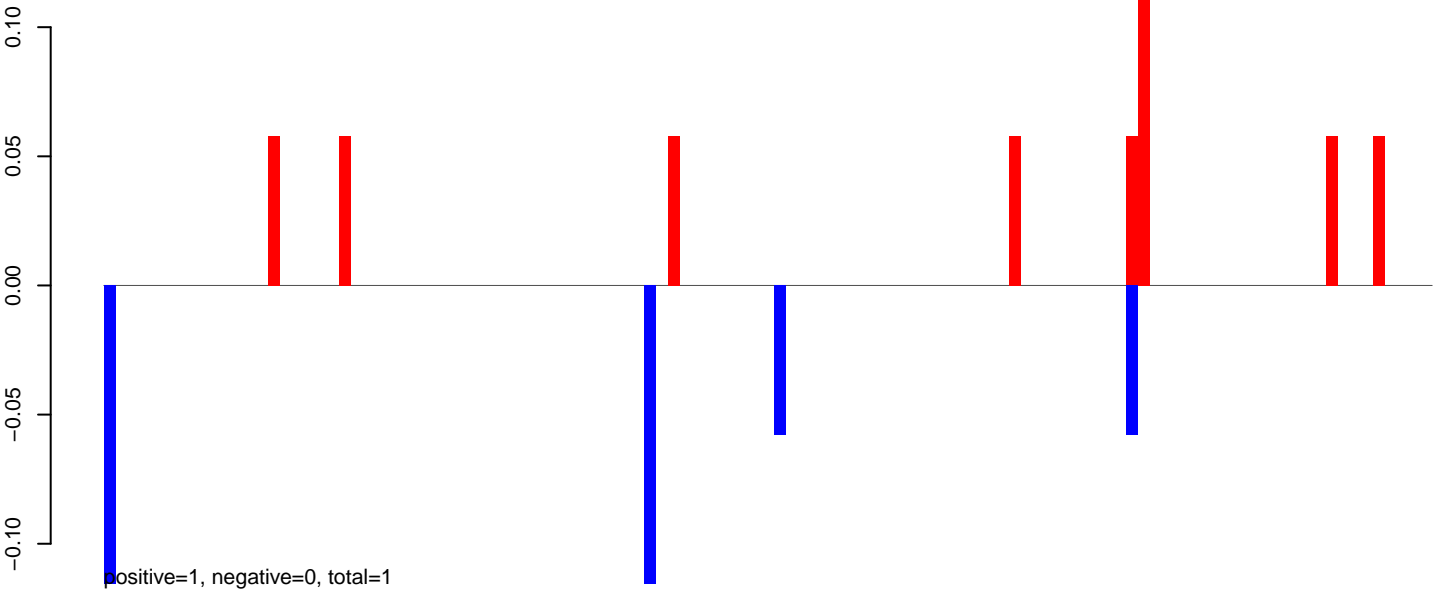


AeAlbo_Pupae_CT.rep

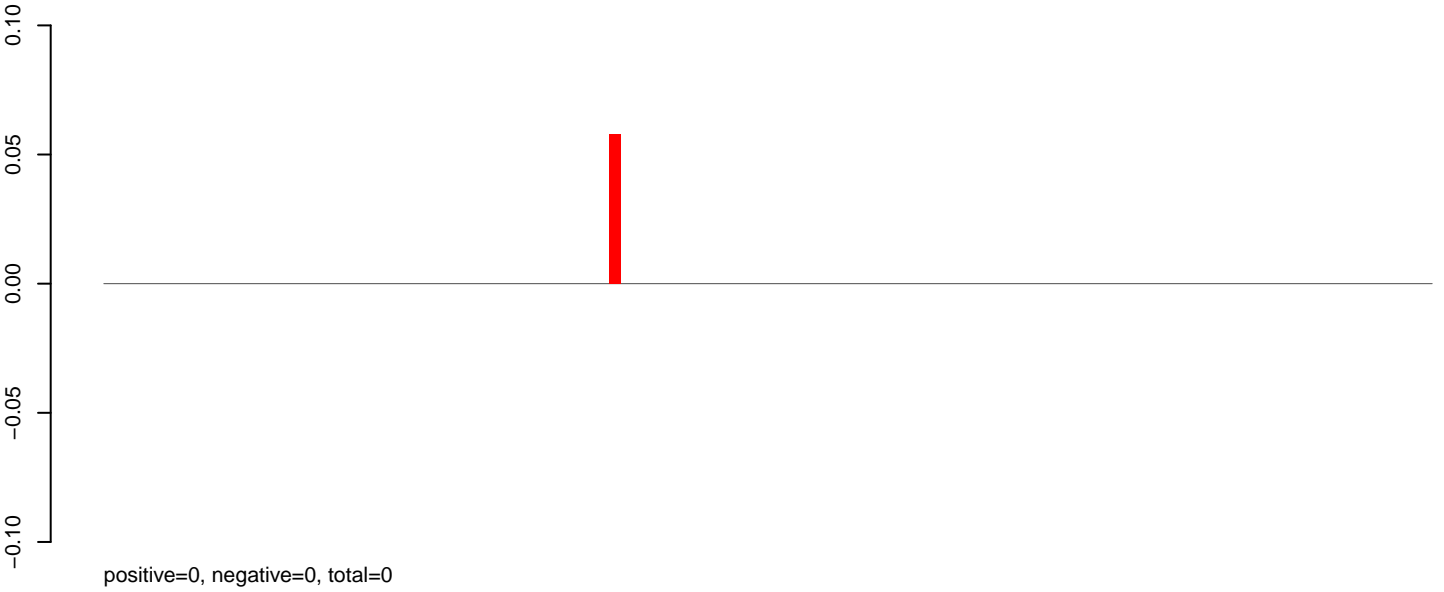


0 1000 2000 3000 4000

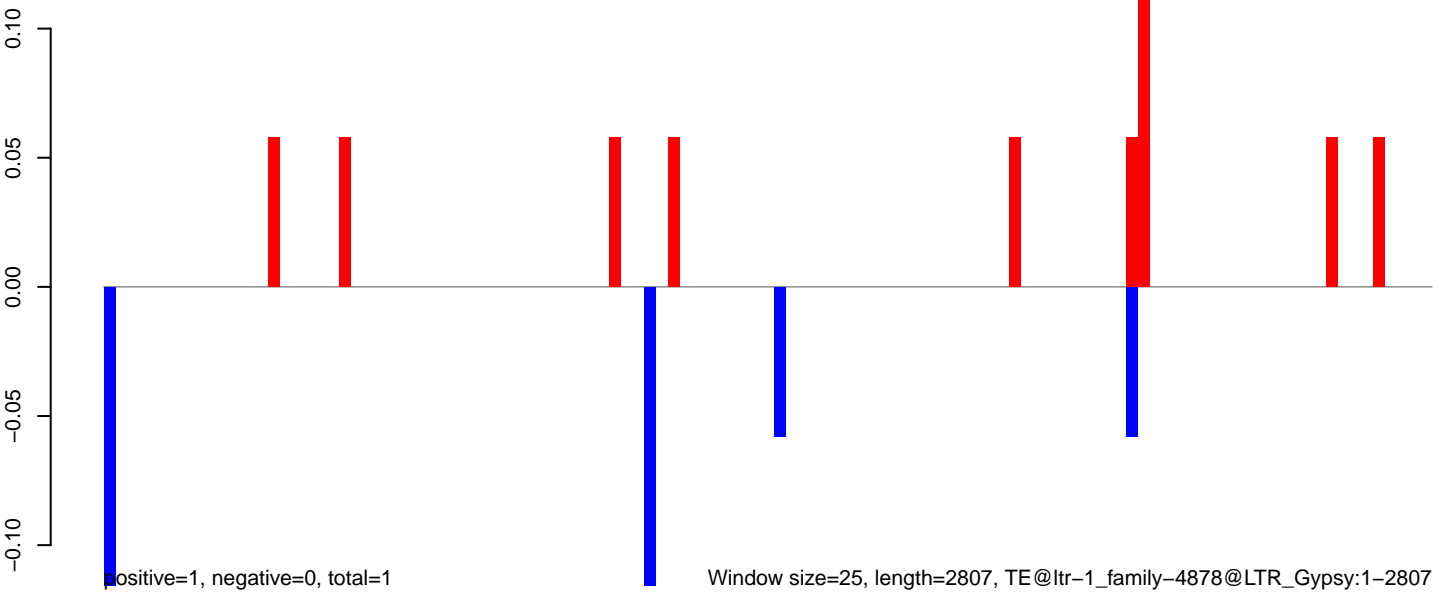
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

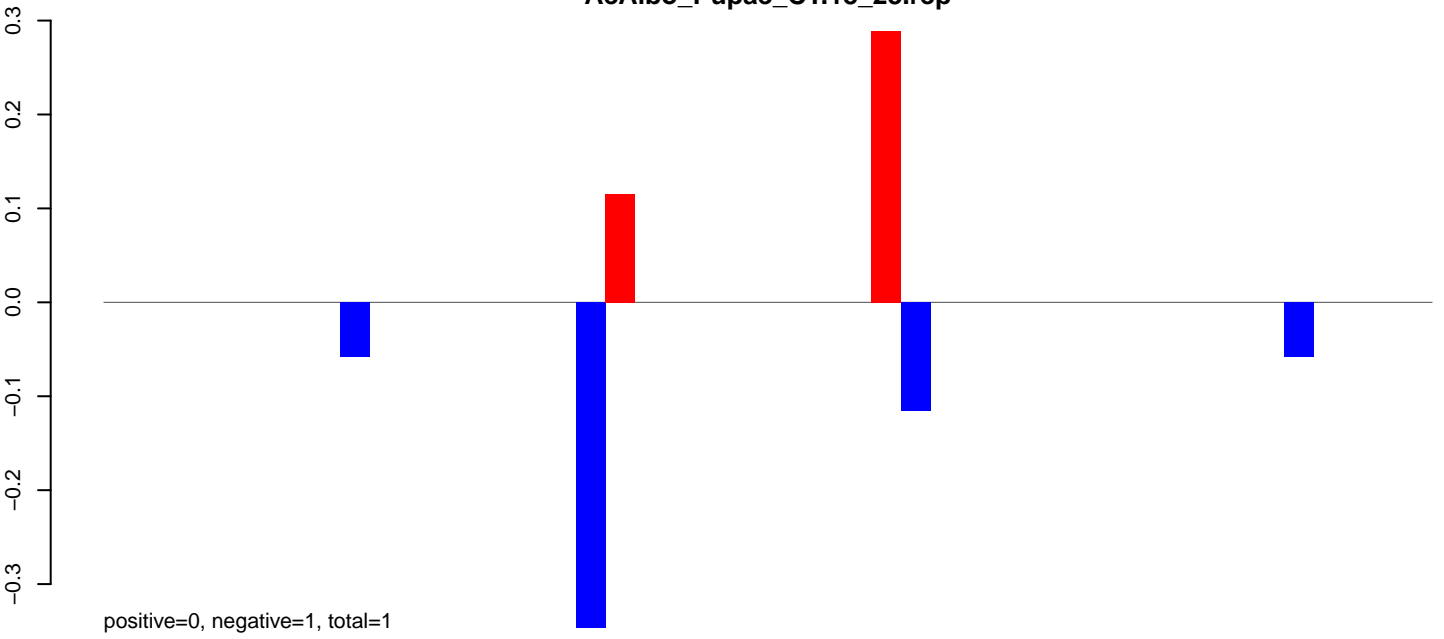


AeAlbo_Pupae_CT.rep

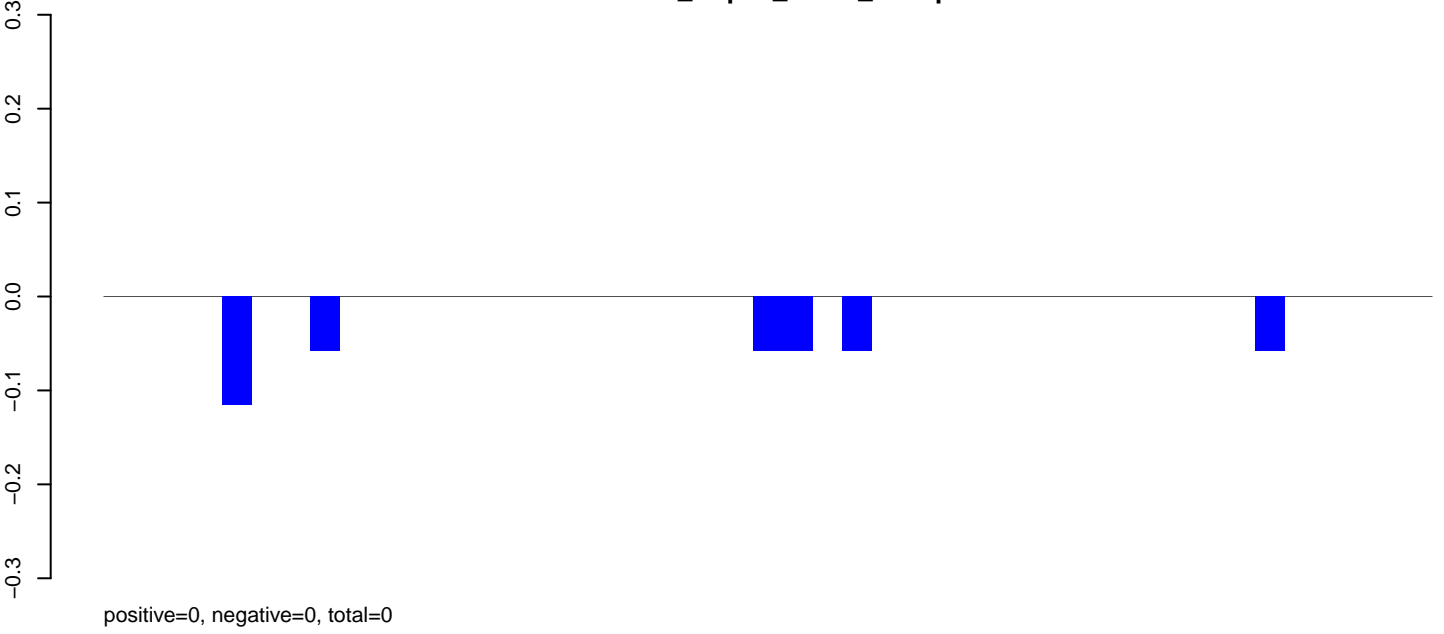


Window size=25, length=2807, TE@ltr-1_family-4878@LTR_Gypsy:1-2807

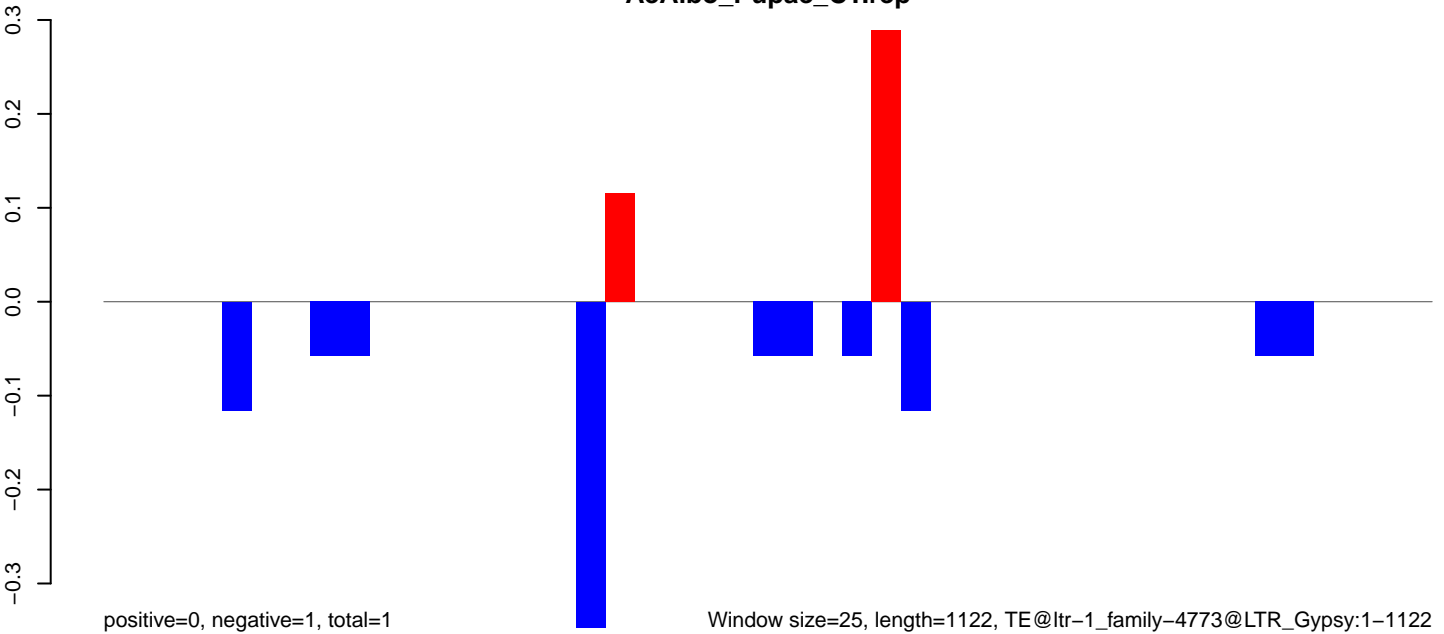
AeAlbo_Pupae_CT.18_23.rep



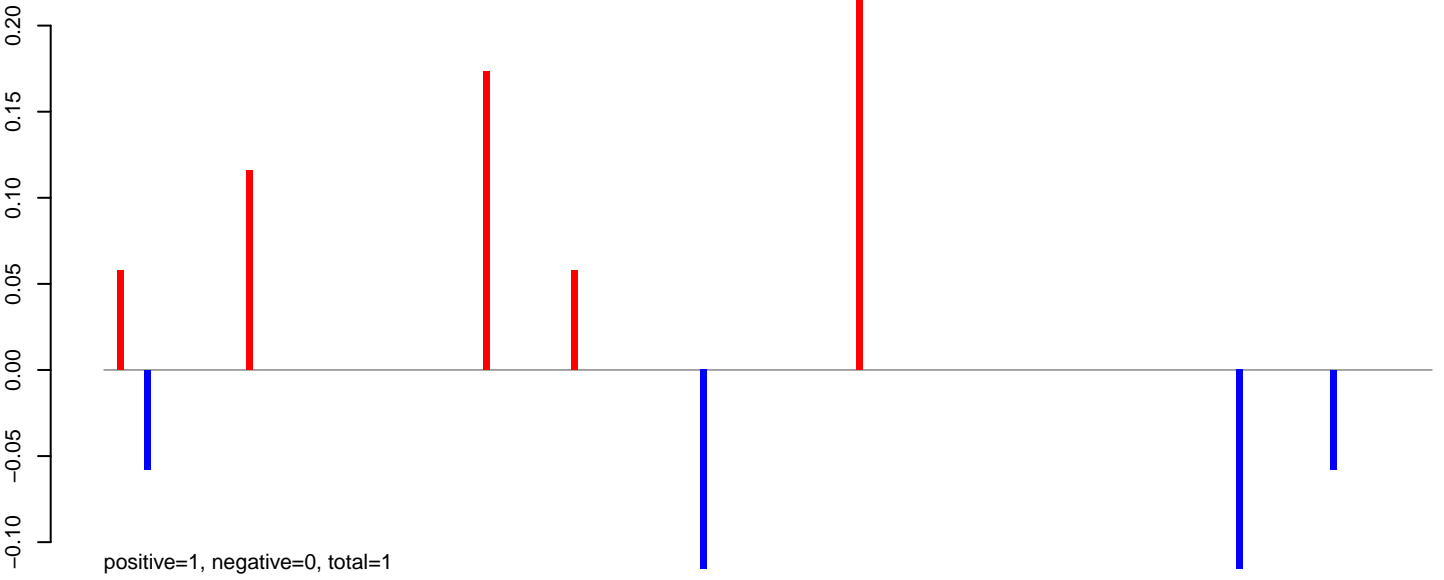
AeAlbo_Pupae_CT.24_35.rep



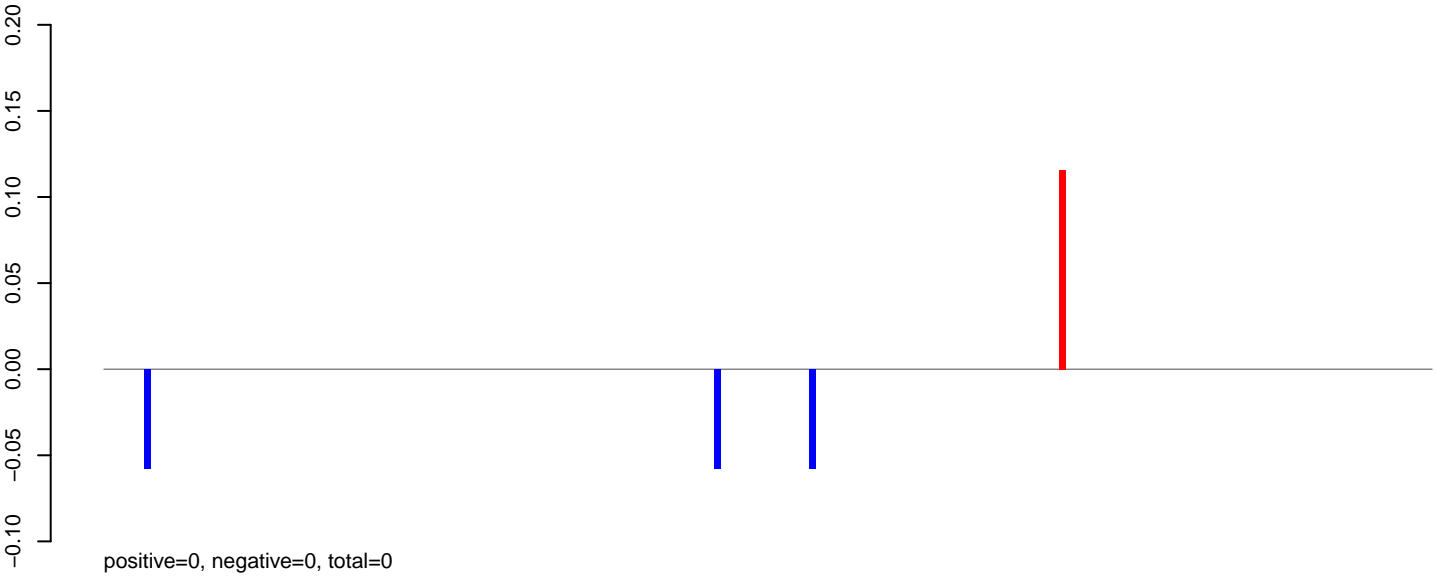
AeAlbo_Pupae_CT.rep



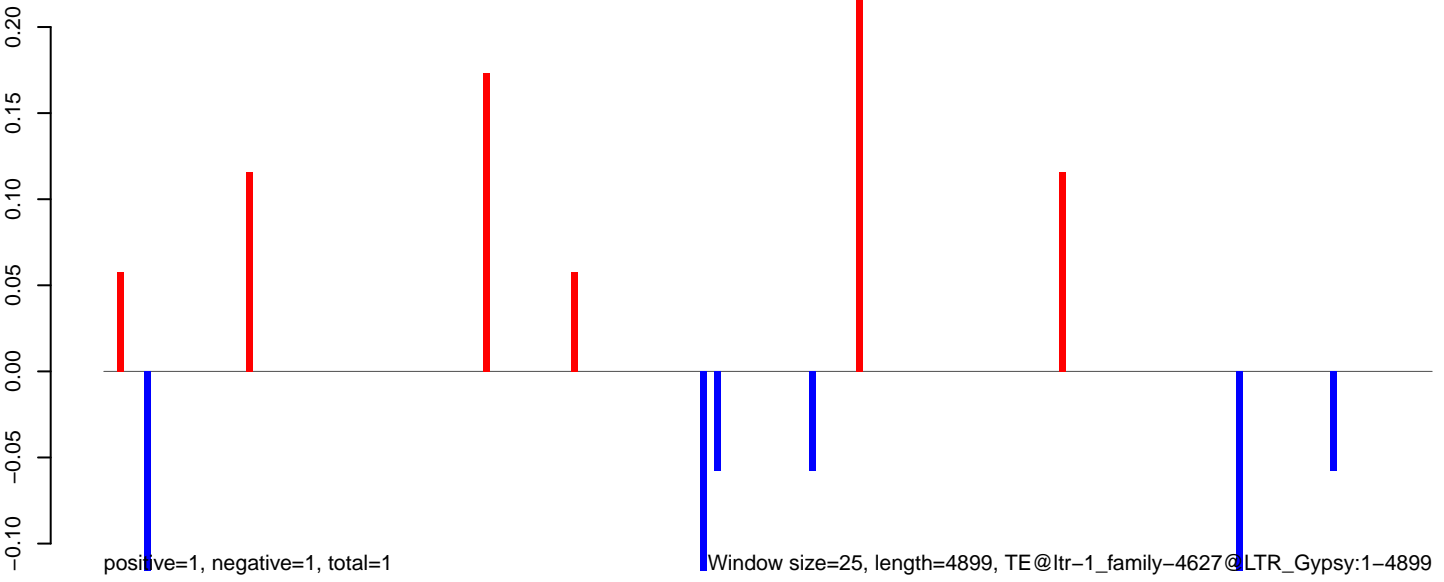
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

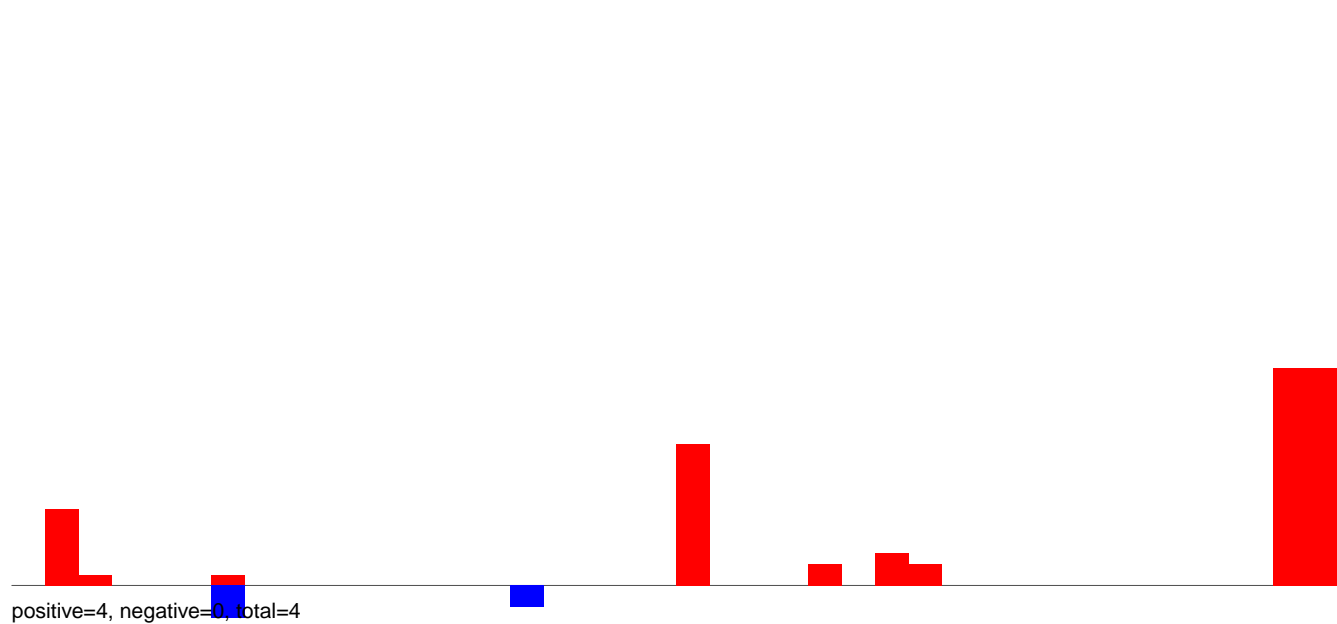


AeAlbo_Pupae_CT.rep

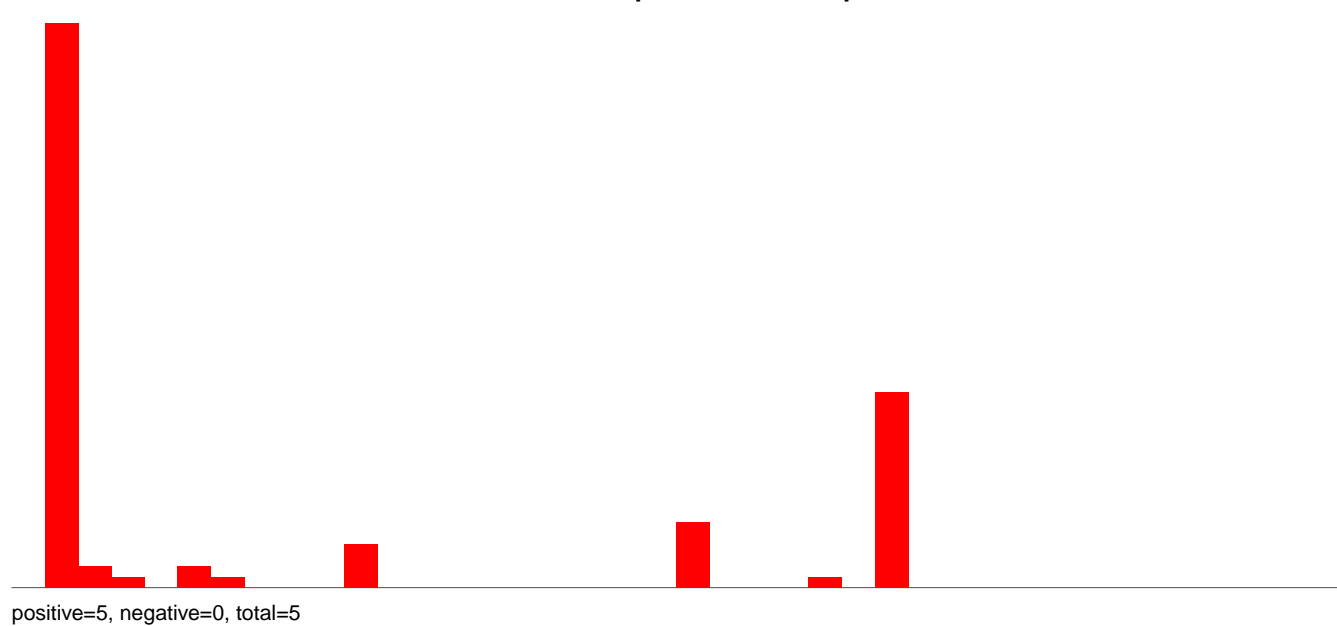


0 1000 2000 3000 4000 5000

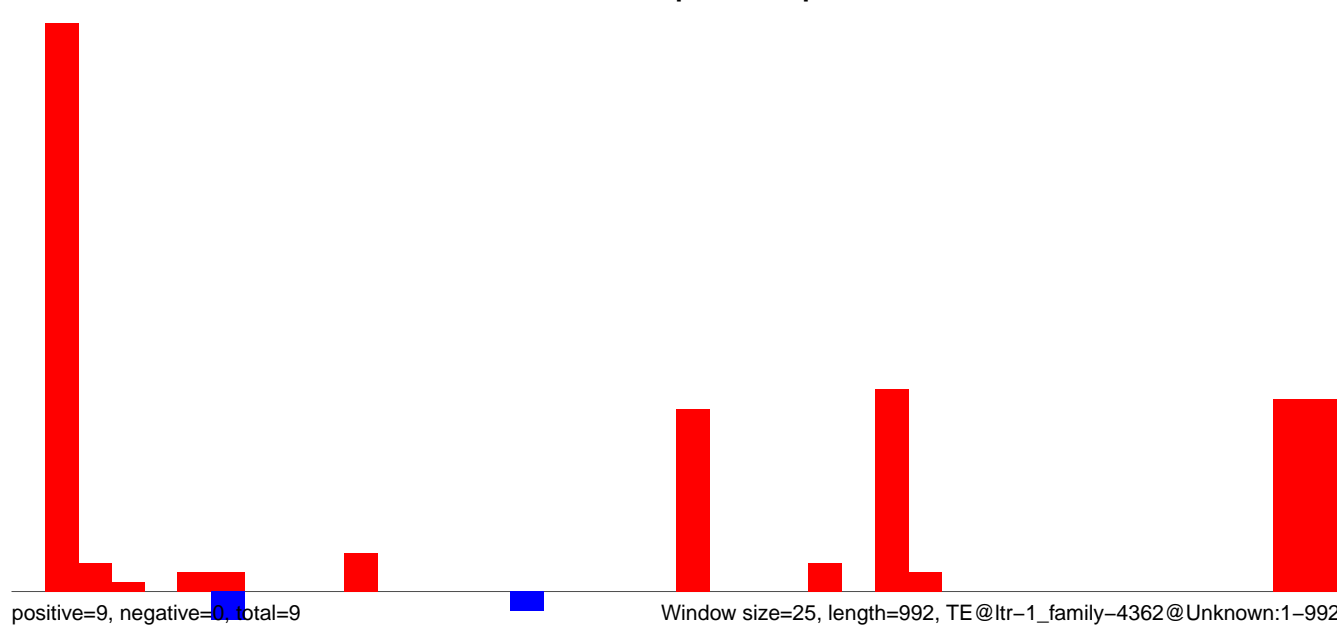
AeAlbo_Pupae_CT.18_23.rep



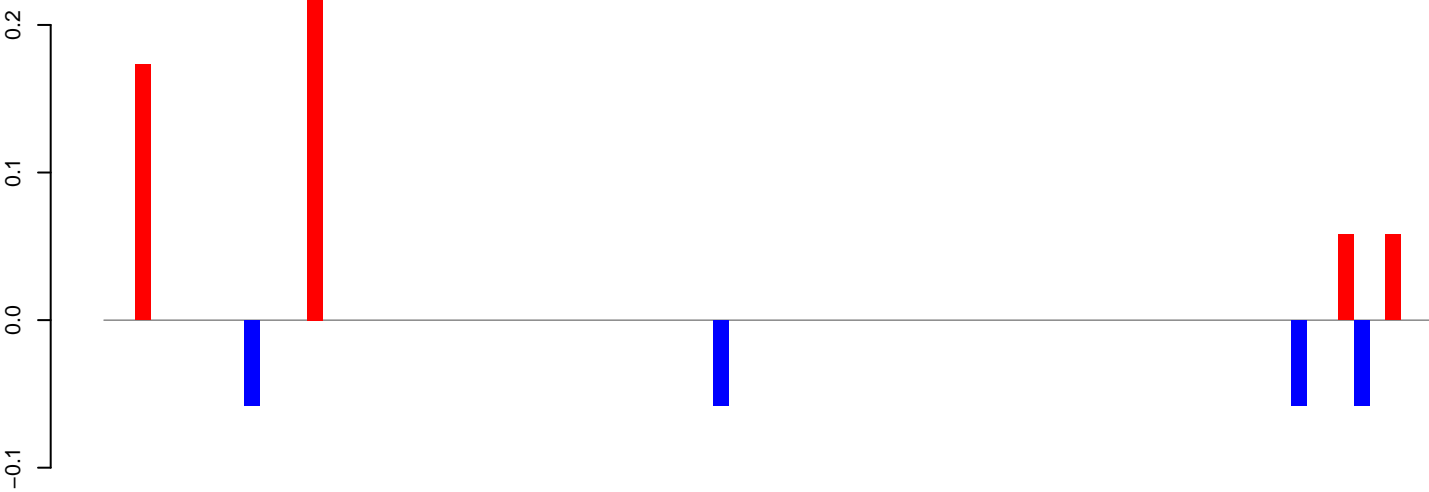
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep

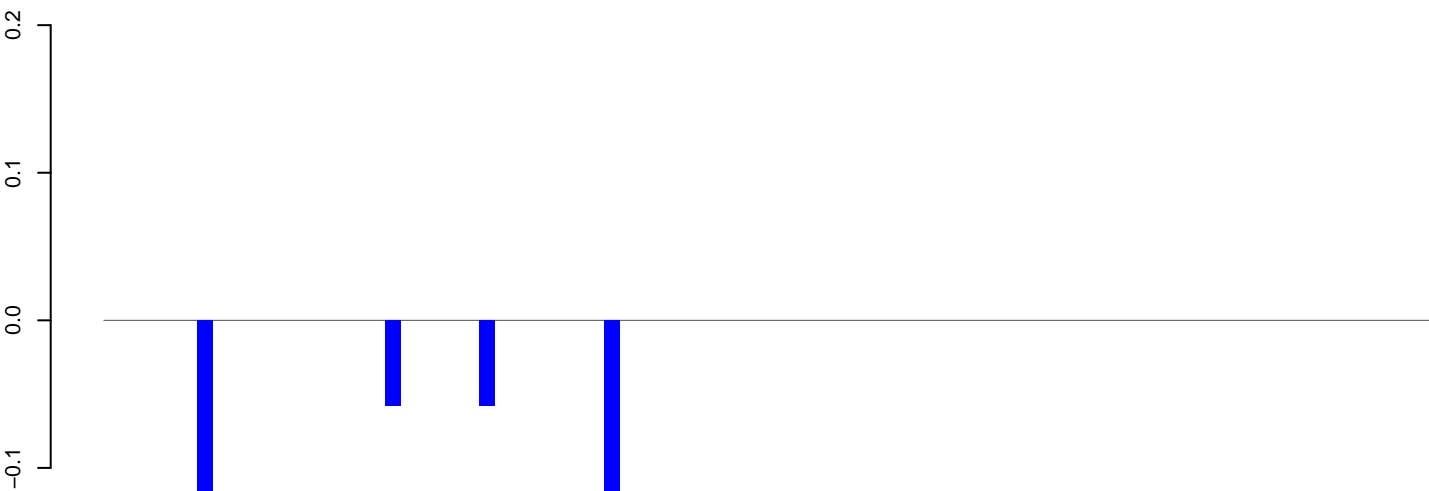


AeAlbo_Pupae_CT.18_23.rep



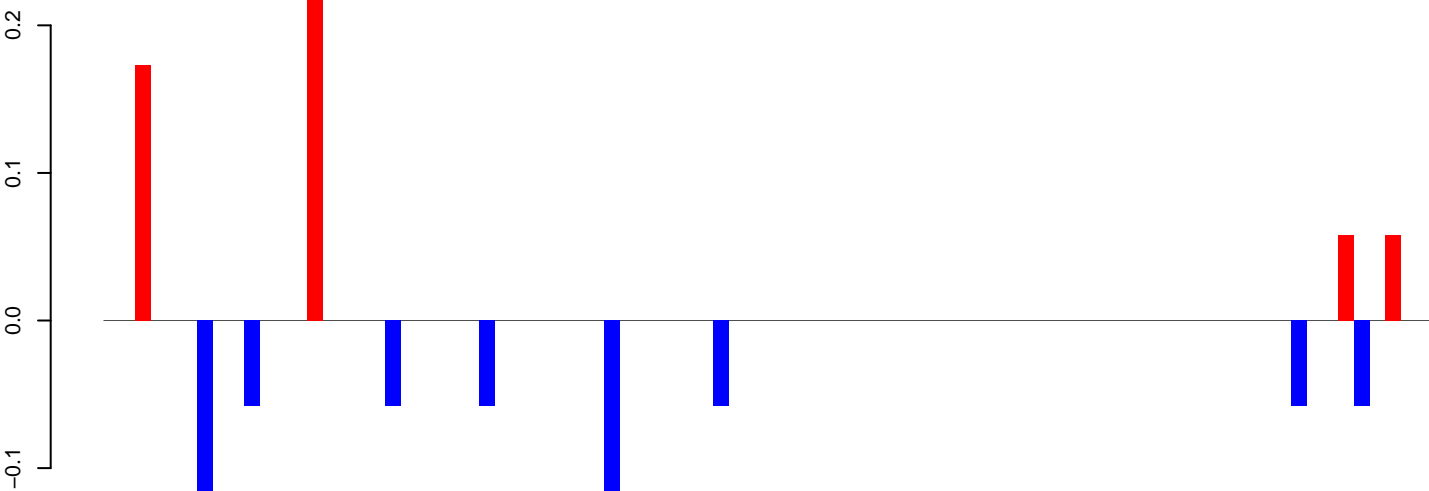
positive=1, negative=0, total=1

AeAlbo_Pupae_CT.24_35.rep



positive=0, negative=0, total=0

AeAlbo_Pupae_CT.rep

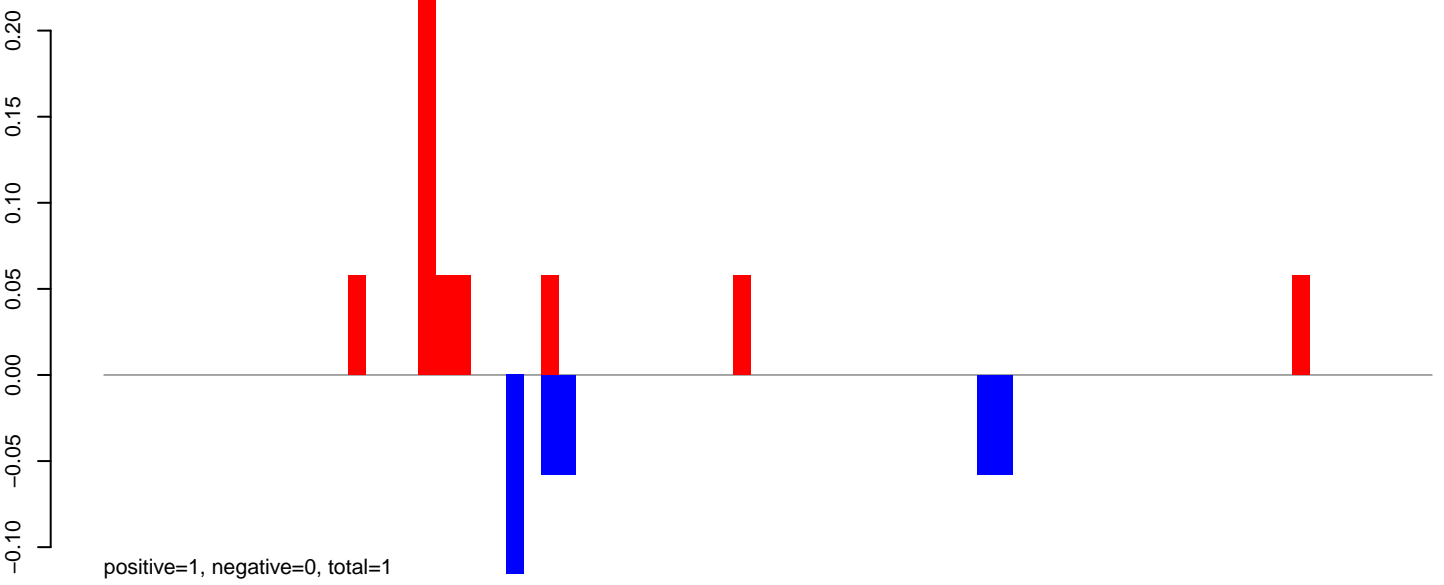


positive=1, negative=1, total=1

Window size=25, length=2102, TE@ltr-1_family-4274@LTR_Gypsy:1-2102

0 500 1000 1500 2000

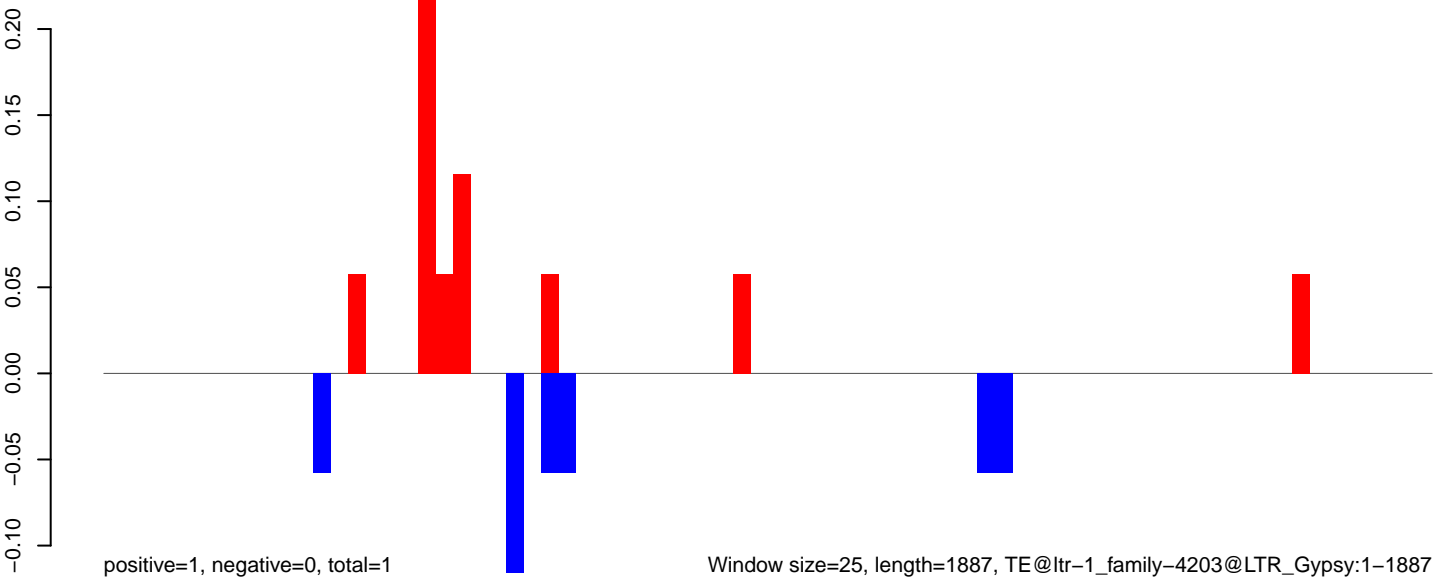
AeAlbo_Pupae_CT.18_23.rep



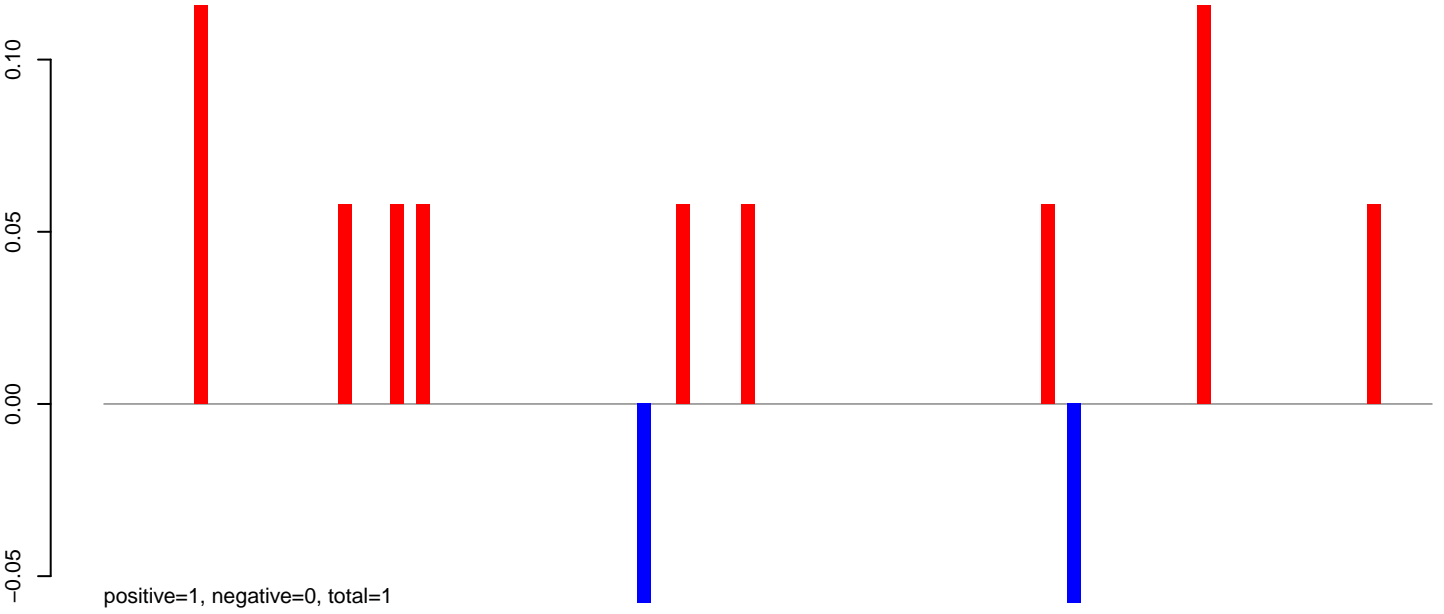
AeAlbo_Pupae_CT.24_35.rep



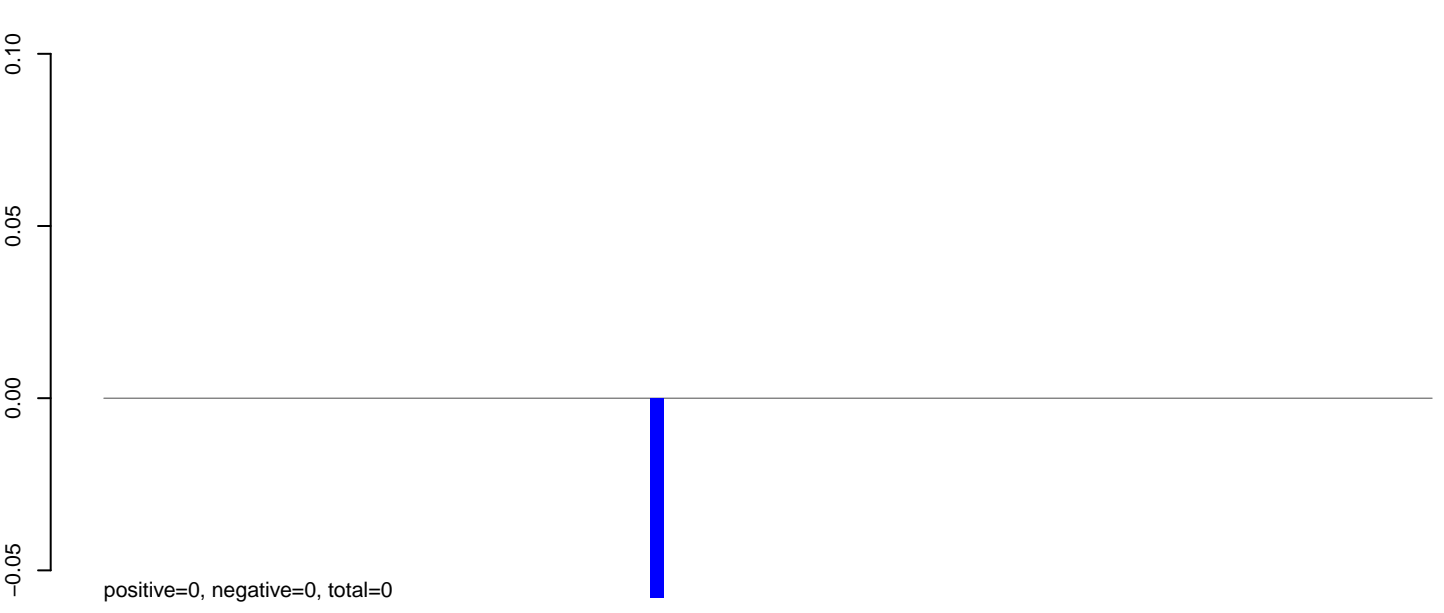
AeAlbo_Pupae_CT.rep



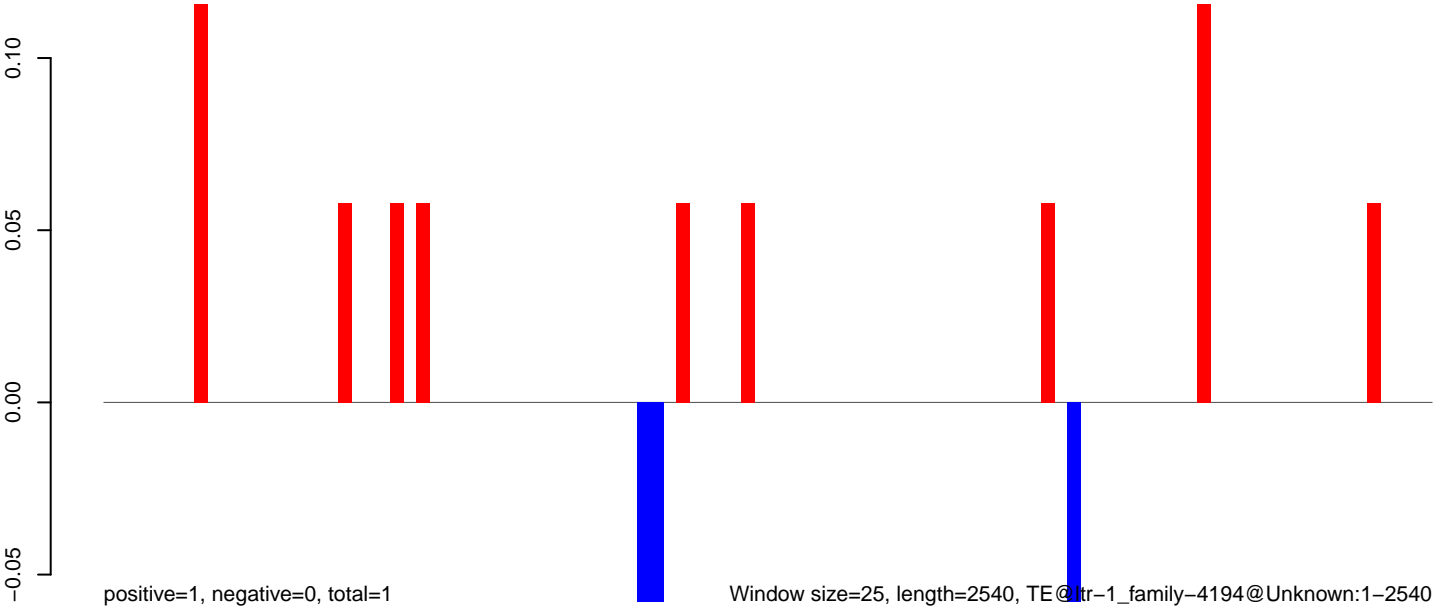
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

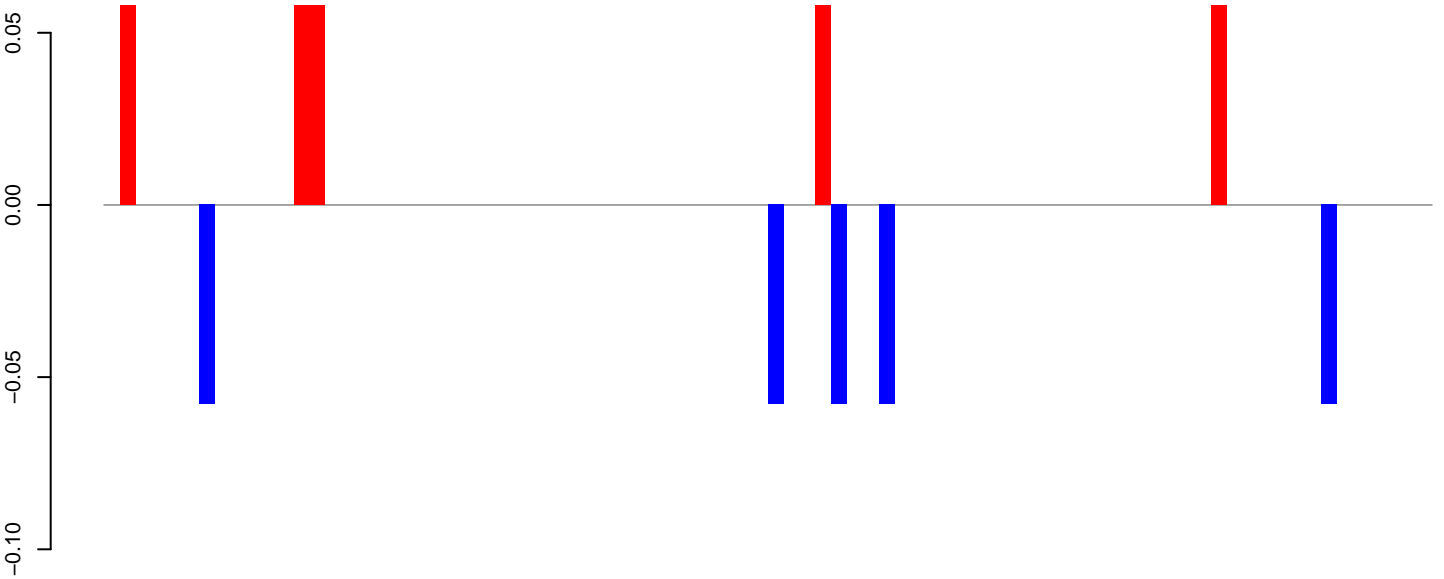


AeAlbo_Pupae_CT.rep



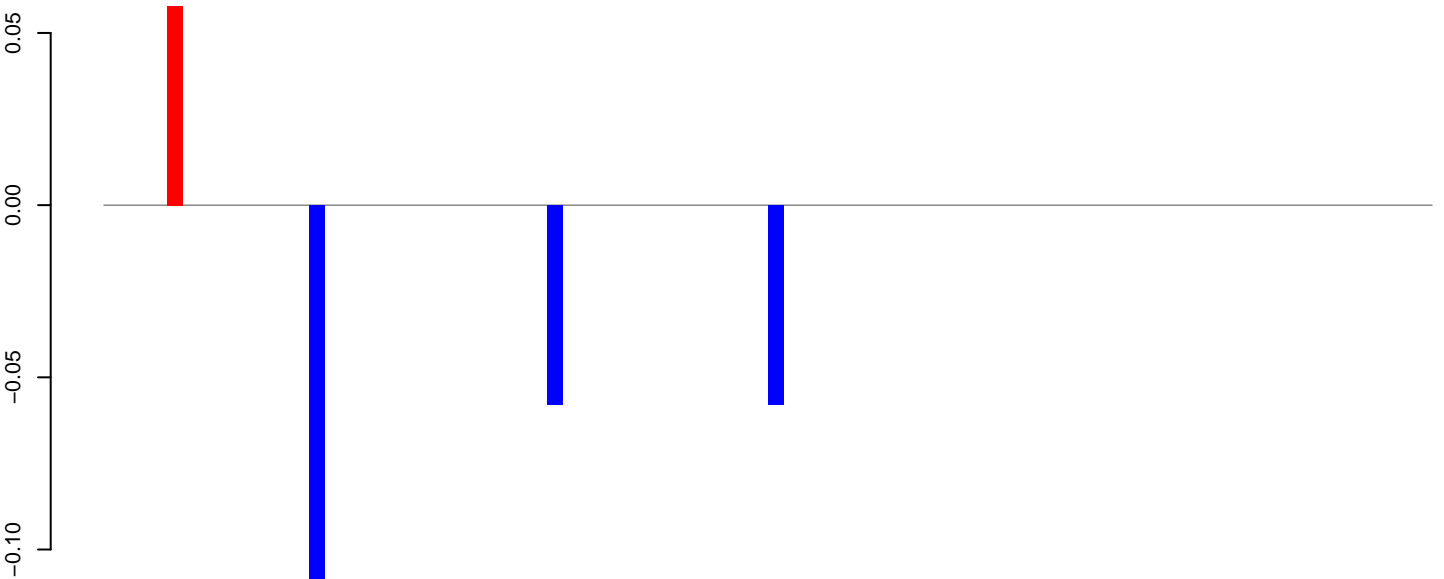
0 500 1000 1500 2000 2500

AeAlbo_Pupae_CT.18_23.rep



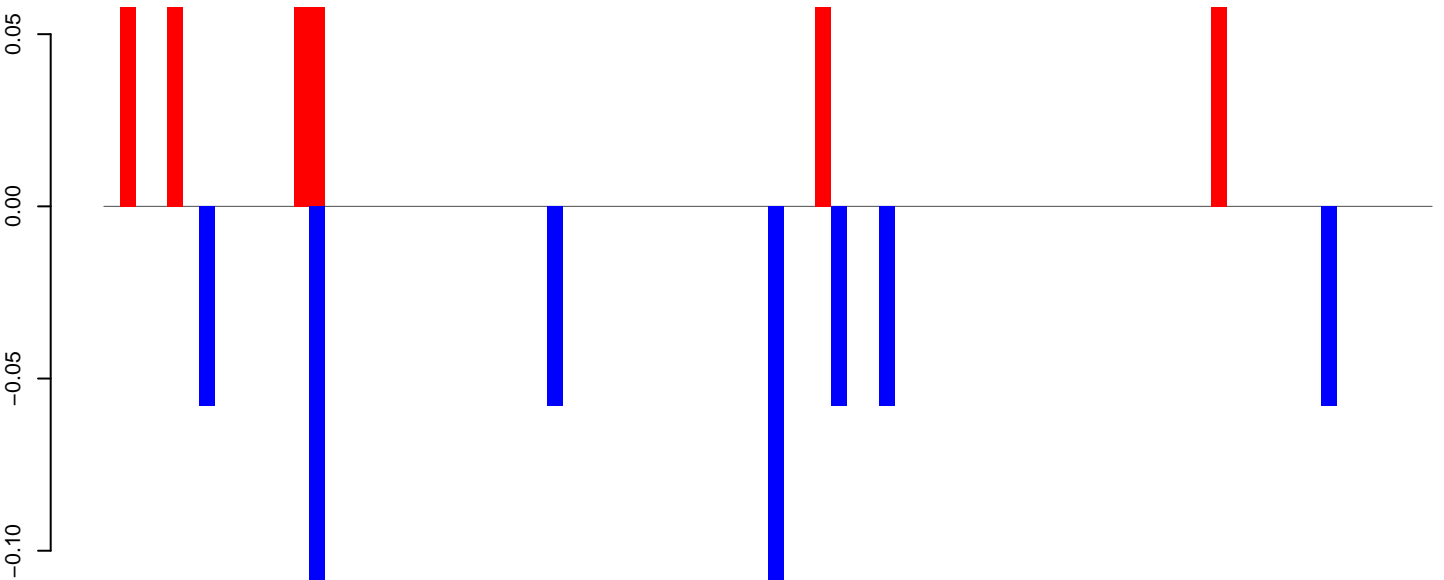
positive=0, negative=0, total=1

AeAlbo_Pupae_CT.24_35.rep



positive=0, negative=0, total=0

AeAlbo_Pupae_CT.rep

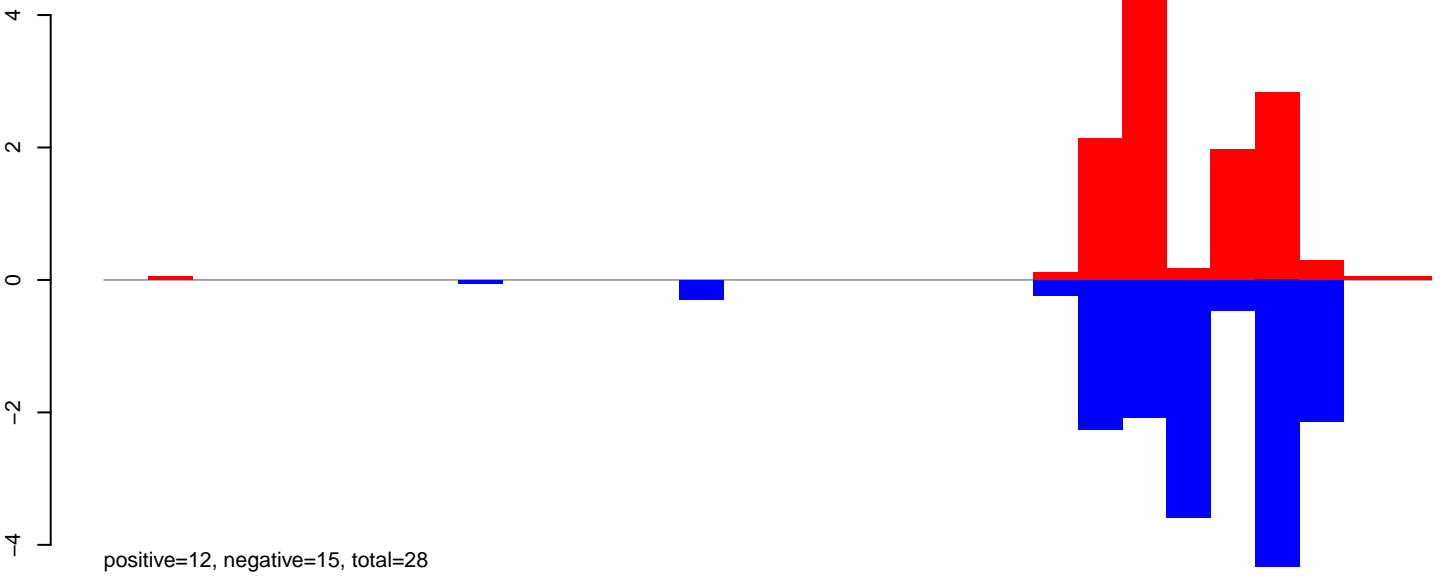


positive=0, negative=1, total=1

Window size=25, length=2100, TE@ltr-1_family-4147@LTR_Gypsy:1-2100

0 500 1000 1500 2000

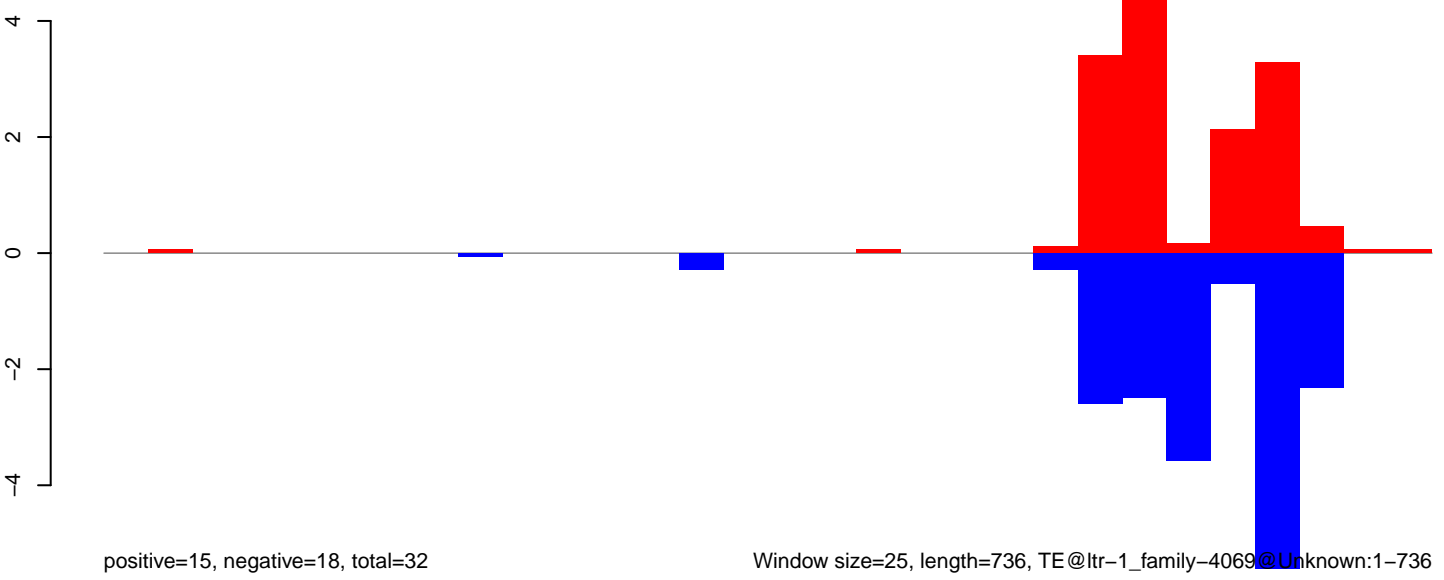
AeAlbo_Pupae_CT.18_23.rep



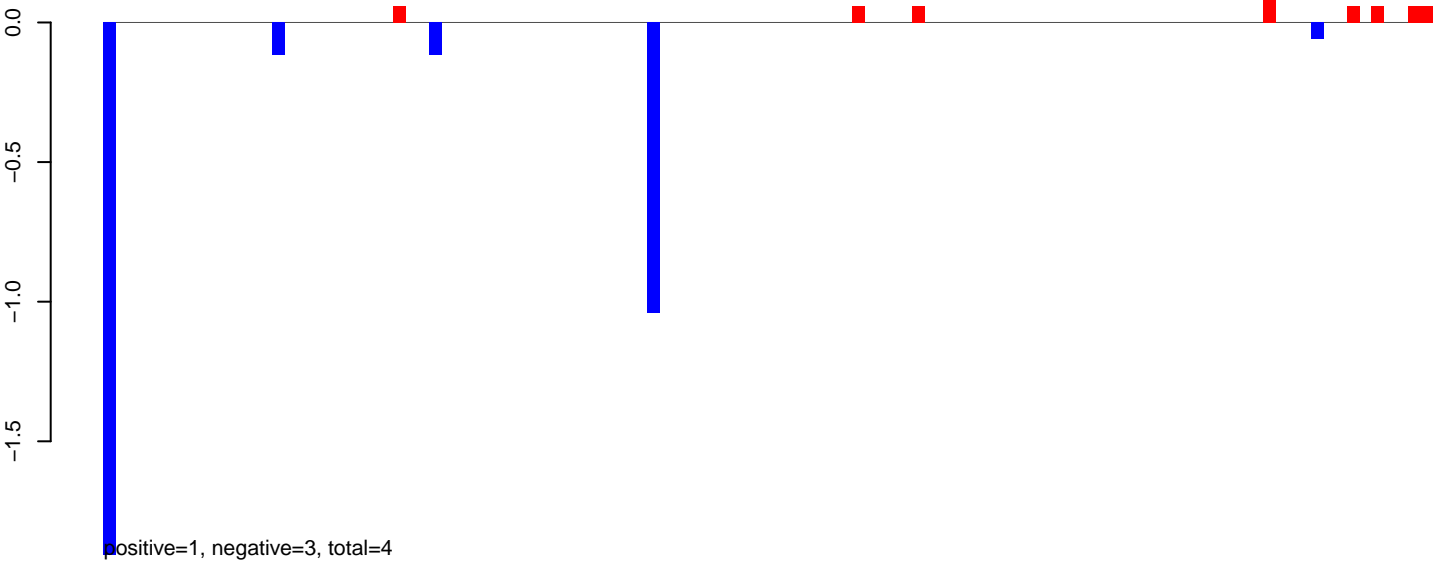
AeAlbo_Pupae_CT.24_35.rep



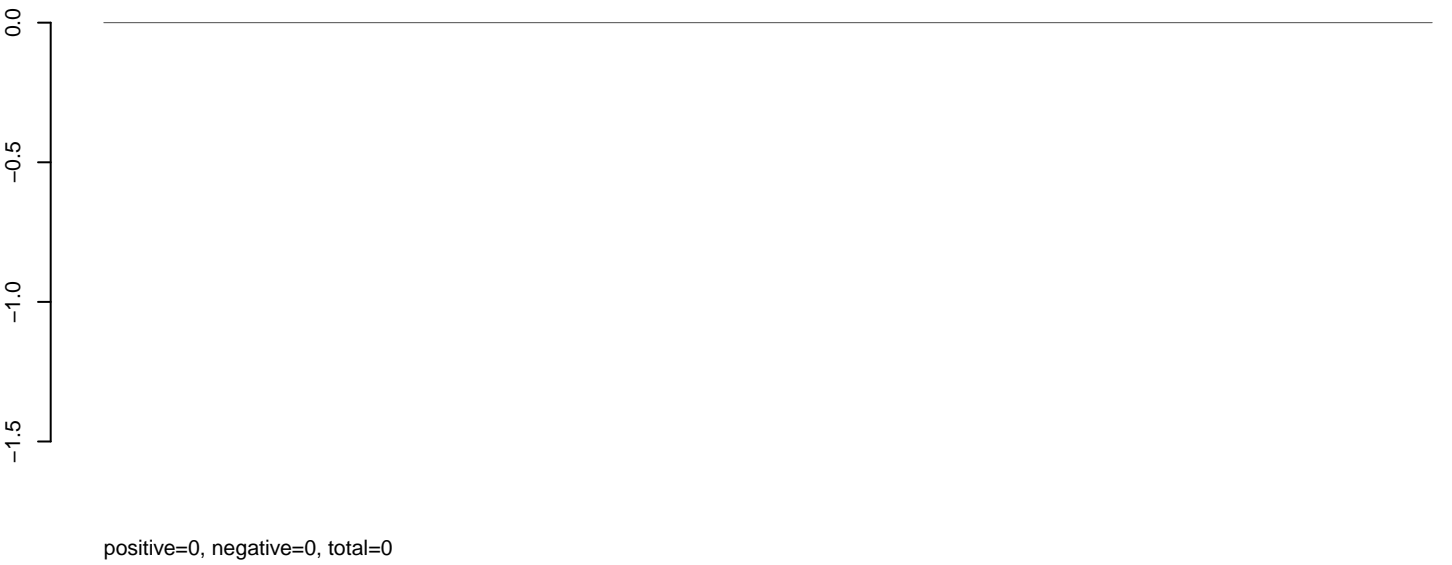
AeAlbo_Pupae_CT.rep



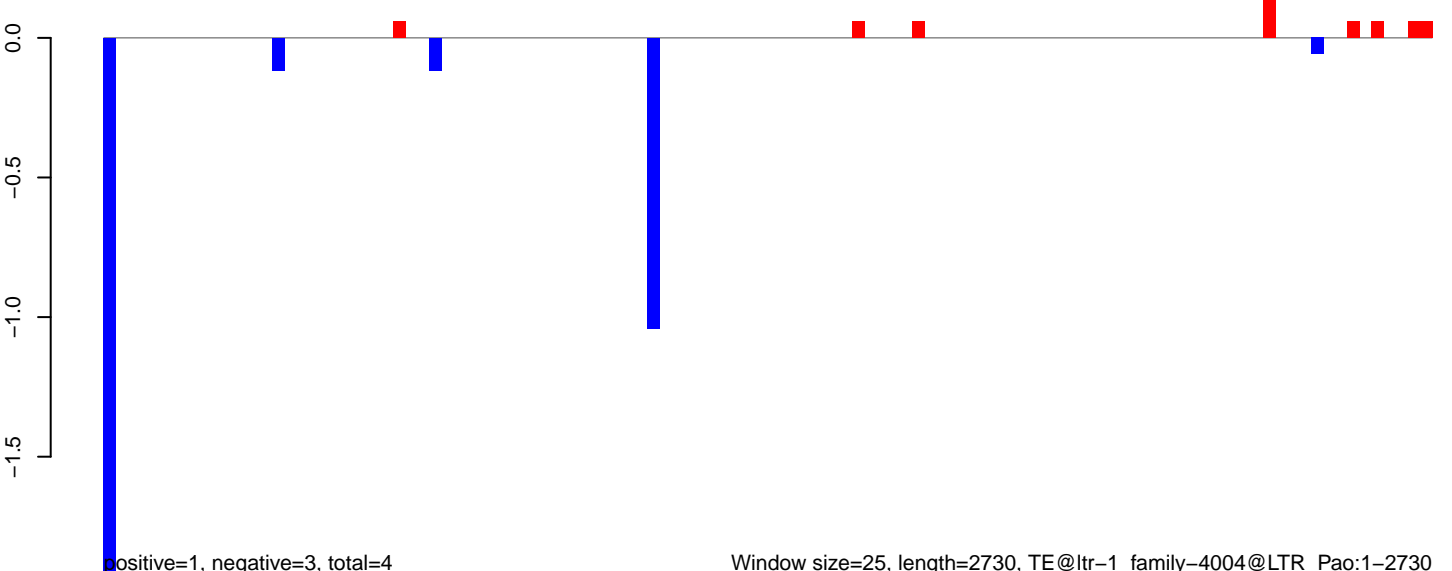
AeAlbo_Pupae_CT.18_23.rep



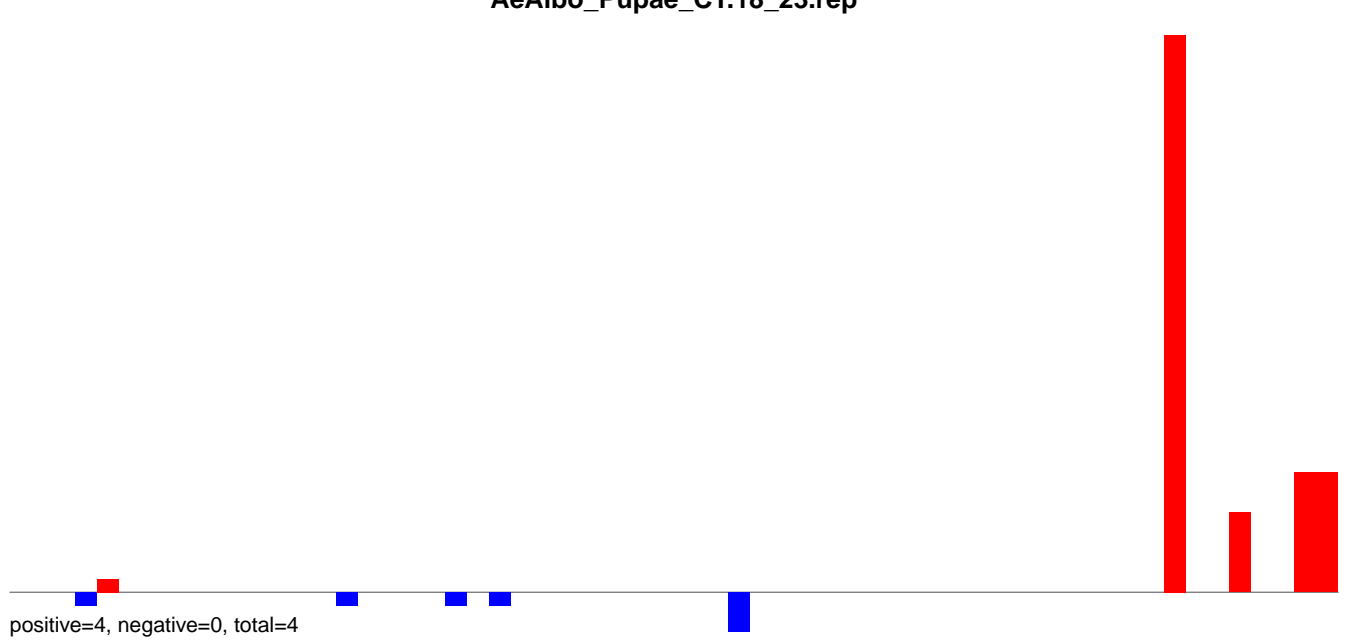
AeAlbo_Pupae_CT.24_35.rep



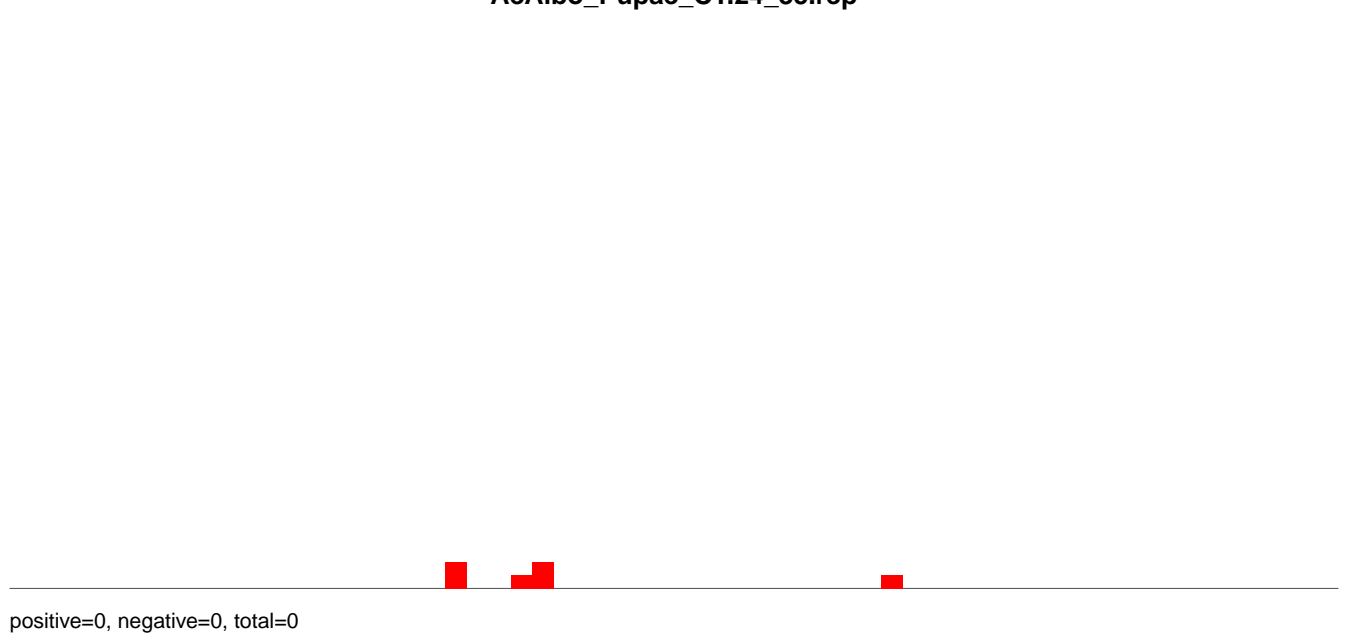
AeAlbo_Pupae_CT.rep



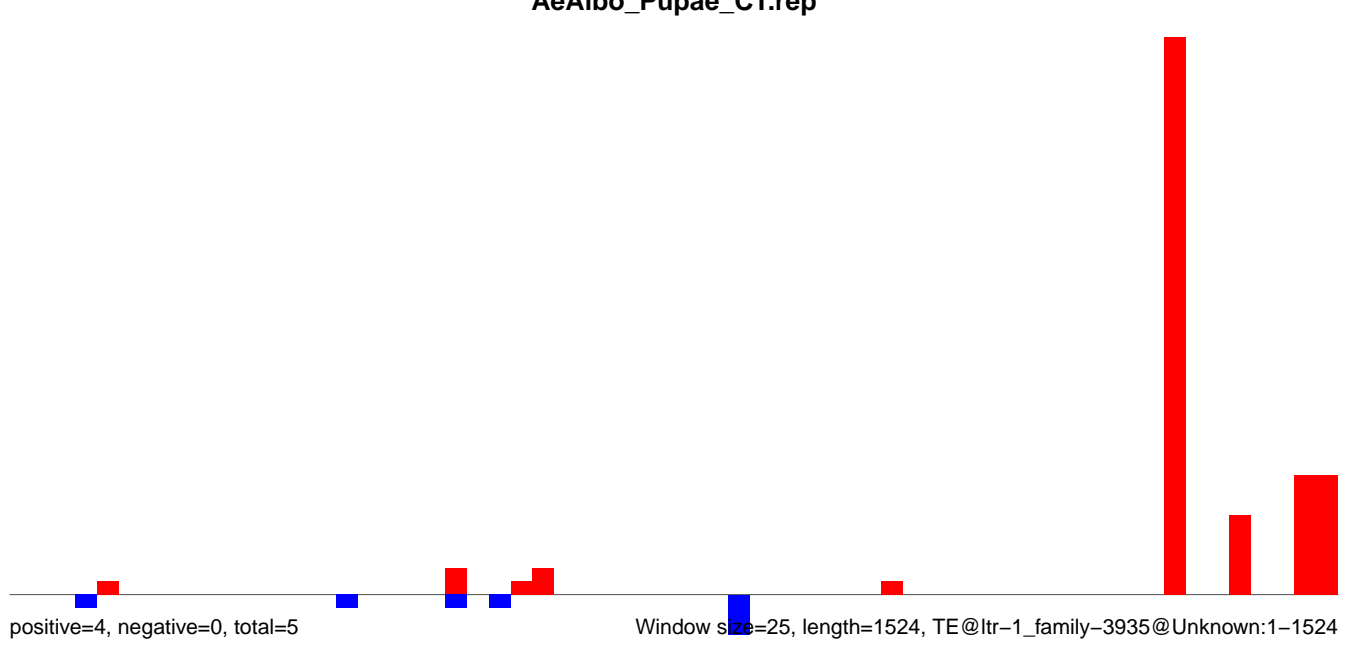
AeAlbo_Pupae_CT.18_23.rep



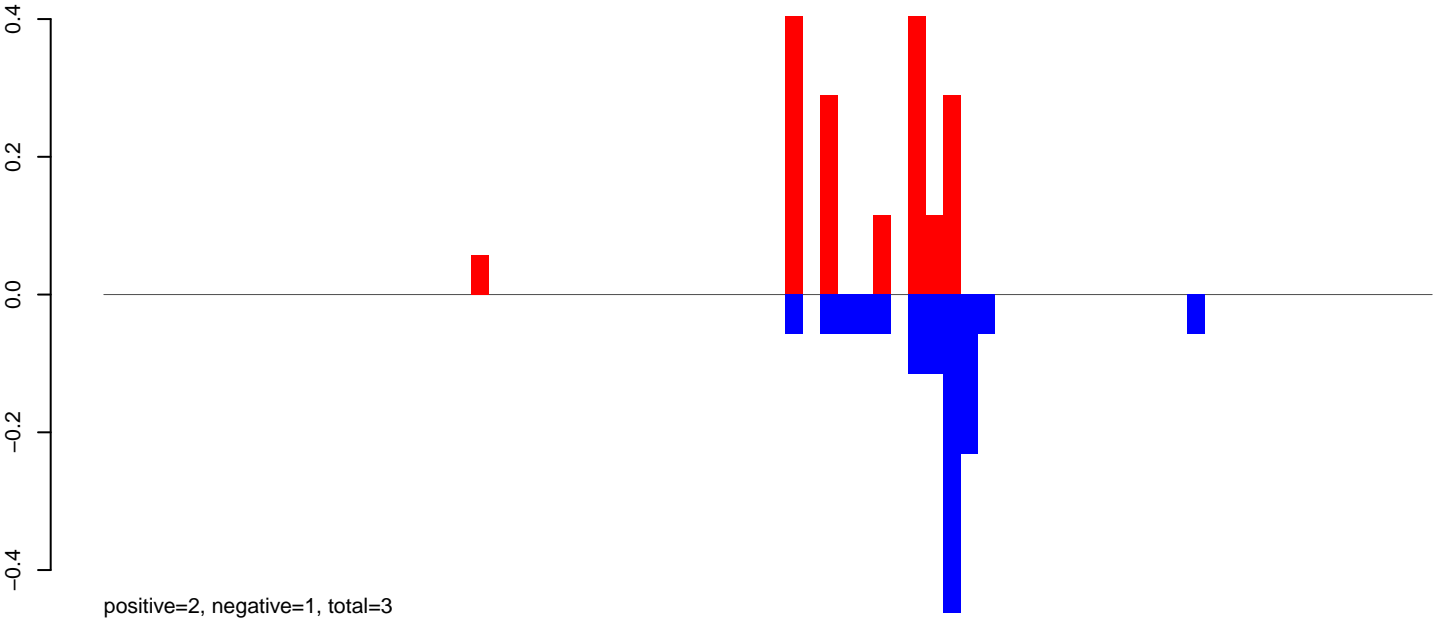
AeAlbo_Pupae_CT.24_35.rep



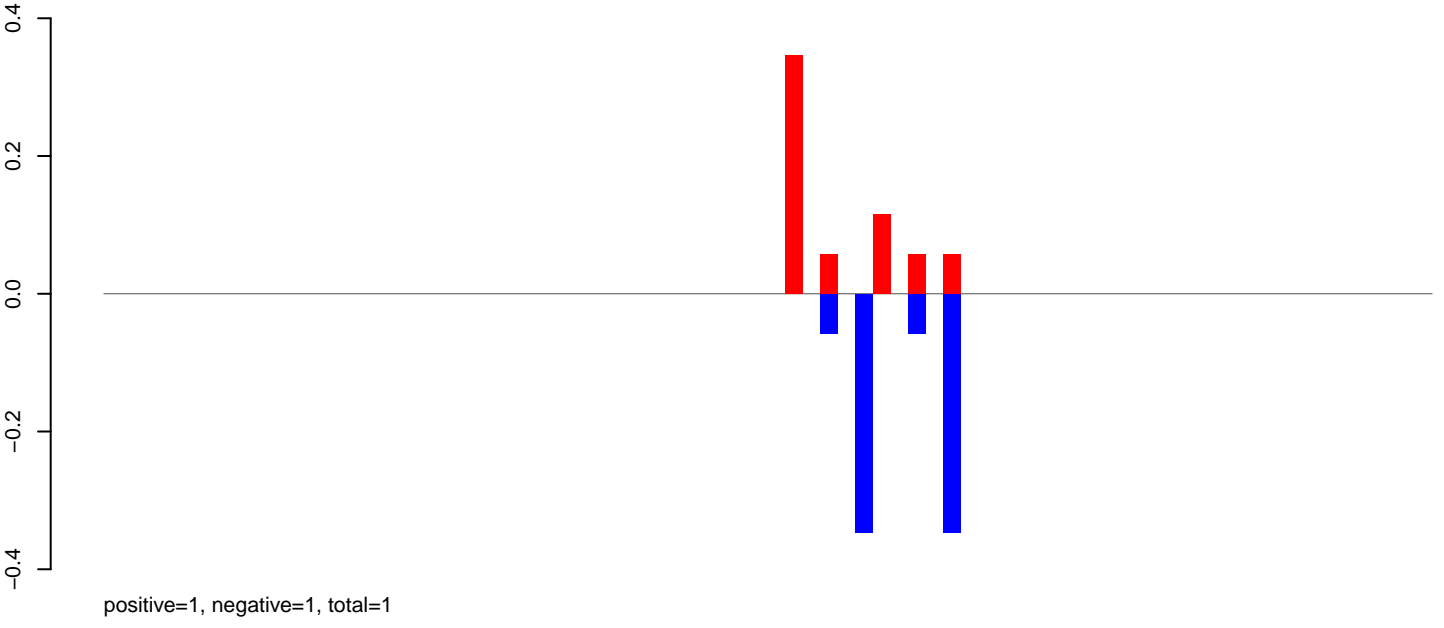
AeAlbo_Pupae_CT.rep



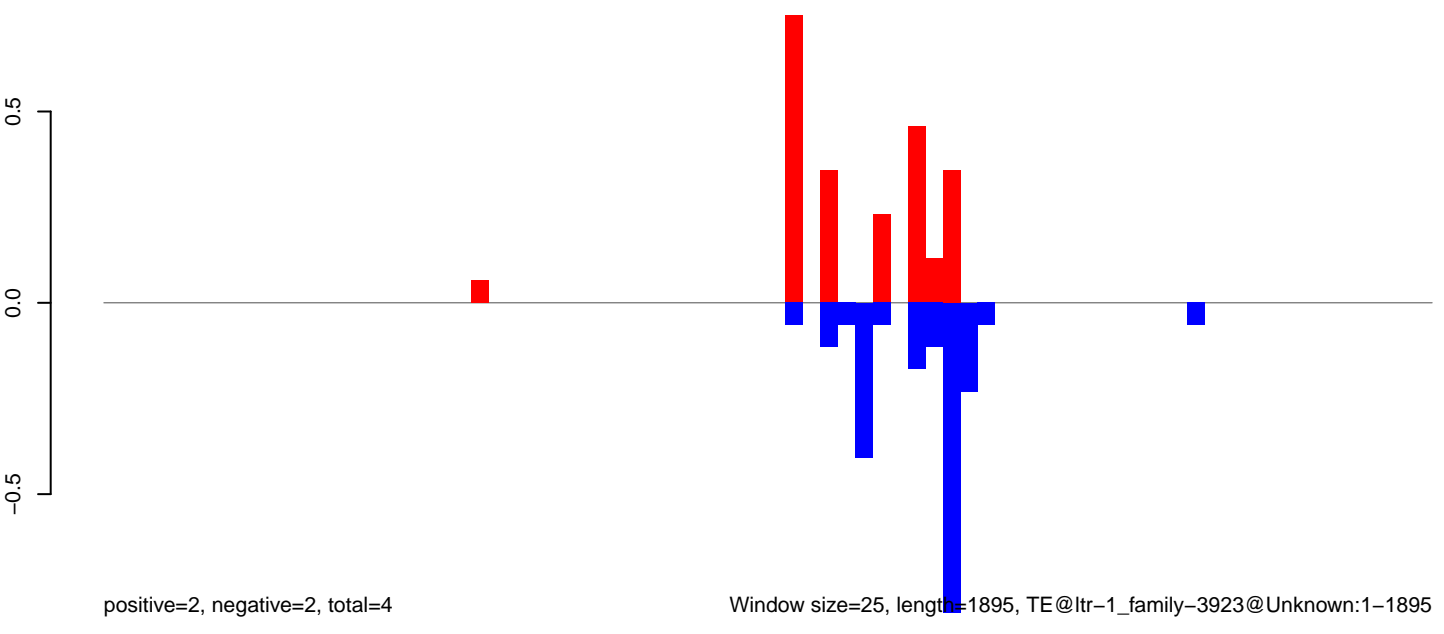
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

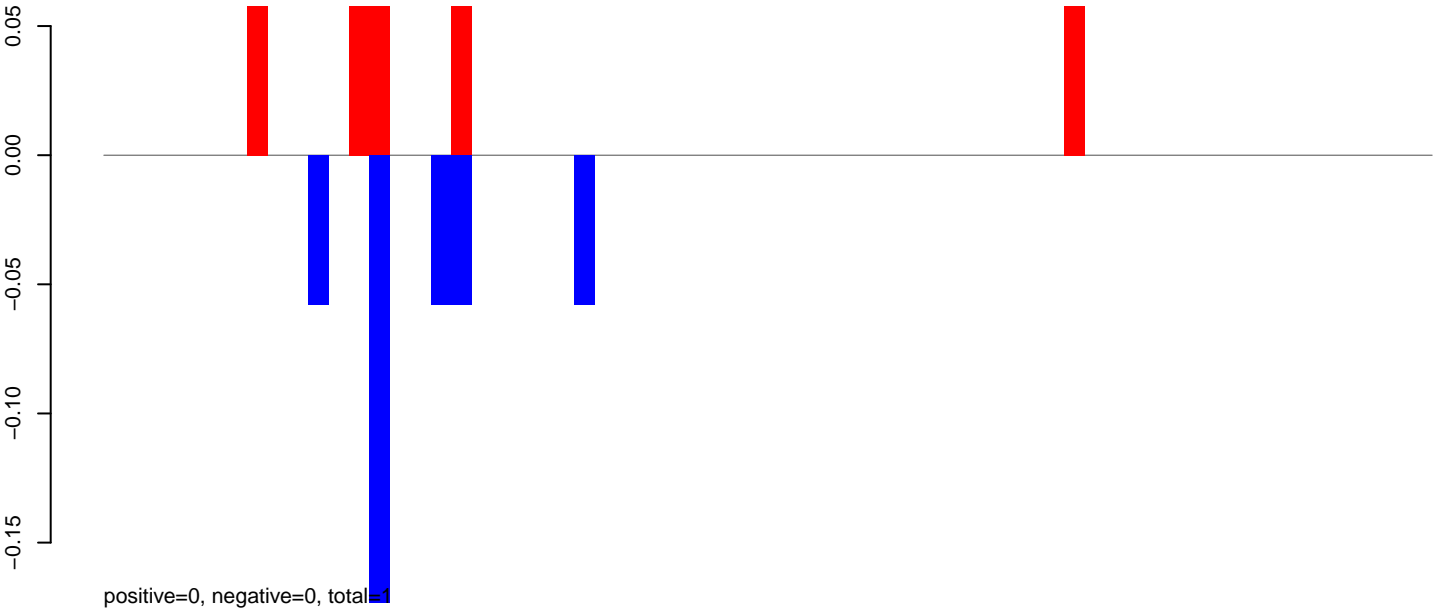


AeAlbo_Pupae_CT.rep

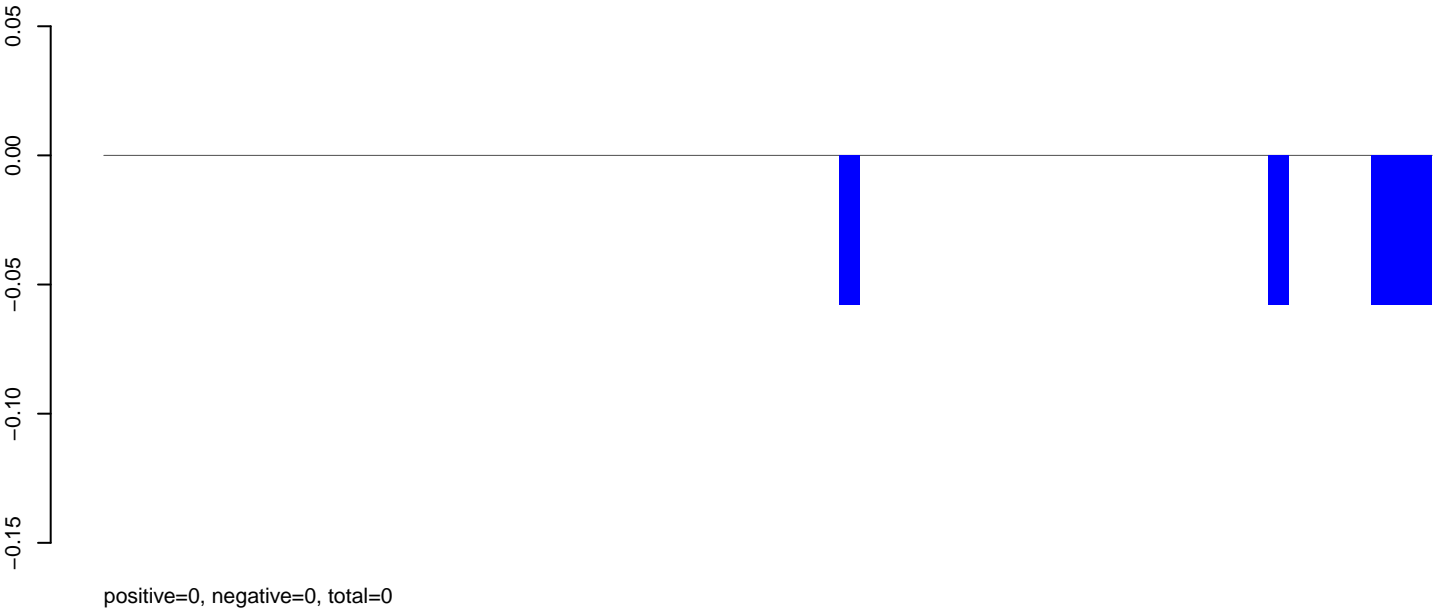


Window size=25, length=1895, TE@ltr-1_family-3923@Unknown:1-1895

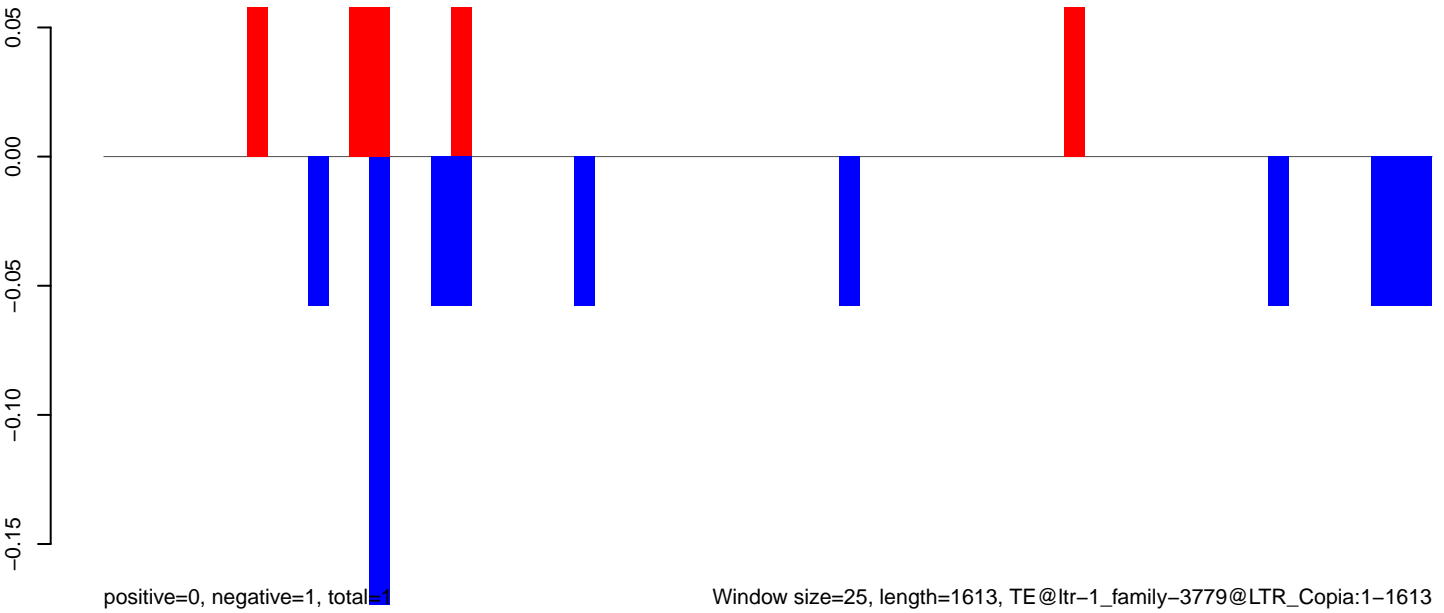
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



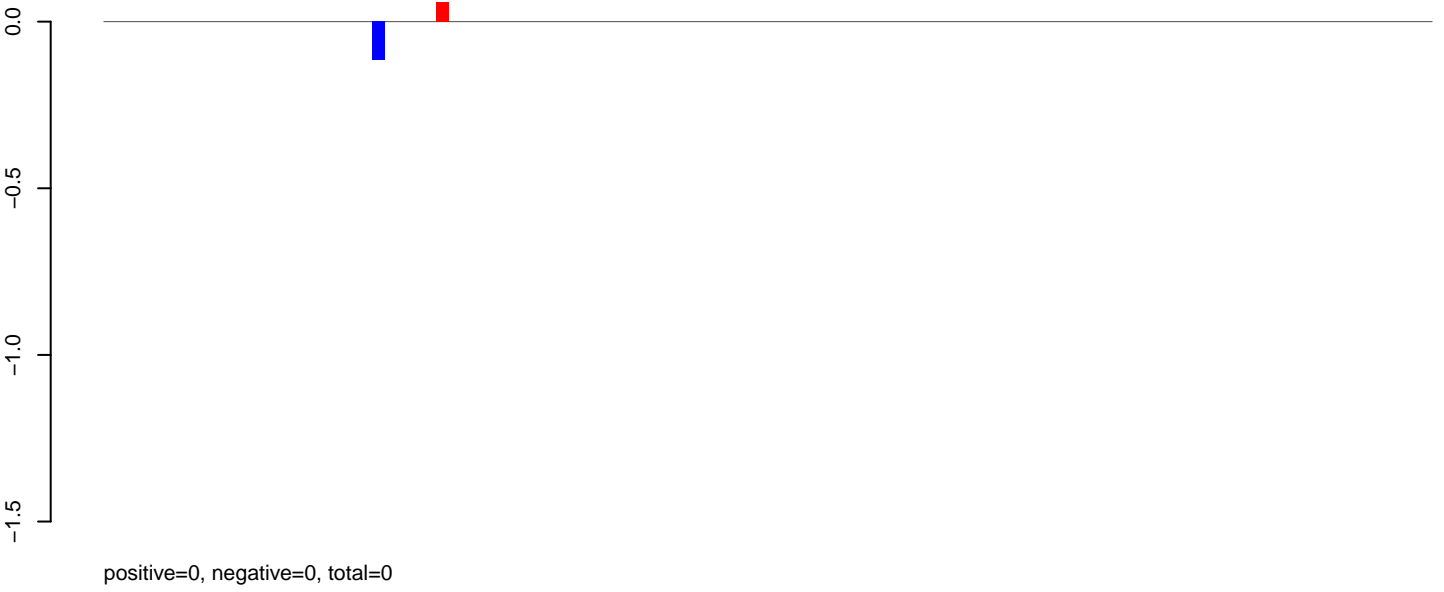
AeAlbo_Pupae_CT.rep



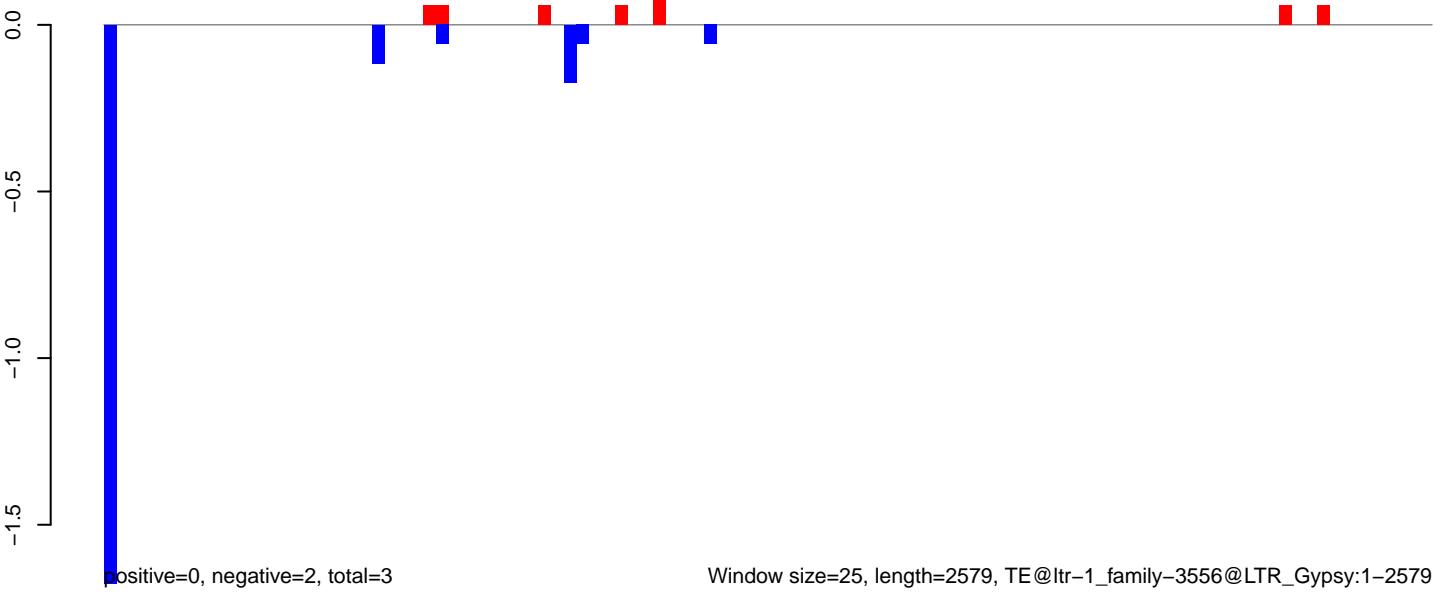
AeAlbo_Pupae_CT.18_23.rep



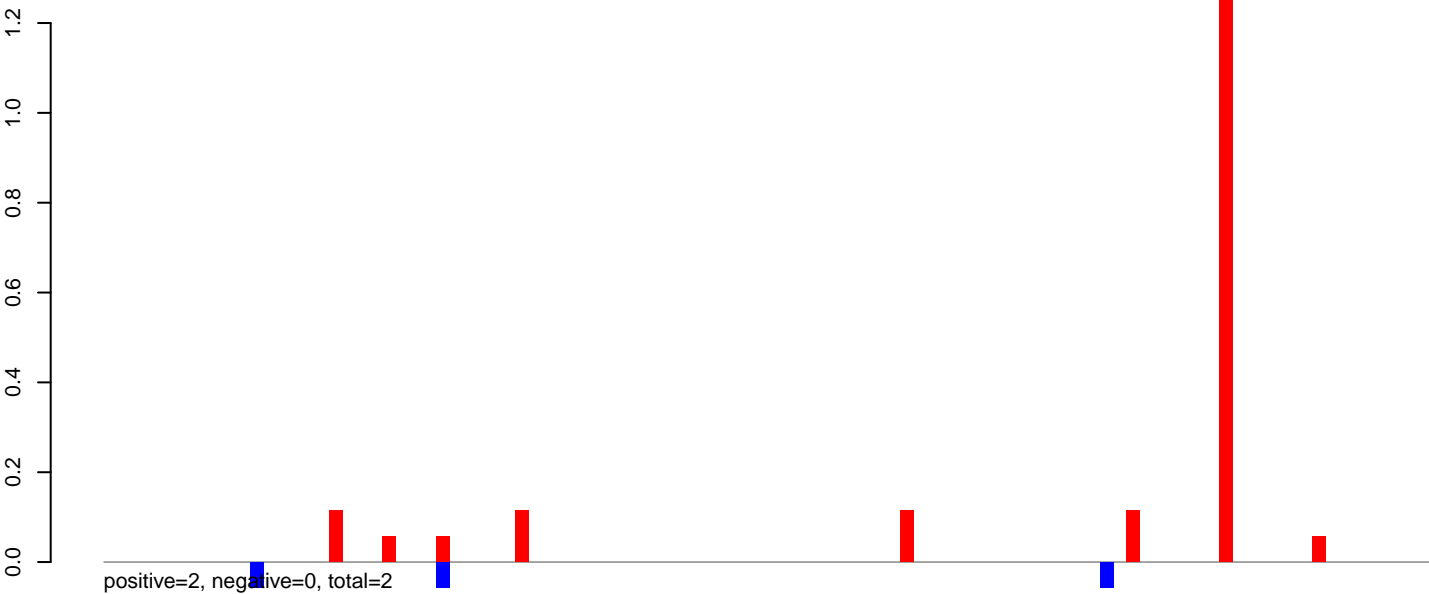
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



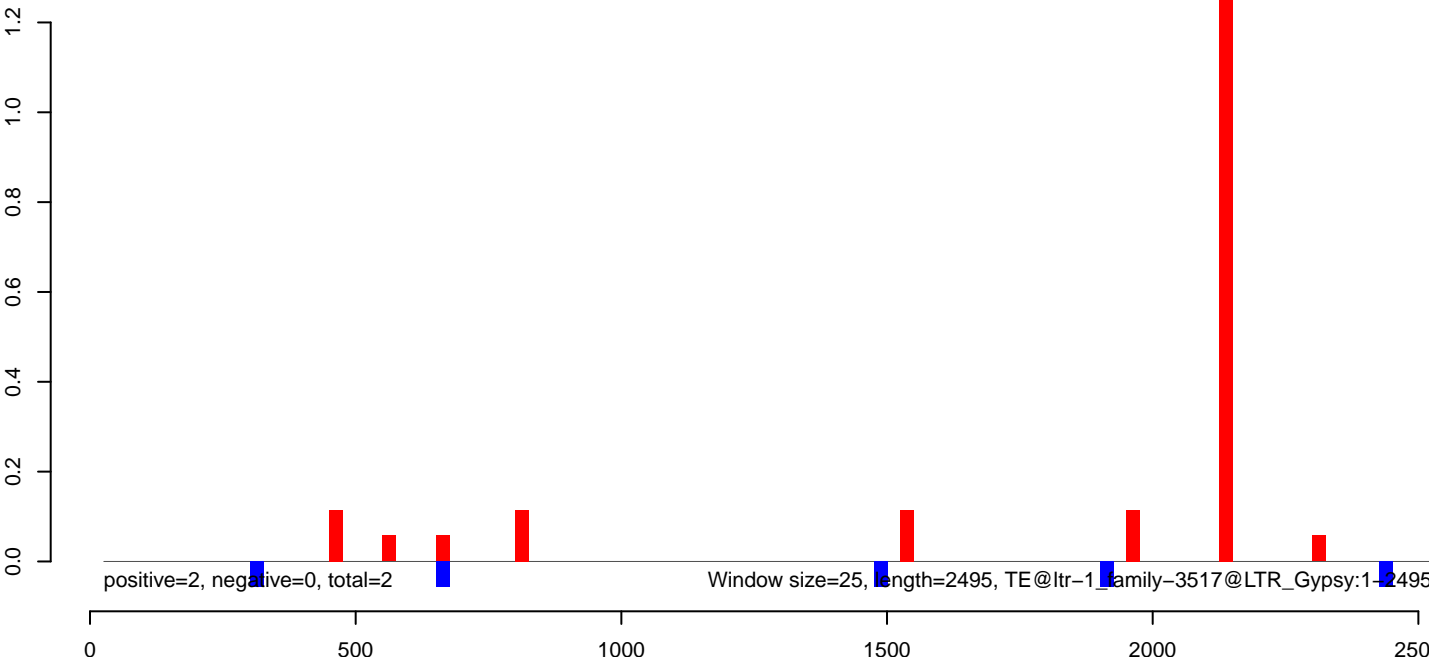
AeAlbo_Pupae_CT.18_23.rep



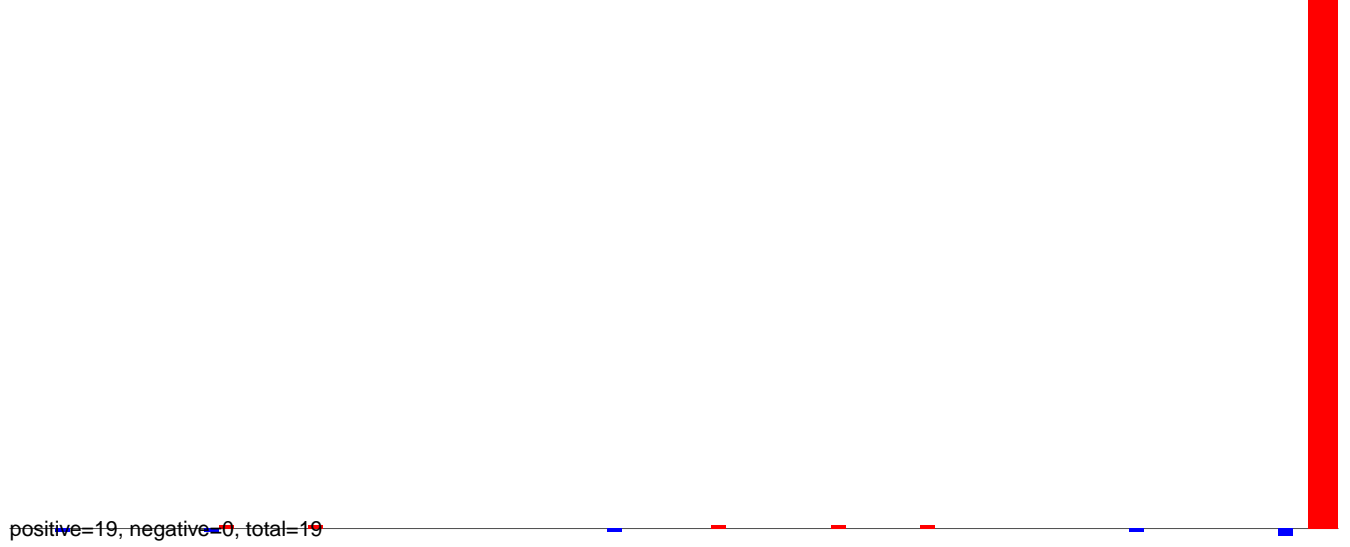
AeAlbo_Pupae_CT.24_35.rep



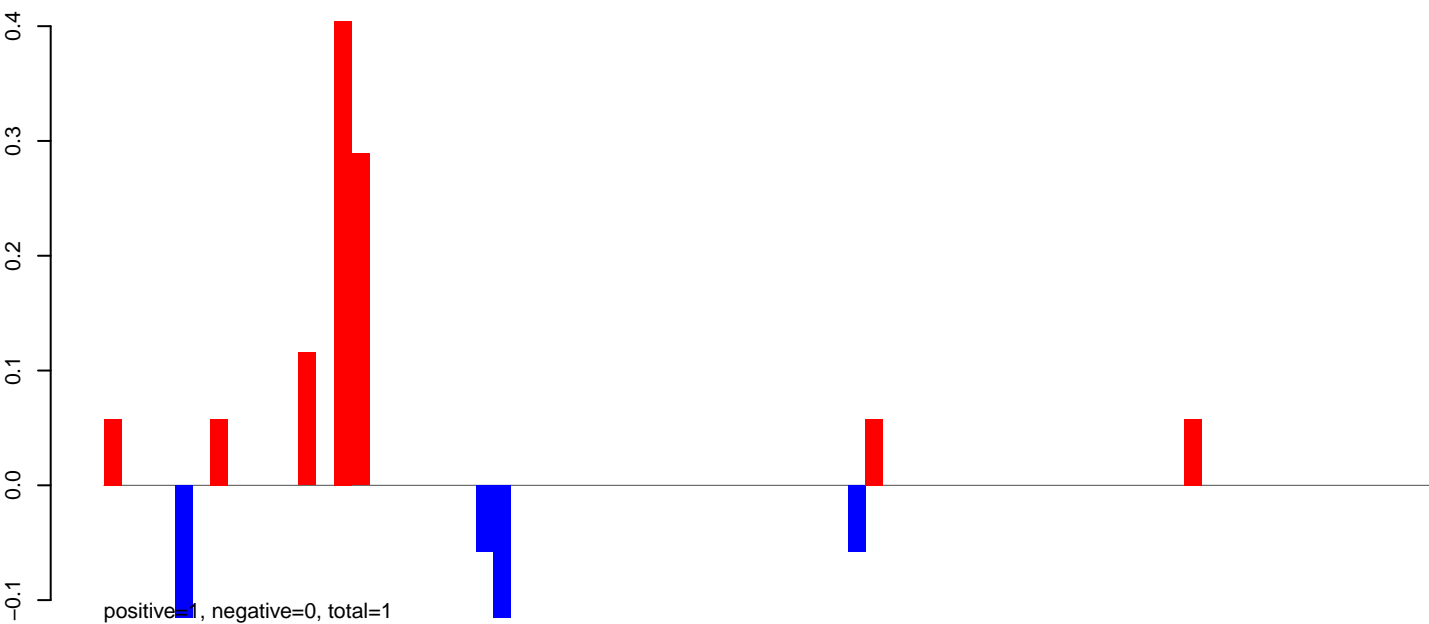
AeAlbo_Pupae_CT.rep



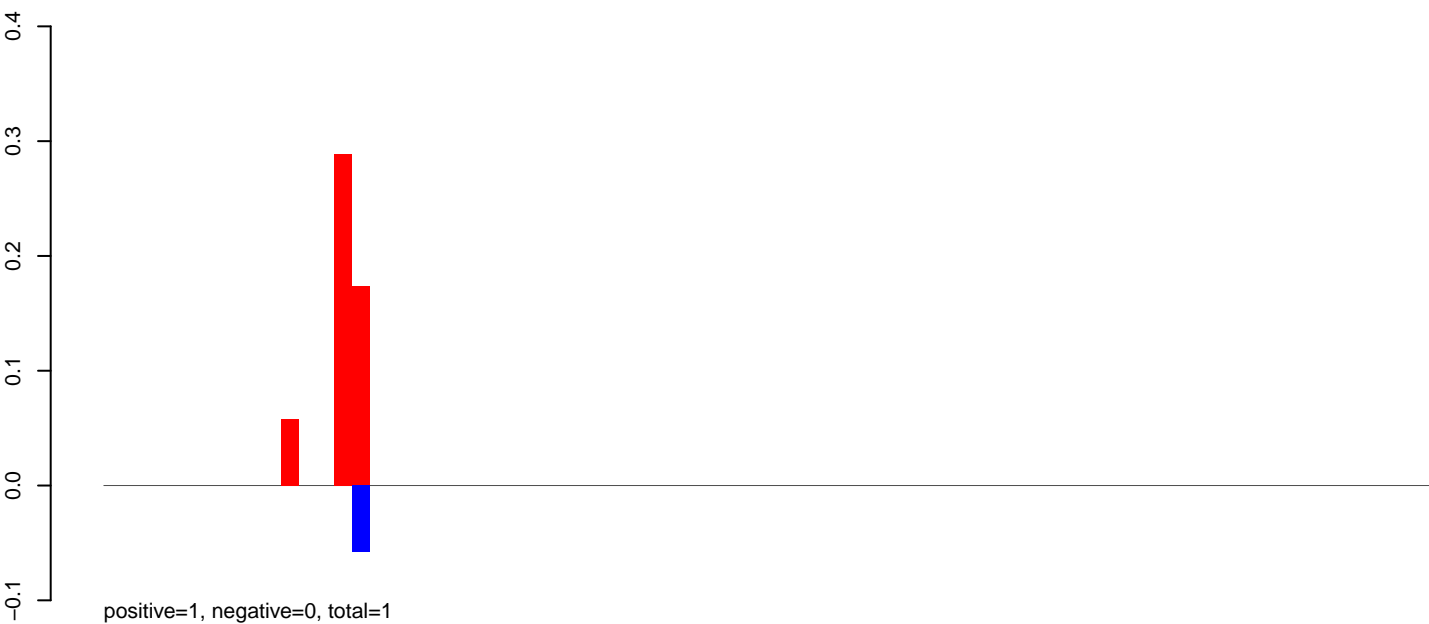
AeAlbo_Pupae_CT.18_23.rep



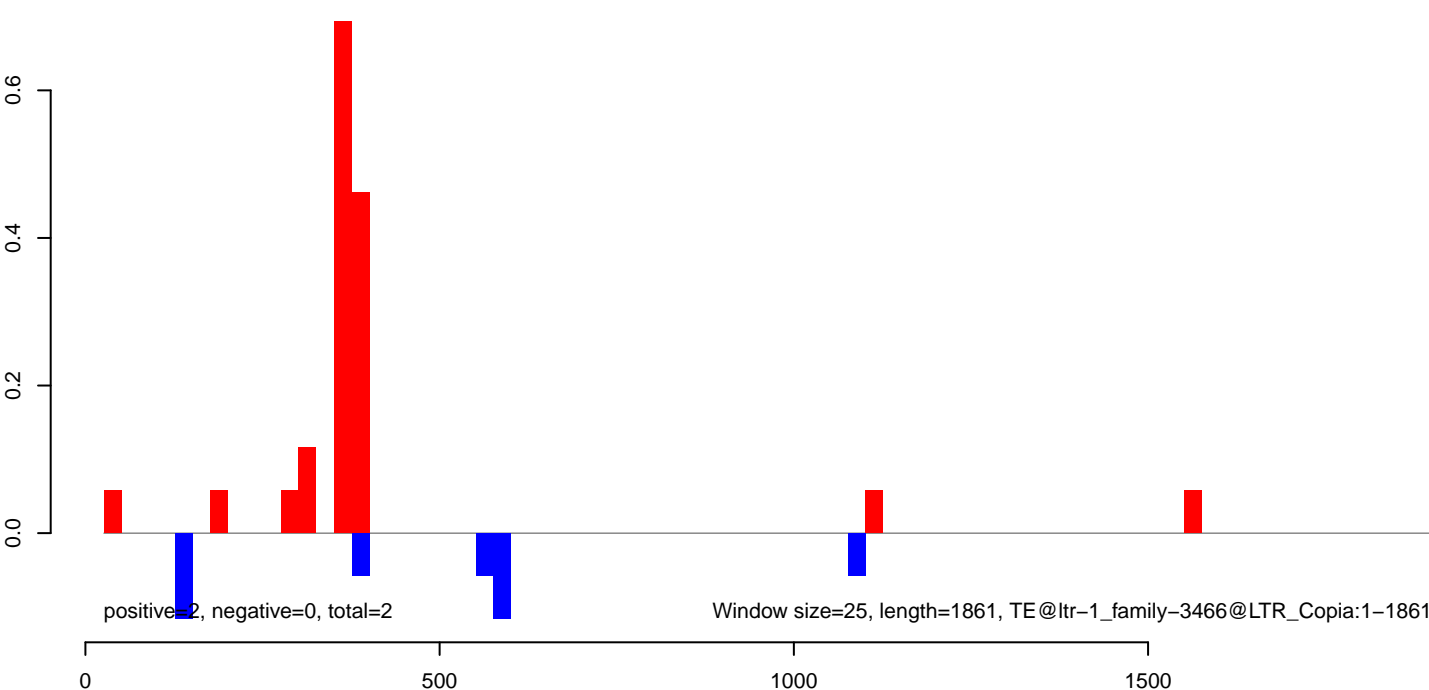
AeAlbo_Pupae_CT.18_23.rep



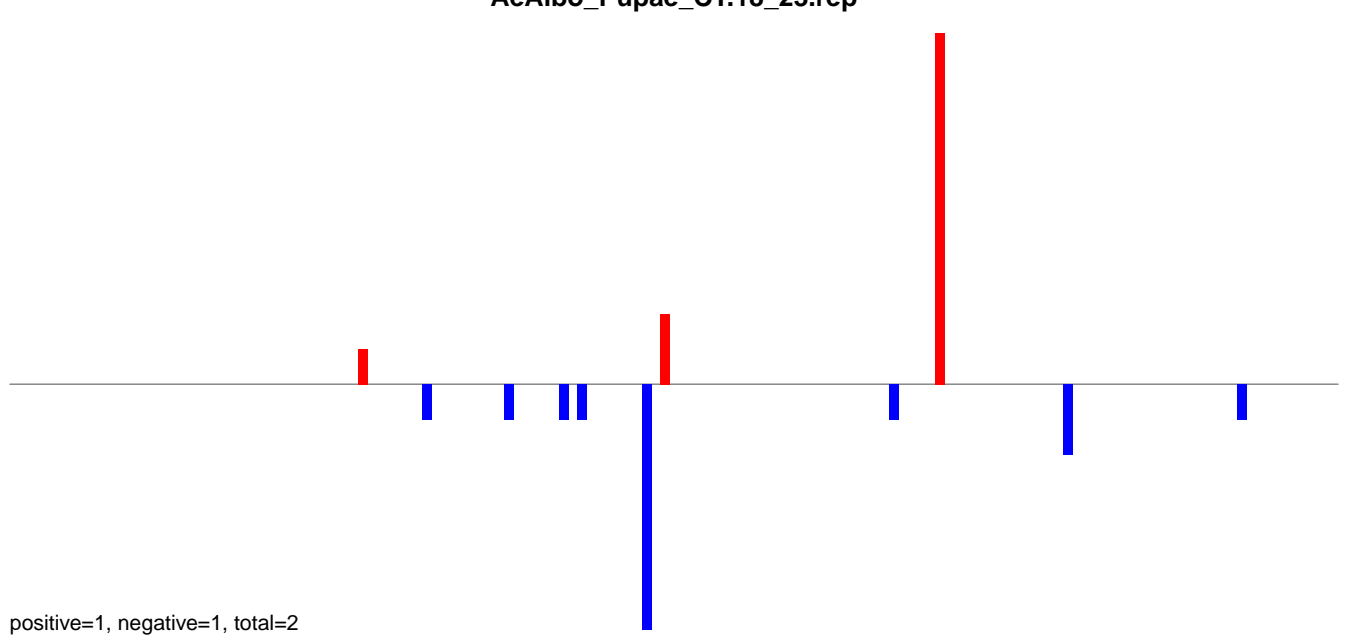
AeAlbo_Pupae_CT.24_35.rep



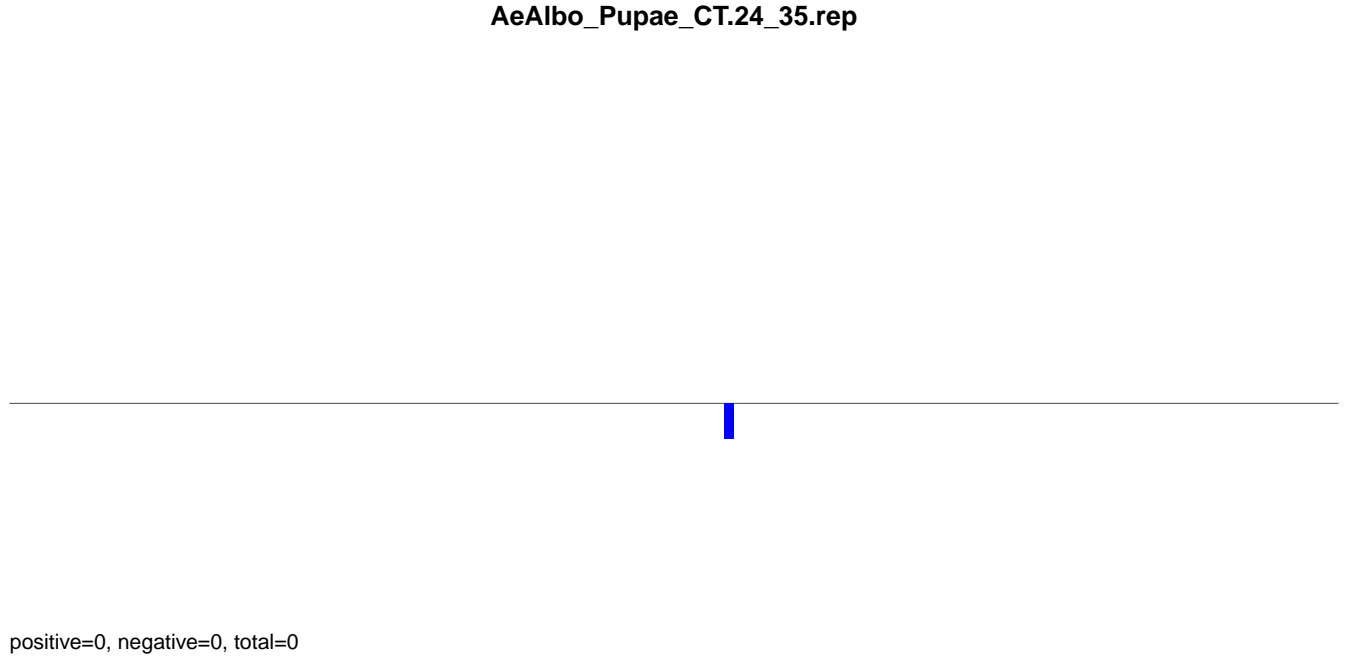
AeAlbo_Pupae_CT.rep



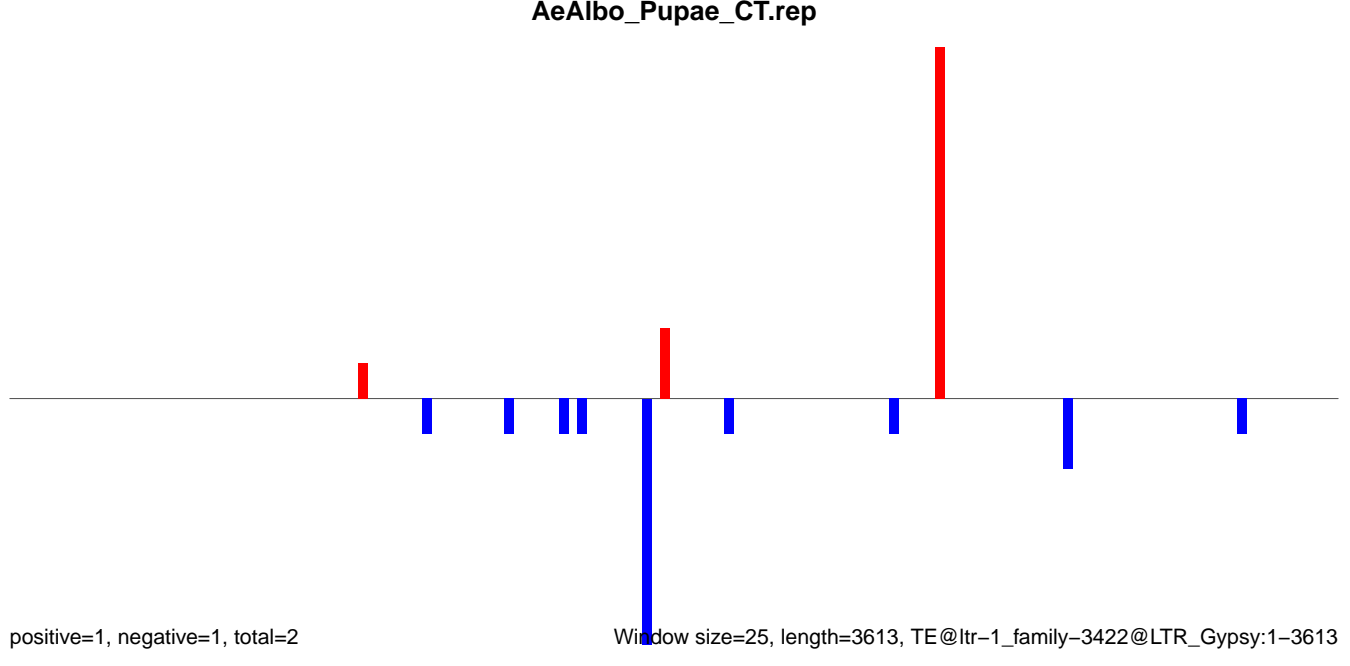
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

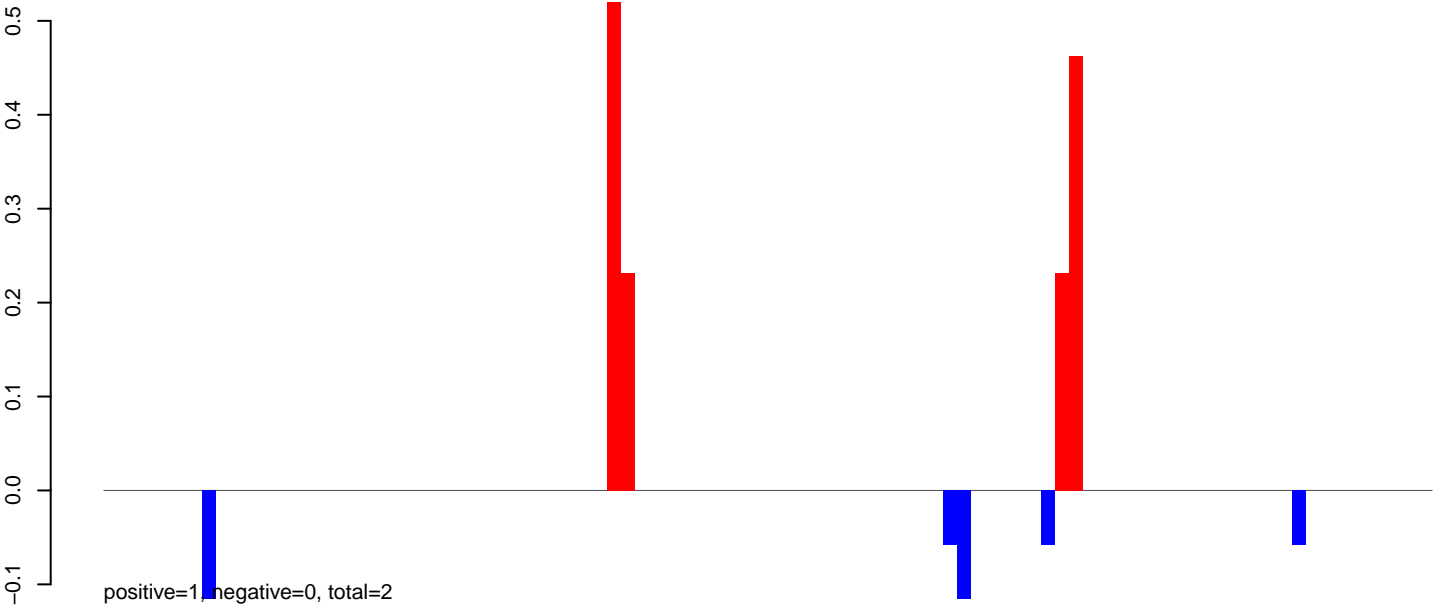


AeAlbo_Pupae_CT.rep

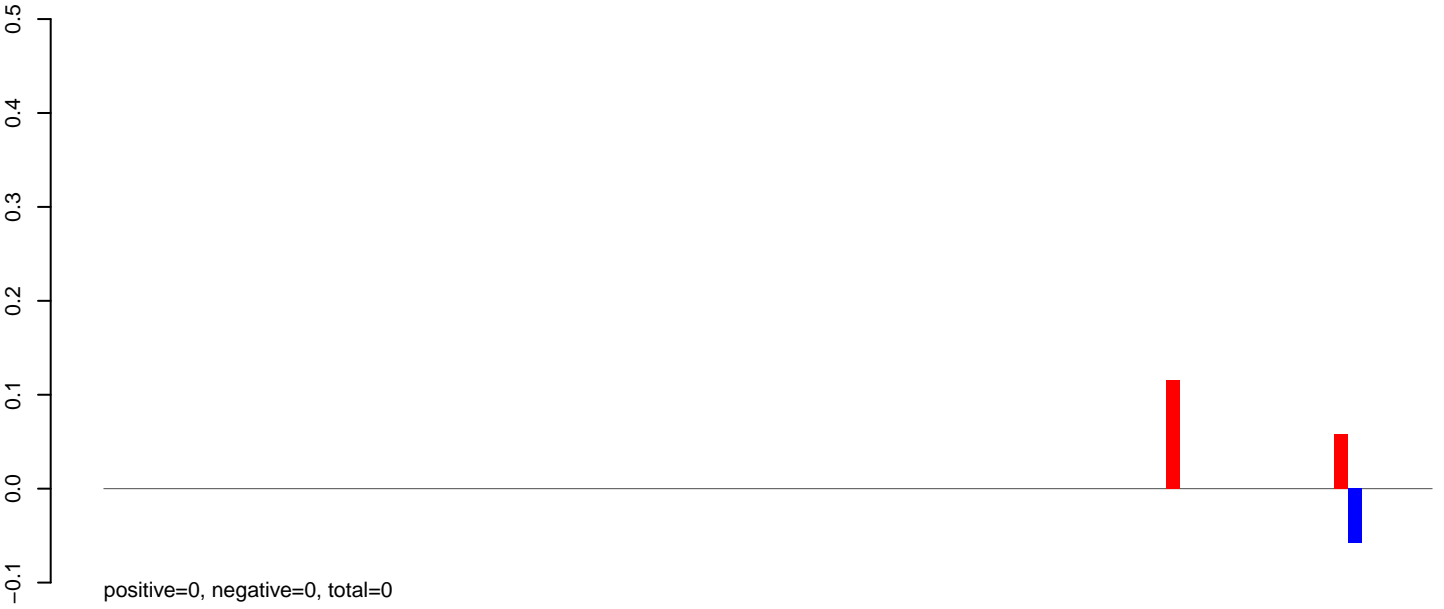


0 1000 2000 3000

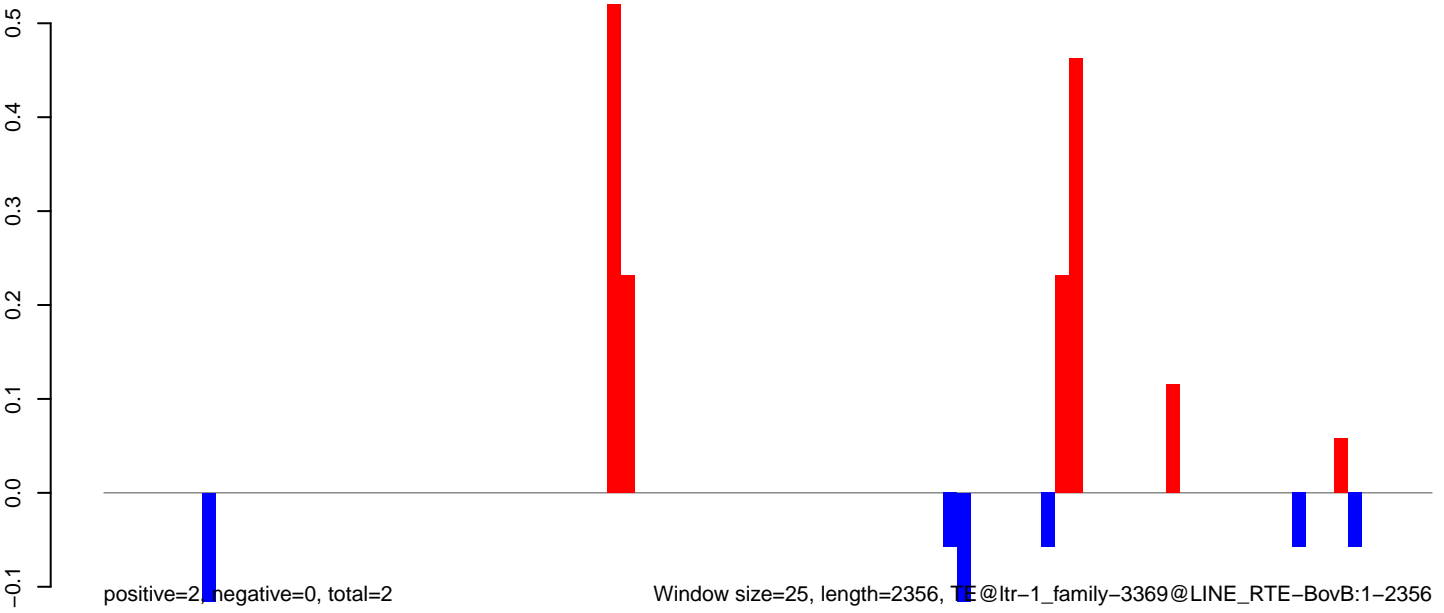
AeAlbo_Pupae_CT.18_23.rep



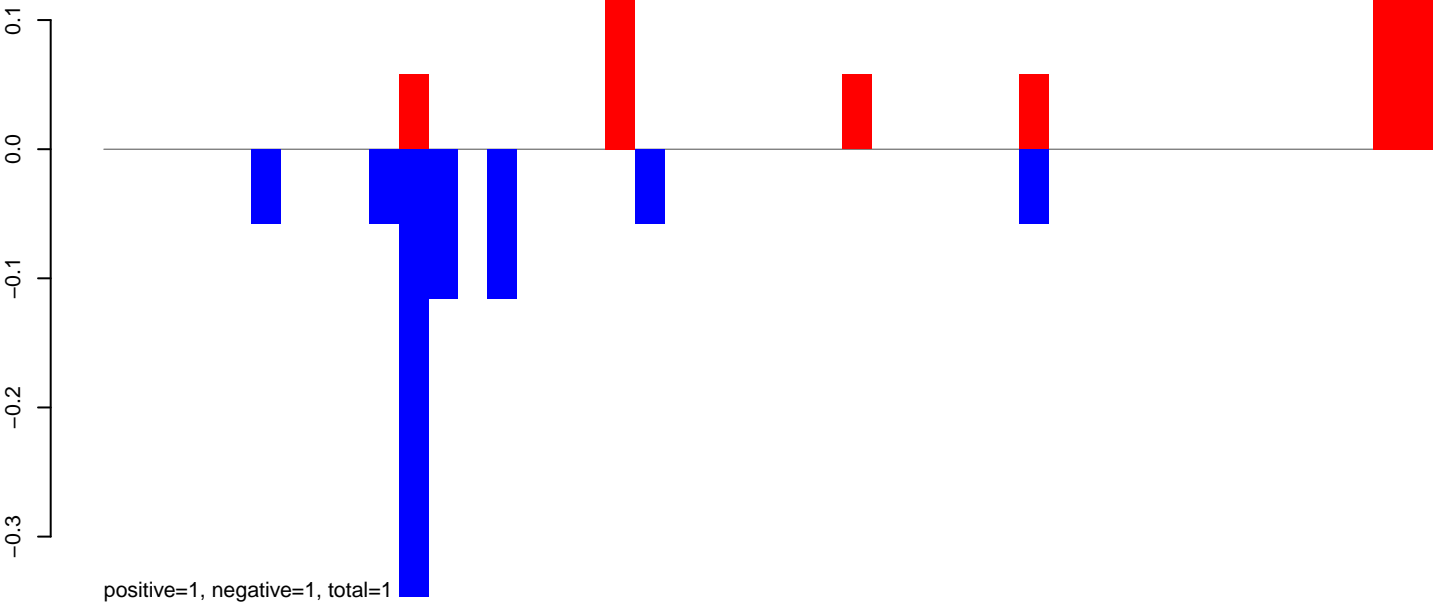
AeAlbo_Pupae_CT.24_35.rep



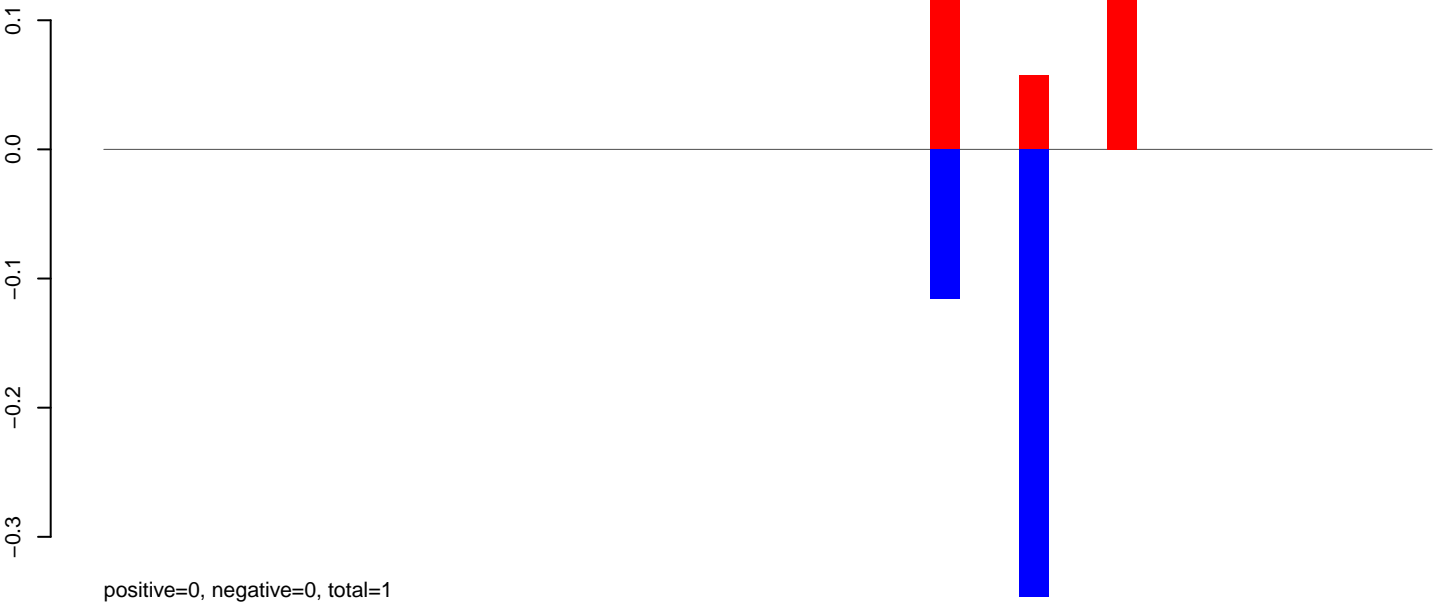
AeAlbo_Pupae_CT.rep



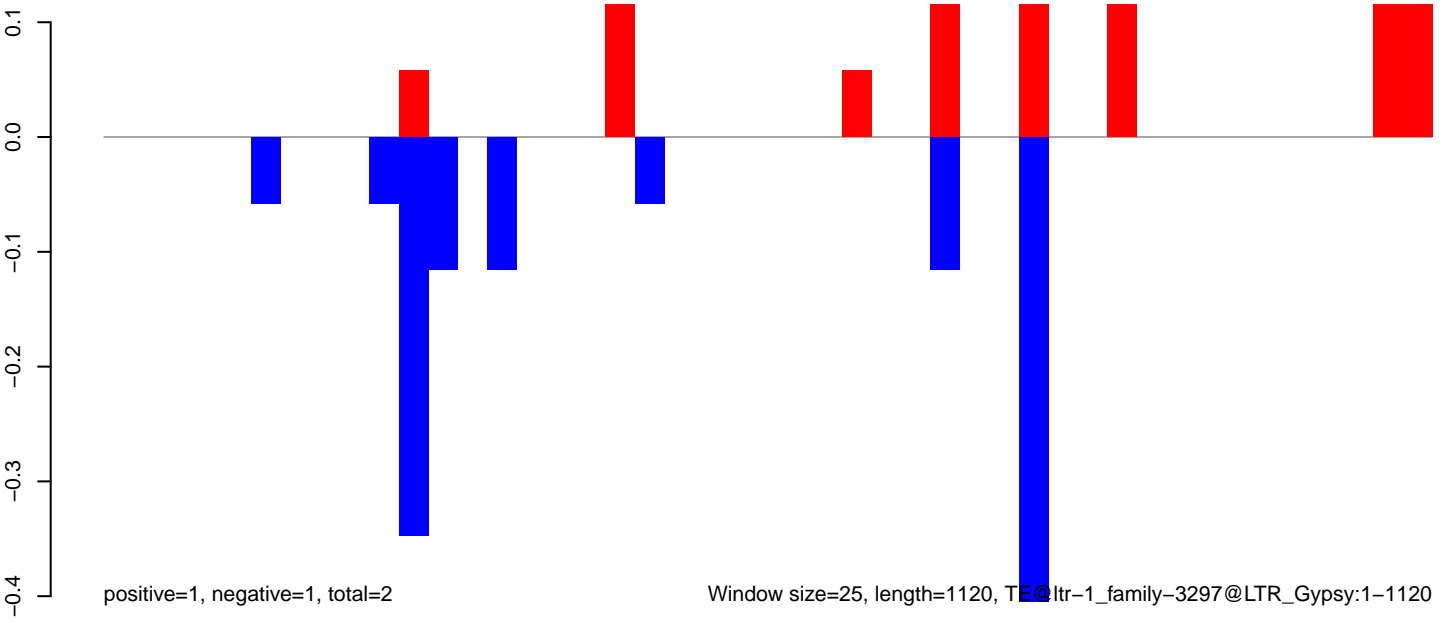
AeAlbo_Pupae_CT.18_23.rep



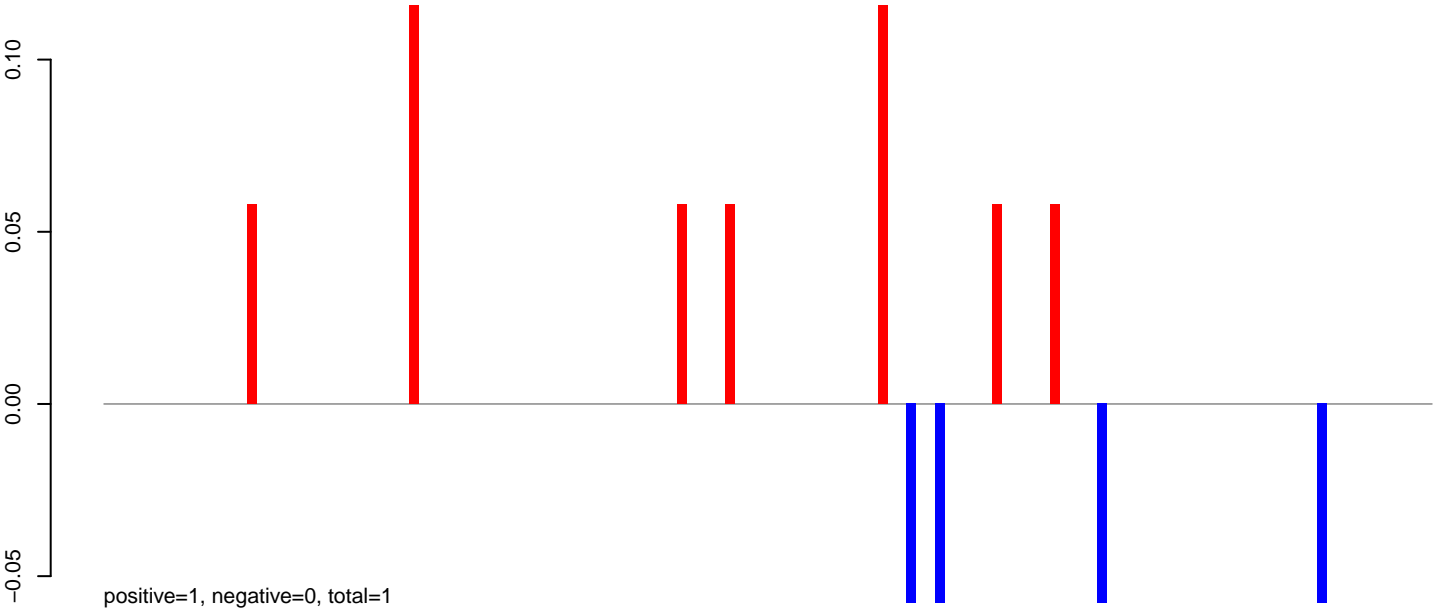
AeAlbo_Pupae_CT.24_35.rep



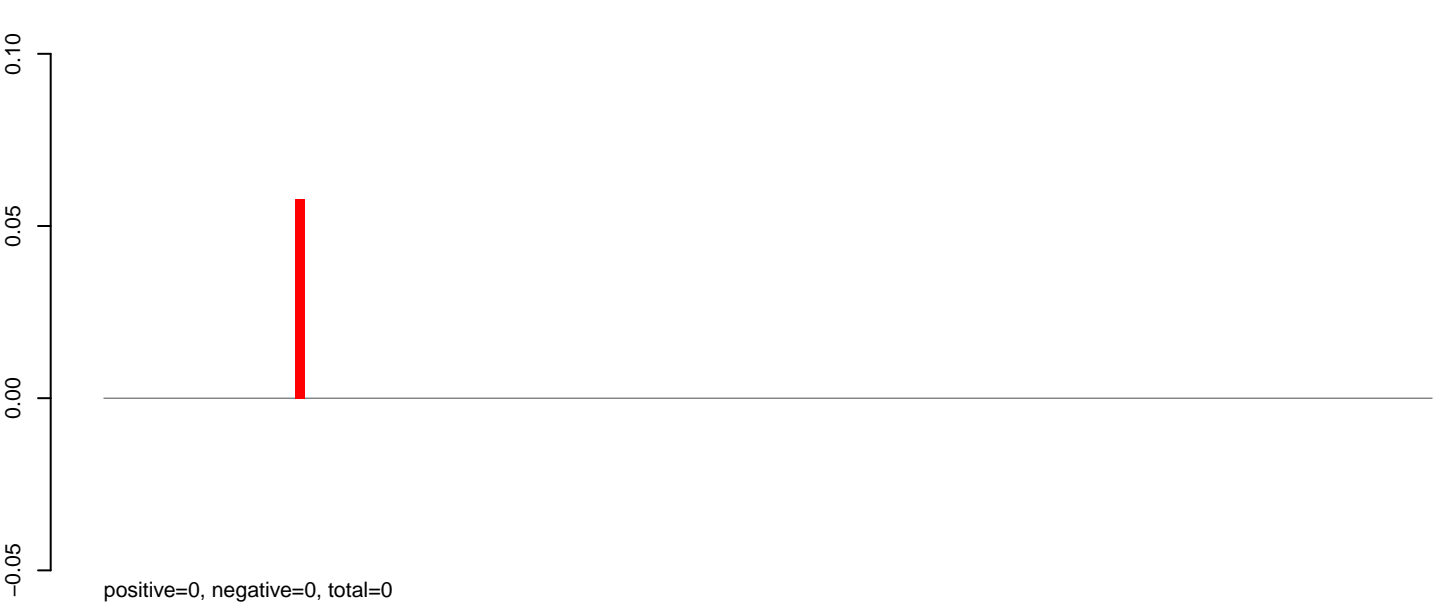
AeAlbo_Pupae_CT.rep



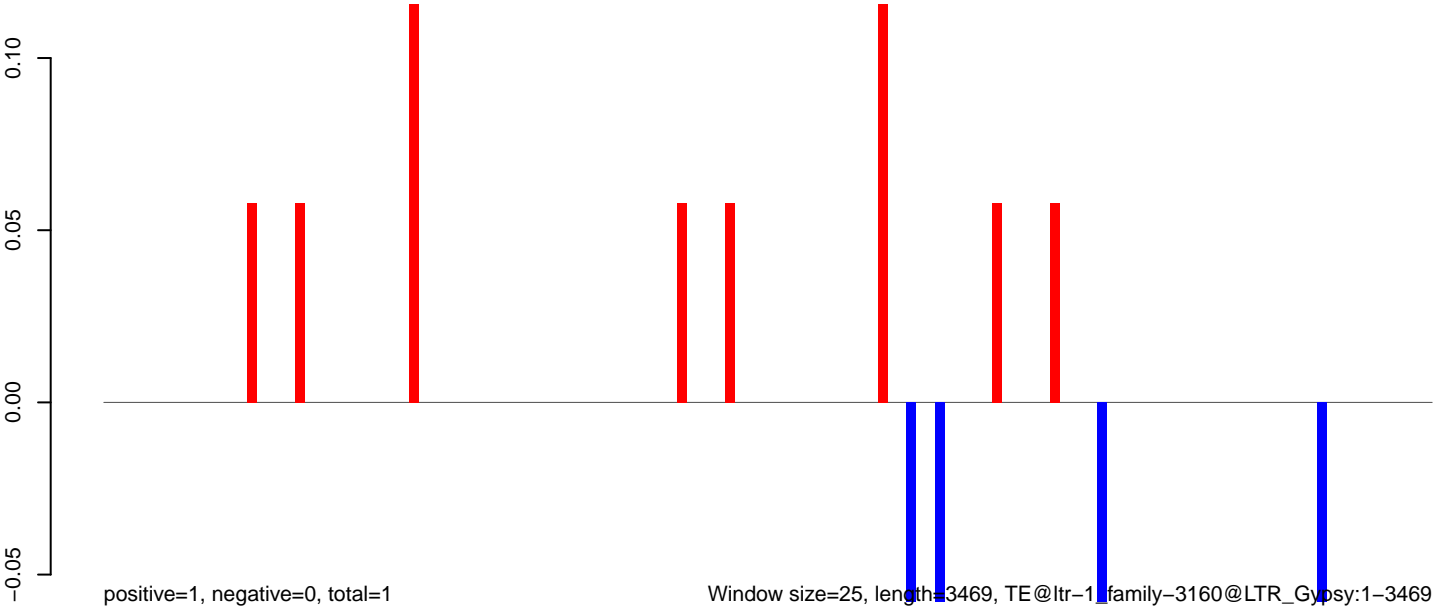
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



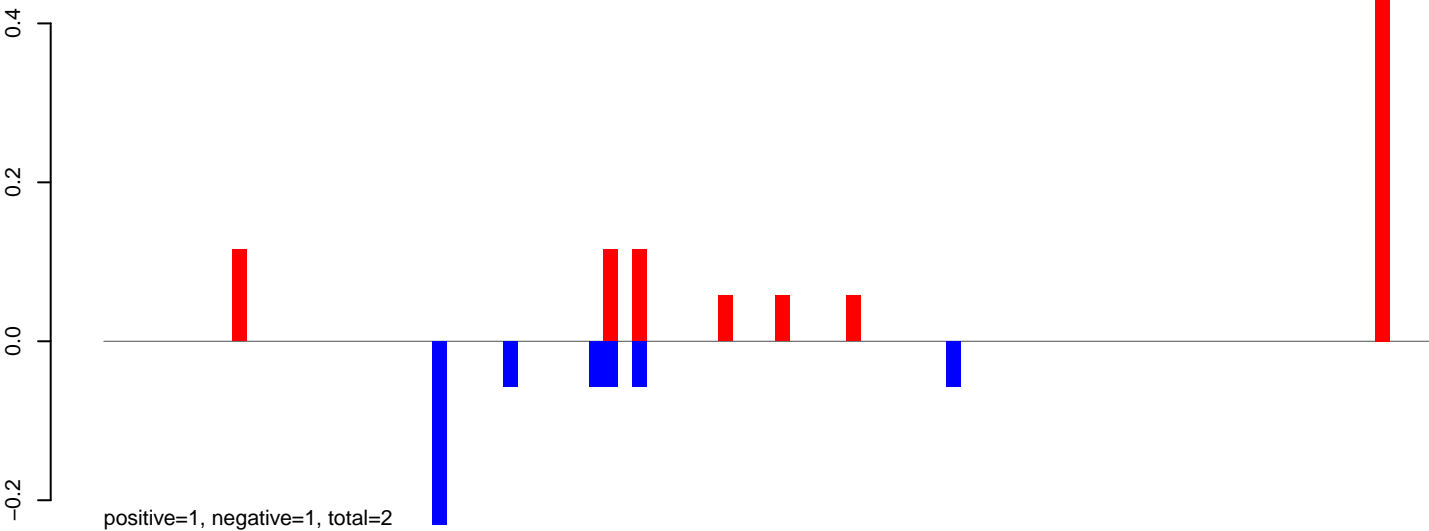
AeAlbo_Pupae_CT.rep



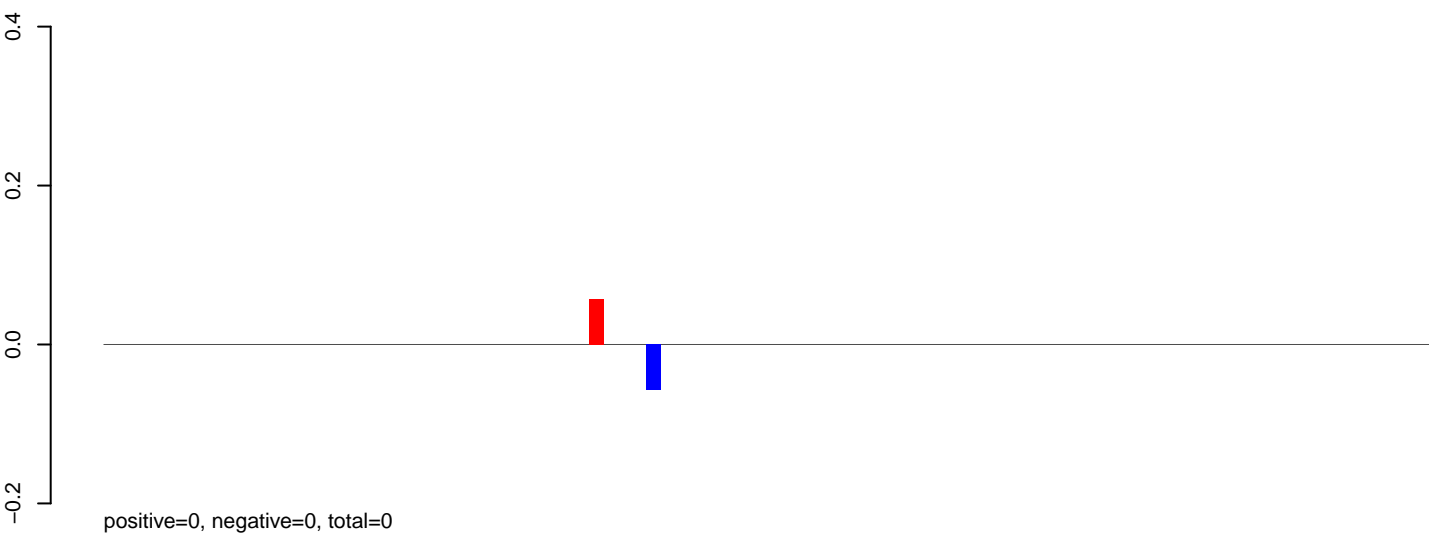
Window size=25, length=3469, TE@ltr-1 family-3160@LTR_Gypsy:1-3469

0 500 1000 1500 2000 2500 3000 3500

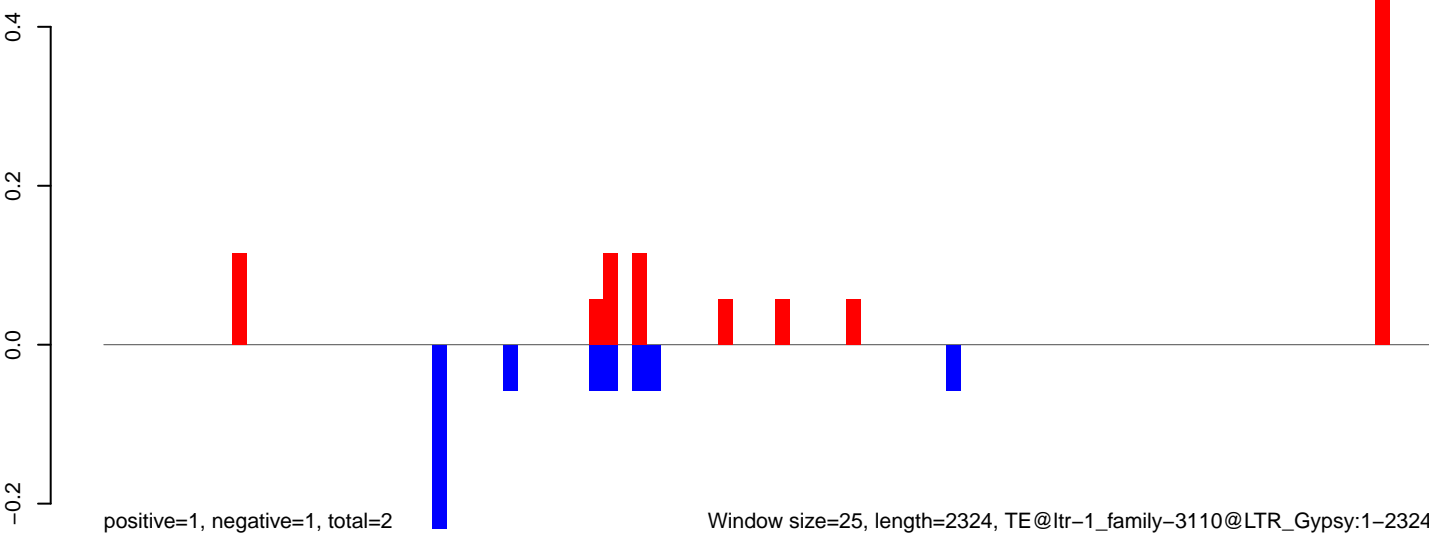
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep

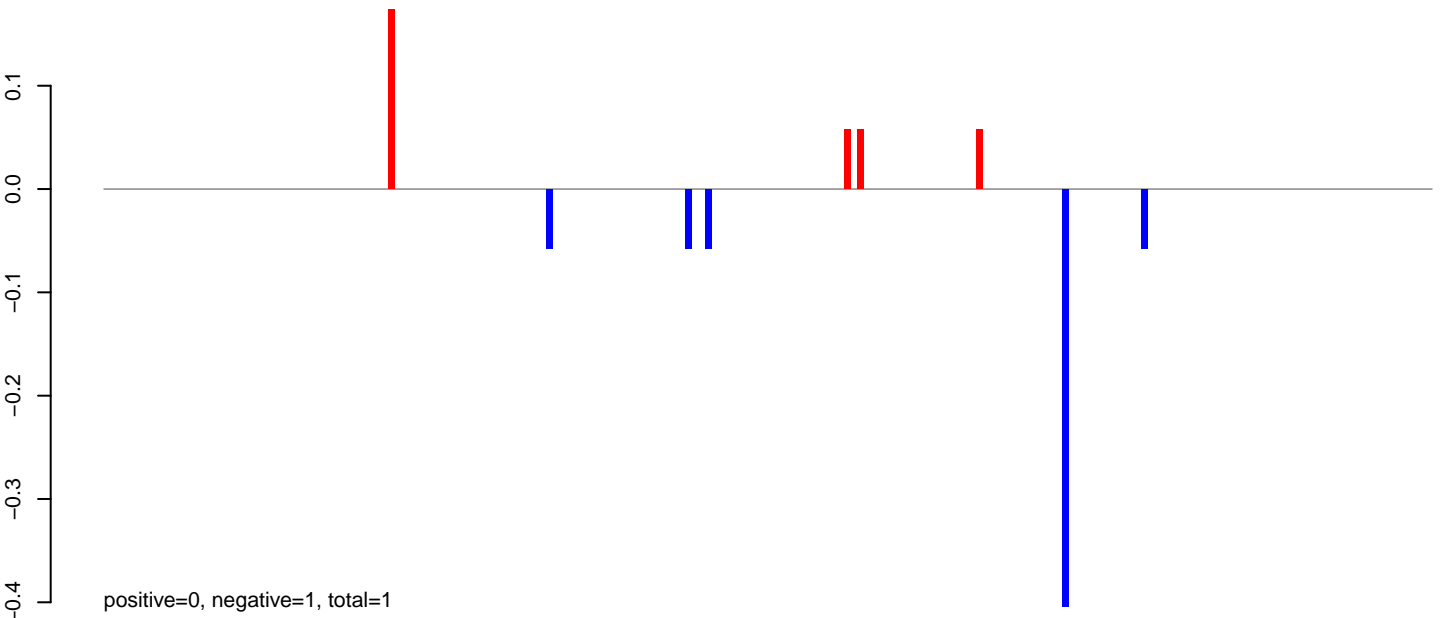


Window size=25, length=2324, TE@ltr-1_family-3110@LTR_Gypsy:1-2324

AeAlbo_Pupae_CT.18_23.rep



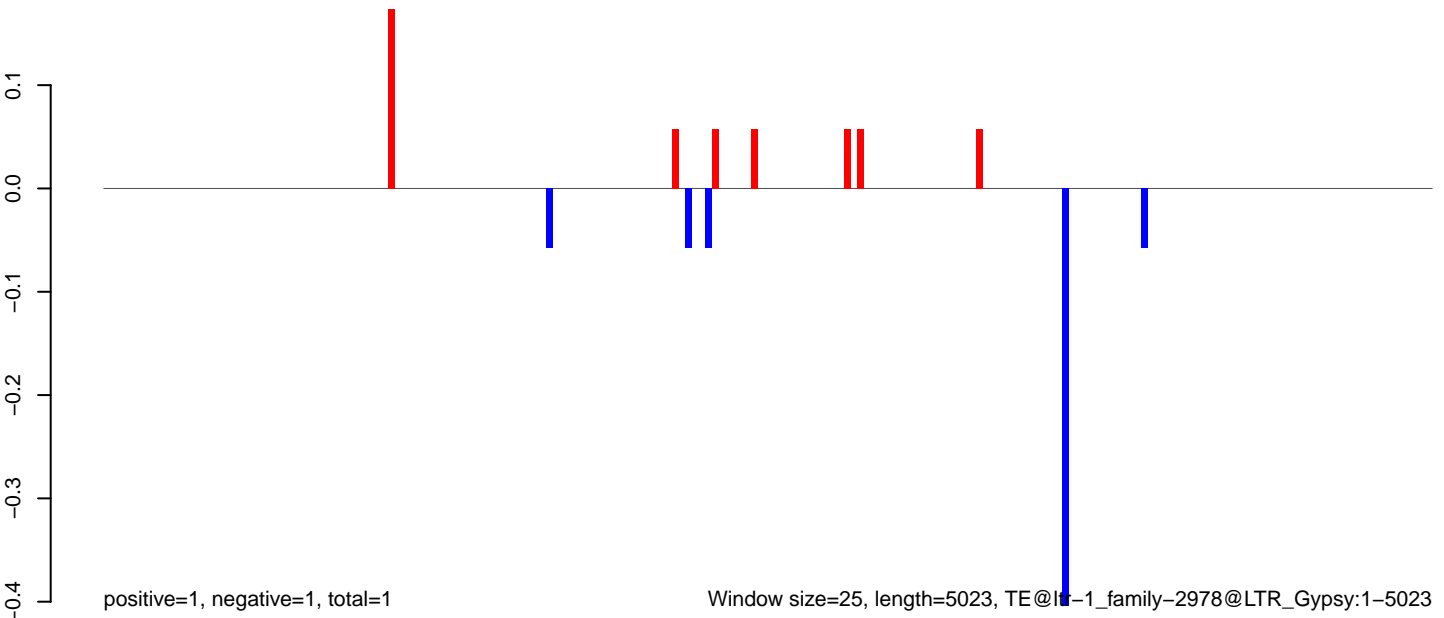
AeAlbo_Pupae_CT.18_23.rep



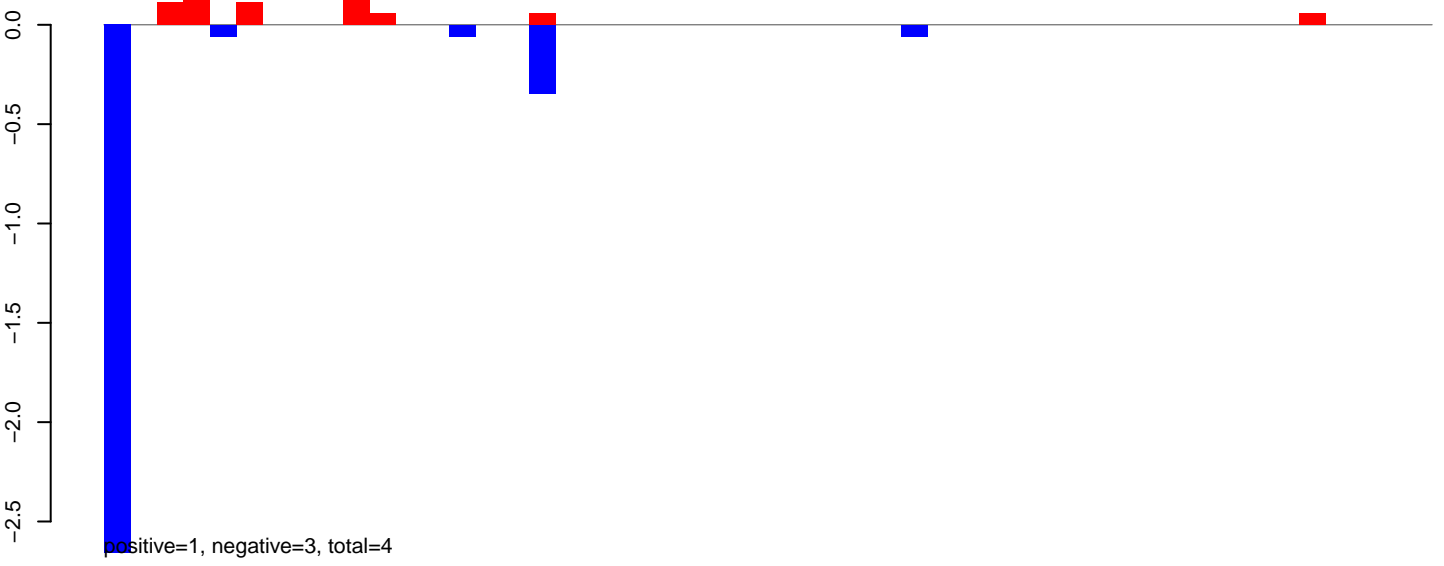
AeAlbo_Pupae_CT.24_35.rep



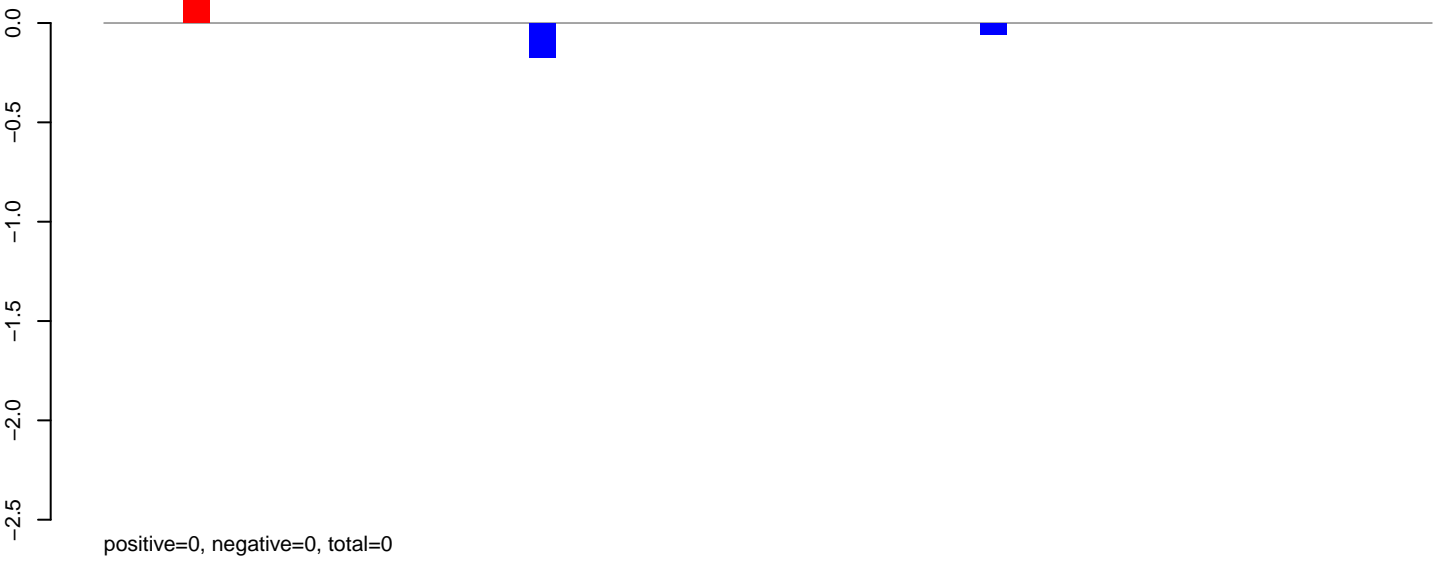
AeAlbo_Pupae_CT.rep



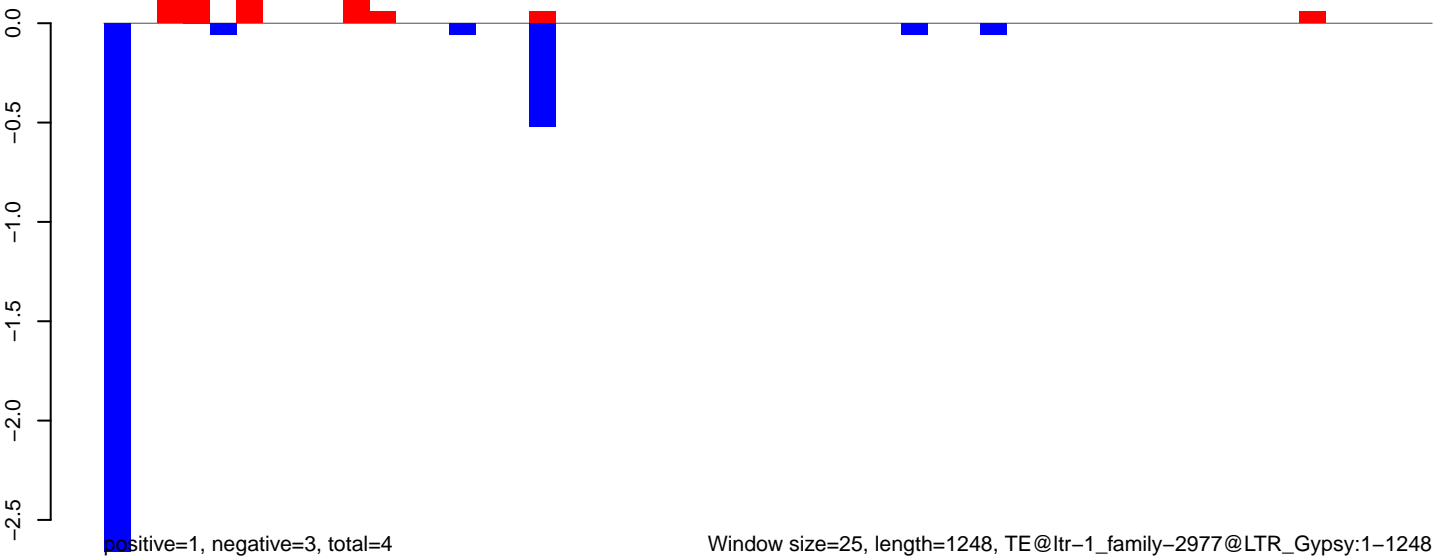
AeAlbo_Pupae_CT.18_23.rep



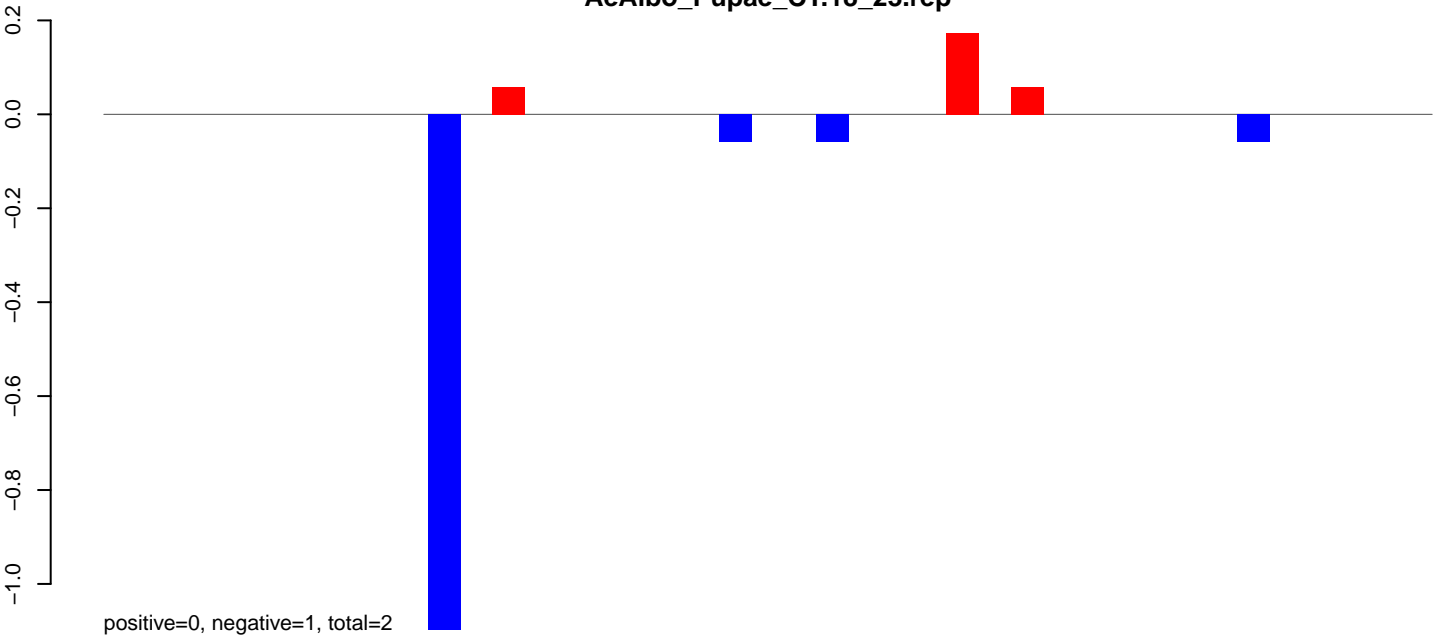
AeAlbo_Pupae_CT.24_35.rep



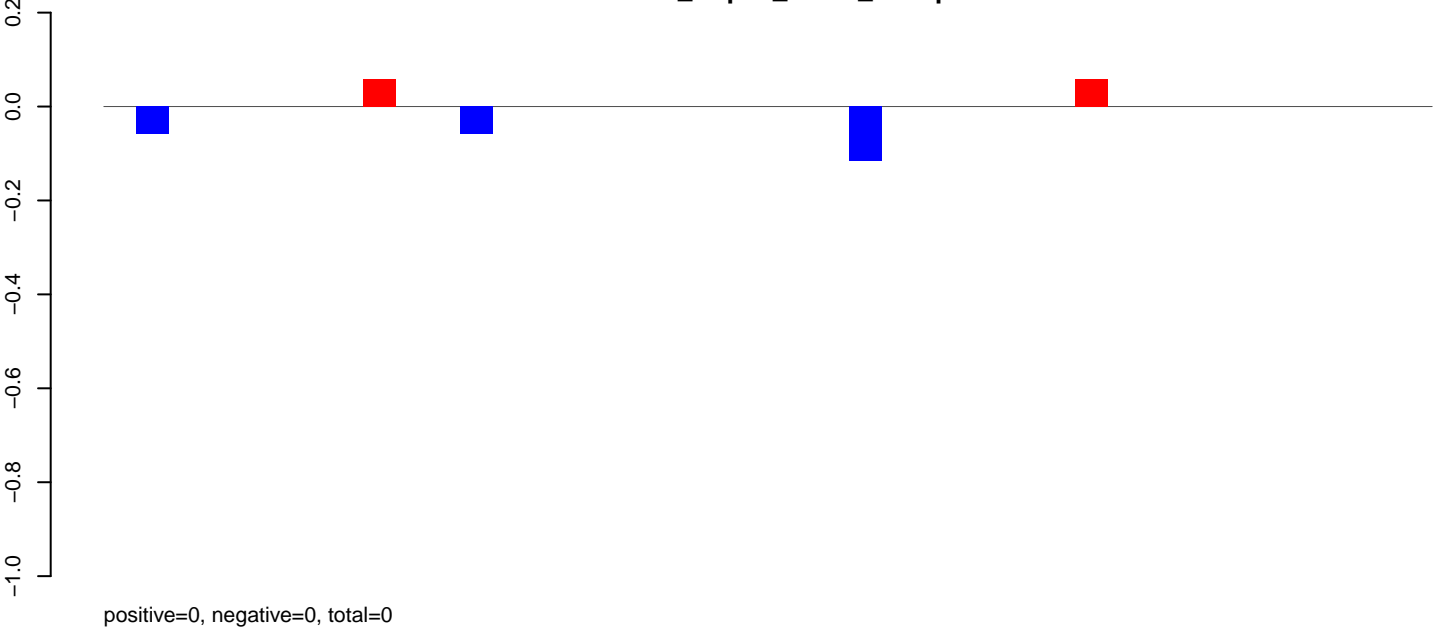
AeAlbo_Pupae_CT.rep



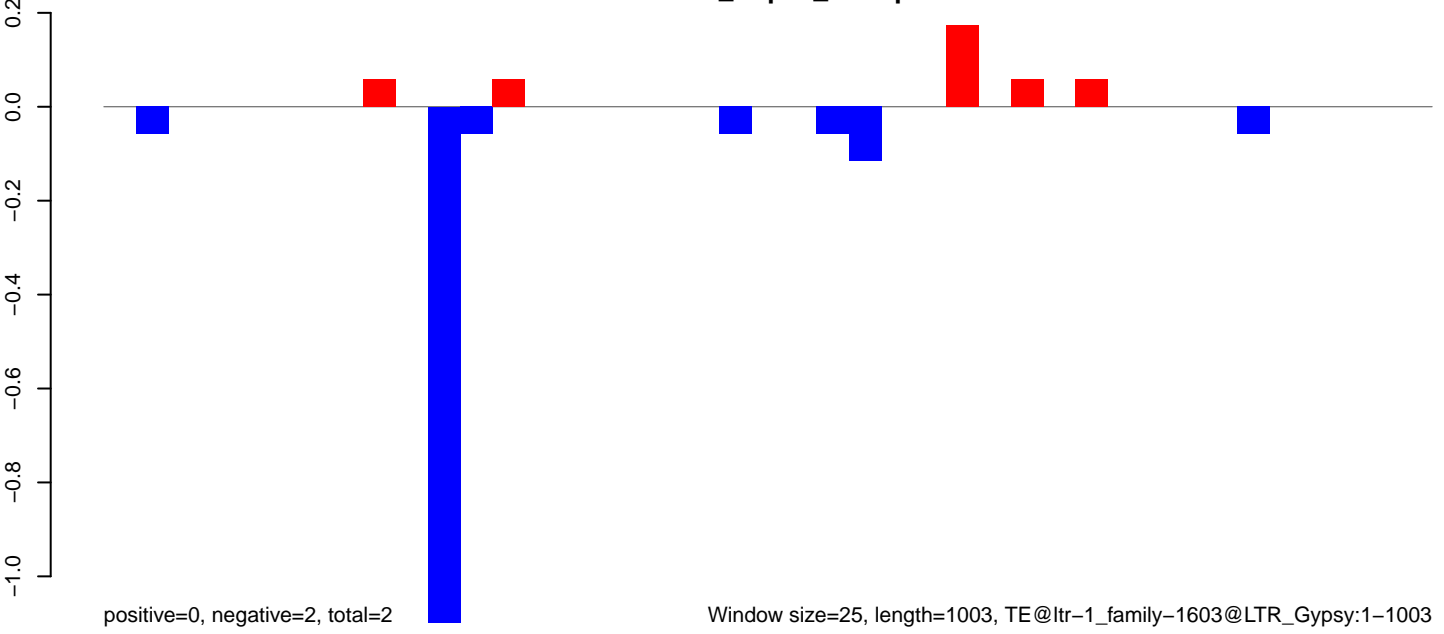
AeAlbo_Pupae_CT.18_23.rep



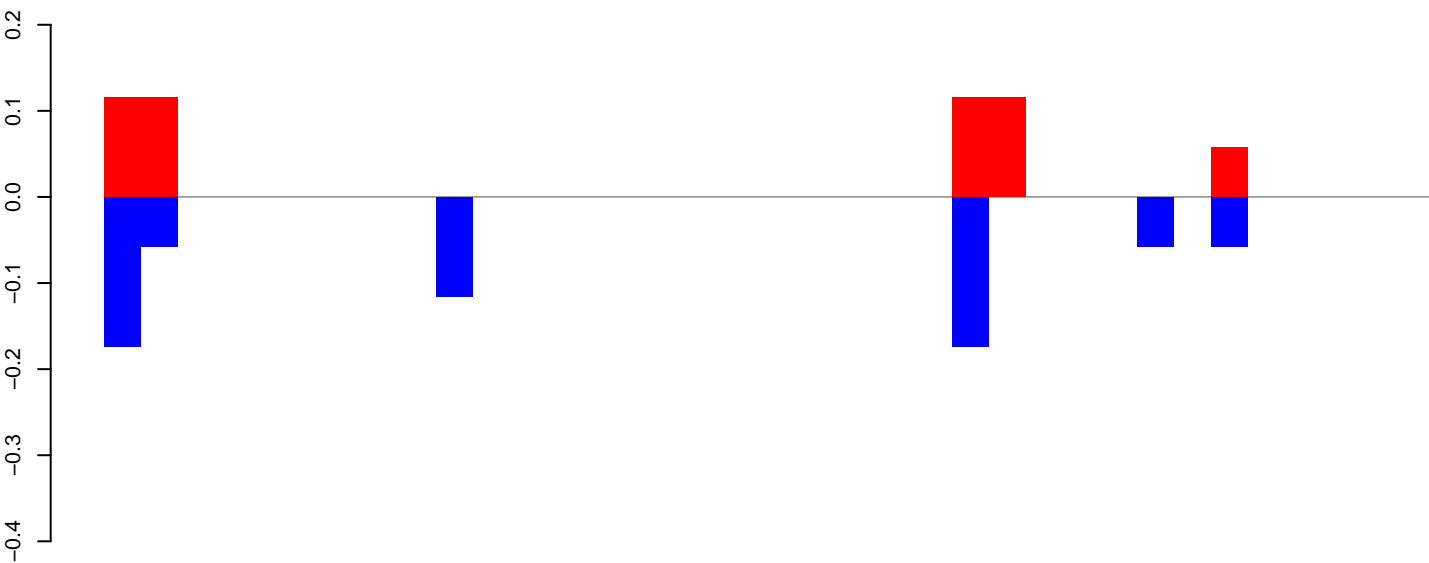
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



AeAlbo_Pupae_CT.18_23.rep



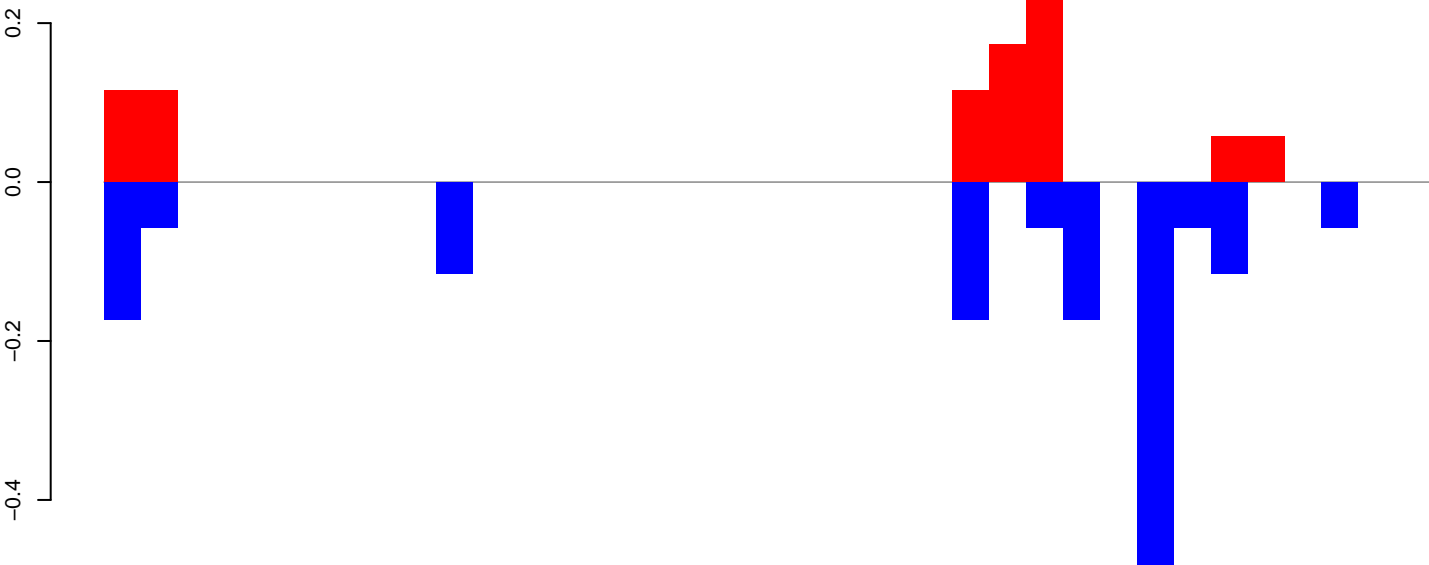
positive=1, negative=1, total=1

AeAlbo_Pupae_CT.24_35.rep



positive=0, negative=1, total=1

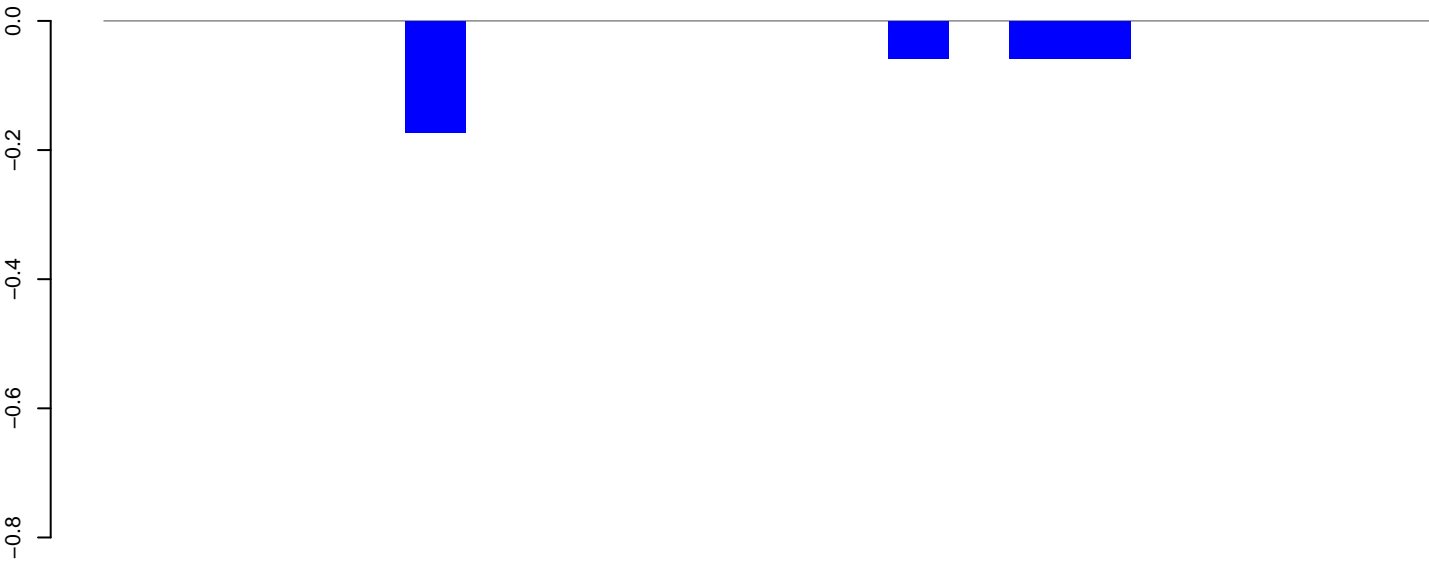
AeAlbo_Pupae_CT.rep



positive=1, negative=2, total=2

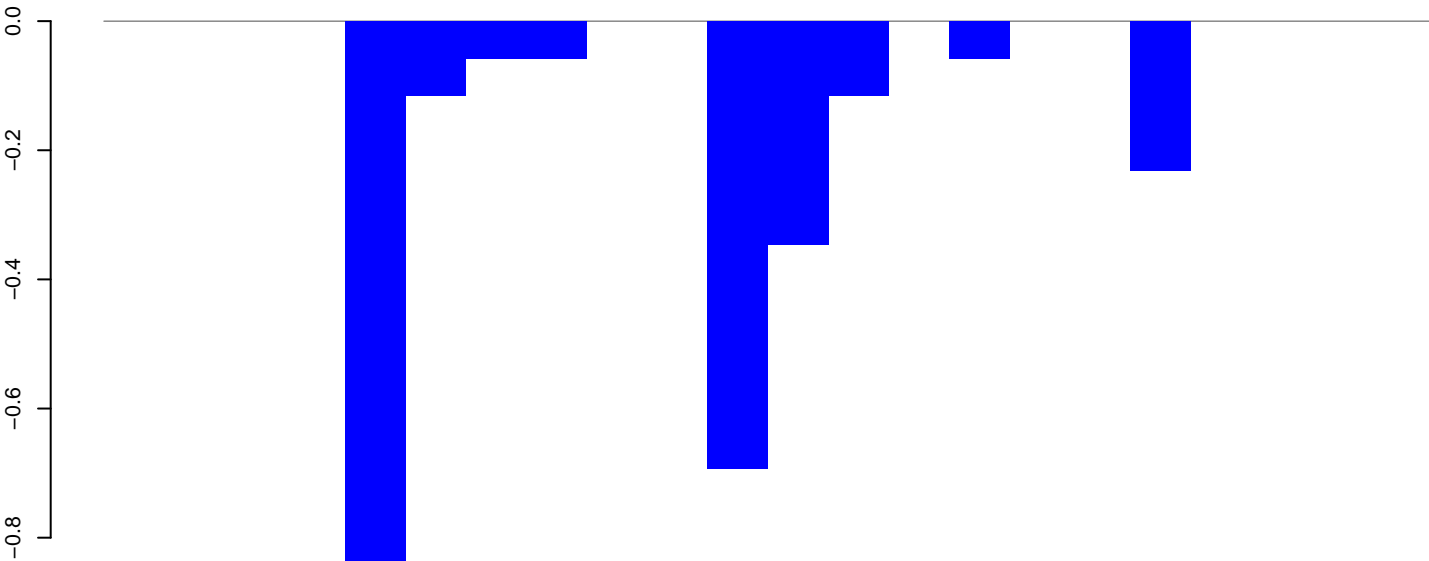
Window size=25, length=882, TE@ltr-1_family-1061@LTR_Pao:1-882

AeAlbo_Pupae_CT.18_23.rep



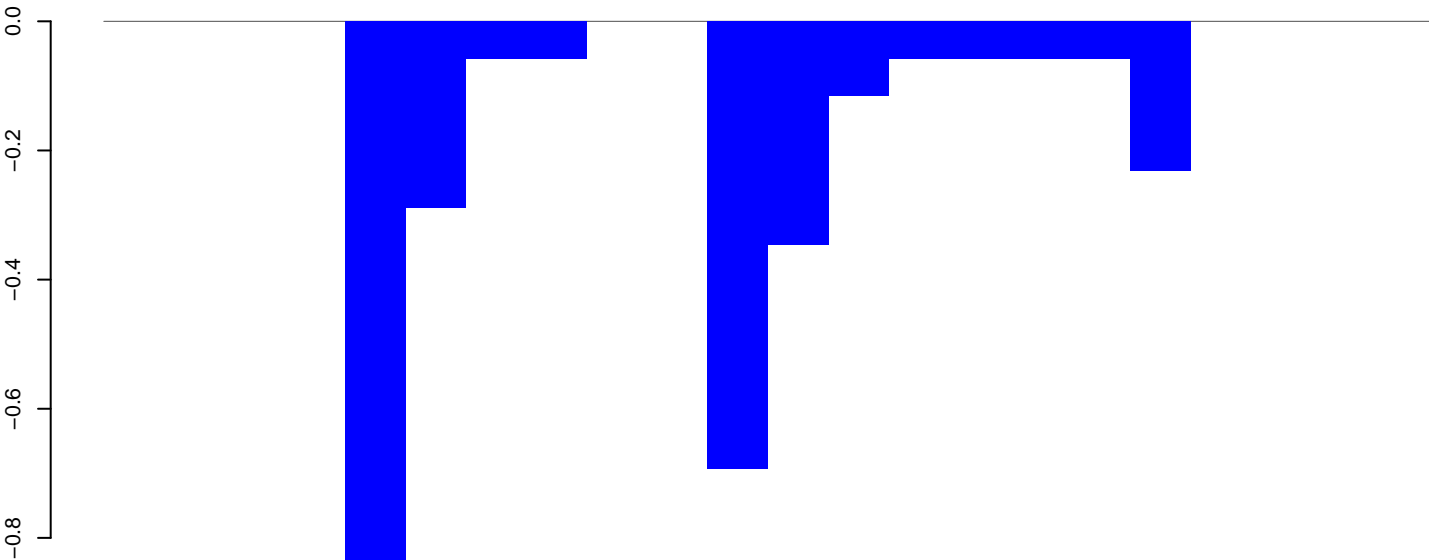
positive=0, negative=0, total=0

AeAlbo_Pupae_CT.24_35.rep



positive=0, negative=3, total=3

AeAlbo_Pupae_CT.rep

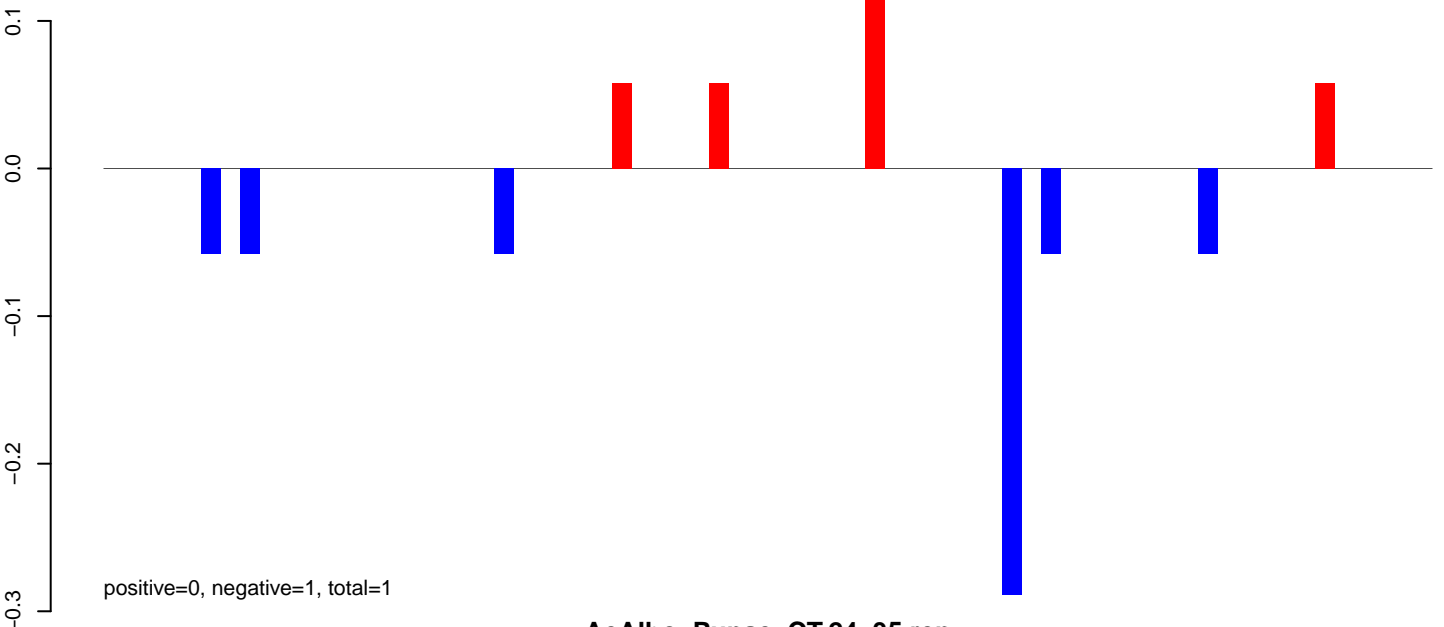


positive=0, negative=3, total=3

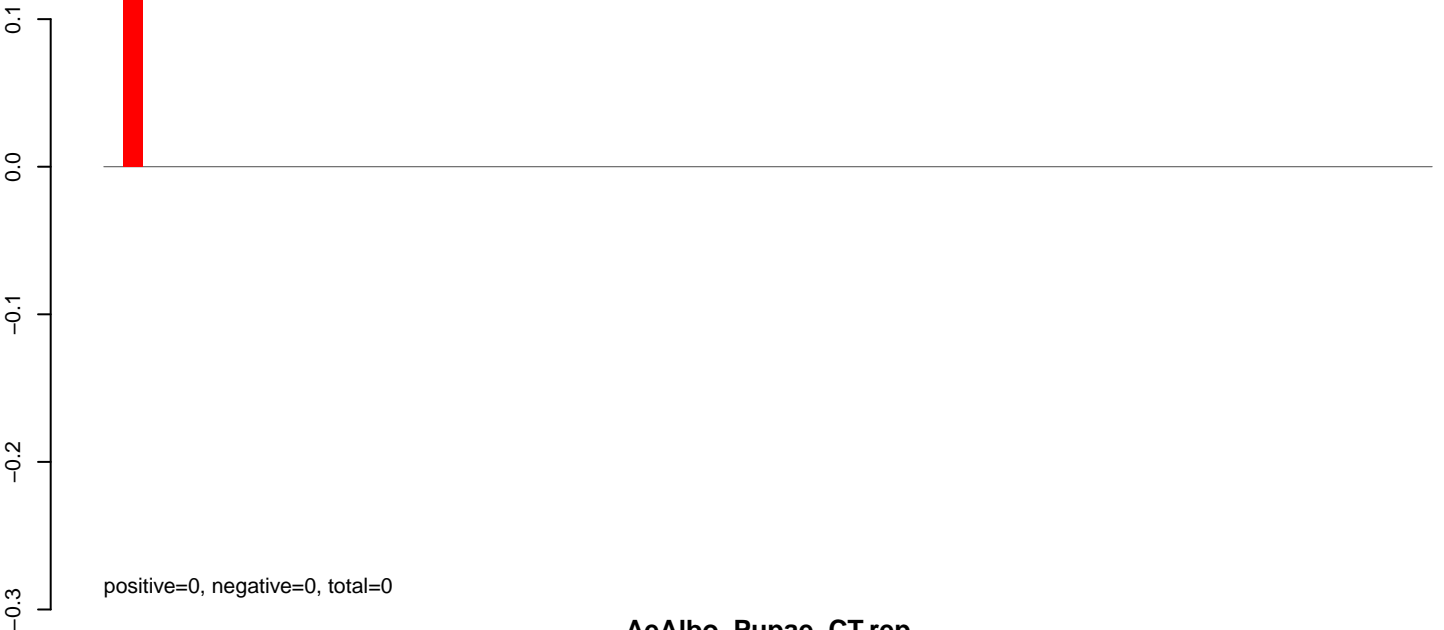
Window size=25, length=541, TE@ltr-1_family-1058@Unknown:1-541

100 200 300 400 500

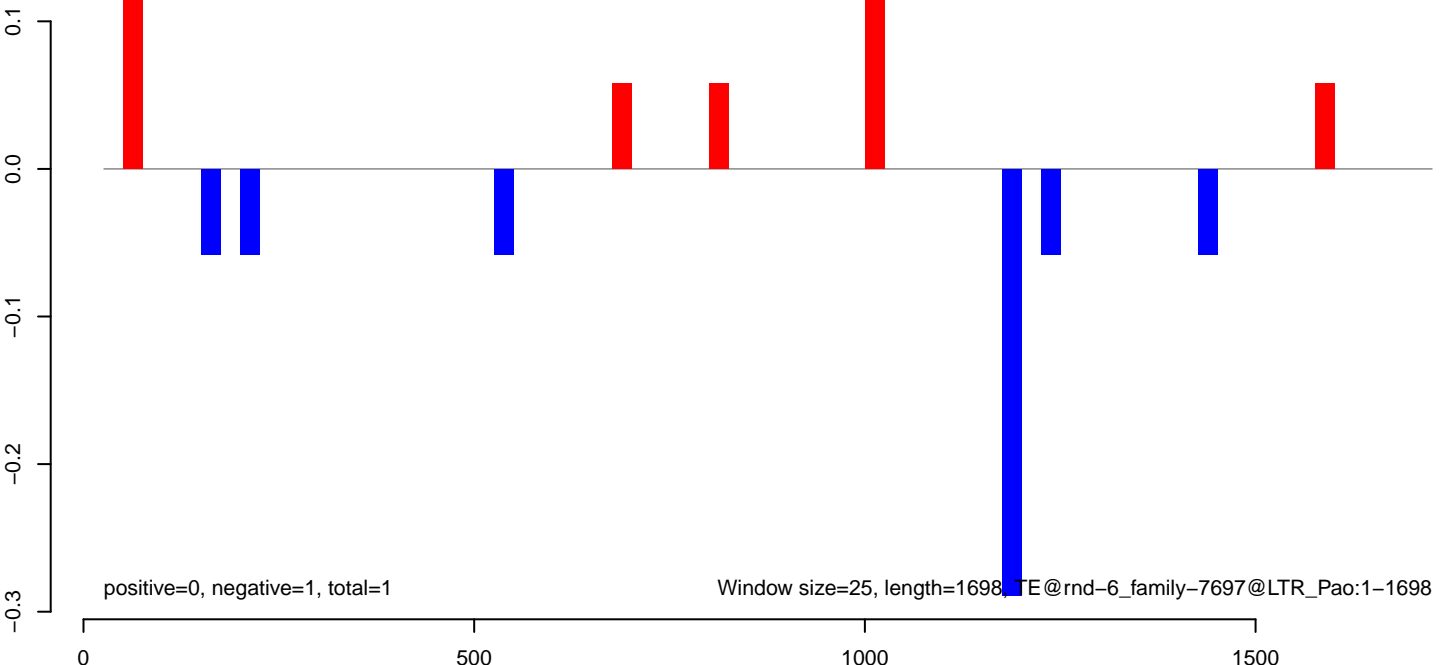
AeAlbo_Pupae_CT.18_23.rep



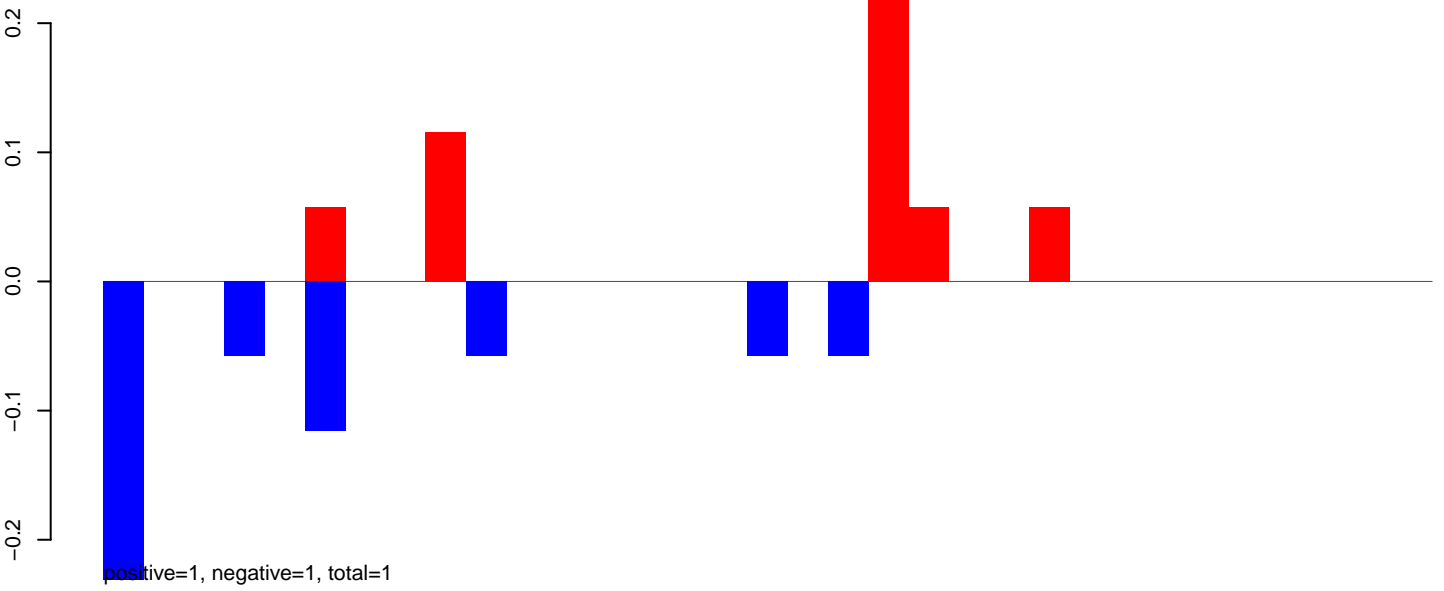
AeAlbo_Pupae_CT.24_35.rep



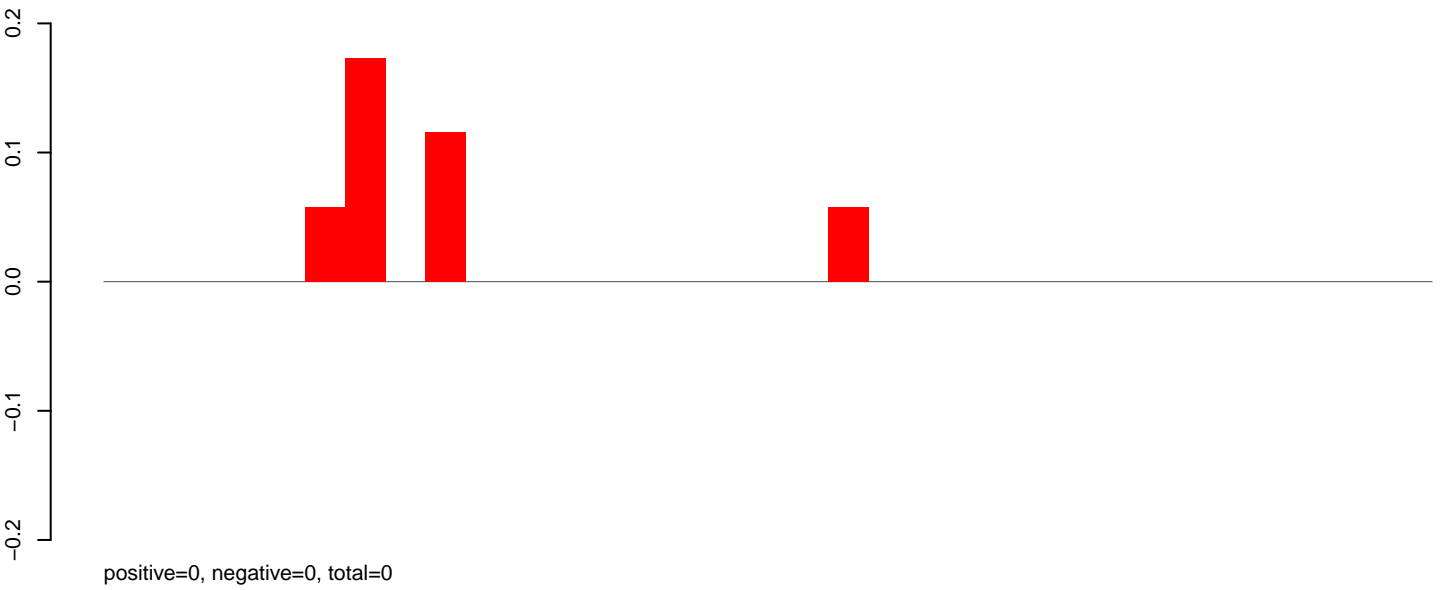
AeAlbo_Pupae_CT.rep



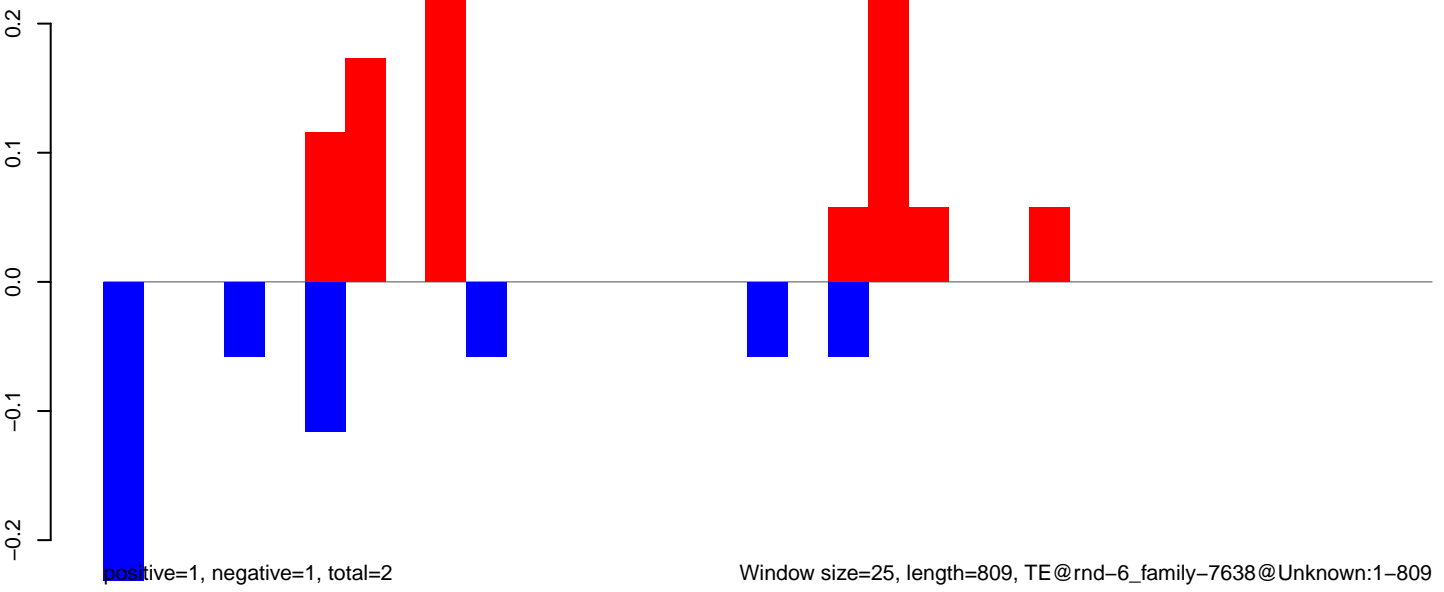
AeAlbo_Pupae_CT.18_23.rep



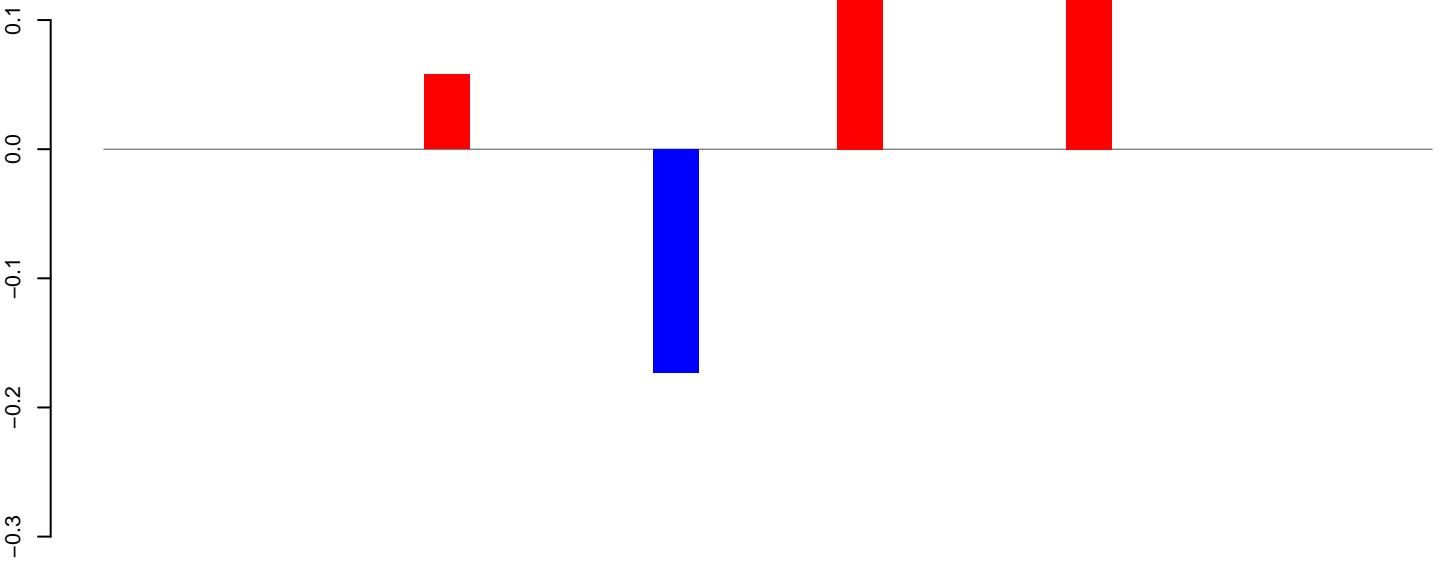
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep

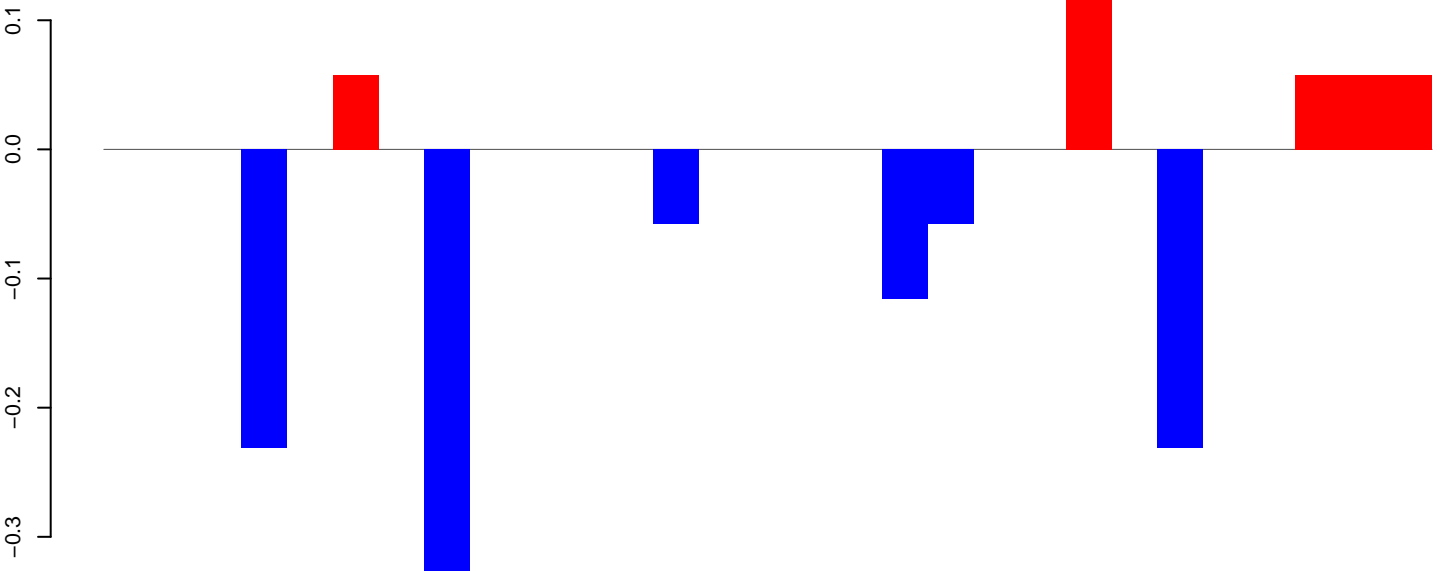


AeAlbo_Pupae_CT.18_23.rep



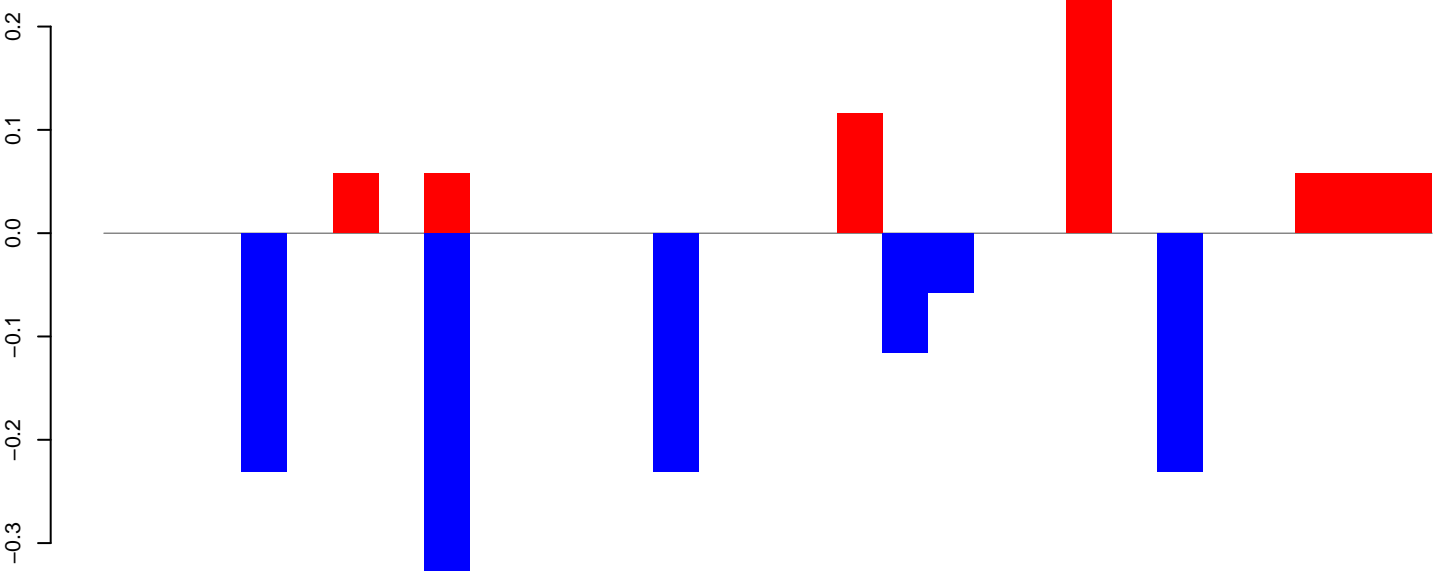
positive=0, negative=0, total=0

AeAlbo_Pupae_CT.24_35.rep



positive=0, negative=1, total=1

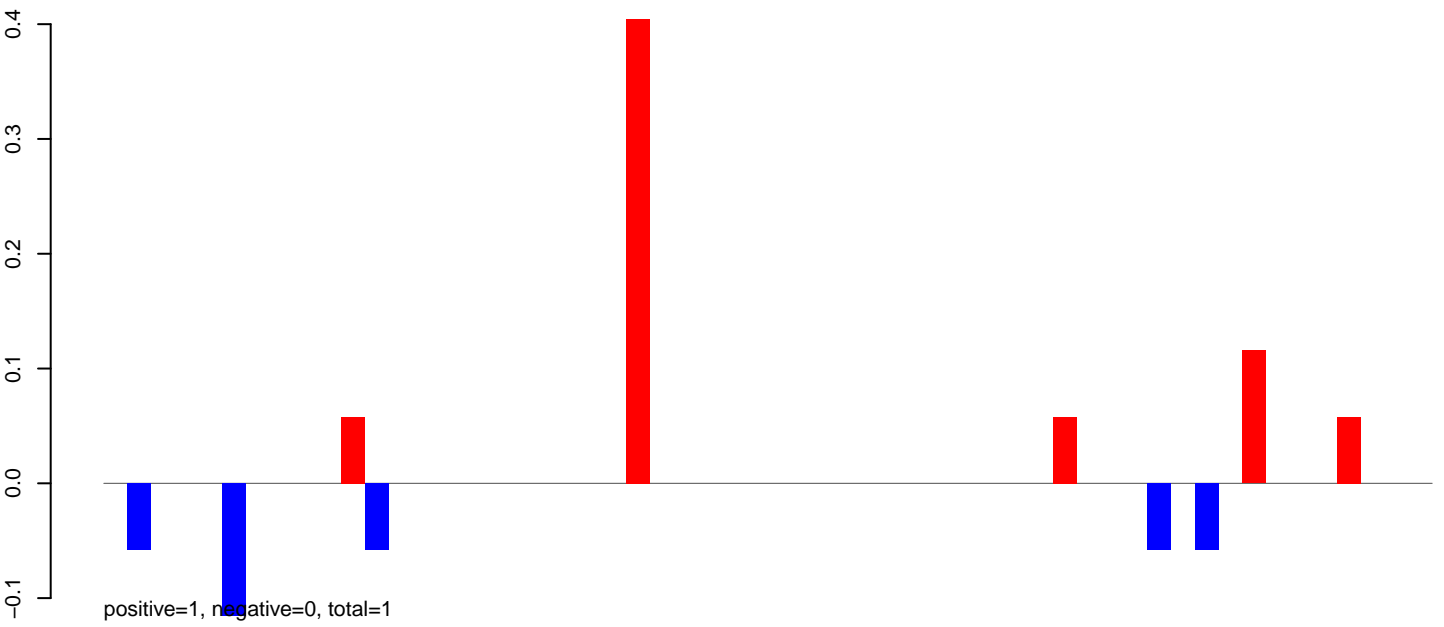
AeAlbo_Pupae_CT.rep



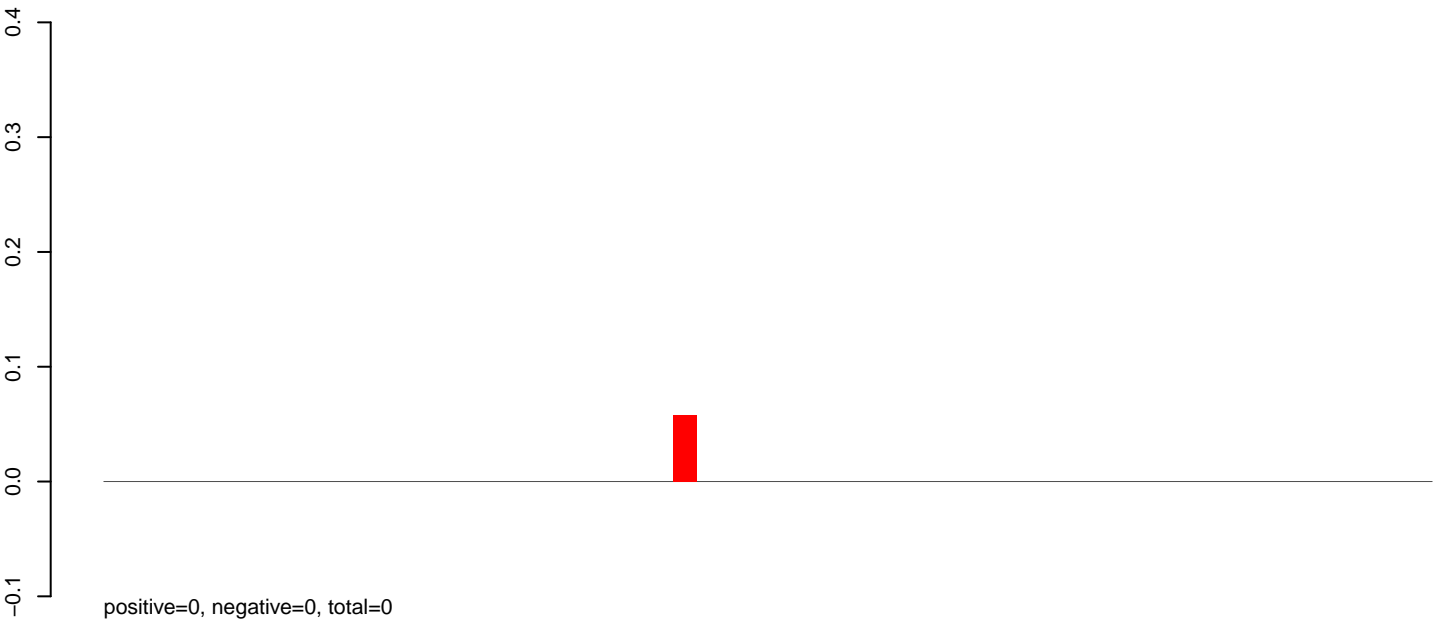
positive=1, negative=1, total=2

Window size=25, length=701, TE@rnd-6_family-7124@LTR_Gypsy:1-701

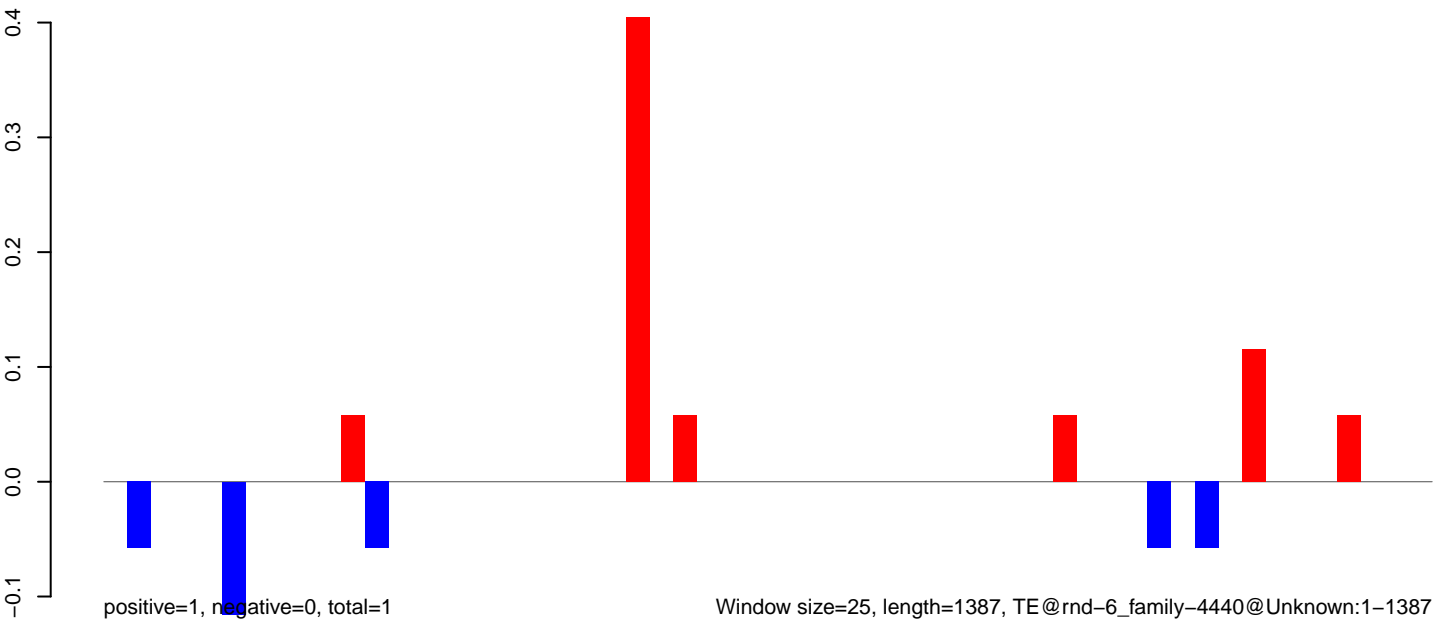
AeAlbo_Pupae_CT.18_23.rep



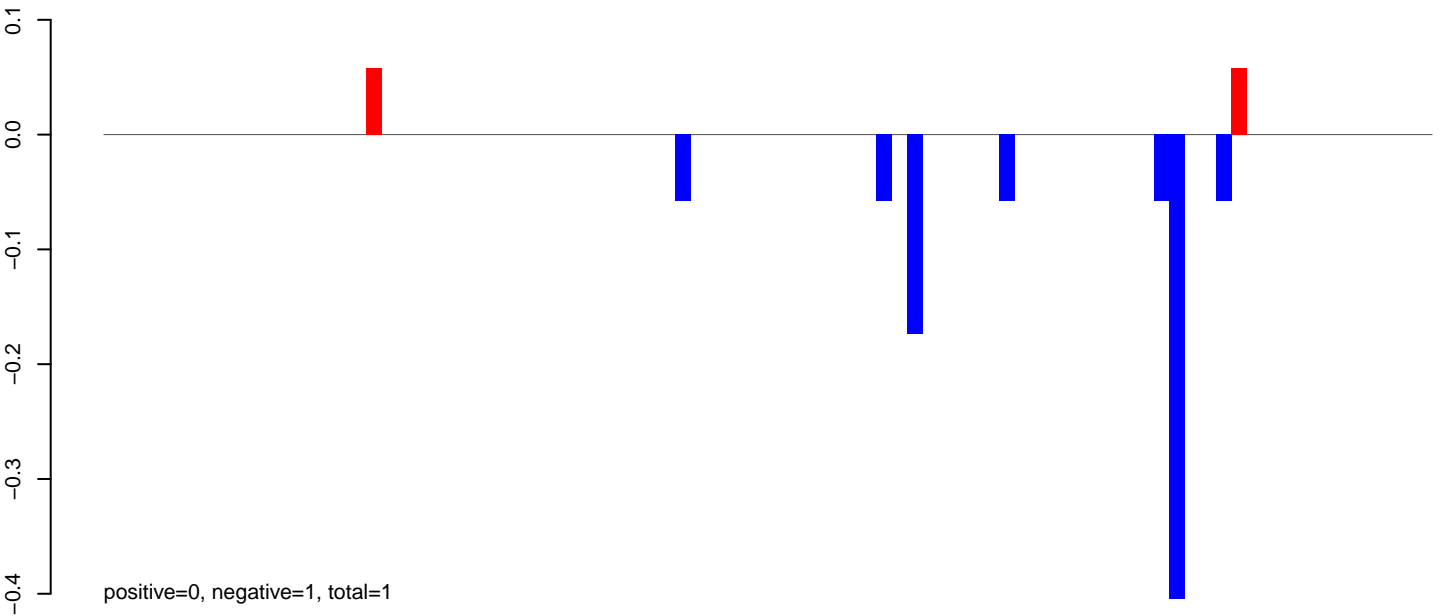
AeAlbo_Pupae_CT.24_35.rep



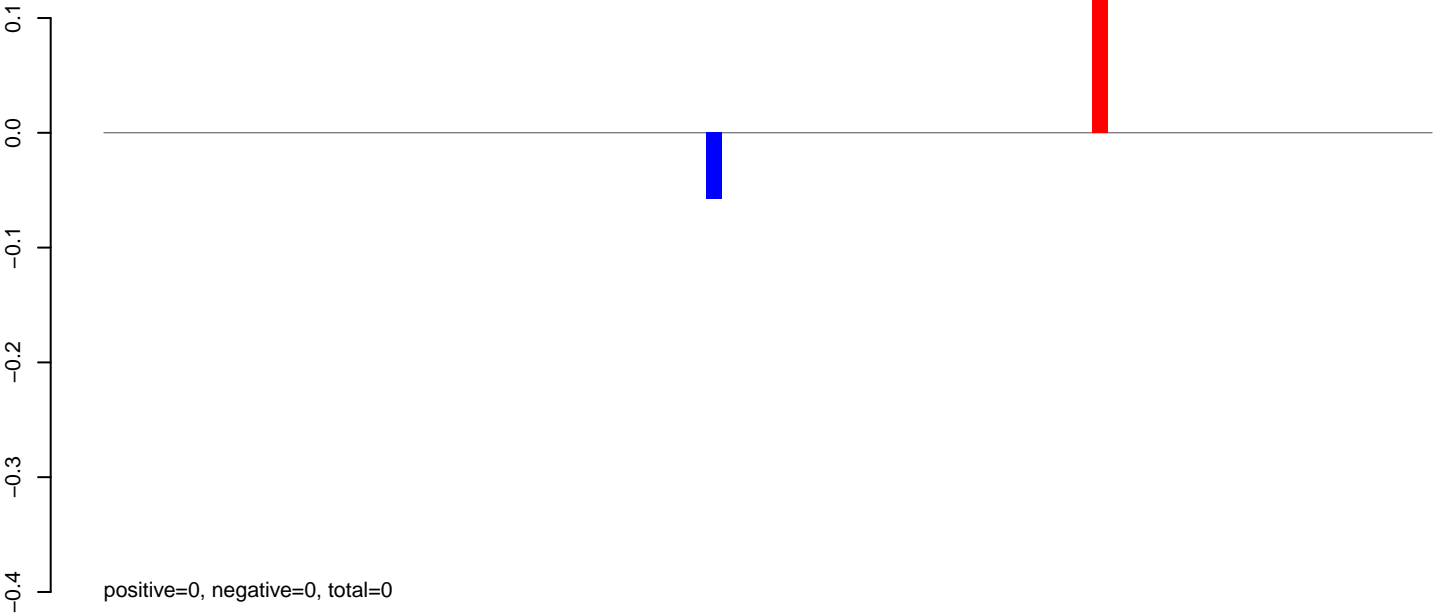
AeAlbo_Pupae_CT.rep



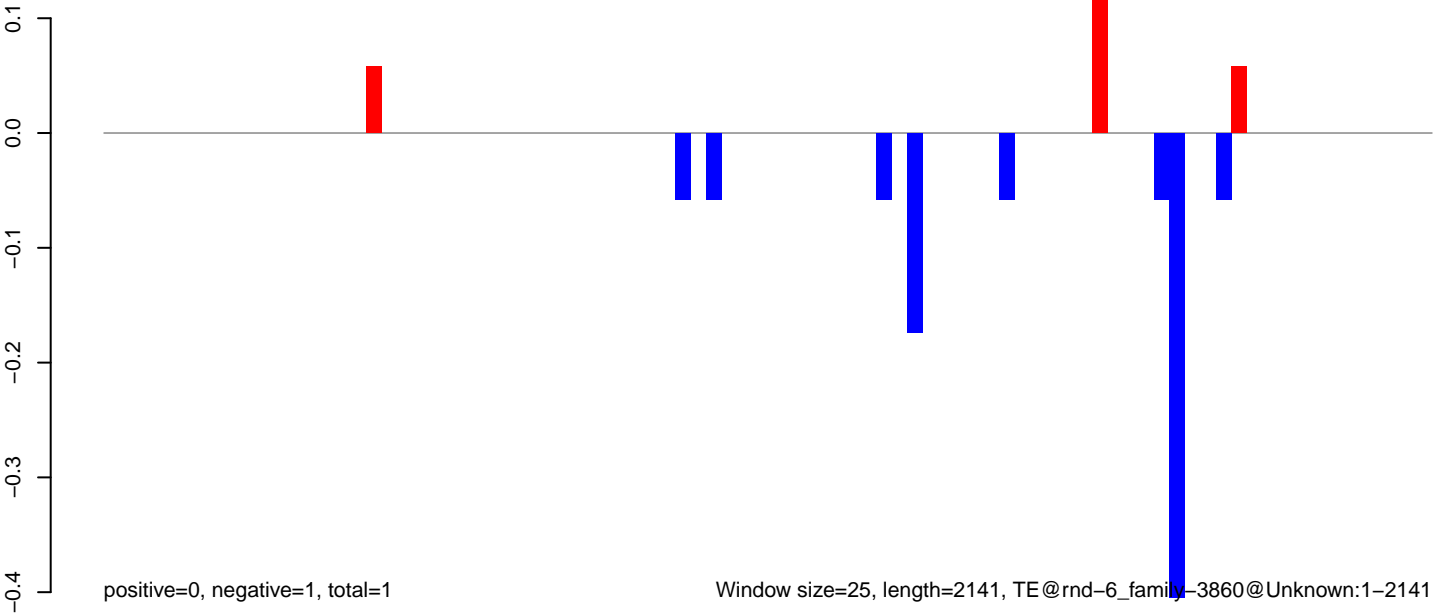
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



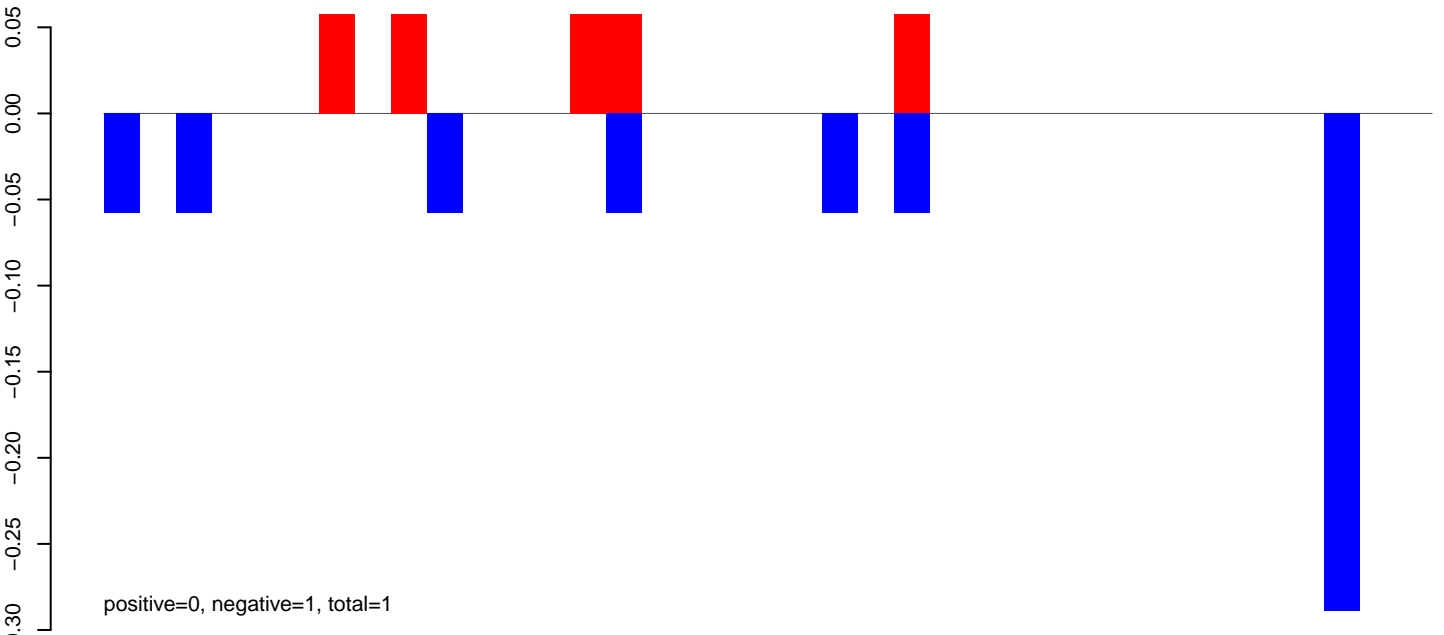
AeAlbo_Pupae_CT.rep



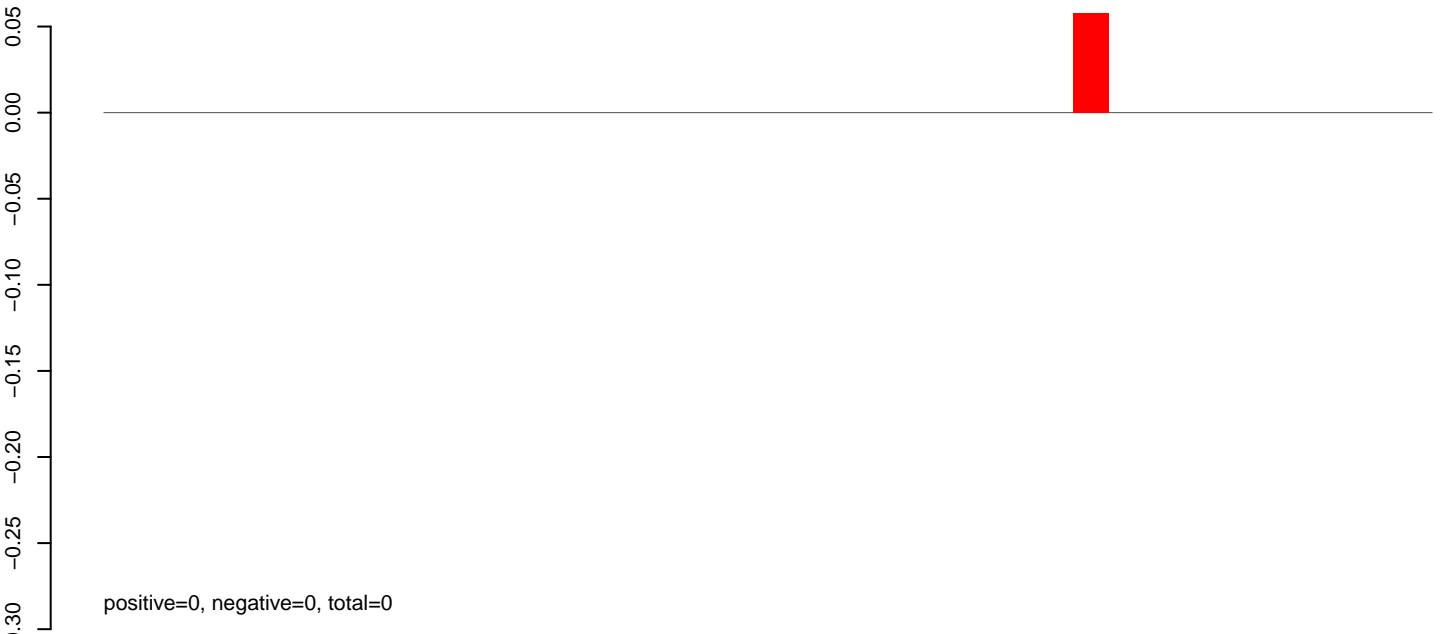
Window size=25, length=2141, TE@rnd-6_family-3860@Unknown:1-2141

0 500 1000 1500 2000

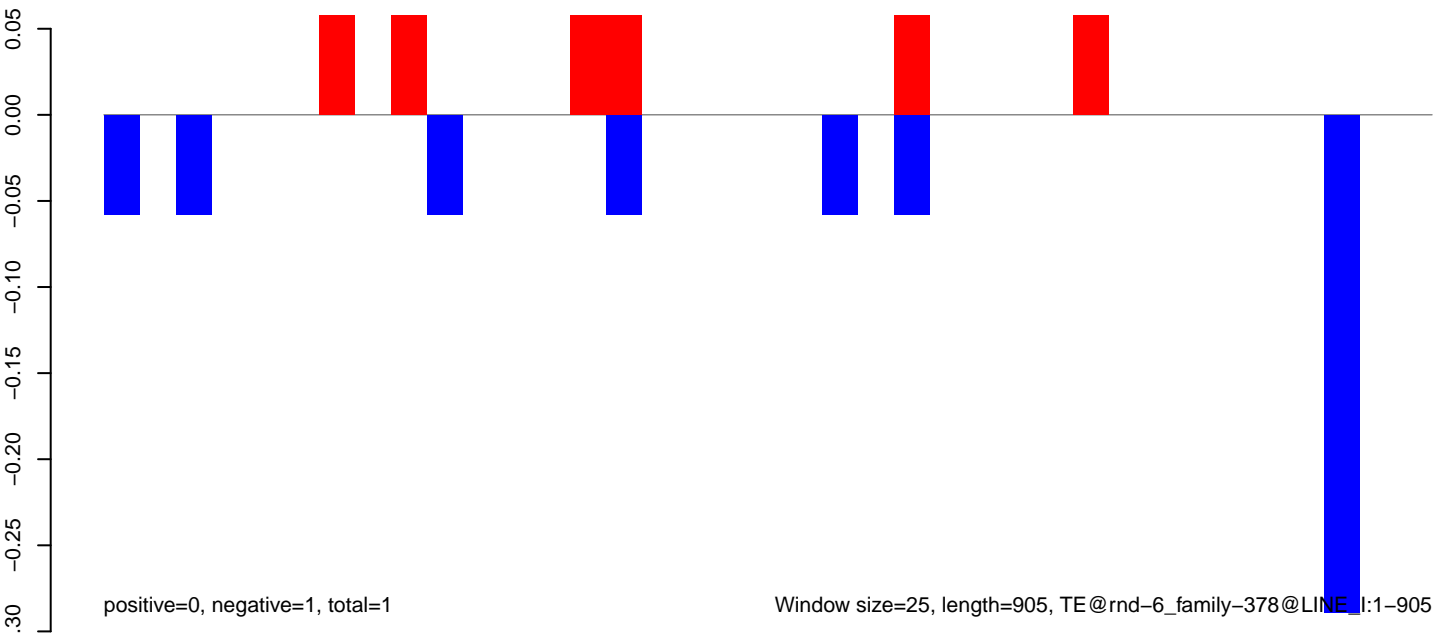
AeAlbo_Pupae_CT.18_23.rep



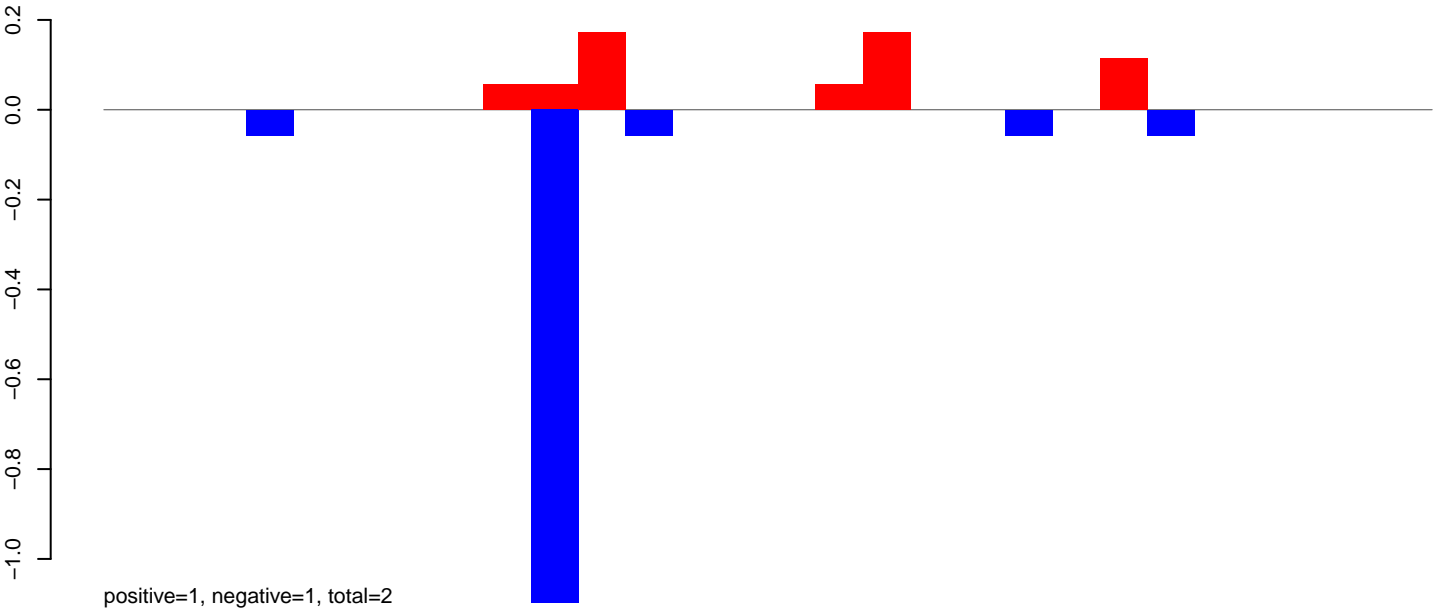
AeAlbo_Pupae_CT.24_35.rep



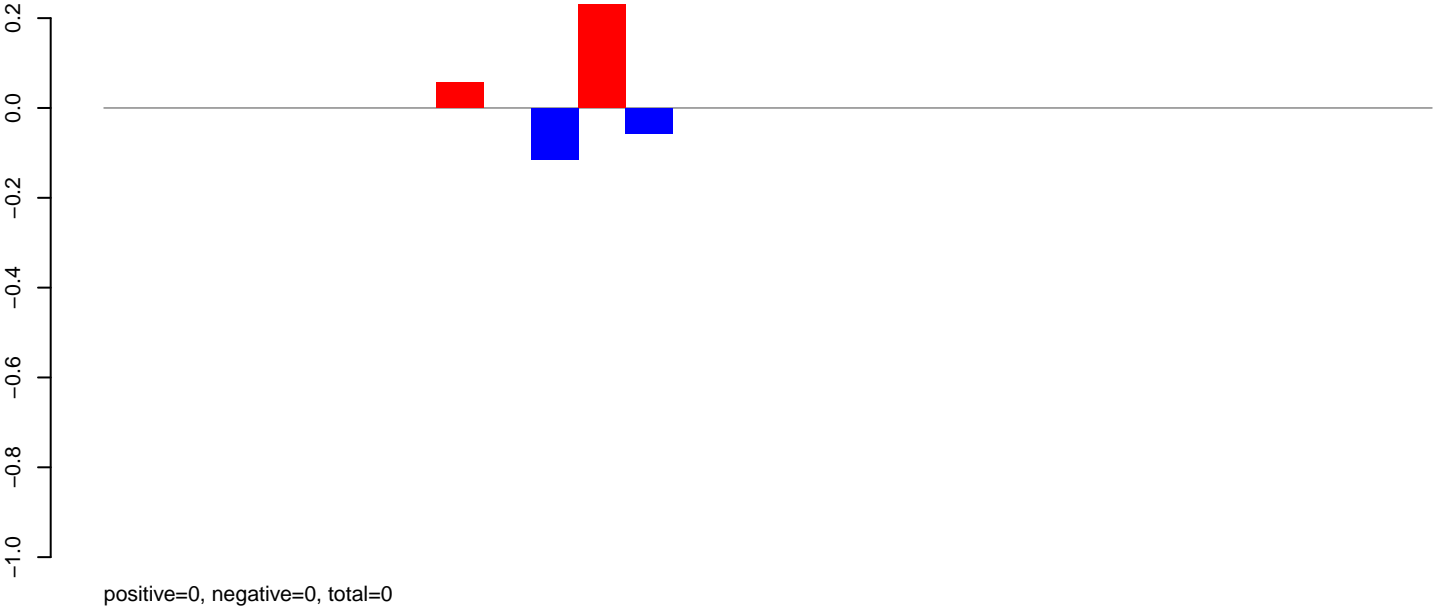
AeAlbo_Pupae_CT.rep



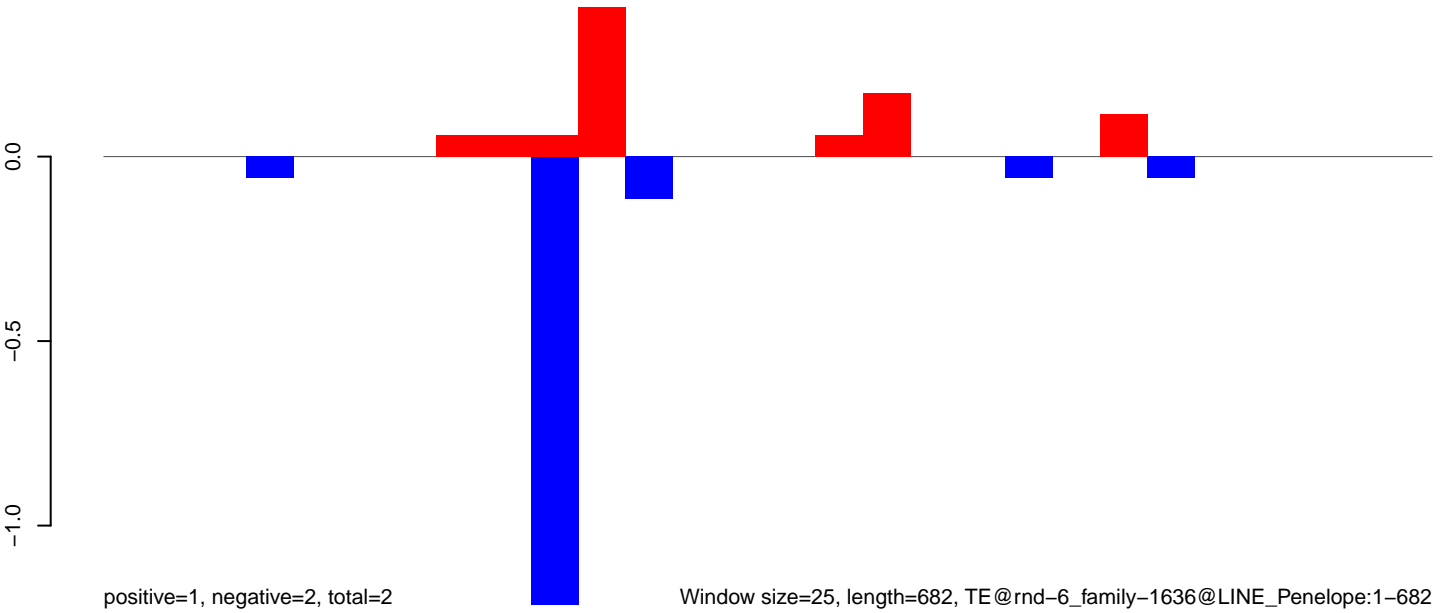
AeAlbo_Pupae_CT.18_23.rep



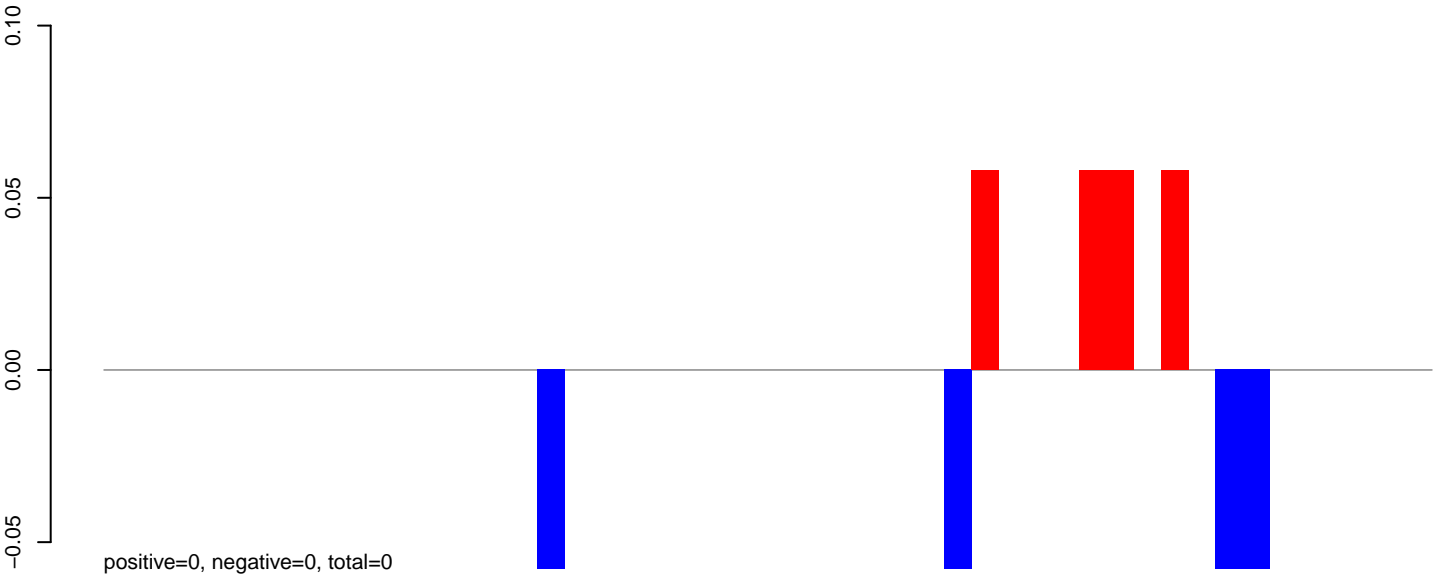
AeAlbo_Pupae_CT.24_35.rep



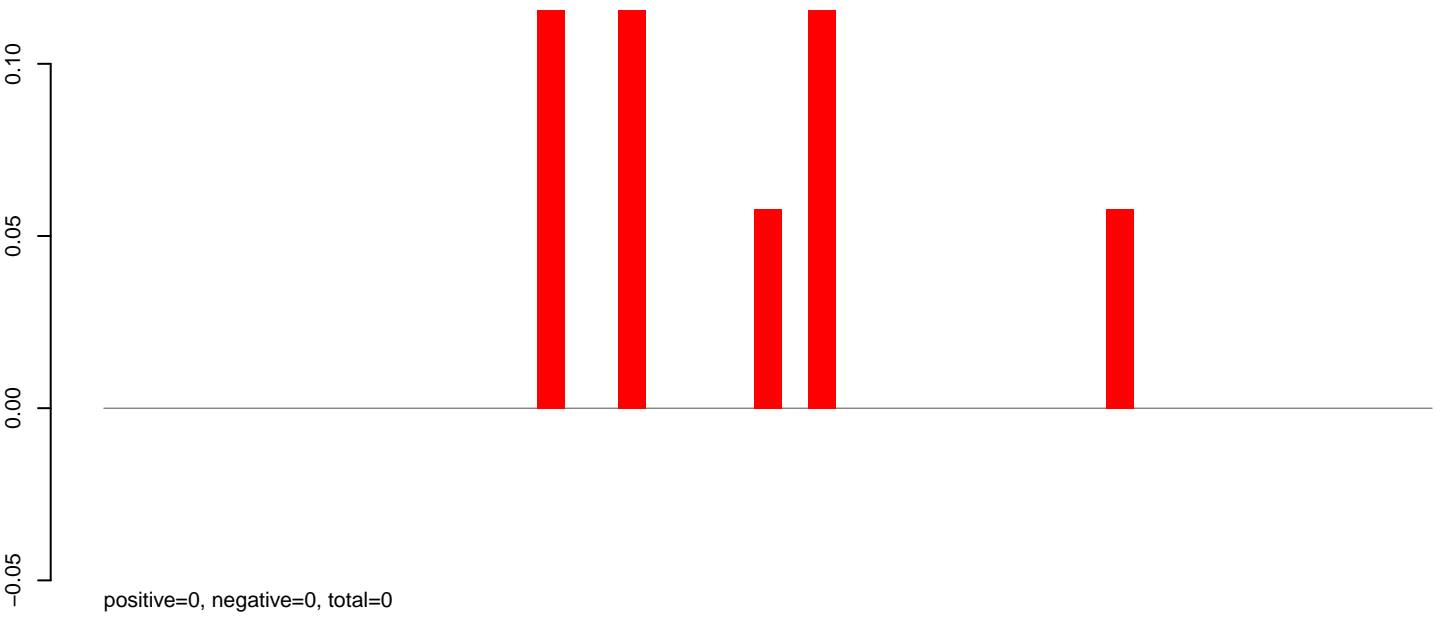
AeAlbo_Pupae_CT.rep



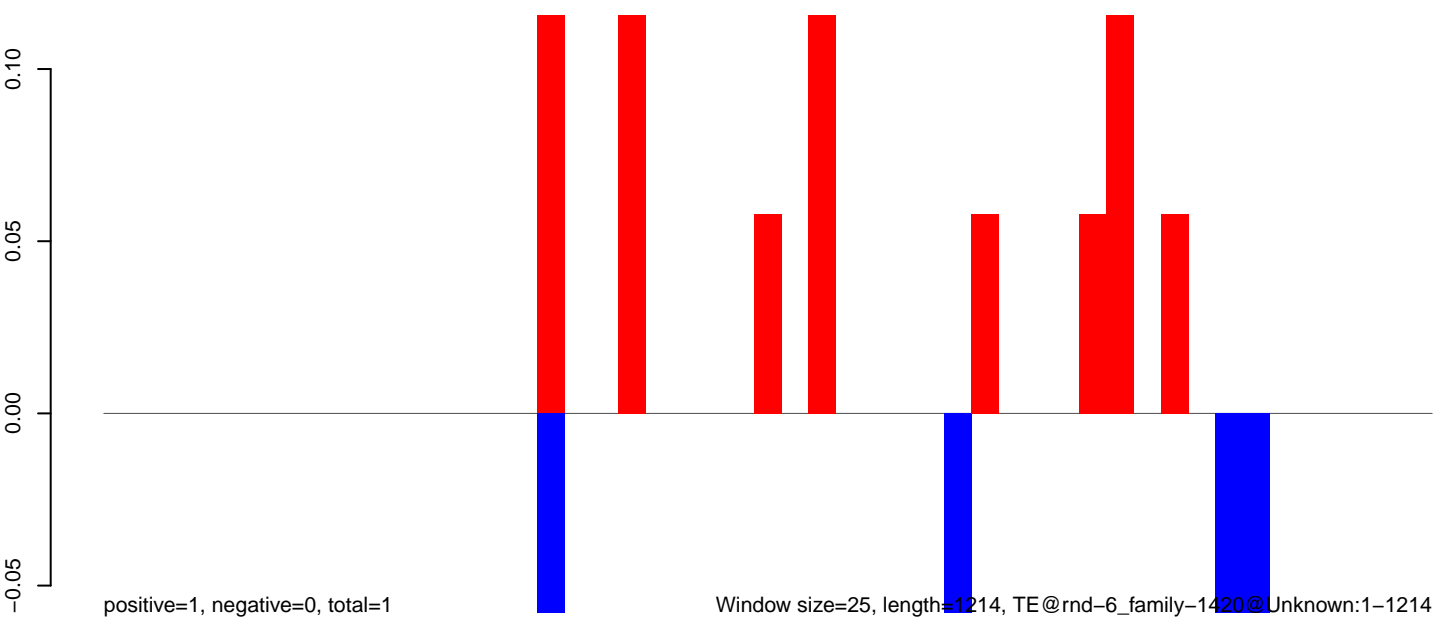
AeAlbo_Pupae_CT.18_23.rep



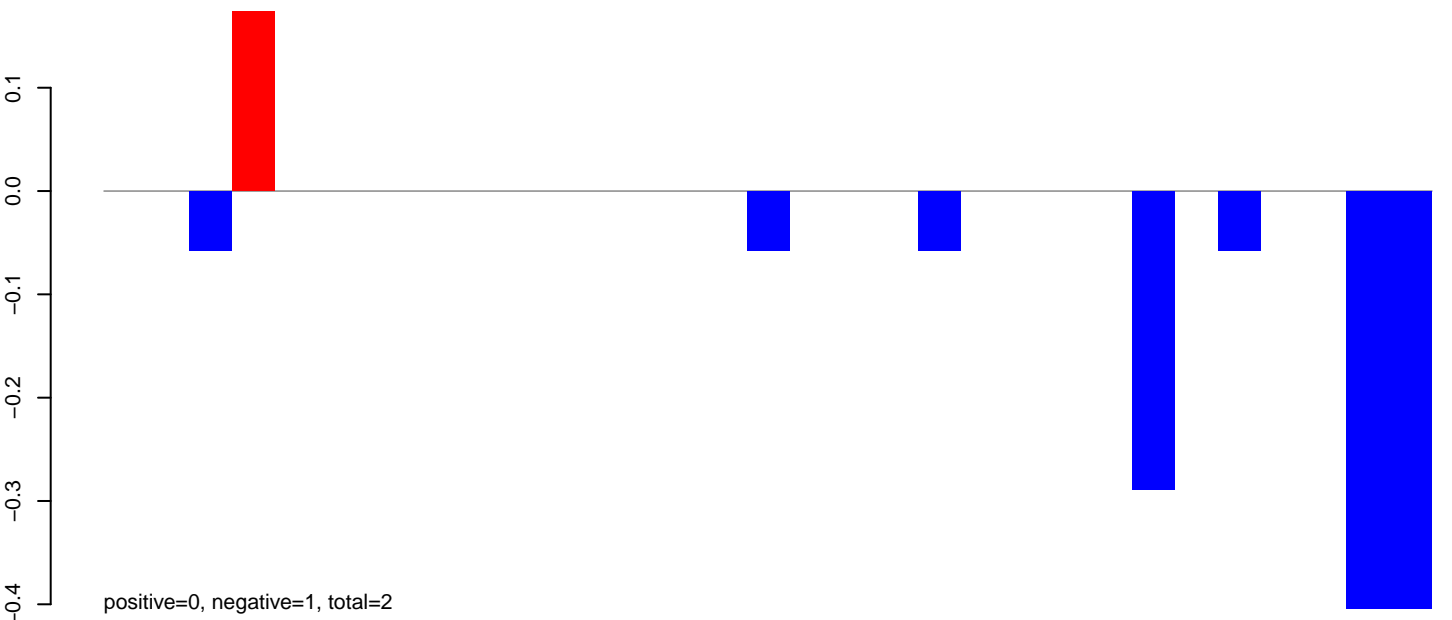
AeAlbo_Pupae_CT.24_35.rep



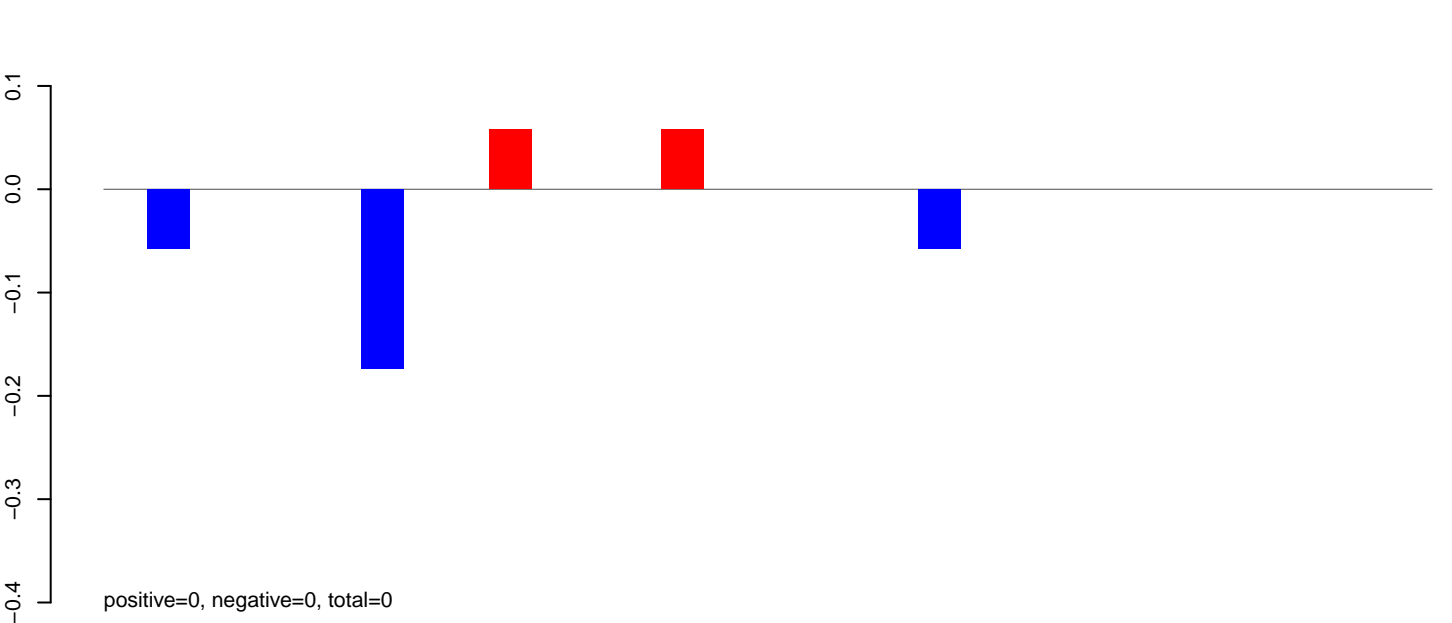
AeAlbo_Pupae_CT.rep



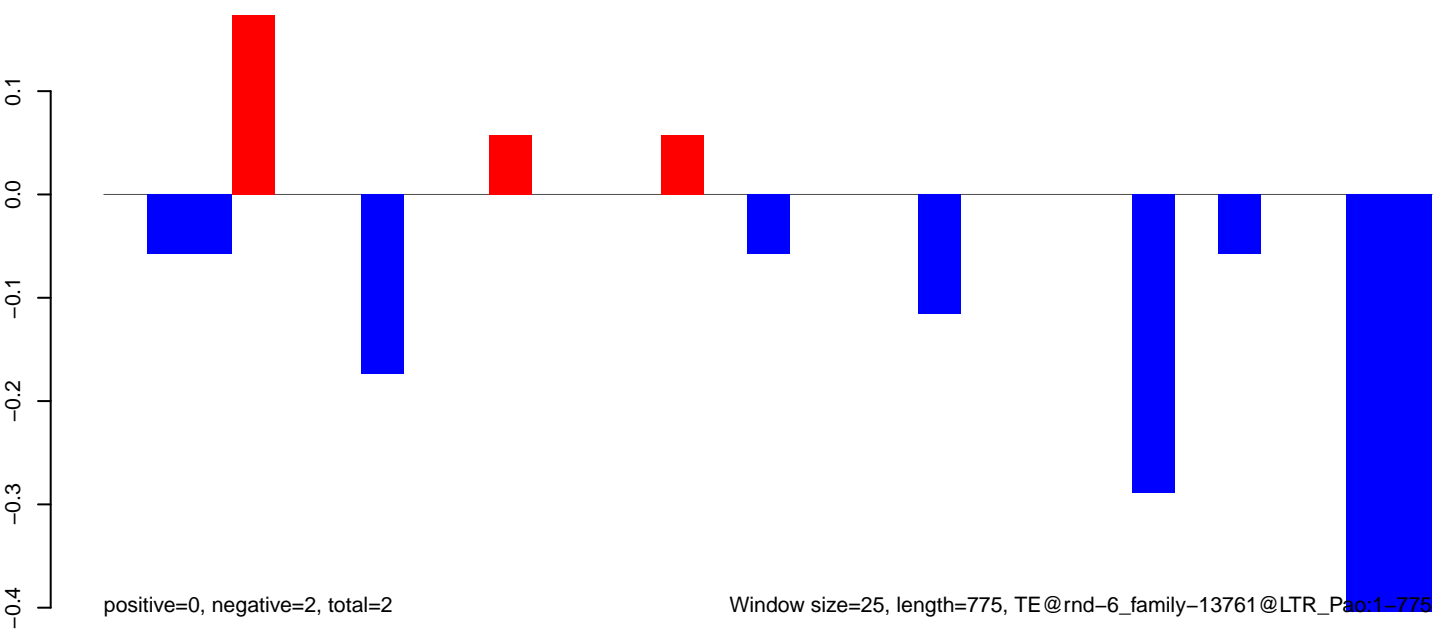
AeAlbo_Pupae_CT.18_23.rep



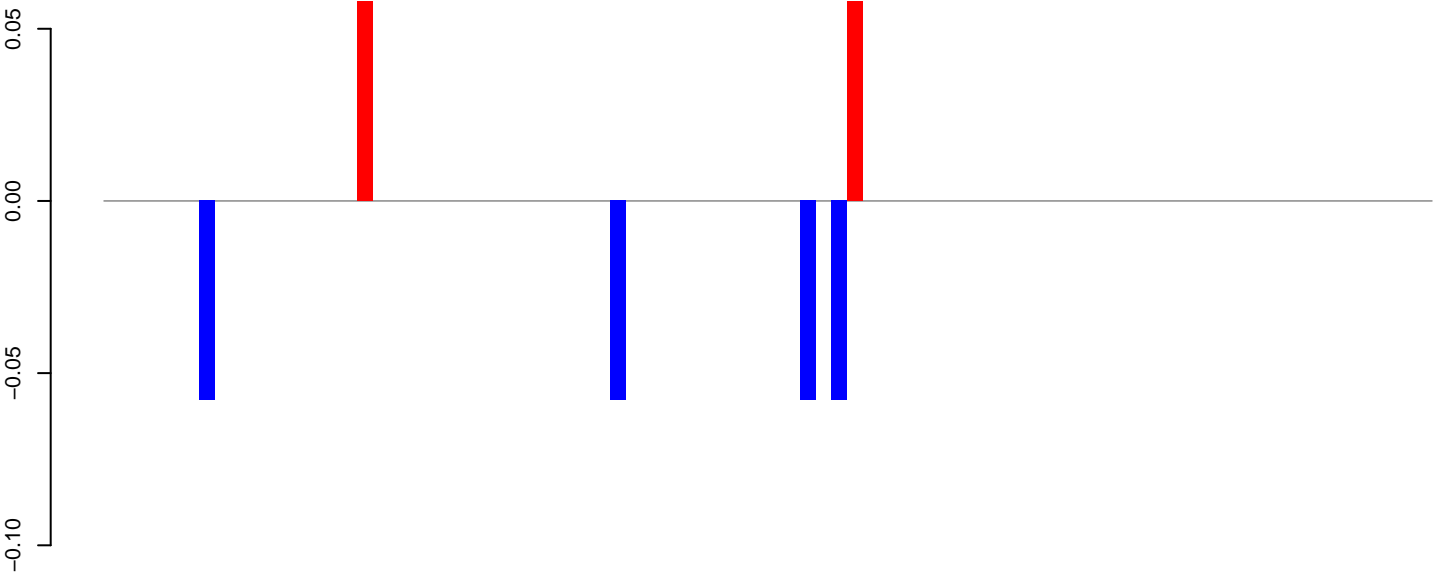
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep

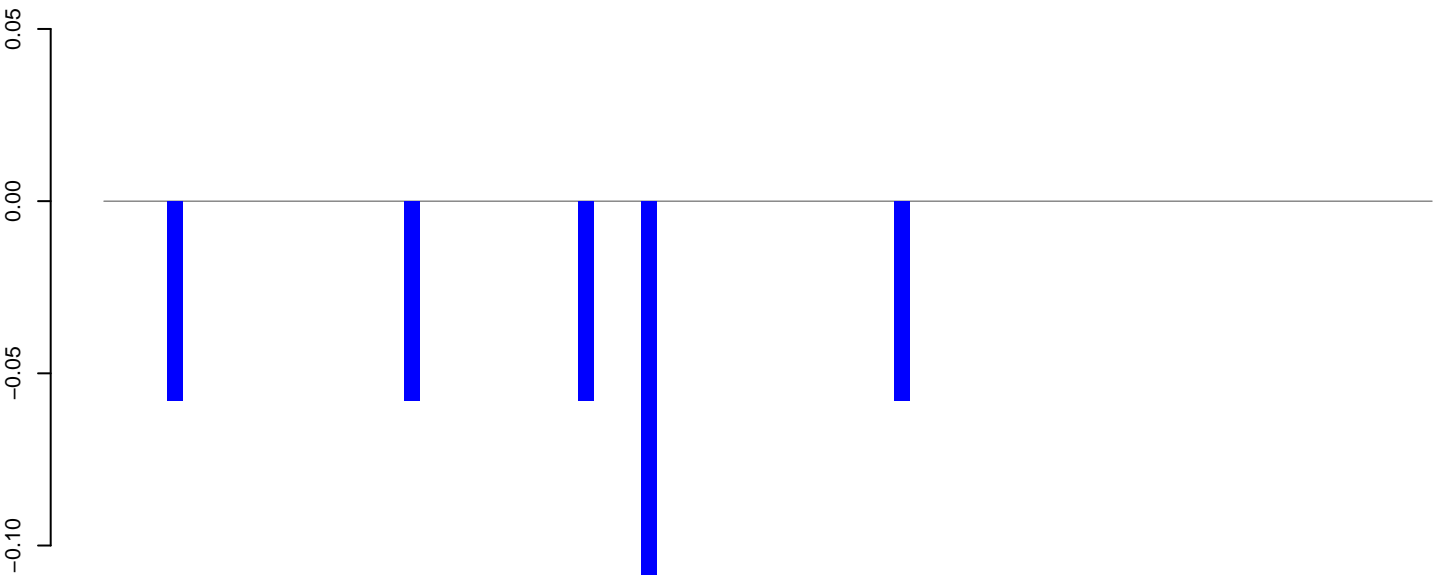


AeAlbo_Pupae_CT.18_23.rep



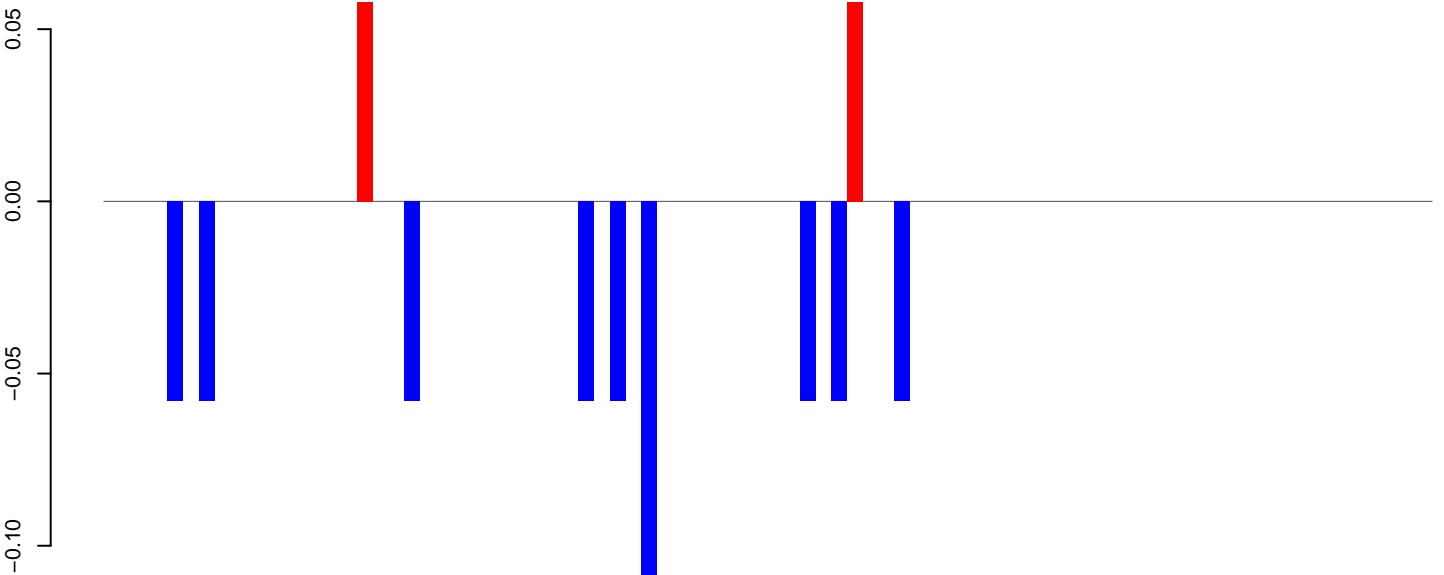
positive=0, negative=0, total=0

AeAlbo_Pupae_CT.24_35.rep



positive=0, negative=0, total=0

AeAlbo_Pupae_CT.rep

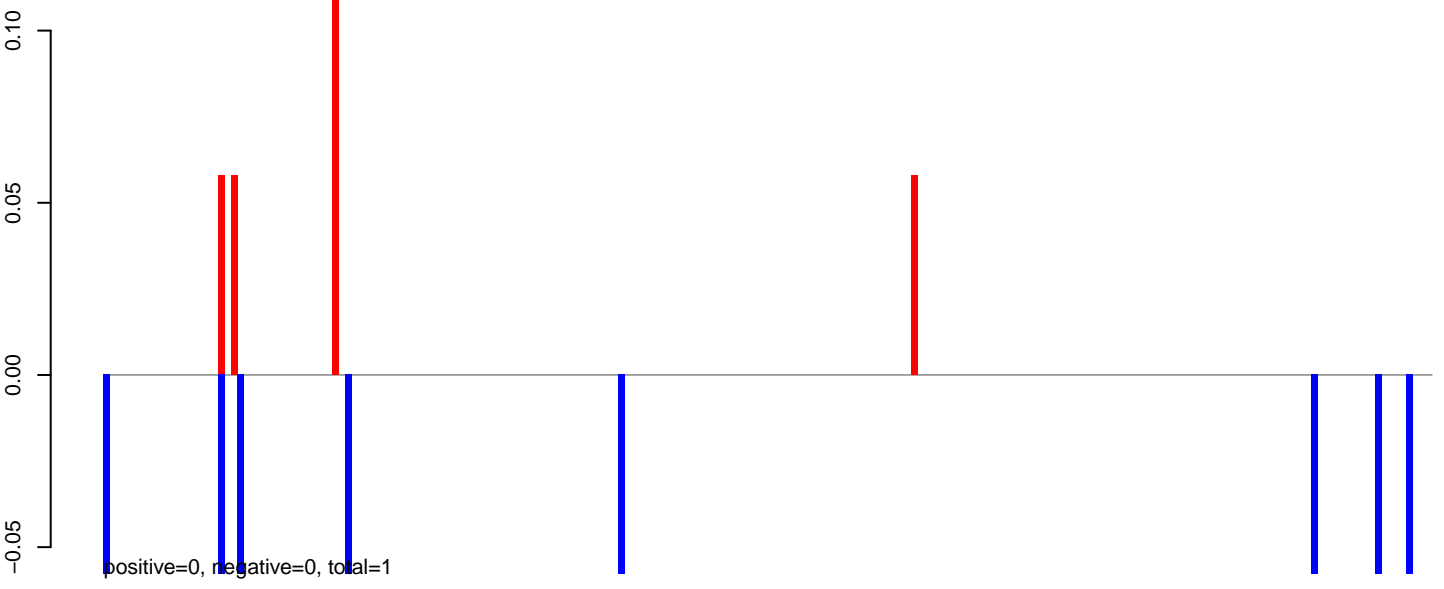


positive=0, negative=1, total=1

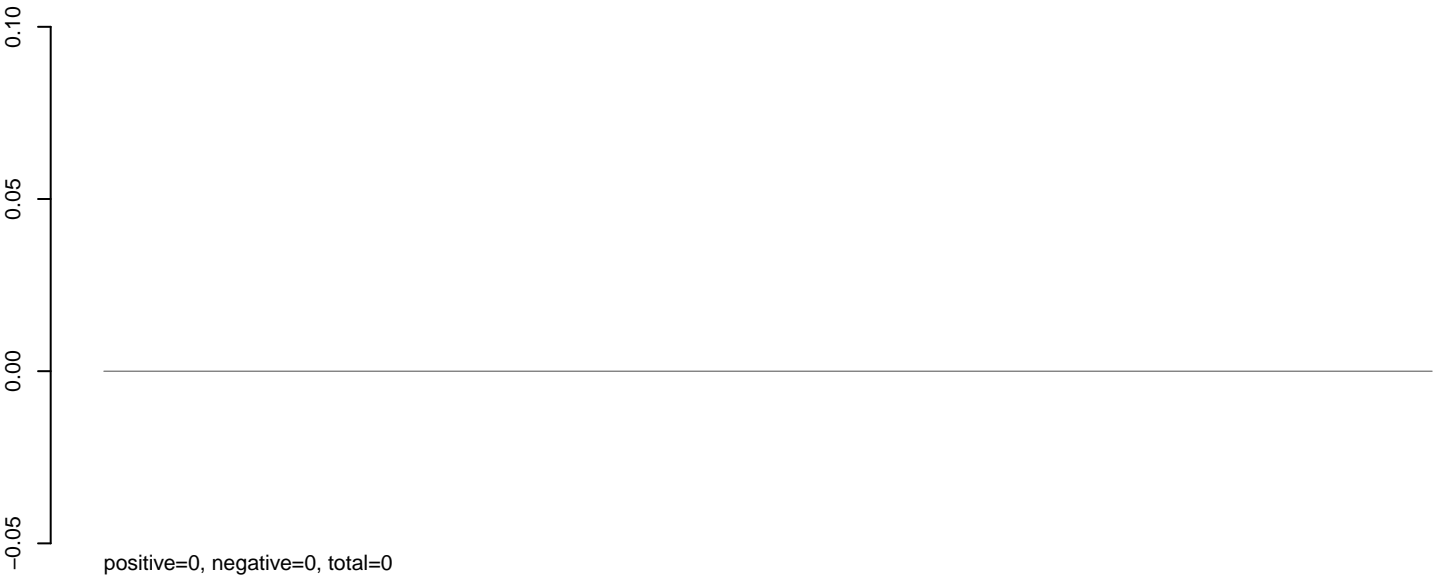
Window size=25, length=2090, TE@rnd-6_family-1036@DNA_CMC-EnSpm:1-2090

0 500 1000 1500 2000

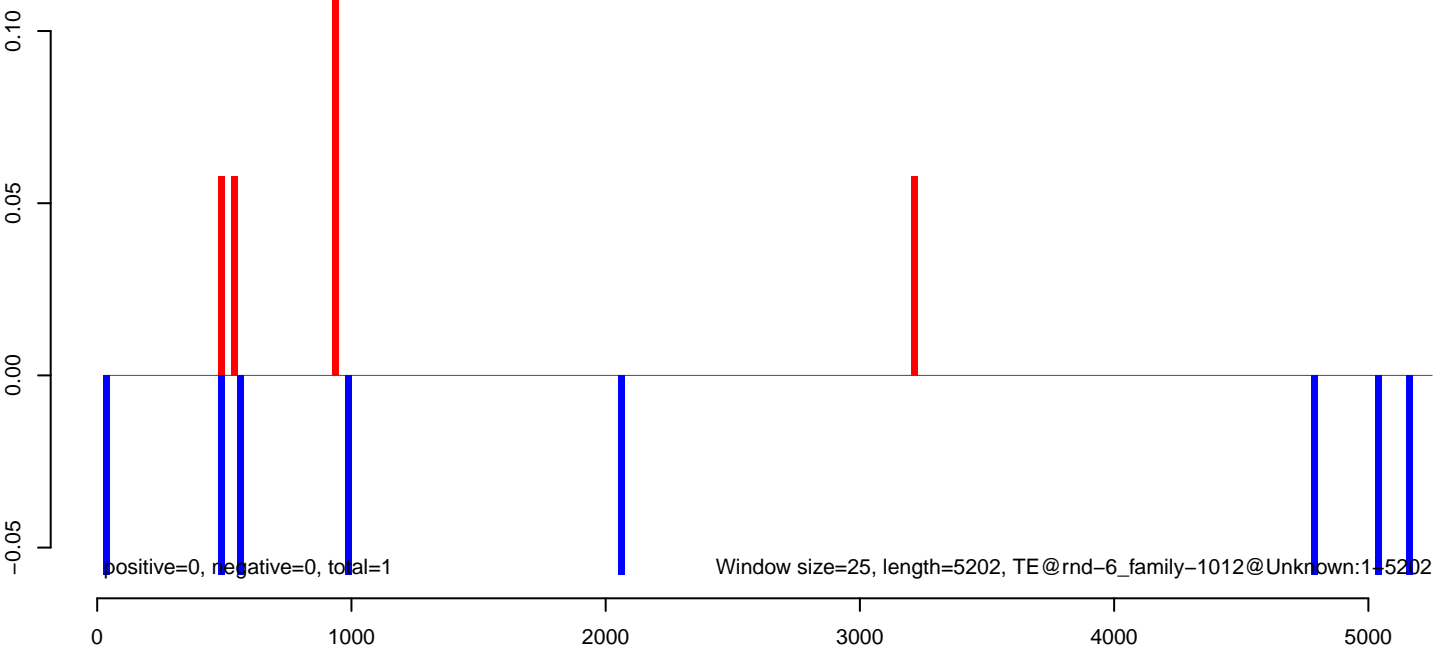
AeAlbo_Pupae_CT.18_23.rep



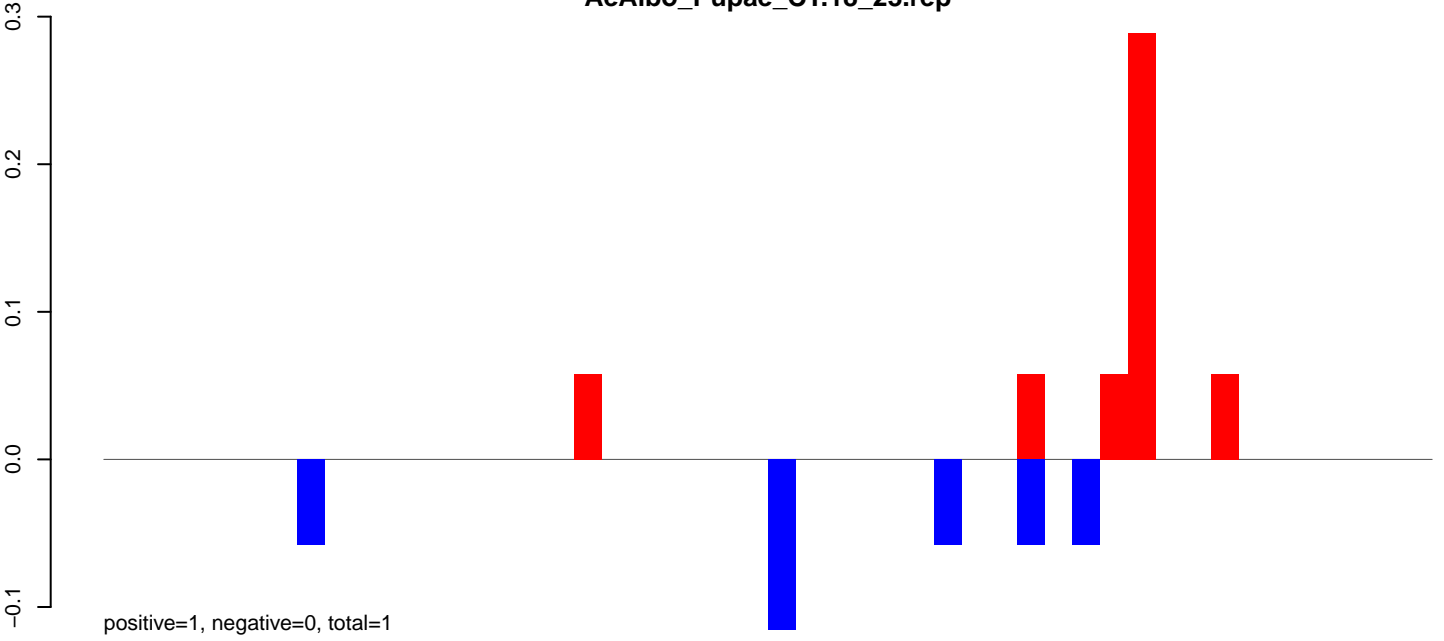
AeAlbo_Pupae_CT.24_35.rep



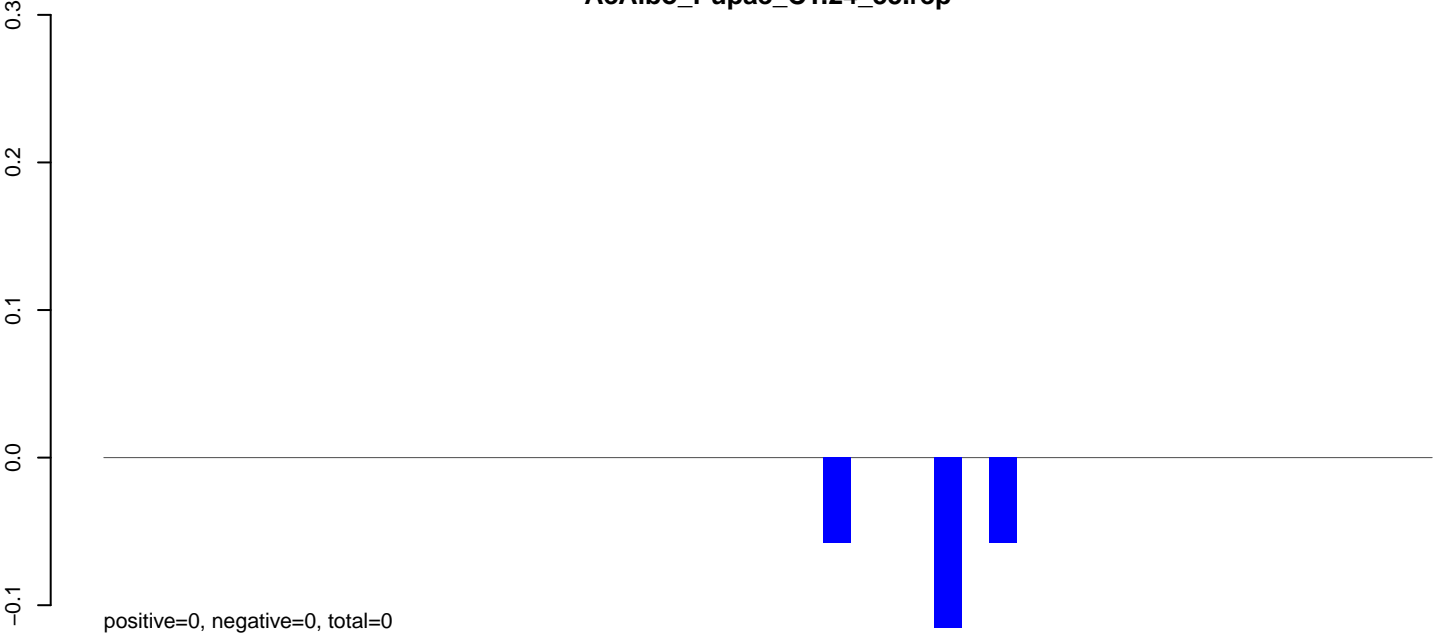
AeAlbo_Pupae_CT.rep



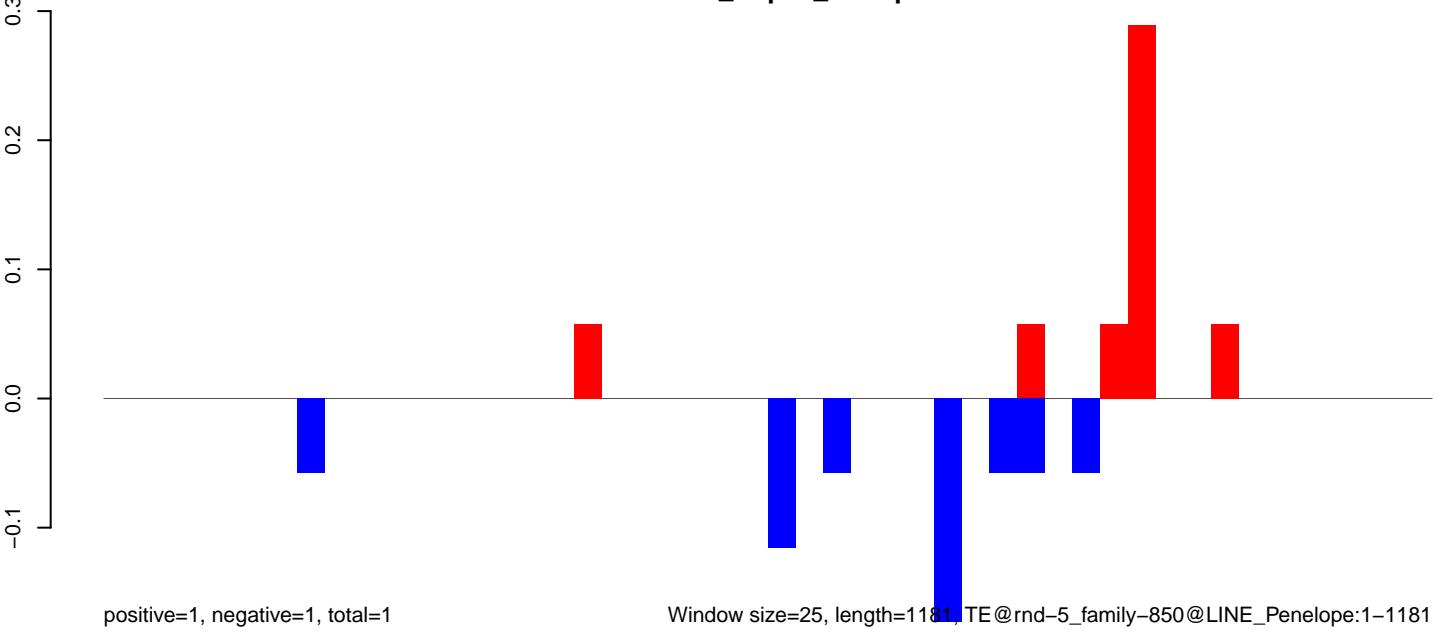
AeAlbo_Pupae_CT.18_23.rep



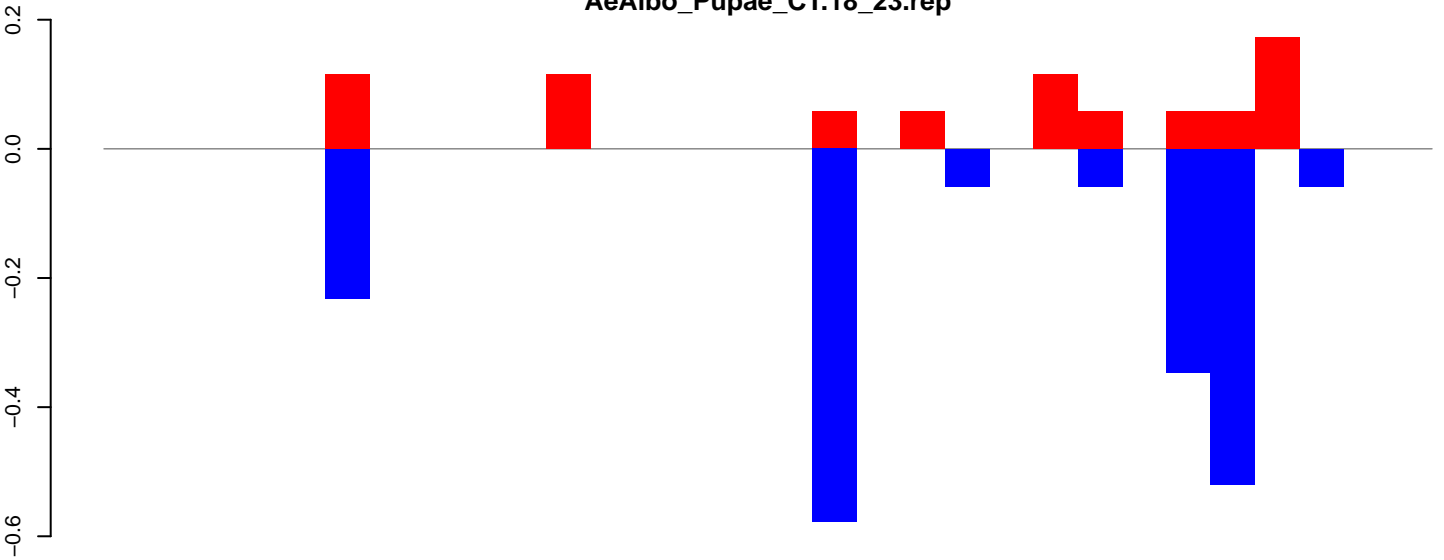
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep

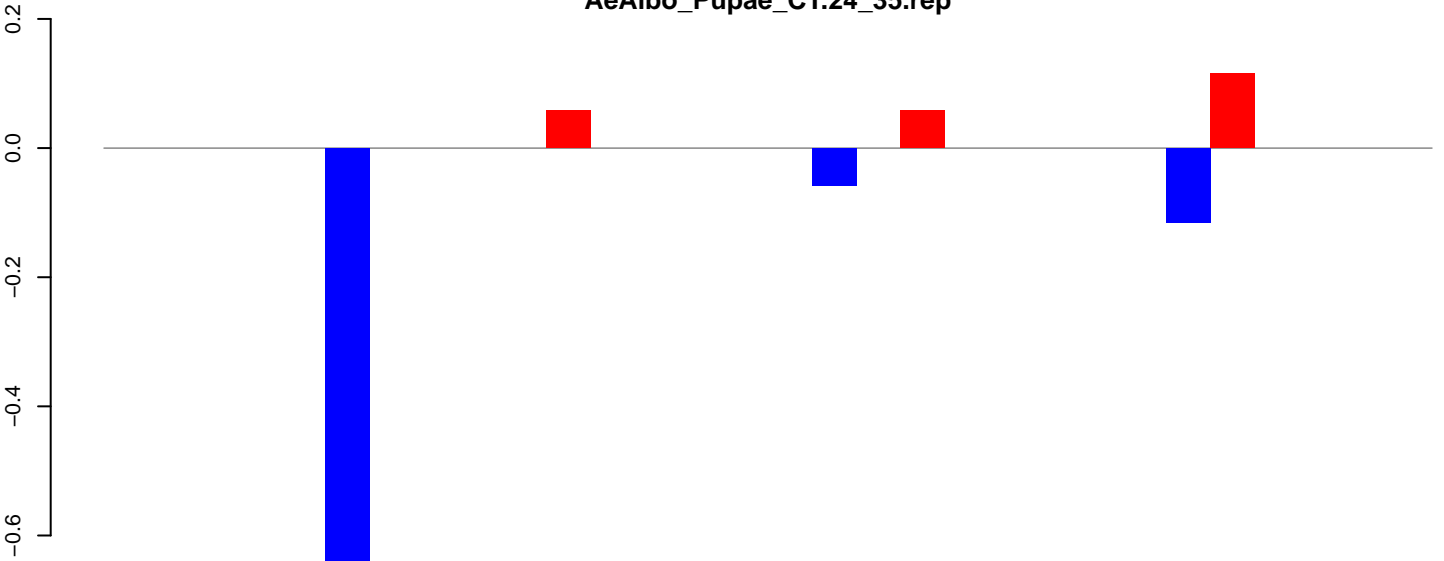


AeAlbo_Pupae_CT.18_23.rep



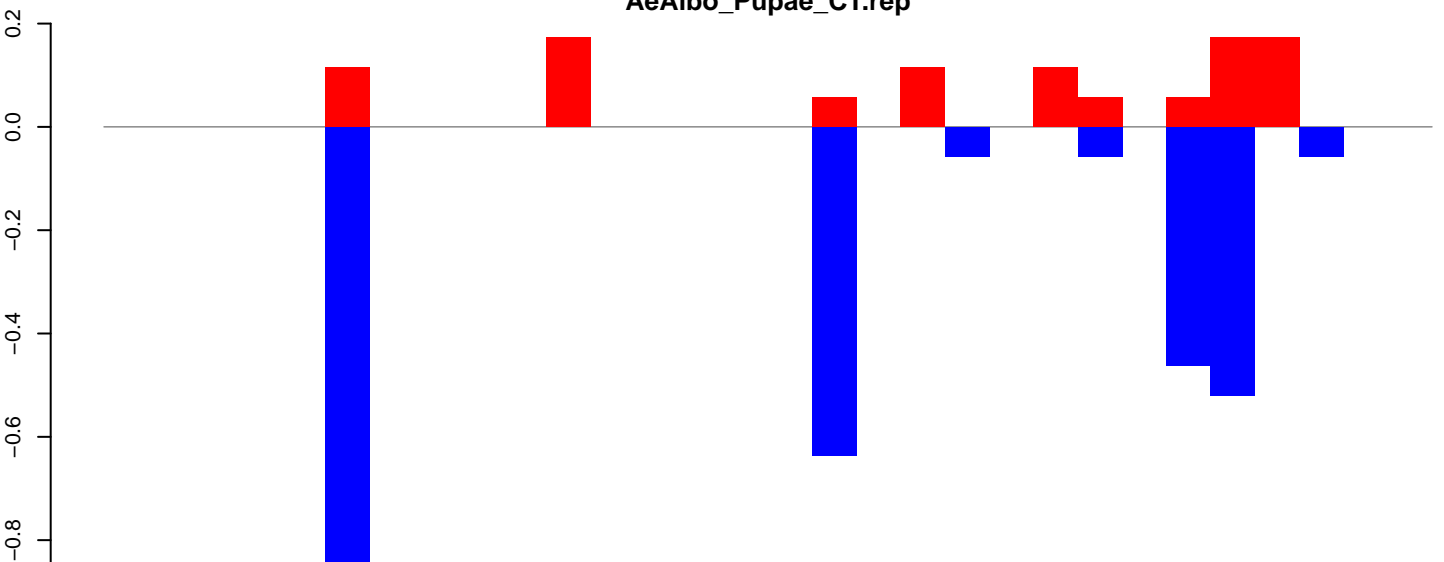
positive=1, negative=2, total=3

AeAlbo_Pupae_CT.24_35.rep



positive=0, negative=1, total=1

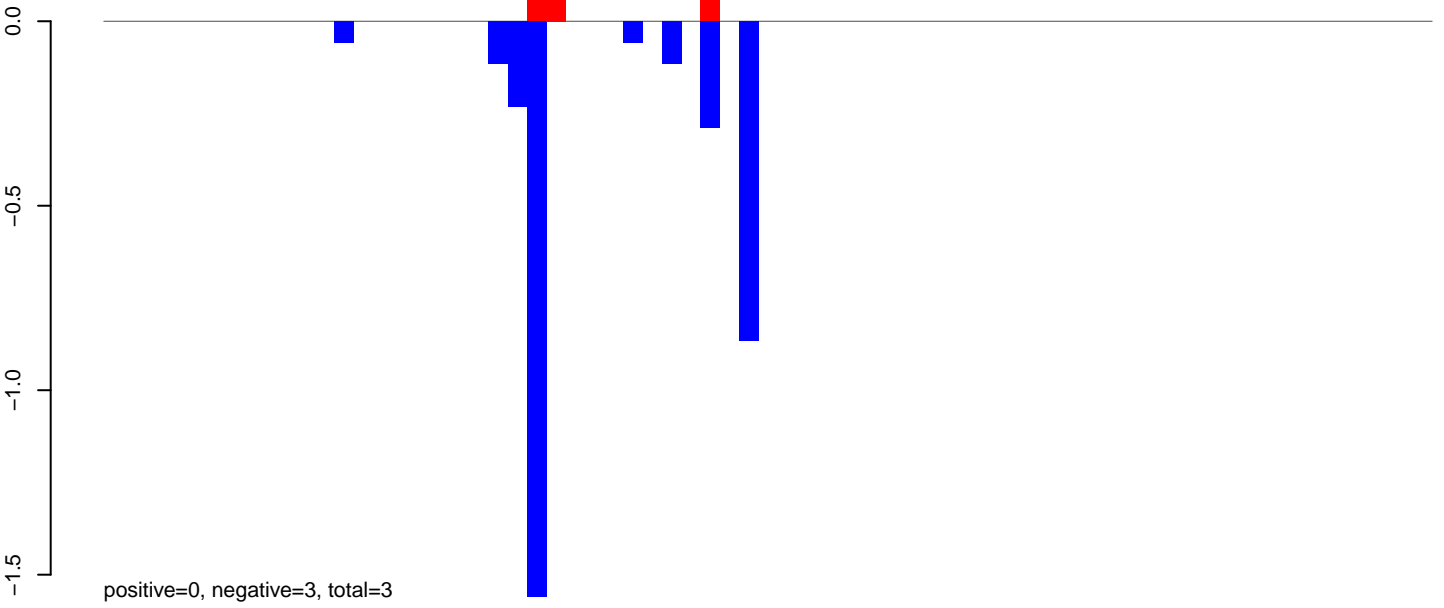
AeAlbo_Pupae_CT.rep



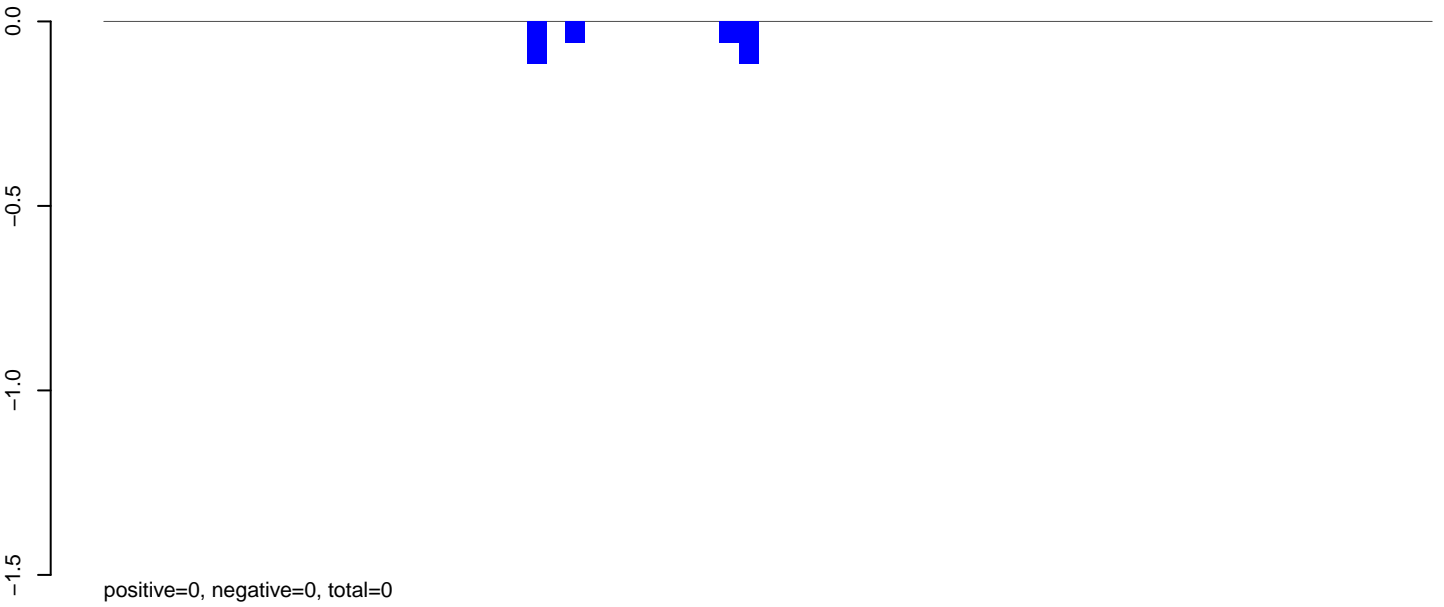
positive=1, negative=3, total=4

Window size=25, length=726, TE@rnd-5_family-810@DNA:1-726

AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



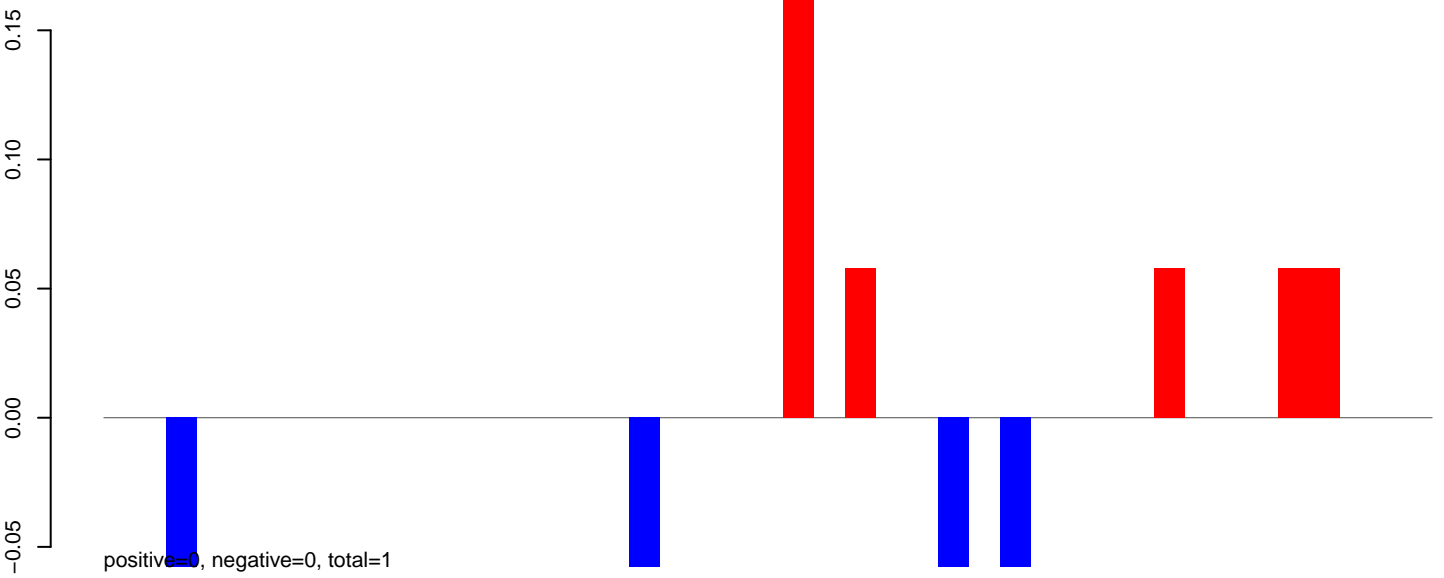
AeAlbo_Pupae_CT.rep



Window size=25, length=1713, TE@rnd-5_family-769@Unknown:1-1713

0 500 1000 1500

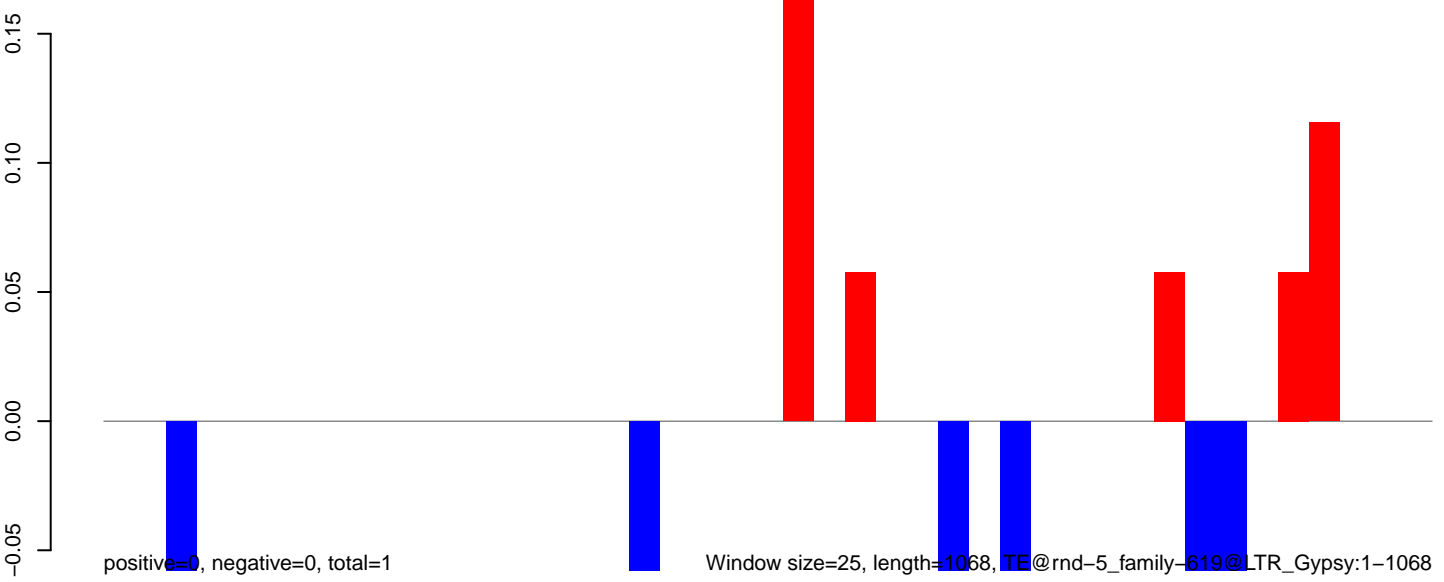
AeAlbo_Pupae_CT.18_23.rep



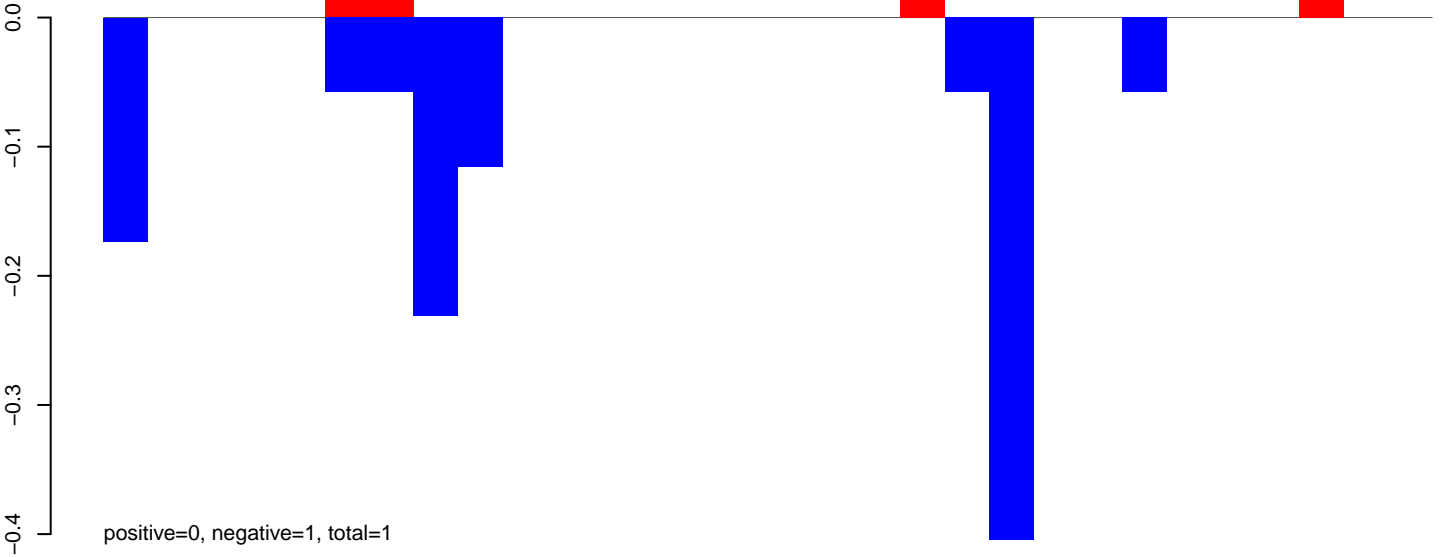
AeAlbo_Pupae_CT.24_35.rep



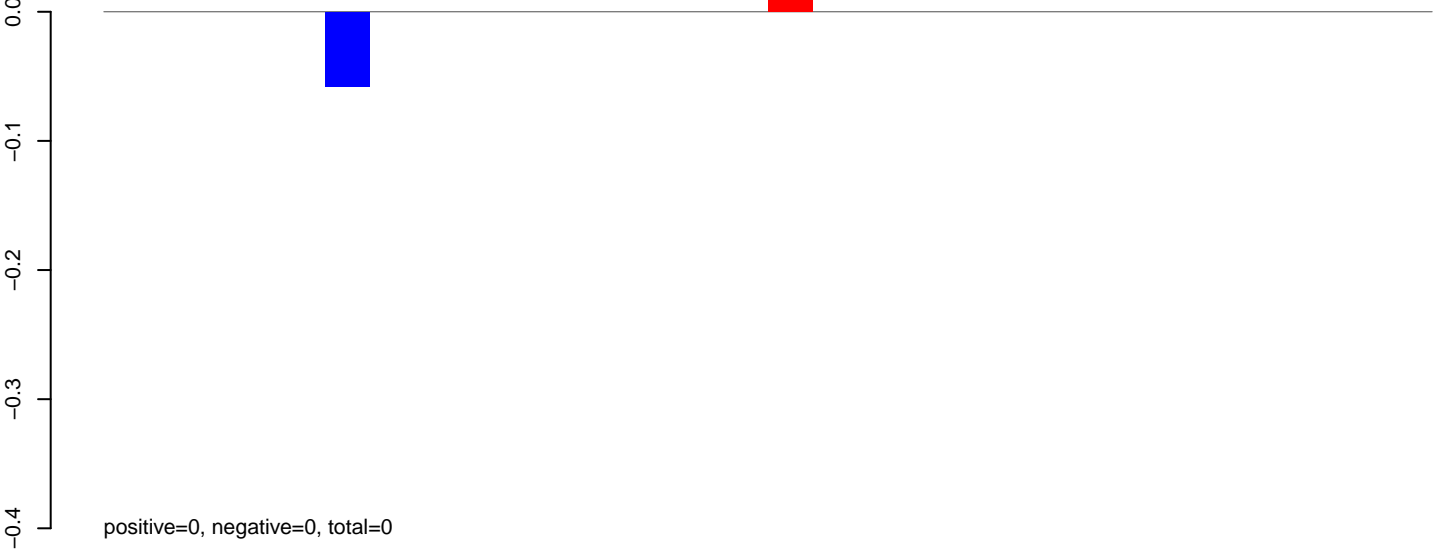
AeAlbo_Pupae_CT.rep



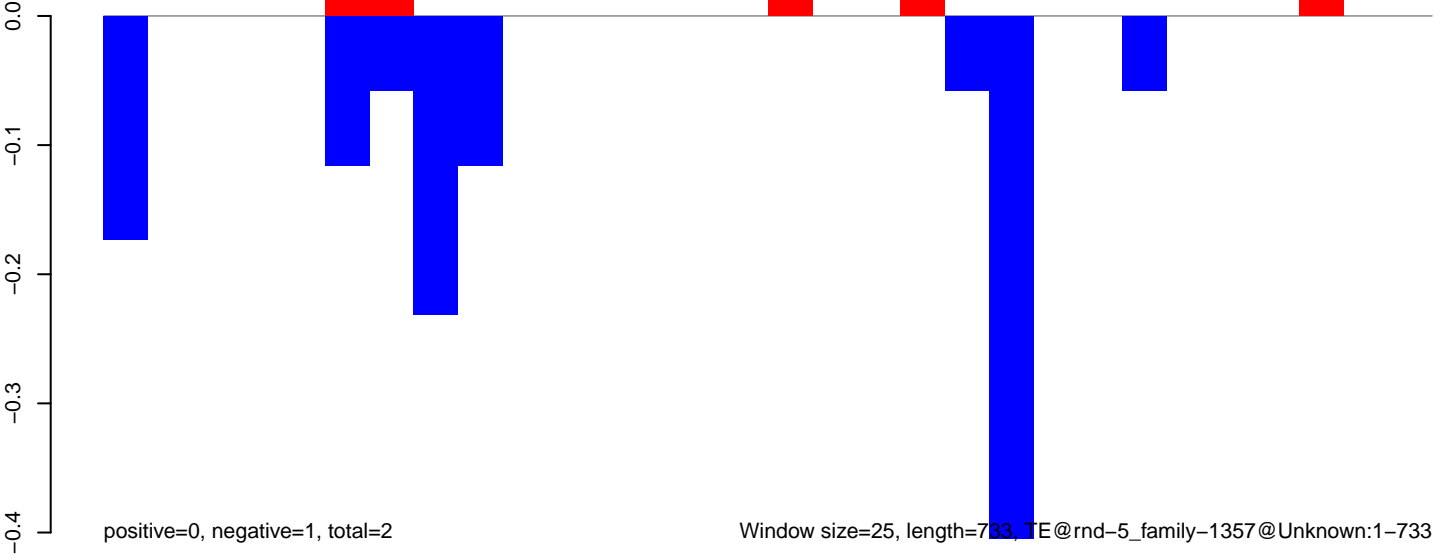
AeAlbo_Pupae_CT.18_23.rep



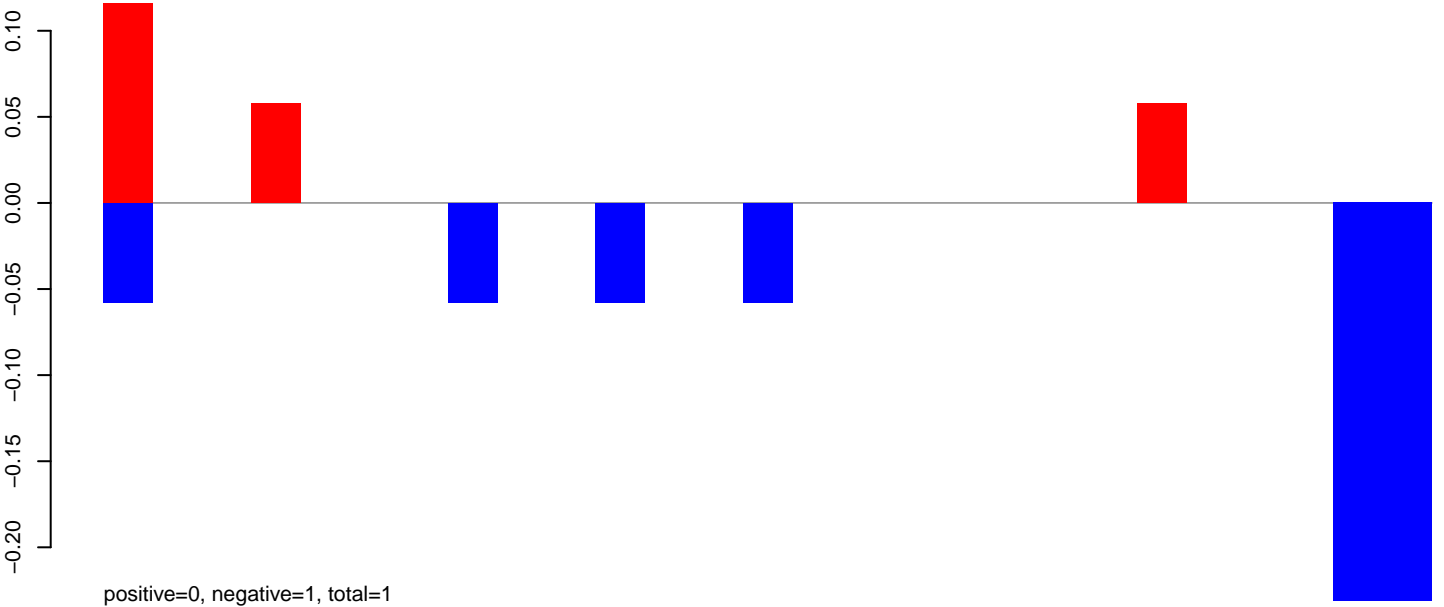
AeAlbo_Pupae_CT.24_35.rep



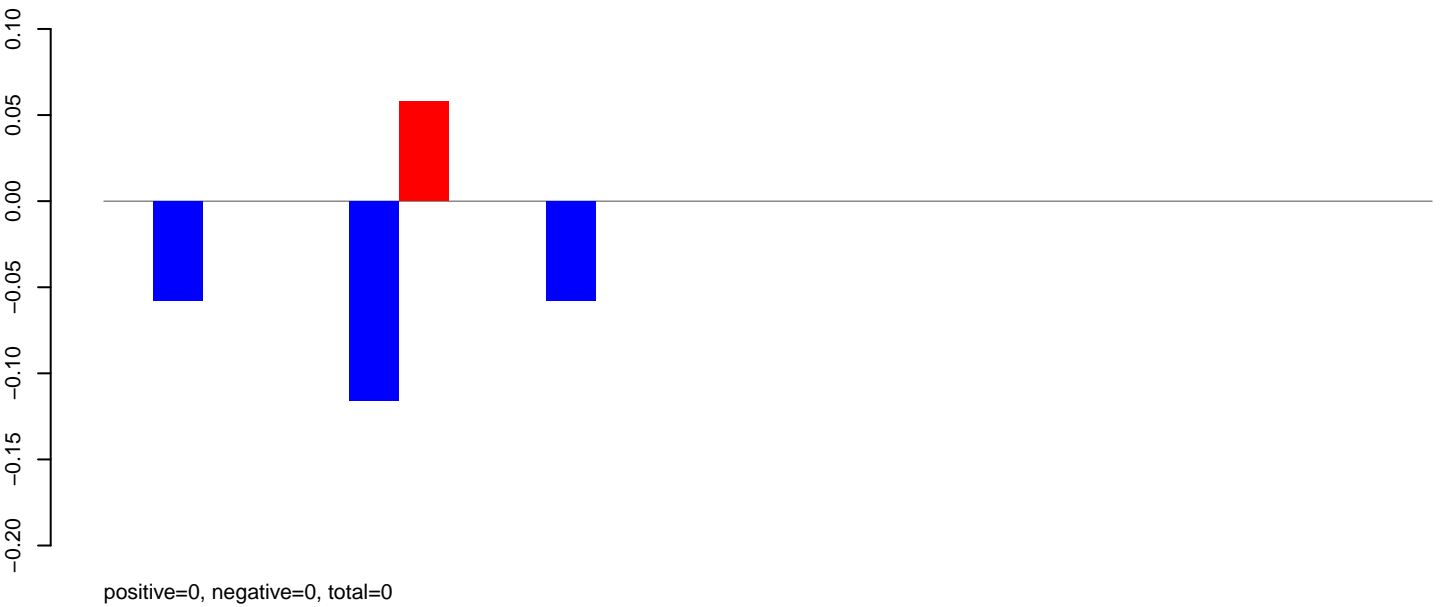
AeAlbo_Pupae_CT.rep



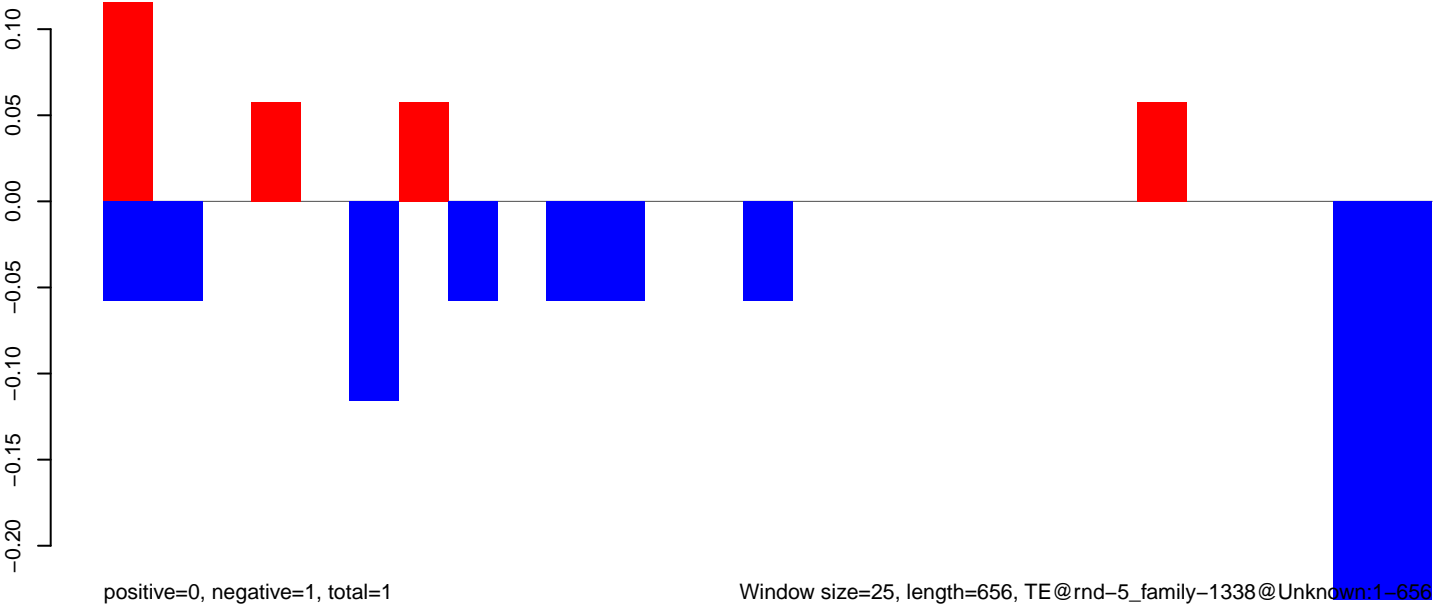
AeAlbo_Pupae_CT.18_23.rep



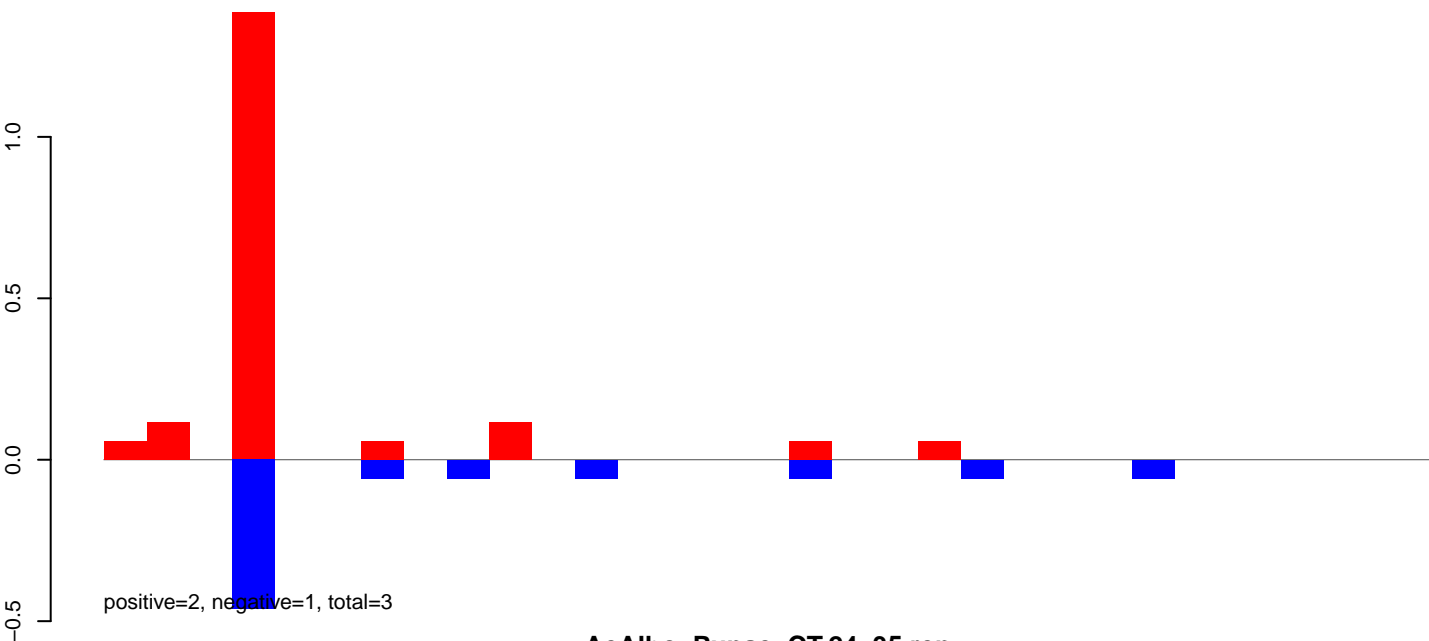
AeAlbo_Pupae_CT.24_35.rep



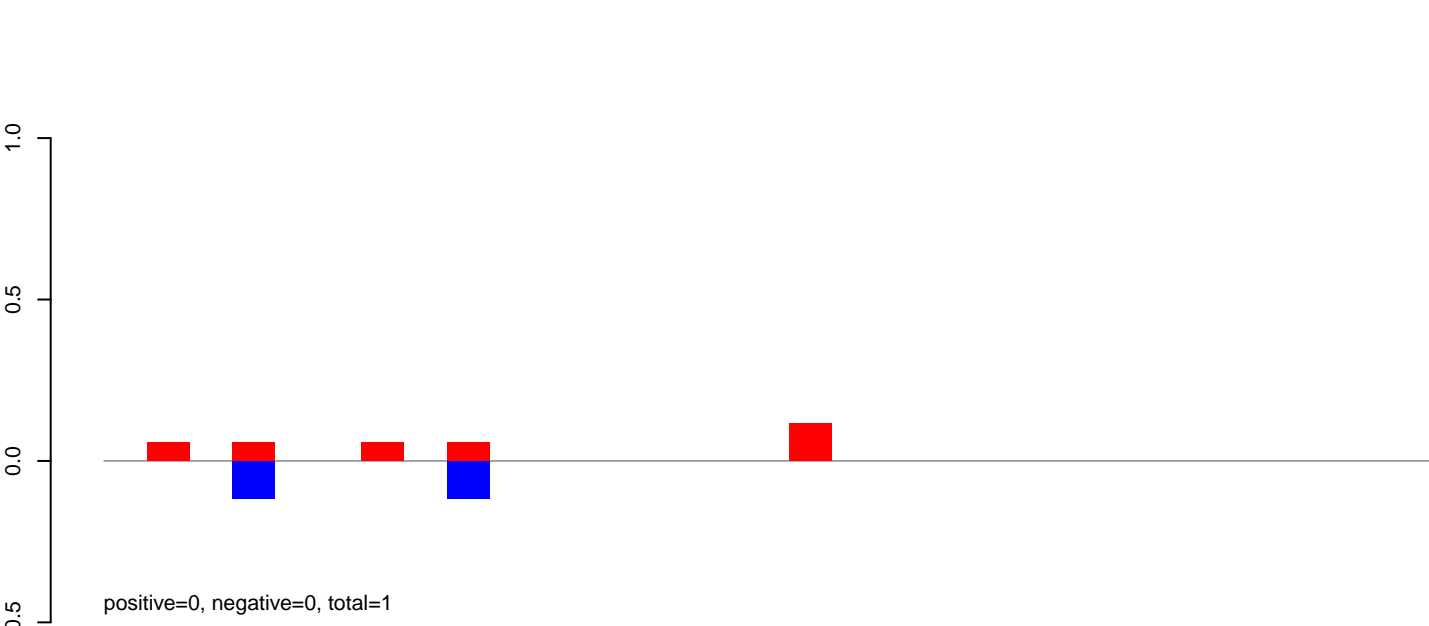
AeAlbo_Pupae_CT.rep



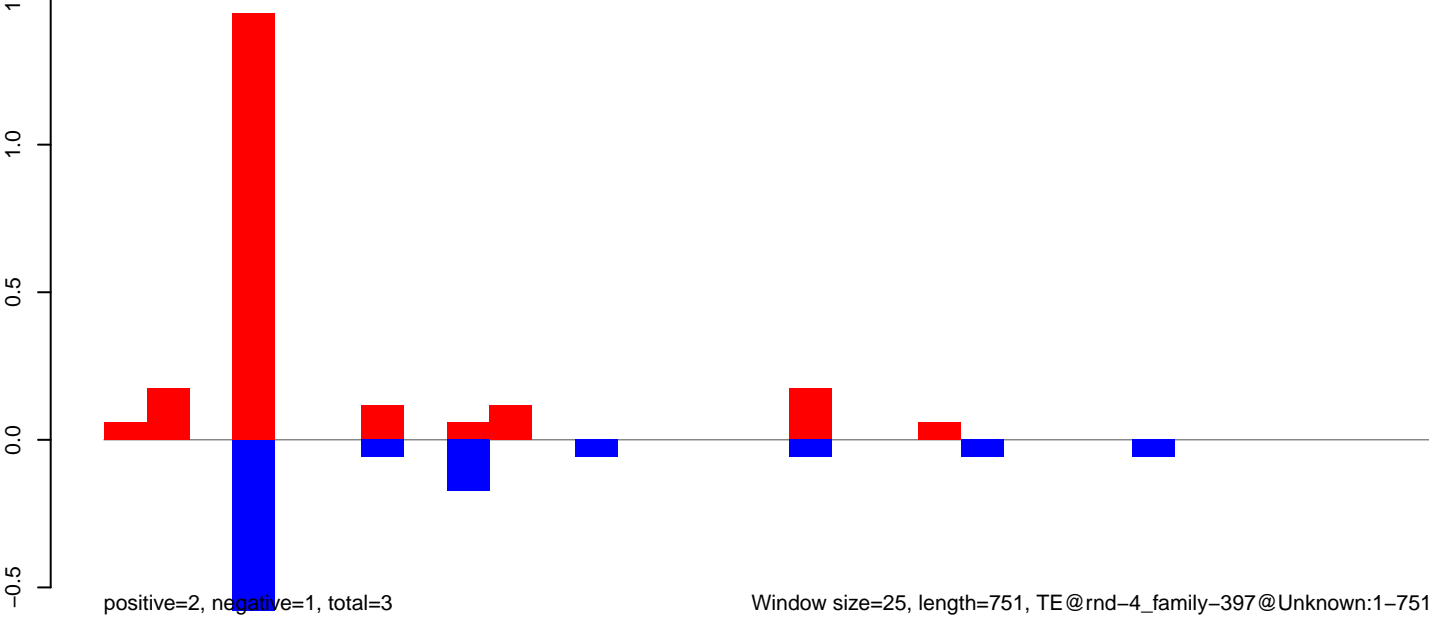
AeAlbo_Pupae_CT.18_23.rep



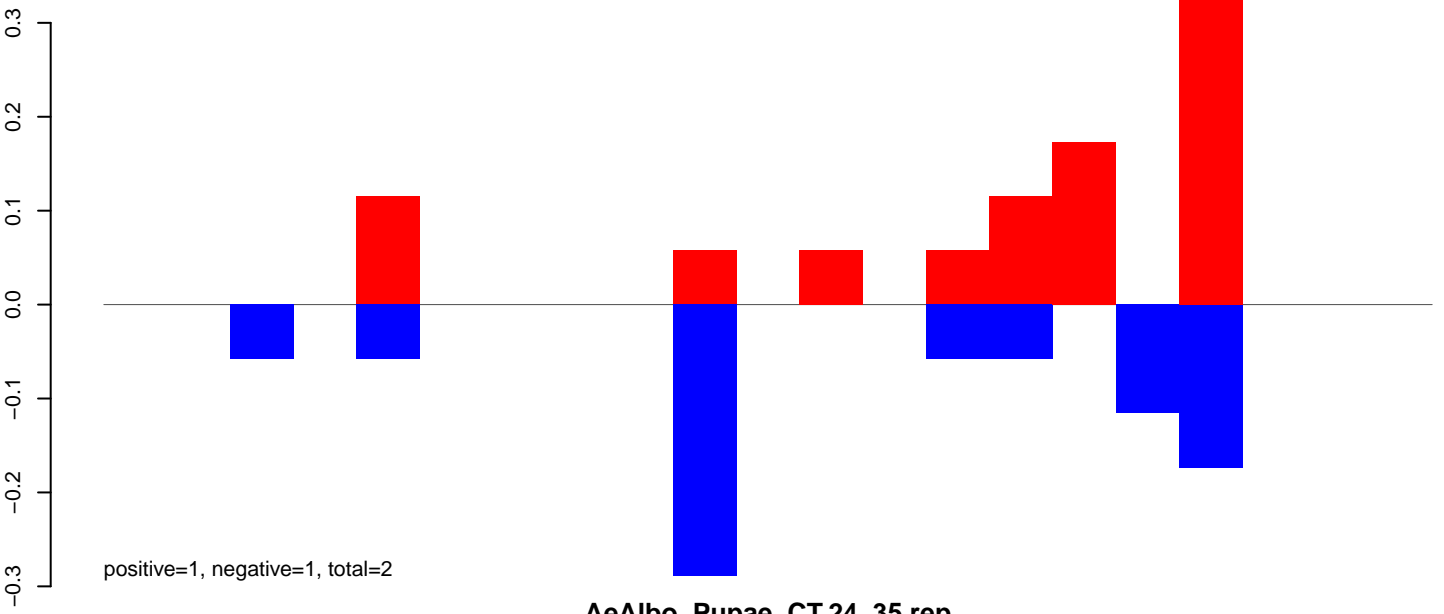
AeAlbo_Pupae_CT.24_35.rep



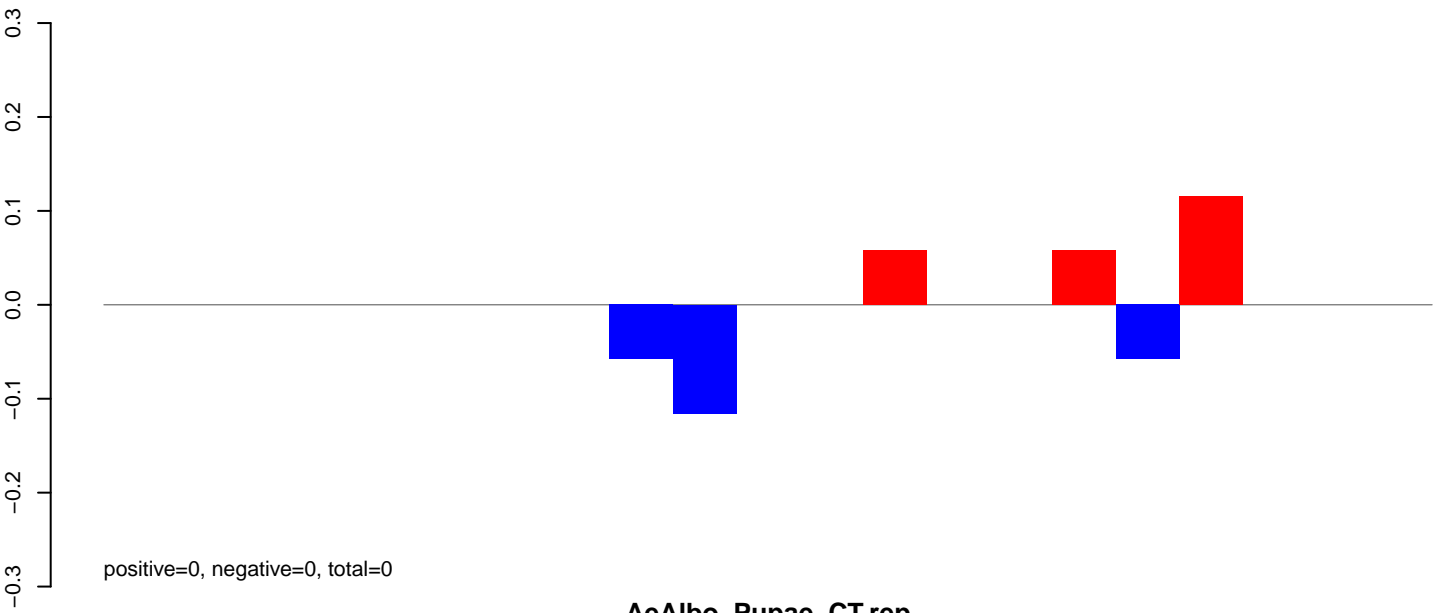
AeAlbo_Pupae_CT.rep



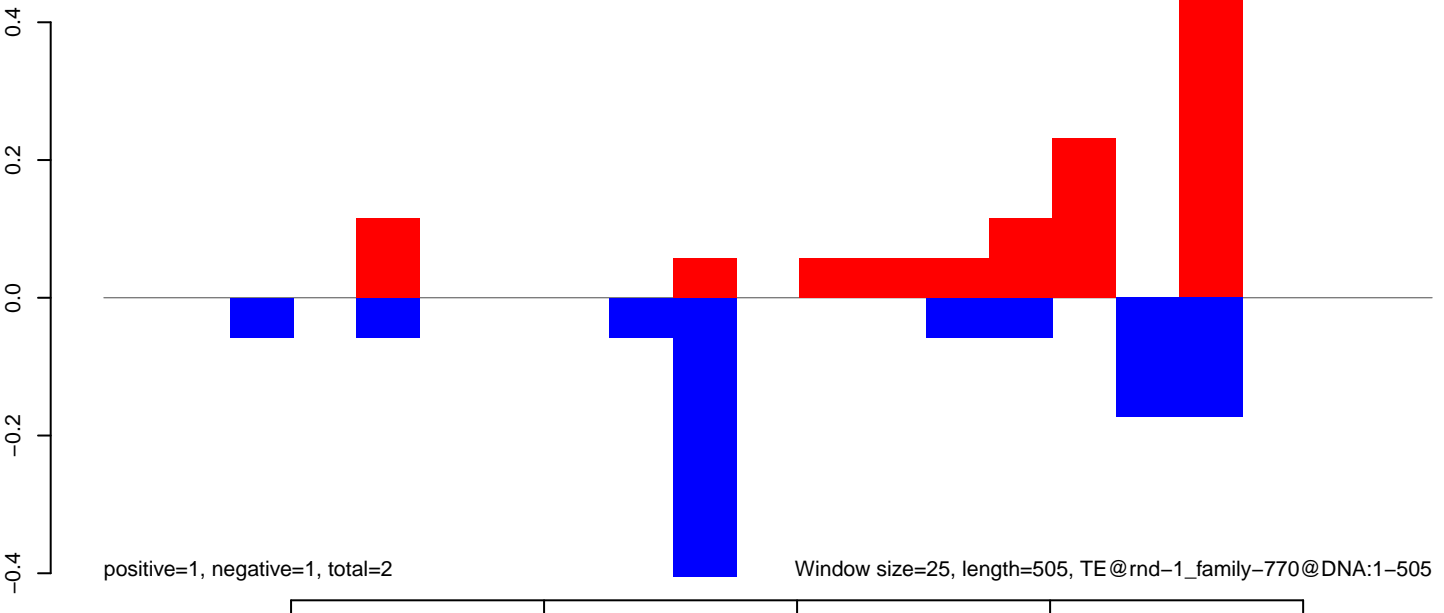
AeAlbo_Pupae_CT.18_23.rep



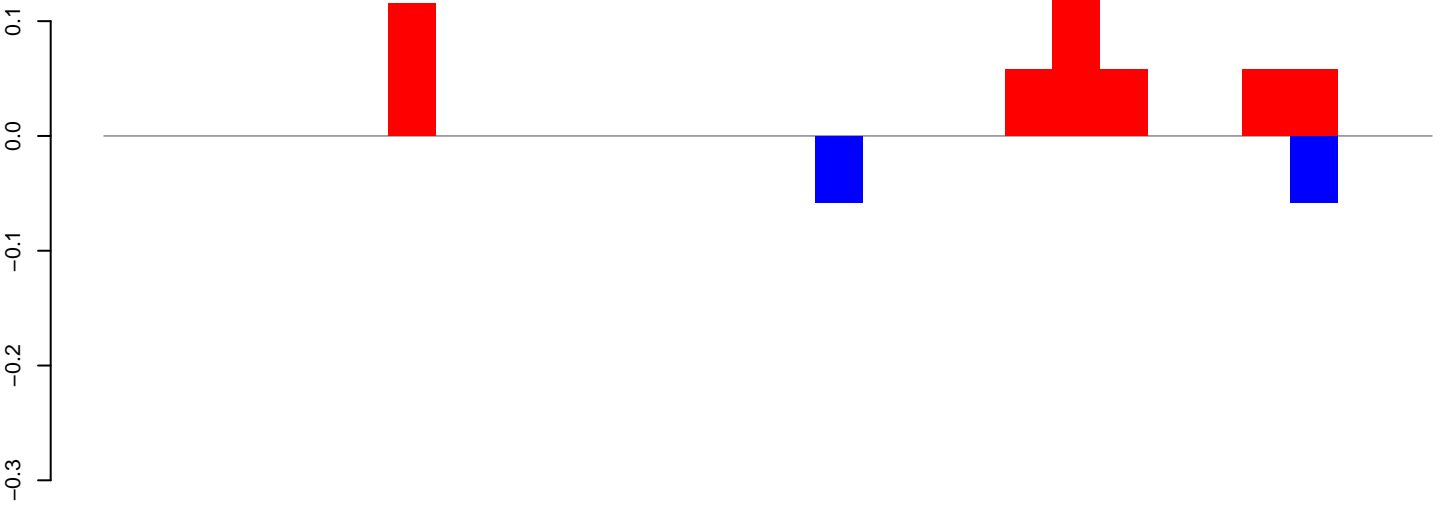
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



AeAlbo_Pupae_CT.18_23.rep



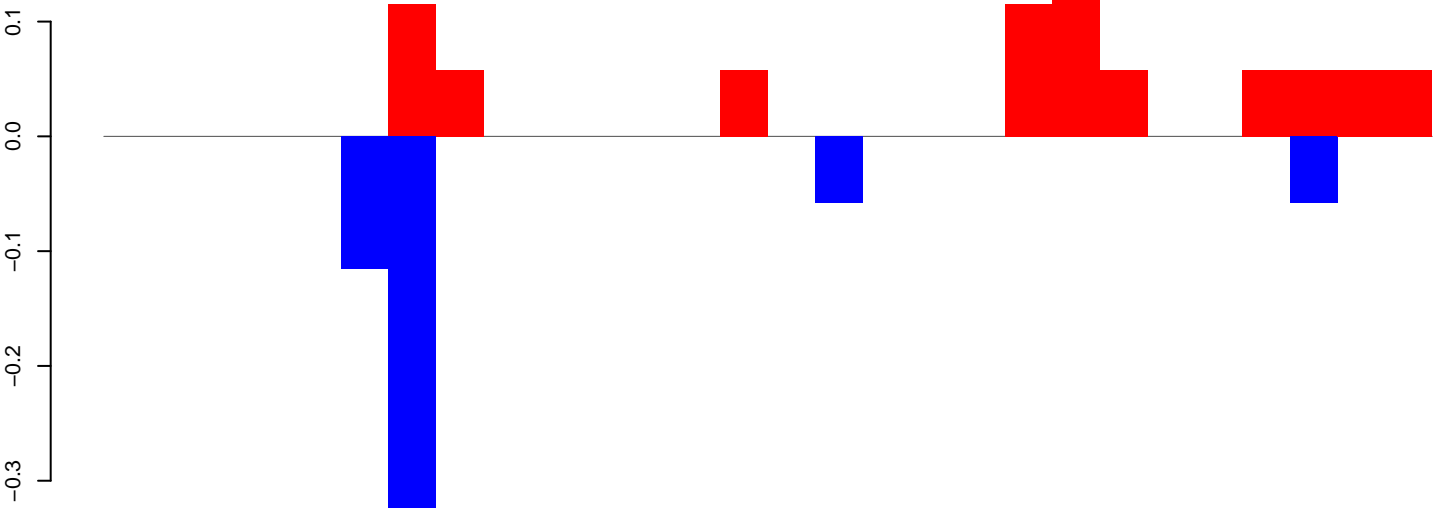
positive=1, negative=0, total=1

AeAlbo_Pupae_CT.24_35.rep



positive=0, negative=0, total=1

AeAlbo_Pupae_CT.rep

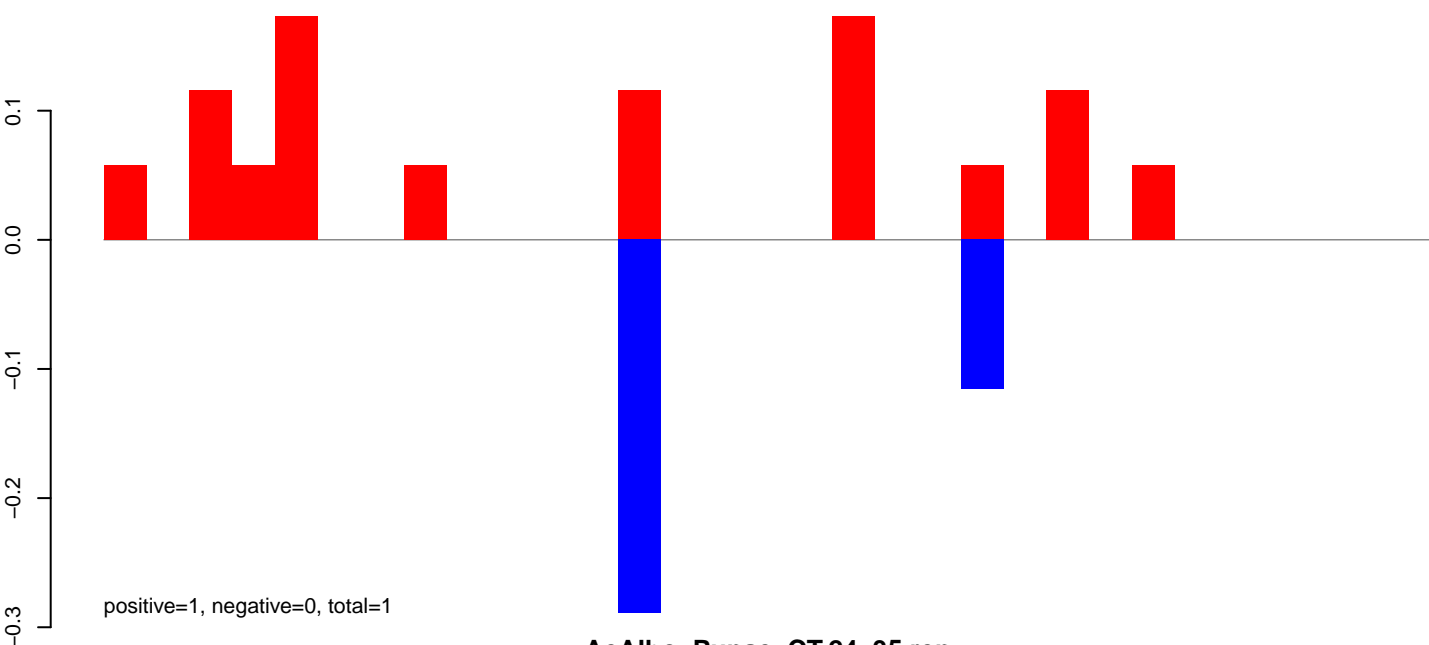


positive=1, negative=1, total=1

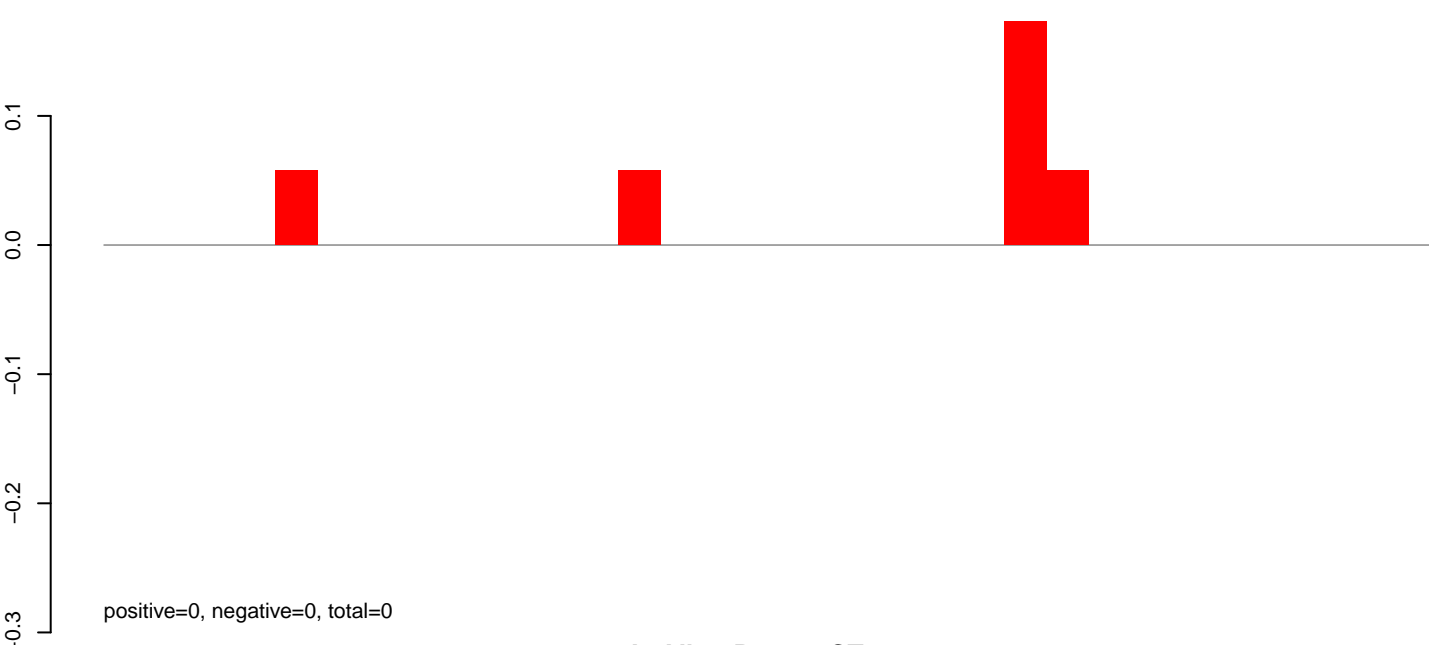
Window size=25, length=683, TE@rnd-1_family-628@LINE_R1:1-683

0 100 200 300 400 500 600 700

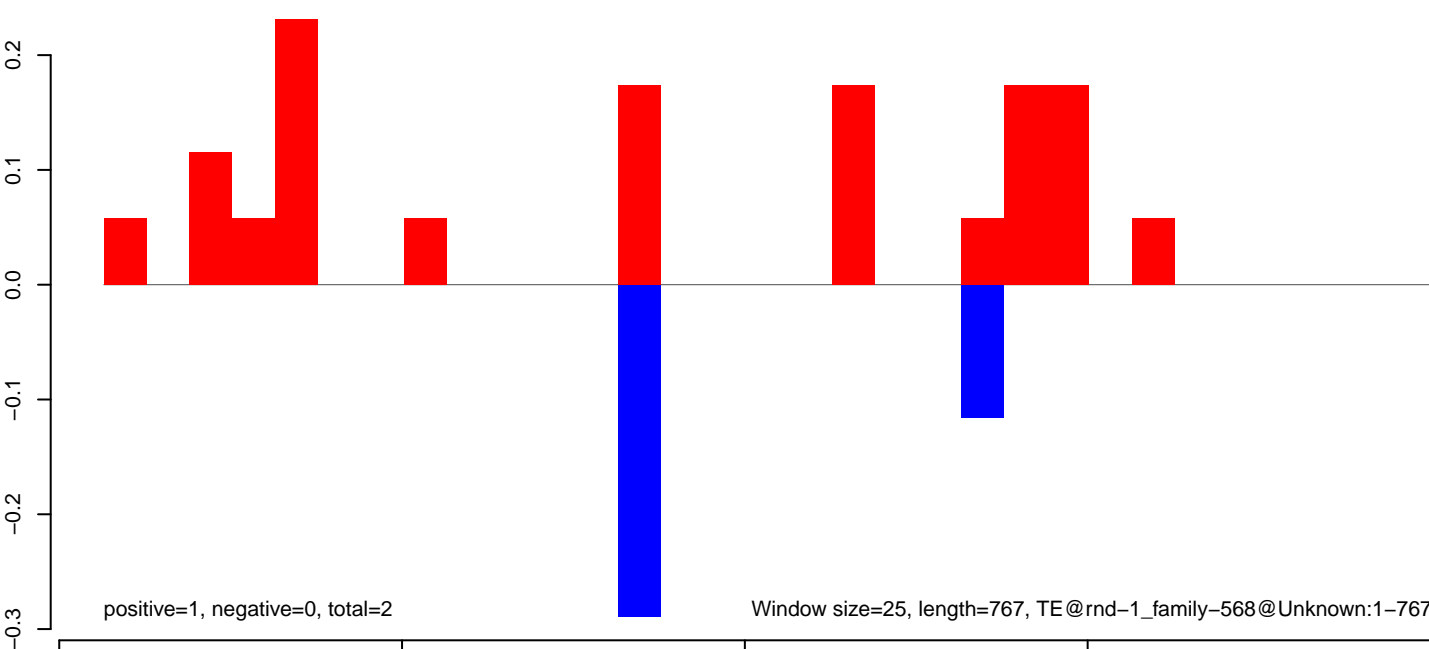
AeAlbo_Pupae_CT.18_23.rep



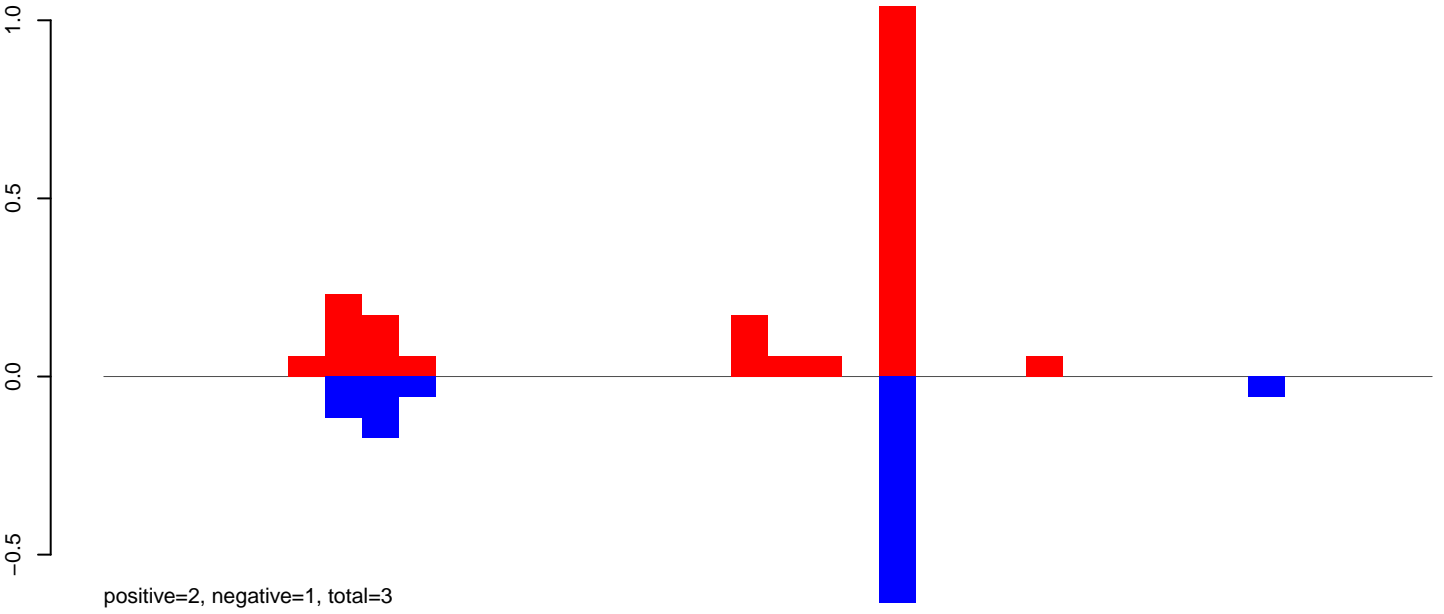
AeAlbo_Pupae_CT.24_35.rep



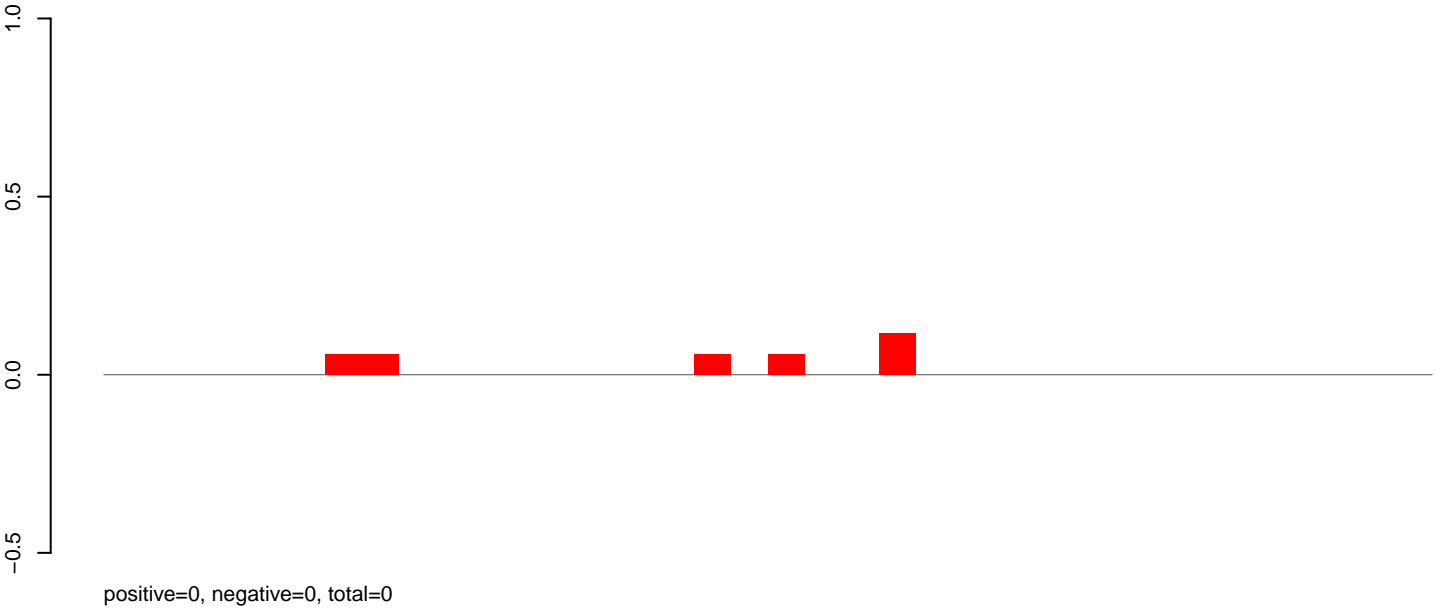
AeAlbo_Pupae_CT.rep



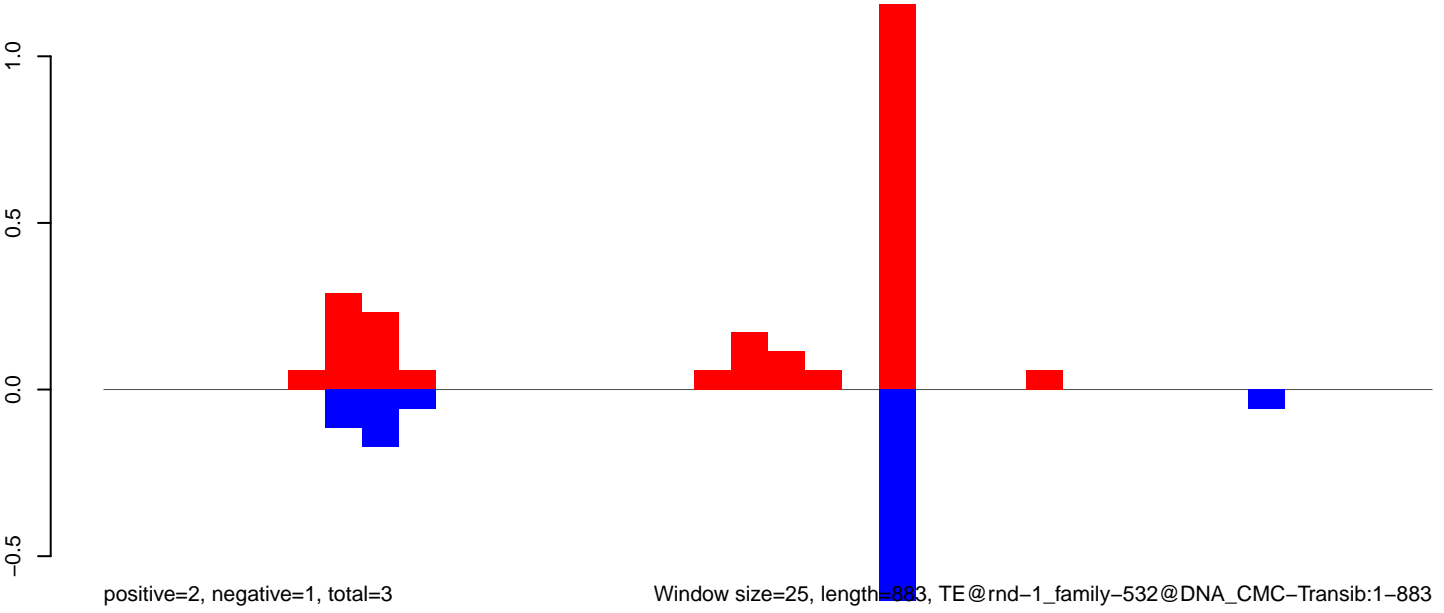
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



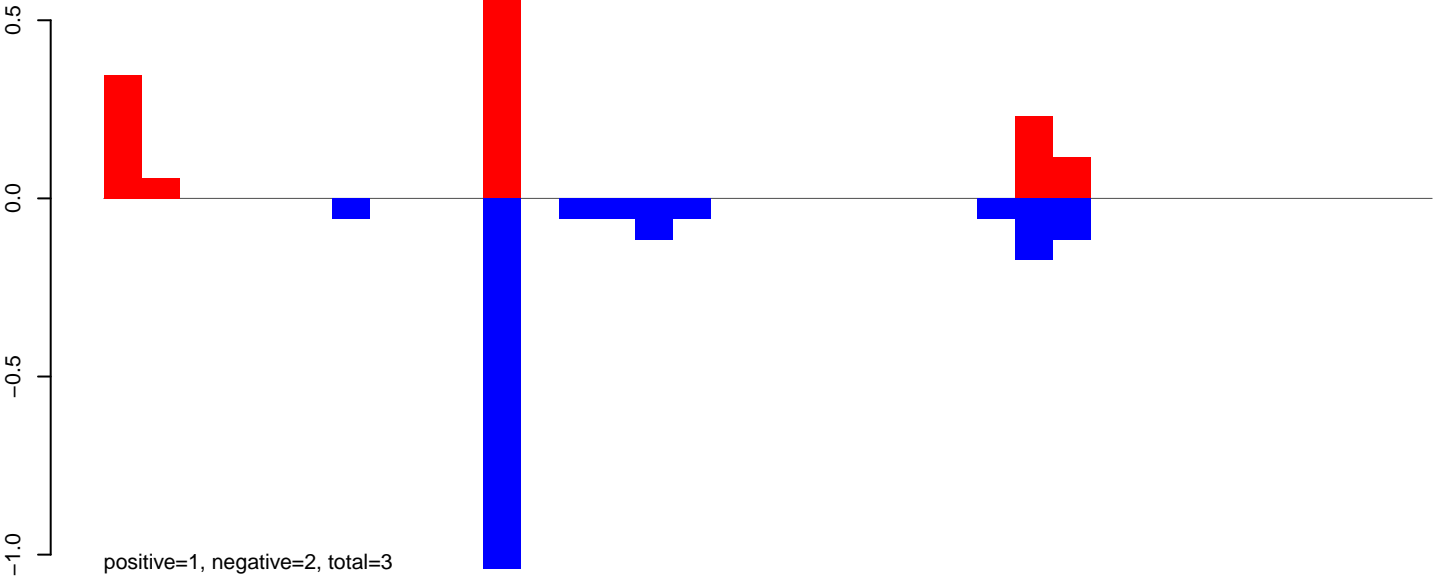
AeAlbo_Pupae_CT.rep



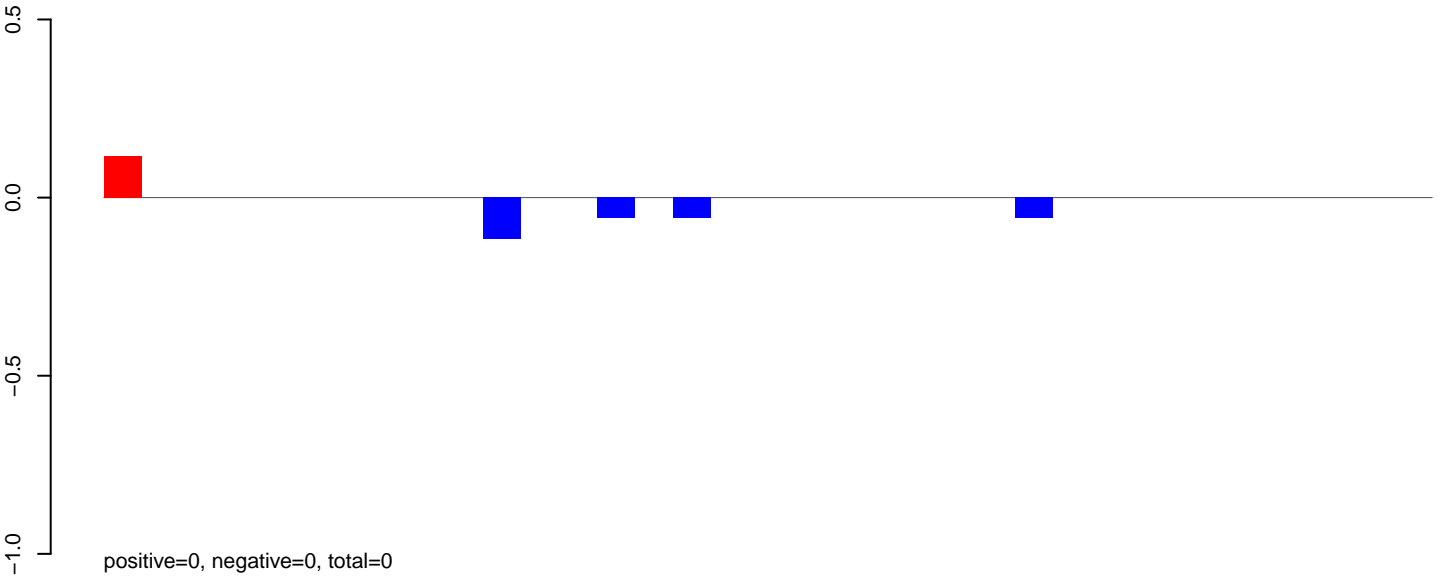
Window size=25, length=883, TE@rnd-1_family-532@DNA_CMC-Transib:1-883

0 200 400 600 800

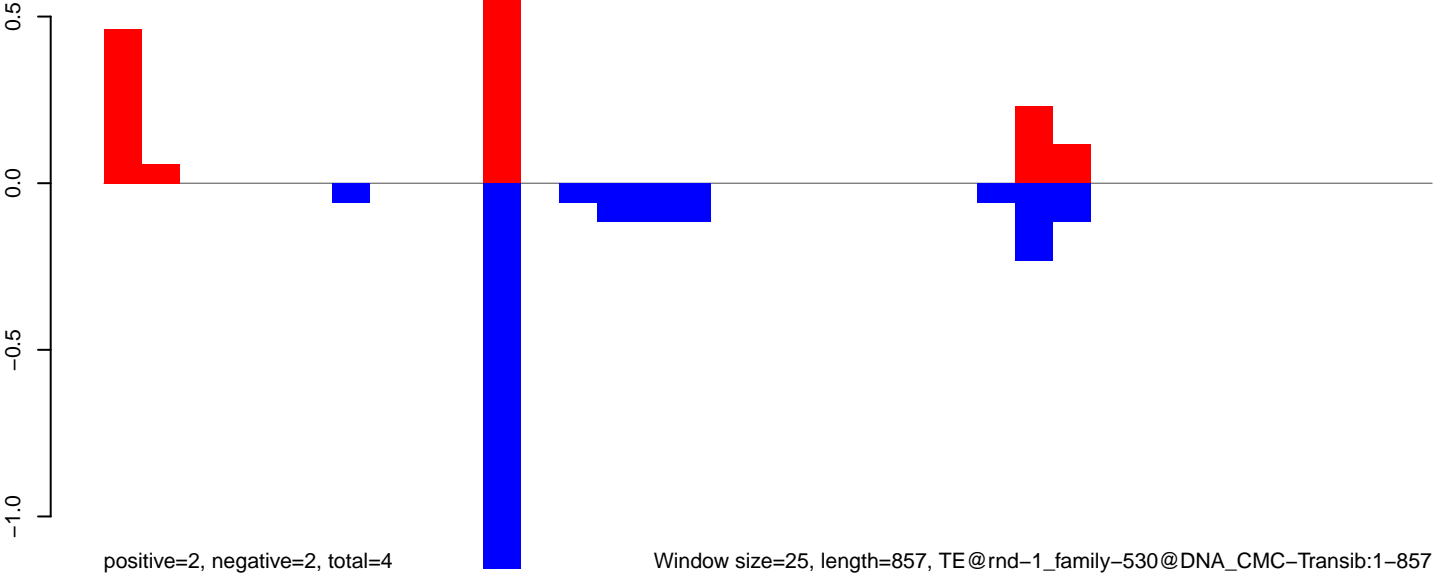
AeAlbo_Pupae_CT.18_23.rep



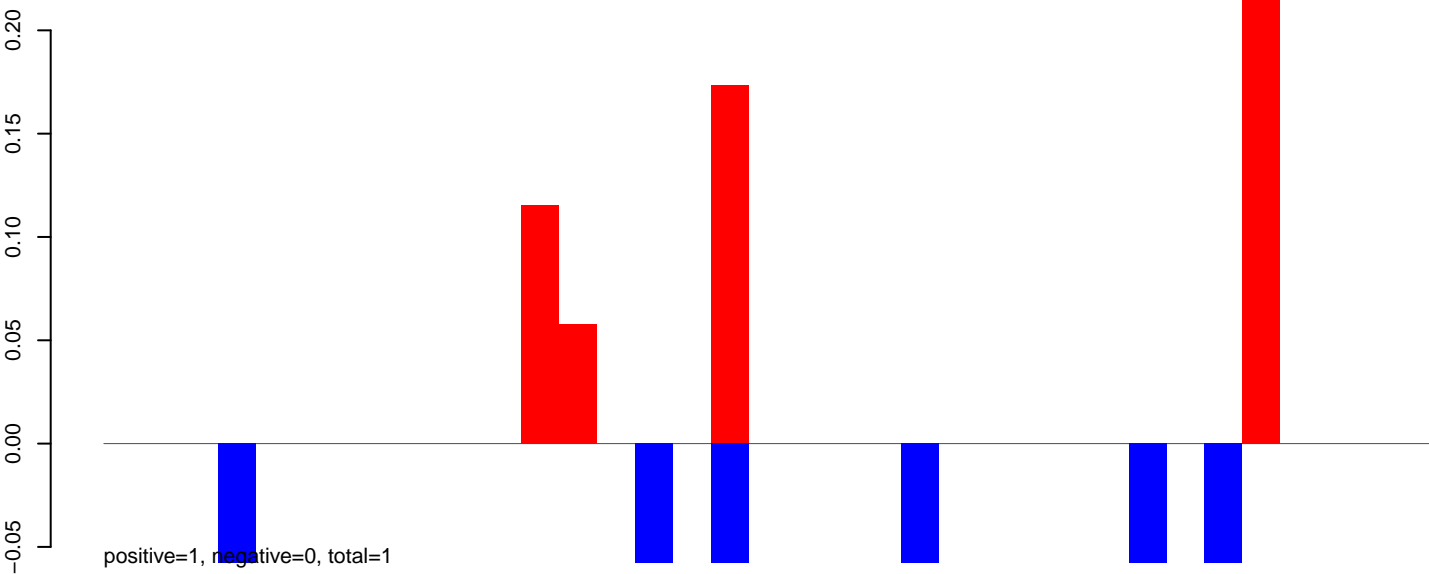
AeAlbo_Pupae_CT.24_35.rep



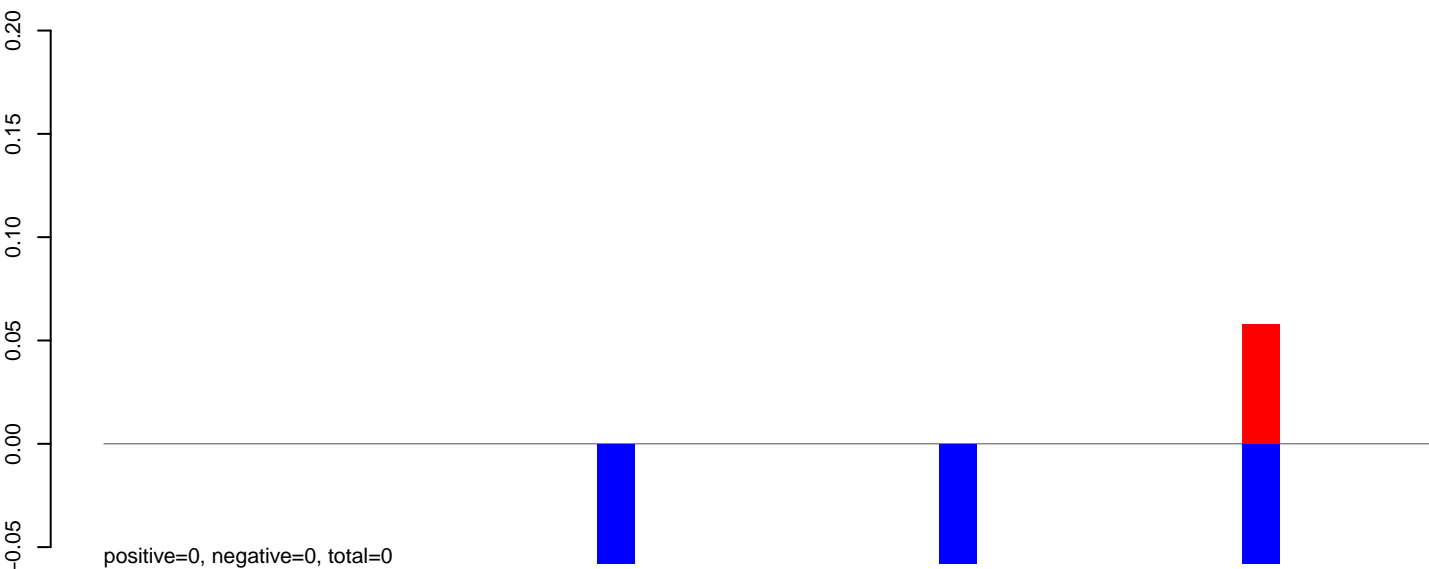
AeAlbo_Pupae_CT.rep



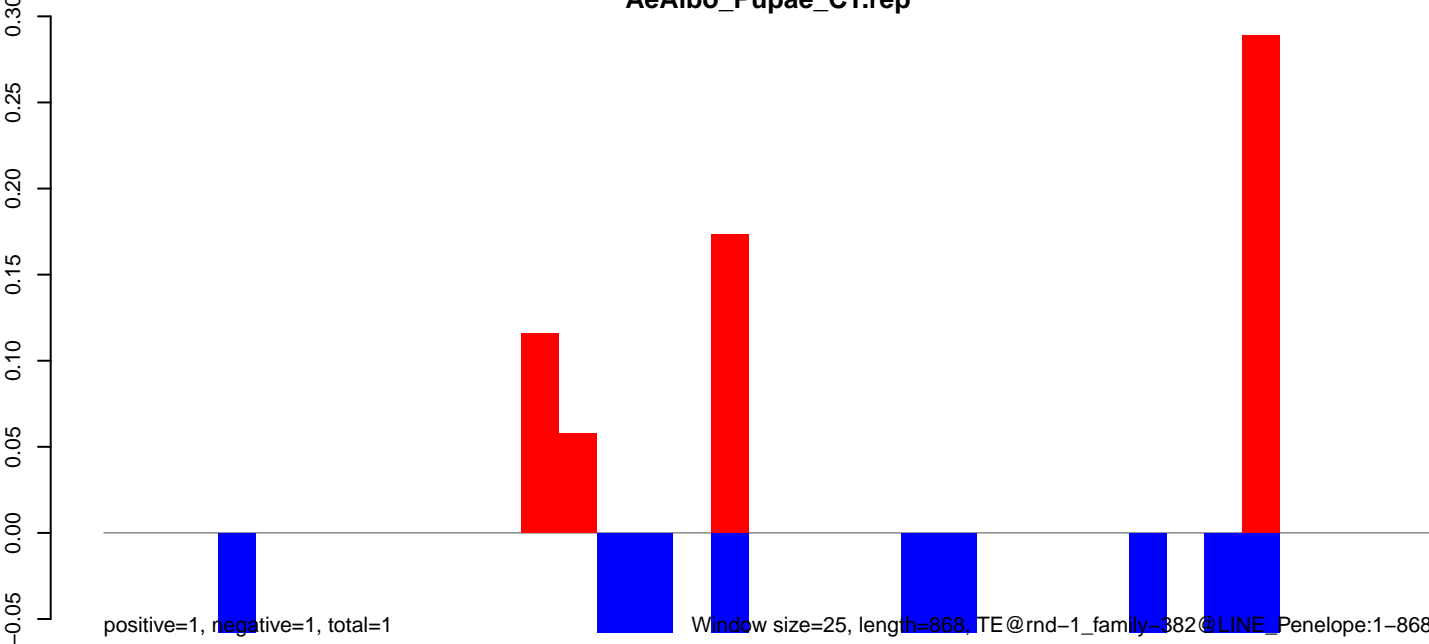
AeAlbo_Pupae_CT.18_23.rep



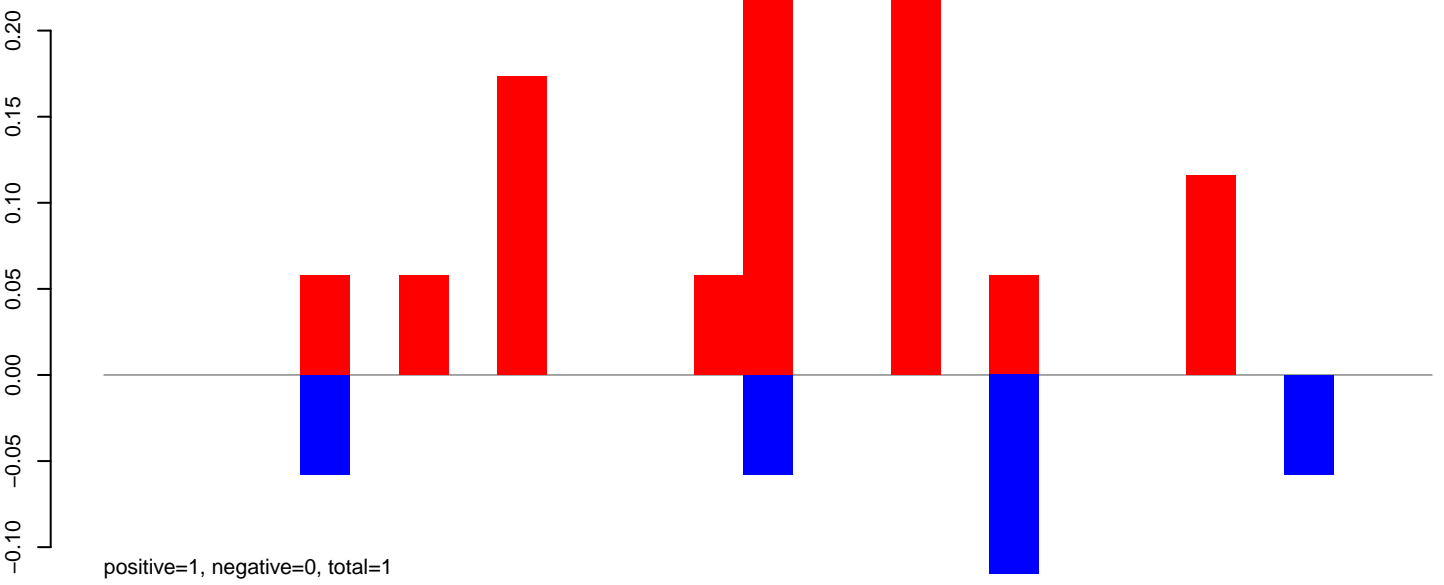
AeAlbo_Pupae_CT.24_35.rep



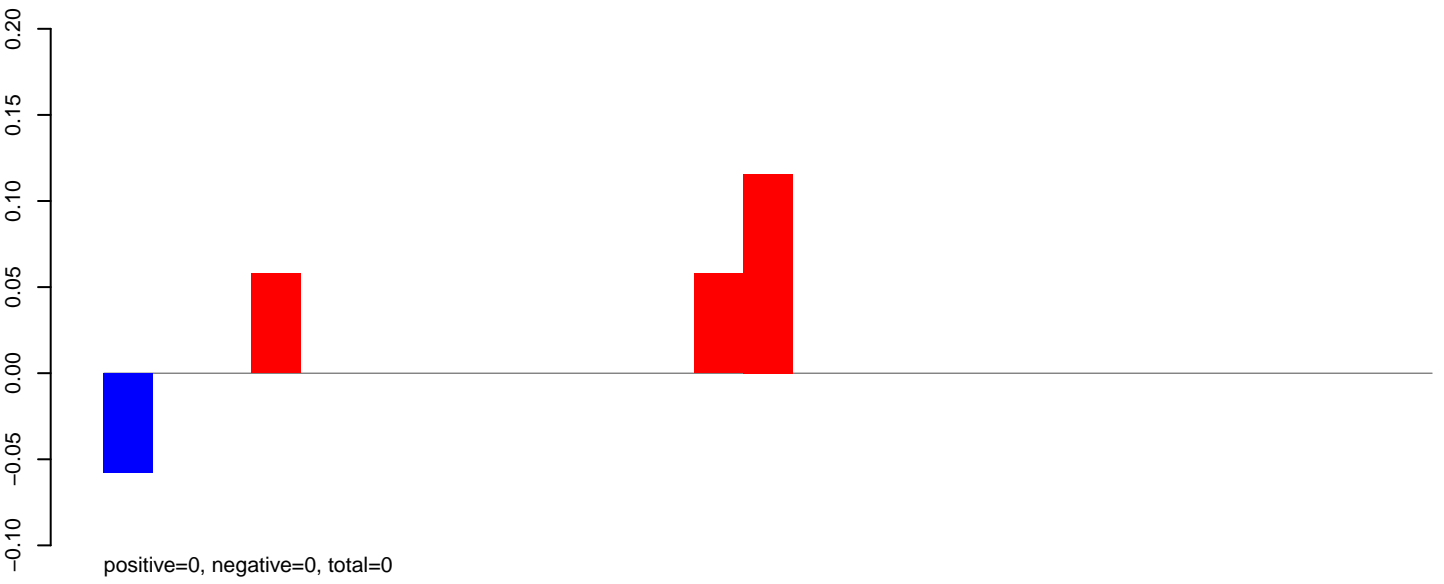
AeAlbo_Pupae_CT.rep



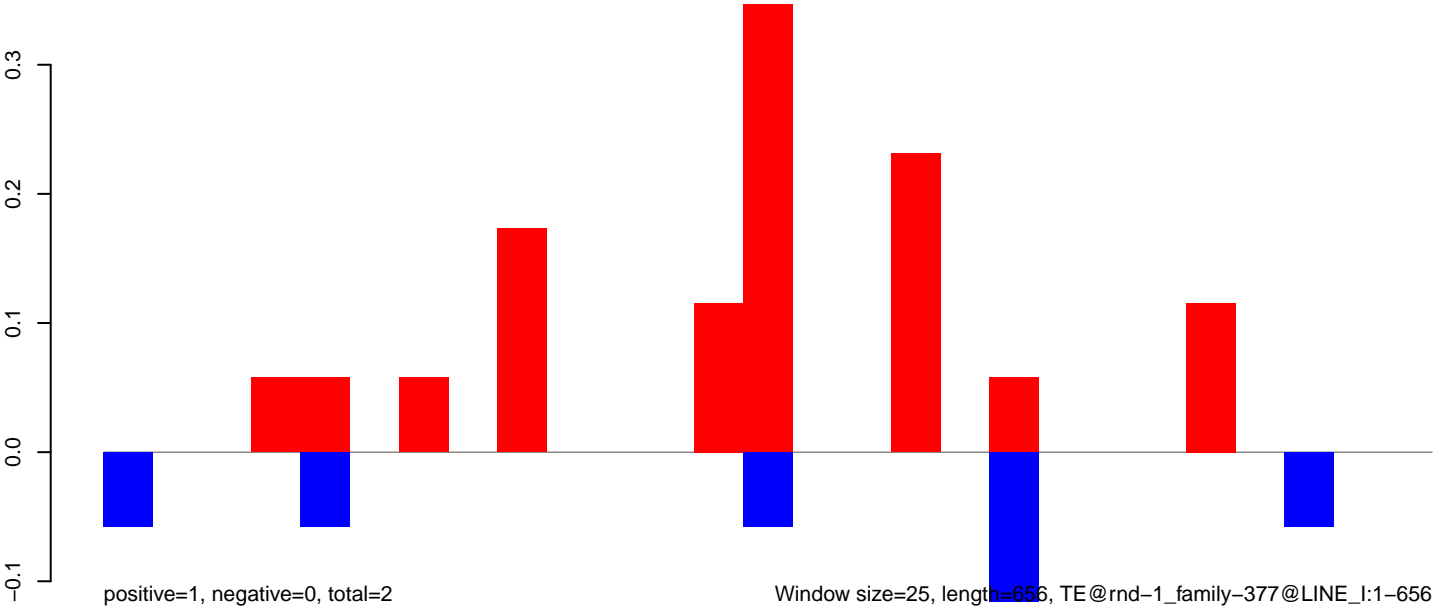
AeAlbo_Pupae_CT.18_23.rep



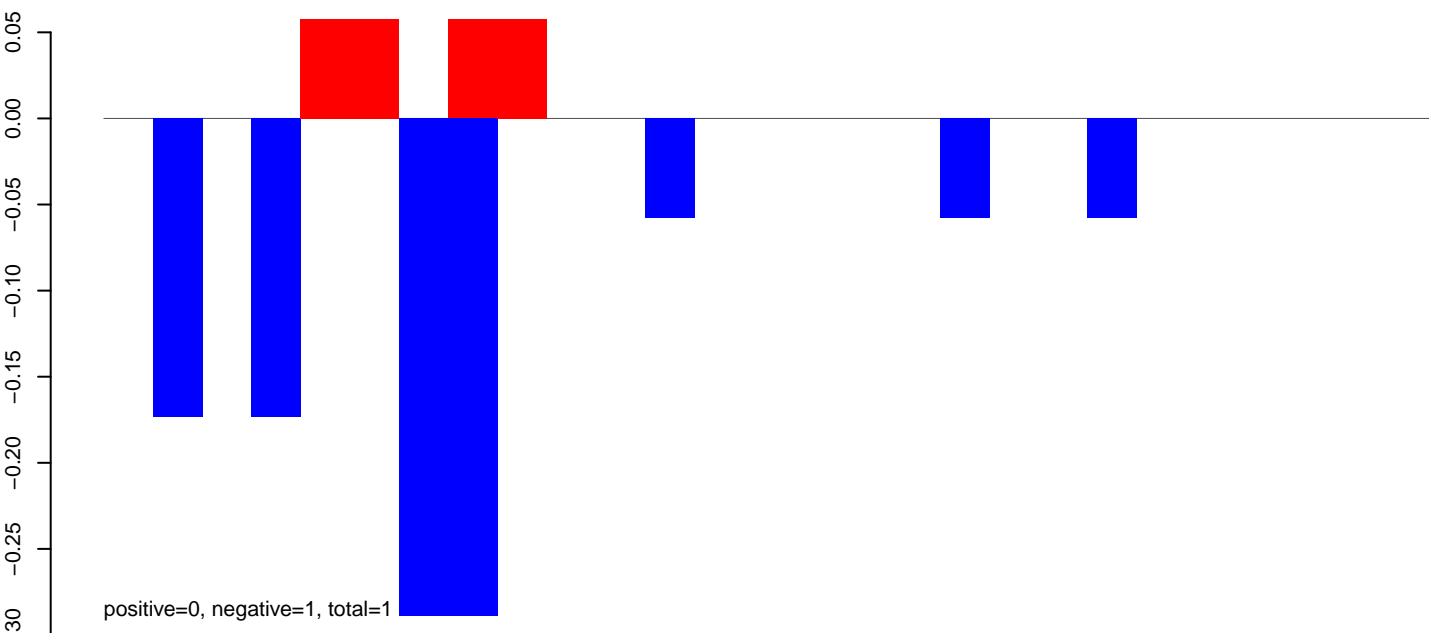
AeAlbo_Pupae_CT.24_35.rep



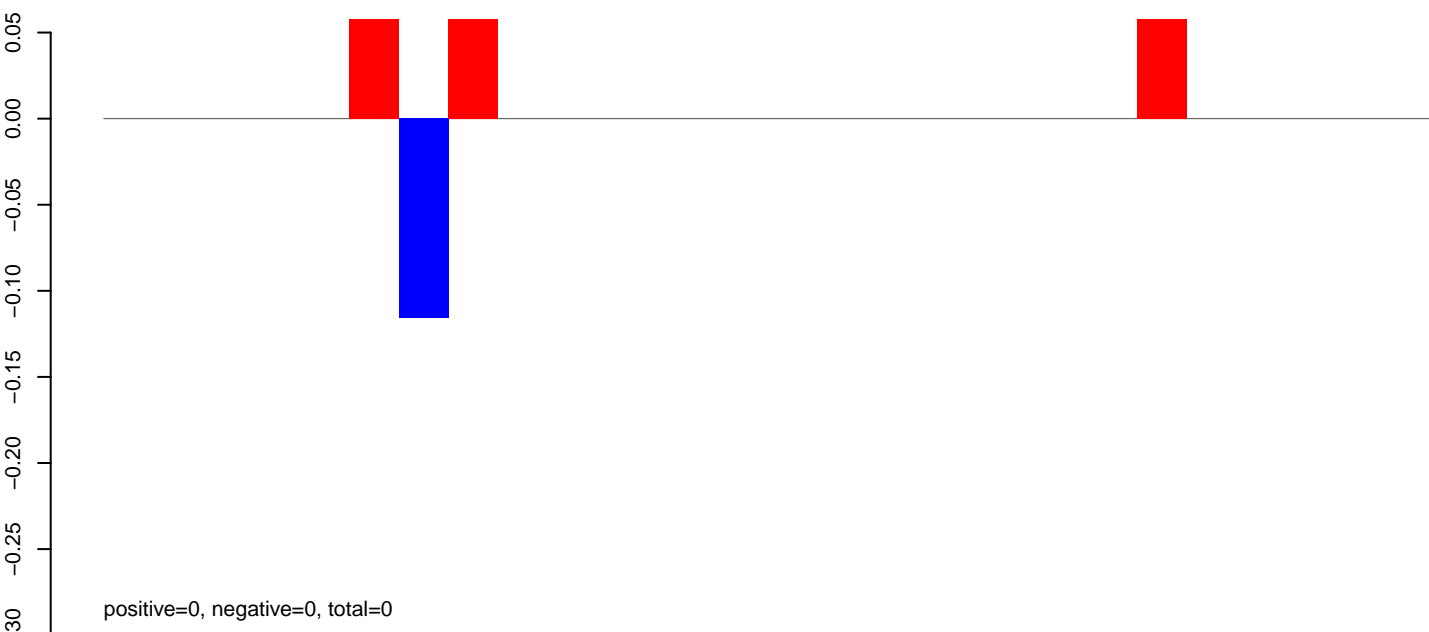
AeAlbo_Pupae_CT.rep



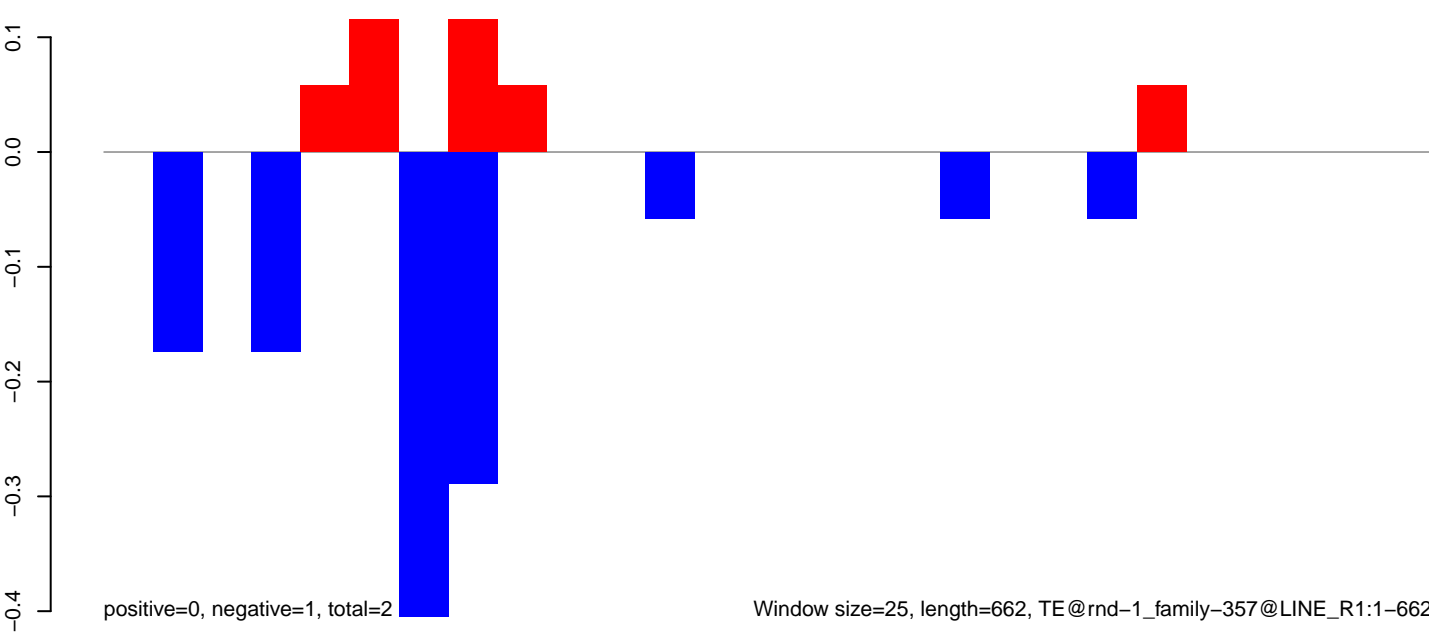
AeAlbo_Pupae_CT.18_23.rep



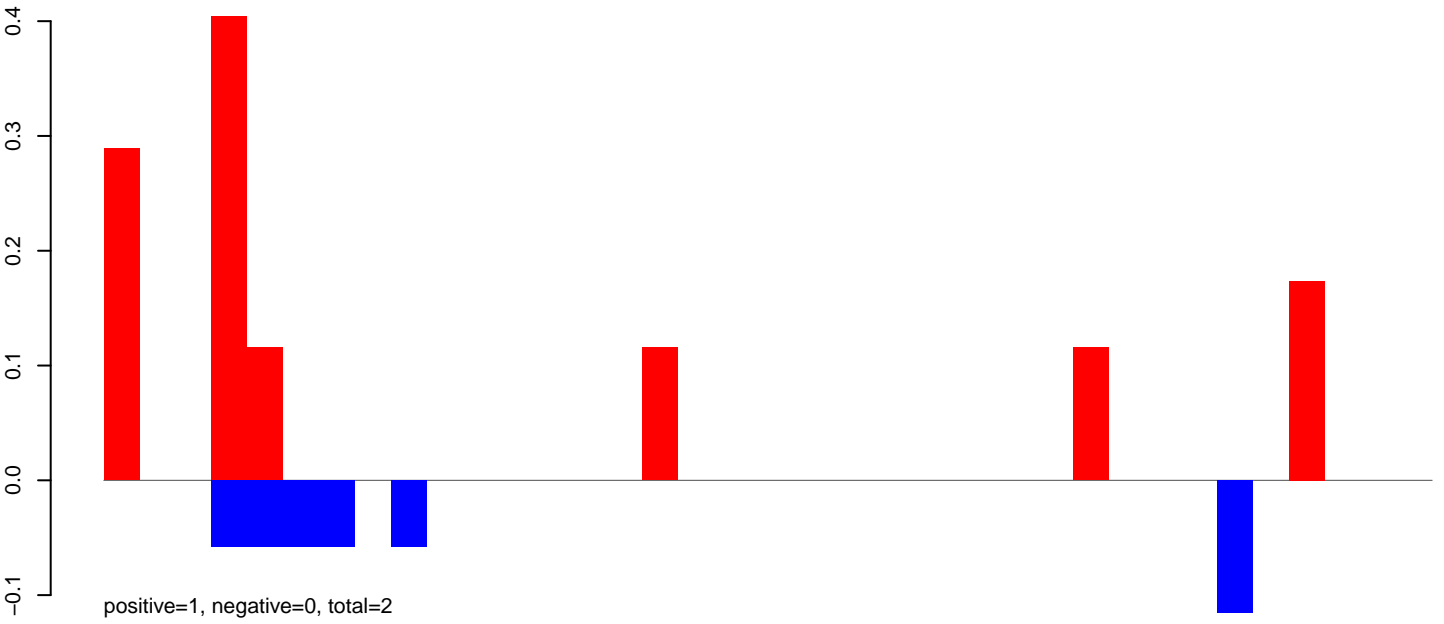
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



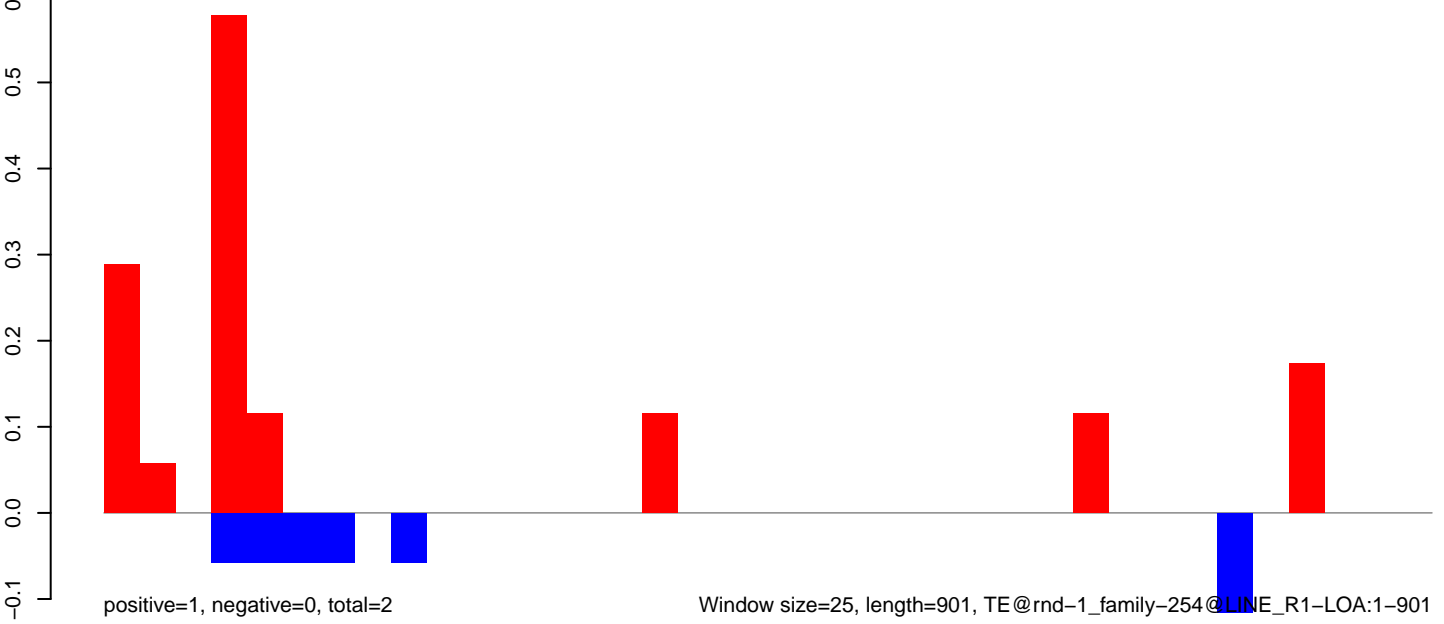
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

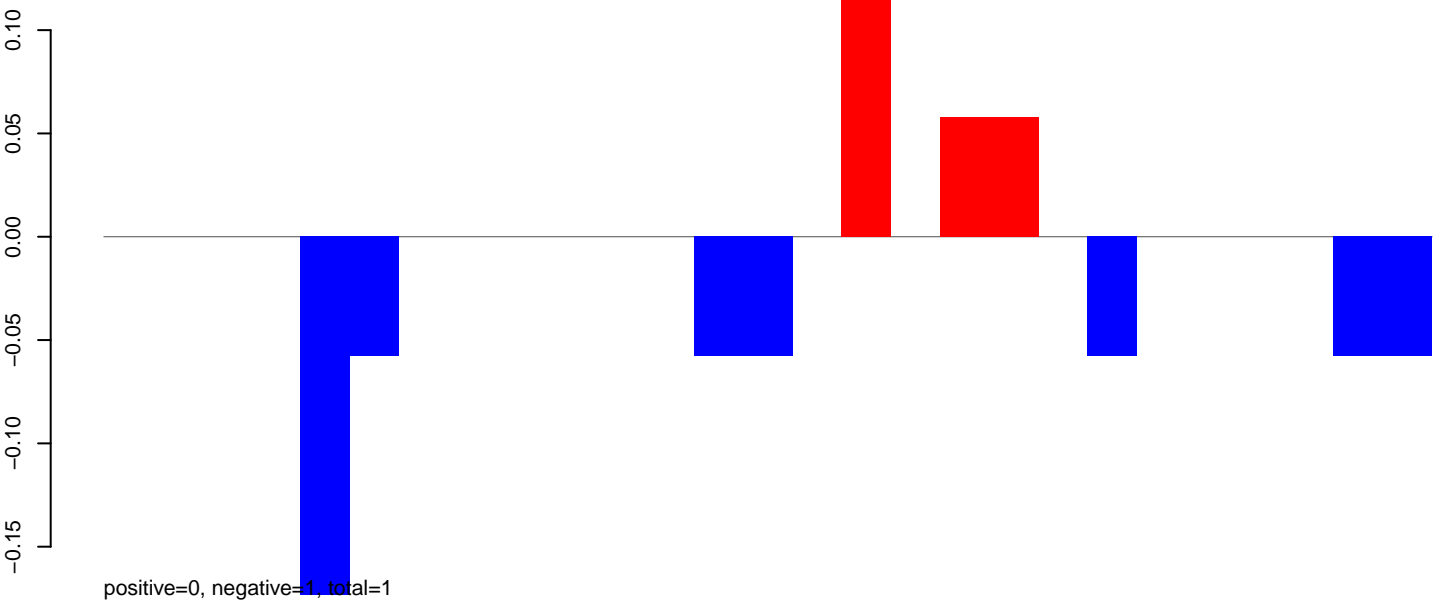


AeAlbo_Pupae_CT.rep

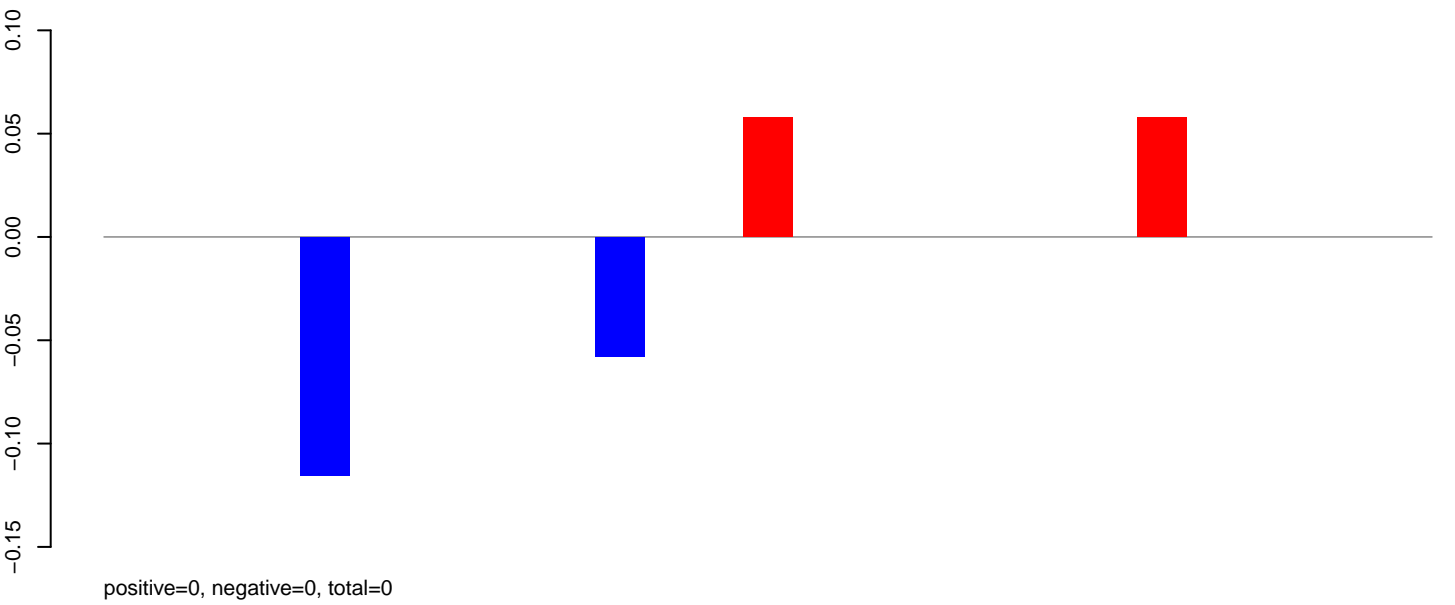


Window size=25, length=901, TE@rnd-1_family-254@LINE_R1-LOA:1-901

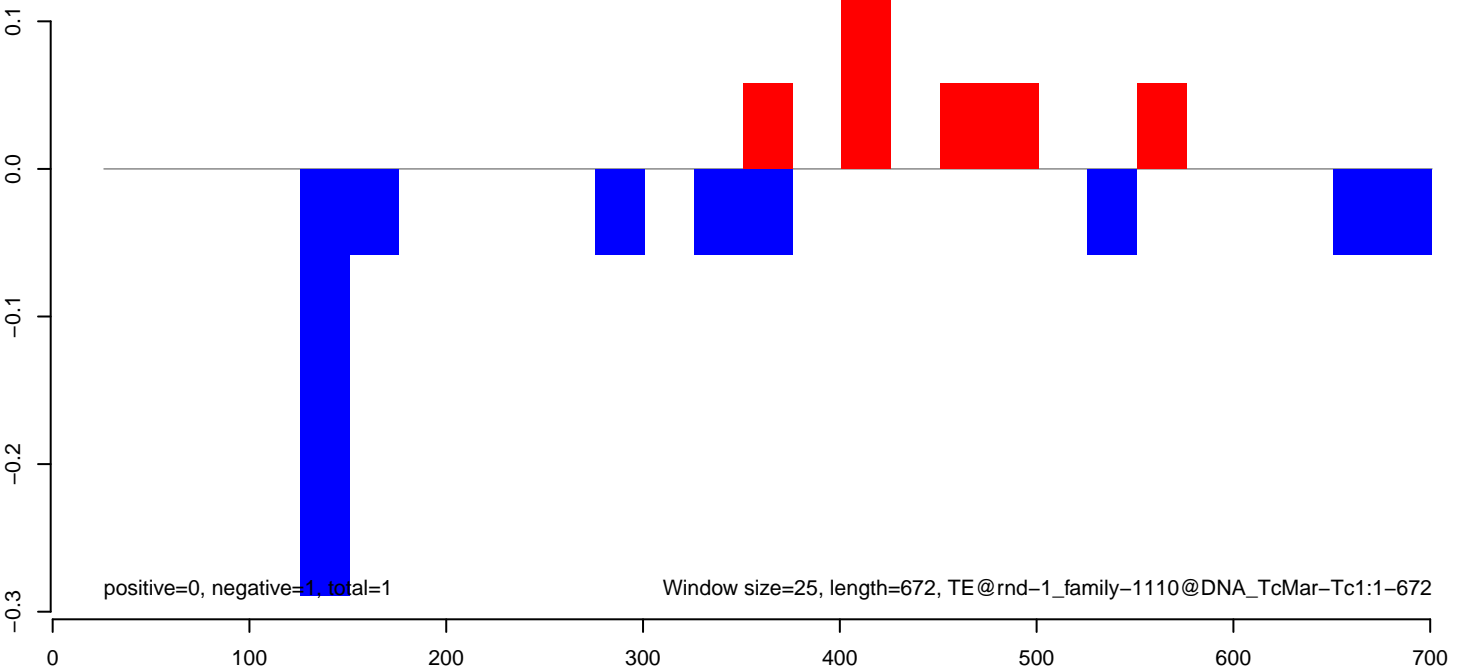
AeAlbo_Pupae_CT.18_23.rep



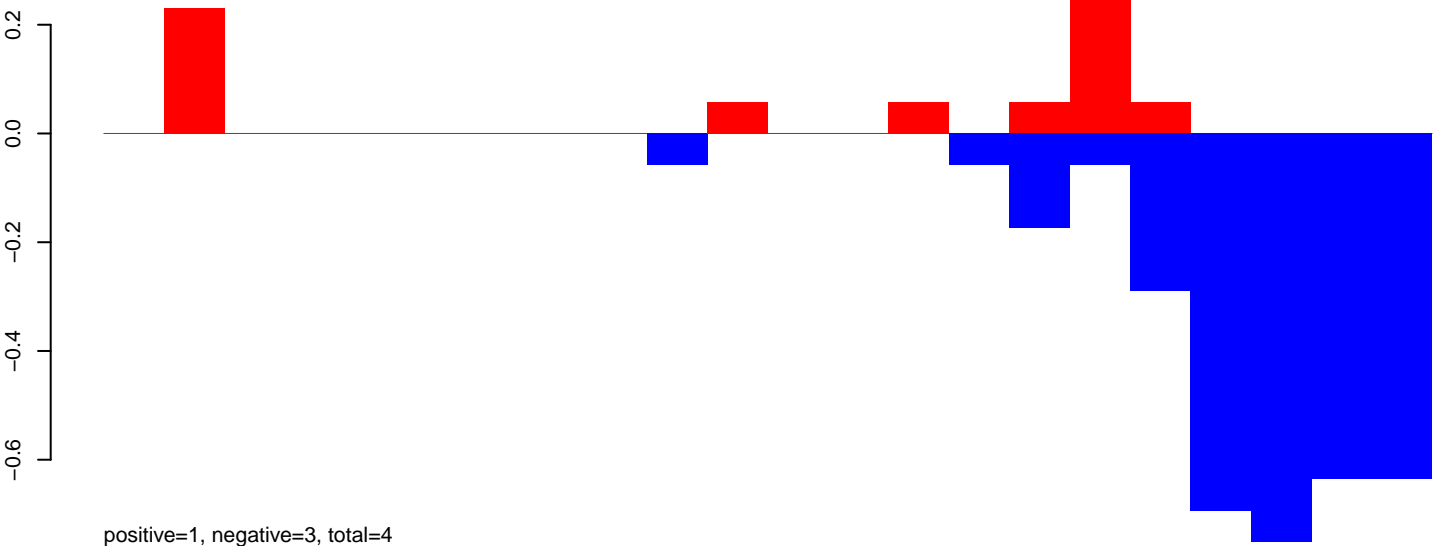
AeAlbo_Pupae_CT.24_35.rep



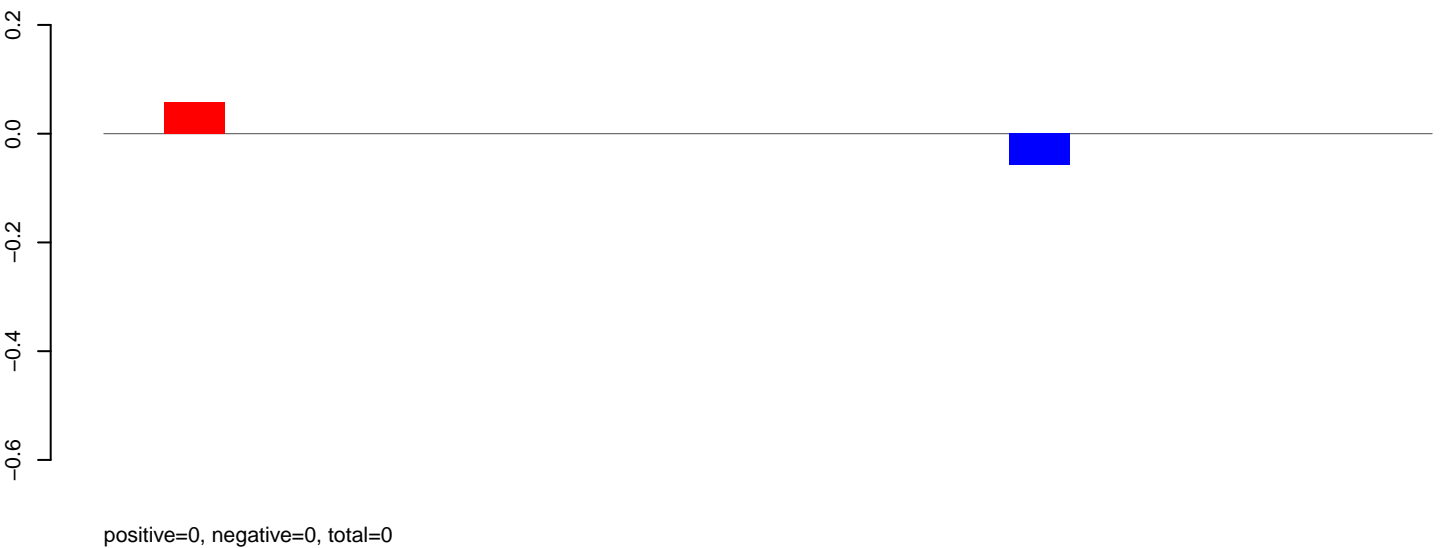
AeAlbo_Pupae_CT.rep



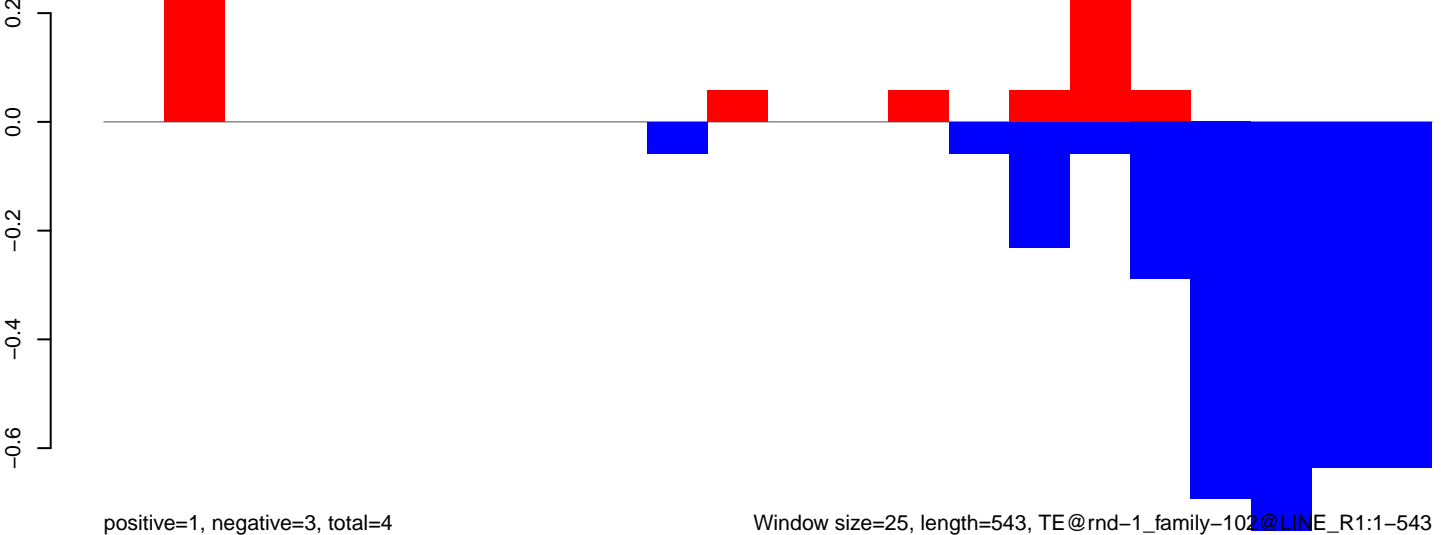
AeAlbo_Pupae_CT.18_23.rep



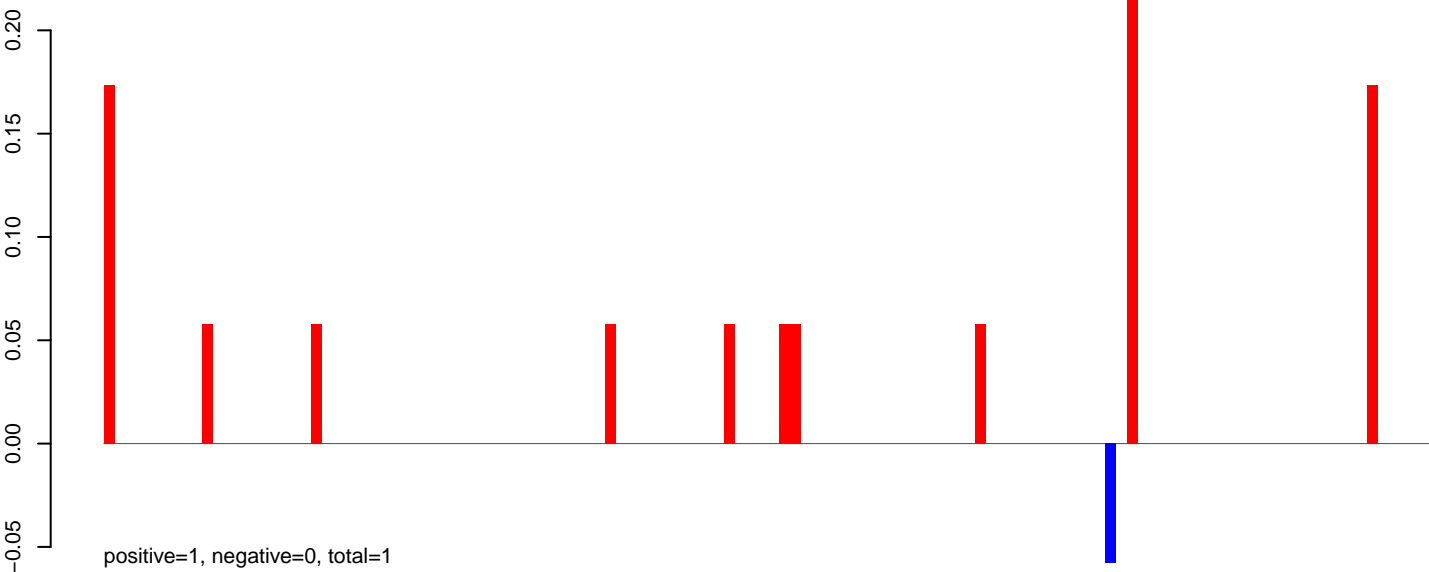
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



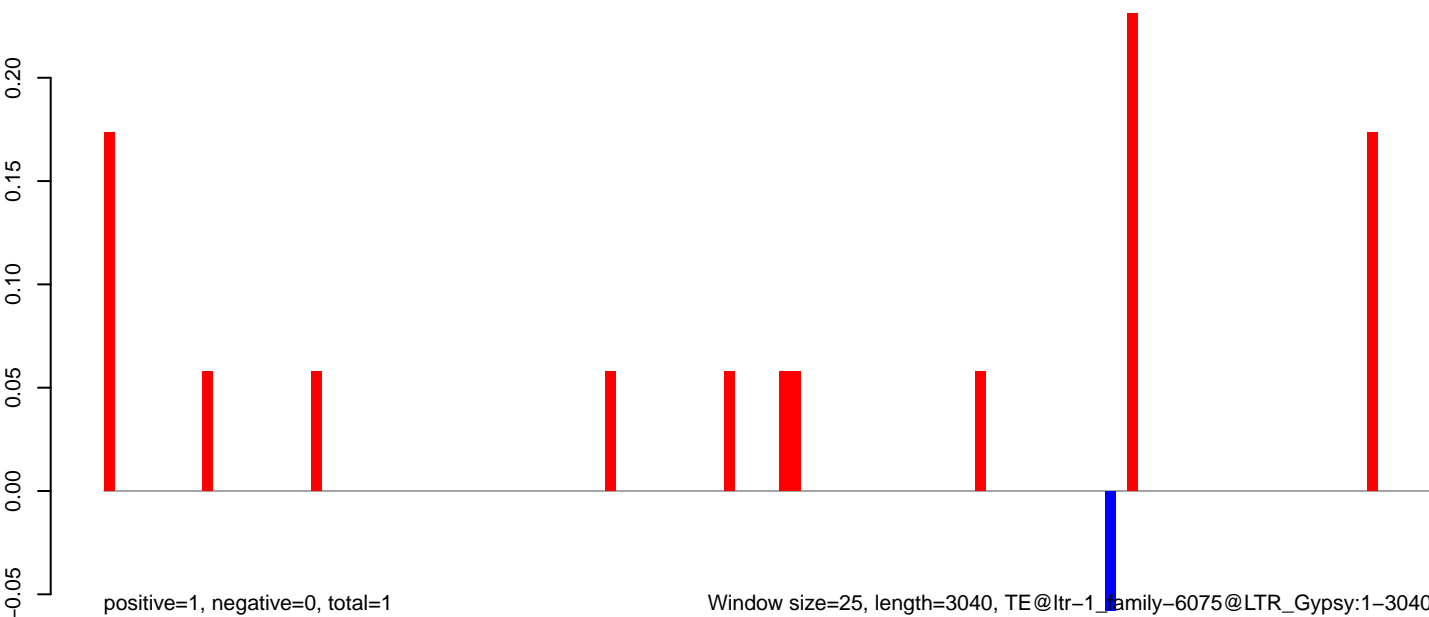
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



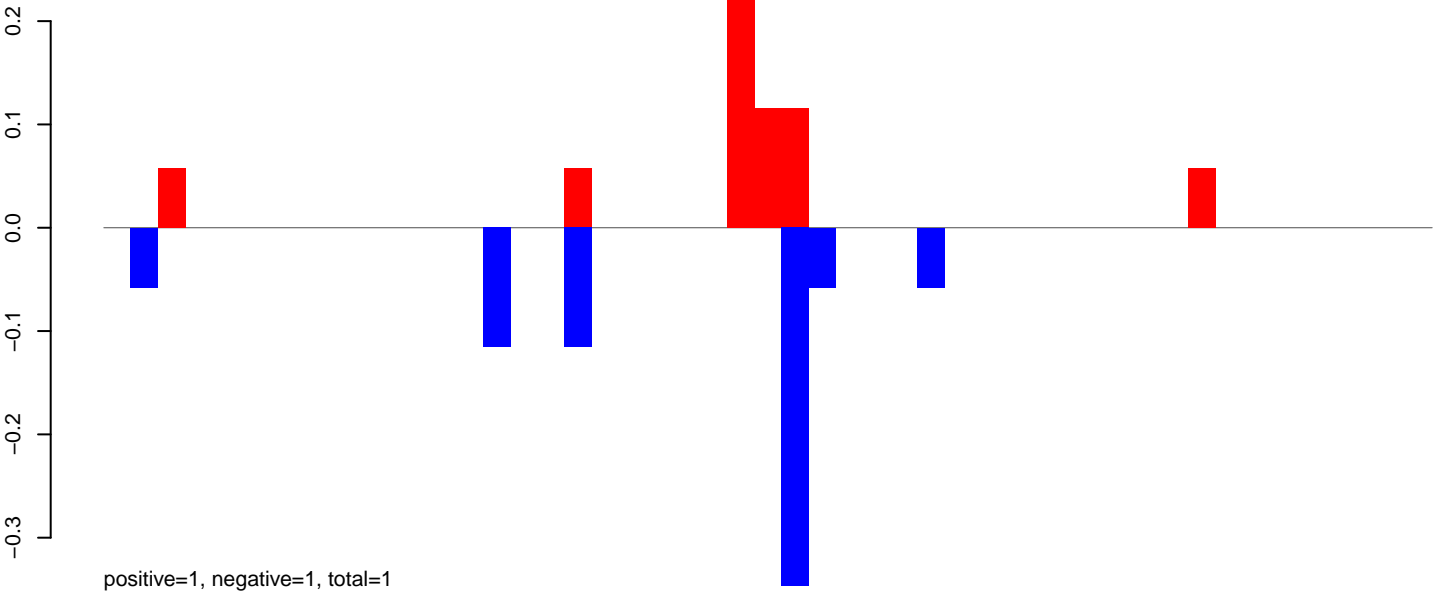
AeAlbo_Pupae_CT.rep



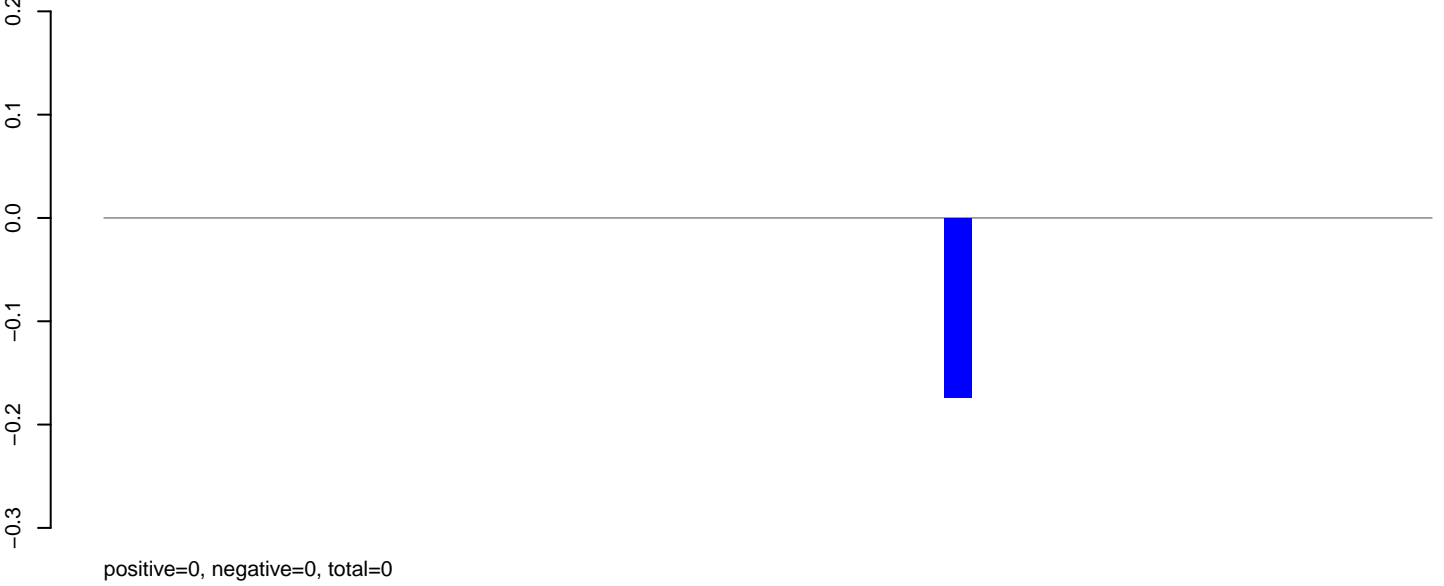
Window size=25, length=3040, TE@ltr-1_family-6075@LTR_Gypsy:1-3040

0 500 1000 1500 2000 2500 3000

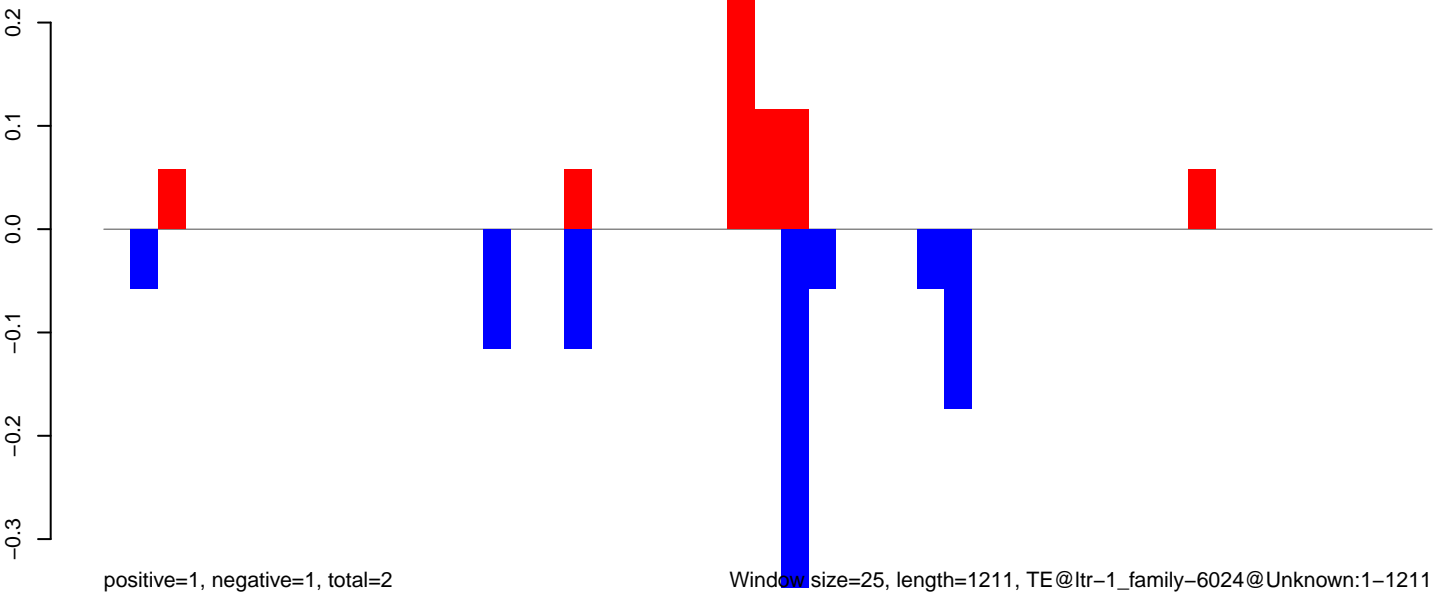
AeAlbo_Pupae_CT.18_23.rep



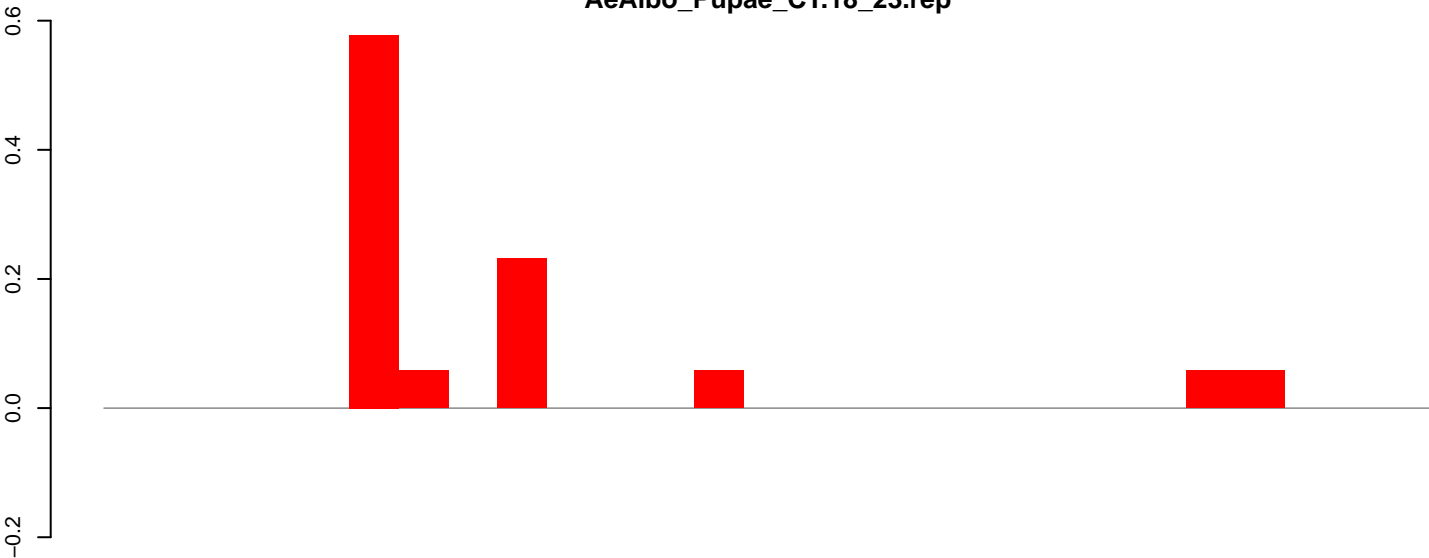
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep

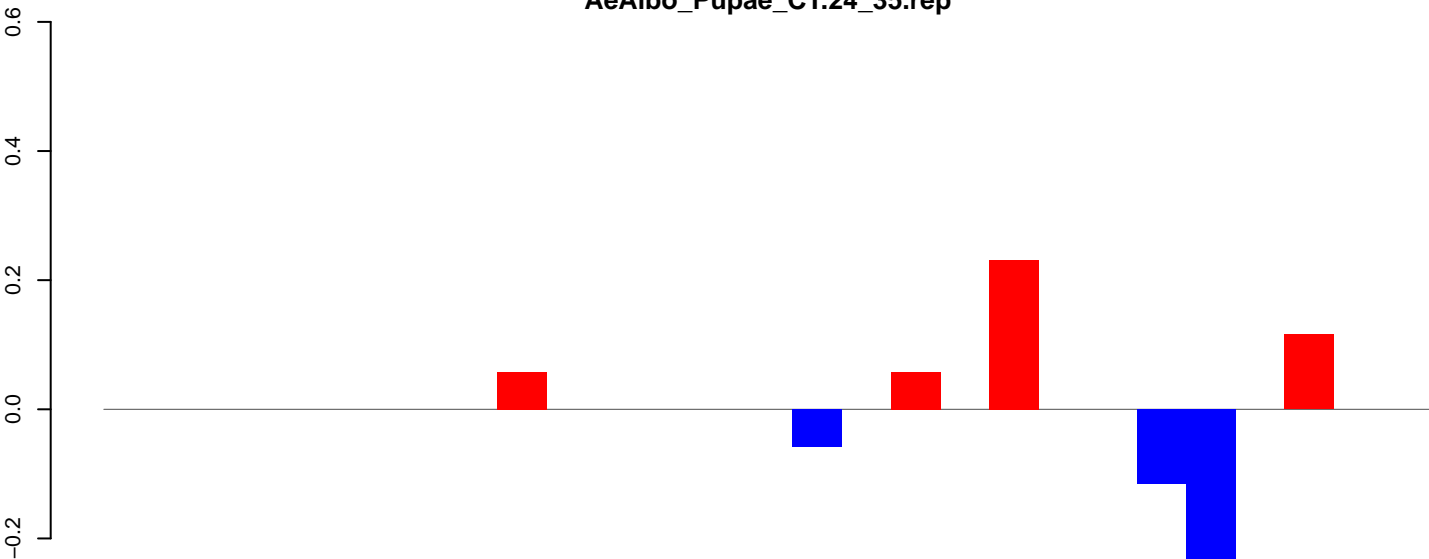


AeAlbo_Pupae_CT.18_23.rep



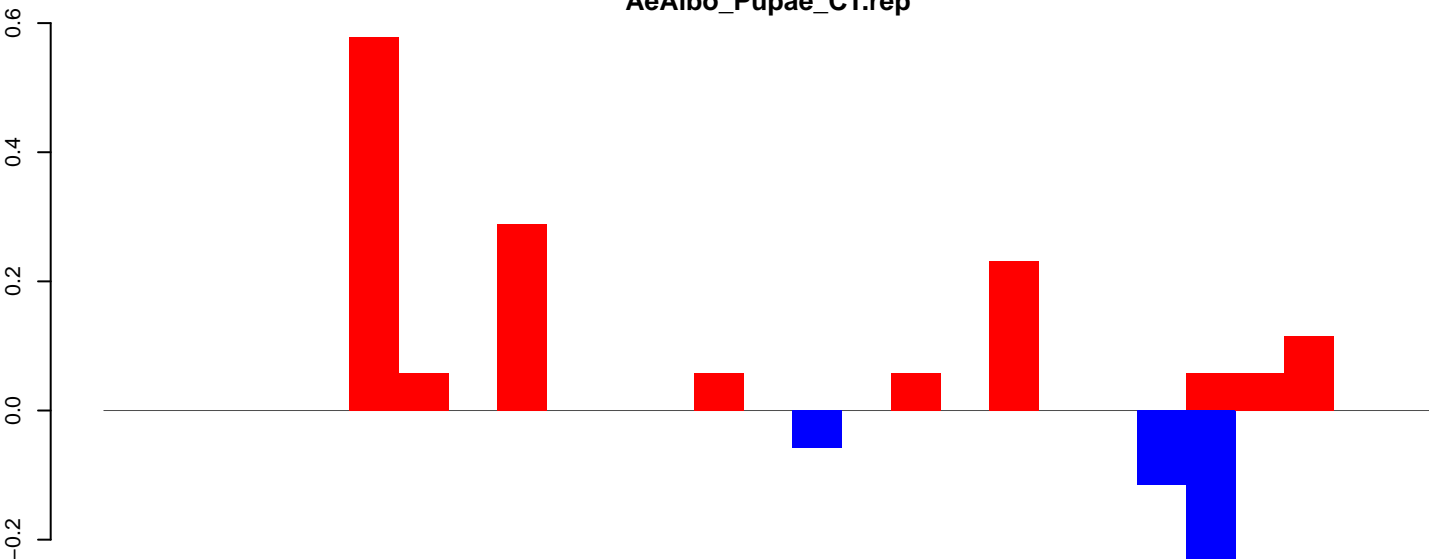
positive=1, negative=0, total=1

AeAlbo_Pupae_CT.24_35.rep



positive=0, negative=1, total=1

AeAlbo_Pupae_CT.rep

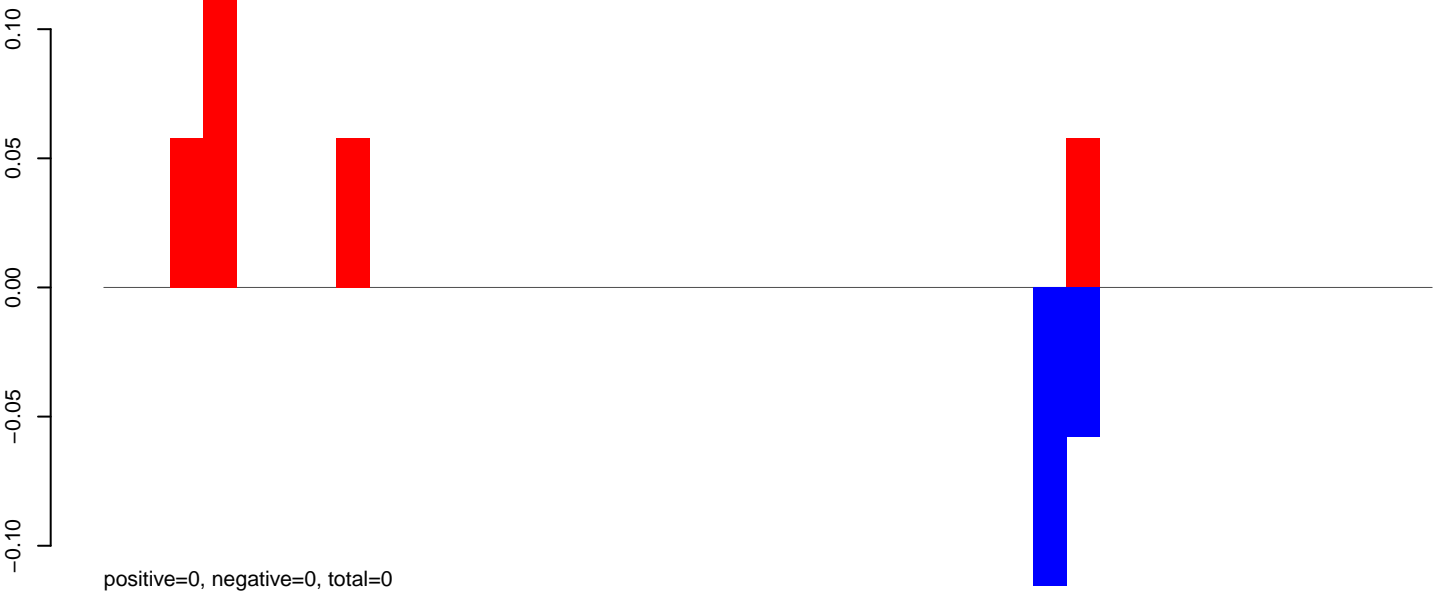


positive=2, negative=1, total=2

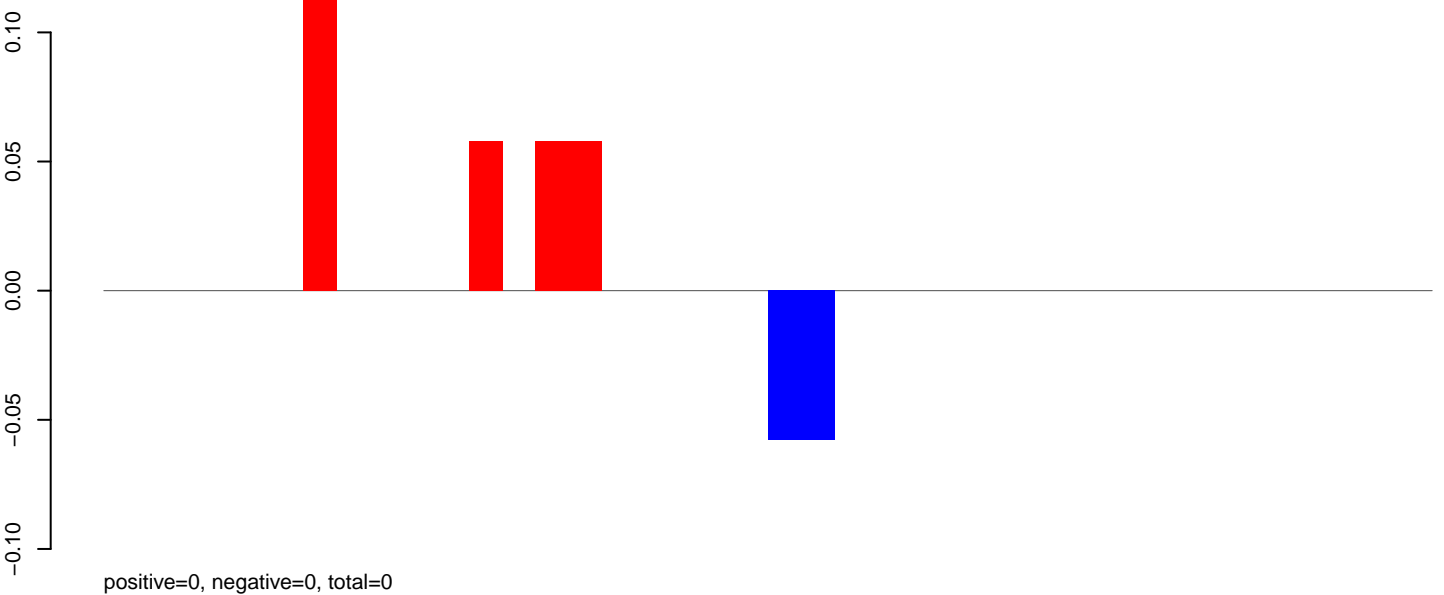
Window size=25, length=654, TE@ltr-1_family-6019@LTR_Copia:1-654

0 100 200 300 400 500 600 700

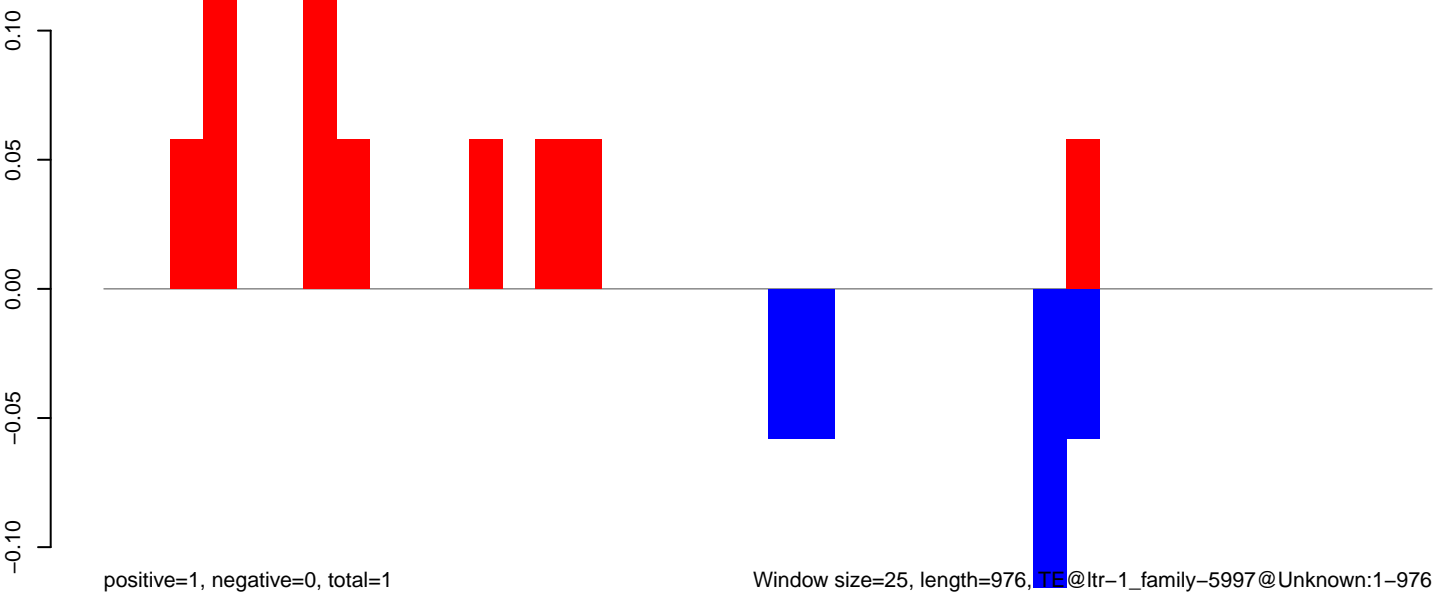
AeAlbo_Pupae_CT.18_23.rep



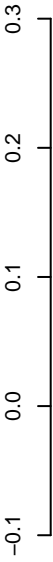
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep

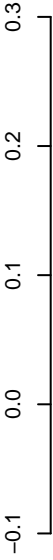


AeAlbo_Pupae_CT.18_23.rep



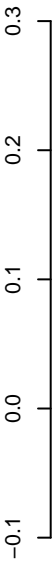
positive=1, negative=1, total=1

AeAlbo_Pupae_CT.24_35.rep



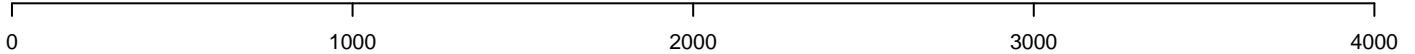
positive=0, negative=0, total=0

AeAlbo_Pupae_CT.rep

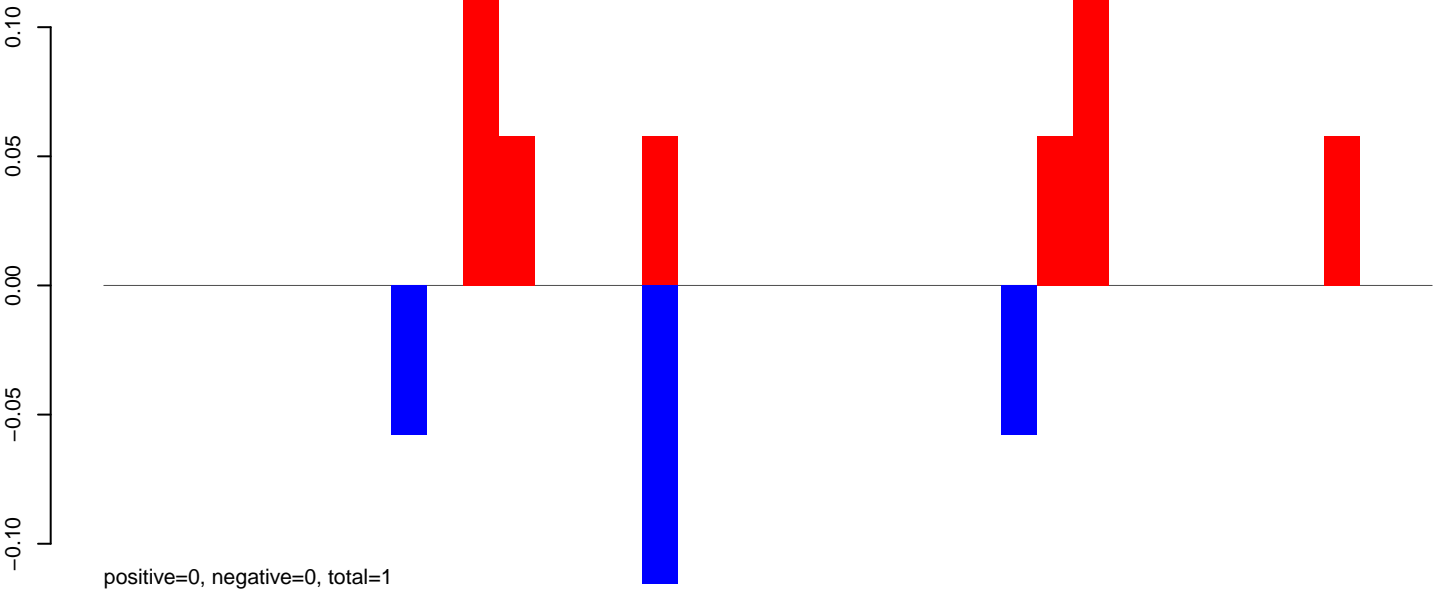


positive=1, negative=1, total=1

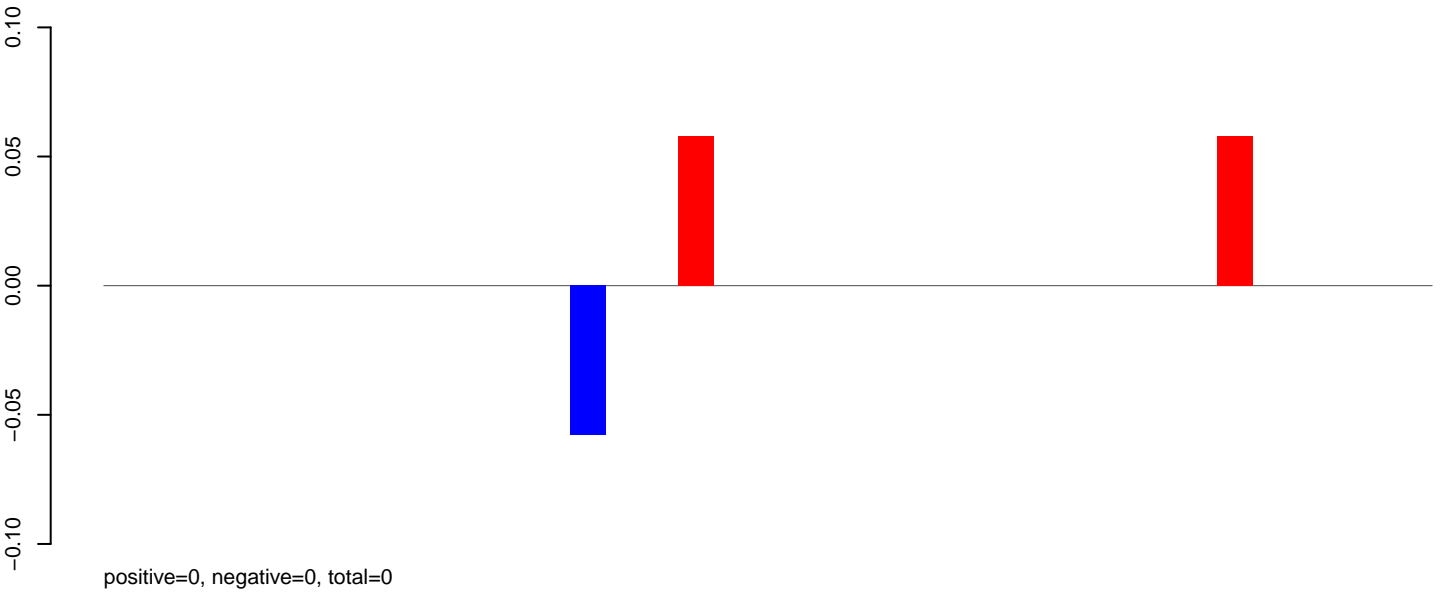
Window size=25, length=3888, TE@ltr-1_family-5970@LTR_Gypsy:1-3888



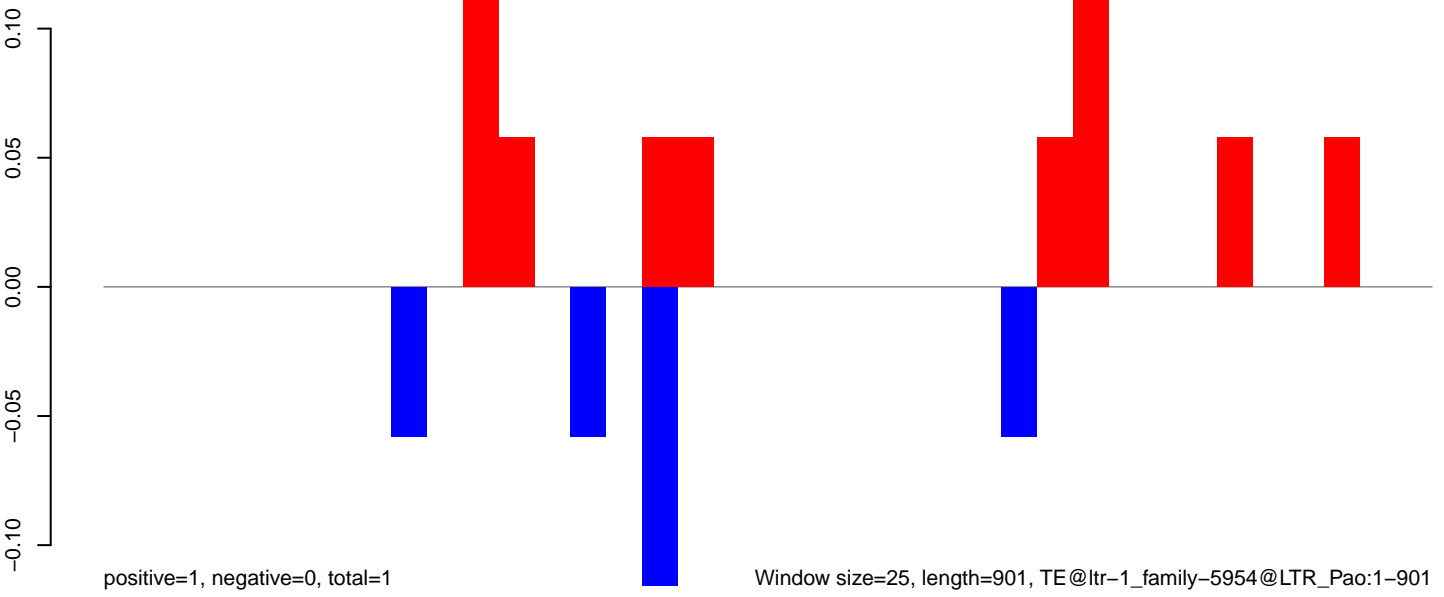
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

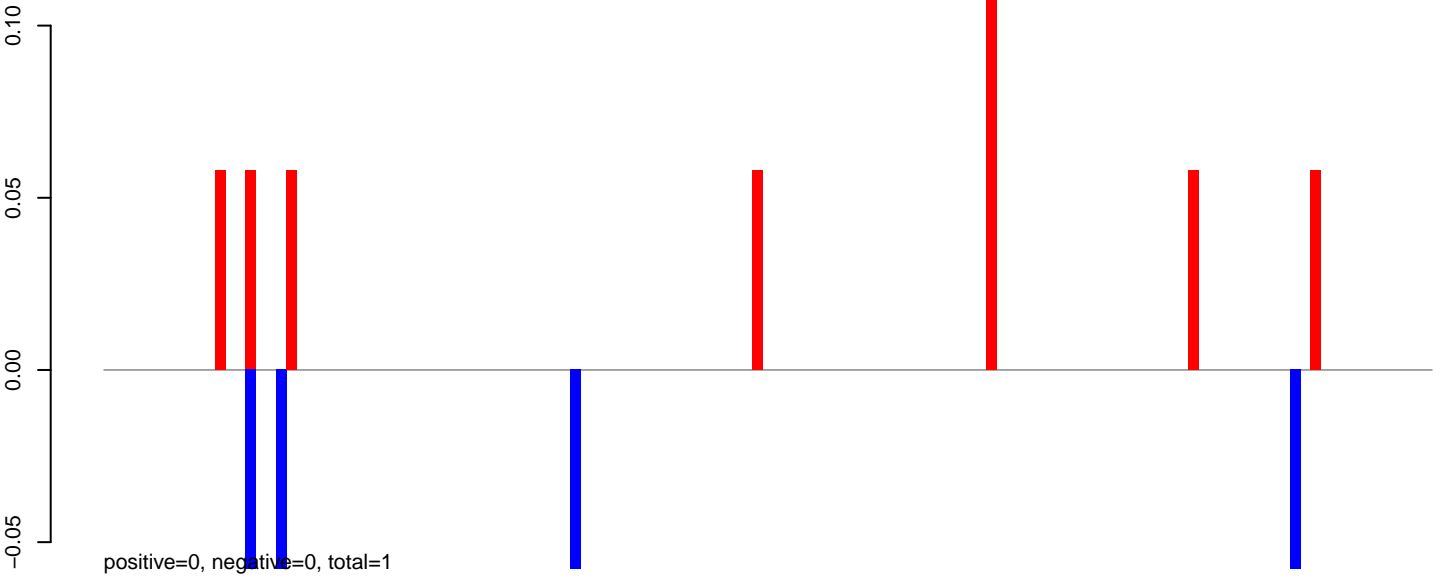


AeAlbo_Pupae_CT.rep

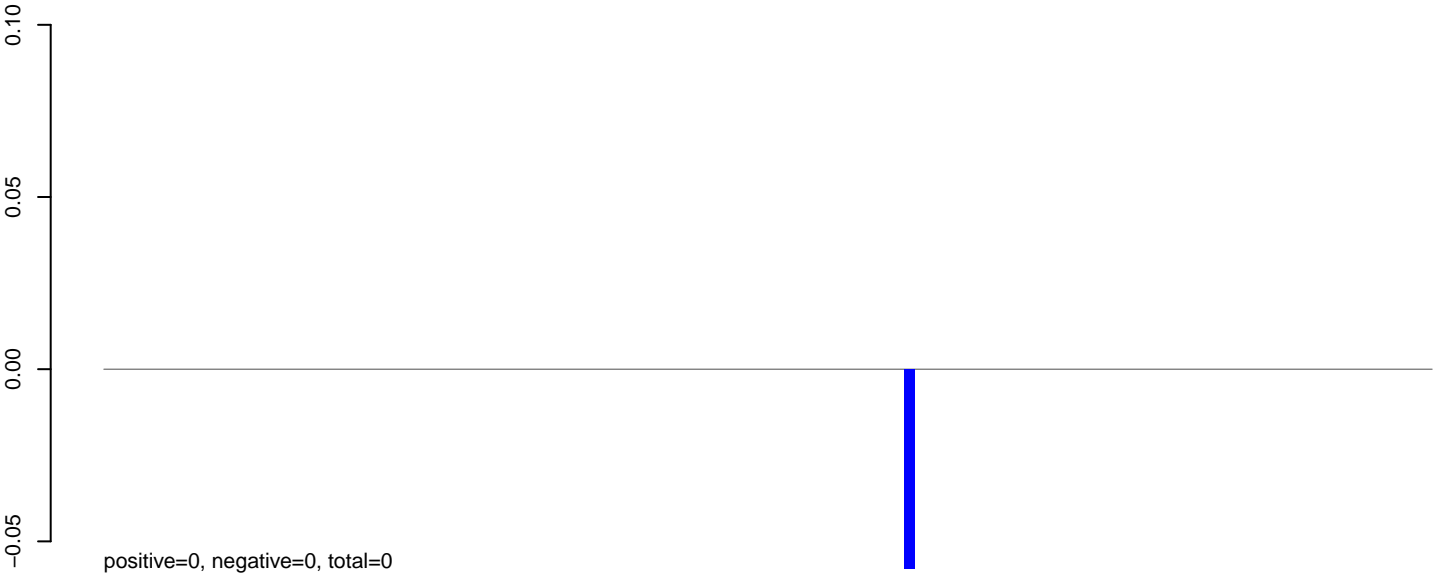


Window size=25, length=901, TE@ltr-1_family-5954@LTR_Pao:1-901

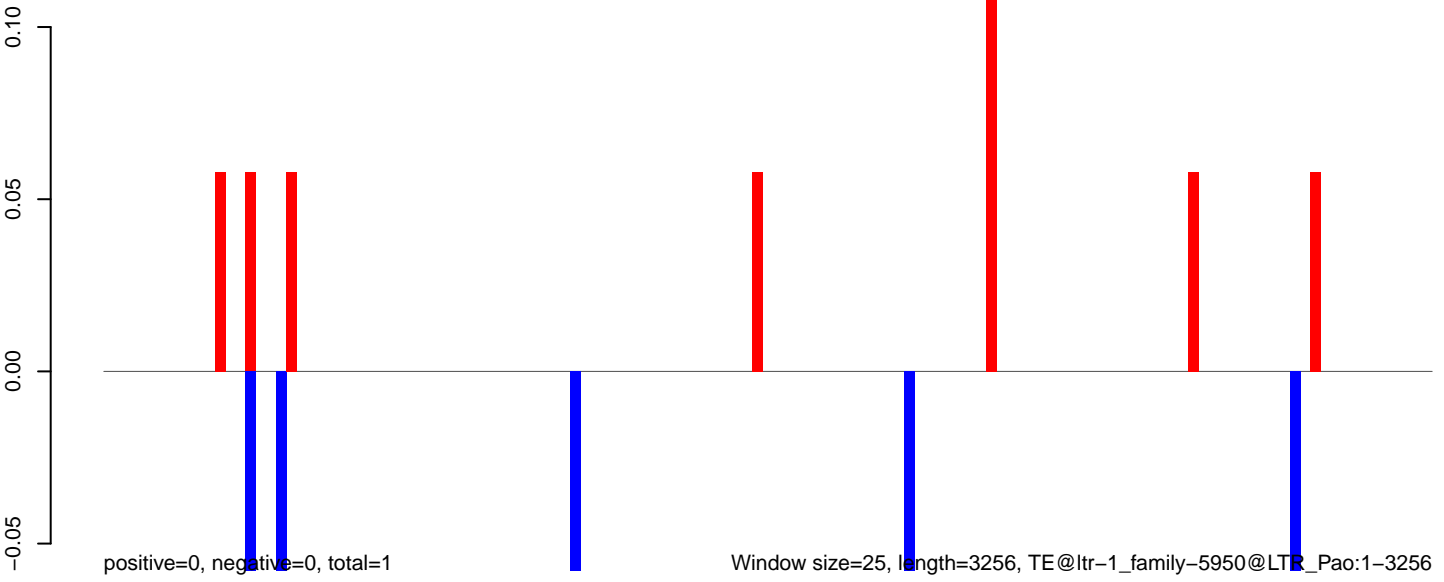
AeAlbo_Pupae_CT.18_23.rep



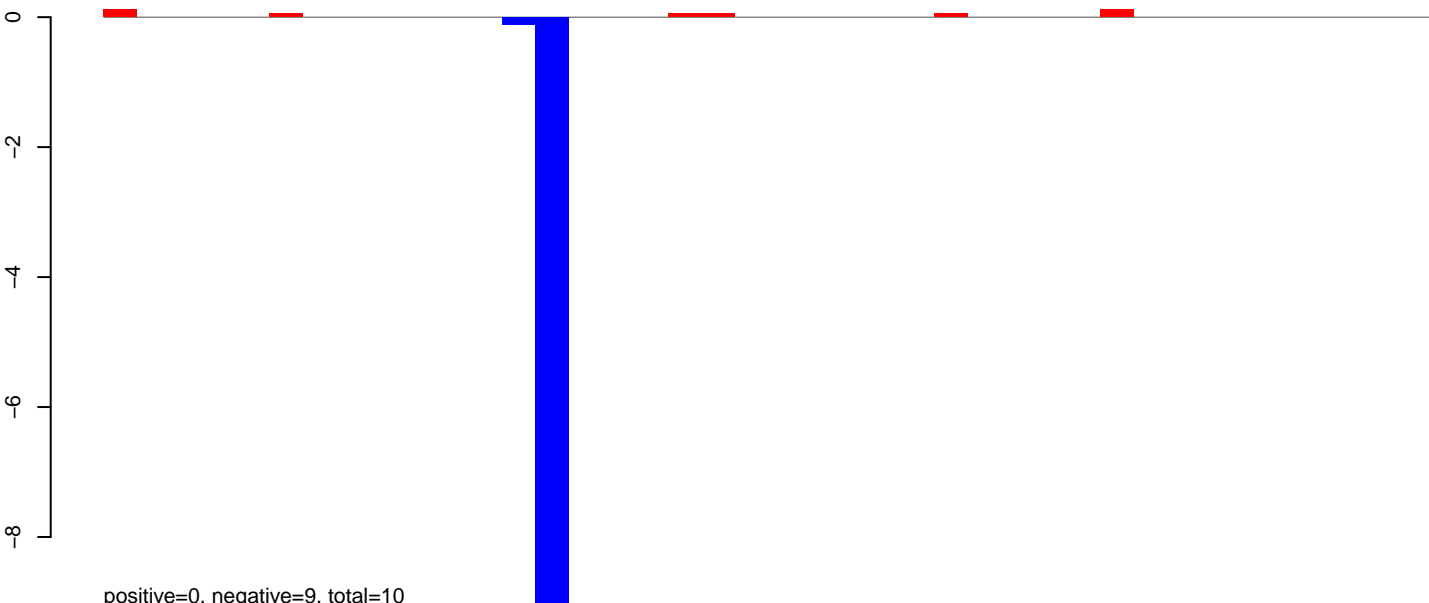
AeAlbo_Pupae_CT.24_35.rep



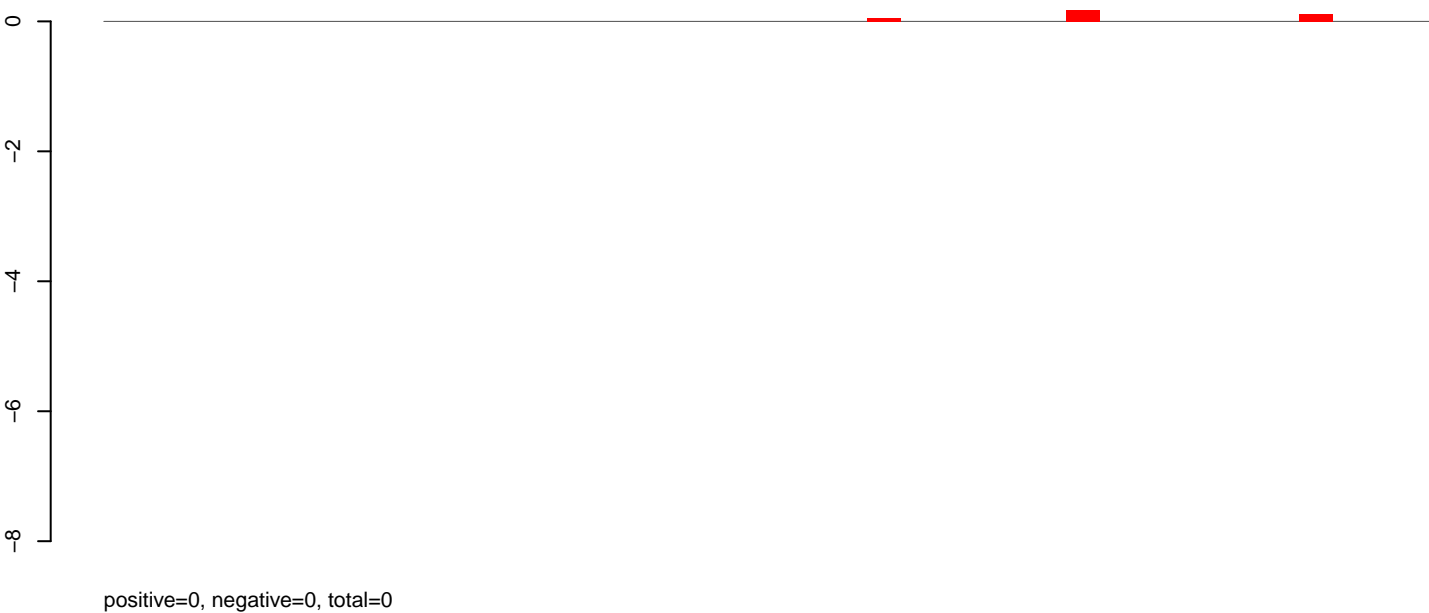
AeAlbo_Pupae_CT.rep



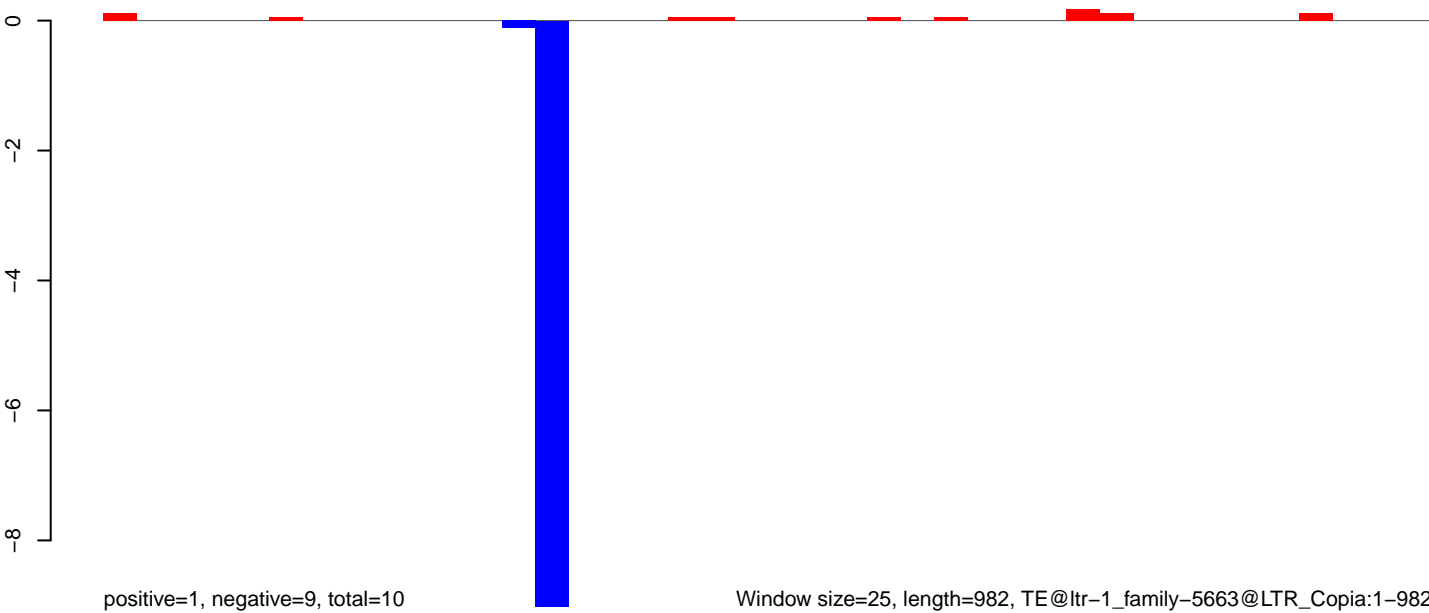
AeAlbo_Pupae_CT.18_23.rep



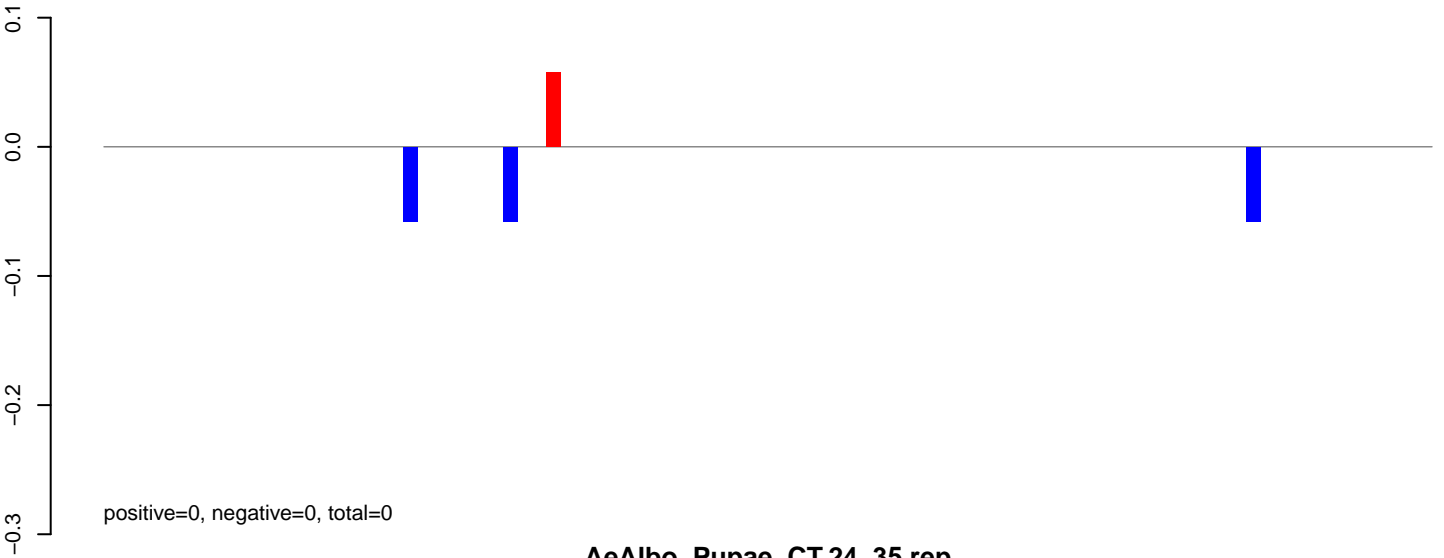
AeAlbo_Pupae_CT.24_35.rep



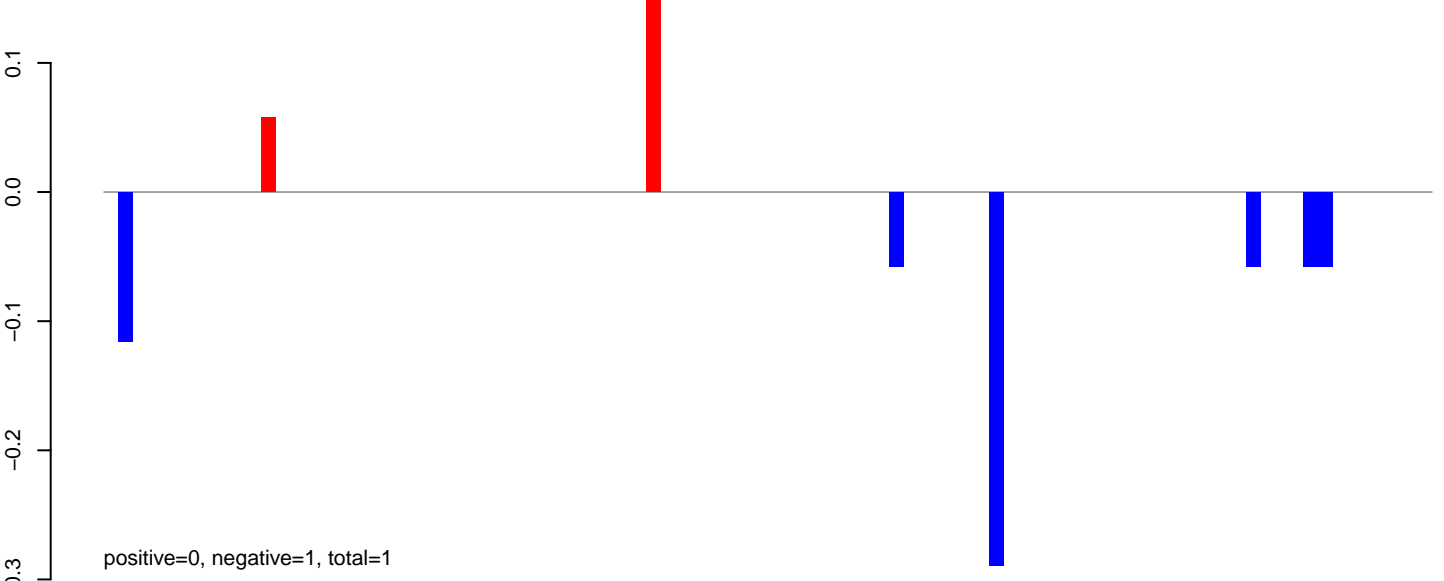
AeAlbo_Pupae_CT.rep



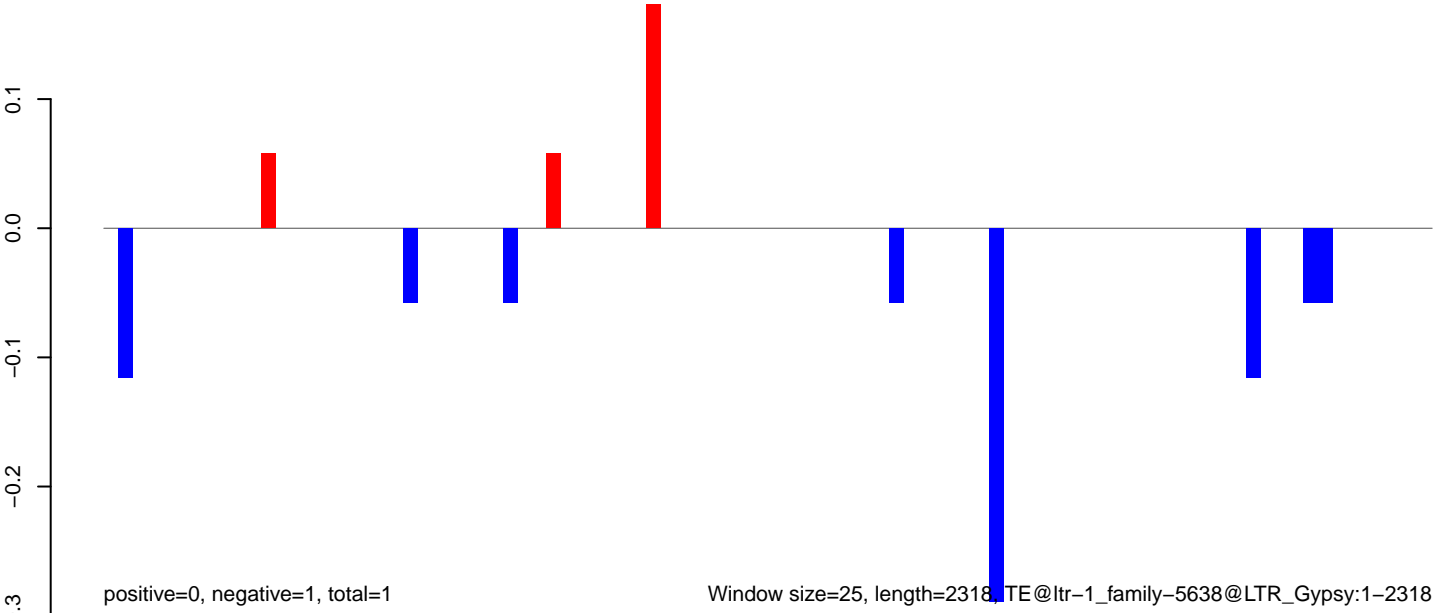
AeAlbo_Pupae_CT.18_23.rep



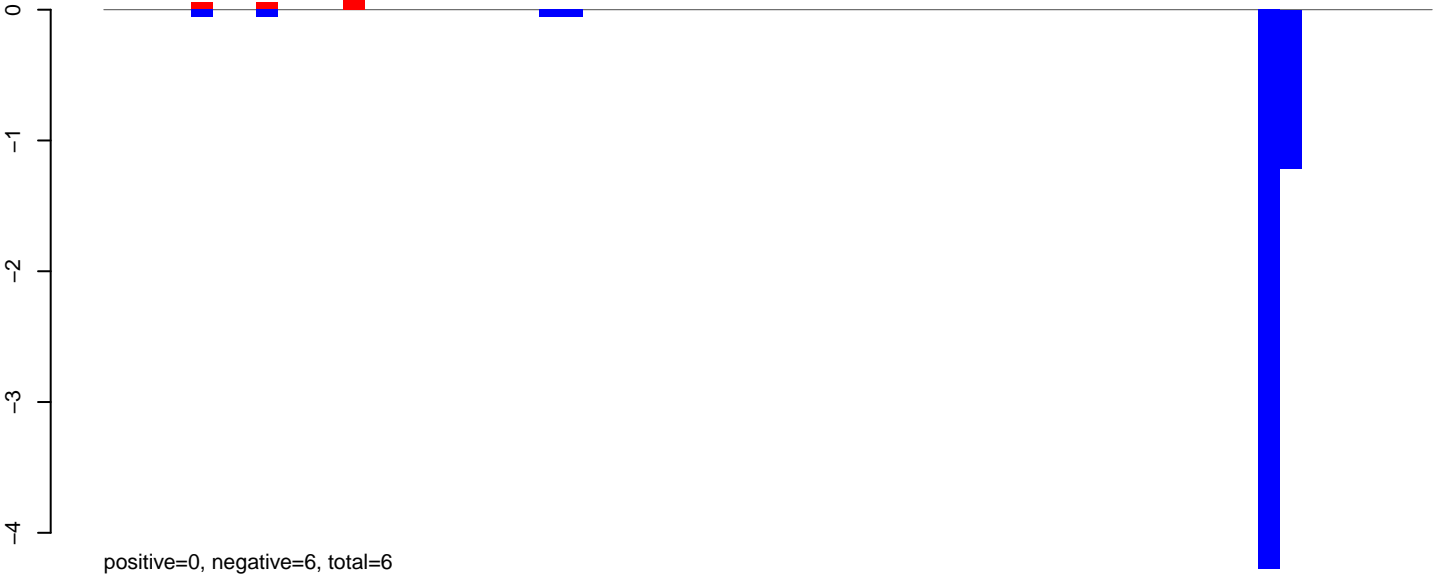
AeAlbo_Pupae_CT.24_35.rep



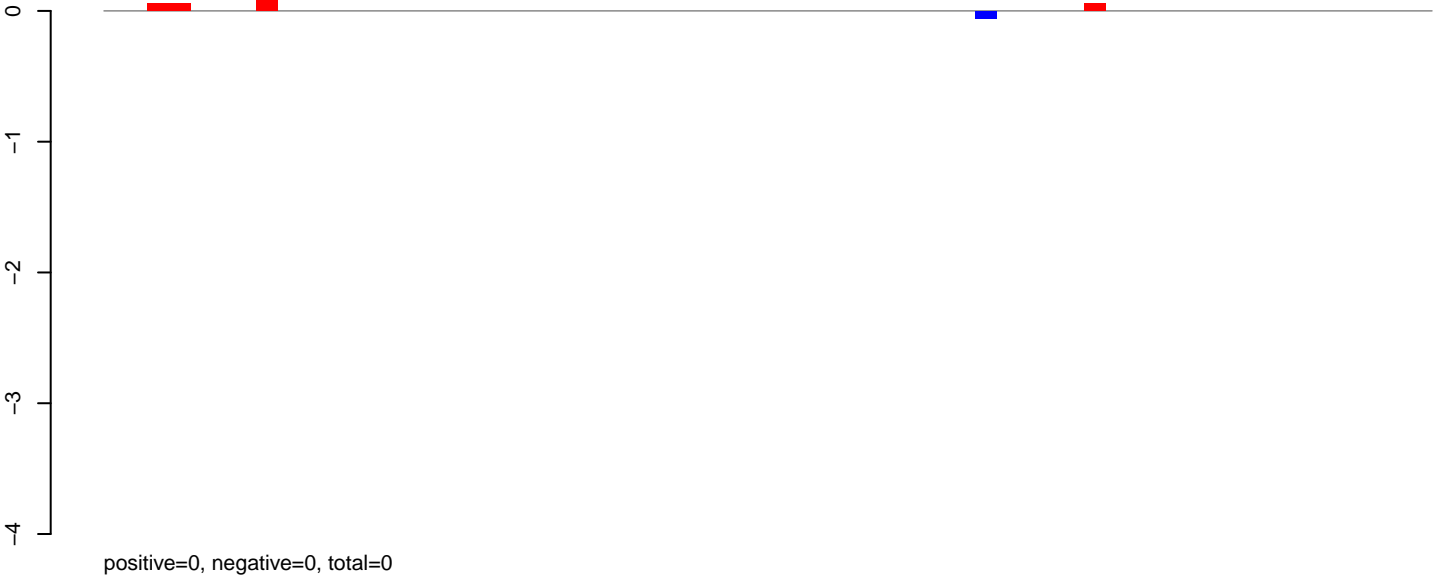
AeAlbo_Pupae_CT.rep



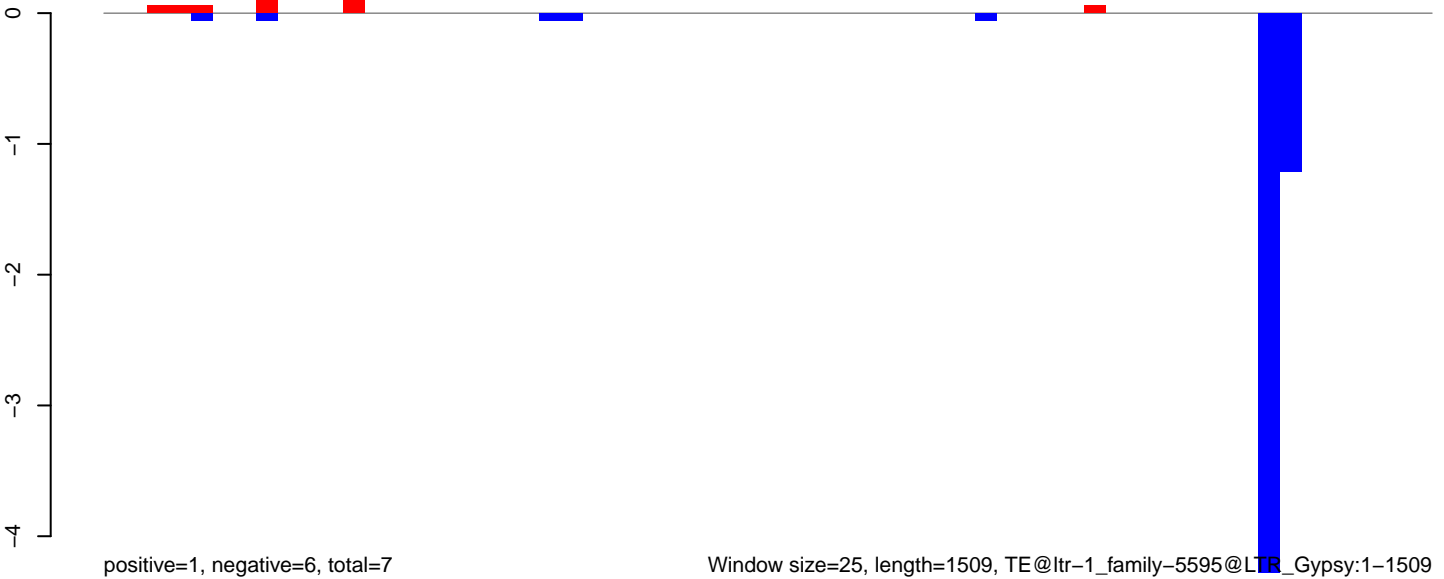
AeAlbo_Pupae_CT.18_23.rep



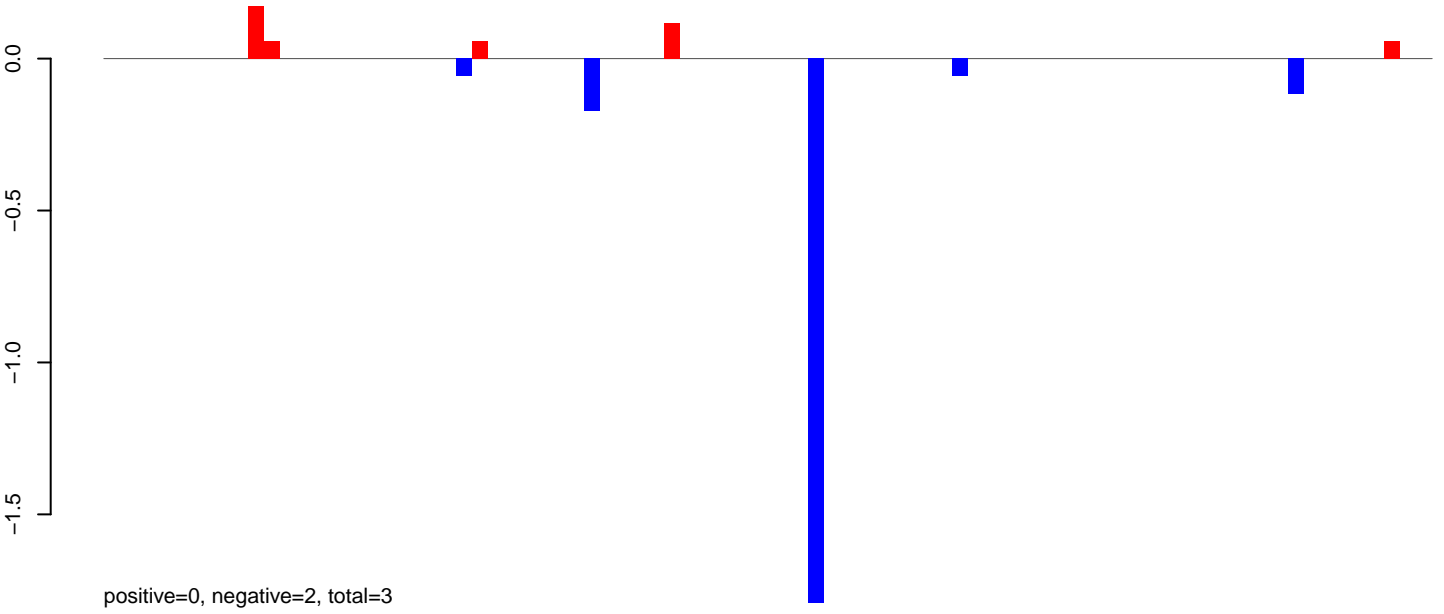
AeAlbo_Pupae_CT.24_35.rep



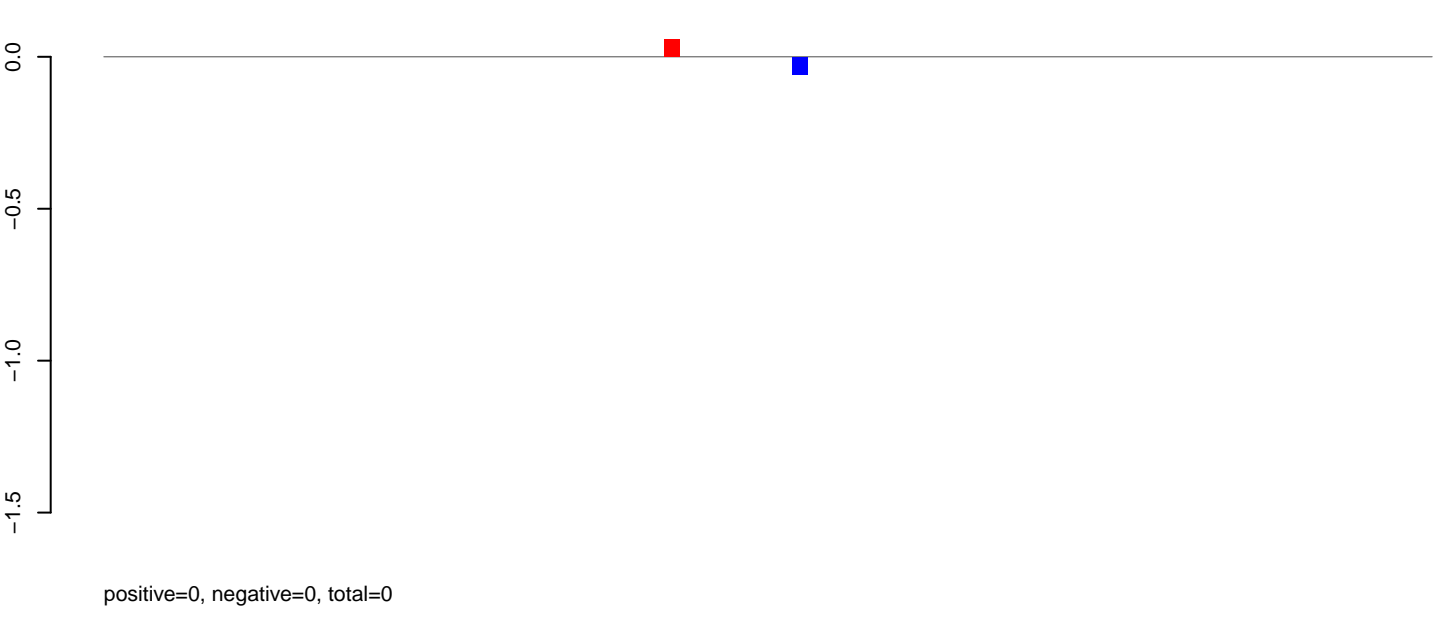
AeAlbo_Pupae_CT.rep



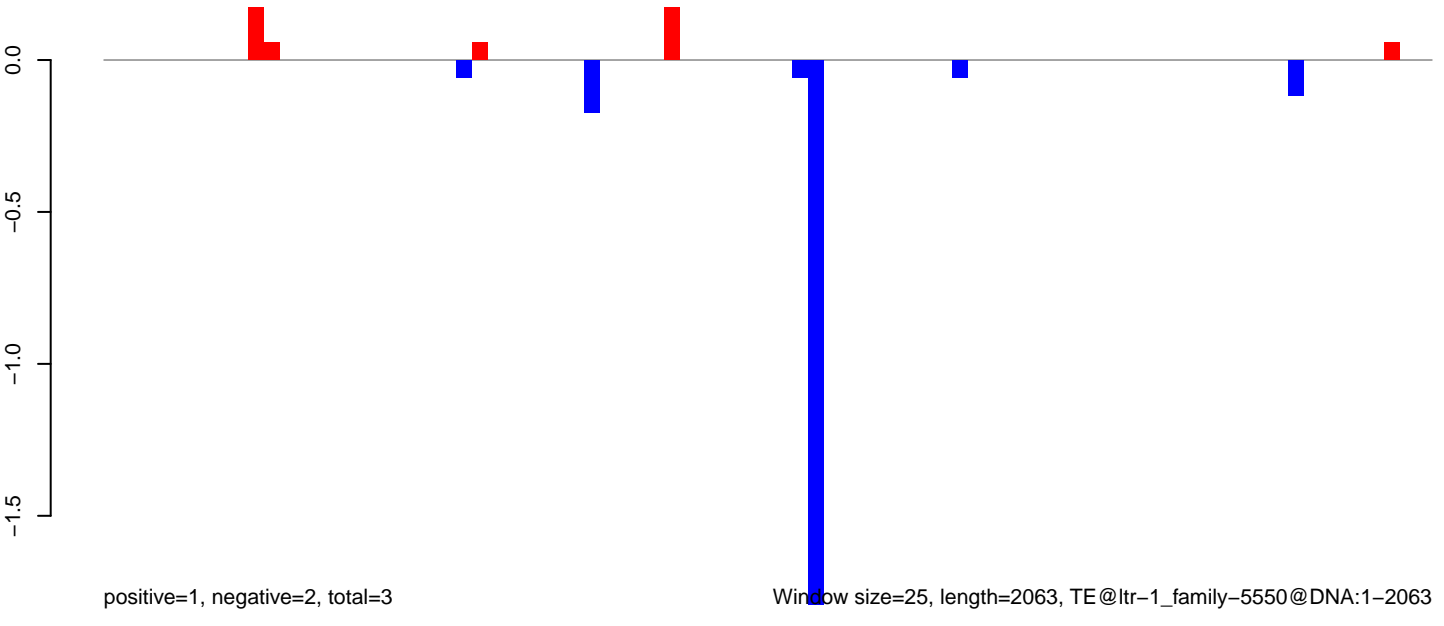
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

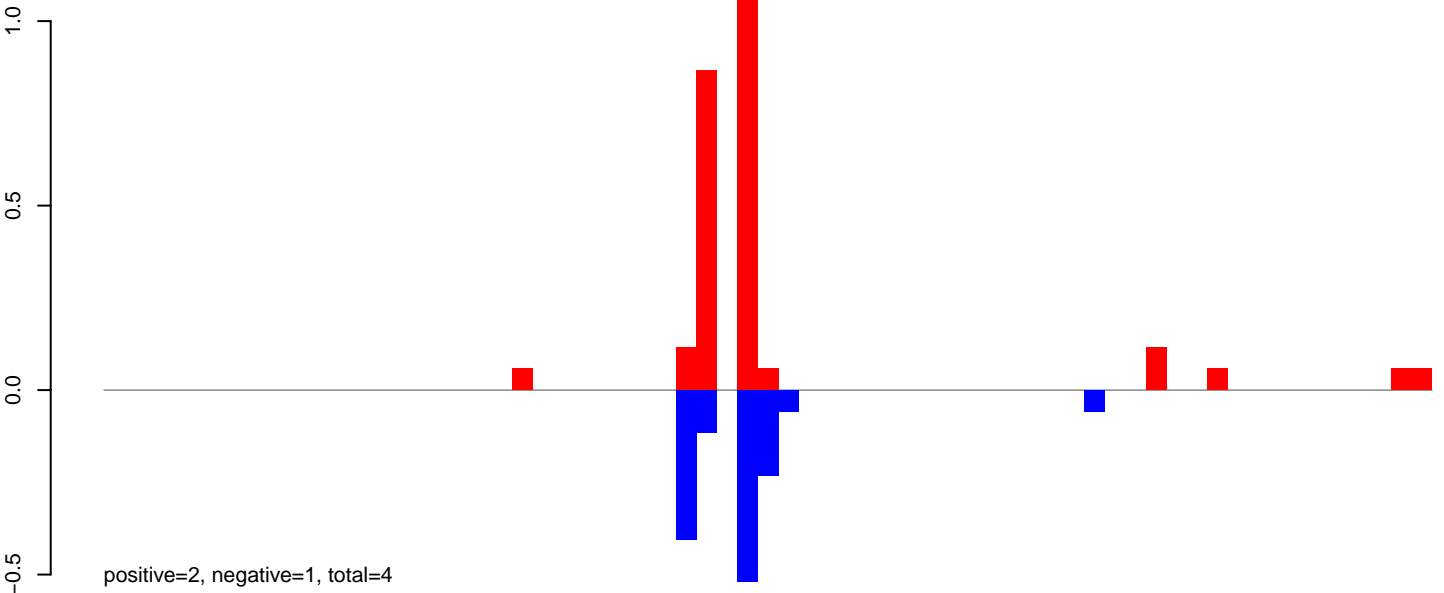


AeAlbo_Pupae_CT.rep

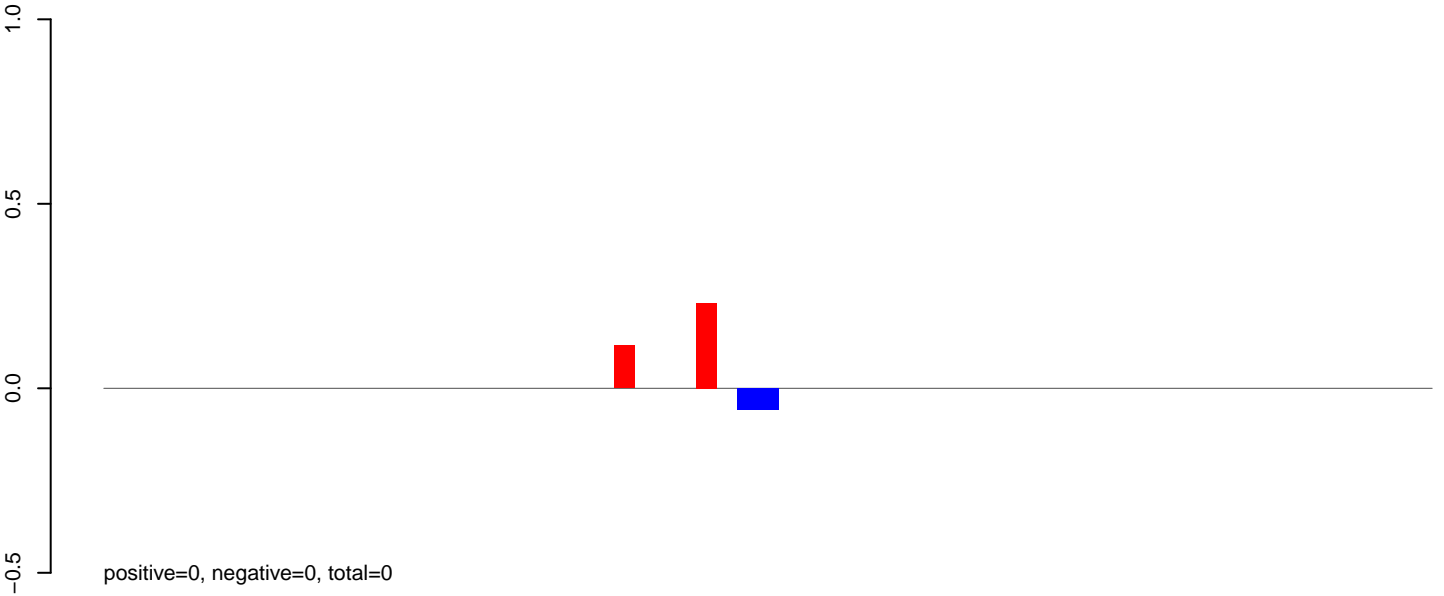


Window size=25, length=2063, TE@ltr-1_family-5550@DNA:1-2063

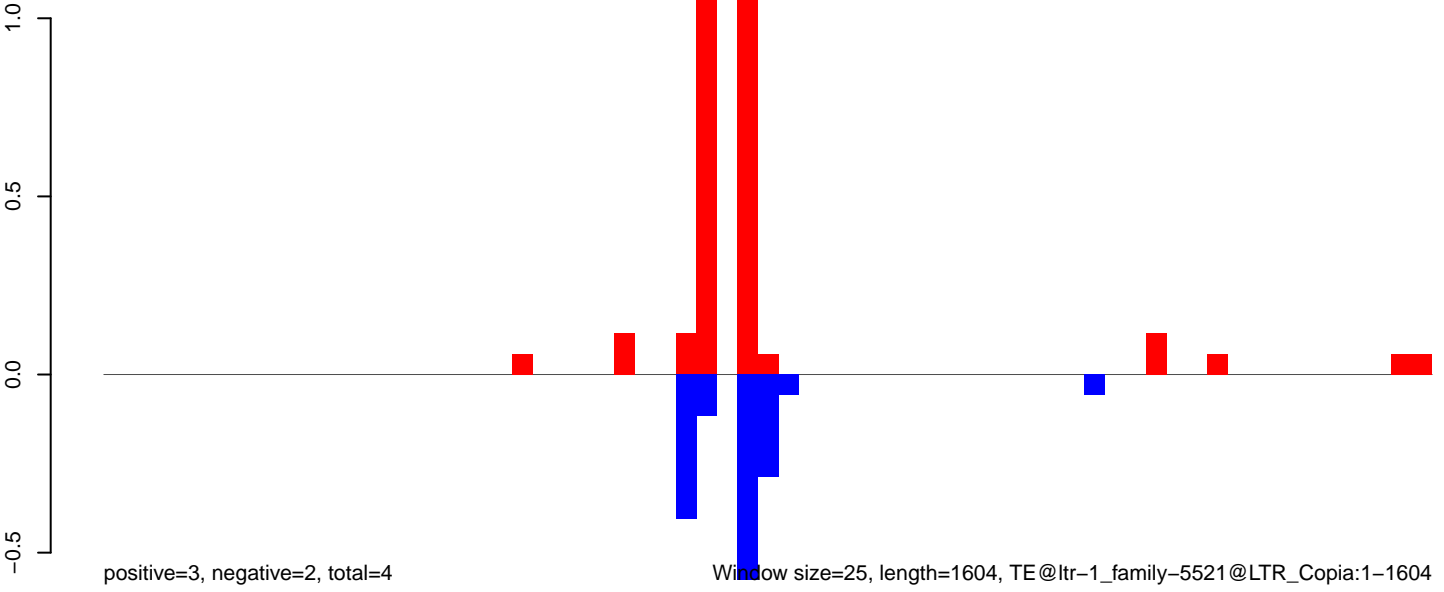
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



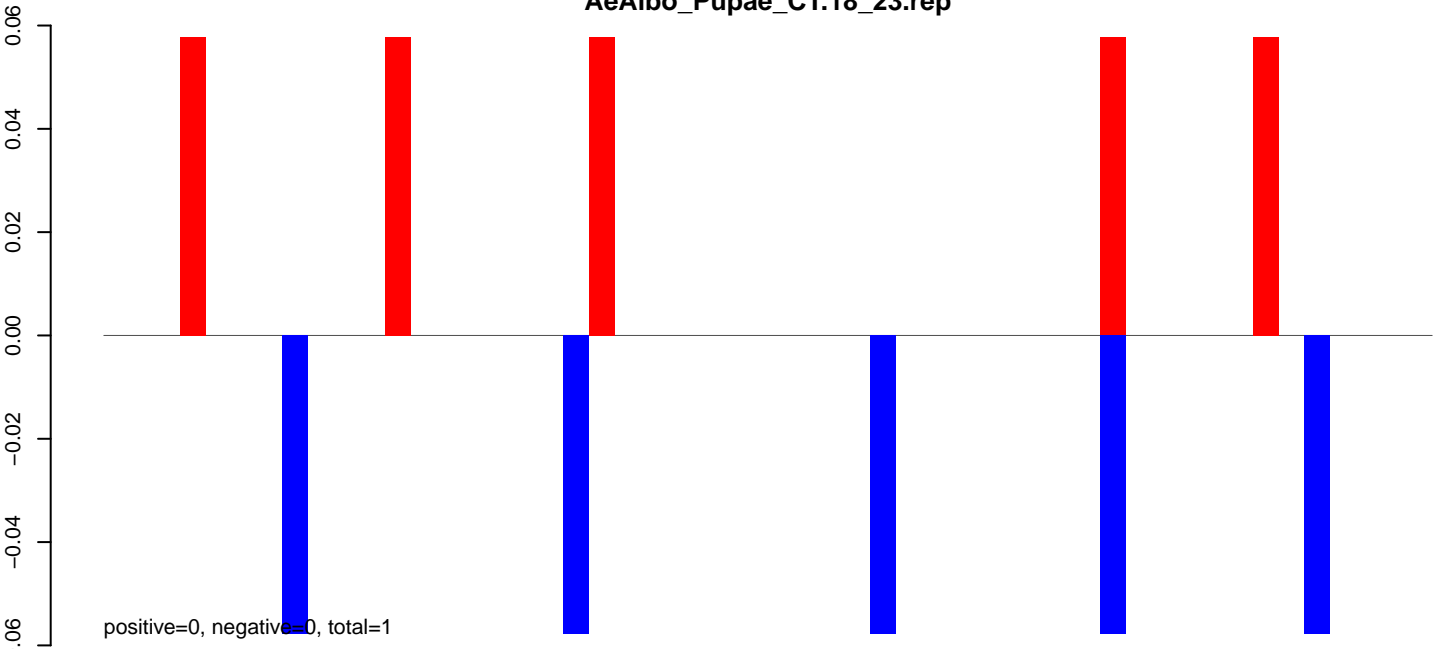
AeAlbo_Pupae_CT.rep



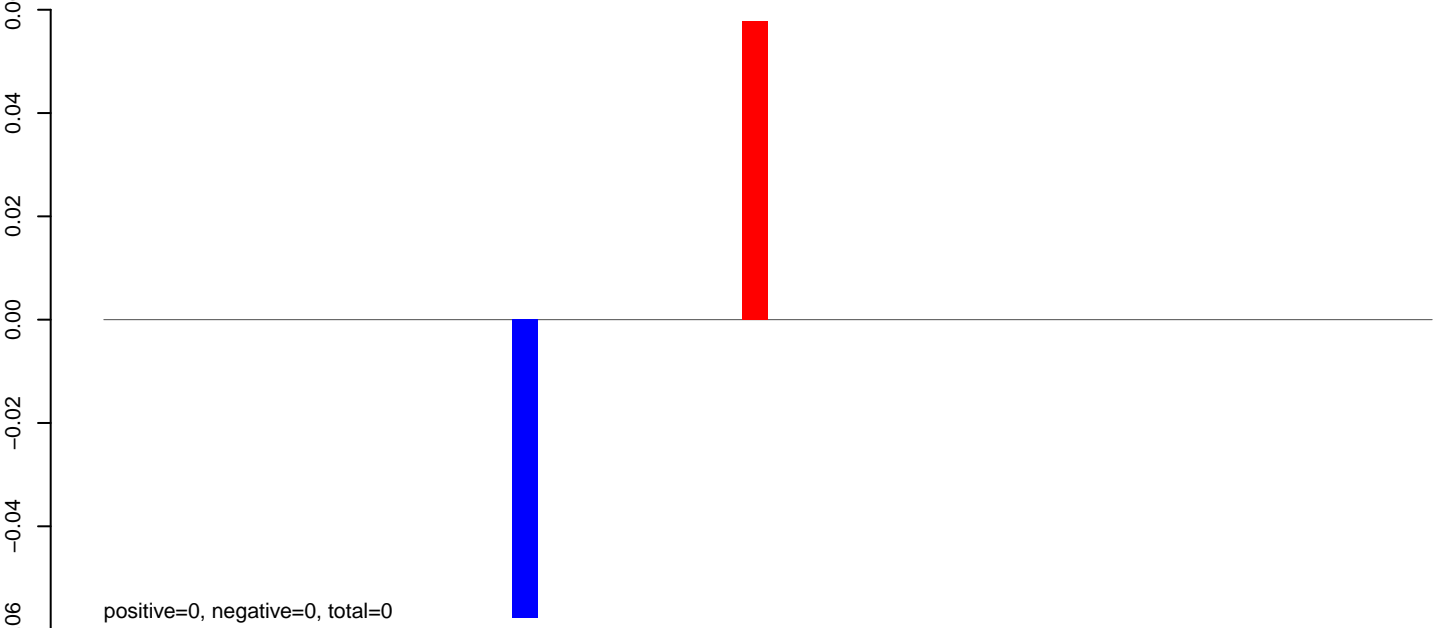
Window size=25, length=1604, TE@ltr-1_family-5521@LTR_Copia:1-1604

0 500 1000 1500

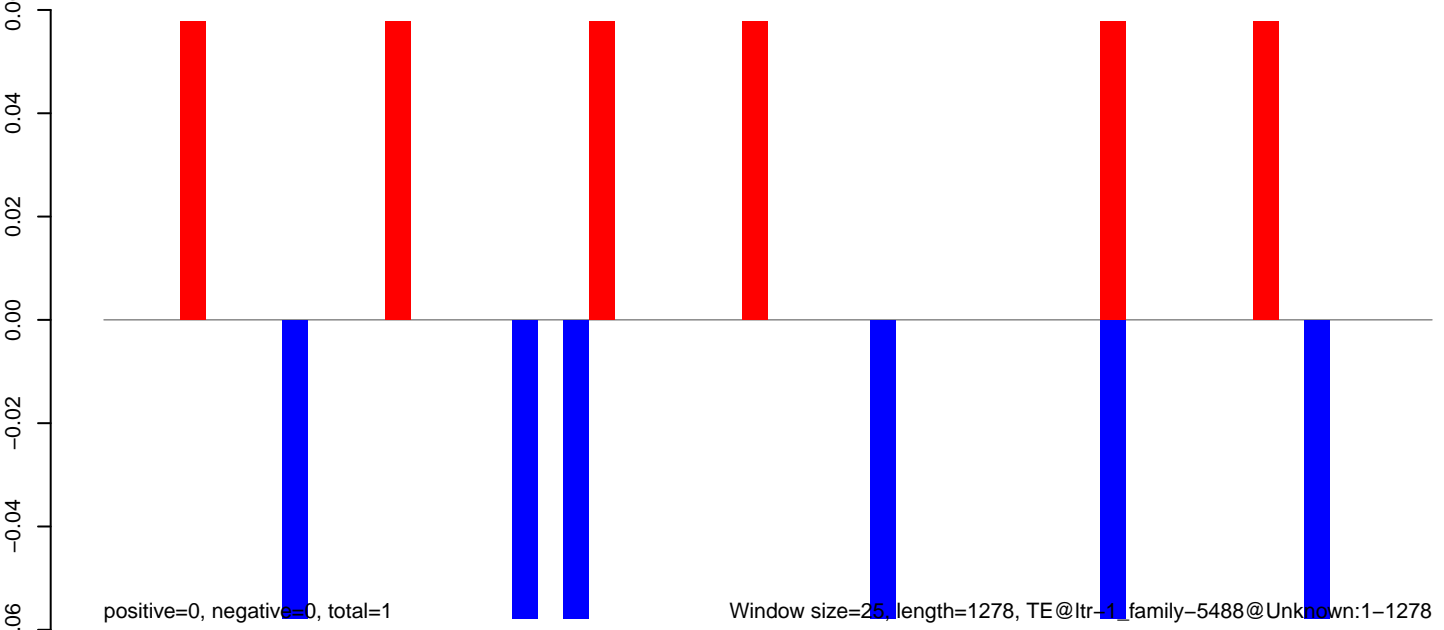
AeAlbo_Pupae_CT.18_23.rep



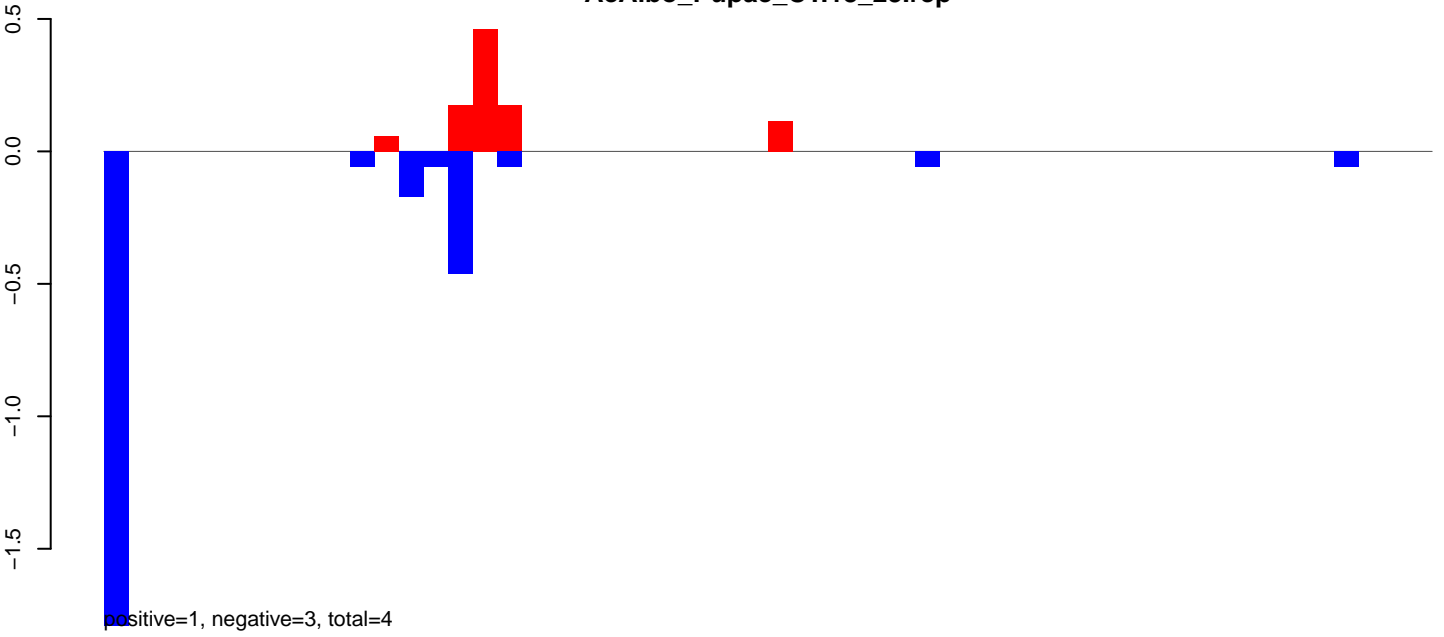
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



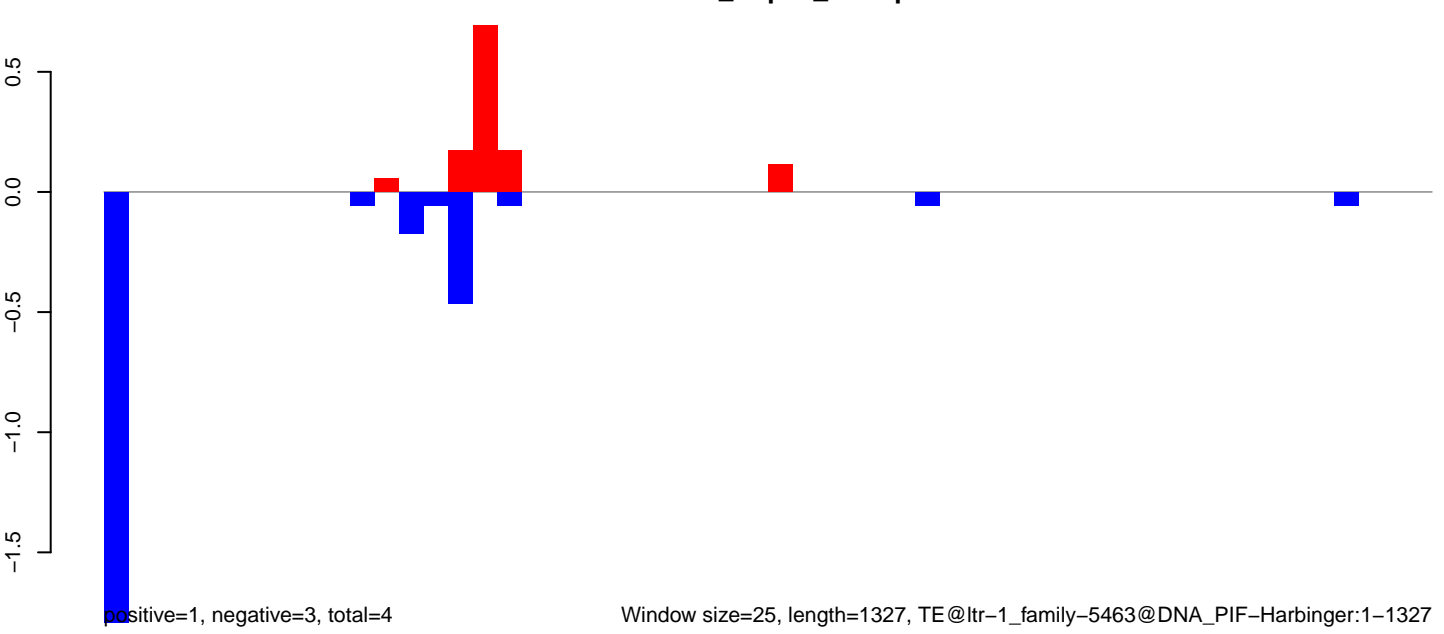
AeAlbo_Pupae_CT.18_23.rep



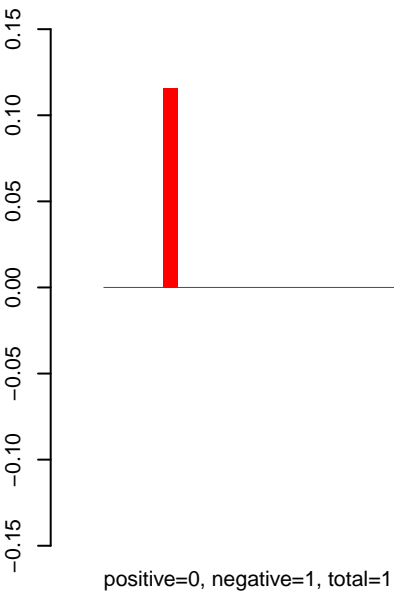
AeAlbo_Pupae_CT.24_35.rep



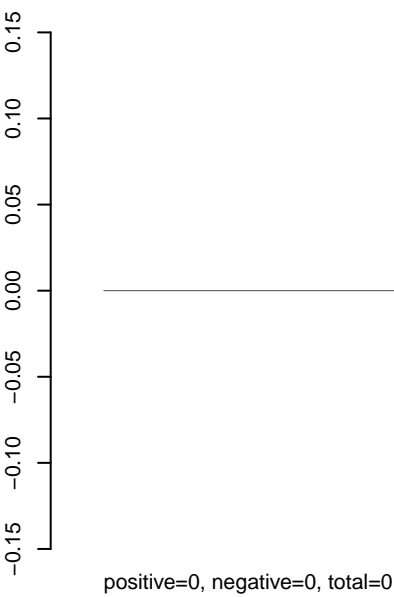
AeAlbo_Pupae_CT.rep



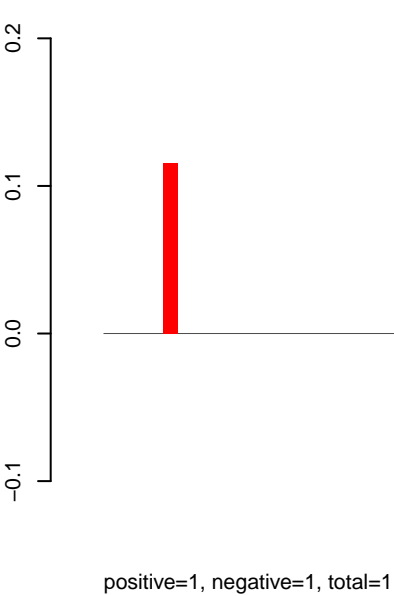
AeAlbo_Pupae_CT.18_23.rep



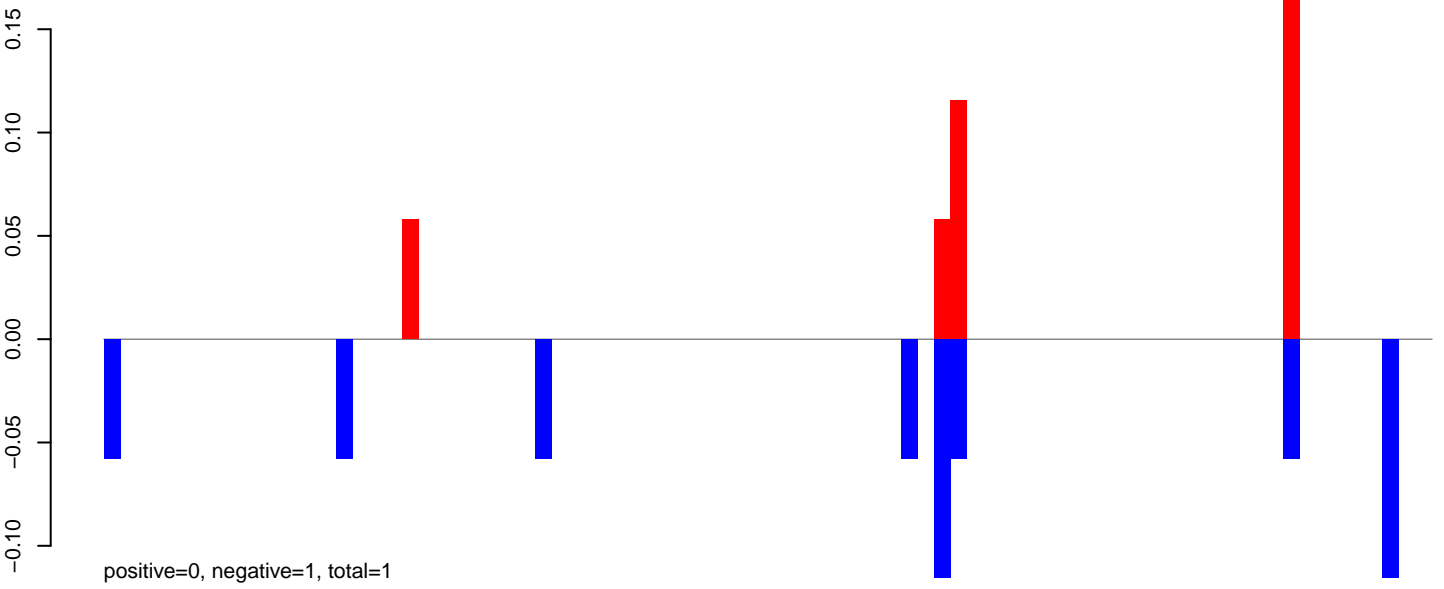
AeAlbo_Pupae_CT.24_35.rep



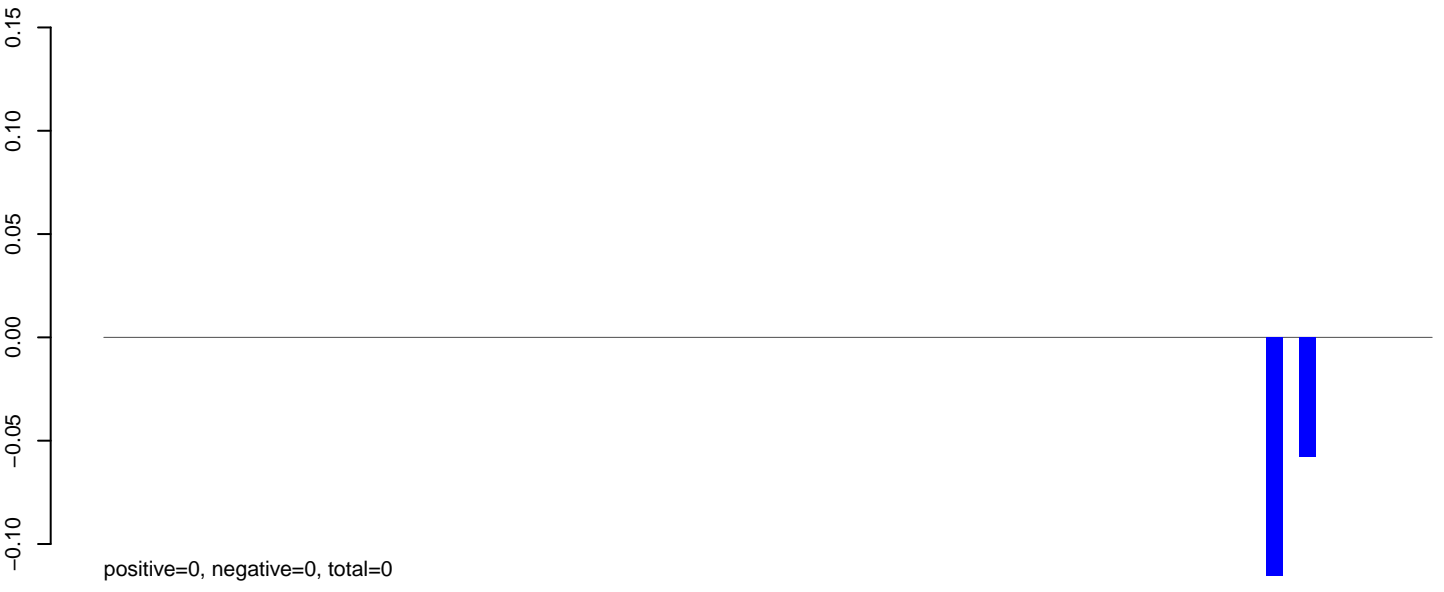
AeAlbo_Pupae_CT.rep



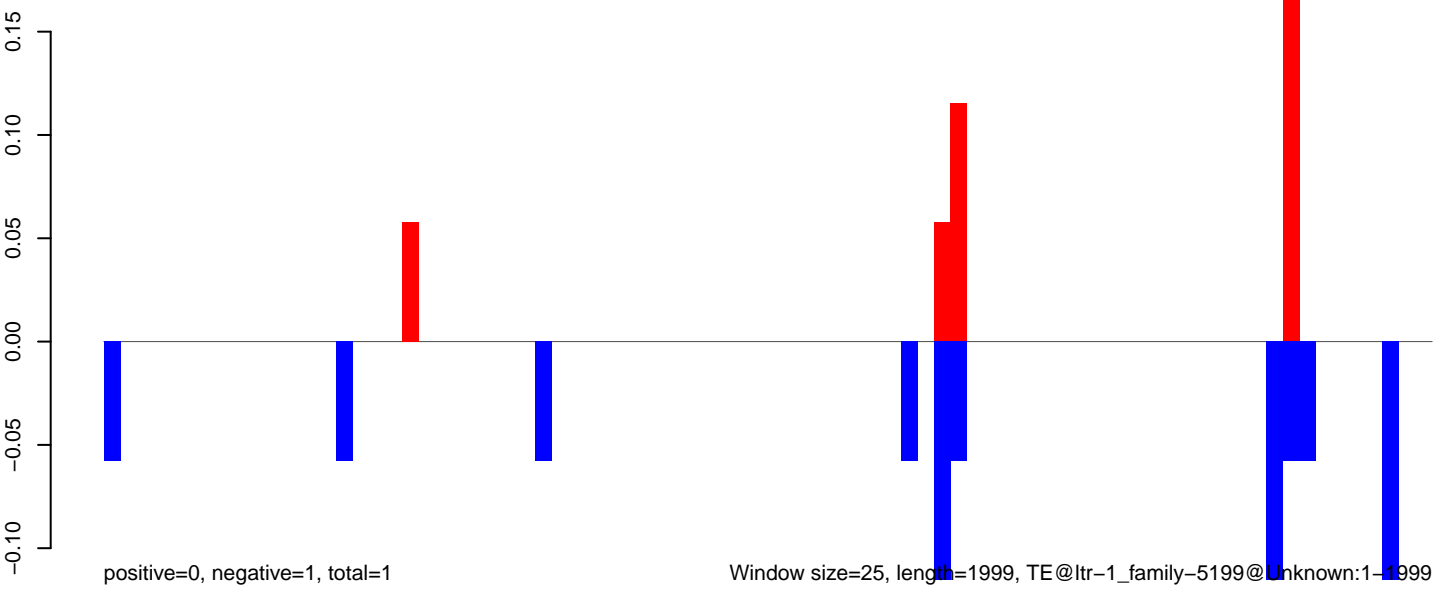
AeAlbo_Pupae_CT.18_23.rep



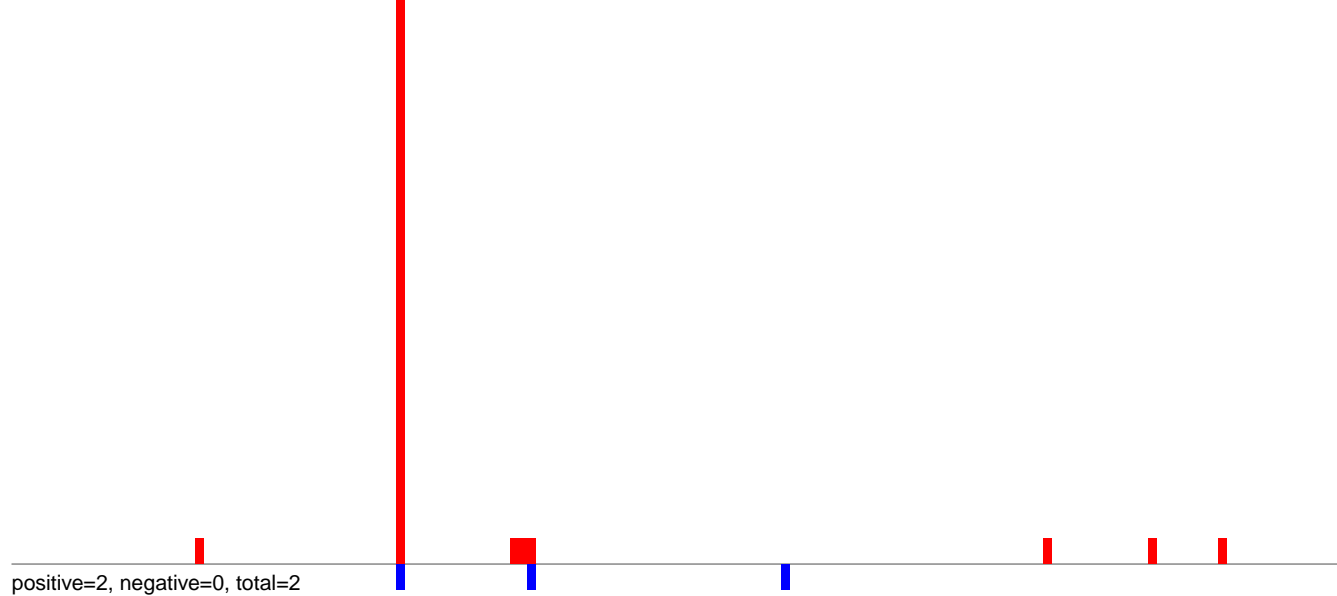
AeAlbo_Pupae_CT.24_35.rep



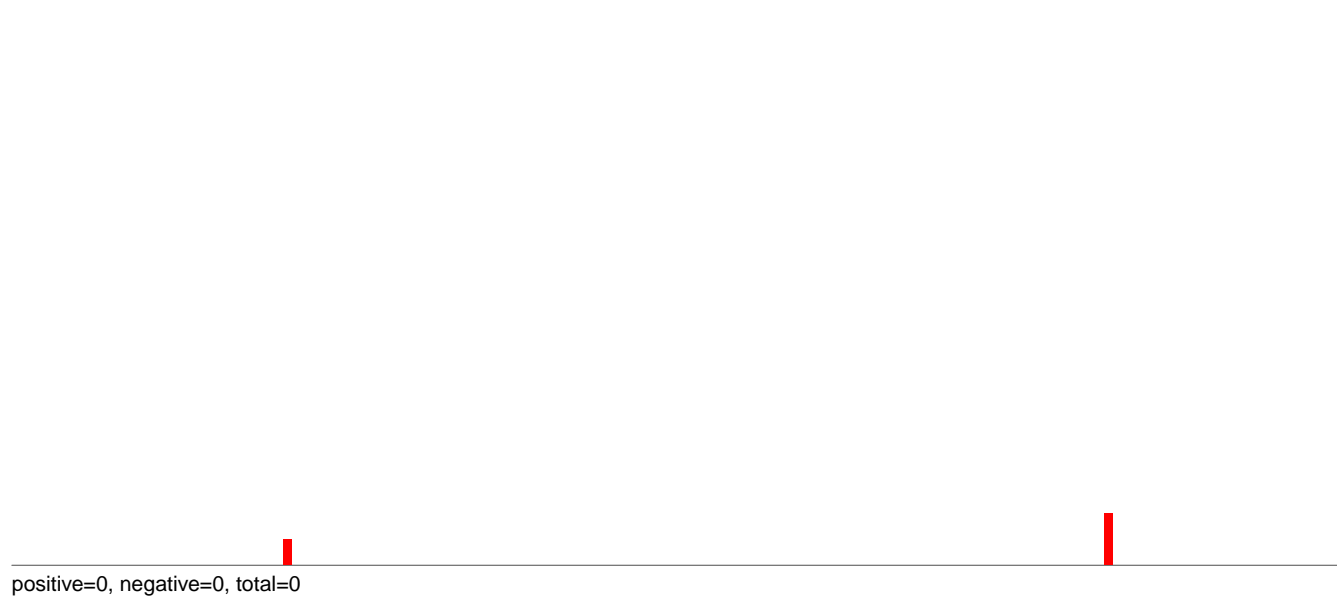
AeAlbo_Pupae_CT.rep



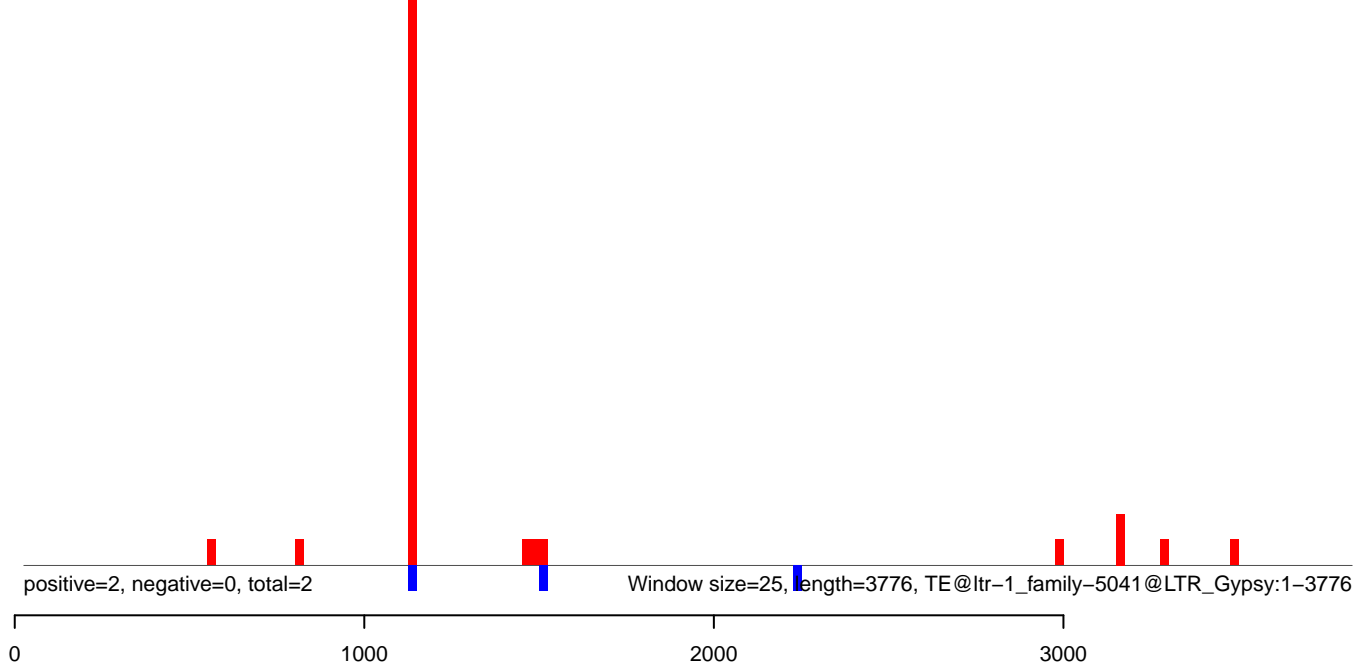
AeAlbo_Pupae_CT.18_23.rep



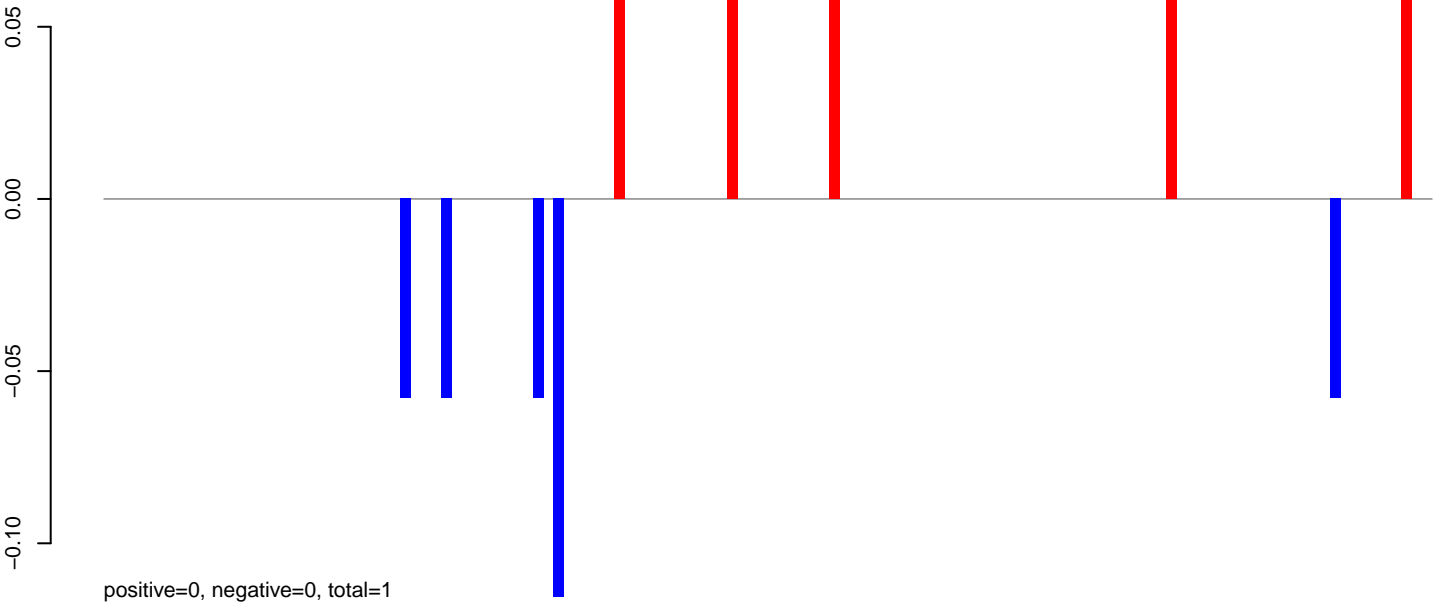
AeAlbo_Pupae_CT.24_35.rep



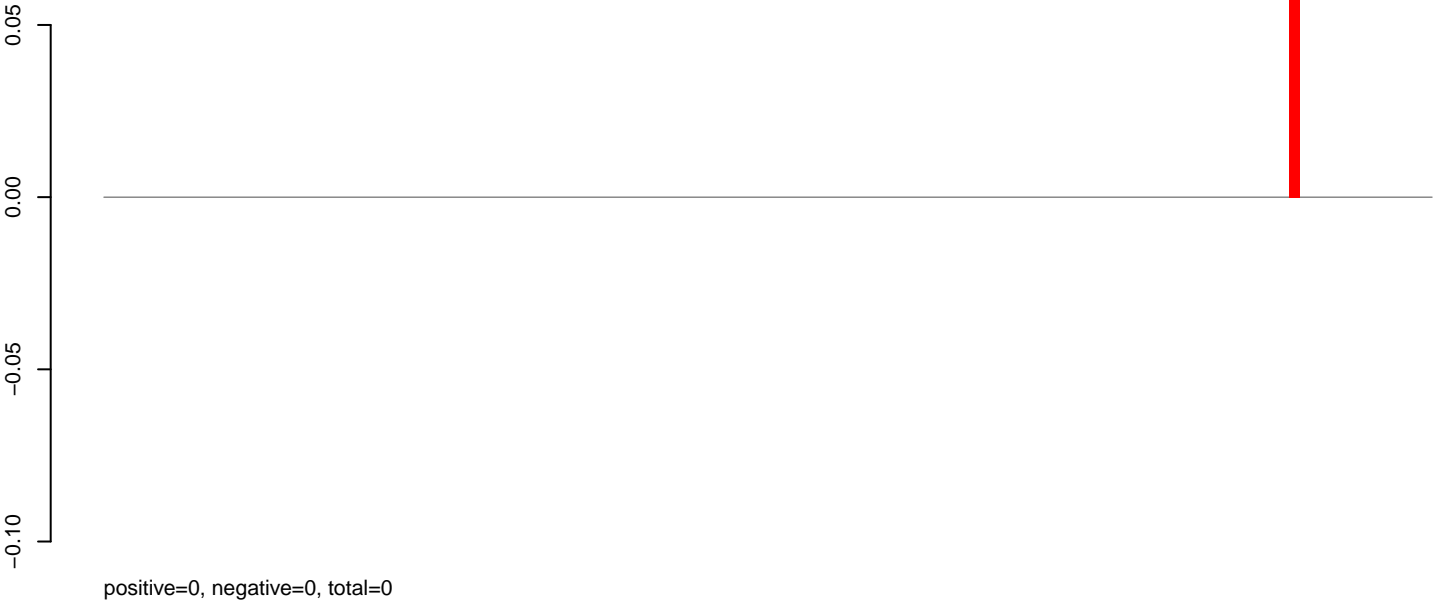
AeAlbo_Pupae_CT.rep



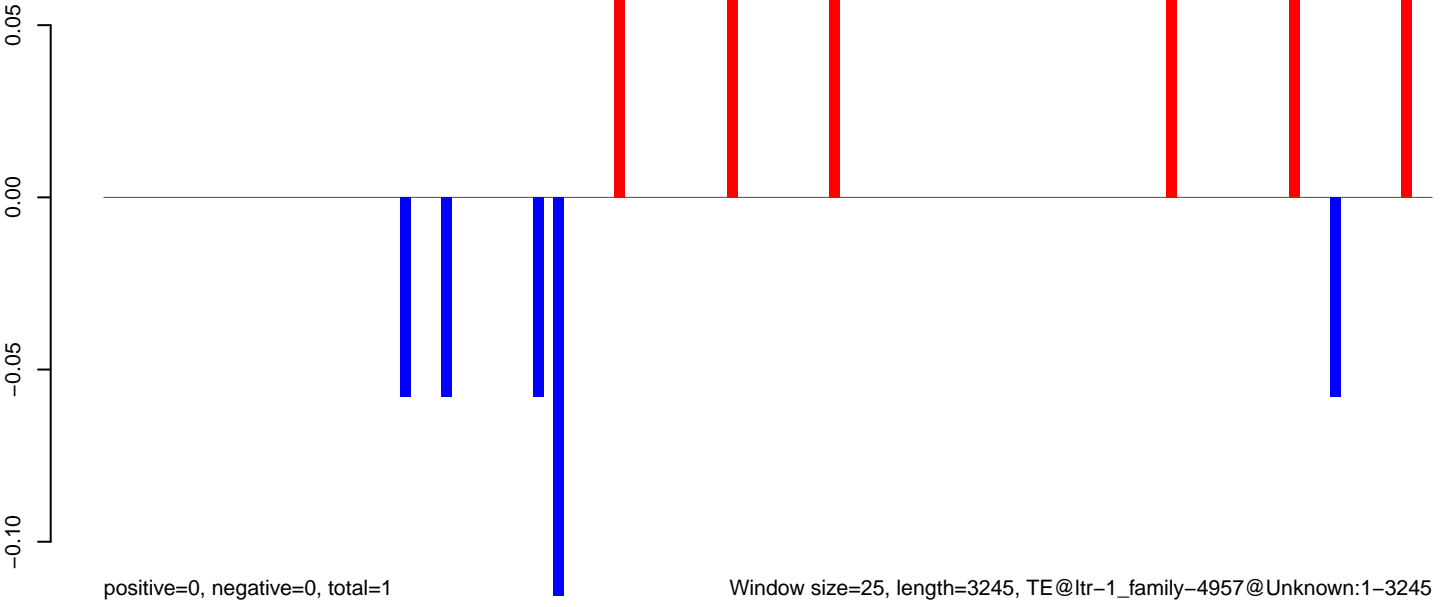
AeAlbo_Pupae_CT.18_23.rep



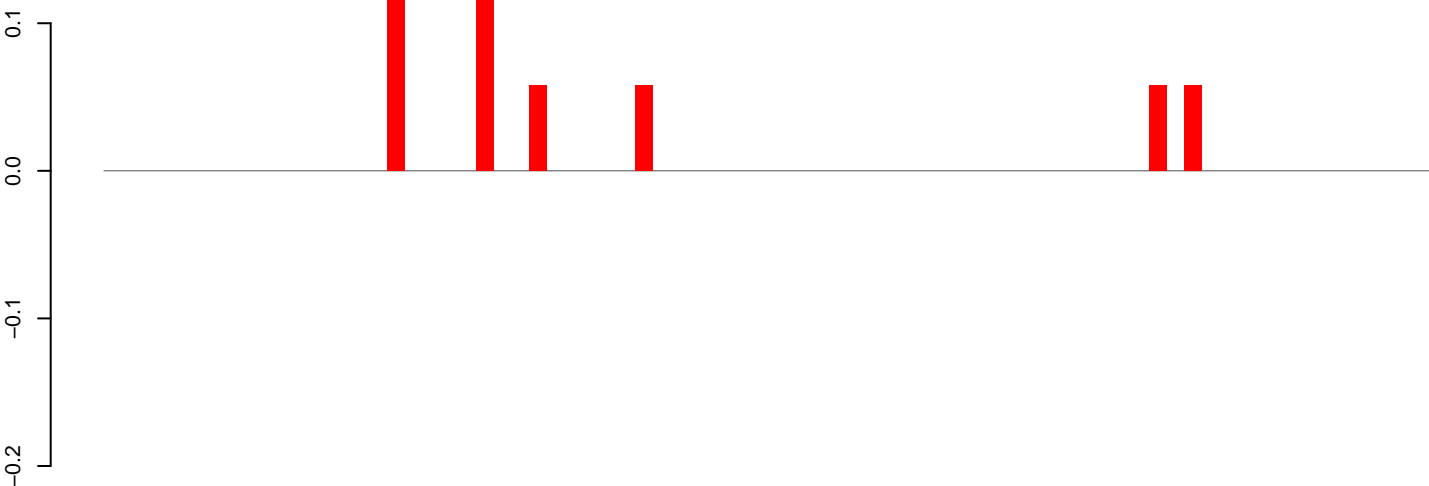
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep

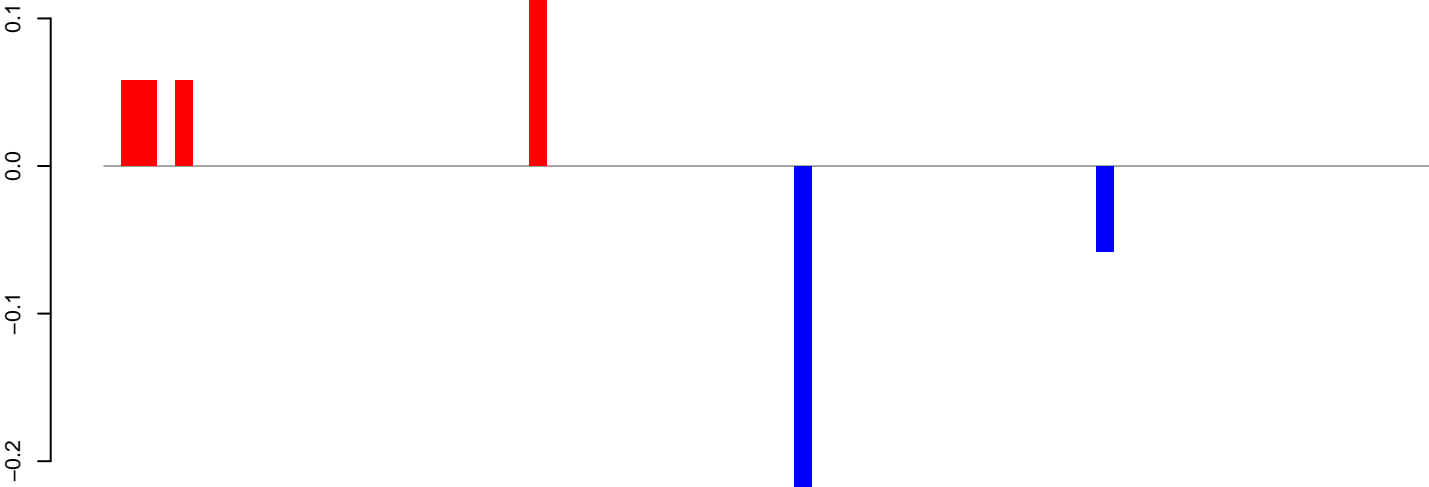


AeAlbo_Pupae_CT.18_23.rep



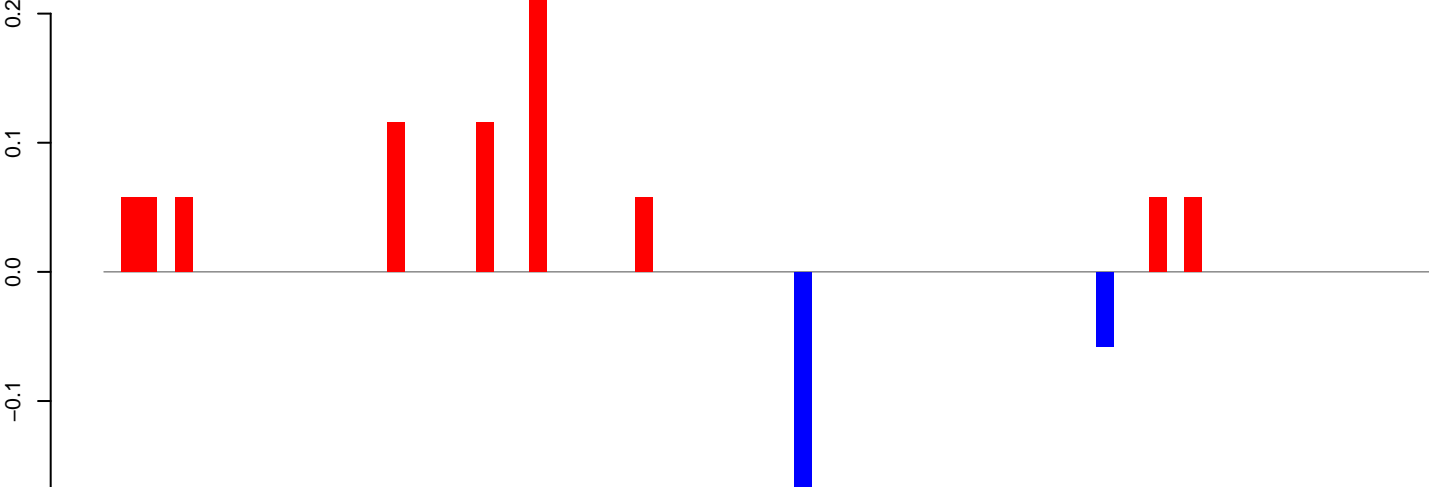
positive=0, negative=0, total=0

AeAlbo_Pupae_CT.24_35.rep



positive=0, negative=0, total=1

AeAlbo_Pupae_CT.rep

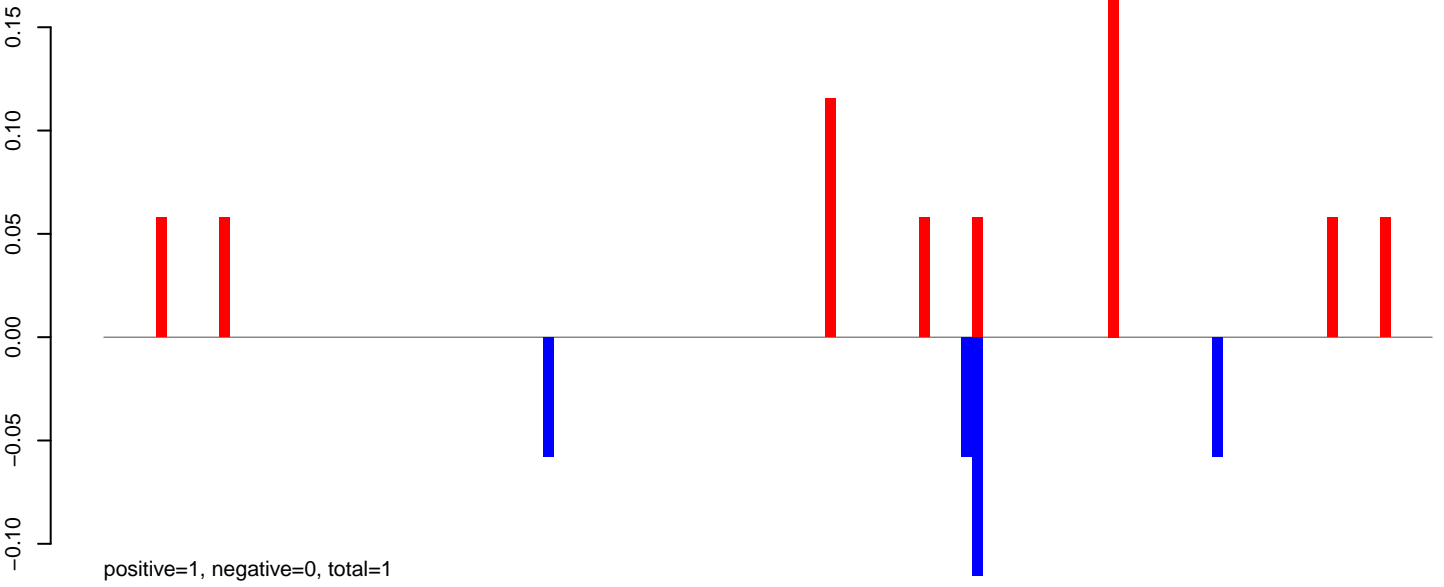


positive=1, negative=0, total=1

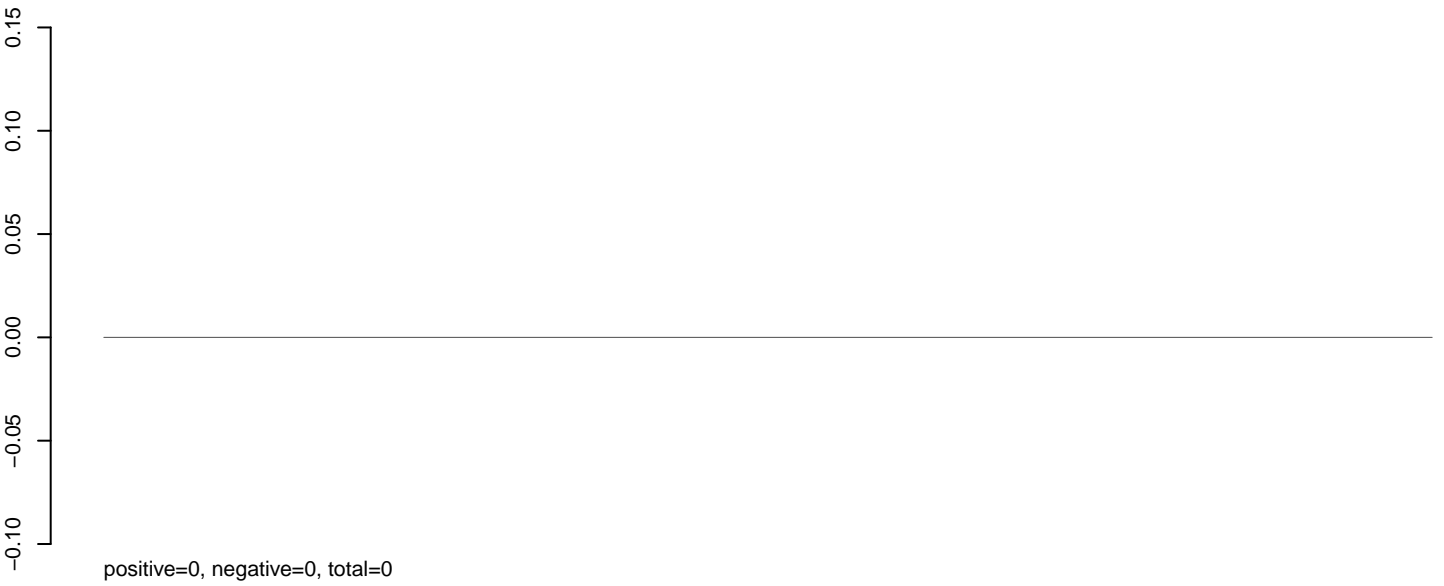
Window size=25, length=1858, TE@ltr-1_family-4883@LTR_Copia:1-1858

0 500 1000 1500

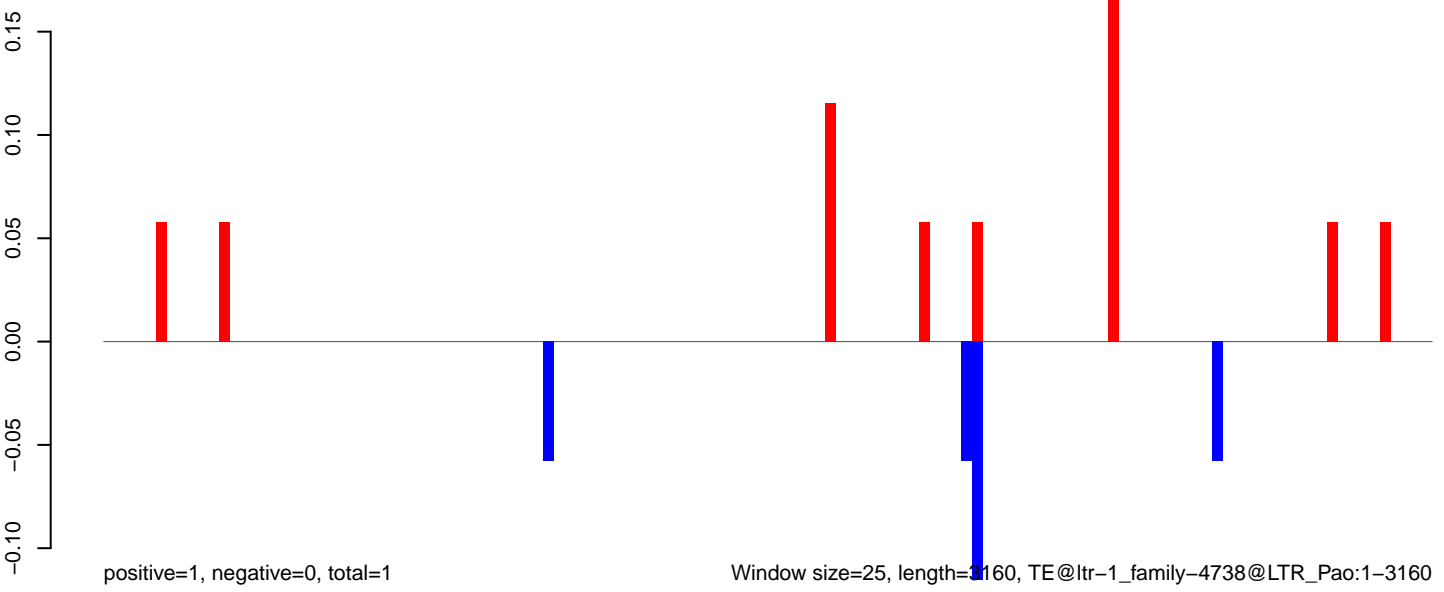
AeAlbo_Pupae_CT.18_23.rep



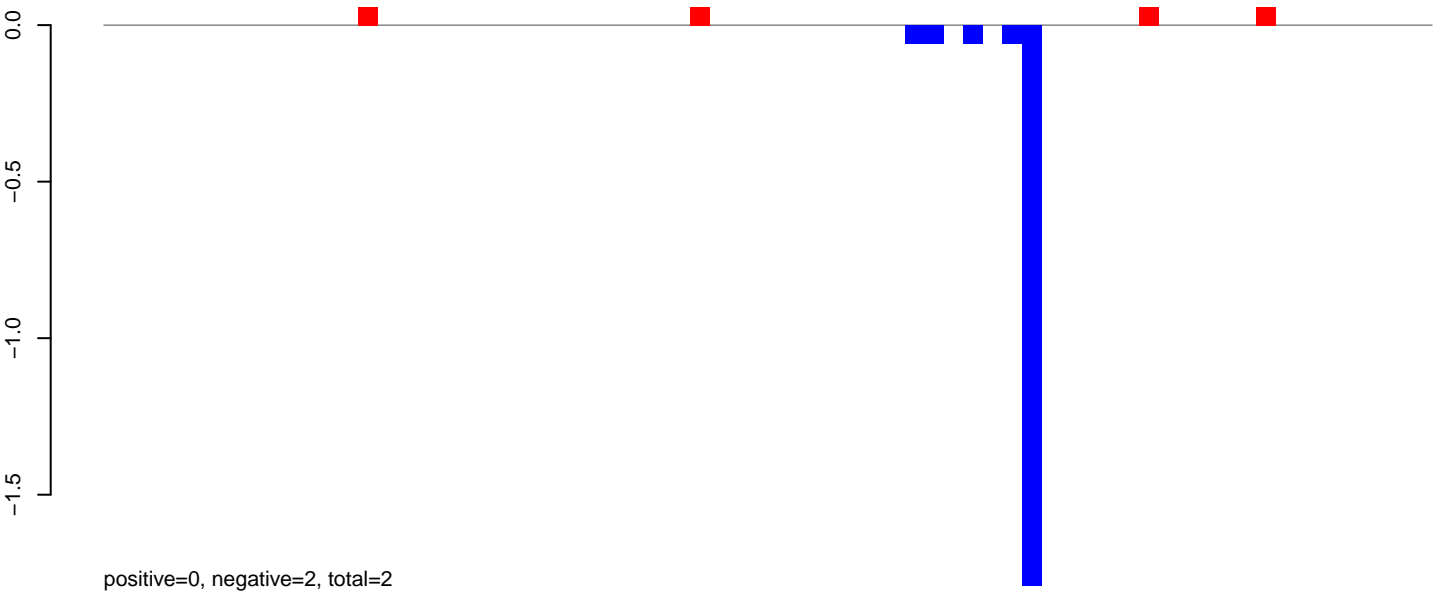
AeAlbo_Pupae_CT.24_35.rep



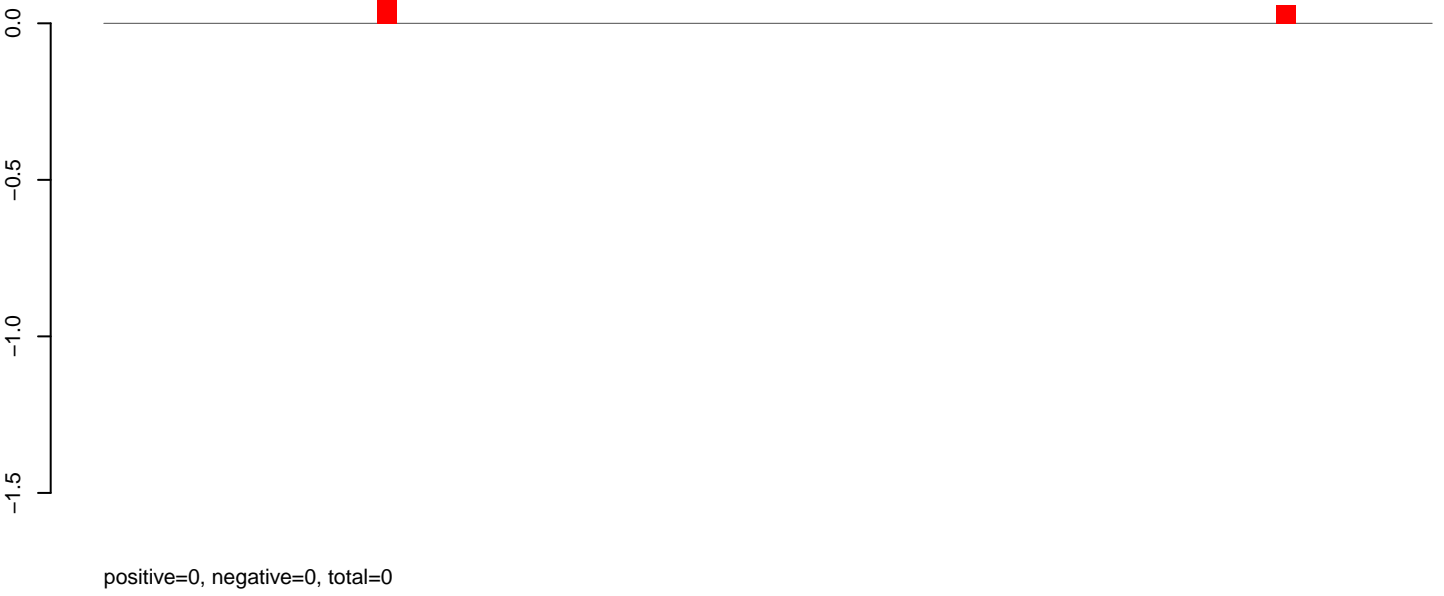
AeAlbo_Pupae_CT.rep



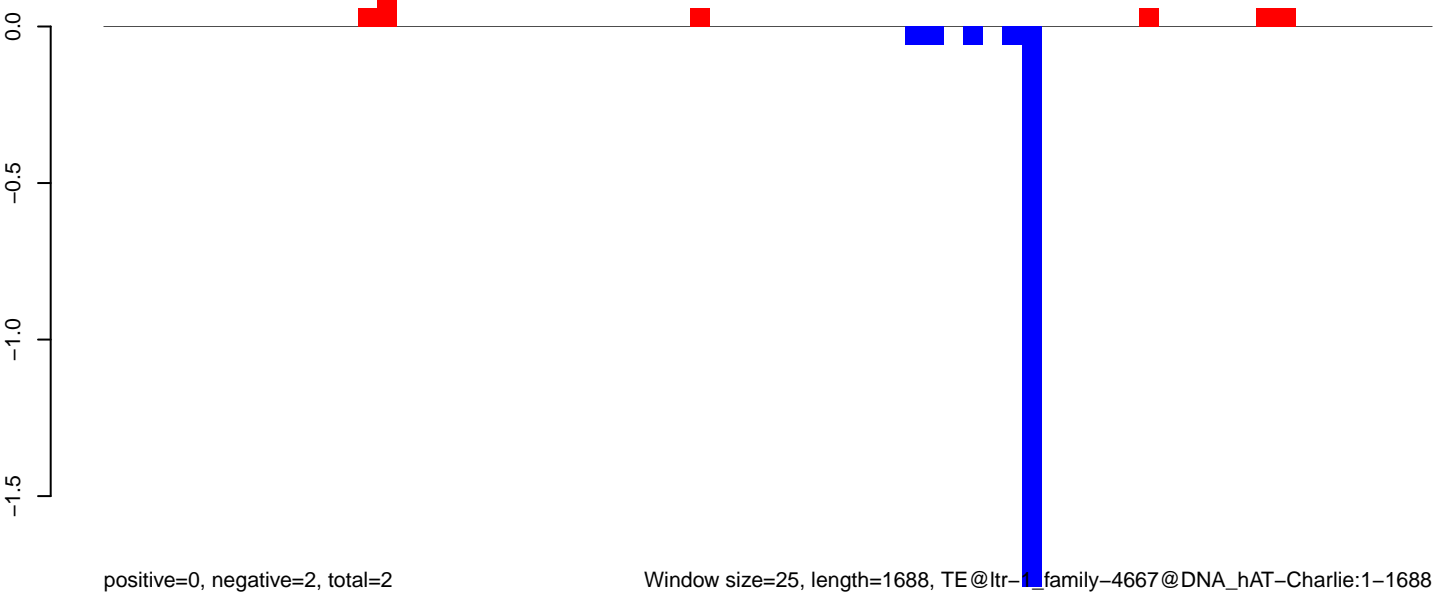
AeAlbo_Pupae_CT.18_23.rep



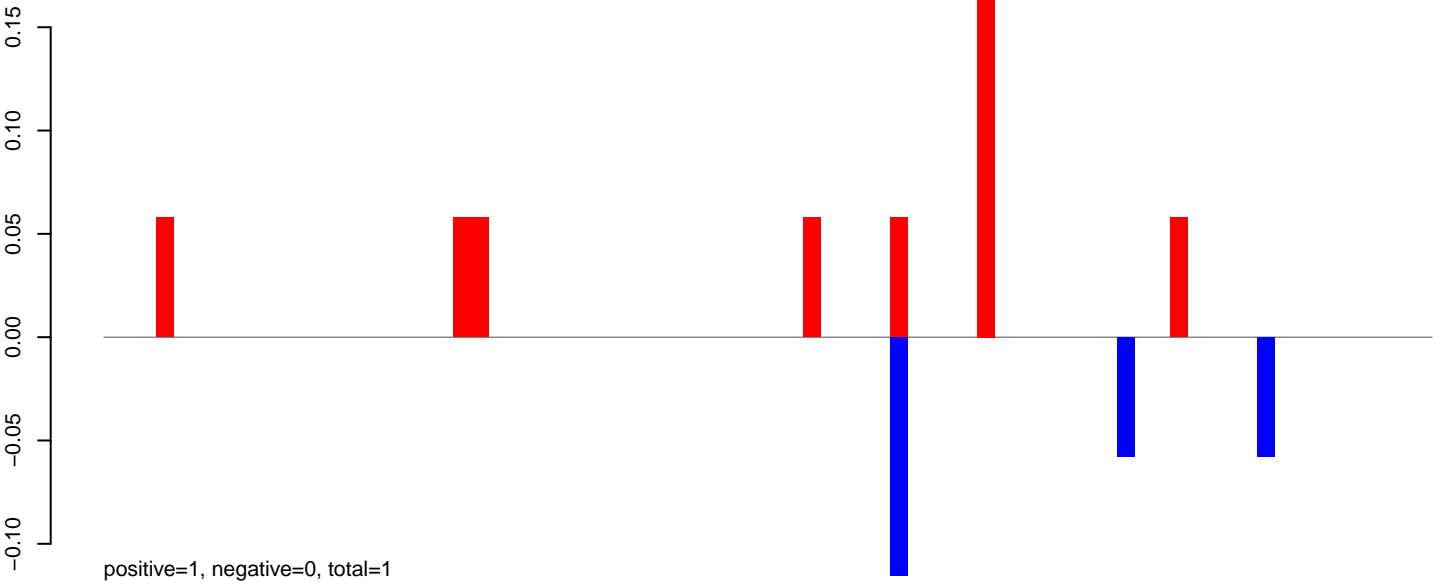
AeAlbo_Pupae_CT.24_35.rep



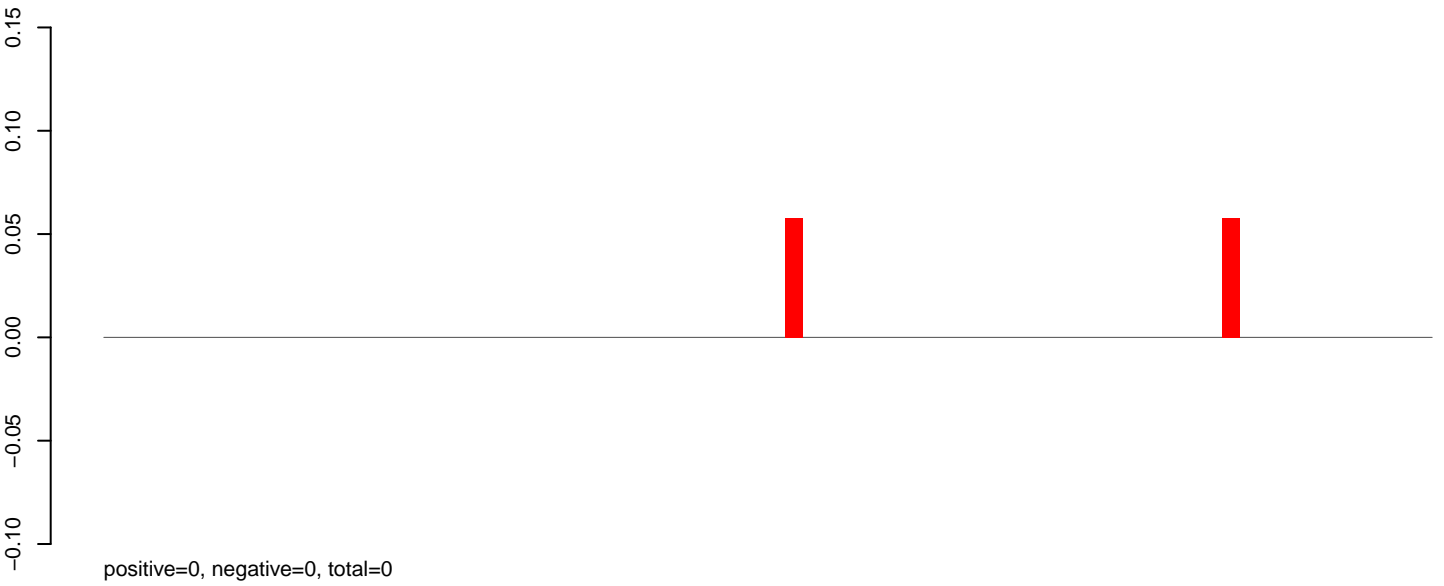
AeAlbo_Pupae_CT.rep



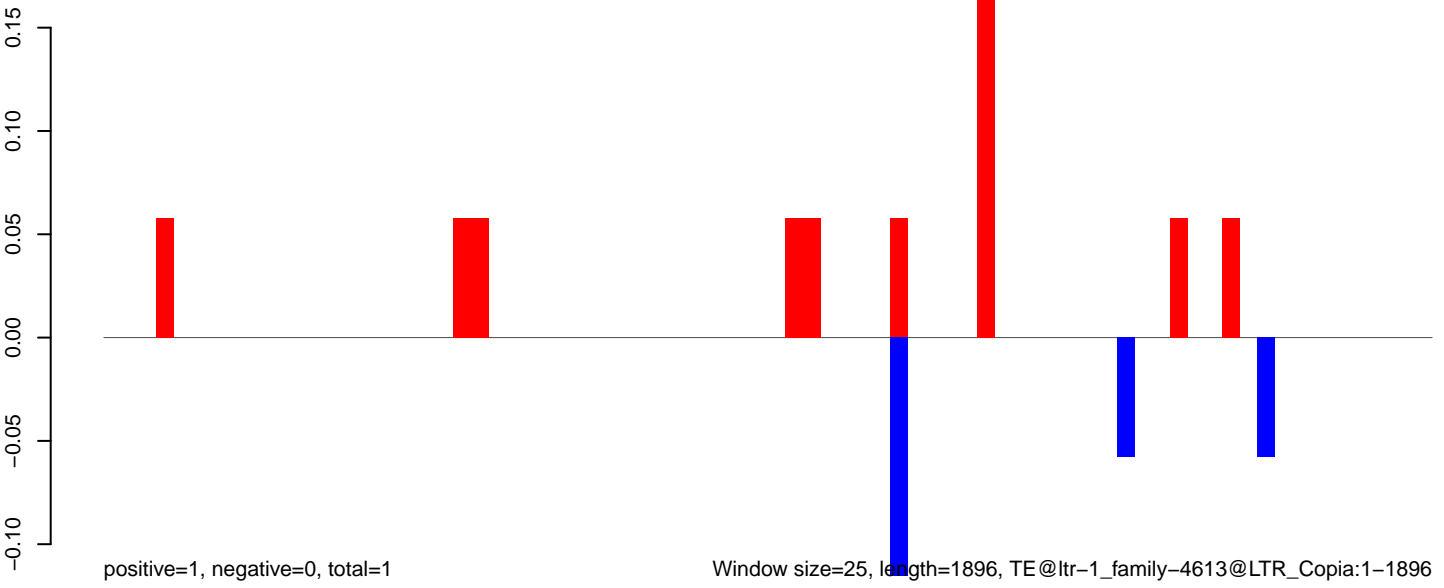
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

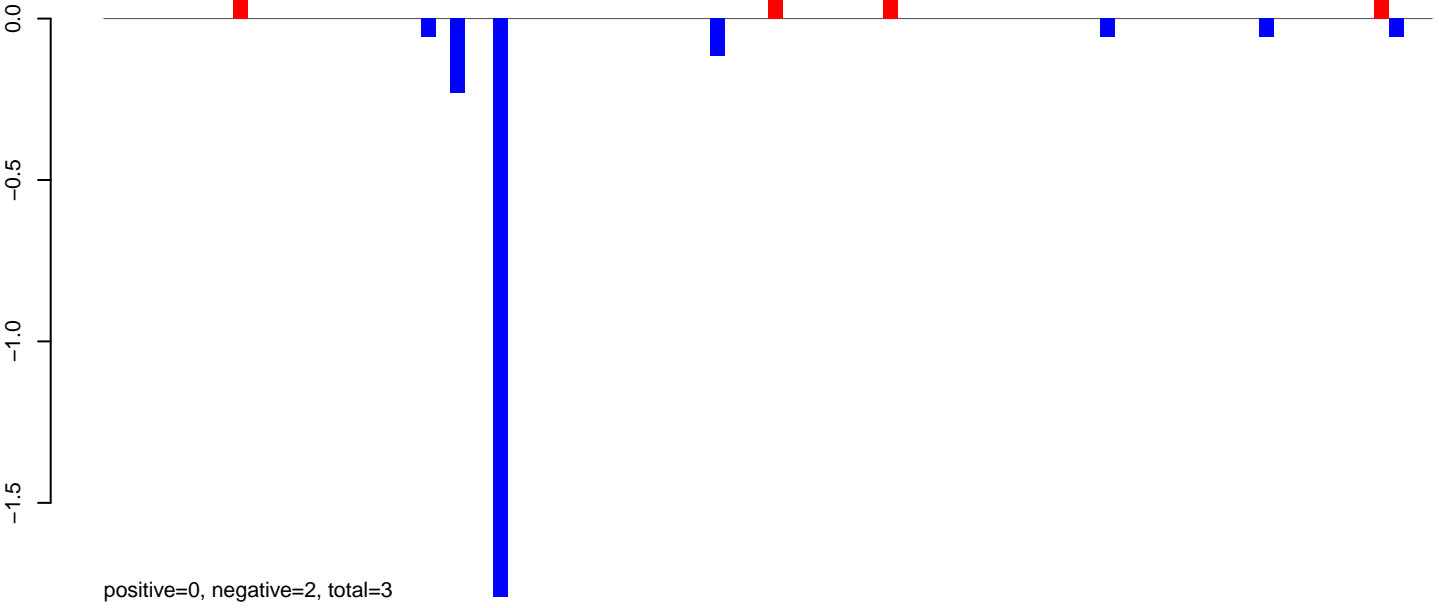


AeAlbo_Pupae_CT.rep



Window size=25, length=1896, TE@ltr-1_family-4613@LTR_Copia:1-1896

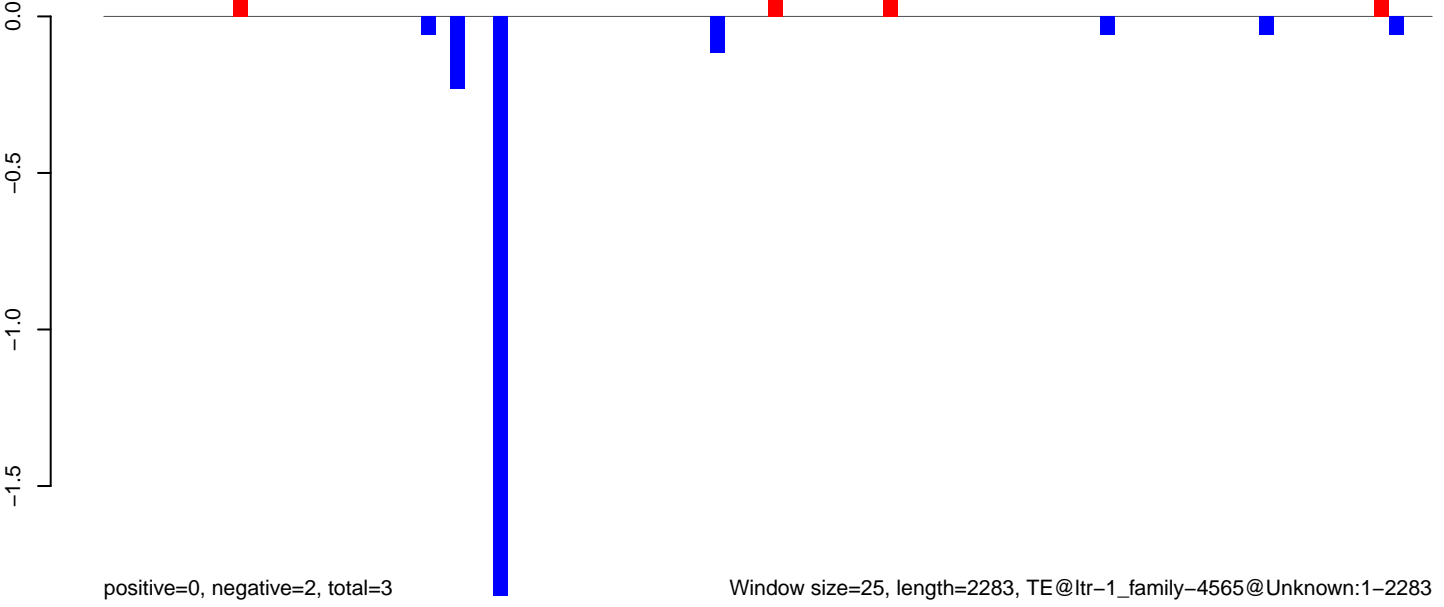
AeAlbo_Pupae_CT.18_23.rep



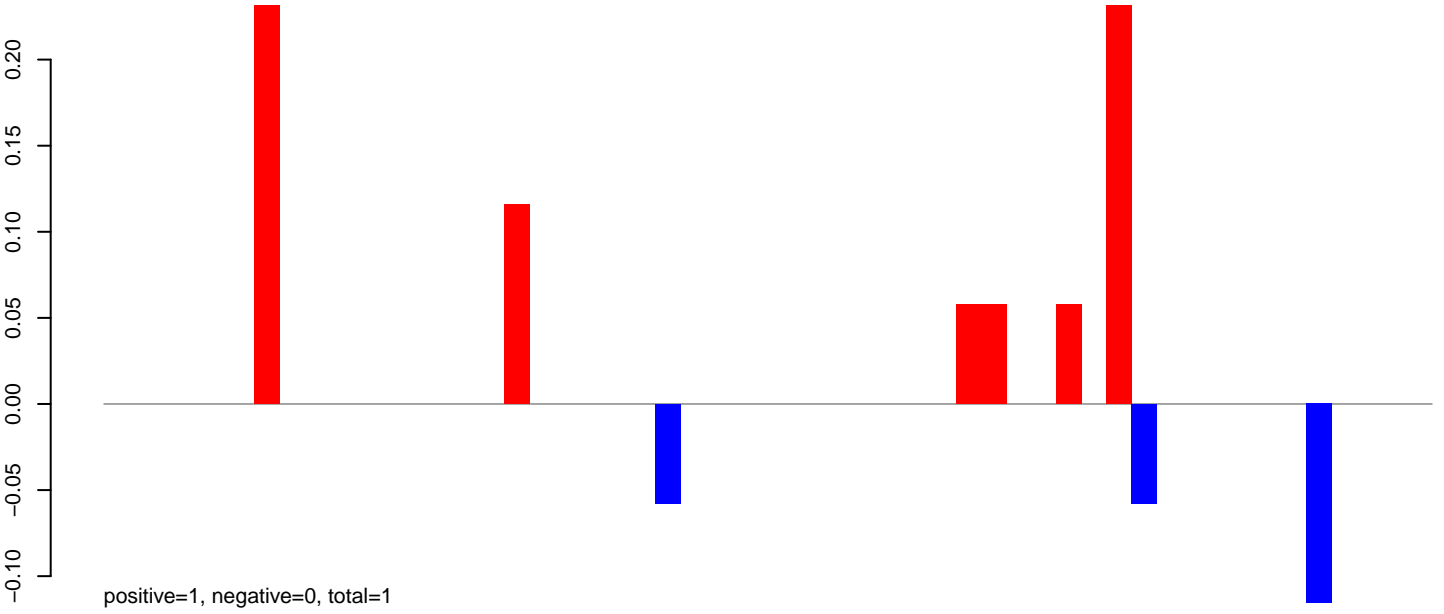
AeAlbo_Pupae_CT.24_35.rep



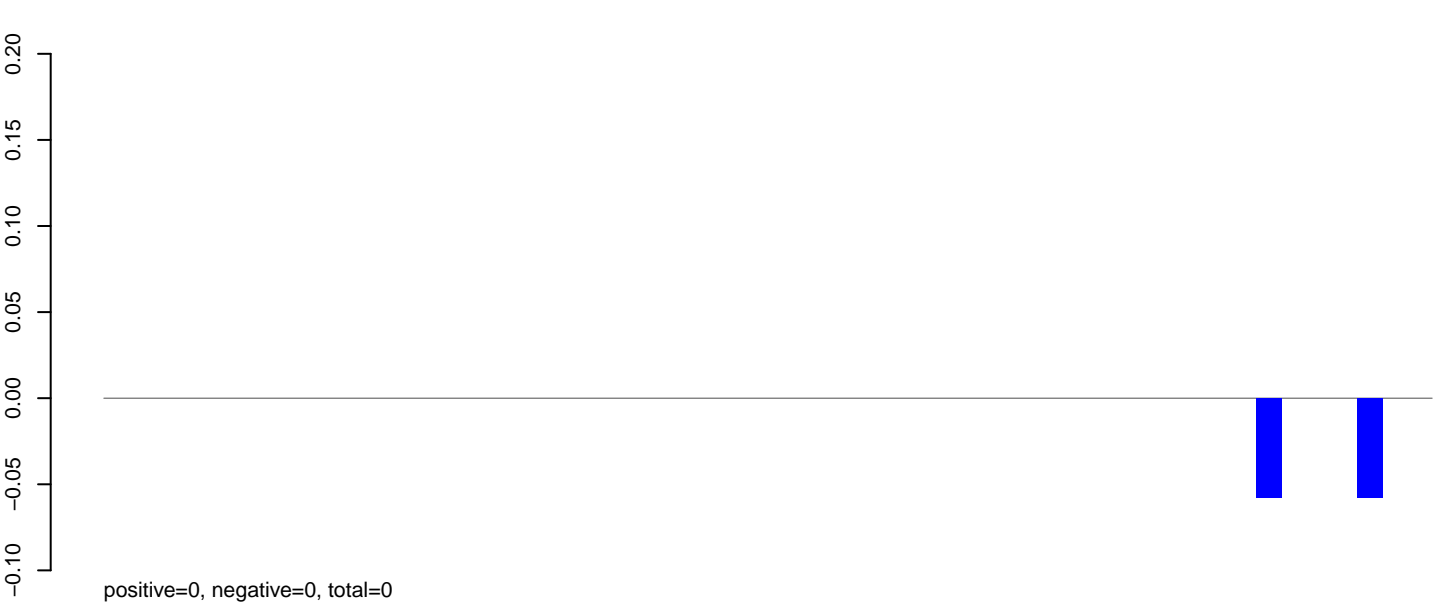
AeAlbo_Pupae_CT.rep



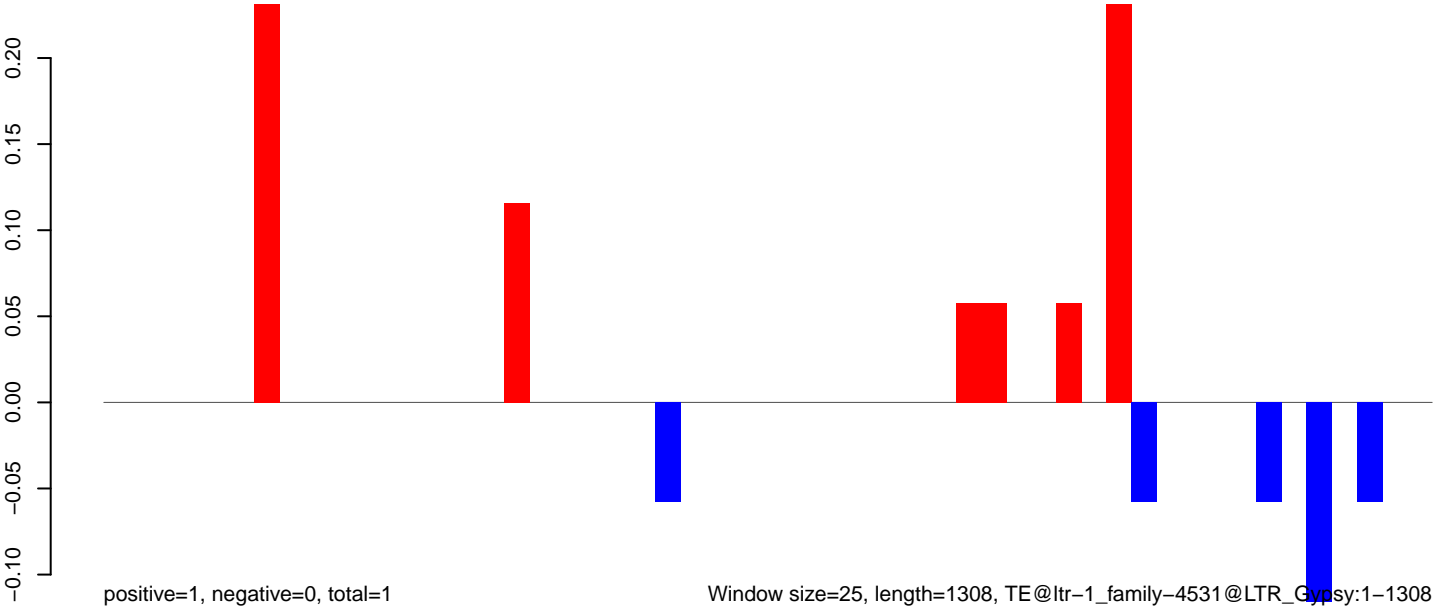
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



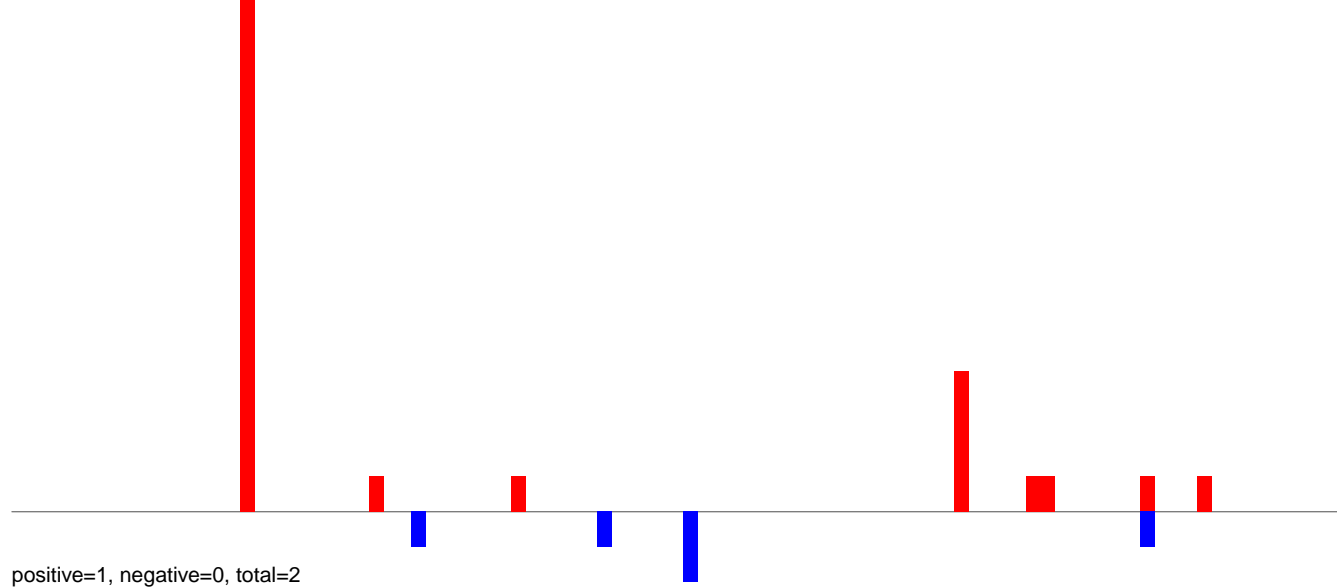
AeAlbo_Pupae_CT.rep



Window size=25, length=1308, TE@ltr-1_family-4531@LTR_Gypsy:1-1308

0 200 400 600 800 1000 1200 1400

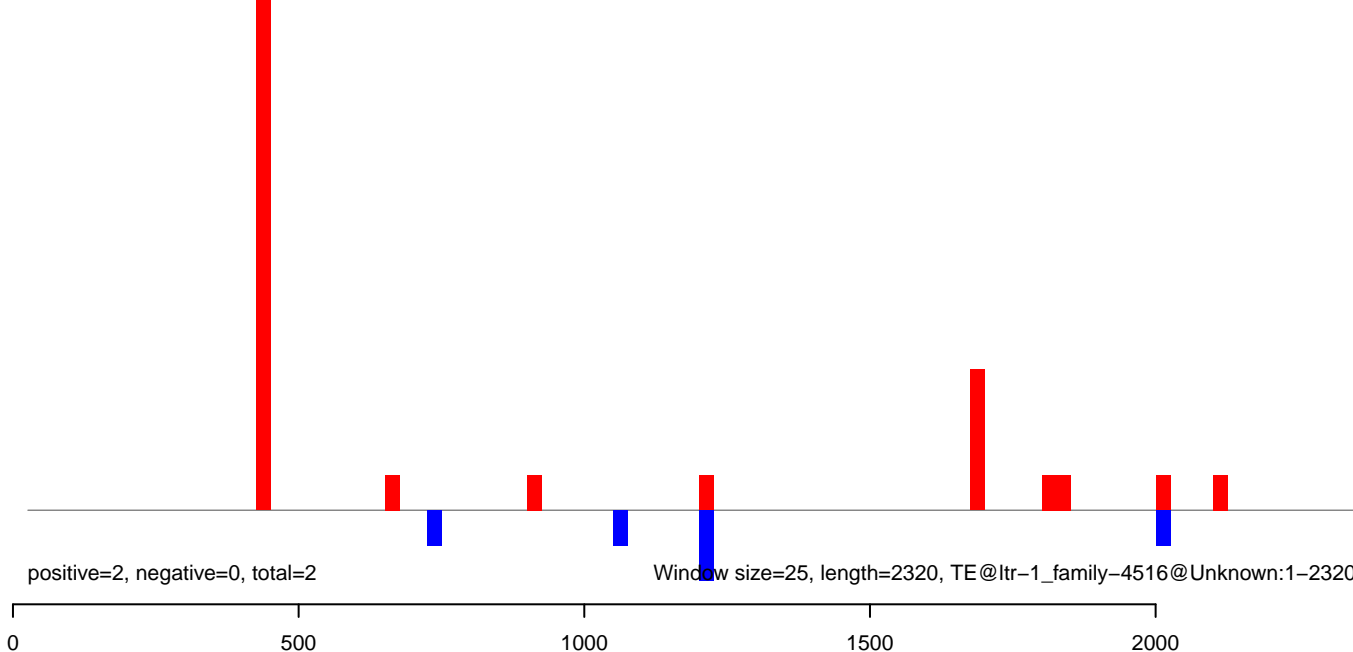
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



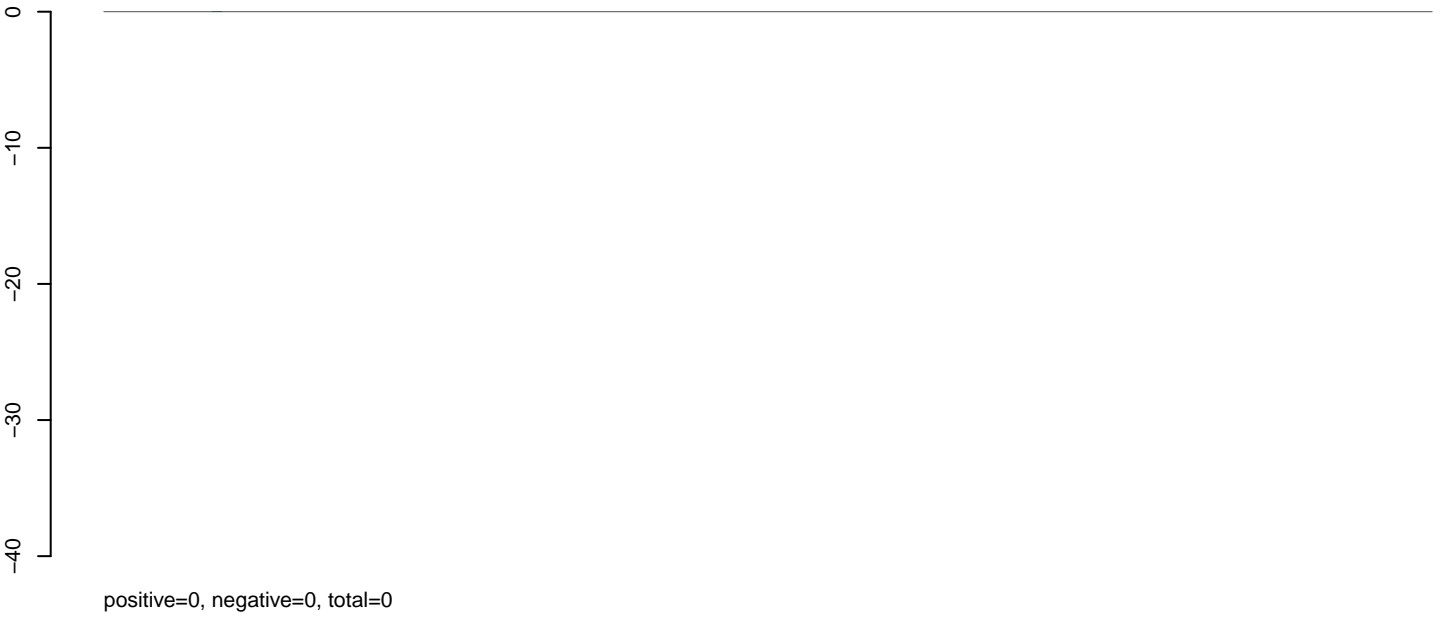
AeAlbo_Pupae_CT.rep



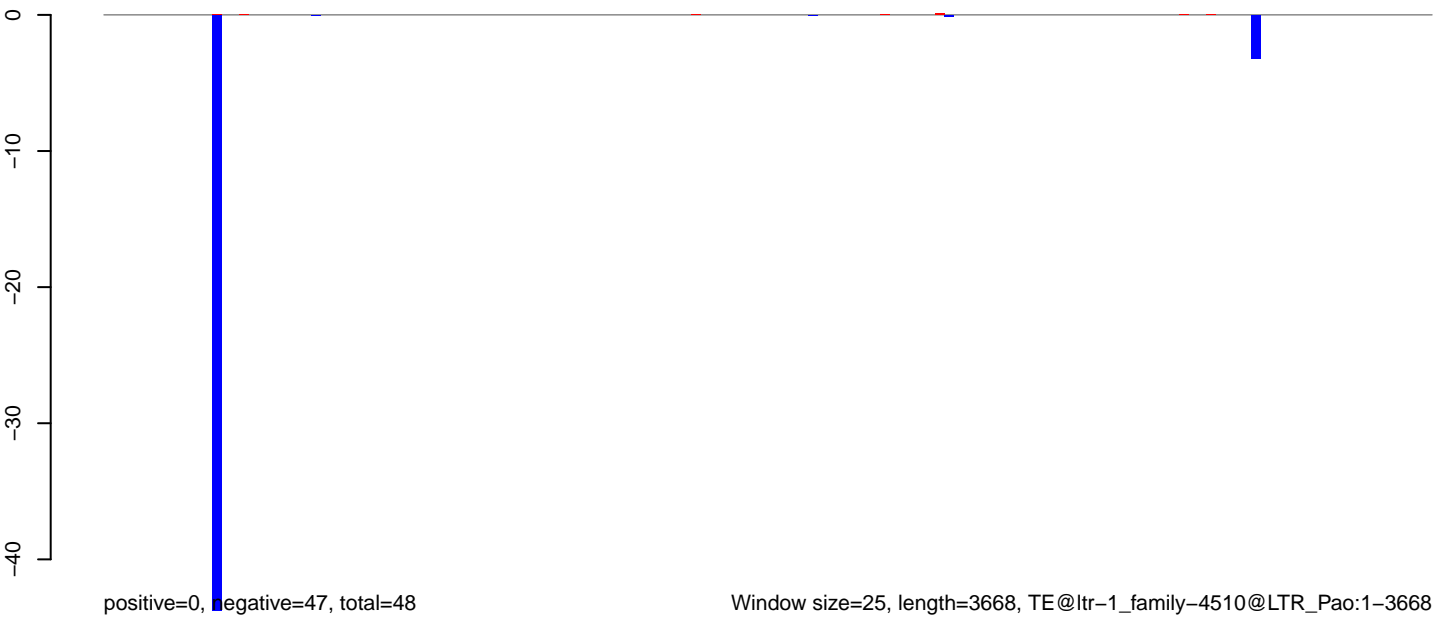
AeAlbo_Pupae_CT.18_23.rep



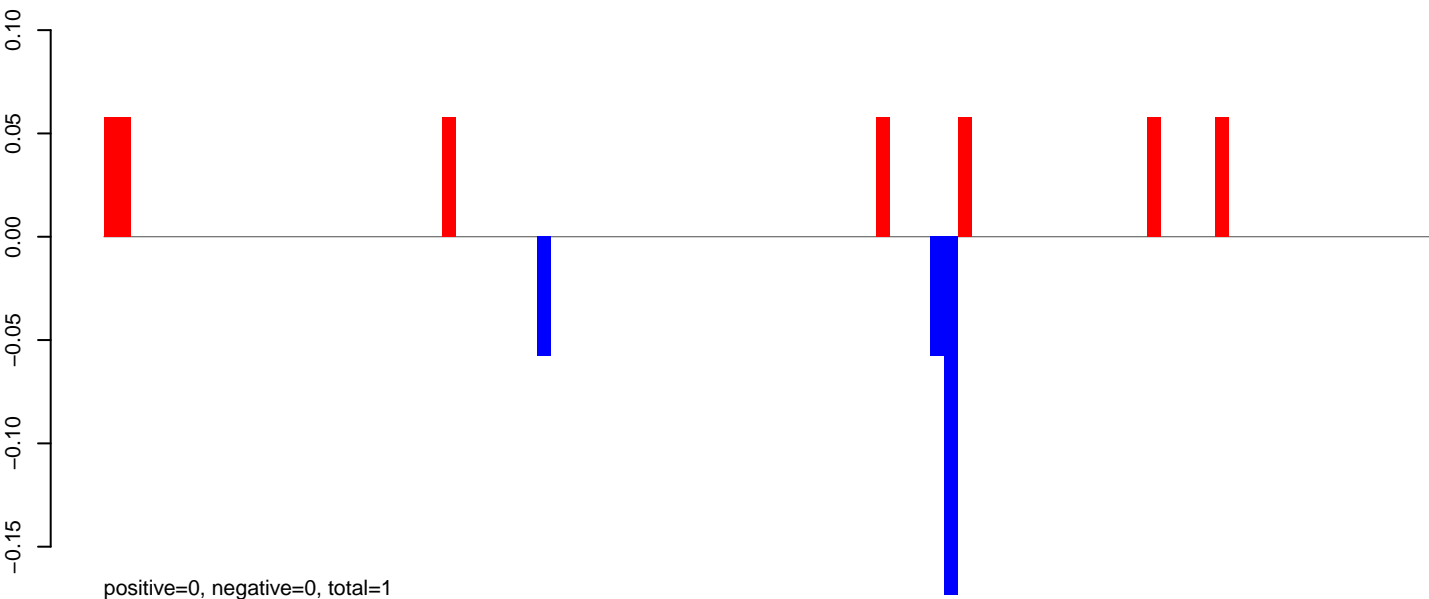
AeAlbo_Pupae_CT.24_35.rep



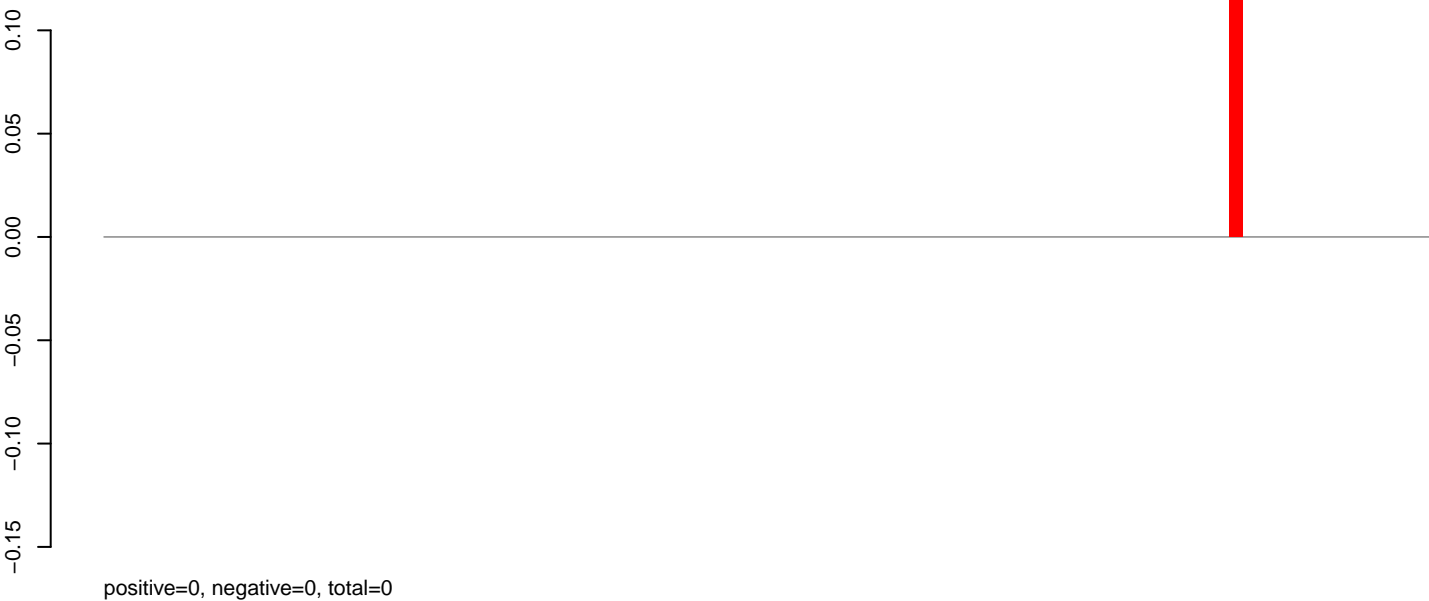
AeAlbo_Pupae_CT.rep



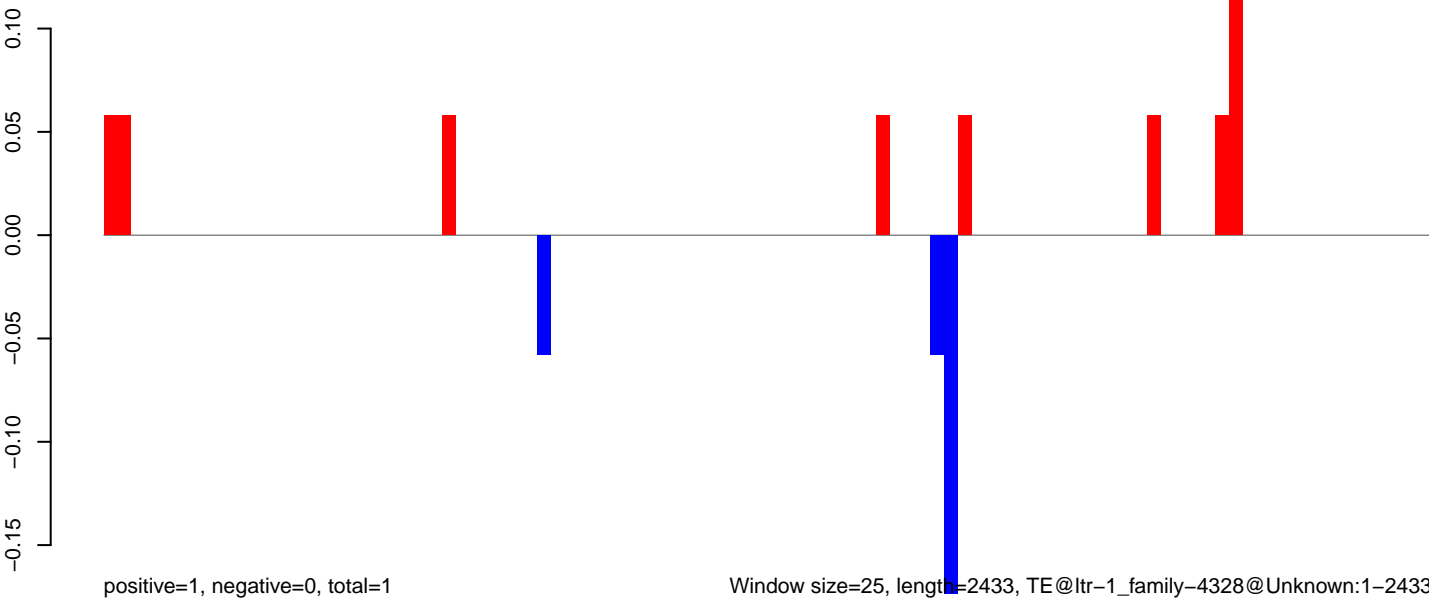
AeAlbo_Pupae_CT.18_23.rep



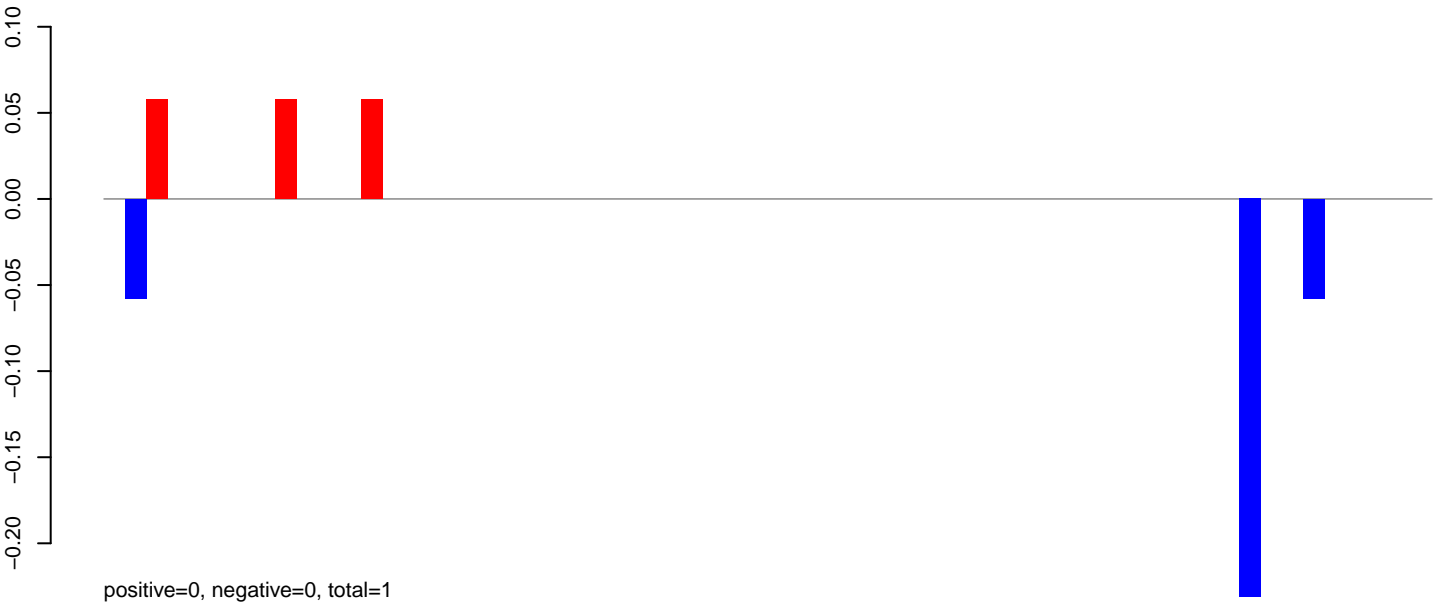
AeAlbo_Pupae_CT.24_35.rep



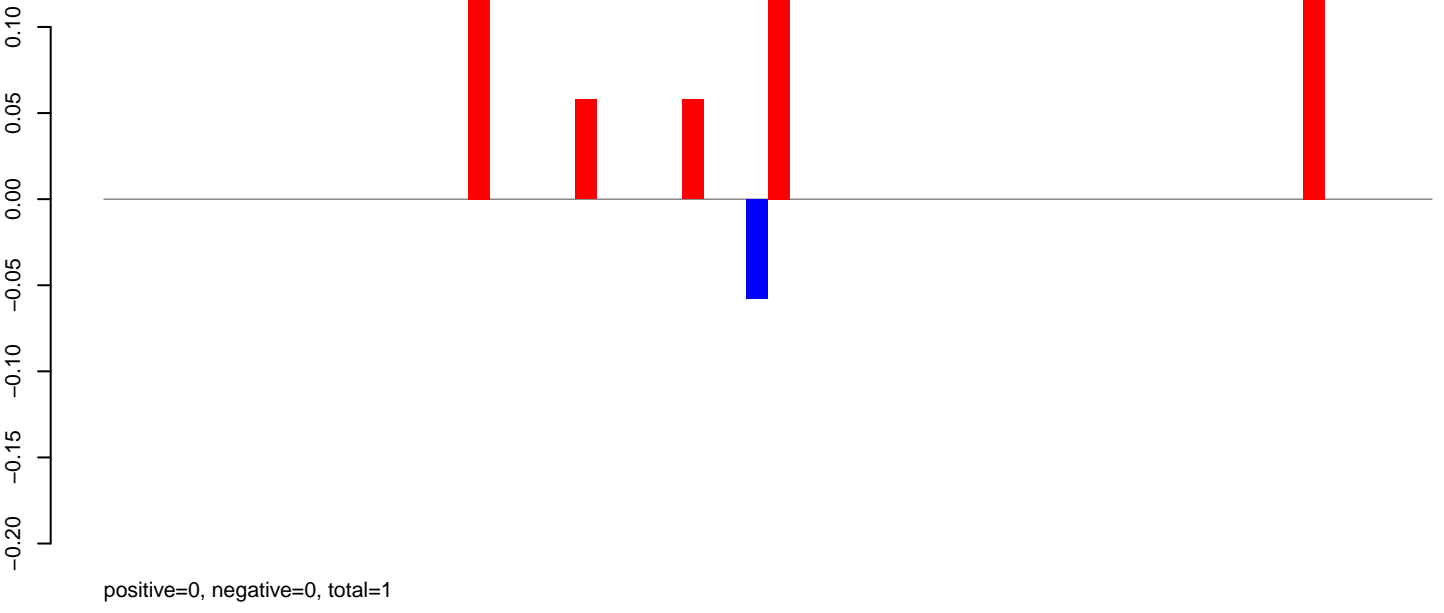
AeAlbo_Pupae_CT.rep



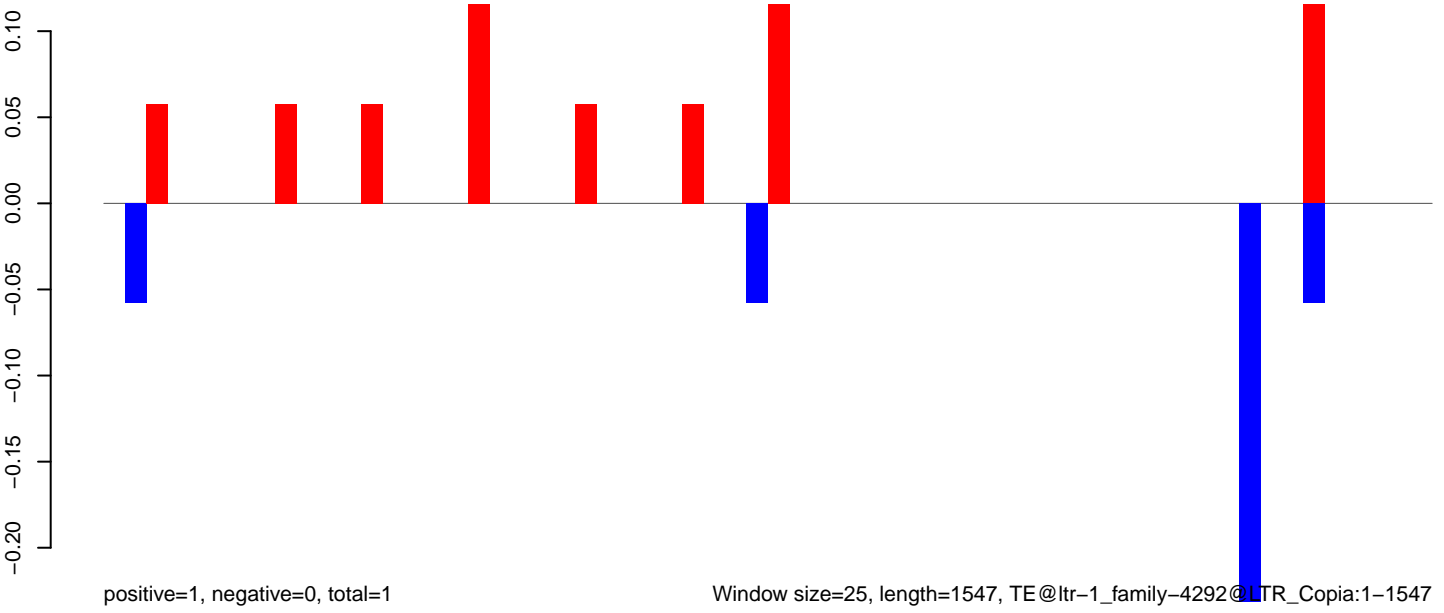
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

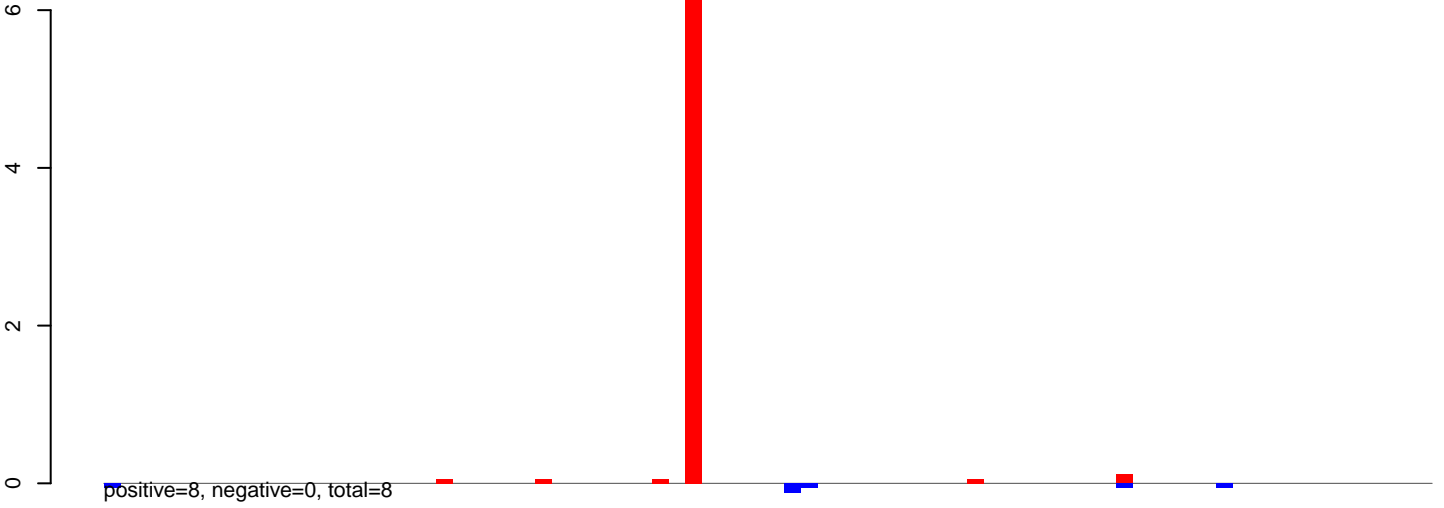


AeAlbo_Pupae_CT.rep

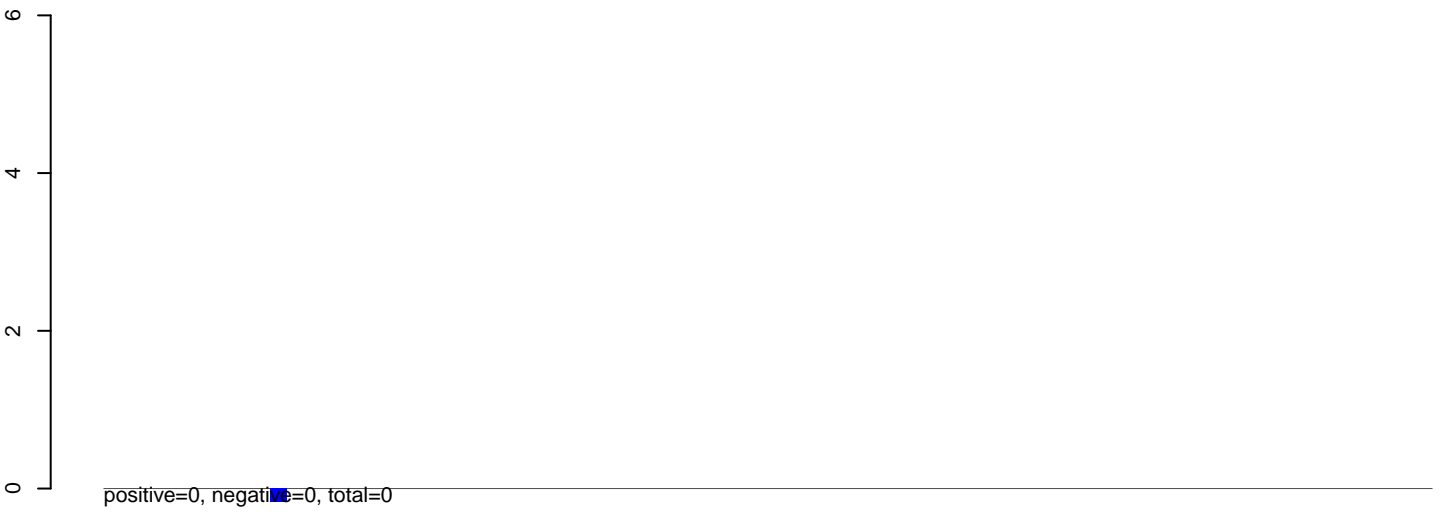


Window size=25, length=1547, TE@ltr-1_family-4292@LTR_Copia:1-1547

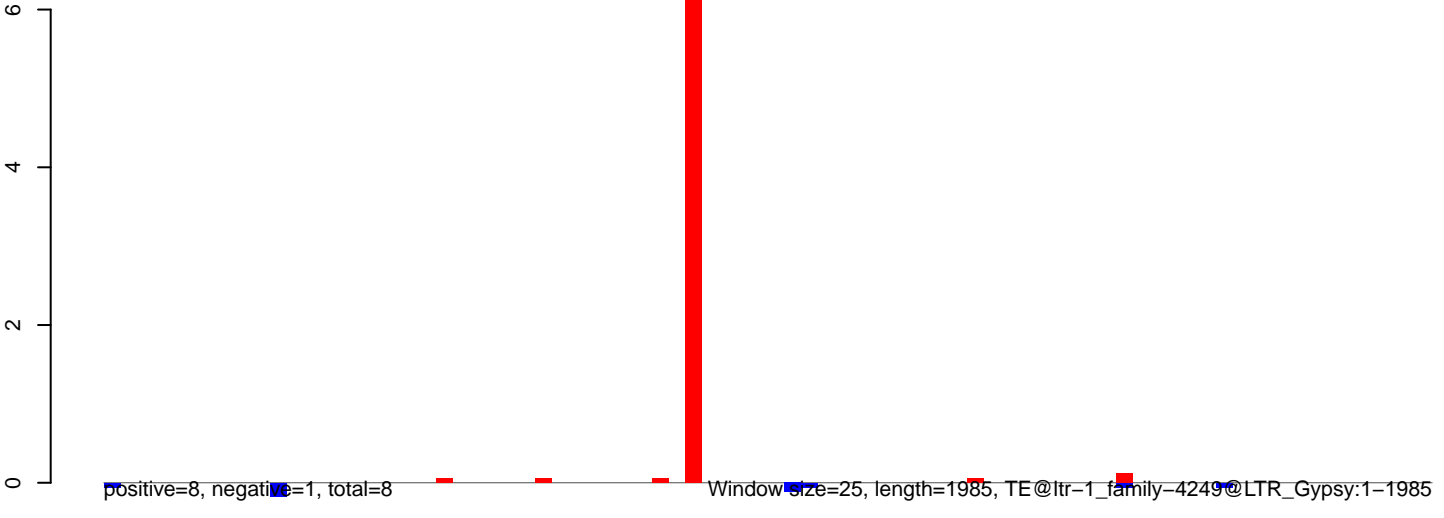
AeAlbo_Pupae_CT.18_23.rep



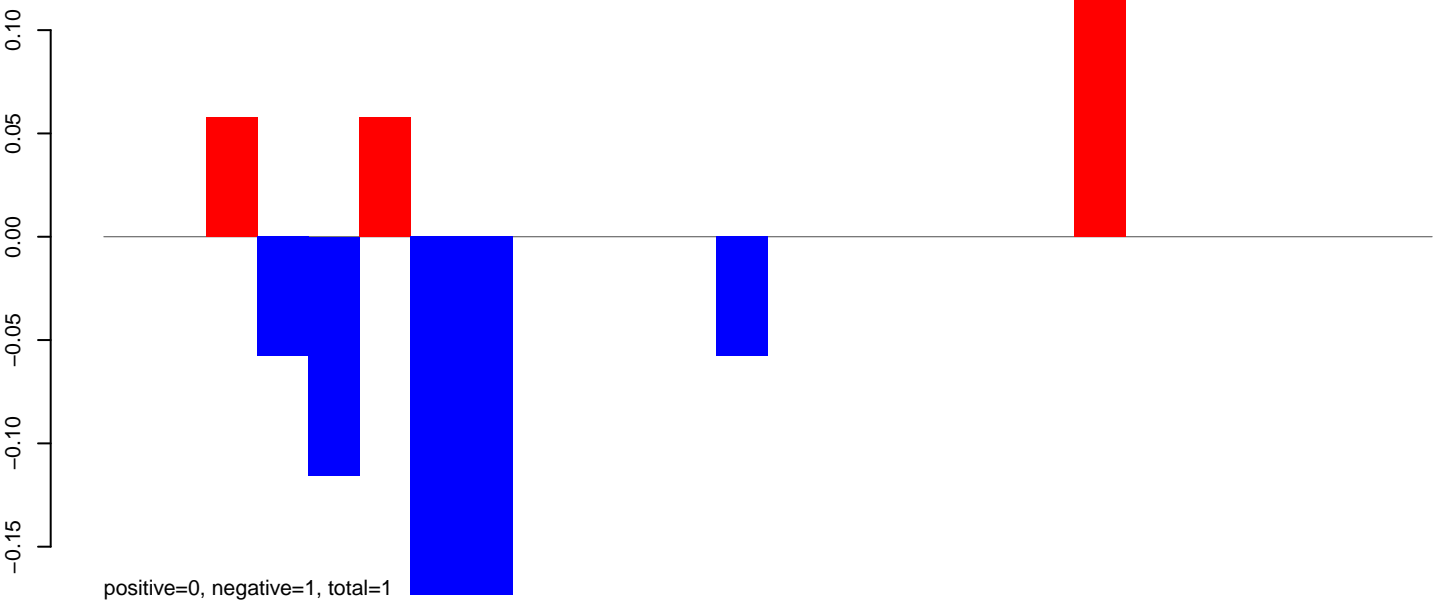
AeAlbo_Pupae_CT.24_35.rep



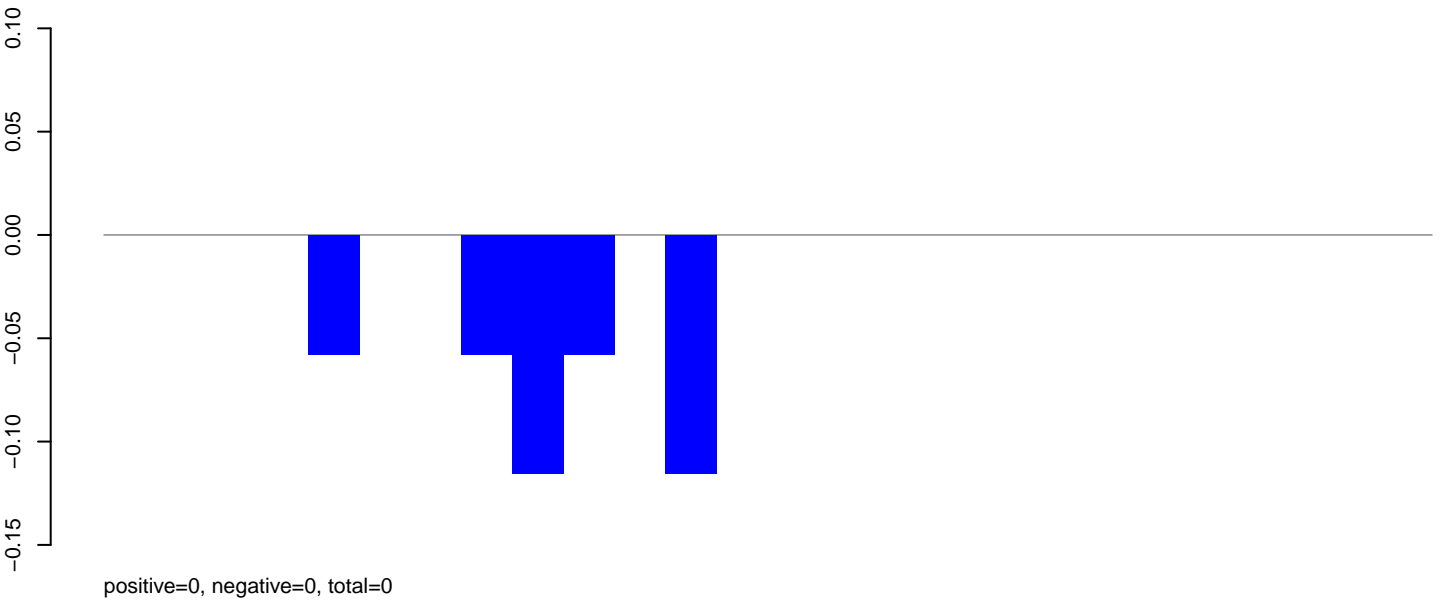
AeAlbo_Pupae_CT.rep



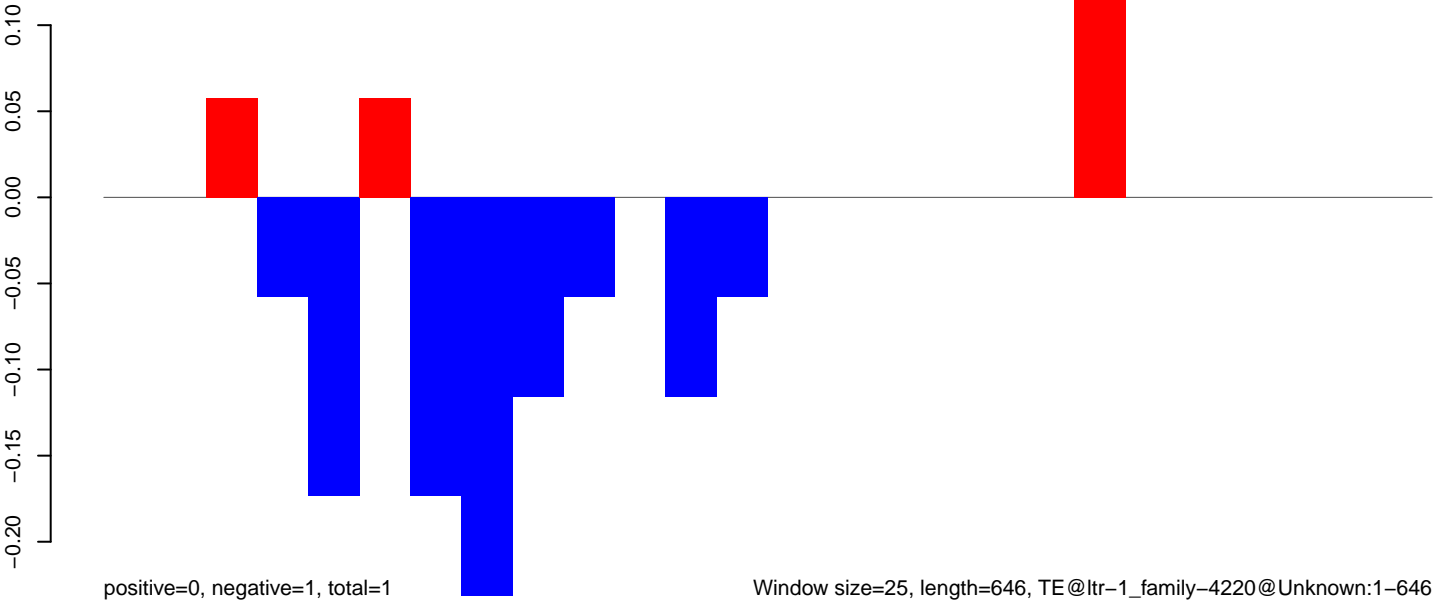
AeAlbo_Pupae_CT.18_23.rep



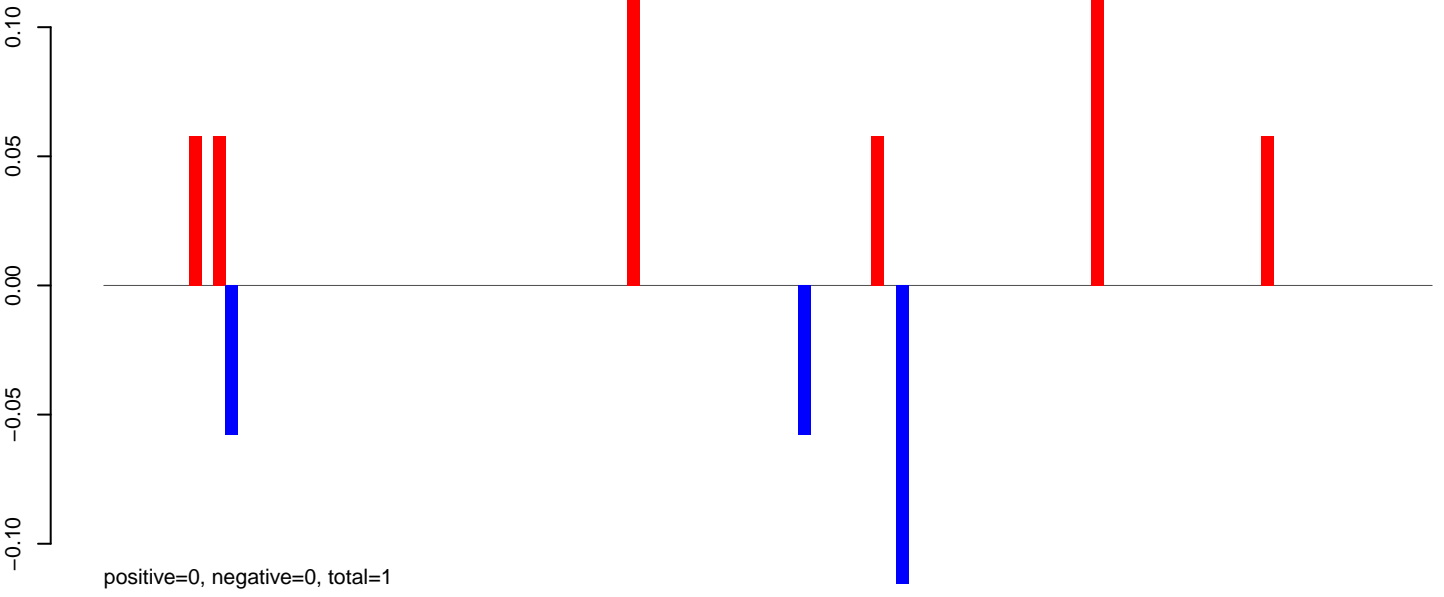
AeAlbo_Pupae_CT.24_35.rep



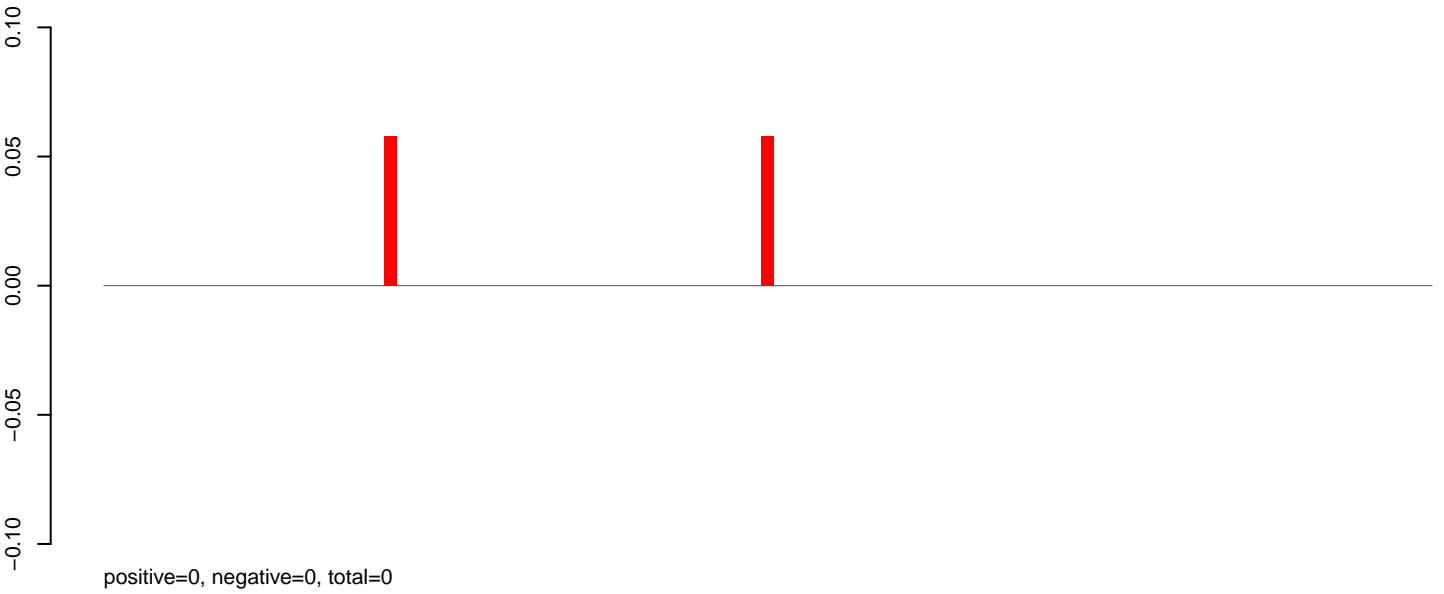
AeAlbo_Pupae_CT.rep



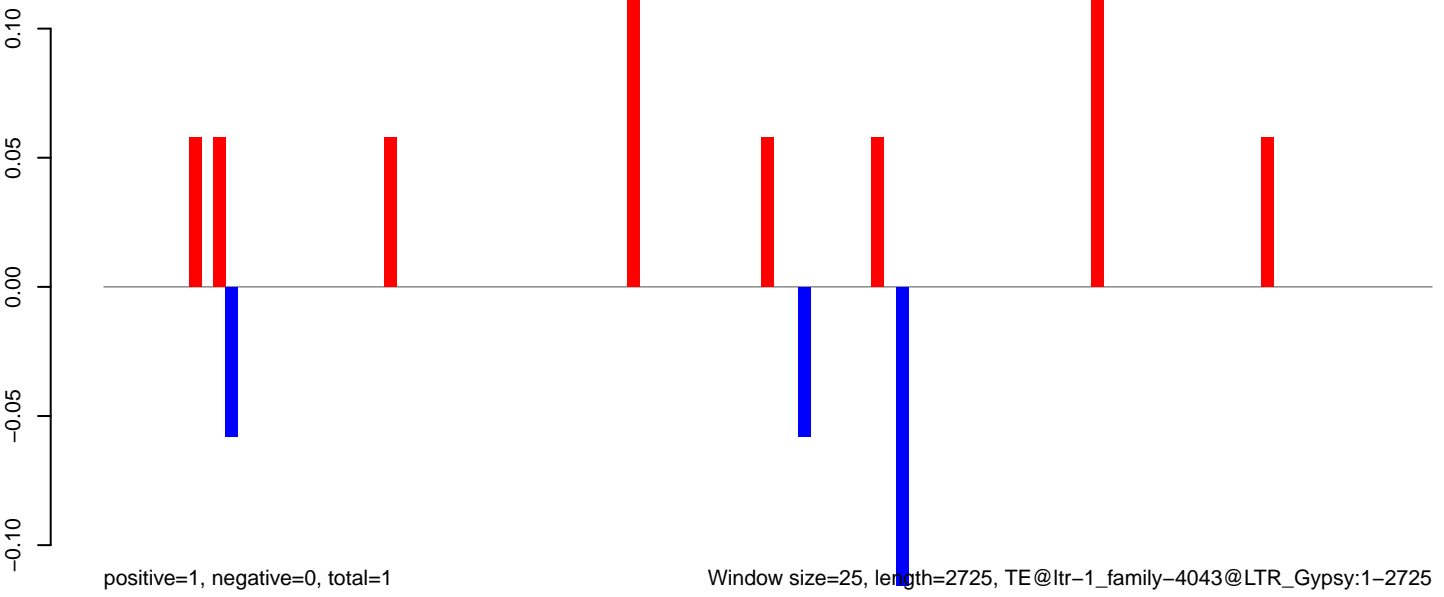
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



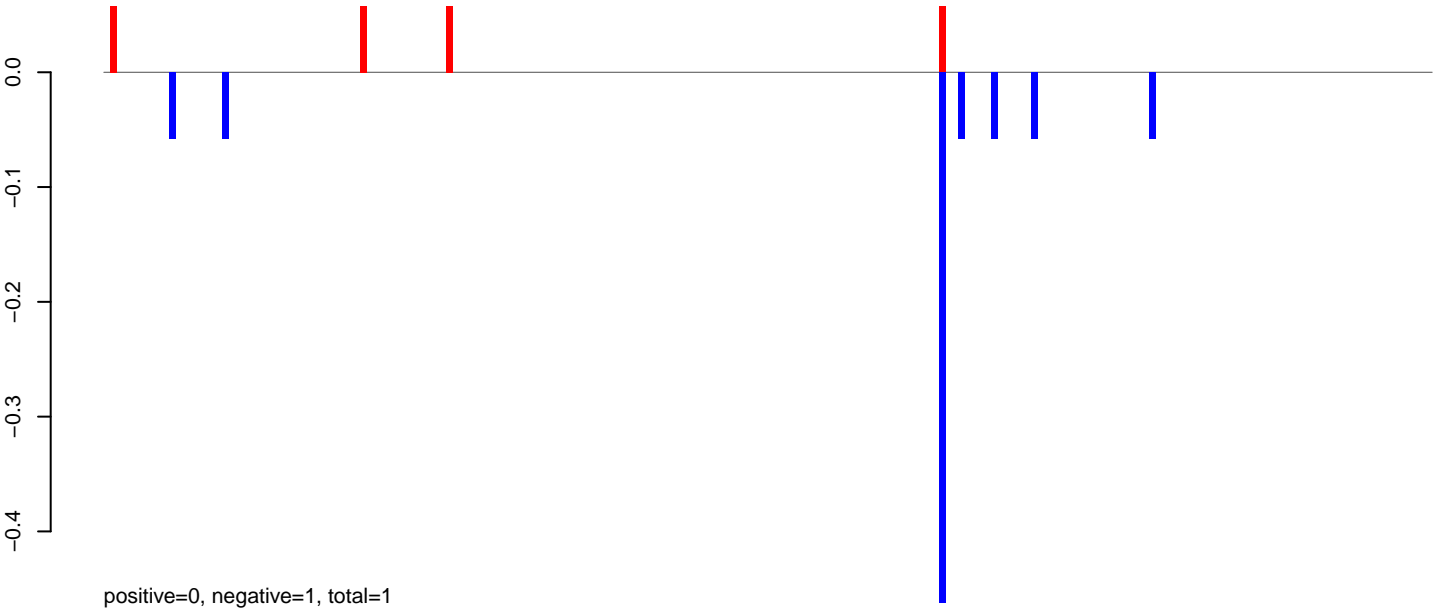
AeAlbo_Pupae_CT.rep



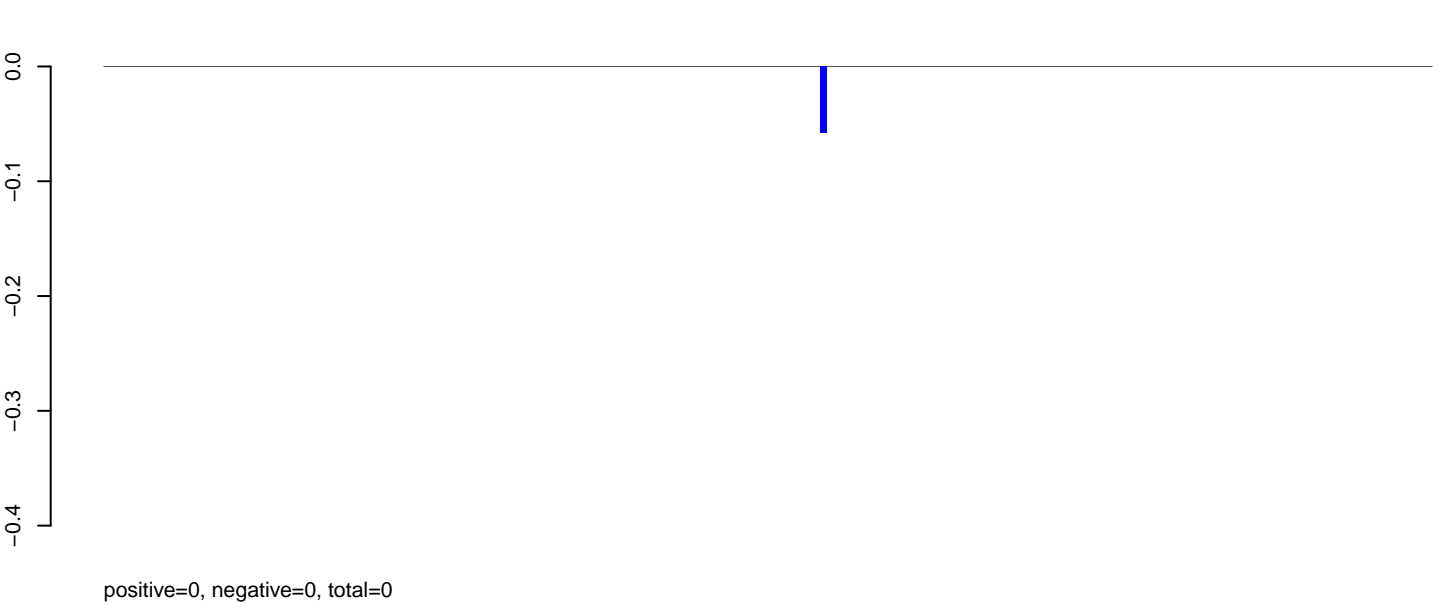
Window size=25, length=2725, TE@ltr-1_family-4043@LTR_Gypsy:1-2725

0 500 1000 1500 2000 2500

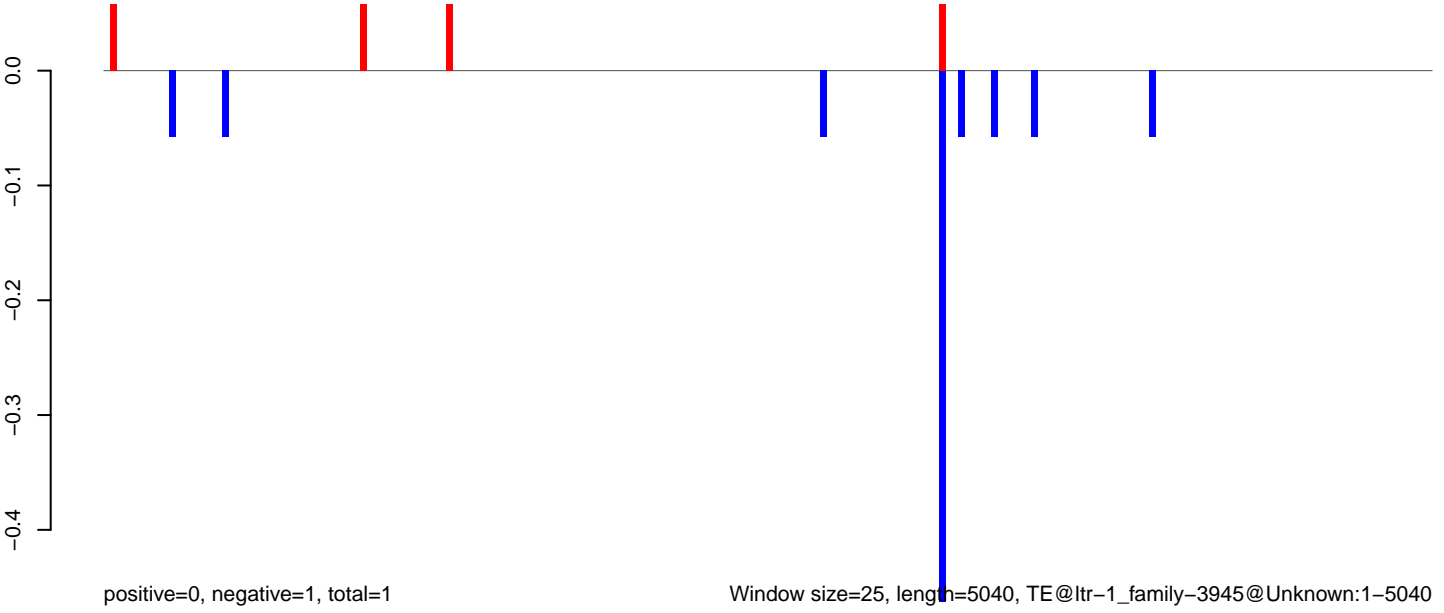
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

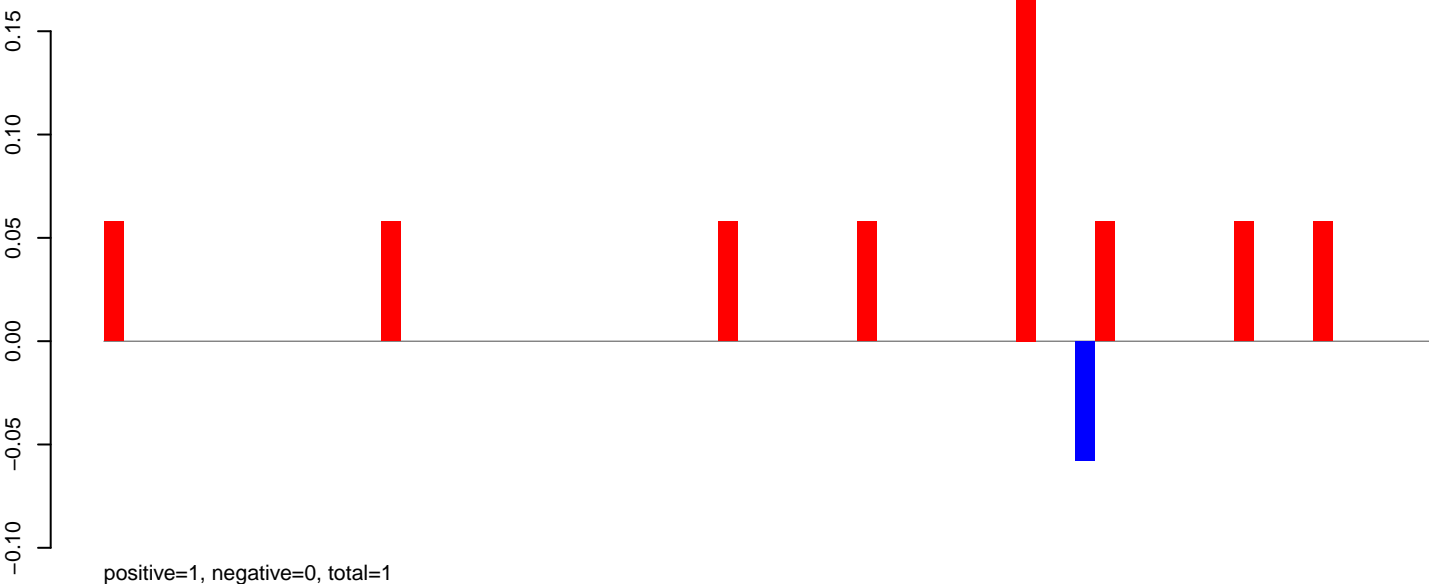


AeAlbo_Pupae_CT.rep

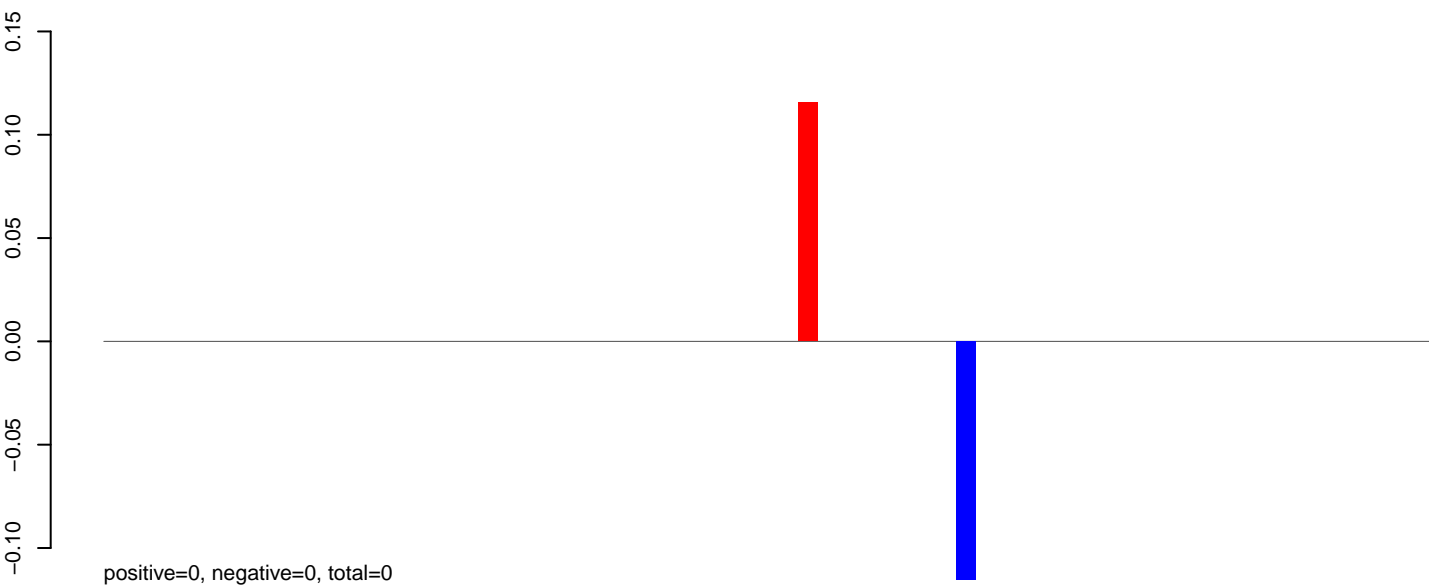


Window size=25, length=5040, TE@ltr-1_family-3945@Unknown:1-5040

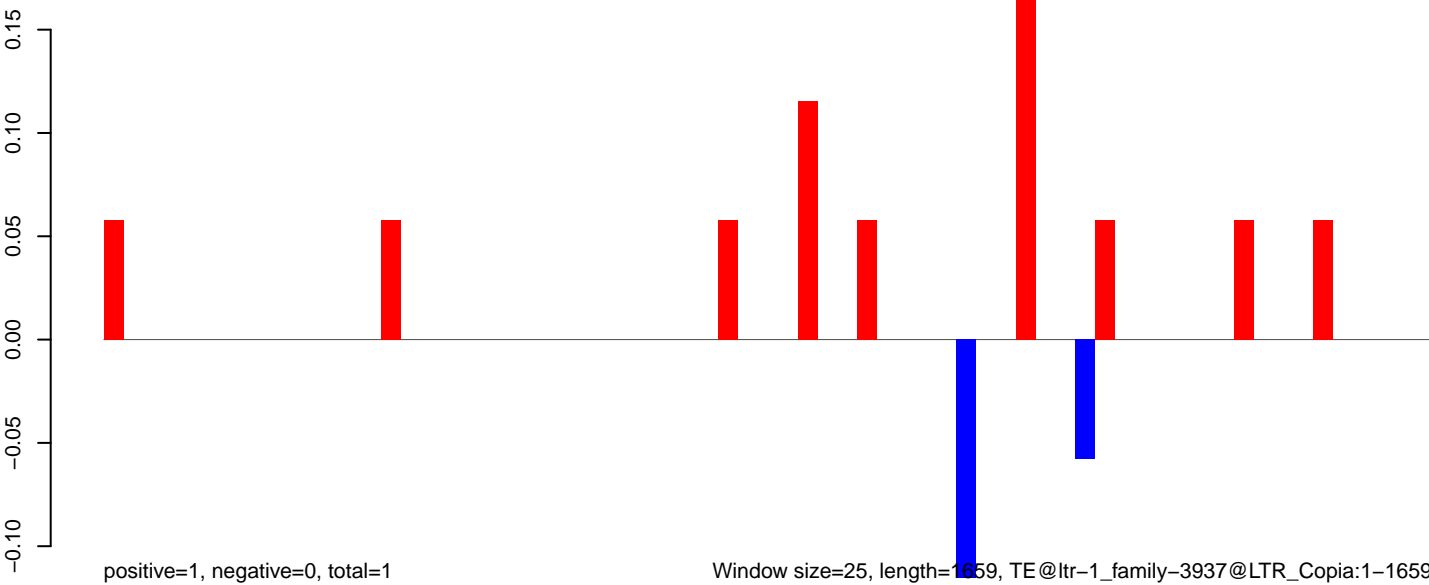
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

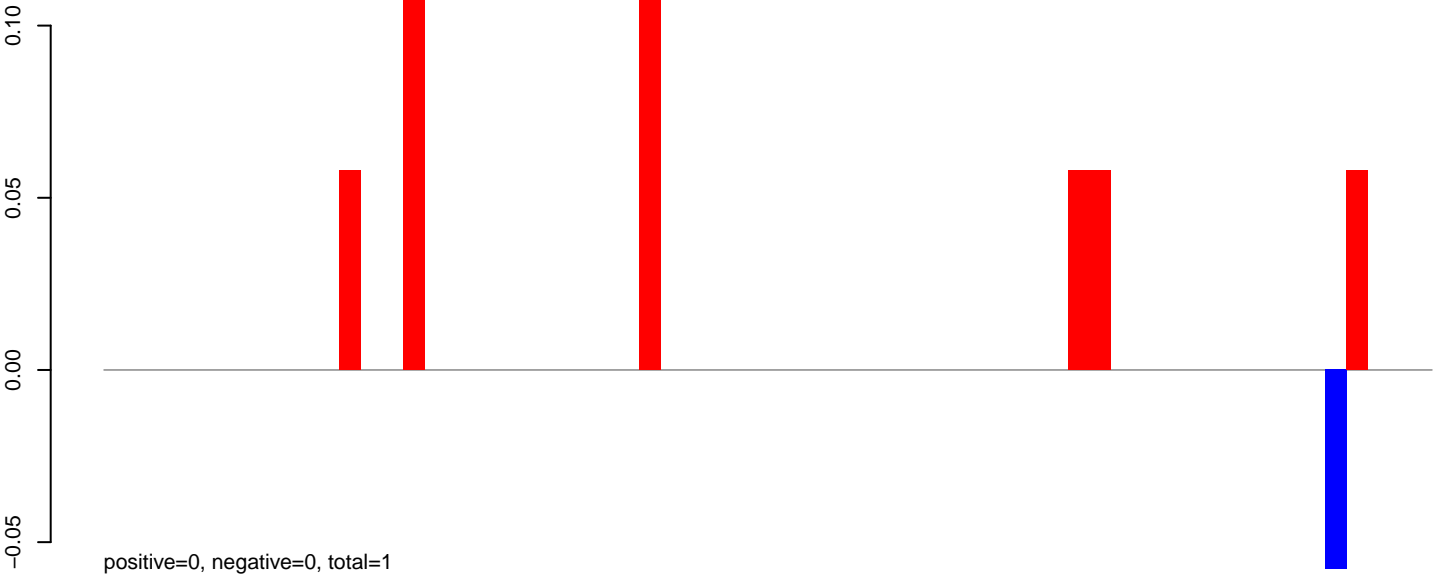


AeAlbo_Pupae_CT.rep

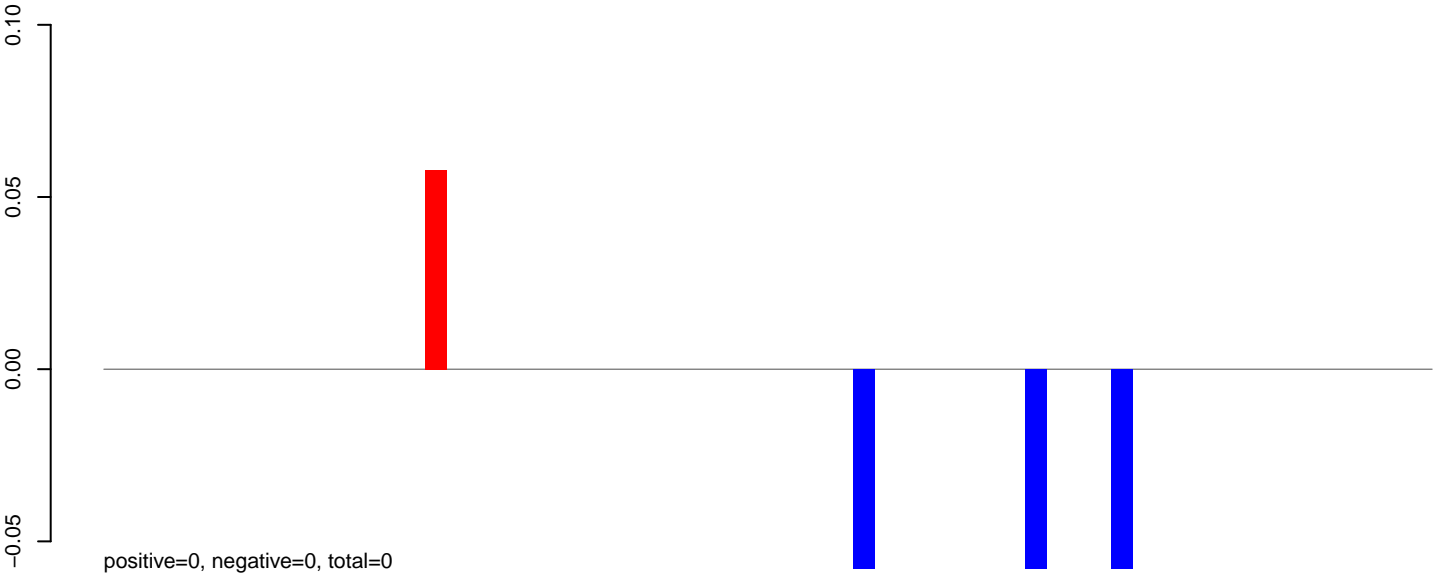


Window size=25, length=1659, TE@ltr-1_family-3937@LTR_Copia:1-1659

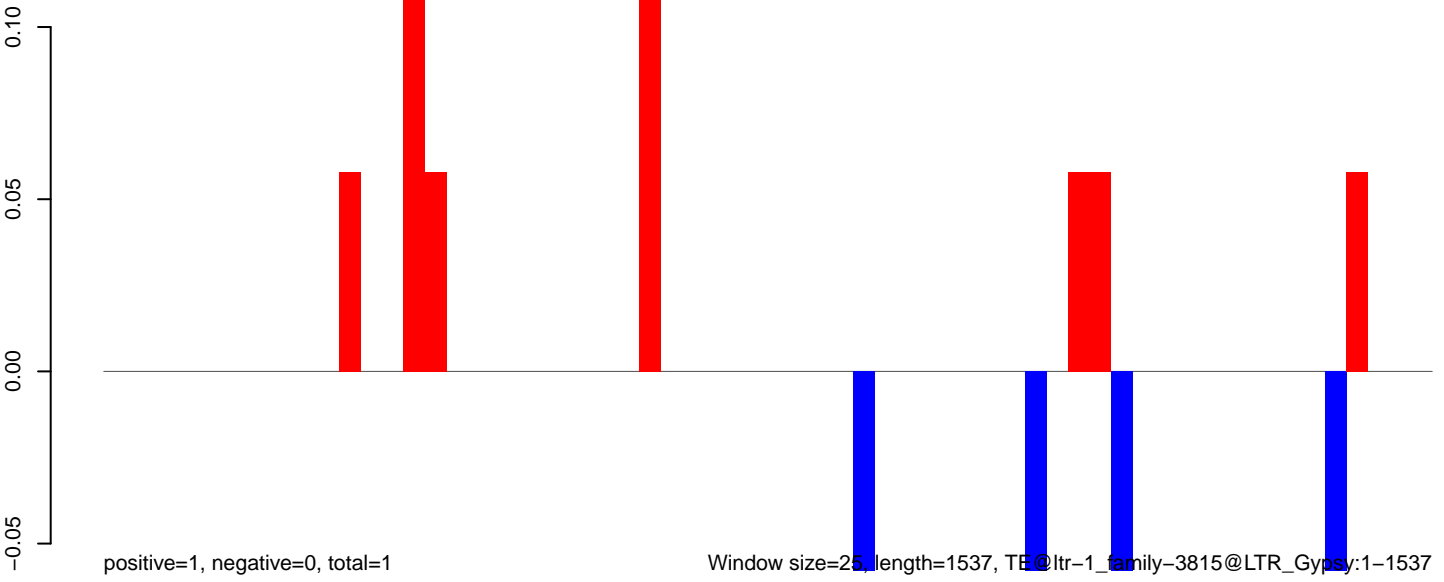
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



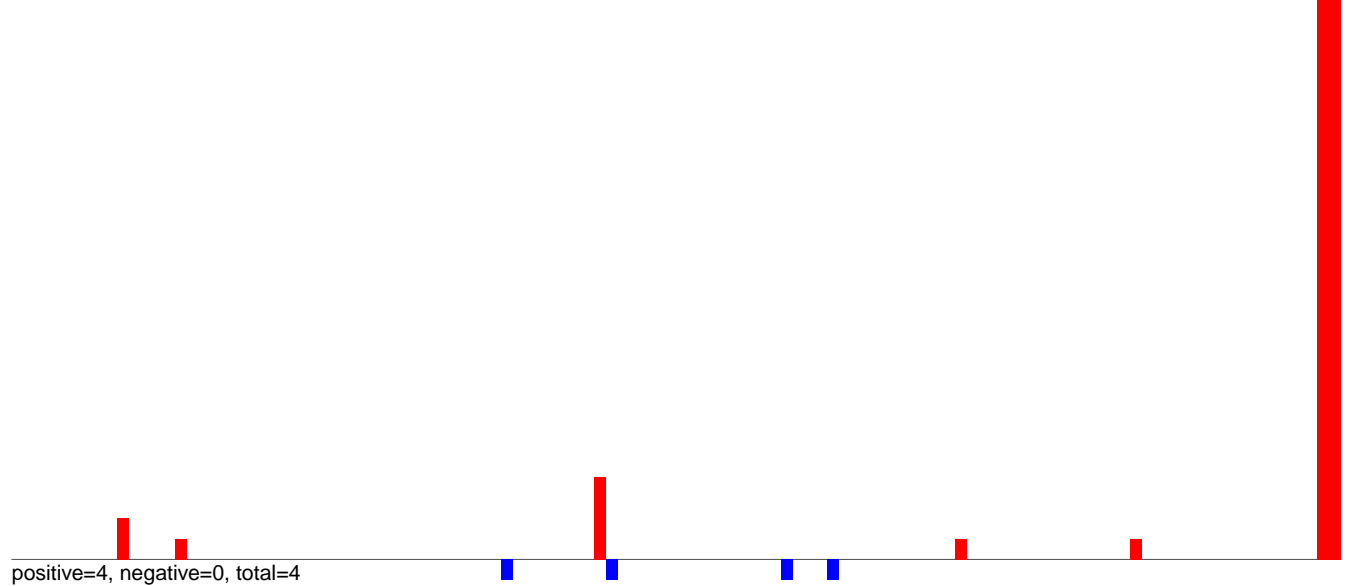
AeAlbo_Pupae_CT.rep



Window size=25, length=1537, TE@ltr-1_family-3815@LTR_Gypsy:1-1537

0 500 1000 1500

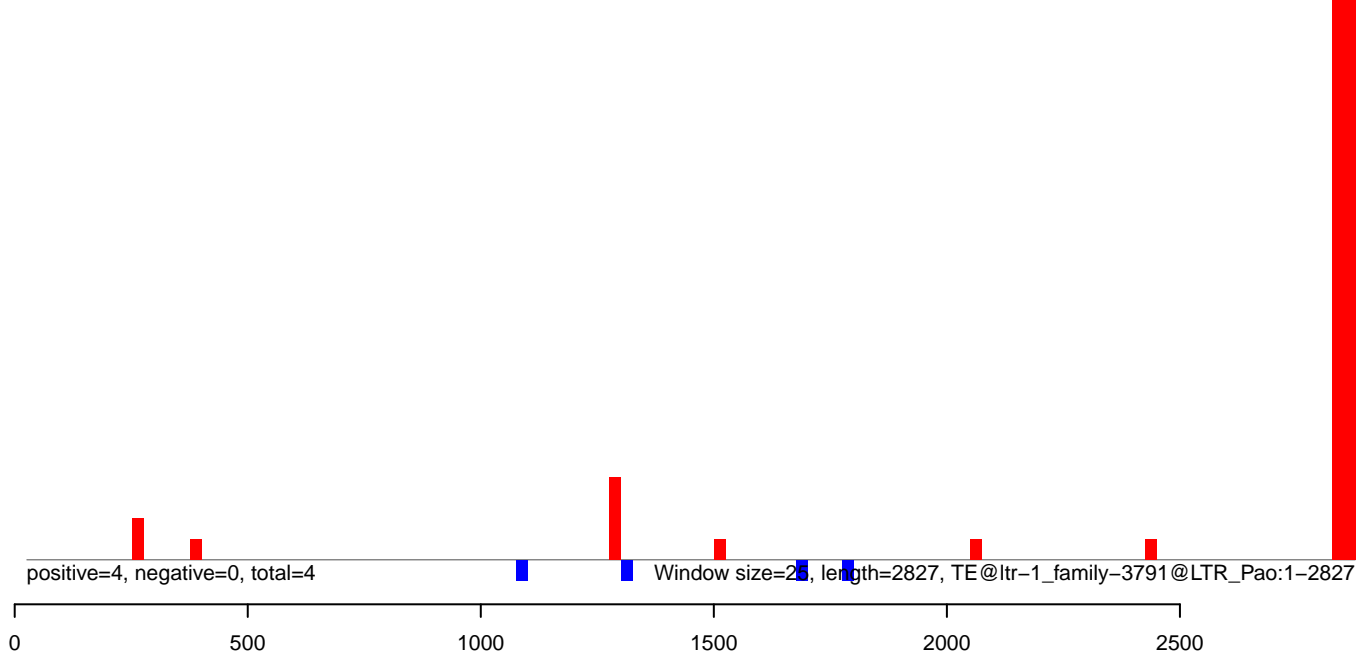
AeAlbo_Pupae_CT.18_23.rep



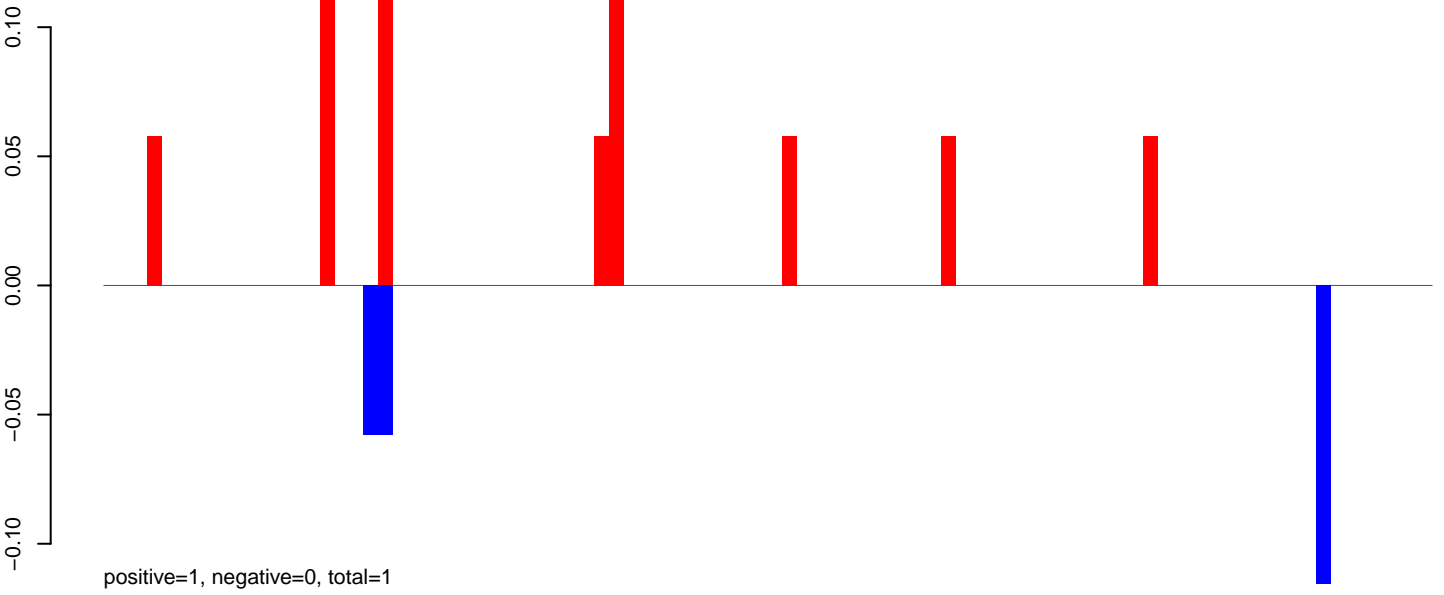
AeAlbo_Pupae_CT.24_35.rep



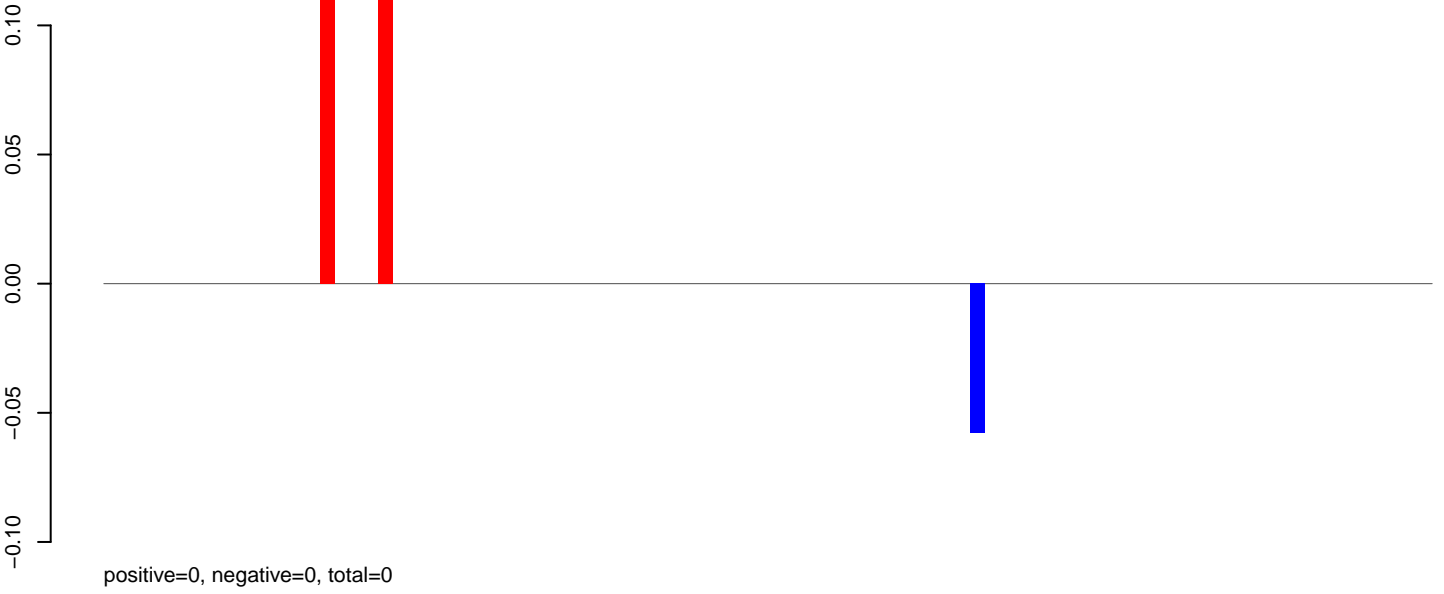
AeAlbo_Pupae_CT.rep



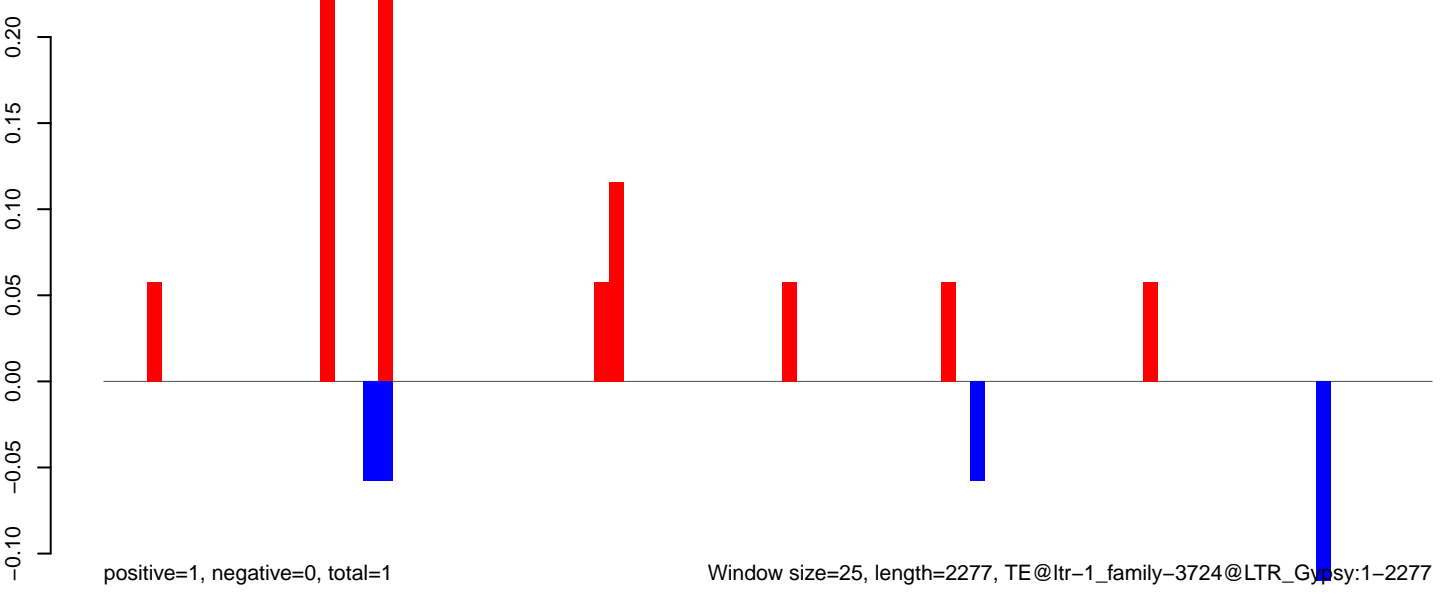
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



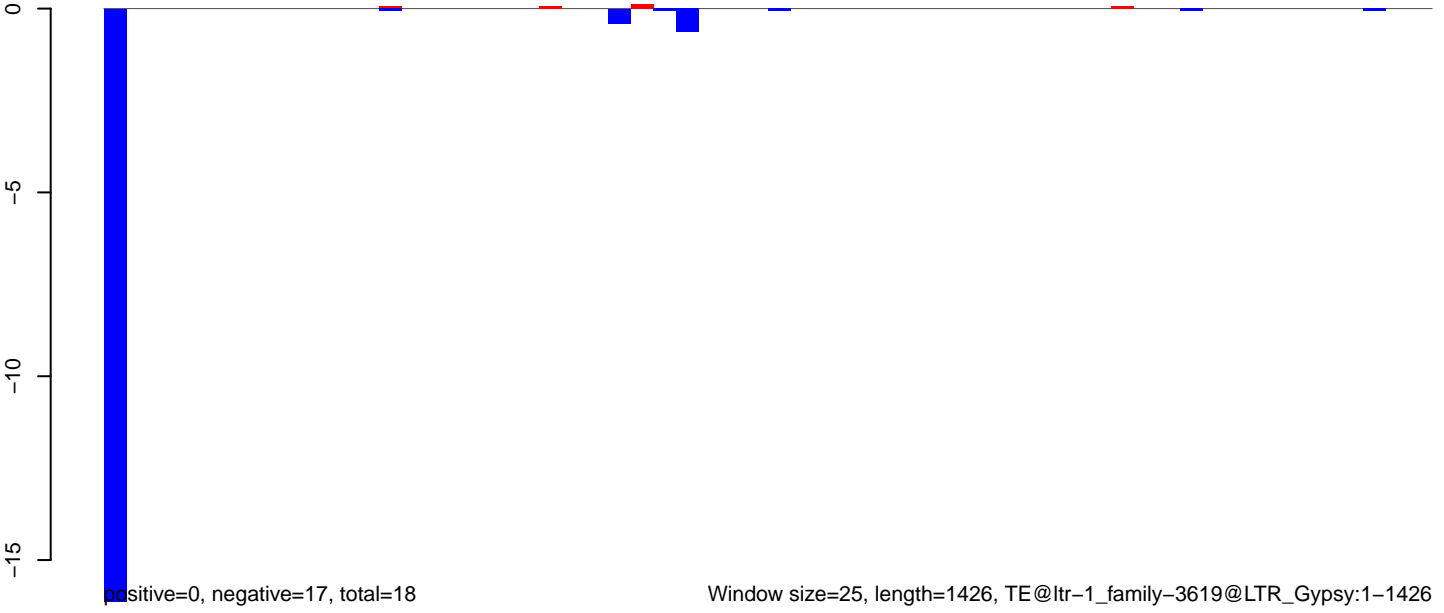
AeAlbo_Pupae_CT.18_23.rep



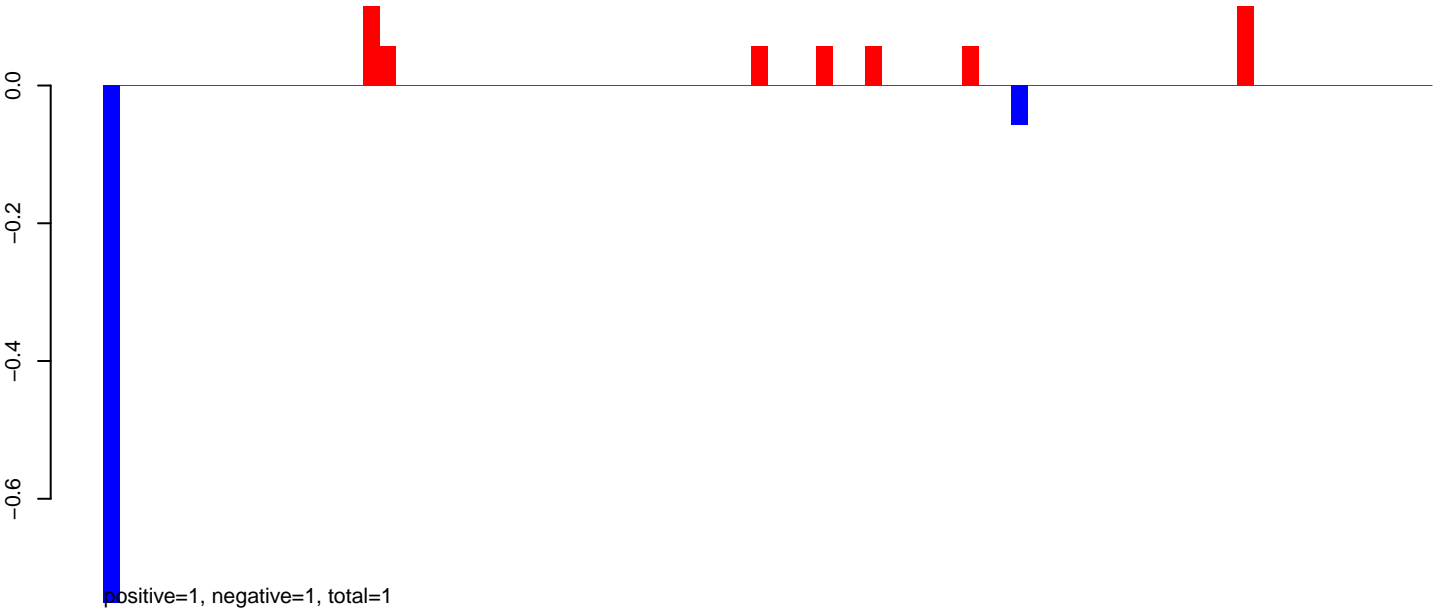
AeAlbo_Pupae_CT.24_35.rep



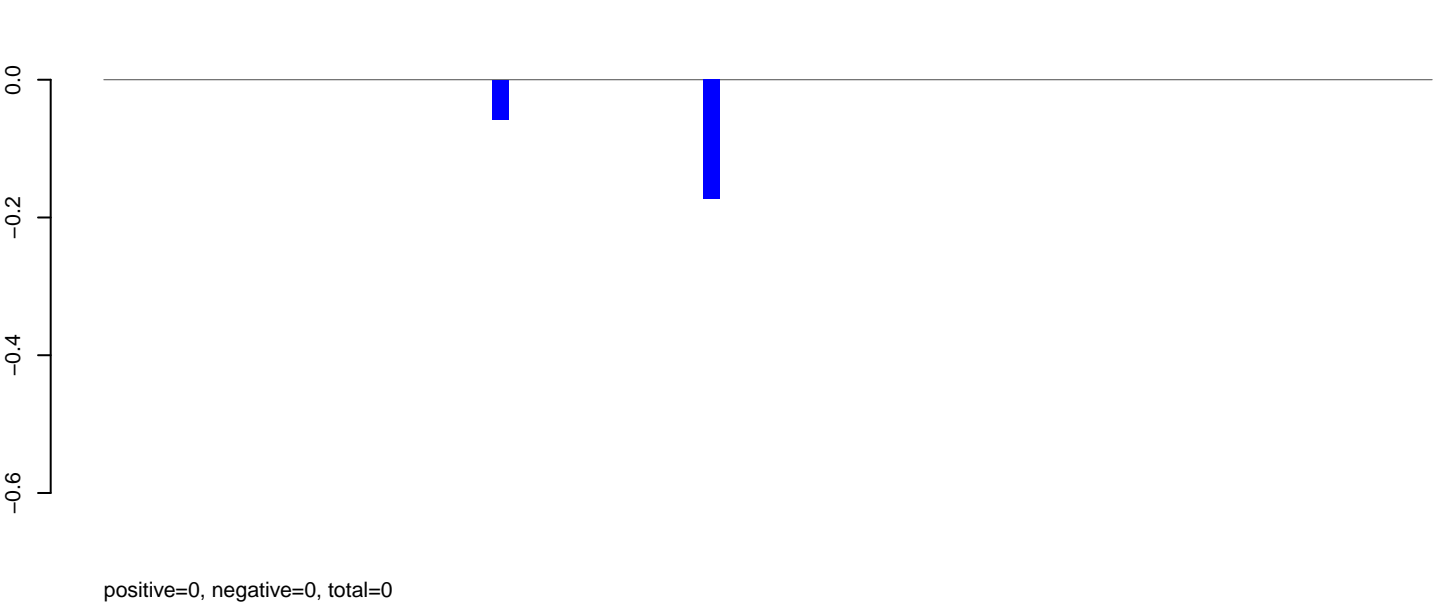
AeAlbo_Pupae_CT.rep



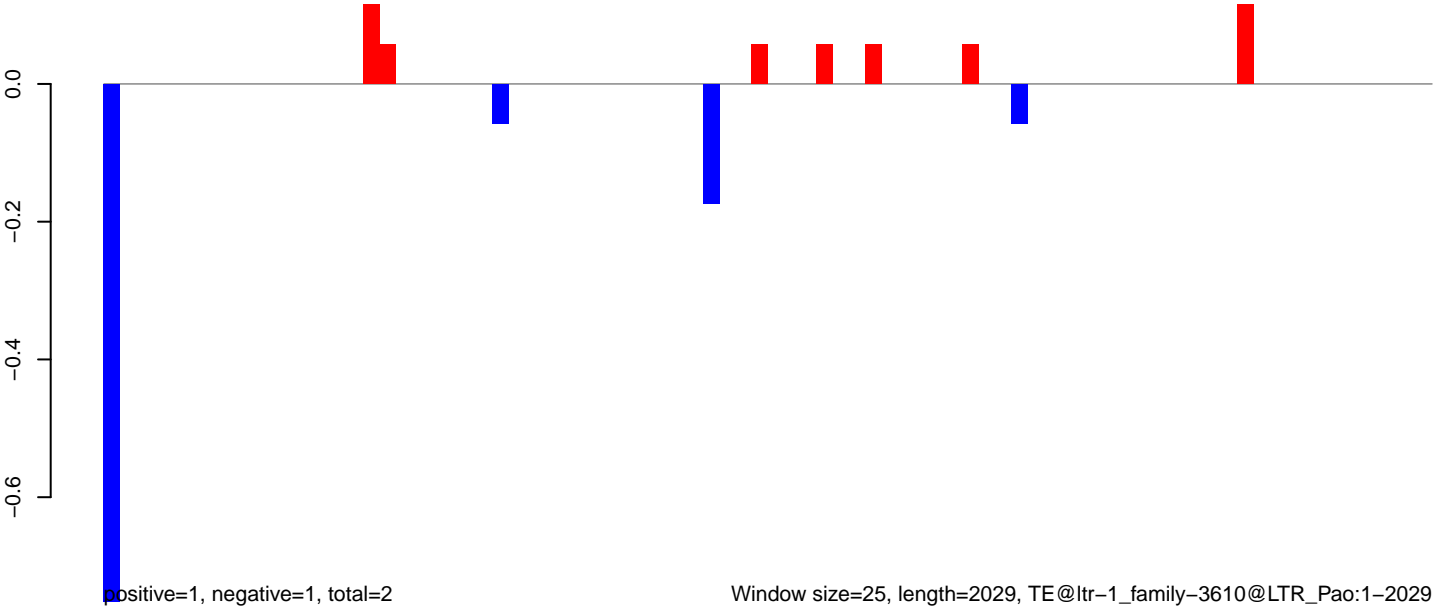
AeAlbo_Pupae_CT.18_23.rep



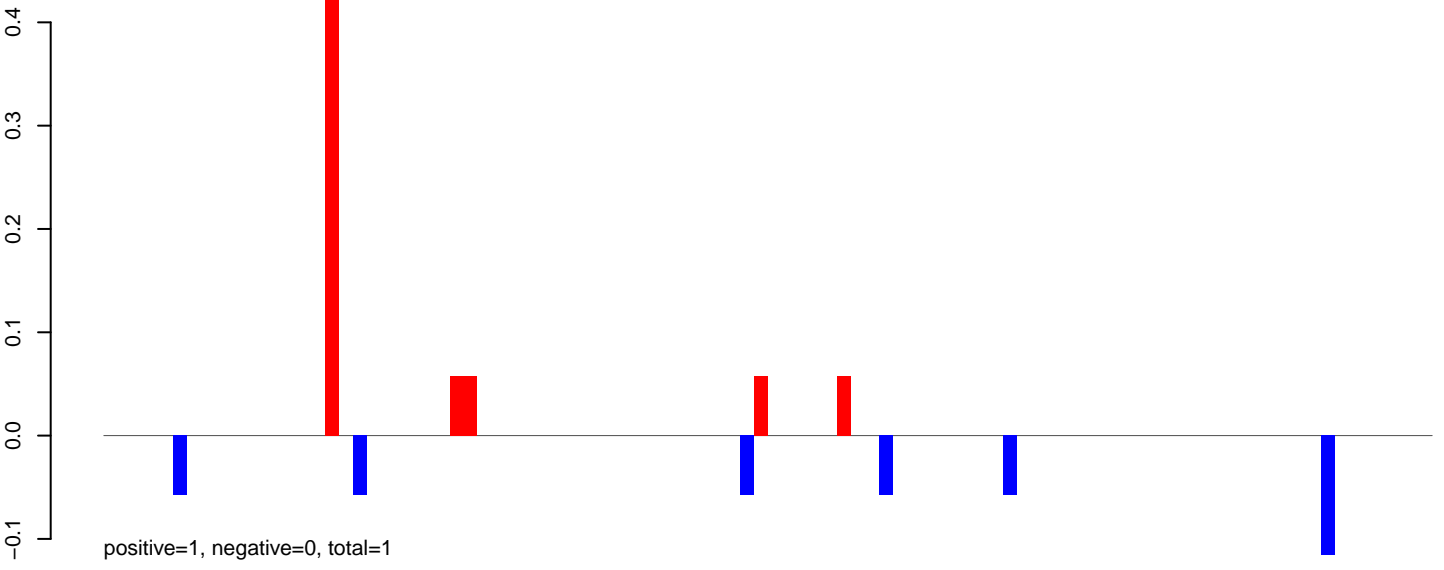
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



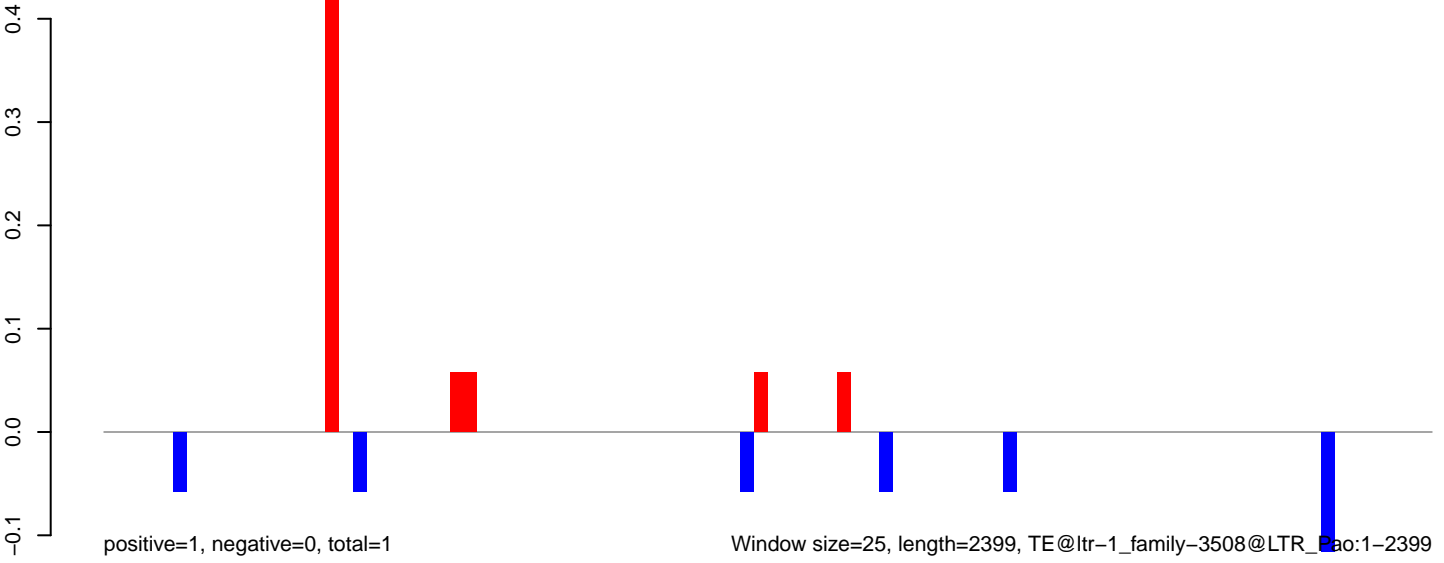
AeAlbo_Pupae_CT.18_23.rep



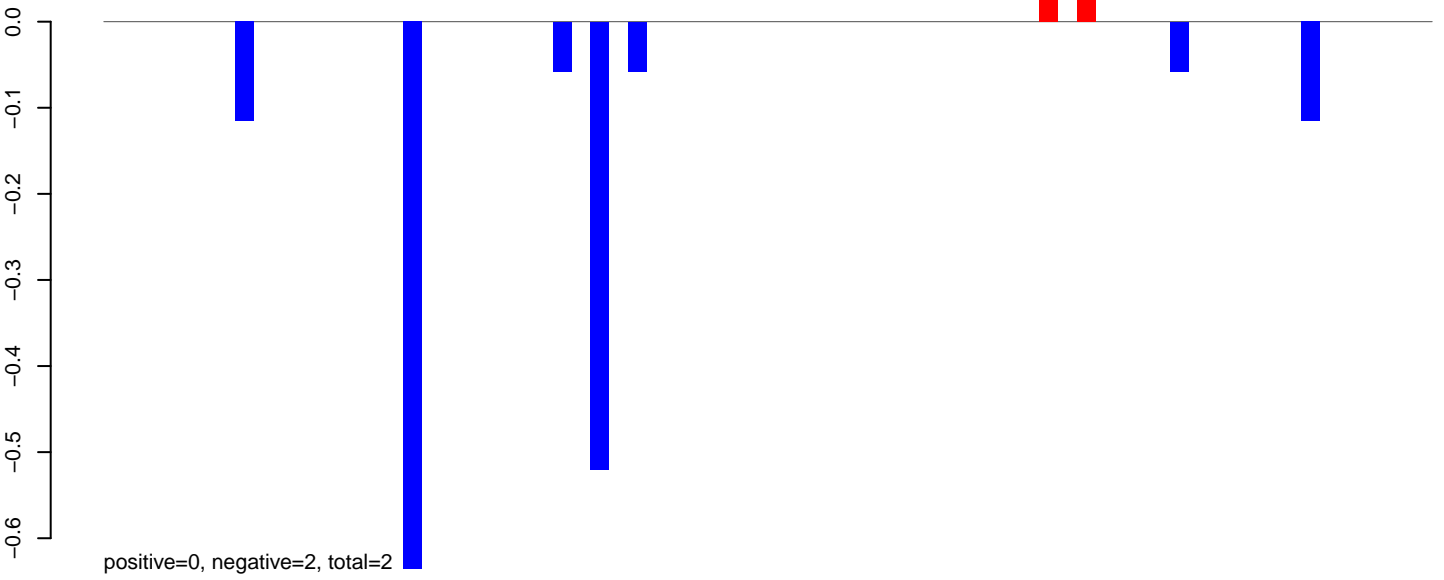
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



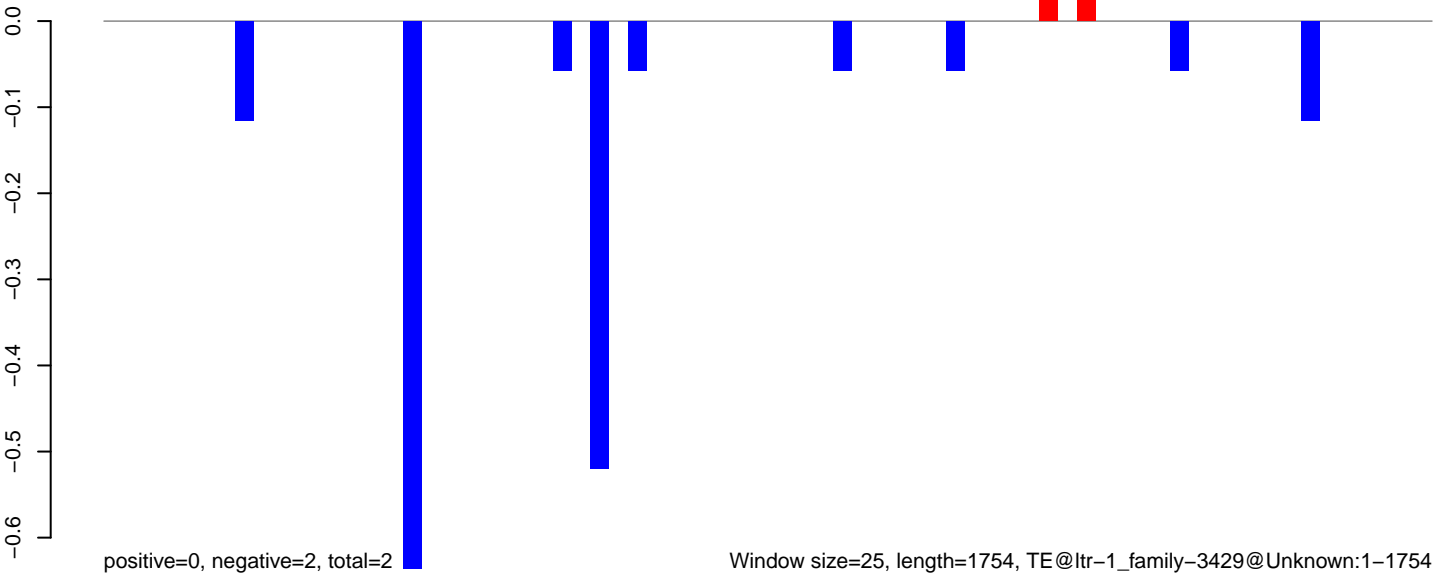
AeAlbo_Pupae_CT.18_23.rep



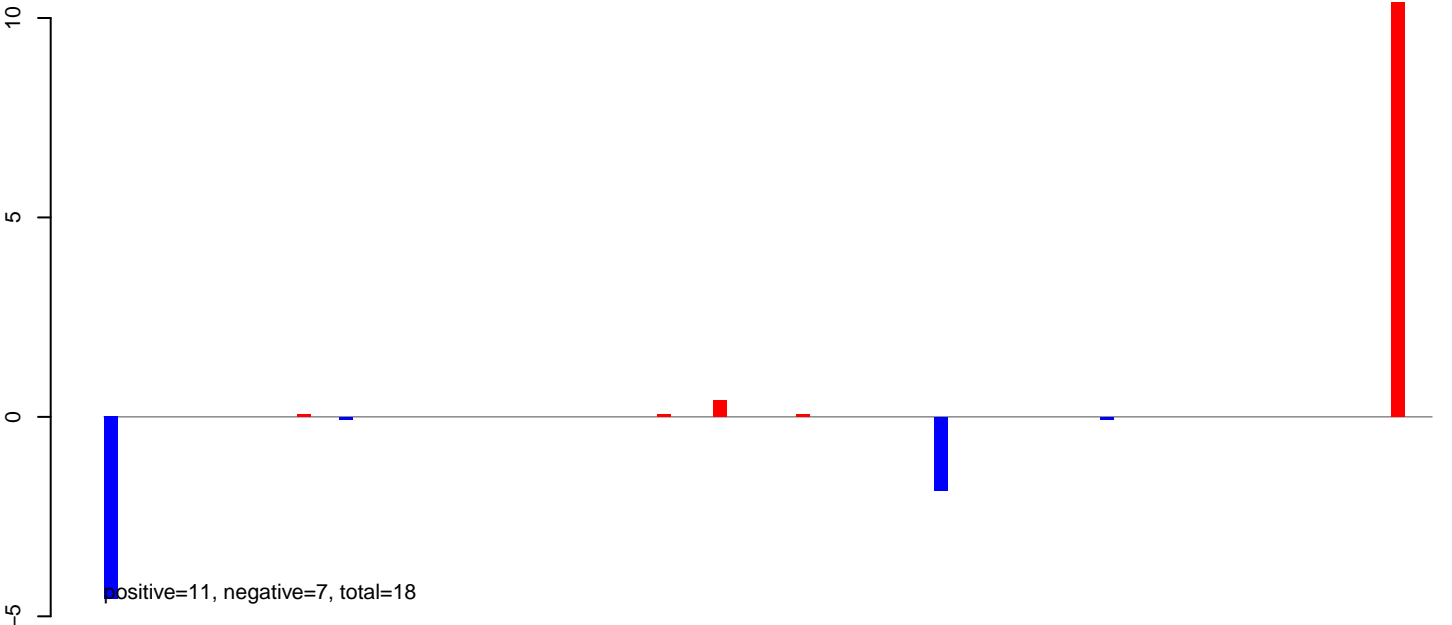
AeAlbo_Pupae_CT.24_35.rep



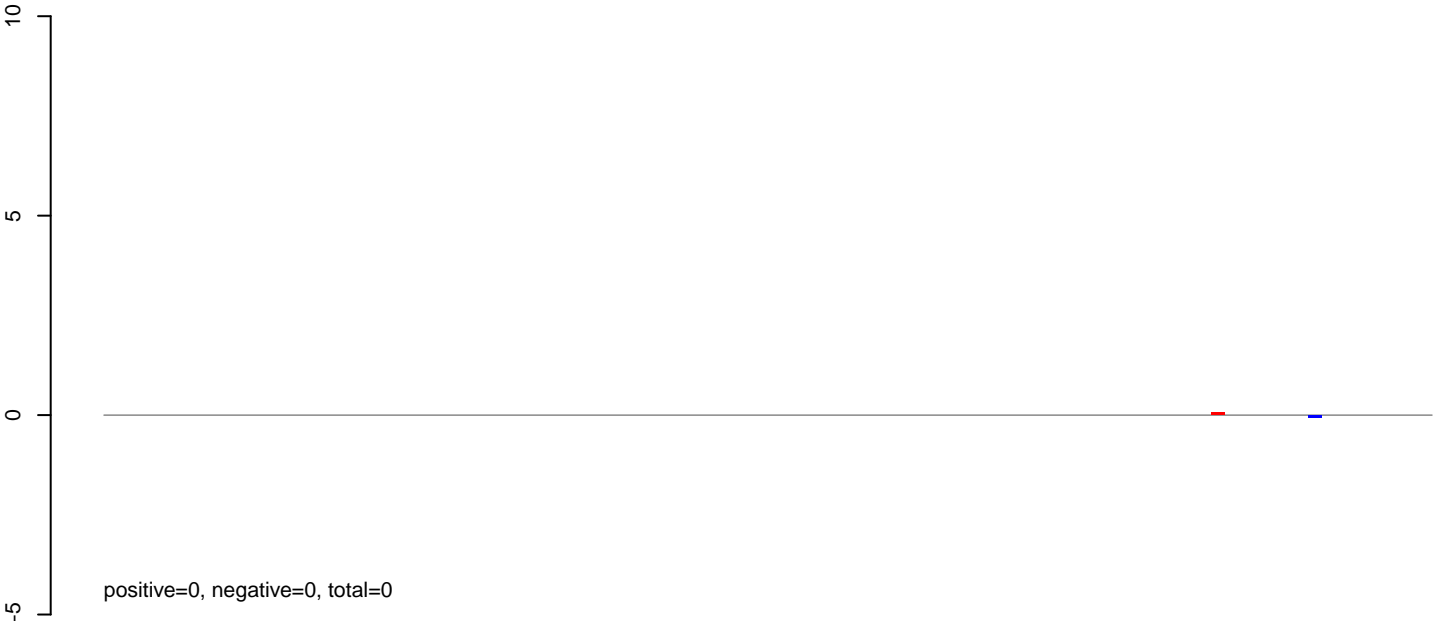
AeAlbo_Pupae_CT.rep



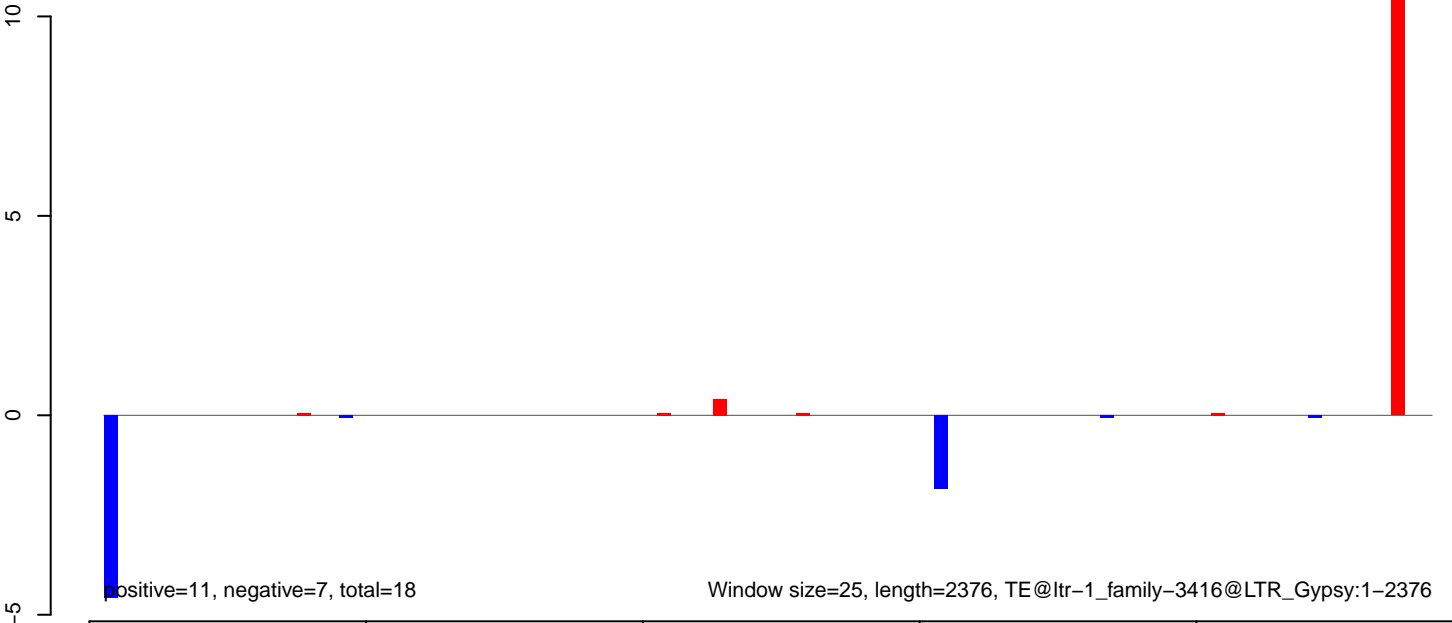
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

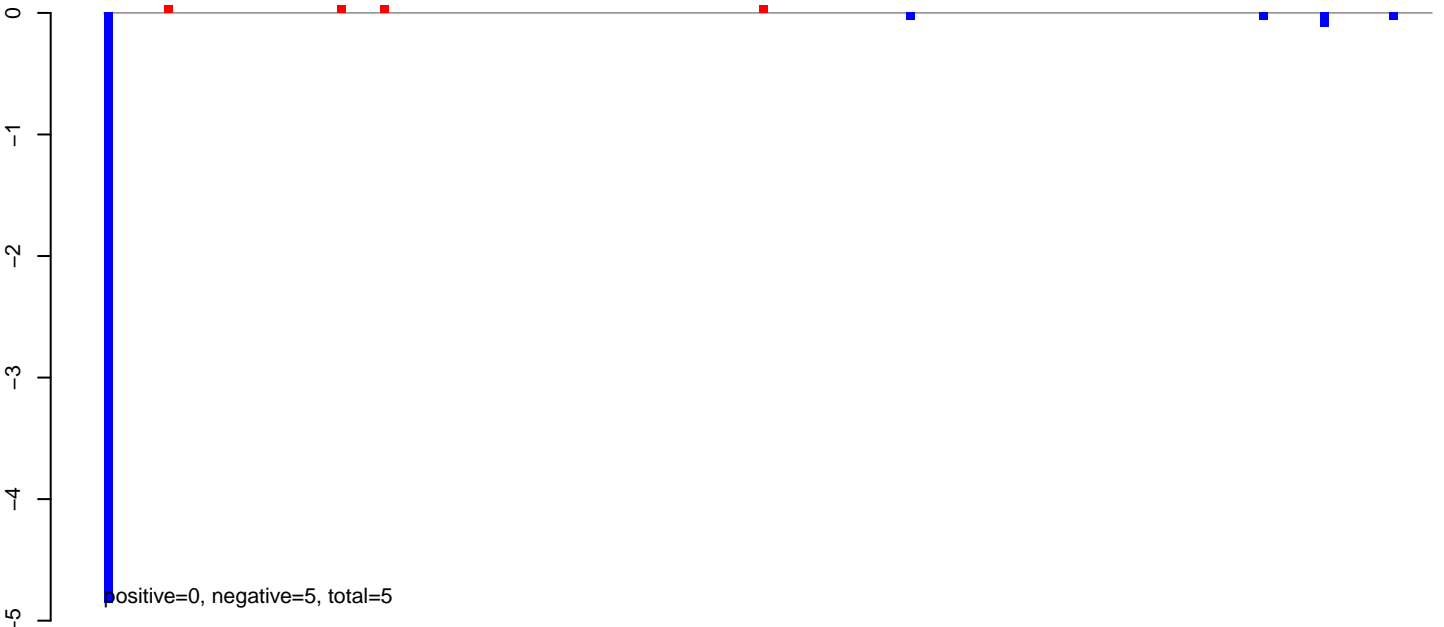


AeAlbo_Pupae_CT.rep

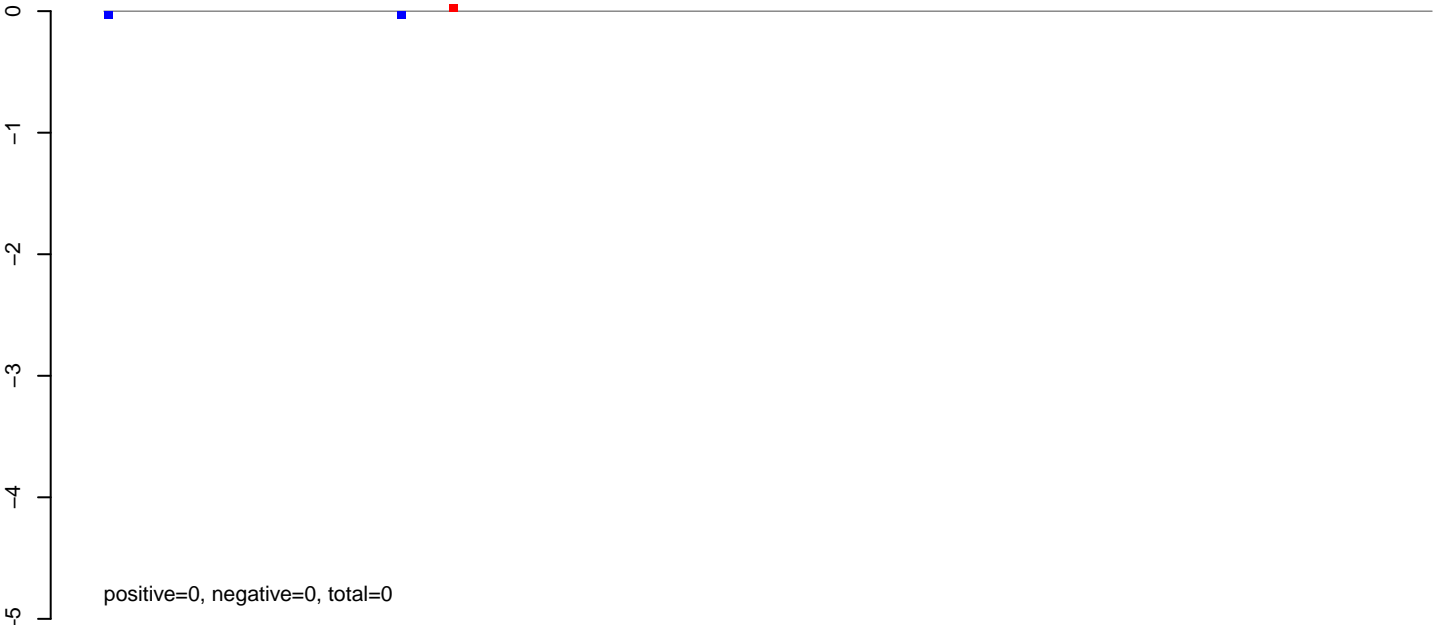


Window size=25, length=2376, TE@ltr-1_family-3416@LTR_Gypsy:1-2376

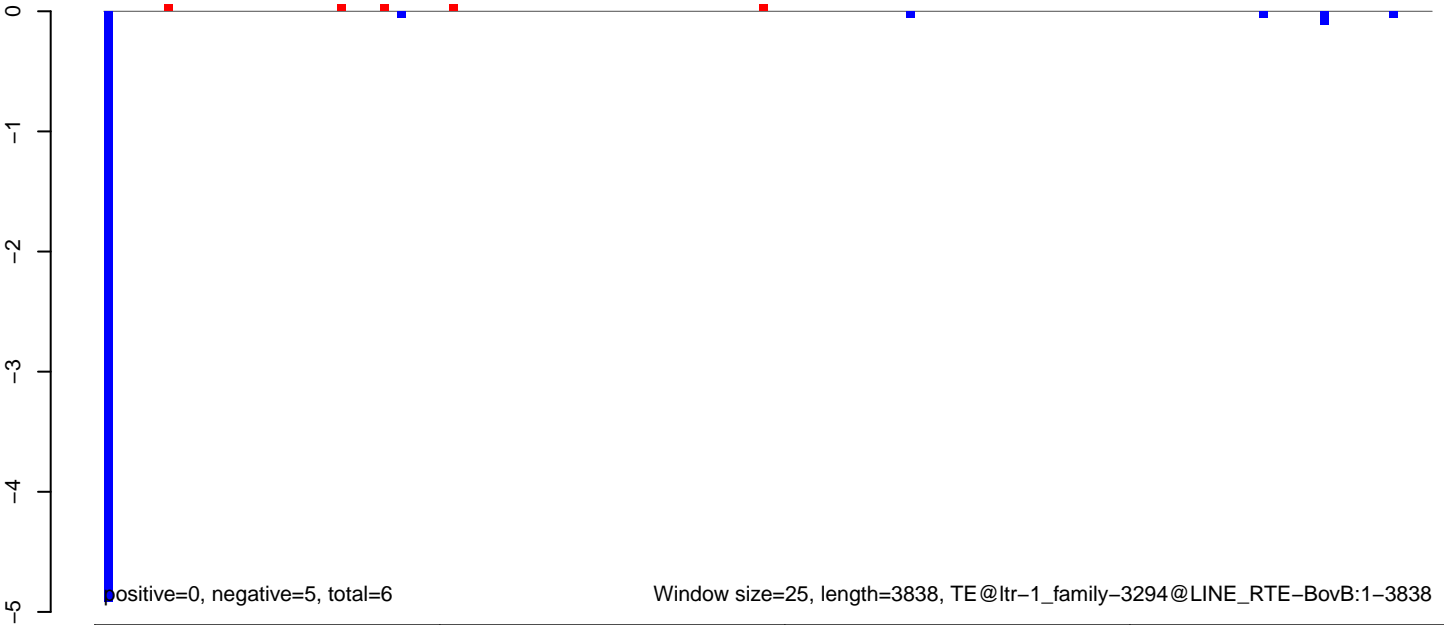
AeAlbo_Pupae_CT.18_23.rep



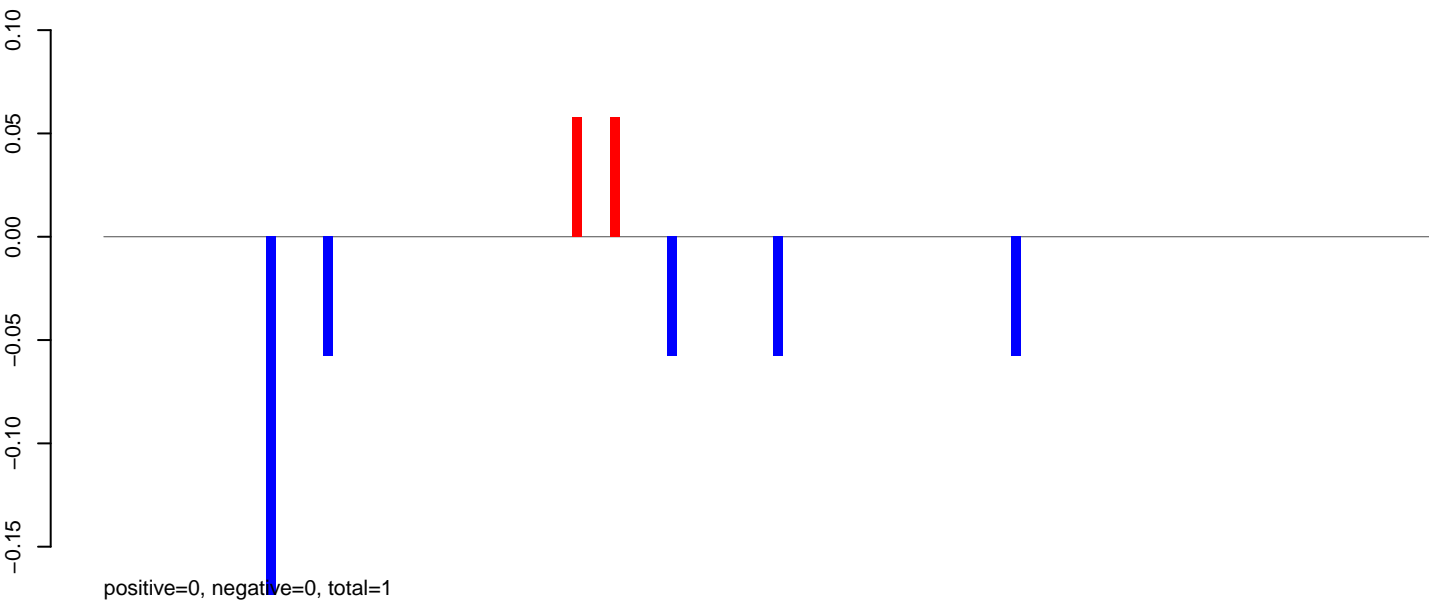
AeAlbo_Pupae_CT.24_35.rep



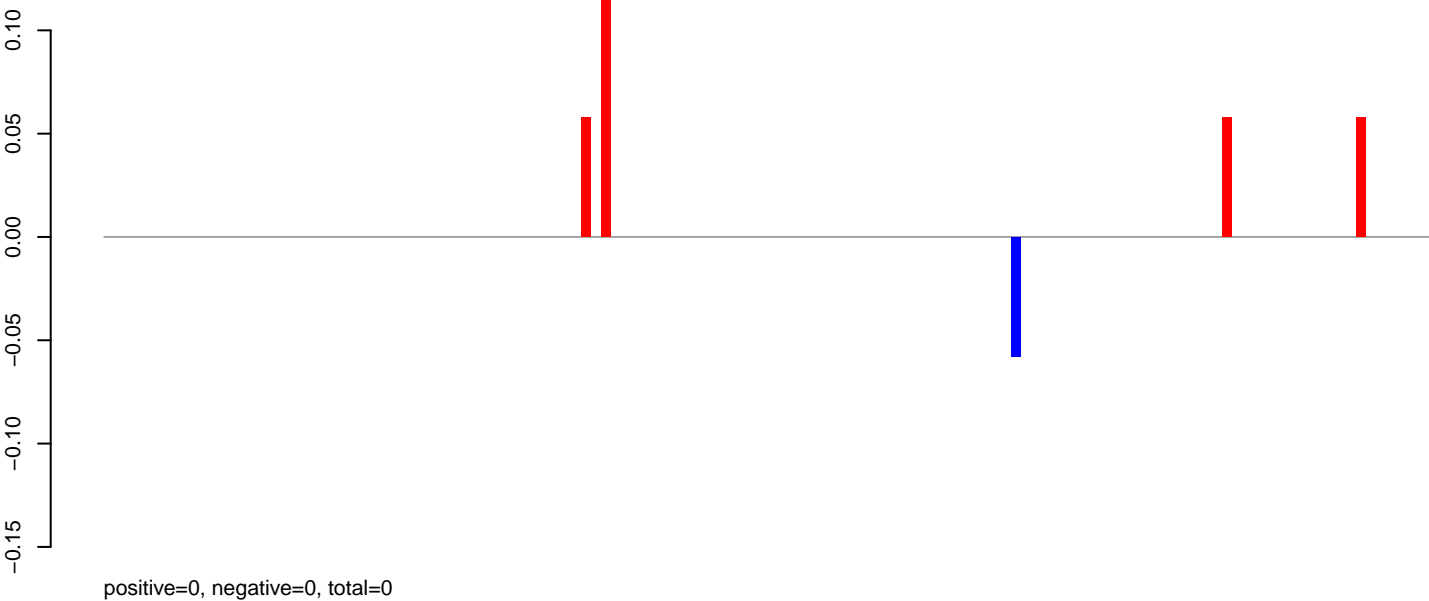
AeAlbo_Pupae_CT.rep



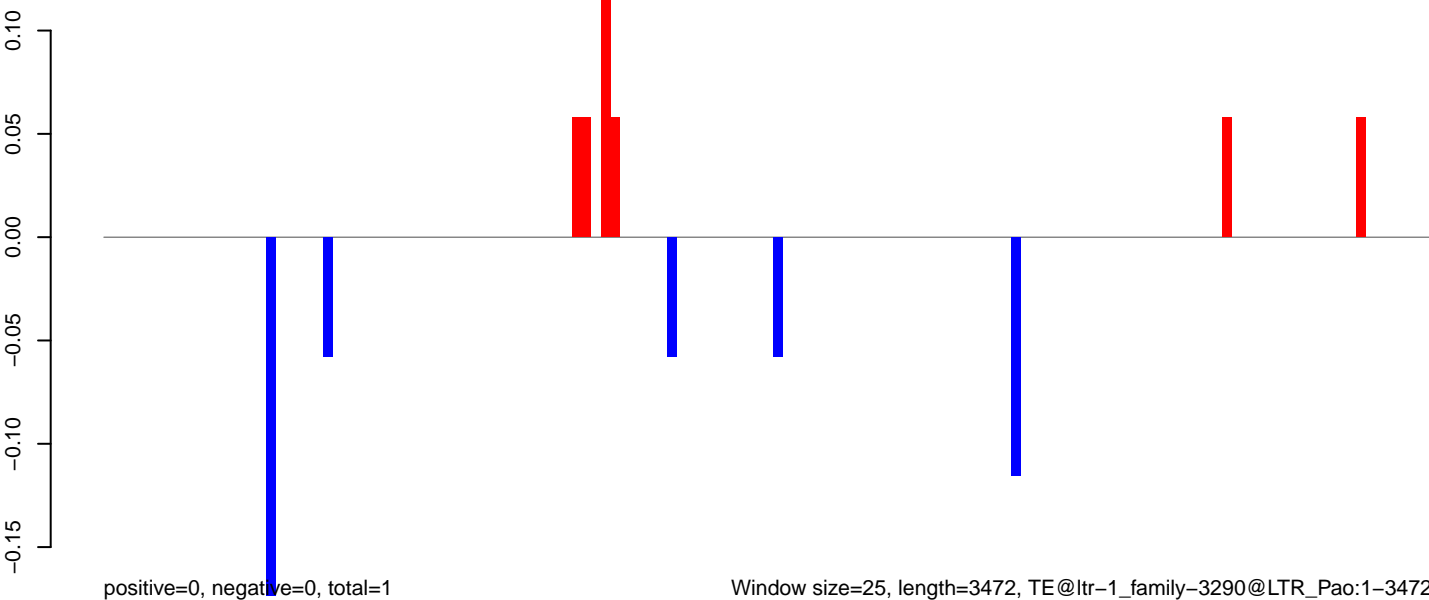
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

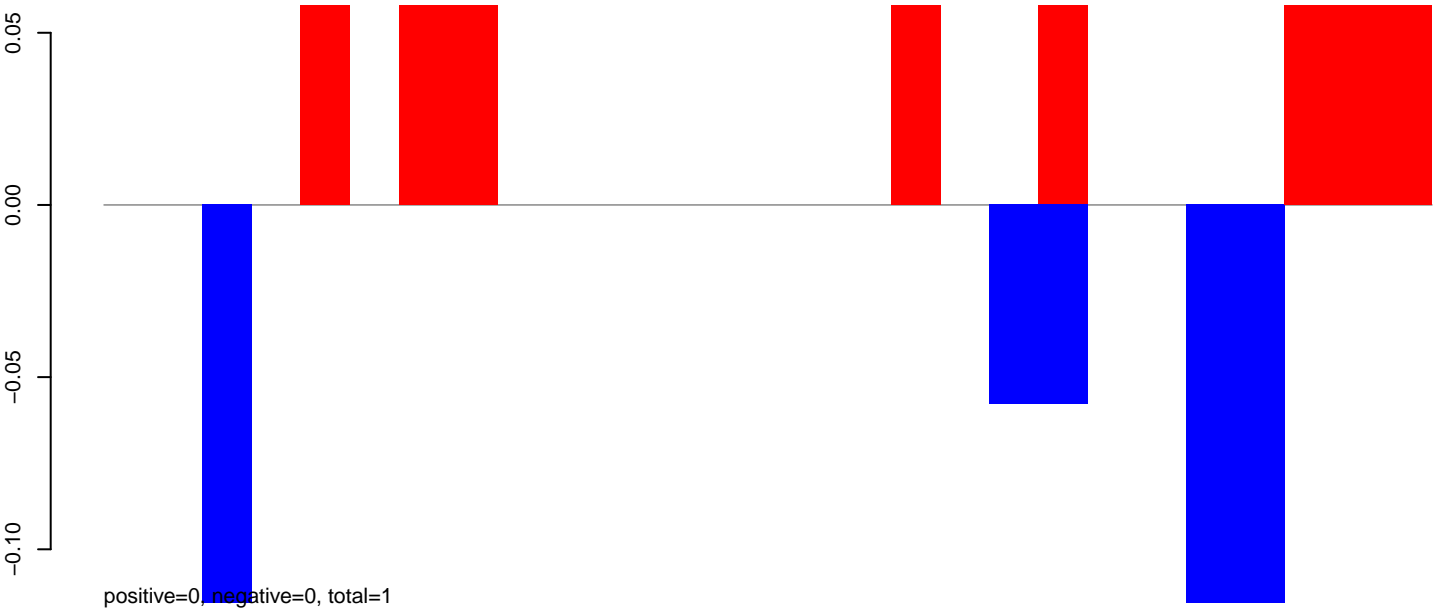


AeAlbo_Pupae_CT.rep

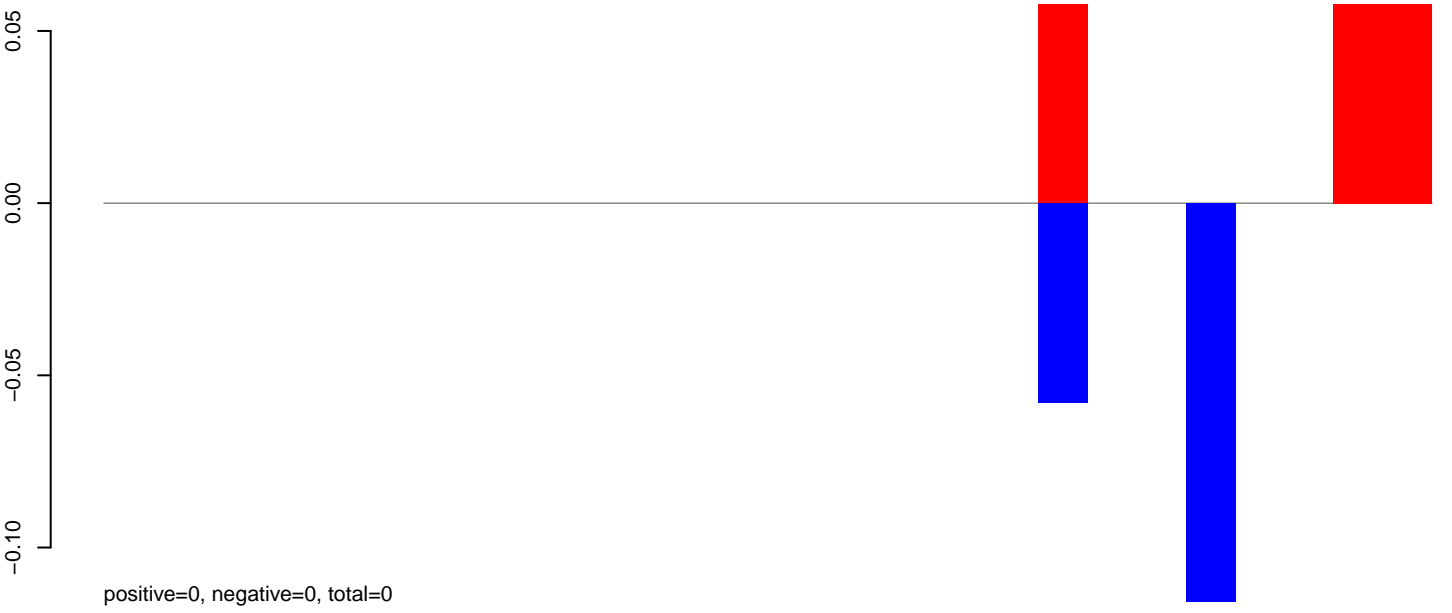


Window size=25, length=3472, TE@ltr-1_family-3290@LTR_Pao:1-3472

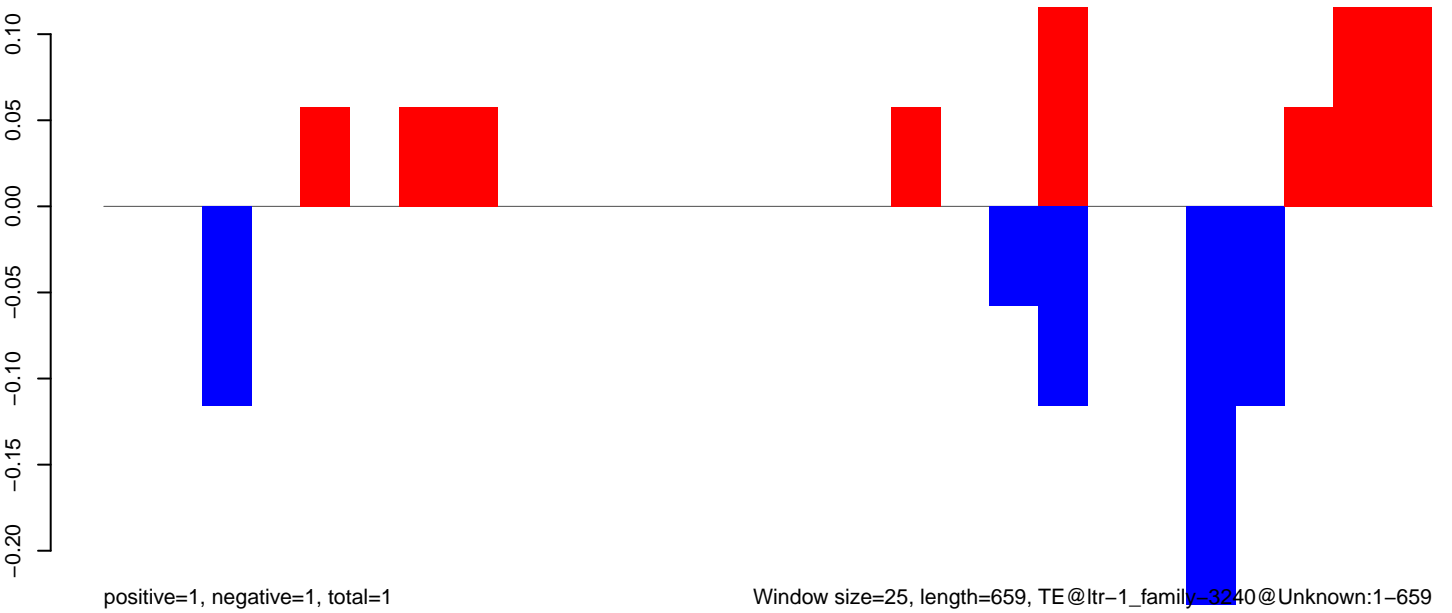
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



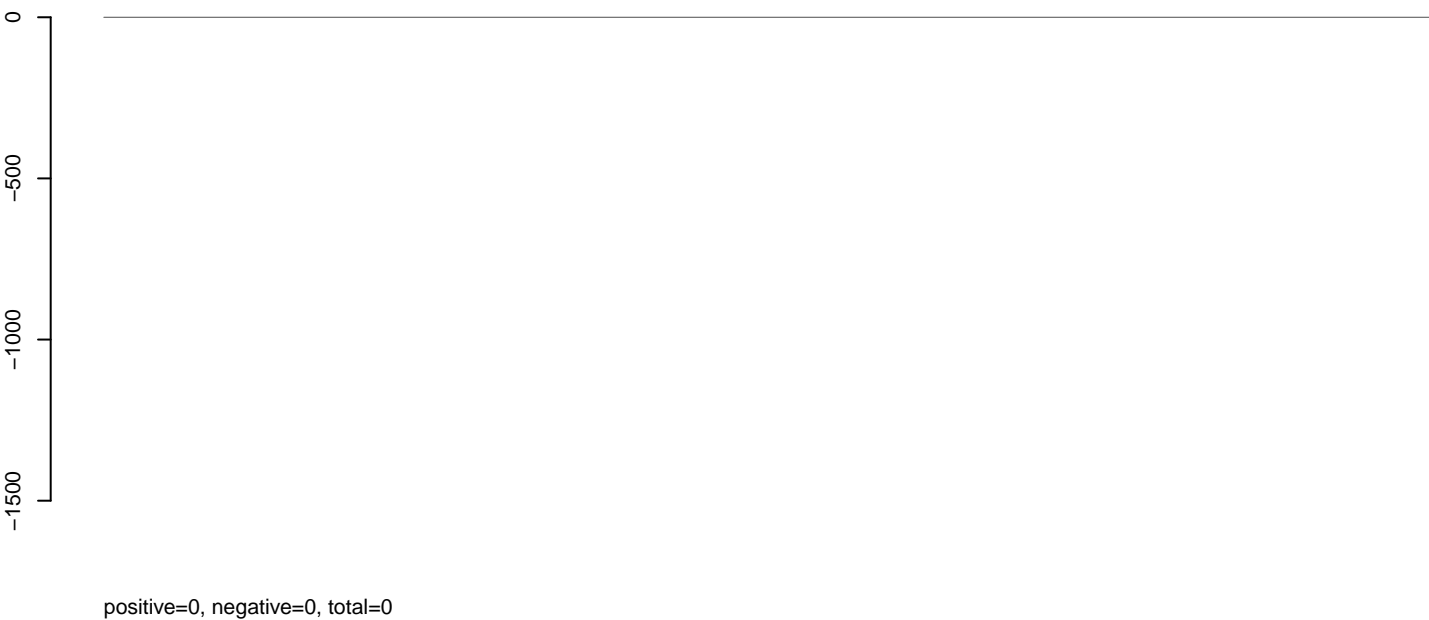
AeAlbo_Pupae_CT.rep



AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



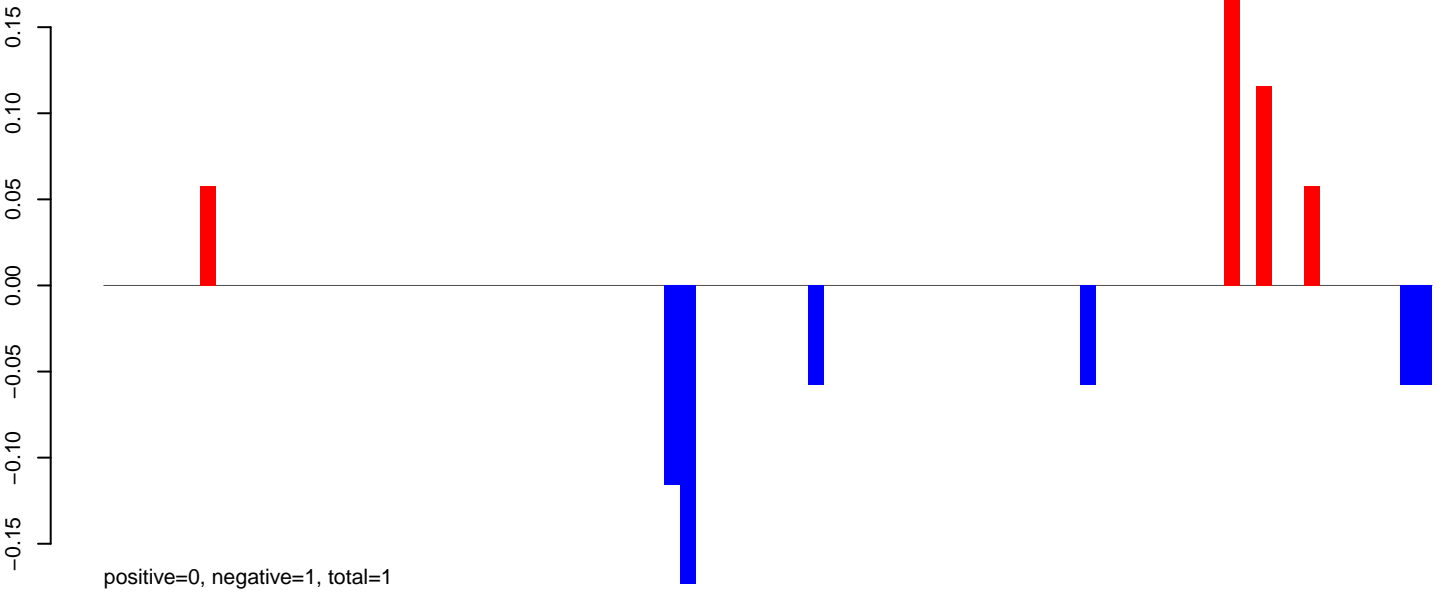
AeAlbo_Pupae_CT.rep



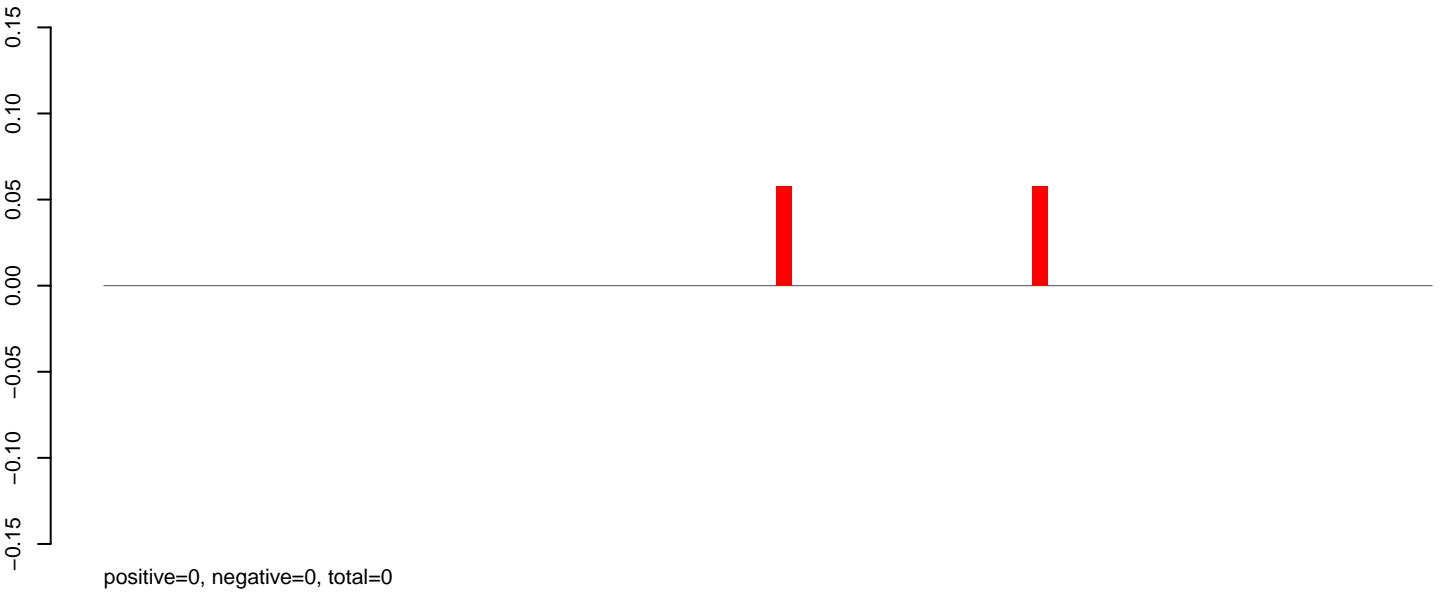
Window size=25, length=3932, TE@ltr-1_family-3045@LTR_Gypsy:1-3932

0 1000 2000 3000 4000

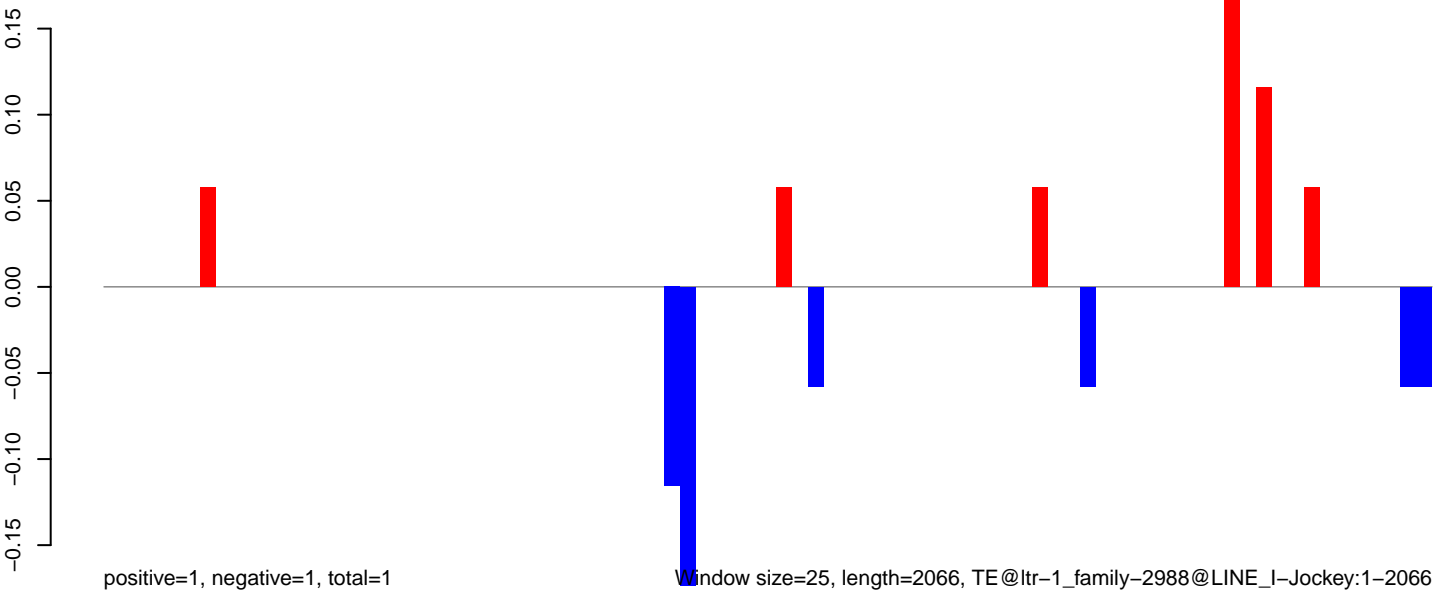
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



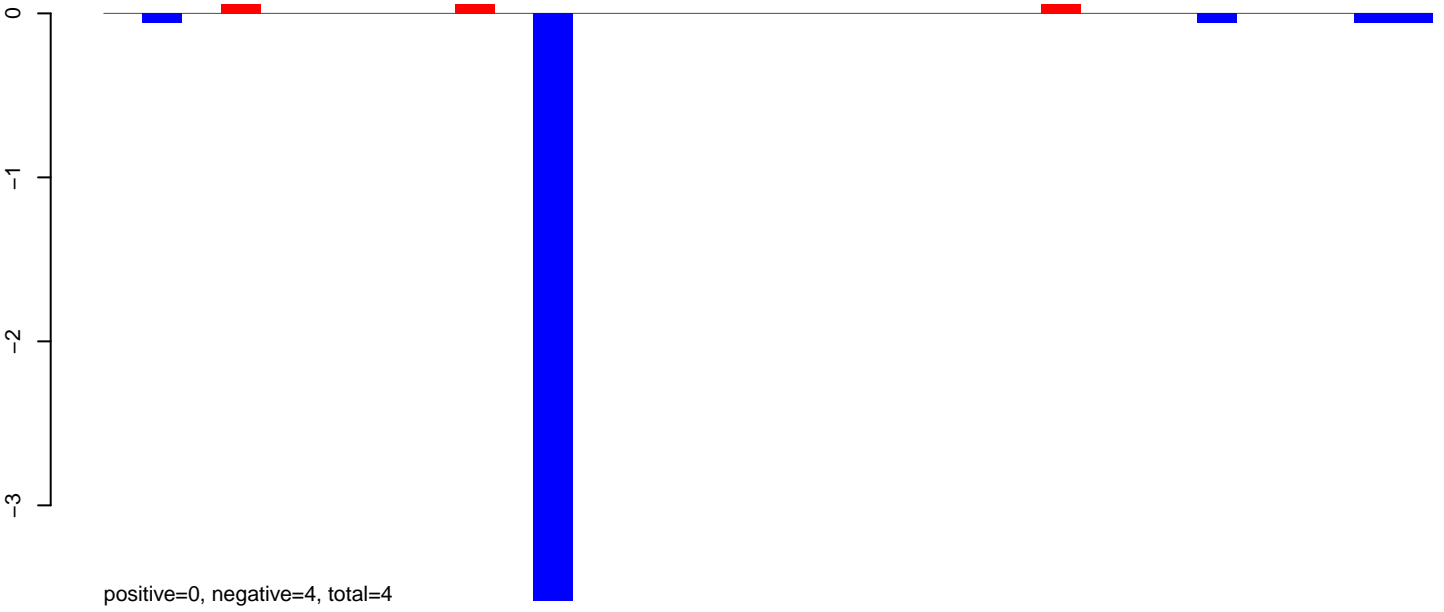
AeAlbo_Pupae_CT.rep



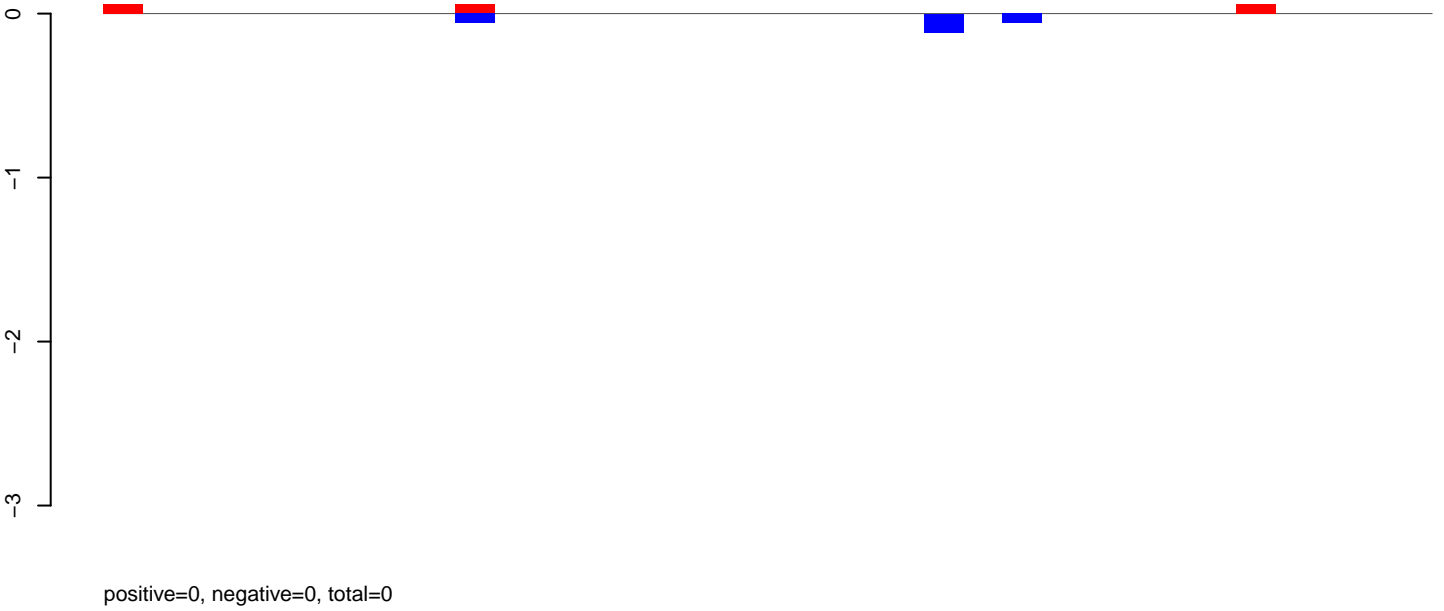
Window size=25, length=2066, TE@ltr-1_family-2988@LINE_I-Jockey:1-2066

0 500 1000 1500 2000

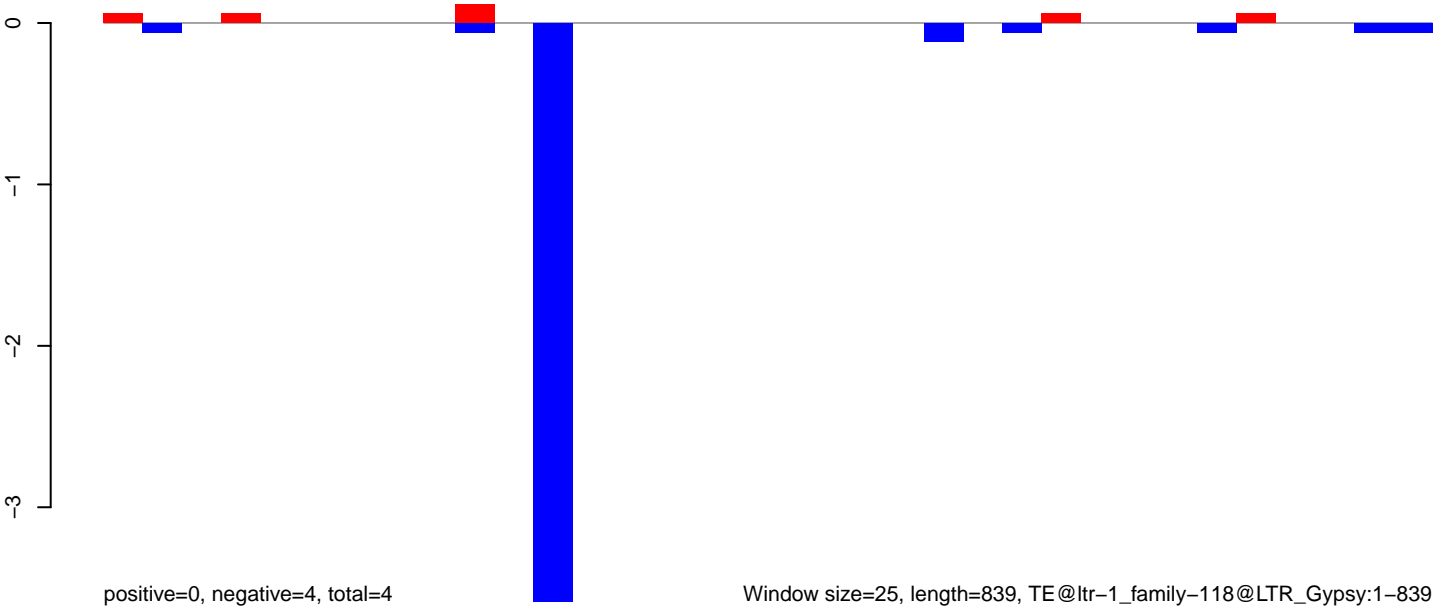
AeAlbo_Pupae_CT.18_23.rep



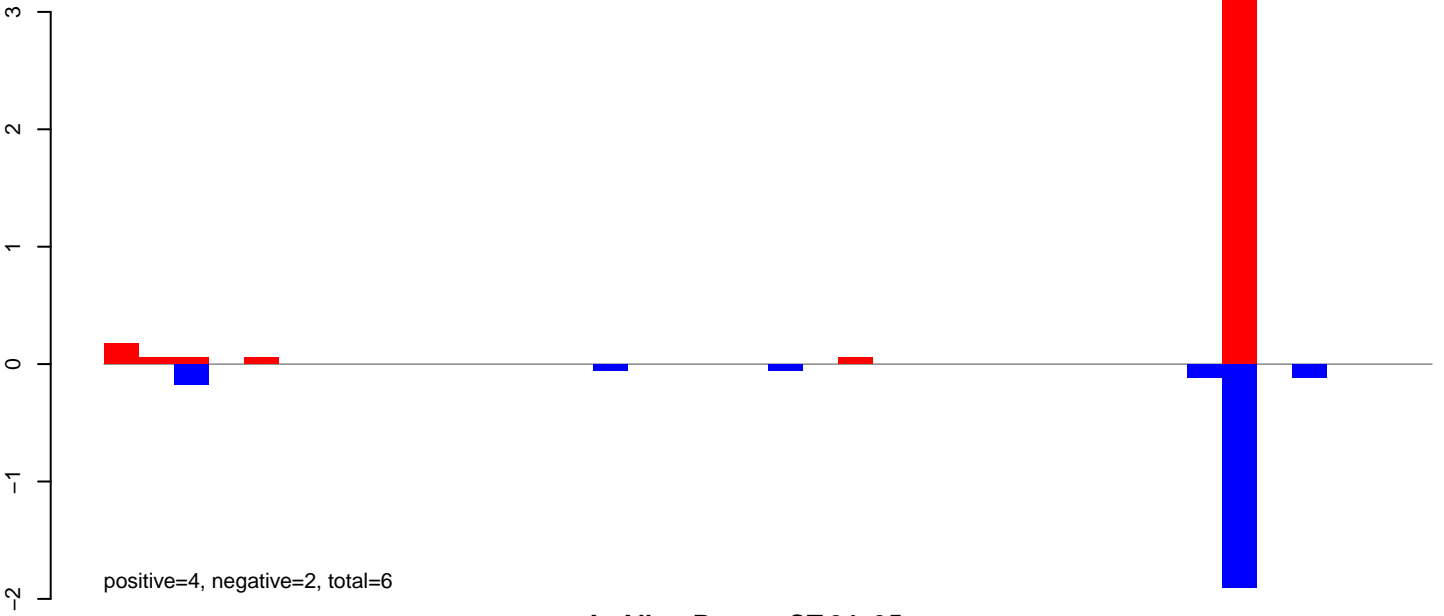
AeAlbo_Pupae_CT.24_35.rep



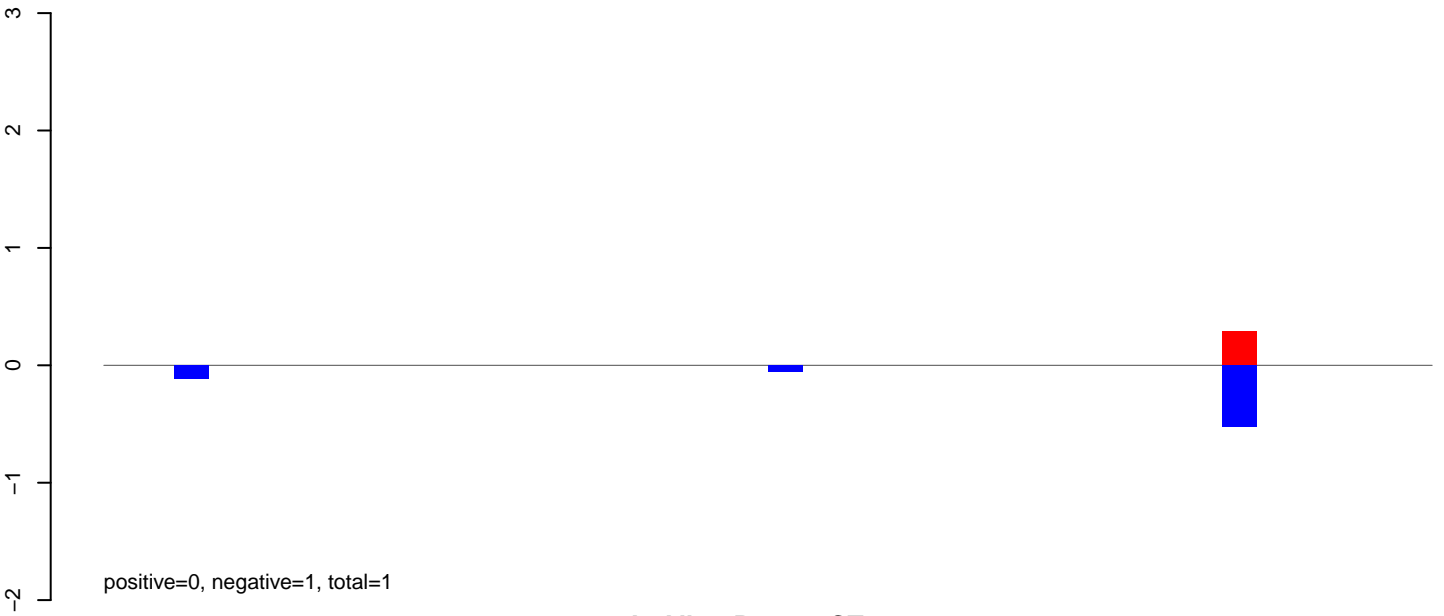
AeAlbo_Pupae_CT.rep



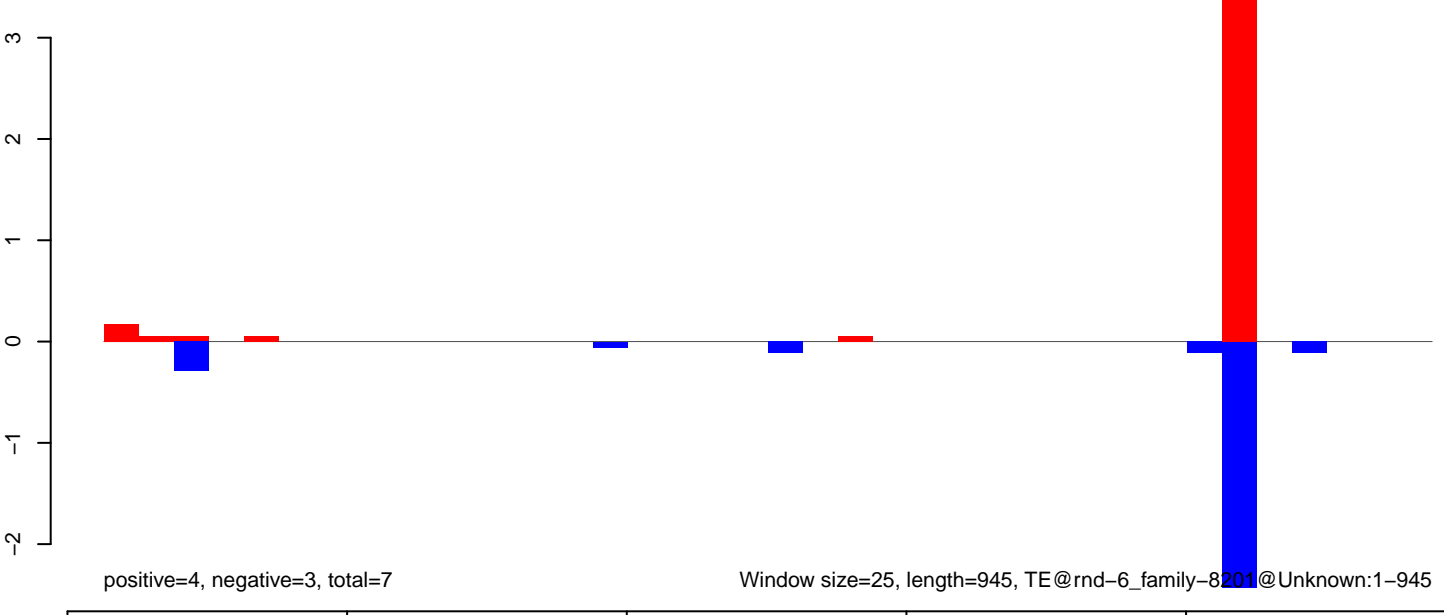
AeAlbo_Pupae_CT.18_23.rep



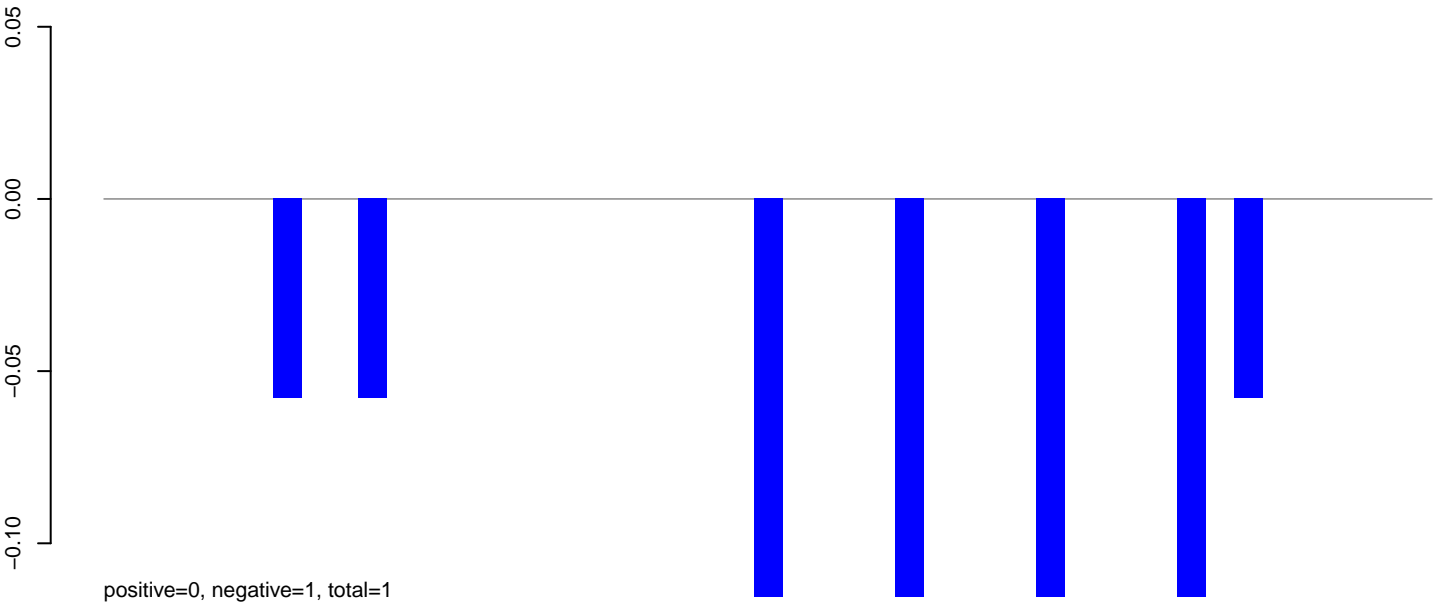
AeAlbo_Pupae_CT.24_35.rep



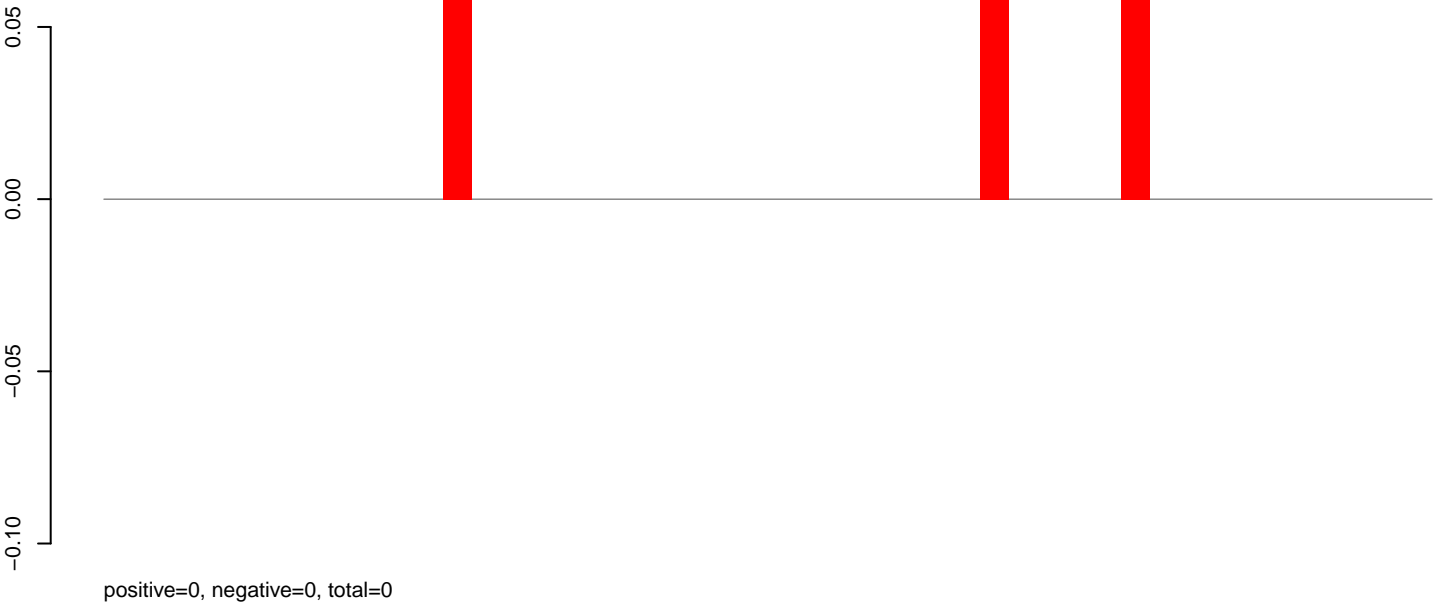
AeAlbo_Pupae_CT.rep



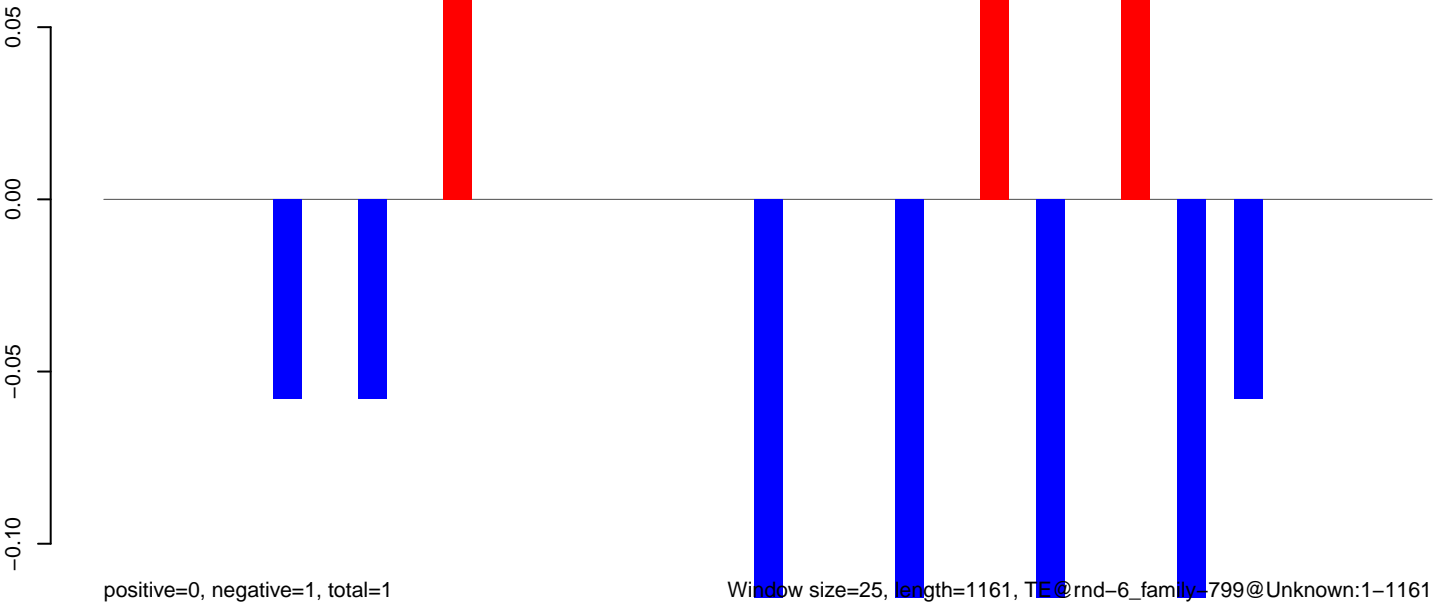
AeAlbo_Pupae_CT.18_23.rep



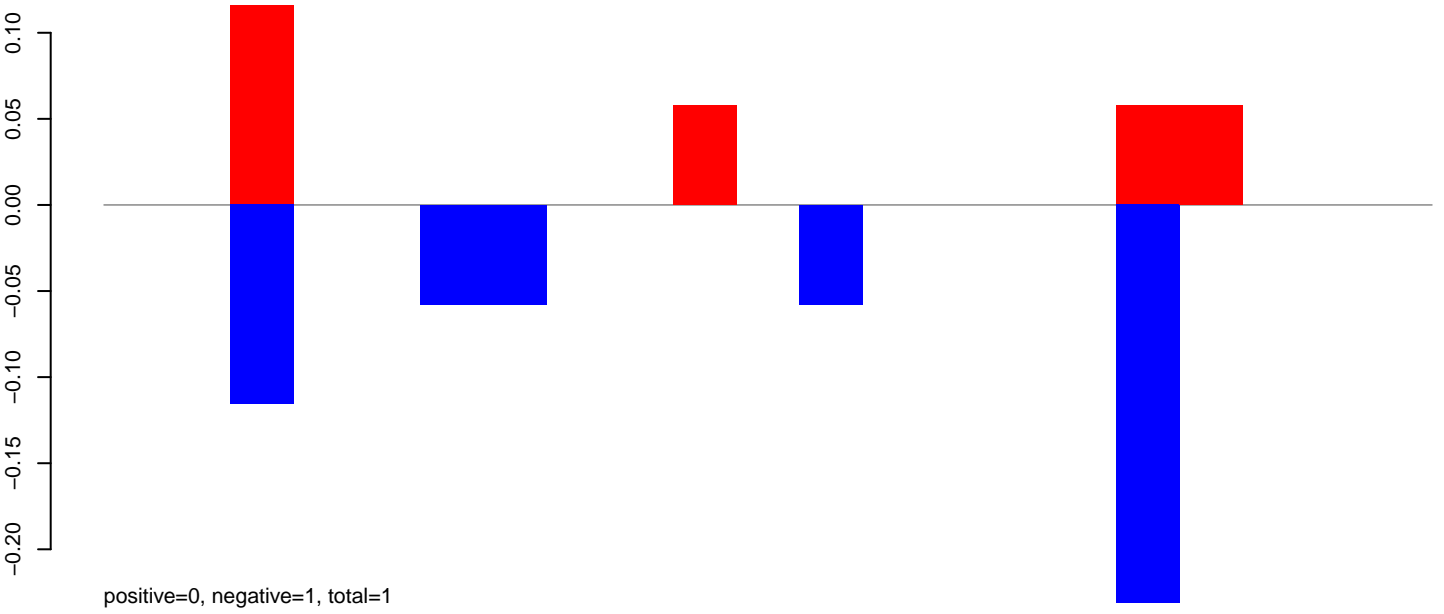
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



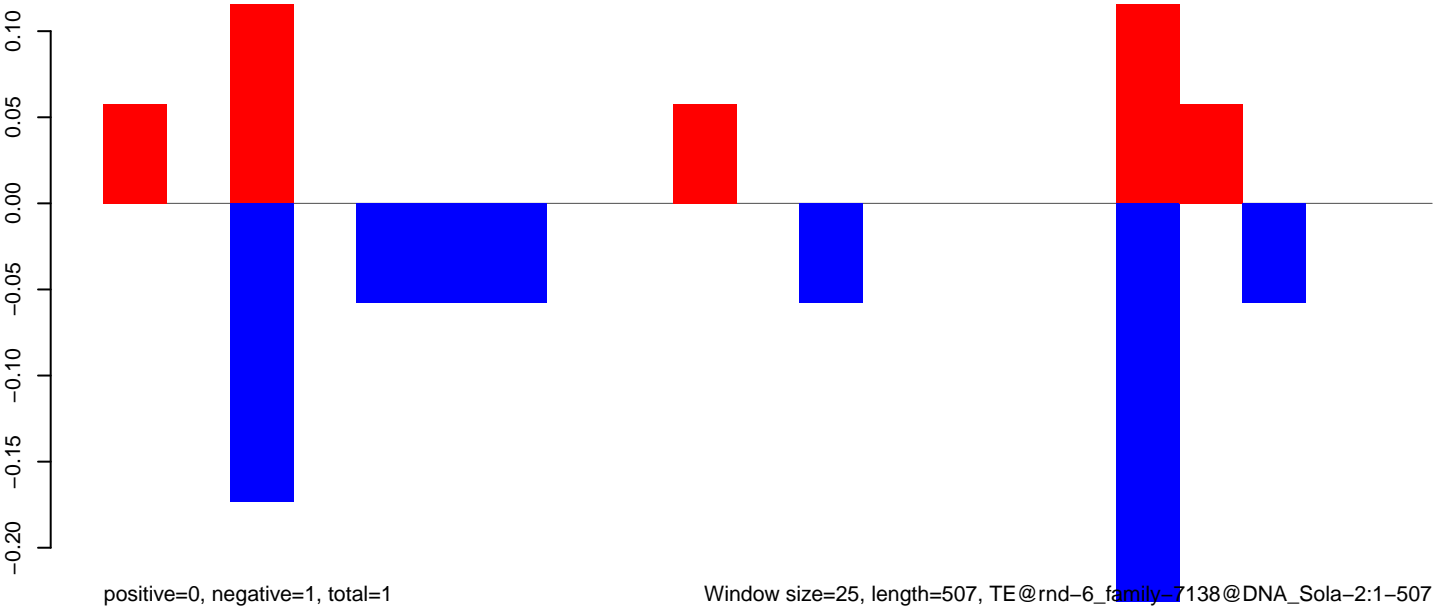
AeAlbo_Pupae_CT.18_23.rep



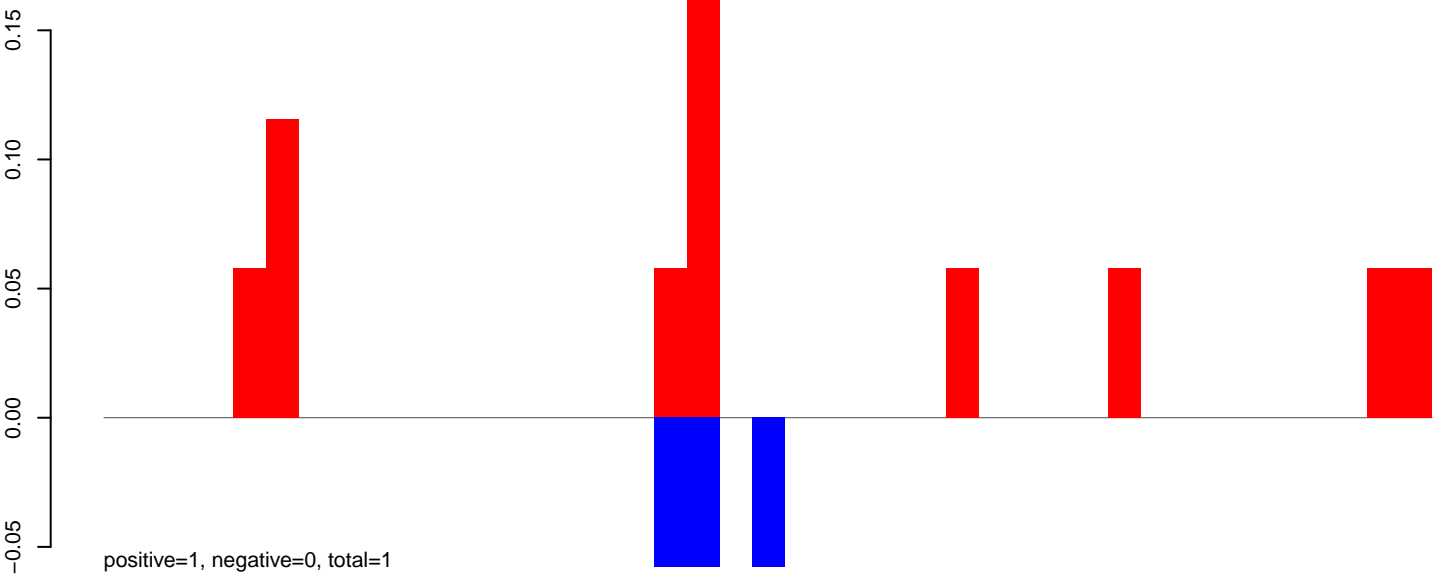
AeAlbo_Pupae_CT.24_35.rep



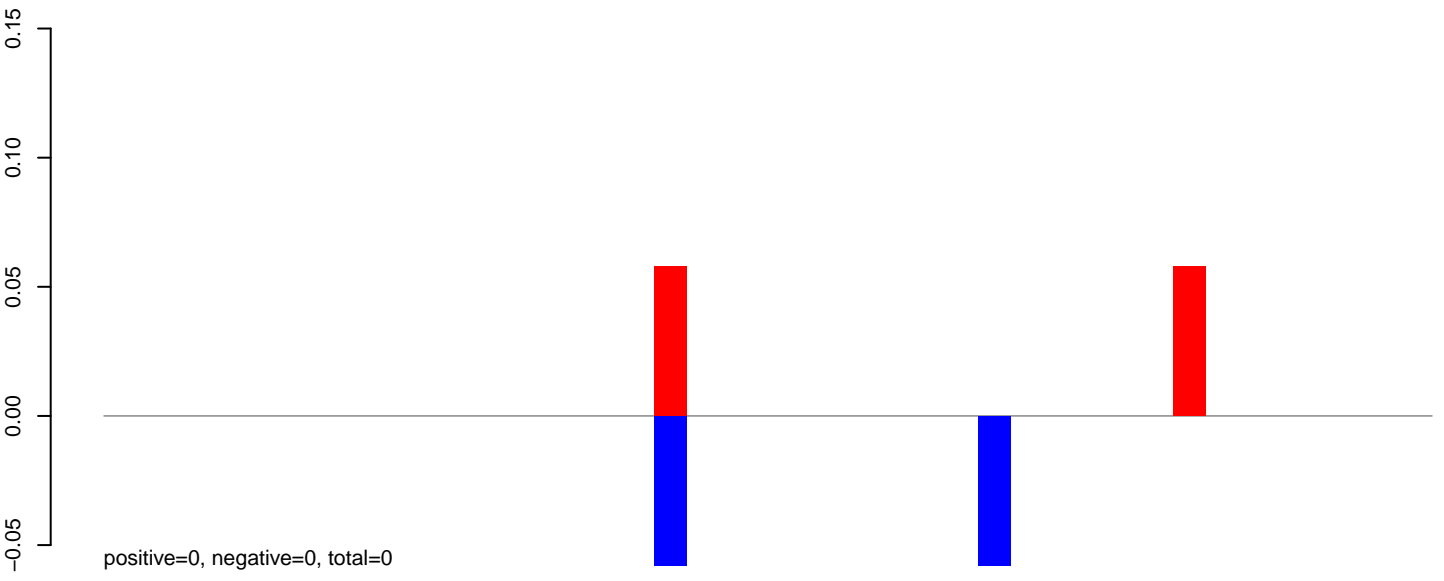
AeAlbo_Pupae_CT.rep



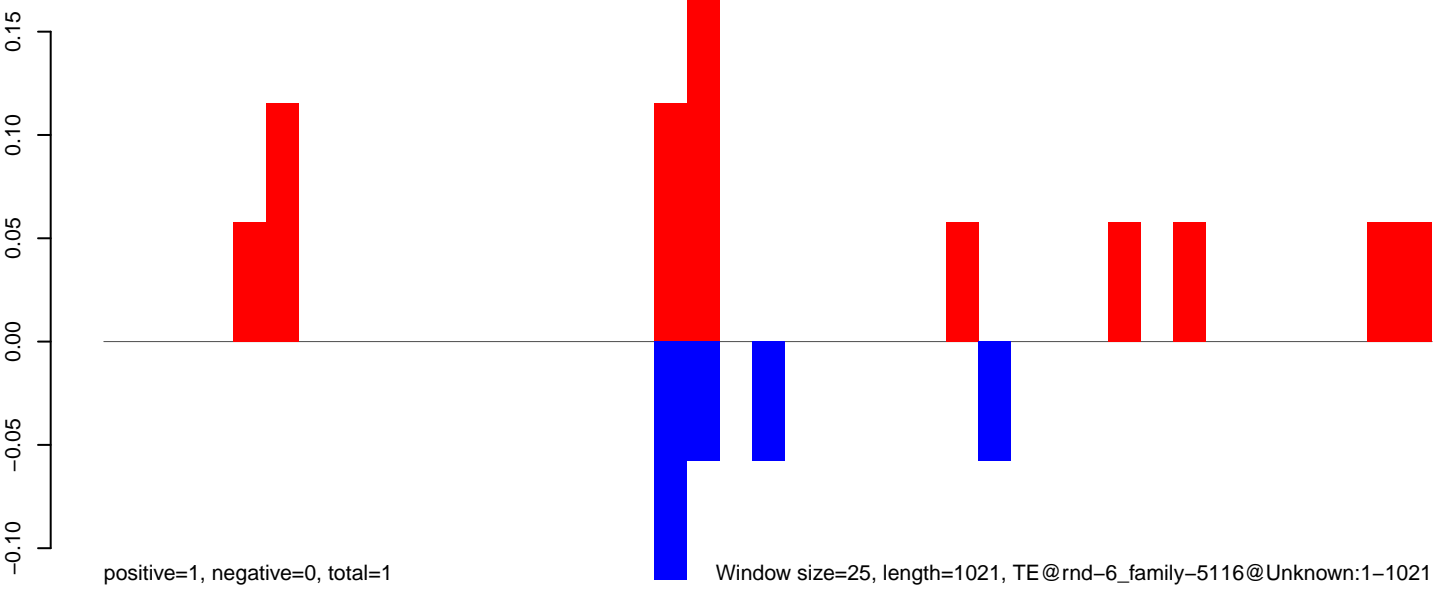
AeAlbo_Pupae_CT.18_23.rep



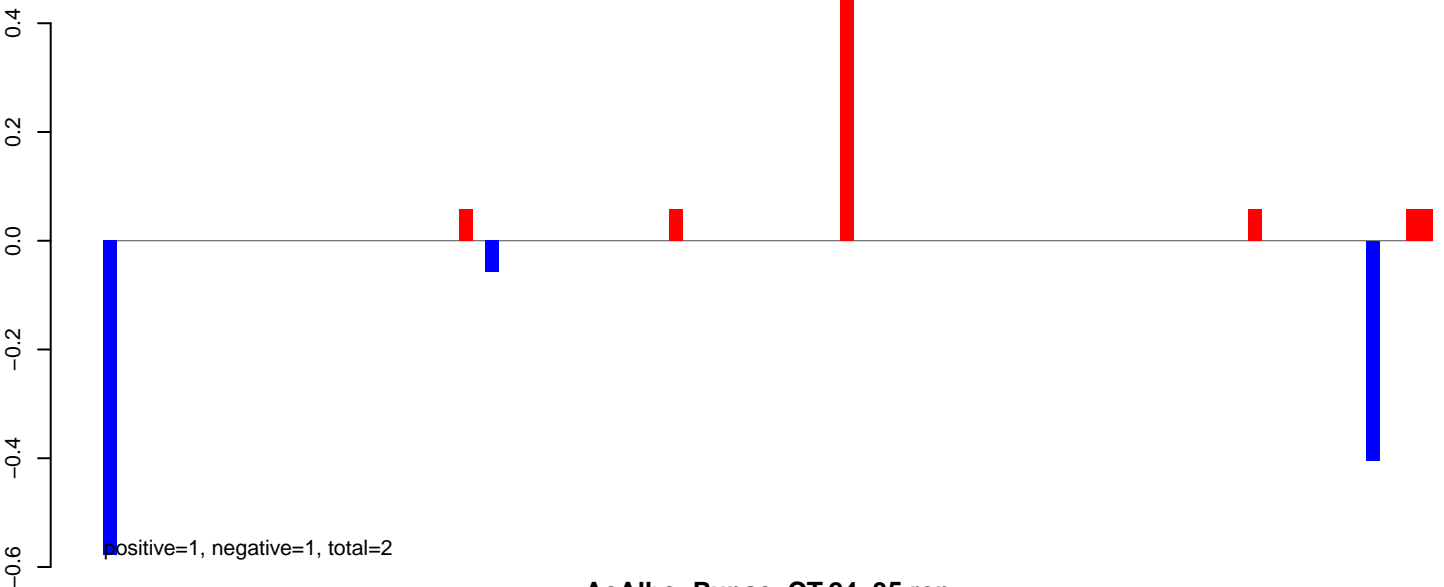
AeAlbo_Pupae_CT.24_35.rep



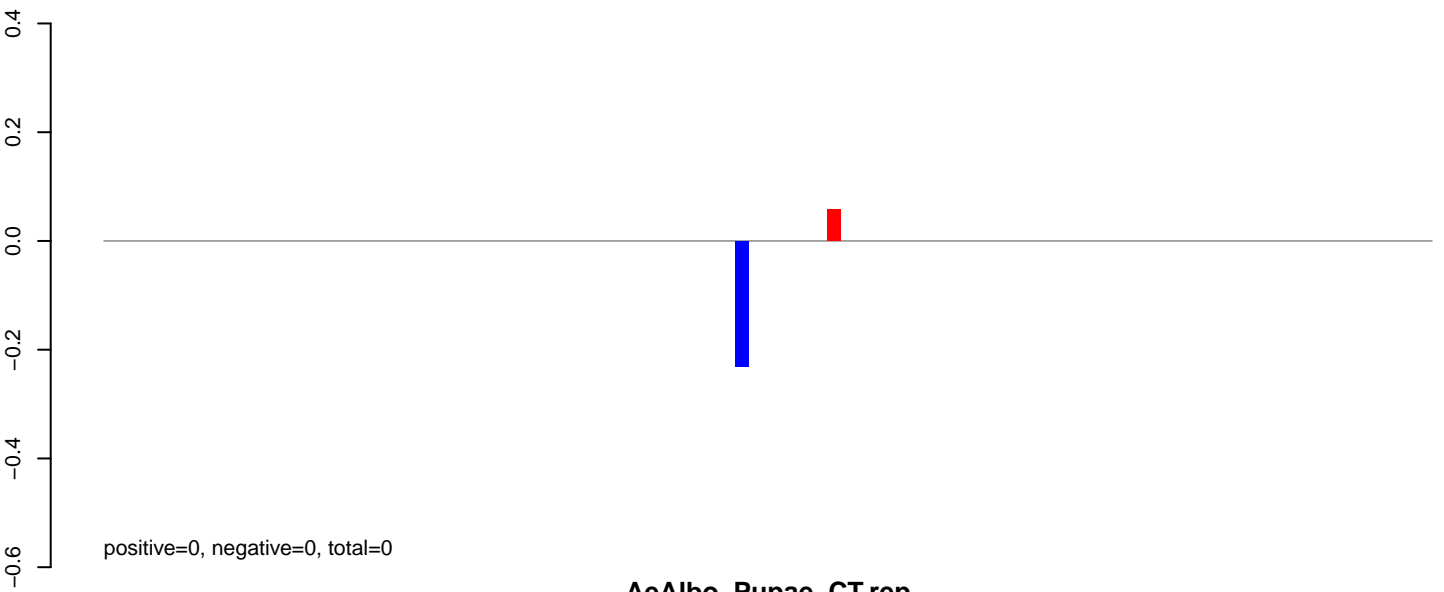
AeAlbo_Pupae_CT.rep



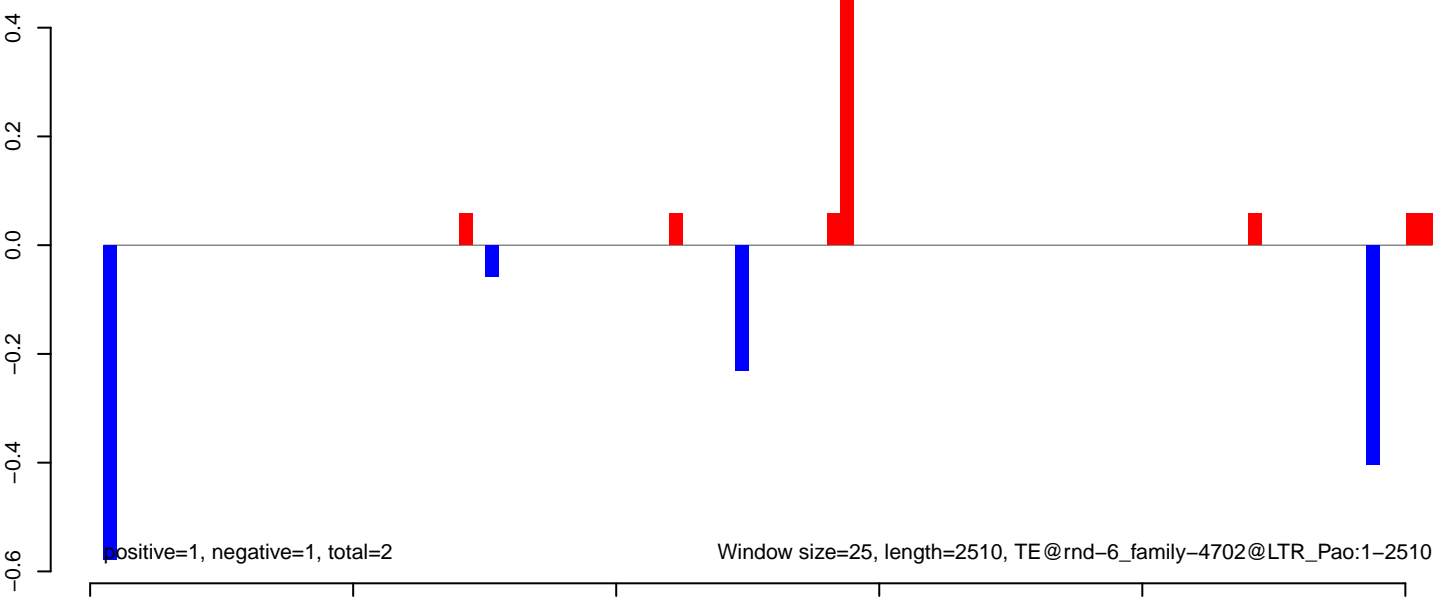
AeAlbo_Pupae_CT.18_23.rep



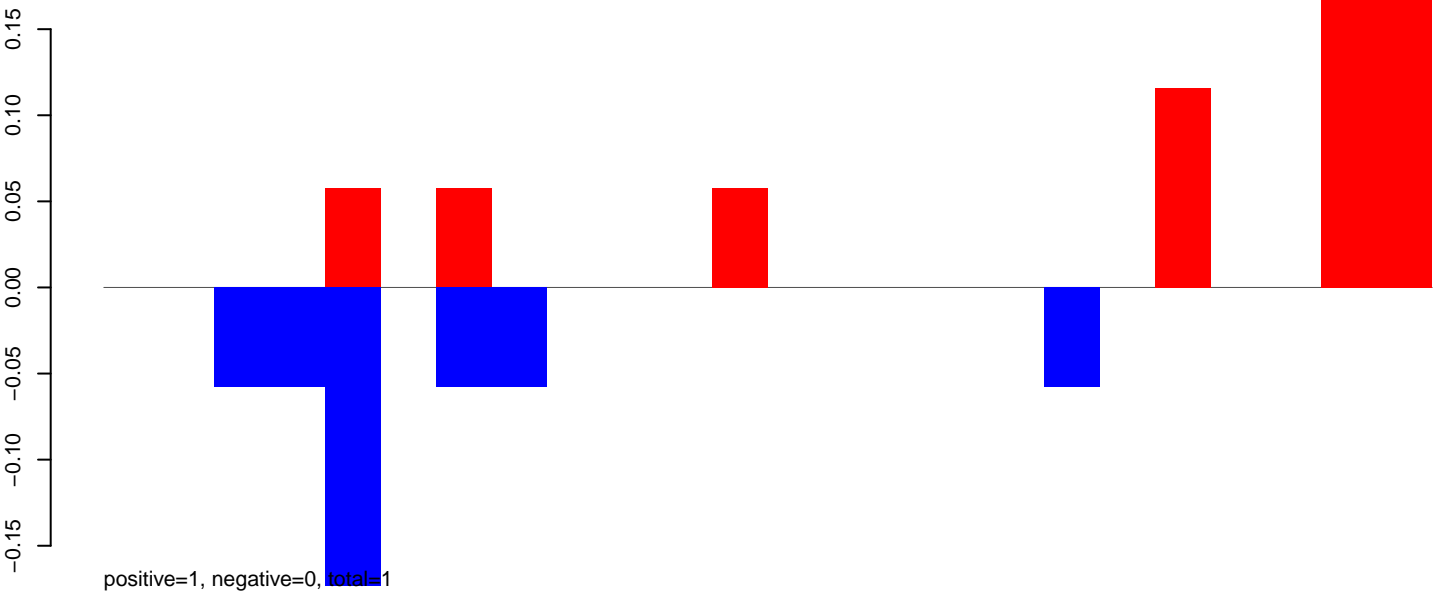
AeAlbo_Pupae_CT.24_35.rep



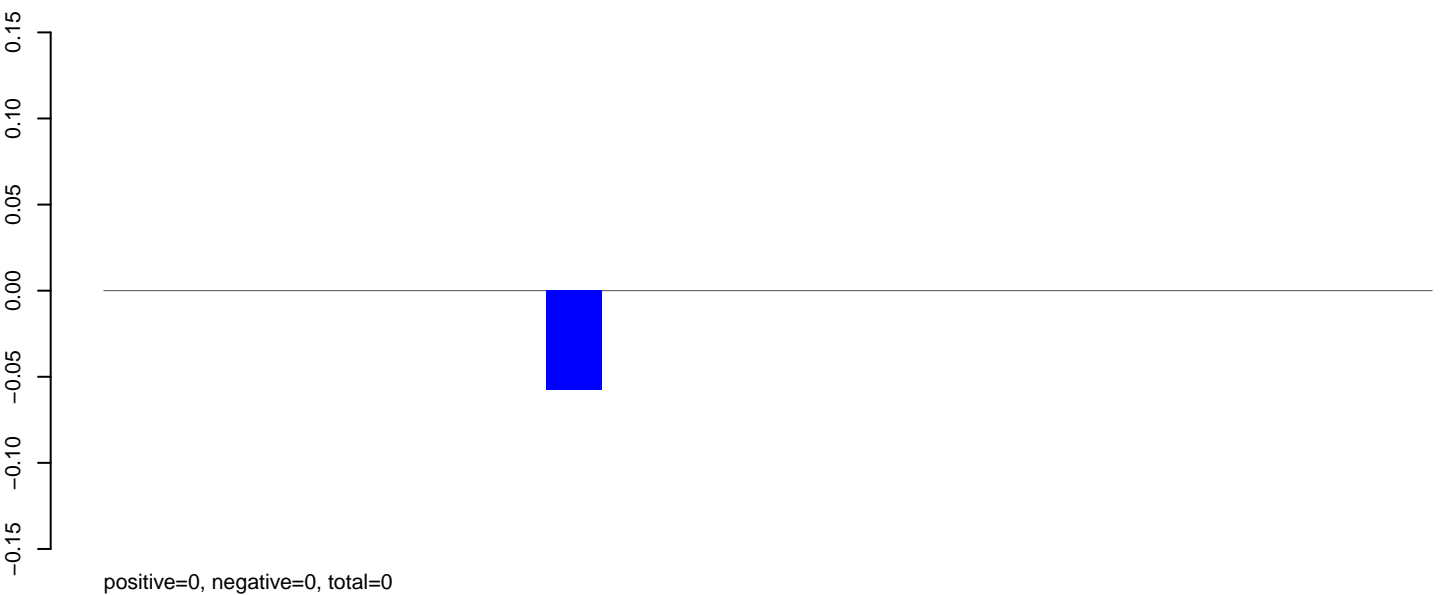
AeAlbo_Pupae_CT.rep



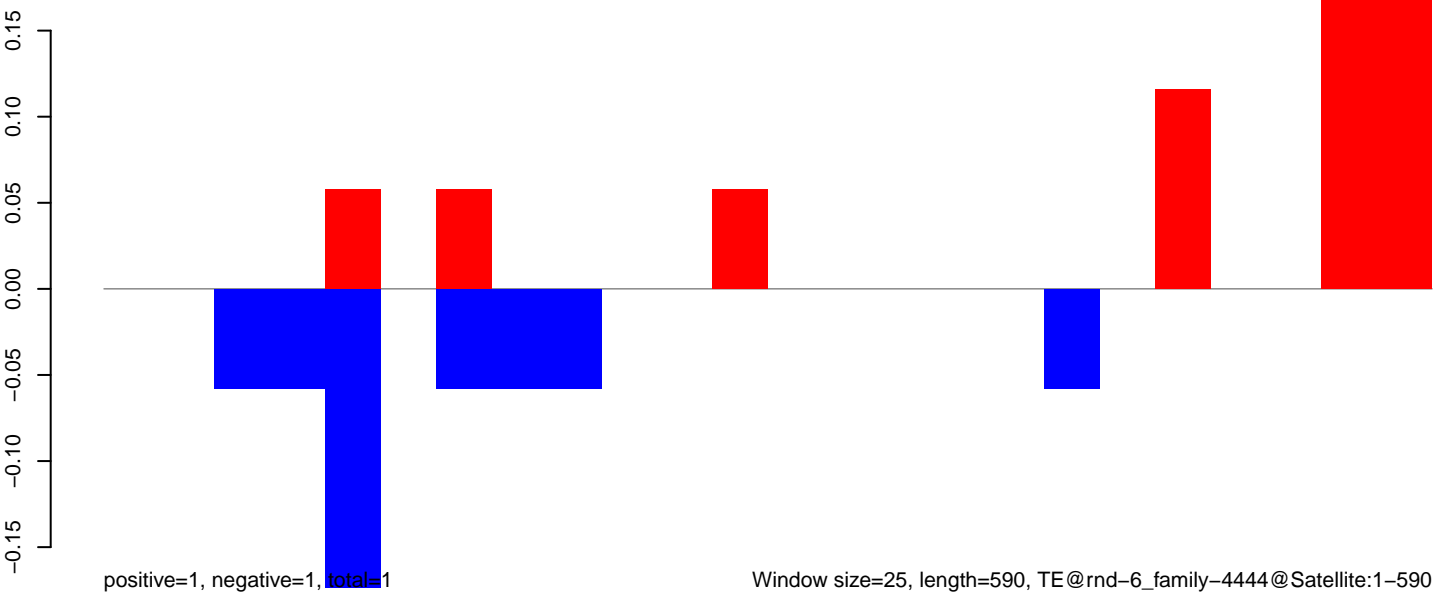
AeAlbo_Pupae_CT.18_23.rep



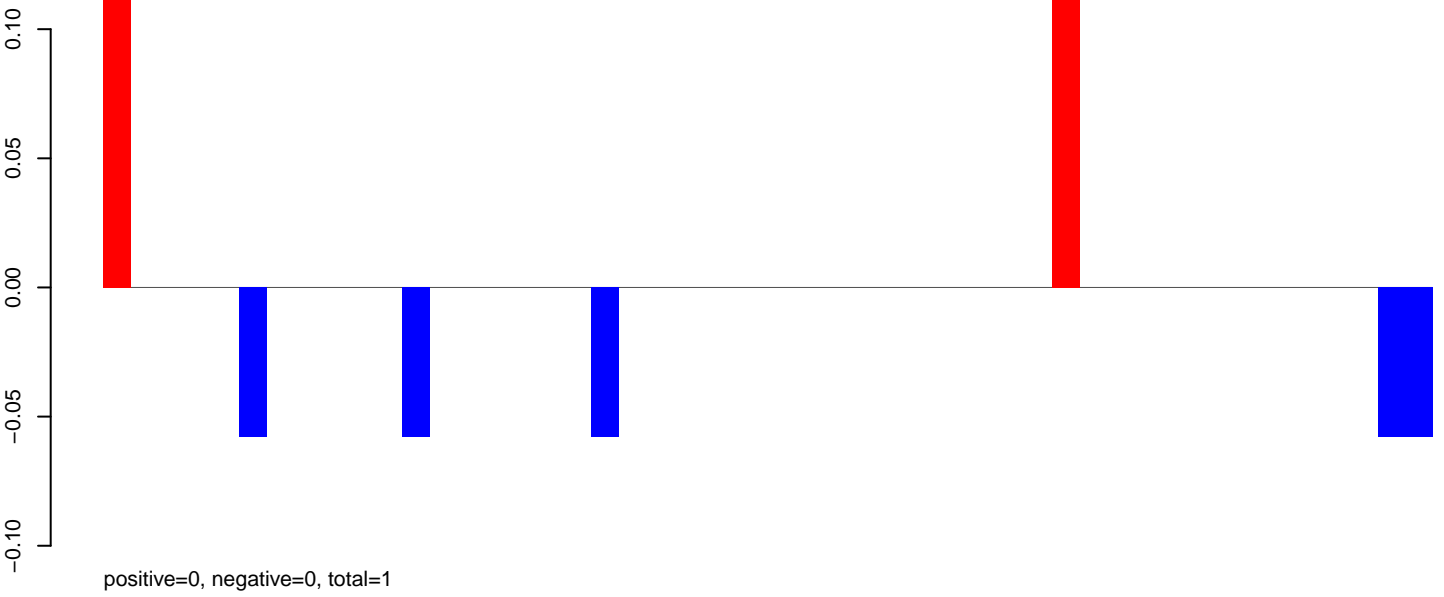
AeAlbo_Pupae_CT.24_35.rep



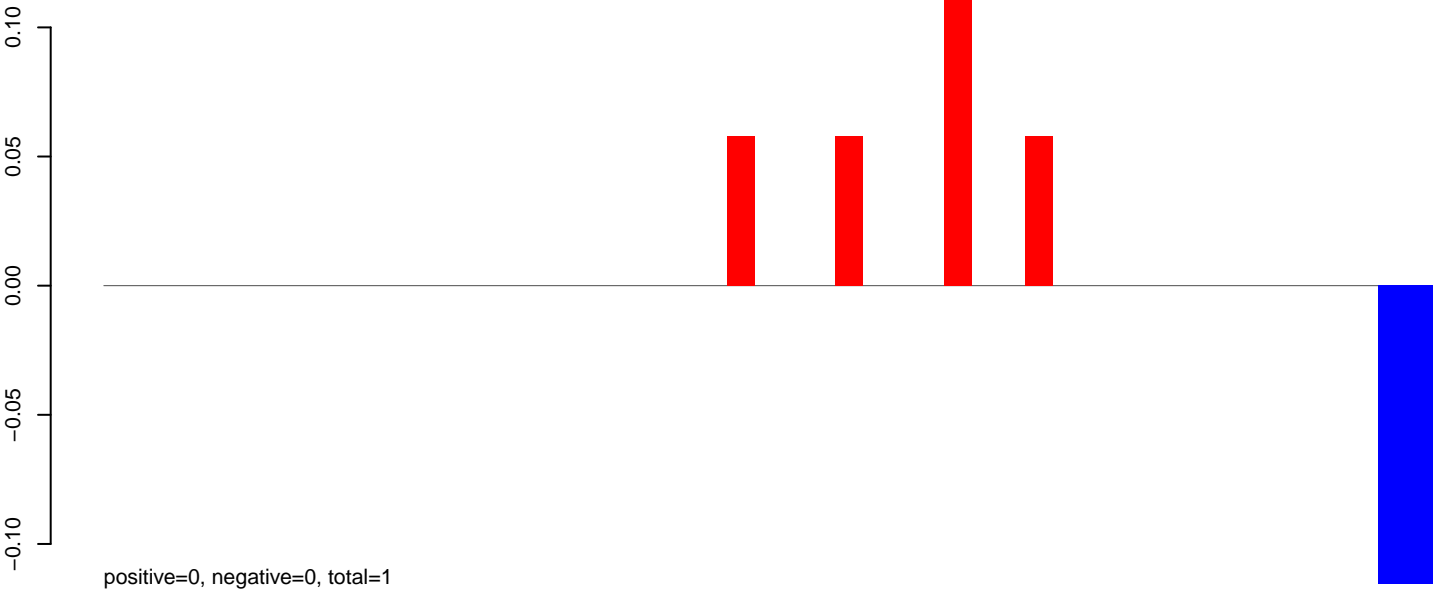
AeAlbo_Pupae_CT.rep



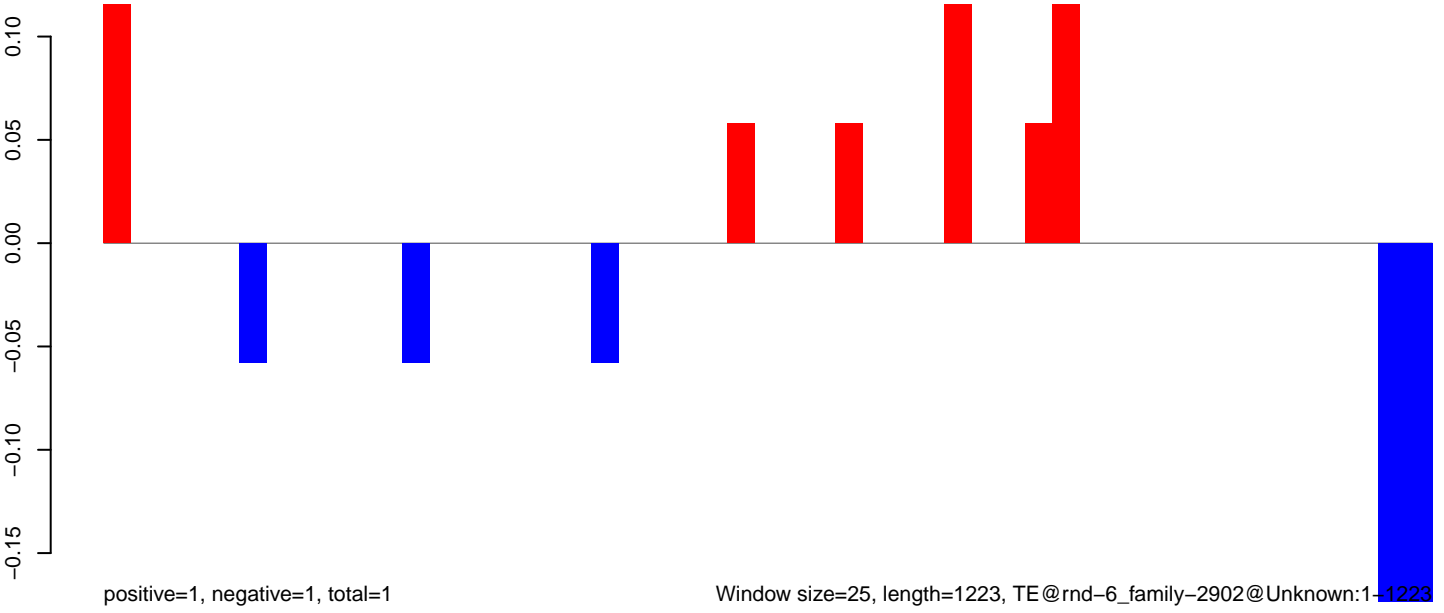
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

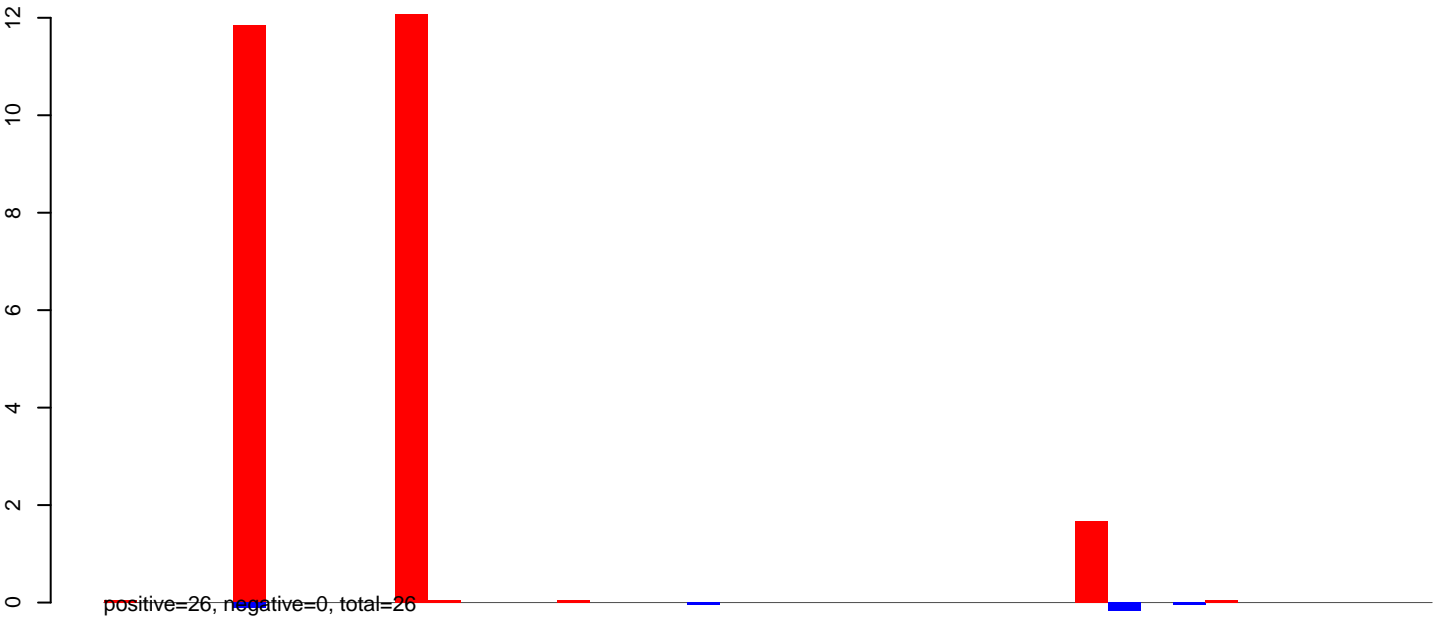


AeAlbo_Pupae_CT.rep



Window size=25, length=1223, TE@rnd-6_family-2902@Unknown:1-1223

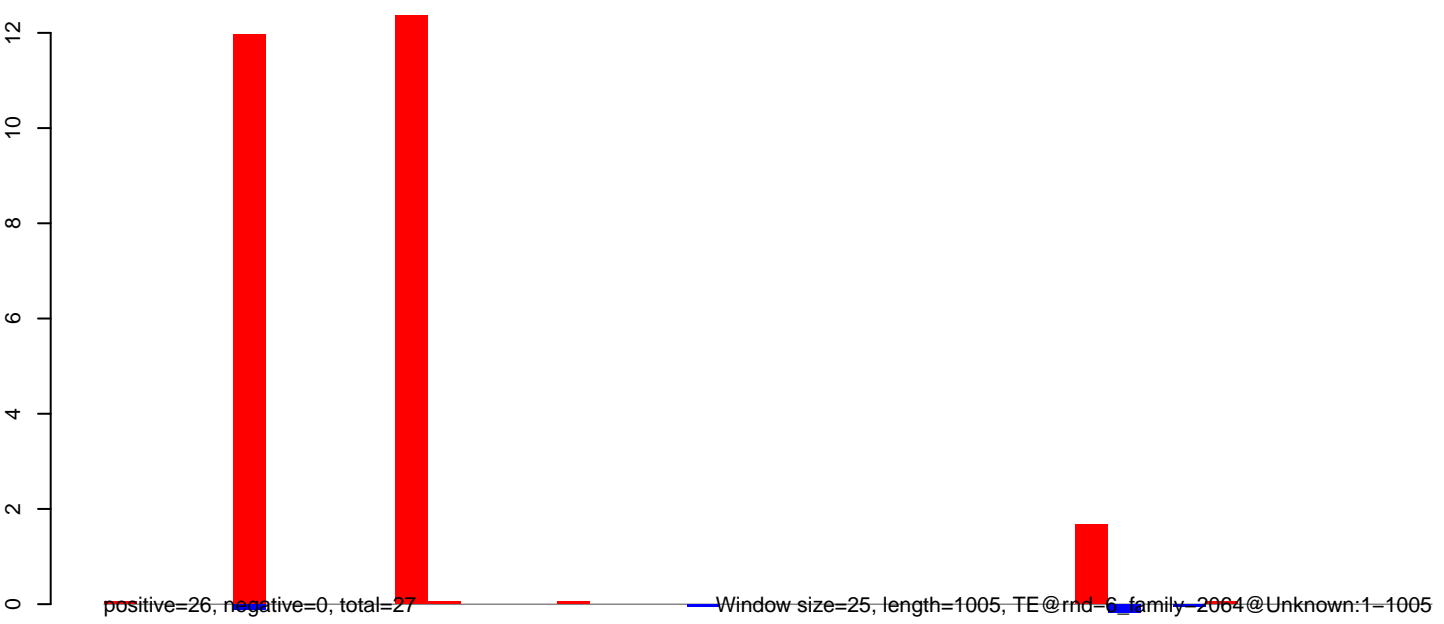
AeAlbo_Pupae_CT.18_23.rep



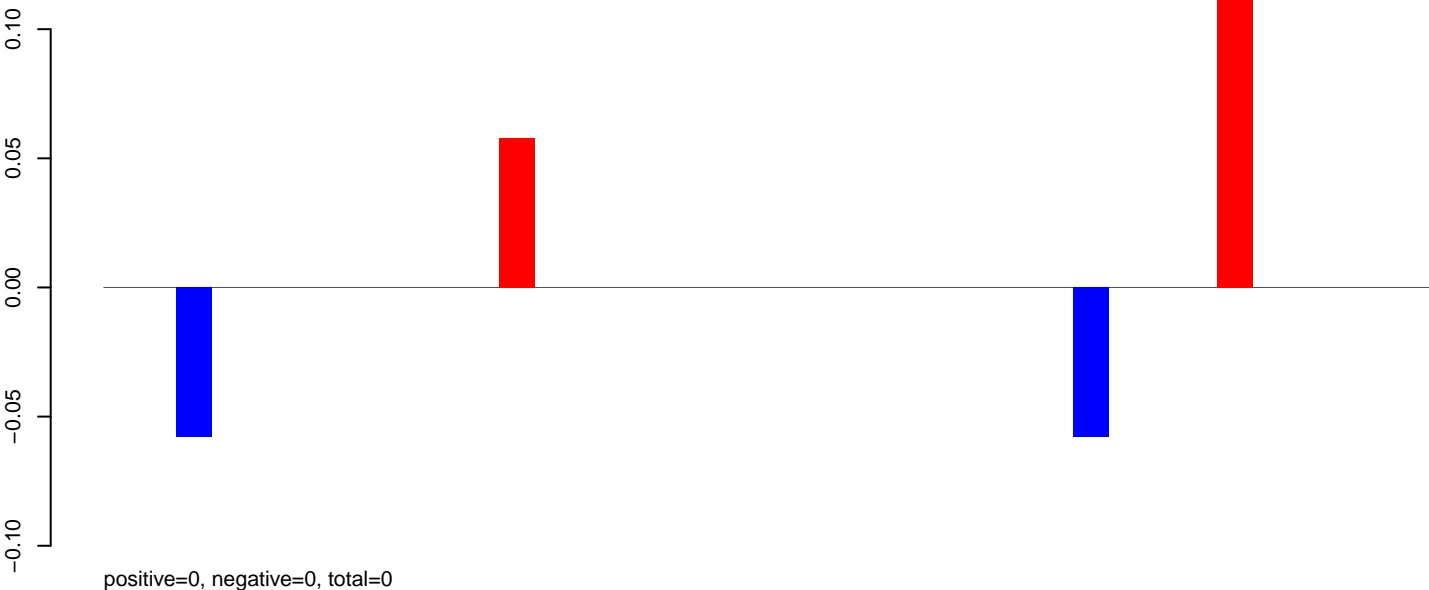
AeAlbo_Pupae_CT.24_35.rep



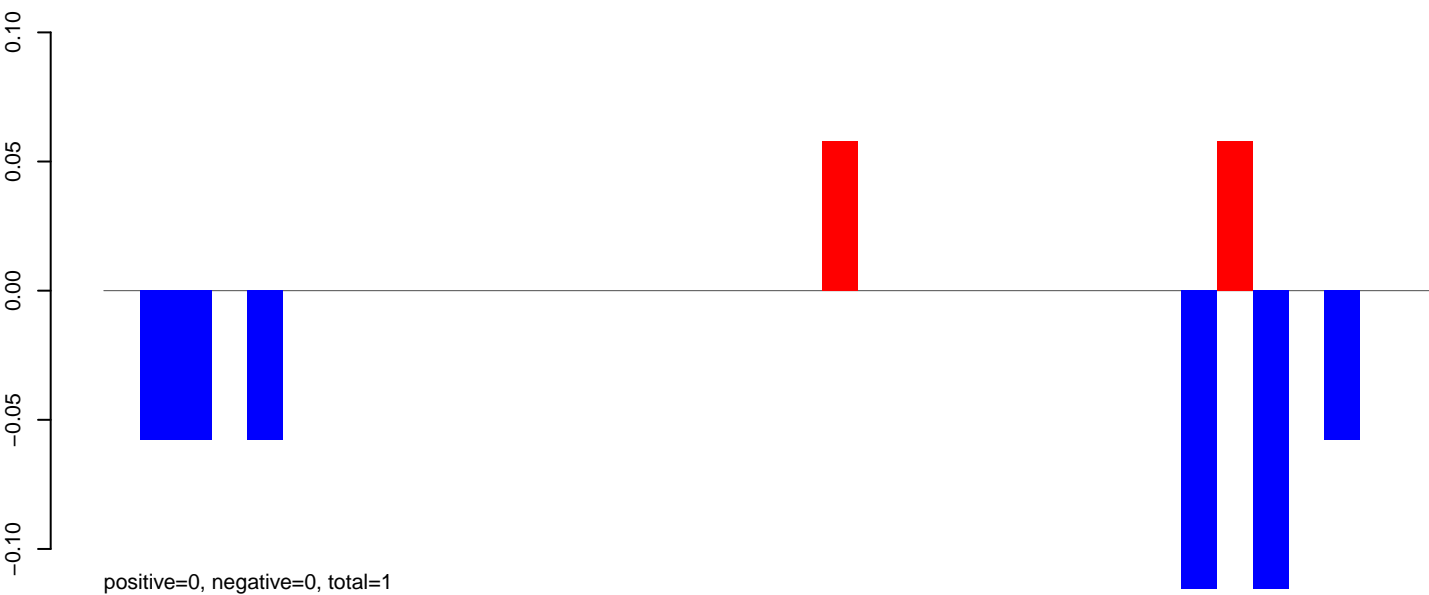
AeAlbo_Pupae_CT.rep



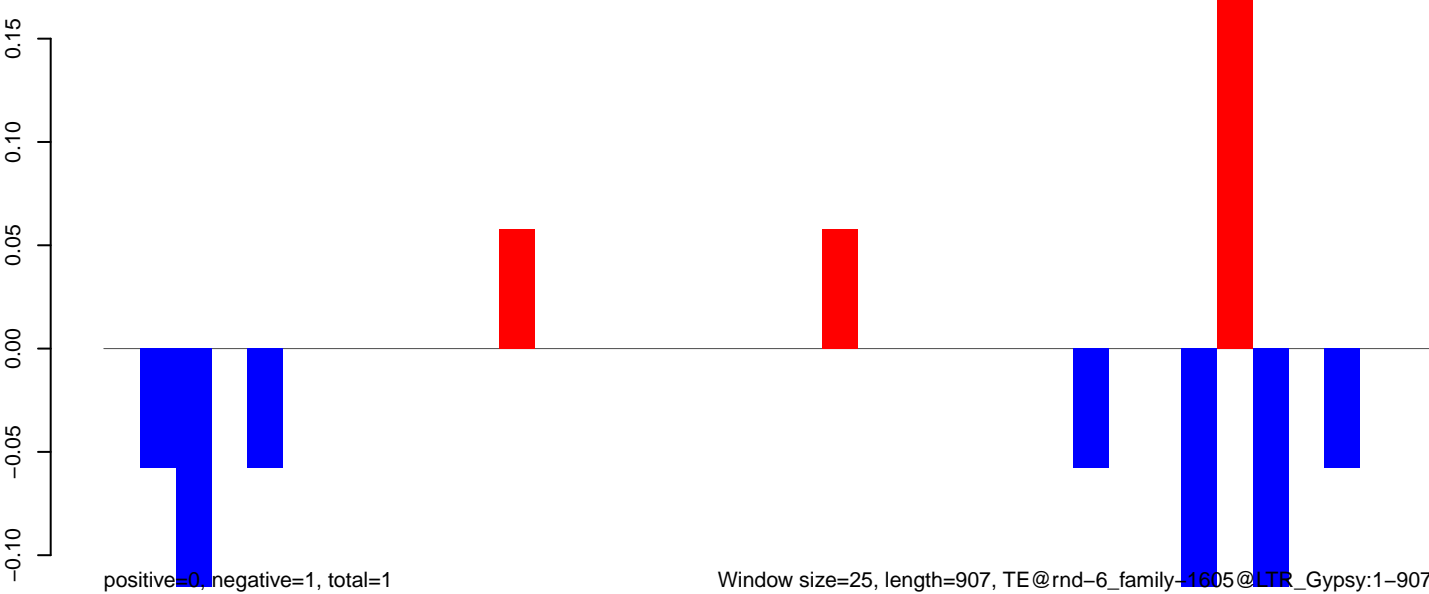
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



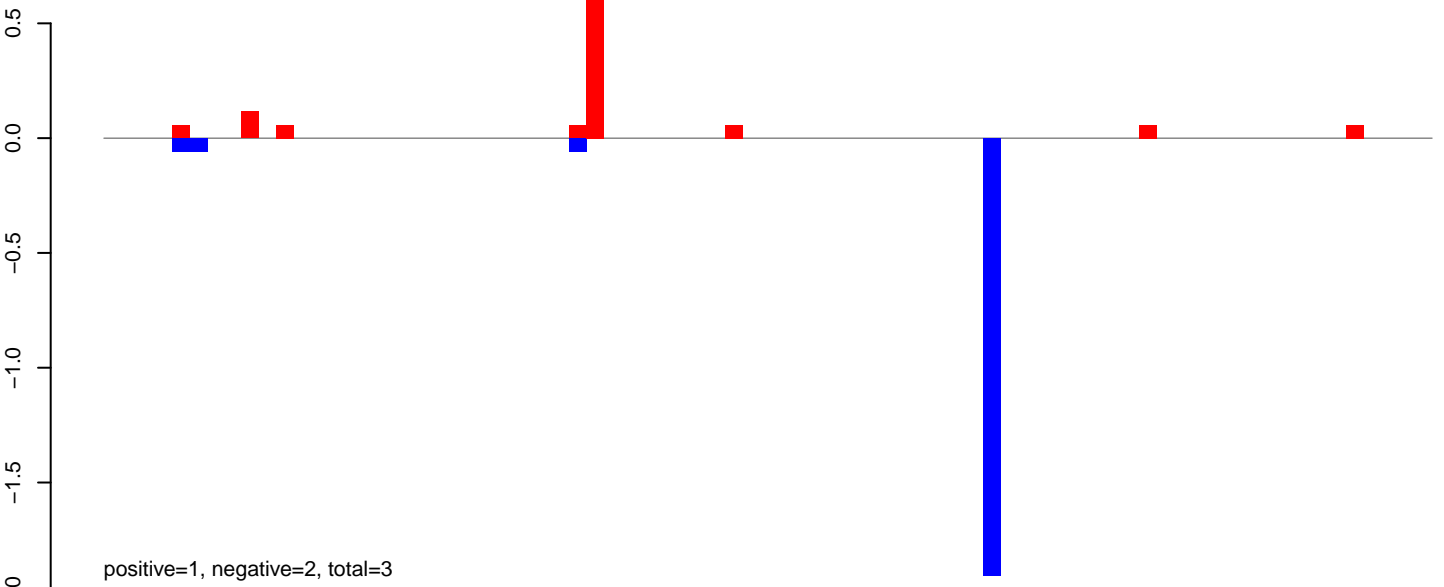
AeAlbo_Pupae_CT.rep



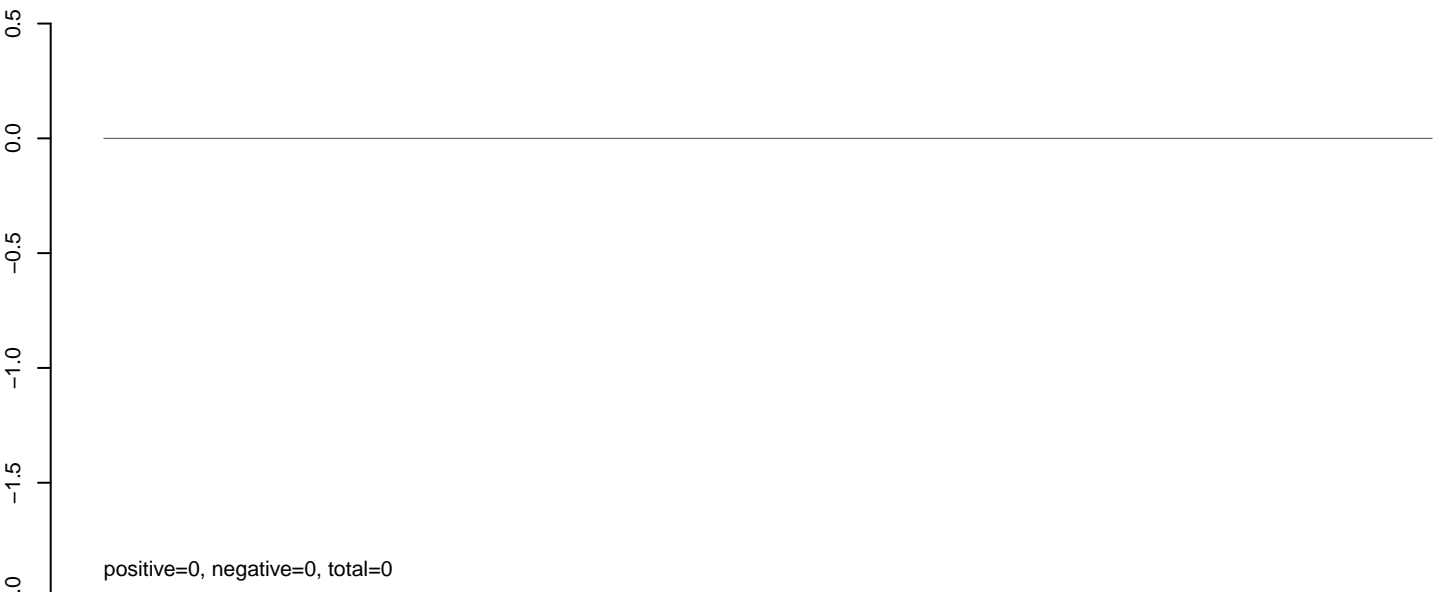
Window size=25, length=907, TE@rnd-6_family-1605@LTR_Gypsy:1-907

0 200 400 600 800

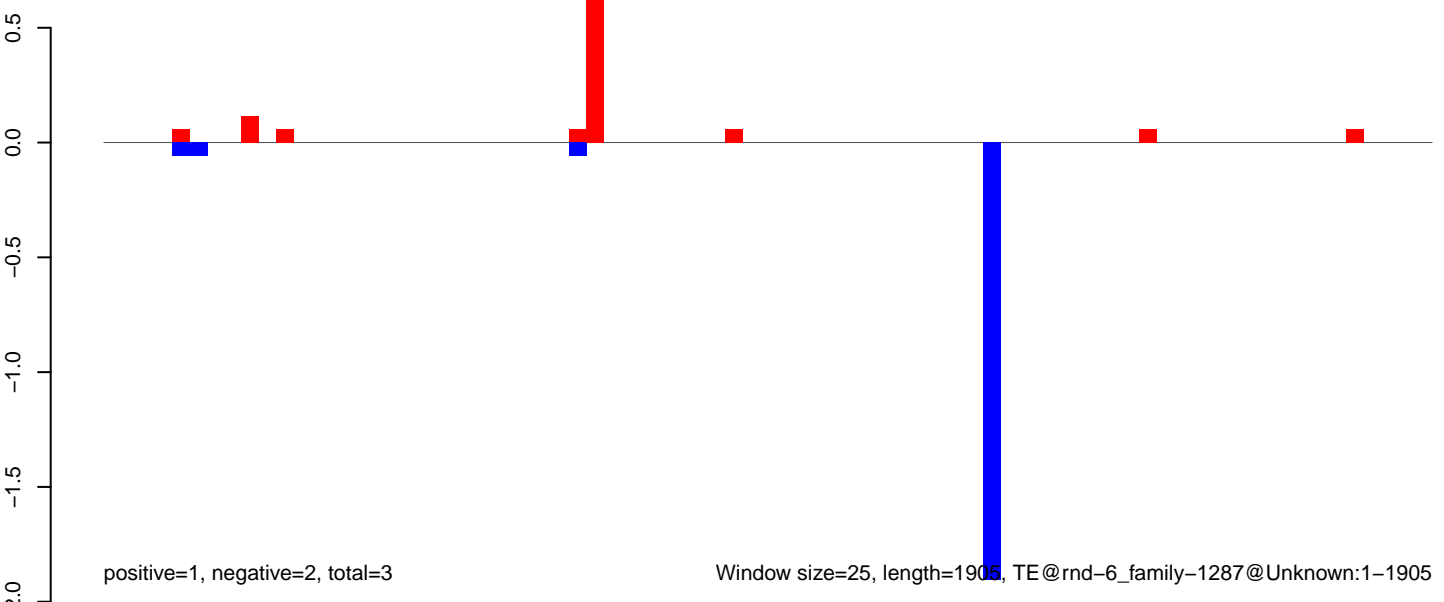
AeAlbo_Pupae_CT.18_23.rep



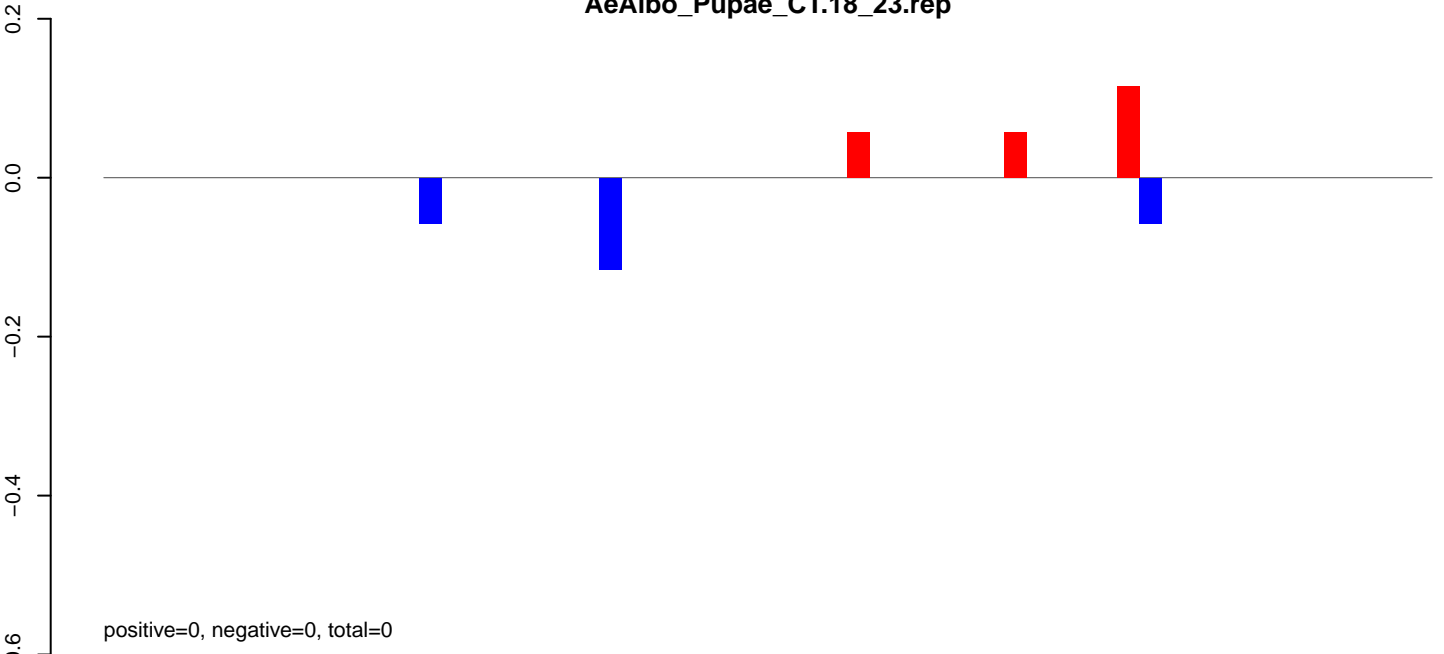
AeAlbo_Pupae_CT.24_35.rep



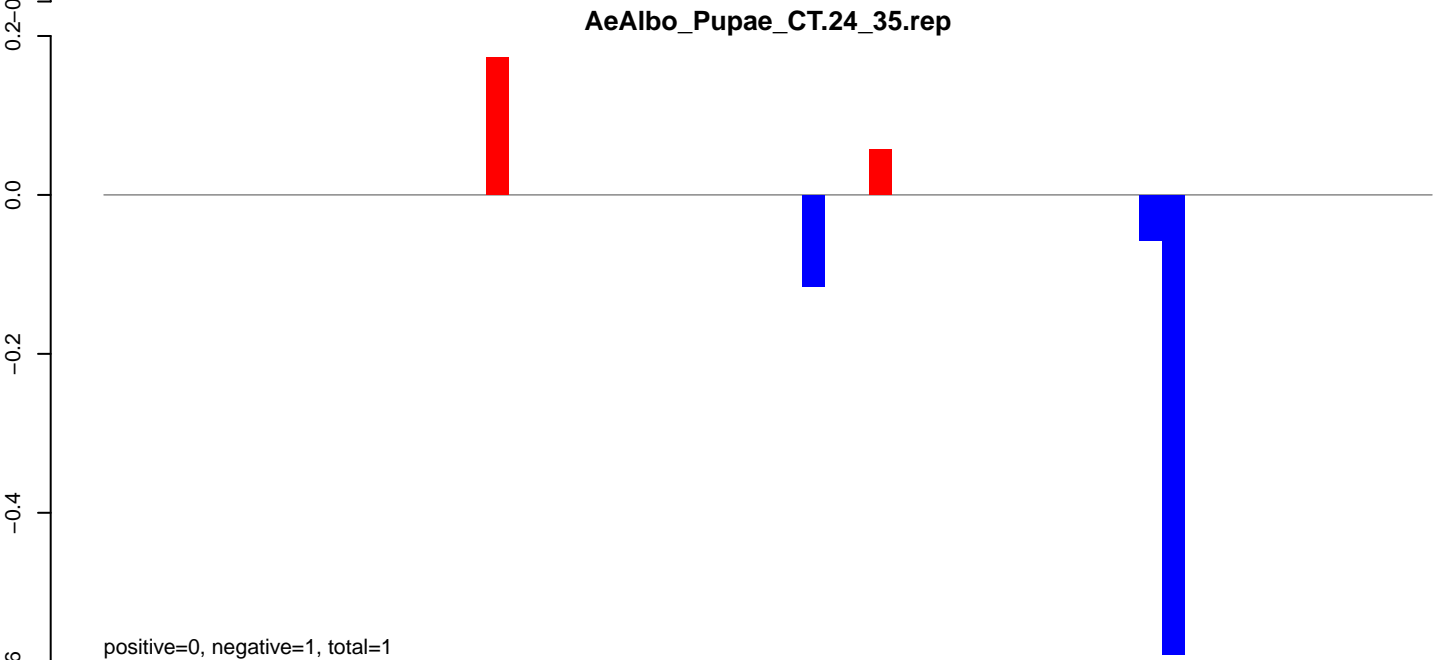
AeAlbo_Pupae_CT.rep



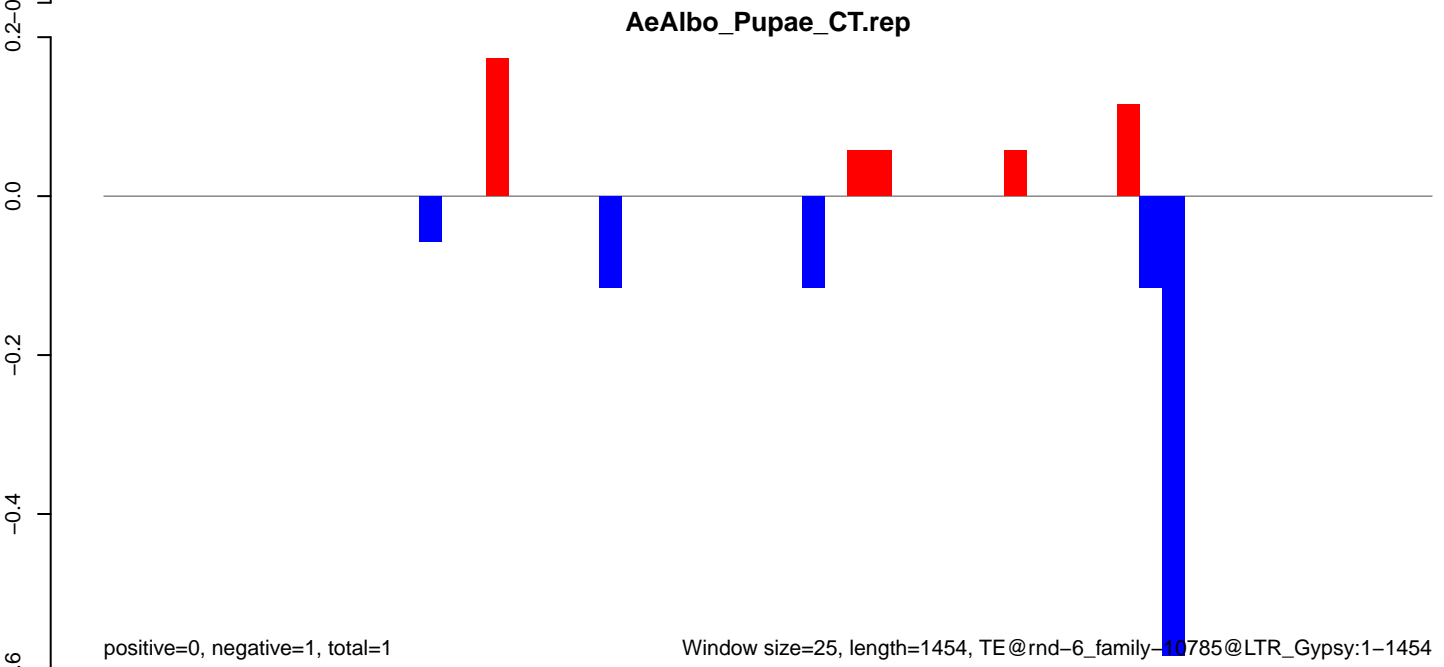
AeAlbo_Pupae_CT.18_23.rep



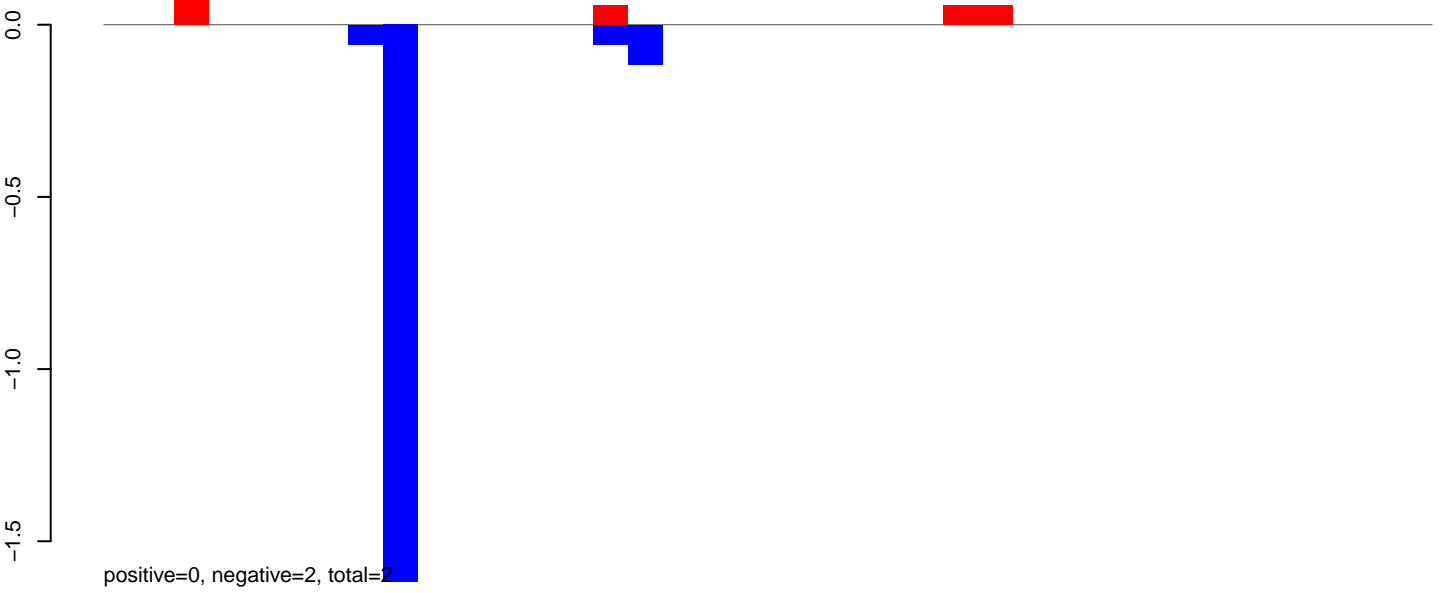
AeAlbo_Pupae_CT.24_35.rep



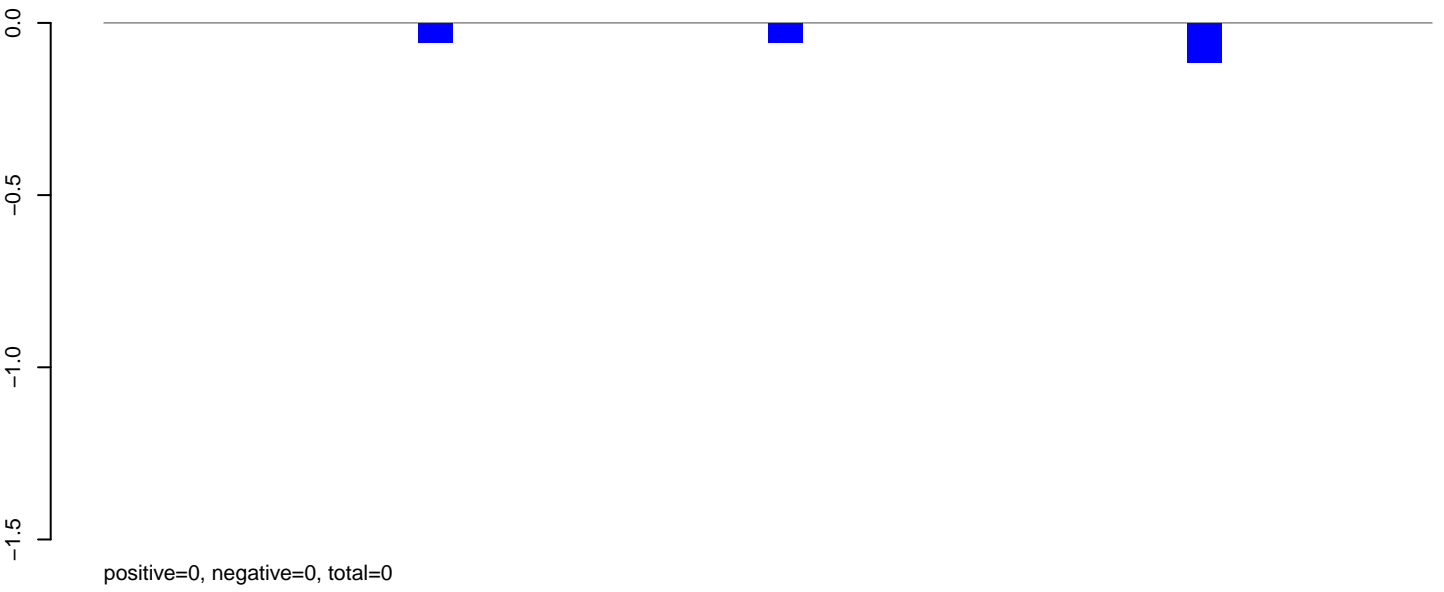
AeAlbo_Pupae_CT.rep



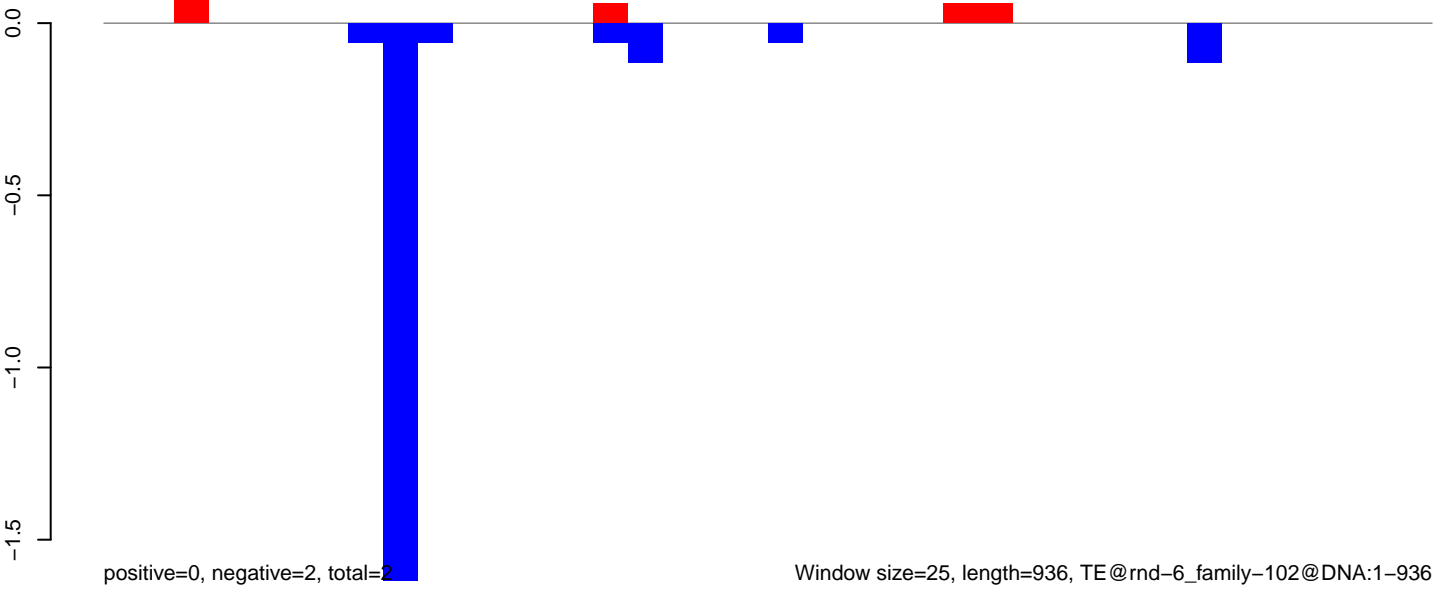
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

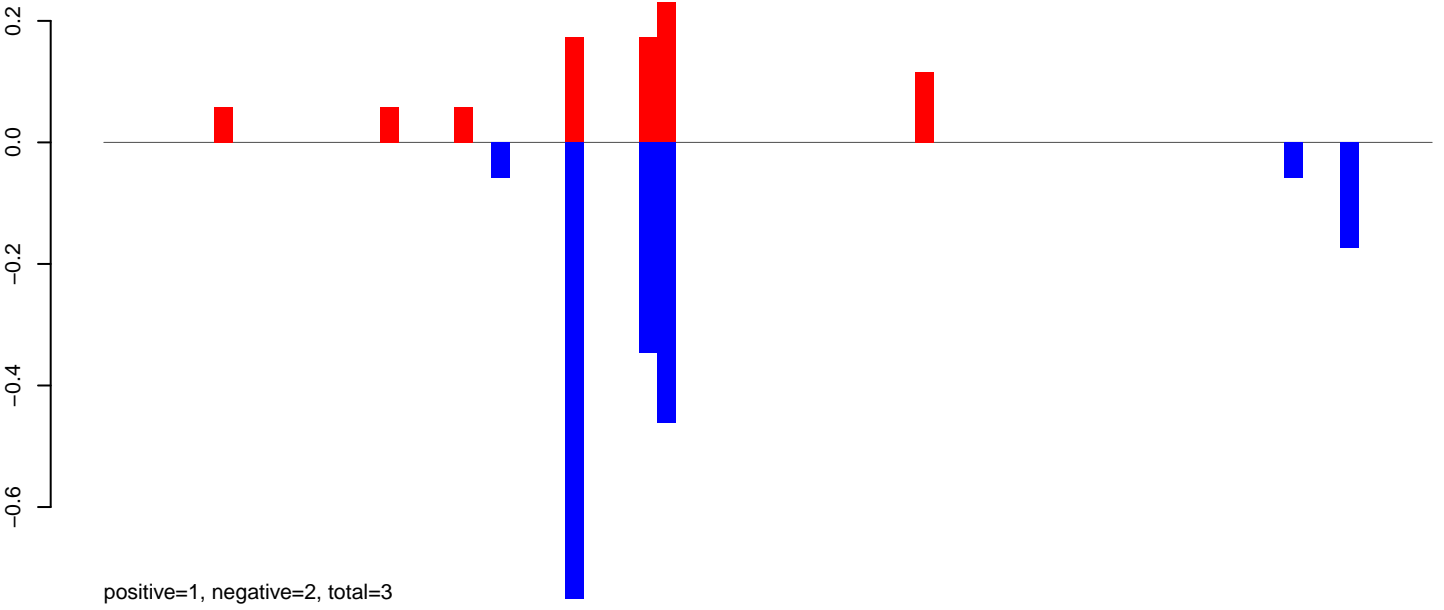


AeAlbo_Pupae_CT.rep

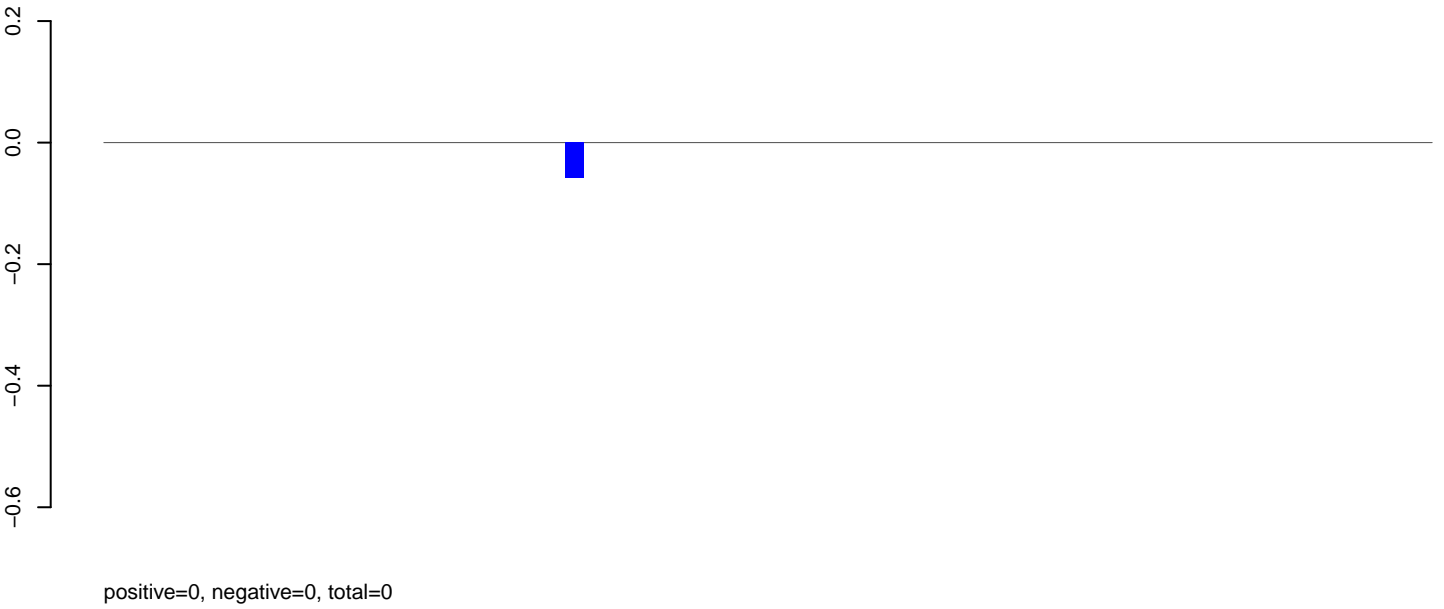


Window size=25, length=936, TE@rnd-6_family-102@DNA:1-936

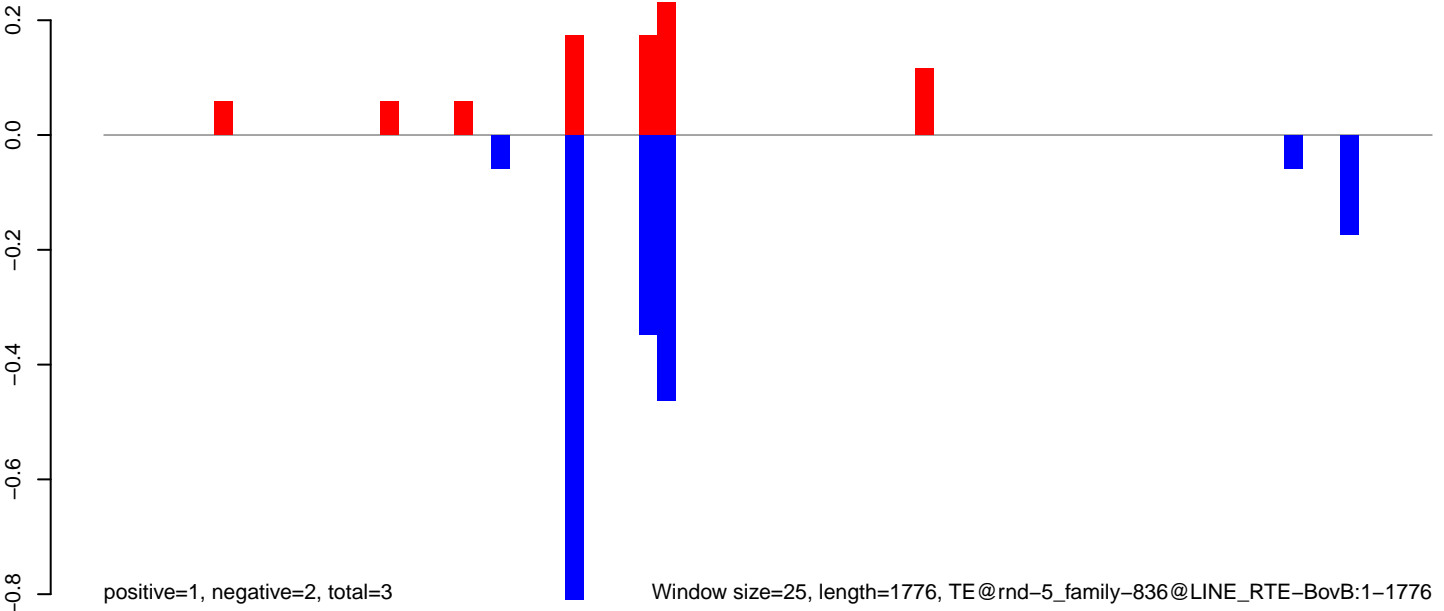
AeAlbo_Pupae_CT.18_23.rep



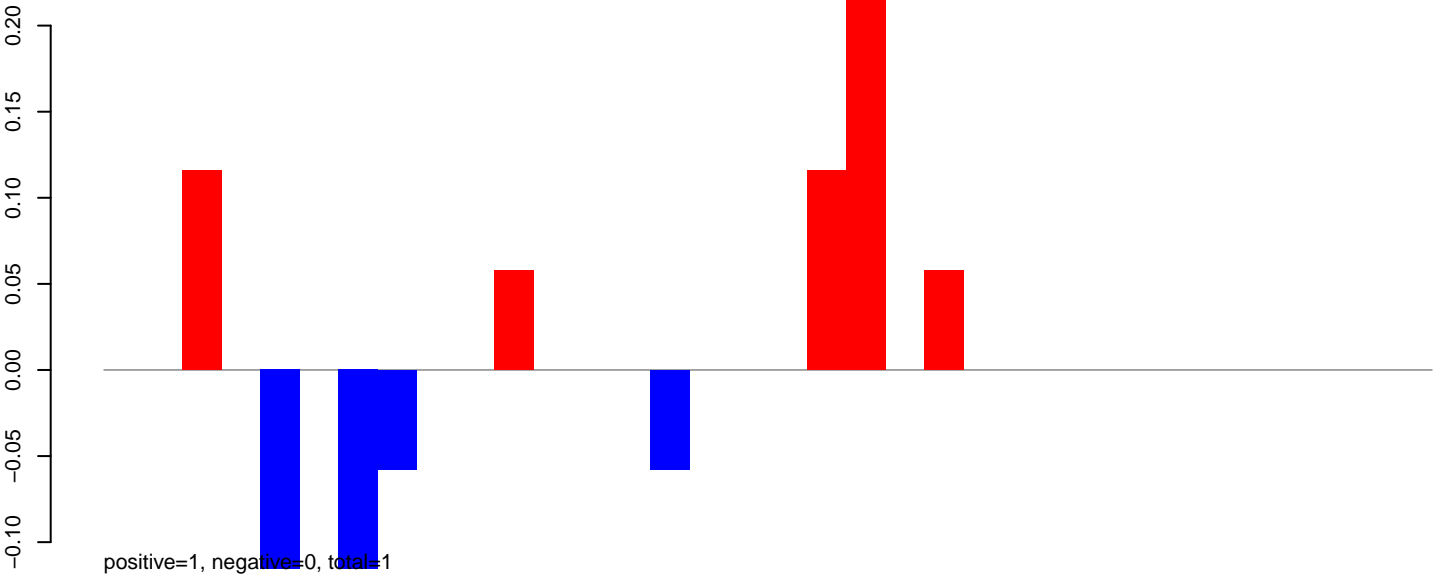
AeAlbo_Pupae_CT.24_35.rep



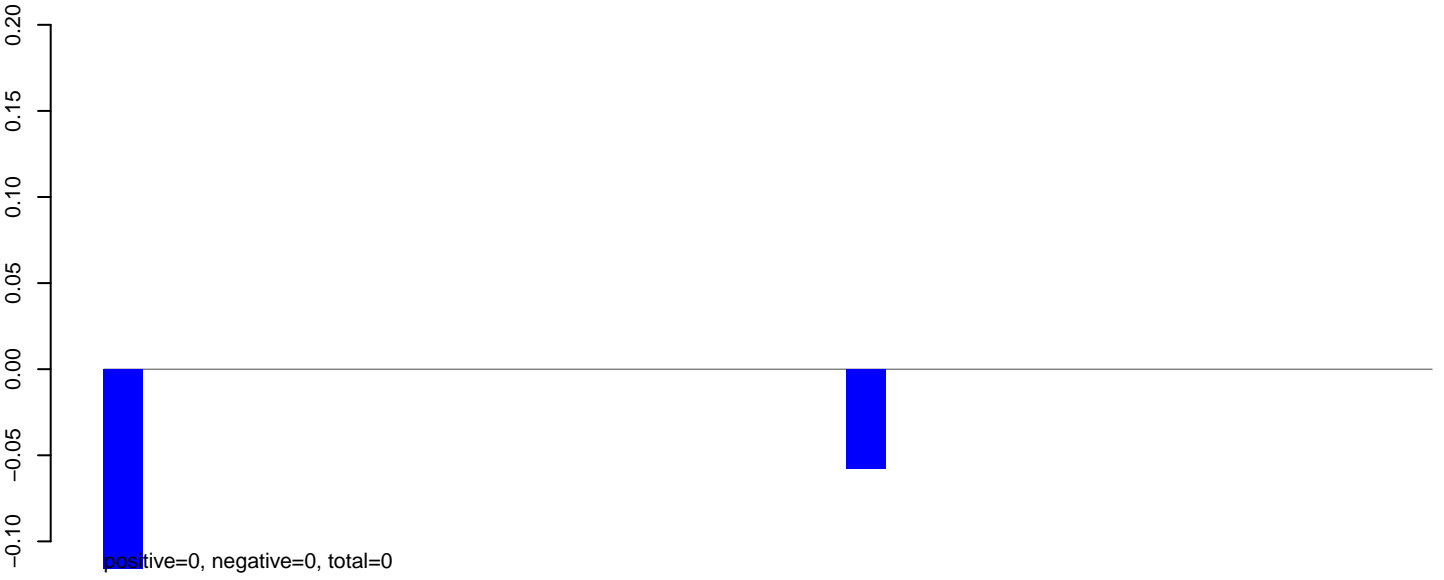
AeAlbo_Pupae_CT.rep



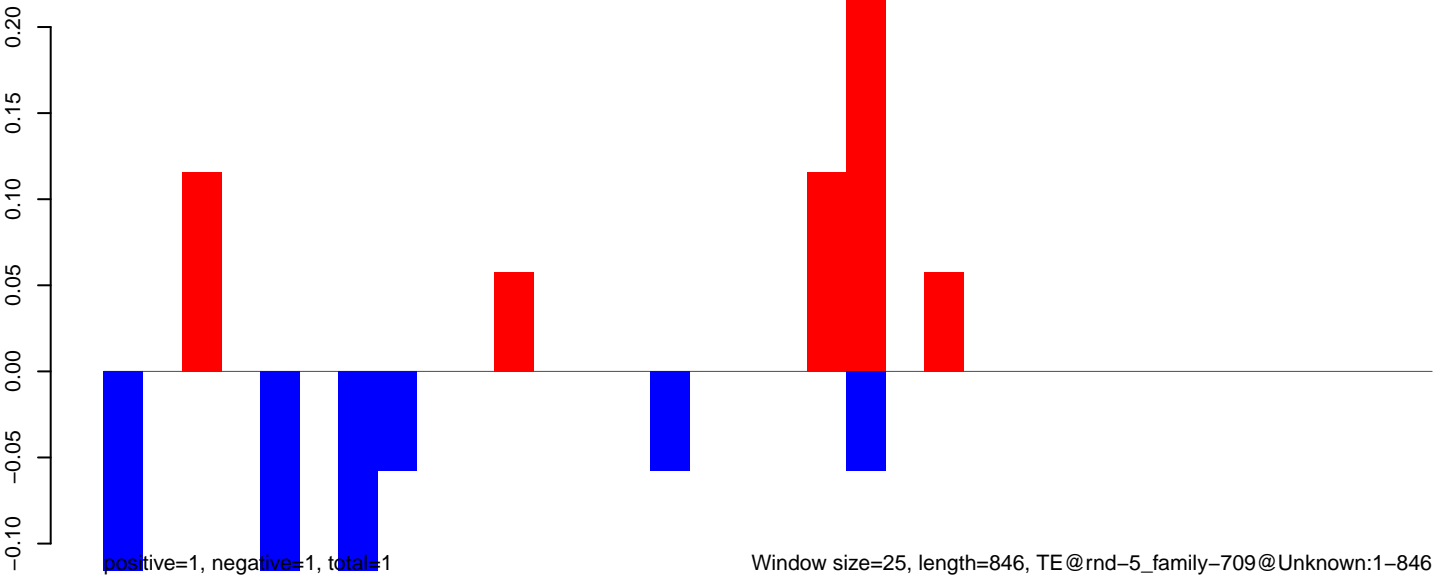
AeAlbo_Pupae_CT.18_23.rep



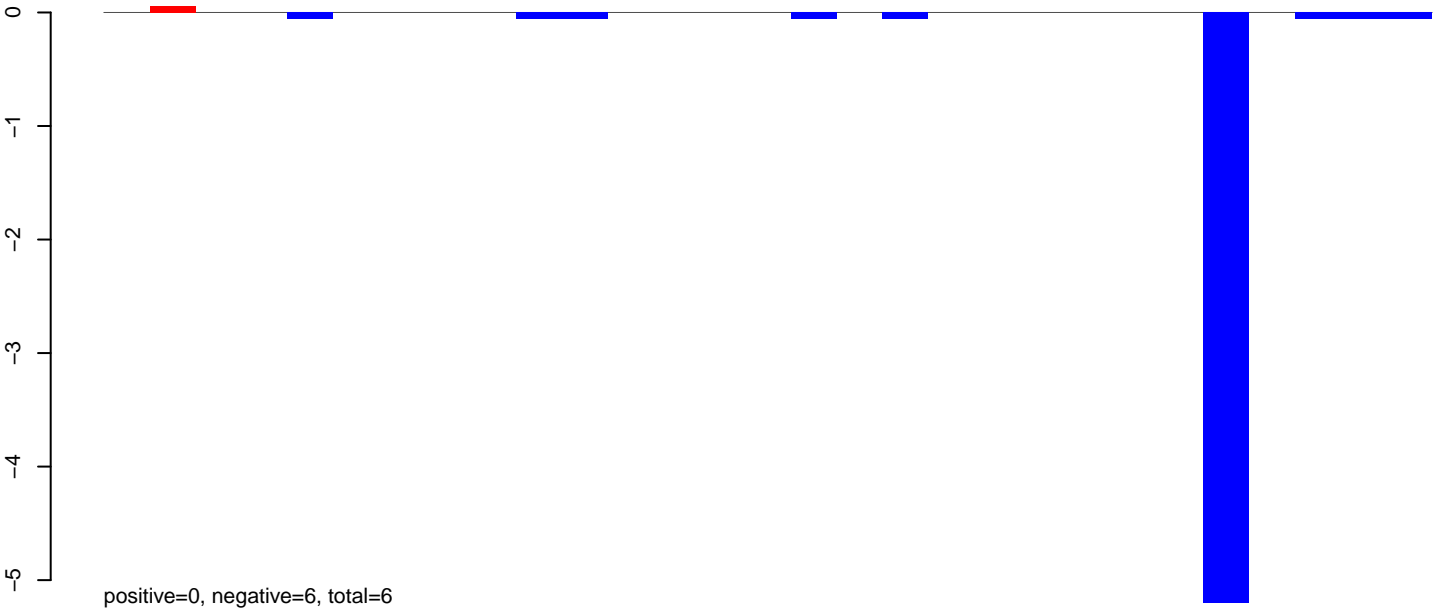
AeAlbo_Pupae_CT.24_35.rep



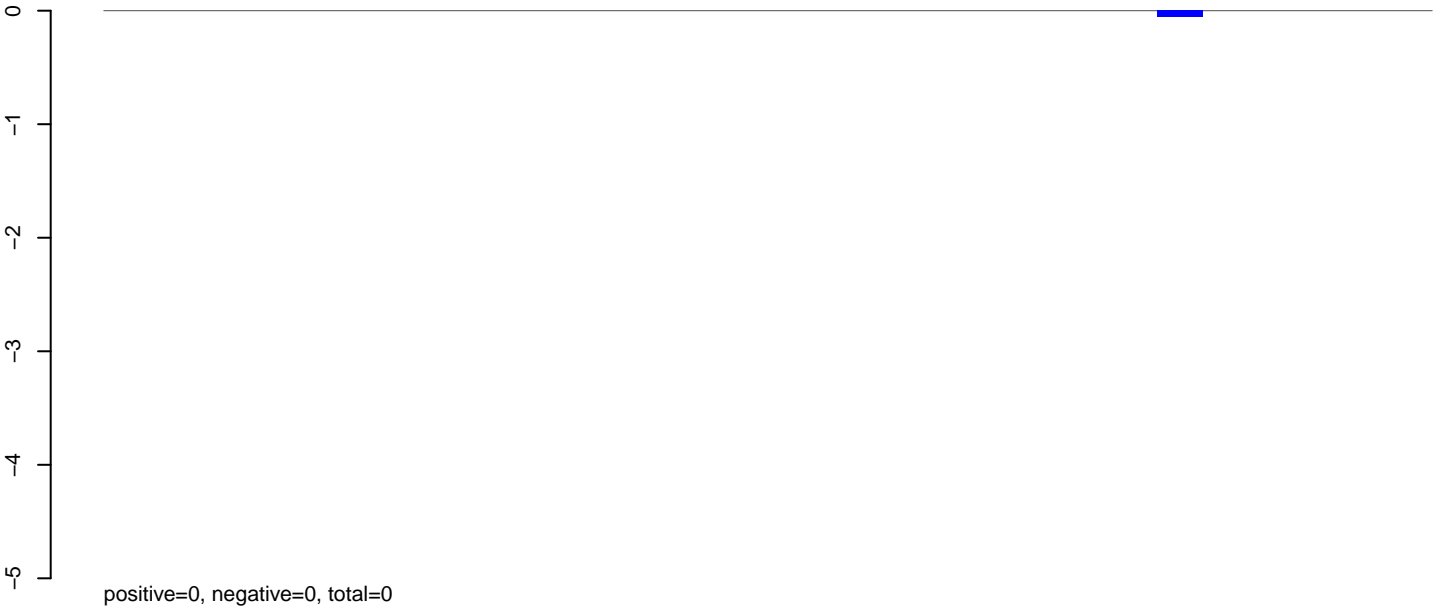
AeAlbo_Pupae_CT.rep



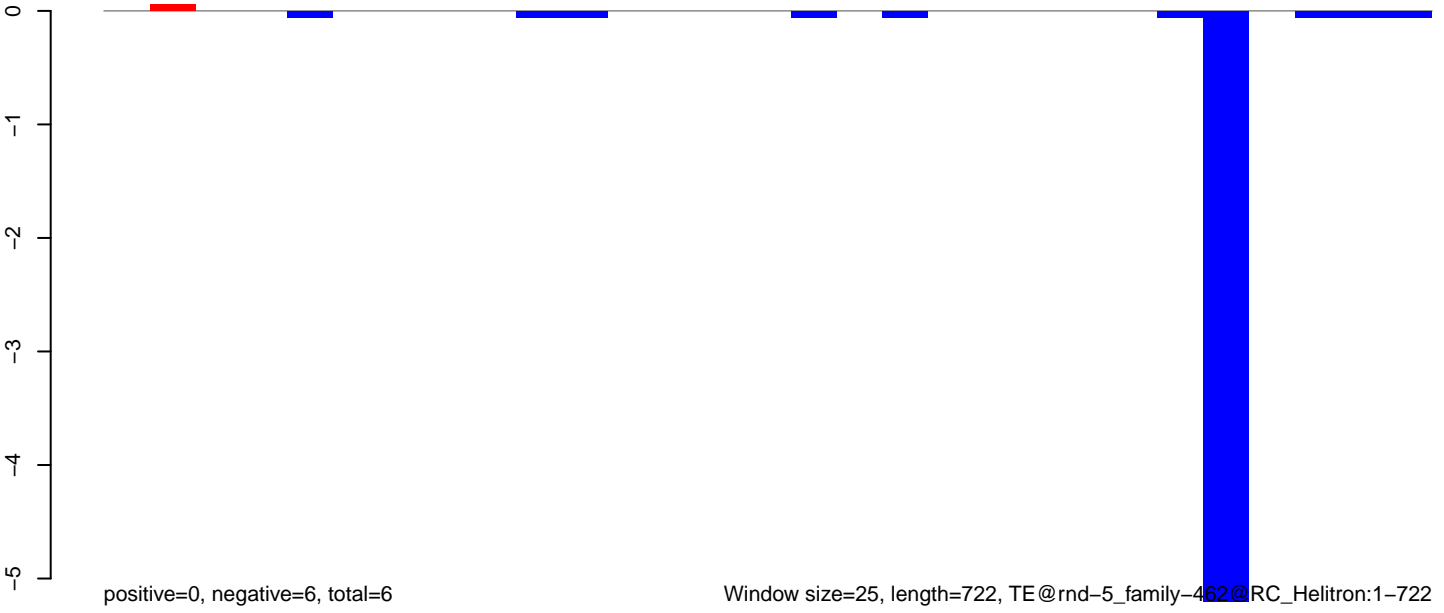
AeAlbo_Pupae_CT.18_23.rep



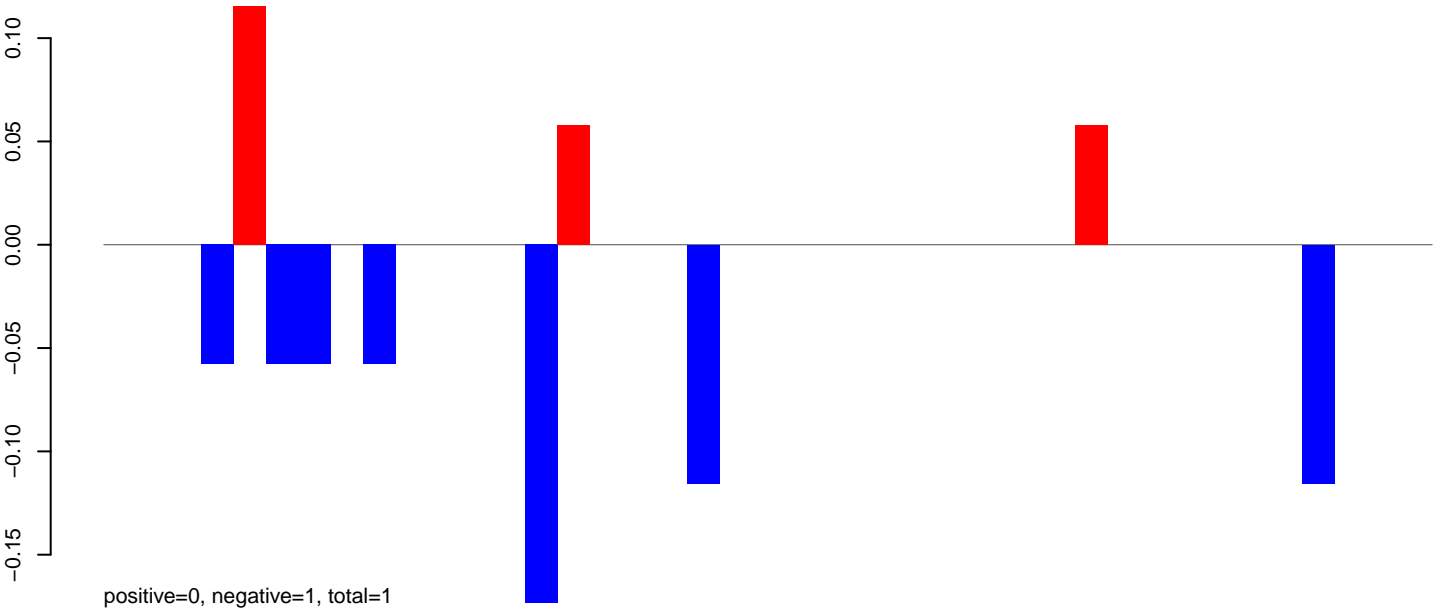
AeAlbo_Pupae_CT.24_35.rep



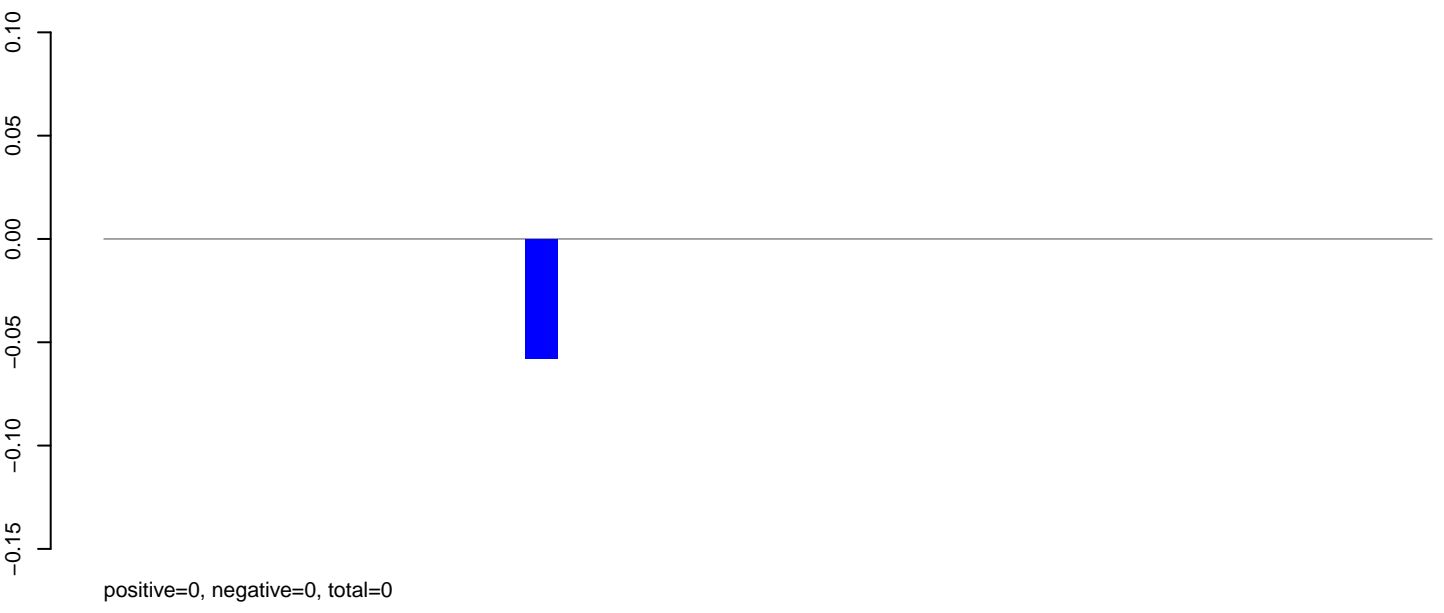
AeAlbo_Pupae_CT.rep



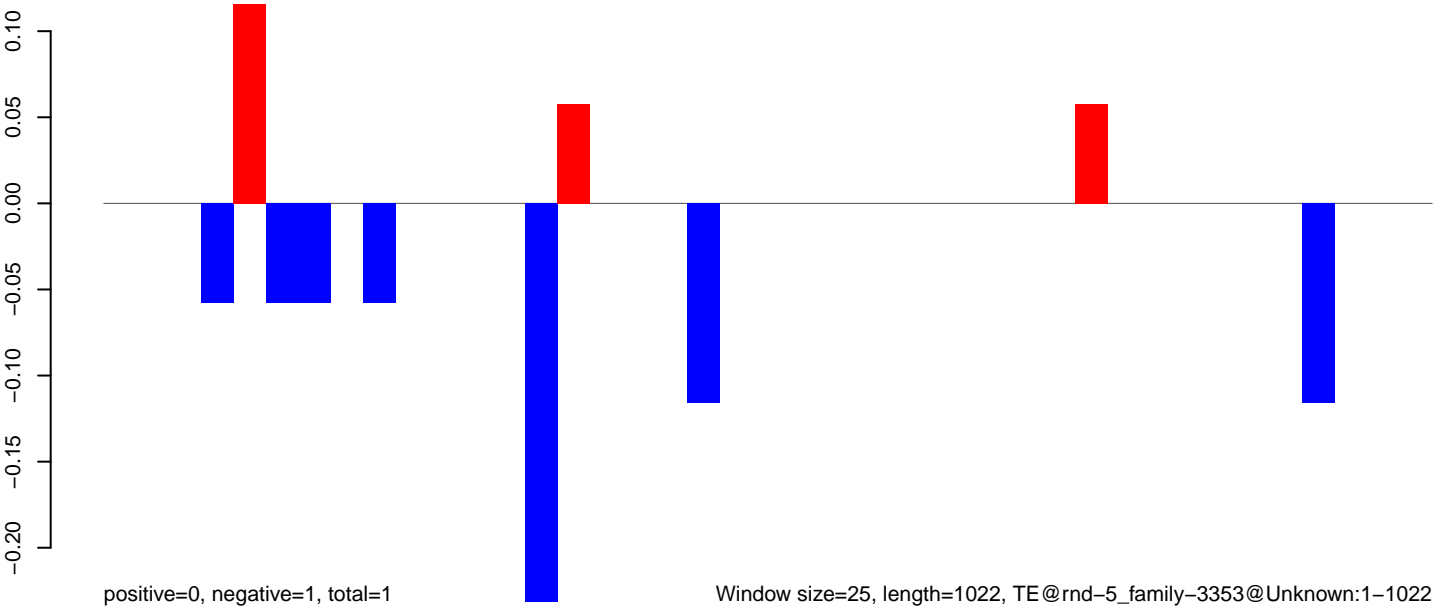
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

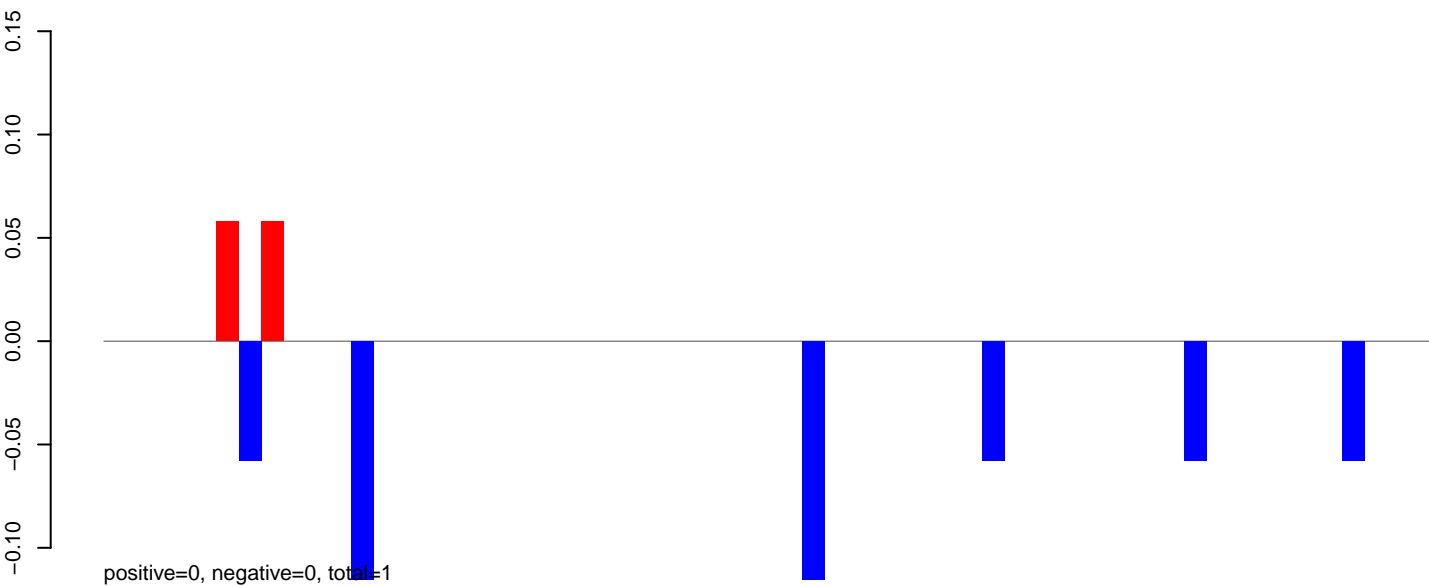


AeAlbo_Pupae_CT.rep

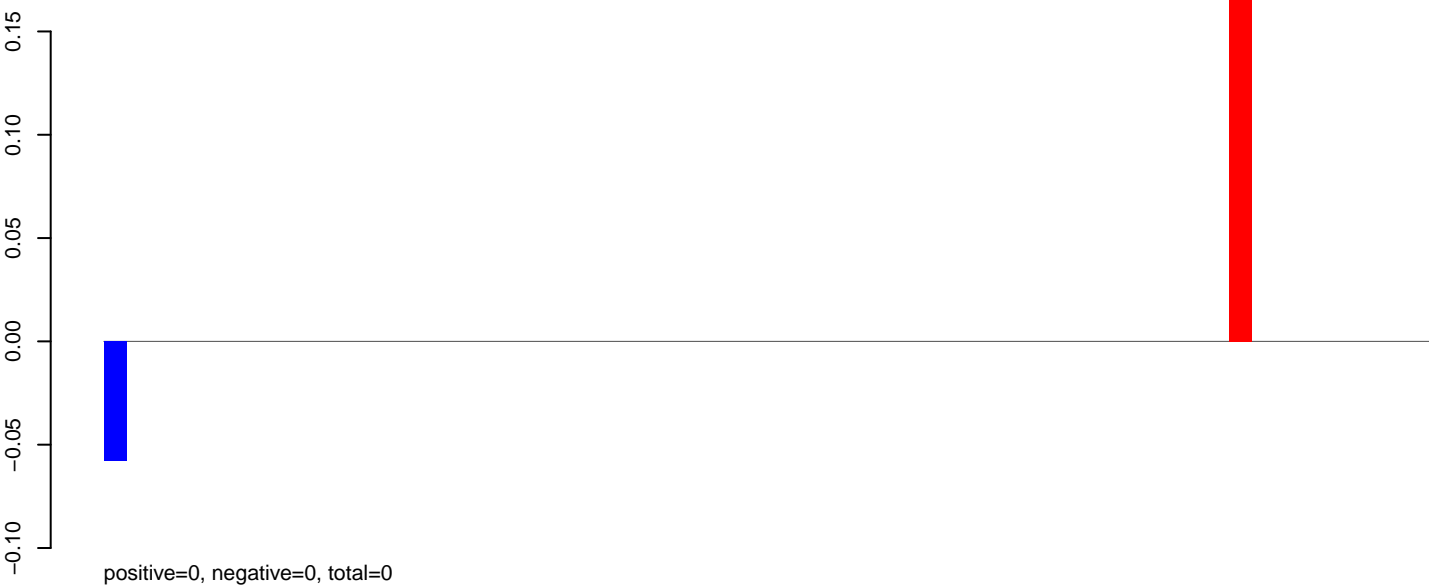


Window size=25, length=1022, TE@rnd-5_family-3353@Unknown:1-1022

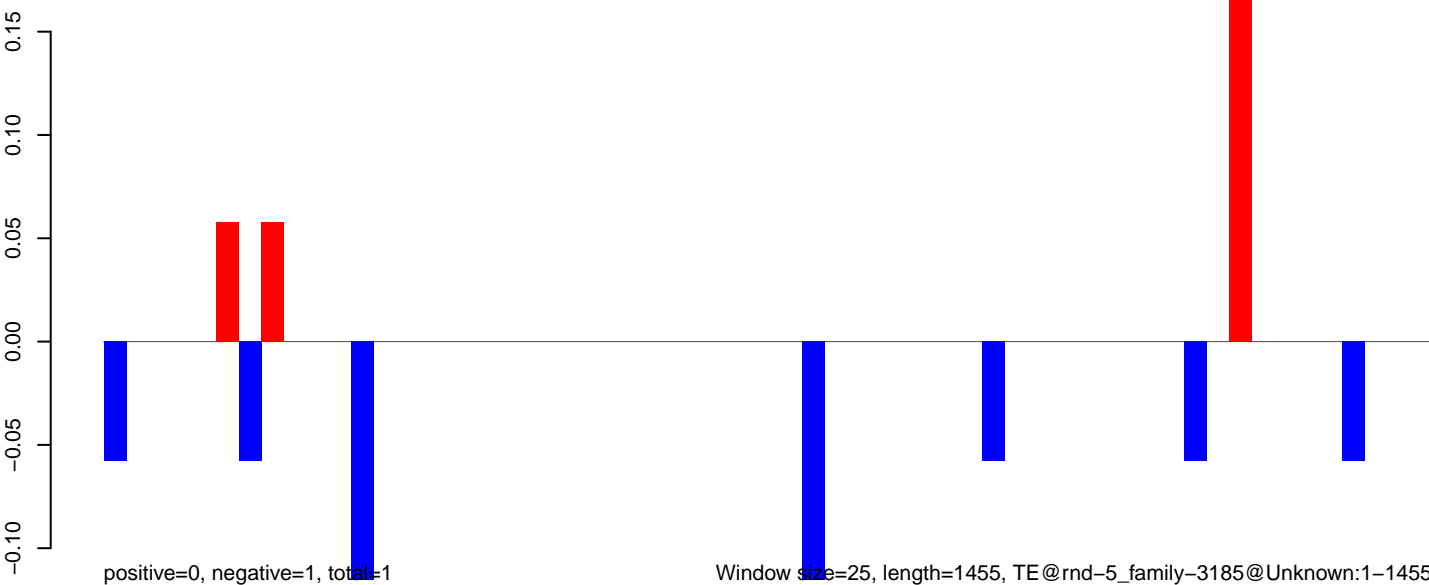
AeAlbo_Pupae_CT.18_23.rep



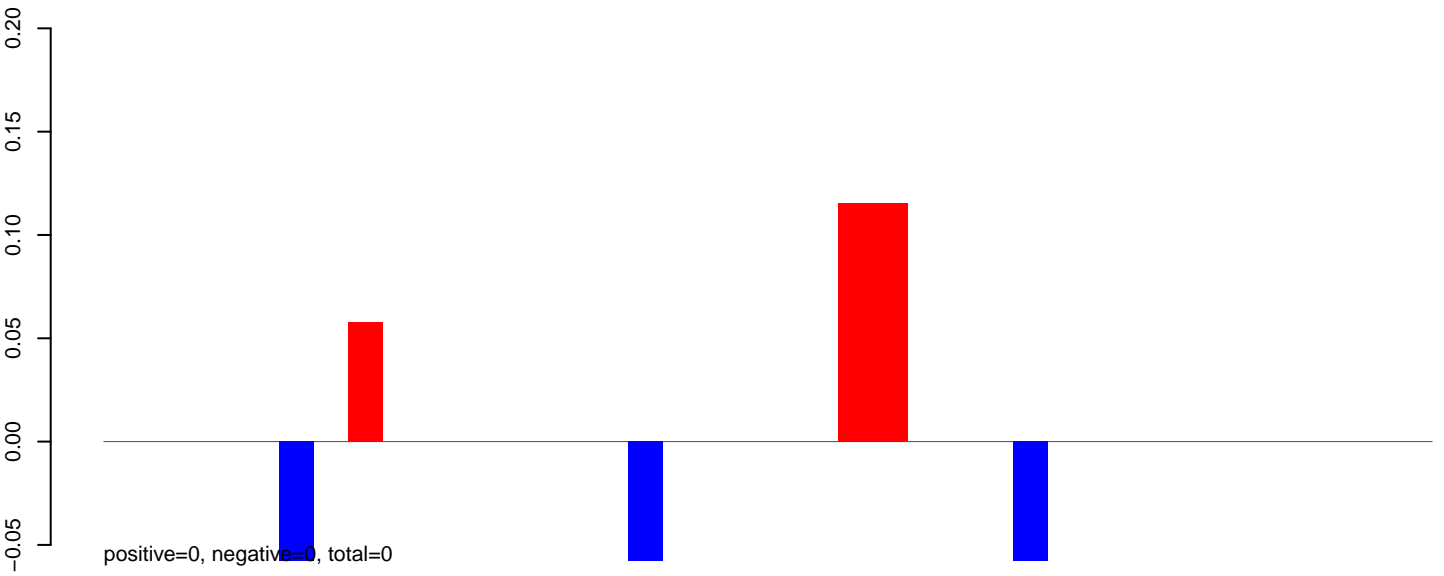
AeAlbo_Pupae_CT.24_35.rep



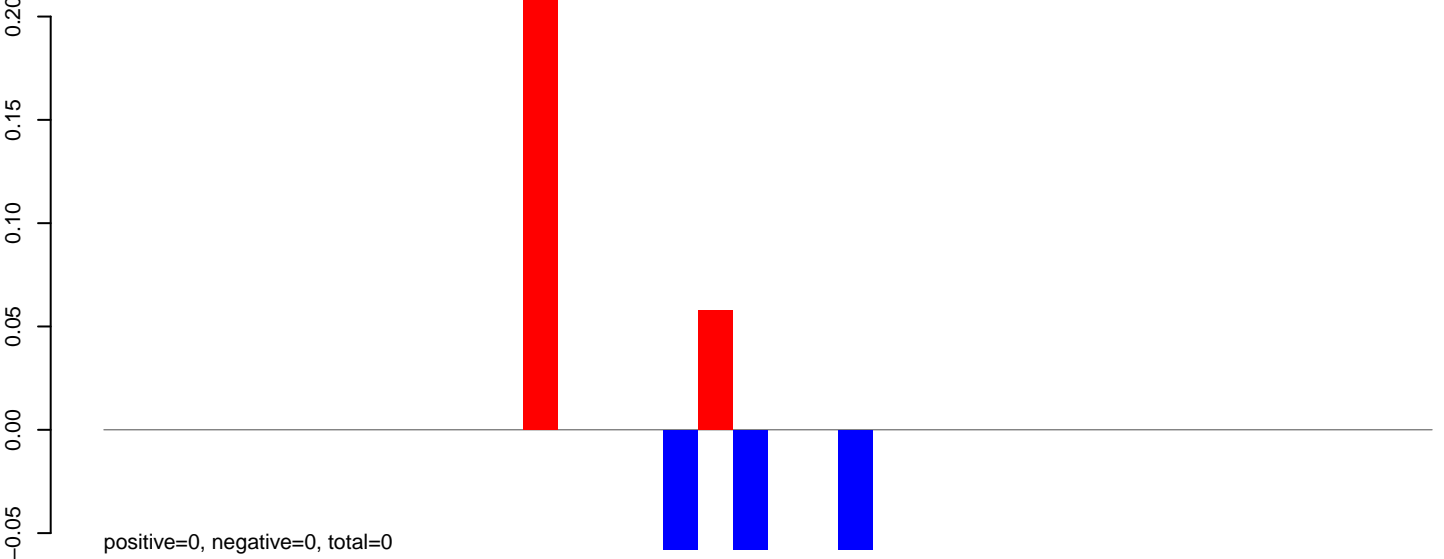
AeAlbo_Pupae_CT.rep



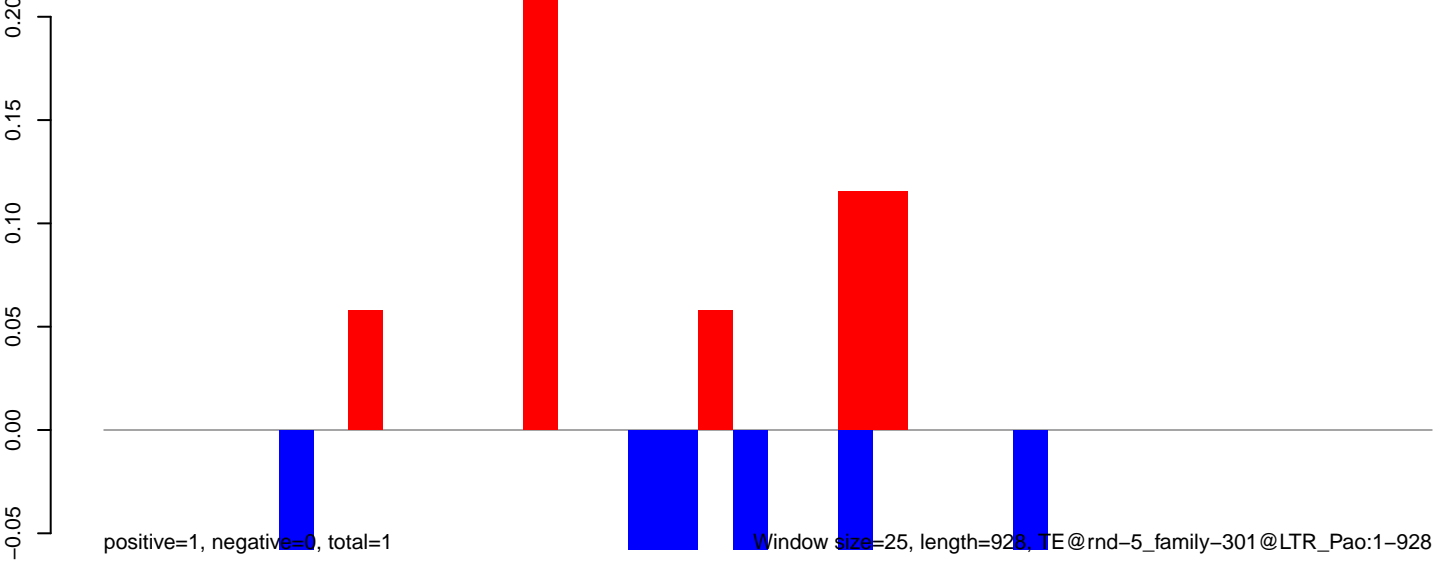
AeAlbo_Pupae_CT.18_23.rep



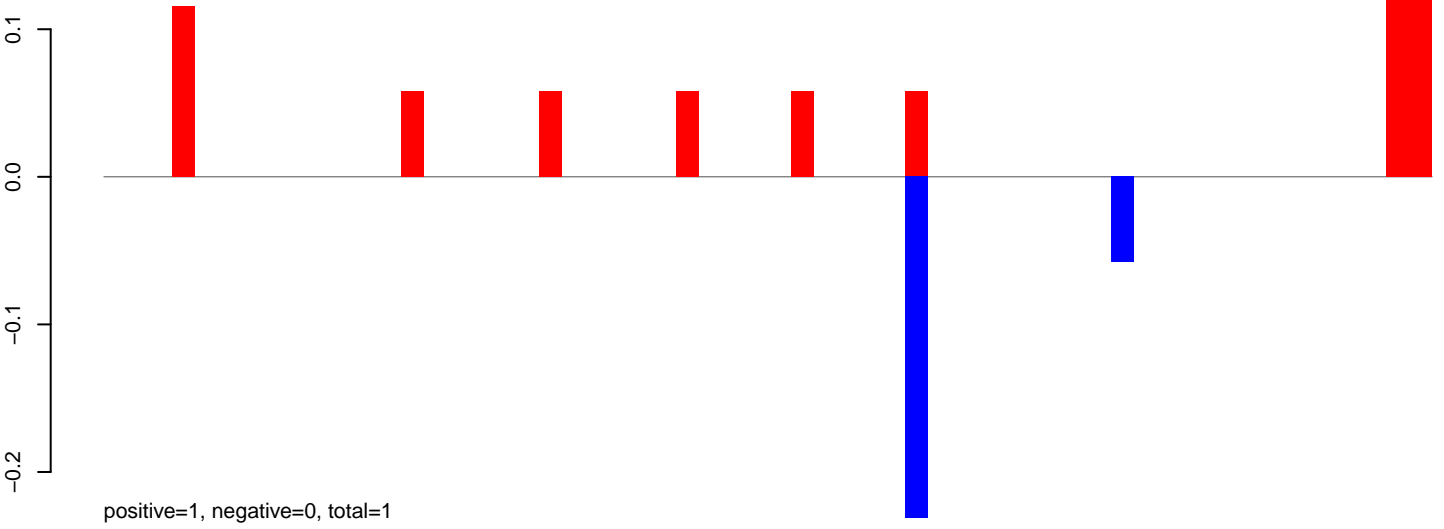
AeAlbo_Pupae_CT.24_35.rep



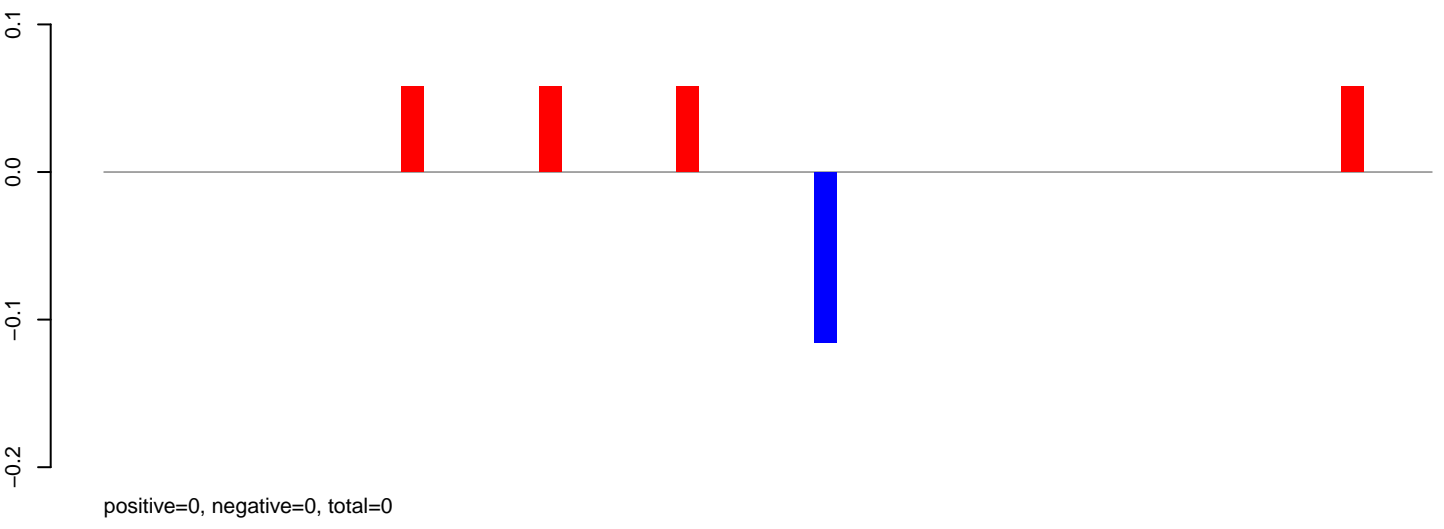
AeAlbo_Pupae_CT.rep



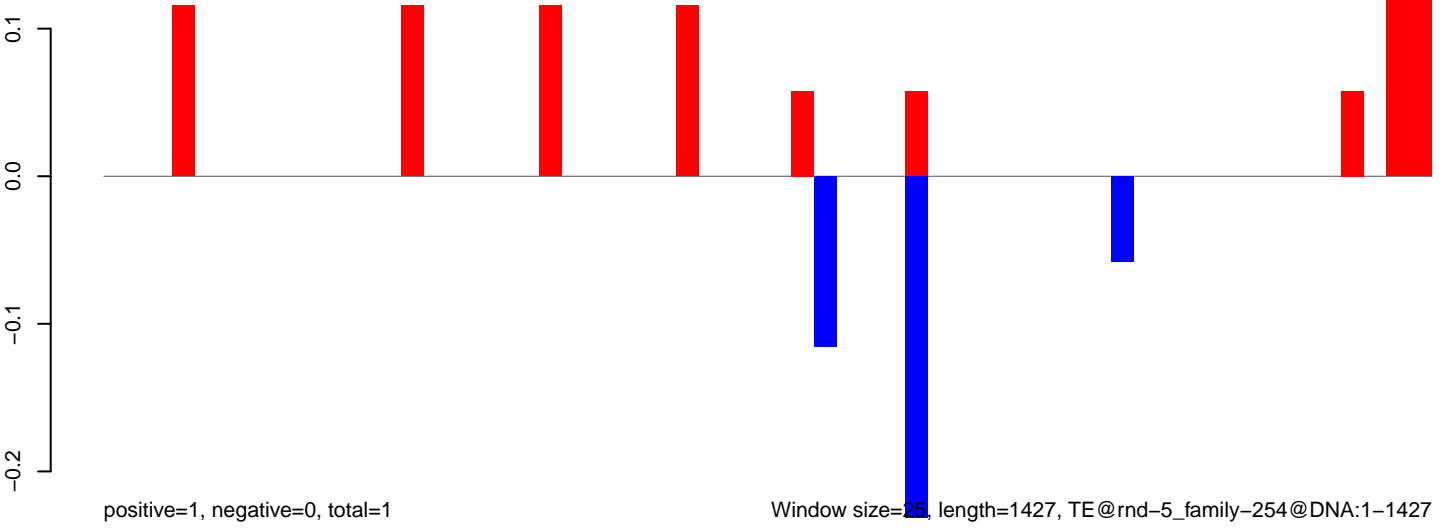
AeAlbo_Pupae_CT.18_23.rep



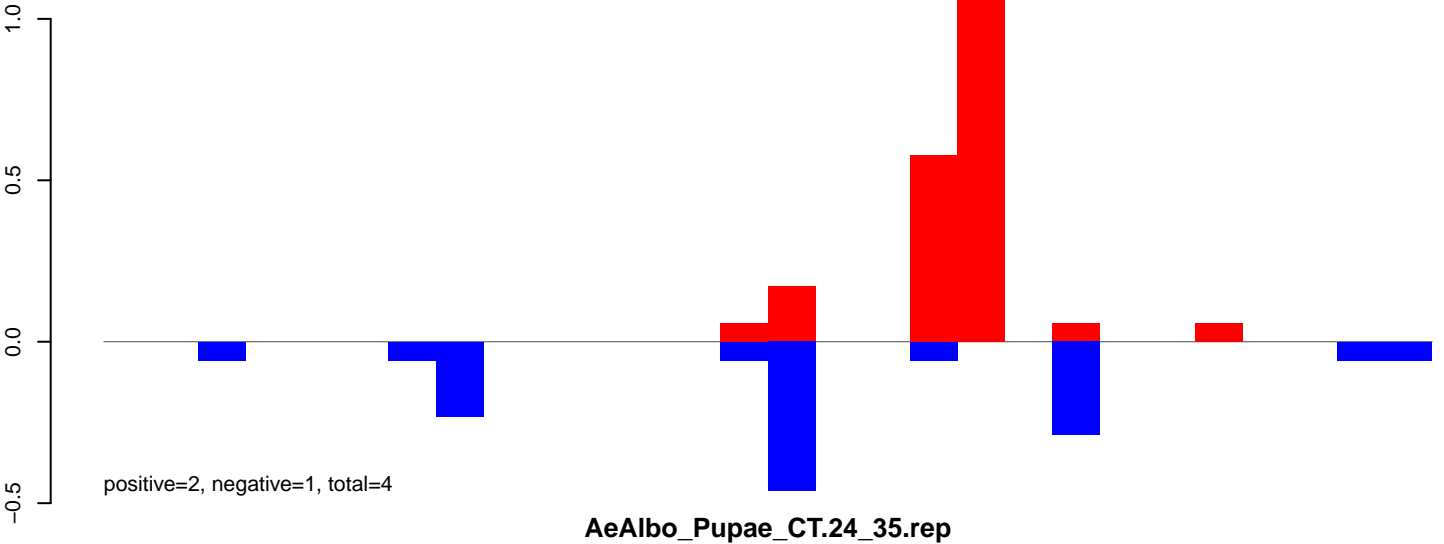
AeAlbo_Pupae_CT.24_35.rep



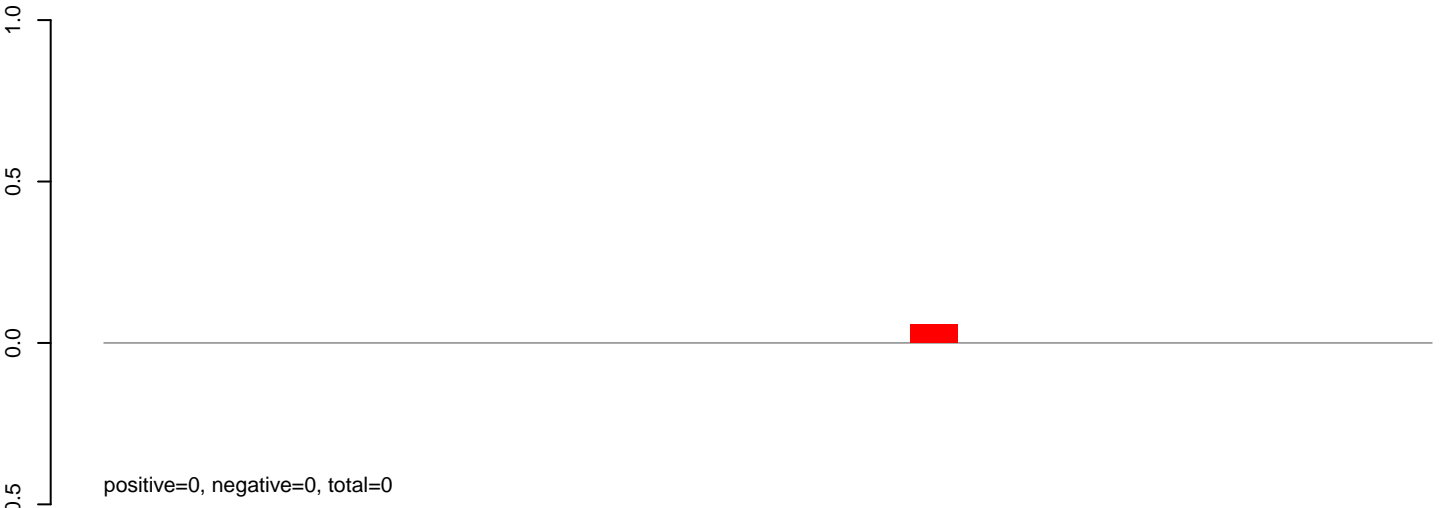
AeAlbo_Pupae_CT.rep



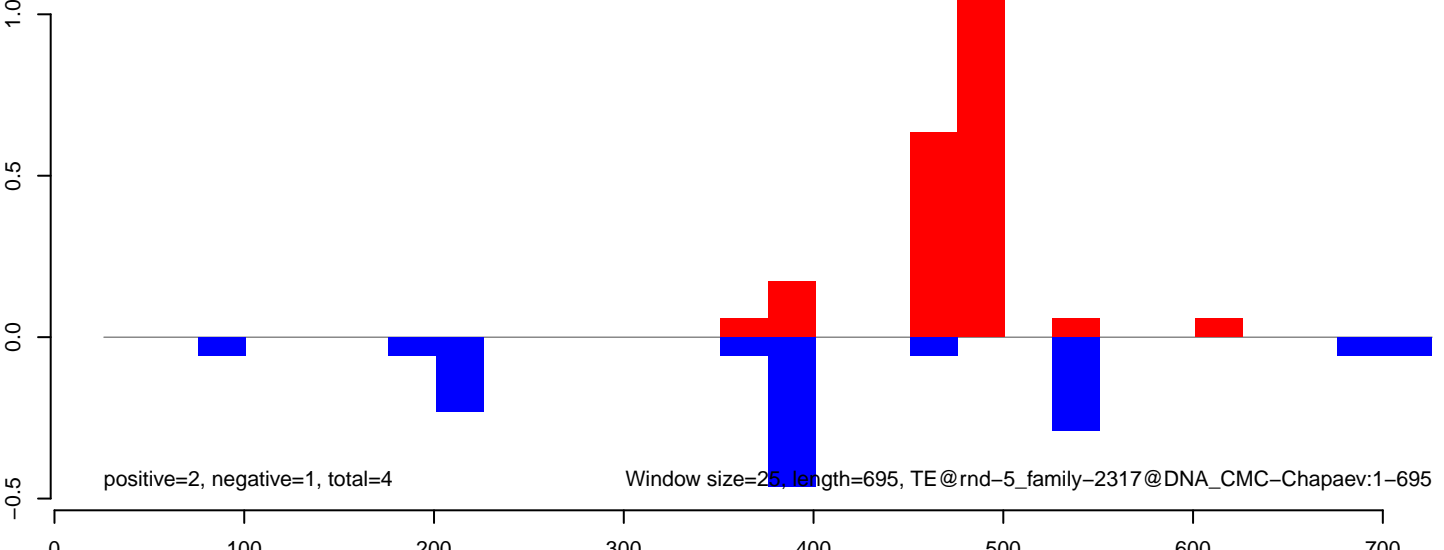
AeAlbo_Pupae_CT.18_23.rep



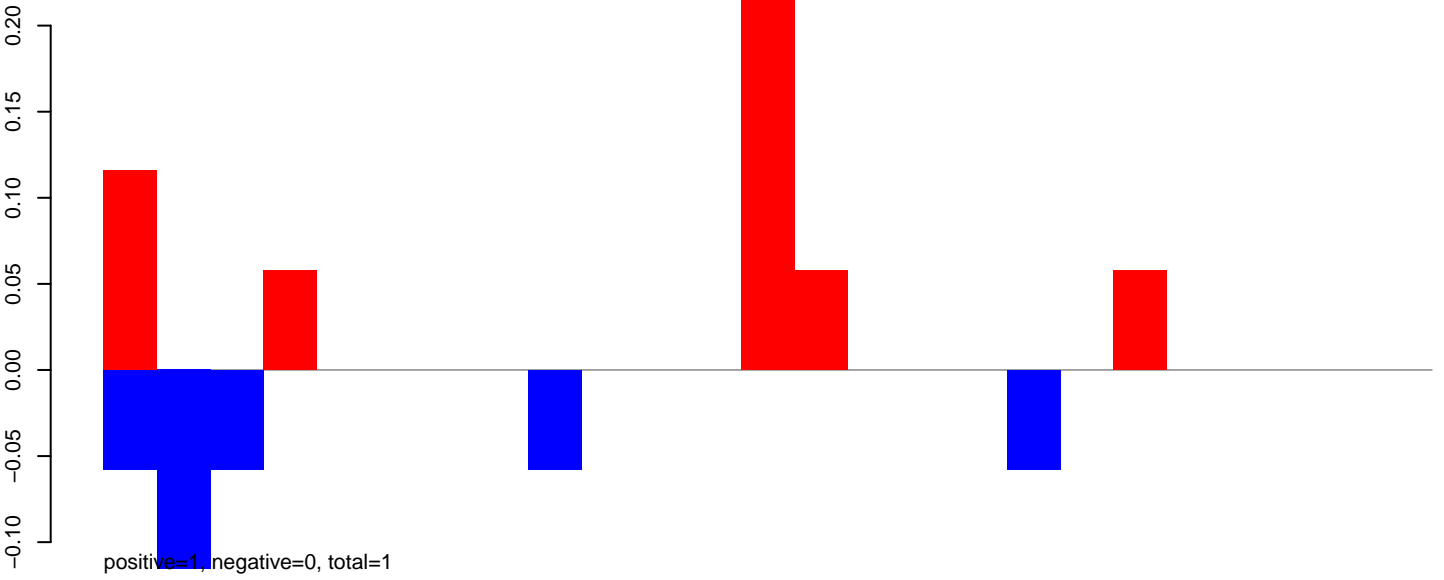
AeAlbo_Pupae_CT.24_35.rep



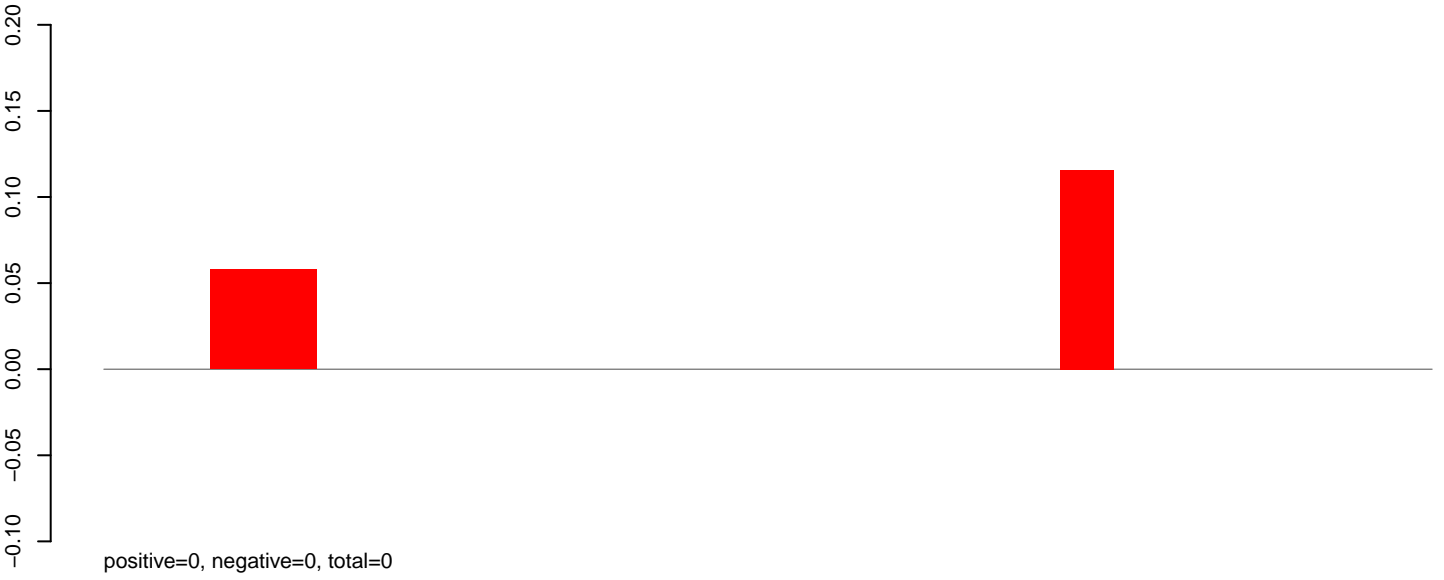
AeAlbo_Pupae_CT.rep



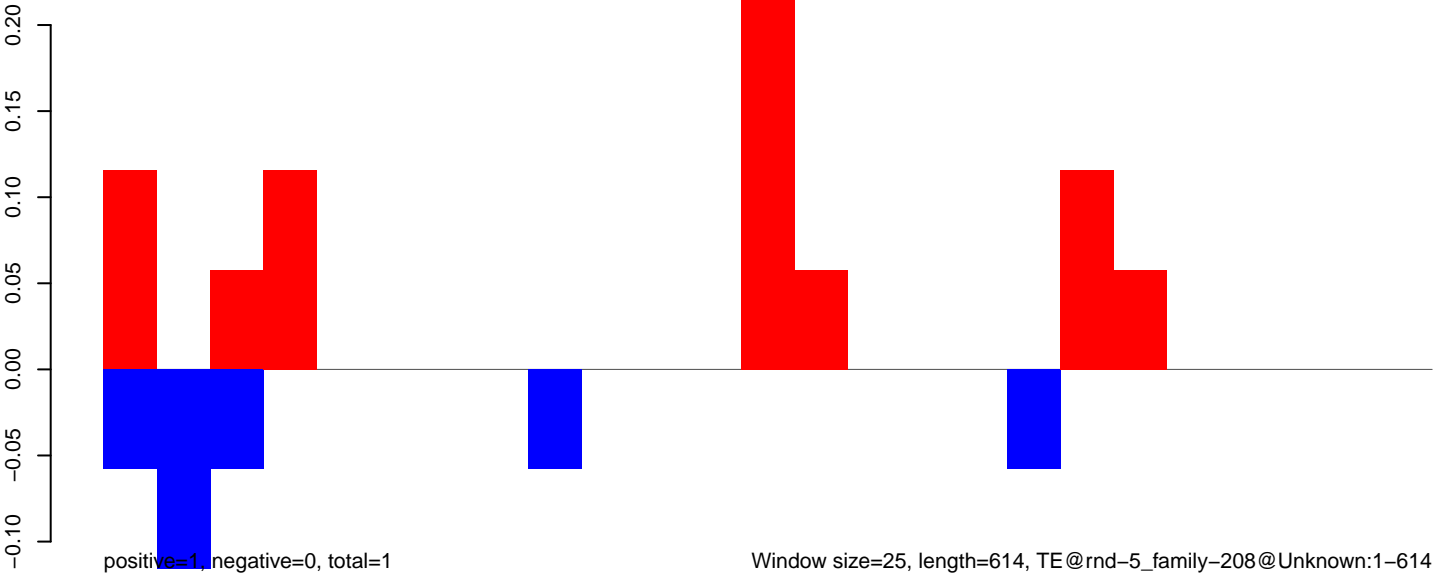
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



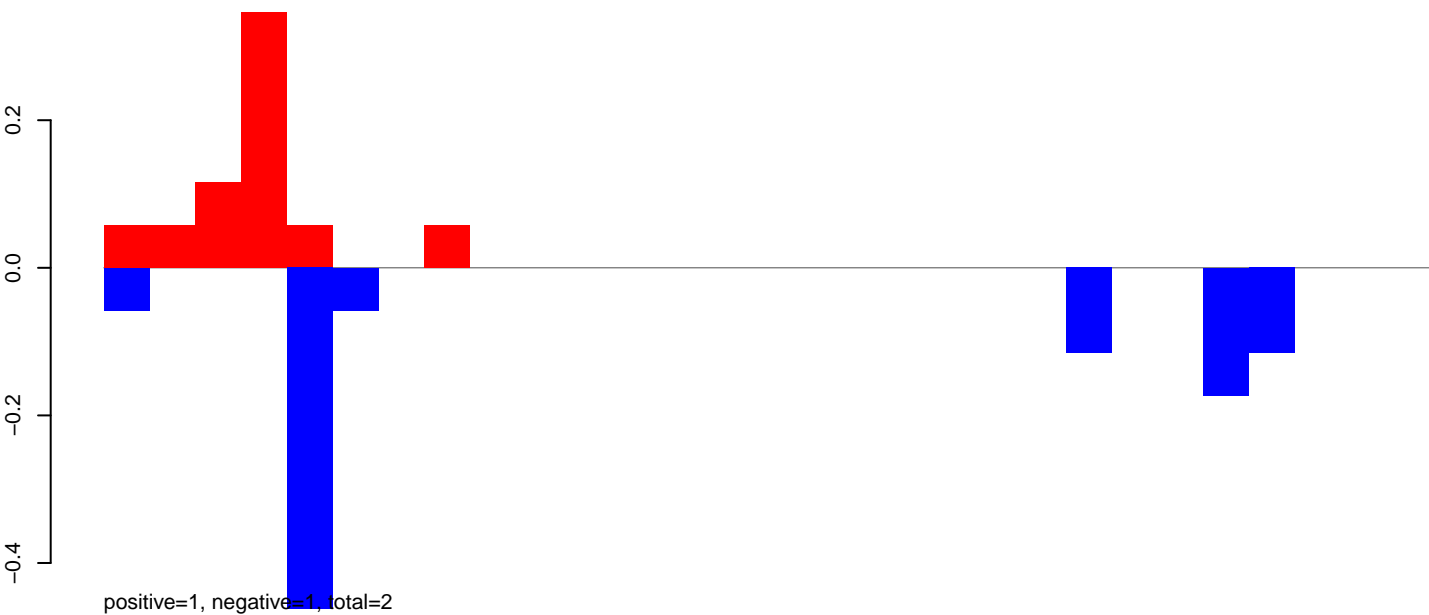
AeAlbo_Pupae_CT.rep



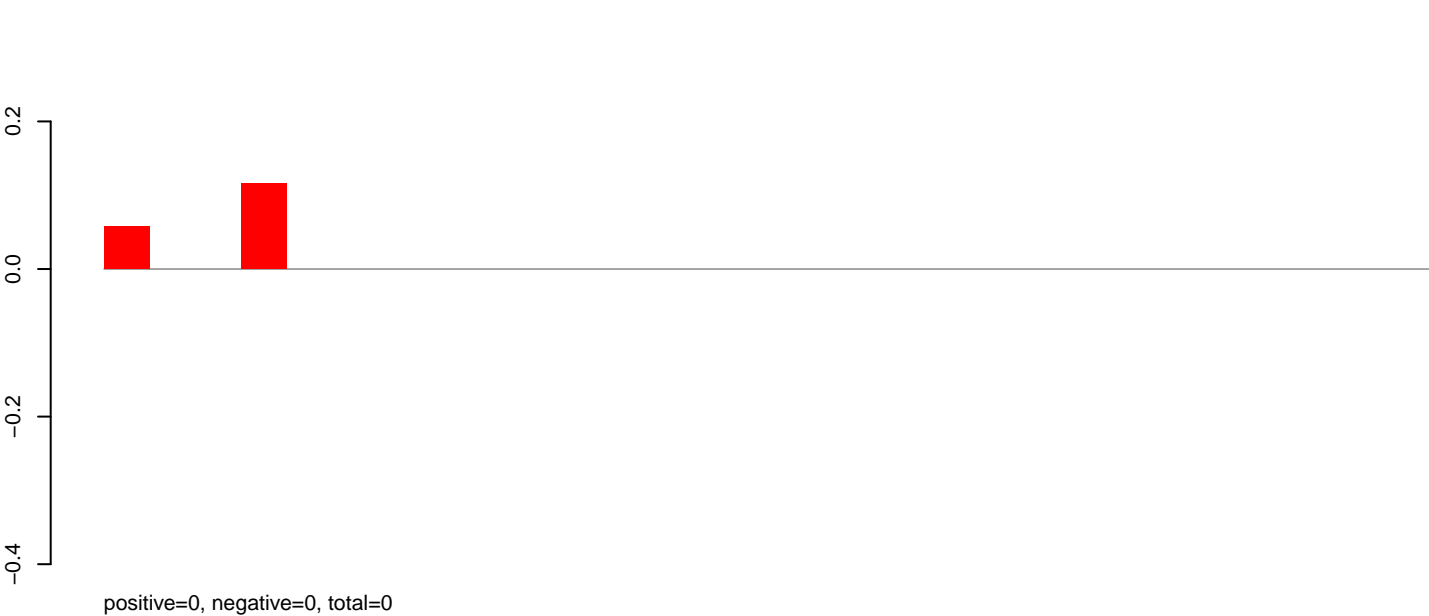
Window size=25, length=614, TE@rnd-5_family-208@Unknown:1-614

100 200 300 400 500 600

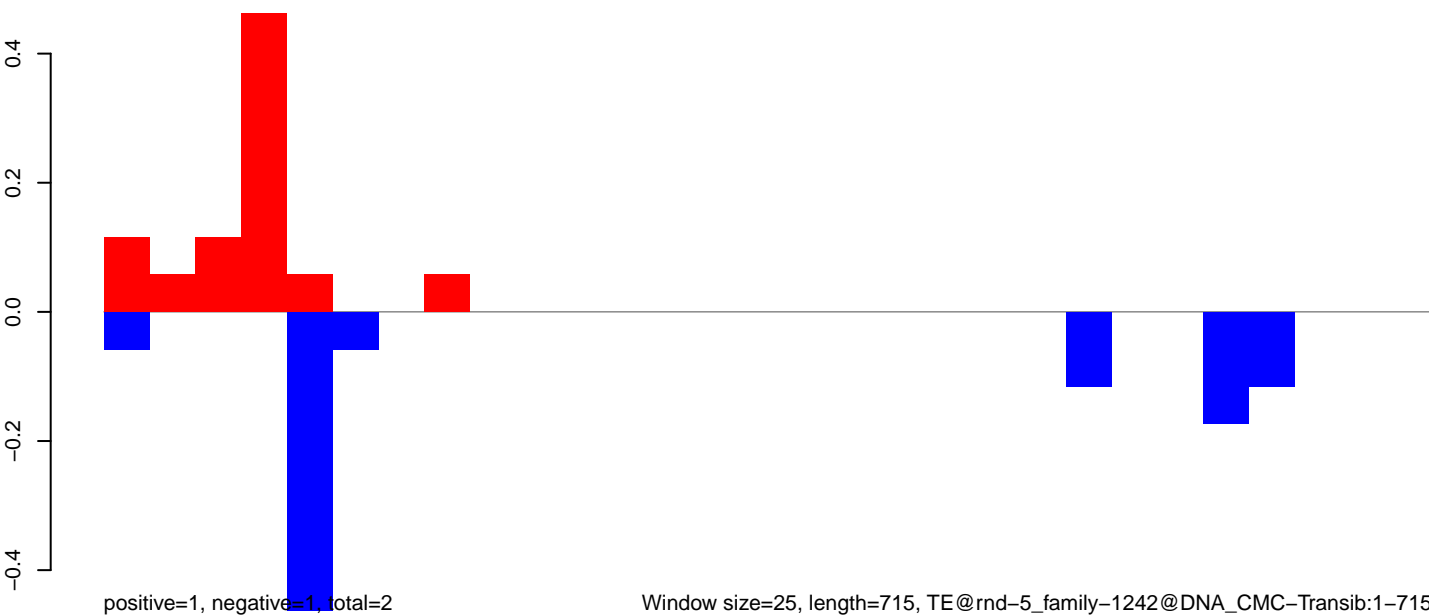
AeAlbo_Pupae_CT.18_23.rep



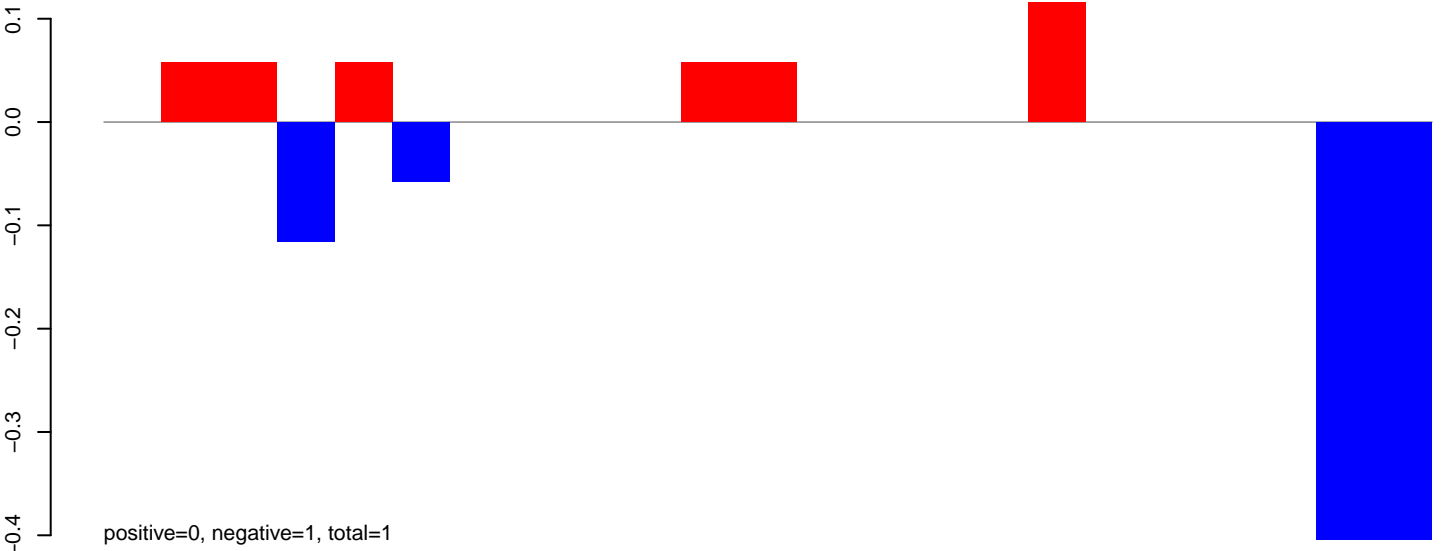
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



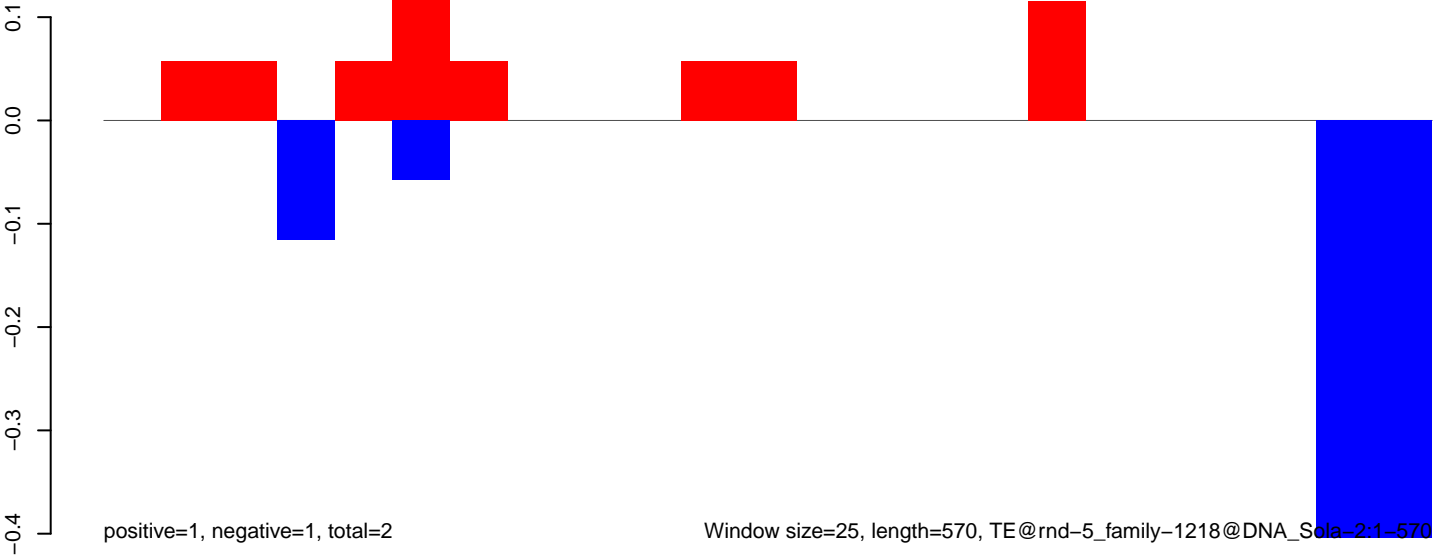
AeAlbo_Pupae_CT.18_23.rep



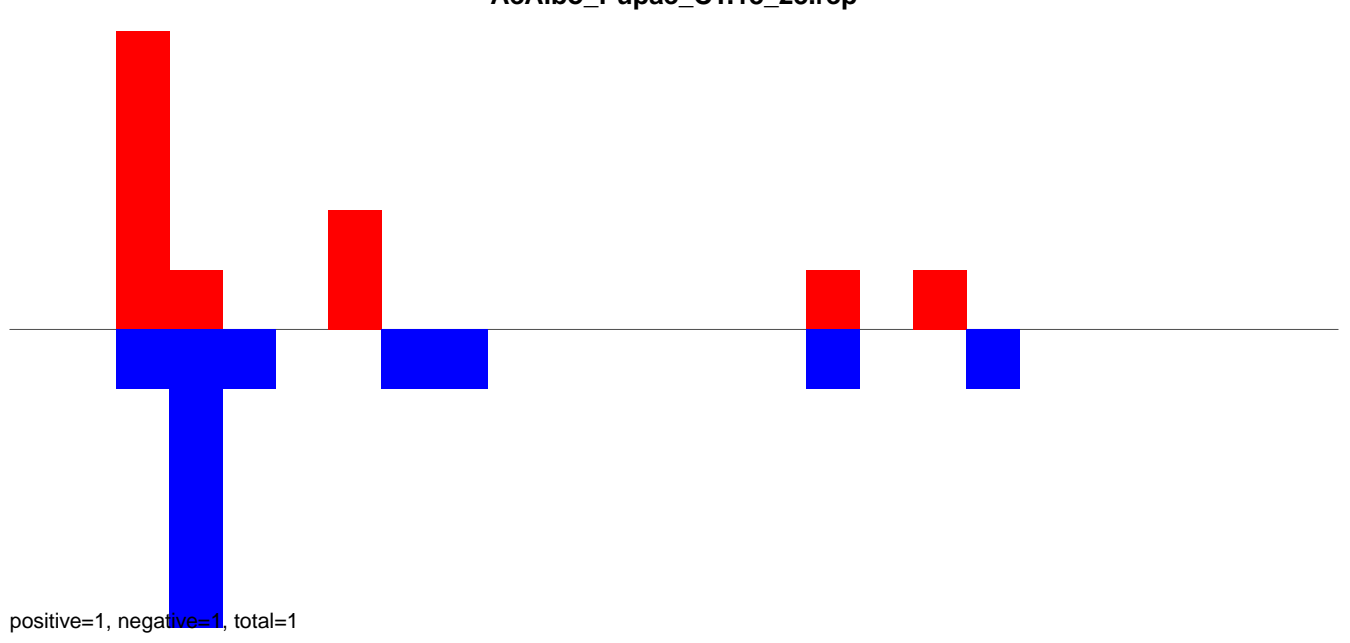
AeAlbo_Pupae_CT.24_35.rep



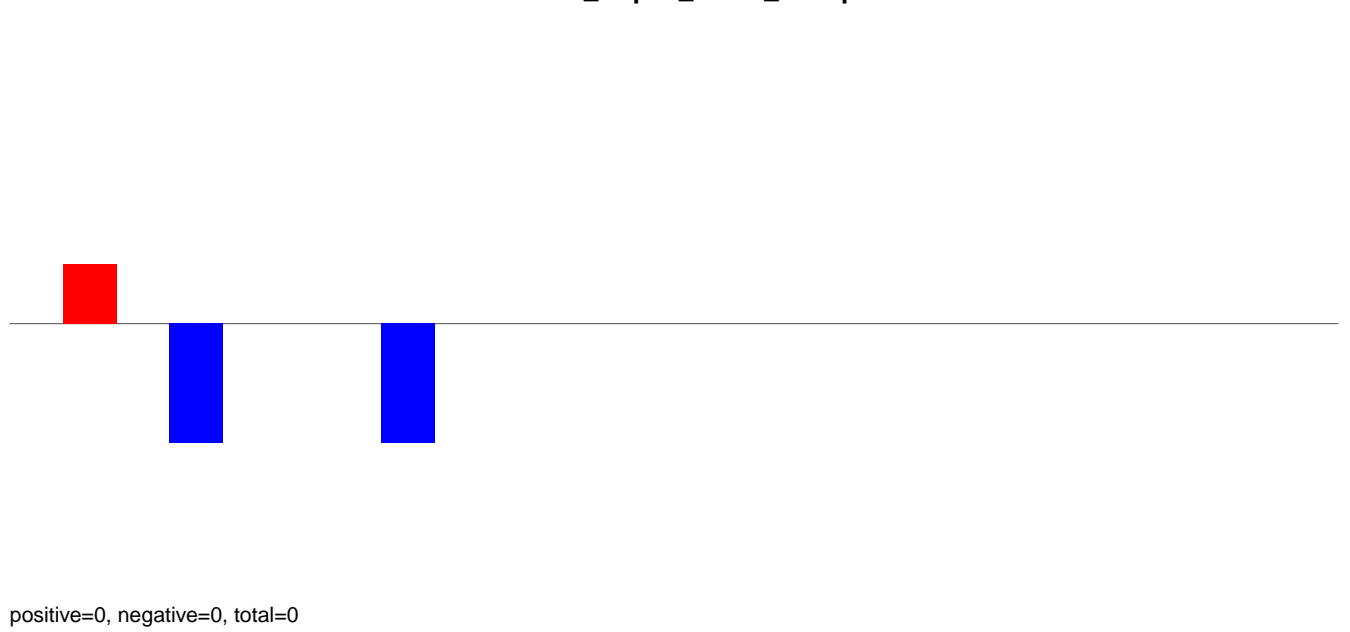
AeAlbo_Pupae_CT.rep



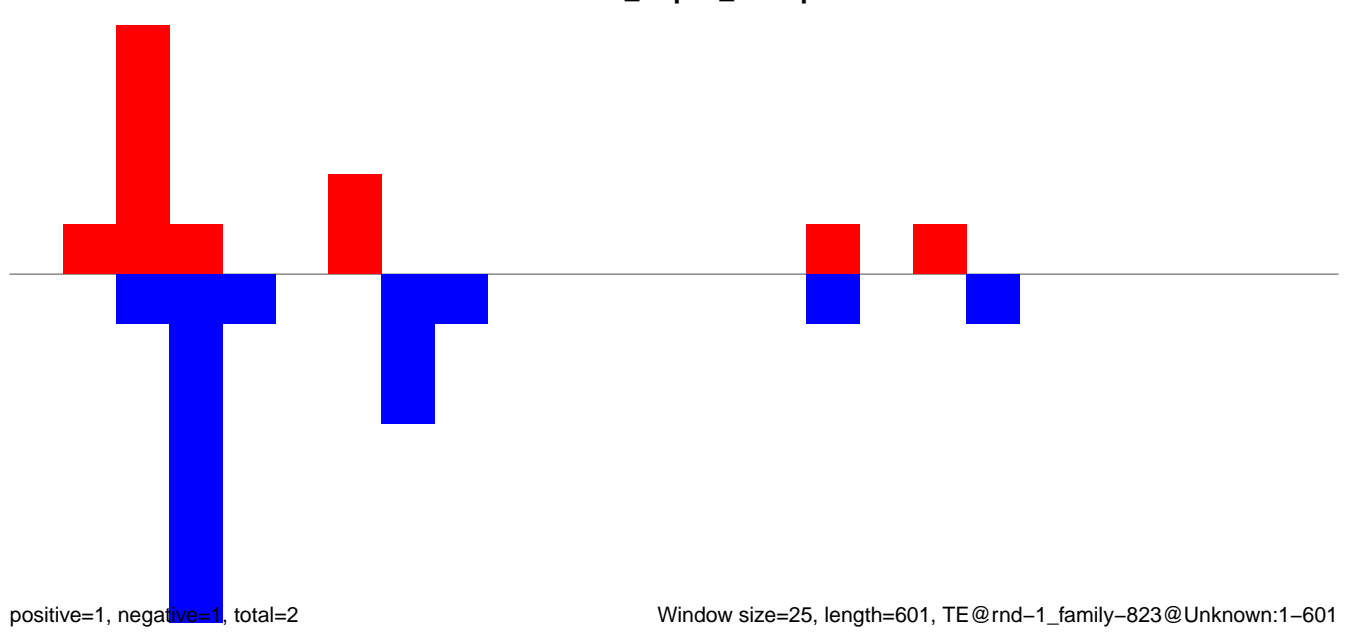
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

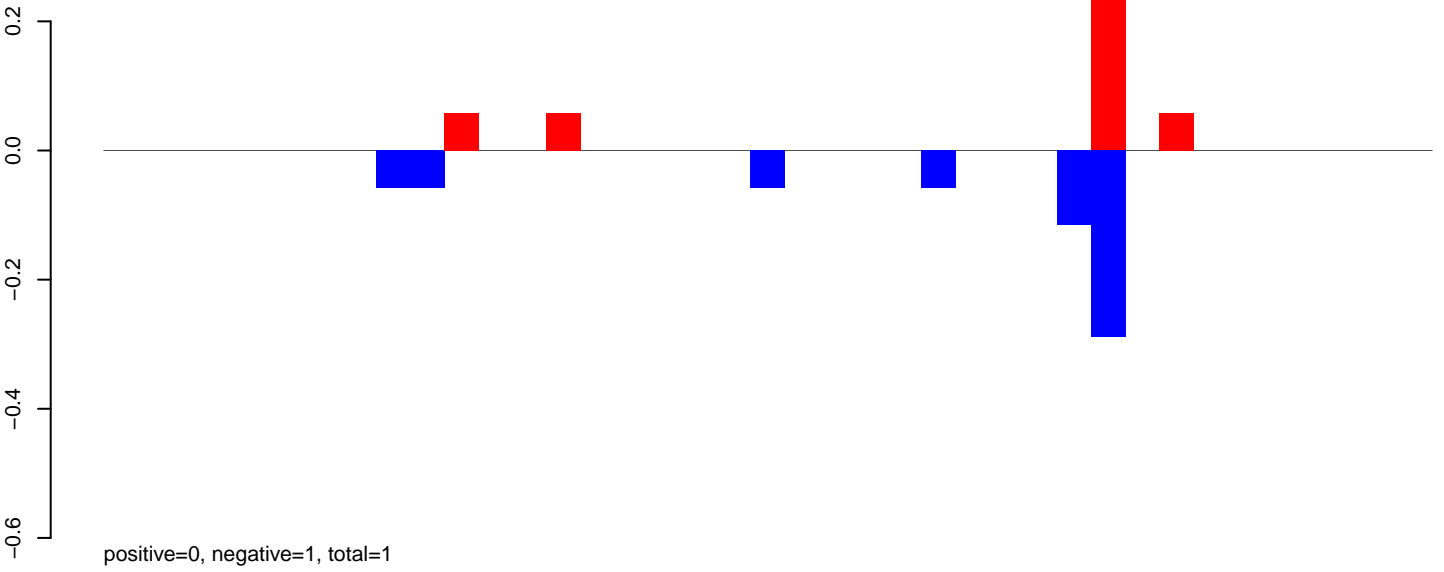


AeAlbo_Pupae_CT.rep

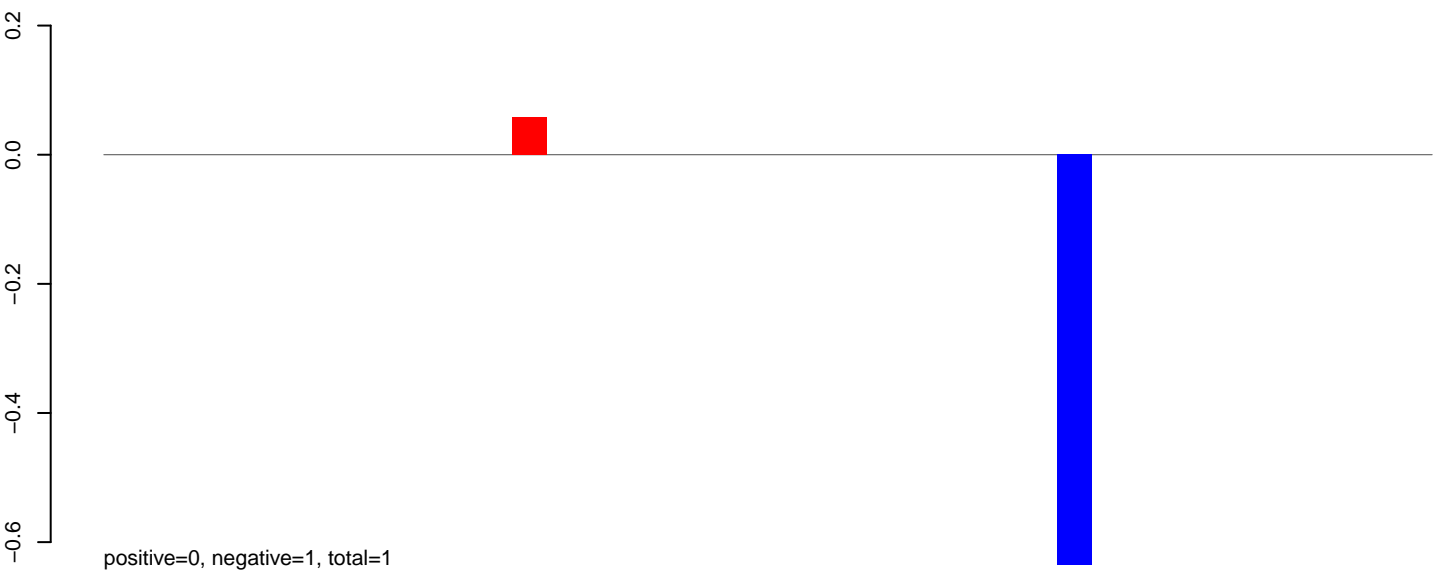


Window size=25, length=601, TE@rnd-1_family-823@Unknown:1-601

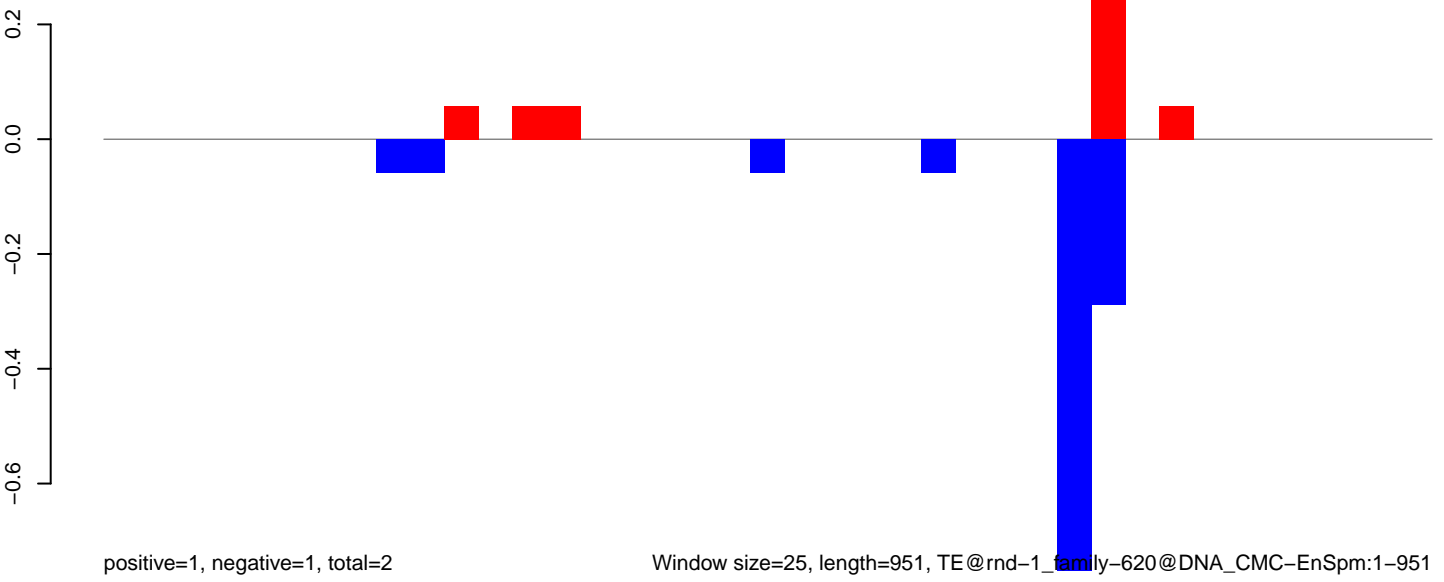
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



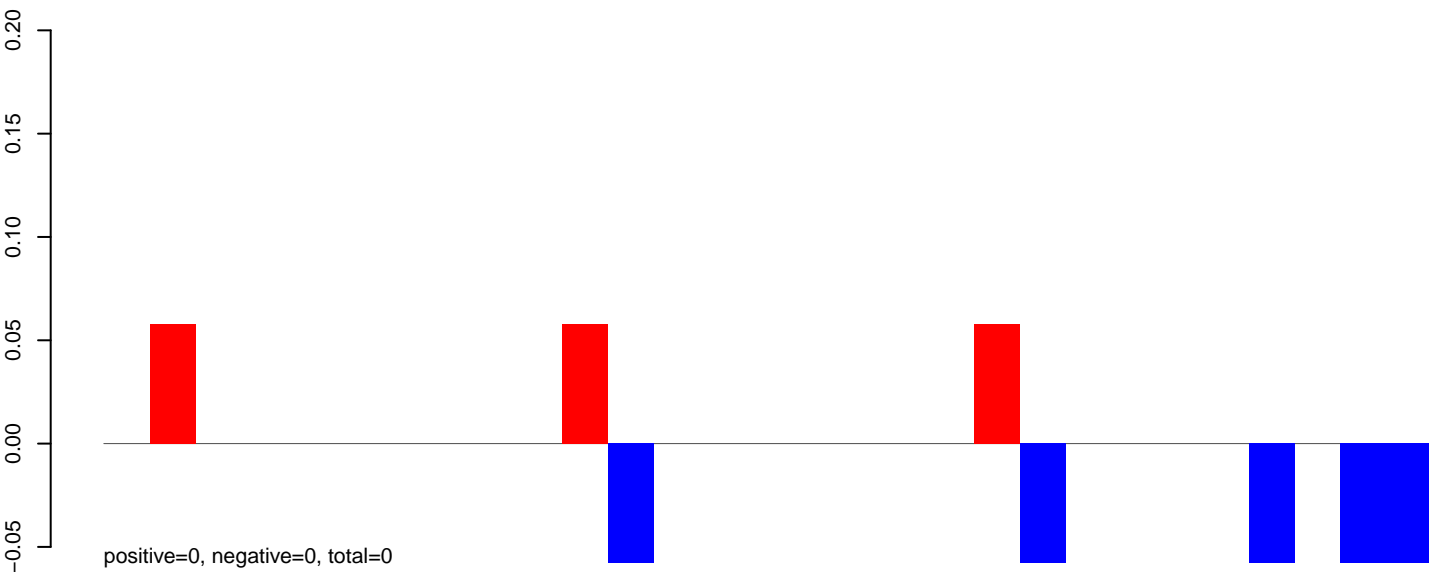
AeAlbo_Pupae_CT.rep



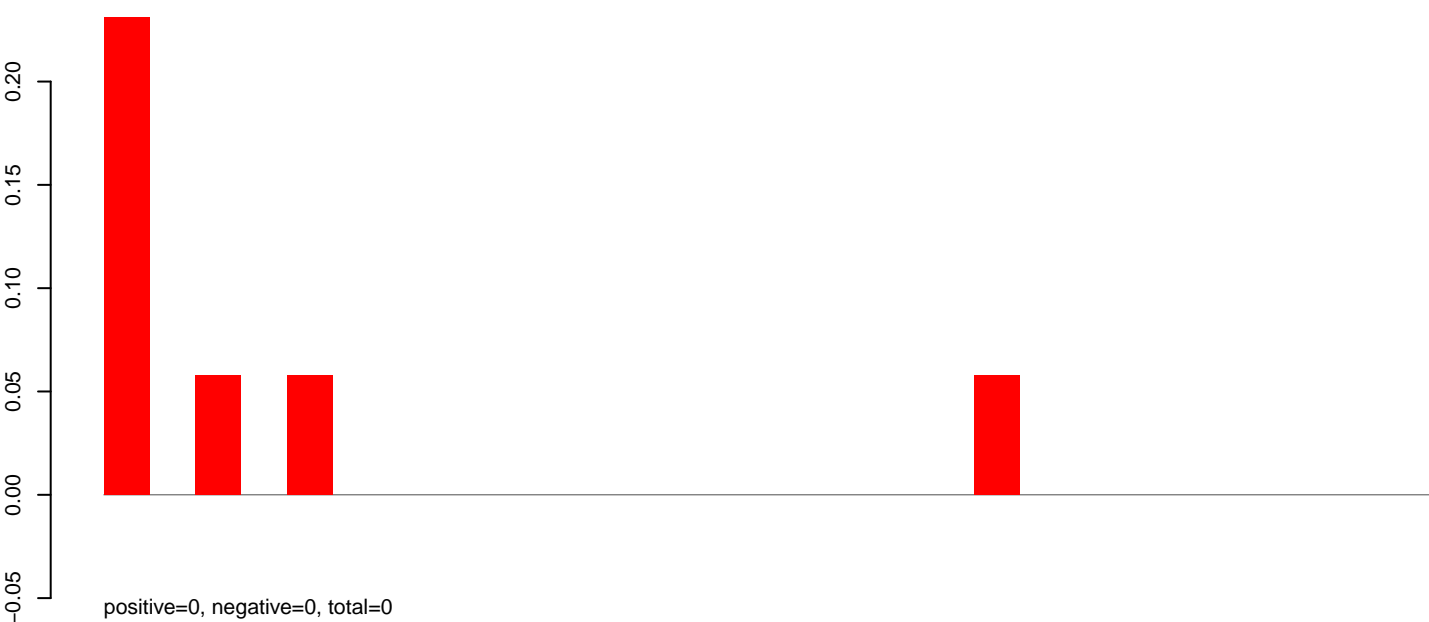
Window size=25, length=951, TE@rnd-1_family-620@DNA_CMC-EnSpm:1-951

0 200 400 600 800 1000

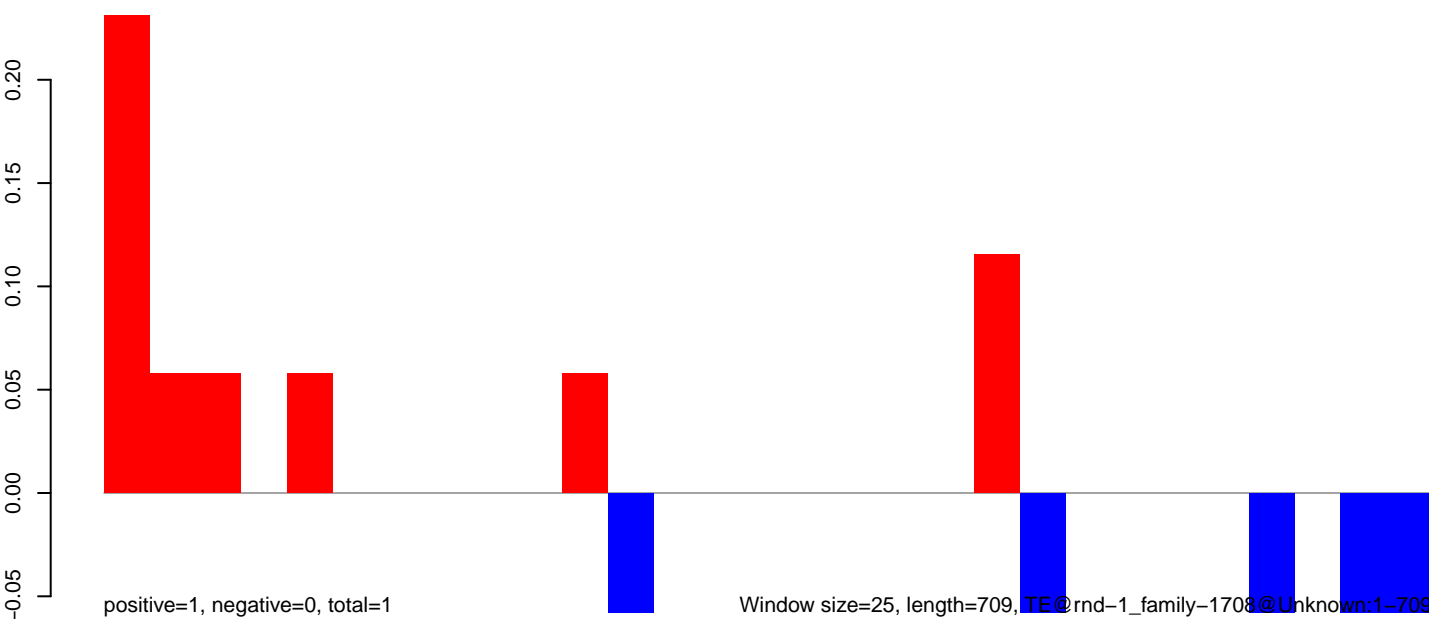
AeAlbo_Pupae_CT.18_23.rep



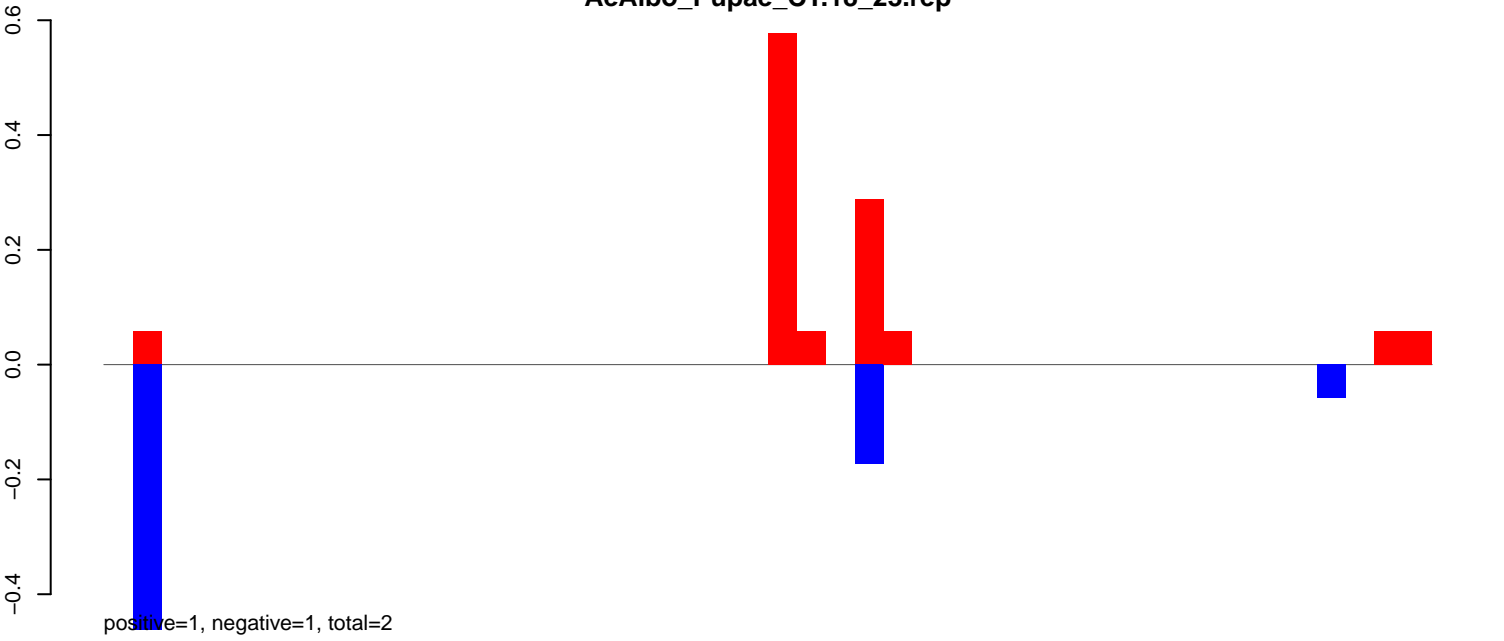
AeAlbo_Pupae_CT.24_35.rep



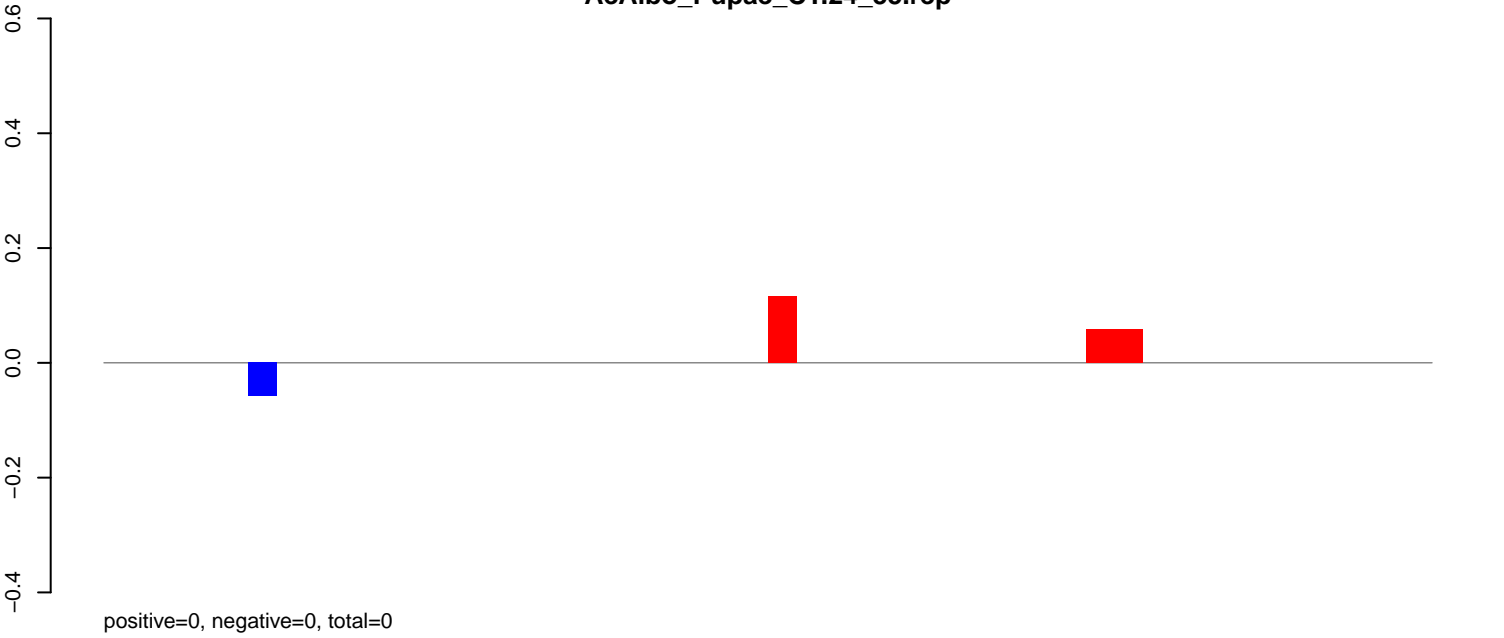
AeAlbo_Pupae_CT.rep



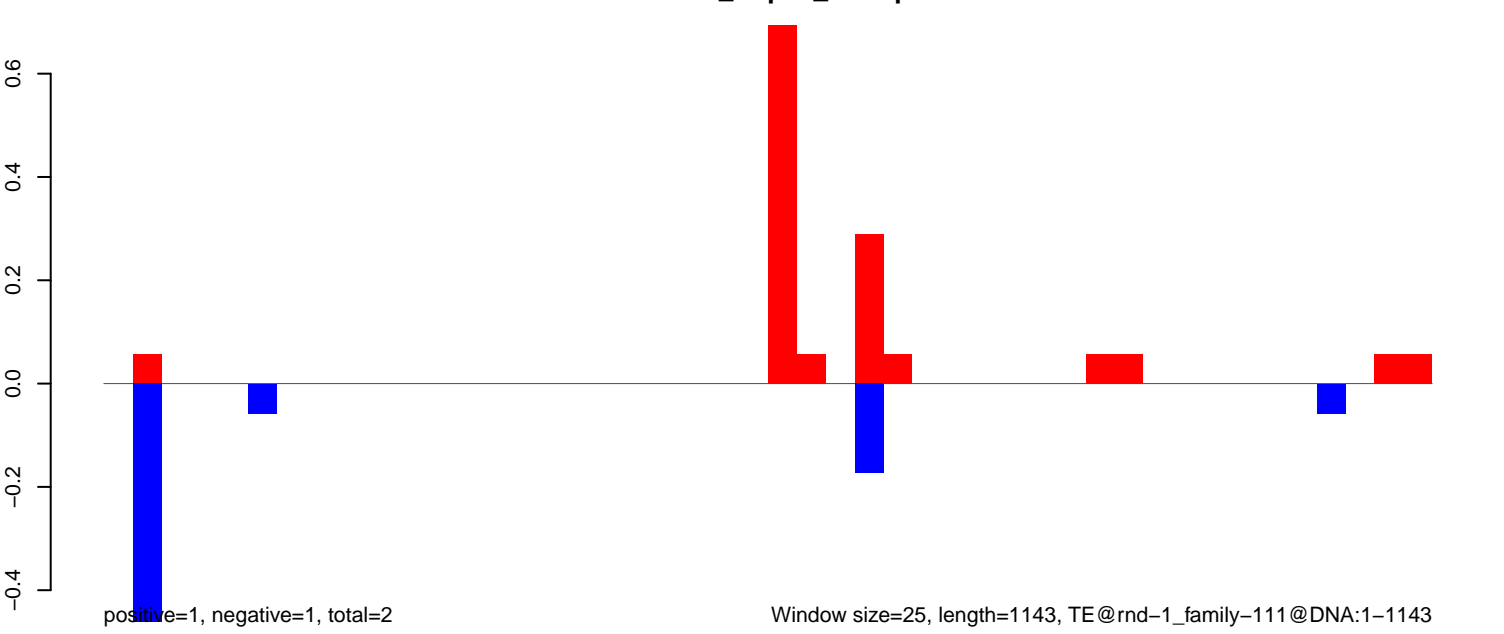
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

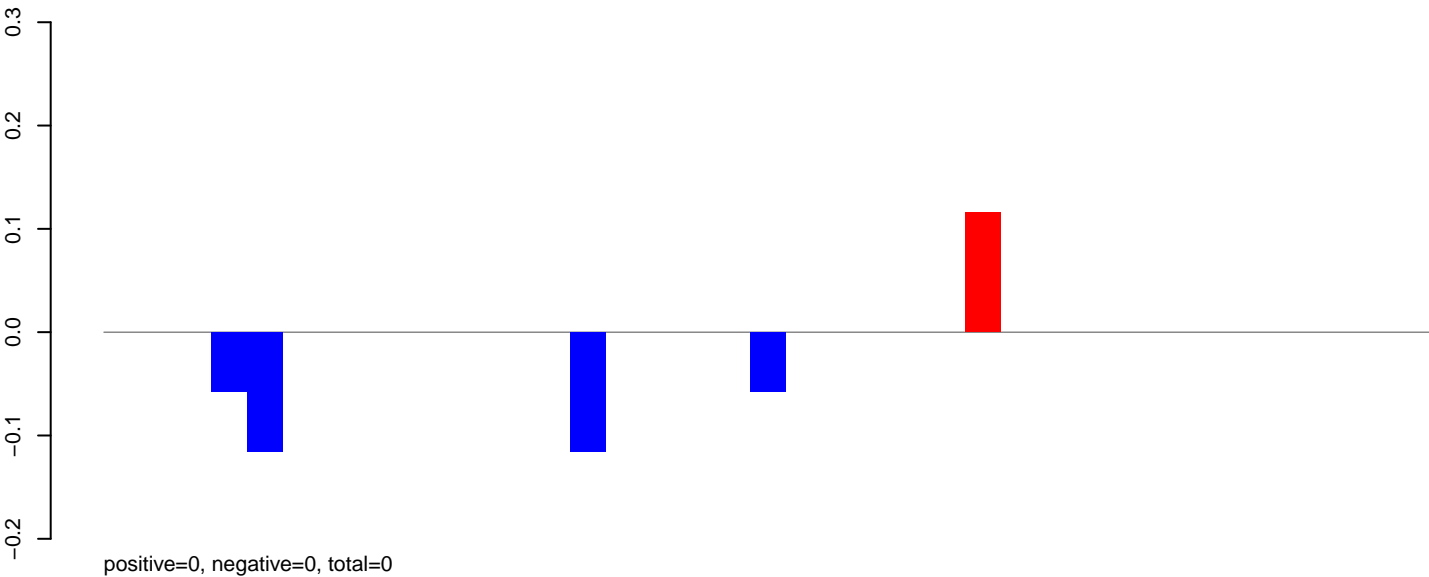


AeAlbo_Pupae_CT.rep

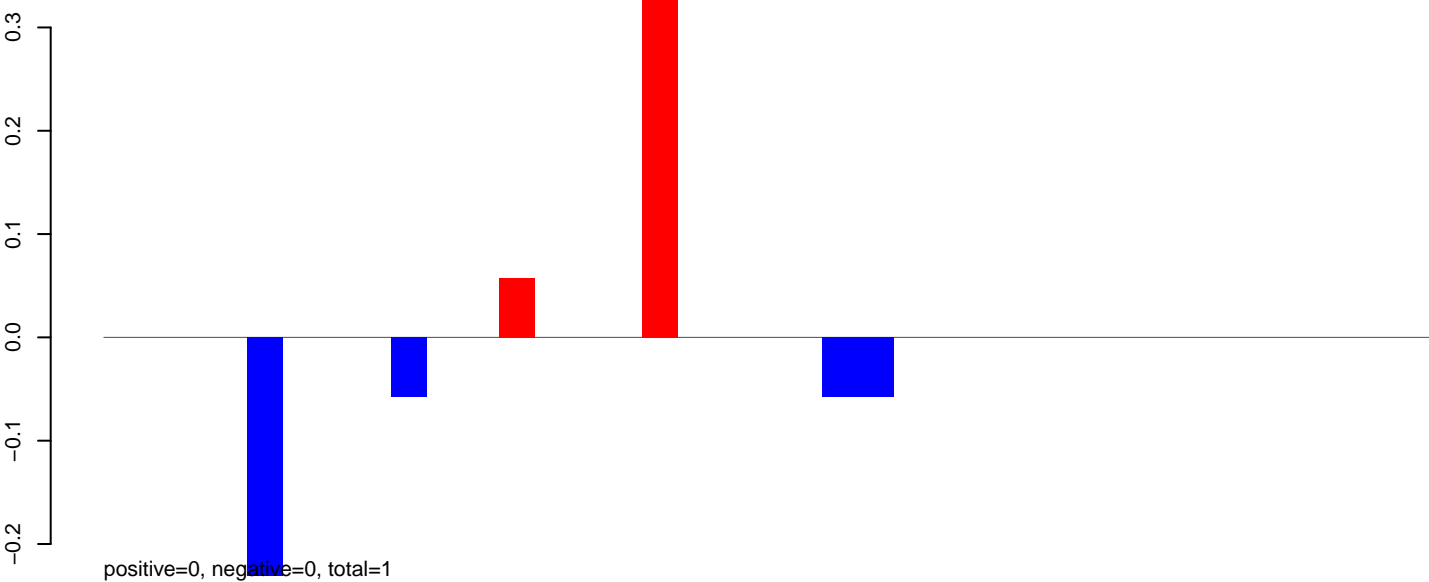


Window size=25, length=1143, TE@rnd-1_family-111@DNA:1-1143

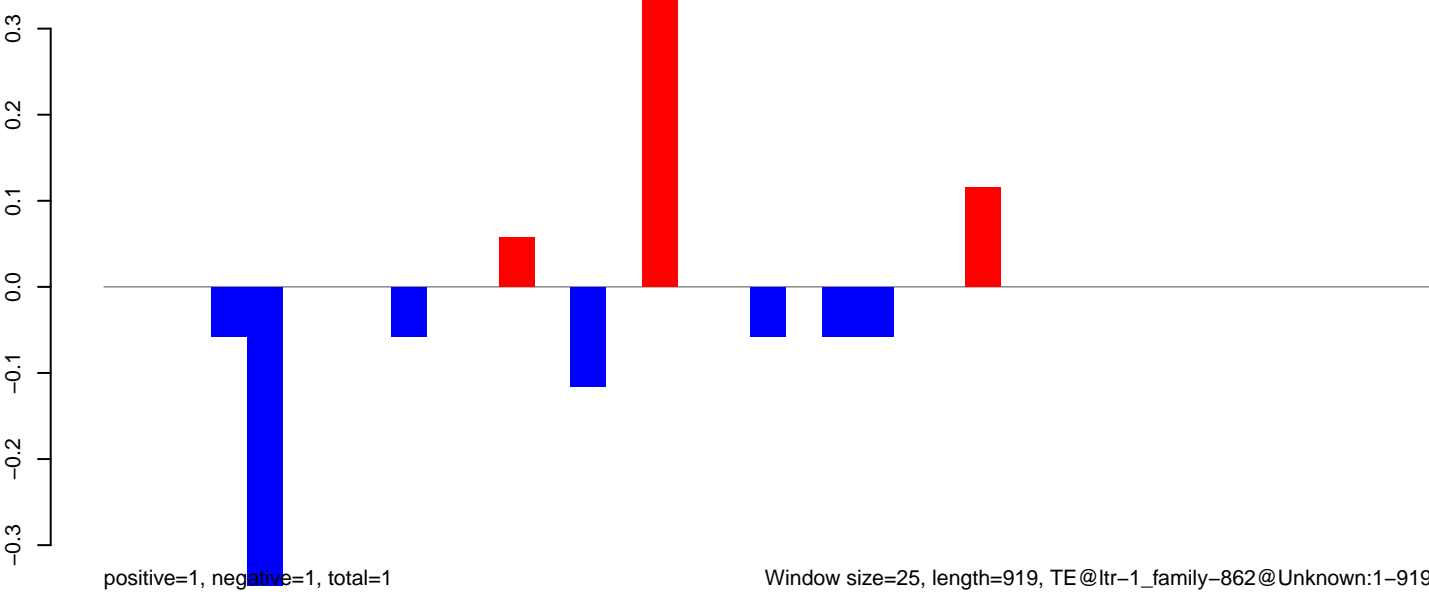
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



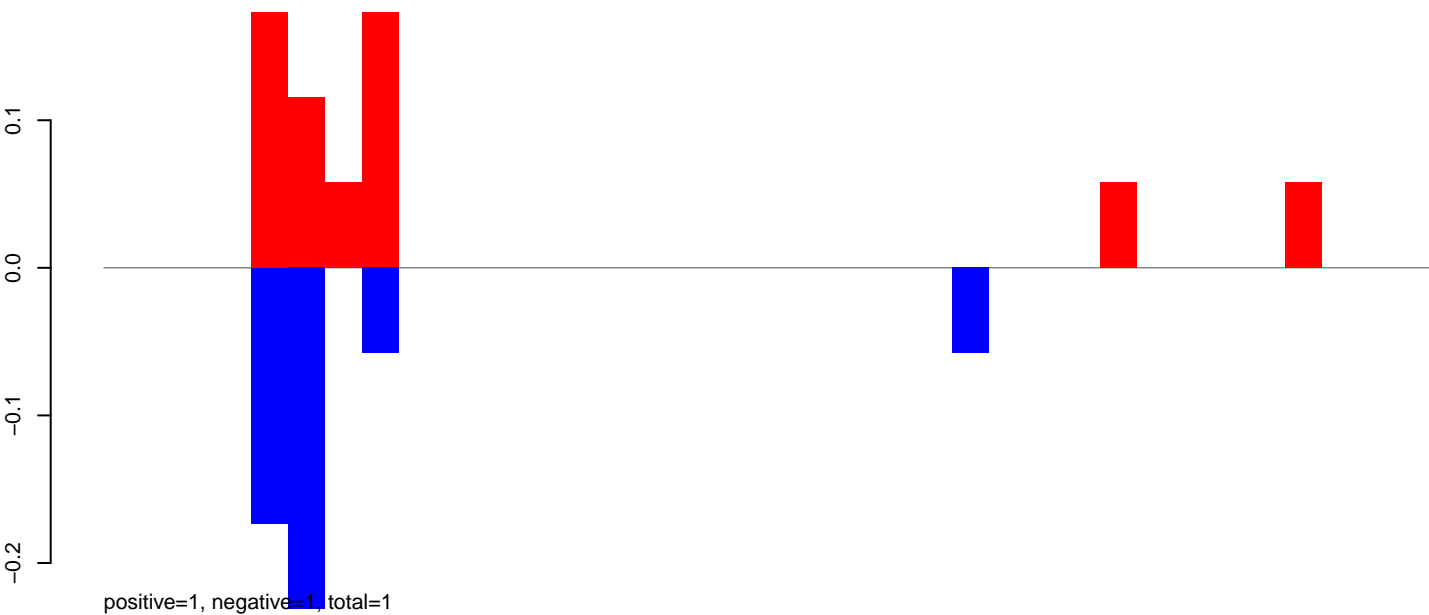
AeAlbo_Pupae_CT.rep



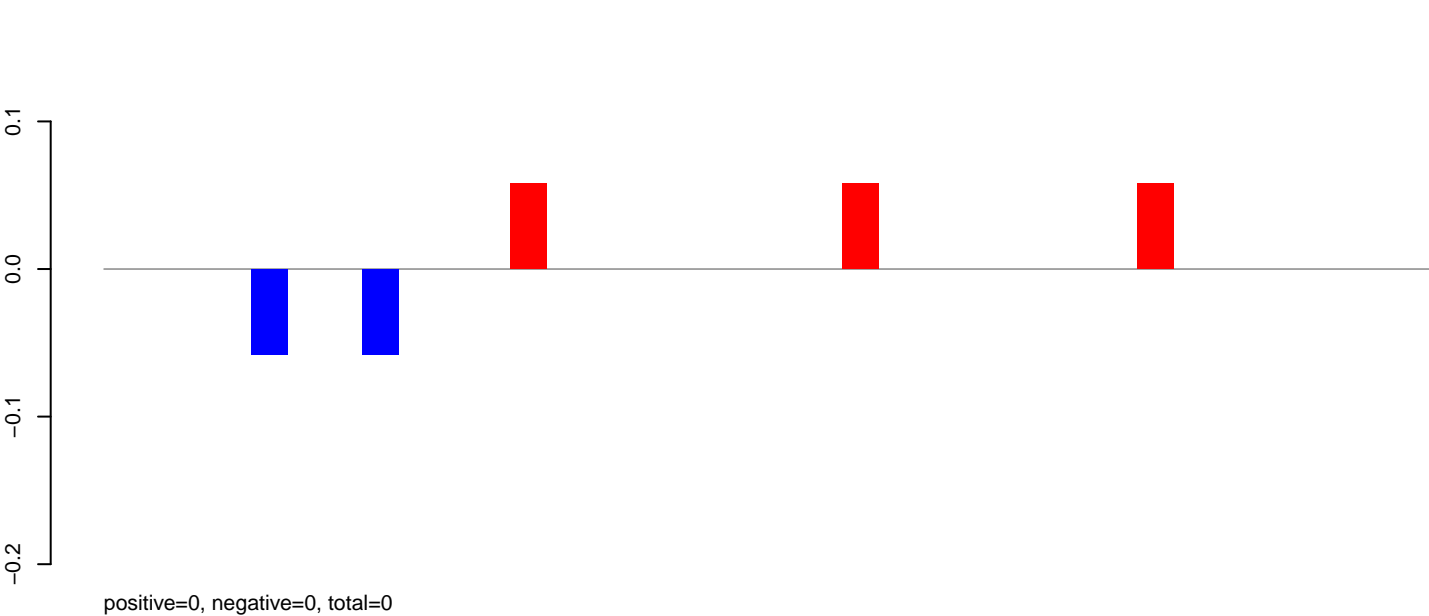
Window size=25, length=919, TE@ltr-1_family-862@Unknown:1-919

0 200 400 600 800

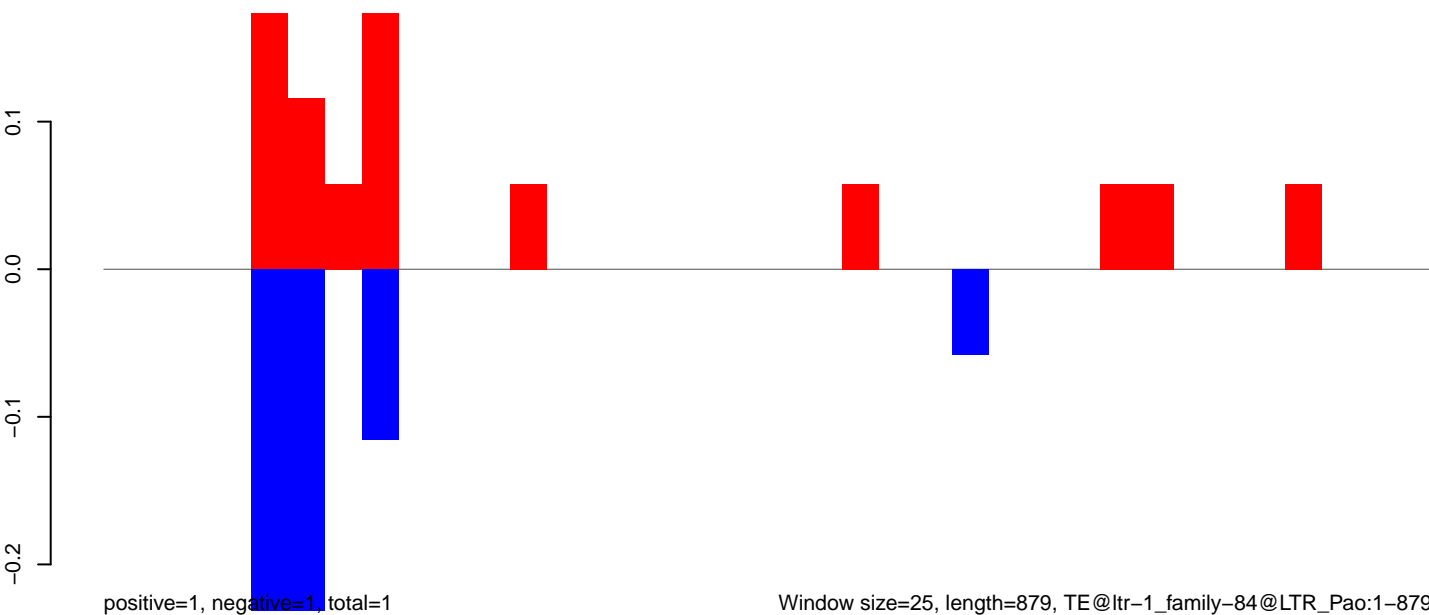
AeAlbo_Pupae_CT.18_23.rep



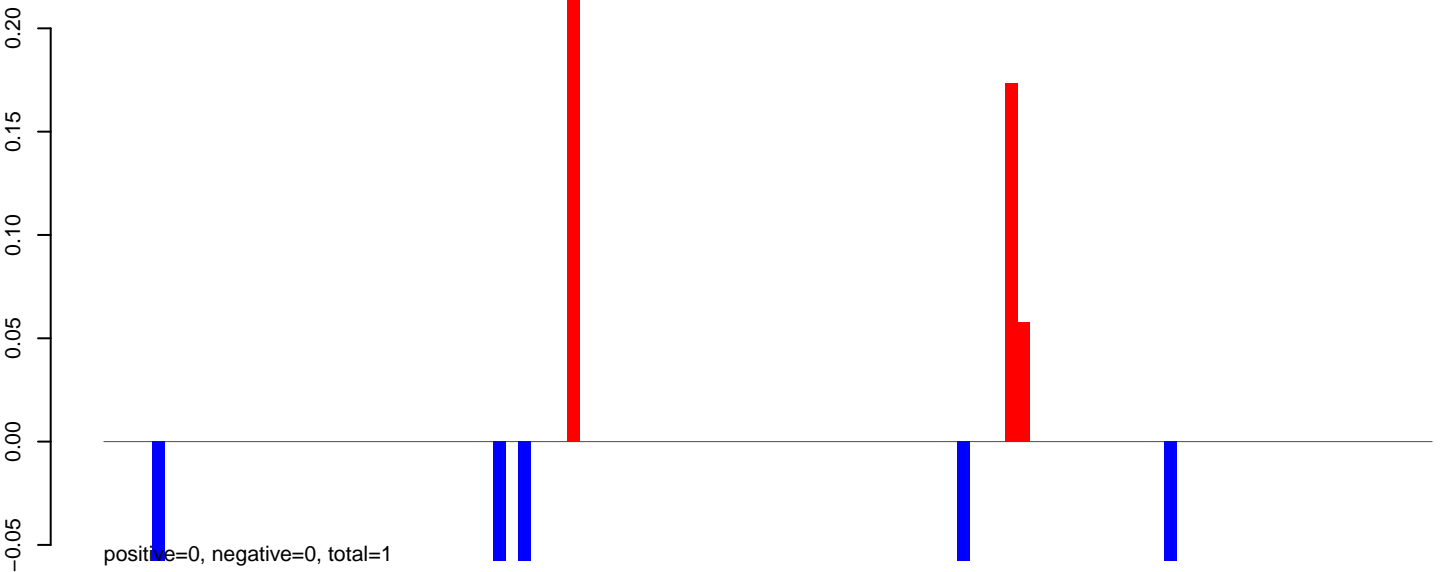
AeAlbo_Pupae_CT.24_35.rep



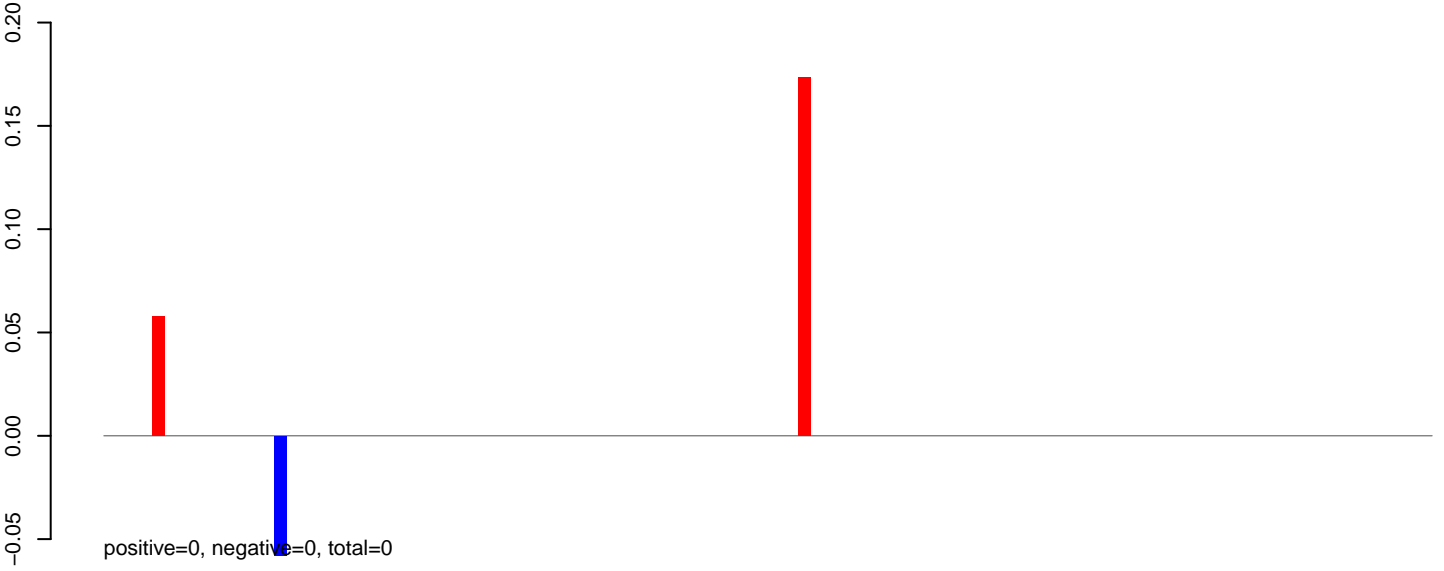
AeAlbo_Pupae_CT.rep



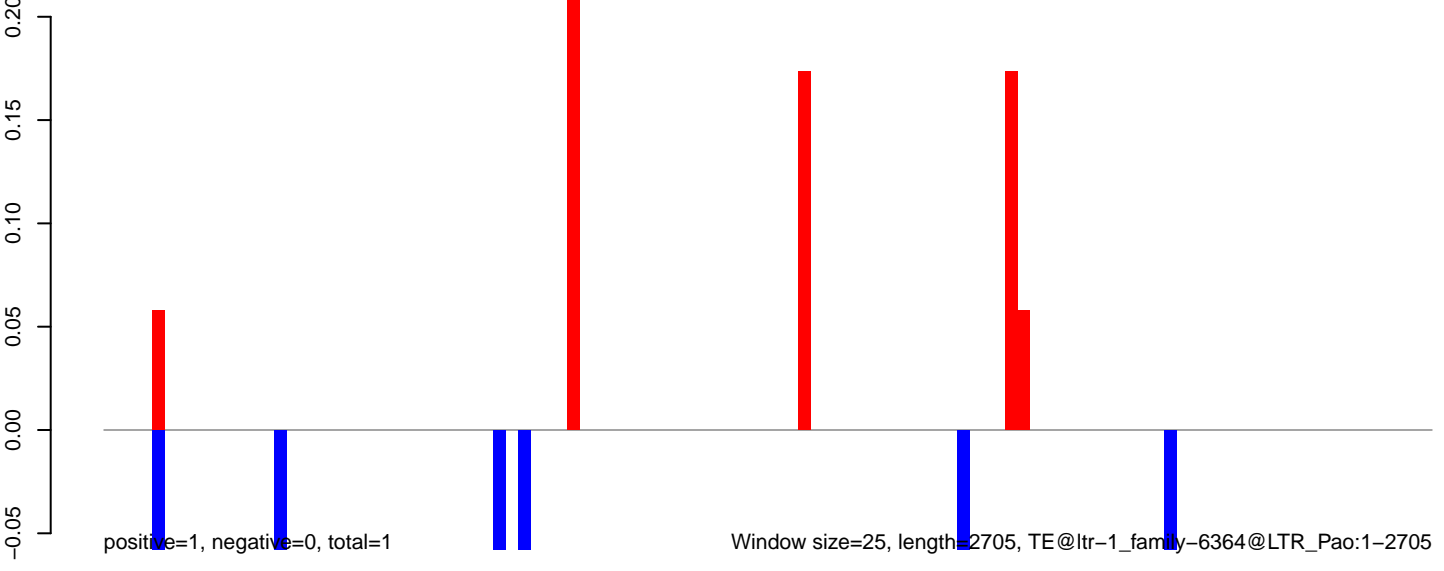
AeAlbo_Pupae_CT.18_23.rep



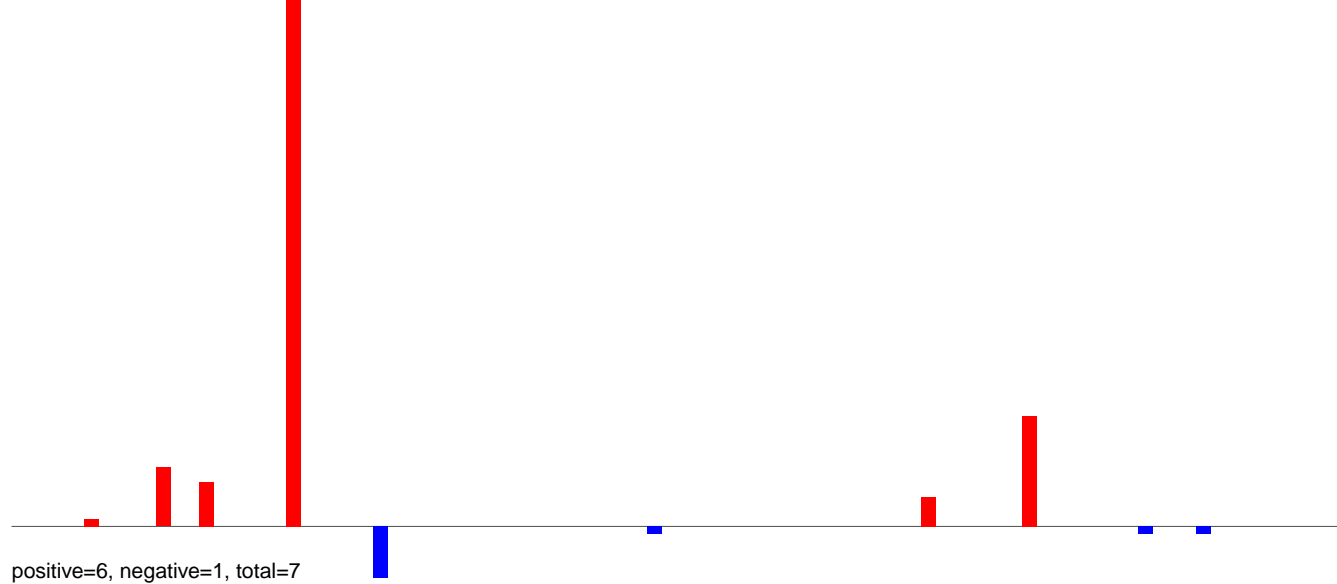
AeAlbo_Pupae_CT.24_35.rep



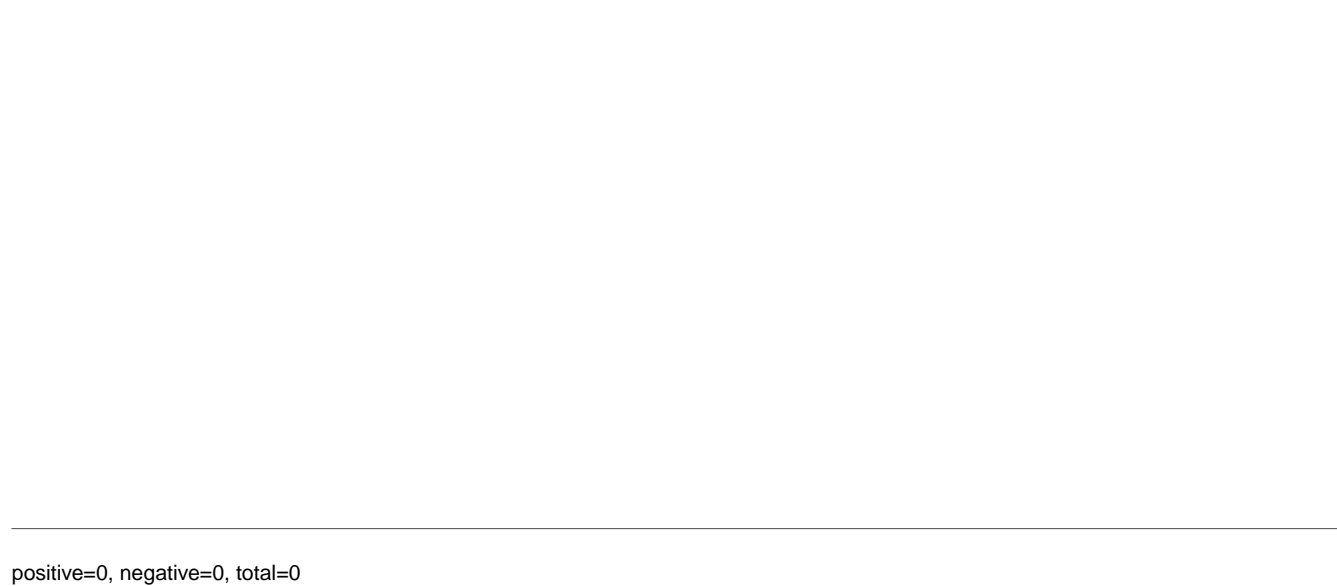
AeAlbo_Pupae_CT.rep



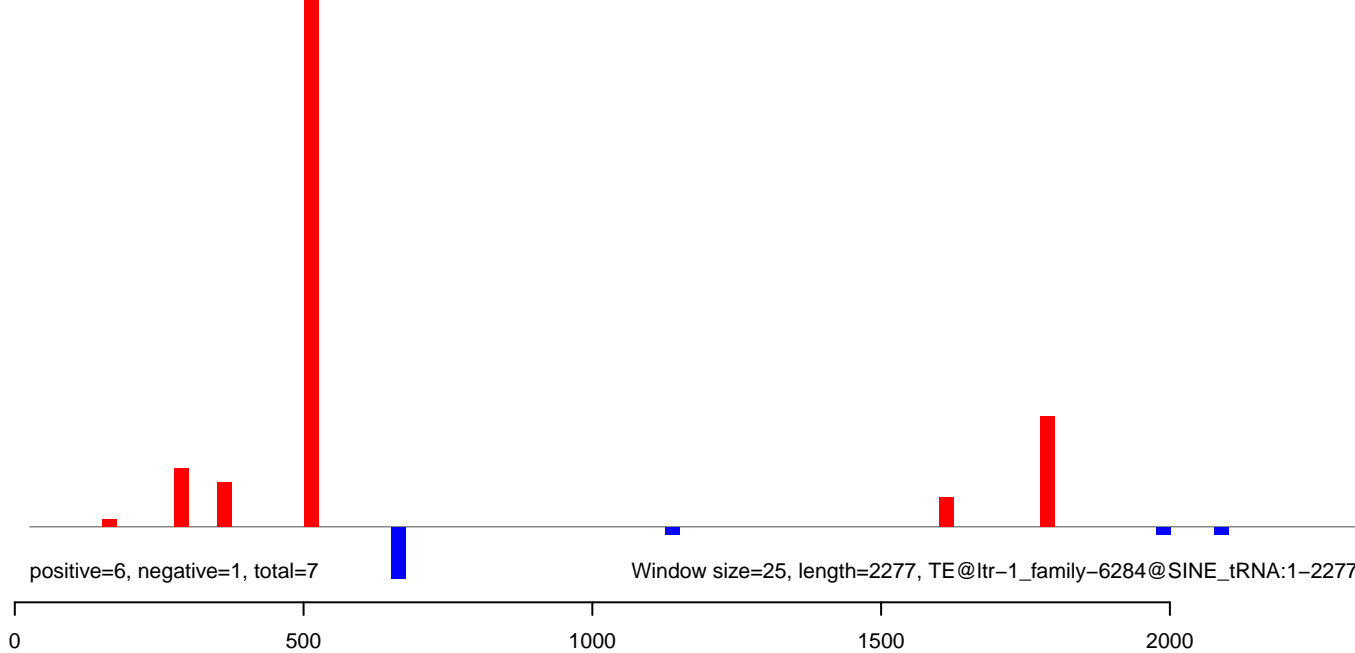
AeAlbo_Pupae_CT.18_23.rep



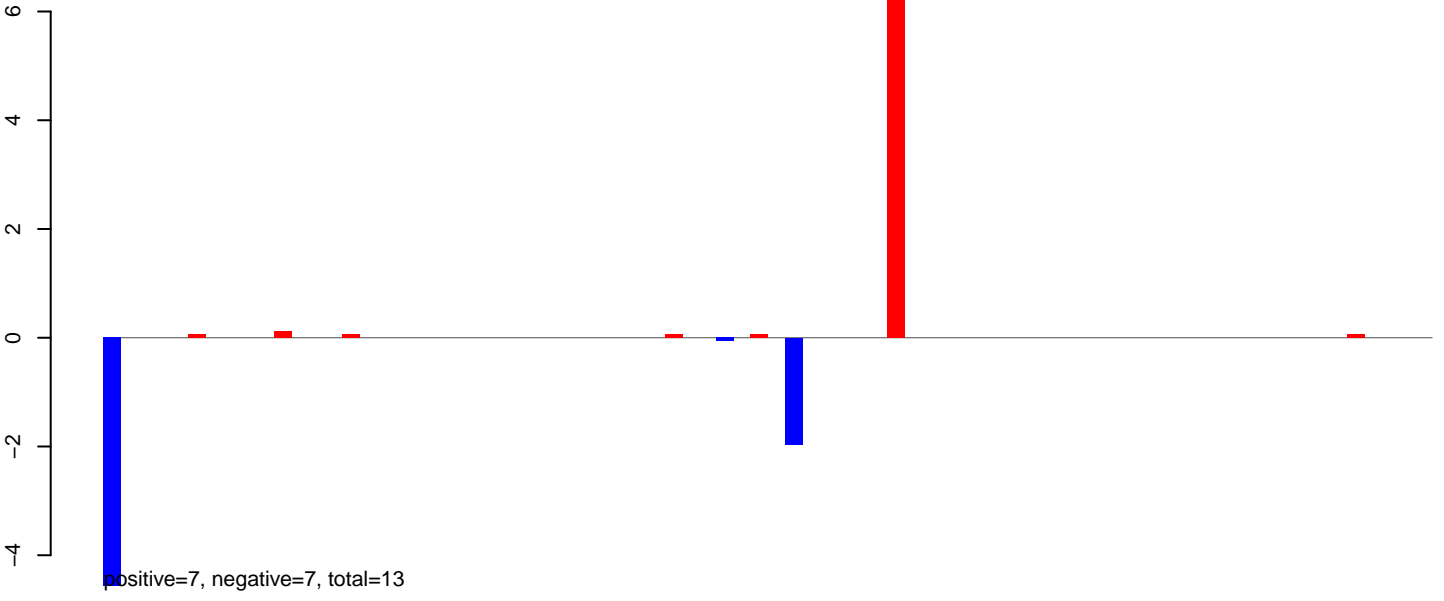
AeAlbo_Pupae_CT.24_35.rep



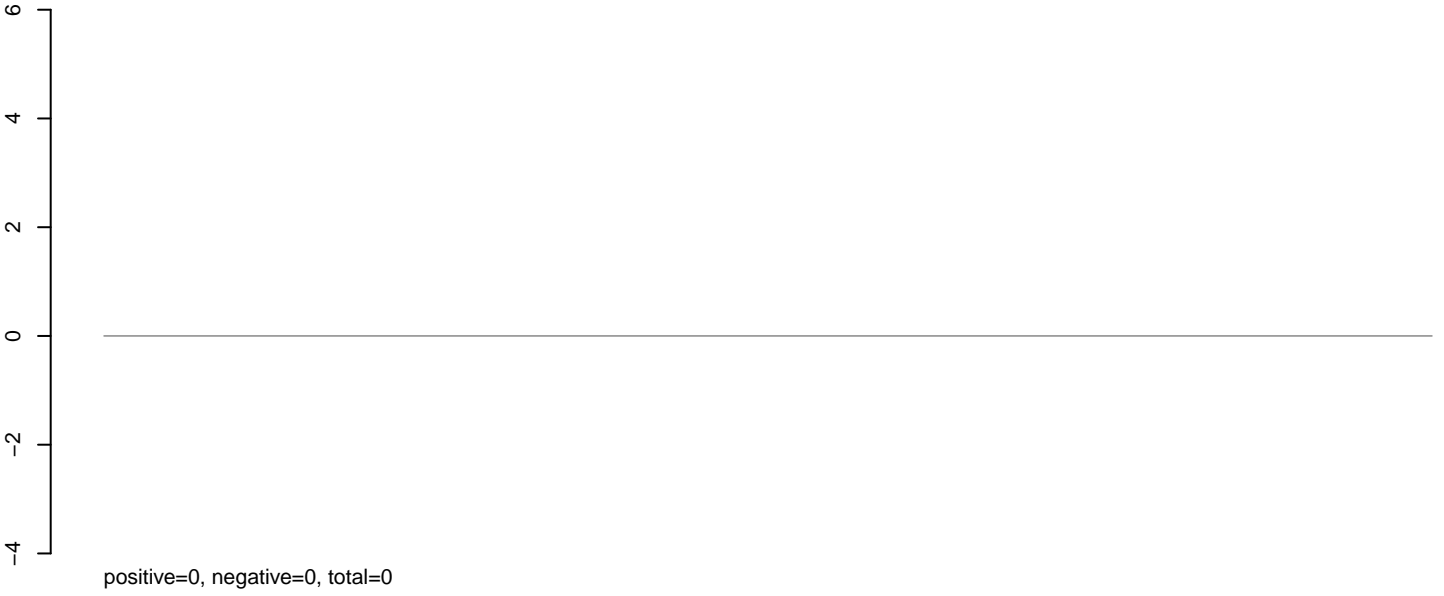
AeAlbo_Pupae_CT.rep



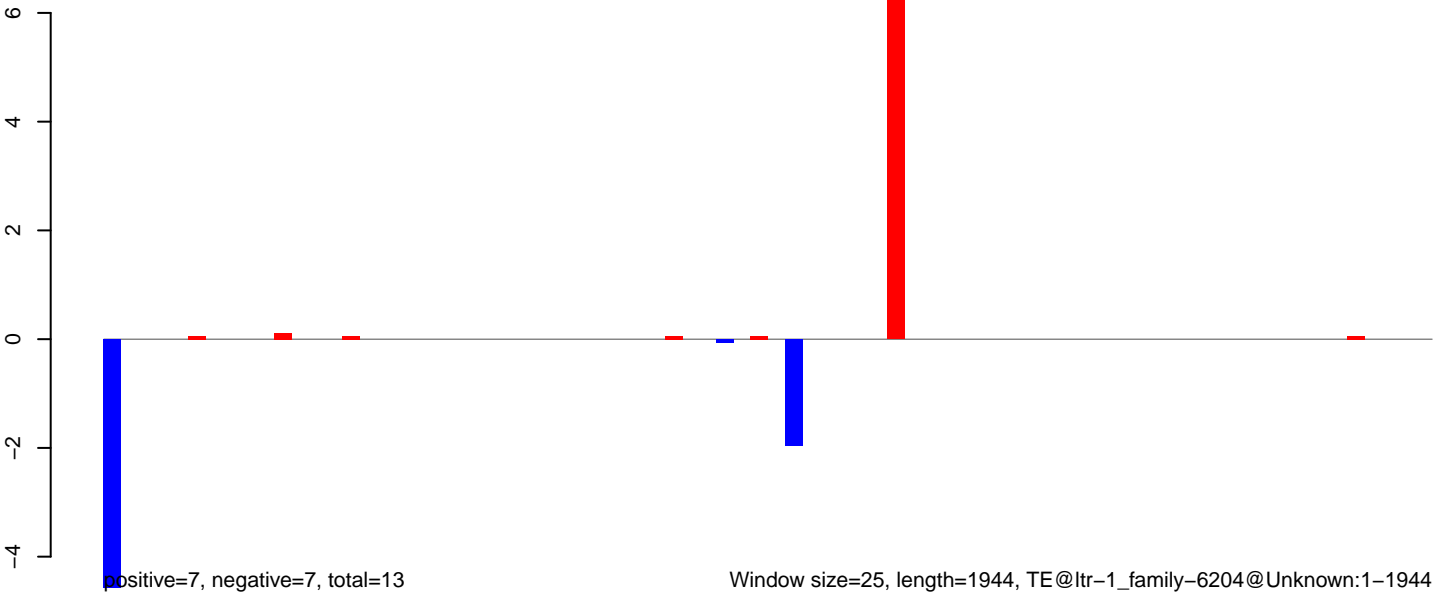
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

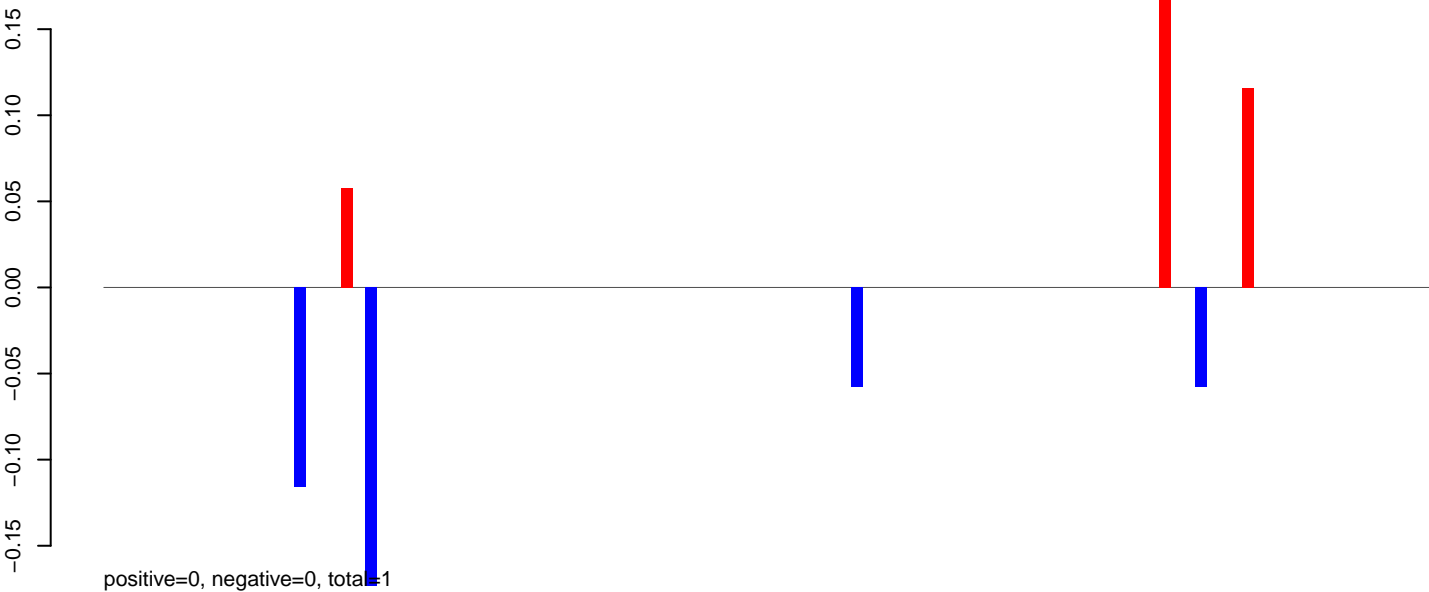


AeAlbo_Pupae_CT.rep

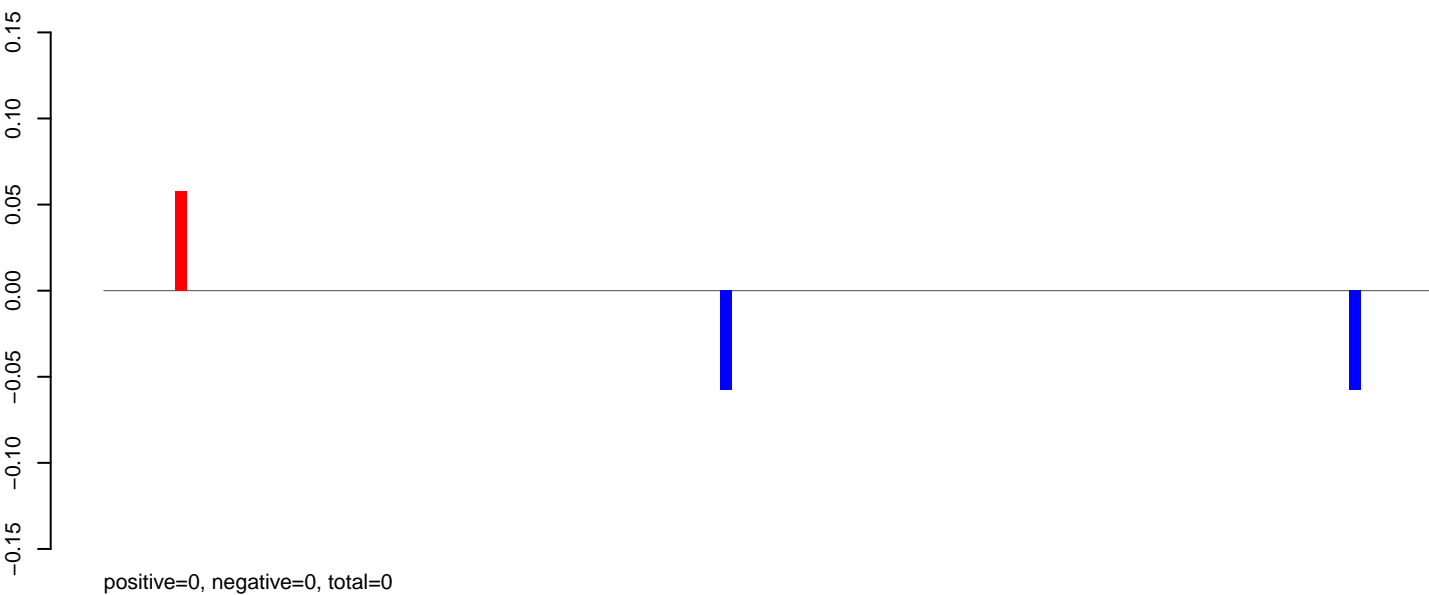


Window size=25, length=1944, TE@ltr-1_family-6204@Unknown:1-1944

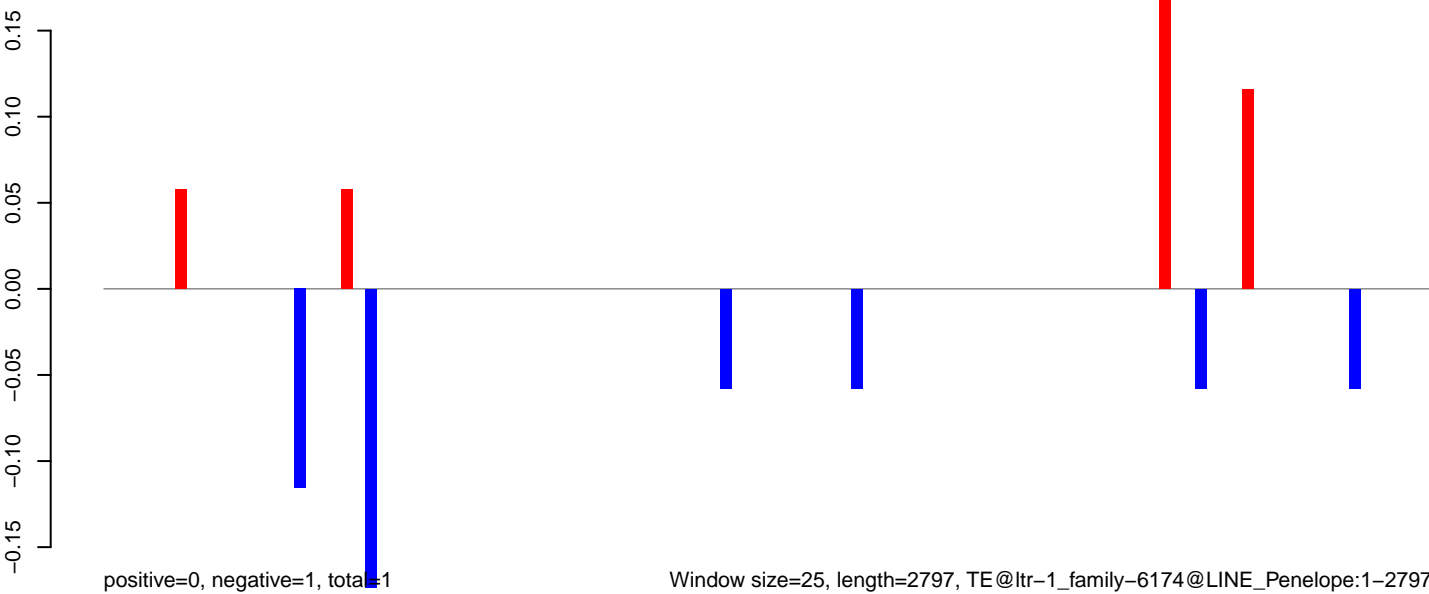
AeAlbo_Pupae_CT.18_23.rep



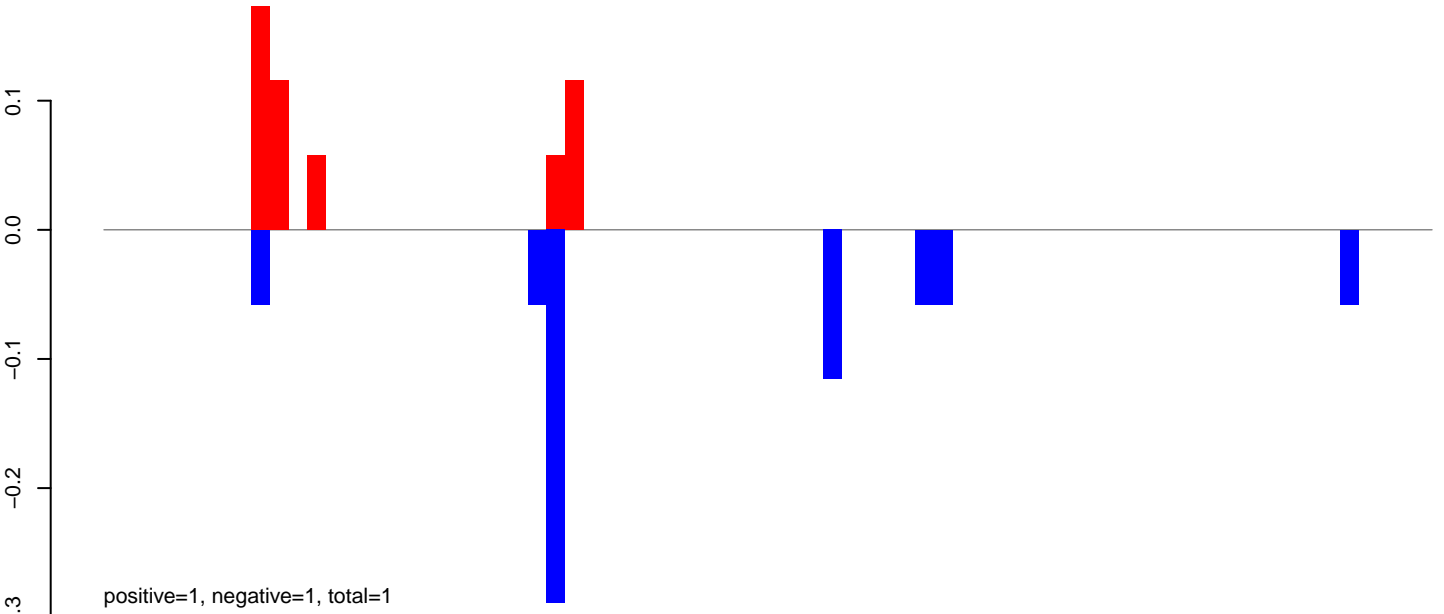
AeAlbo_Pupae_CT.24_35.rep



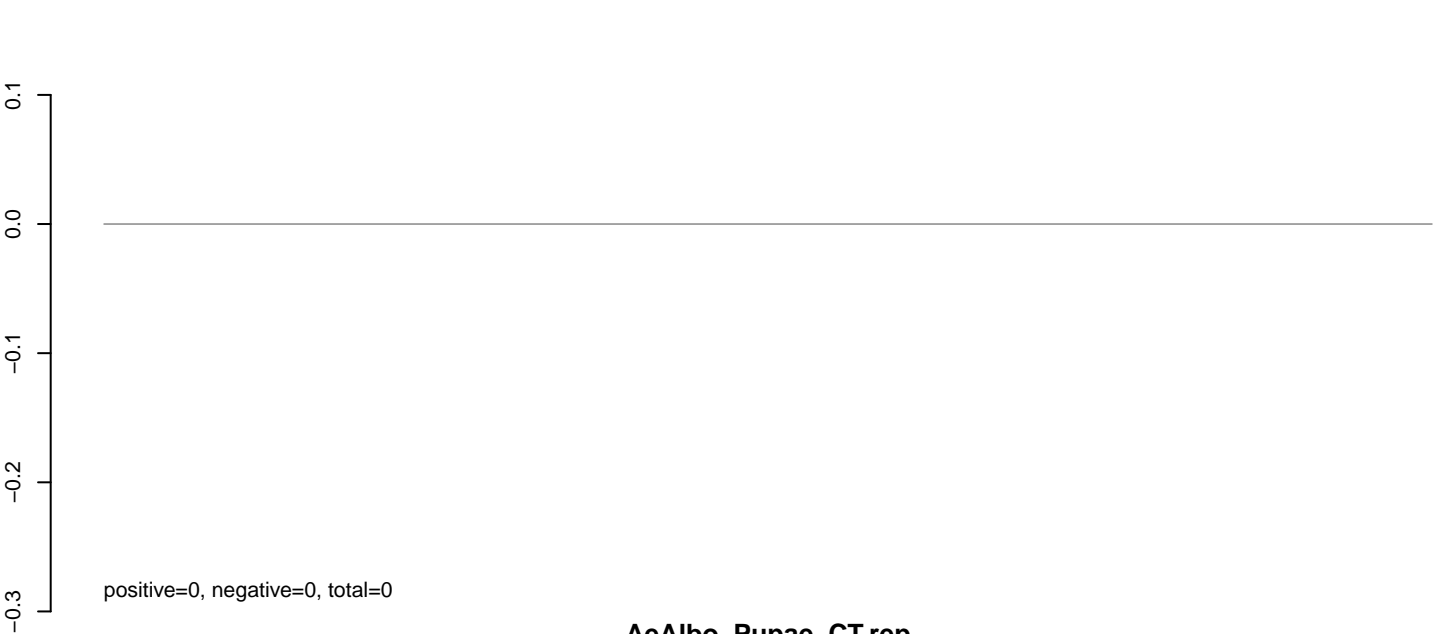
AeAlbo_Pupae_CT.rep



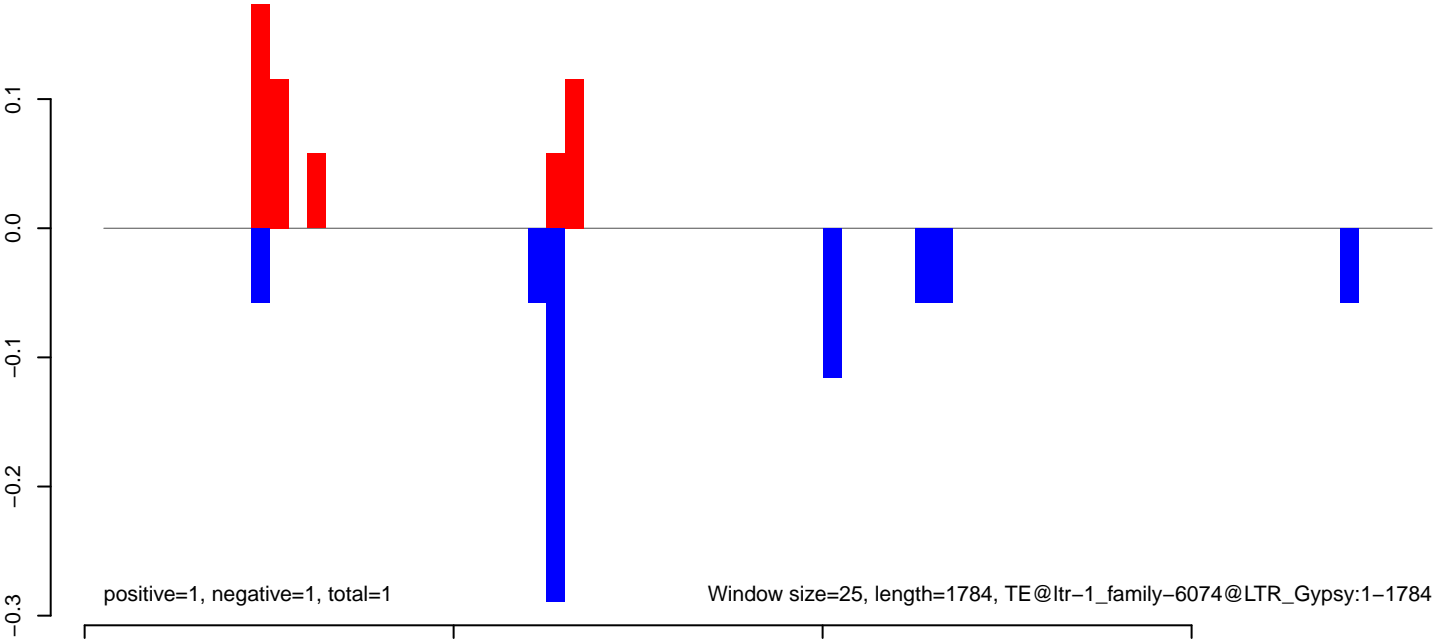
AeAlbo_Pupae_CT.18_23.rep



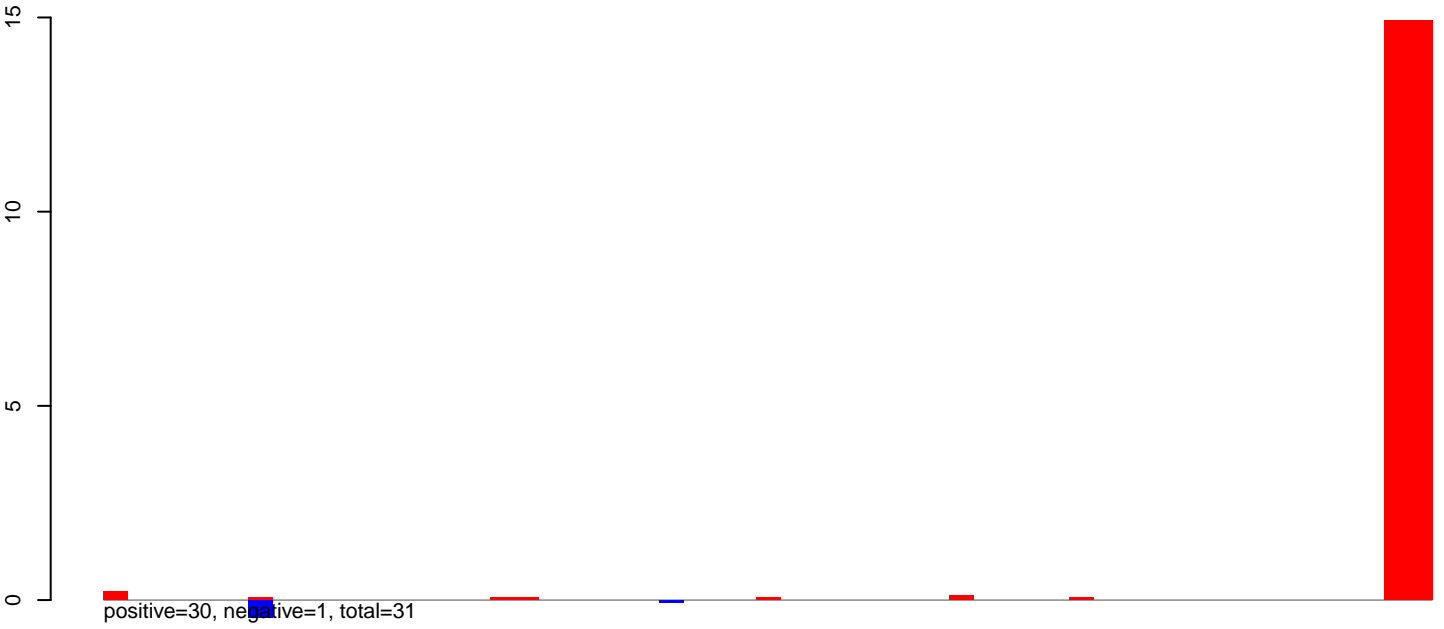
AeAlbo_Pupae_CT.24_35.rep



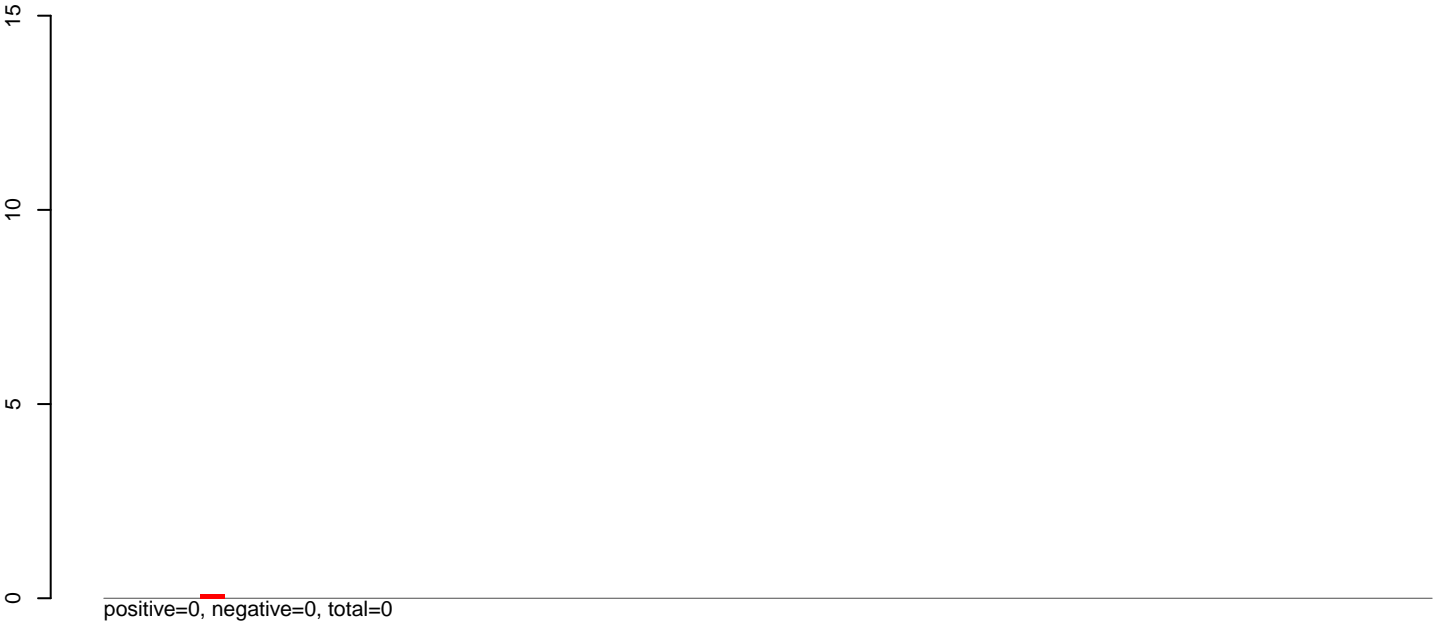
AeAlbo_Pupae_CT.rep



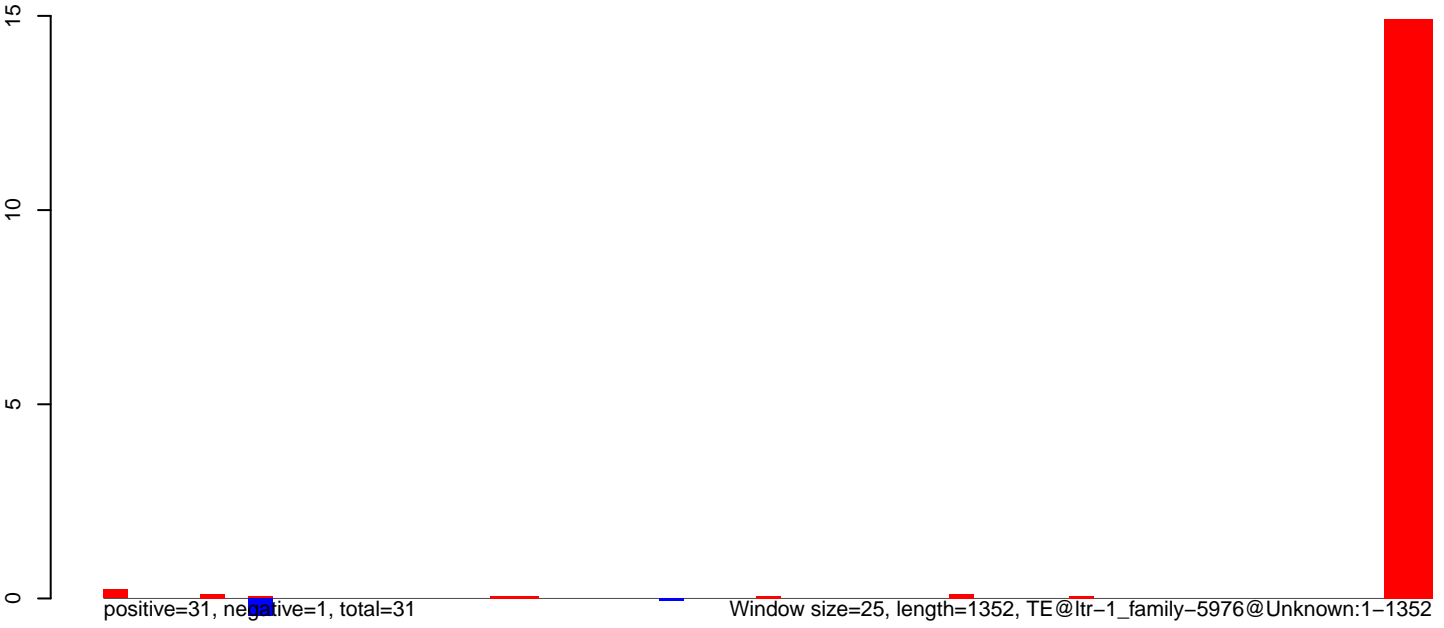
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

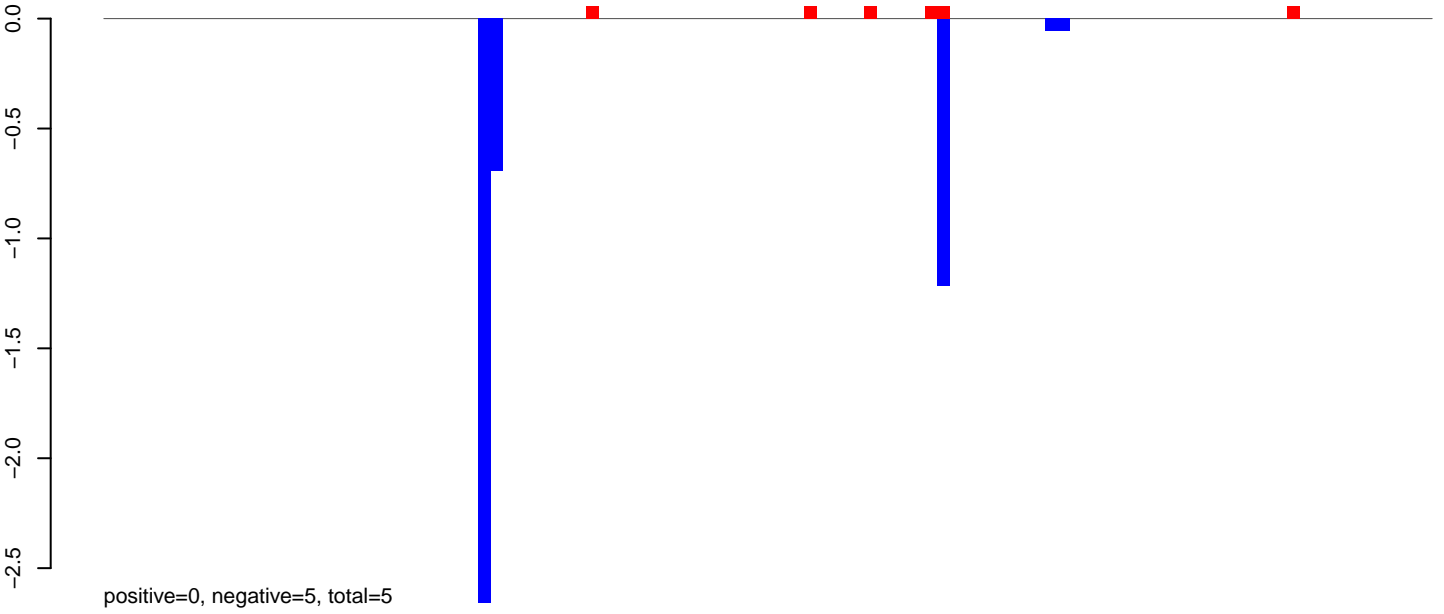


AeAlbo_Pupae_CT.rep

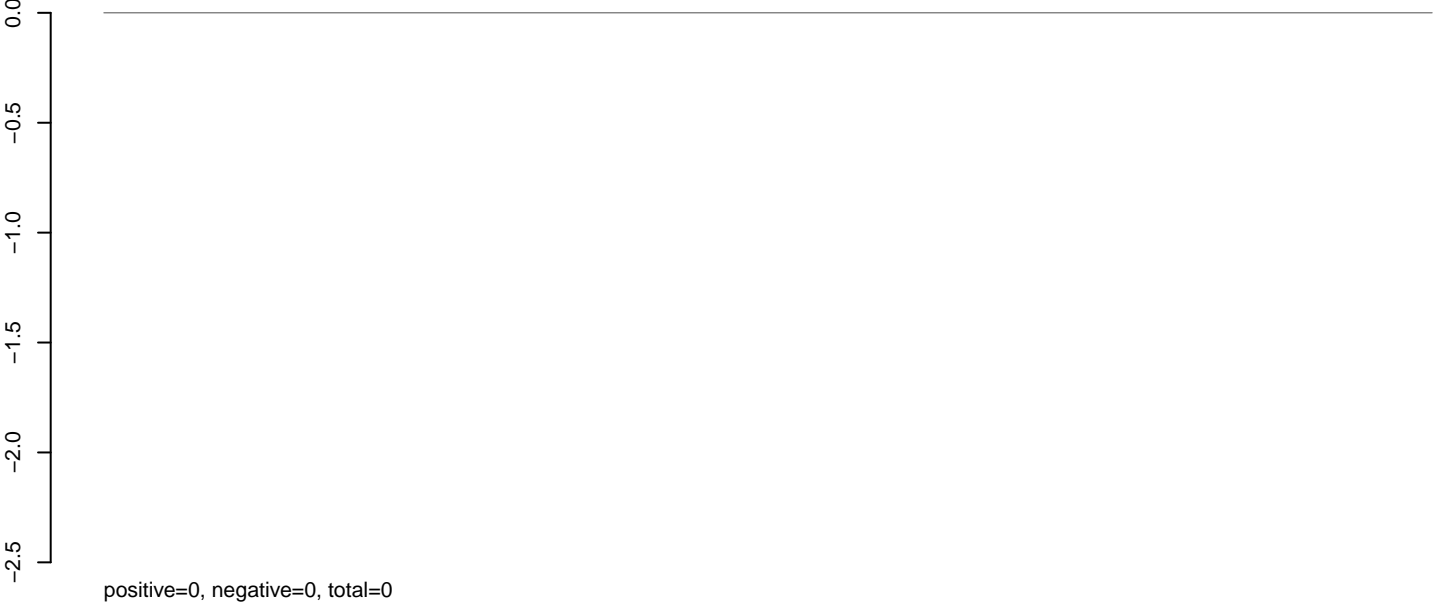


0 200 400 600 800 1000 1200 1400

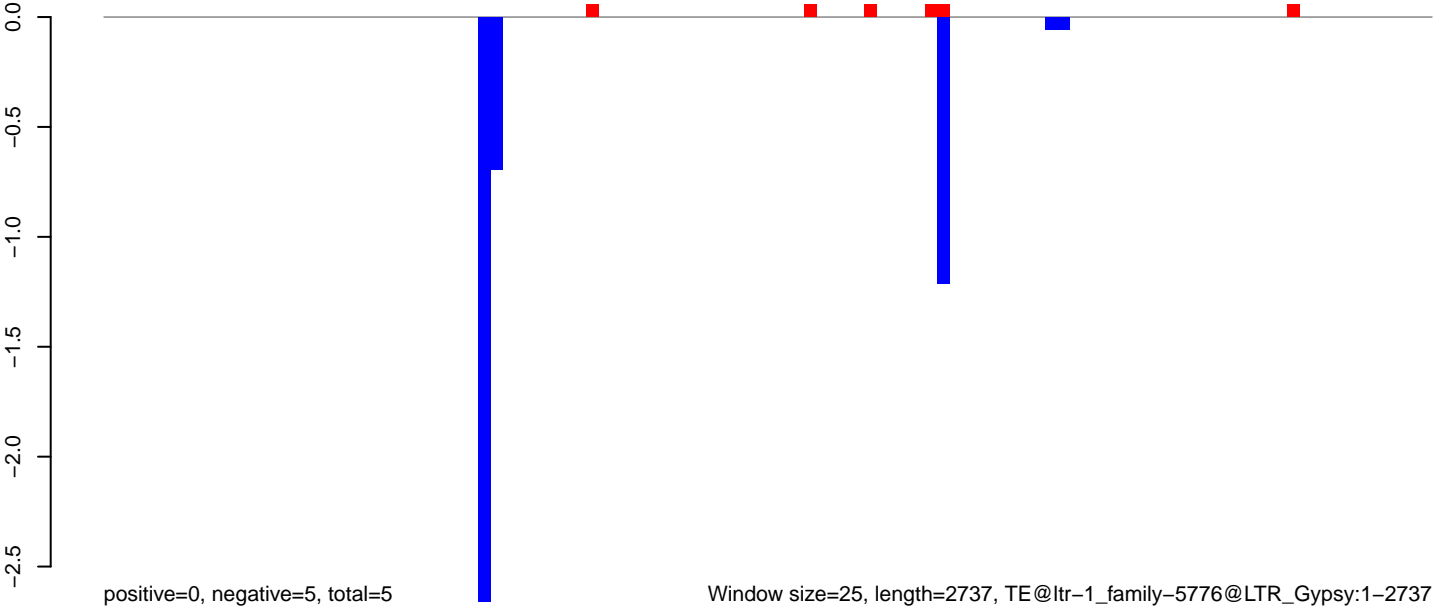
AeAlbo_Pupae_CT.18_23.rep



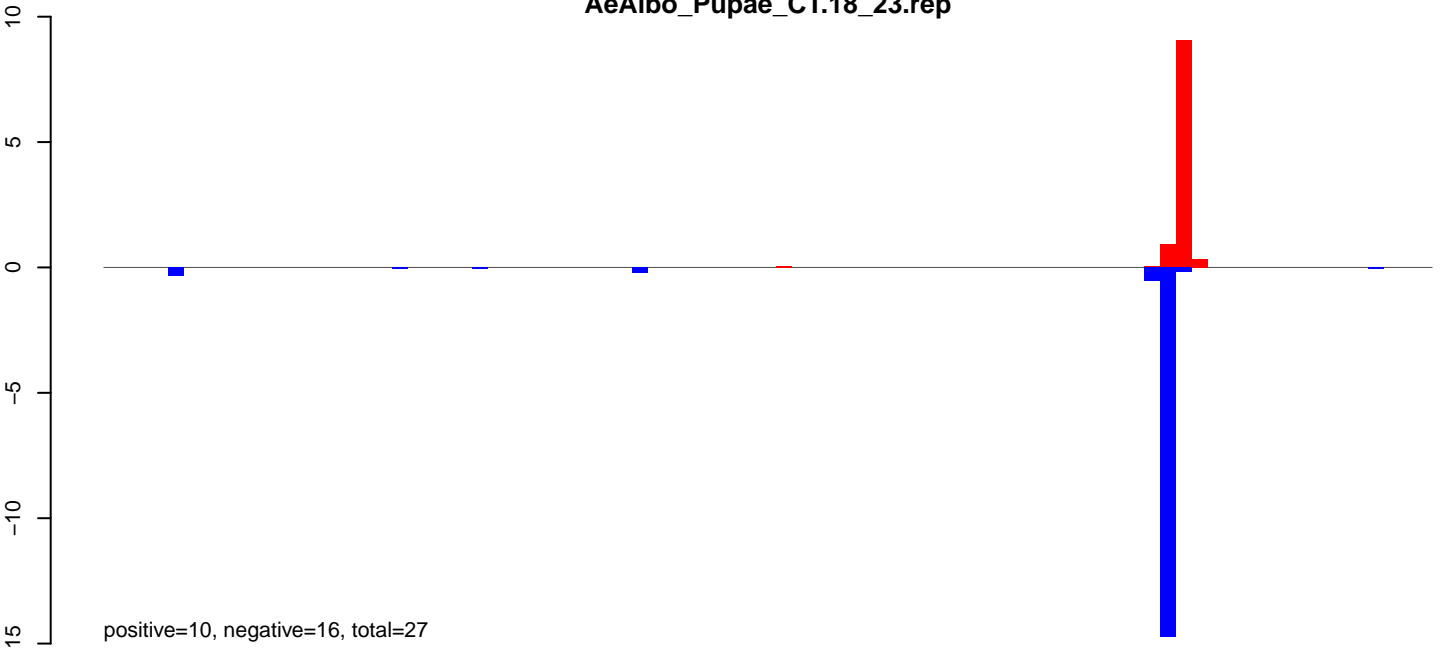
AeAlbo_Pupae_CT.24_35.rep



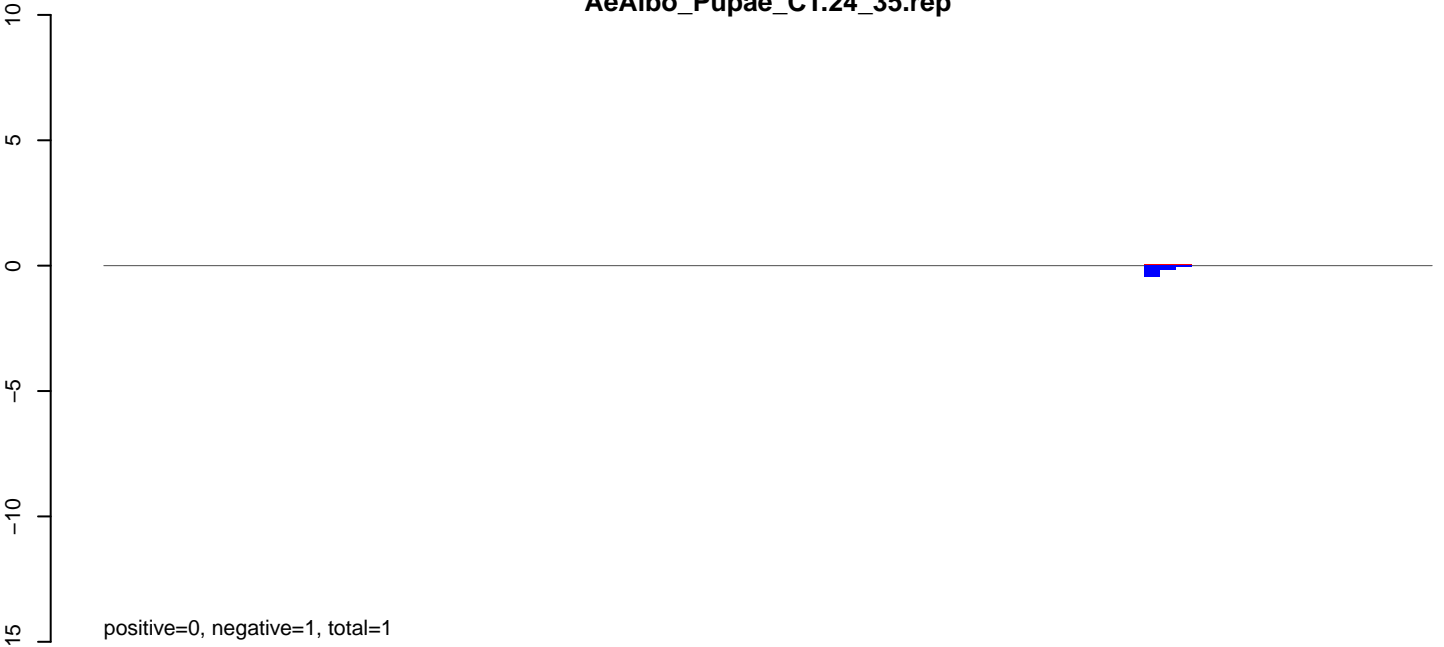
AeAlbo_Pupae_CT.rep



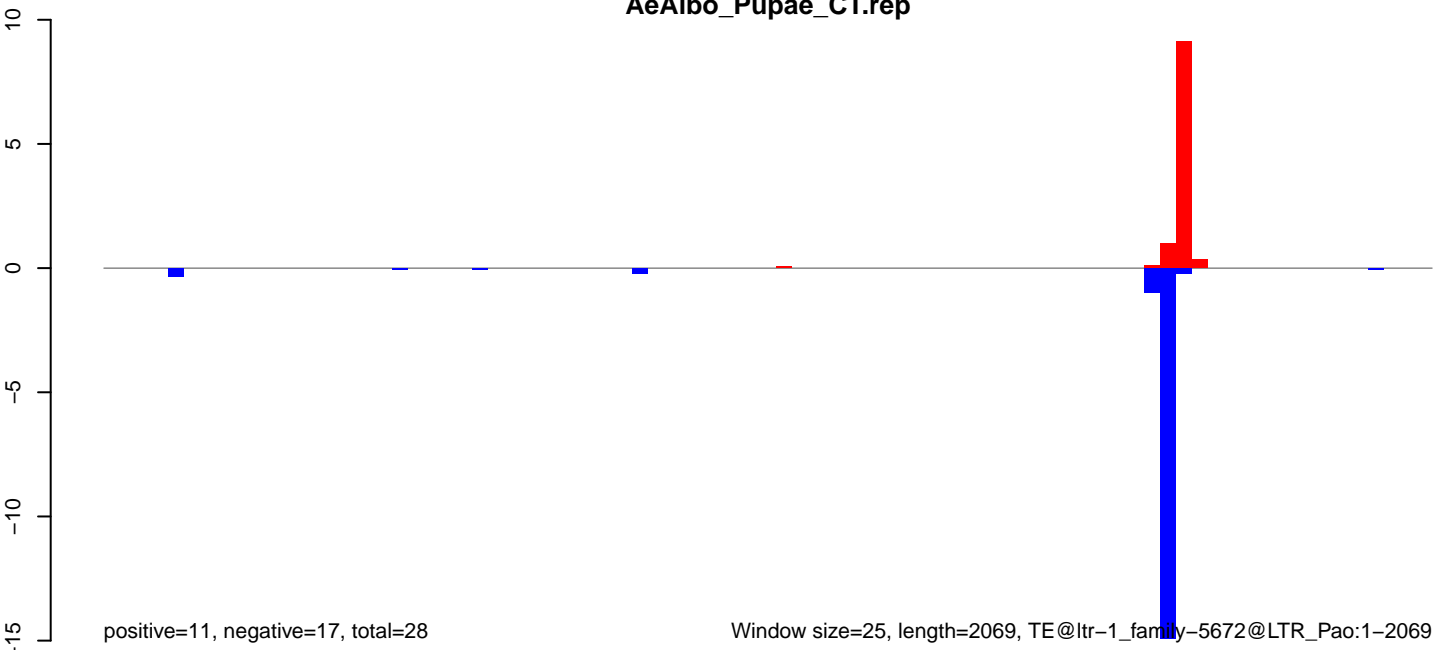
AeAlbo_Pupae_CT.18_23.rep



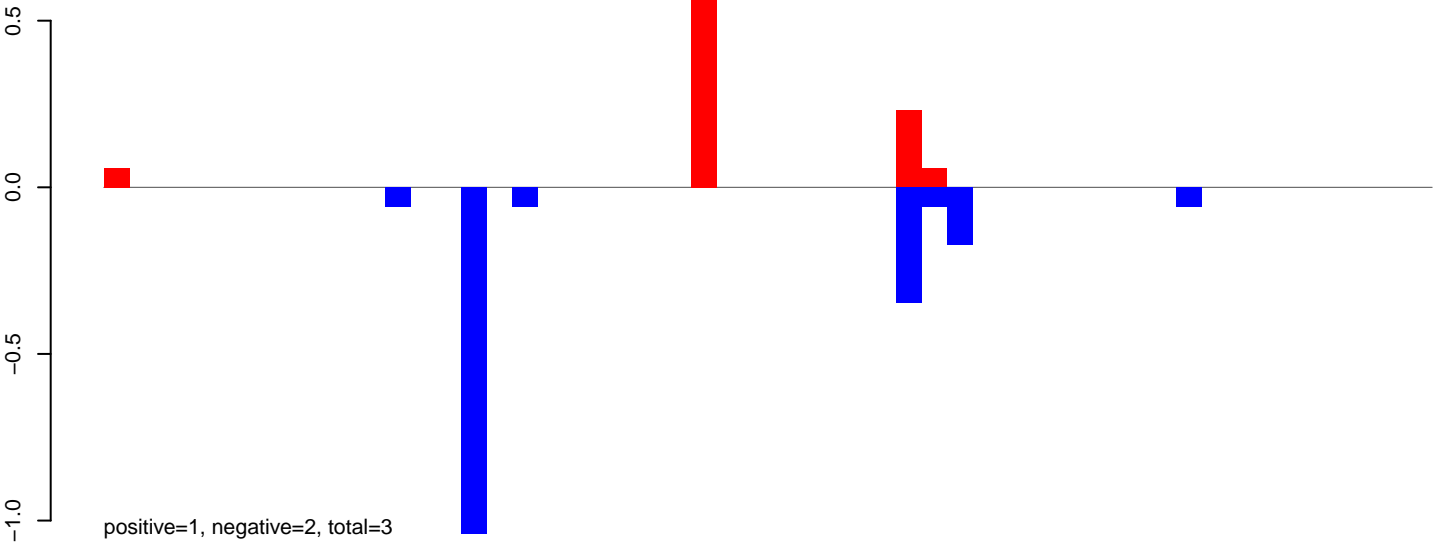
AeAlbo_Pupae_CT.24_35.rep



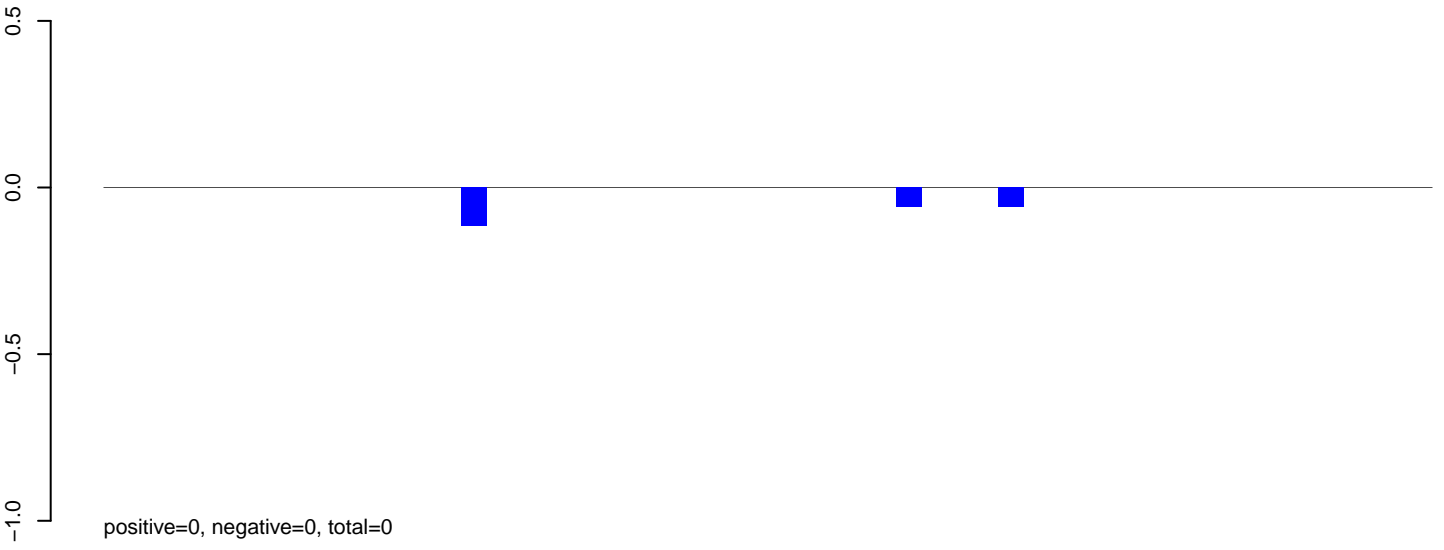
AeAlbo_Pupae_CT.rep



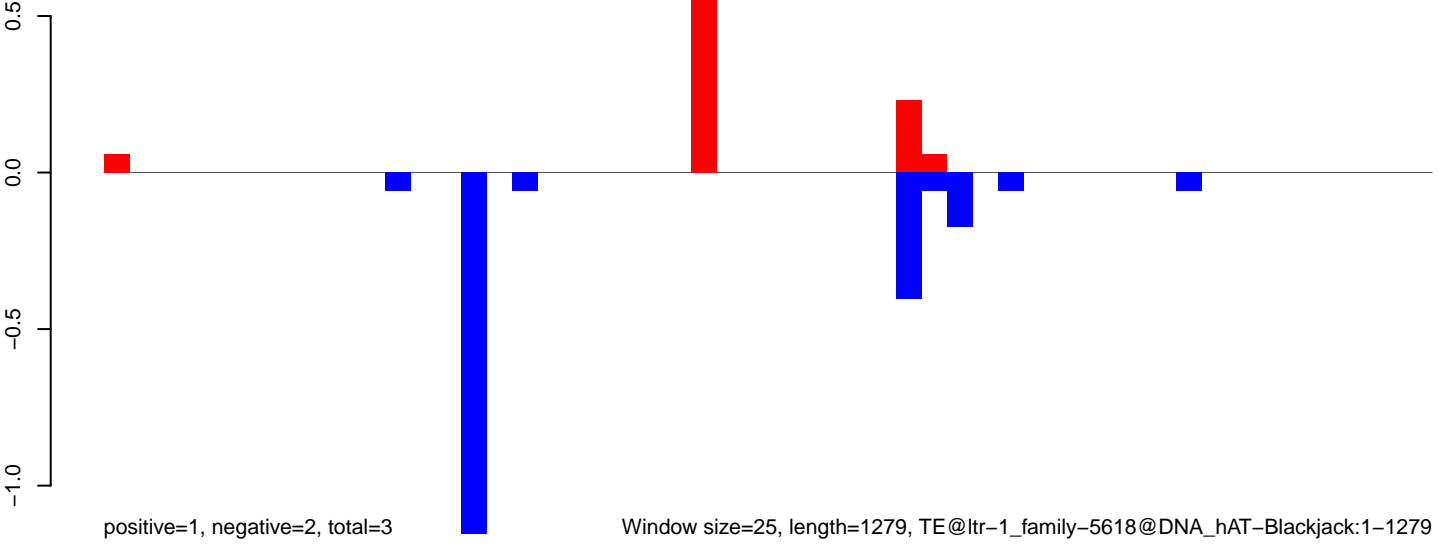
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

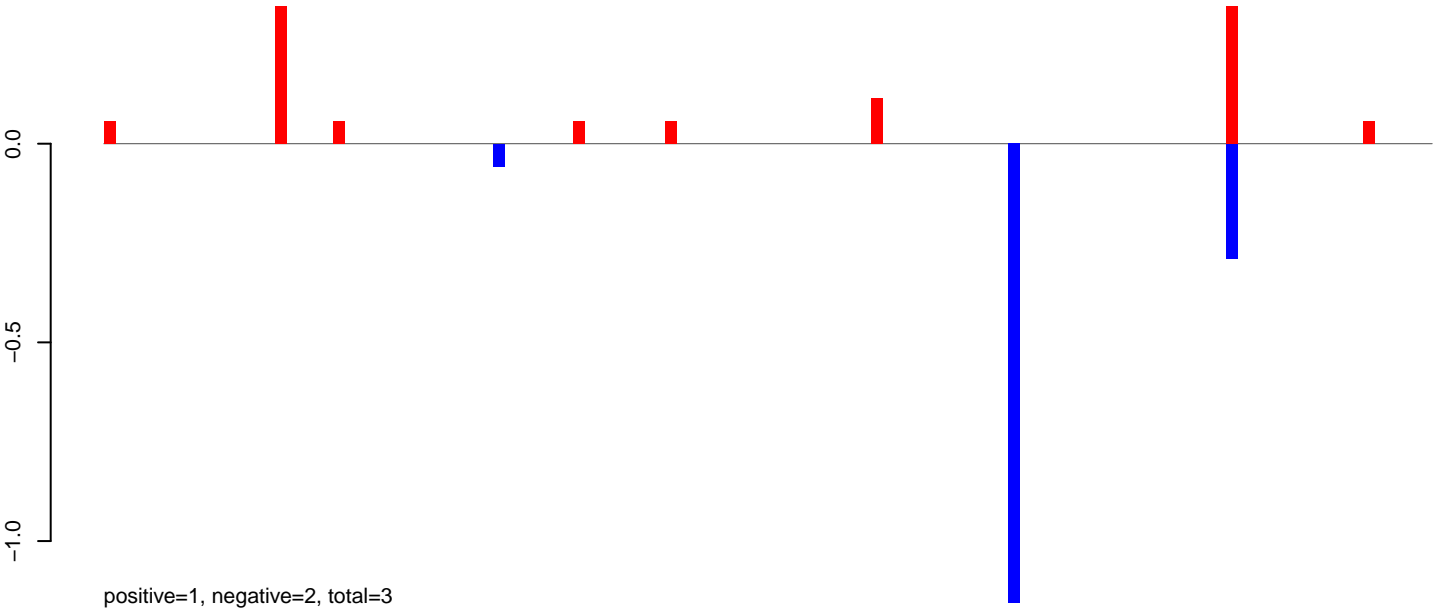


AeAlbo_Pupae_CT.rep

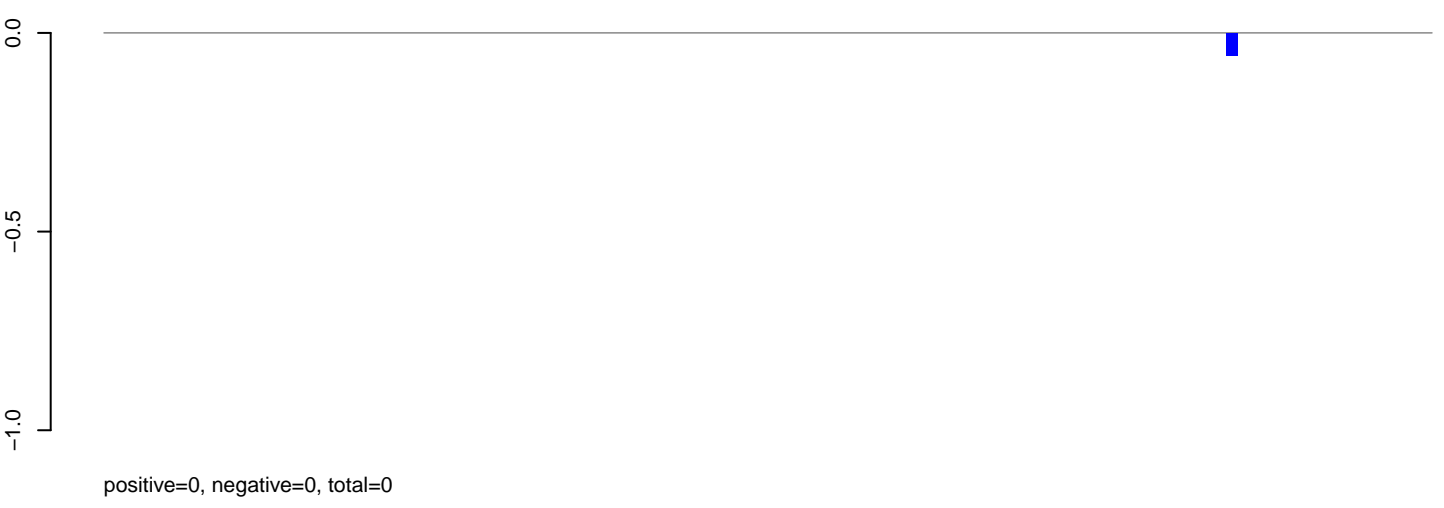


Window size=25, length=1279, TE@ltr-1_family-5618@DNA_hAT-Blackjack:1-1279

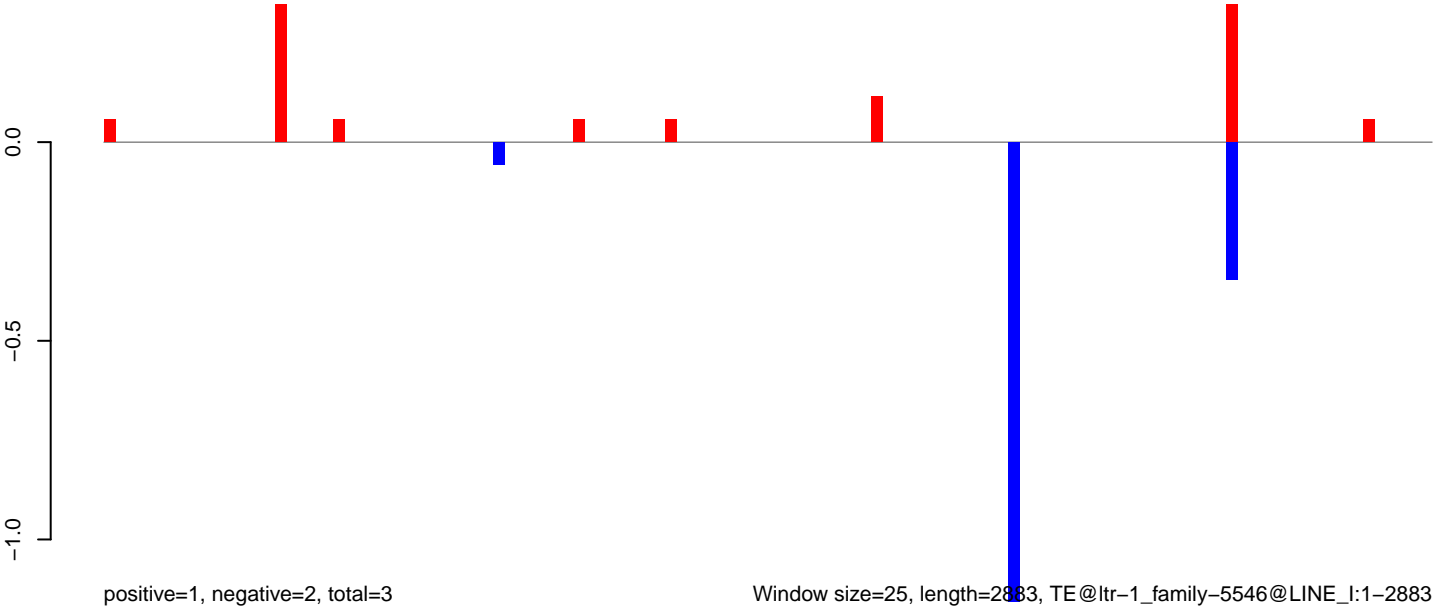
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

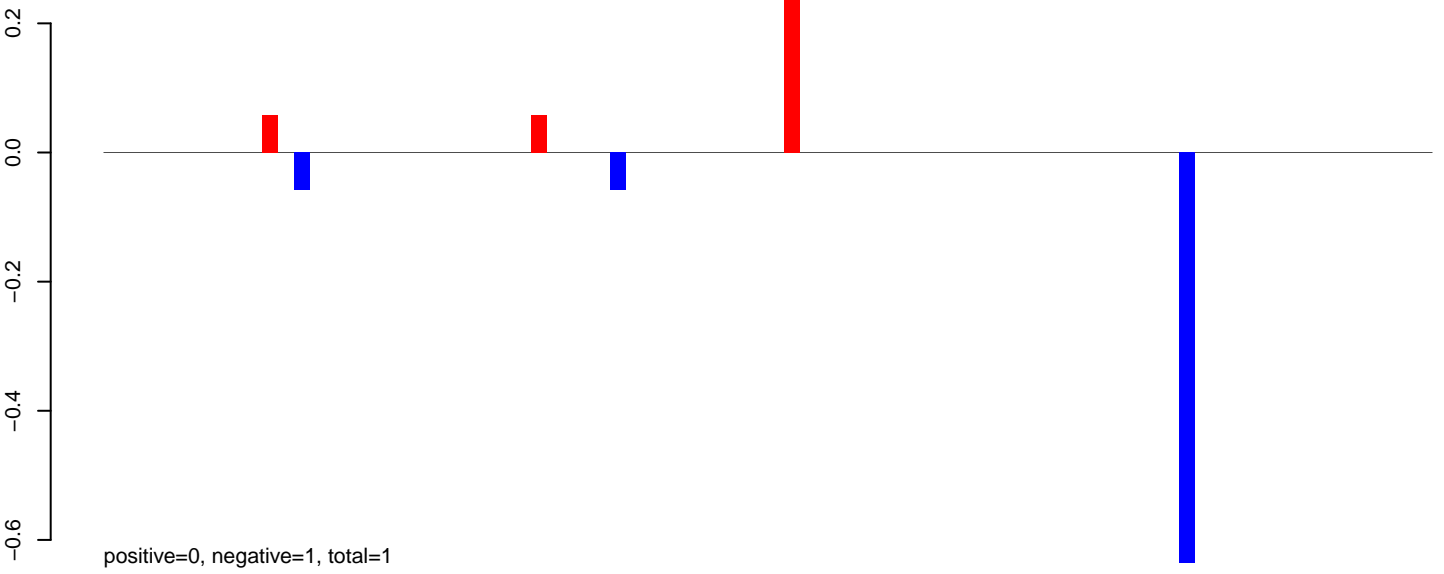


AeAlbo_Pupae_CT.rep

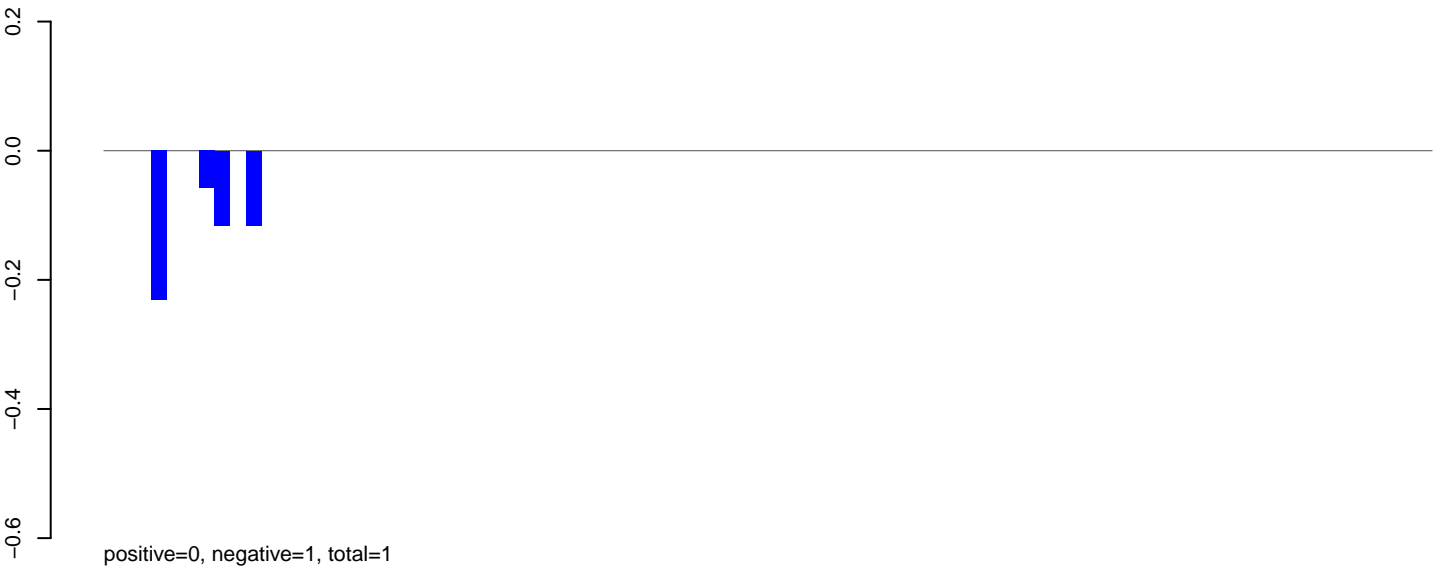


Window size=25, length=2883, TE@ltr-1_family-5546@LINE_I:1-2883

AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

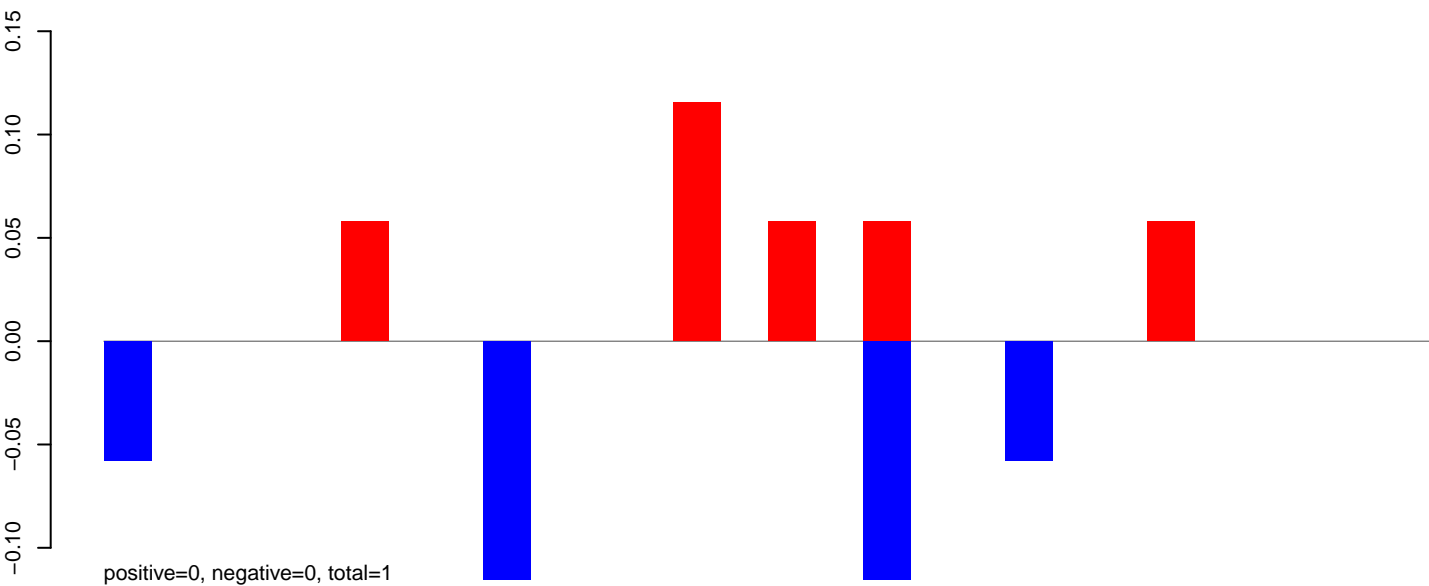


AeAlbo_Pupae_CT.rep

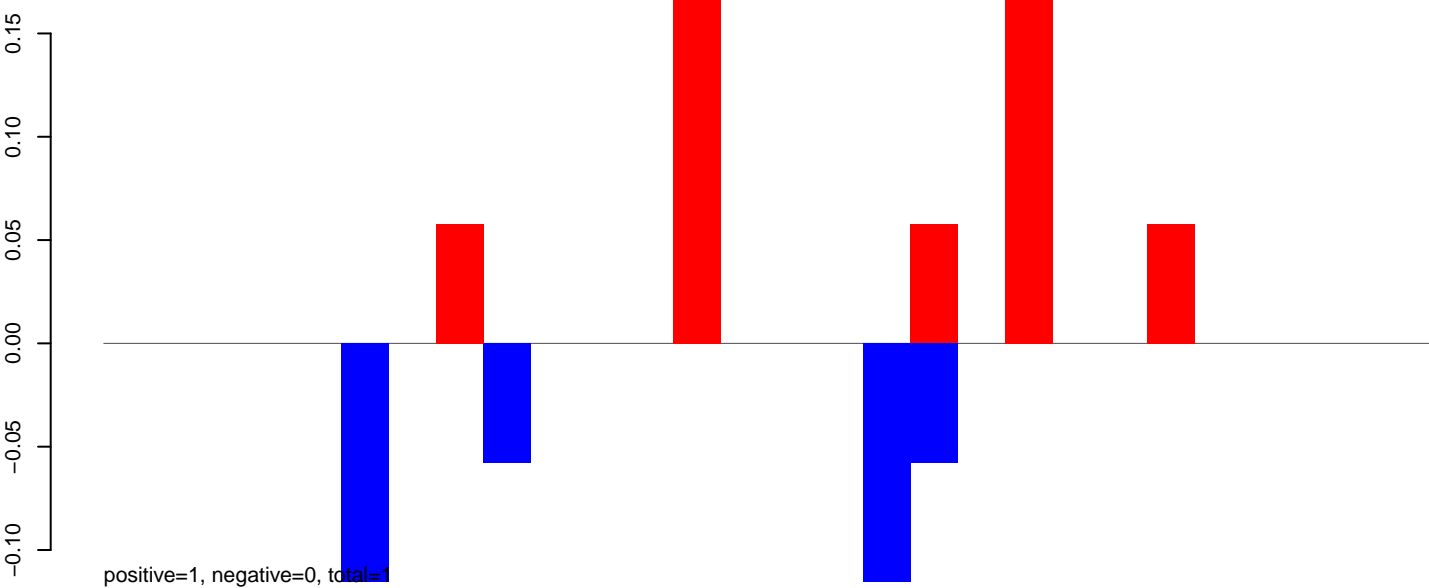


Window size=25, length=2098, TE@ltr-1_family-5314@LTR_Gypsy:1-2098

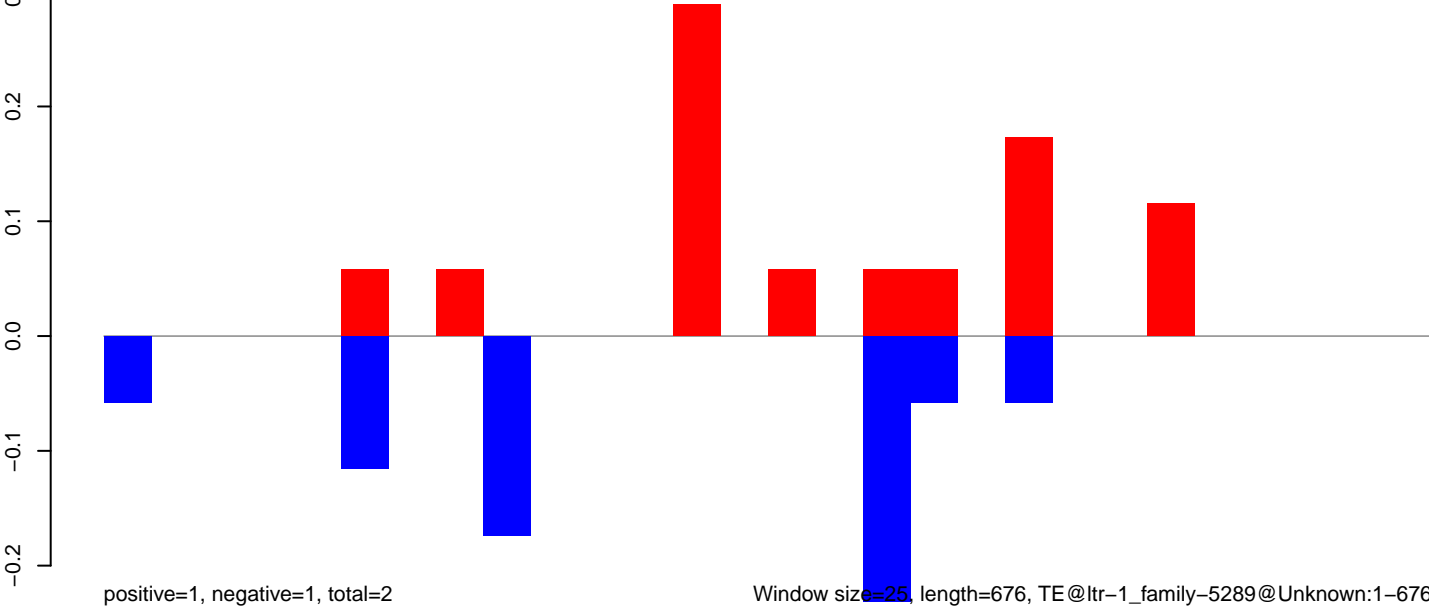
AeAlbo_Pupae_CT.18_23.rep



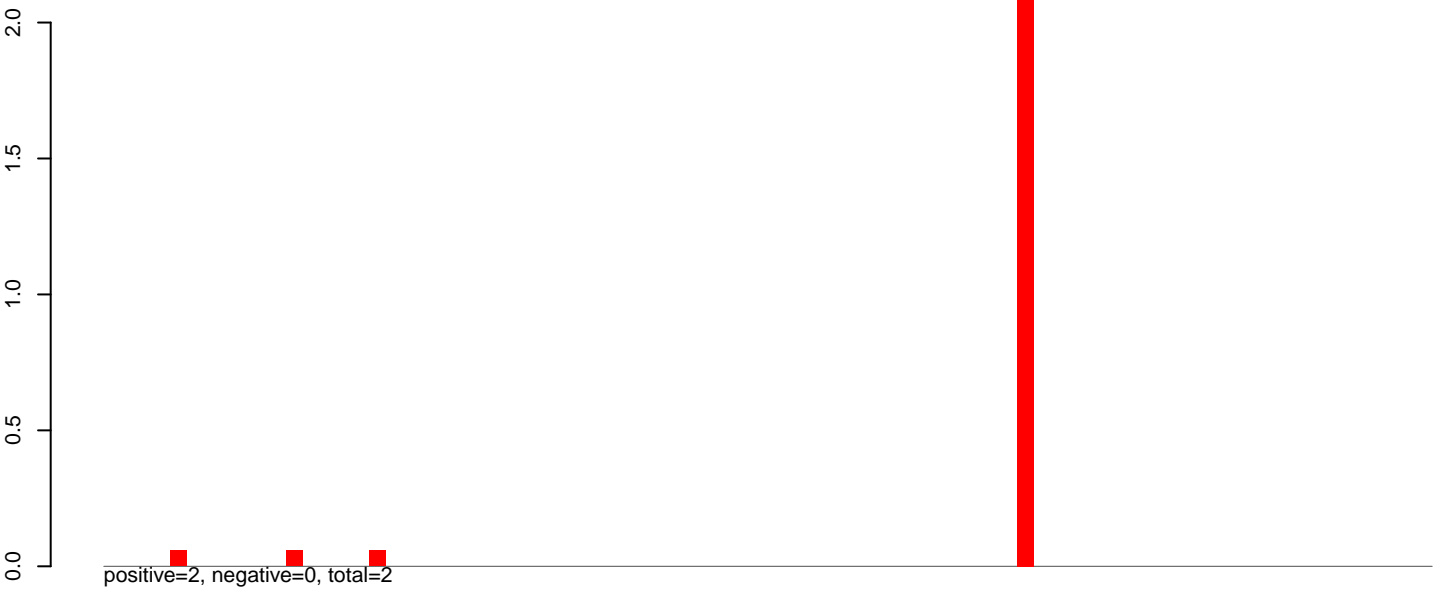
AeAlbo_Pupae_CT.24_35.rep



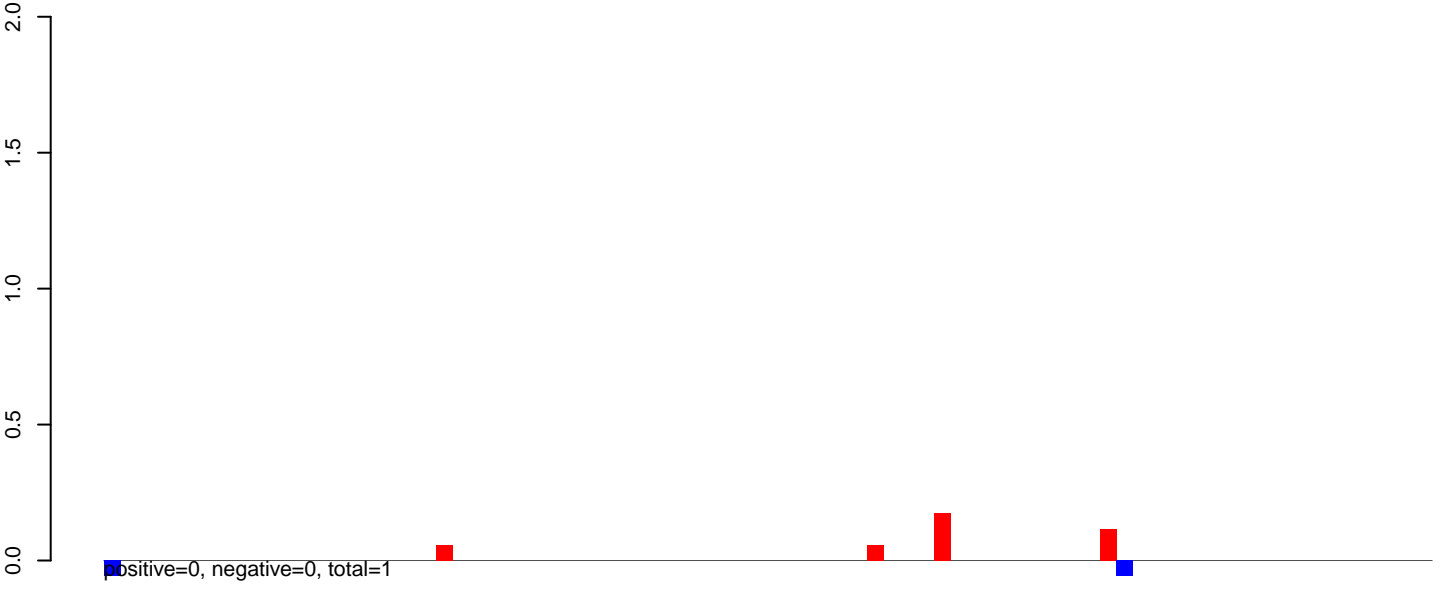
AeAlbo_Pupae_CT.rep



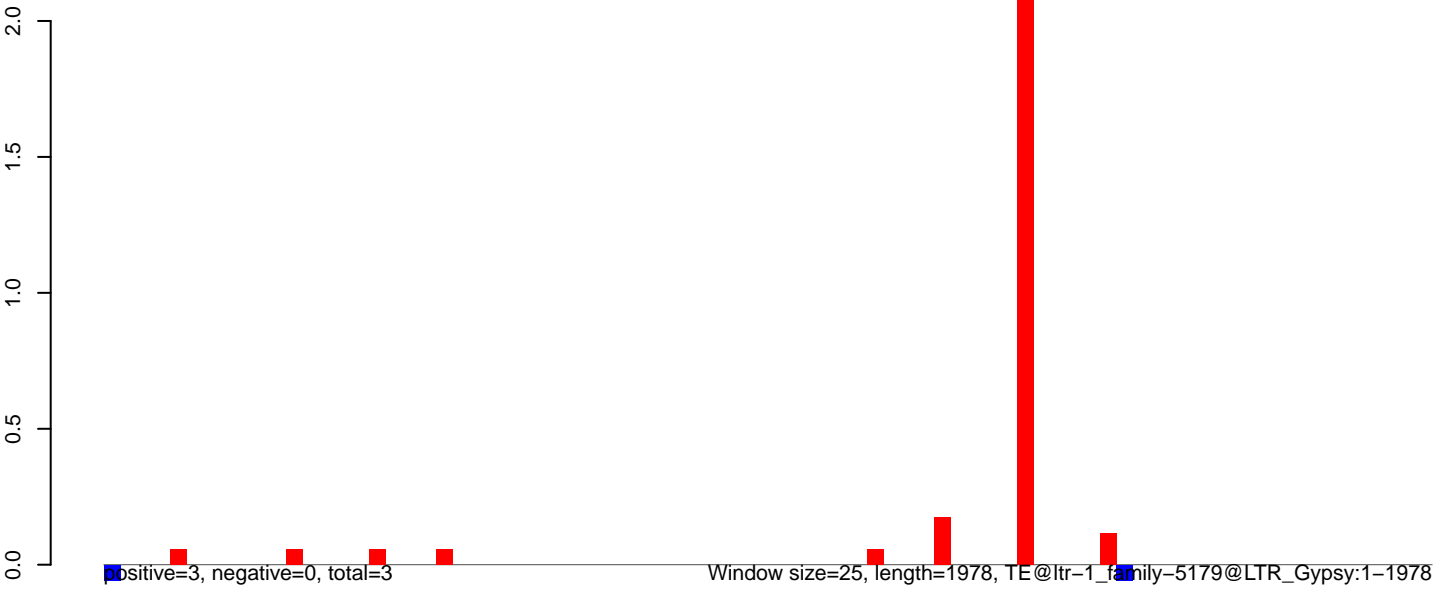
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



AeAlbo_Pupae_CT.18_23.rep

positive=5, negative=0, total=5

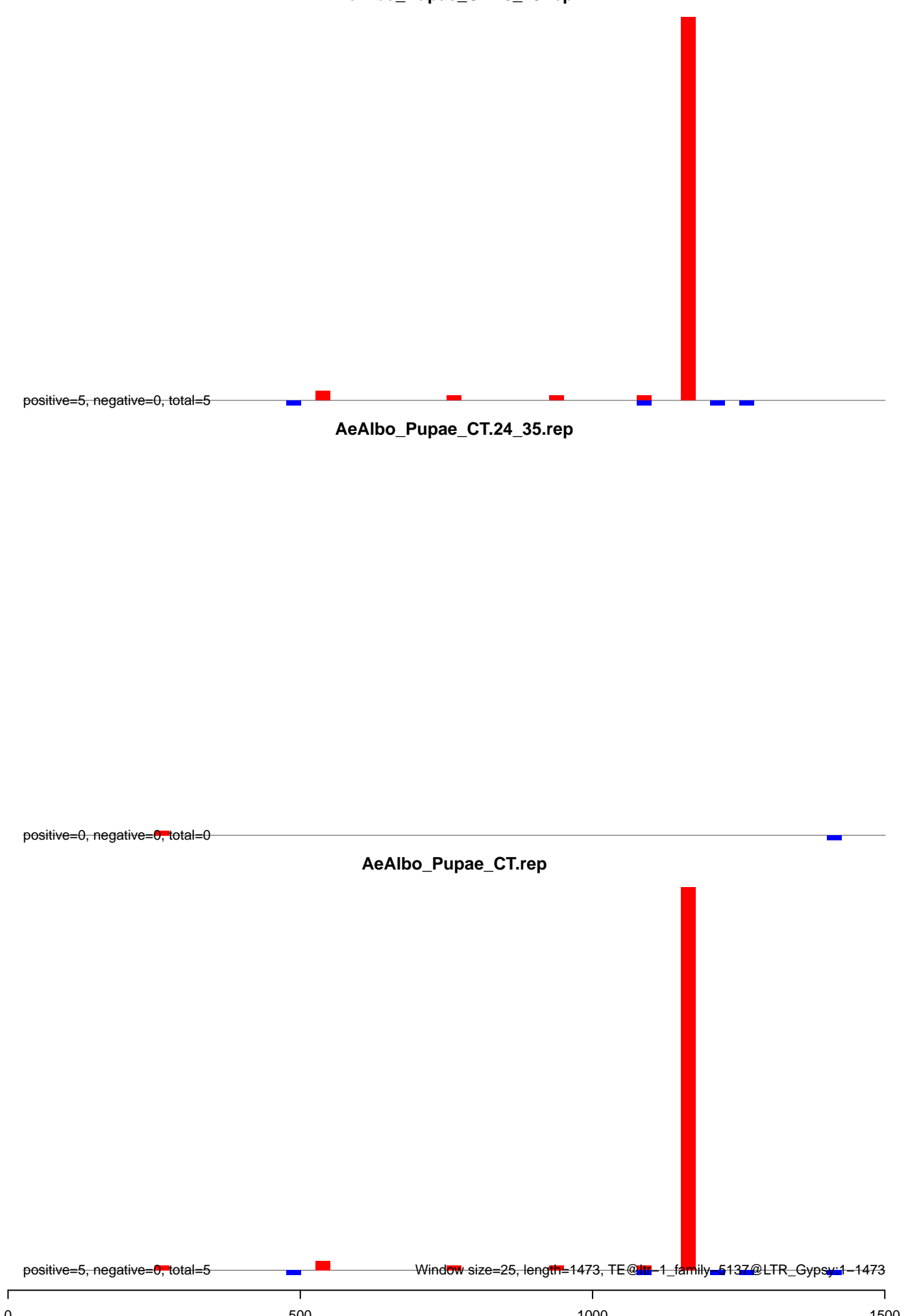
AeAlbo_Pupae_CT.24_35.rep

positive=0, negative=0, total=0

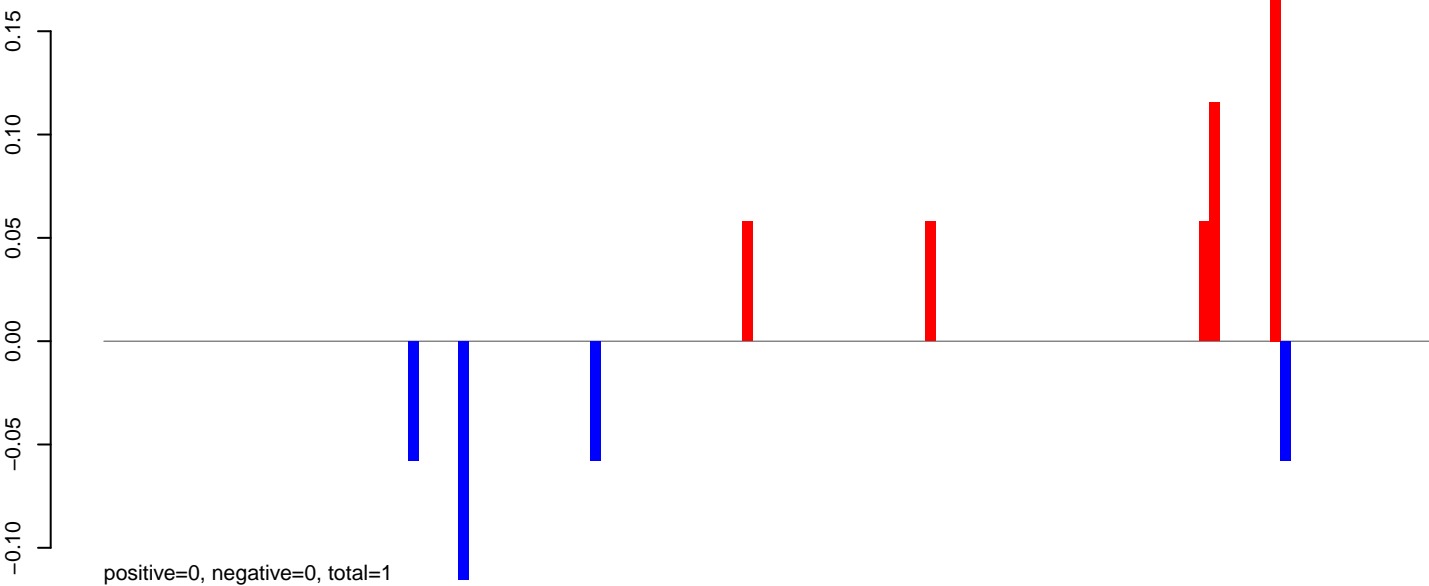
AeAlbo_Pupae_CT.rep

positive=5, negative=0, total=5

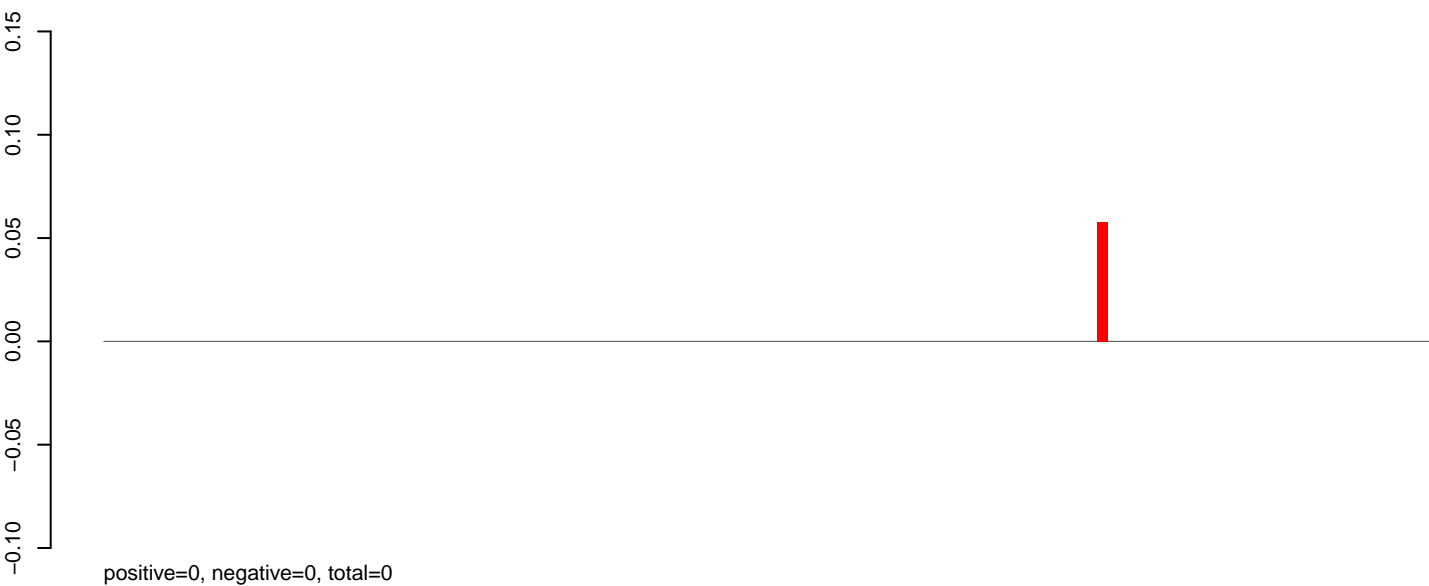
Window size=25, length=1473, TE@1-1_family_5137@LTR_Gypsy:1-1473



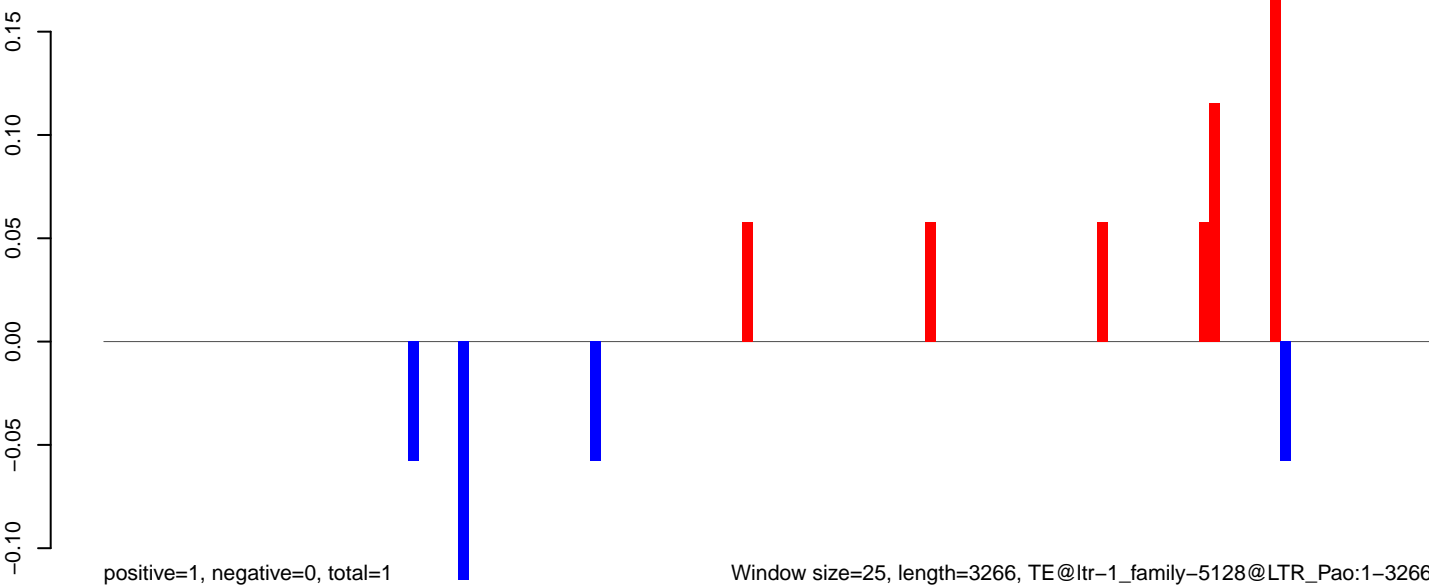
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



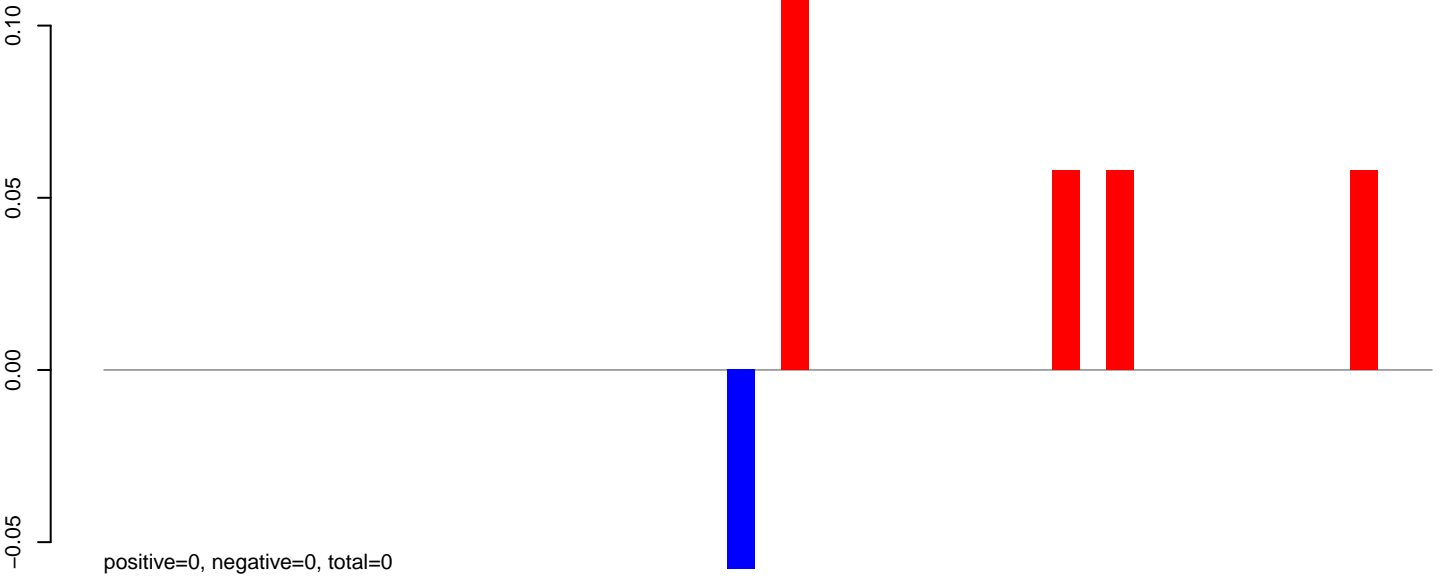
AeAlbo_Pupae_CT.rep



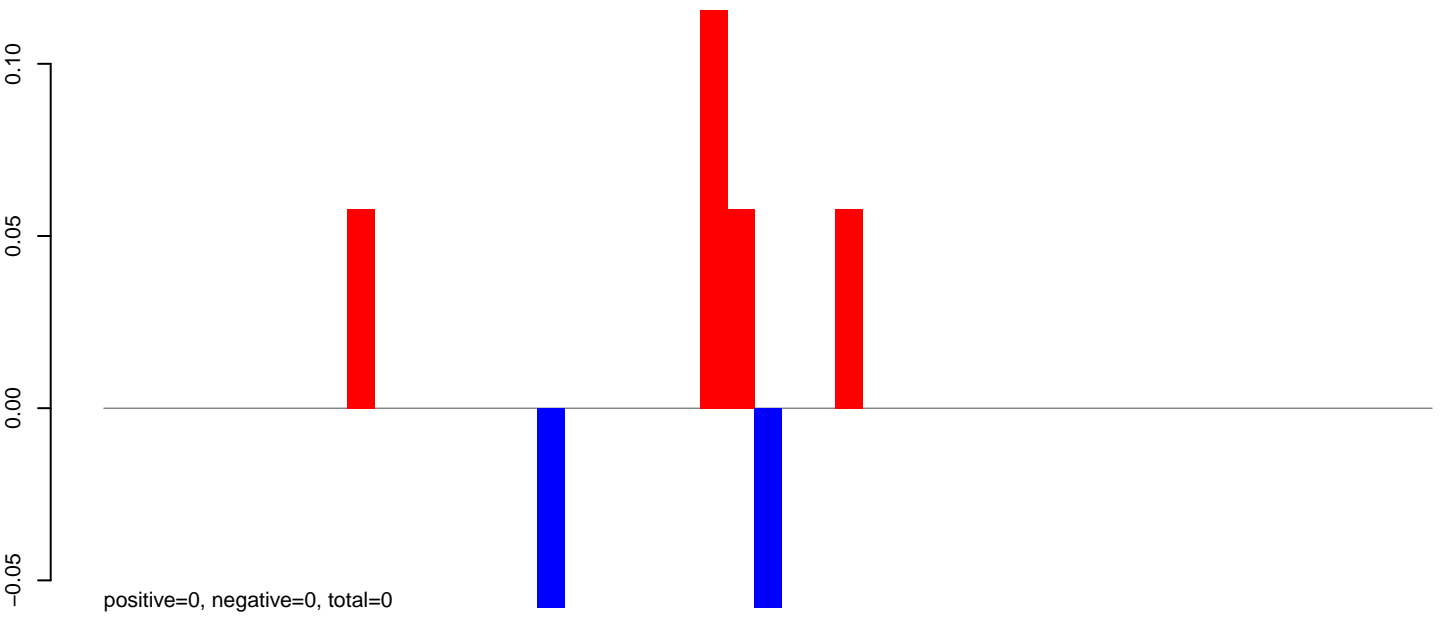
Window size=25, length=3266, TE@ltr-1_family-5128@LTR_Pao:1-3266

0 500 1000 1500 2000 2500 3000

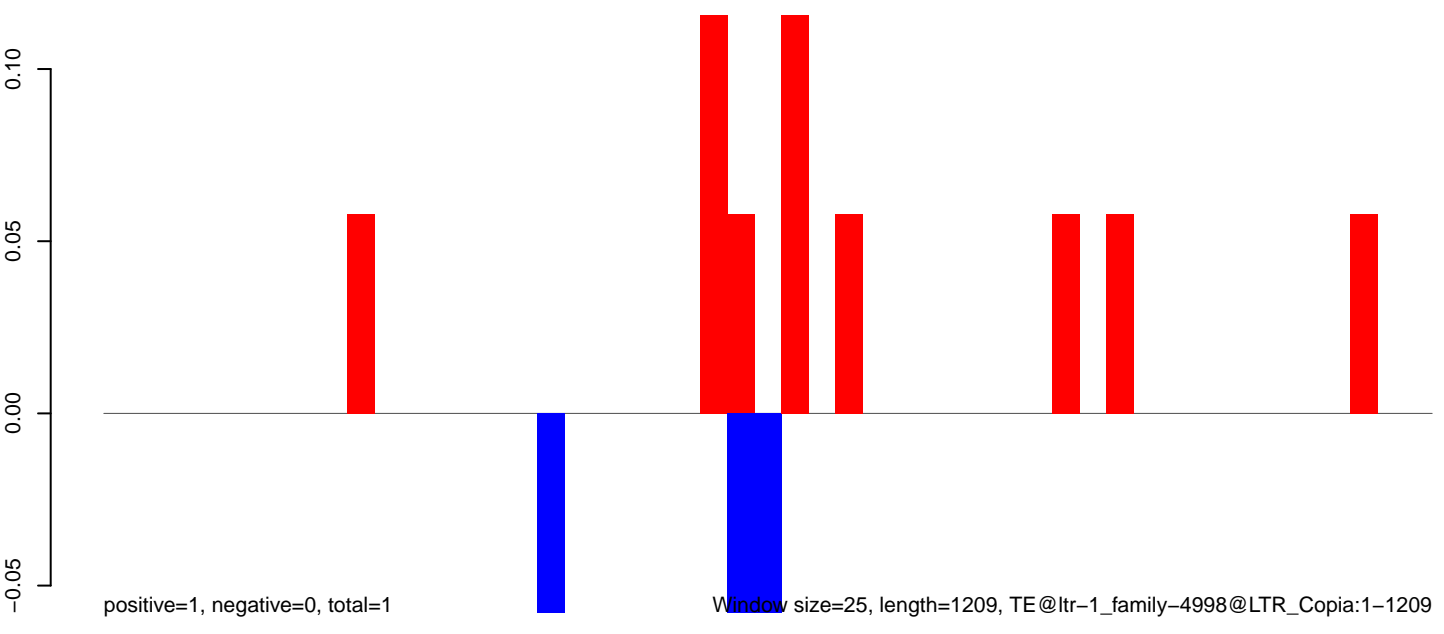
AeAlbo_Pupae_CT.18_23.rep



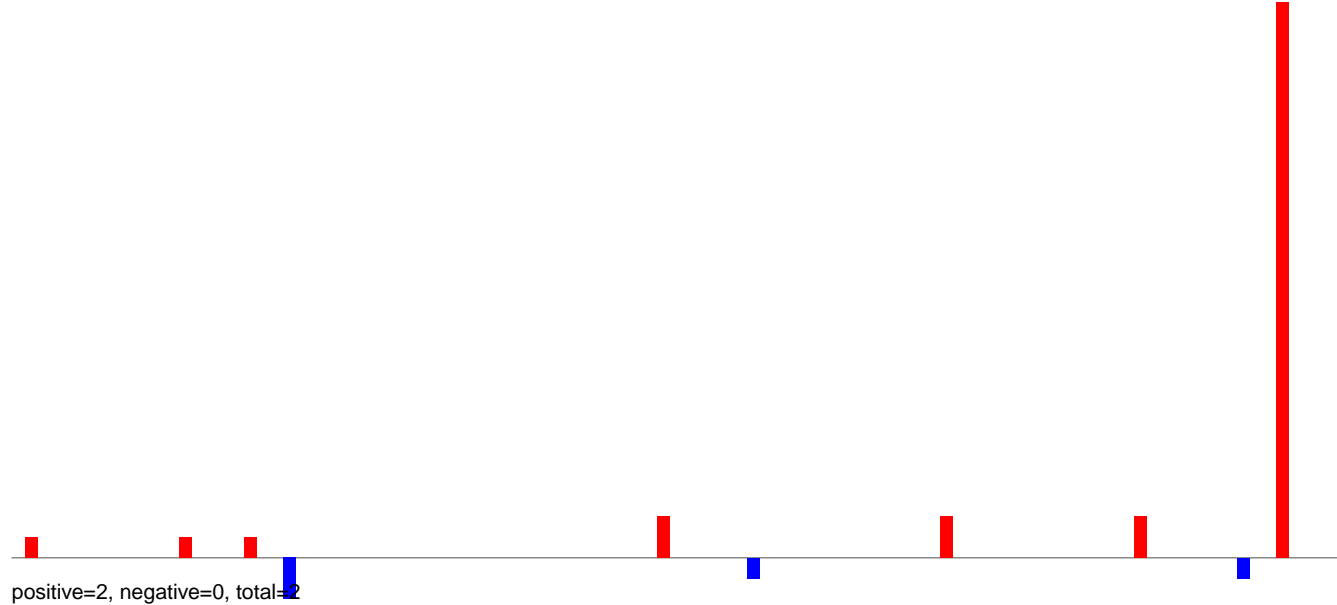
AeAlbo_Pupae_CT.24_35.rep



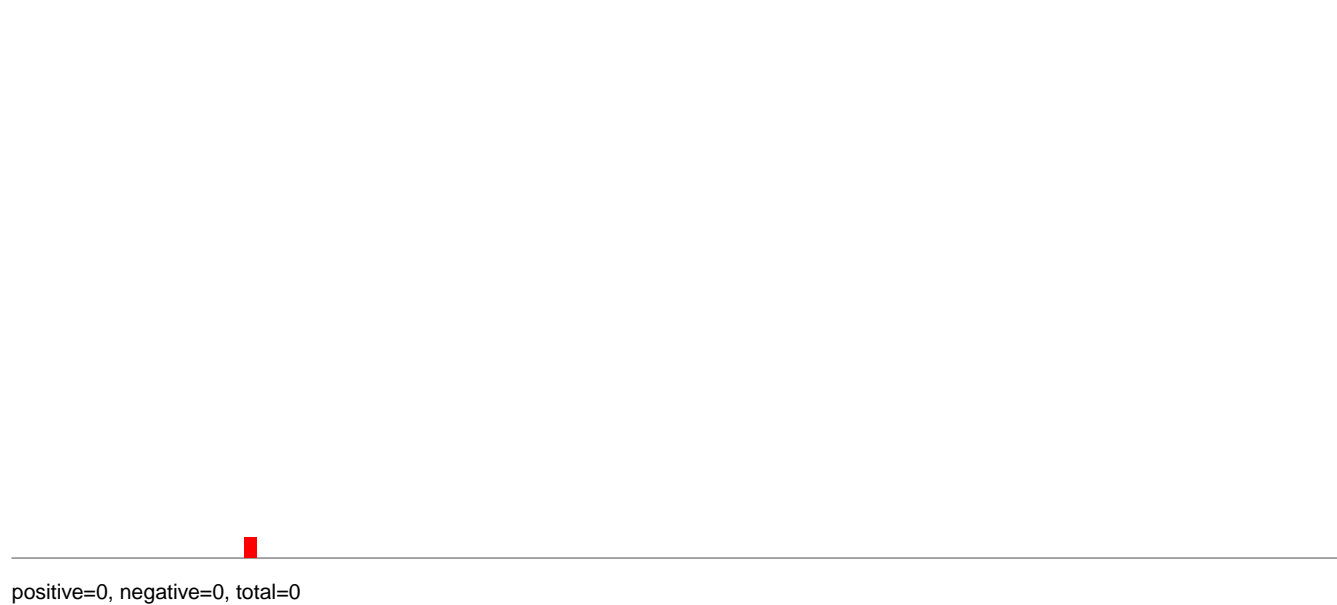
AeAlbo_Pupae_CT.rep



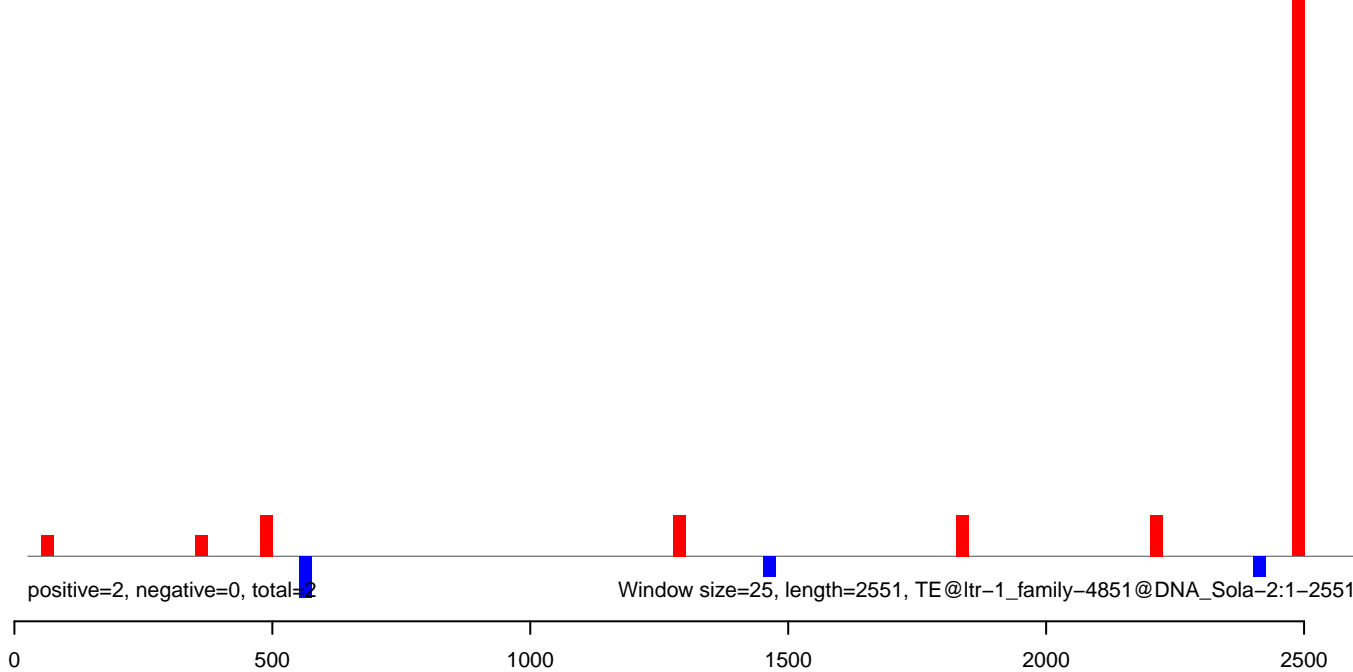
AeAlbo_Pupae_CT.18_23.rep



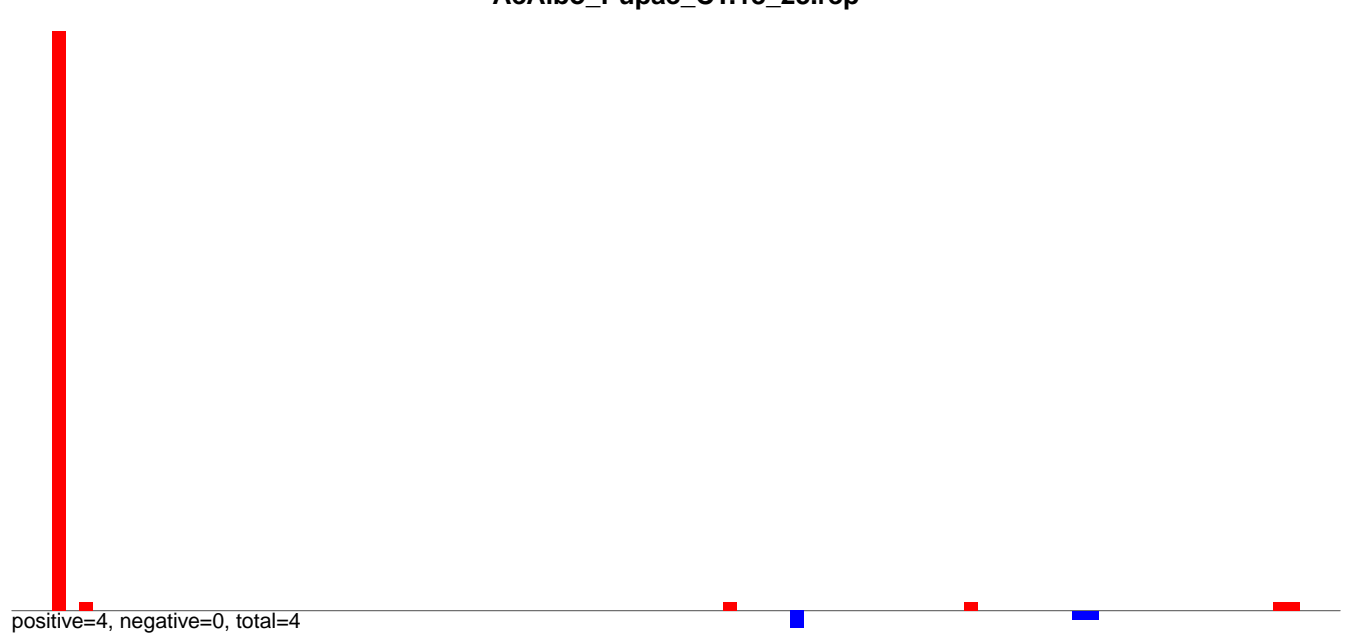
AeAlbo_Pupae_CT.24_35.rep



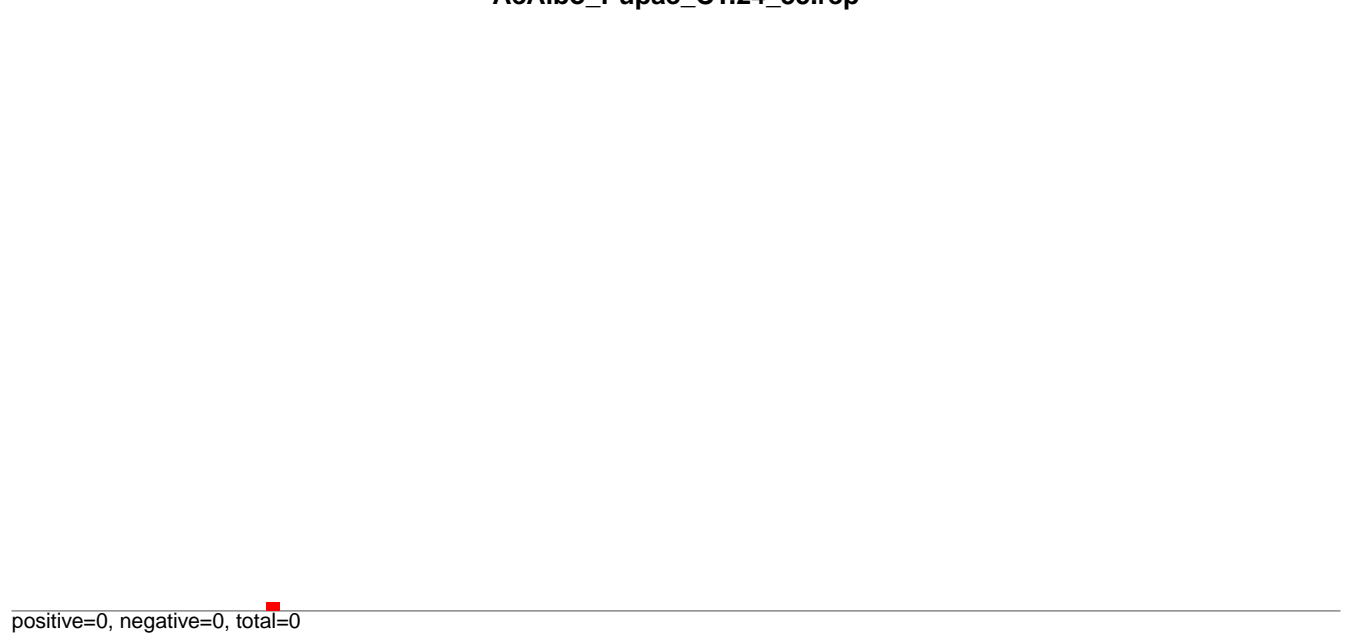
AeAlbo_Pupae_CT.rep



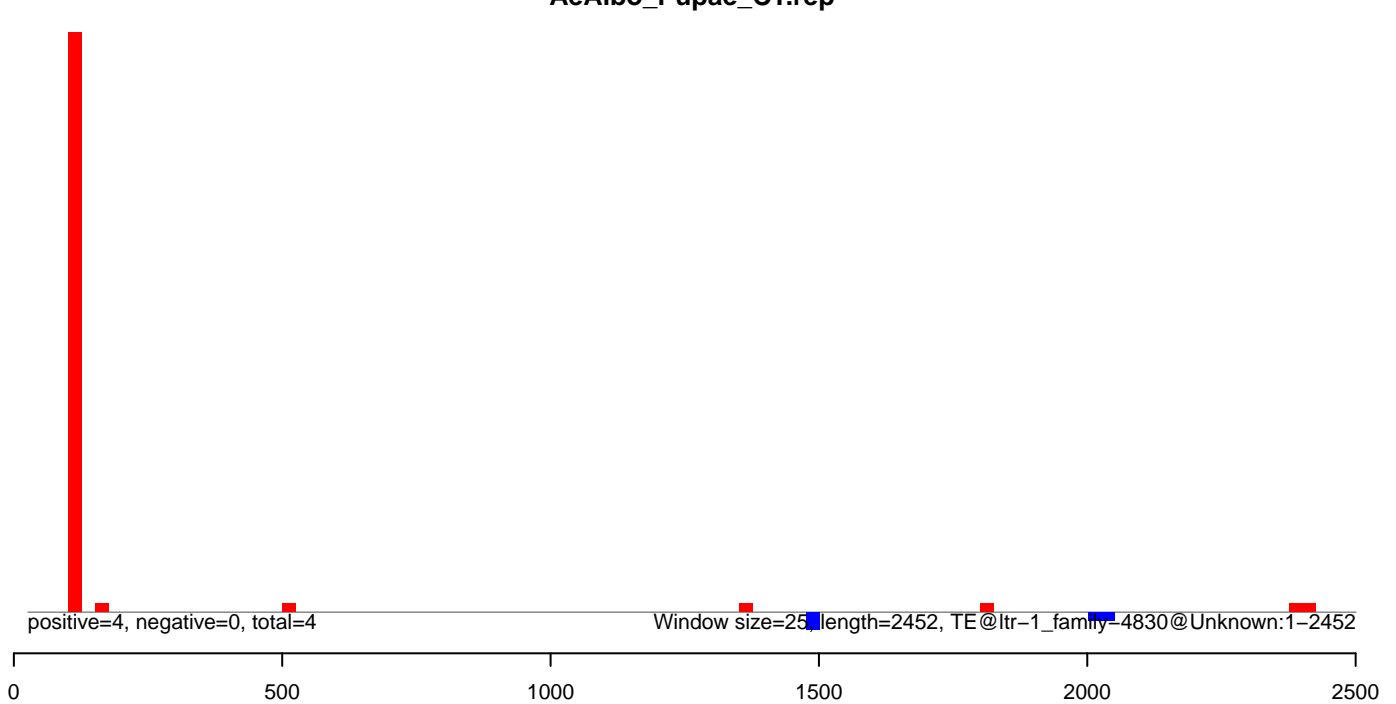
AeAlbo_Pupae_CT.18_23.rep



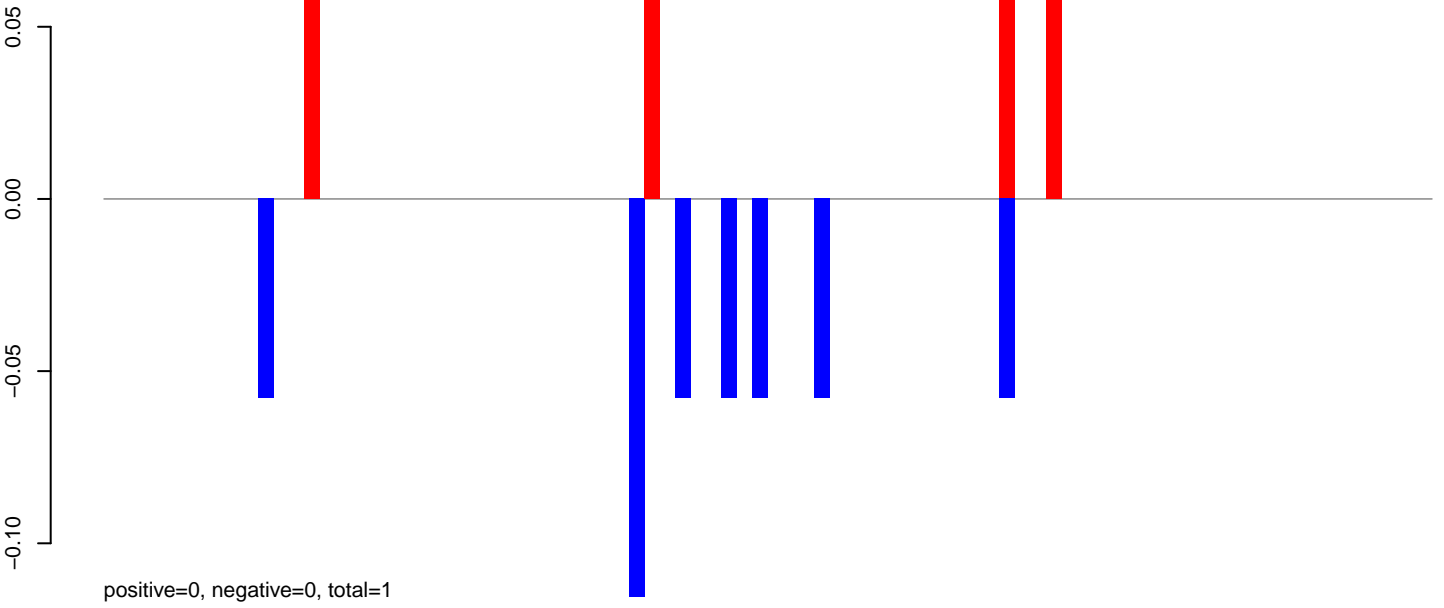
AeAlbo_Pupae_CT.24_35.rep



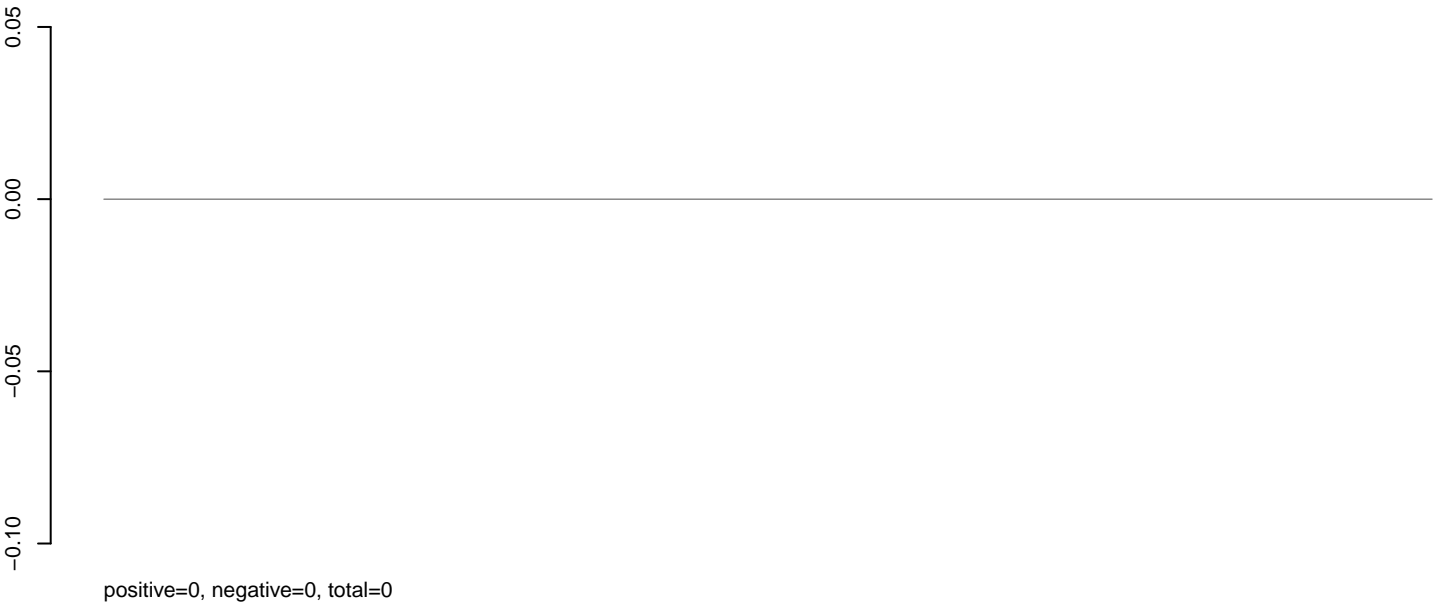
AeAlbo_Pupae_CT.rep



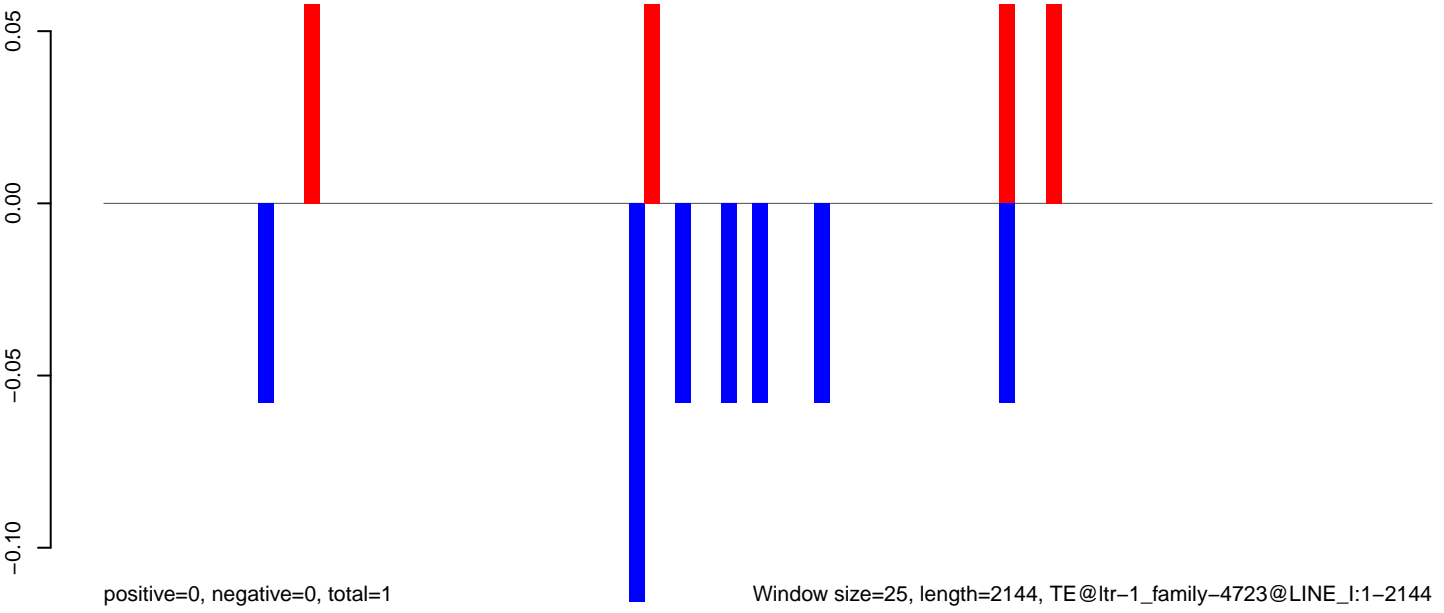
AeAlbo_Pupae_CT.18_23.rep



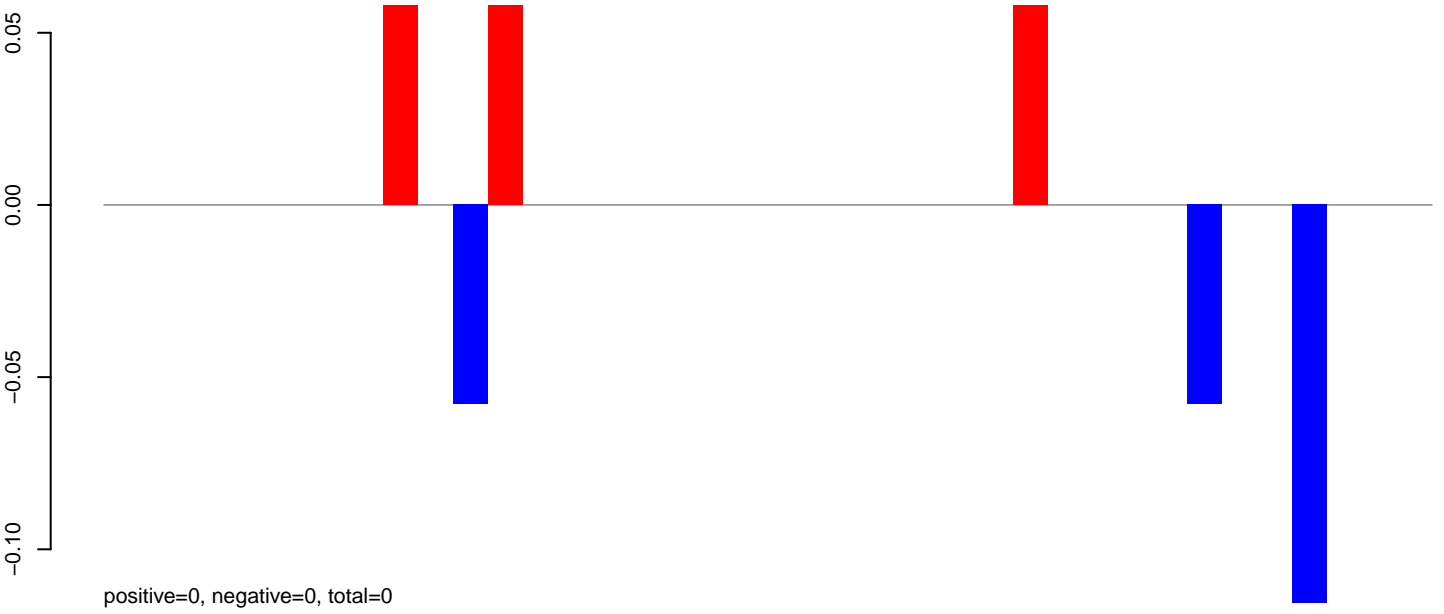
AeAlbo_Pupae_CT.24_35.rep



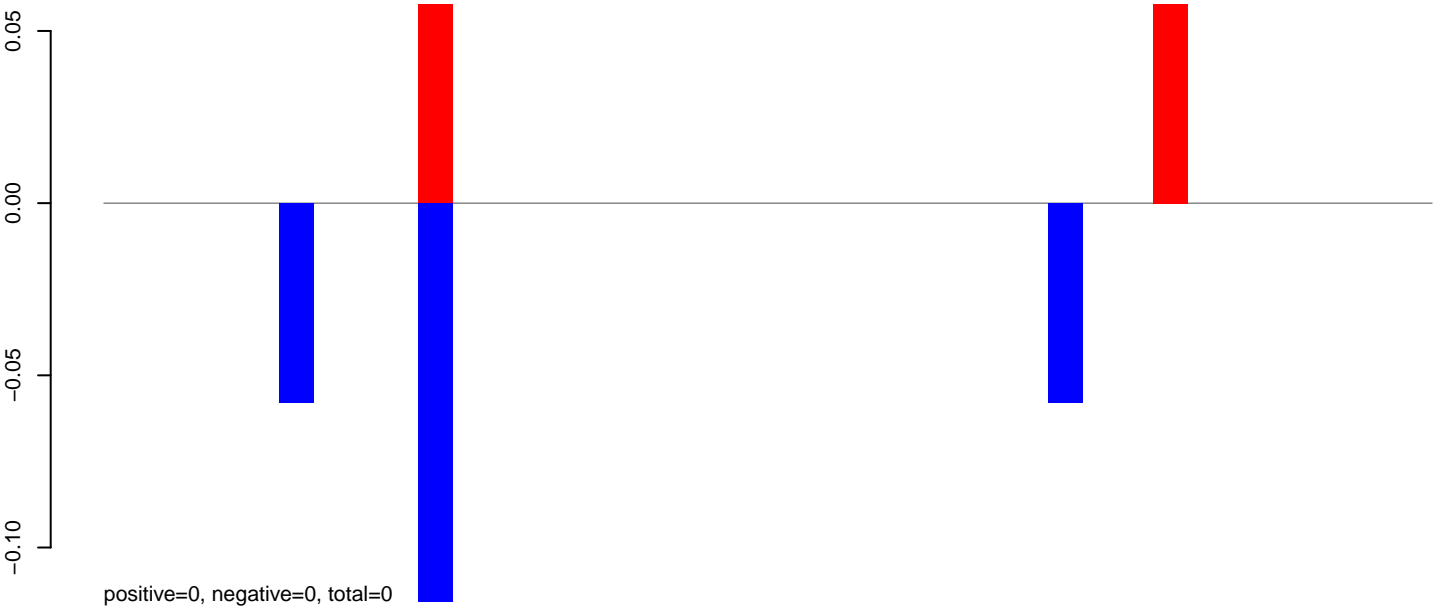
AeAlbo_Pupae_CT.rep



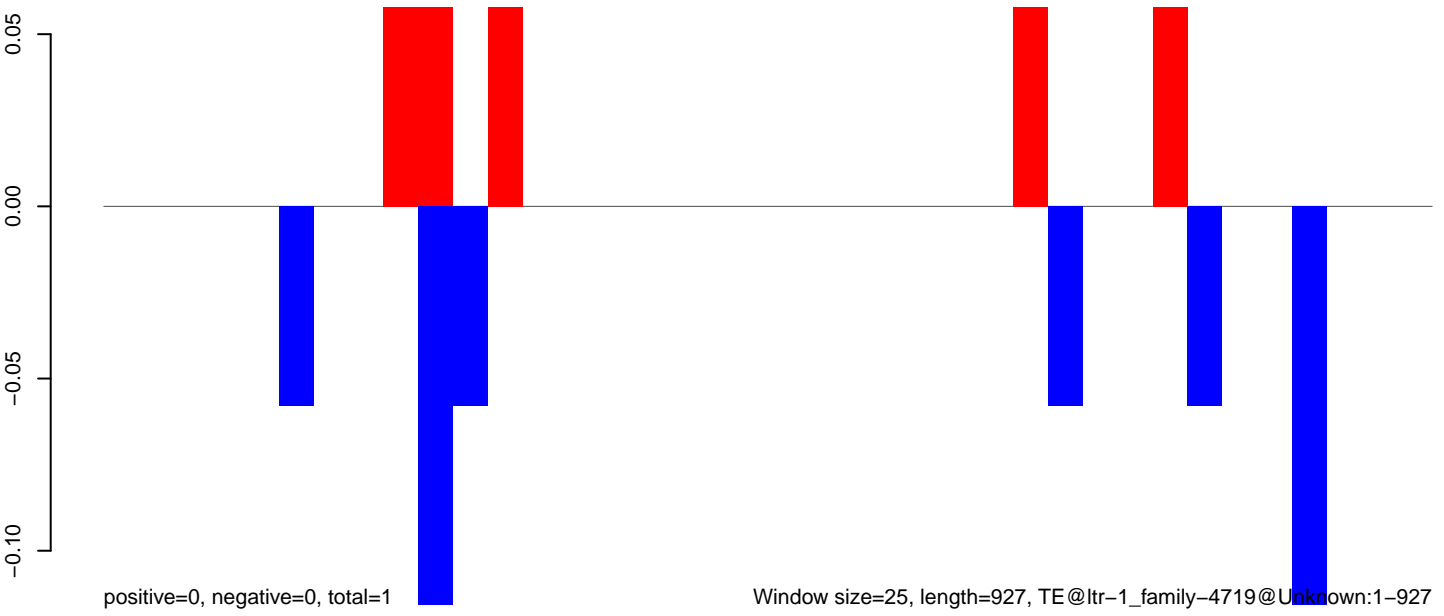
AeAlbo_Pupae_CT.18_23.rep



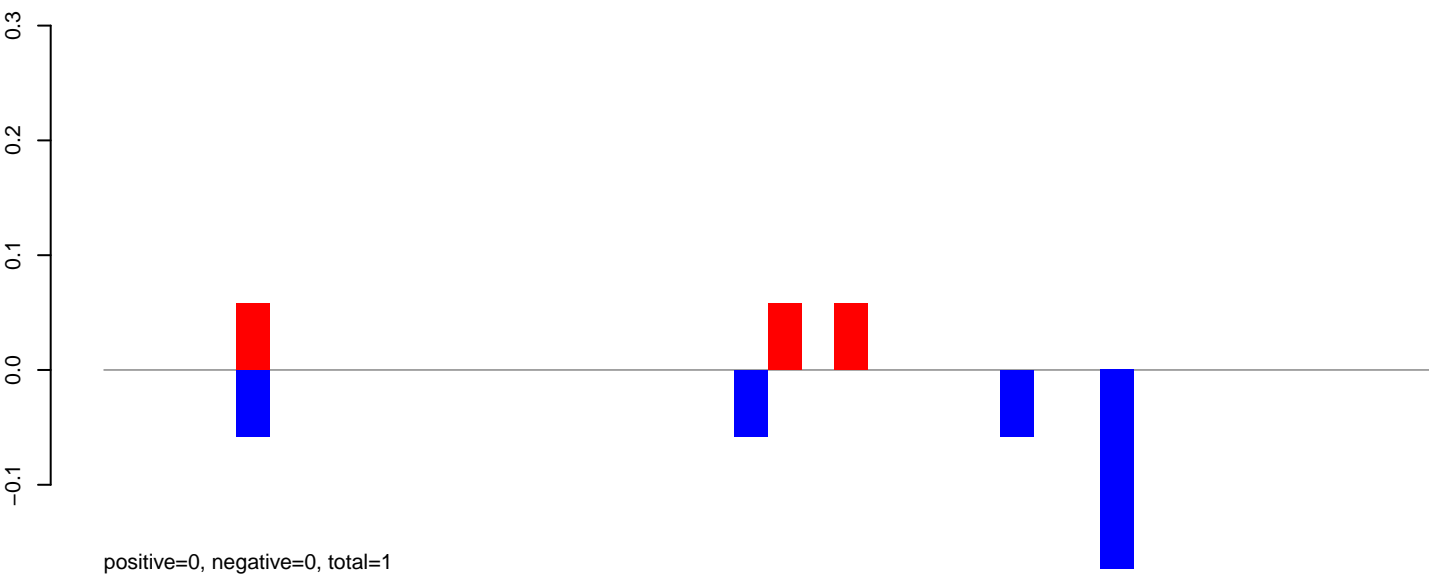
AeAlbo_Pupae_CT.24_35.rep



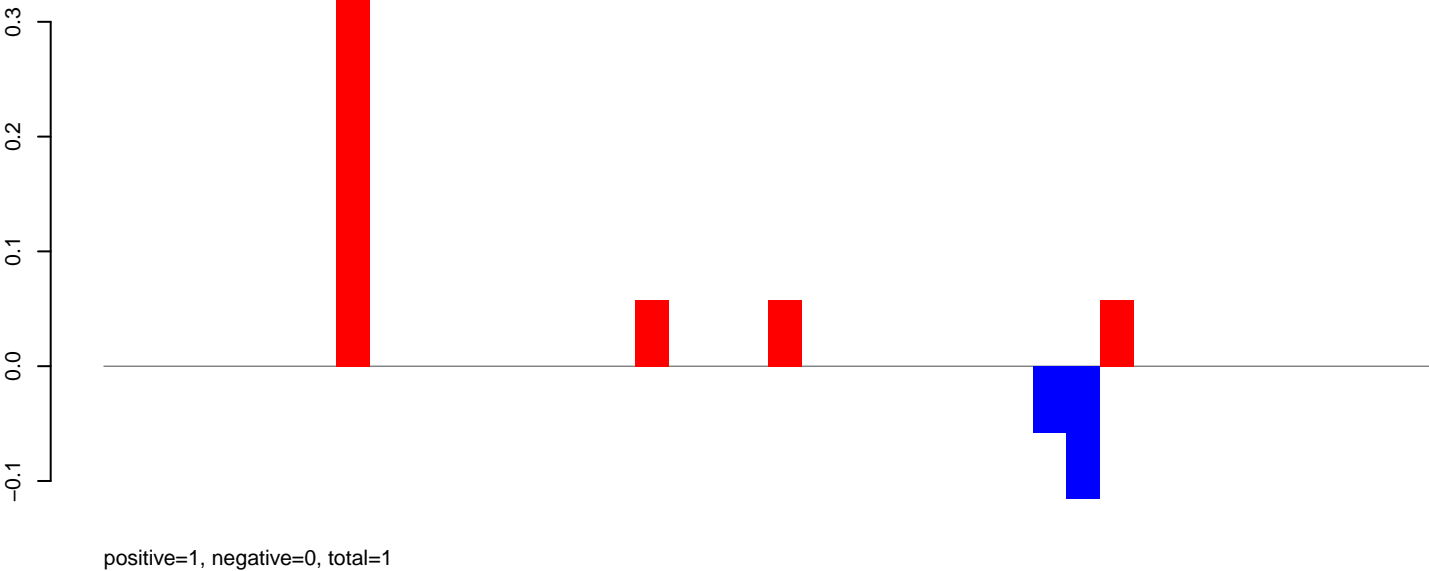
AeAlbo_Pupae_CT.rep



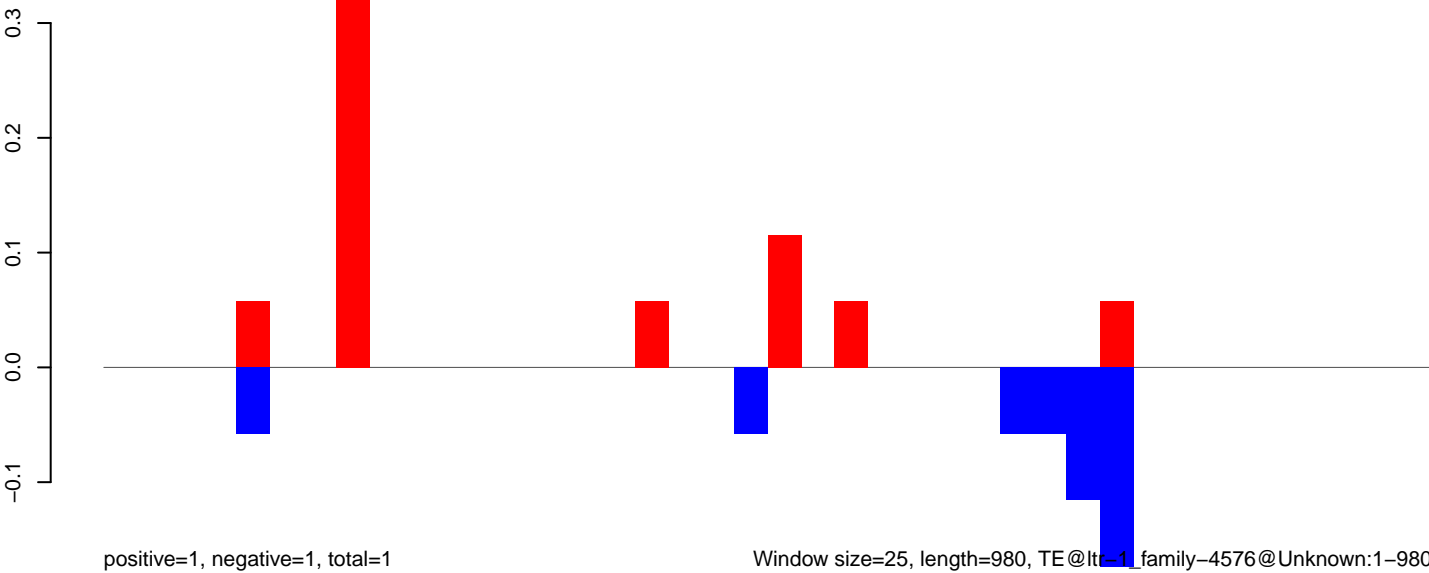
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

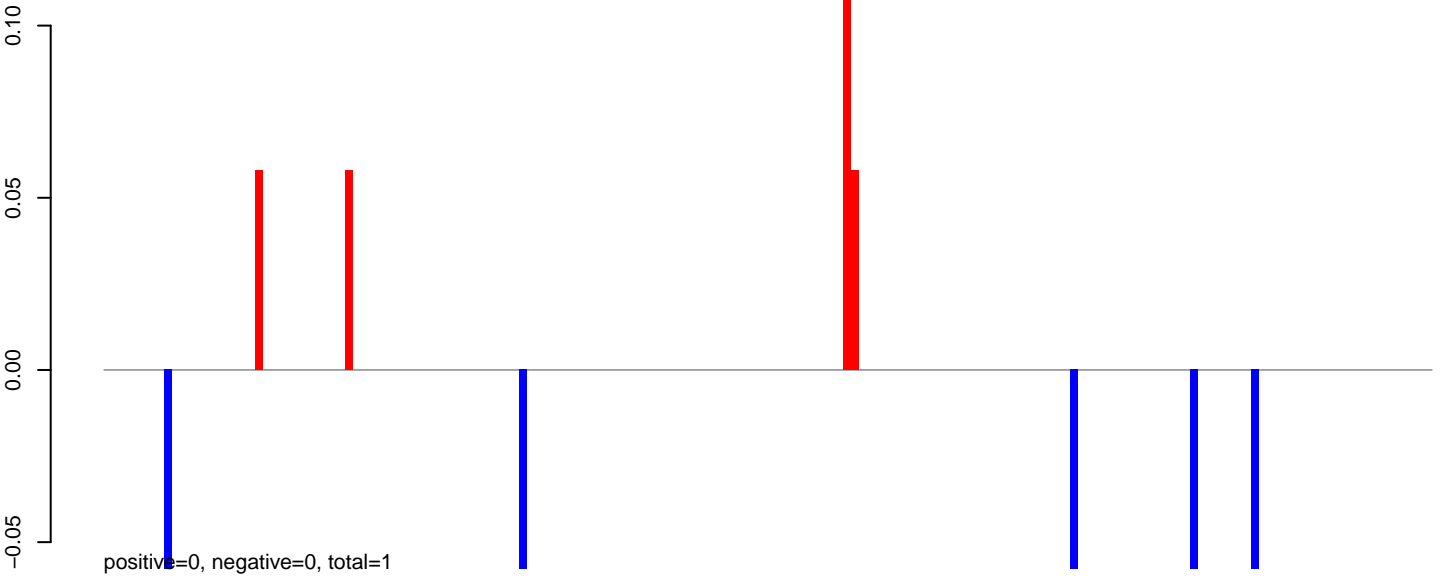


AeAlbo_Pupae_CT.rep



Window size=25, length=980, TE@lt=1, family=4576@Unknown:1-980

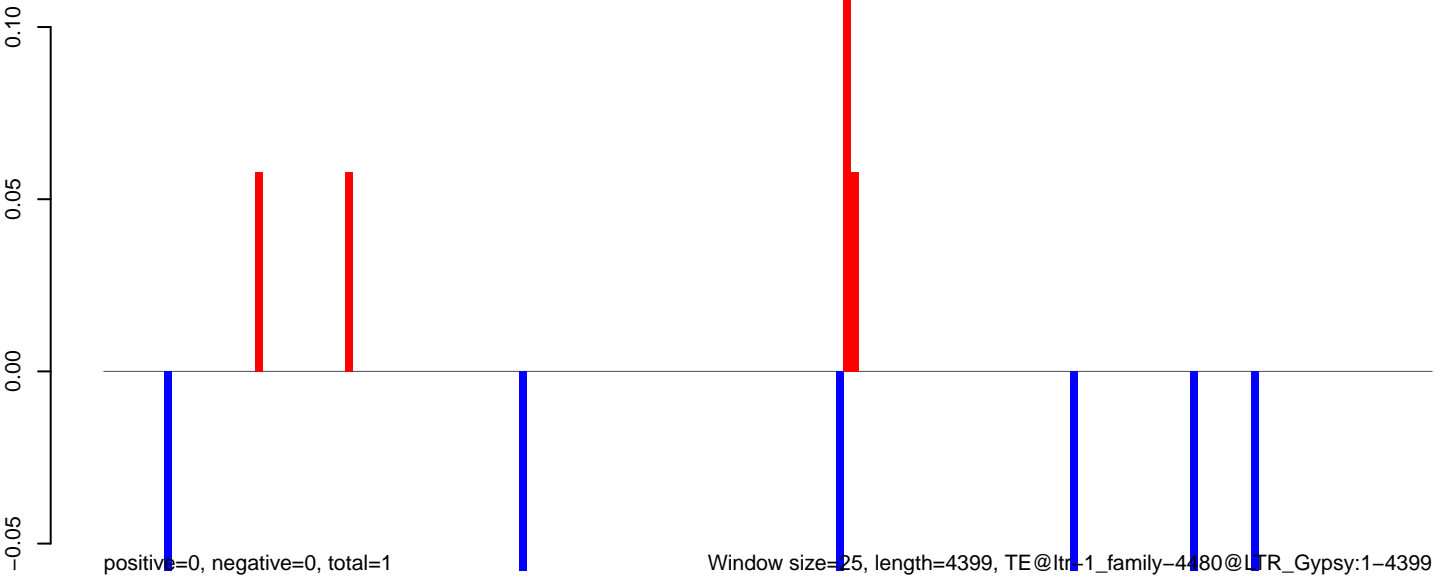
AeAlbo_Pupae_CT.18_23.rep



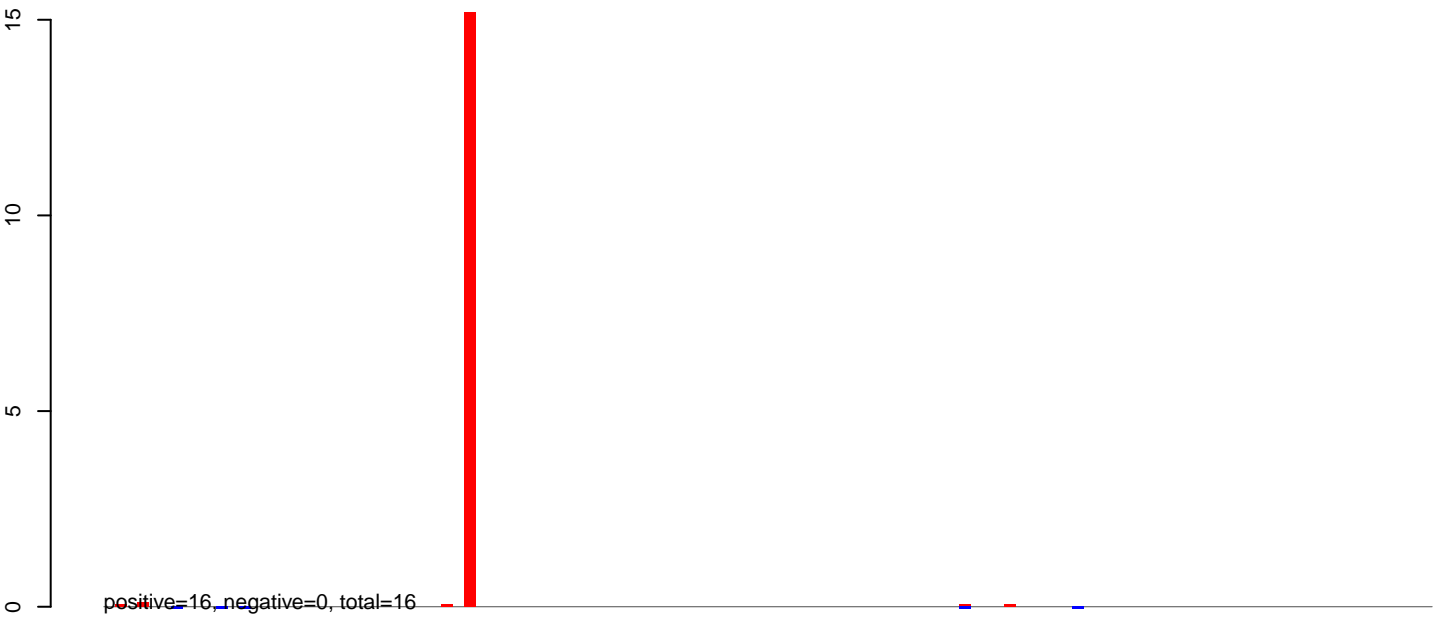
AeAlbo_Pupae_CT.24_35.rep



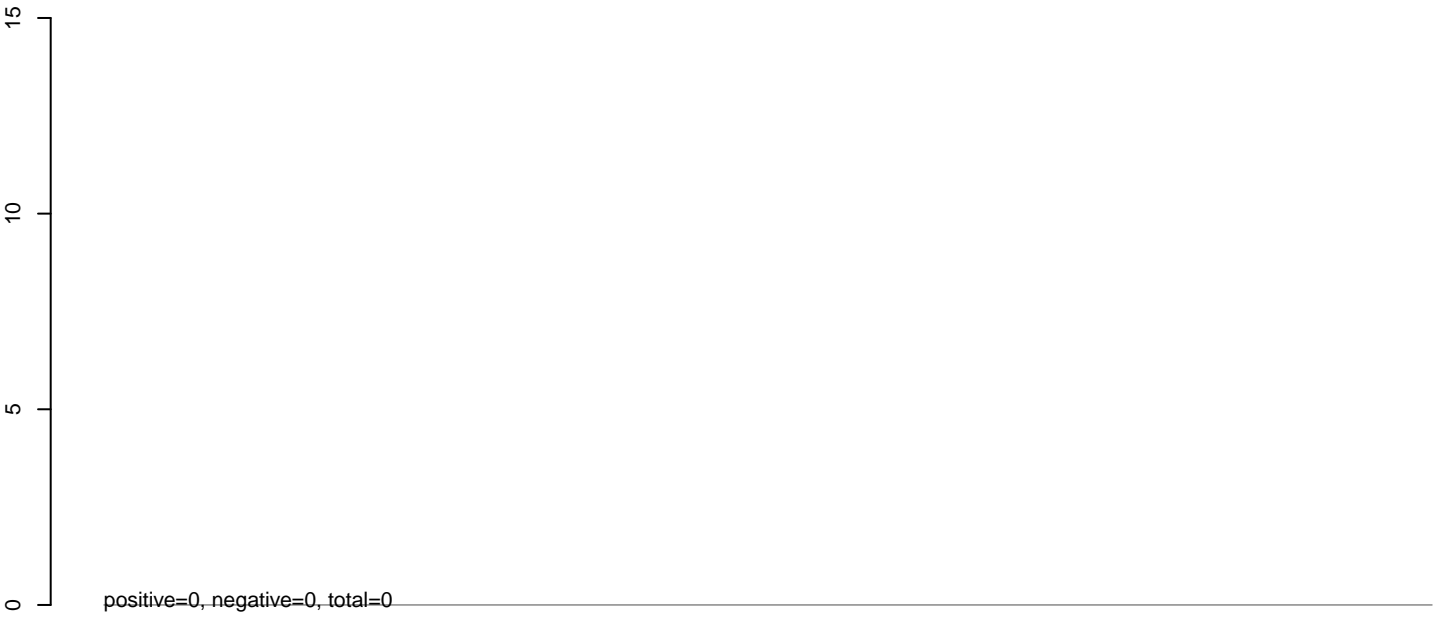
AeAlbo_Pupae_CT.rep



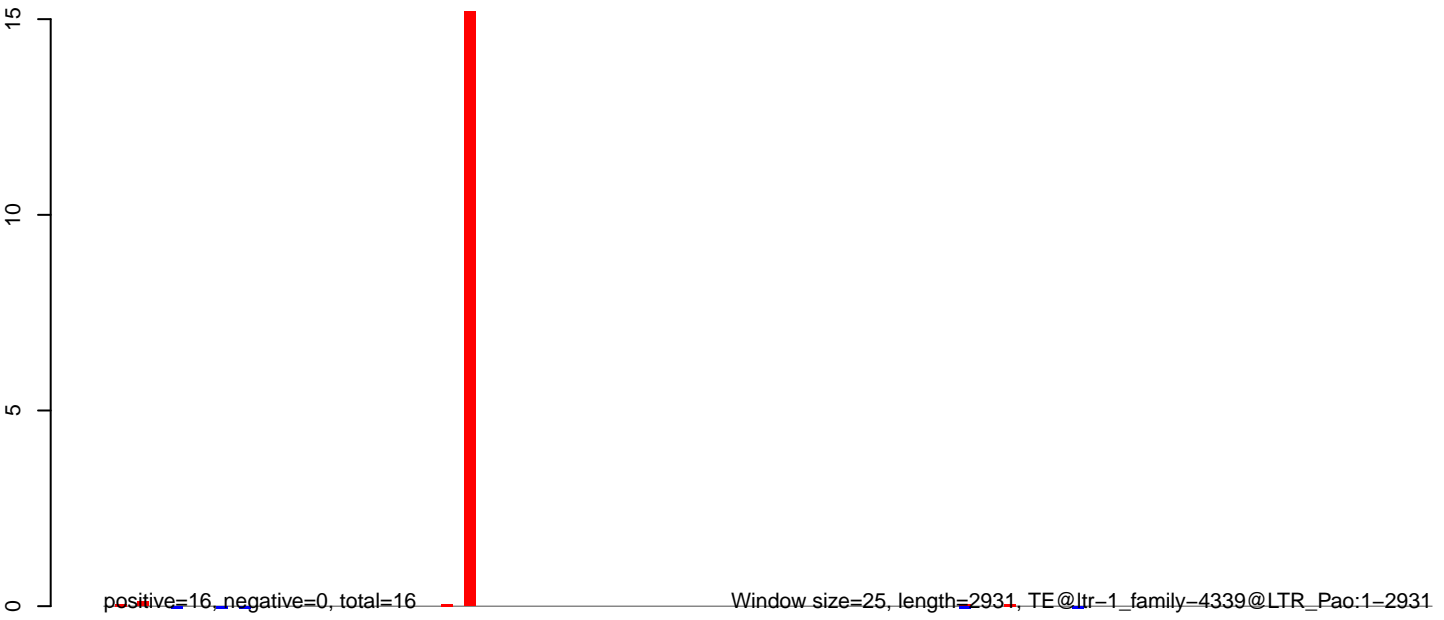
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

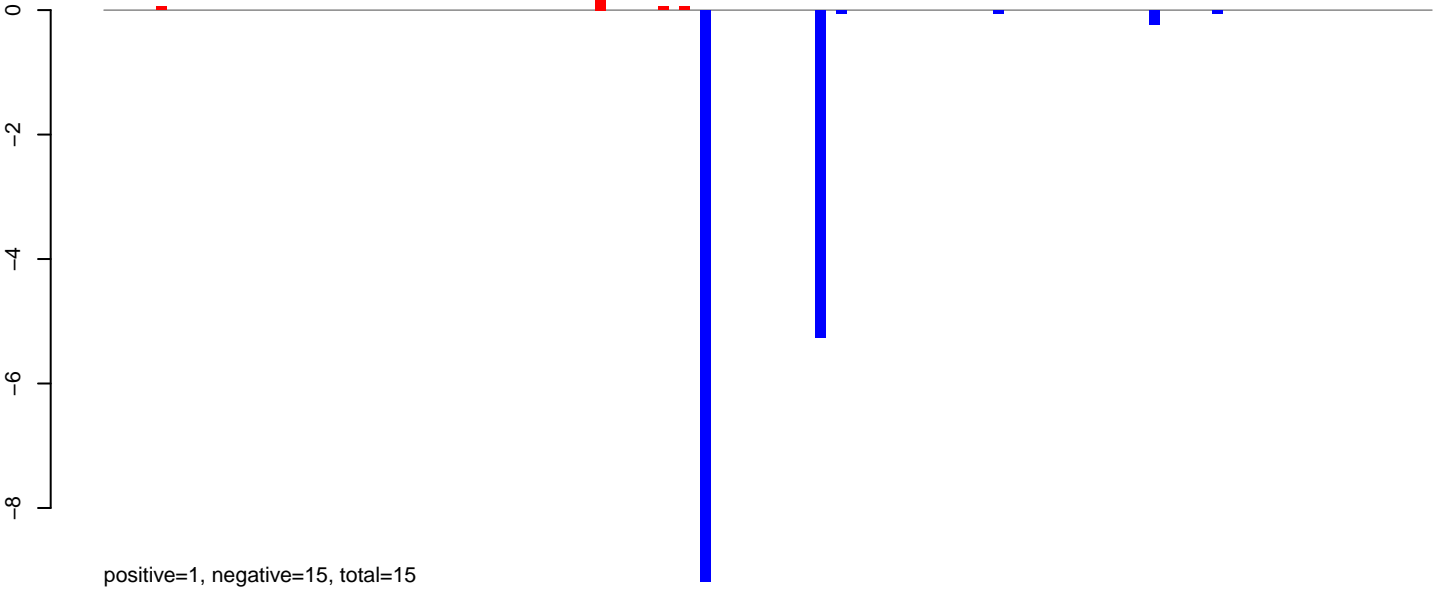


AeAlbo_Pupae_CT.rep

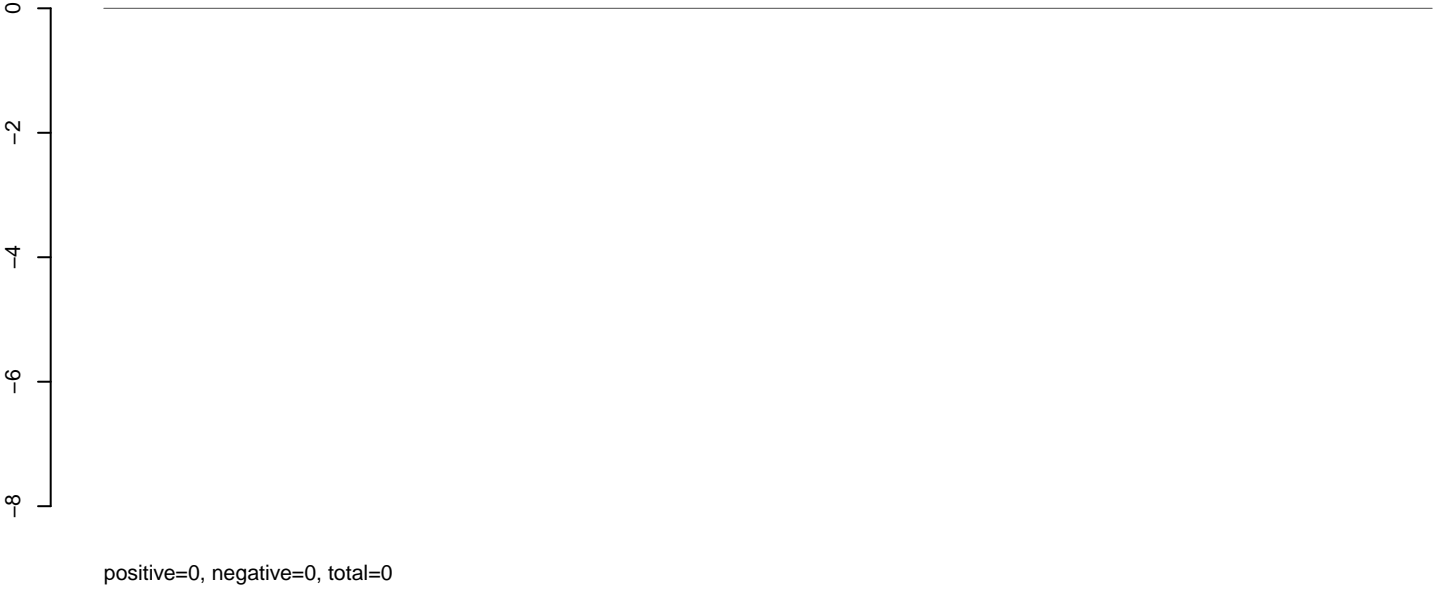


0 500 1000 1500 2000 2500 3000

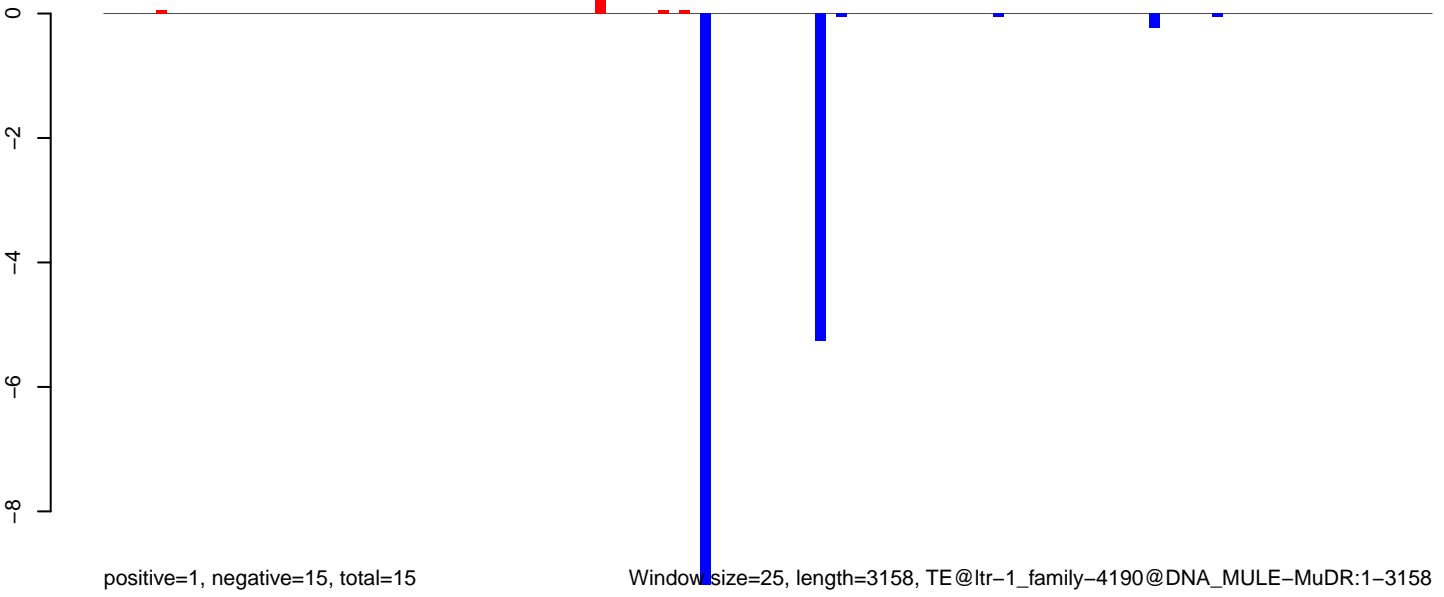
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



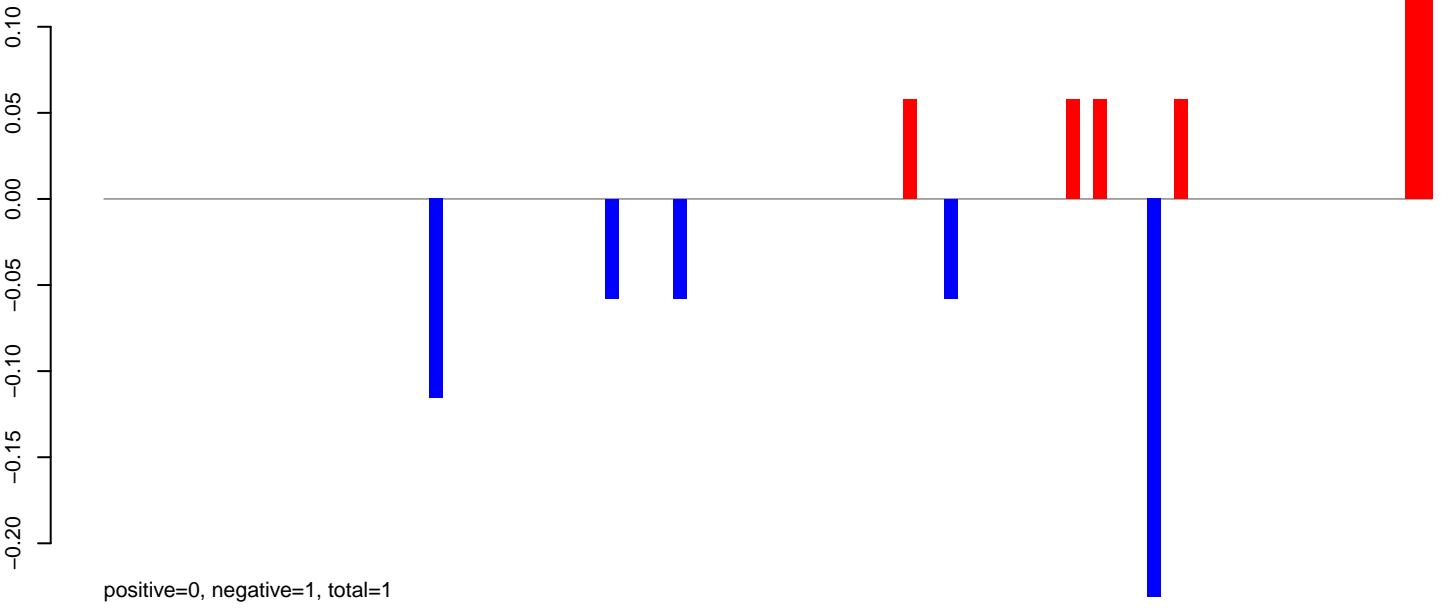
AeAlbo_Pupae_CT.rep



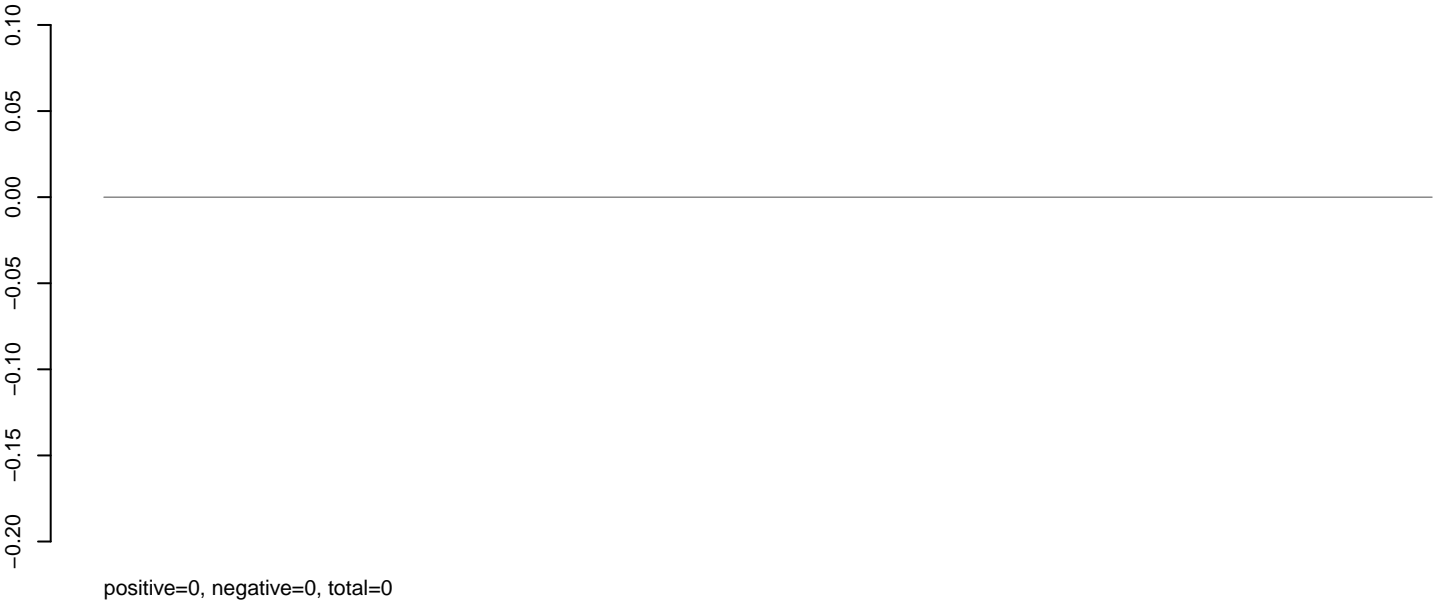
Window size=25, length=3158, TE@ltr-1_family-4190@DNA_MULE-MuDR:1-3158

0 500 1000 1500 2000 2500 3000

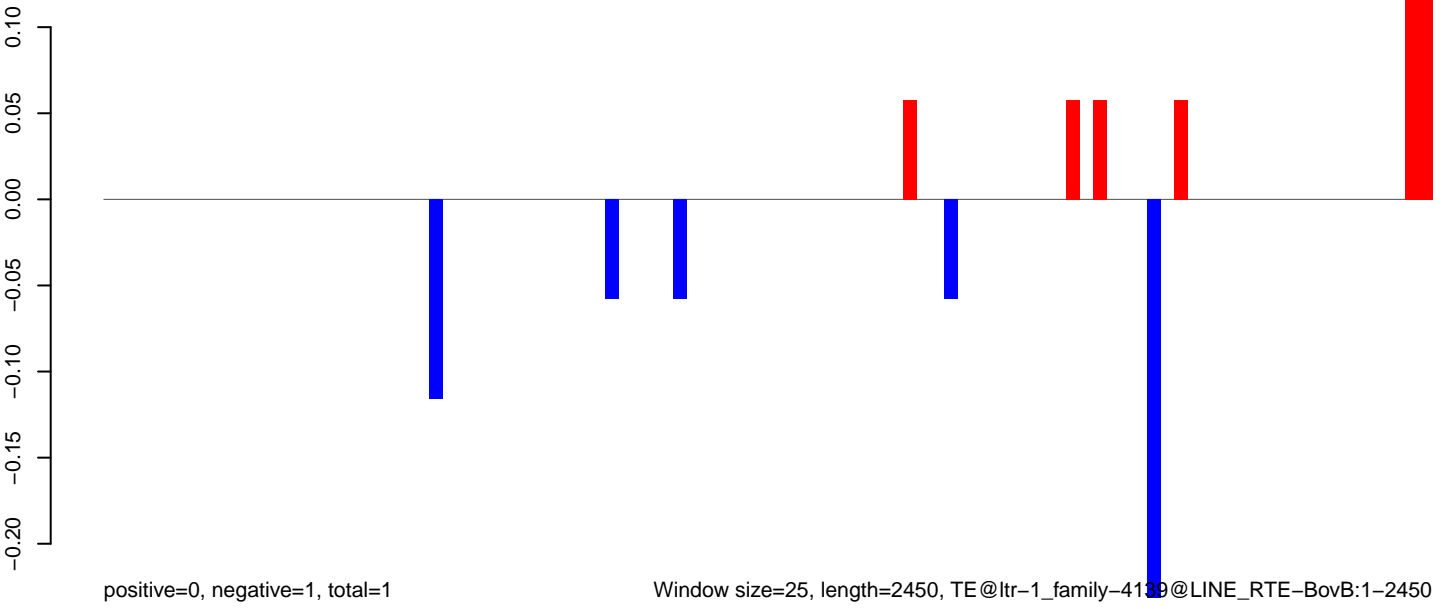
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

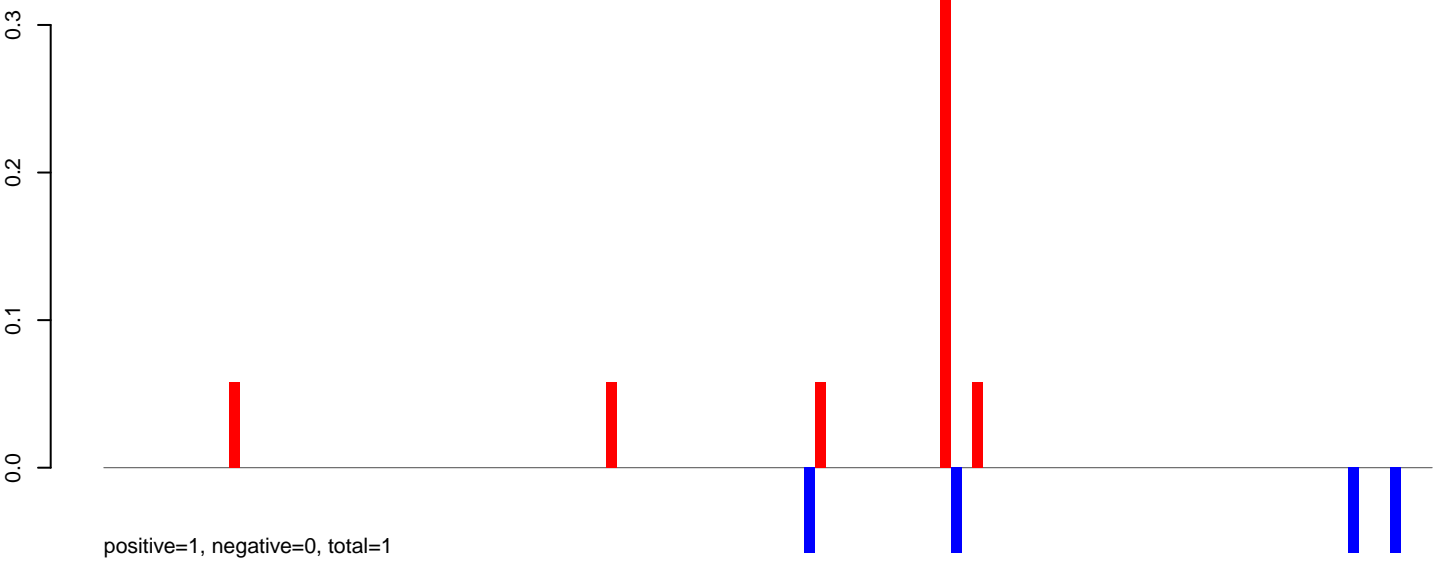


AeAlbo_Pupae_CT.rep

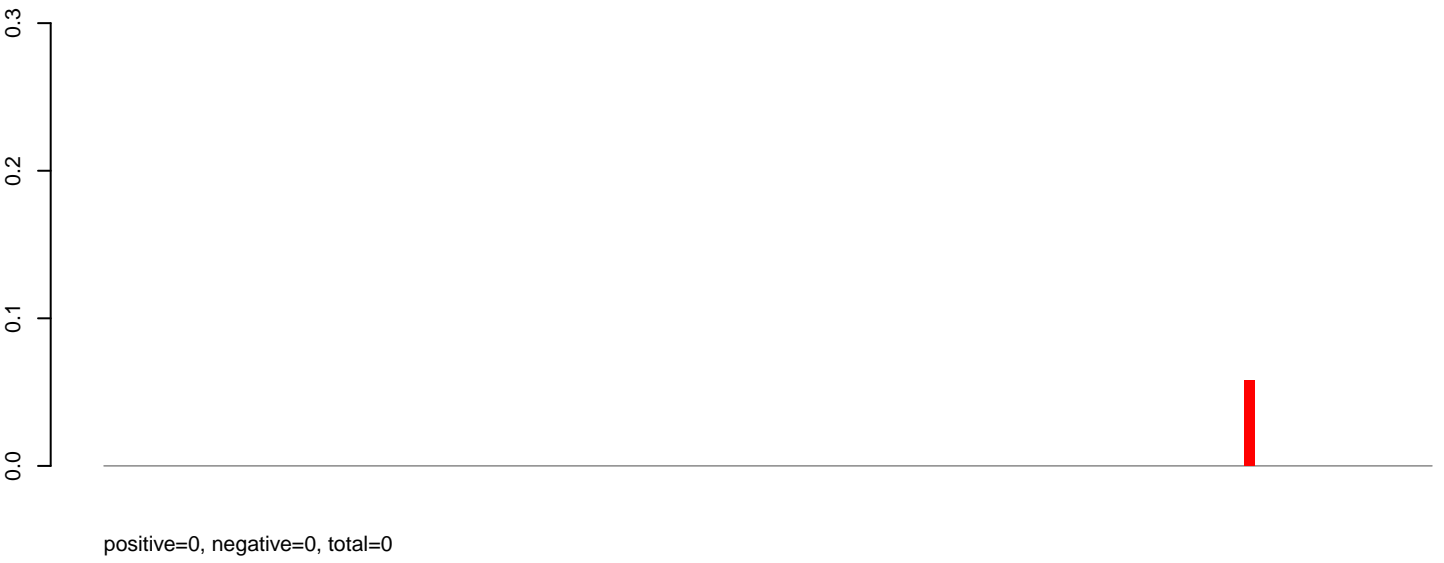


Window size=25, length=2450, TE@ltr-1_family-4139@LINE RTE-BovB:1-2450

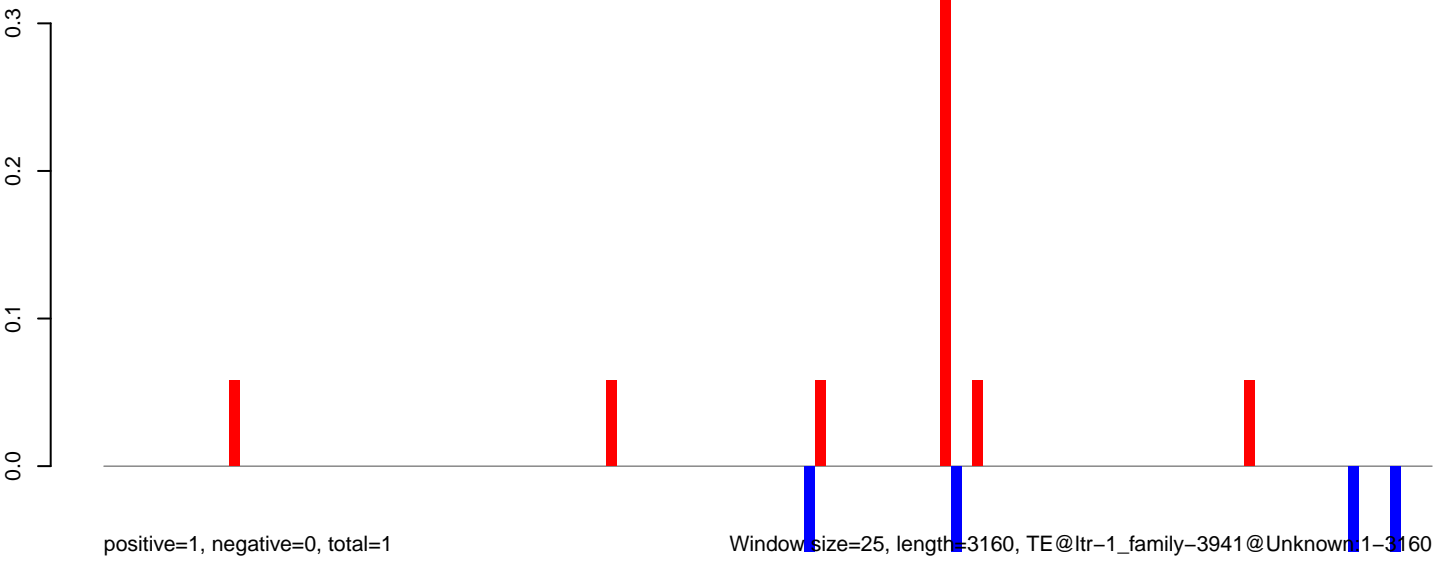
AeAlbo_Pupae_CT.18_23.rep



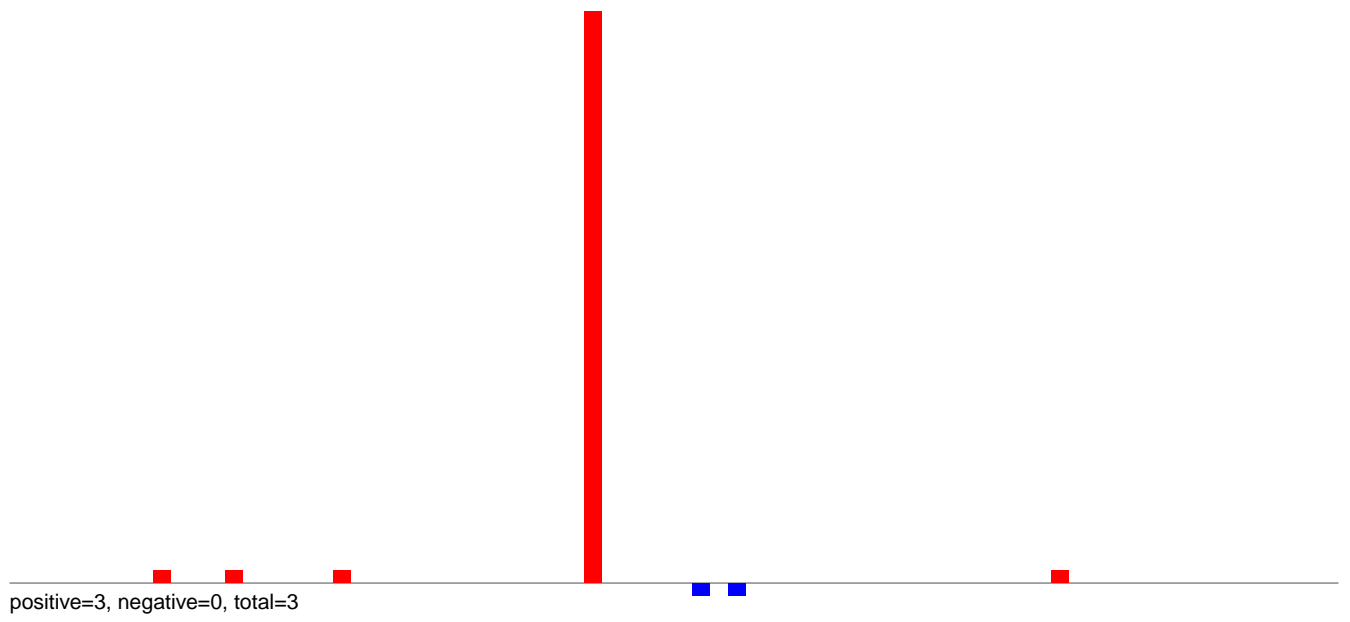
AeAlbo_Pupae_CT.24_35.rep



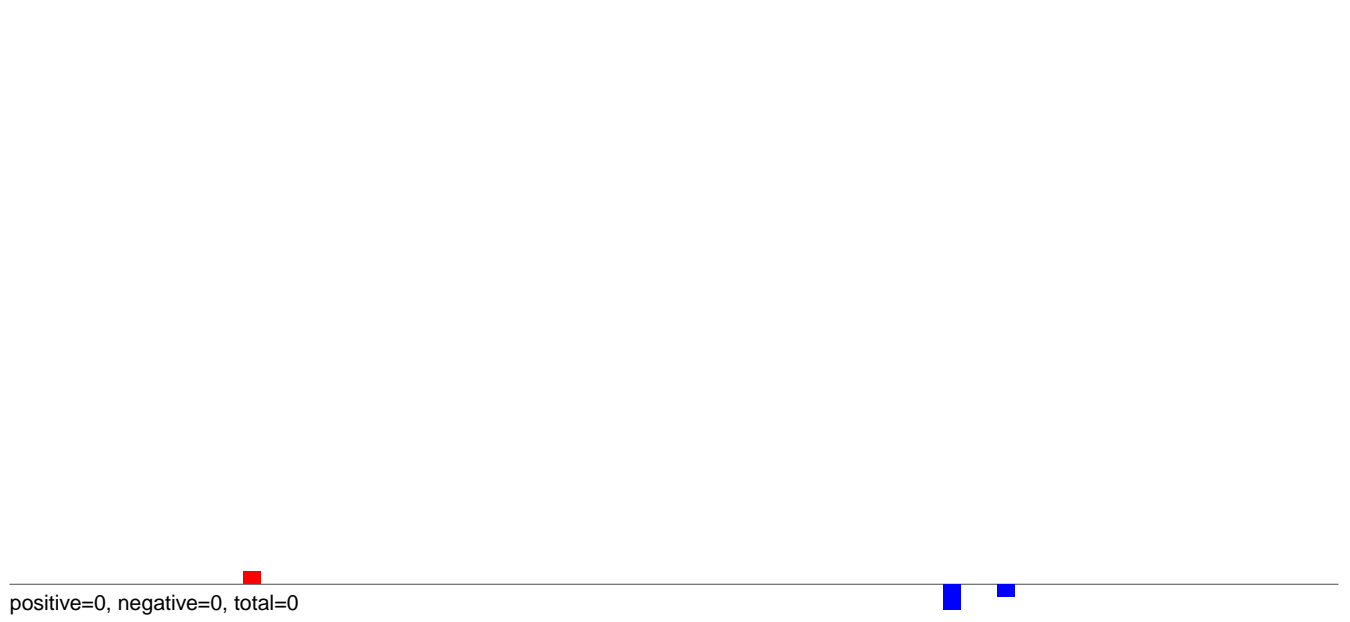
AeAlbo_Pupae_CT.rep



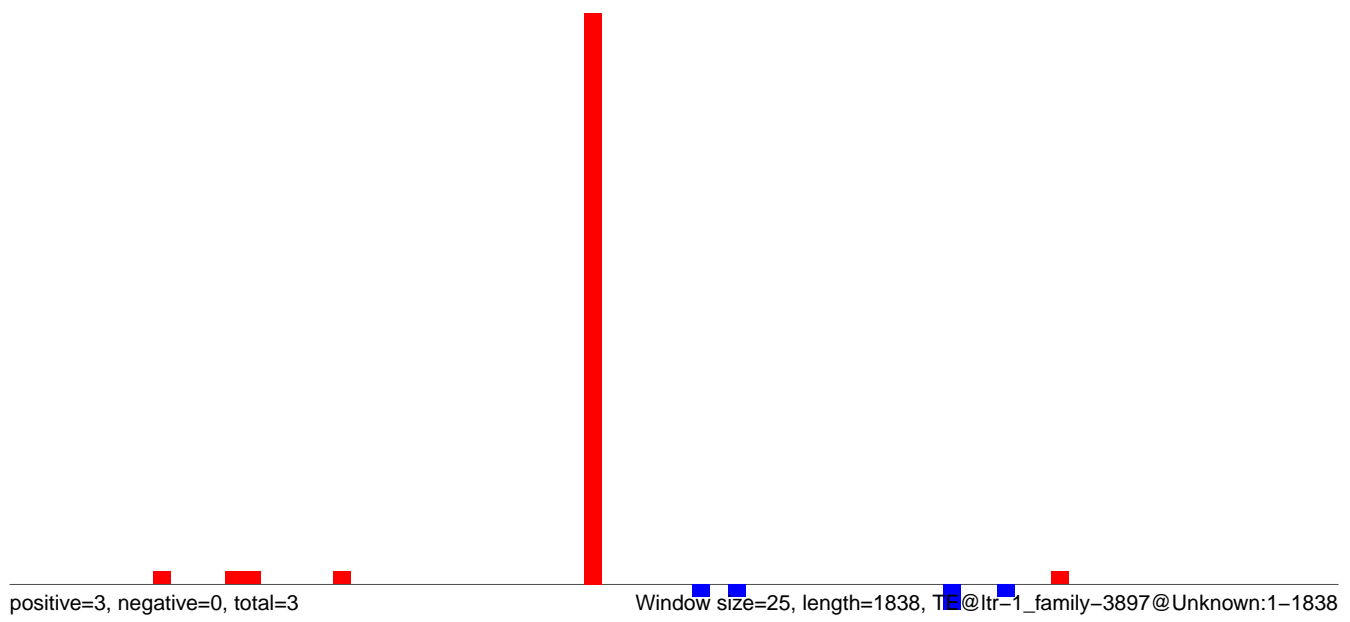
AeAlbo_Pupae_CT.18_23.rep



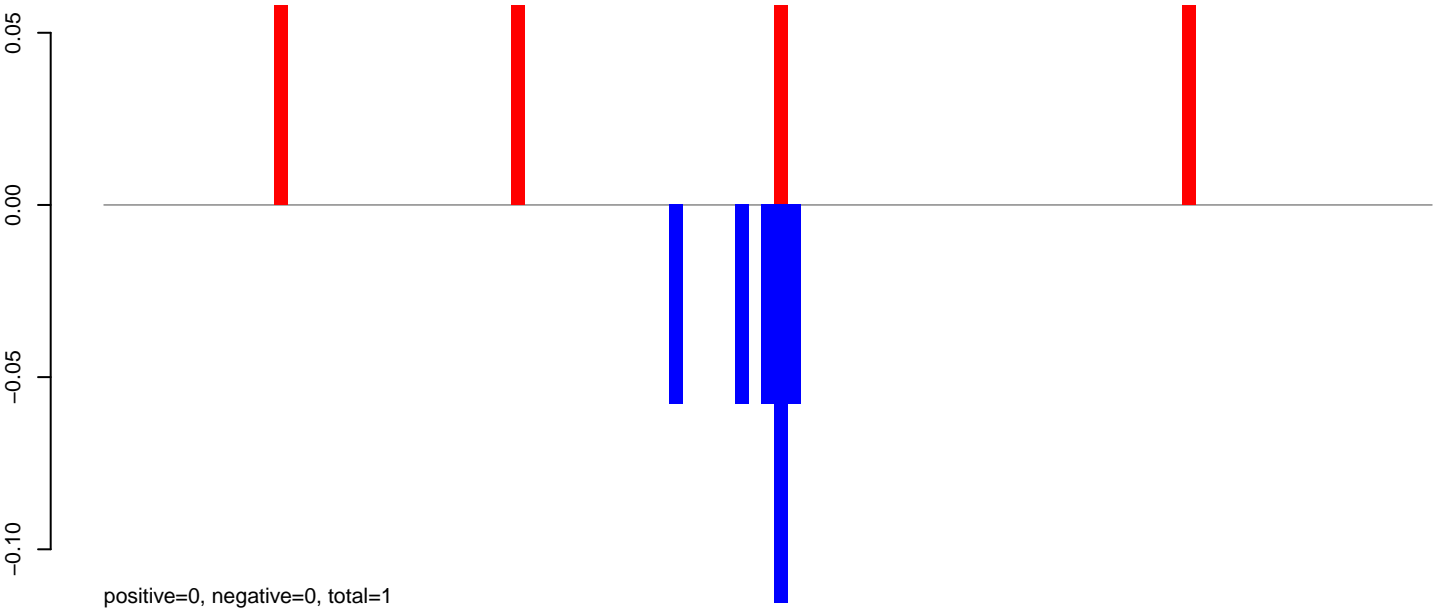
AeAlbo_Pupae_CT.24_35.rep



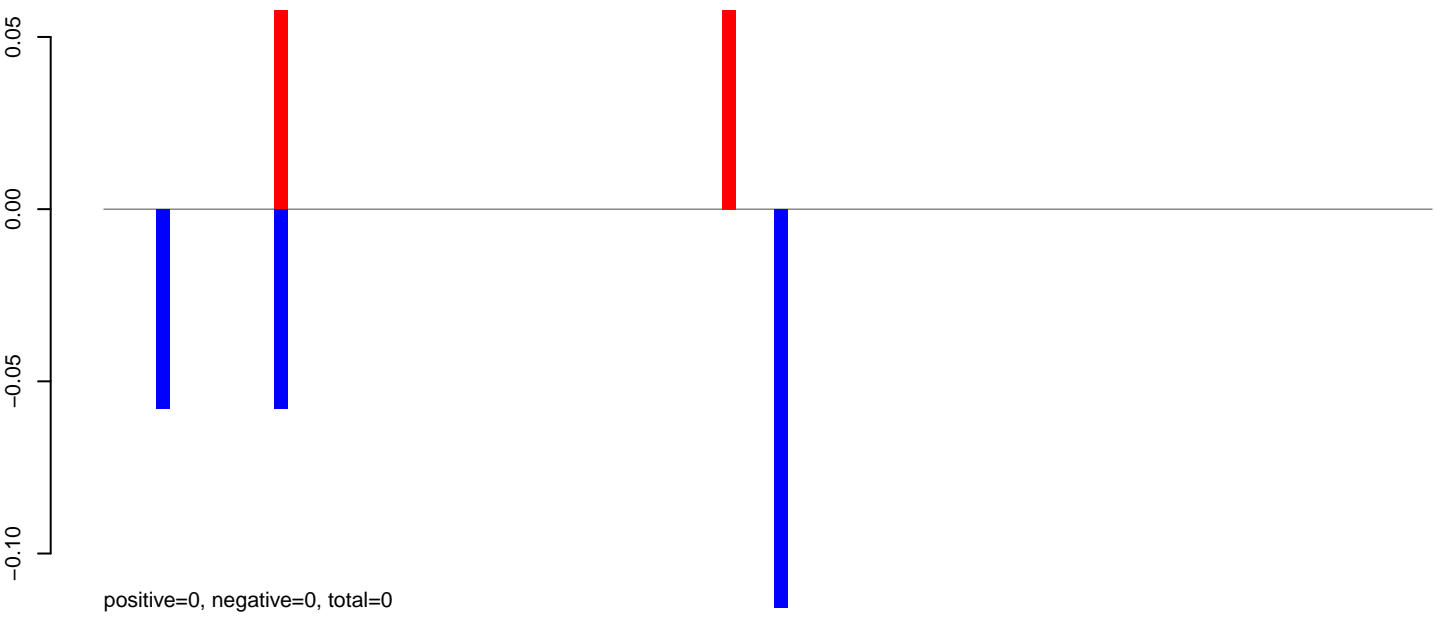
AeAlbo_Pupae_CT.rep



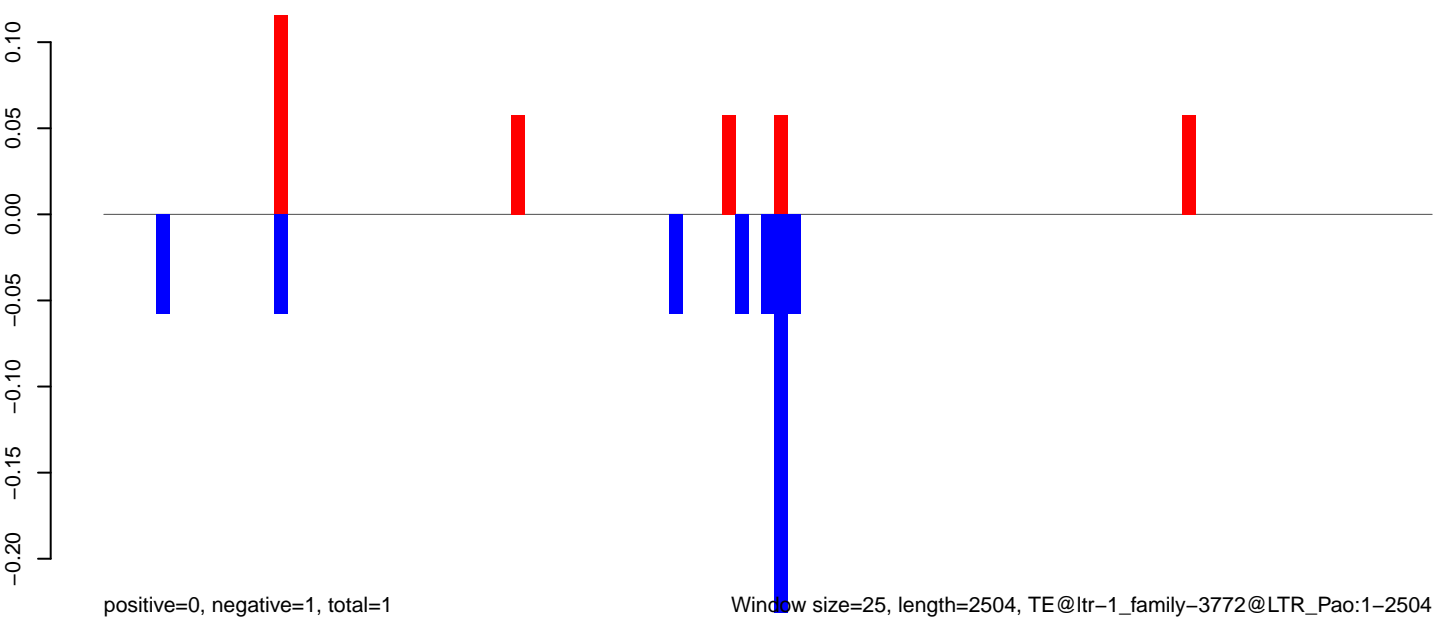
AeAlbo_Pupae_CT.18_23.rep



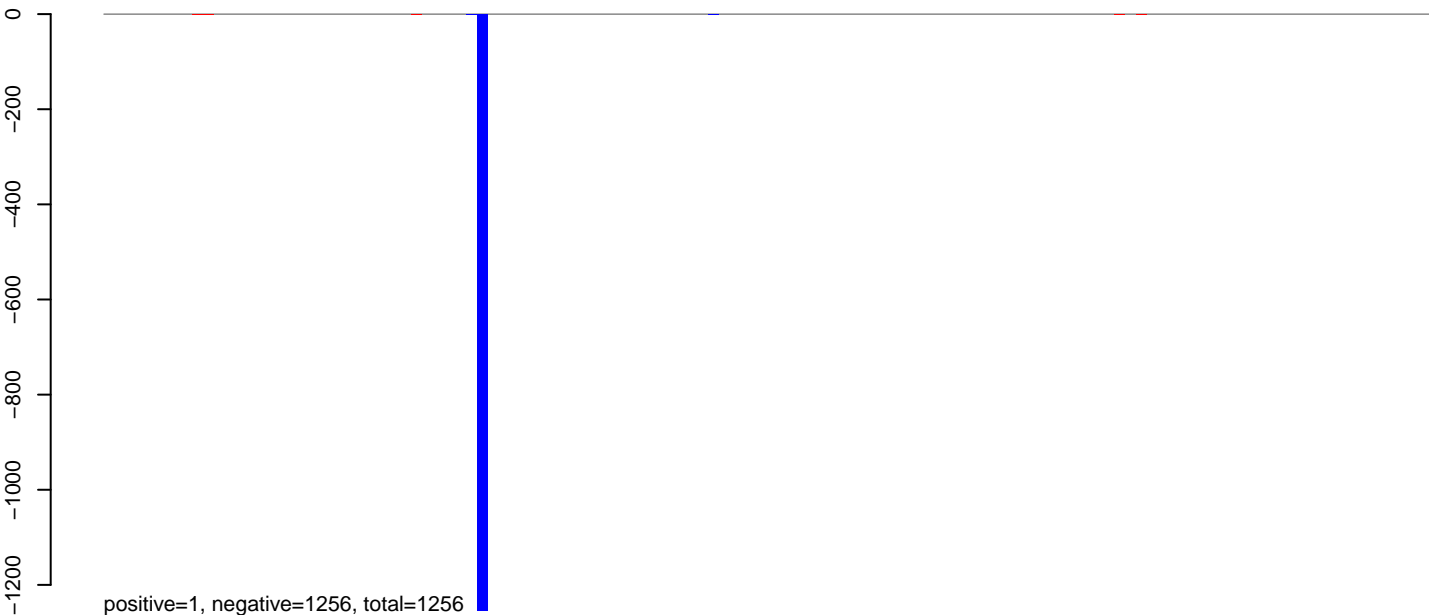
AeAlbo_Pupae_CT.24_35.rep



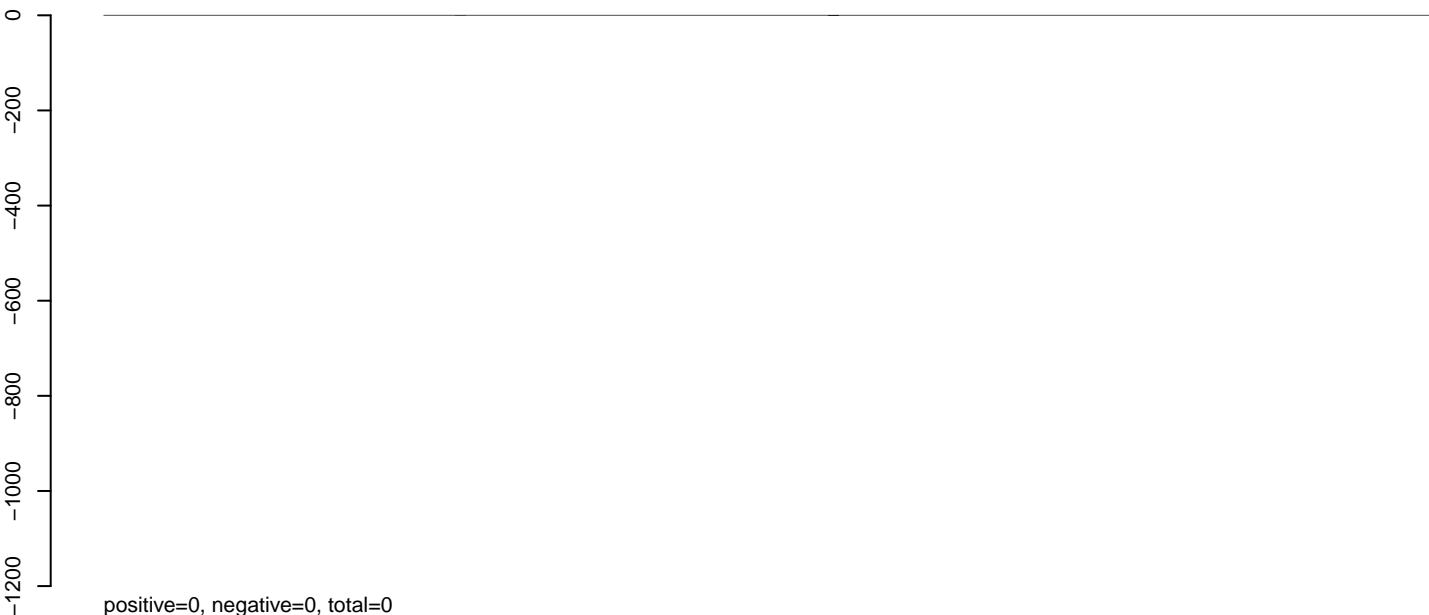
AeAlbo_Pupae_CT.rep



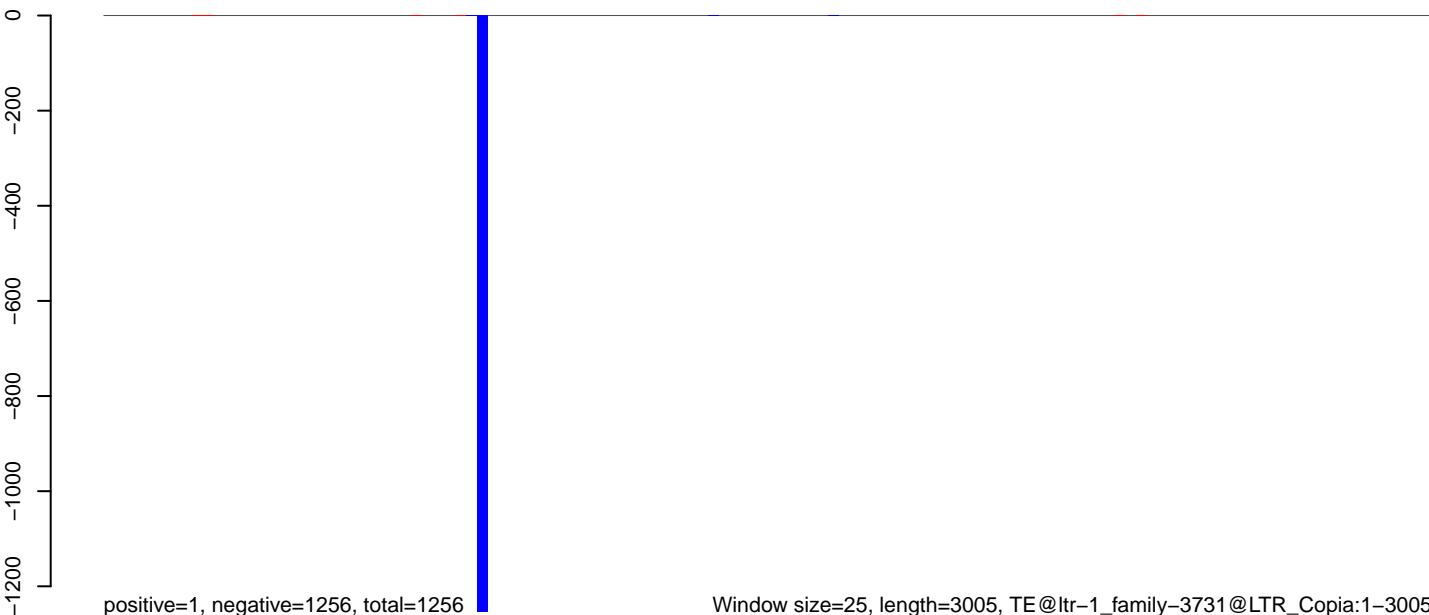
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



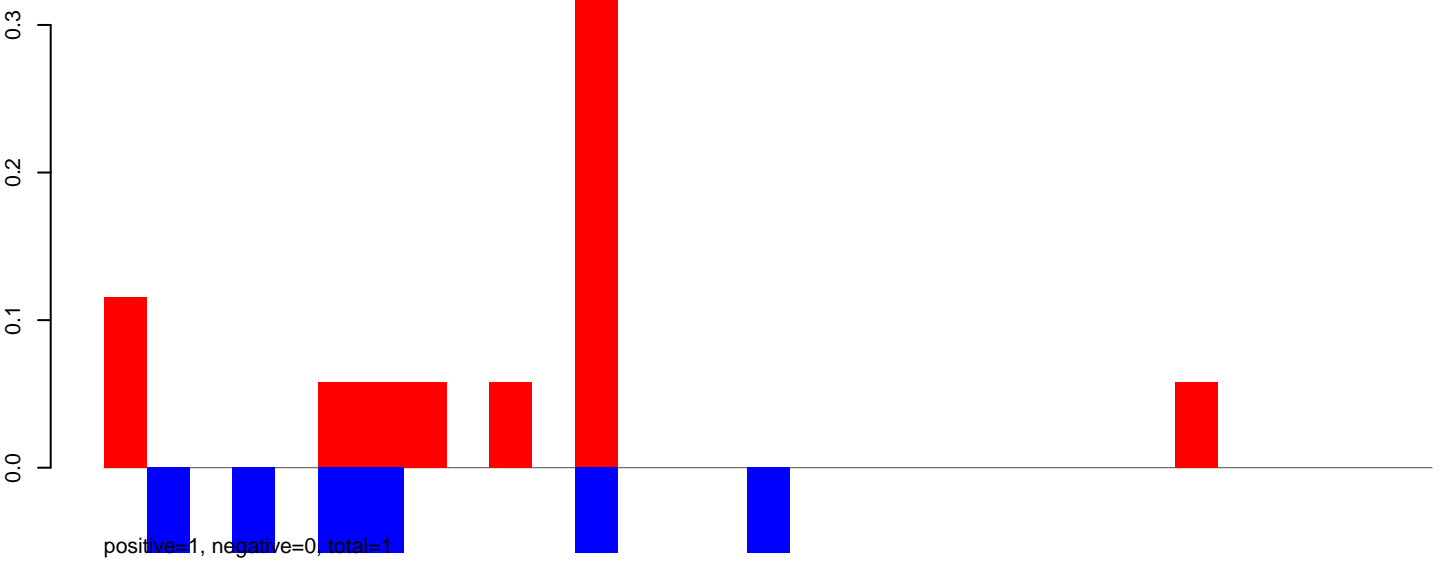
AeAlbo_Pupae_CT.rep



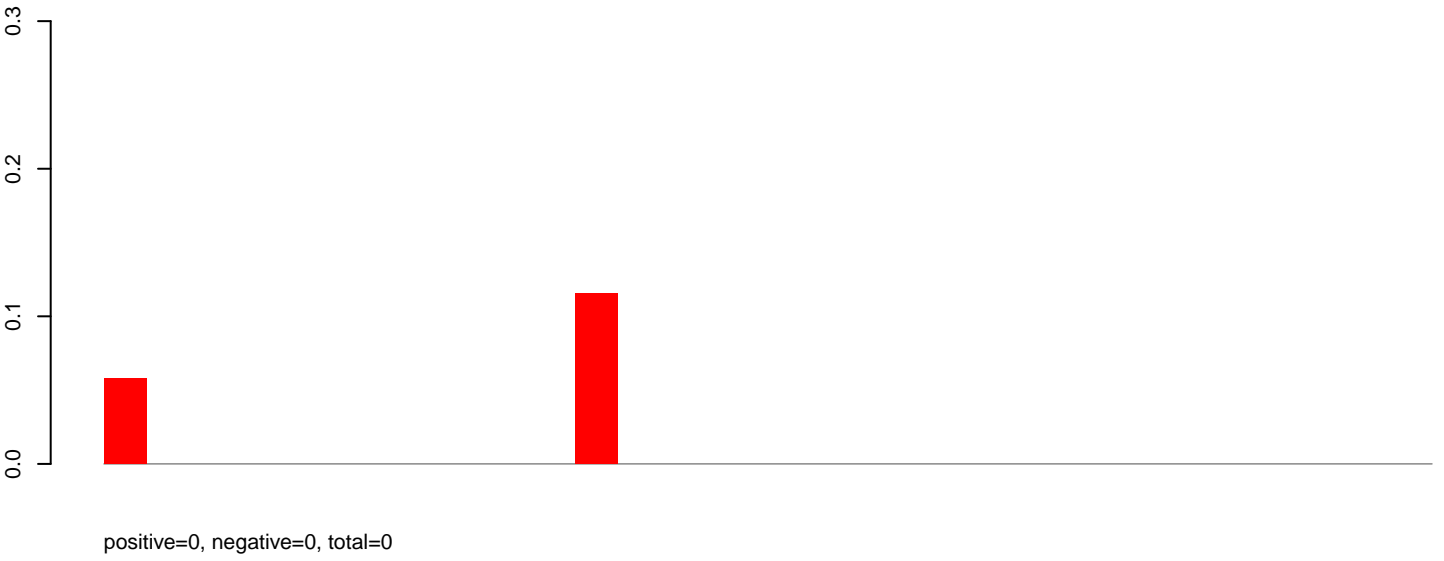
Window size=25, length=3005, TE@ltr-1_family-3731@LTR_Copia:1-3005

0 500 1000 1500 2000 2500 3000

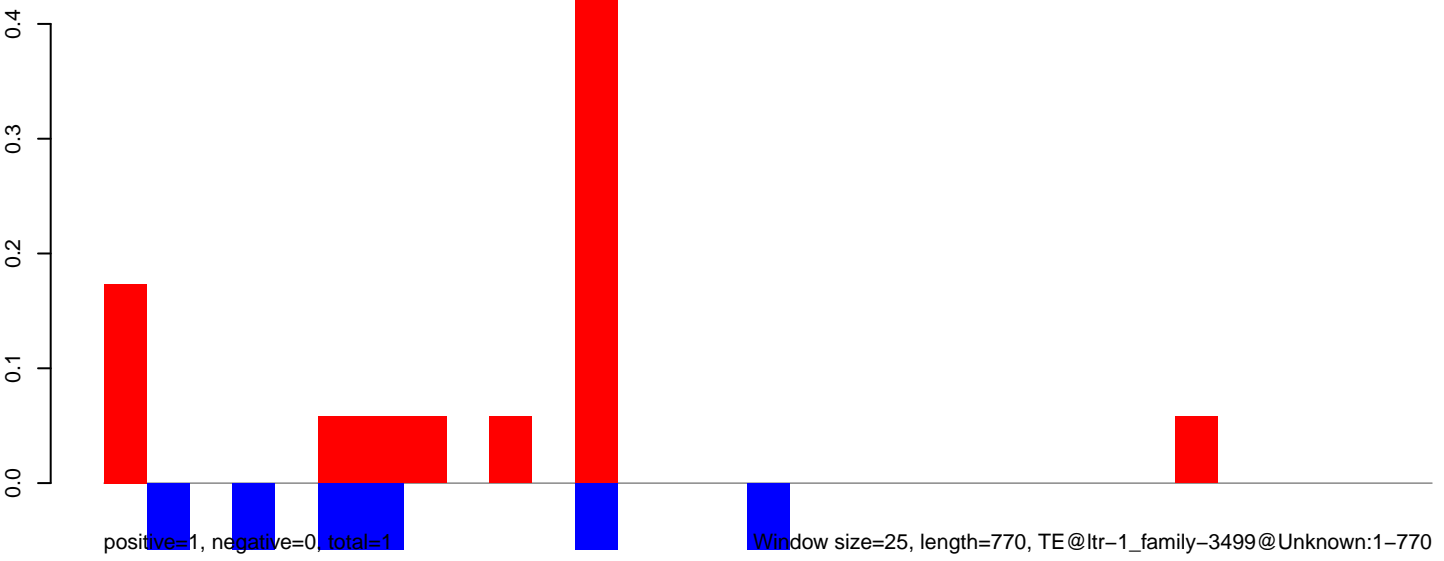
AeAlbo_Pupae_CT.18_23.rep



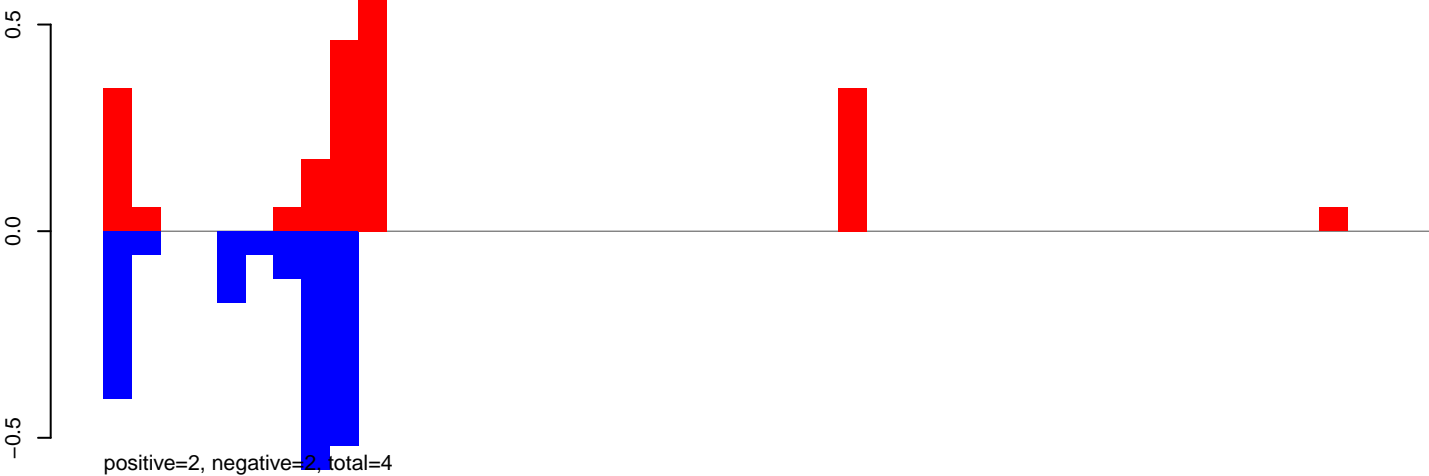
AeAlbo_Pupae_CT.24_35.rep



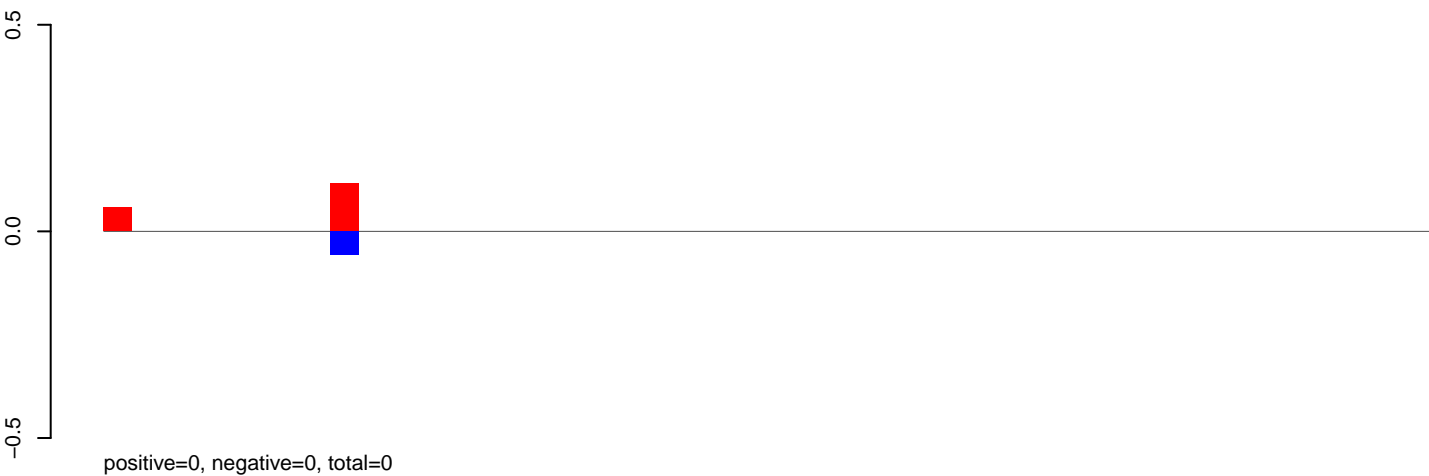
AeAlbo_Pupae_CT.rep



AeAlbo_Pupae_CT.18_23.rep



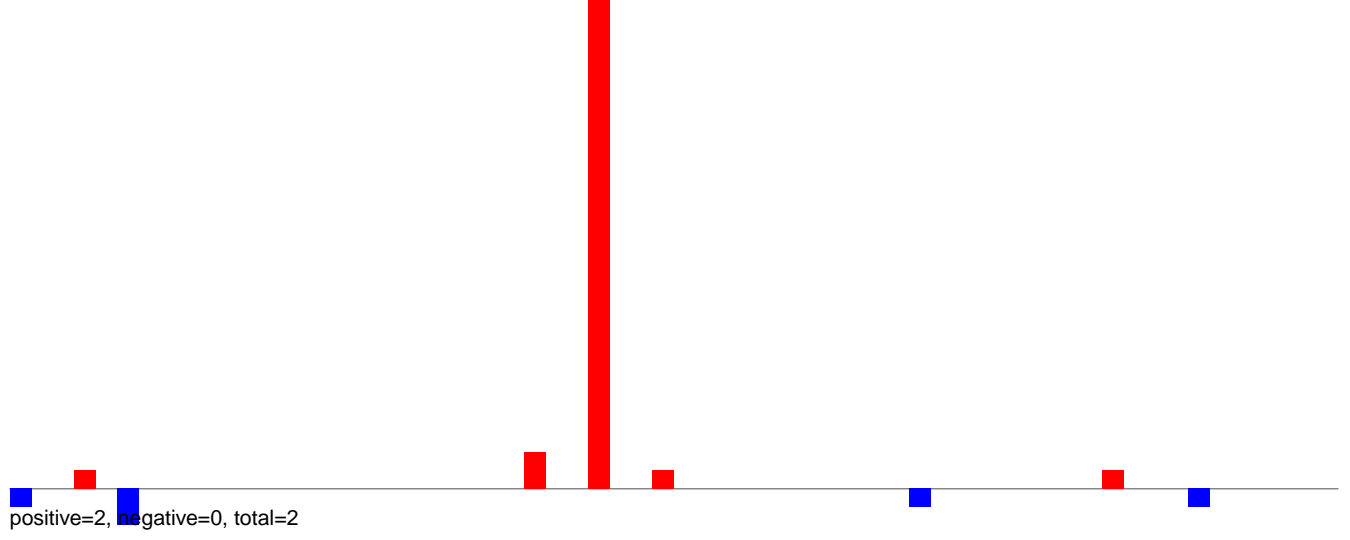
AeAlbo_Pupae_CT.24_35.rep



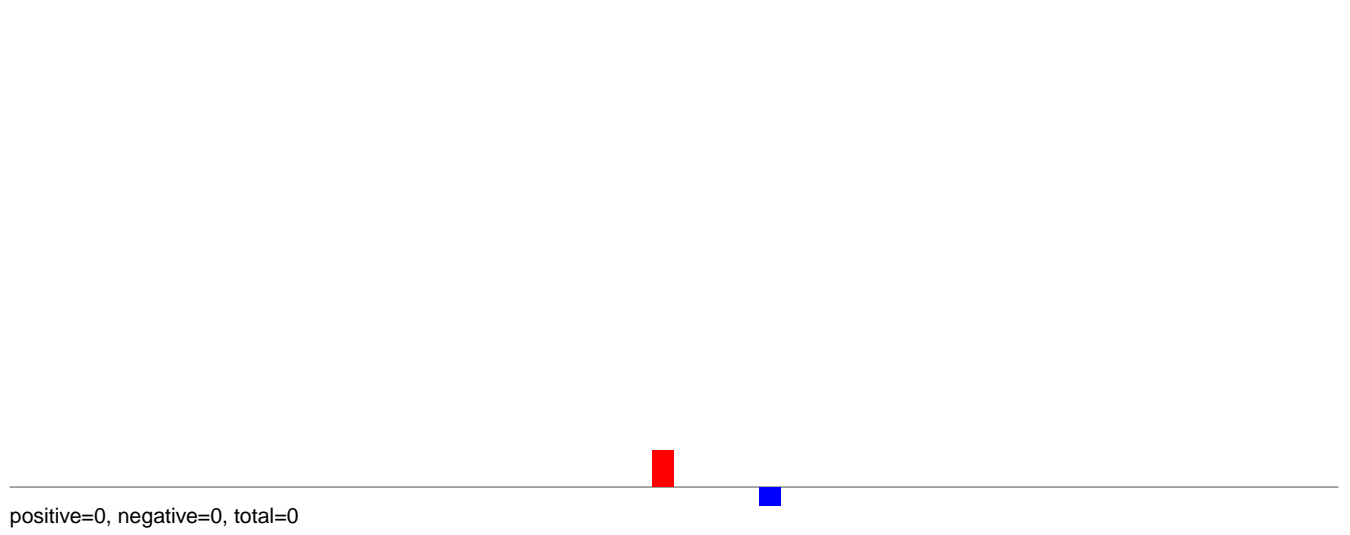
AeAlbo_Pupae_CT.rep



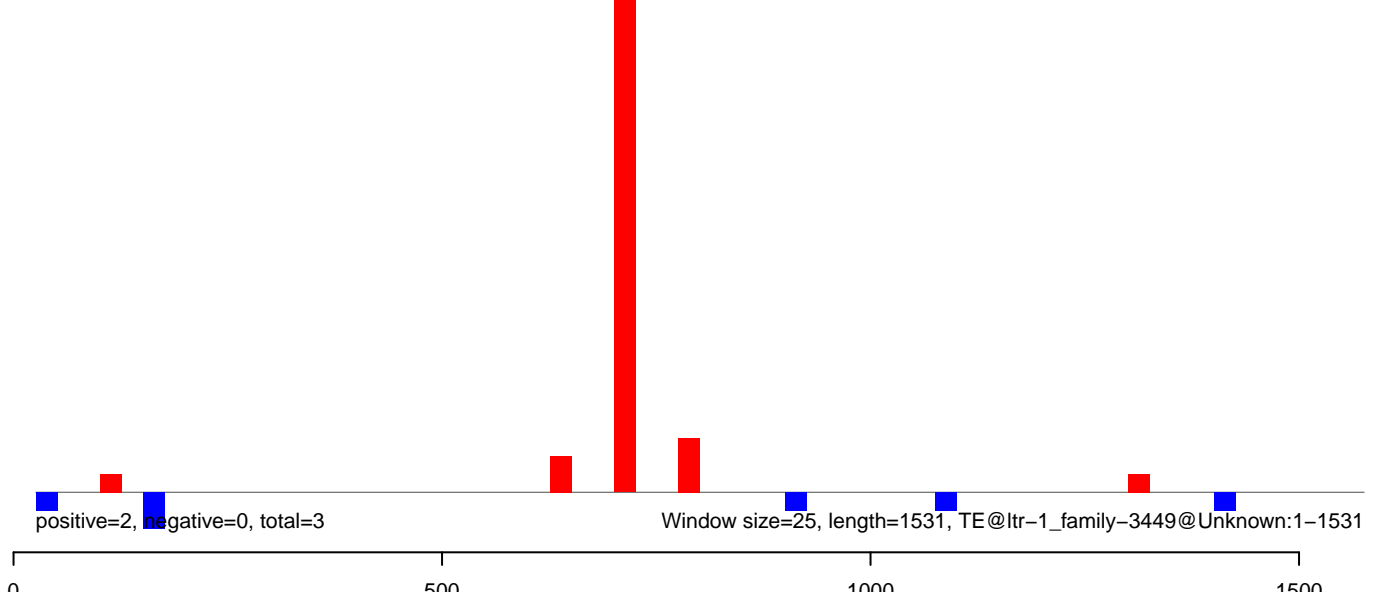
AeAlbo_Pupae_CT.18_23.rep



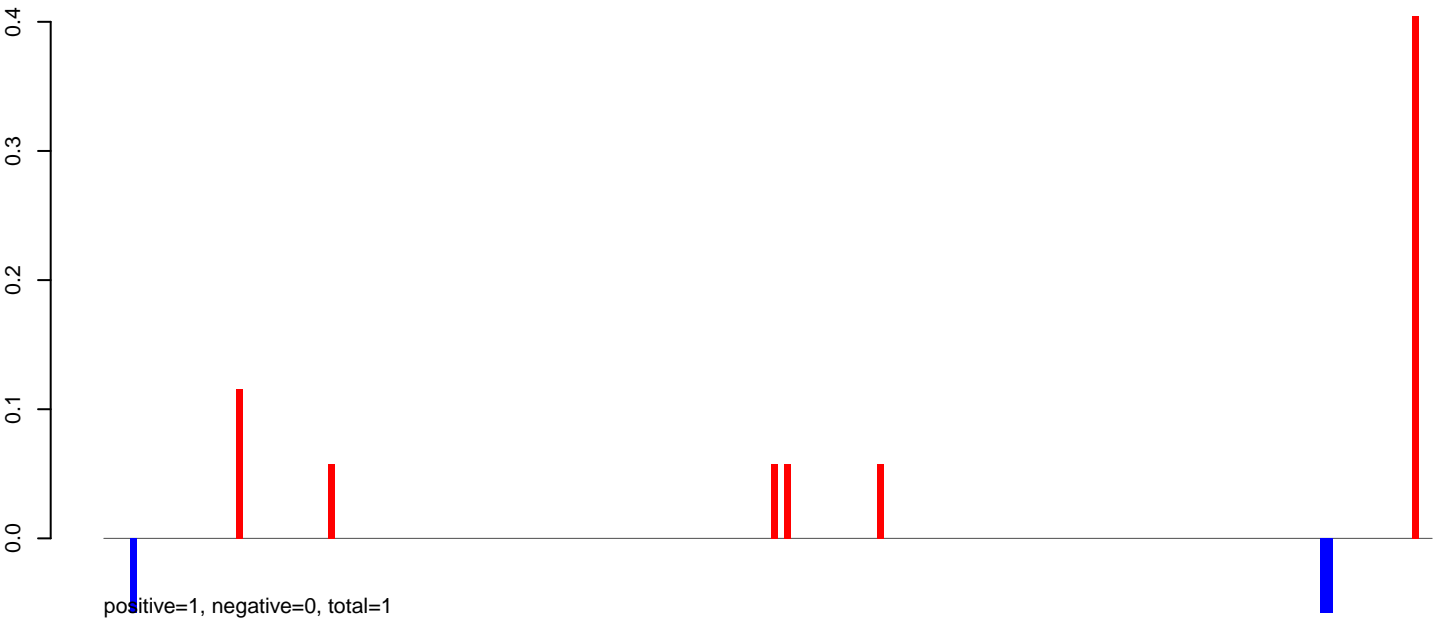
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



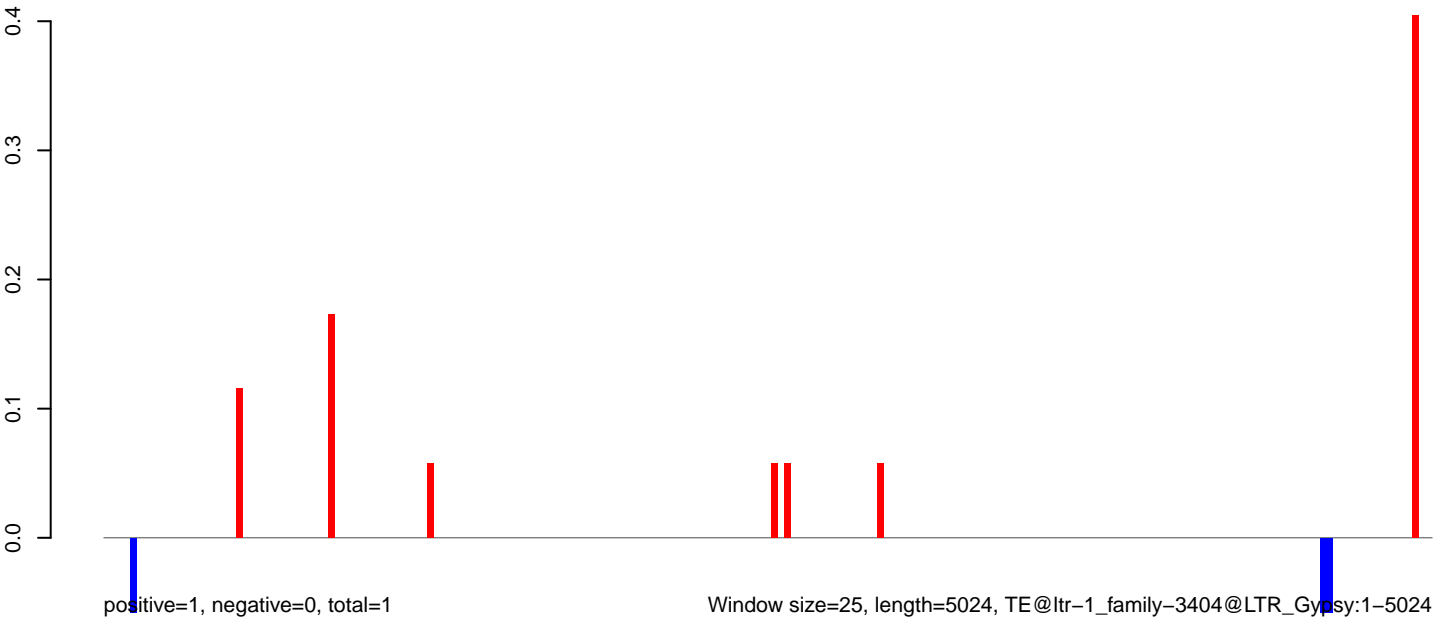
AeAlbo_Pupae_CT.18_23.rep



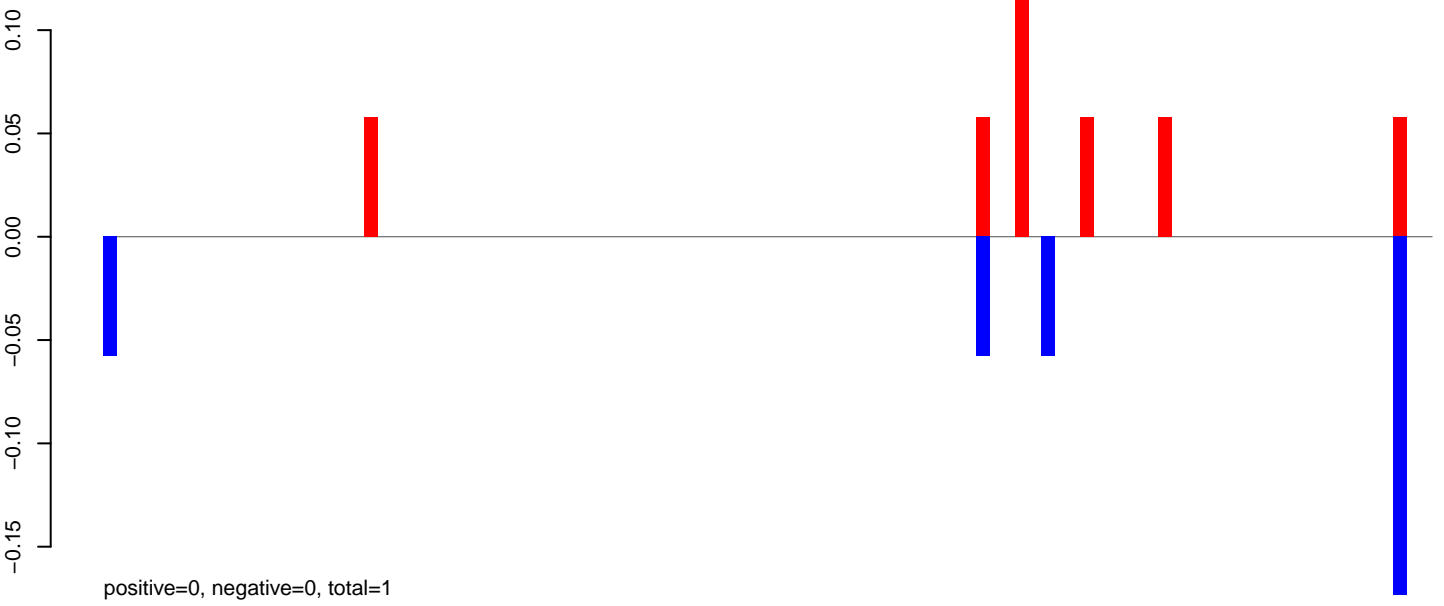
AeAlbo_Pupae_CT.24_35.rep



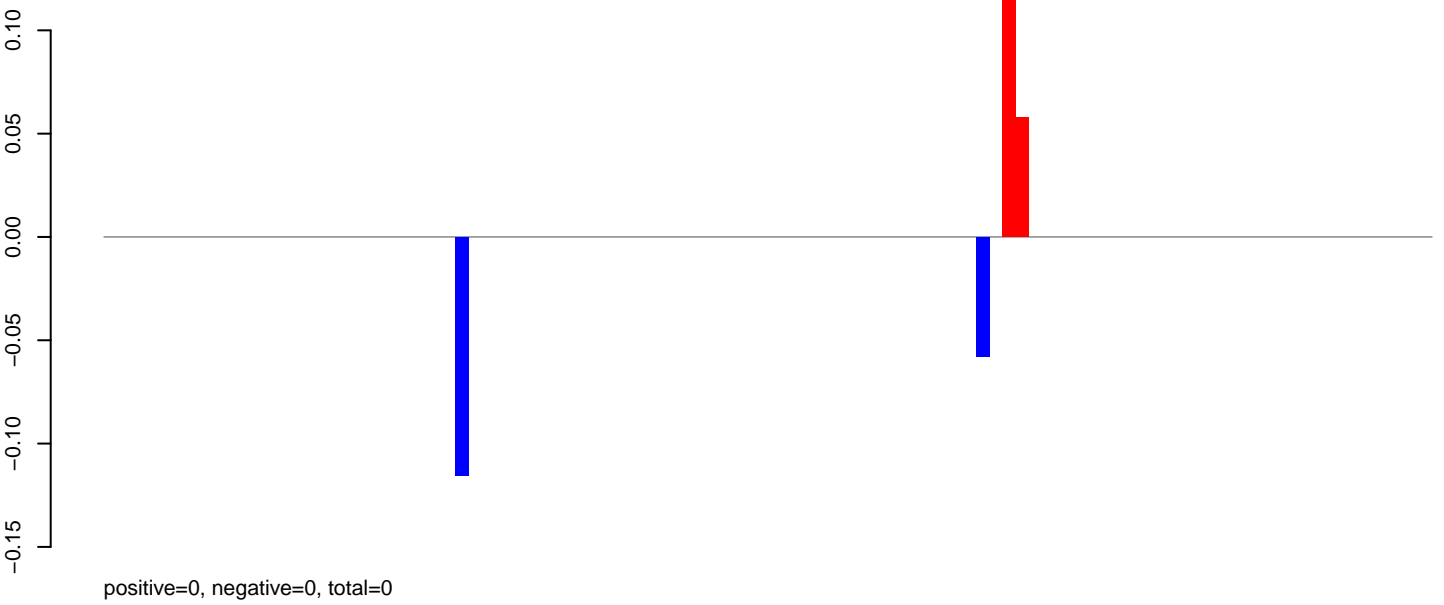
AeAlbo_Pupae_CT.rep



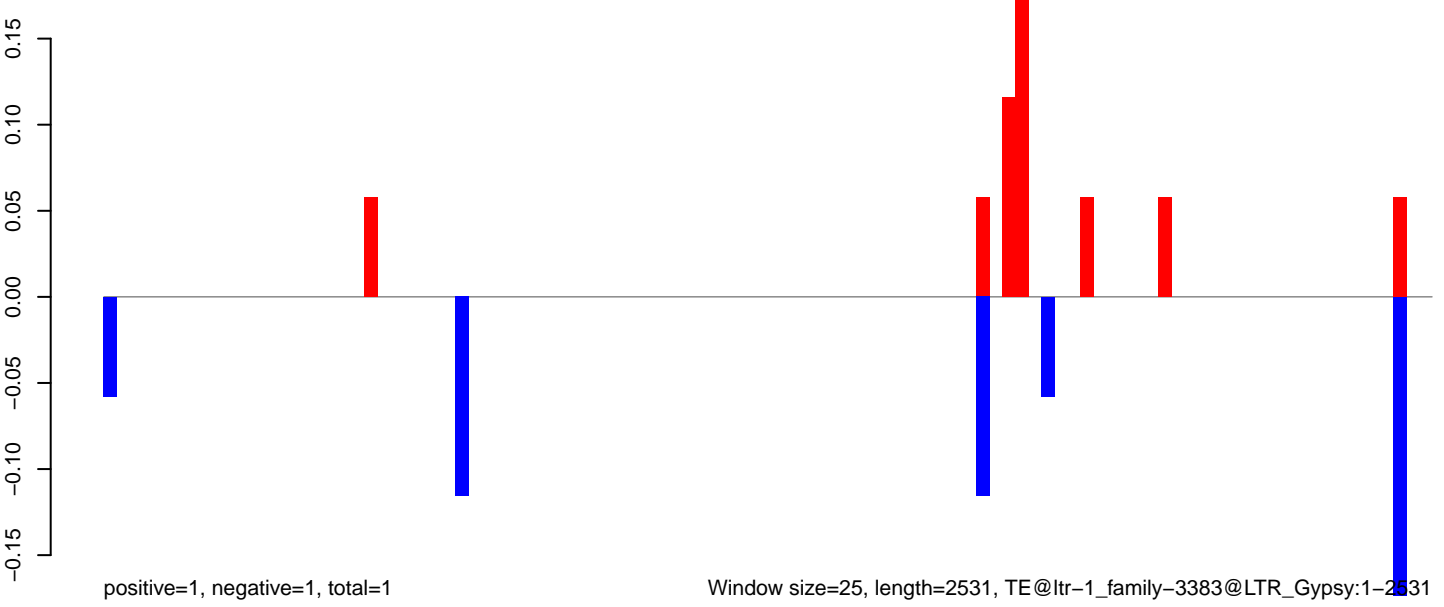
AeAlbo_Pupae_CT.18_23.rep



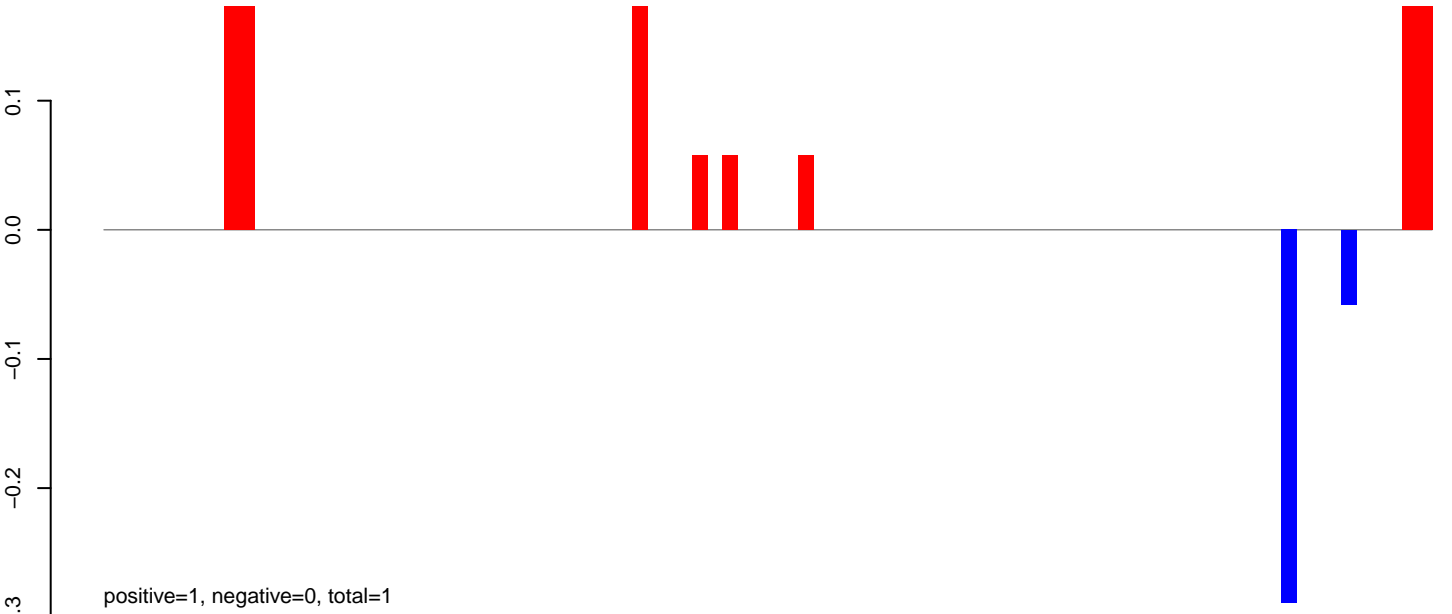
AeAlbo_Pupae_CT.24_35.rep



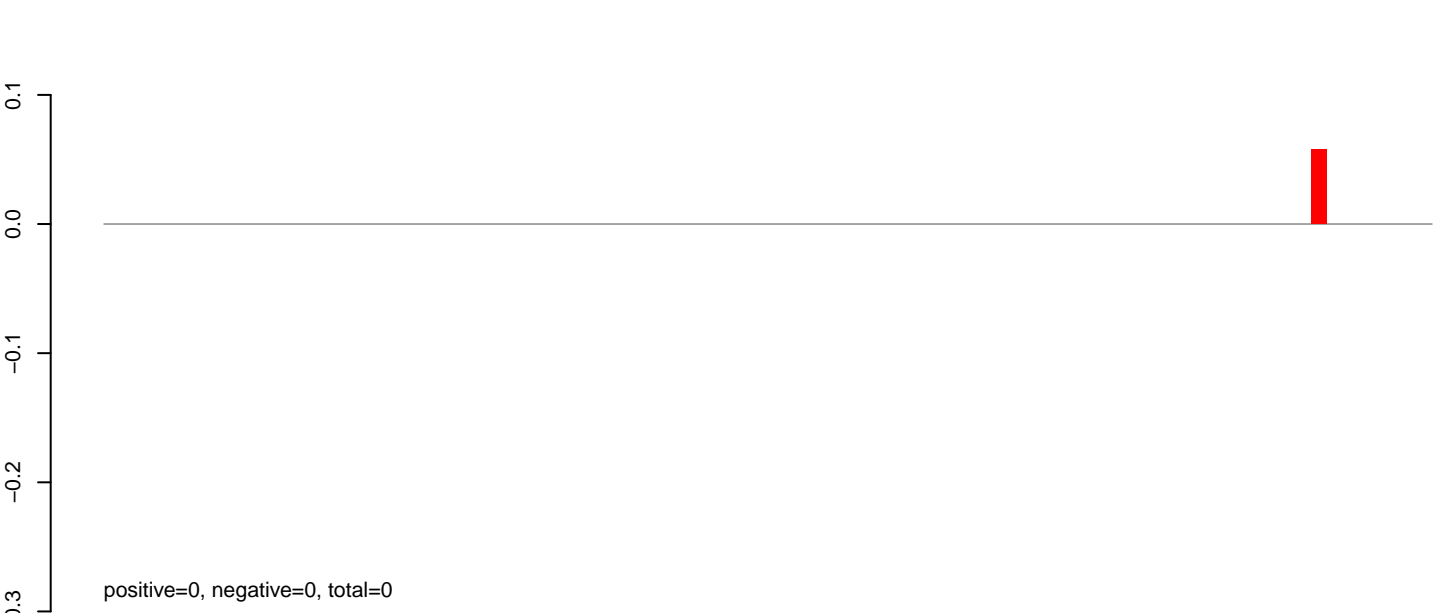
AeAlbo_Pupae_CT.rep



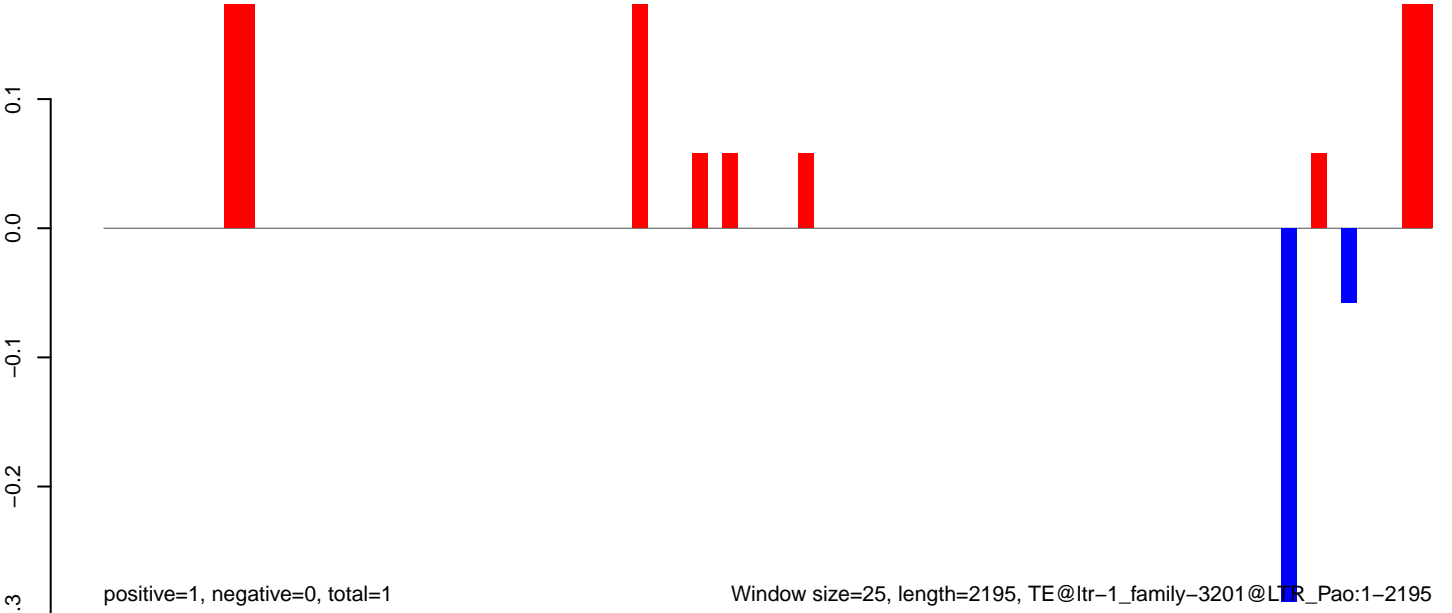
AeAlbo_Pupae_CT.18_23.rep



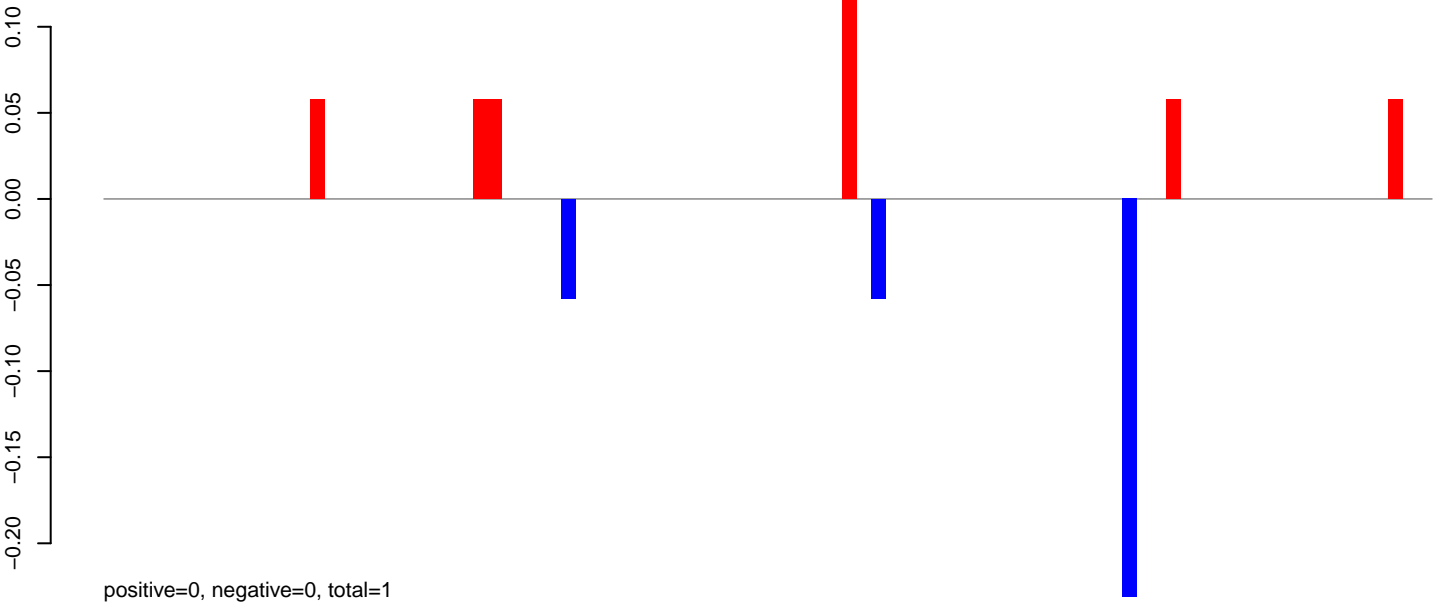
AeAlbo_Pupae_CT.24_35.rep



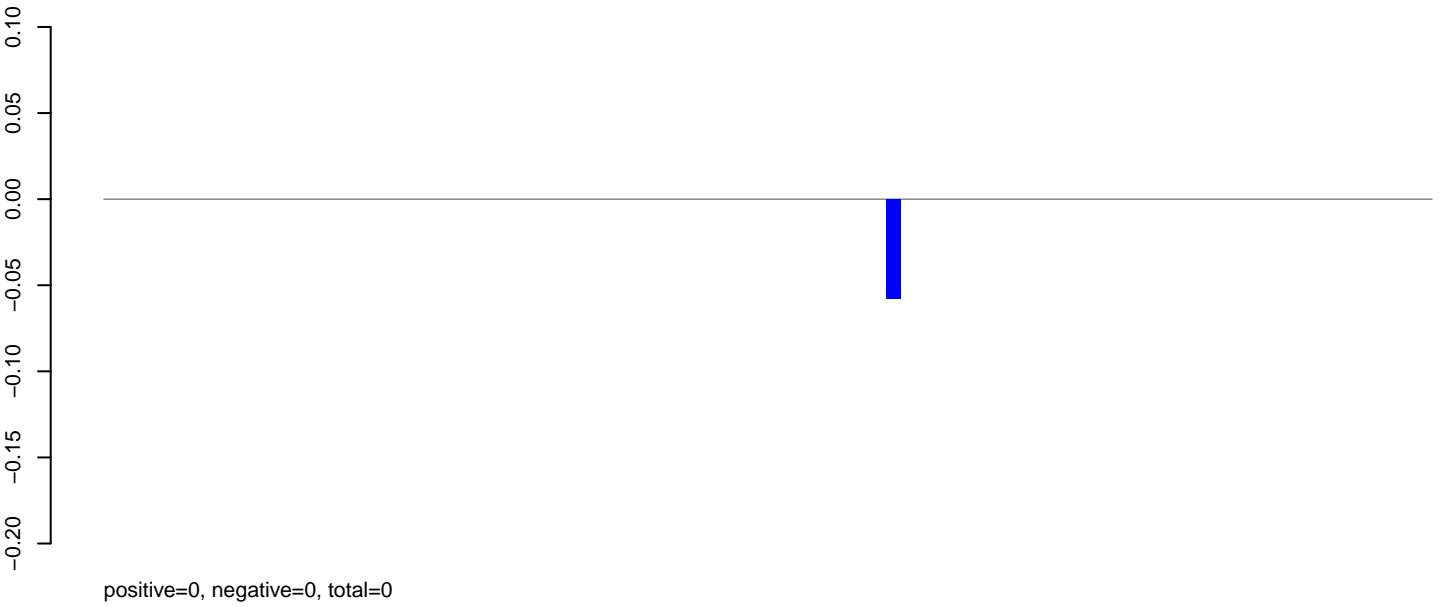
AeAlbo_Pupae_CT.rep



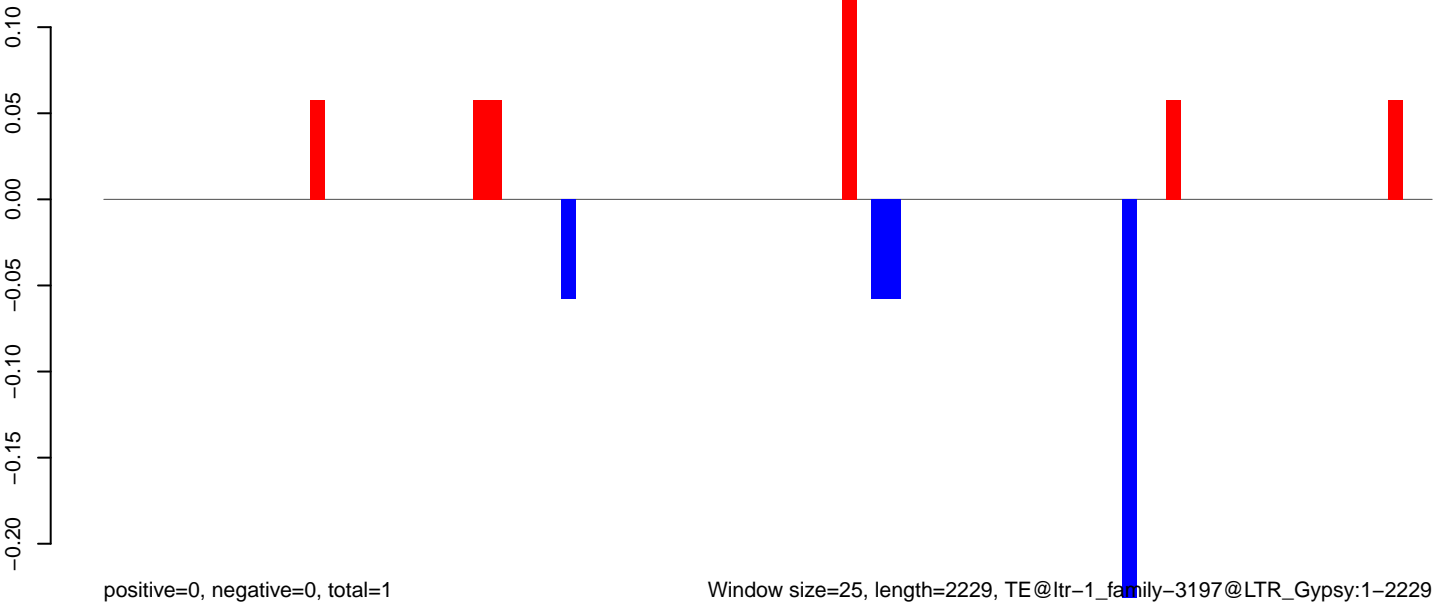
AeAlbo_Pupae_CT.18_23.rep



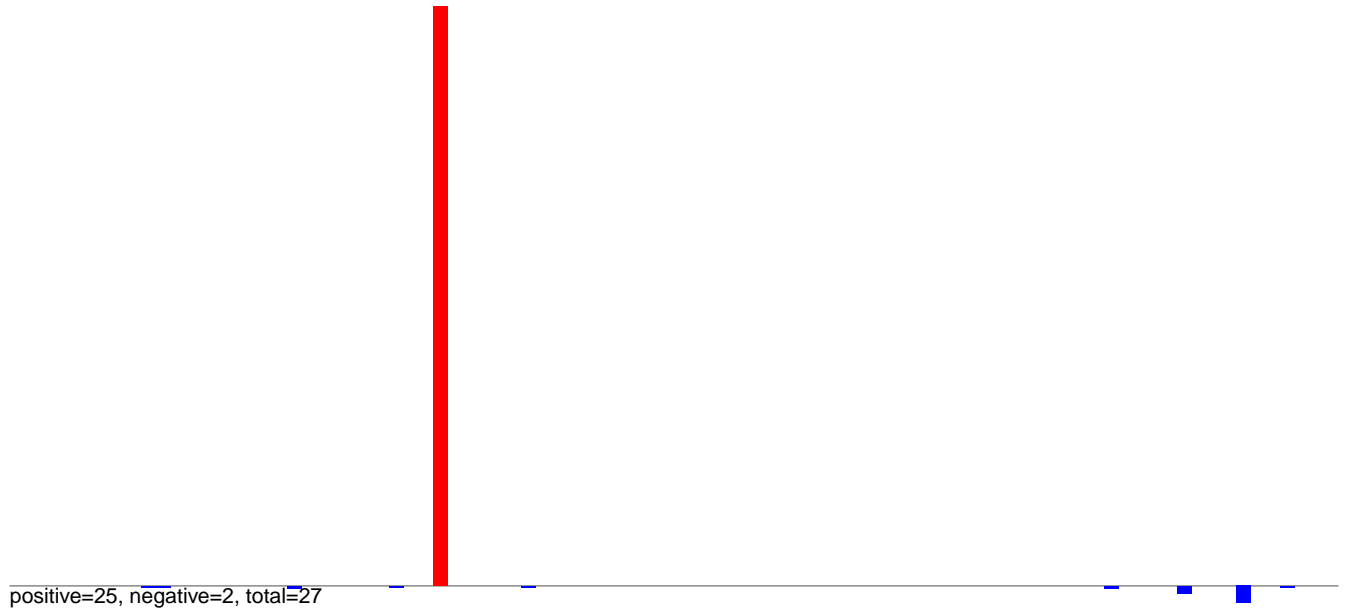
AeAlbo_Pupae_CT.24_35.rep



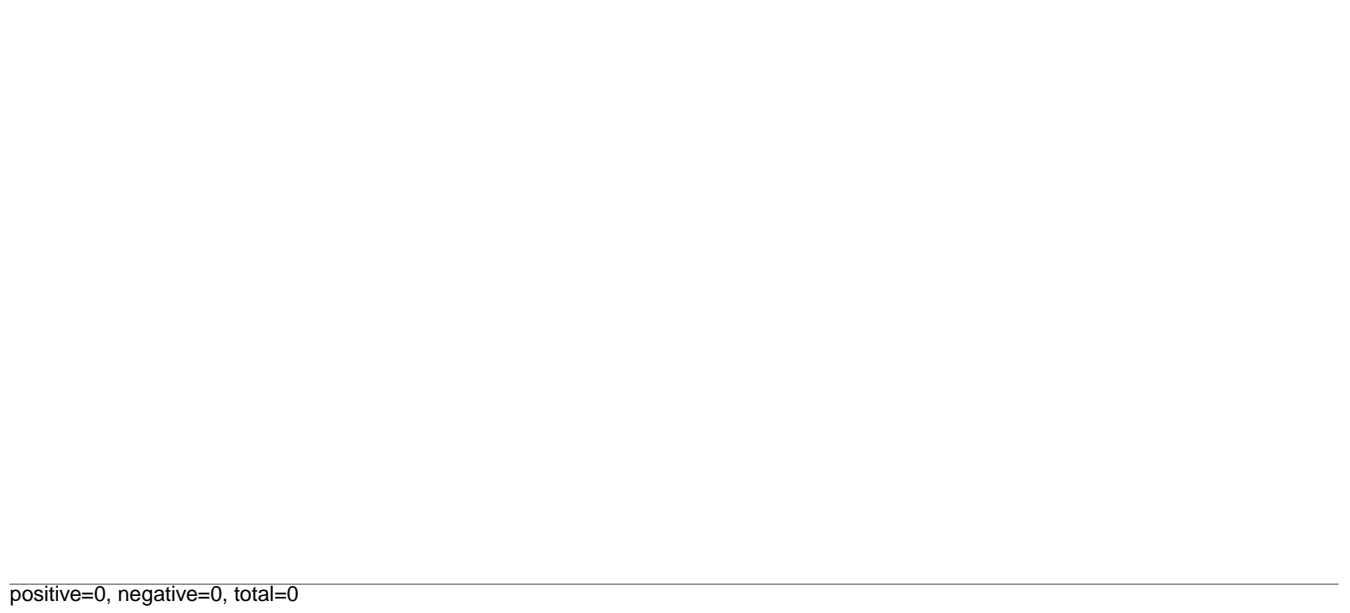
AeAlbo_Pupae_CT.rep



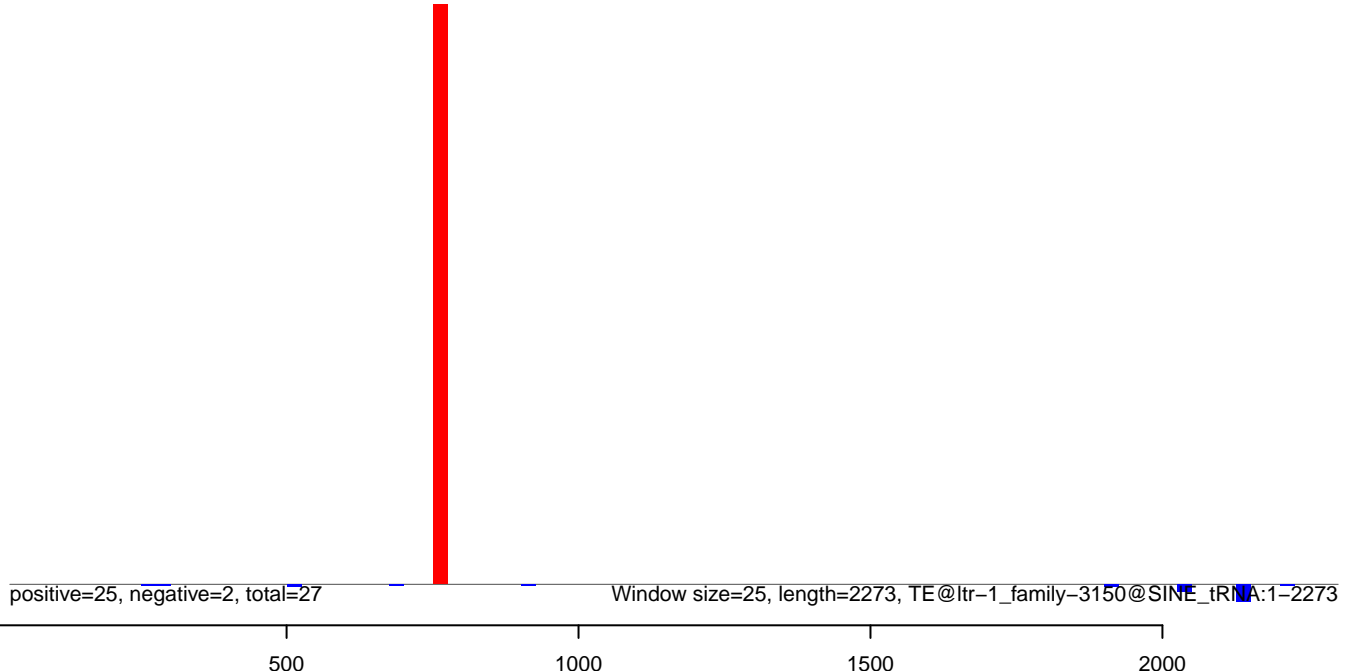
AeAlbo_Pupae_CT.18_23.rep



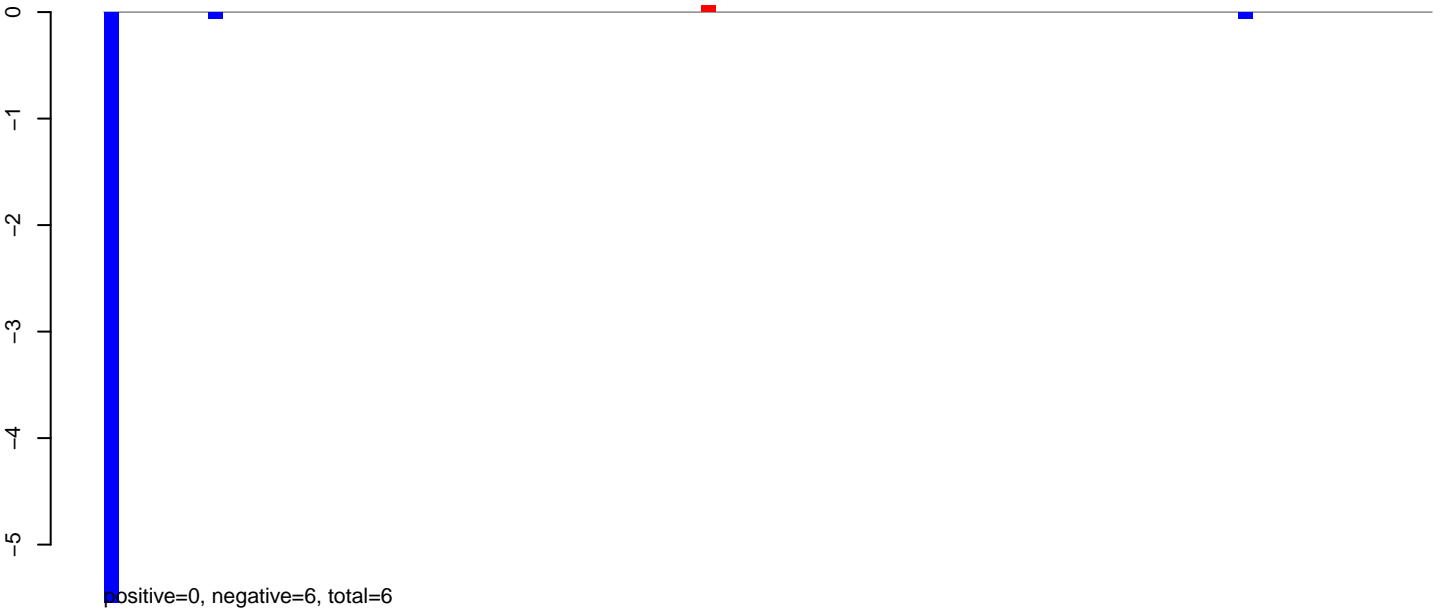
AeAlbo_Pupae_CT.24_35.rep



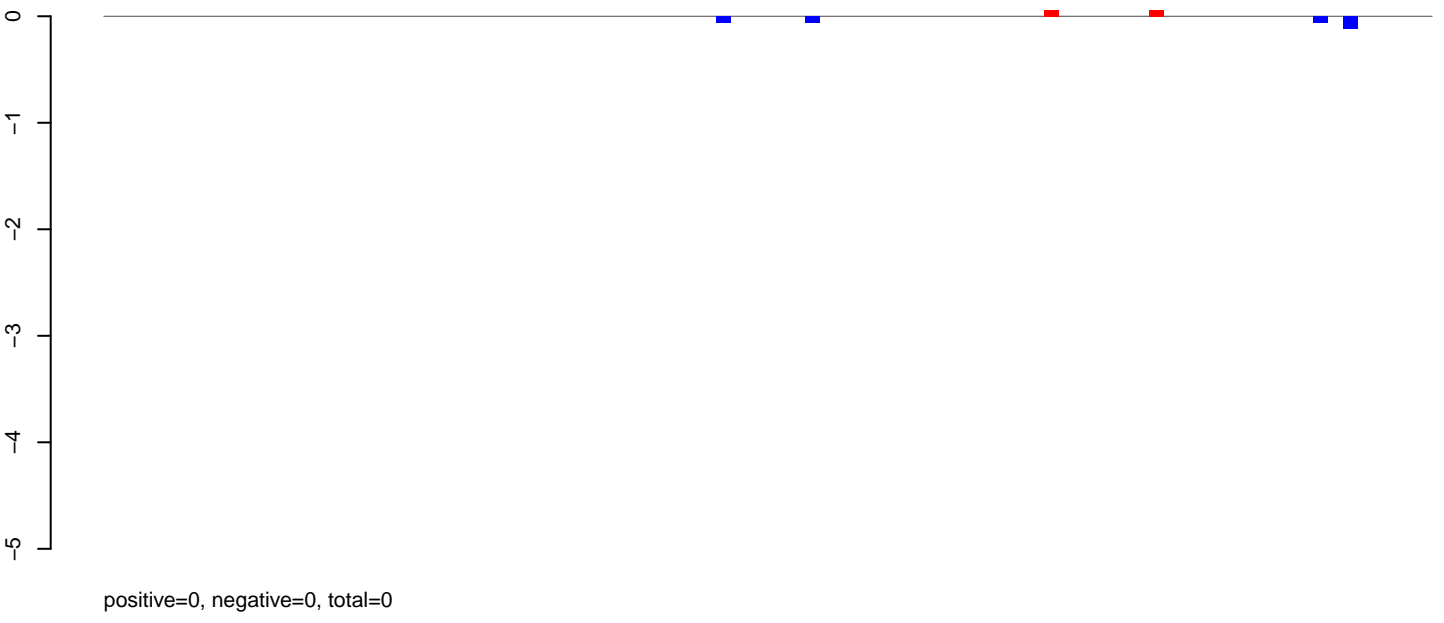
AeAlbo_Pupae_CT.rep



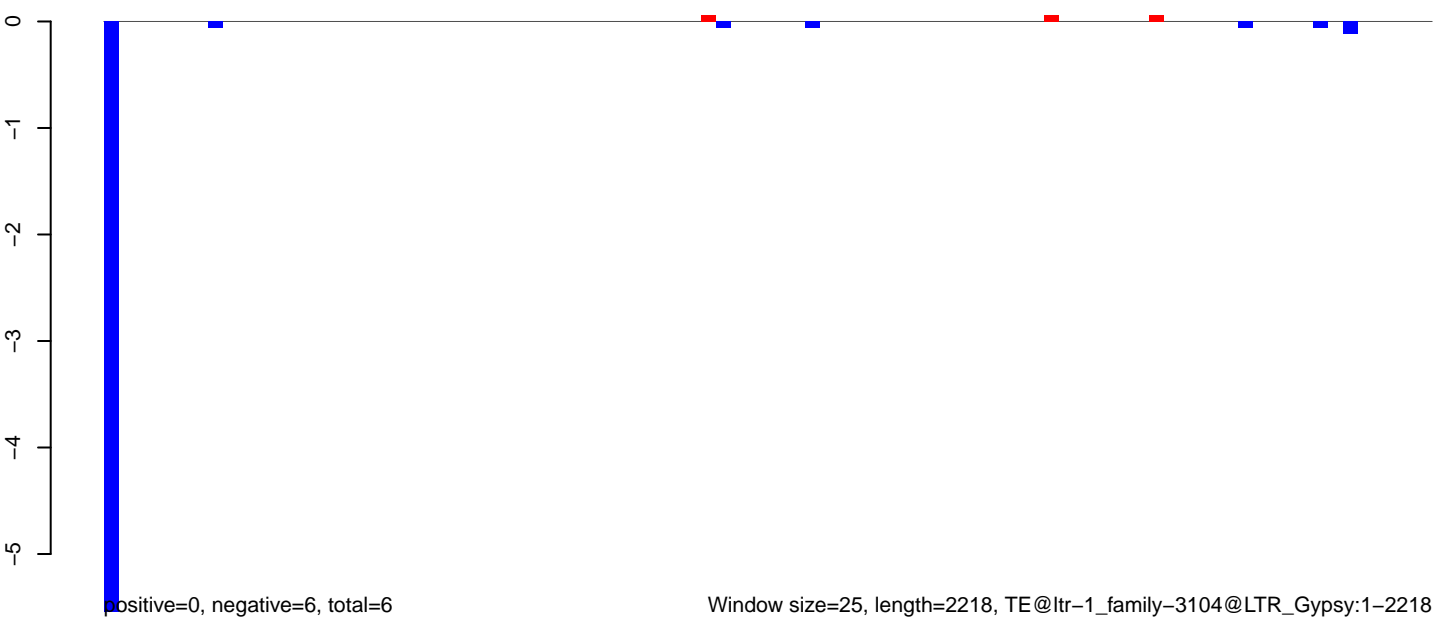
AeAlbo_Pupae_CT.18_23.rep



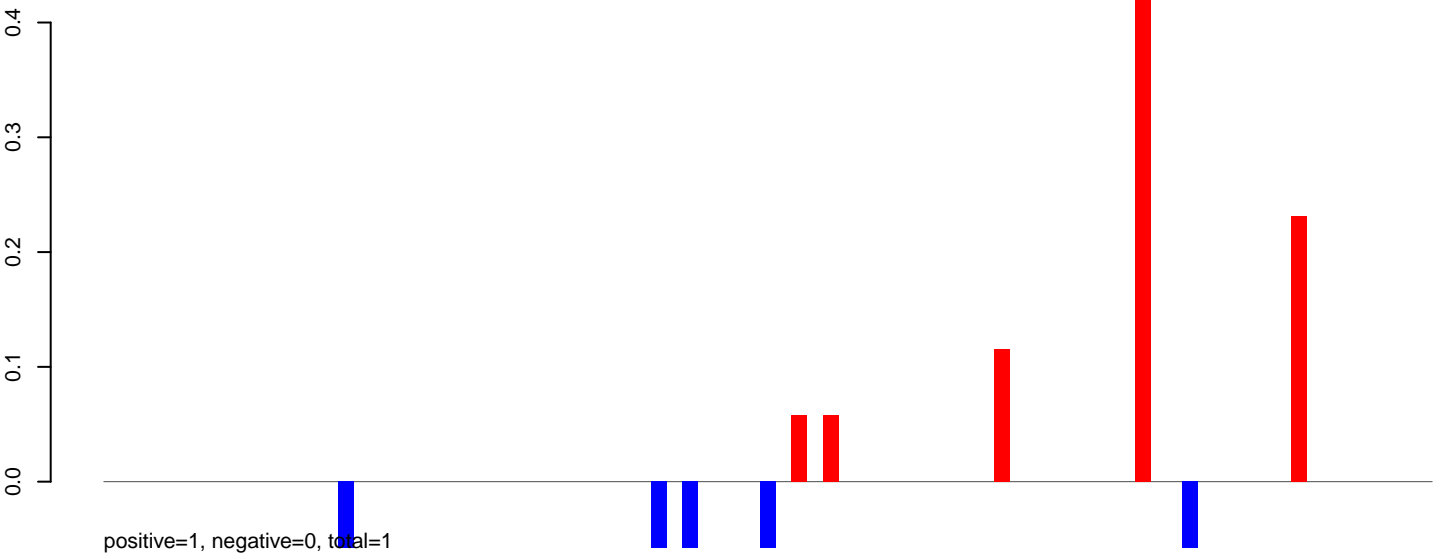
AeAlbo_Pupae_CT.24_35.rep



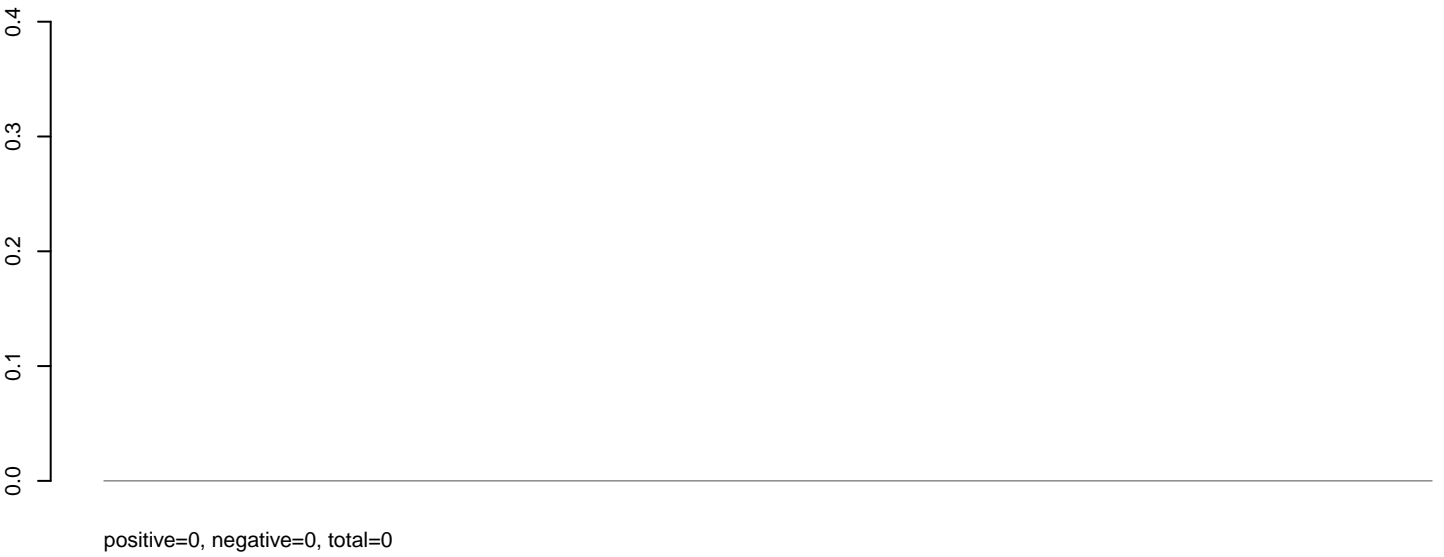
AeAlbo_Pupae_CT.rep



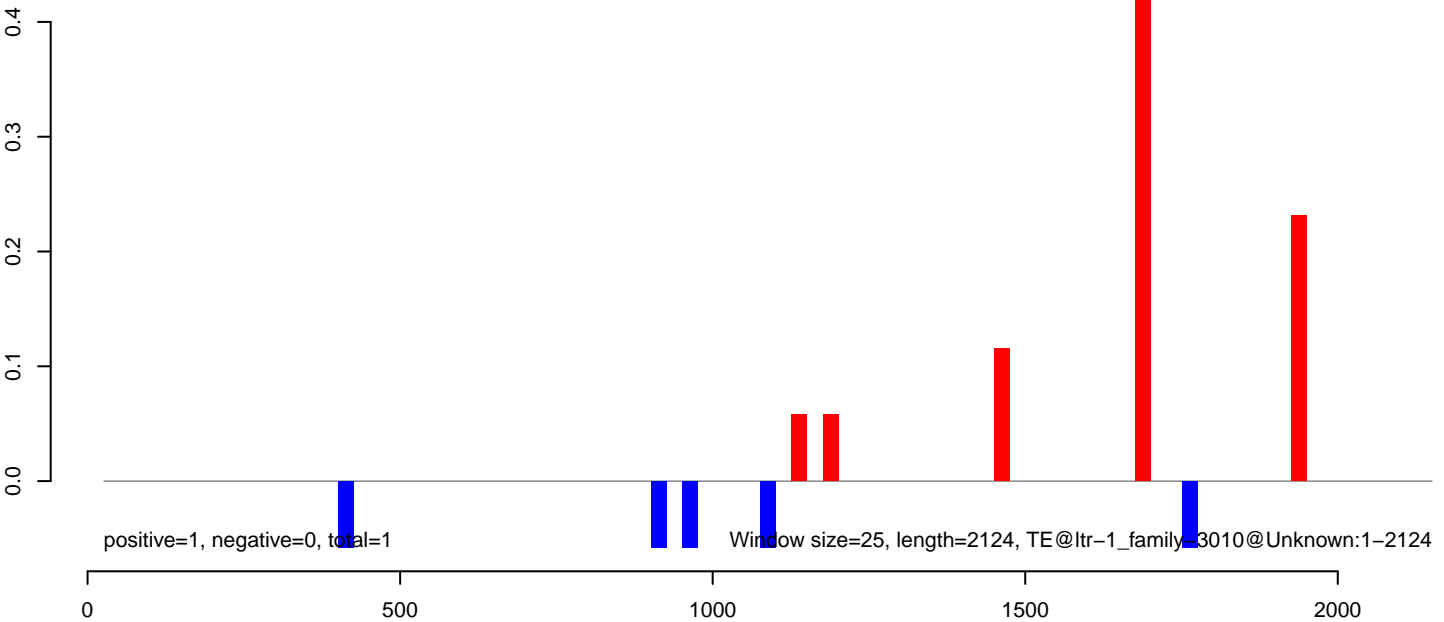
AeAlbo_Pupae_CT.18_23.rep



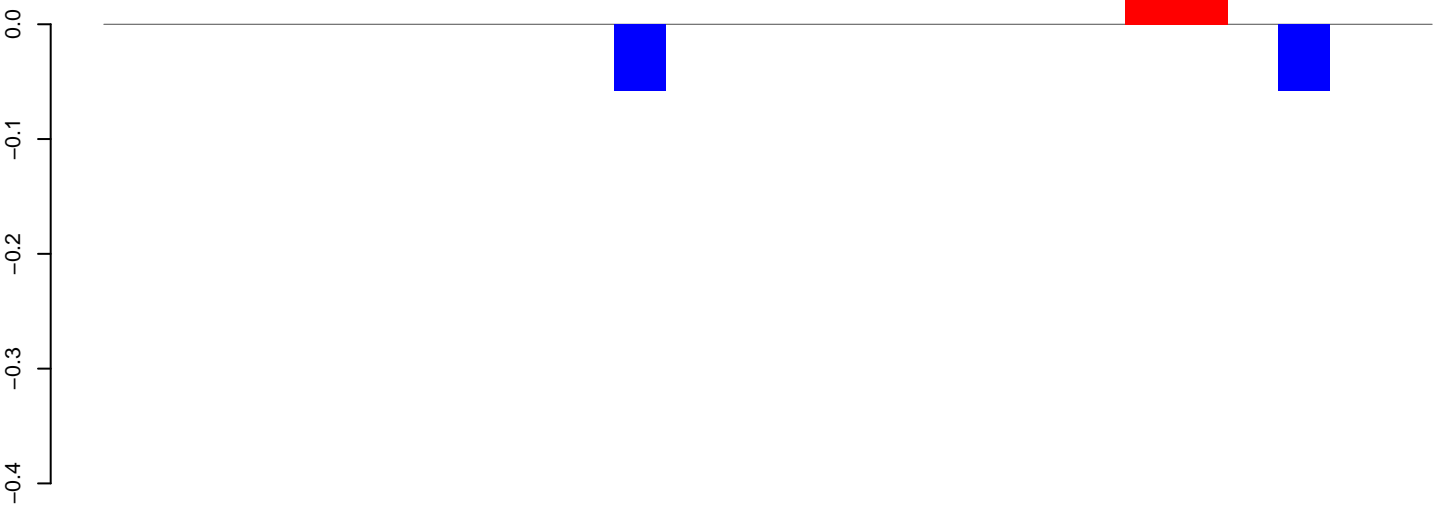
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep

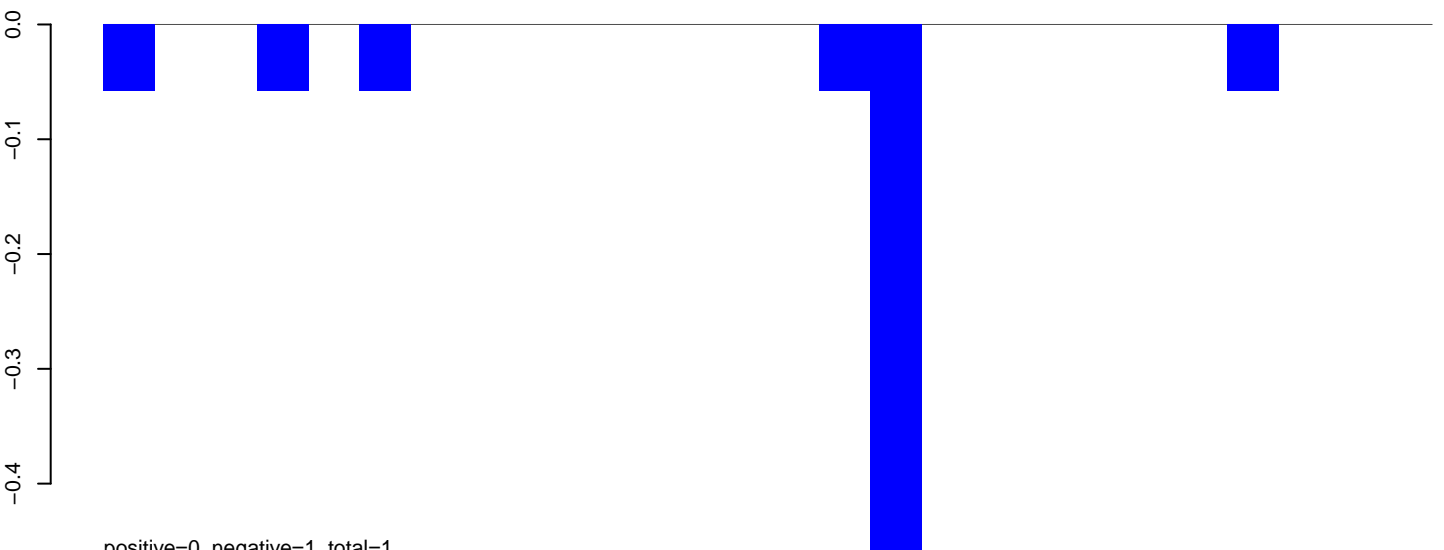


AeAlbo_Pupae_CT.18_23.rep



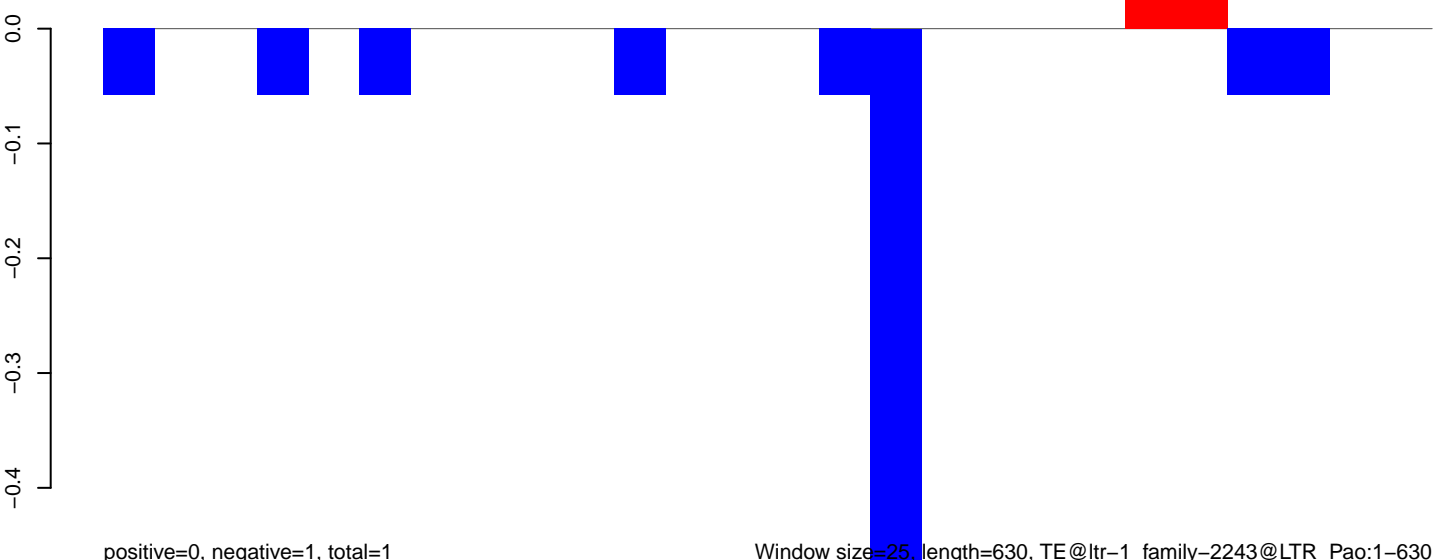
positive=0, negative=0, total=0

AeAlbo_Pupae_CT.24_35.rep



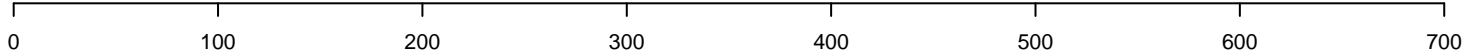
positive=0, negative=1, total=1

AeAlbo_Pupae_CT.rep

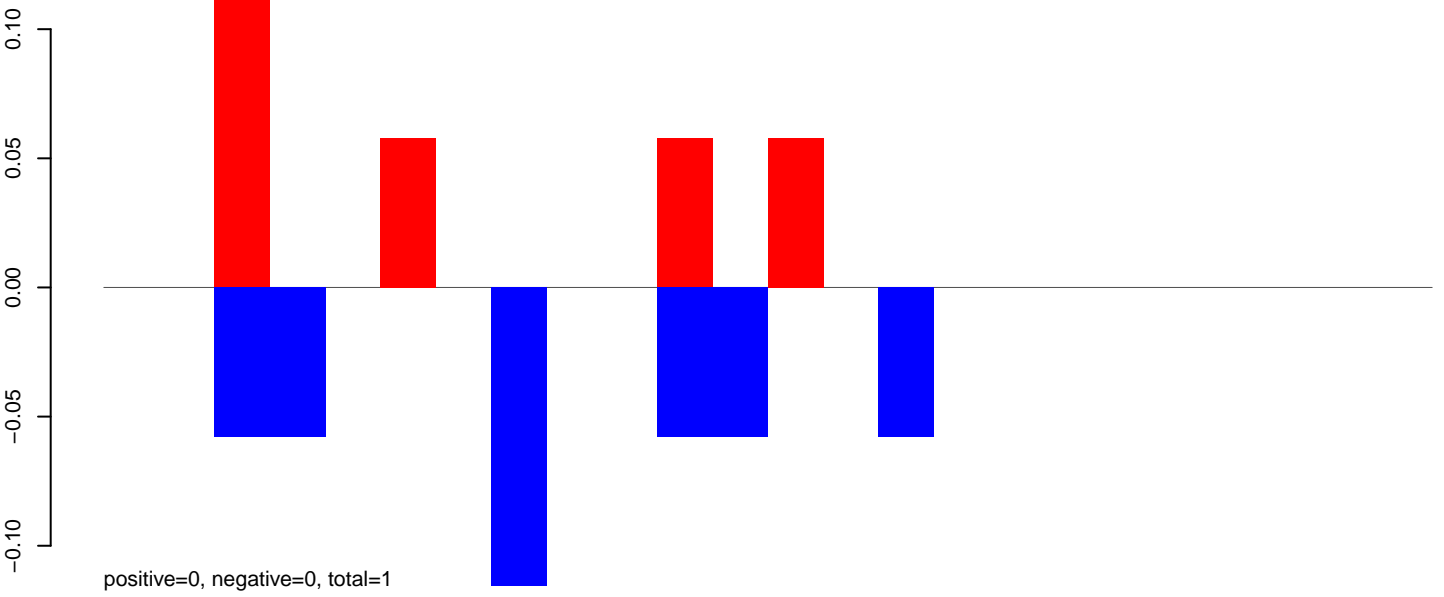


positive=0, negative=1, total=1

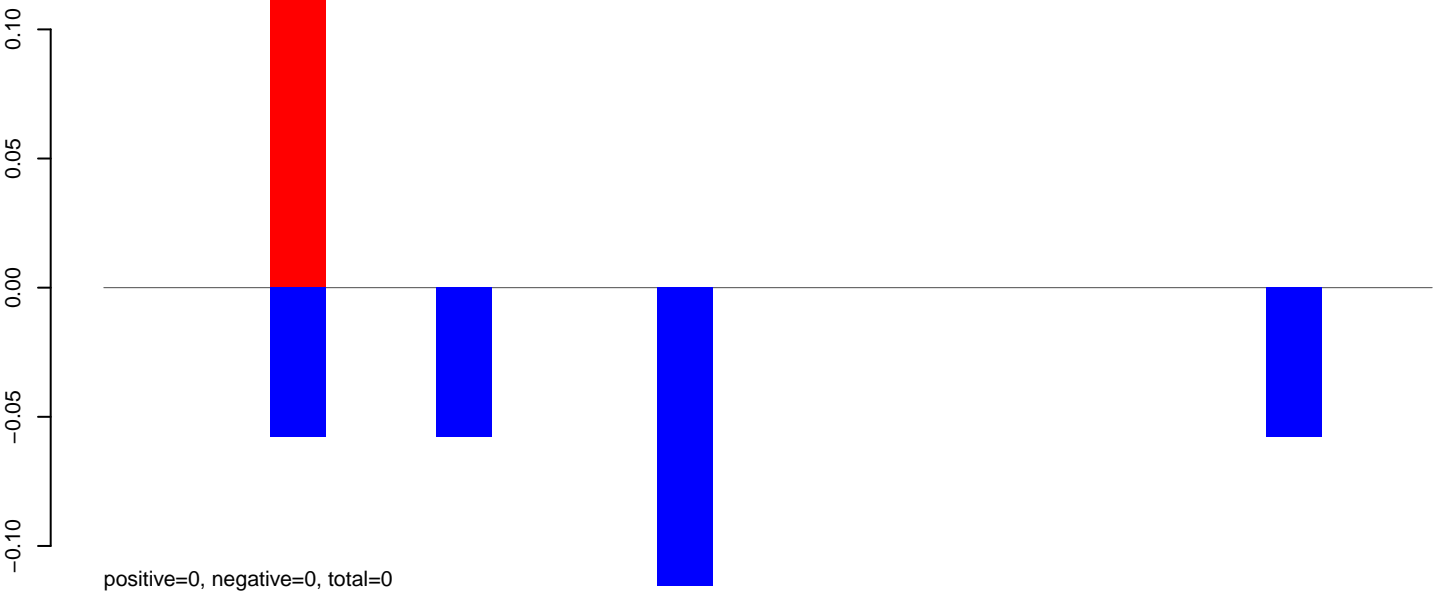
Window size=25, length=630, TE@ltr-1_family-2243@LTR_Pao:1-630



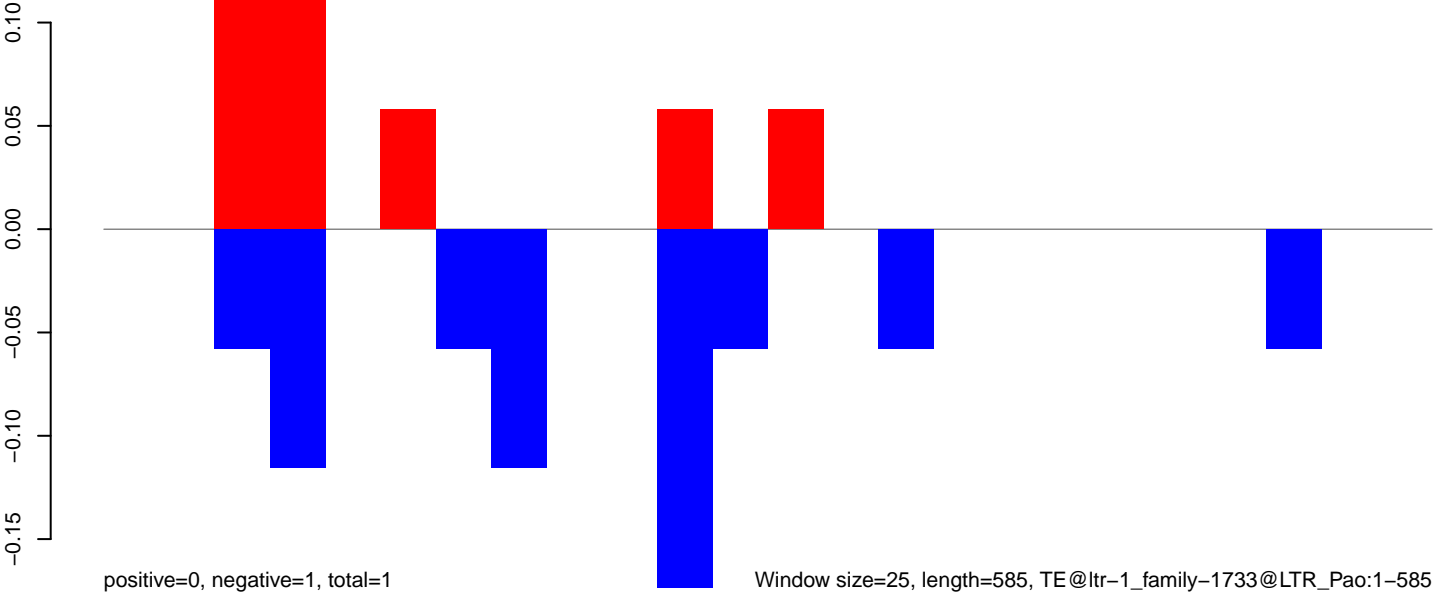
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

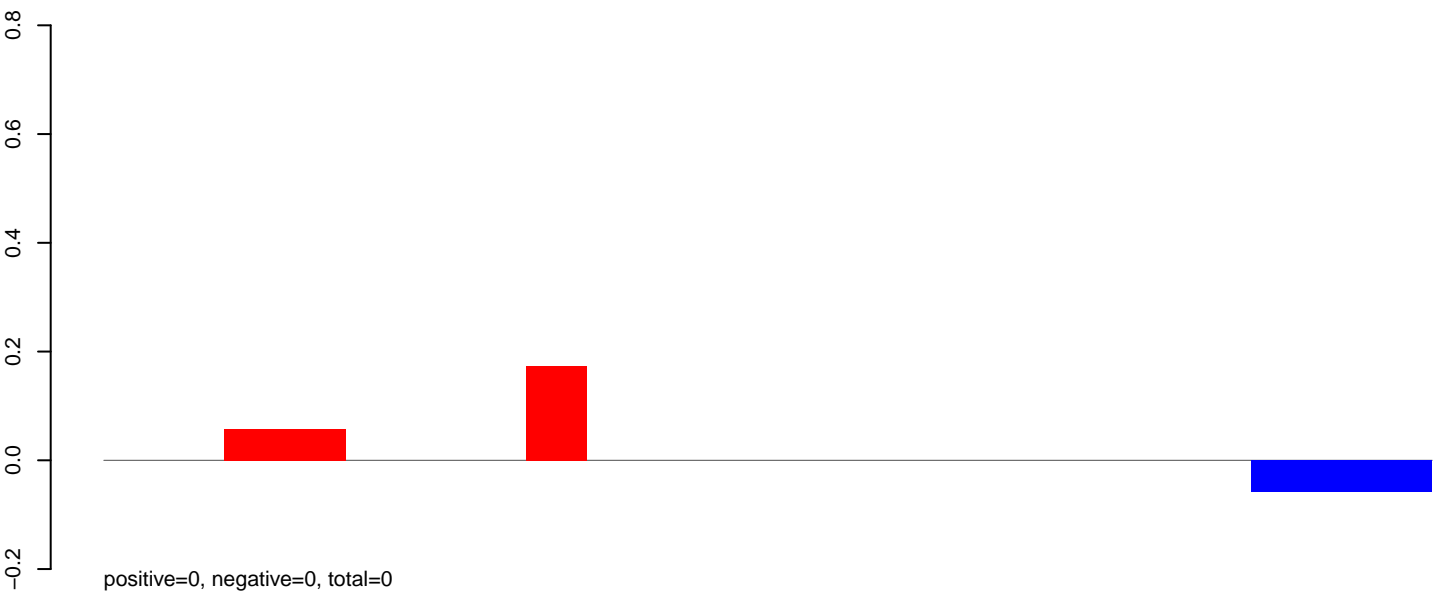


AeAlbo_Pupae_CT.rep

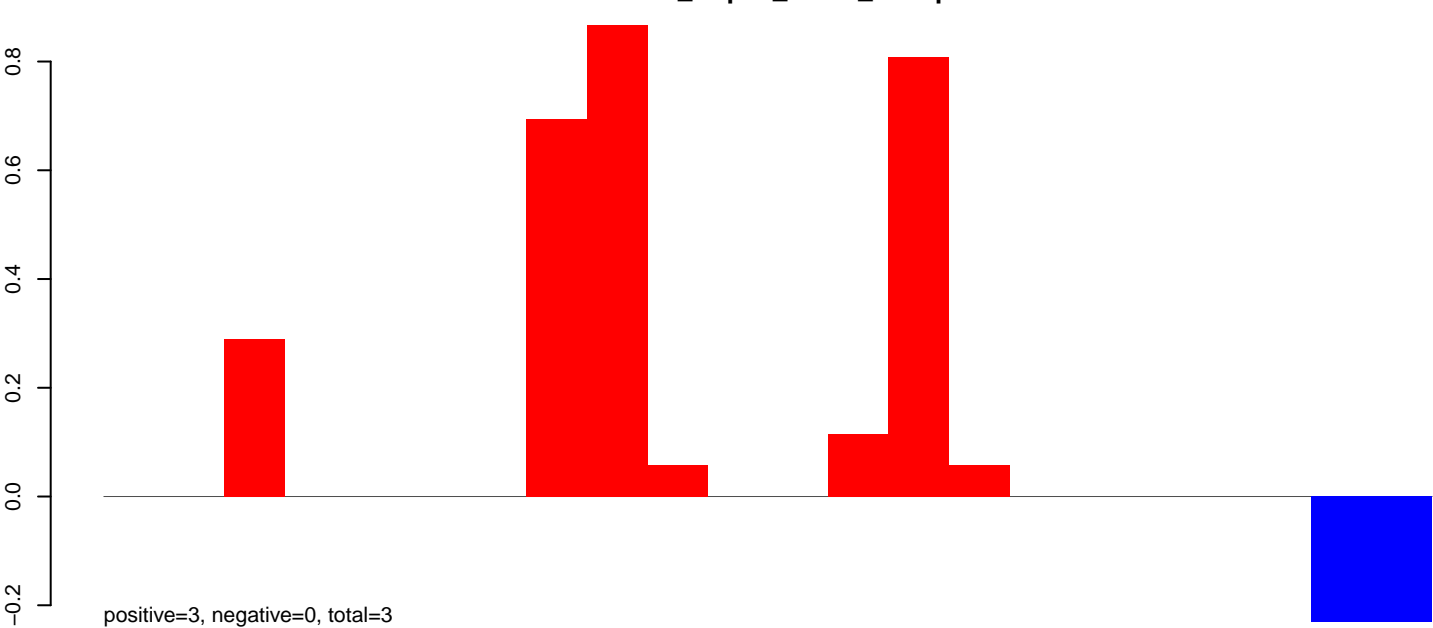


Window size=25, length=585, TE@ltr-1_family-1733@LTR_Pao:1-585

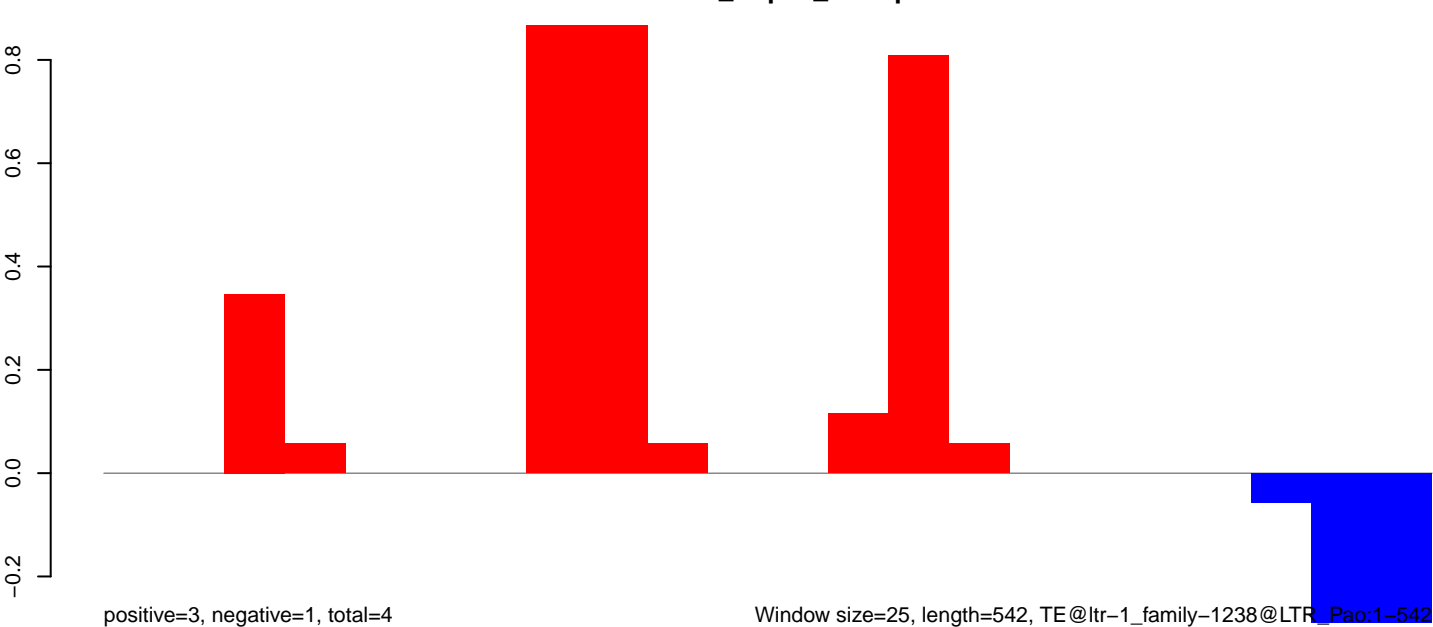
AeAlbo_Pupae_CT.18_23.rep



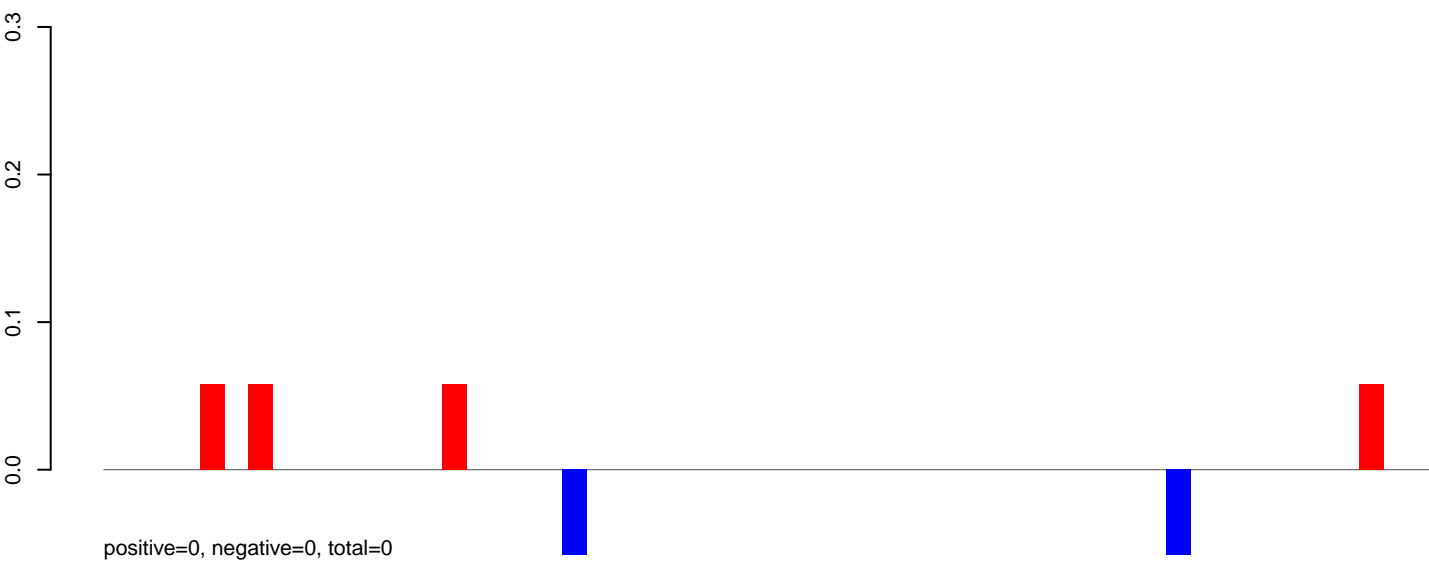
AeAlbo_Pupae_CT.24_35.rep



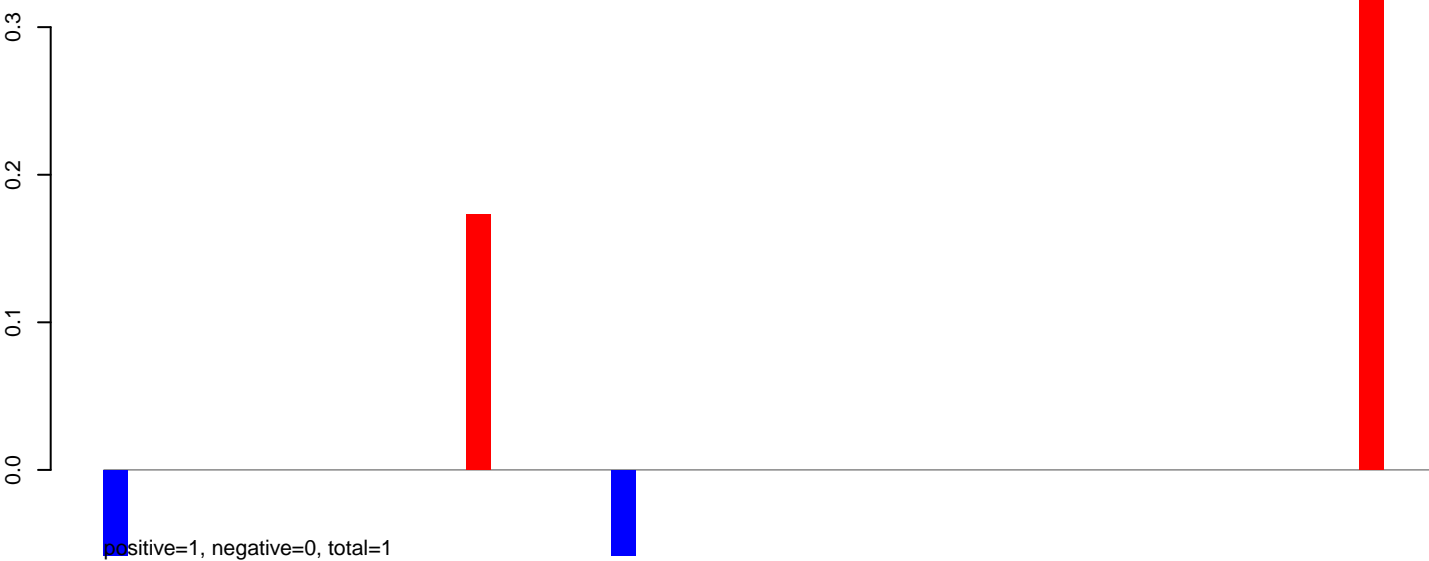
AeAlbo_Pupae_CT.rep



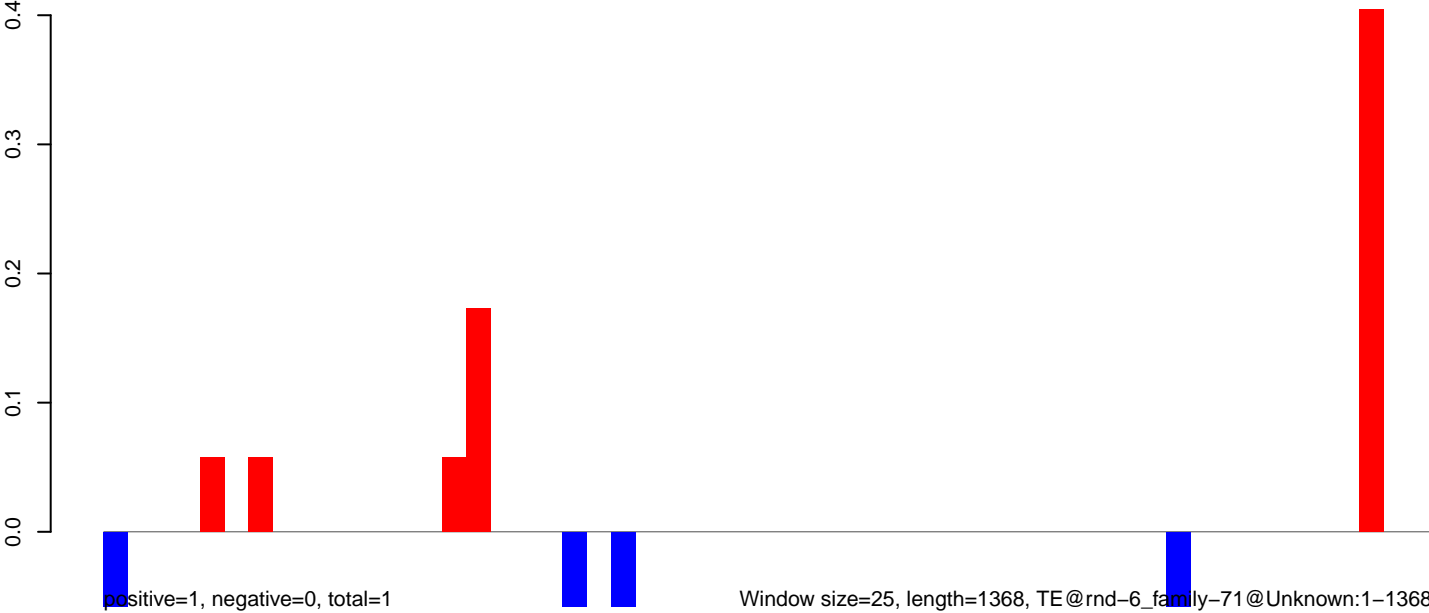
AeAlbo_Pupae_CT.18_23.rep



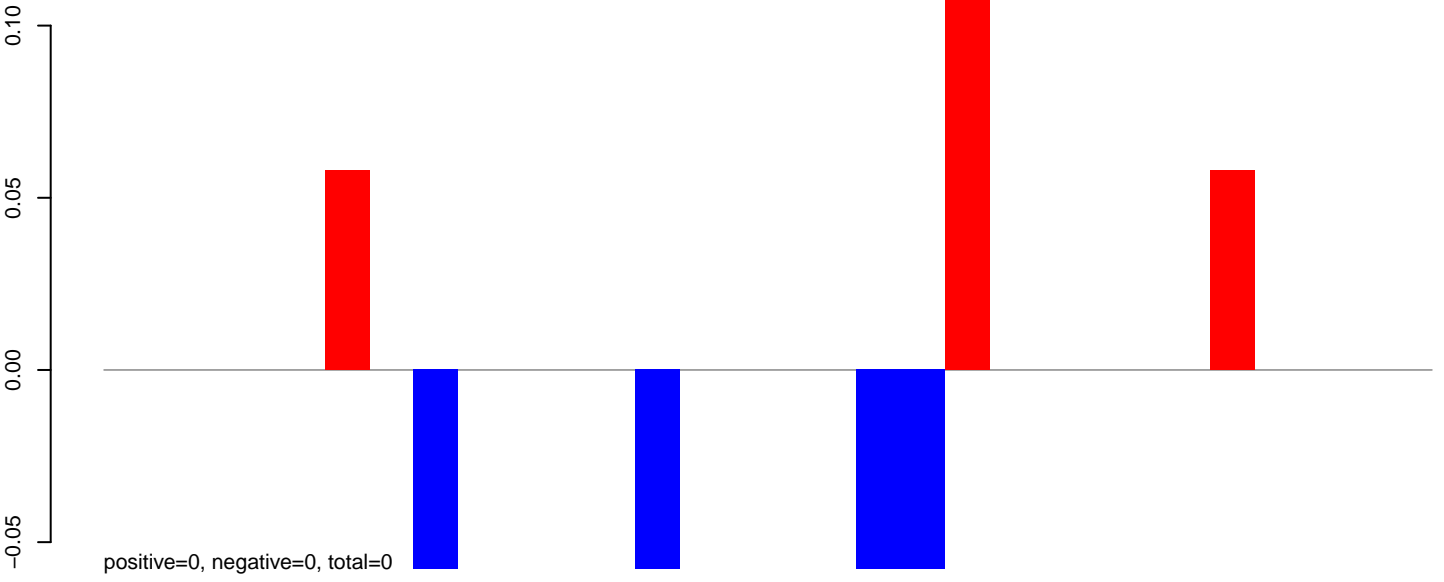
AeAlbo_Pupae_CT.24_35.rep



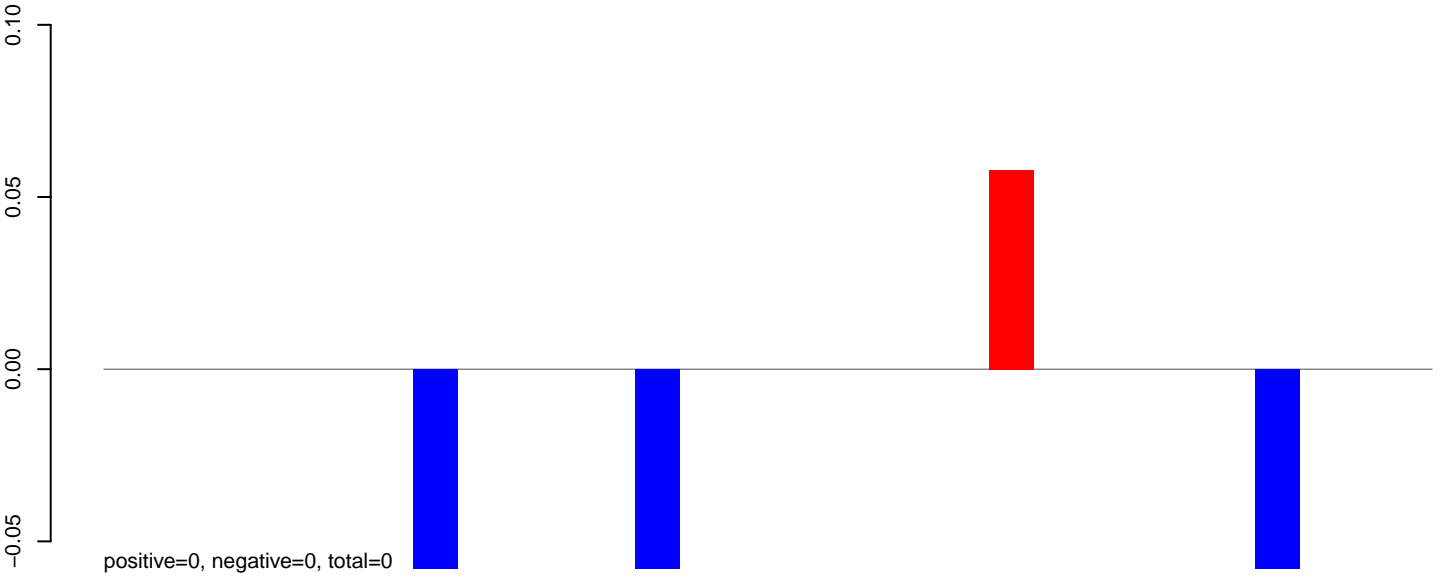
AeAlbo_Pupae_CT.rep



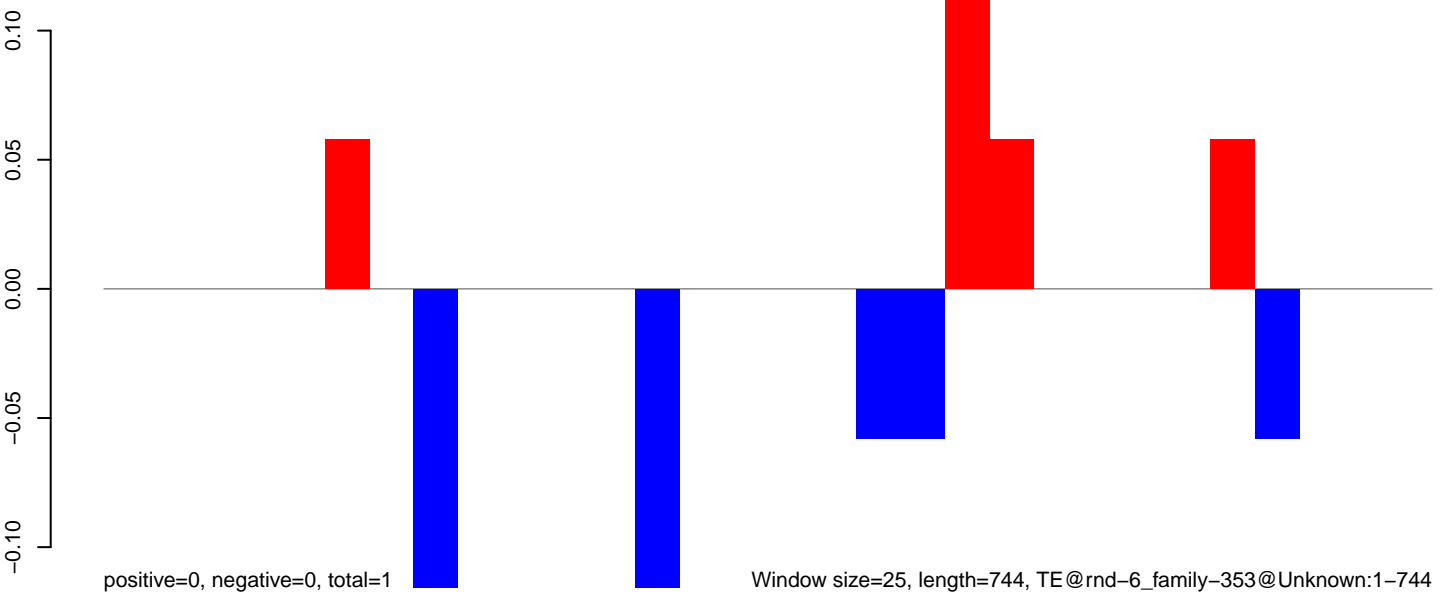
AeAlbo_Pupae_CT.18_23.rep



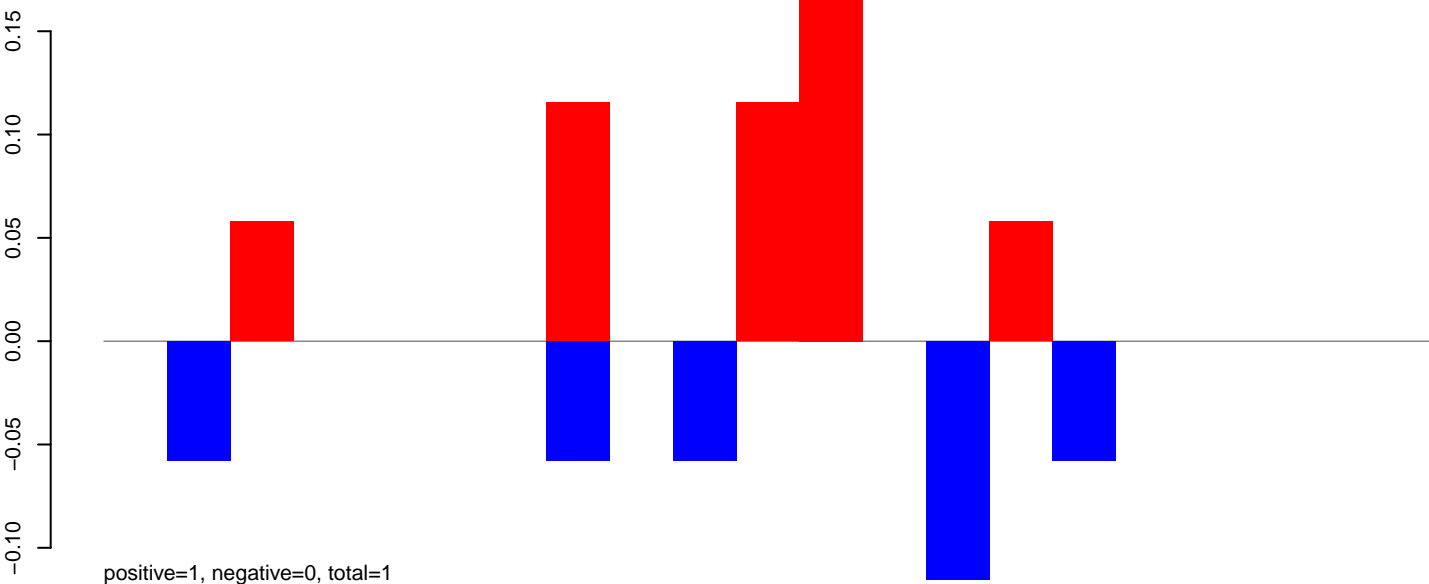
AeAlbo_Pupae_CT.24_35.rep



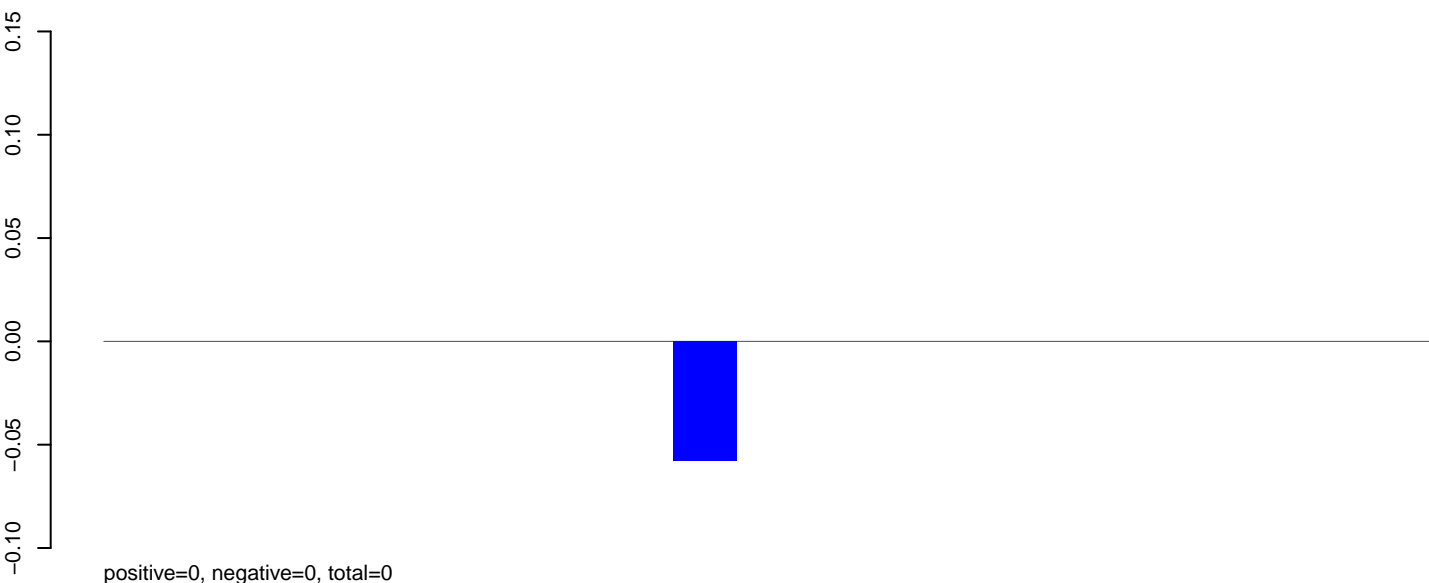
AeAlbo_Pupae_CT.rep



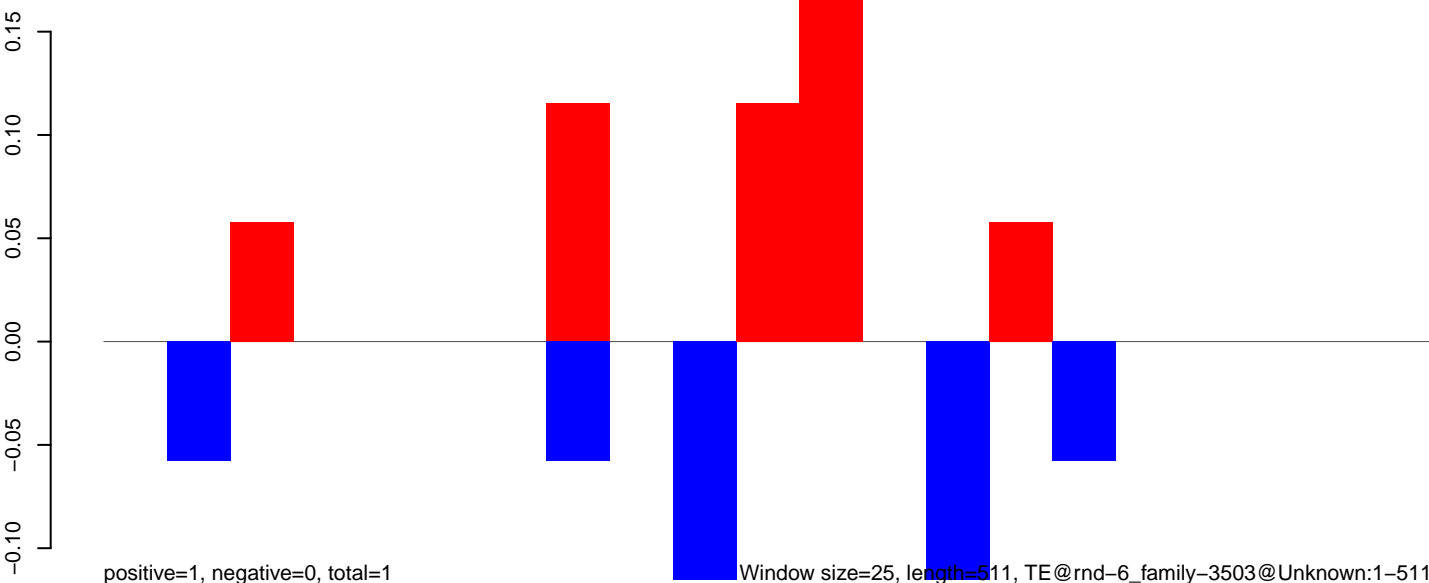
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



Window size=25, length=511, TE@rnd-6_family-3503@Unknown:1-511

100

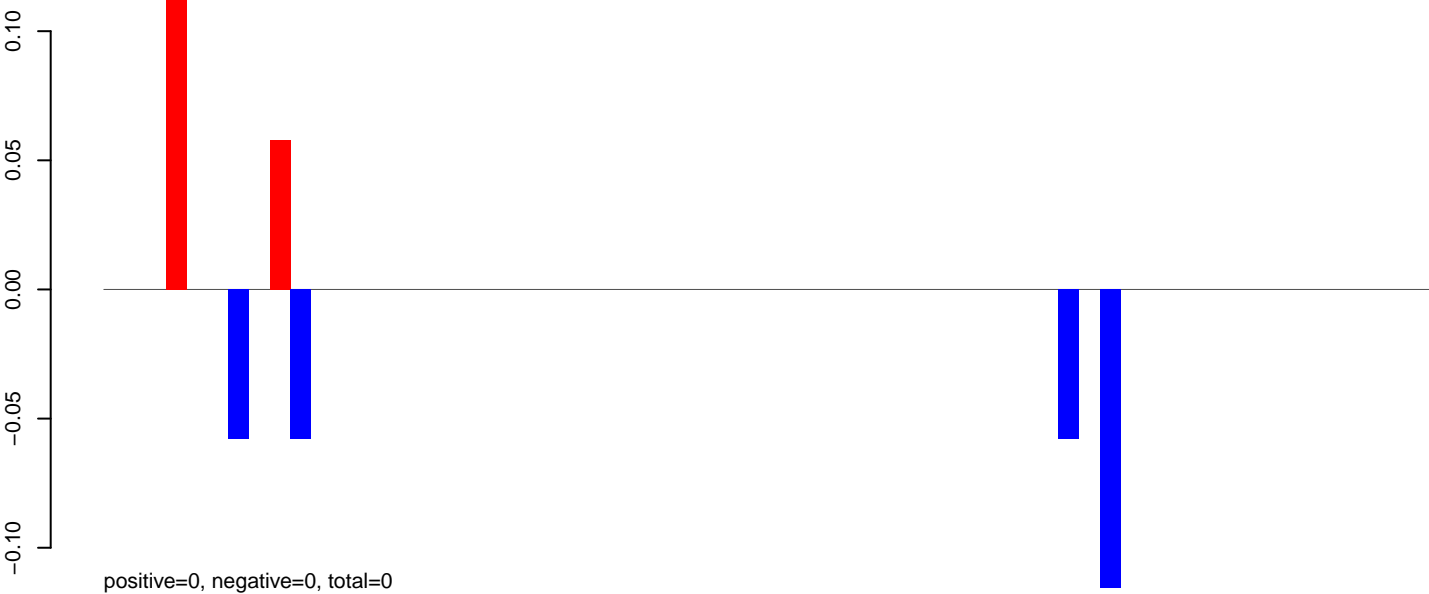
200

300

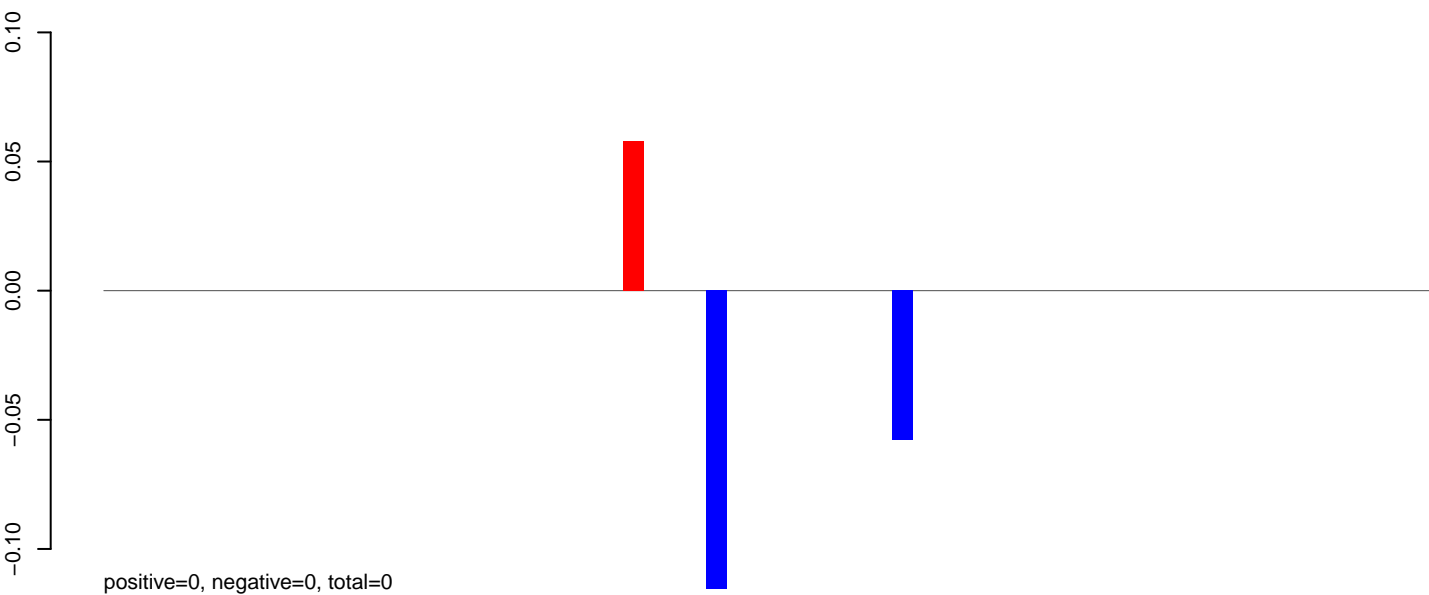
400

500

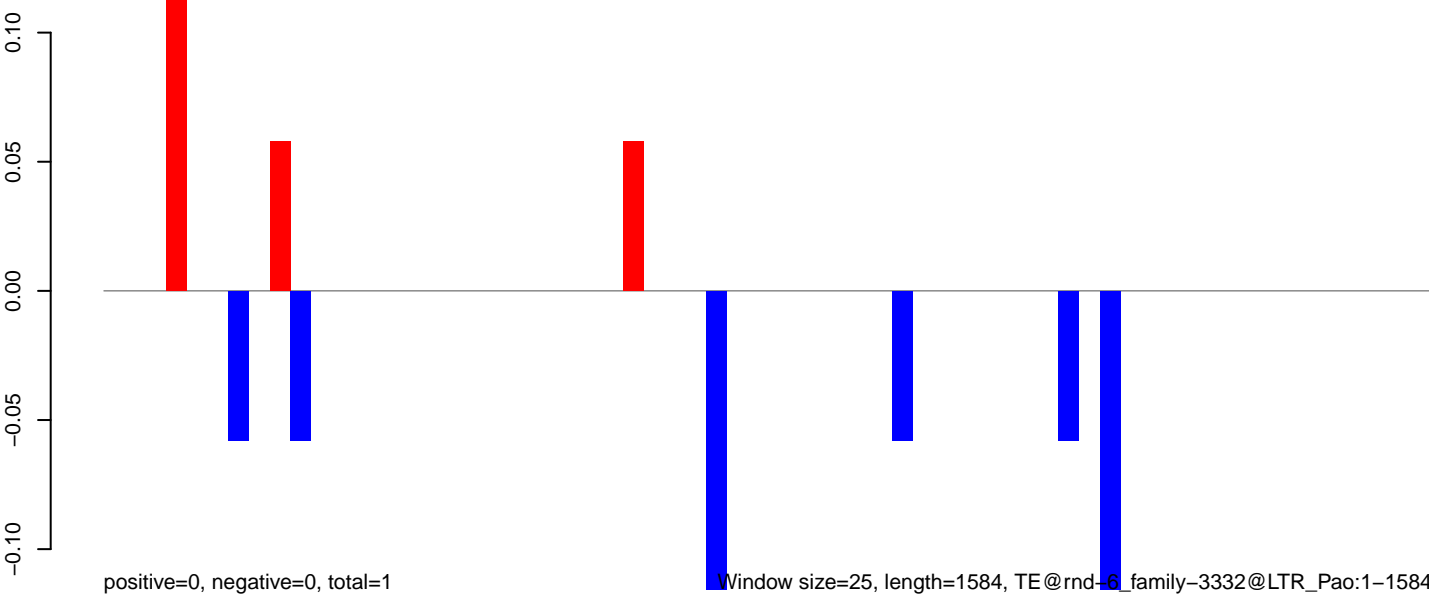
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

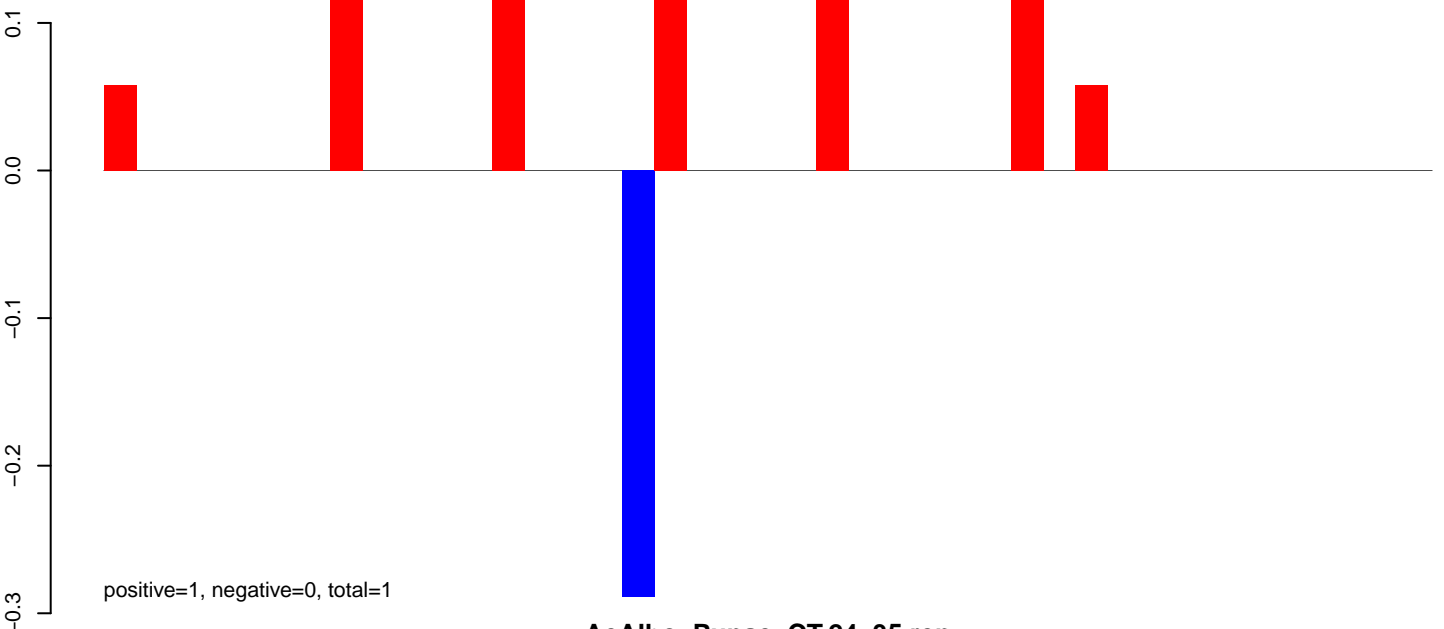


AeAlbo_Pupae_CT.rep

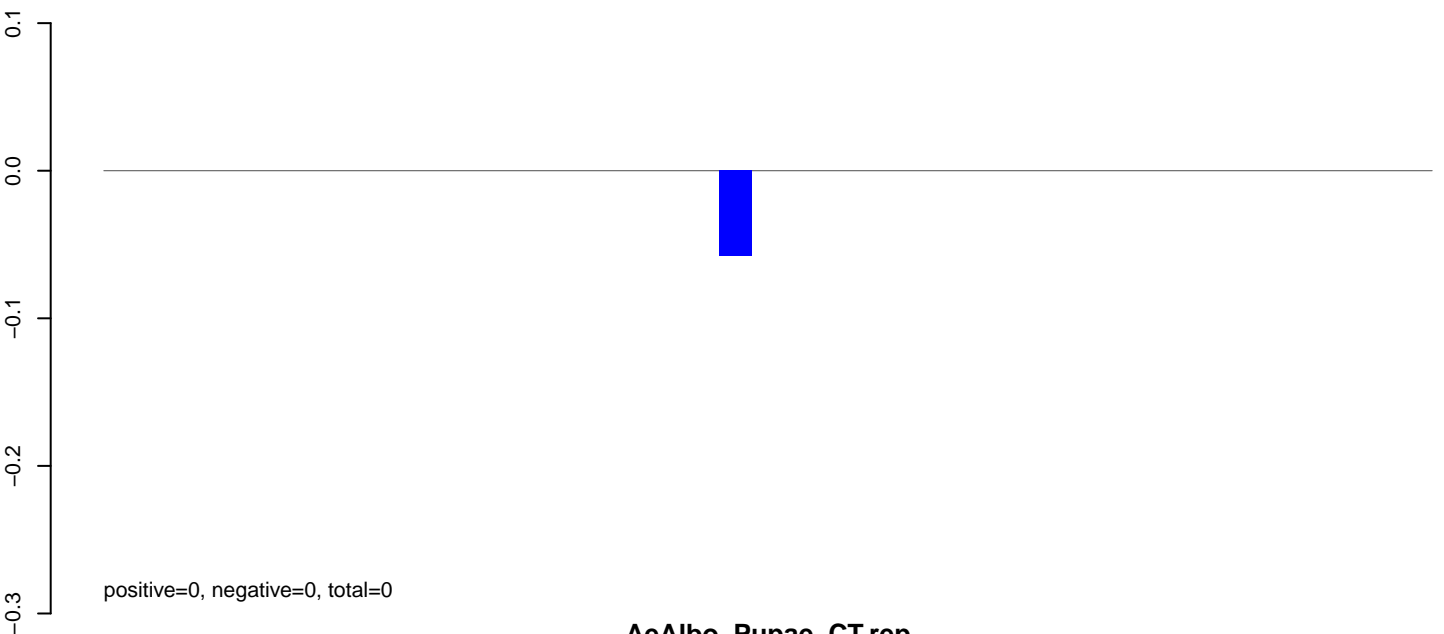


Window size=25, length=1584, TE@rnd-6_family-3332@LTR_Pao:1-1584

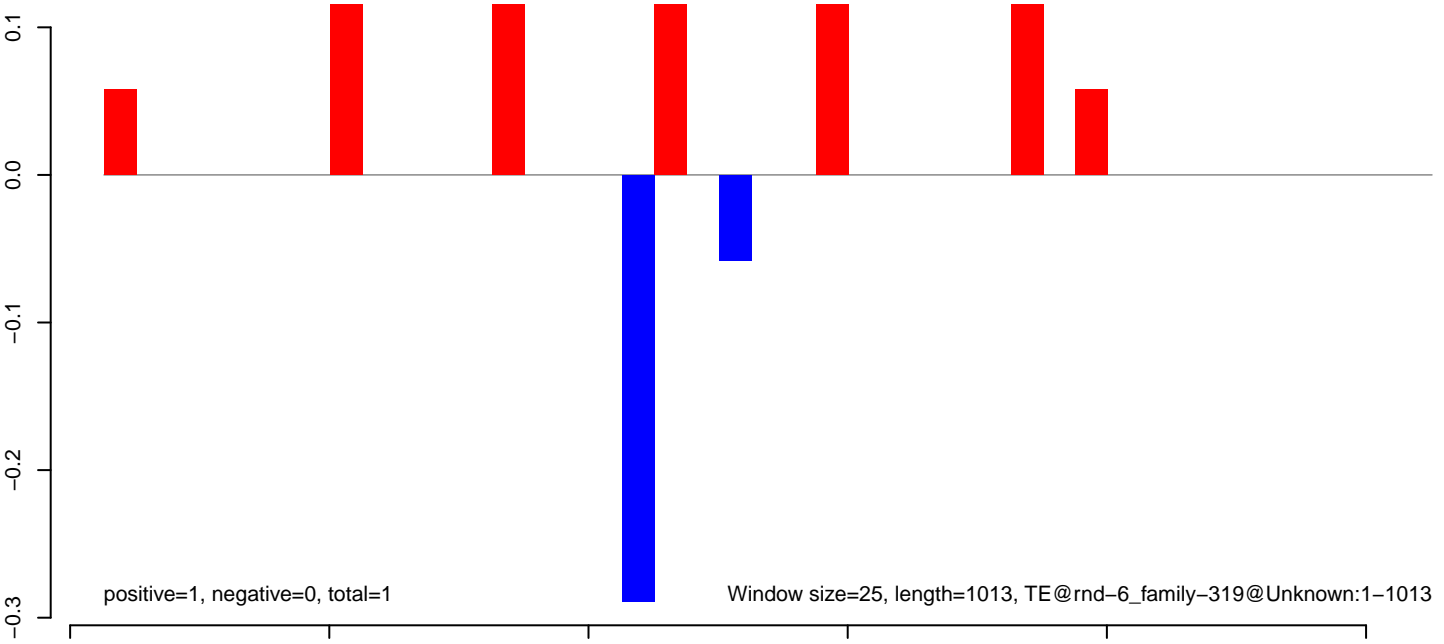
AeAlbo_Pupae_CT.18_23.rep



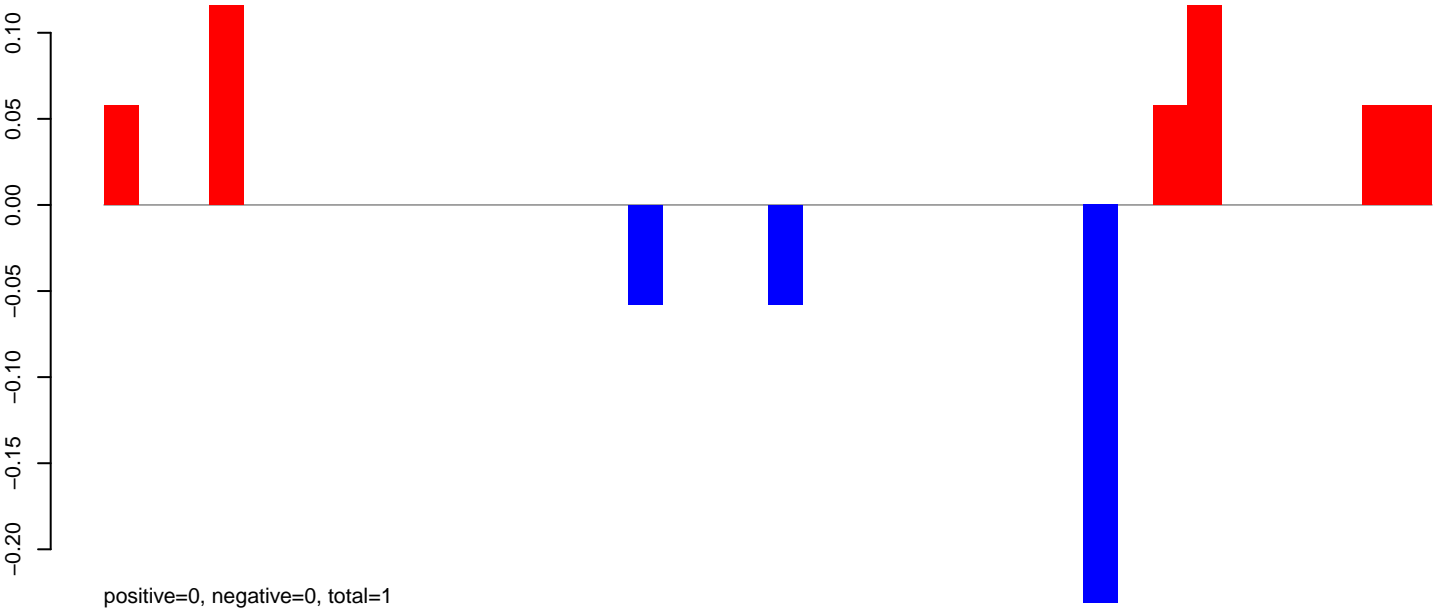
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



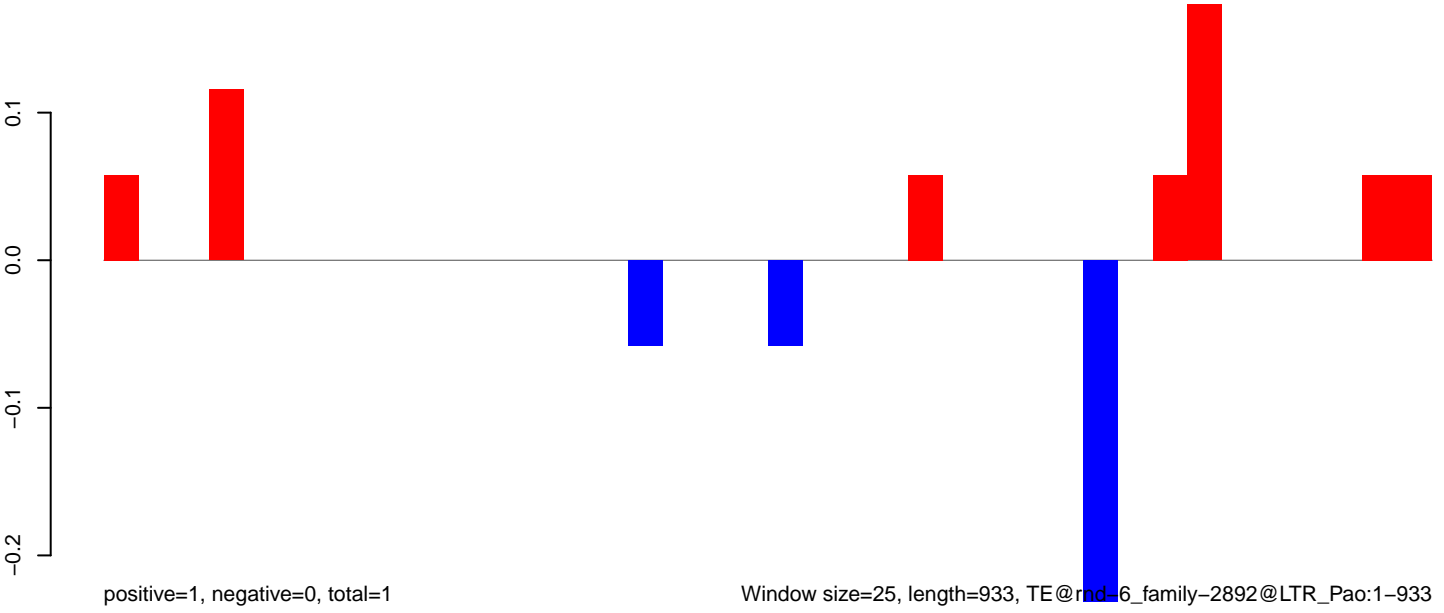
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



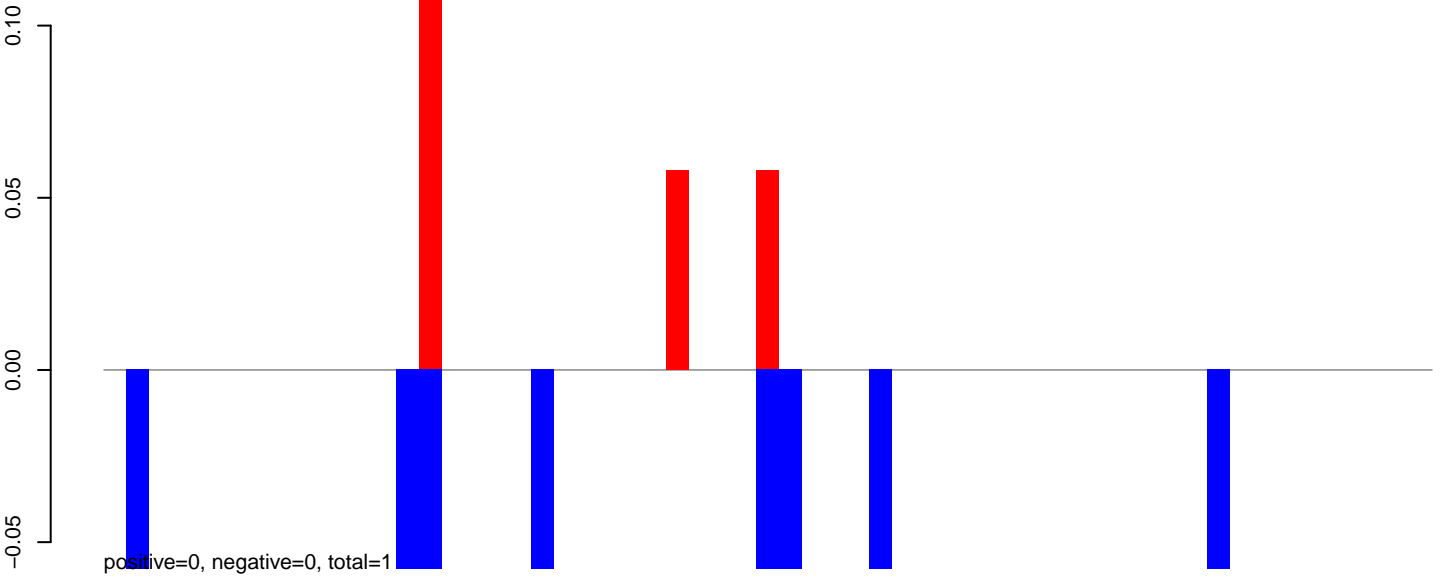
AeAlbo_Pupae_CT.rep



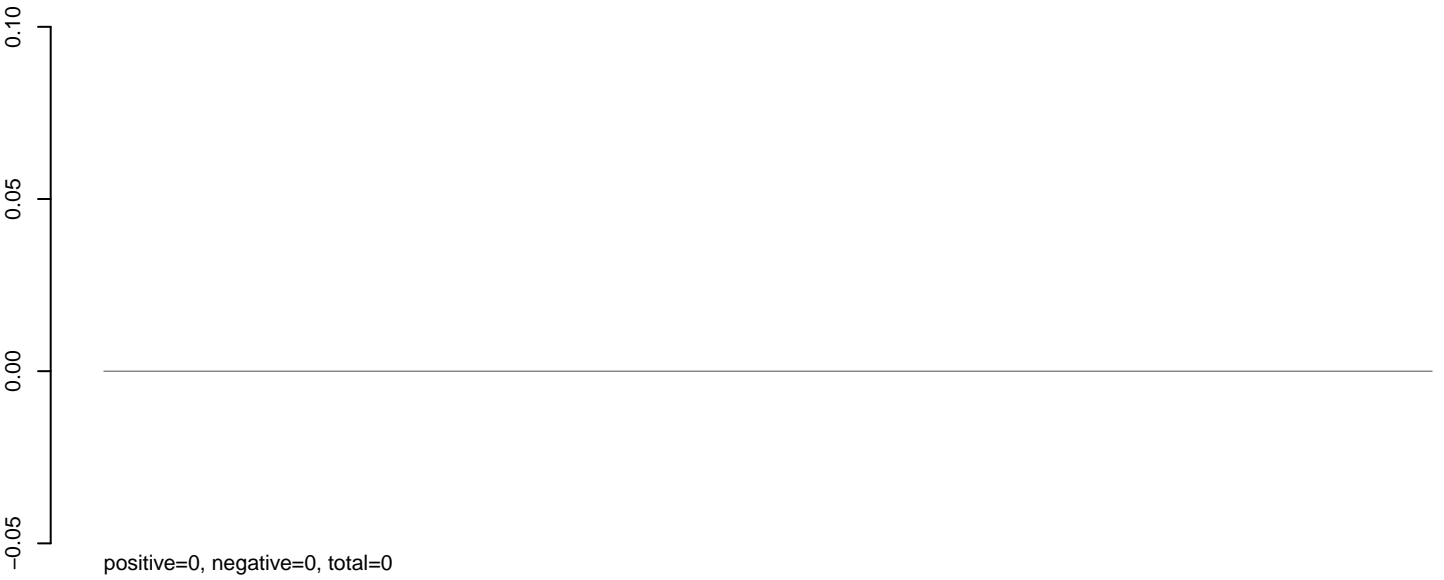
Window size=25, length=933, TE@rhd_6_family-2892@LTR_Pao:1-933

0 200 400 600 800 1000

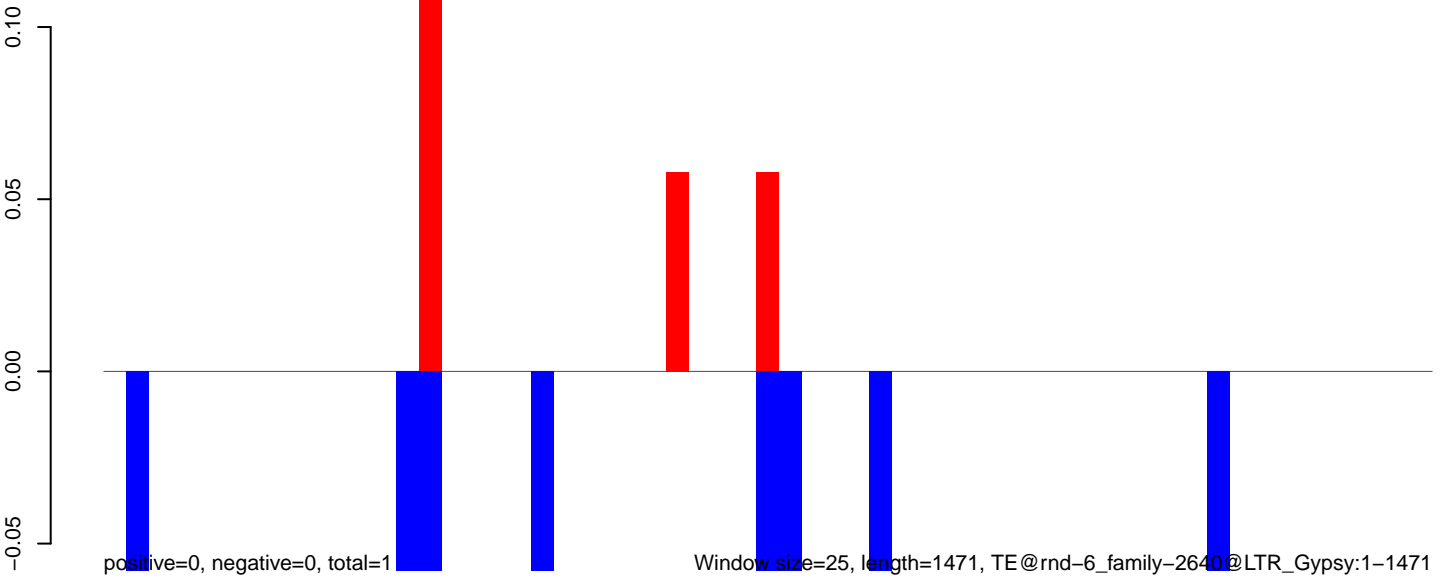
AeAlbo_Pupae_CT.18_23.rep



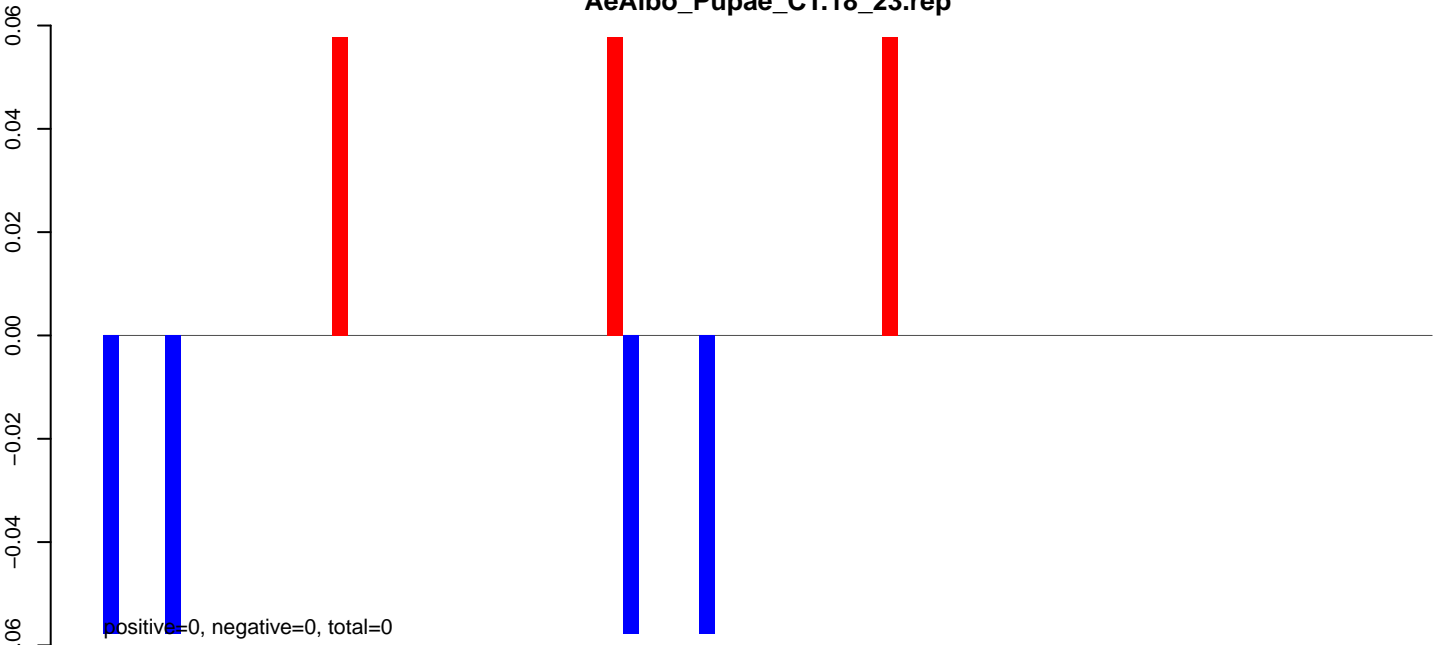
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



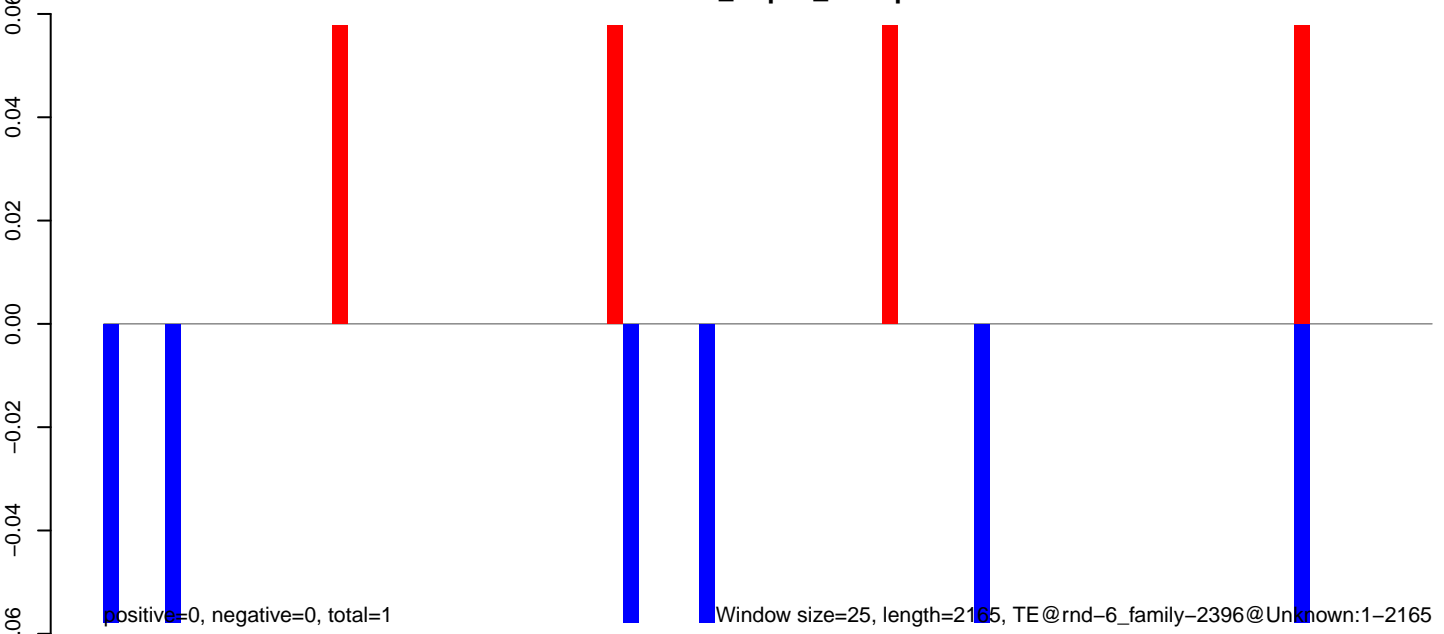
AeAlbo_Pupae_CT.18_23.rep



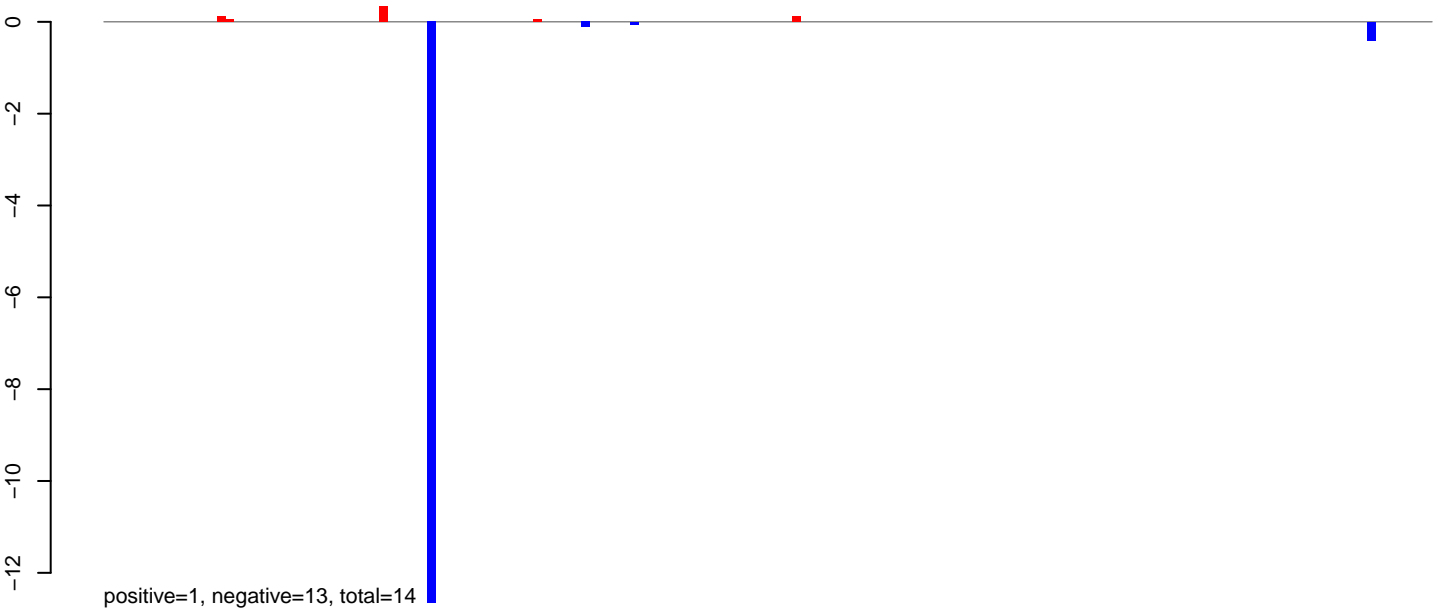
AeAlbo_Pupae_CT.24_35.rep



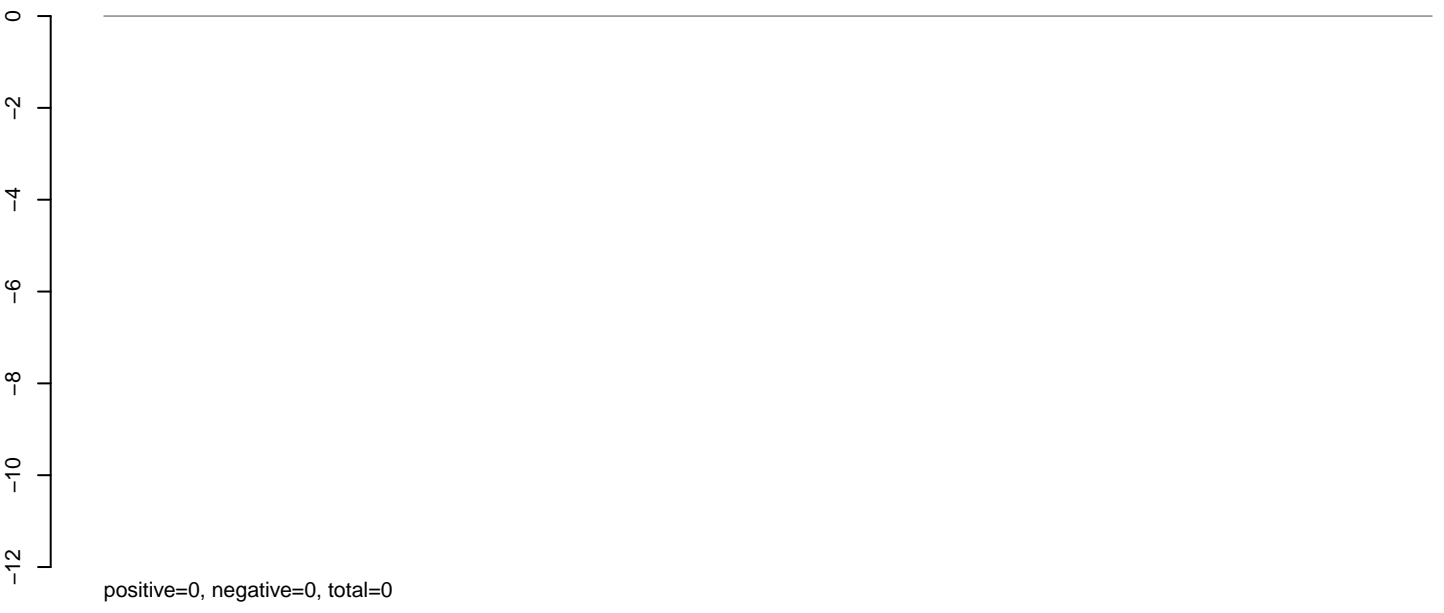
AeAlbo_Pupae_CT.rep



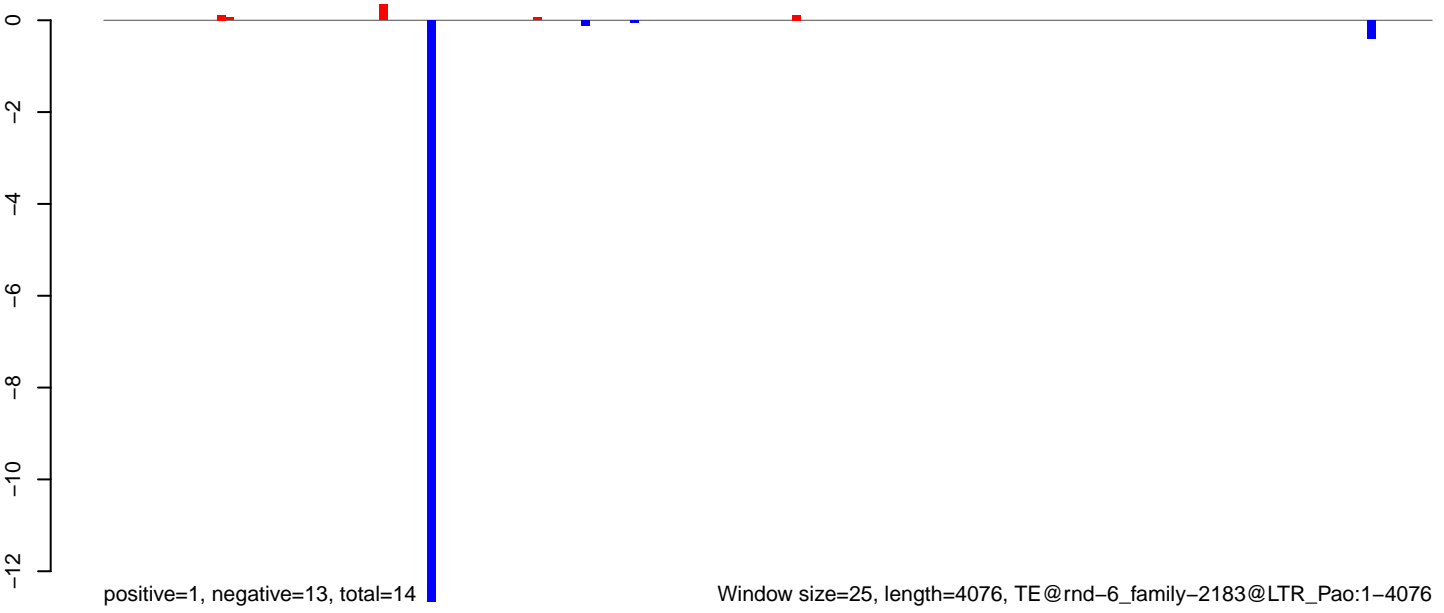
AeAlbo_Pupae_CT.18_23.rep

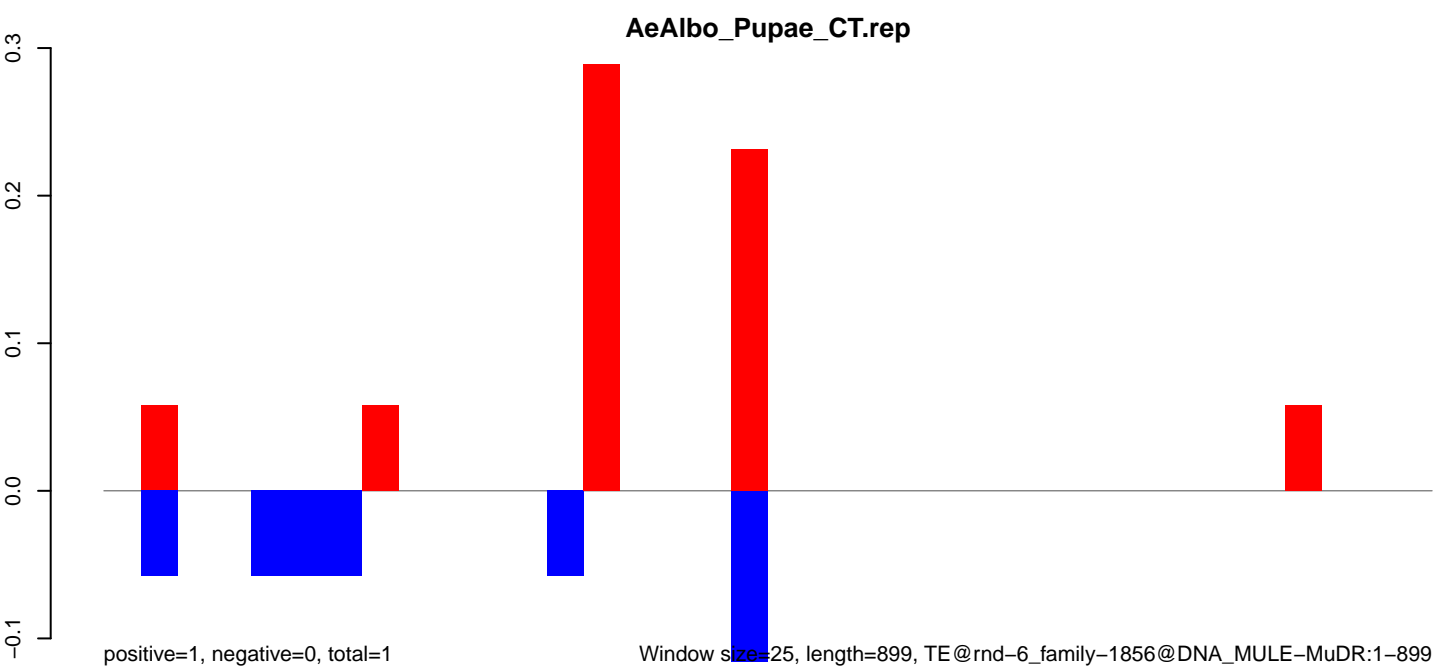
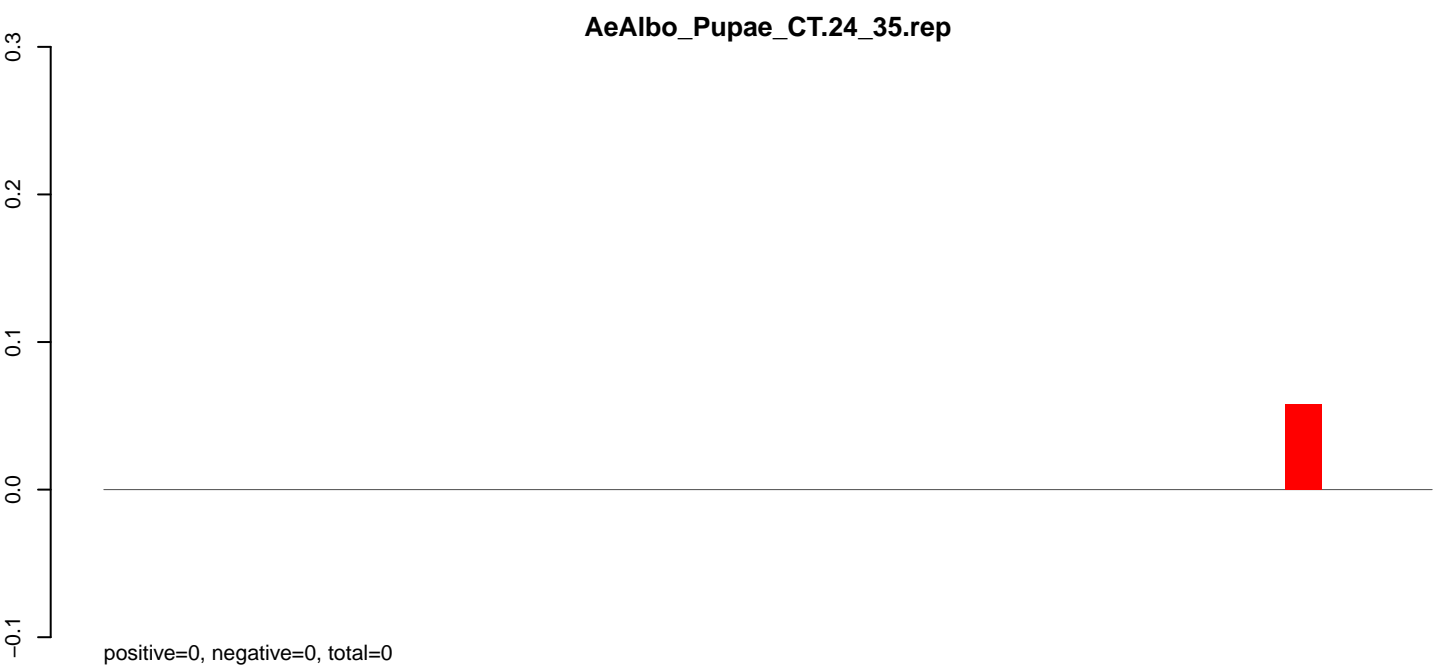
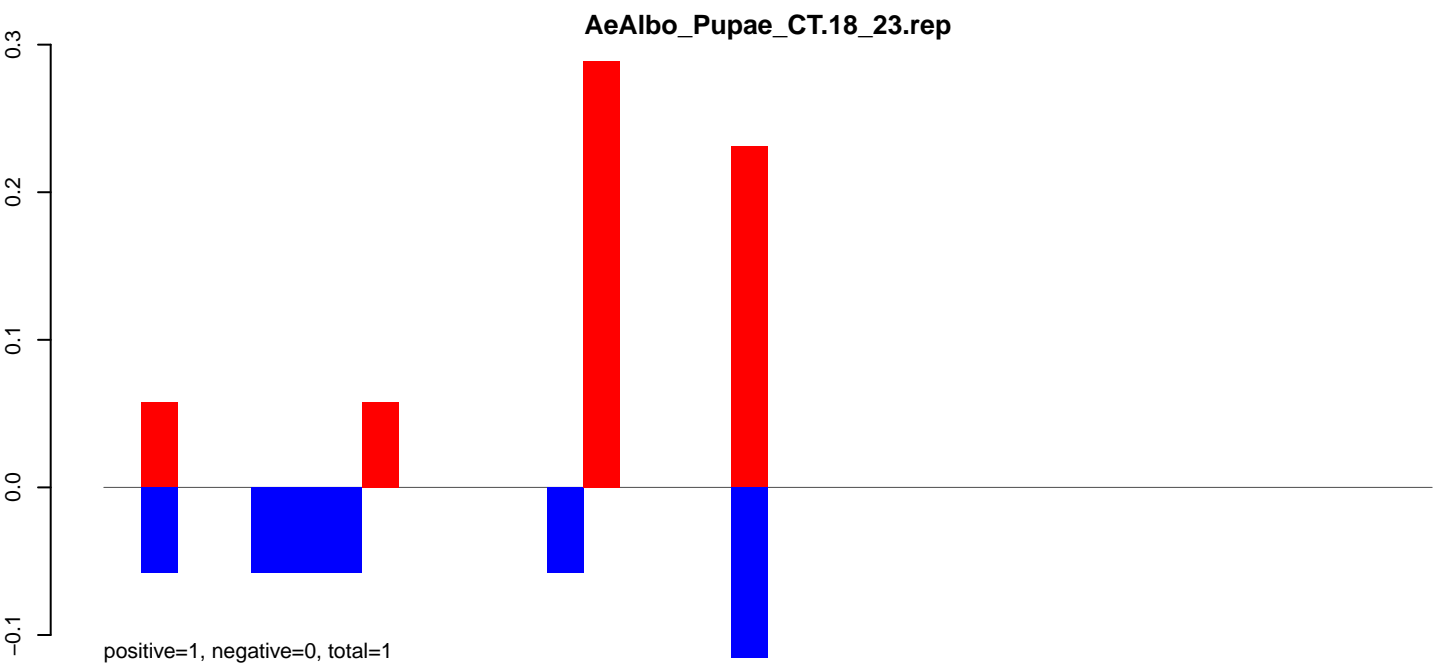


AeAlbo_Pupae_CT.24_35.rep

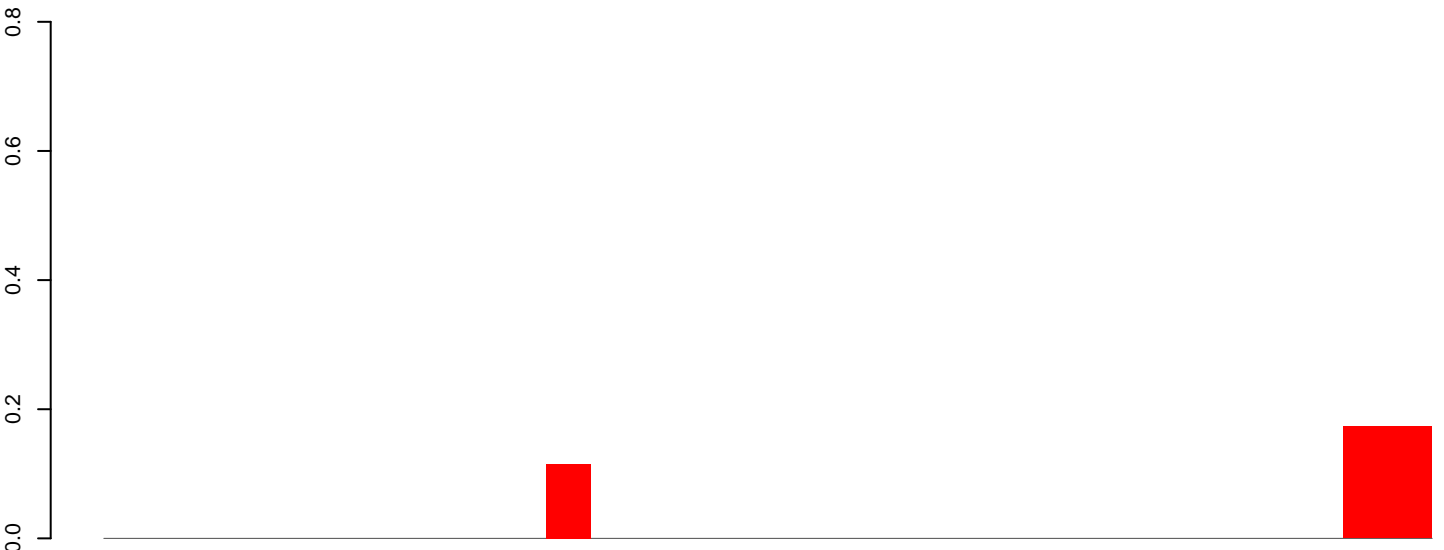


AeAlbo_Pupae_CT.rep



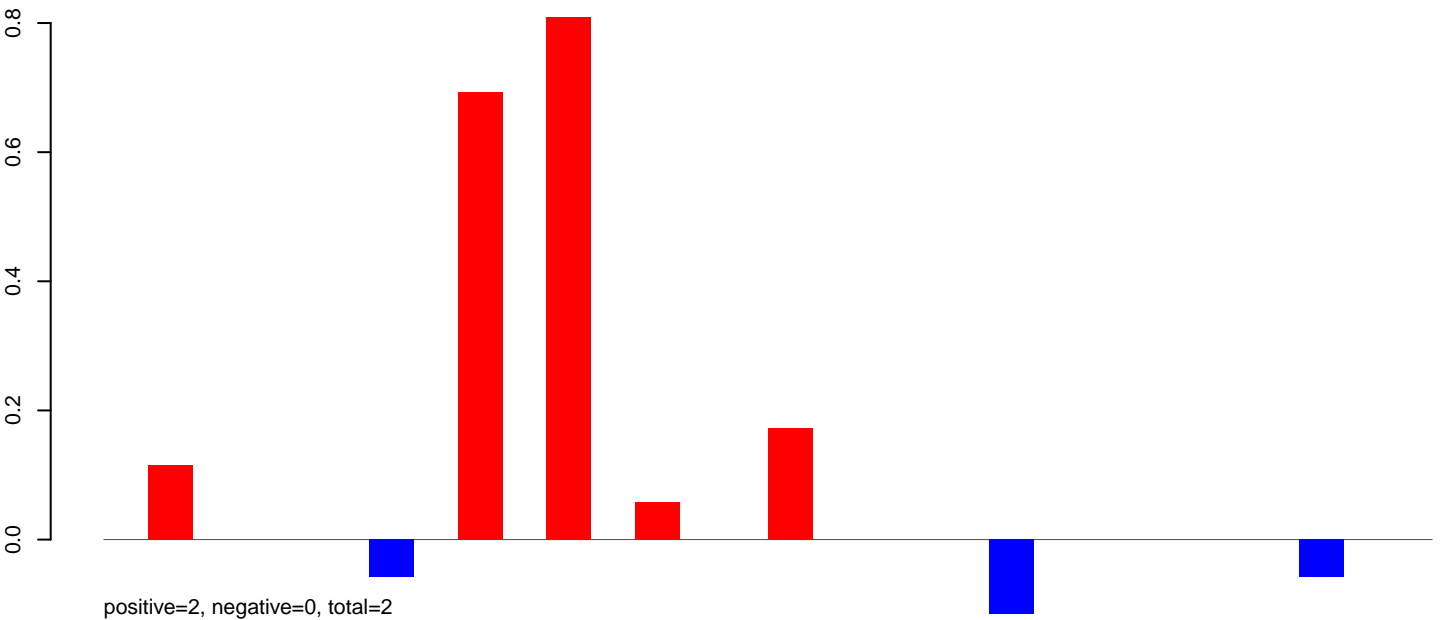


AeAlbo_Pupae_CT.18_23.rep



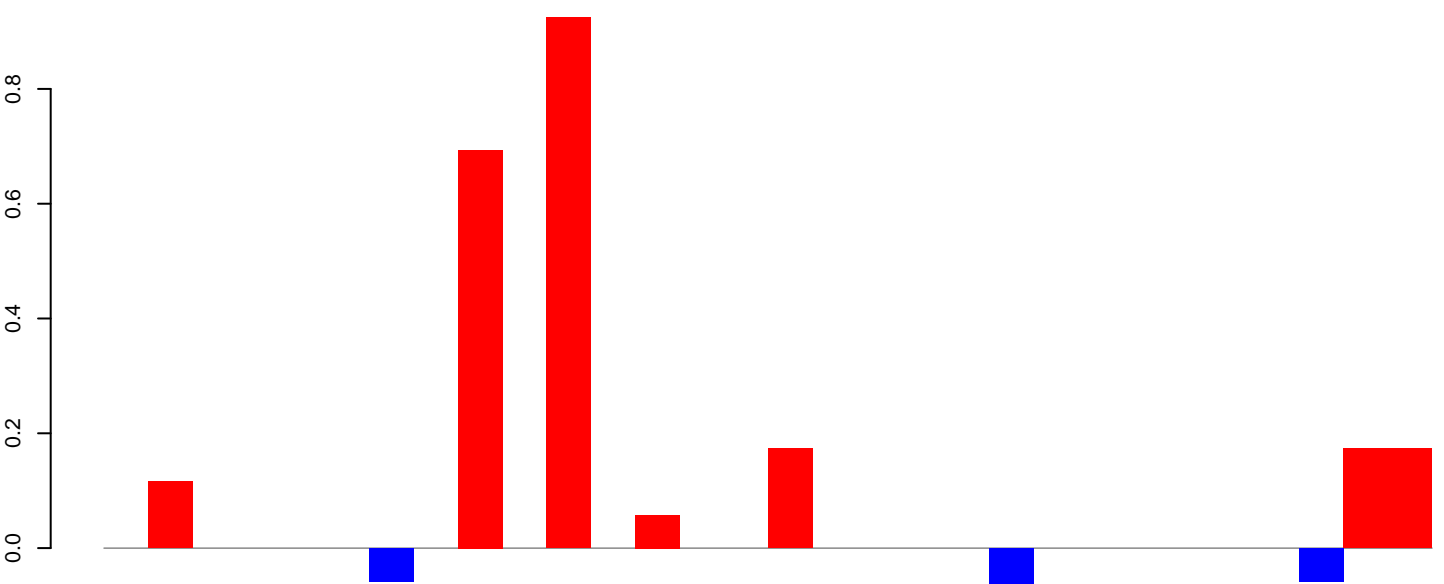
positive=0, negative=0, total=0

AeAlbo_Pupae_CT.24_35.rep



positive=2, negative=0, total=2

AeAlbo_Pupae_CT.rep

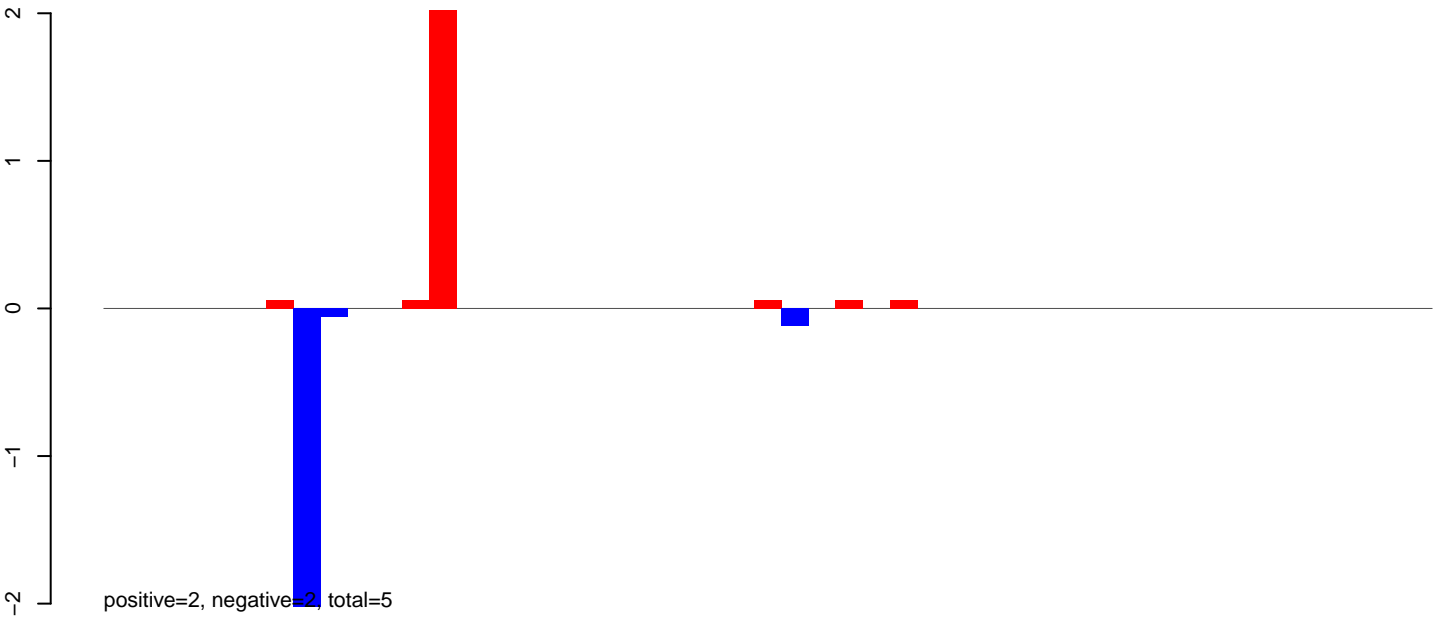


positive=2, negative=0, total=3

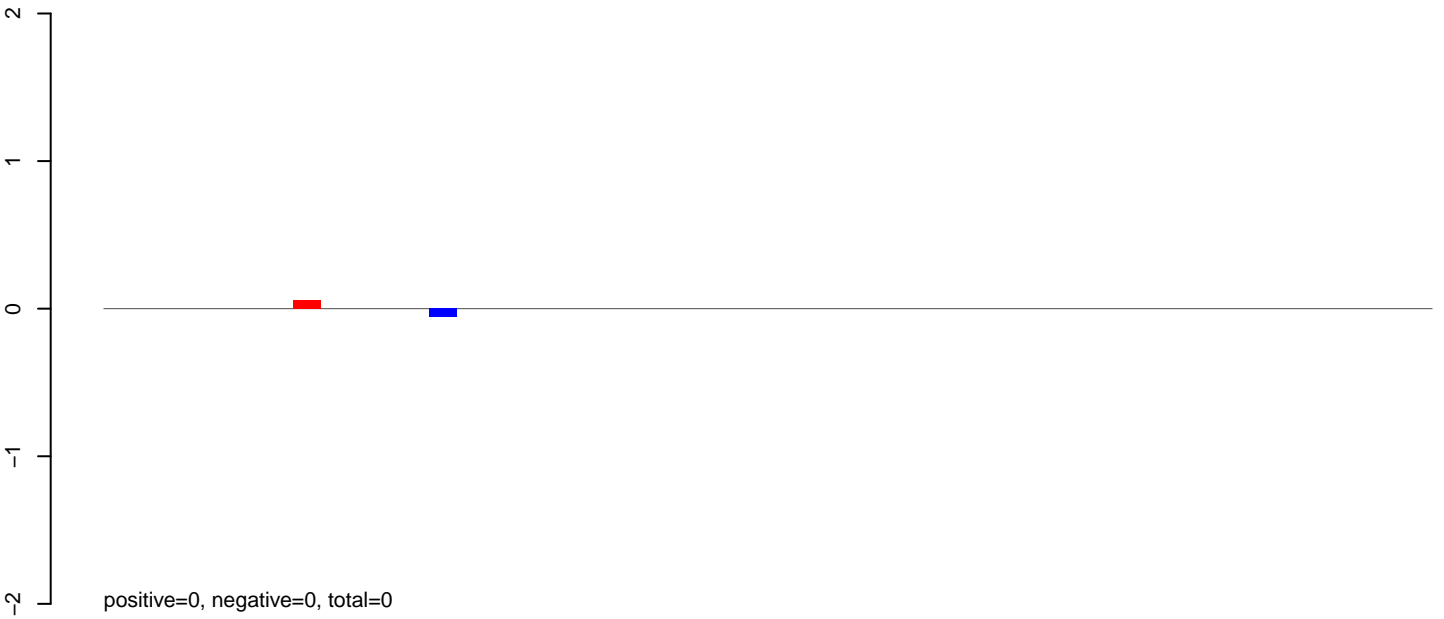
Window size=25, length=745, TE@rnd-6_family-1783@Unknown:1-745

0 200 400 600 800

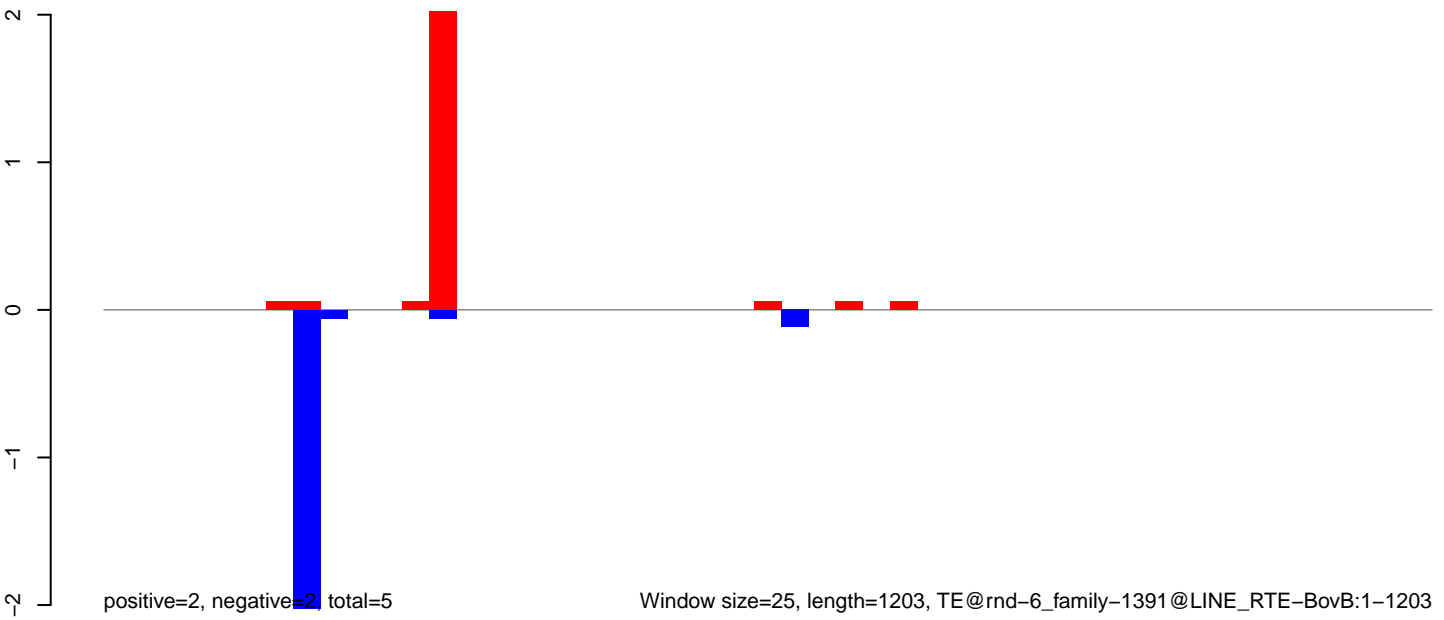
AeAlbo_Pupae_CT.18_23.rep



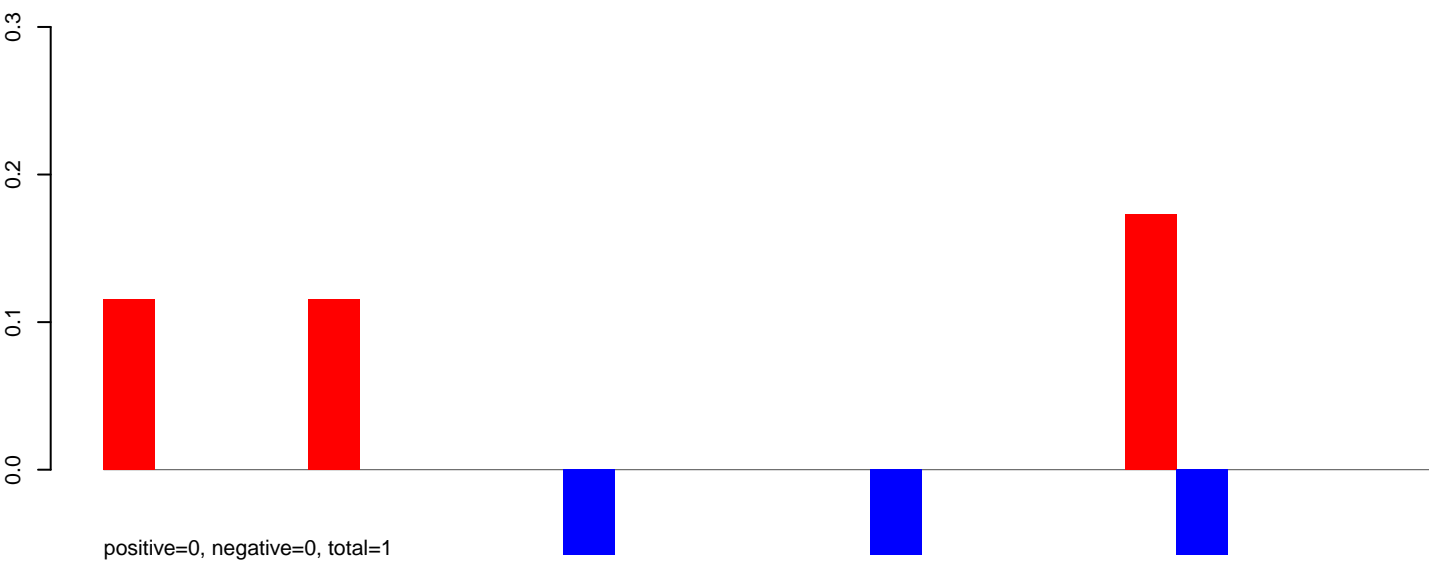
AeAlbo_Pupae_CT.24_35.rep



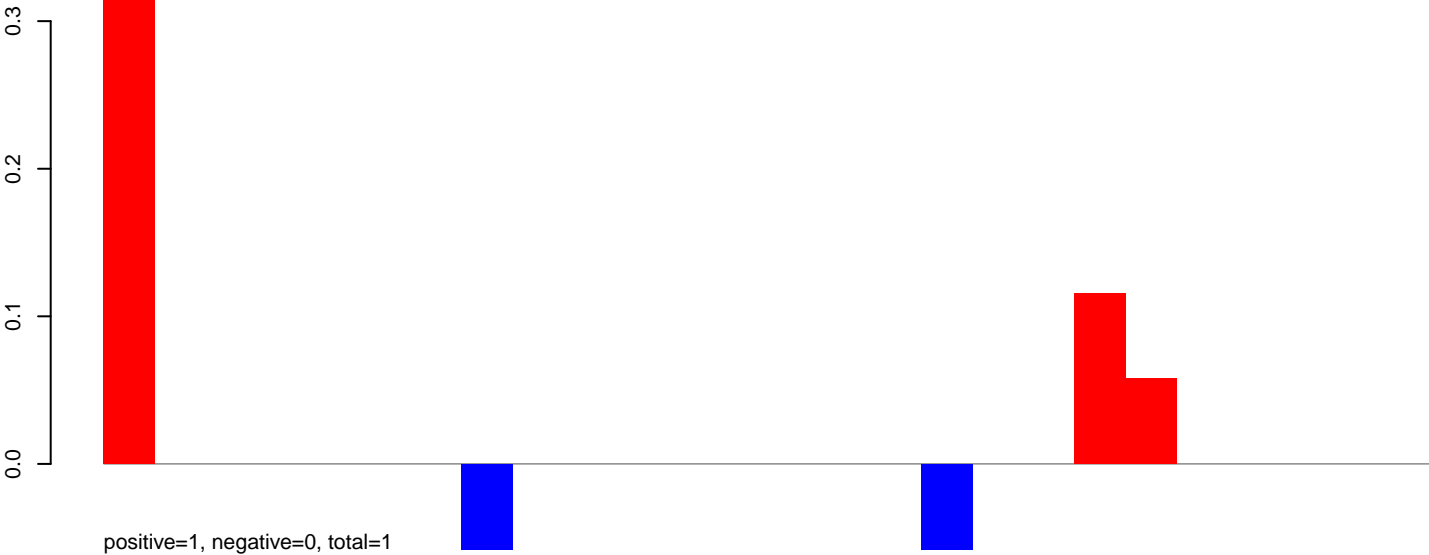
AeAlbo_Pupae_CT.rep



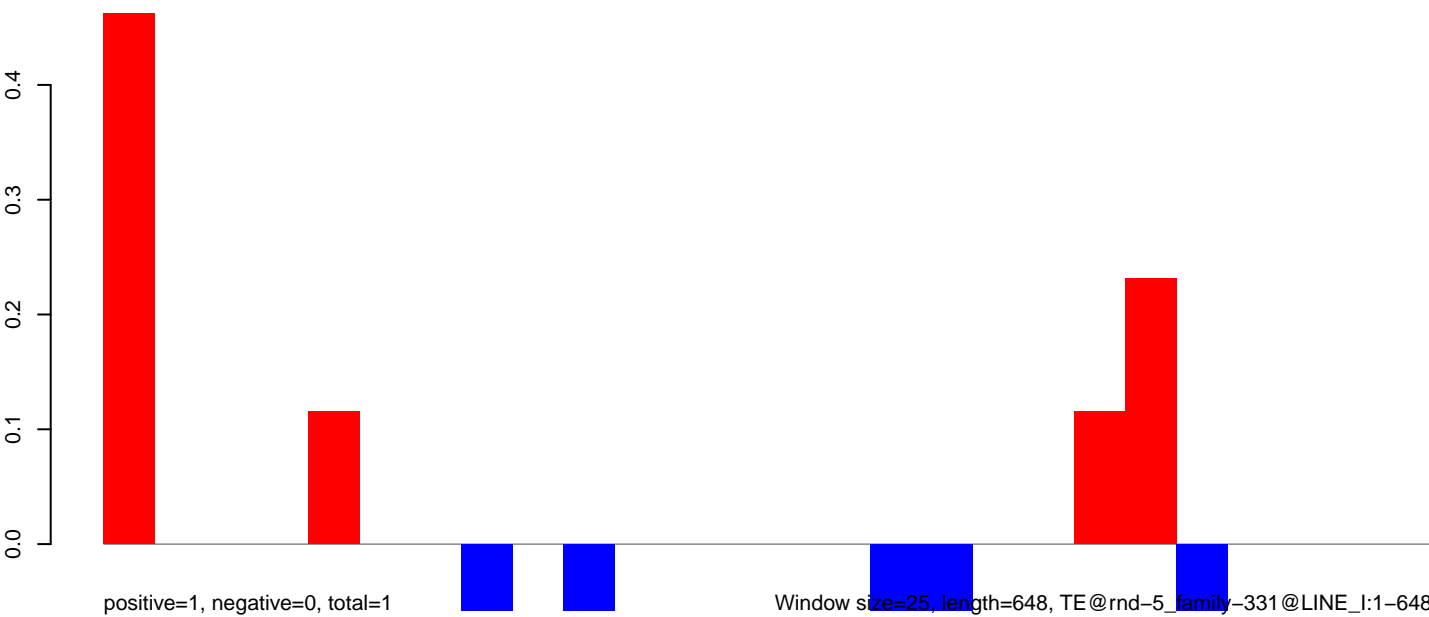
AeAlbo_Pupae_CT.18_23.rep



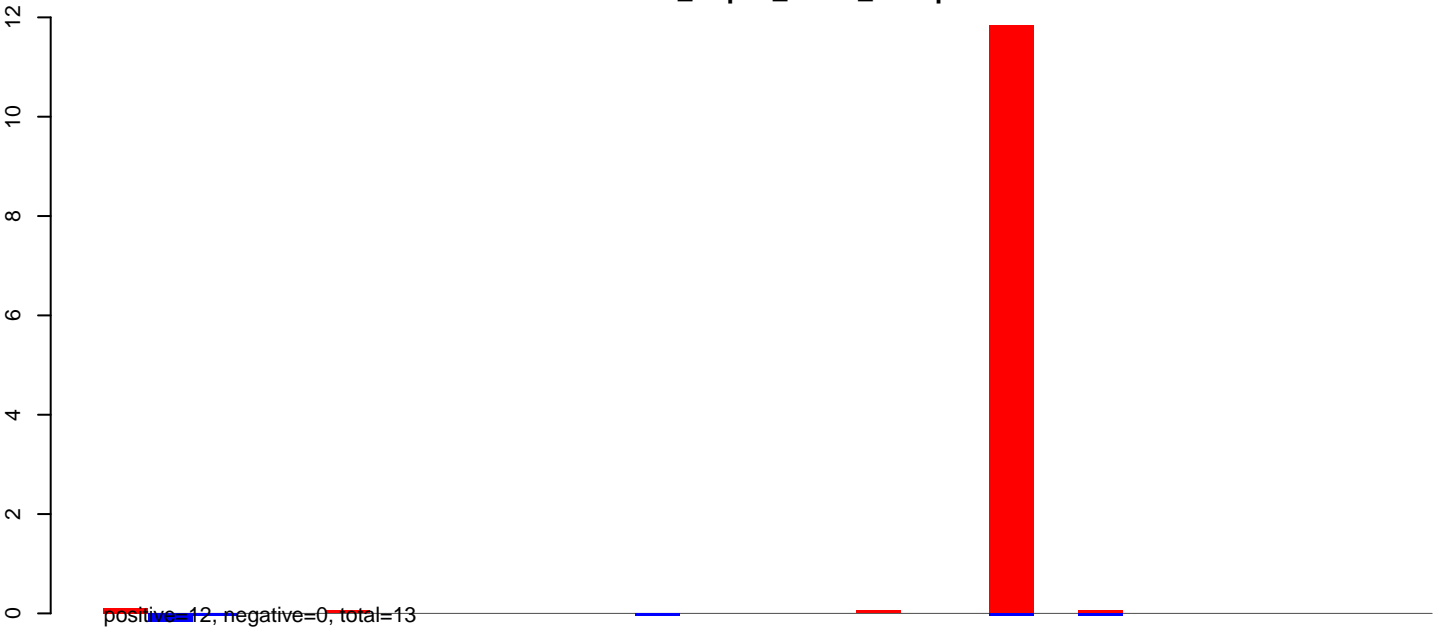
AeAlbo_Pupae_CT.24_35.rep



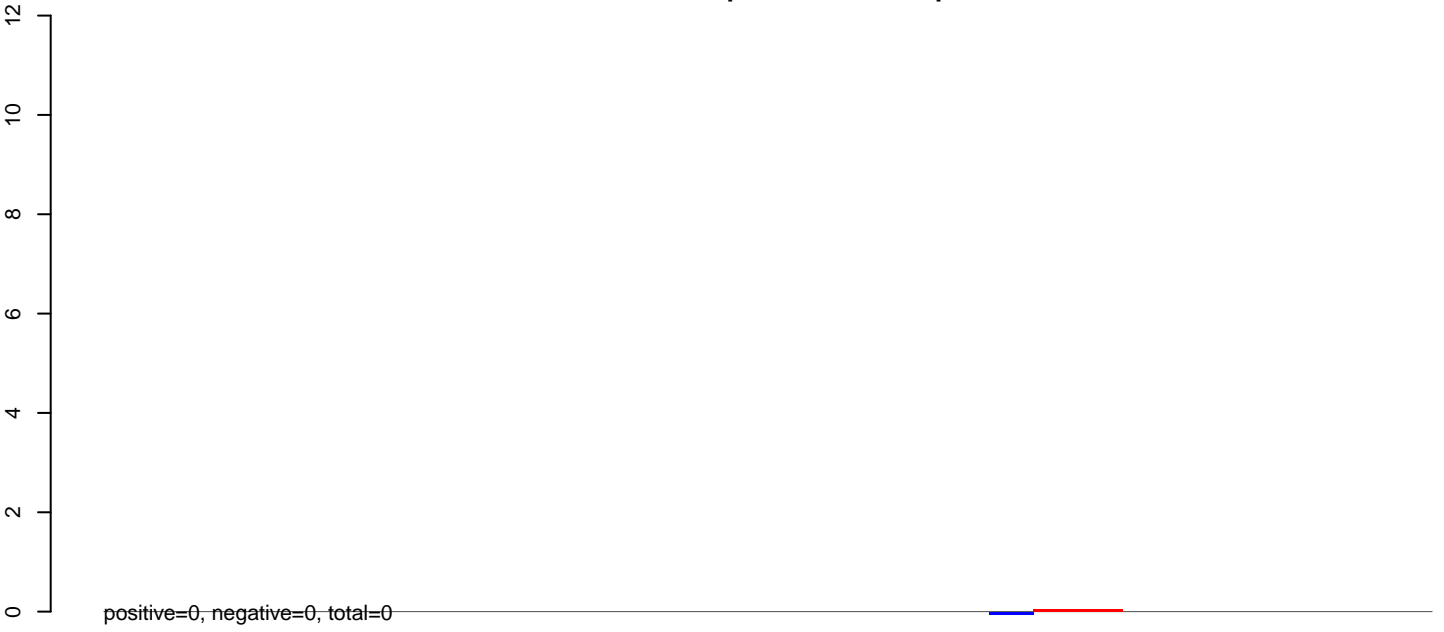
AeAlbo_Pupae_CT.rep



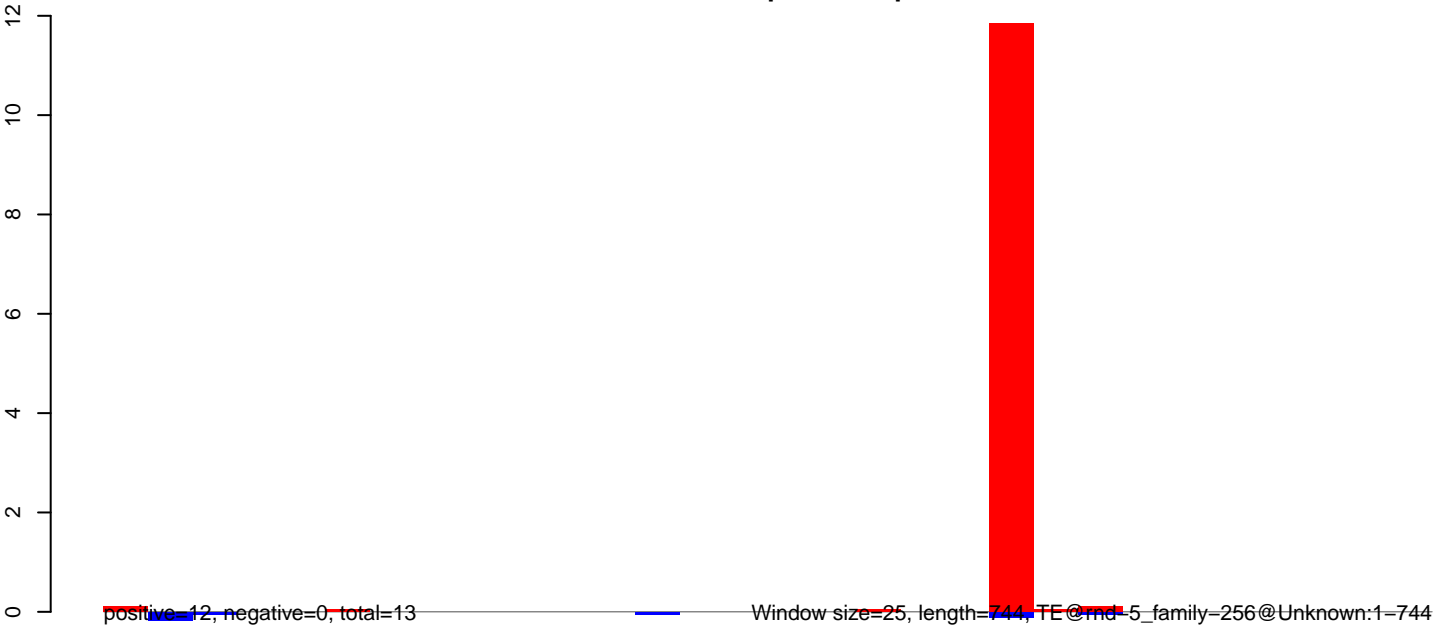
AeAlbo_Pupae_CT.18_23.rep



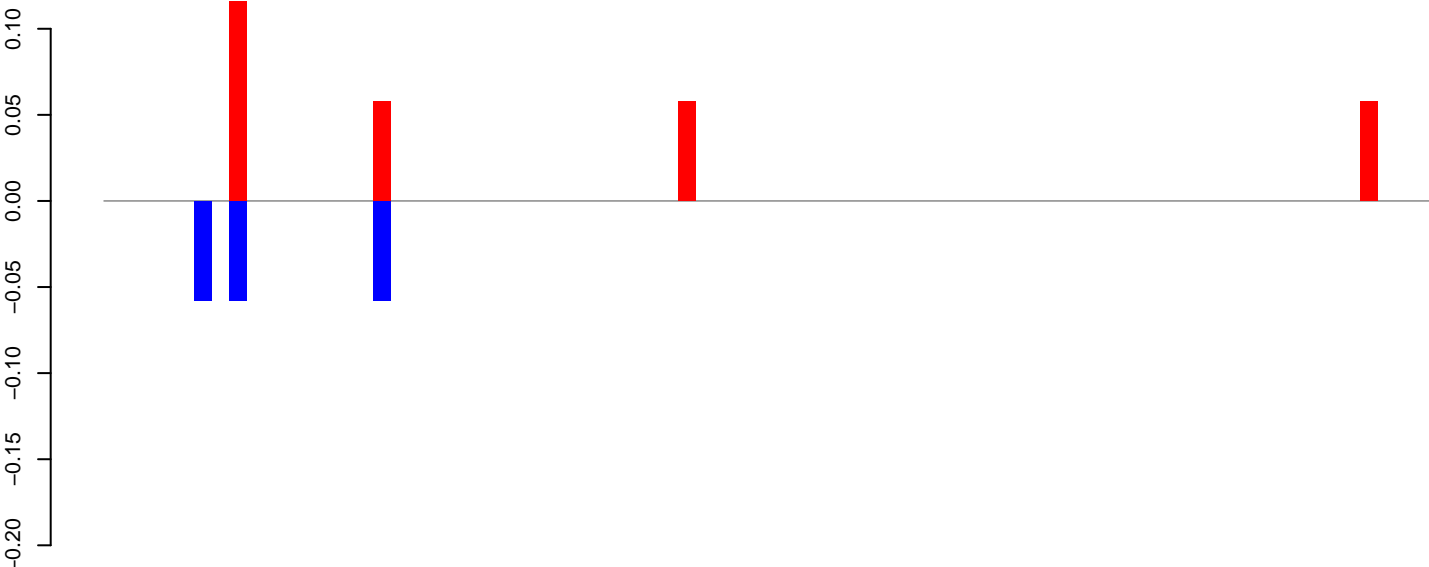
AeAlbo_Pupae_CT.24_35.rep



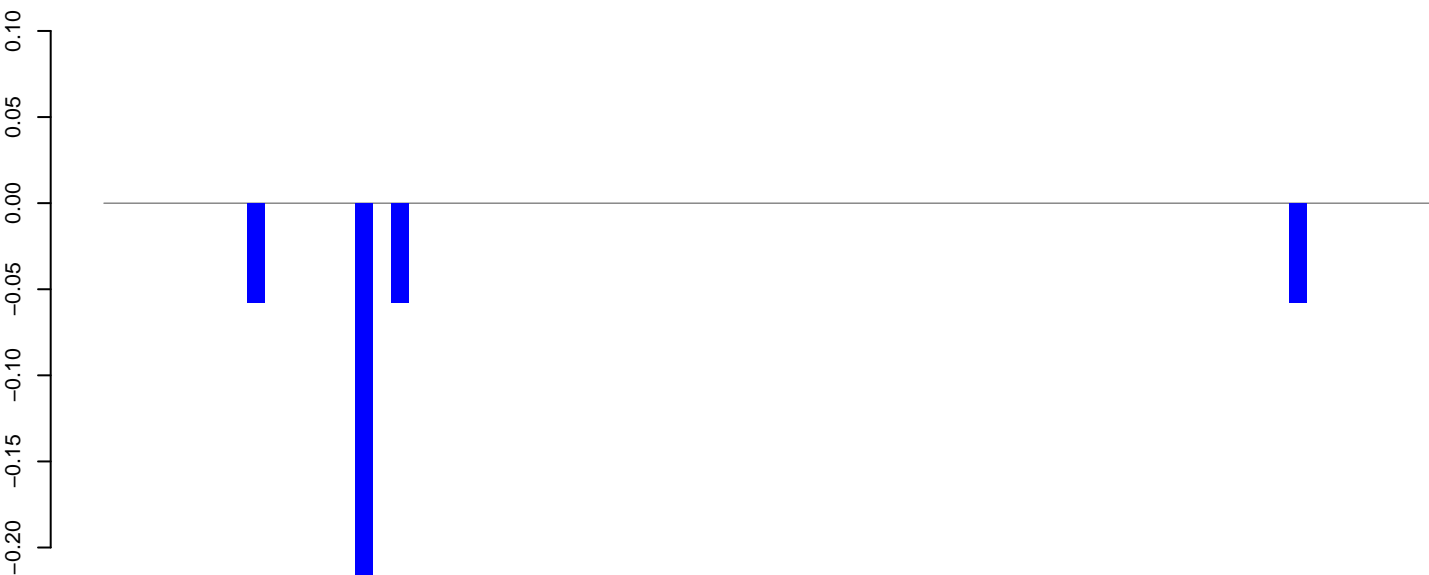
AeAlbo_Pupae_CT.rep



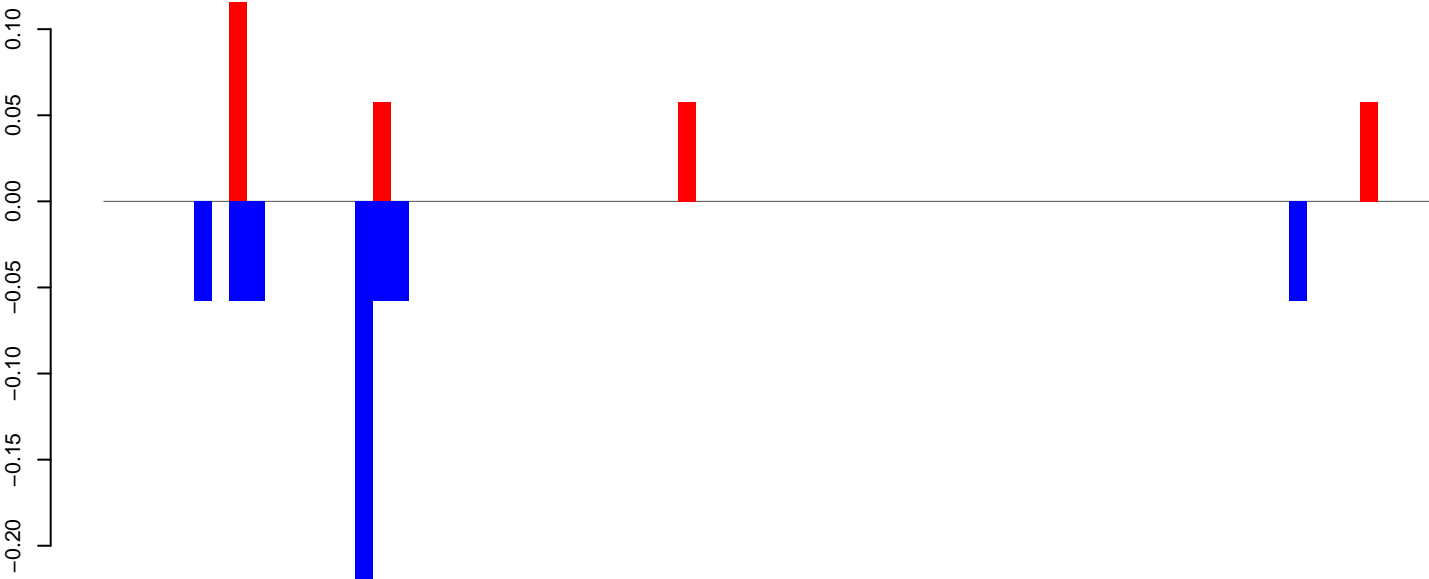
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

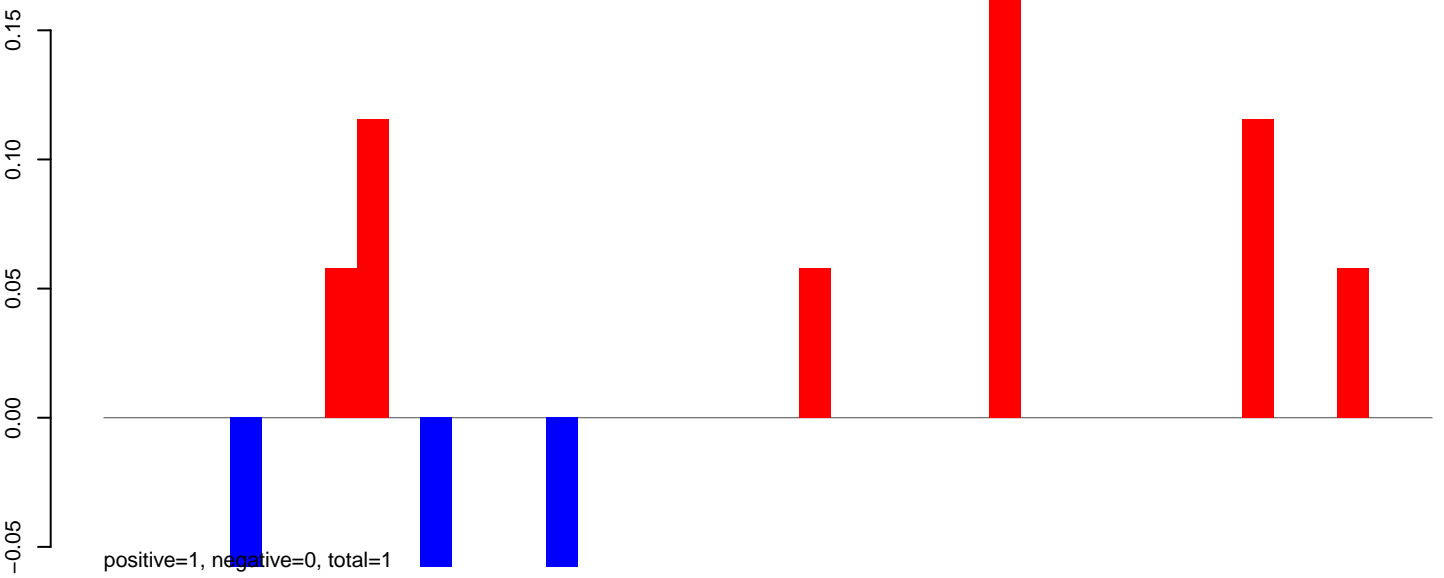


AeAlbo_Pupae_CT.rep



Window size=25, length=1849, TE@rnd-5_family-245@LINE_CR1:1-1849

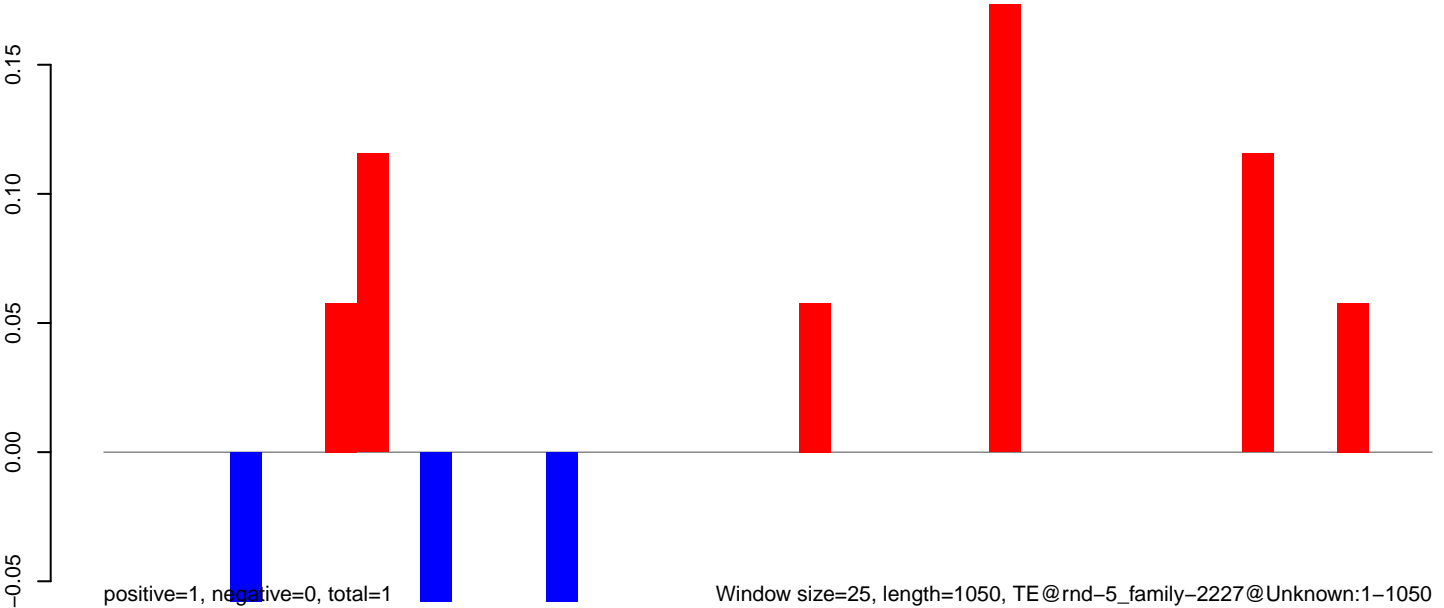
AeAlbo_Pupae_CT.18_23.rep



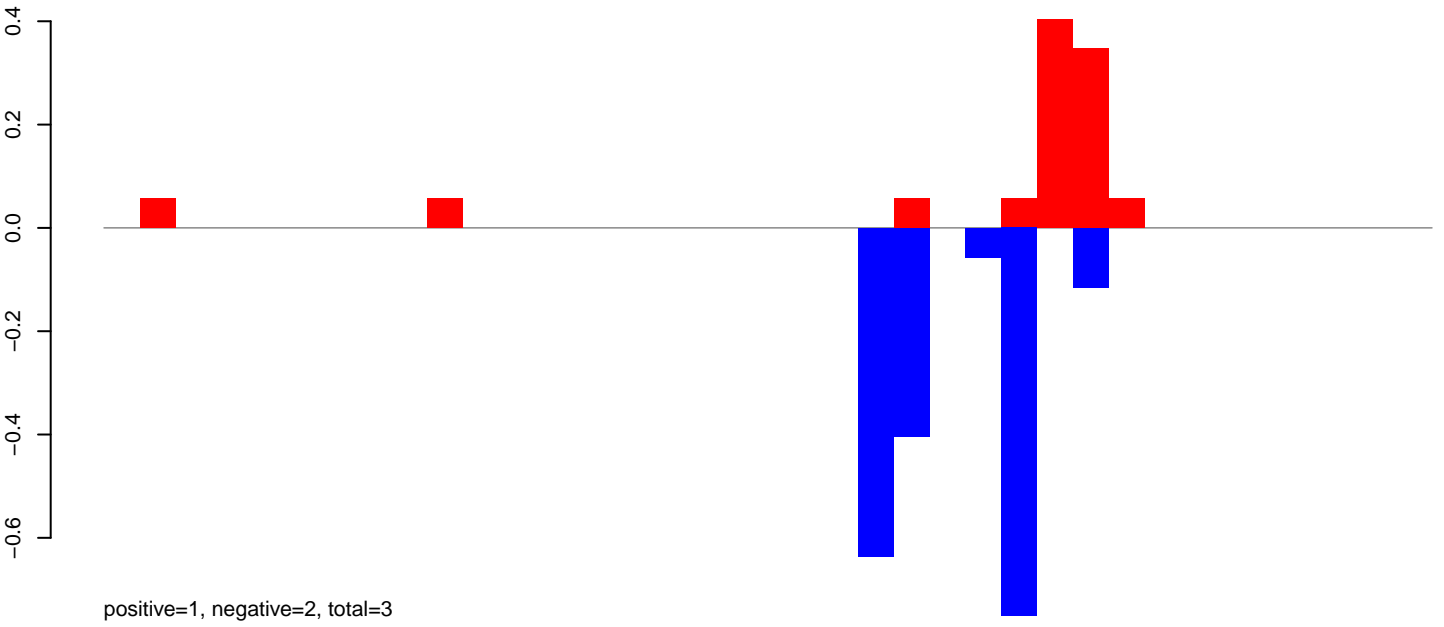
AeAlbo_Pupae_CT.24_35.rep



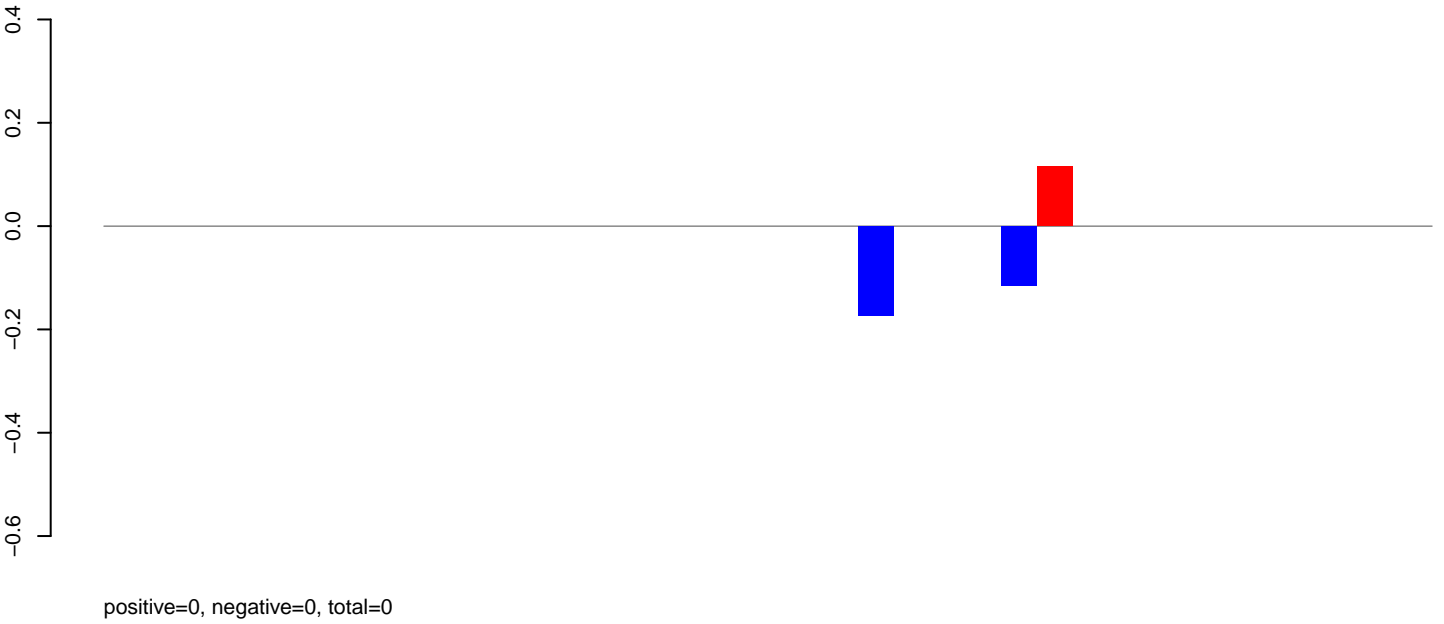
AeAlbo_Pupae_CT.rep



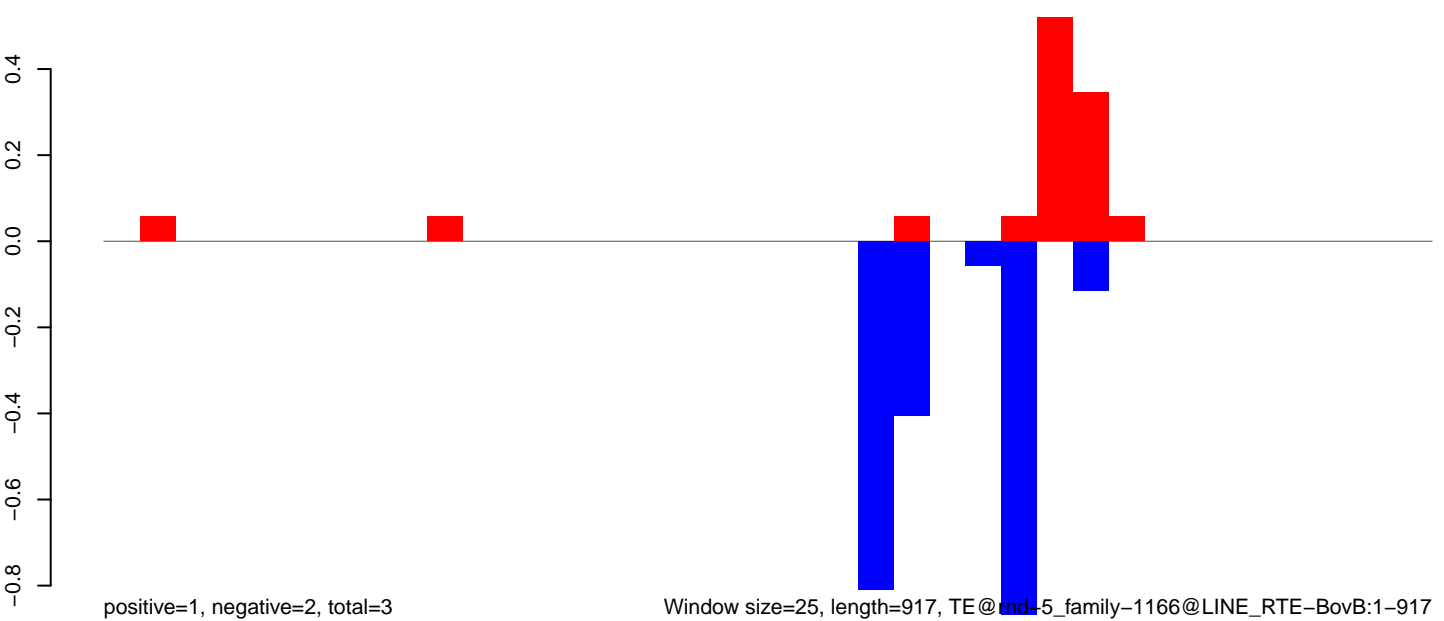
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



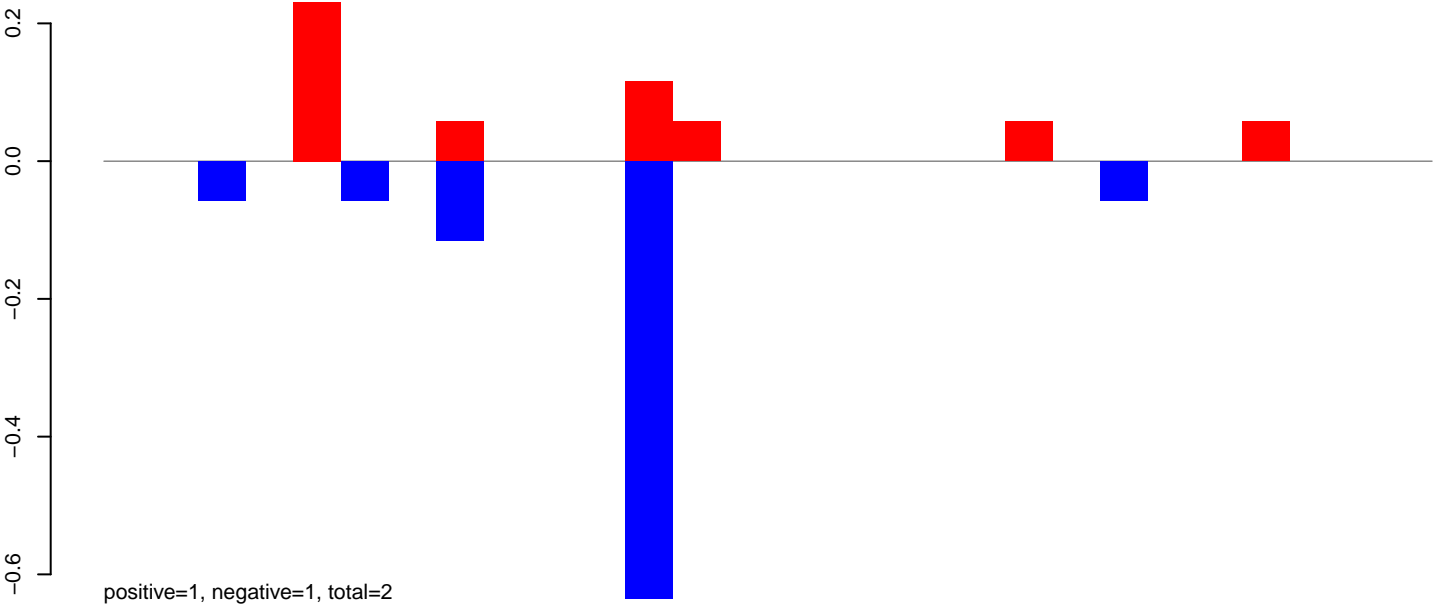
AeAlbo_Pupae_CT.rep



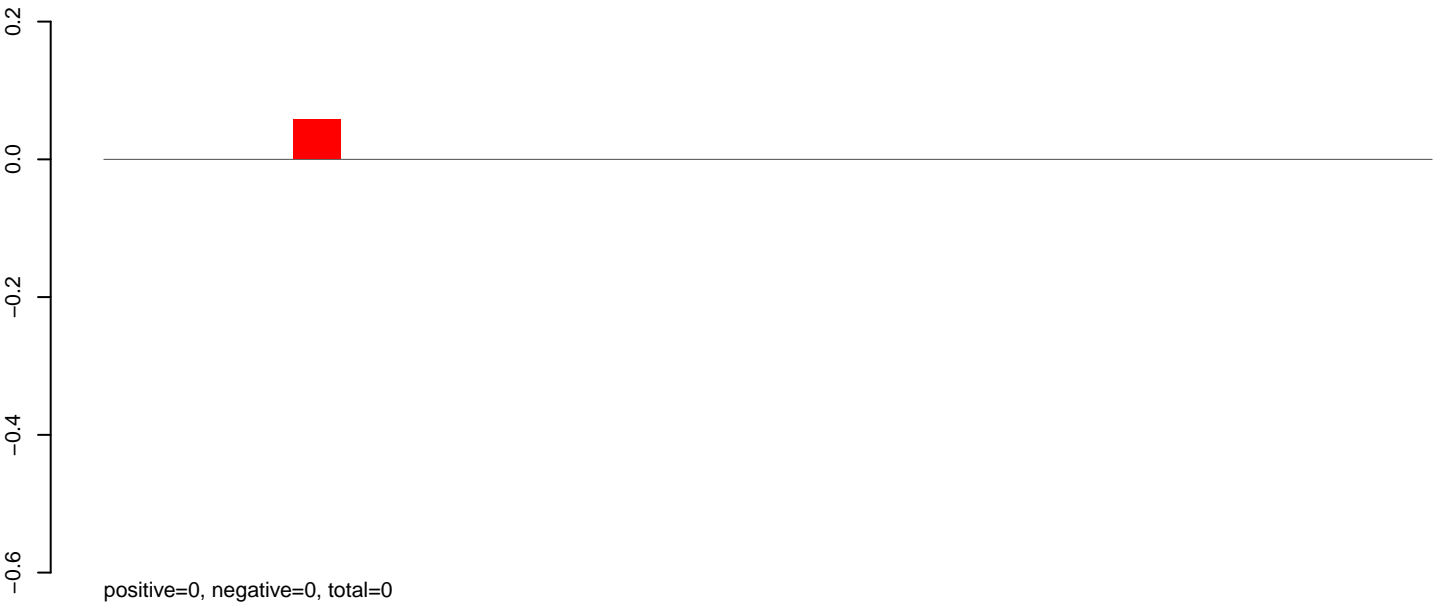
Window size=25, length=917, TE@nd-5_family-1166@LINE RTE-BovB:1-917

0 200 400 600 800

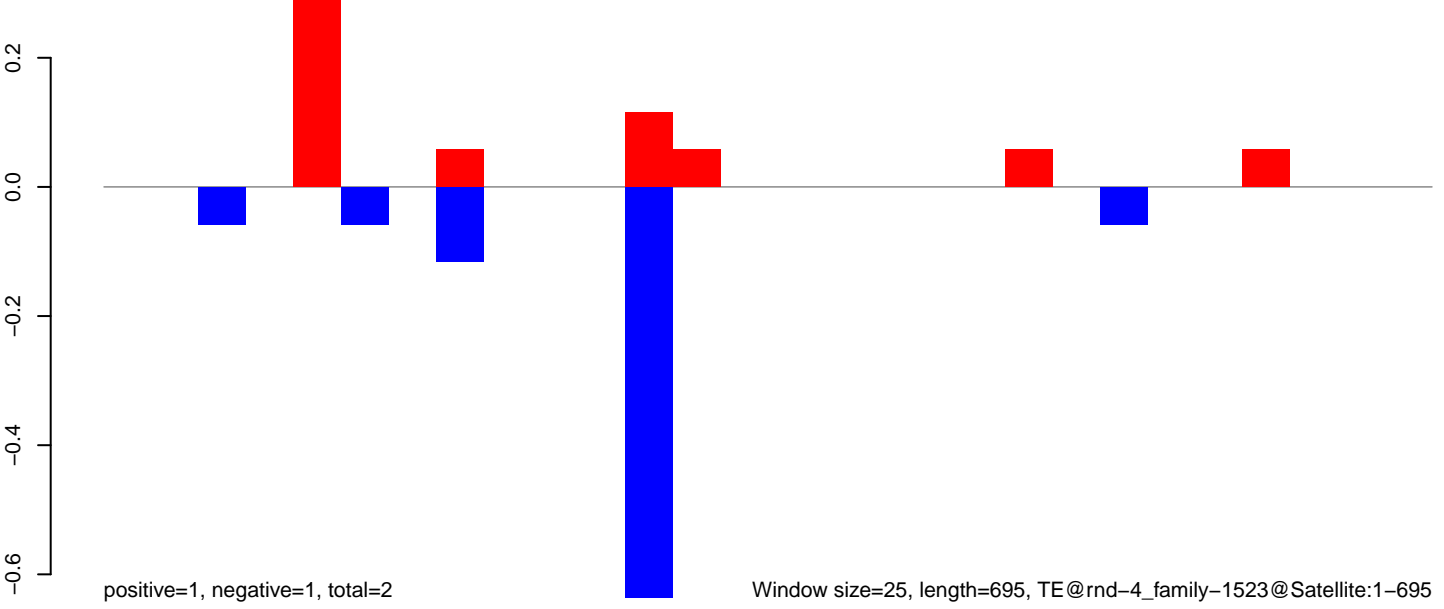
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

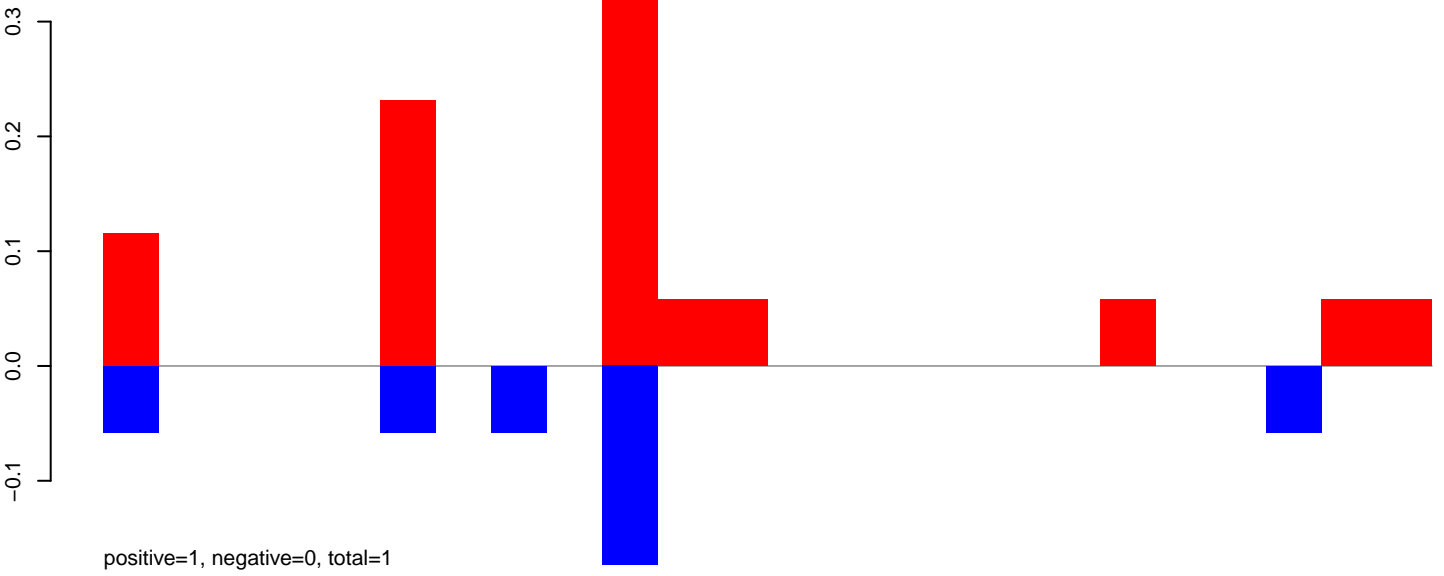


AeAlbo_Pupae_CT.rep

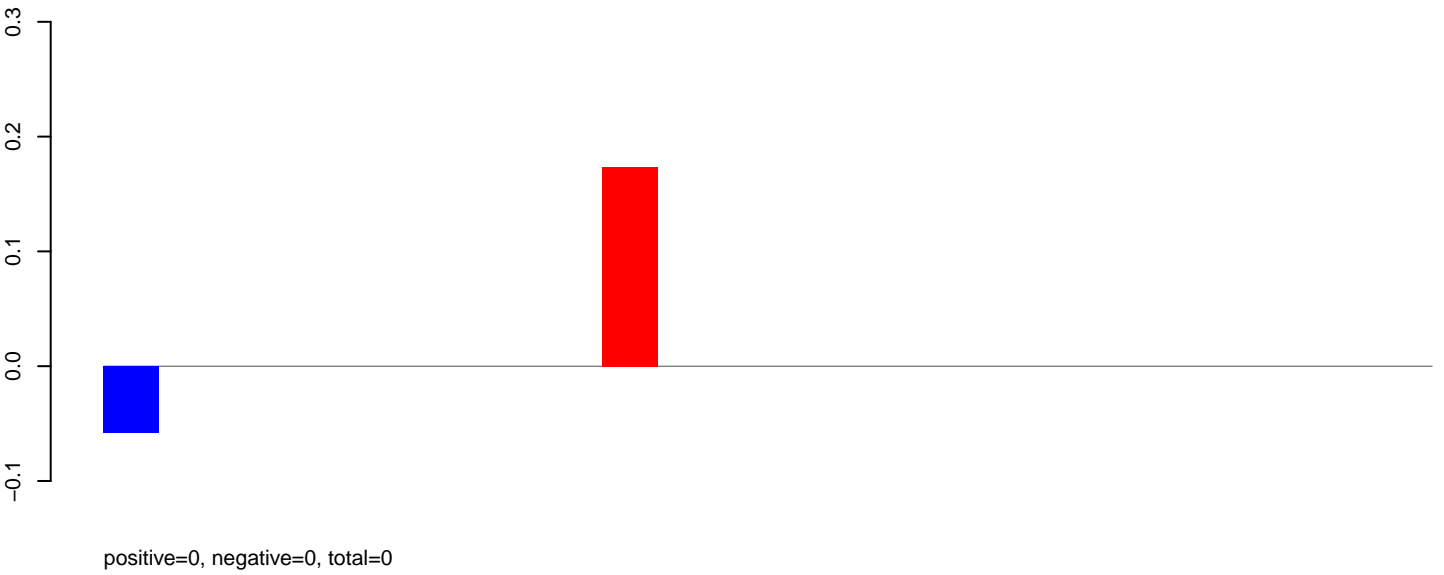


Window size=25, length=695, TE@rnd-4_family-1523@Satellite:1-695

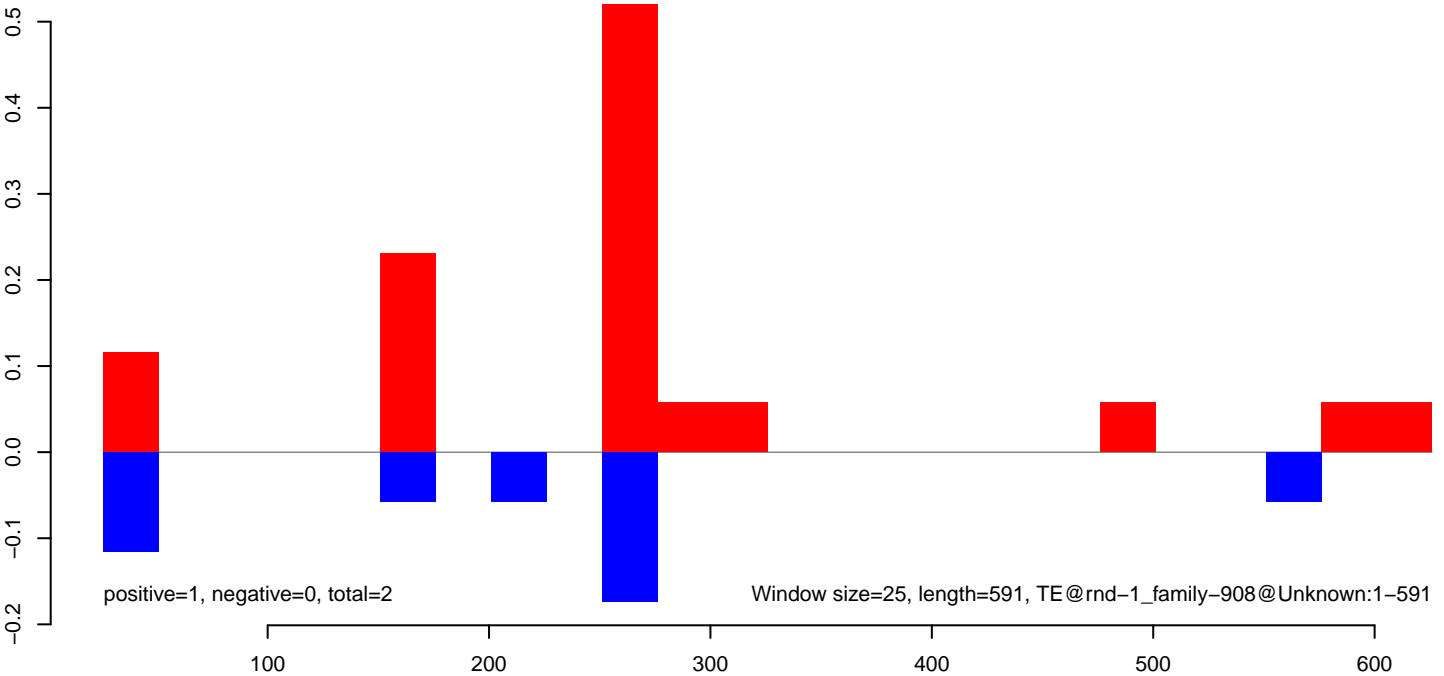
AeAlbo_Pupae_CT.18_23.rep



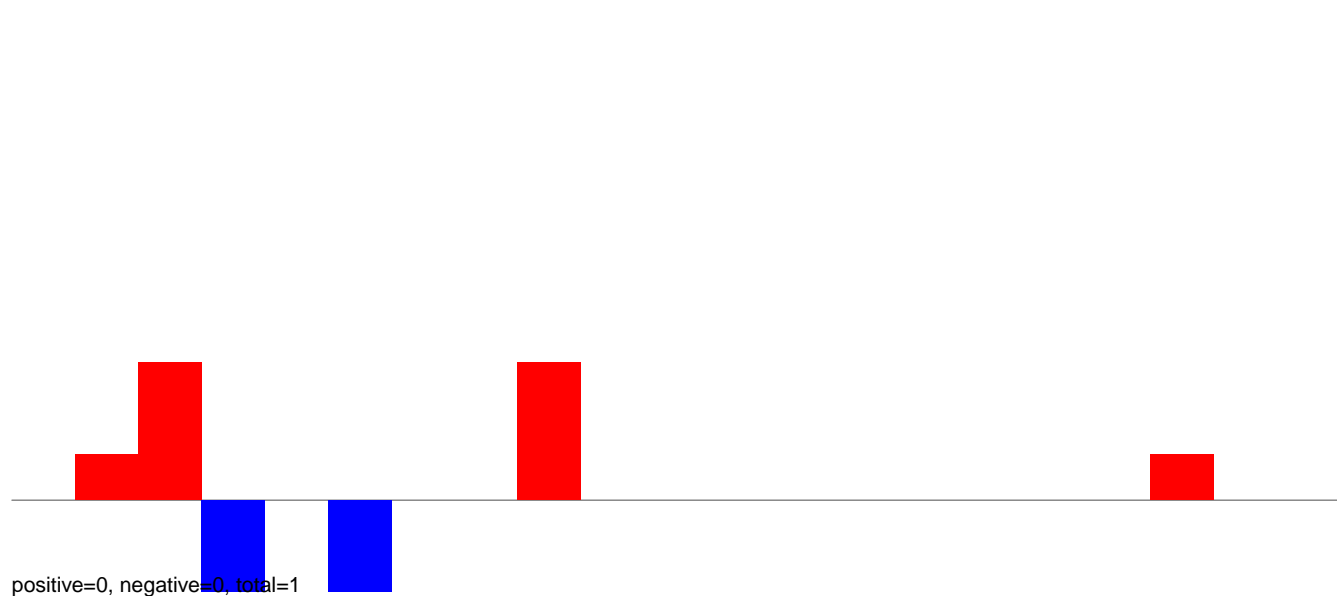
AeAlbo_Pupae_CT.24_35.rep



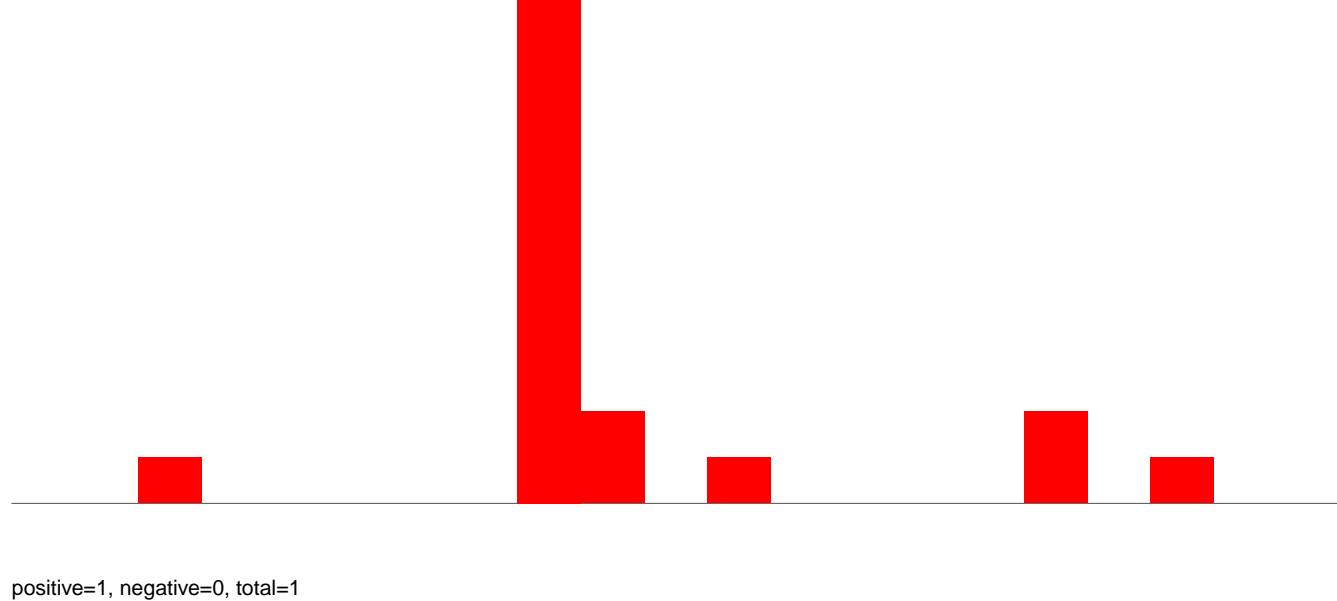
AeAlbo_Pupae_CT.rep



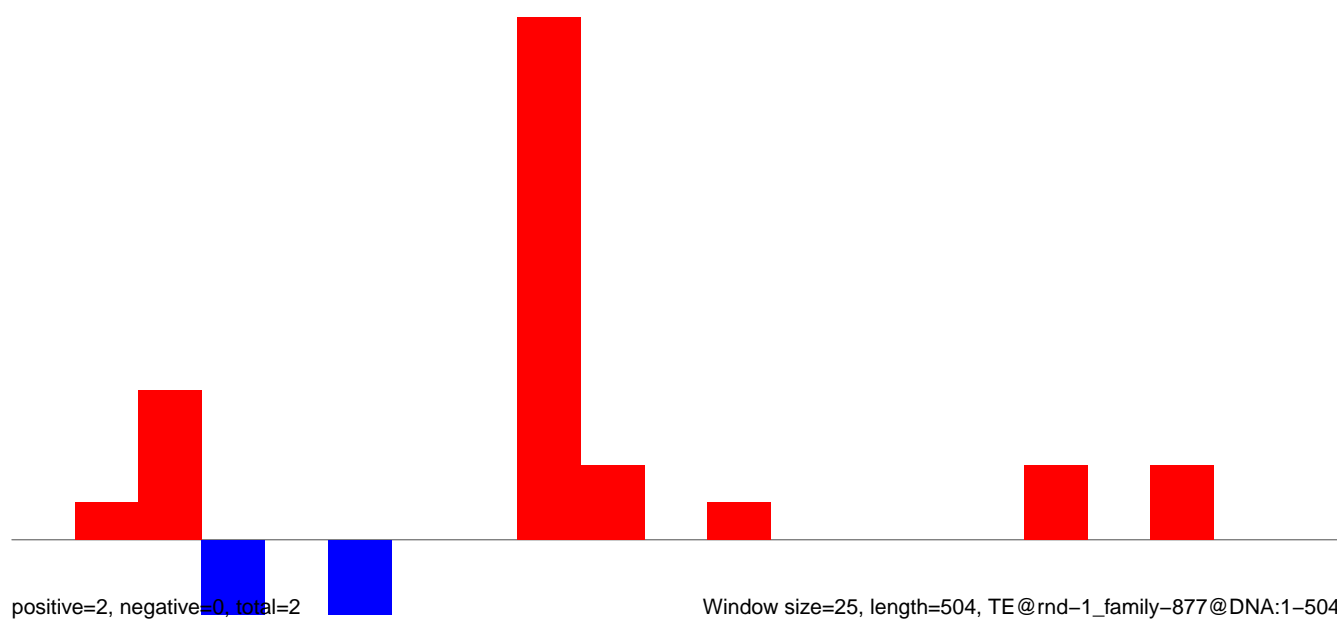
AeAlbo_Pupae_CT.18_23.rep



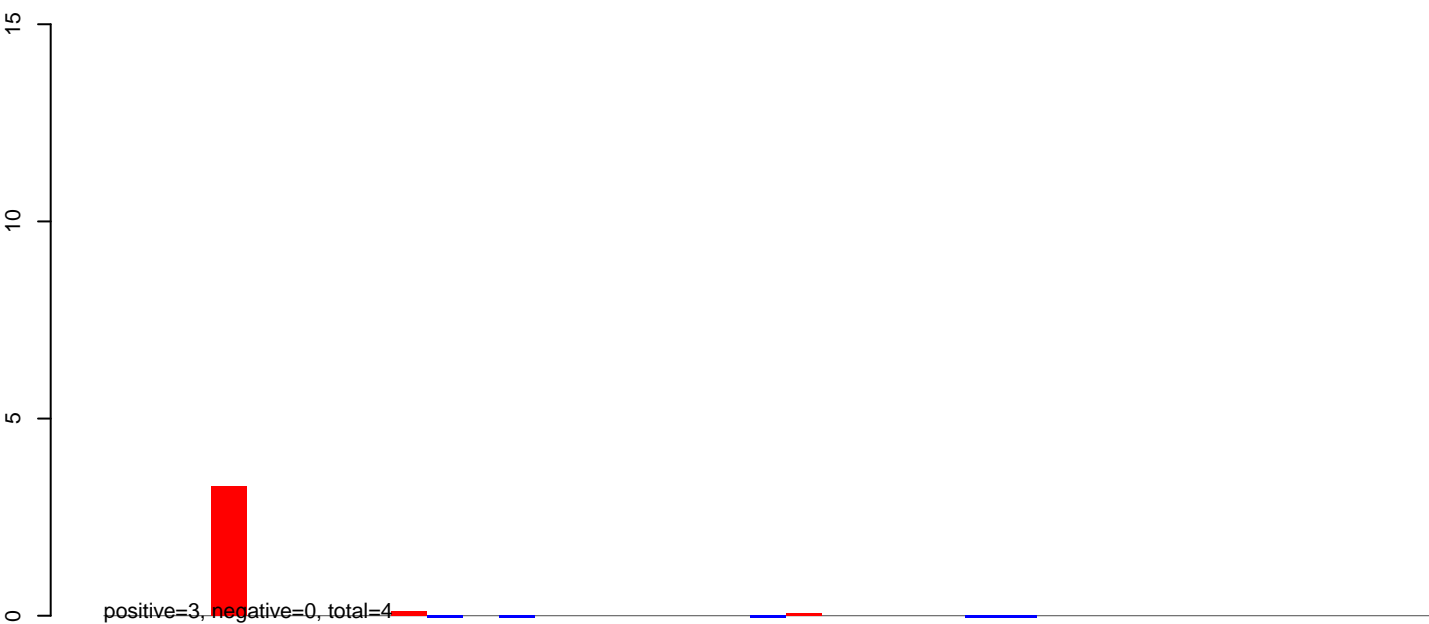
AeAlbo_Pupae_CT.24_35.rep



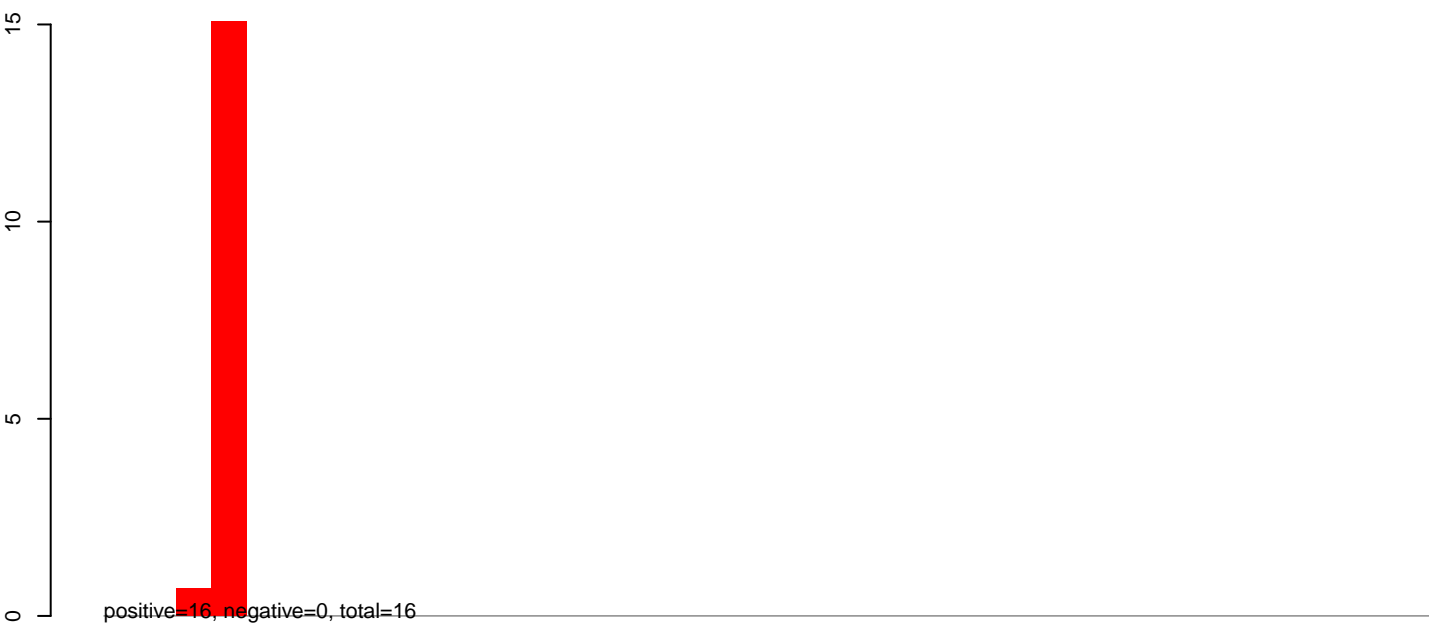
AeAlbo_Pupae_CT.rep



AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

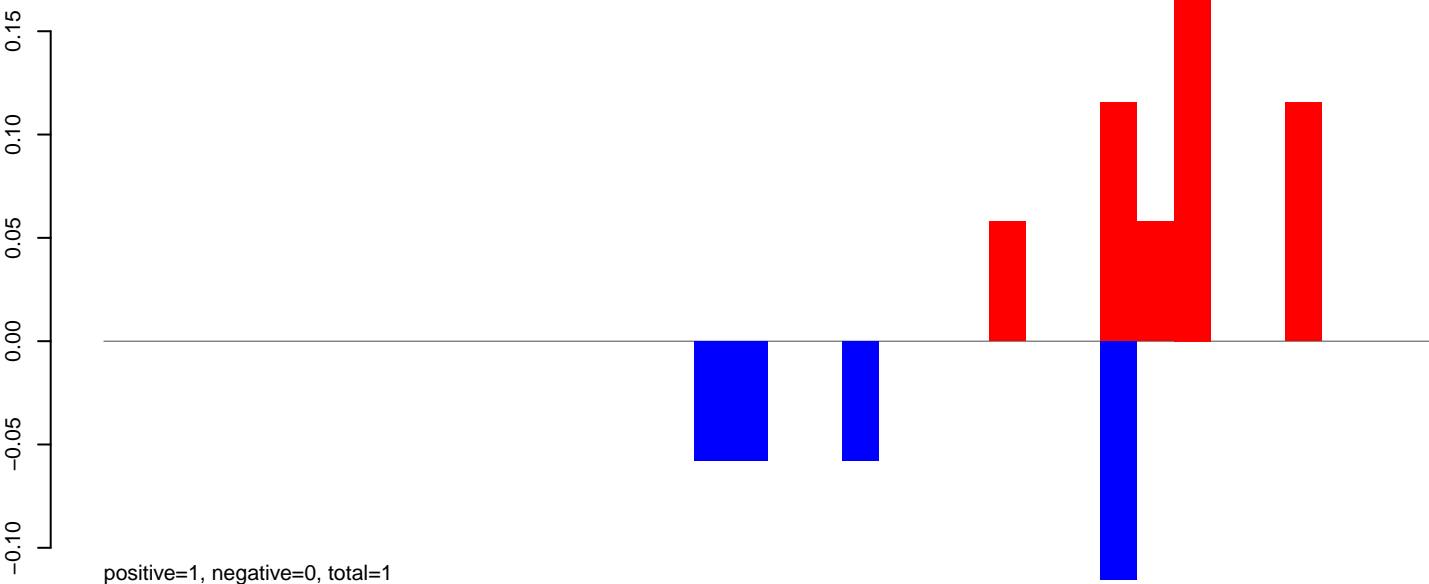


AeAlbo_Pupae_CT.rep

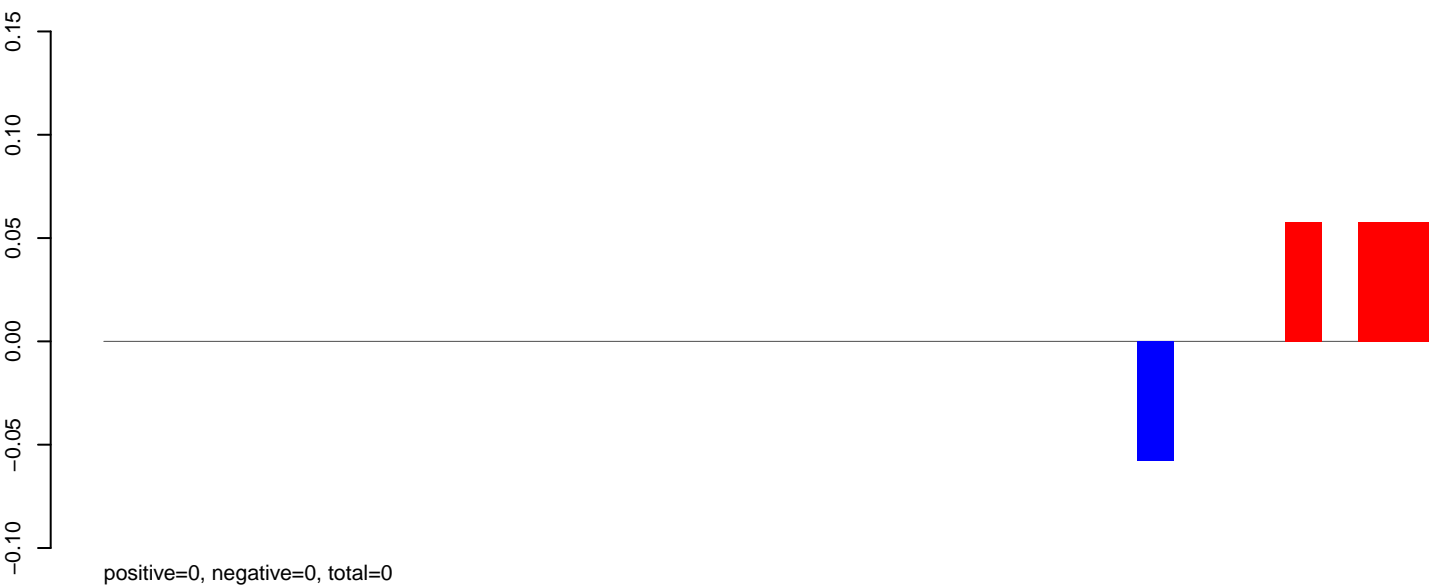


Window size=25, length=916, TE@rnd=1_family=638@Unknown:1-916

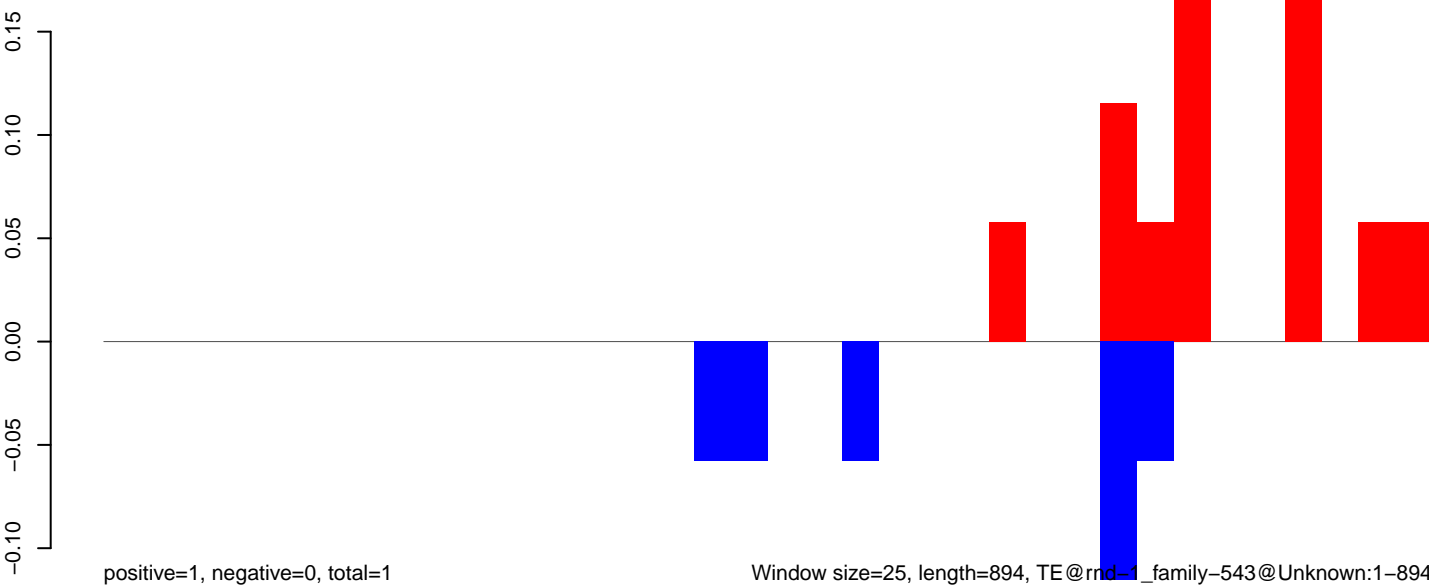
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

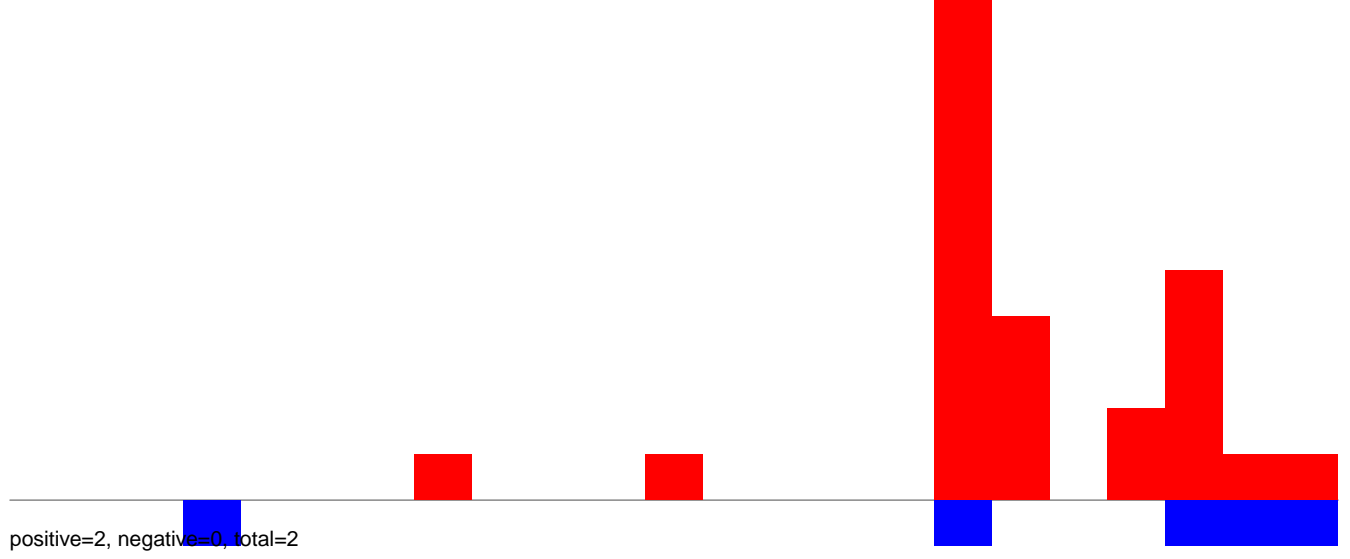


AeAlbo_Pupae_CT.rep

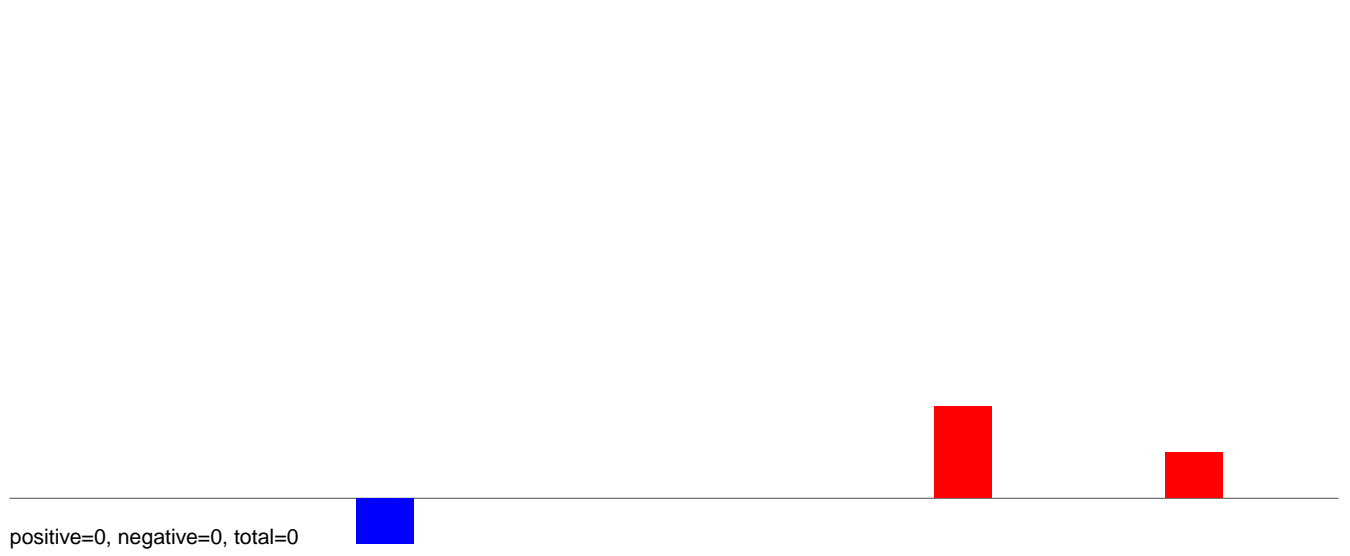


Window size=25, length=894, TE@rmd-1_family-543@Unknown:1-894

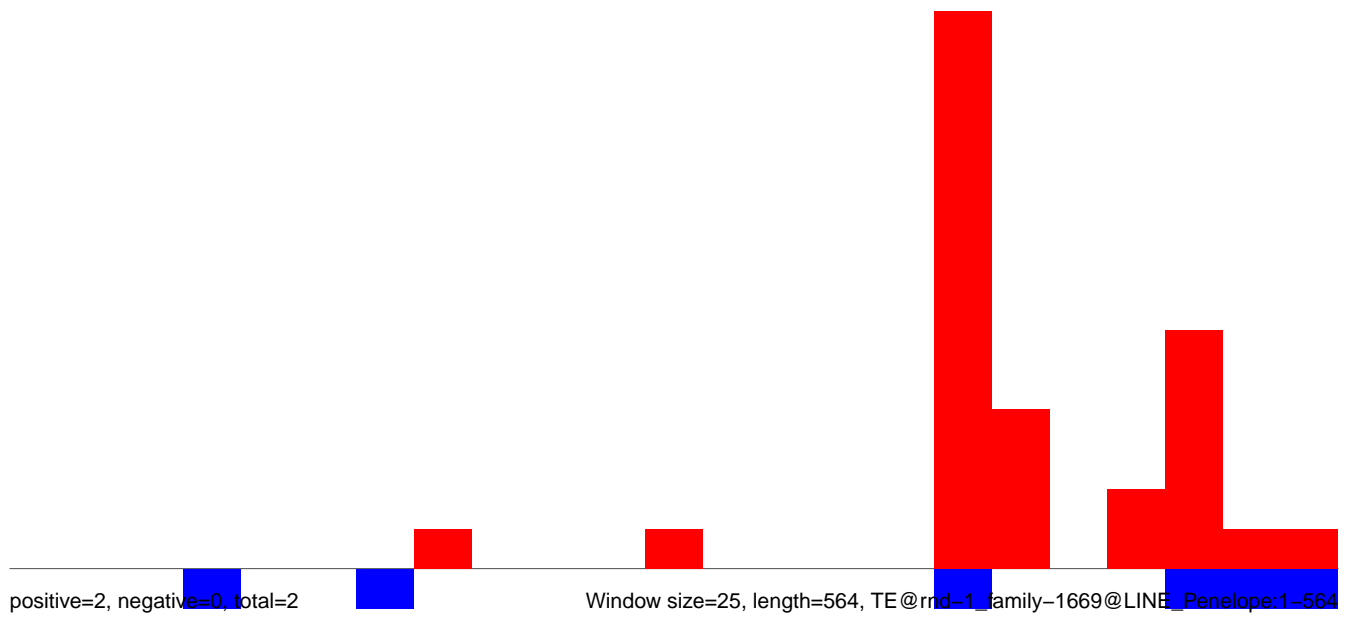
AeAlbo_Pupae_CT.18_23.rep



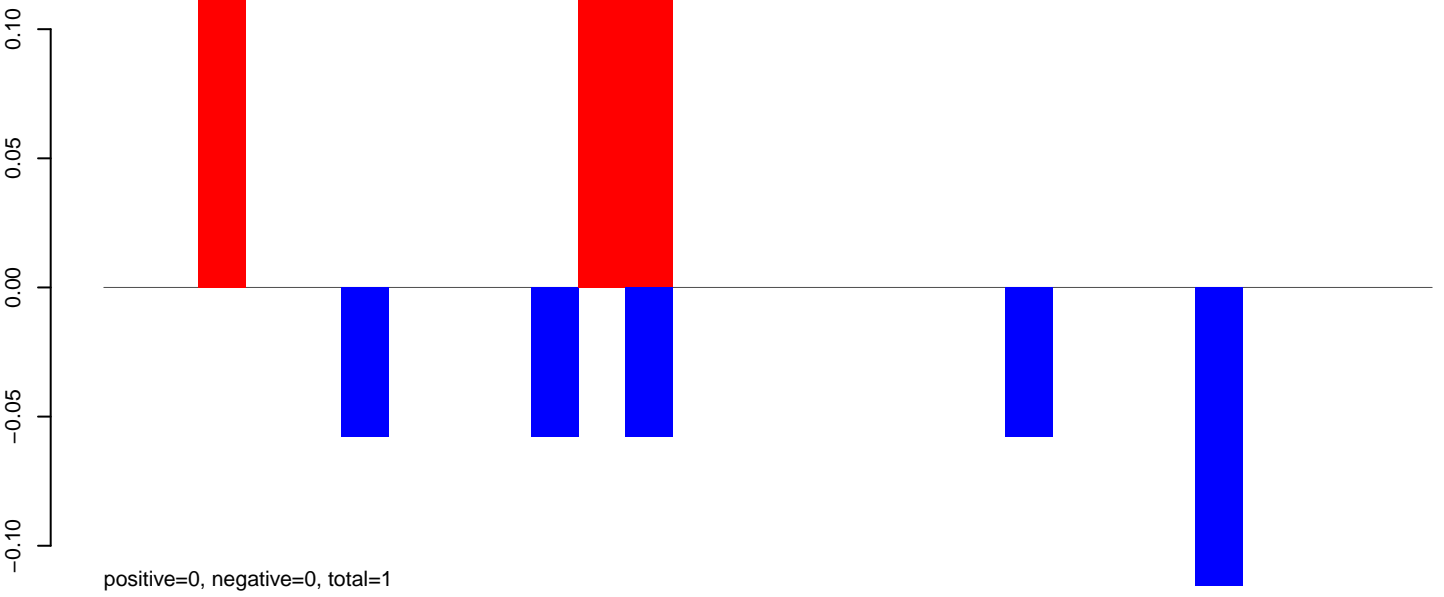
AeAlbo_Pupae_CT.24_35.rep



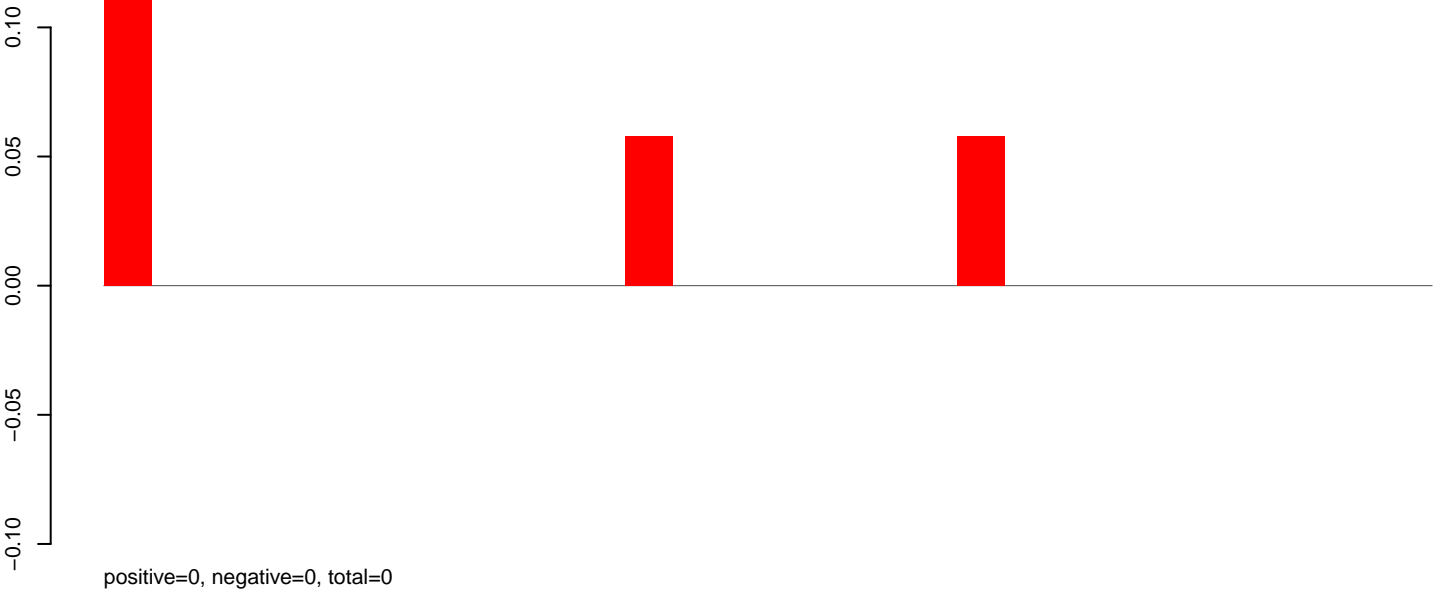
AeAlbo_Pupae_CT.rep



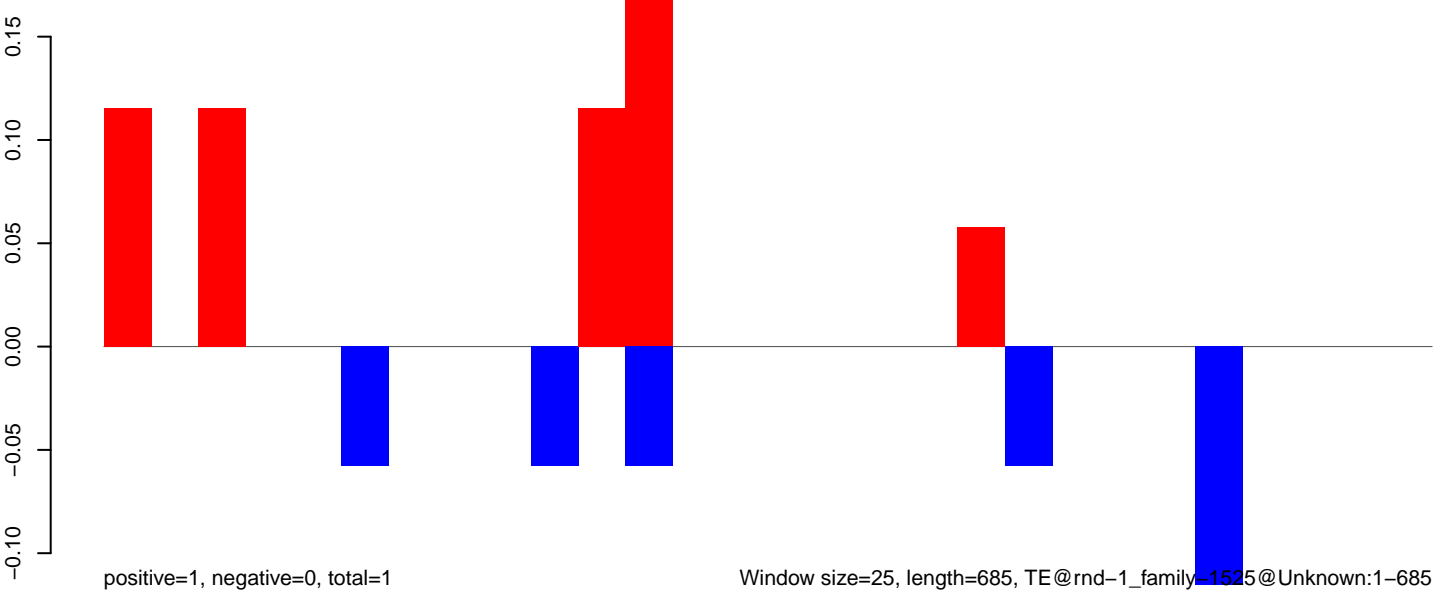
AeAlbo_Pupae_CT.18_23.rep



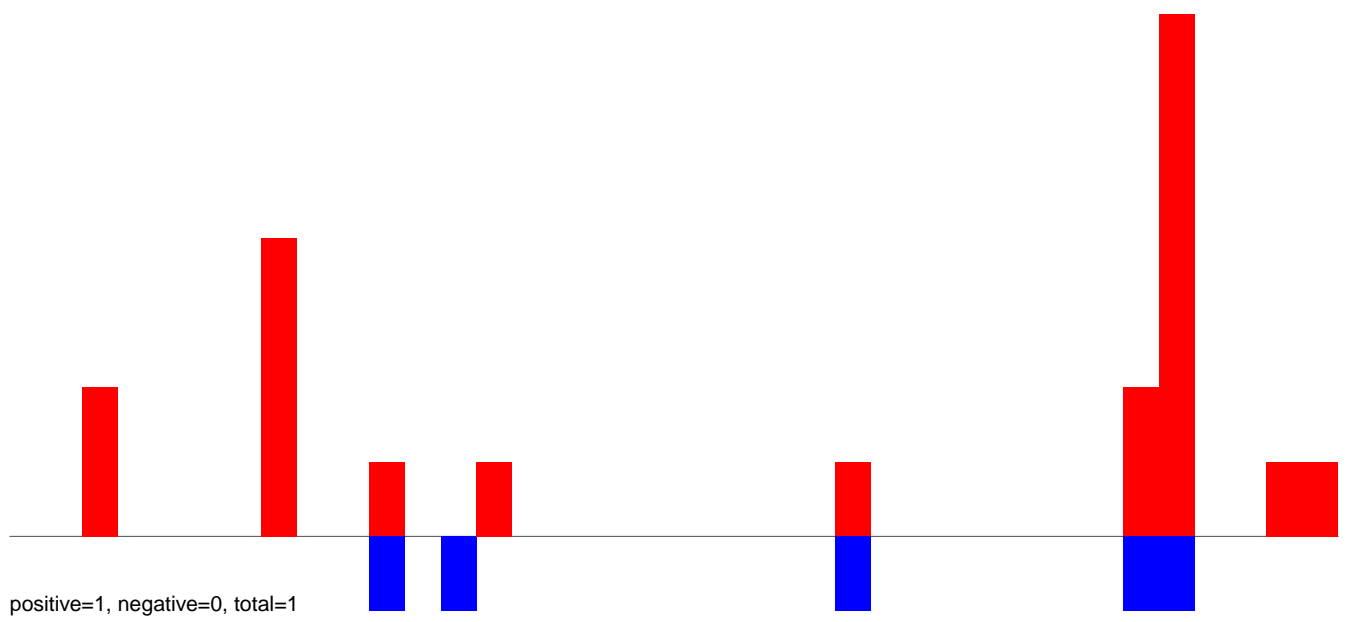
AeAlbo_Pupae_CT.24_35.rep



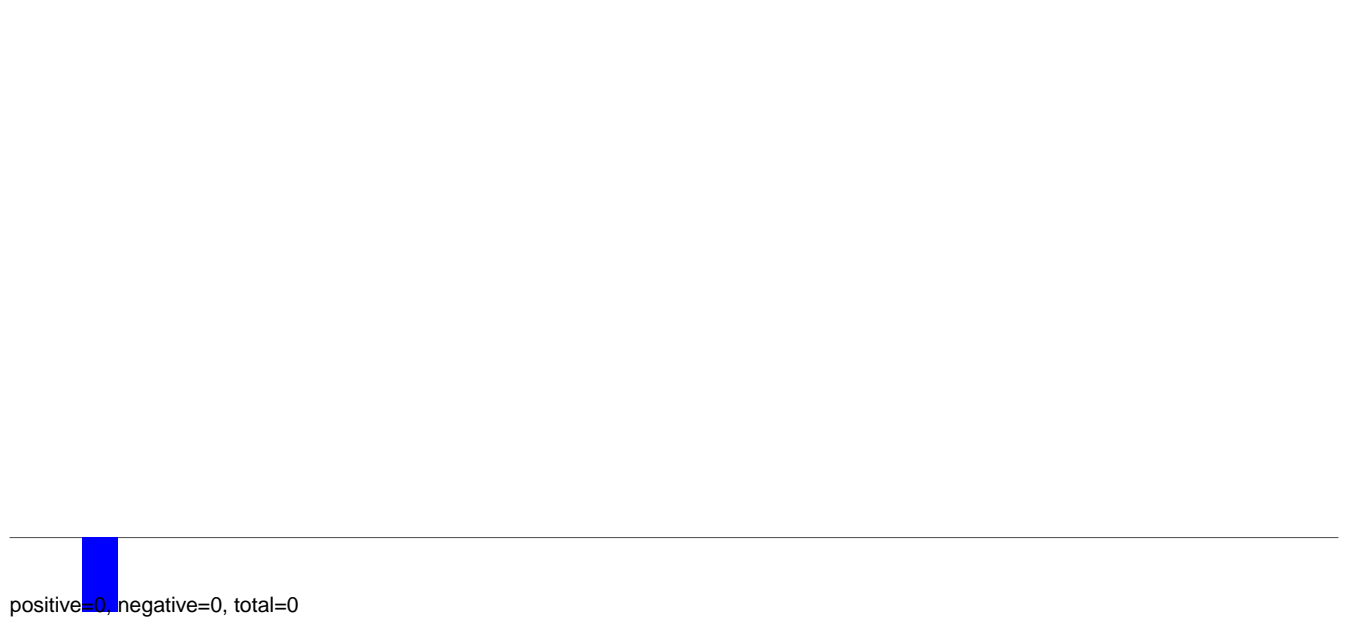
AeAlbo_Pupae_CT.rep



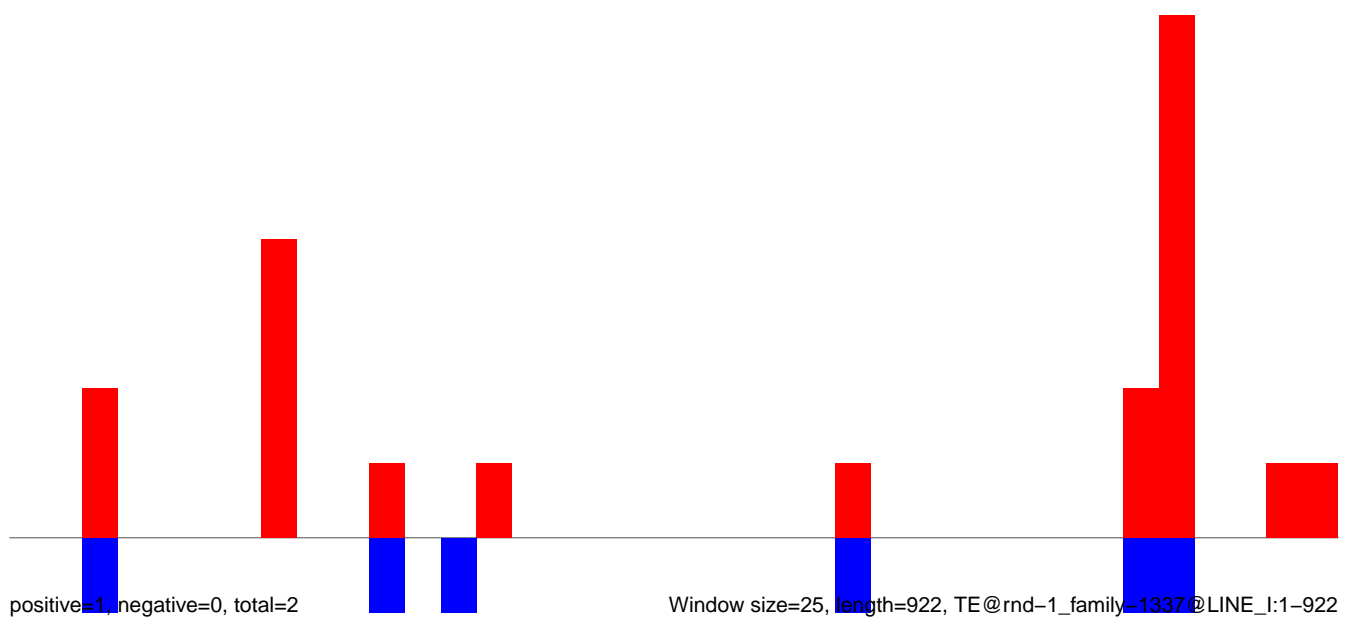
AeAlbo_Pupae_CT.18_23.rep



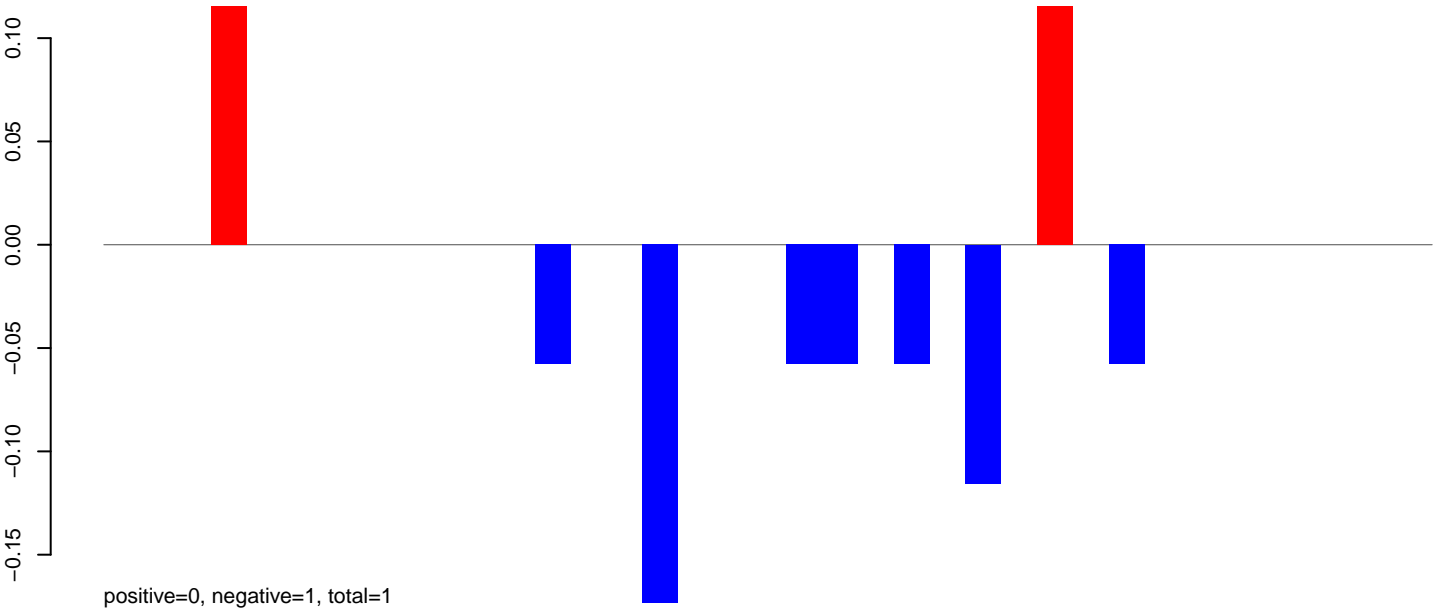
AeAlbo_Pupae_CT.24_35.rep



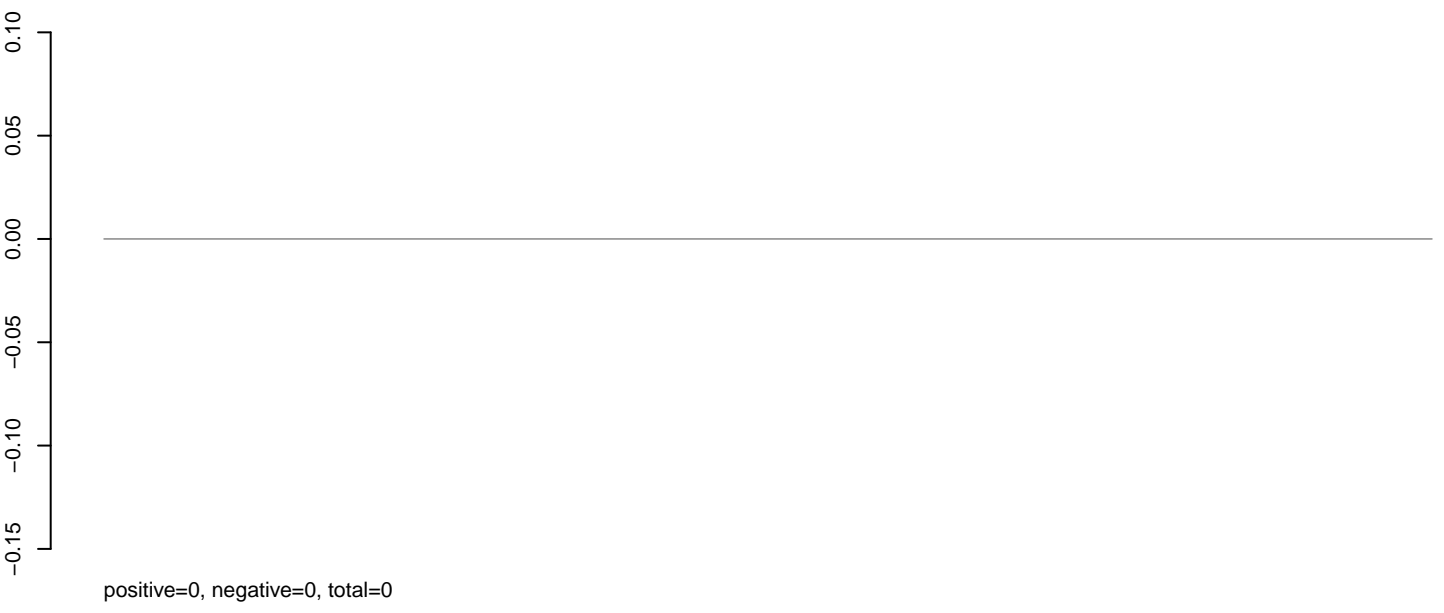
AeAlbo_Pupae_CT.rep



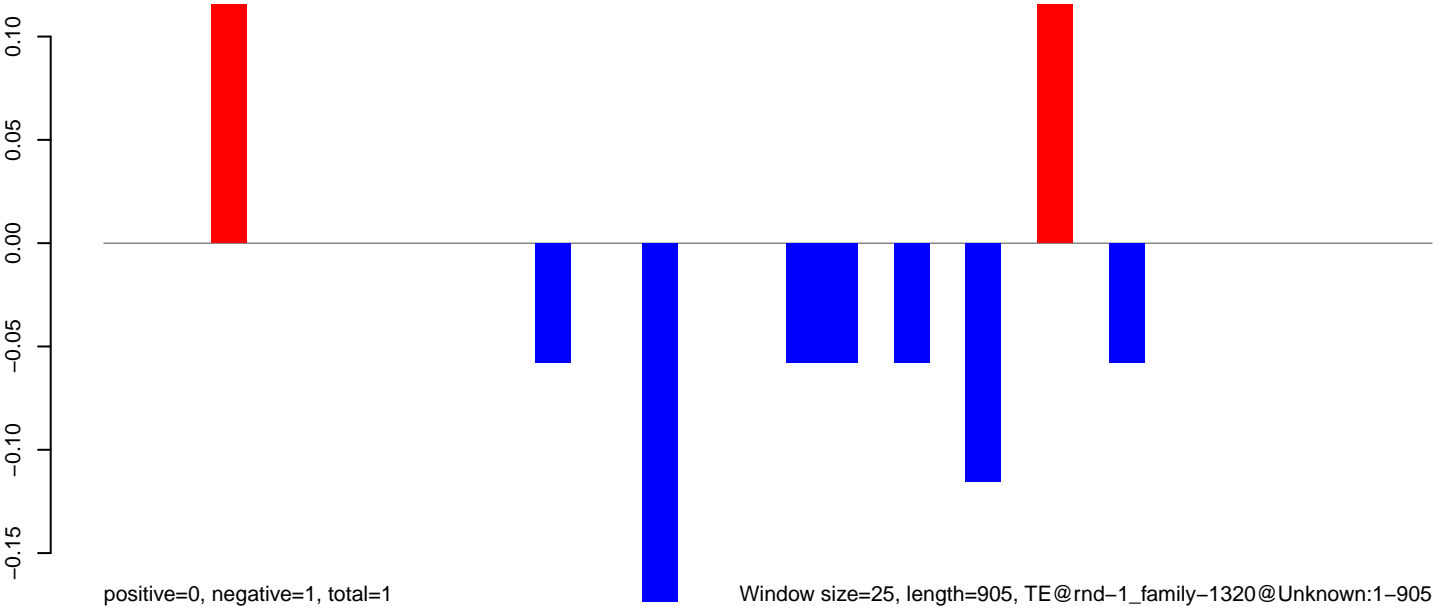
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



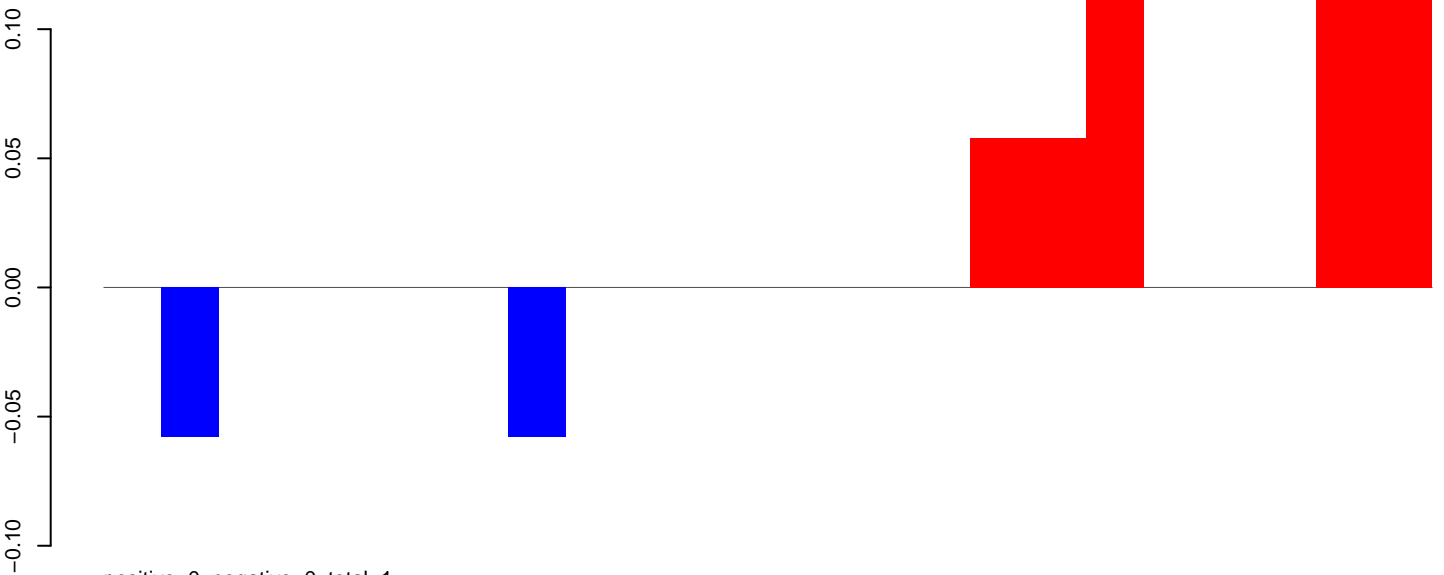
AeAlbo_Pupae_CT.rep



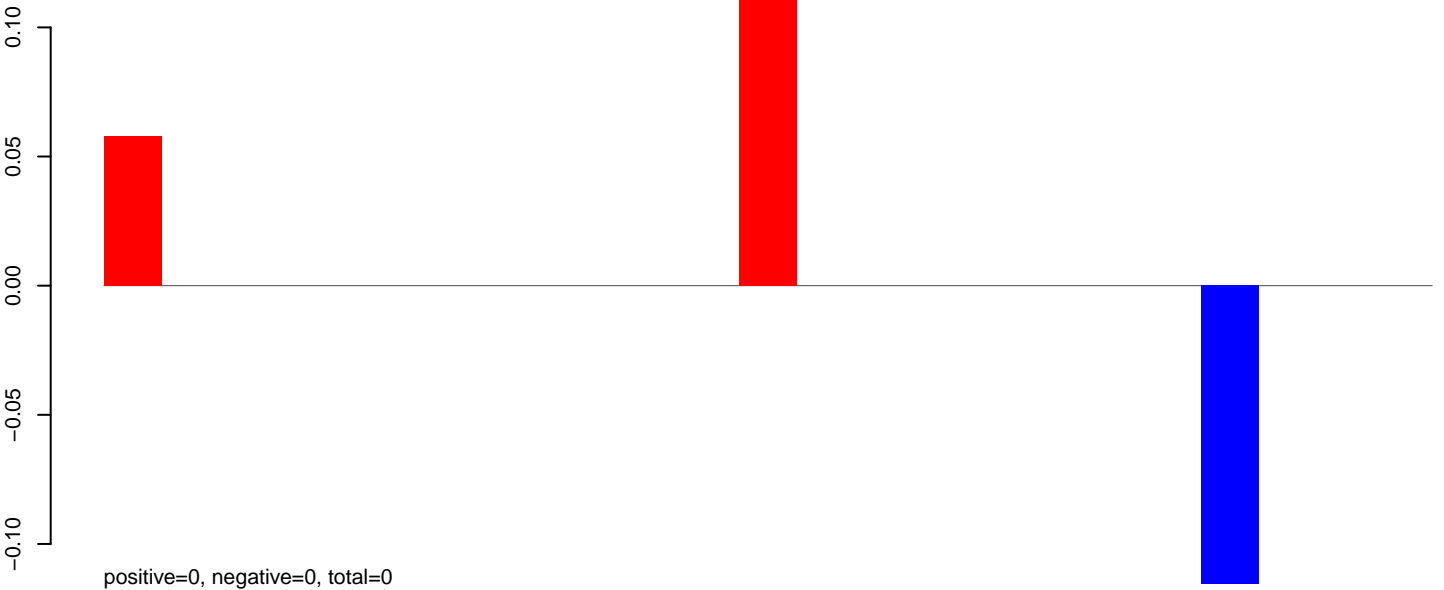
Window size=25, length=905, TE@rnd-1_family-1320@Unknown:1-905

0 200 400 600 800

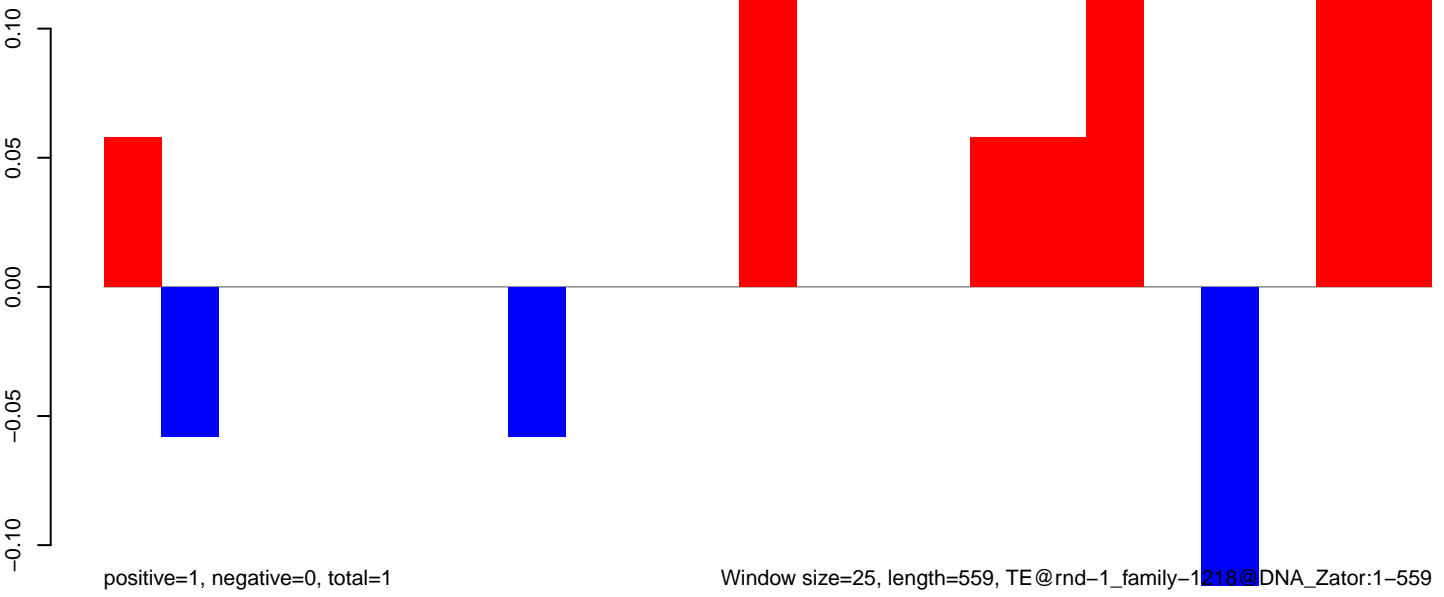
AeAlbo_Pupae_CT.18_23.rep



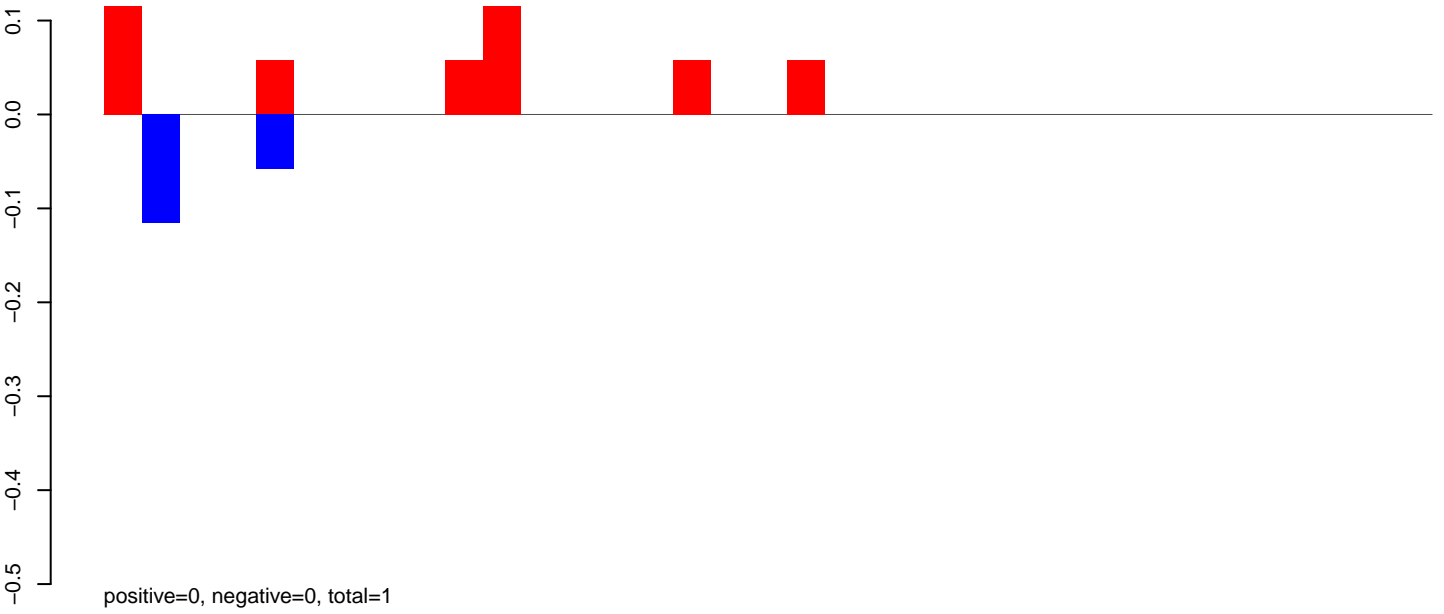
AeAlbo_Pupae_CT.24_35.rep



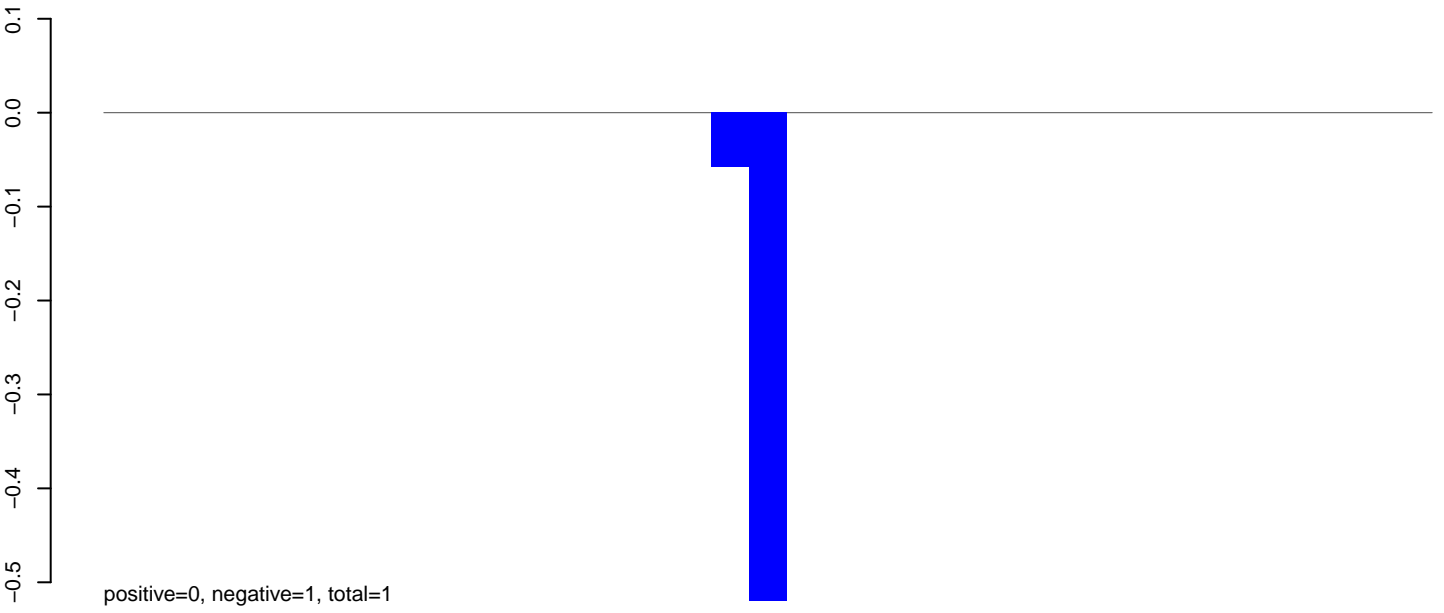
AeAlbo_Pupae_CT.rep



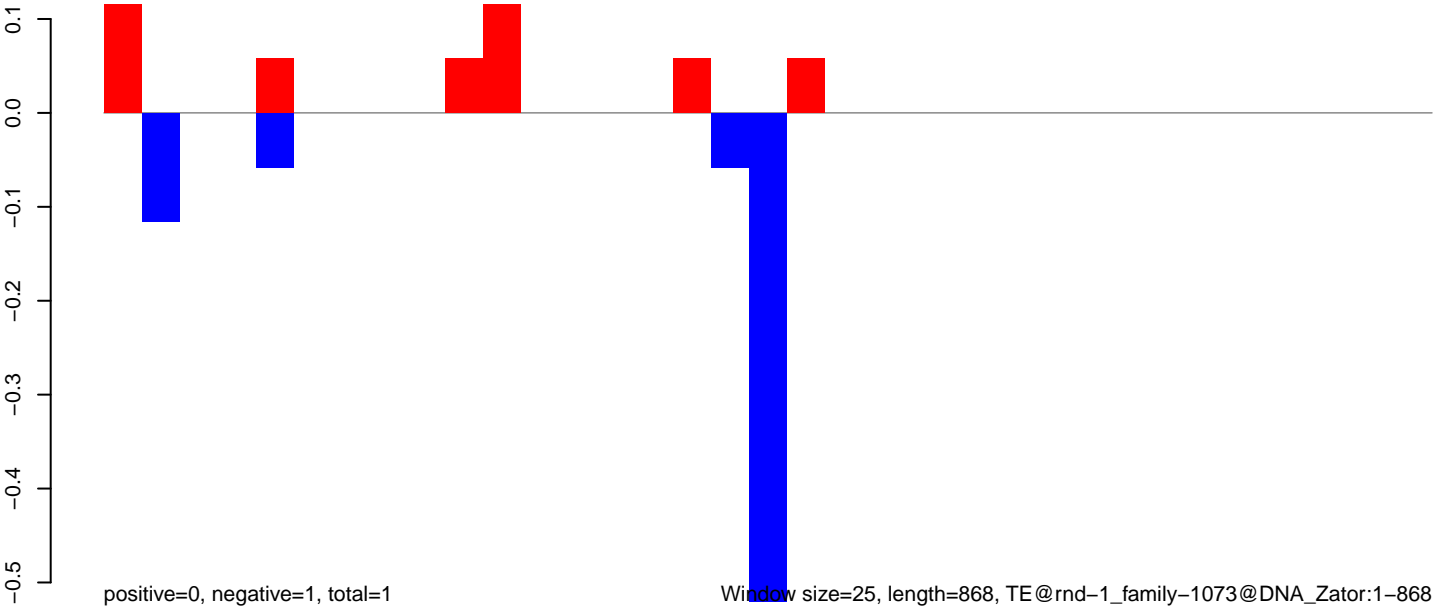
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

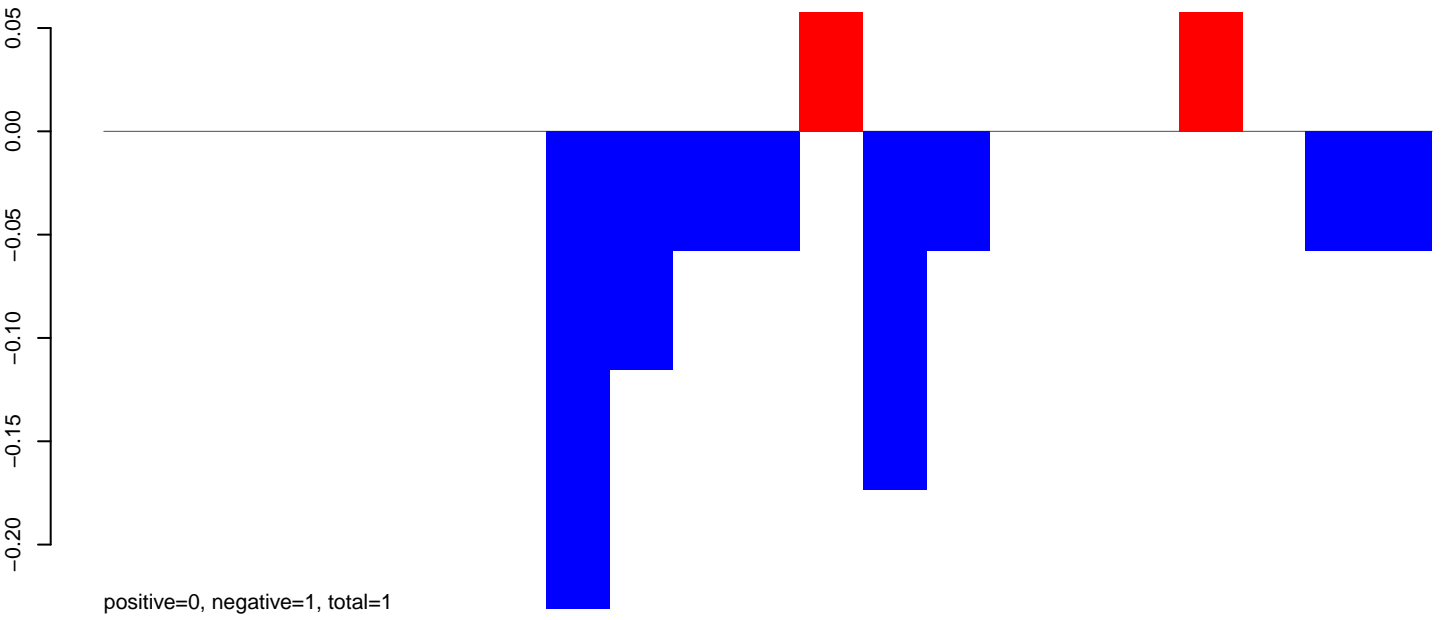


AeAlbo_Pupae_CT.rep

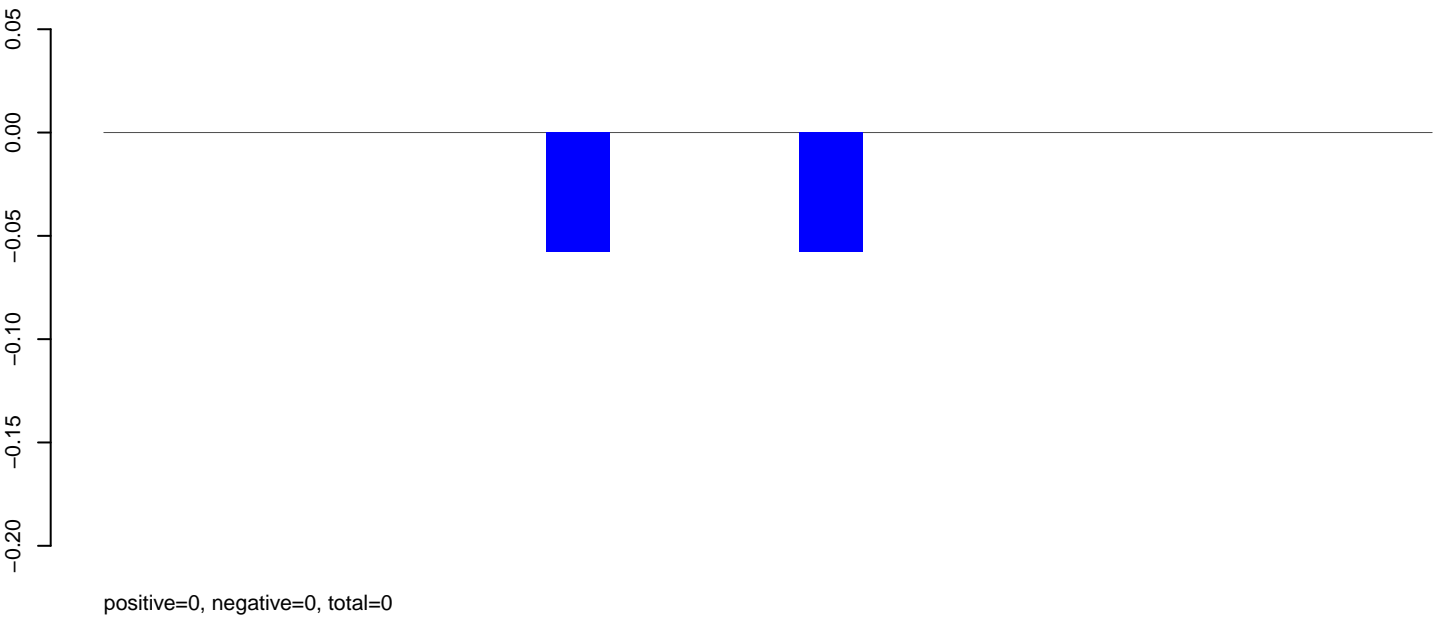


Window size=25, length=868, TE@rnd-1_family-1073@DNA_Zator:1-868

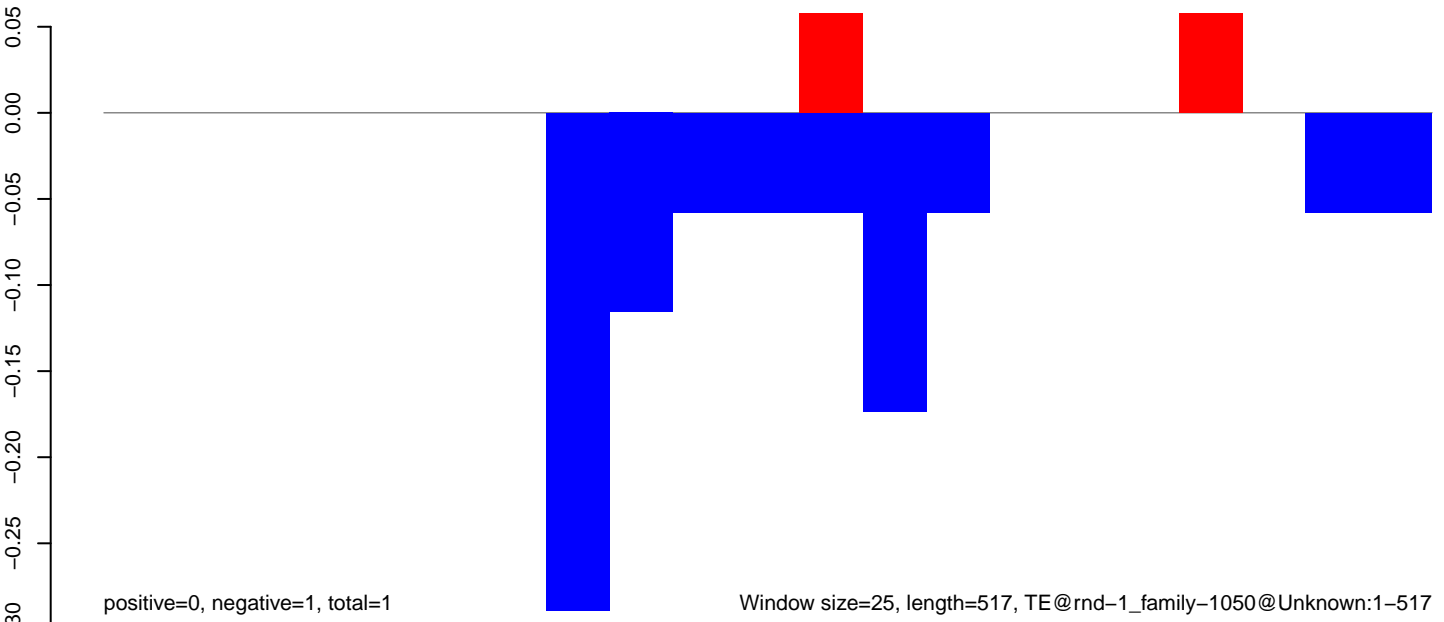
AeAlbo_Pupae_CT.18_23.rep



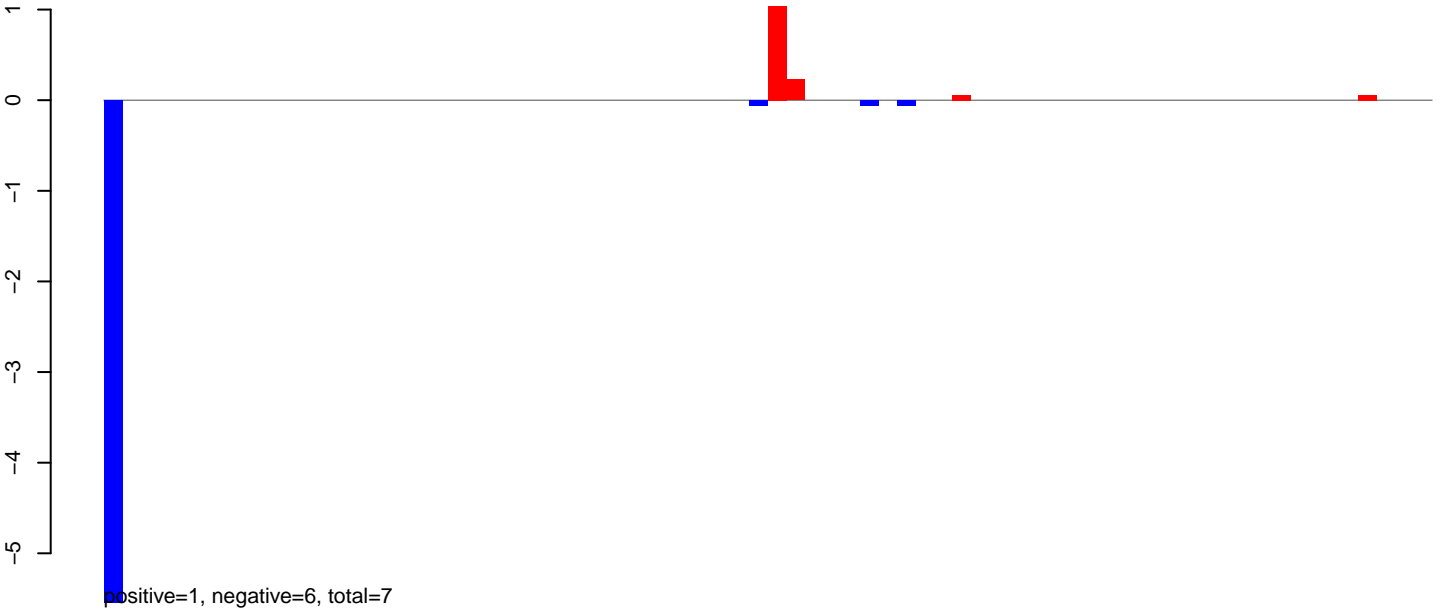
AeAlbo_Pupae_CT.24_35.rep



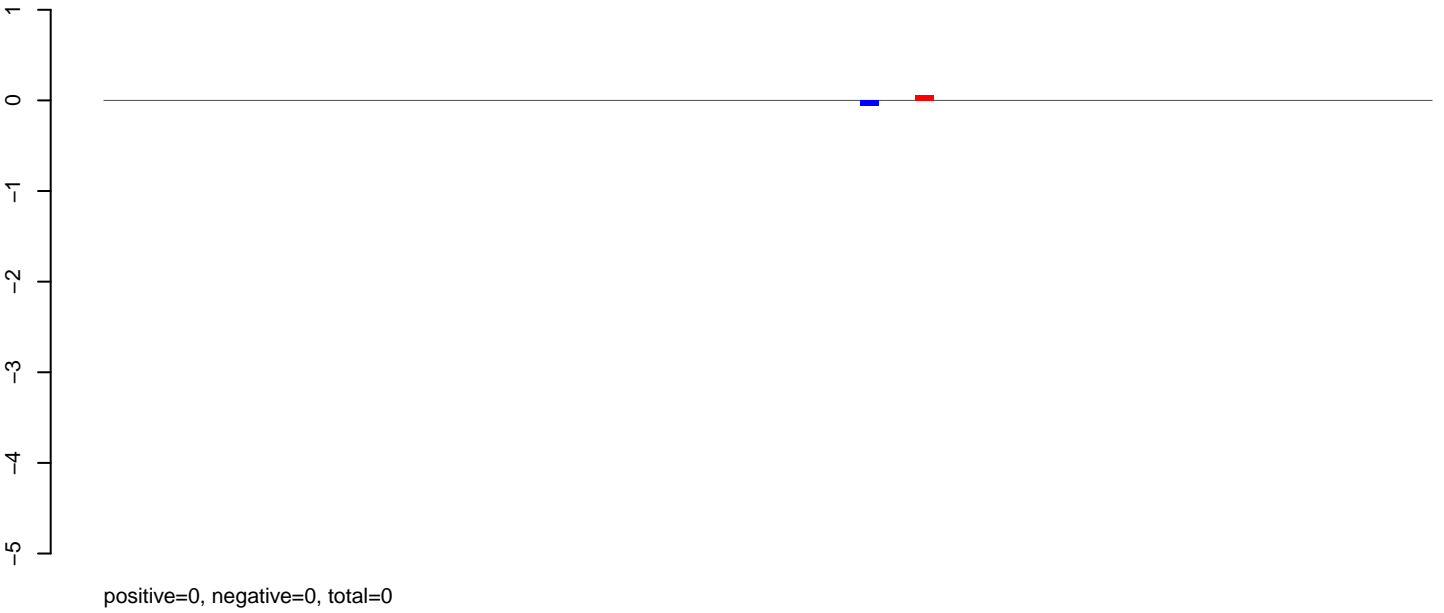
AeAlbo_Pupae_CT.rep



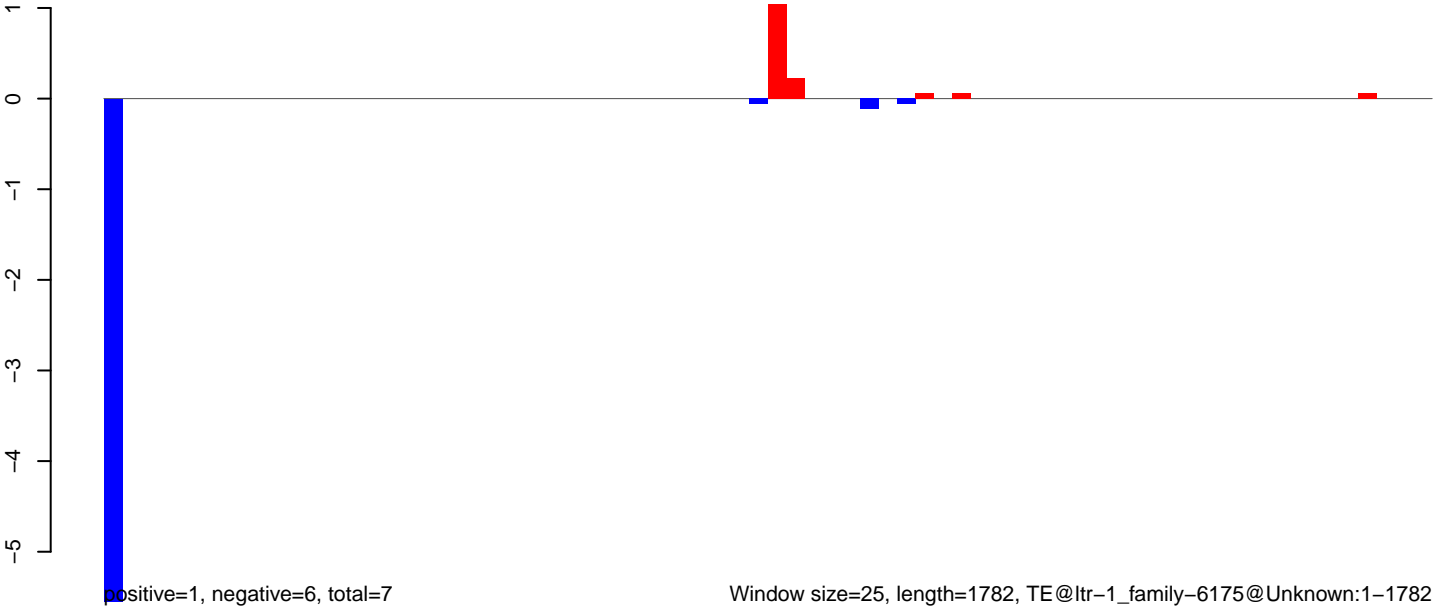
AeAlbo_Pupae_CT.18_23.rep



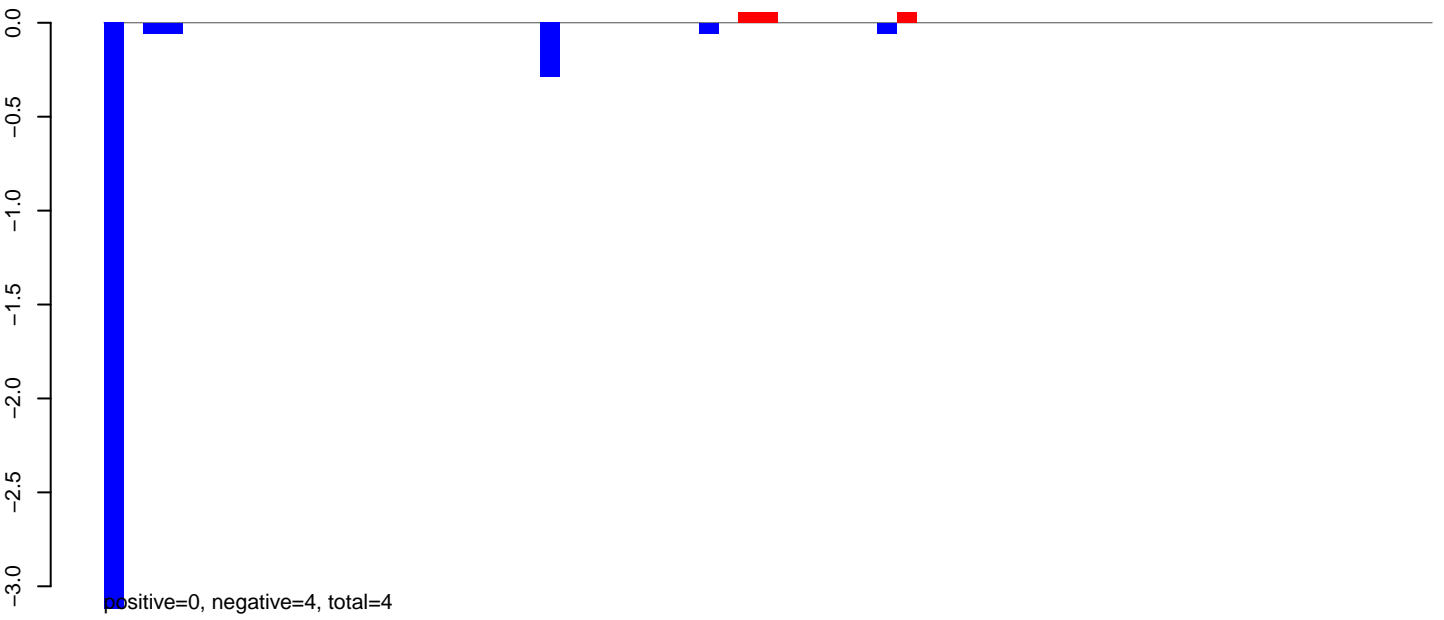
AeAlbo_Pupae_CT.24_35.rep



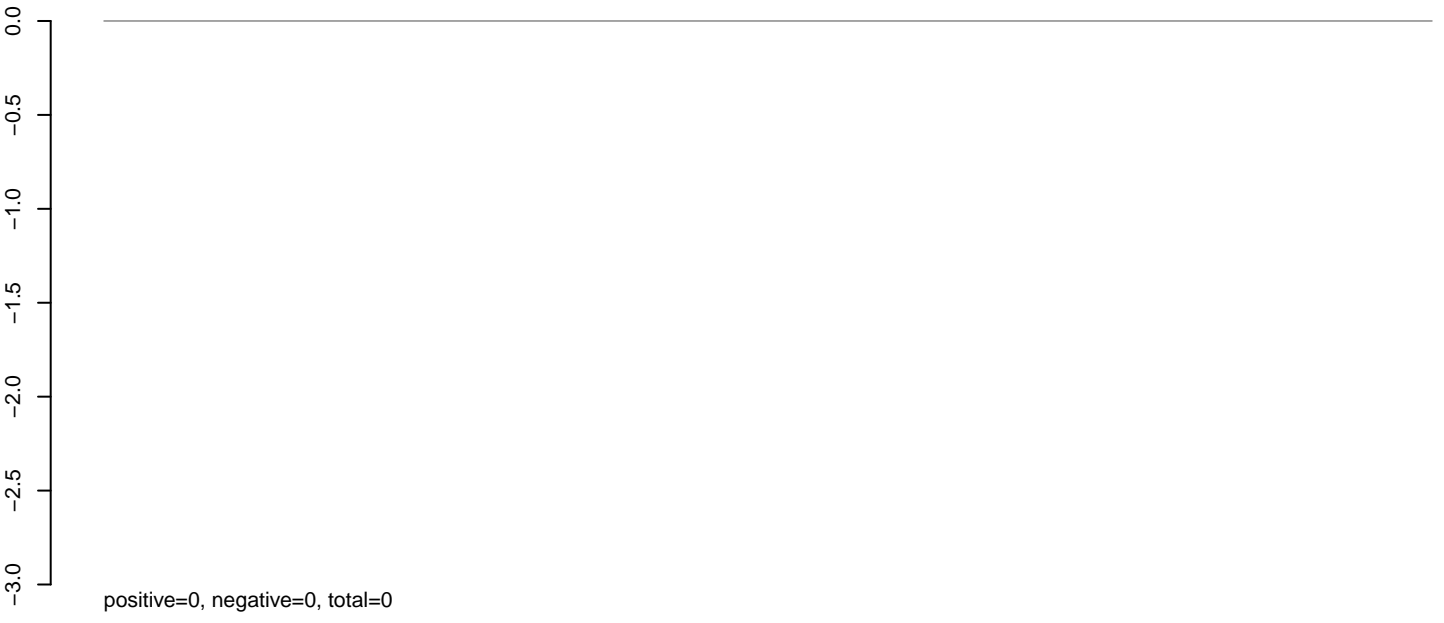
AeAlbo_Pupae_CT.rep



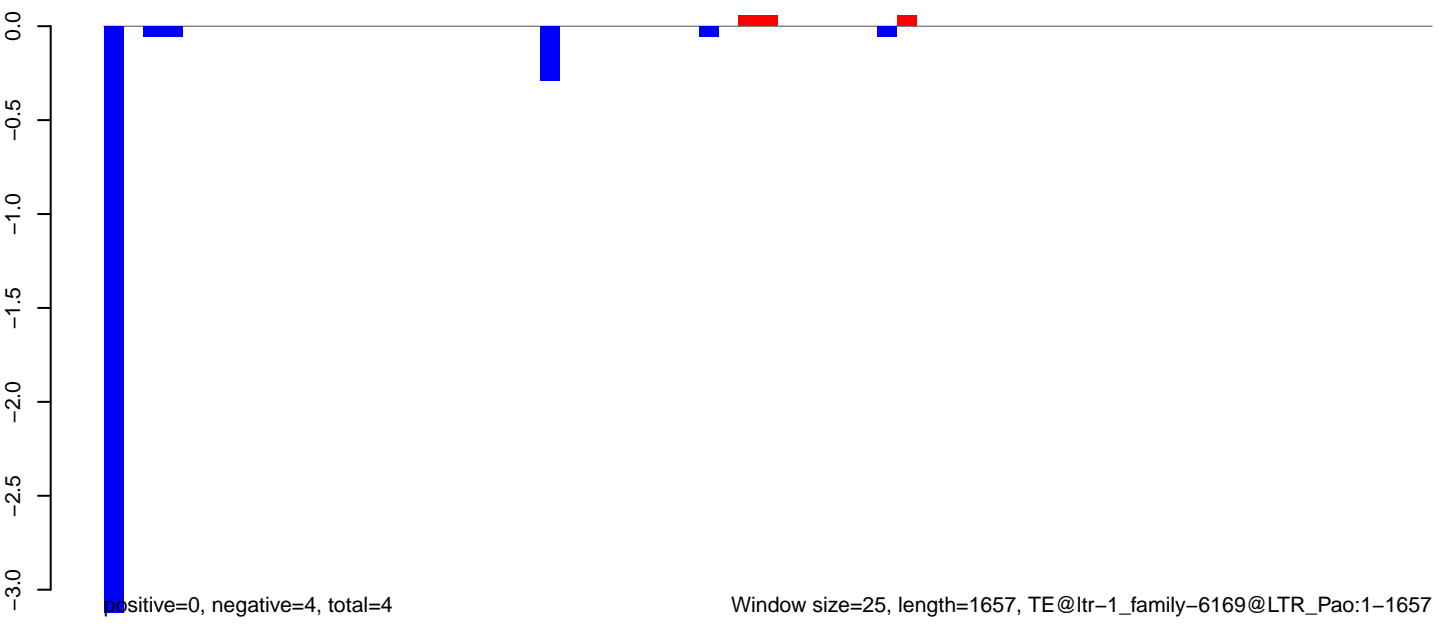
AeAlbo_Pupae_CT.18_23.rep



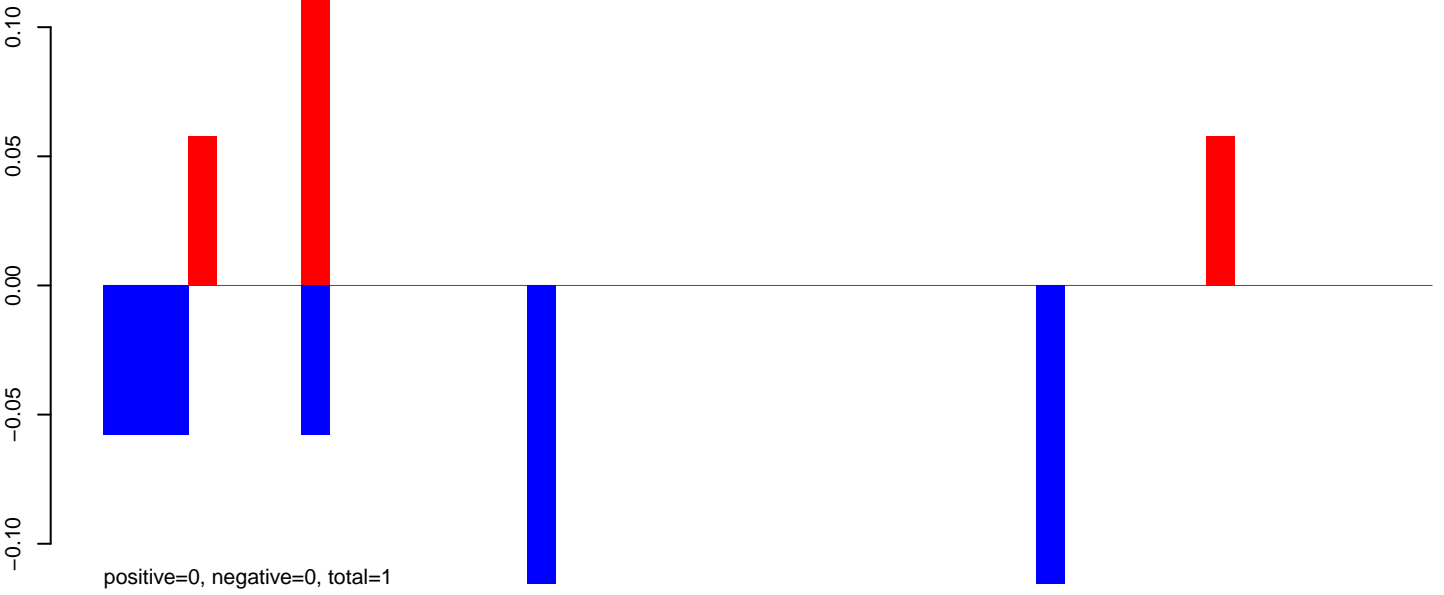
AeAlbo_Pupae_CT.24_35.rep



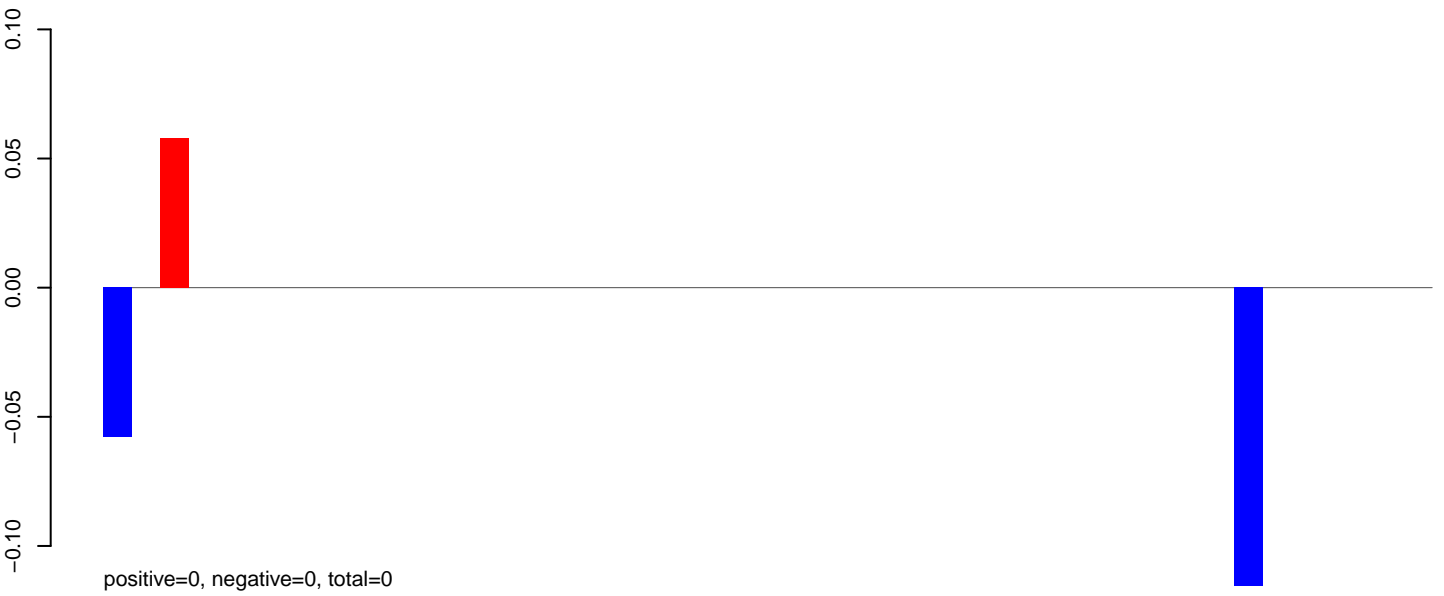
AeAlbo_Pupae_CT.rep



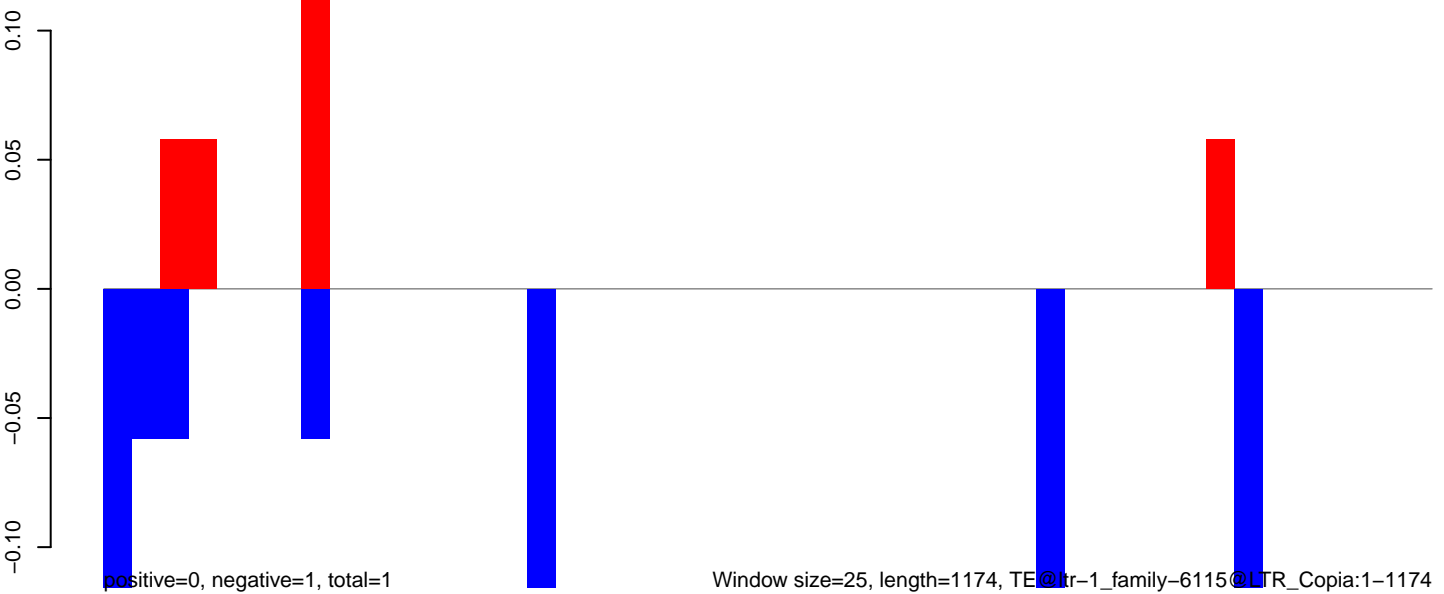
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

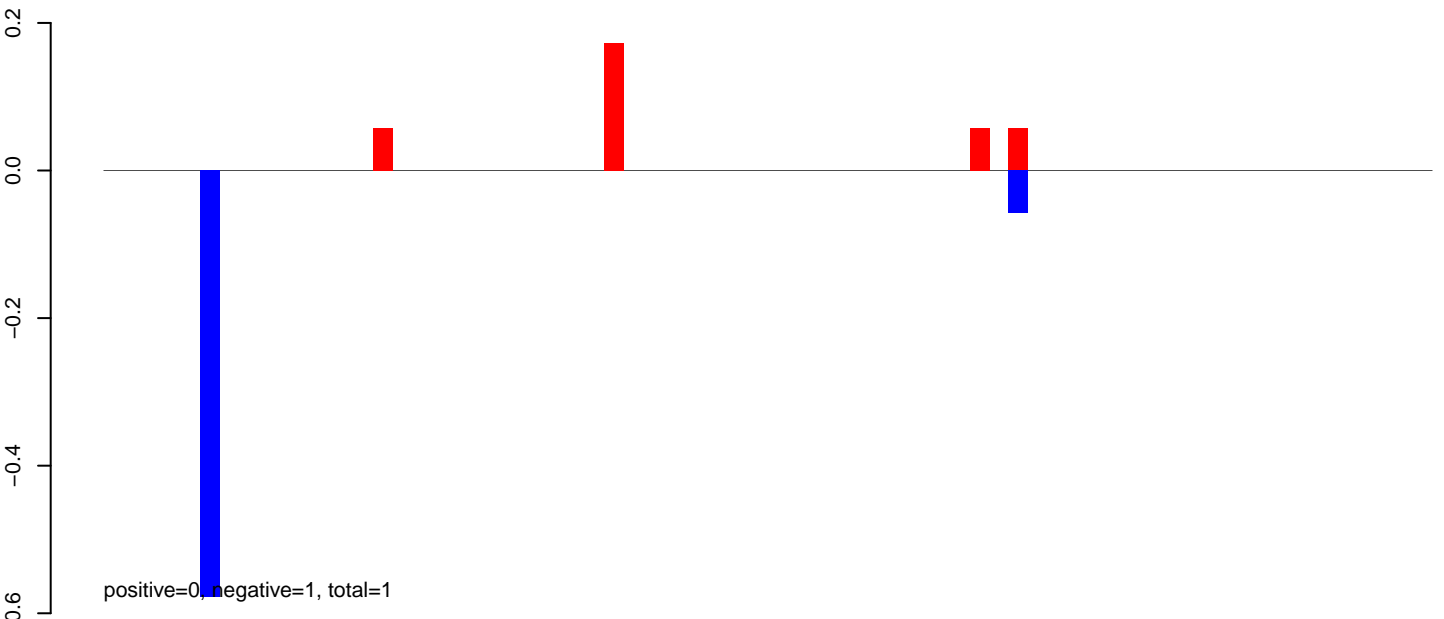


AeAlbo_Pupae_CT.rep

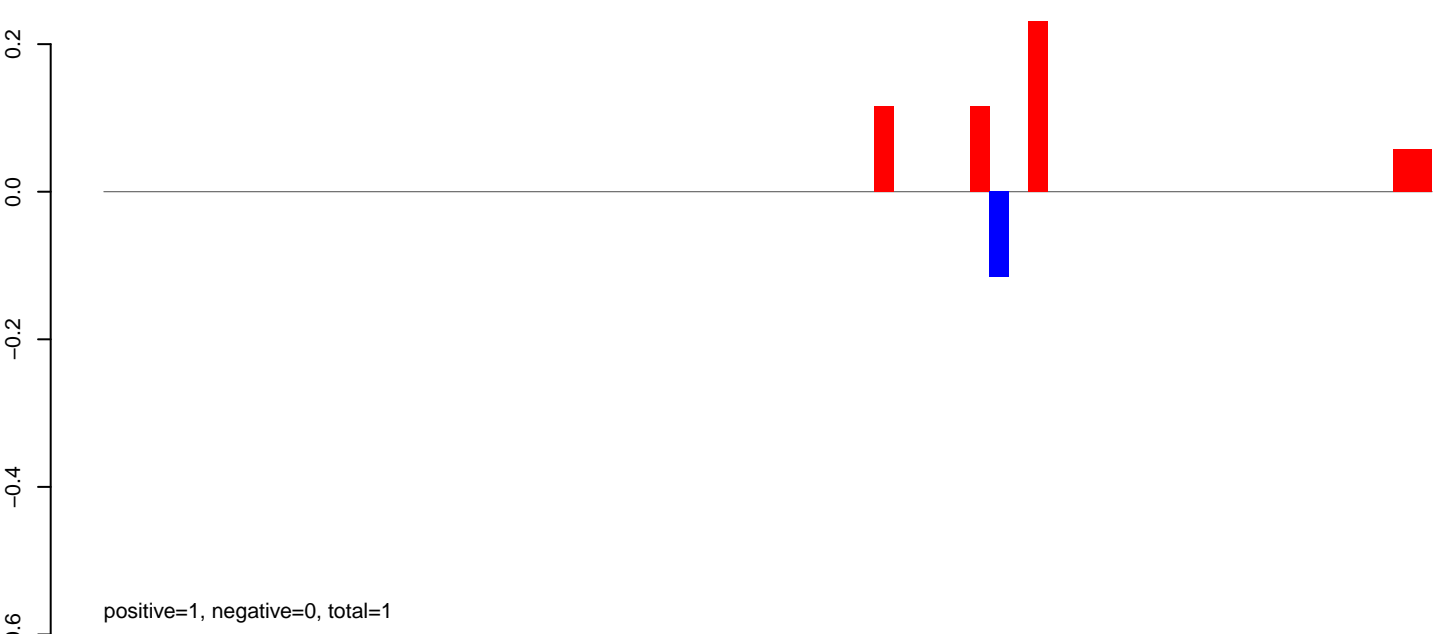


Window size=25, length=1174, TE@ltr-1_family-6115@LTR_Copia:1-1174

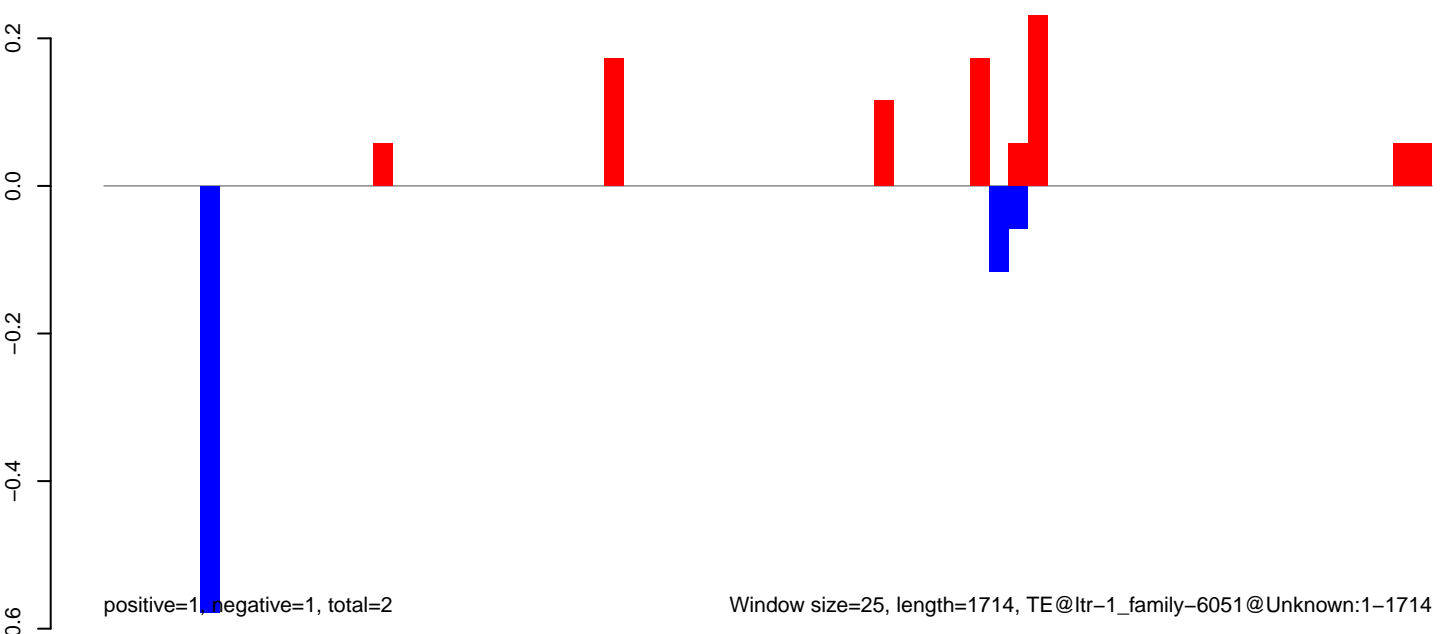
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

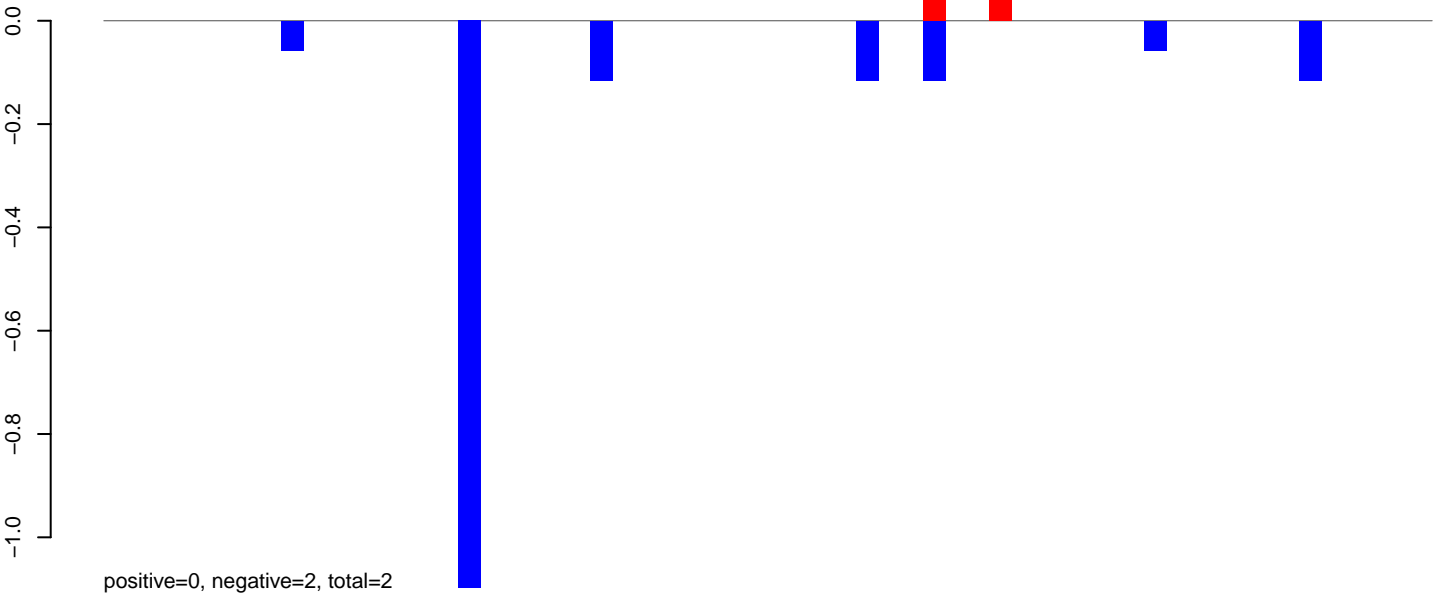


AeAlbo_Pupae_CT.rep

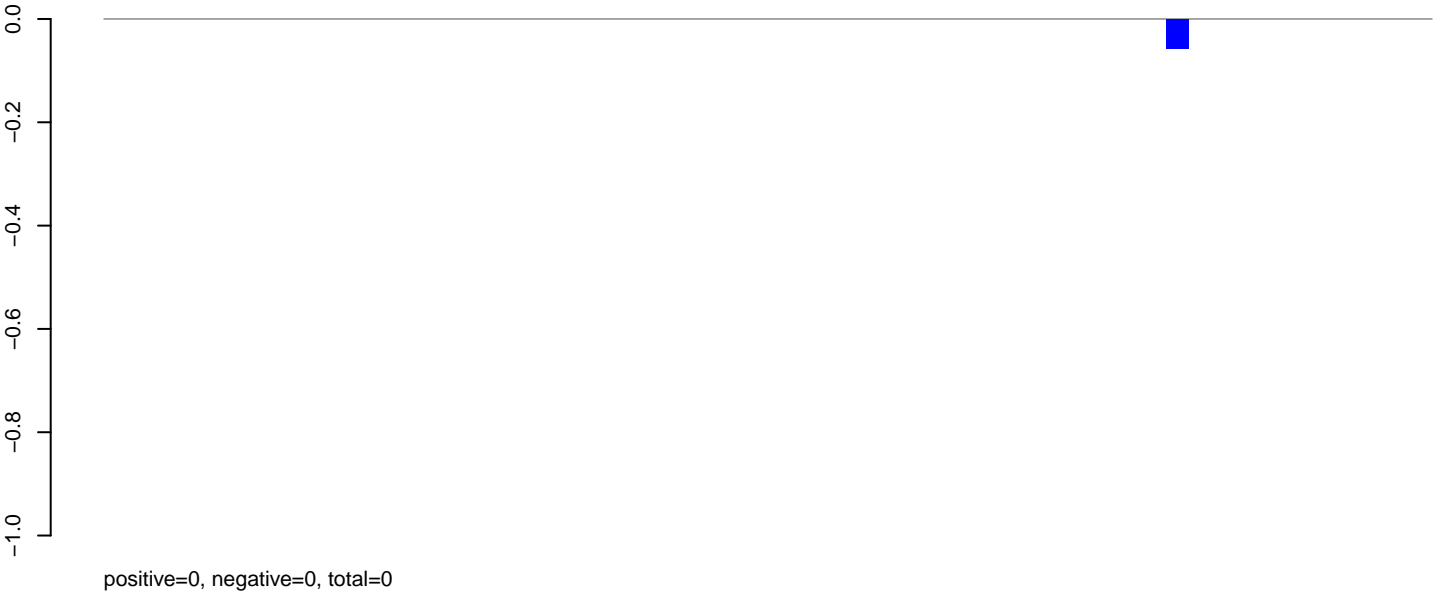


Window size=25, length=1714, TE@ltr-1_family-6051@Unknown:1-1714

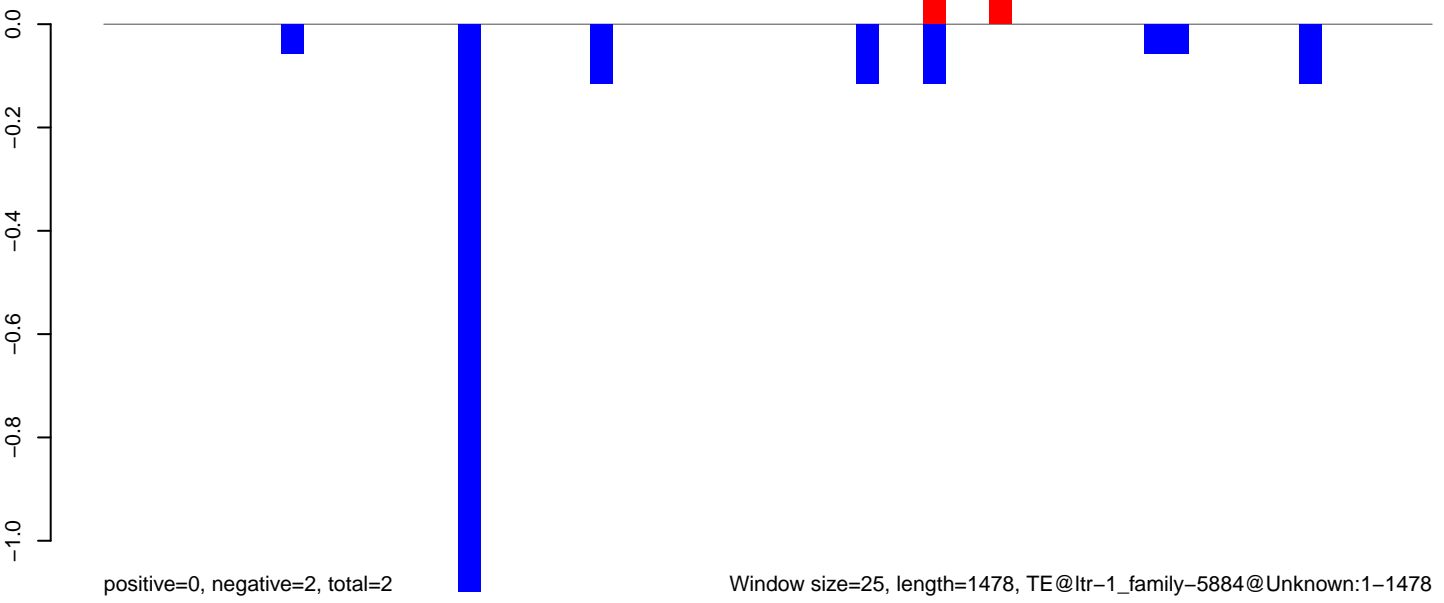
AeAlbo_Pupae_CT.18_23.rep



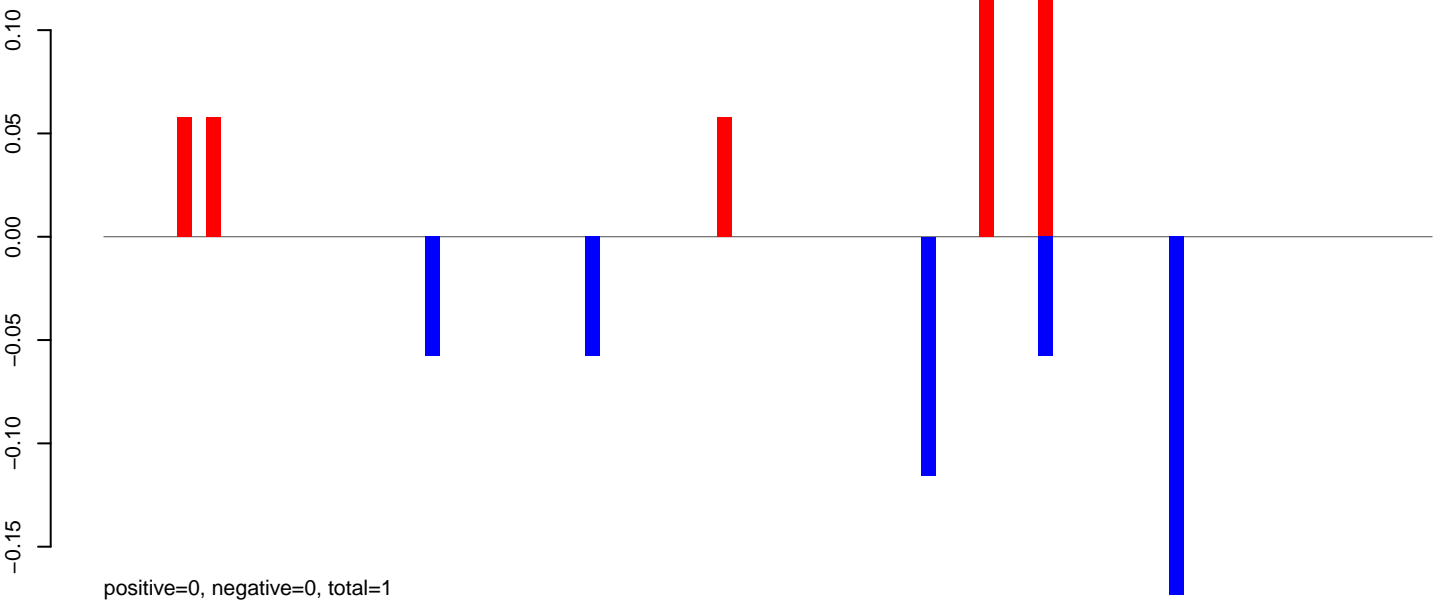
AeAlbo_Pupae_CT.24_35.rep



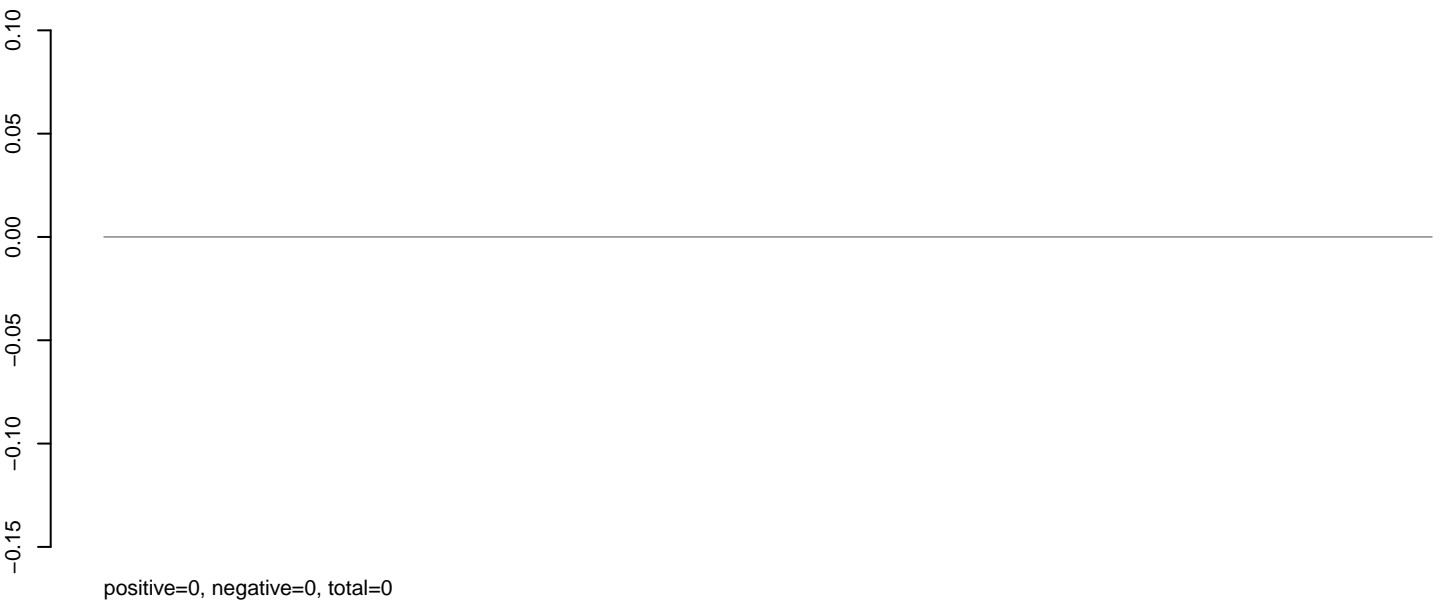
AeAlbo_Pupae_CT.rep



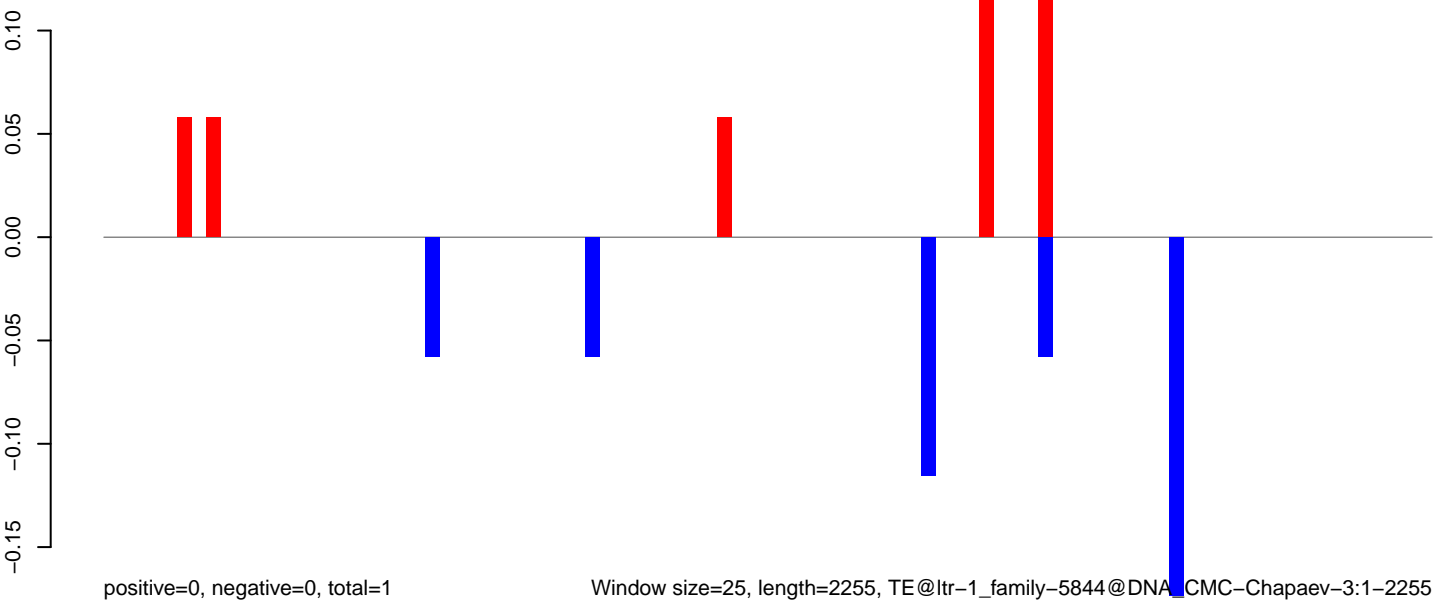
AeAlbo_Pupae_CT.18_23.rep



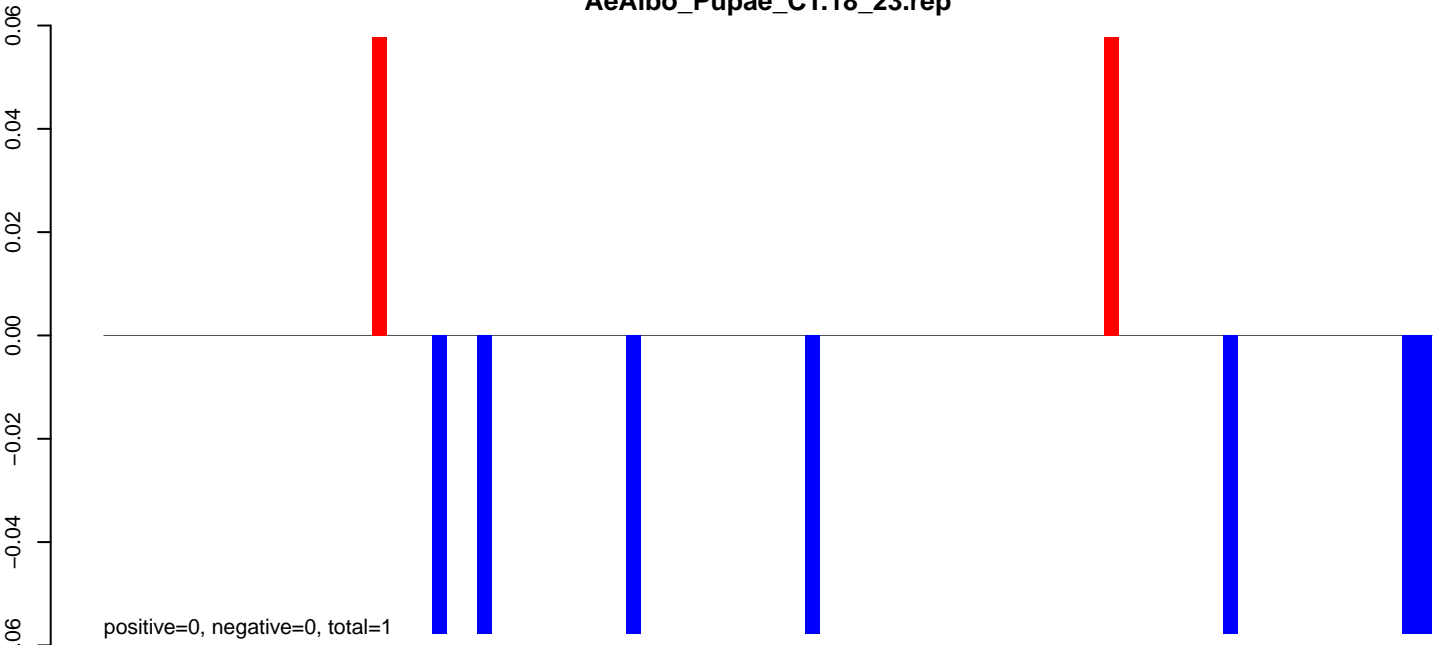
AeAlbo_Pupae_CT.24_35.rep



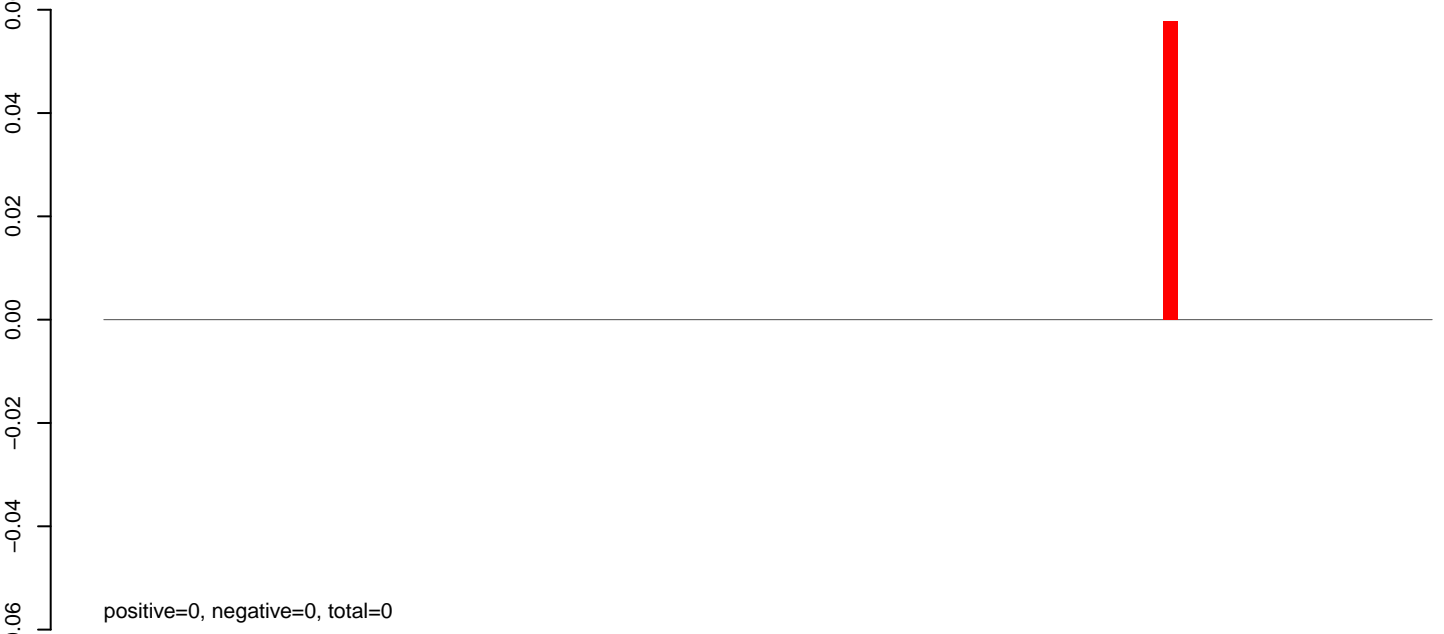
AeAlbo_Pupae_CT.rep



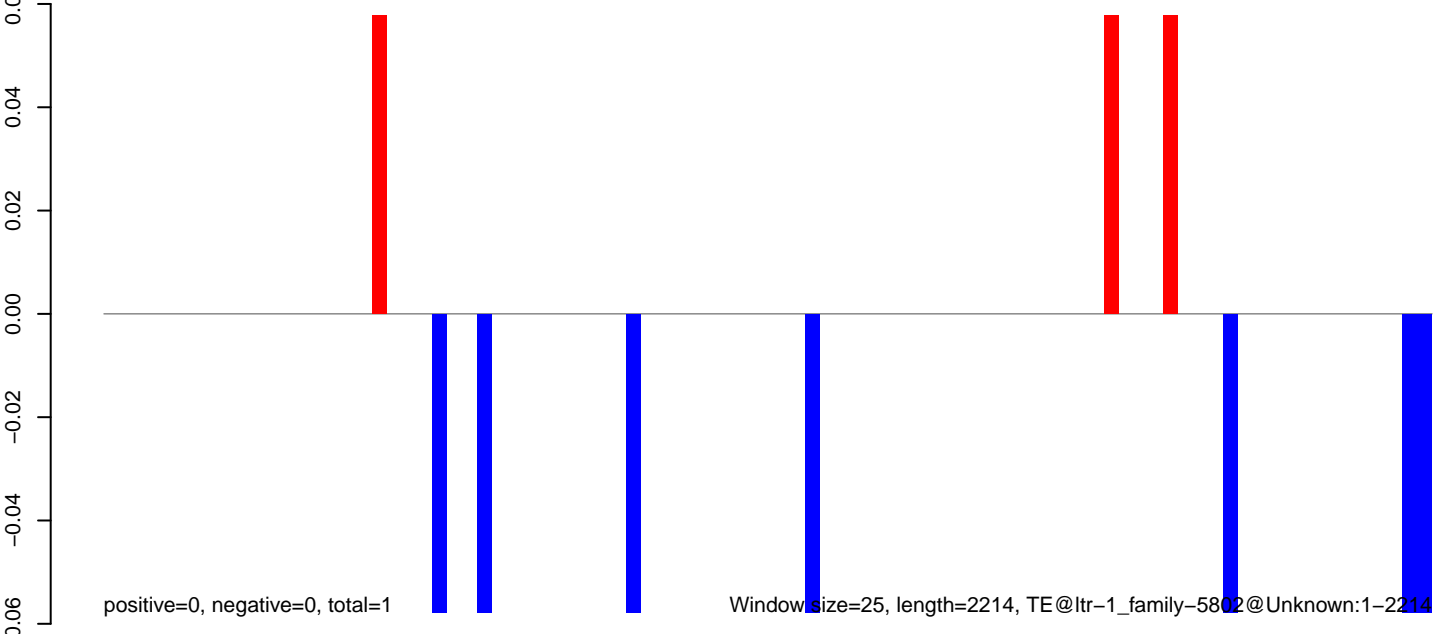
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

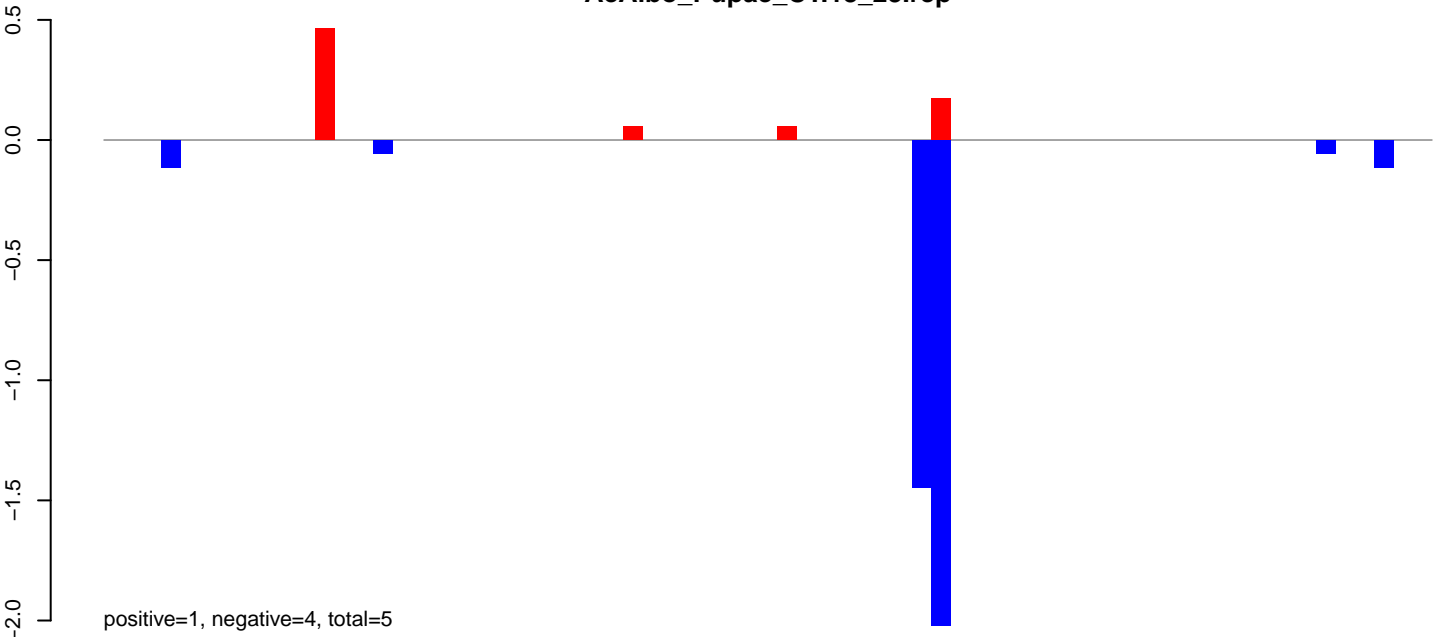


AeAlbo_Pupae_CT.rep

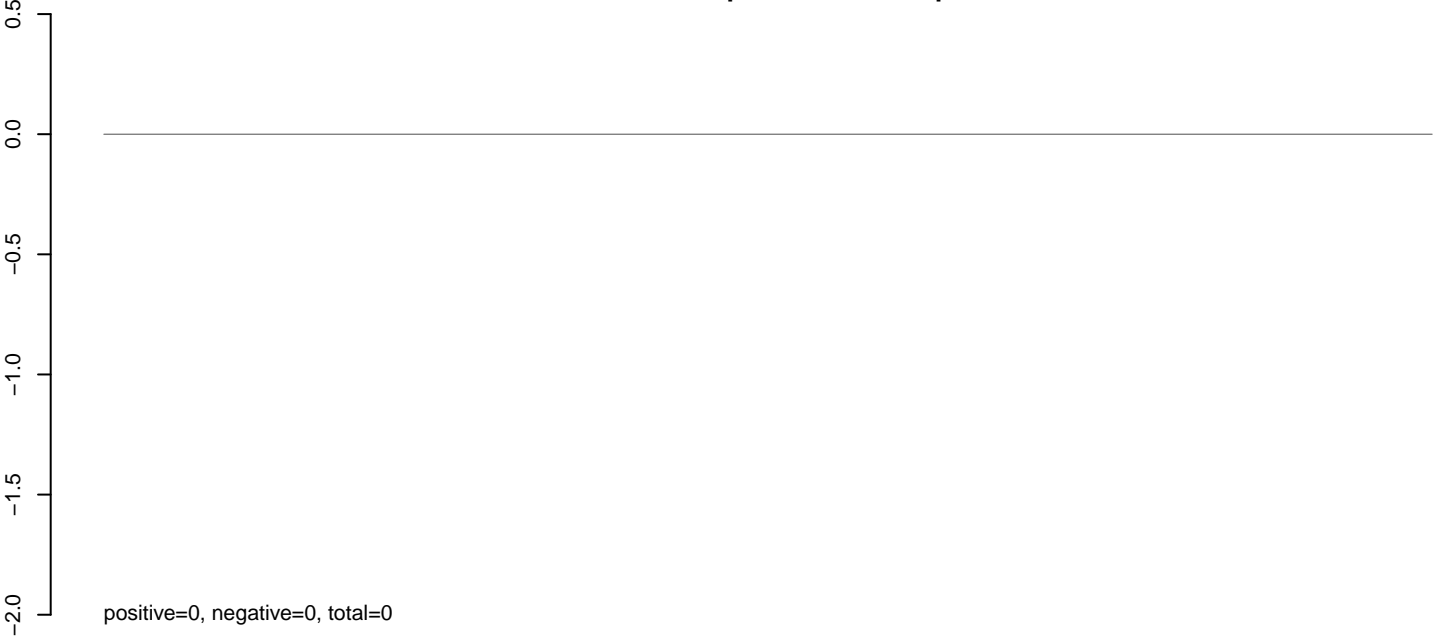


0 500 1000 1500 2000

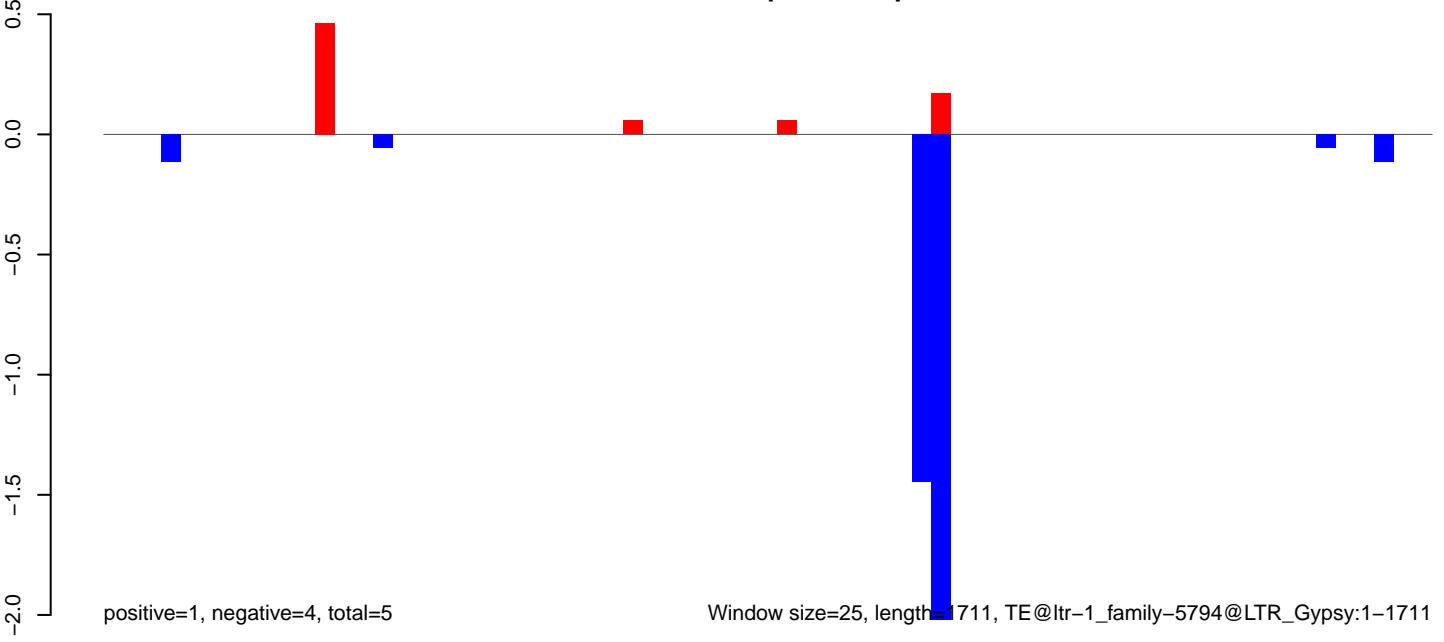
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



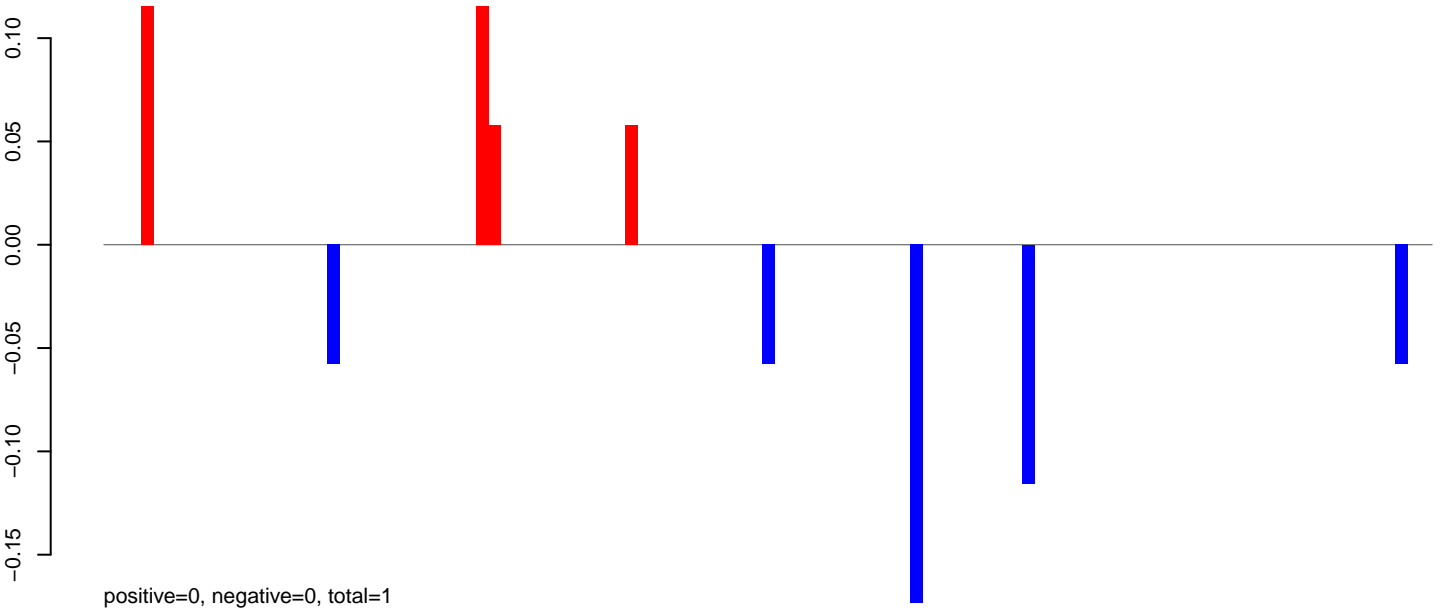
AeAlbo_Pupae_CT.rep



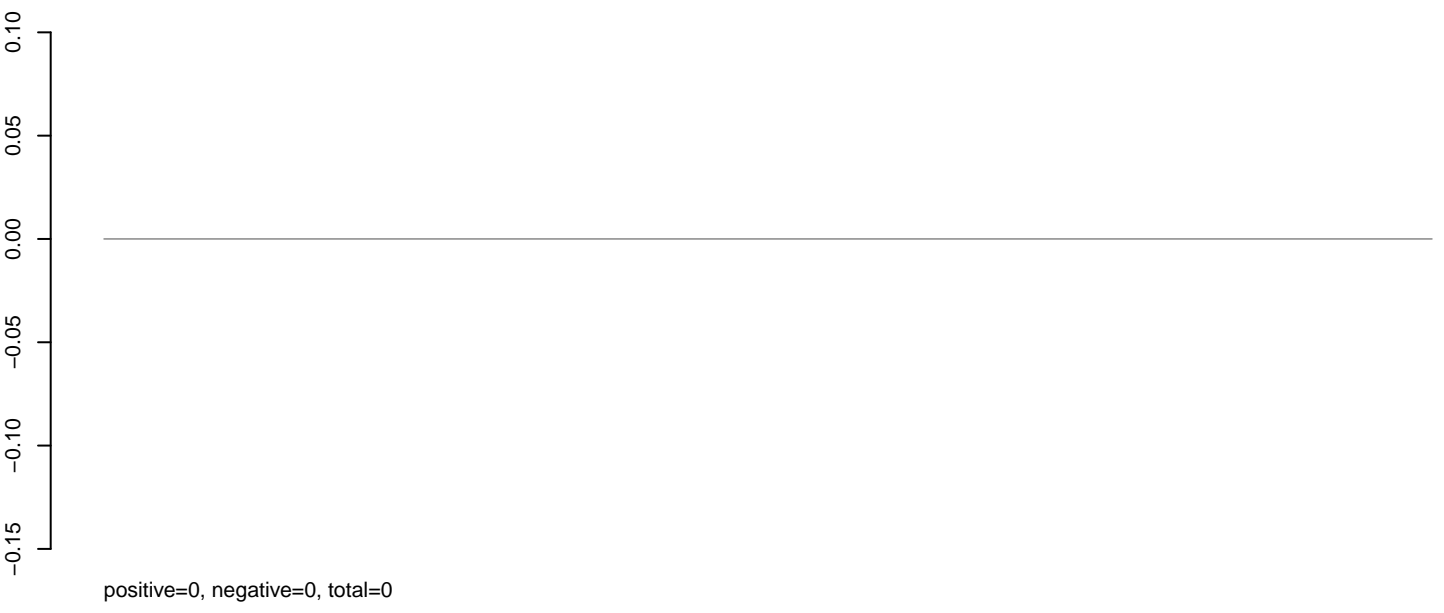
Window size=25, length=1711, TE@ltr-1_family-5794@LTR_Gypsy:1-1711

0 500 1000 1500

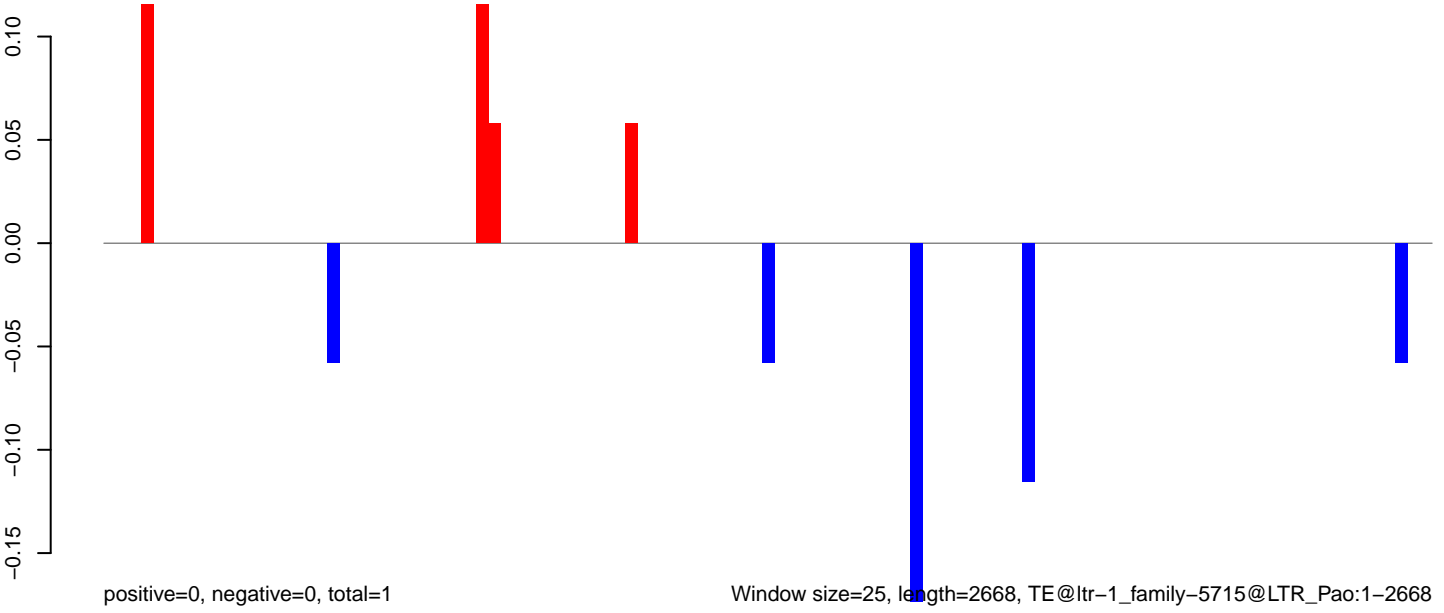
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

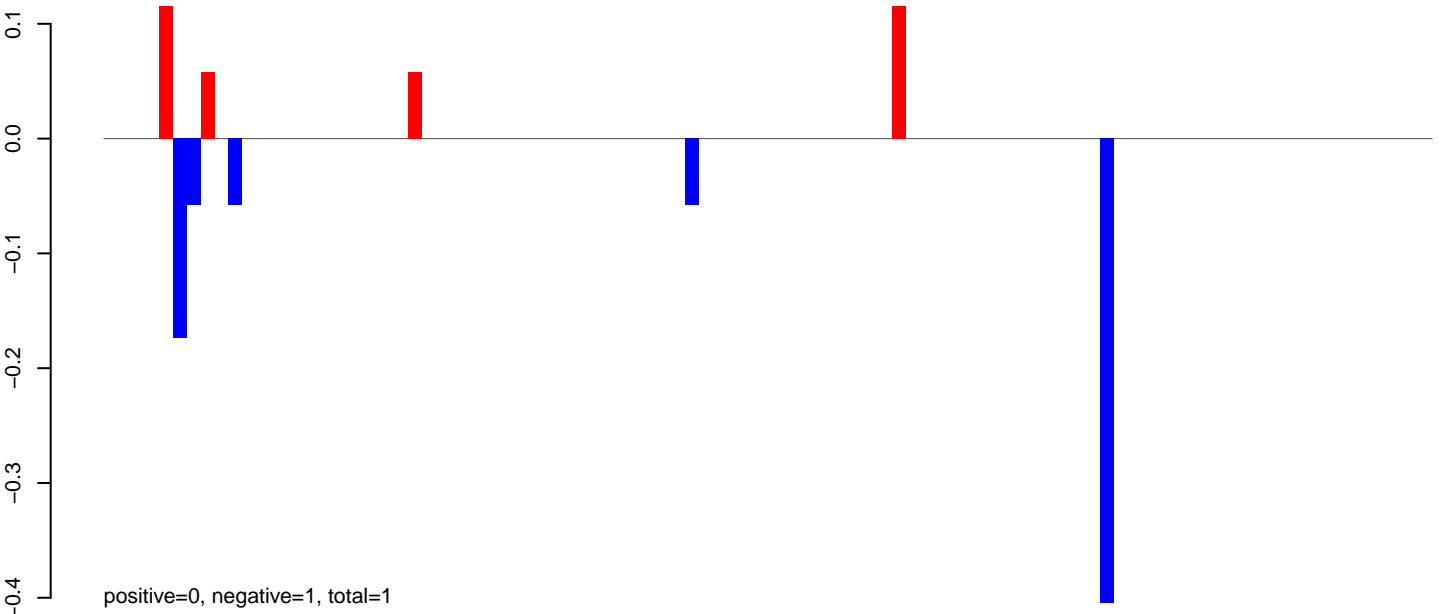


AeAlbo_Pupae_CT.rep

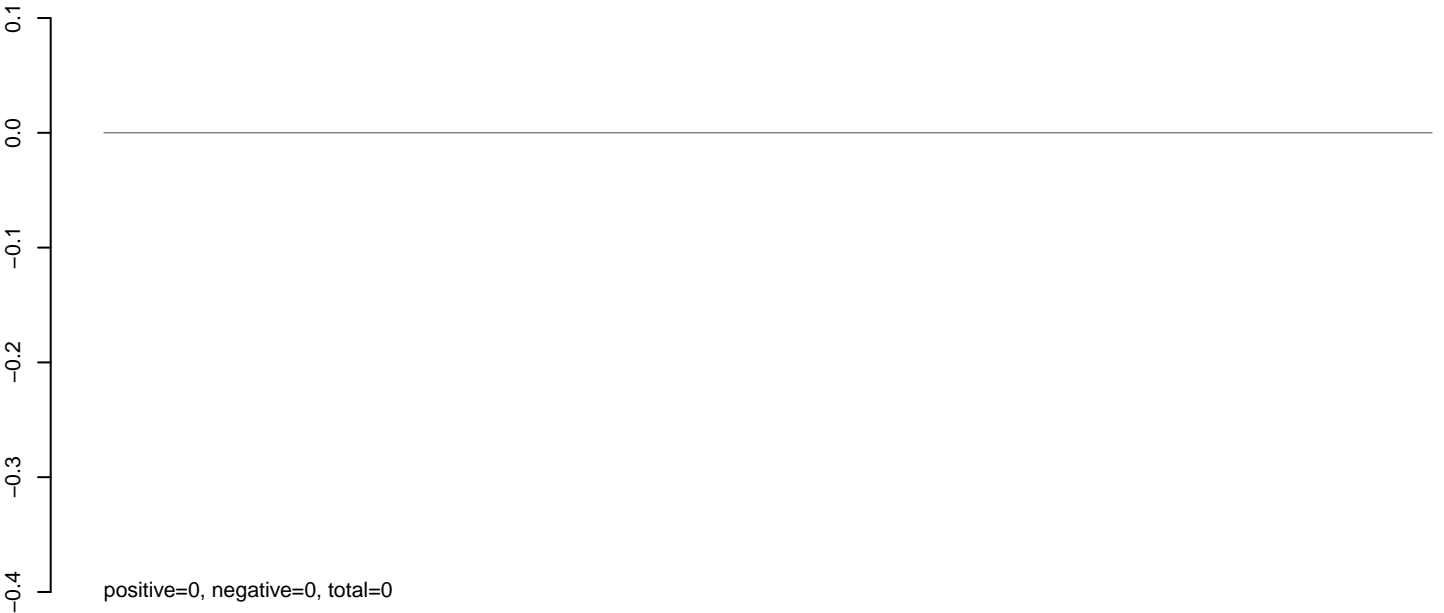


0 500 1000 1500 2000 2500

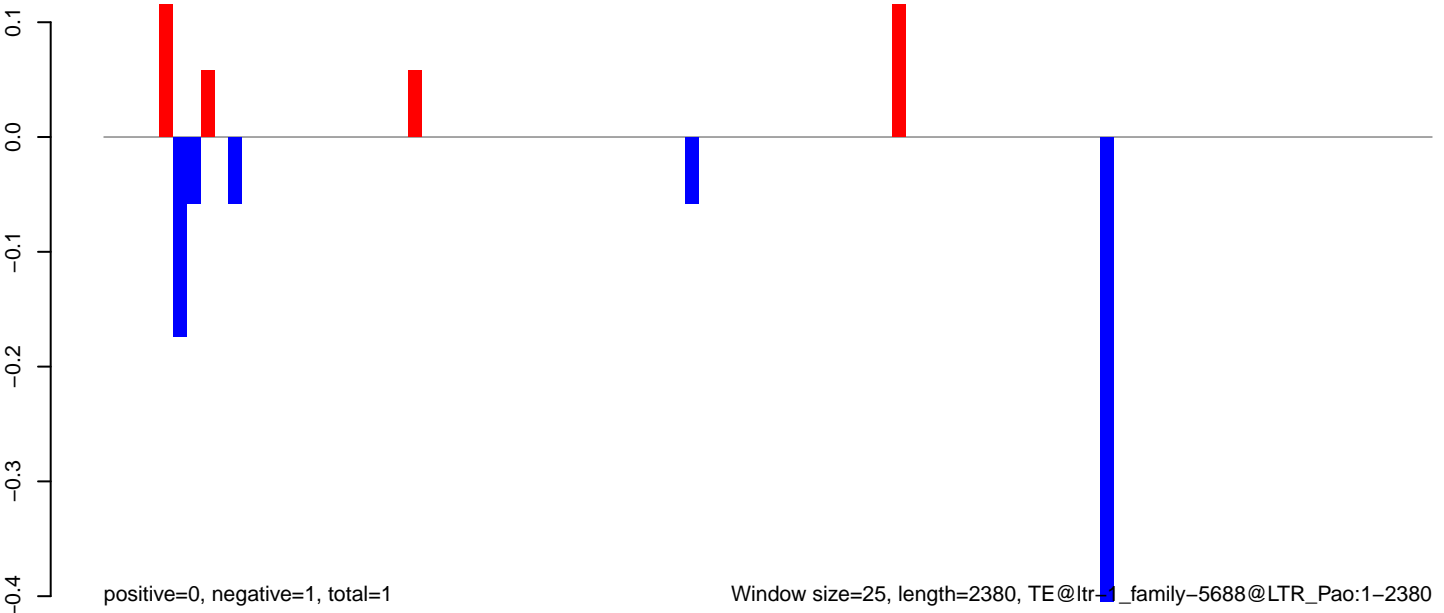
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

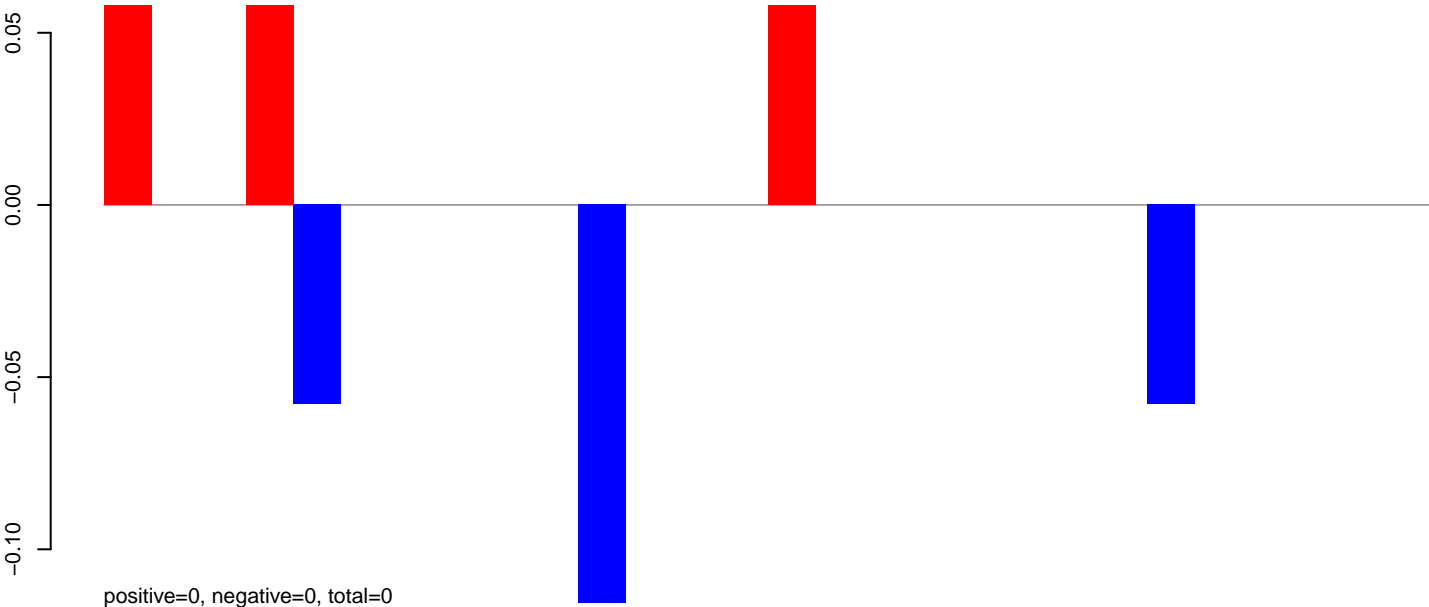


AeAlbo_Pupae_CT.rep

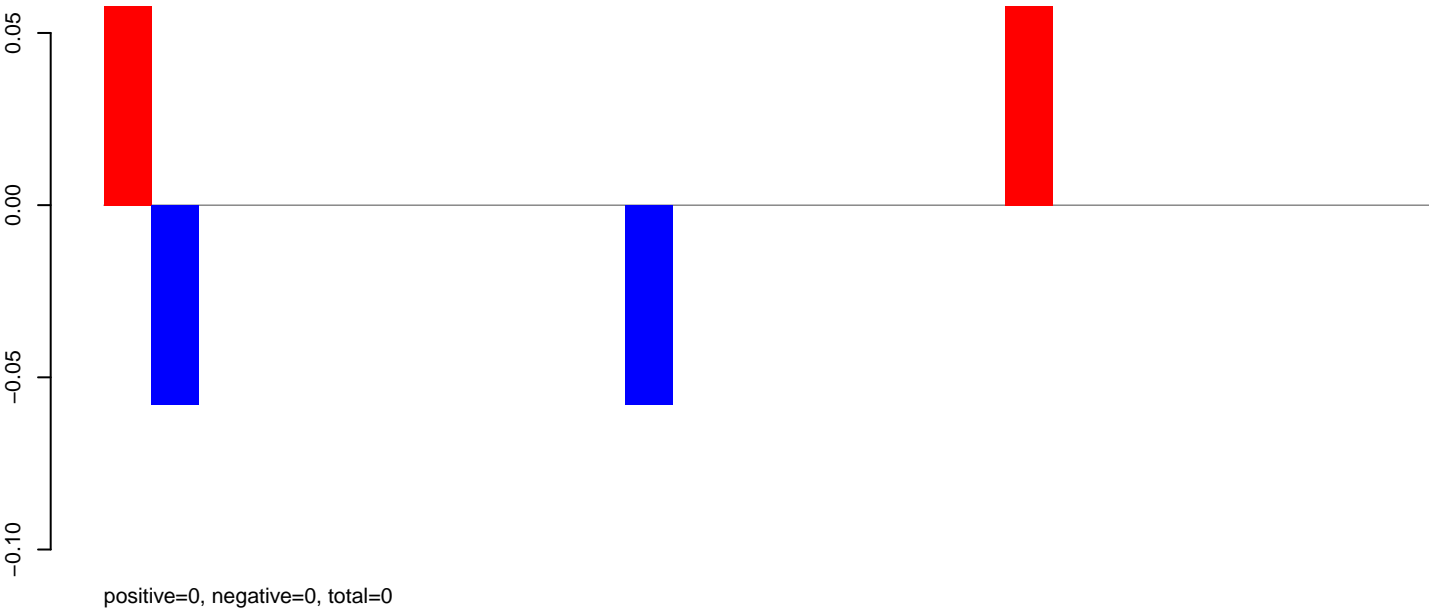


0 500 1000 1500 2000 2500

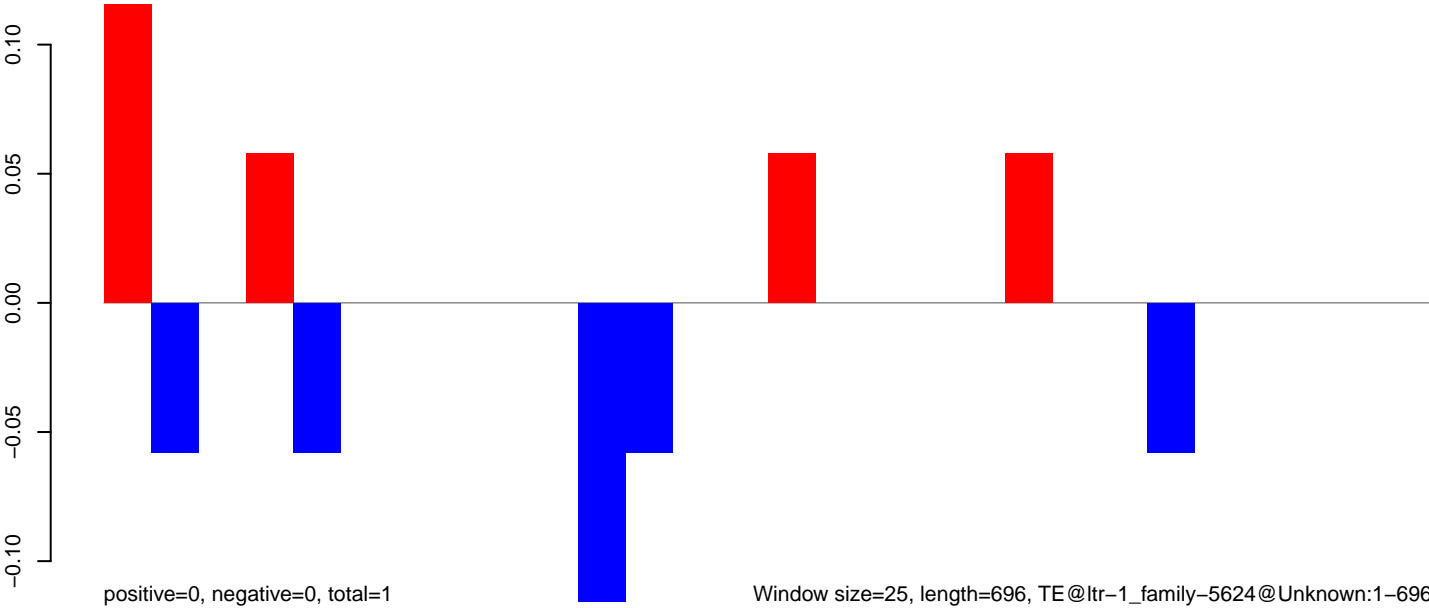
AeAlbo_Pupae_CT.18_23.rep



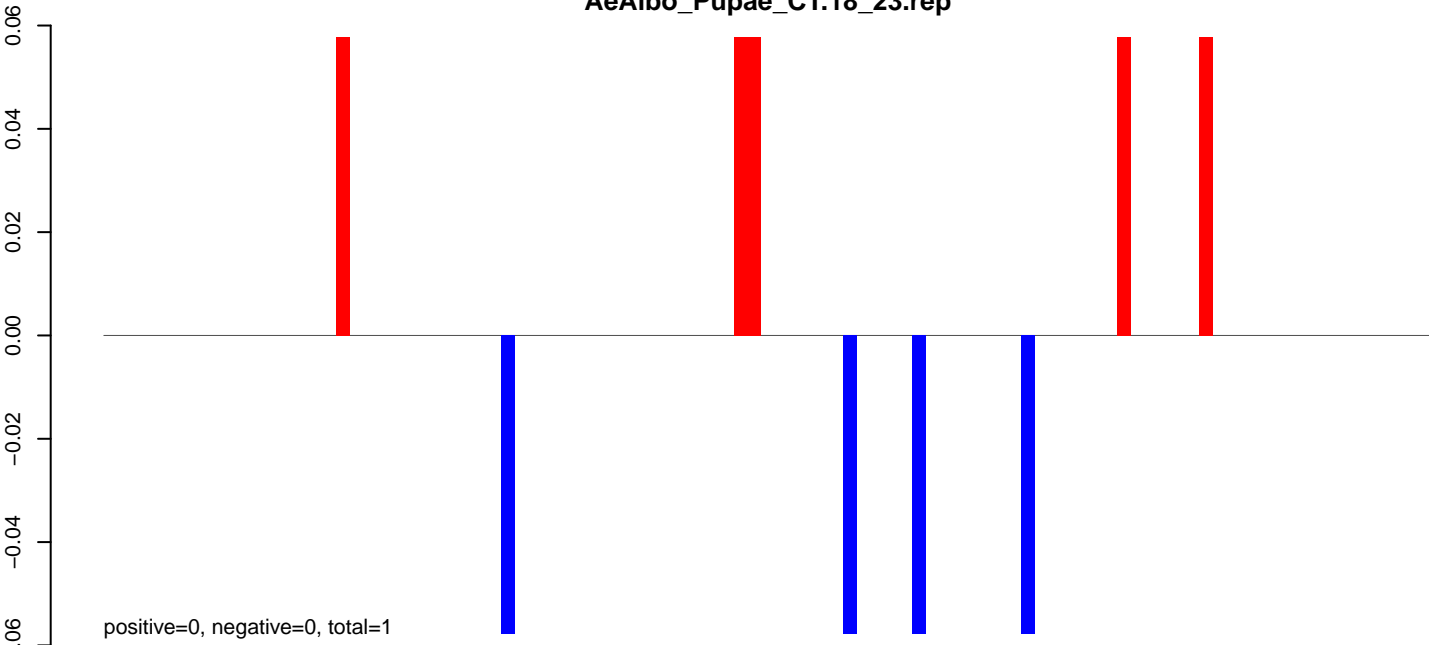
AeAlbo_Pupae_CT.24_35.rep



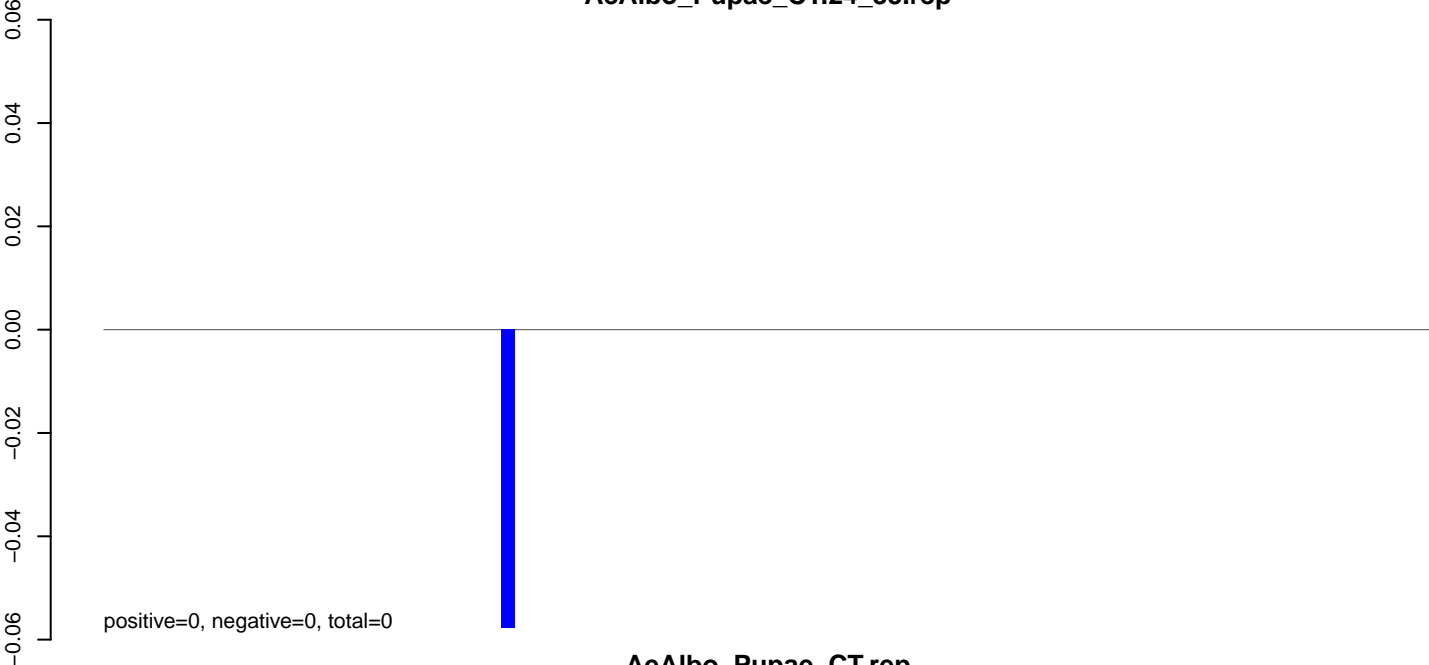
AeAlbo_Pupae_CT.rep



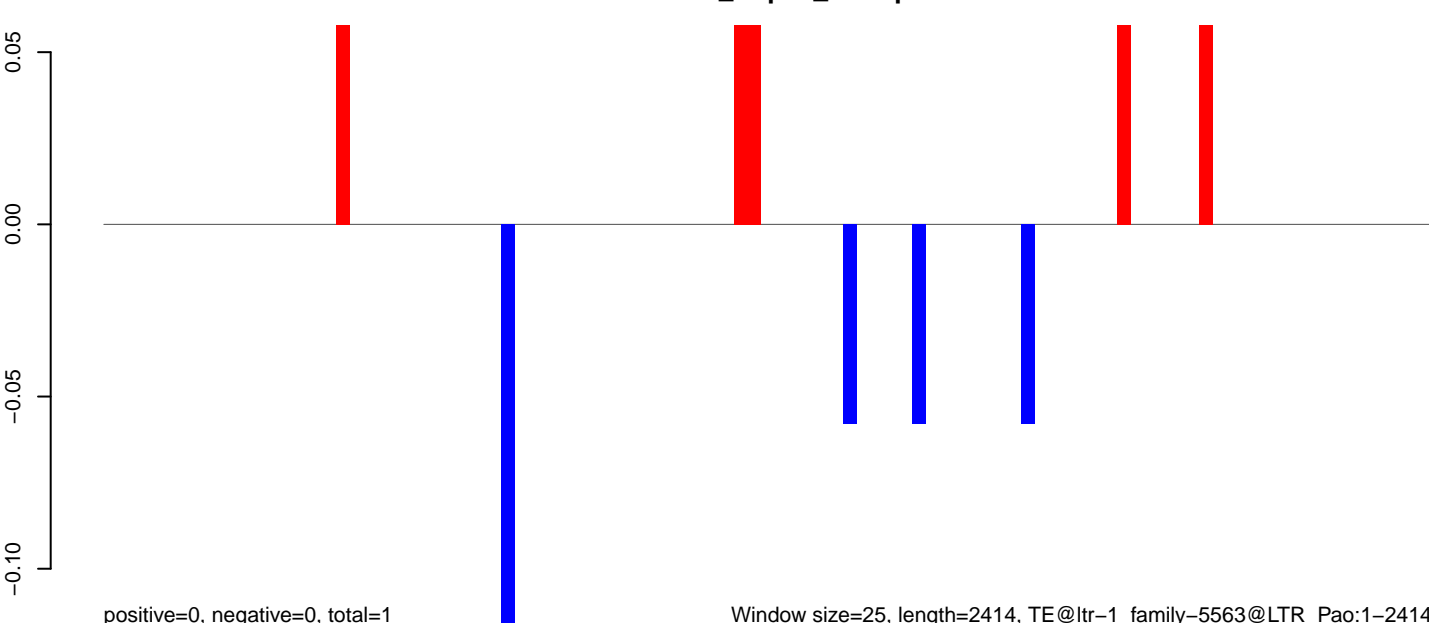
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

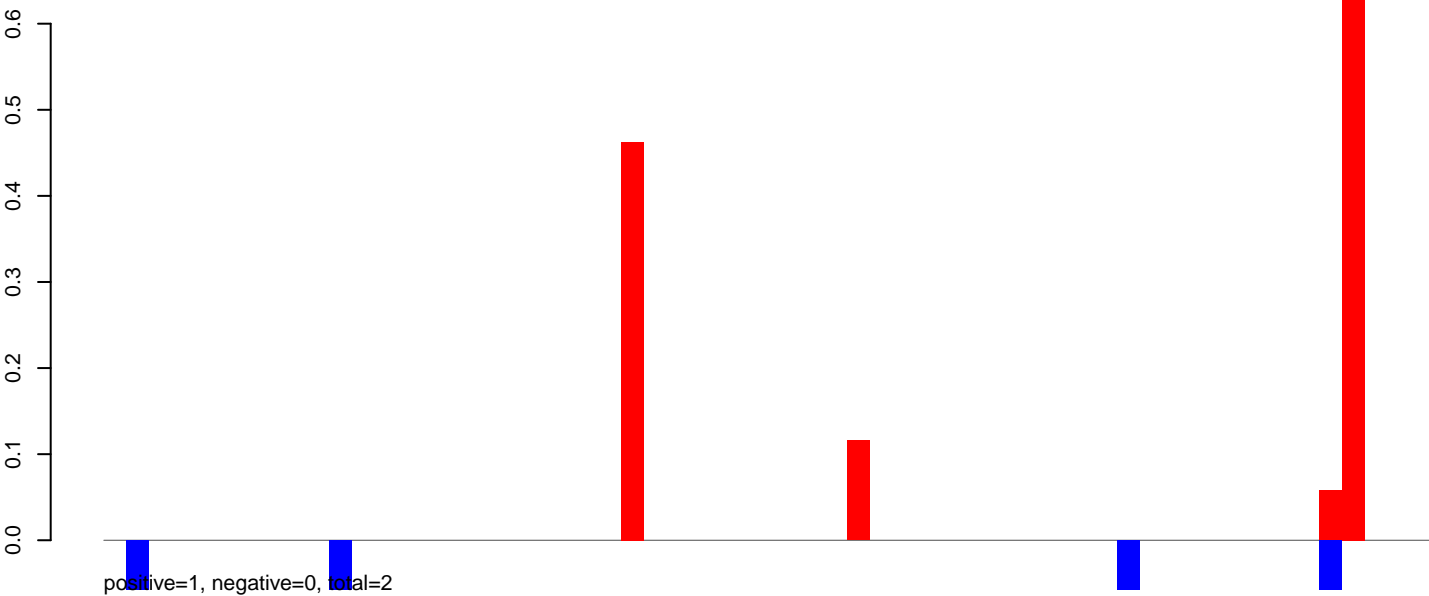


AeAlbo_Pupae_CT.rep

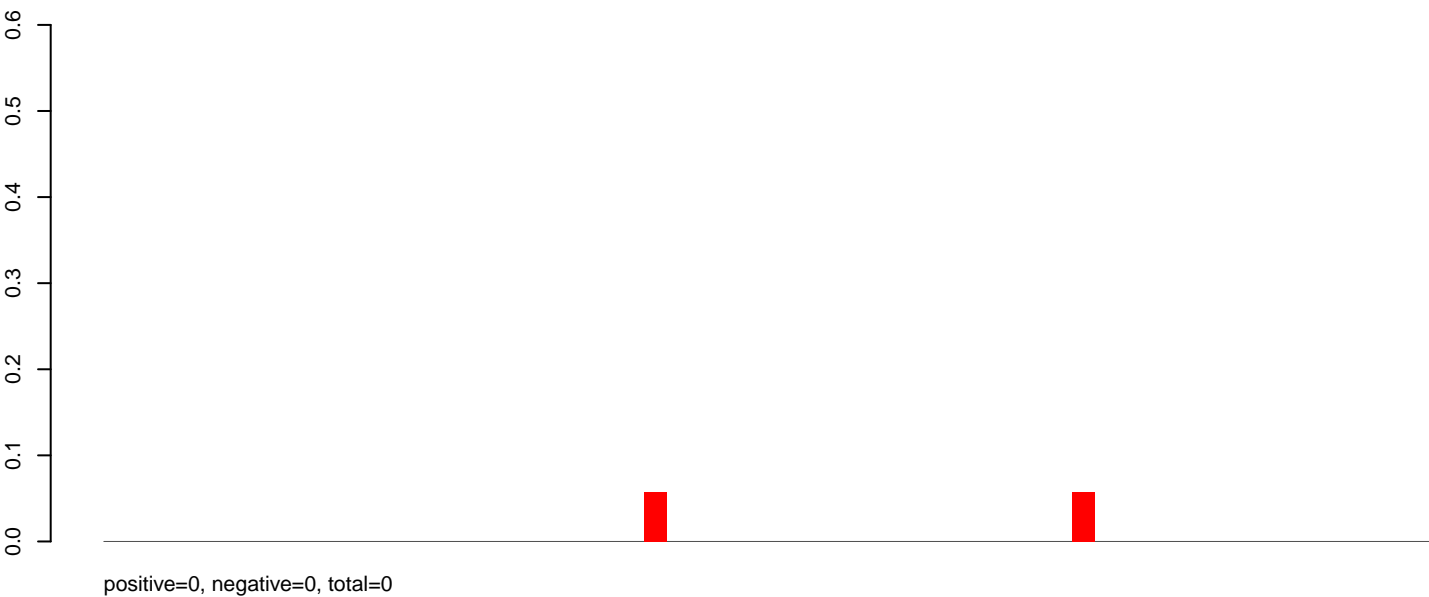


Window size=25, length=2414, TE@ltr-1_family-5563@LTR_Pao:1-2414

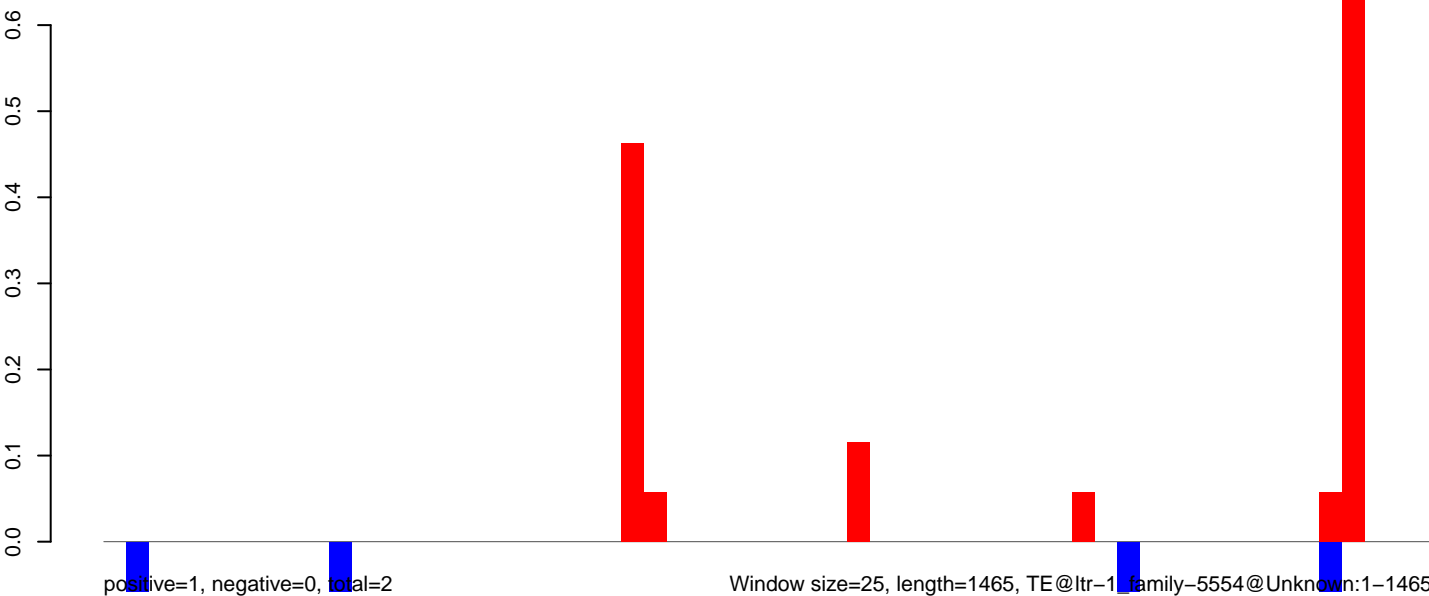
AeAlbo_Pupae_CT.18_23.rep



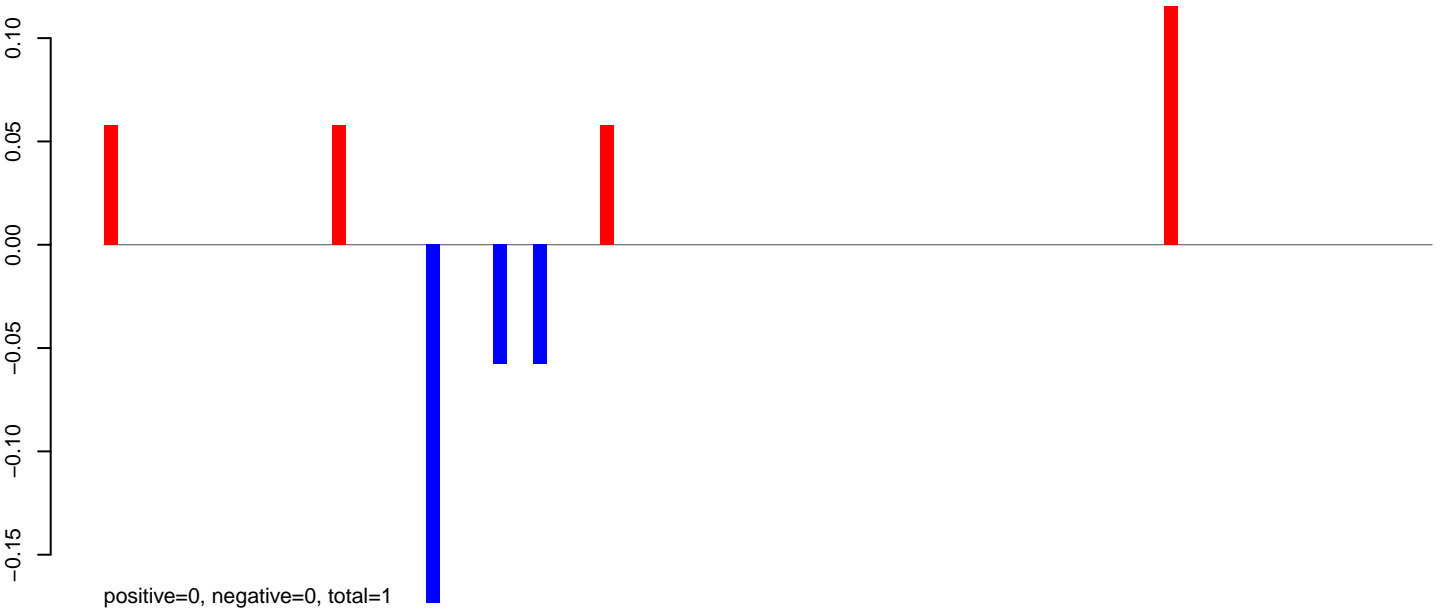
AeAlbo_Pupae_CT.24_35.rep



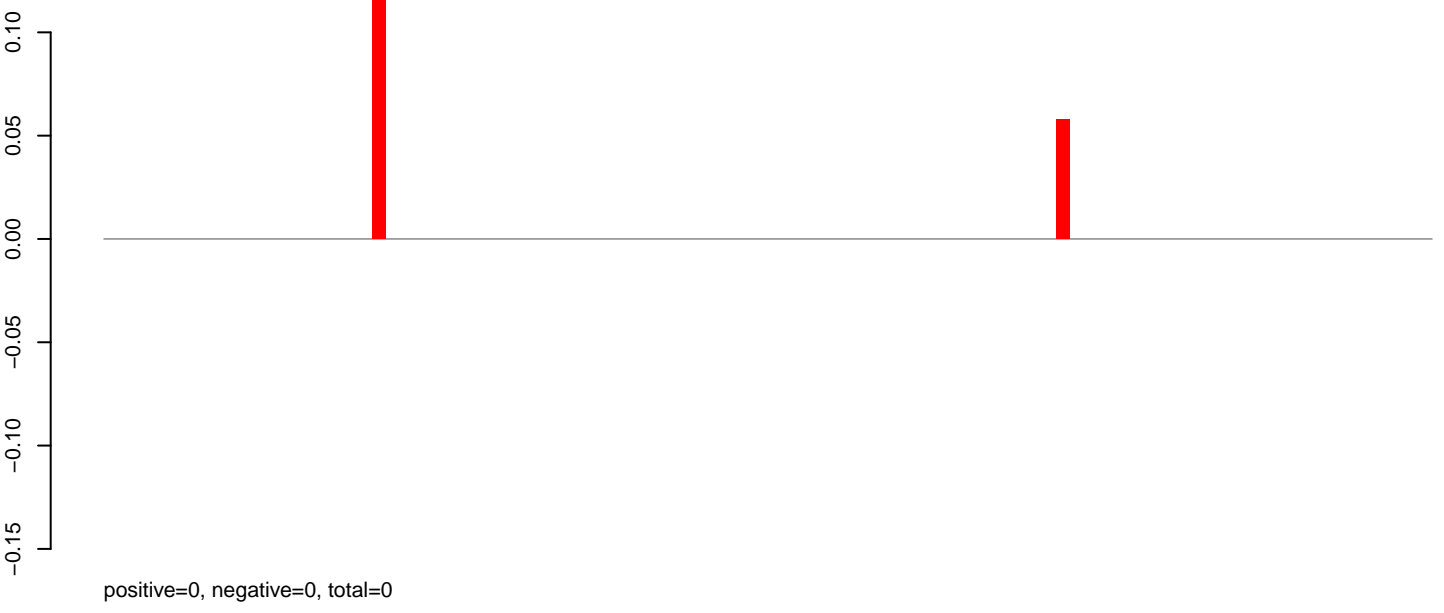
AeAlbo_Pupae_CT.rep



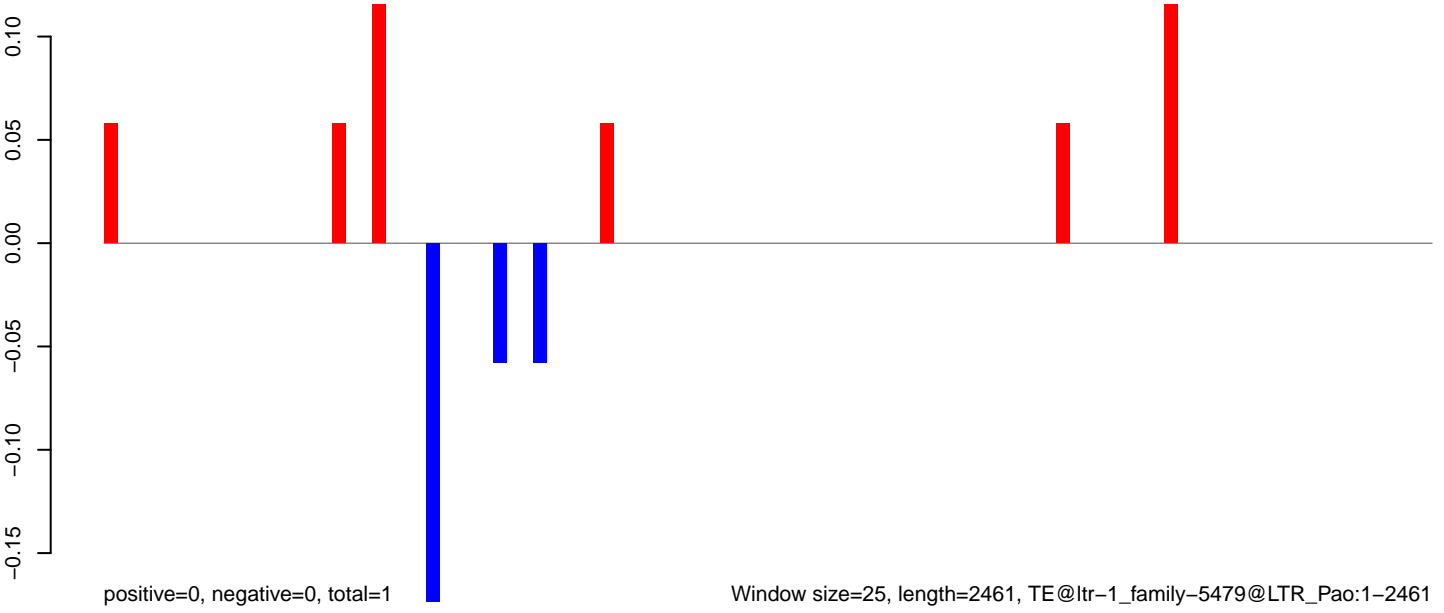
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



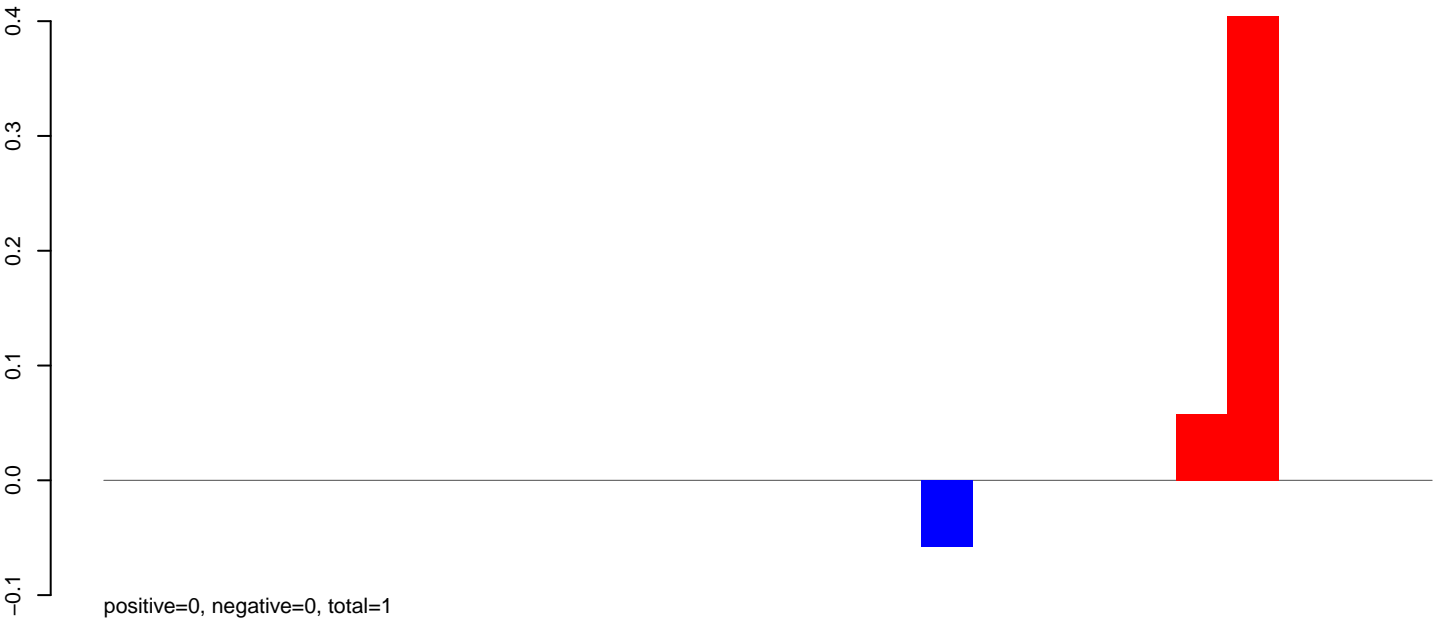
AeAlbo_Pupae_CT.rep



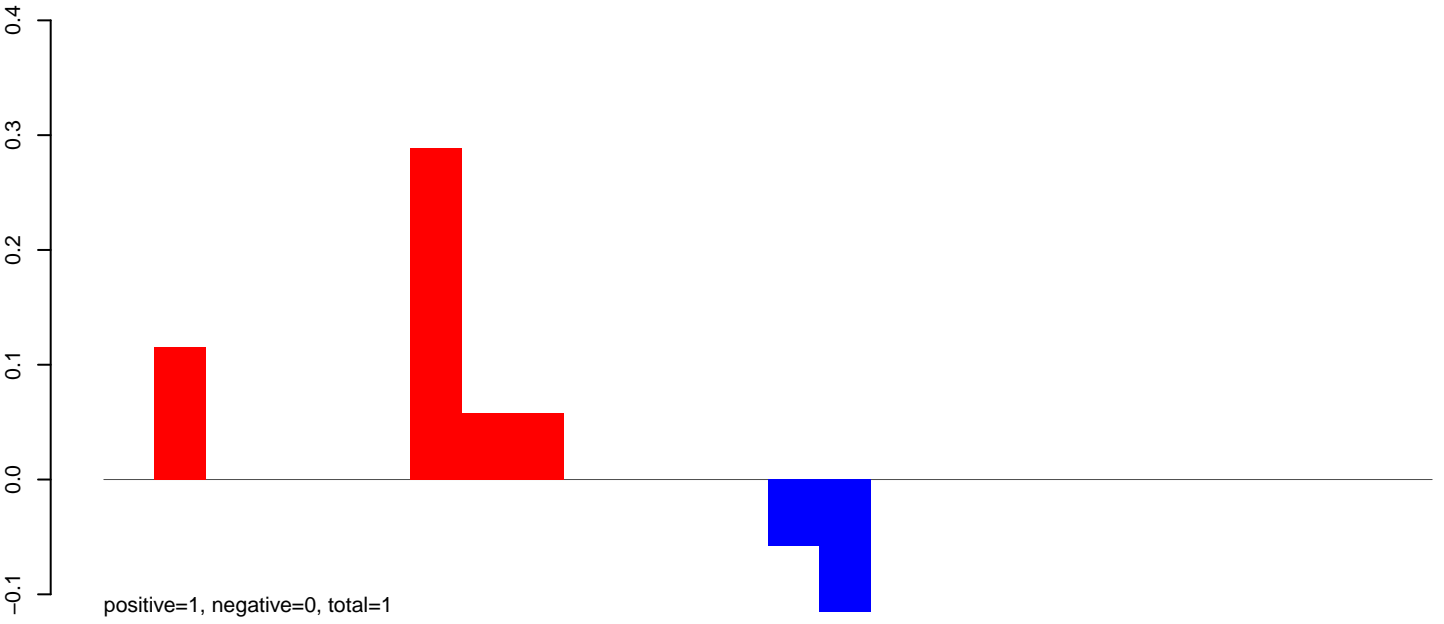
Window size=25, length=2461, TE@ltr-1_family-5479@LTR_Pao:1-2461

0 500 1000 1500 2000 2500

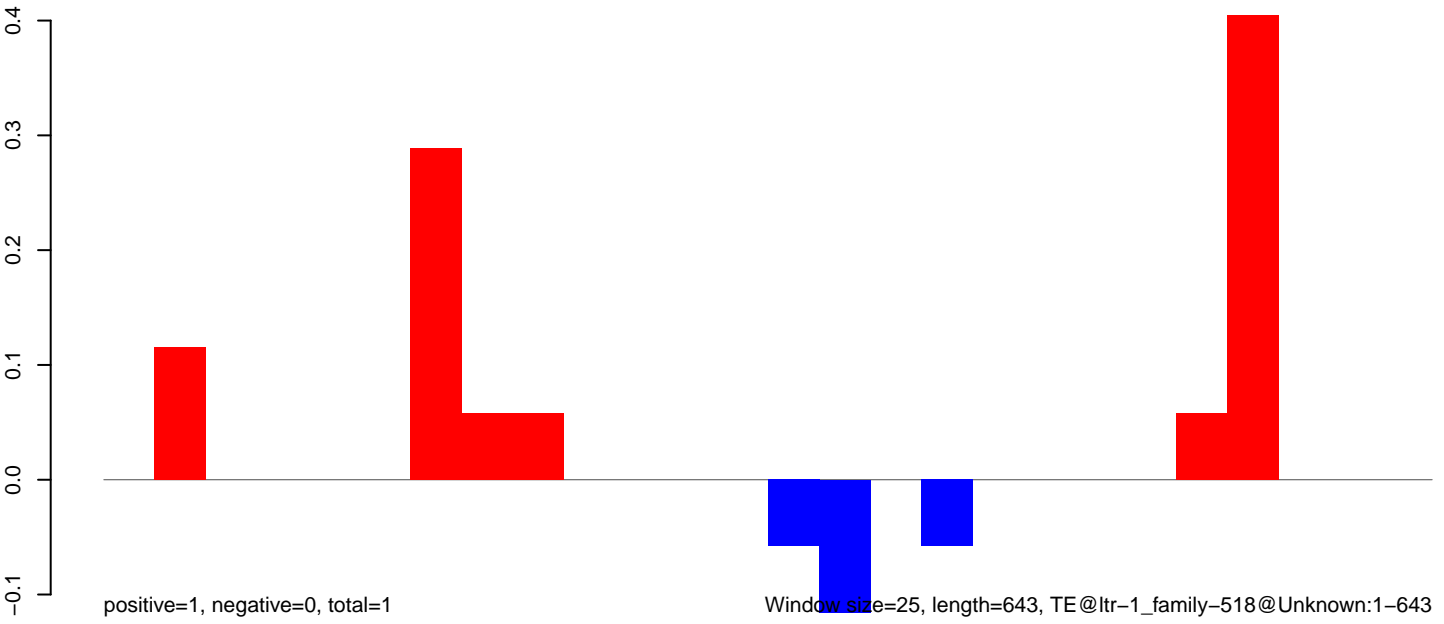
AeAlbo_Pupae_CT.18_23.rep



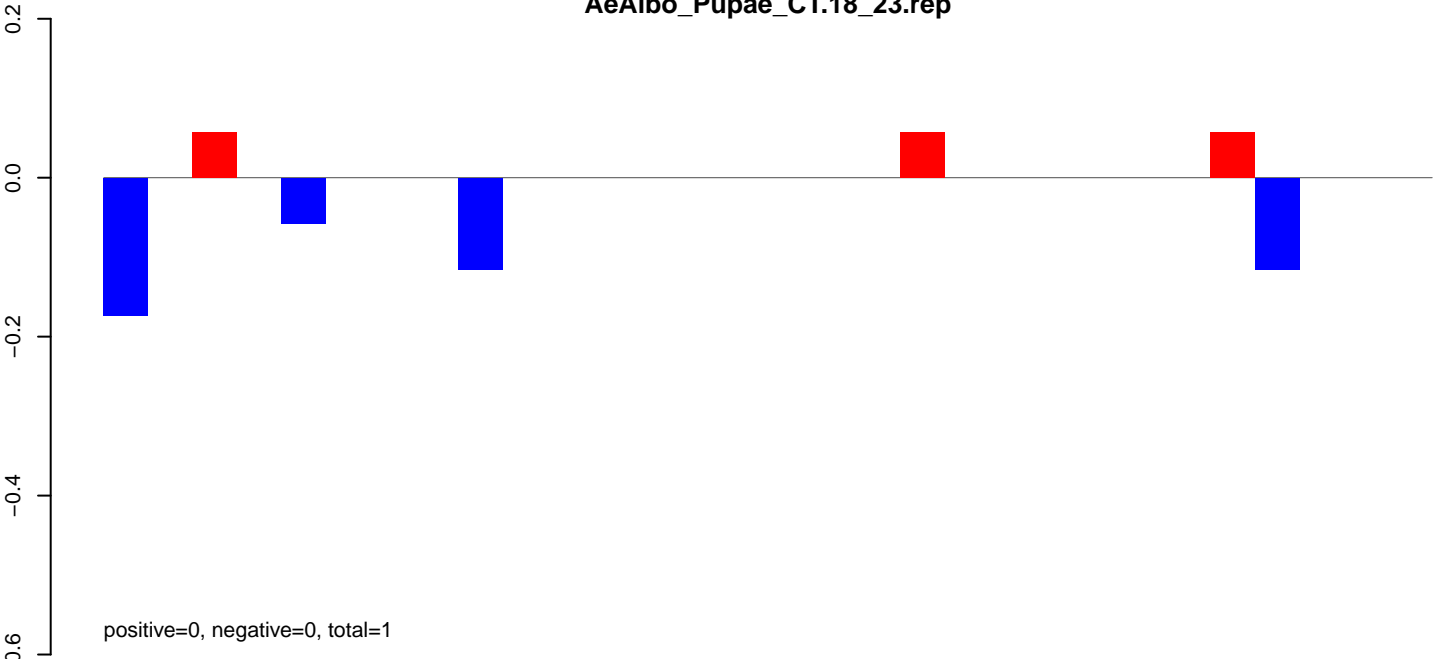
AeAlbo_Pupae_CT.24_35.rep



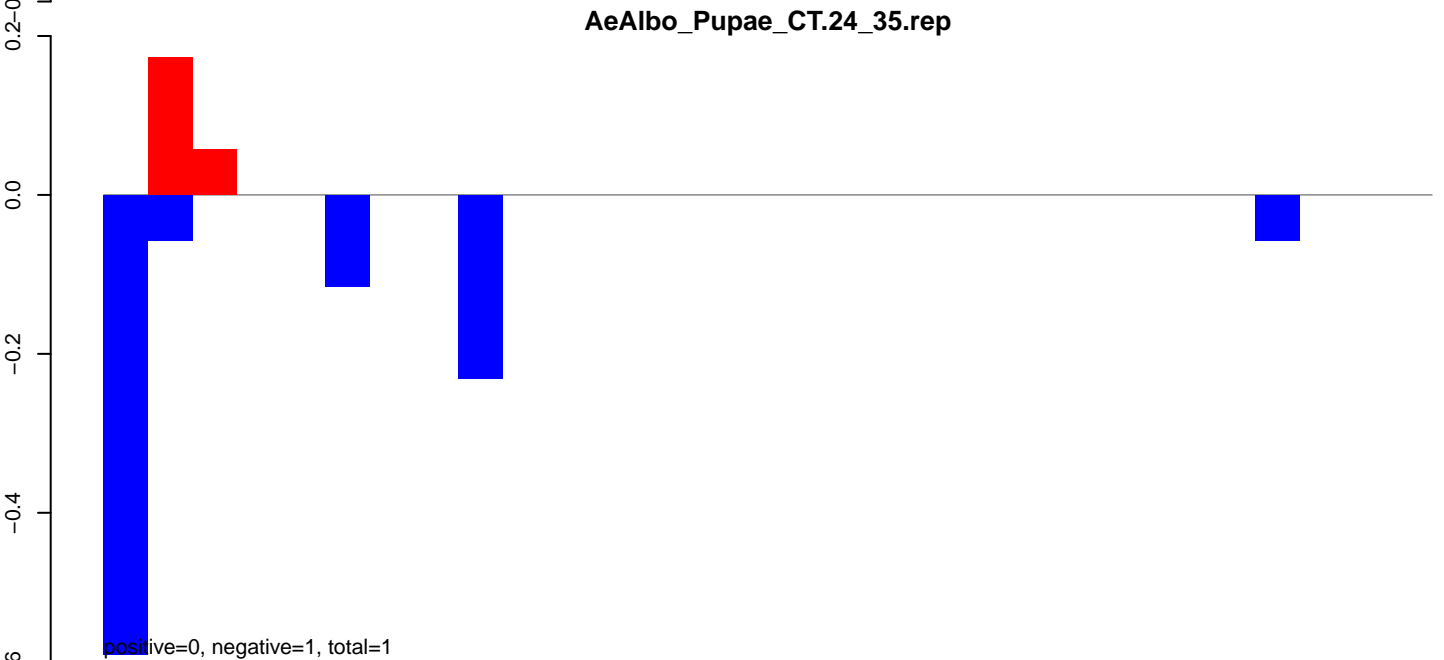
AeAlbo_Pupae_CT.rep



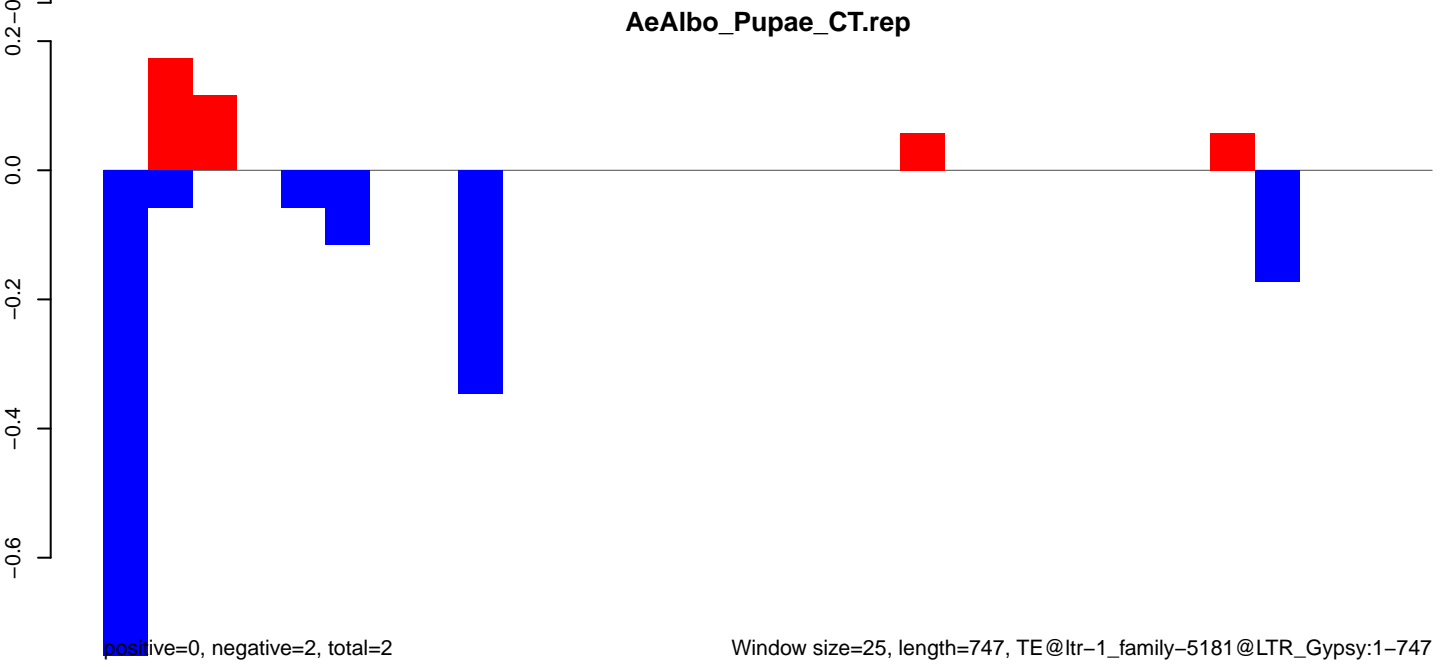
AeAlbo_Pupae_CT.18_23.rep



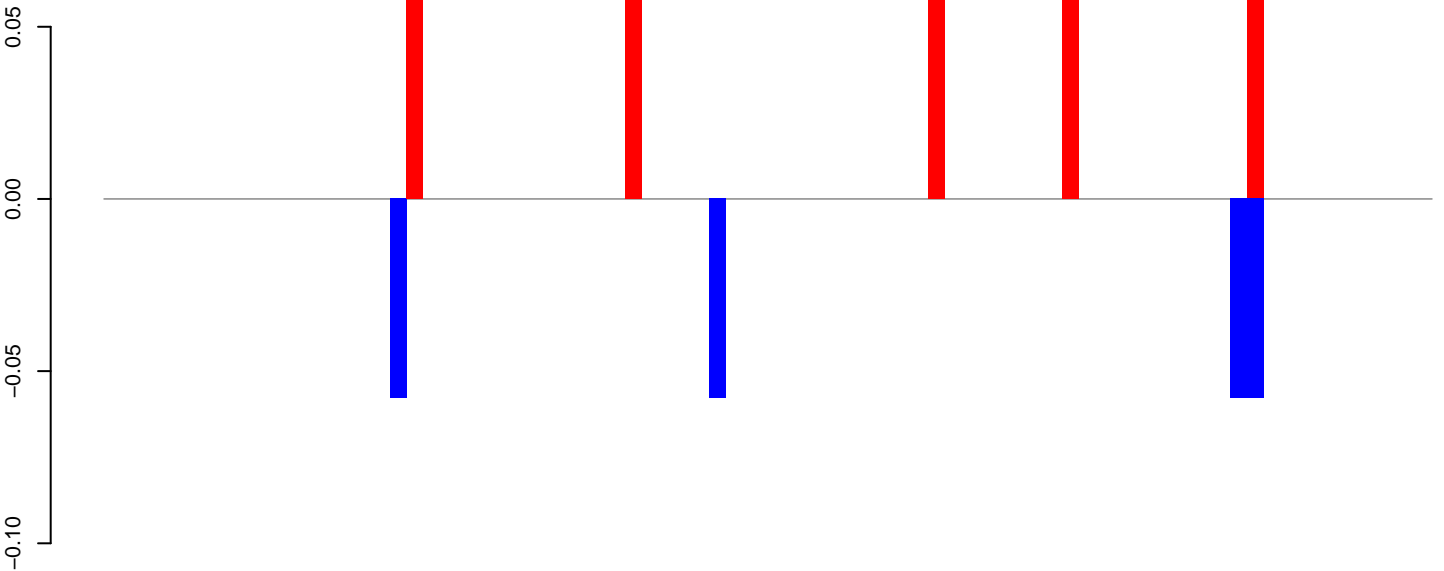
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep

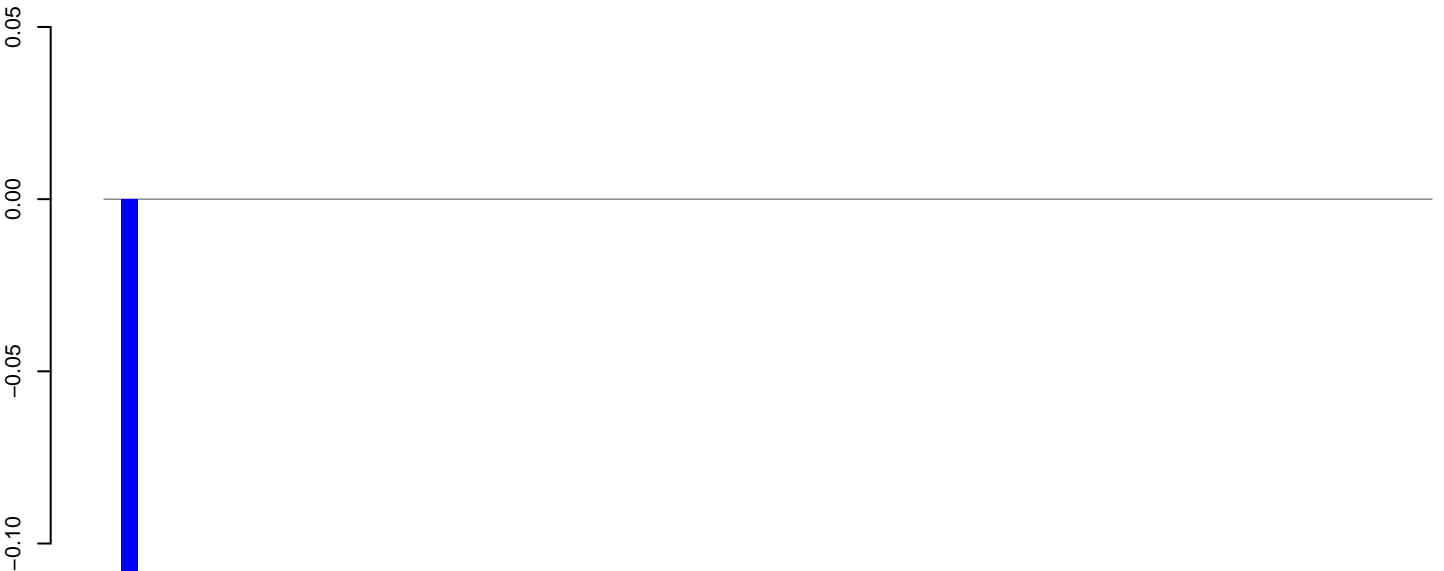


AeAlbo_Pupae_CT.18_23.rep



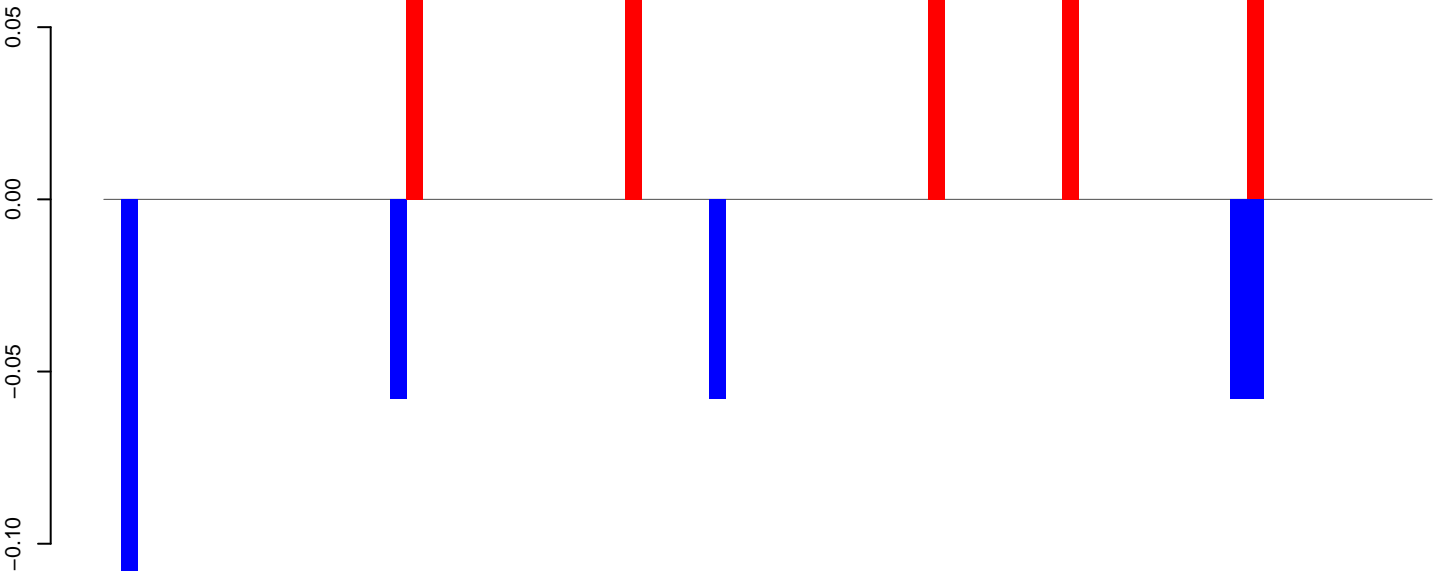
positive=0, negative=0, total=1

AeAlbo_Pupae_CT.24_35.rep



positive=0, negative=0, total=0

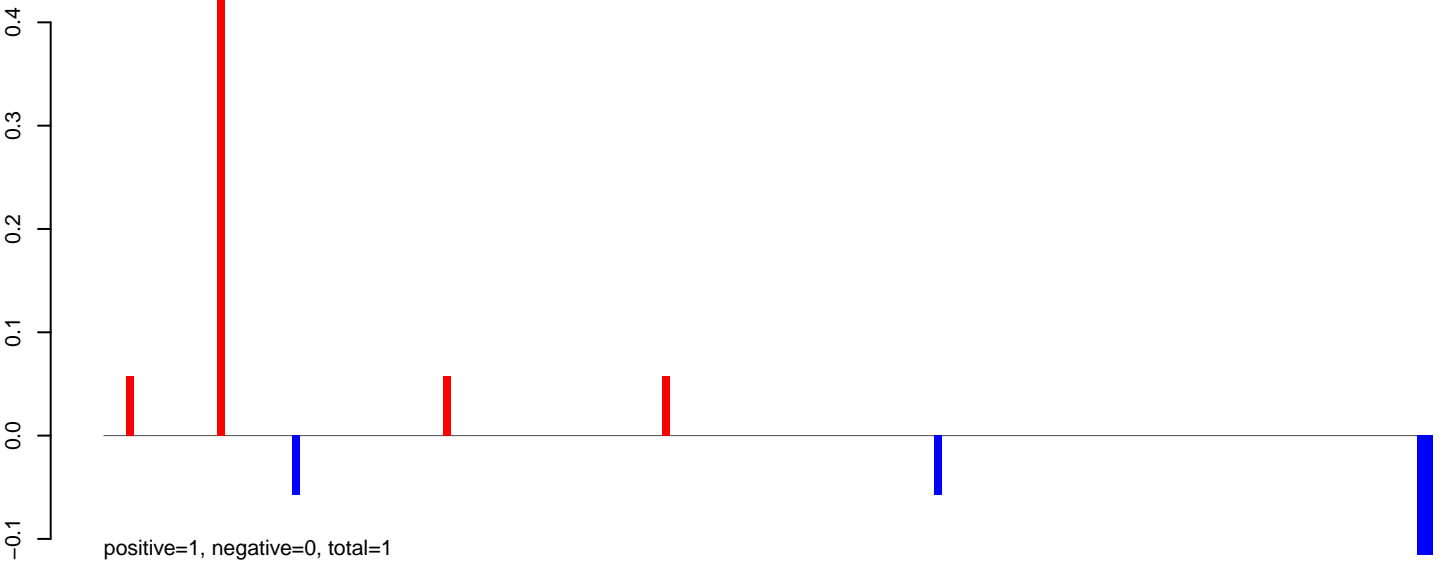
AeAlbo_Pupae_CT.rep



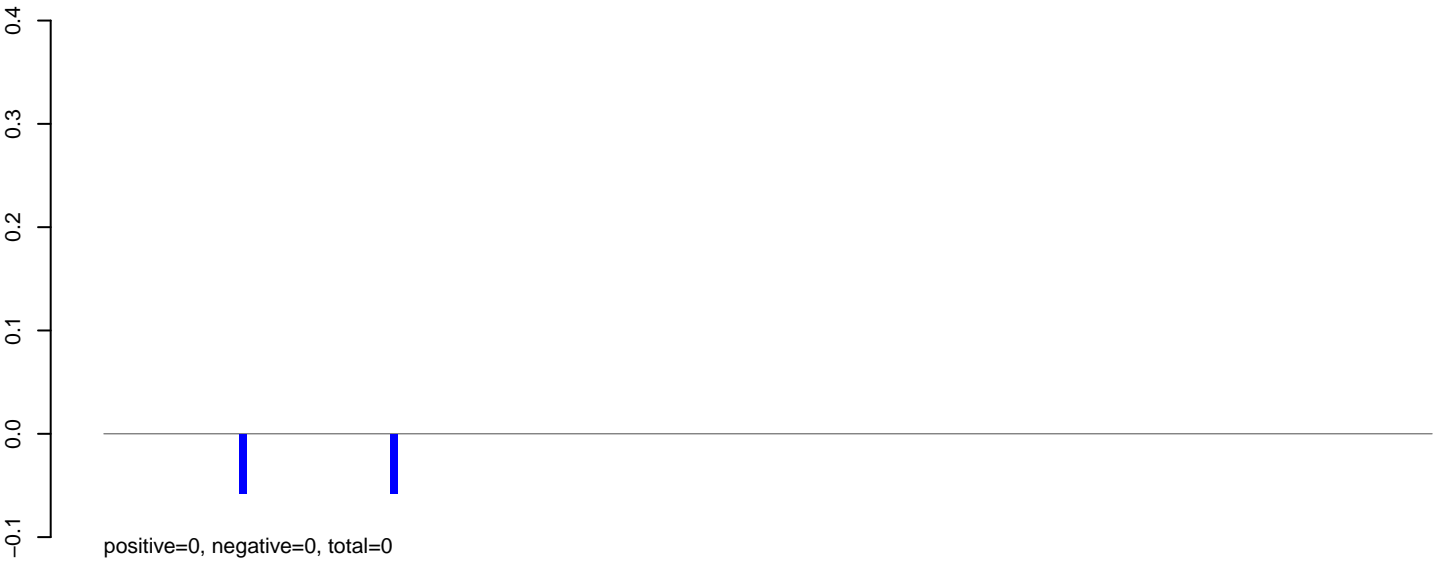
positive=0, negative=0, total=1

Window size=25, length=1971, TE@ltr-1_family-5136@Unknown:1-1971

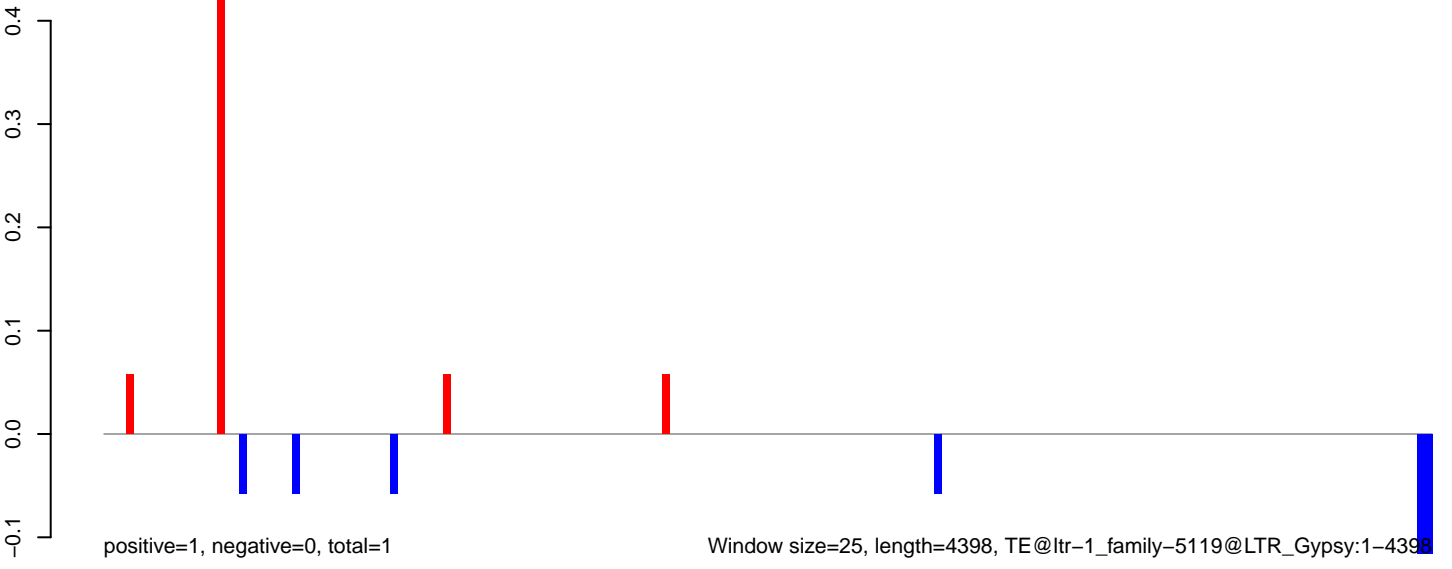
AeAlbo_Pupae_CT.18_23.rep



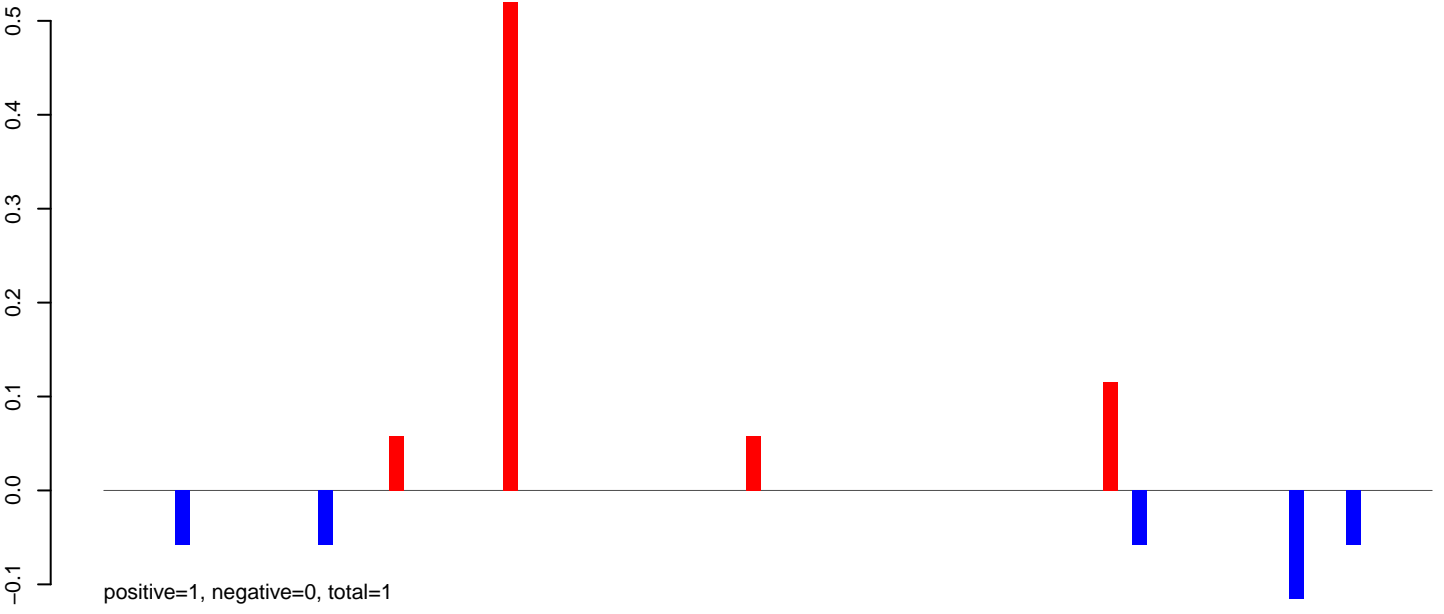
AeAlbo_Pupae_CT.24_35.rep



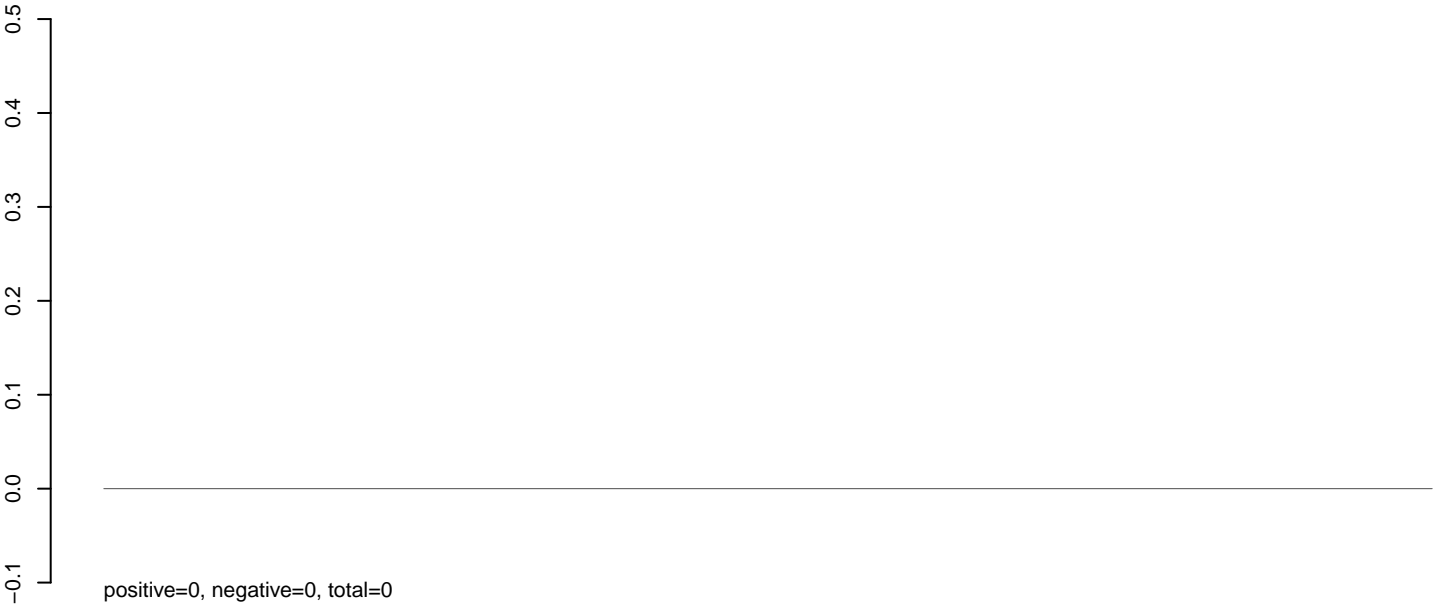
AeAlbo_Pupae_CT.rep



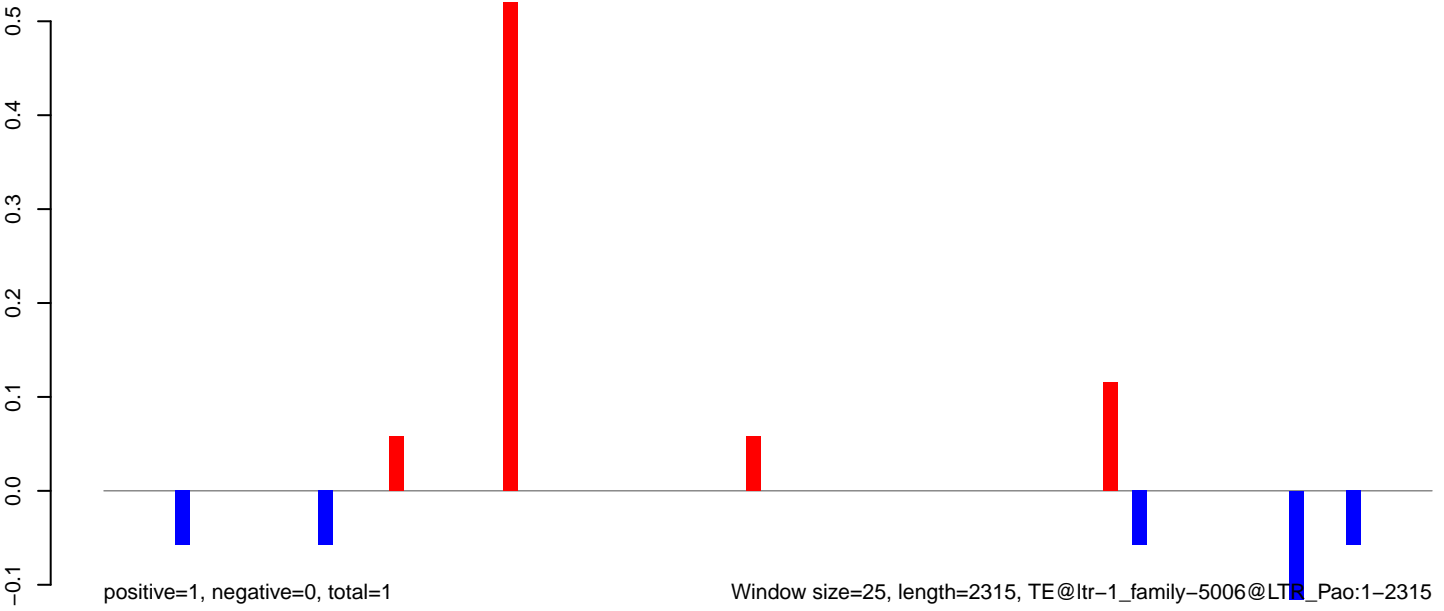
AeAlbo_Pupae_CT.18_23.rep



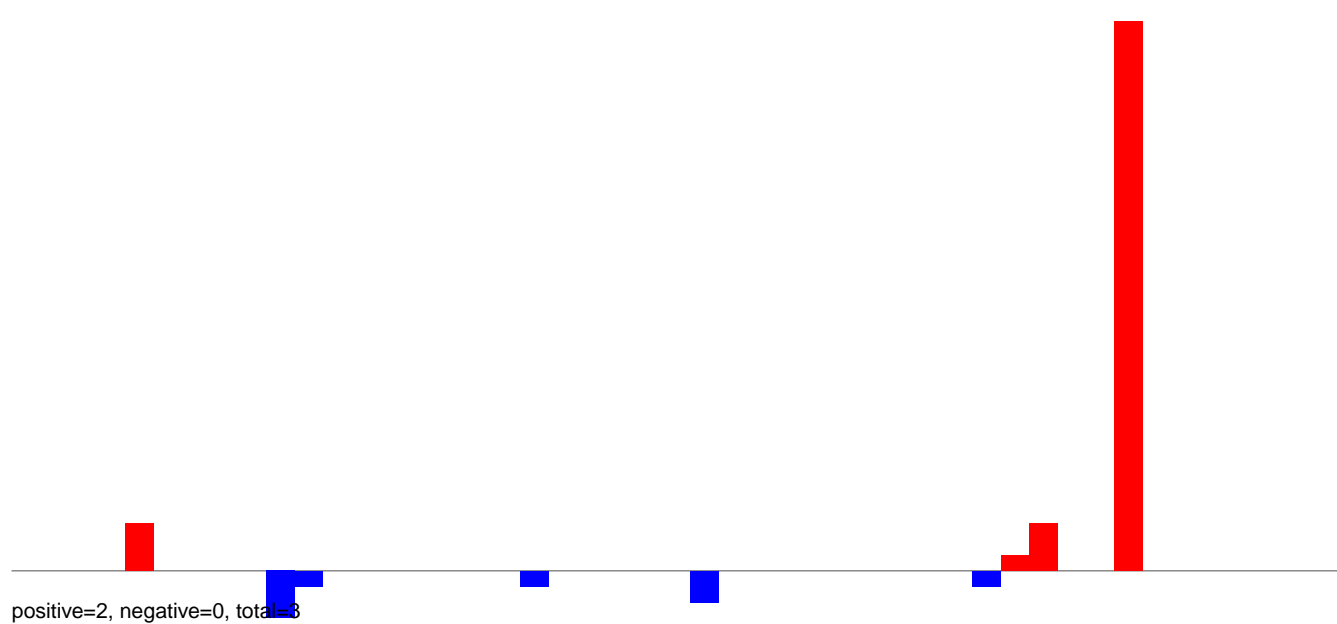
AeAlbo_Pupae_CT.24_35.rep



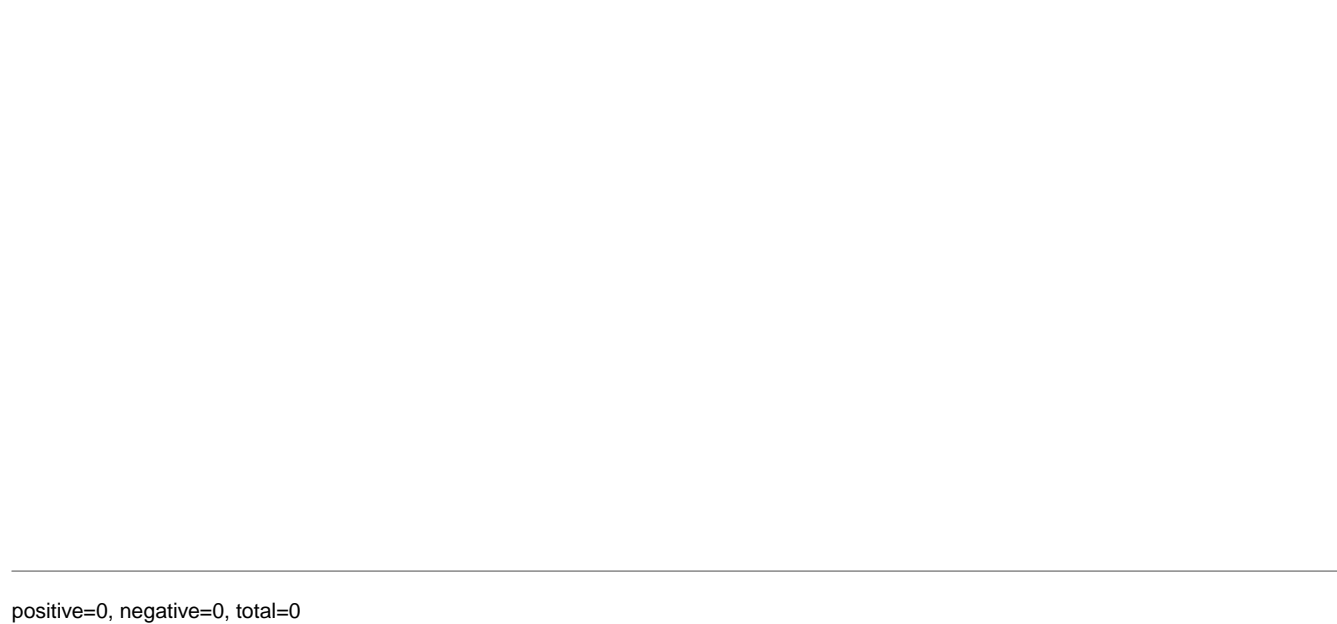
AeAlbo_Pupae_CT.rep



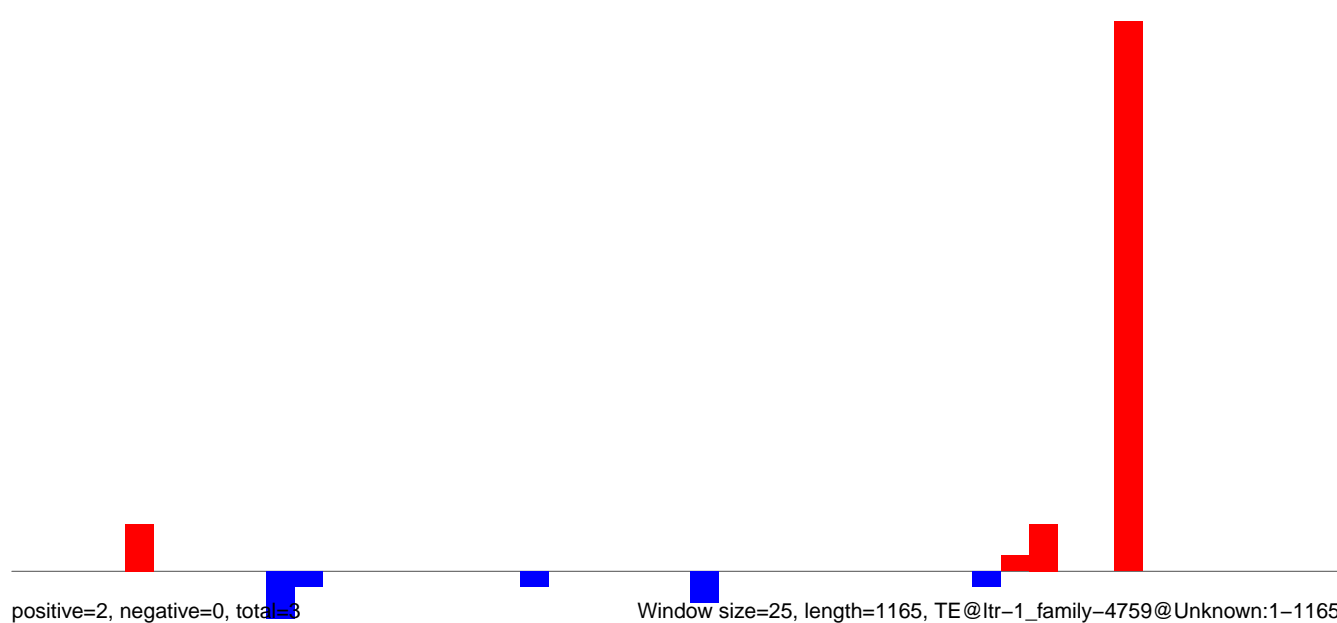
AeAlbo_Pupae_CT.18_23.rep



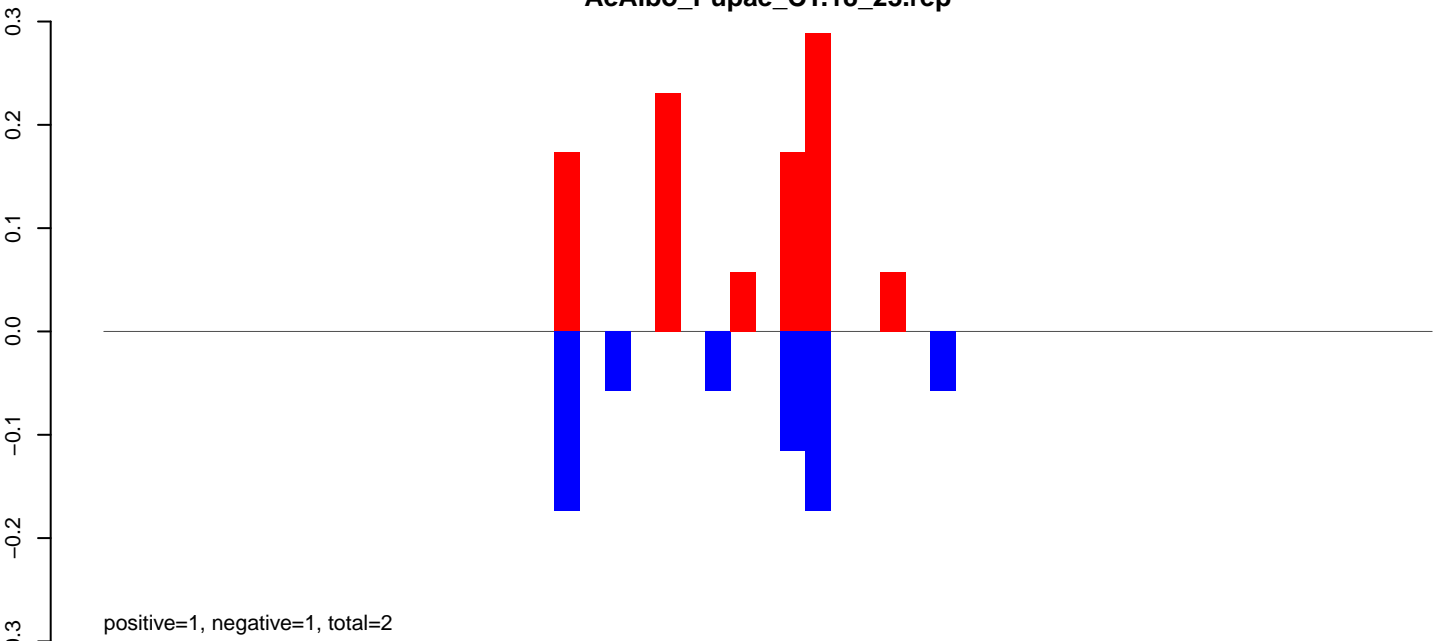
AeAlbo_Pupae_CT.24_35.rep



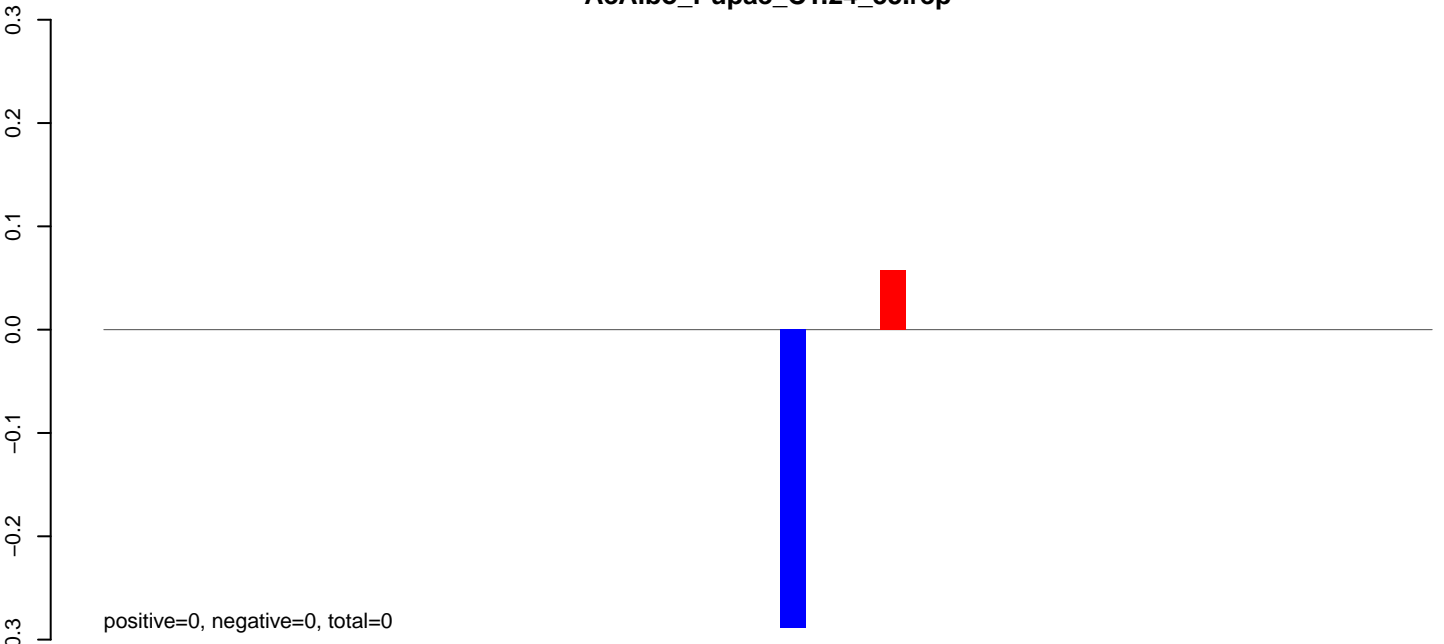
AeAlbo_Pupae_CT.rep



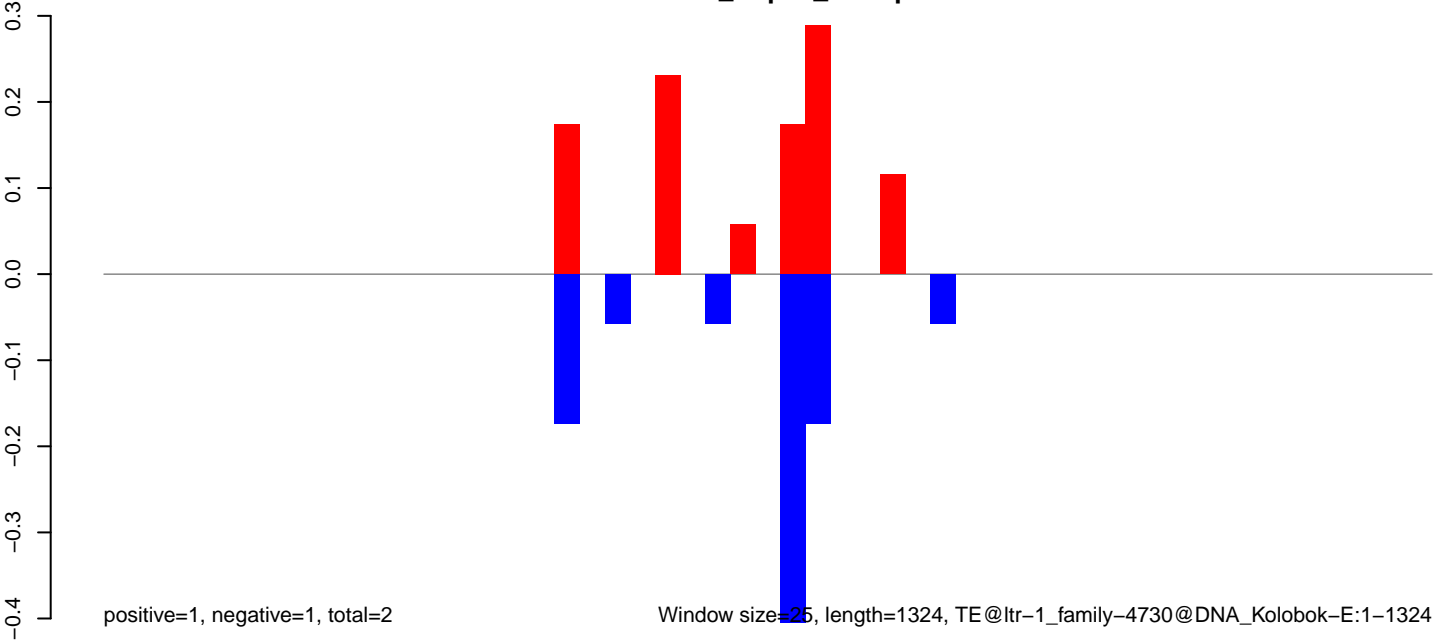
AeAlbo_Pupae_CT.18_23.rep



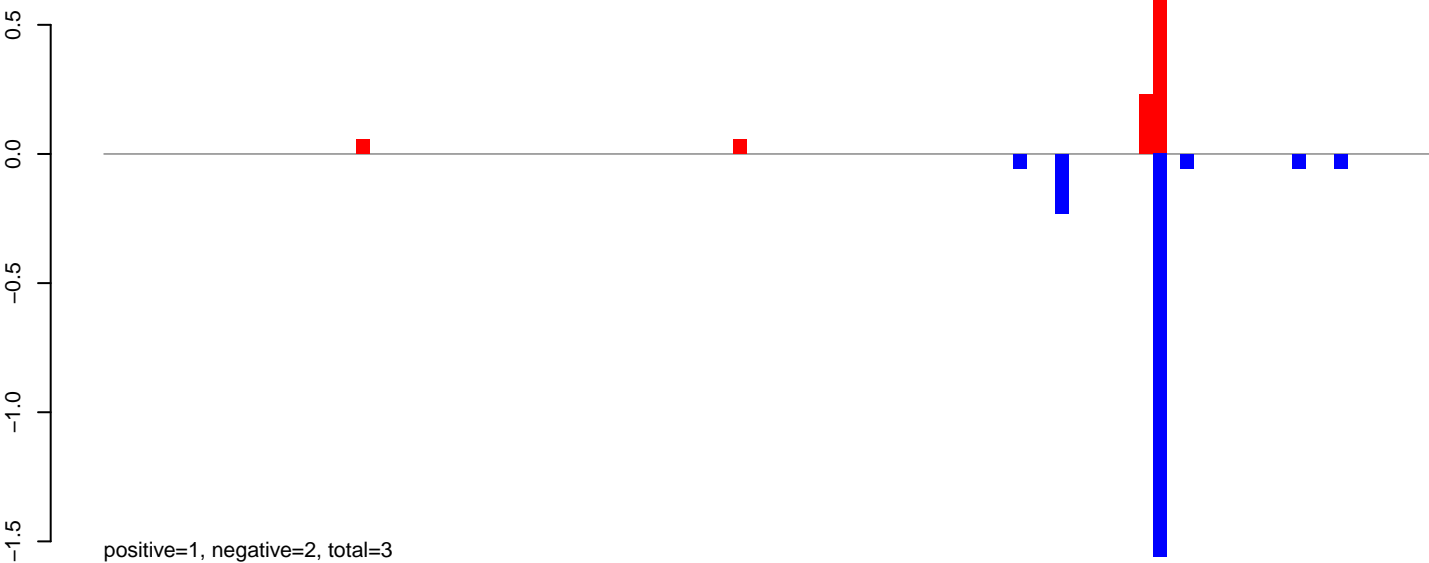
AeAlbo_Pupae_CT.24_35.rep



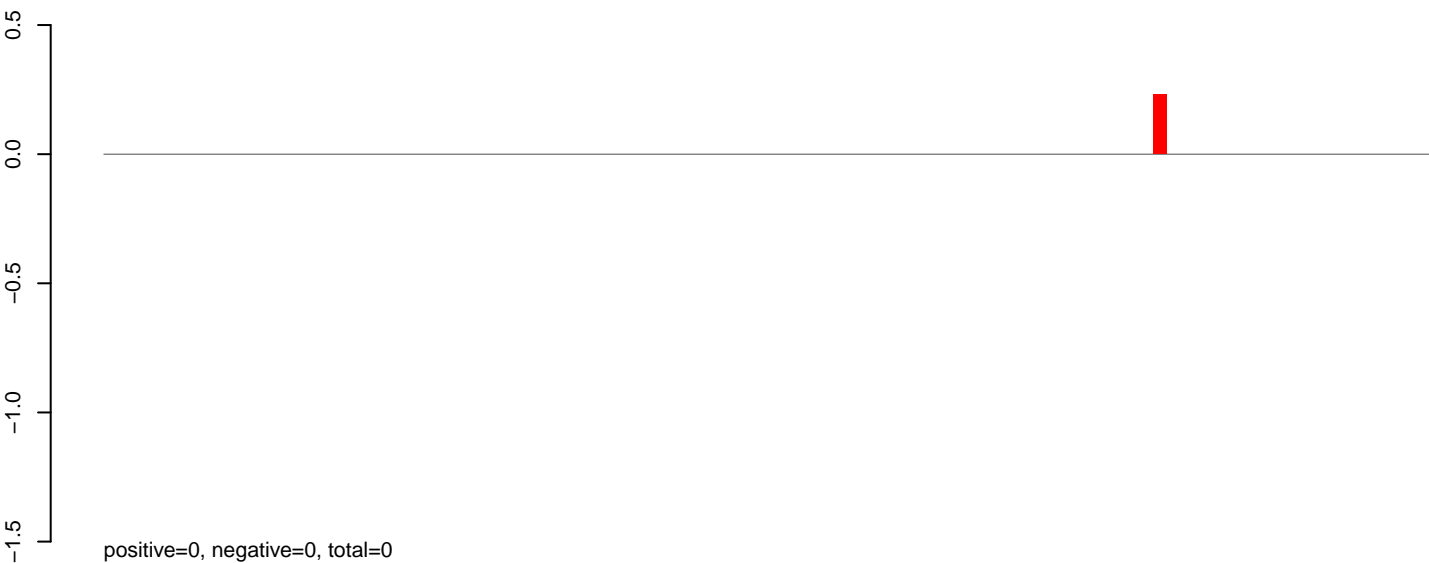
AeAlbo_Pupae_CT.rep



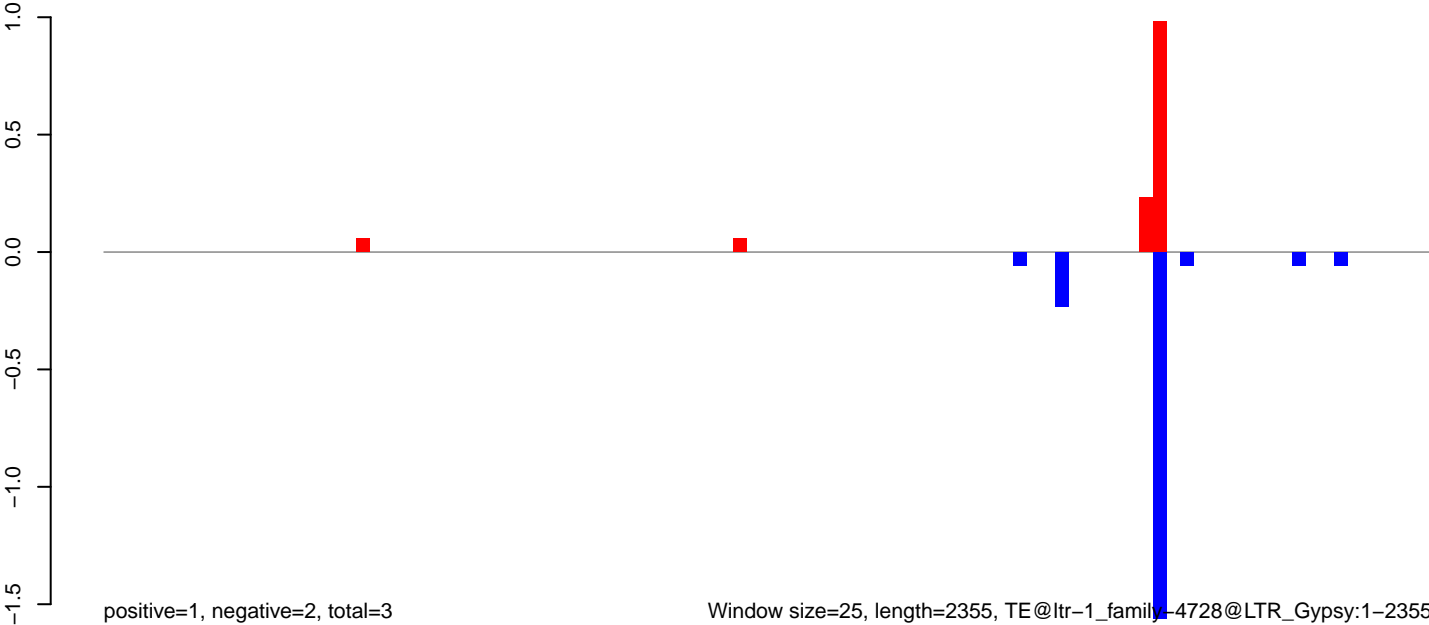
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

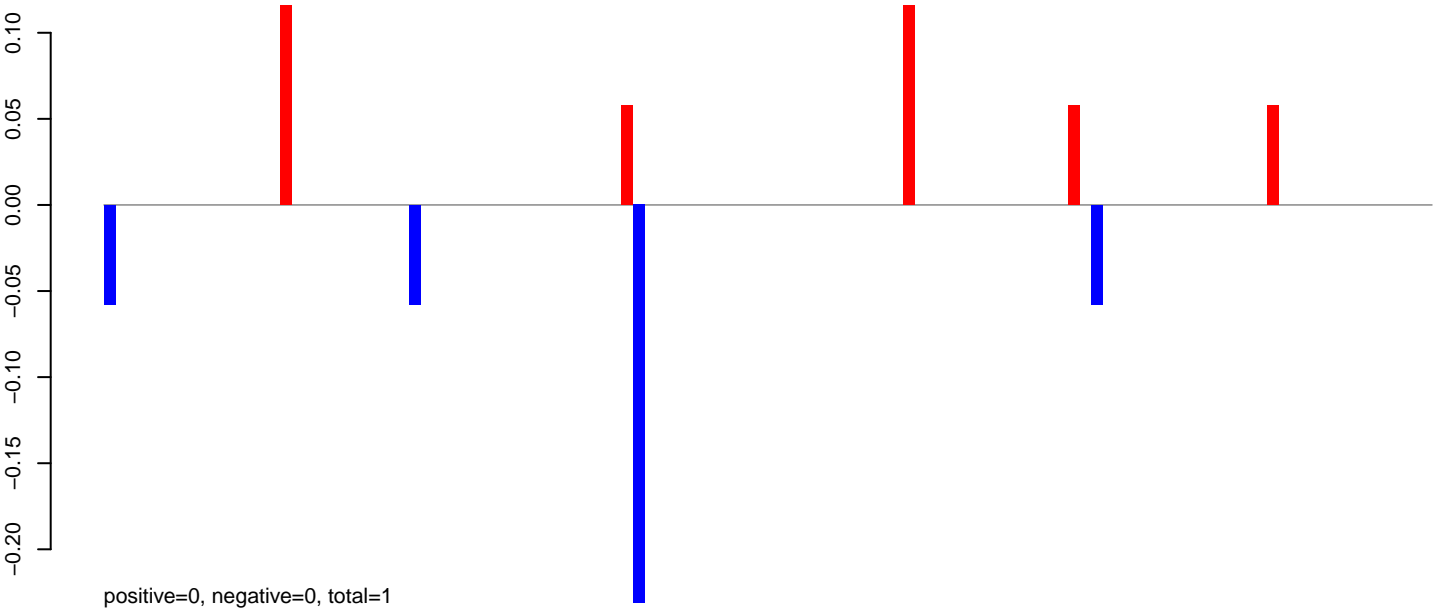


AeAlbo_Pupae_CT.rep

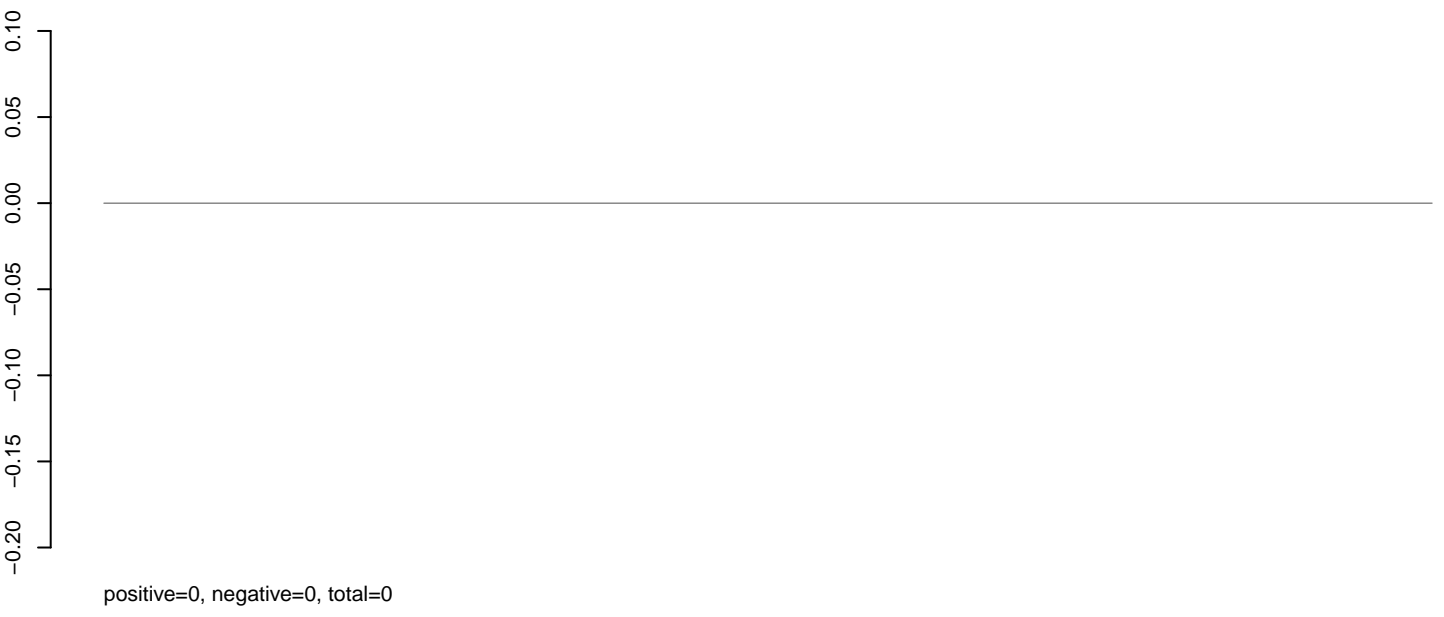


Window size=25, length=2355, TE@ltr-1_family-4728@LTR_Gypsy:1-2355

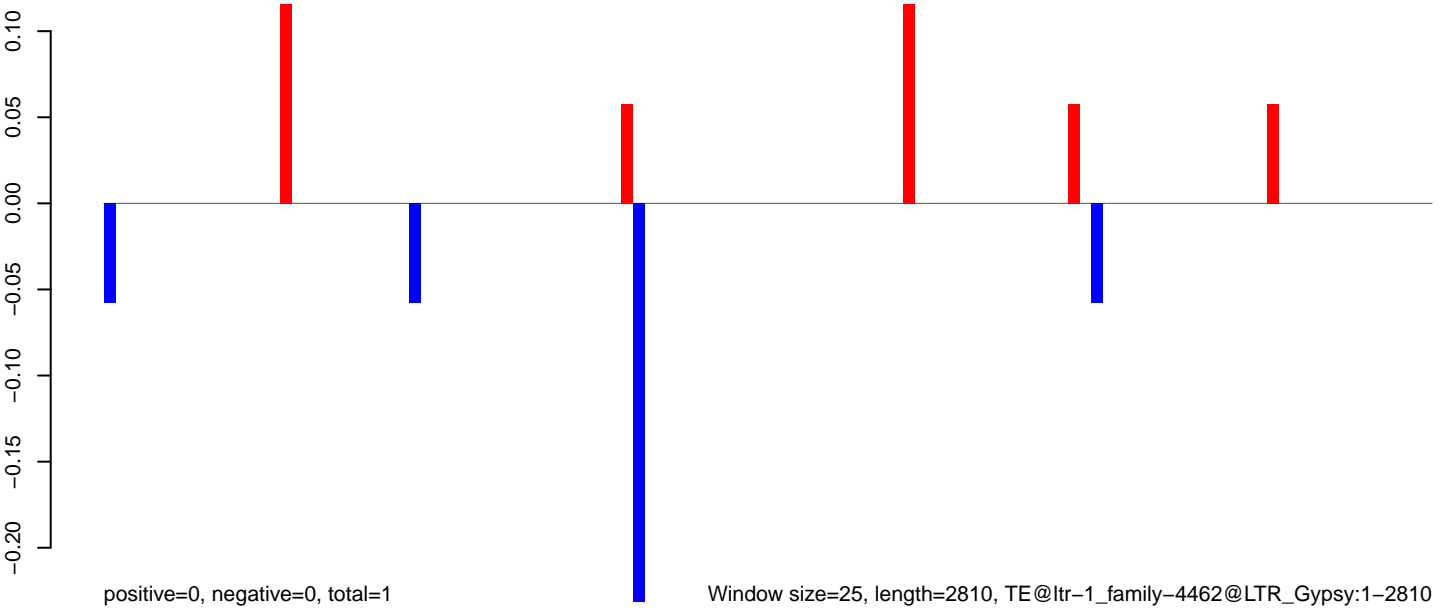
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

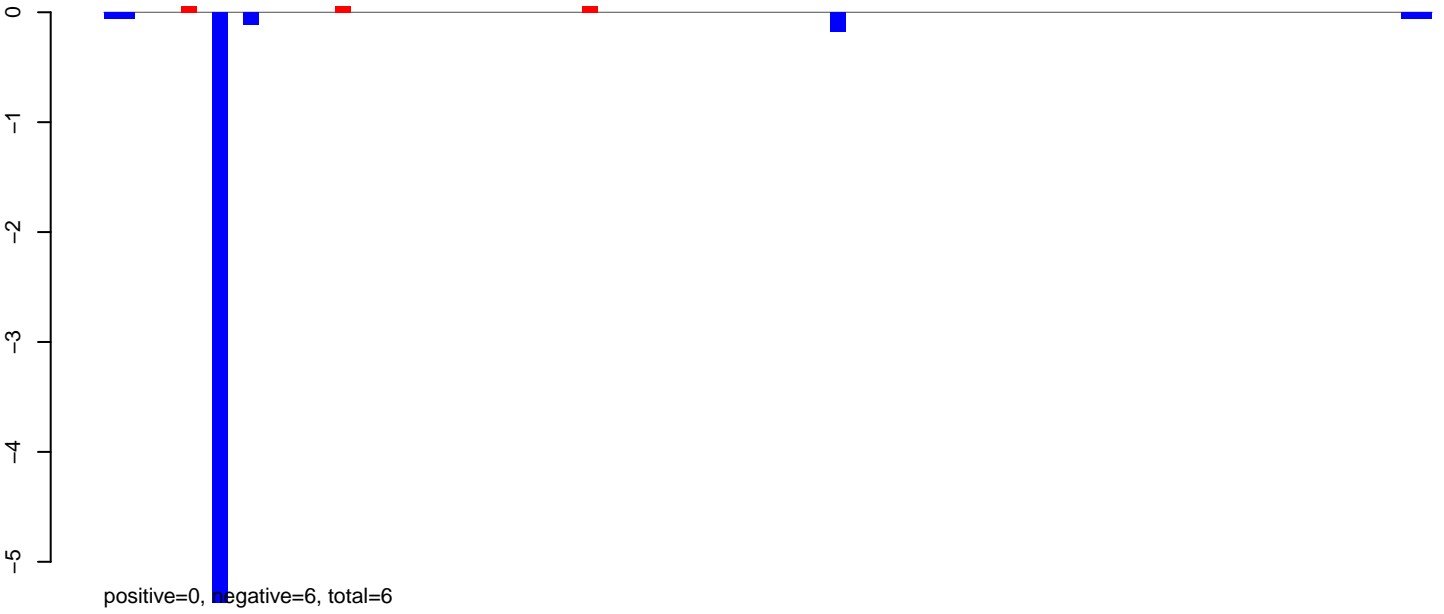


AeAlbo_Pupae_CT.rep

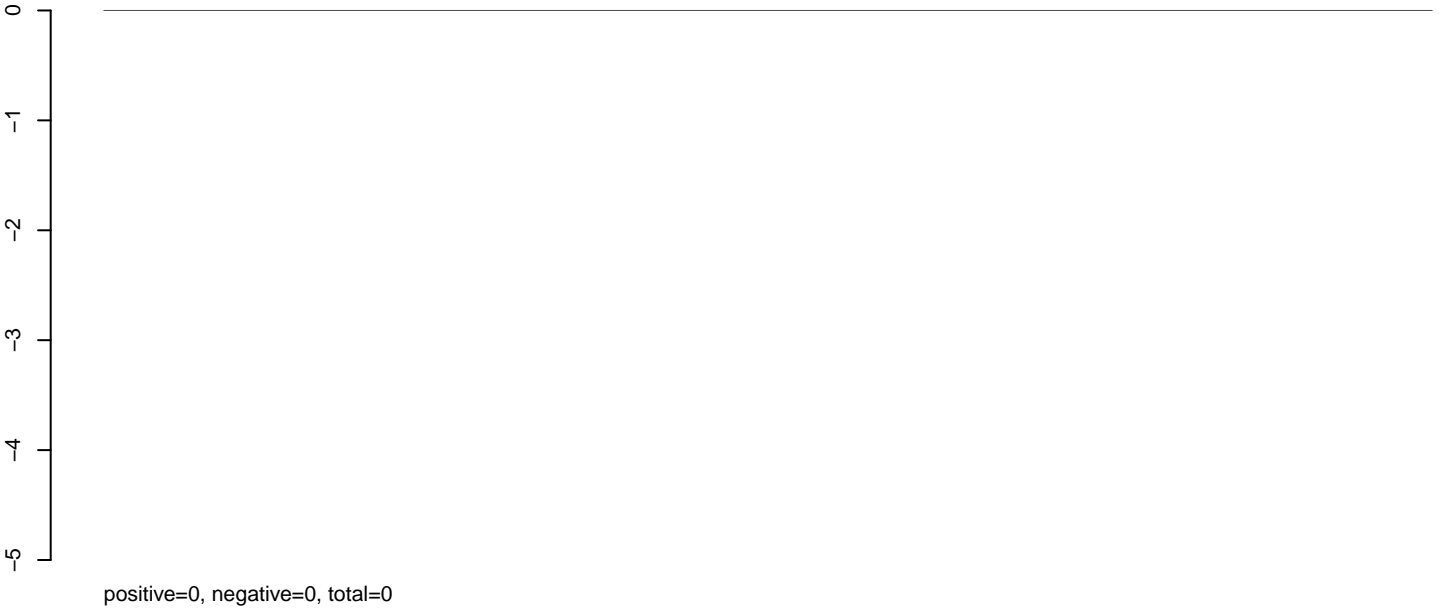


Window size=25, length=2810, TE@ltr-1_family-4462@LTR_Gypsy:1-2810

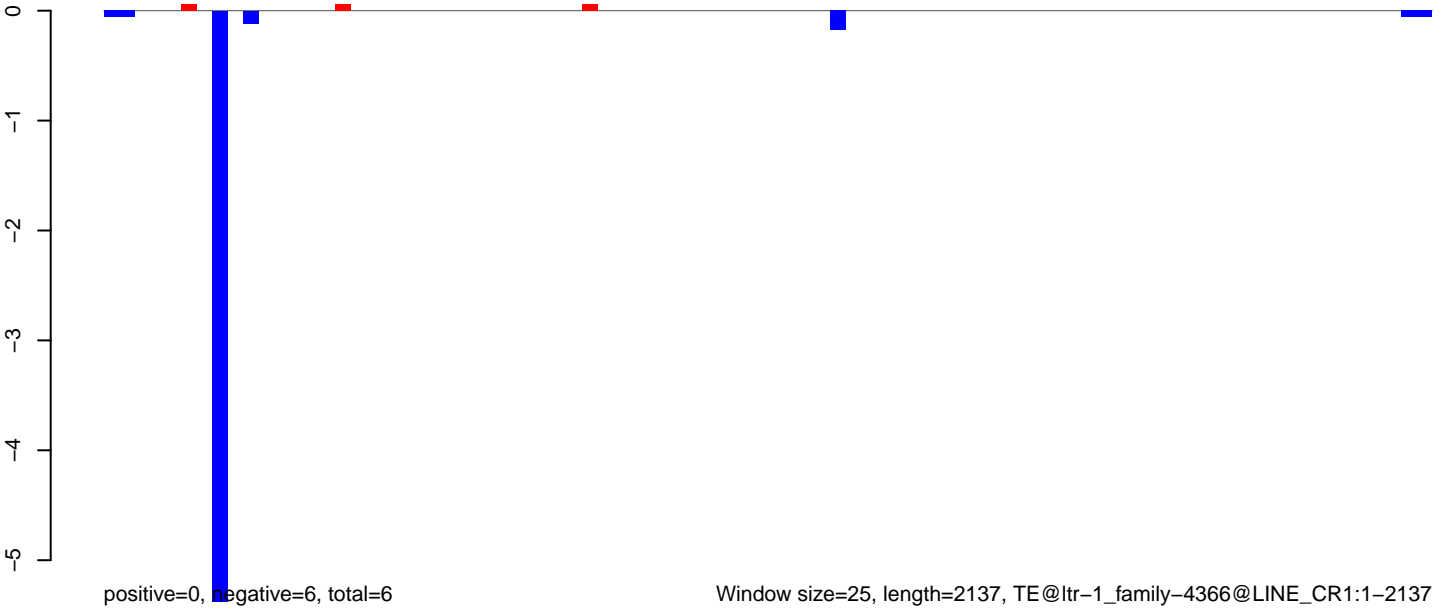
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

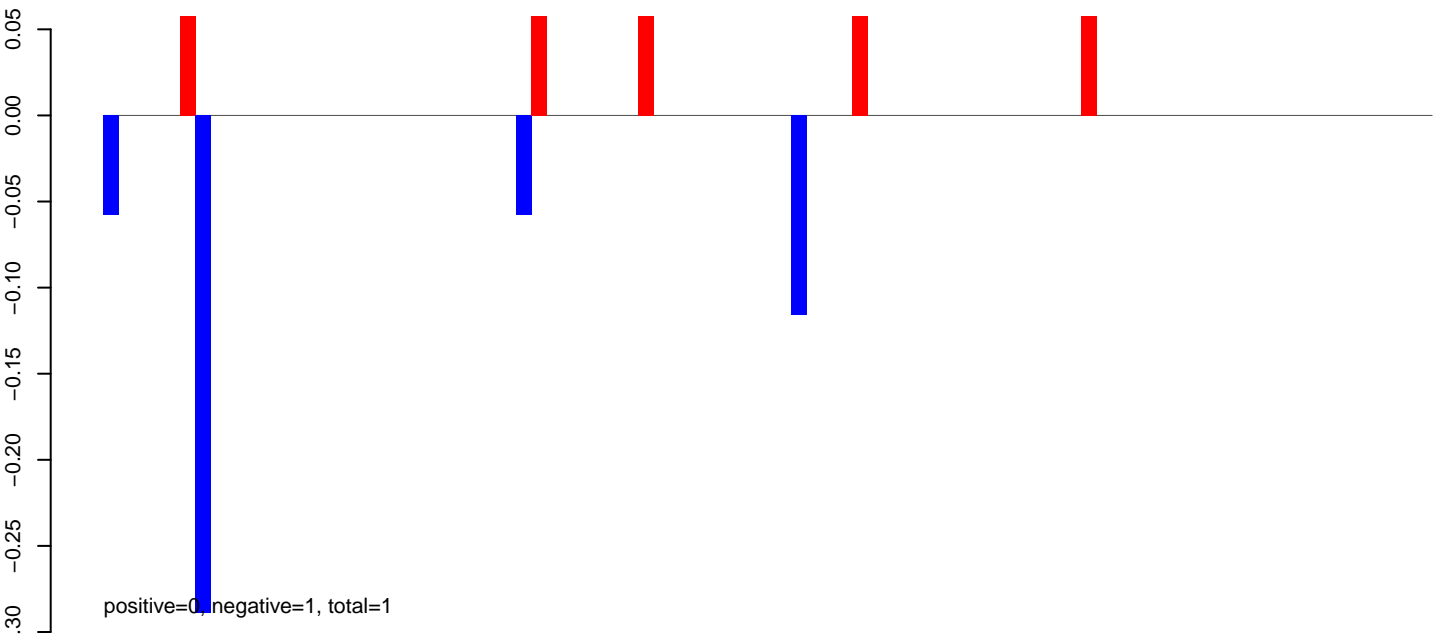


AeAlbo_Pupae_CT.rep

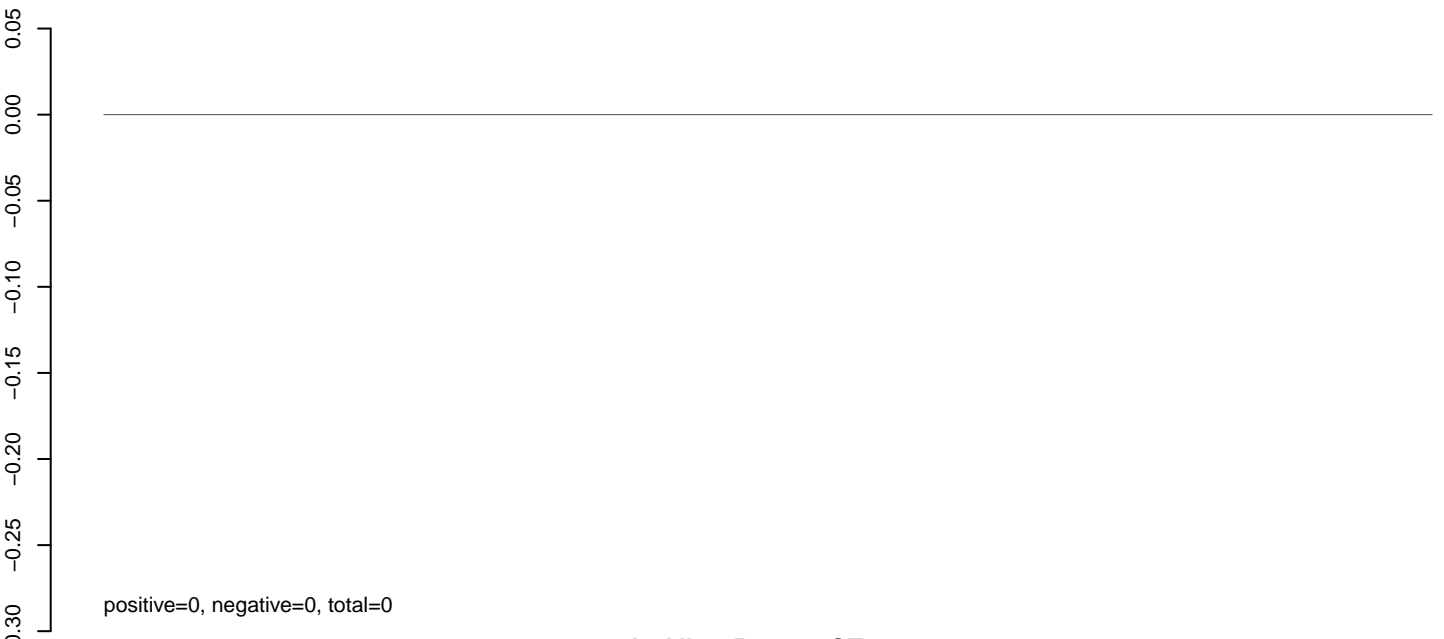


Window size=25, length=2137, TE@ltr-1_family-4366@LINE_CR1:1-2137

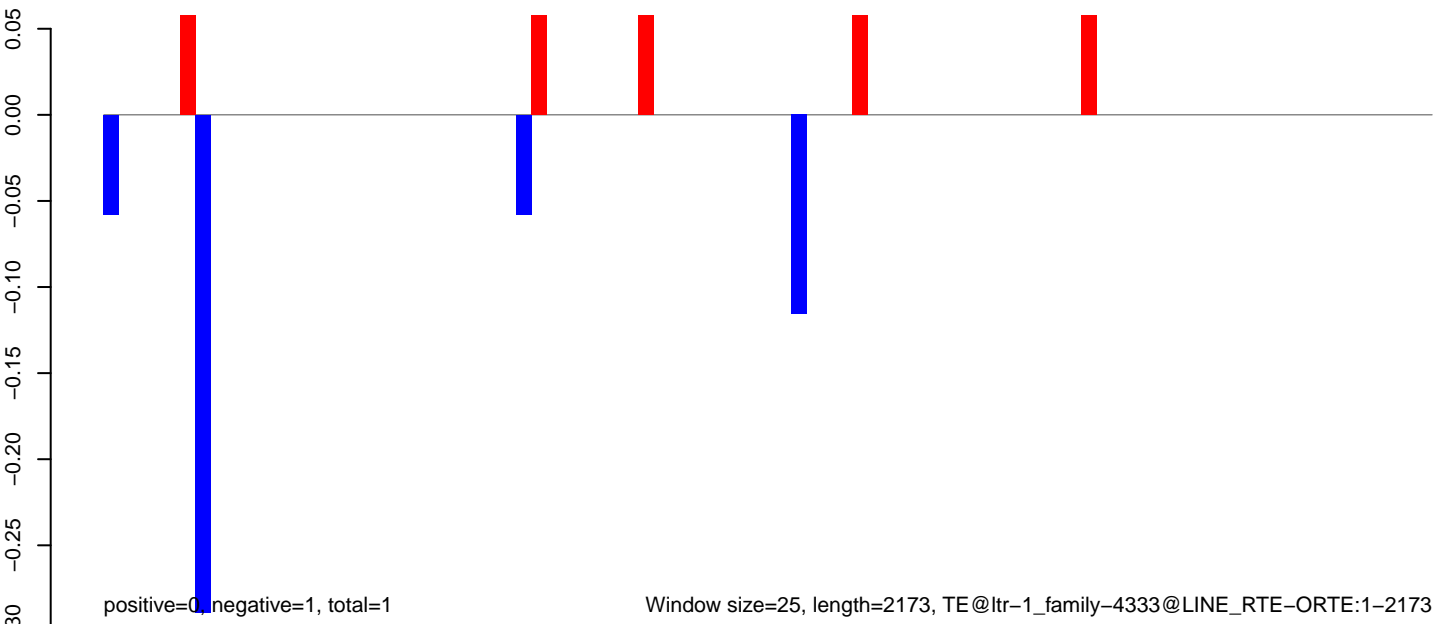
AeAlbo_Pupae_CT.18_23.rep



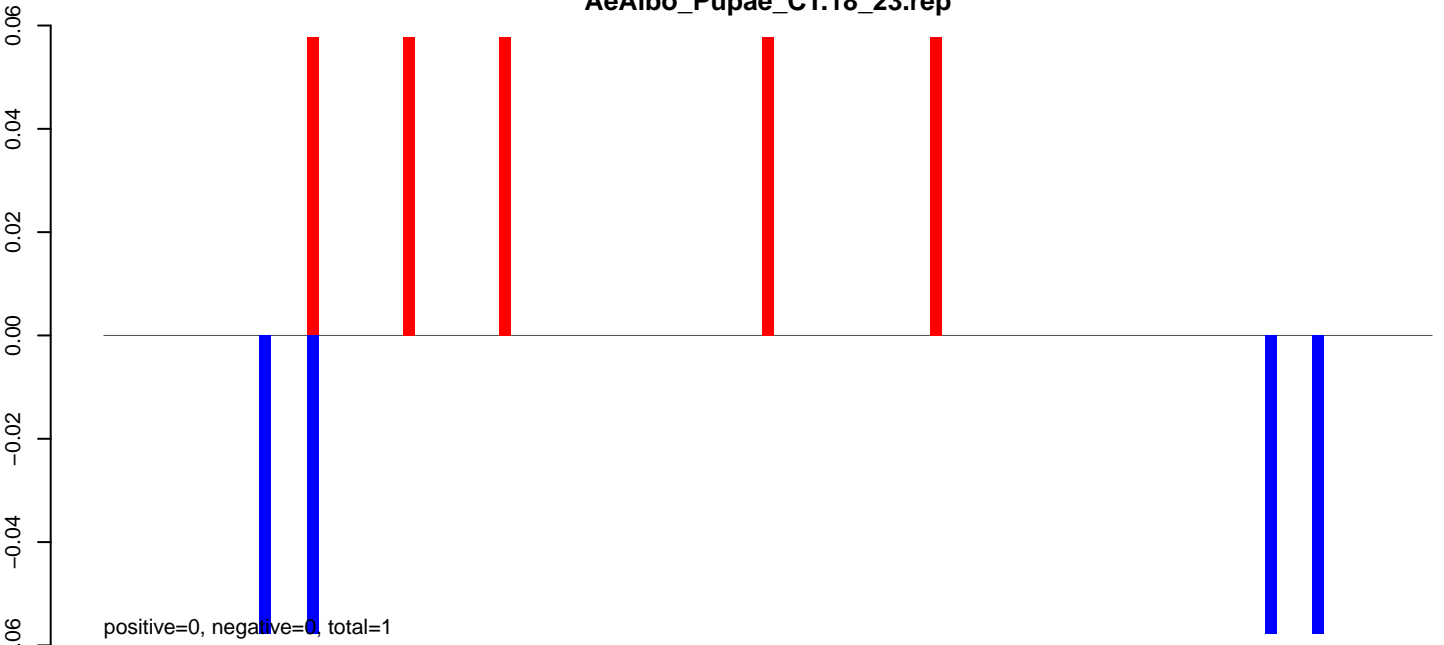
AeAlbo_Pupae_CT.24_35.rep



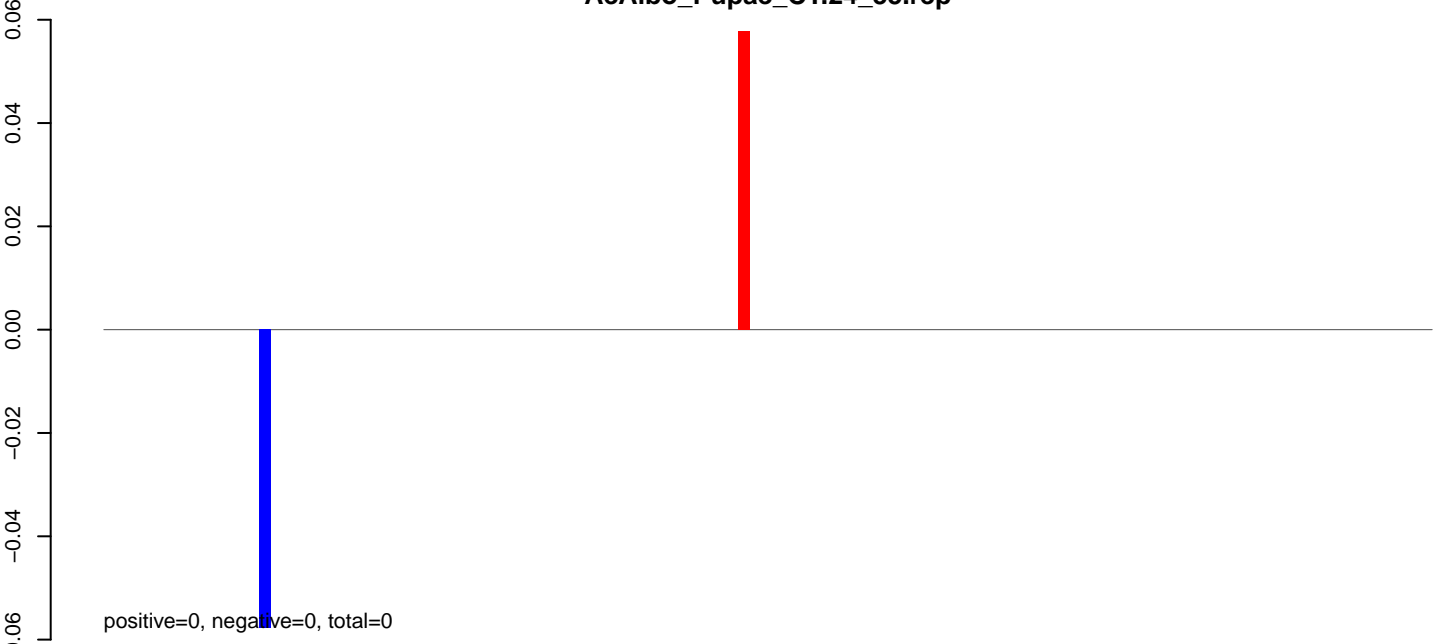
AeAlbo_Pupae_CT.rep



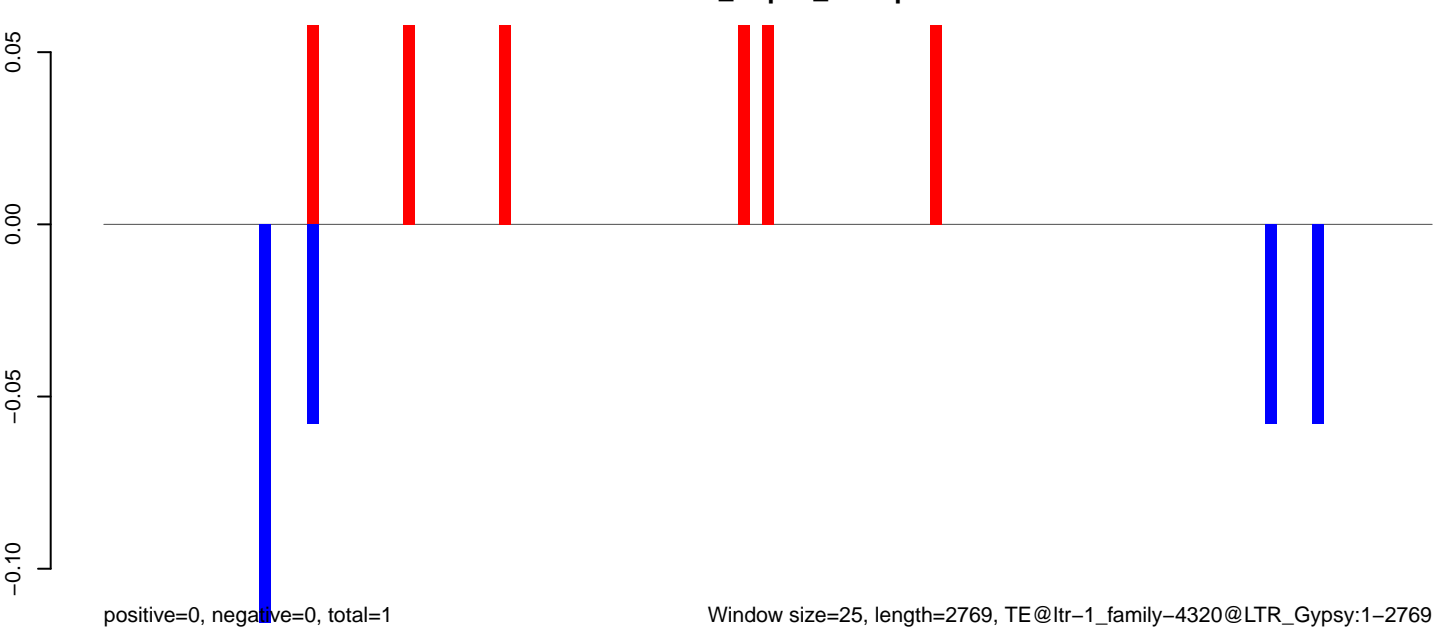
AeAlbo_Pupae_CT.18_23.rep



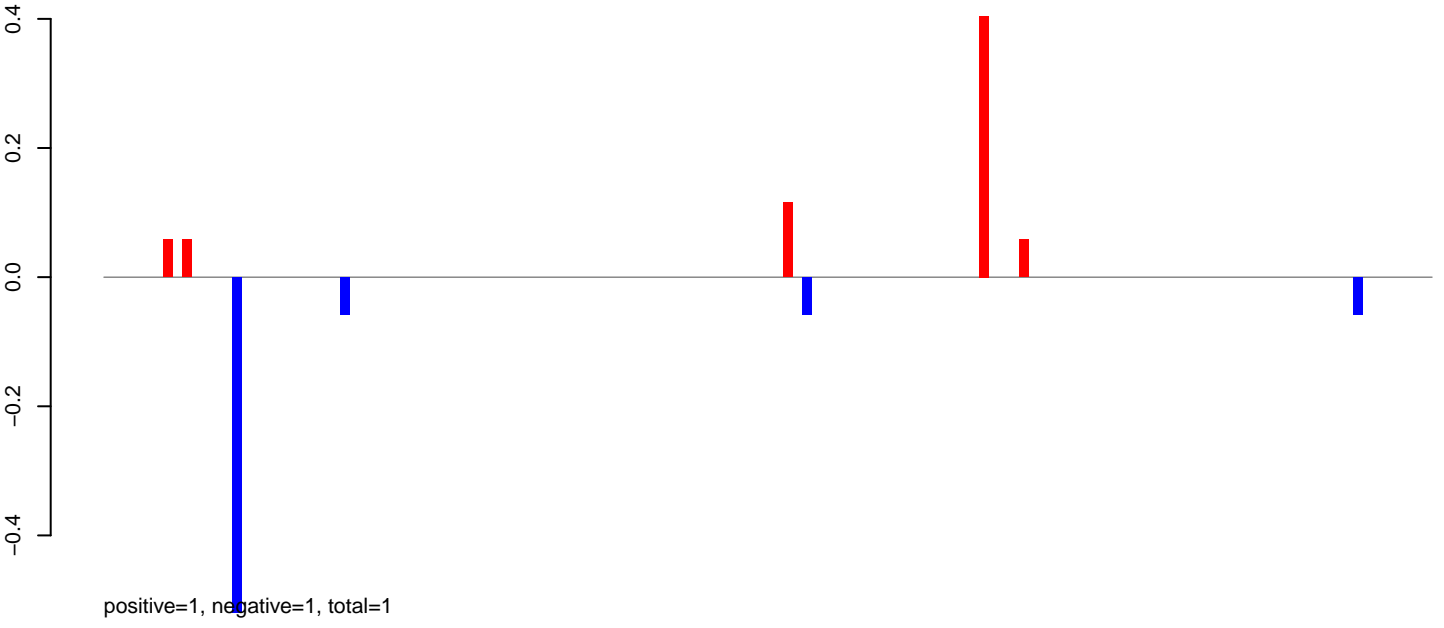
AeAlbo_Pupae_CT.24_35.rep



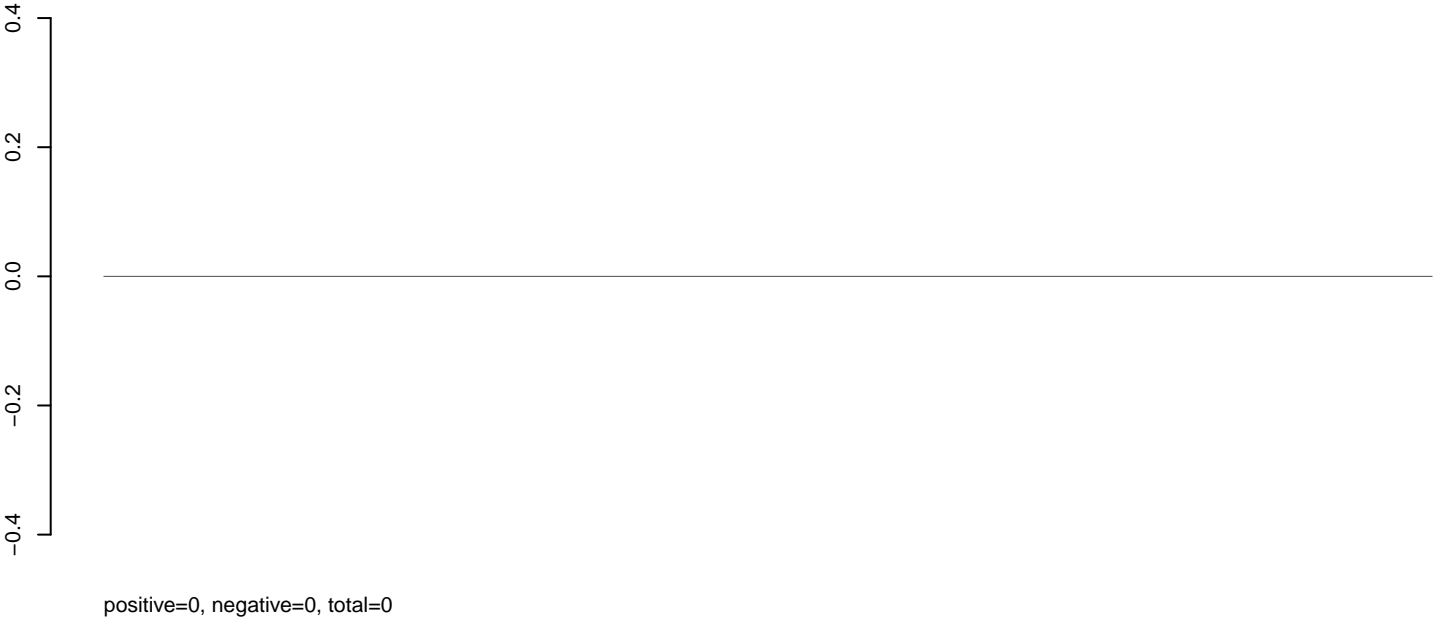
AeAlbo_Pupae_CT.rep



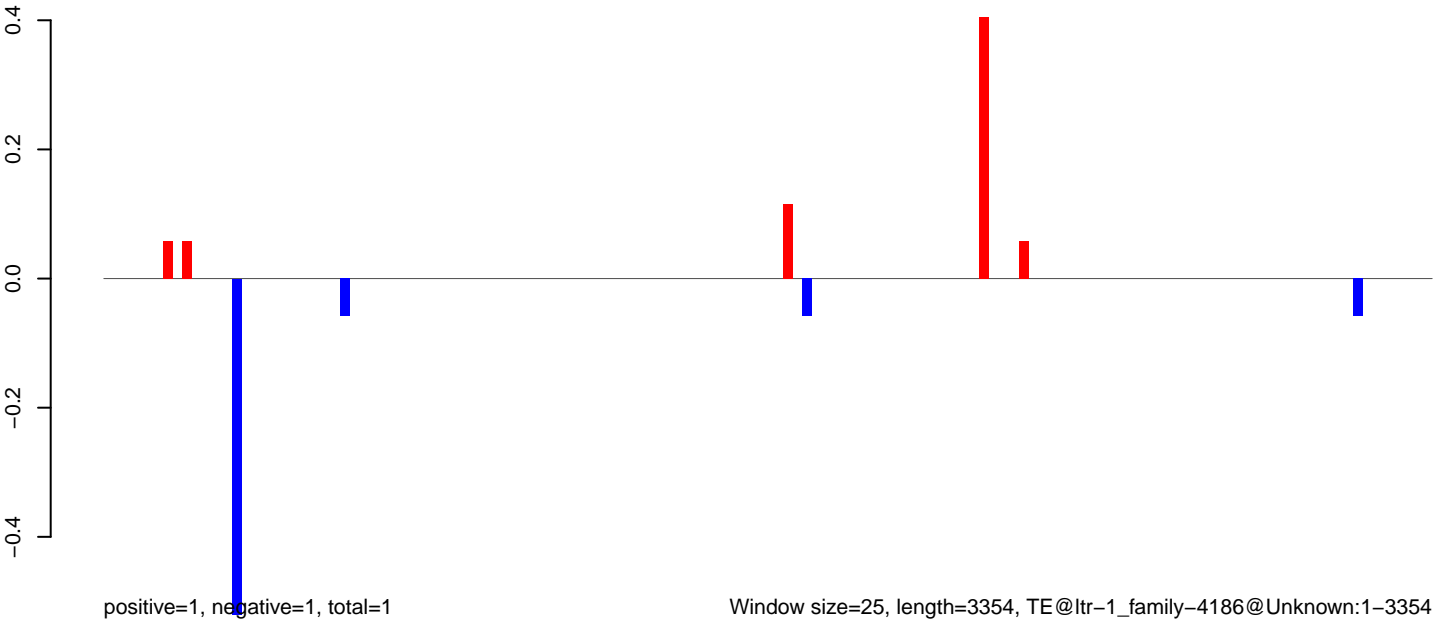
AeAlbo_Pupae_CT.18_23.rep



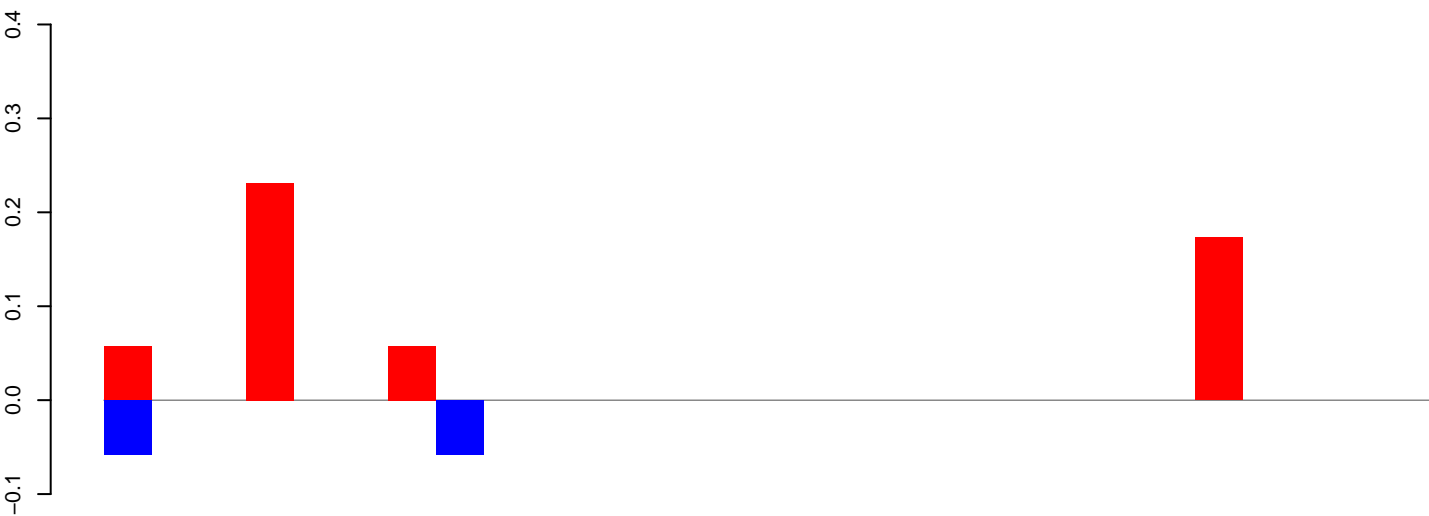
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep

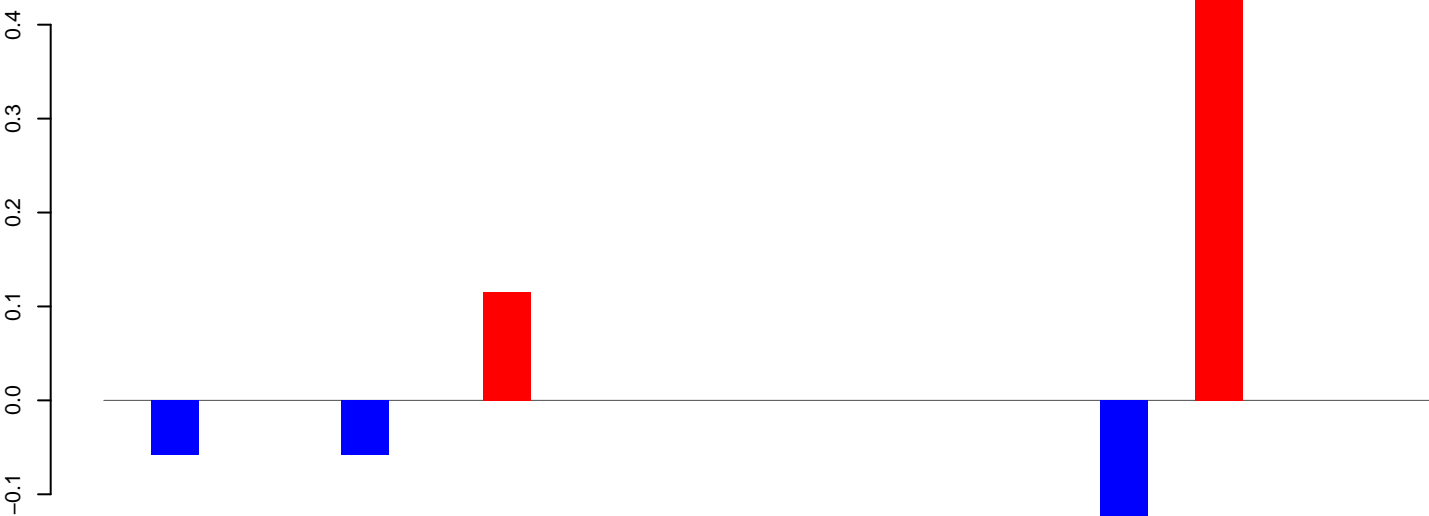


AeAlbo_Pupae_CT.18_23.rep



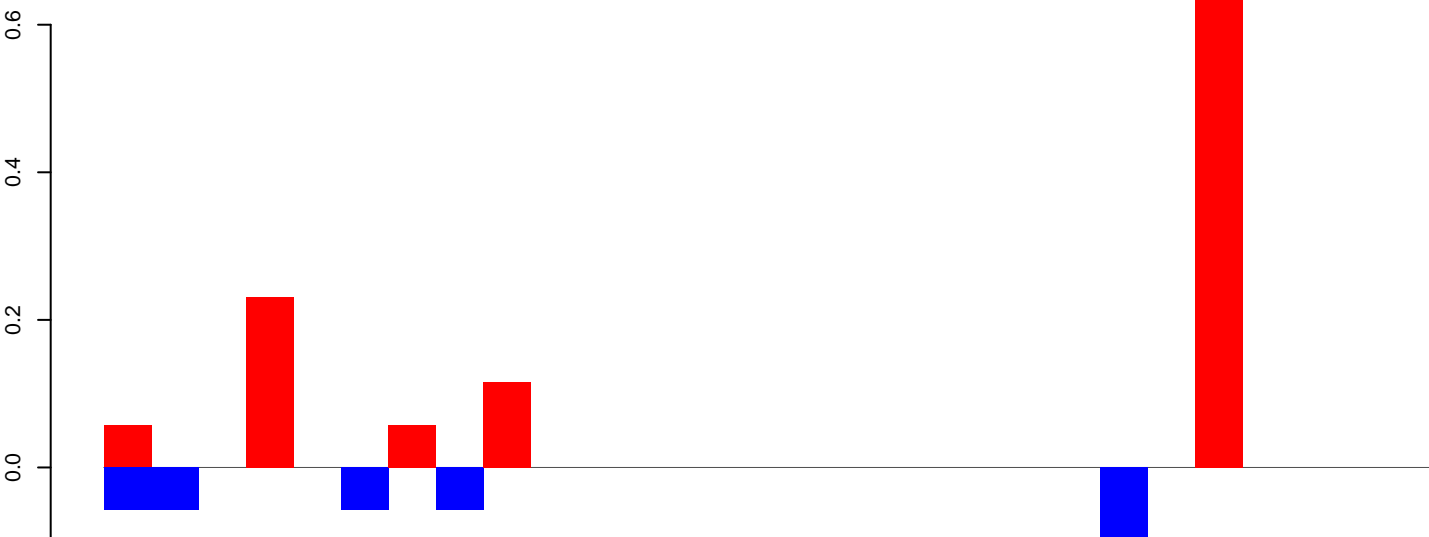
positive=1, negative=0, total=1

AeAlbo_Pupae_CT.24_35.rep



positive=1, negative=0, total=1

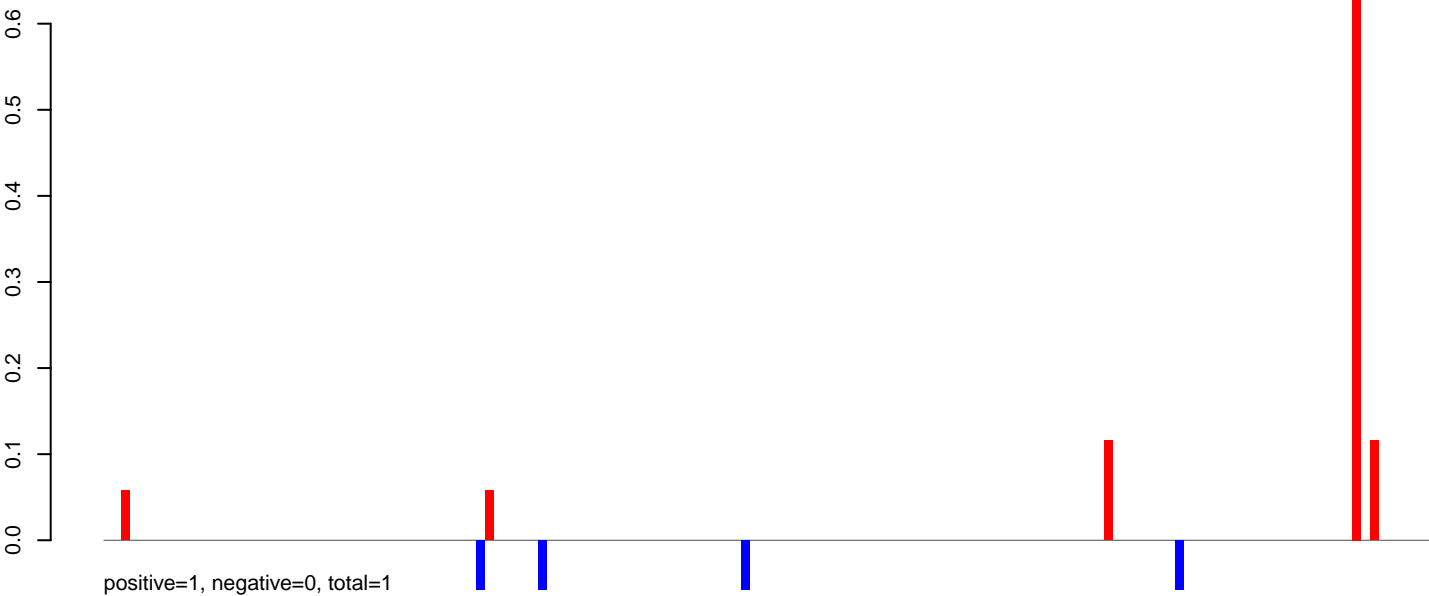
AeAlbo_Pupae_CT.rep



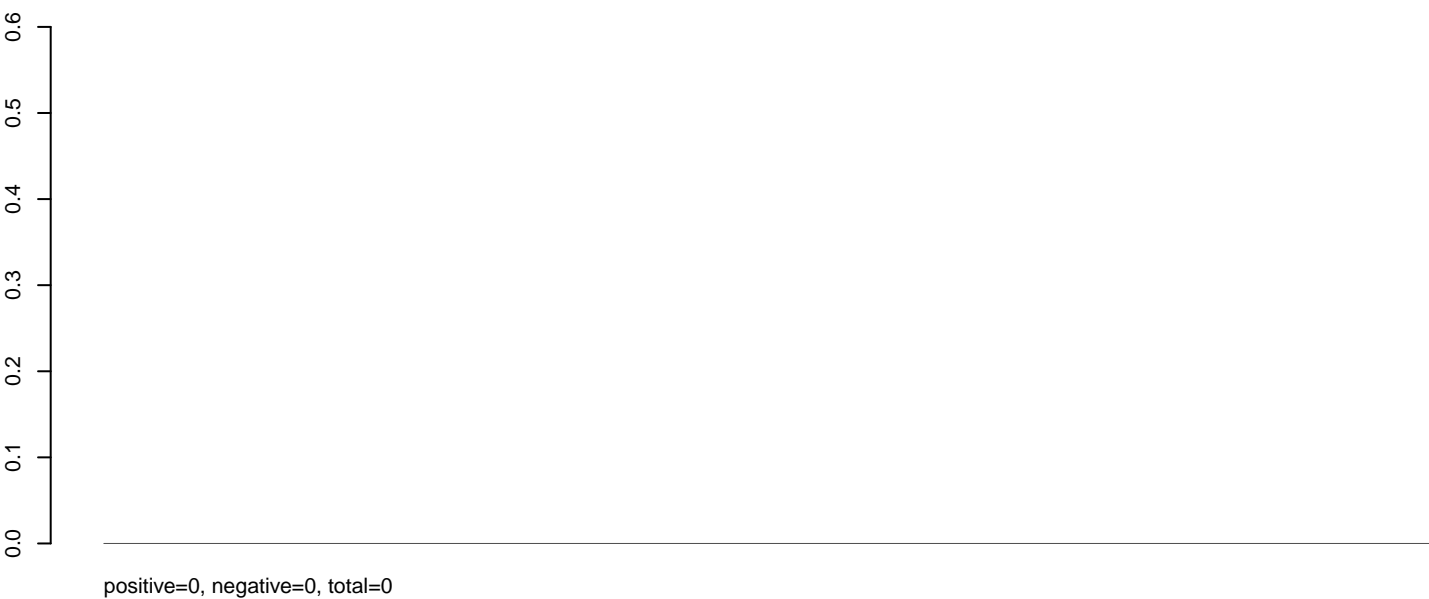
positive=1, negative=0, total=2

Window size=25, length=691, TE @ chr-1_family-4137@DNA:1-691

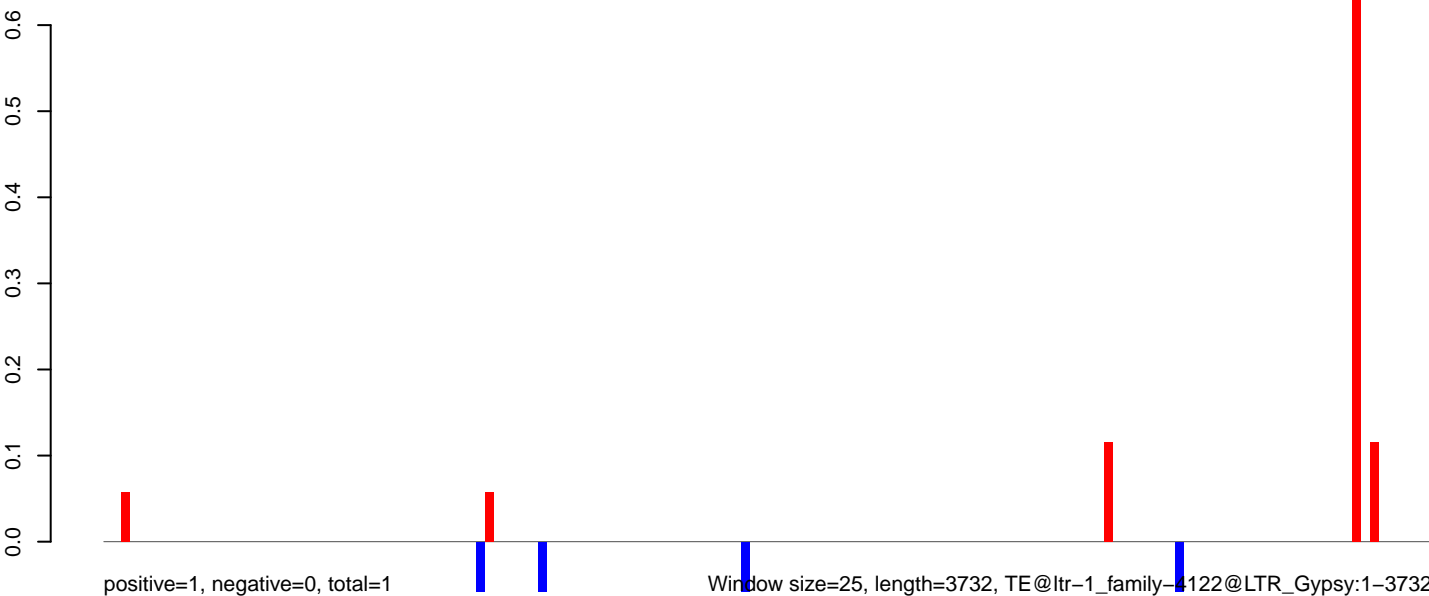
AeAlbo_Pupae_CT.18_23.rep



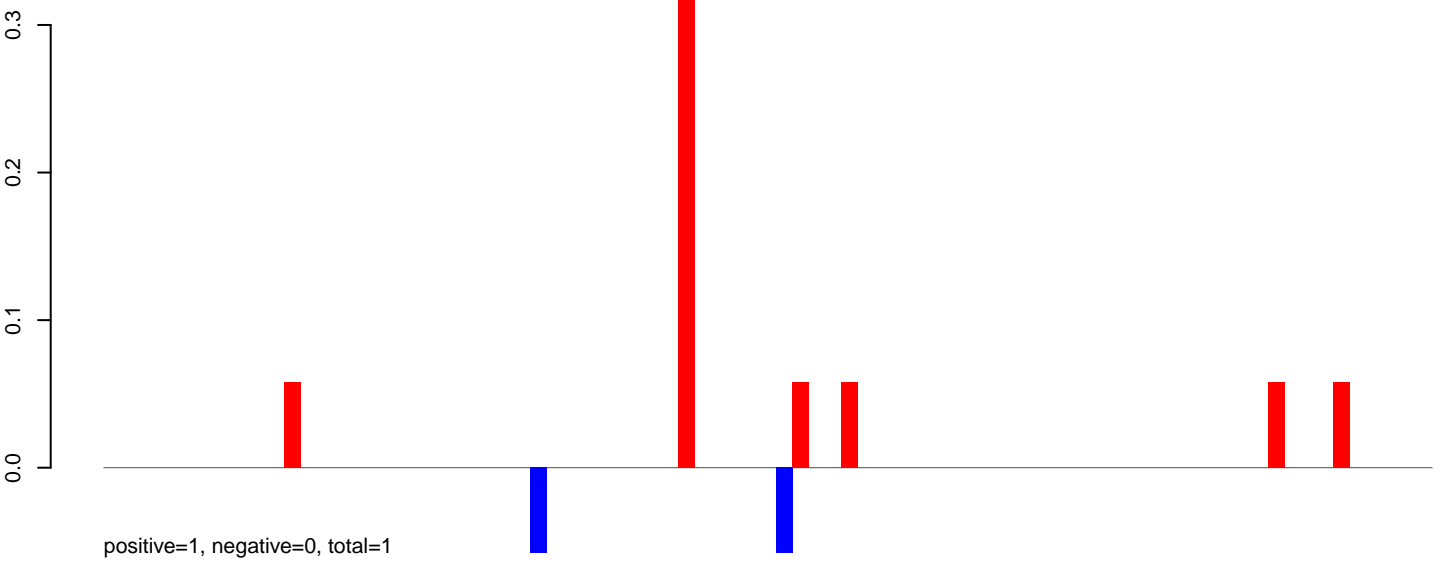
AeAlbo_Pupae_CT.24_35.rep



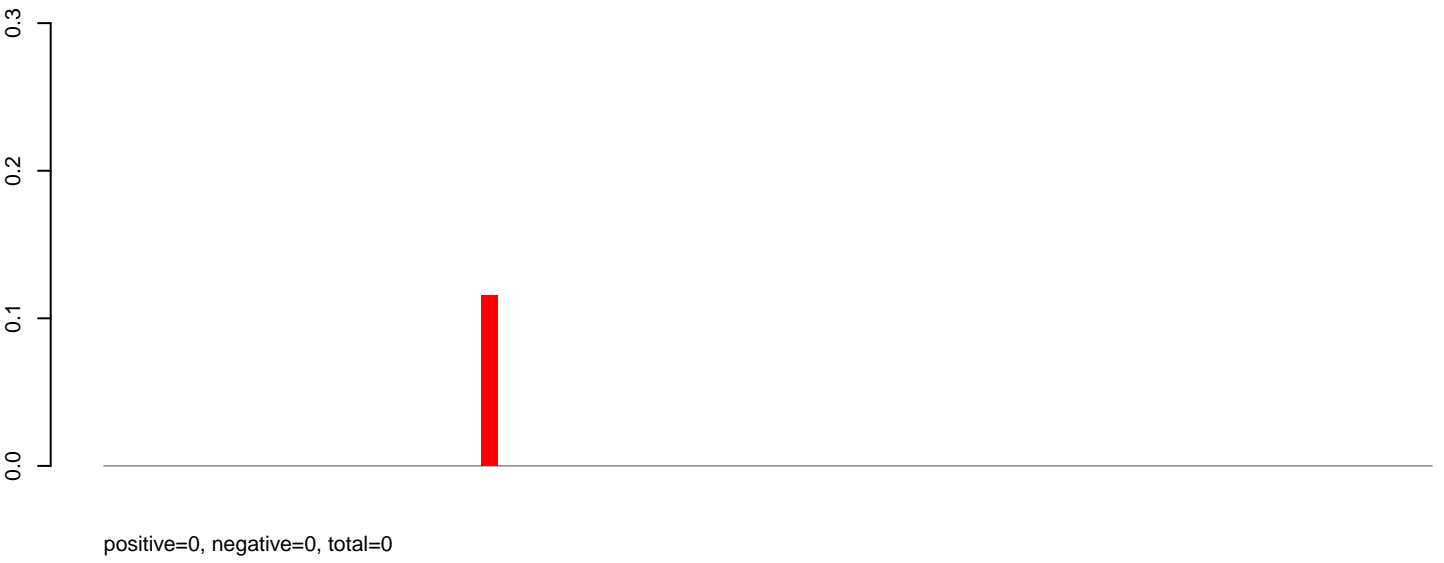
AeAlbo_Pupae_CT.rep



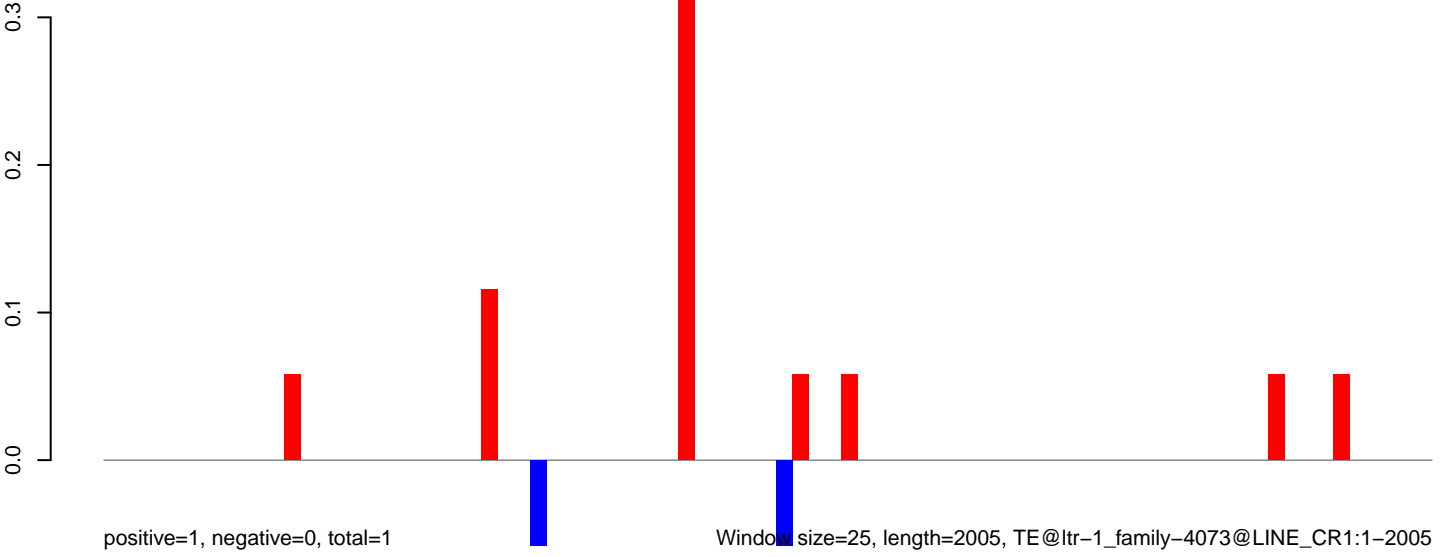
AeAlbo_Pupae_CT.18_23.rep



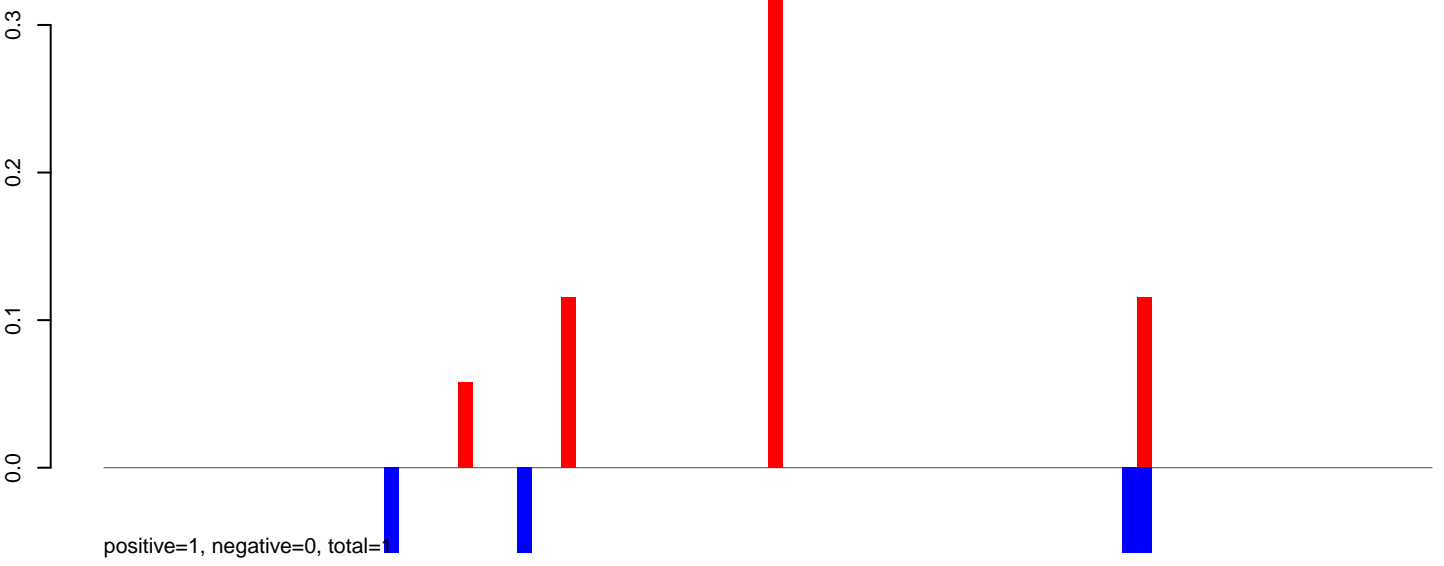
AeAlbo_Pupae_CT.24_35.rep



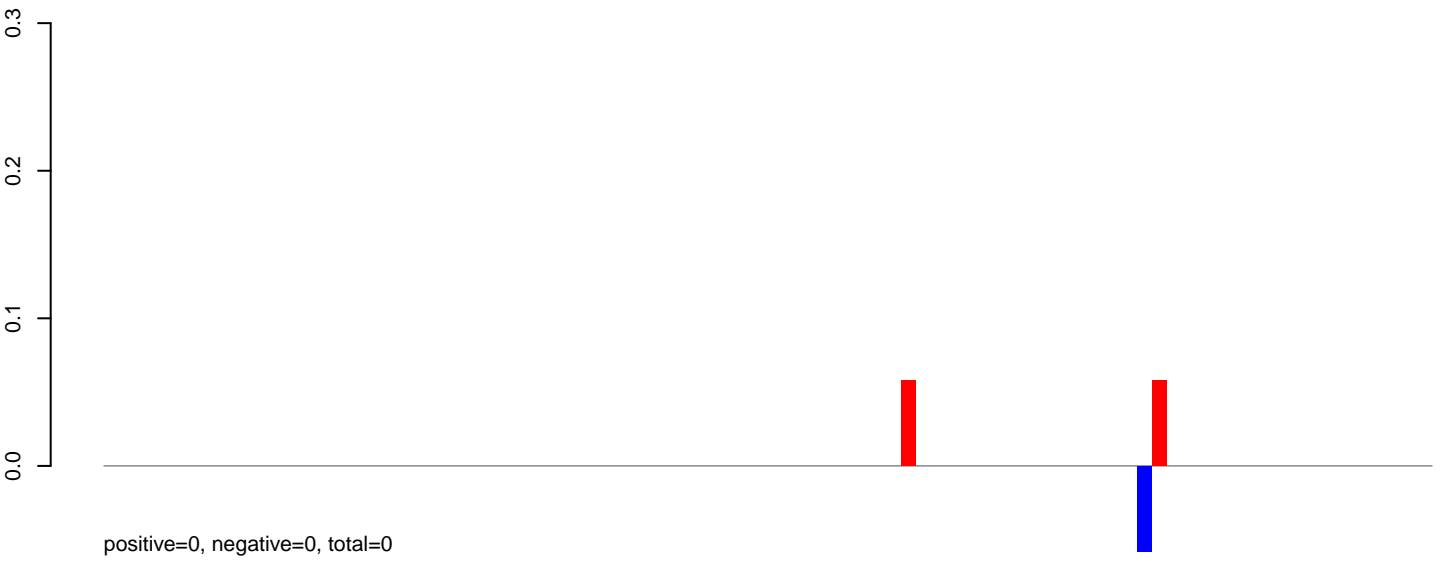
AeAlbo_Pupae_CT.rep



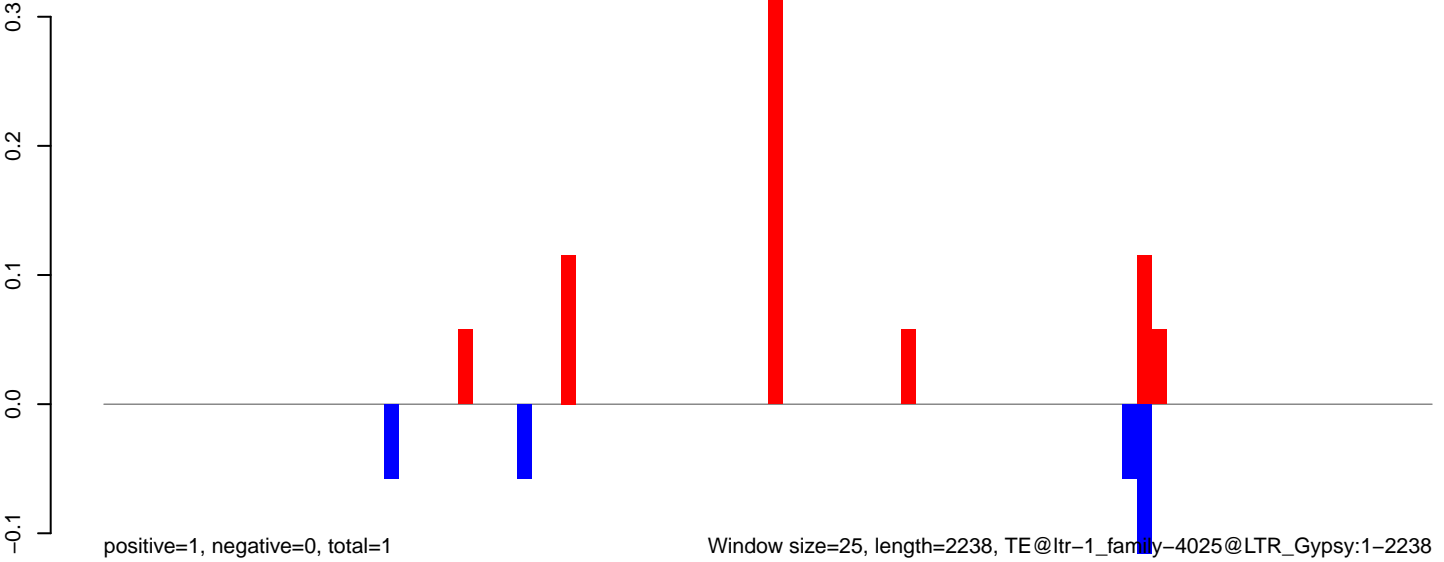
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



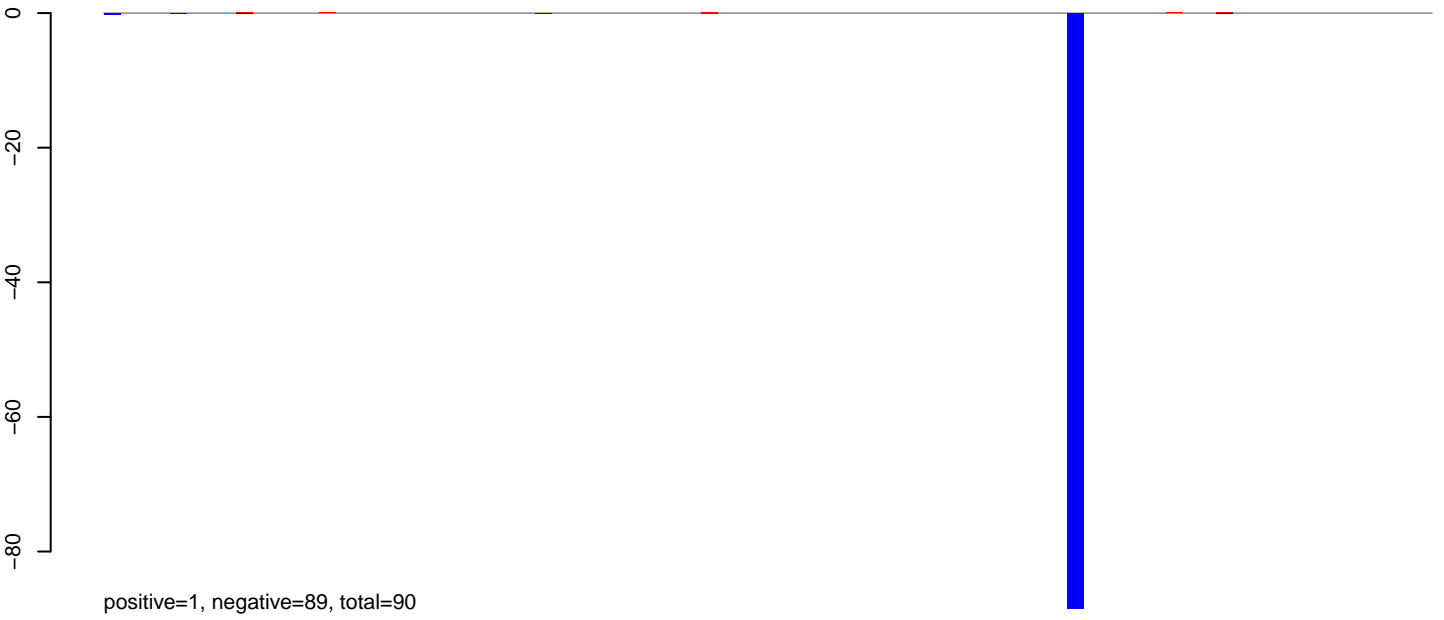
AeAlbo_Pupae_CT.rep



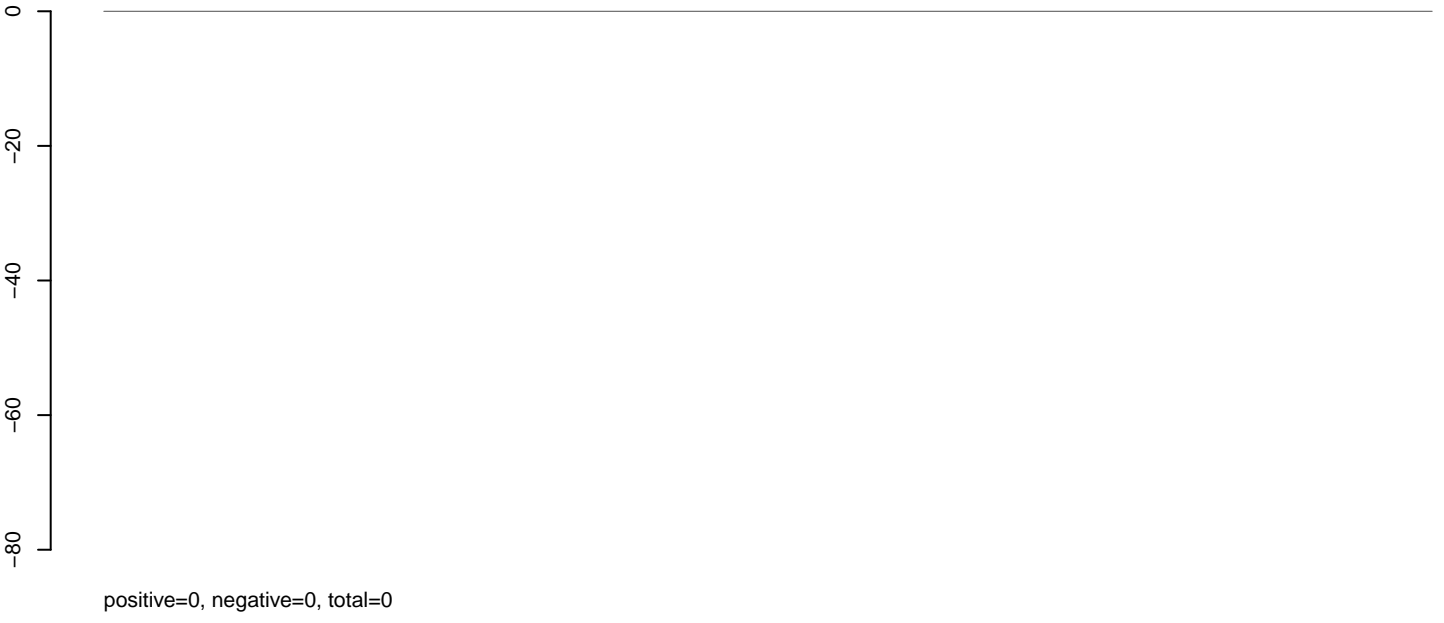
Window size=25, length=2238, TE@ltr-1_family-4025@LTR_Gypsy:1-2238

0 500 1000 1500 2000

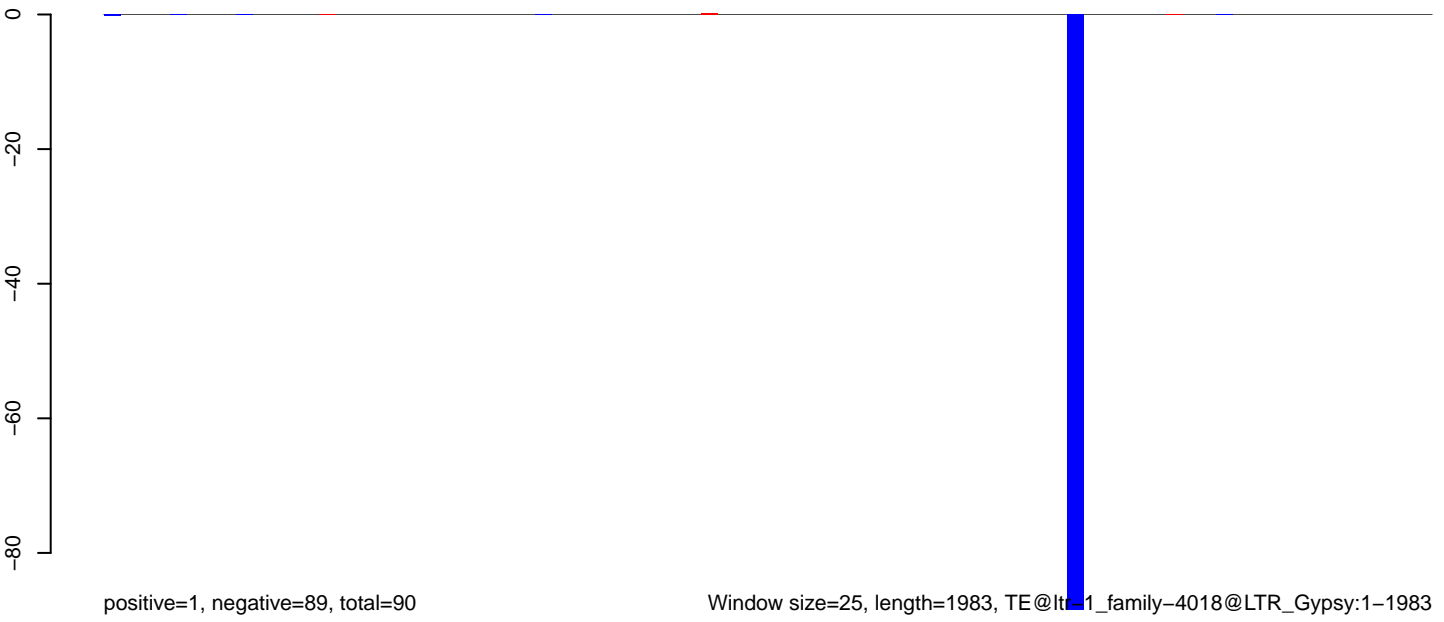
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



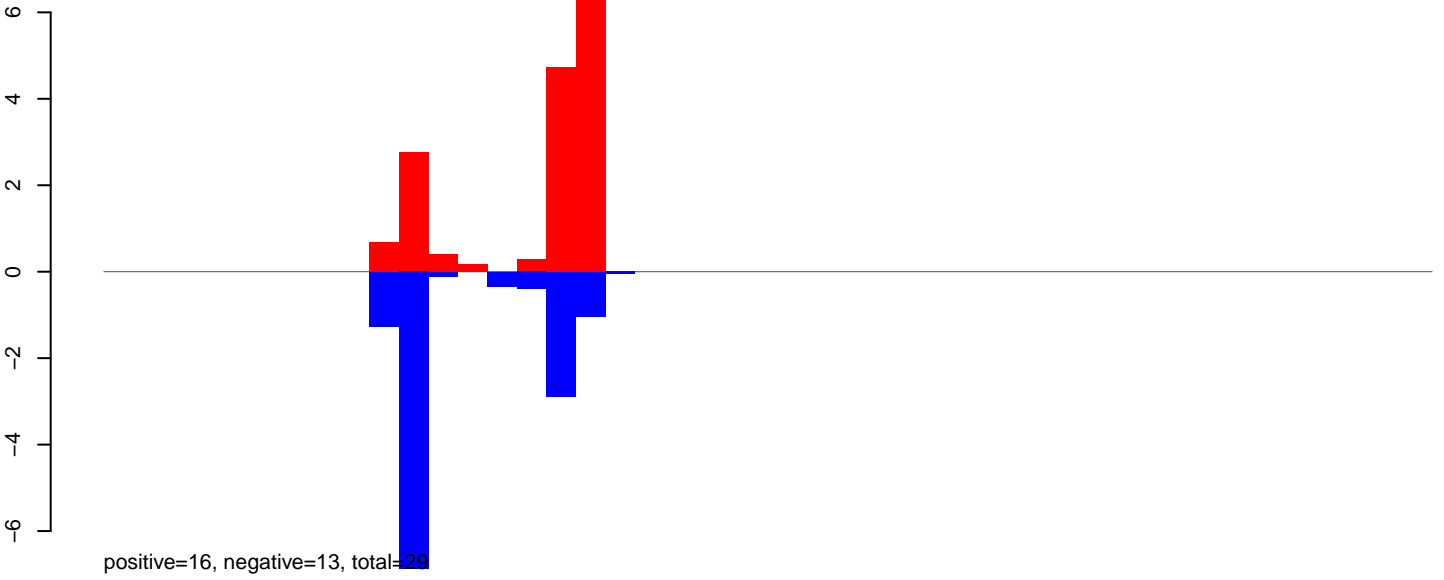
AeAlbo_Pupae_CT.rep



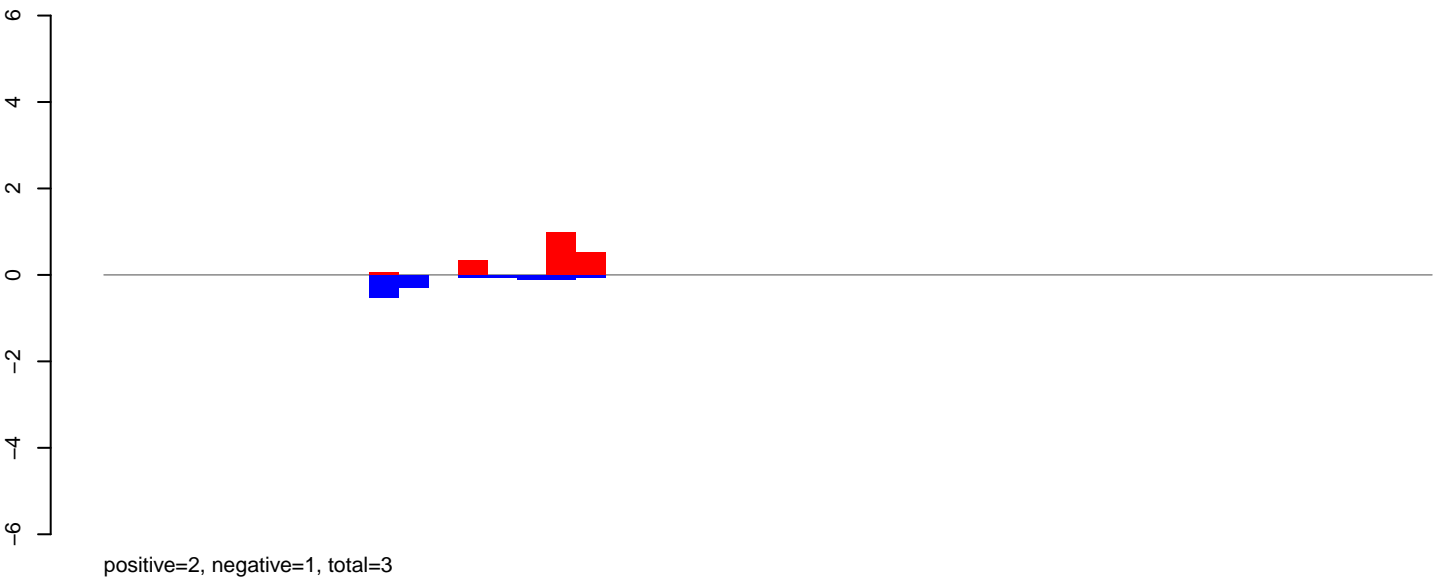
Window size=25, length=1983, TE@lt_1_family-4018@LTR_Gypsy:1-1983

0 500 1000 1500 2000

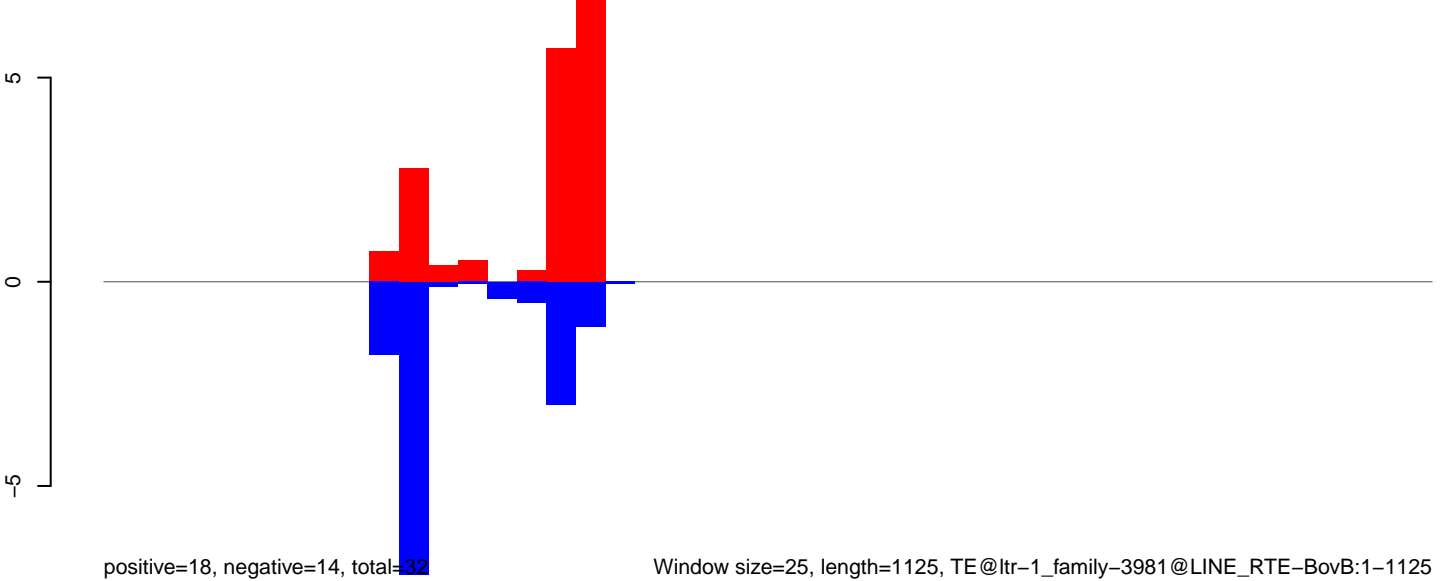
AeAlbo_Pupae_CT.18_23.rep



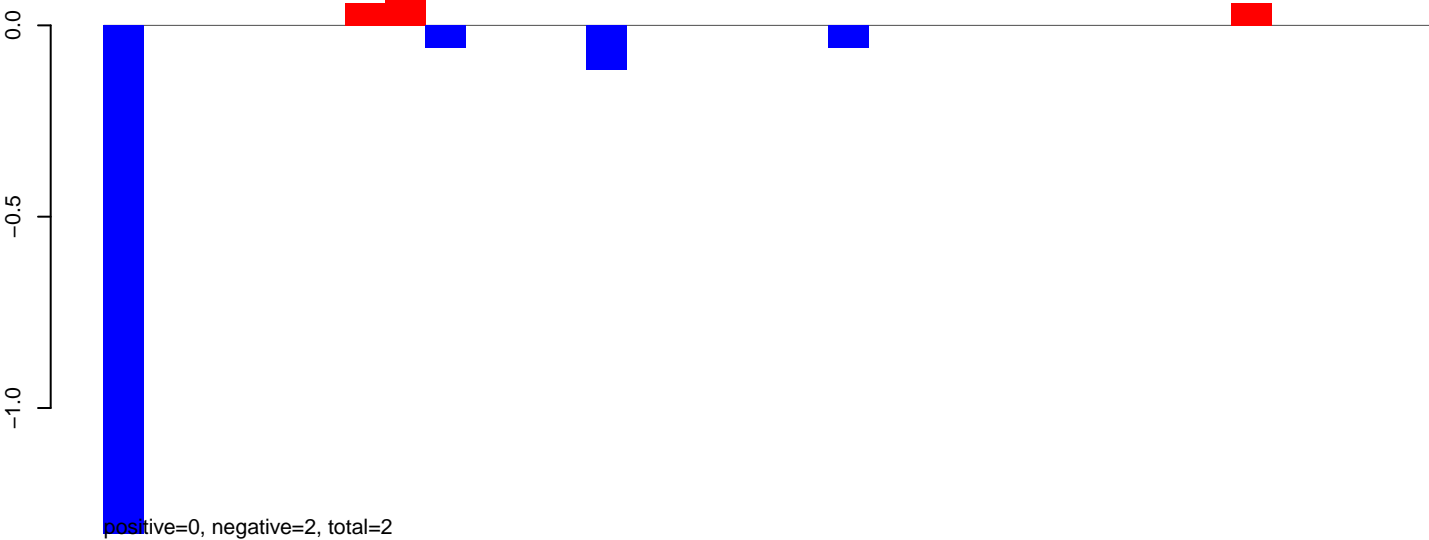
AeAlbo_Pupae_CT.24_35.rep



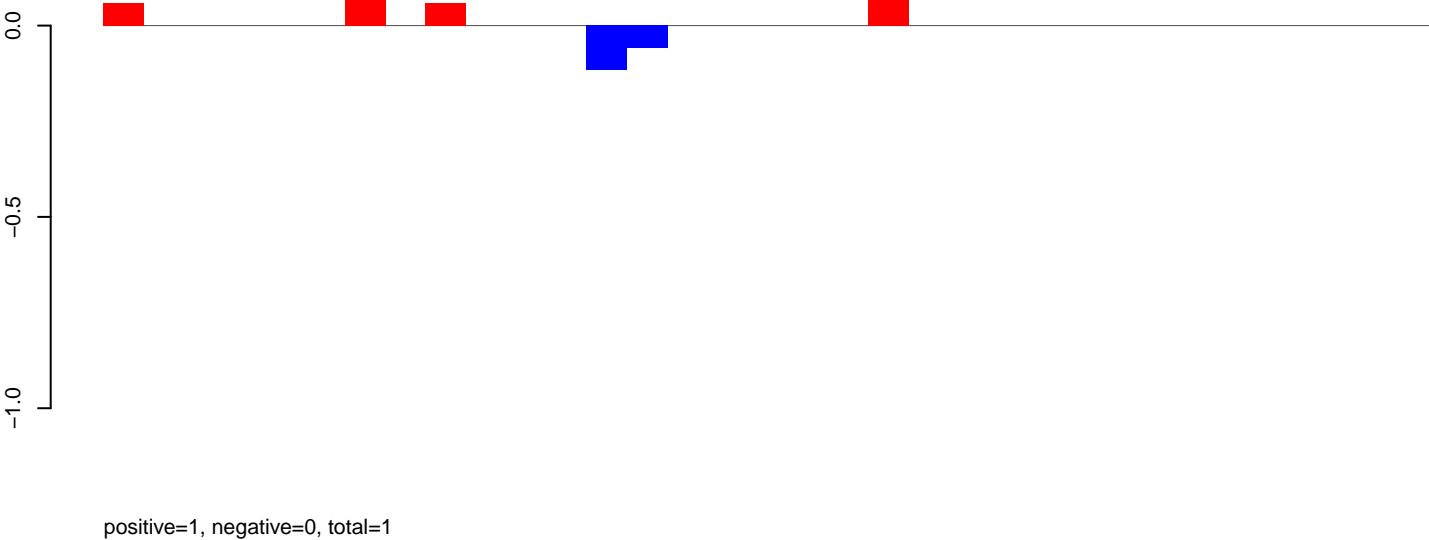
AeAlbo_Pupae_CT.rep



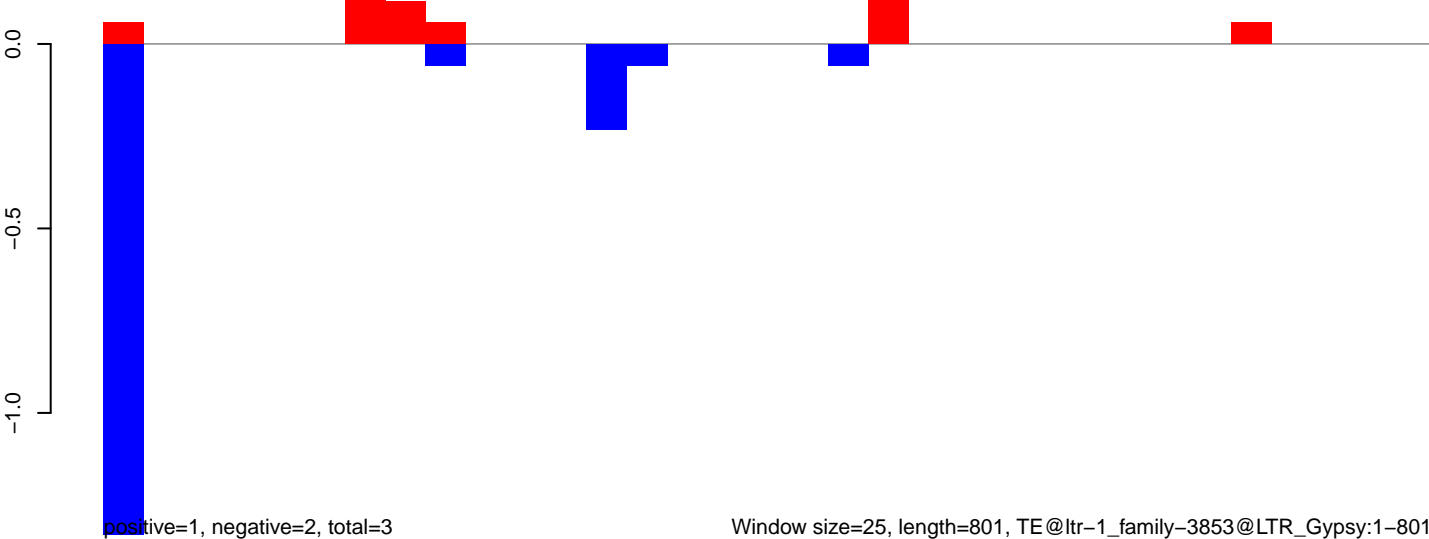
AeAlbo_Pupae_CT.18_23.rep



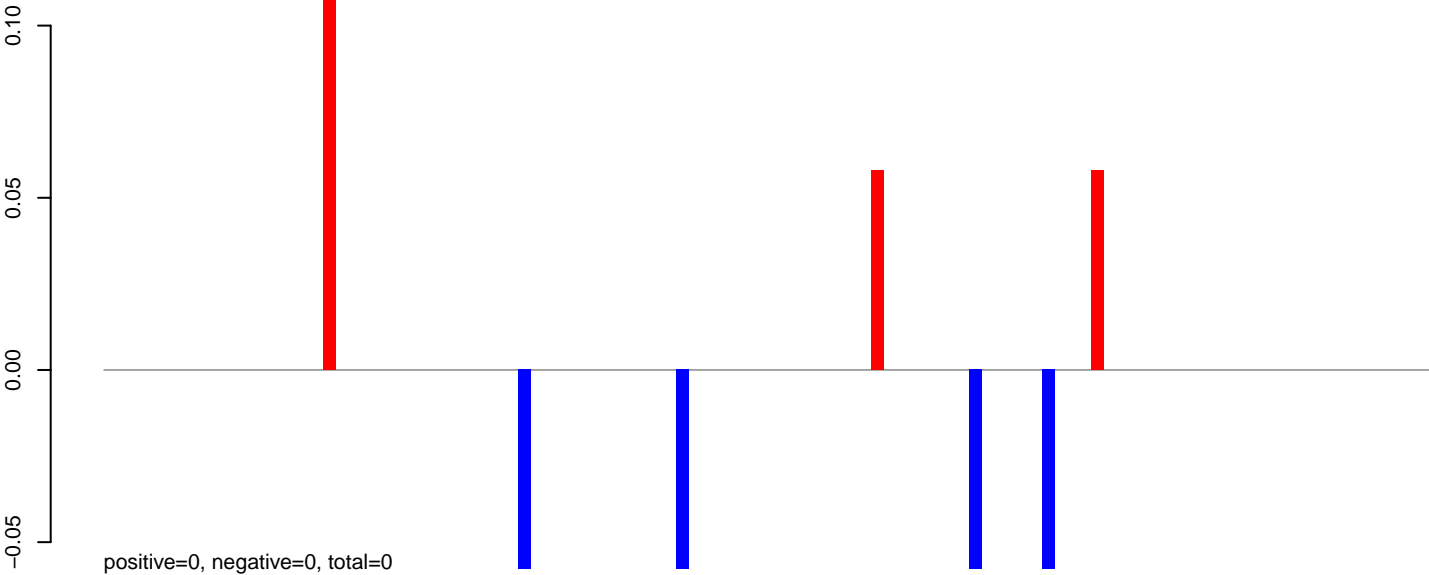
AeAlbo_Pupae_CT.24_35.rep



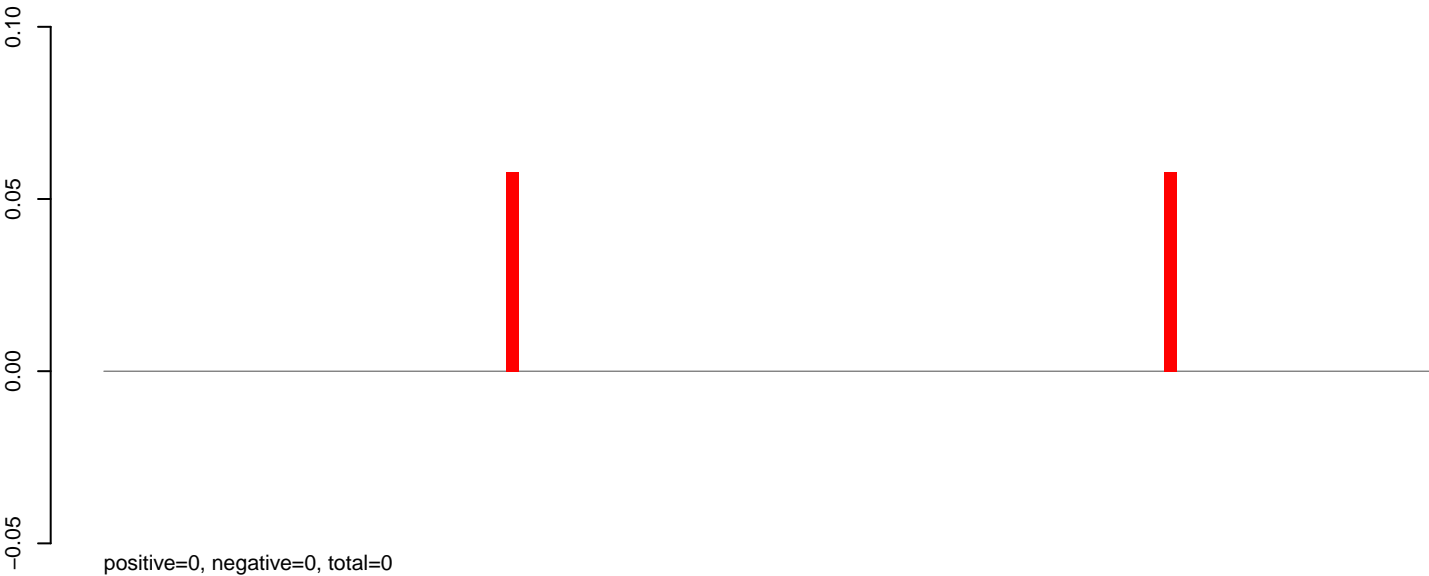
AeAlbo_Pupae_CT.rep



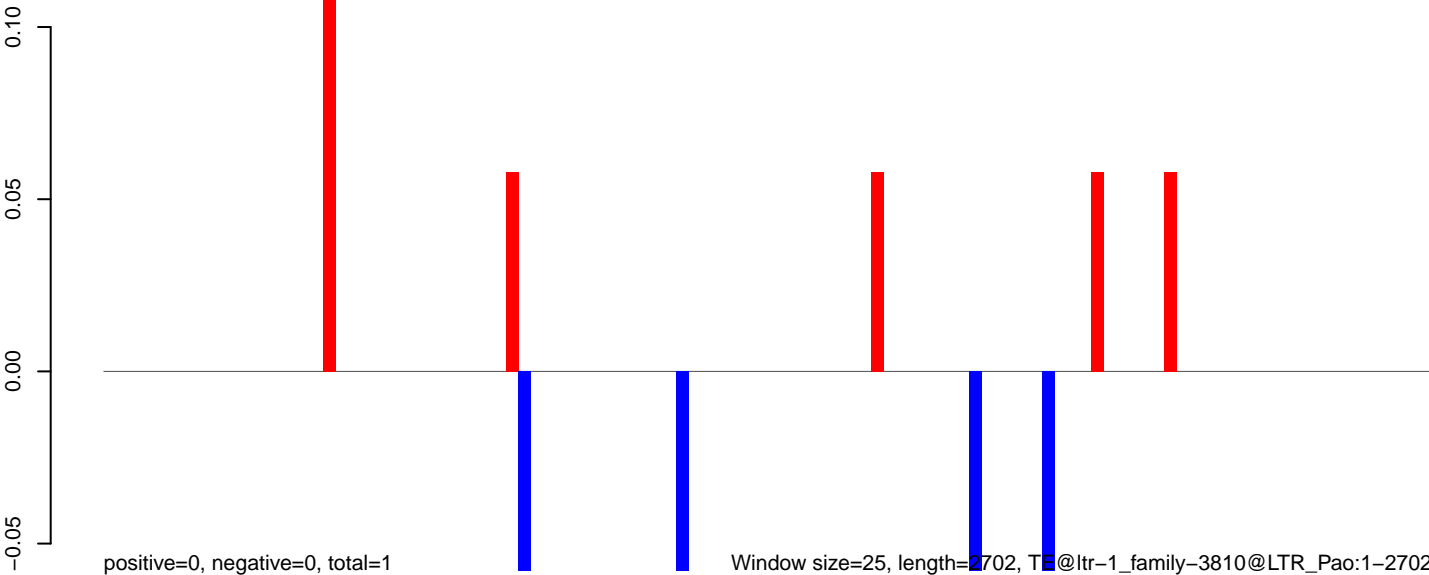
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

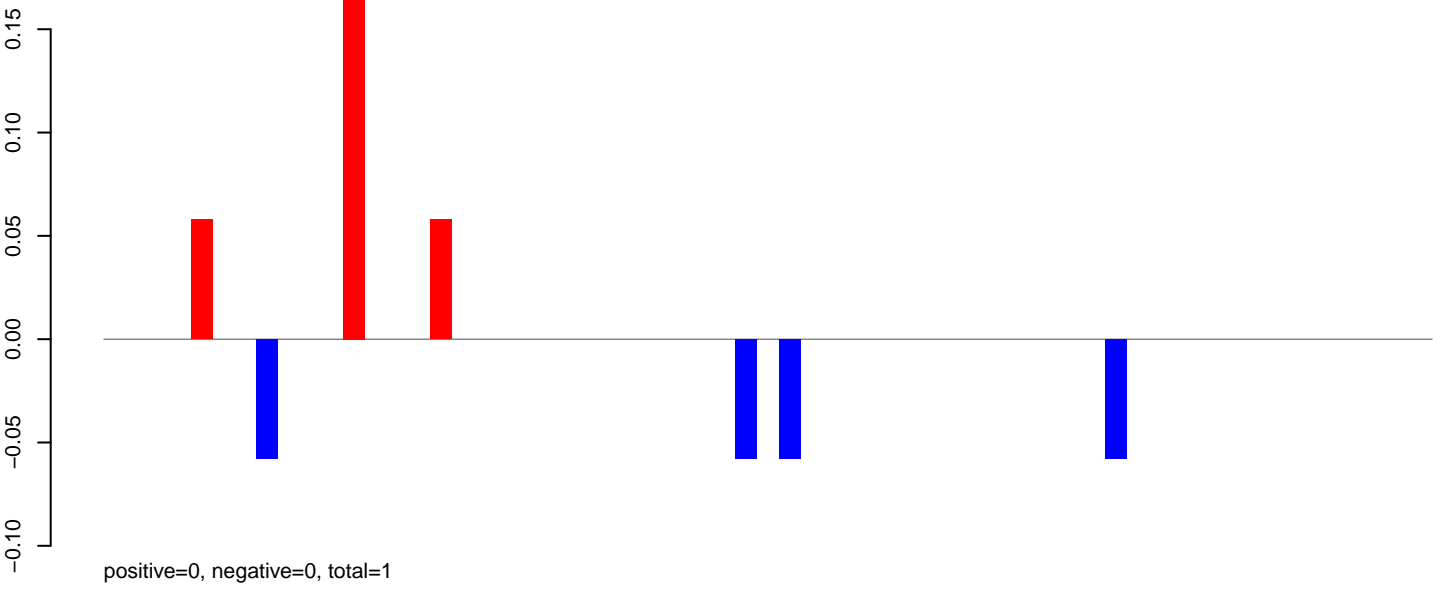


AeAlbo_Pupae_CT.rep

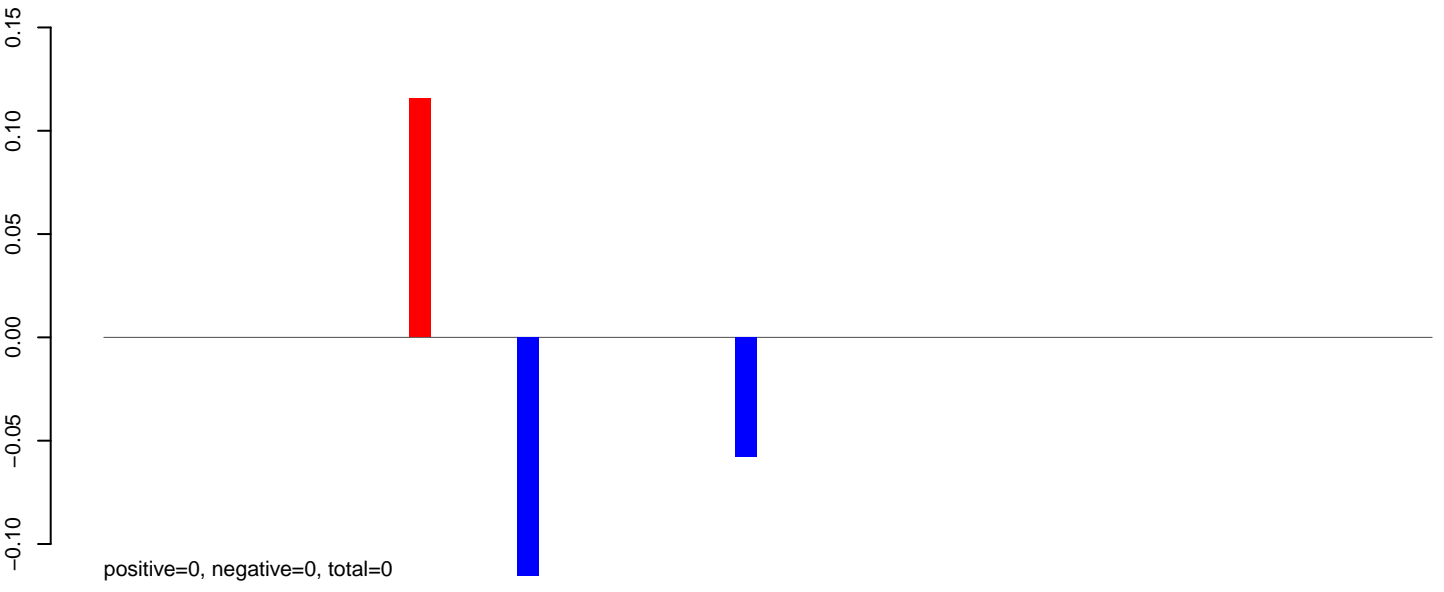


0 500 1000 1500 2000 2500

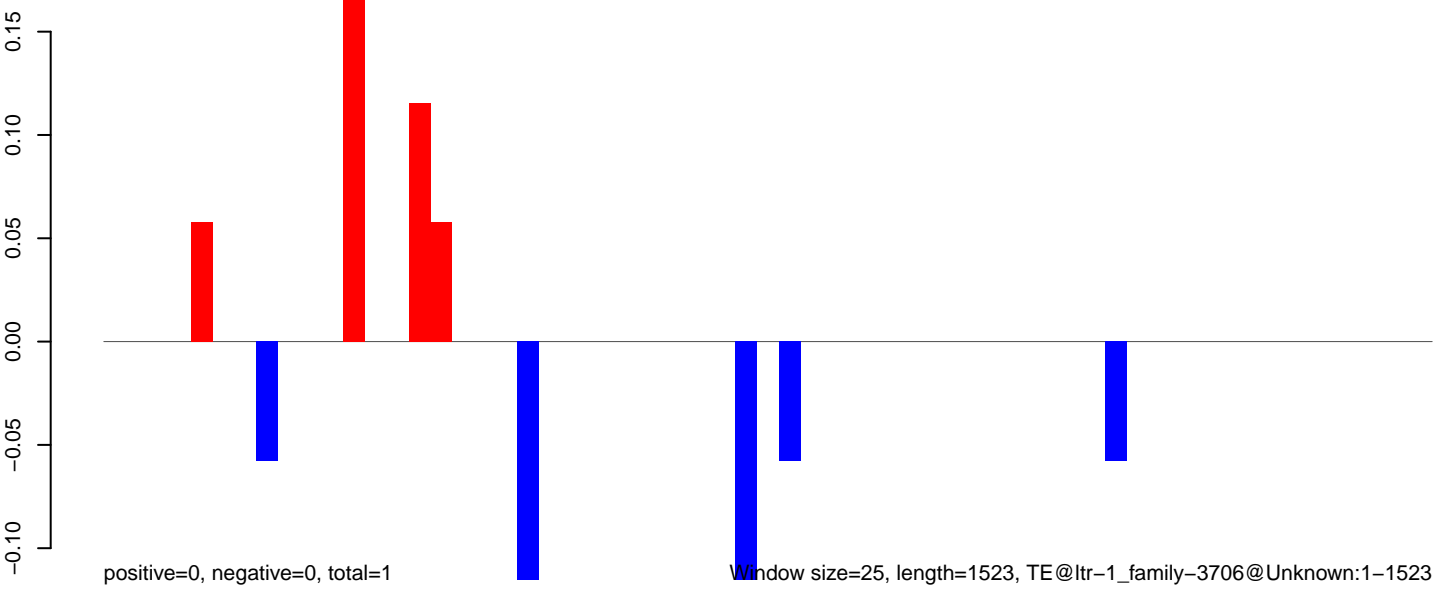
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

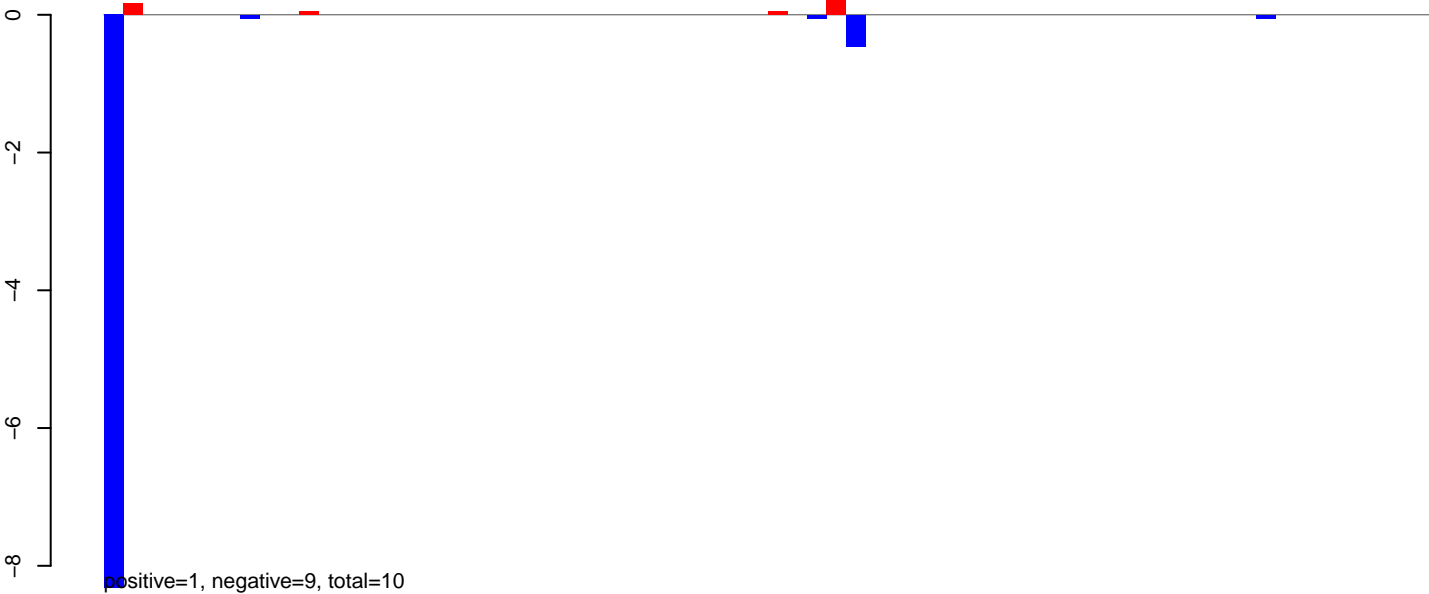


AeAlbo_Pupae_CT.rep

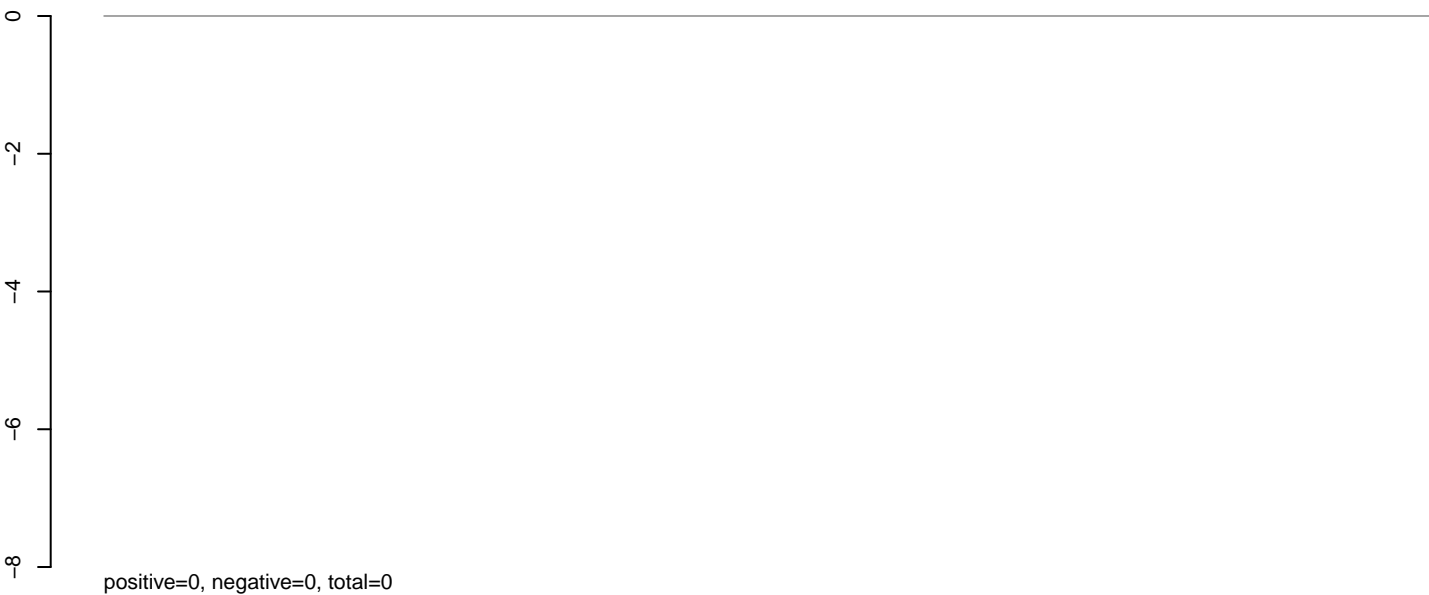


Window size=25, length=1523, TE@ltr-1_family-3706@Unknown:1-1523

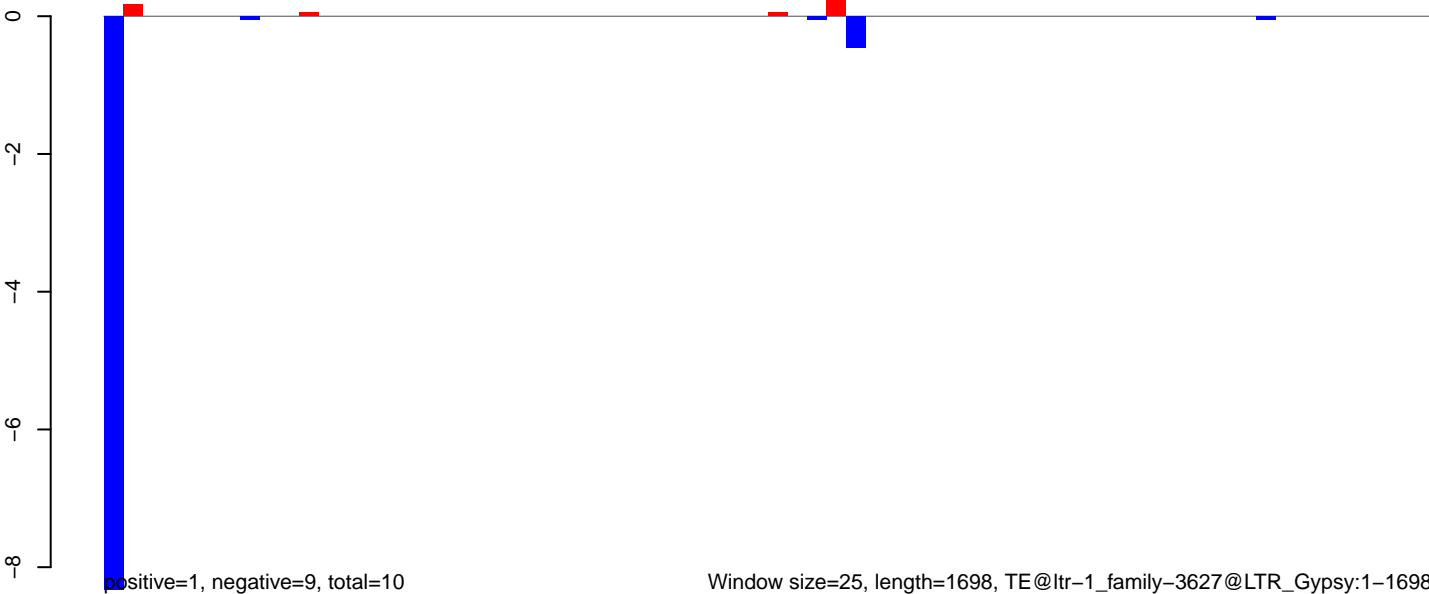
AeAlbo_Pupae_CT.18_23.rep



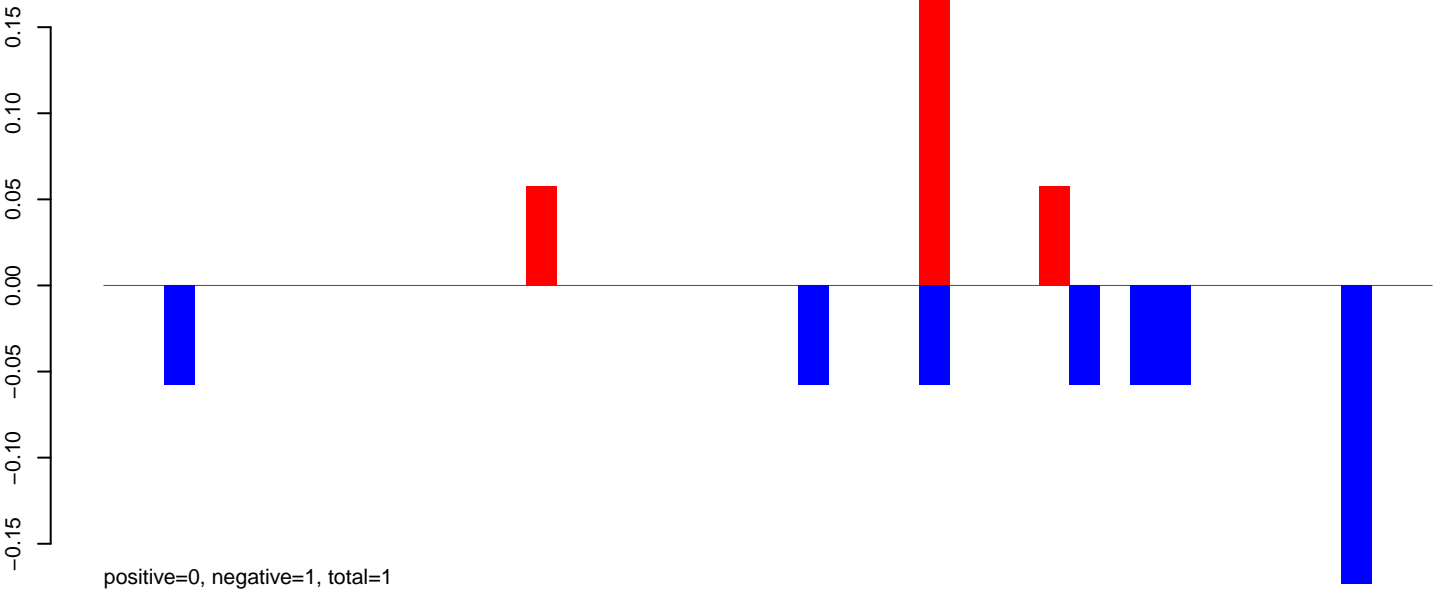
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



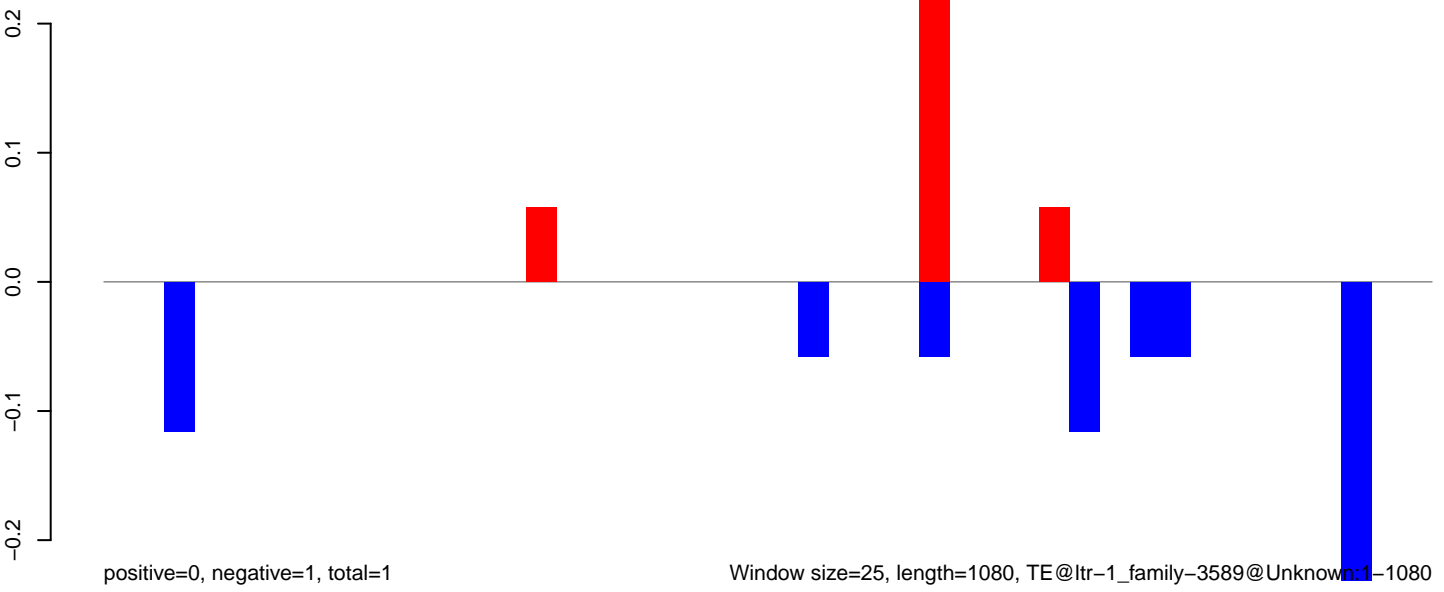
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

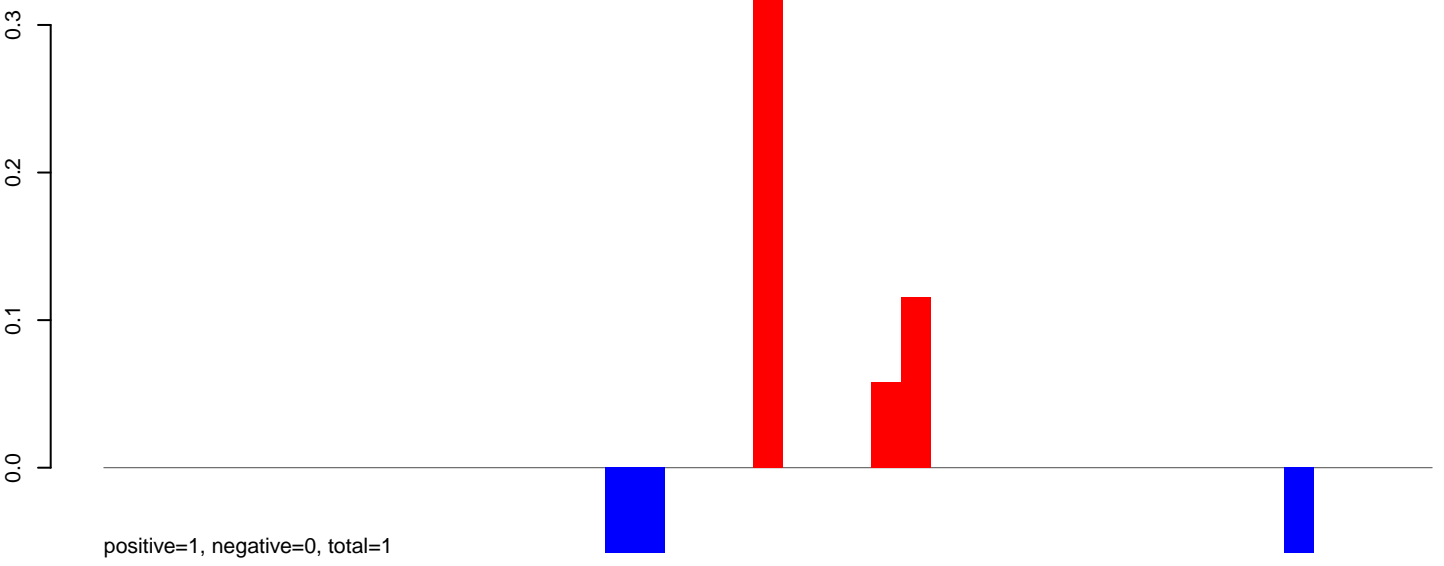


AeAlbo_Pupae_CT.rep

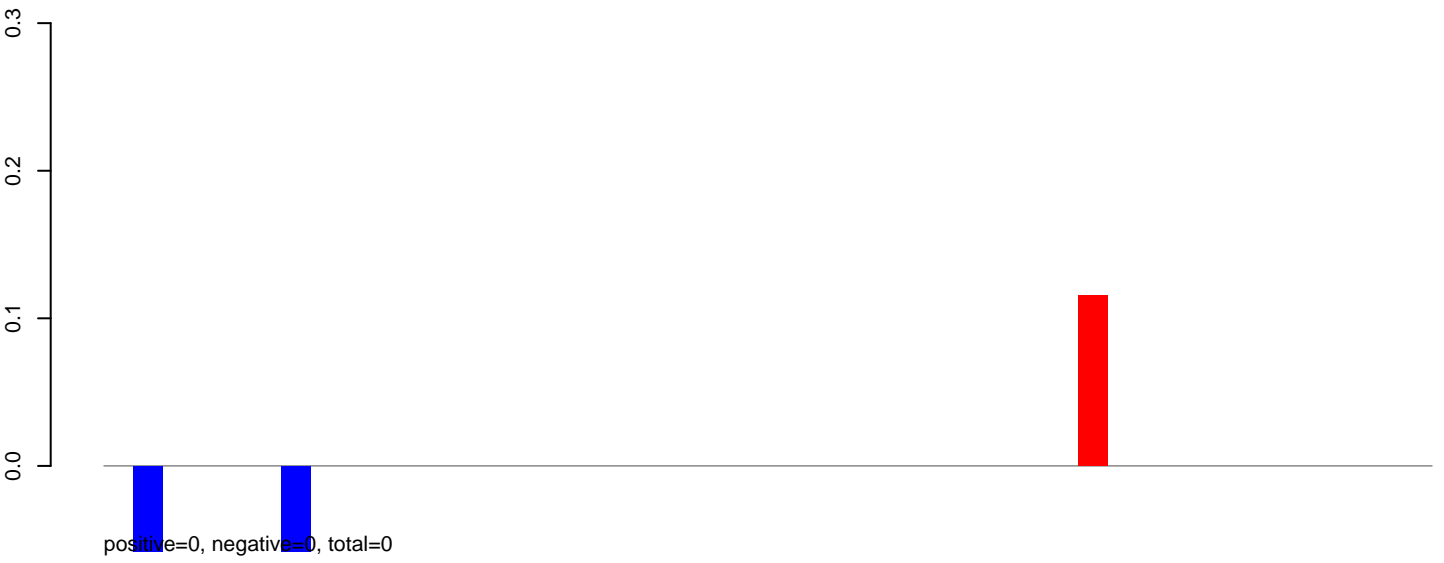


Window size=25, length=1080, TE@ltr-1_family-3589@Unknown:1-1080

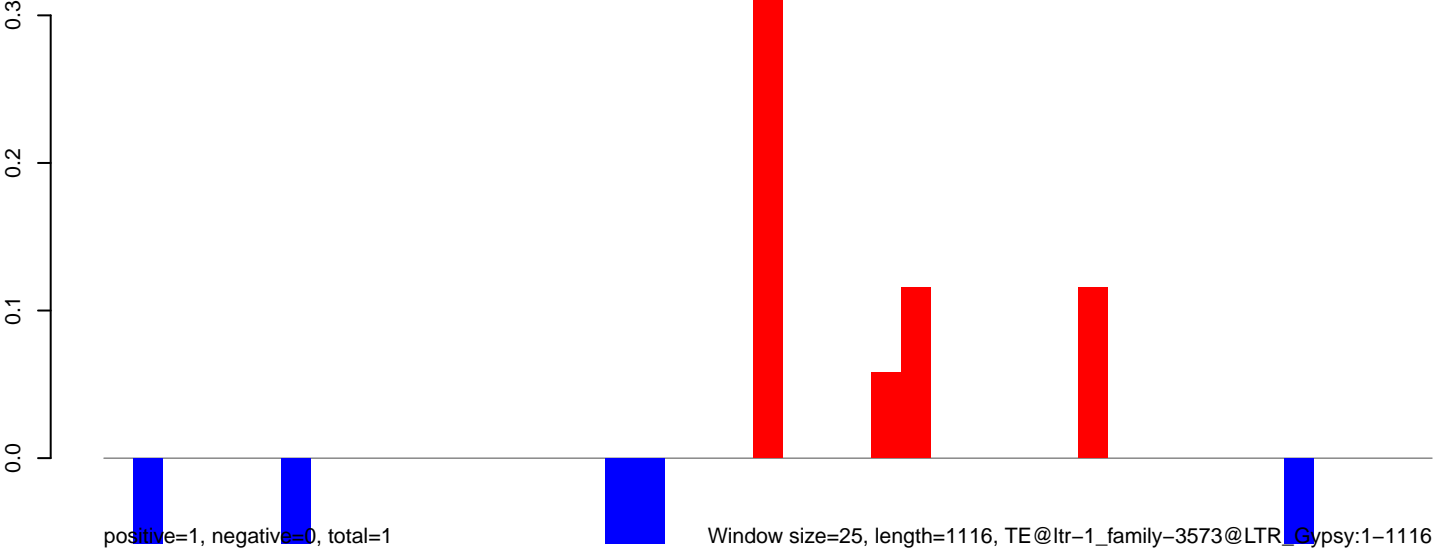
AeAlbo_Pupae_CT.18_23.rep



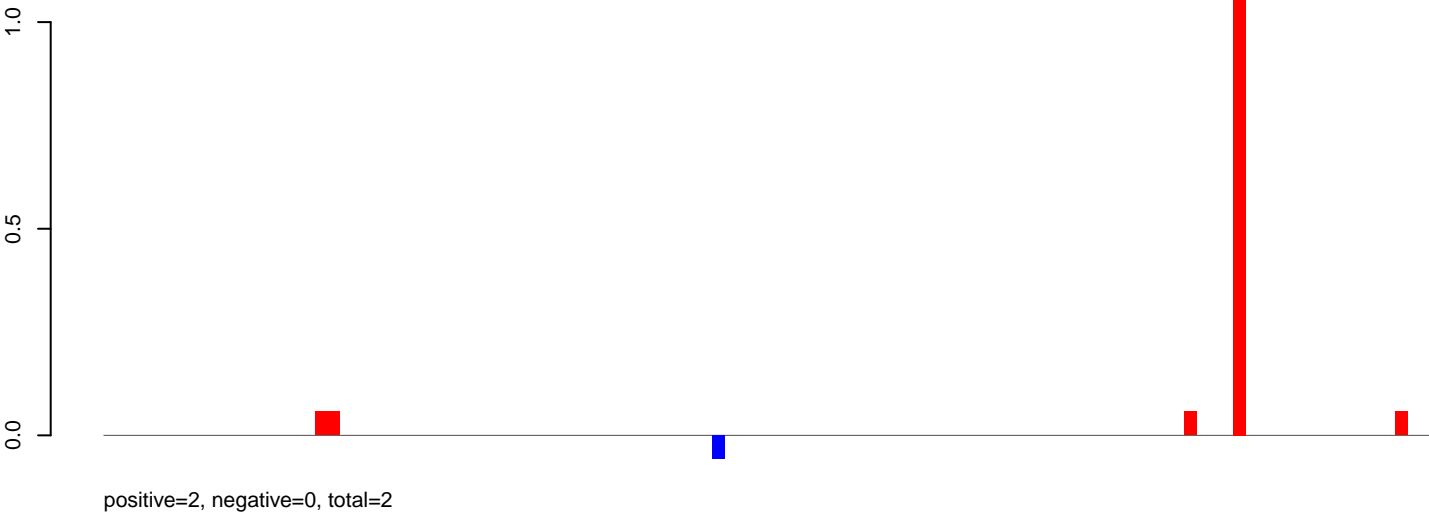
AeAlbo_Pupae_CT.24_35.rep



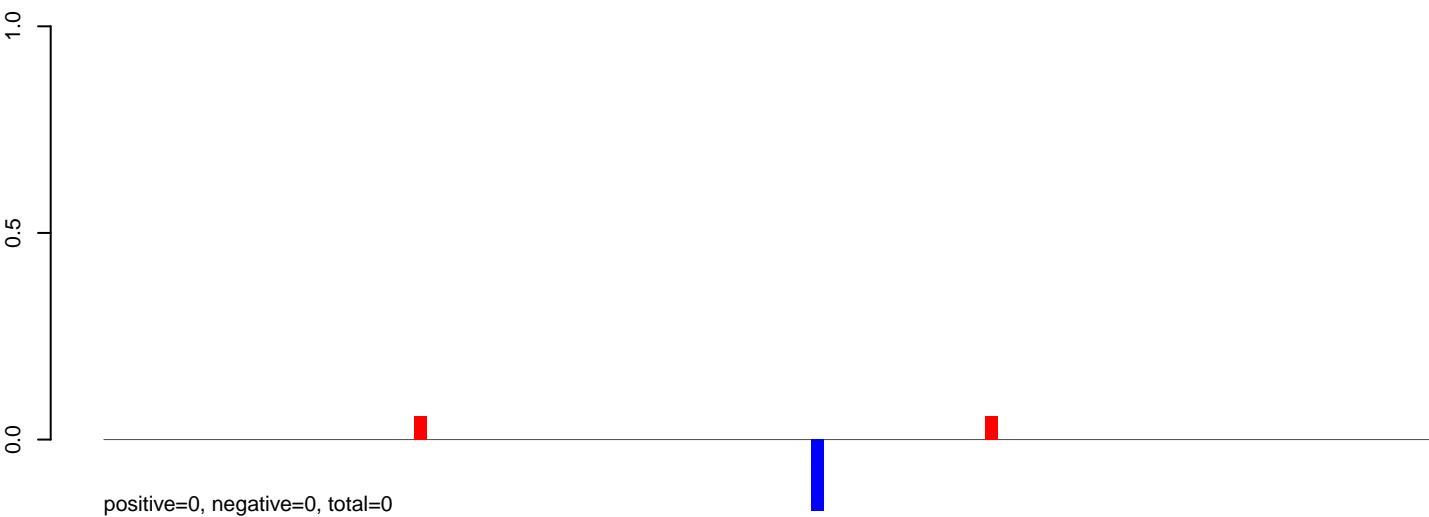
AeAlbo_Pupae_CT.rep



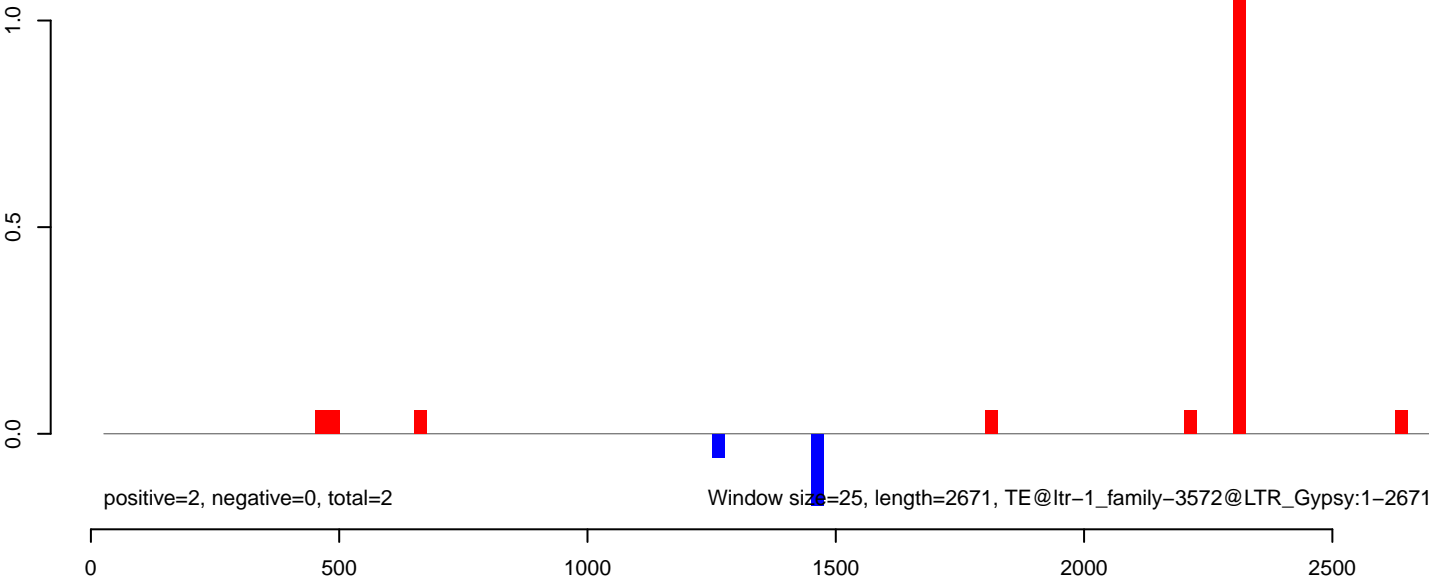
AeAlbo_Pupae_CT.18_23.rep



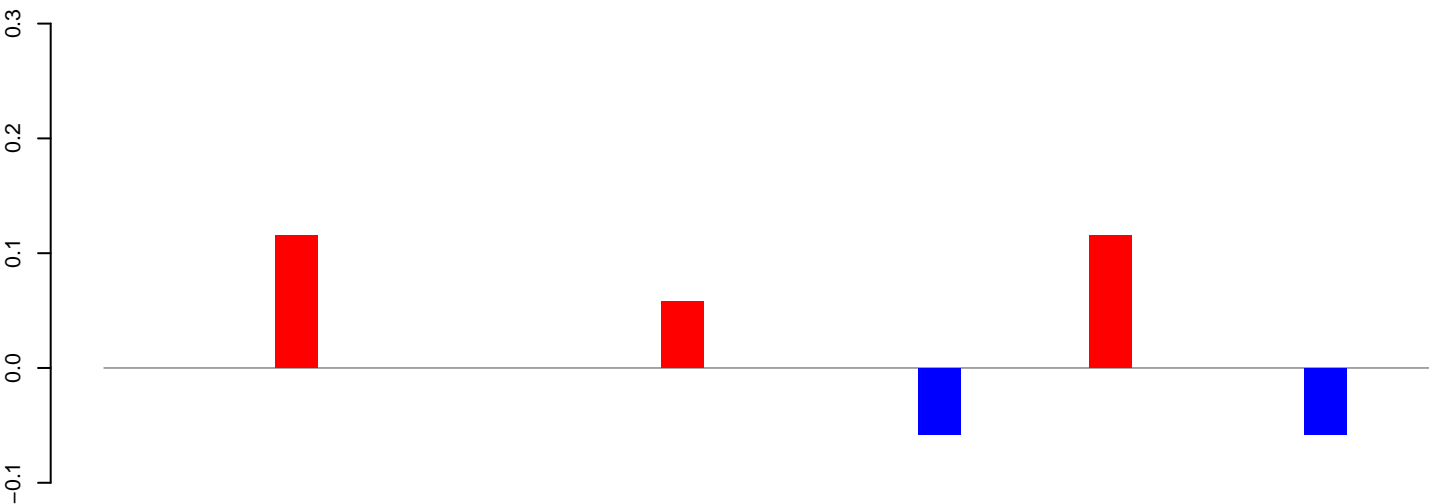
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep

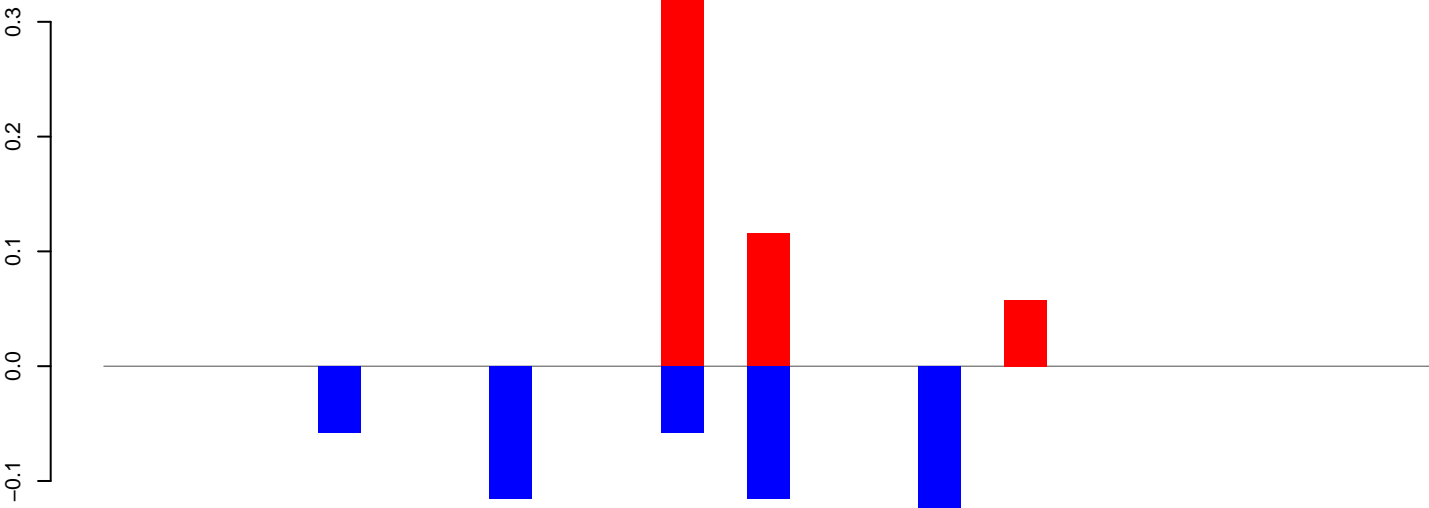


AeAlbo_Pupae_CT.18_23.rep



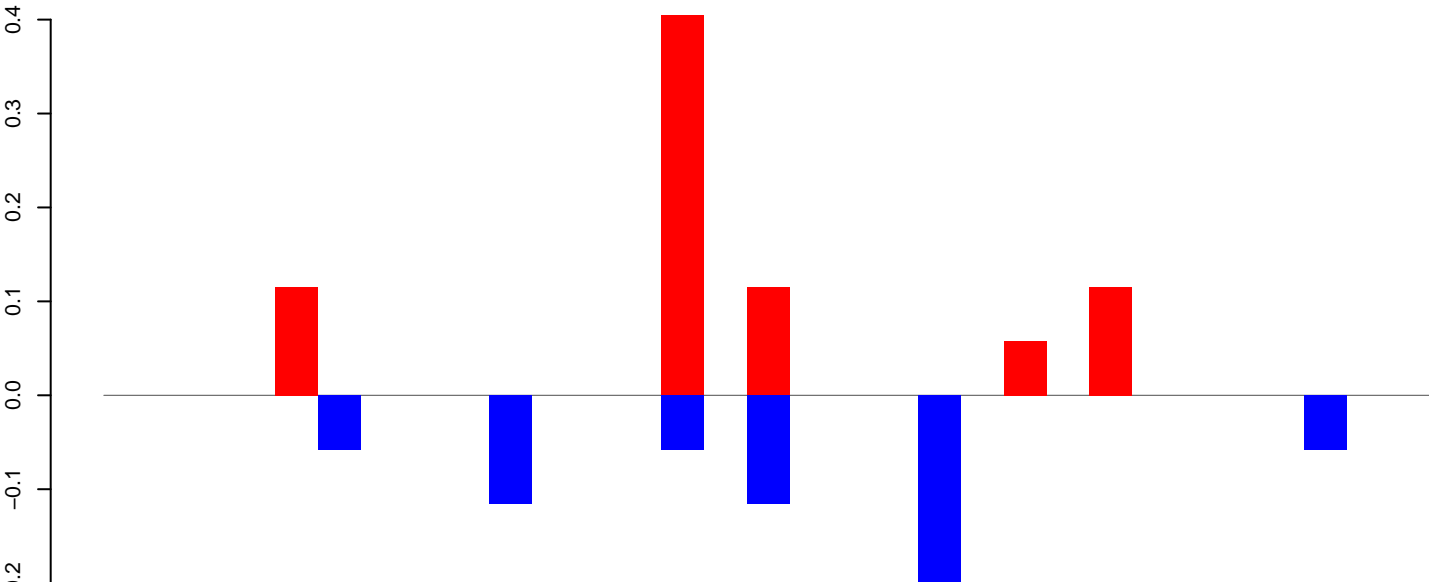
positive=0, negative=0, total=0

AeAlbo_Pupae_CT.24_35.rep



positive=1, negative=1, total=1

AeAlbo_Pupae_CT.rep

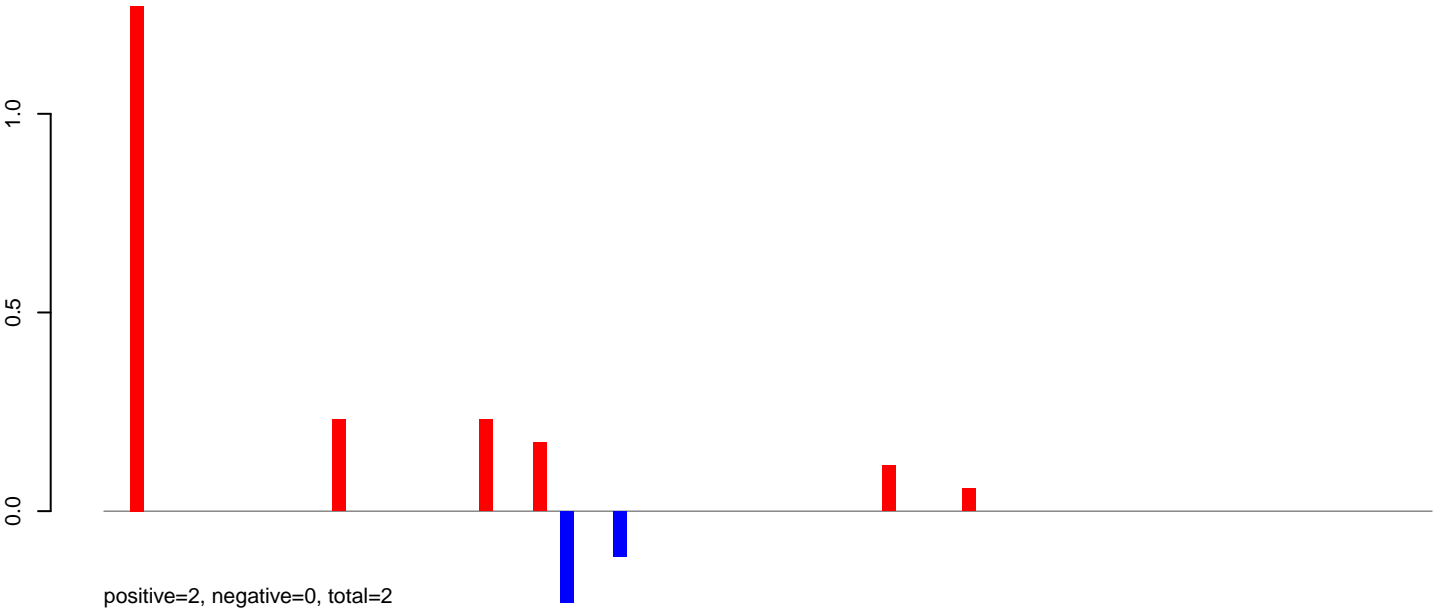


positive=1, negative=1, total=1

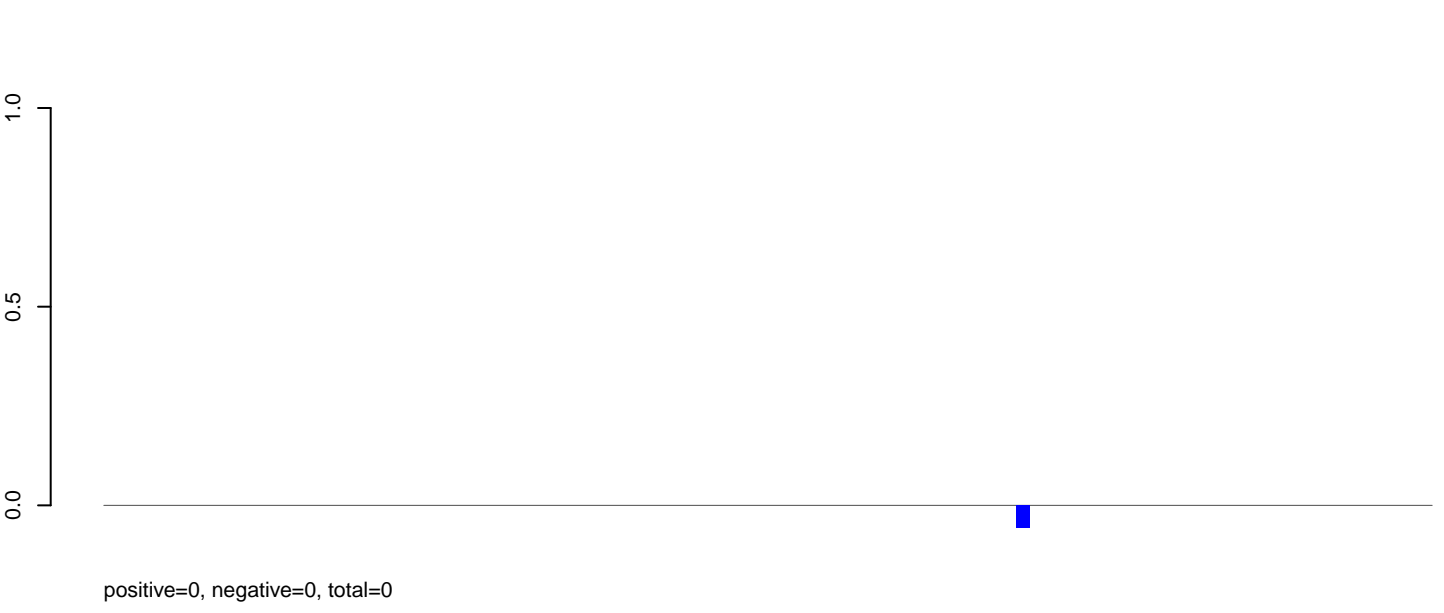
Window size=25, length=765, TE@ltr-1_family-3570@Unknown:1-765

0 200 400 600 800

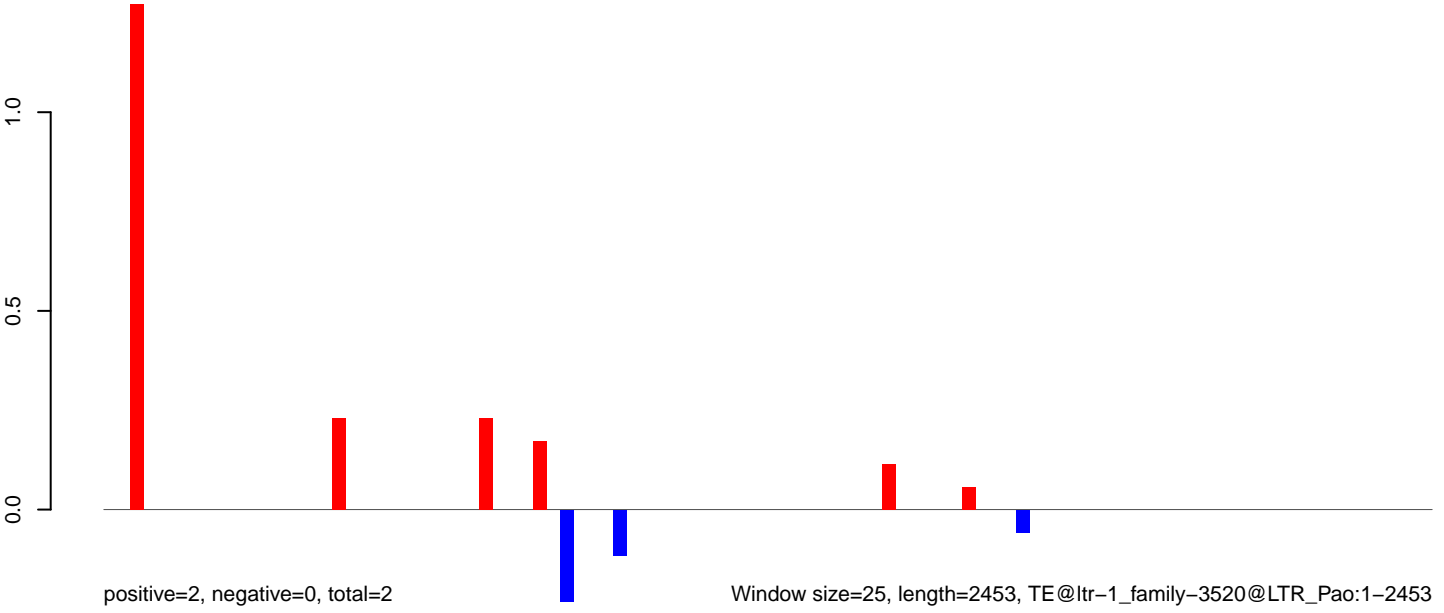
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

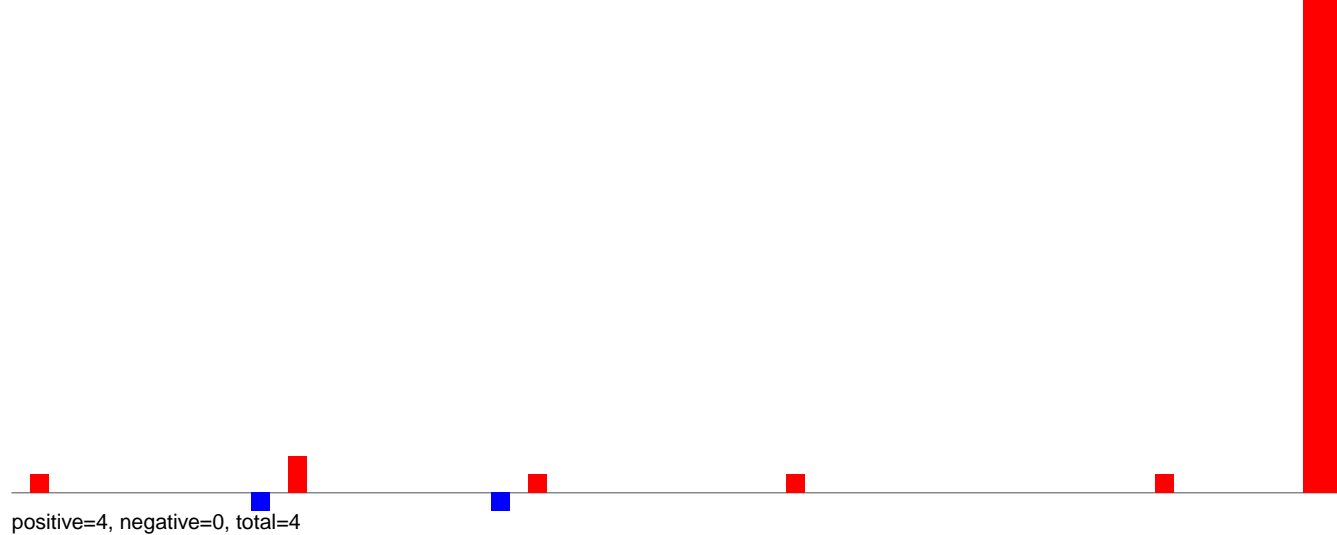


AeAlbo_Pupae_CT.rep

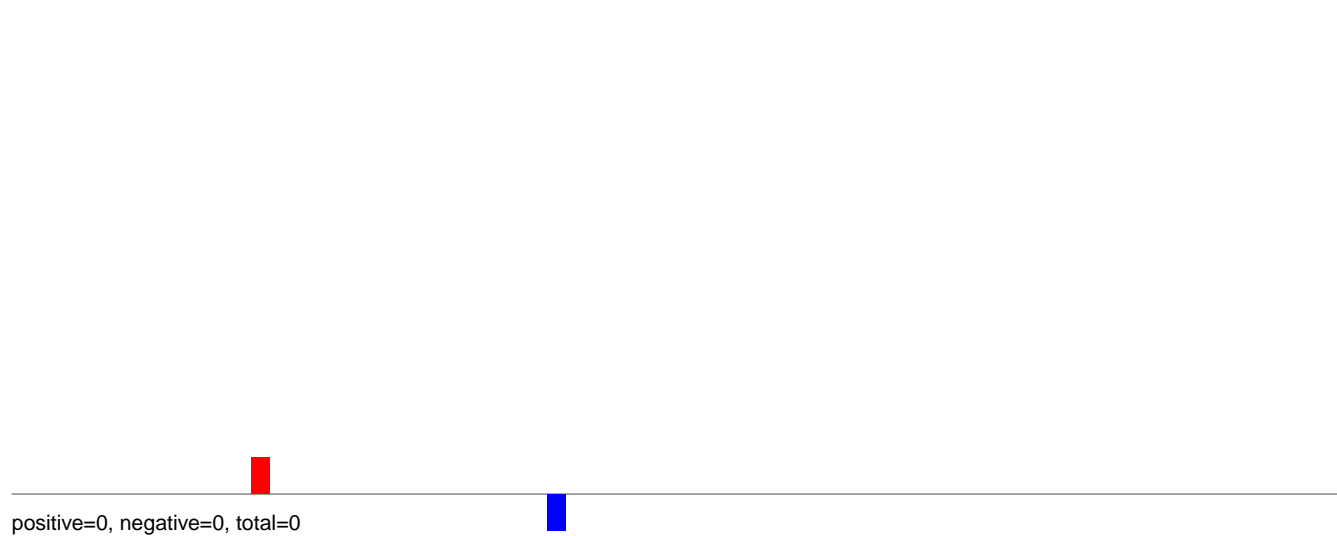


Window size=25, length=2453, TE@ltr-1_family-3520@LTR_Pao:1-2453

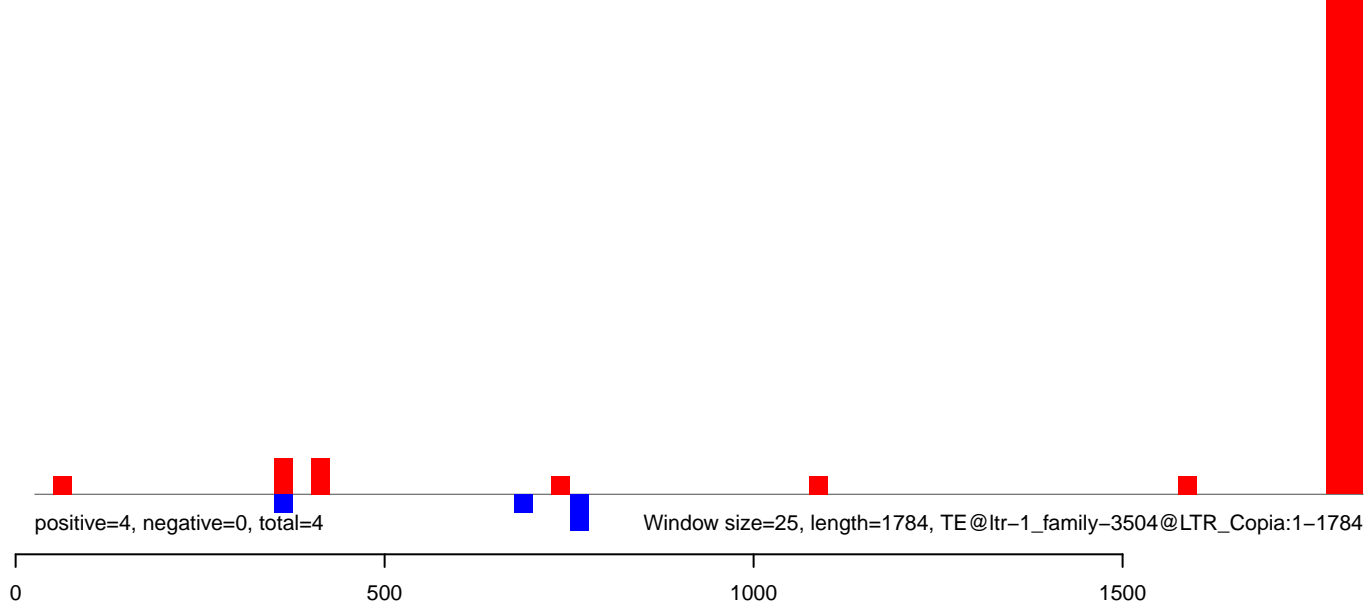
AeAlbo_Pupae_CT.18_23.rep



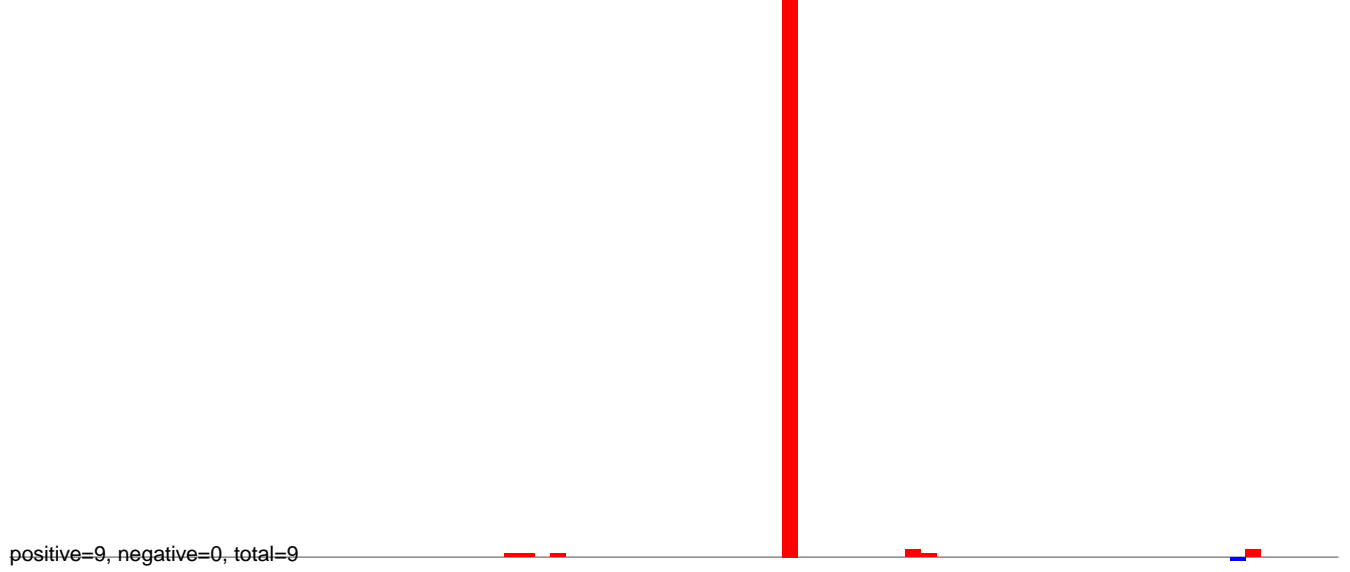
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



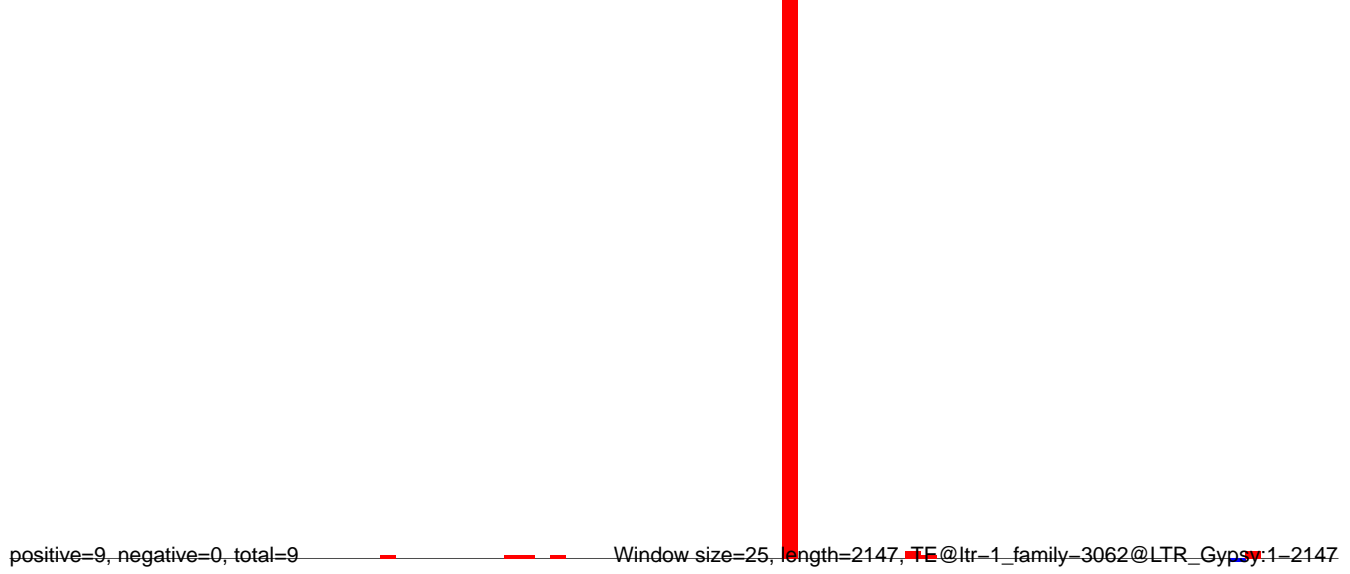
AeAlbo_Pupae_CT.18_23.rep



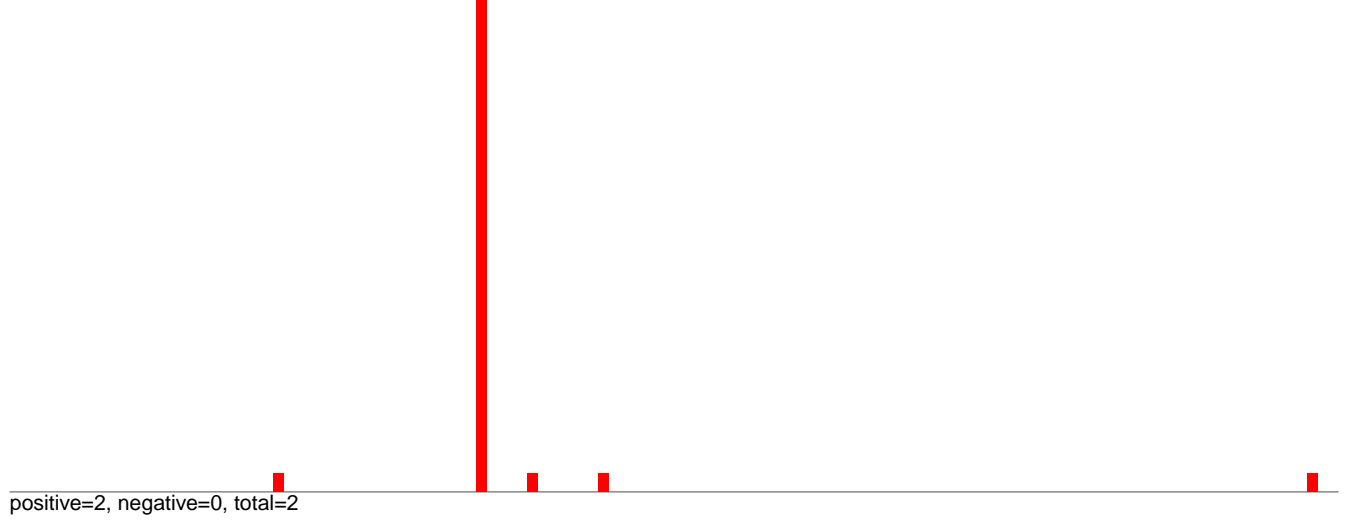
AeAlbo_Pupae_CT.24_35.rep



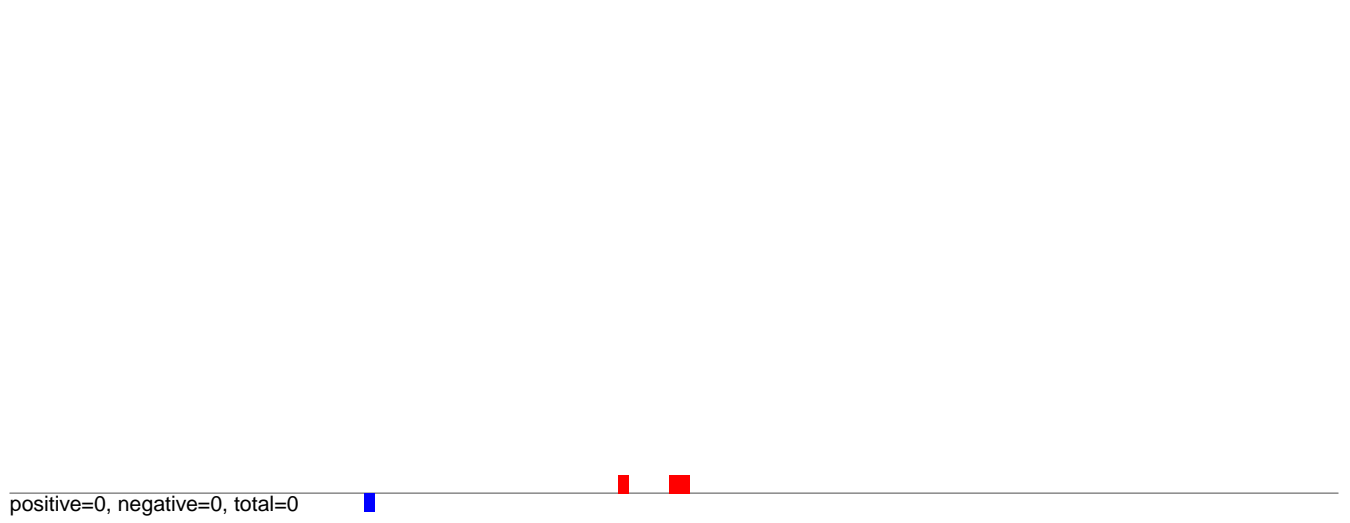
AeAlbo_Pupae_CT.rep



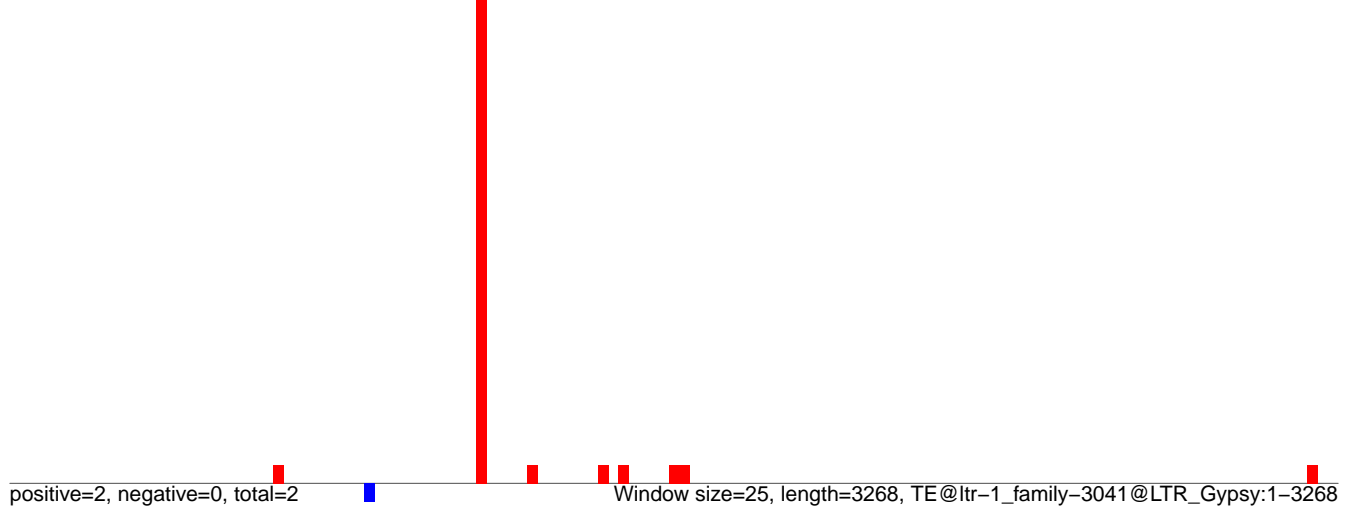
AeAlbo_Pupae_CT.18_23.rep



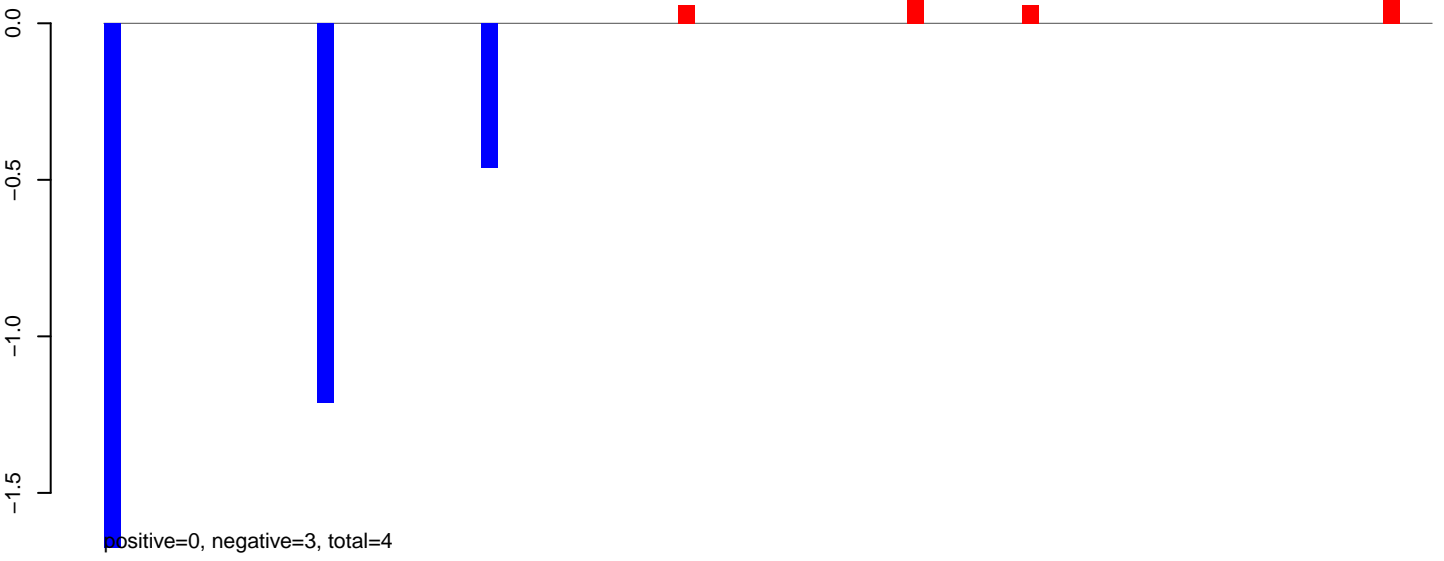
AeAlbo_Pupae_CT.24_35.rep



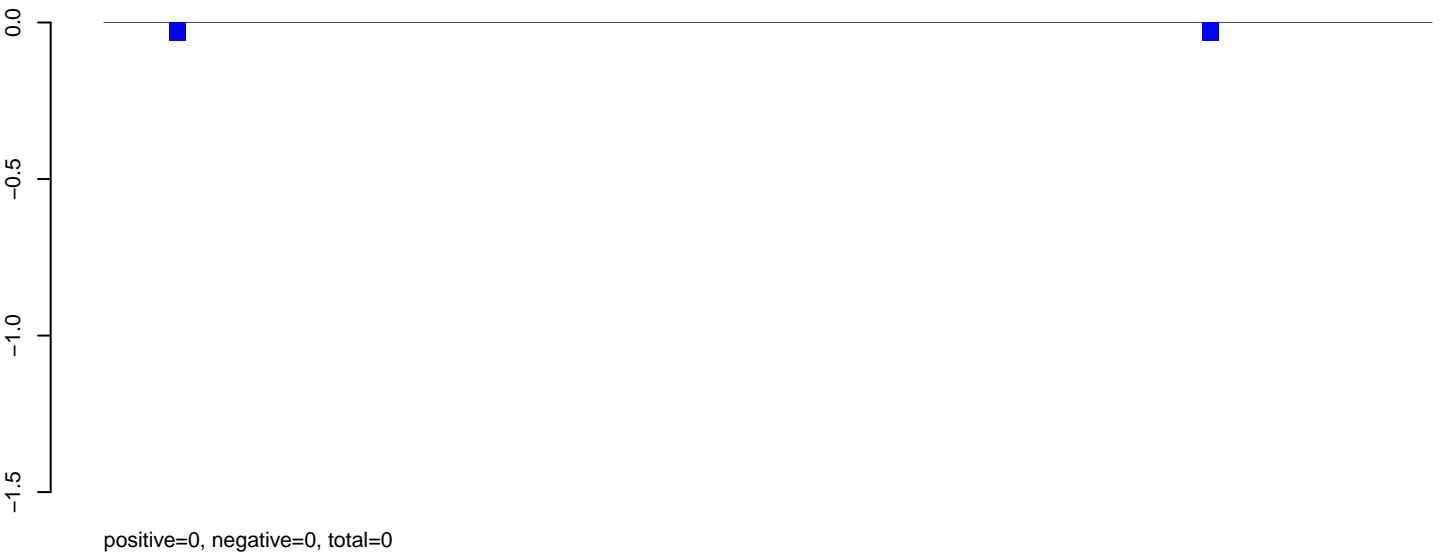
AeAlbo_Pupae_CT.rep



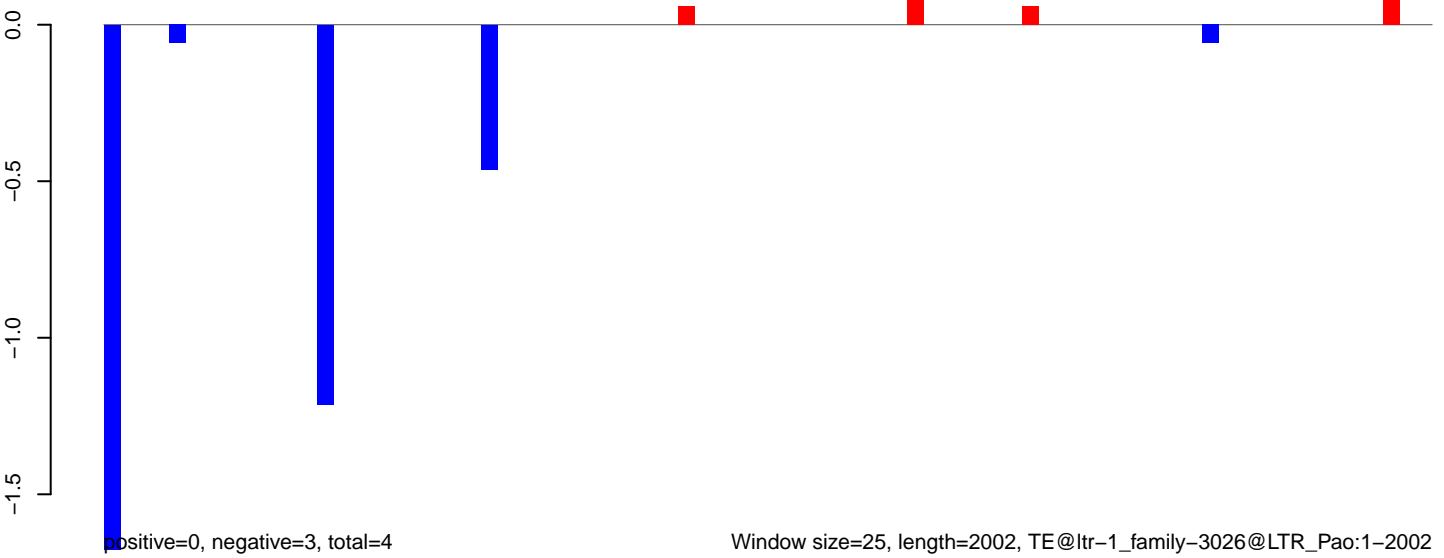
AeAlbo_Pupae_CT.18_23.rep



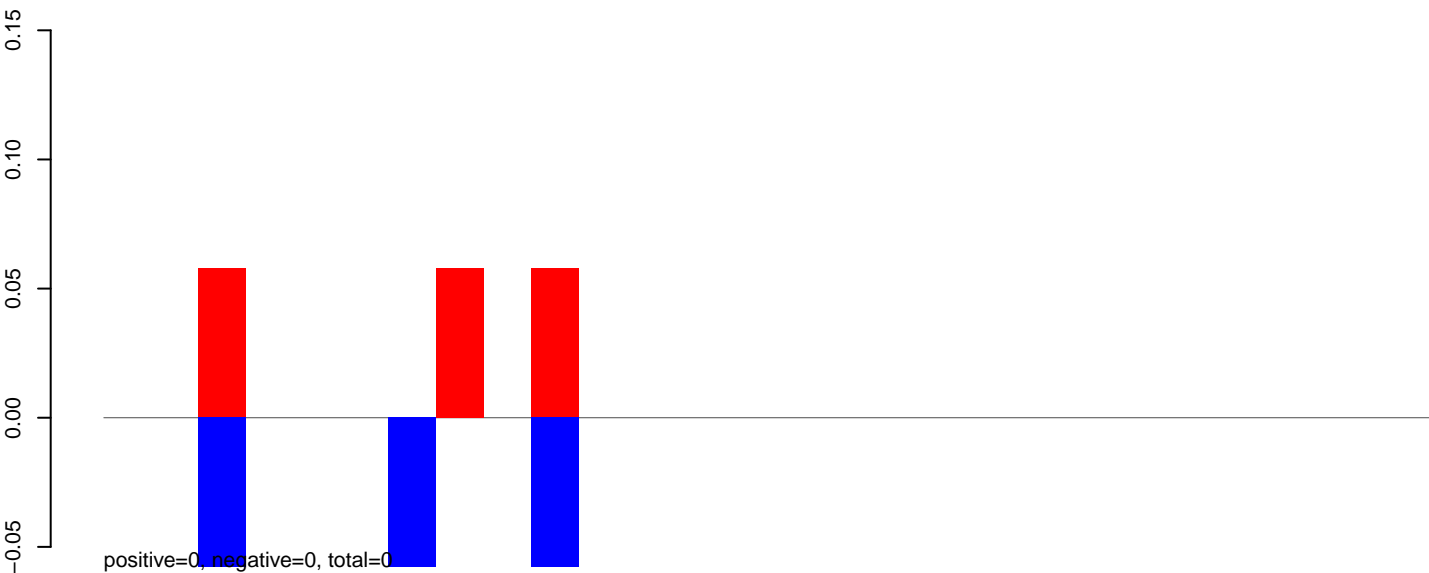
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



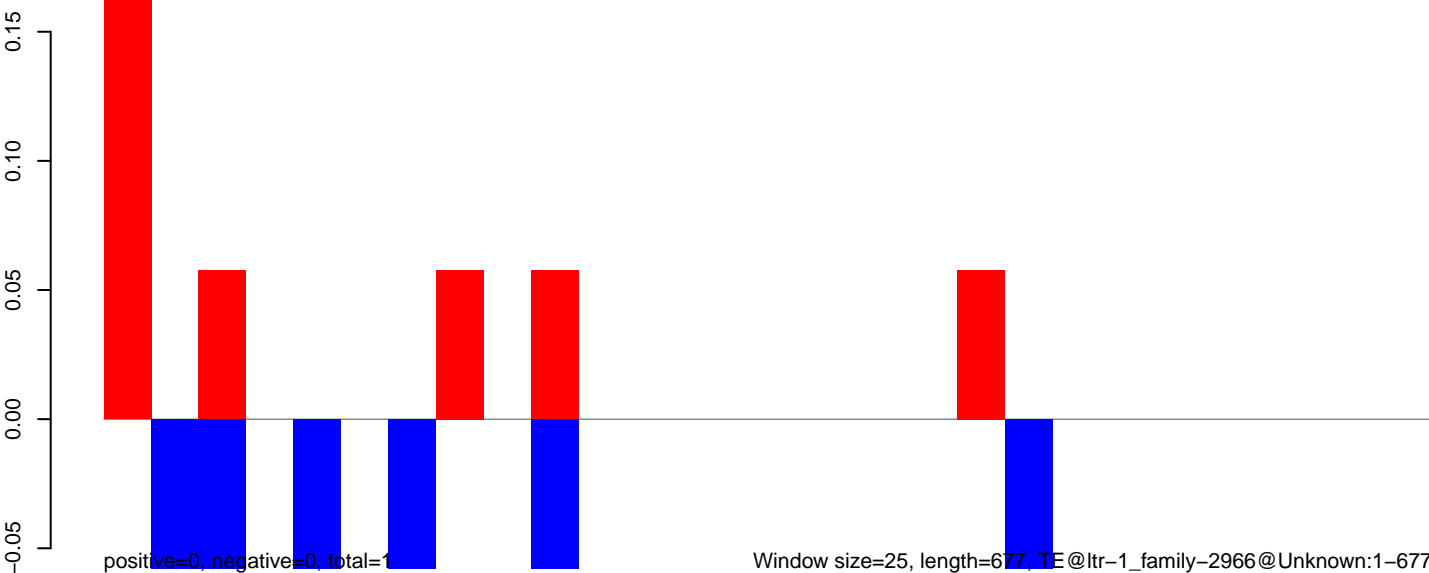
AeAlbo_Pupae_CT.18_23.rep



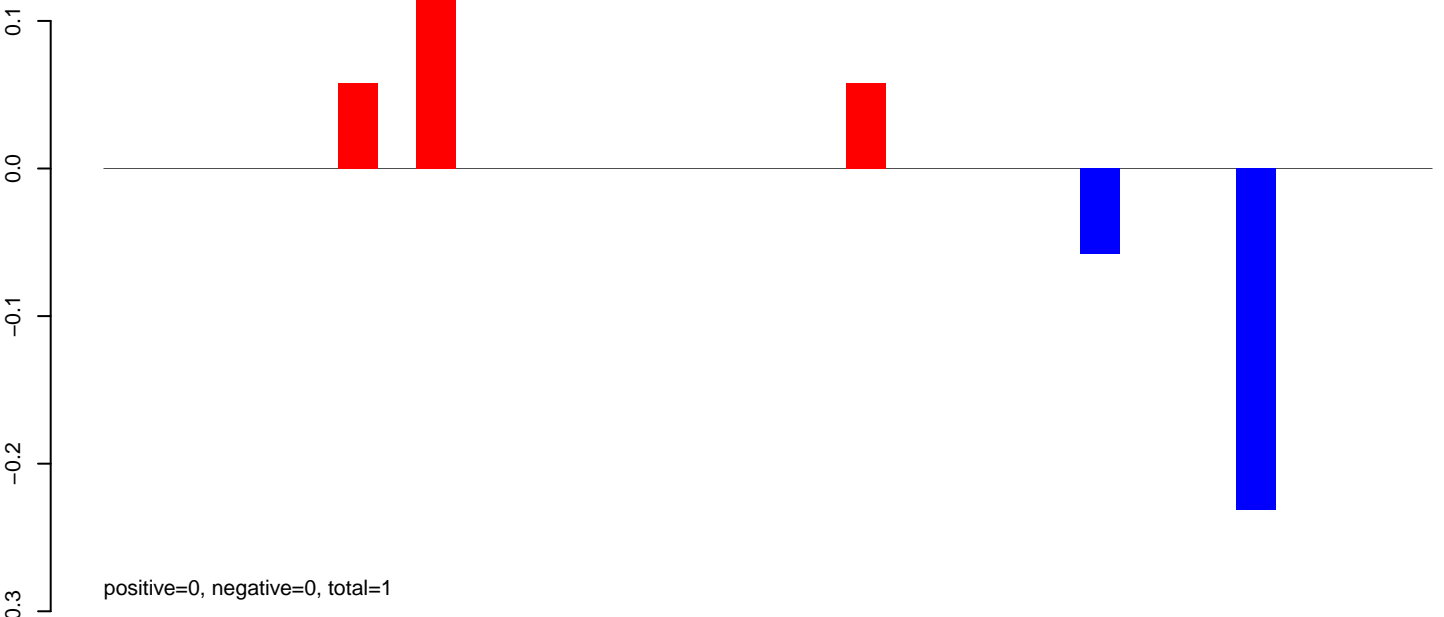
AeAlbo_Pupae_CT.24_35.rep



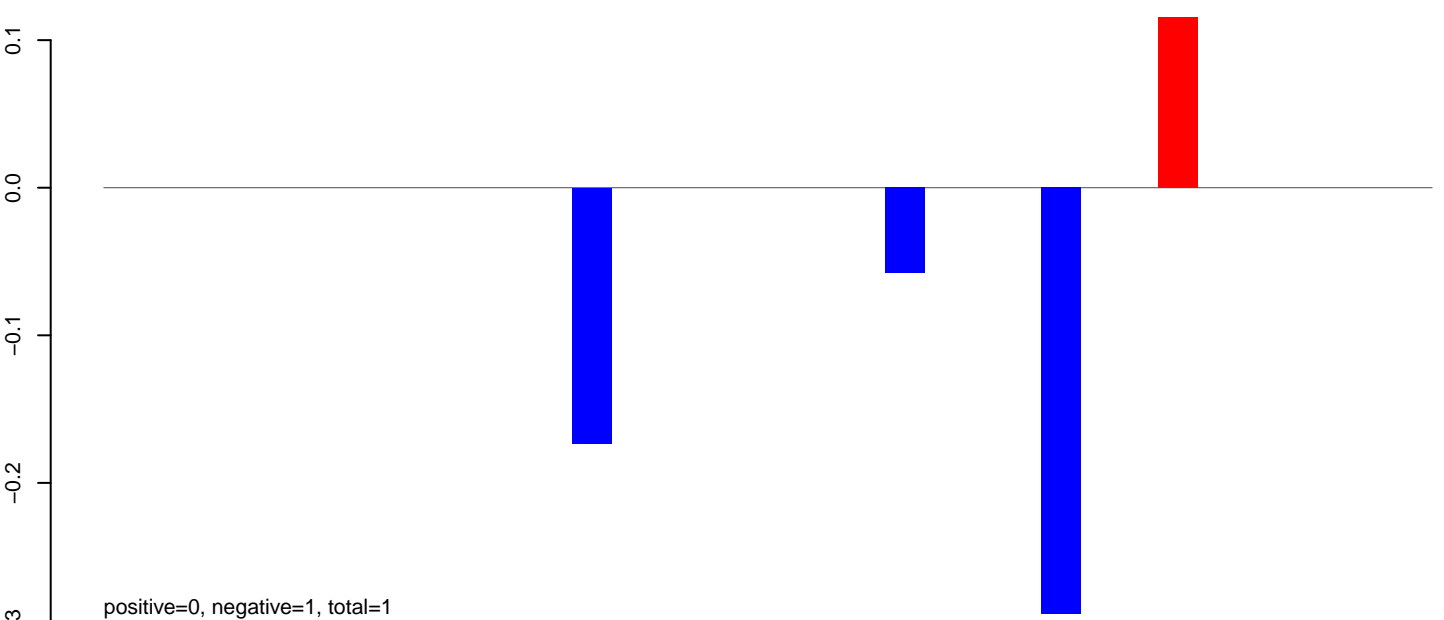
AeAlbo_Pupae_CT.rep



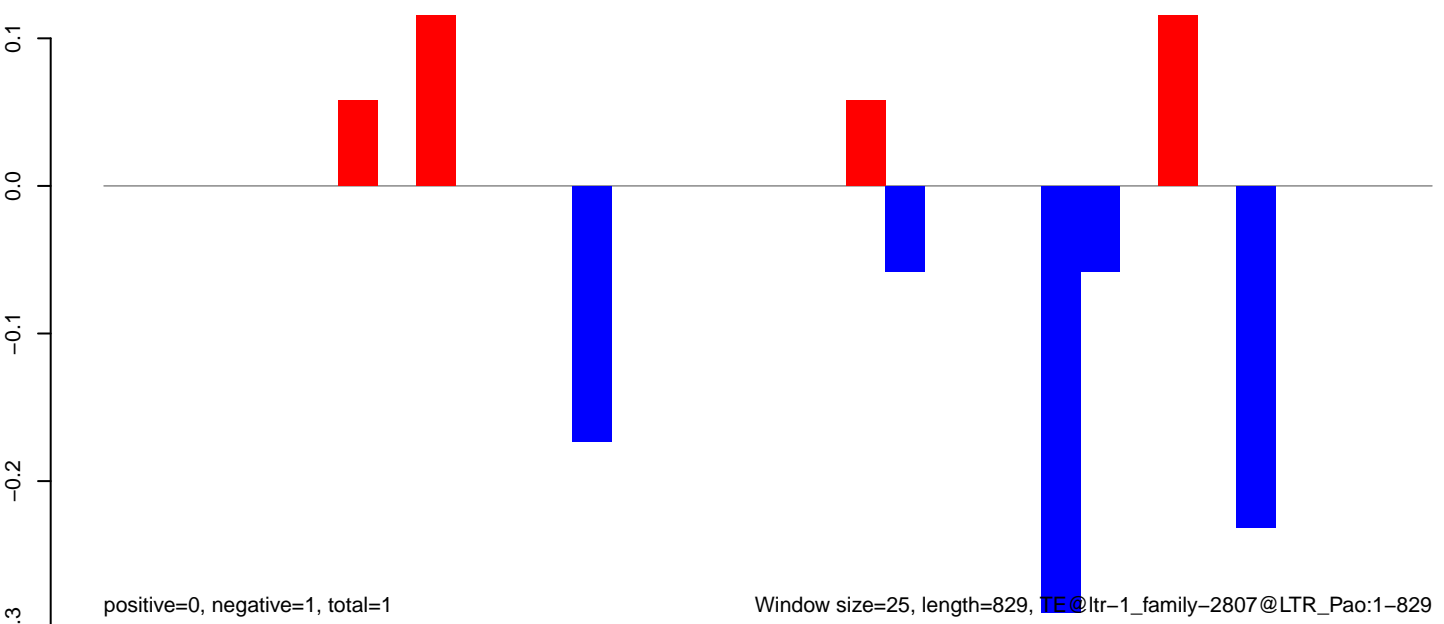
AeAlbo_Pupae_CT.18_23.rep



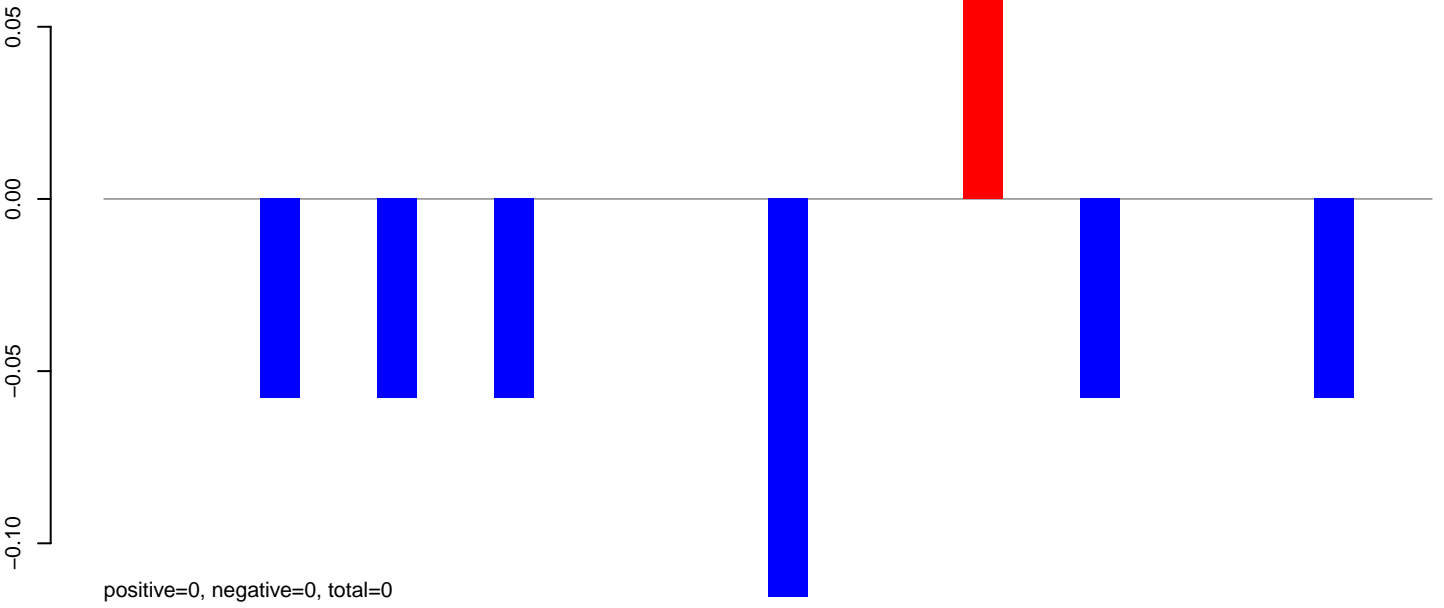
AeAlbo_Pupae_CT.24_35.rep



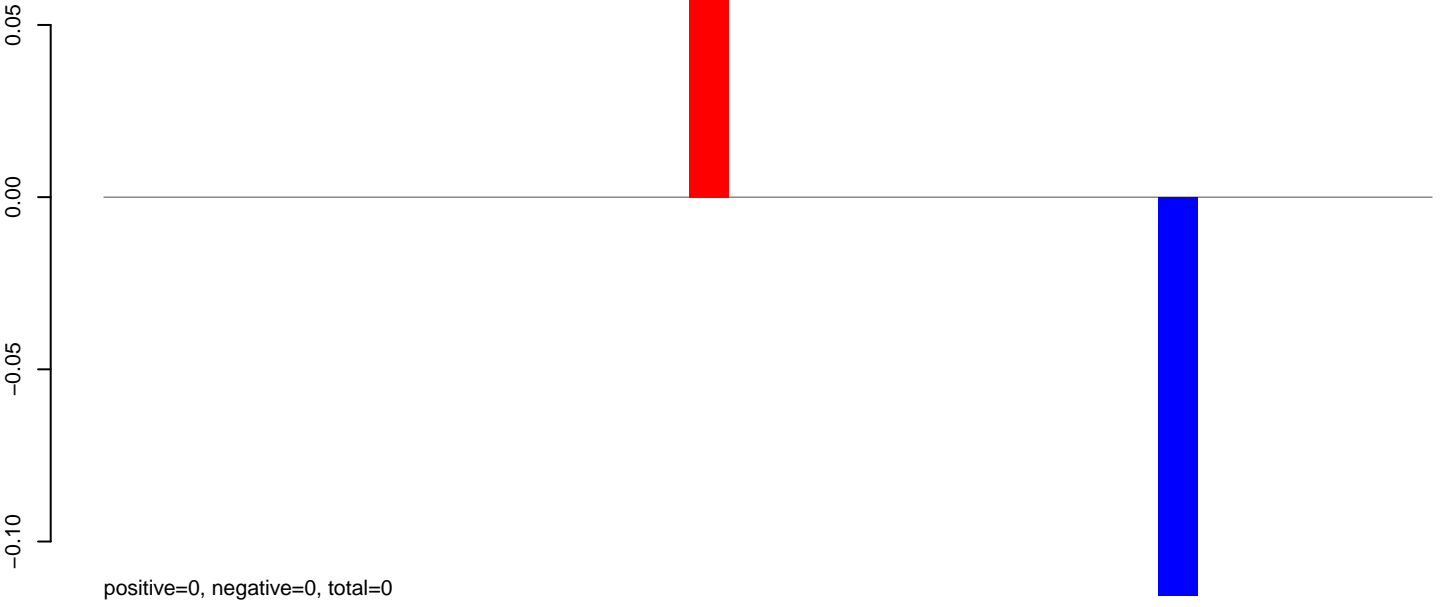
AeAlbo_Pupae_CT.rep



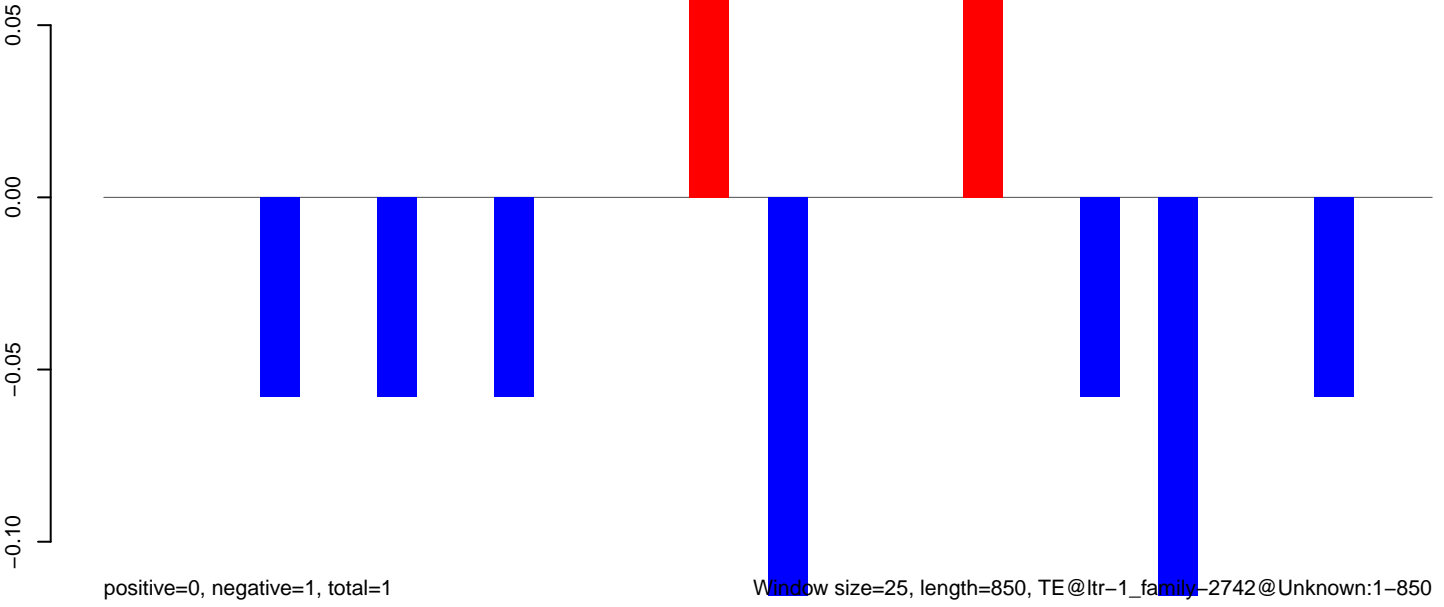
AeAlbo_Pupae_CT.18_23.rep



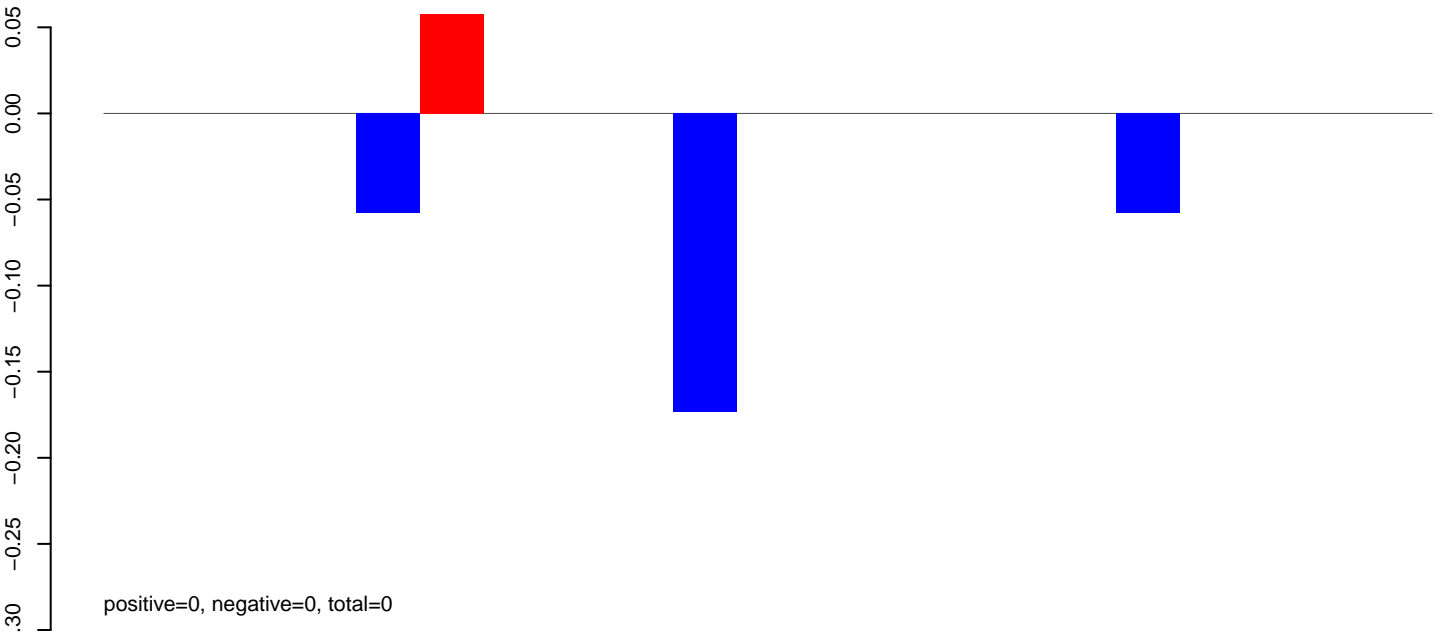
AeAlbo_Pupae_CT.24_35.rep



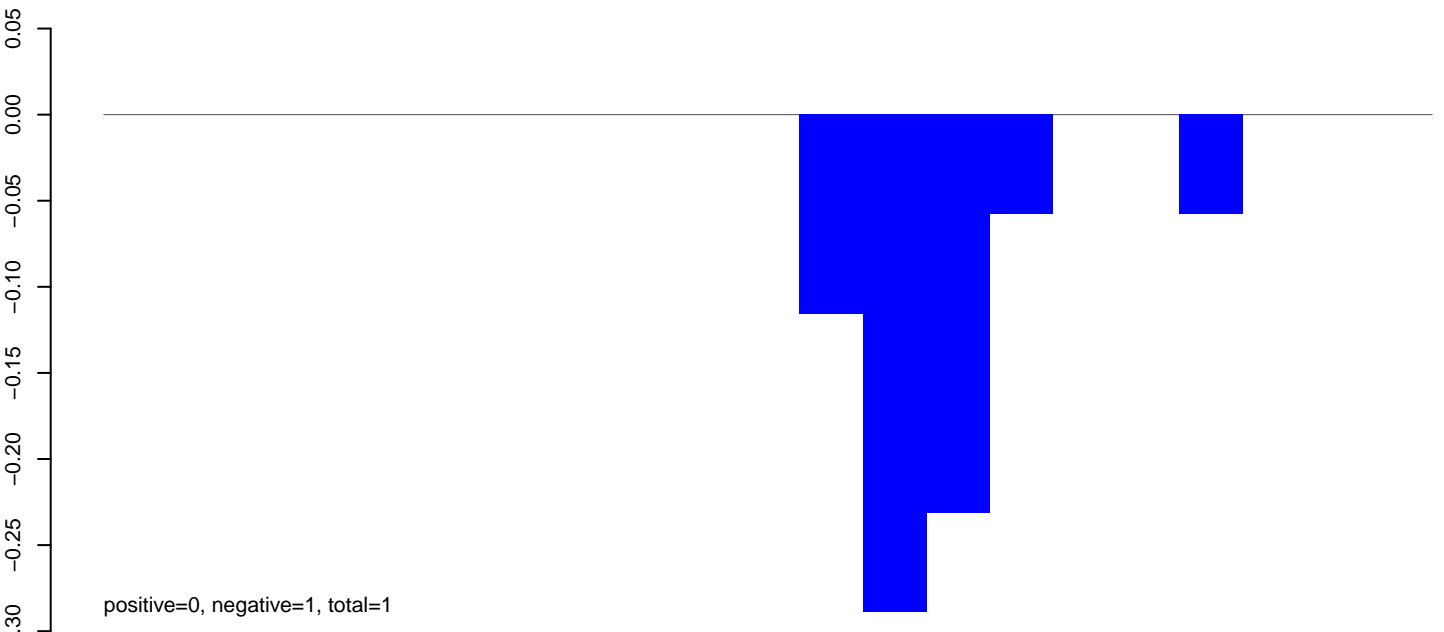
AeAlbo_Pupae_CT.rep



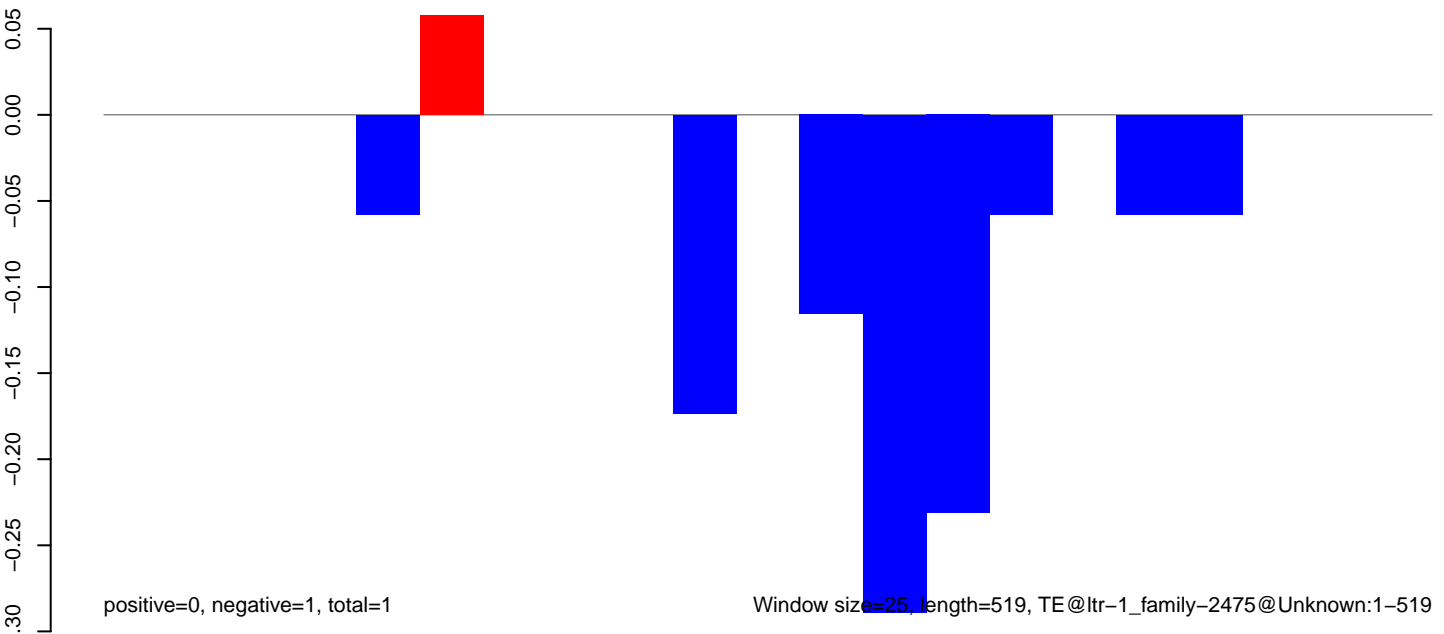
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



100

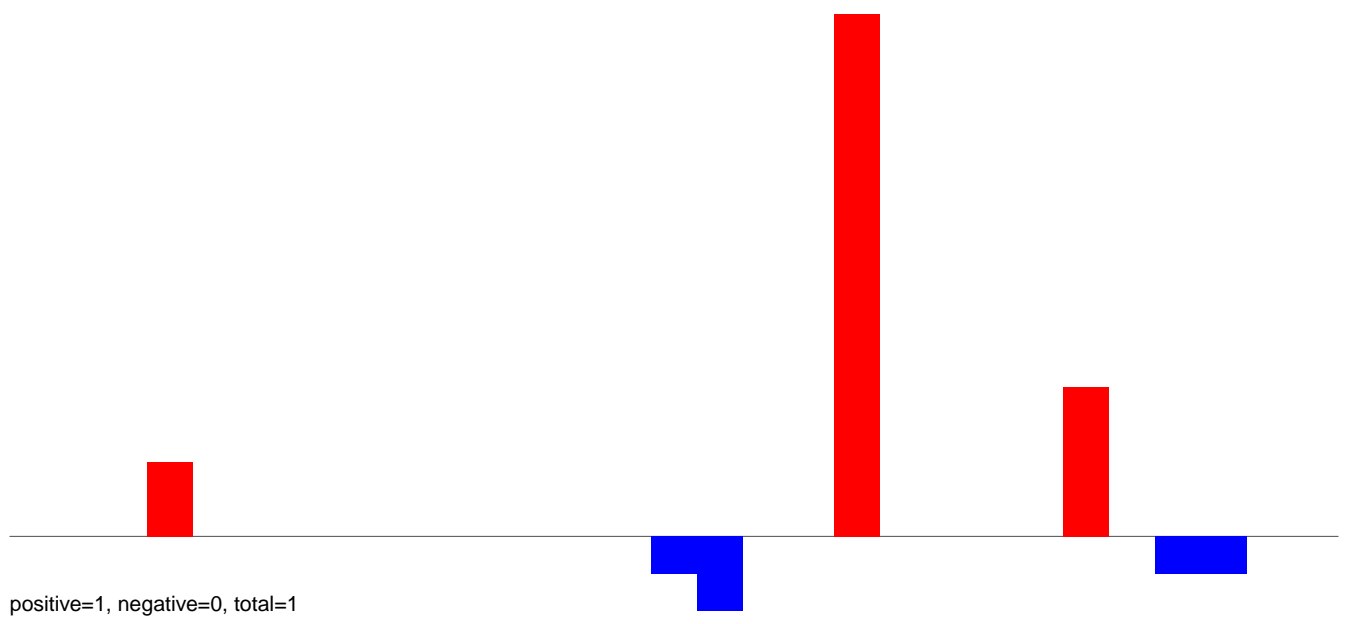
200

300

400

500

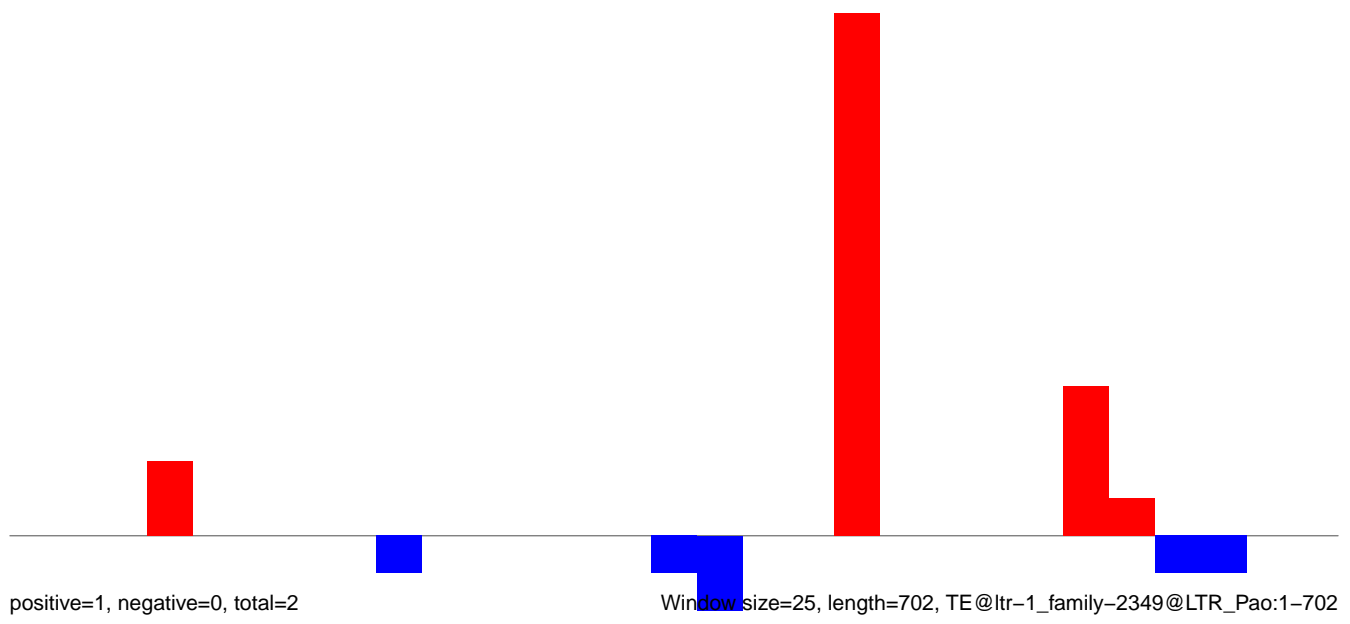
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

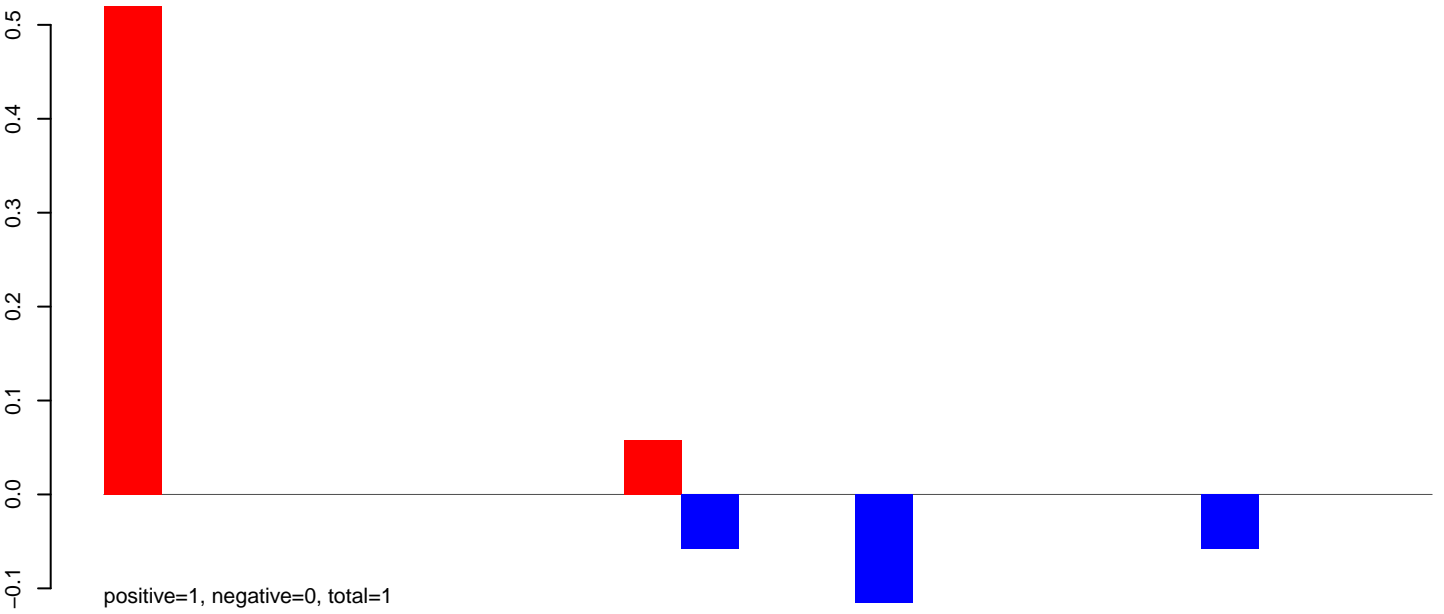


AeAlbo_Pupae_CT.rep

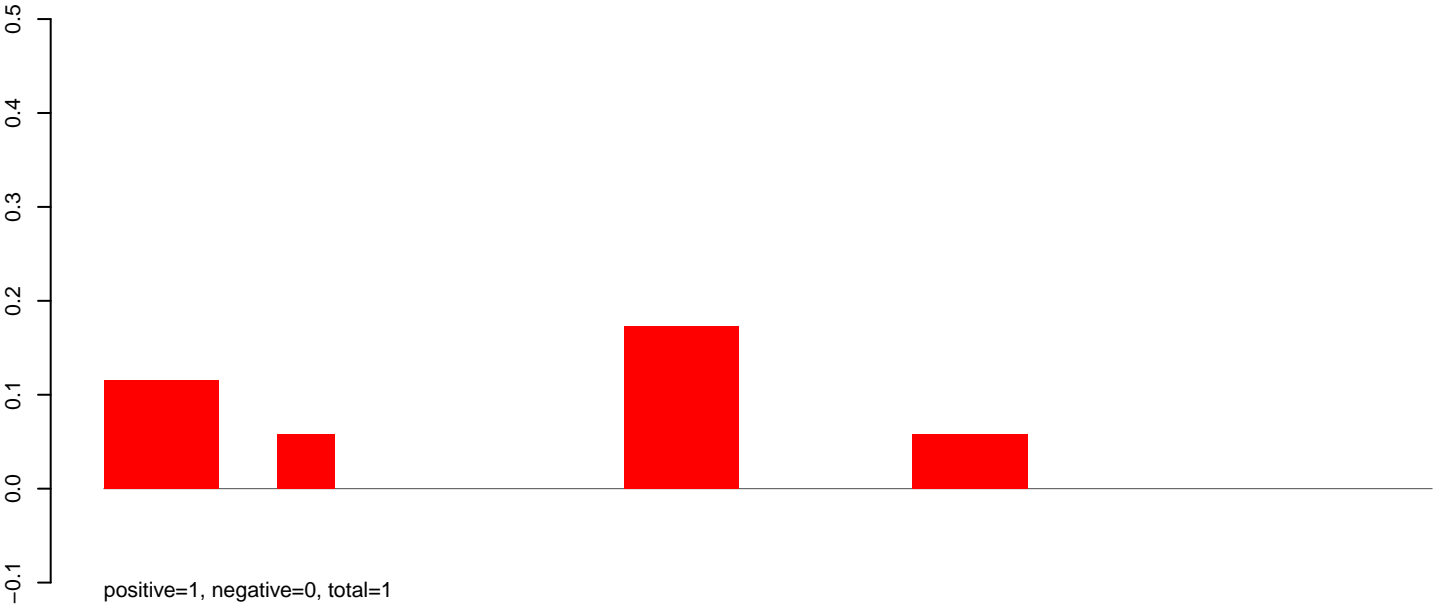


Window size=25, length=702, TE@ltr-1_family-2349@LTR_Pao:1-702

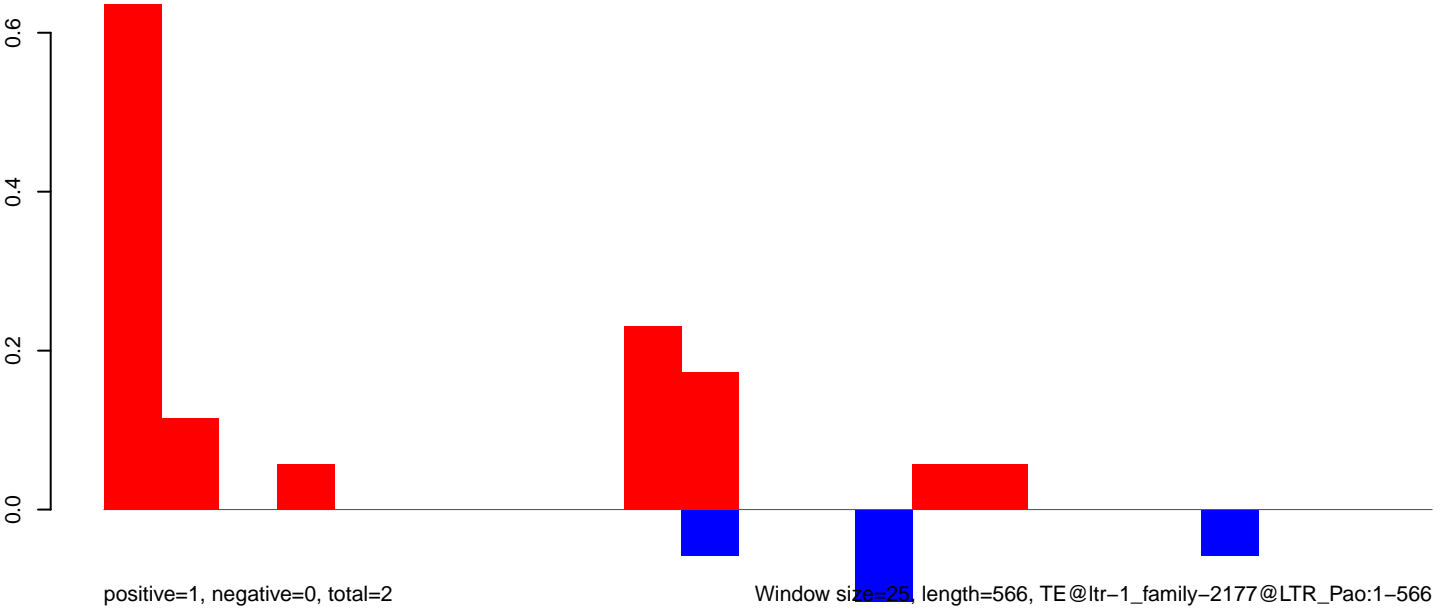
AeAlbo_Pupae_CT.18_23.rep



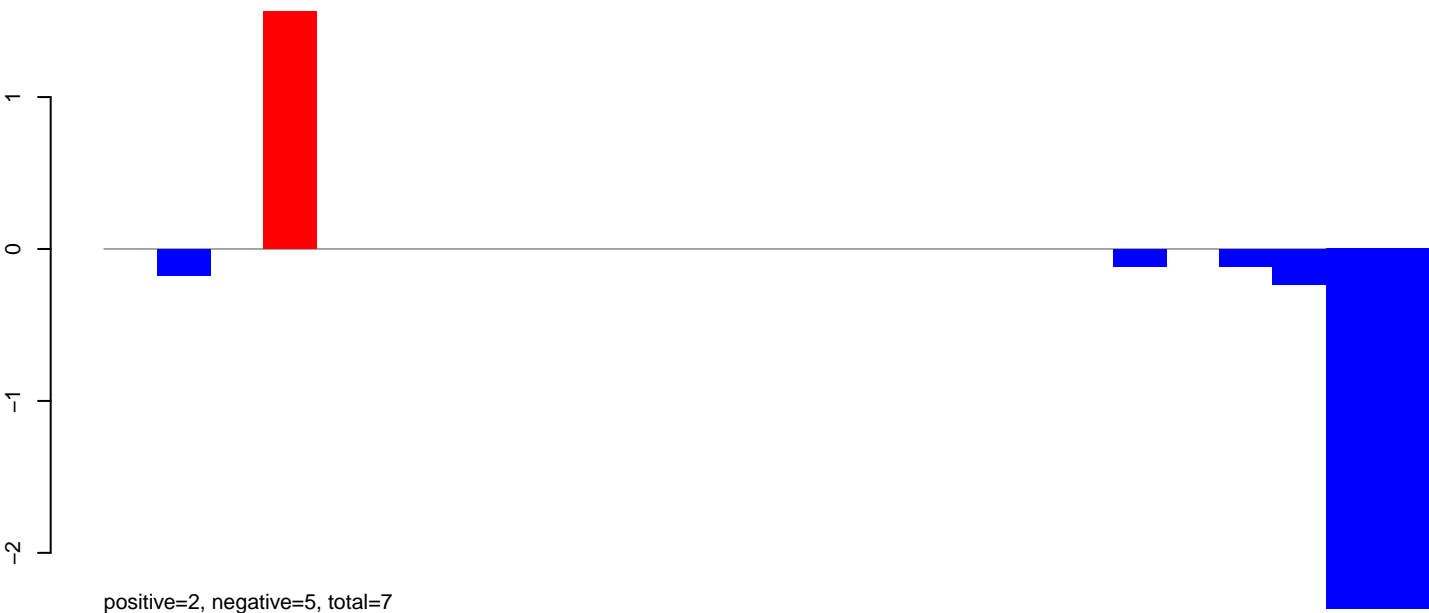
AeAlbo_Pupae_CT.24_35.rep



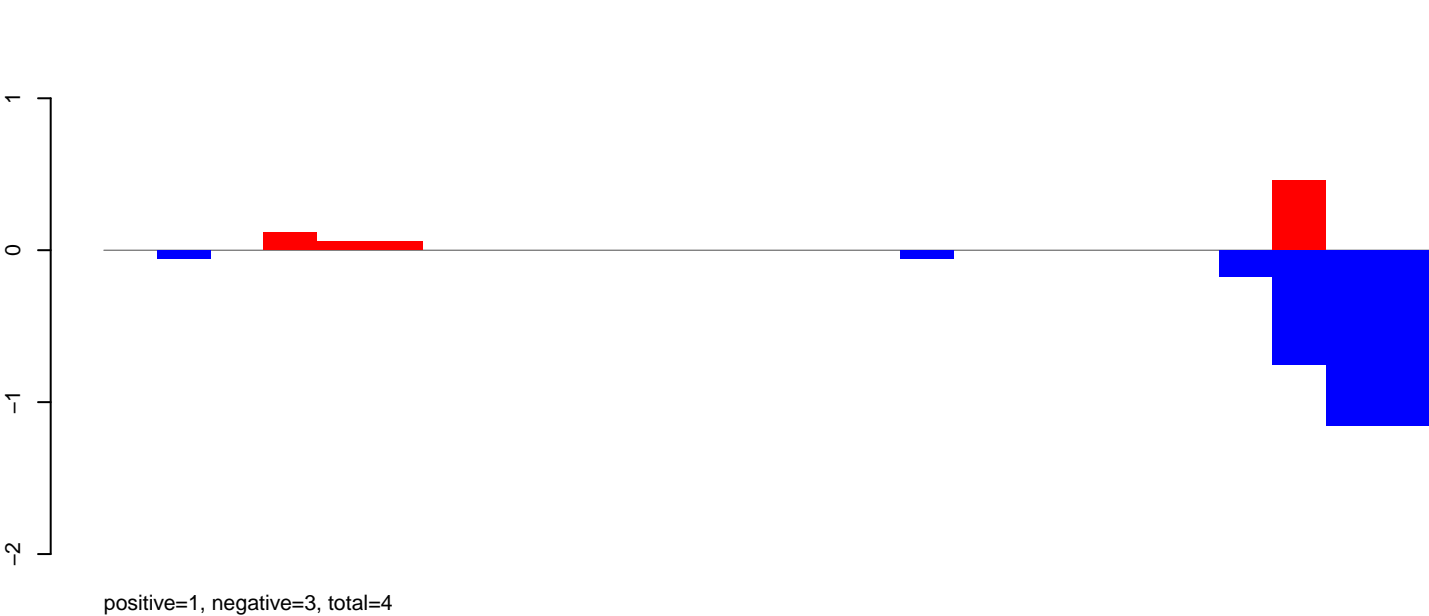
AeAlbo_Pupae_CT.rep



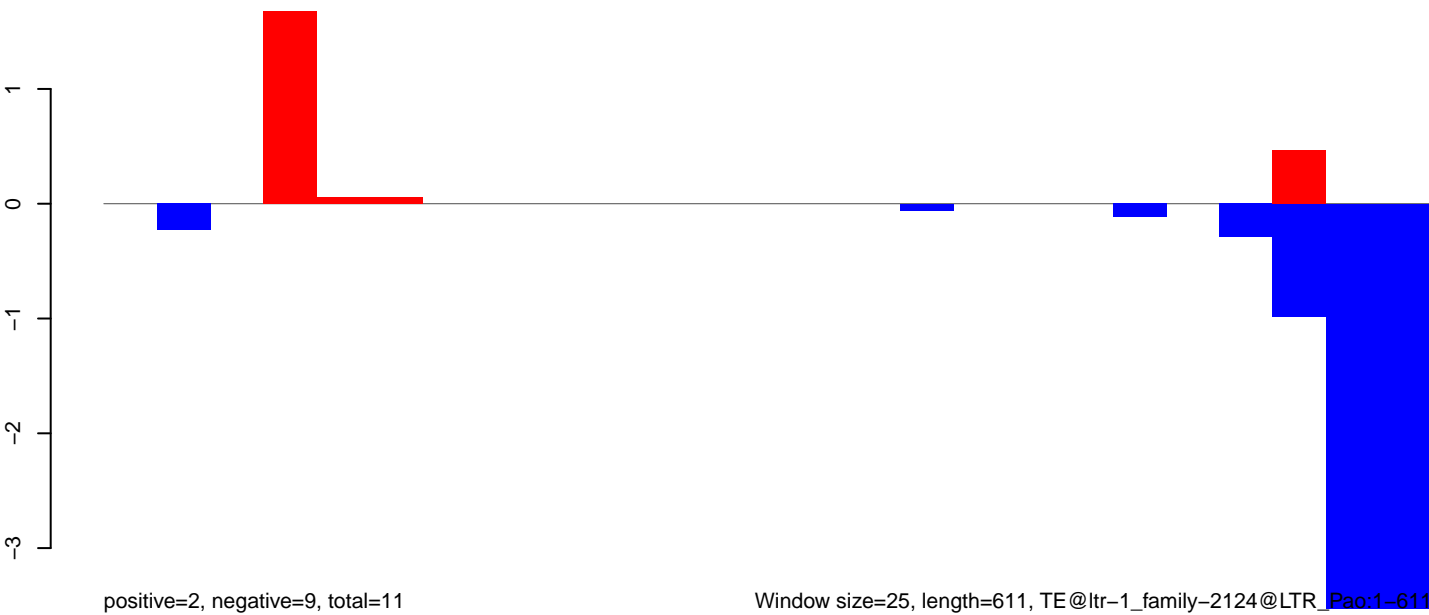
AeAlbo_Pupae_CT.18_23.rep



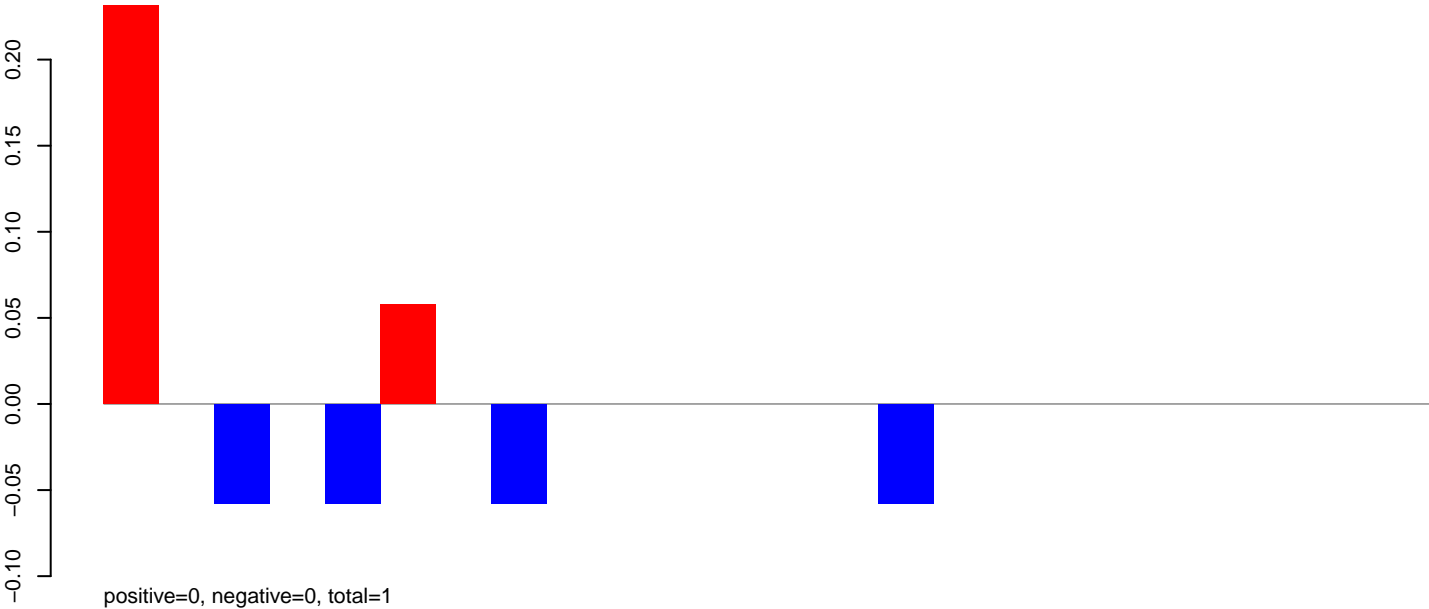
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



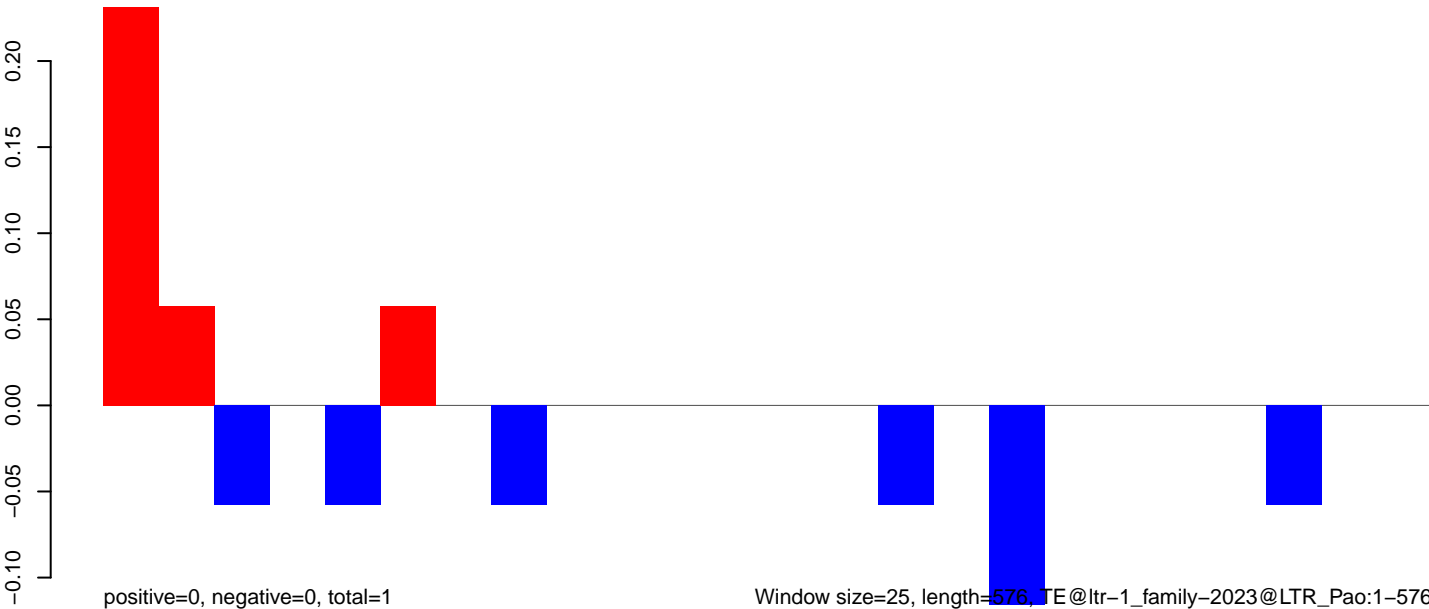
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

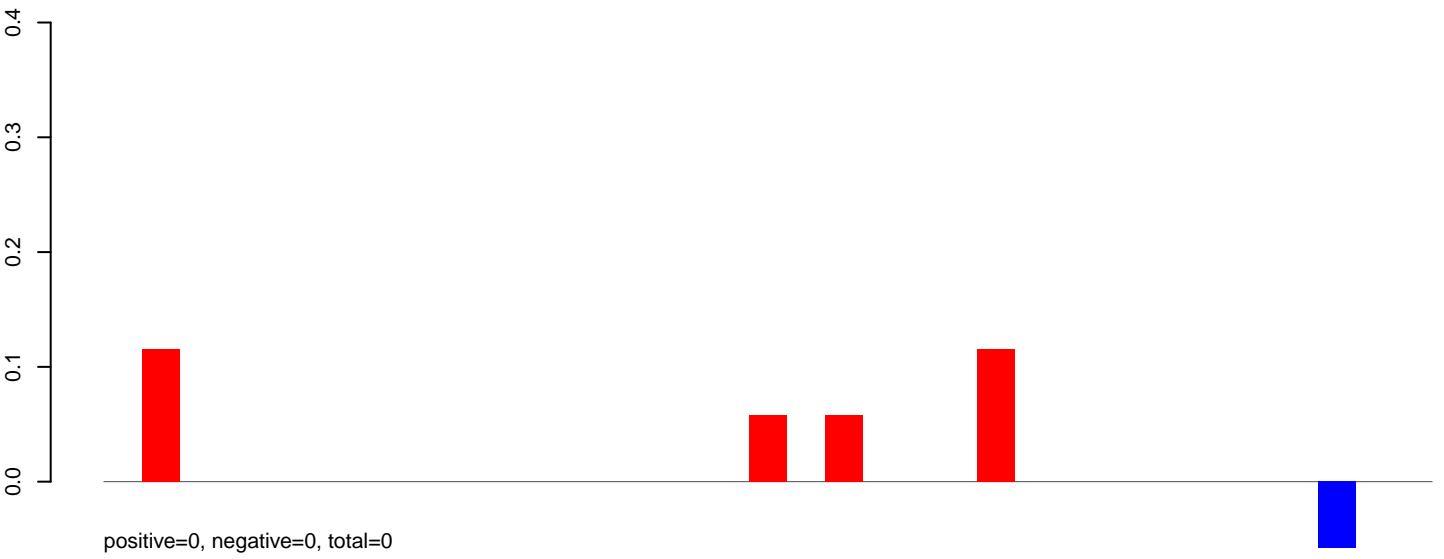


AeAlbo_Pupae_CT.rep

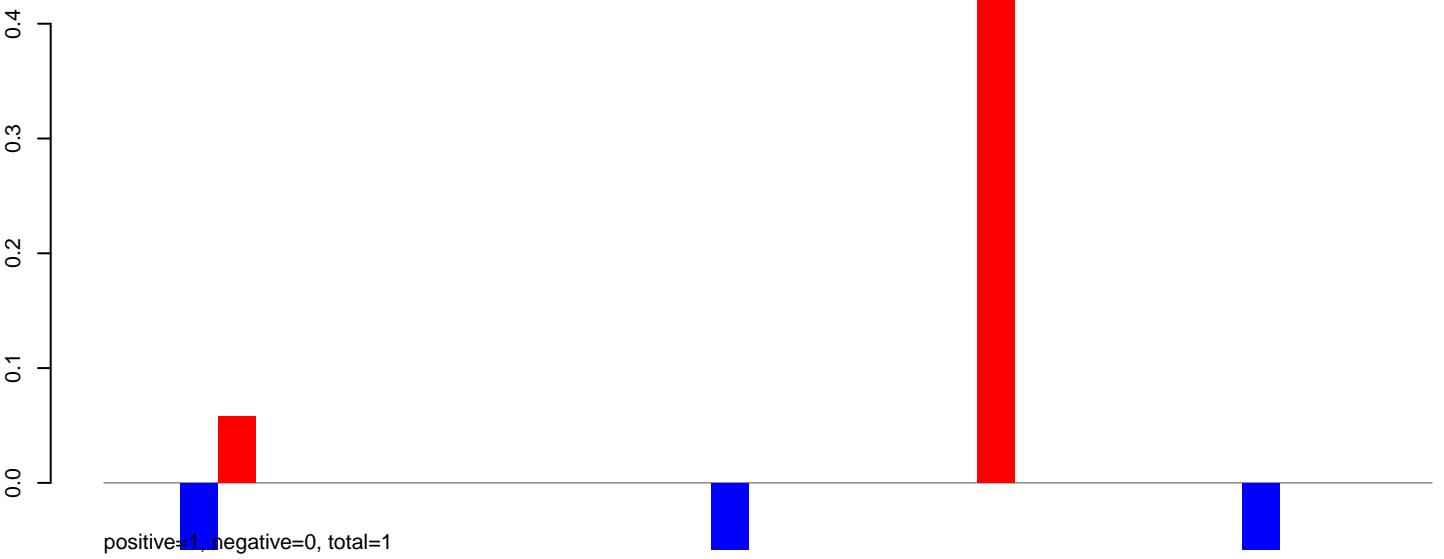


Window size=25, length=576, TE@ltr-1_family-2023@LTR_Pao:1-576

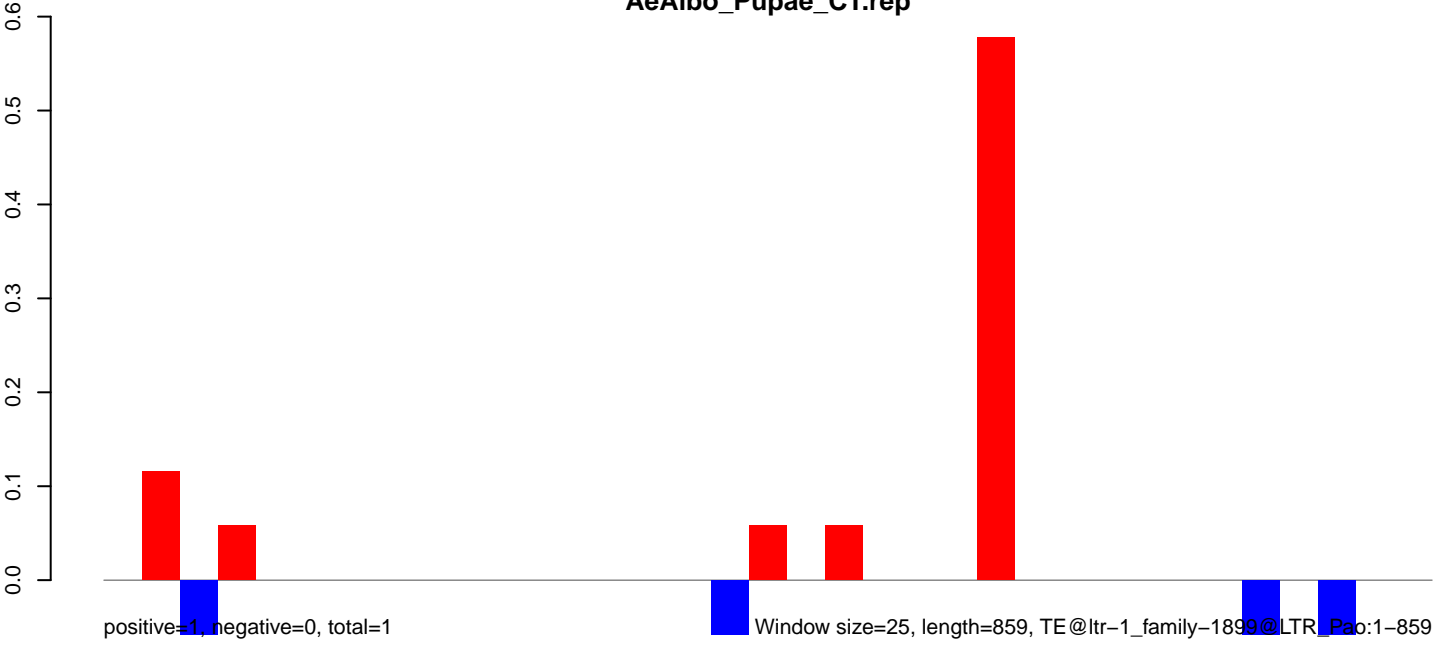
AeAlbo_Pupae_CT.18_23.rep



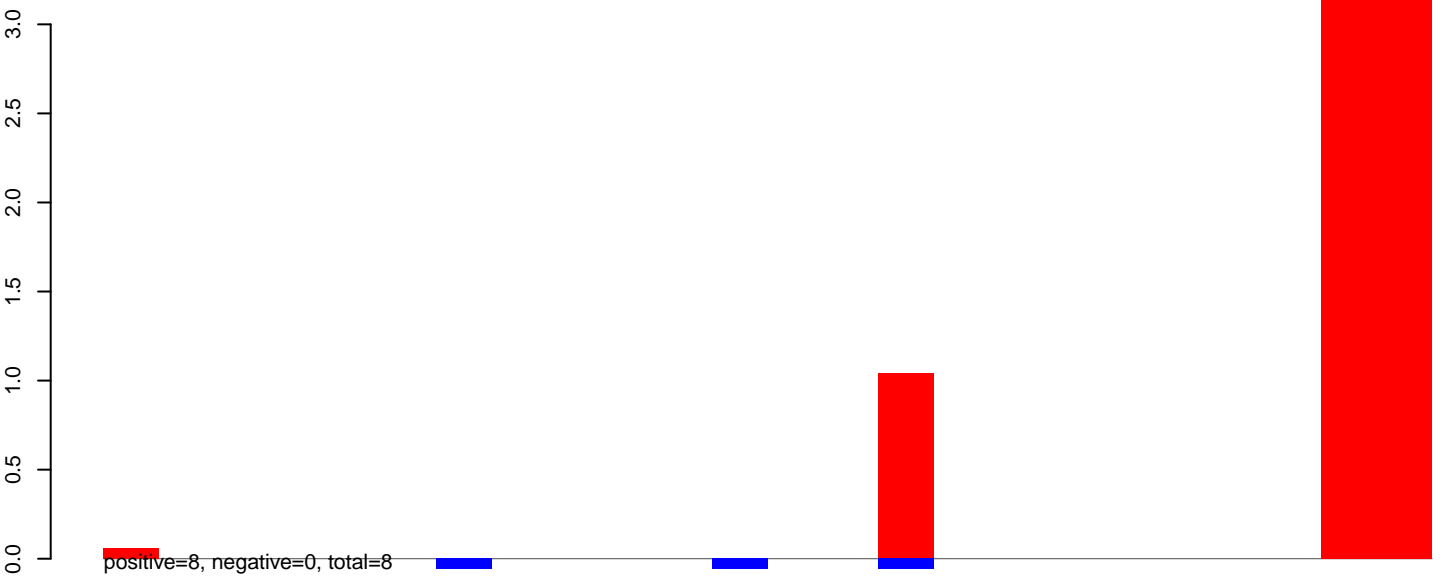
AeAlbo_Pupae_CT.24_35.rep



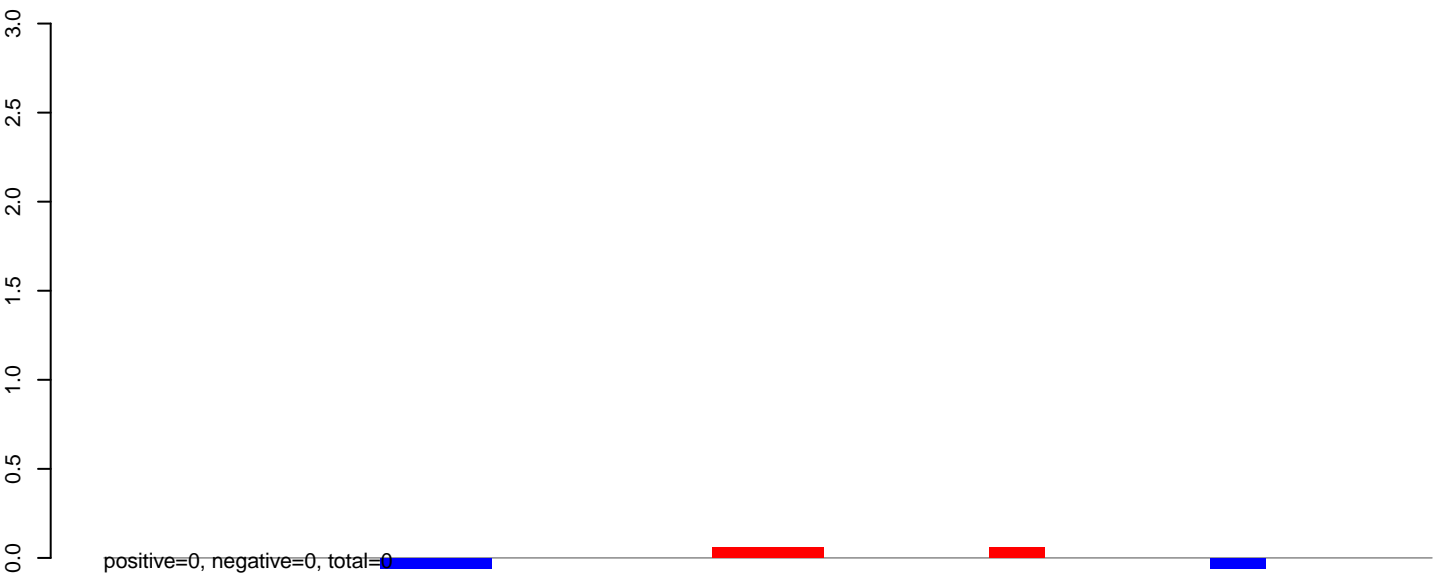
AeAlbo_Pupae_CT.rep



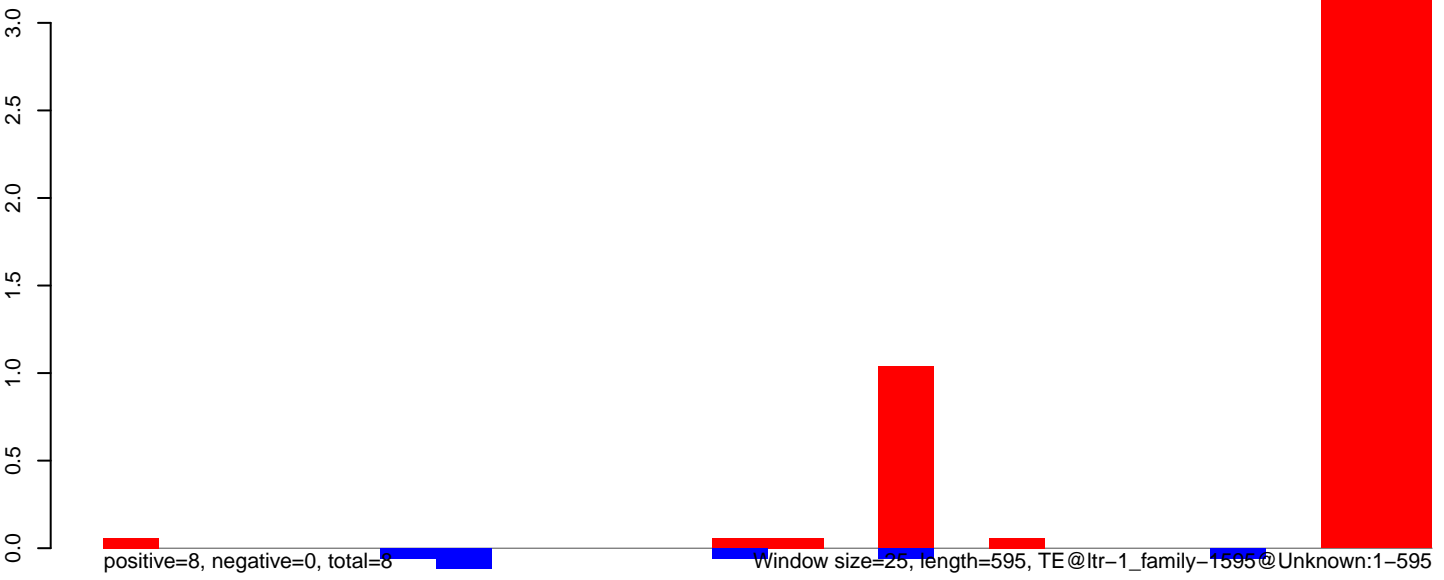
AeAlbo_Pupae_CT.18_23.rep



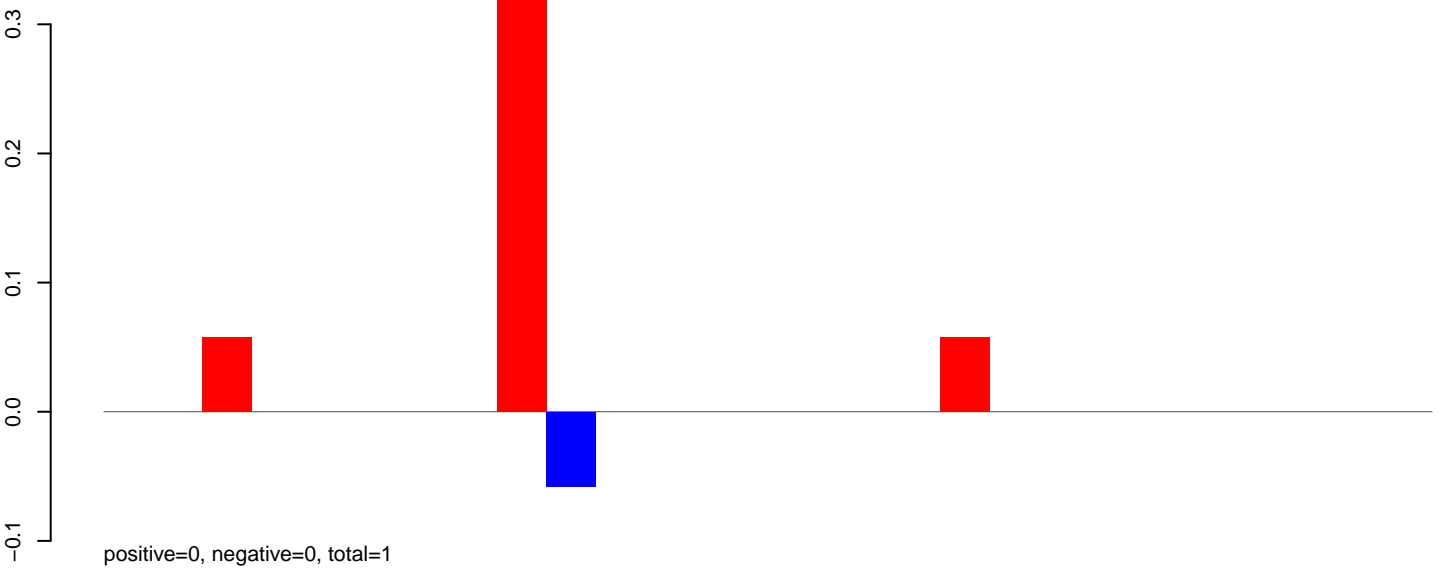
AeAlbo_Pupae_CT.24_35.rep



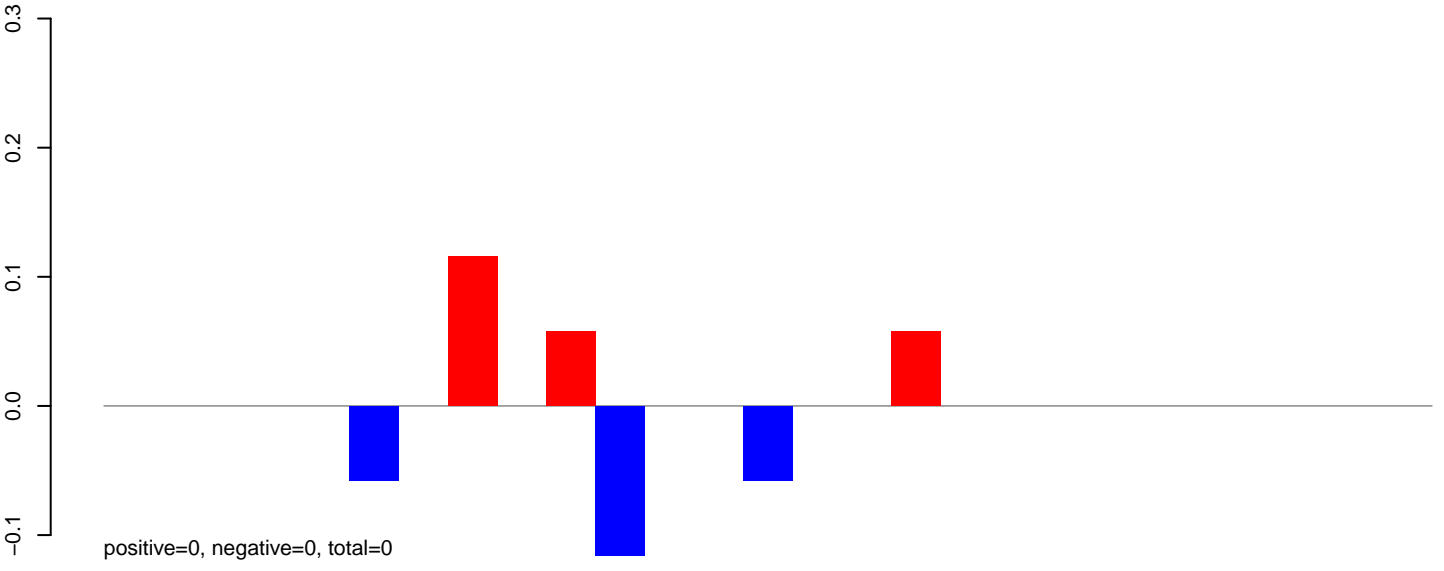
AeAlbo_Pupae_CT.rep



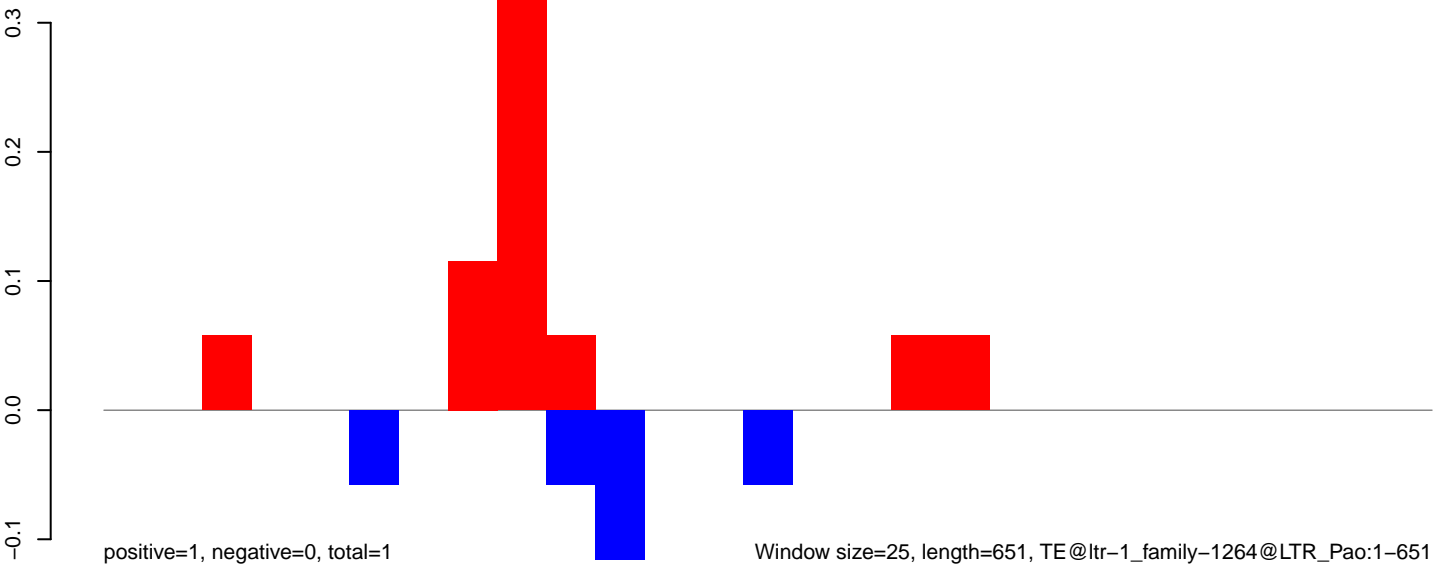
AeAlbo_Pupae_CT.18_23.rep



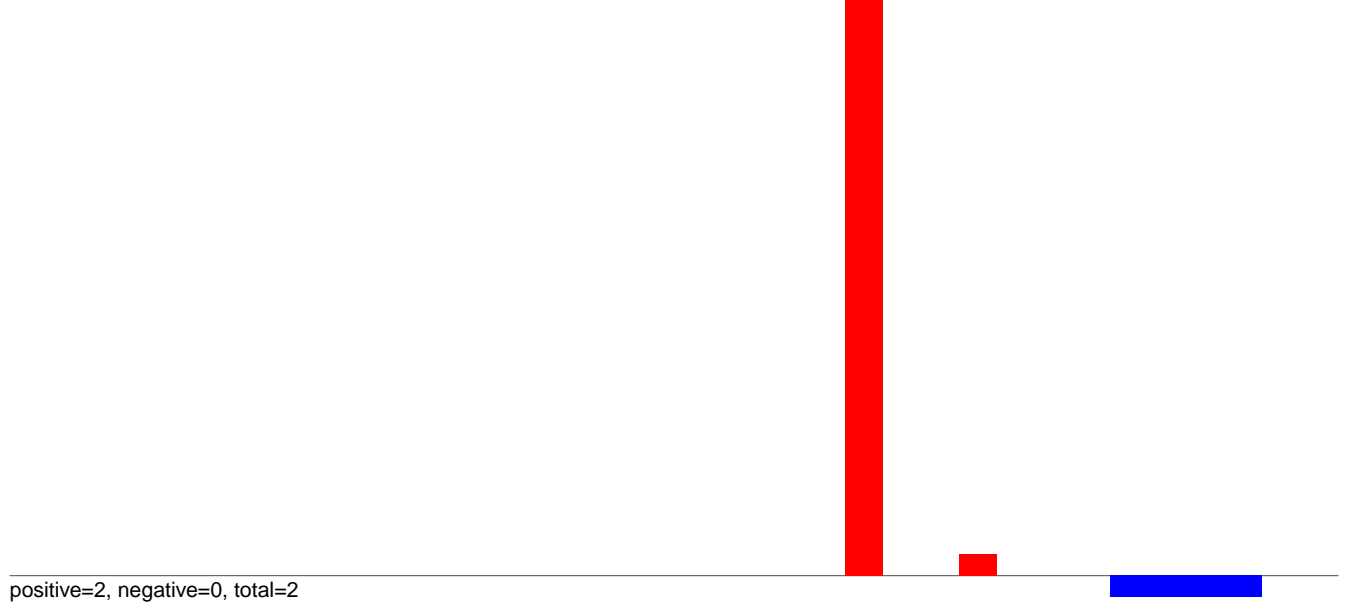
AeAlbo_Pupae_CT.24_35.rep



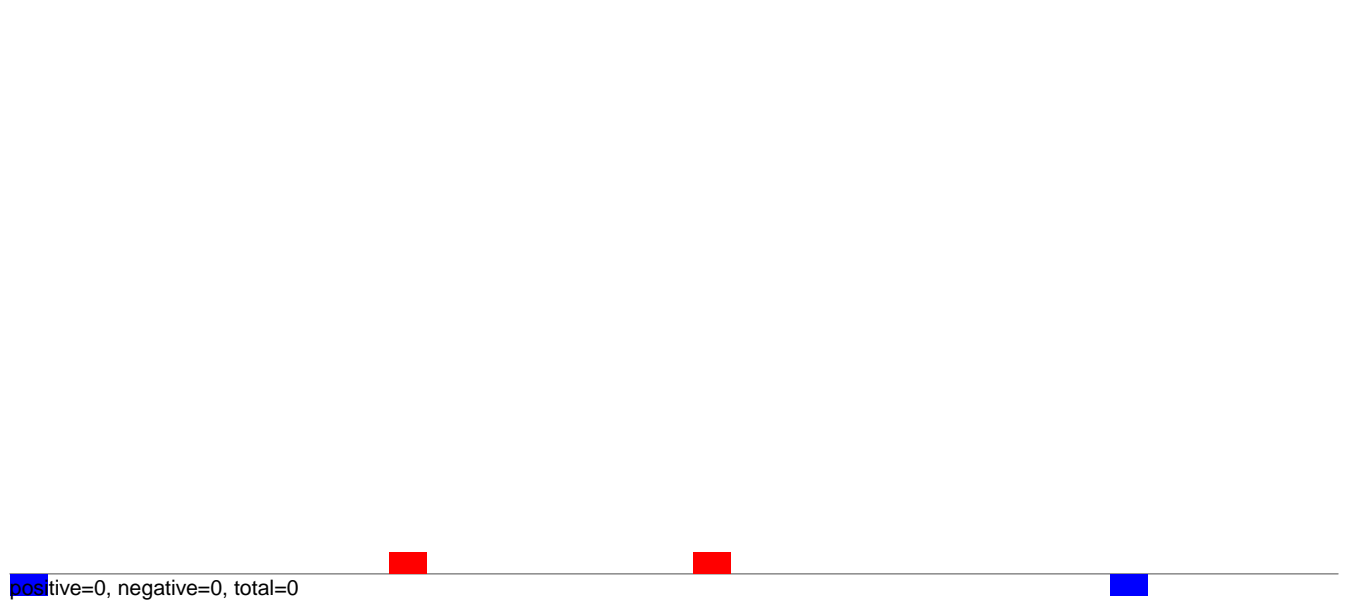
AeAlbo_Pupae_CT.rep



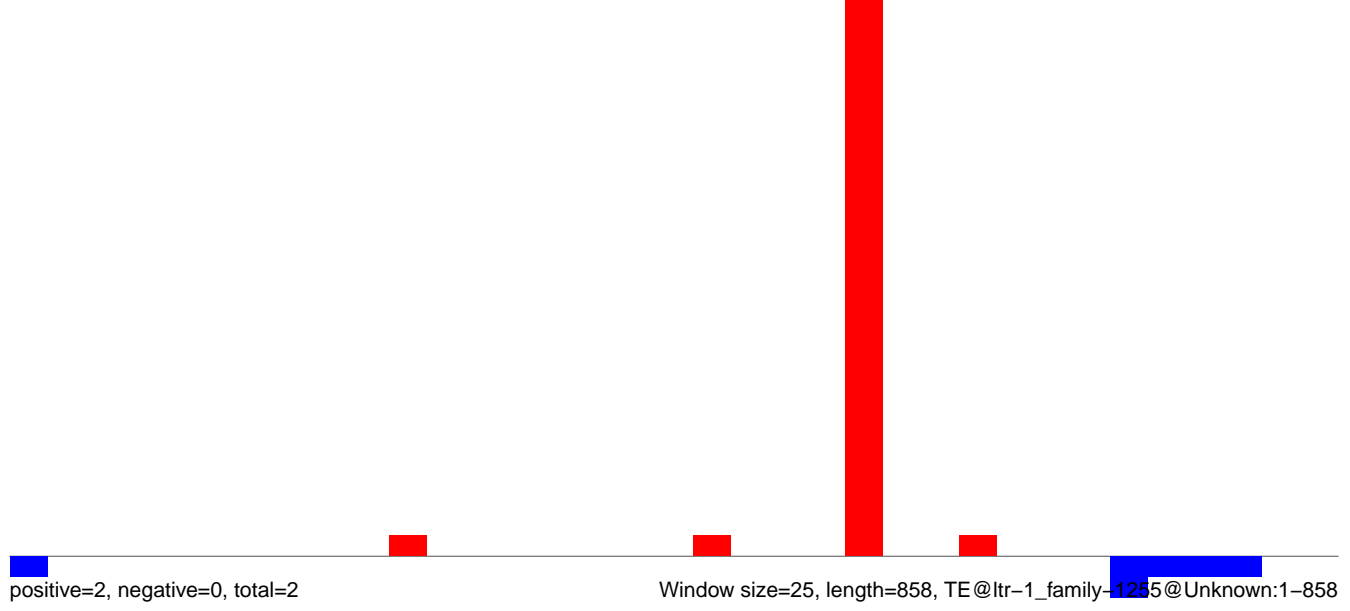
AeAlbo_Pupae_CT.18_23.rep



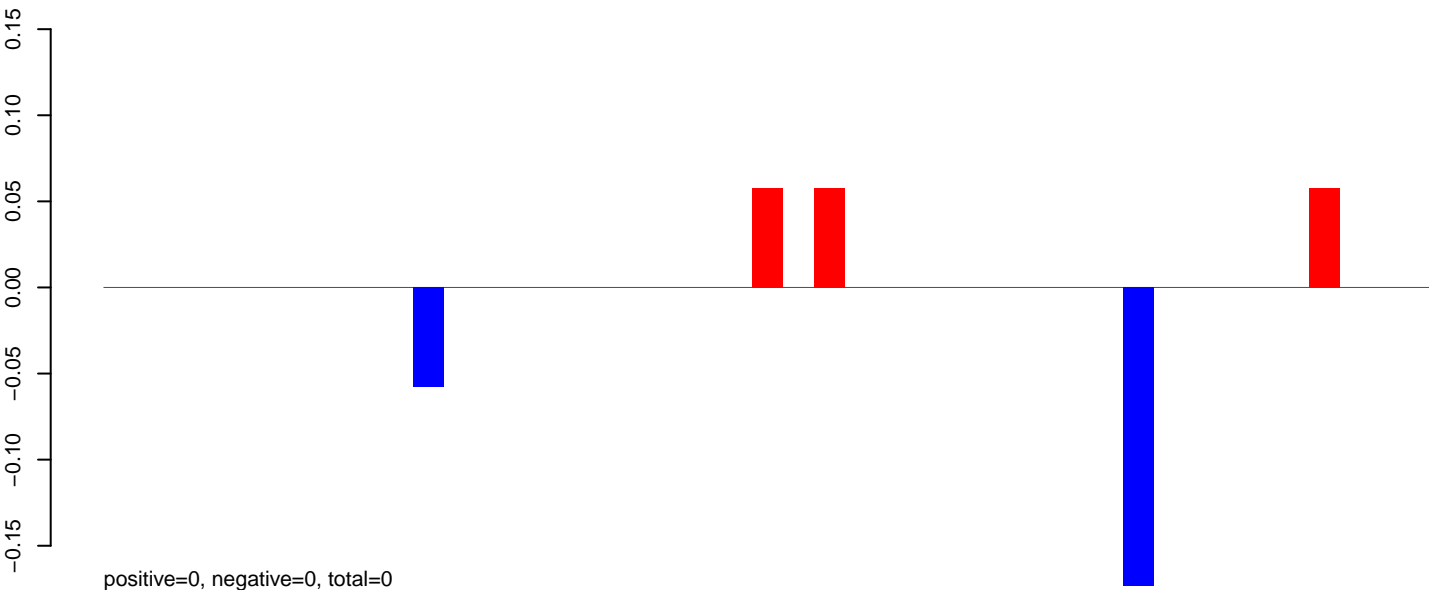
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



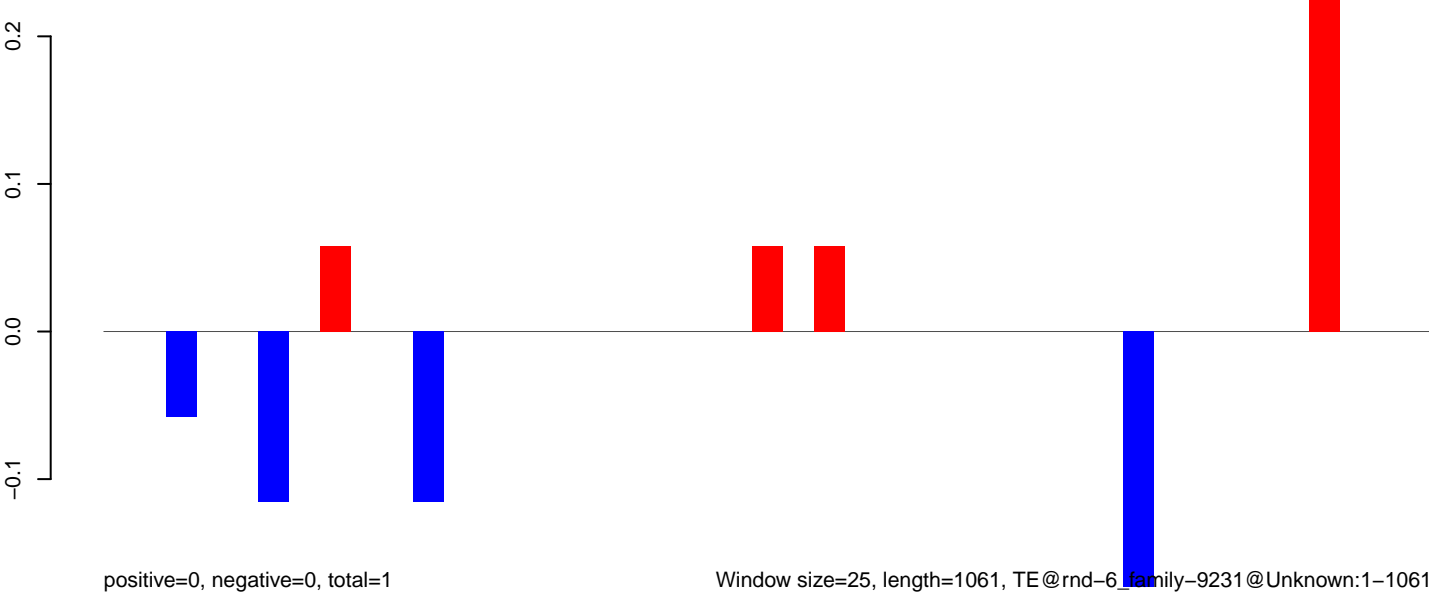
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

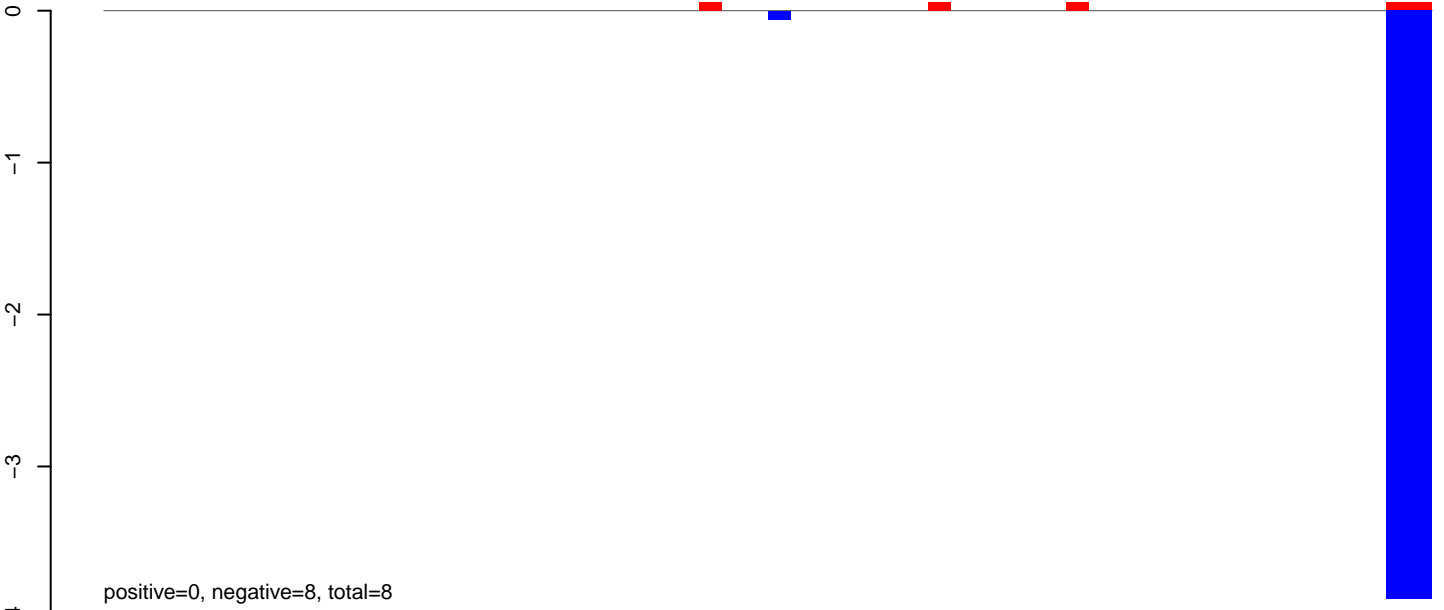


AeAlbo_Pupae_CT.rep

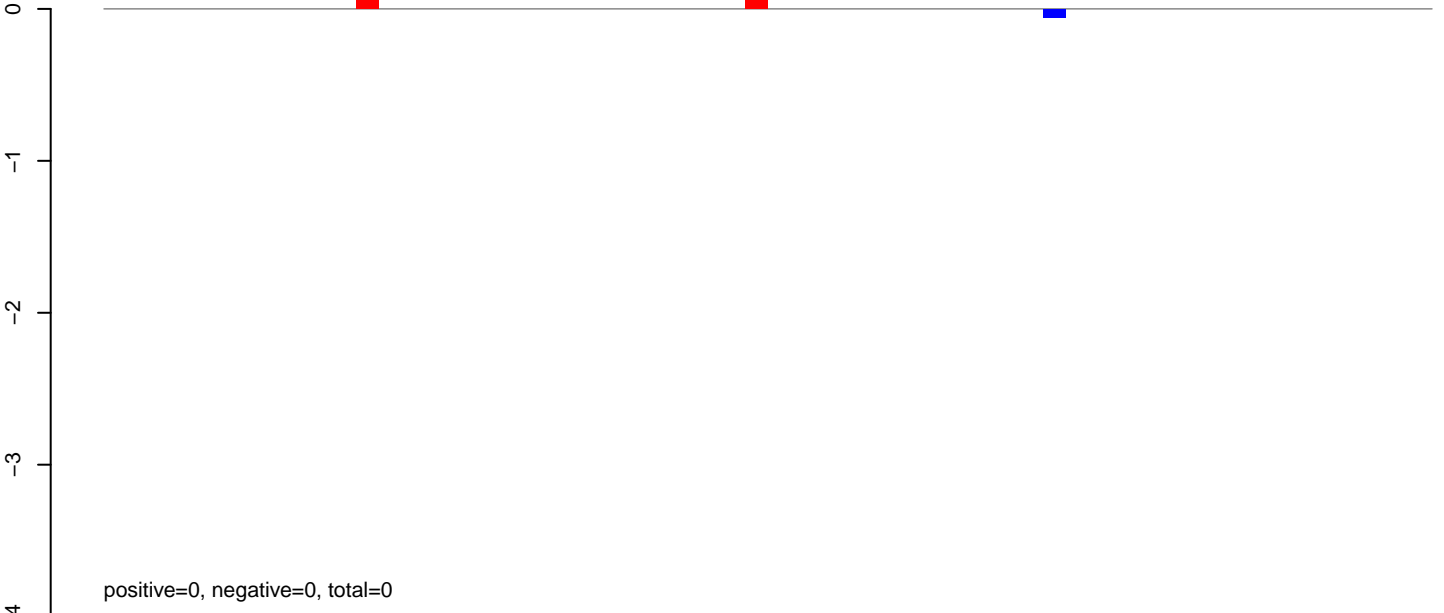


Window size=25, length=1061, TE@rnd-6_family-9231@Unknown:1-1061

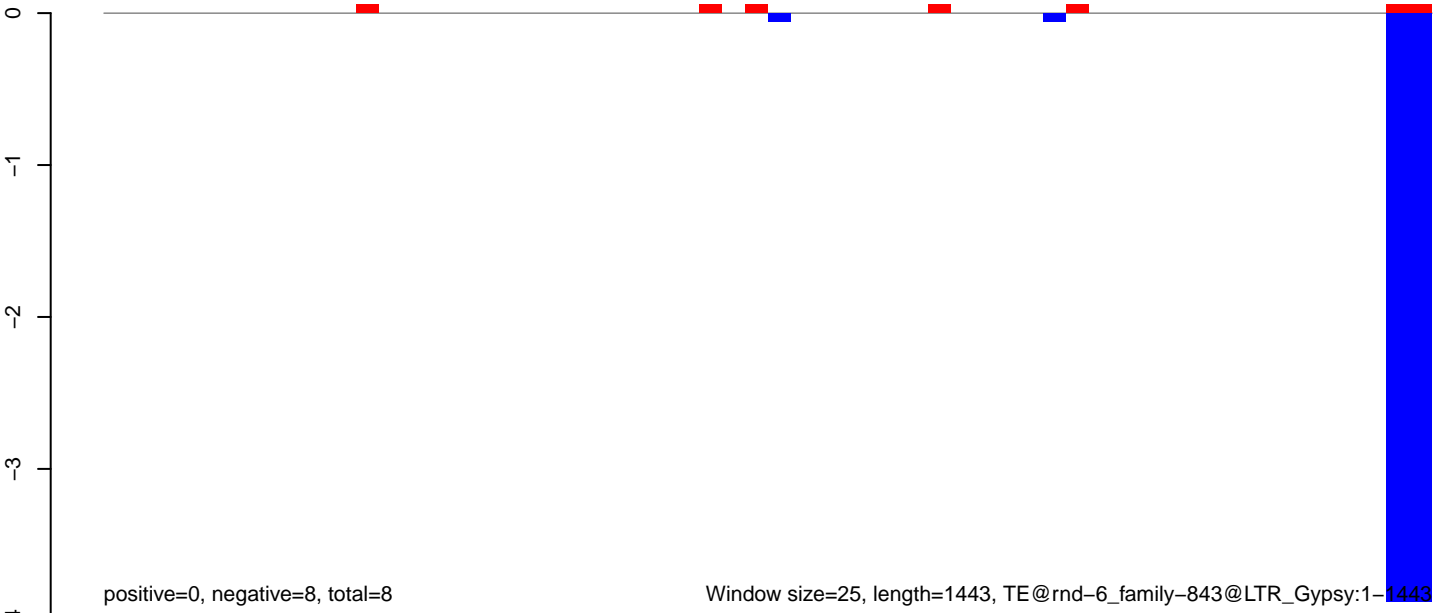
AeAlbo_Pupae_CT.18_23.rep



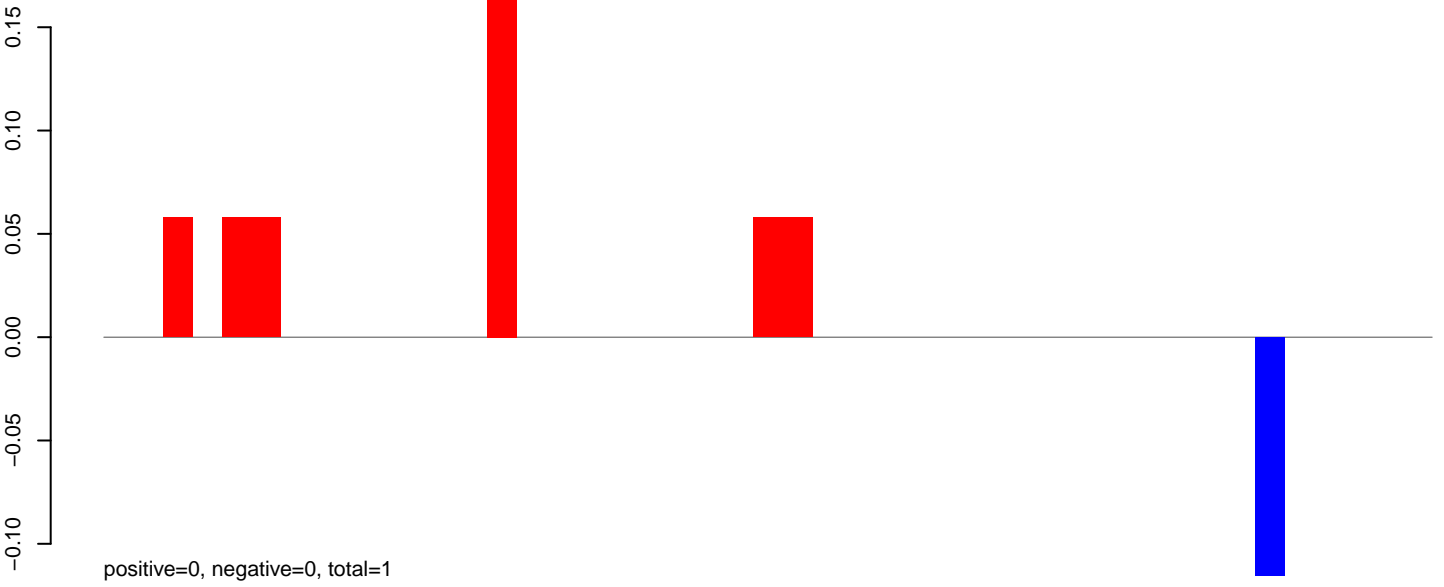
AeAlbo_Pupae_CT.24_35.rep



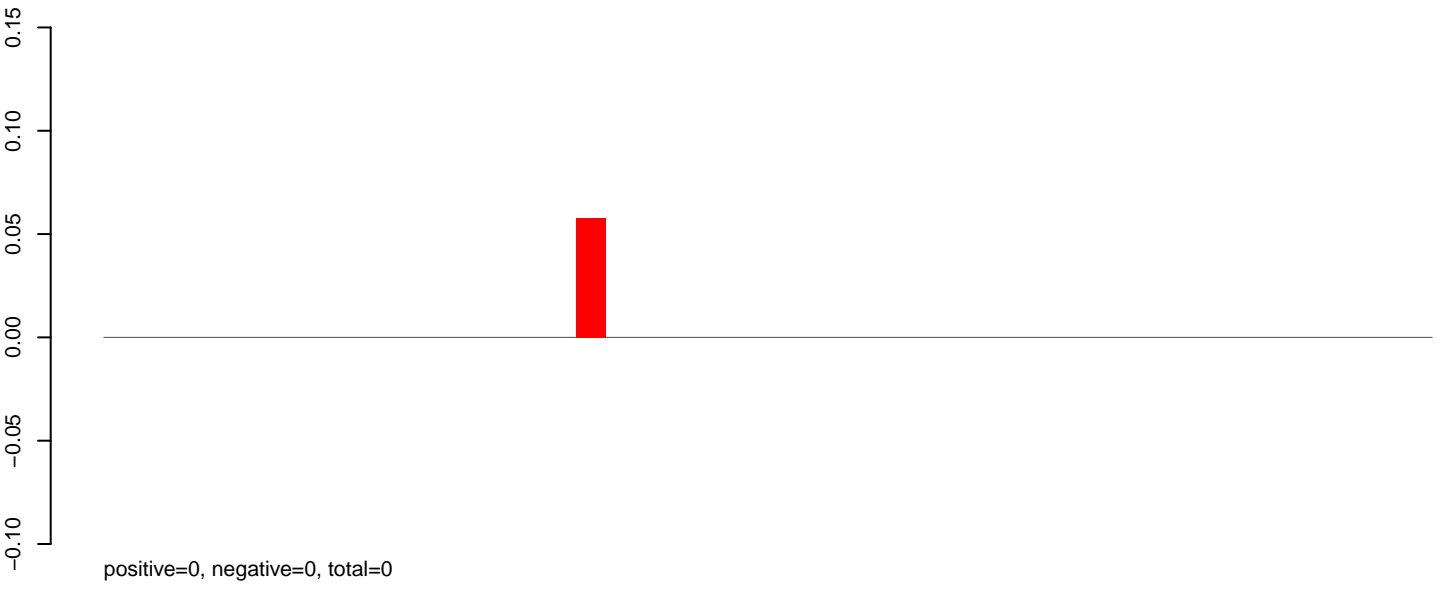
AeAlbo_Pupae_CT.rep



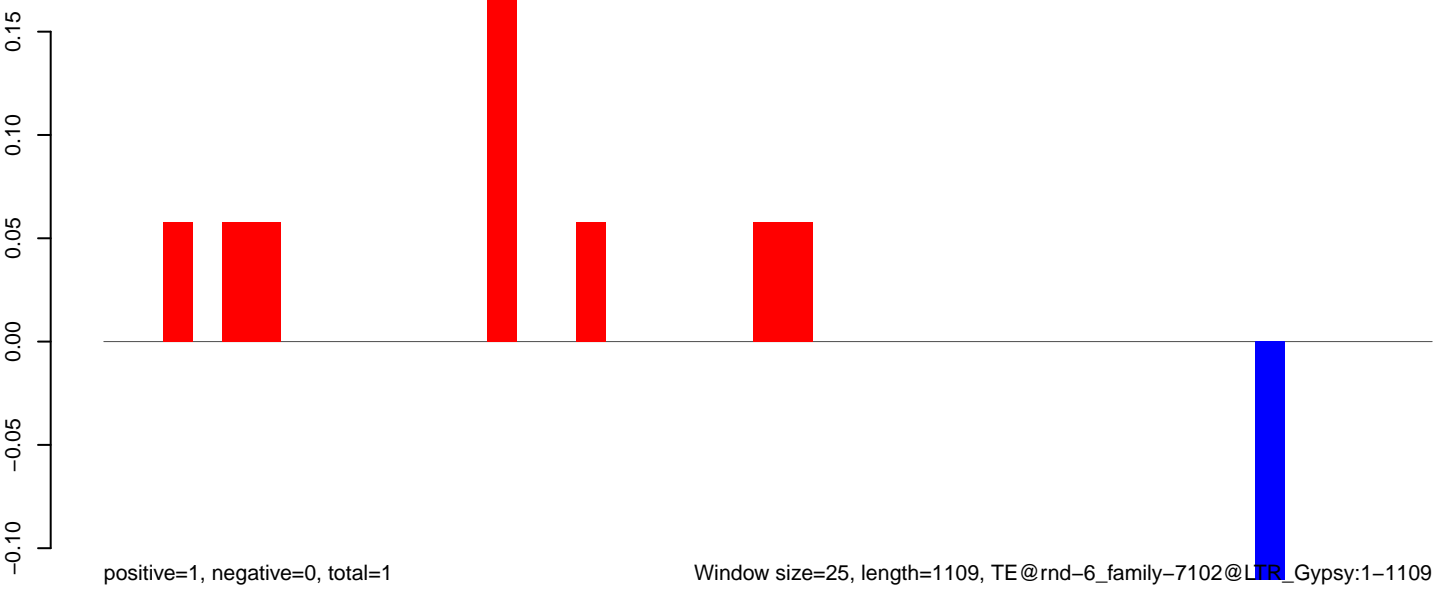
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

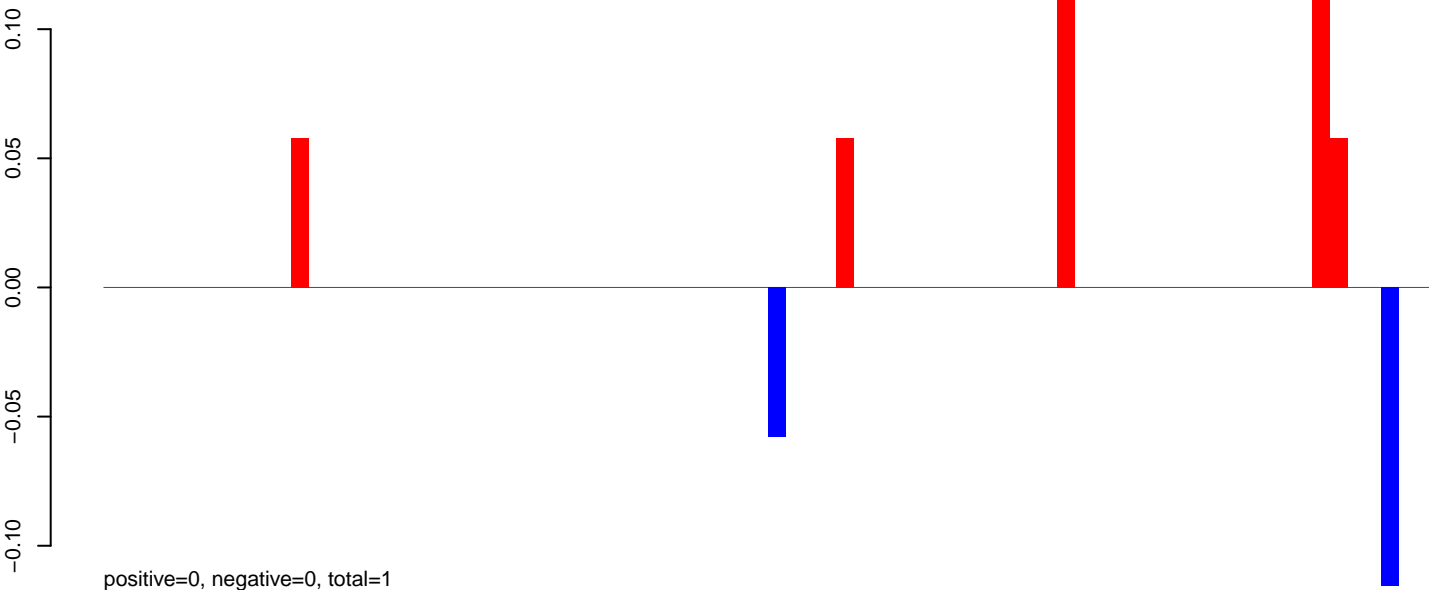


AeAlbo_Pupae_CT.rep

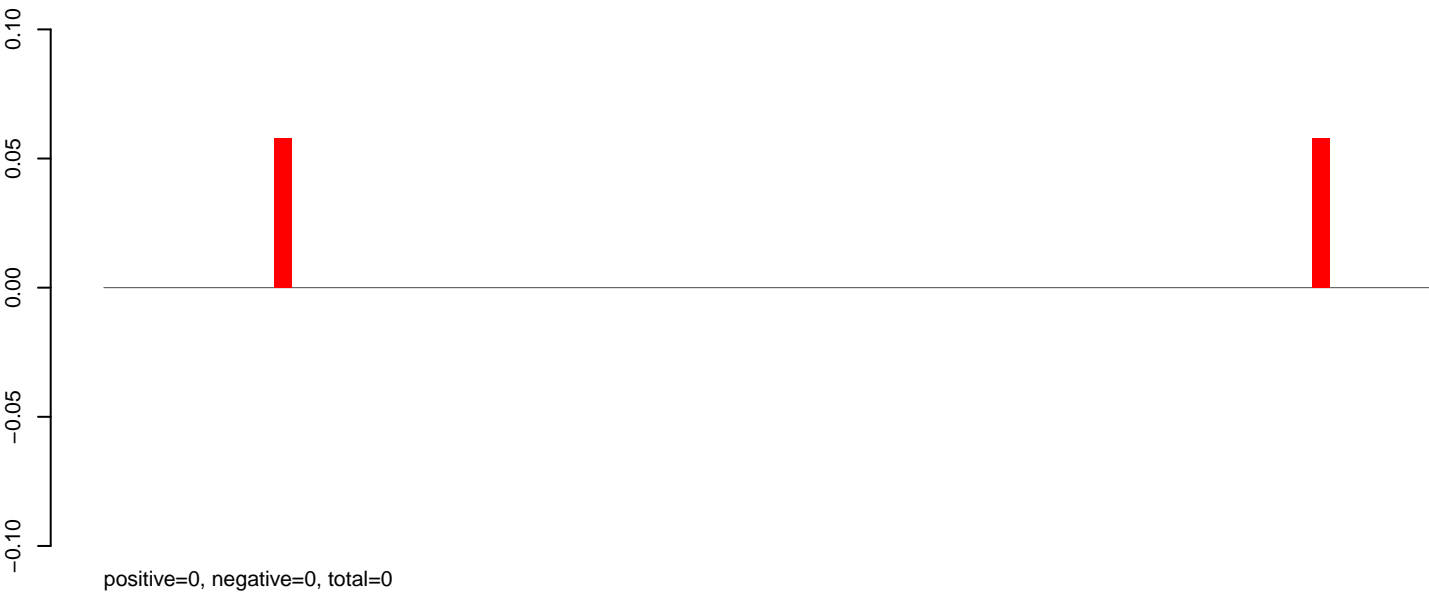


Window size=25, length=1109, TE@rnd-6_family-7102@LTR_Gypsy:1-1109

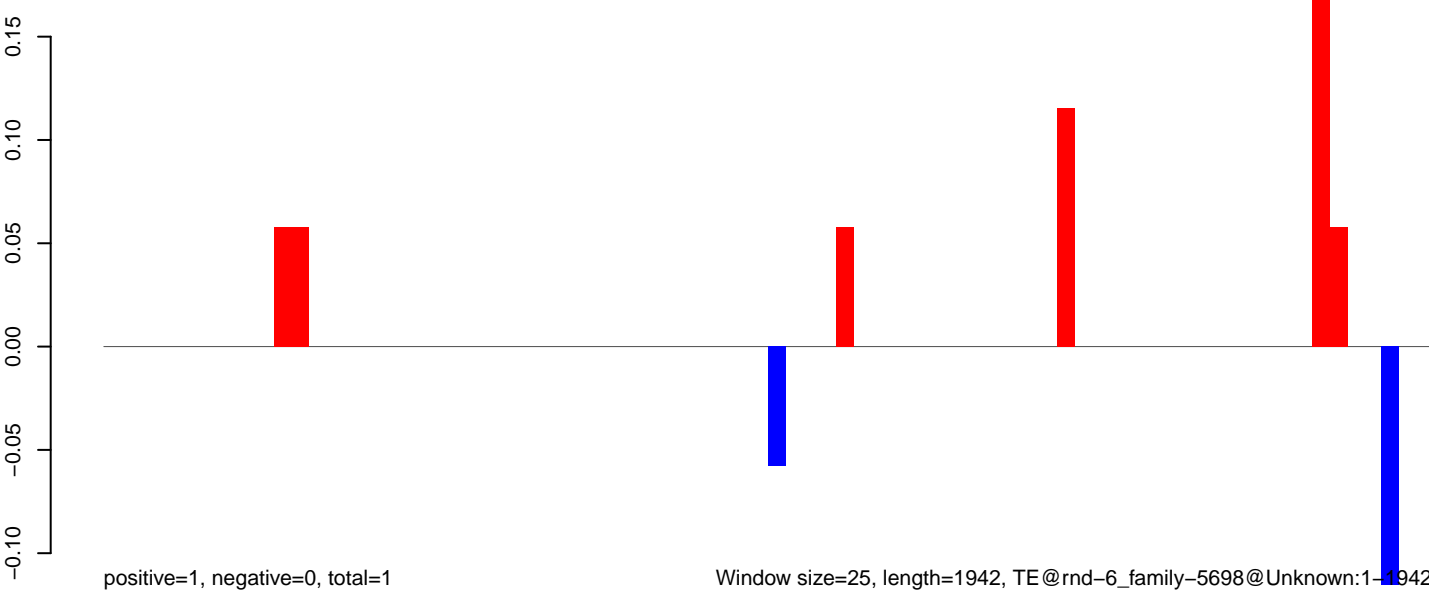
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



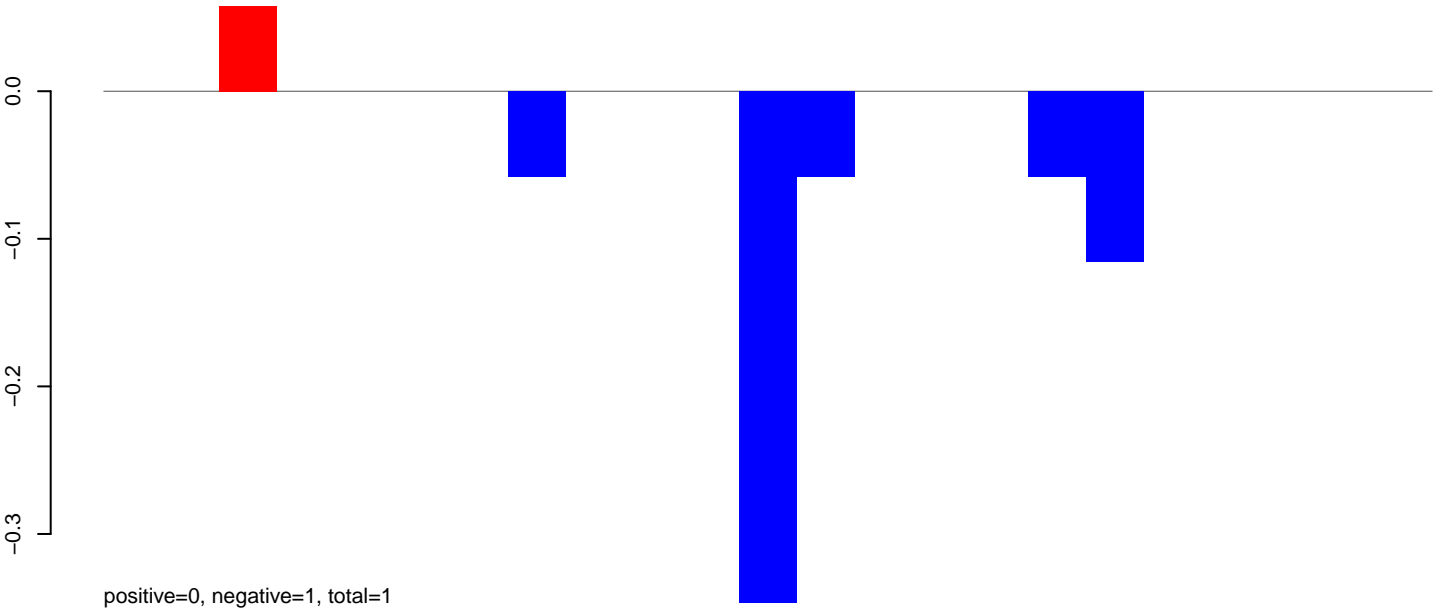
AeAlbo_Pupae_CT.rep



Window size=25, length=1942, TE@rnd-6_family-5698@Unknown:1-1942

0 500 1000 1500 2000

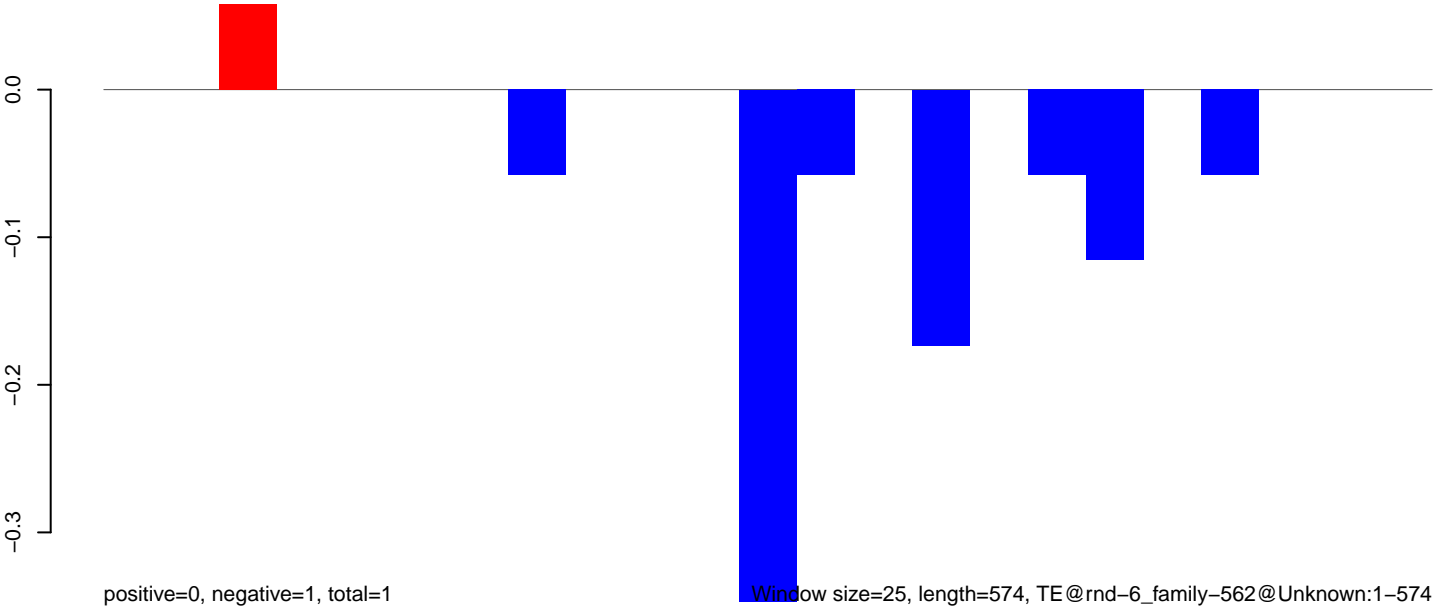
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

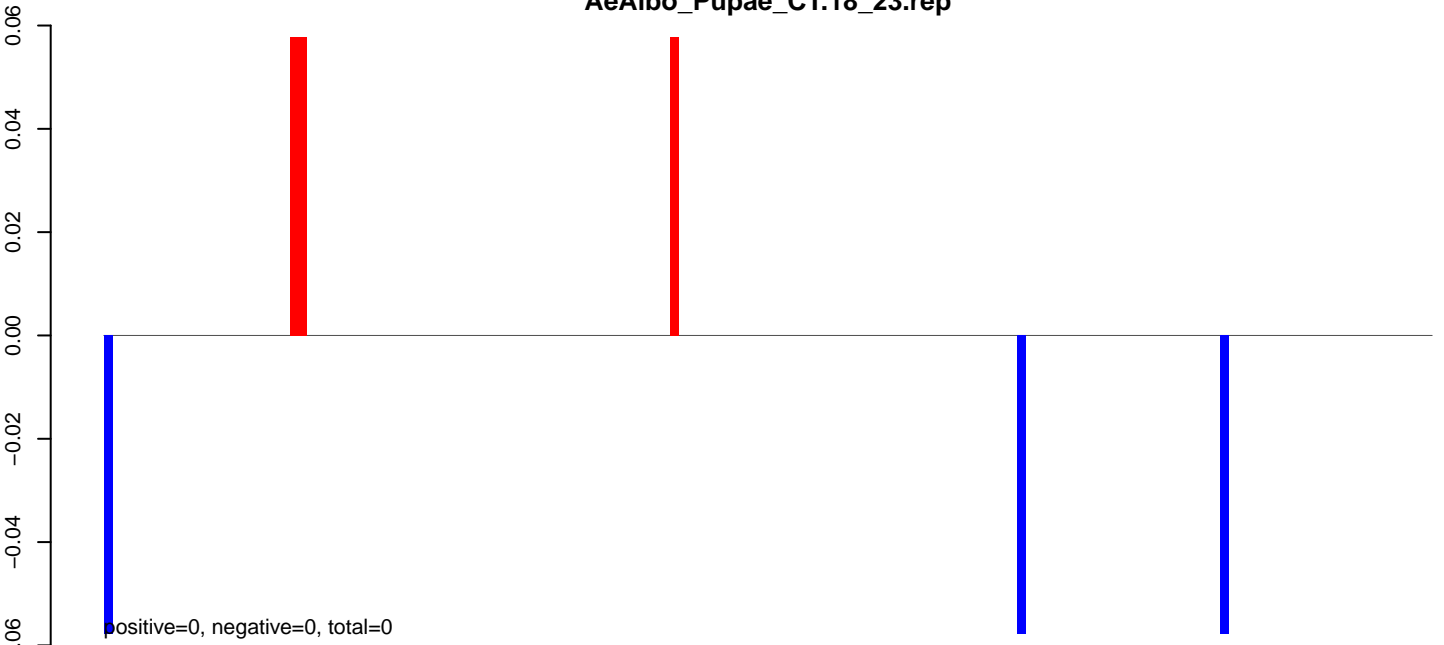


AeAlbo_Pupae_CT.rep

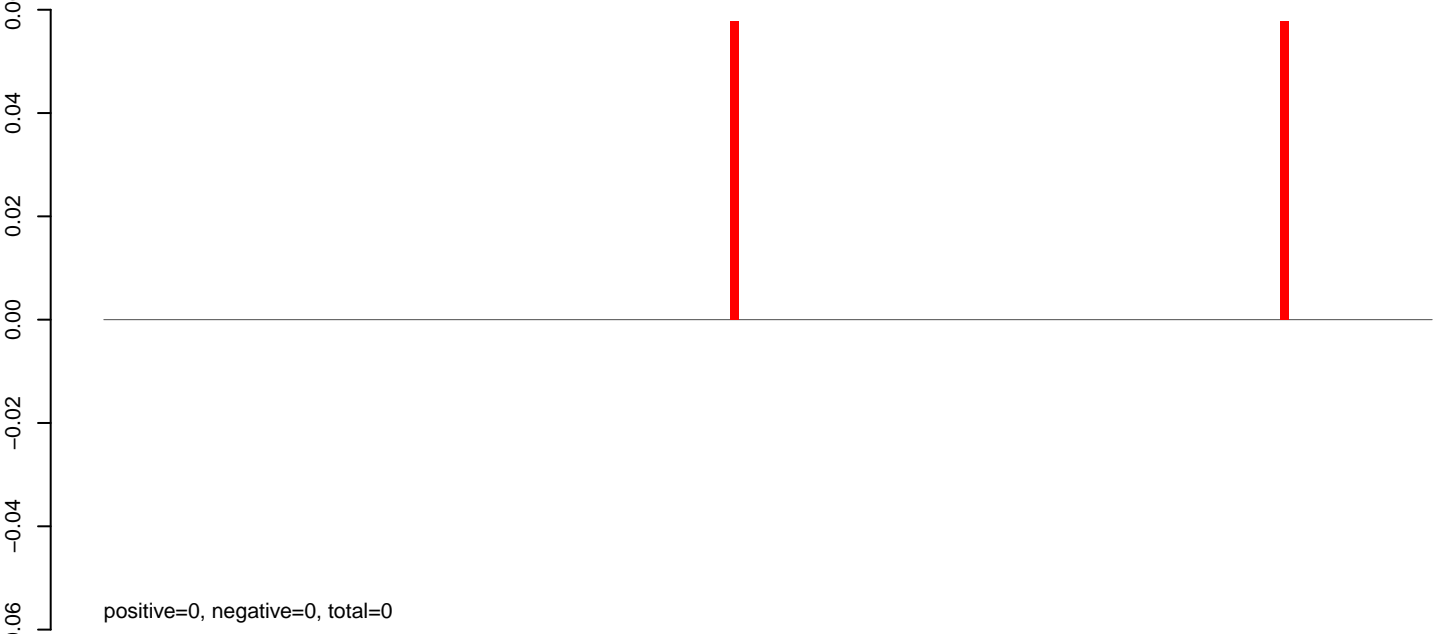


Window size=25, length=574, TE@rnd-6_family-562@Unknown:1-574

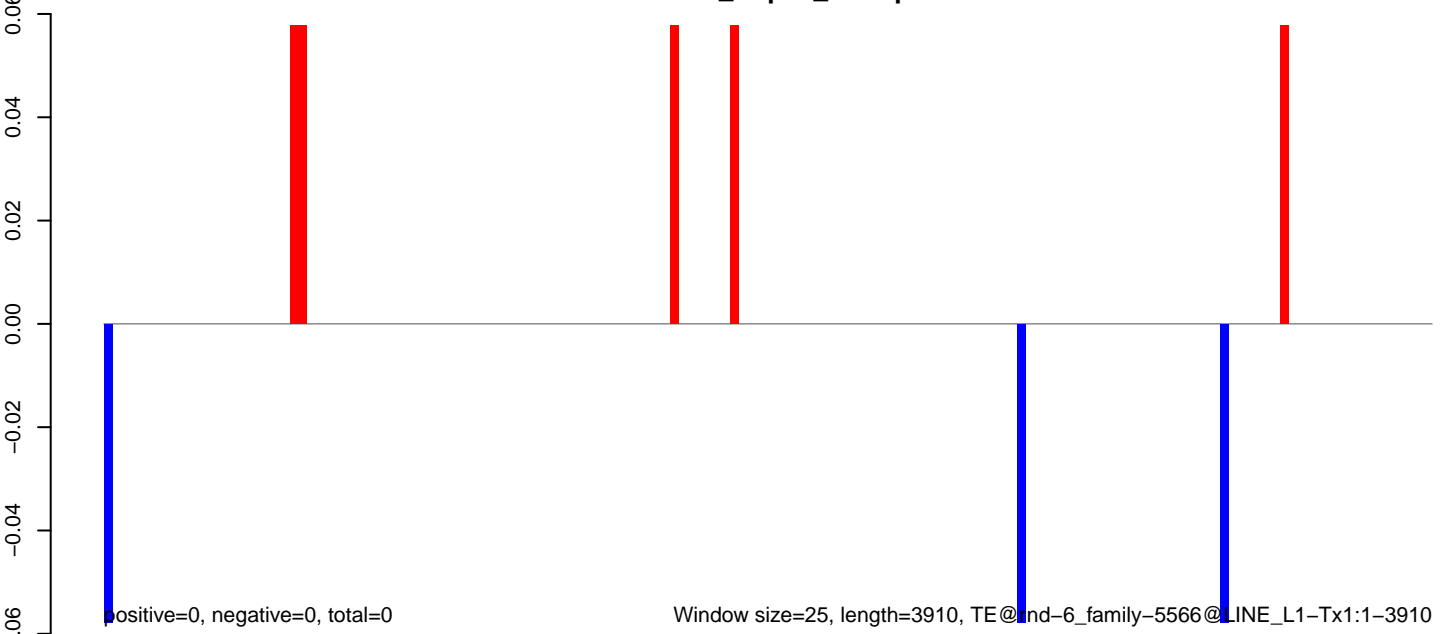
AeAlbo_Pupae_CT.18_23.rep



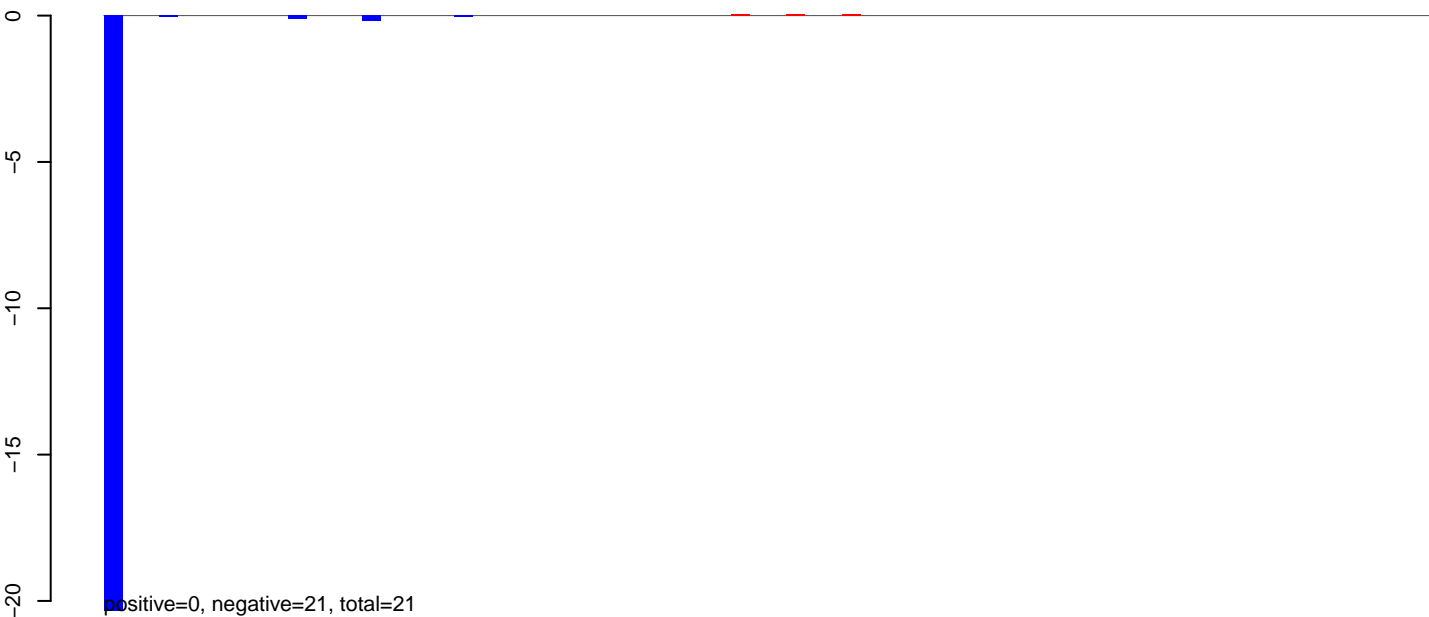
AeAlbo_Pupae_CT.24_35.rep



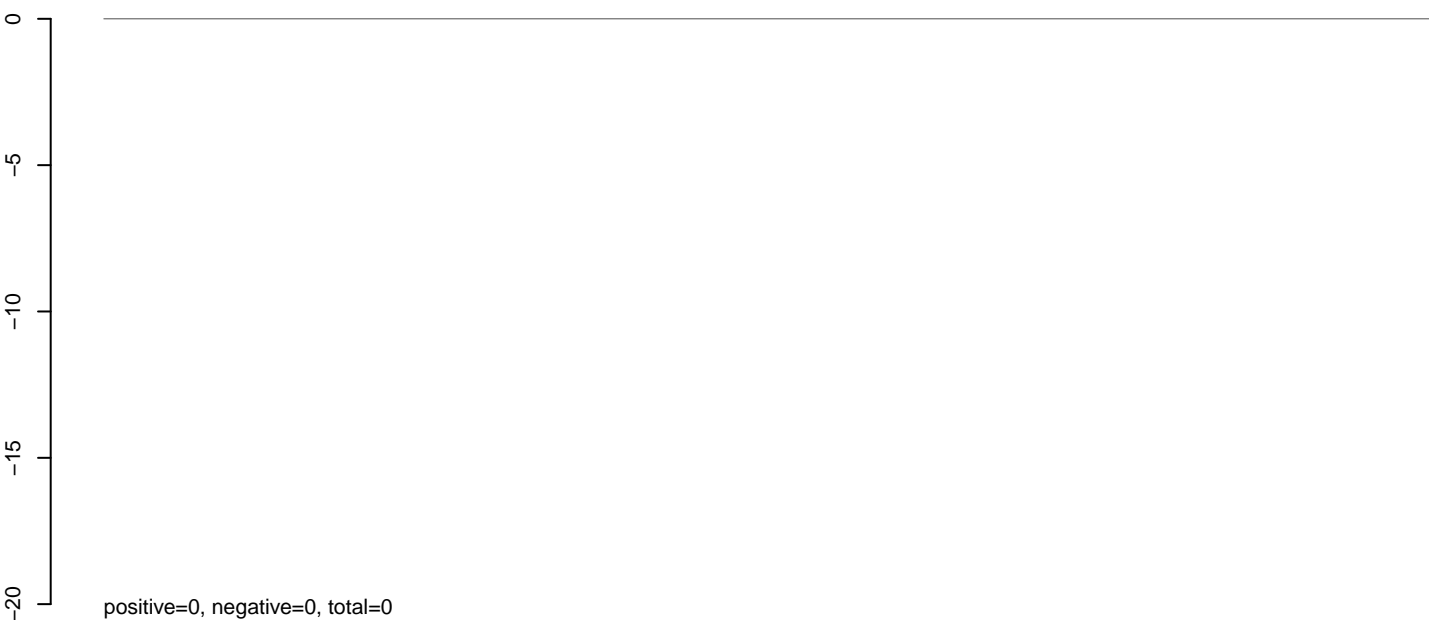
AeAlbo_Pupae_CT.rep



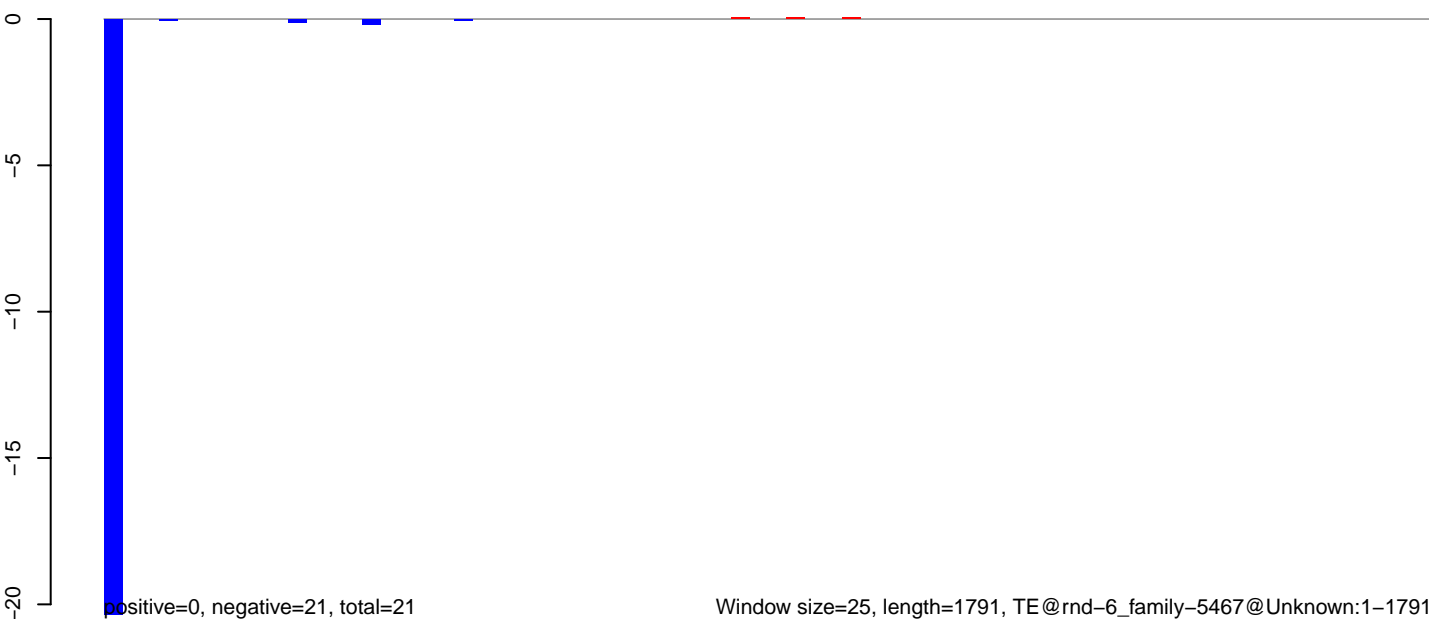
AeAlbo_Pupae_CT.18_23.rep



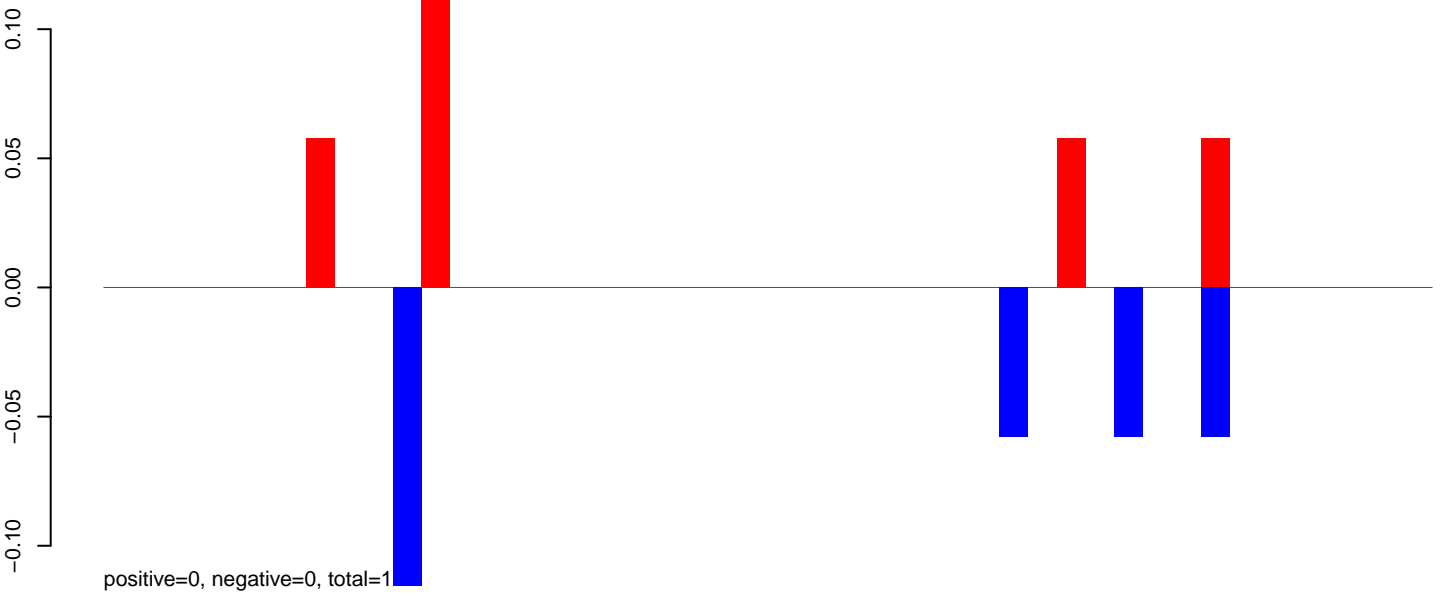
AeAlbo_Pupae_CT.24_35.rep



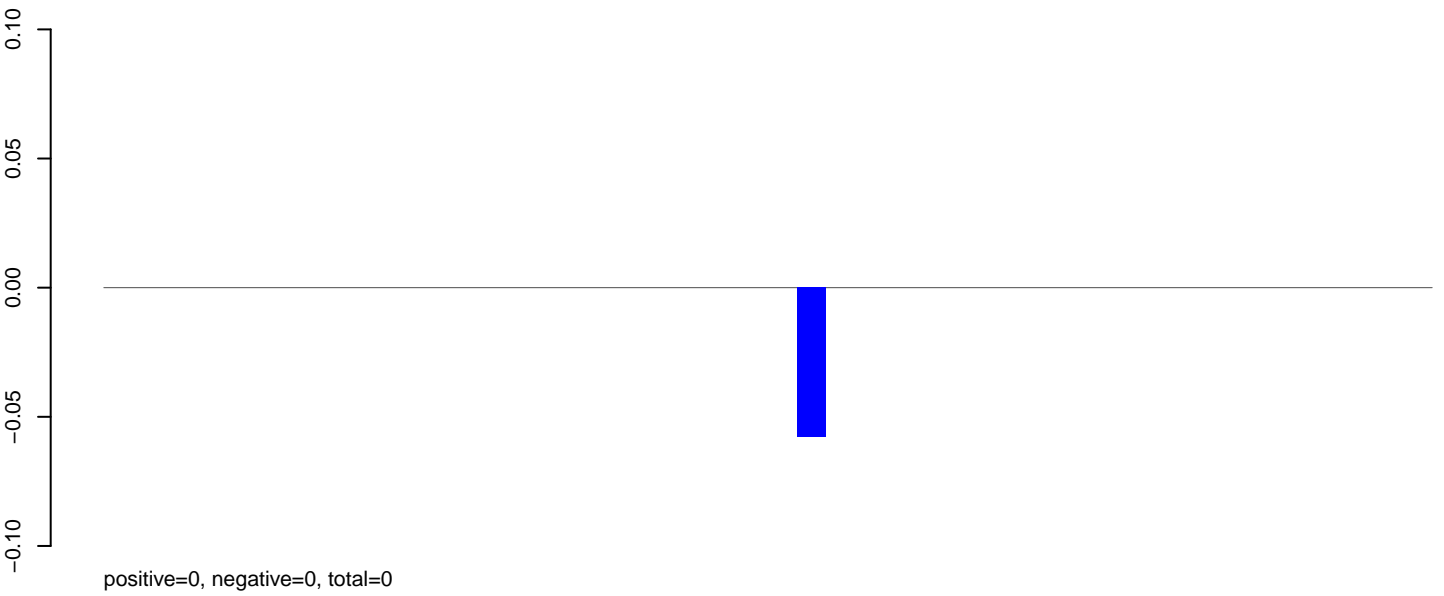
AeAlbo_Pupae_CT.rep



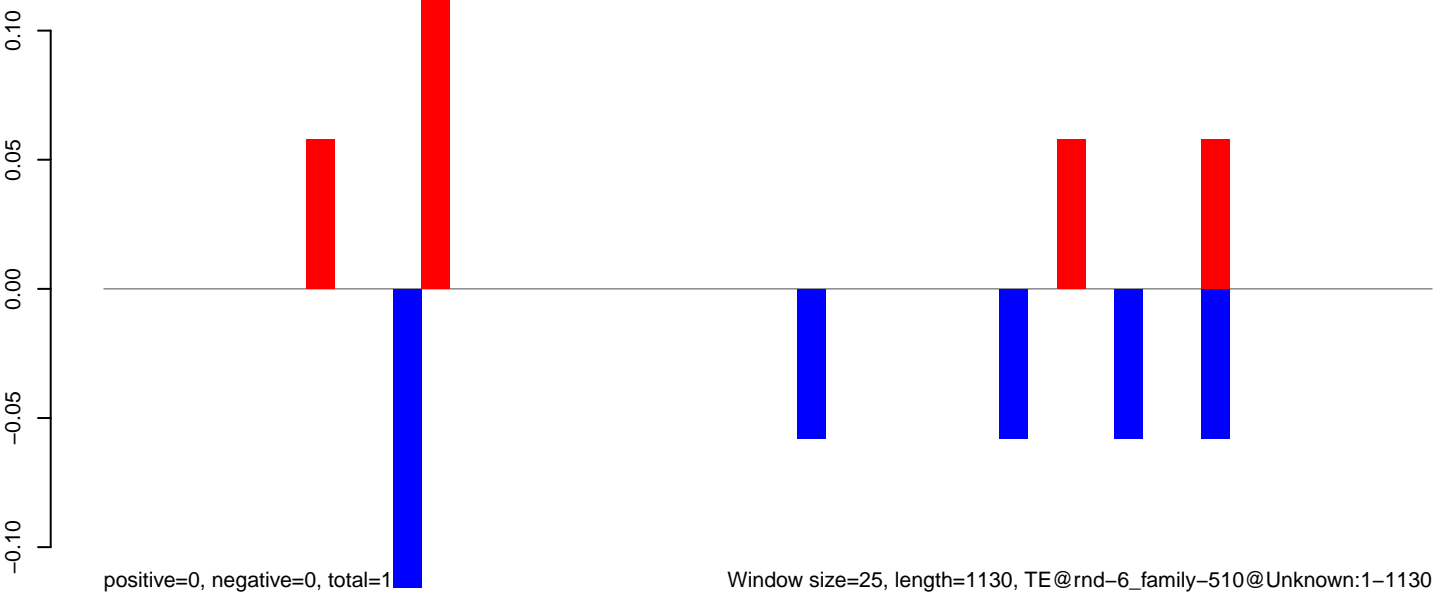
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

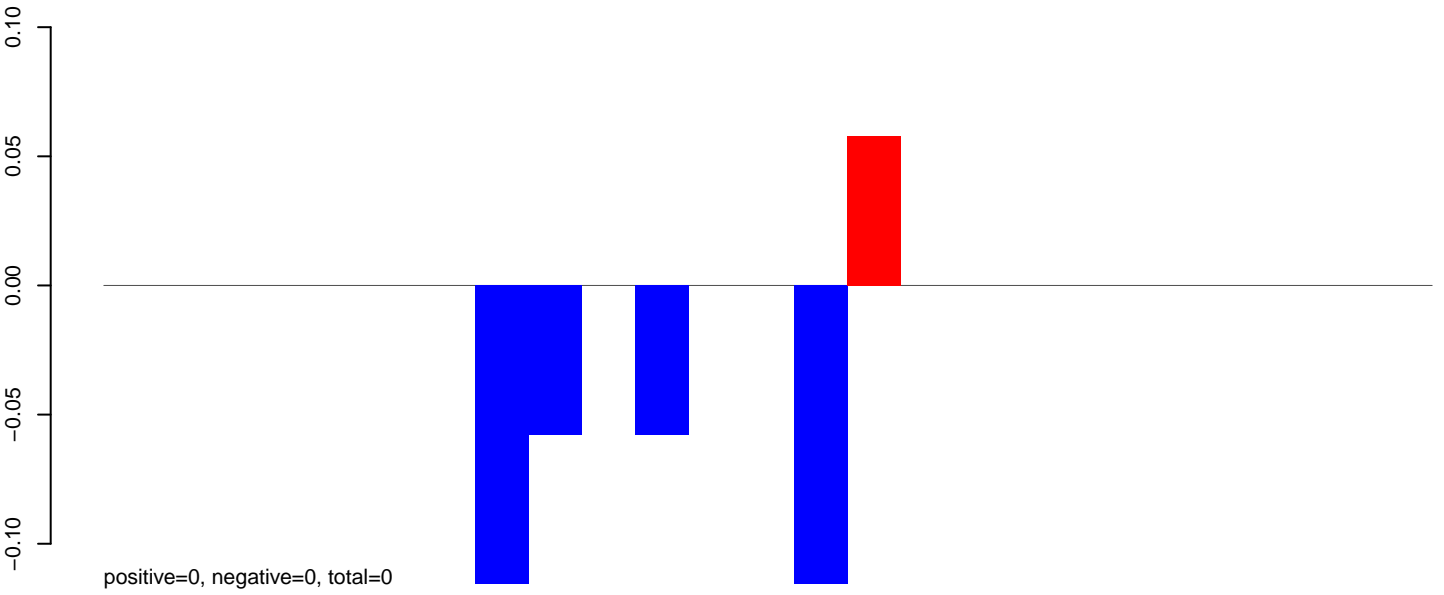


AeAlbo_Pupae_CT.rep

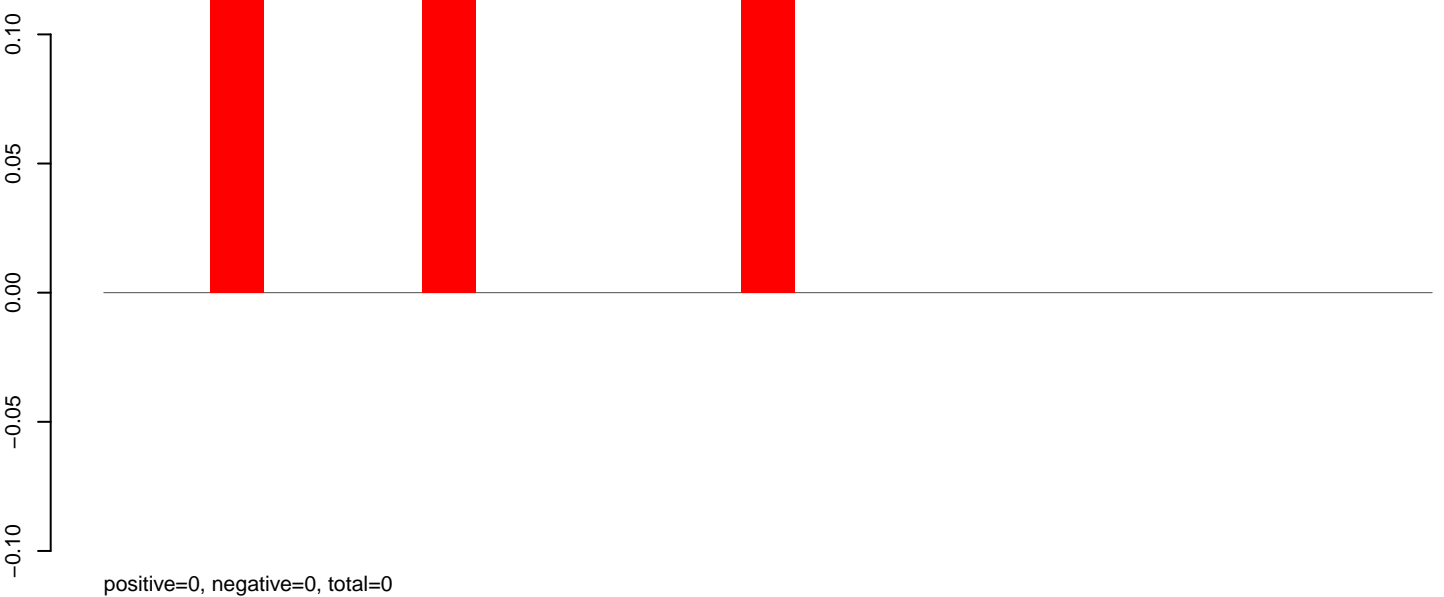


0 200 400 600 800 1000 1200

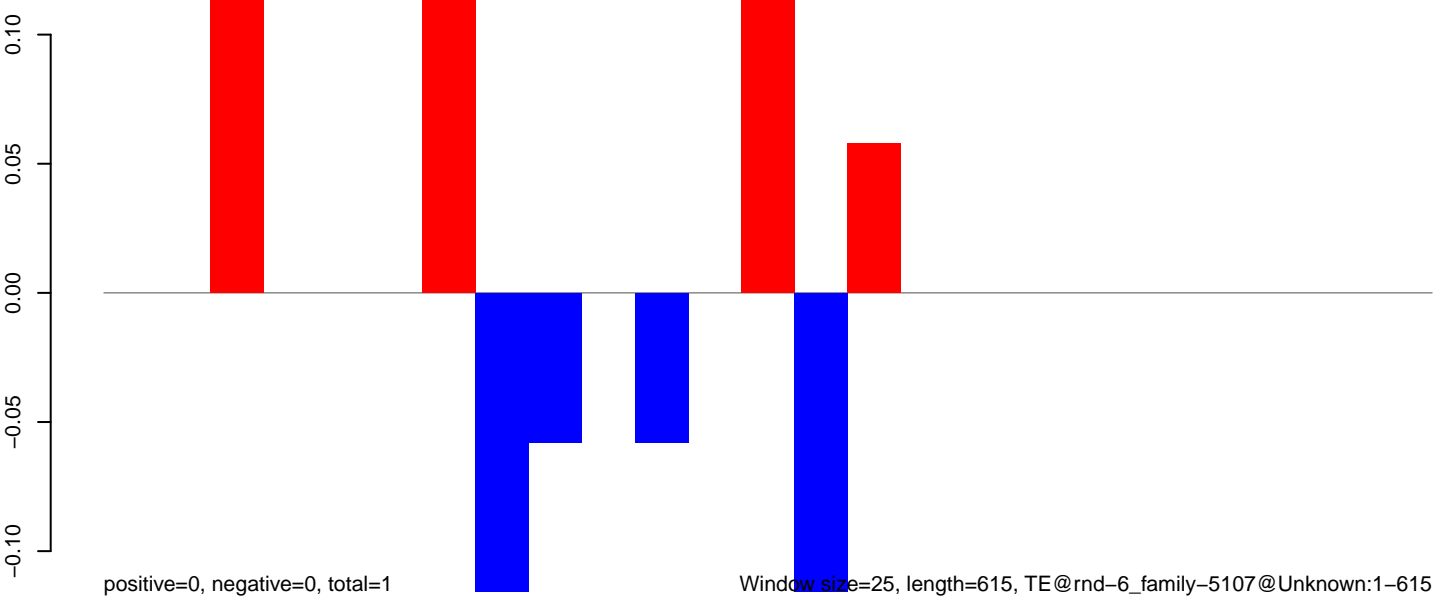
AeAlbo_Pupae_CT.18_23.rep



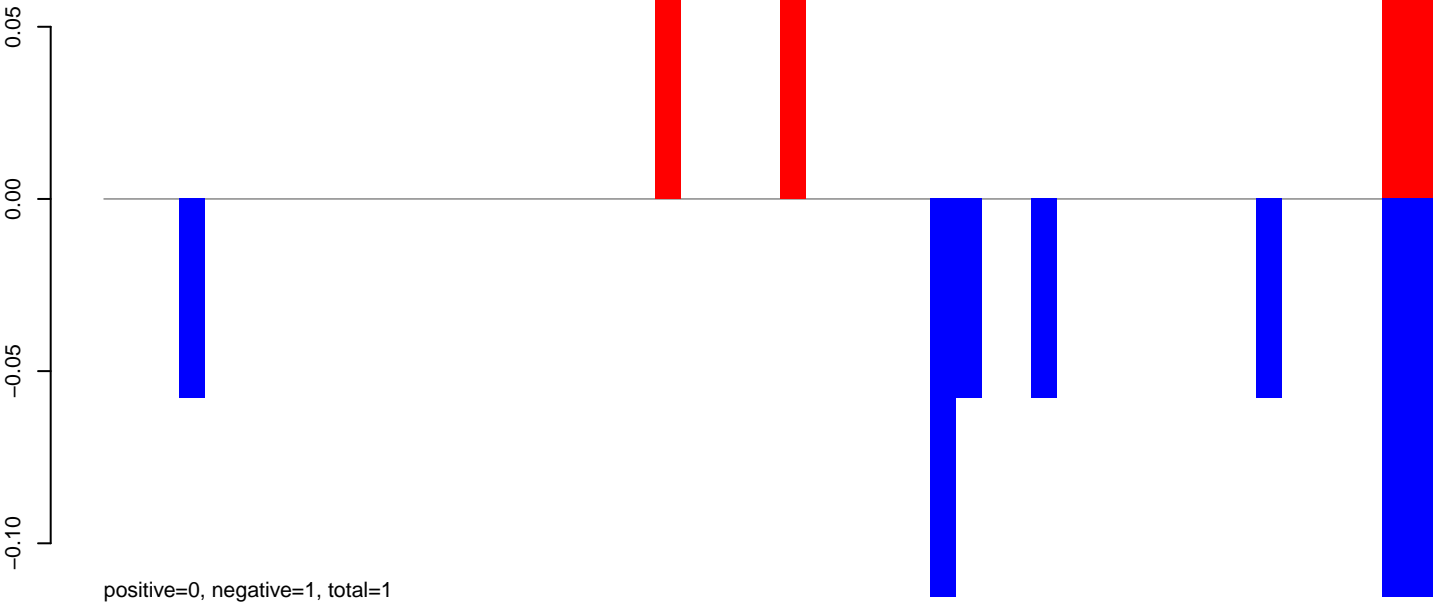
AeAlbo_Pupae_CT.24_35.rep



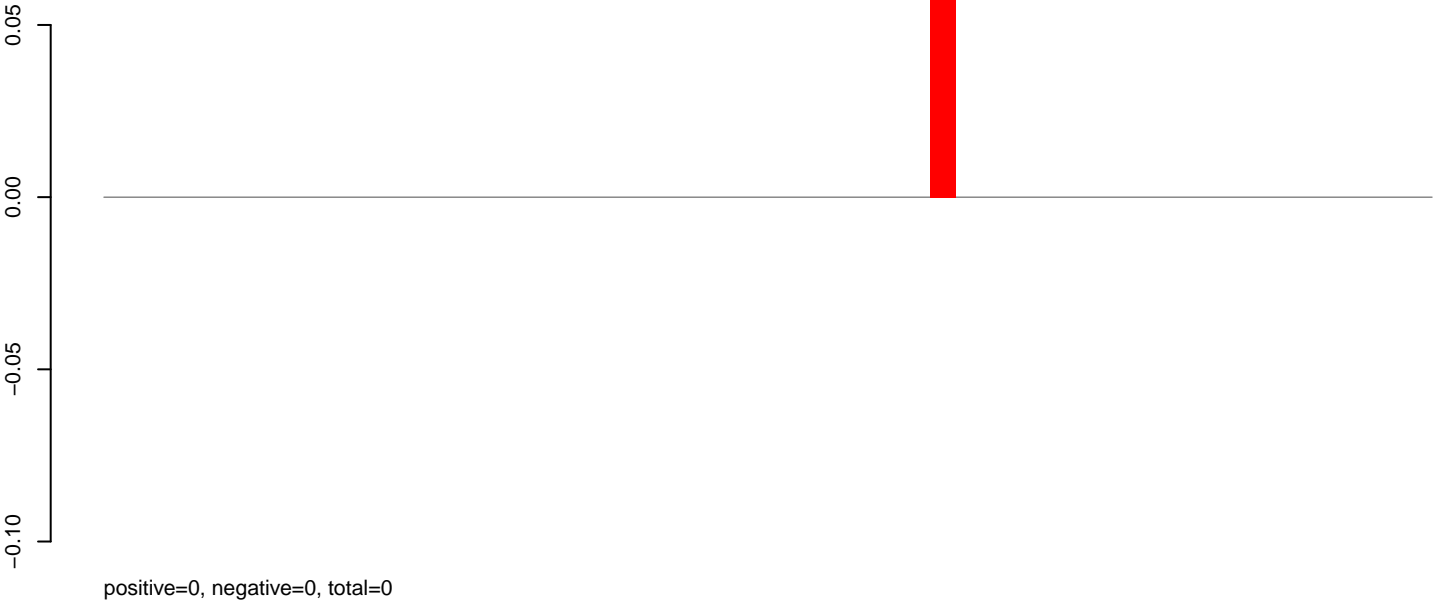
AeAlbo_Pupae_CT.rep



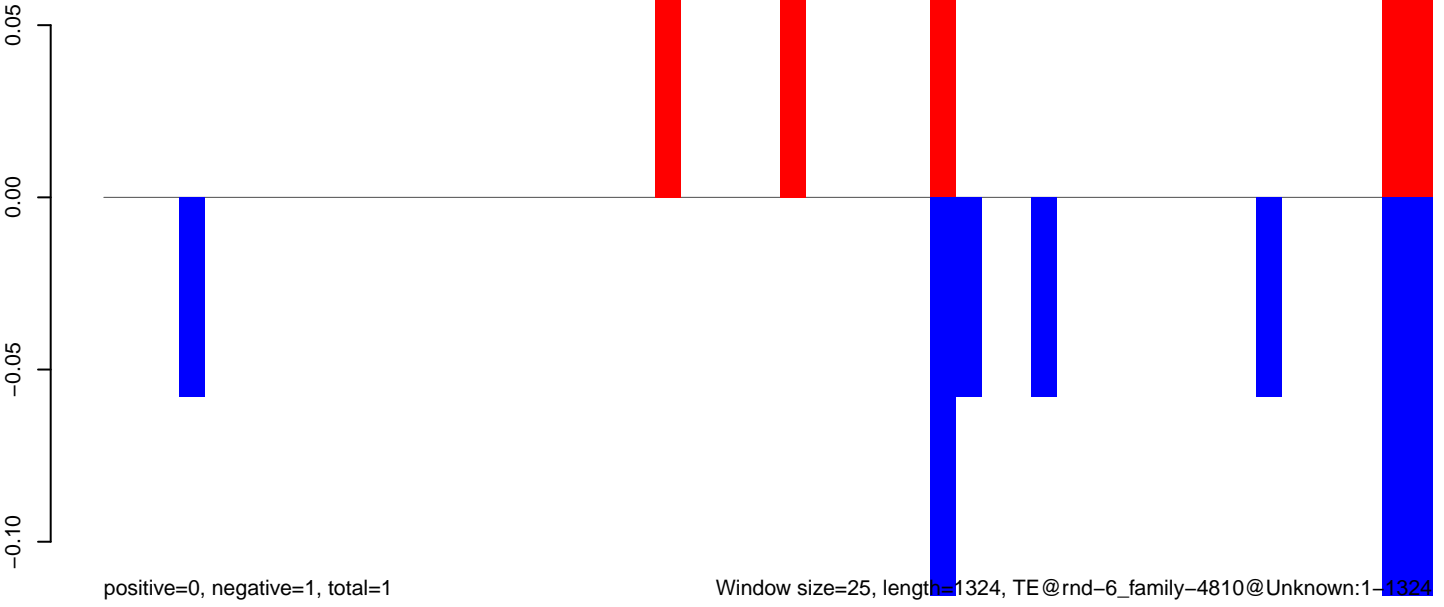
AeAlbo_Pupae_CT.18_23.rep

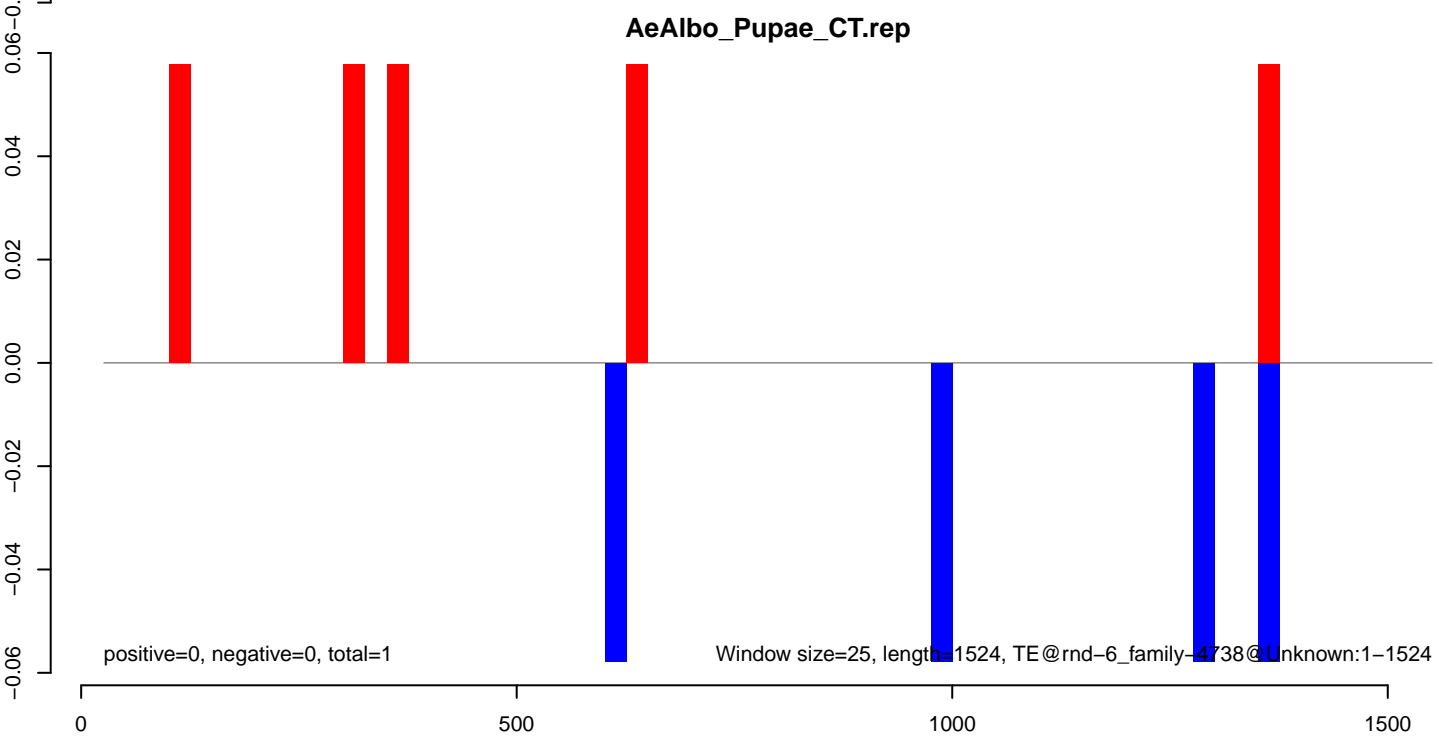
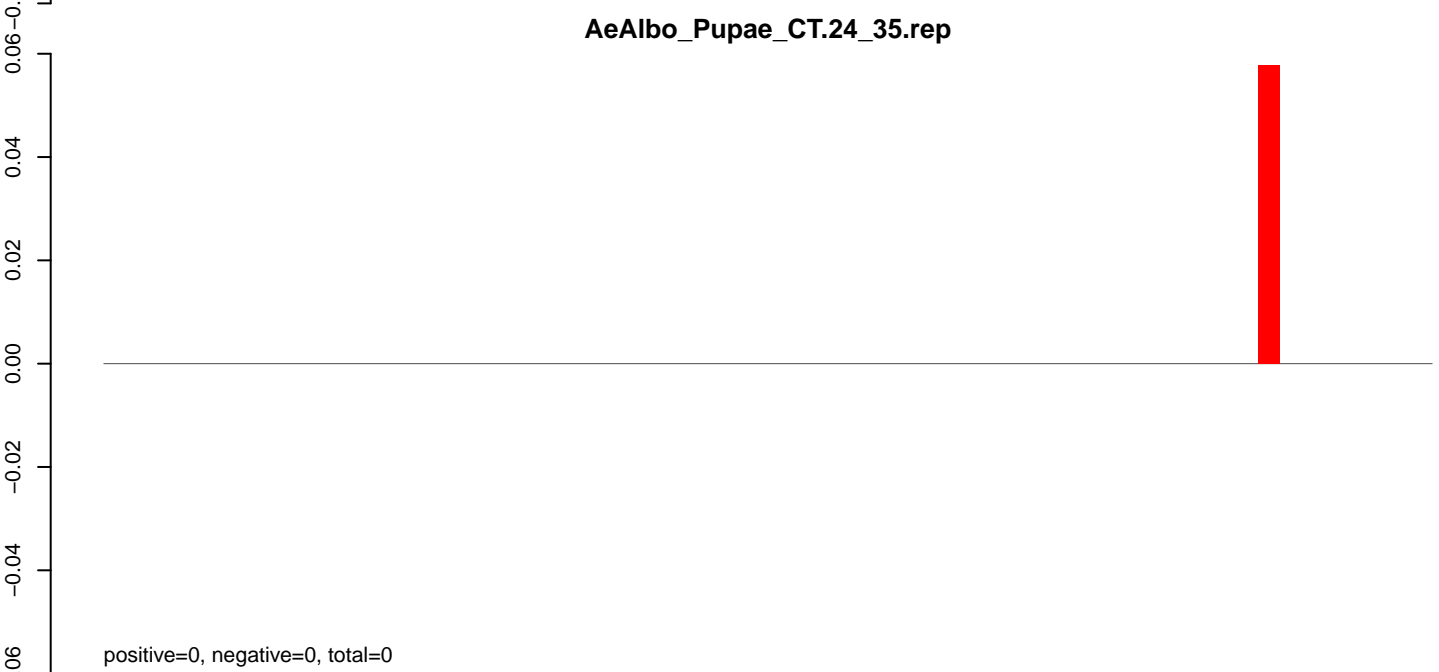
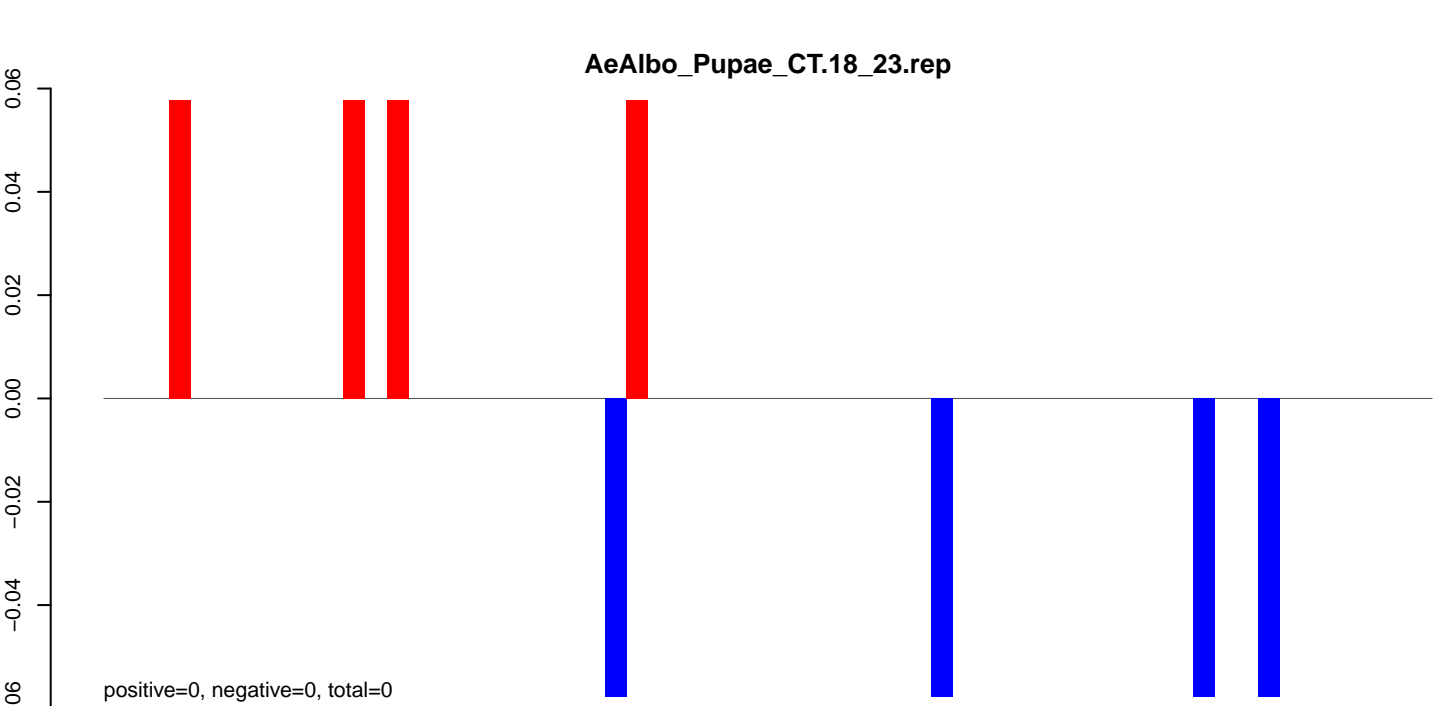


AeAlbo_Pupae_CT.24_35.rep

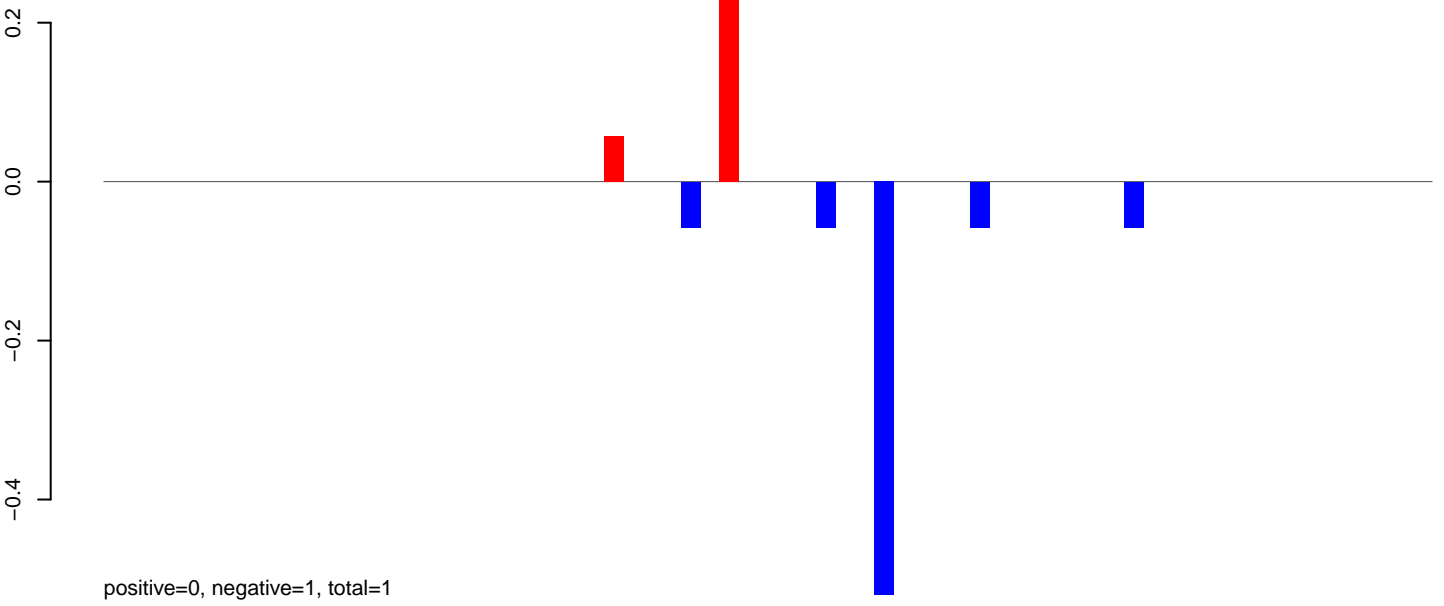


AeAlbo_Pupae_CT.rep

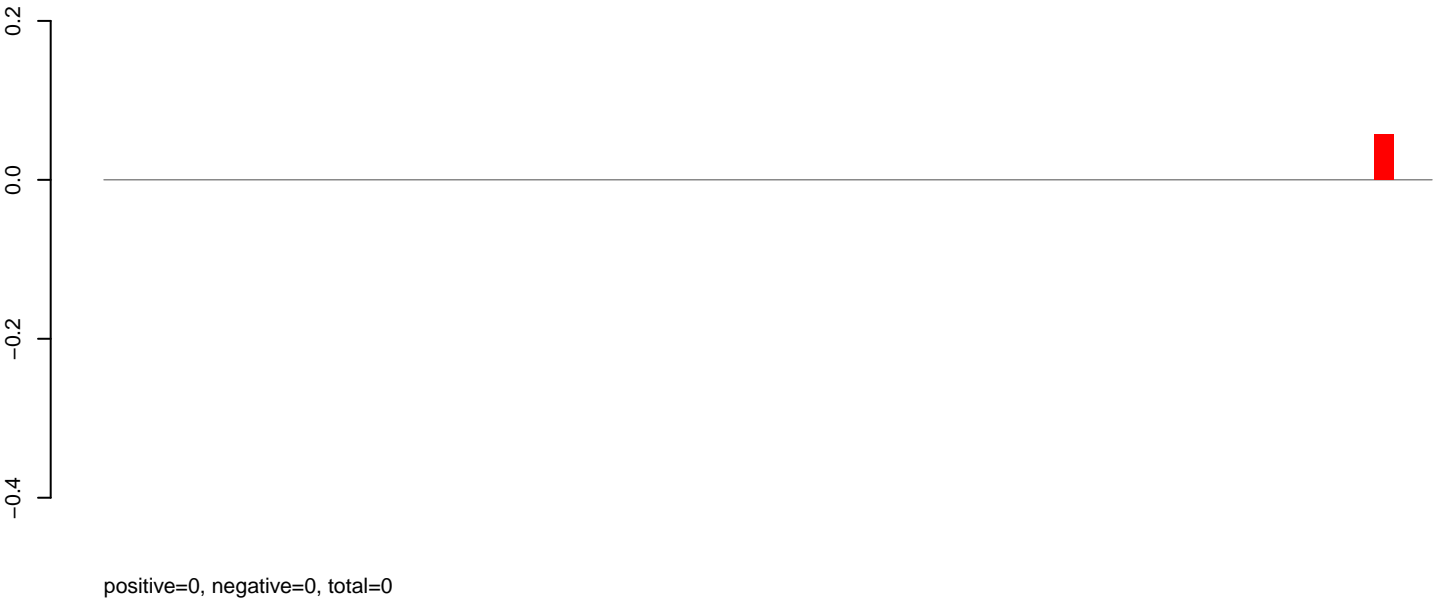




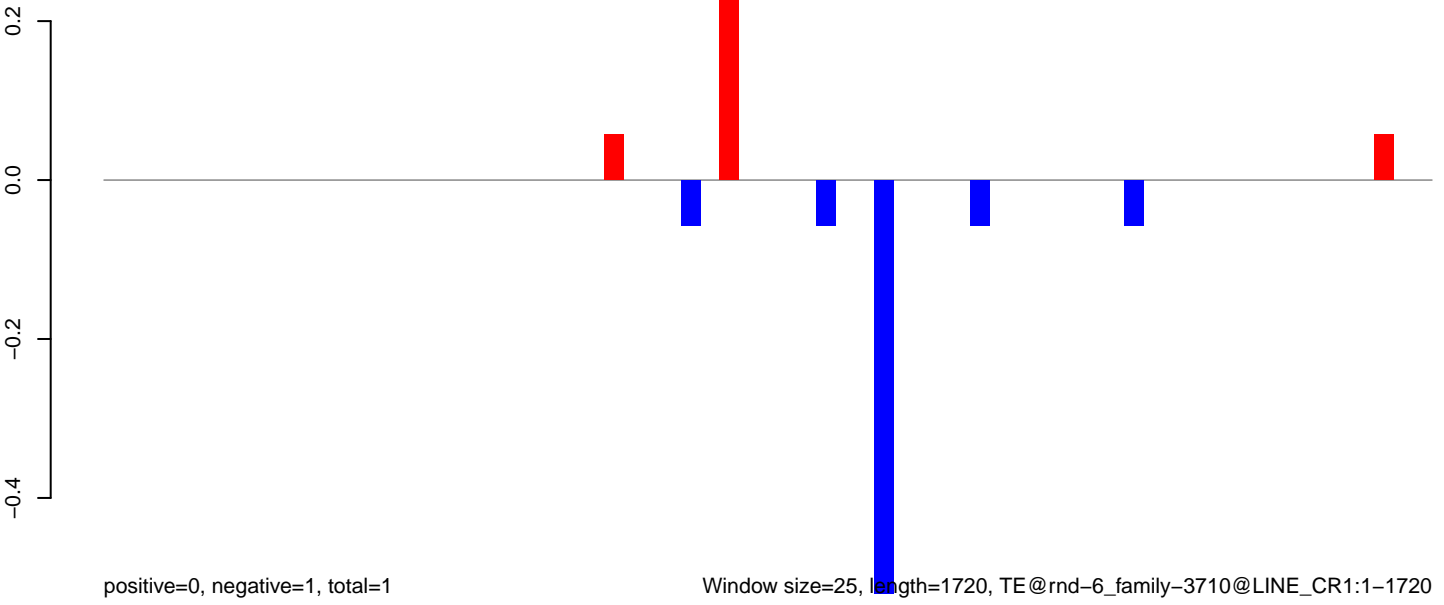
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



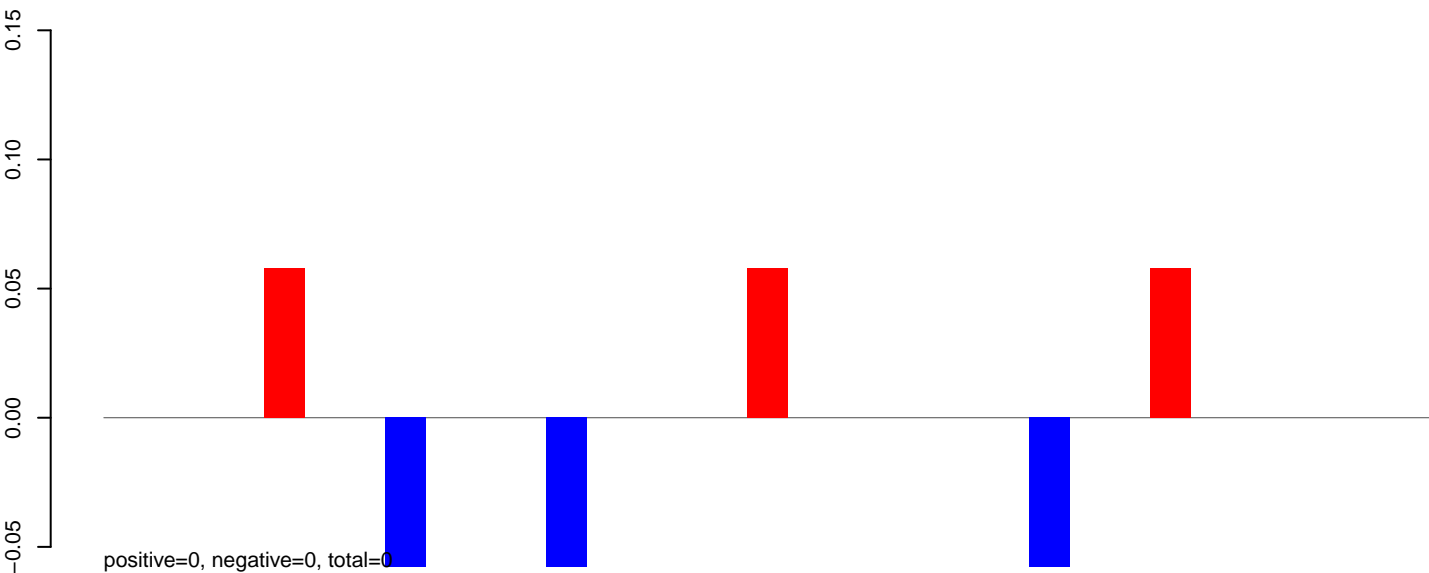
AeAlbo_Pupae_CT.rep



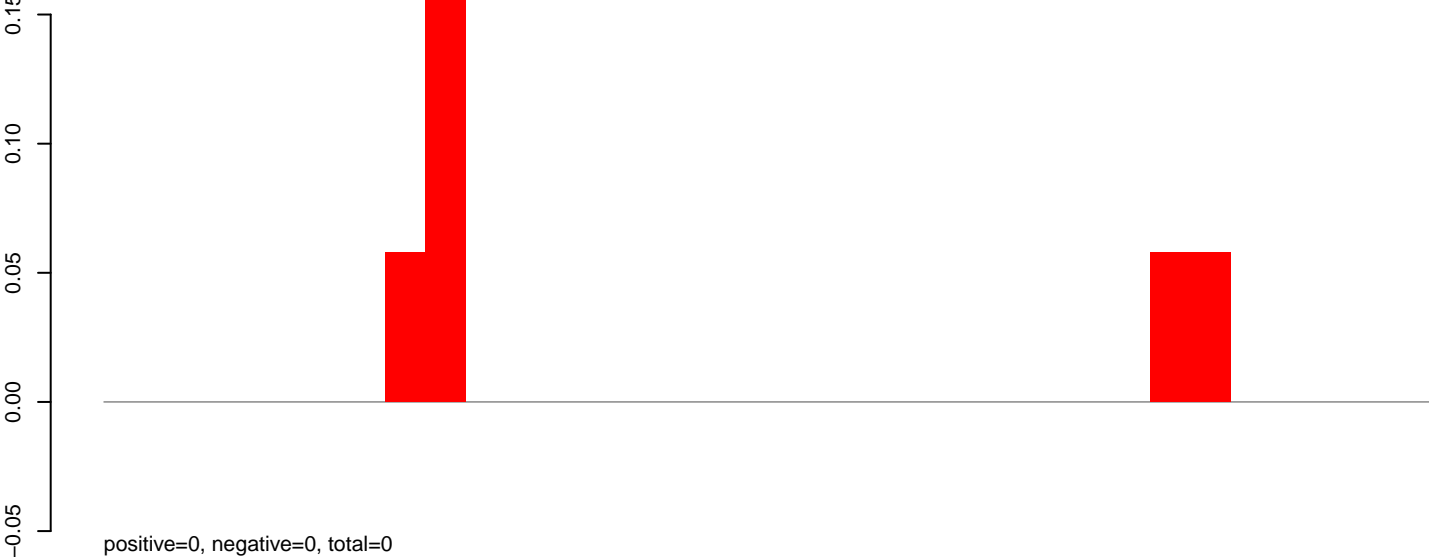
Window size=25, length=1720, TE@rnd-6_family-3710@LINE_CR1:1-1720

0 500 1000 1500

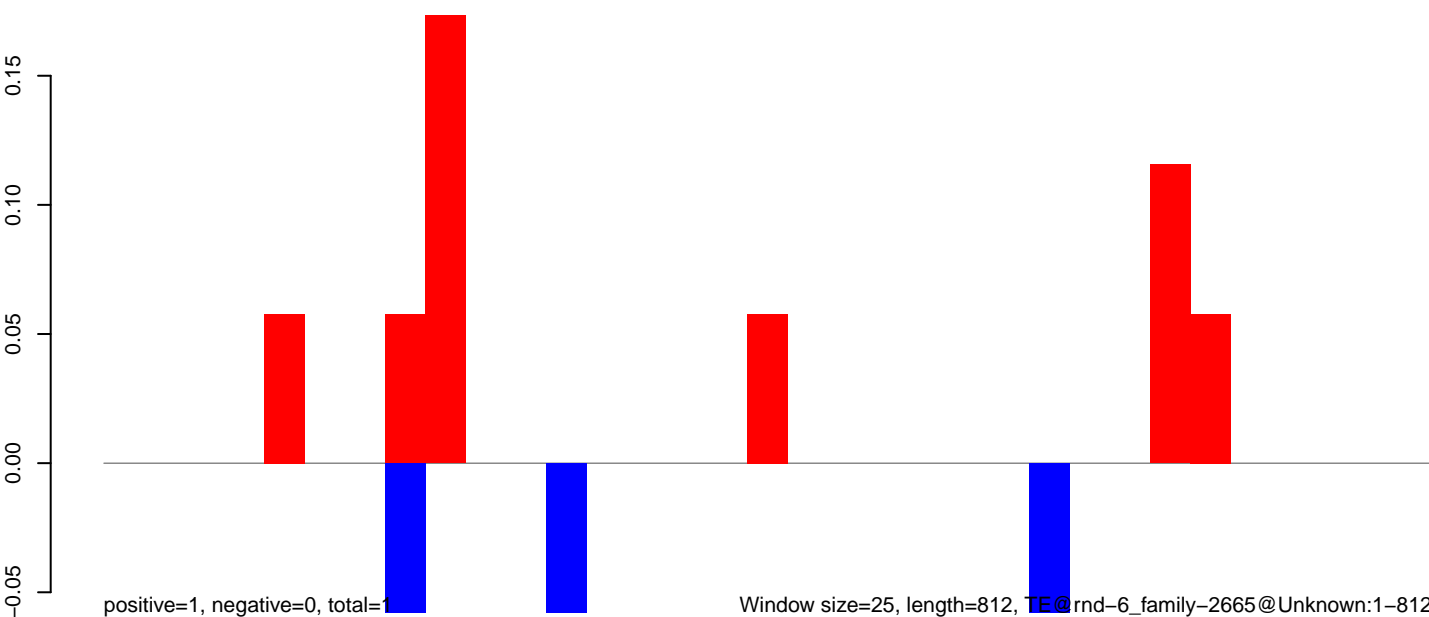
AeAlbo_Pupae_CT.18_23.rep



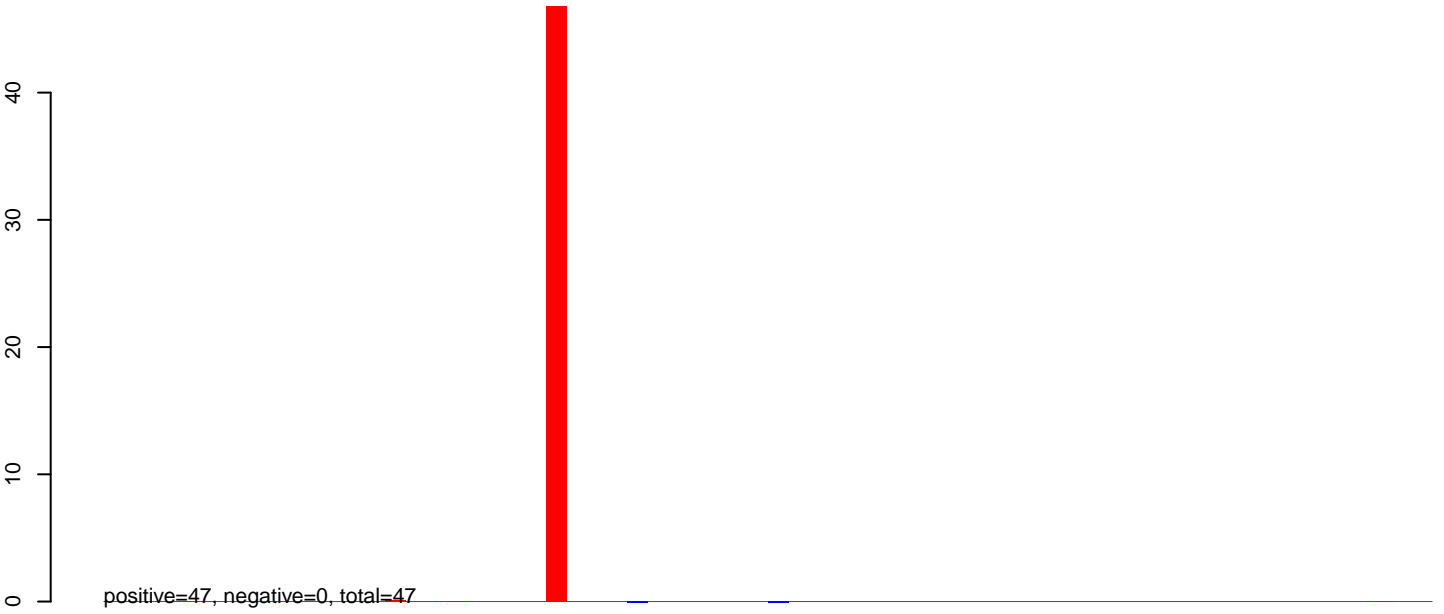
AeAlbo_Pupae_CT.24_35.rep



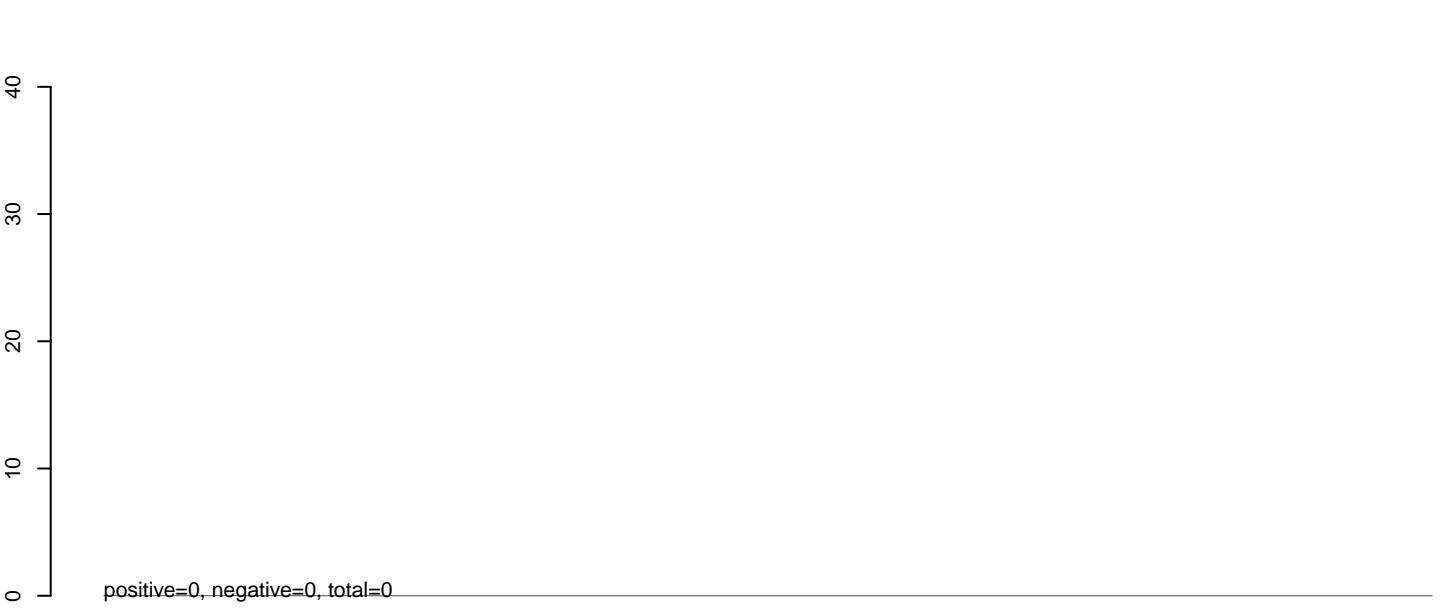
AeAlbo_Pupae_CT.rep



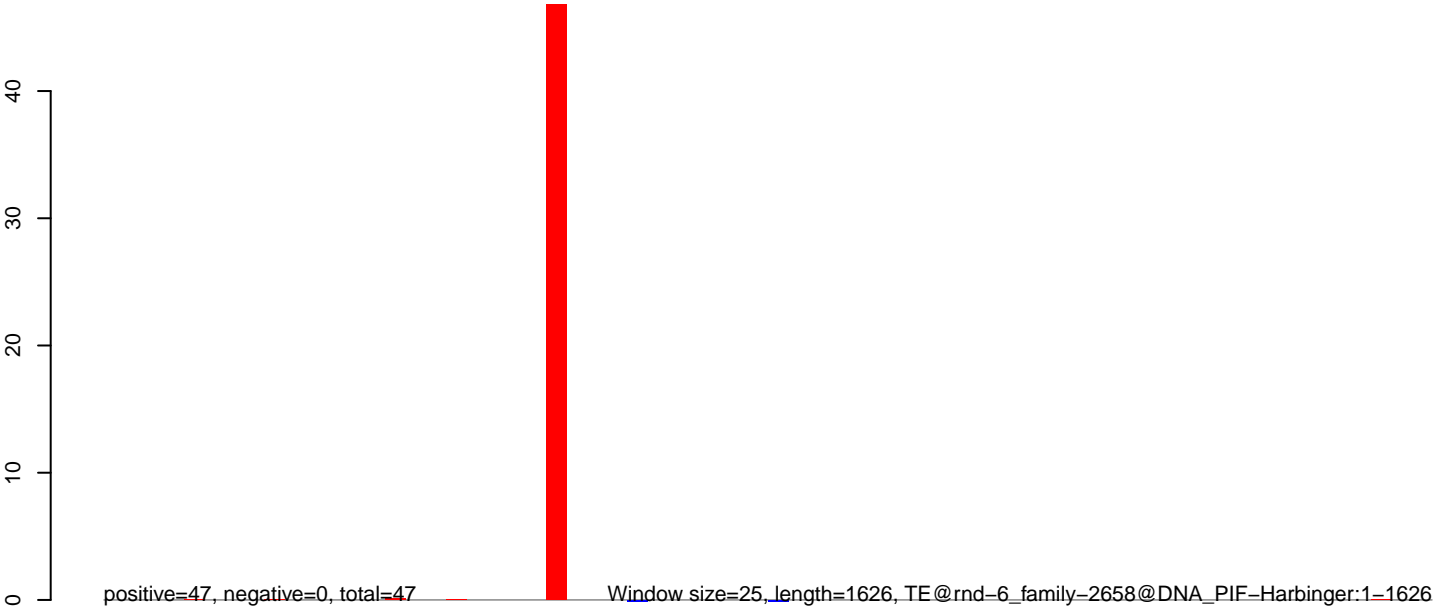
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

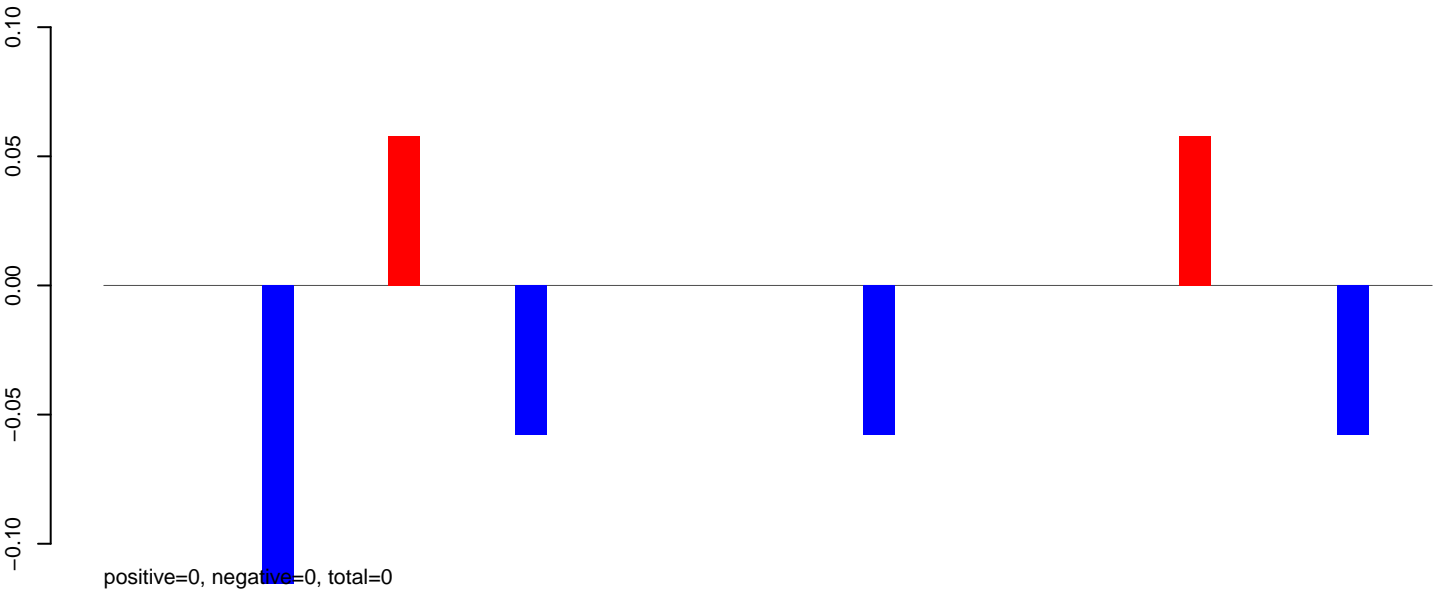


AeAlbo_Pupae_CT.rep

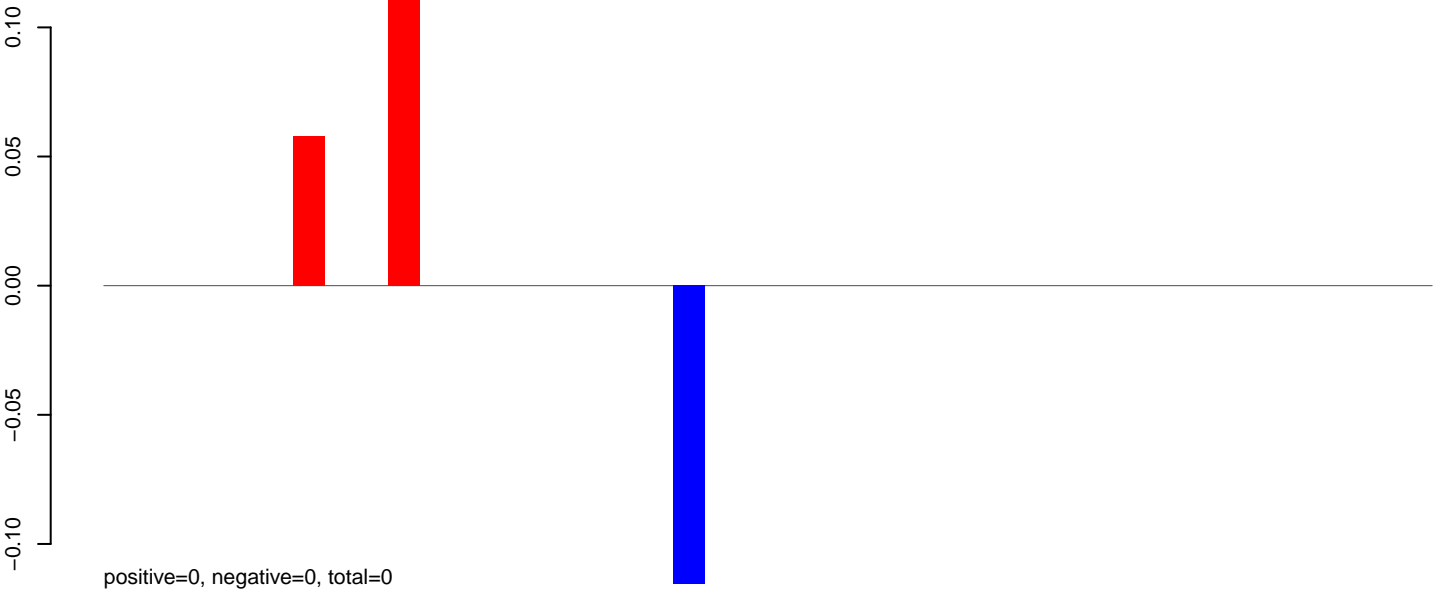


0 500 1000 1500

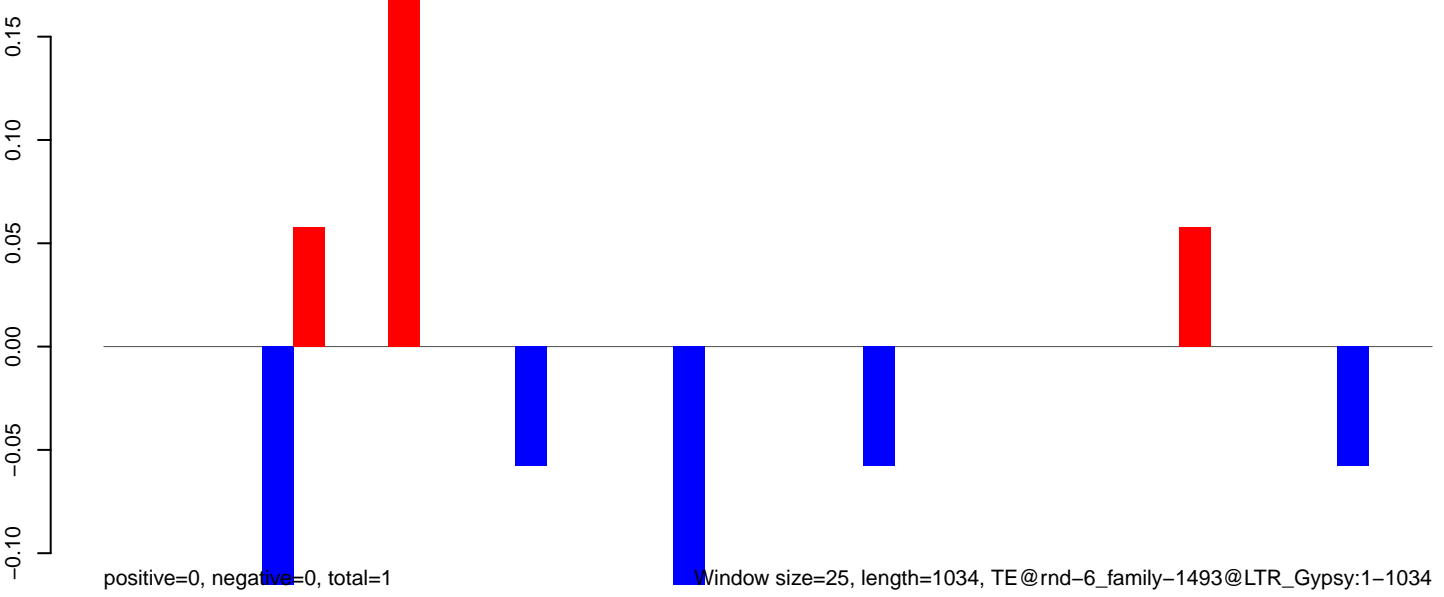
AeAlbo_Pupae_CT.18_23.rep



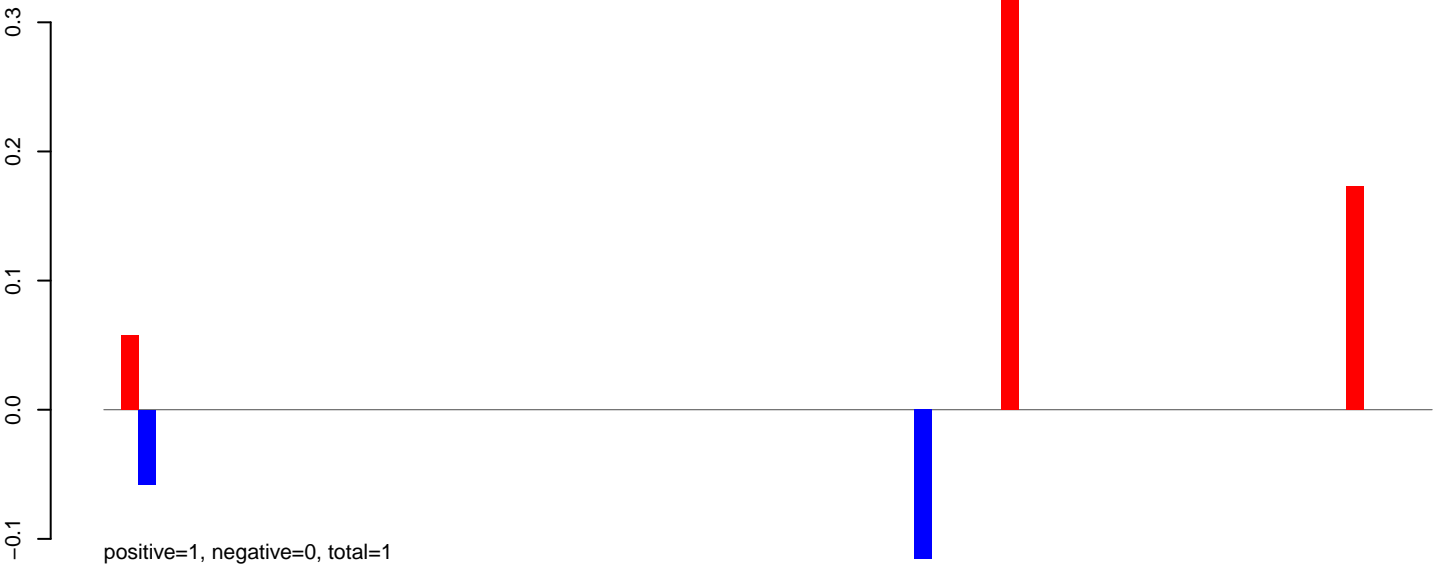
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



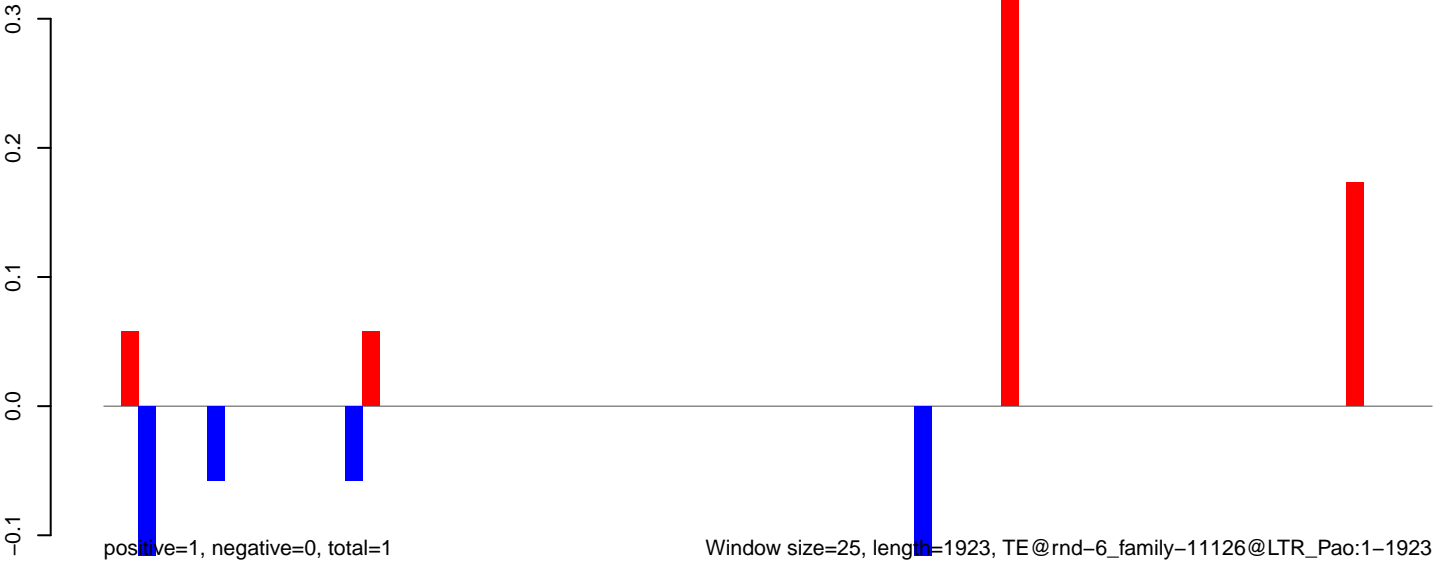
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



AeAlbo_Pupae_CT.18_23.rep



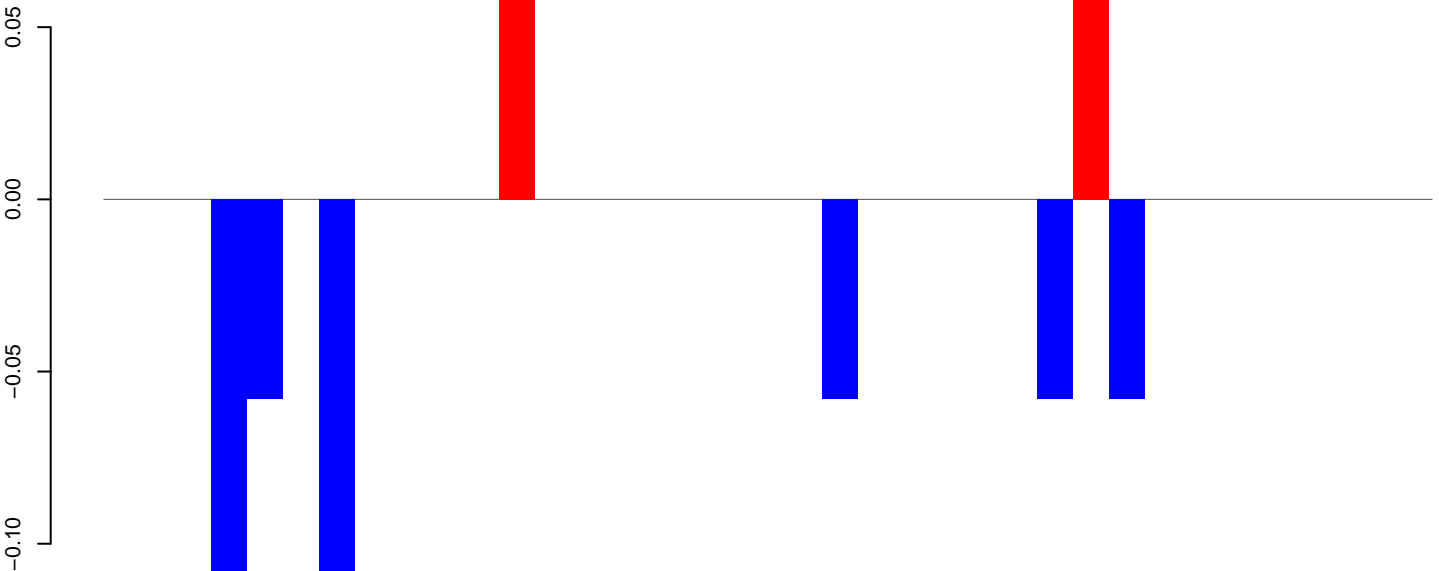
positive=0, negative=0, total=0

AeAlbo_Pupae_CT.24_35.rep



positive=0, negative=0, total=0

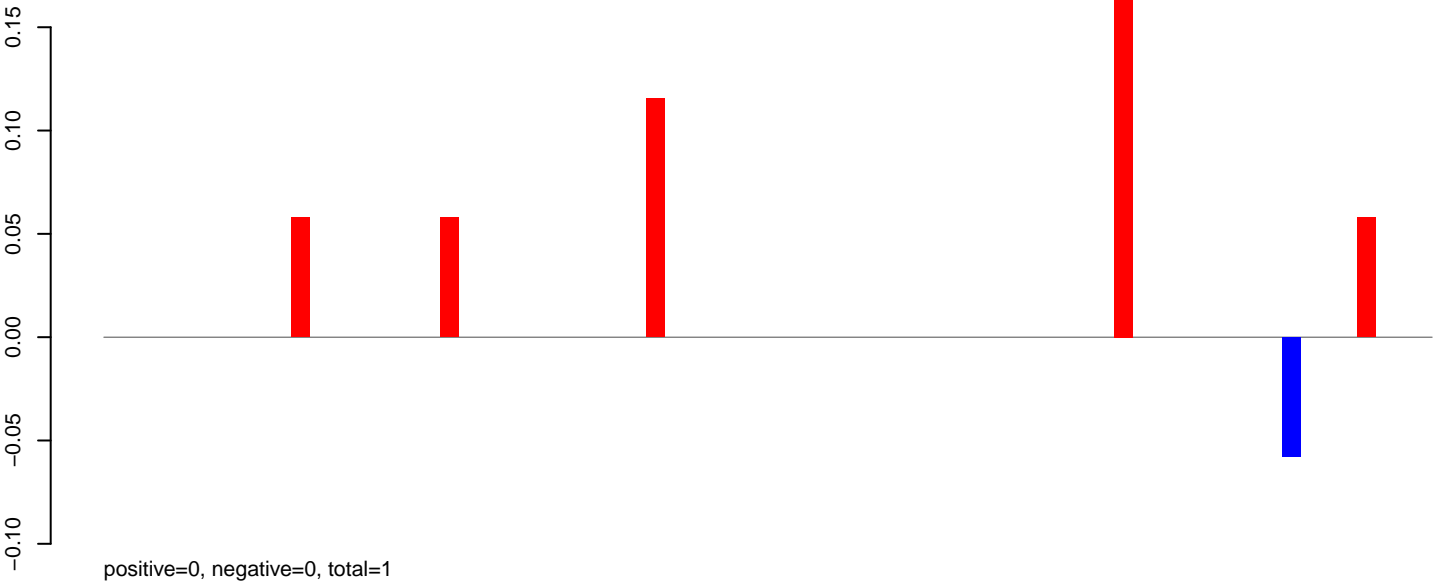
AeAlbo_Pupae_CT.rep



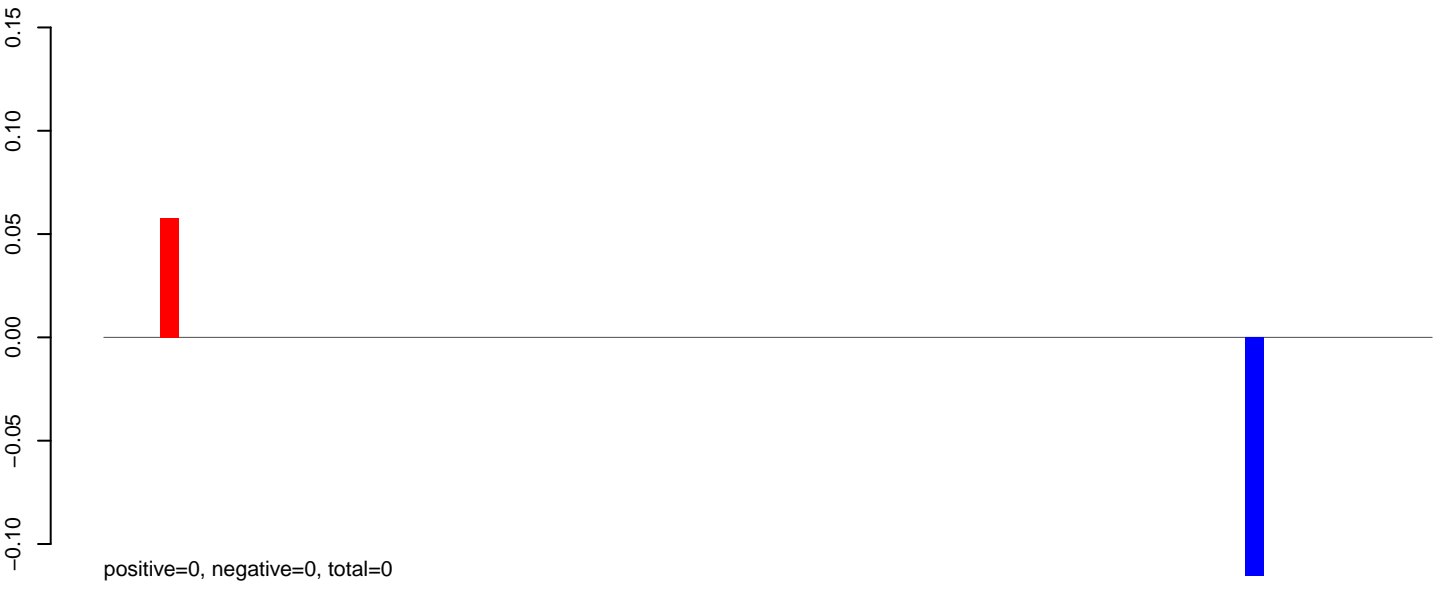
positive=0, negative=0, total=1

Window size=25, length=918, TE@rnd-5_family-846@Unknown:1-918

AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

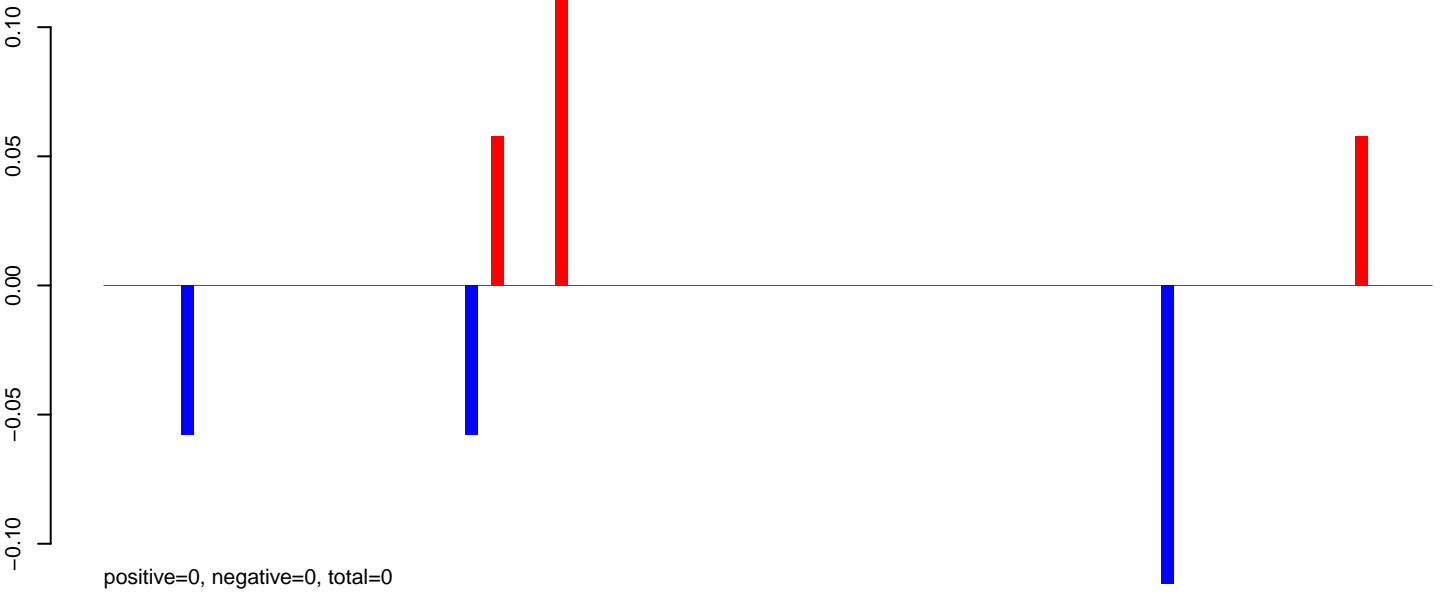


AeAlbo_Pupae_CT.rep

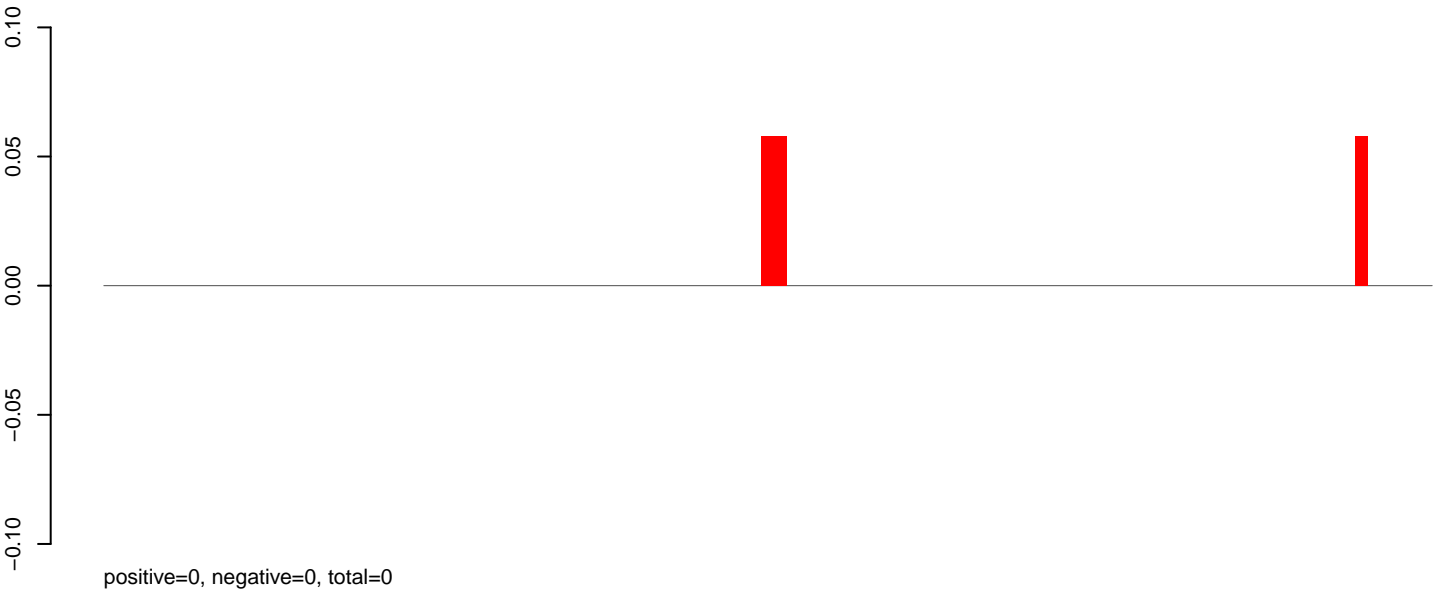


Window size=25, length=1758, TE@rnd-5_family-461@DNA_CMC-EnSpm:1-1758

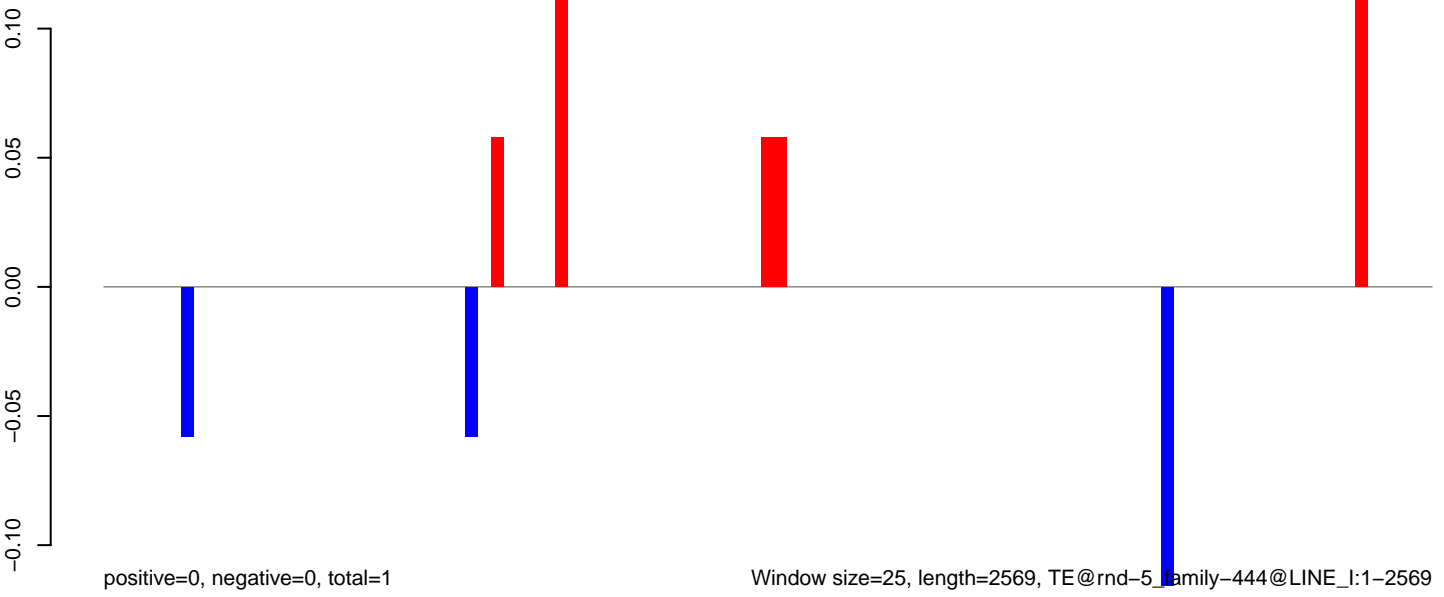
AeAlbo_Pupae_CT.18_23.rep



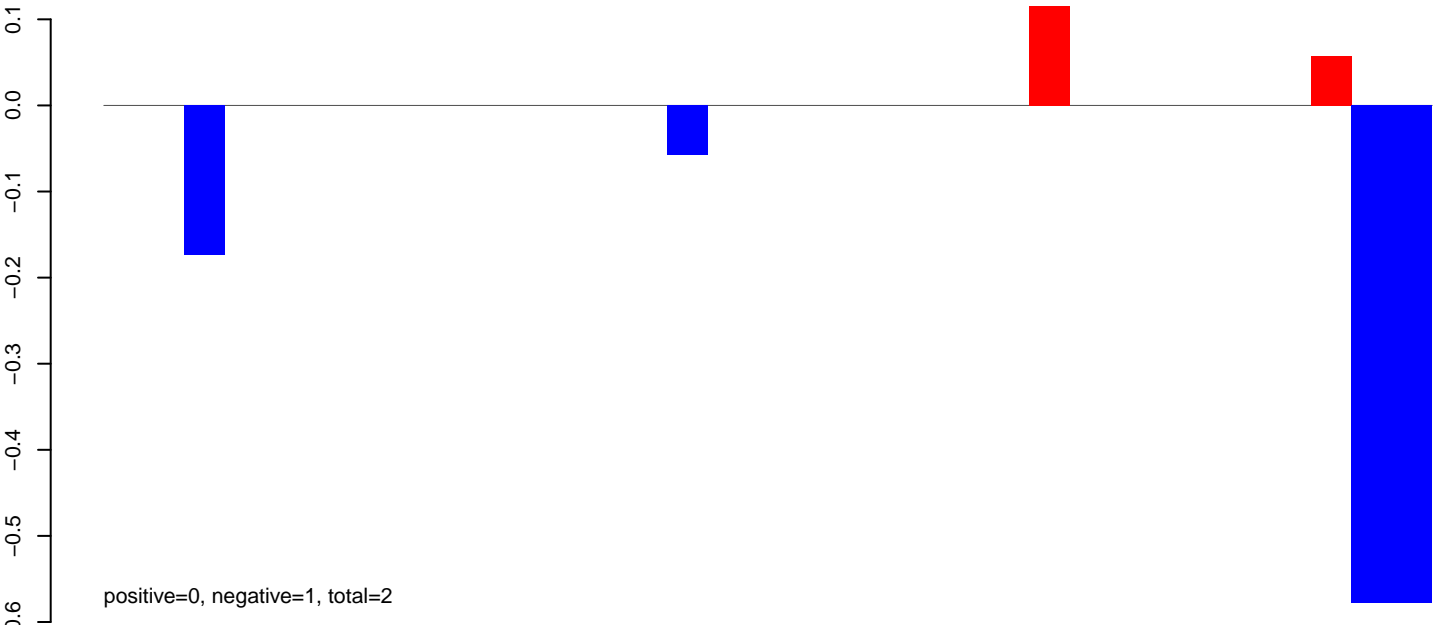
AeAlbo_Pupae_CT.24_35.rep



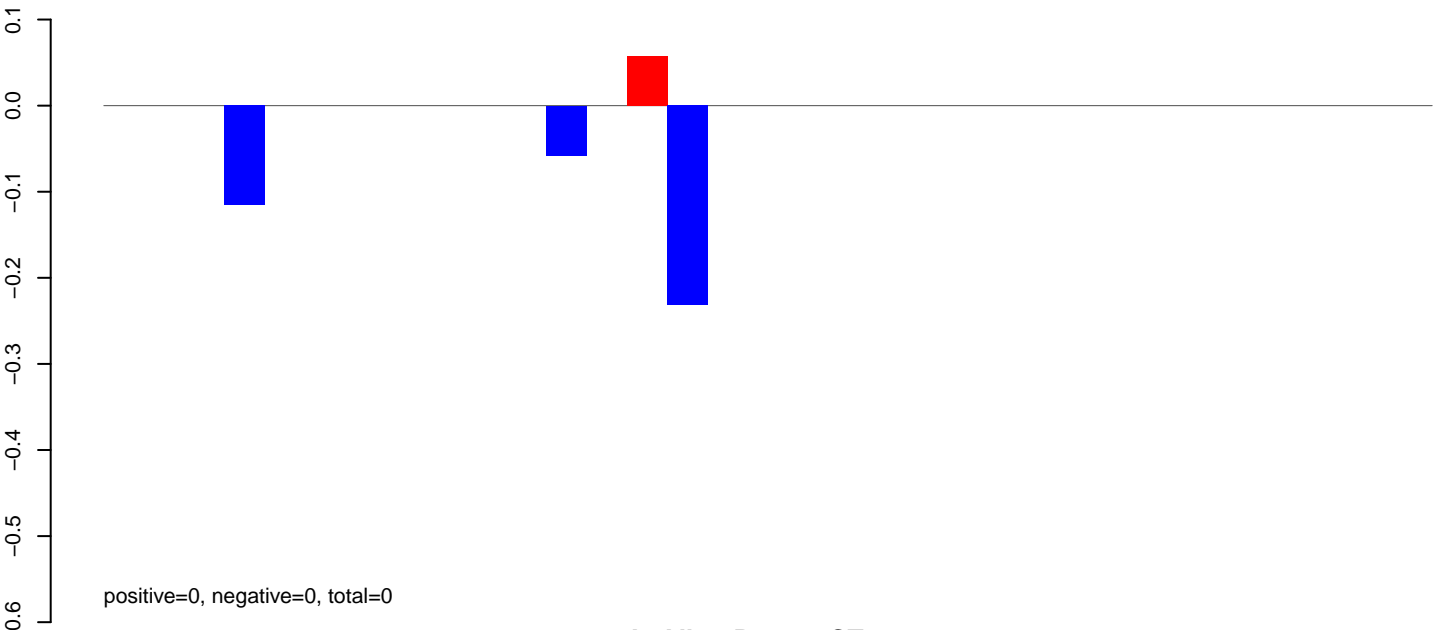
AeAlbo_Pupae_CT.rep



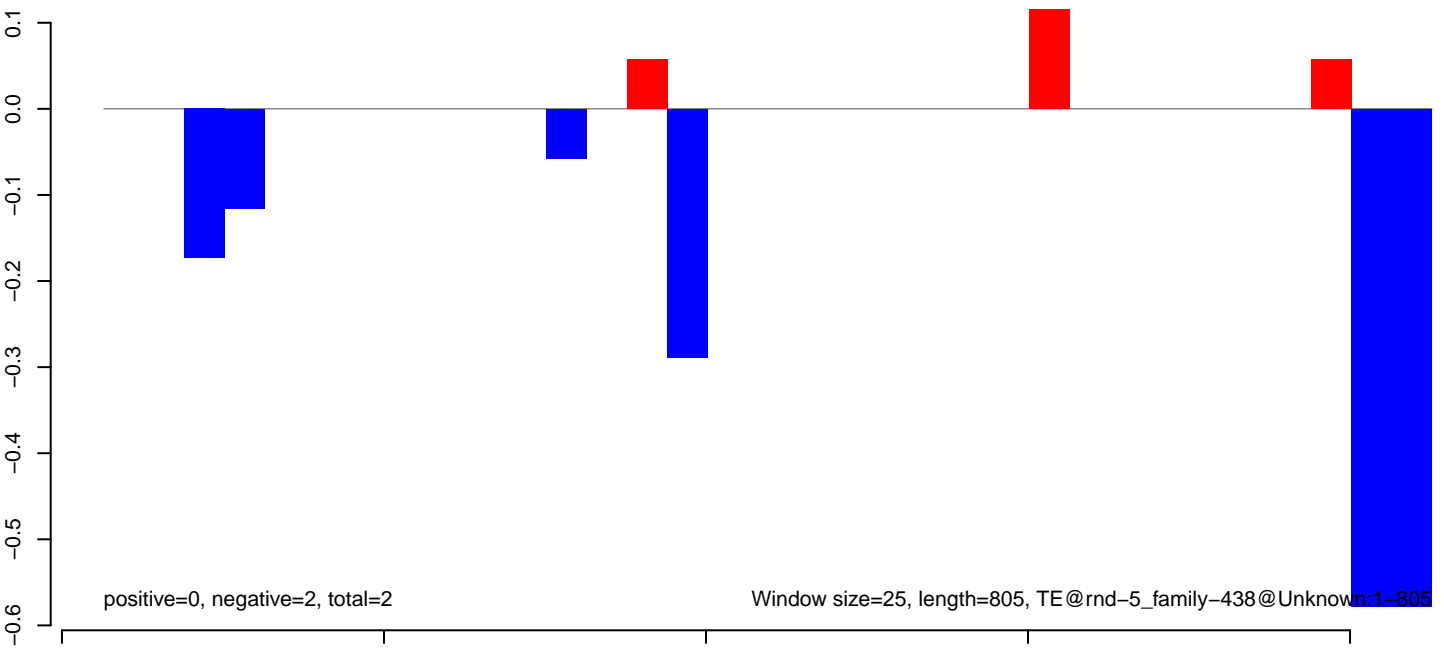
AeAlbo_Pupae_CT.18_23.rep



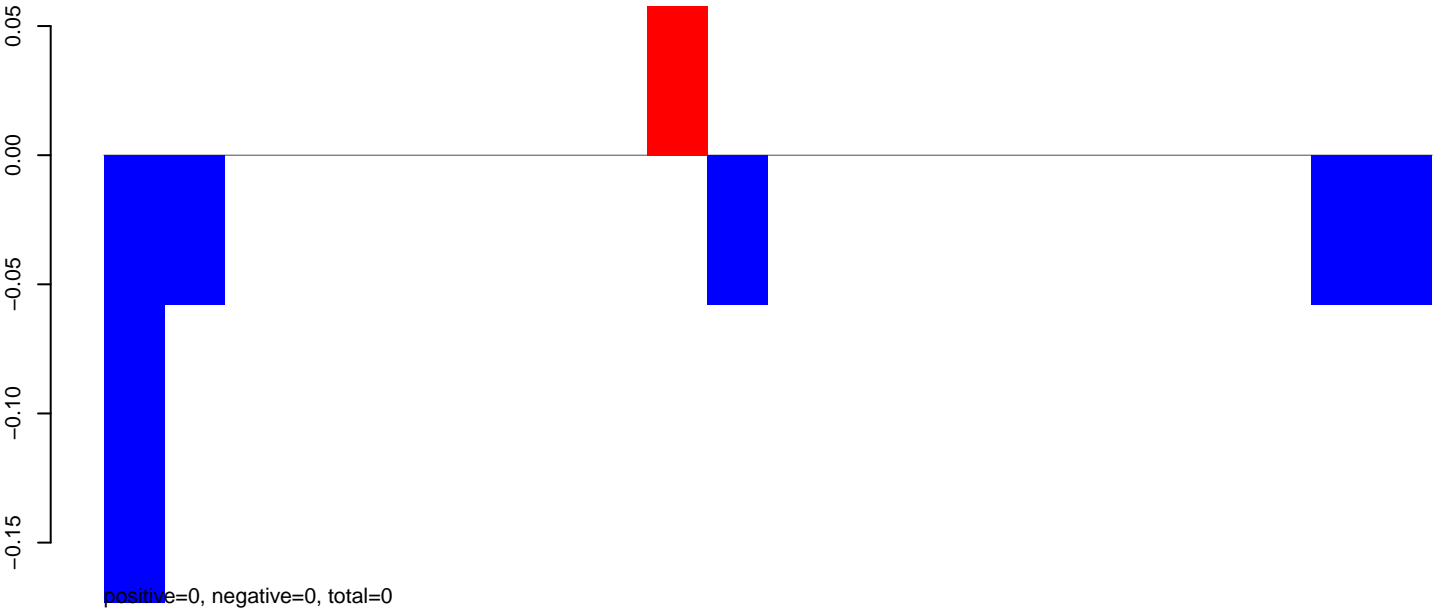
AeAlbo_Pupae_CT.24_35.rep



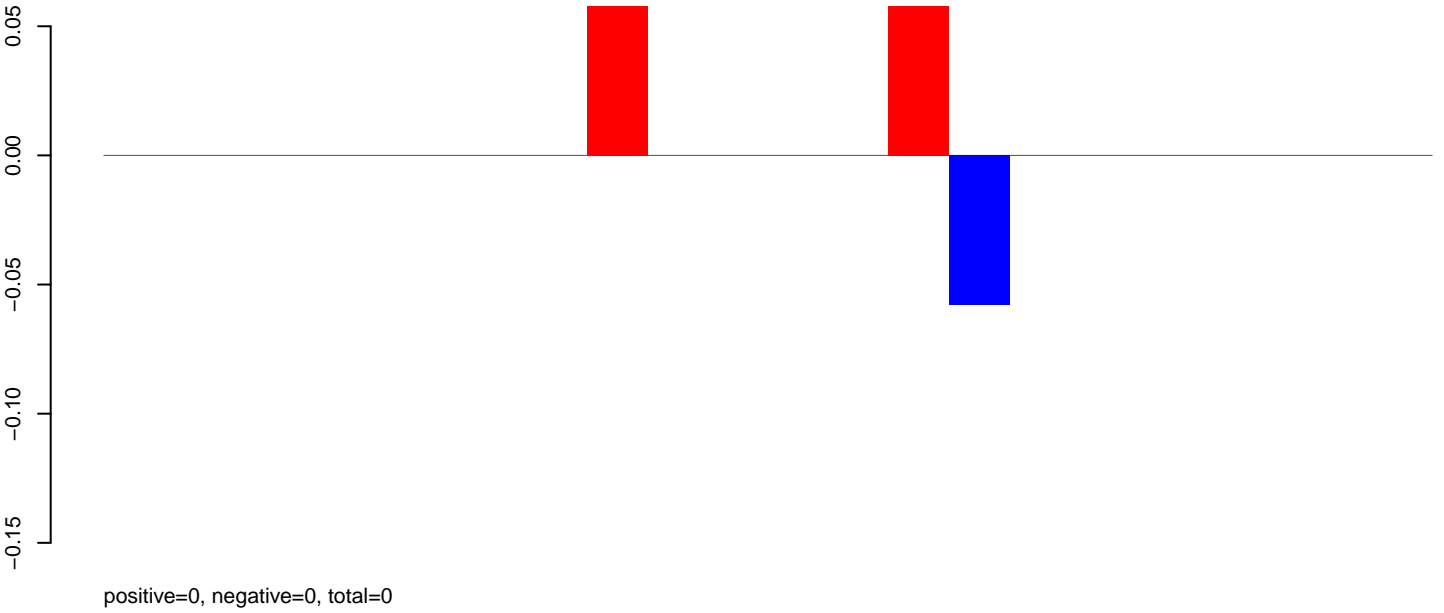
AeAlbo_Pupae_CT.rep



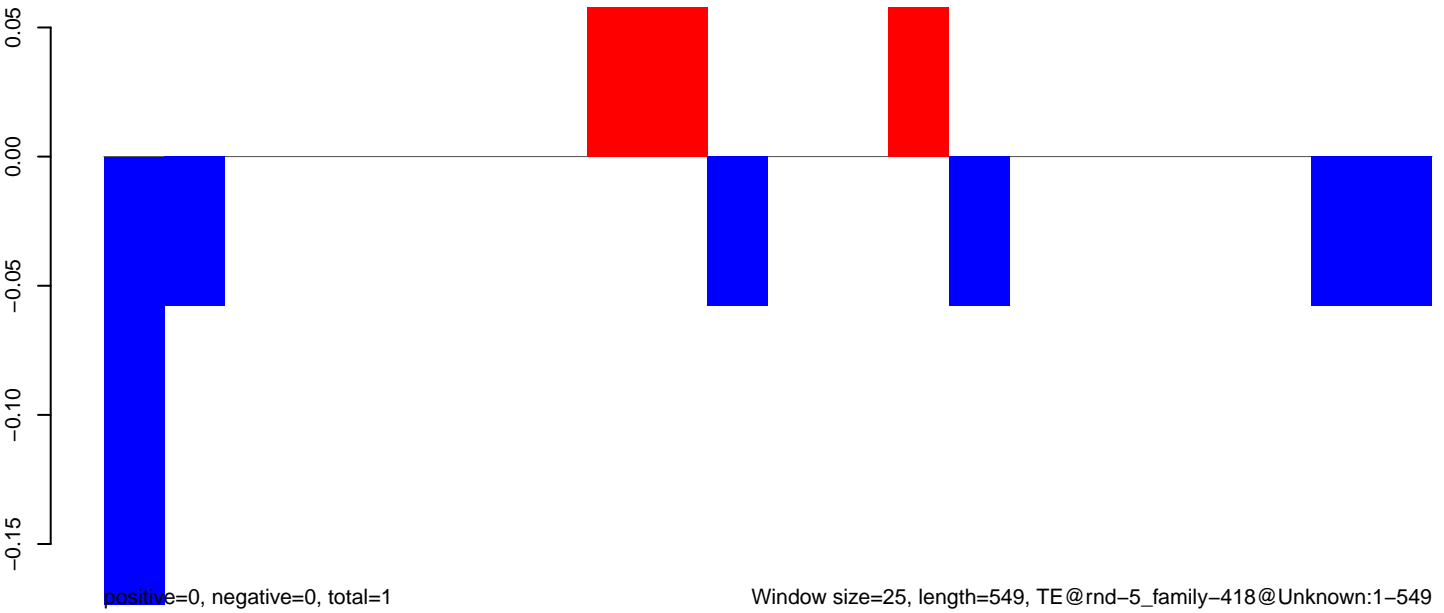
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep

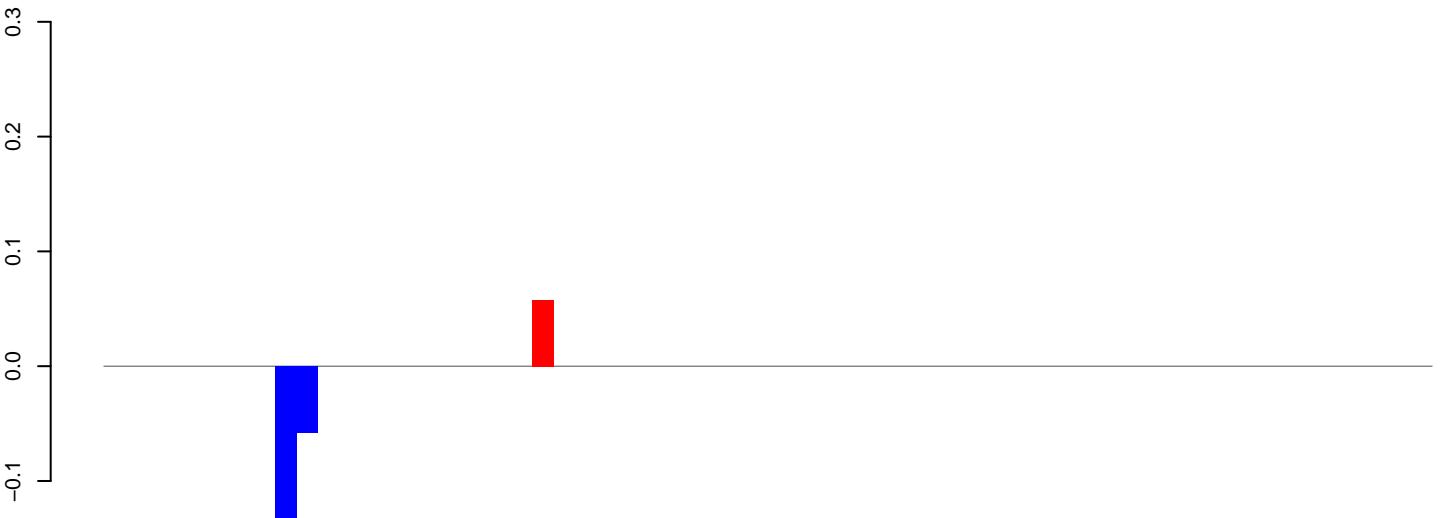


AeAlbo_Pupae_CT.18_23.rep



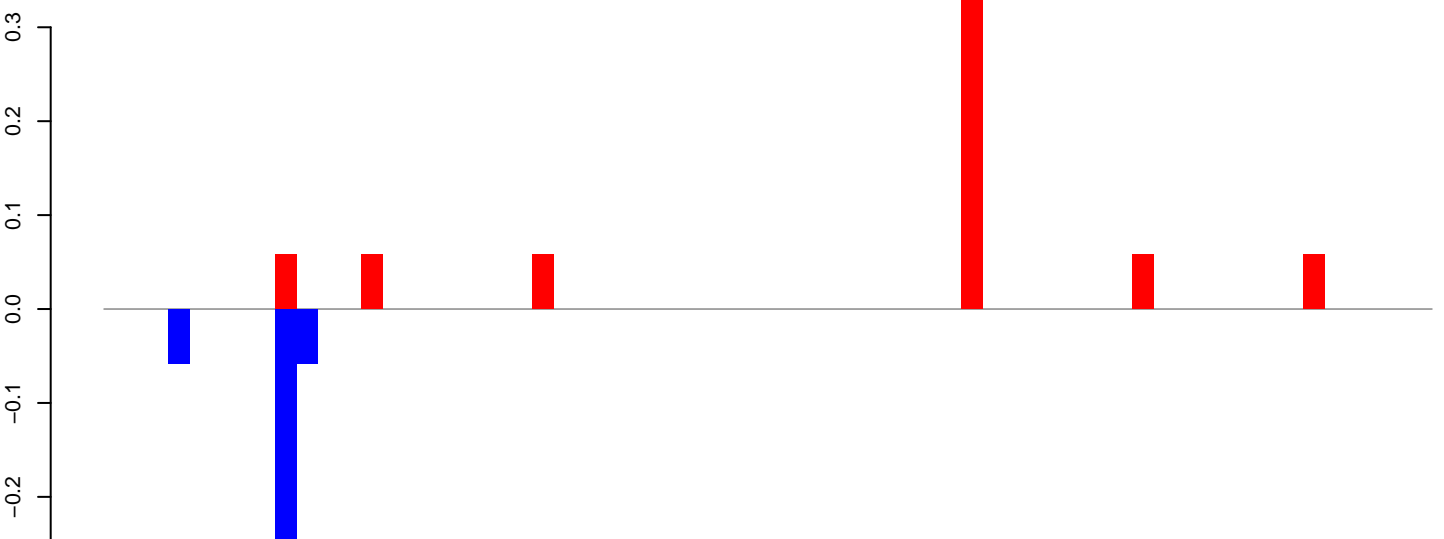
positive=1, negative=0, total=1

AeAlbo_Pupae_CT.24_35.rep



positive=0, negative=0, total=0

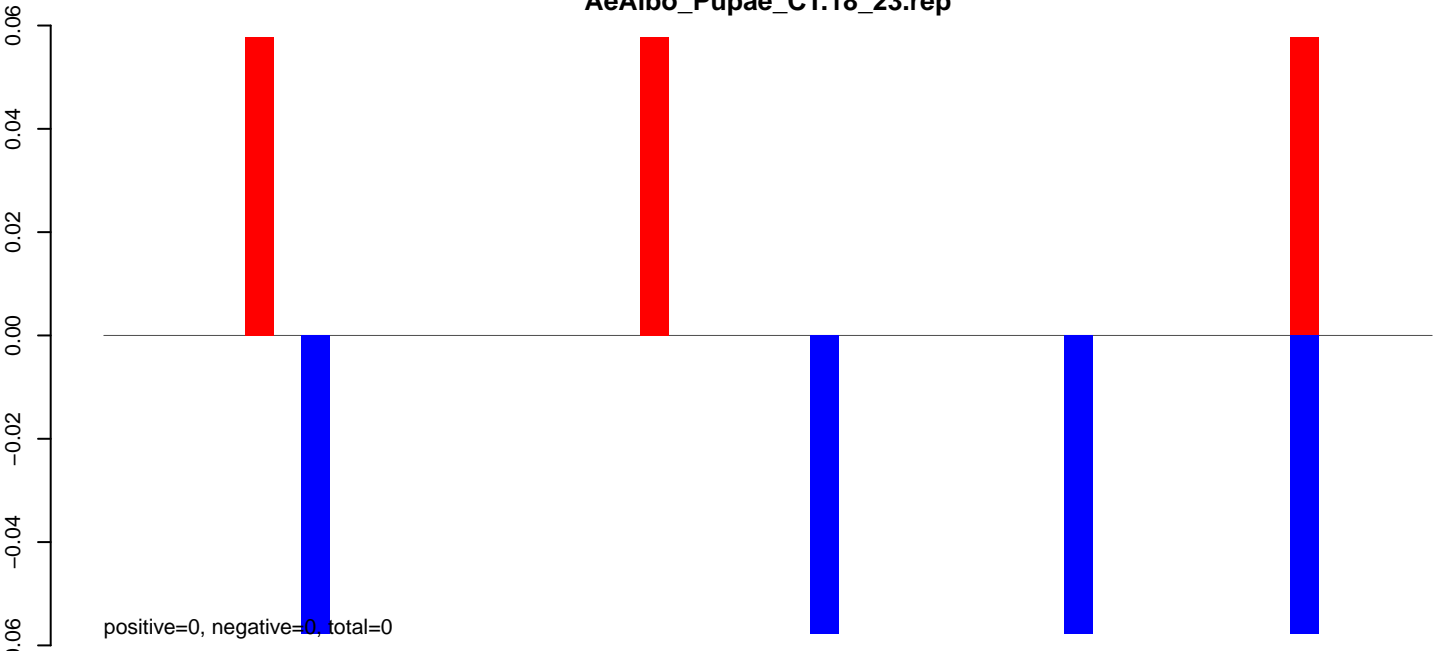
AeAlbo_Pupae_CT.rep



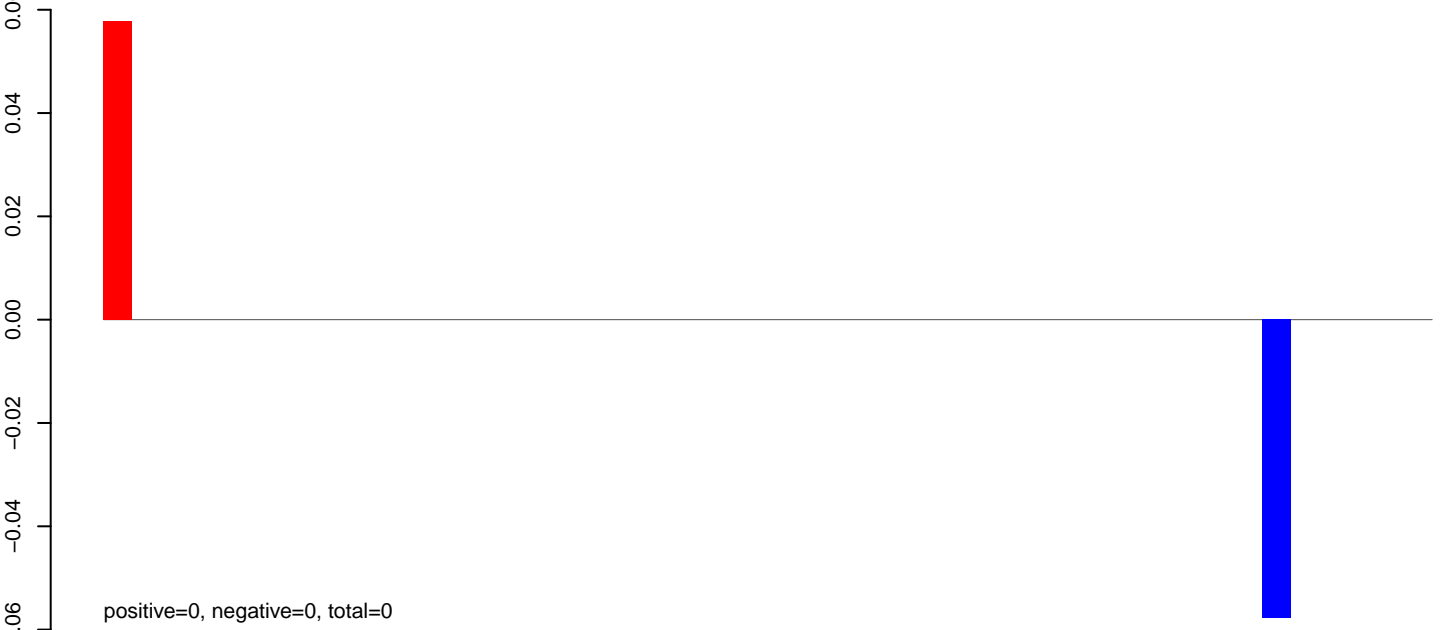
positive=1, negative=0, total=1

Window size=25, length=1548, TE@rnd-5_family-413@Unknown:1-1548

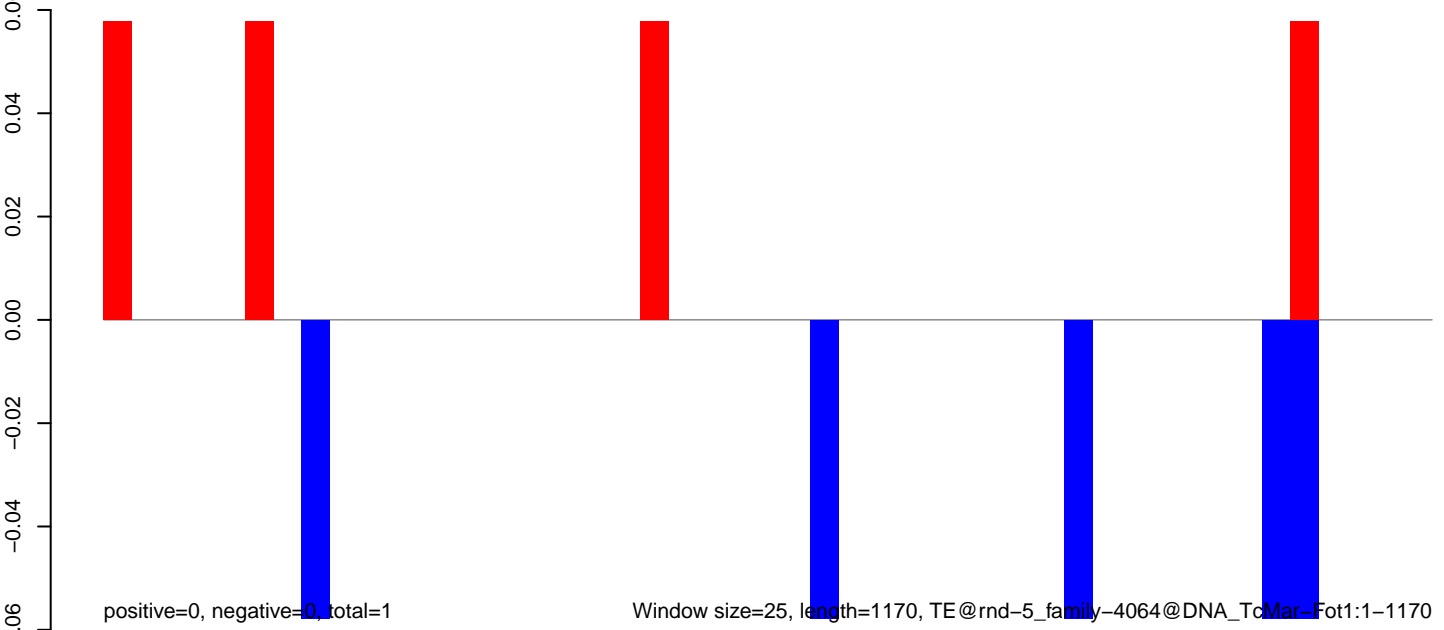
AeAlbo_Pupae_CT.18_23.rep



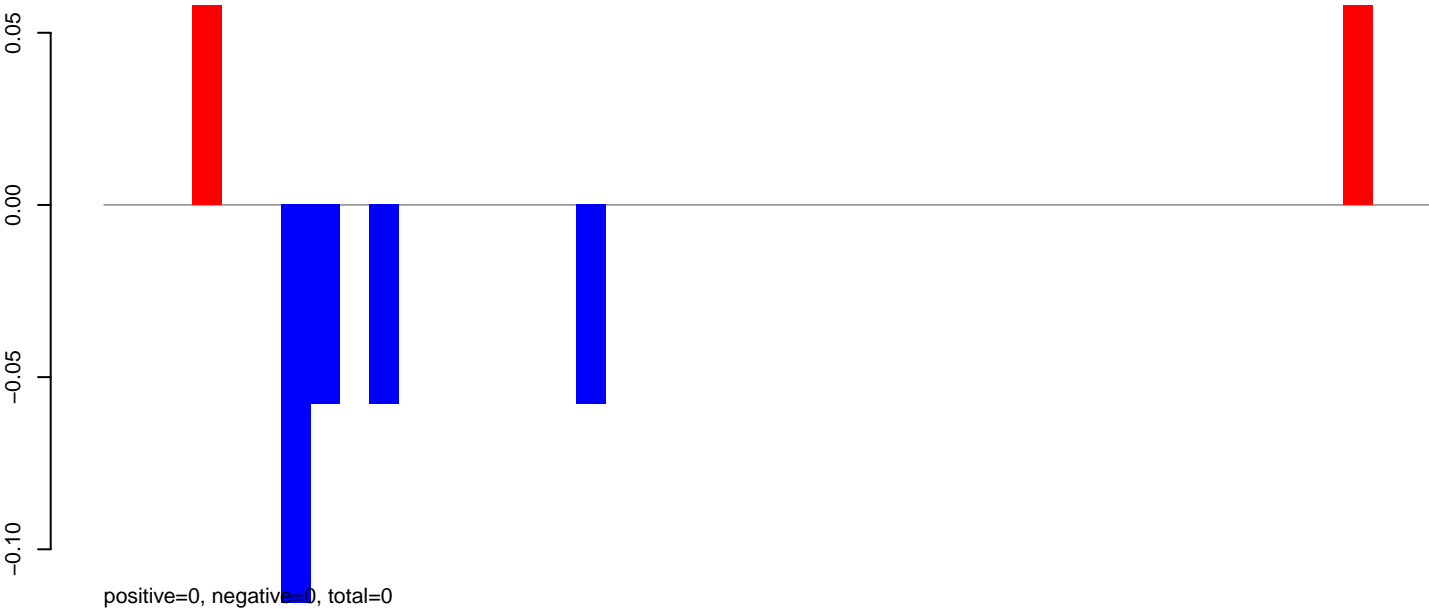
AeAlbo_Pupae_CT.24_35.rep



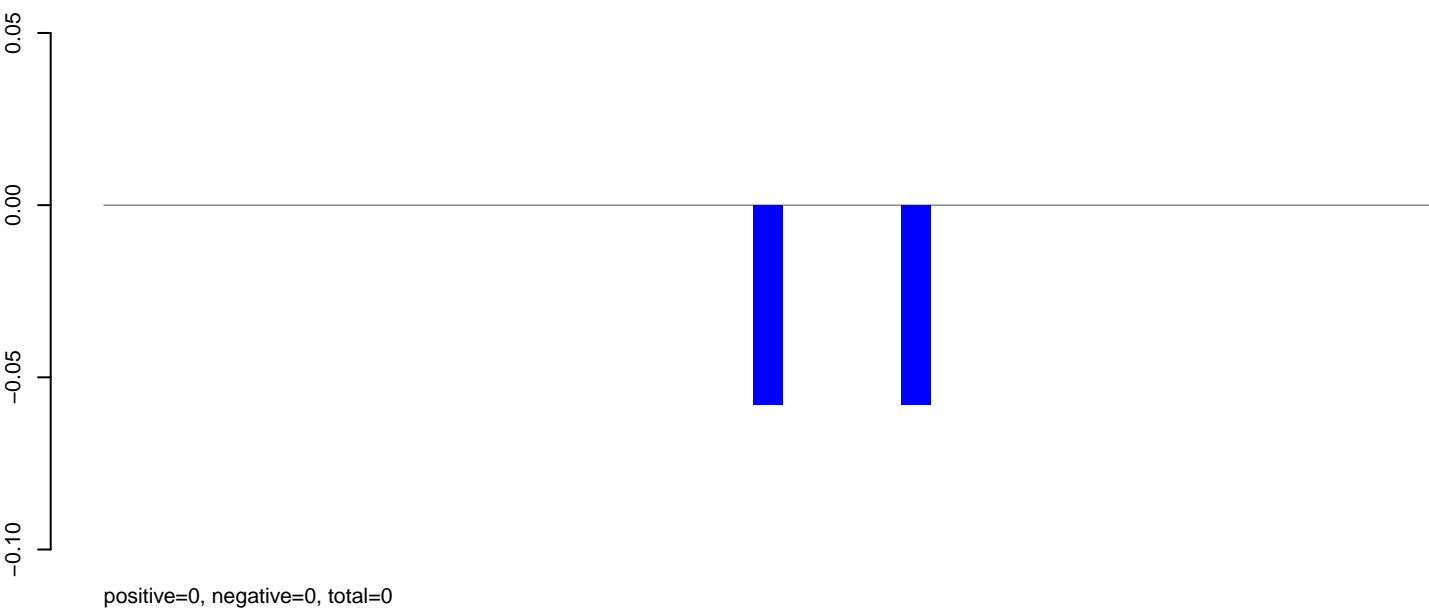
AeAlbo_Pupae_CT.rep



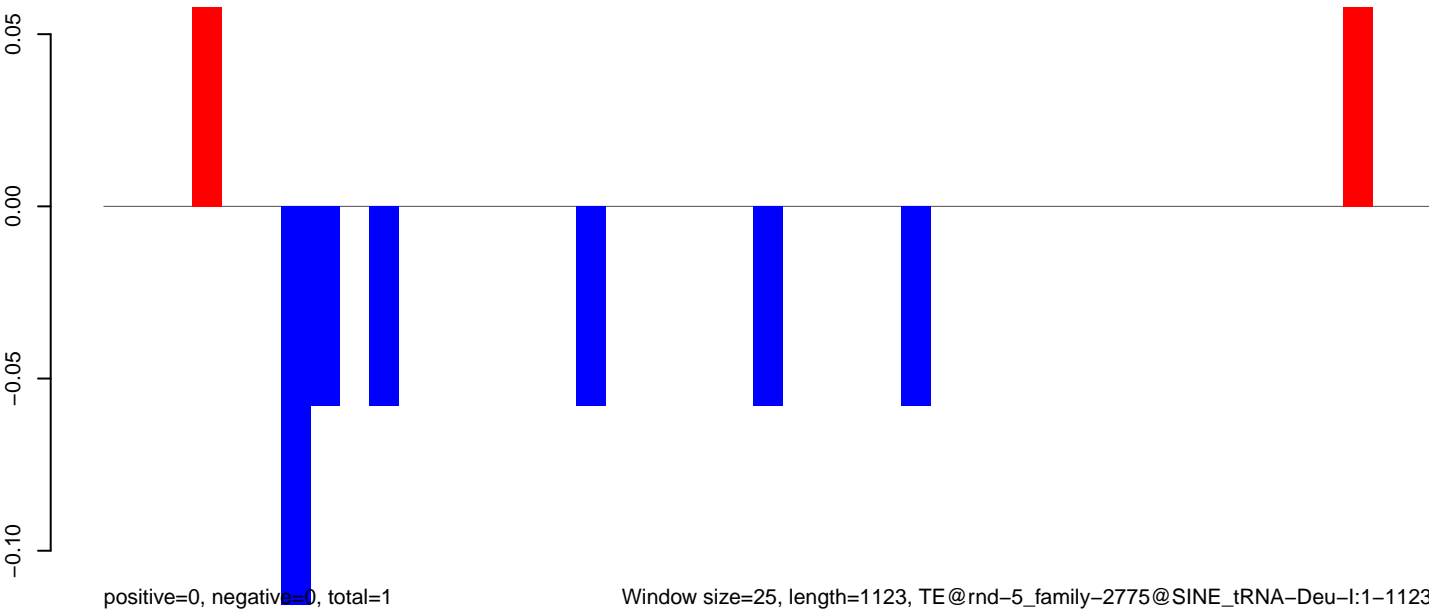
AeAlbo_Pupae_CT.18_23.rep



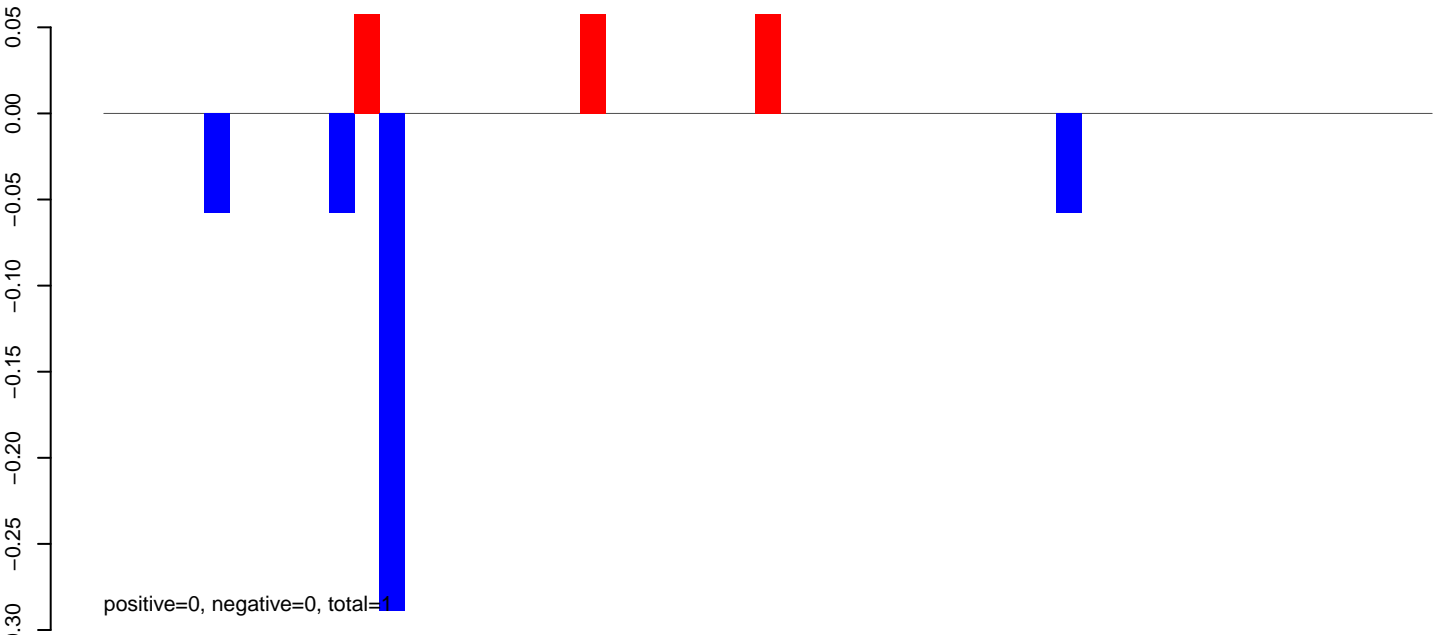
AeAlbo_Pupae_CT.24_35.rep



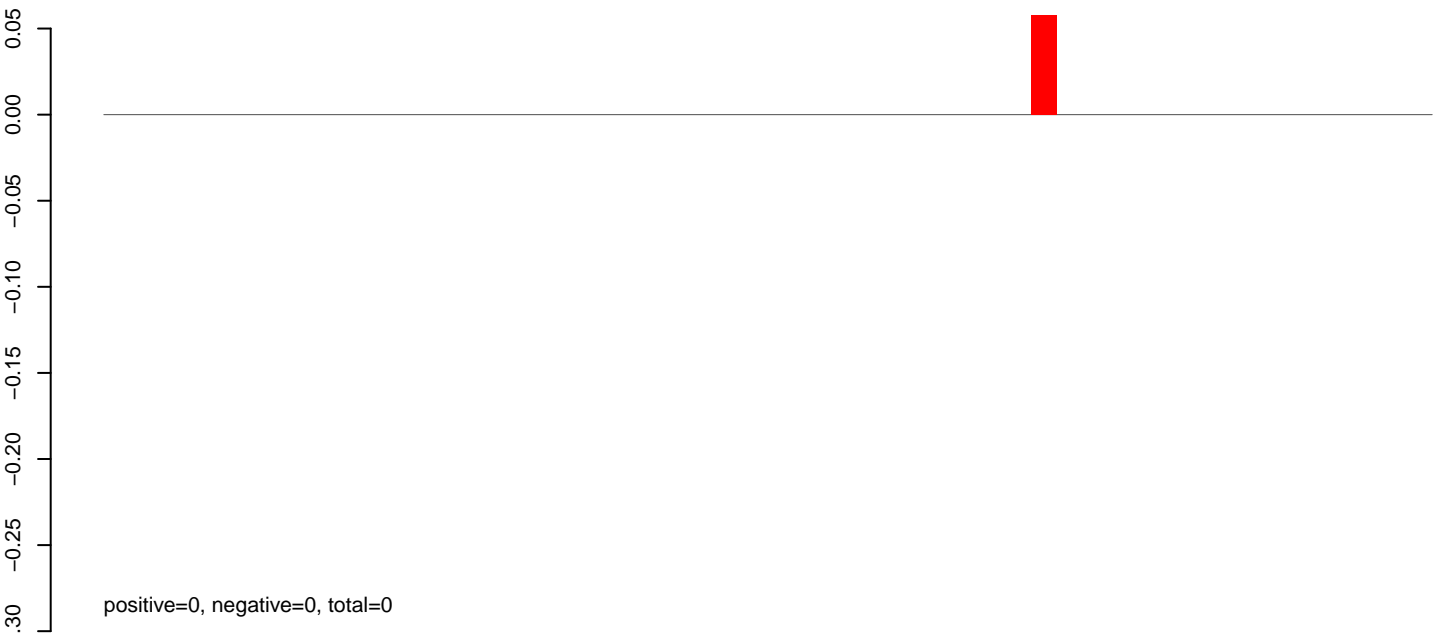
AeAlbo_Pupae_CT.rep



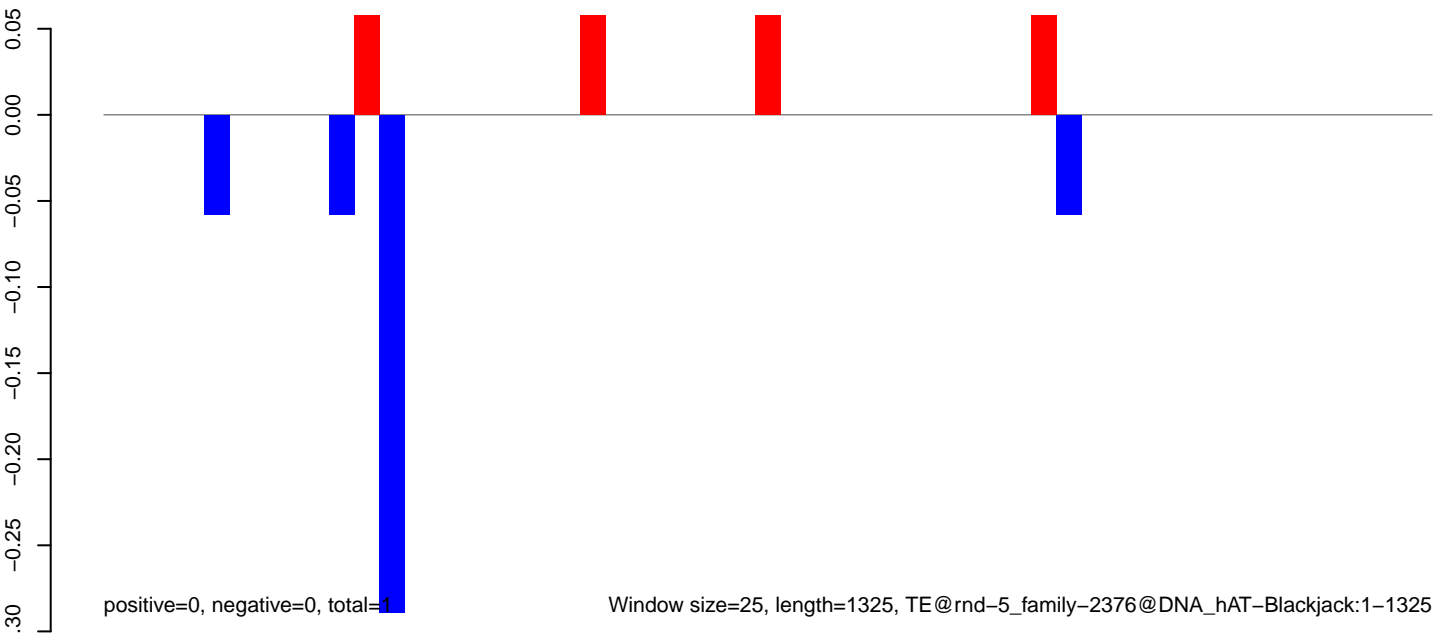
AeAlbo_Pupae_CT.18_23.rep



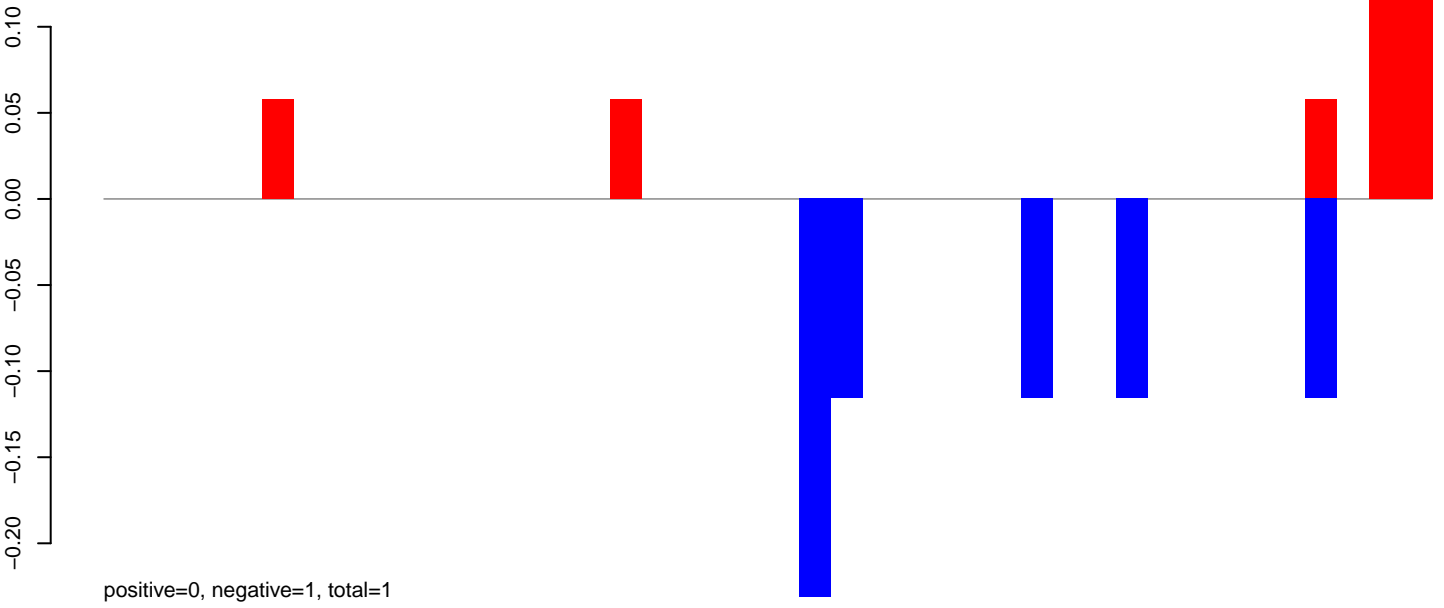
AeAlbo_Pupae_CT.24_35.rep



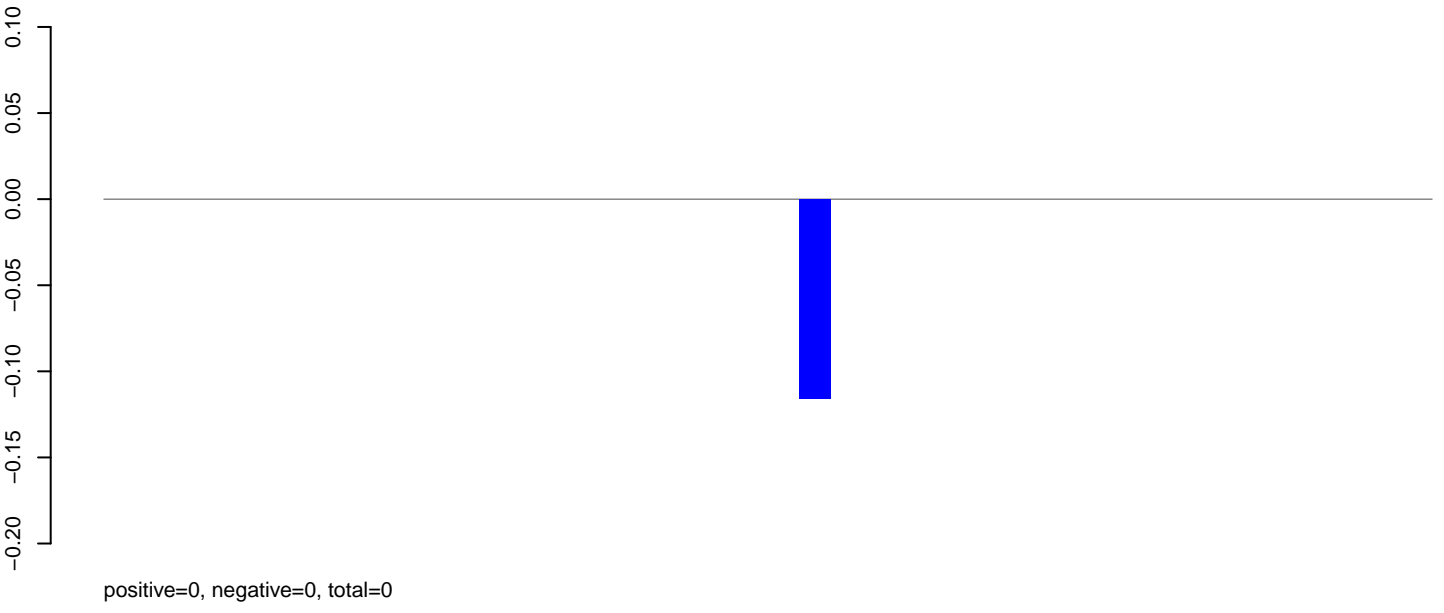
AeAlbo_Pupae_CT.rep



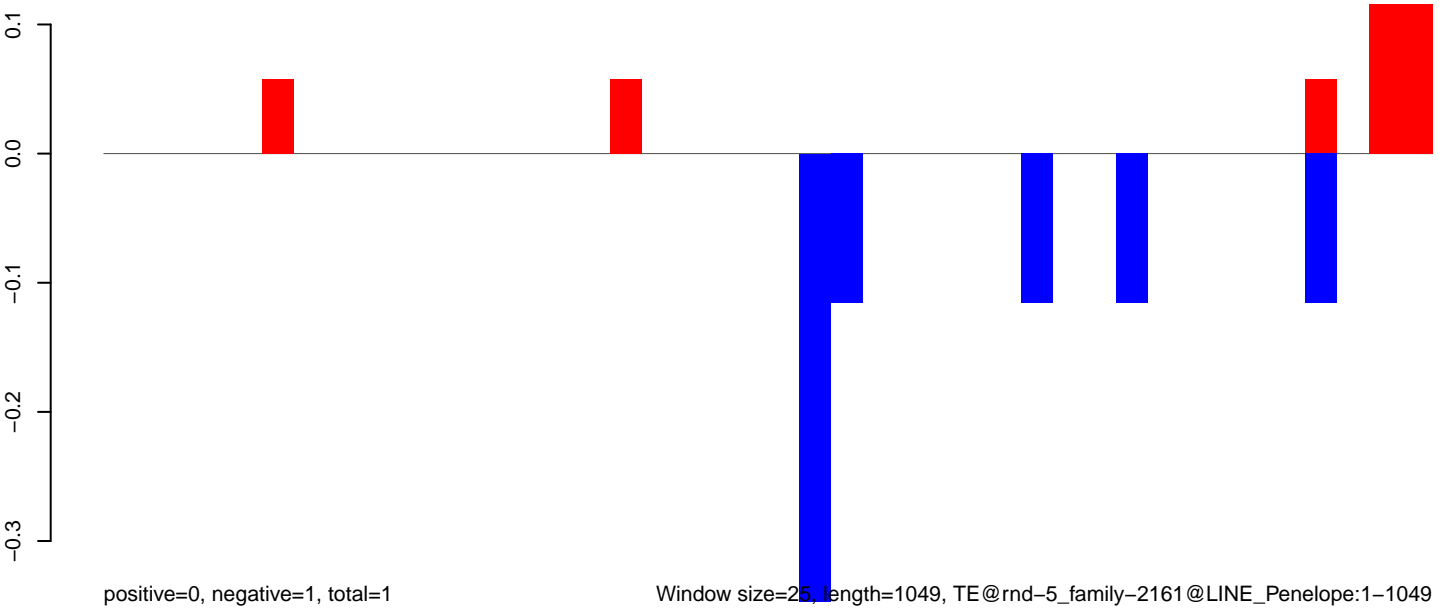
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

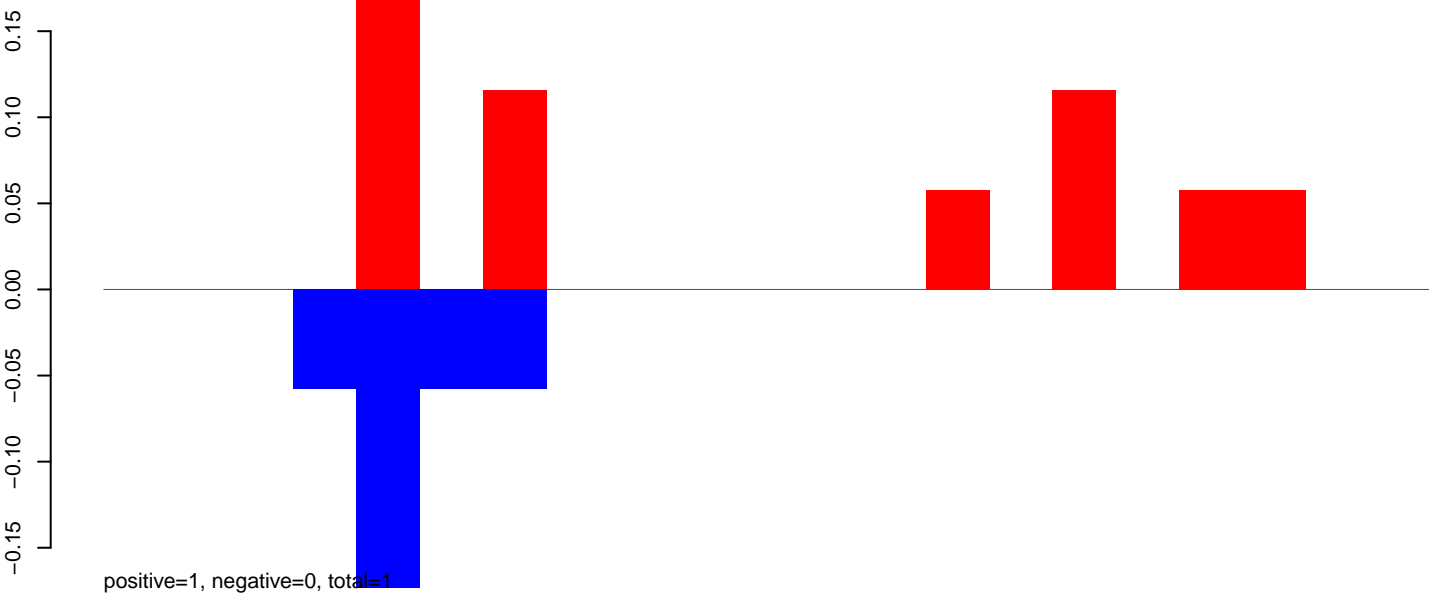


AeAlbo_Pupae_CT.rep

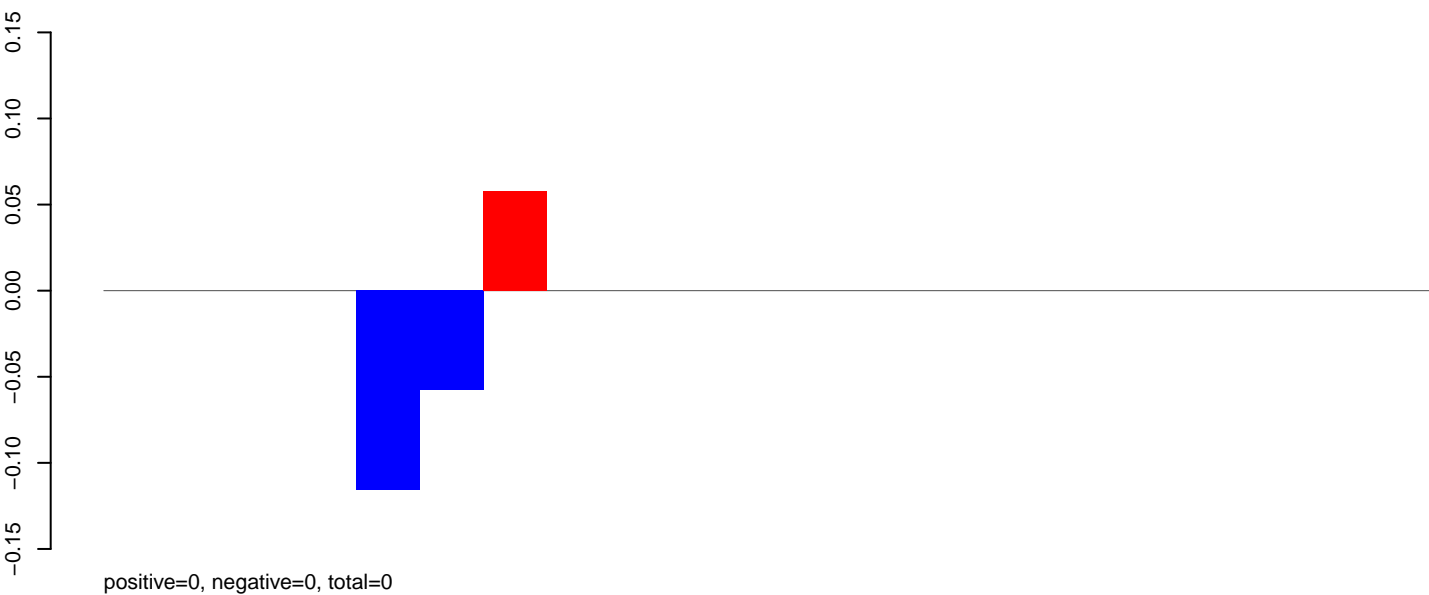


Window size=25, length=1049, TE@rnd-5_family-2161@LINE_Penelope:1-1049

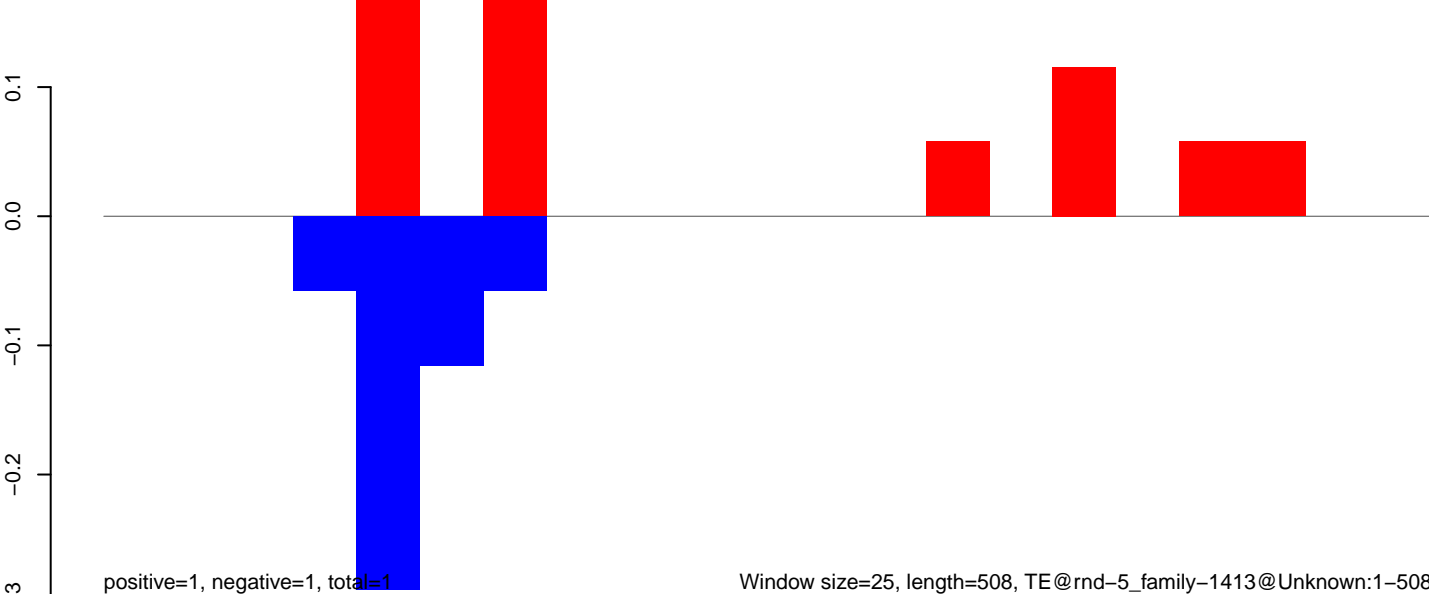
AeAlbo_Pupae_CT.18_23.rep



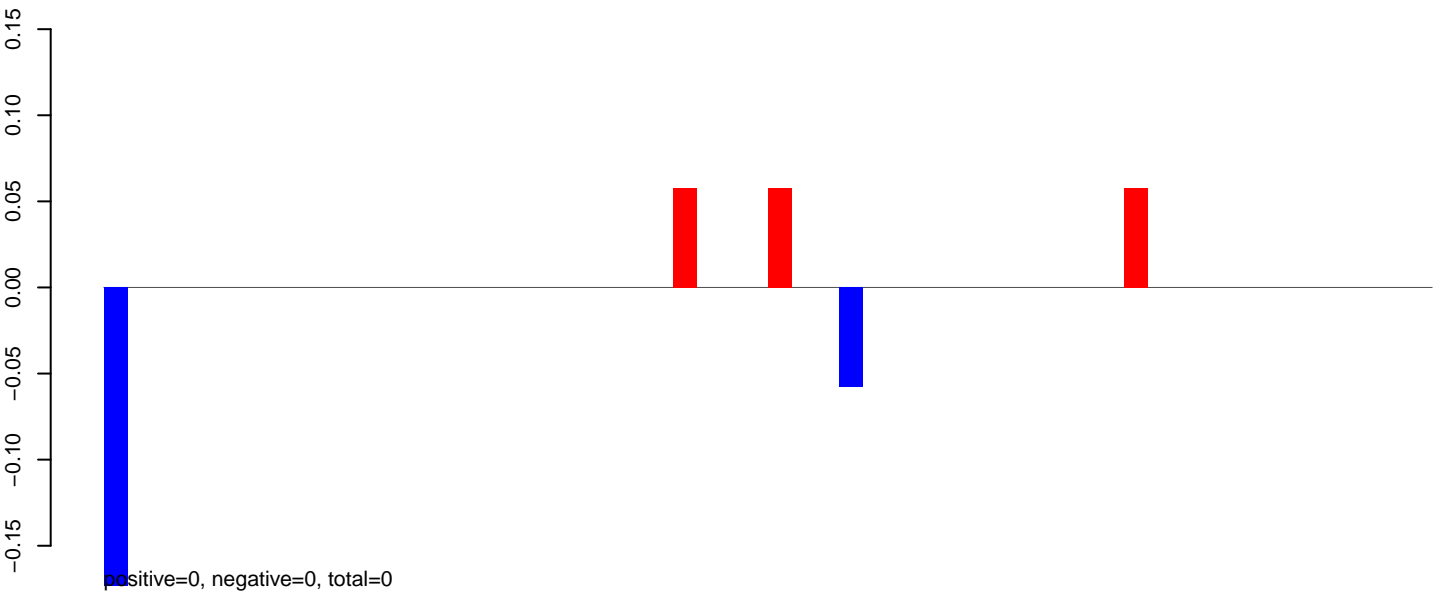
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



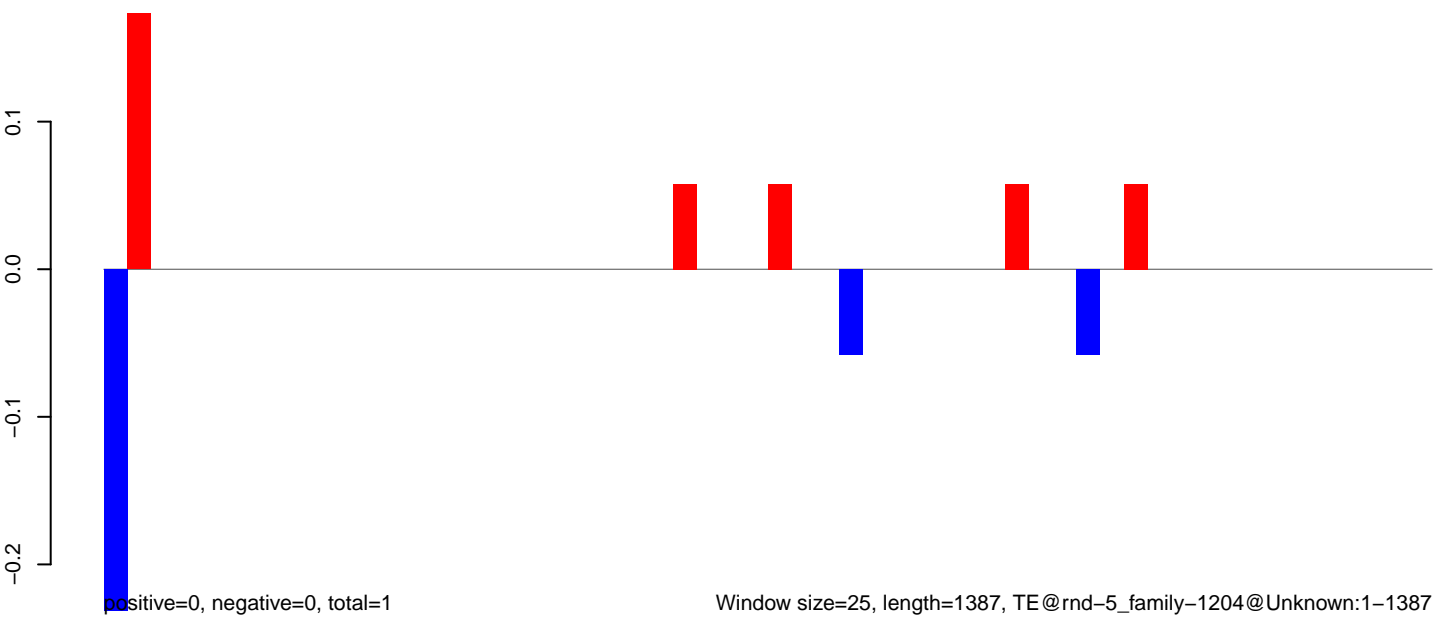
AeAlbo_Pupae_CT.18_23.rep



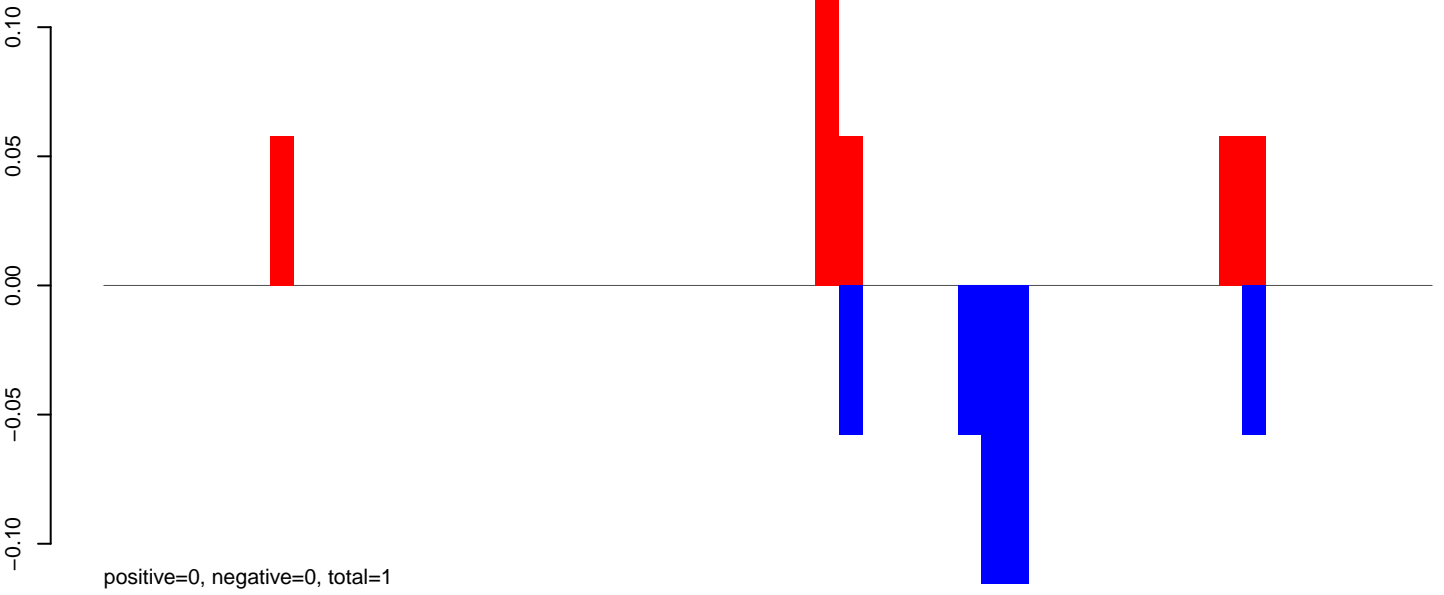
AeAlbo_Pupae_CT.24_35.rep



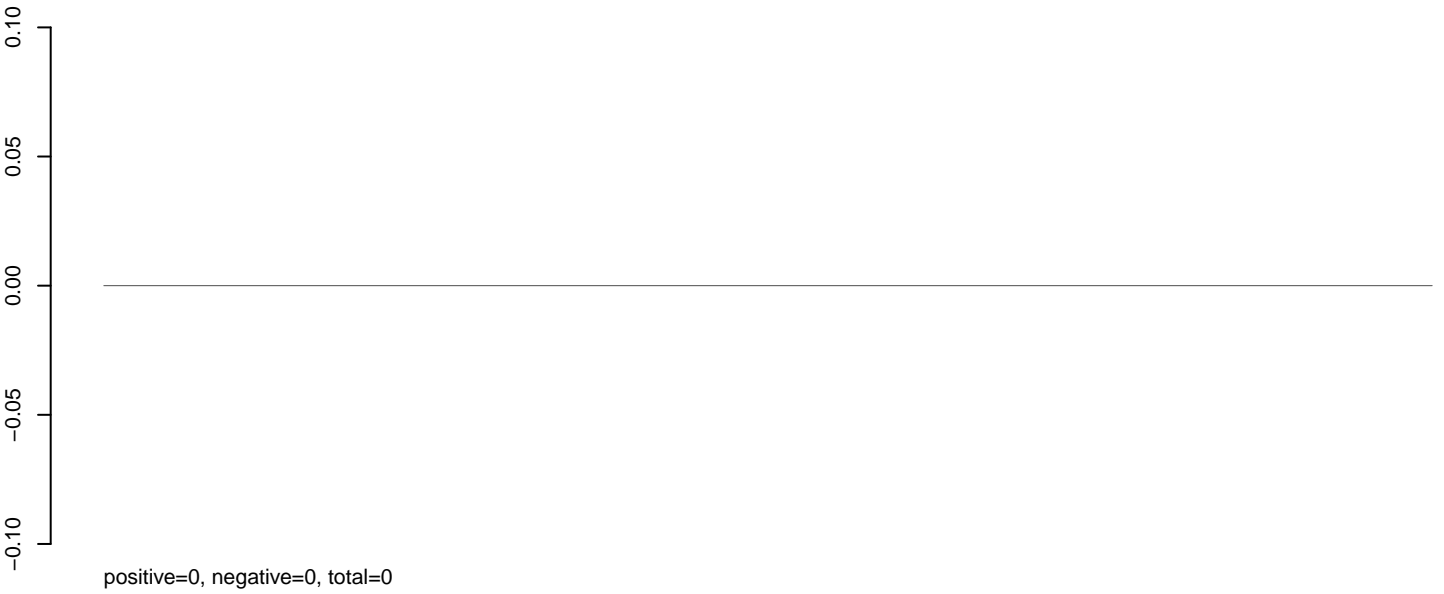
AeAlbo_Pupae_CT.rep



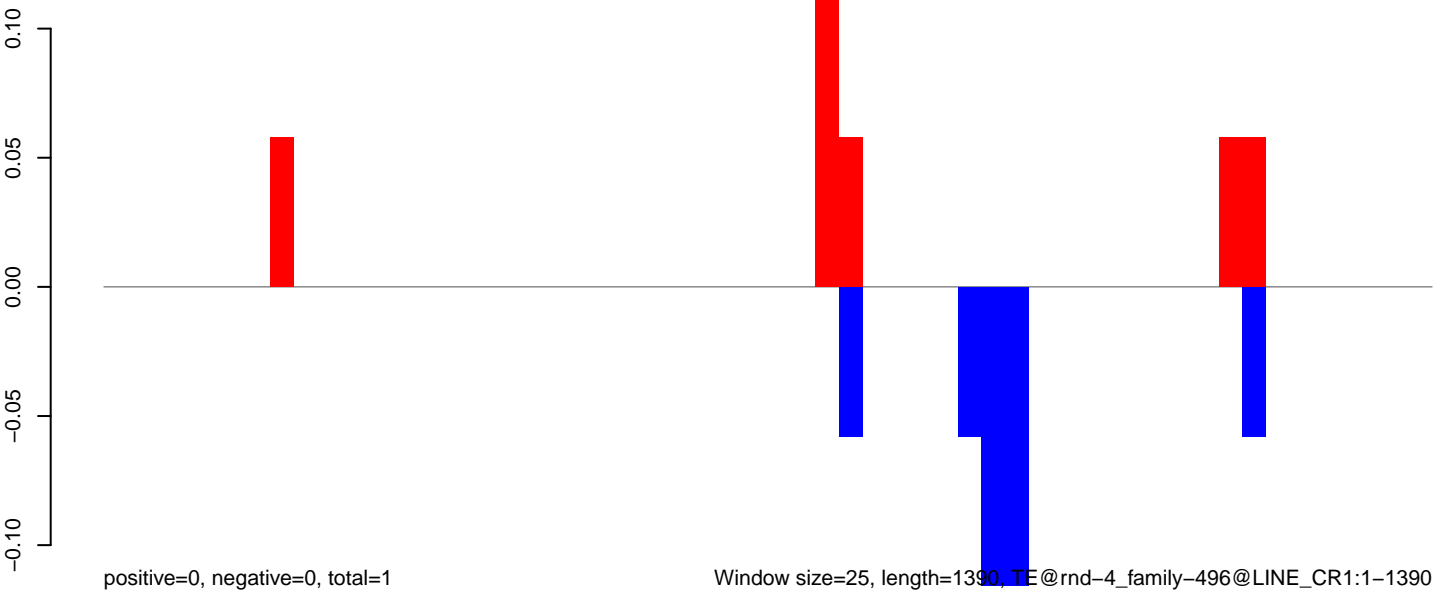
AeAlbo_Pupae_CT.18_23.rep



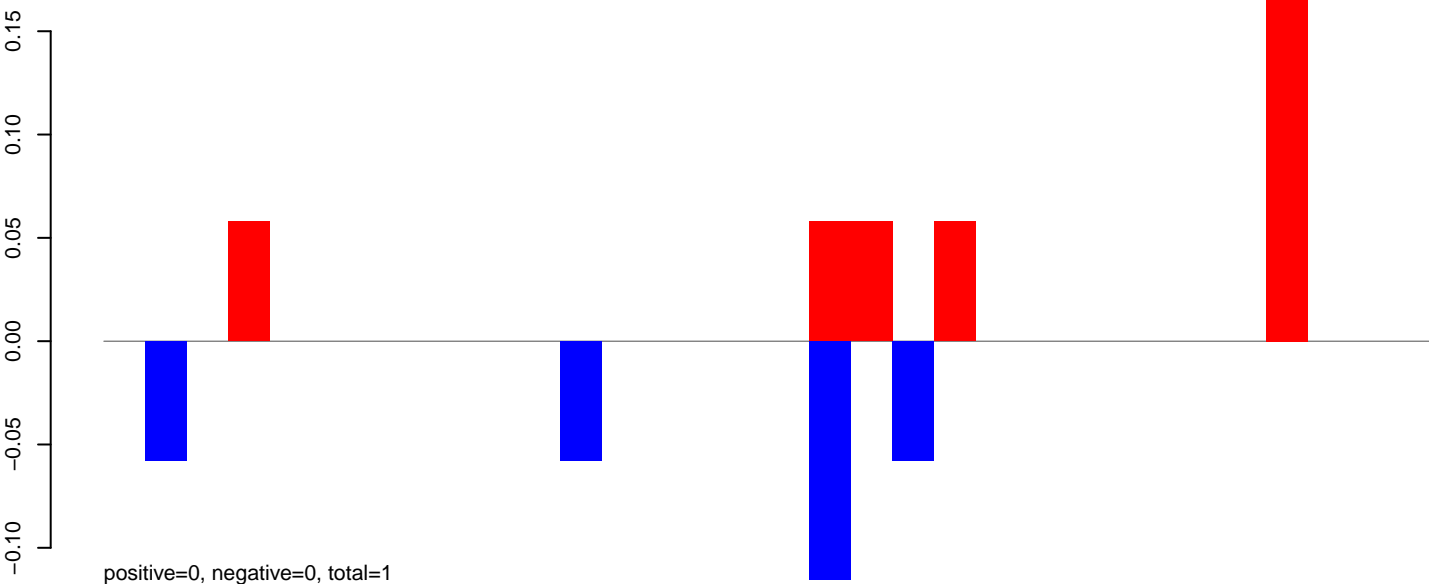
AeAlbo_Pupae_CT.24_35.rep



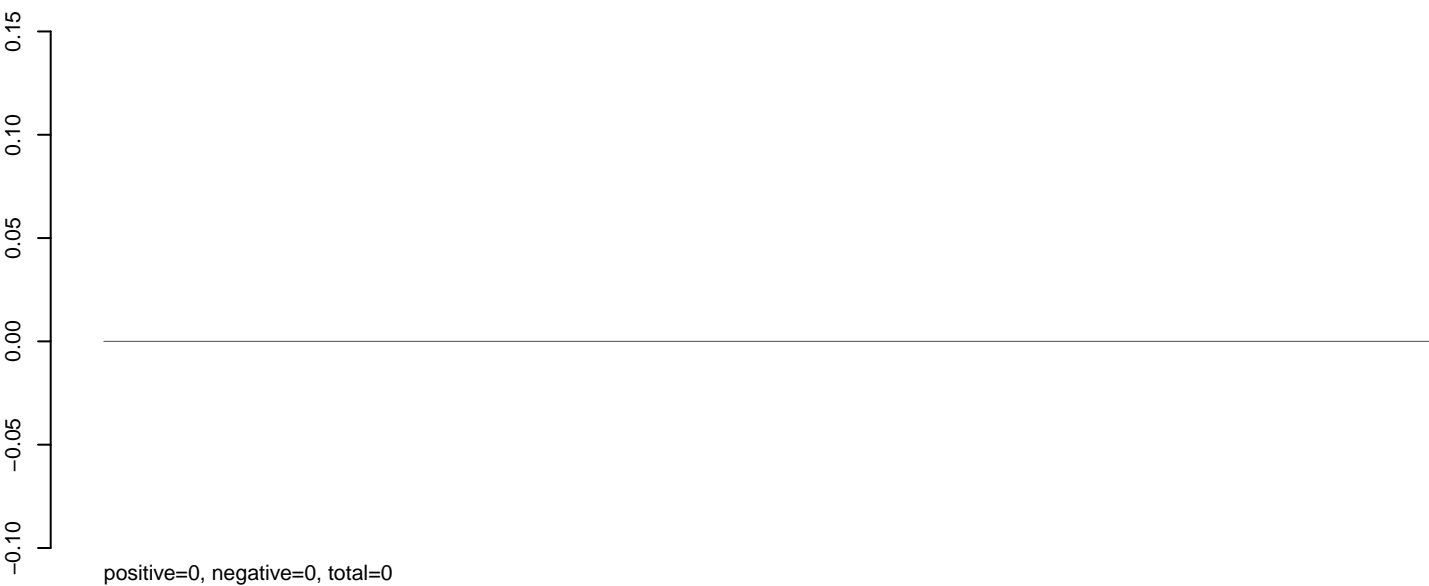
AeAlbo_Pupae_CT.rep



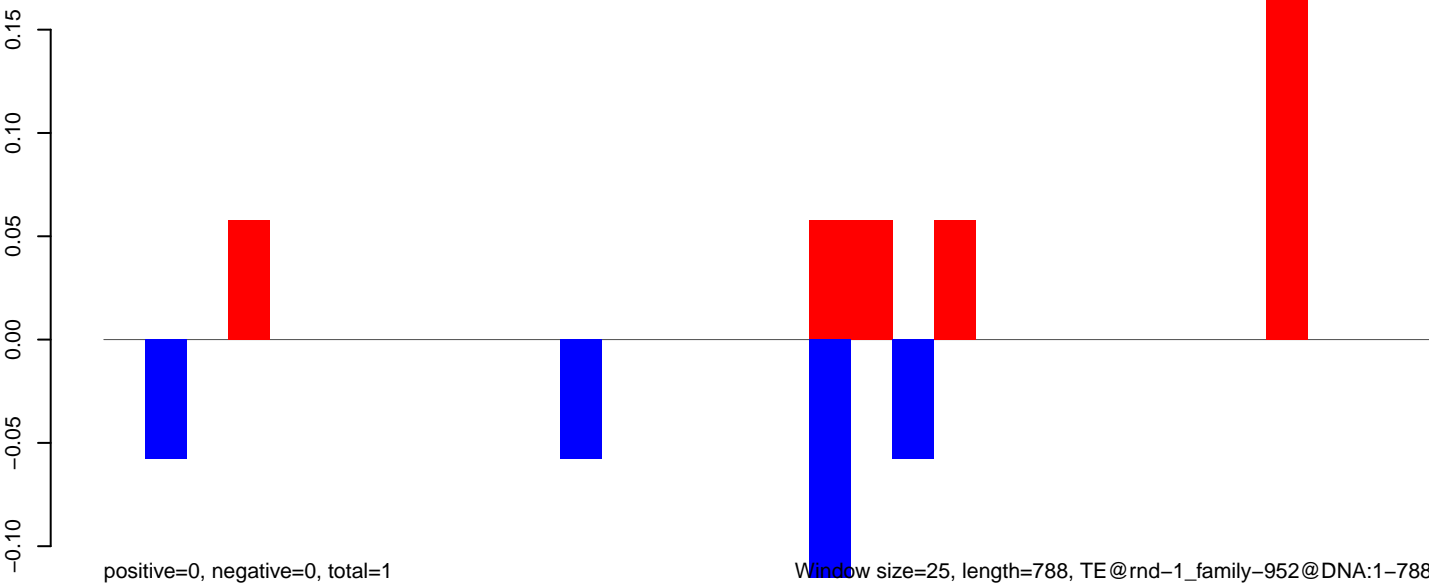
AeAlbo_Pupae_CT.18_23.rep



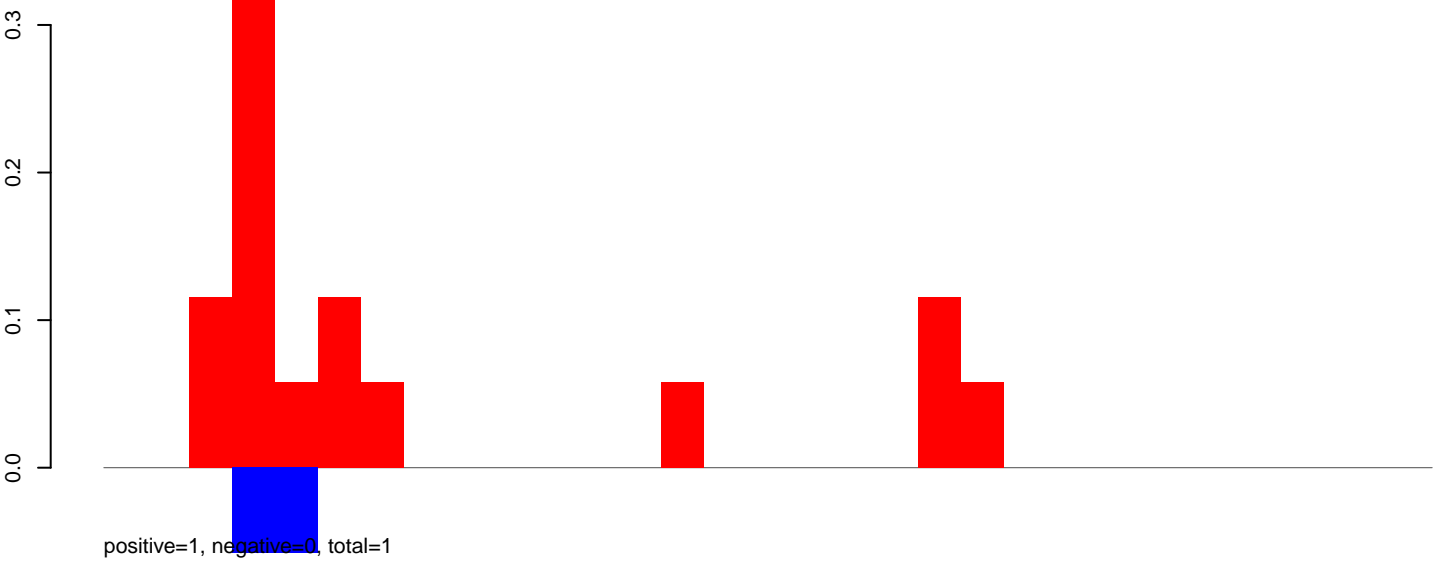
AeAlbo_Pupae_CT.24_35.rep



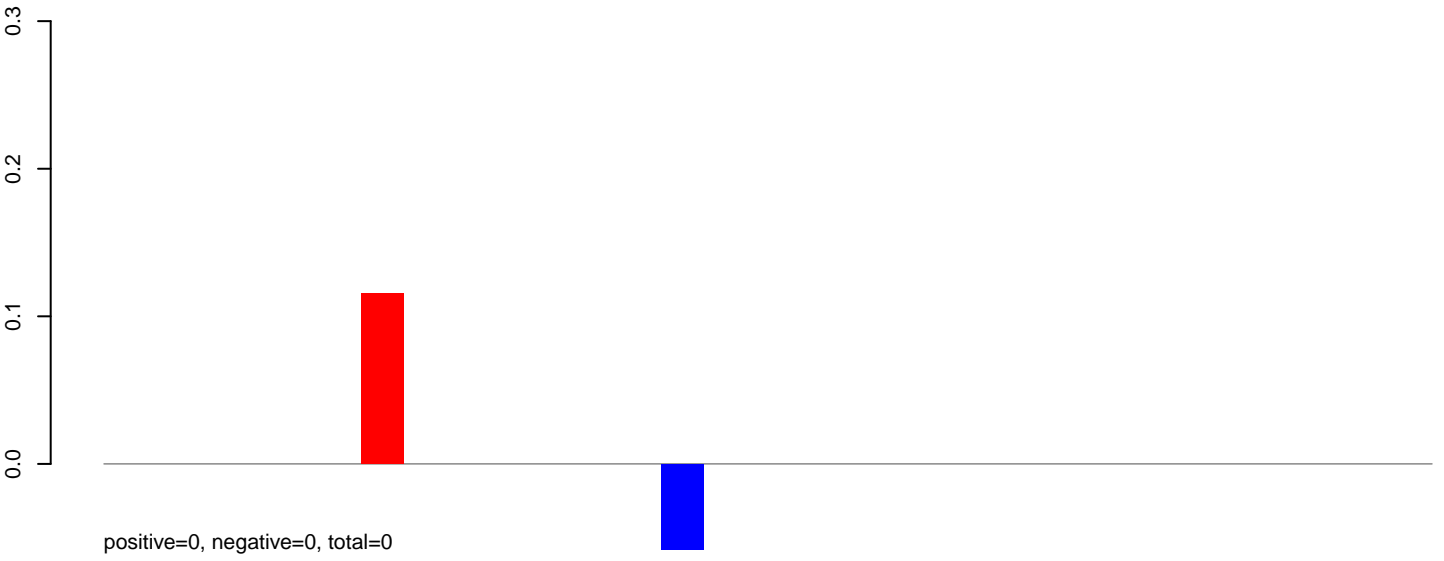
AeAlbo_Pupae_CT.rep



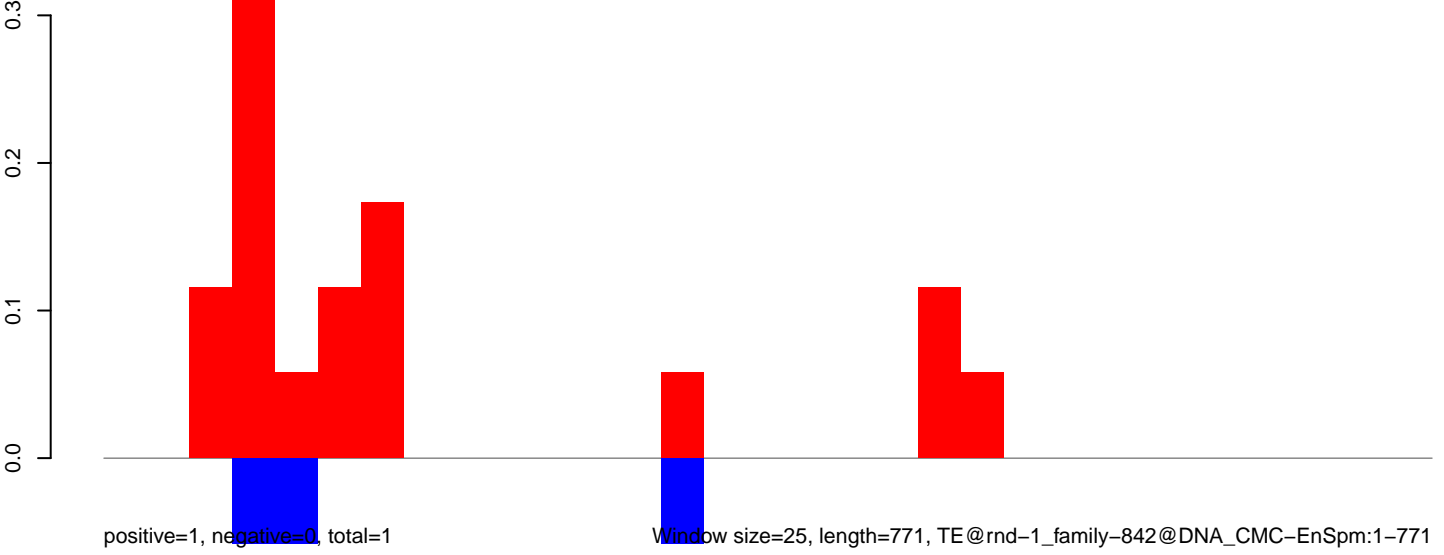
AeAlbo_Pupae_CT.18_23.rep



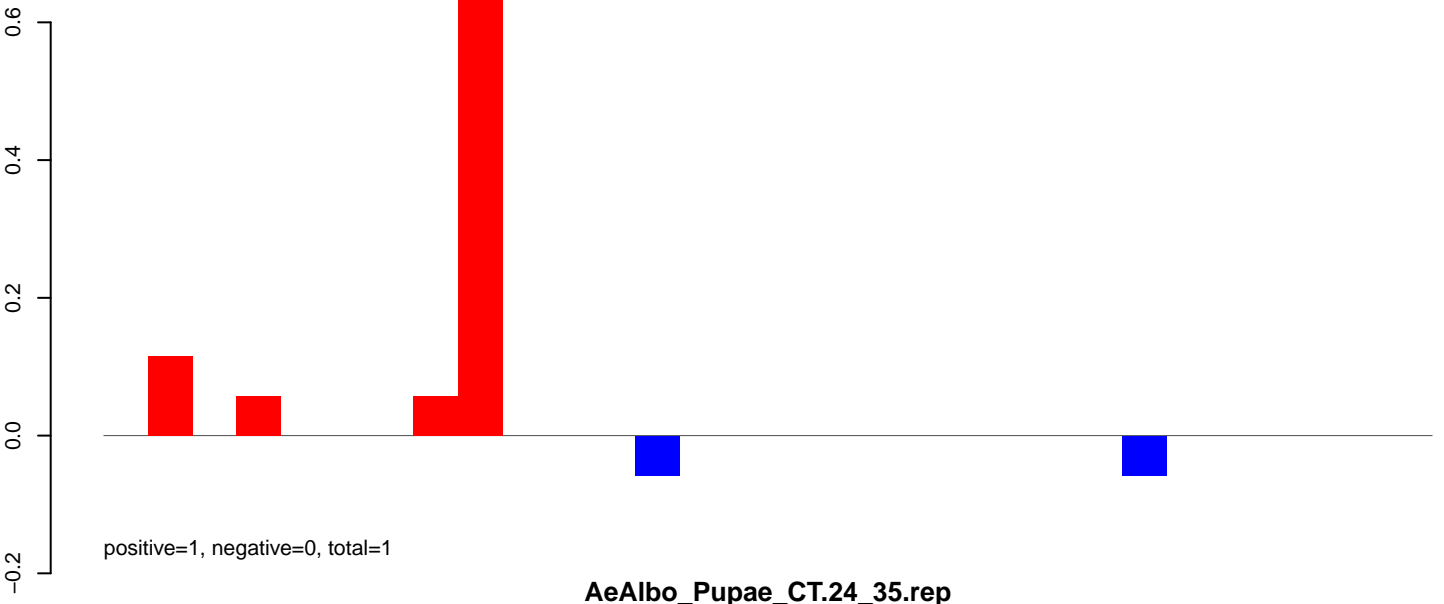
AeAlbo_Pupae_CT.24_35.rep



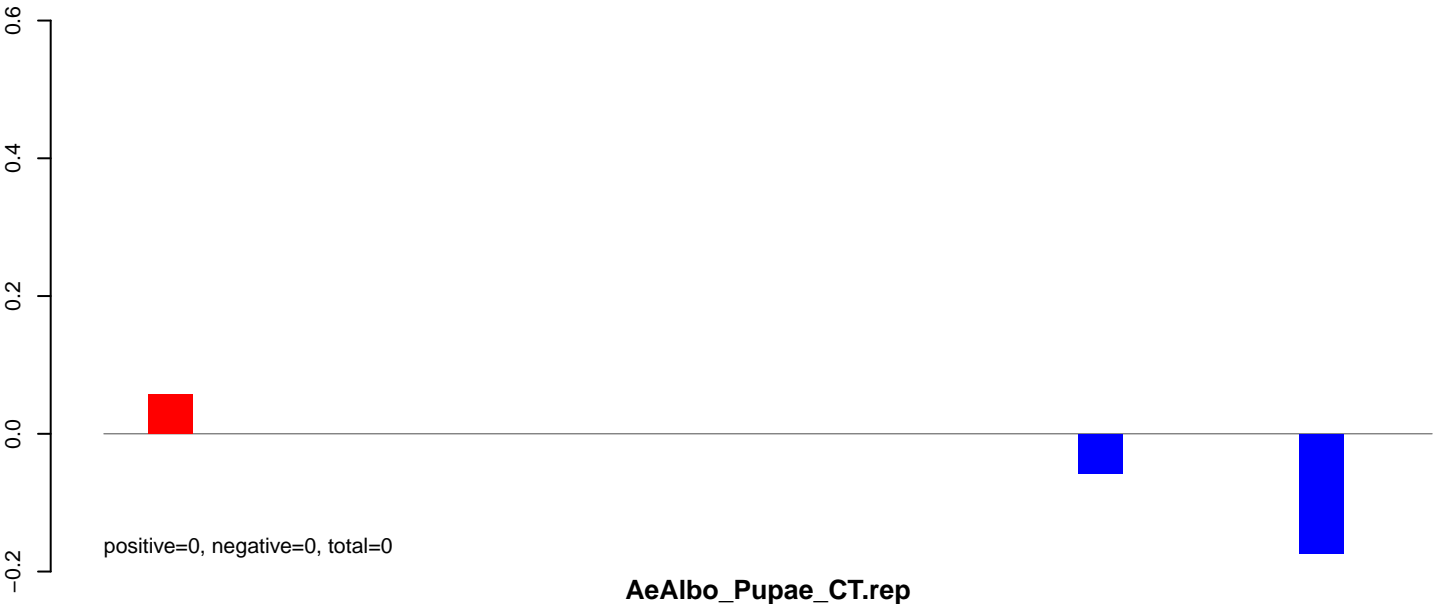
AeAlbo_Pupae_CT.rep



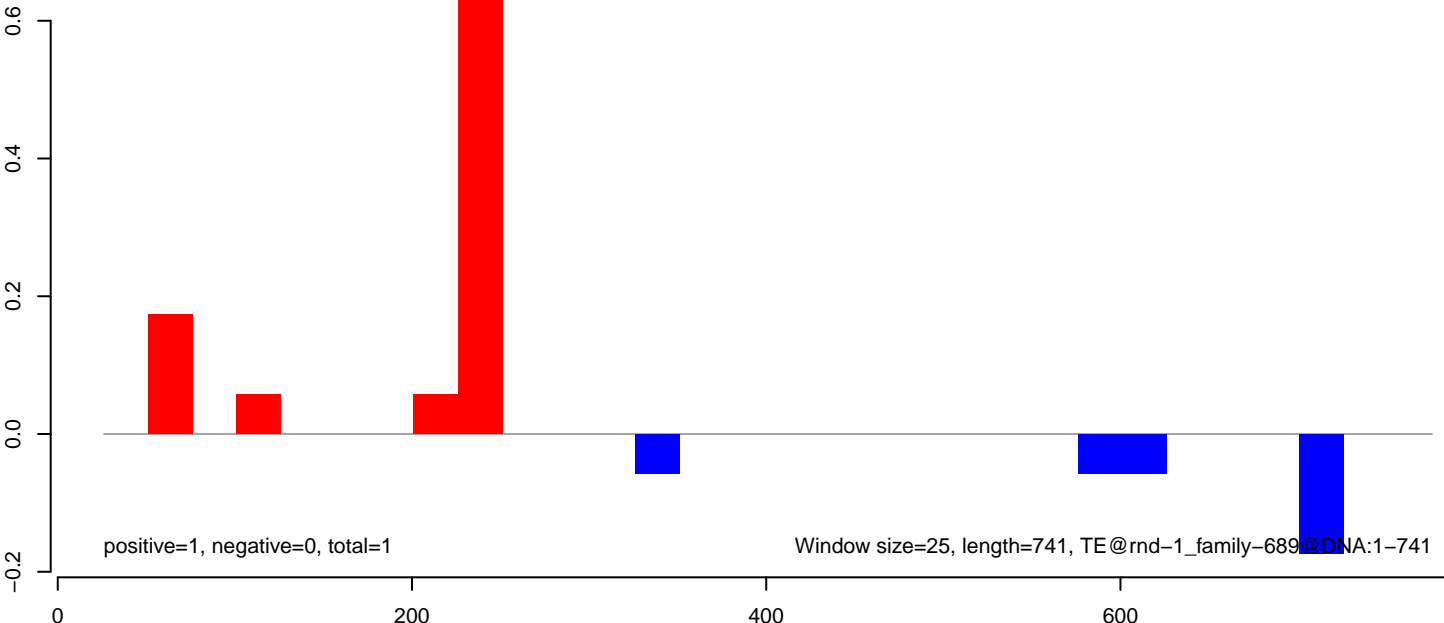
AeAlbo_Pupae_CT.18_23.rep



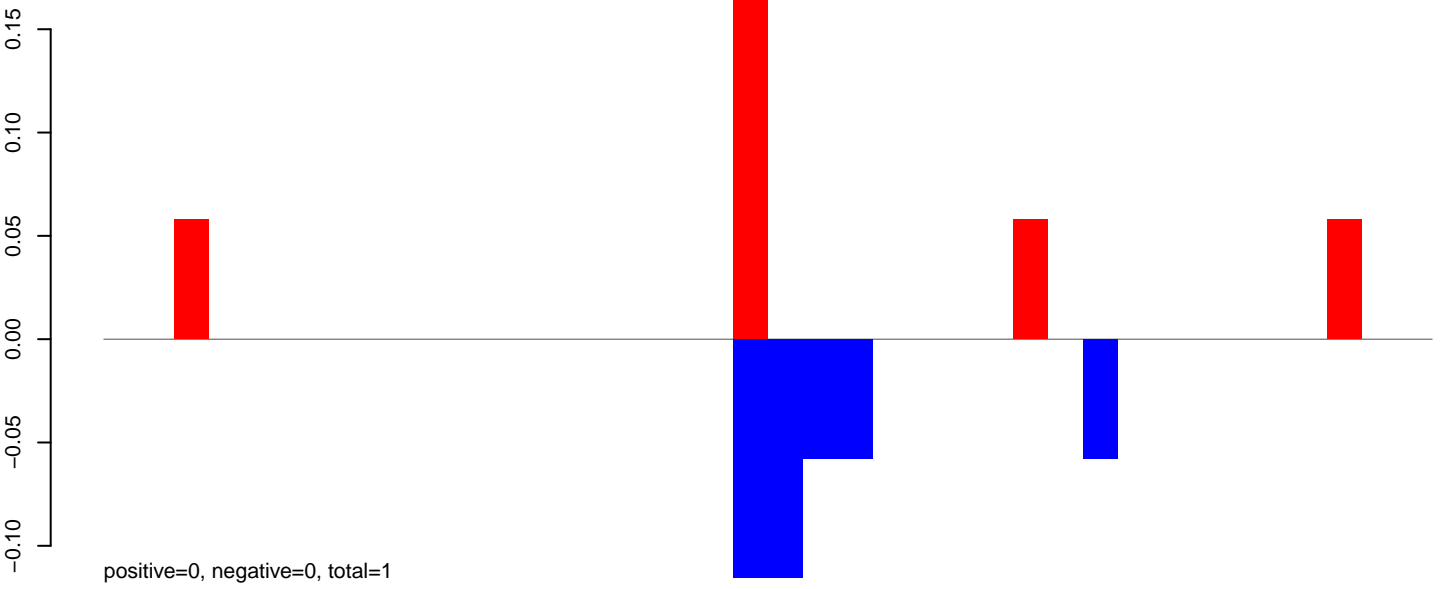
AeAlbo_Pupae_CT.24_35.rep



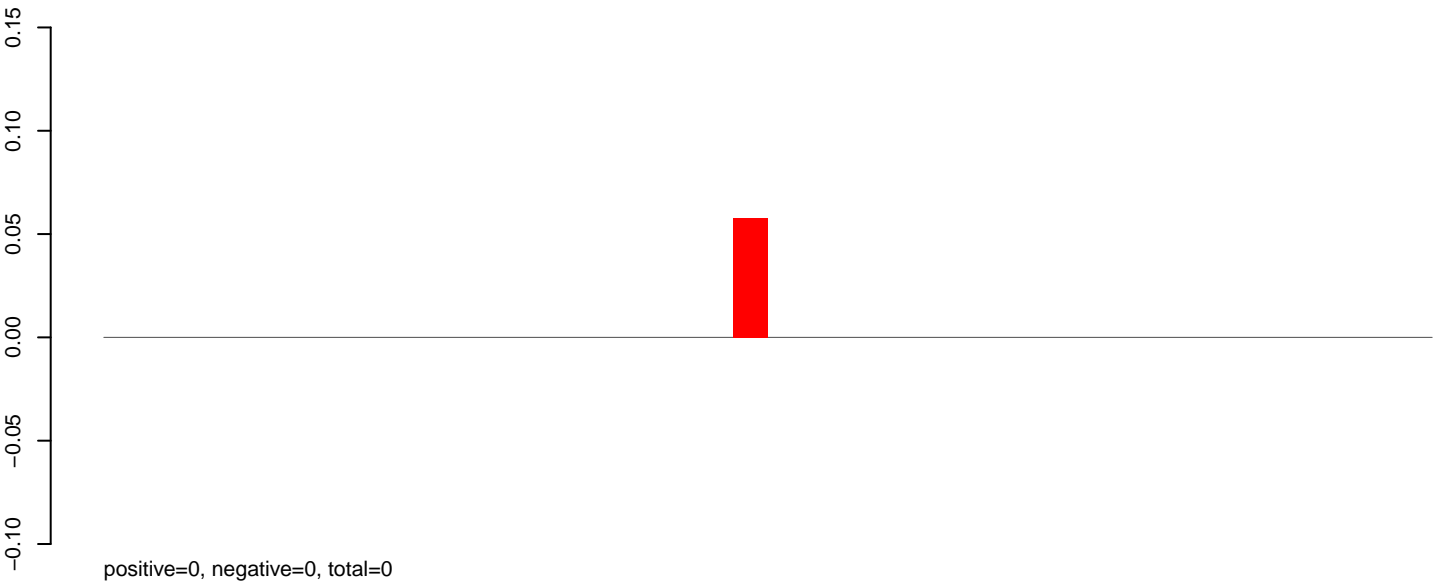
AeAlbo_Pupae_CT.rep



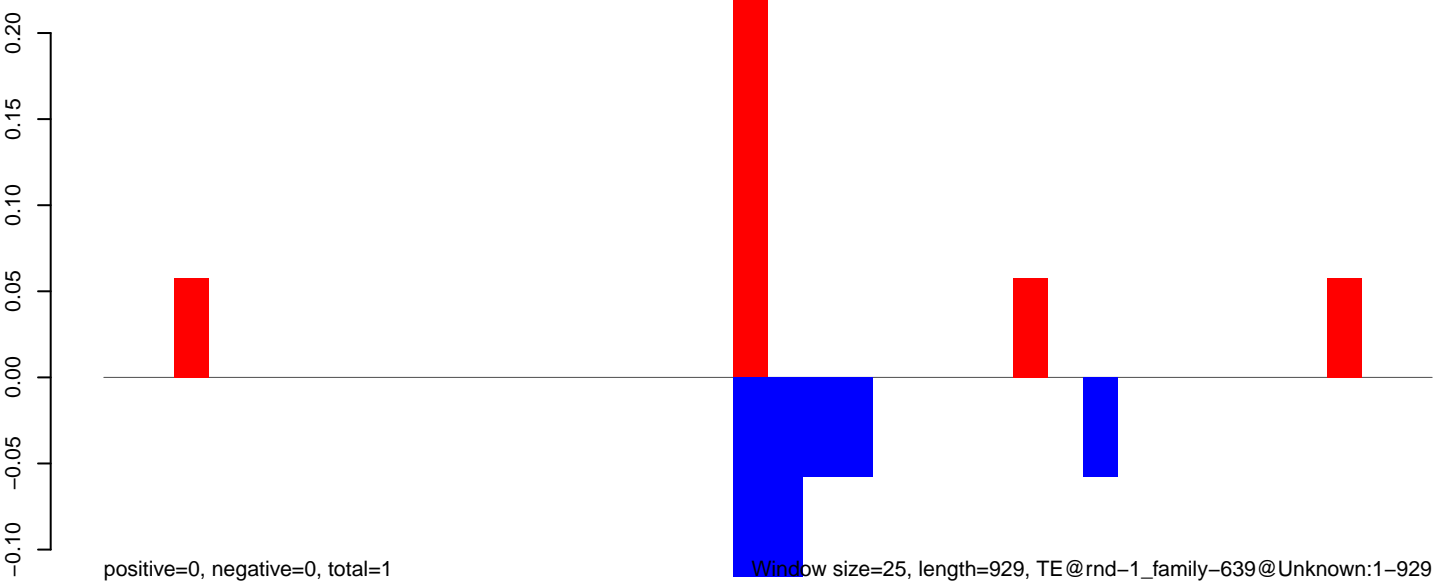
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

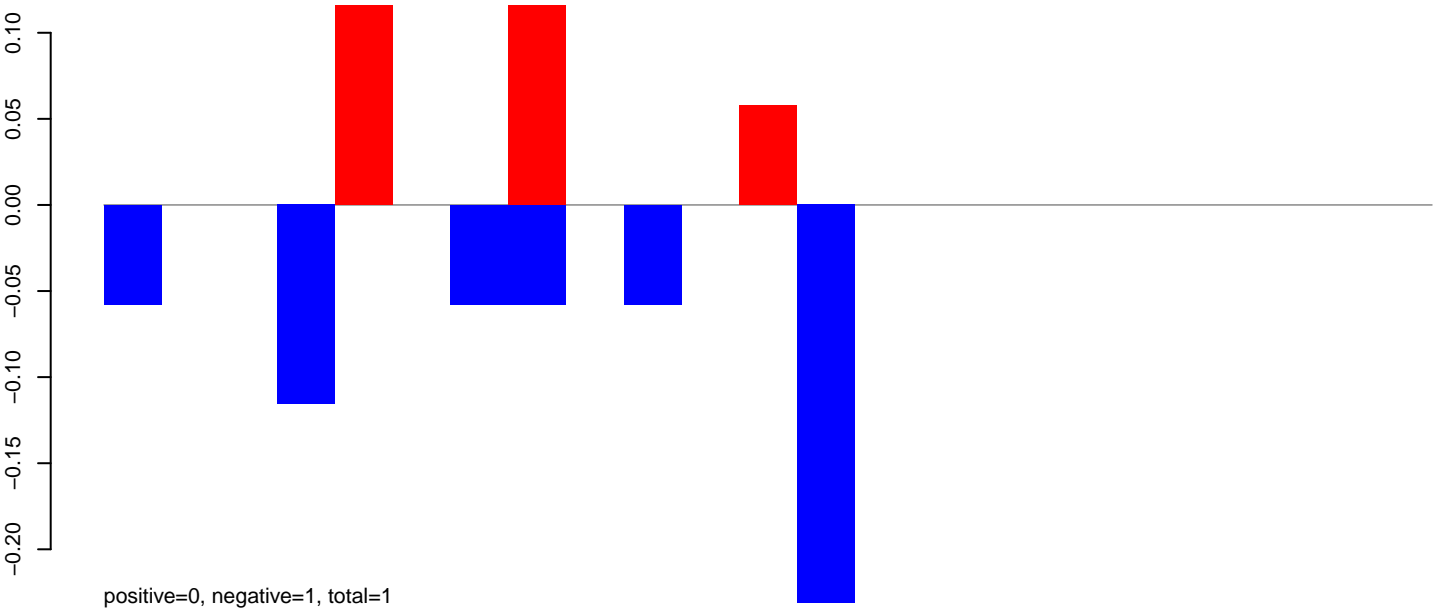


AeAlbo_Pupae_CT.rep

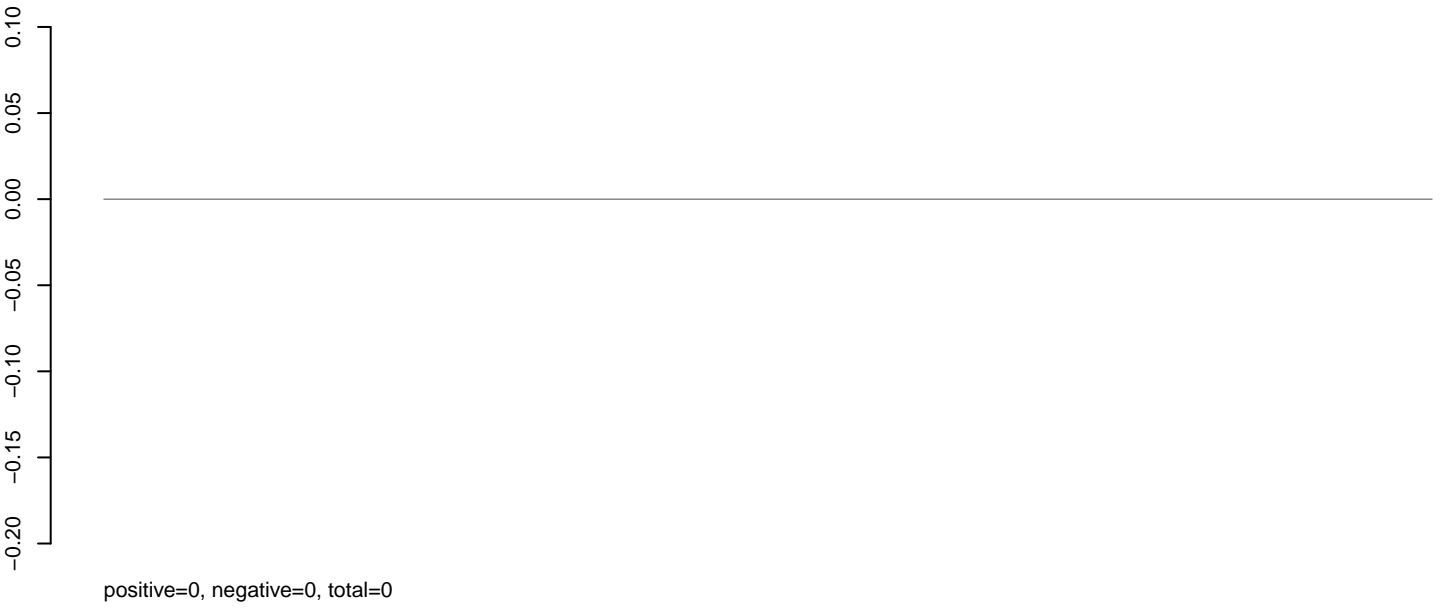


0 200 400 600 800 1000

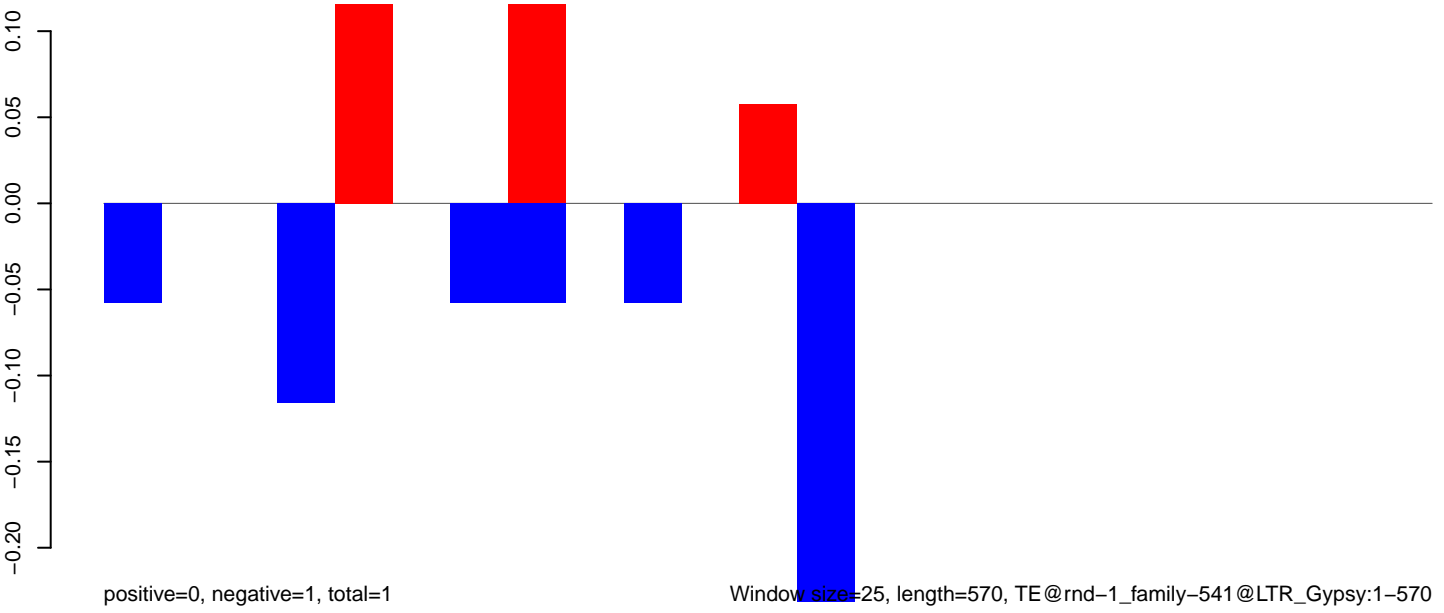
AeAlbo_Pupae_CT.18_23.rep



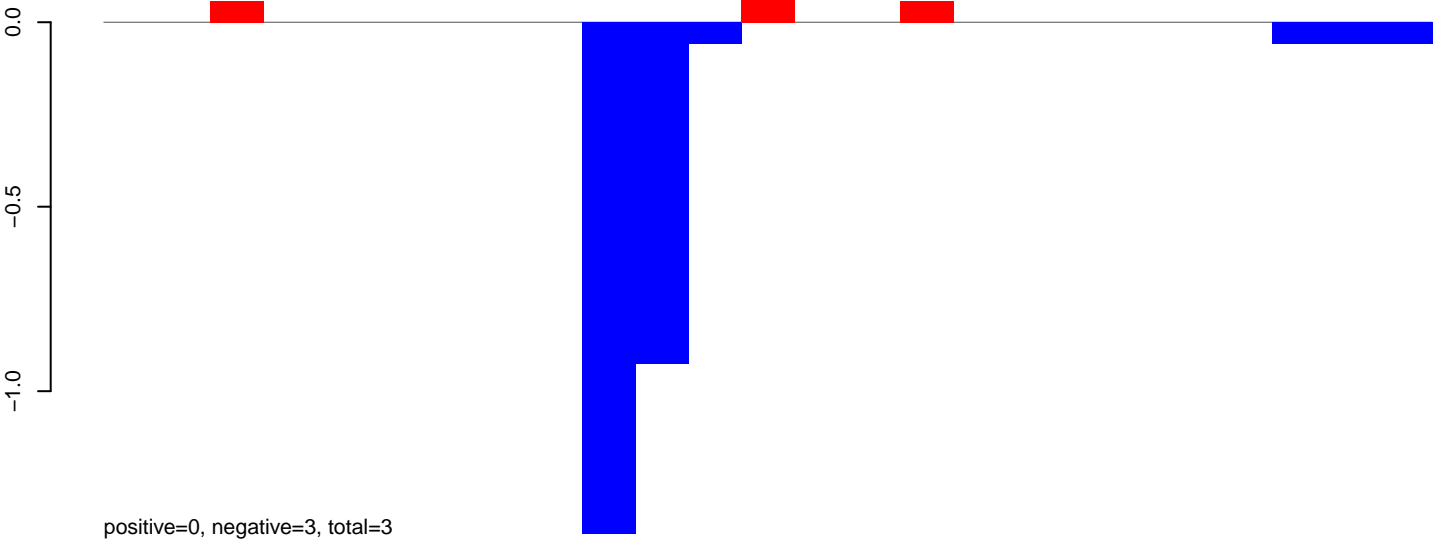
AeAlbo_Pupae_CT.24_35.rep



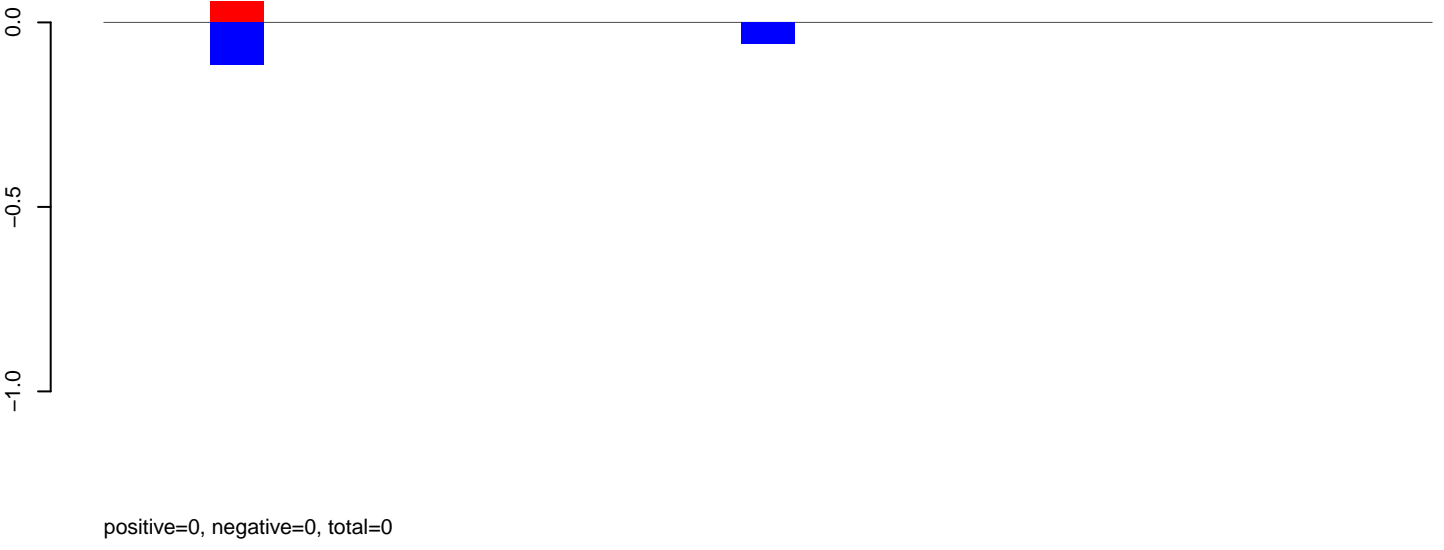
AeAlbo_Pupae_CT.rep



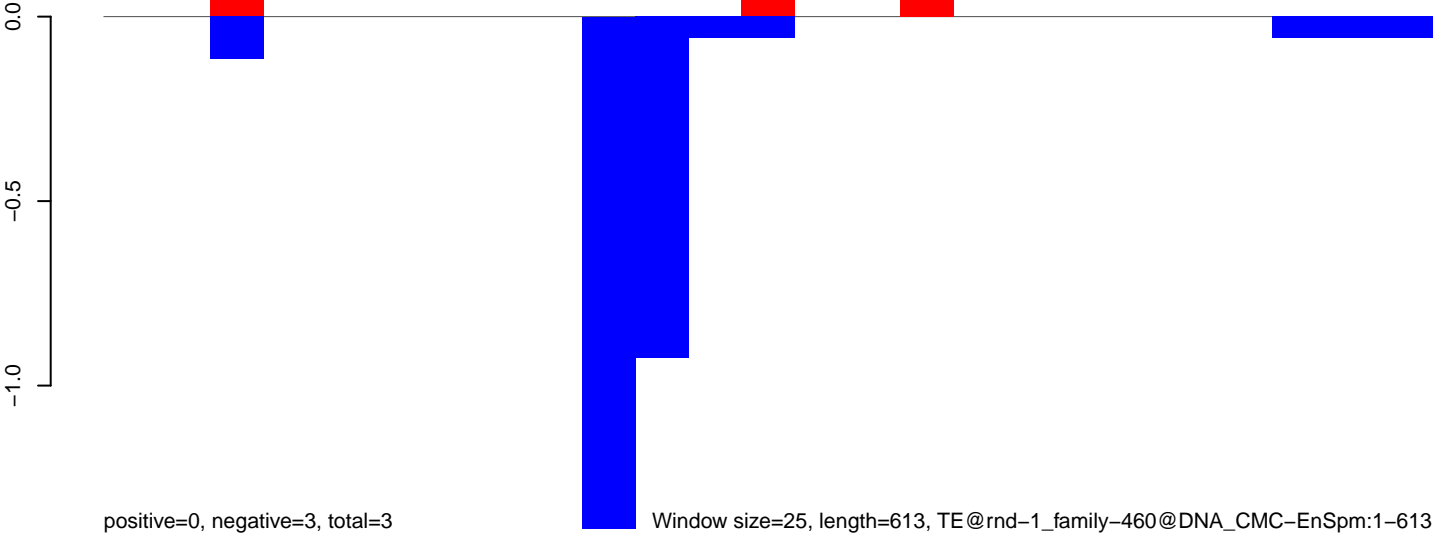
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

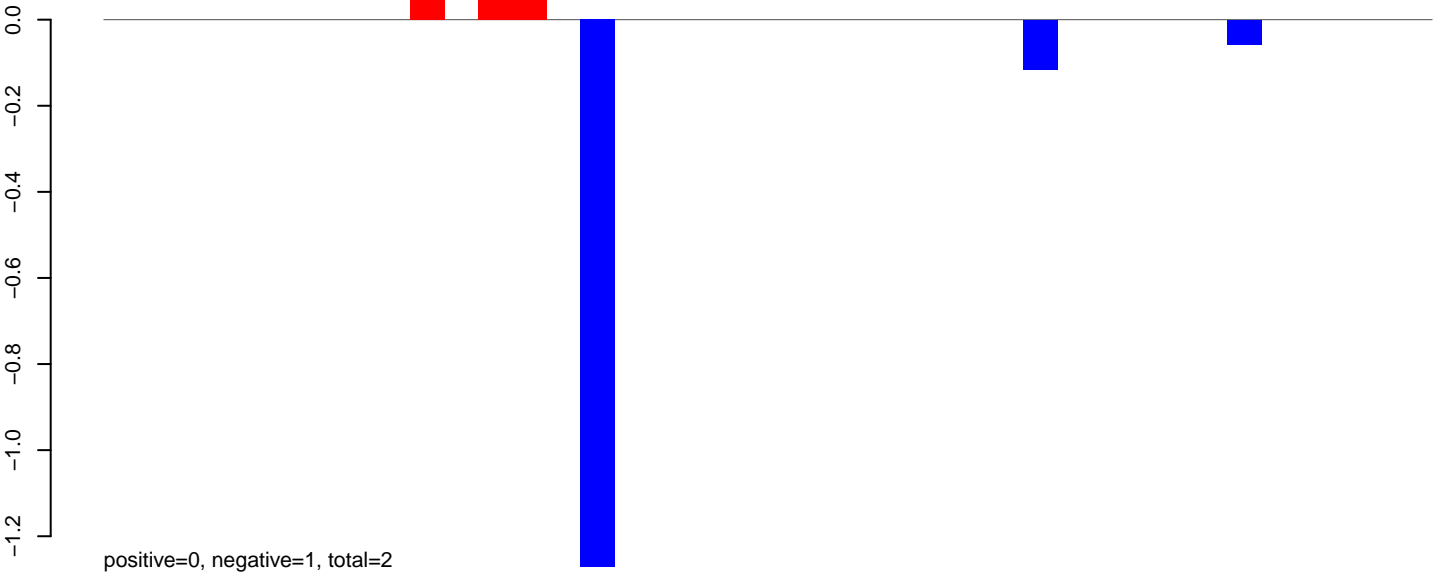


AeAlbo_Pupae_CT.rep

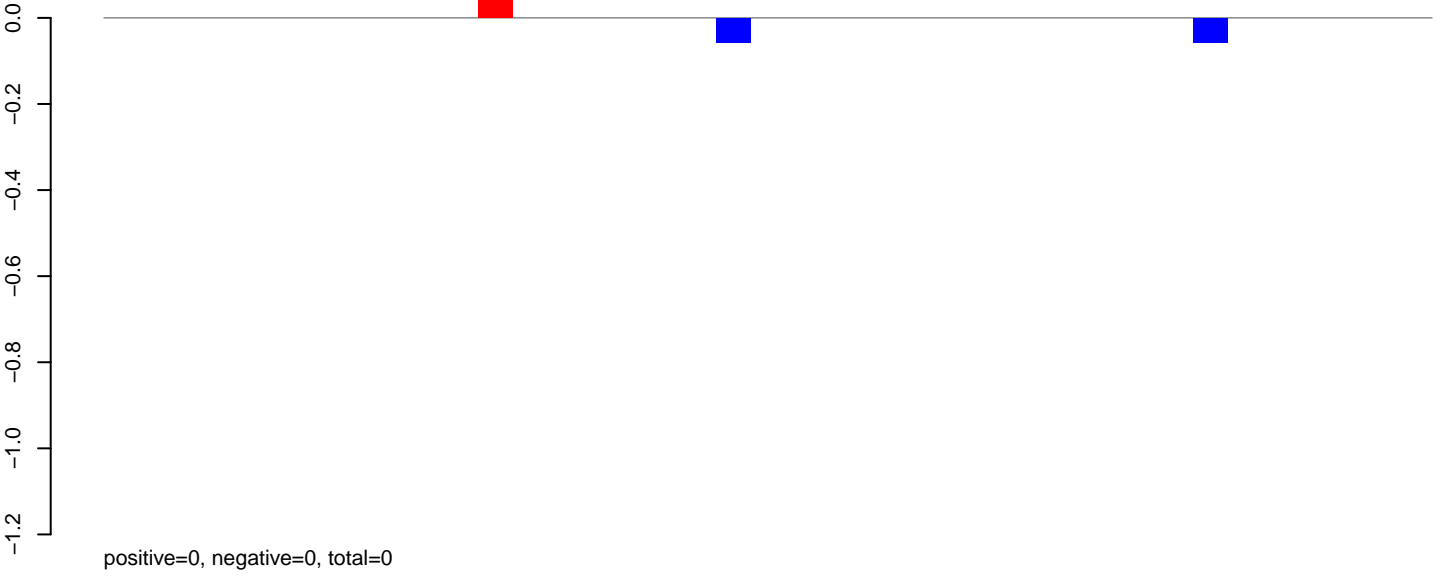


Window size=25, length=613, TE@rnd-1_family-460@DNA_CMC-EnSpm:1-613

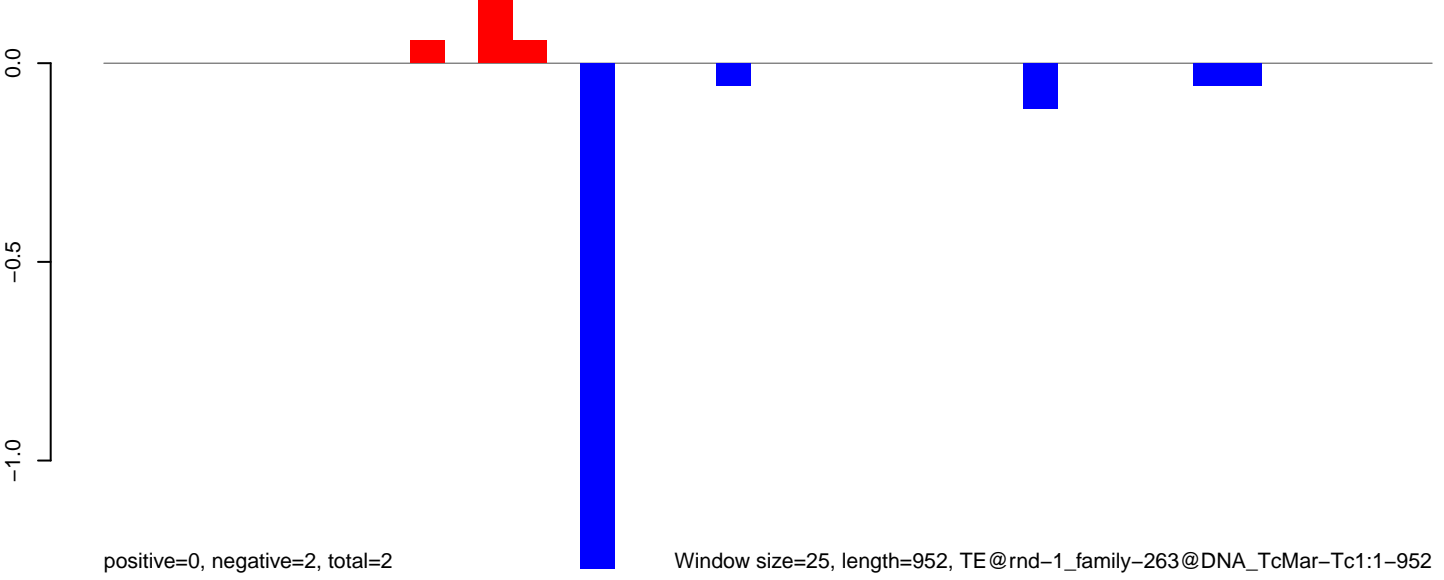
AeAlbo_Pupae_CT.18_23.rep



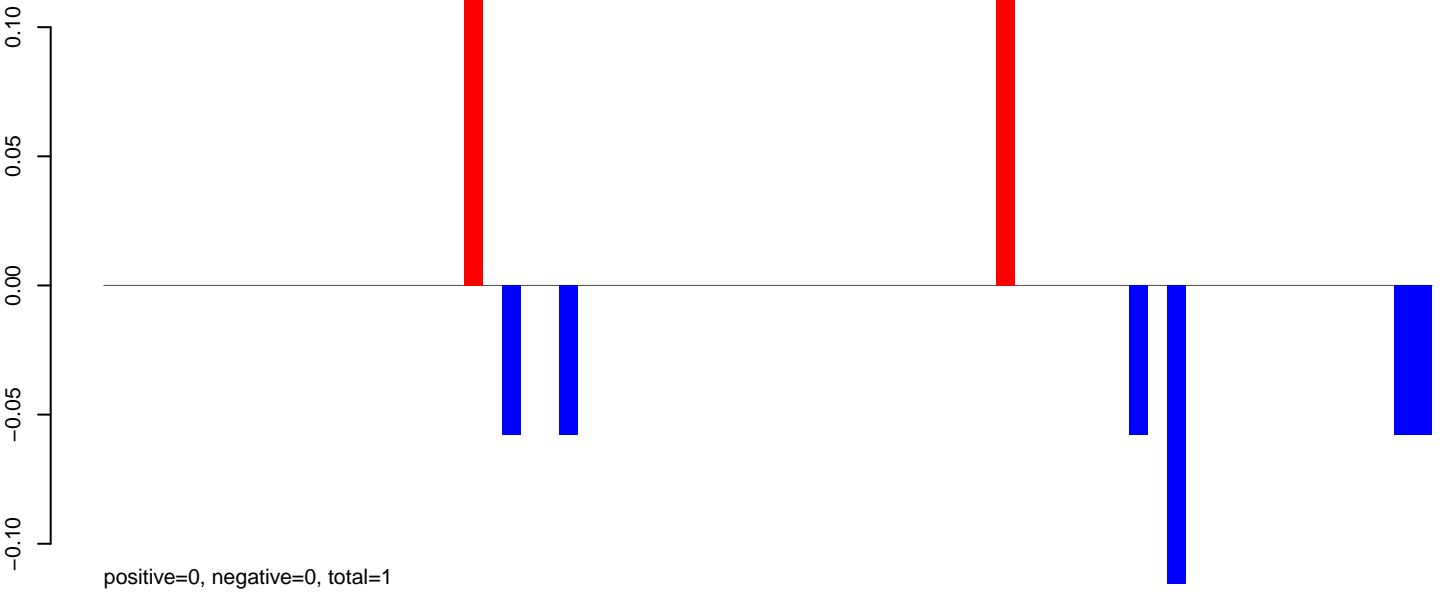
AeAlbo_Pupae_CT.24_35.rep



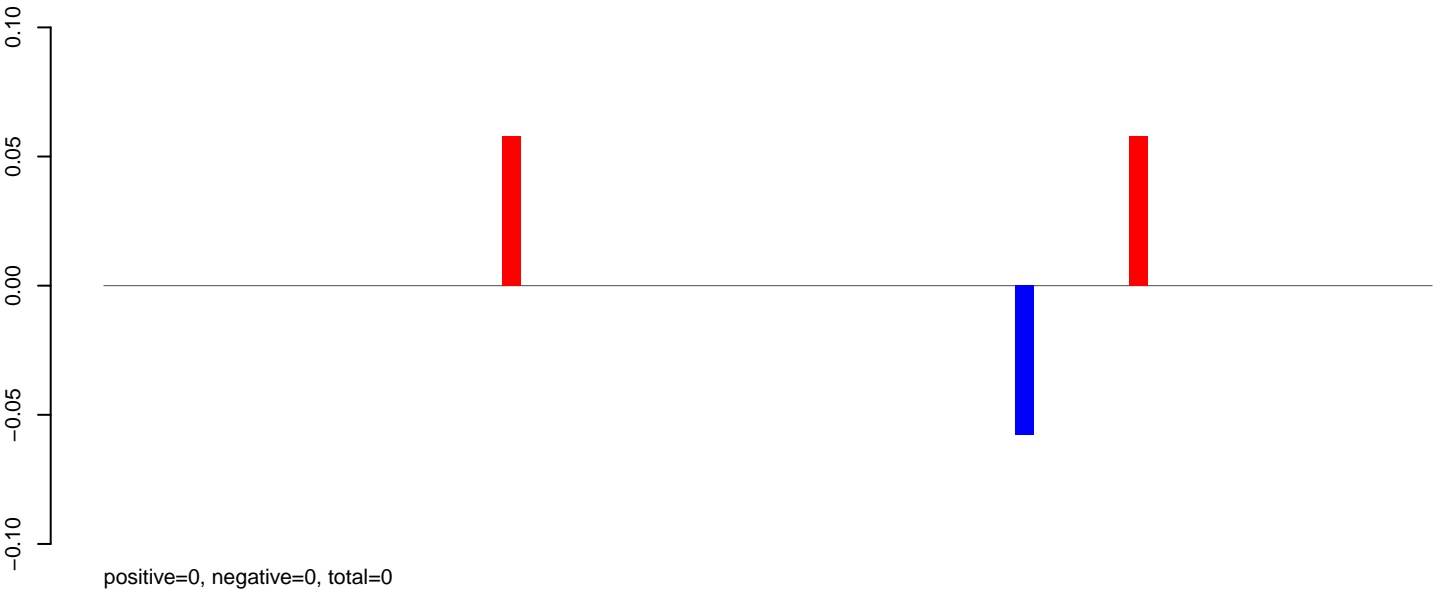
AeAlbo_Pupae_CT.rep



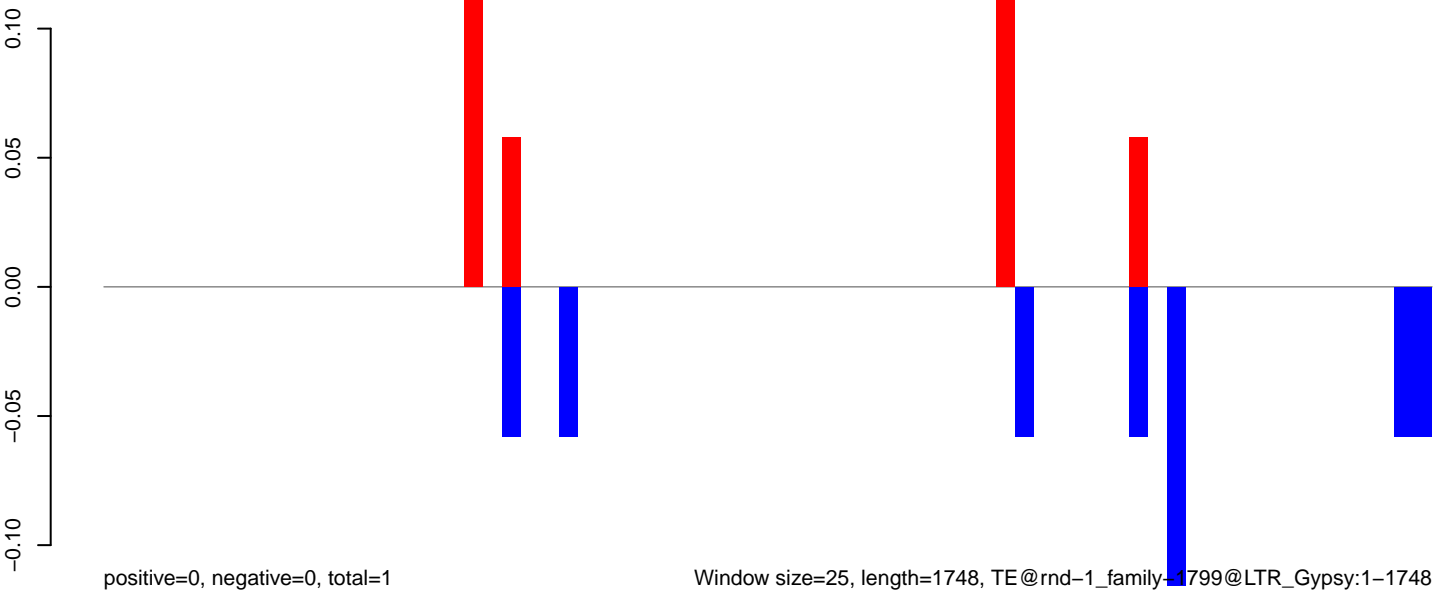
AeAlbo_Pupae_CT.18_23.rep



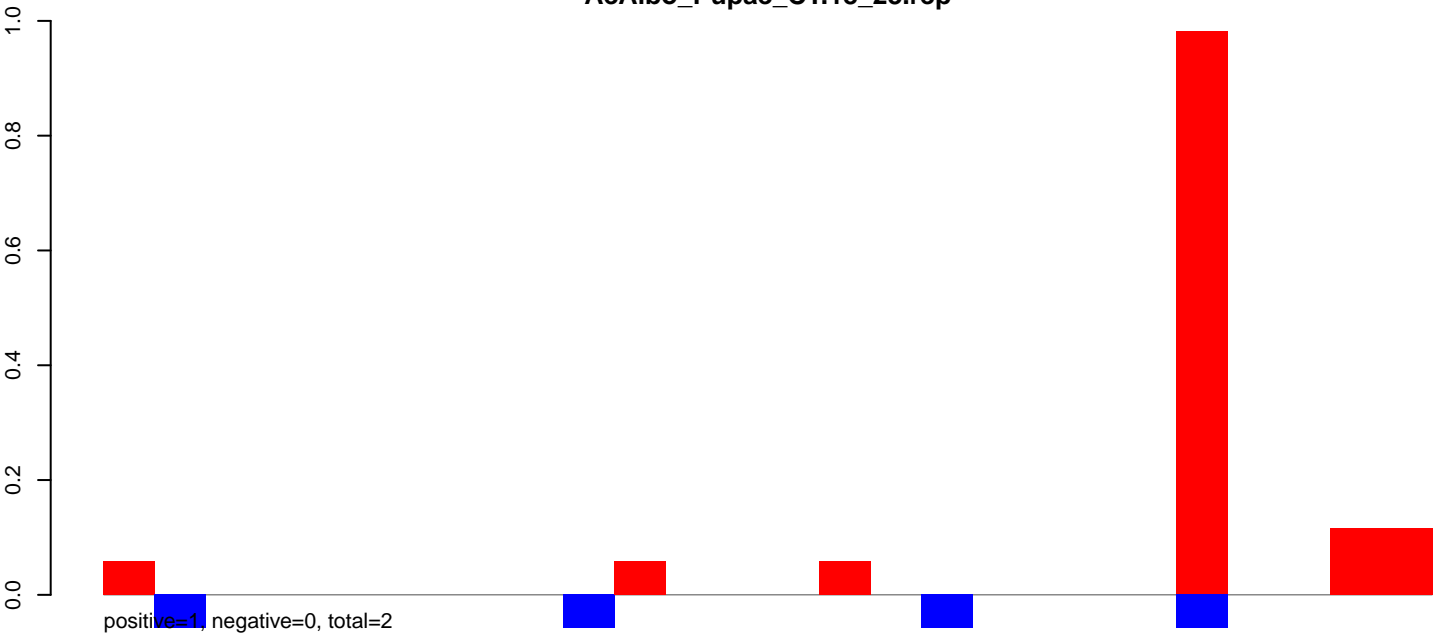
AeAlbo_Pupae_CT.24_35.rep



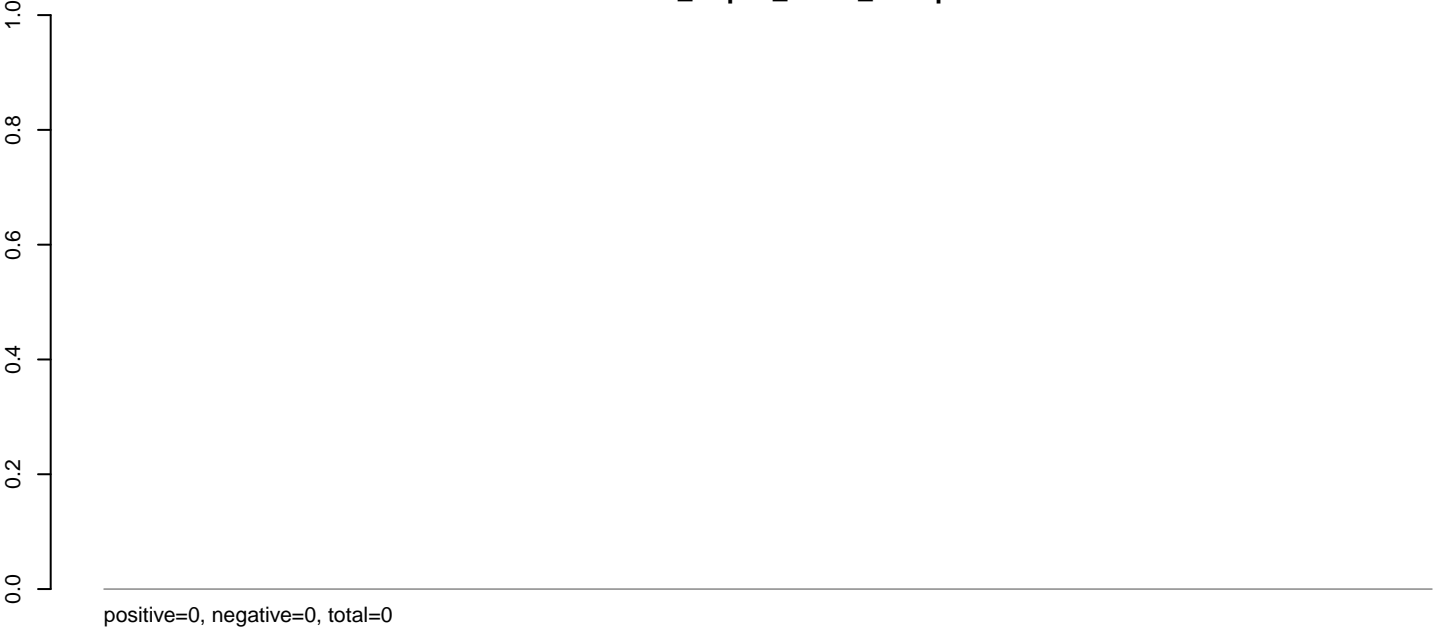
AeAlbo_Pupae_CT.rep



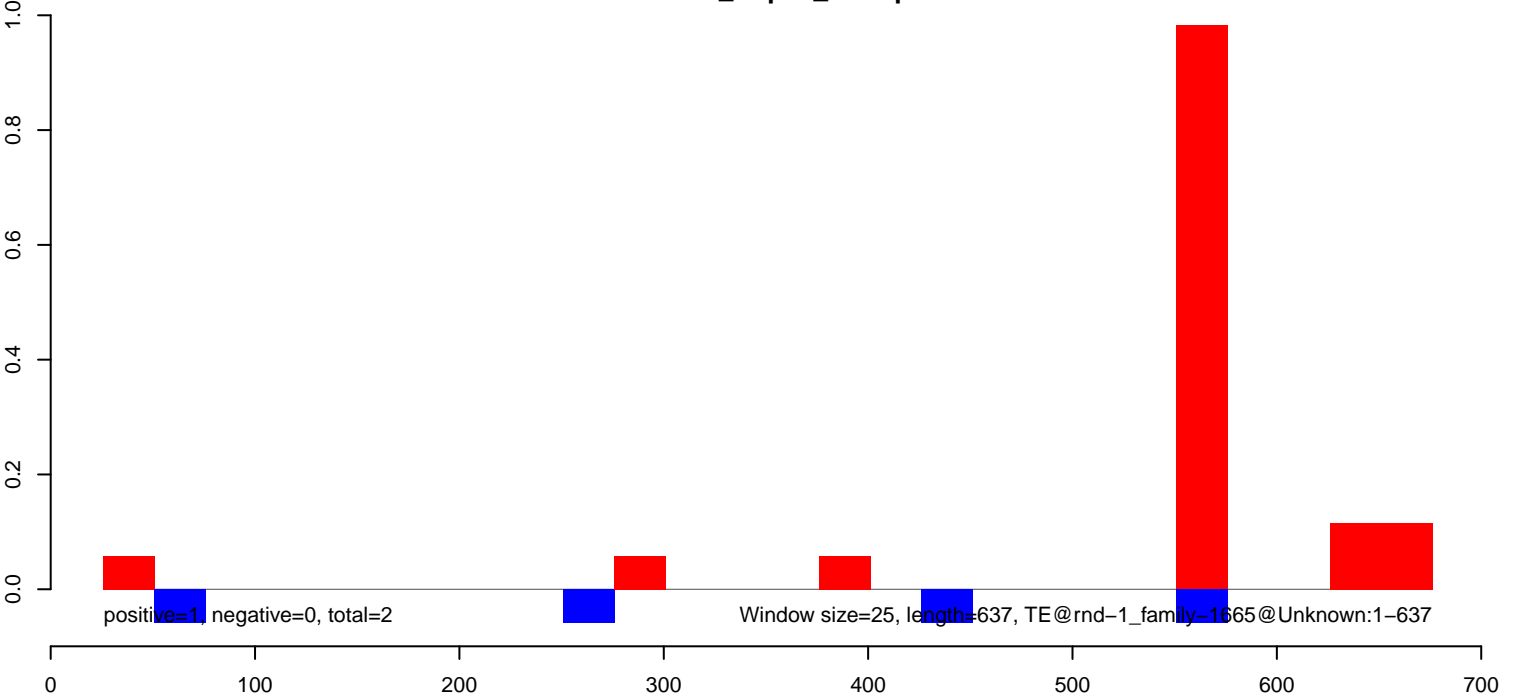
AeAlbo_Pupae_CT.18_23.rep



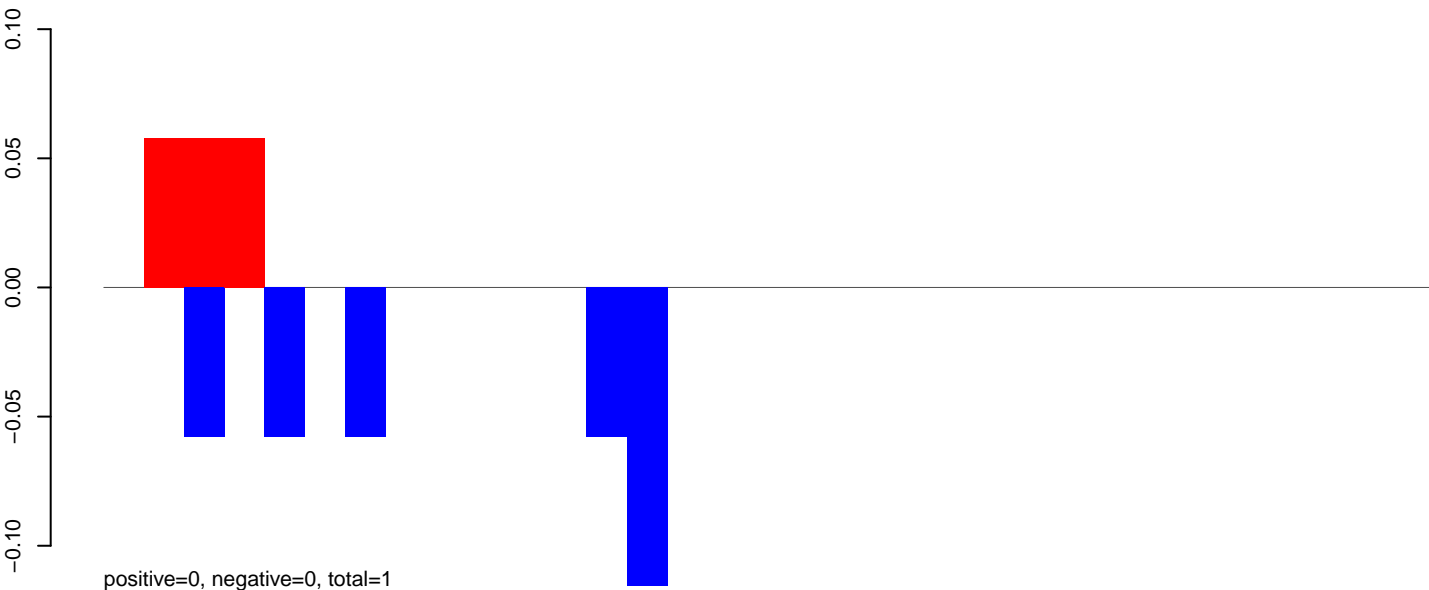
AeAlbo_Pupae_CT.24_35.rep



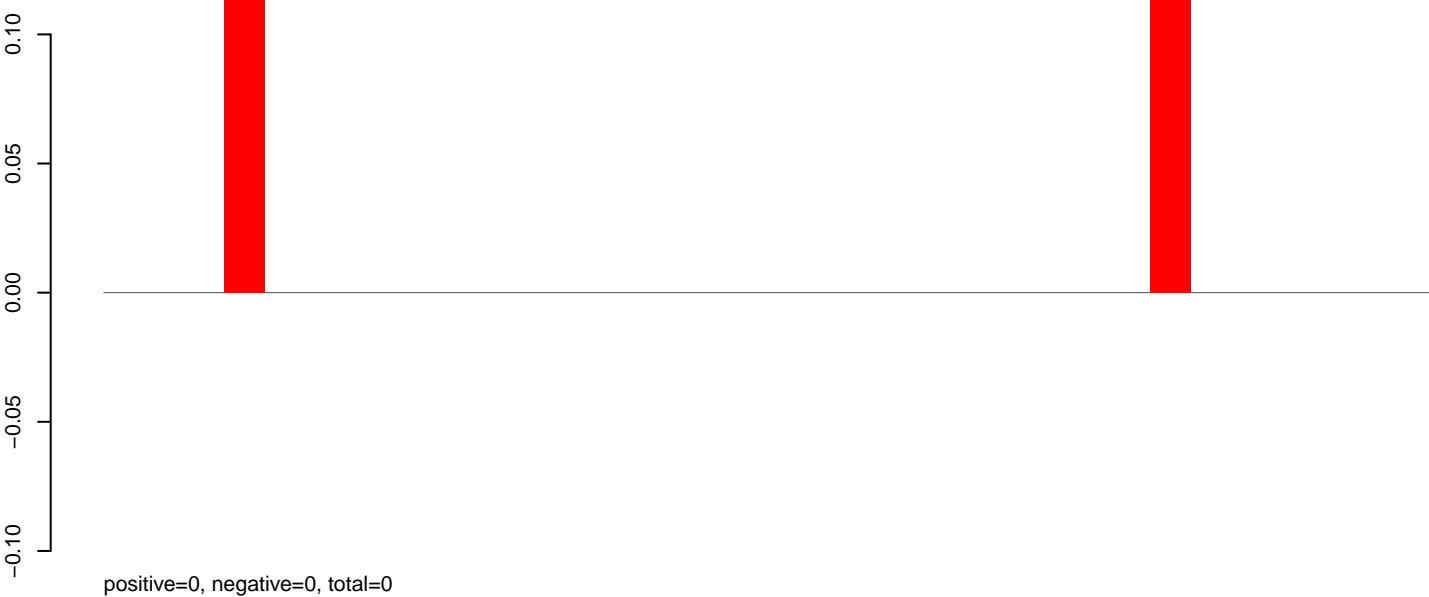
AeAlbo_Pupae_CT.rep



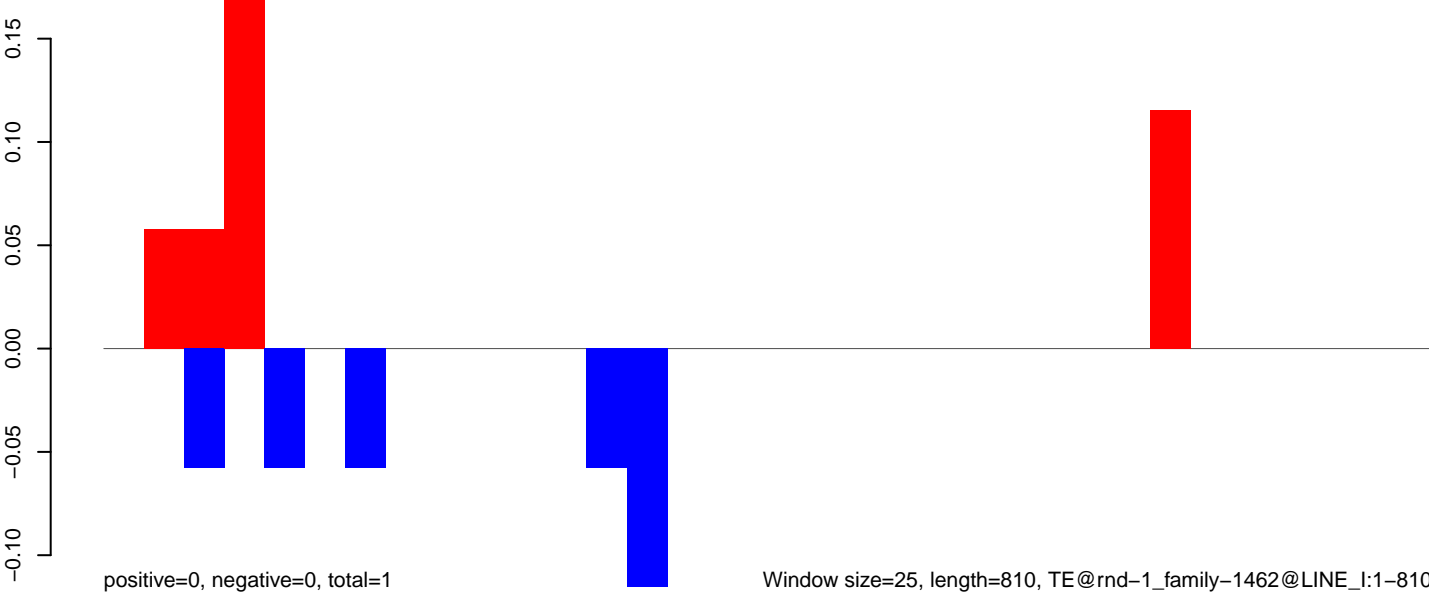
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

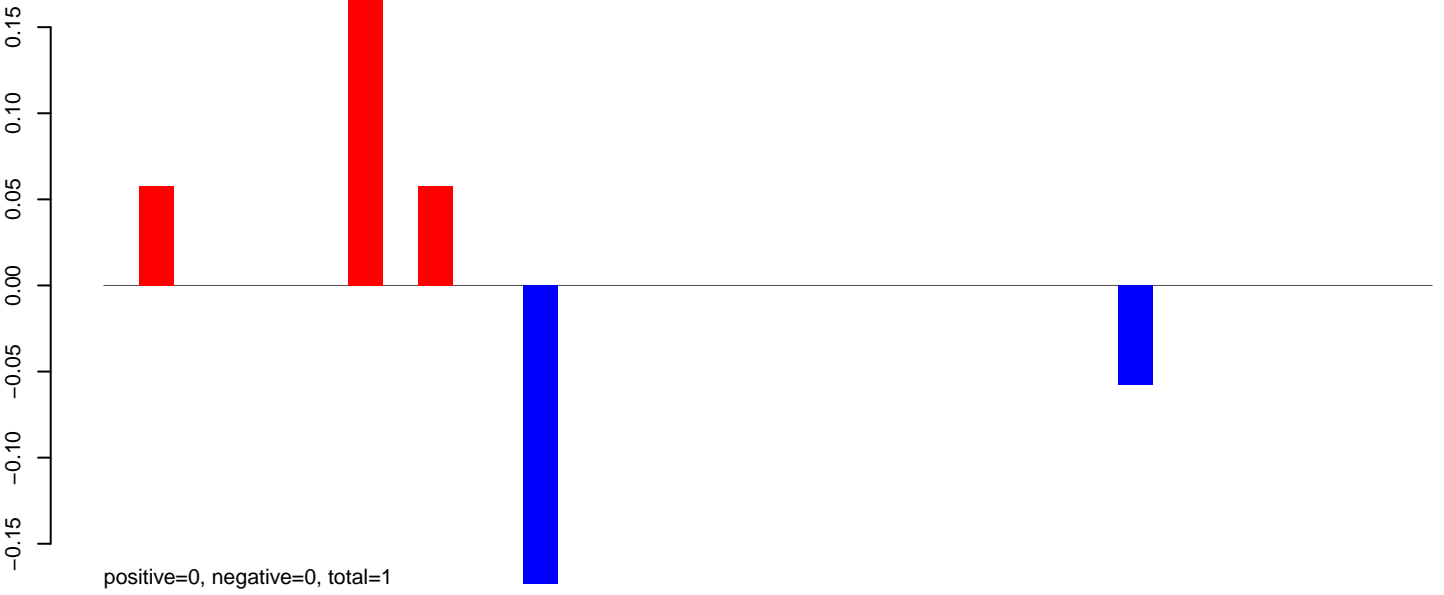


AeAlbo_Pupae_CT.rep

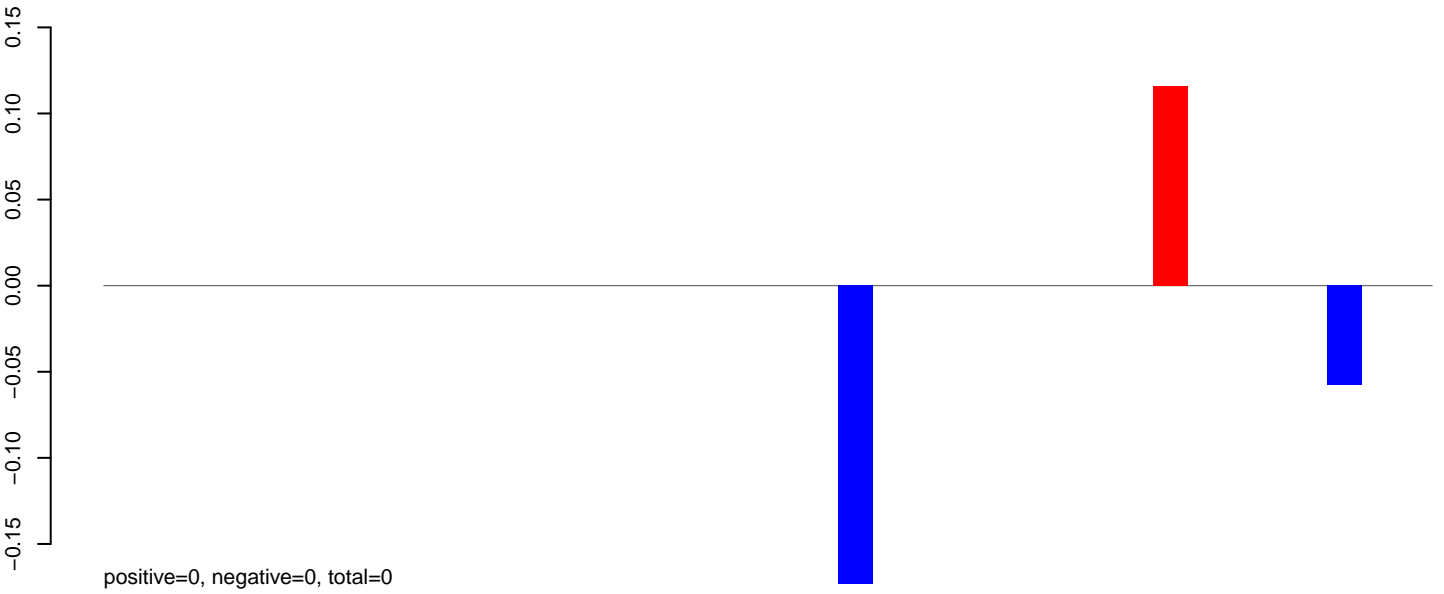


Window size=25, length=810, TE@rnd-1_family-1462@LINE_I:1-810

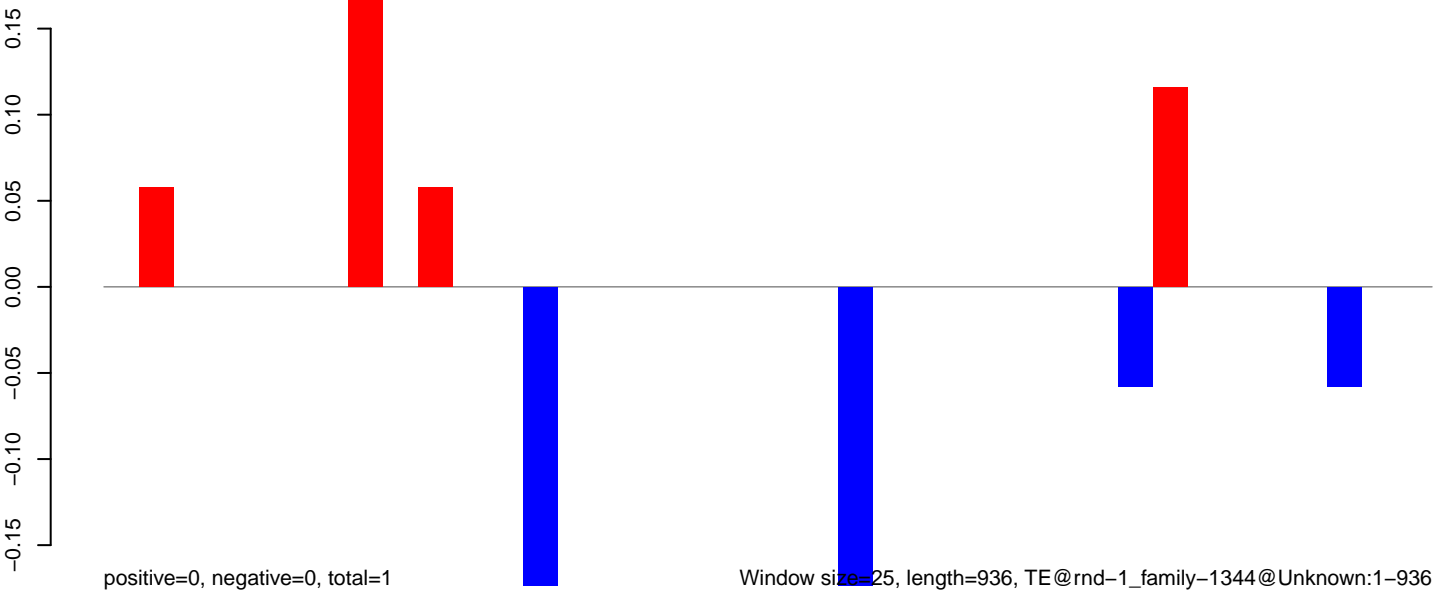
AeAlbo_Pupae_CT.18_23.rep



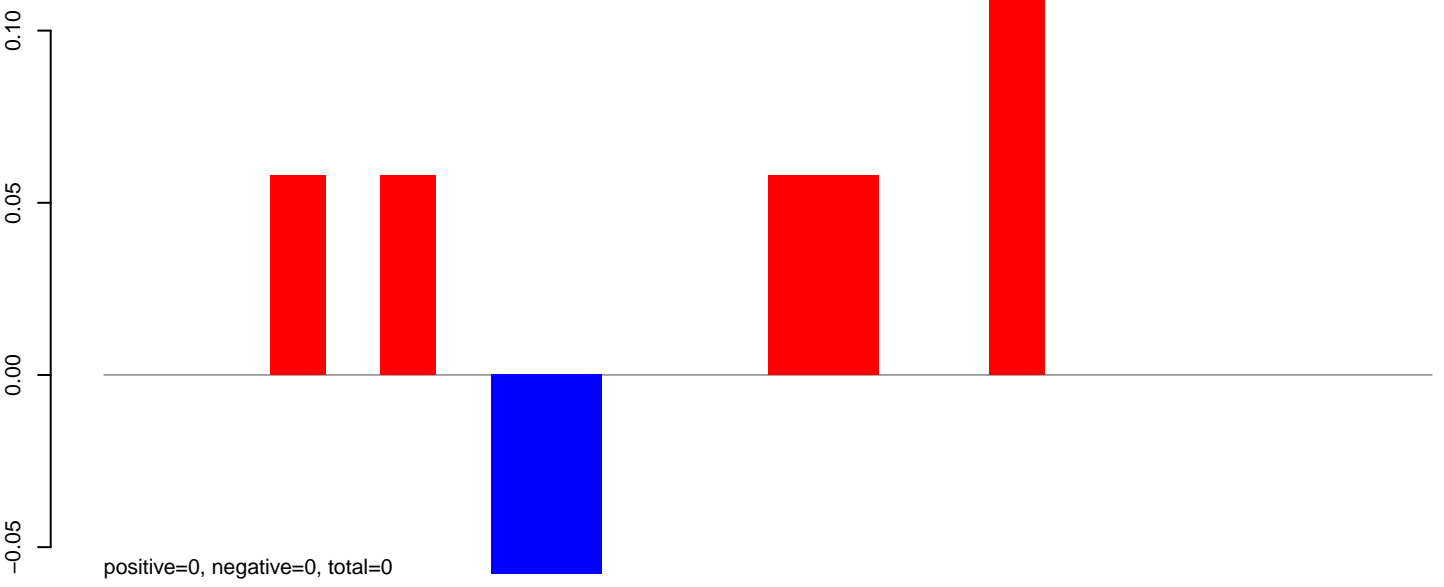
AeAlbo_Pupae_CT.24_35.rep



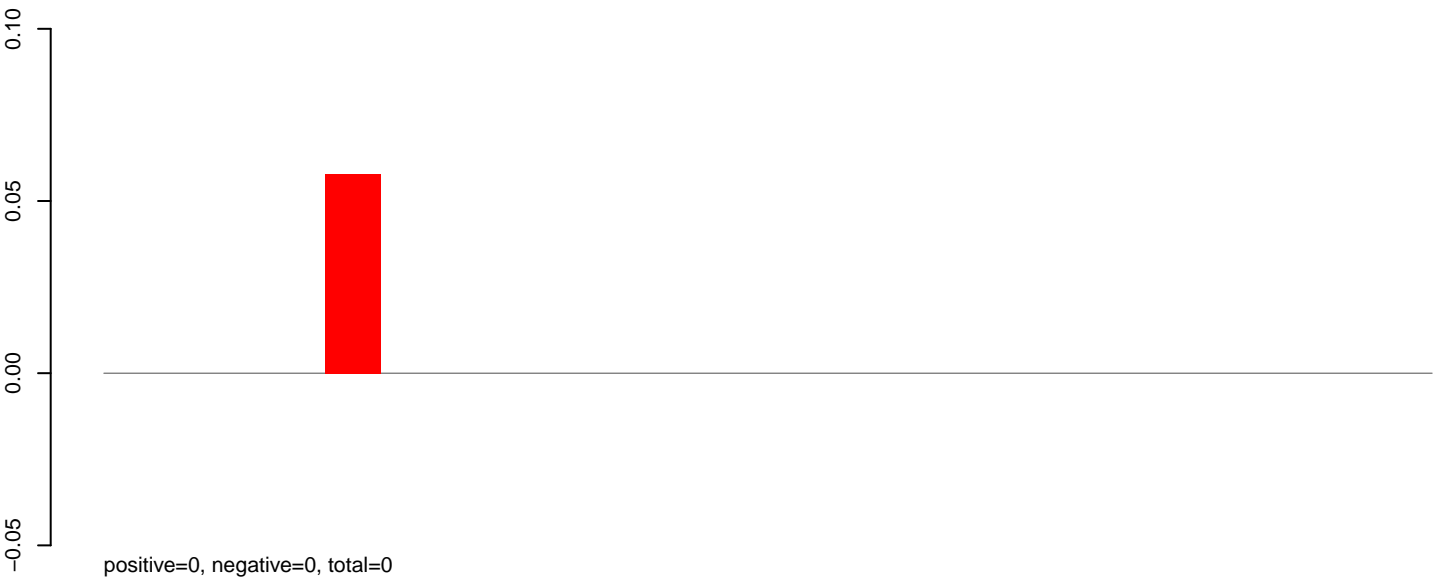
AeAlbo_Pupae_CT.rep



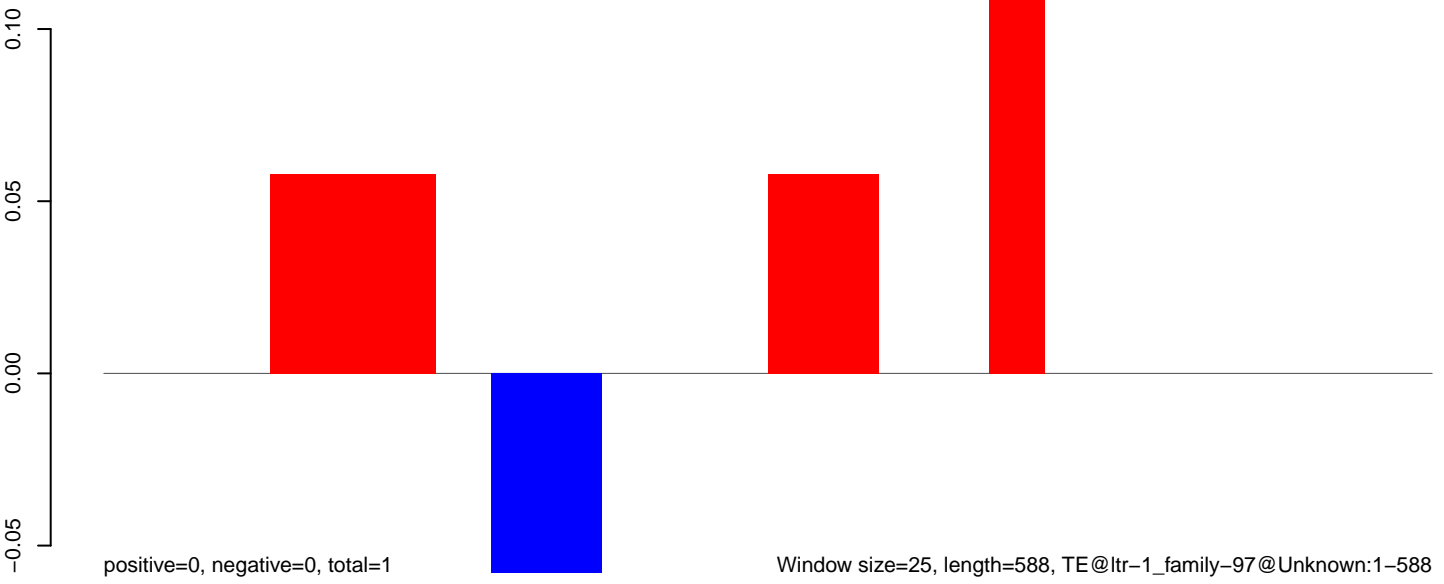
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

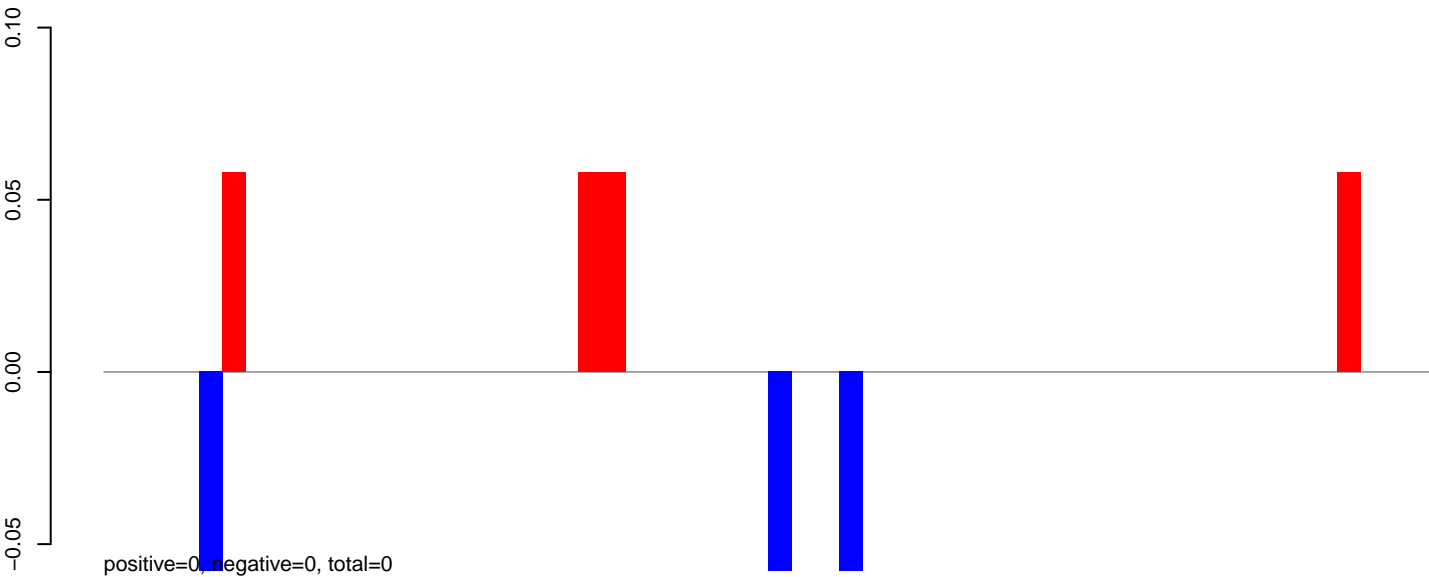


AeAlbo_Pupae_CT.rep

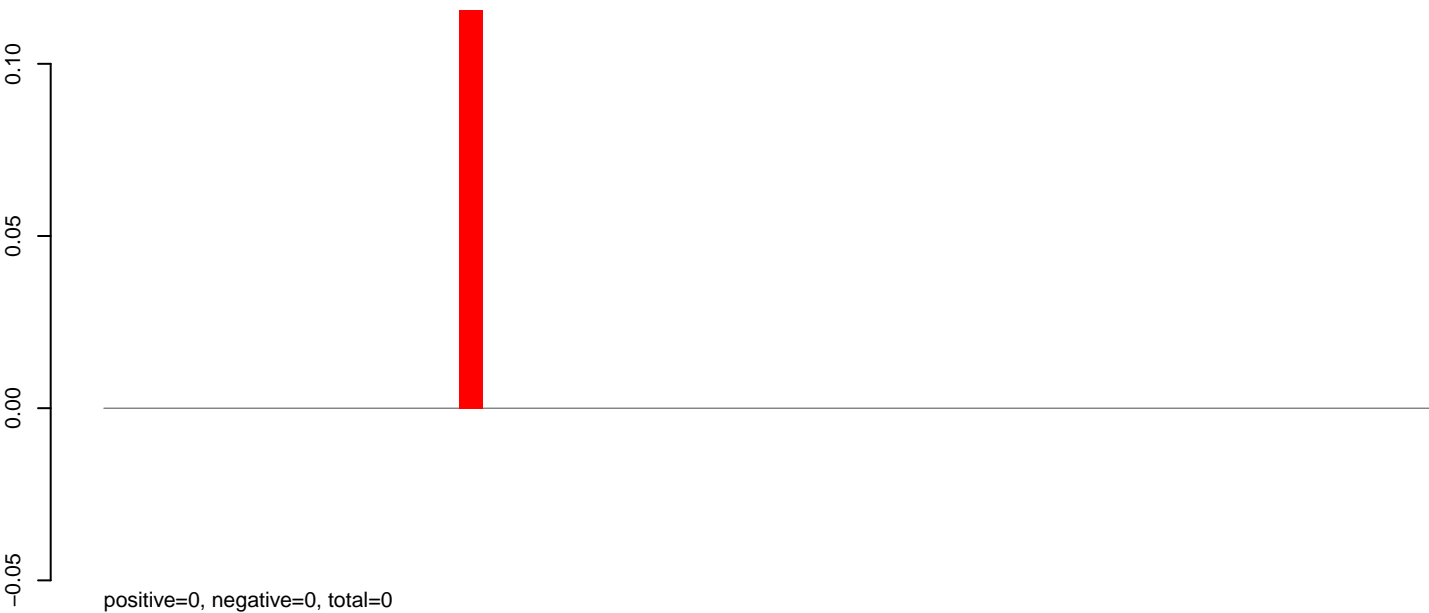


100 200 300 400 500 600

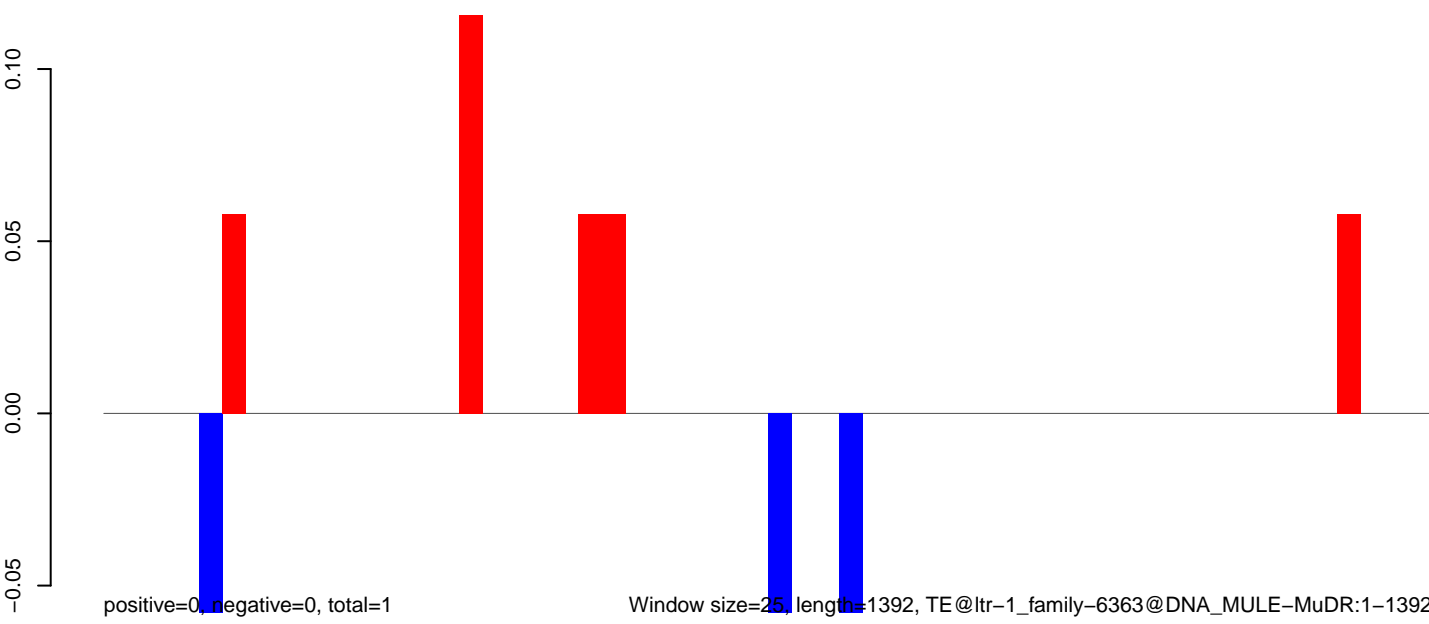
AeAlbo_Pupae_CT.18_23.rep



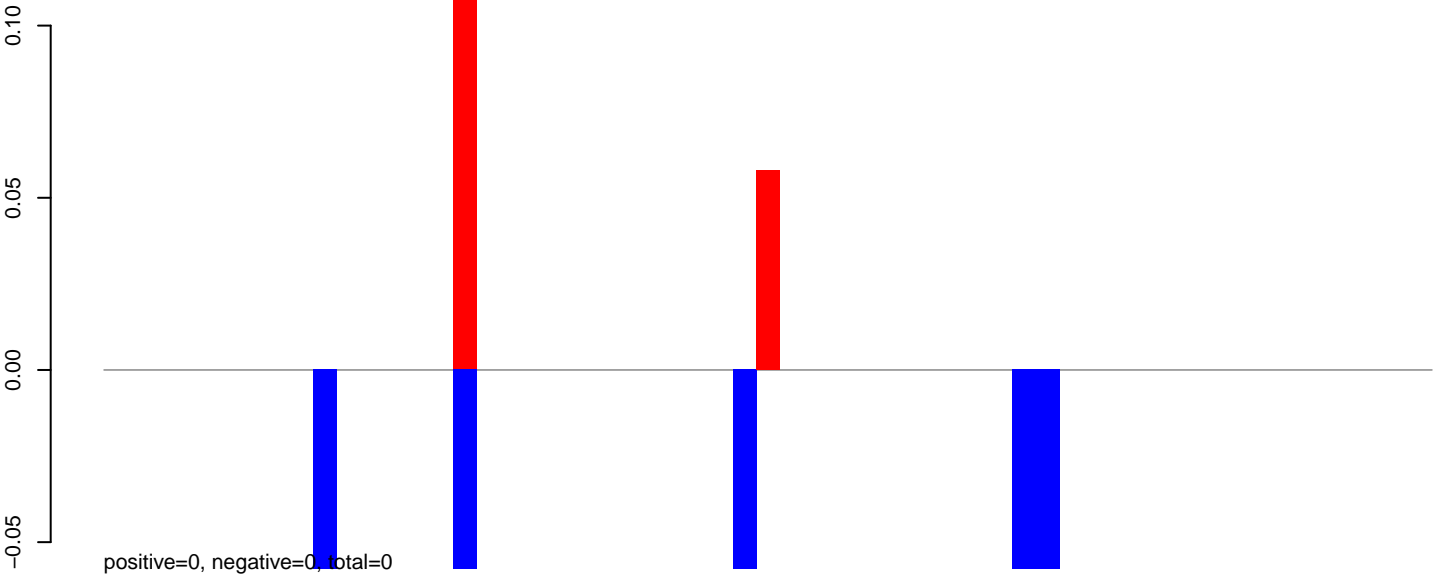
AeAlbo_Pupae_CT.24_35.rep



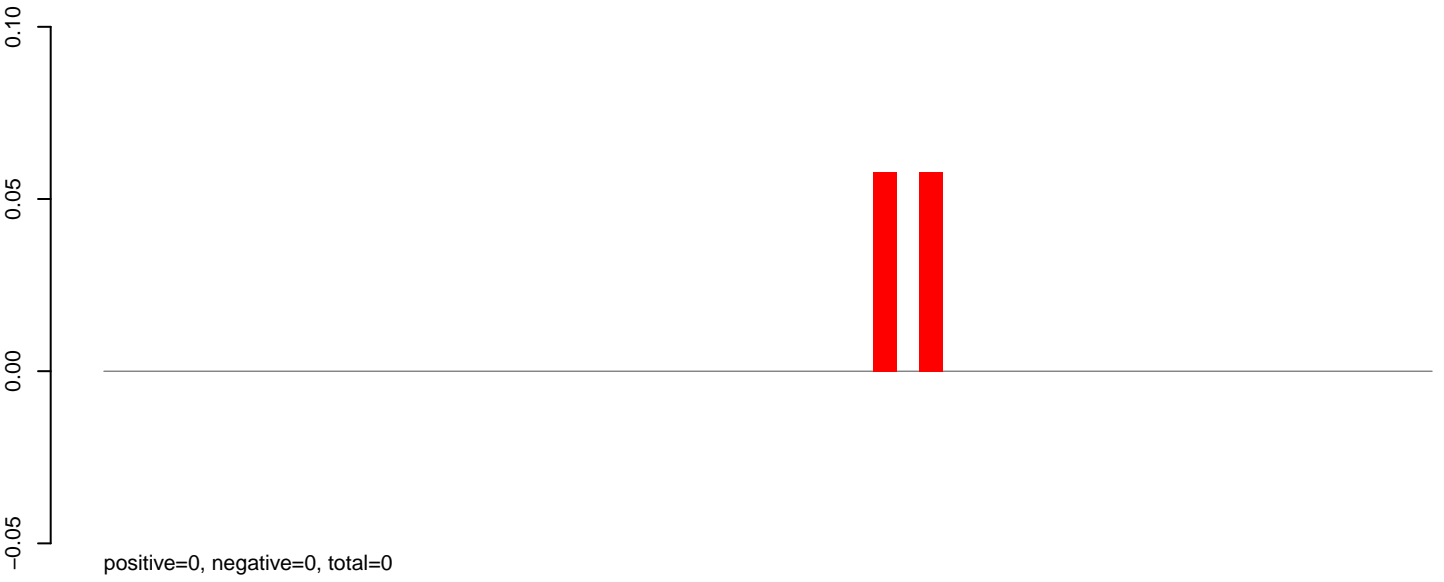
AeAlbo_Pupae_CT.rep



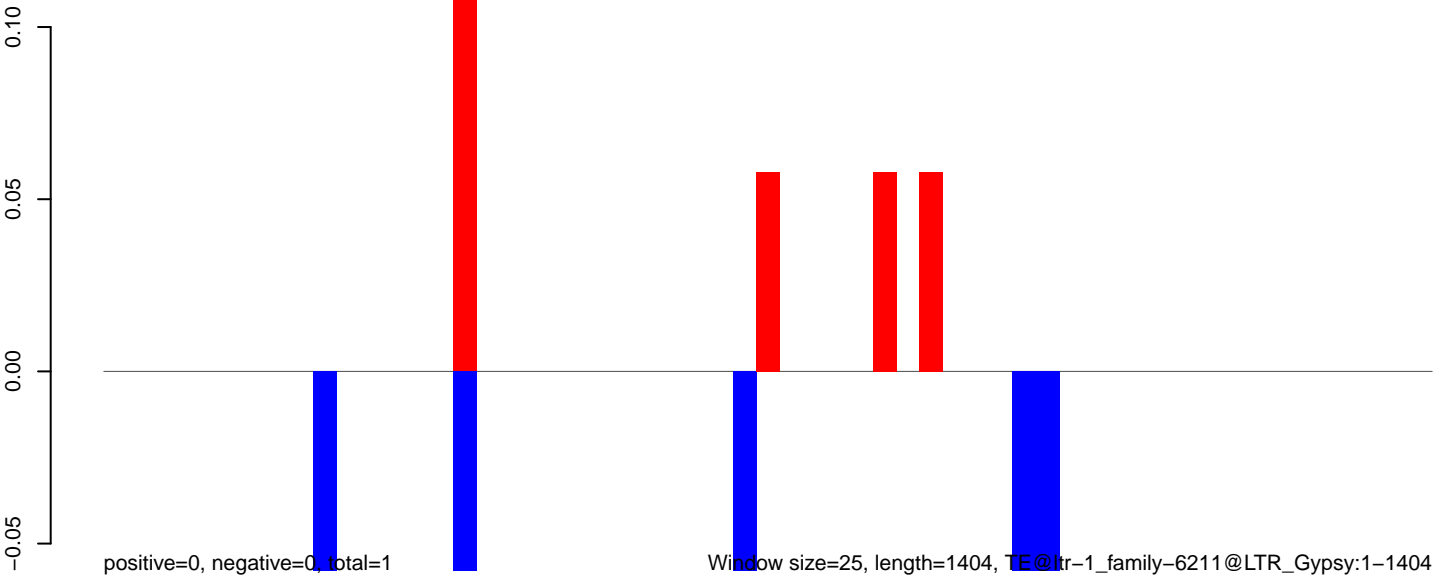
AeAlbo_Pupae_CT.18_23.rep



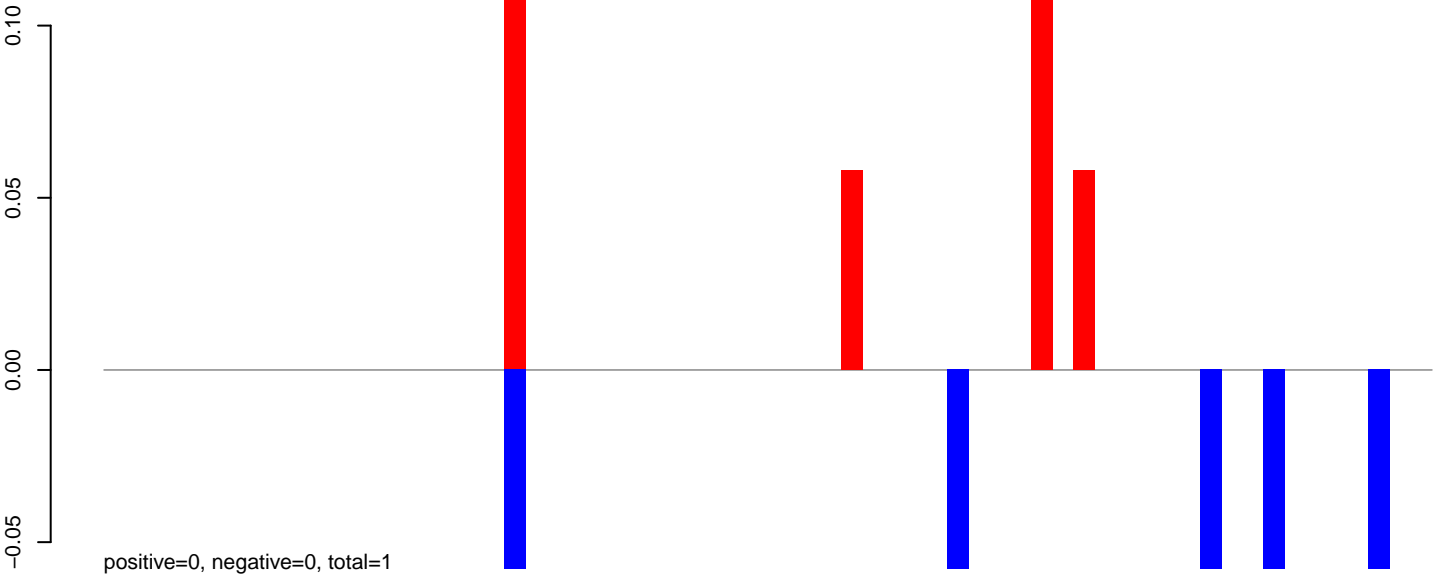
AeAlbo_Pupae_CT.24_35.rep



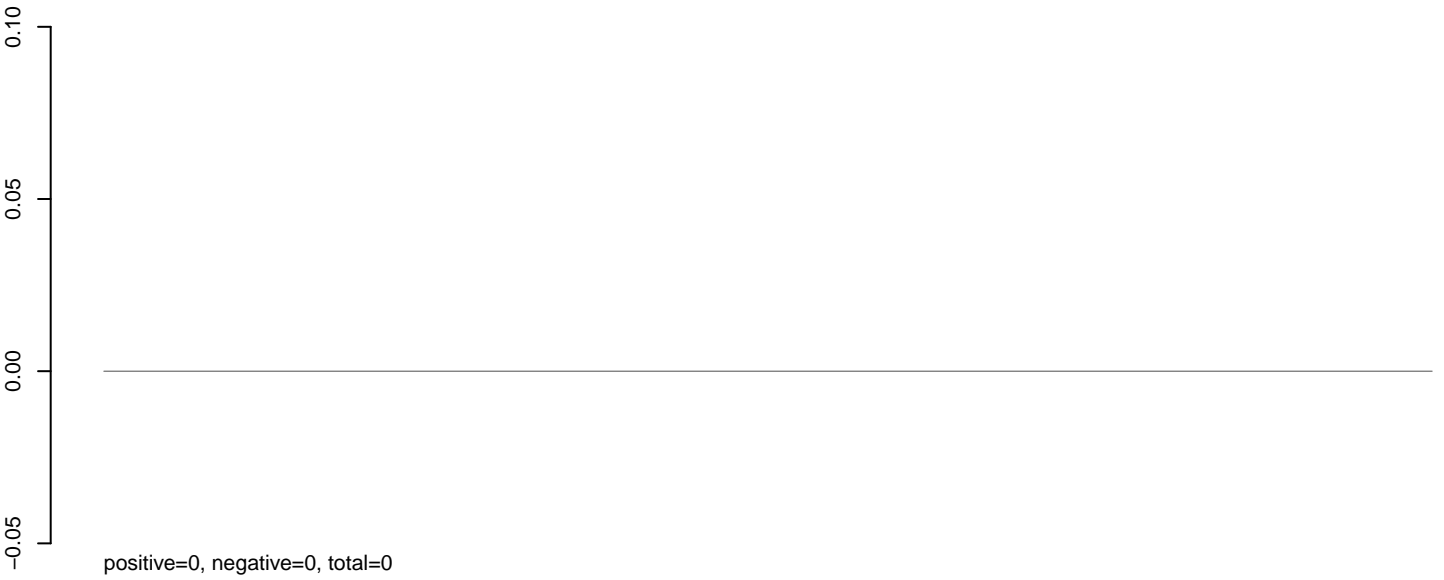
AeAlbo_Pupae_CT.rep



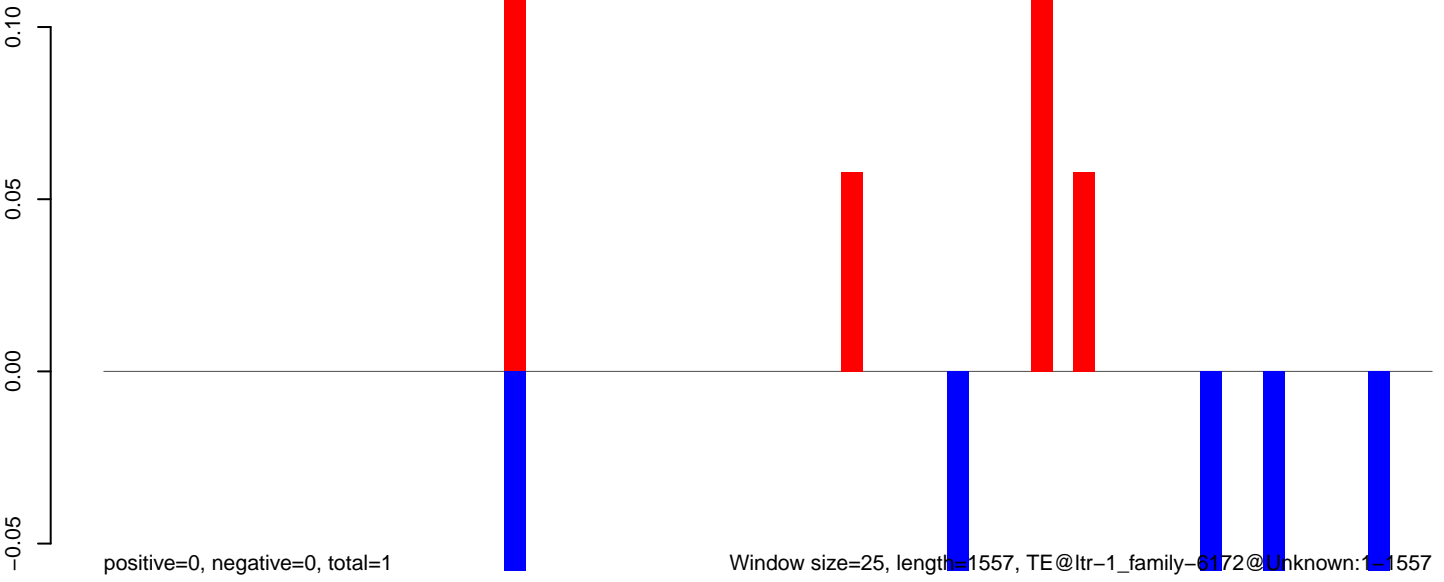
AeAlbo_Pupae_CT.18_23.rep



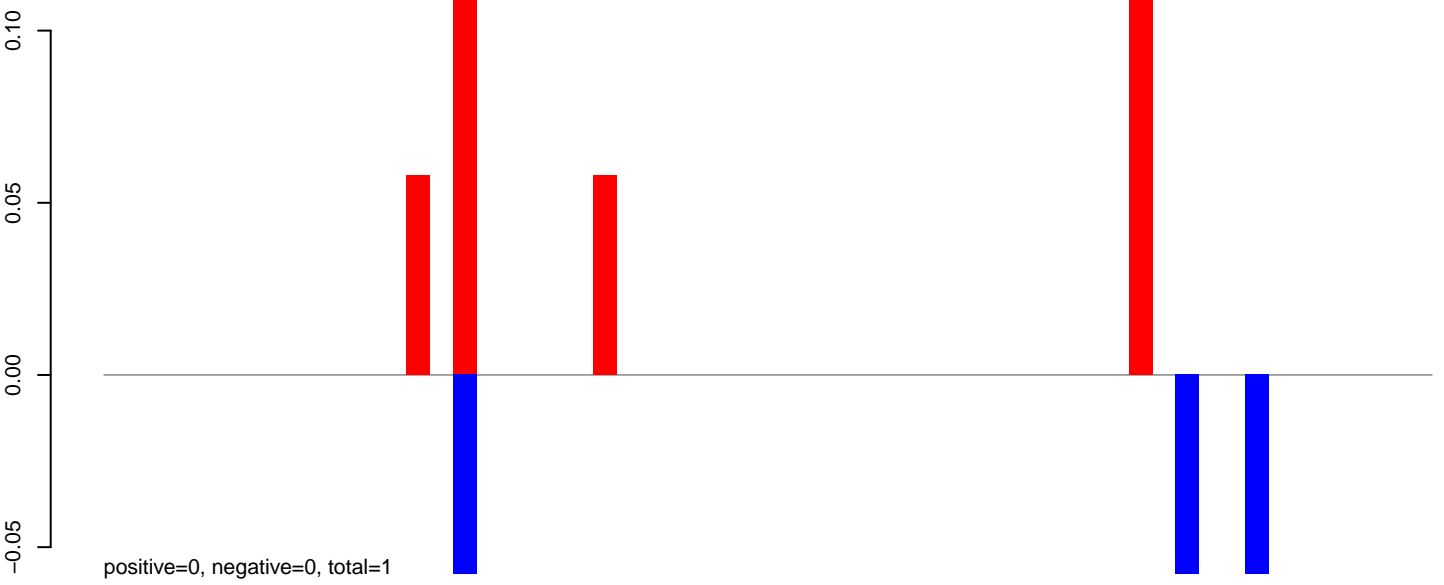
AeAlbo_Pupae_CT.24_35.rep



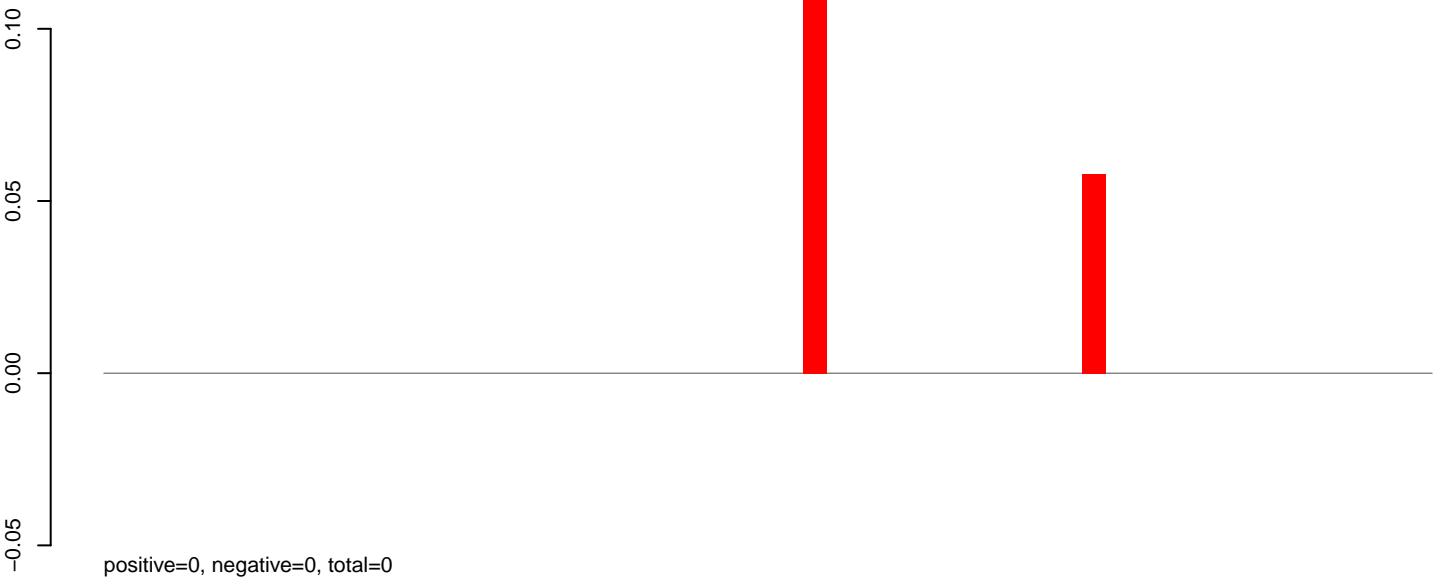
AeAlbo_Pupae_CT.rep



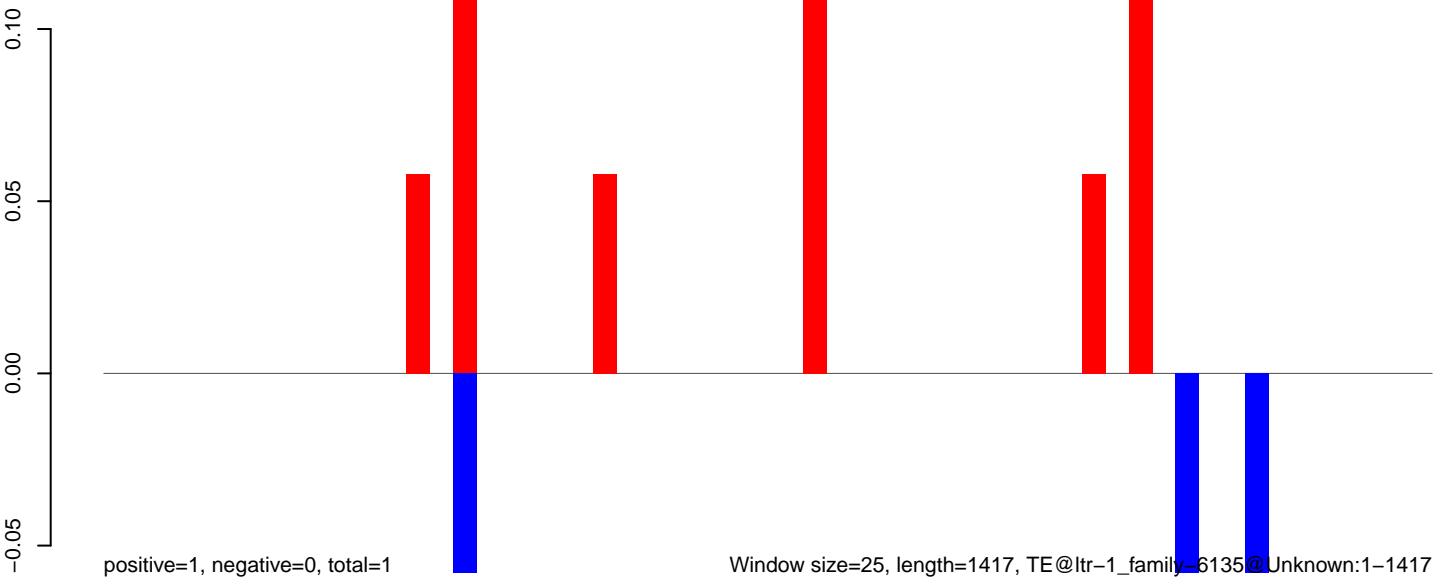
AeAlbo_Pupae_CT.18_23.rep



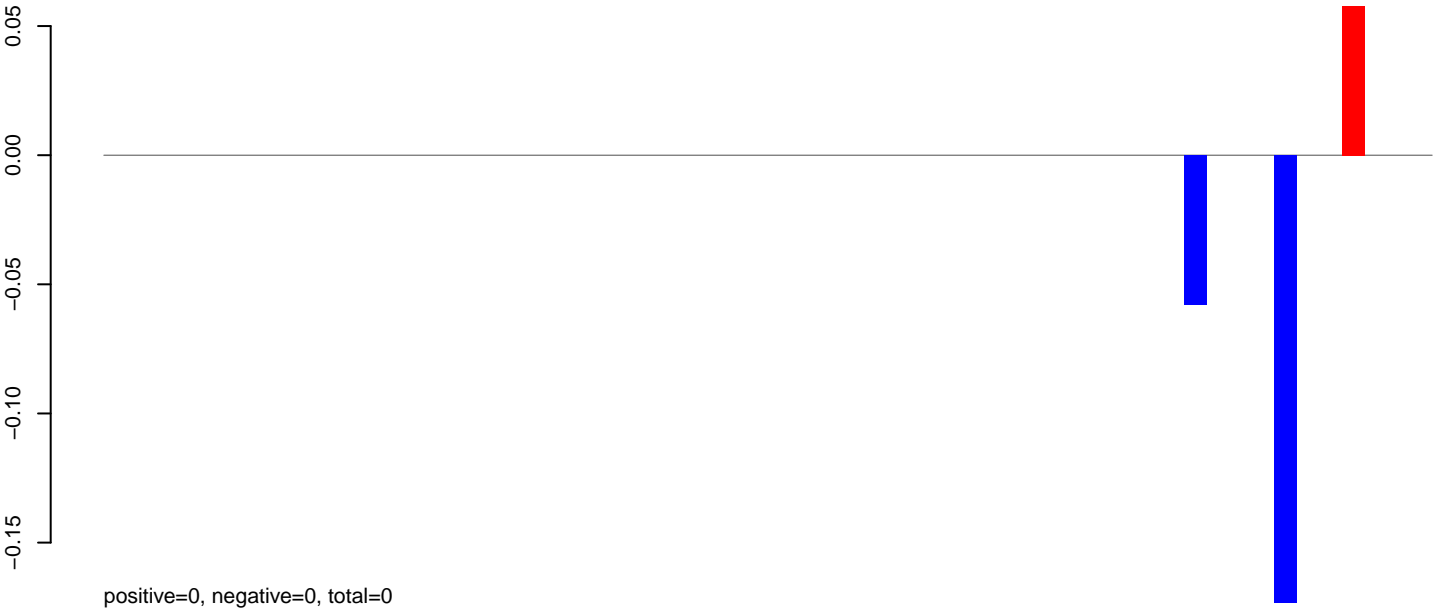
AeAlbo_Pupae_CT.24_35.rep



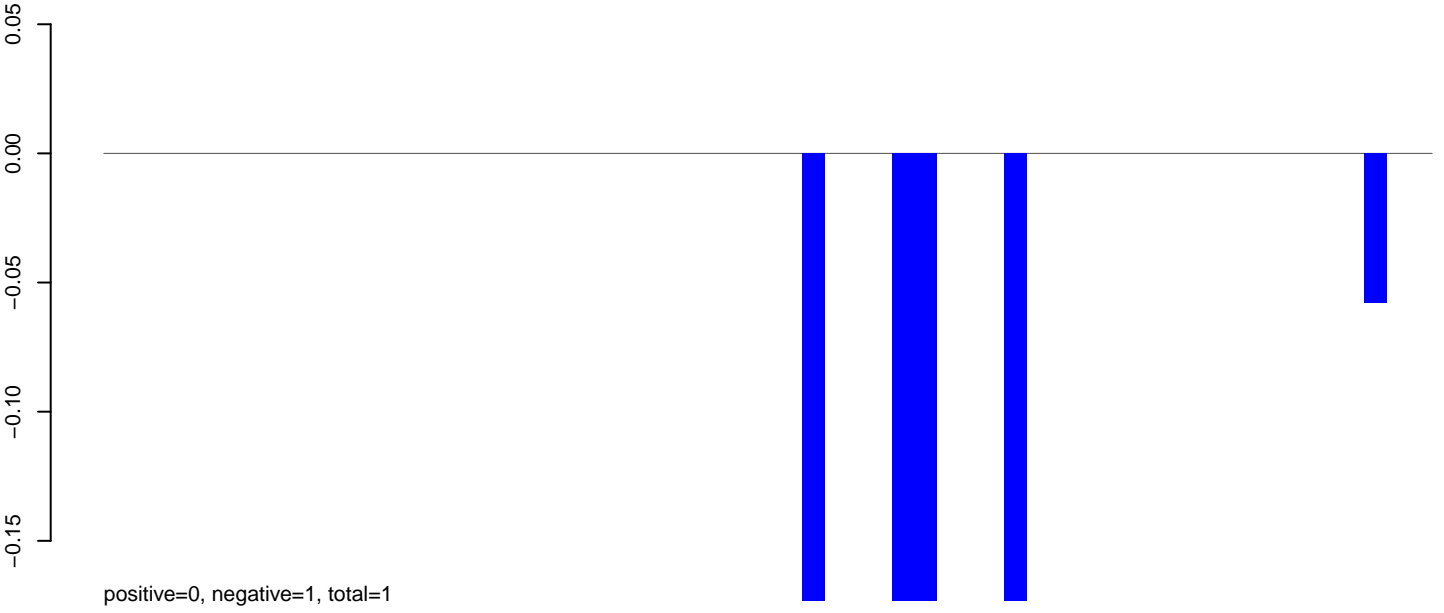
AeAlbo_Pupae_CT.rep



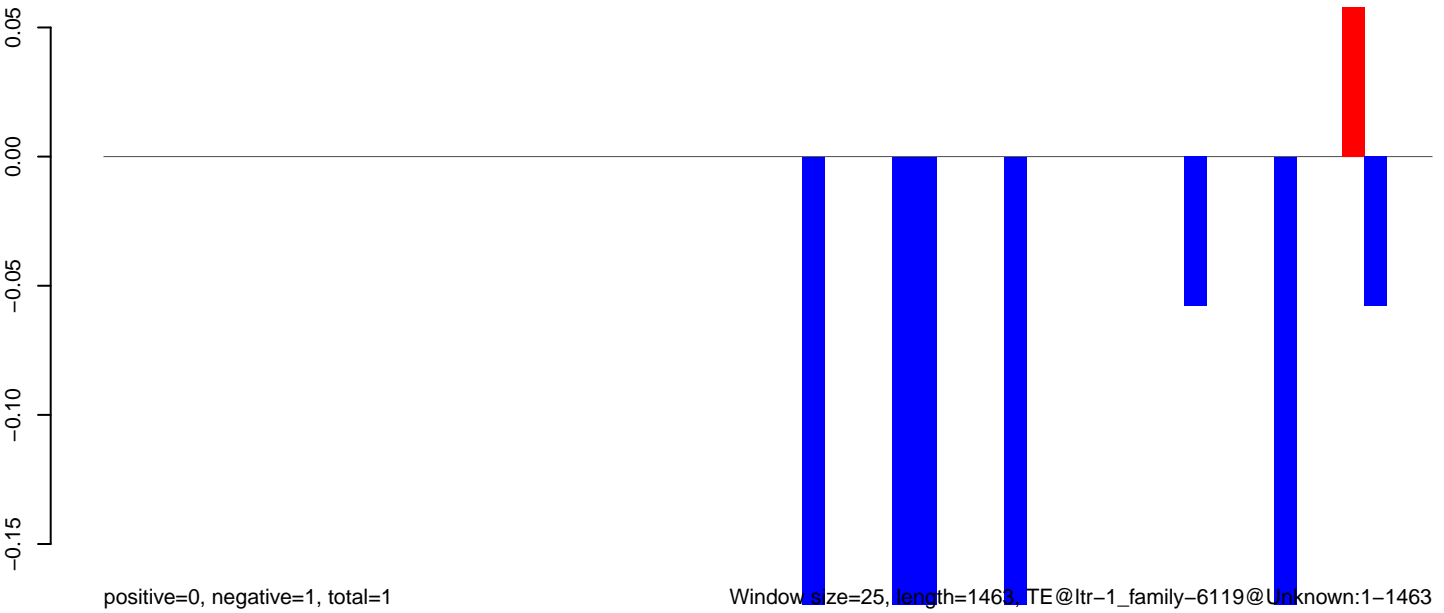
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



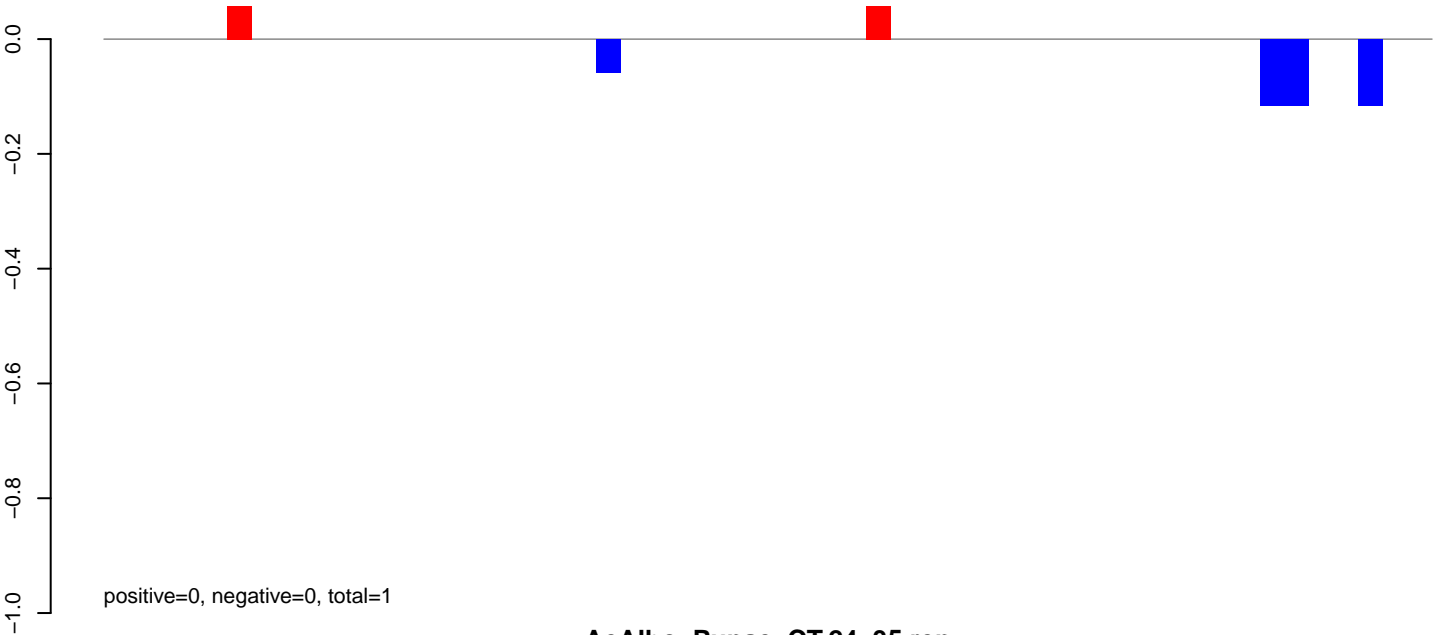
AeAlbo_Pupae_CT.rep



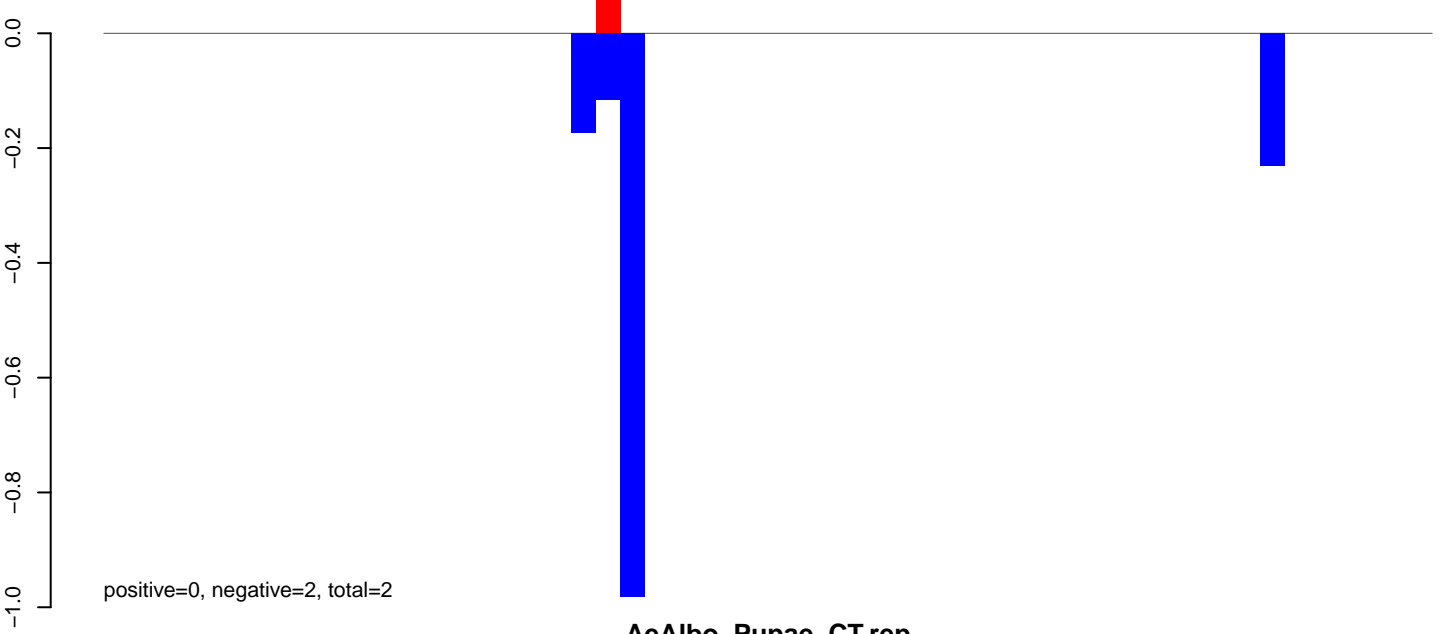
Window size=25, length=1463, TE@ltr-1_family-6119@Unknown:1-1463

0 500 1000 1500

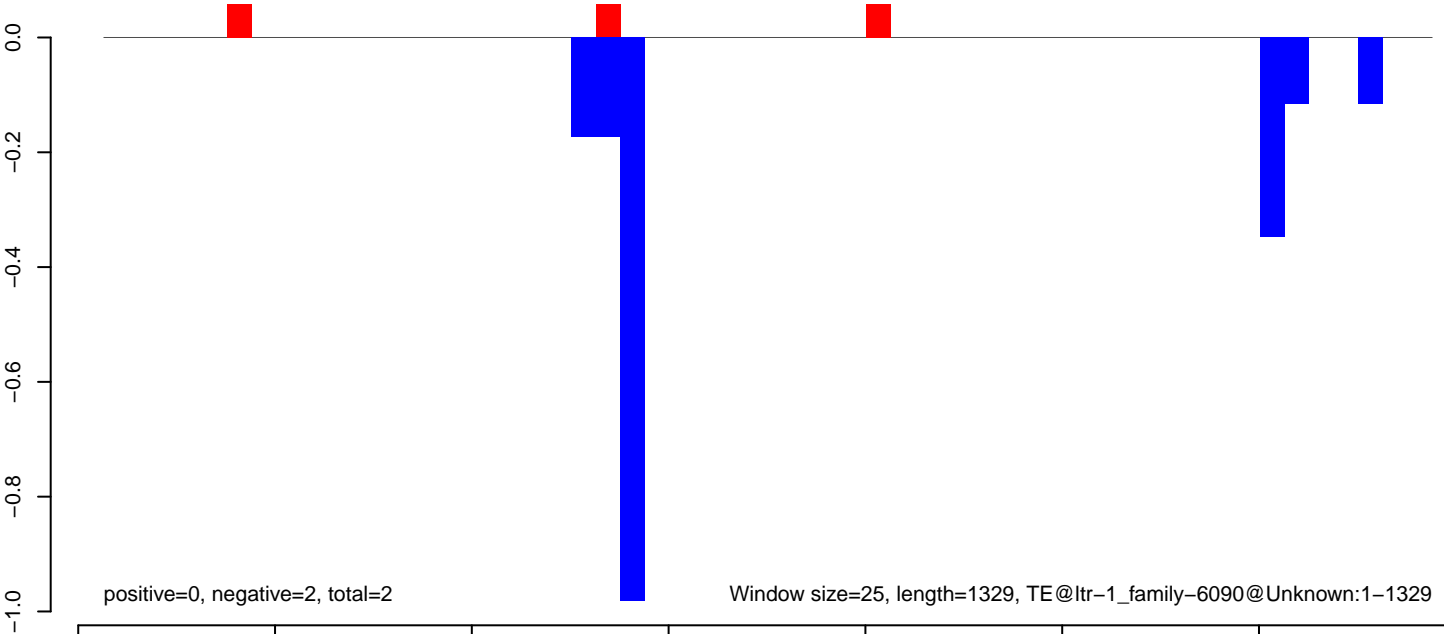
AeAlbo_Pupae_CT.18_23.rep



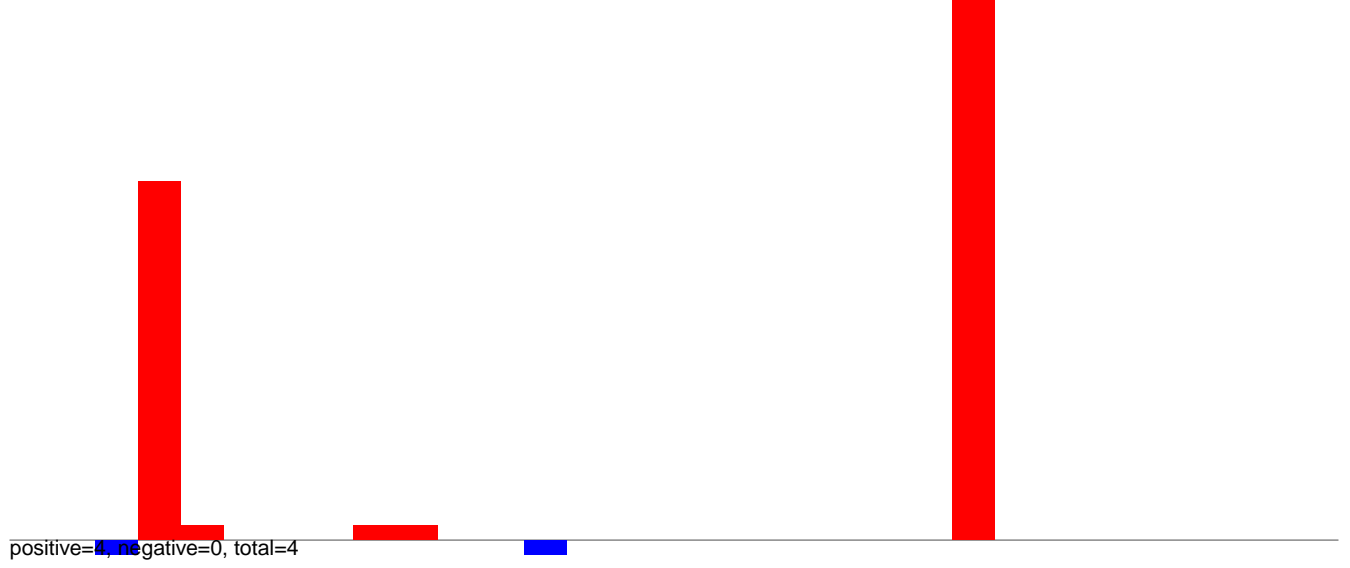
AeAlbo_Pupae_CT.24_35.rep



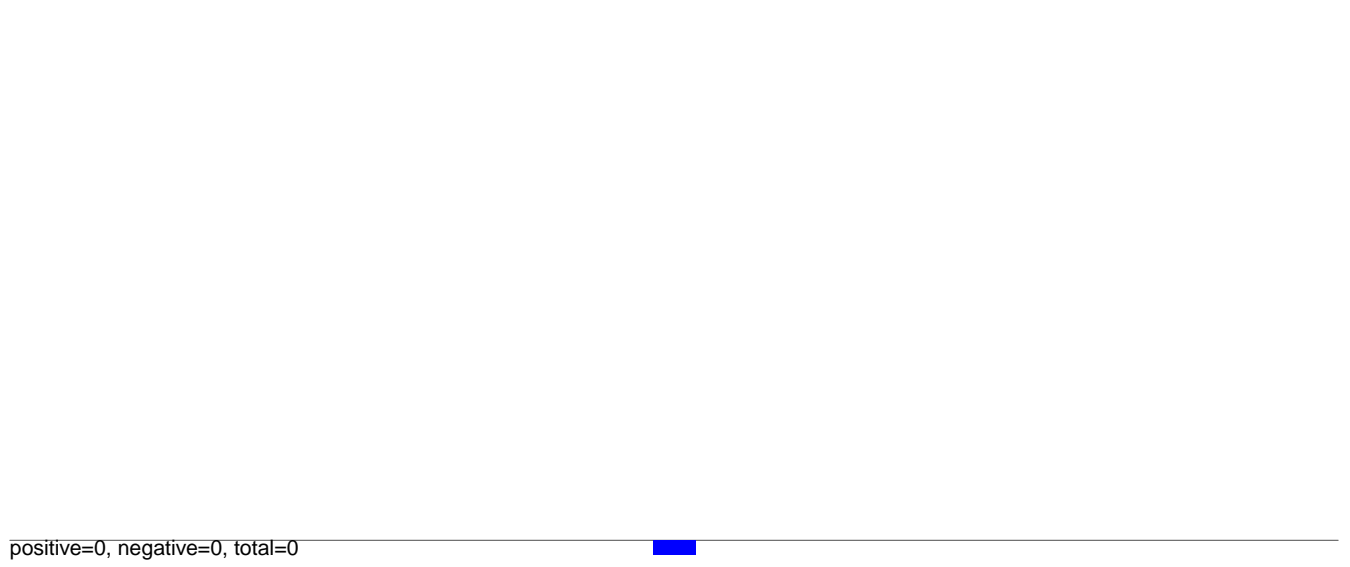
AeAlbo_Pupae_CT.rep



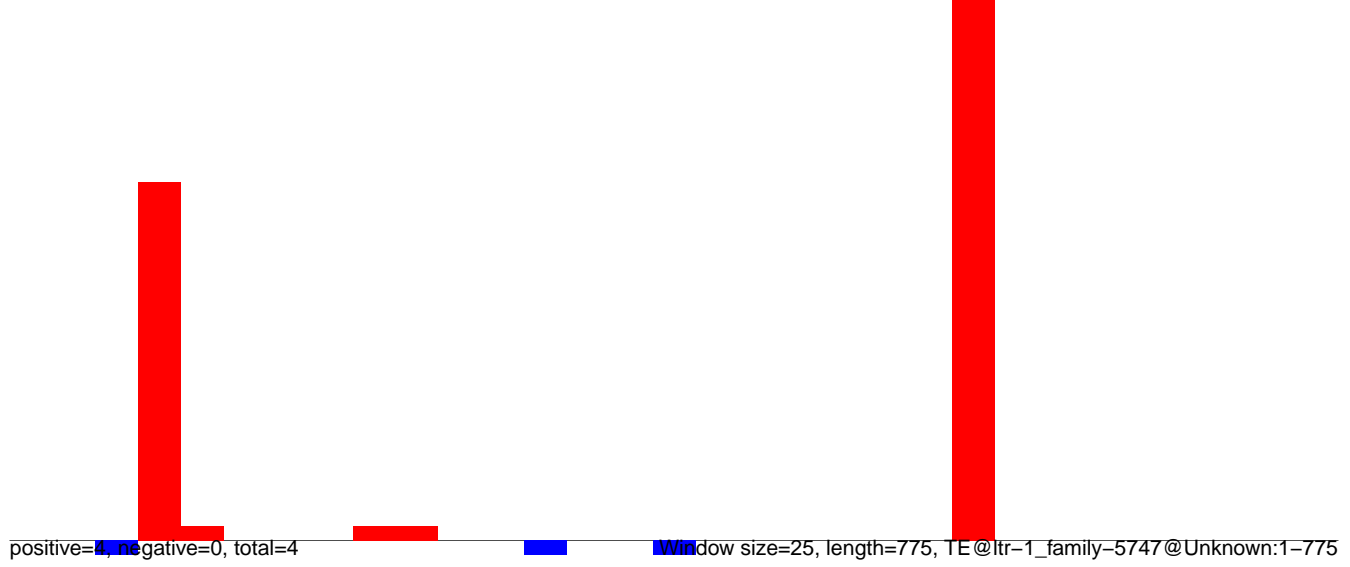
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



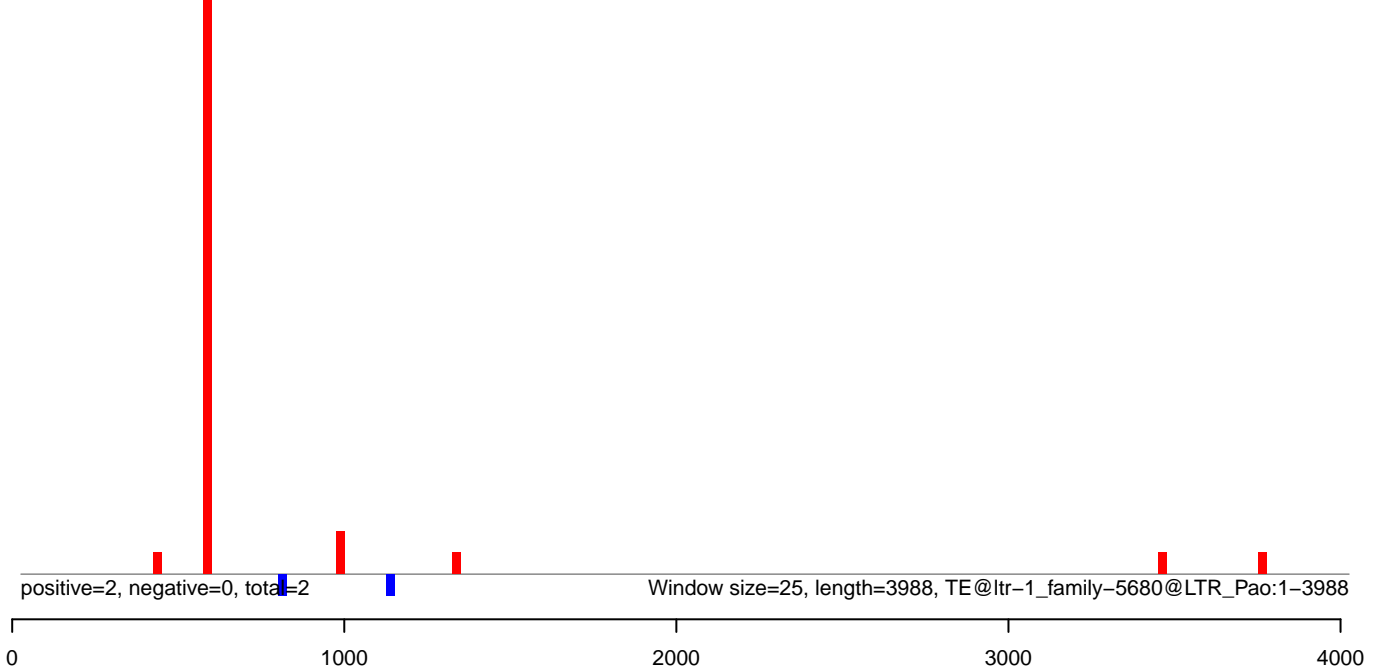
AeAlbo_Pupae_CT.18_23.rep



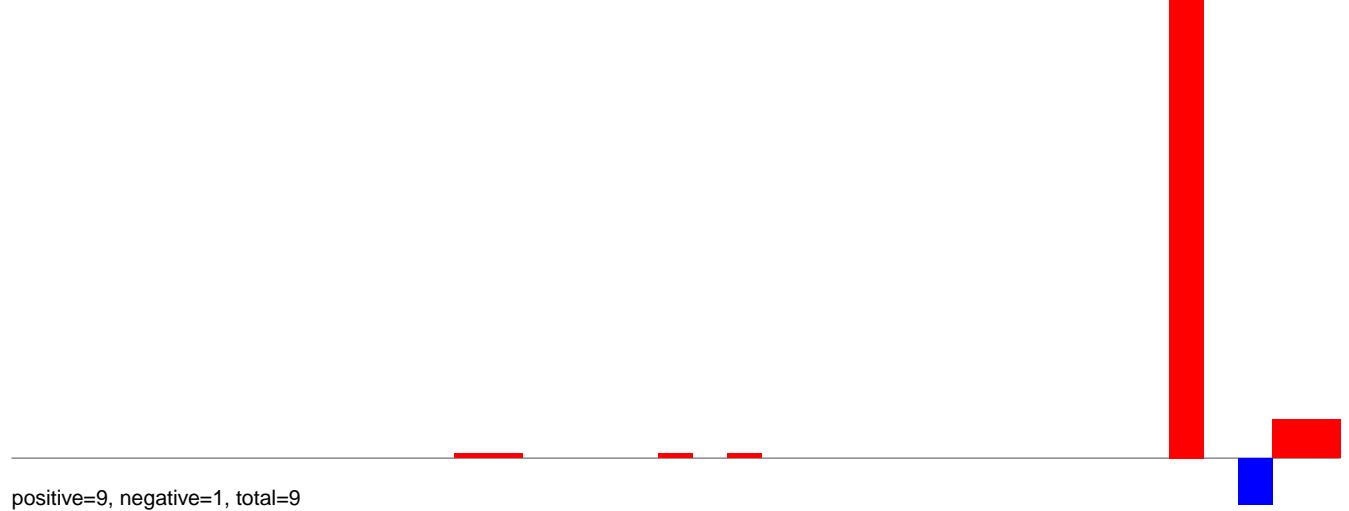
AeAlbo_Pupae_CT.24_35.rep



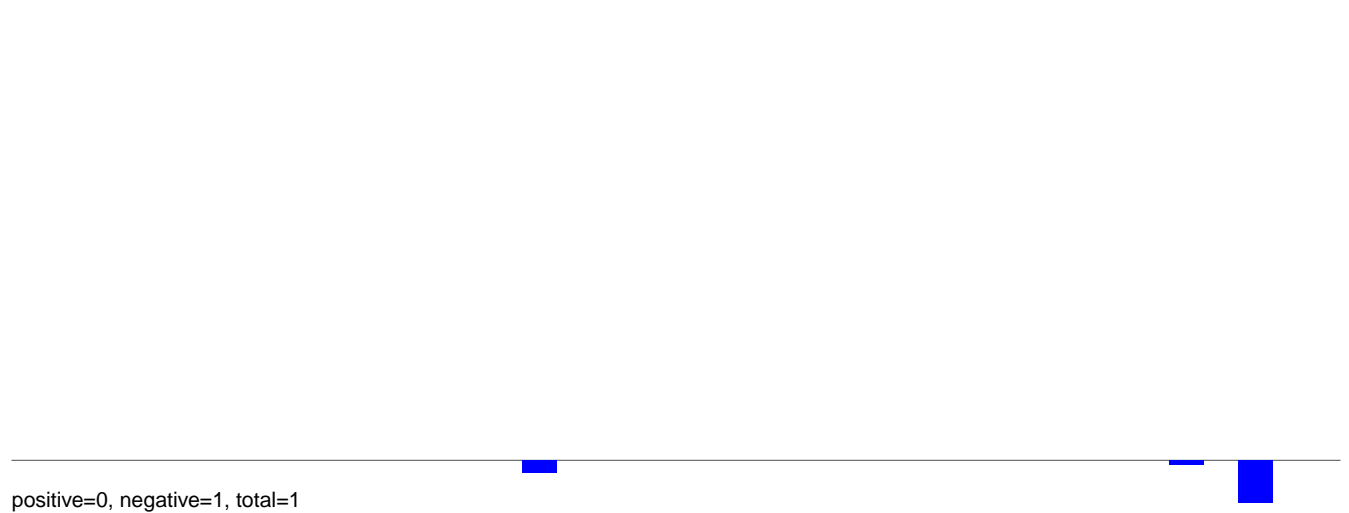
AeAlbo_Pupae_CT.rep



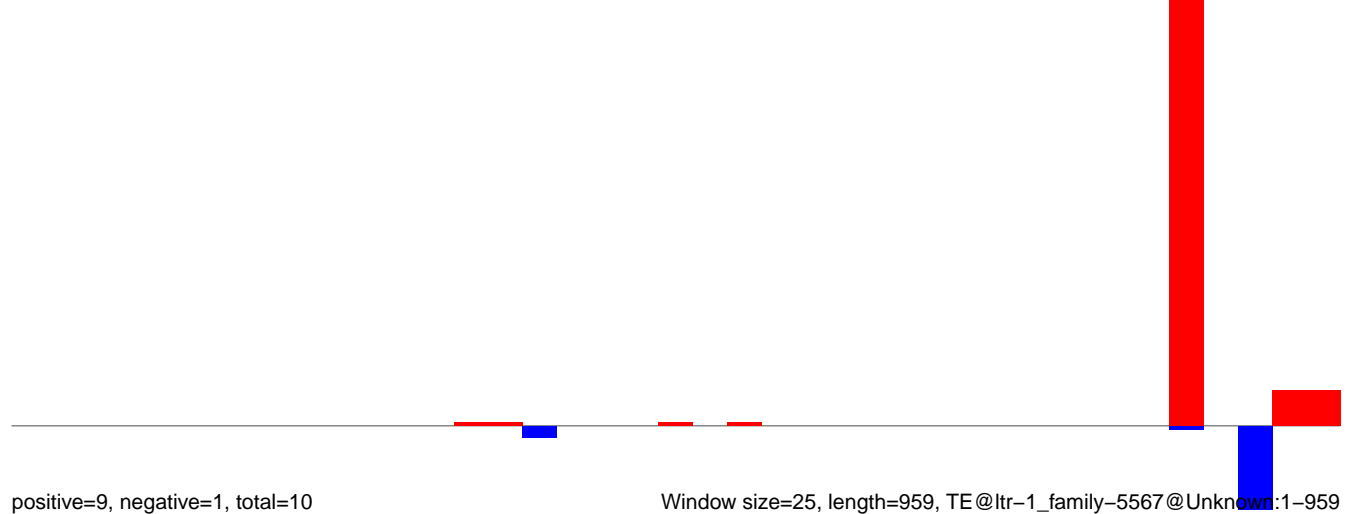
AeAlbo_Pupae_CT.18_23.rep



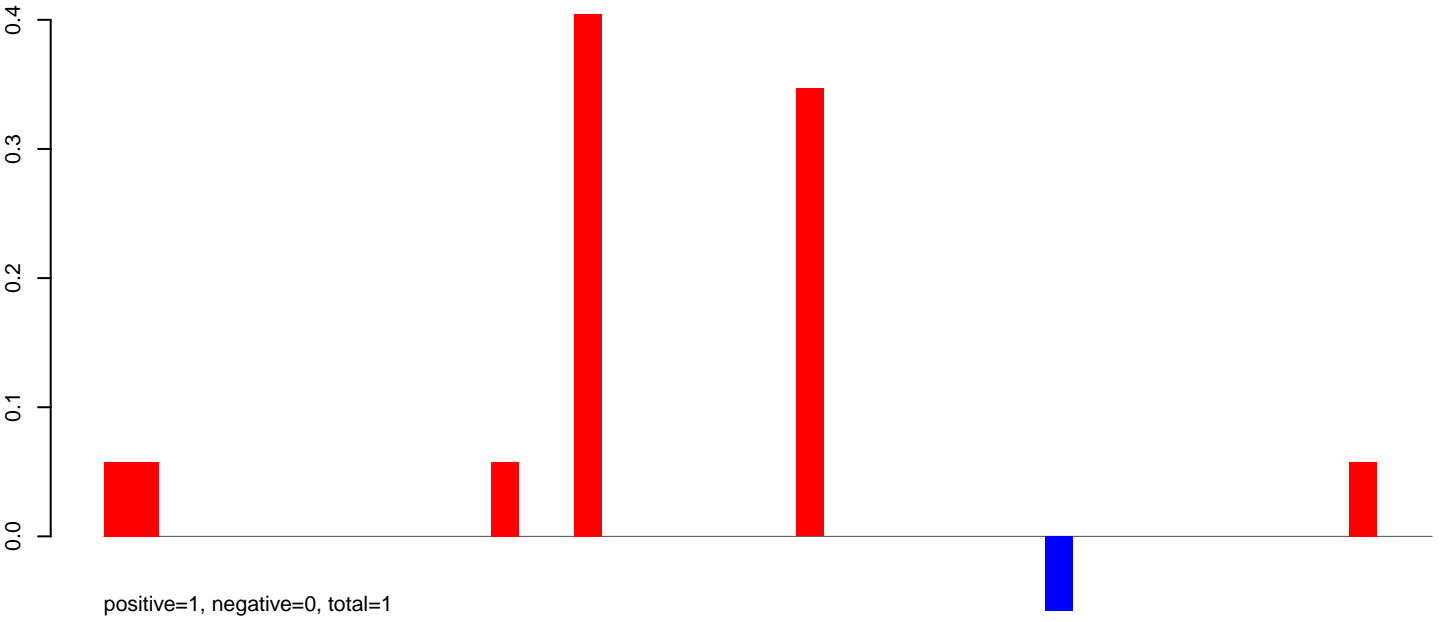
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



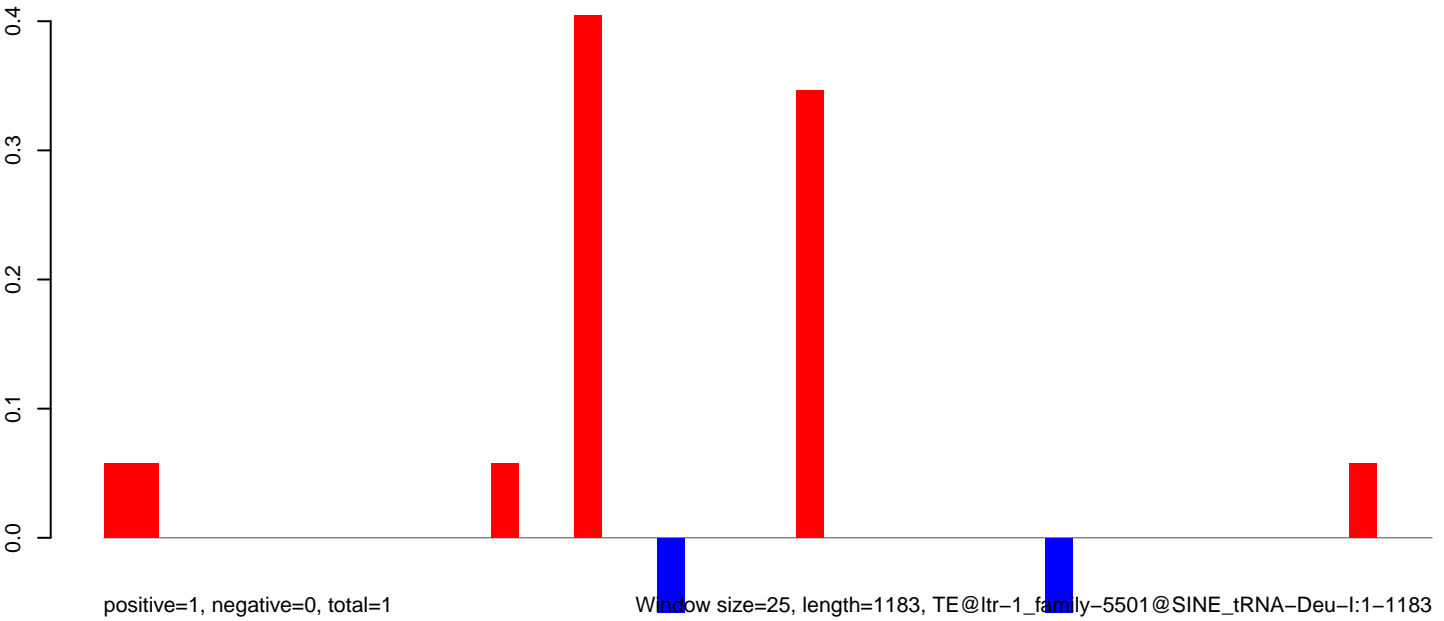
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



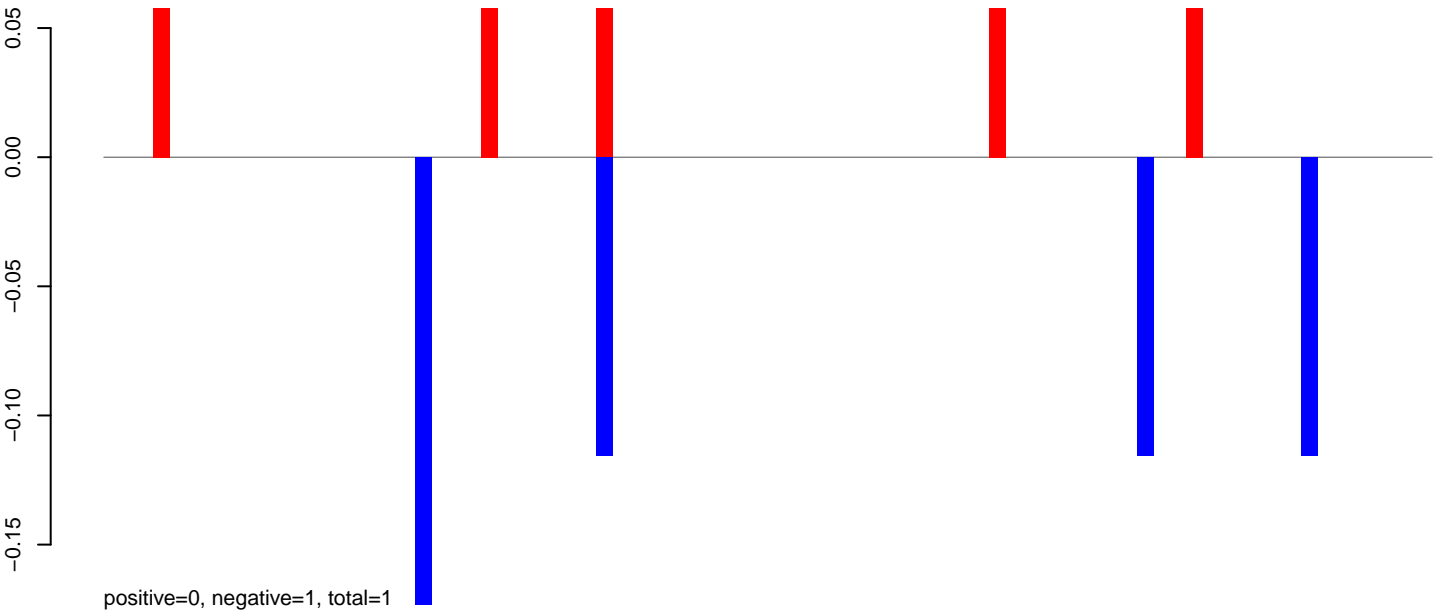
AeAlbo_Pupae_CT.rep



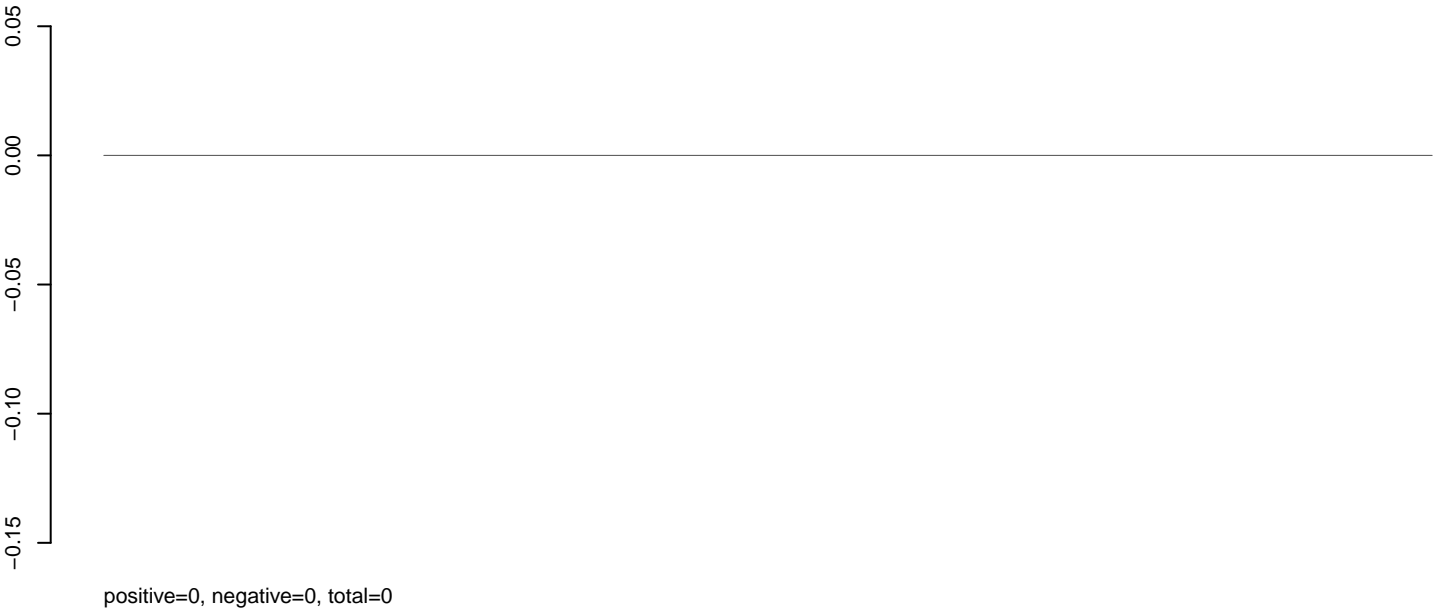
Window size=25, length=1183, TE@ltr-1_family-5501@SINE_tRNA-Deu-I:1-1183

0 200 400 600 800 1000 1200

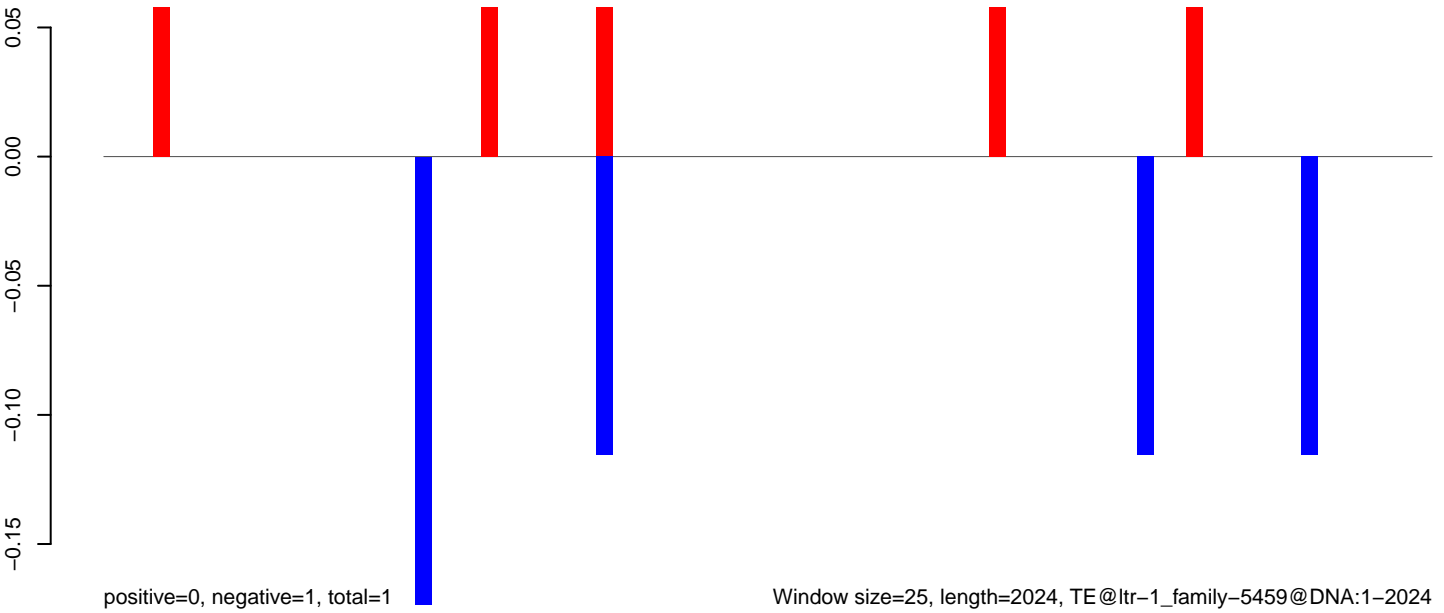
AeAlbo_Pupae_CT.18_23.rep



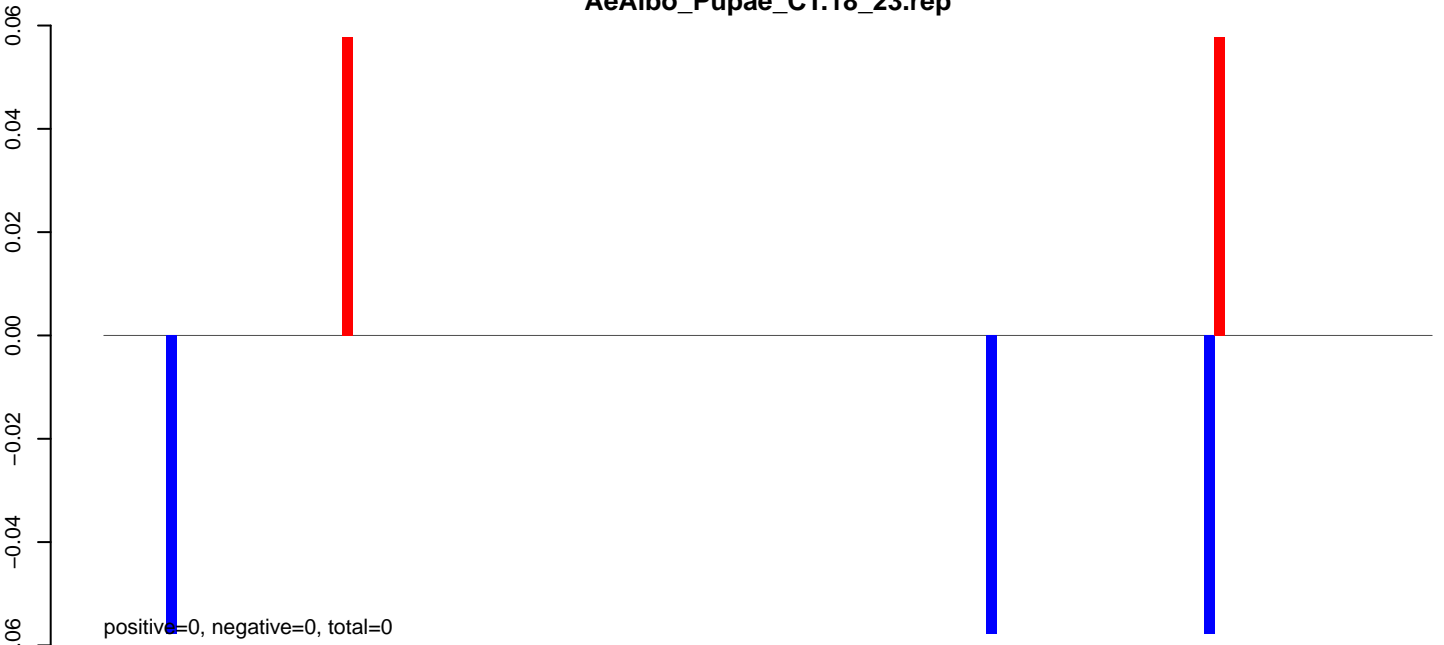
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



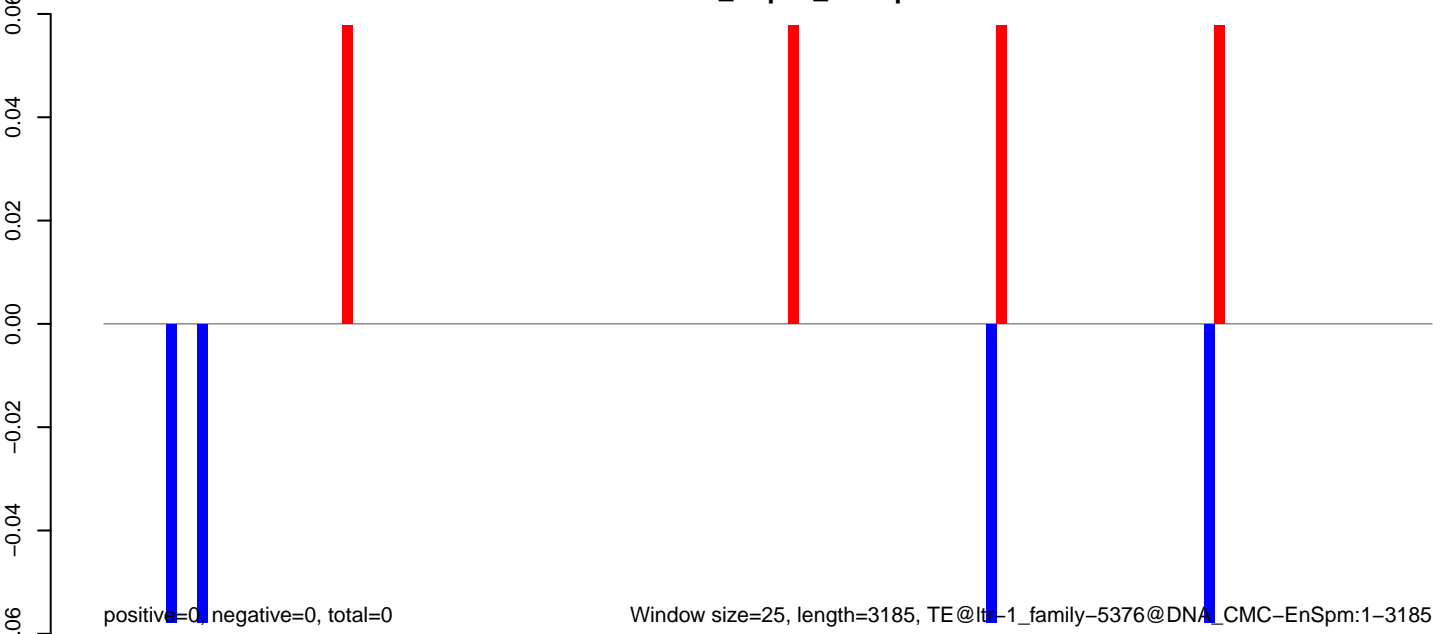
AeAlbo_Pupae_CT.18_23.rep



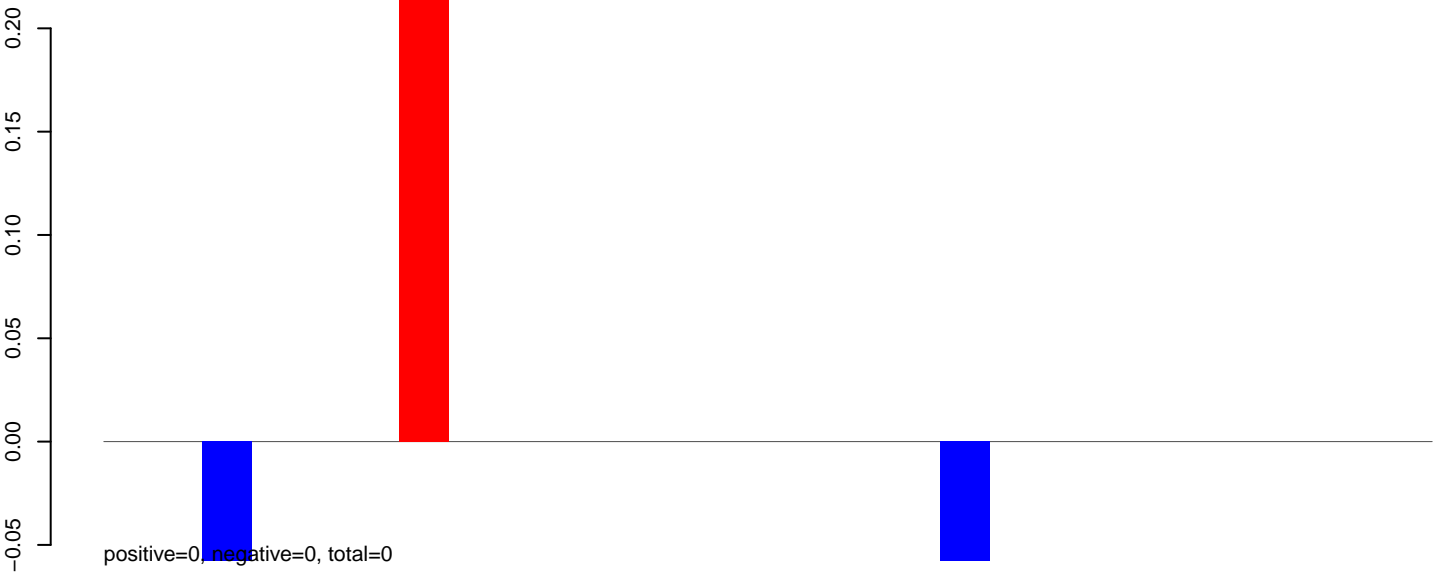
AeAlbo_Pupae_CT.24_35.rep



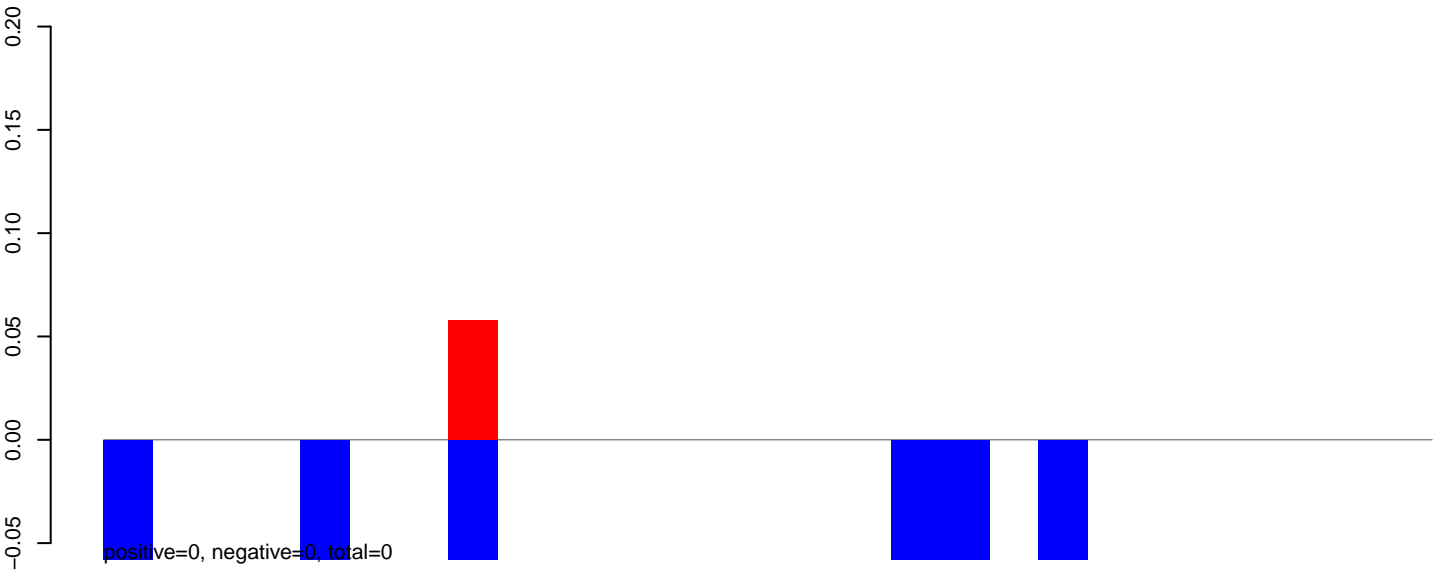
AeAlbo_Pupae_CT.rep



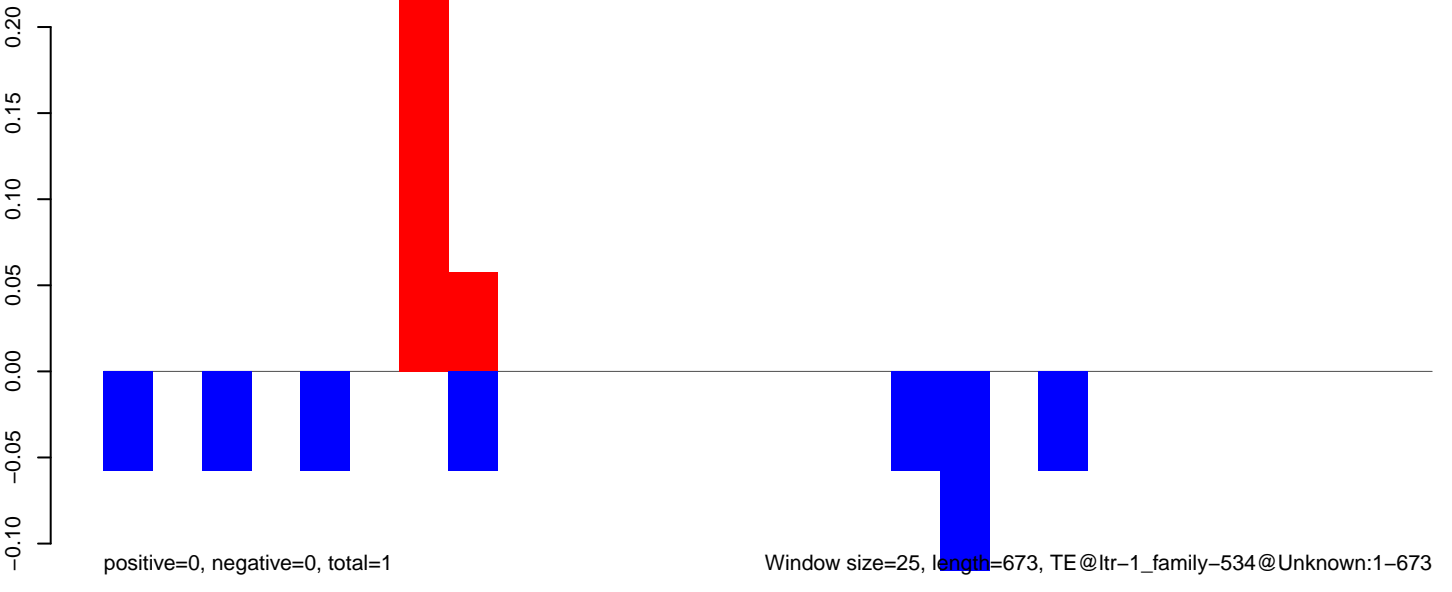
AeAlbo_Pupae_CT.18_23.rep



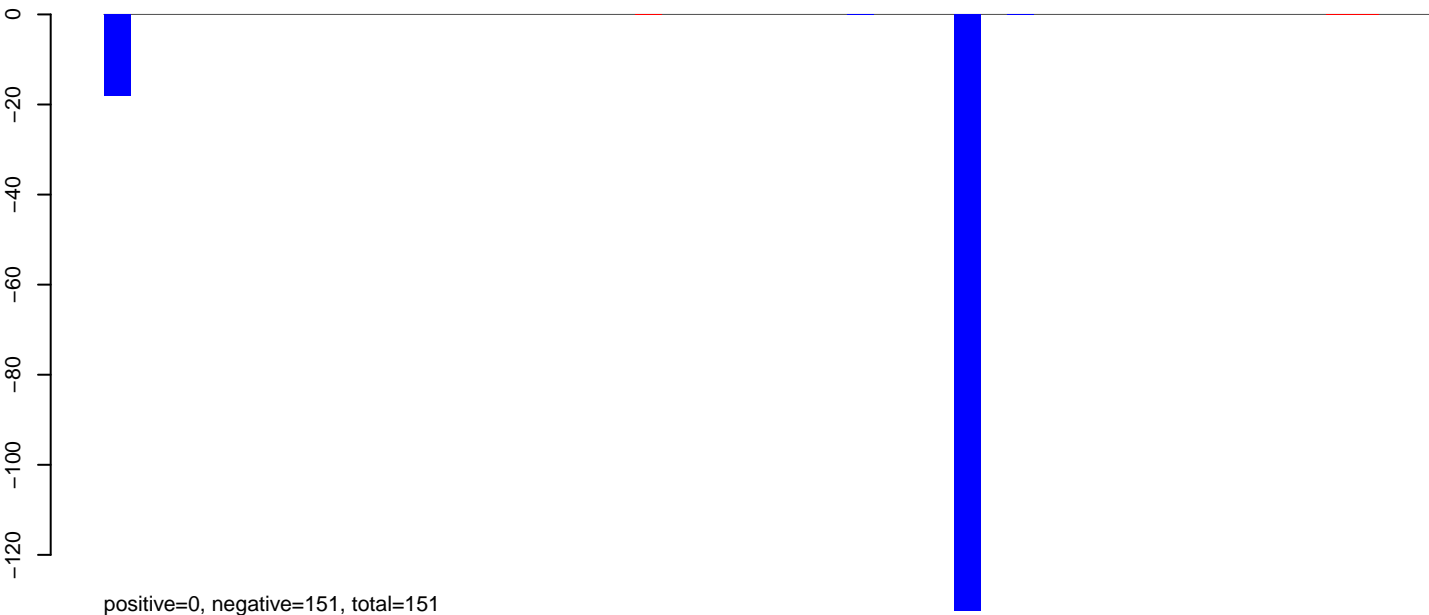
AeAlbo_Pupae_CT.24_35.rep



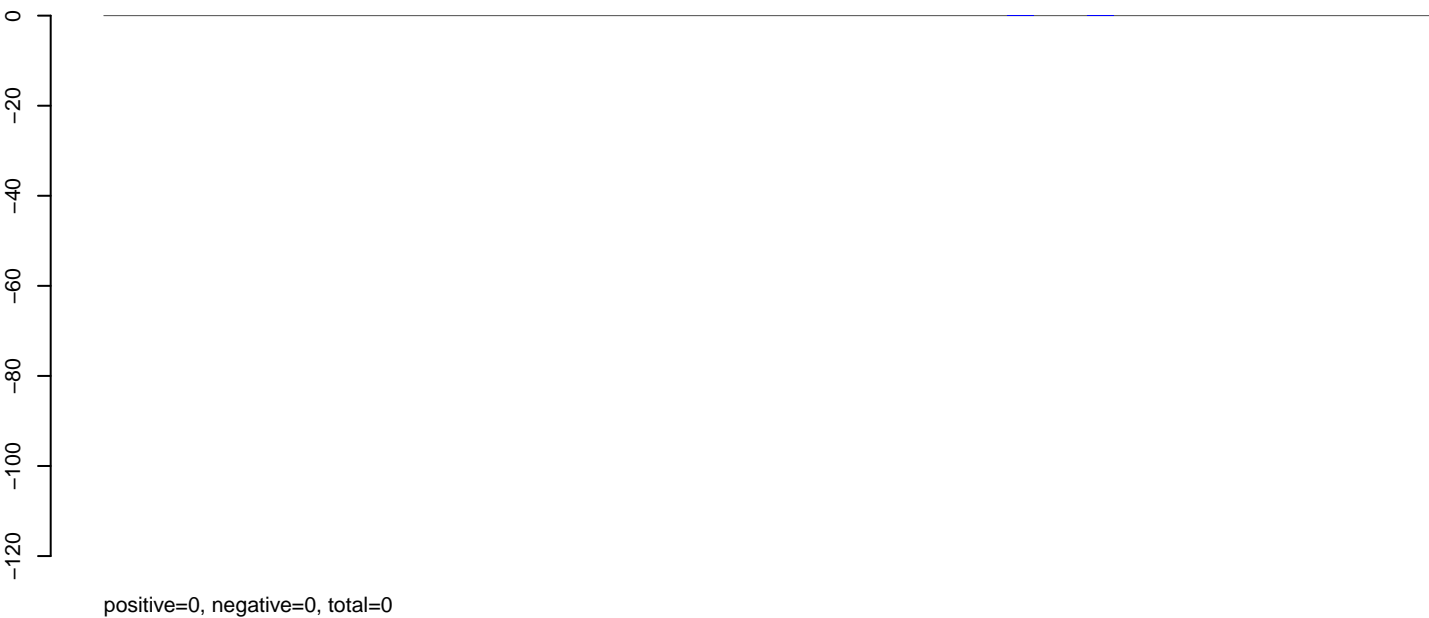
AeAlbo_Pupae_CT.rep



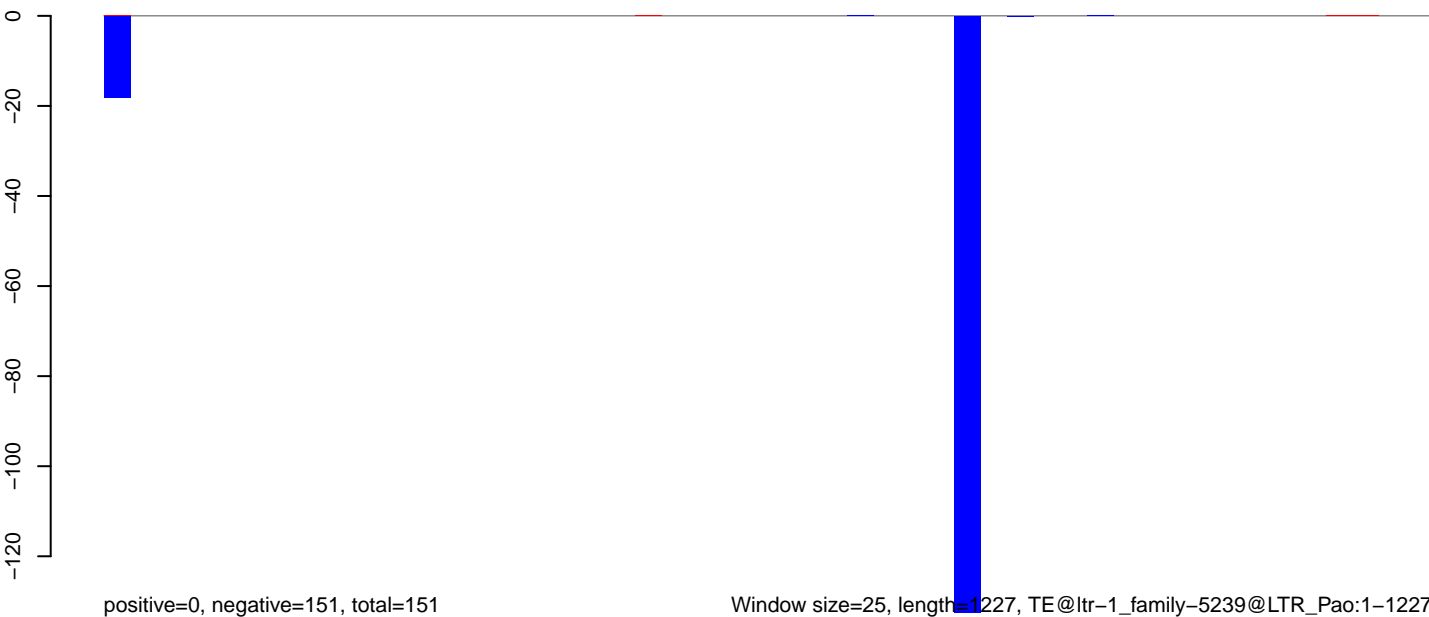
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



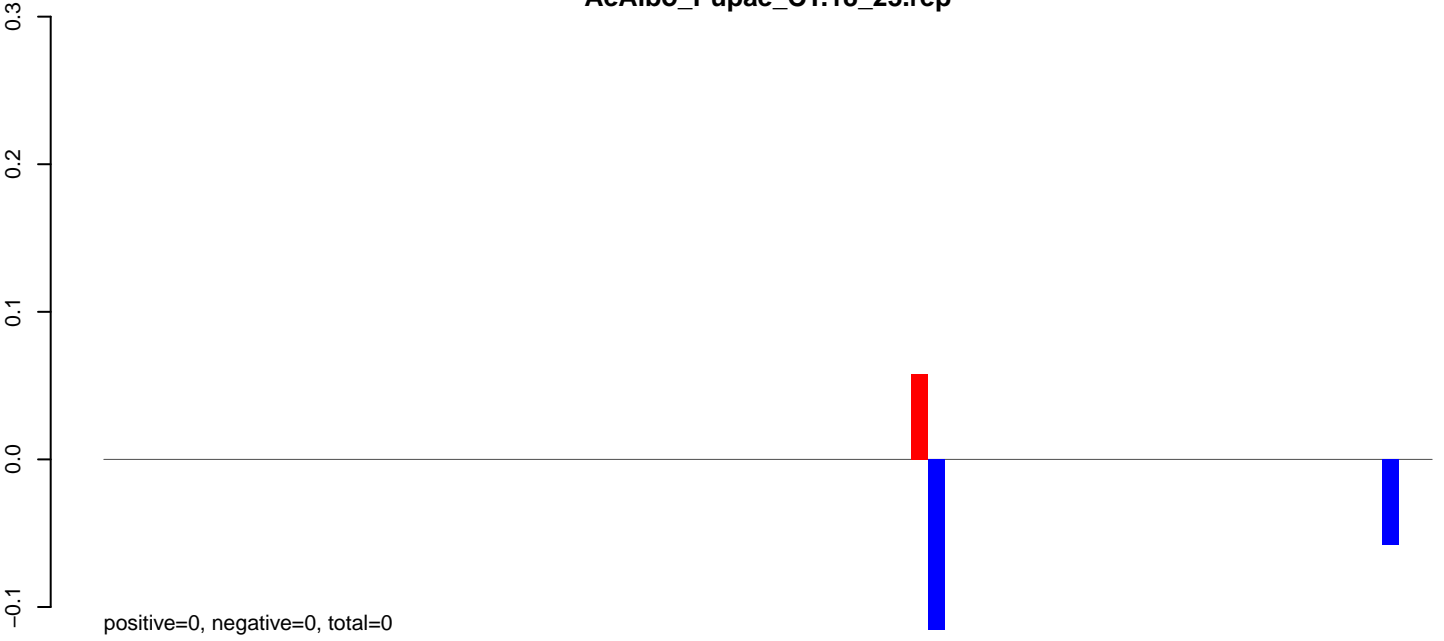
AeAlbo_Pupae_CT.rep



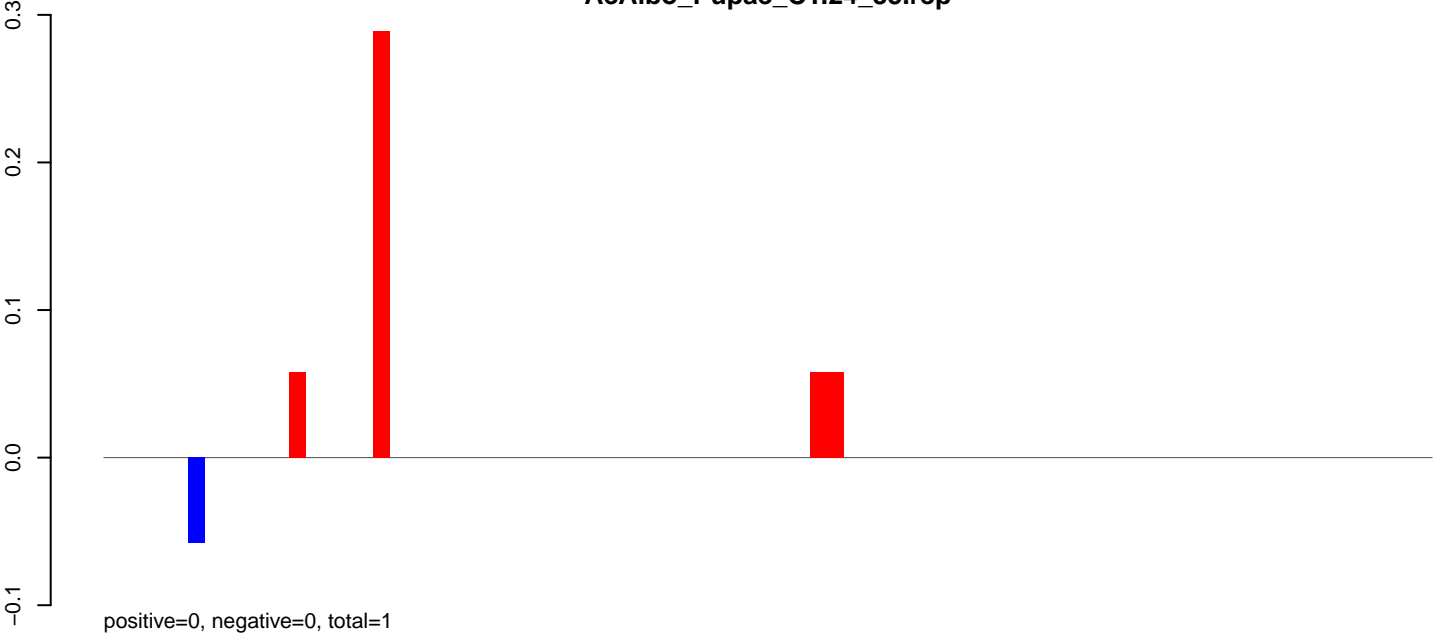
Window size=25, length=1227, TE@ltr-1_family-5239@LTR_Pao:1-1227

0 200 400 600 800 1000 1200

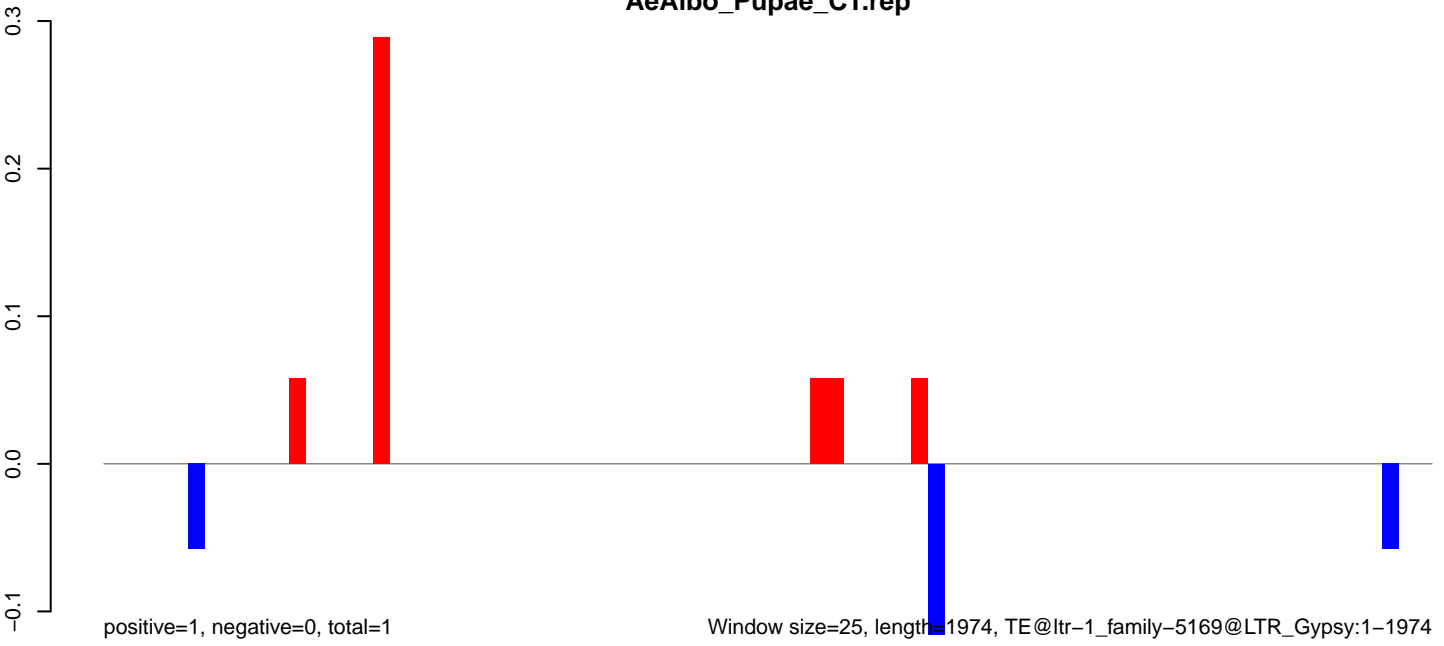
AeAlbo_Pupae_CT.18_23.rep



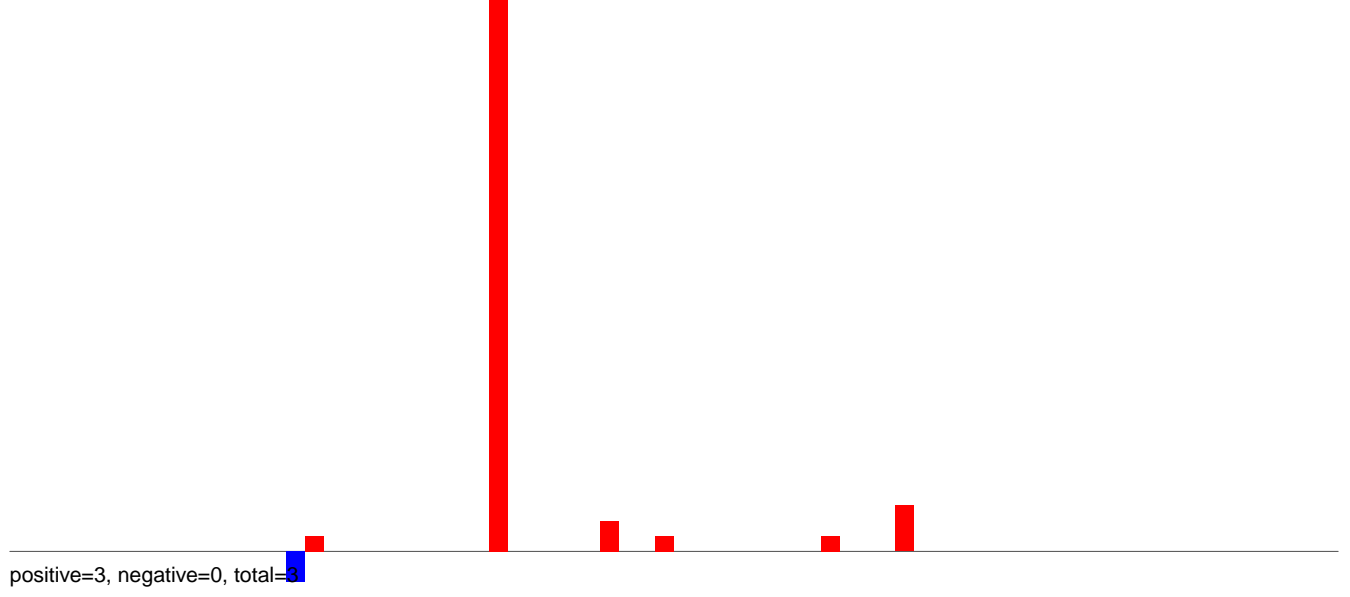
AeAlbo_Pupae_CT.24_35.rep



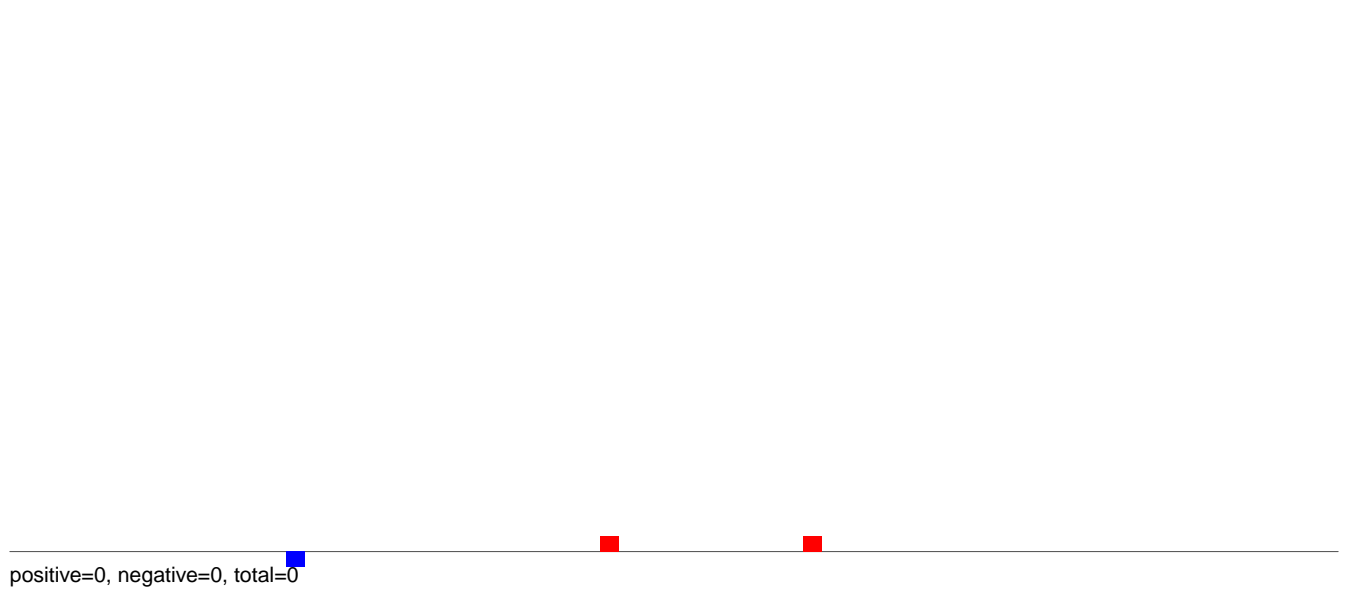
AeAlbo_Pupae_CT.rep



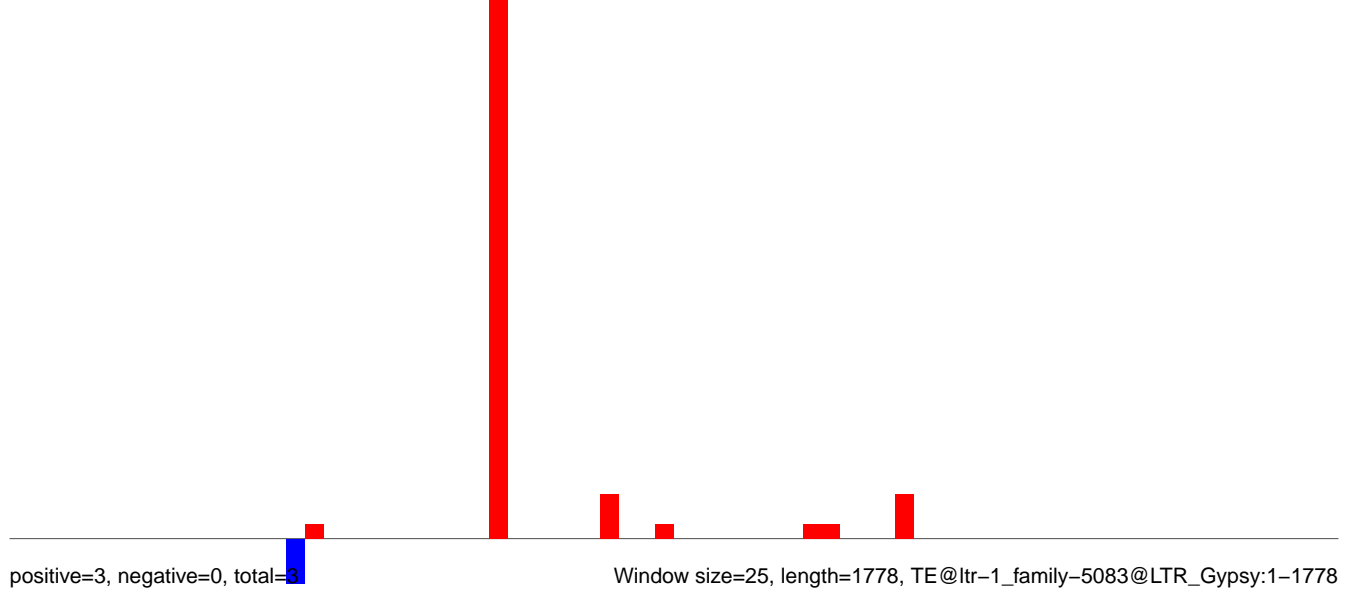
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



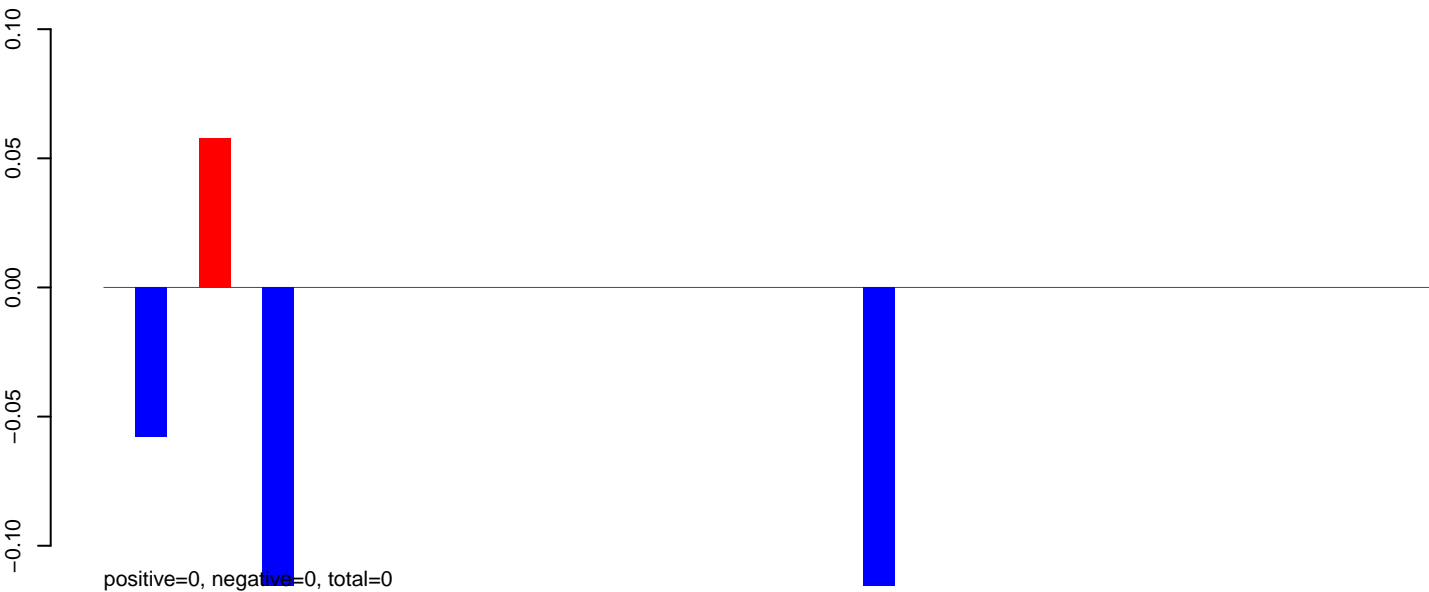
AeAlbo_Pupae_CT.rep



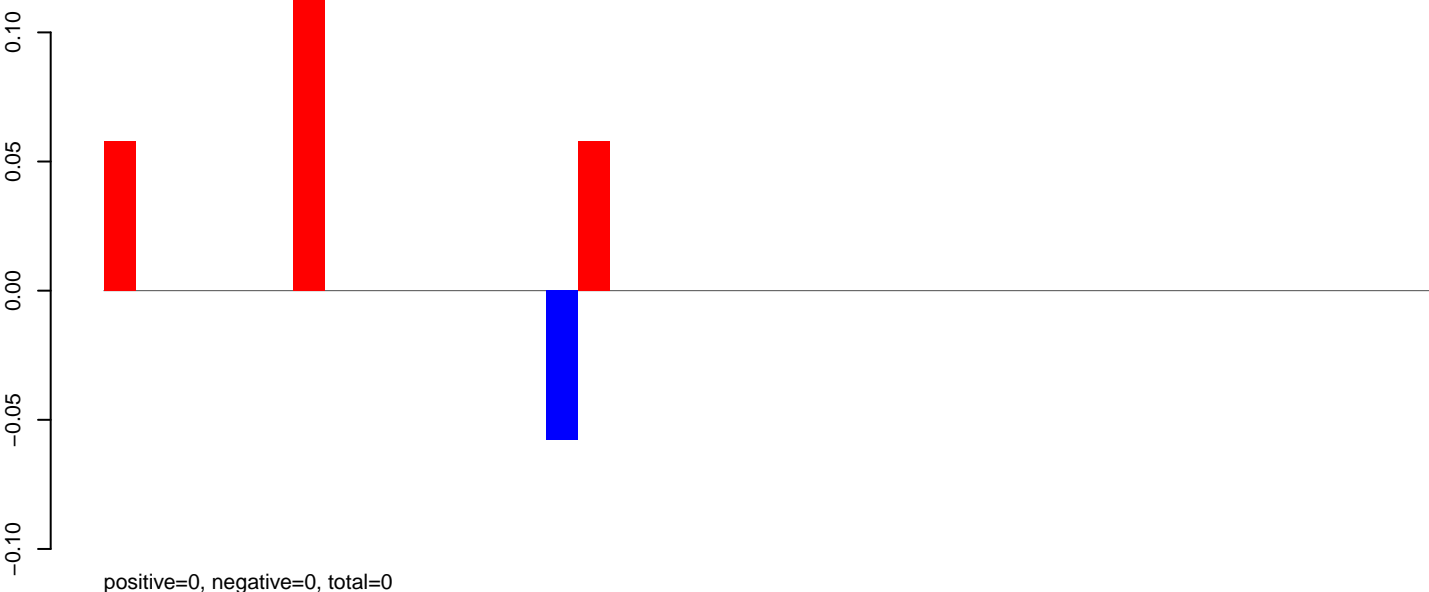
Window size=25, length=1778, TE@ltr-1_family-5083@LTR_Gypsy:1-1778

0 500 1000 1500

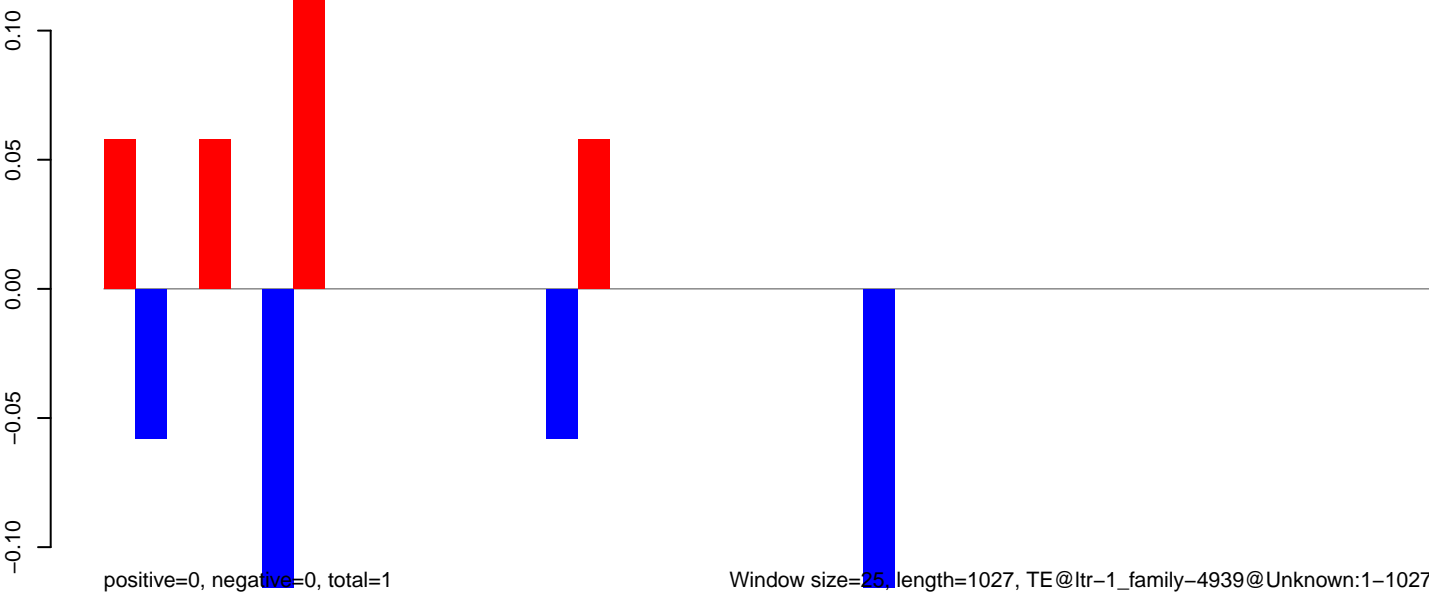
AeAlbo_Pupae_CT.18_23.rep



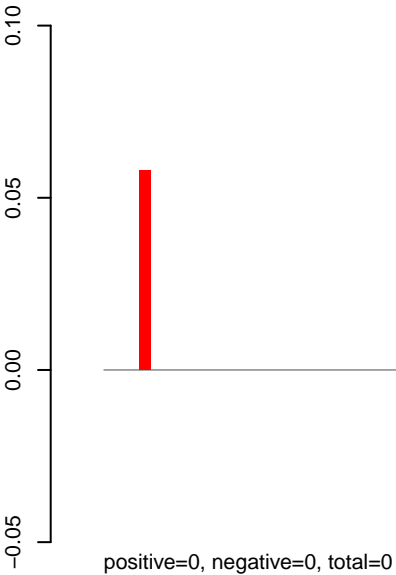
AeAlbo_Pupae_CT.24_35.rep



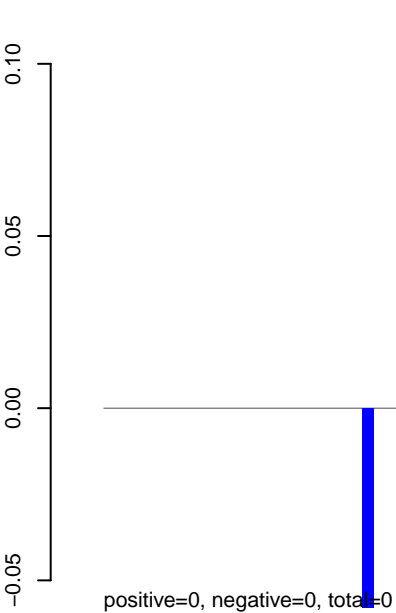
AeAlbo_Pupae_CT.rep



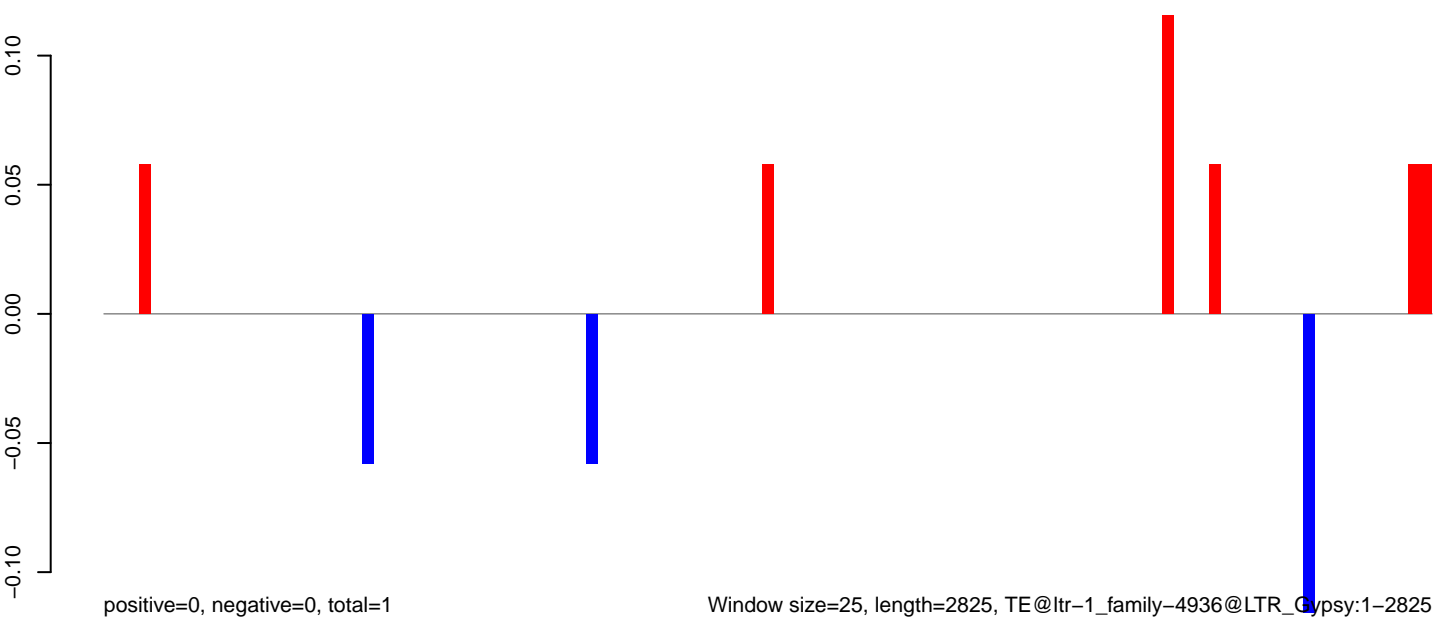
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

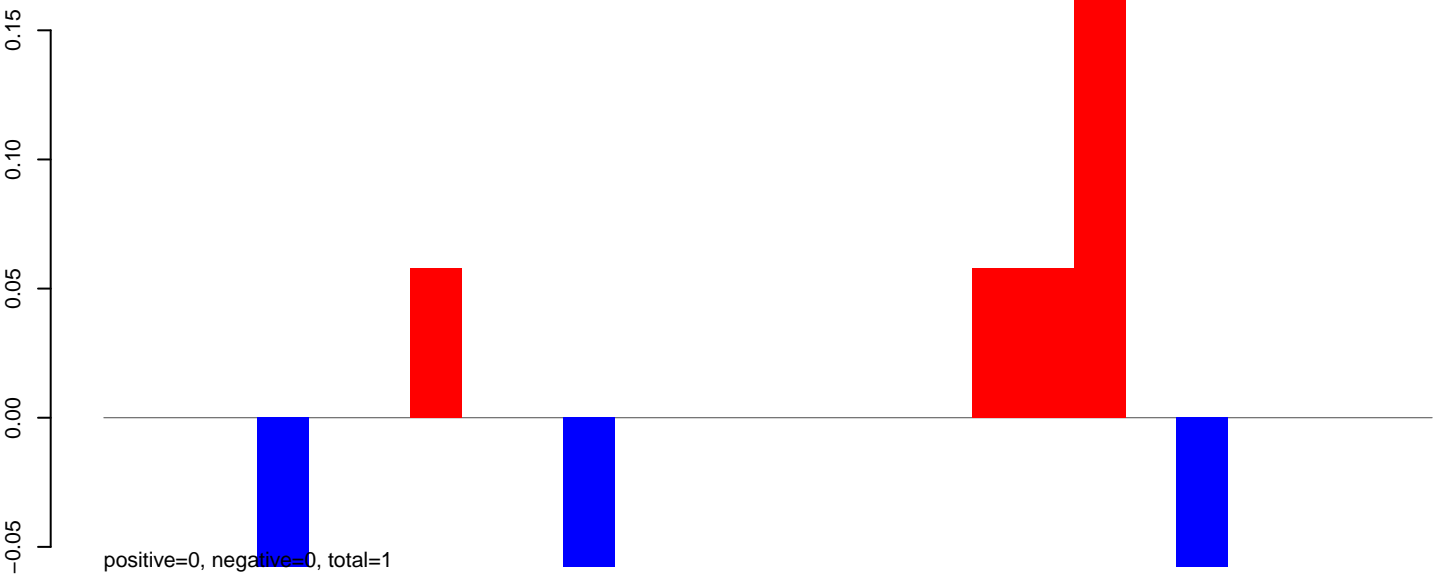


AeAlbo_Pupae_CT.rep



Window size=25, length=2825, TE@ltr-1_family-4936@LTR_Gypsy:1-2825

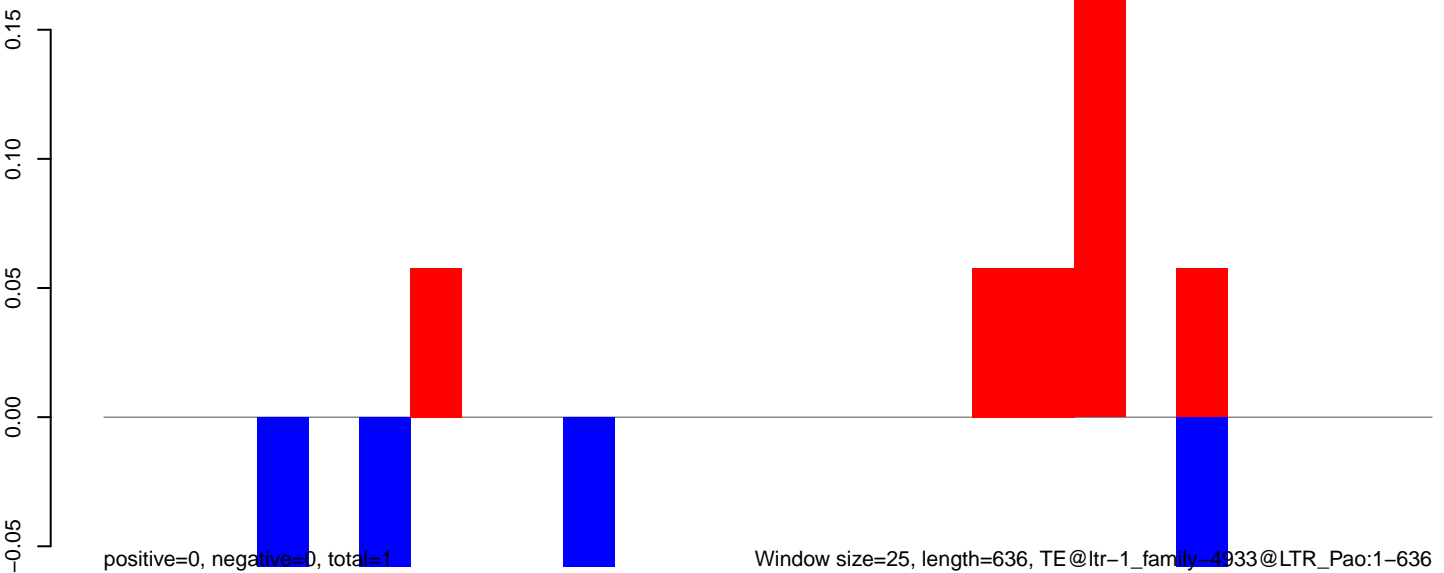
AeAlbo_Pupae_CT.18_23.rep



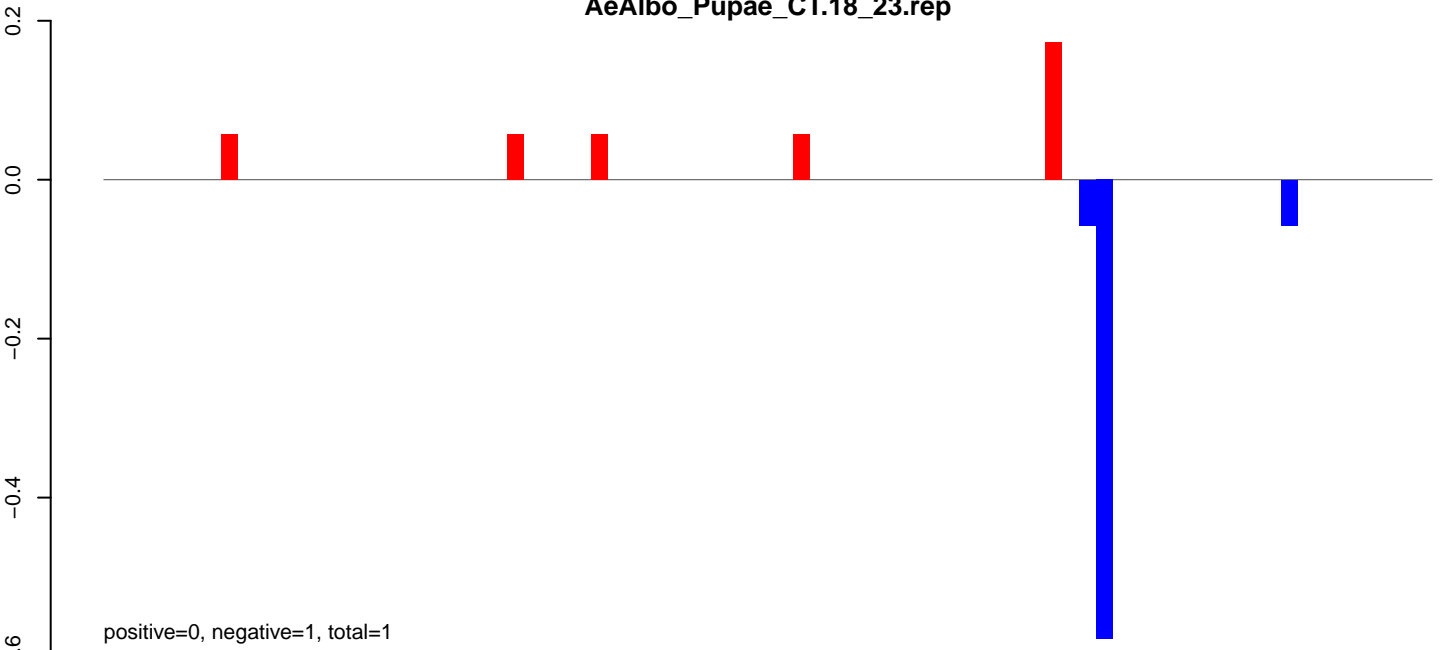
AeAlbo_Pupae_CT.24_35.rep



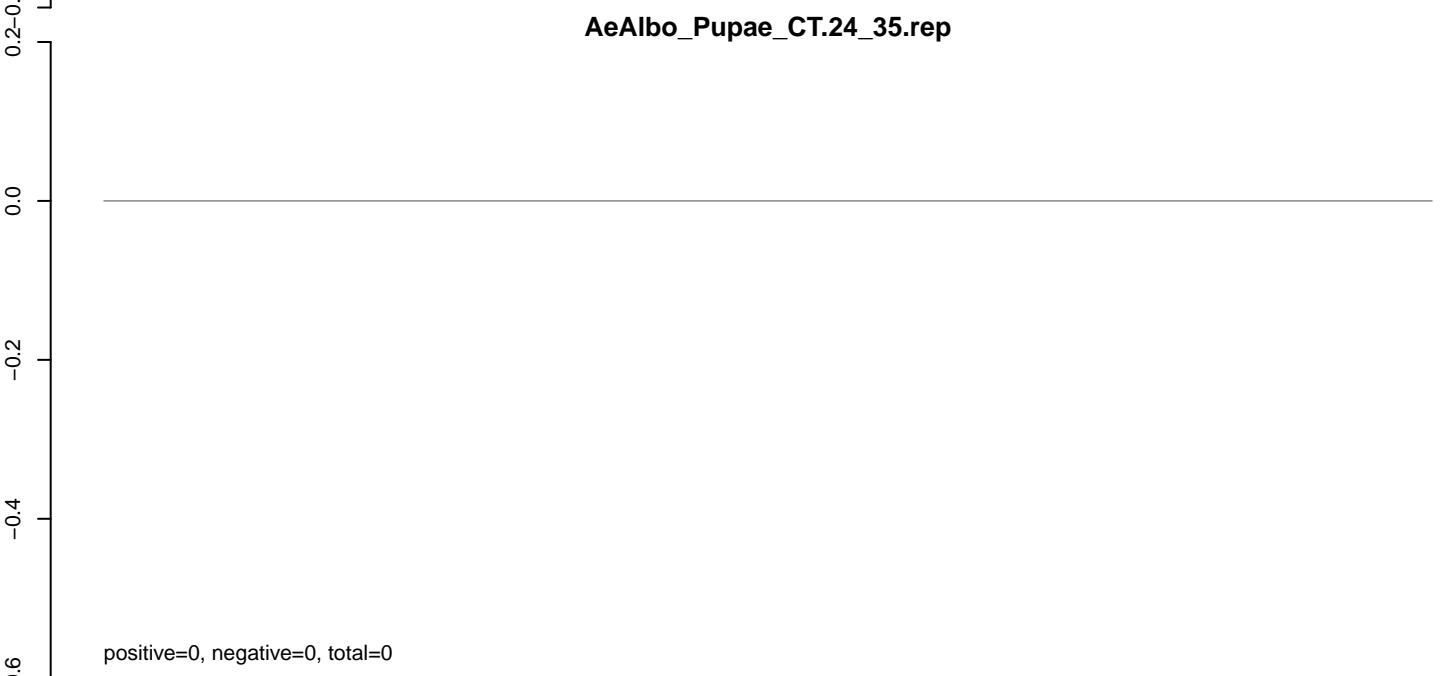
AeAlbo_Pupae_CT.rep



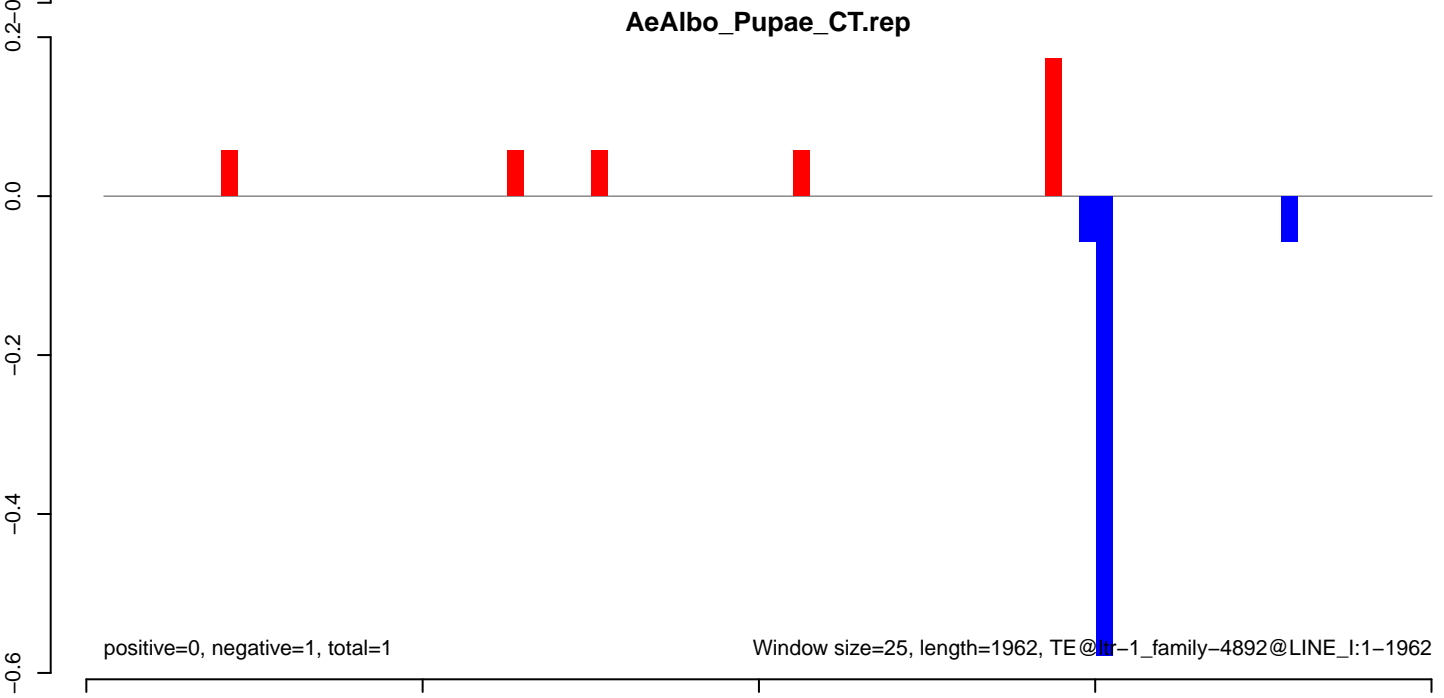
AeAlbo_Pupae_CT.18_23.rep



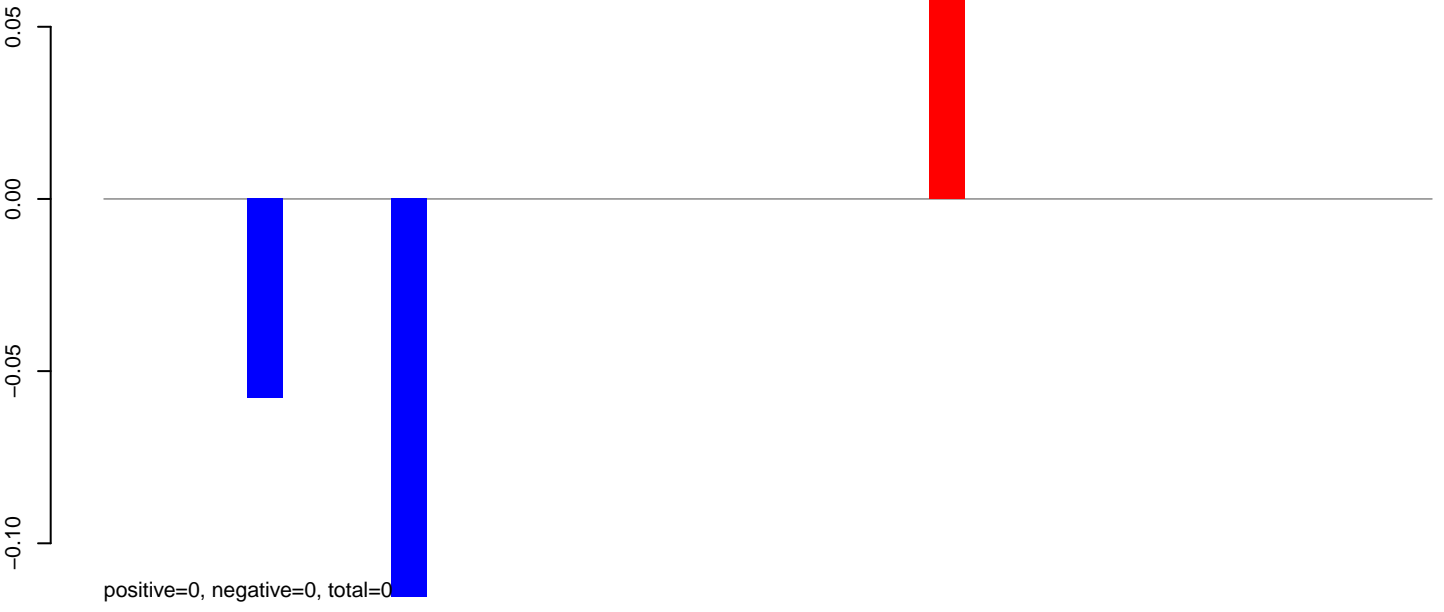
AeAlbo_Pupae_CT.24_35.rep



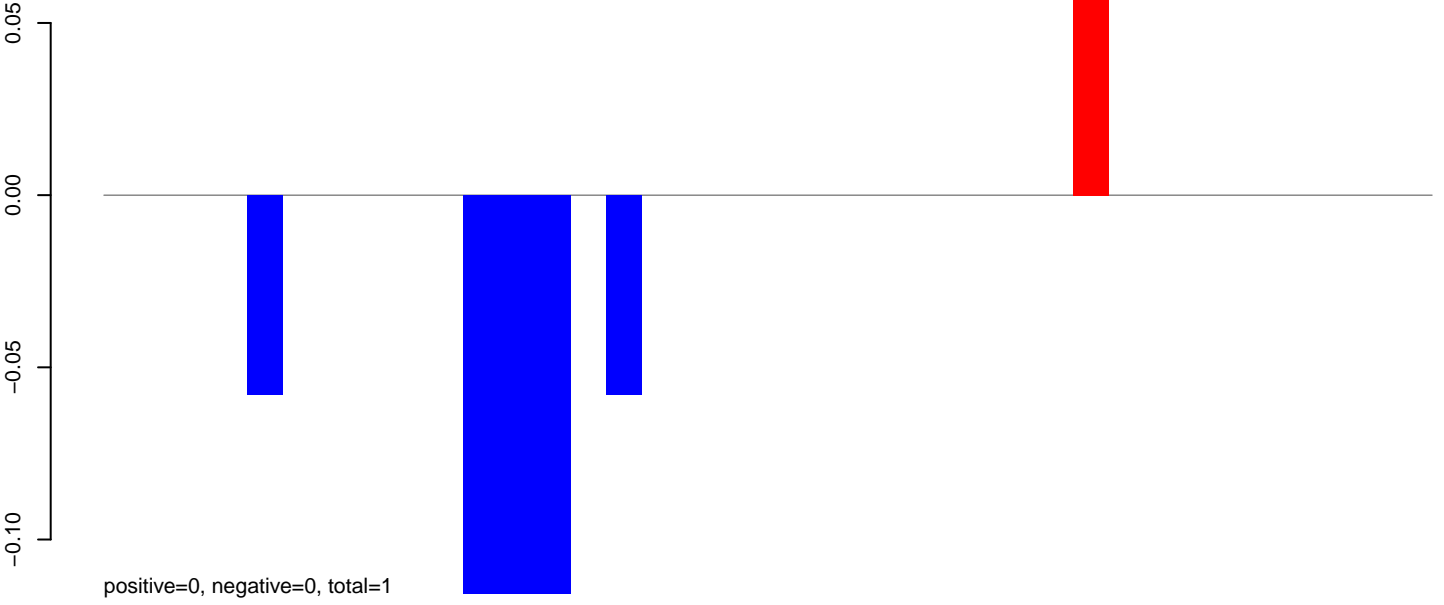
AeAlbo_Pupae_CT.rep



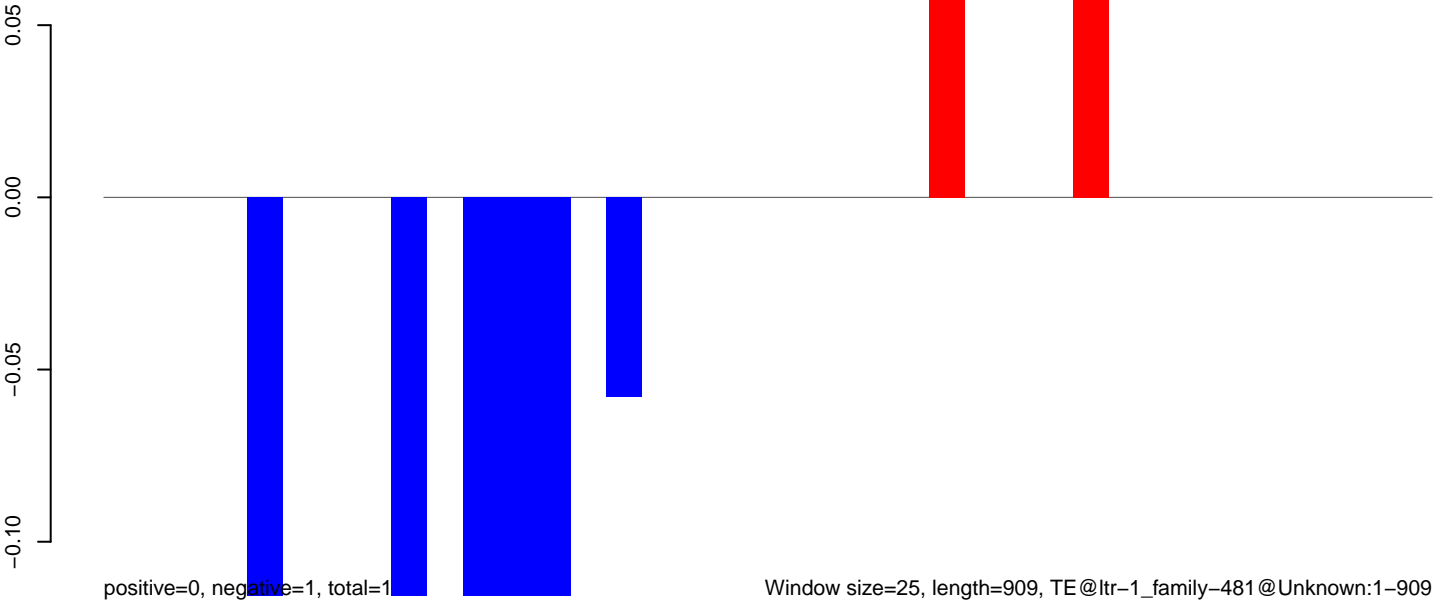
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



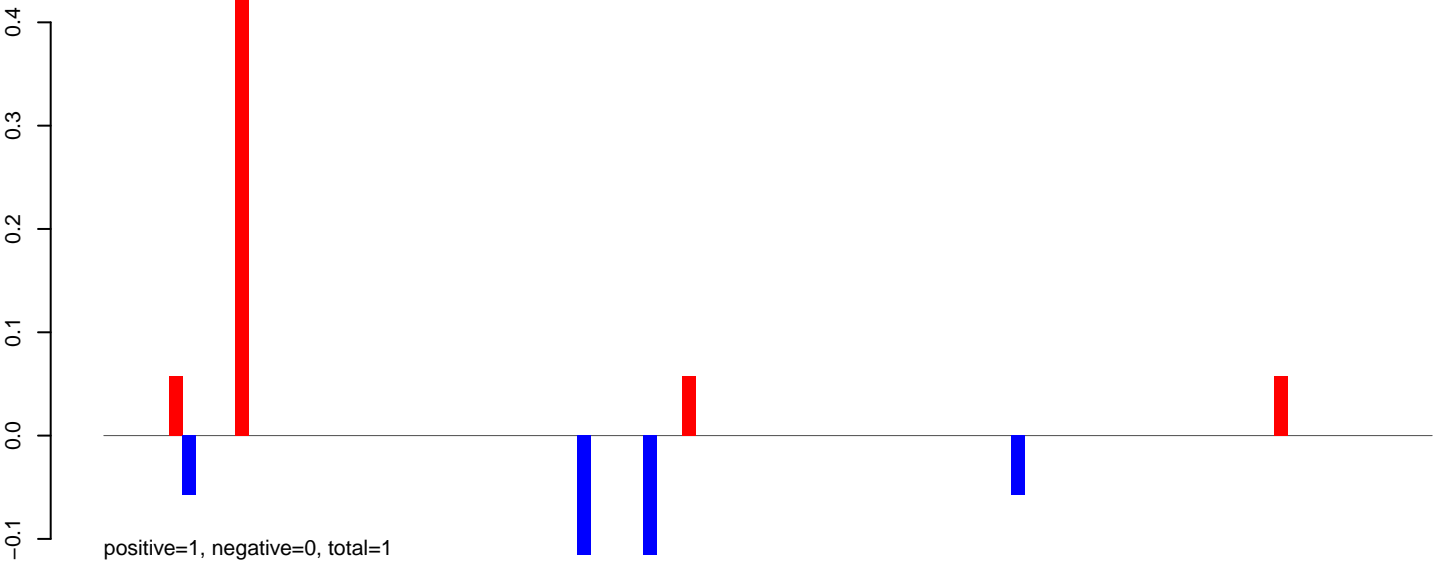
AeAlbo_Pupae_CT.rep



Window size=25, length=909, TE@ltr-1_family-481@Unknown:1-909

0 200 400 600 800

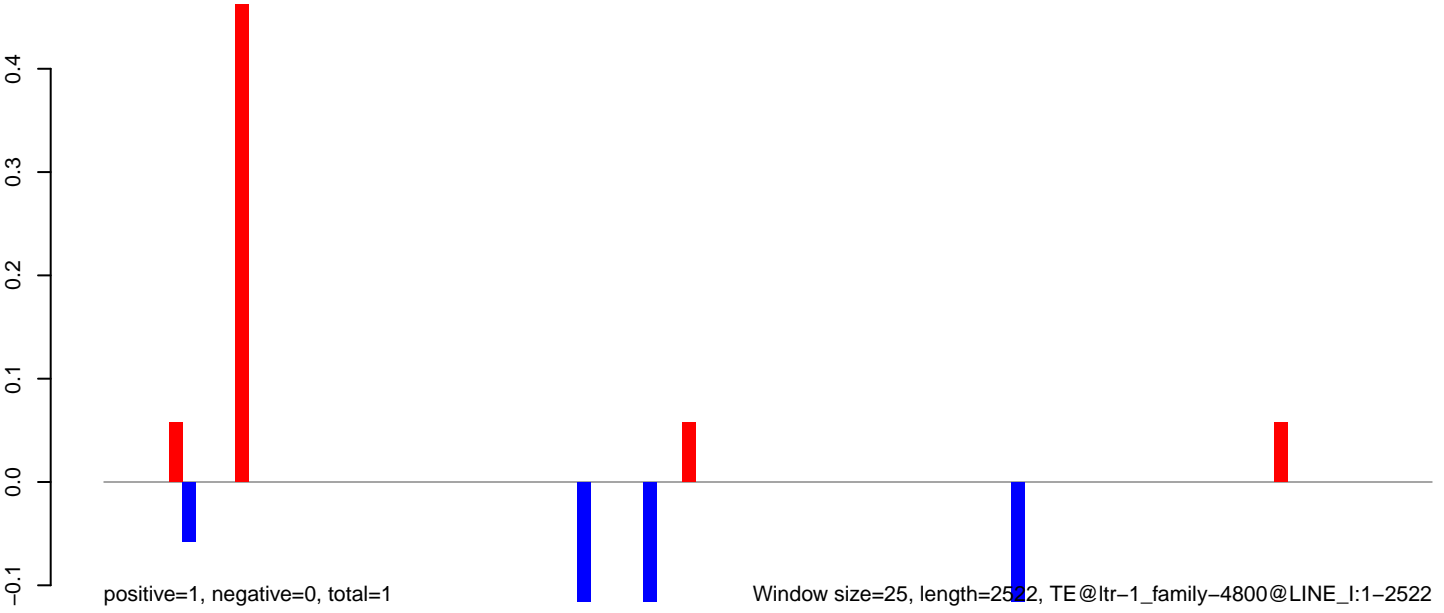
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

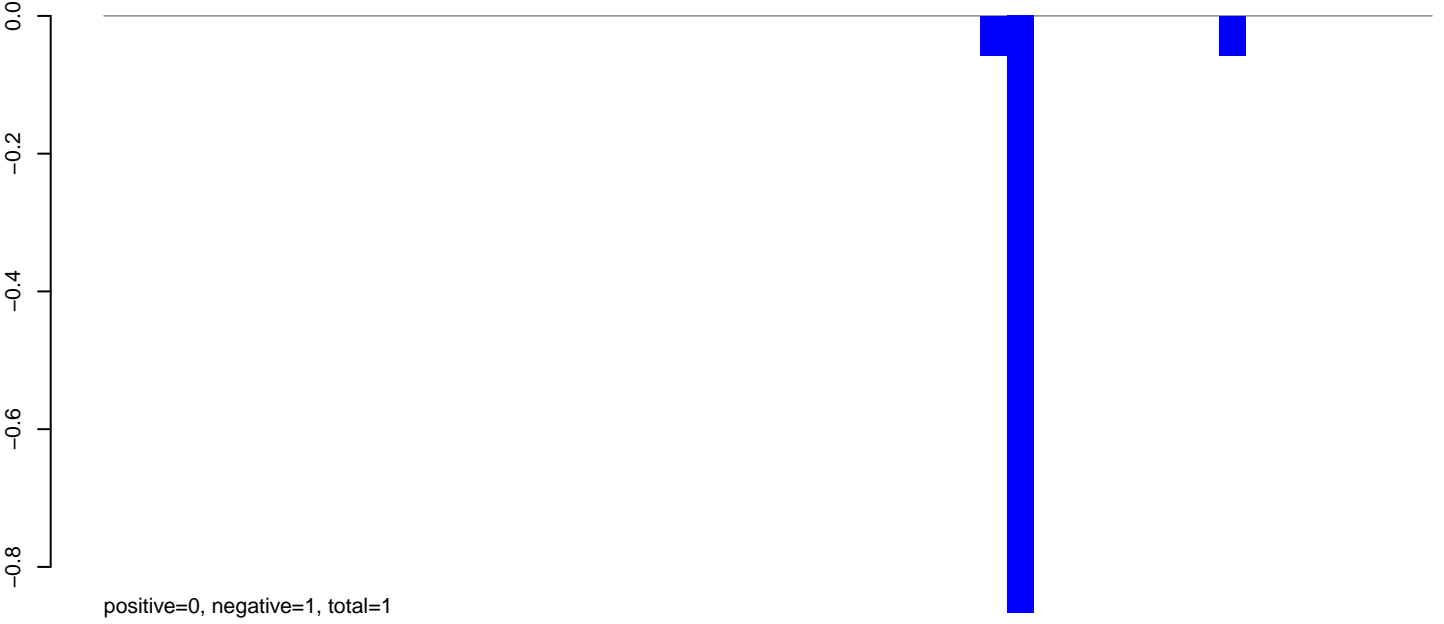


AeAlbo_Pupae_CT.rep

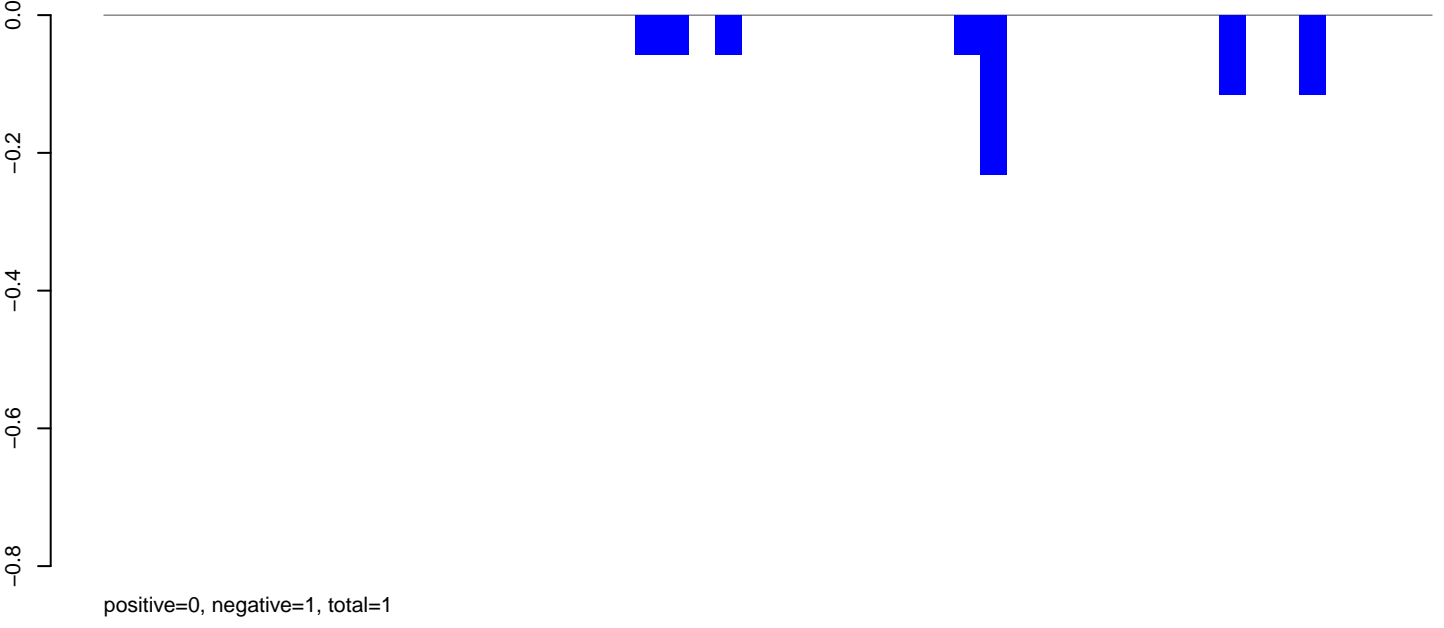


0 500 1000 1500 2000 2500

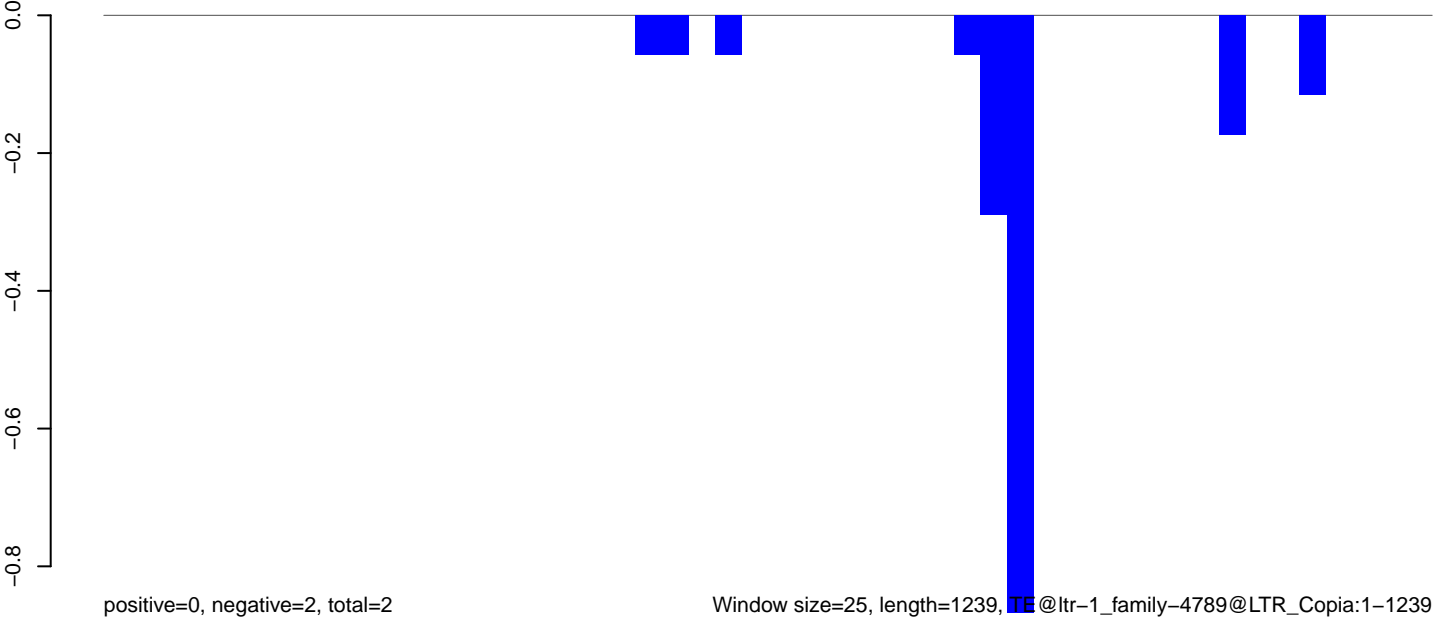
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



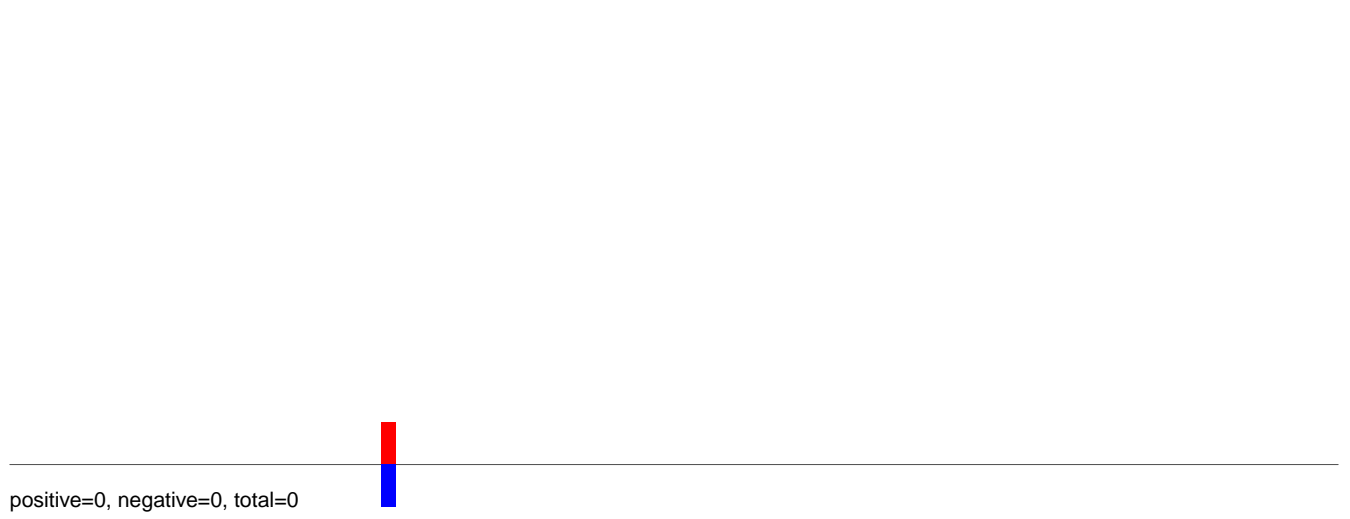
AeAlbo_Pupae_CT.rep



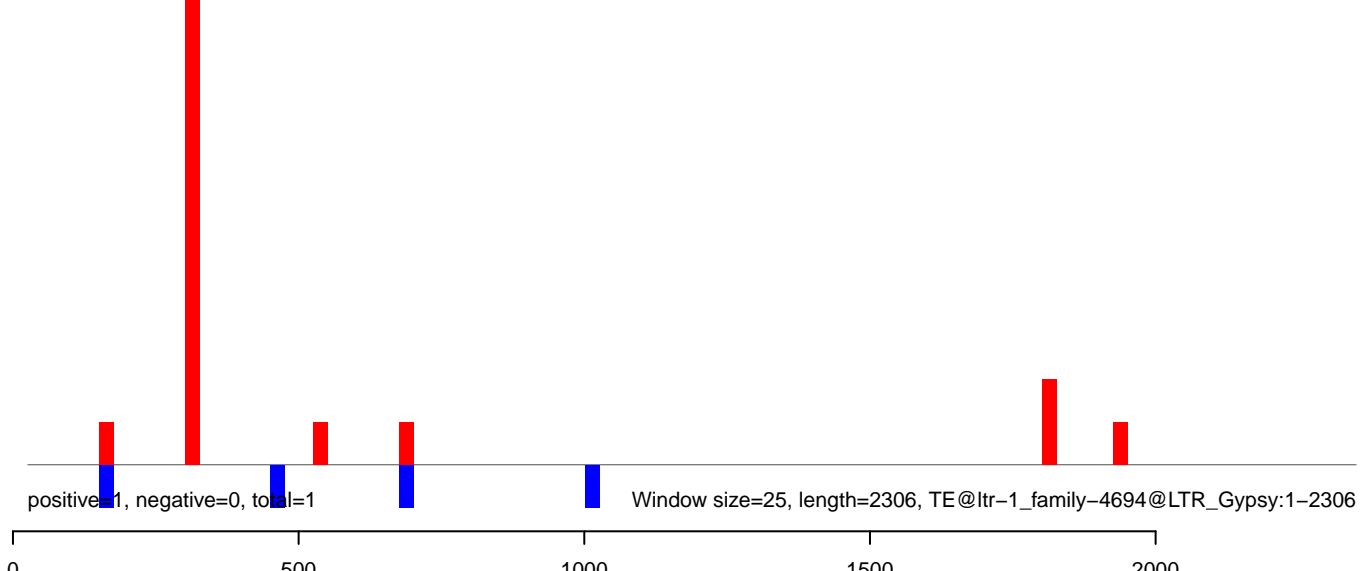
AeAlbo_Pupae_CT.18_23.rep



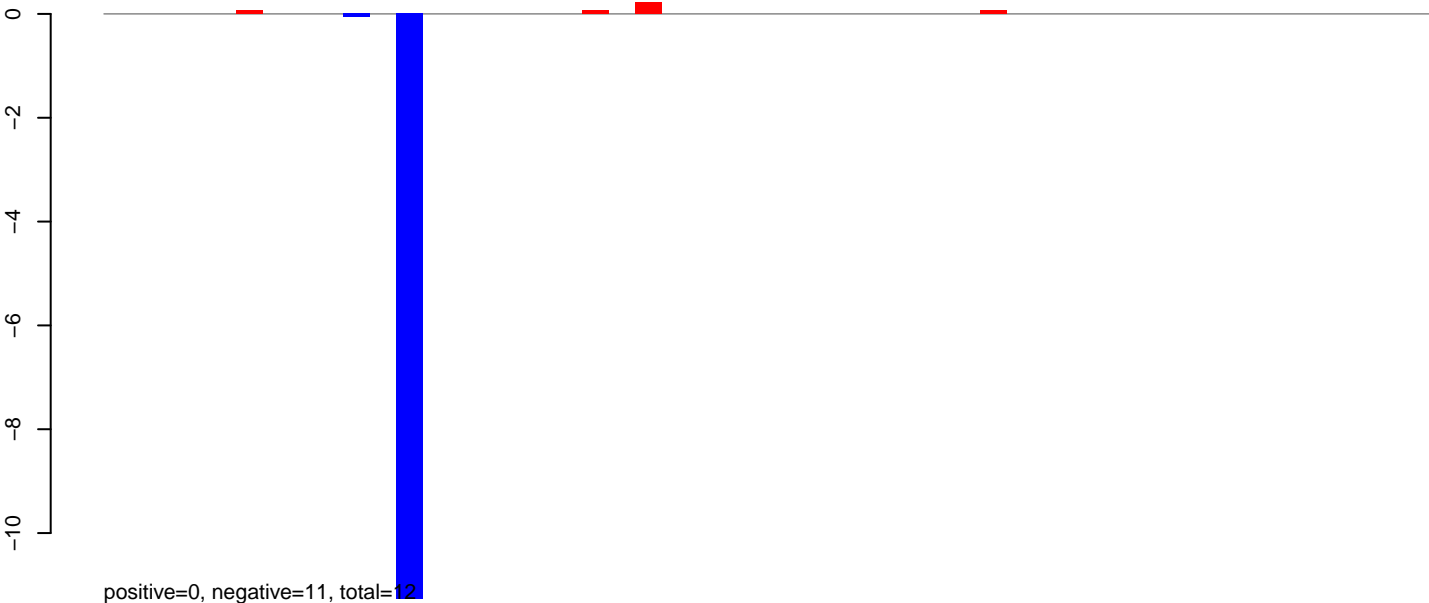
AeAlbo_Pupae_CT.24_35.rep



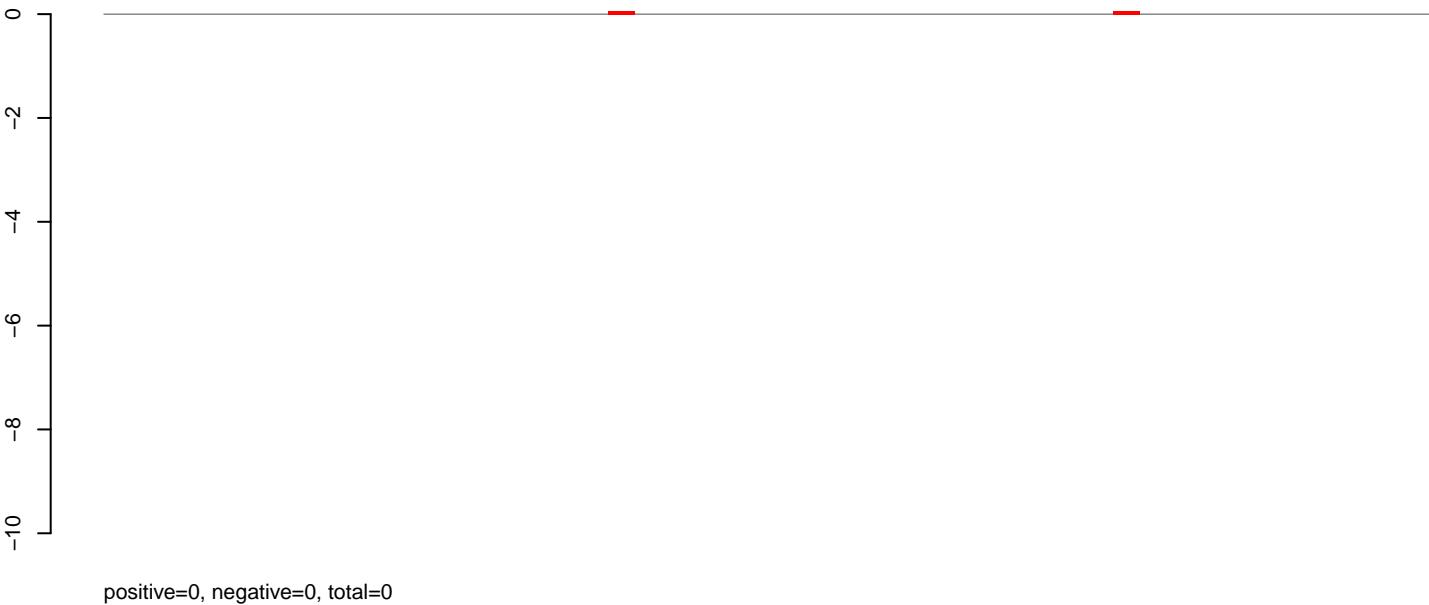
AeAlbo_Pupae_CT.rep



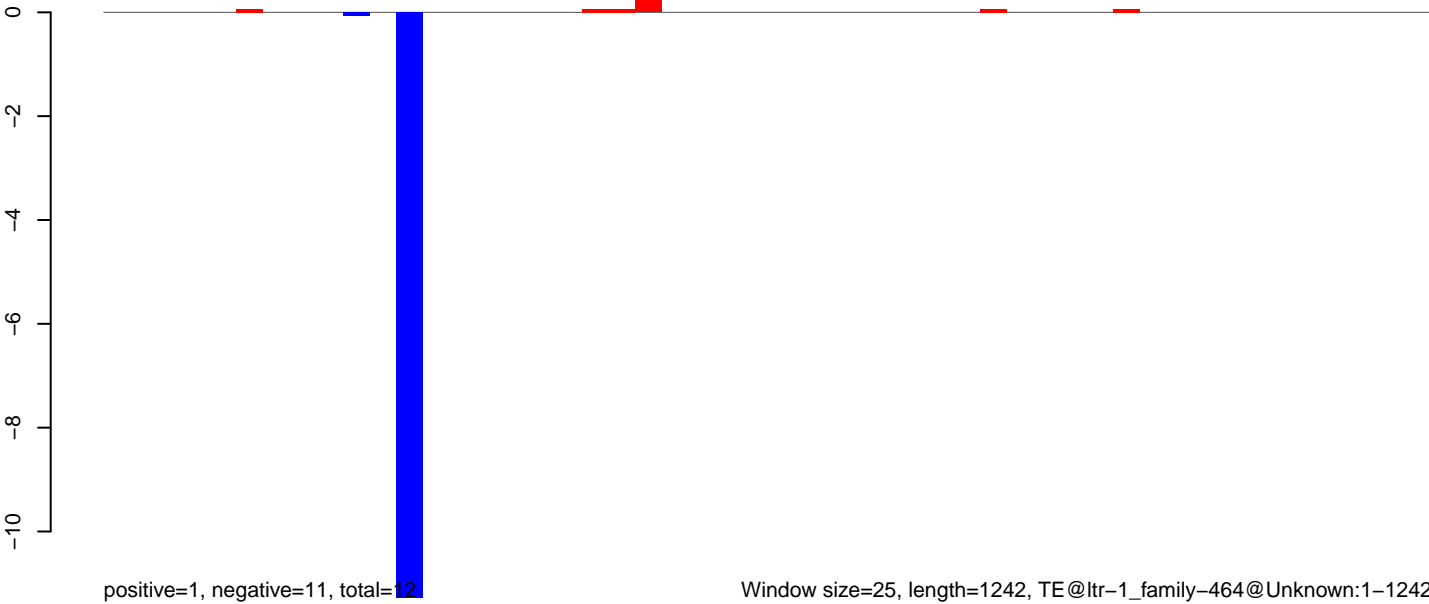
AeAlbo_Pupae_CT.18_23.rep



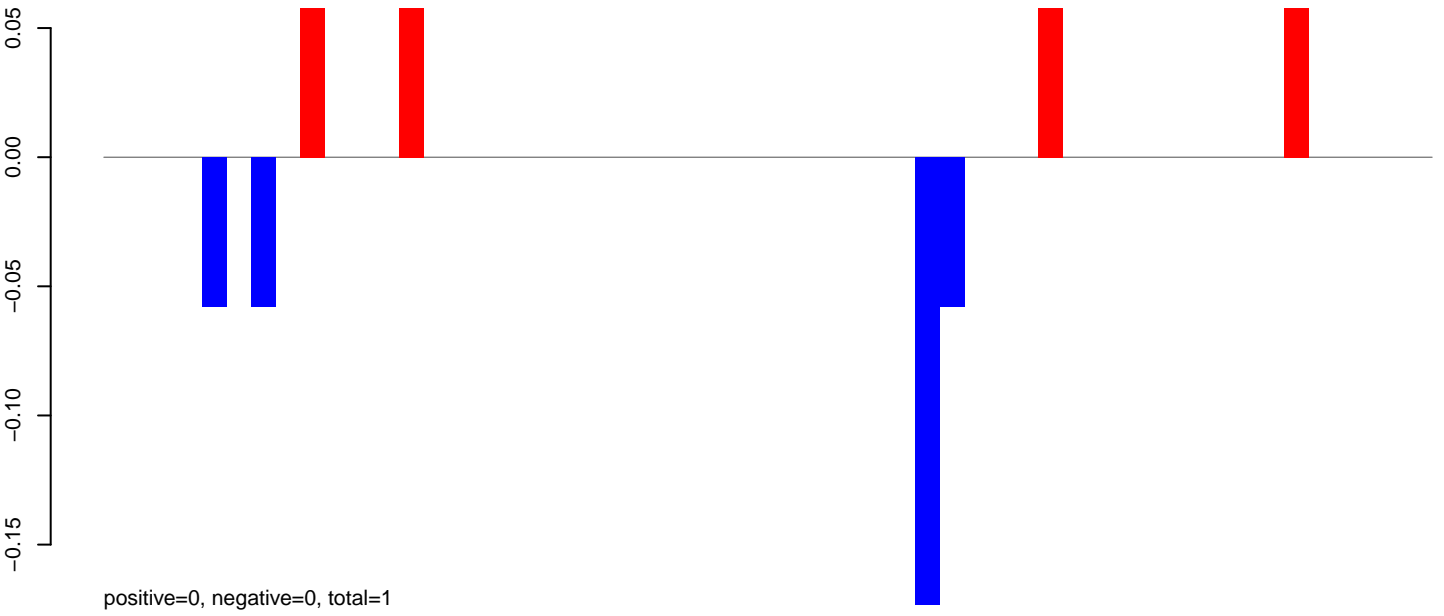
AeAlbo_Pupae_CT.24_35.rep



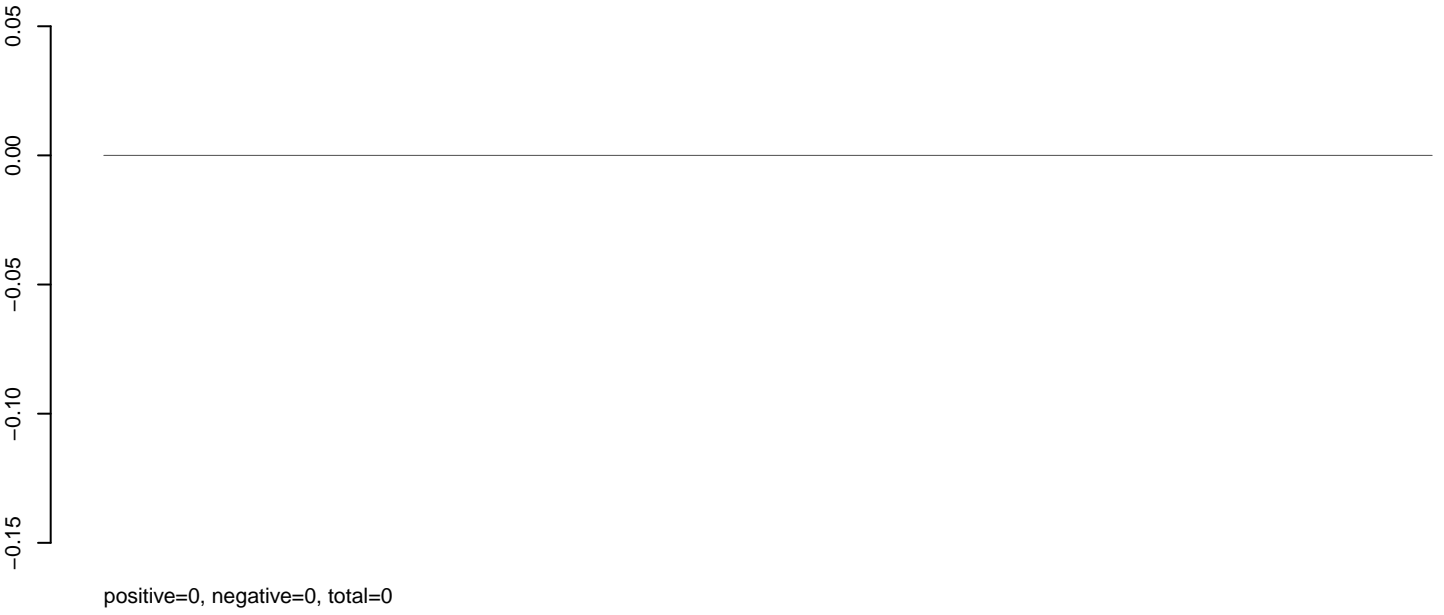
AeAlbo_Pupae_CT.rep



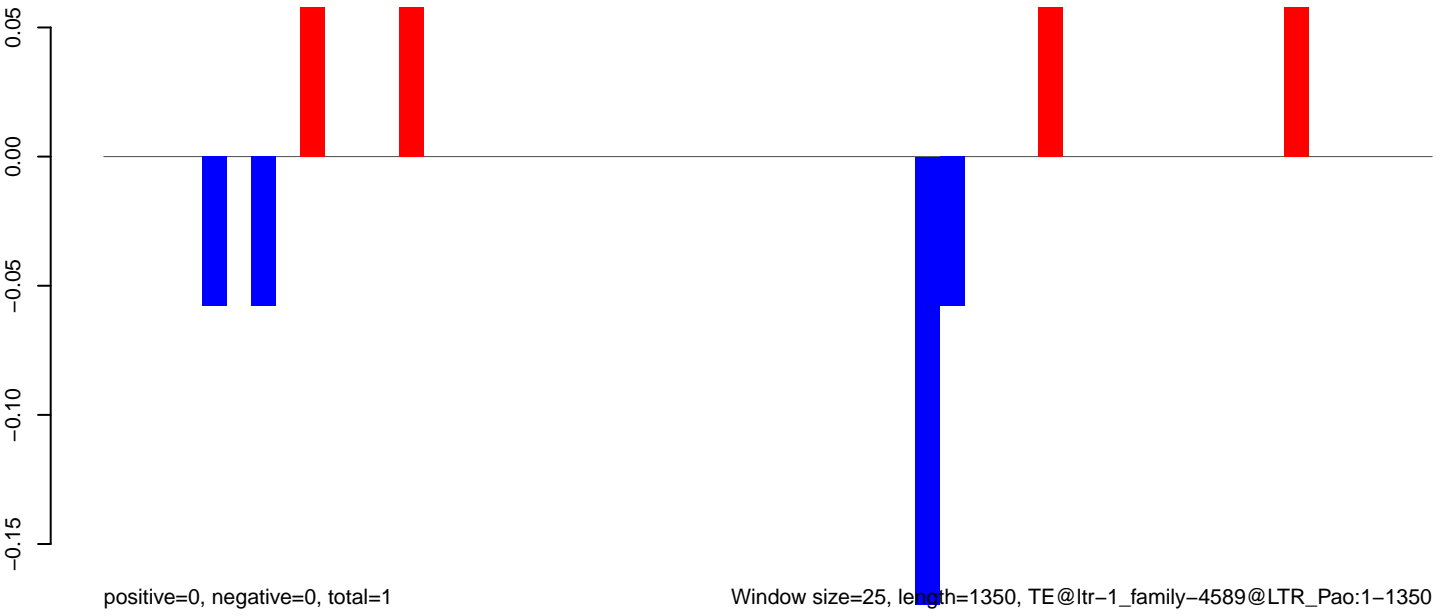
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



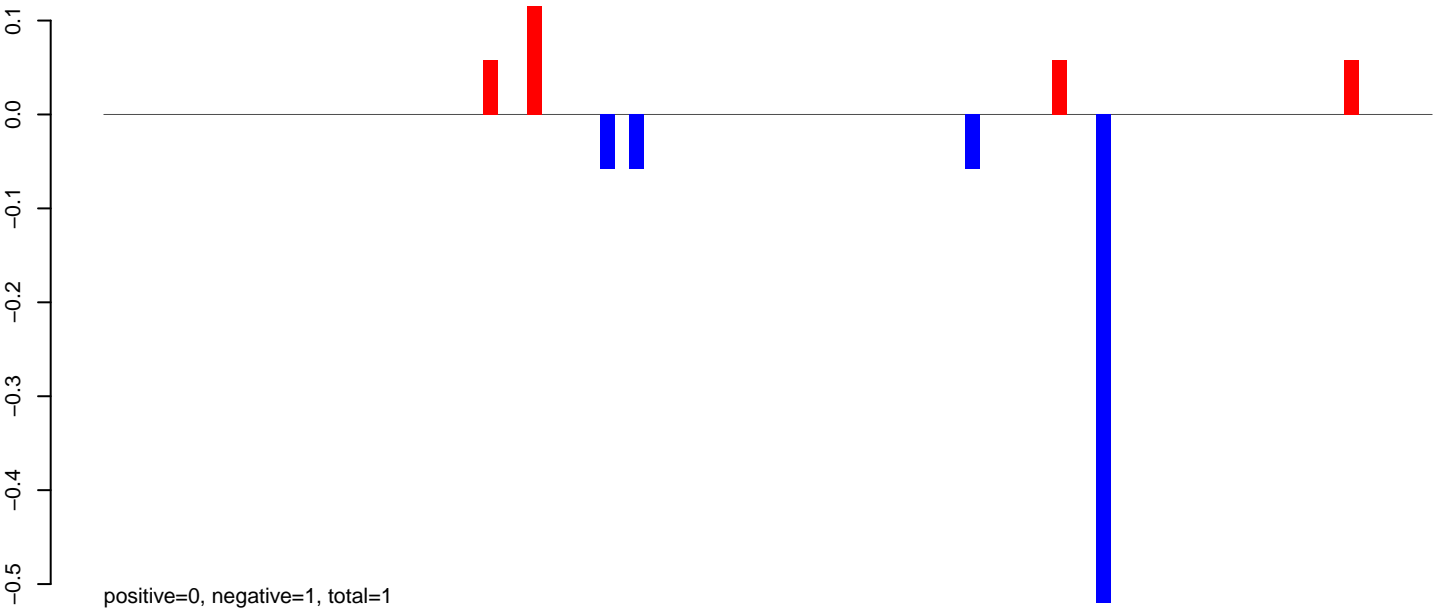
AeAlbo_Pupae_CT.rep



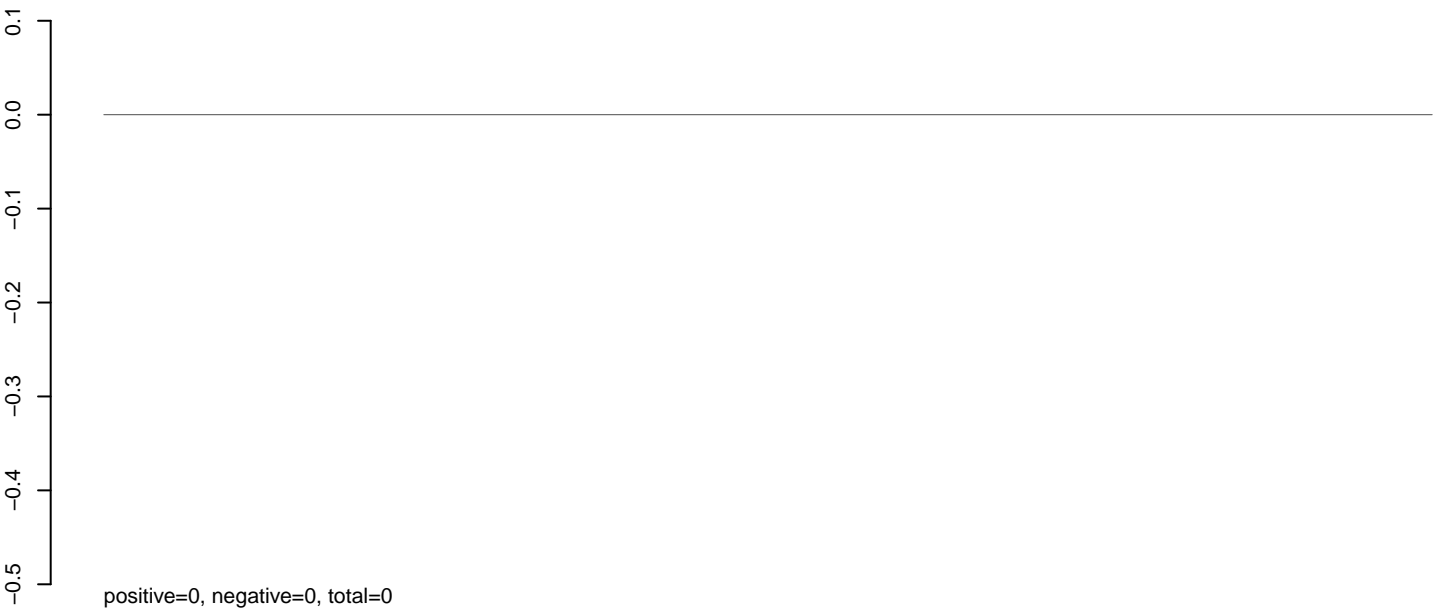
Window size=25, length=1350, TE@ltr-1_family-4589@LTR_Pao:1-1350

0 200 400 600 800 1000 1200 1400

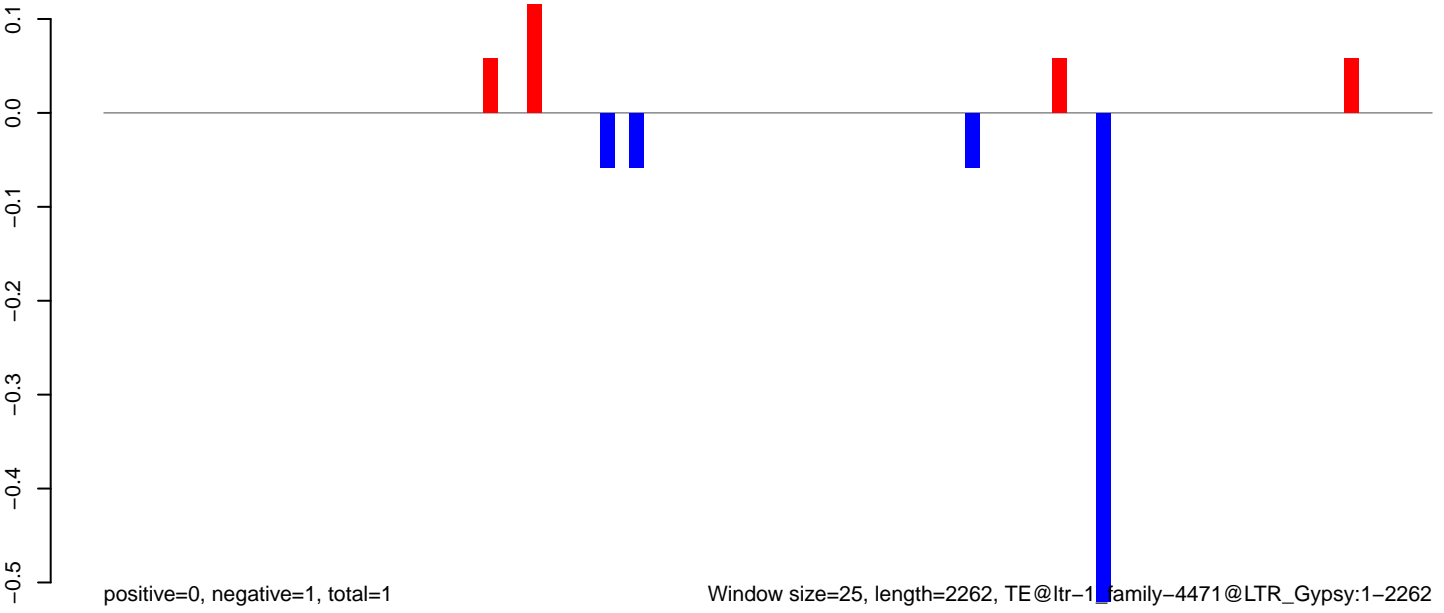
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

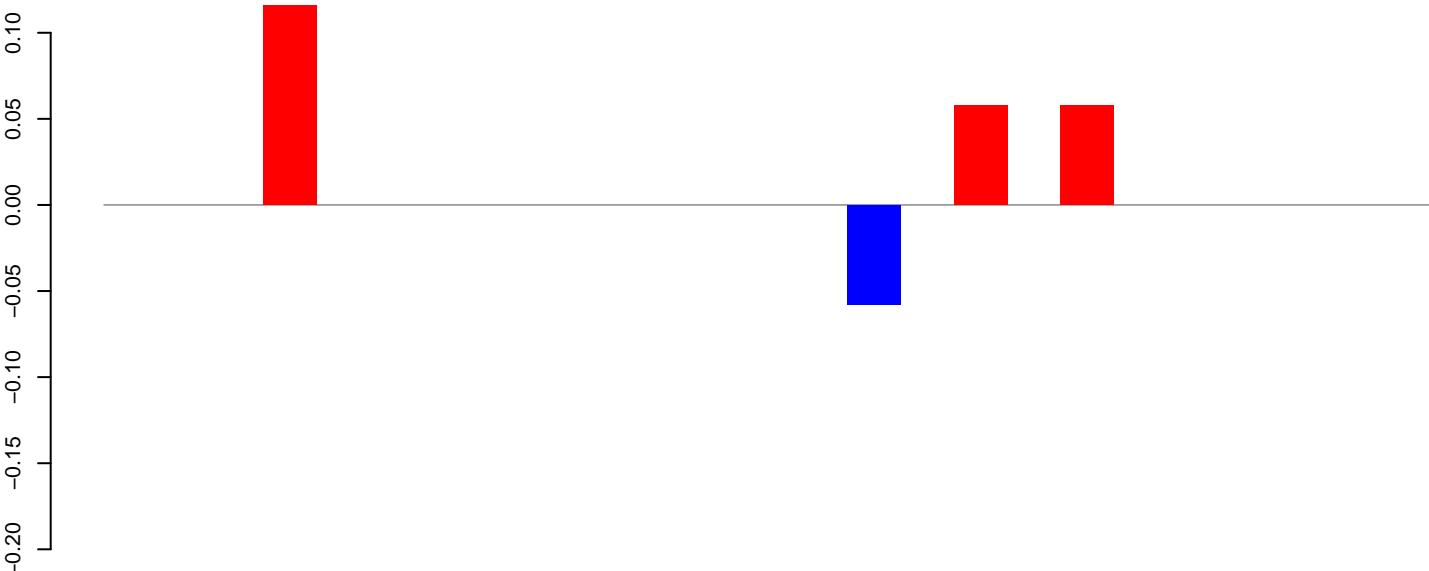


AeAlbo_Pupae_CT.rep



Window size=25, length=2262, TE@ltr-1 family-4471@LTR_Gypsy:1-2262

AeAlbo_Pupae_CT.18_23.rep



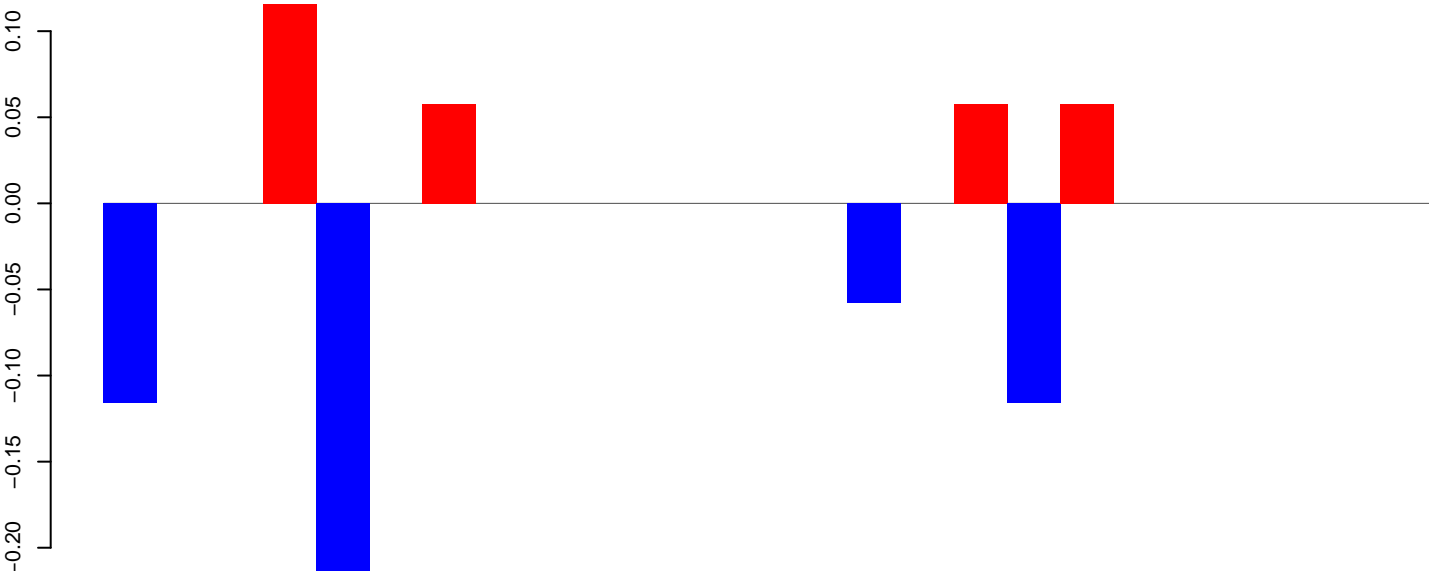
positive=0, negative=0, total=0

AeAlbo_Pupae_CT.24_35.rep



positive=0, negative=0, total=1

AeAlbo_Pupae_CT.rep

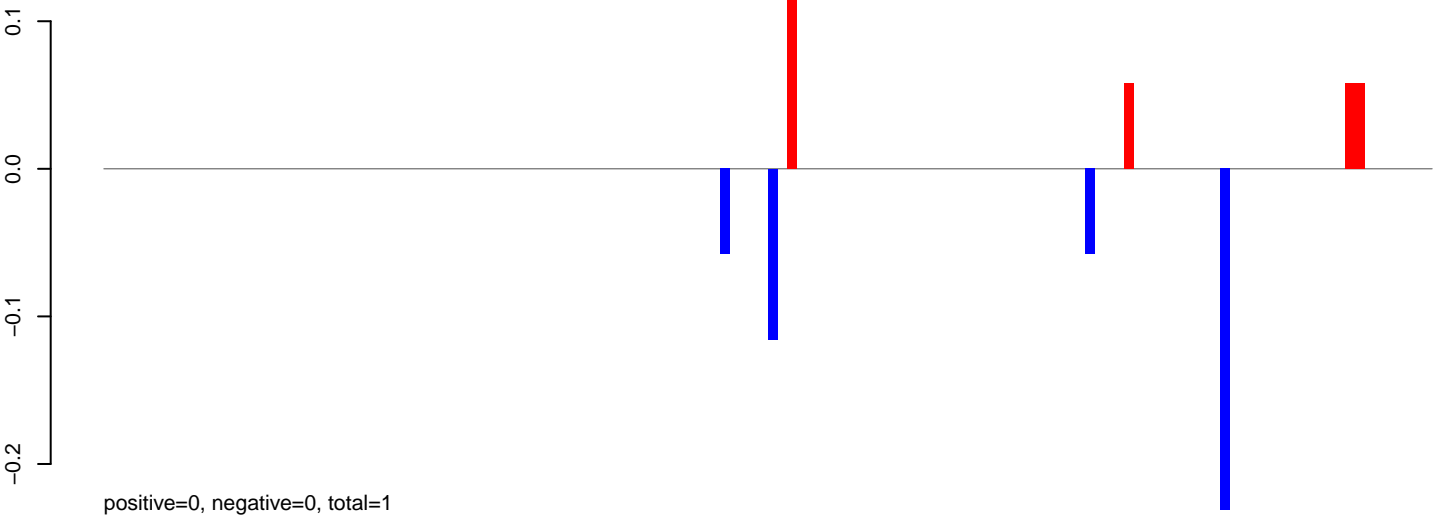


positive=0, negative=1, total=1

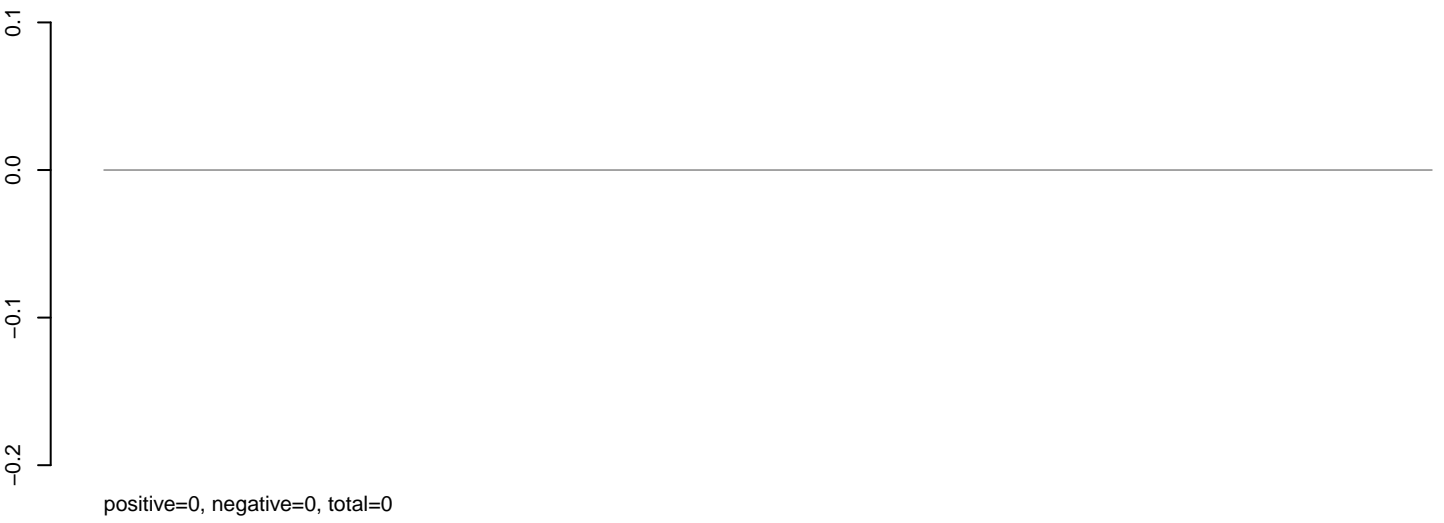
Window size=25, length=612, TE@ltr-1_family-432@Unknown:1-612

100 200 300 400 500 600

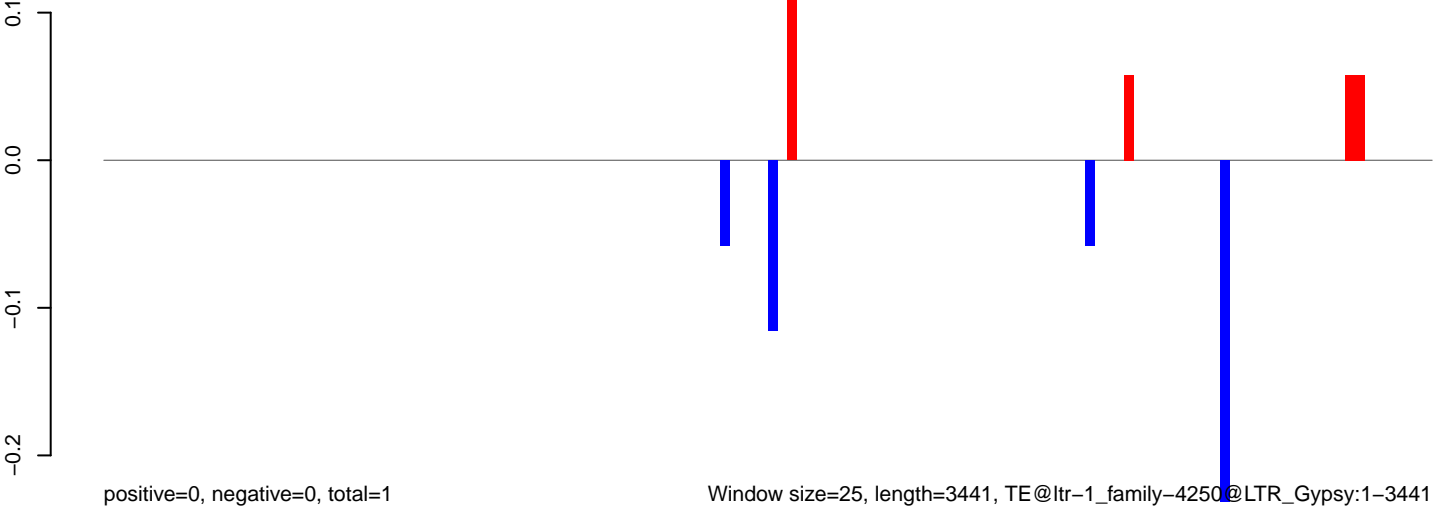
AeAlbo_Pupae_CT.18_23.rep

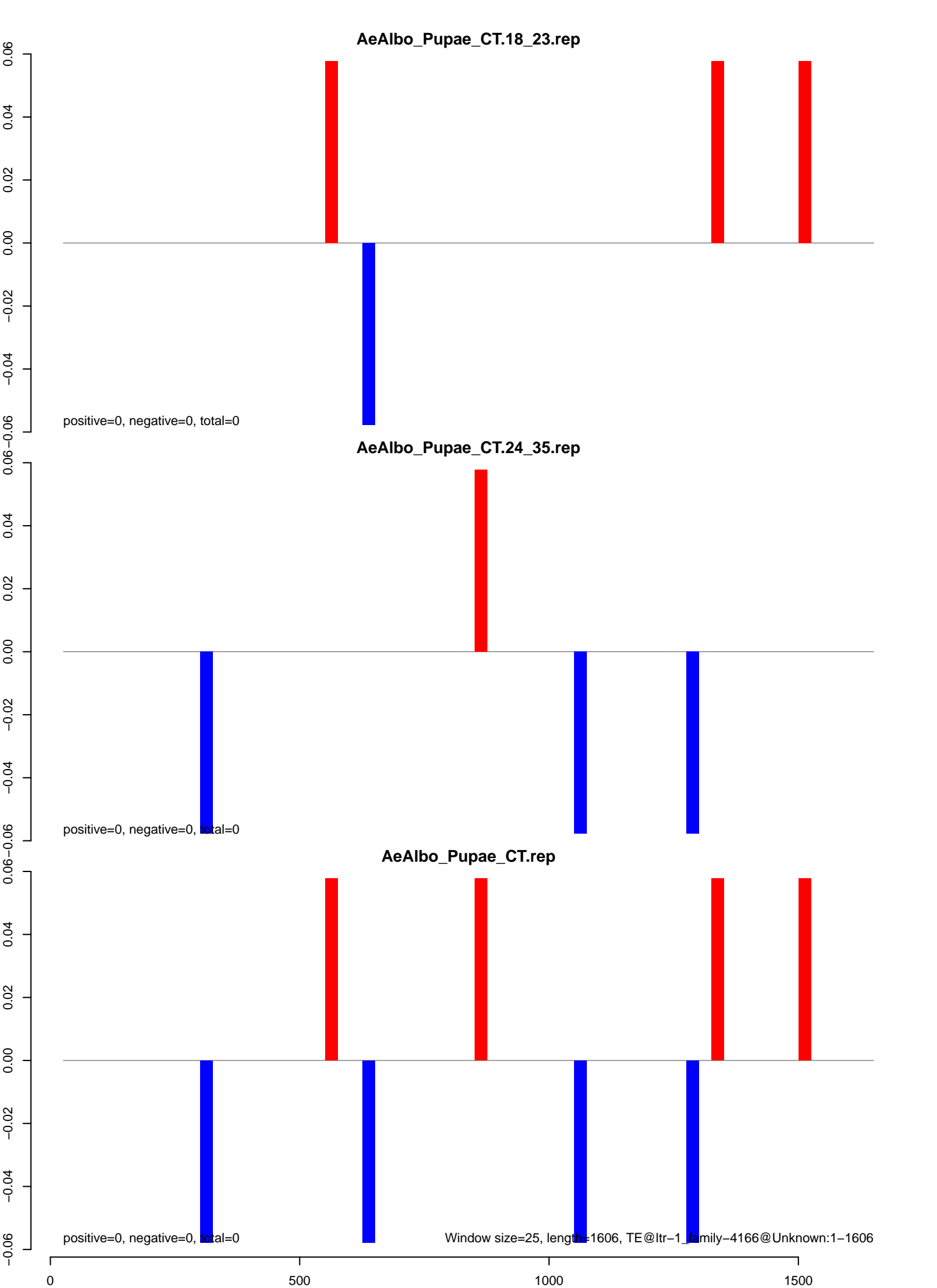


AeAlbo_Pupae_CT.24_35.rep

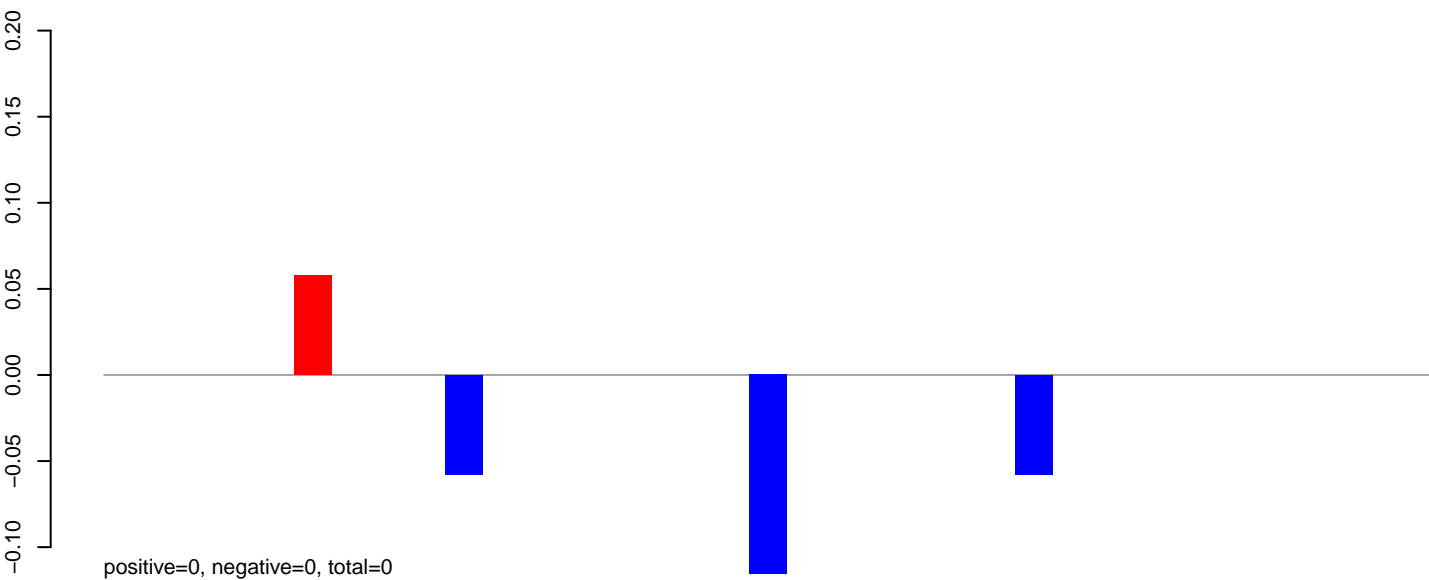


AeAlbo_Pupae_CT.rep





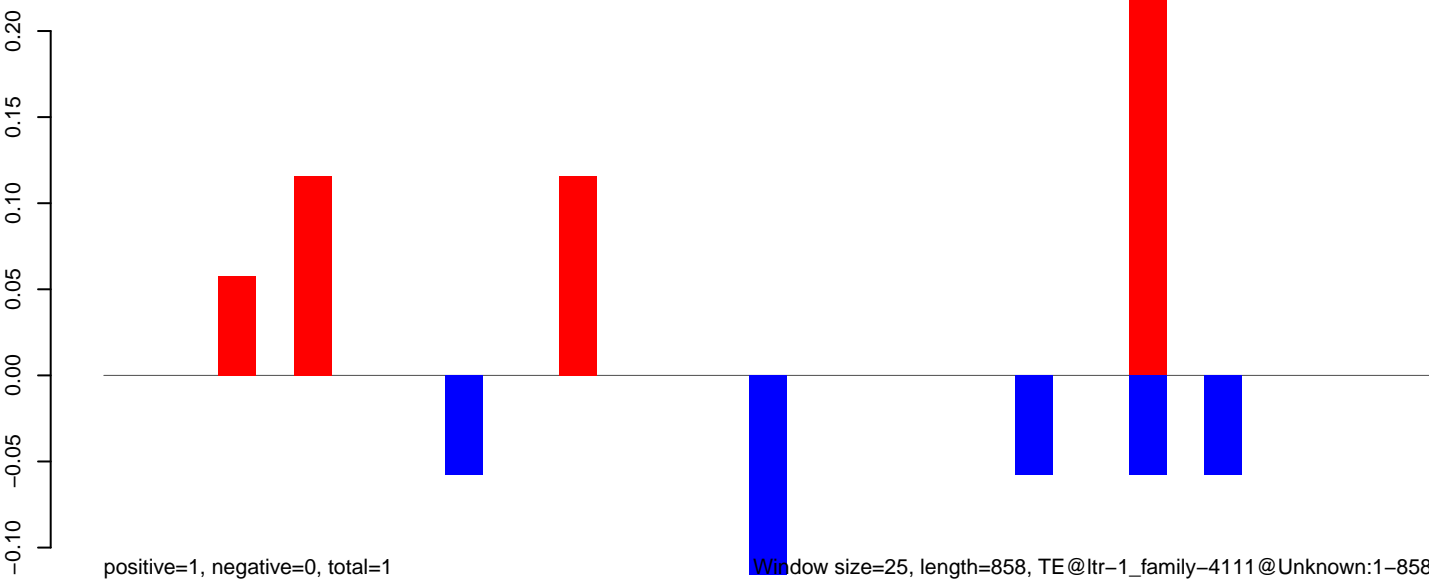
AeAlbo_Pupae_CT.18_23.rep



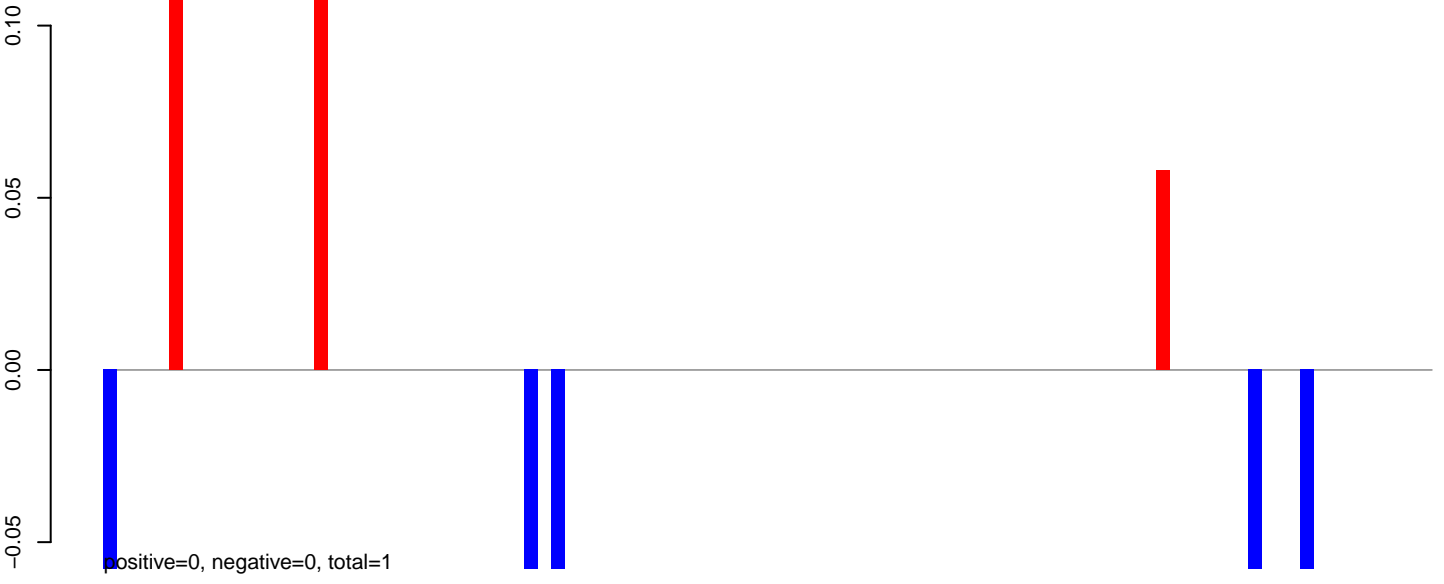
AeAlbo_Pupae_CT.24_35.rep



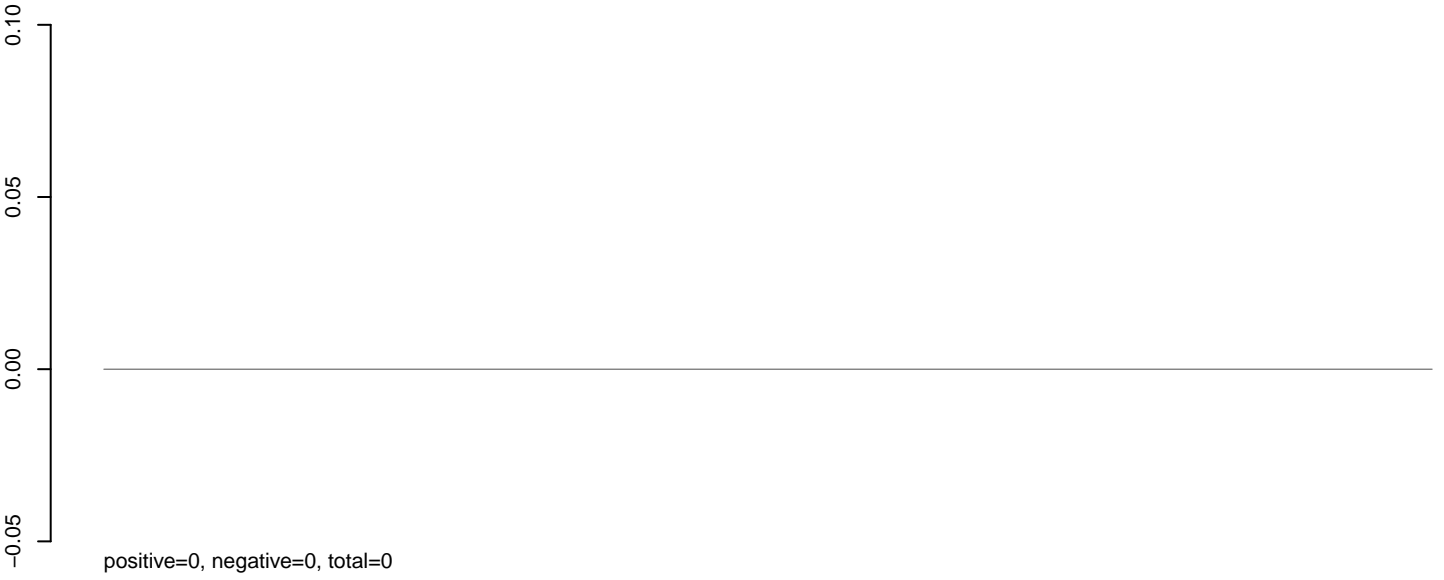
AeAlbo_Pupae_CT.rep



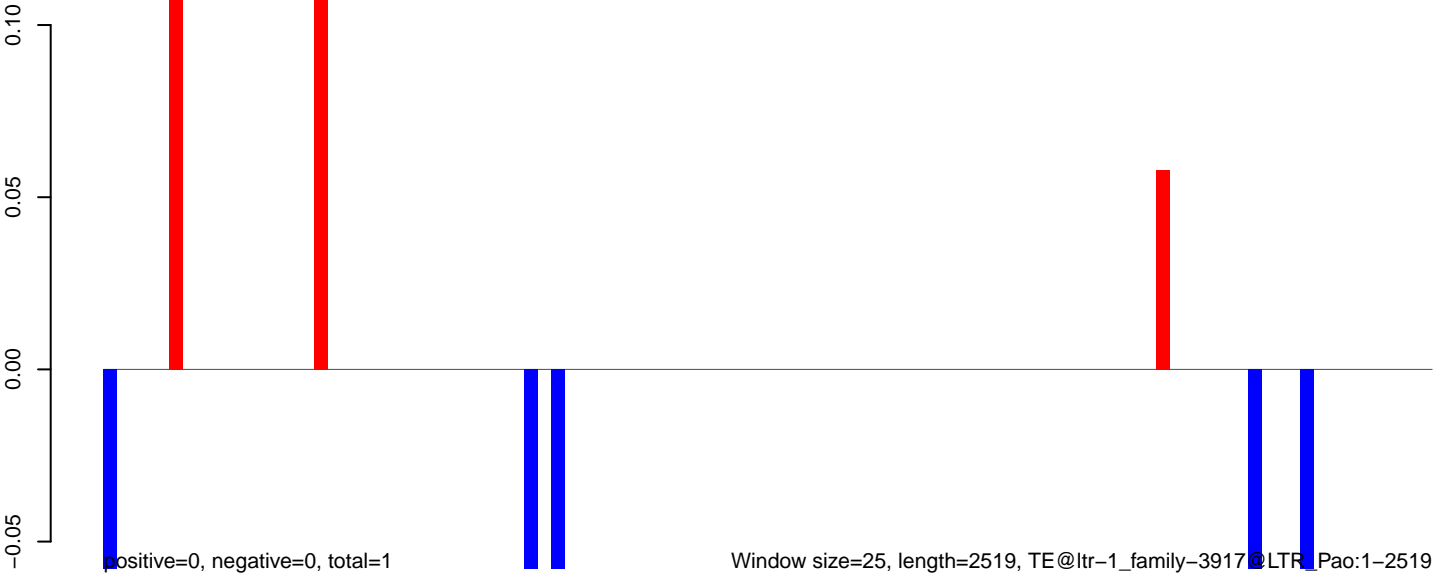
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



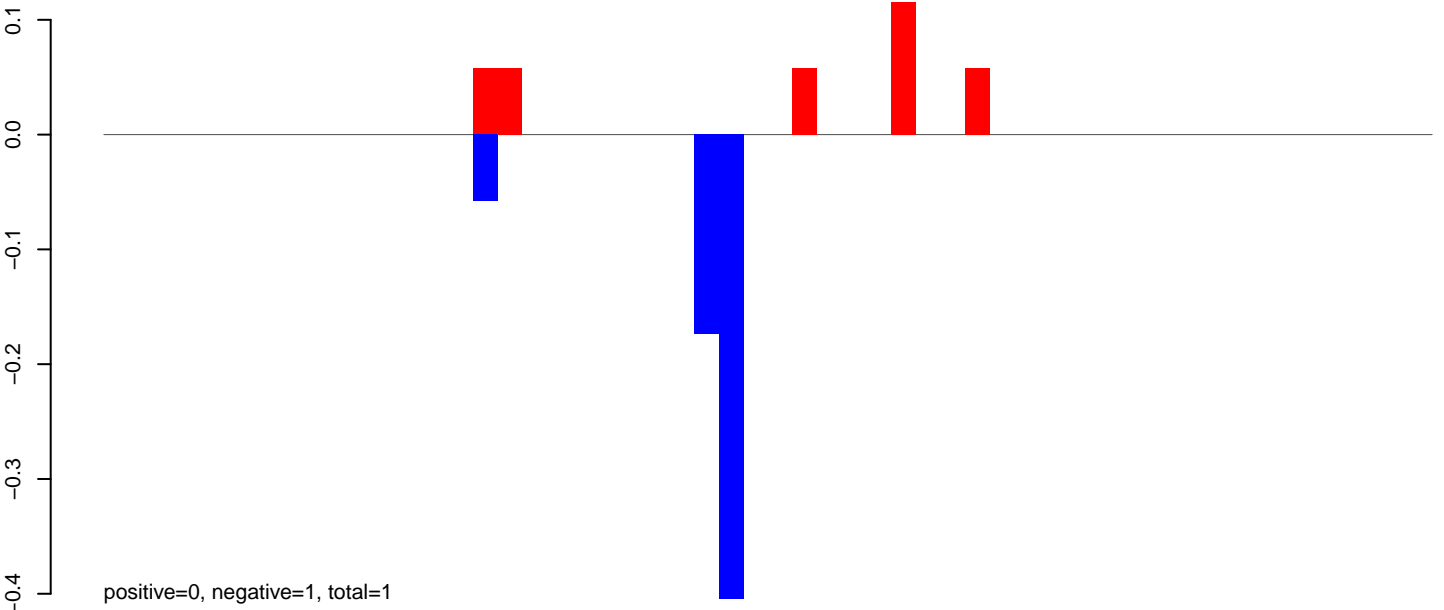
AeAlbo_Pupae_CT.rep



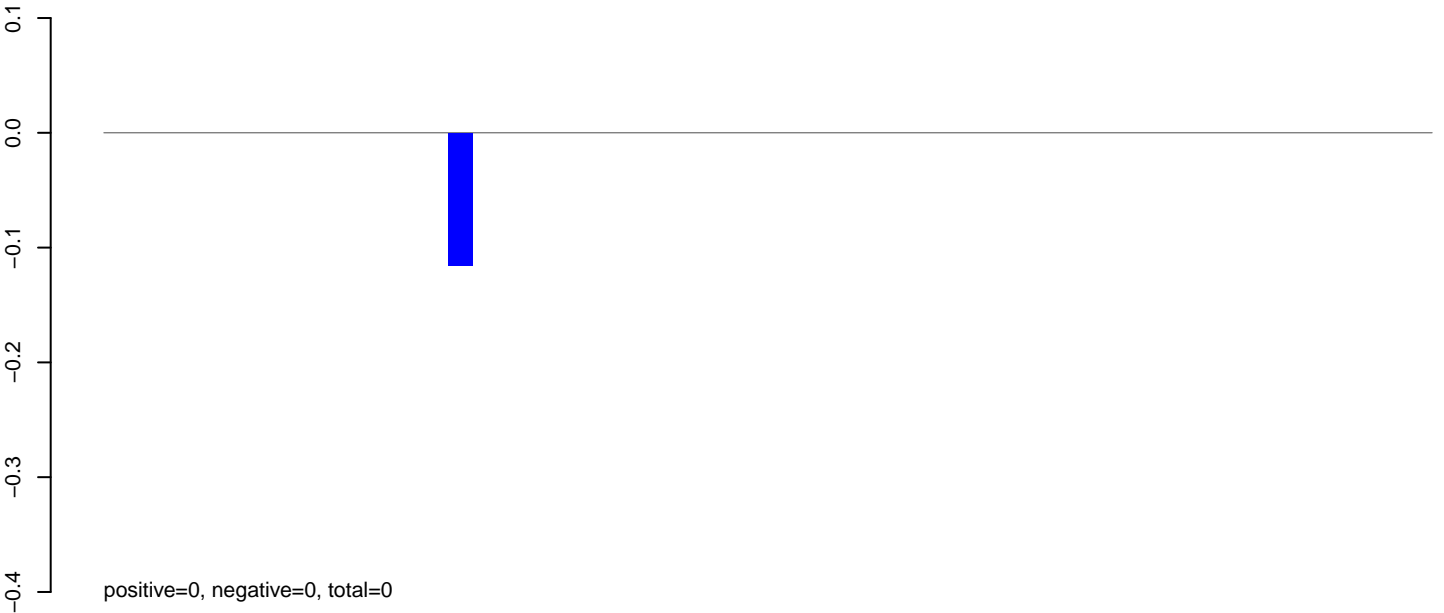
Window size=25, length=2519, TE@ltr-1_family-3917@LTR_Pao:1-2519

0 500 1000 1500 2000 2500

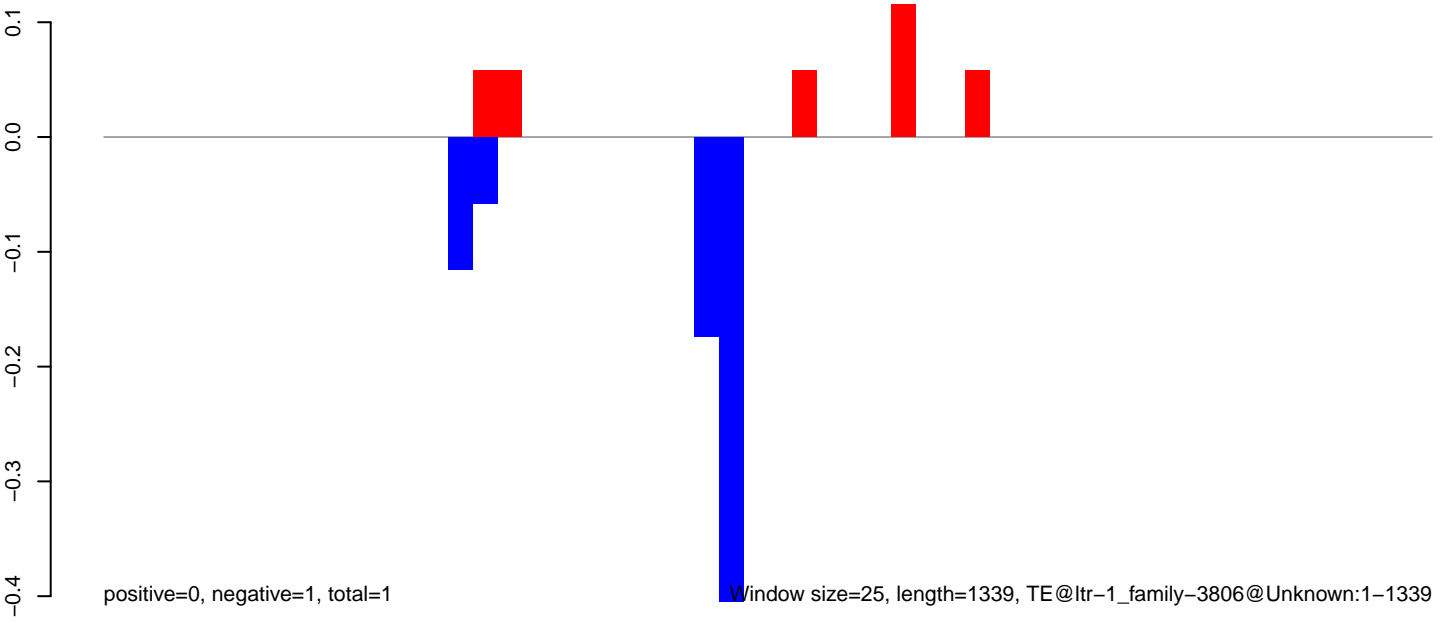
AeAlbo_Pupae_CT.18_23.rep



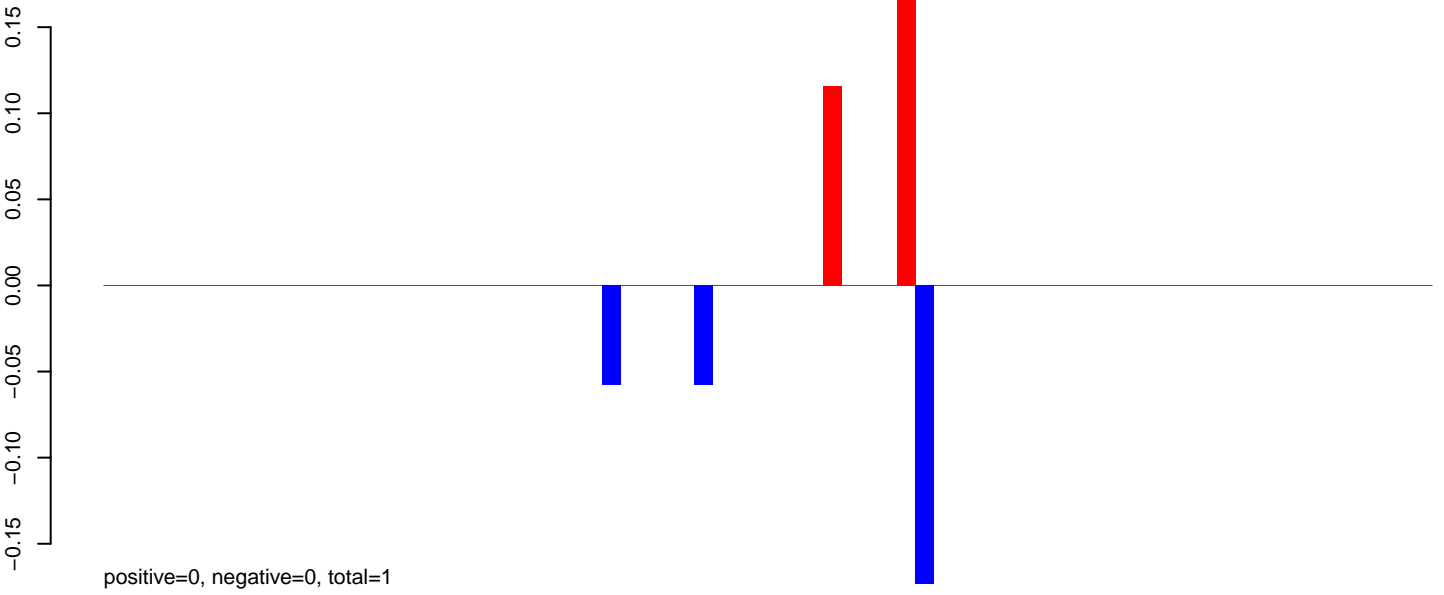
AeAlbo_Pupae_CT.24_35.rep



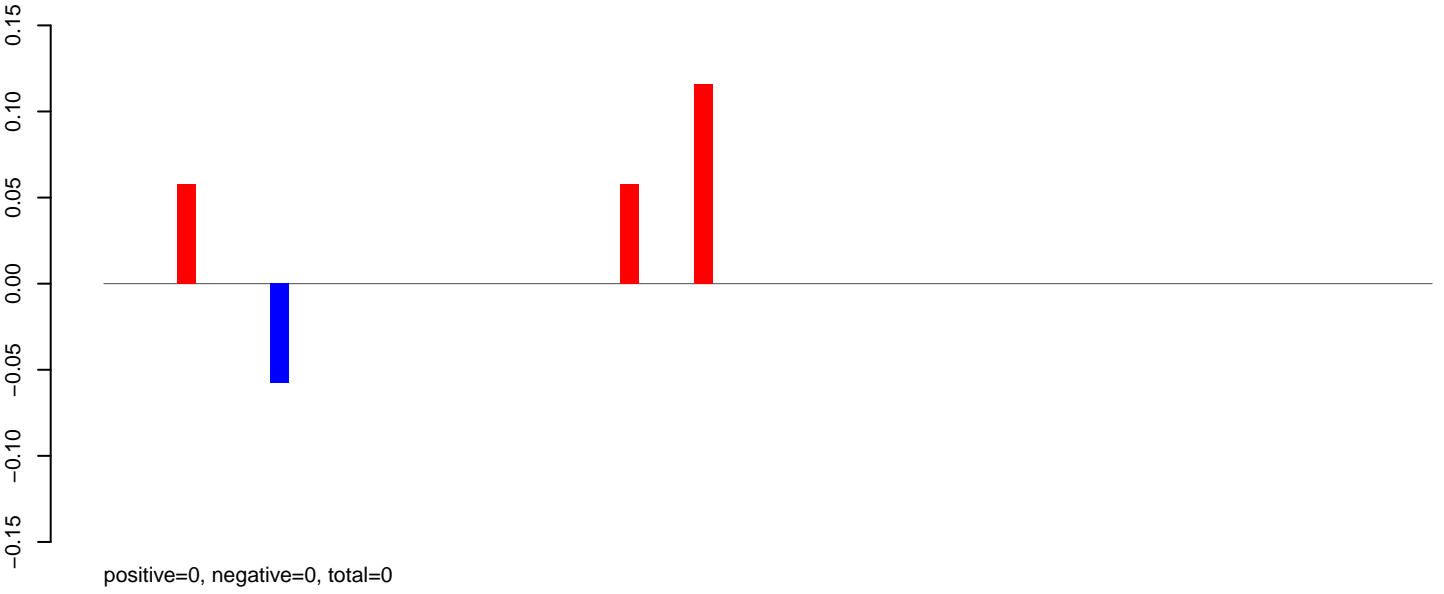
AeAlbo_Pupae_CT.rep



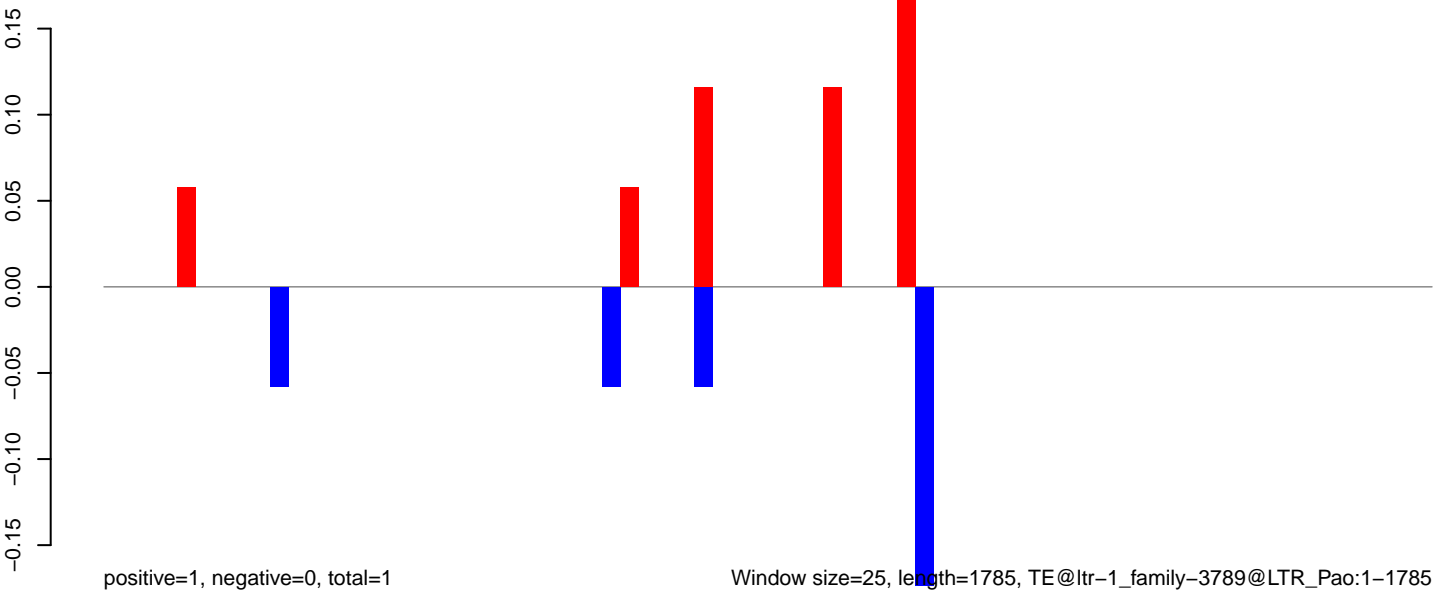
AeAlbo_Pupae_CT.18_23.rep



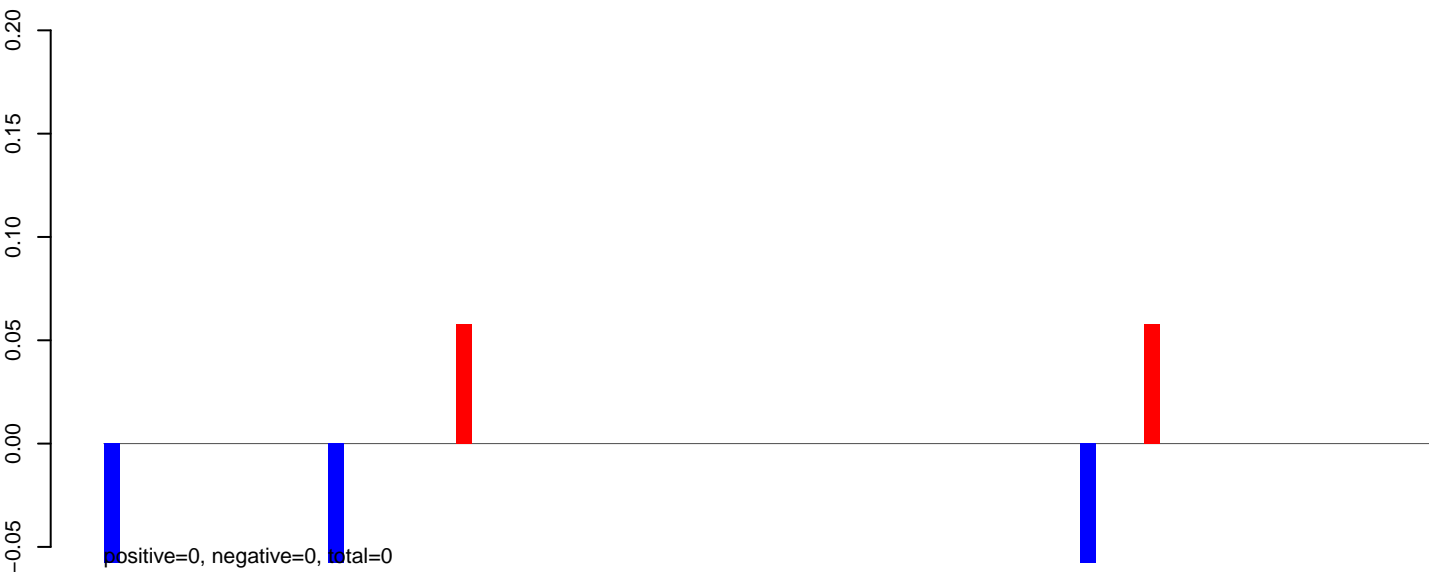
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



AeAlbo_Pupae_CT.18_23.rep



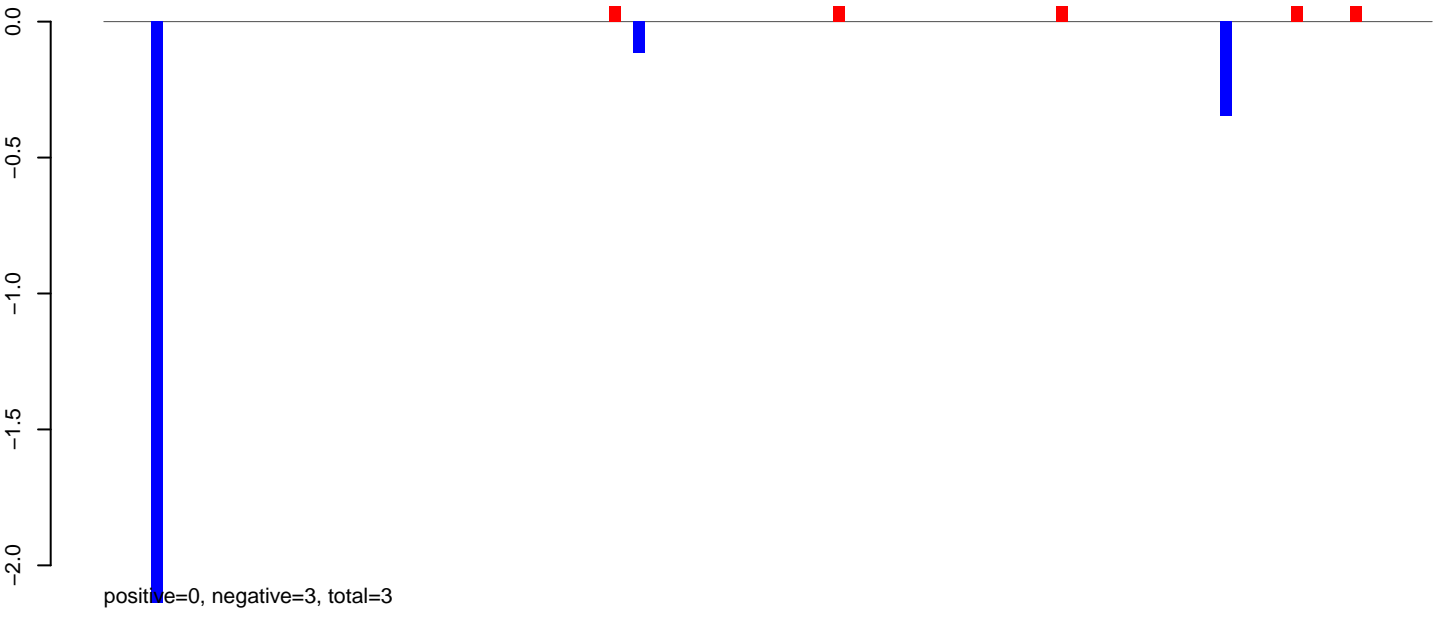
AeAlbo_Pupae_CT.24_35.rep



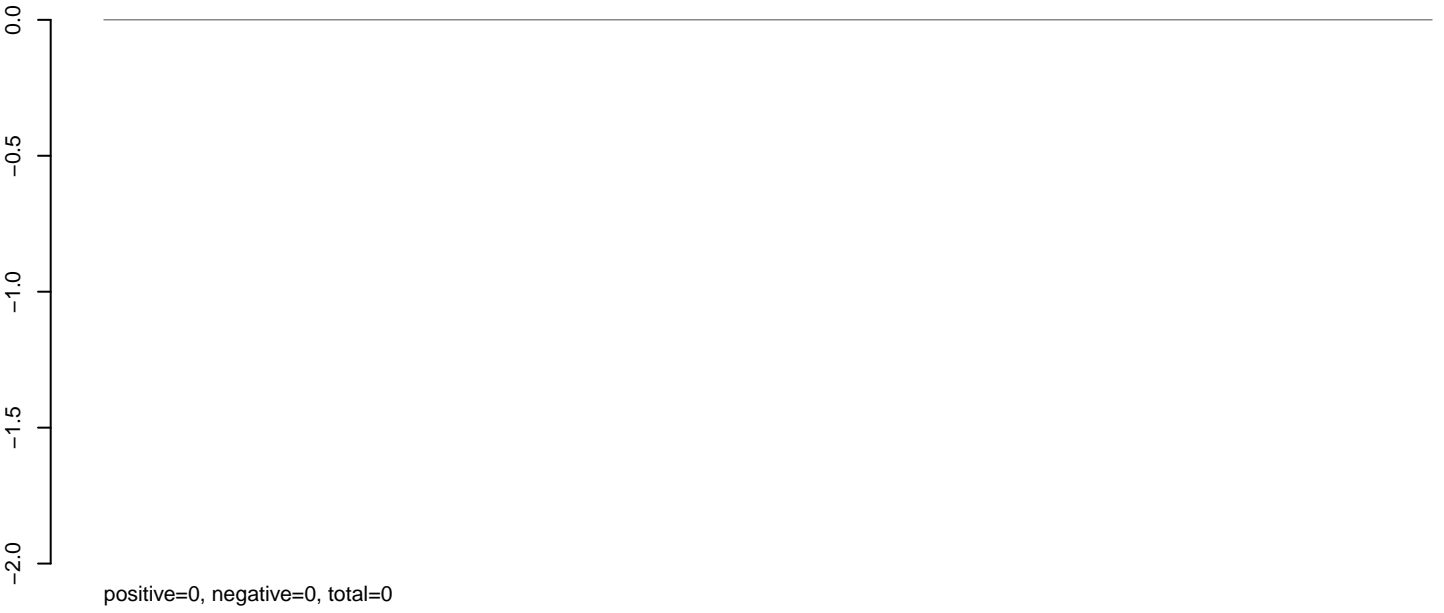
AeAlbo_Pupae_CT.rep



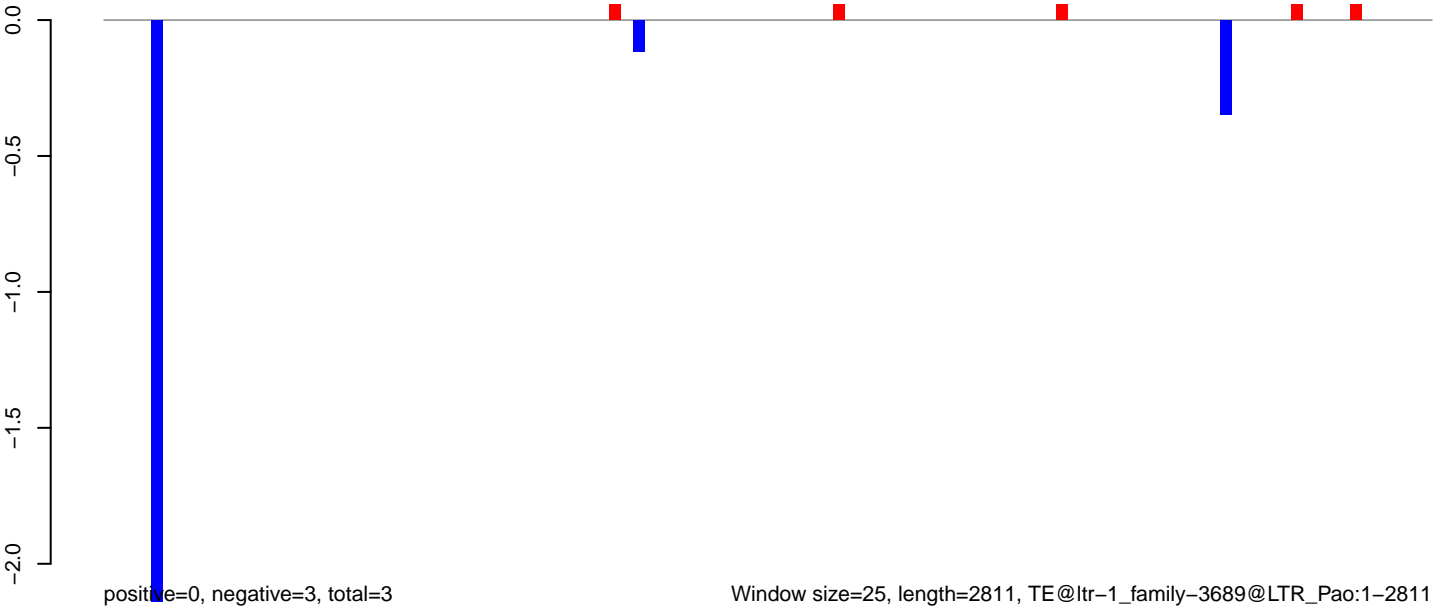
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



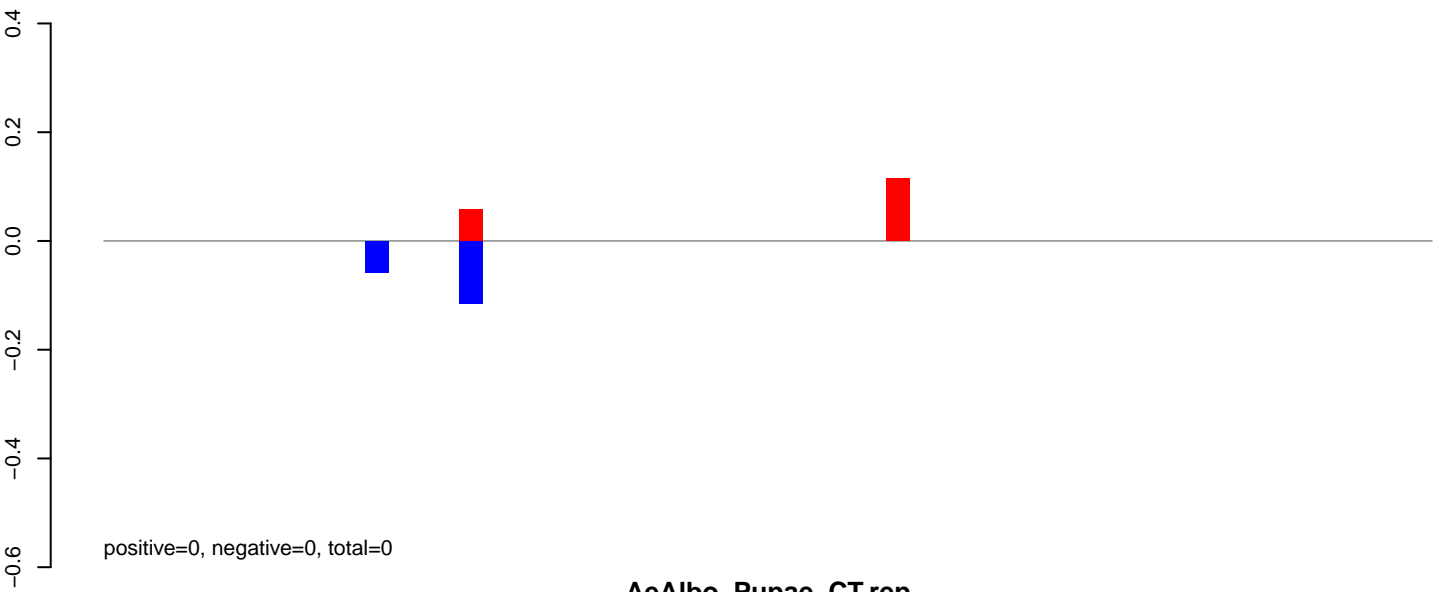
AeAlbo_Pupae_CT.rep



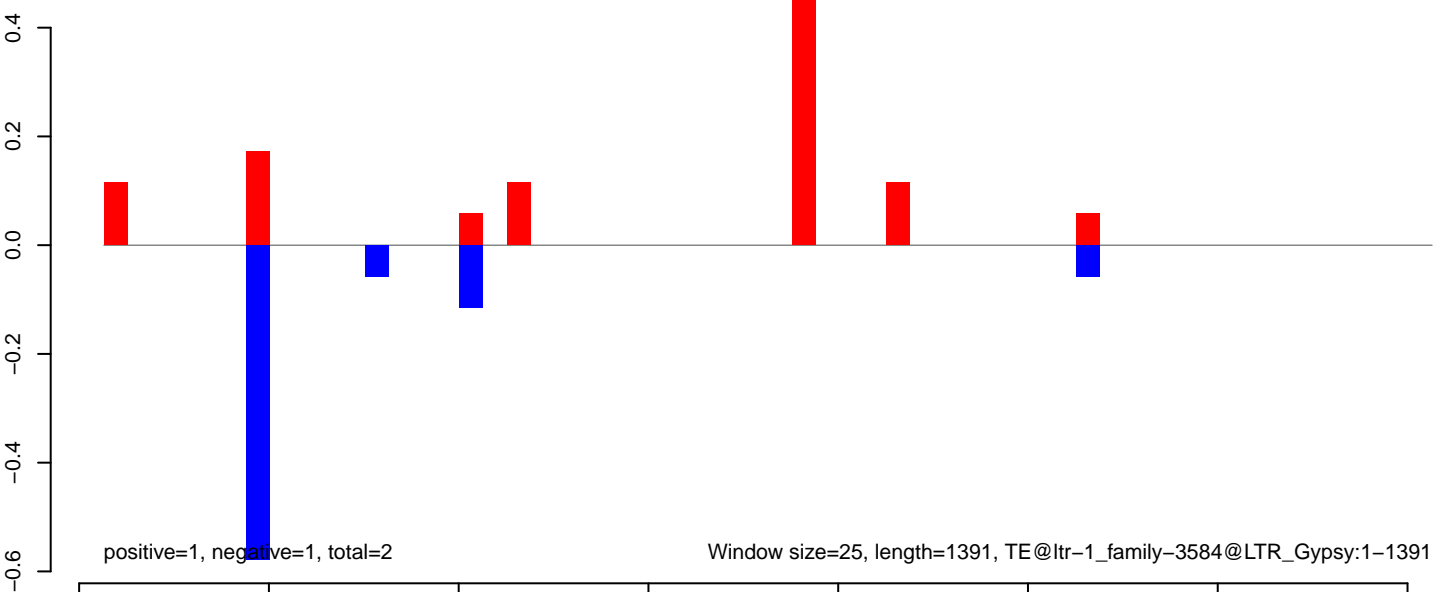
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



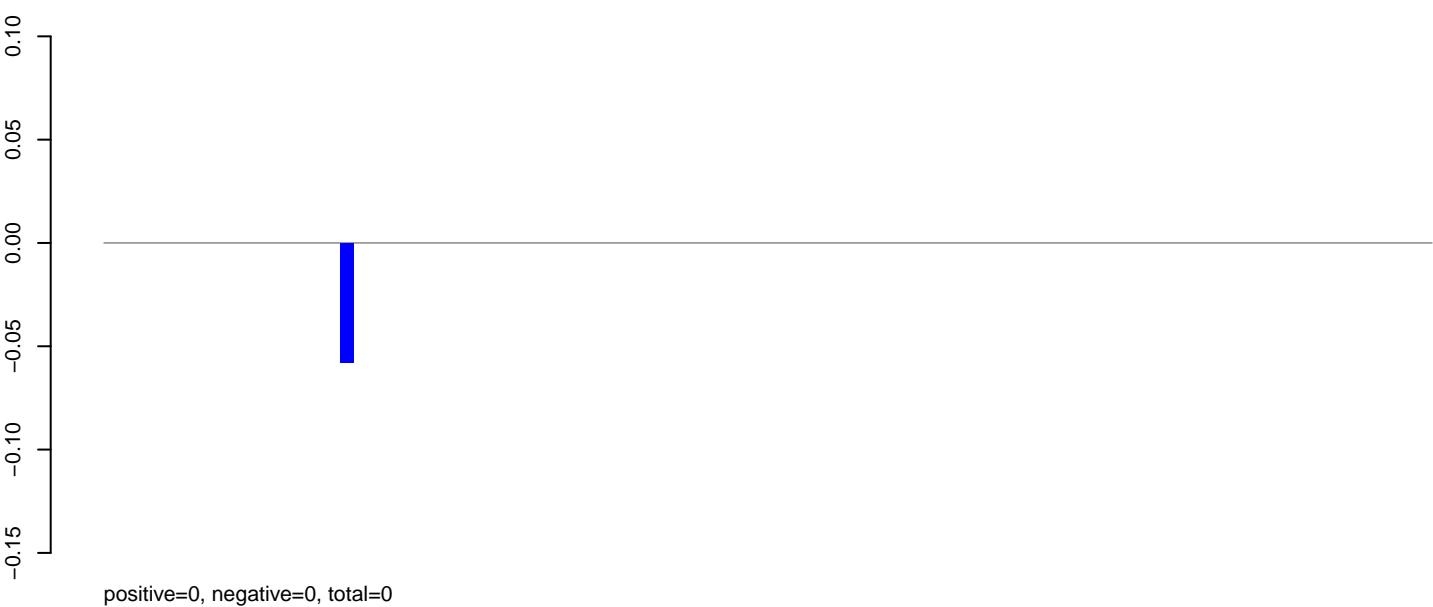
AeAlbo_Pupae_CT.rep



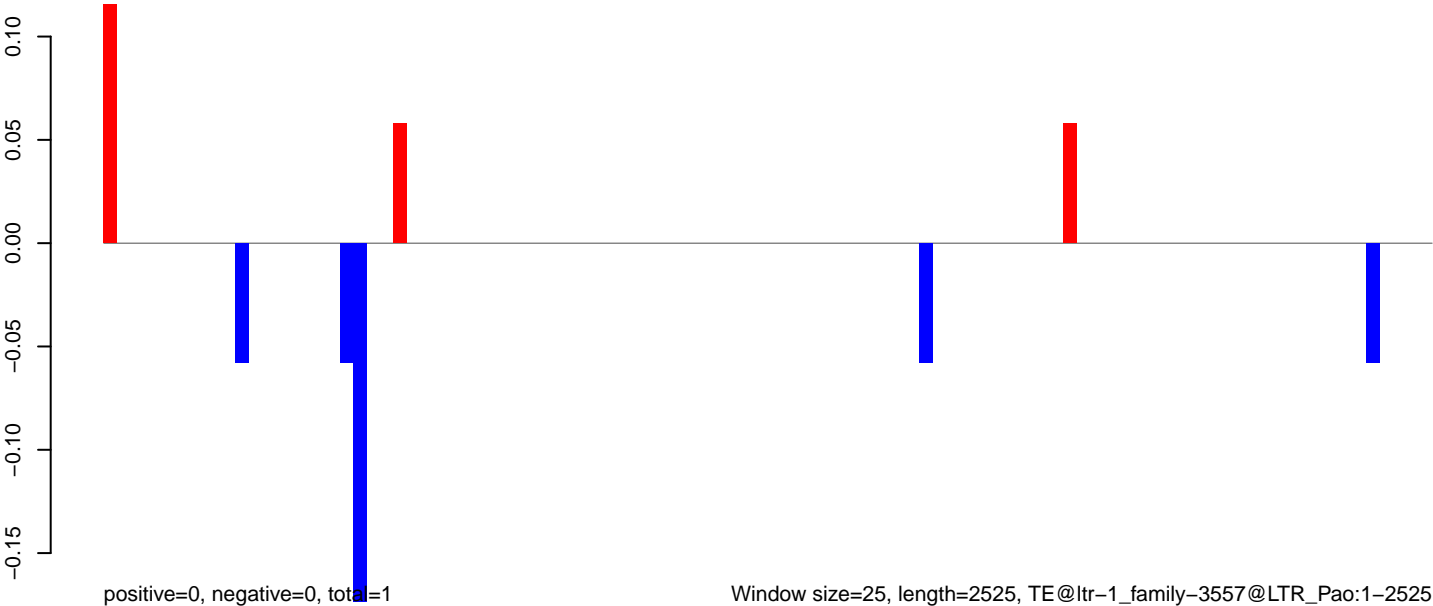
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



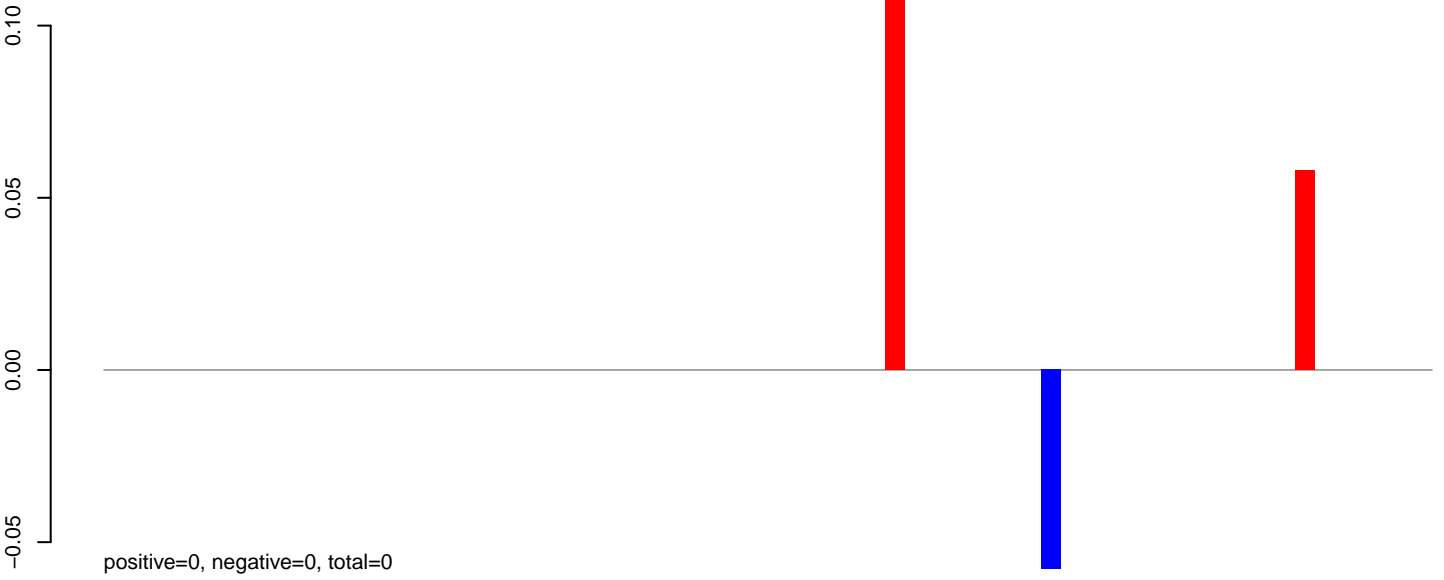
AeAlbo_Pupae_CT.rep



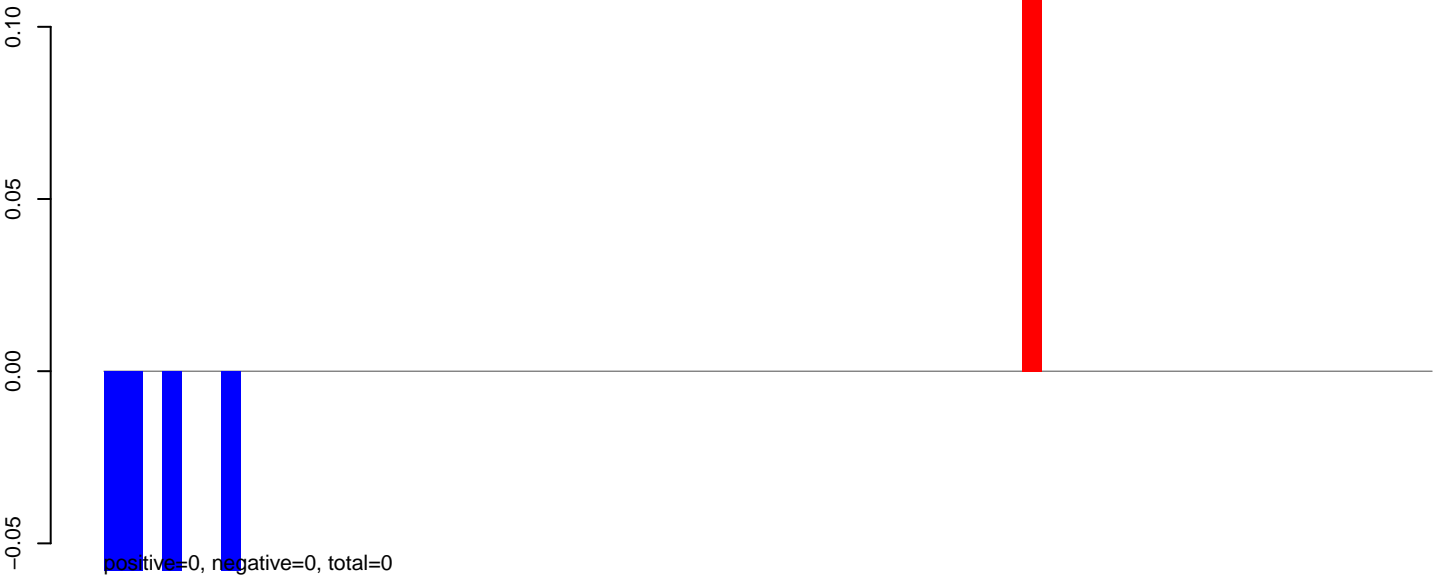
Window size=25, length=2525, TE@ltr-1_family-3557@LTR_Pao:1-2525

0 500 1000 1500 2000 2500

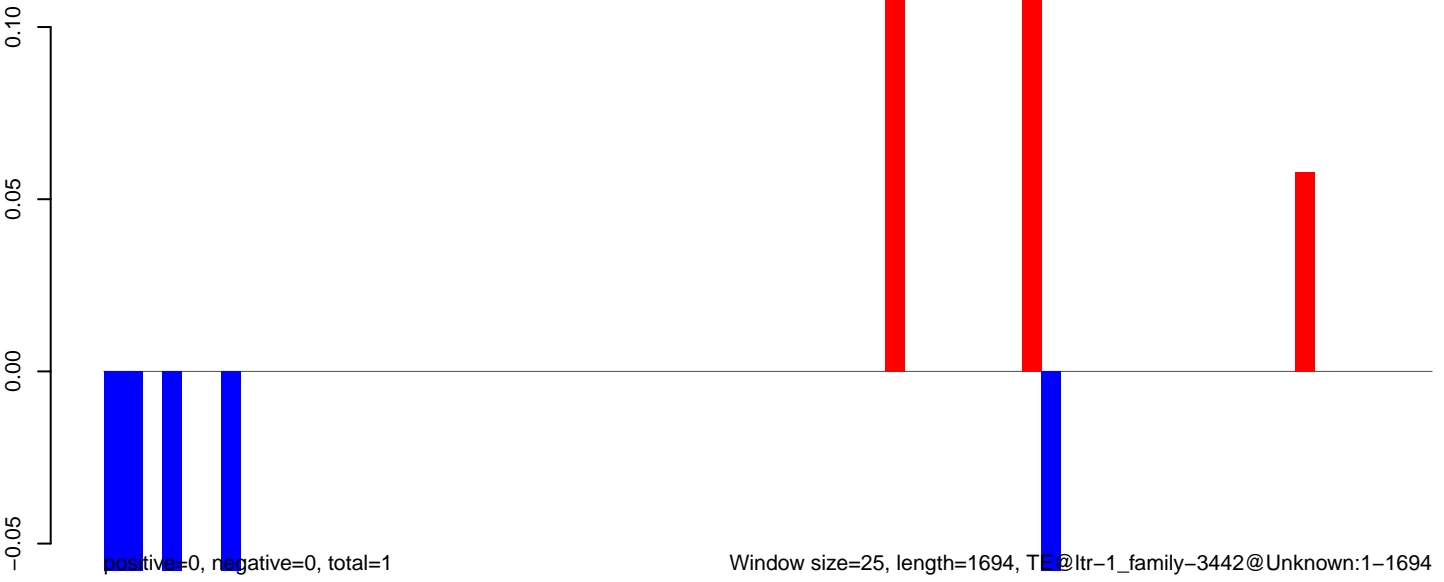
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

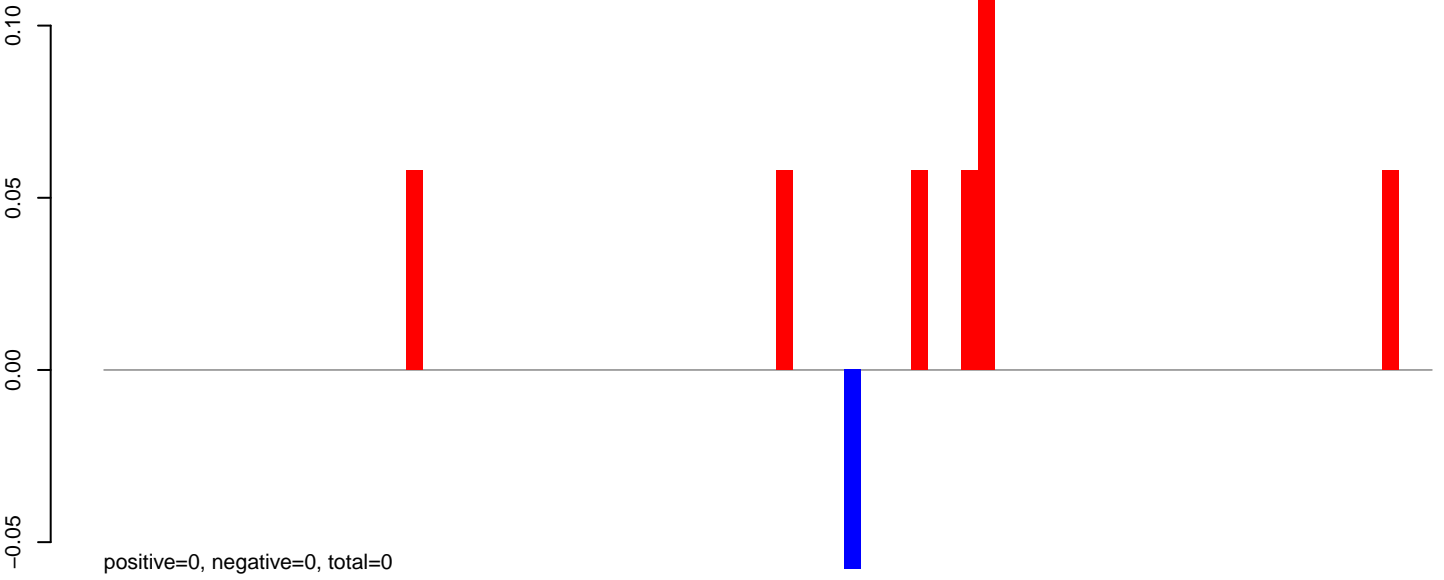


AeAlbo_Pupae_CT.rep

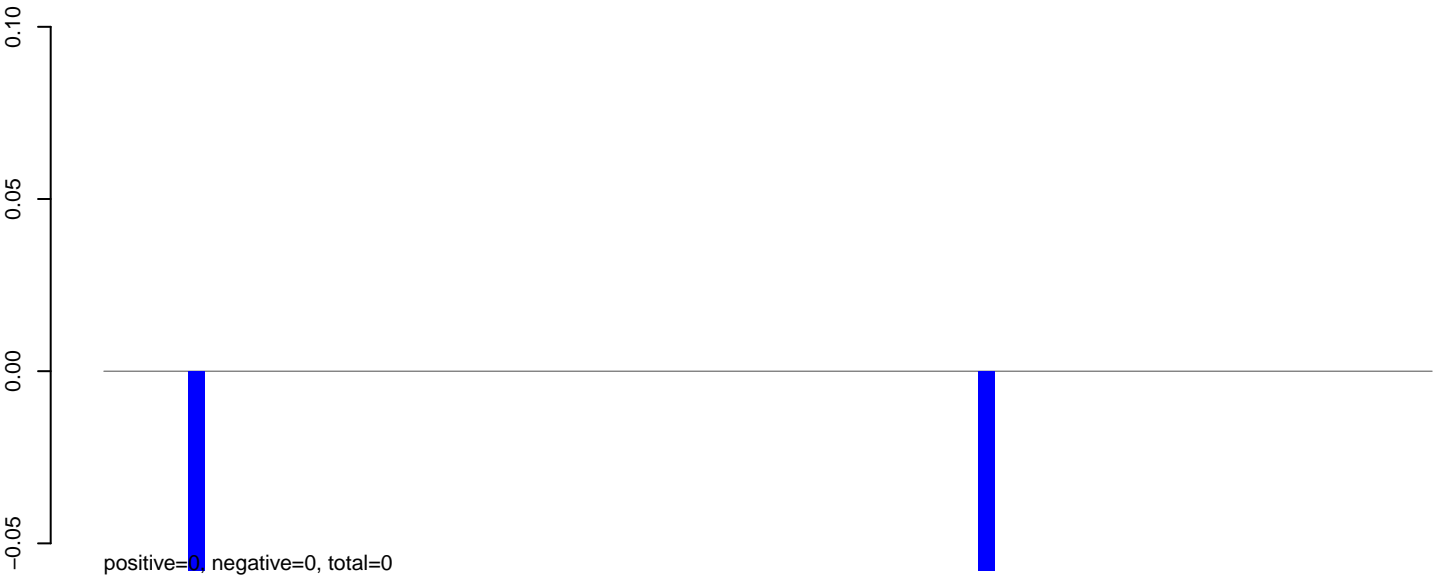


Window size=25, length=1694, TE@ltr-1_family-3442@Unknown:1-1694

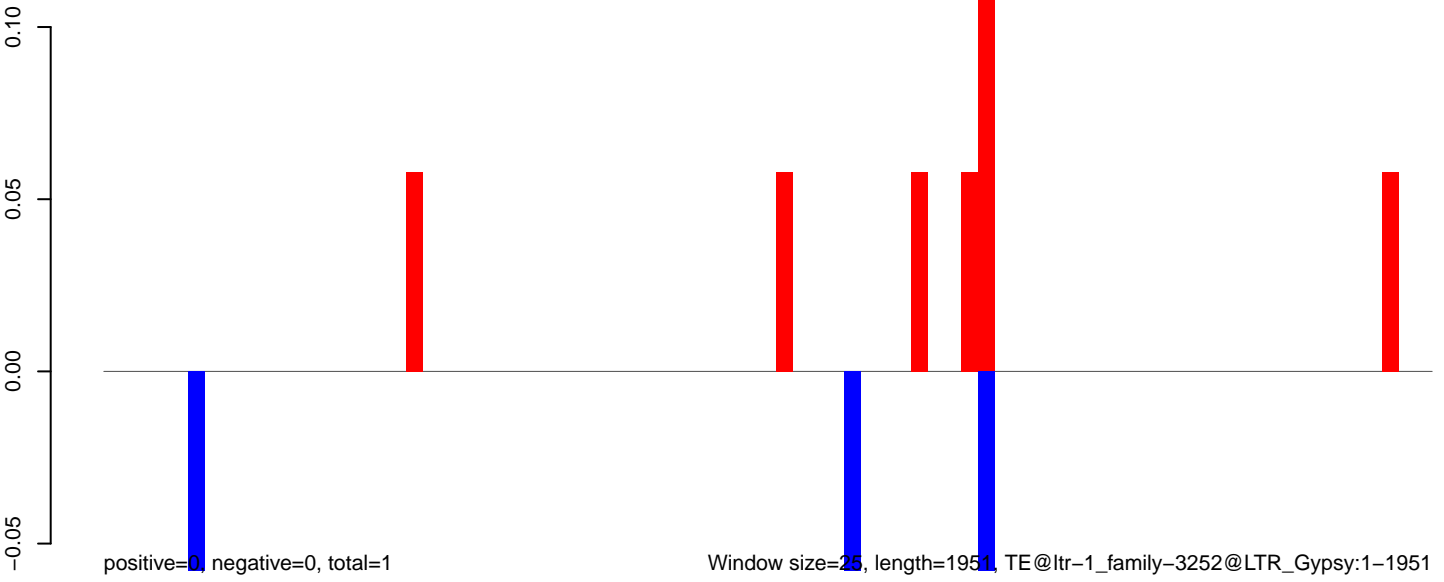
AeAlbo_Pupae_CT.18_23.rep



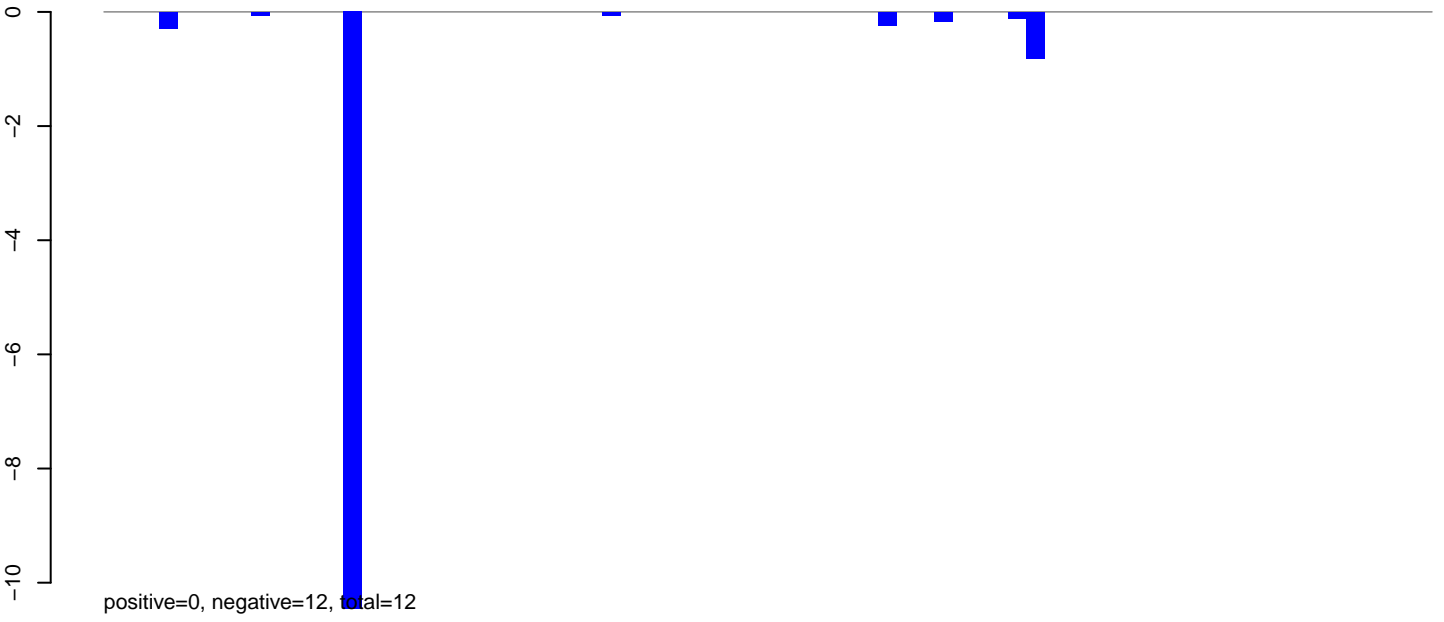
AeAlbo_Pupae_CT.24_35.rep



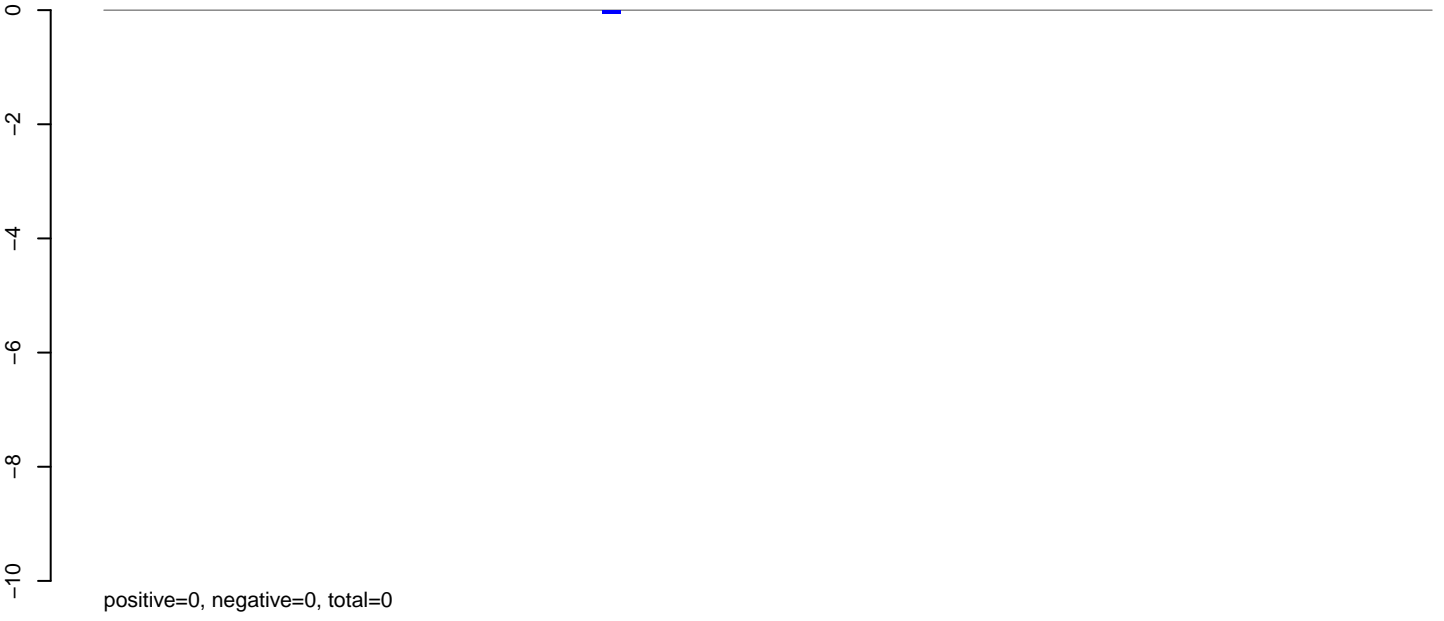
AeAlbo_Pupae_CT.rep



AeAlbo_Pupae_CT.18_23.rep



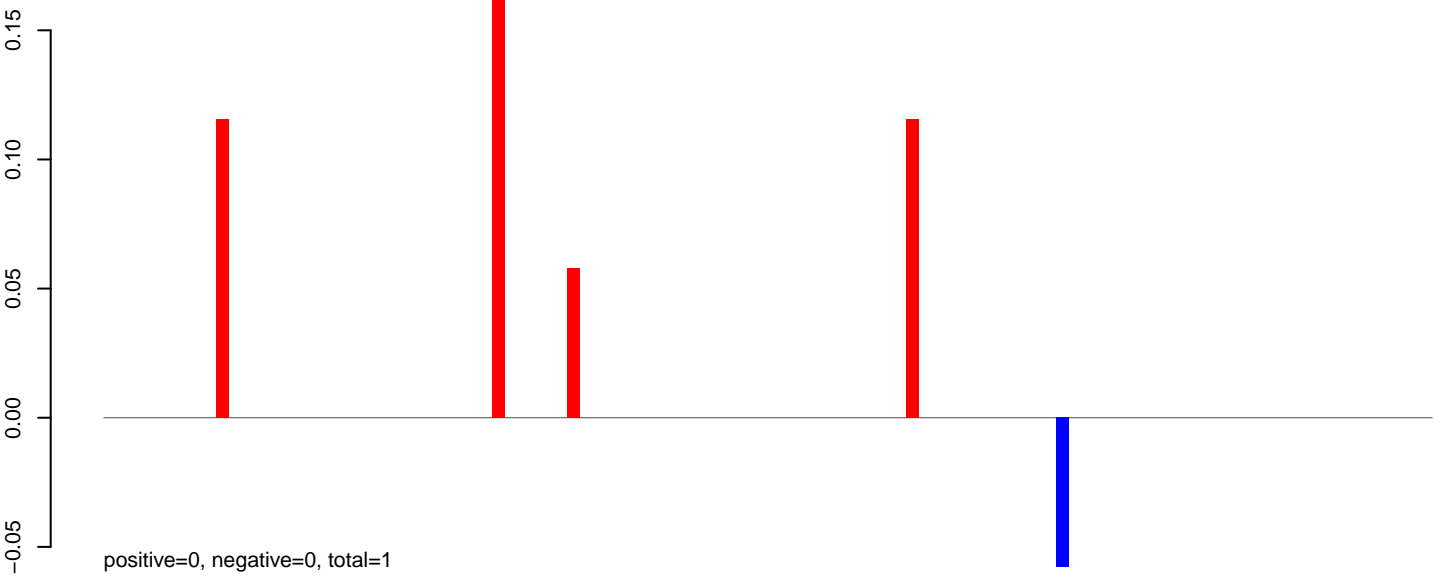
AeAlbo_Pupae_CT.24_35.rep



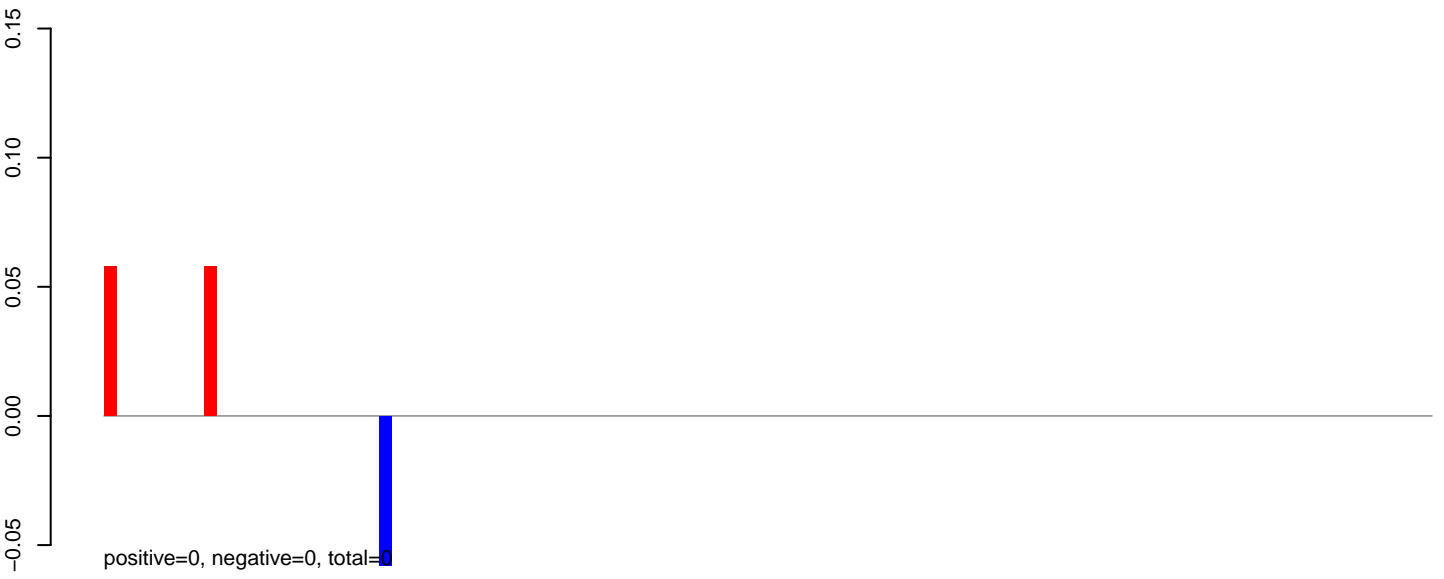
AeAlbo_Pupae_CT.rep



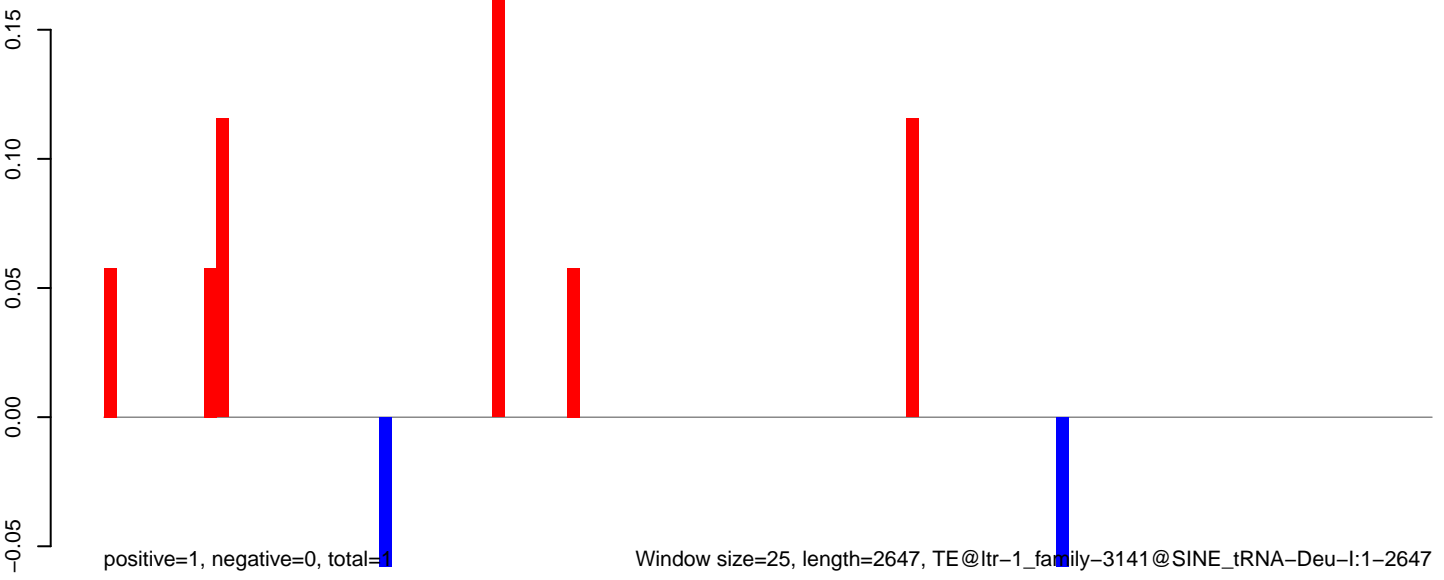
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



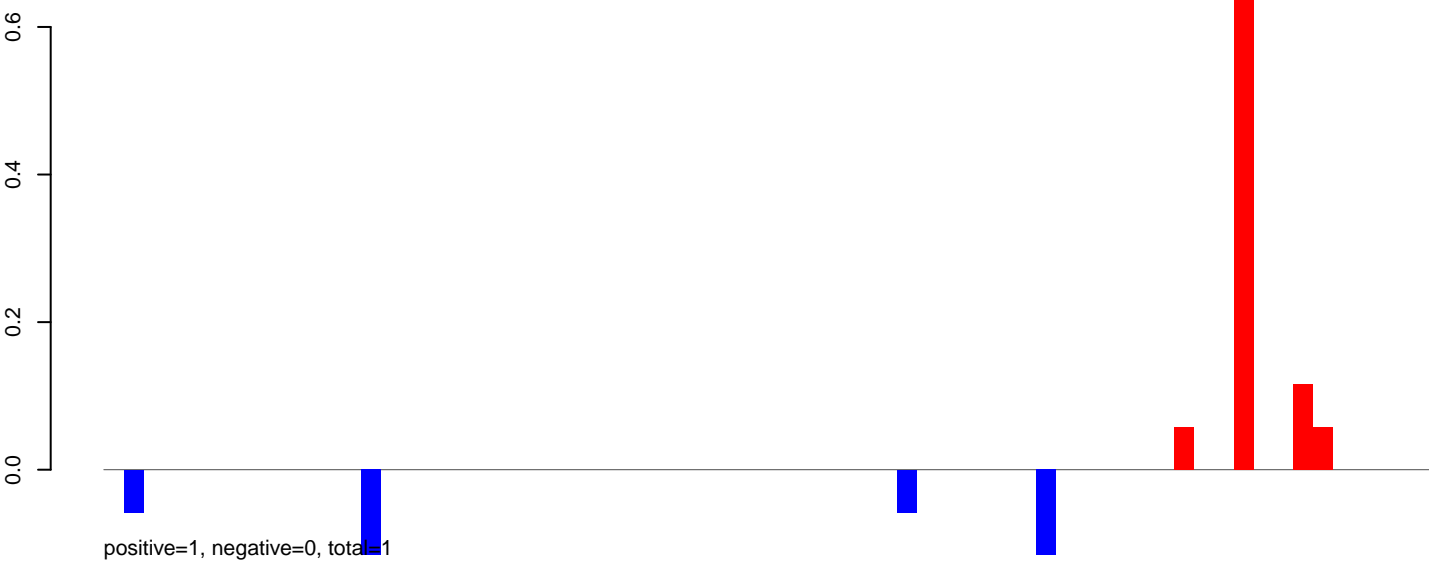
AeAlbo_Pupae_CT.rep



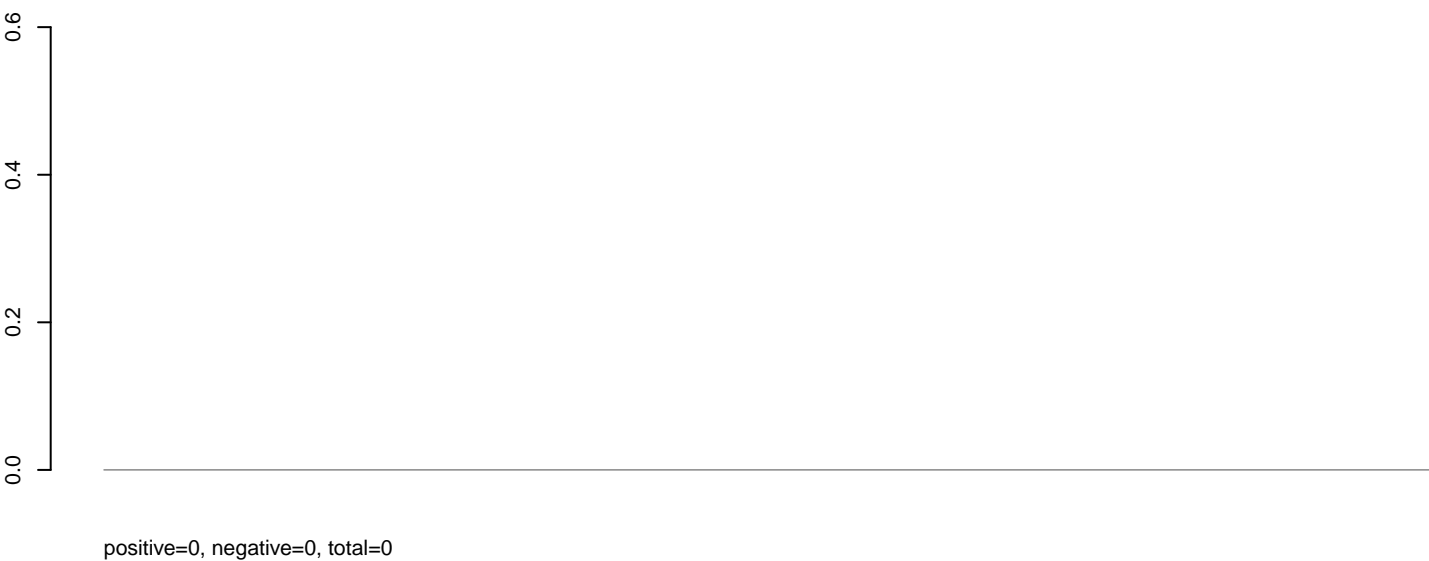
Window size=25, length=2647, TE@ltr-1_family-3141@SINE_tRNA-Deu-I:1-2647

0 500 1000 1500 2000 2500

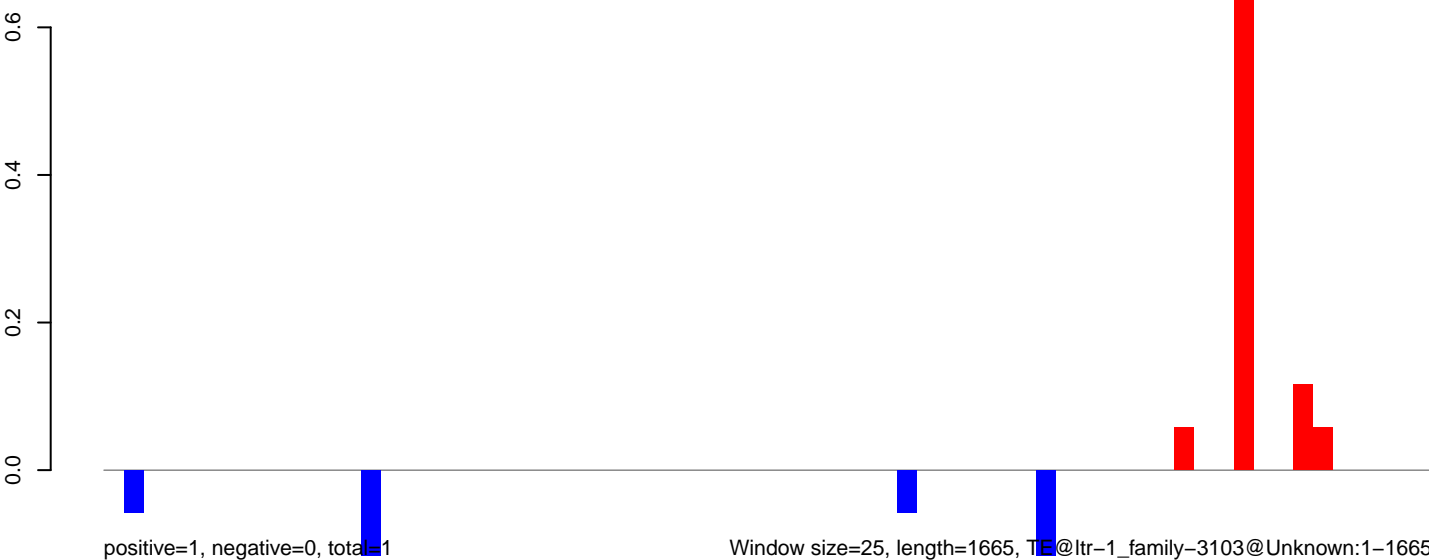
AeAlbo_Pupae_CT.18_23.rep



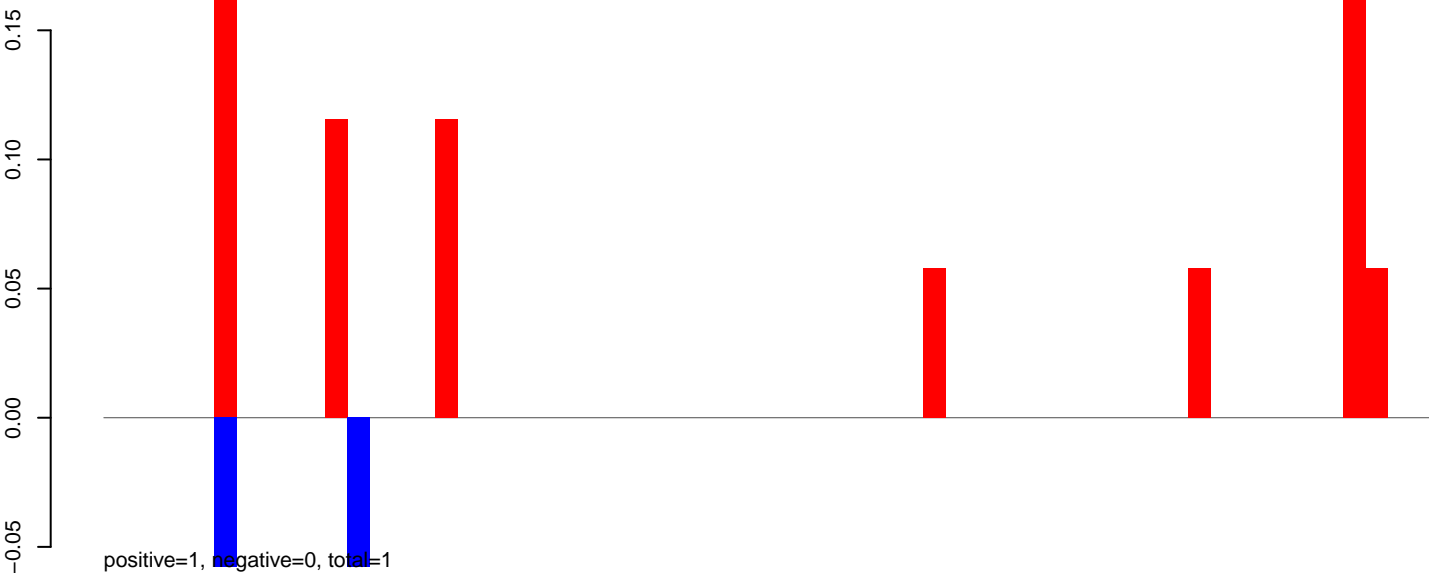
AeAlbo_Pupae_CT.24_35.rep



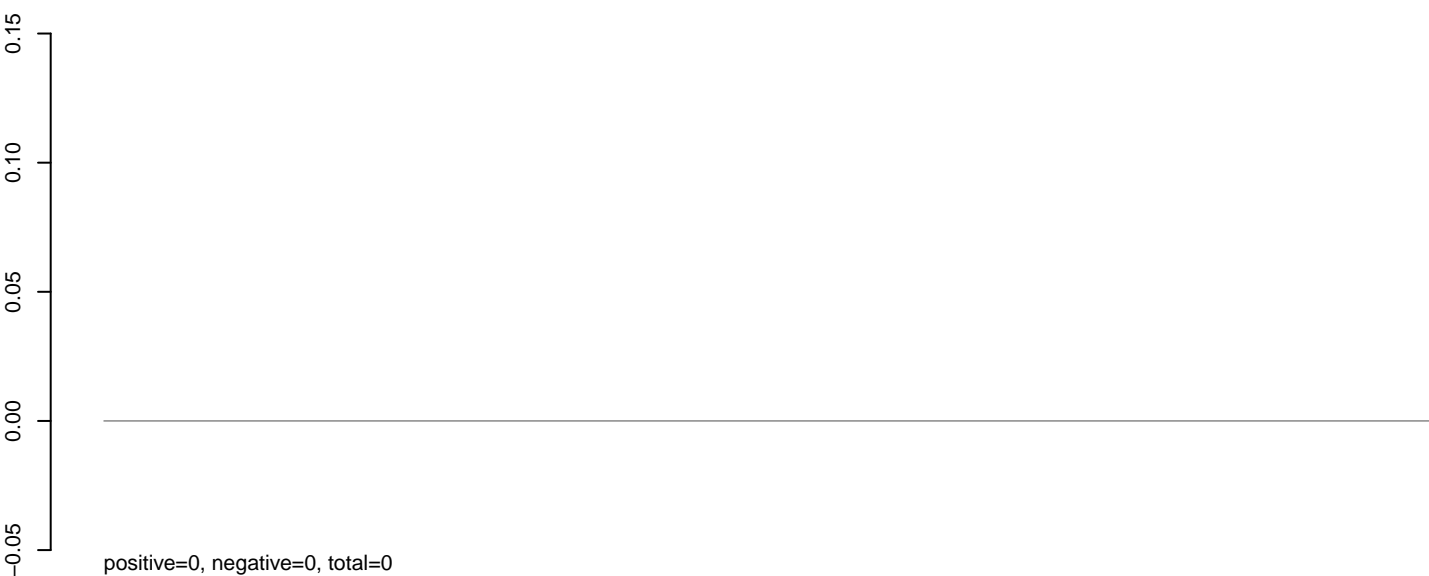
AeAlbo_Pupae_CT.rep



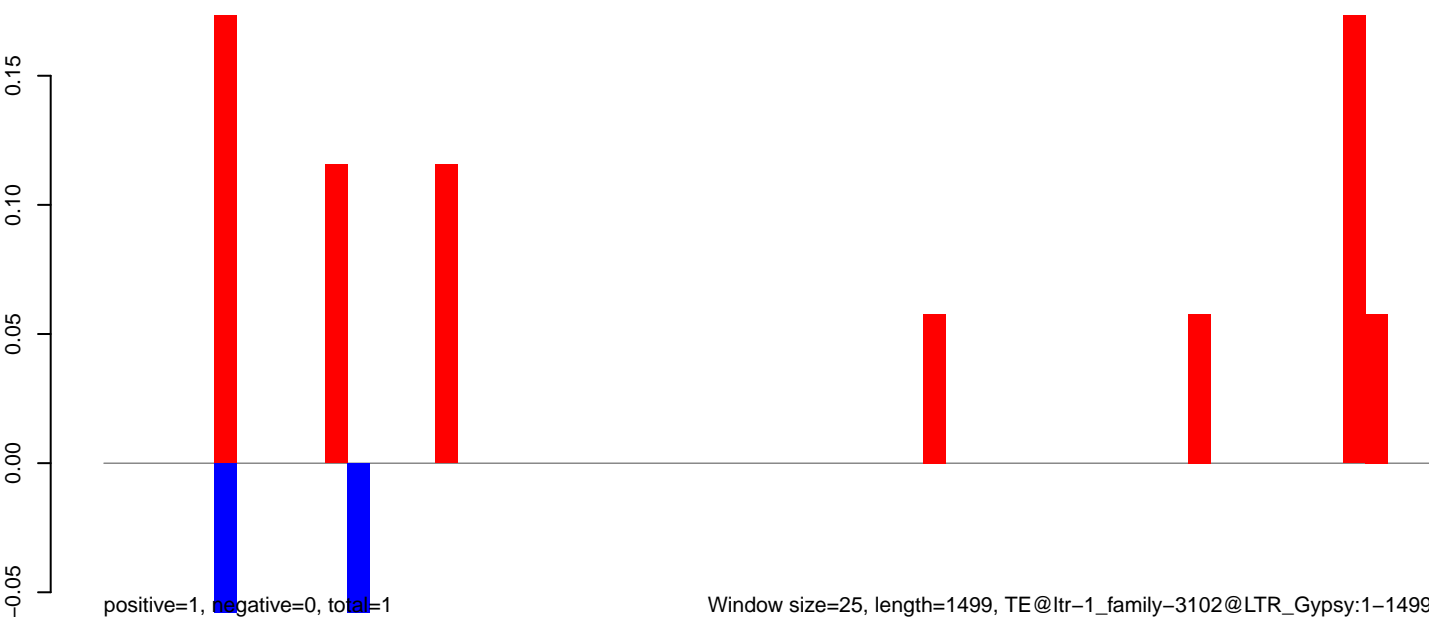
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



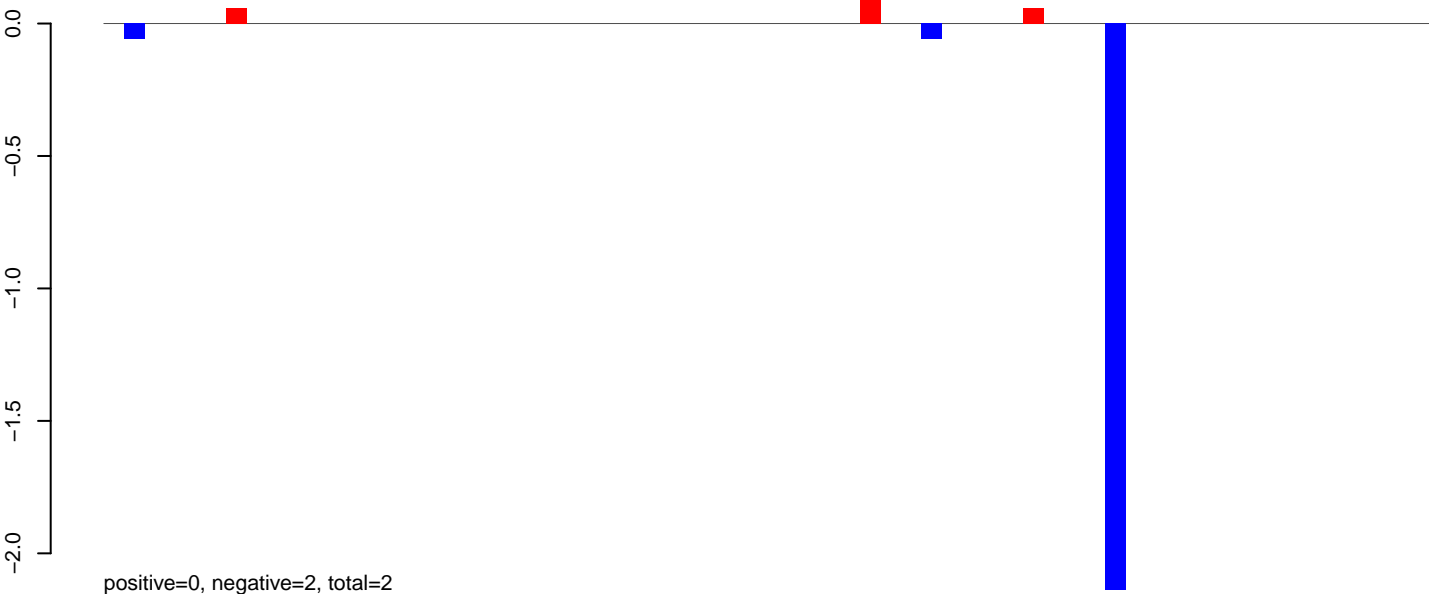
AeAlbo_Pupae_CT.rep



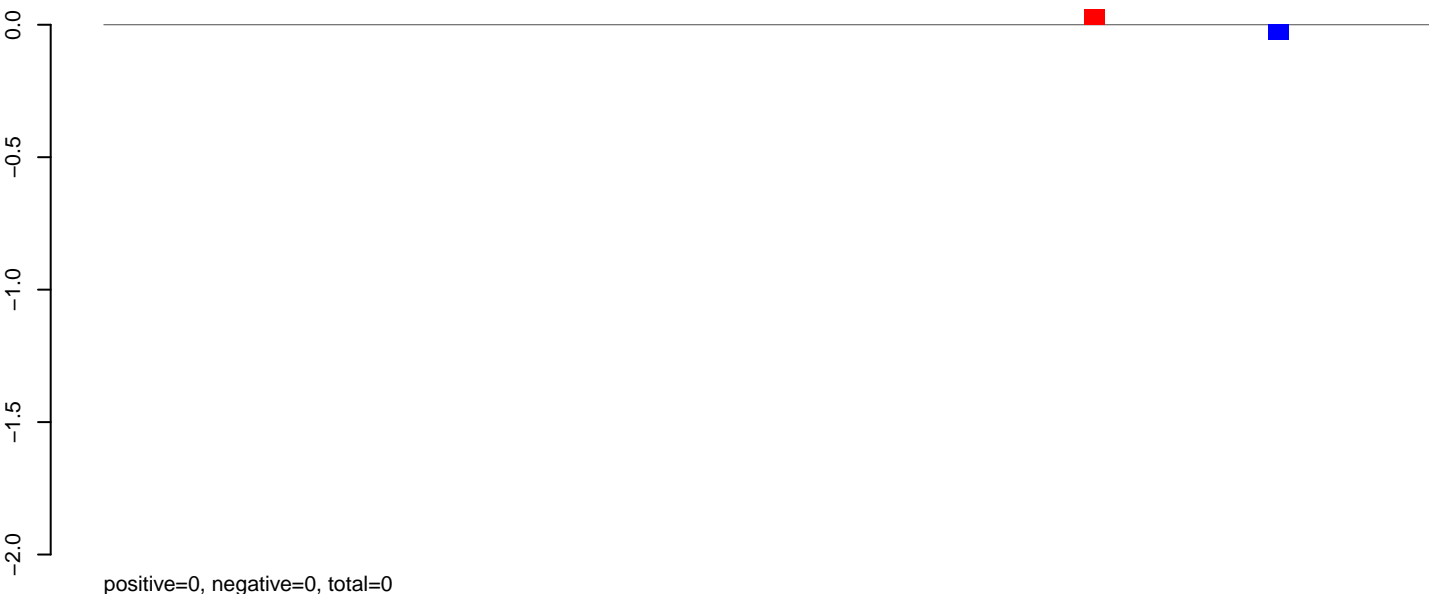
Window size=25, length=1499, TE@ltr-1_family-3102@LTR_Gypsy:1-1499

0 500 1000 1500

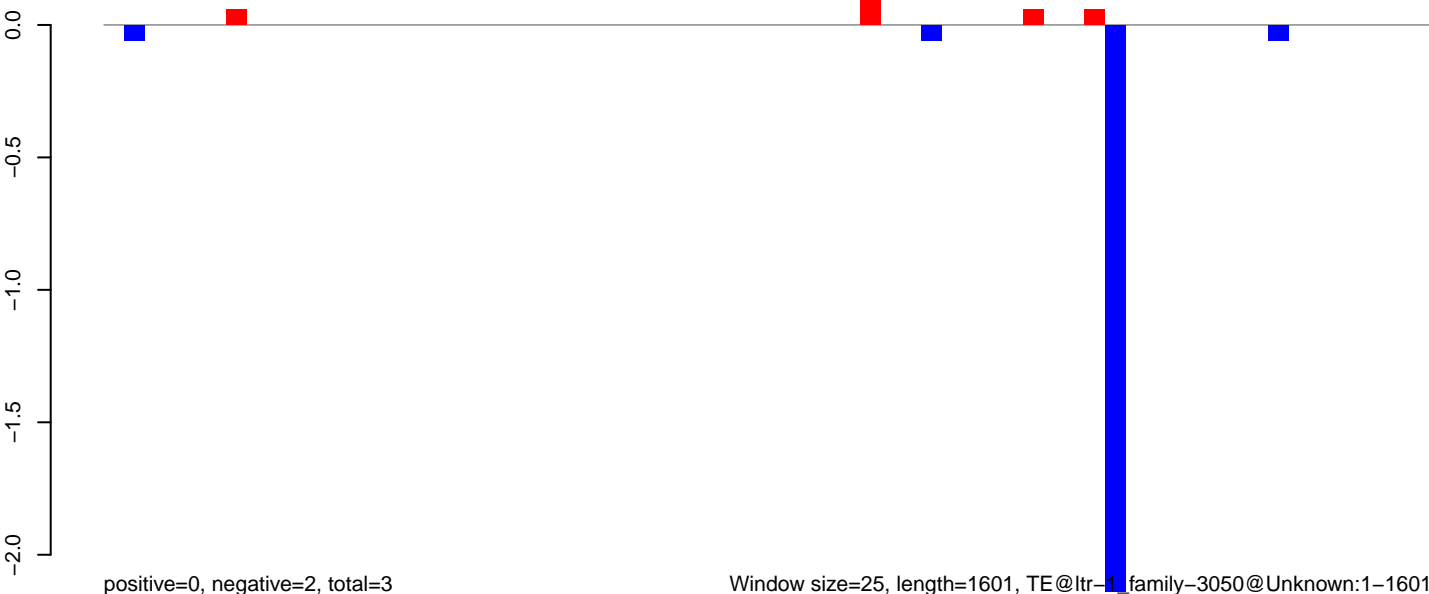
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep

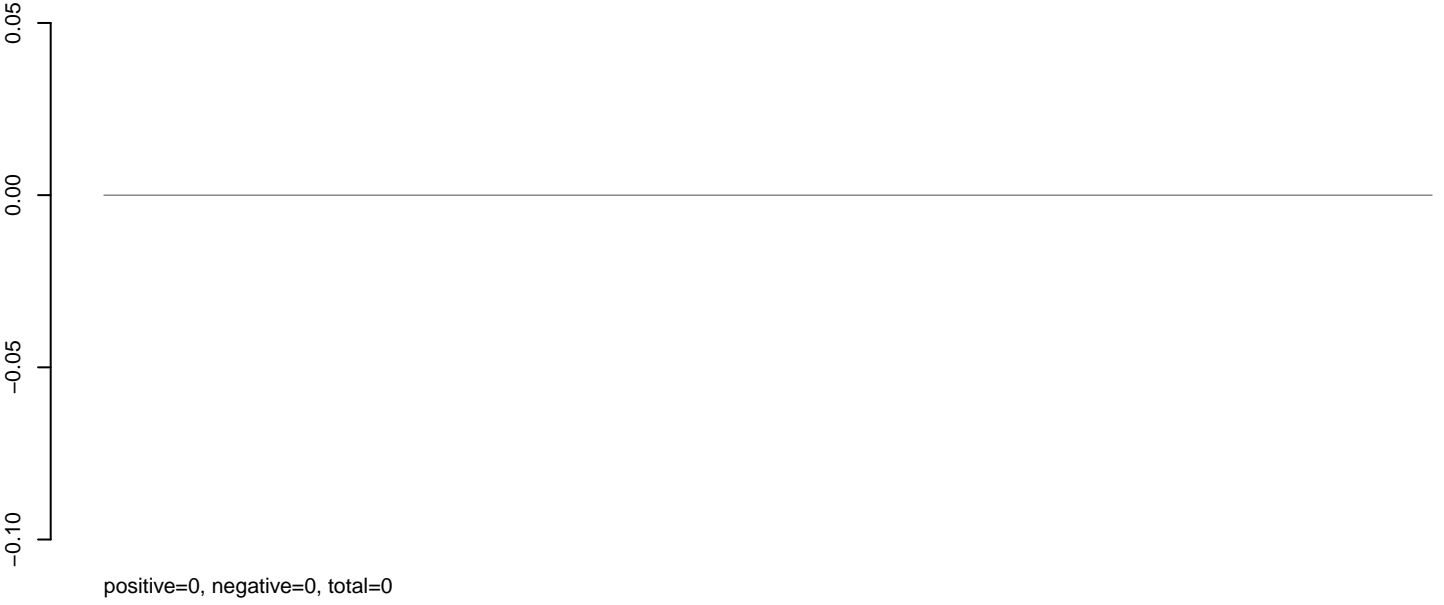


Window size=25, length=1601, TE@ltr-1, family-3050@Unknown:1-1601

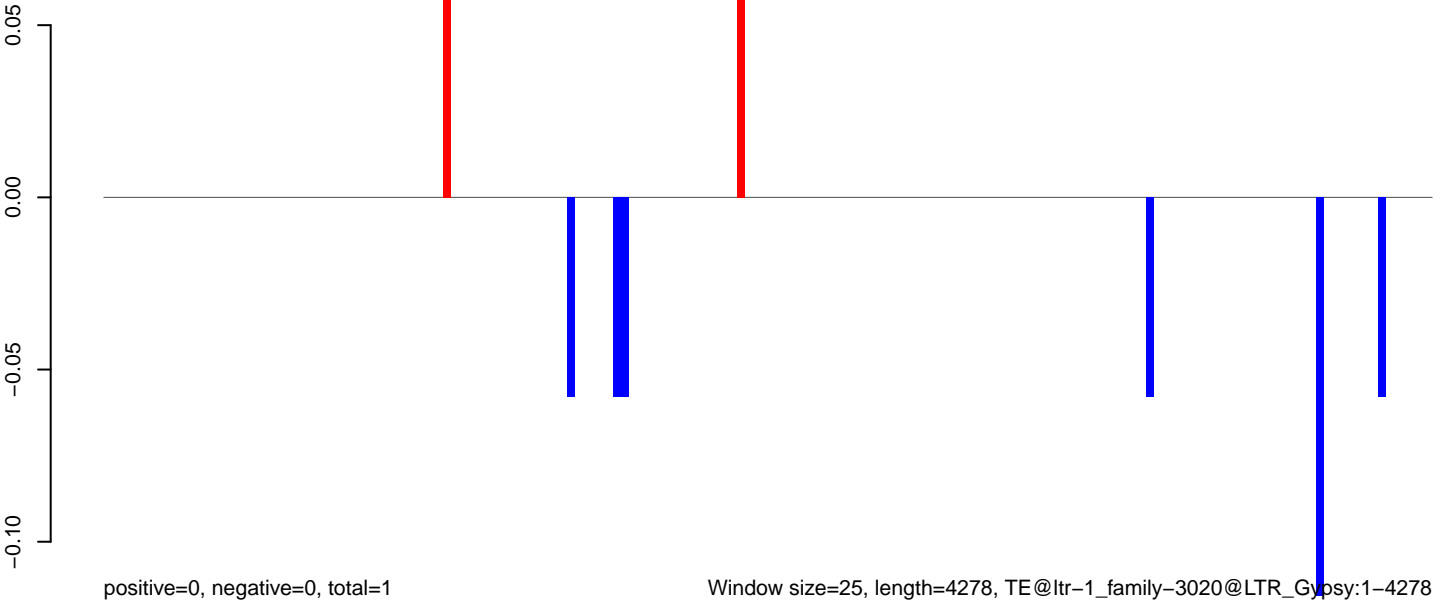
AeAlbo_Pupae_CT.18_23.rep



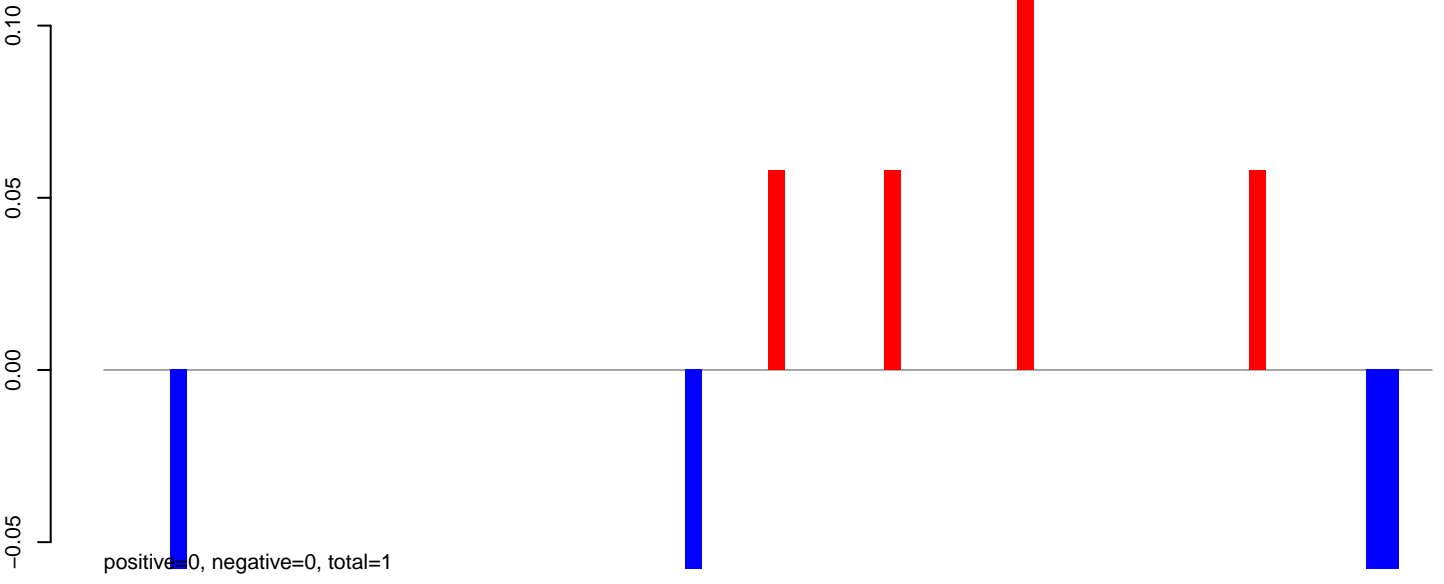
AeAlbo_Pupae_CT.24_35.rep



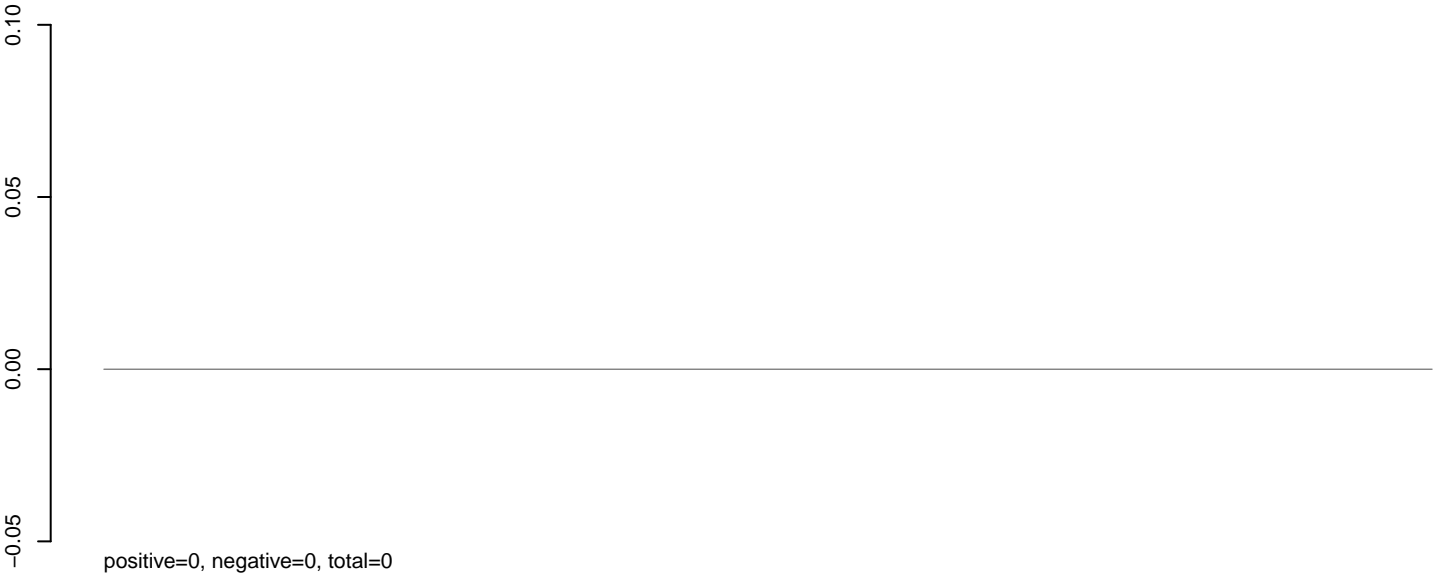
AeAlbo_Pupae_CT.rep



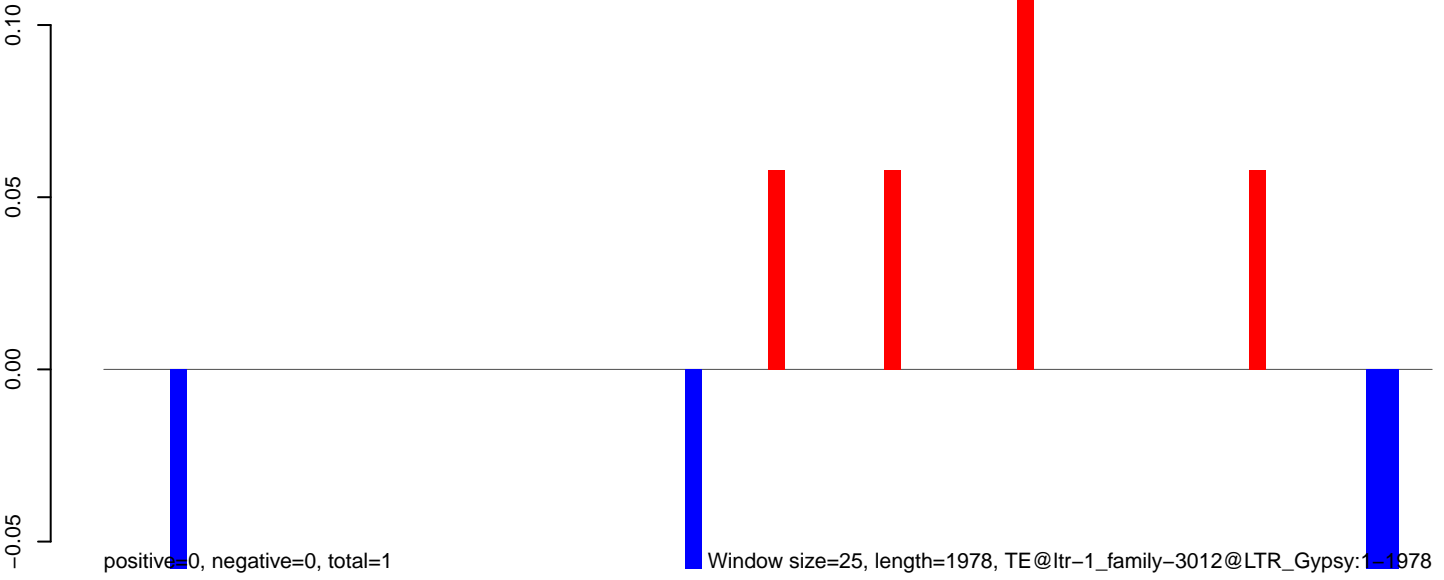
AeAlbo_Pupae_CT.18_23.rep

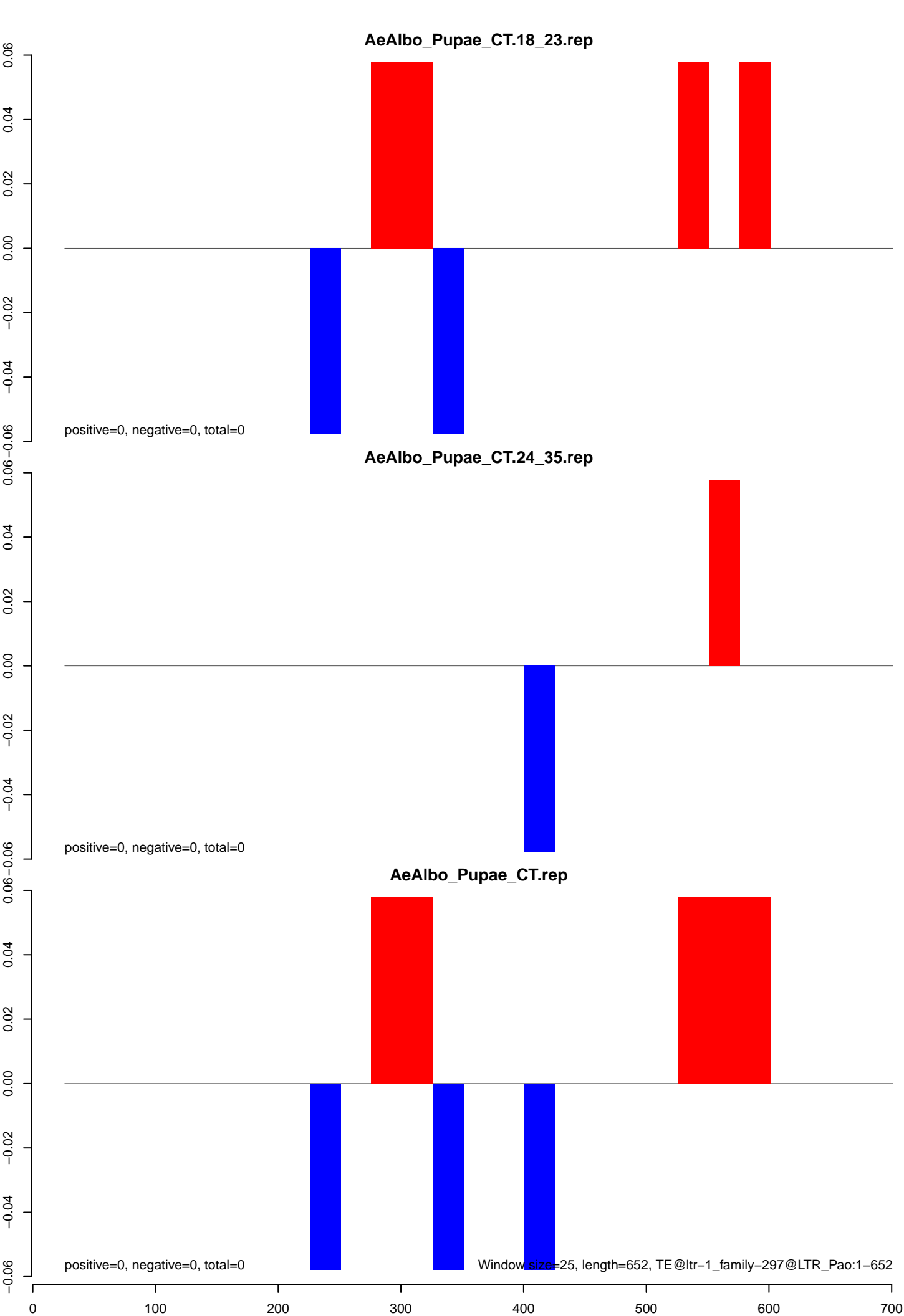


AeAlbo_Pupae_CT.24_35.rep

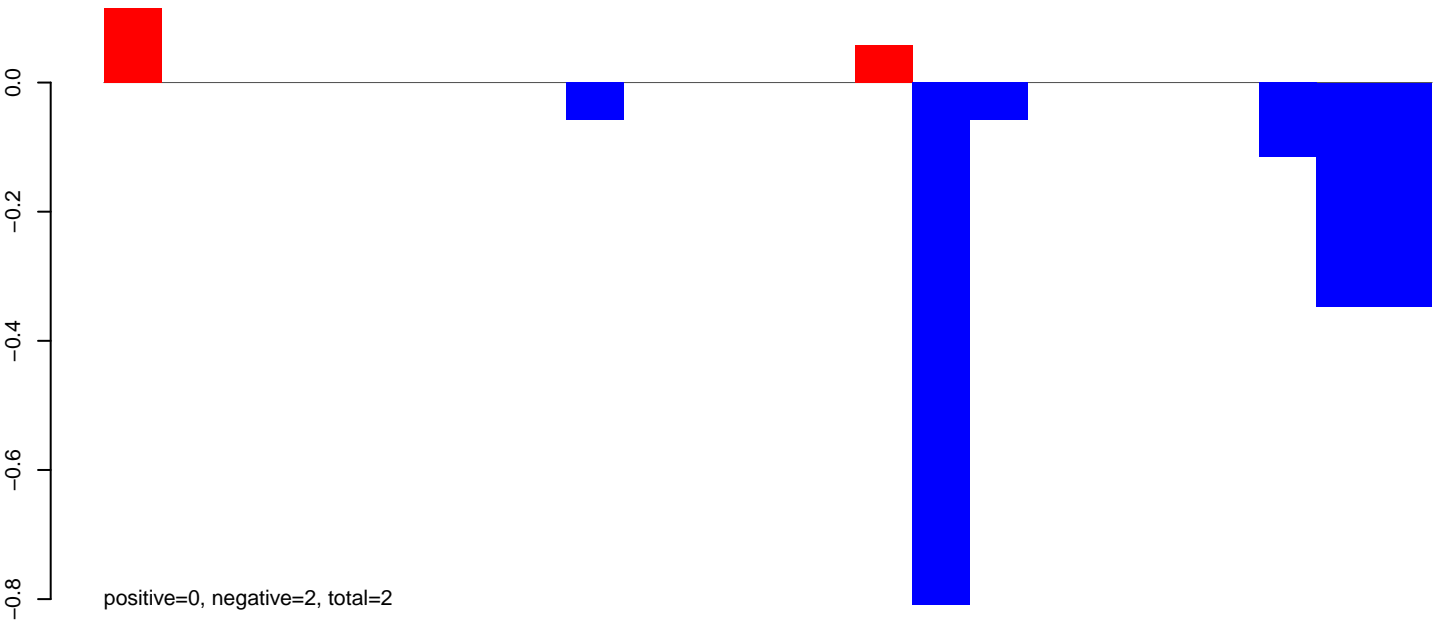


AeAlbo_Pupae_CT.rep

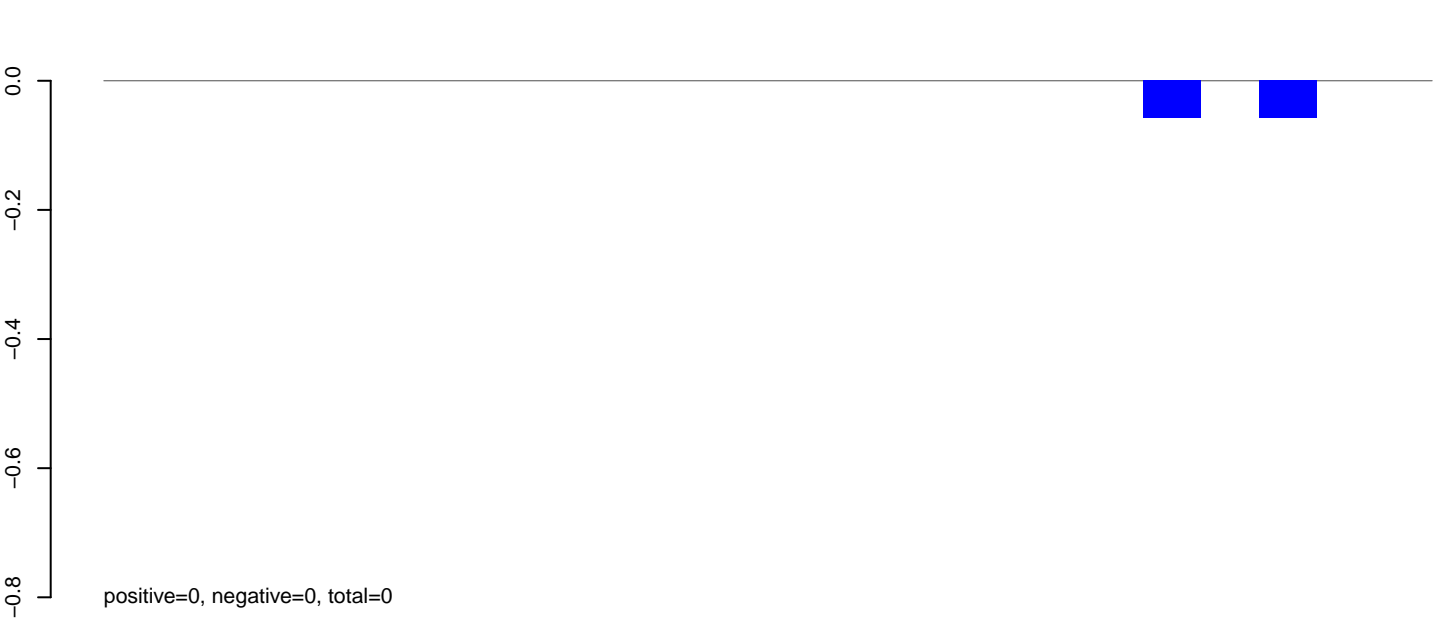




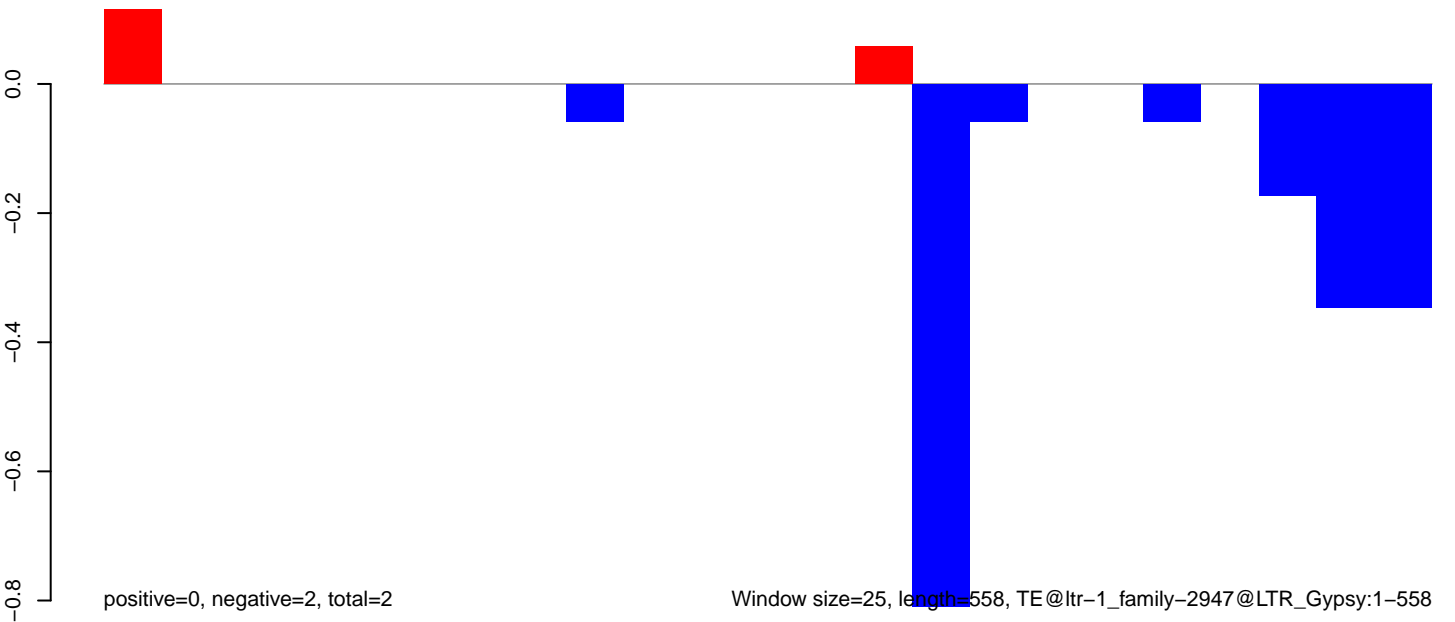
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

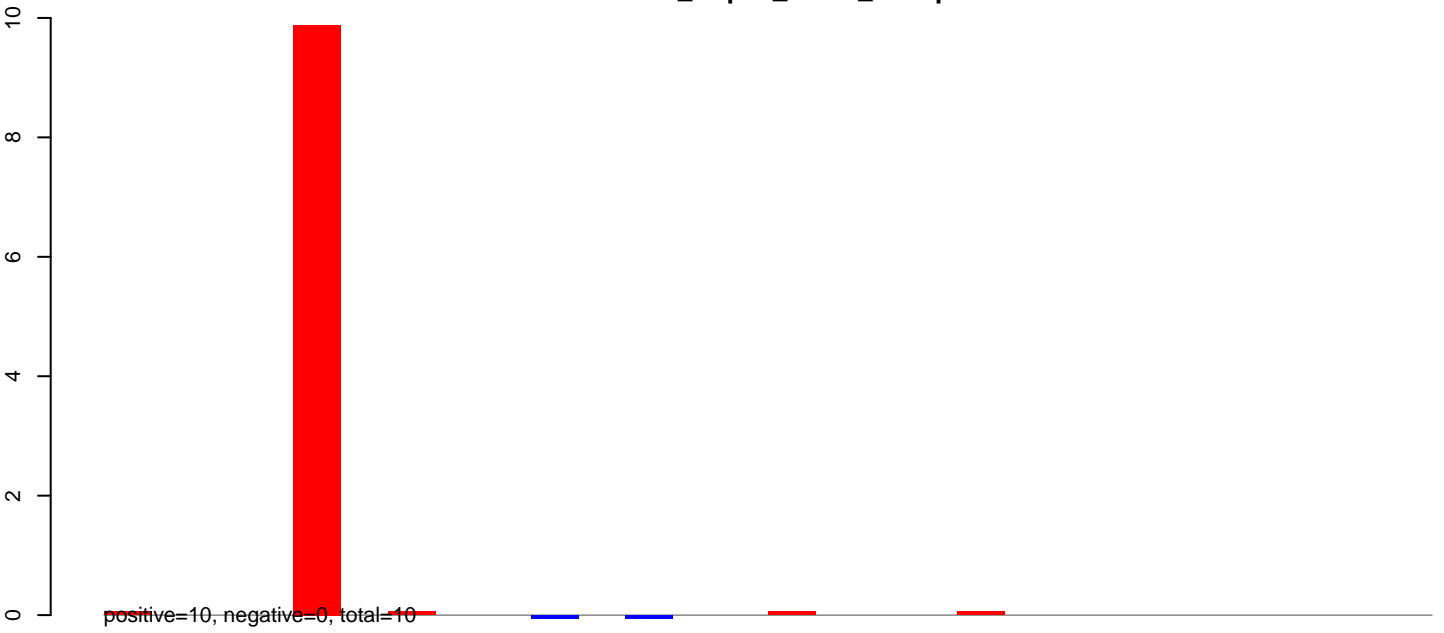


AeAlbo_Pupae_CT.rep

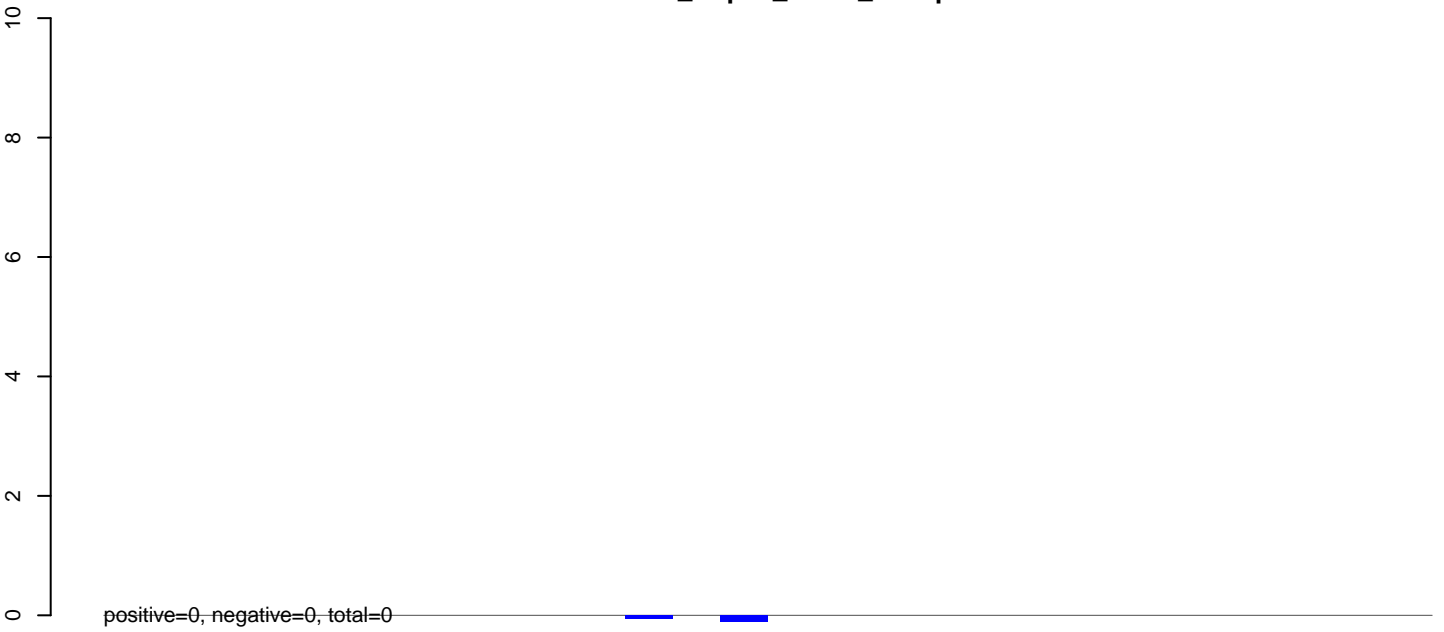


Window size=25, length=558, TE@ltr-1_family-2947@LTR_Gypsy:1-558

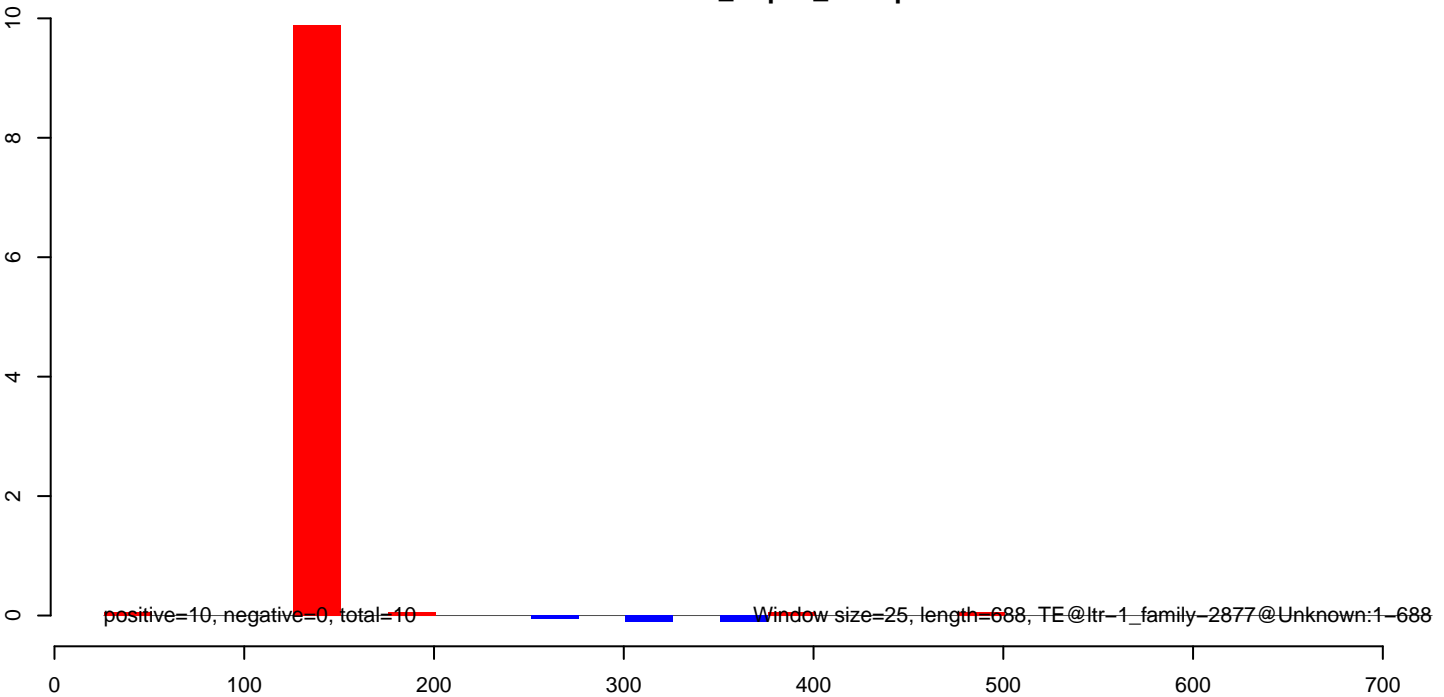
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



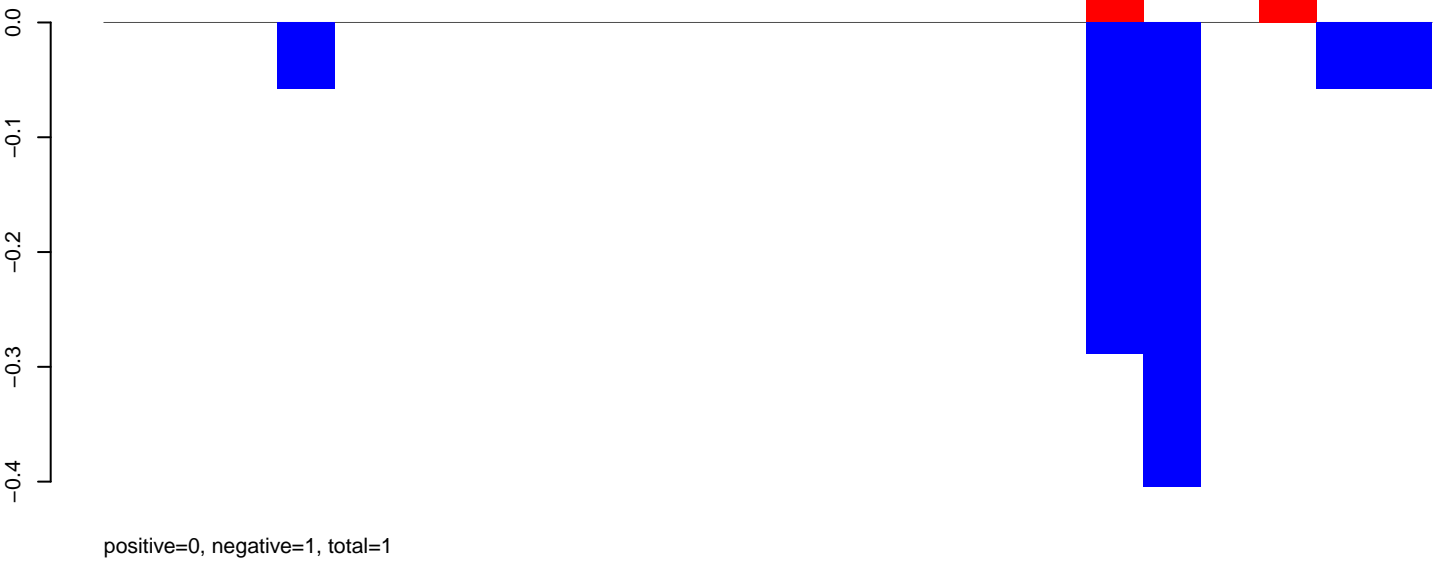
AeAlbo_Pupae_CT.rep



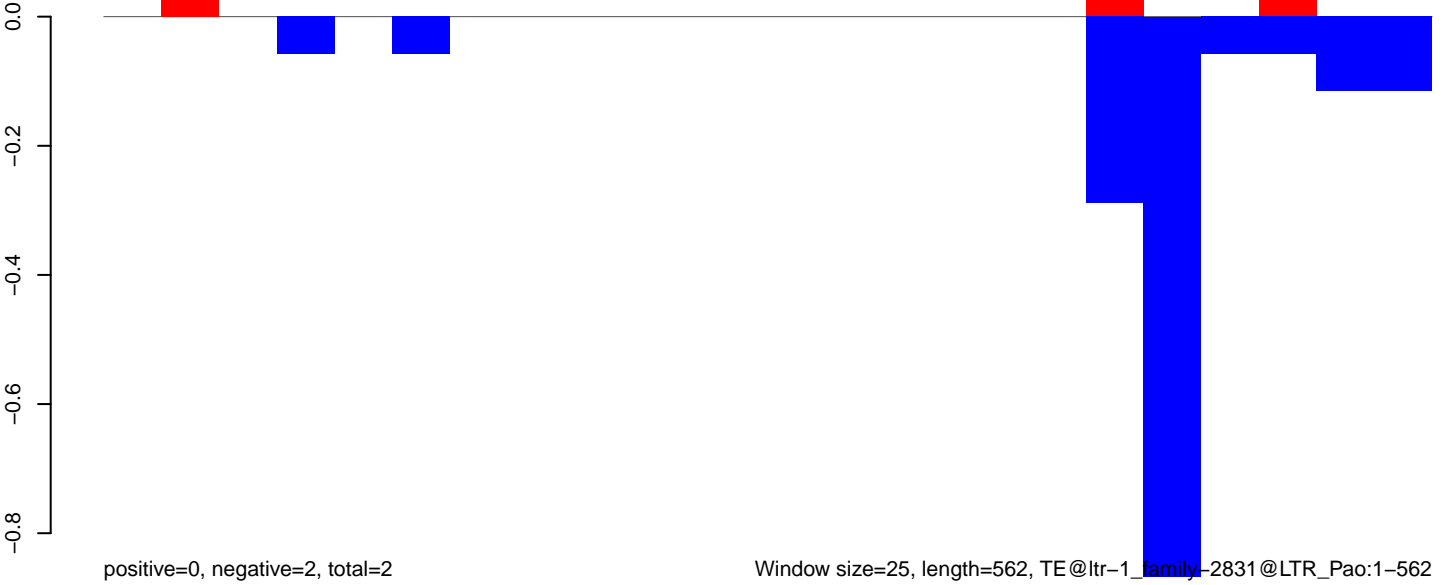
AeAlbo_Pupae_CT.18_23.rep



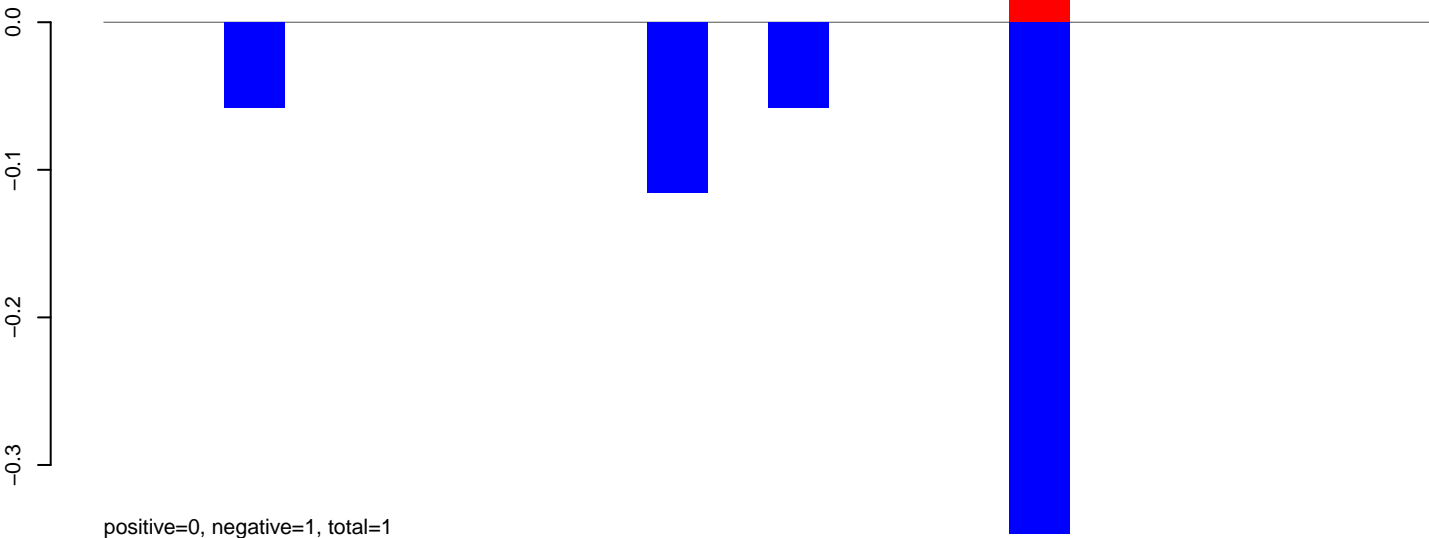
AeAlbo_Pupae_CT.24_35.rep



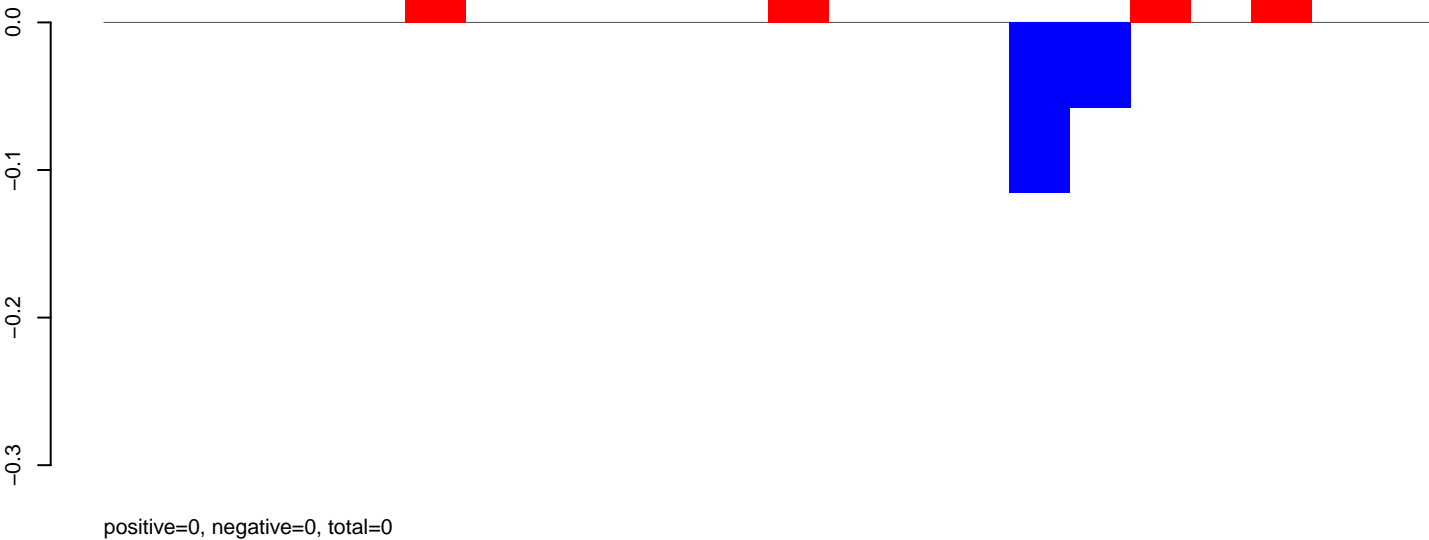
AeAlbo_Pupae_CT.rep



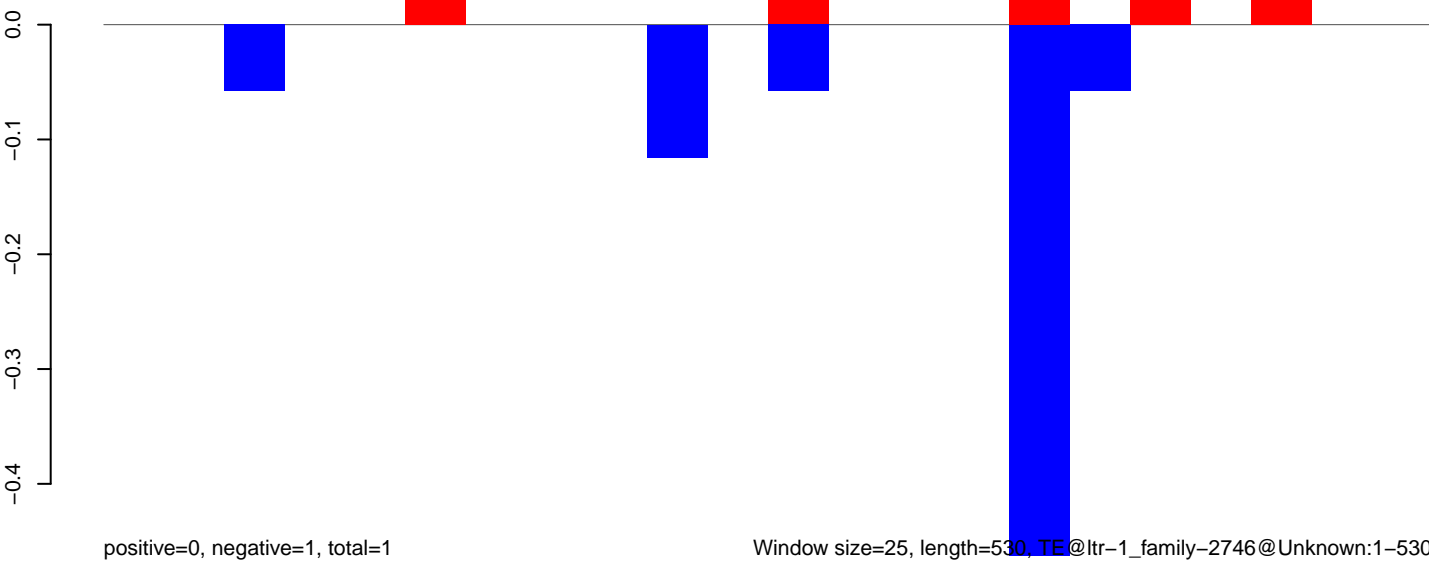
AeAlbo_Pupae_CT.18_23.rep



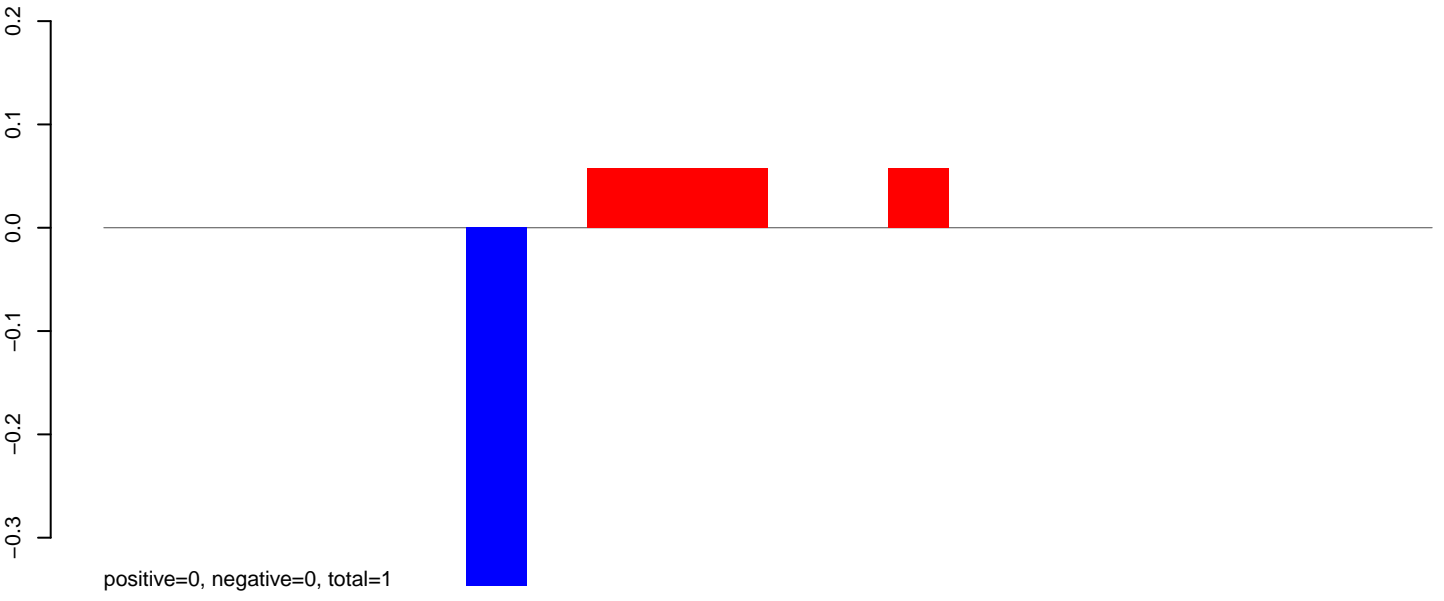
AeAlbo_Pupae_CT.24_35.rep



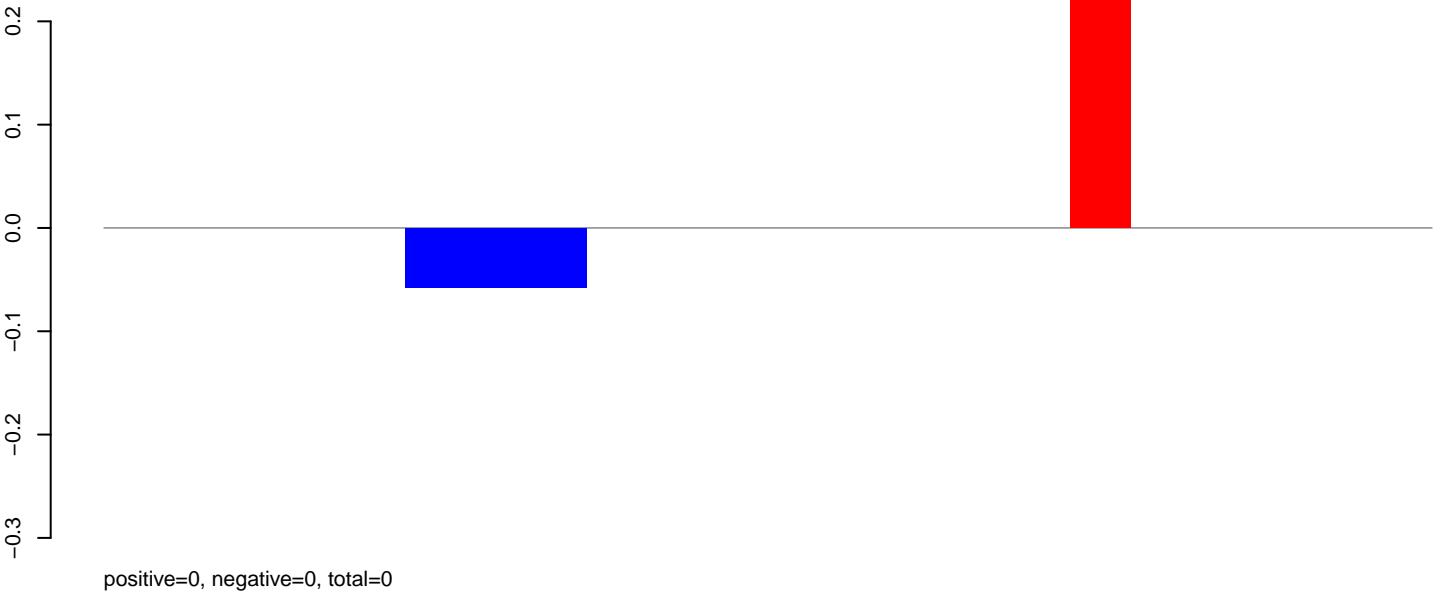
AeAlbo_Pupae_CT.rep



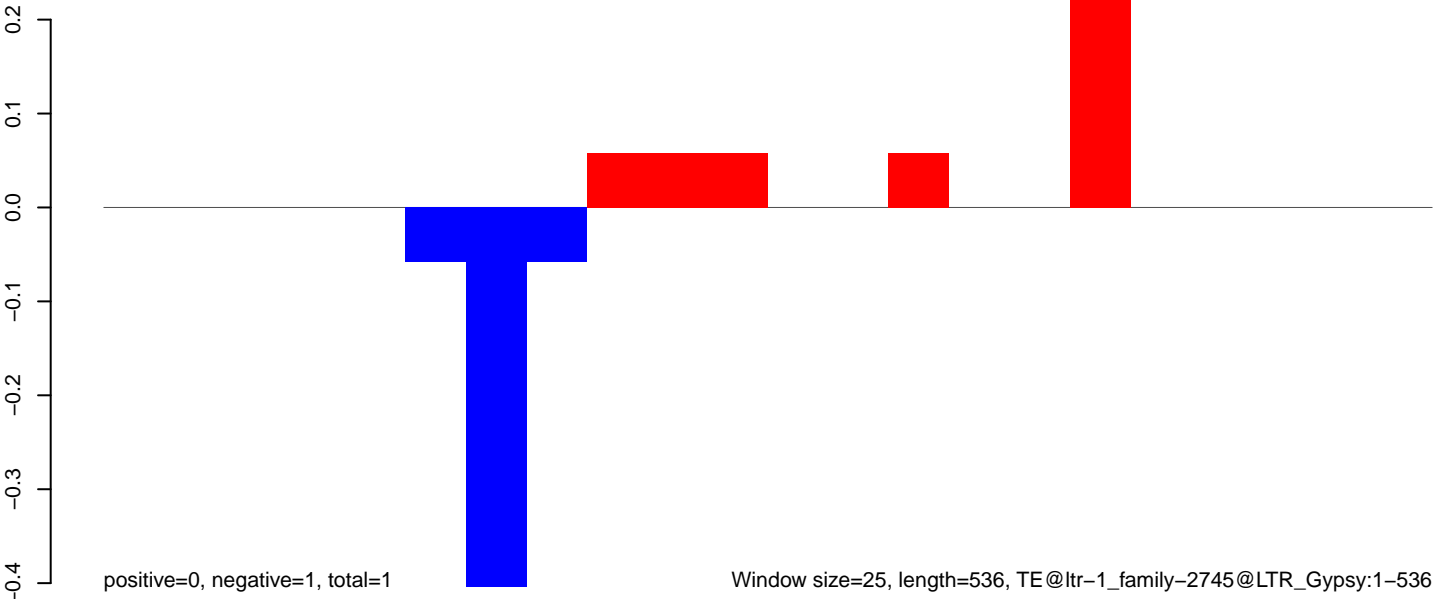
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



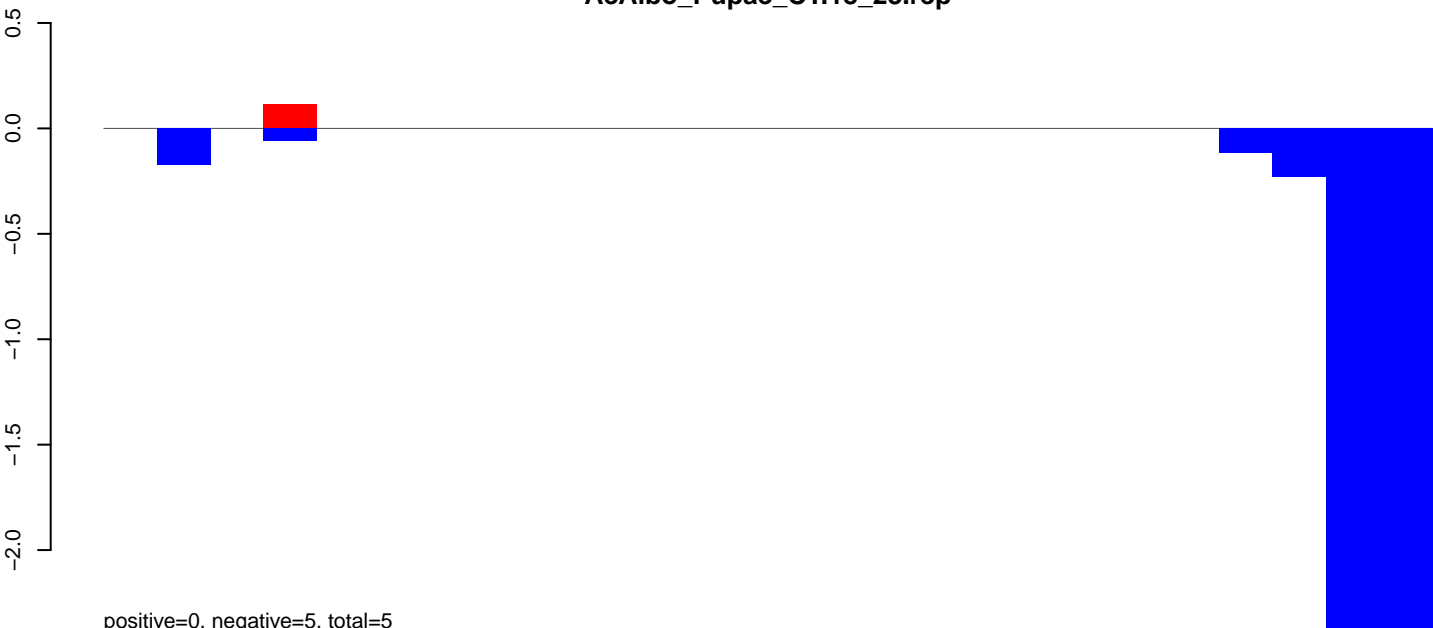
AeAlbo_Pupae_CT.rep



Window size=25, length=536, TE@ltr-1_family-2745@LTR_Gypsy:1-536

100 200 300 400 500

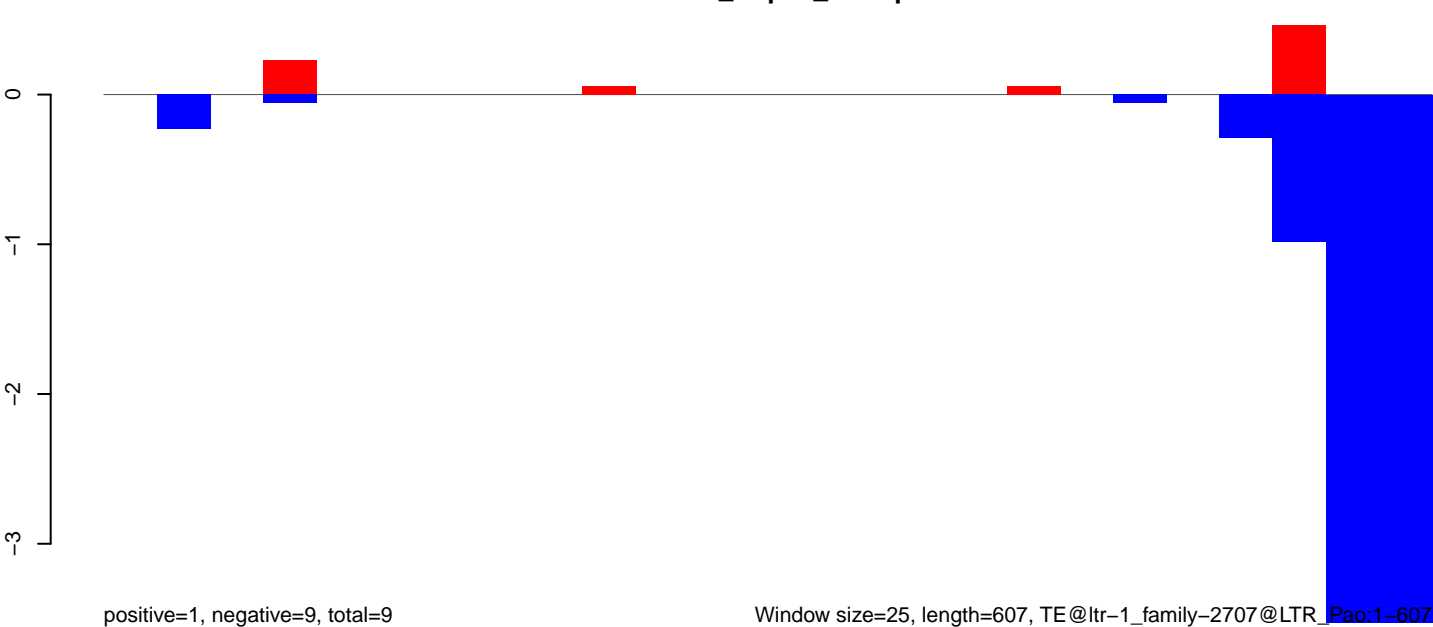
AeAlbo_Pupae_CT.18_23.rep



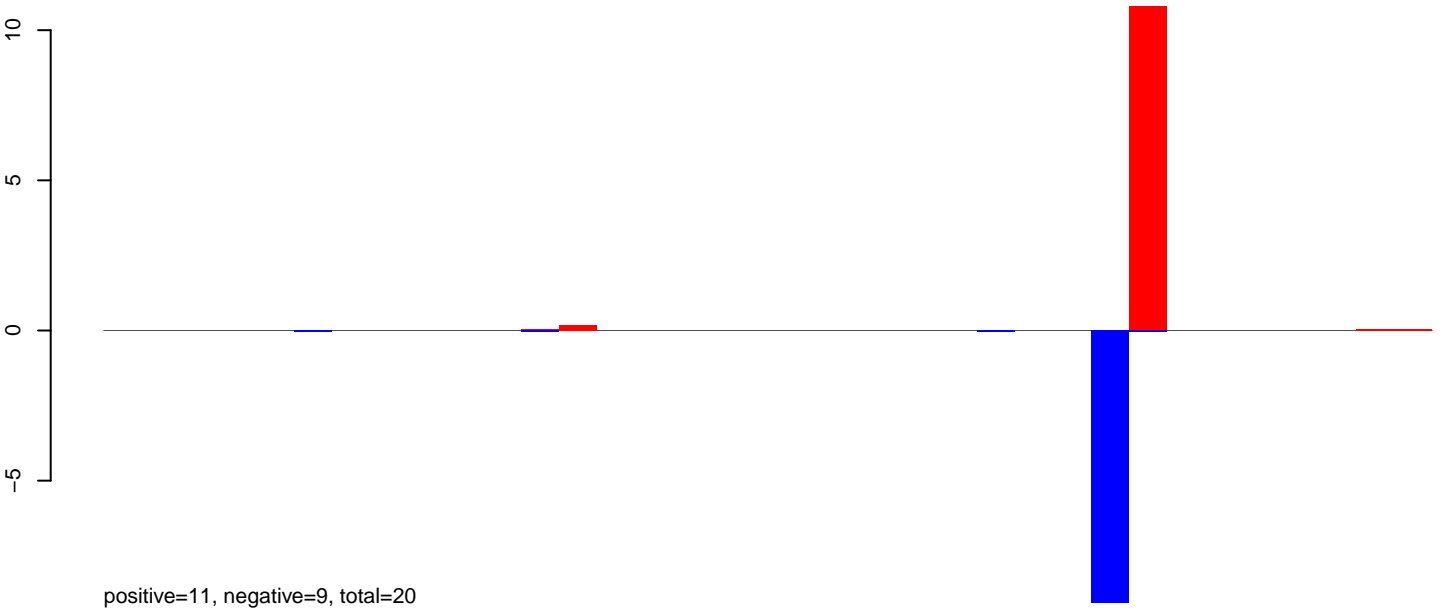
AeAlbo_Pupae_CT.24_35.rep



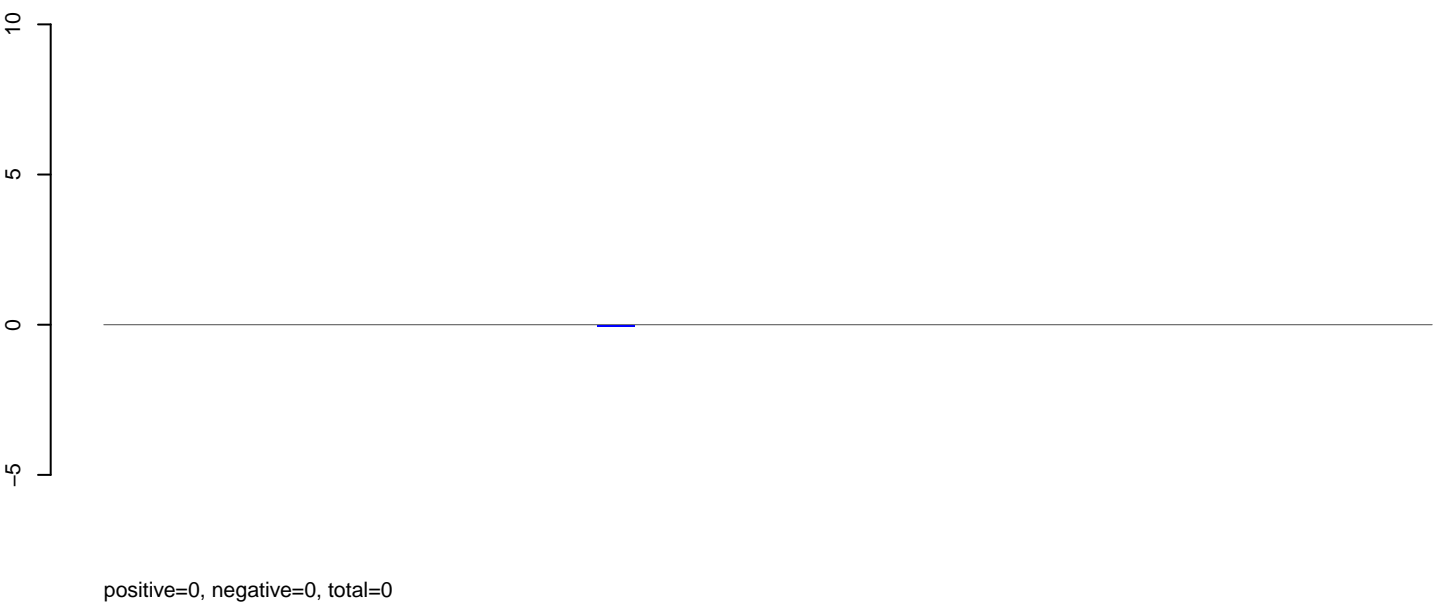
AeAlbo_Pupae_CT.rep



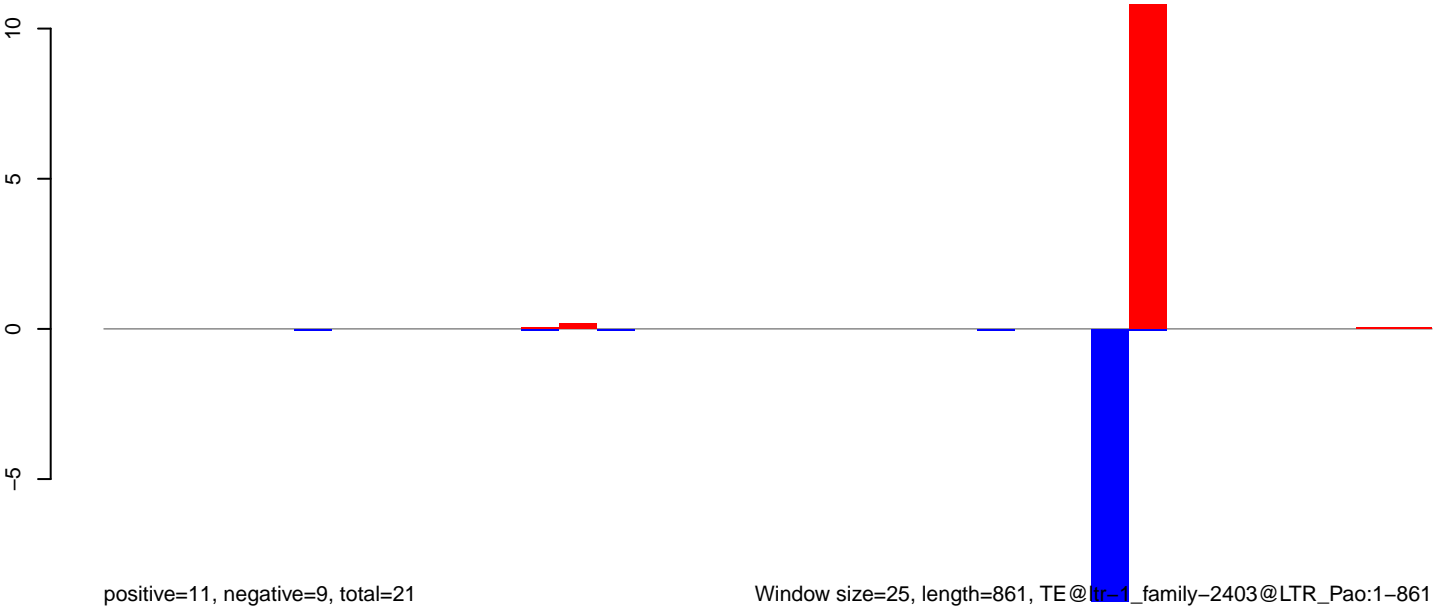
AeAlbo_Pupae_CT.18_23.rep



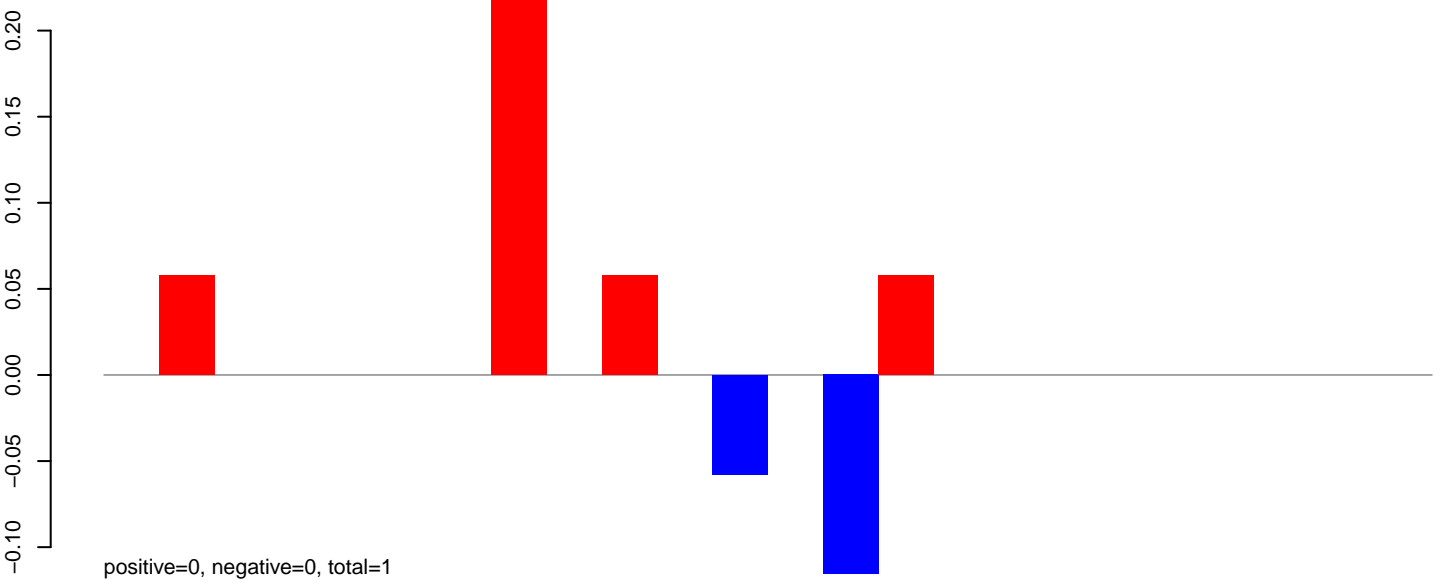
AeAlbo_Pupae_CT.24_35.rep



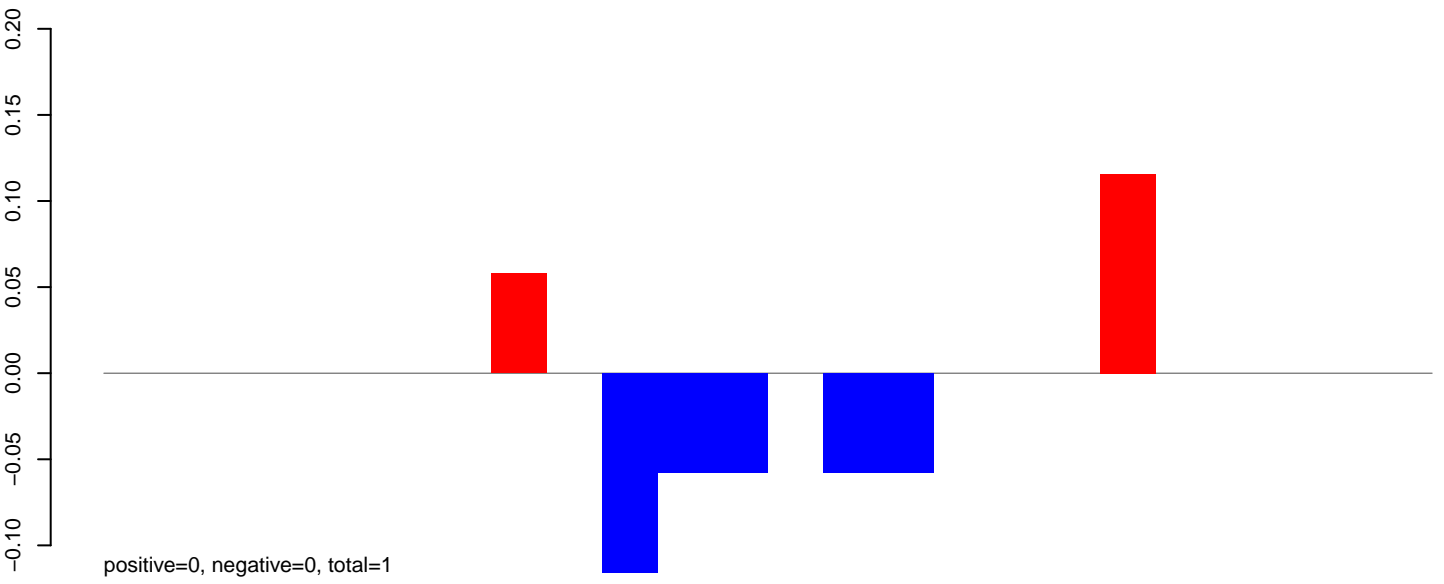
AeAlbo_Pupae_CT.rep



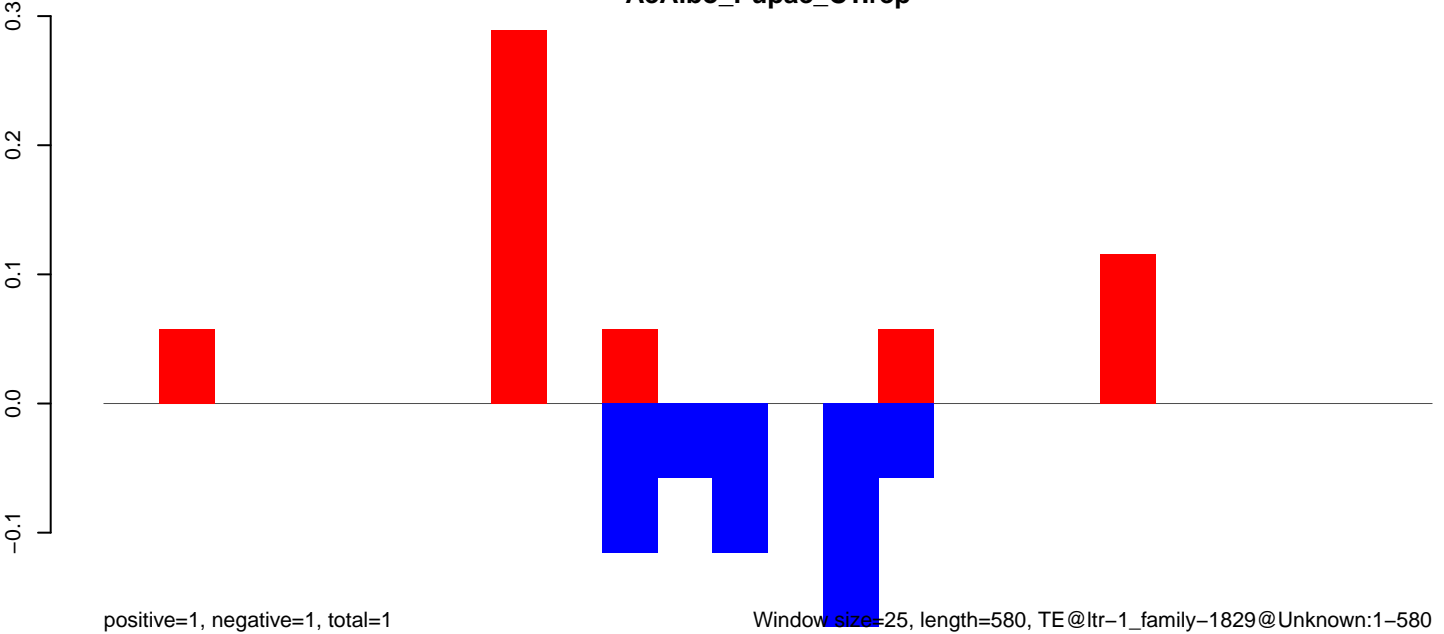
AeAlbo_Pupae_CT.18_23.rep



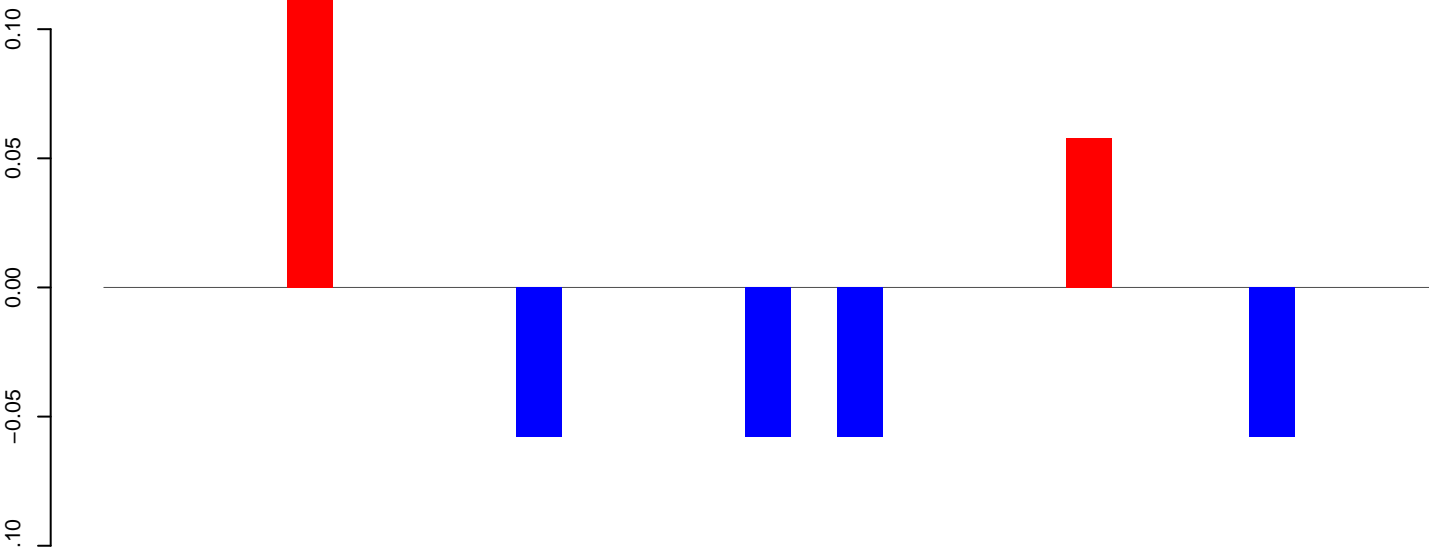
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep

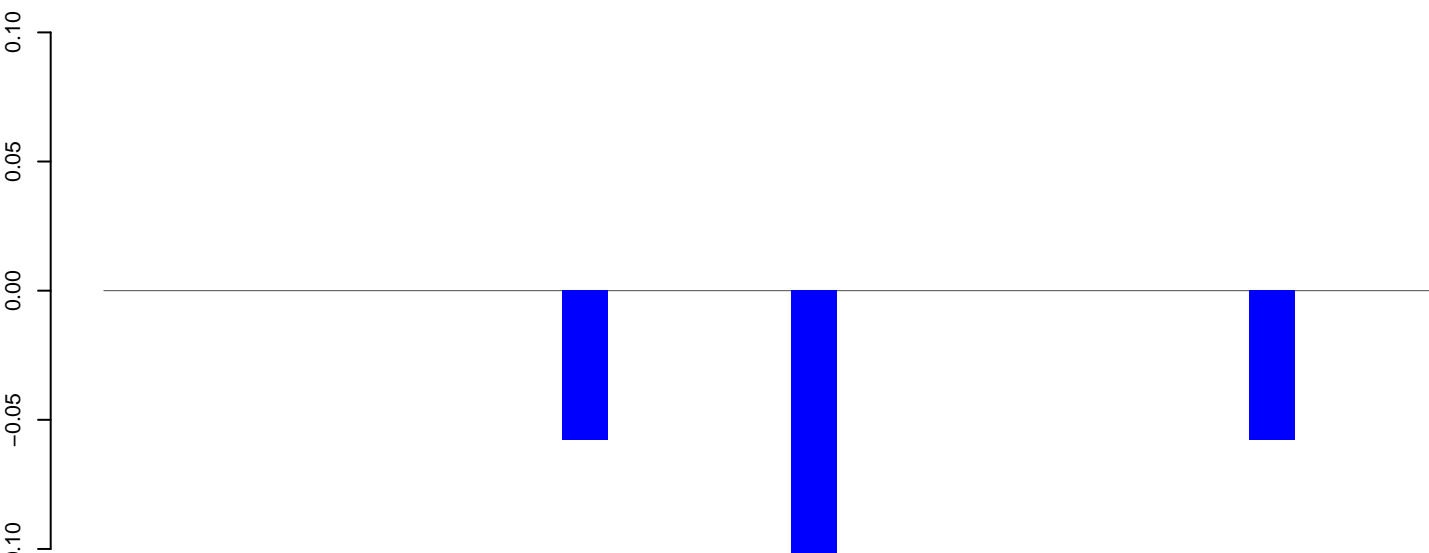


AeAlbo_Pupae_CT.18_23.rep



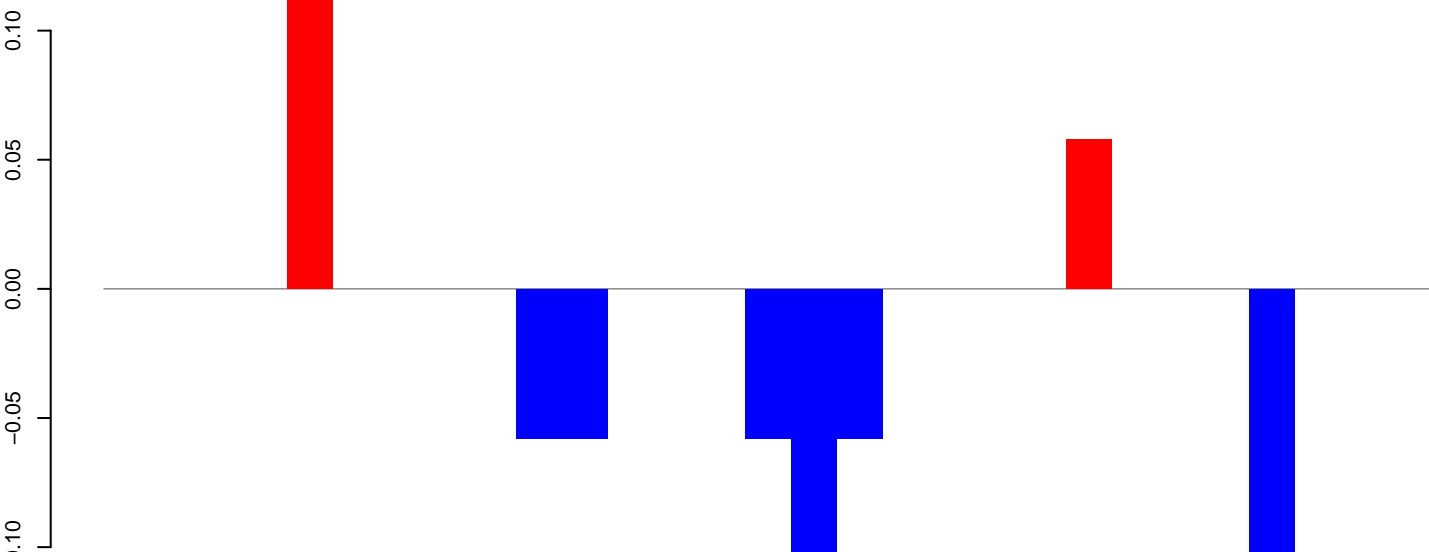
positive=0, negative=0, total=0

AeAlbo_Pupae_CT.24_35.rep



positive=0, negative=0, total=0

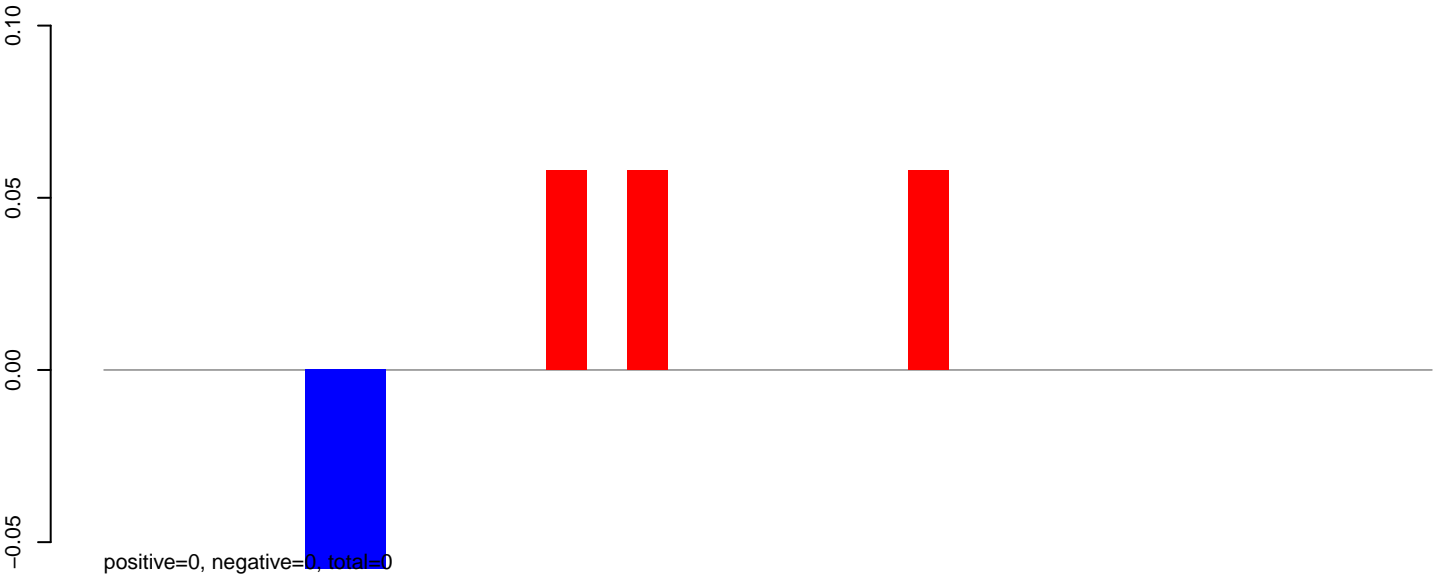
AeAlbo_Pupae_CT.rep



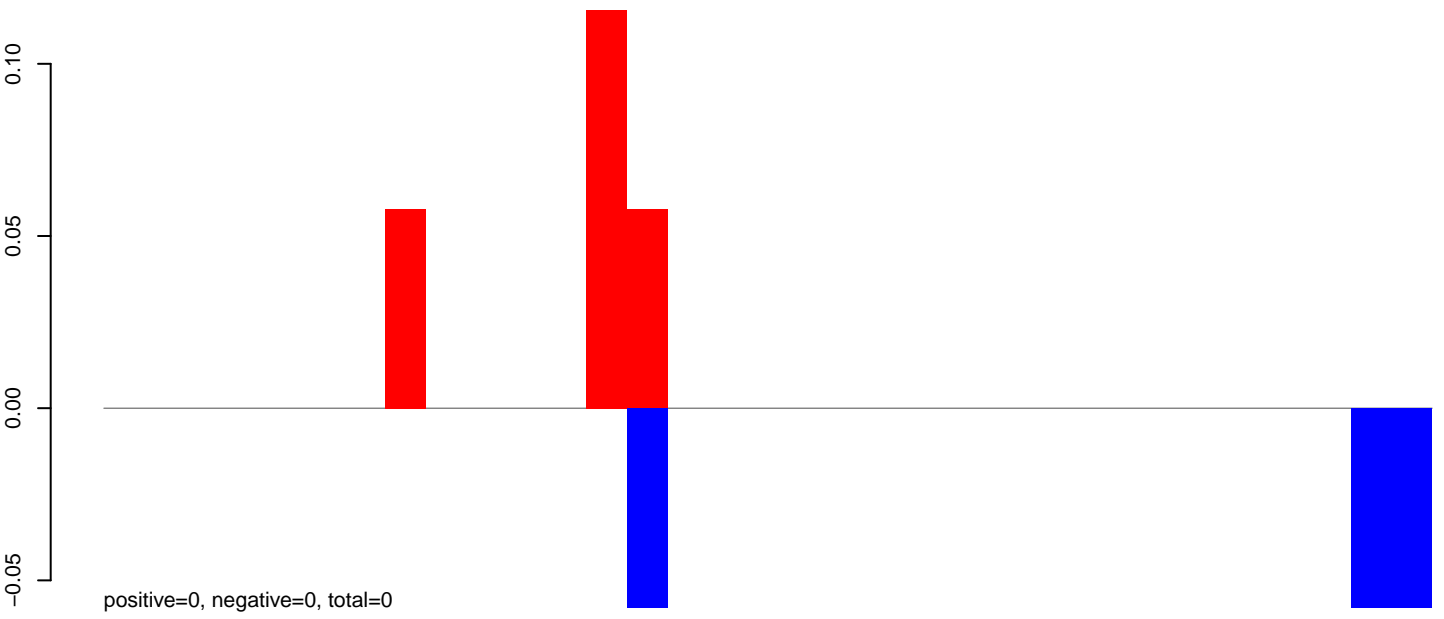
positive=0, negative=0, total=1

Window size=25, length=721, TE@ltr-1_family-1269@LTR_Pao:1-721

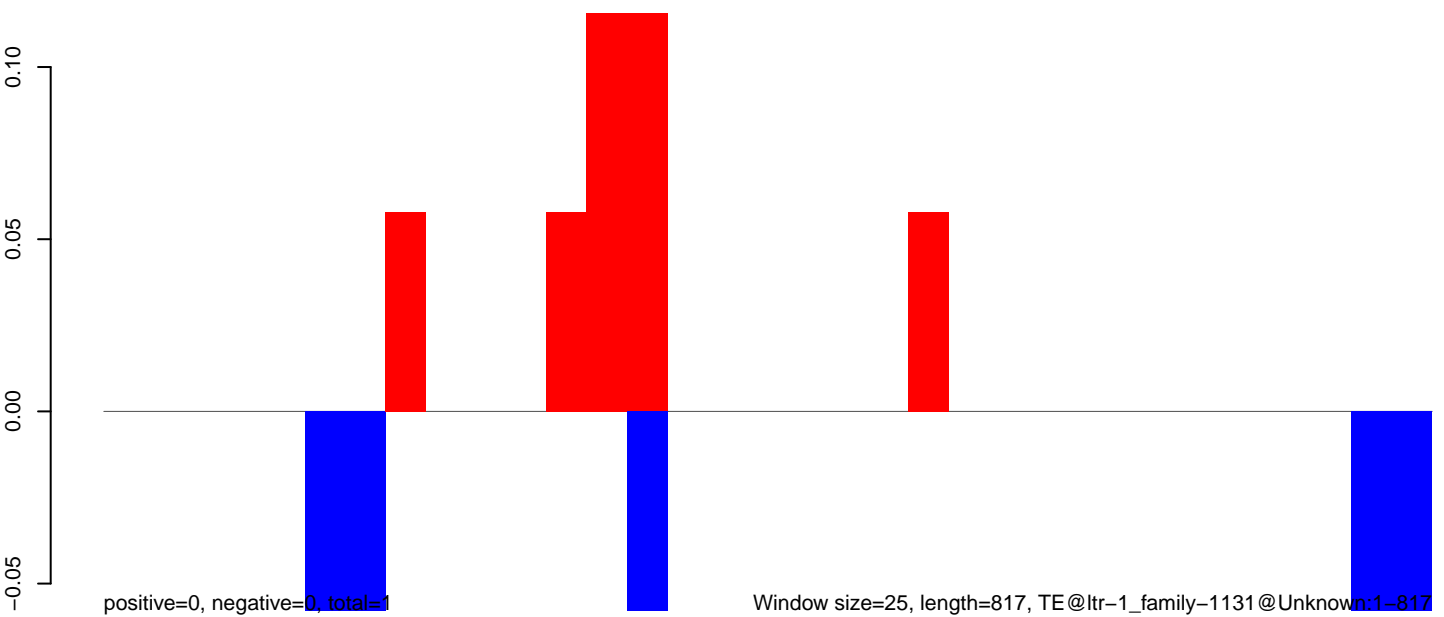
AeAlbo_Pupae_CT.18_23.rep



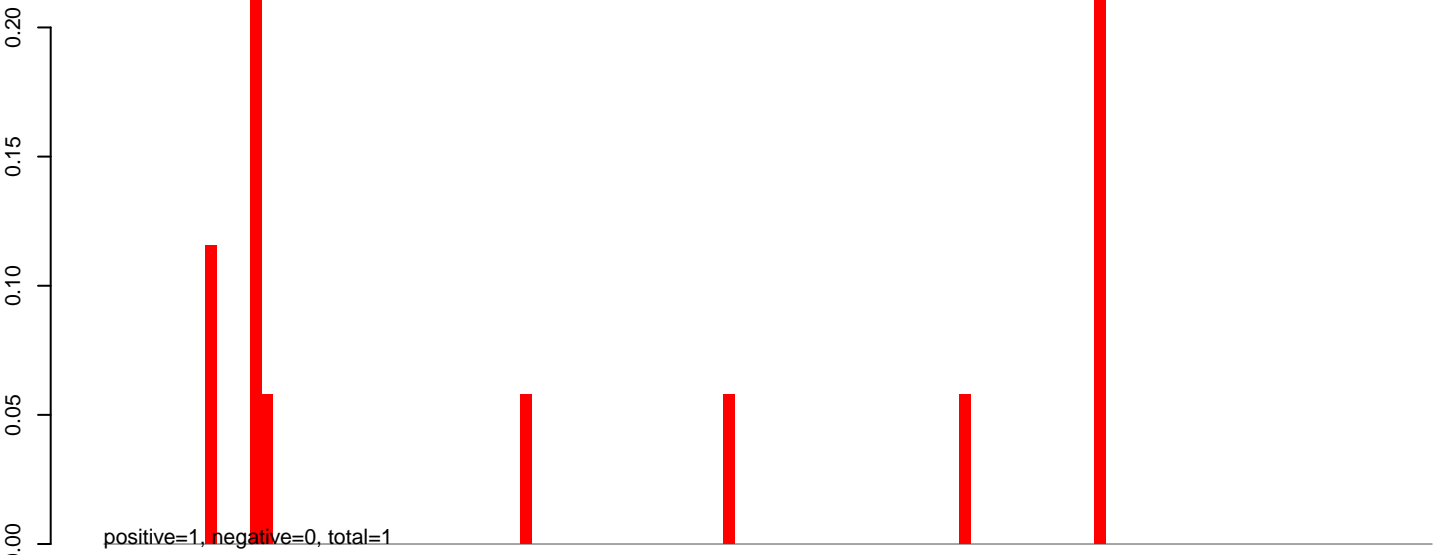
AeAlbo_Pupae_CT.24_35.rep



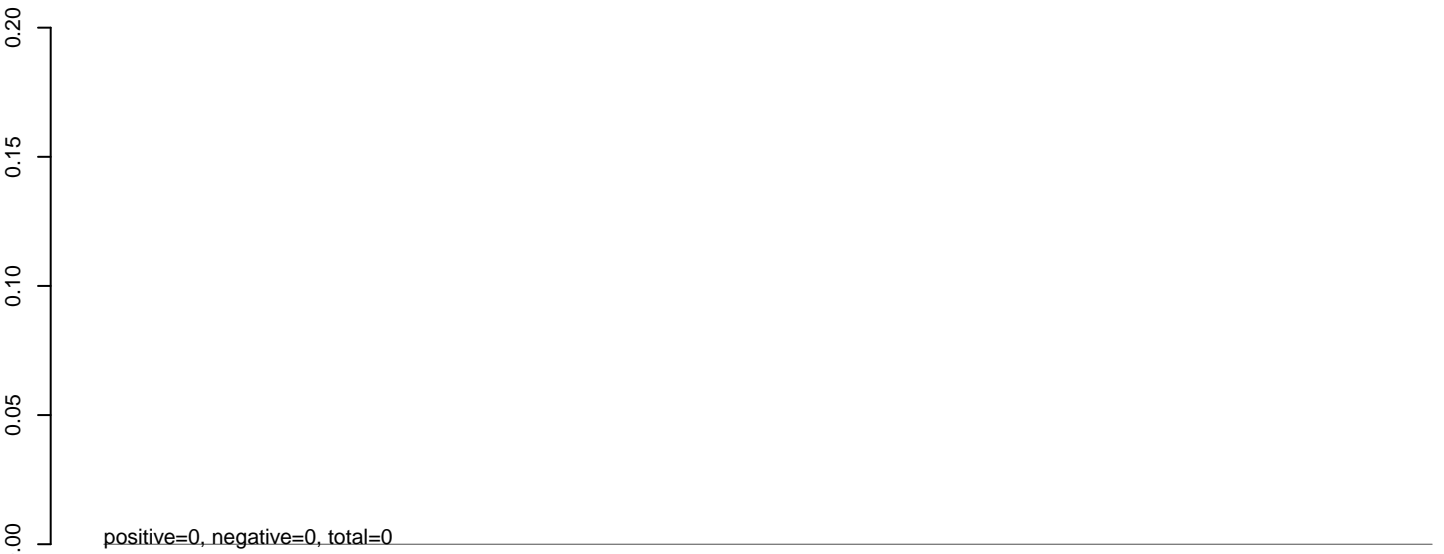
AeAlbo_Pupae_CT.rep



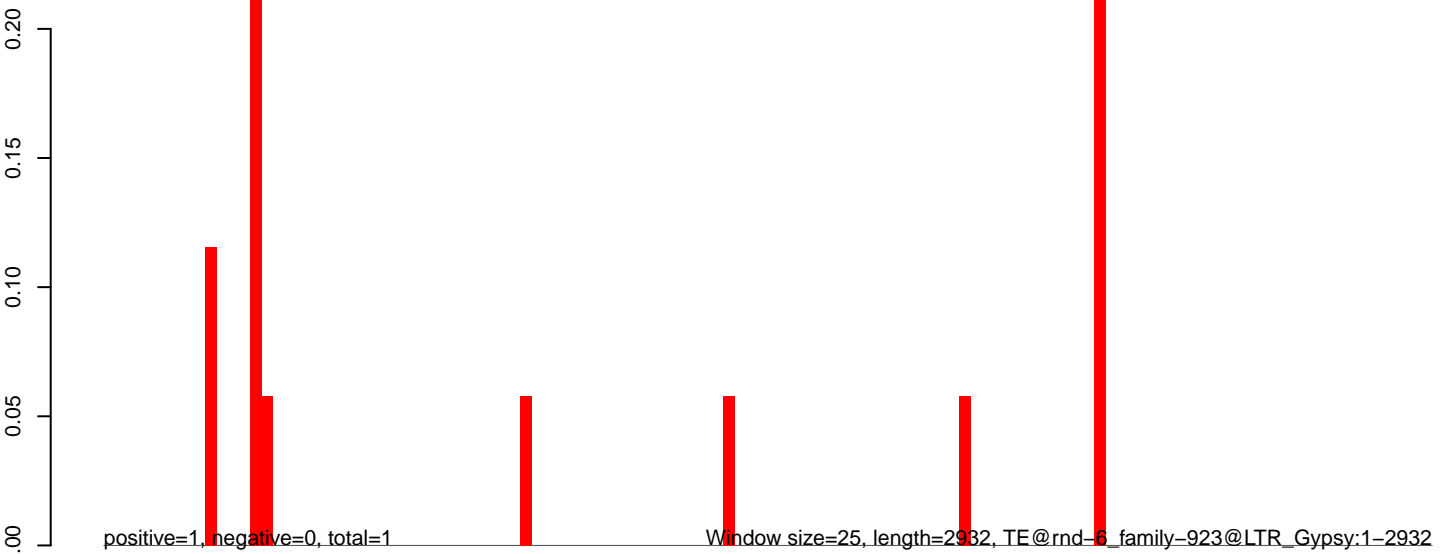
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

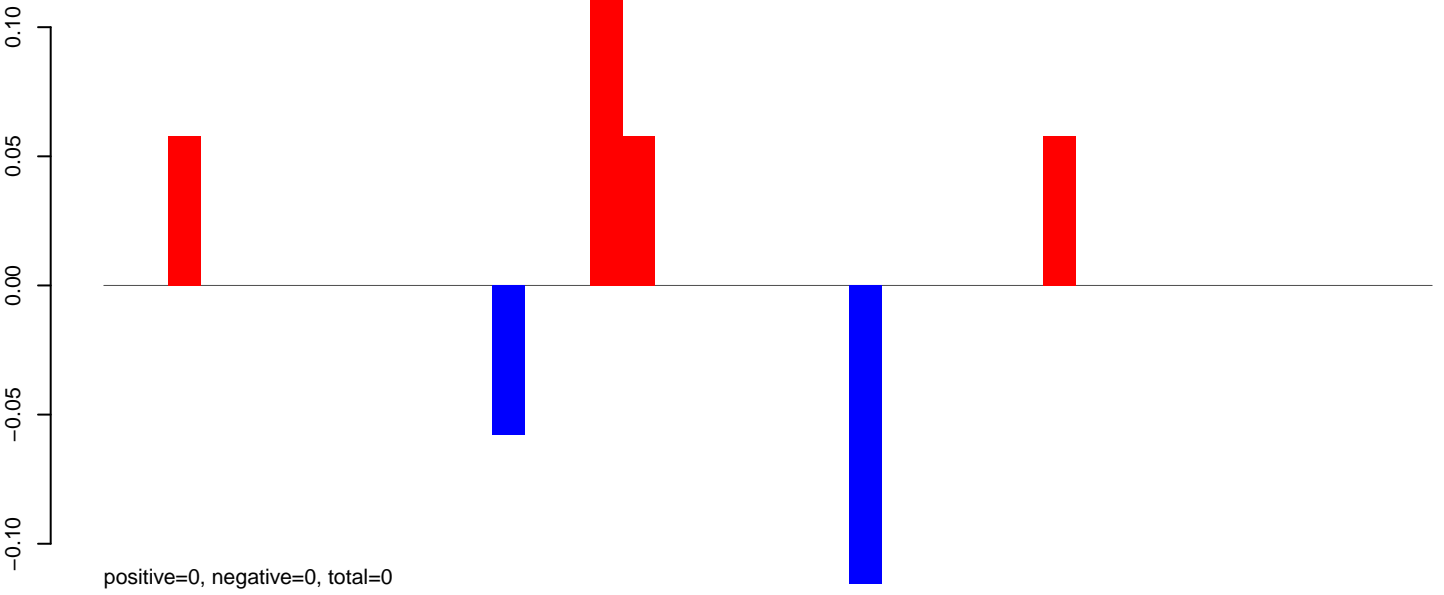


AeAlbo_Pupae_CT.rep

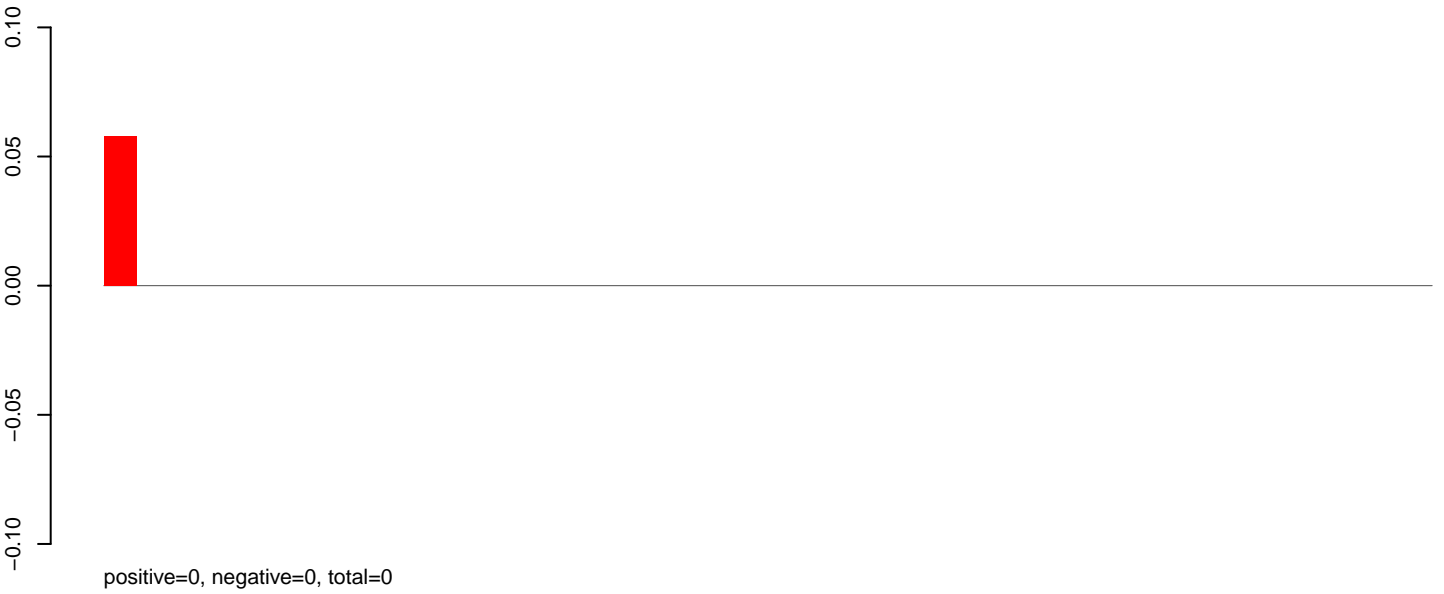


0 500 1000 1500 2000 2500 3000

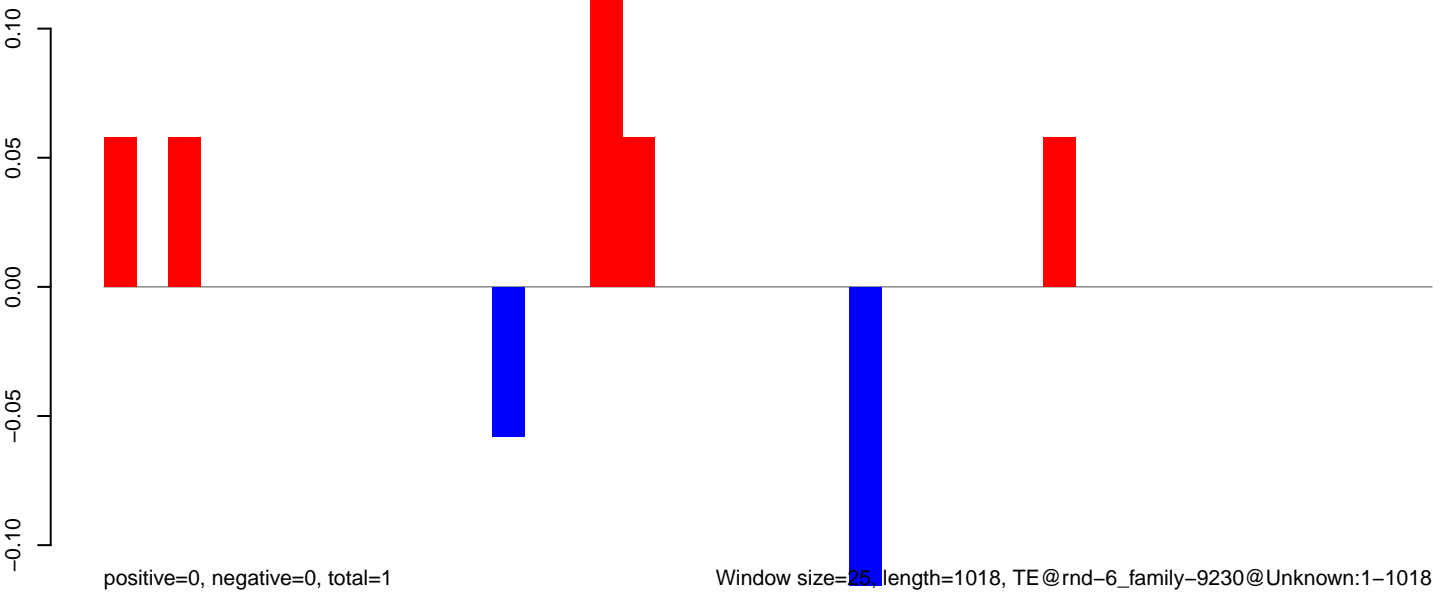
AeAlbo_Pupae_CT.18_23.rep



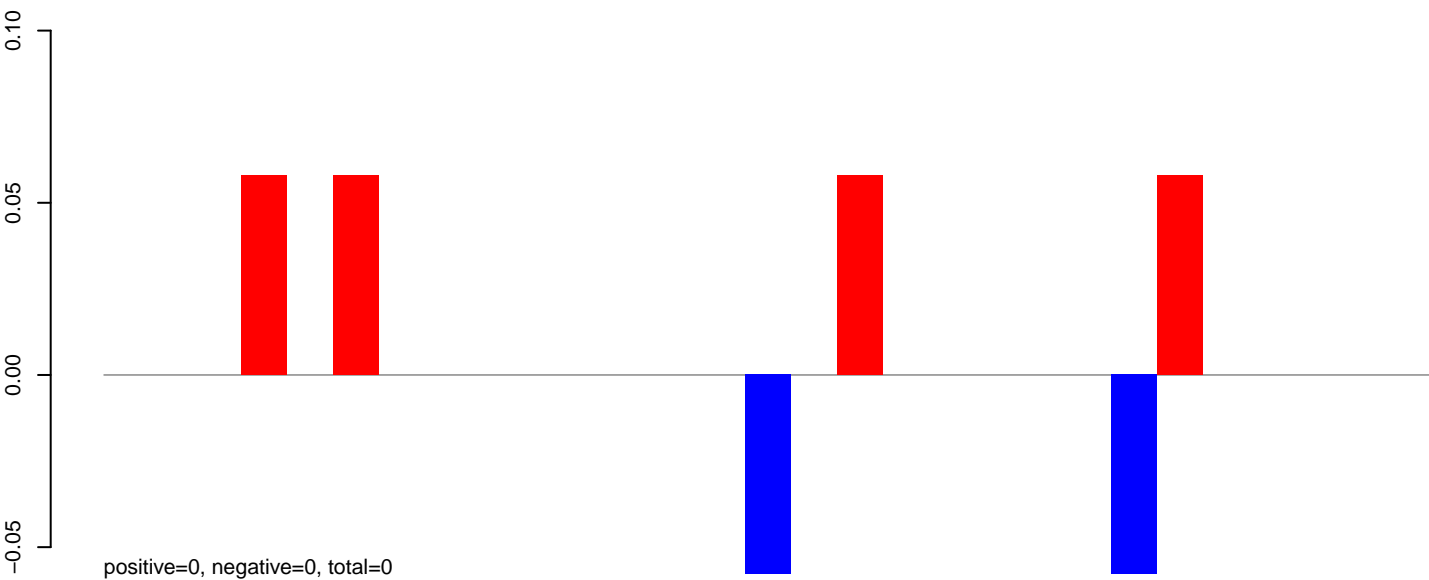
AeAlbo_Pupae_CT.24_35.rep



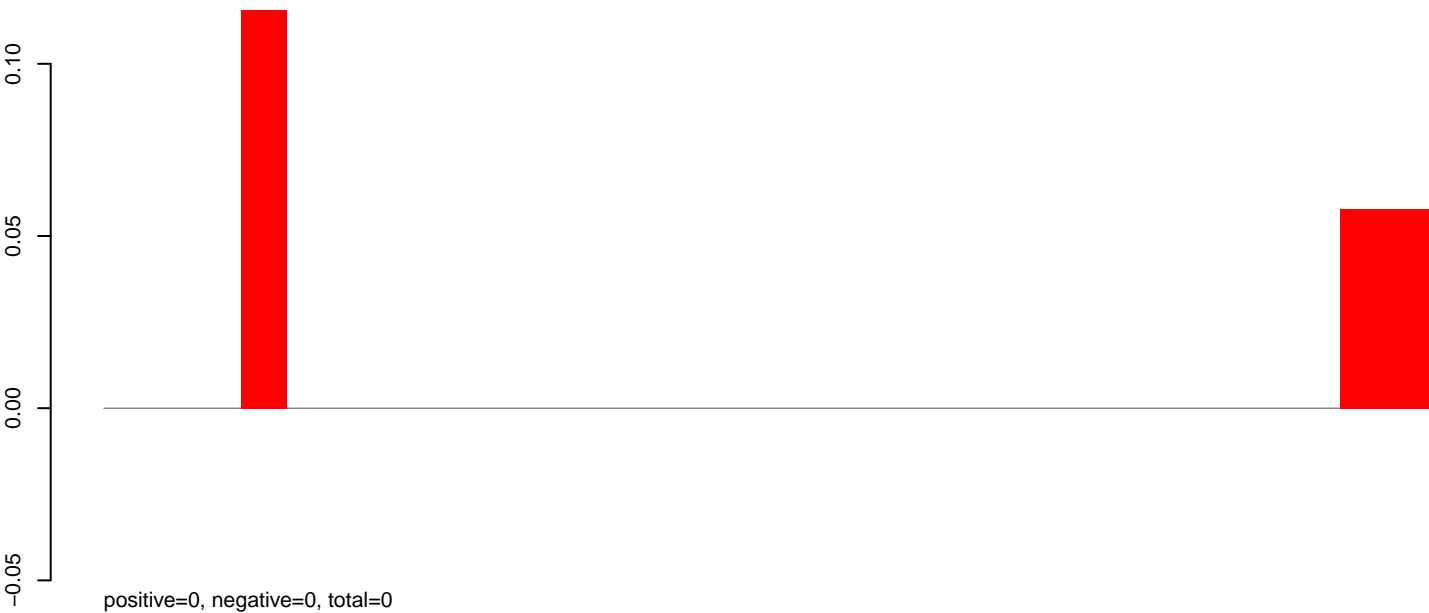
AeAlbo_Pupae_CT.rep



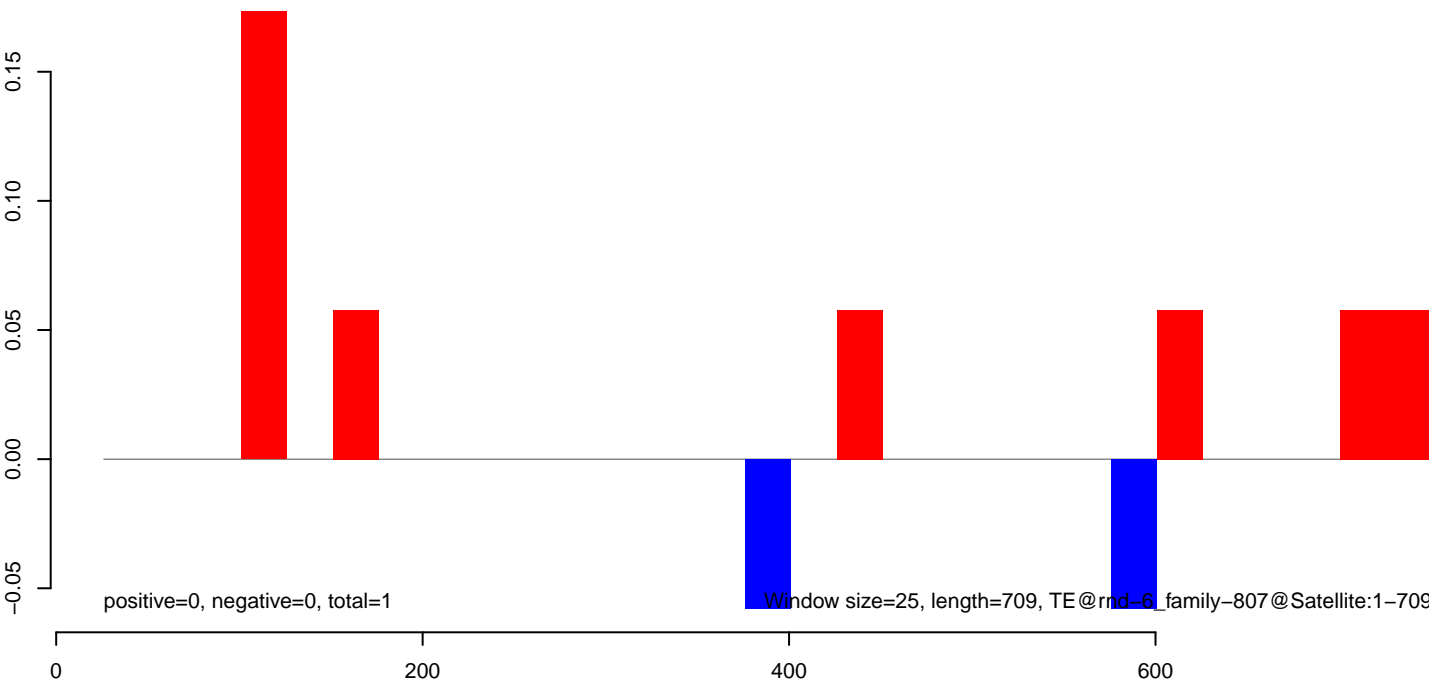
AeAlbo_Pupae_CT.18_23.rep



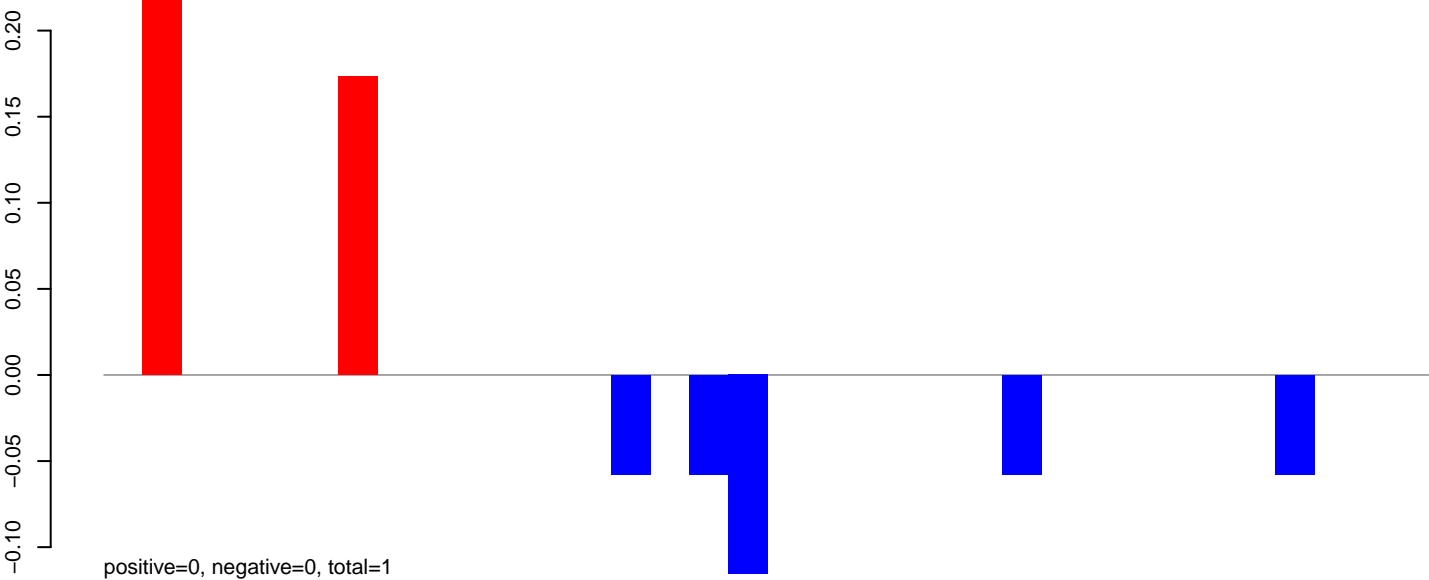
AeAlbo_Pupae_CT.24_35.rep



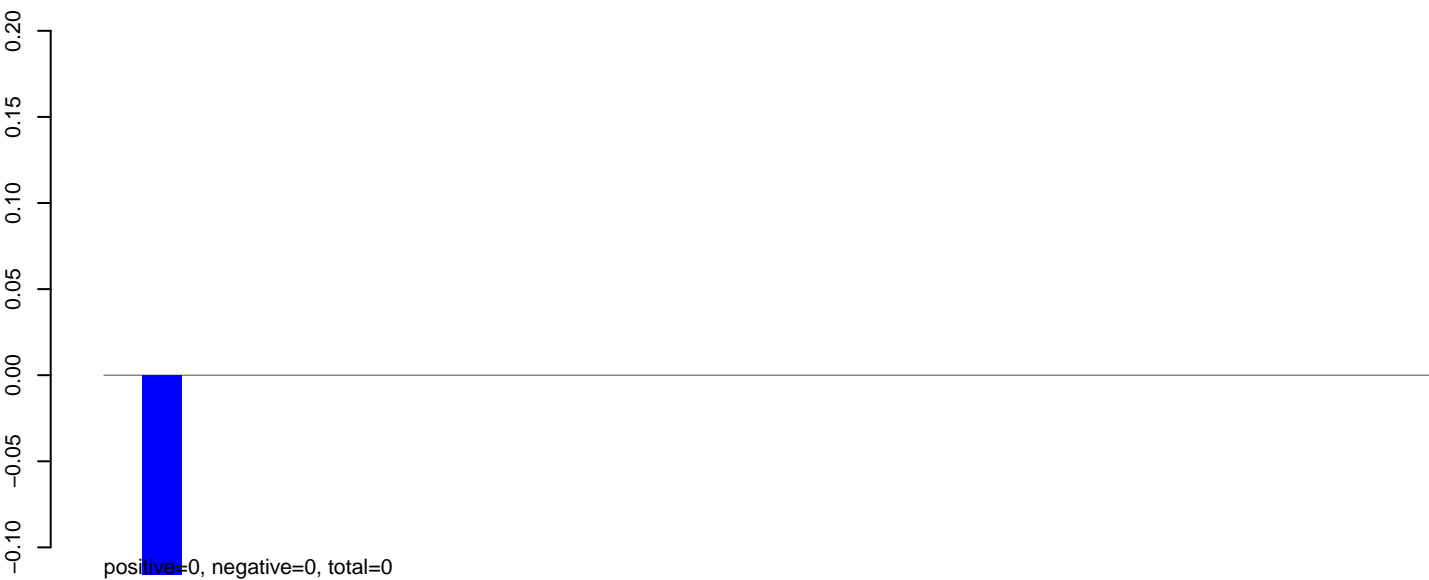
AeAlbo_Pupae_CT.rep



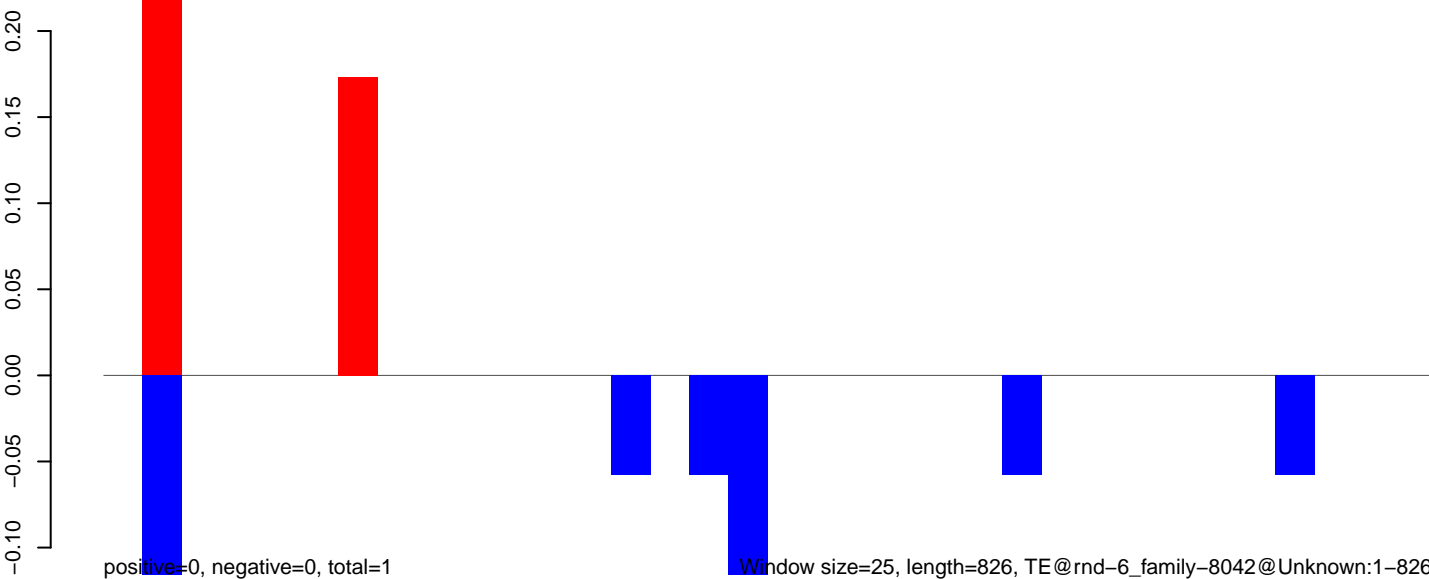
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

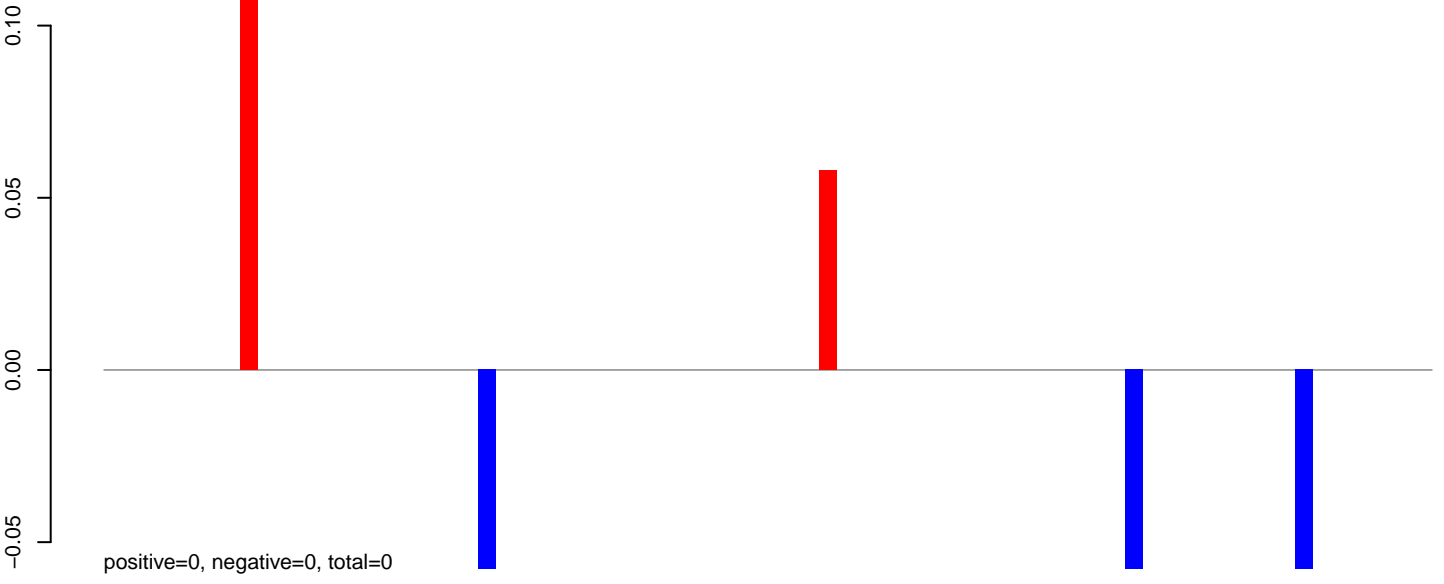


AeAlbo_Pupae_CT.rep

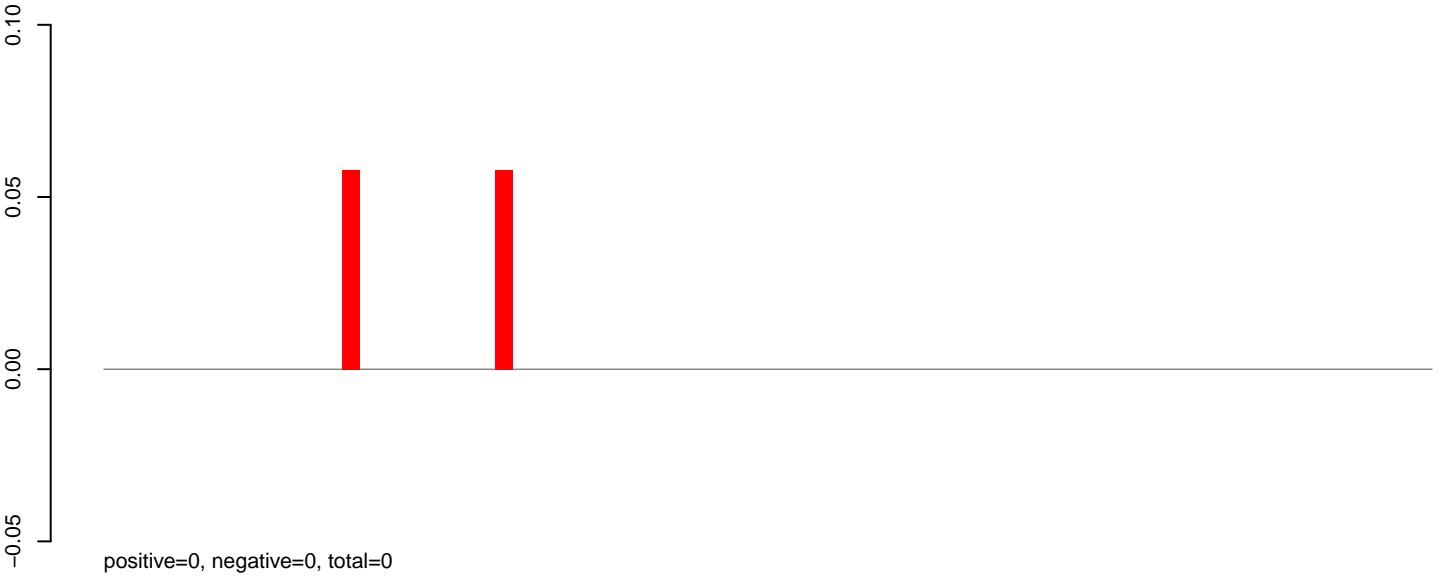


Window size=25, length=826, TE@rnd-6_family-8042@Unknown:1-826

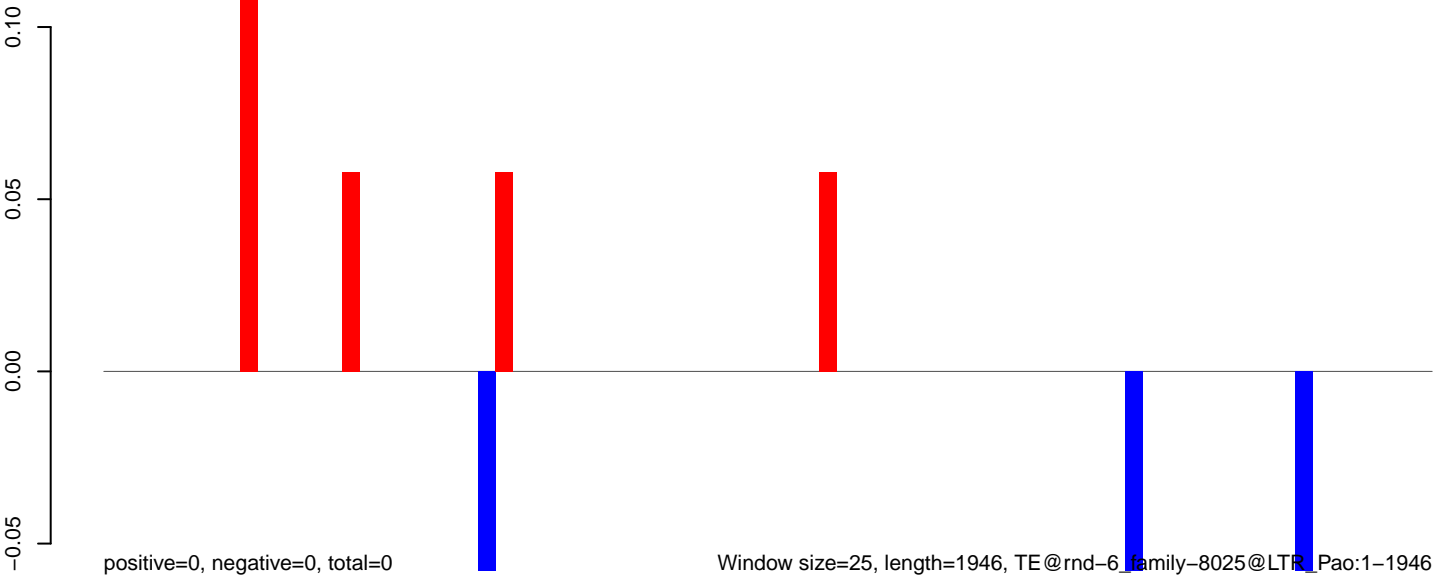
AeAlbo_Pupae_CT.18_23.rep



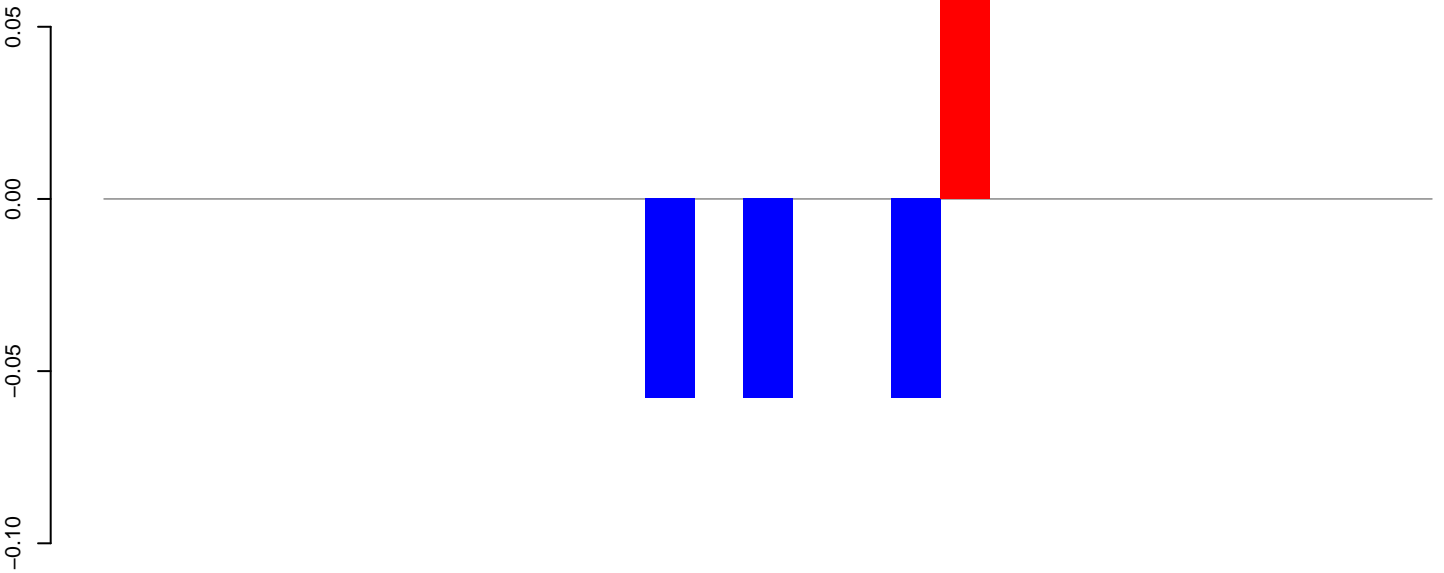
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep

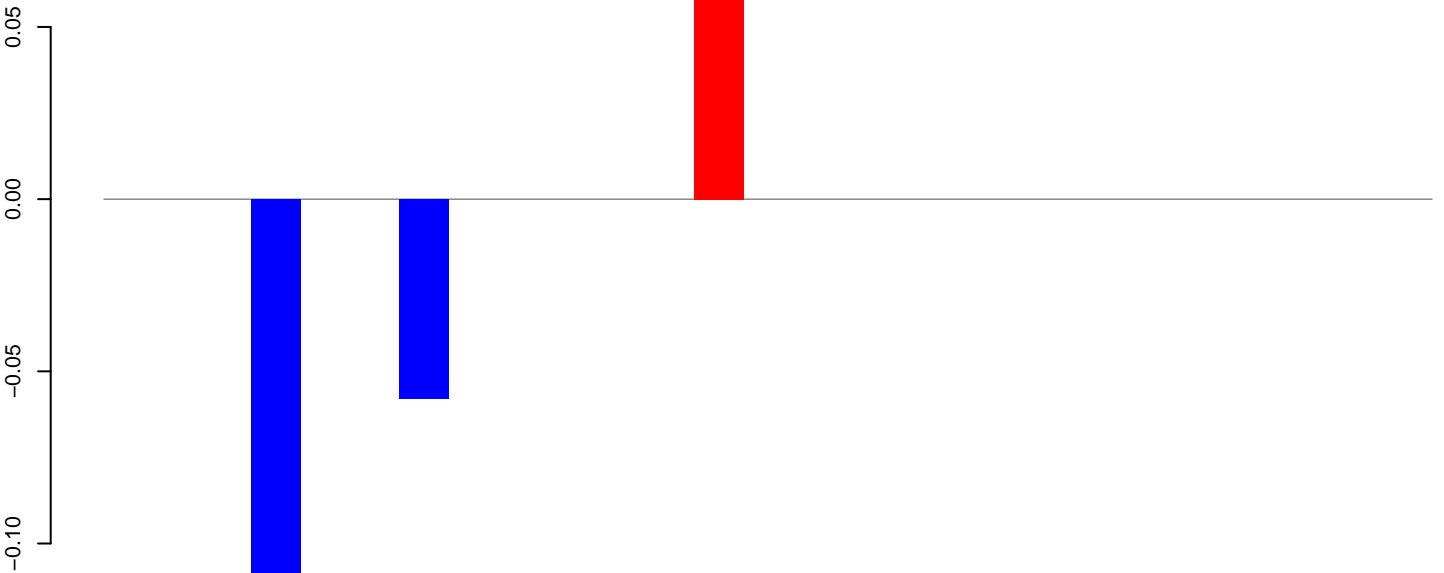


AeAlbo_Pupae_CT.18_23.rep



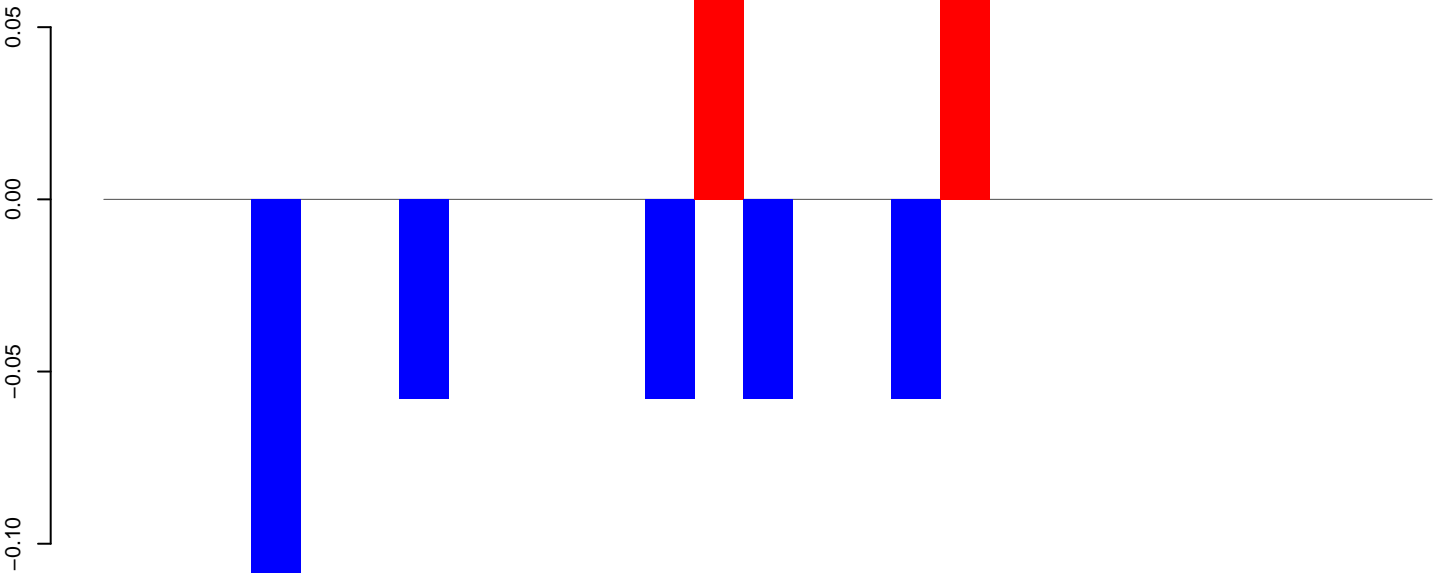
positive=0, negative=0, total=0

AeAlbo_Pupae_CT.24_35.rep



positive=0, negative=0, total=0

AeAlbo_Pupae_CT.rep

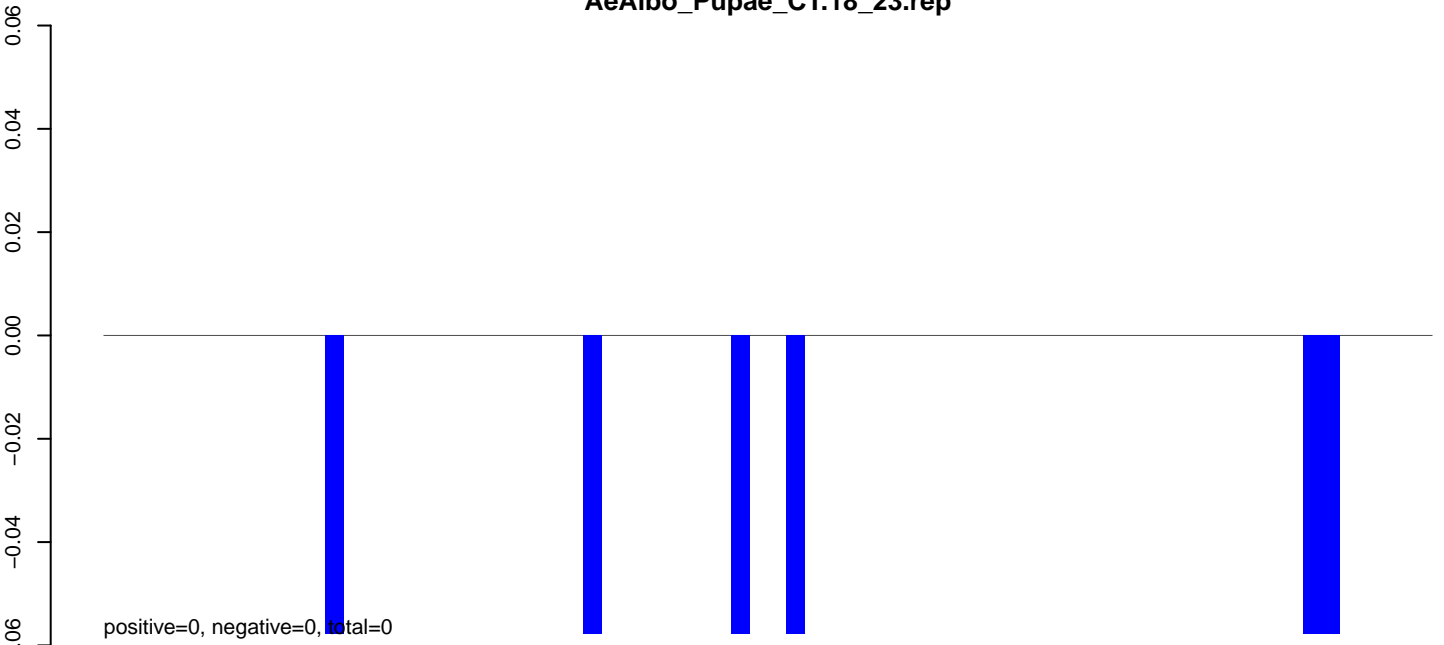


positive=0, negative=0, total=0

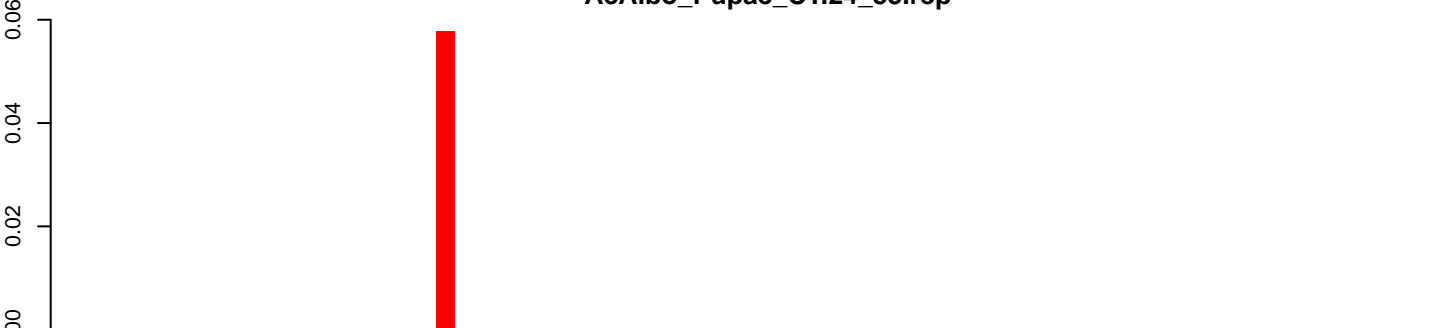
Window size=25, length=659, TE@rnd-6_family-6234@Unknown:1-659

0 100 200 300 400 500 600 700

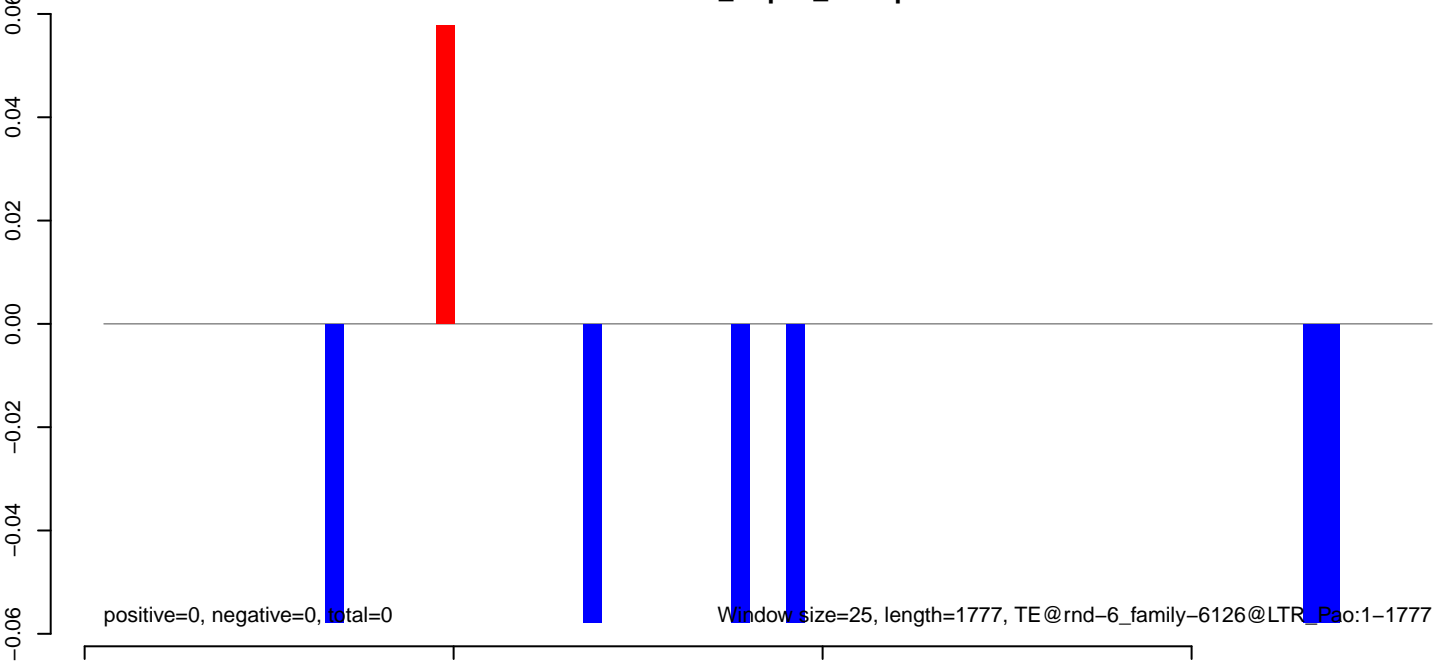
AeAlbo_Pupae_CT.18_23.rep



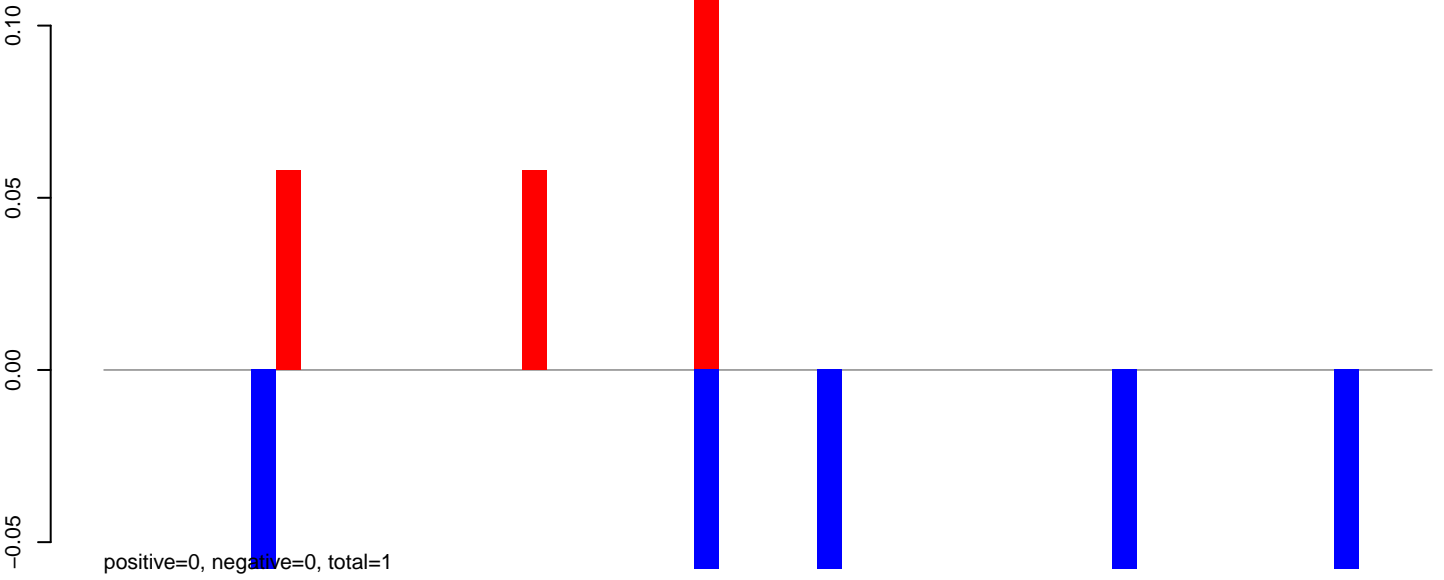
AeAlbo_Pupae_CT.24_35.rep



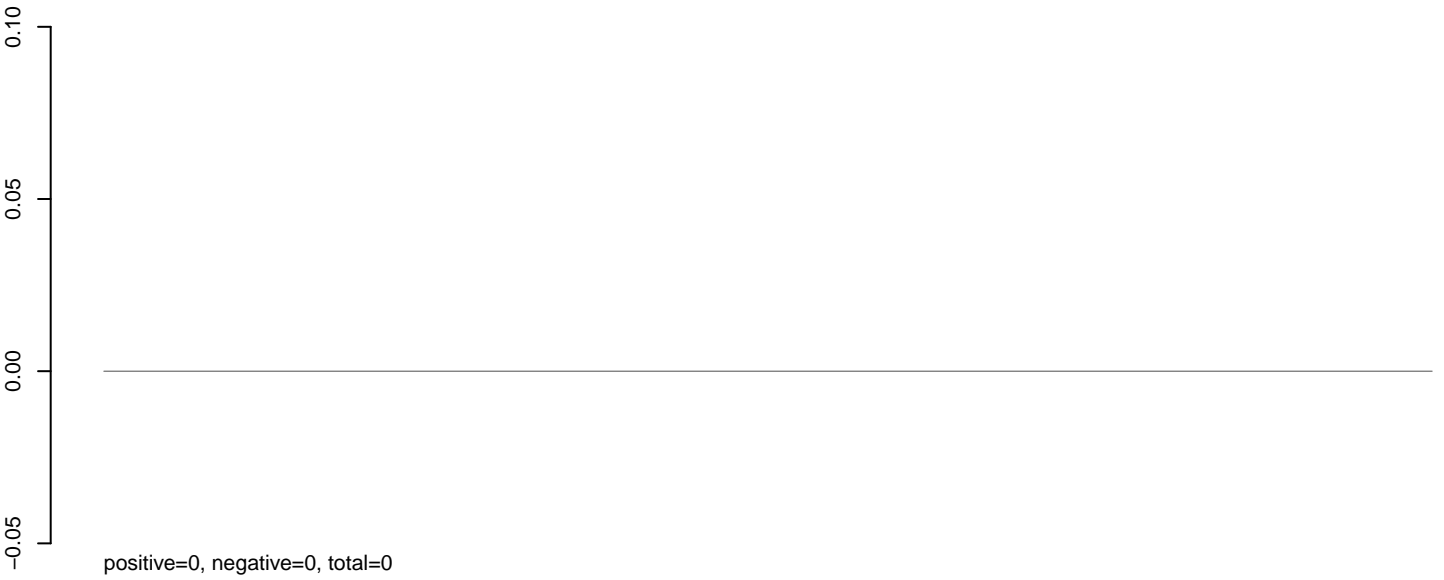
AeAlbo_Pupae_CT.rep



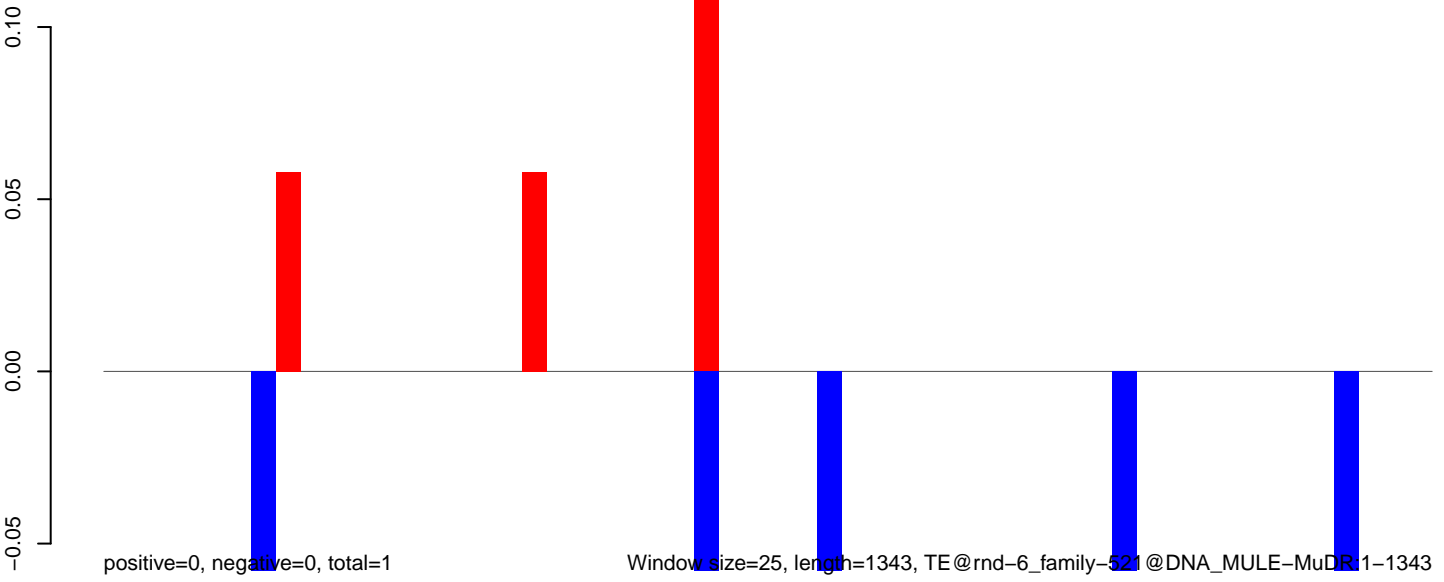
AeAlbo_Pupae_CT.18_23.rep



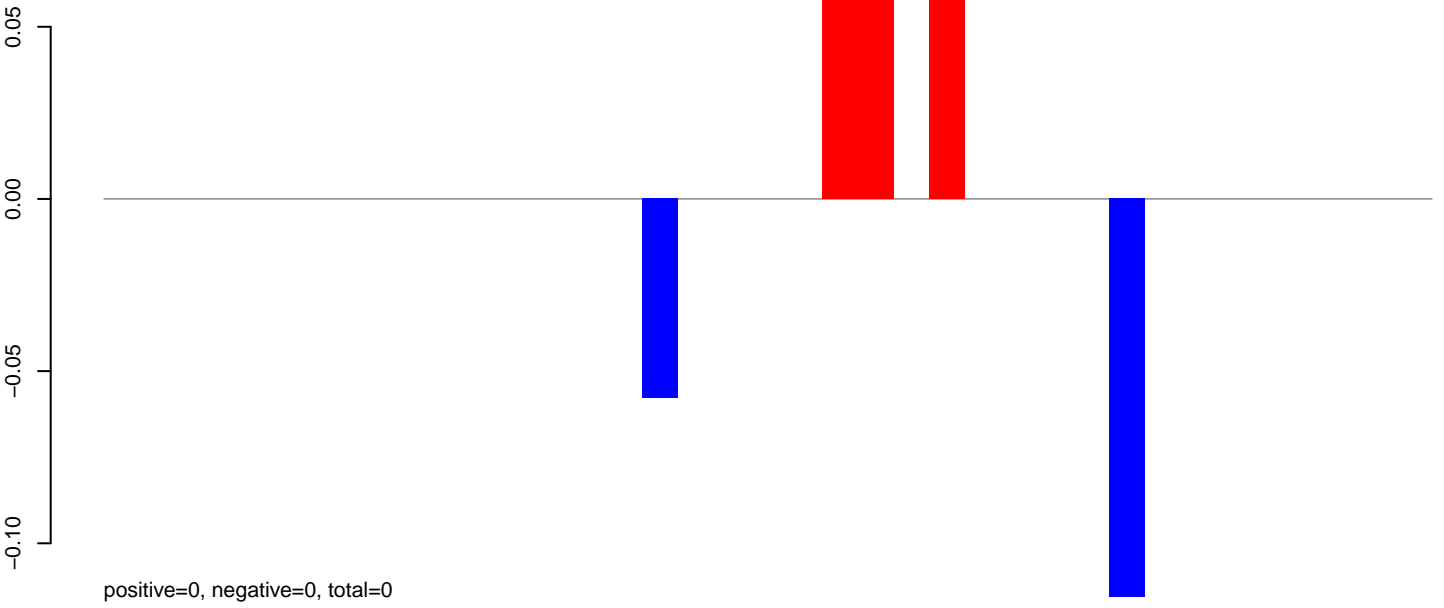
AeAlbo_Pupae_CT.24_35.rep



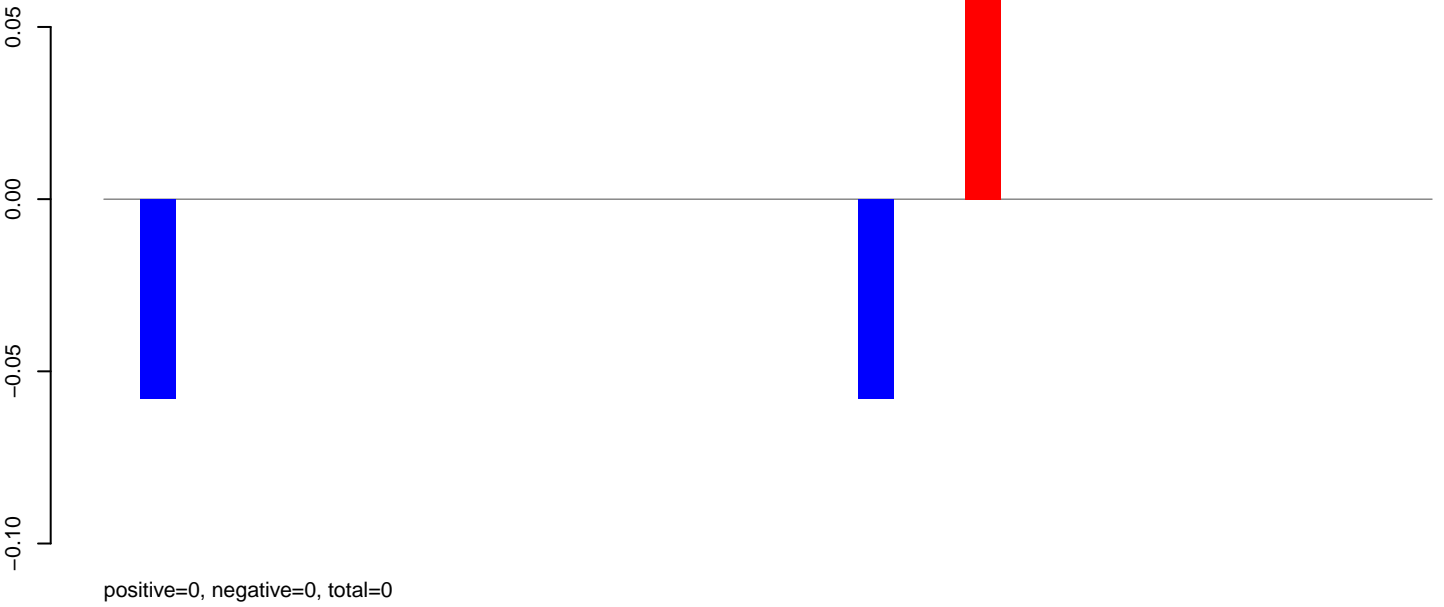
AeAlbo_Pupae_CT.rep



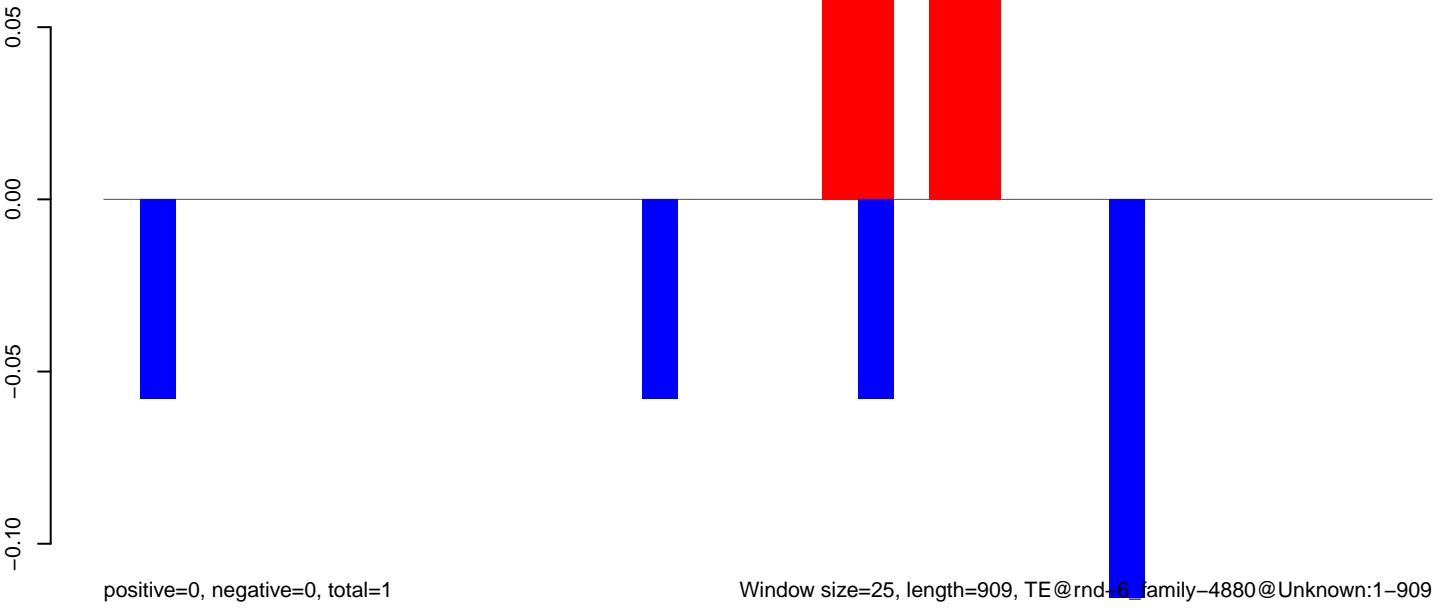
AeAlbo_Pupae_CT.18_23.rep



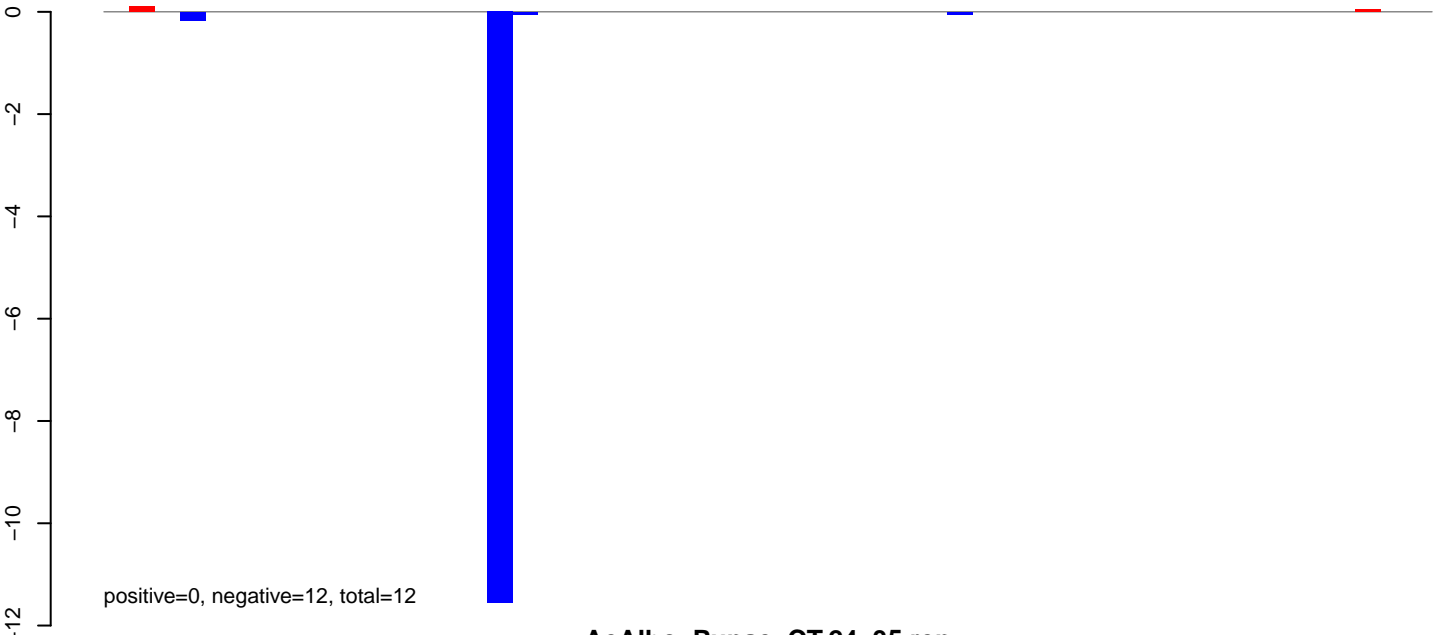
AeAlbo_Pupae_CT.24_35.rep



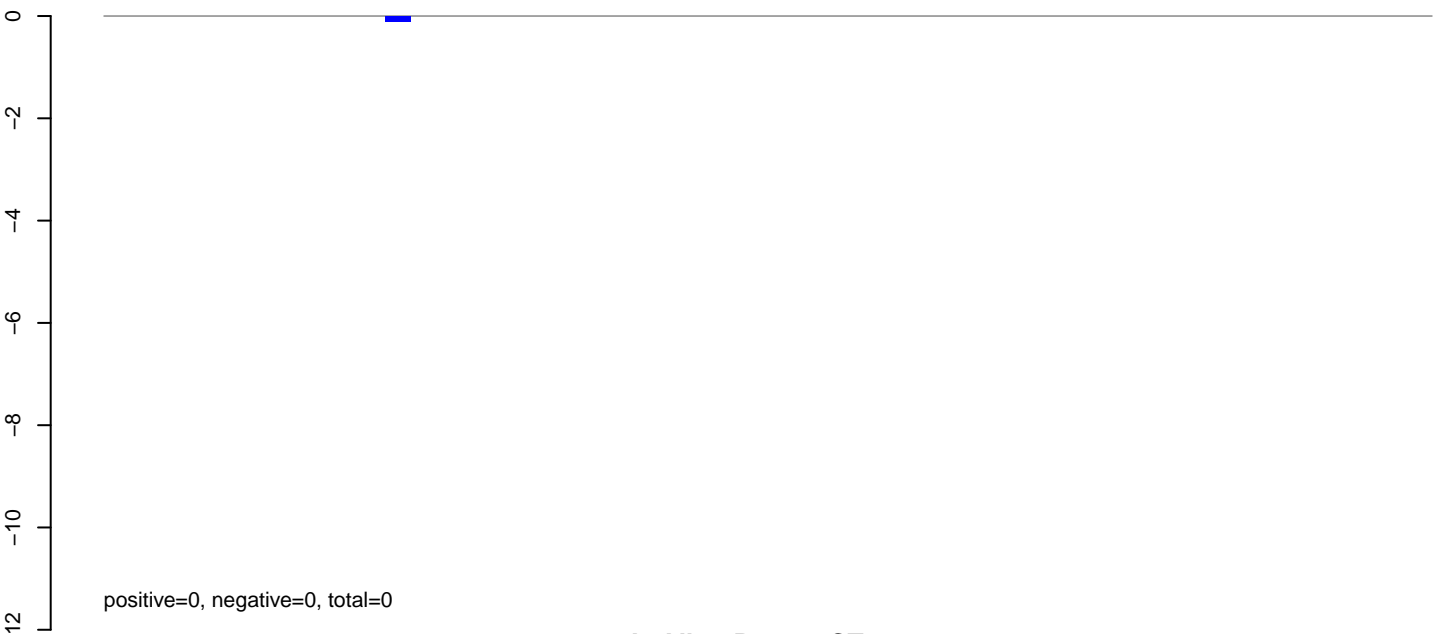
AeAlbo_Pupae_CT.rep



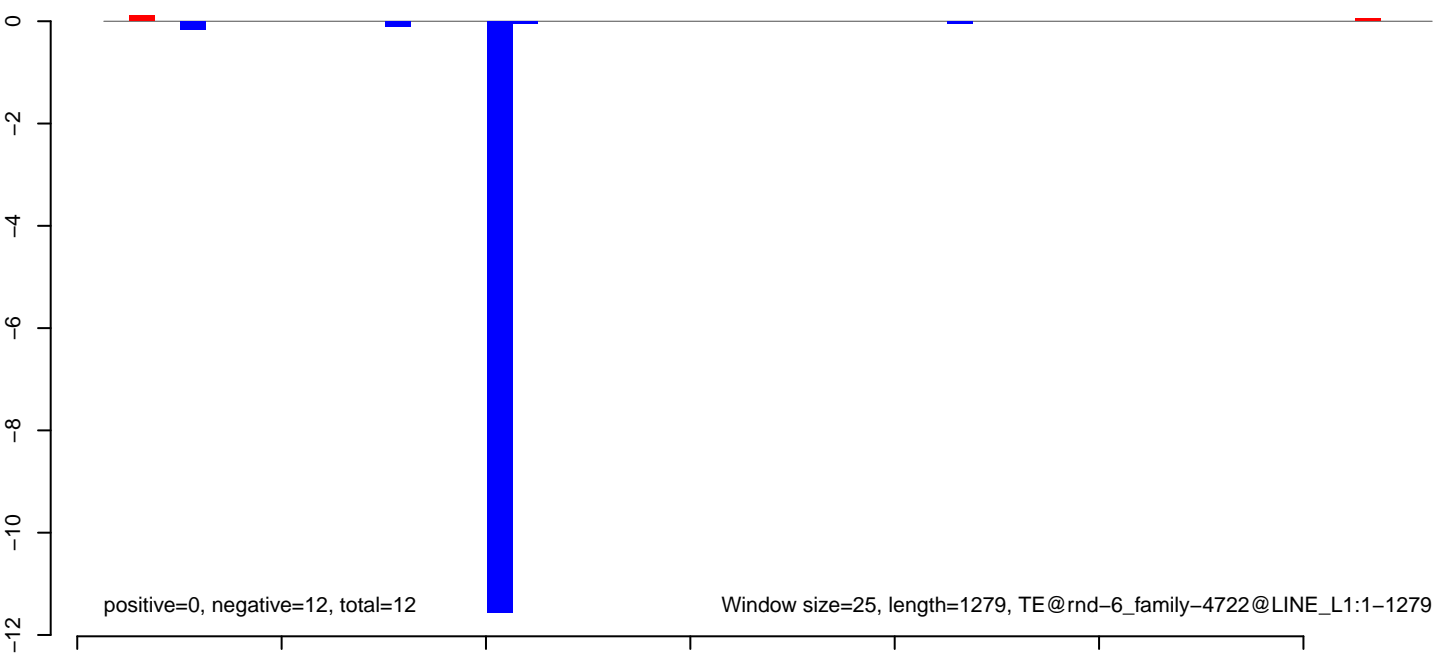
AeAlbo_Pupae_CT.18_23.rep



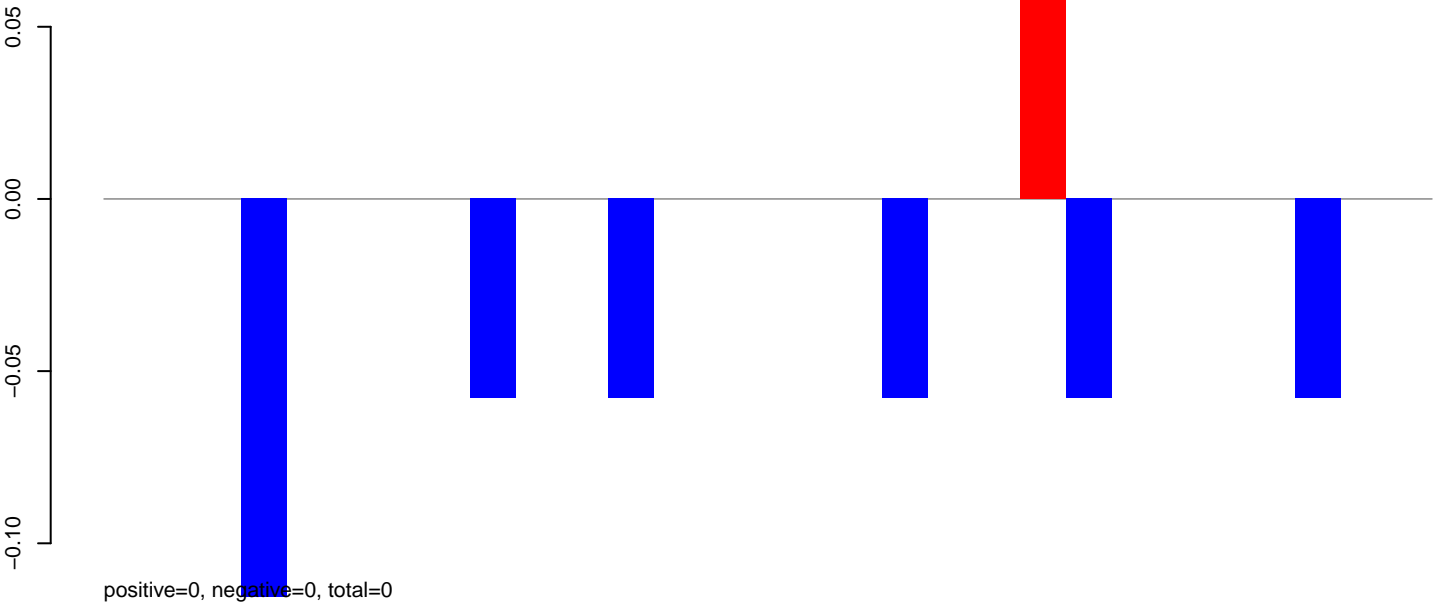
AeAlbo_Pupae_CT.24_35.rep



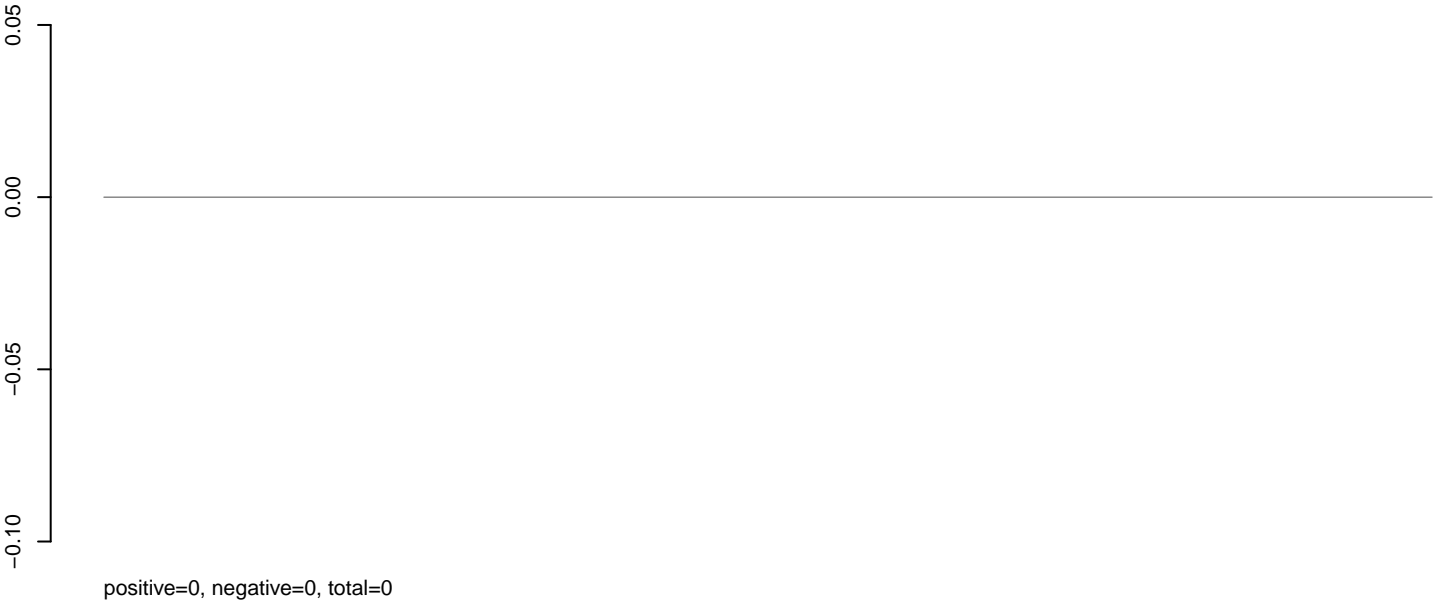
AeAlbo_Pupae_CT.rep



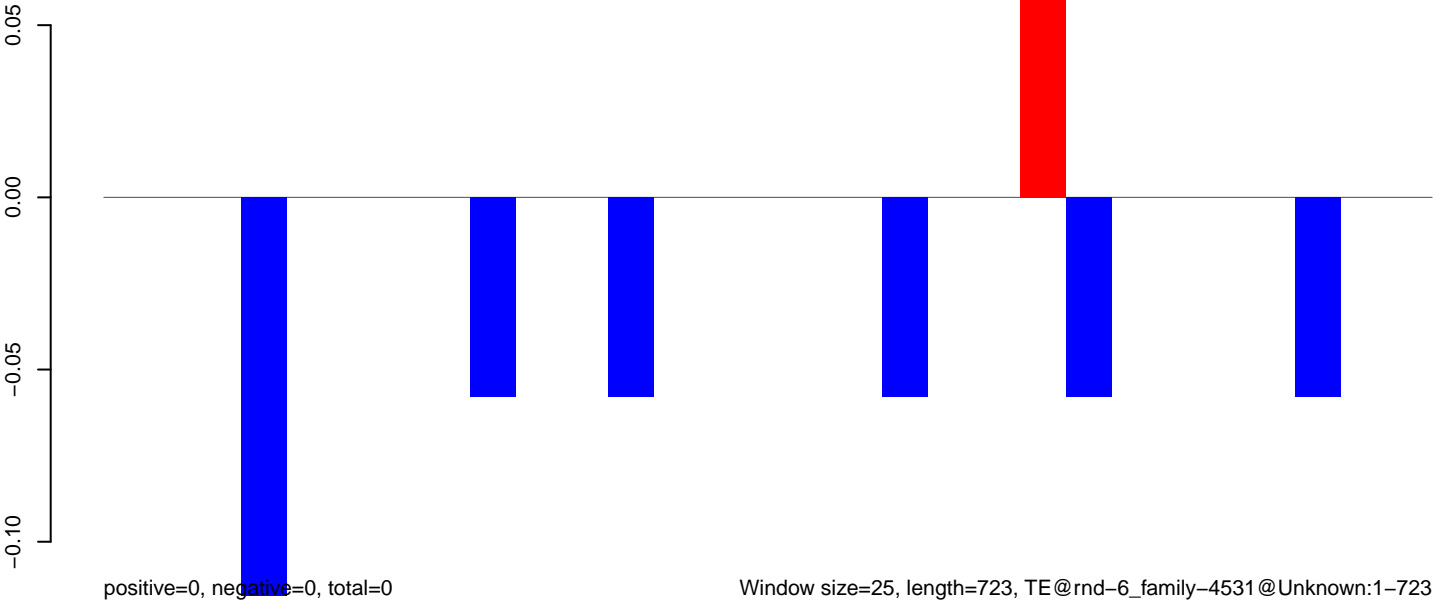
AeAlbo_Pupae_CT.18_23.rep

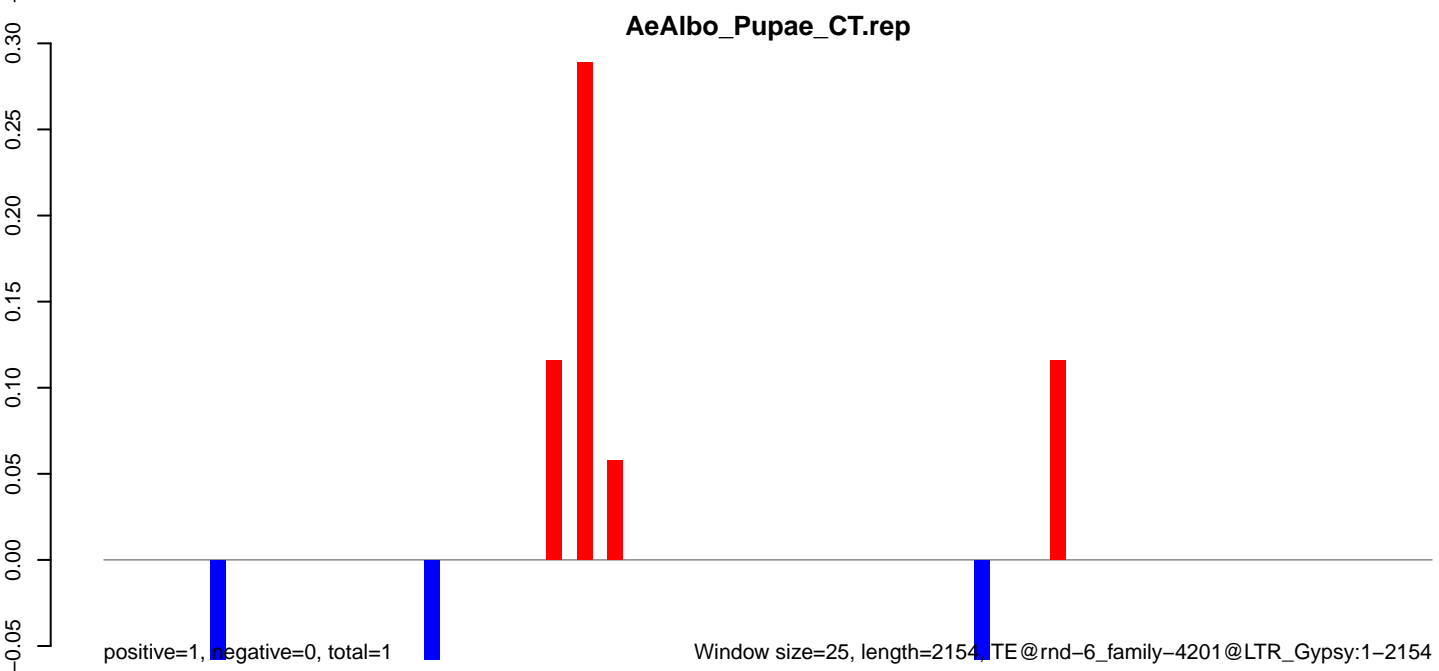
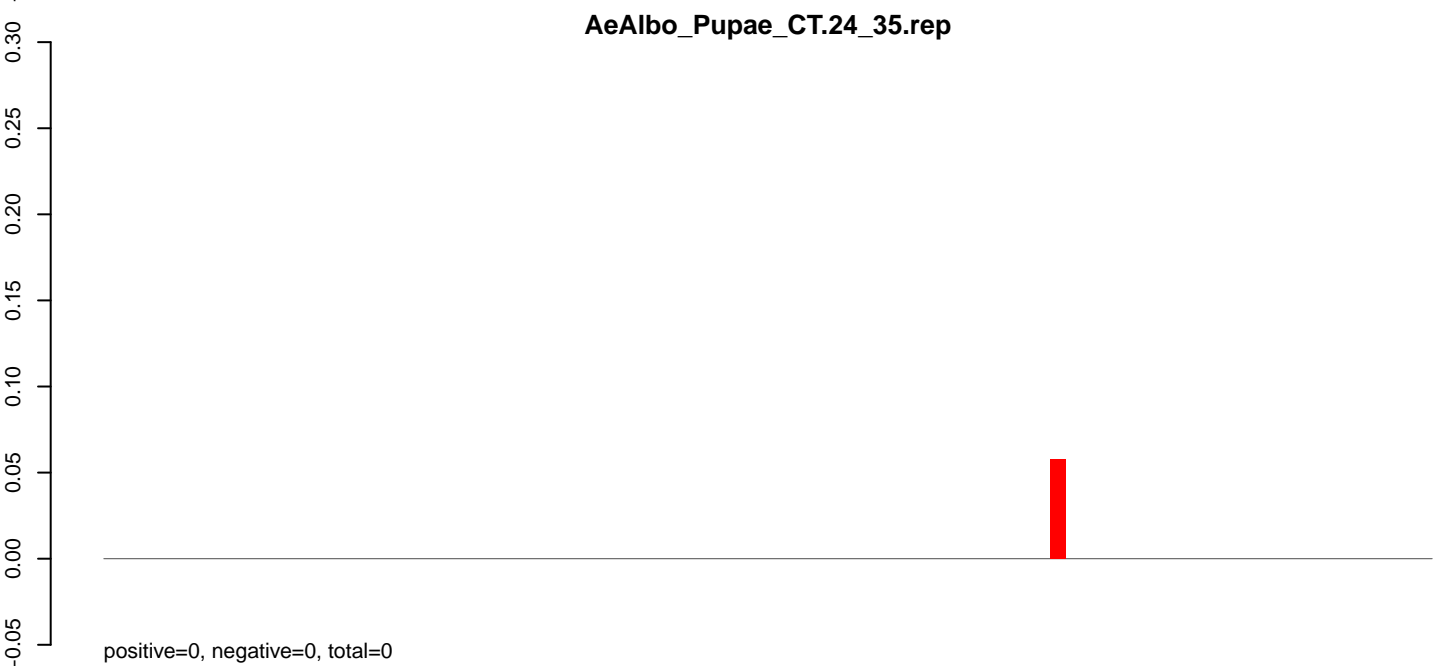
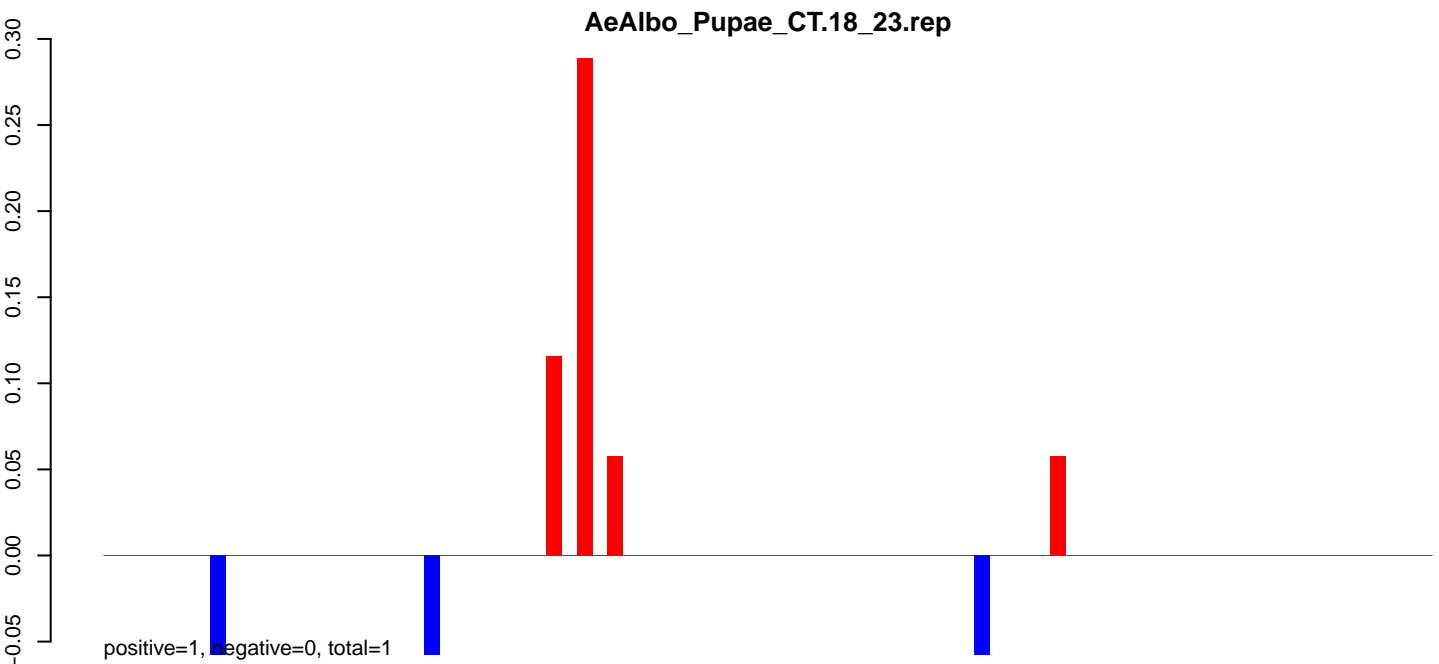


AeAlbo_Pupae_CT.24_35.rep

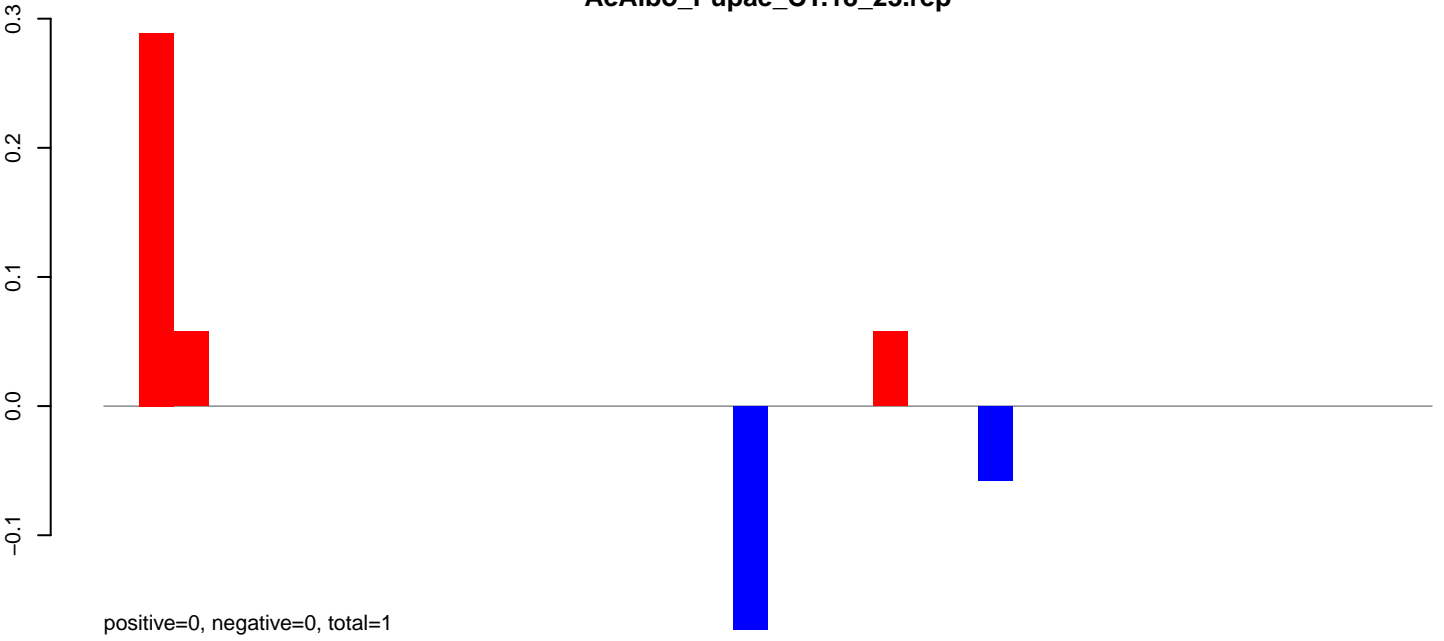


AeAlbo_Pupae_CT.rep

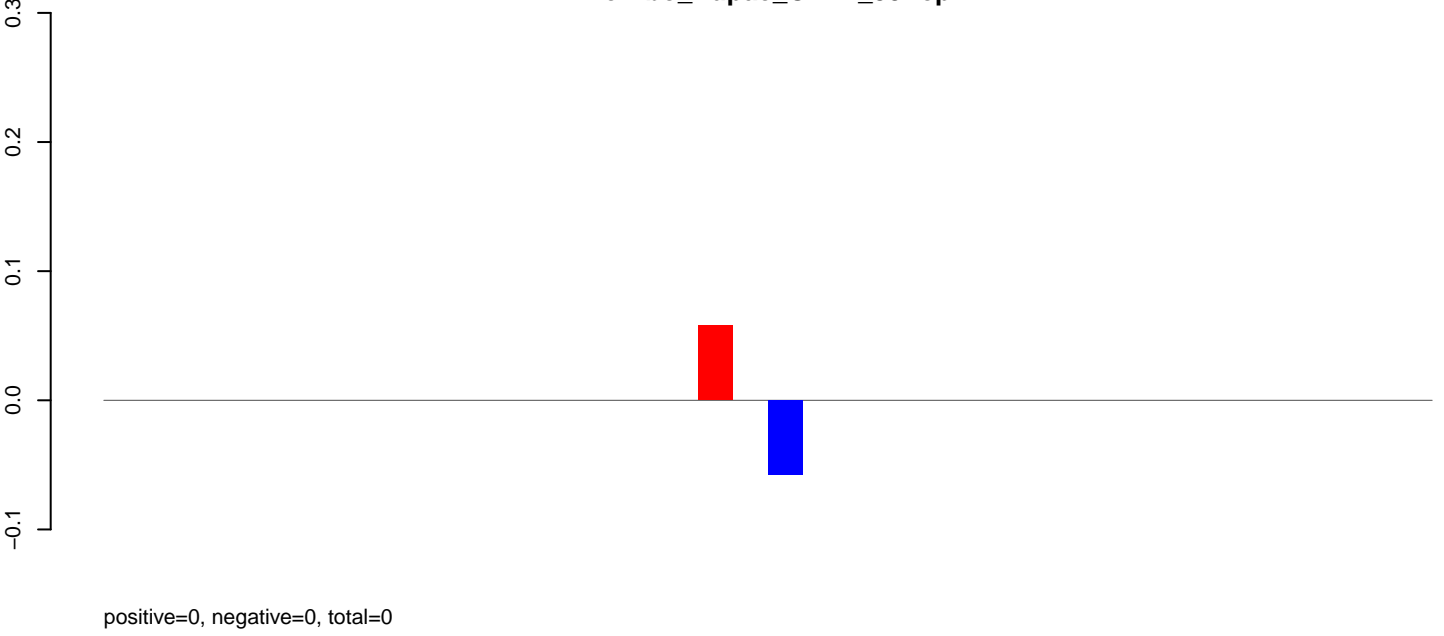




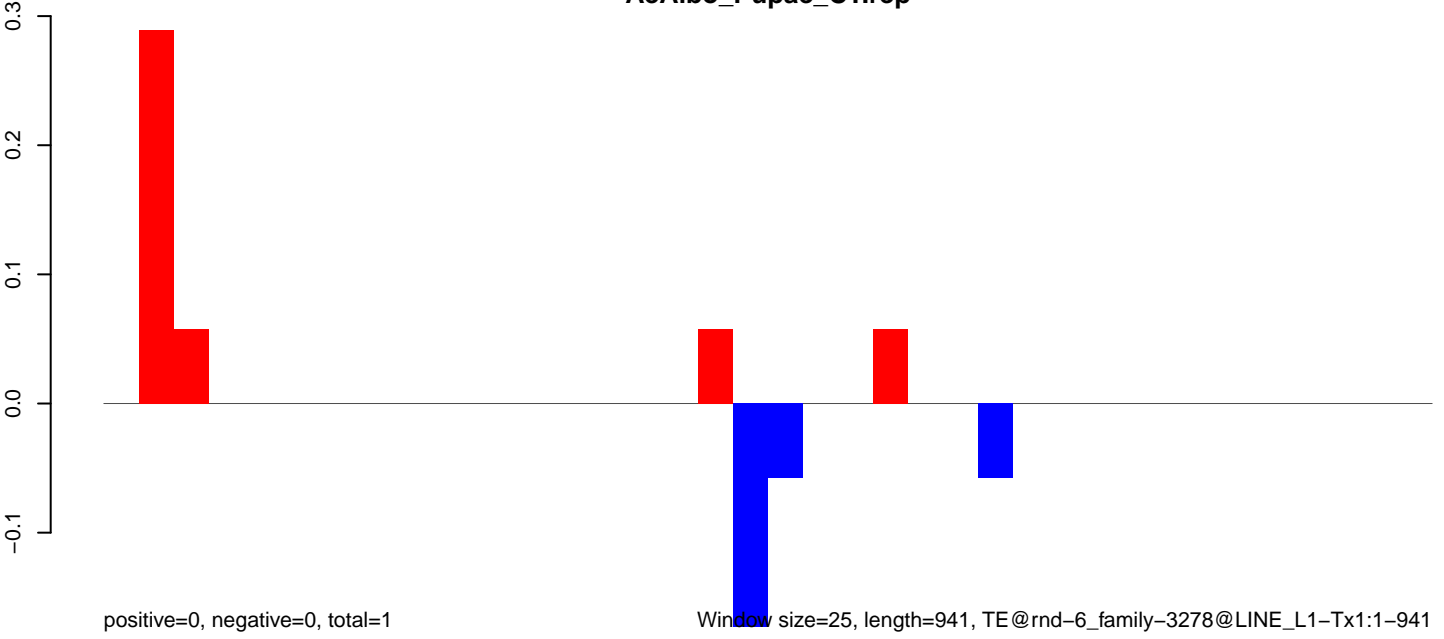
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



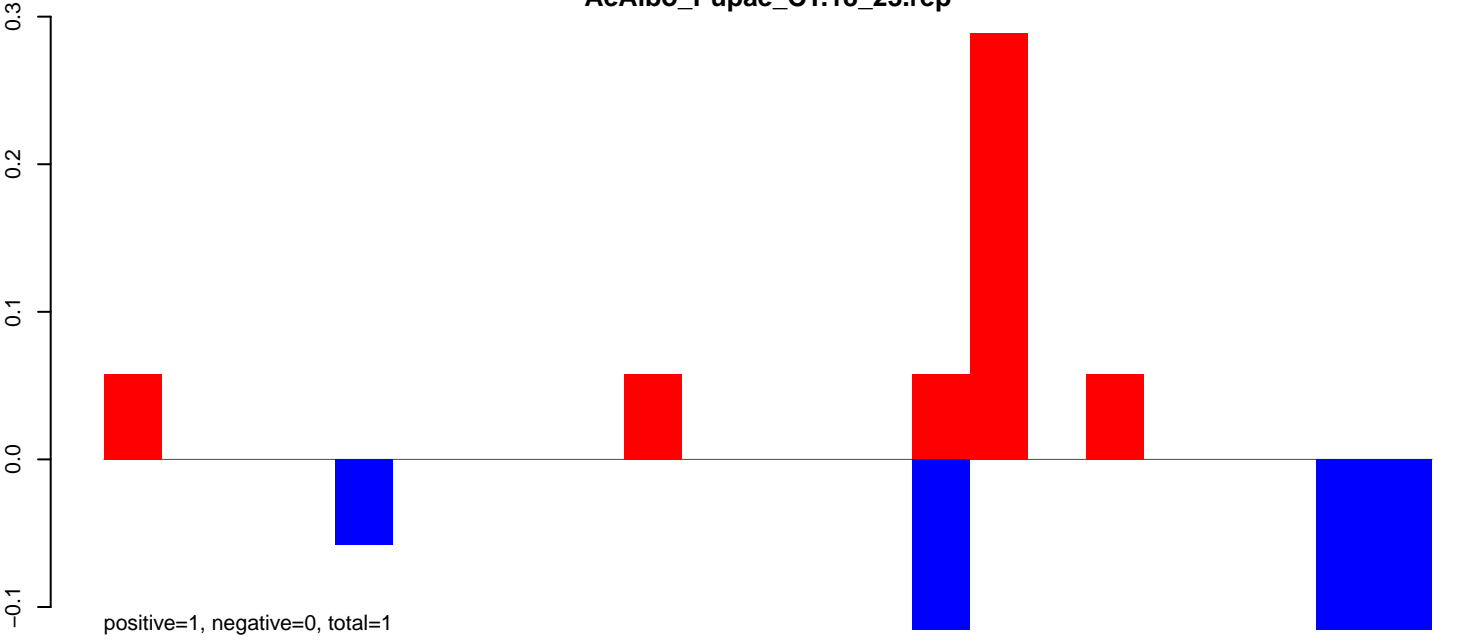
AeAlbo_Pupae_CT.rep



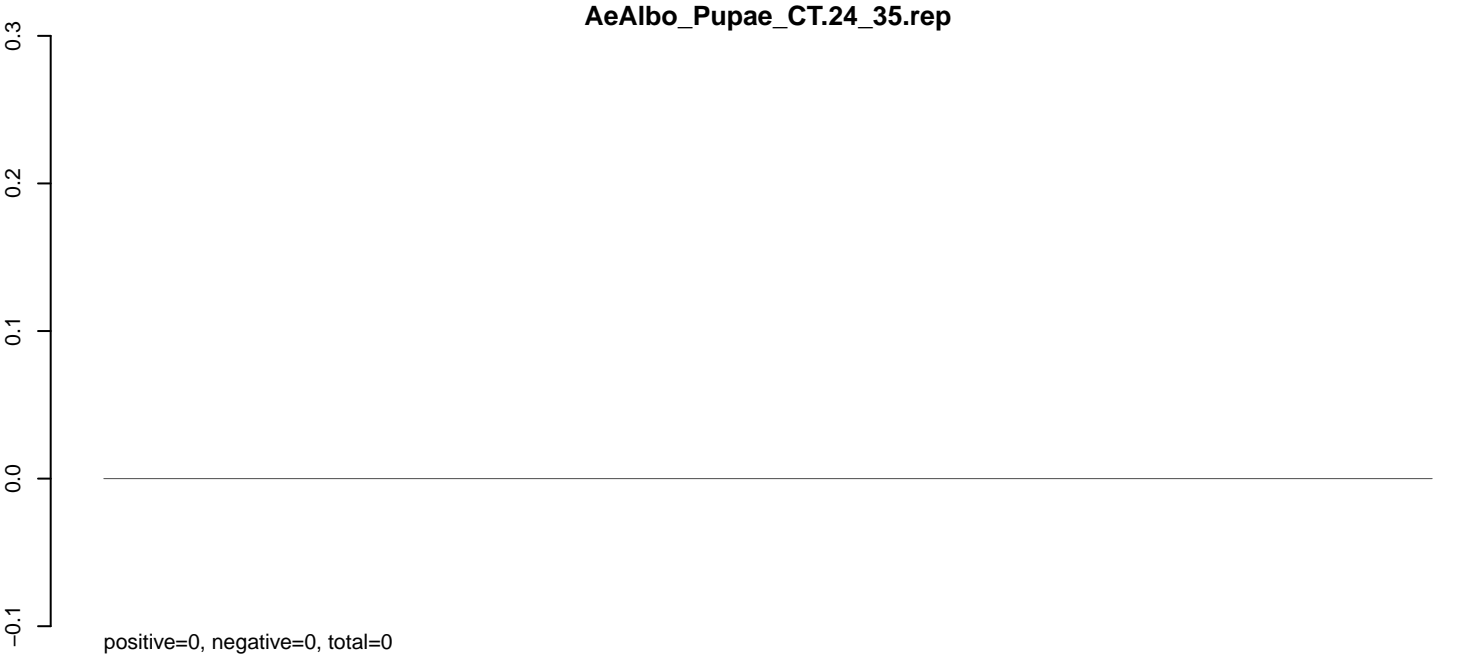
Window size=25, length=941, TE@rnd-6_family-3278@LINE_L1-Tx1:1-941

0 200 400 600 800 1000

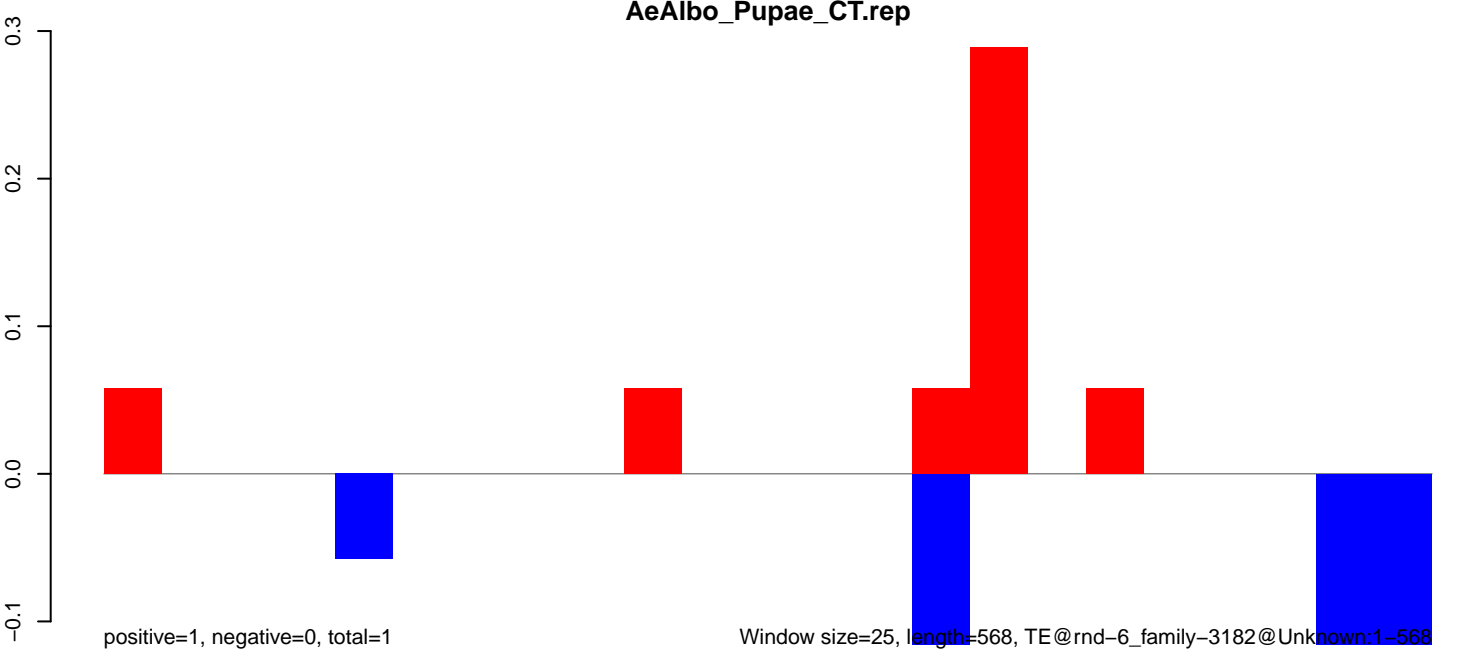
AeAlbo_Pupae_CT.18_23.rep



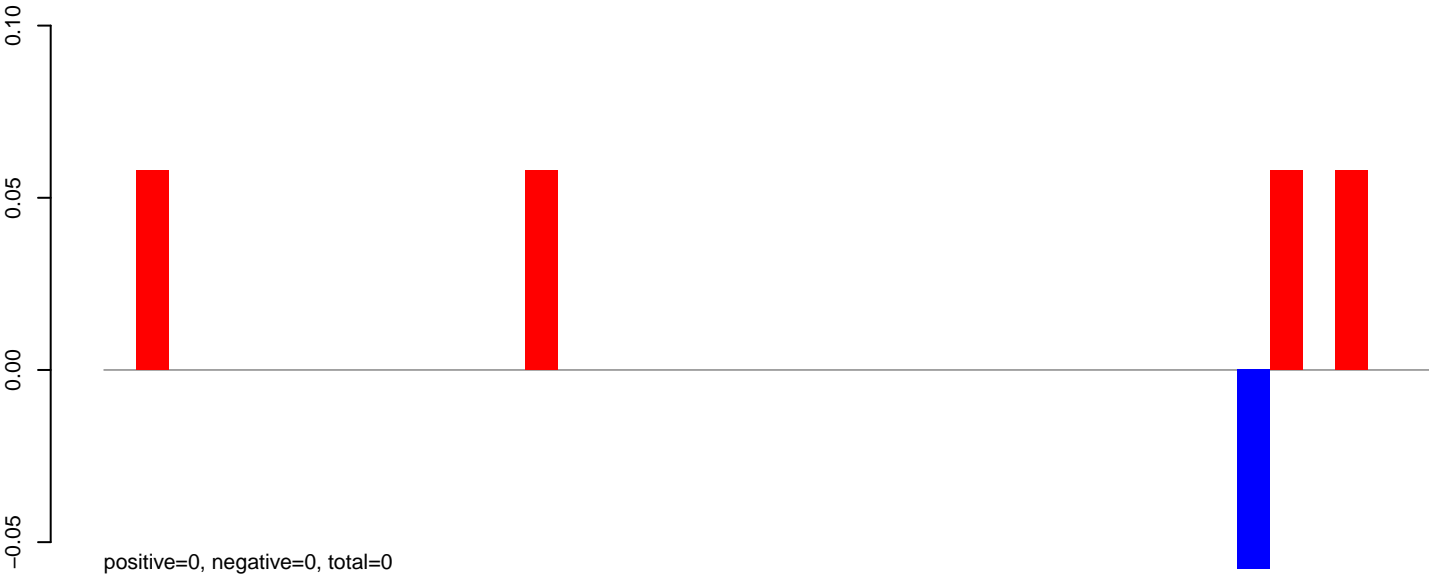
AeAlbo_Pupae_CT.24_35.rep



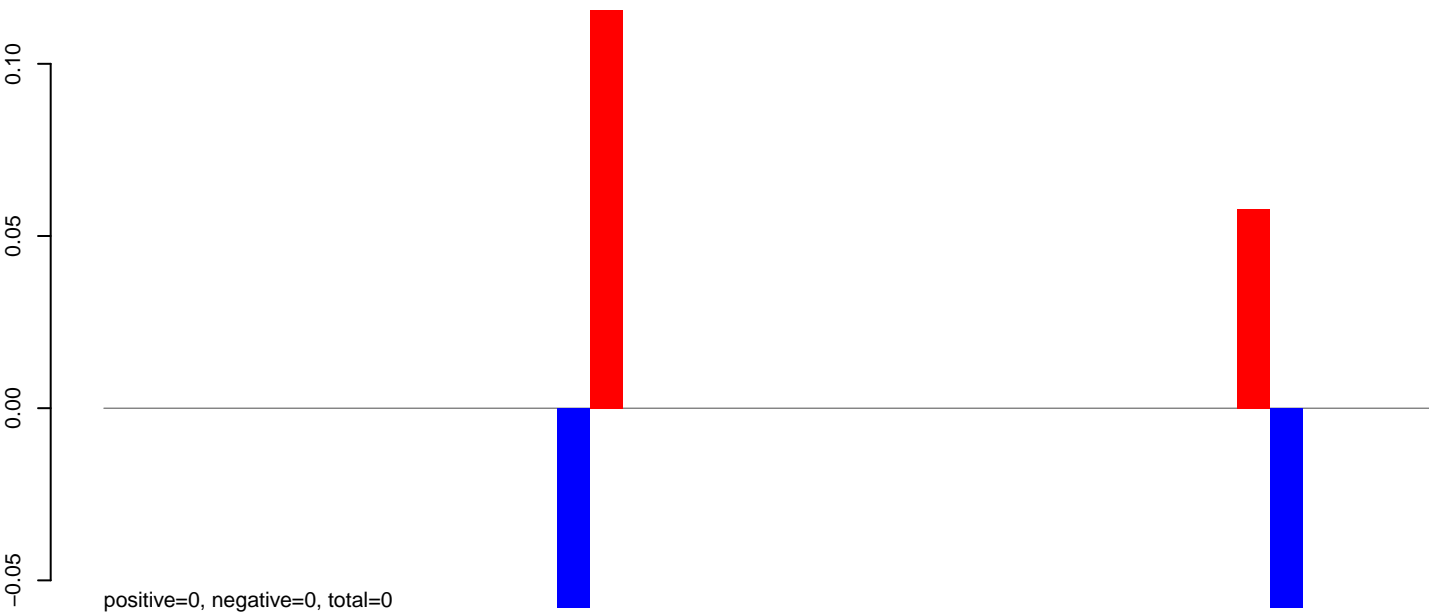
AeAlbo_Pupae_CT.rep



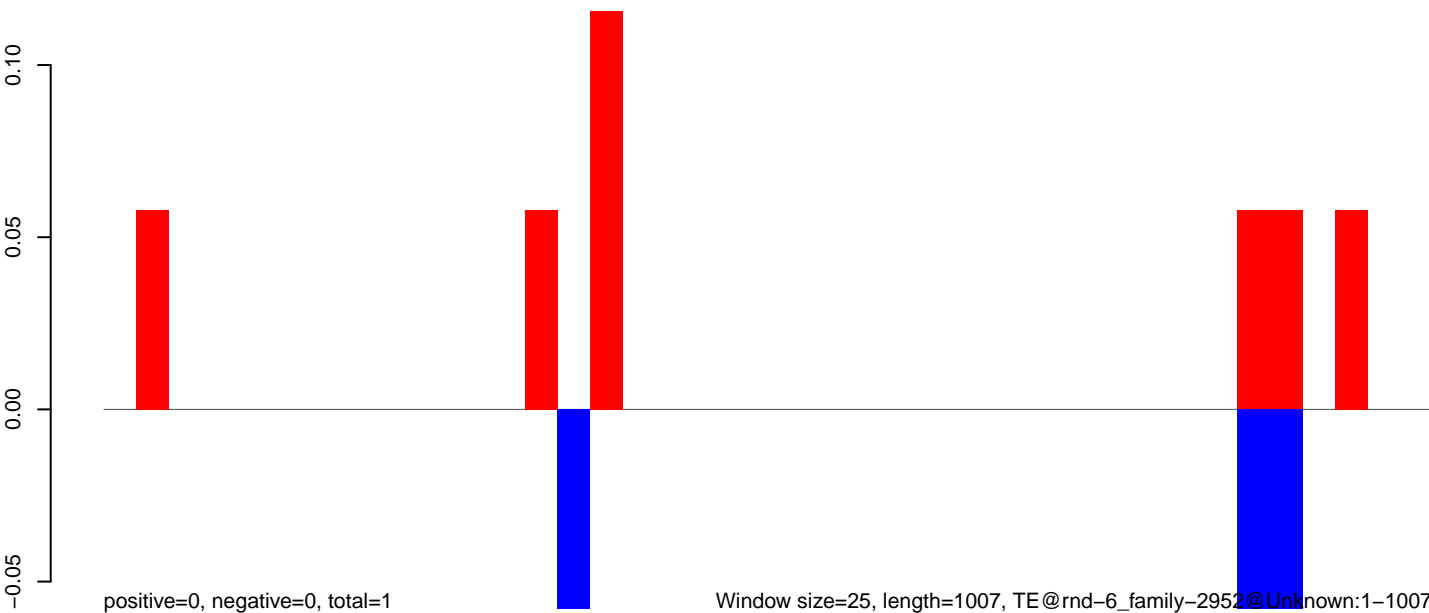
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

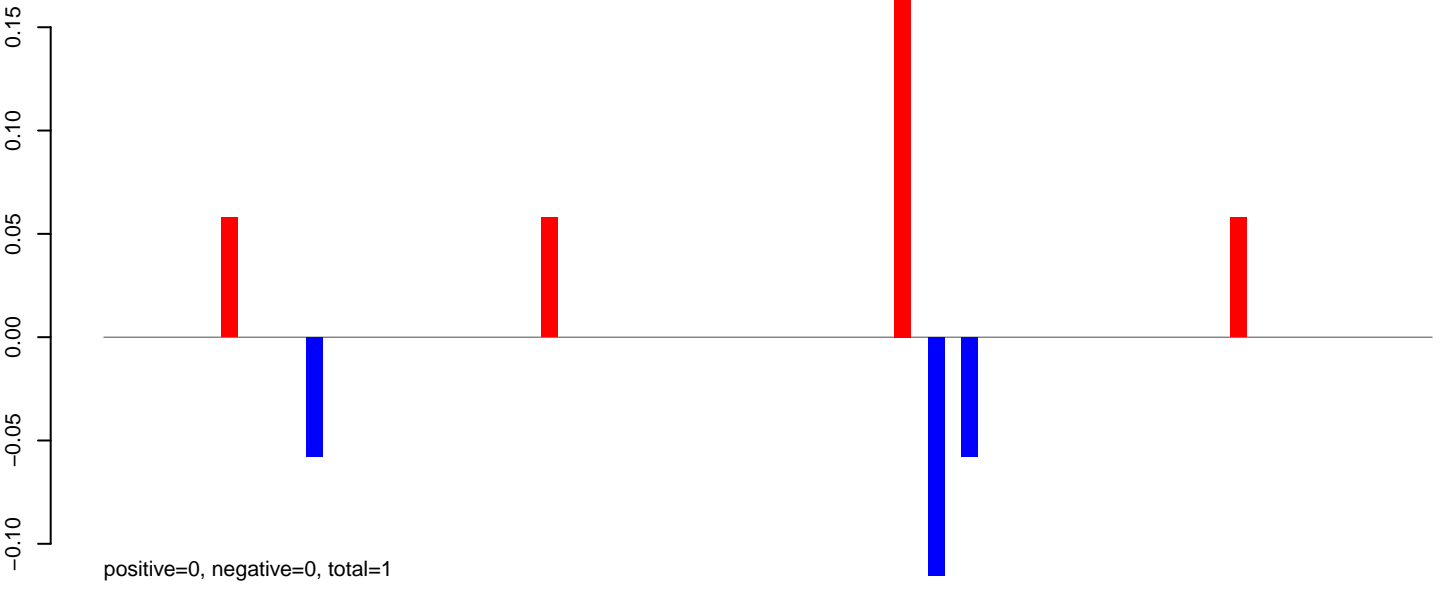


AeAlbo_Pupae_CT.rep

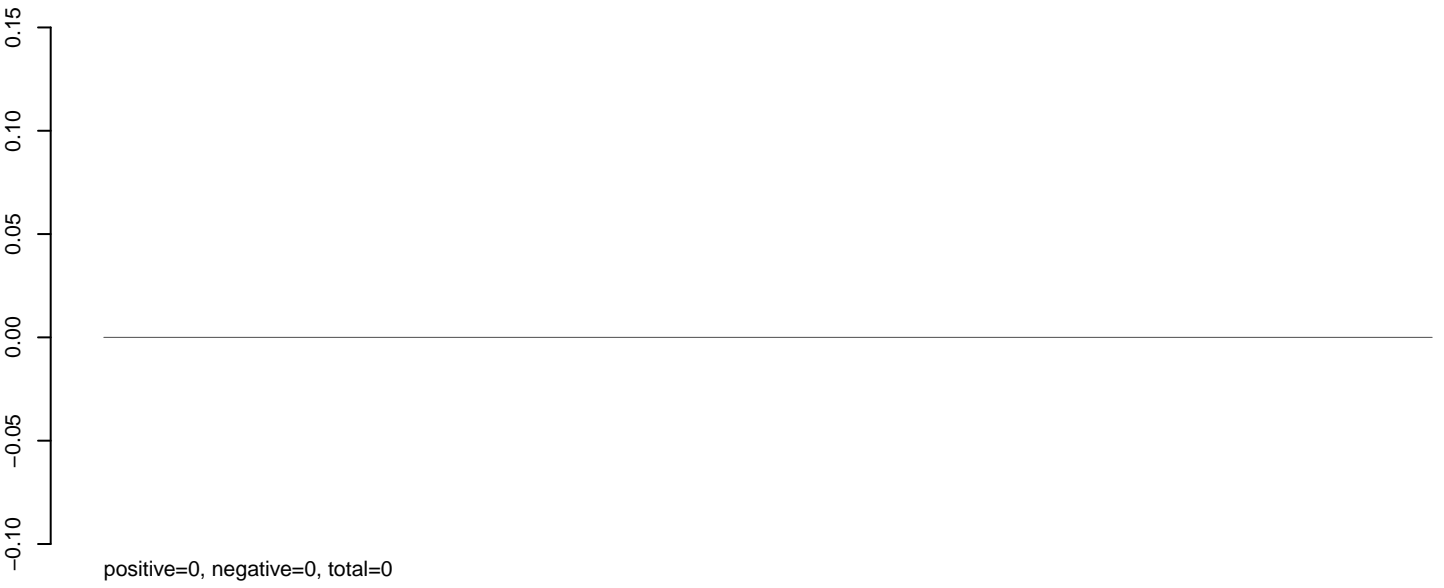


Window size=25, length=1007, TE@rnd-6_family-2952@Unknown:1-1007

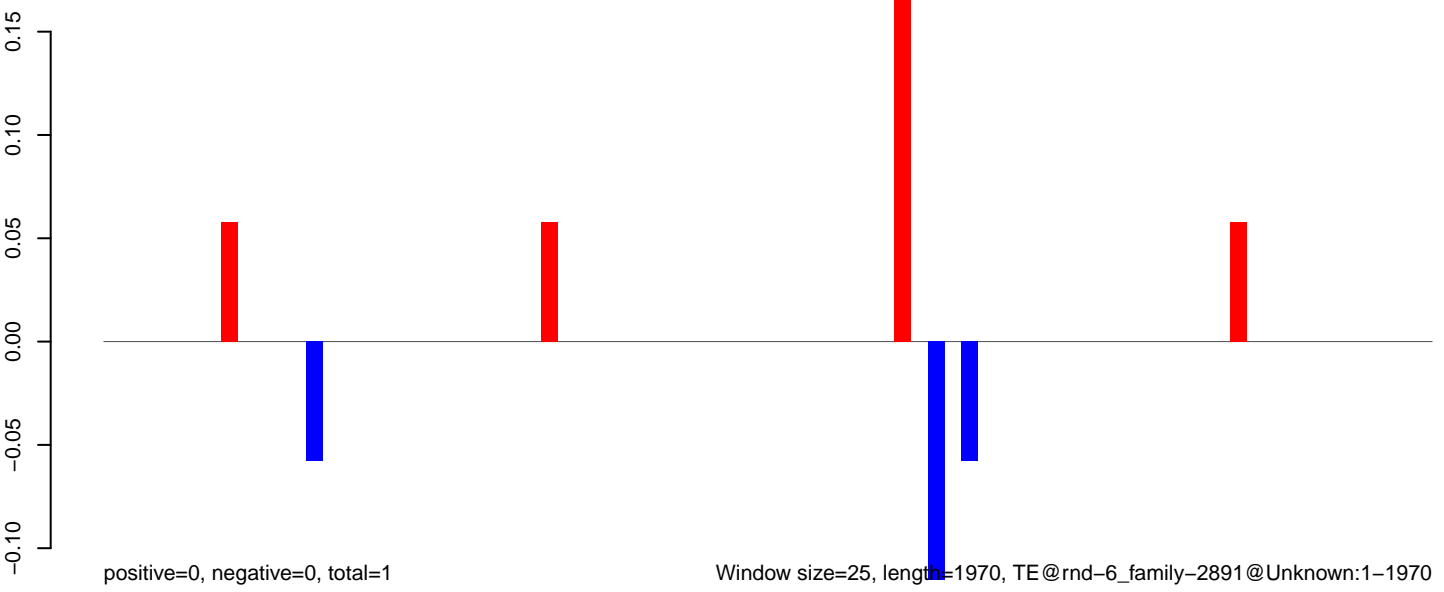
AeAlbo_Pupae_CT.18_23.rep



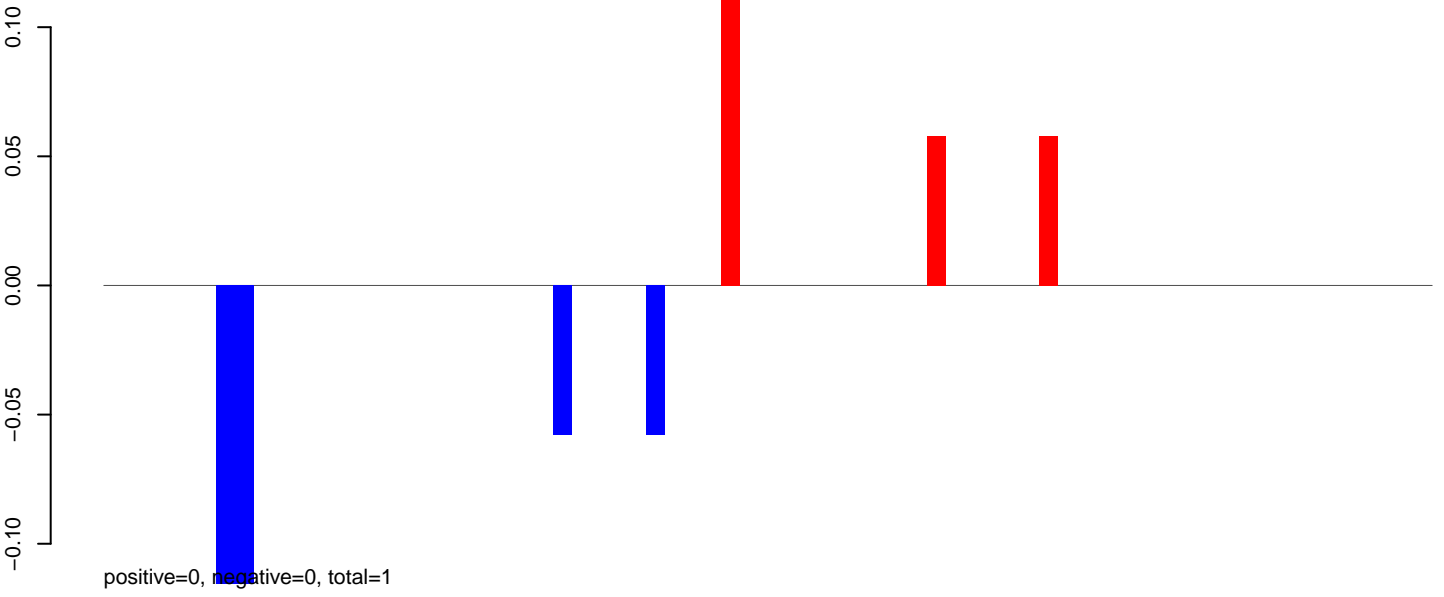
AeAlbo_Pupae_CT.24_35.rep



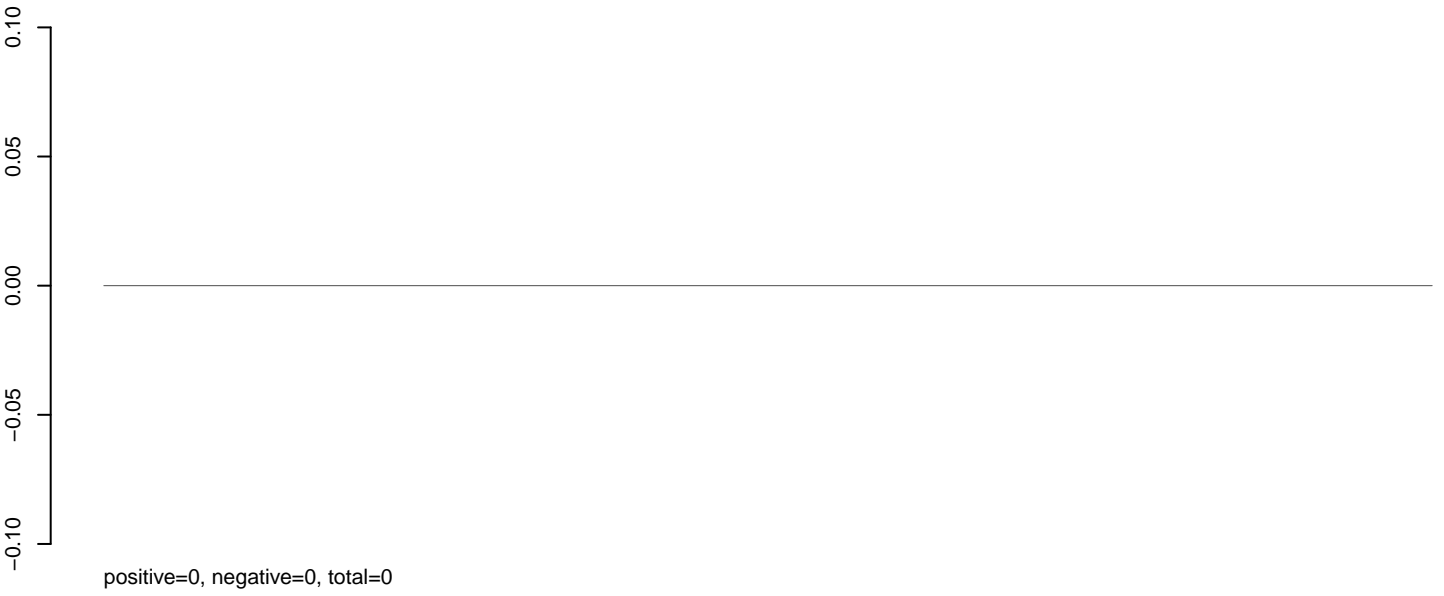
AeAlbo_Pupae_CT.rep



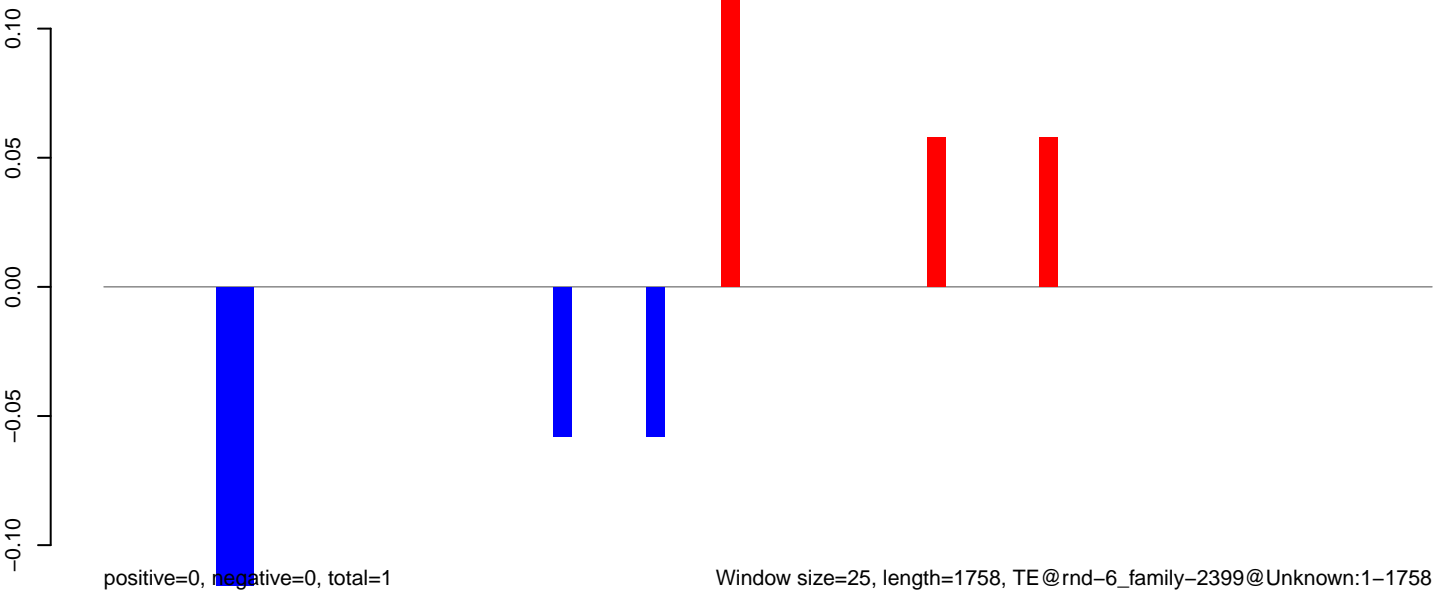
AeAlbo_Pupae_CT.18_23.rep



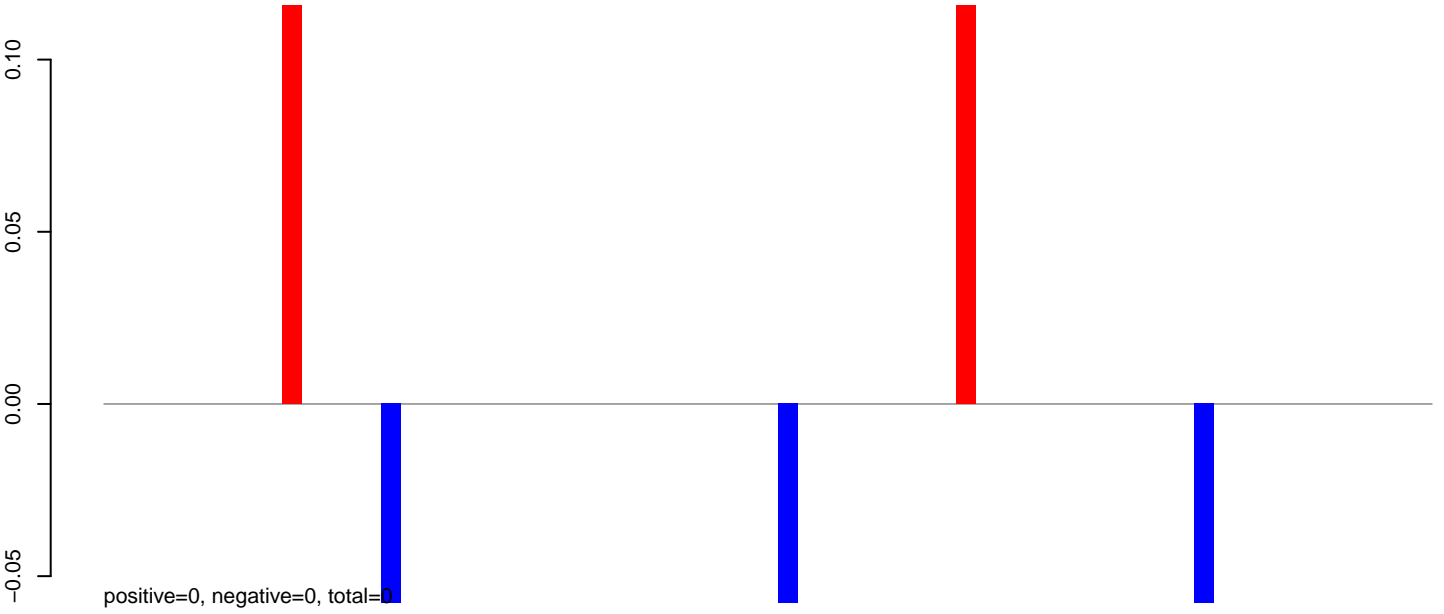
AeAlbo_Pupae_CT.24_35.rep



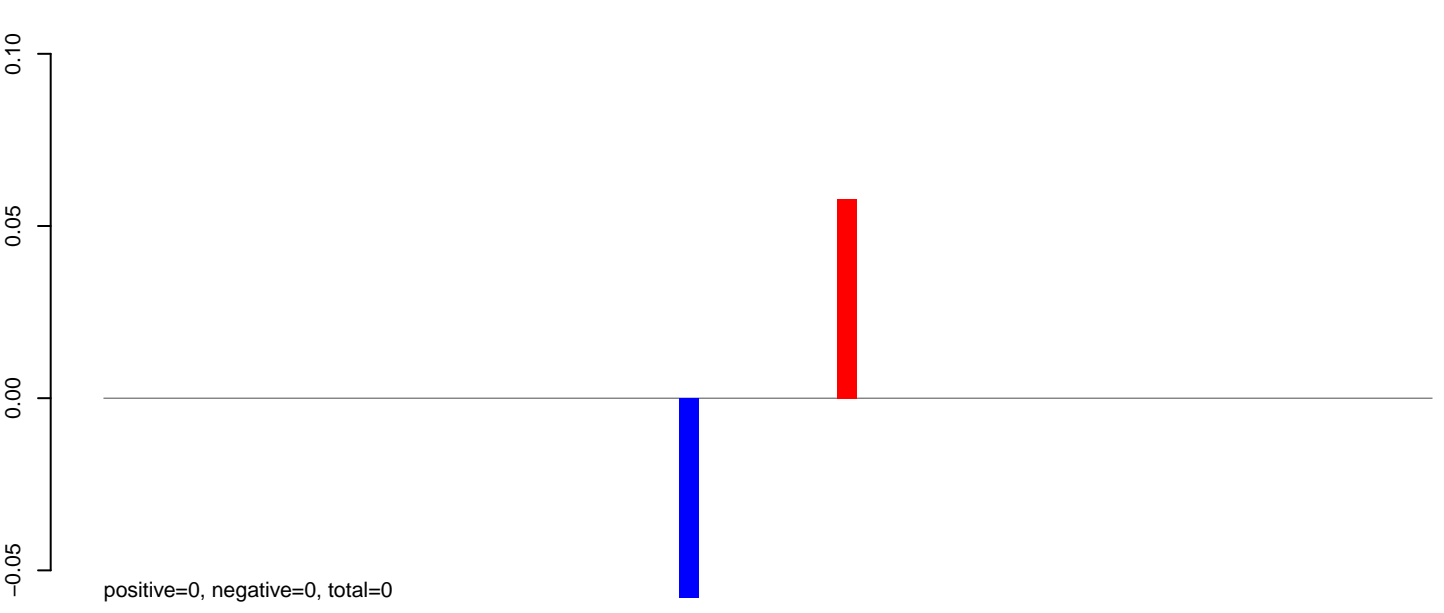
AeAlbo_Pupae_CT.rep



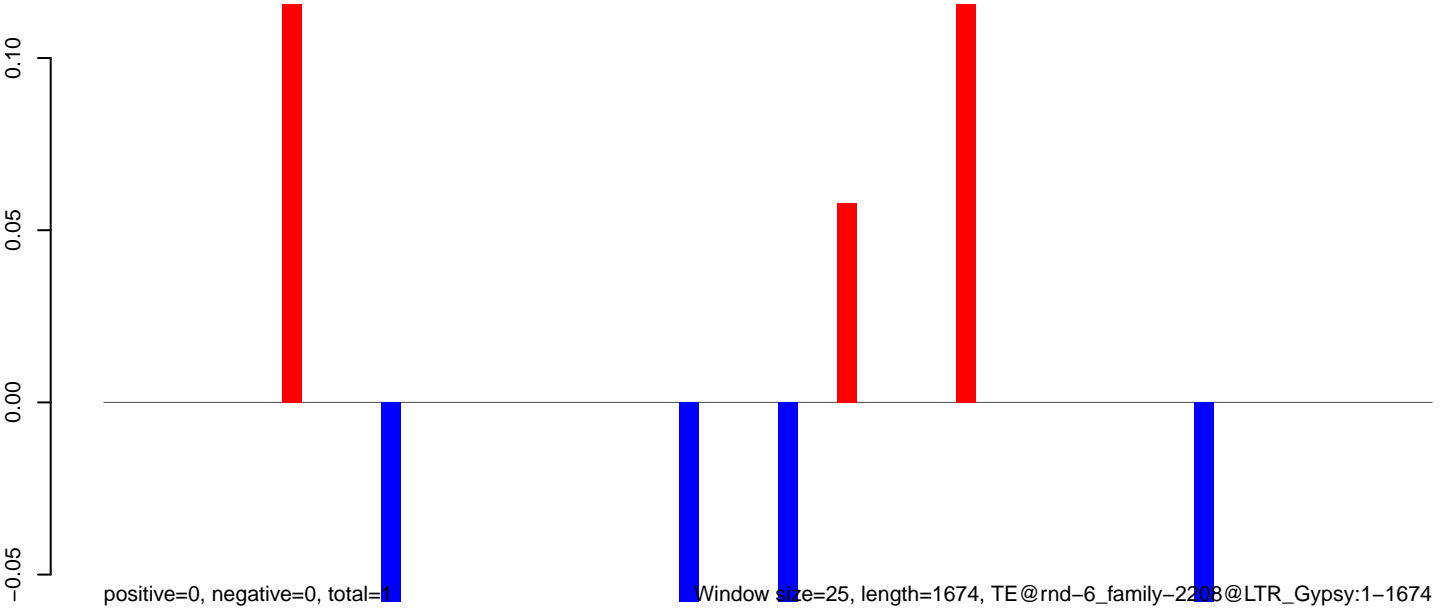
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



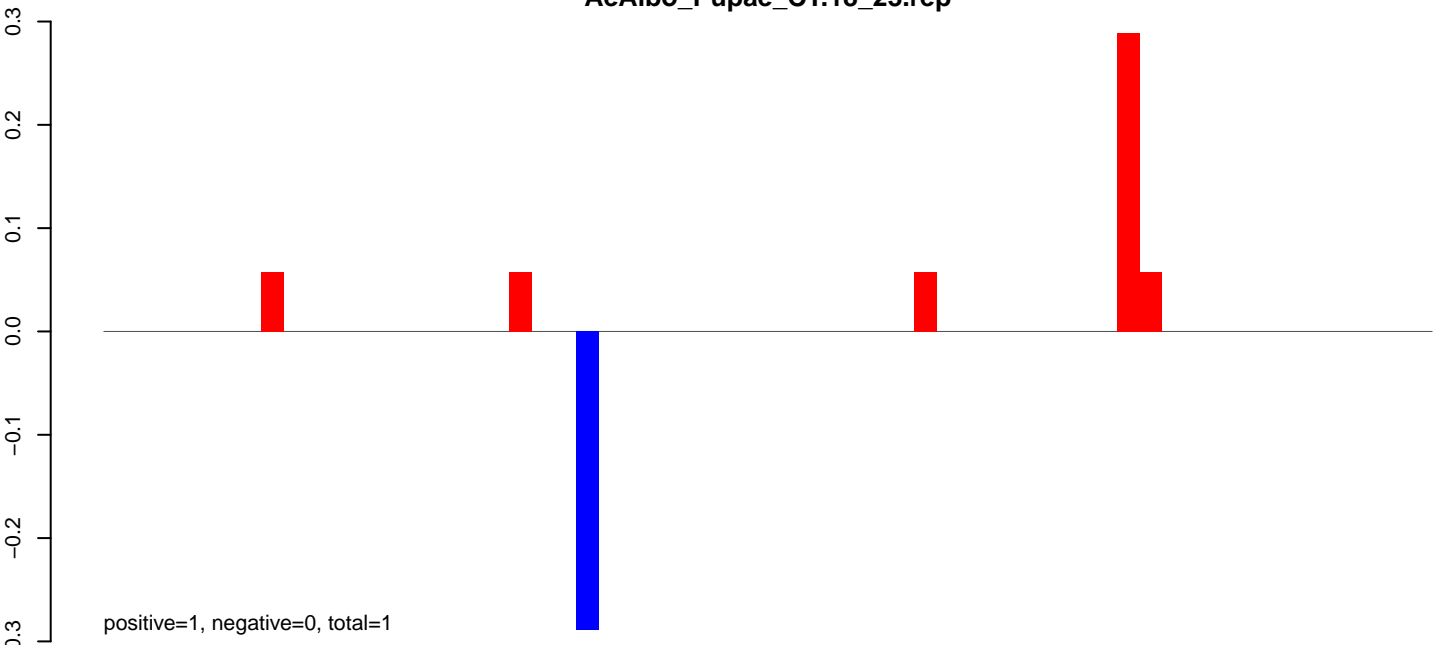
AeAlbo_Pupae_CT.rep



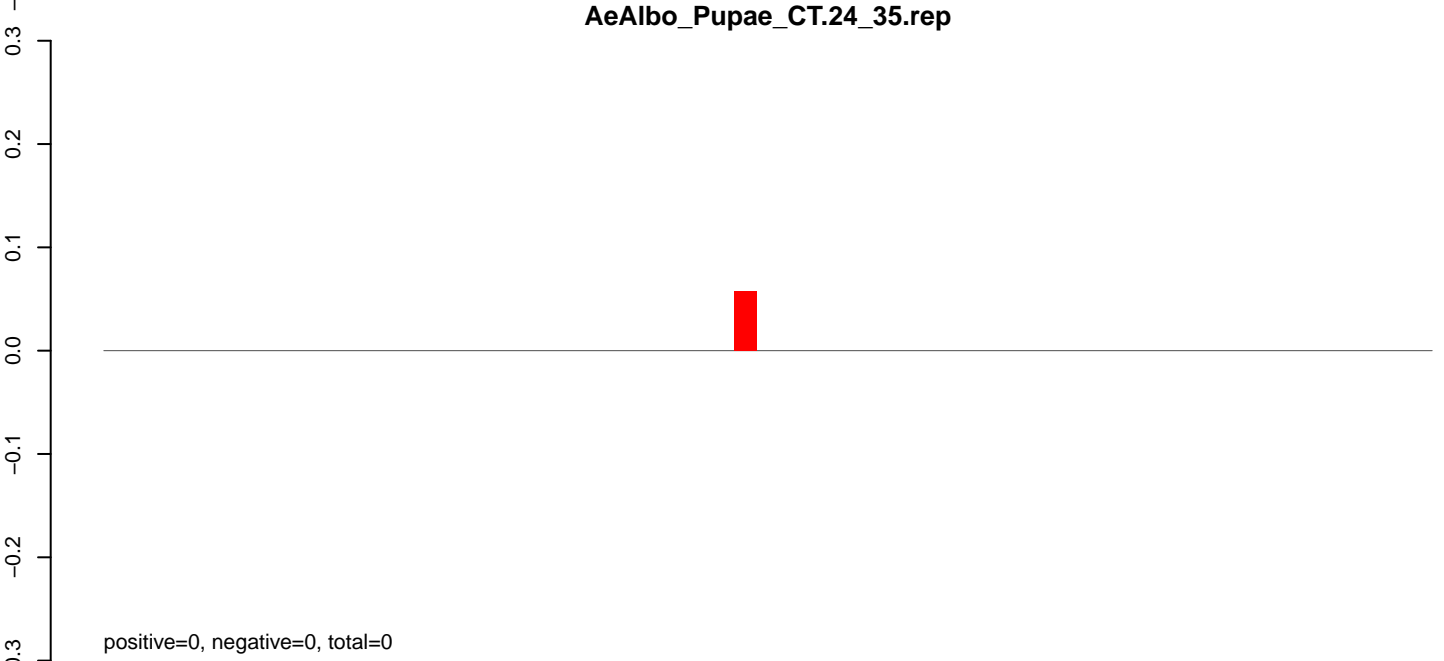
Window size=25, length=1674, TE@rnd-6_family-2208@LTR_Gypsy:1-1674

0 500 1000 1500

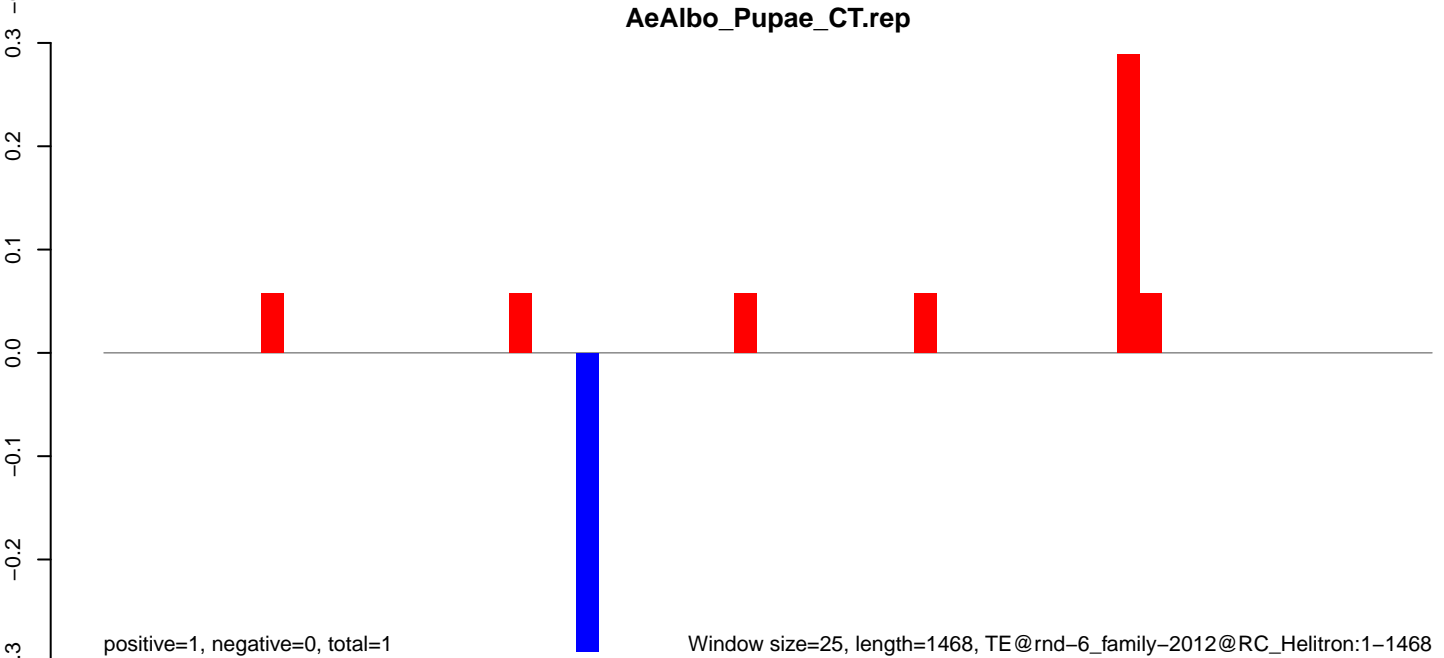
AeAlbo_Pupae_CT.18_23.rep



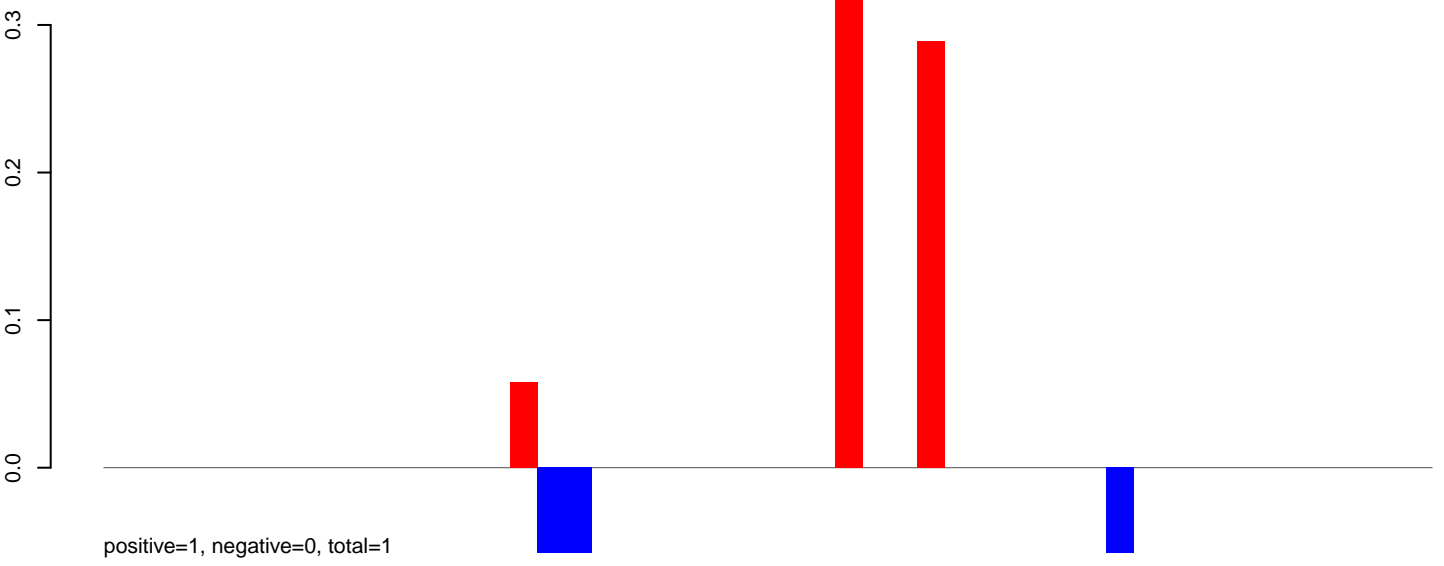
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



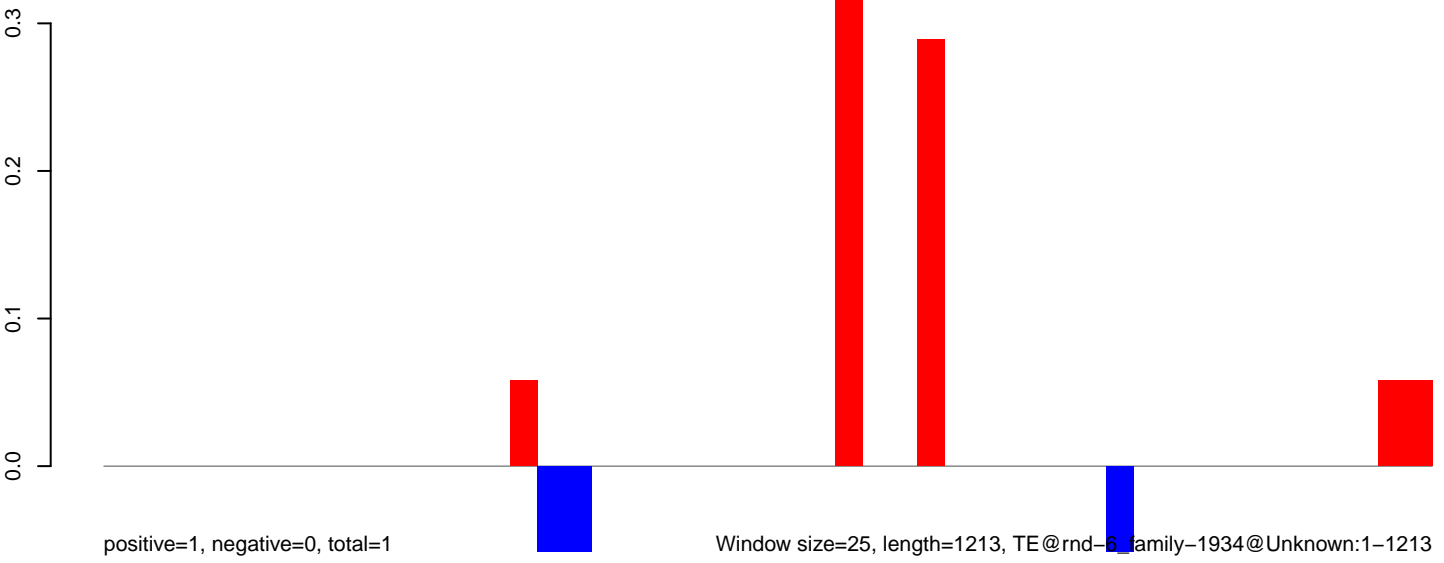
AeAlbo_Pupae_CT.18_23.rep



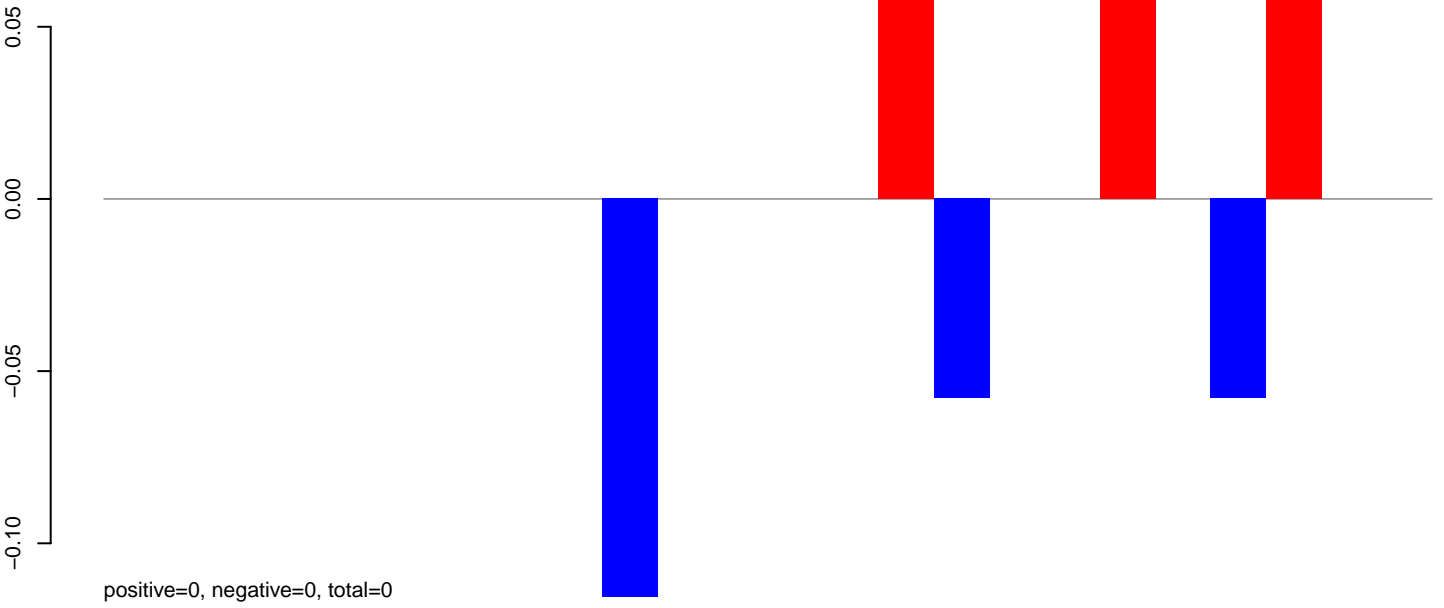
AeAlbo_Pupae_CT.24_35.rep



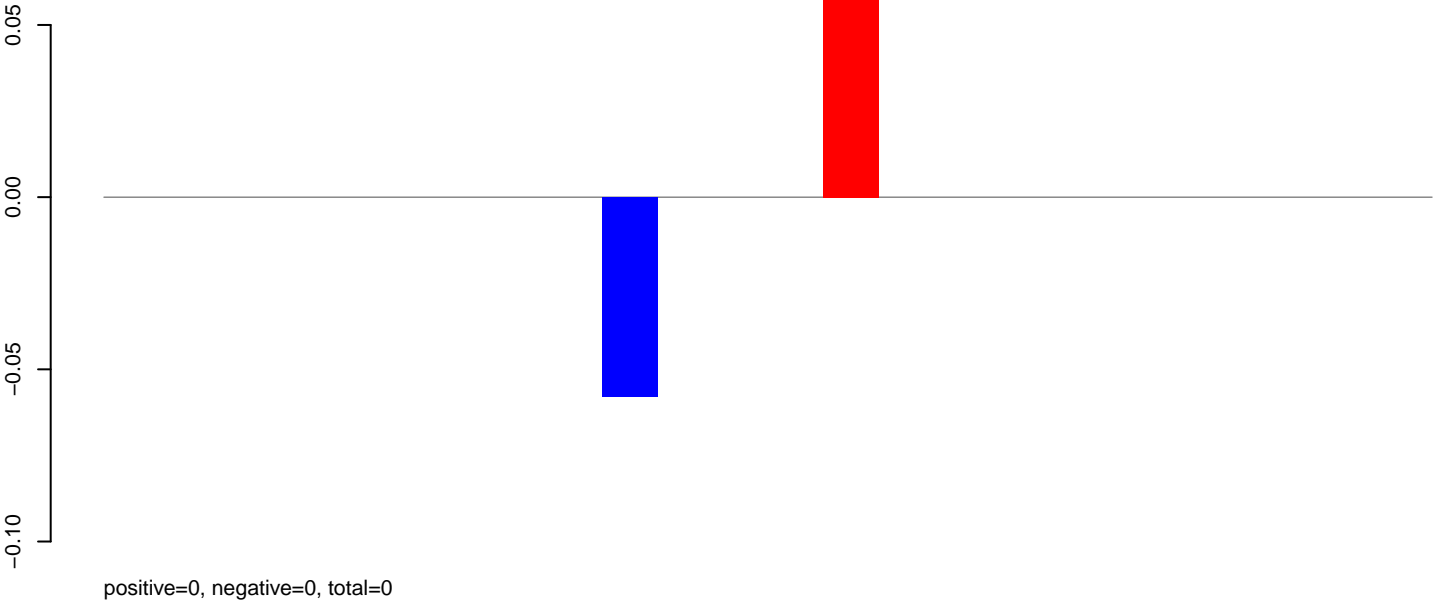
AeAlbo_Pupae_CT.rep



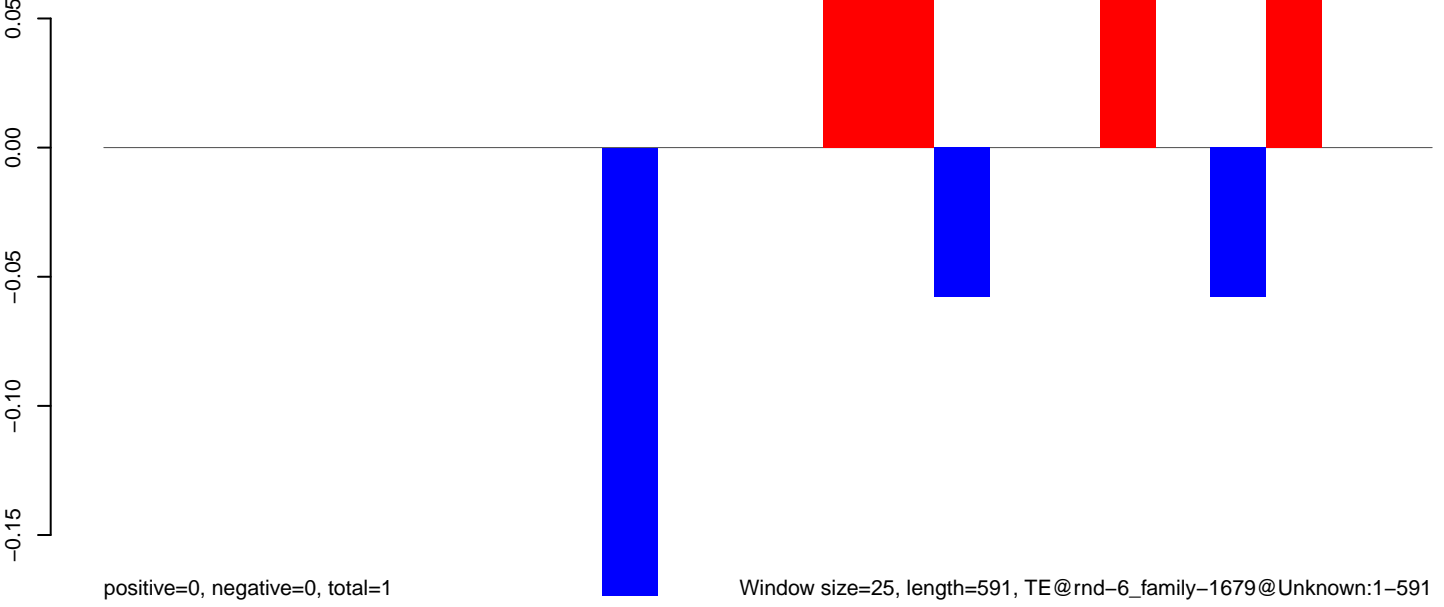
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

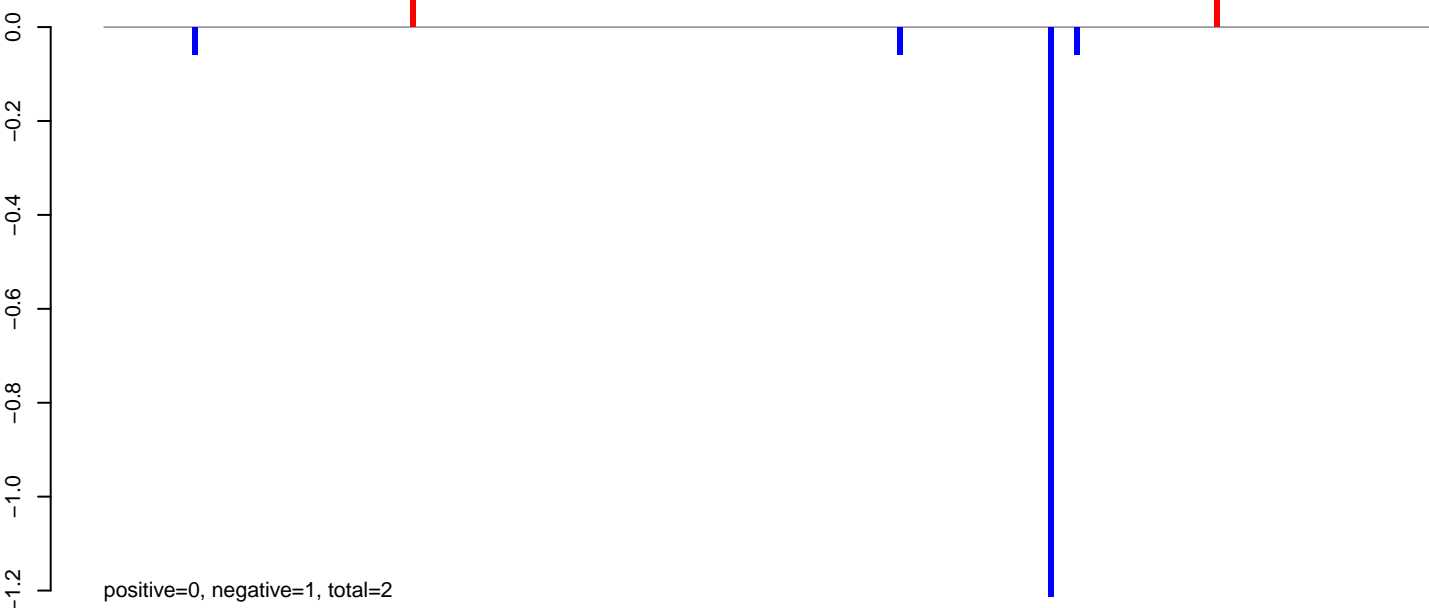


AeAlbo_Pupae_CT.rep

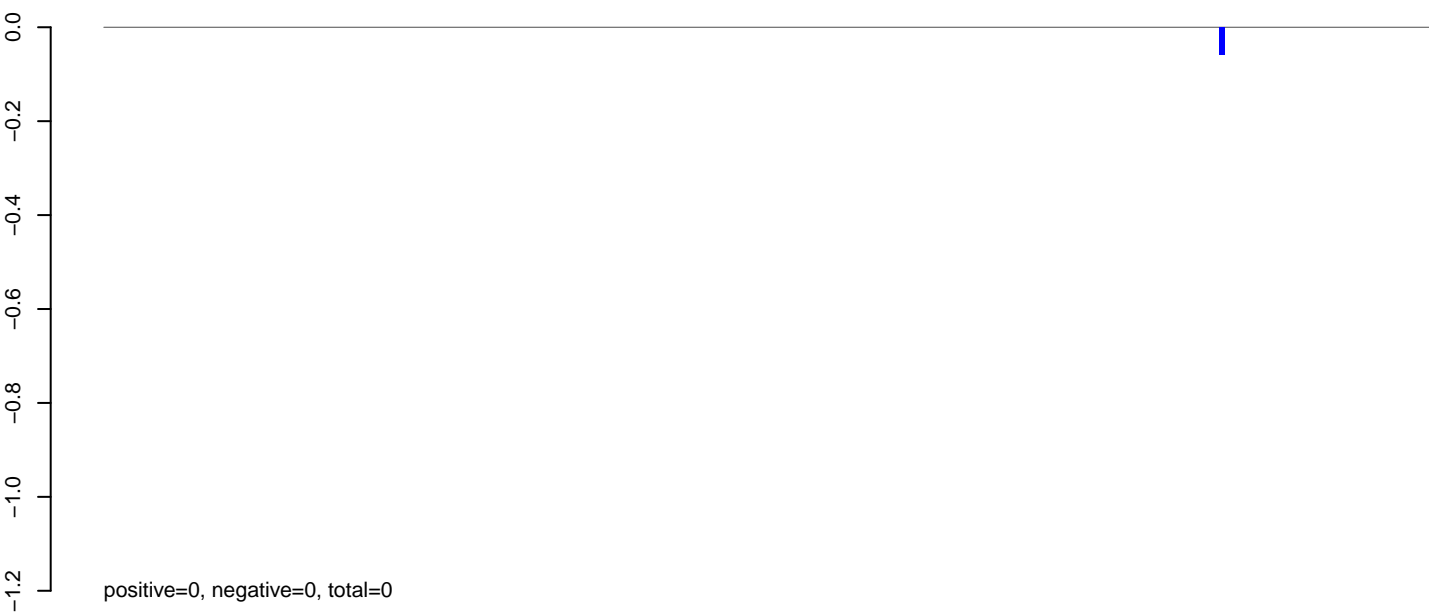


100 200 300 400 500 600

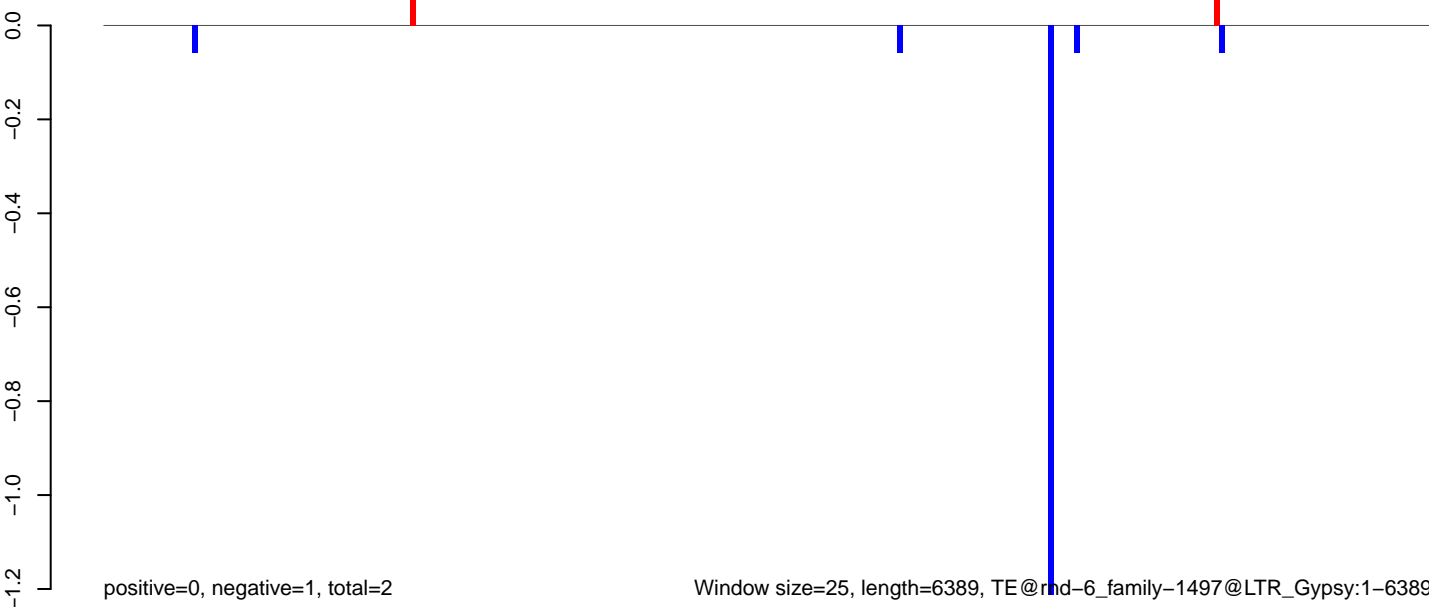
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



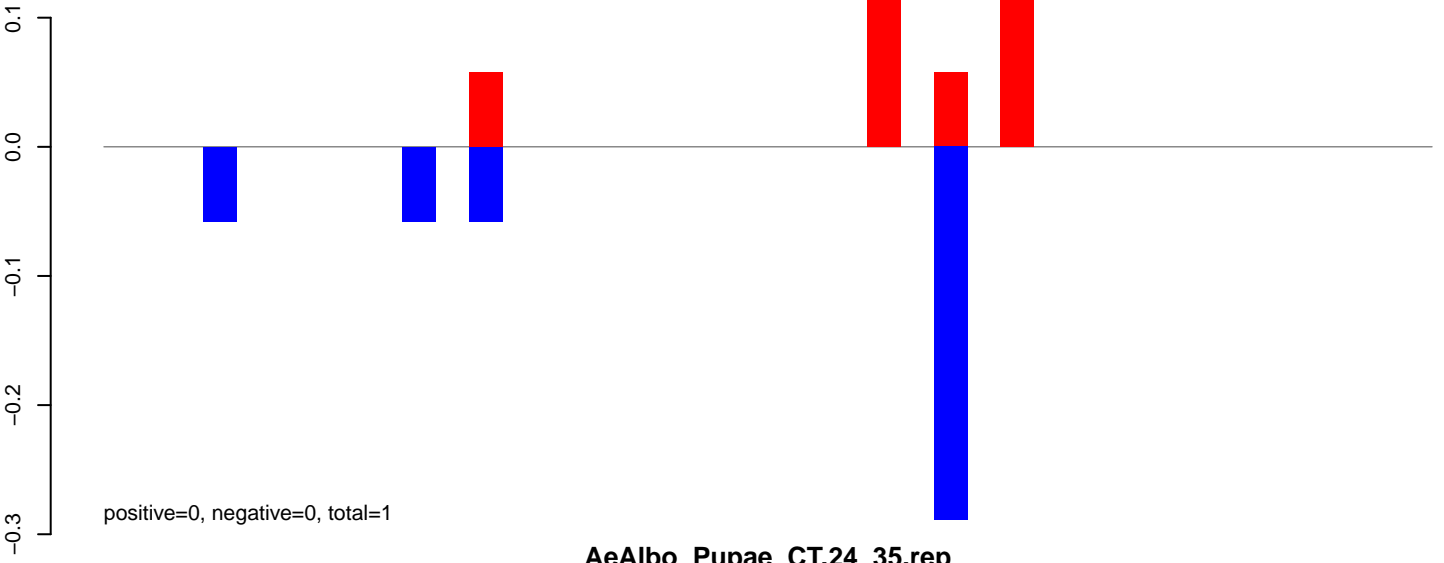
AeAlbo_Pupae_CT.rep



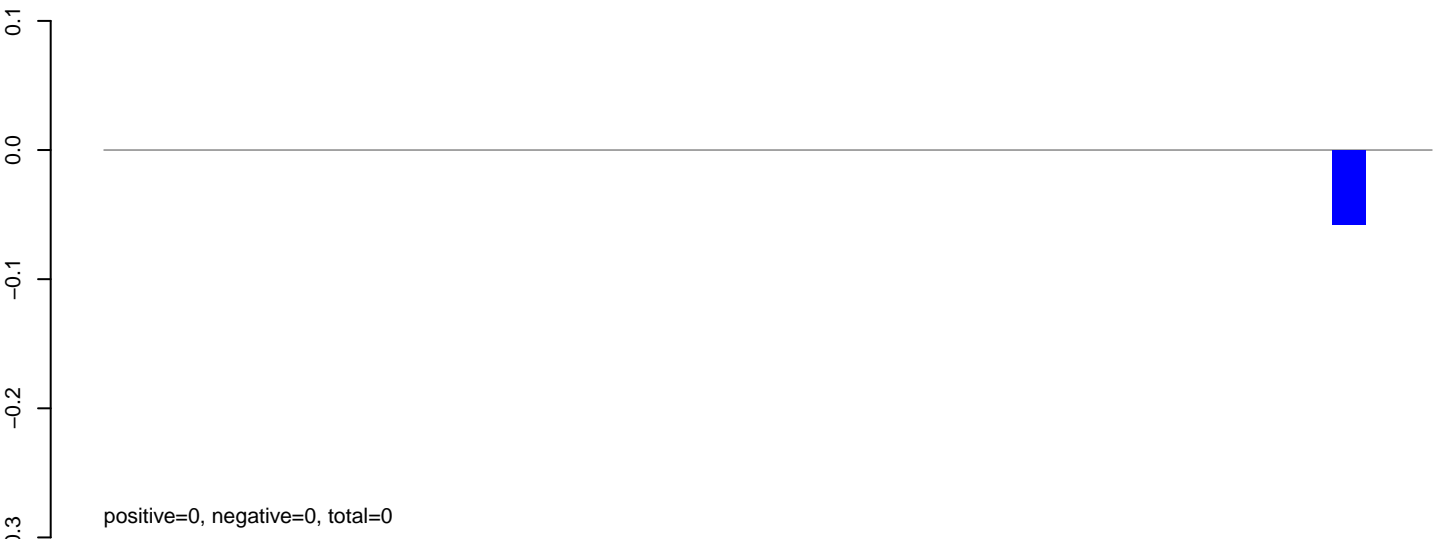
Window size=25, length=6389, TE@rnd-6_family-1497@LTR_Gypsy:1-6389

0 1000 2000 3000 4000 5000 6000

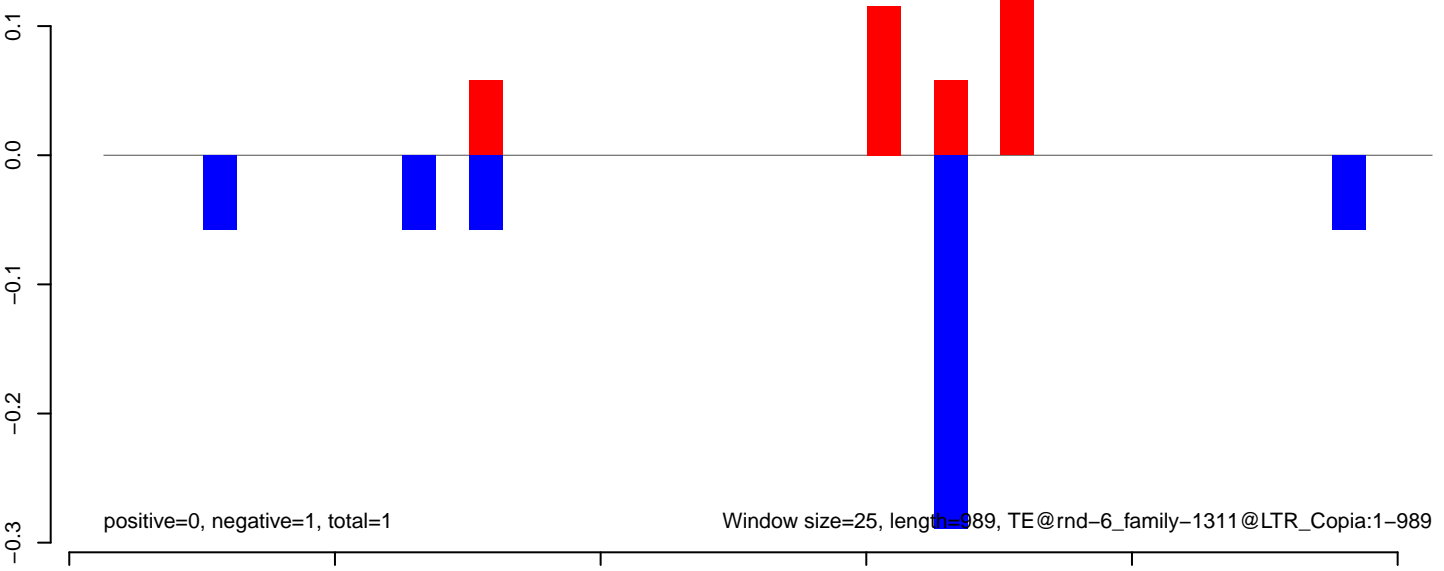
AeAlbo_Pupae_CT.18_23.rep



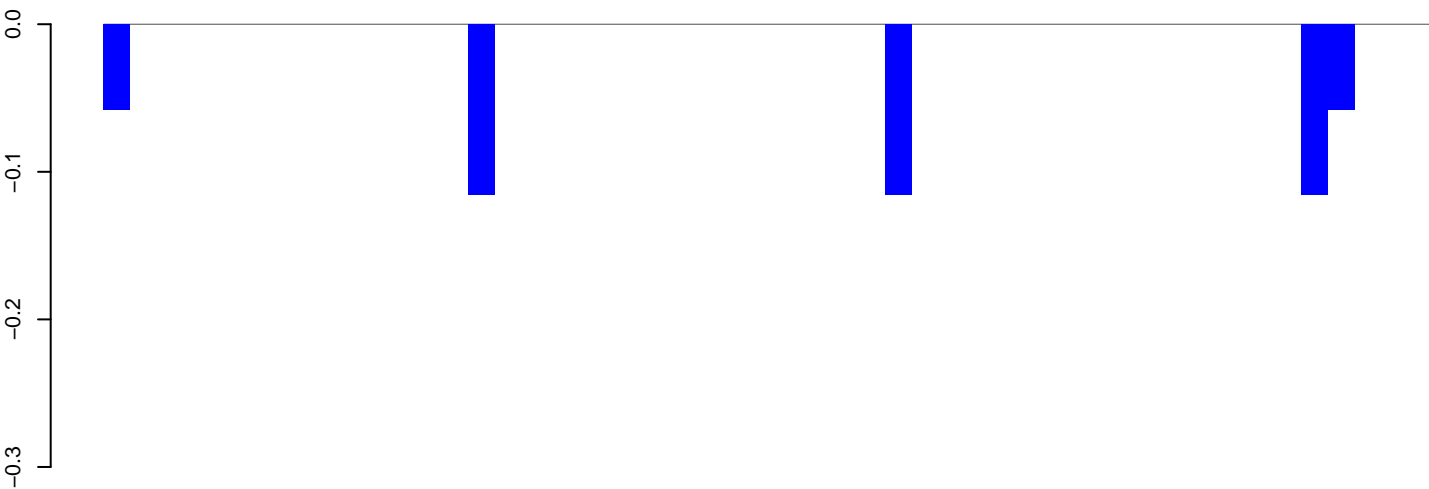
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



AeAlbo_Pupae_CT.18_23.rep



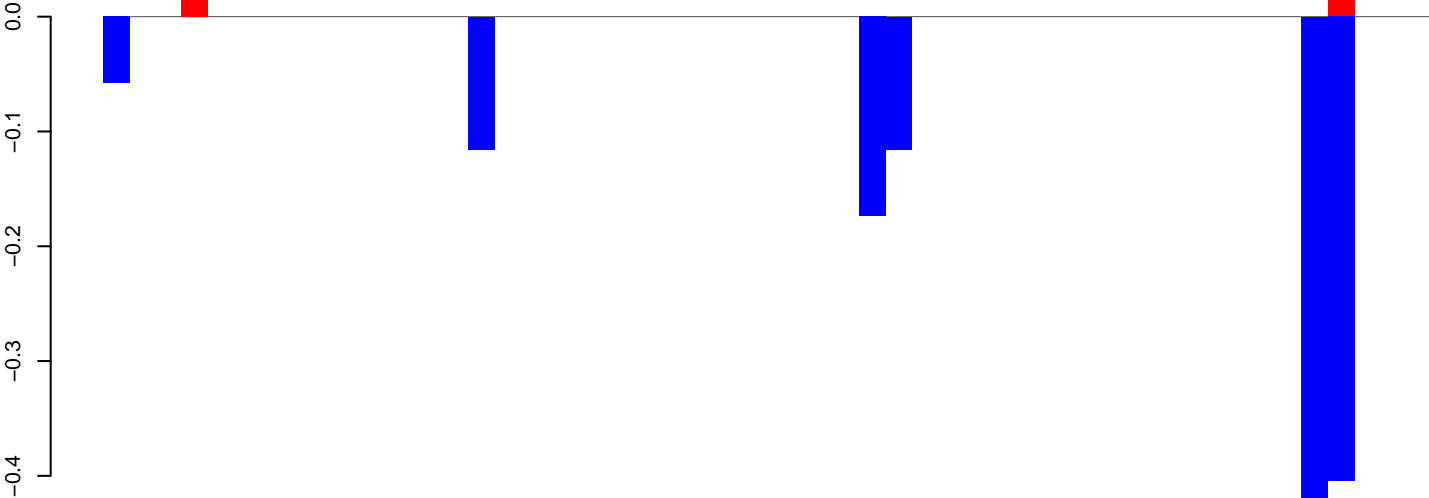
positive=0, negative=0, total=0

AeAlbo_Pupae_CT.24_35.rep



positive=0, negative=1, total=1

AeAlbo_Pupae_CT.rep

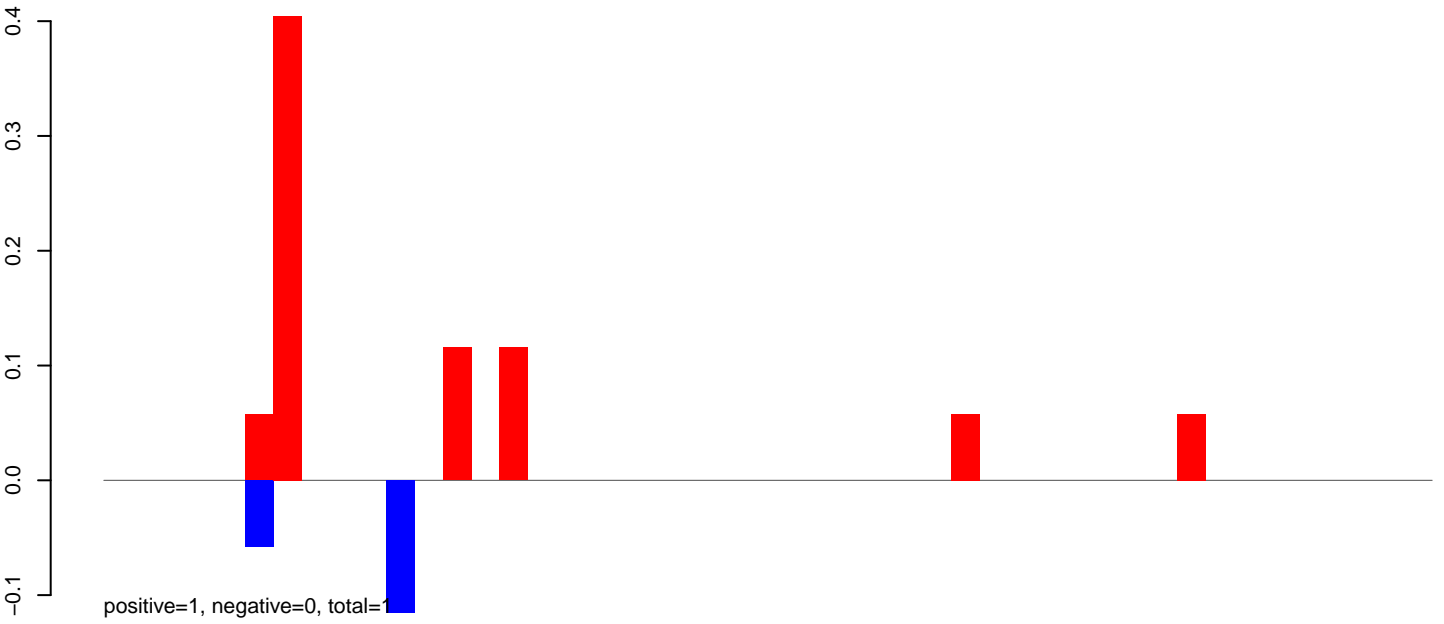


positive=0, negative=1, total=1

Window size=25, length=1257, TE@rnd-6_family-11264@Unknown:1-1257

0 200 400 600 800 1000 1200

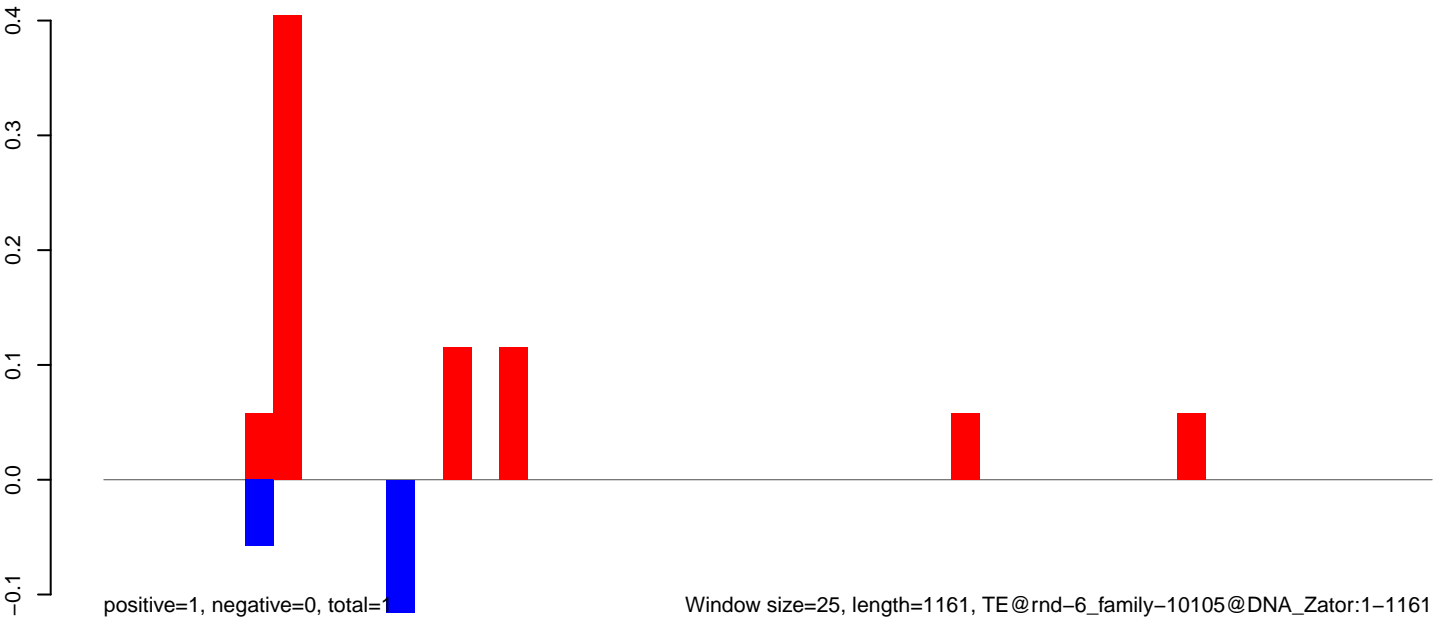
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



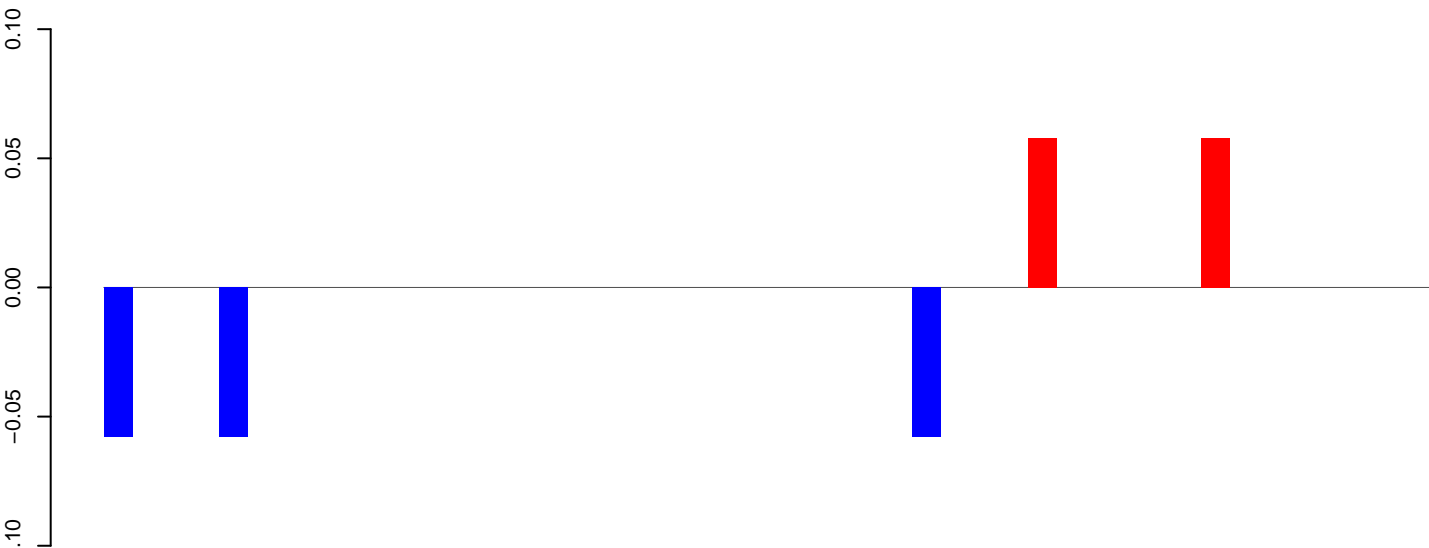
AeAlbo_Pupae_CT.rep



Window size=25, length=1161, TE@rnd-6_family-10105@DNA_Zator:1-1161

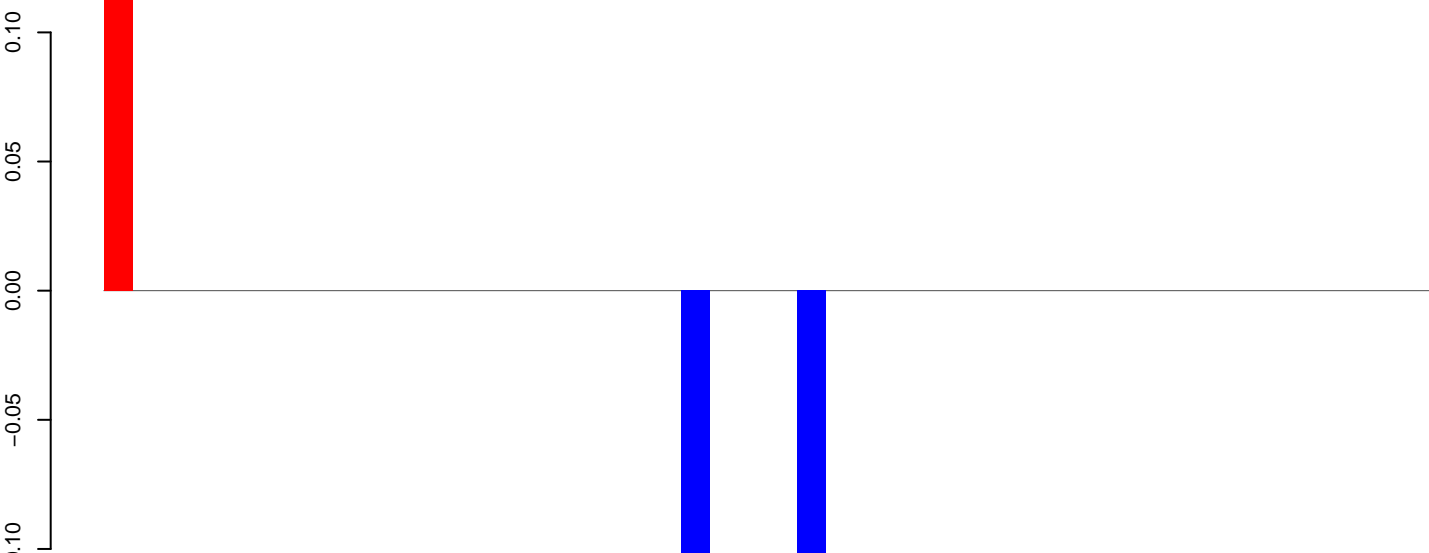
0 200 400 600 800 1000 1200

AeAlbo_Pupae_CT.18_23.rep



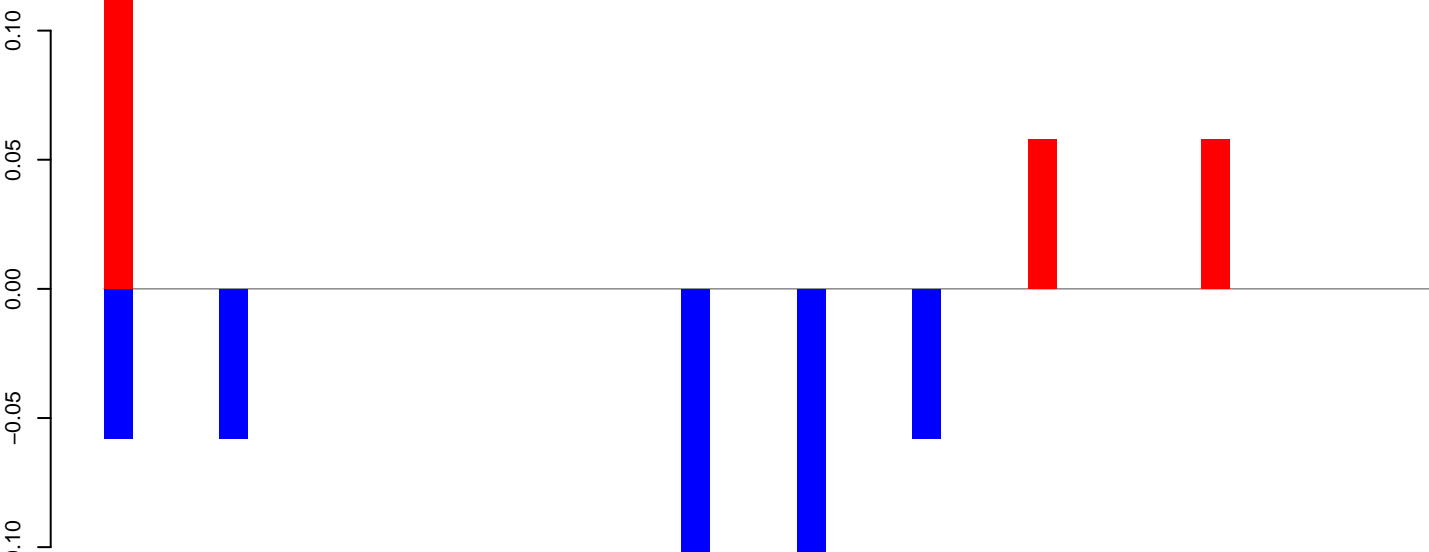
positive=0, negative=0, total=0

AeAlbo_Pupae_CT.24_35.rep



positive=0, negative=0, total=0

AeAlbo_Pupae_CT.rep

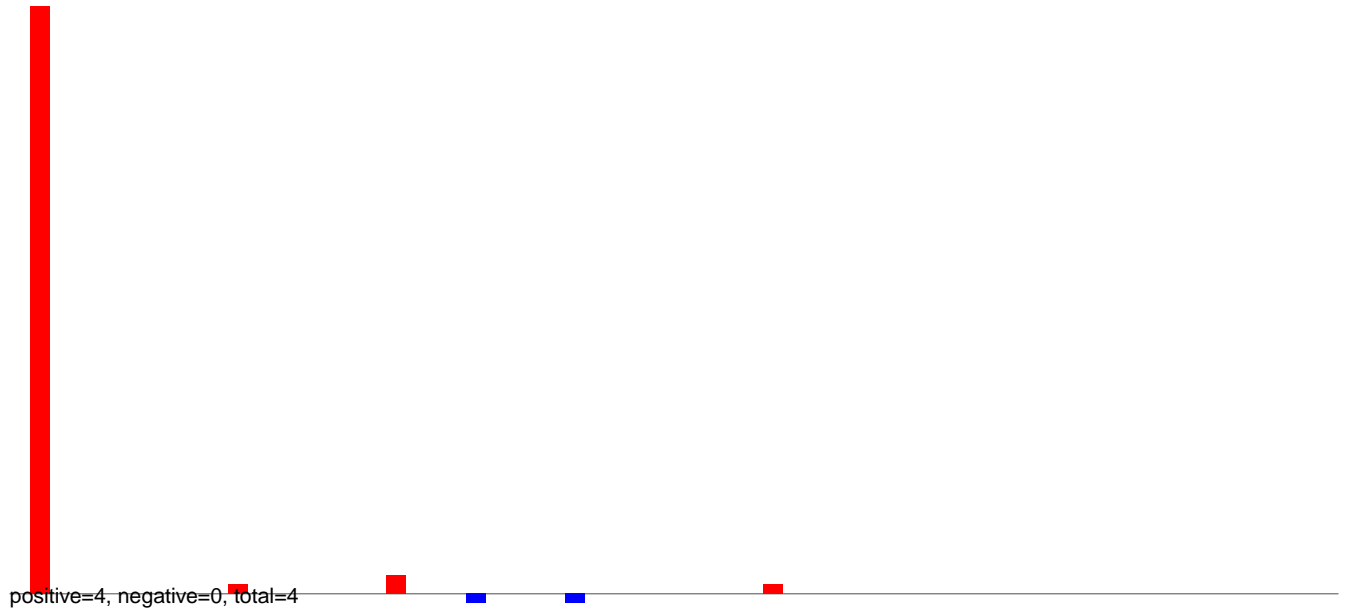


positive=0, negative=0, total=1

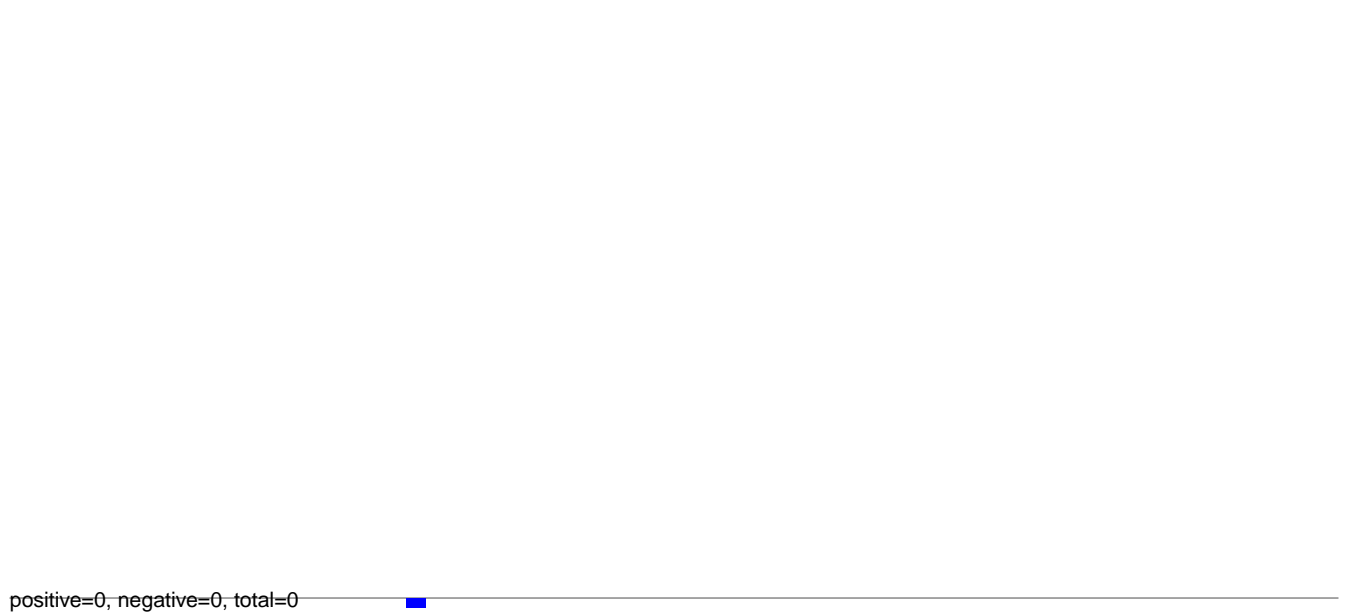
Window size=25, length=1144, TE@rnd-5_family-98@LTR_Gypsy:1-1144

0 200 400 600 800 1000 1200

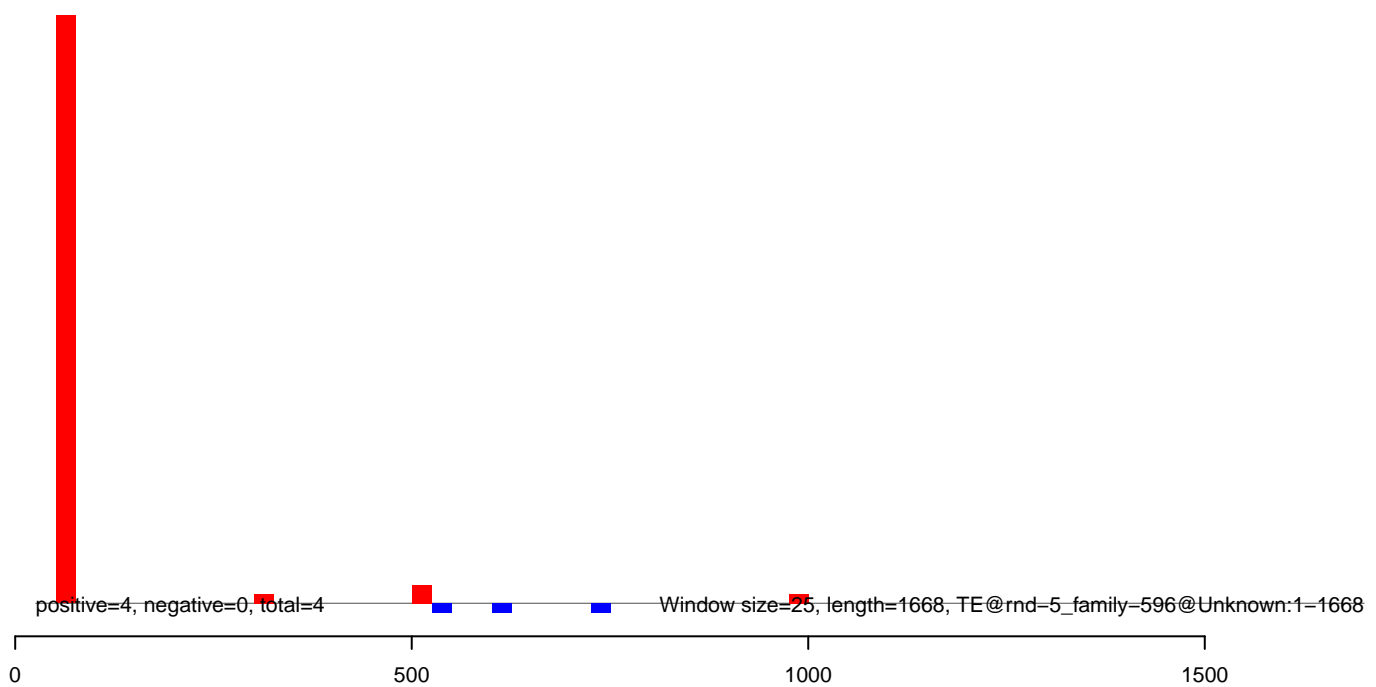
AeAlbo_Pupae_CT.18_23.rep



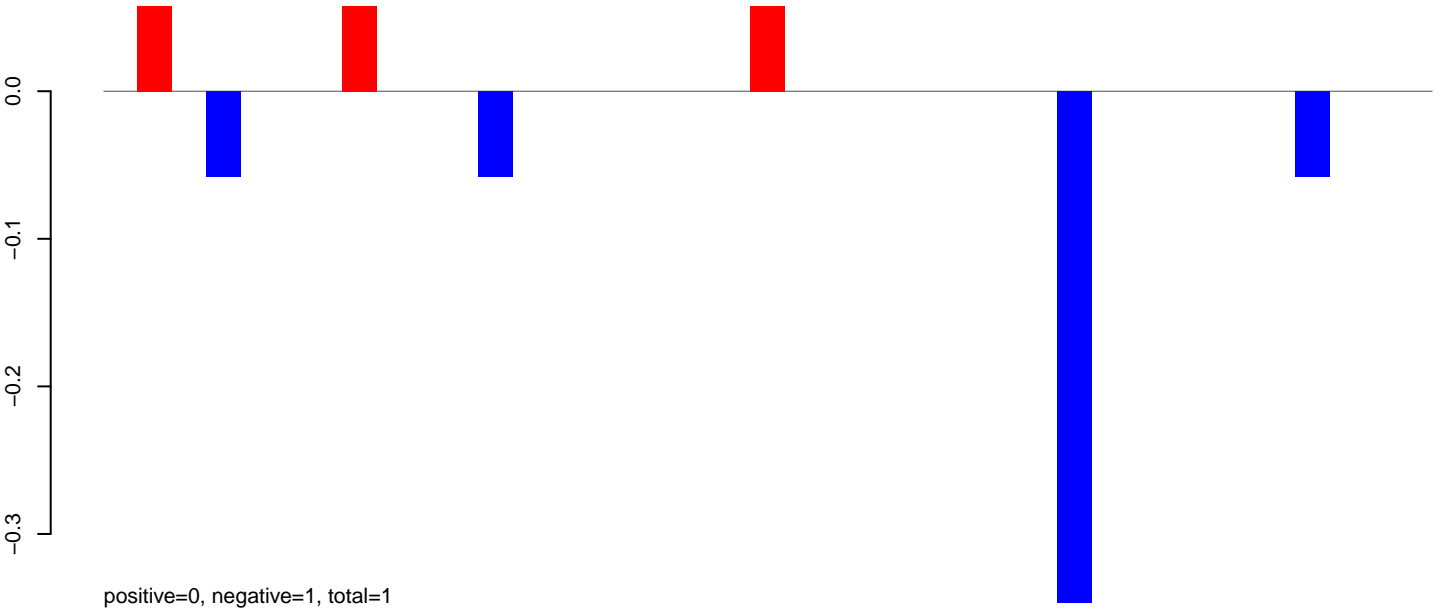
AeAlbo_Pupae_CT.24_35.rep



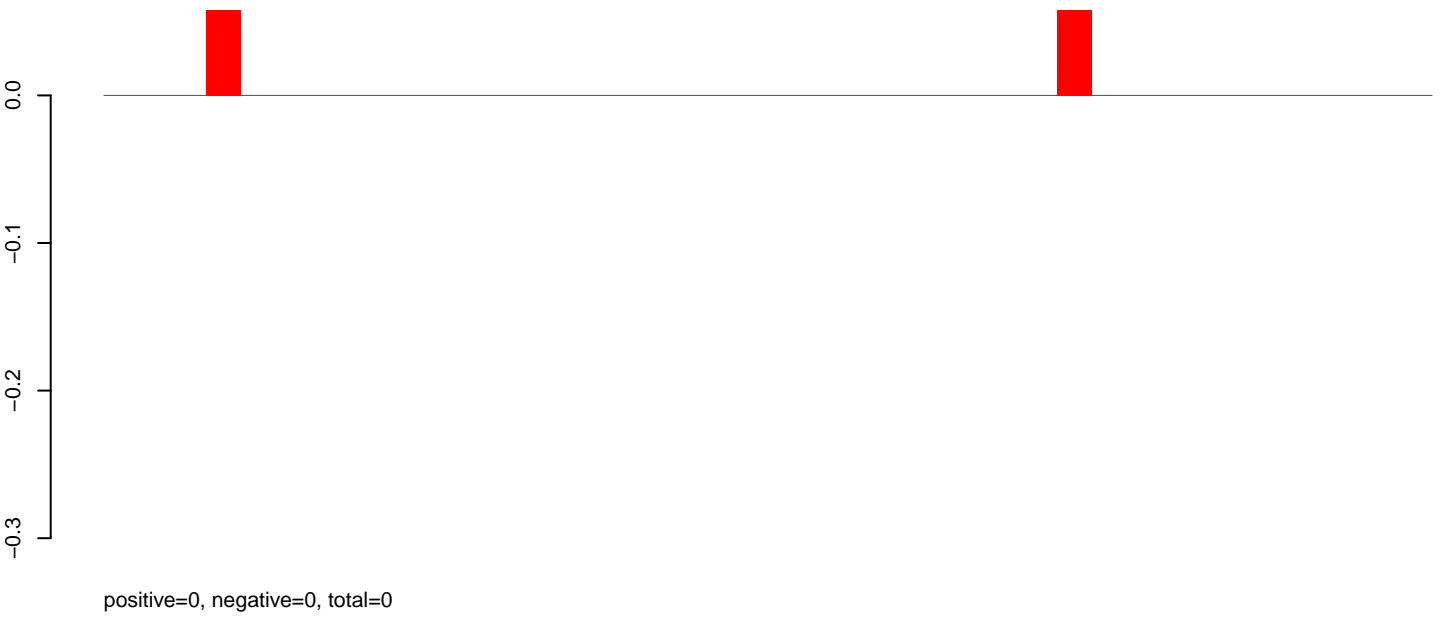
AeAlbo_Pupae_CT.rep



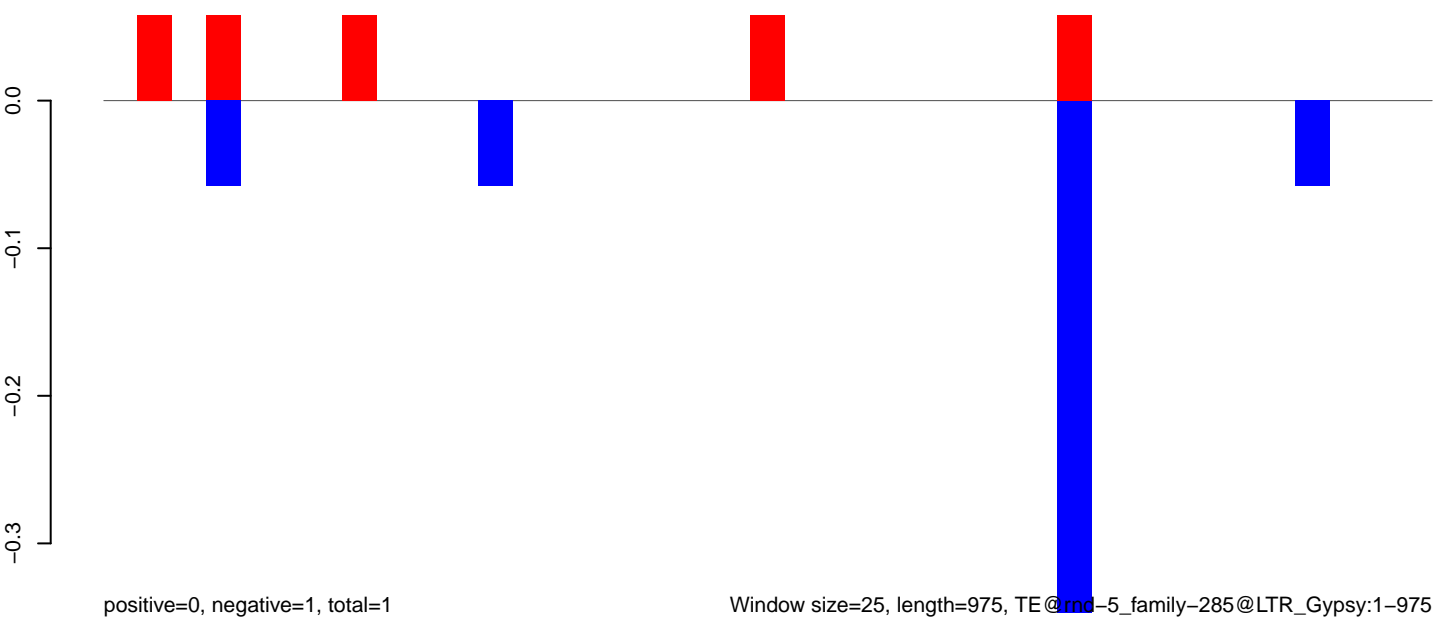
AeAlbo_Pupae_CT.18_23.rep



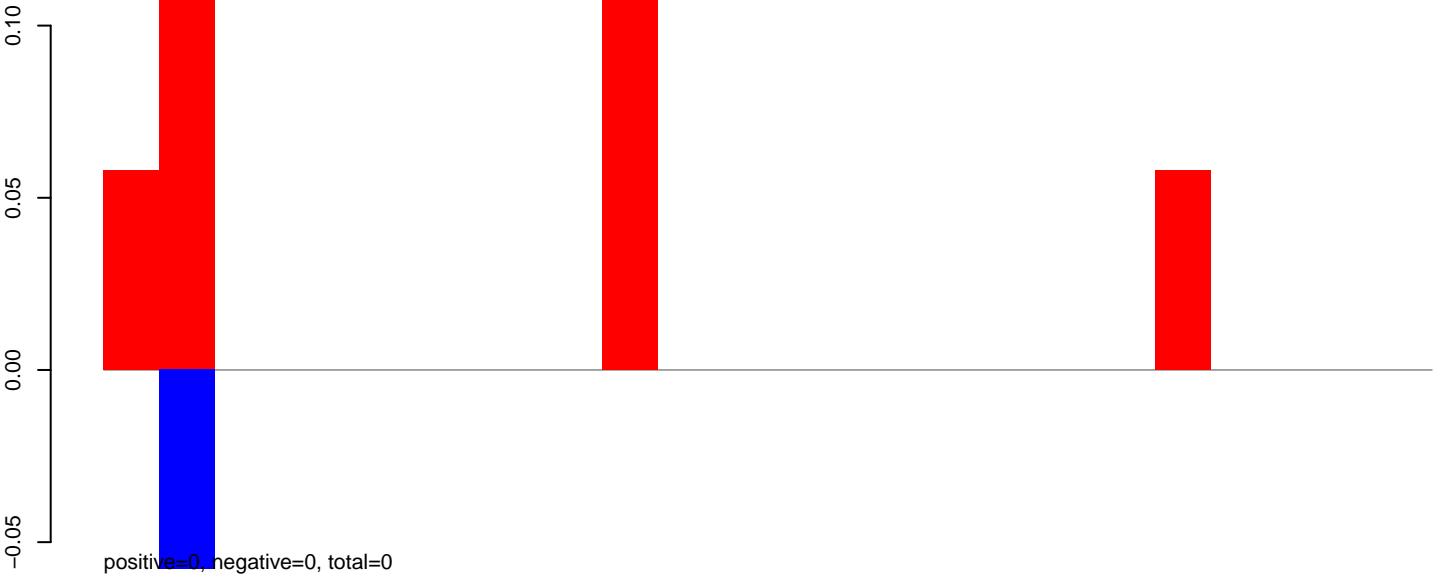
AeAlbo_Pupae_CT.24_35.rep



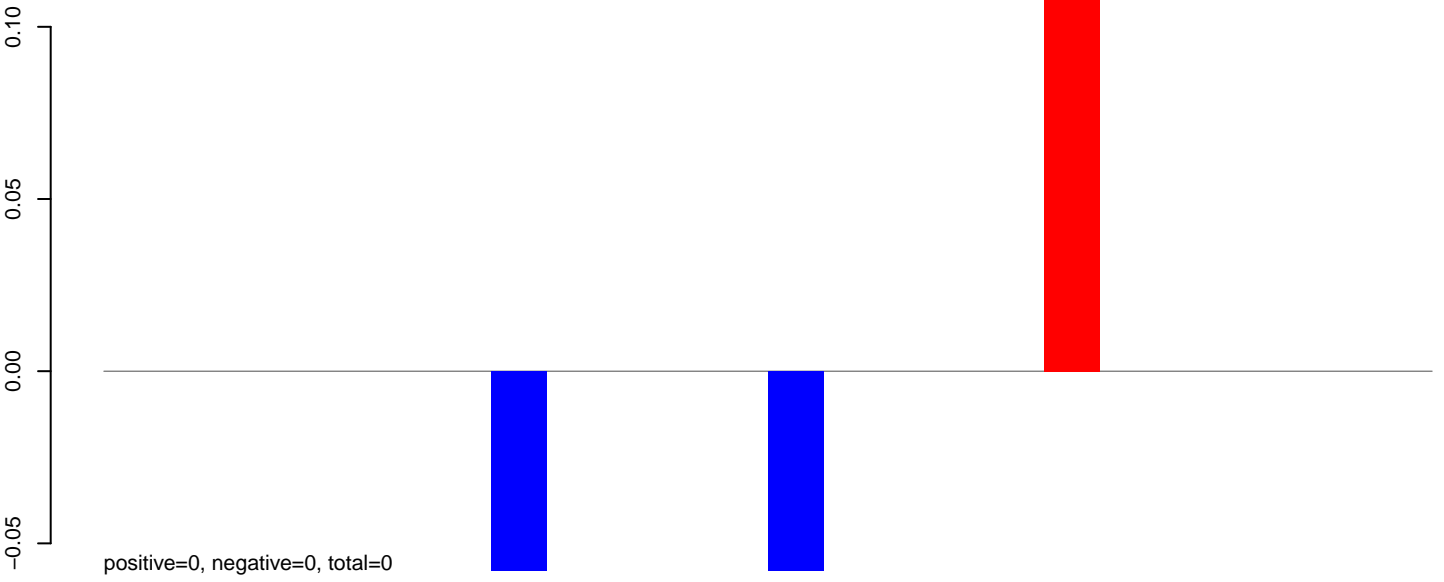
AeAlbo_Pupae_CT.rep



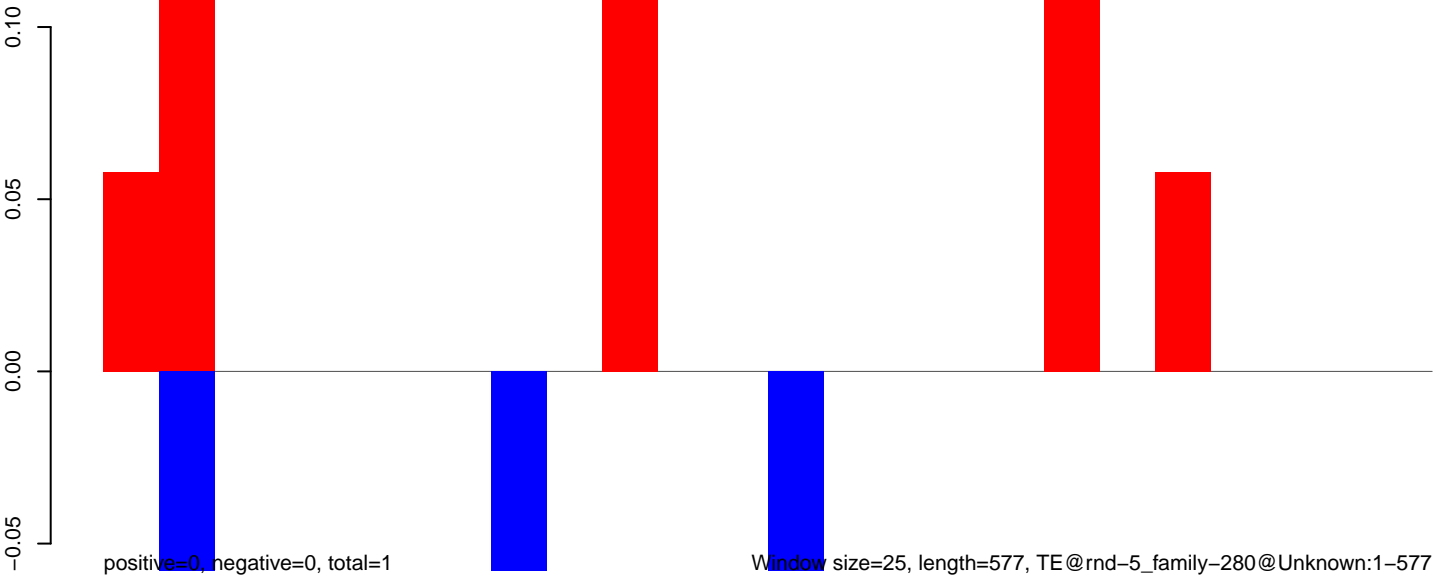
AeAlbo_Pupae_CT.18_23.rep



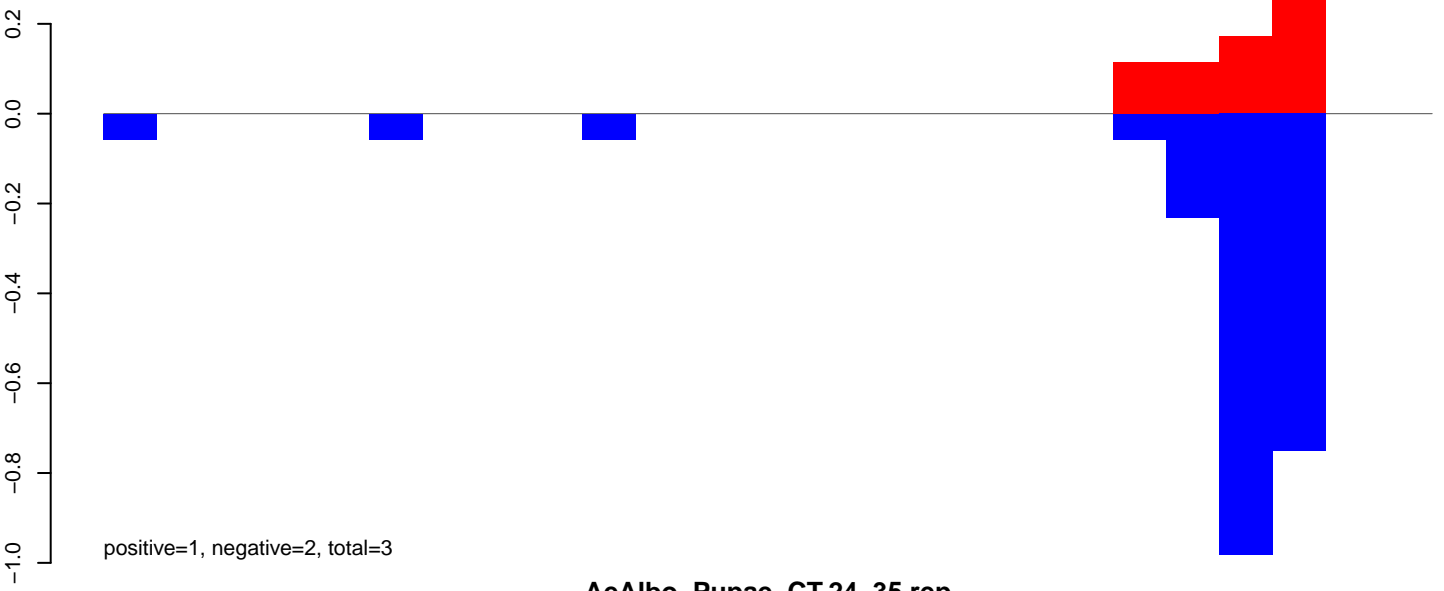
AeAlbo_Pupae_CT.24_35.rep



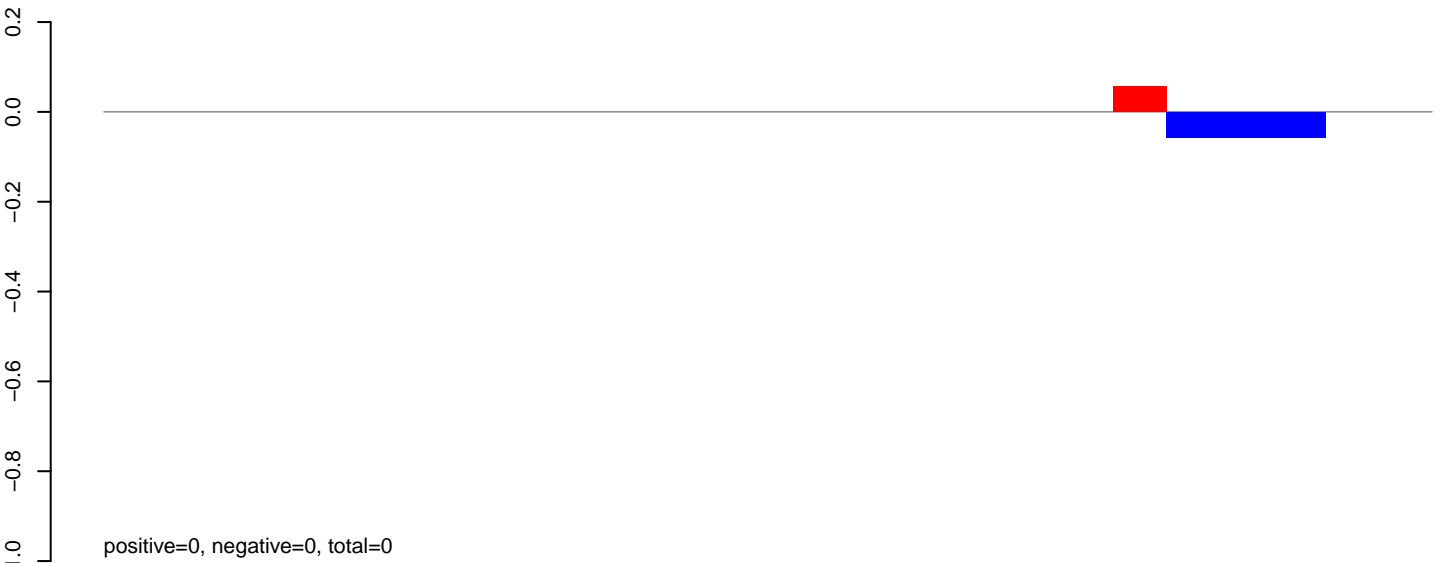
AeAlbo_Pupae_CT.rep



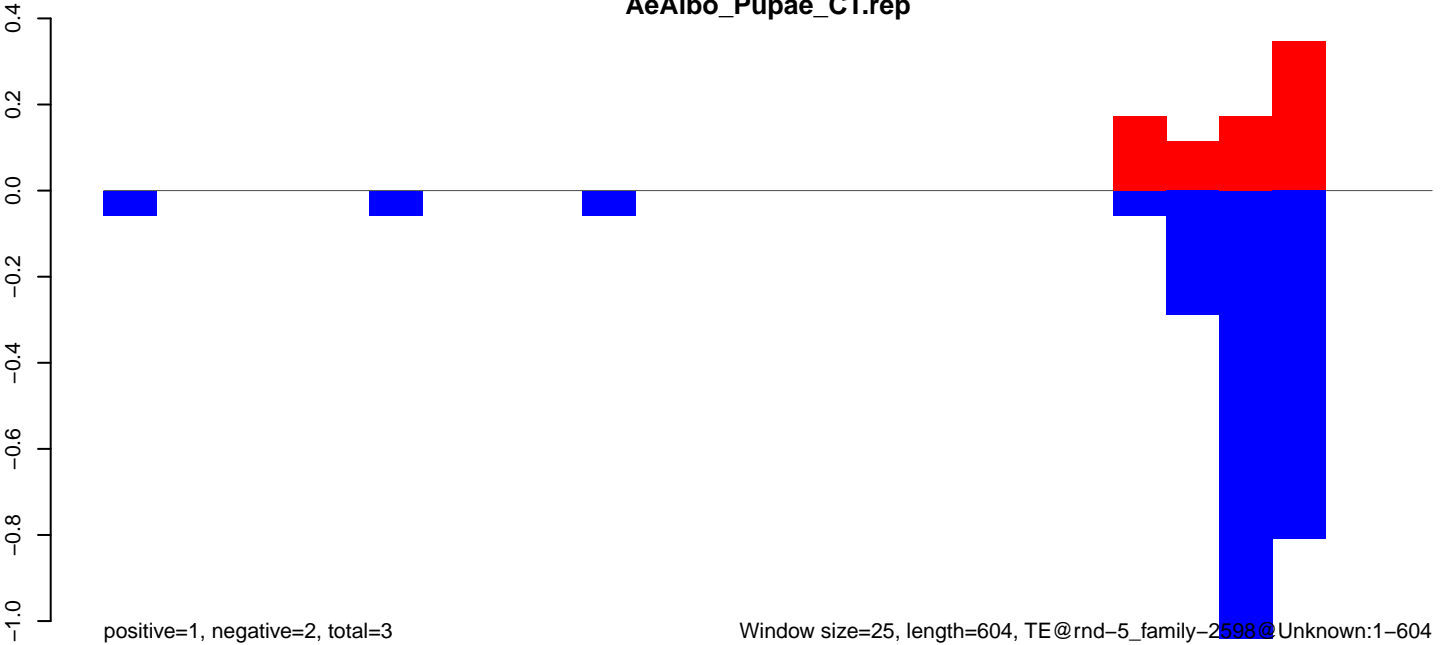
AeAlbo_Pupae_CT.18_23.rep



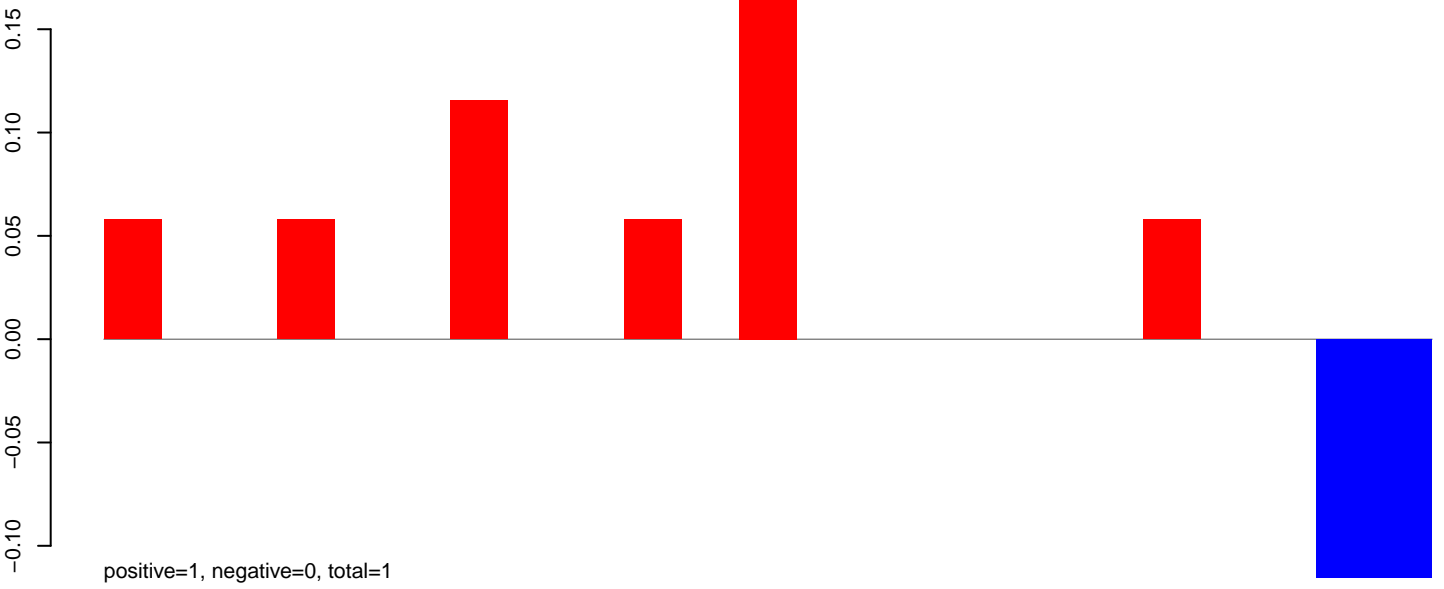
AeAlbo_Pupae_CT.24_35.rep



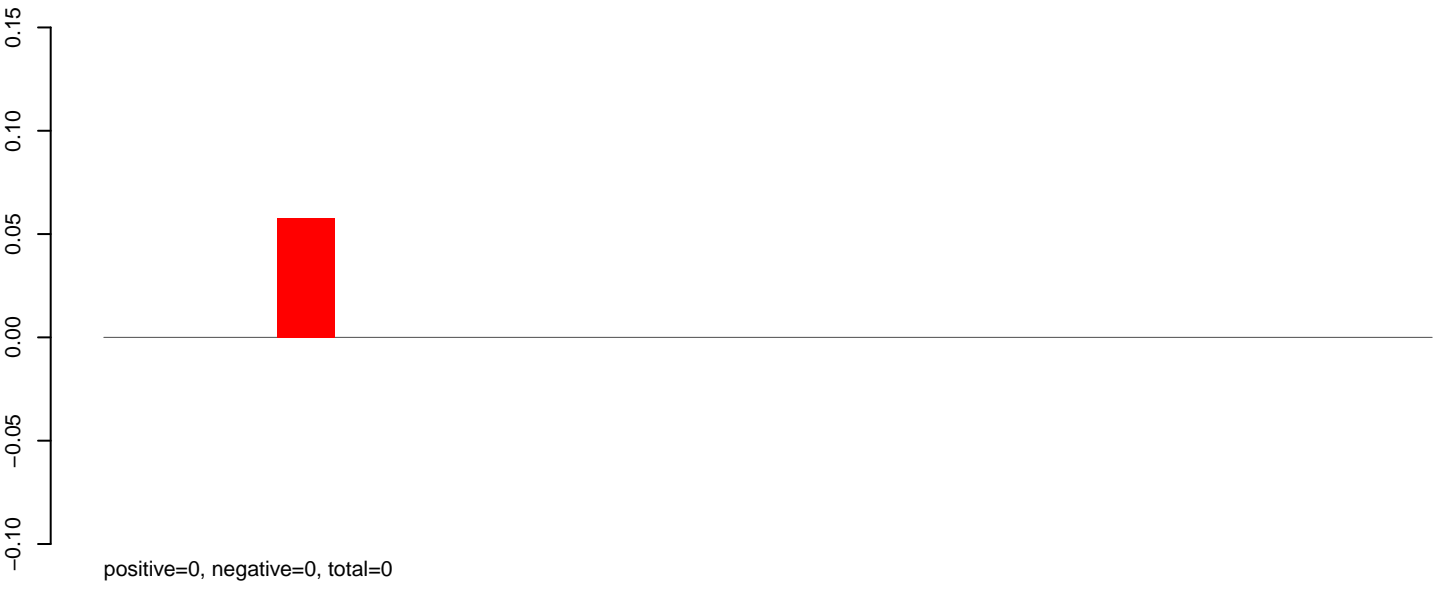
AeAlbo_Pupae_CT.rep



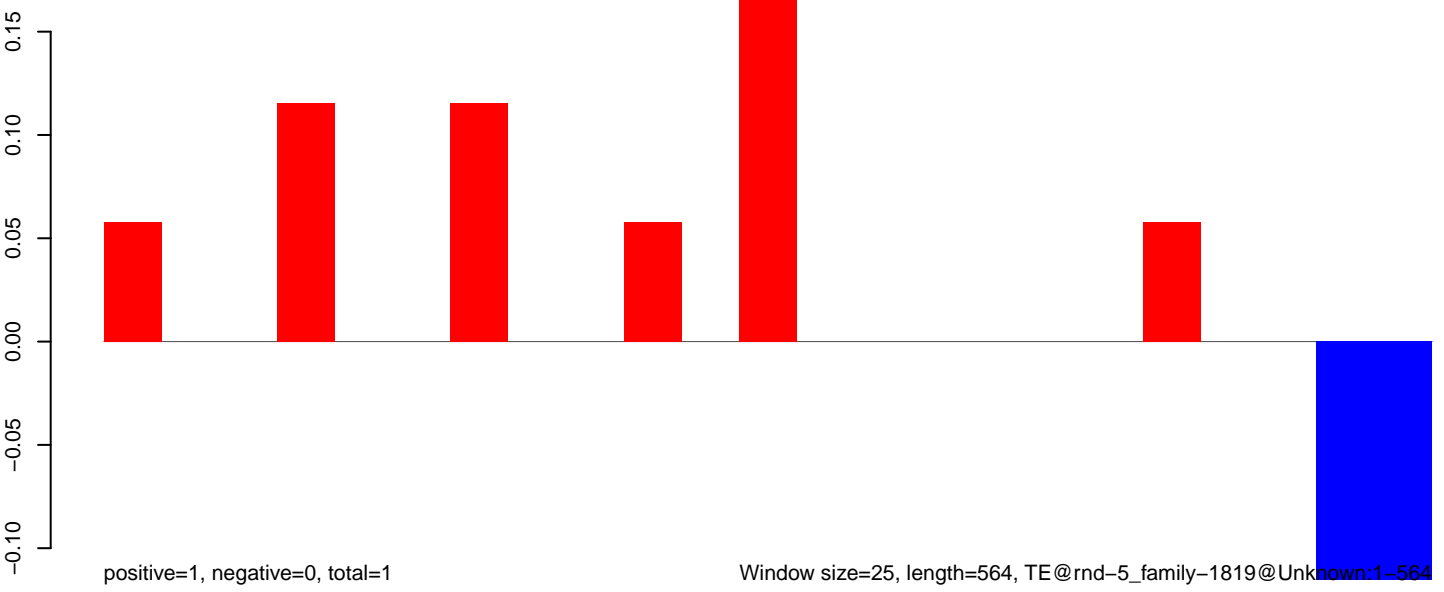
AeAlbo_Pupae_CT.18_23.rep



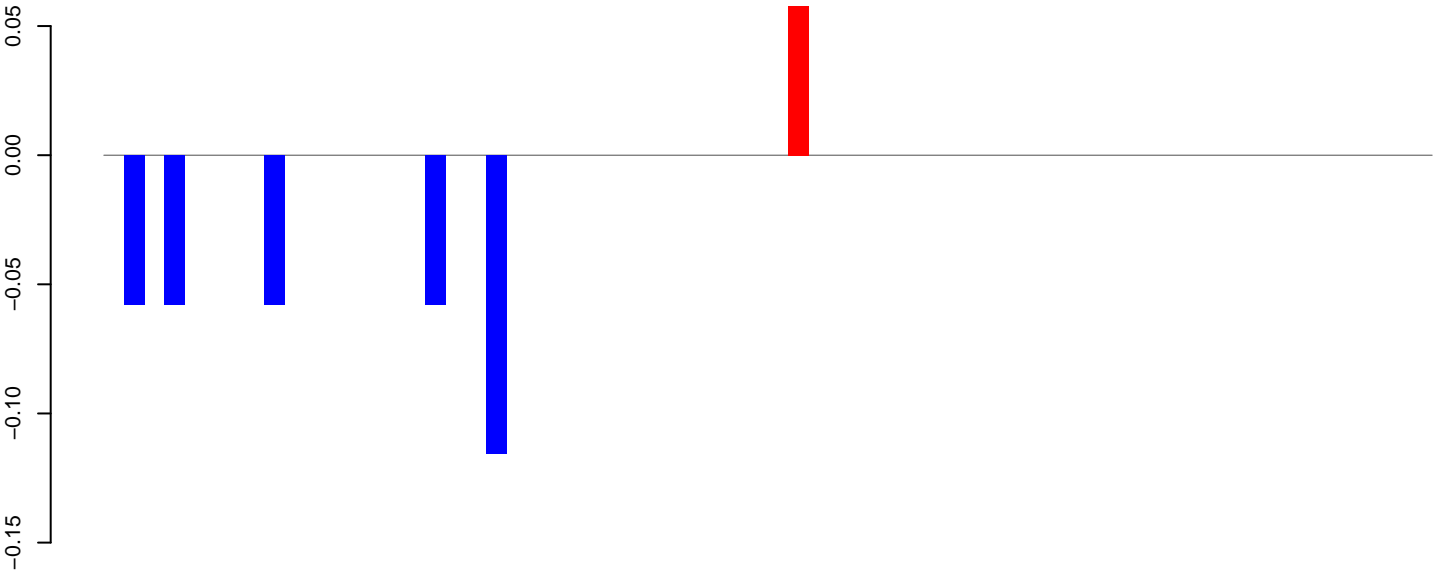
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



AeAlbo_Pupae_CT.18_23.rep



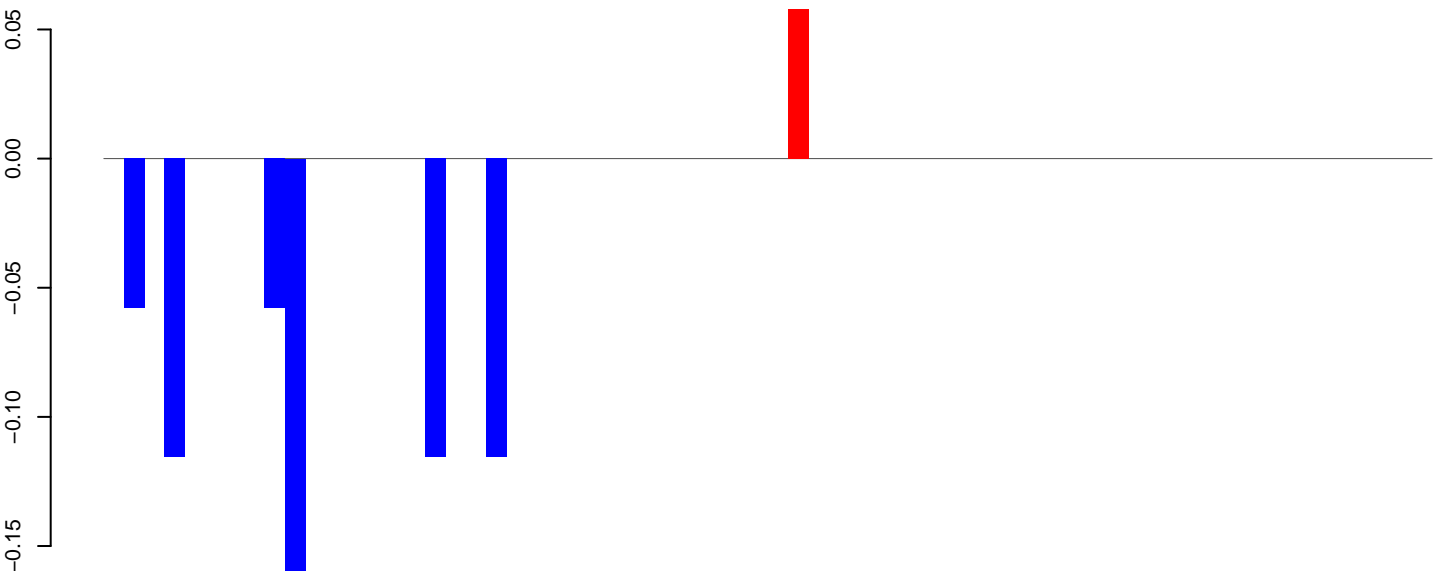
positive=0, negative=0, total=0

AeAlbo_Pupae_CT.24_35.rep



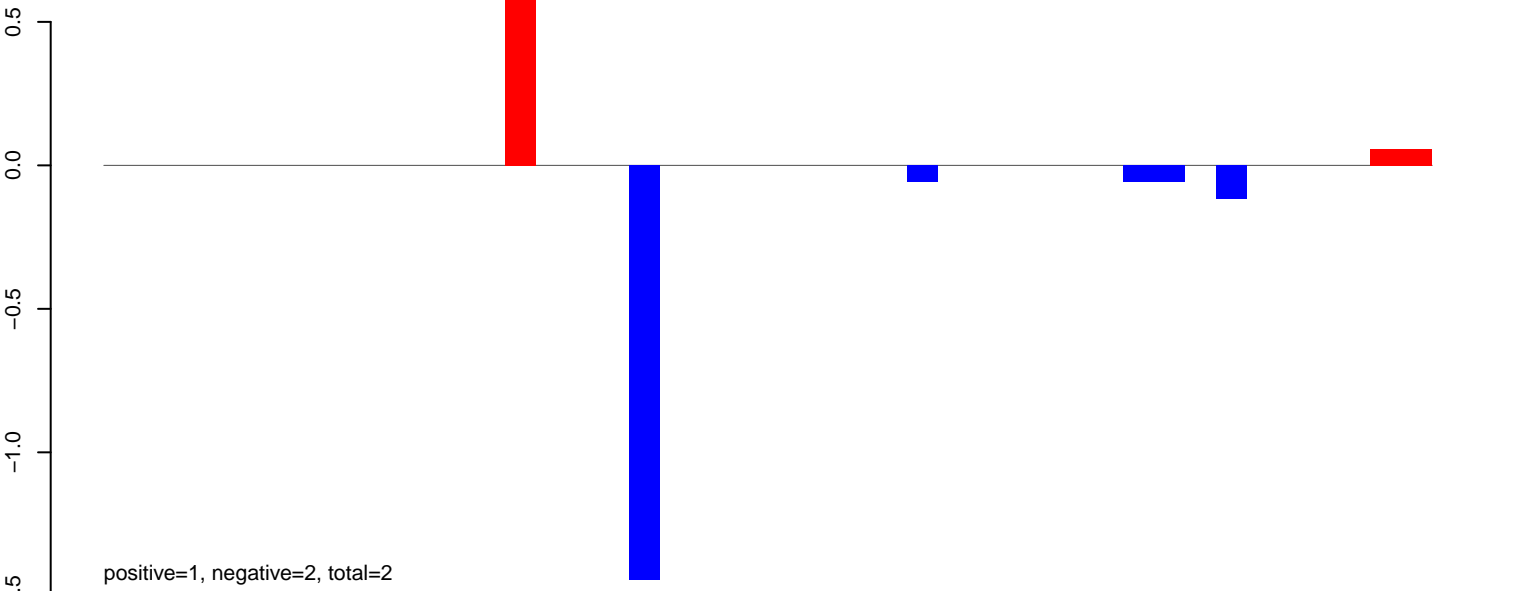
positive=0, negative=0, total=0

AeAlbo_Pupae_CT.rep

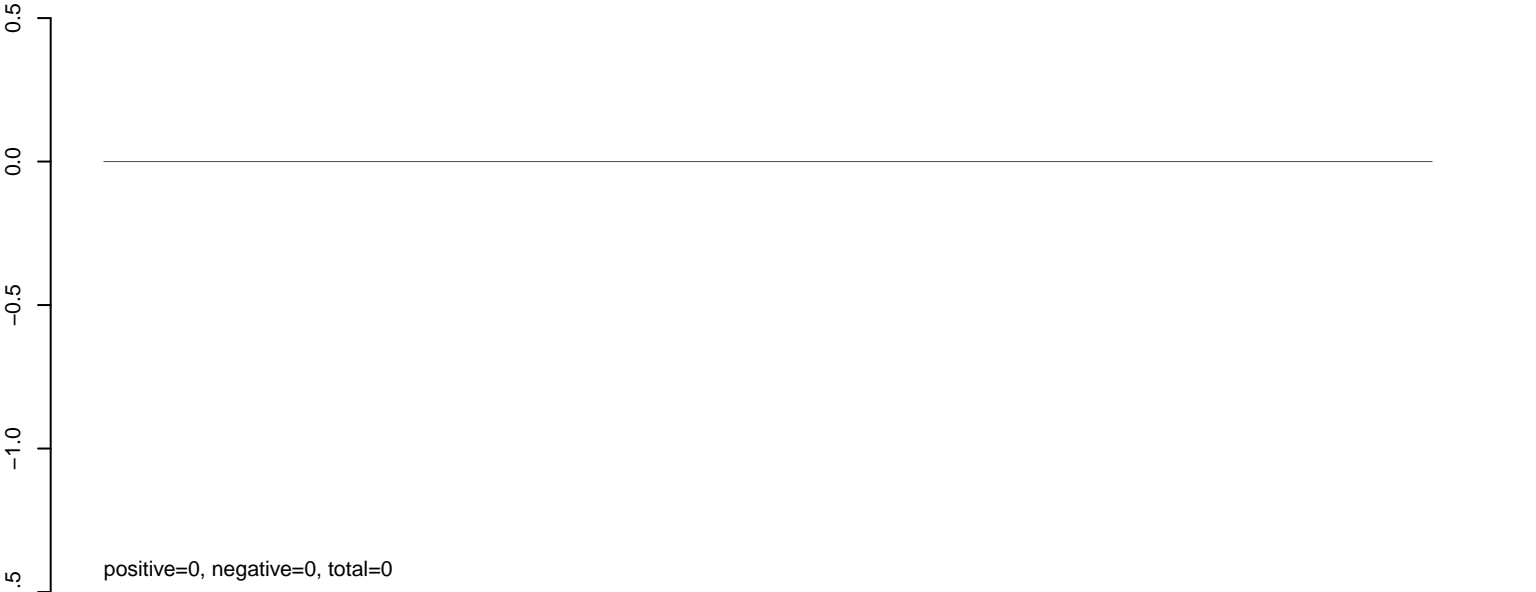


positive=0, negative=1, total=1

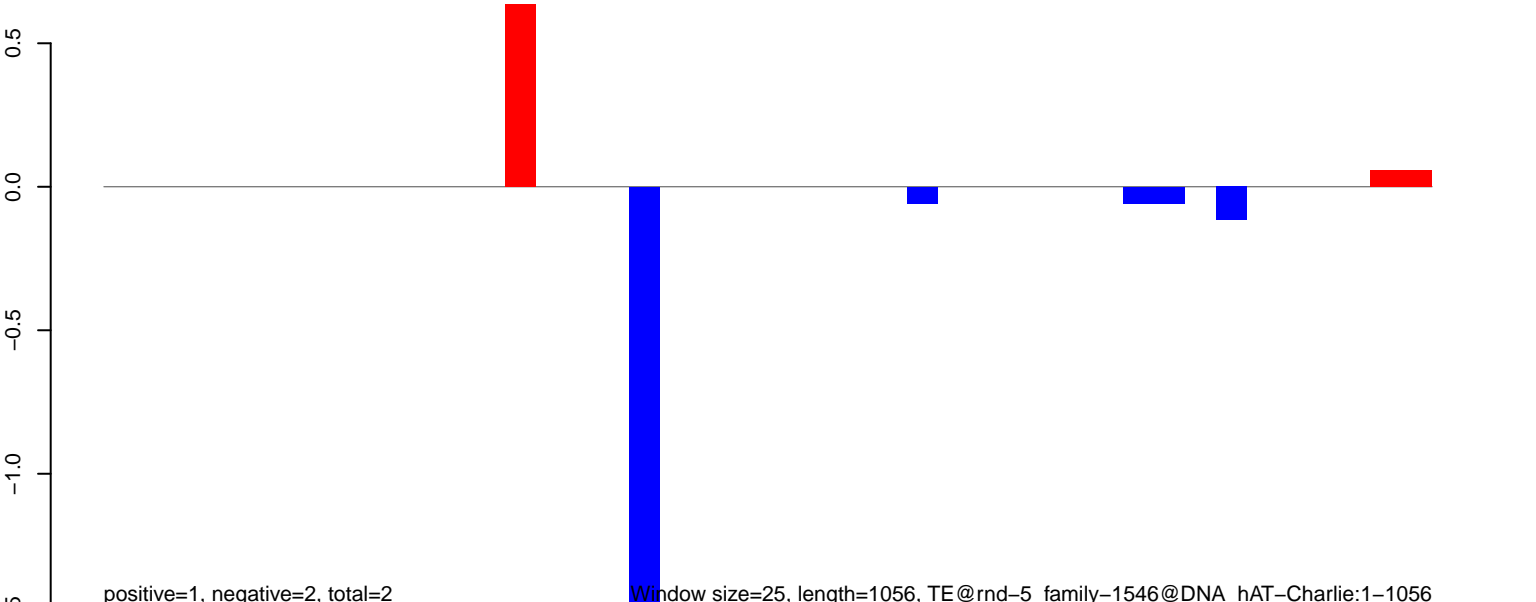
AeAlbo_Pupae_CT.18_23.rep



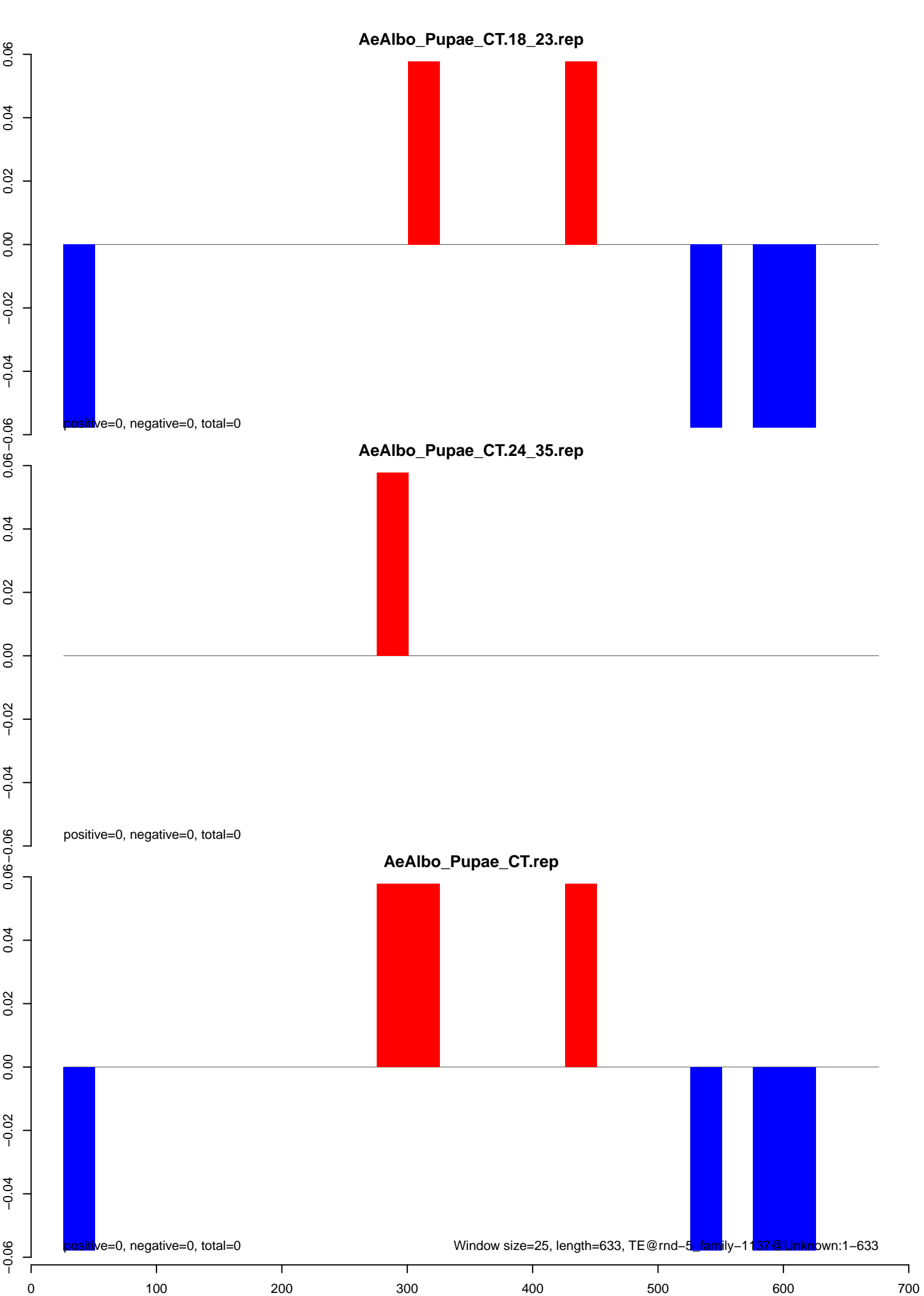
AeAlbo_Pupae_CT.24_35.rep

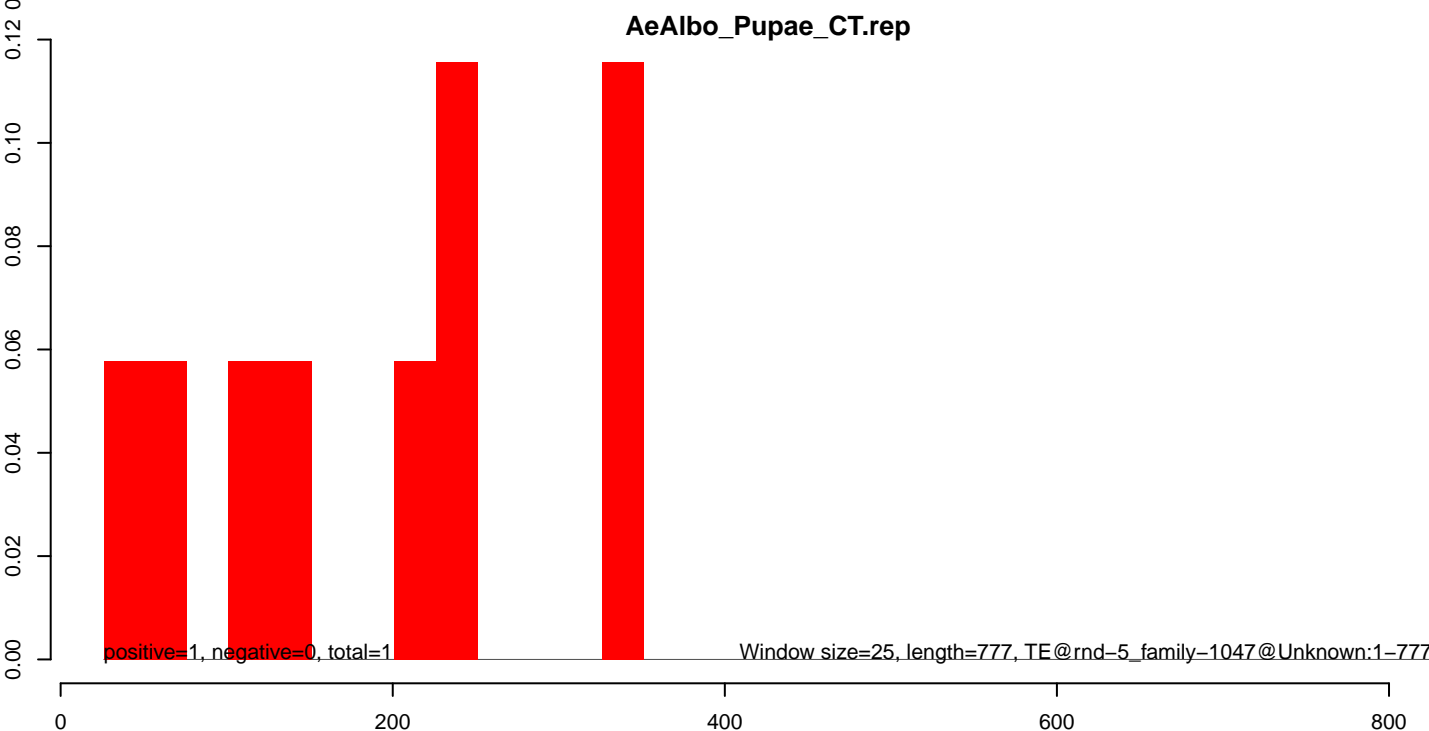
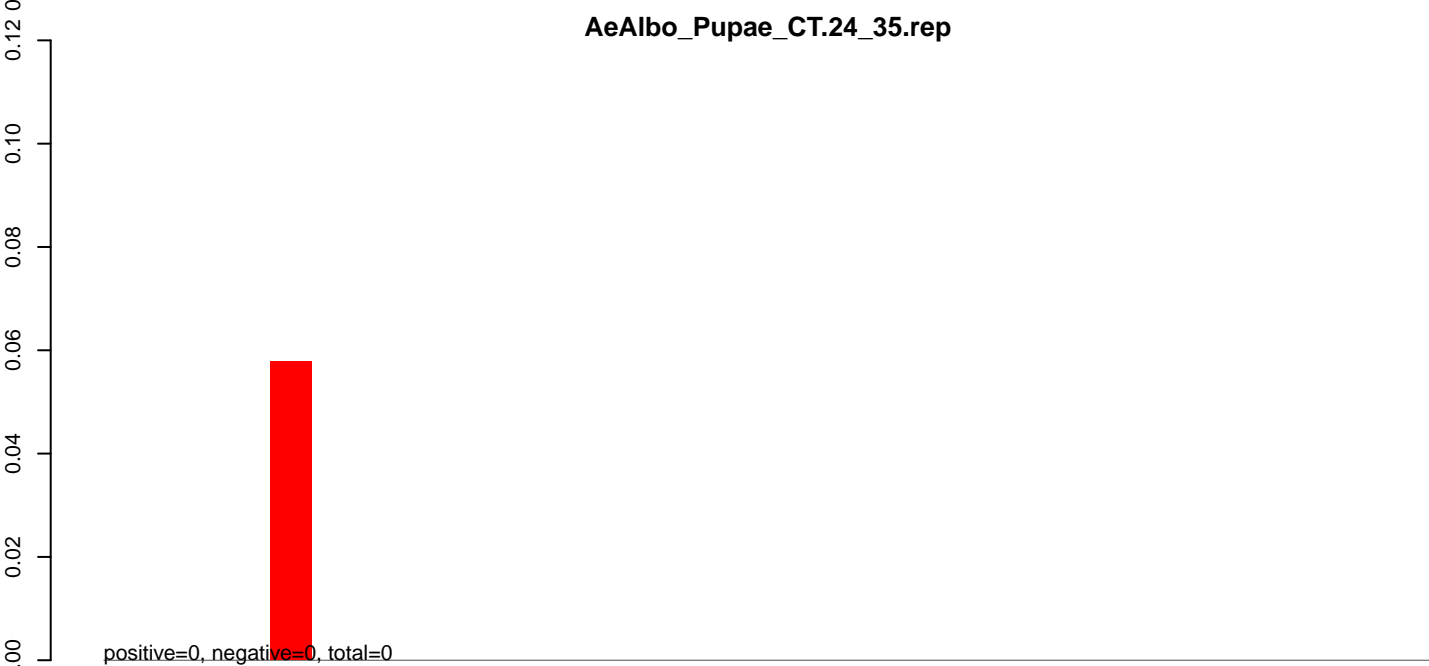
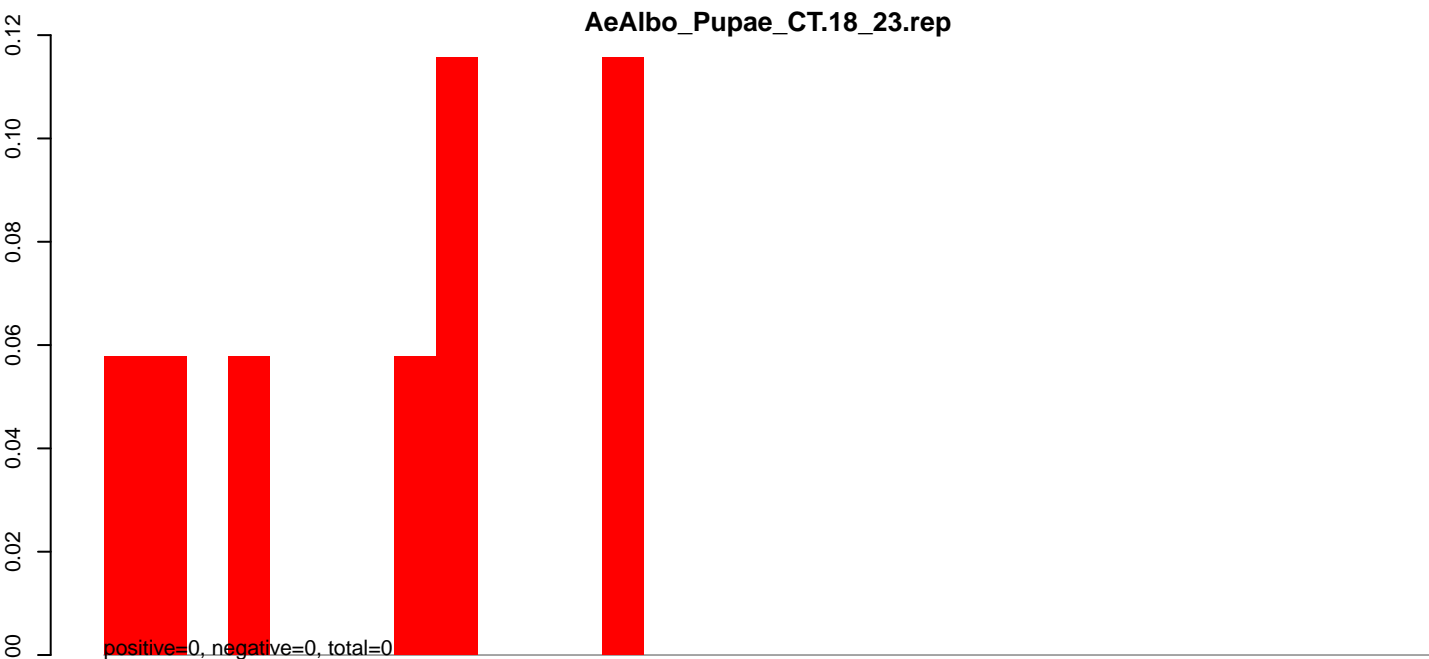


AeAlbo_Pupae_CT.rep

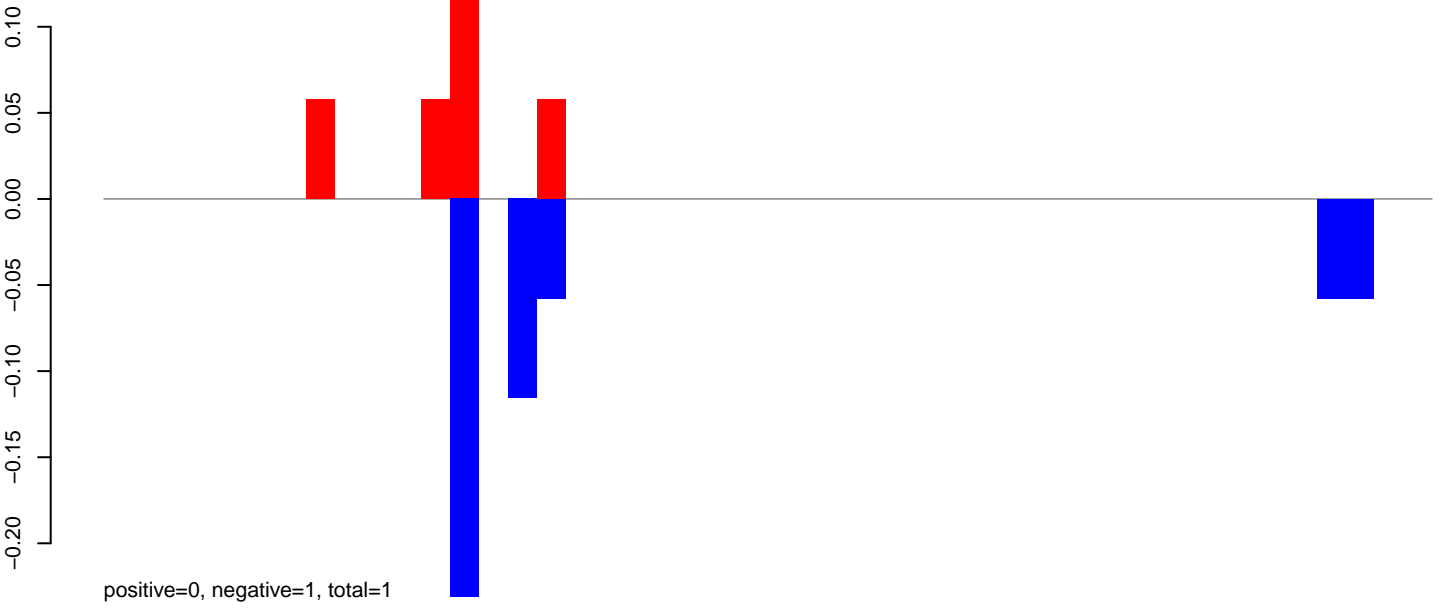


Window size=25, length=1056, TE@rnd-5_family-1546@DNA_hAT-Charlie:1-1056

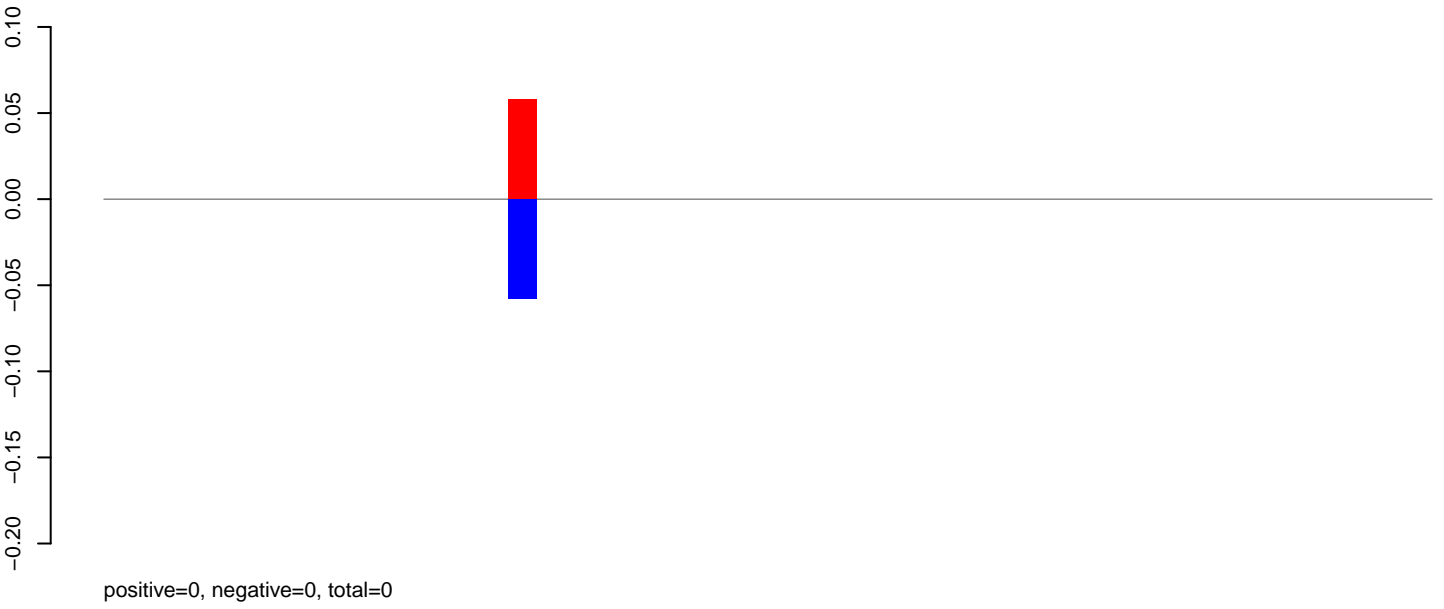




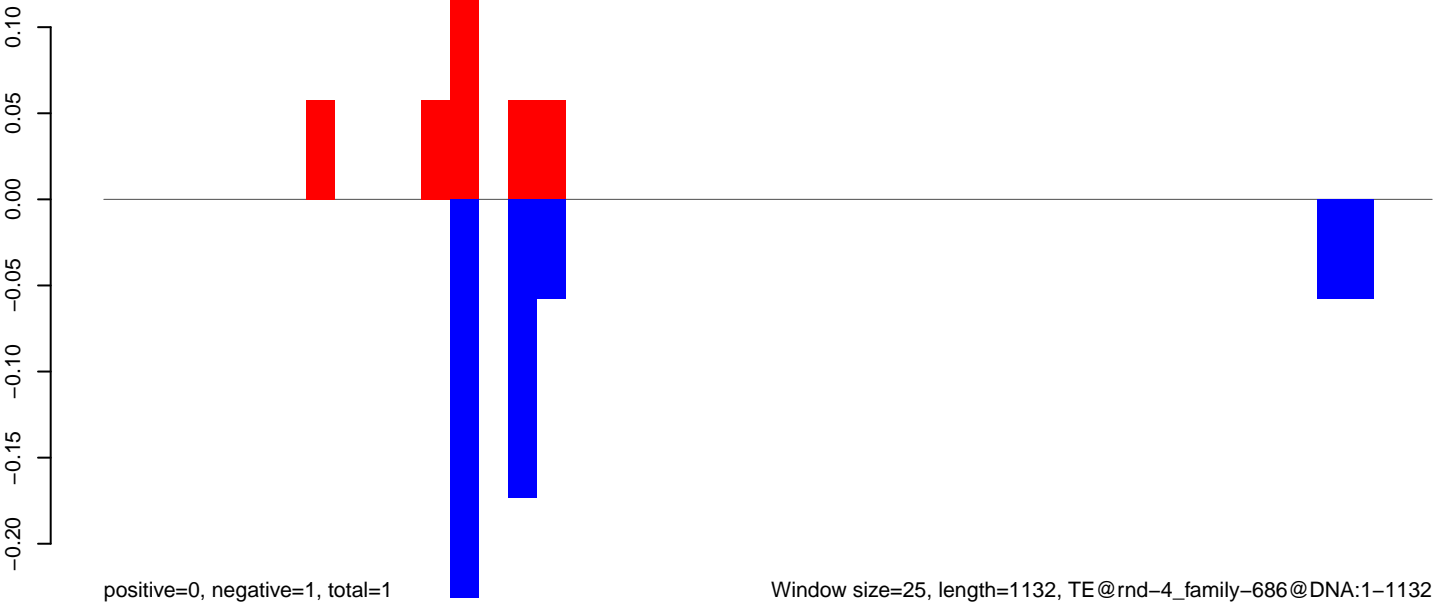
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



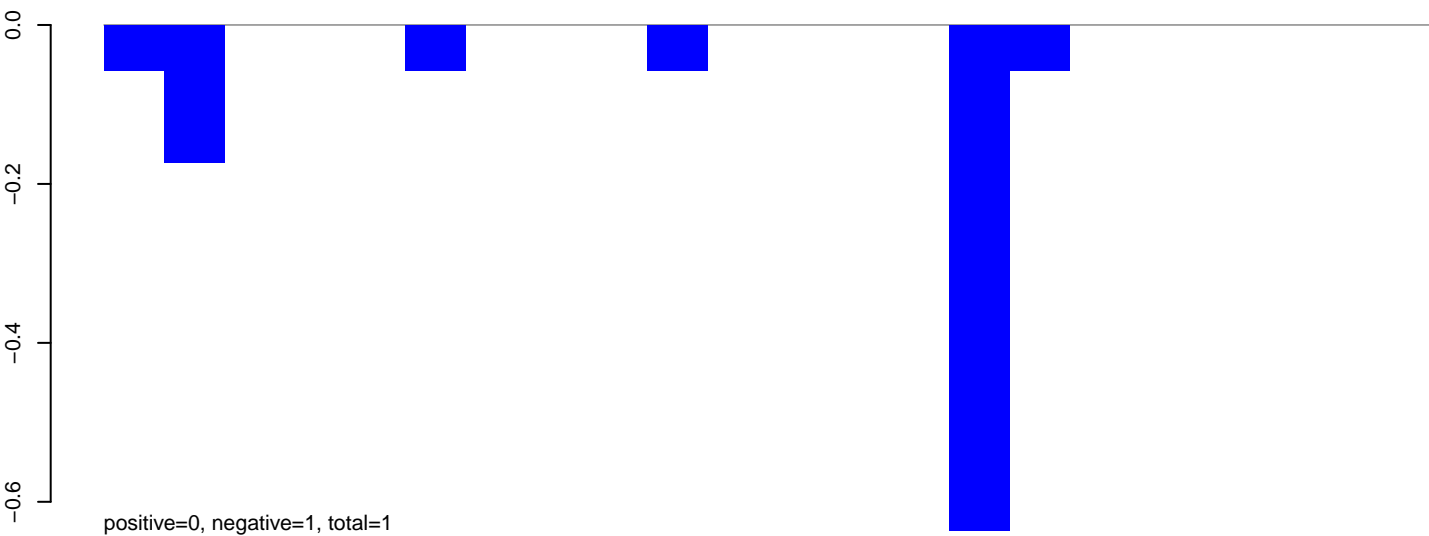
Window size=25, length=1132, TE@rnd-4_family-686@DNA:1-1132

0 200 400 600 800 1000 1200

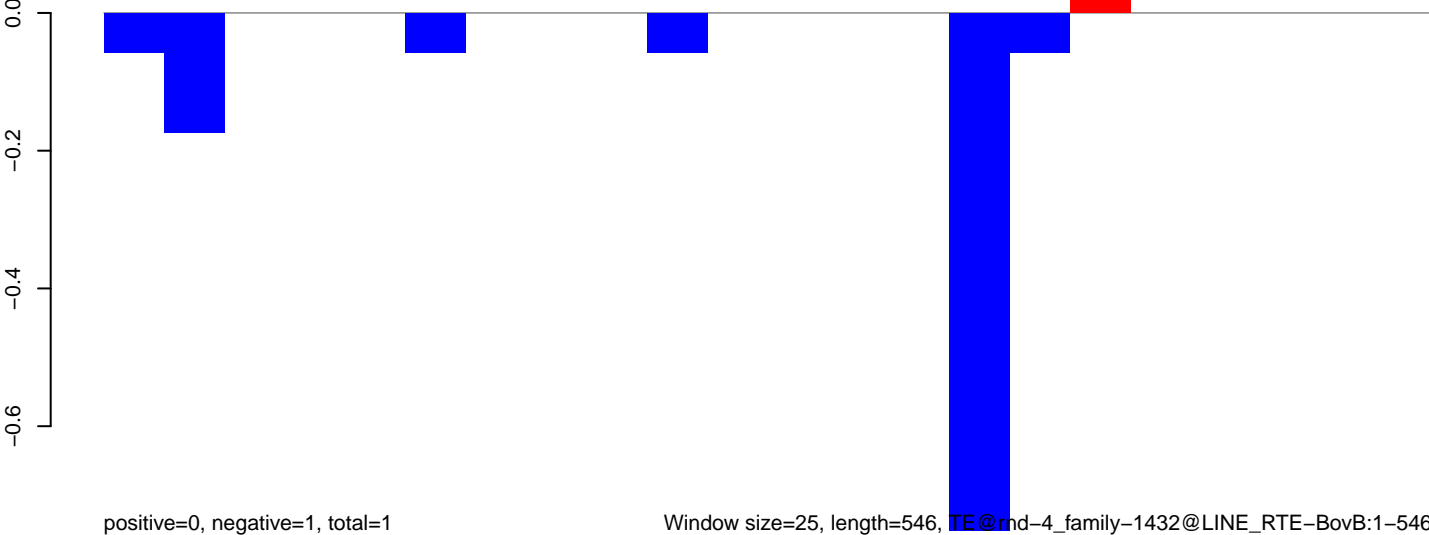
AeAlbo_Pupae_CT.18_23.rep



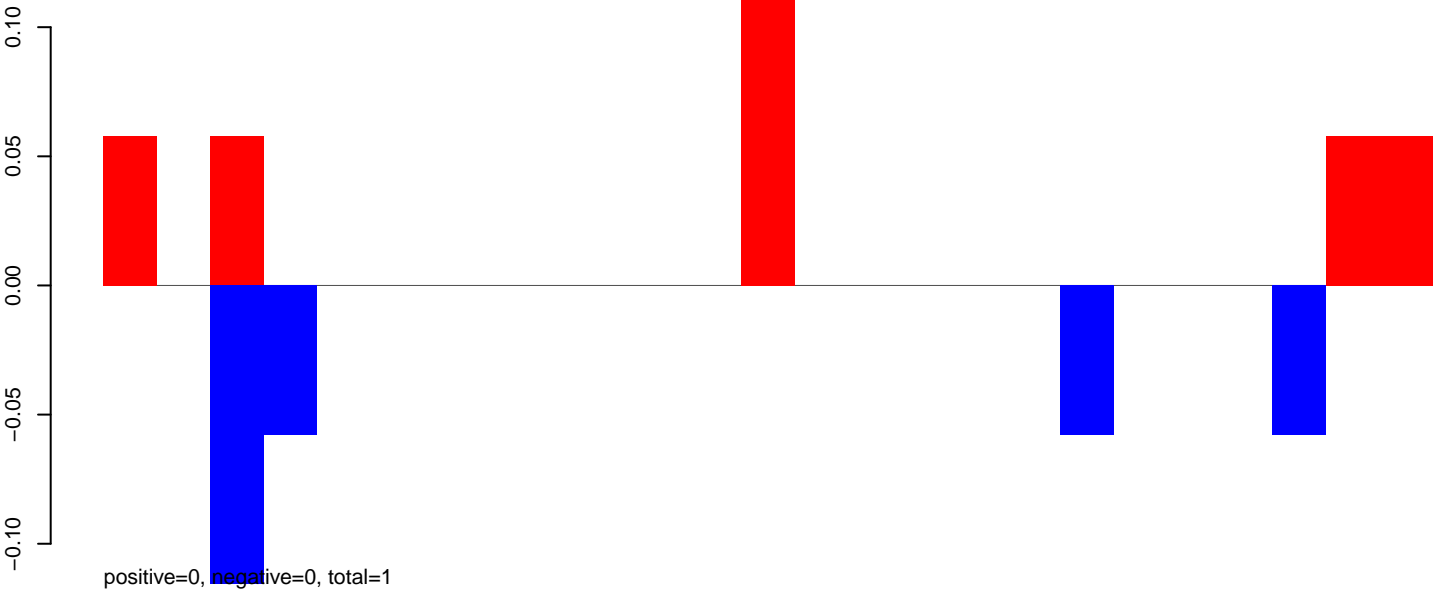
AeAlbo_Pupae_CT.24_35.rep



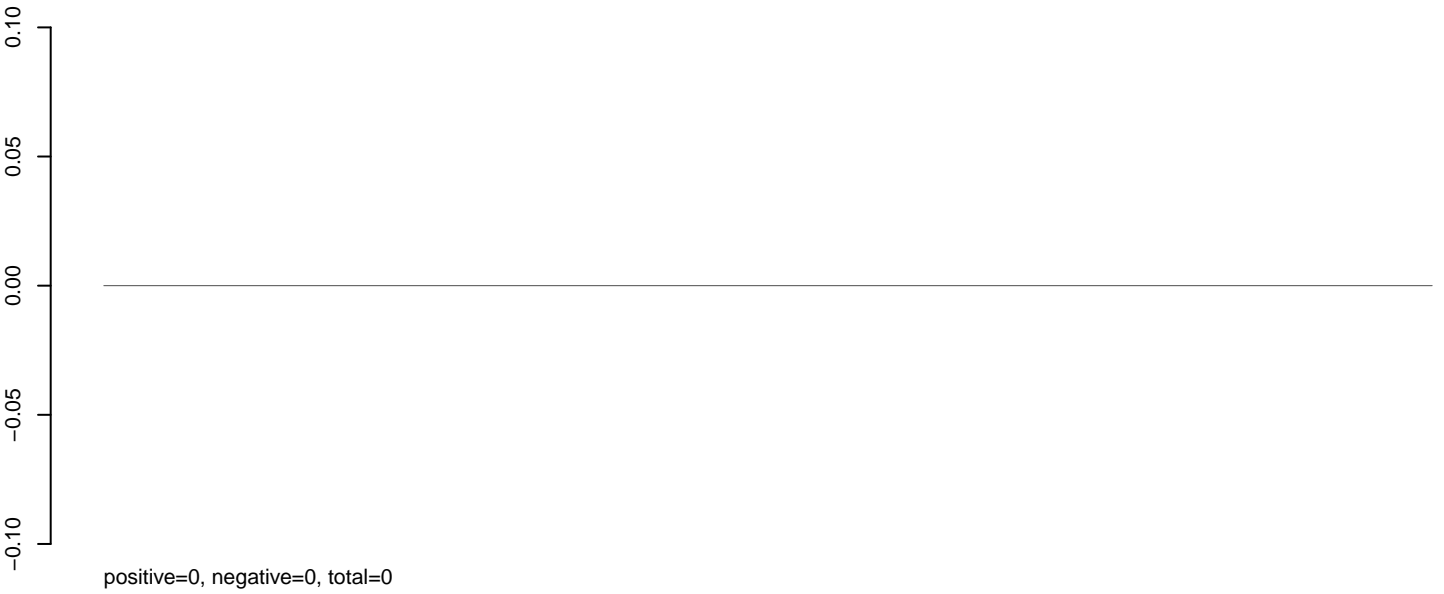
AeAlbo_Pupae_CT.rep



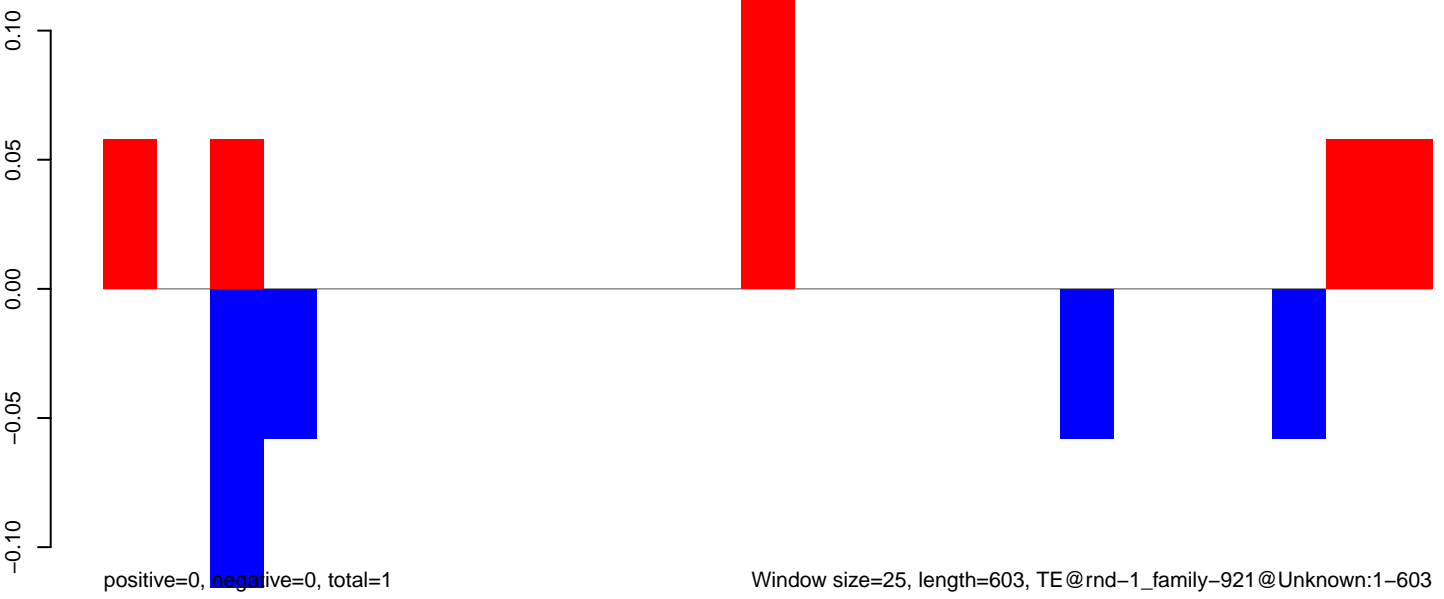
AeAlbo_Pupae_CT.18_23.rep



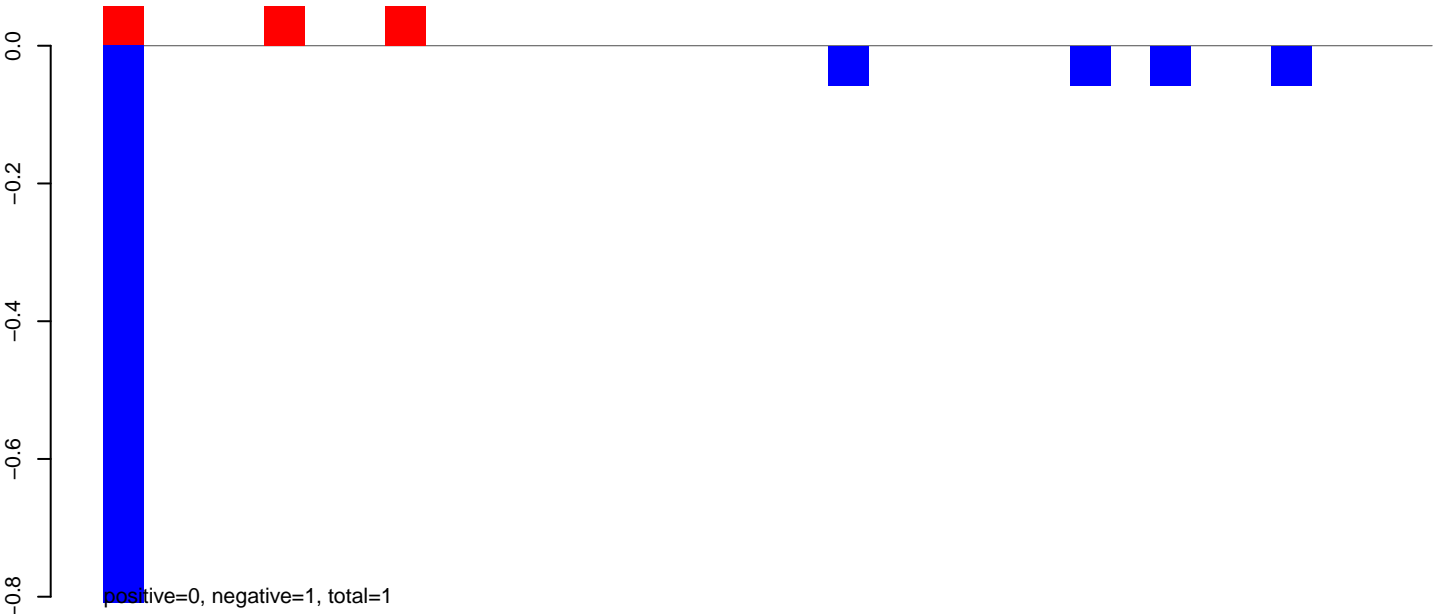
AeAlbo_Pupae_CT.24_35.rep



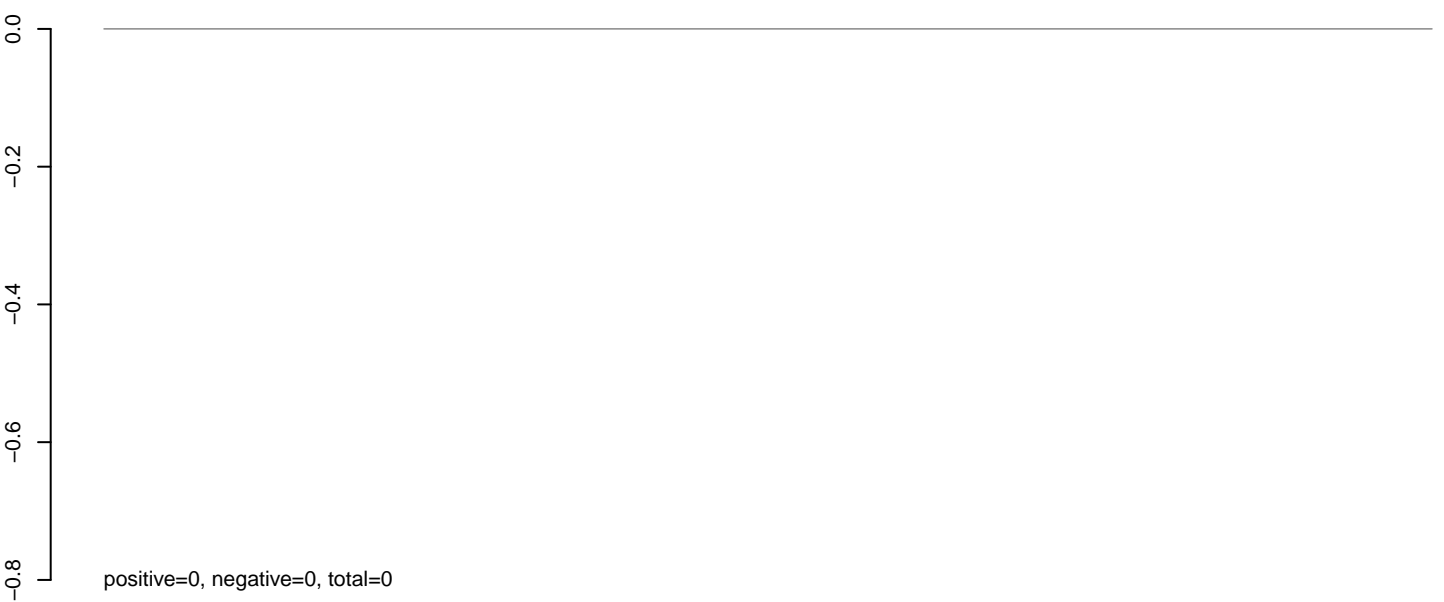
AeAlbo_Pupae_CT.rep



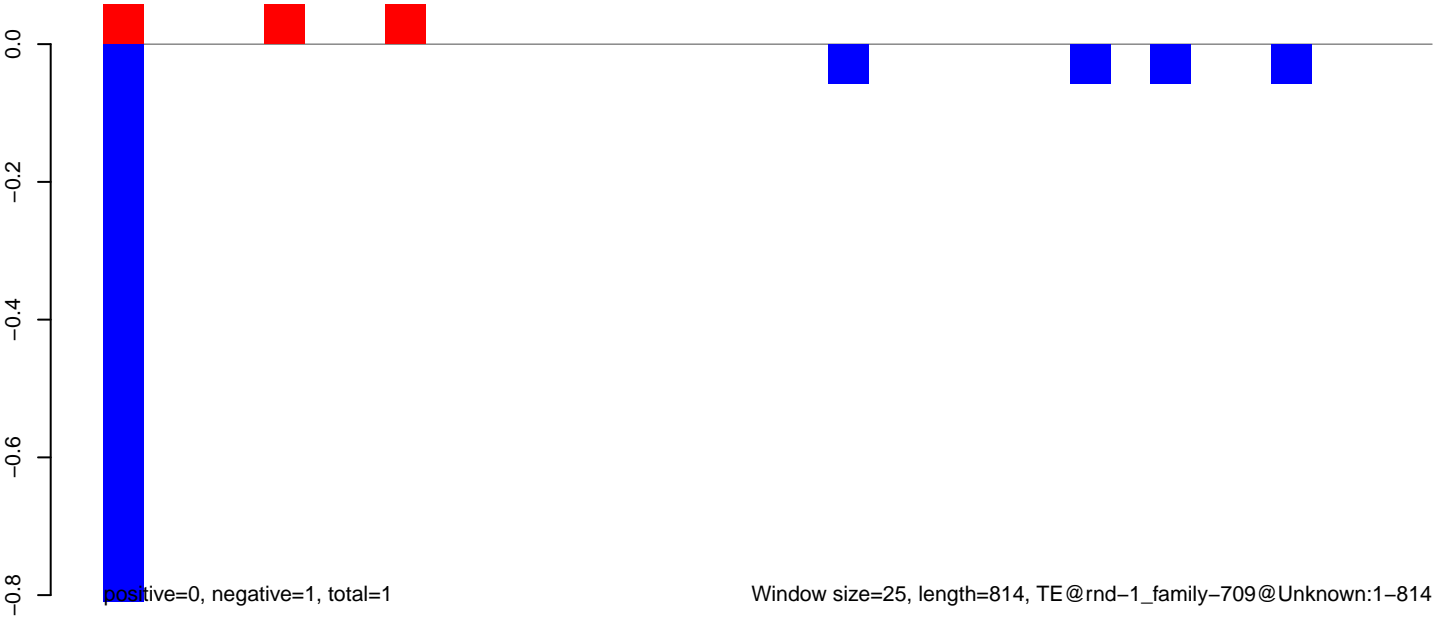
AeAlbo_Pupae_CT.18_23.rep



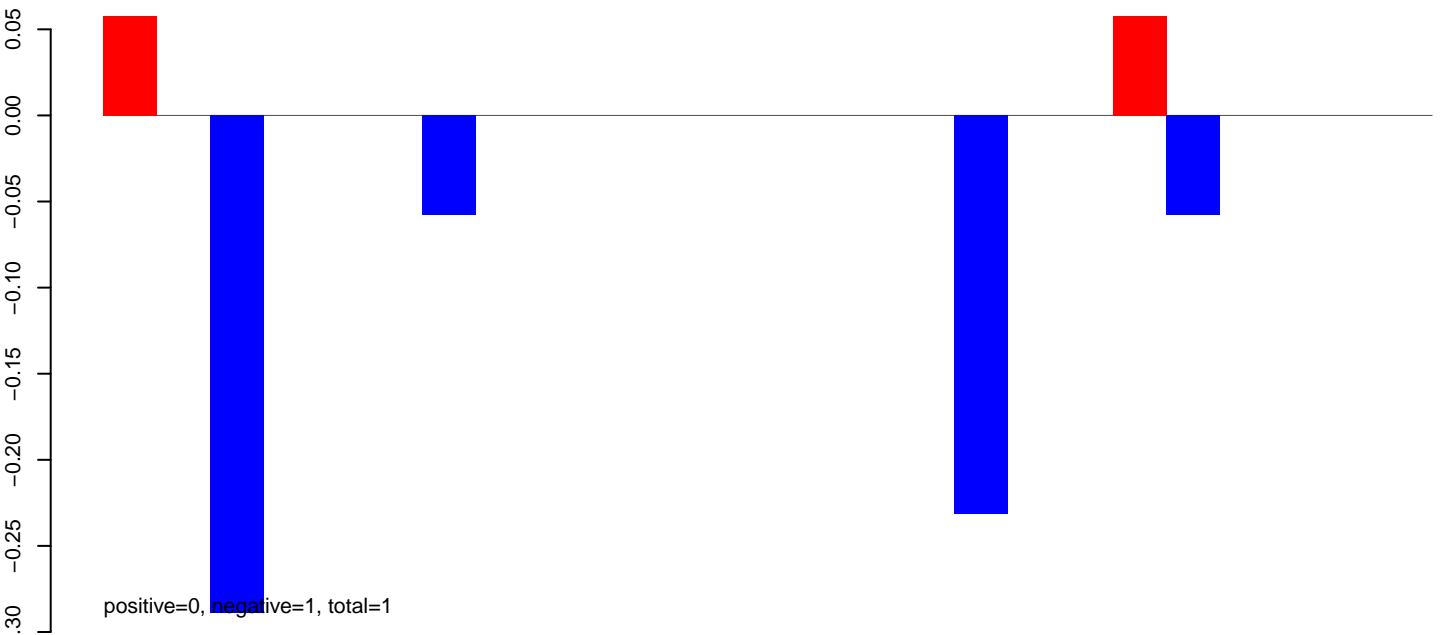
AeAlbo_Pupae_CT.24_35.rep



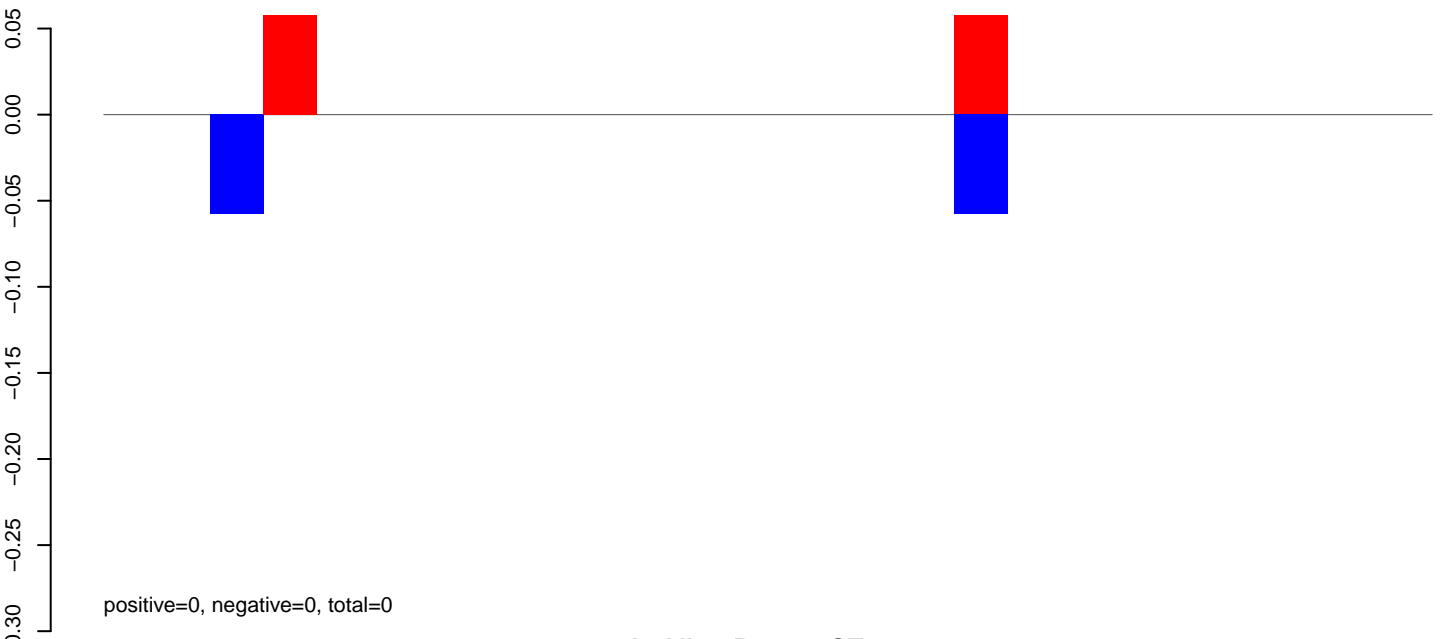
AeAlbo_Pupae_CT.rep



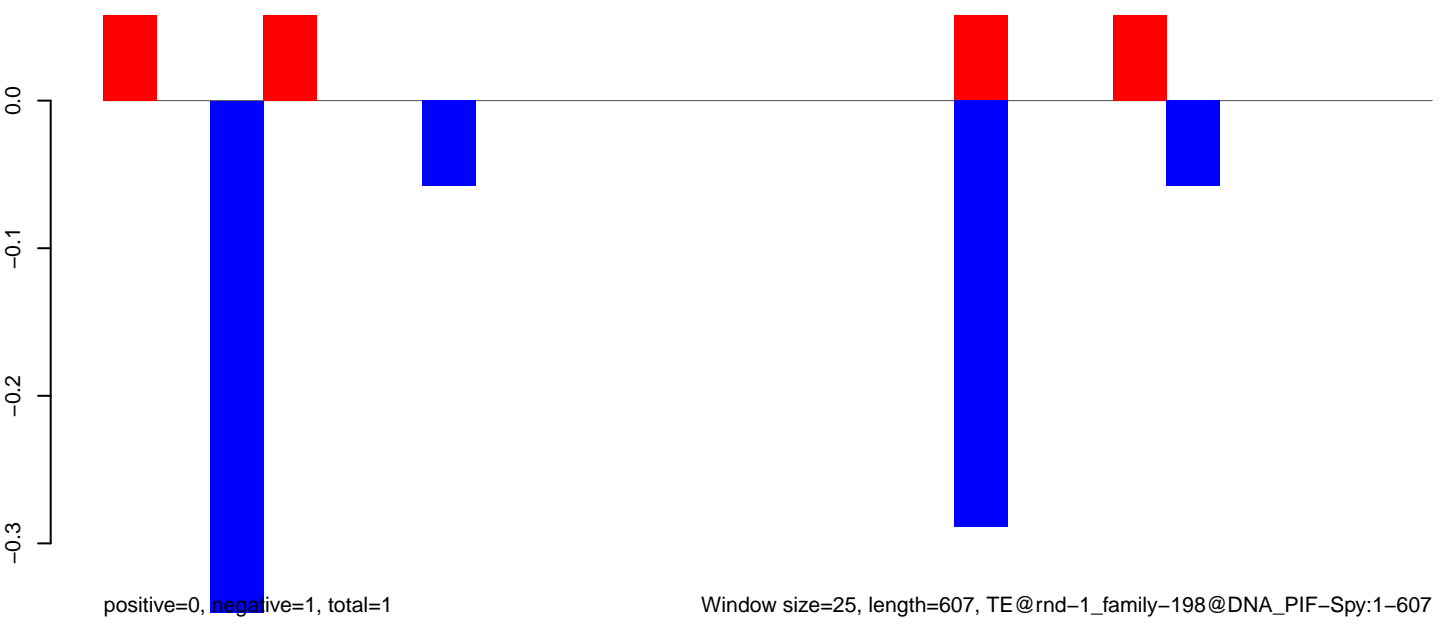
AeAlbo_Pupae_CT.18_23.rep



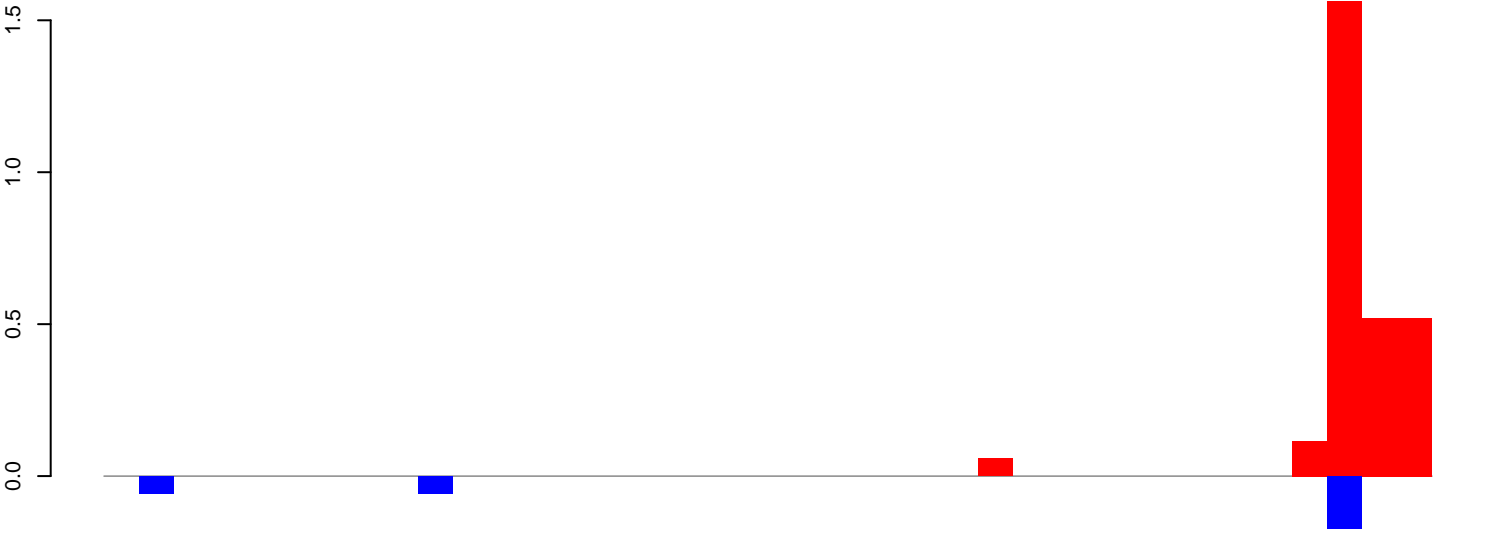
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep

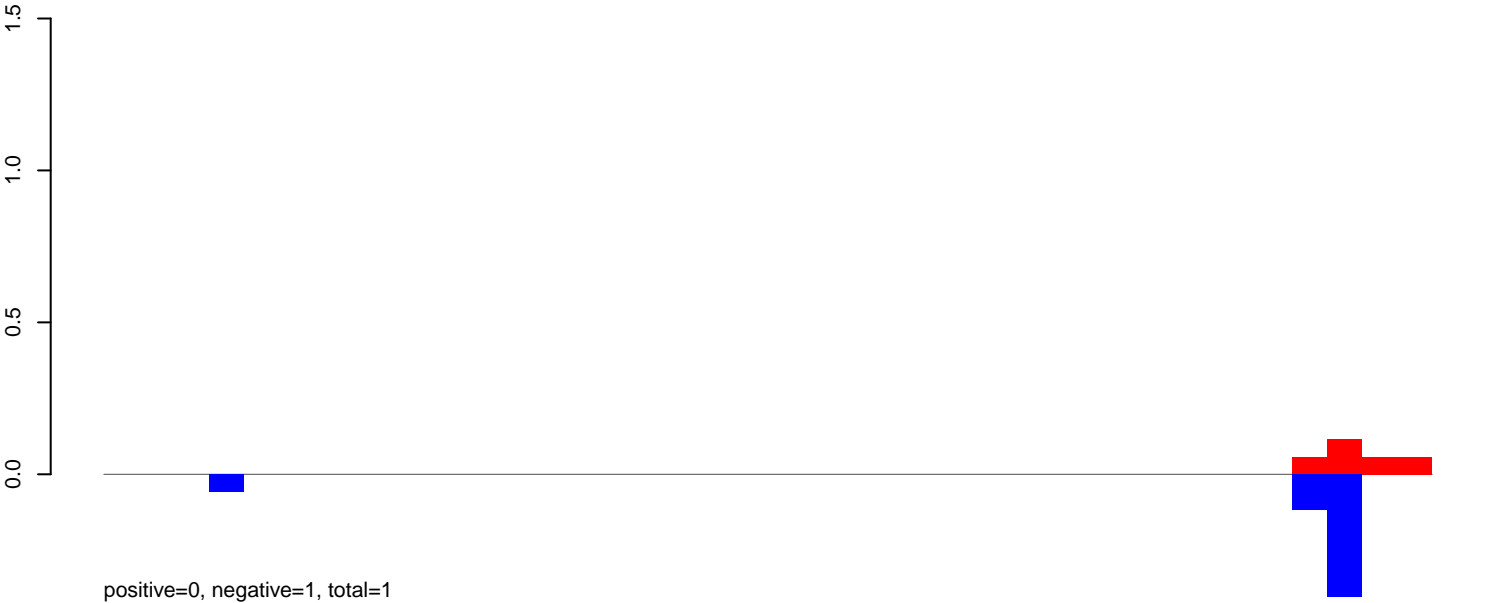


AeAlbo_Pupae_CT.18_23.rep



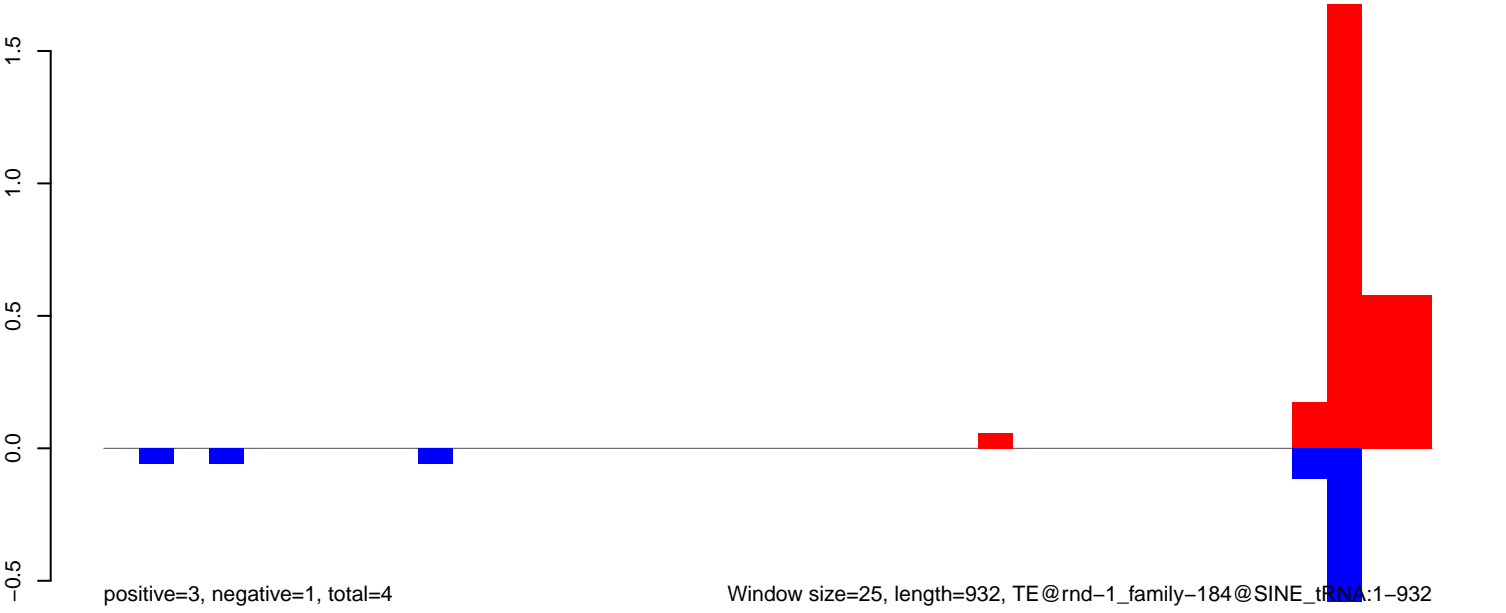
positive=3, negative=0, total=3

AeAlbo_Pupae_CT.24_35.rep



positive=0, negative=1, total=1

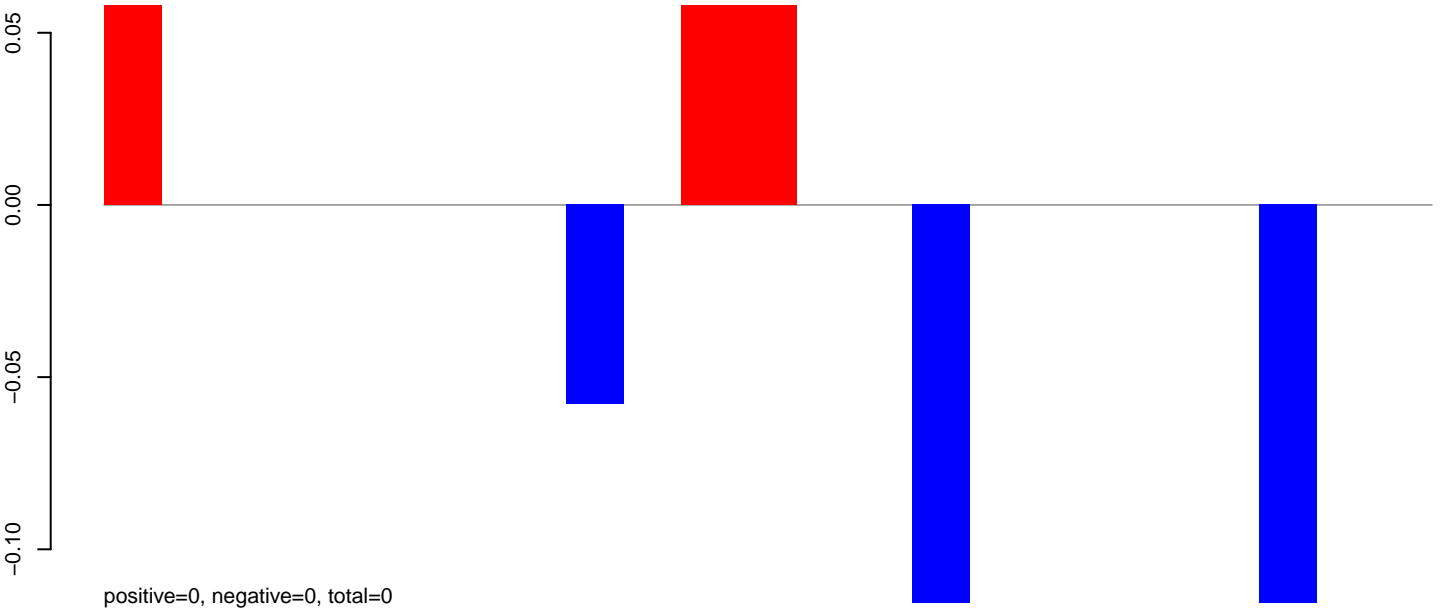
AeAlbo_Pupae_CT.rep



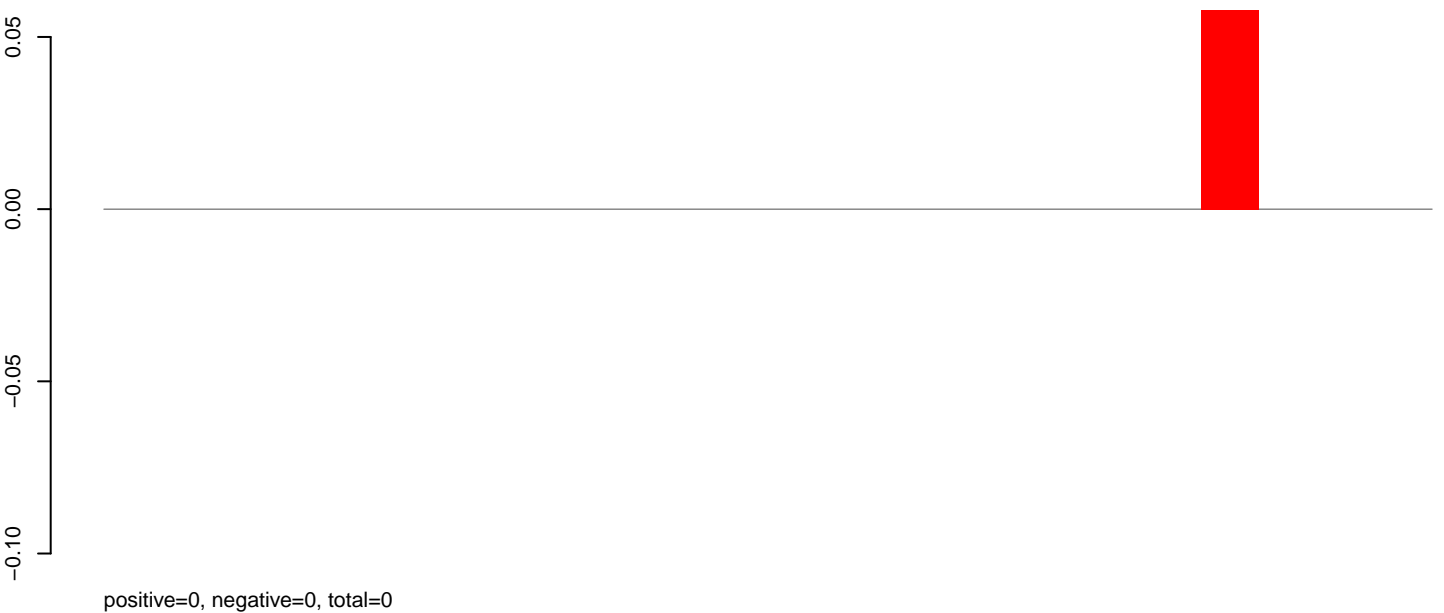
positive=3, negative=1, total=4

Window size=25, length=932, TE@rnd-1_family-184@SINE_tRNA:1-932

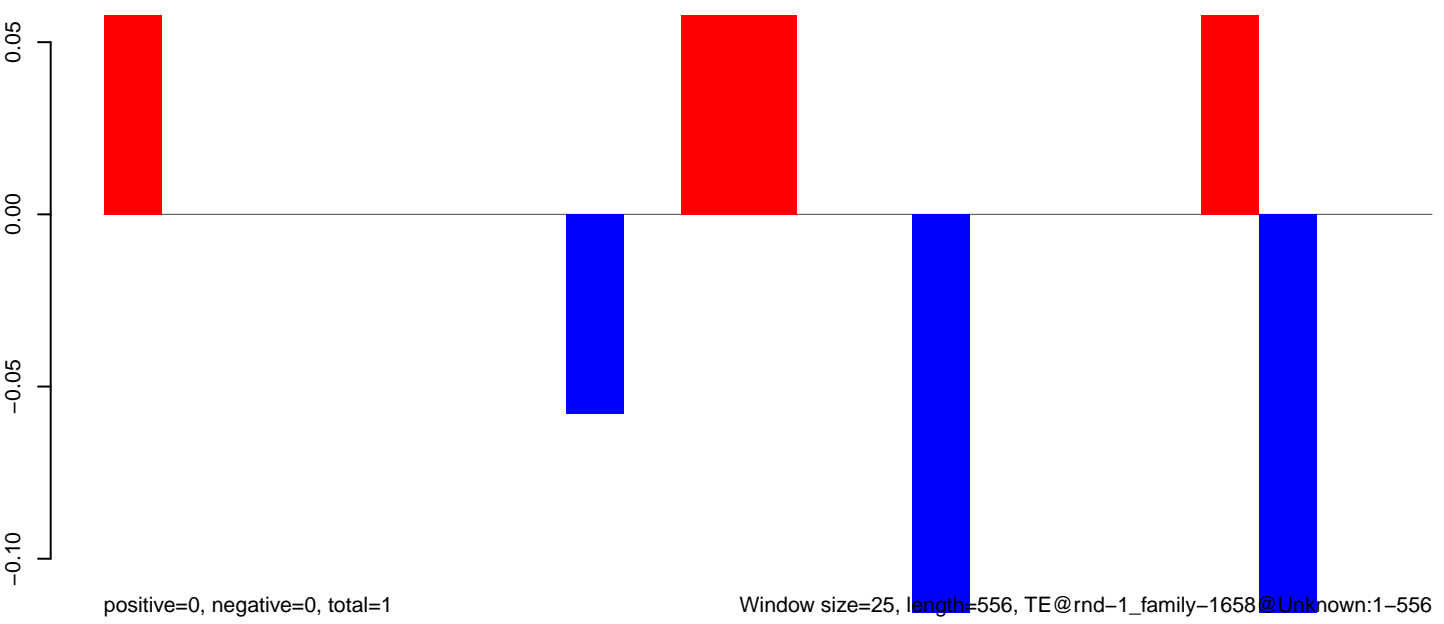
AeAlbo_Pupae_CT.18_23.rep



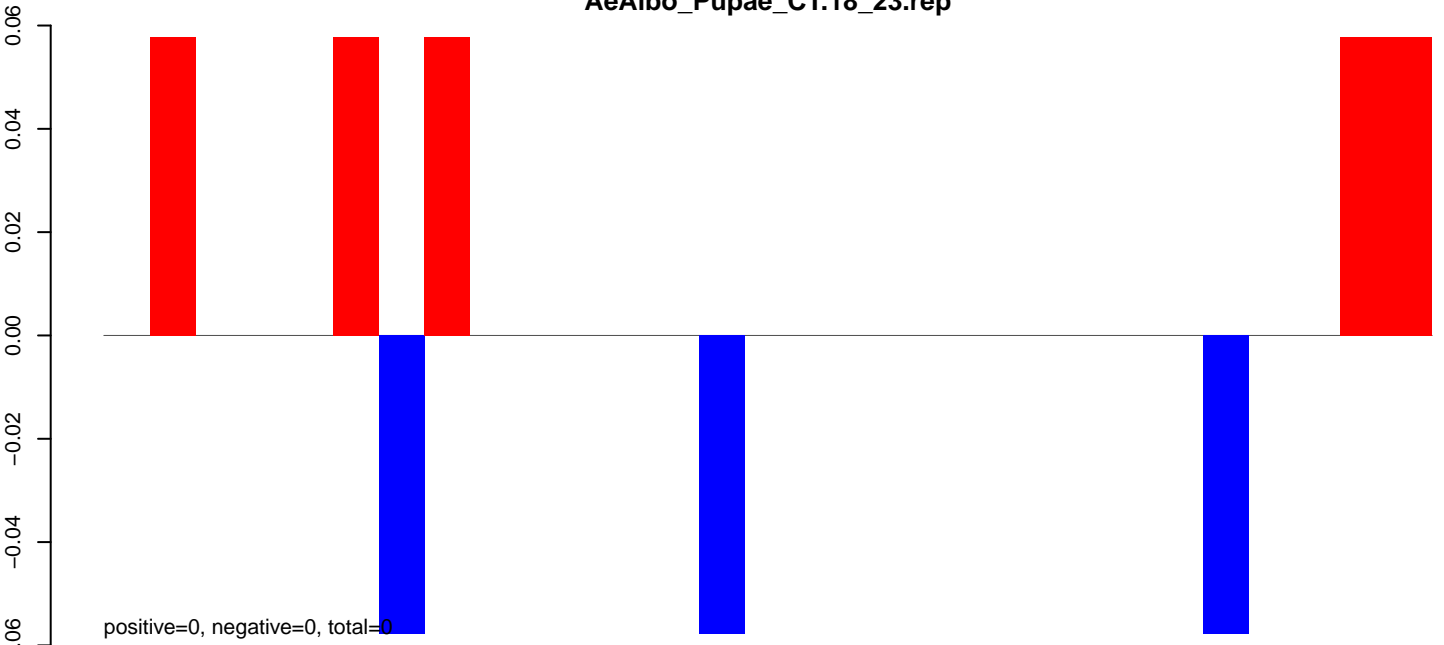
AeAlbo_Pupae_CT.24_35.rep



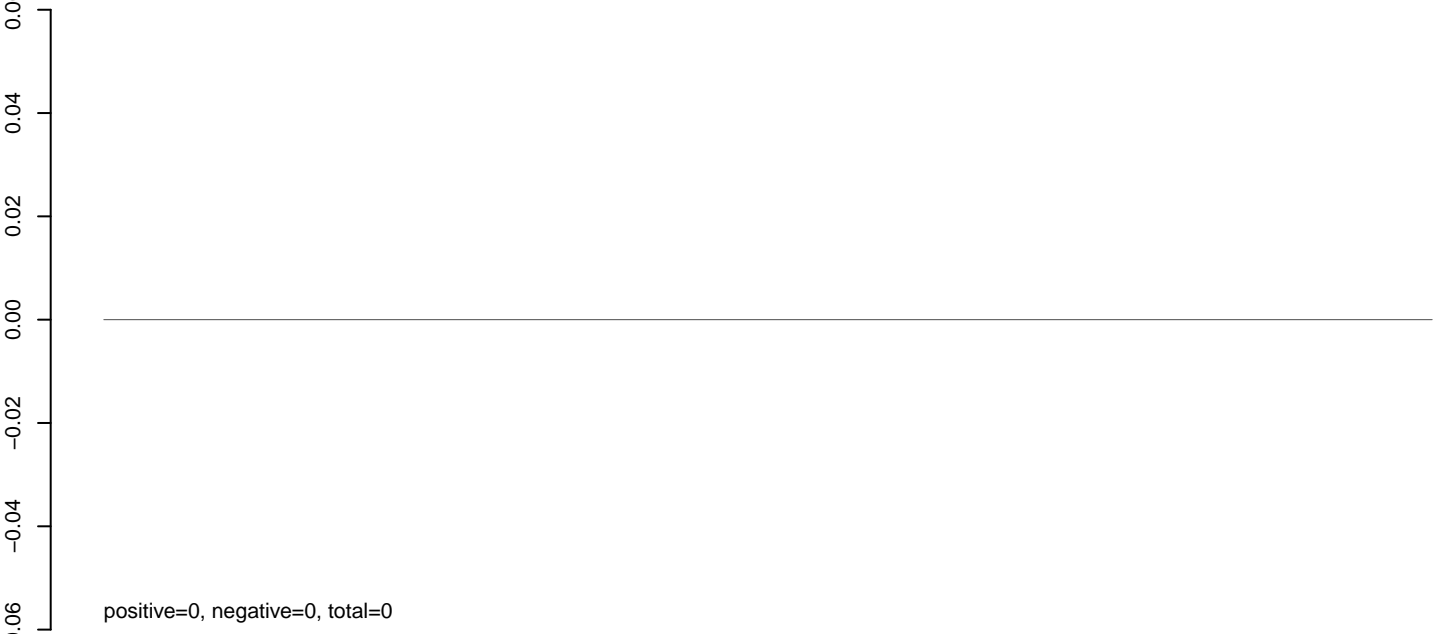
AeAlbo_Pupae_CT.rep



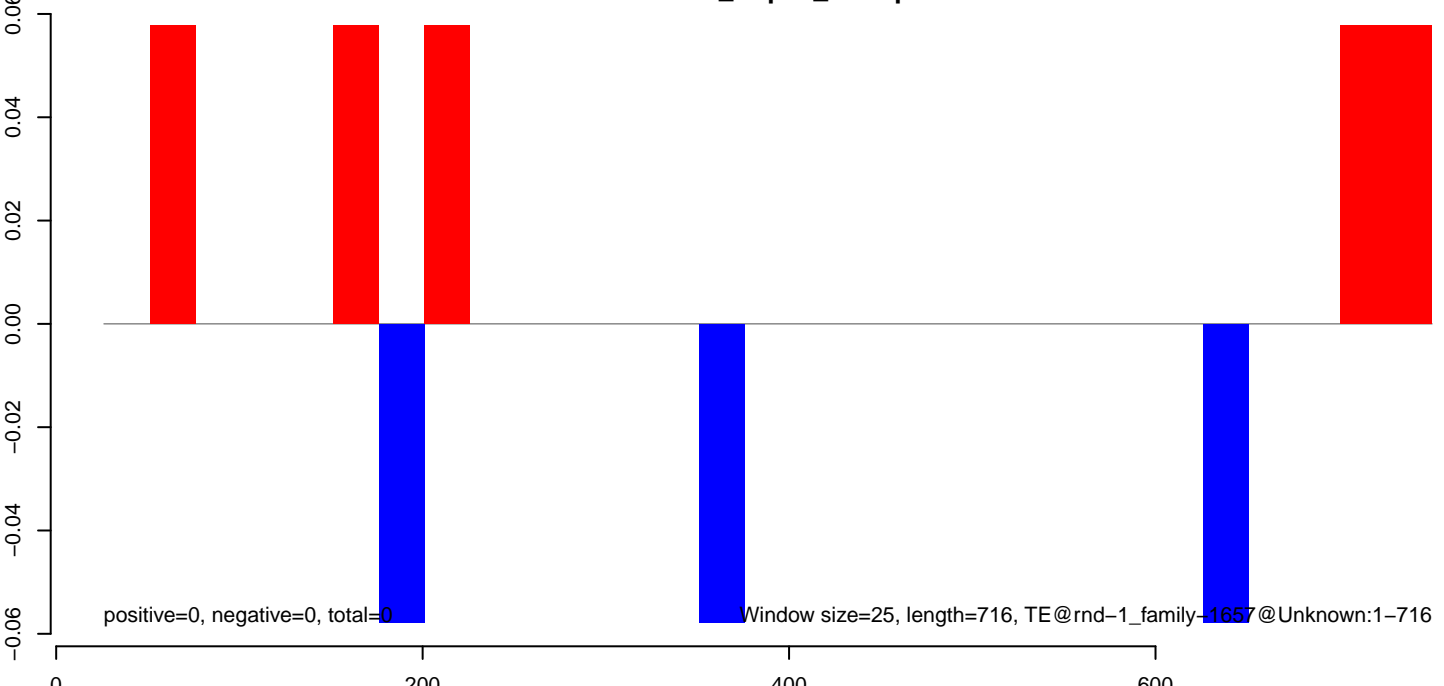
AeAlbo_Pupae_CT.18_23.rep



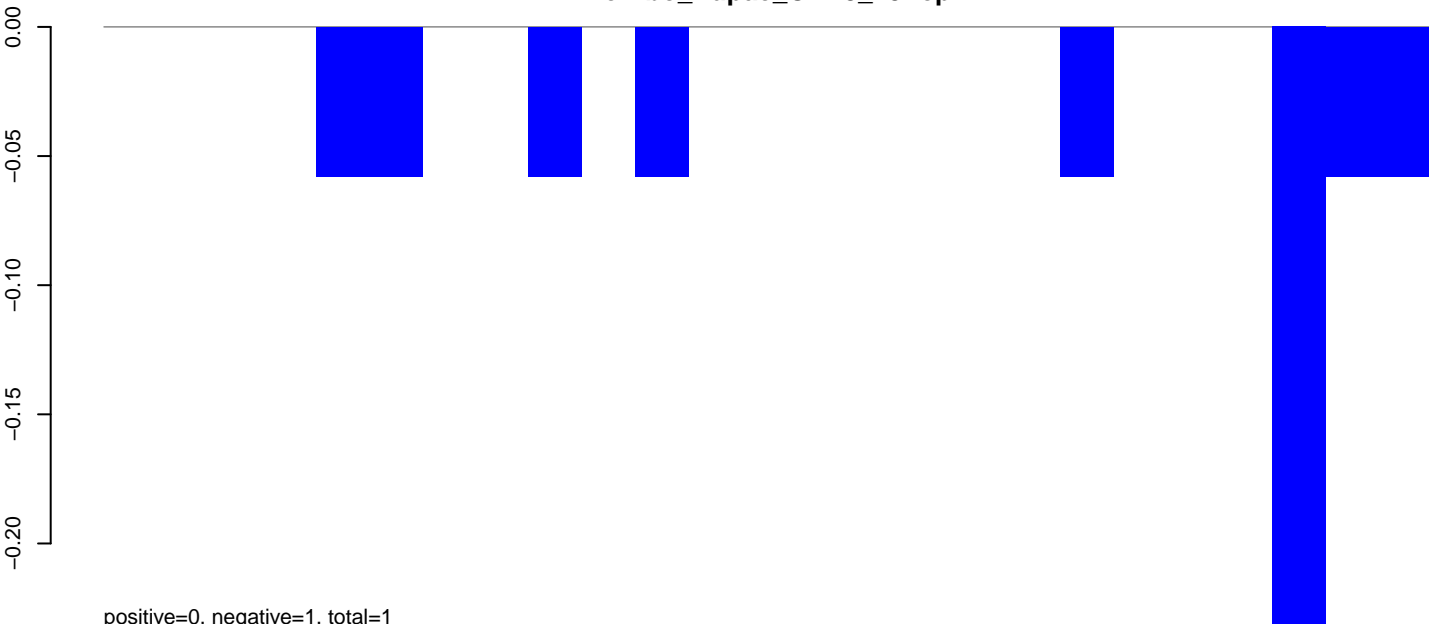
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep

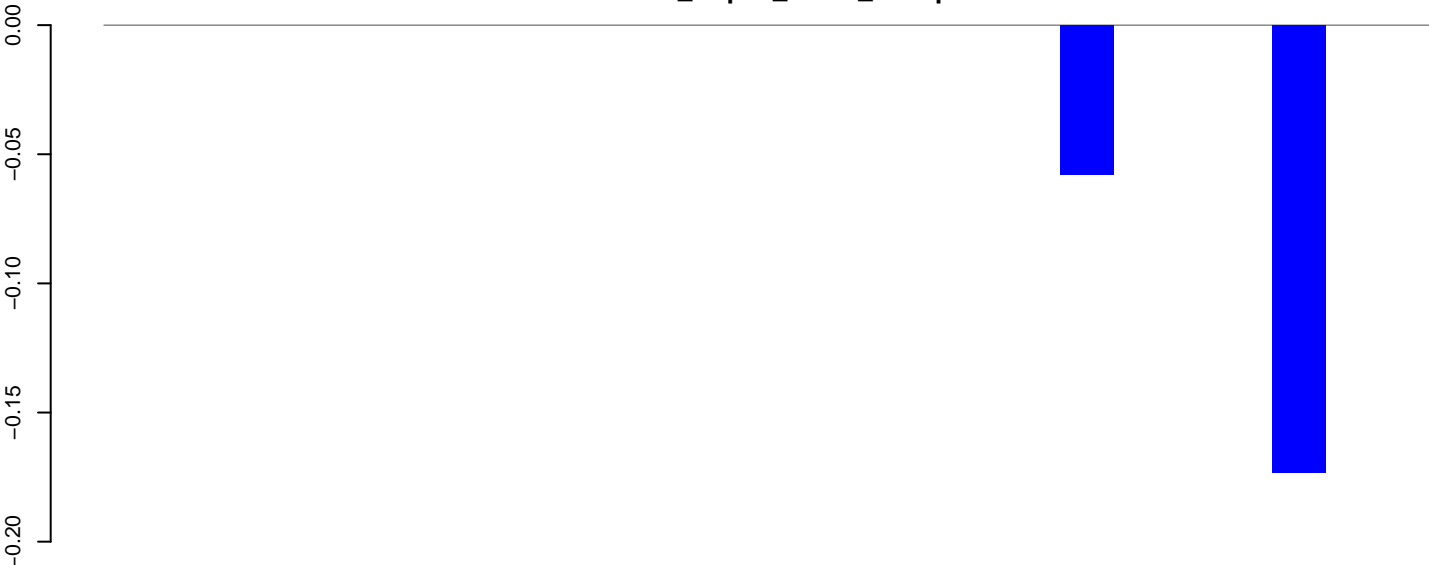


AeAlbo_Pupae_CT.18_23.rep



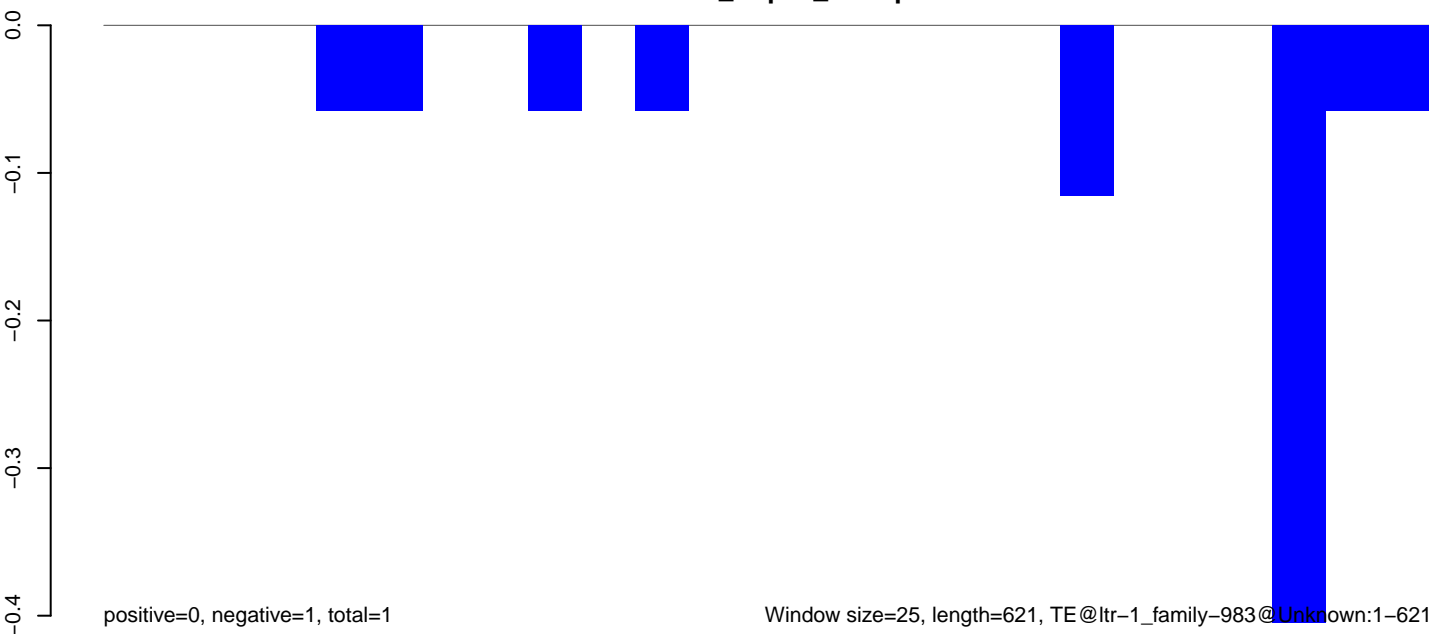
positive=0, negative=1, total=1

AeAlbo_Pupae_CT.24_35.rep



positive=0, negative=0, total=0

AeAlbo_Pupae_CT.rep

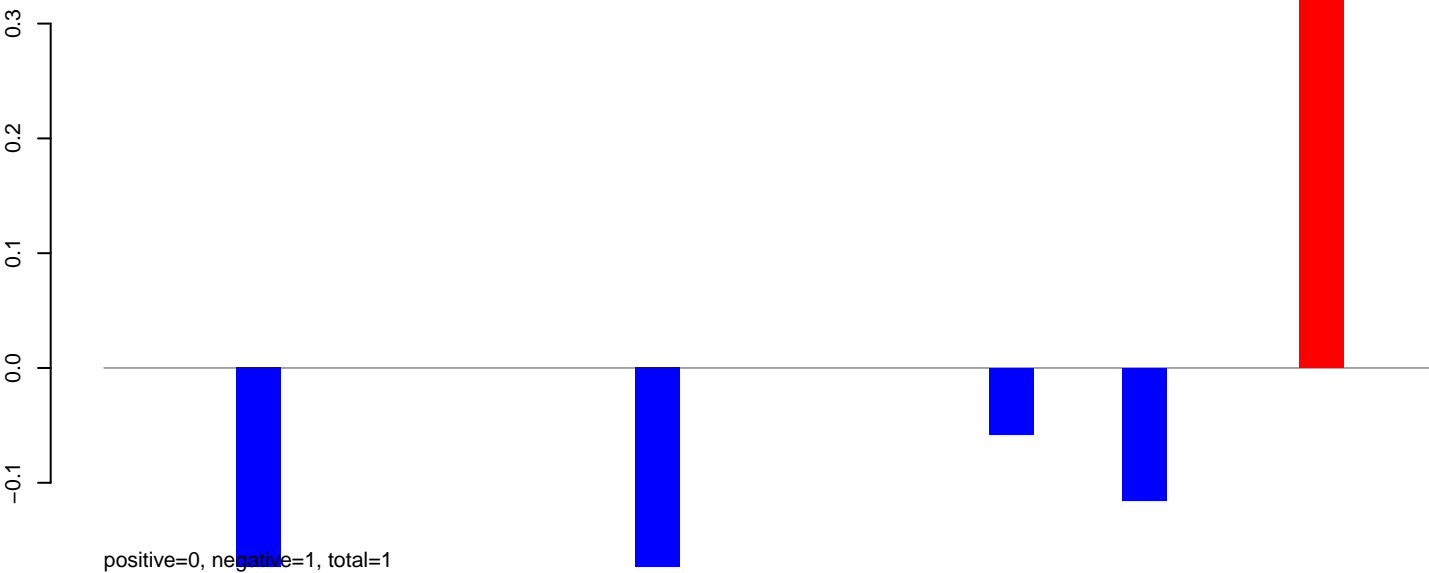


positive=0, negative=1, total=1

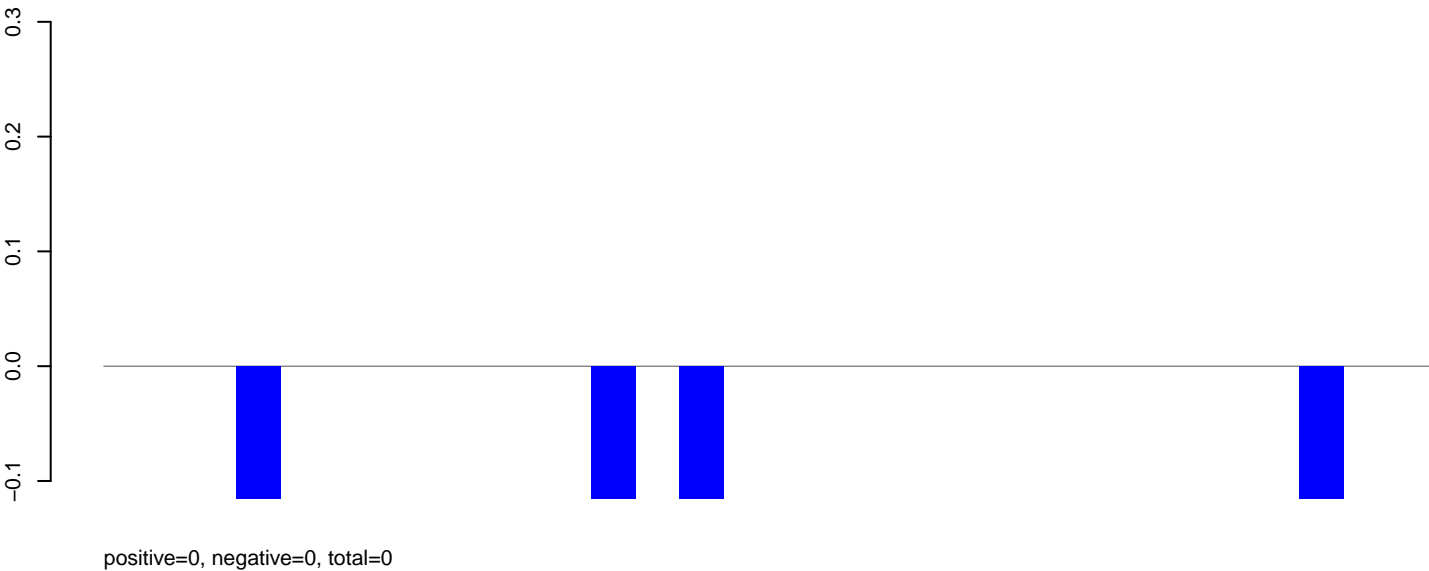
Window size=25, length=621, TE@ltr-1_family-983@Unknown:1-621

100 200 300 400 500 600

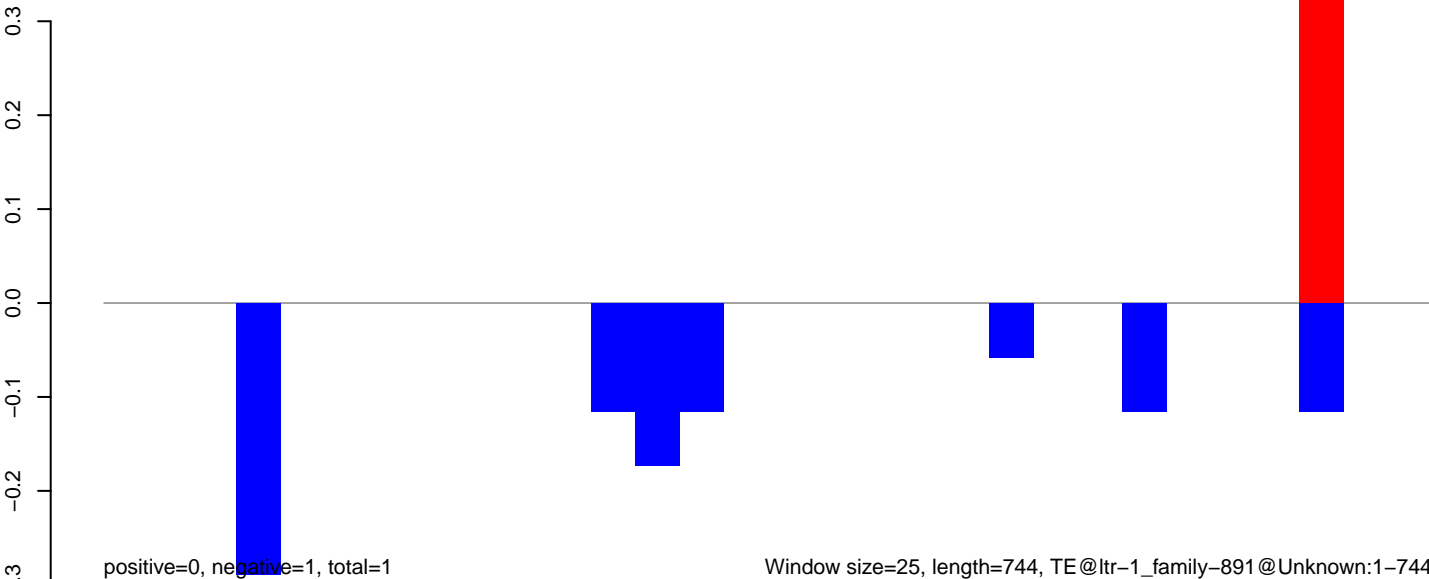
AeAlbo_Pupae_CT.18_23.rep



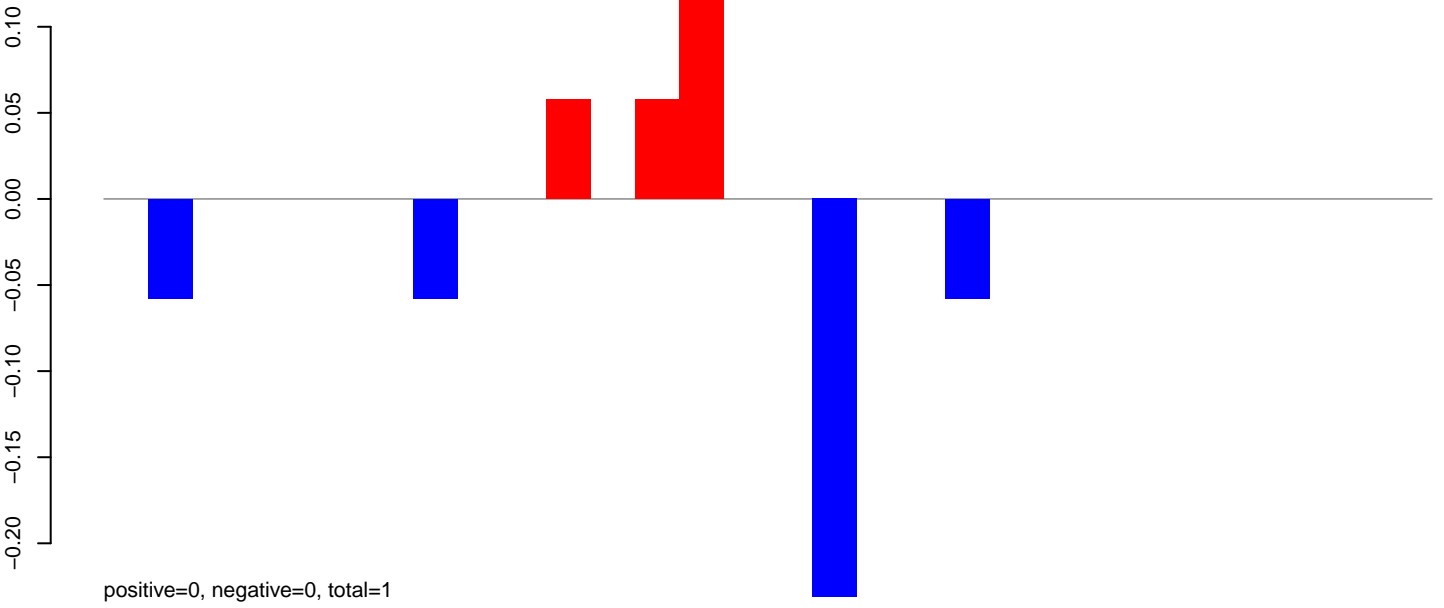
AeAlbo_Pupae_CT.24_35.rep



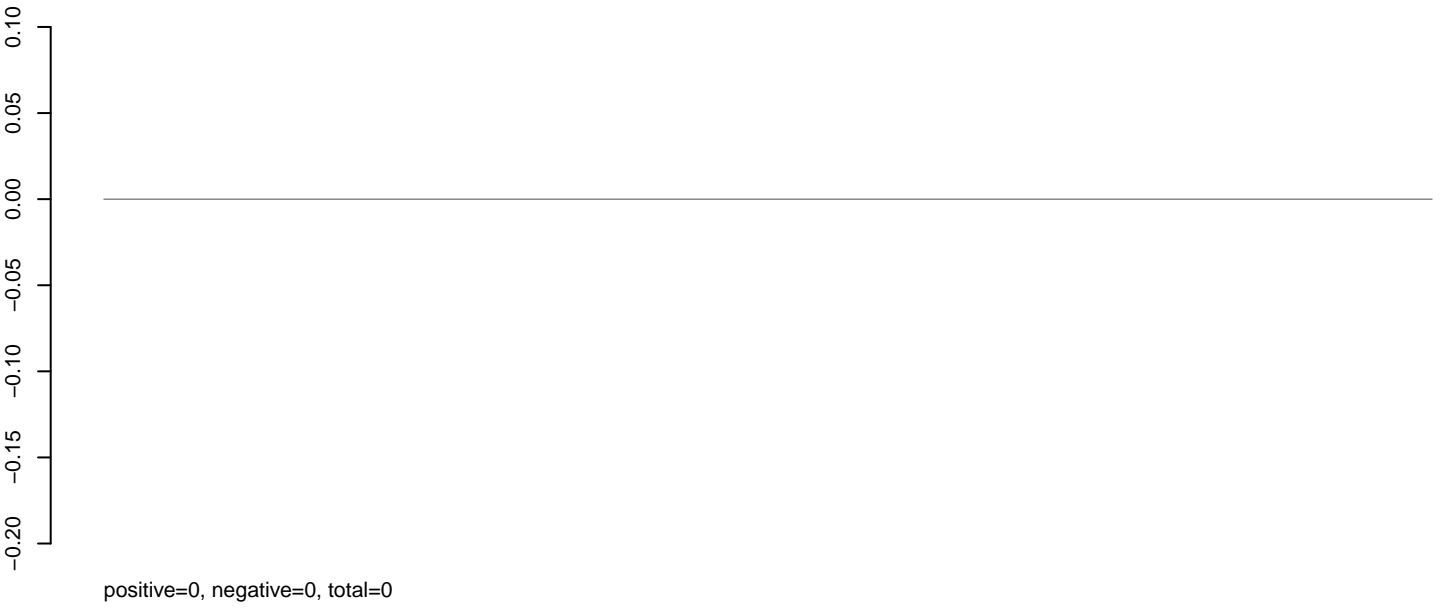
AeAlbo_Pupae_CT.rep



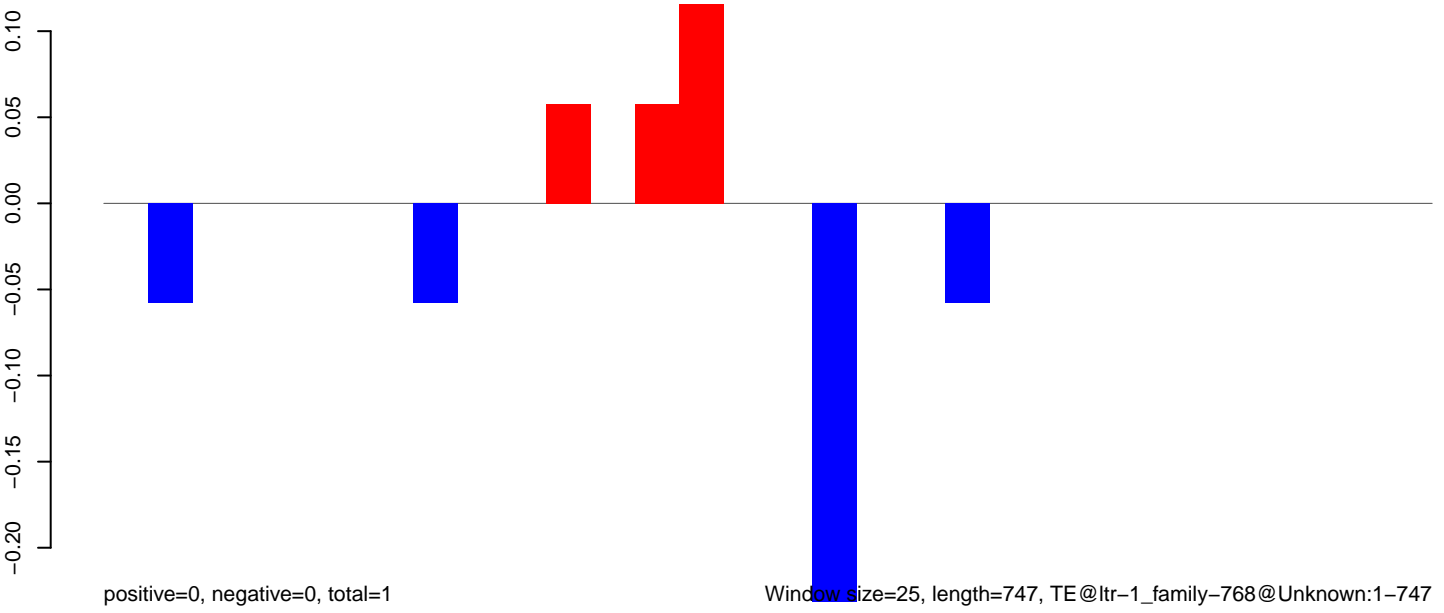
AeAlbo_Pupae_CT.18_23.rep



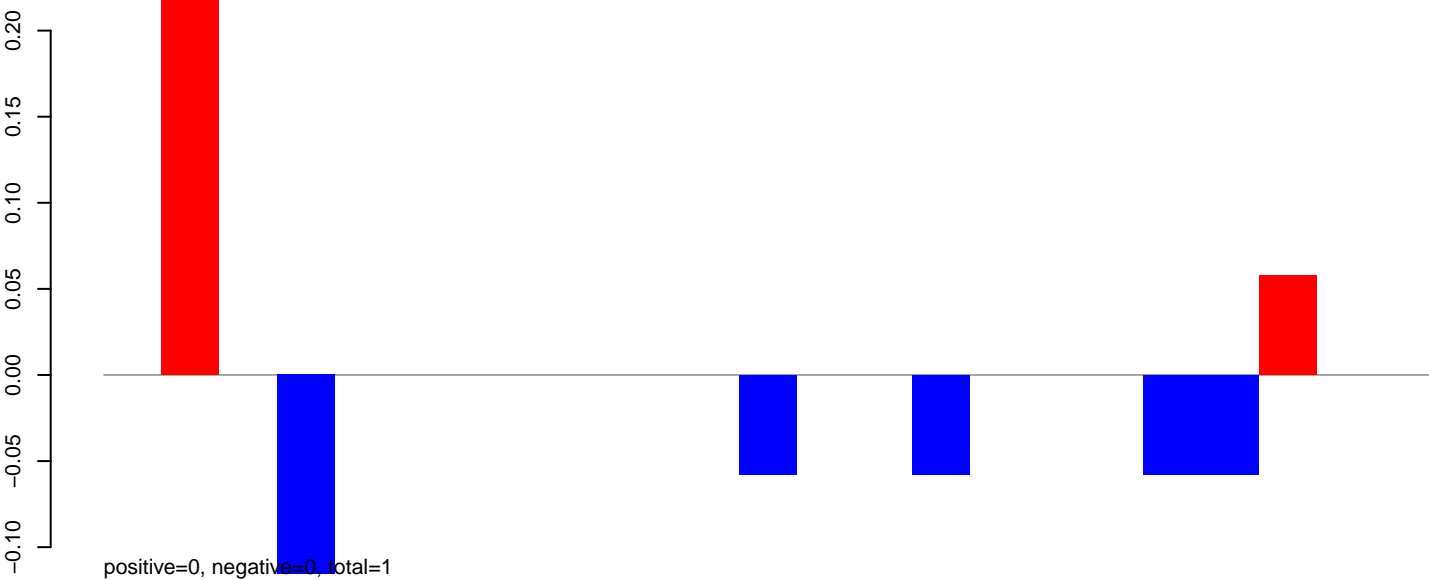
AeAlbo_Pupae_CT.24_35.rep



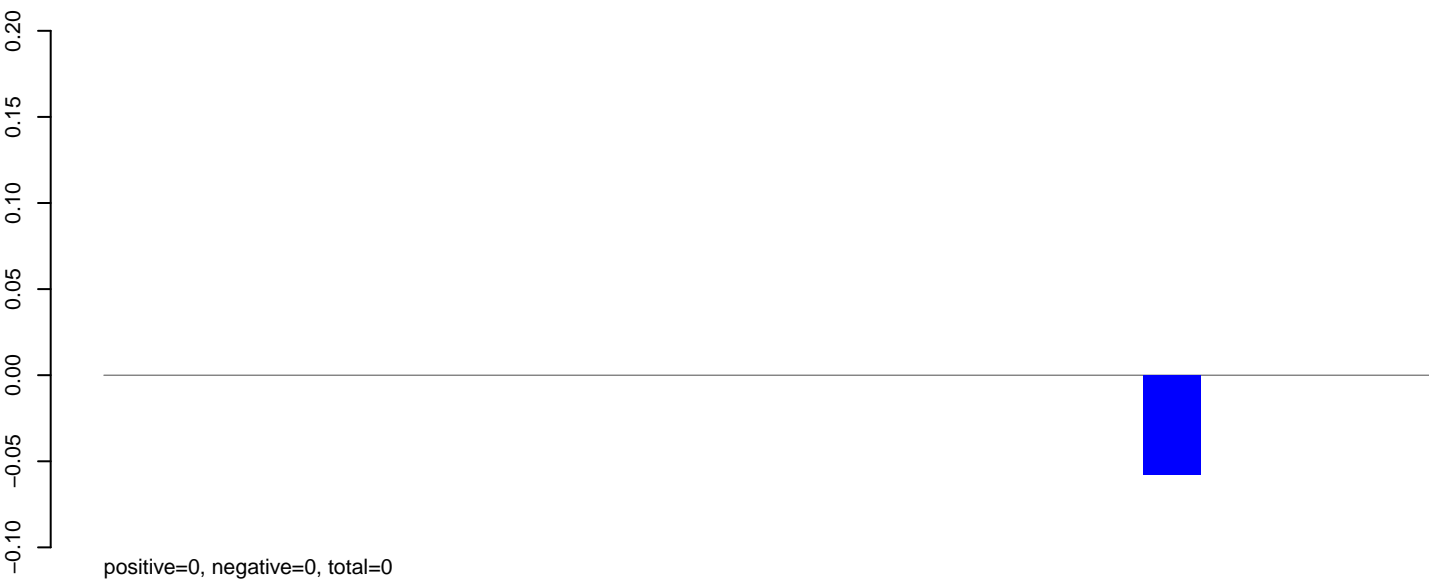
AeAlbo_Pupae_CT.rep



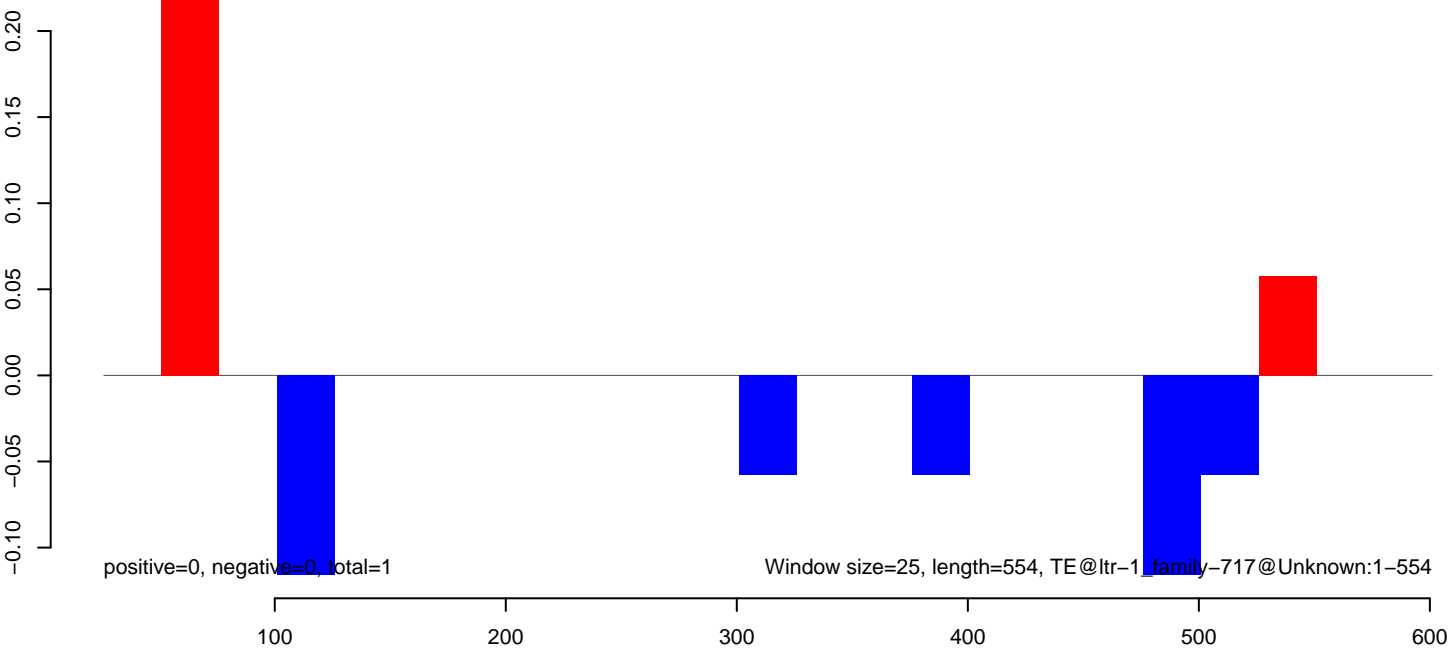
AeAlbo_Pupae_CT.18_23.rep



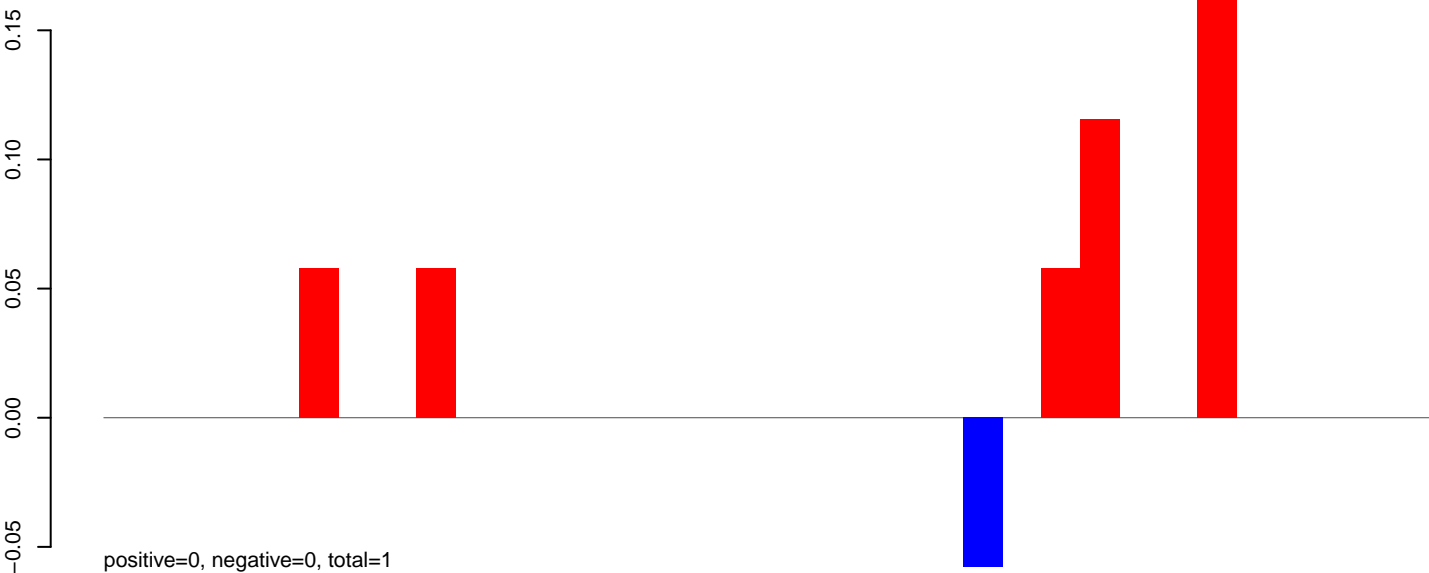
AeAlbo_Pupae_CT.24_35.rep



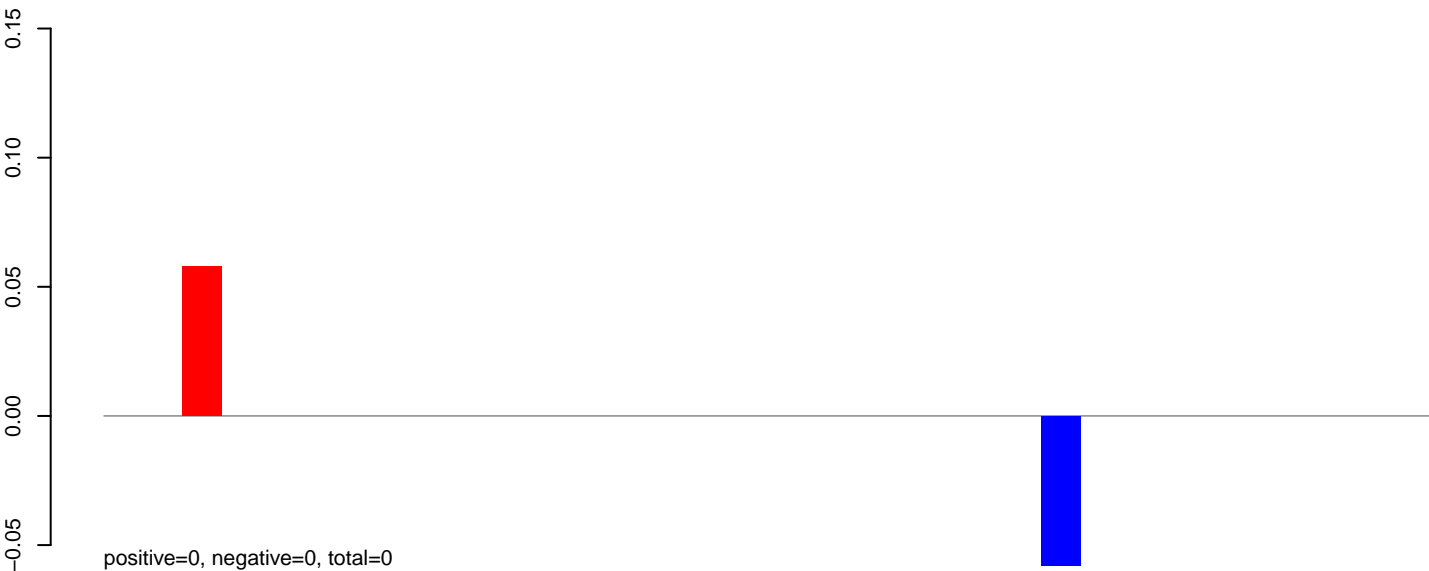
AeAlbo_Pupae_CT.rep



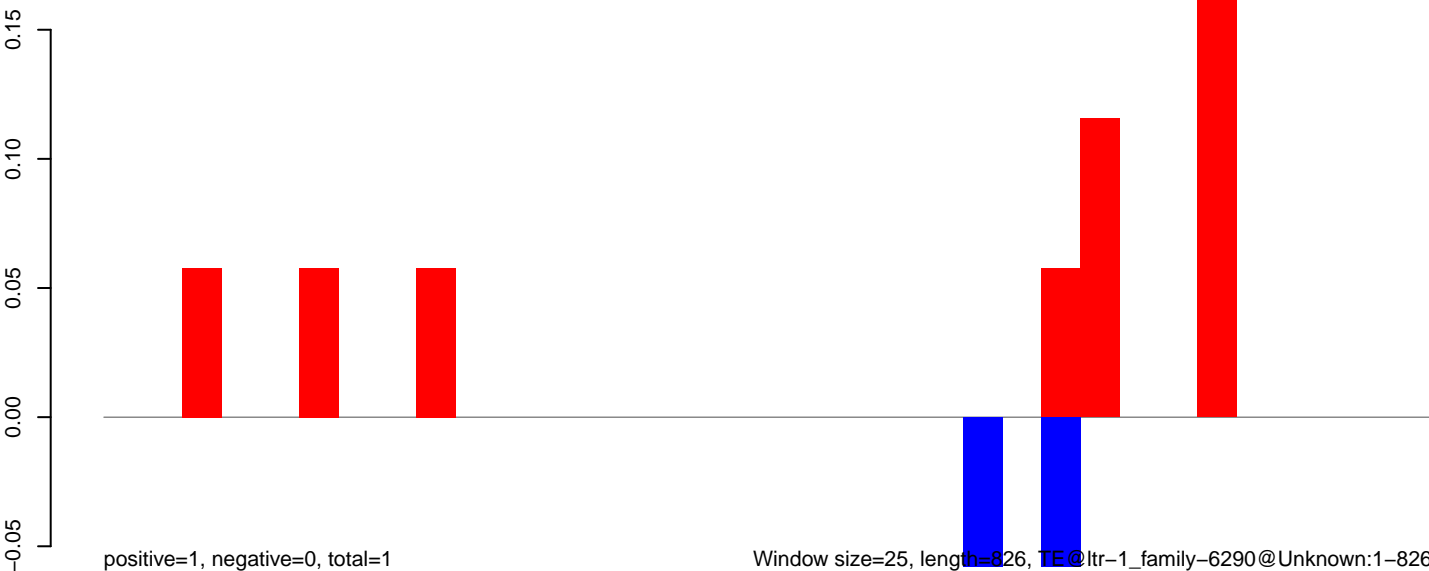
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

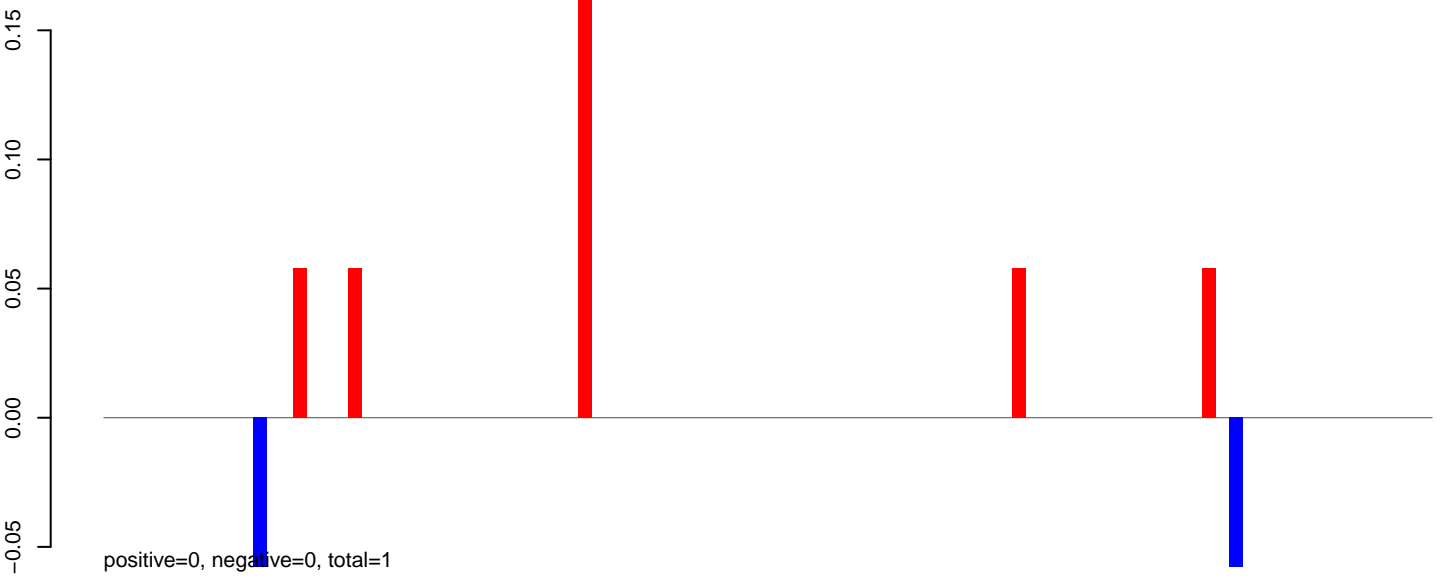


AeAlbo_Pupae_CT.rep

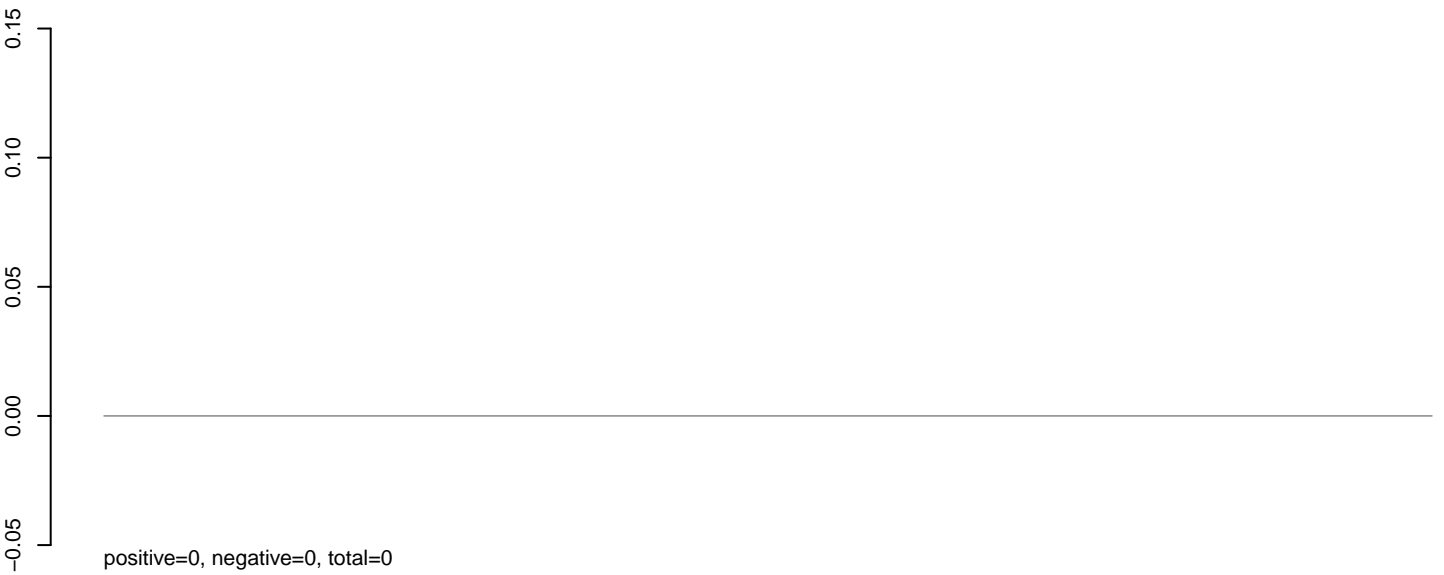


Window size=25, length=826, TE@ltr-1_family-6290@Unknown:1-826

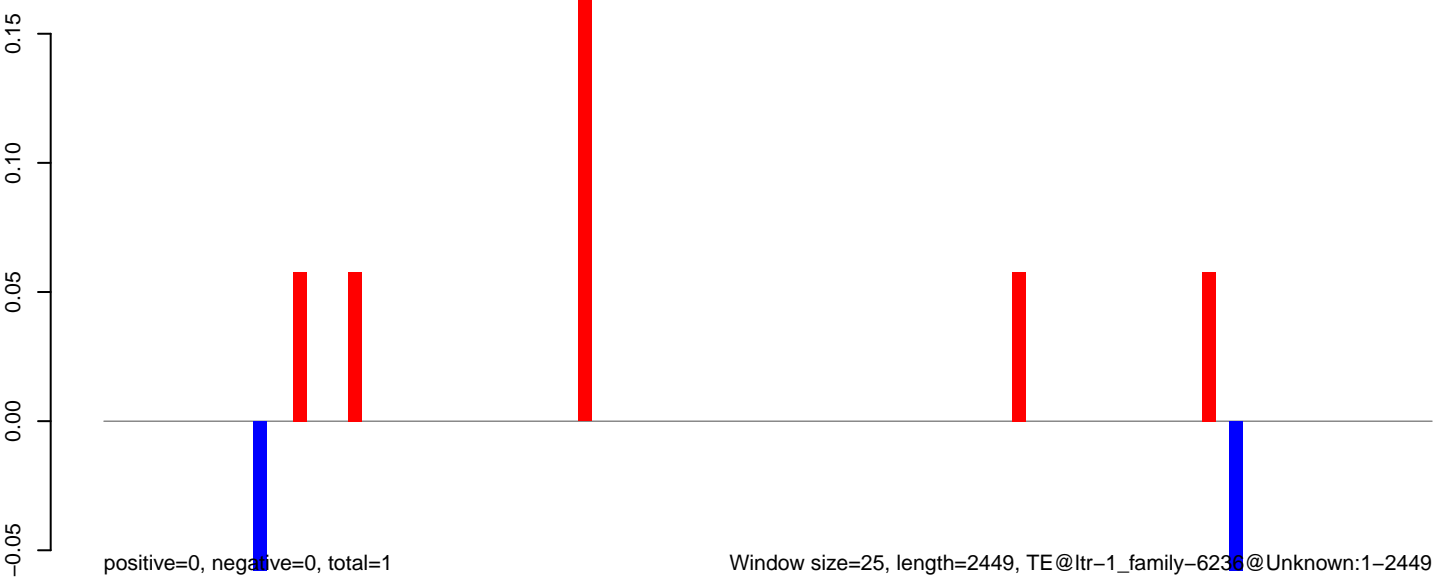
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

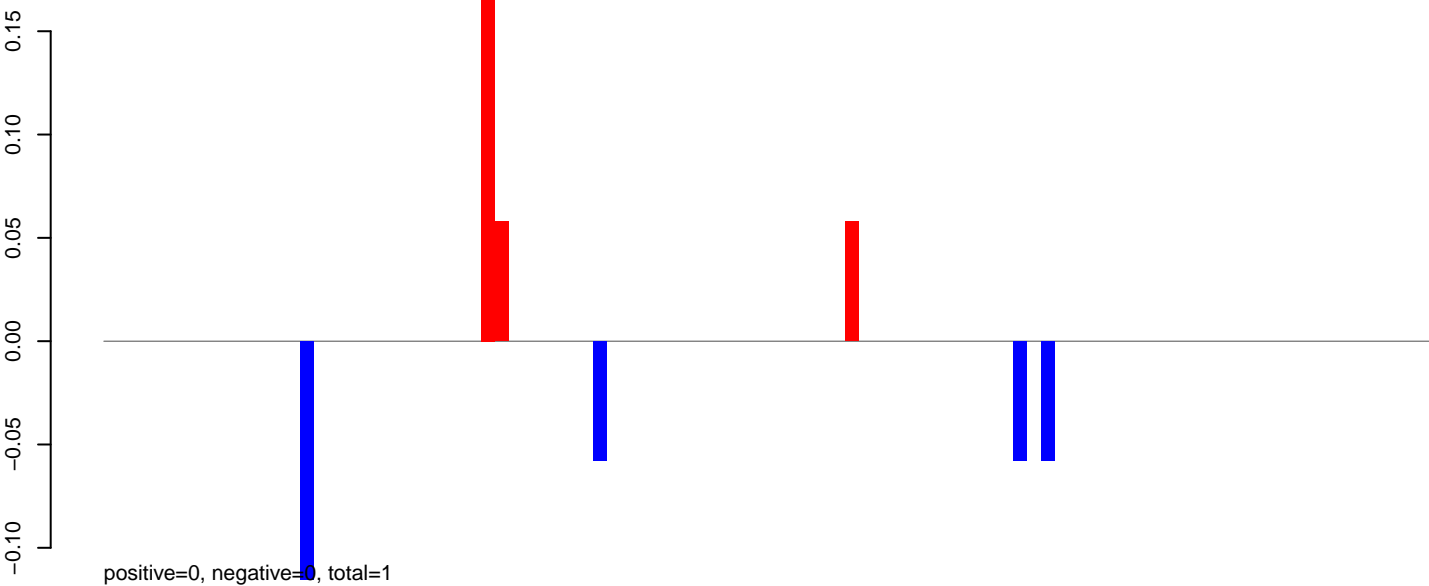


AeAlbo_Pupae_CT.rep

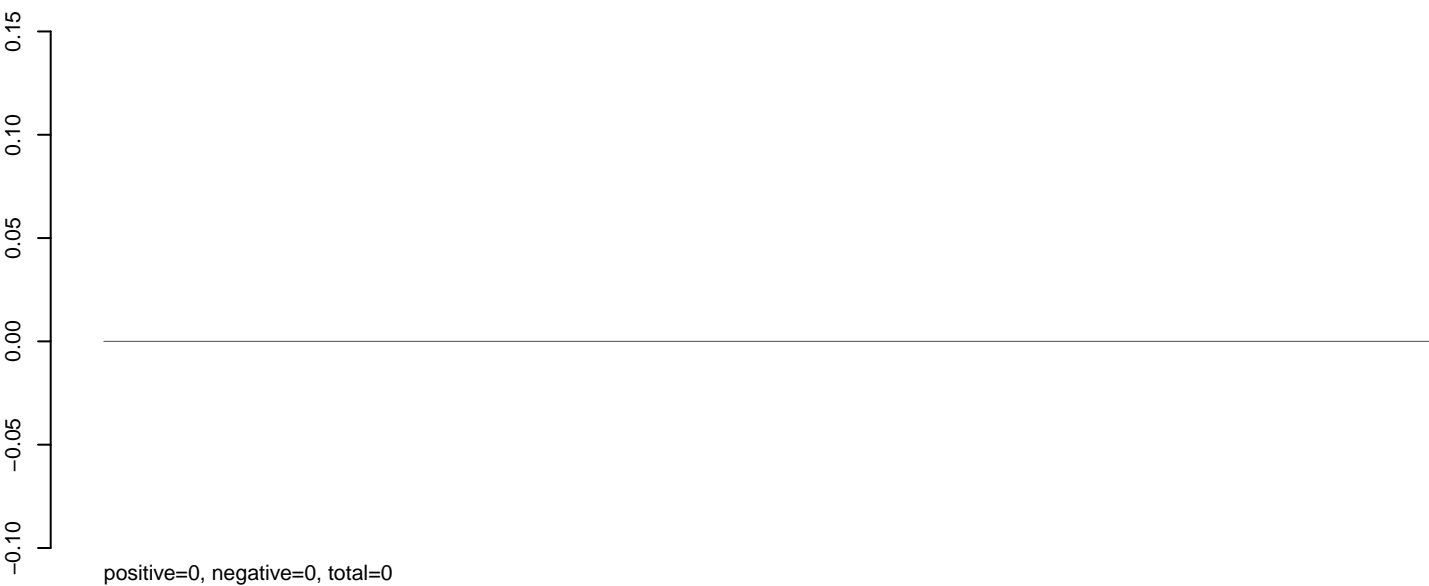


0 500 1000 1500 2000 2500

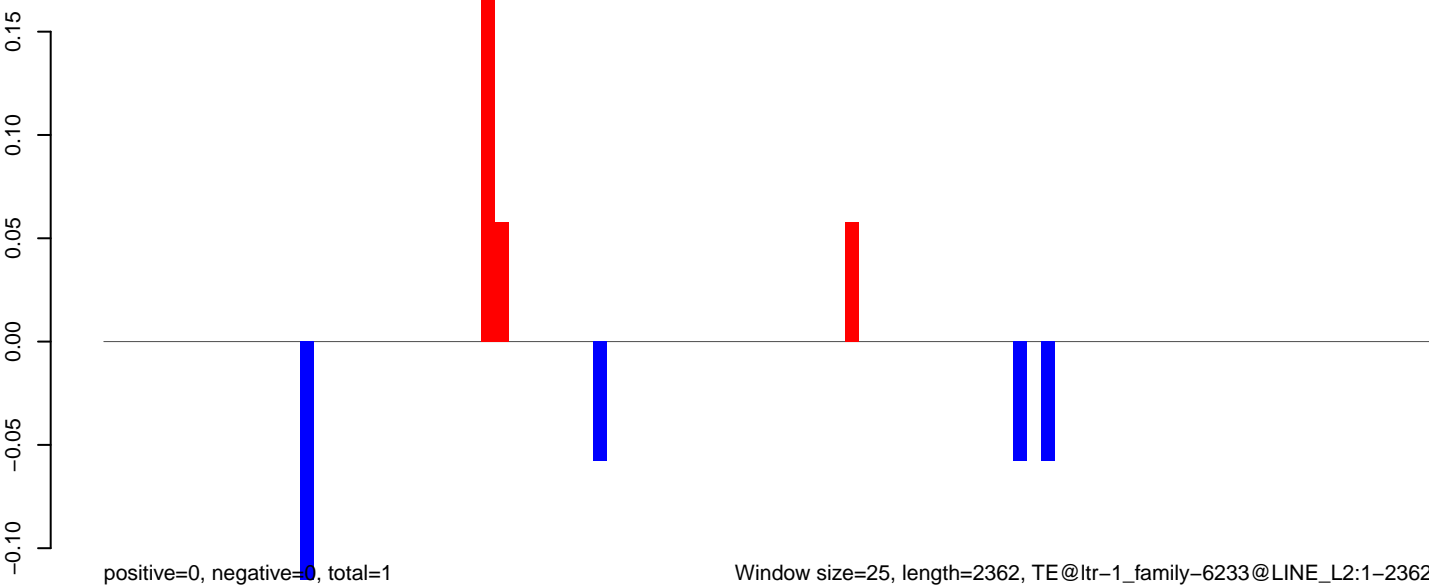
AeAlbo_Pupae_CT.18_23.rep



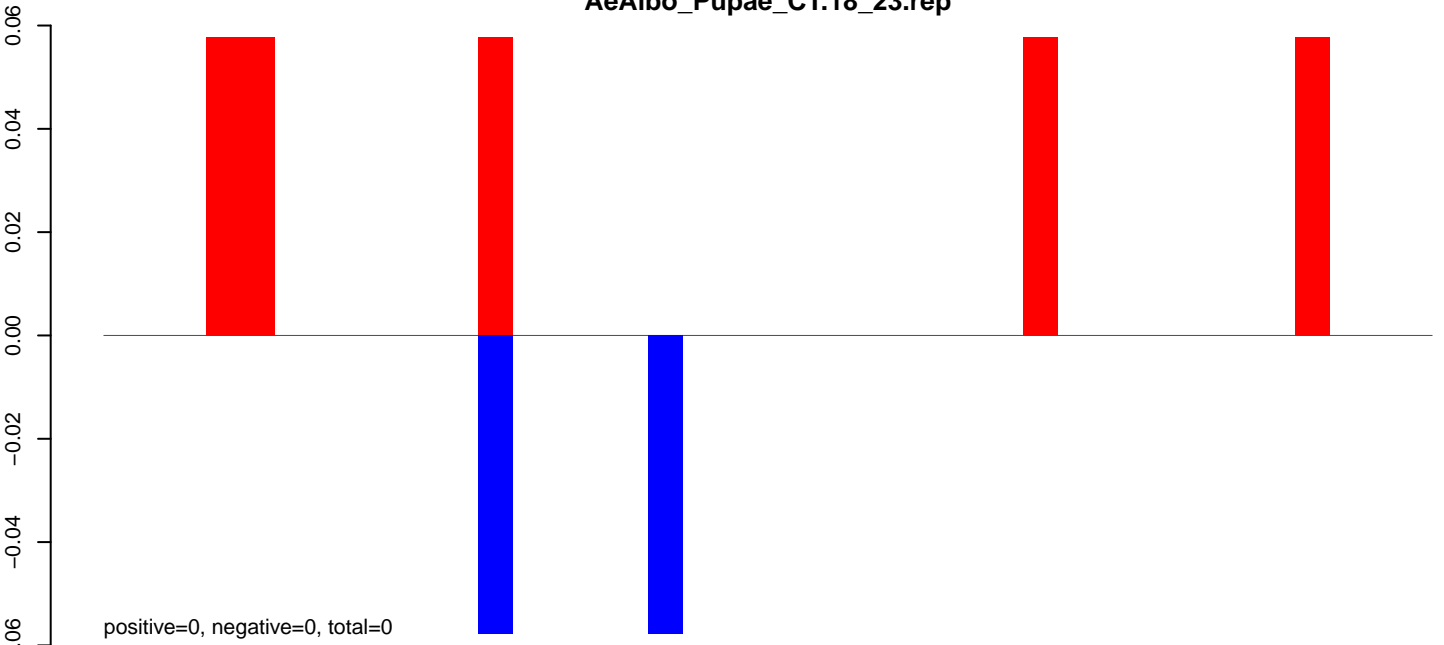
AeAlbo_Pupae_CT.24_35.rep



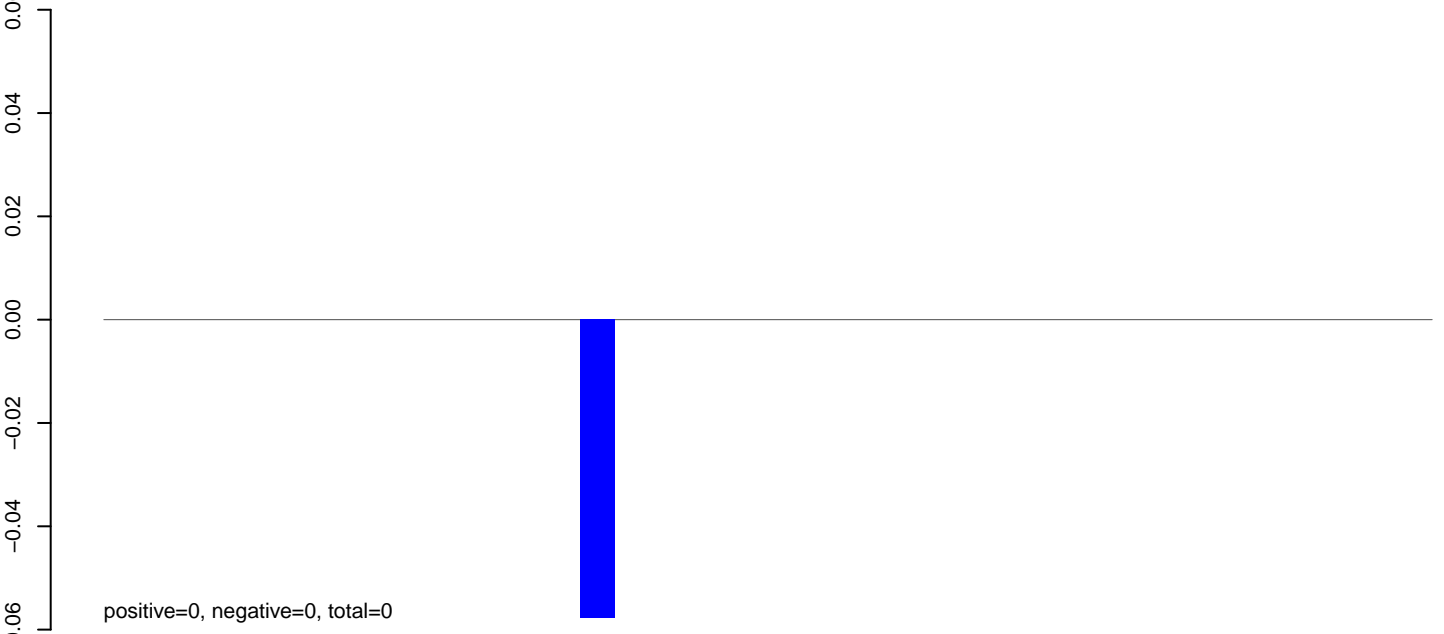
AeAlbo_Pupae_CT.rep



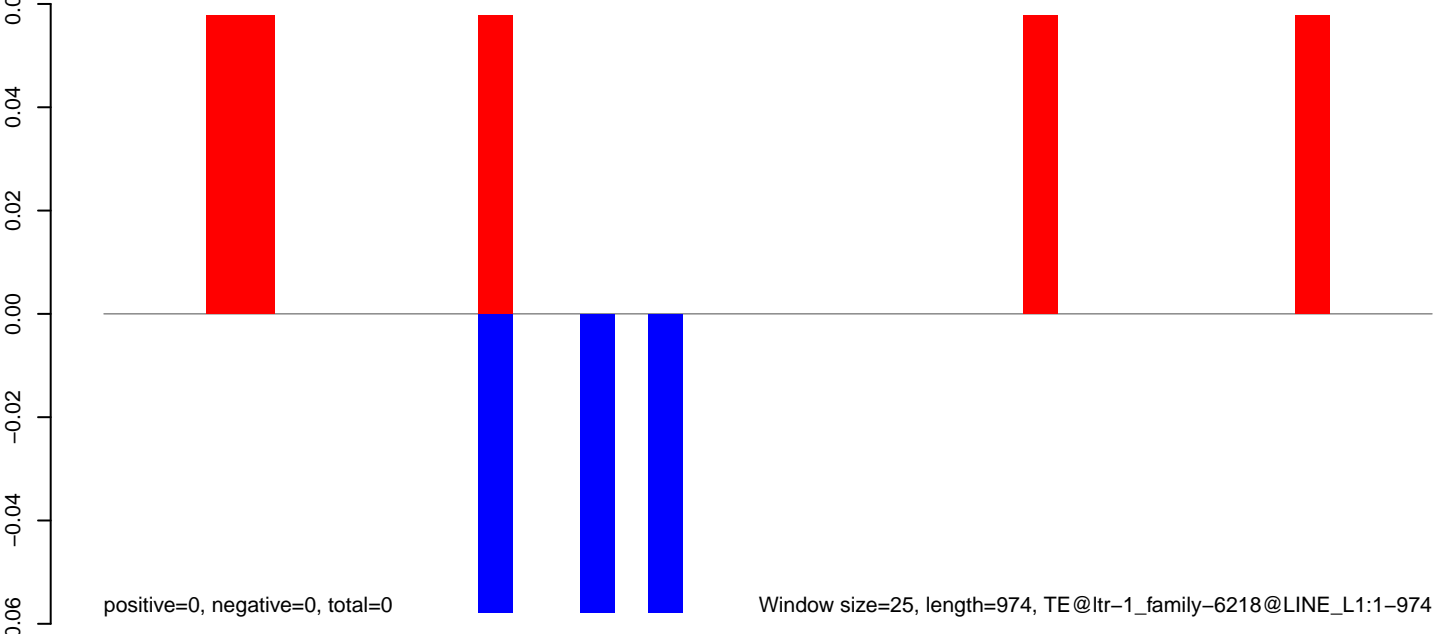
AeAlbo_Pupae_CT.18_23.rep



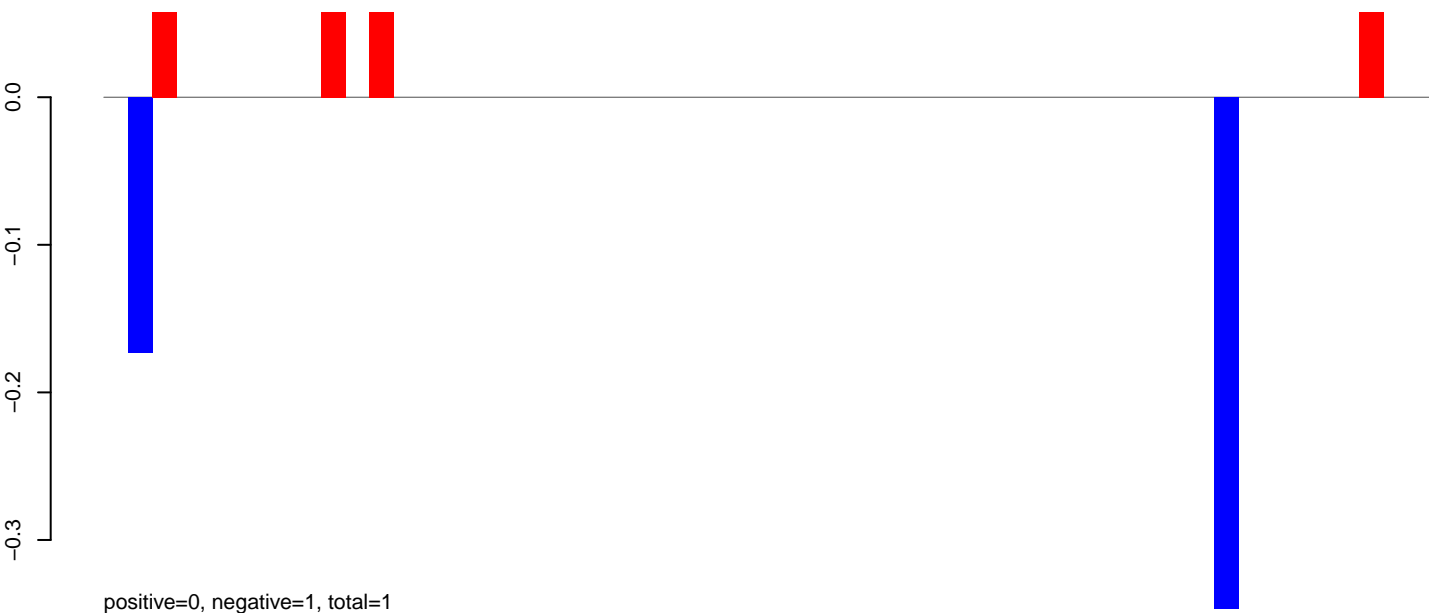
AeAlbo_Pupae_CT.24_35.rep



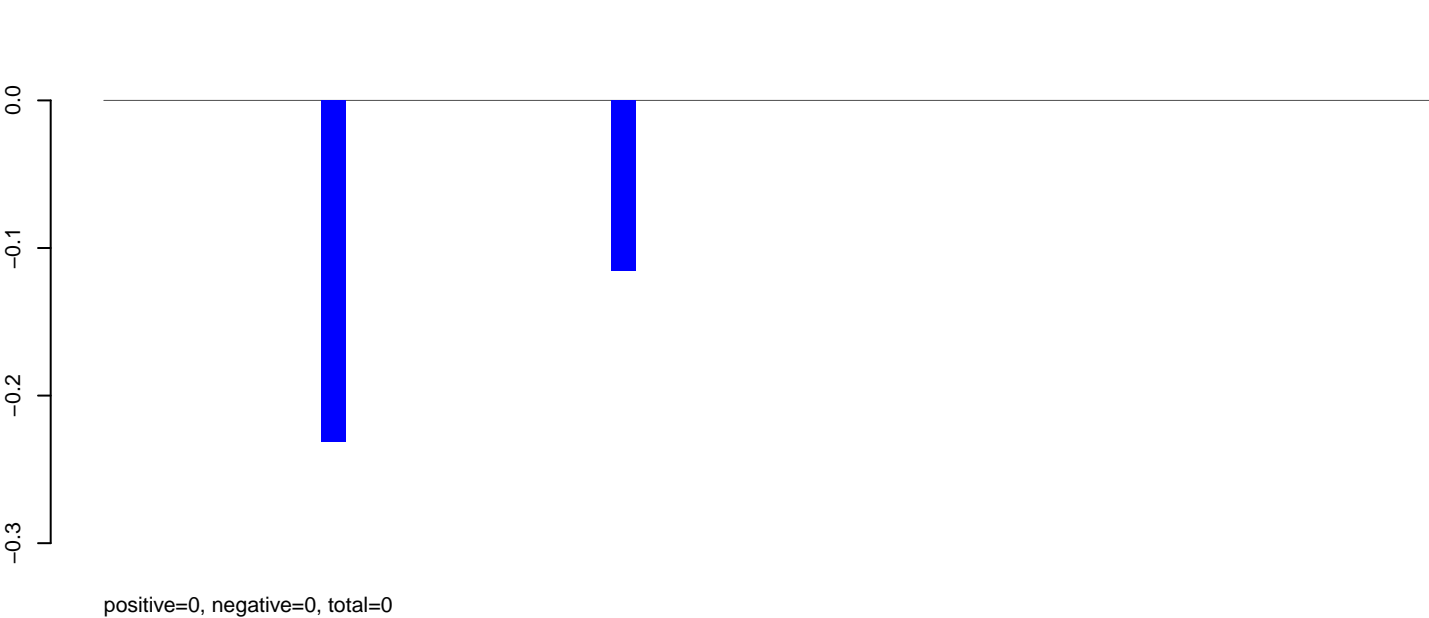
AeAlbo_Pupae_CT.rep



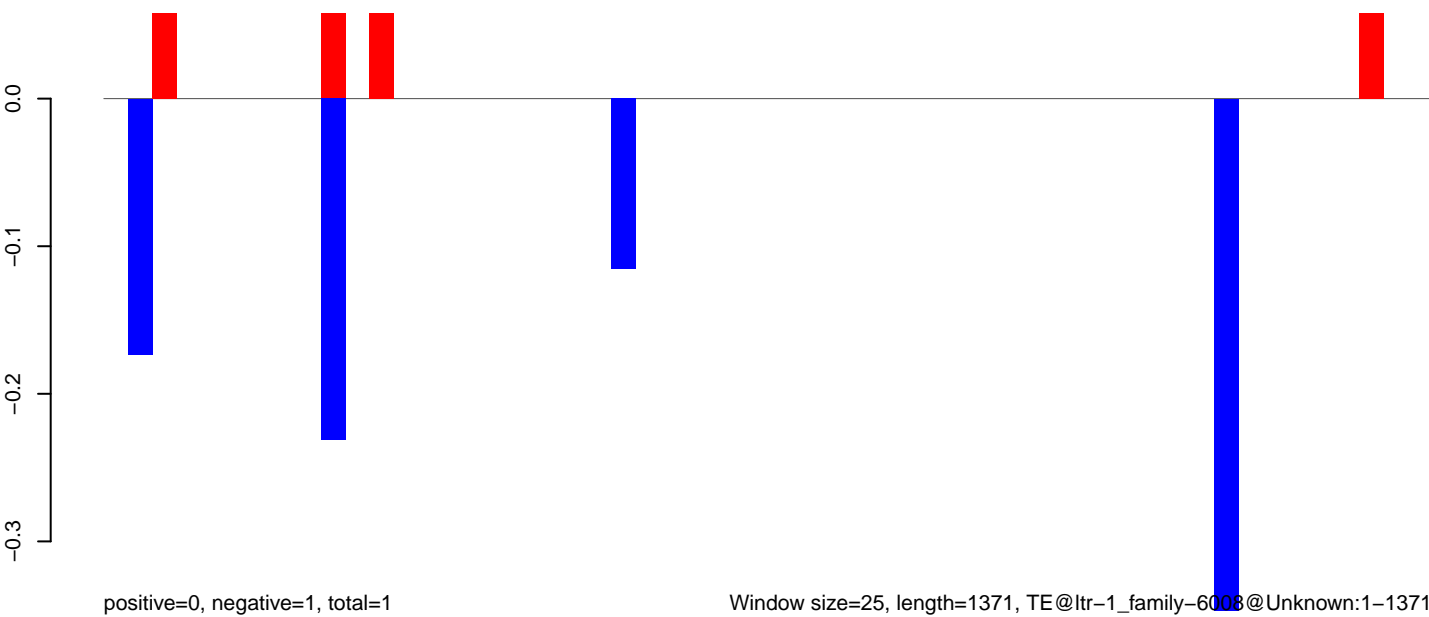
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



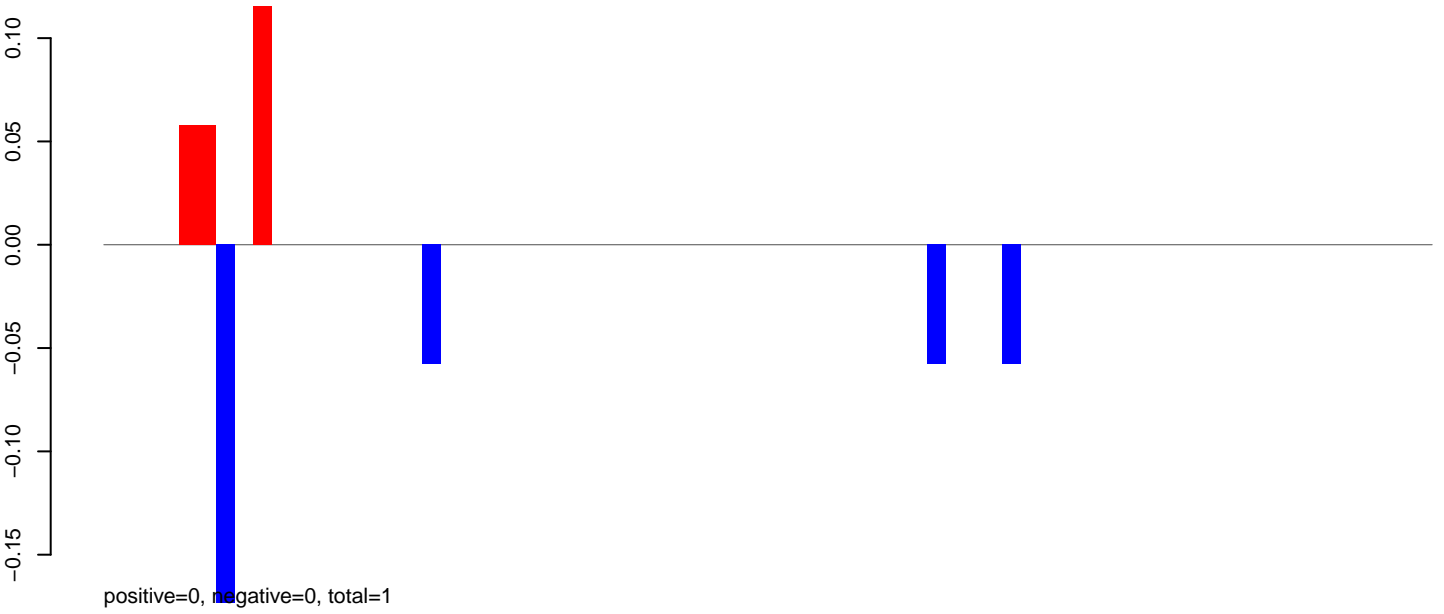
AeAlbo_Pupae_CT.rep



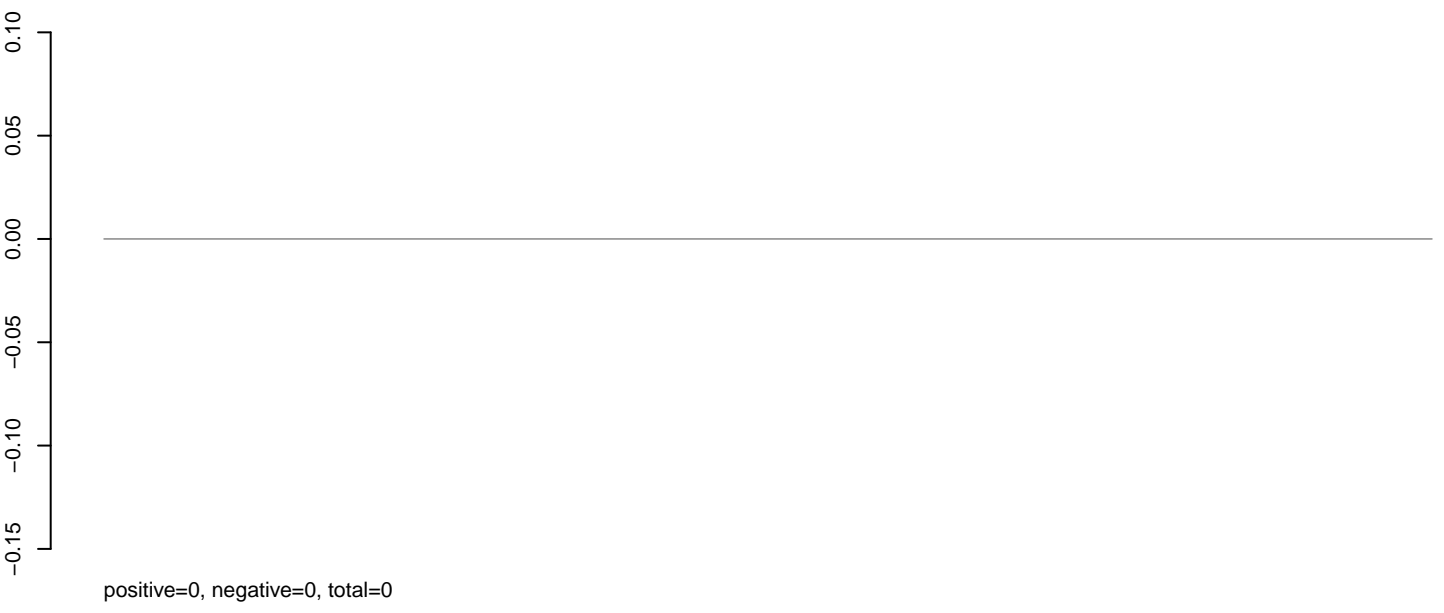
Window size=25, length=1371, TE@ltr-1_family-6008@Unknown:1-1371

0 200 400 600 800 1000 1200 1400

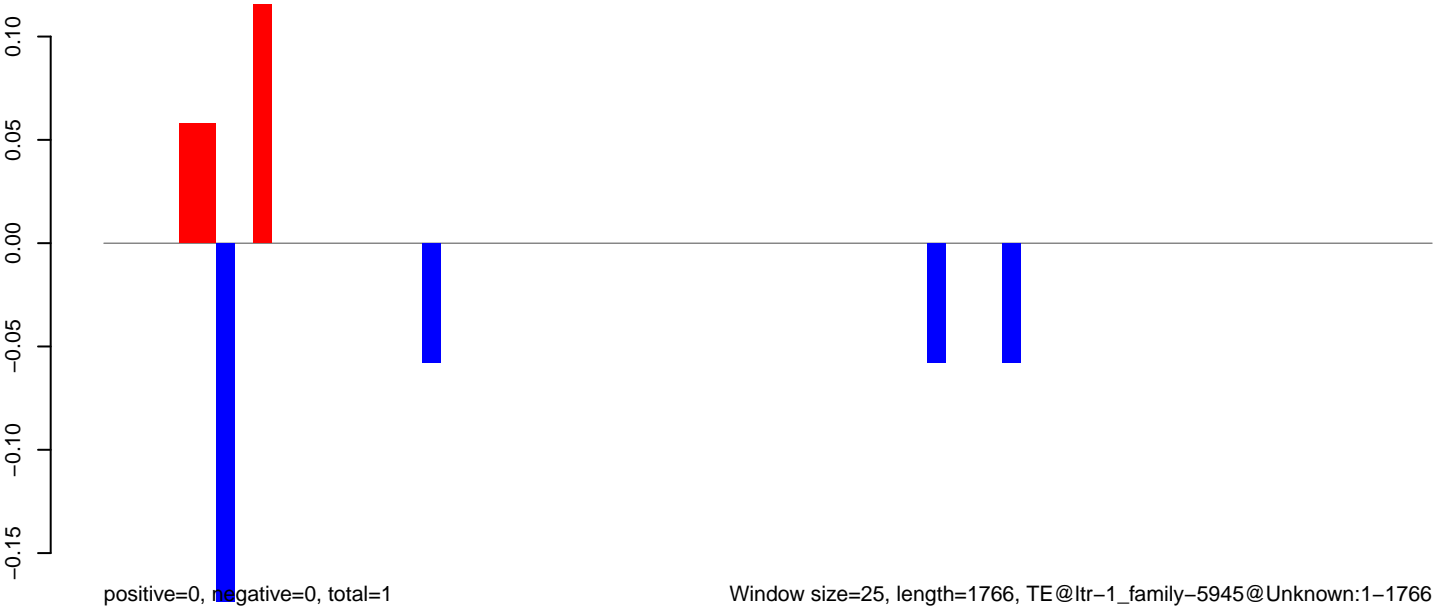
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



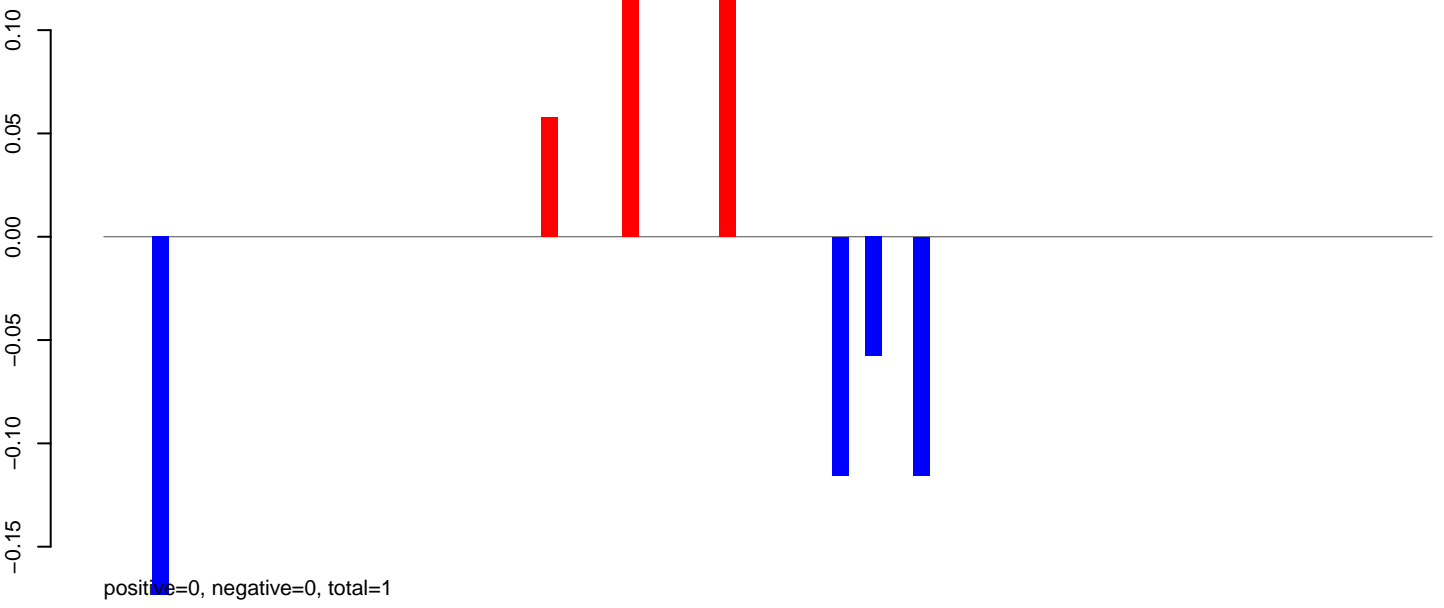
AeAlbo_Pupae_CT.rep



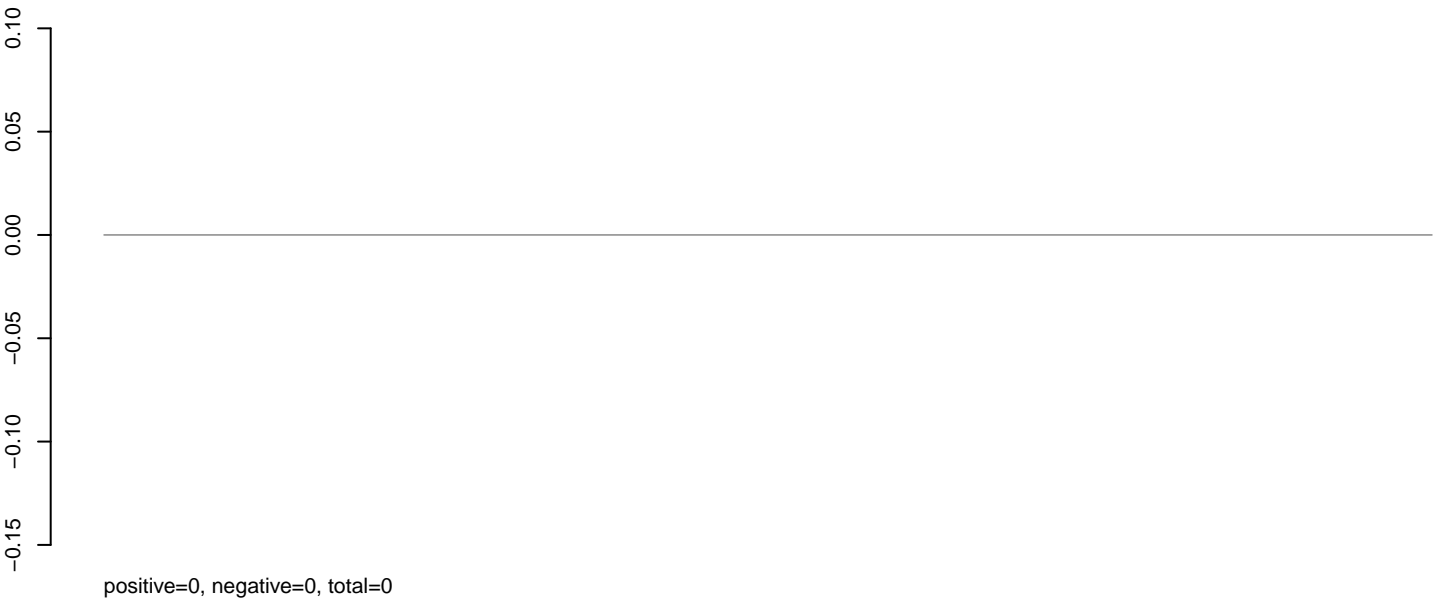
Window size=25, length=1766, TE@ltr-1_family-5945@Unknown:1-1766

0 500 1000 1500

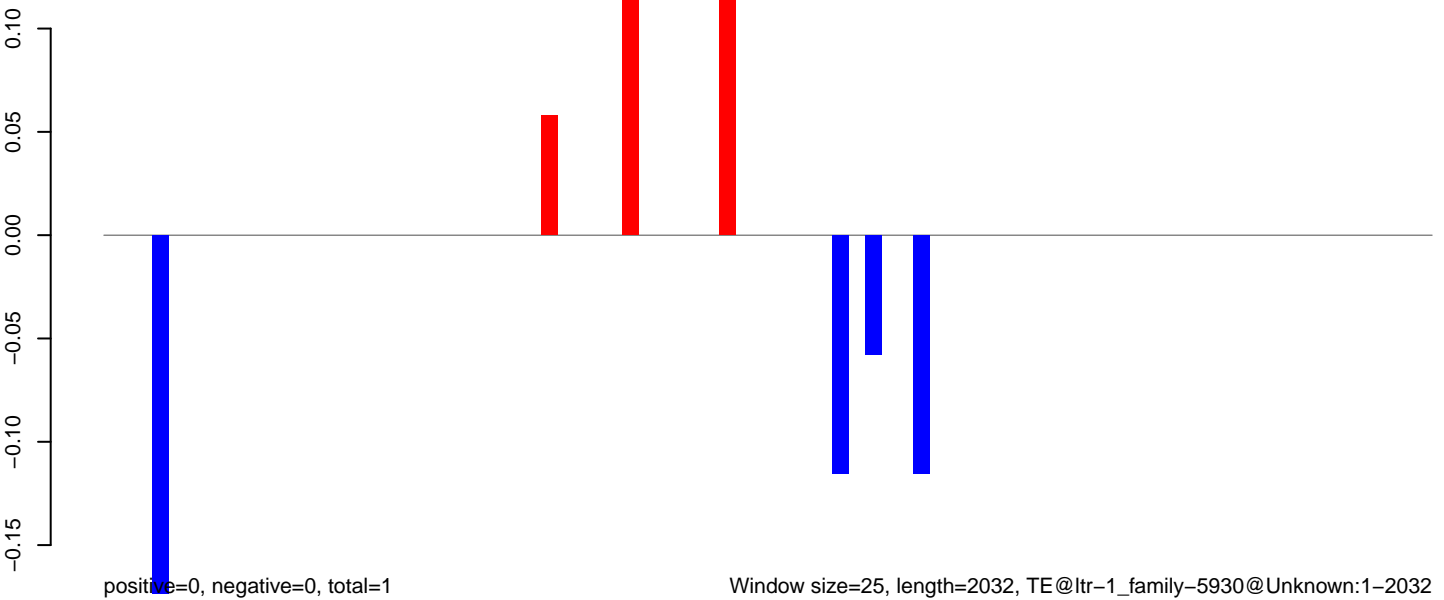
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

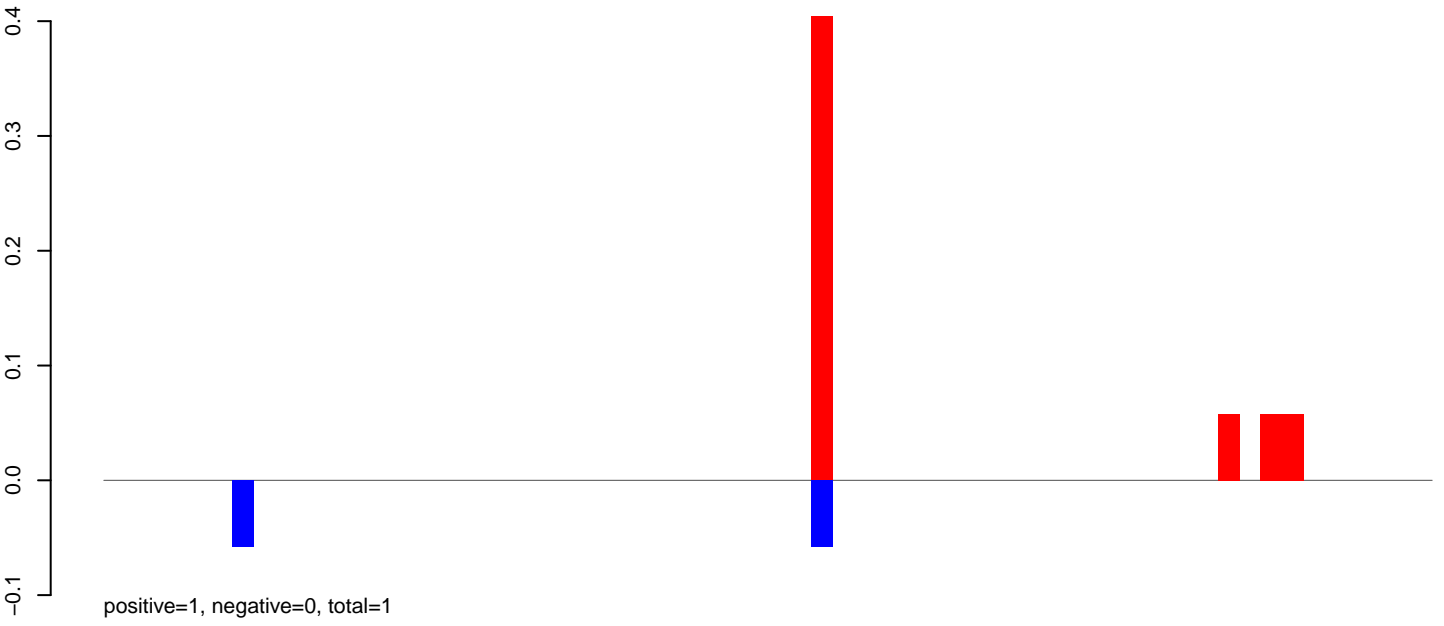


AeAlbo_Pupae_CT.rep

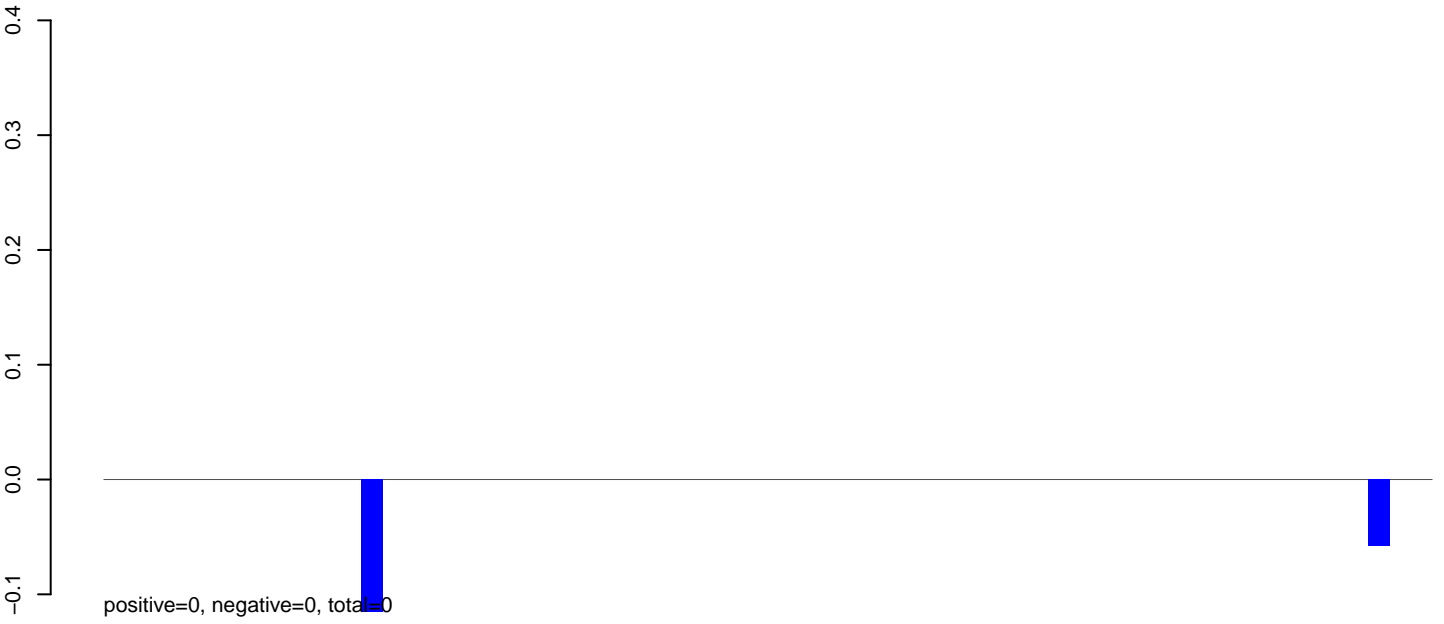


Window size=25, length=2032, TE@ltr-1_family-5930@Unknown:1-2032

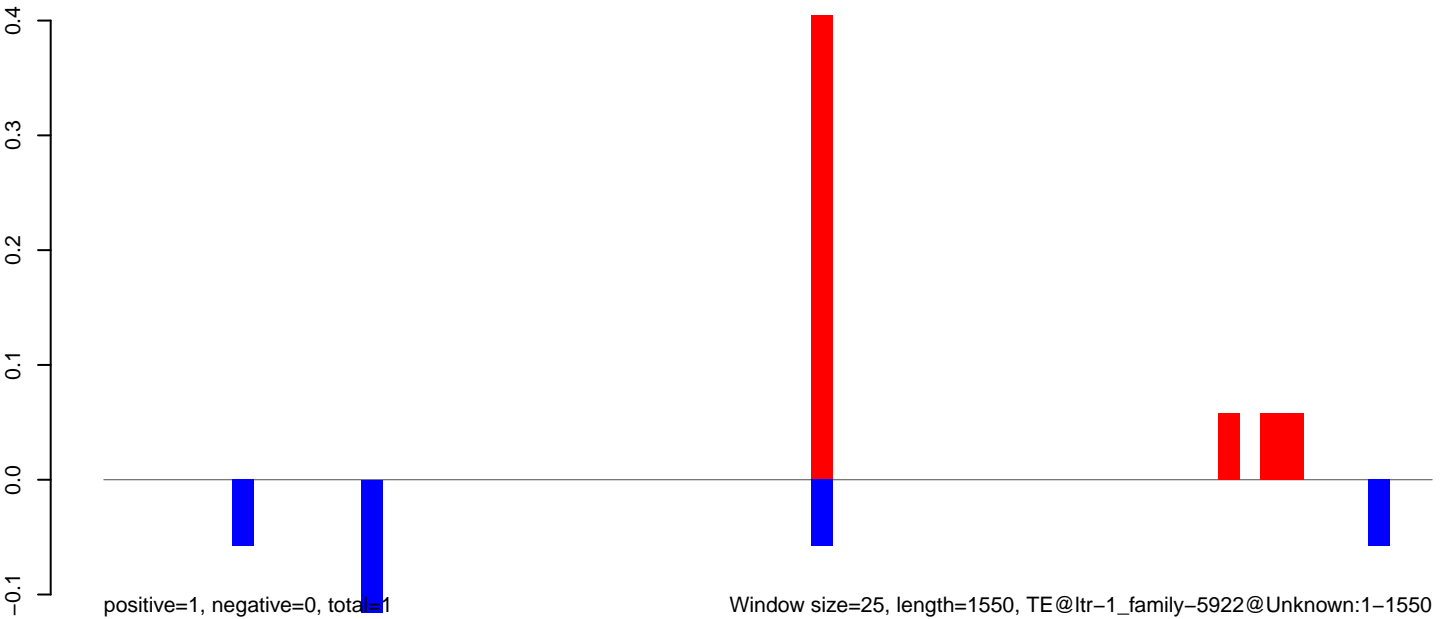
AeAlbo_Pupae_CT.18_23.rep



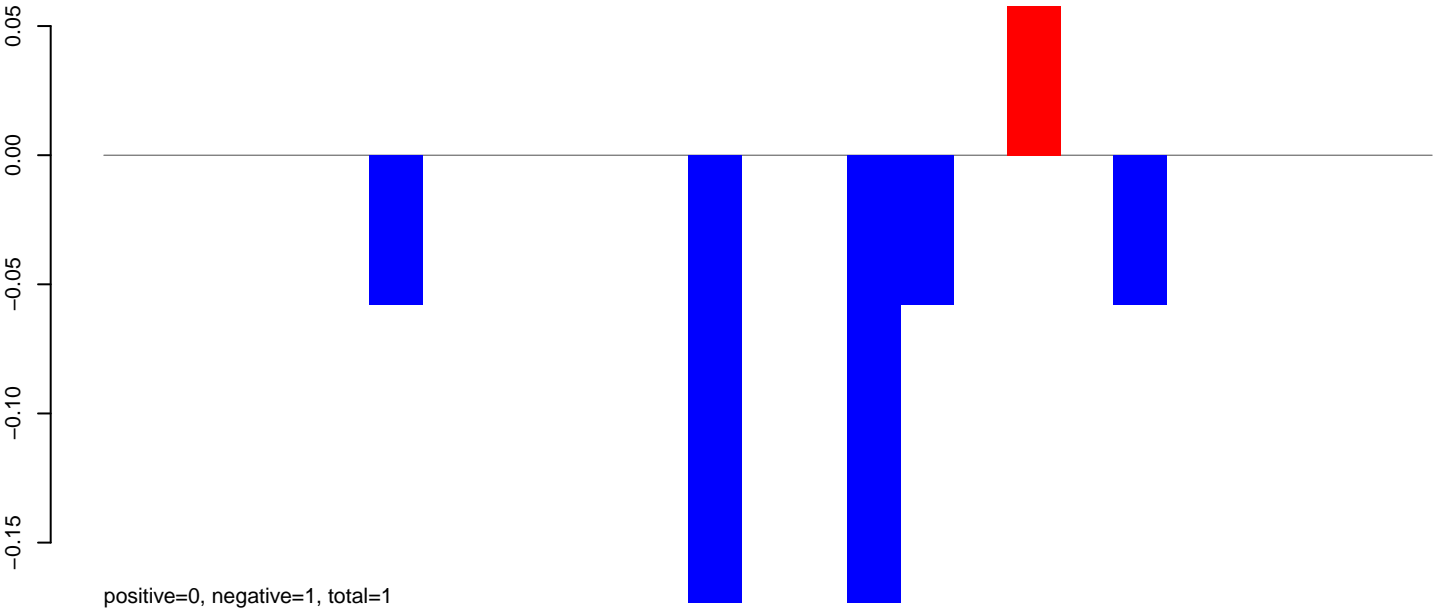
AeAlbo_Pupae_CT.24_35.rep



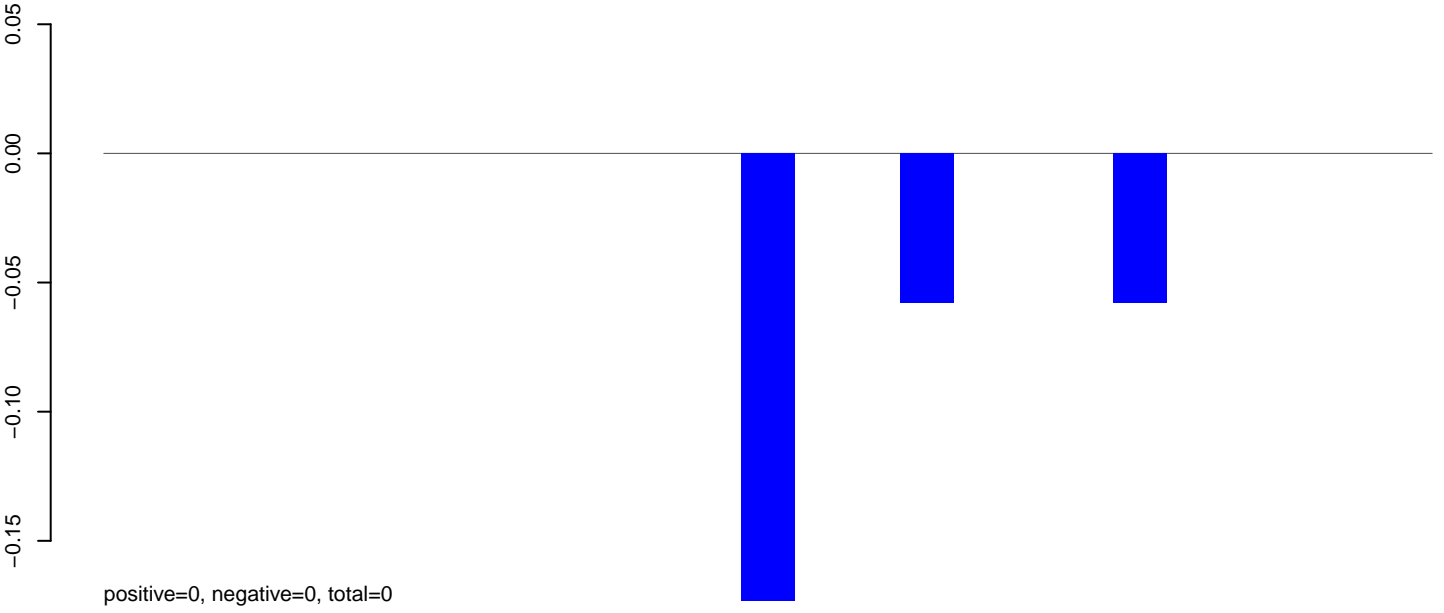
AeAlbo_Pupae_CT.rep



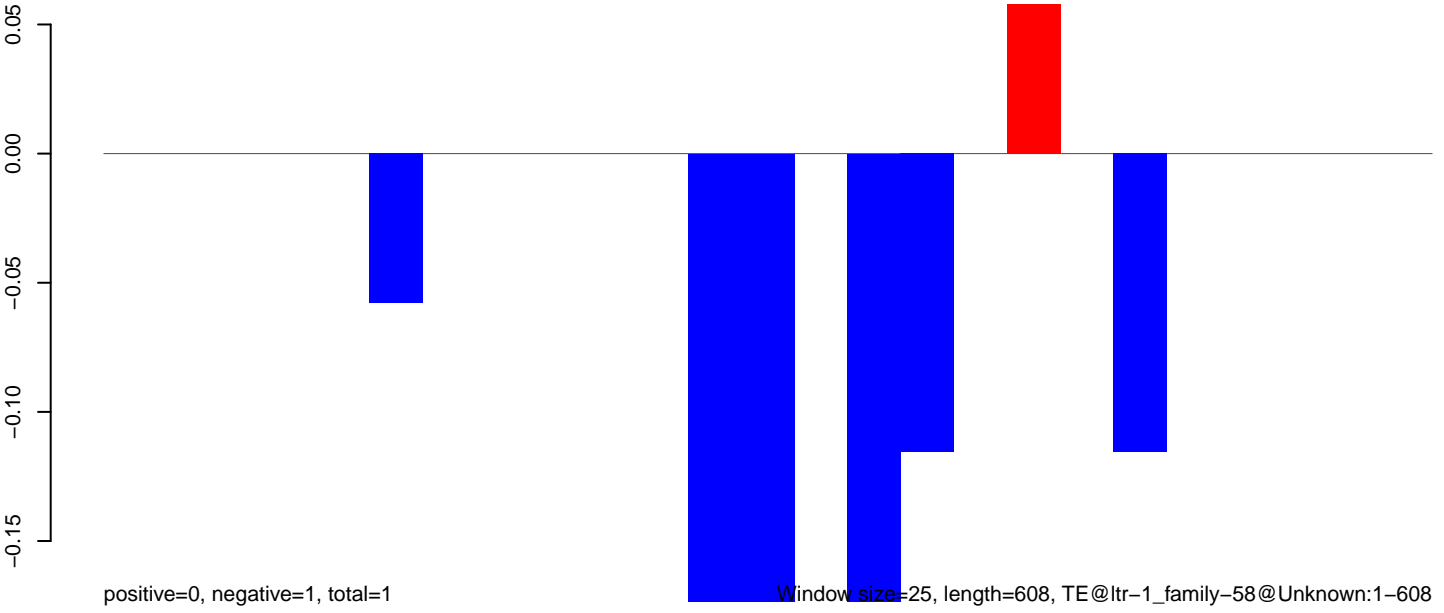
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



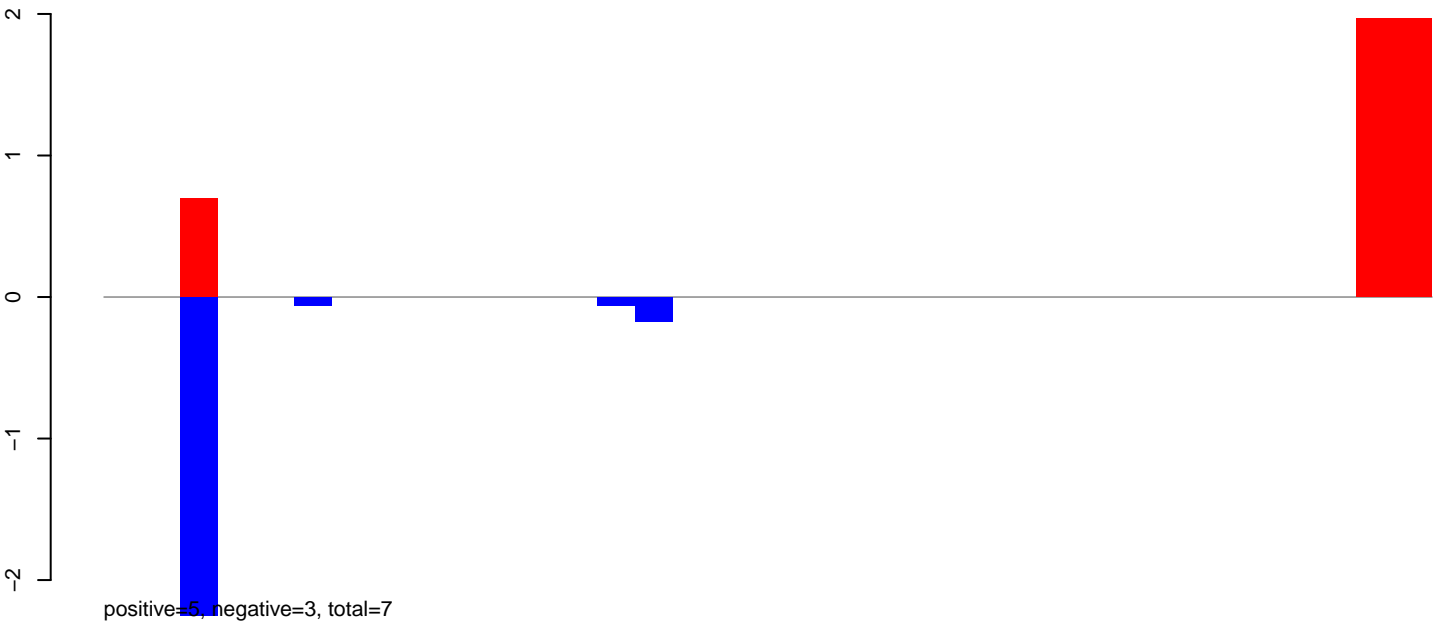
AeAlbo_Pupae_CT.rep



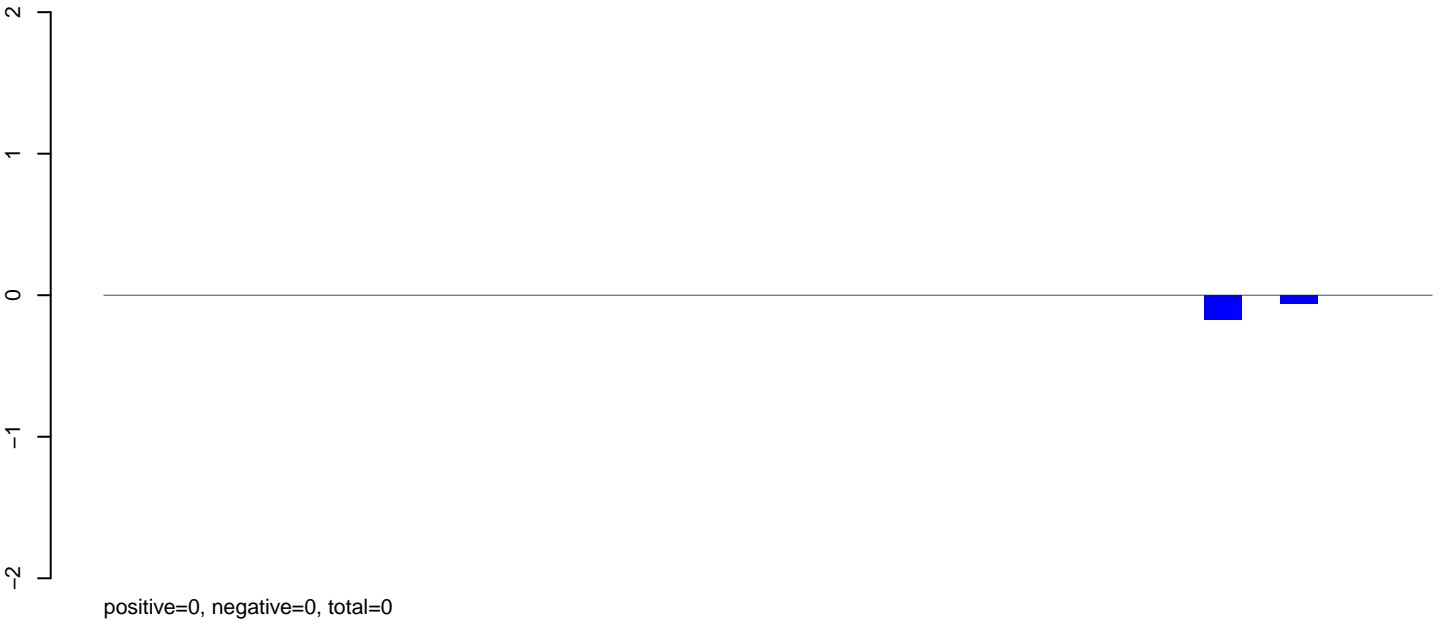
Window size=25, length=608, TE@ltr-1_family-58@Unknown:1-608

100 200 300 400 500 600

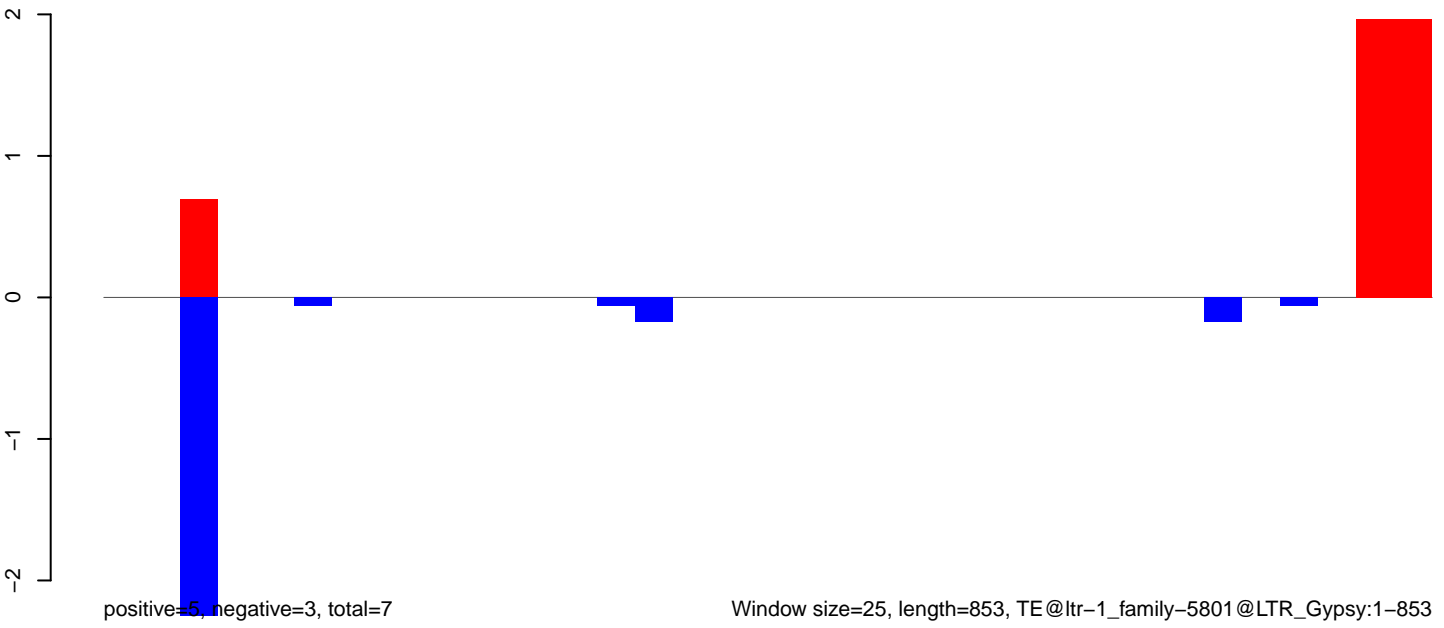
AeAlbo_Pupae_CT.18_23.rep



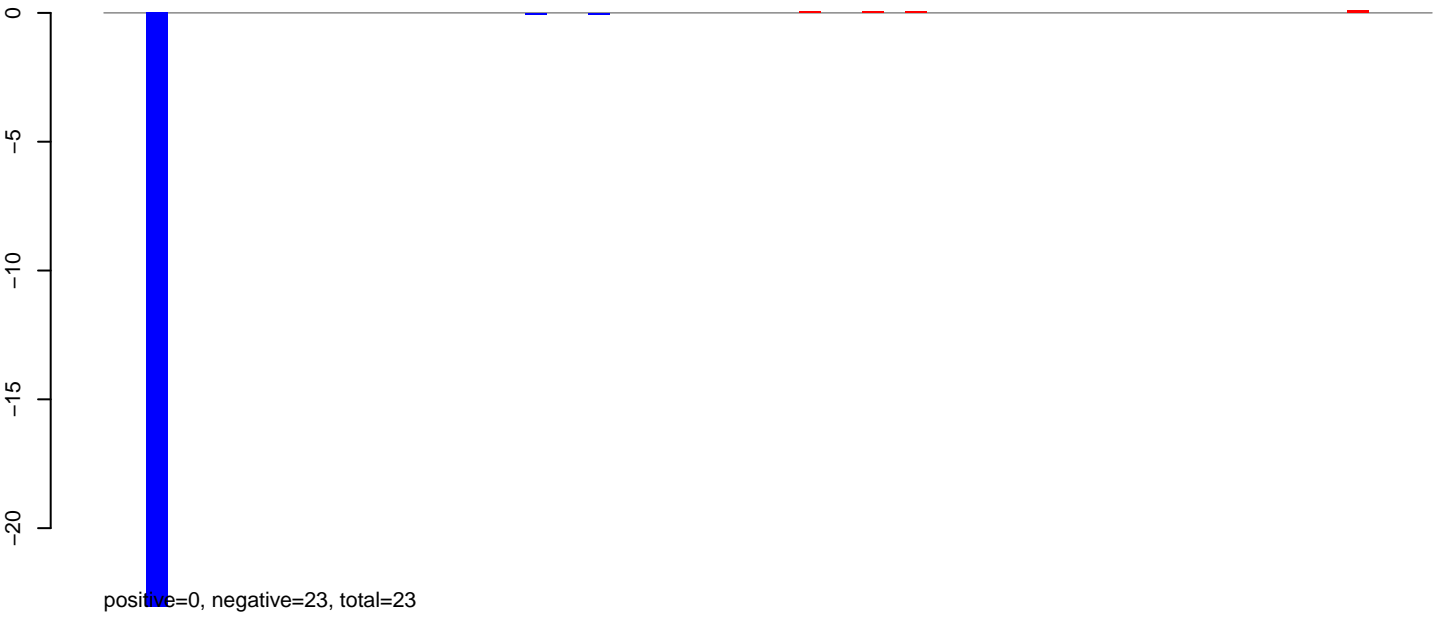
AeAlbo_Pupae_CT.24_35.rep



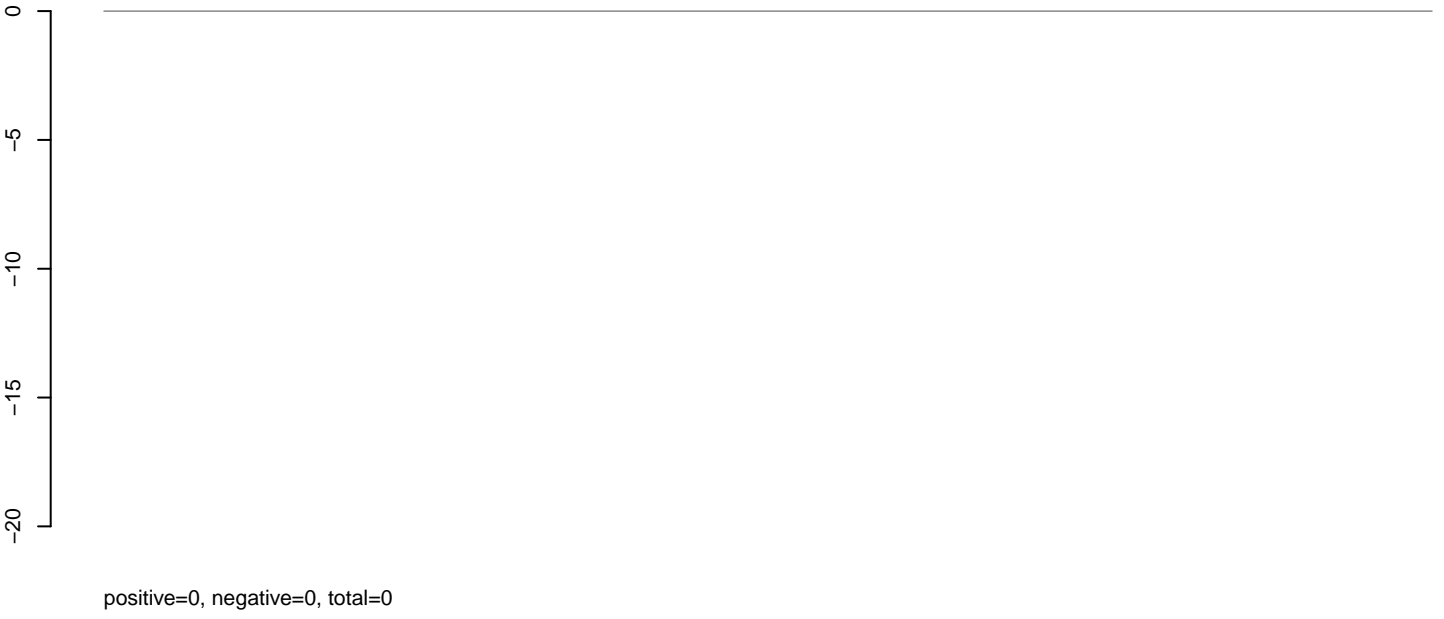
AeAlbo_Pupae_CT.rep



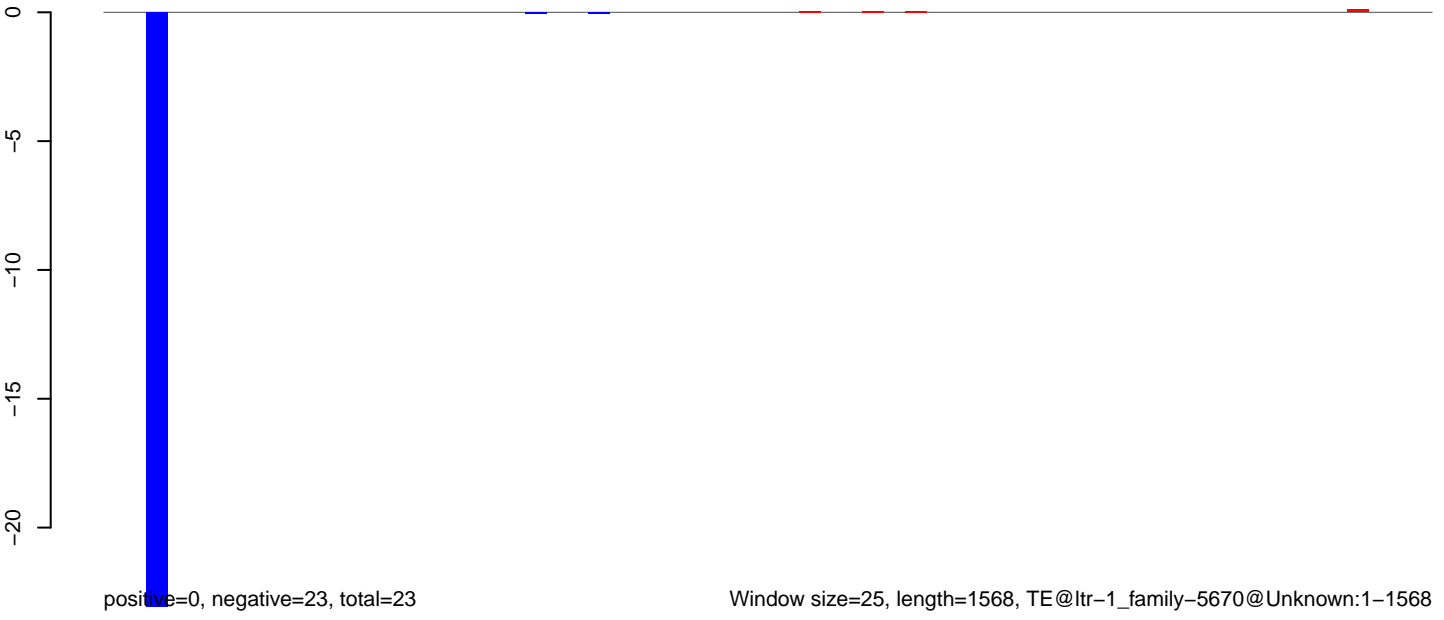
AeAlbo_Pupae_CT.18_23.rep



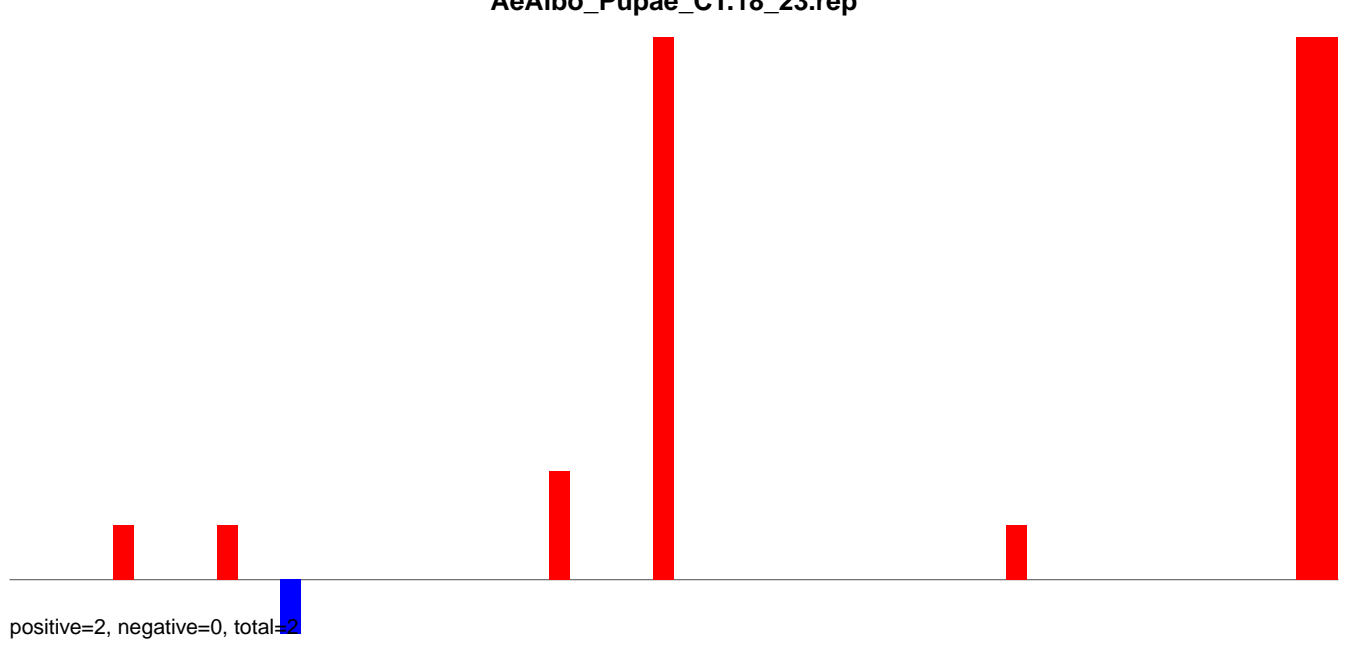
AeAlbo_Pupae_CT.24_35.rep



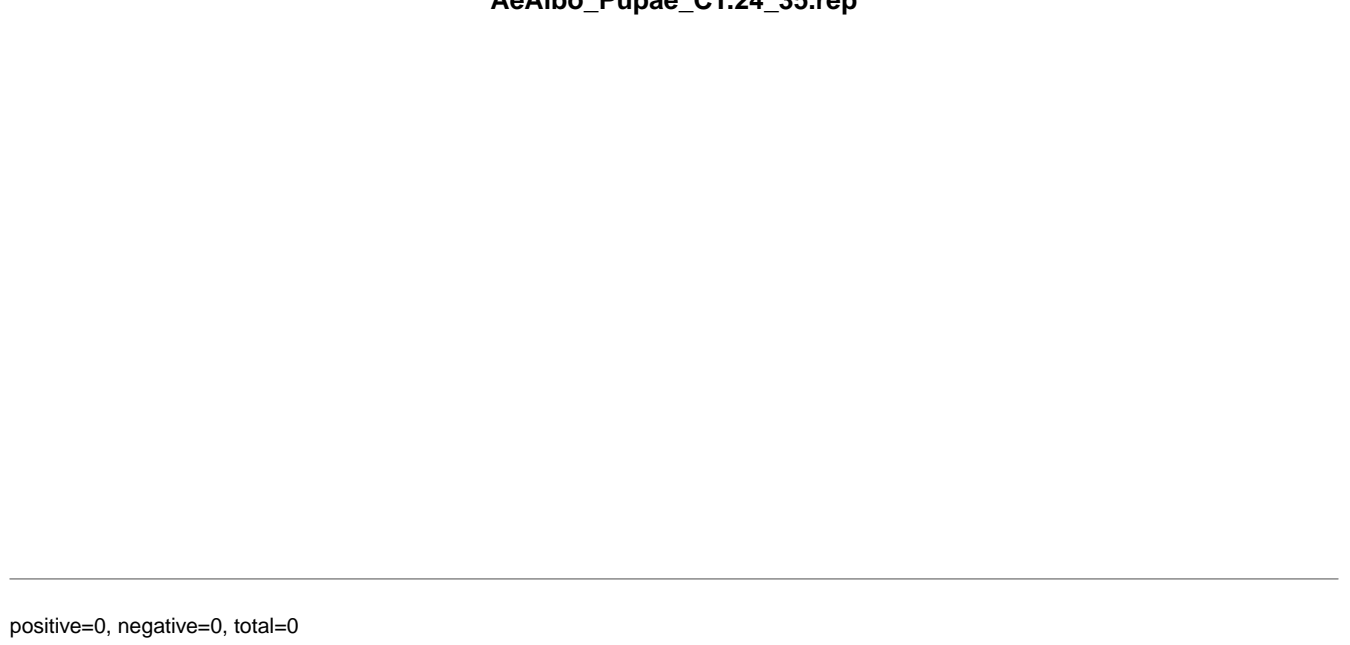
AeAlbo_Pupae_CT.rep



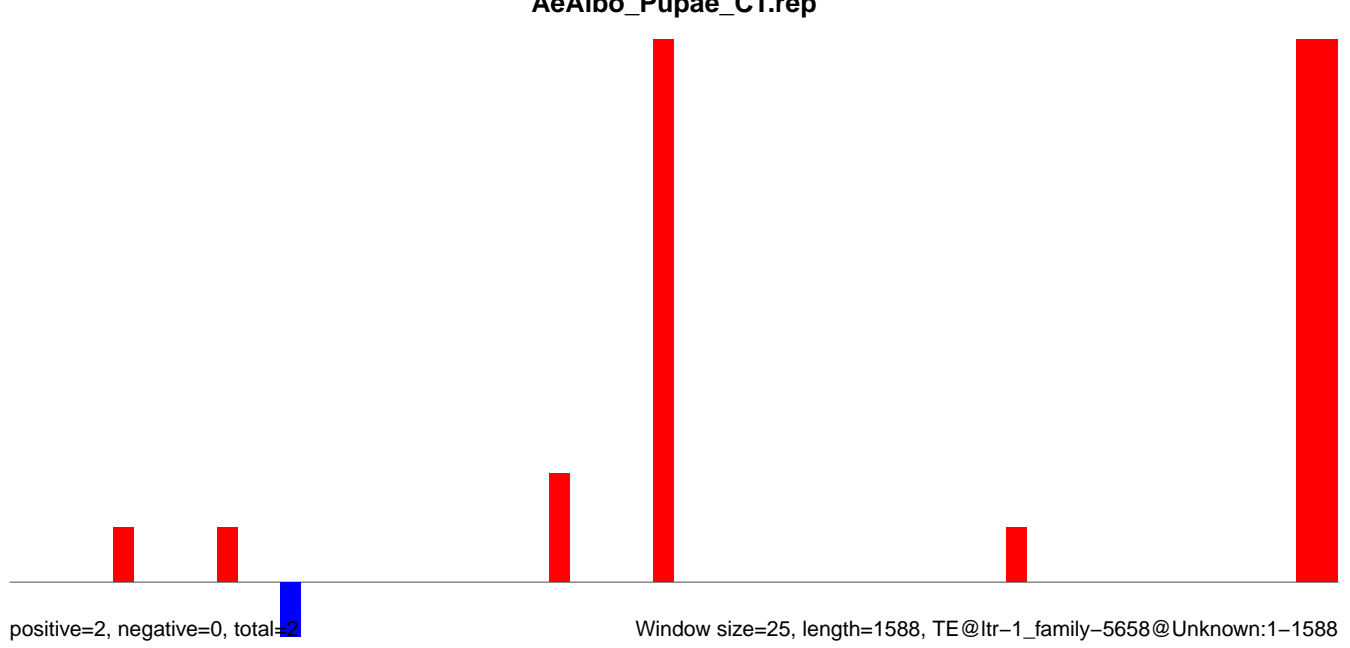
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

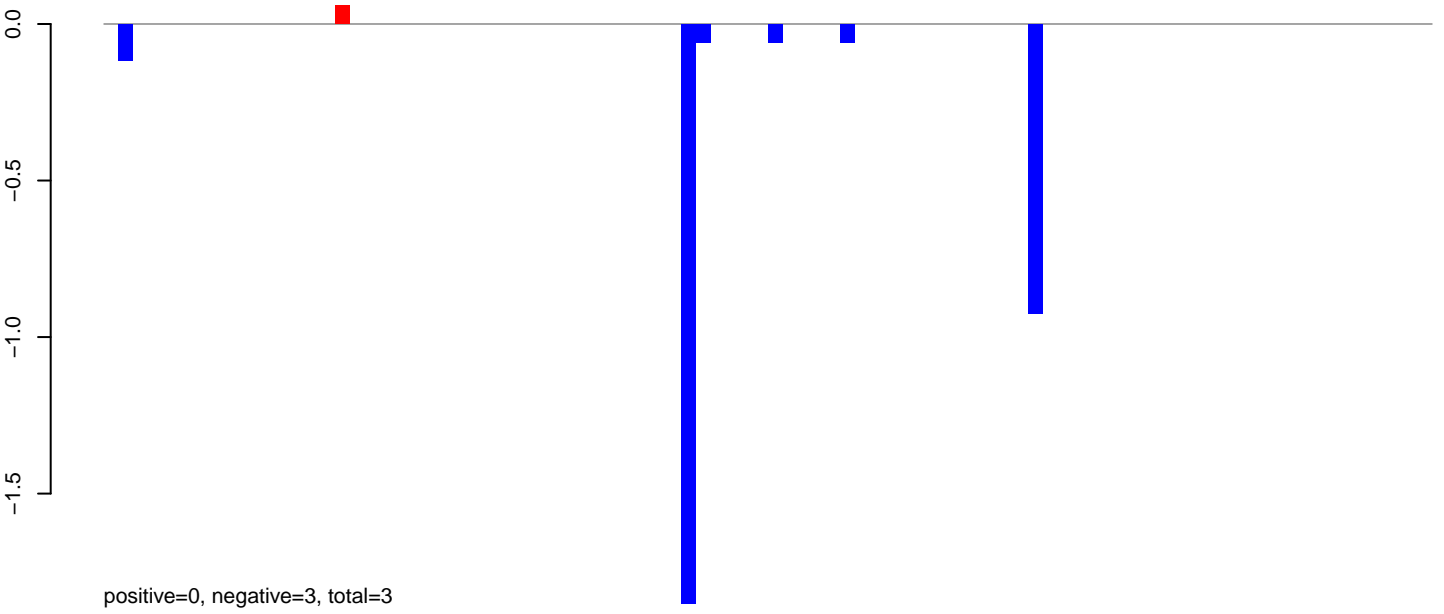


AeAlbo_Pupae_CT.rep

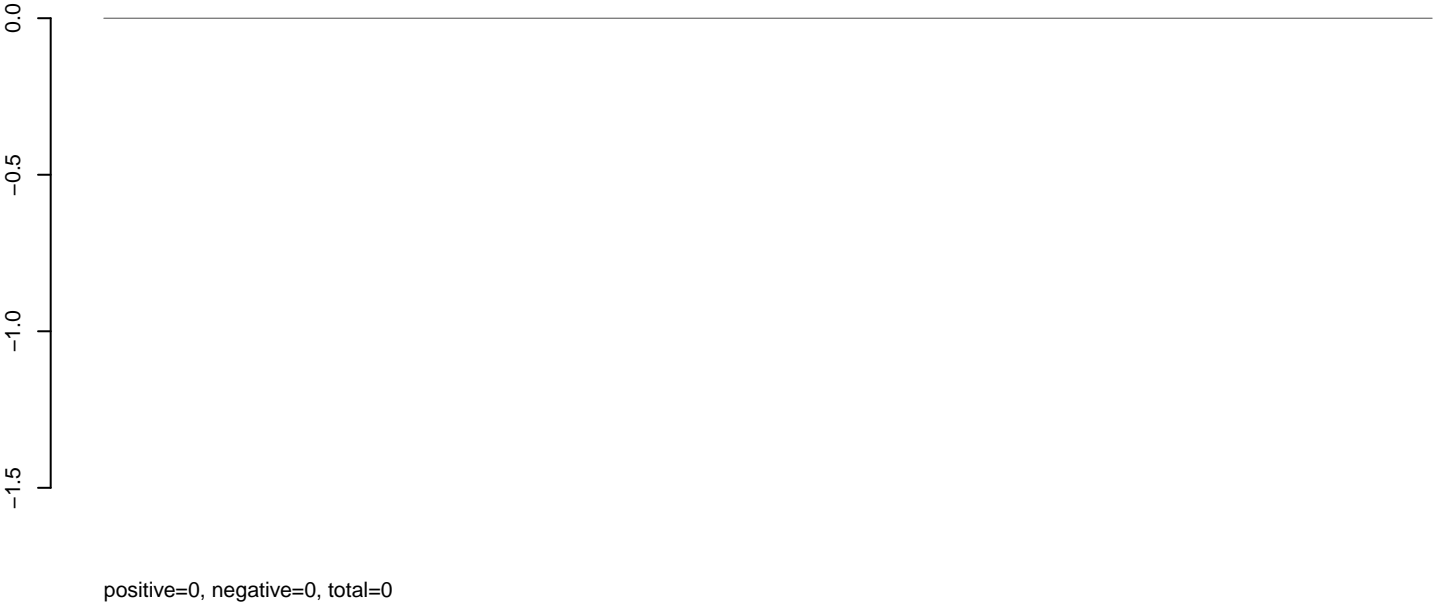


Window size=25, length=1588, TE@ltr-1_family-5658@Unknown:1-1588

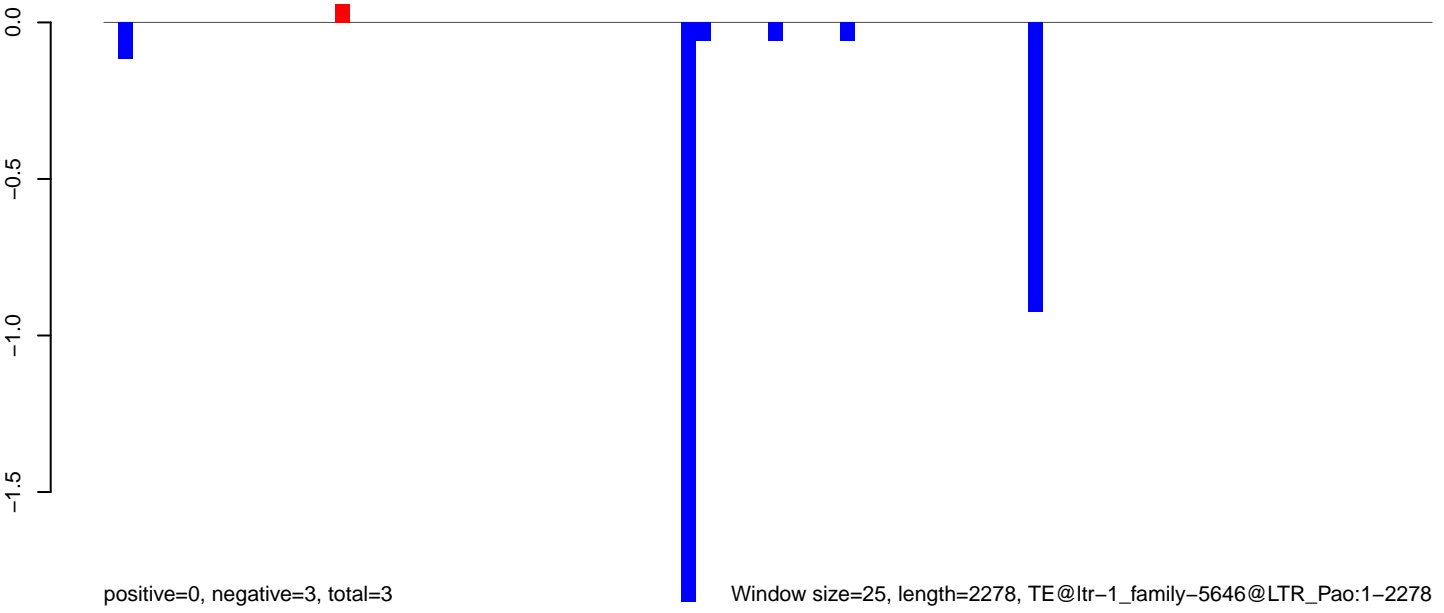
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



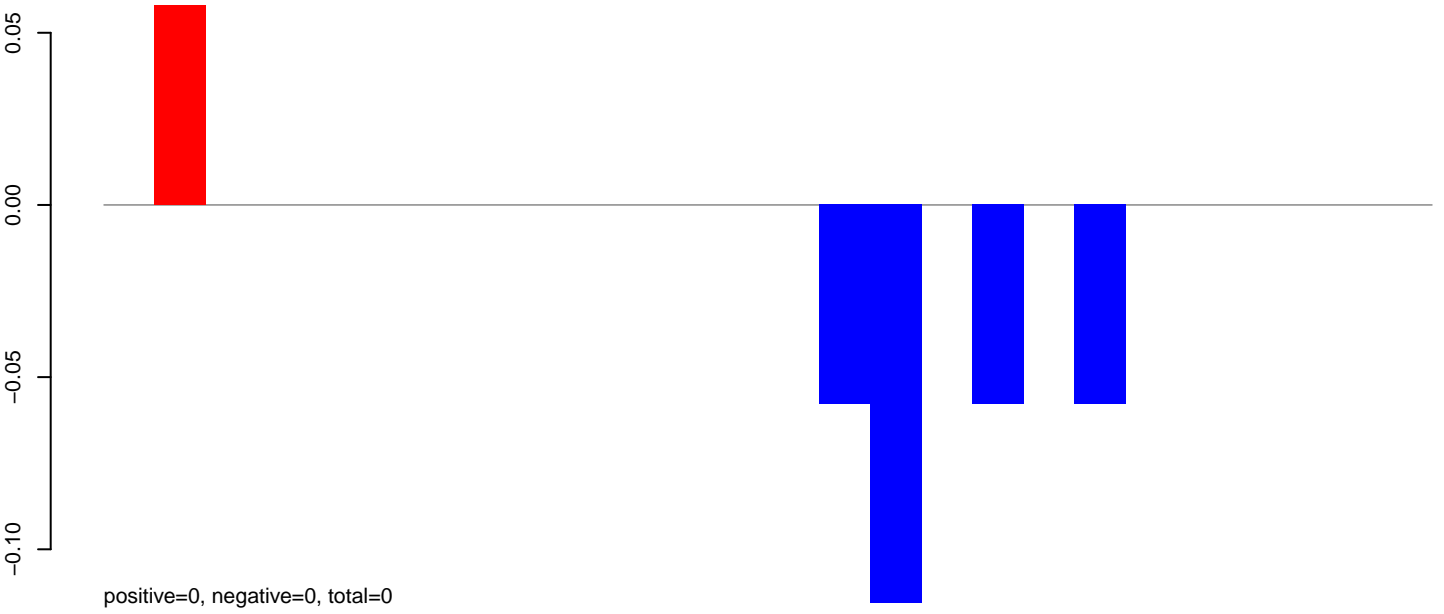
AeAlbo_Pupae_CT.rep



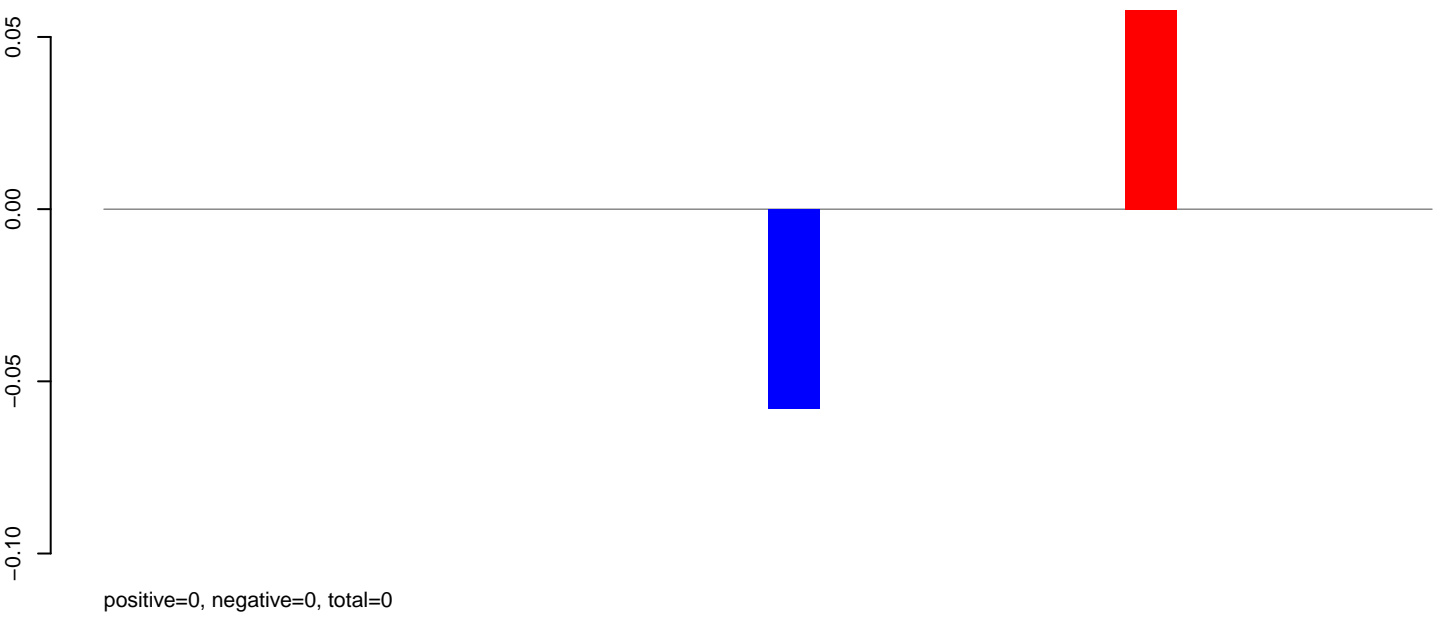
Window size=25, length=2278, TE@ltr-1_family-5646@LTR_Pao:1-2278

0 500 1000 1500 2000

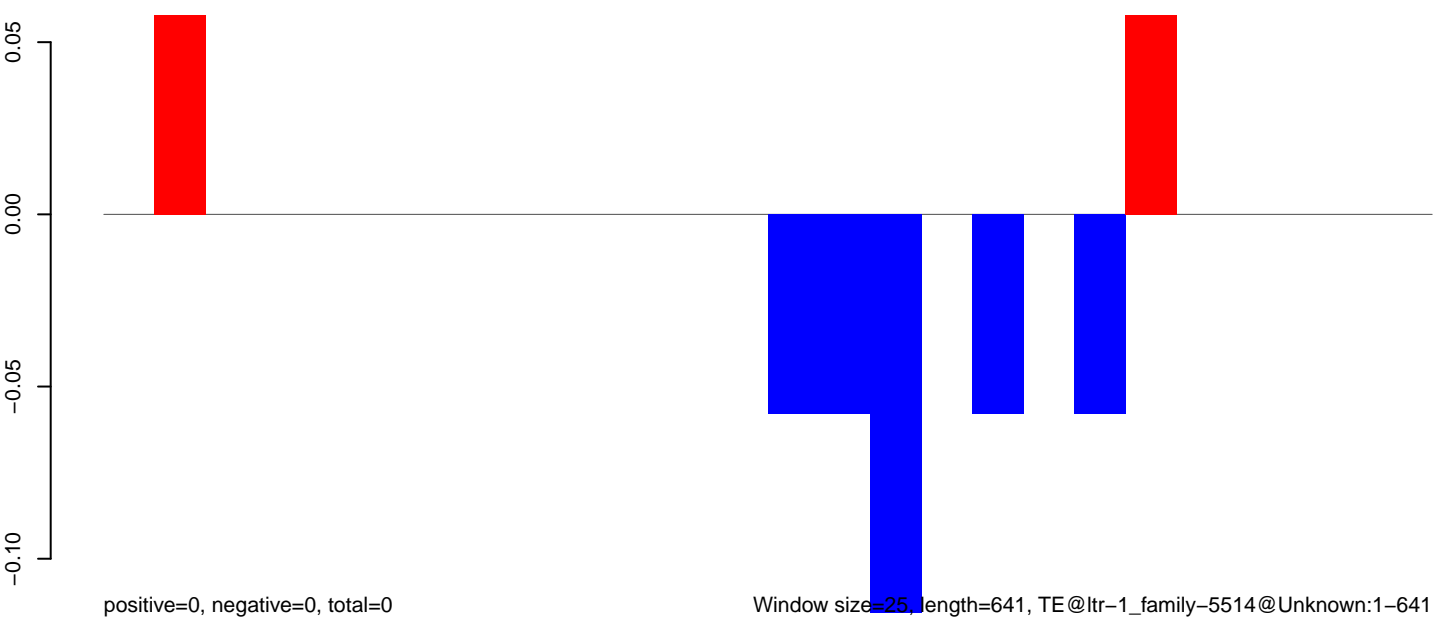
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



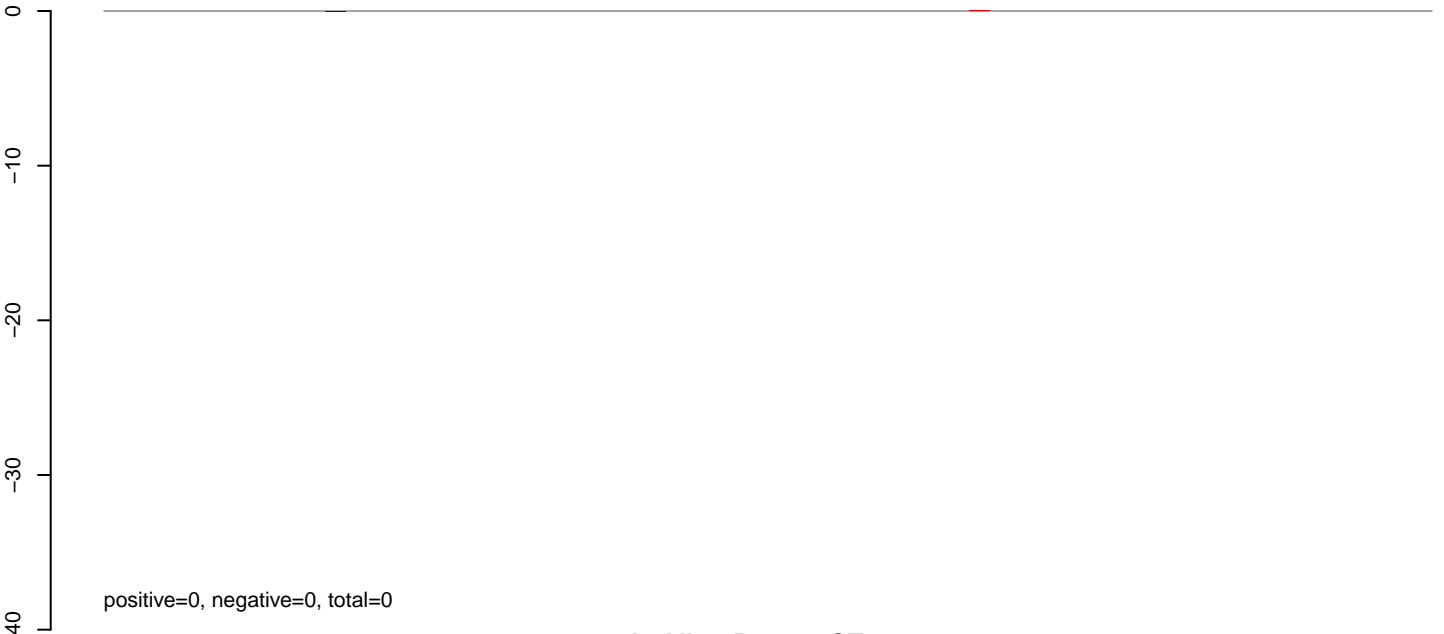
AeAlbo_Pupae_CT.rep



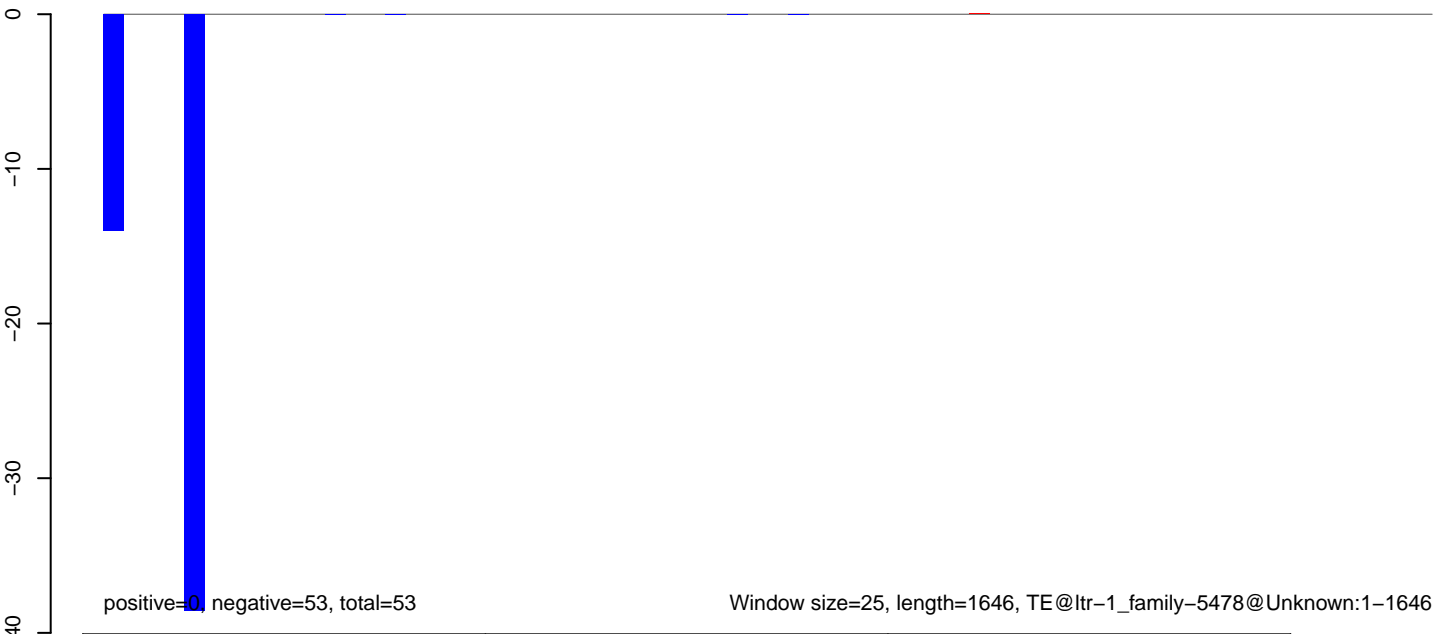
AeAlbo_Pupae_CT.18_23.rep



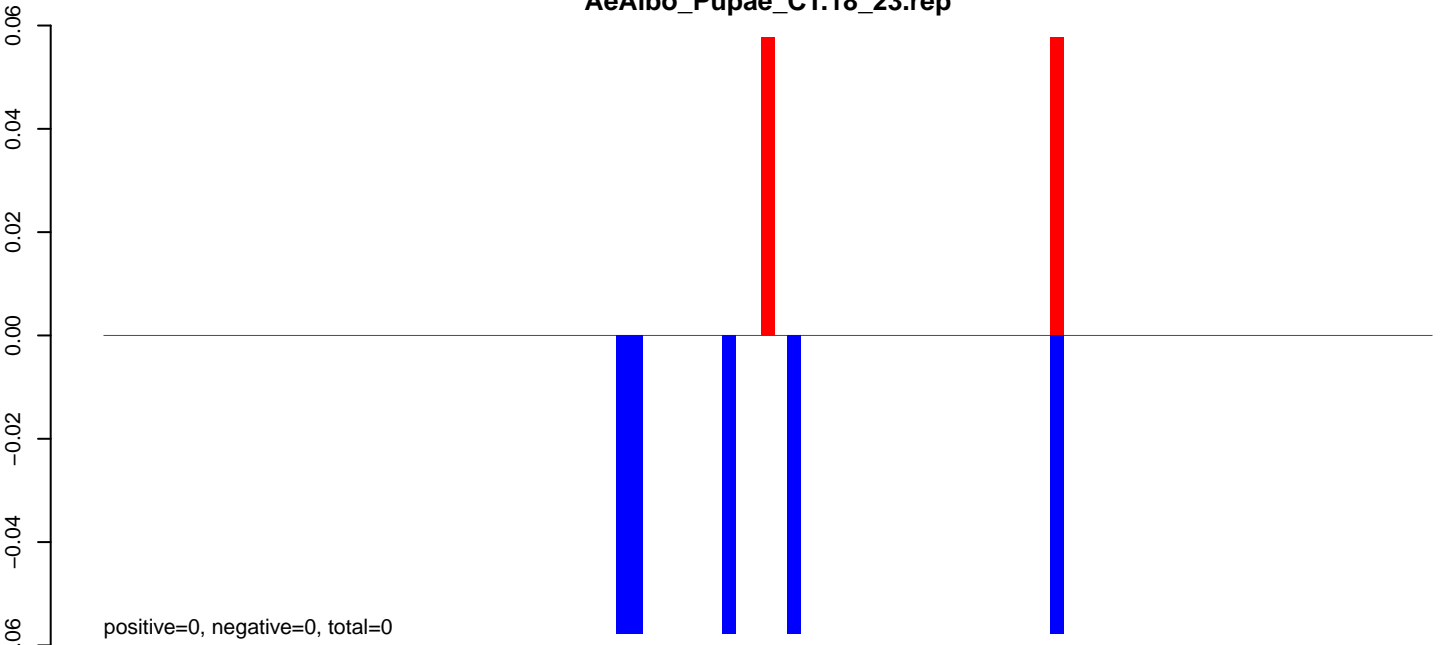
AeAlbo_Pupae_CT.24_35.rep



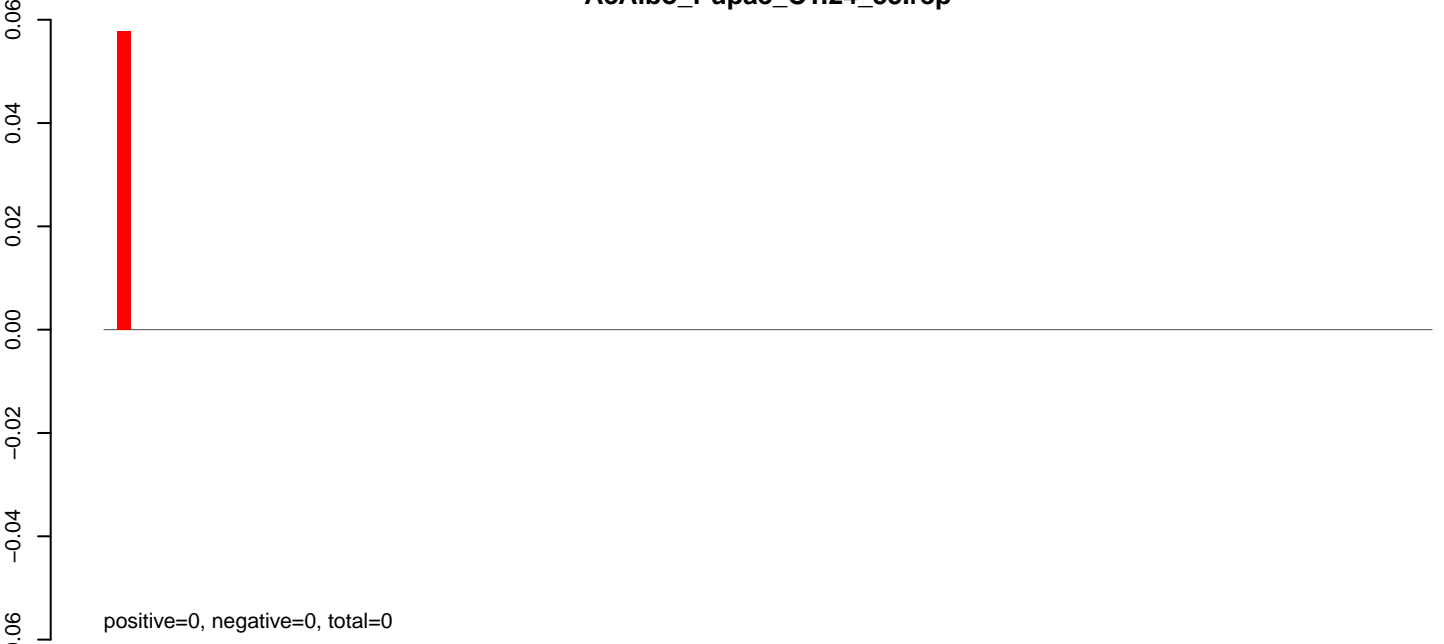
AeAlbo_Pupae_CT.rep



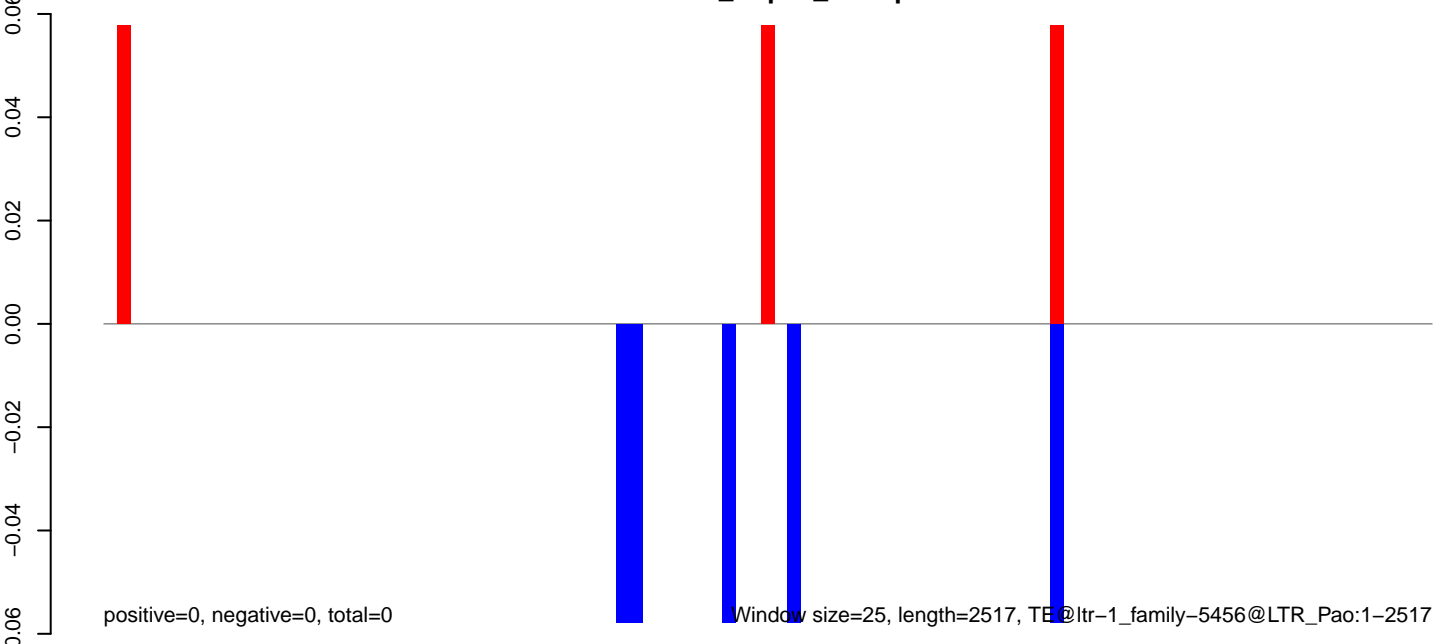
AeAlbo_Pupae_CT.18_23.rep



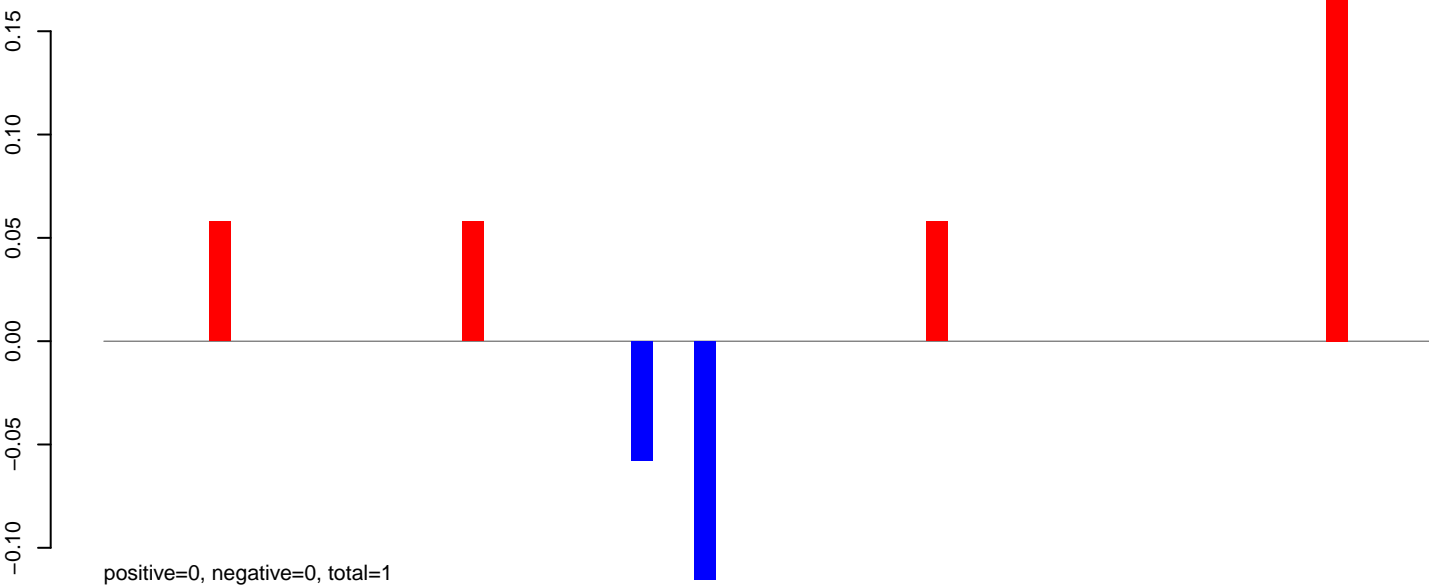
AeAlbo_Pupae_CT.24_35.rep



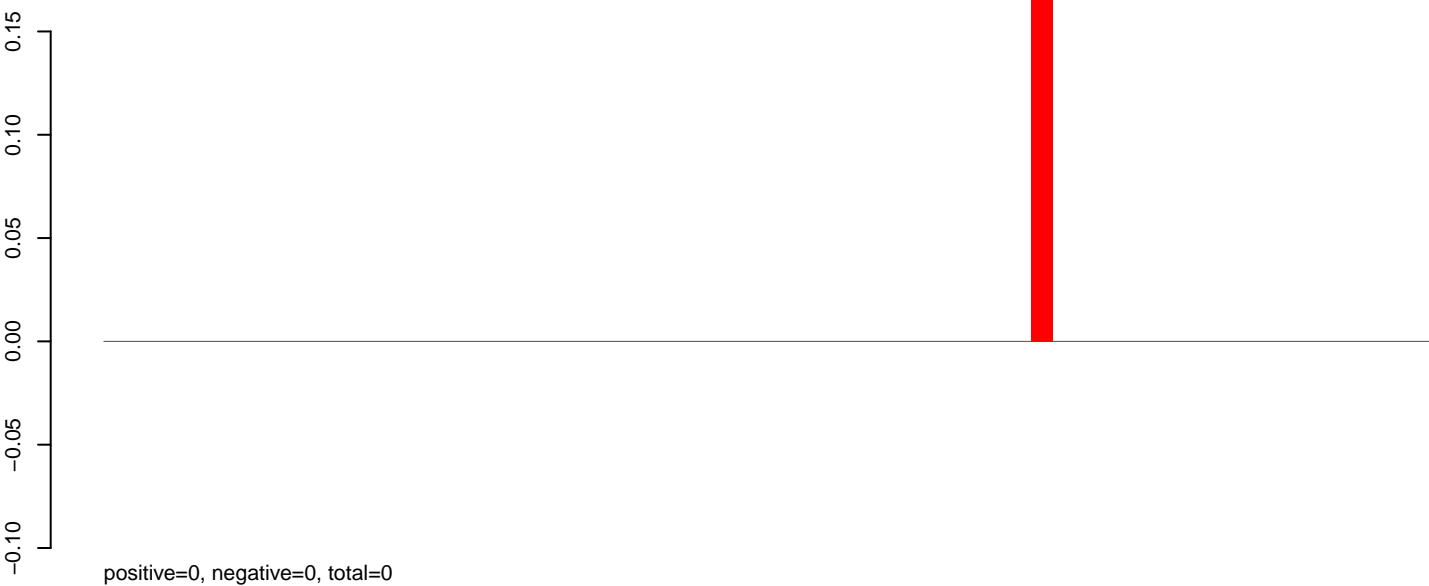
AeAlbo_Pupae_CT.rep



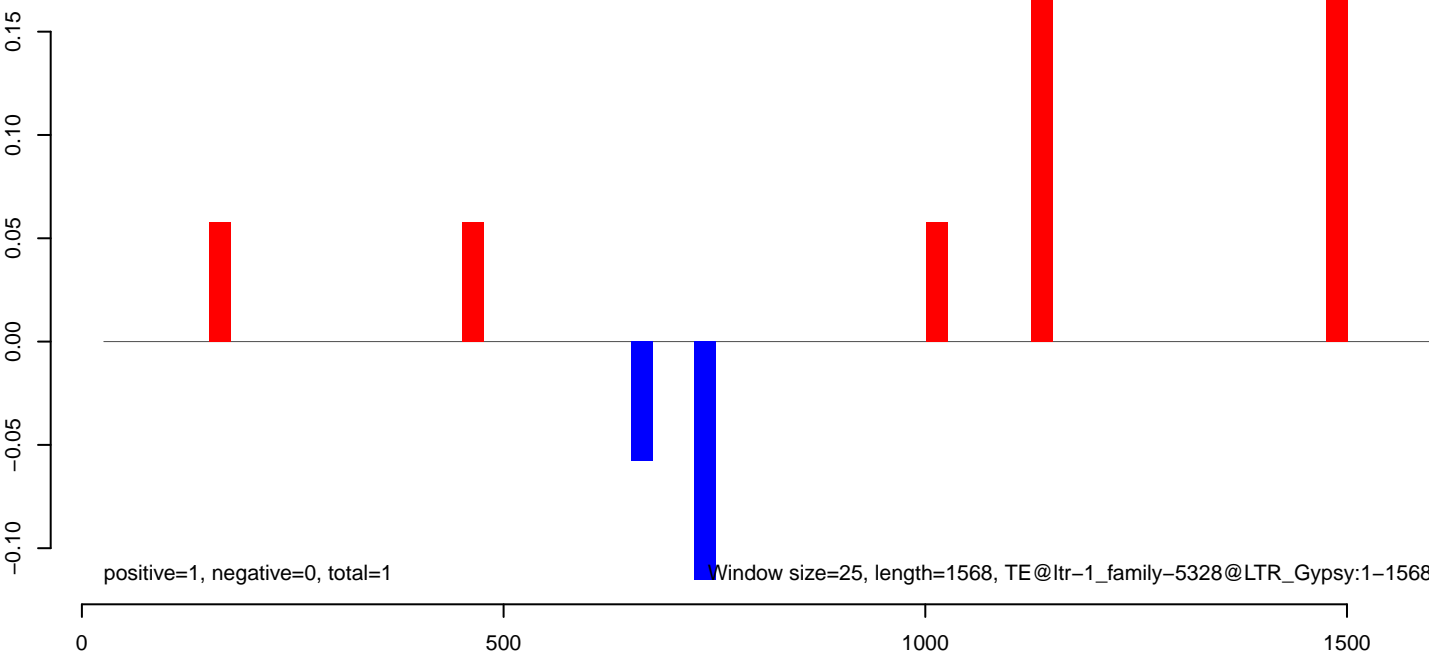
AeAlbo_Pupae_CT.18_23.rep



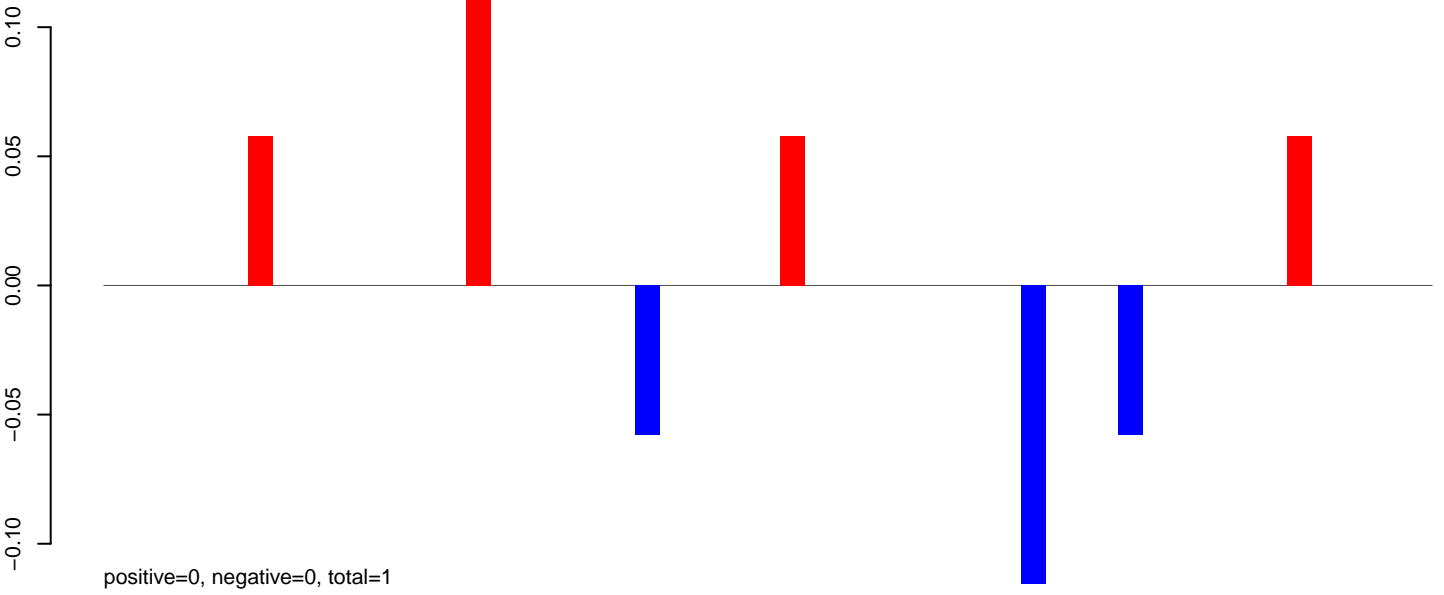
AeAlbo_Pupae_CT.24_35.rep



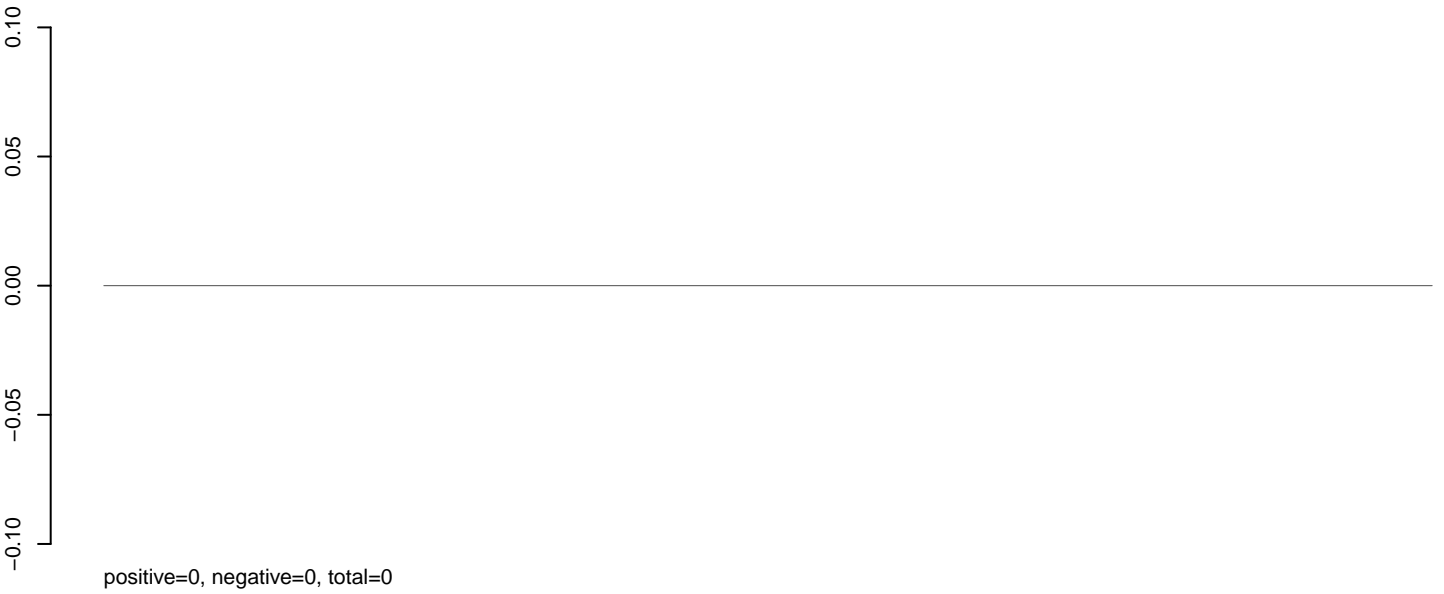
AeAlbo_Pupae_CT.rep



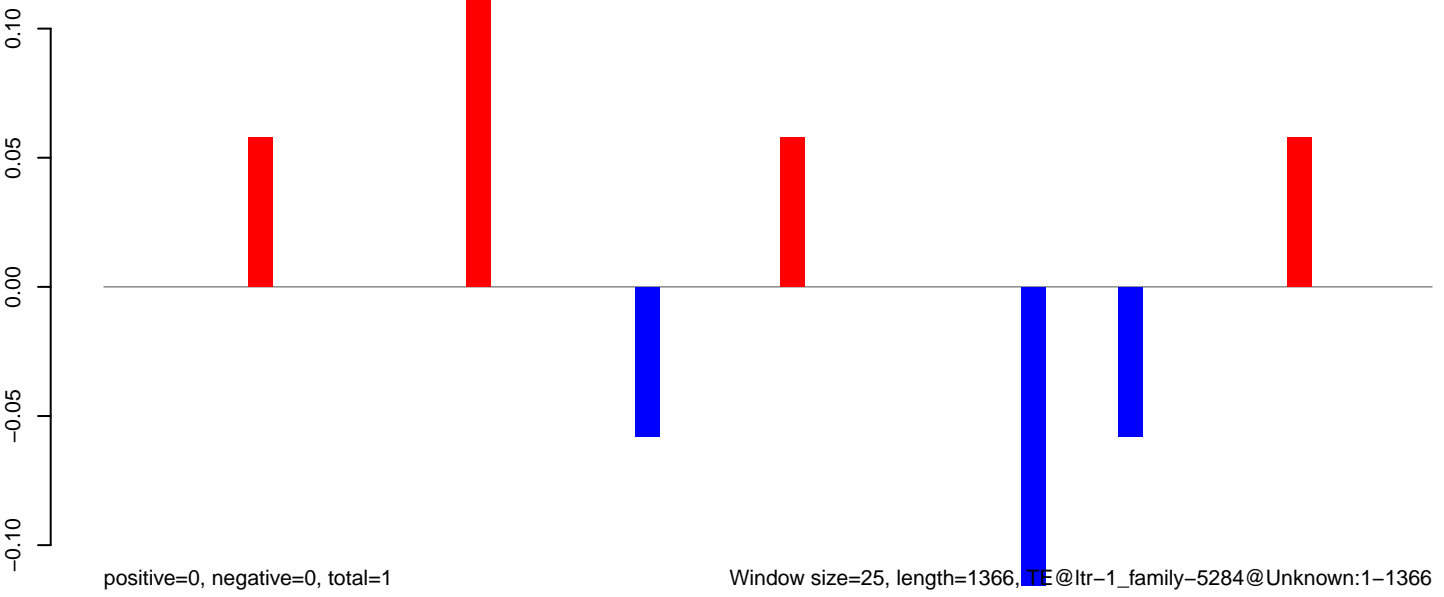
AeAlbo_Pupae_CT.18_23.rep



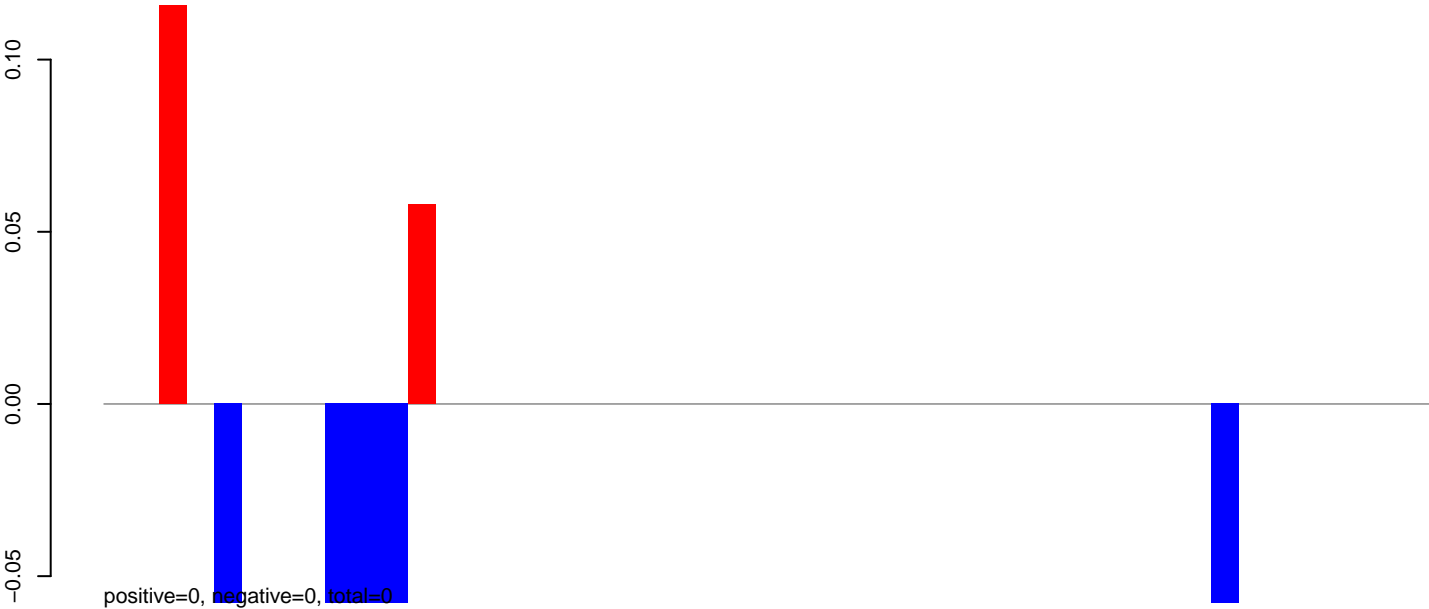
AeAlbo_Pupae_CT.24_35.rep



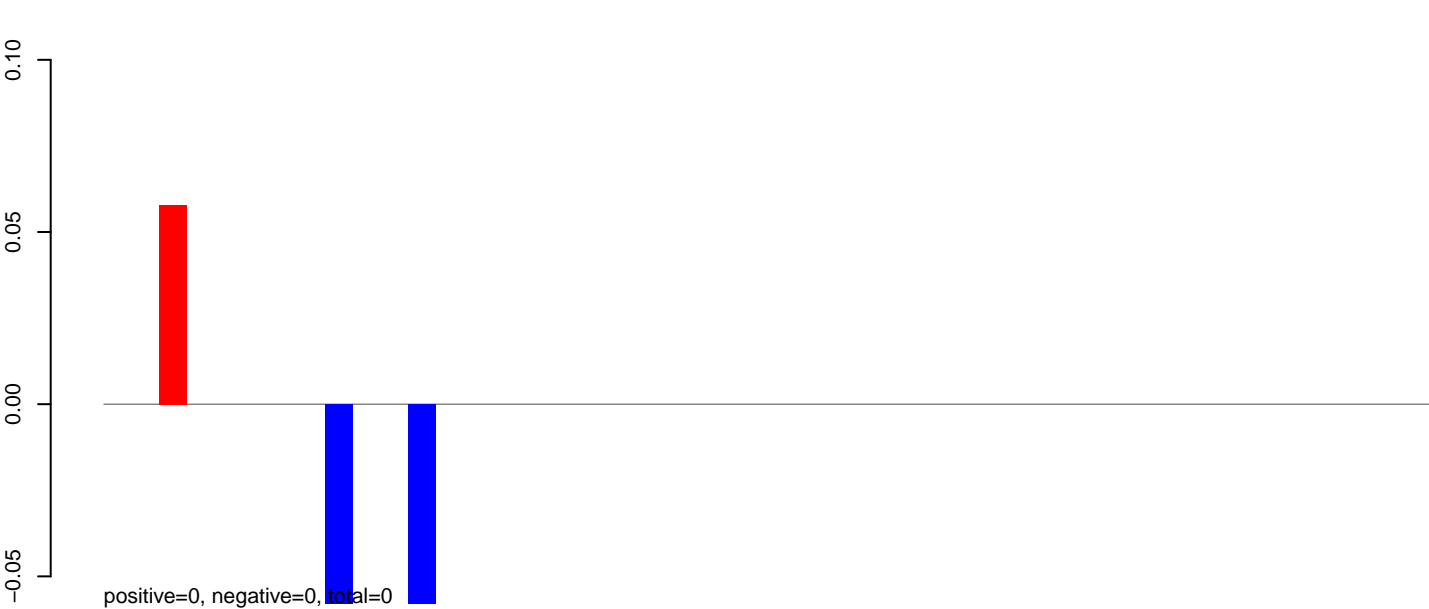
AeAlbo_Pupae_CT.rep



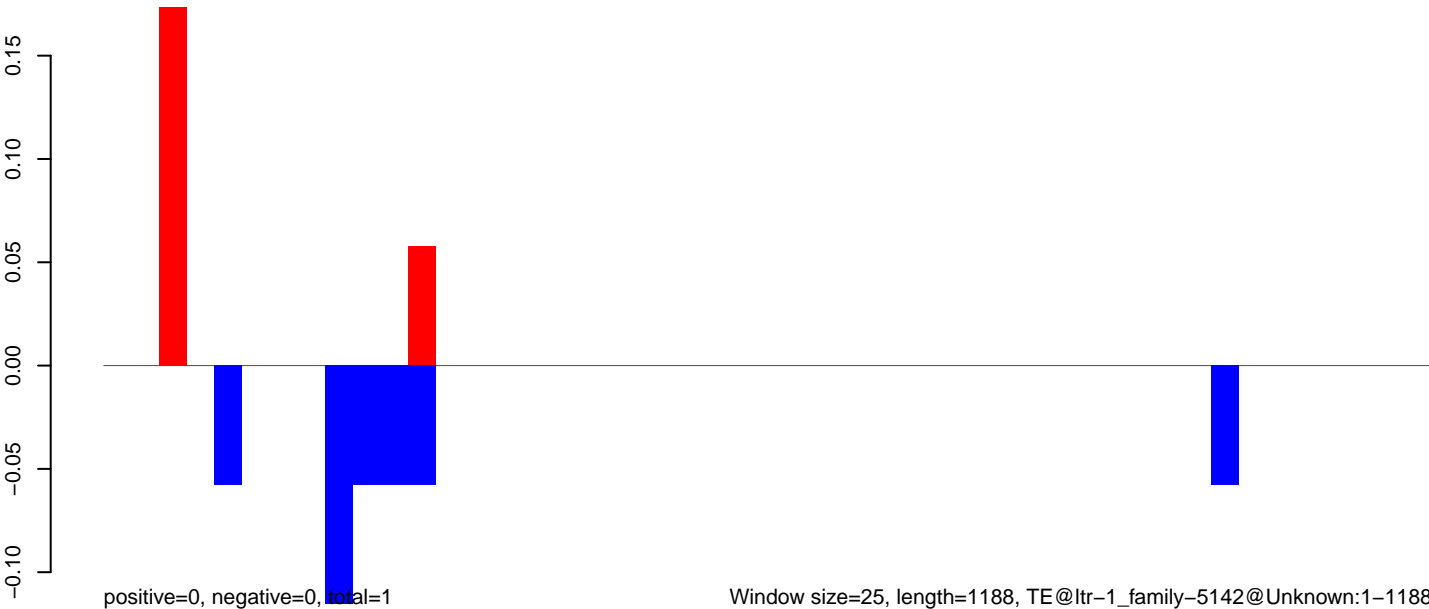
AeAlbo_Pupae_CT.18_23.rep



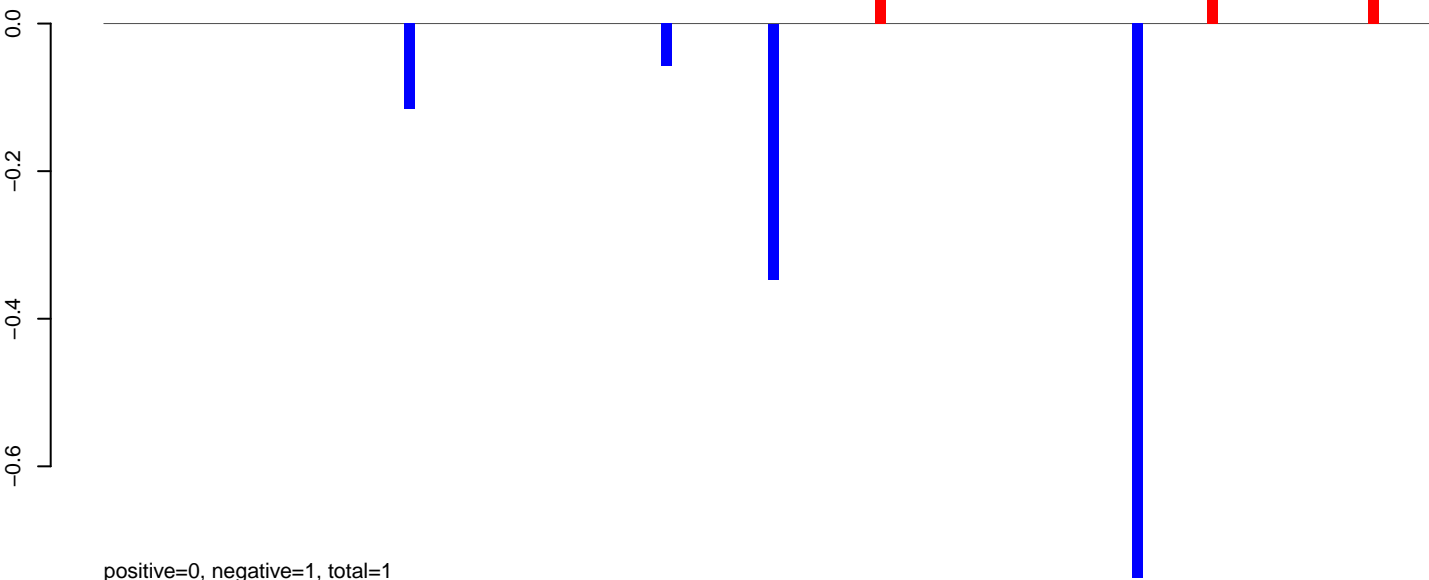
AeAlbo_Pupae_CT.24_35.rep



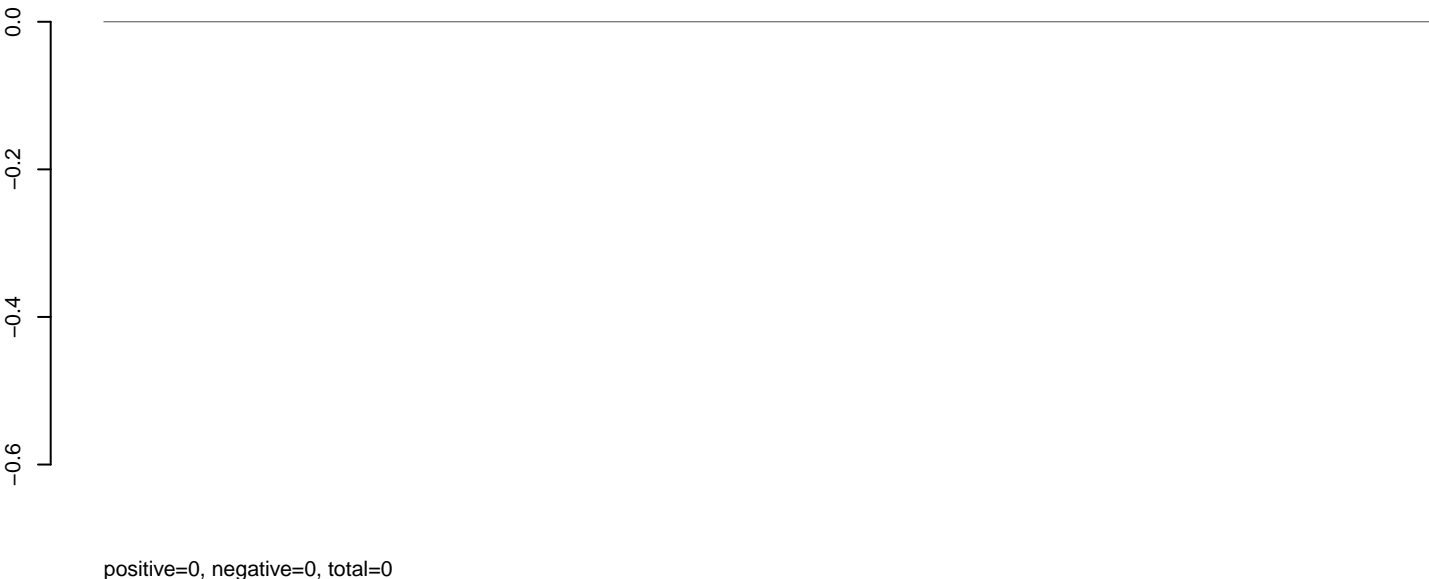
AeAlbo_Pupae_CT.rep



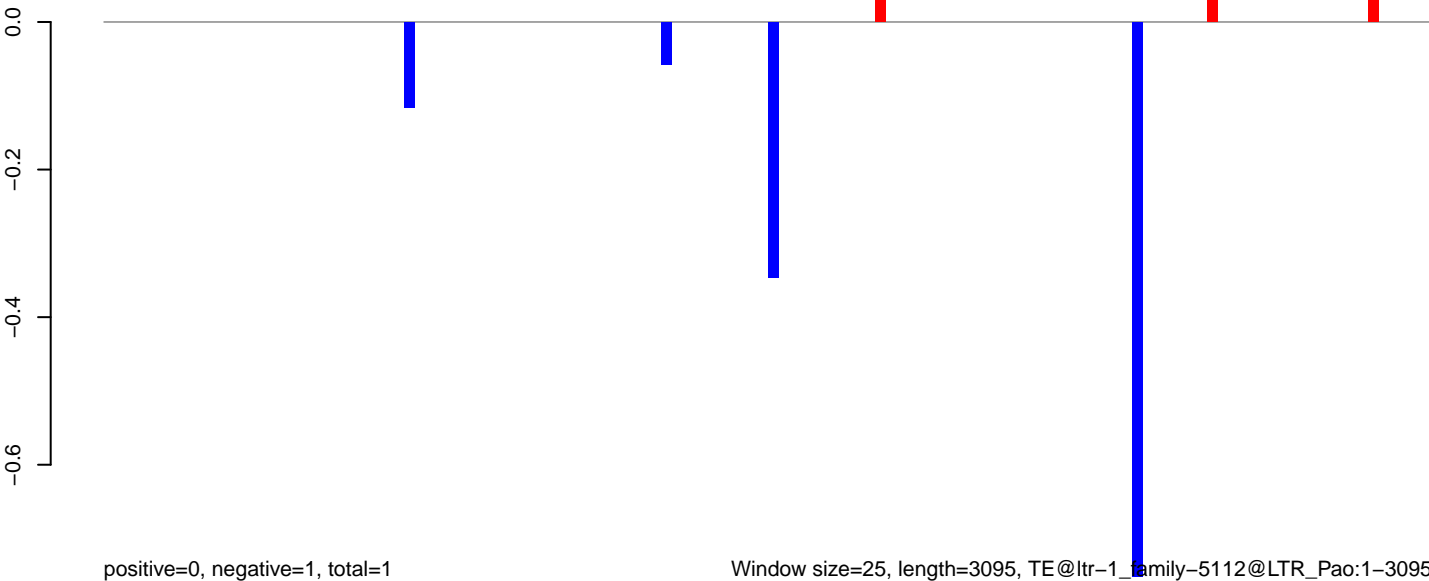
AeAlbo_Pupae_CT.18_23.rep



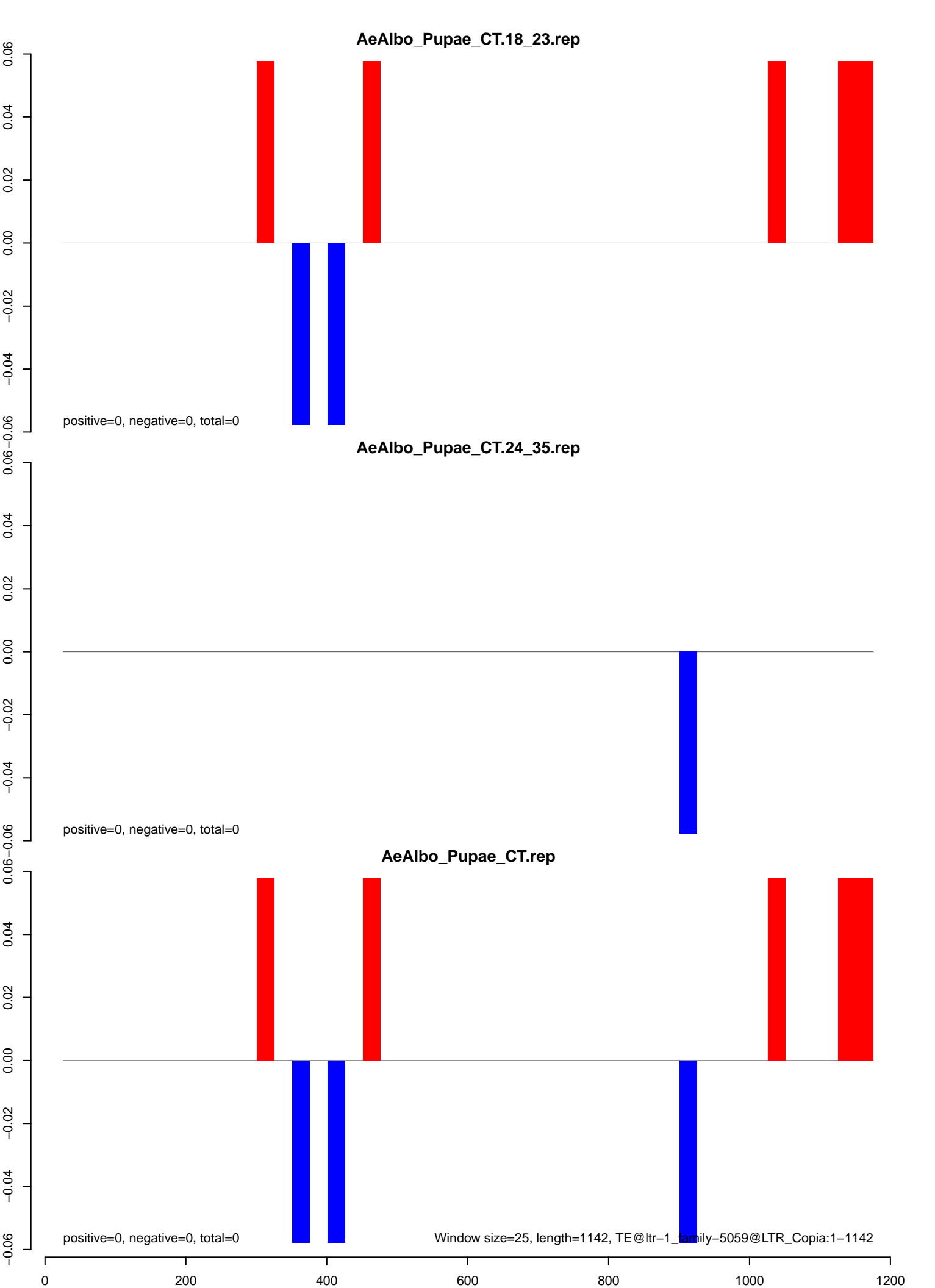
AeAlbo_Pupae_CT.24_35.rep



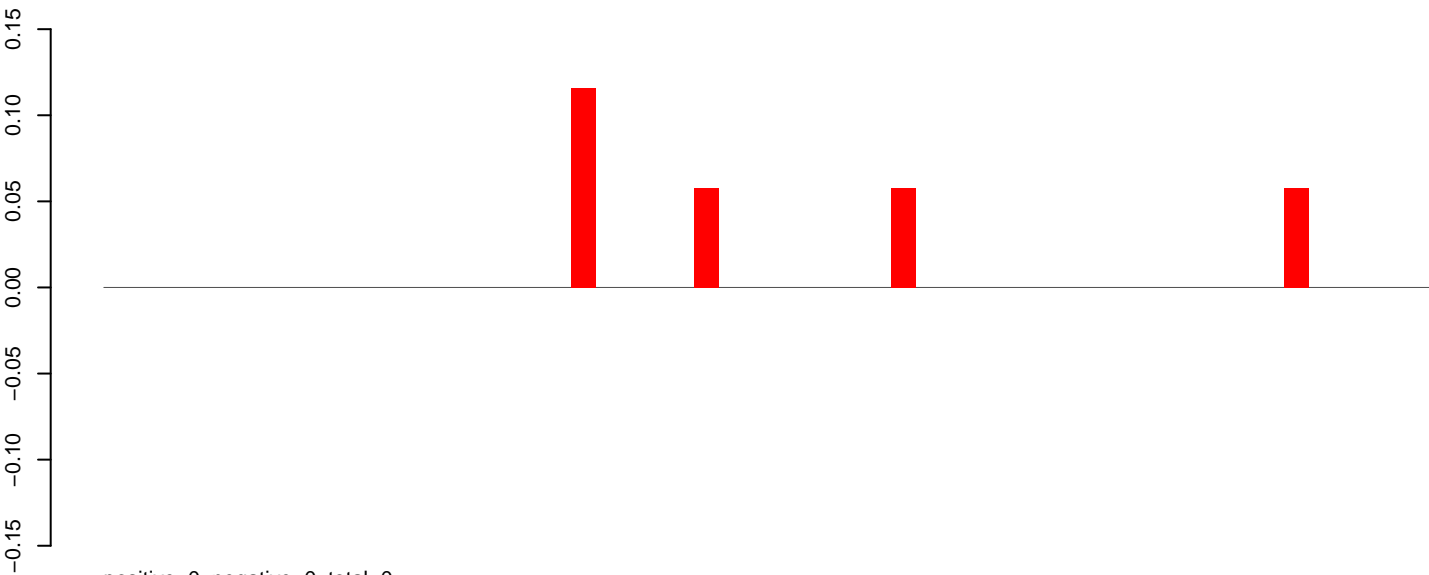
AeAlbo_Pupae_CT.rep



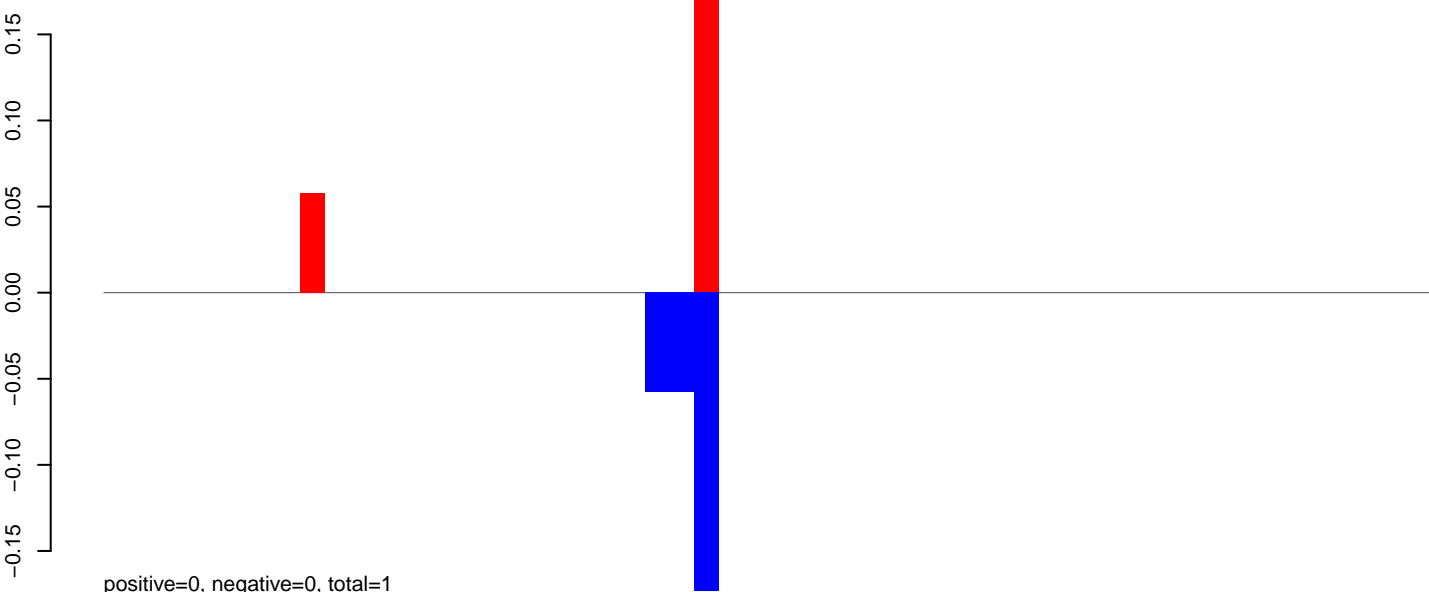
Window size=25, length=3095, TE@ltr-1_family-5112@LTR_Pao:1-3095



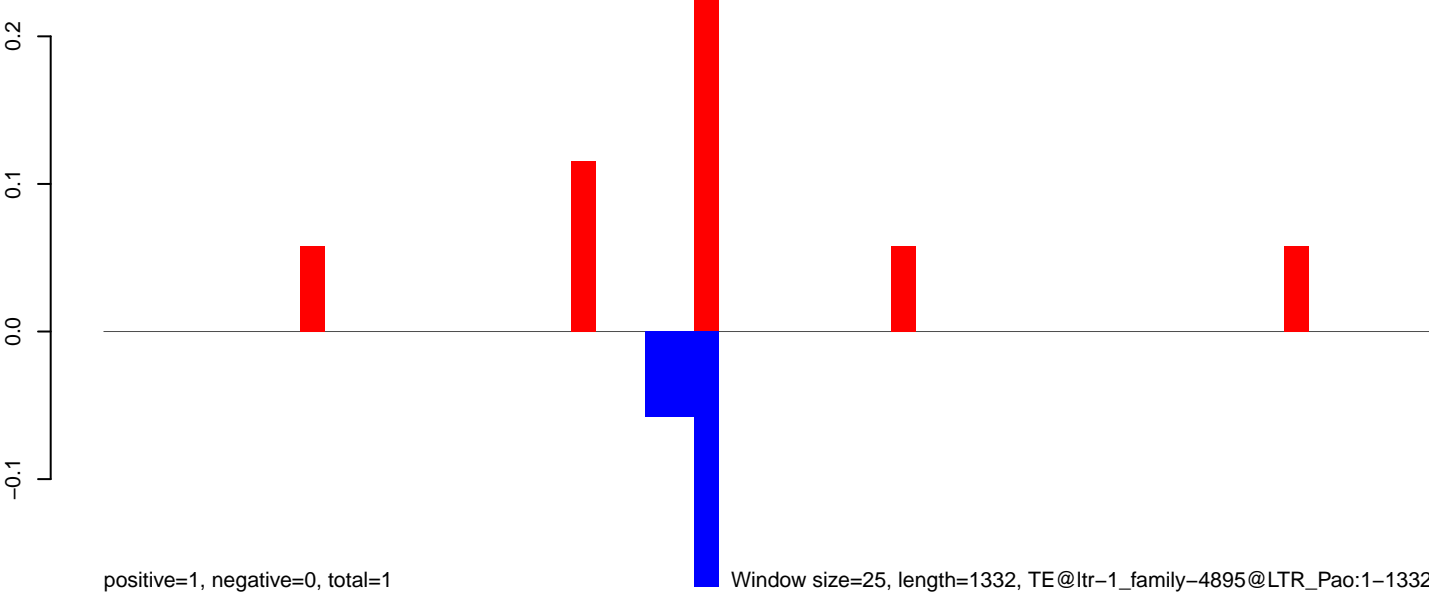
AeAlbo_Pupae_CT.18_23.rep



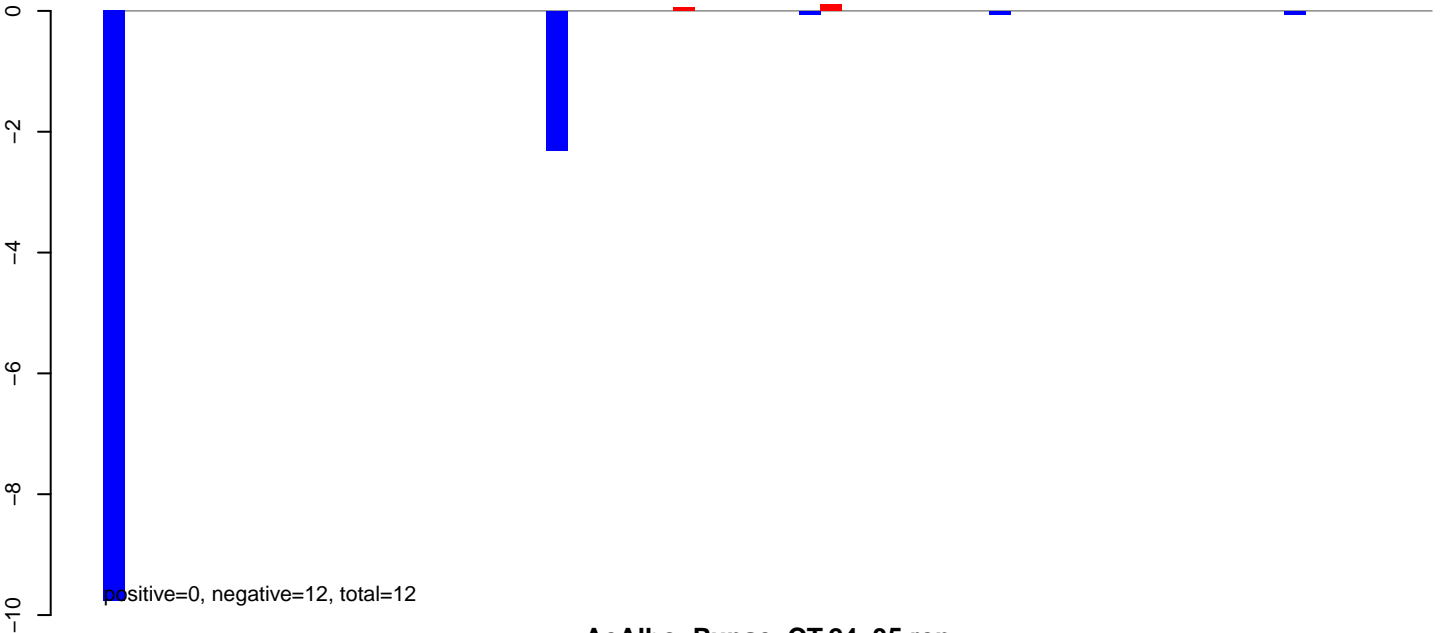
AeAlbo_Pupae_CT.24_35.rep



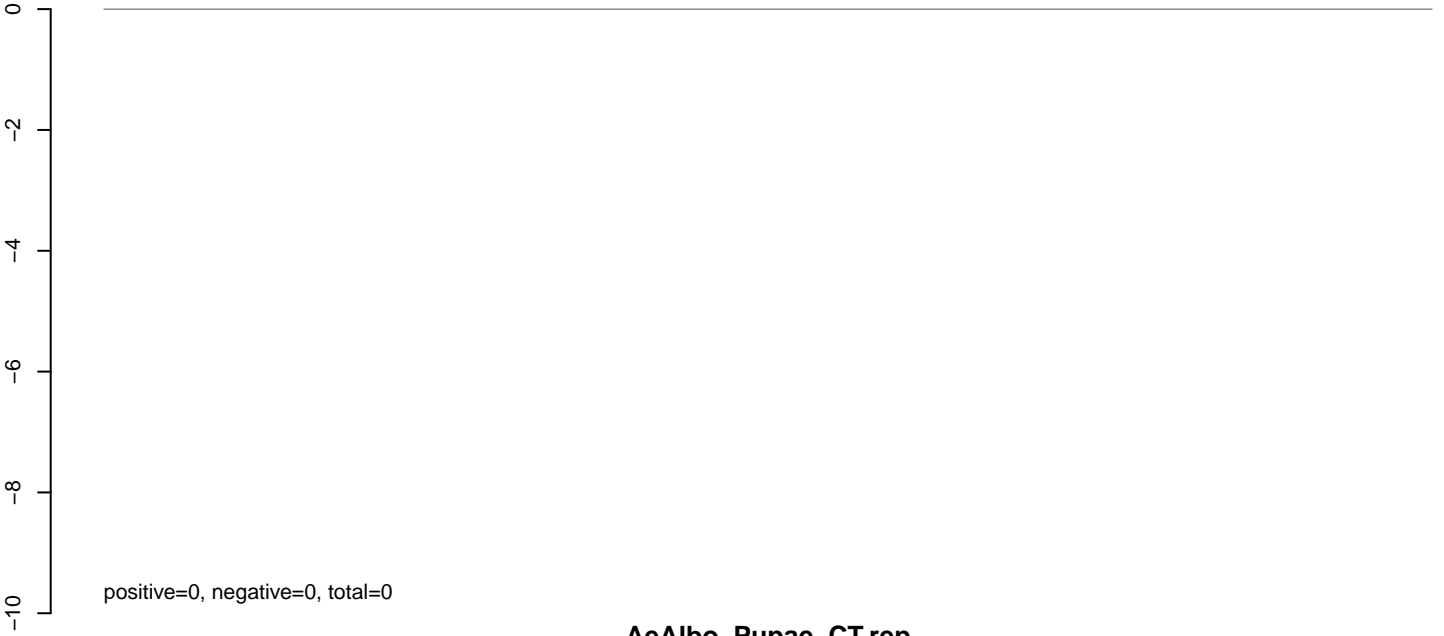
AeAlbo_Pupae_CT.rep



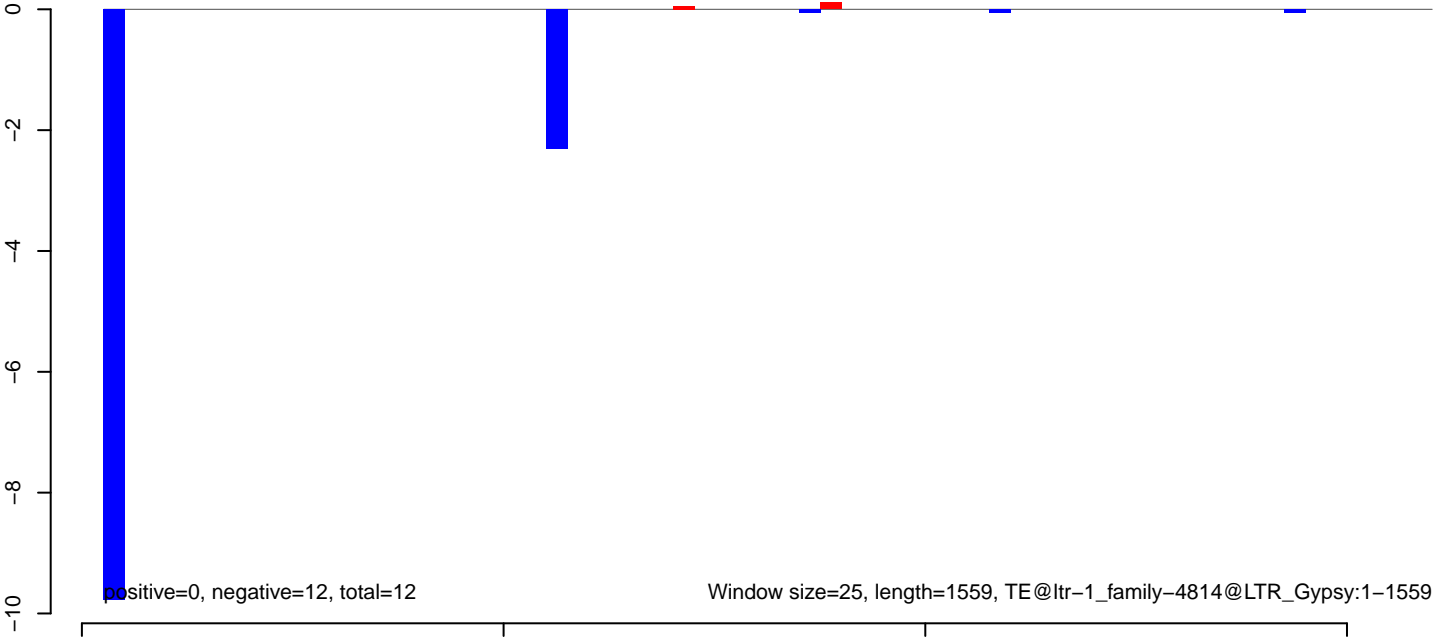
AeAlbo_Pupae_CT.18_23.rep



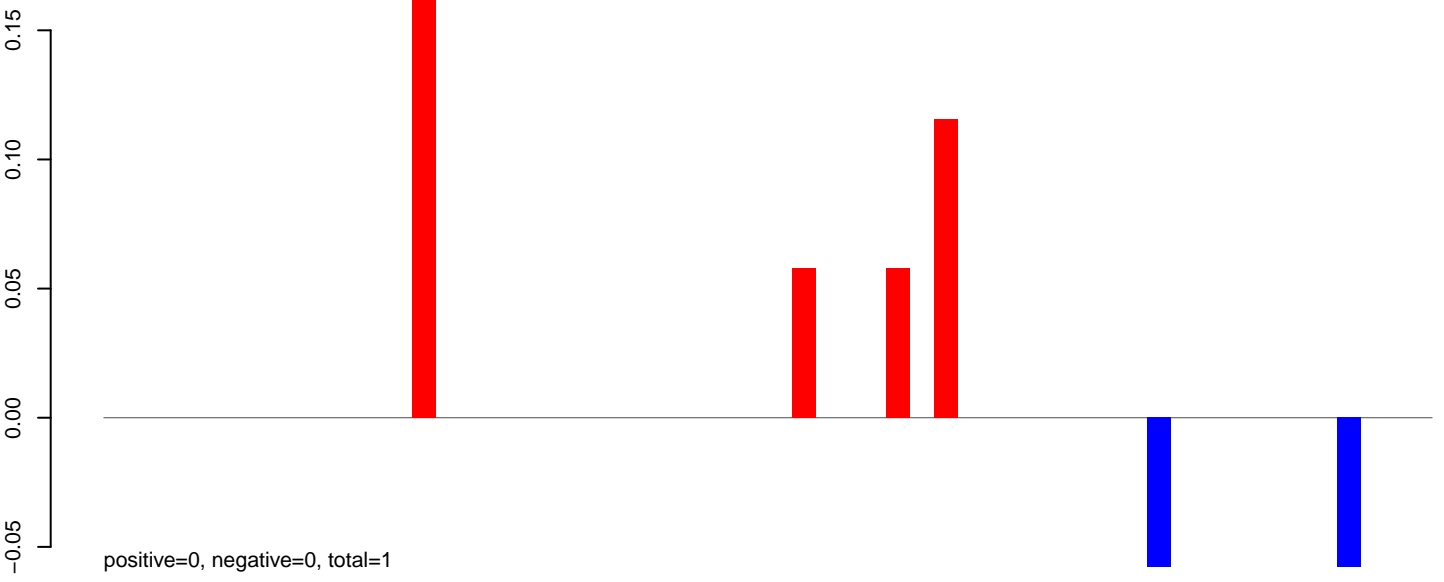
AeAlbo_Pupae_CT.24_35.rep



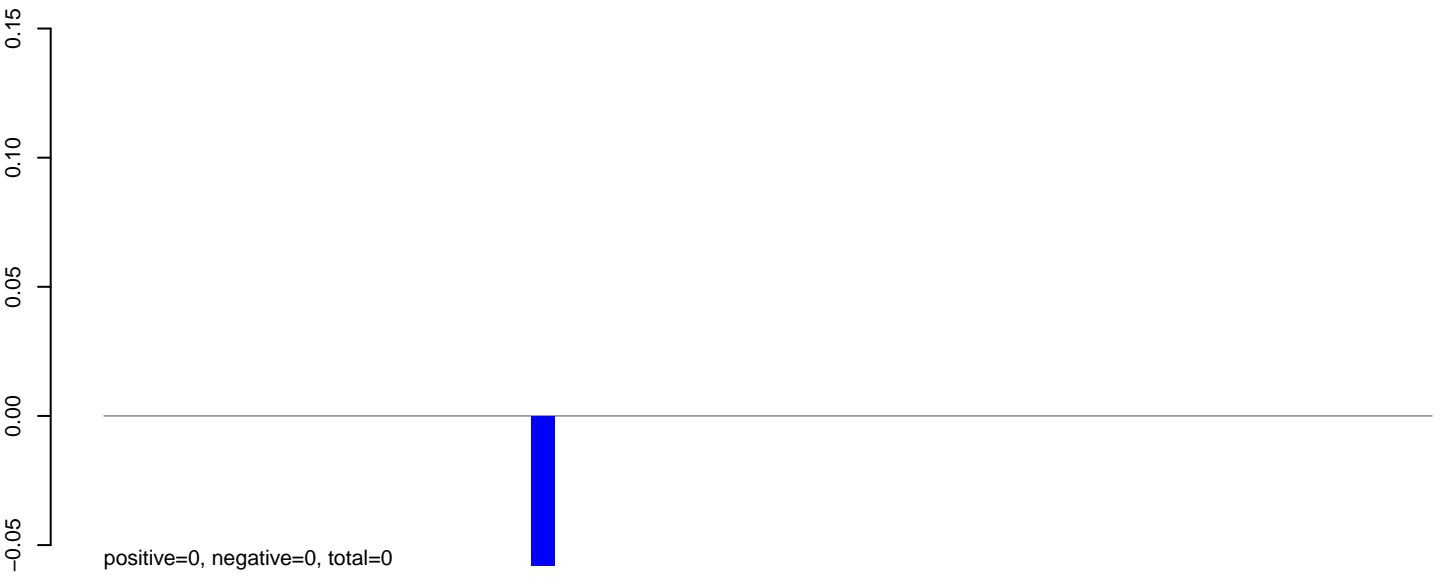
AeAlbo_Pupae_CT.rep



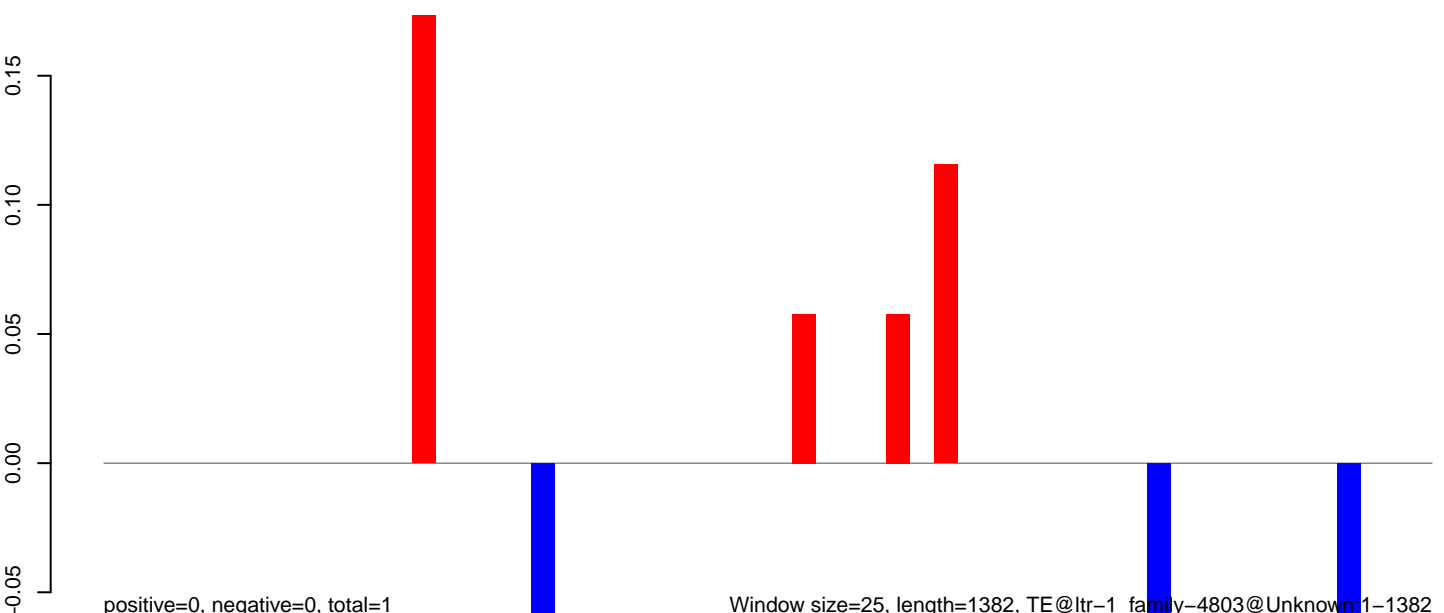
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

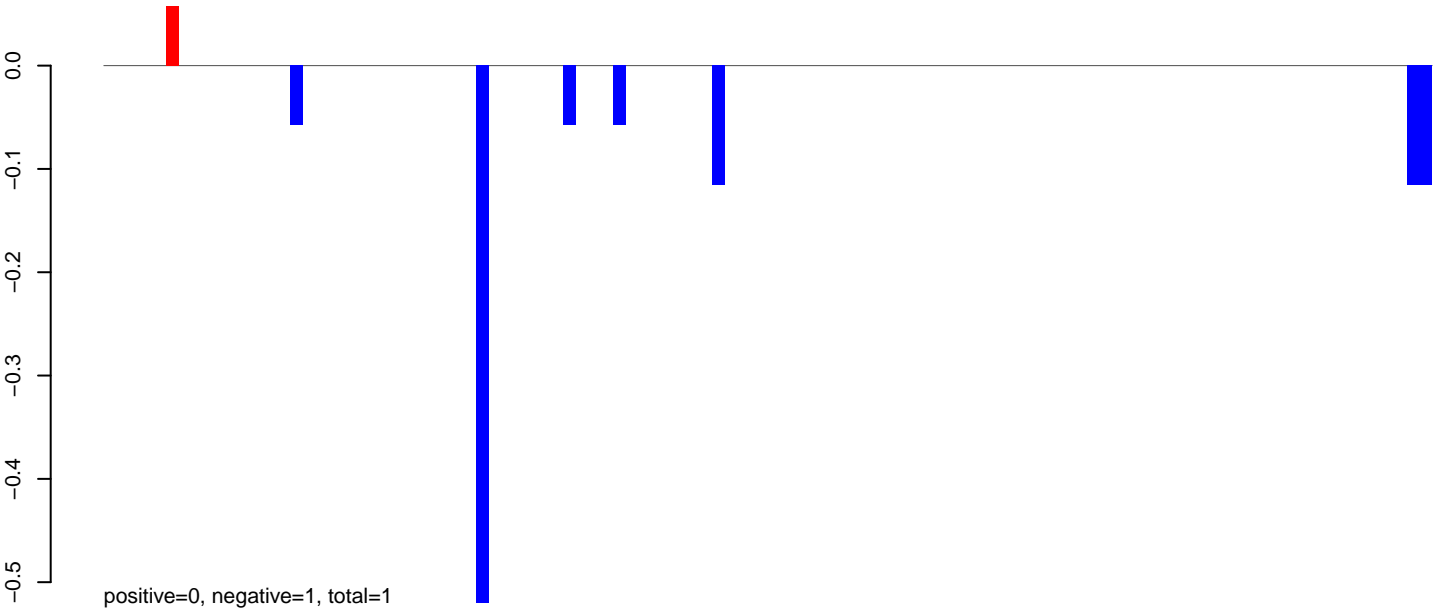


AeAlbo_Pupae_CT.rep

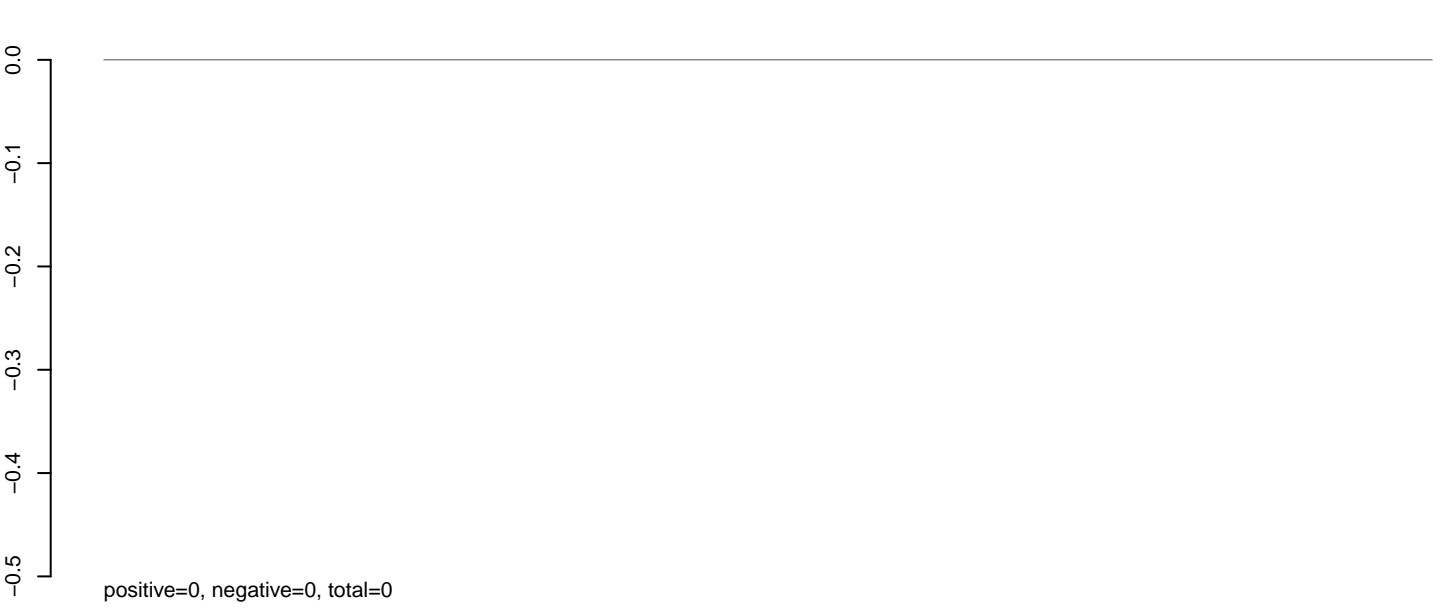


Window size=25, length=1382, TE@ltr-1_family-4803@Unknown:1-1382

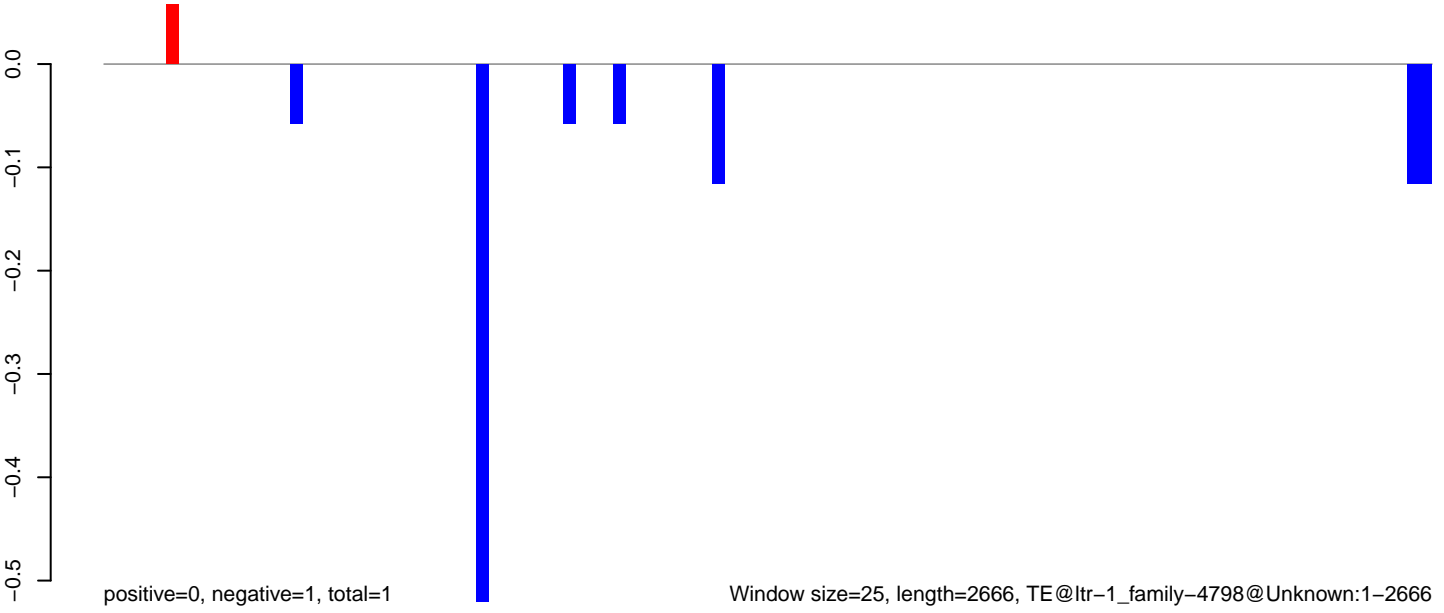
AeAlbo_Pupae_CT.18_23.rep



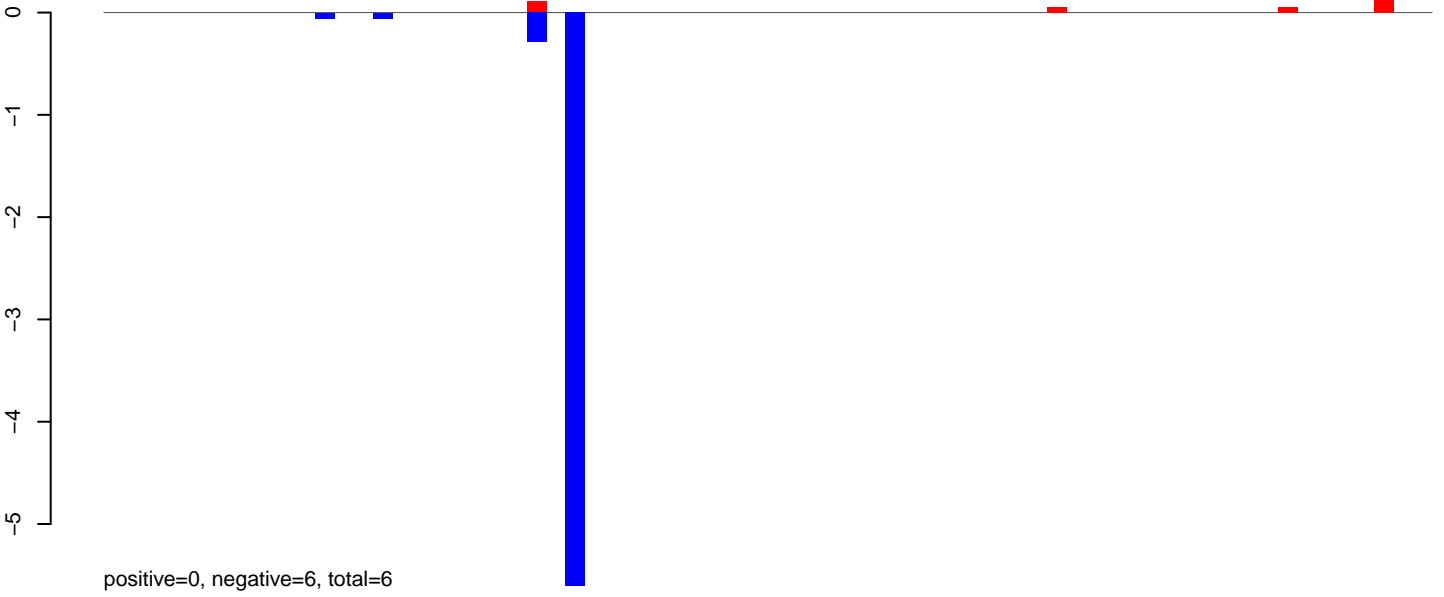
AeAlbo_Pupae_CT.24_35.rep



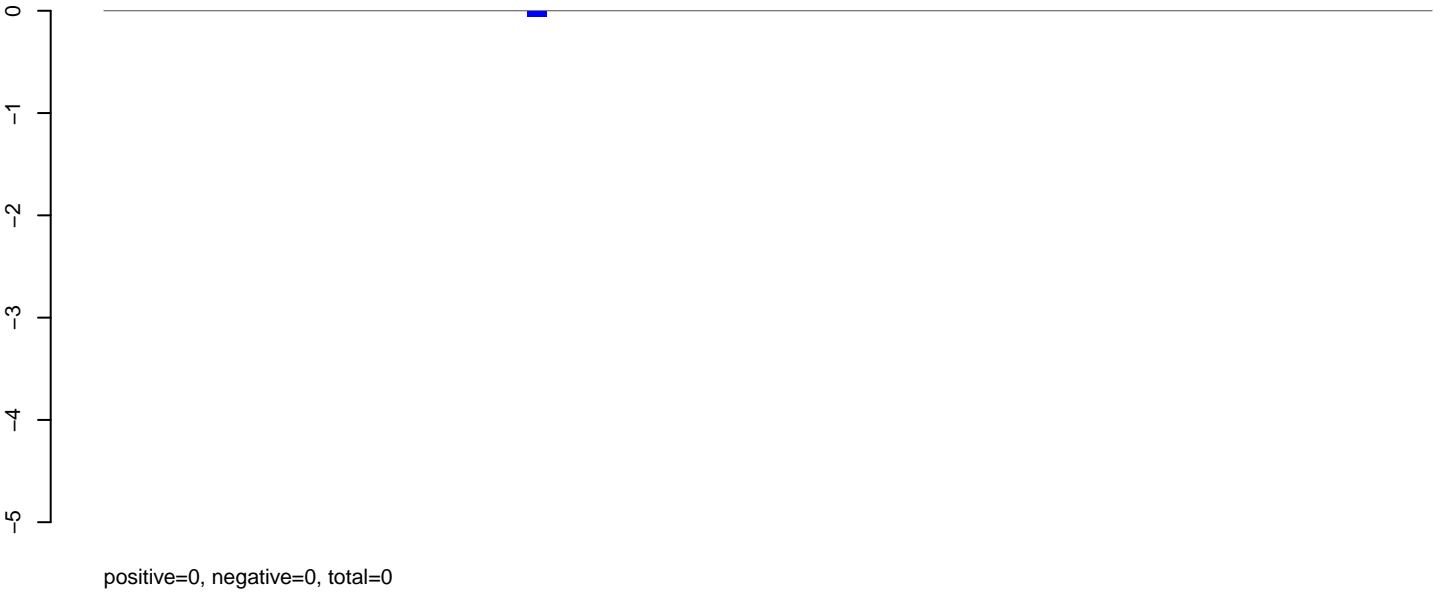
AeAlbo_Pupae_CT.rep



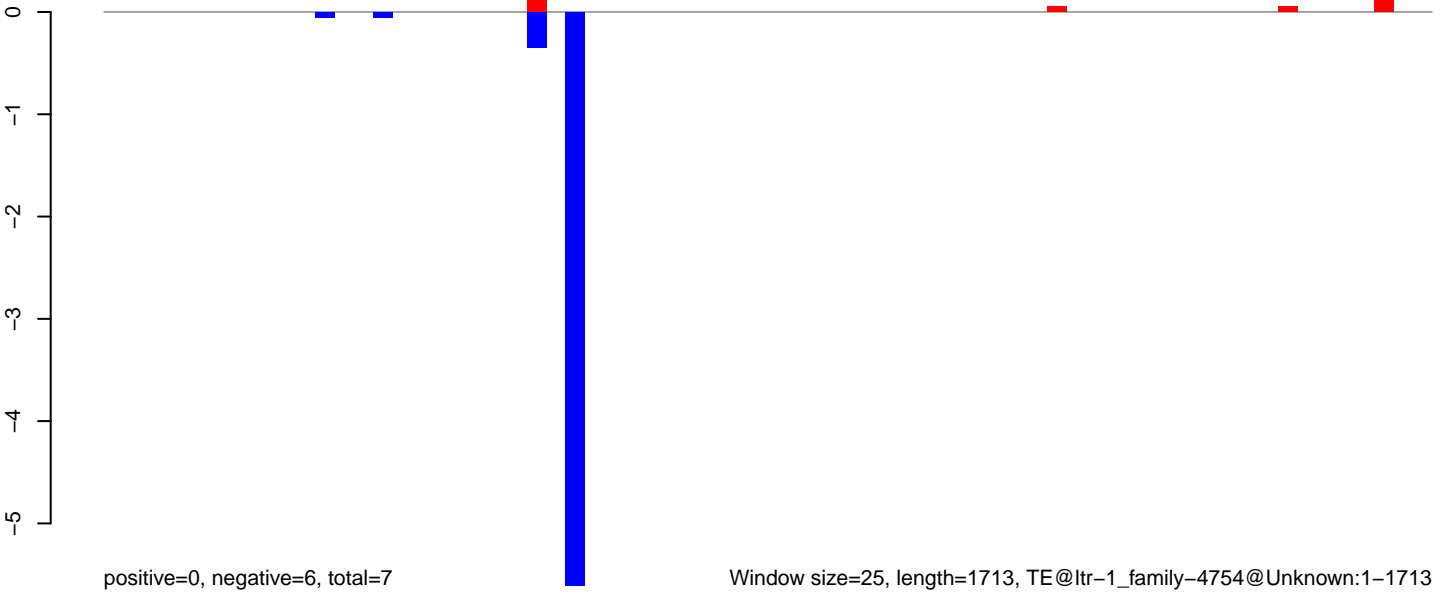
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

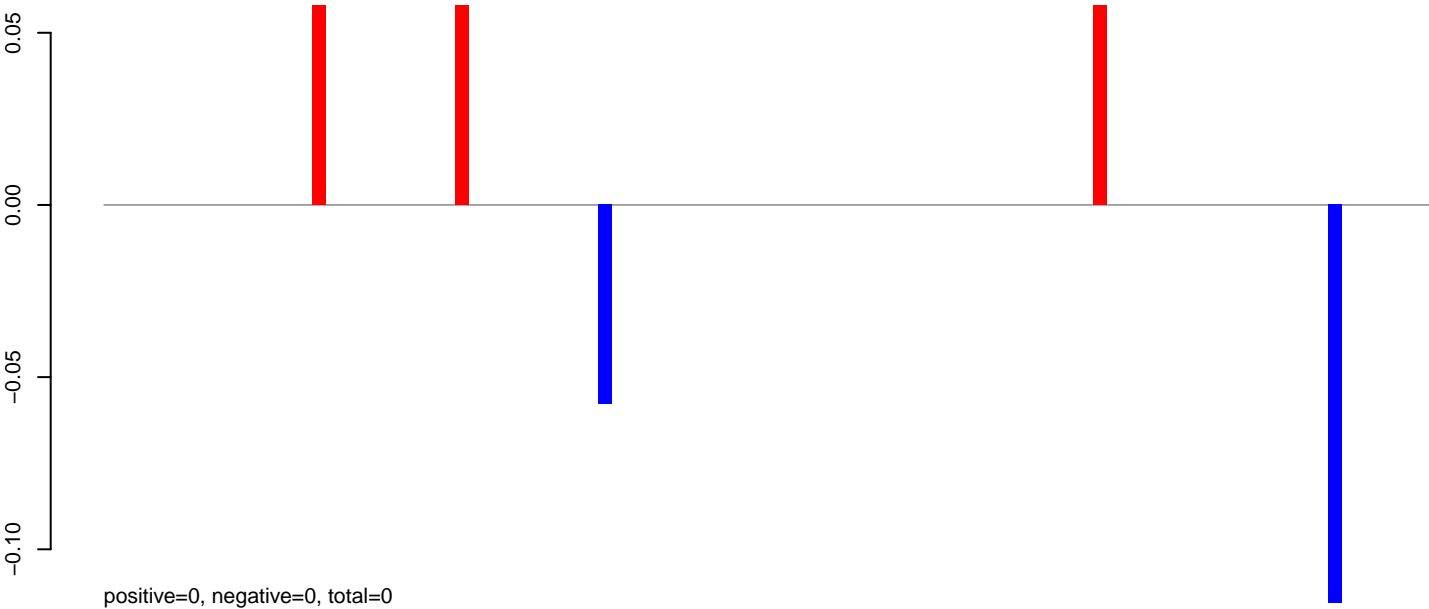


AeAlbo_Pupae_CT.rep

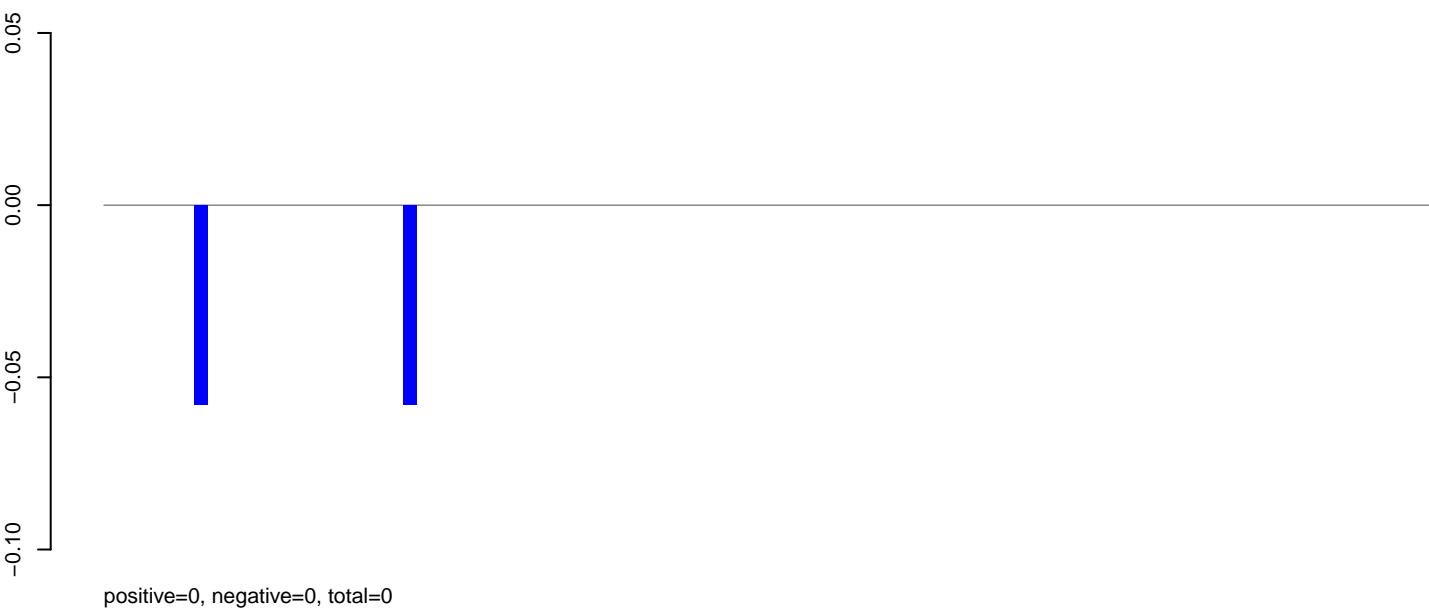


Window size=25, length=1713, TE@ltr-1_family-4754@Unknown:1-1713

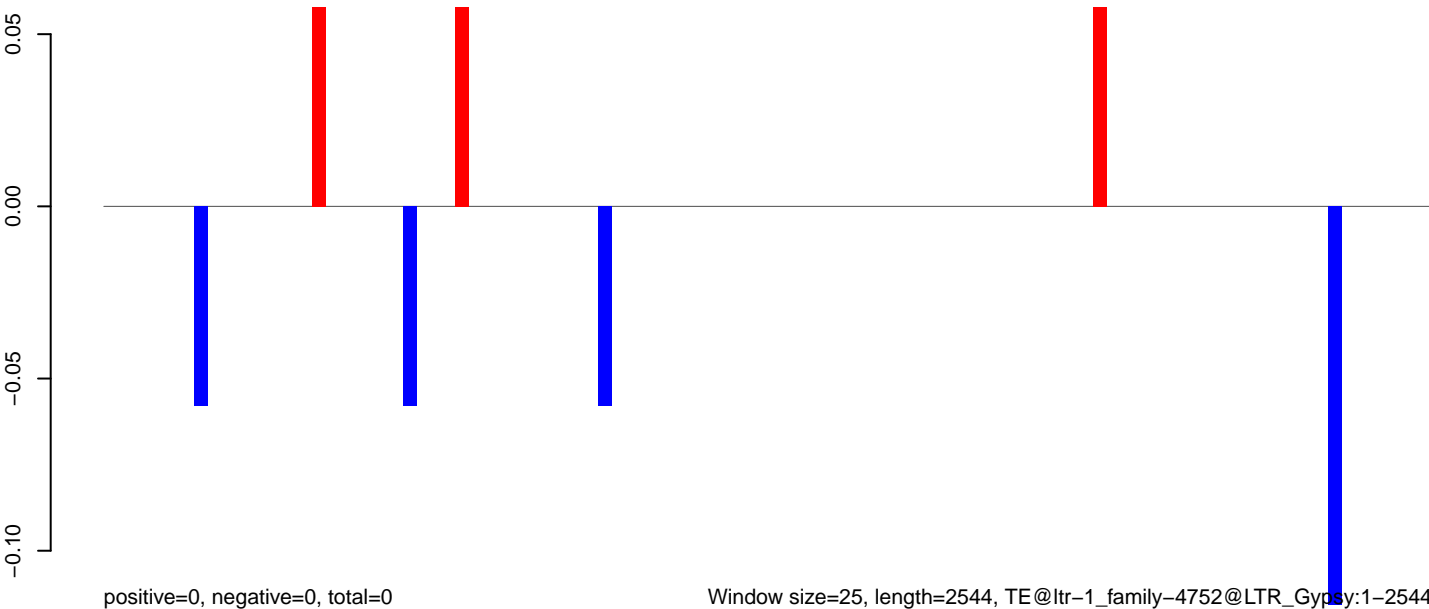
AeAlbo_Pupae_CT.18_23.rep



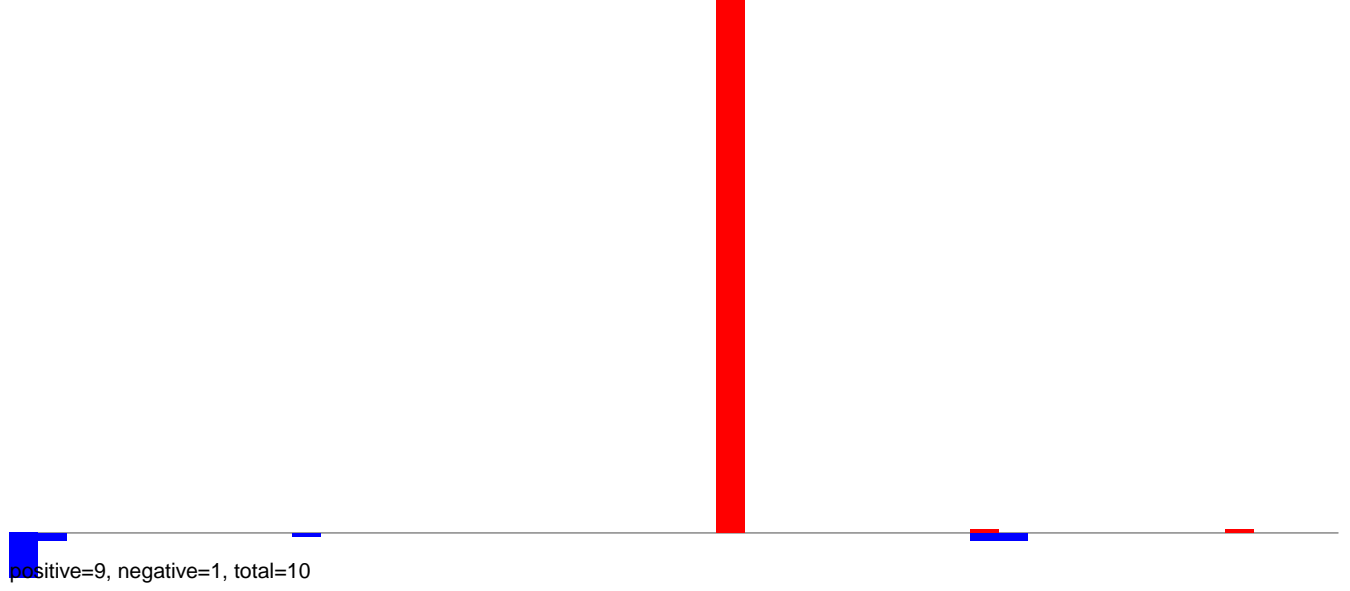
AeAlbo_Pupae_CT.24_35.rep



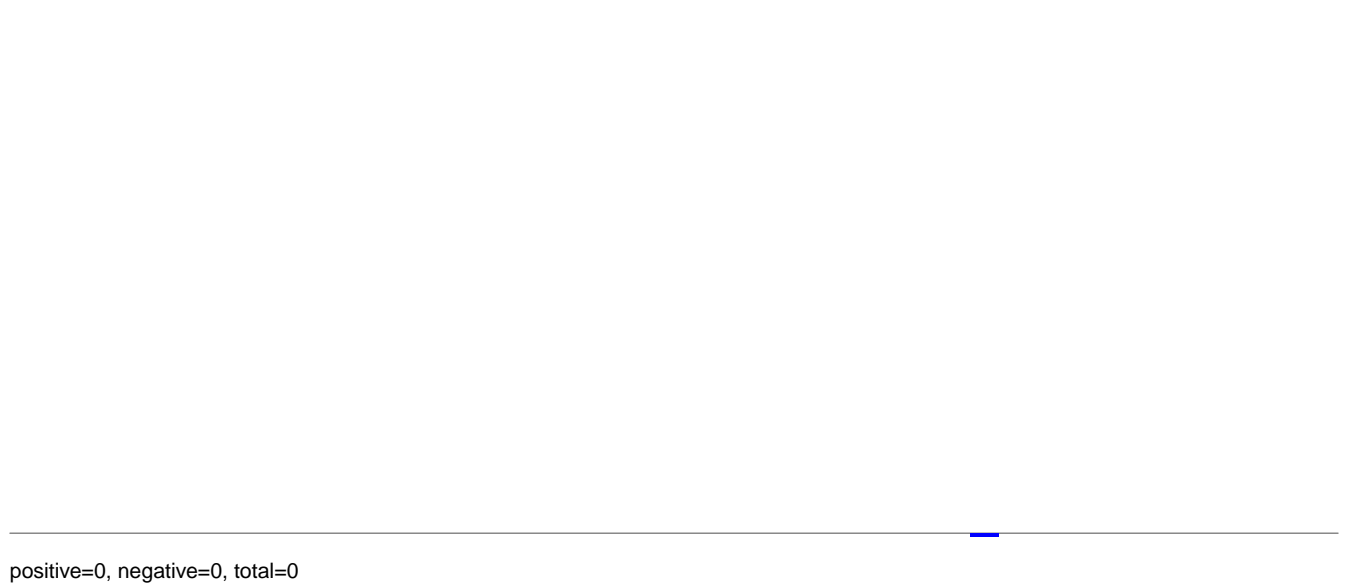
AeAlbo_Pupae_CT.rep



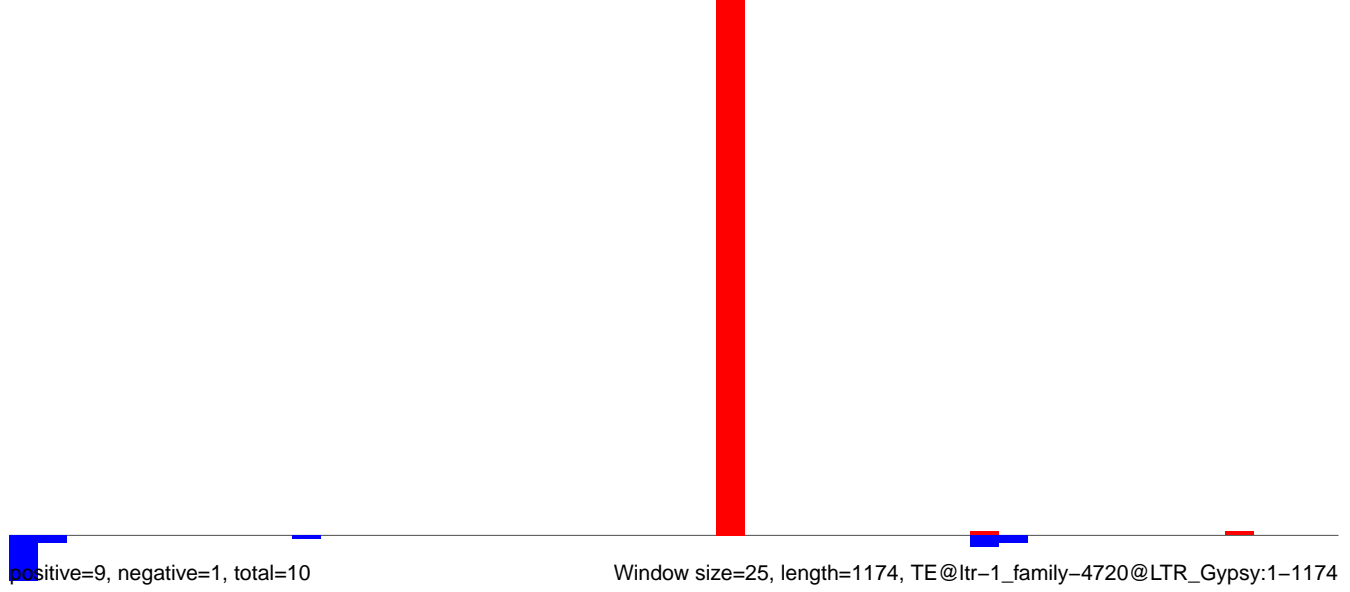
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep

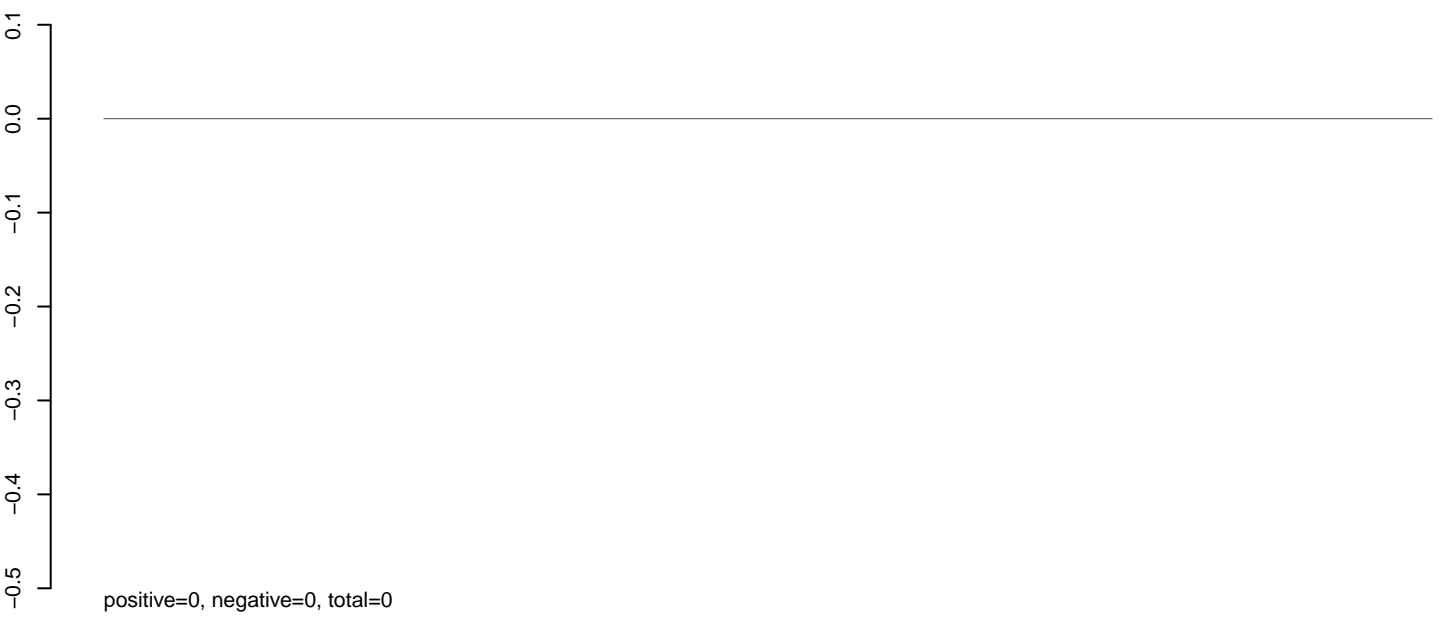


Window size=25, length=1174, TE@ltr-1_family-4720@LTR_Gypsy:1-1174

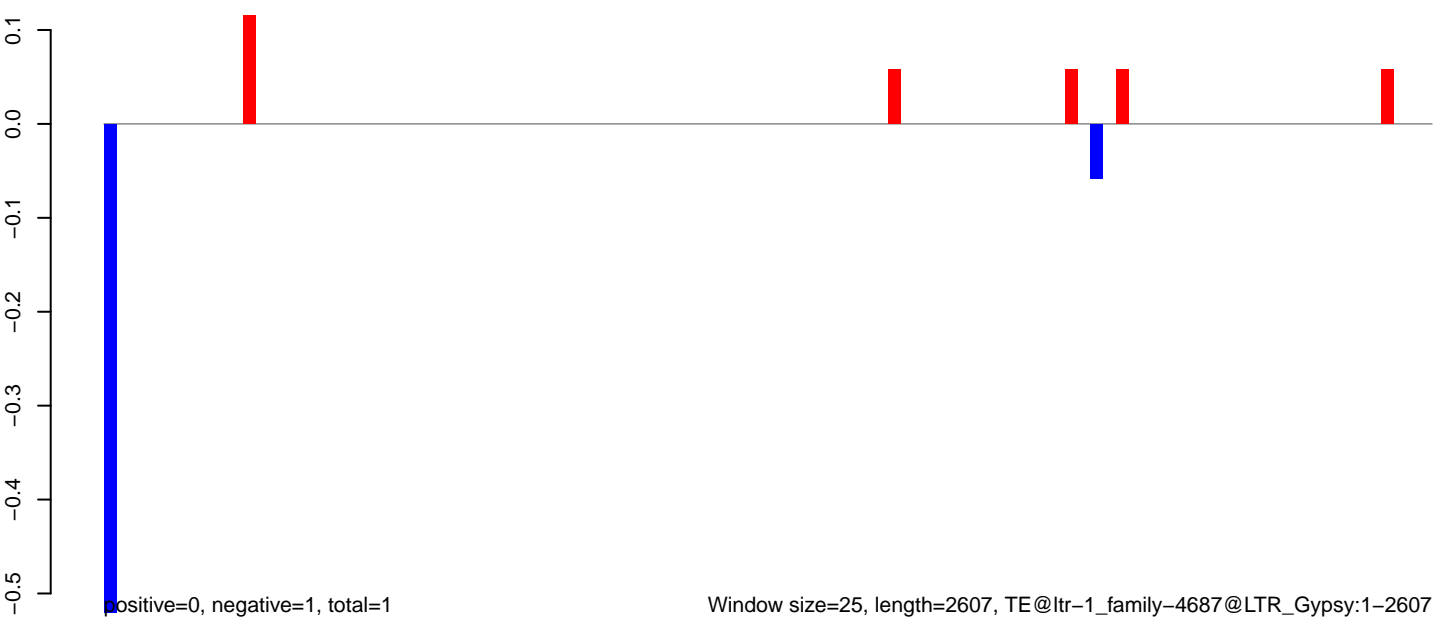
AeAlbo_Pupae_CT.18_23.rep



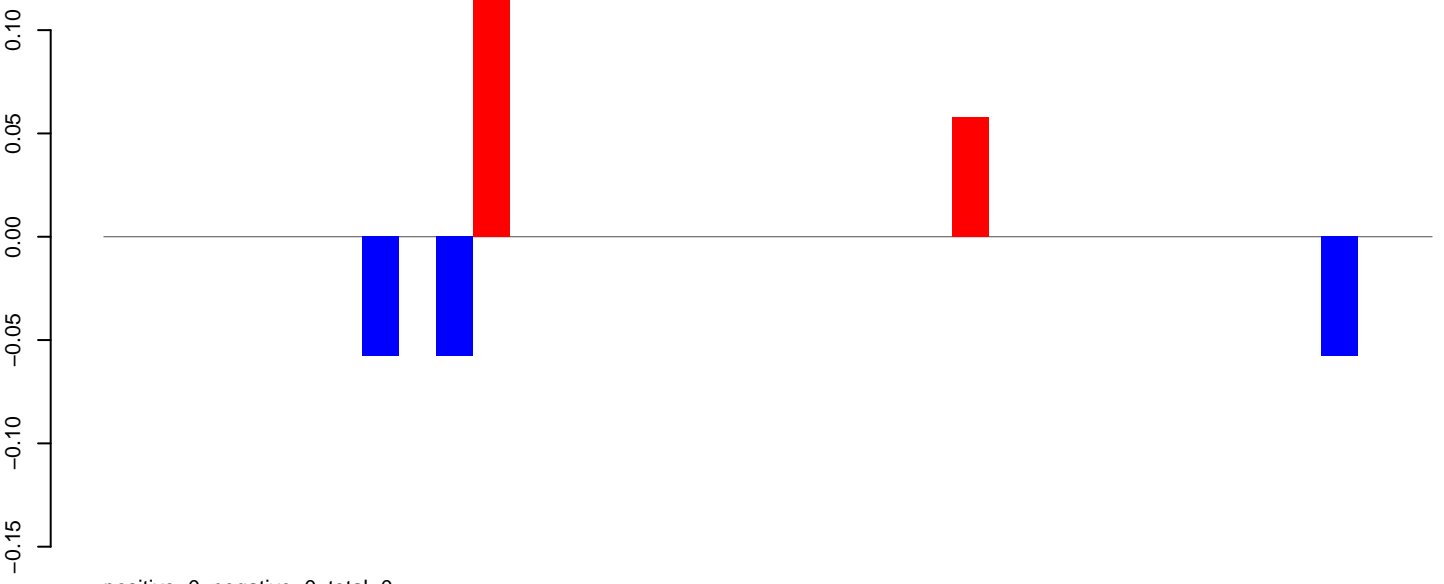
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



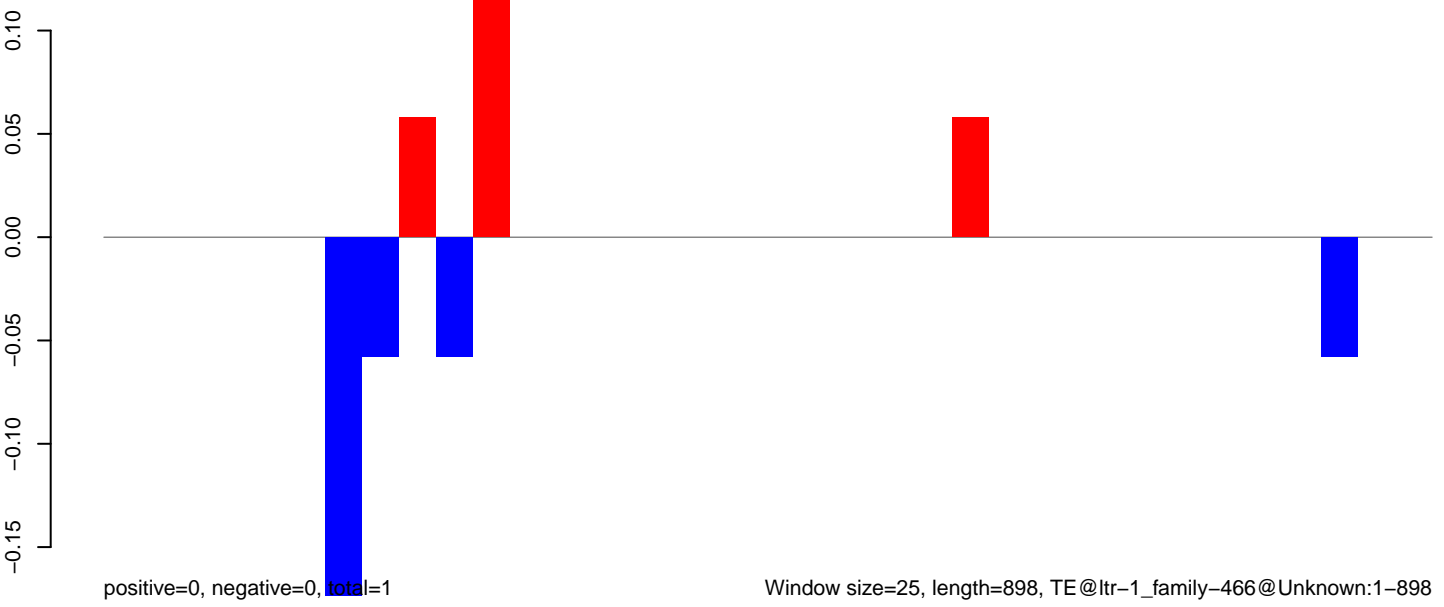
AeAlbo_Pupae_CT.18_23.rep



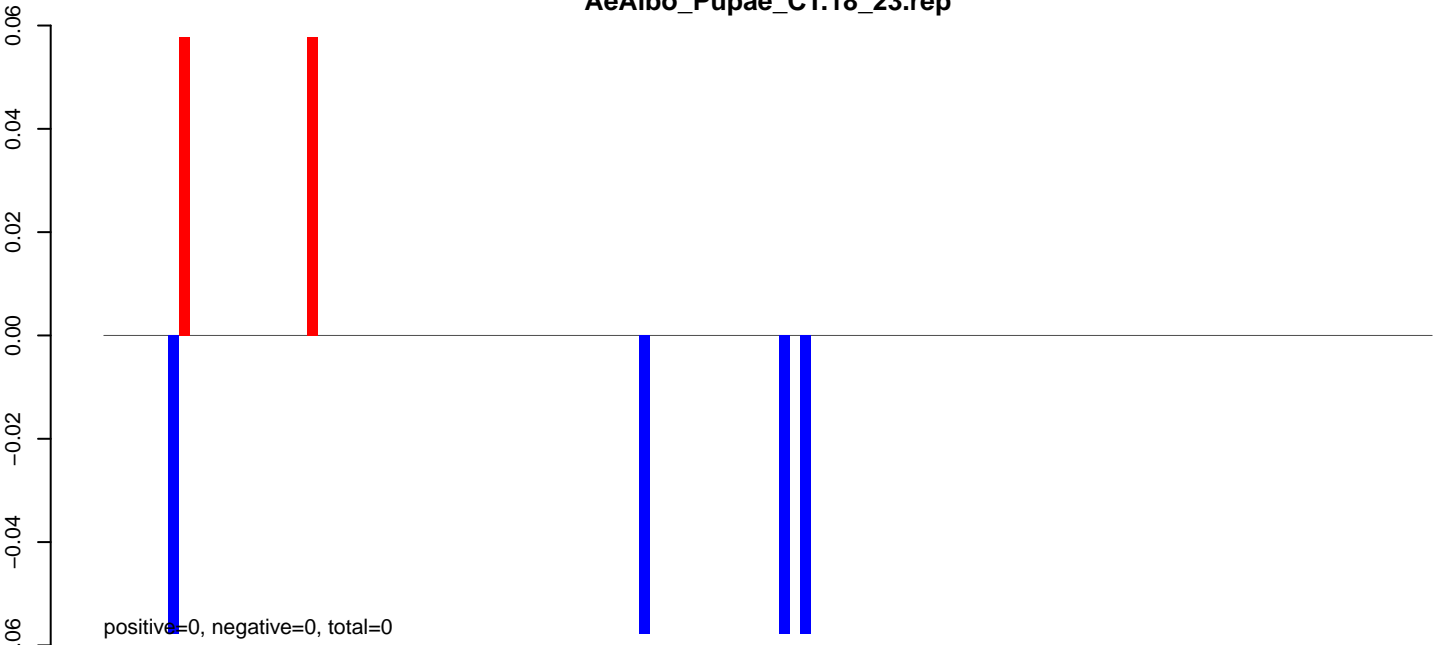
AeAlbo_Pupae_CT.24_35.rep



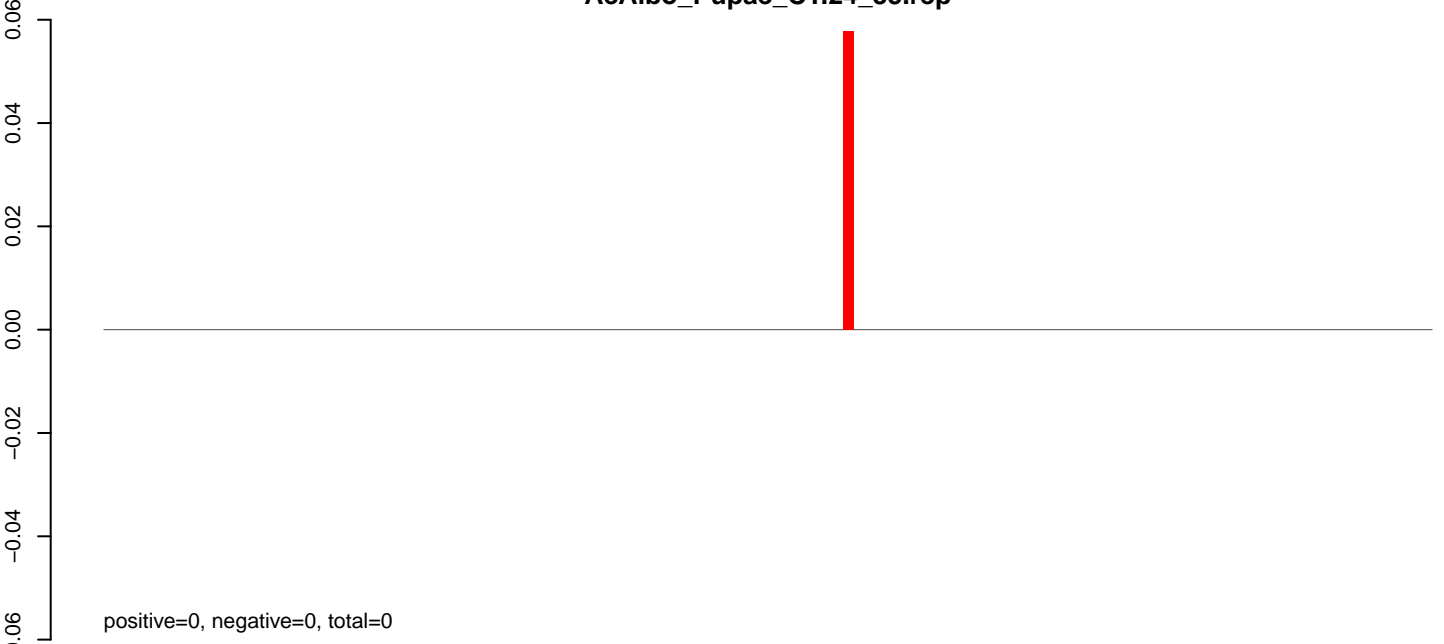
AeAlbo_Pupae_CT.rep



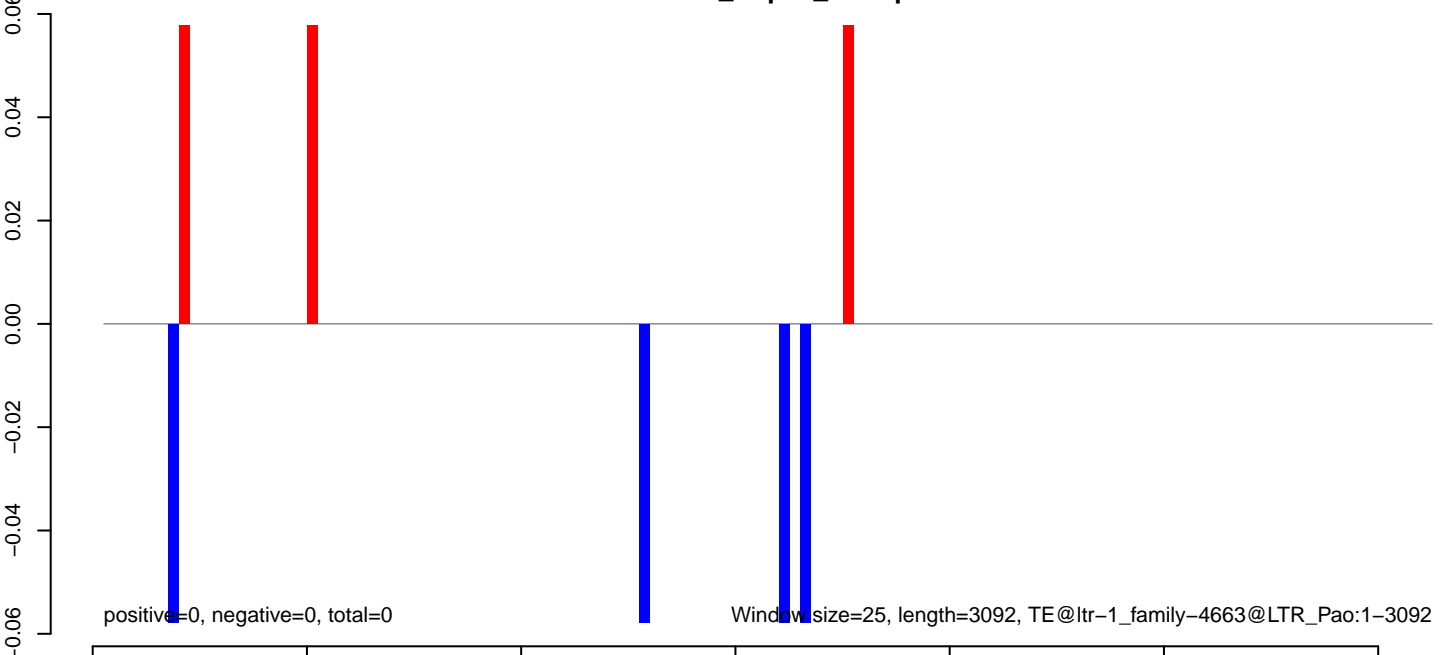
AeAlbo_Pupae_CT.18_23.rep



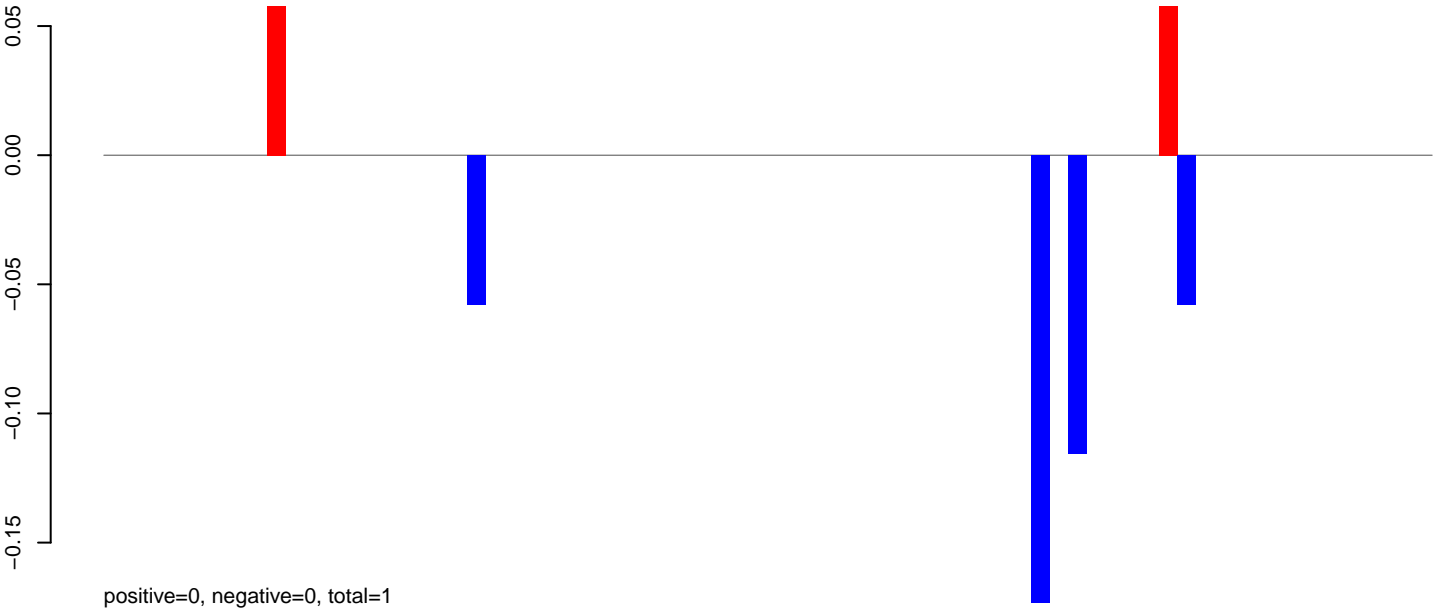
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



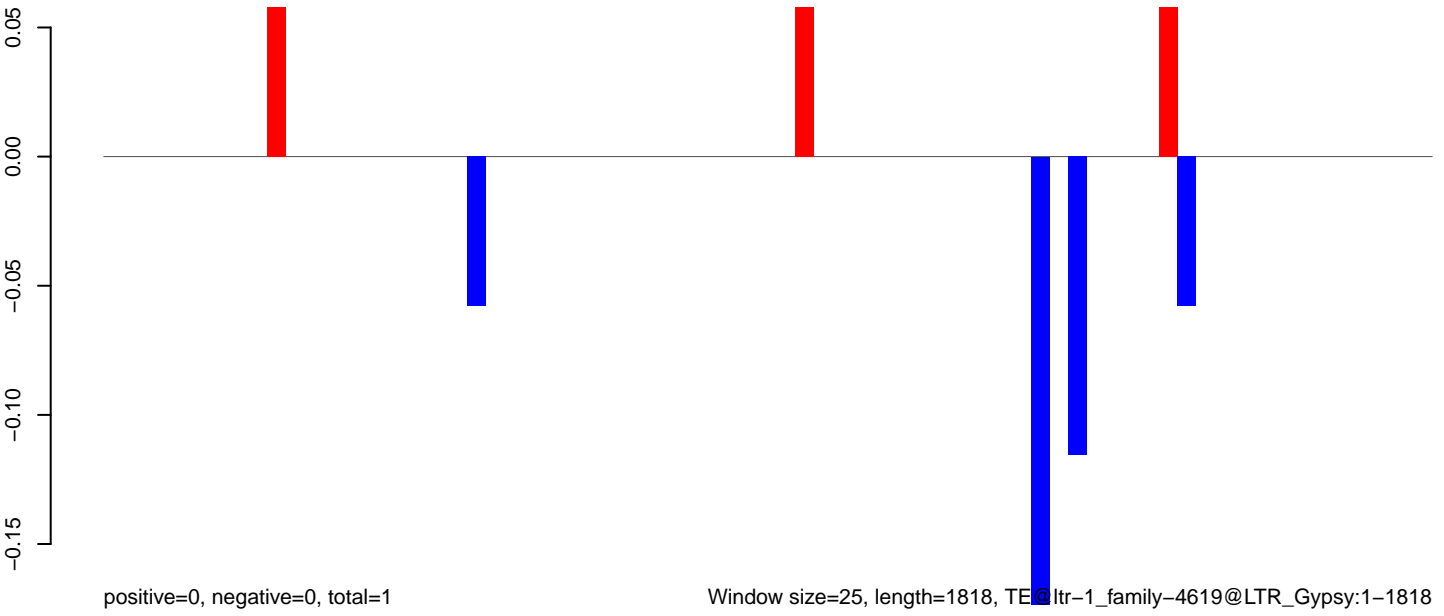
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



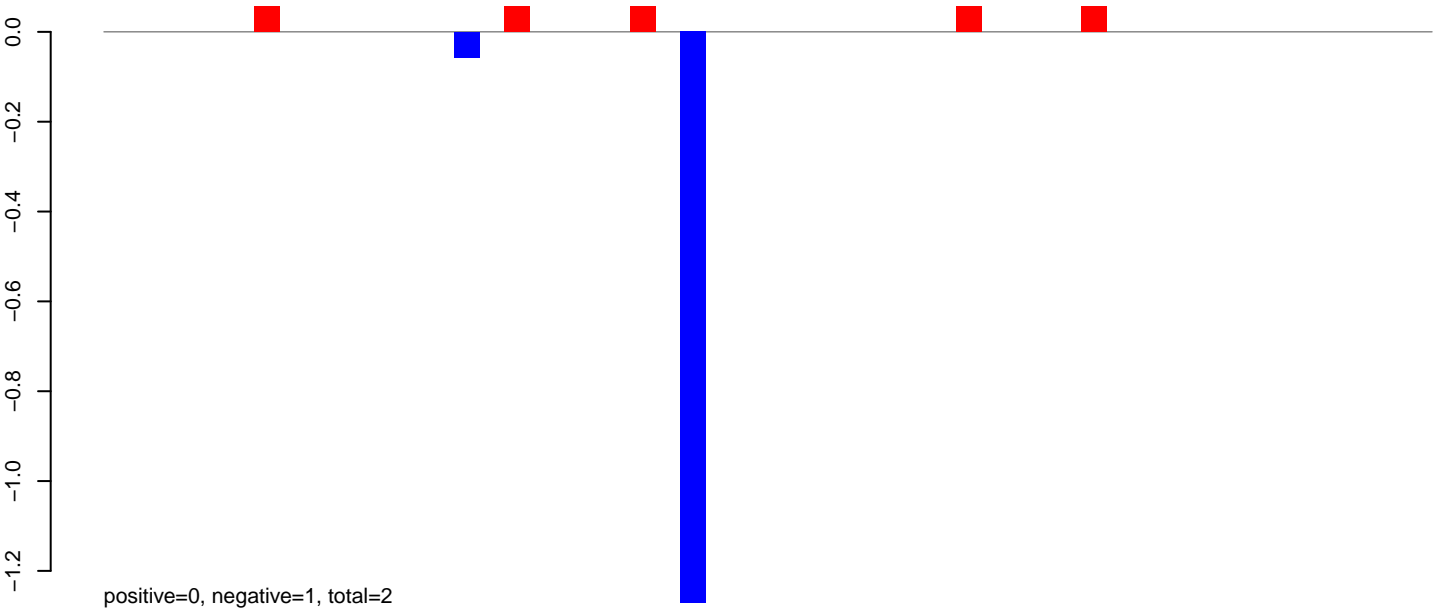
AeAlbo_Pupae_CT.rep



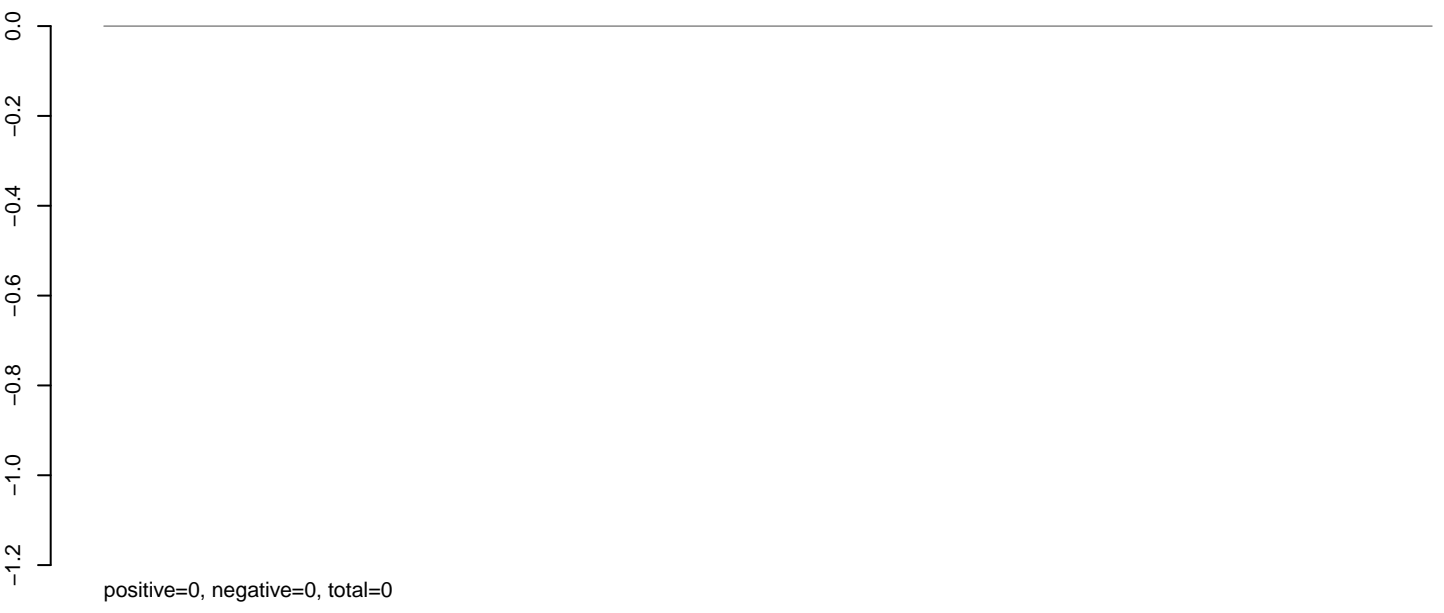
Window size=25, length=1818, TE@ltr-1_family-4619@LTR_Gypsy:1-1818

0 500 1000 1500

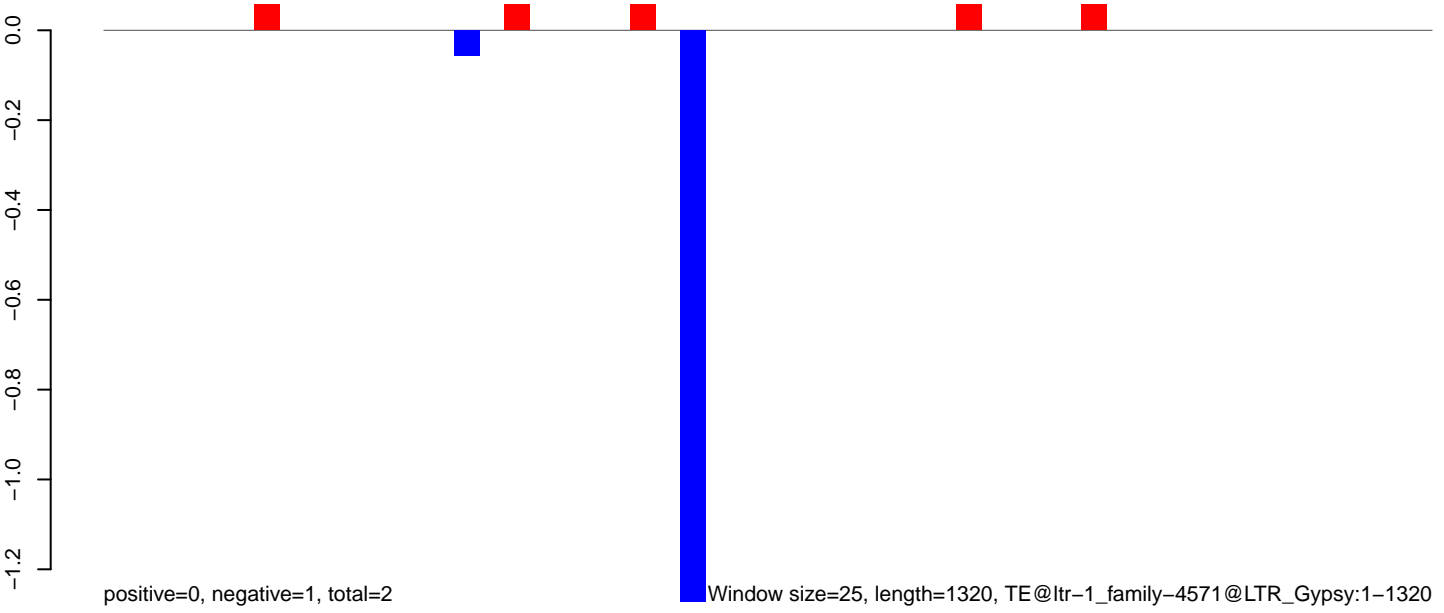
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

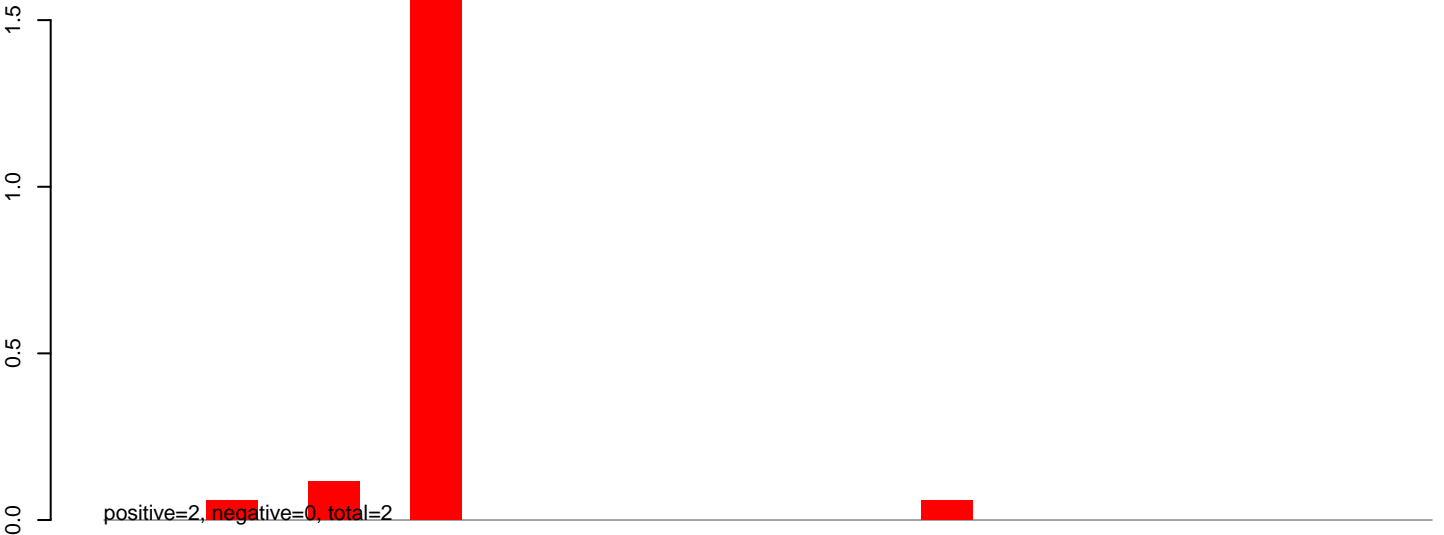


AeAlbo_Pupae_CT.rep

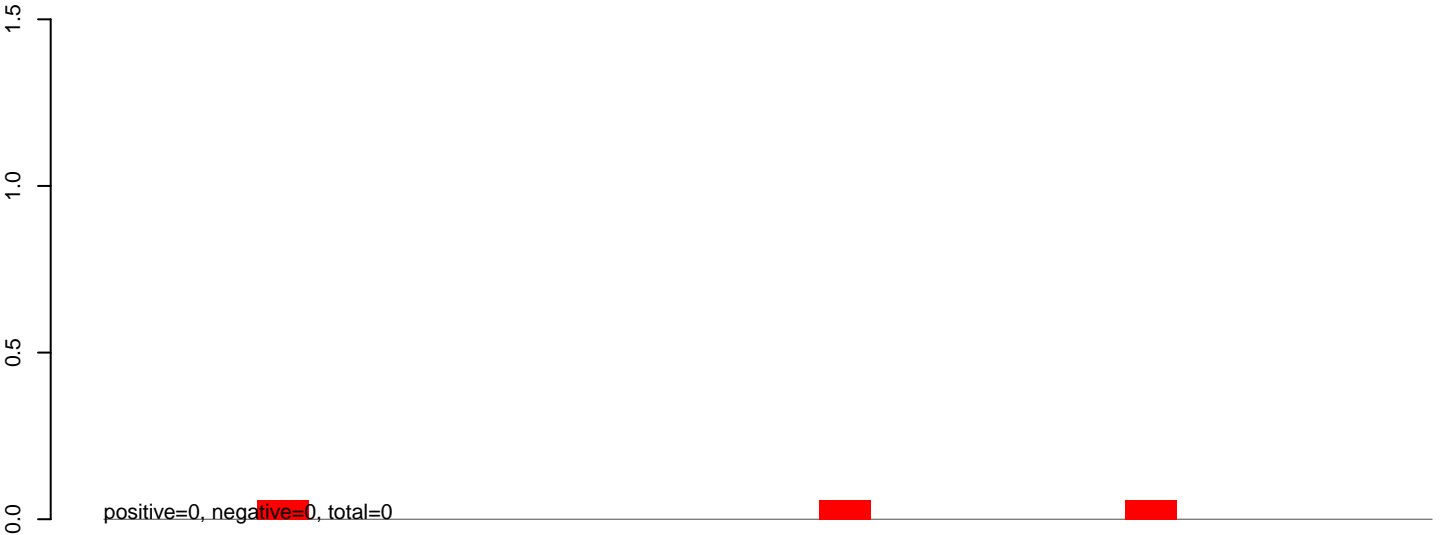


Window size=25, length=1320, TE@ltr-1_family-4571@LTR_Gypsy:1-1320

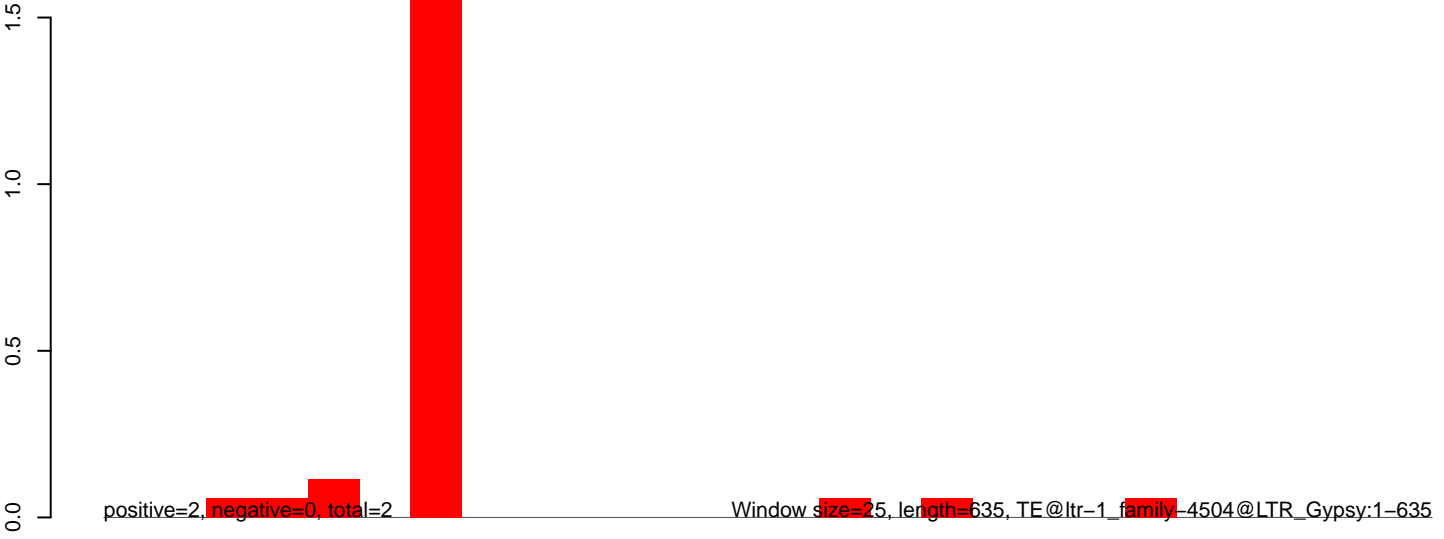
AeAlbo_Pupae_CT.18_23.rep



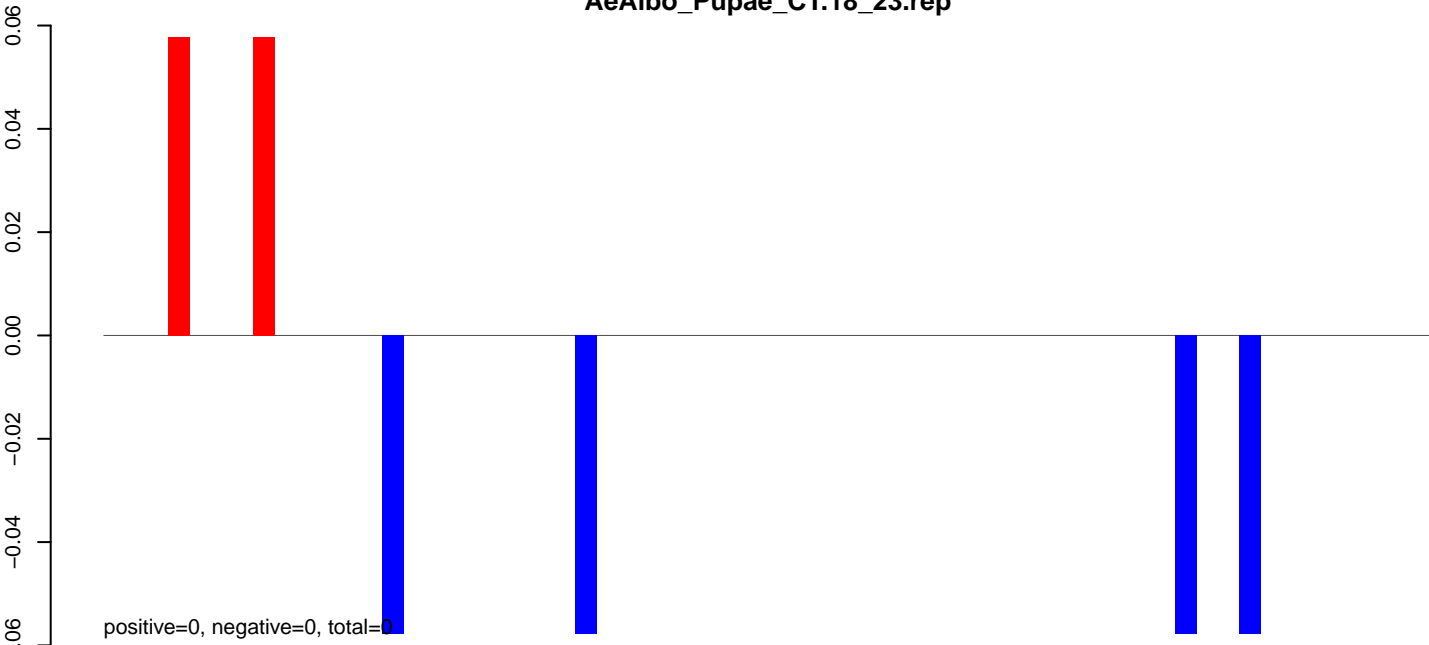
AeAlbo_Pupae_CT.24_35.rep



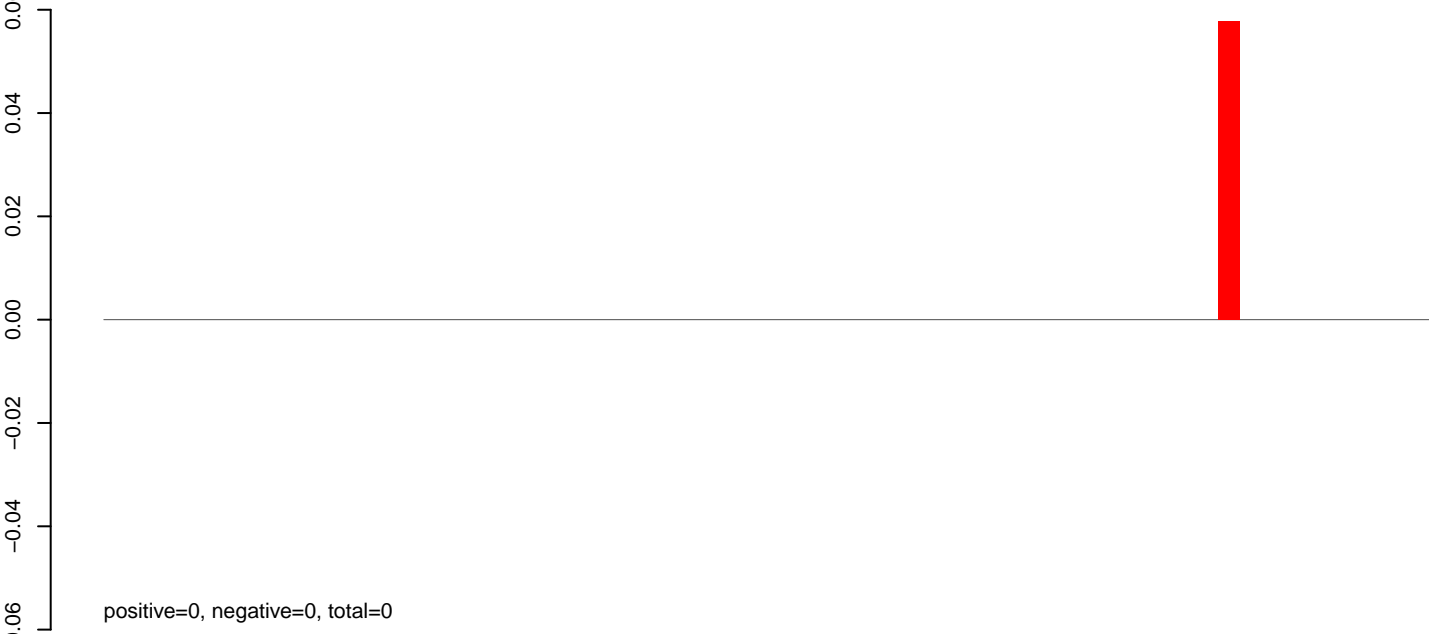
AeAlbo_Pupae_CT.rep



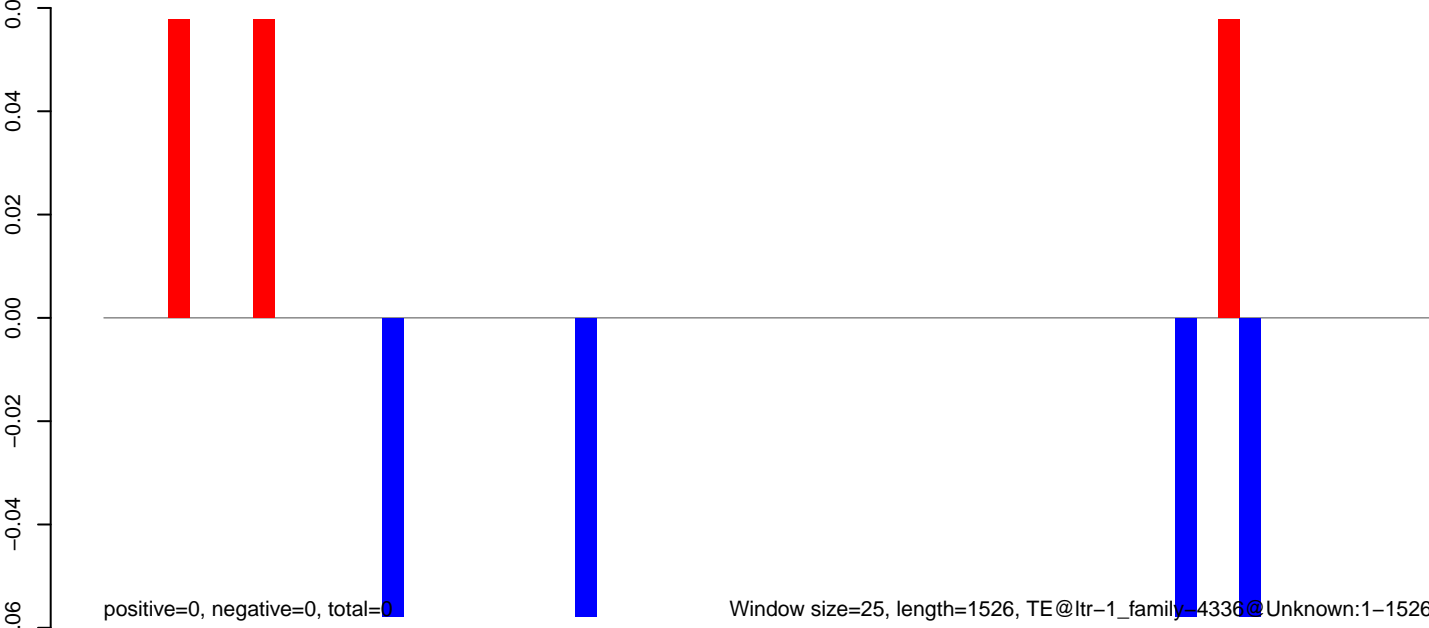
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

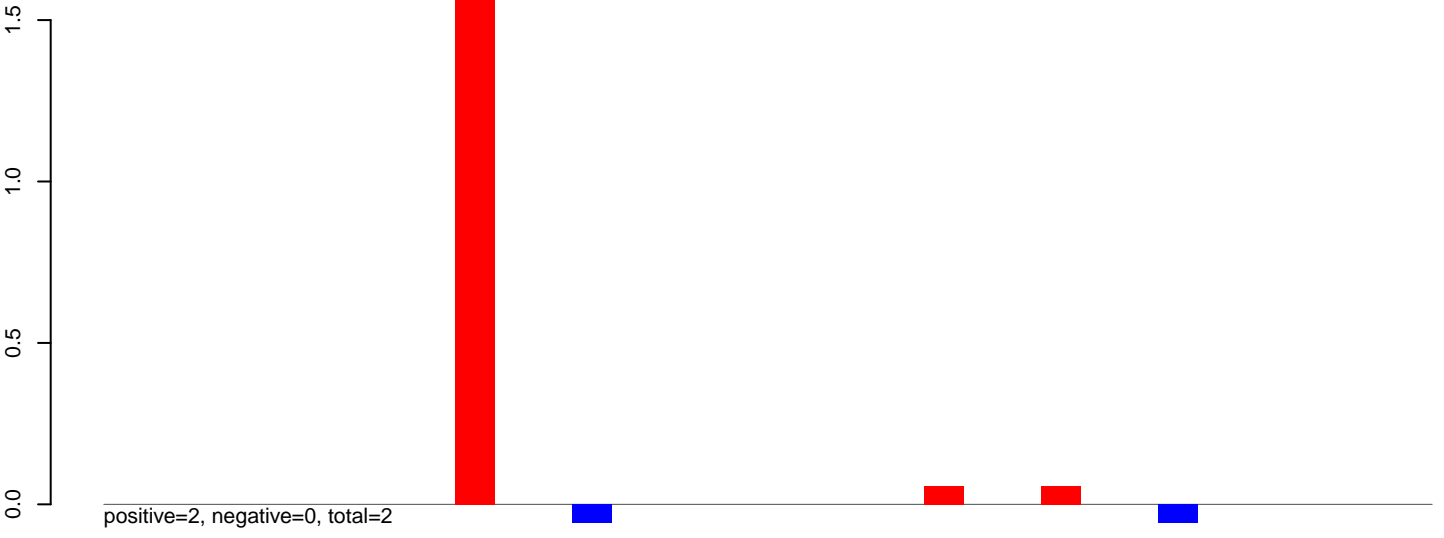


AeAlbo_Pupae_CT.rep

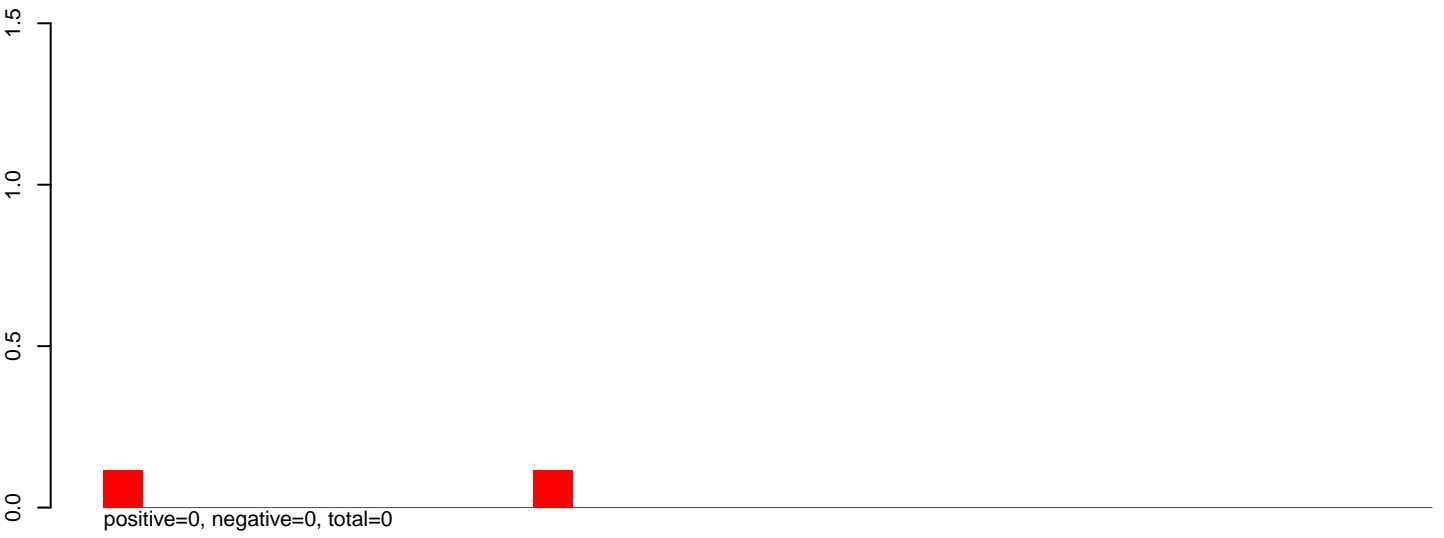


Window size=25, length=1526, TE@ltr-1_family_4336@Unknown:1-1526

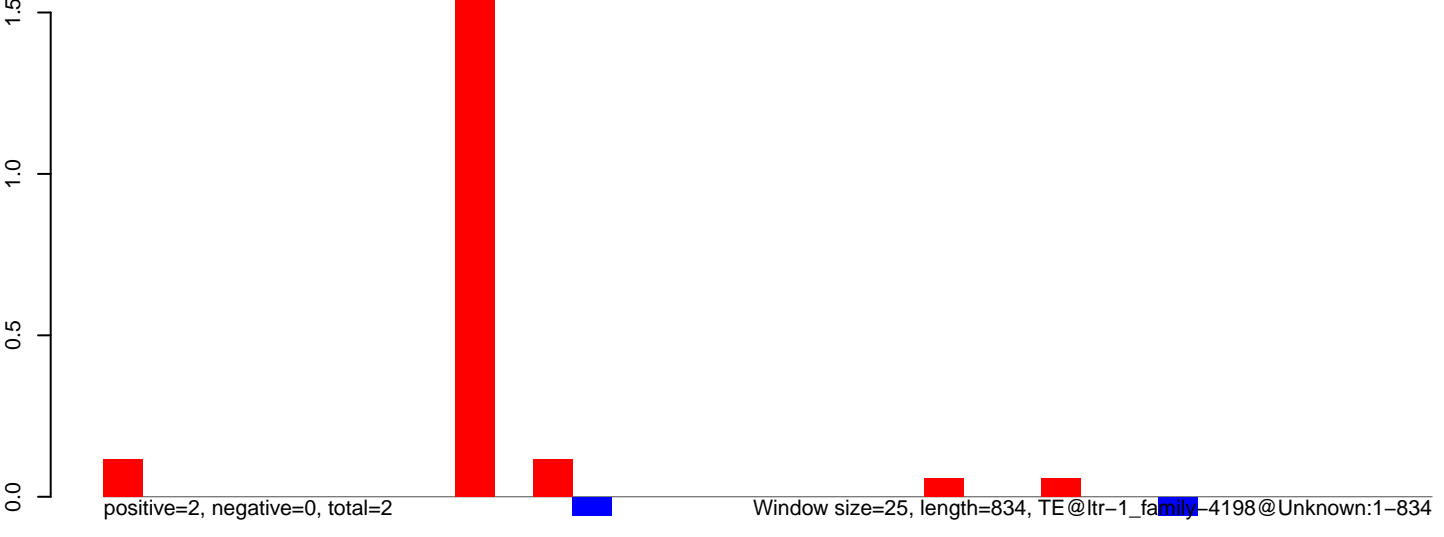
AeAlbo_Pupae_CT.18_23.rep



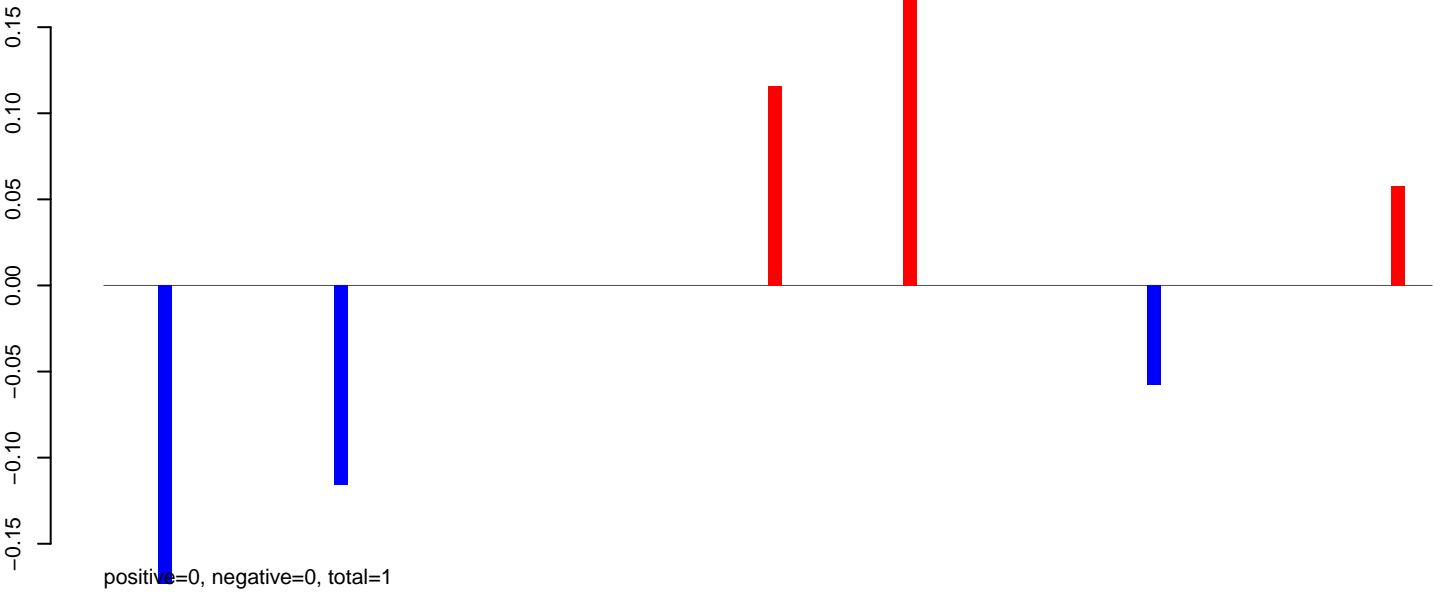
AeAlbo_Pupae_CT.24_35.rep



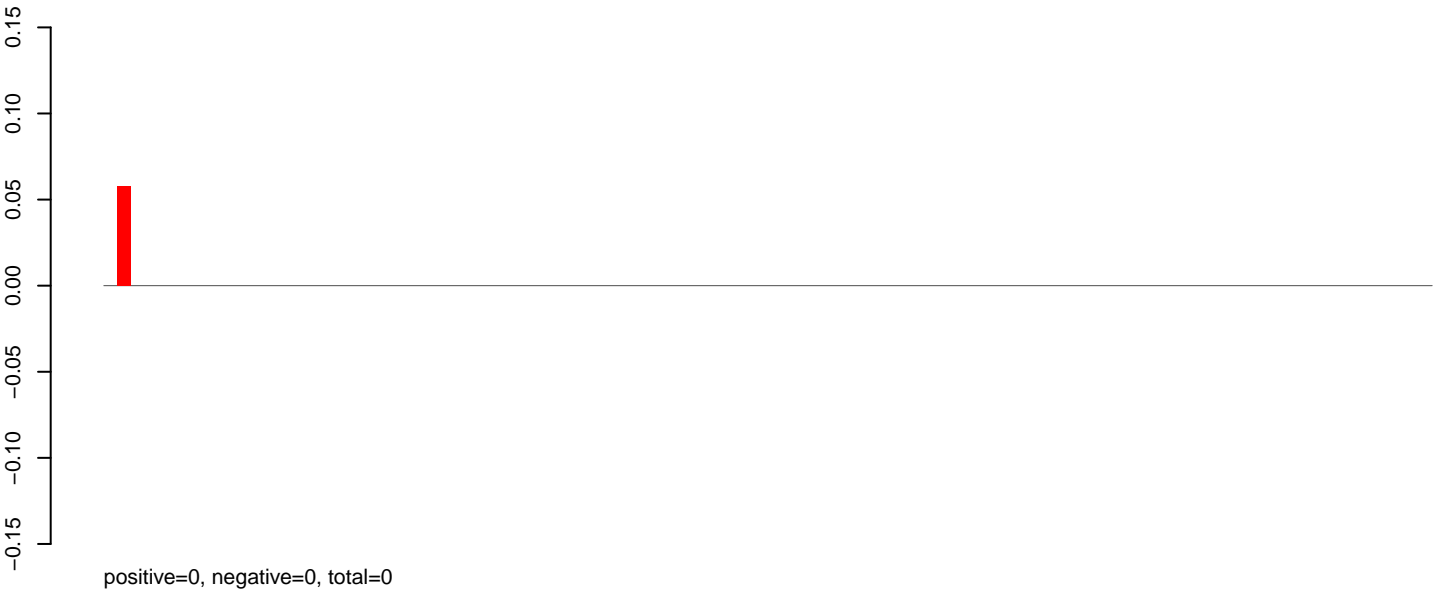
AeAlbo_Pupae_CT.rep



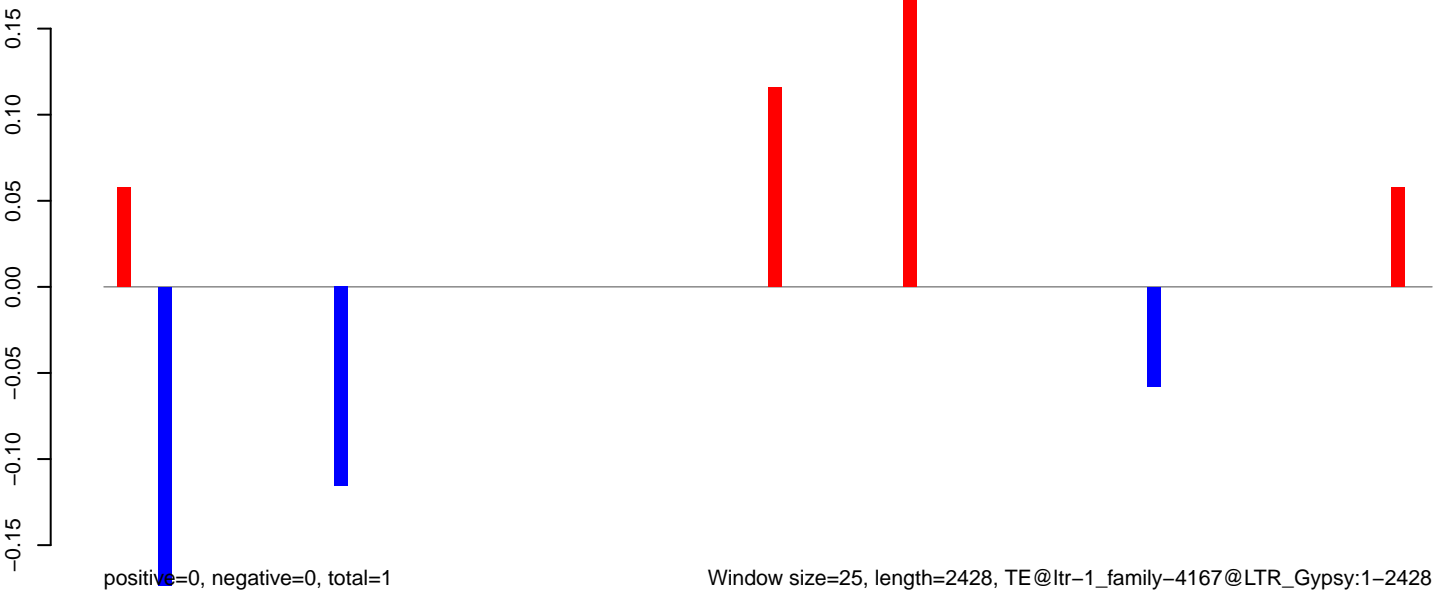
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



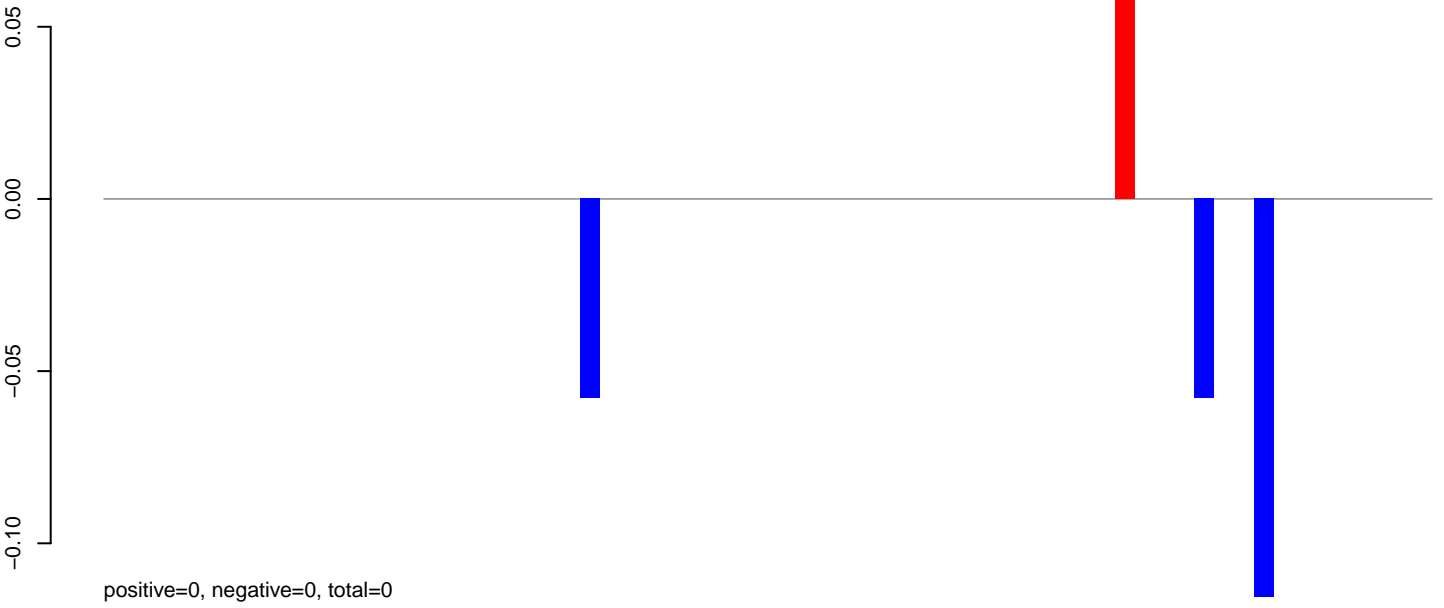
AeAlbo_Pupae_CT.rep



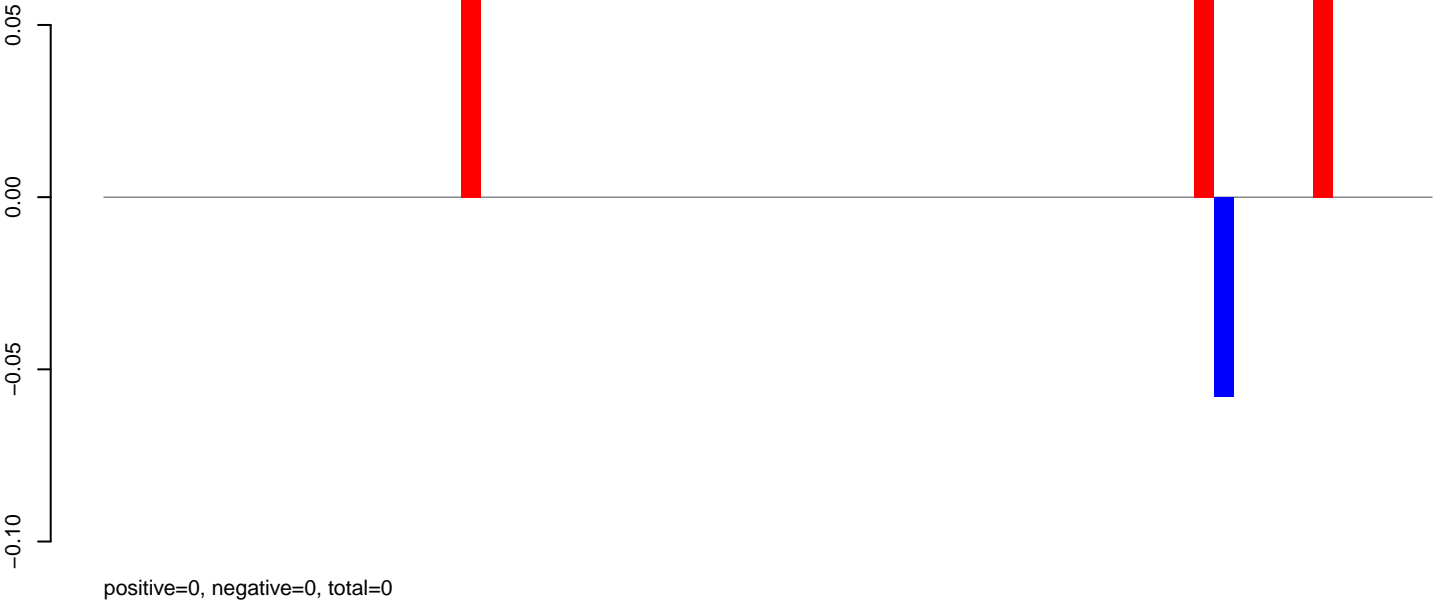
Window size=25, length=2428, TE@ltr-1_family-4167@LTR_Gypsy:1-2428

0 500 1000 1500 2000 2500

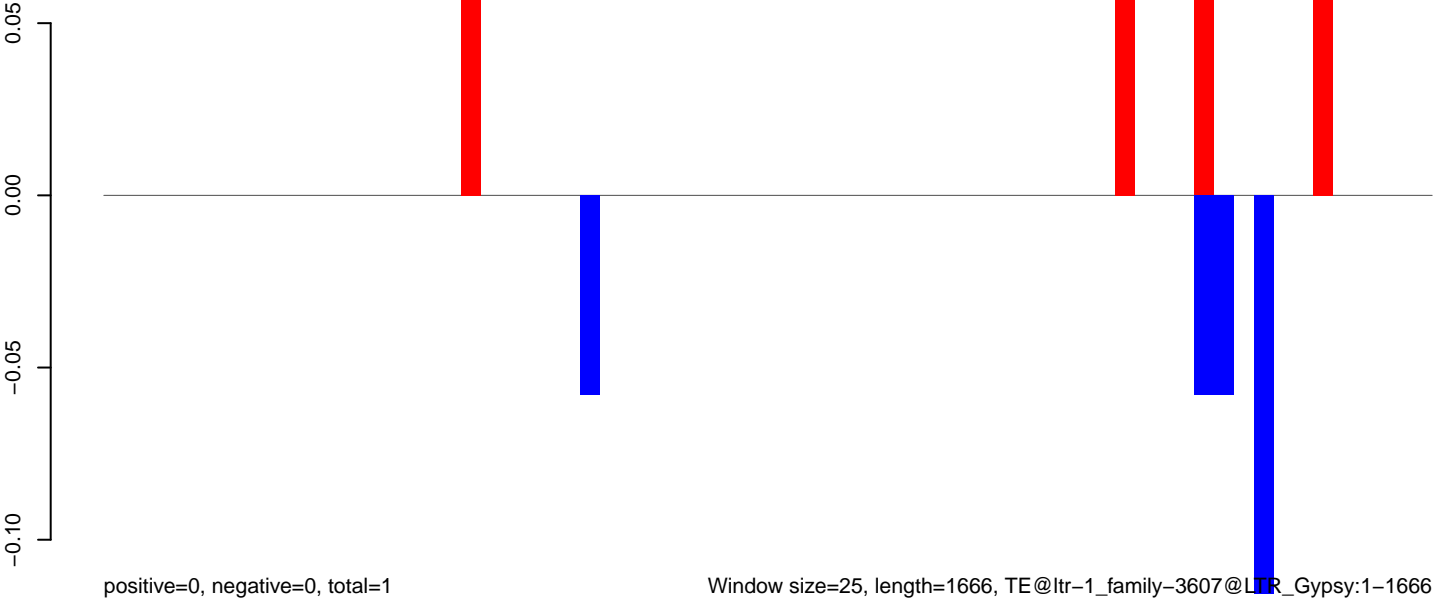
AeAlbo_Pupae_CT.18_23.rep



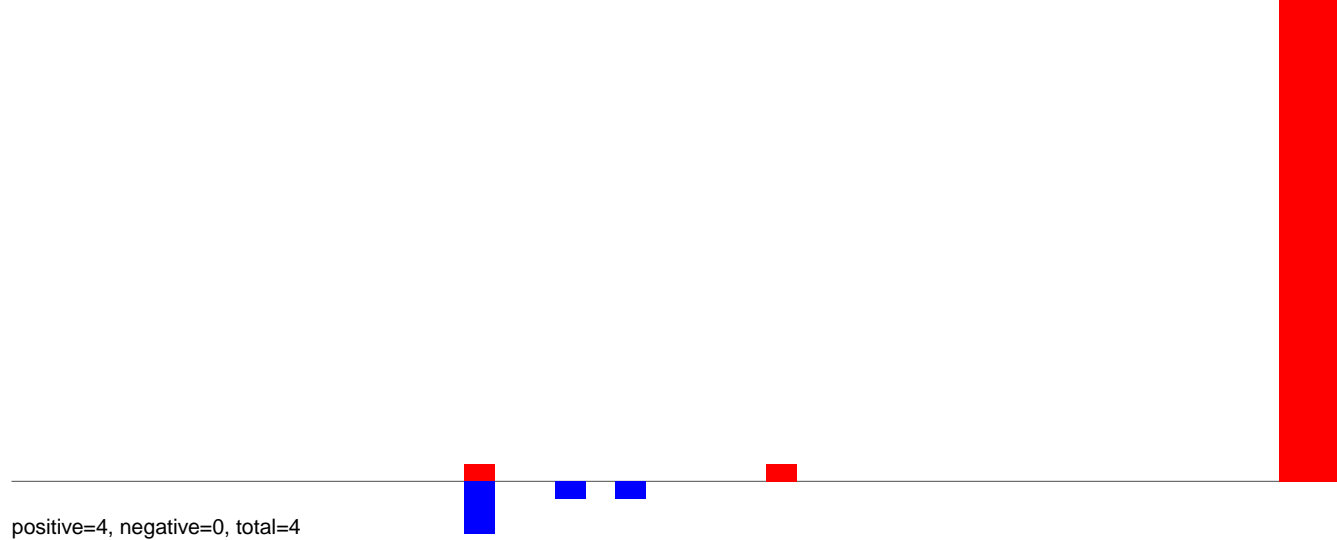
AeAlbo_Pupae_CT.24_35.rep



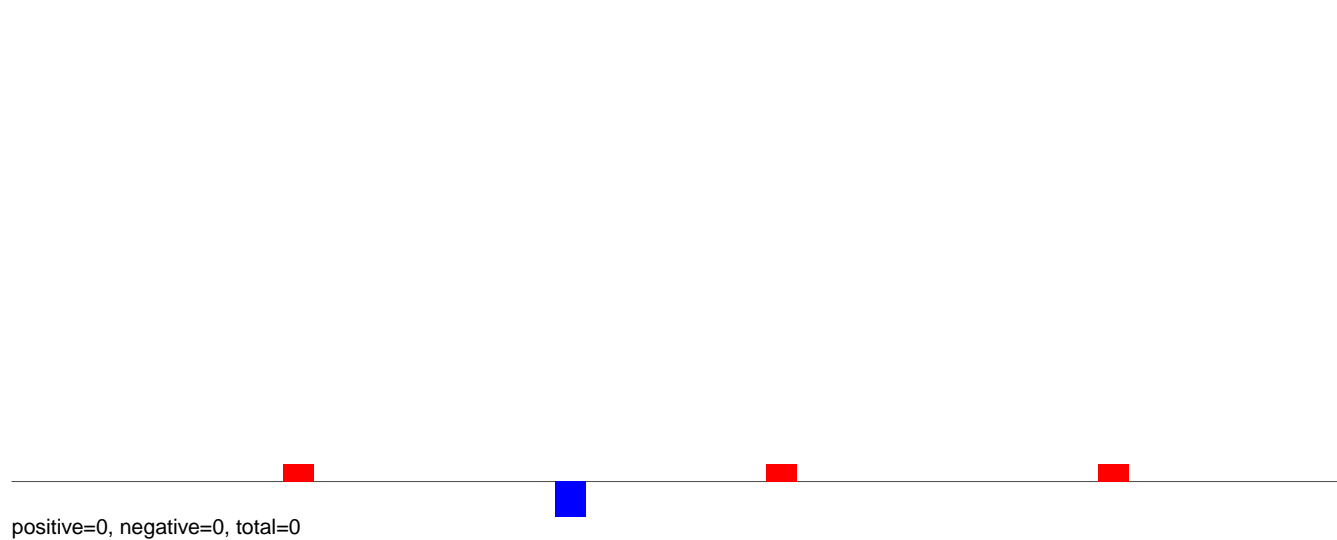
AeAlbo_Pupae_CT.rep



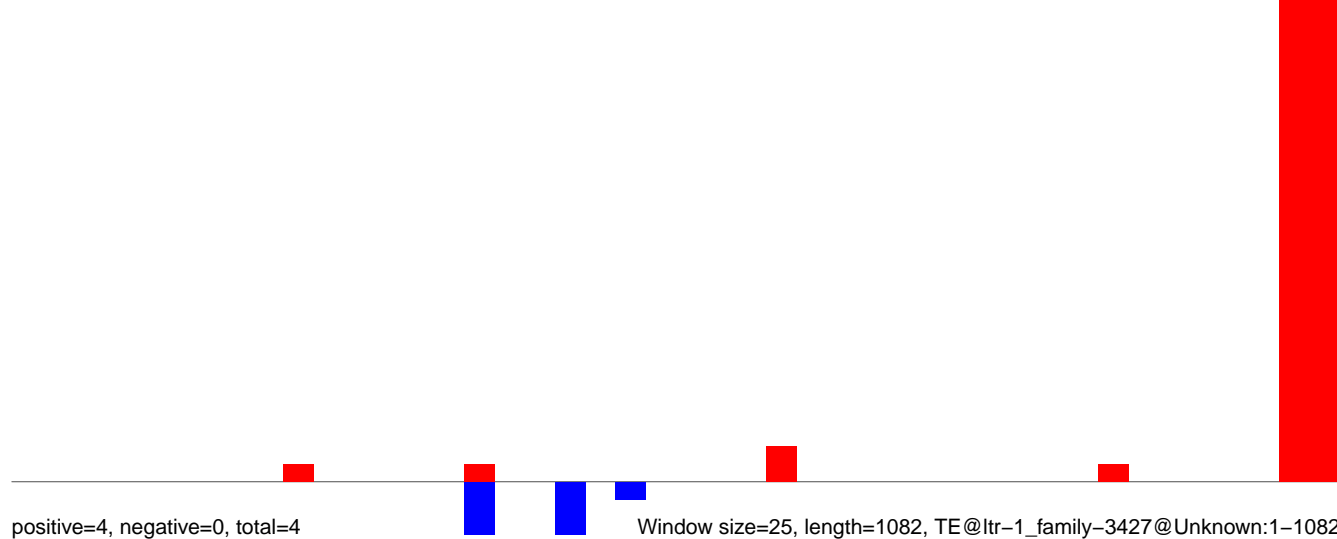
AeAlbo_Pupae_CT.18_23.rep



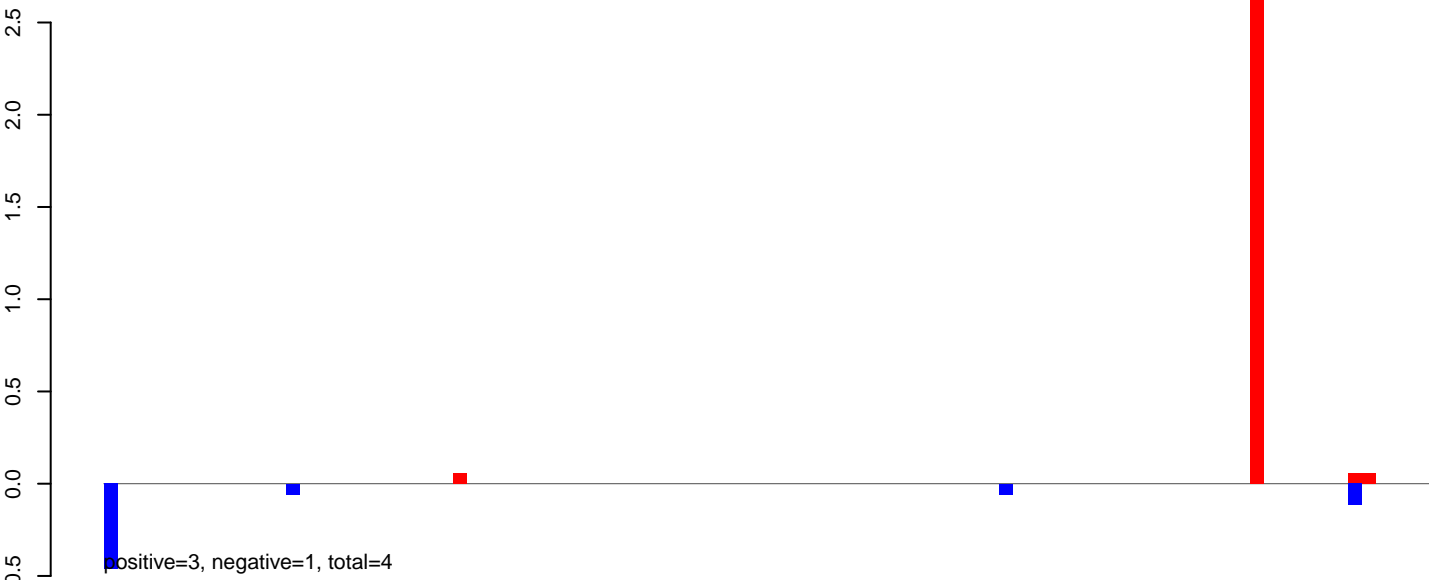
AeAlbo_Pupae_CT.24_35.rep



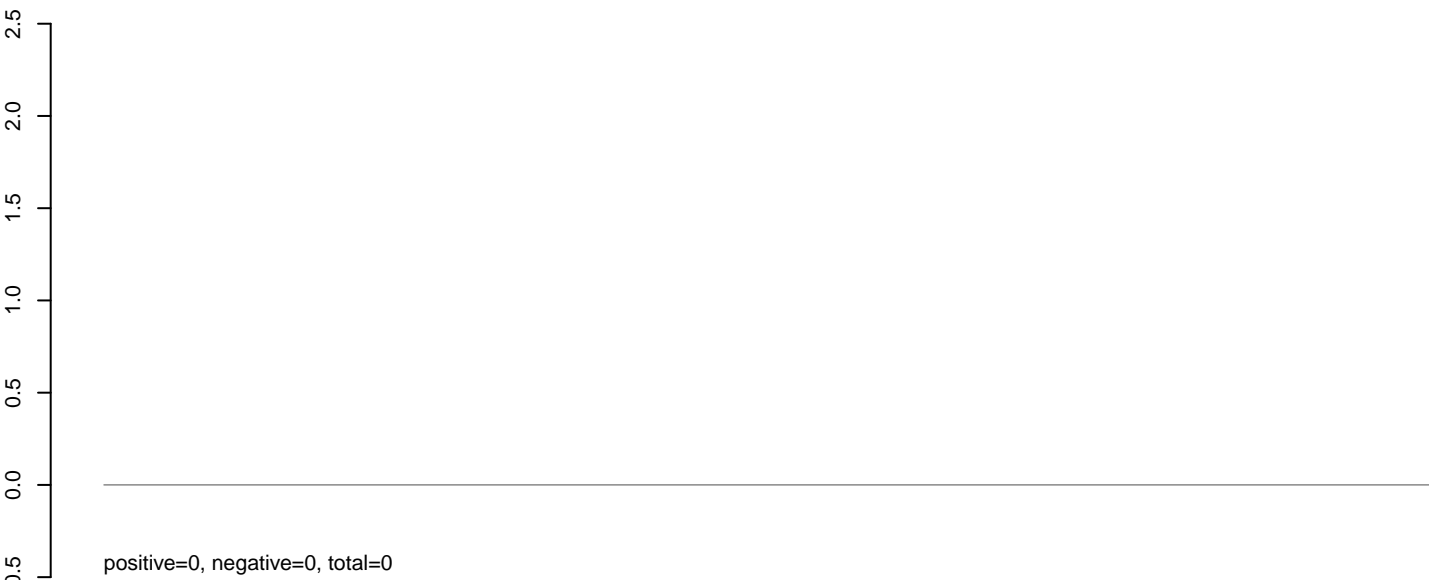
AeAlbo_Pupae_CT.rep



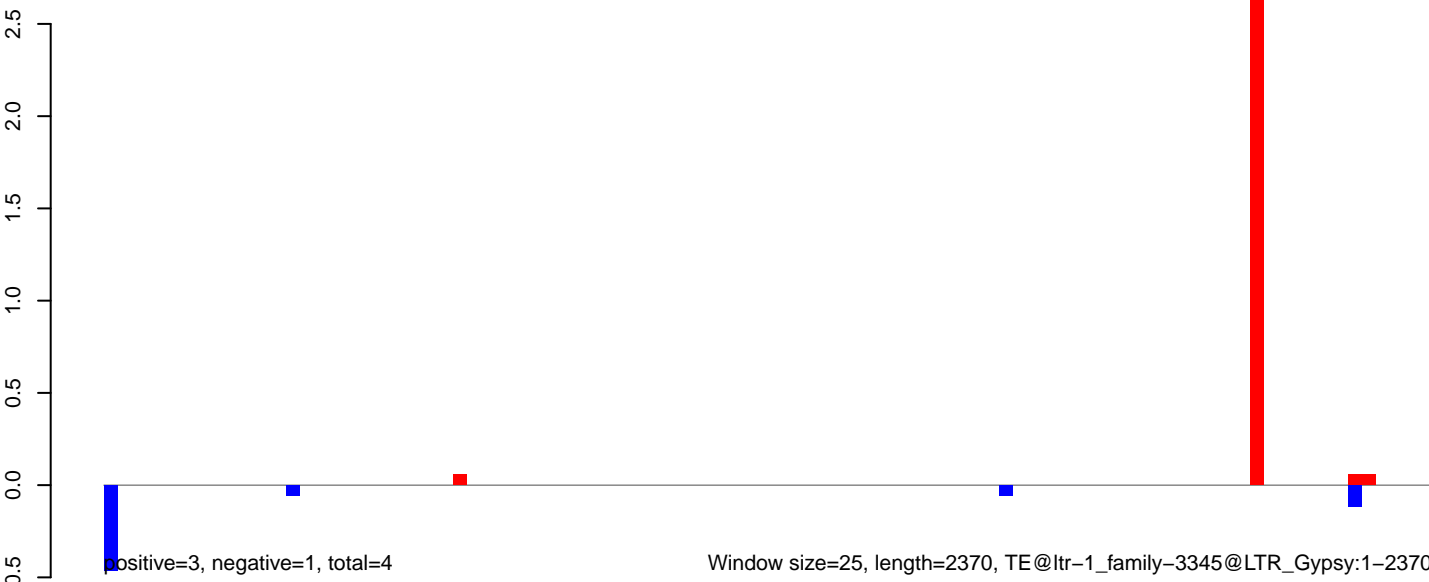
AeAlbo_Pupae_CT.18_23.rep



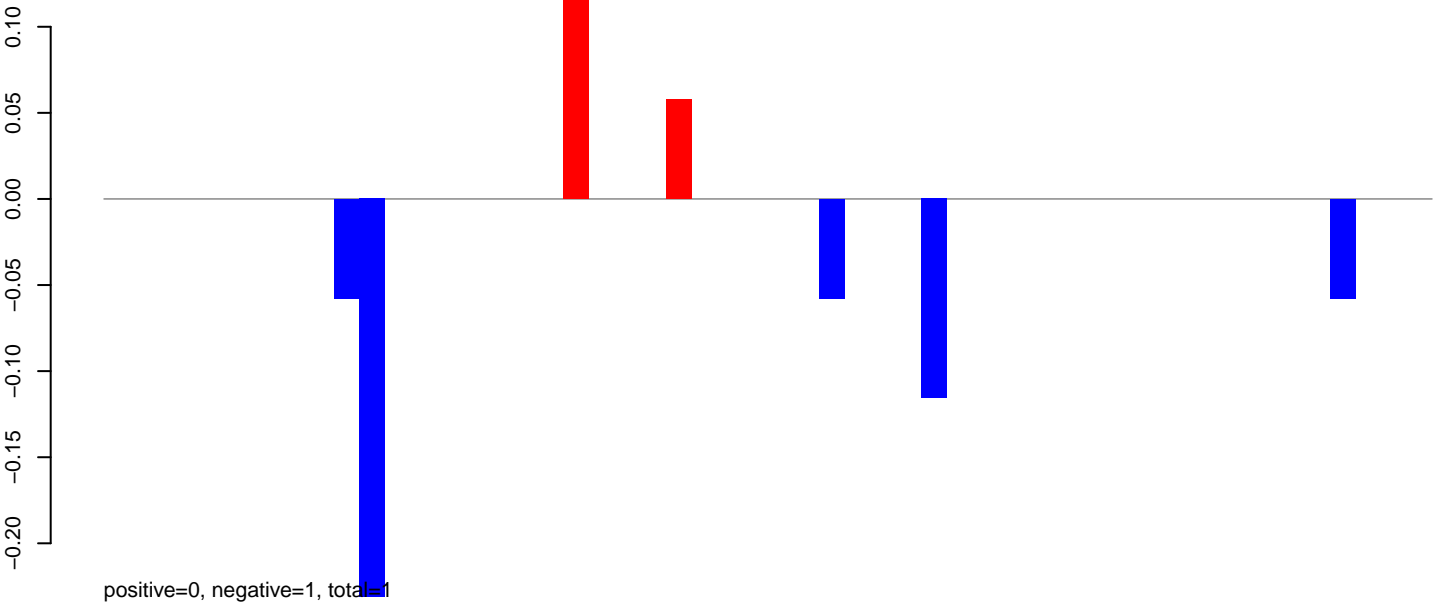
AeAlbo_Pupae_CT.24_35.rep



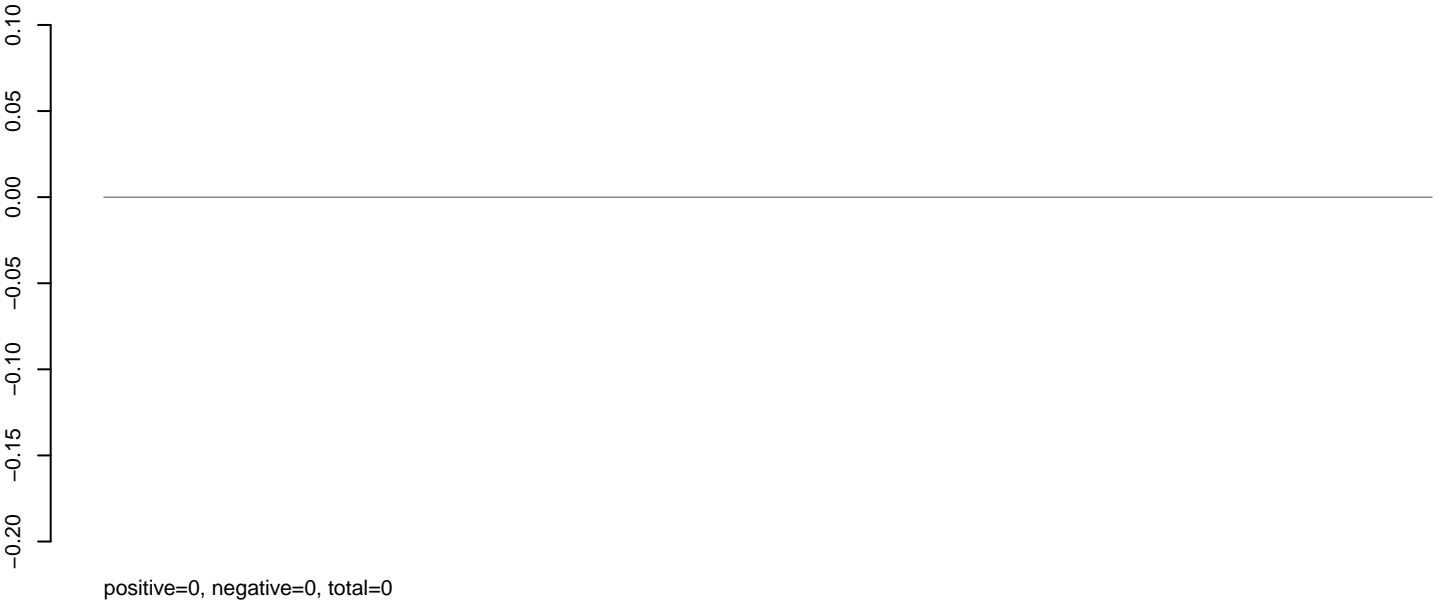
AeAlbo_Pupae_CT.rep



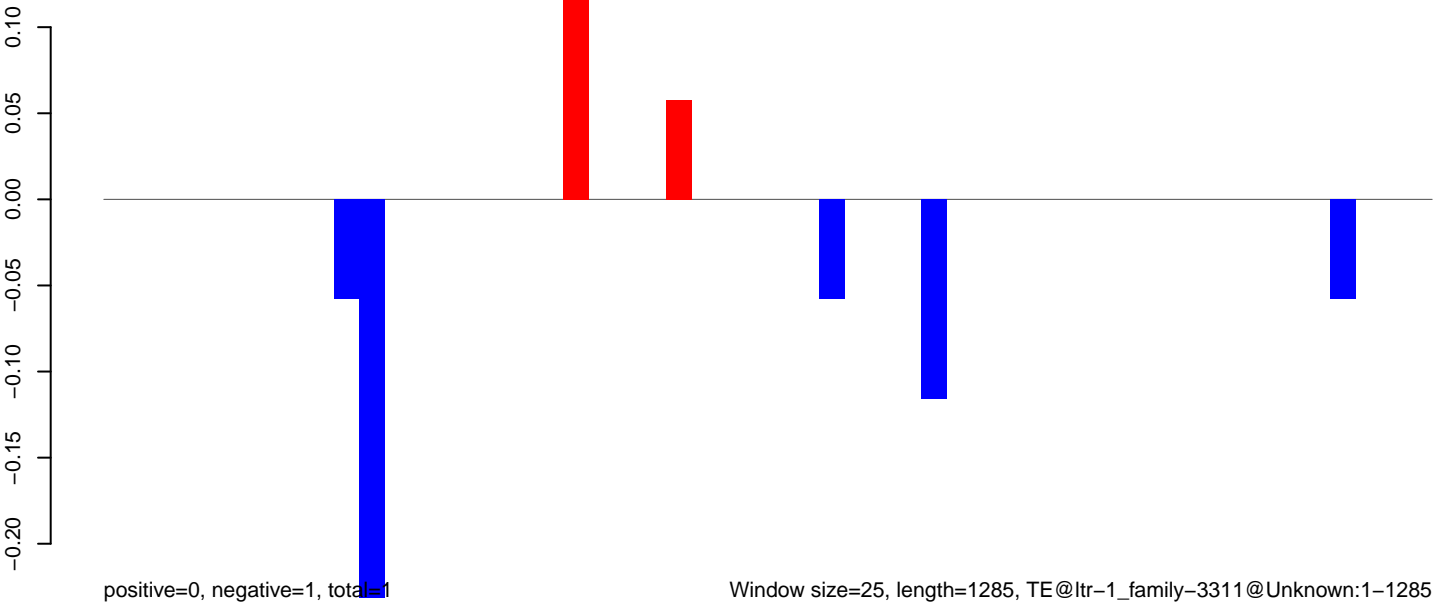
AeAlbo_Pupae_CT.18_23.rep



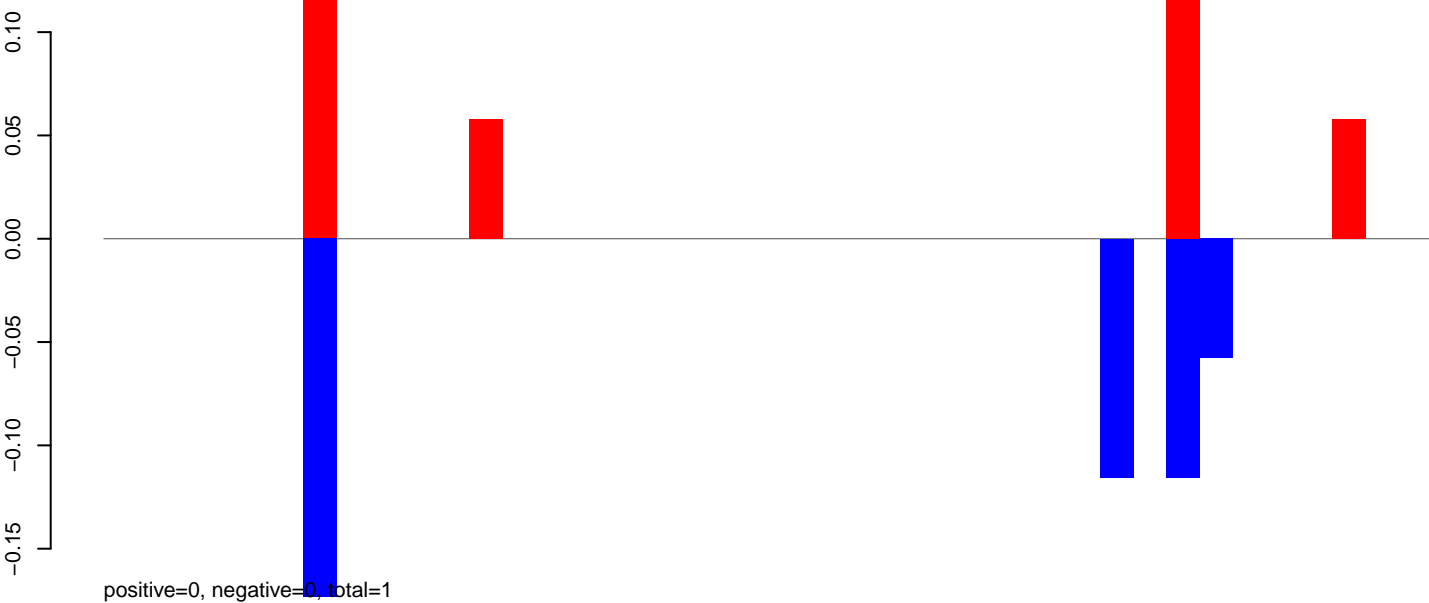
AeAlbo_Pupae_CT.24_35.rep



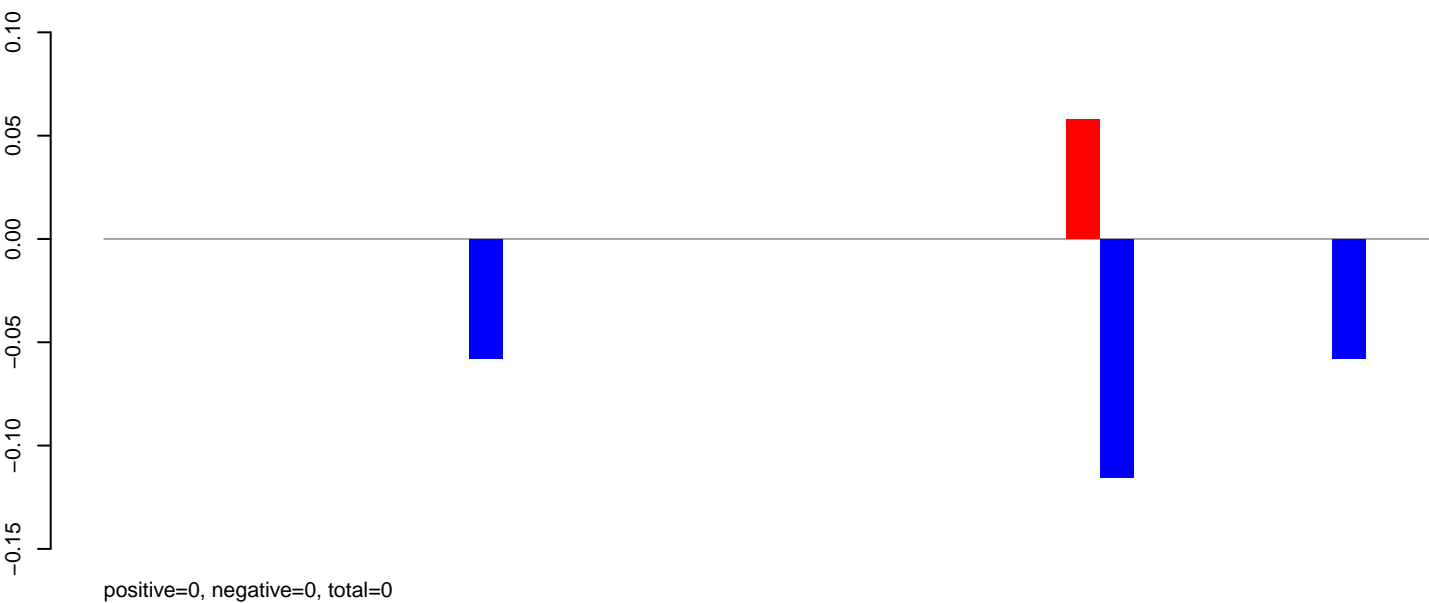
AeAlbo_Pupae_CT.rep



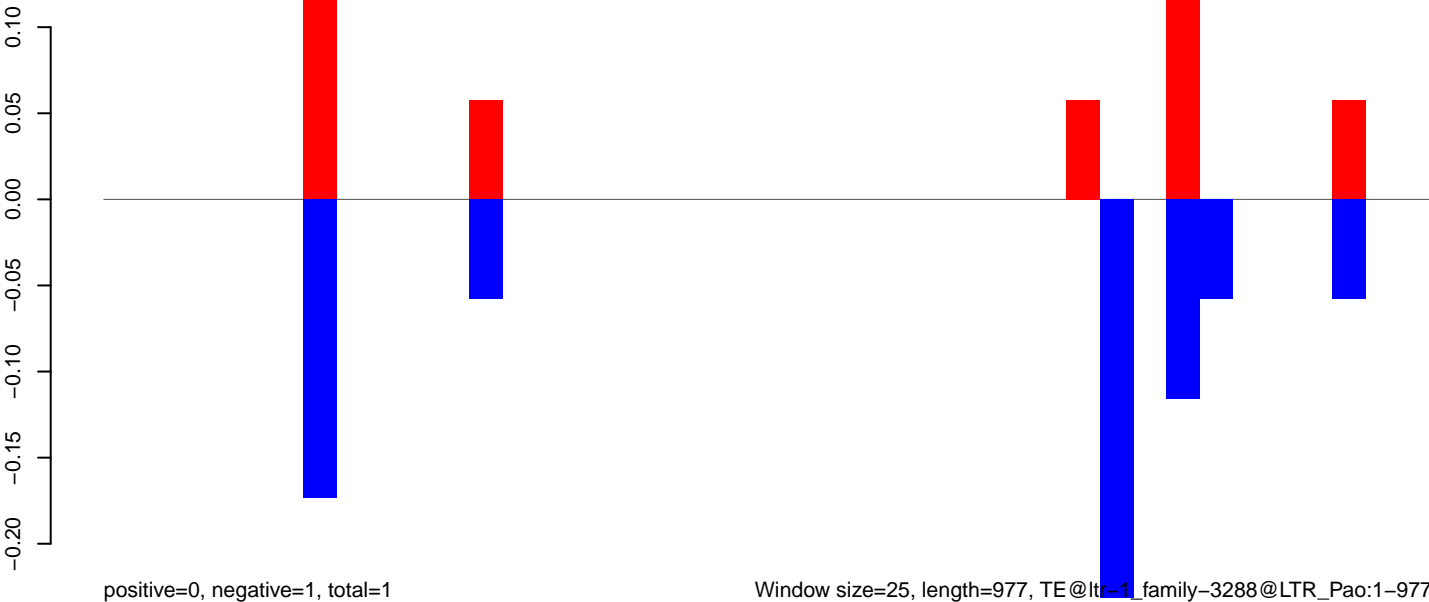
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

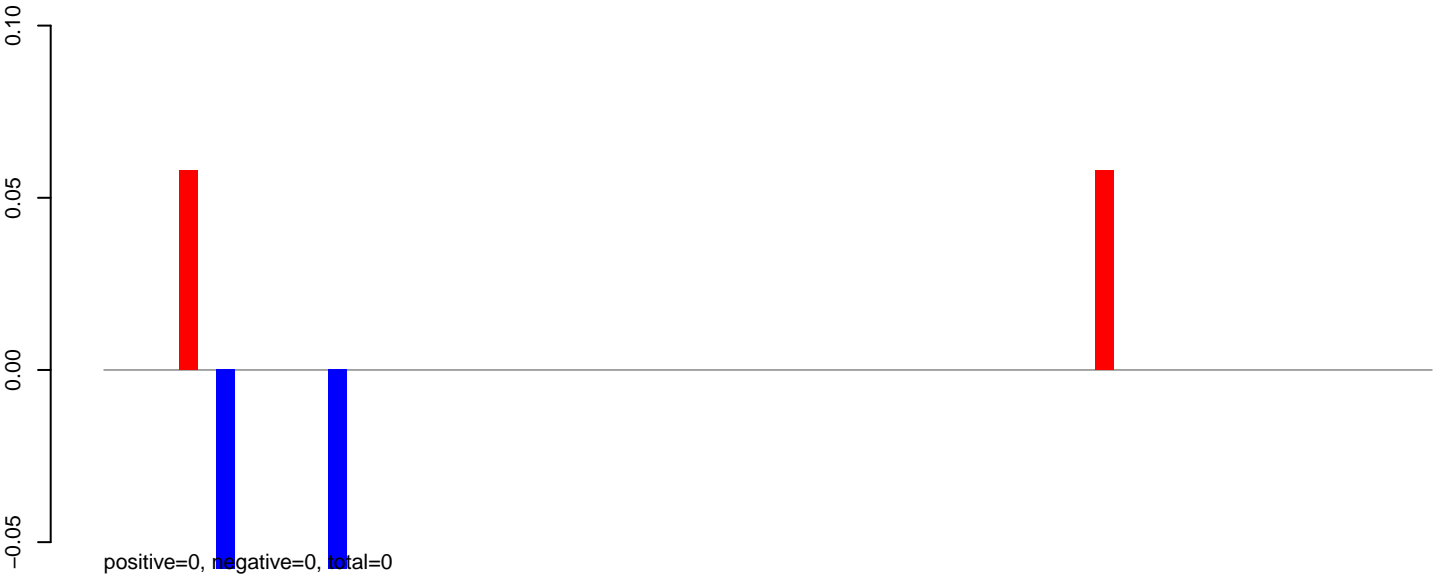


AeAlbo_Pupae_CT.rep

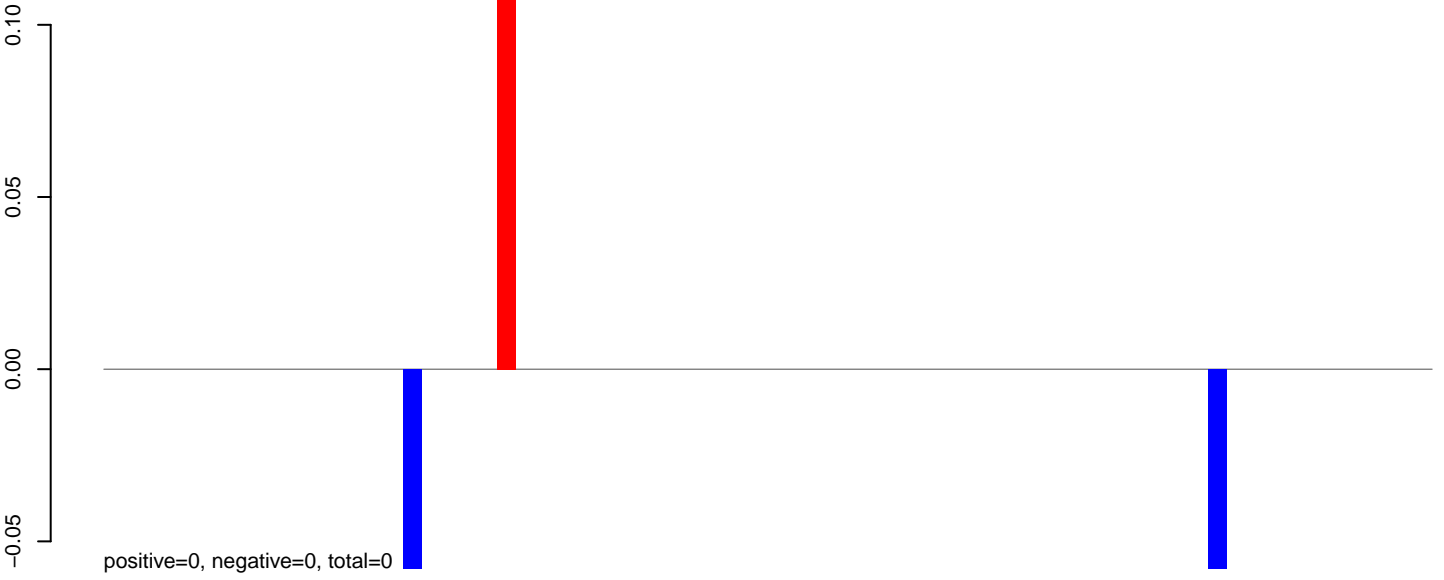


Window size=25, length=977, TE@lt=1, family=3288@LTR_Pao:1-977

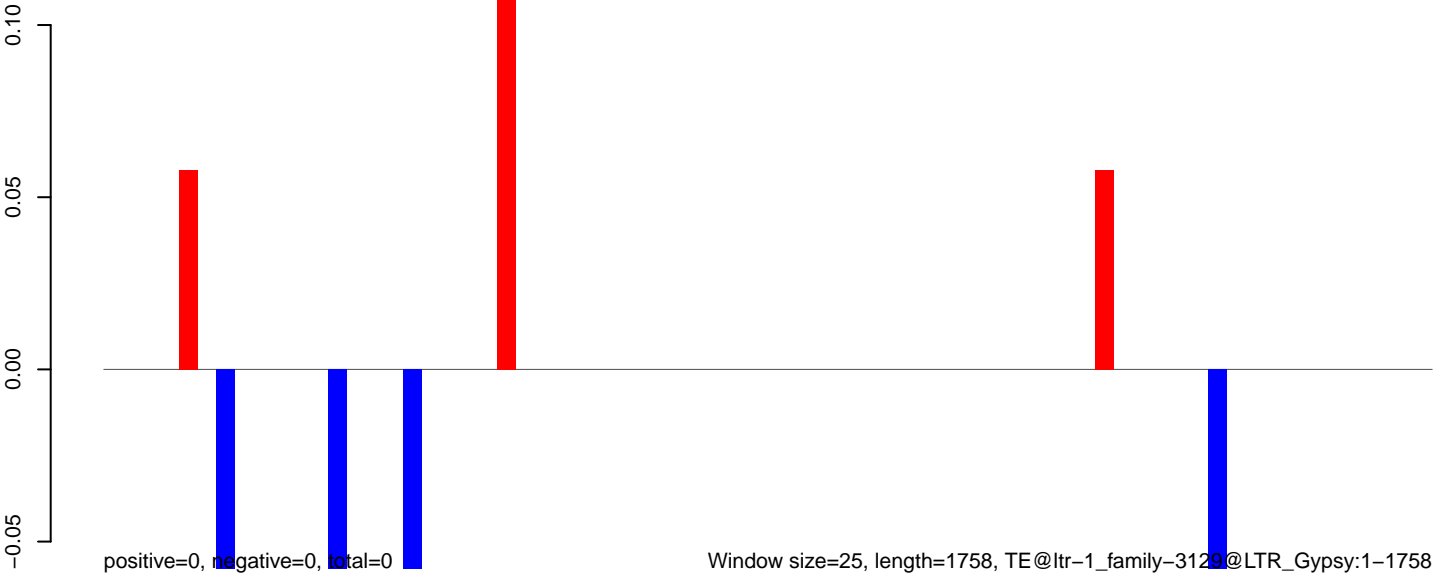
AeAlbo_Pupae_CT.18_23.rep



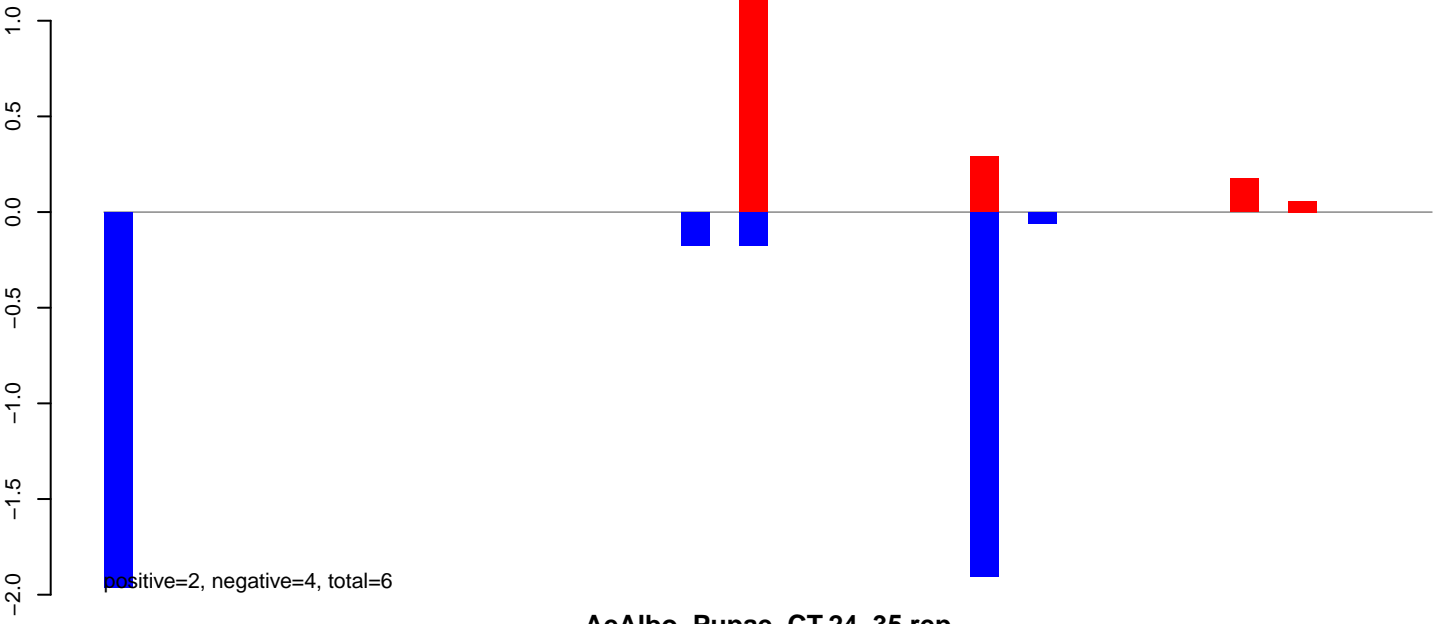
AeAlbo_Pupae_CT.24_35.rep



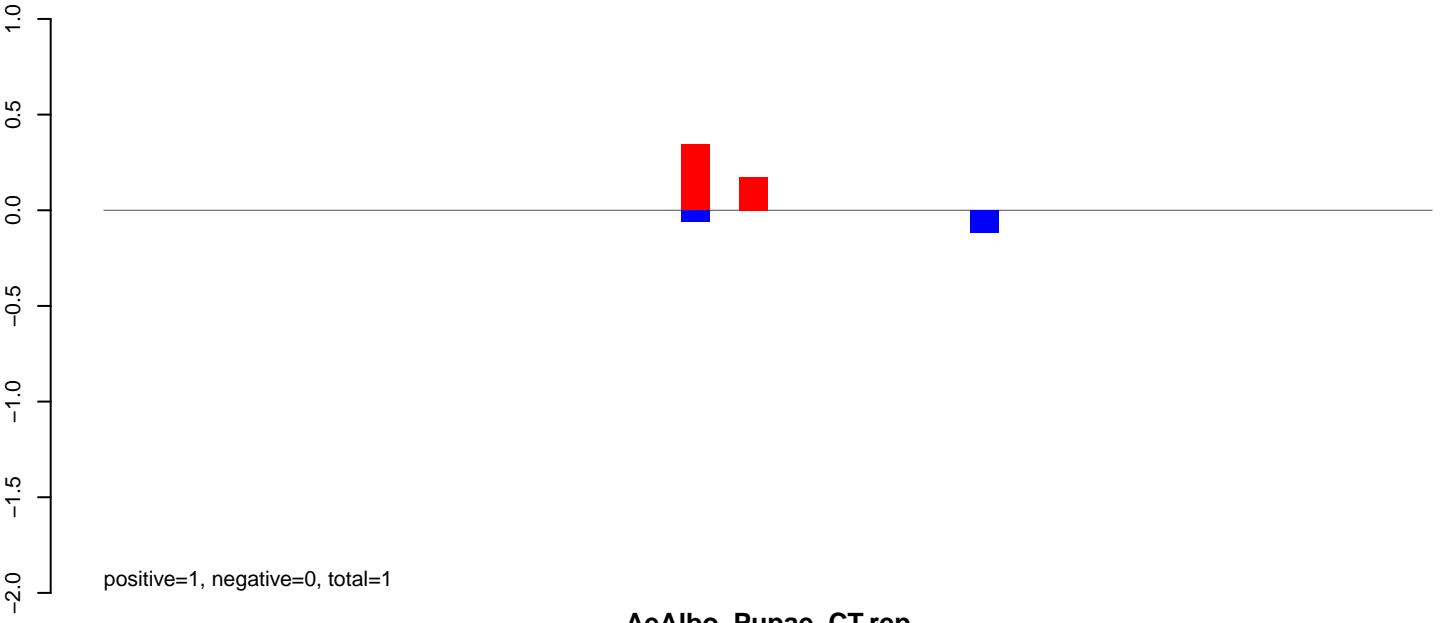
AeAlbo_Pupae_CT.rep



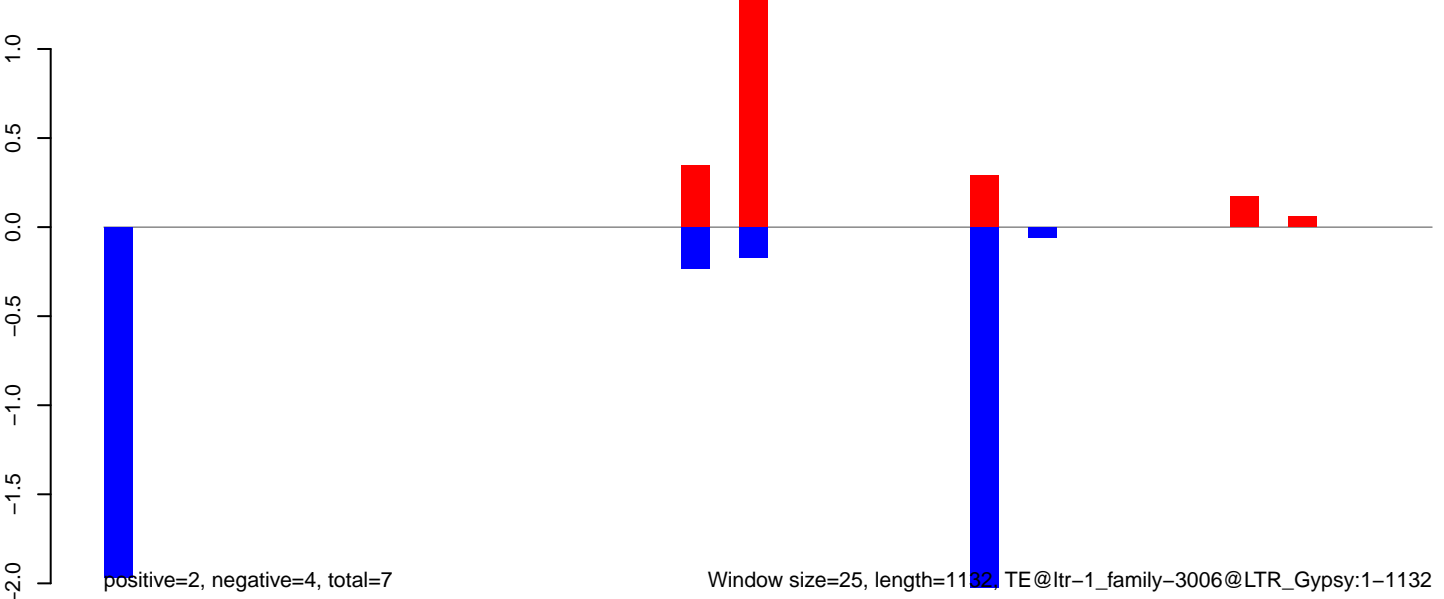
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

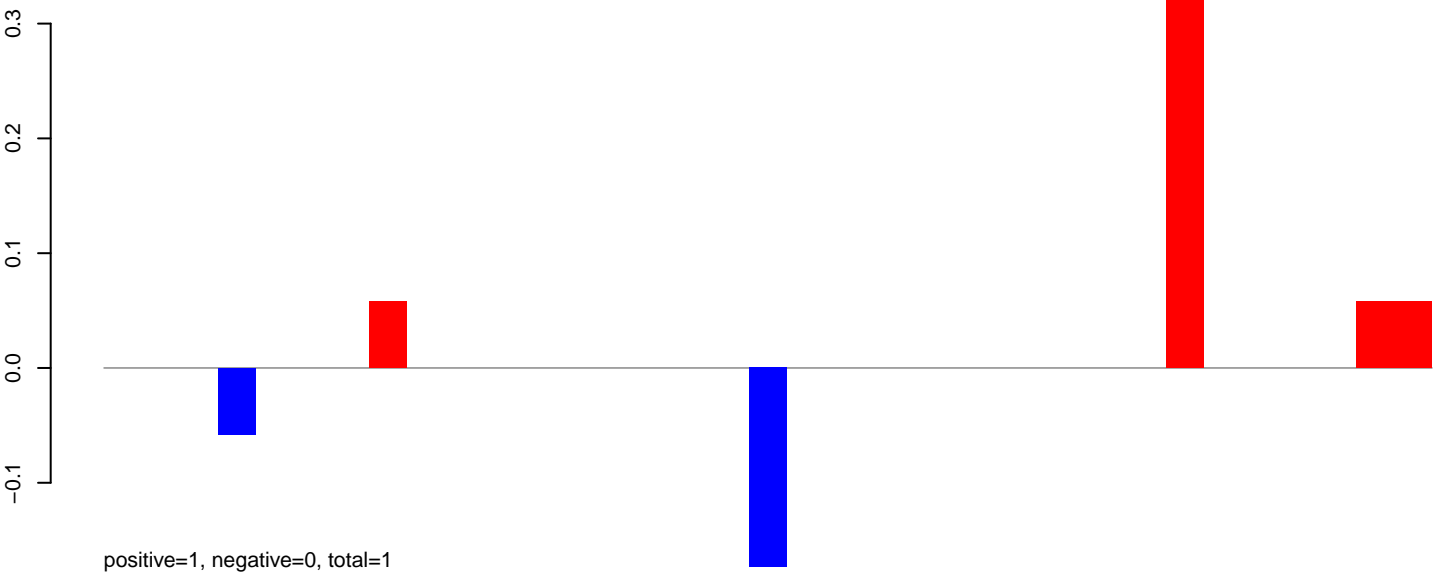


AeAlbo_Pupae_CT.rep

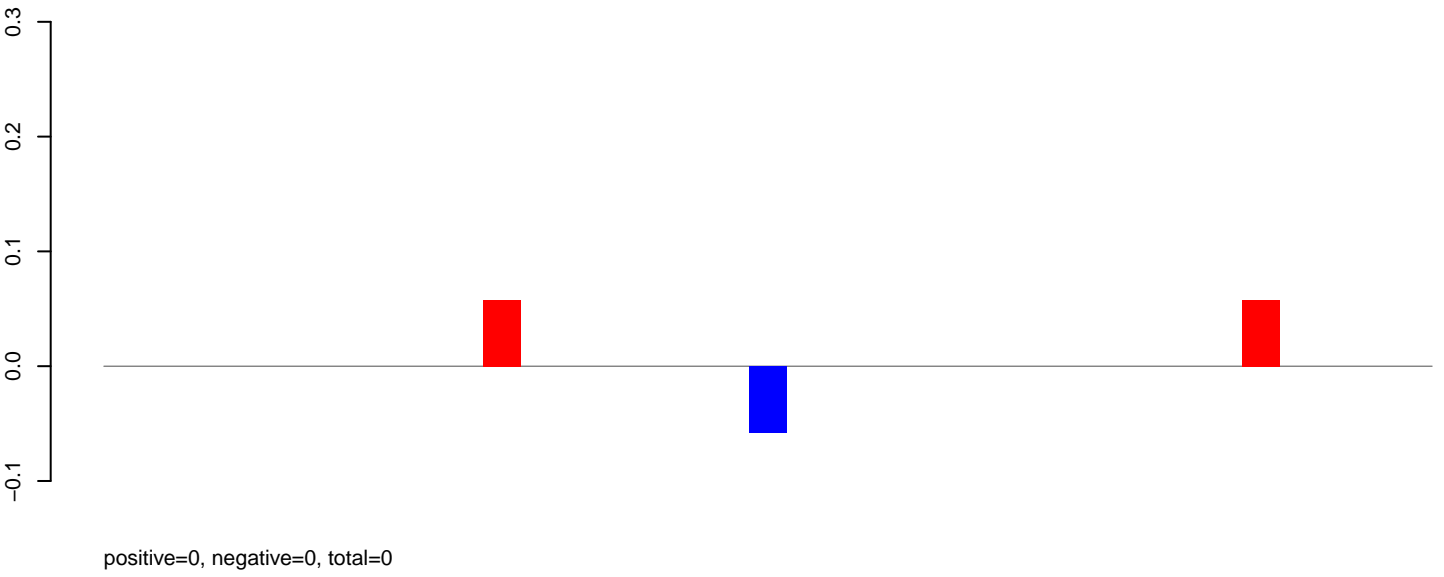


Window size=25, length=1182, TE@ltr-1_family-3006@LTR_Gypsy:1-1132

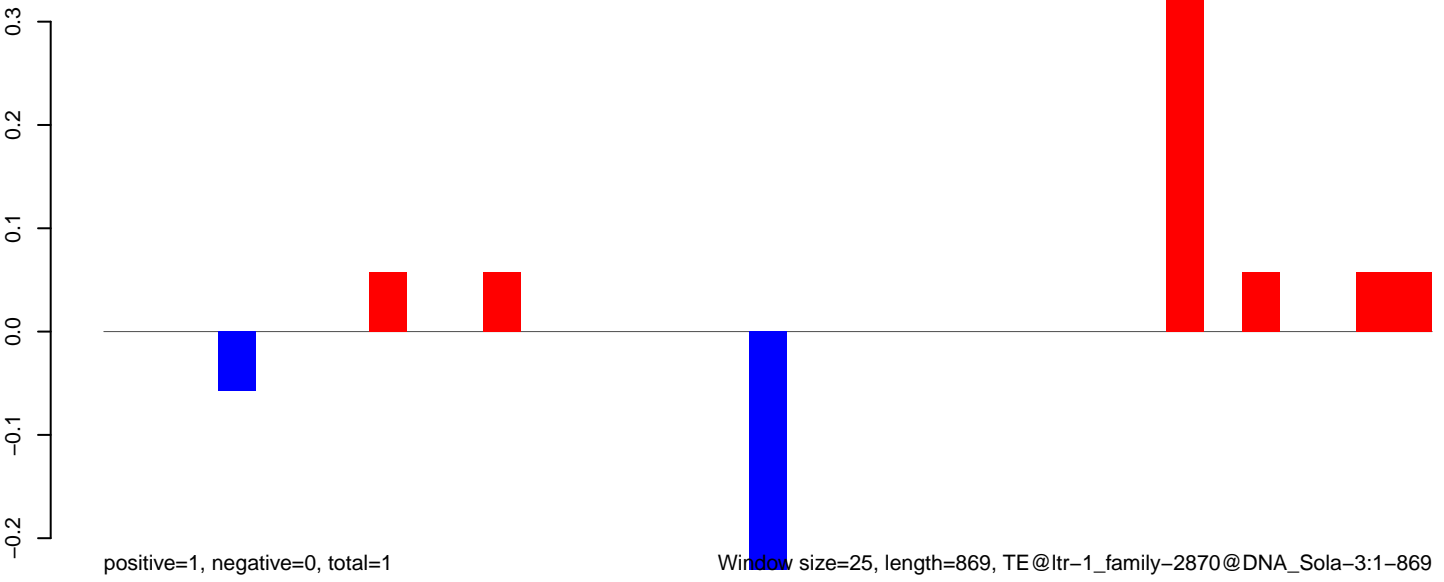
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



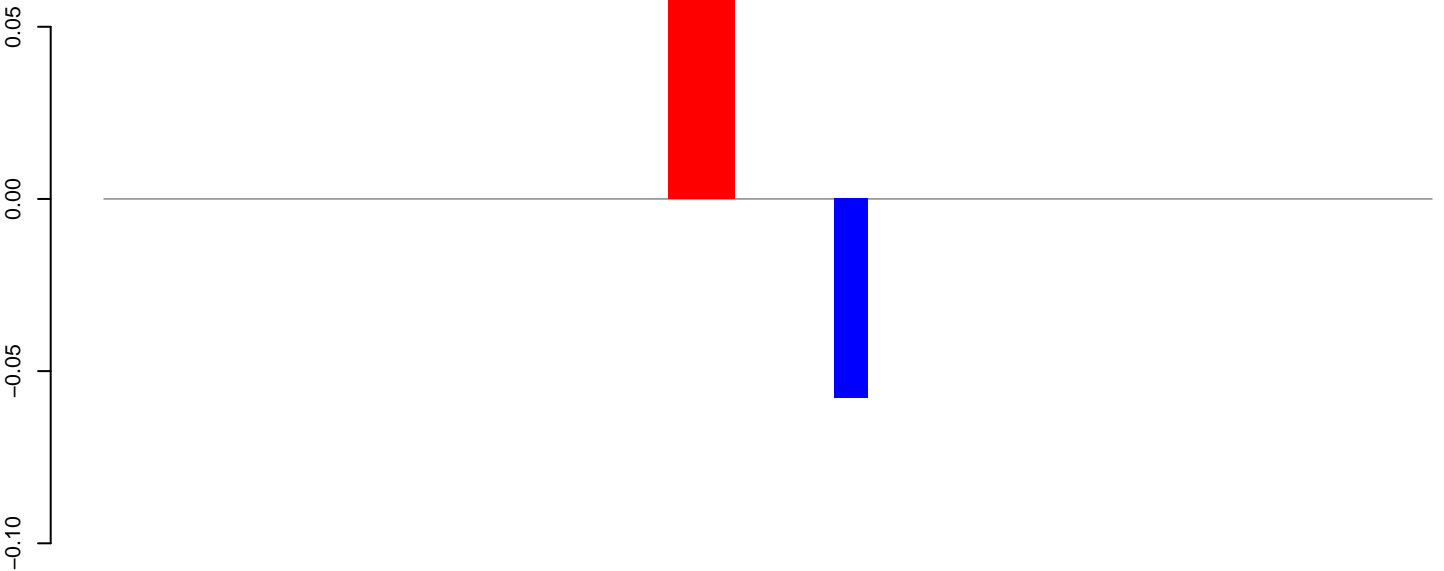
AeAlbo_Pupae_CT.rep



Window size=25, length=869, TE@ltr-1_family-2870@DNA_Sola-3:1-869

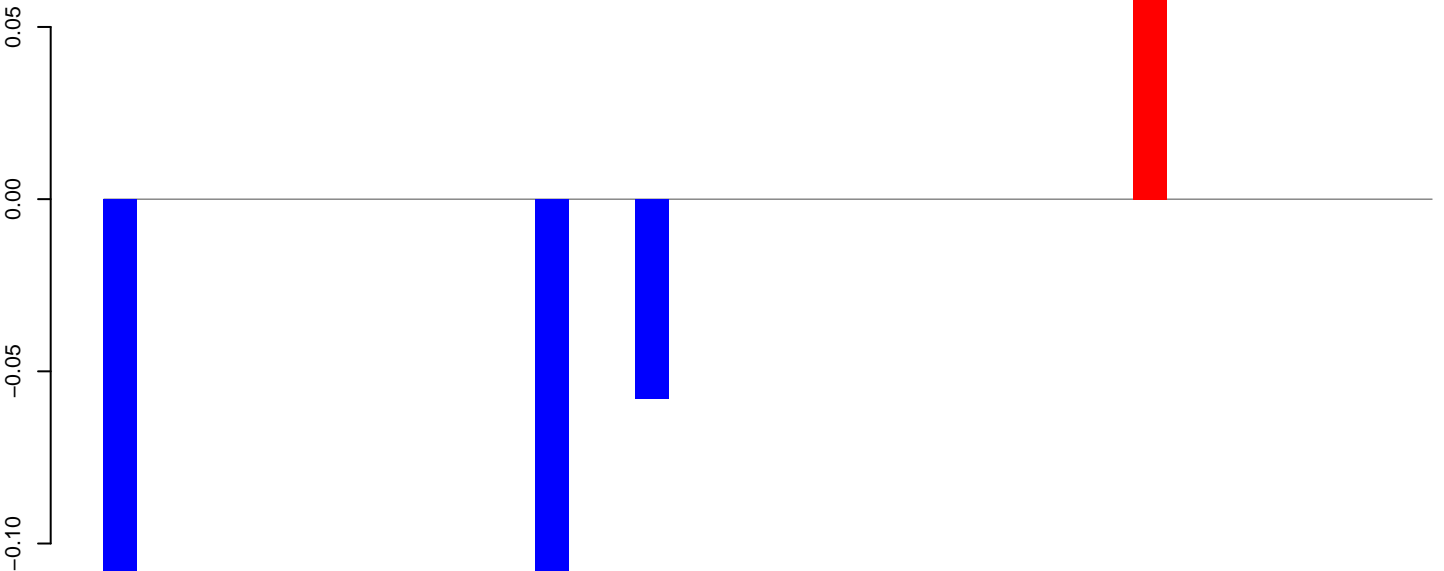
0 200 400 600 800

AeAlbo_Pupae_CT.18_23.rep



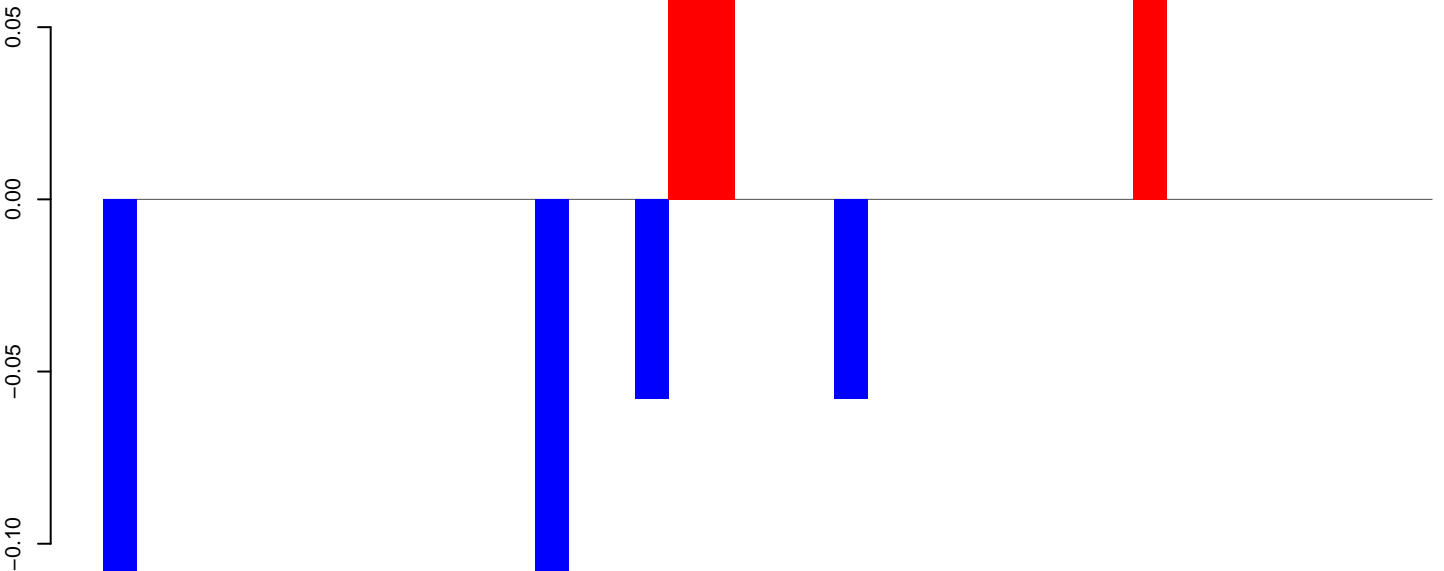
positive=0, negative=0, total=0

AeAlbo_Pupae_CT.24_35.rep



positive=0, negative=0, total=0

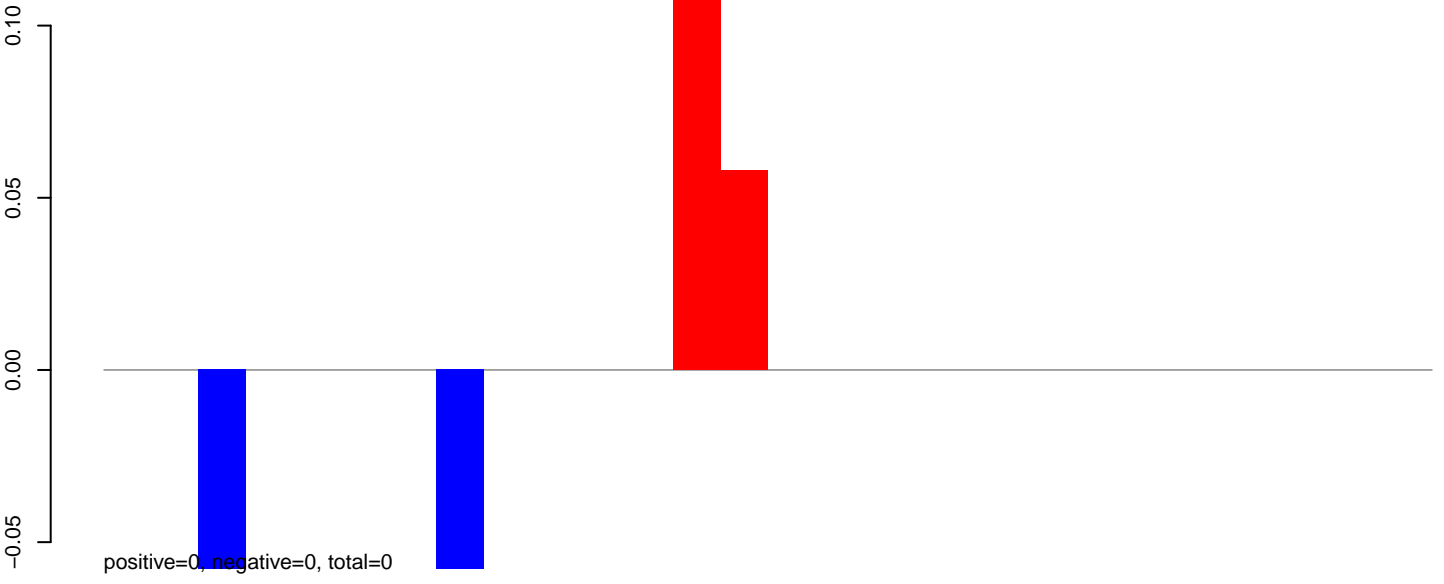
AeAlbo_Pupae_CT.rep



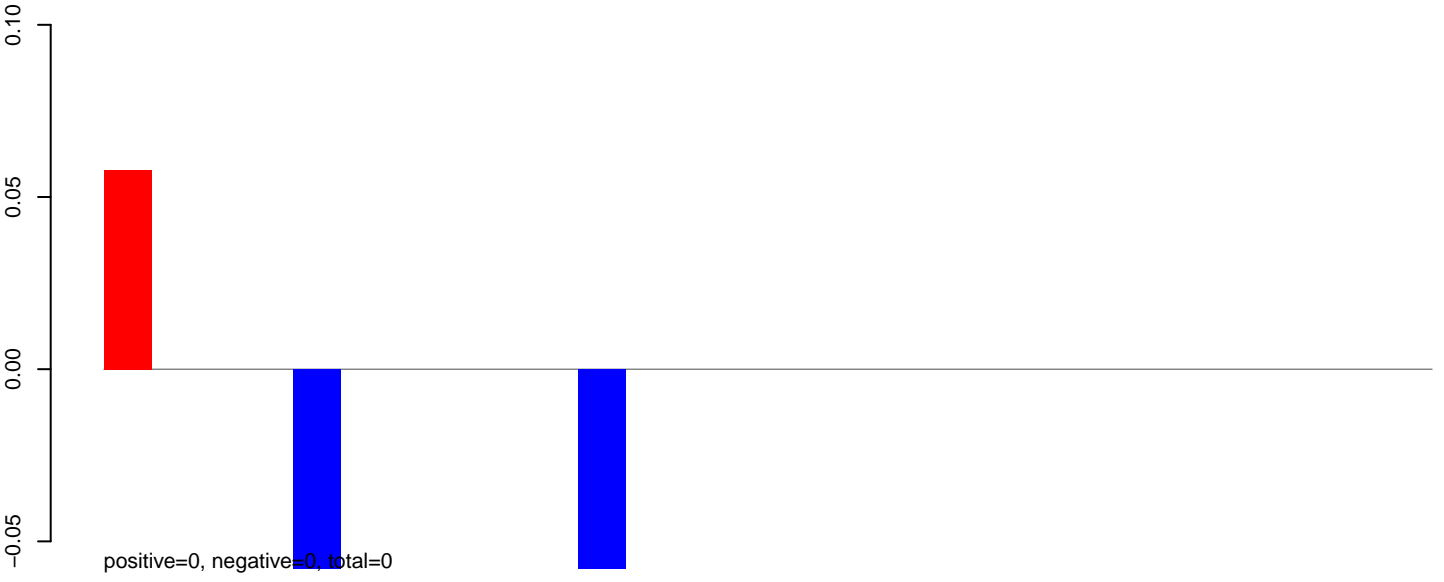
positive=0, negative=0, total=1

Window size=25, length=1000, TE@ltr-1_family-2687@LTR_Gypsy:1-1000

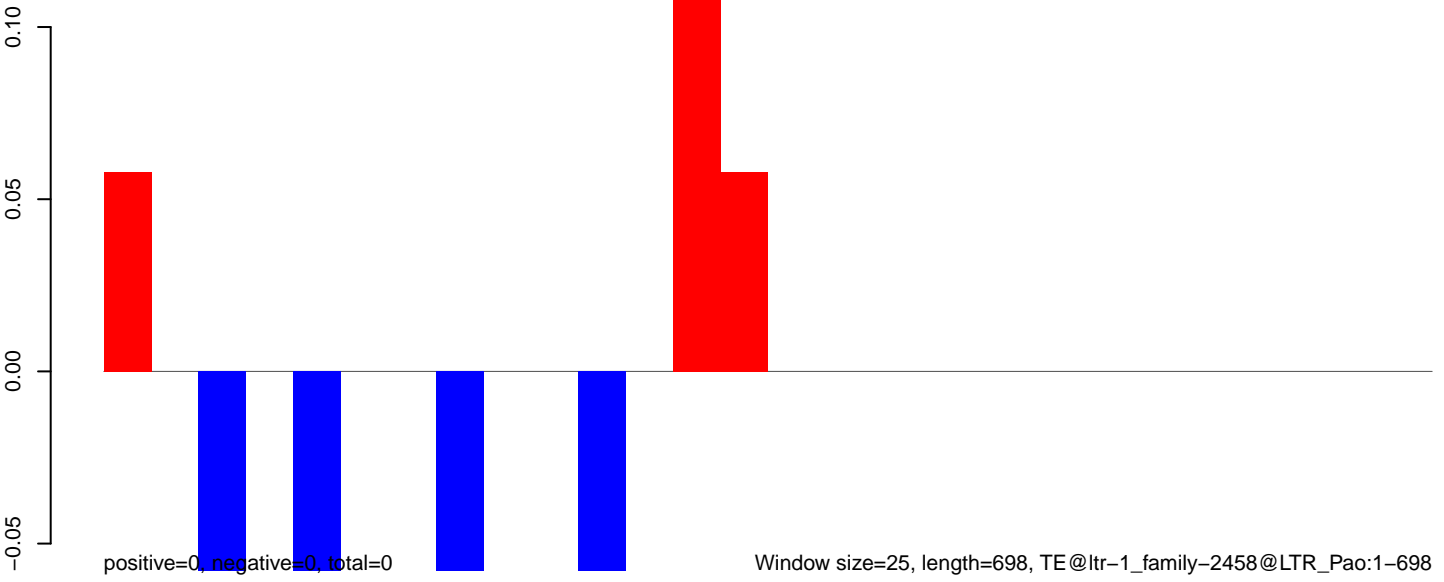
AeAlbo_Pupae_CT.18_23.rep



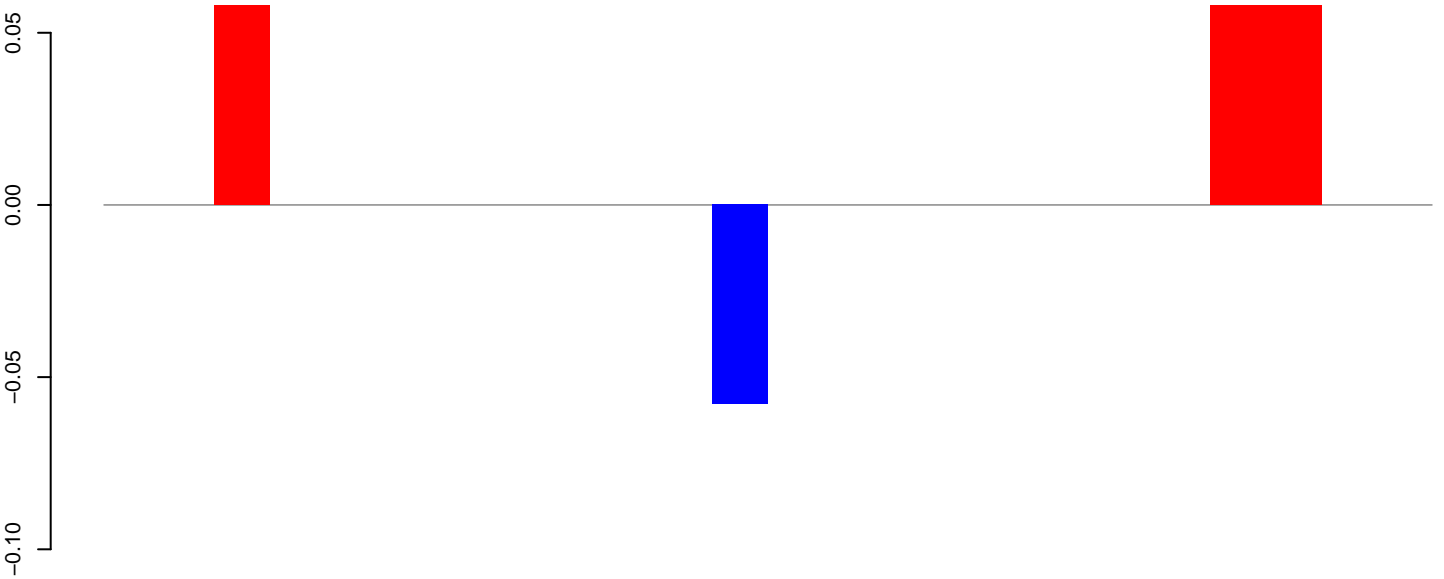
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



AeAlbo_Pupae_CT.18_23.rep



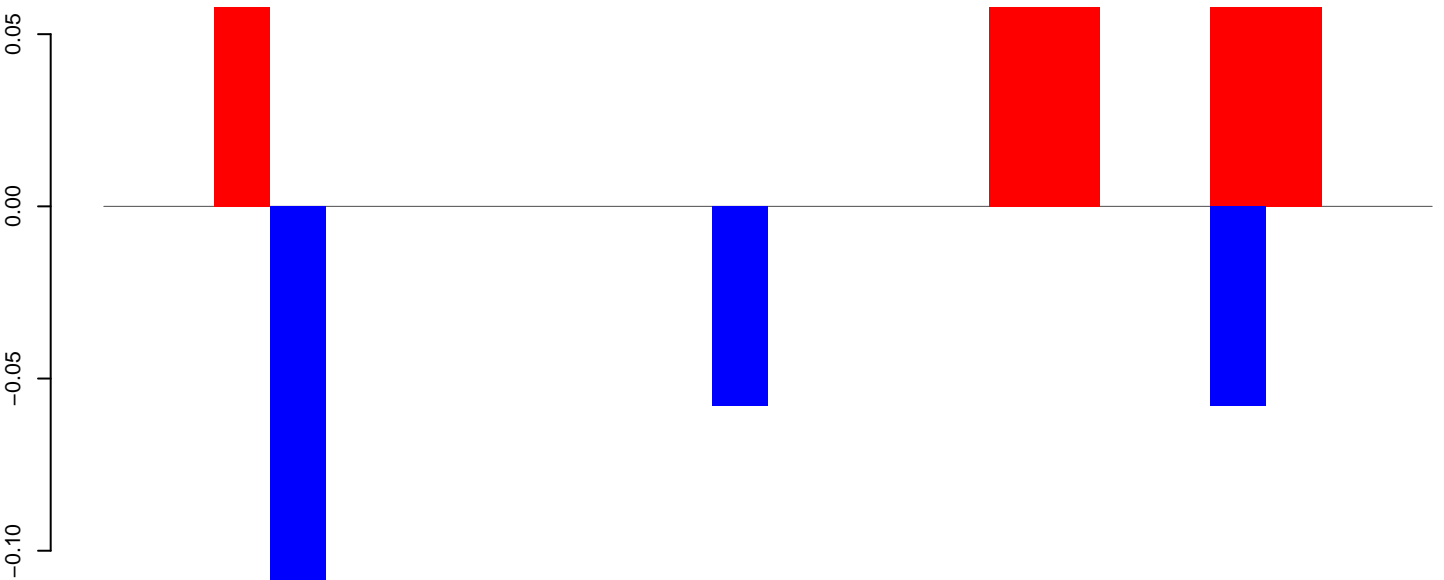
positive=0, negative=0, total=0

AeAlbo_Pupae_CT.24_35.rep



positive=0, negative=0, total=0

AeAlbo_Pupae_CT.rep

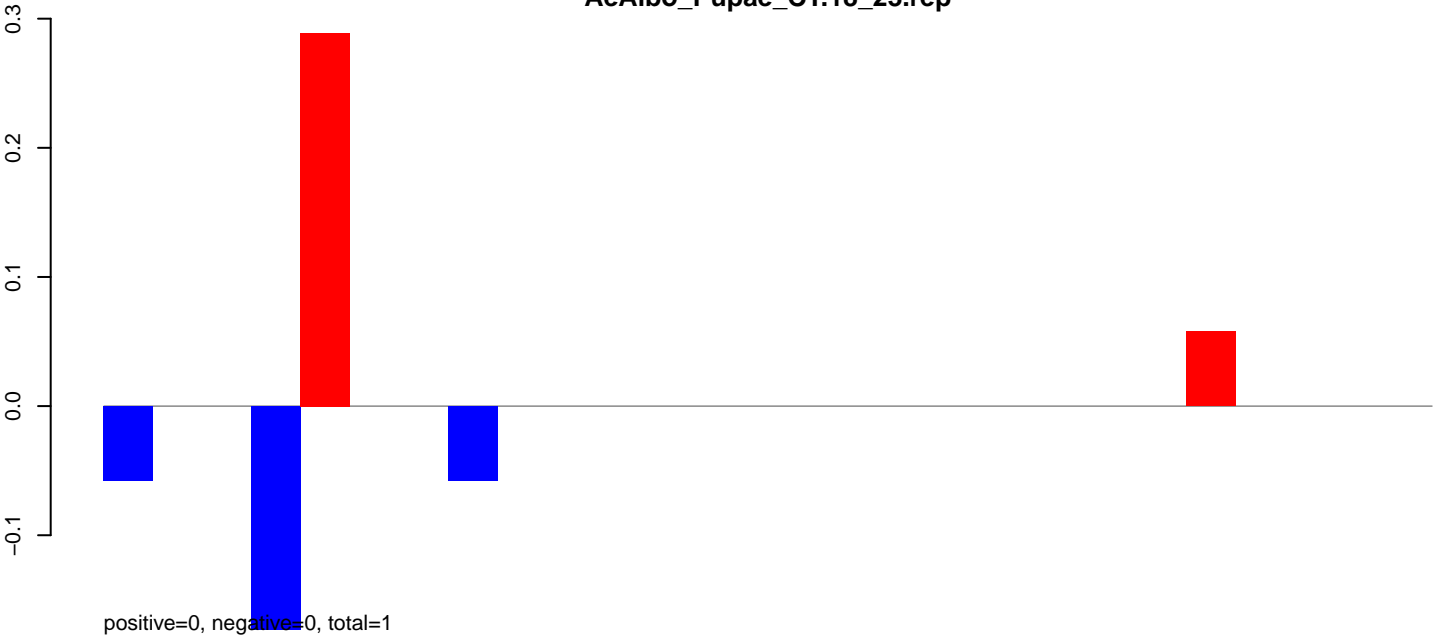


positive=0, negative=0, total=1

Window size=25, length=590, TE@ltr-1_family-2202@Unknown:1-590

100 200 300 400 500 600

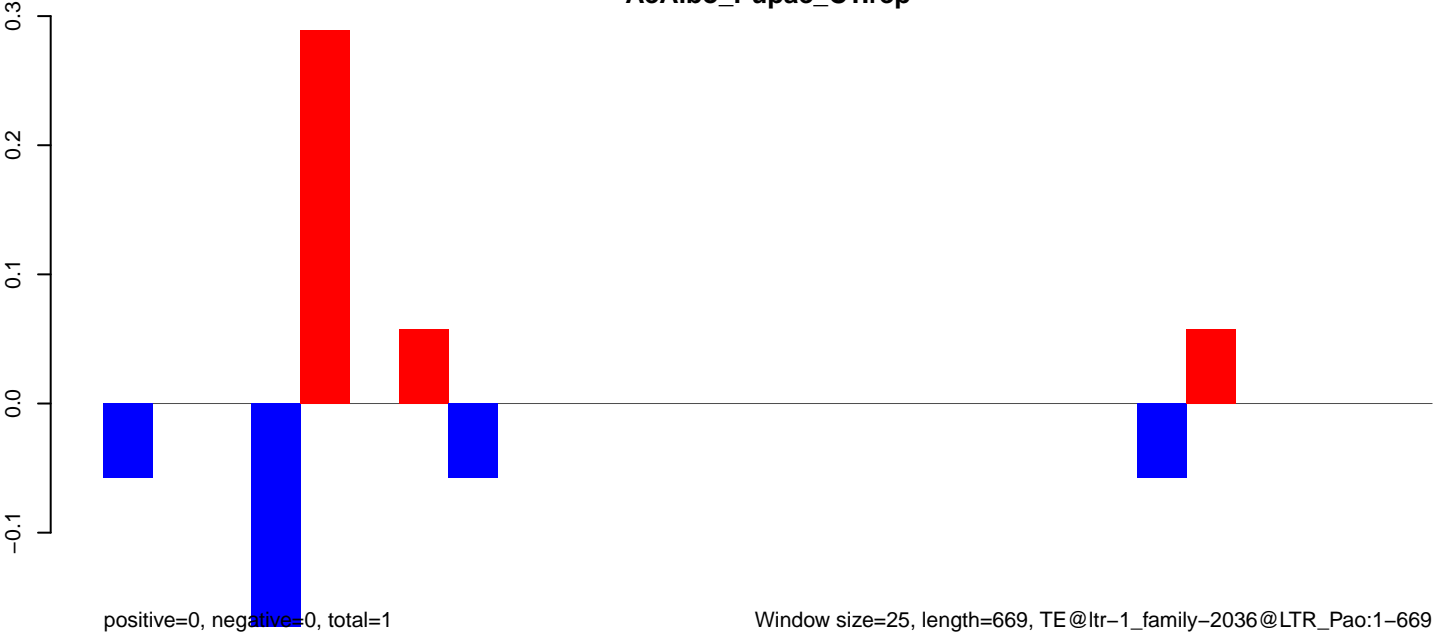
AeAlbo_Pupae_CT.18_23.rep



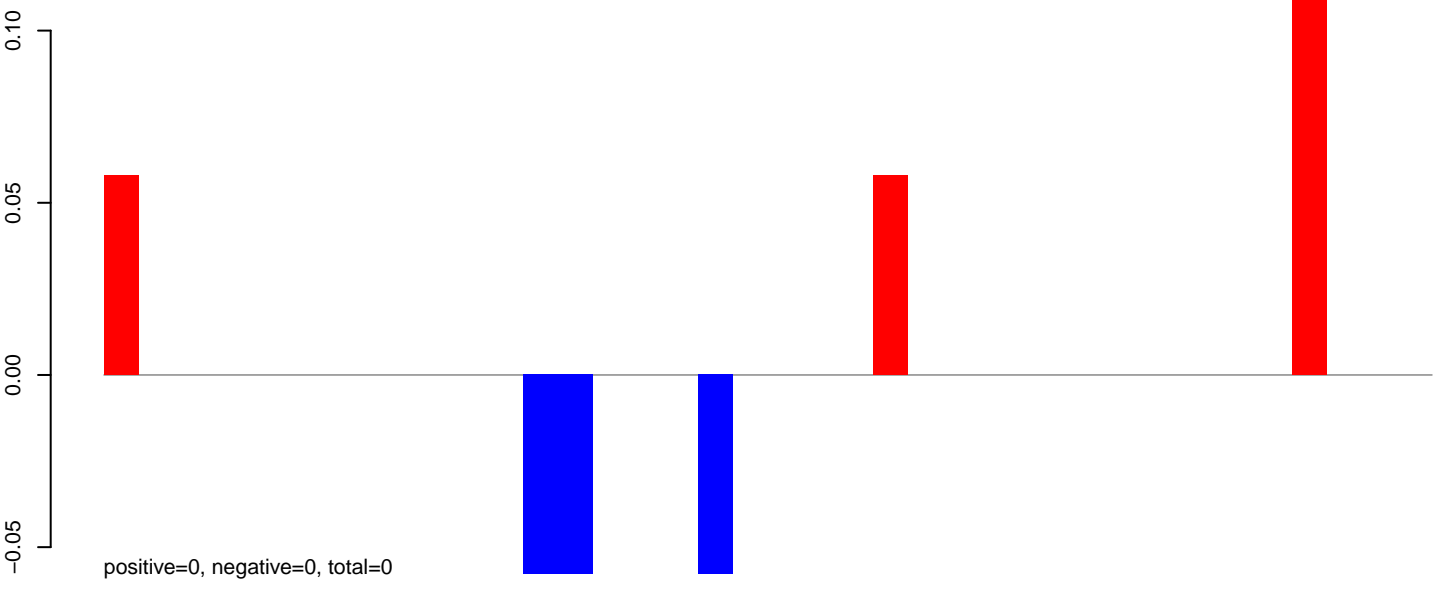
AeAlbo_Pupae_CT.24_35.rep



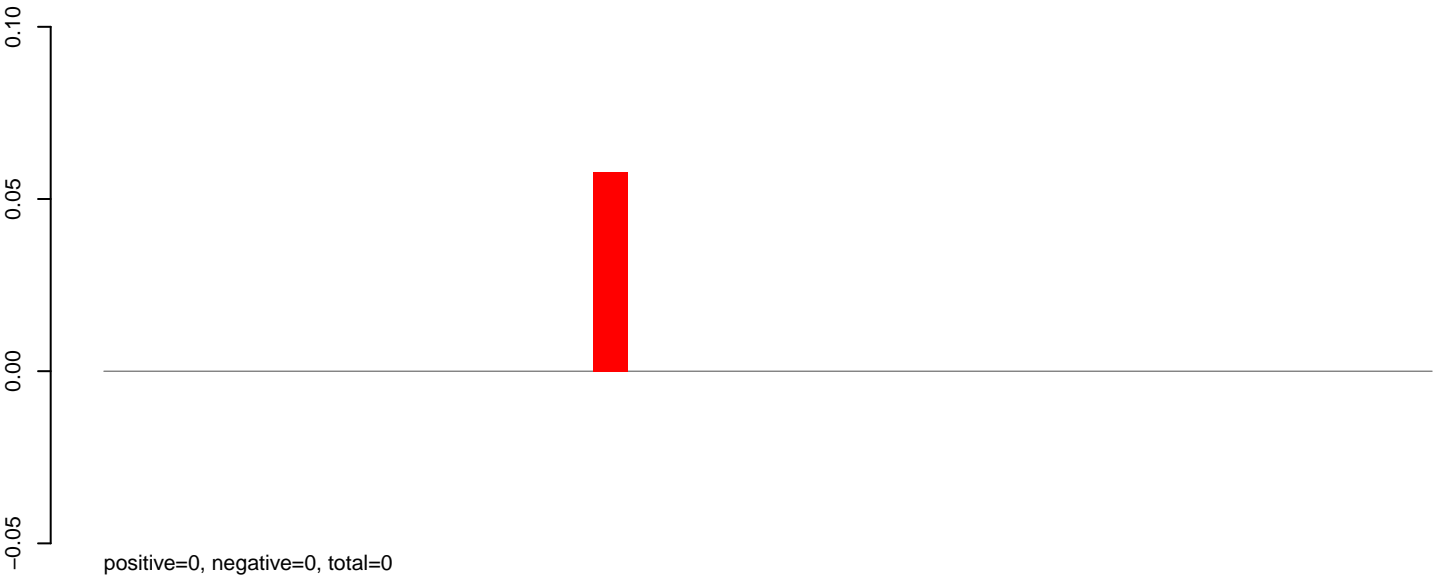
AeAlbo_Pupae_CT.rep



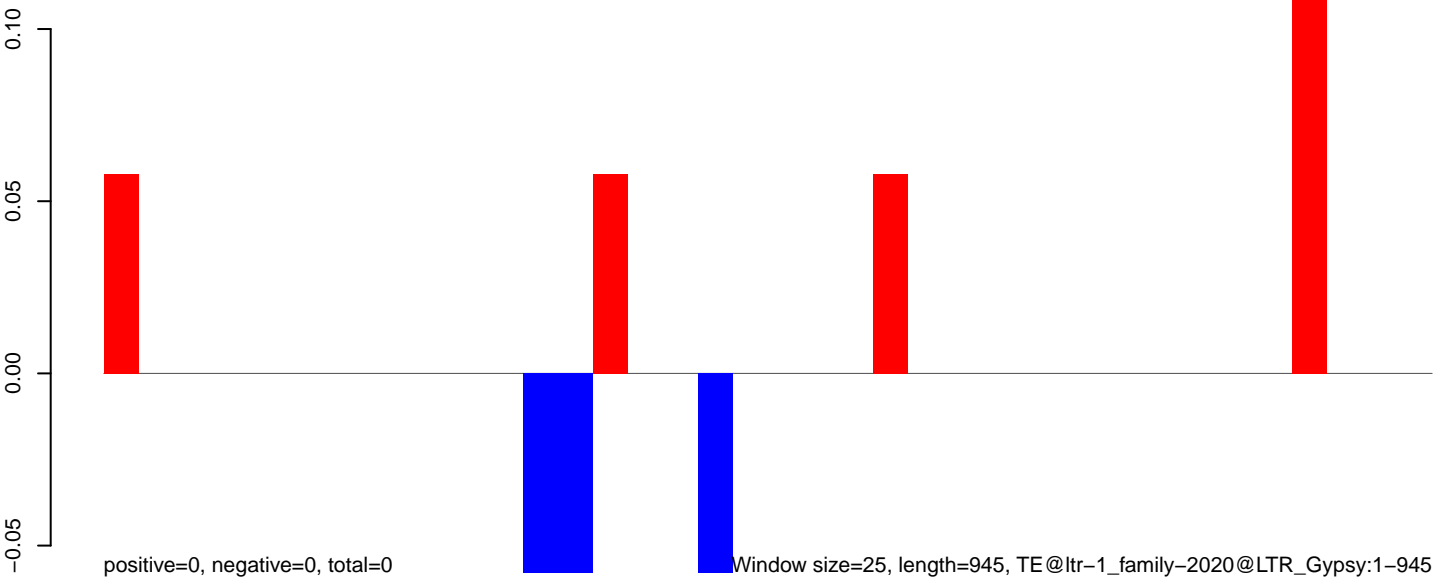
AeAlbo_Pupae_CT.18_23.rep



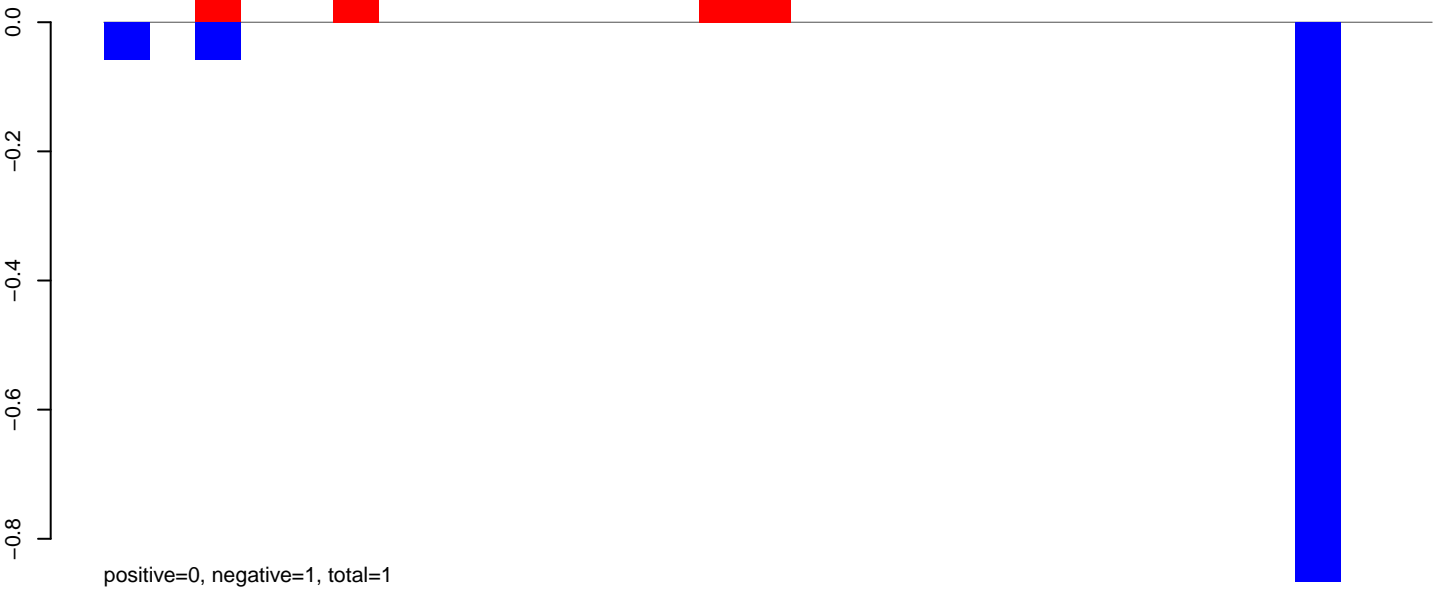
AeAlbo_Pupae_CT.24_35.rep



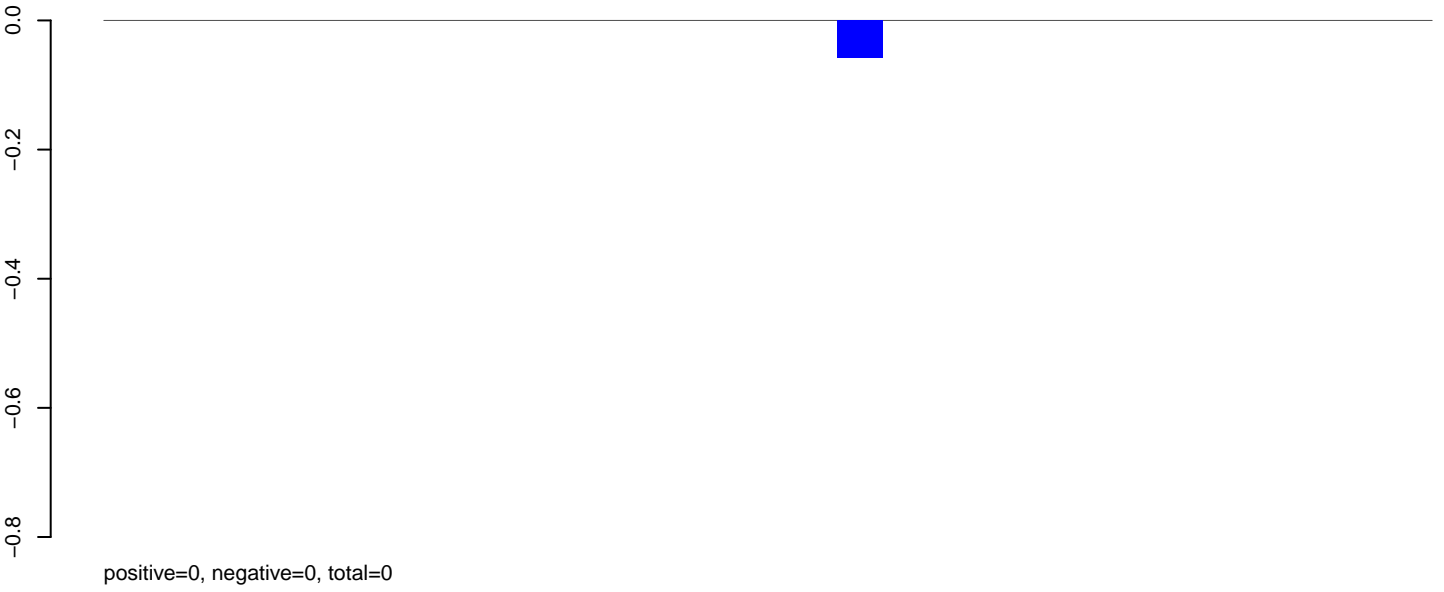
AeAlbo_Pupae_CT.rep



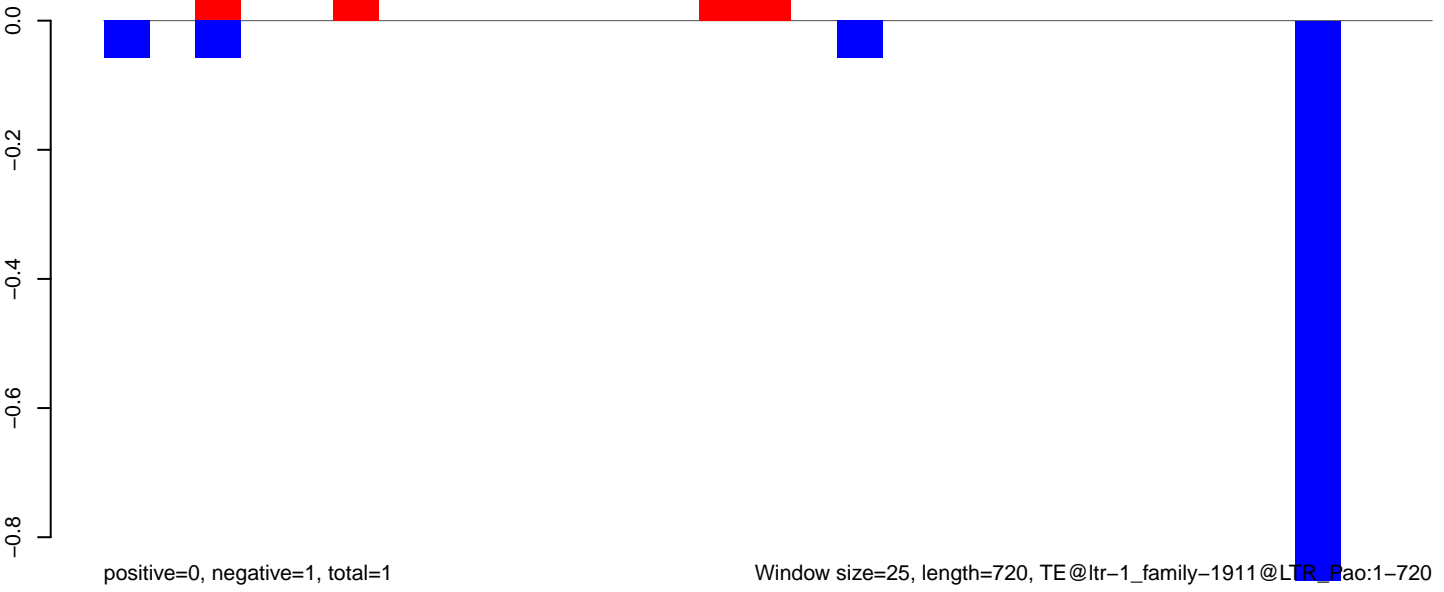
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



Window size=25, length=720, TE@ltr-1_family-1911@LTR_Pao:1-720

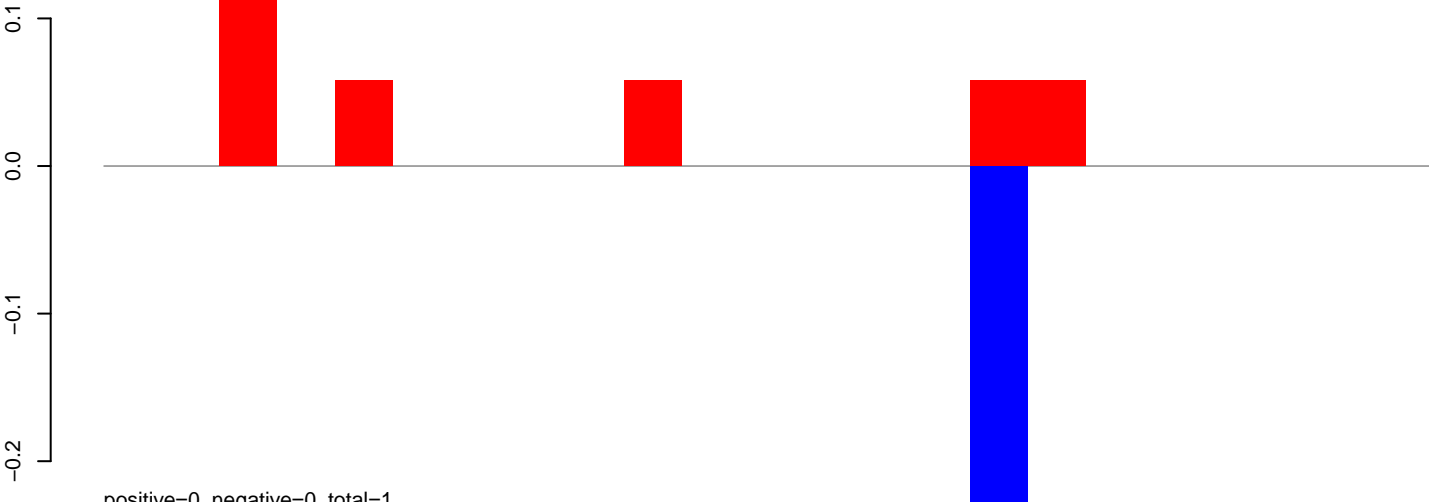
0 200 400 600

AeAlbo_Pupae_CT.18_23.rep



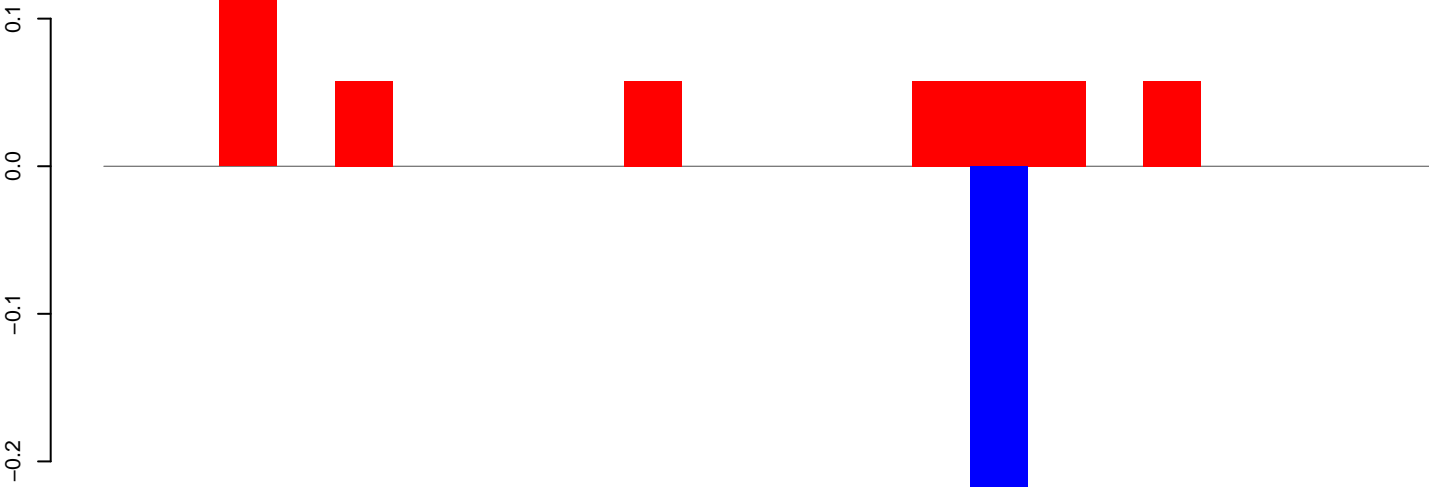
positive=0, negative=0, total=0

AeAlbo_Pupae_CT.24_35.rep



positive=0, negative=0, total=1

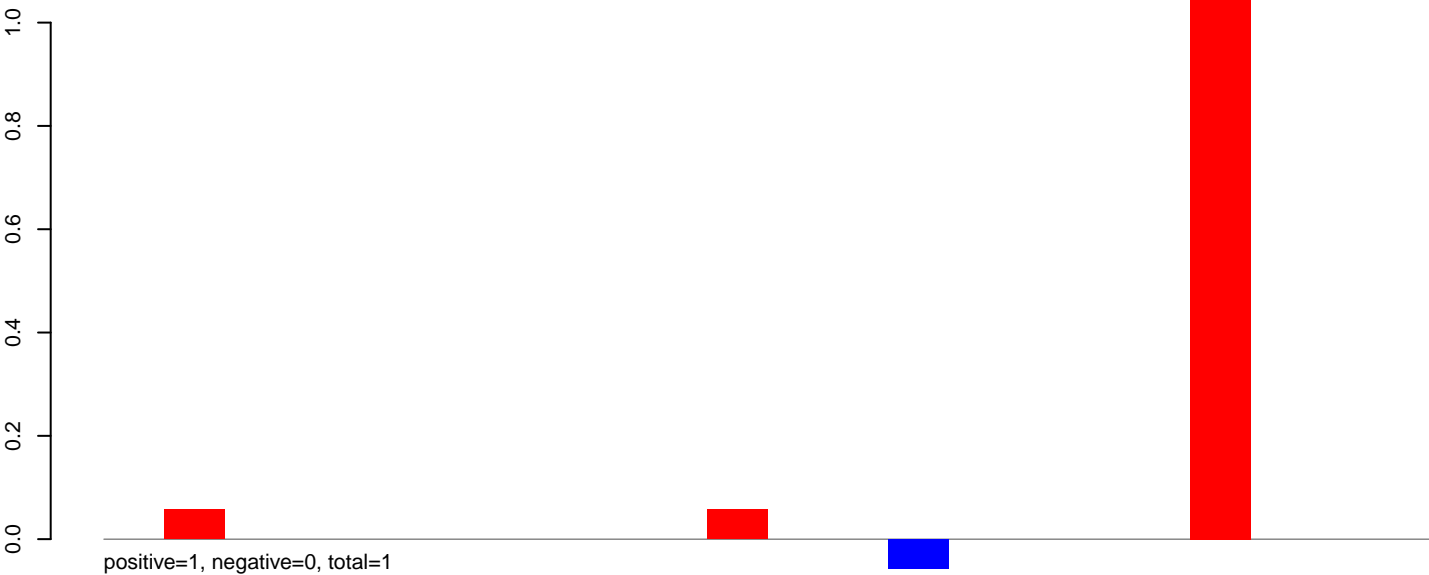
AeAlbo_Pupae_CT.rep



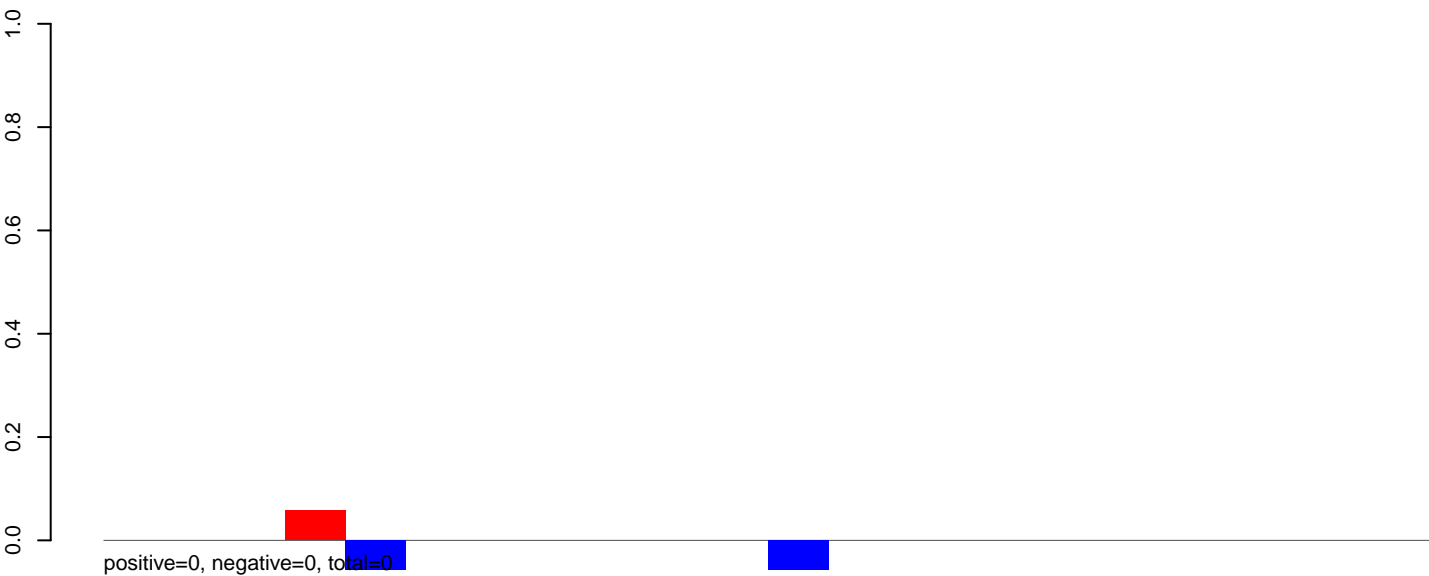
positive=1, negative=0, total=1

Window size=25, length=564, TE@ltr-1_family-1490@Unknown:1-564

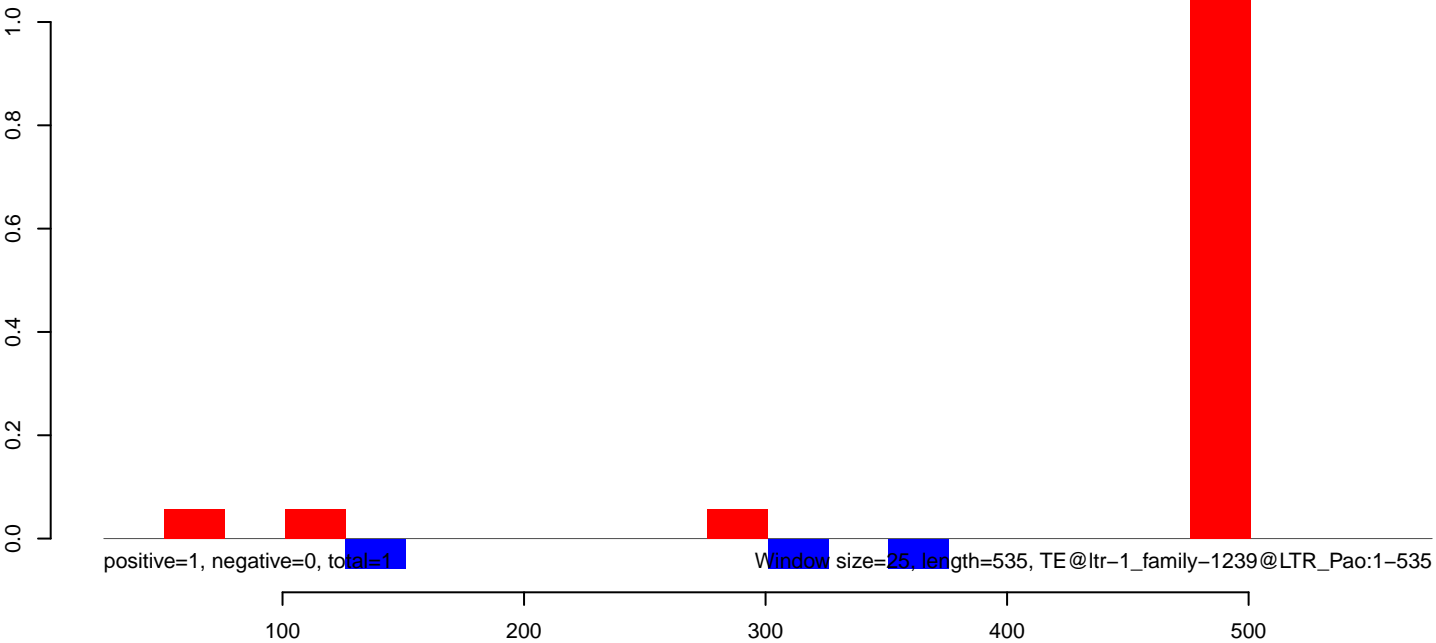
AeAlbo_Pupae_CT.18_23.rep



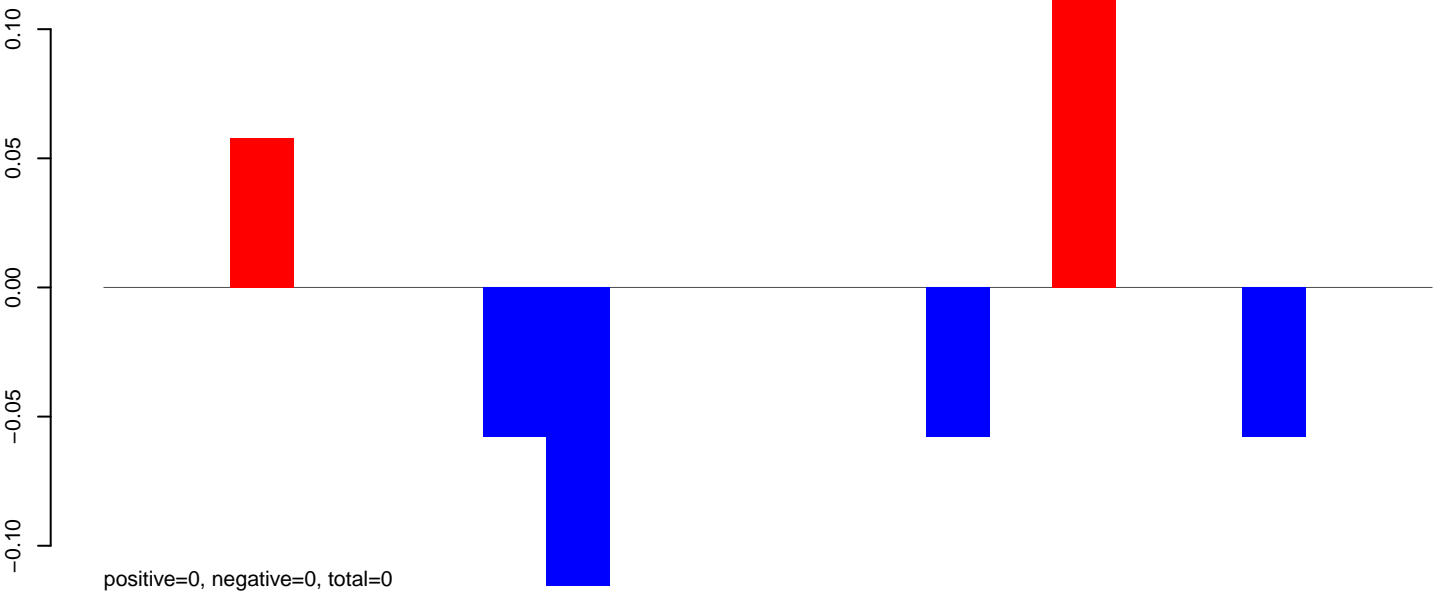
AeAlbo_Pupae_CT.24_35.rep



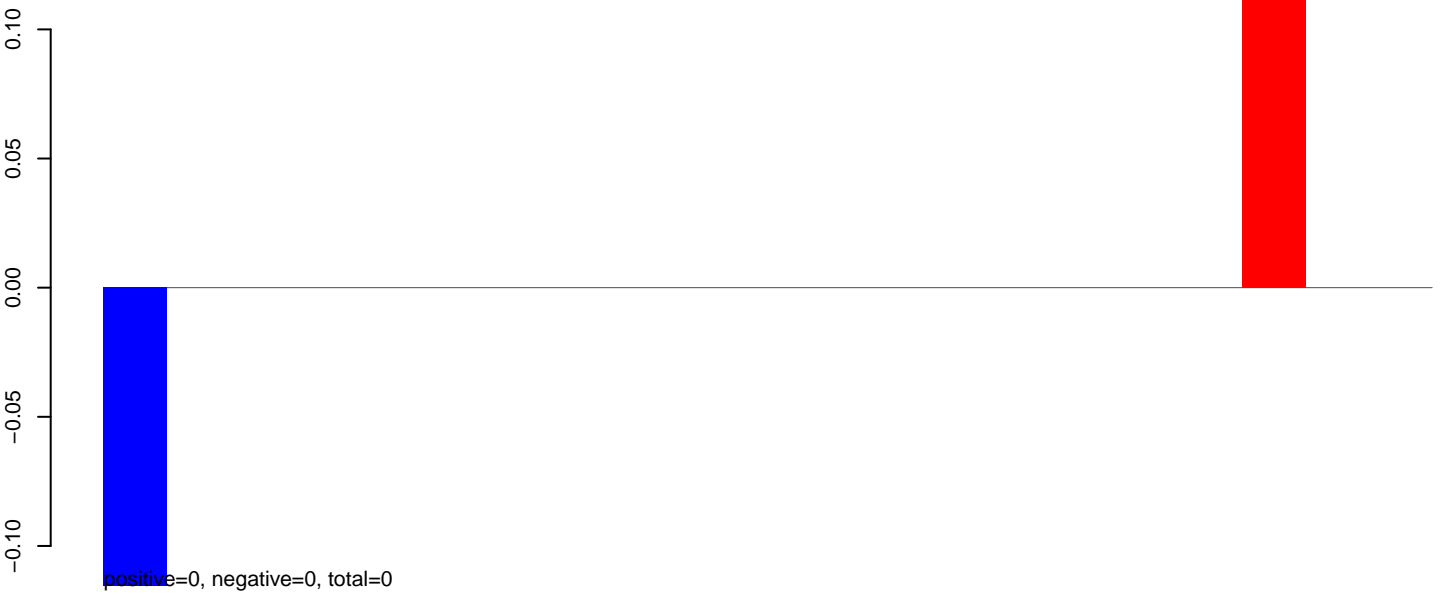
AeAlbo_Pupae_CT.rep



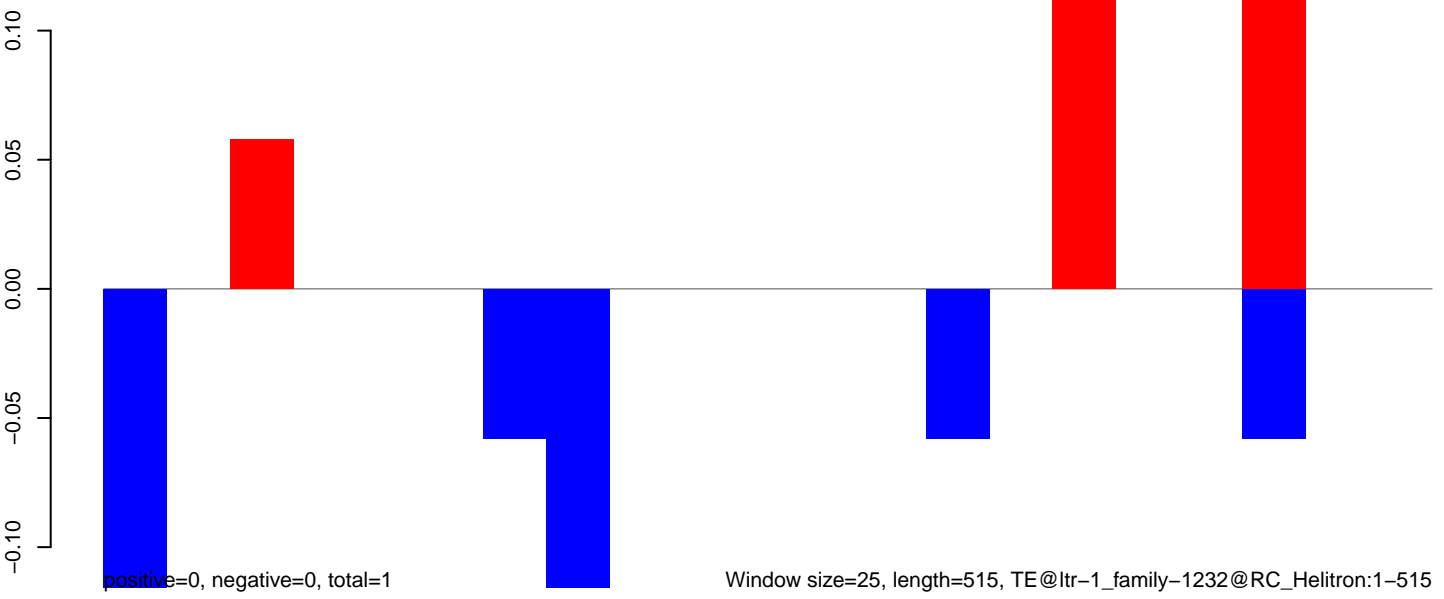
AeAlbo_Pupae_CT.18_23.rep



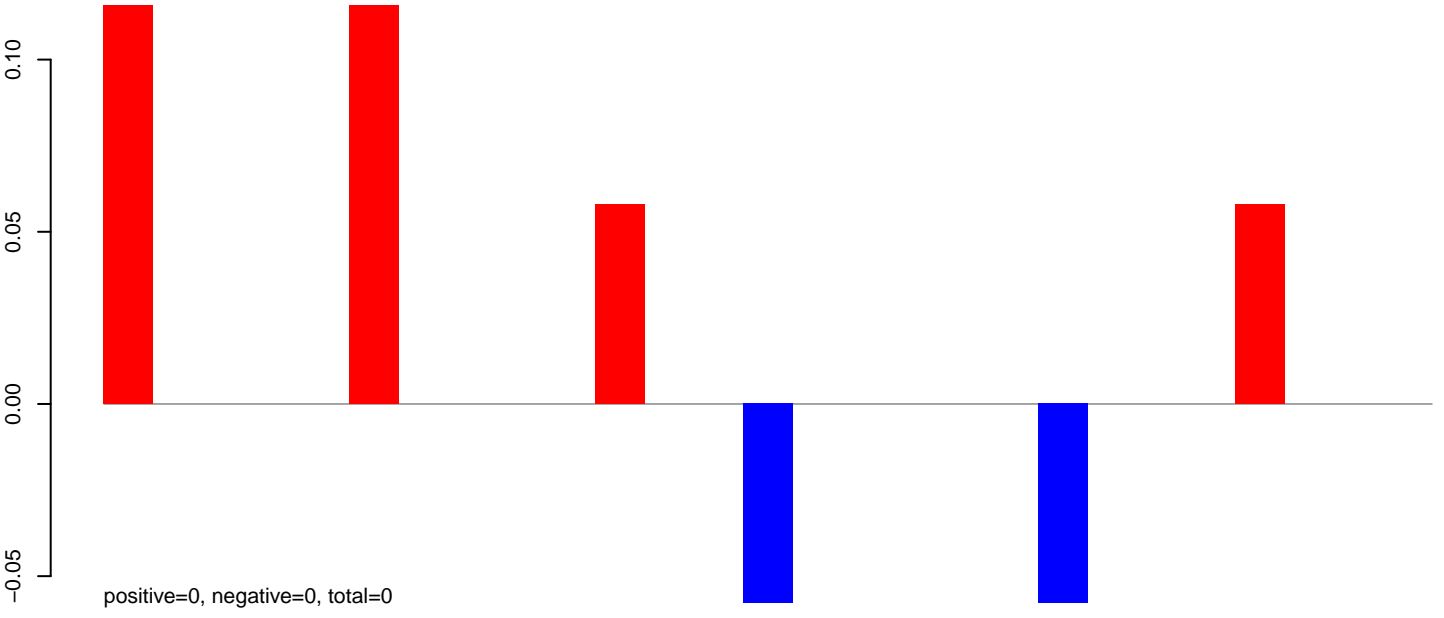
AeAlbo_Pupae_CT.24_35.rep



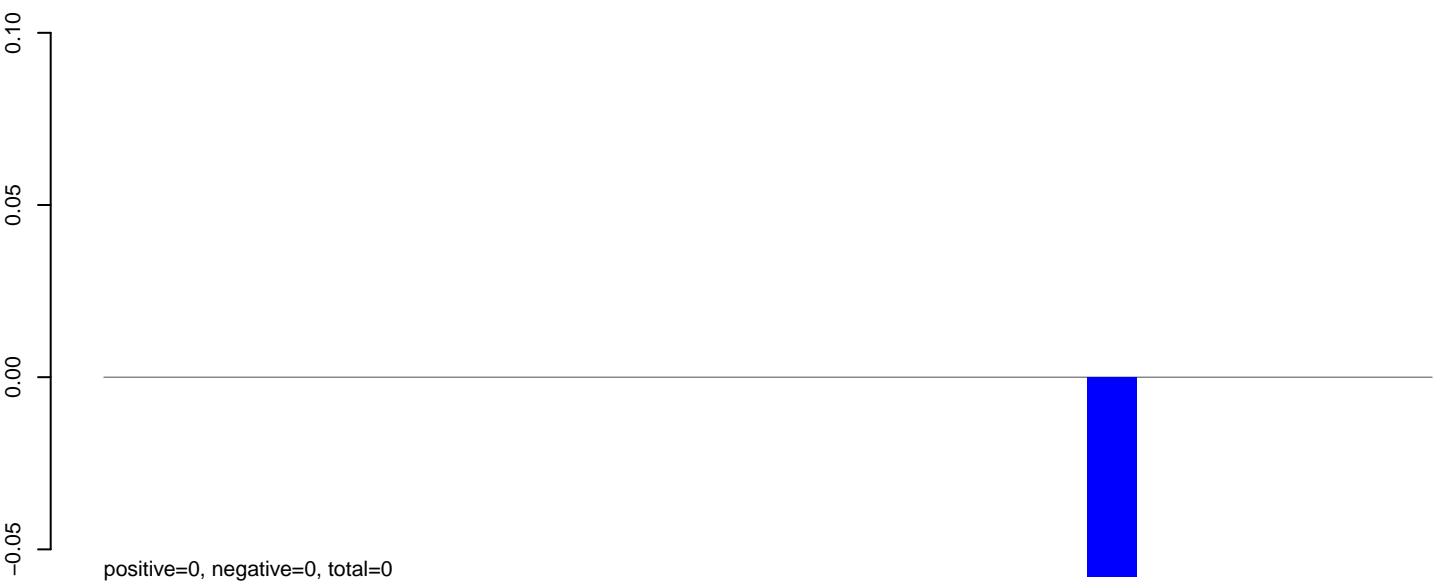
AeAlbo_Pupae_CT.rep



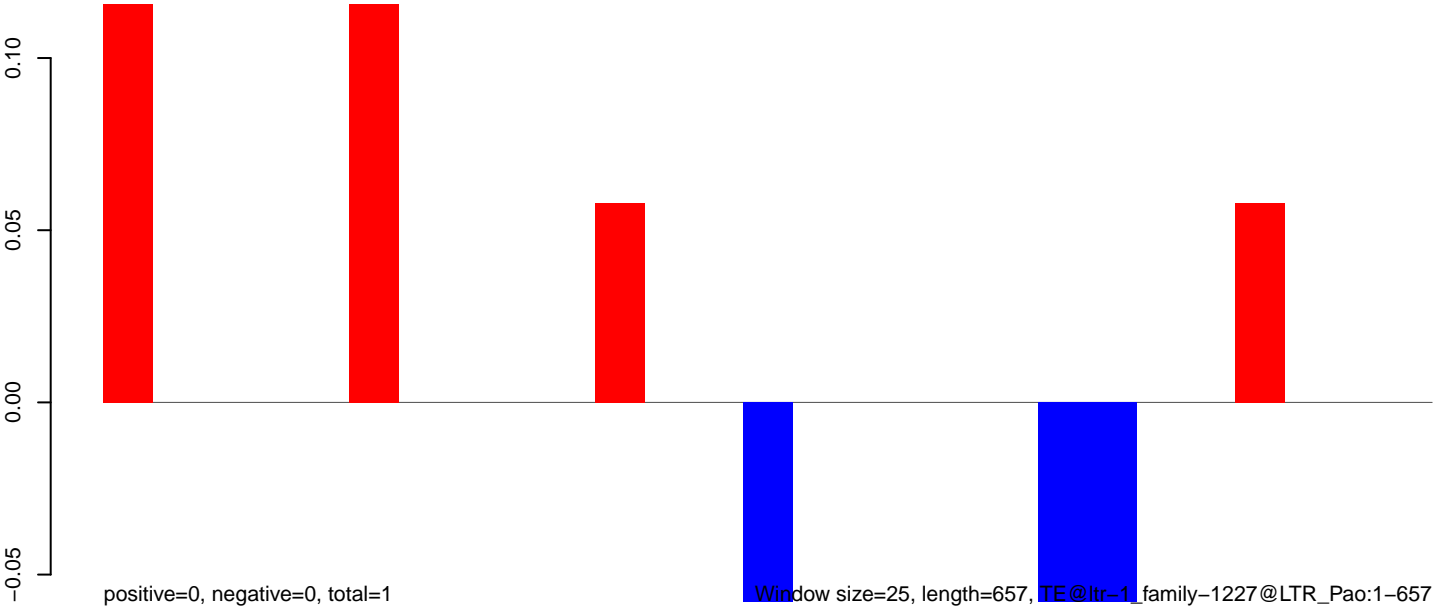
AeAlbo_Pupae_CT.18_23.rep



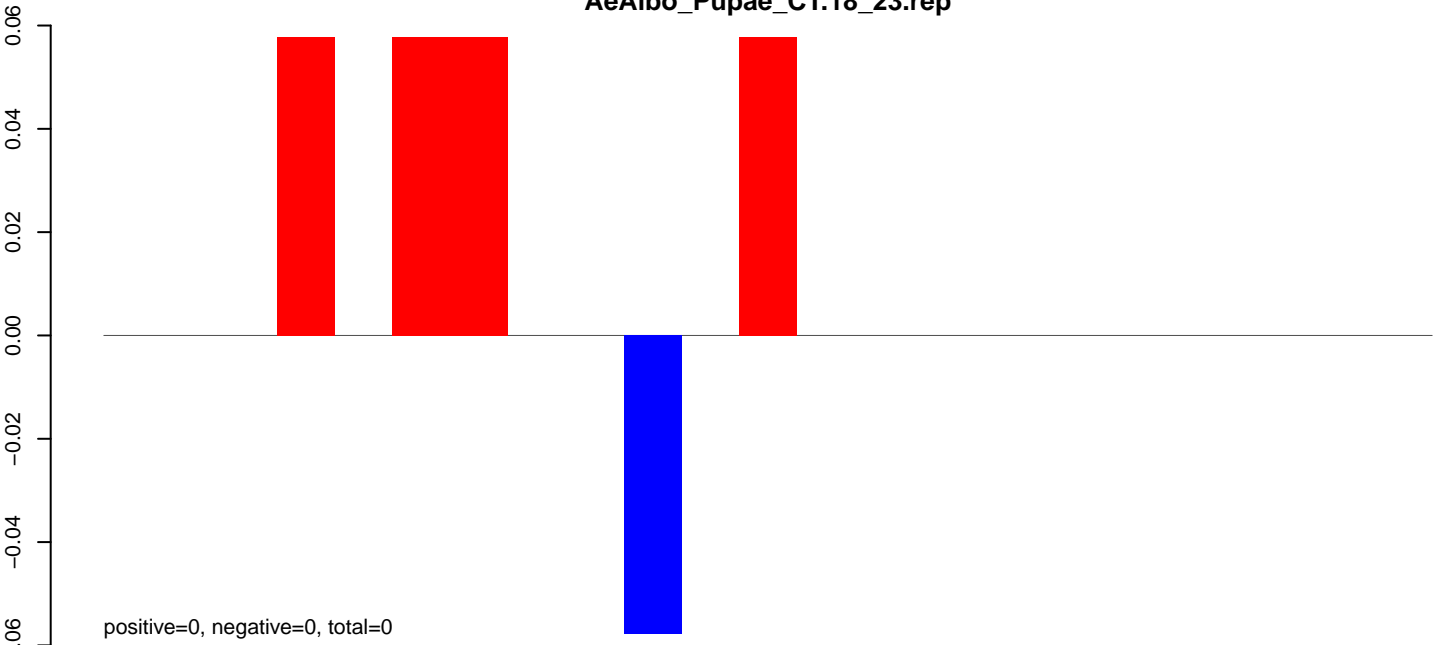
AeAlbo_Pupae_CT.24_35.rep



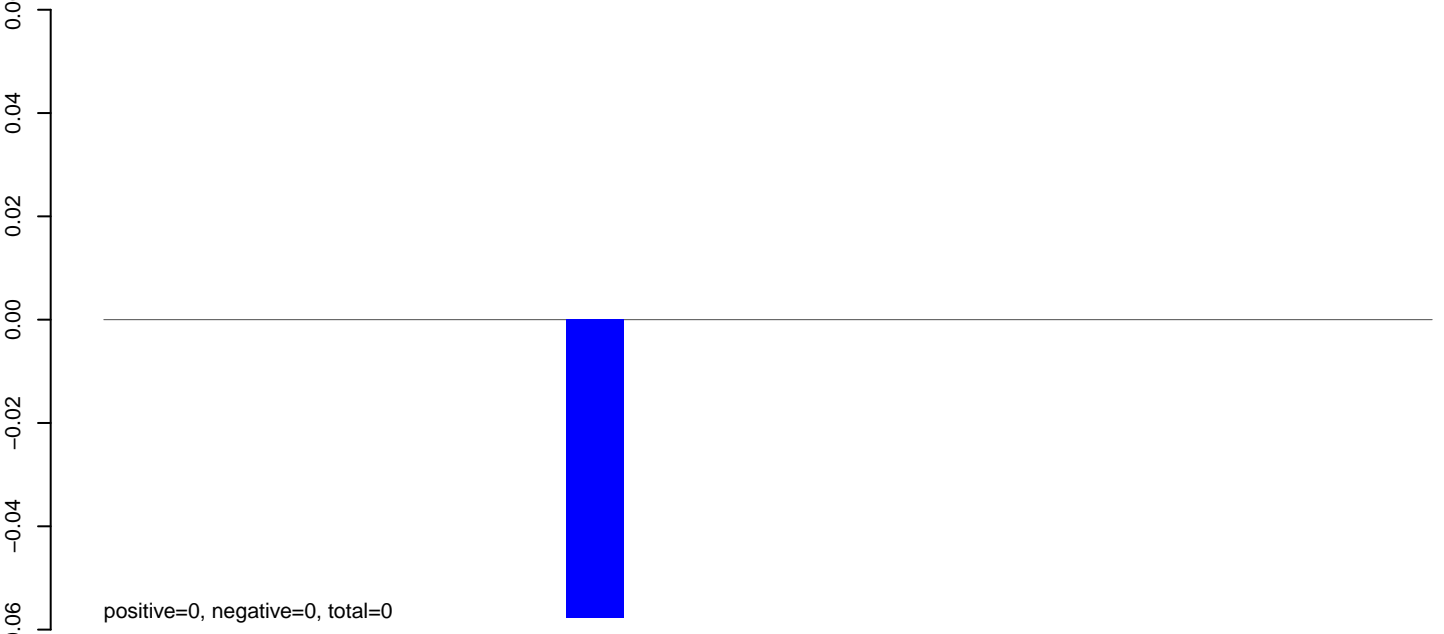
AeAlbo_Pupae_CT.rep



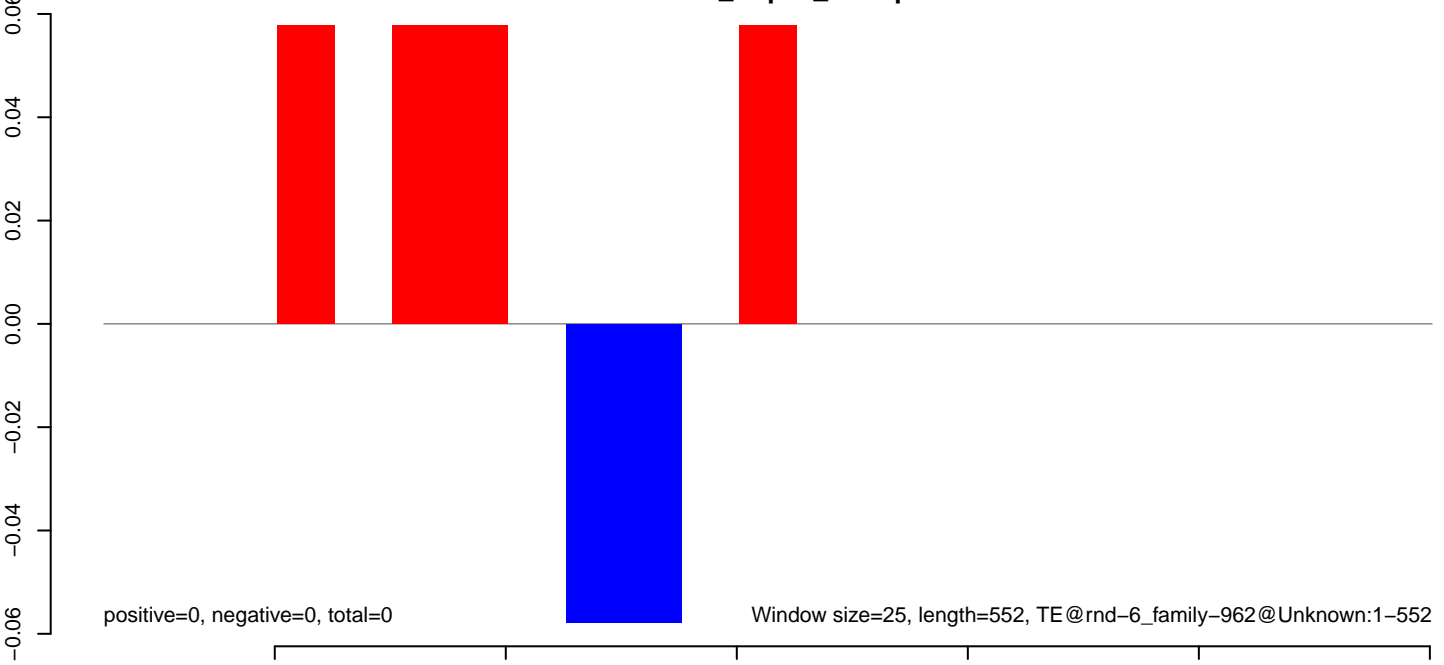
AeAlbo_Pupae_CT.18_23.rep



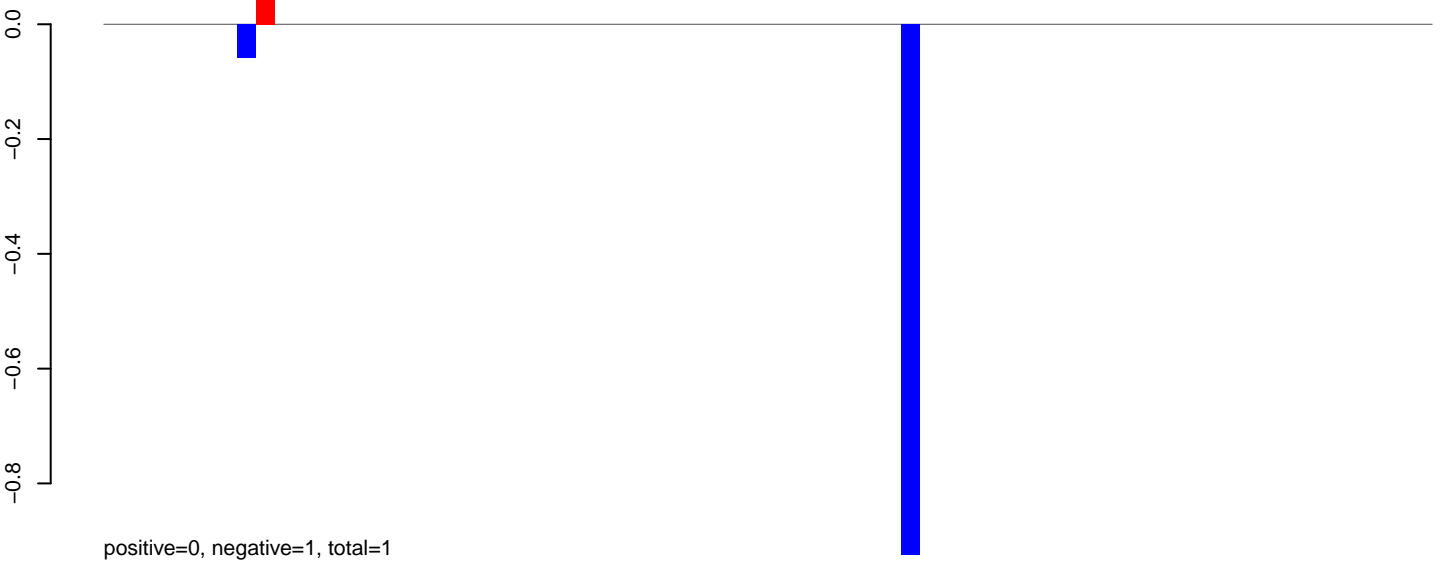
AeAlbo_Pupae_CT.24_35.rep



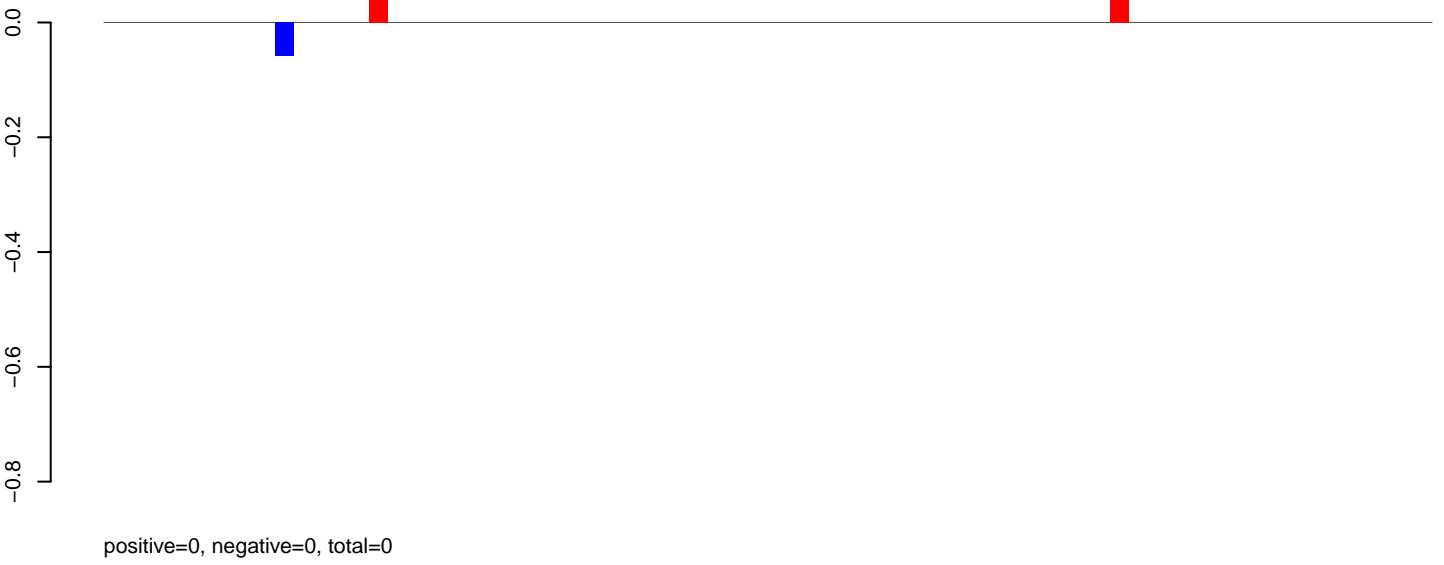
AeAlbo_Pupae_CT.rep



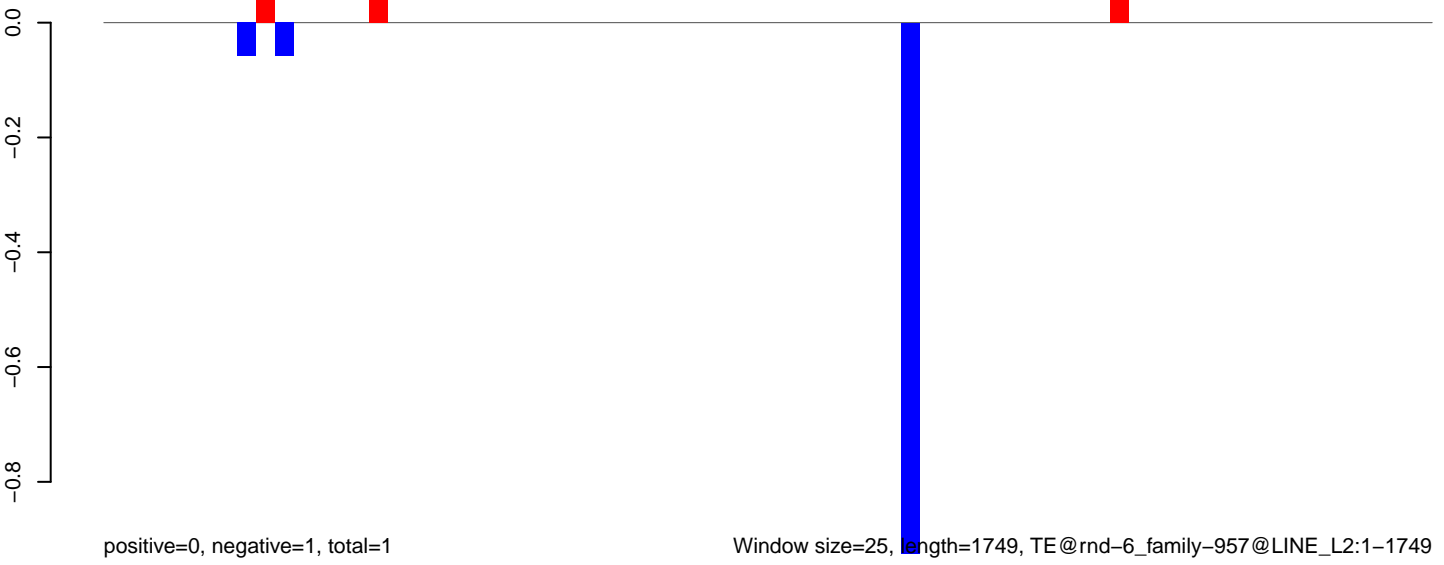
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

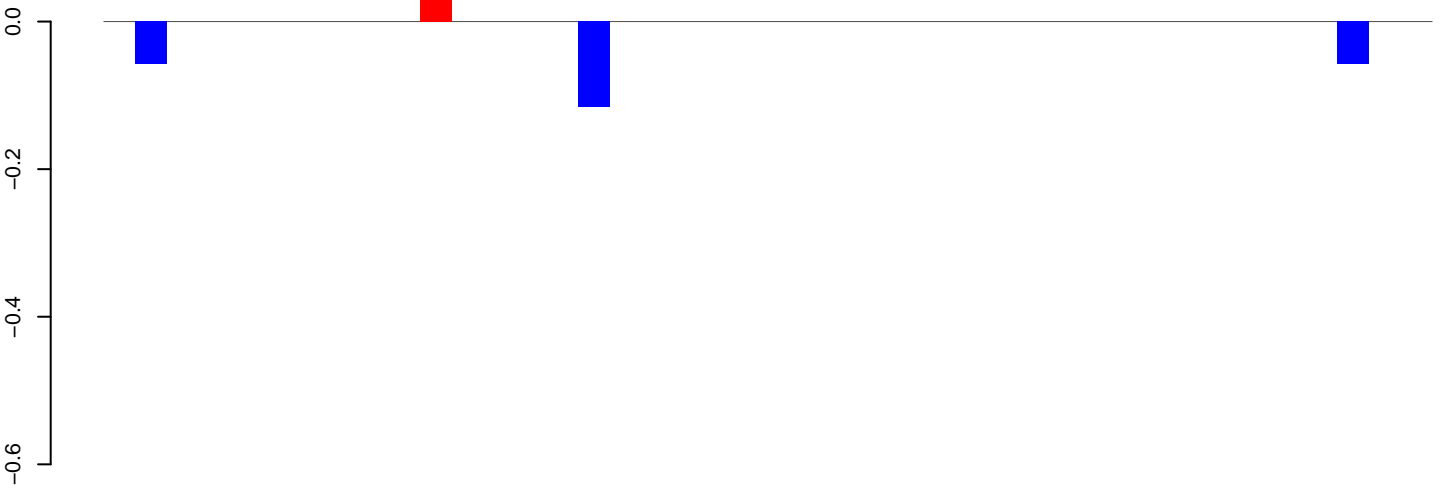


AeAlbo_Pupae_CT.rep



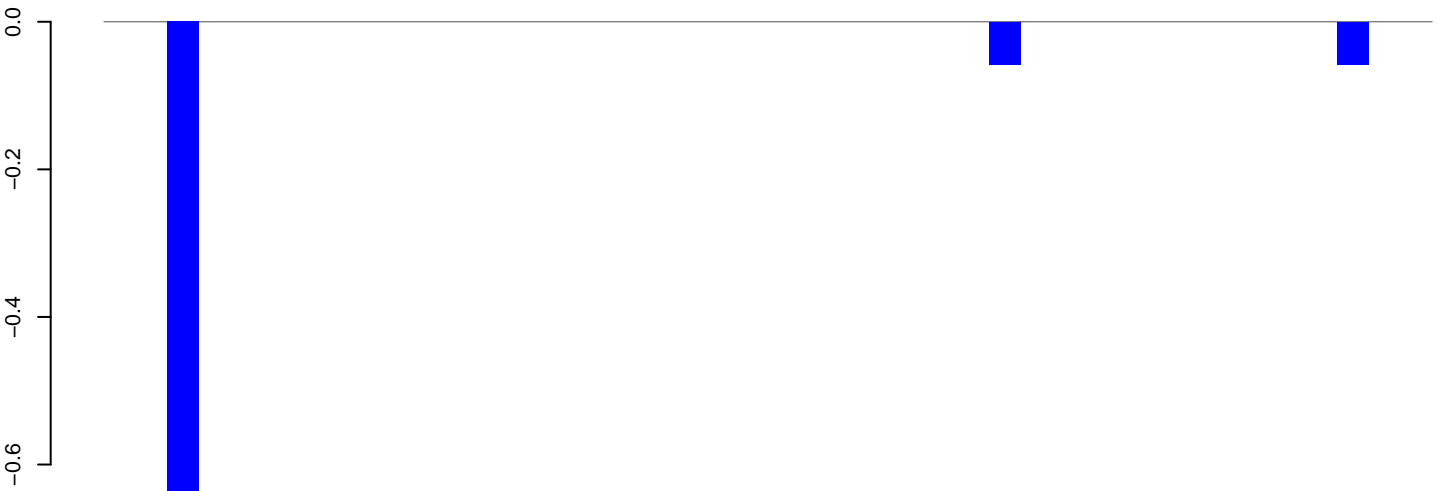
Window size=25, length=1749, TE@rnd-6_family-957@LINE_L2:1-1749

AeAlbo_Pupae_CT.18_23.rep



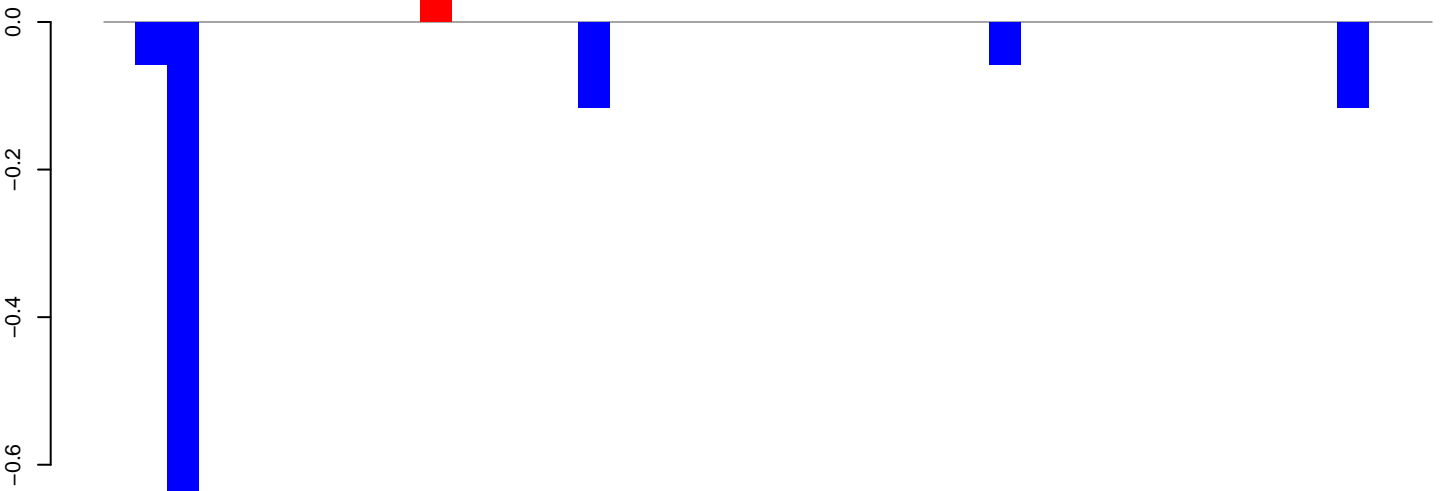
positive=0, negative=0, total=0

AeAlbo_Pupae_CT.24_35.rep



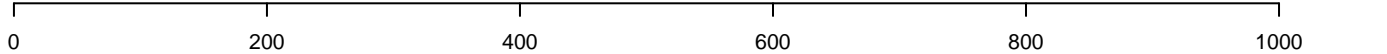
positive=0, negative=1, total=1

AeAlbo_Pupae_CT.rep

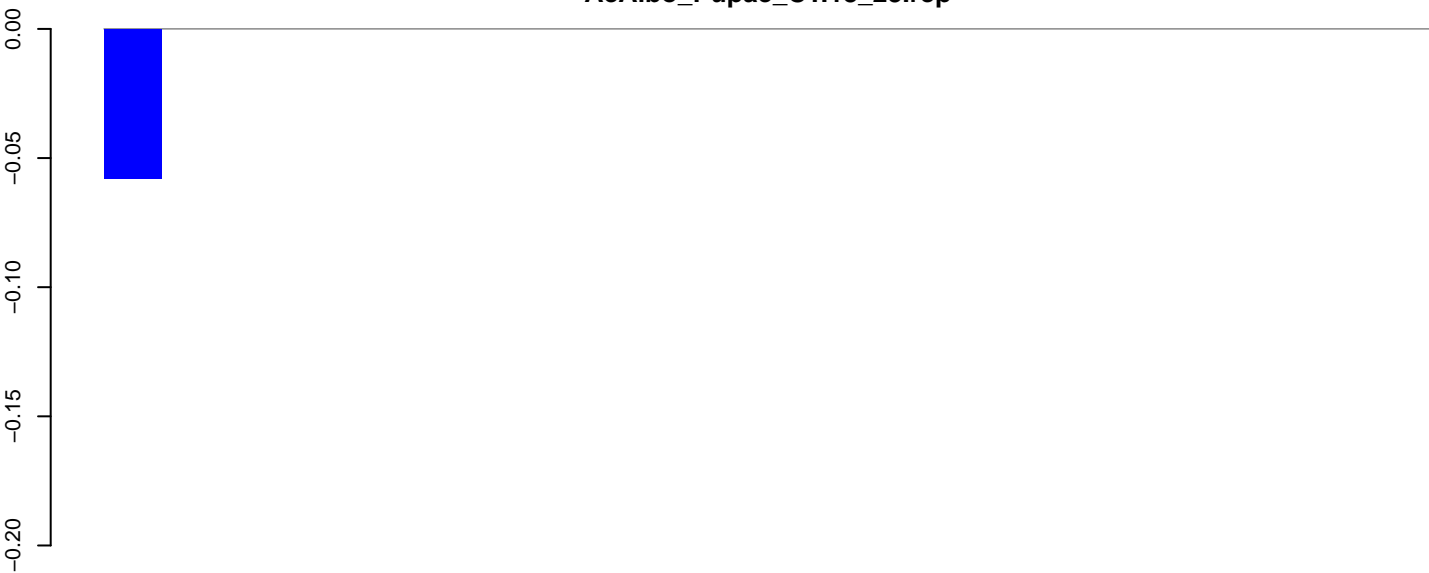


positive=0, negative=1, total=1

Window size=25, length=1040, TE@rnd-6_family-8041@LTR_Gypsy:1-1040

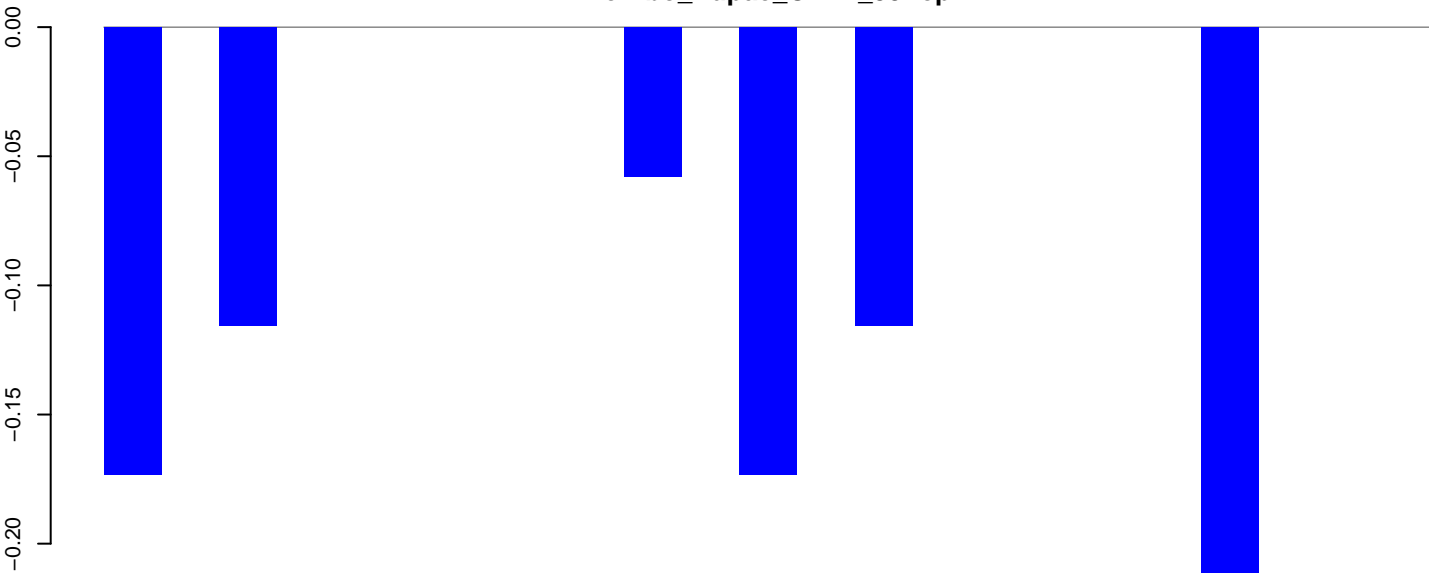


AeAlbo_Pupae_CT.18_23.rep



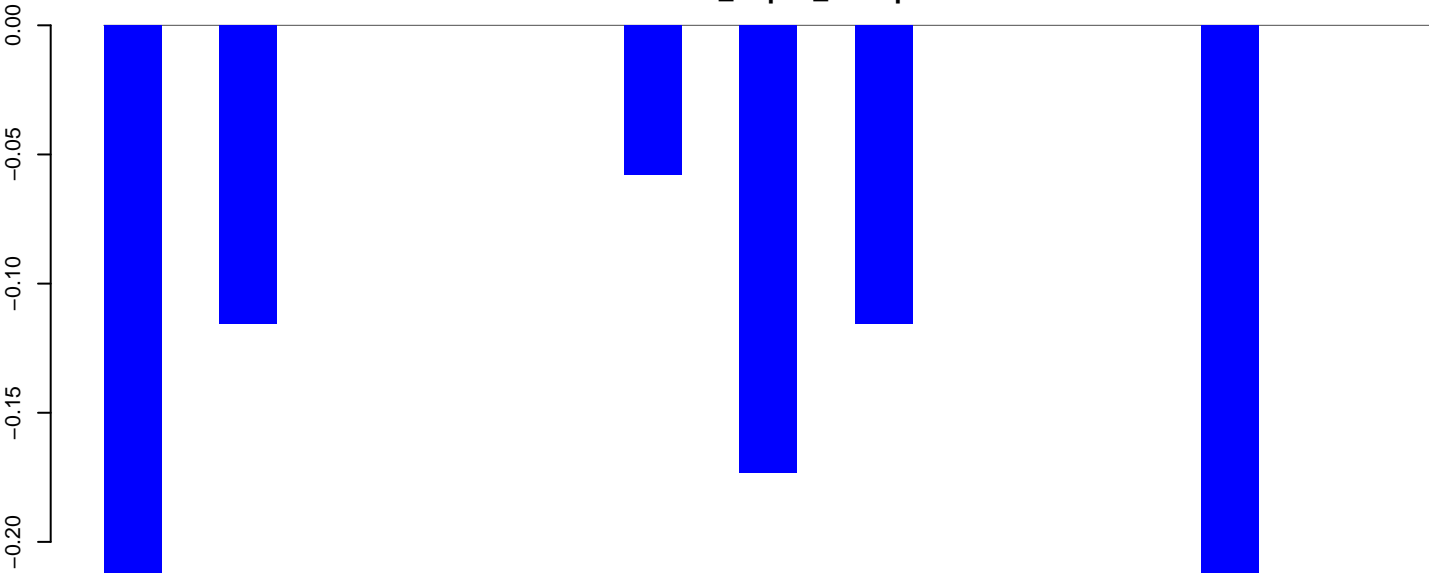
positive=0, negative=0, total=0

AeAlbo_Pupae_CT.24_35.rep



positive=0, negative=1, total=1

AeAlbo_Pupae_CT.rep

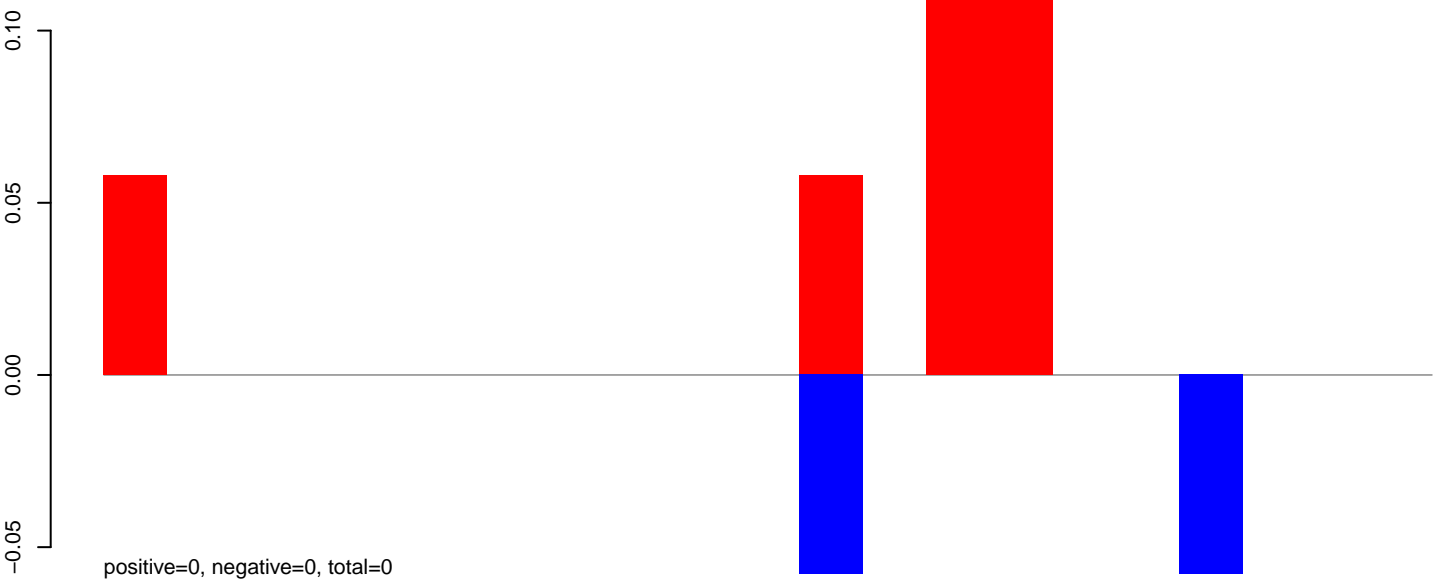


positive=0, negative=1, total=1

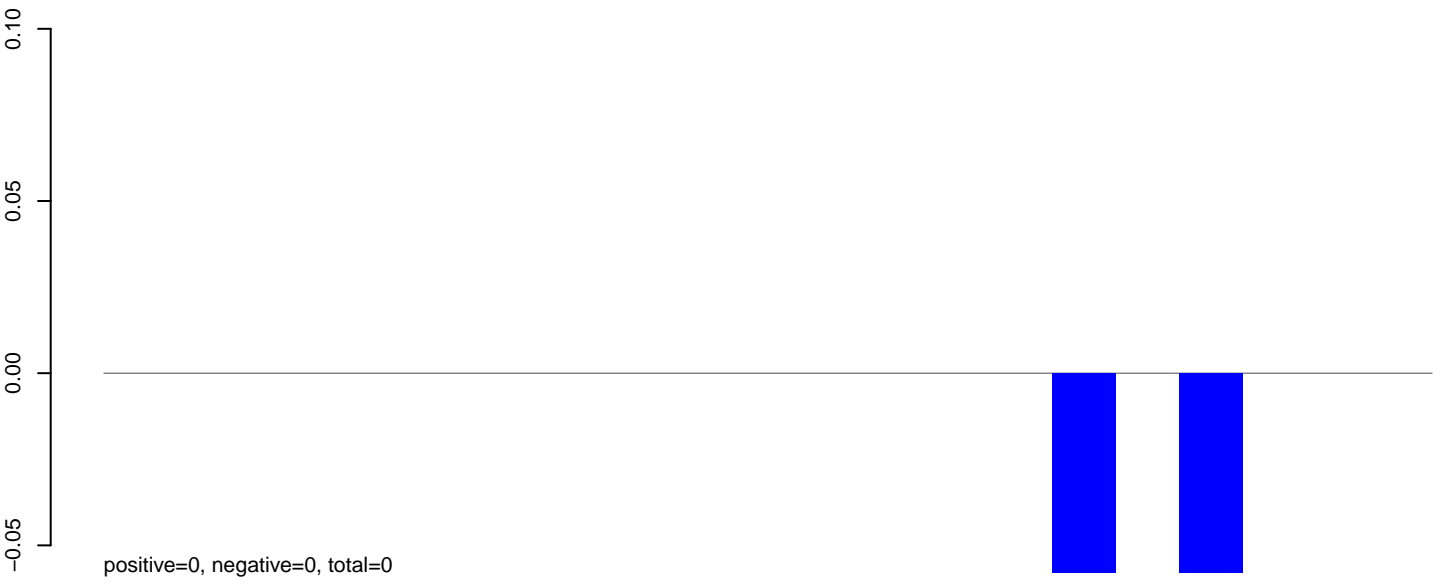
Window size=25, length=558, TE@rnd-6_family-794@Unknown:1-558

100 200 300 400 500 600

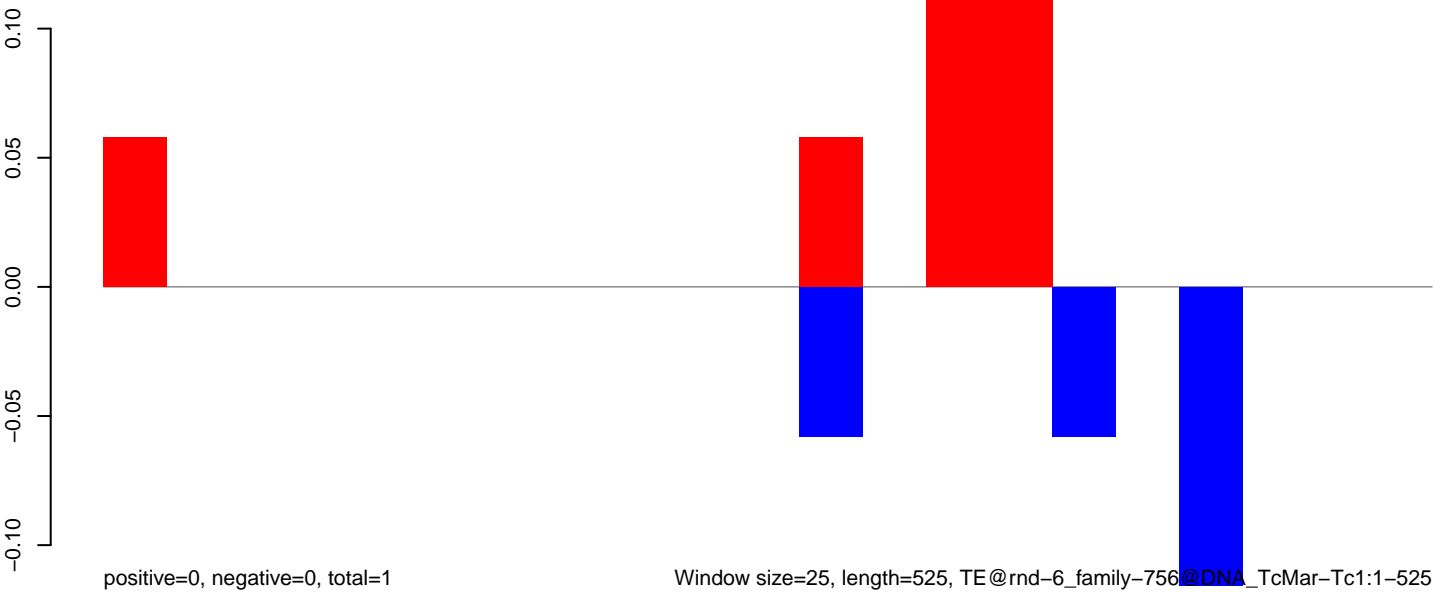
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



Window size=25, length=525, TE@rnd-6_family-756@DNA_TcMar-Tc1:1-525

100

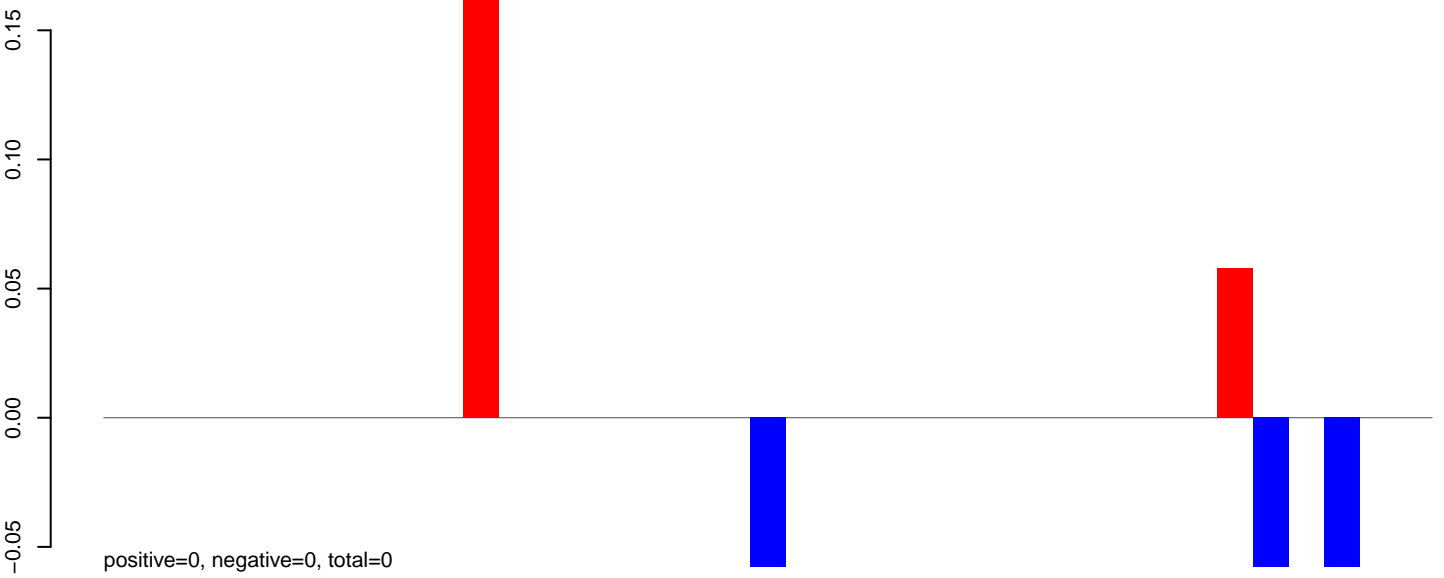
200

300

400

500

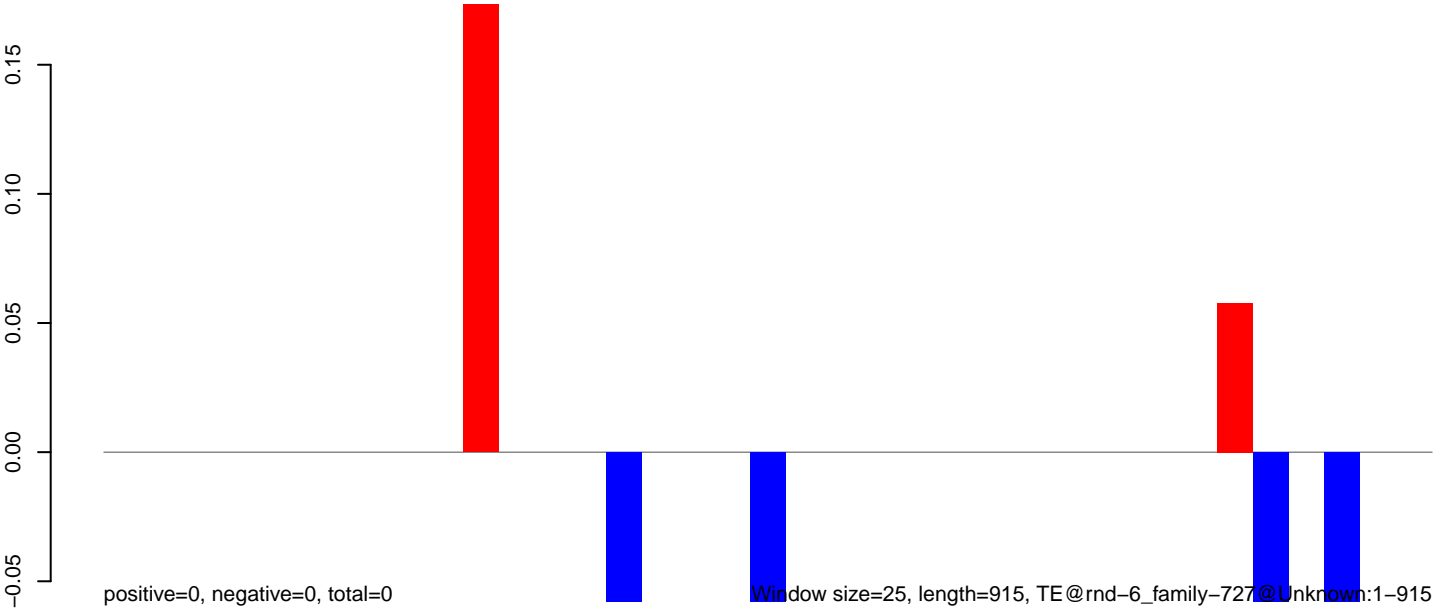
AeAlbo_Pupae_CT.18_23.rep



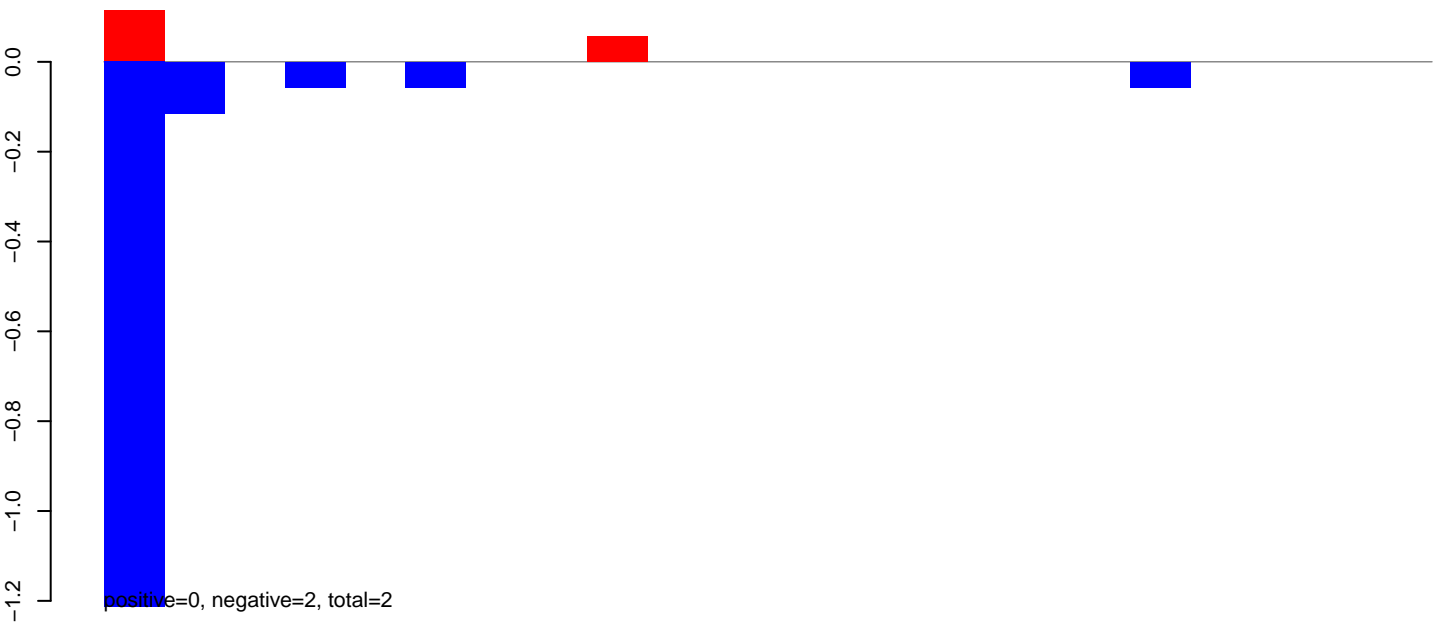
AeAlbo_Pupae_CT.24_35.rep



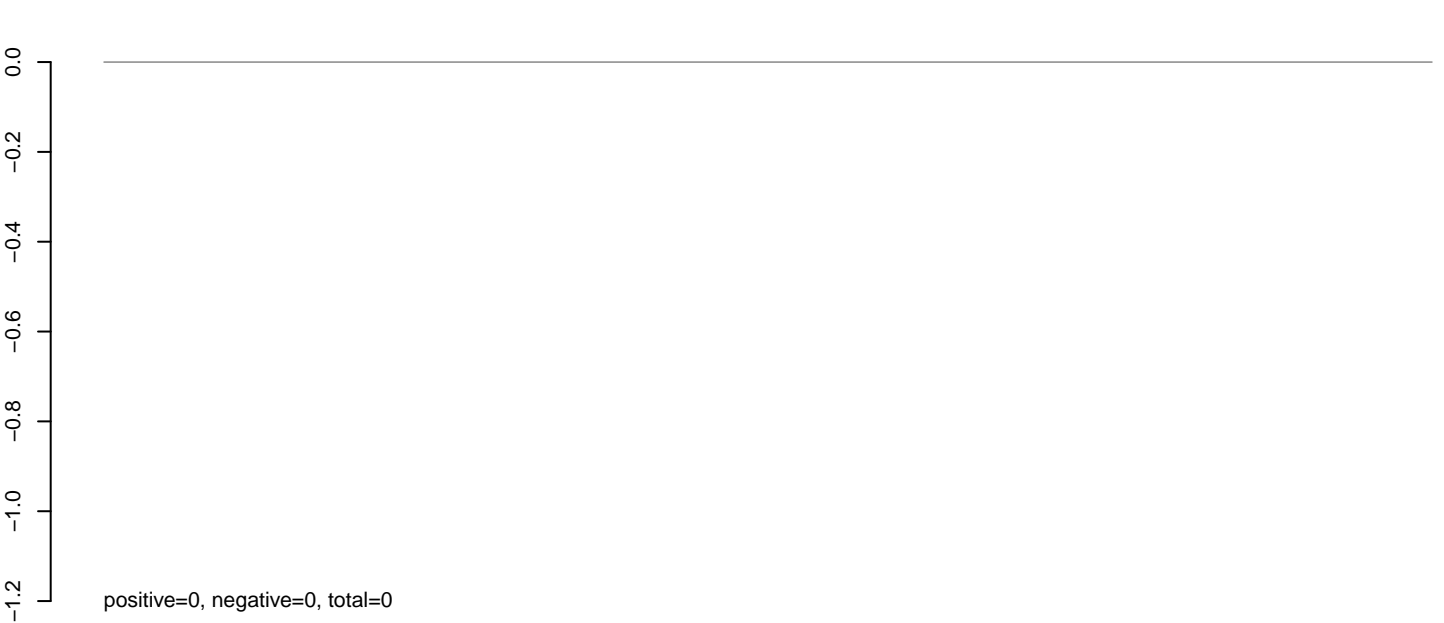
AeAlbo_Pupae_CT.rep



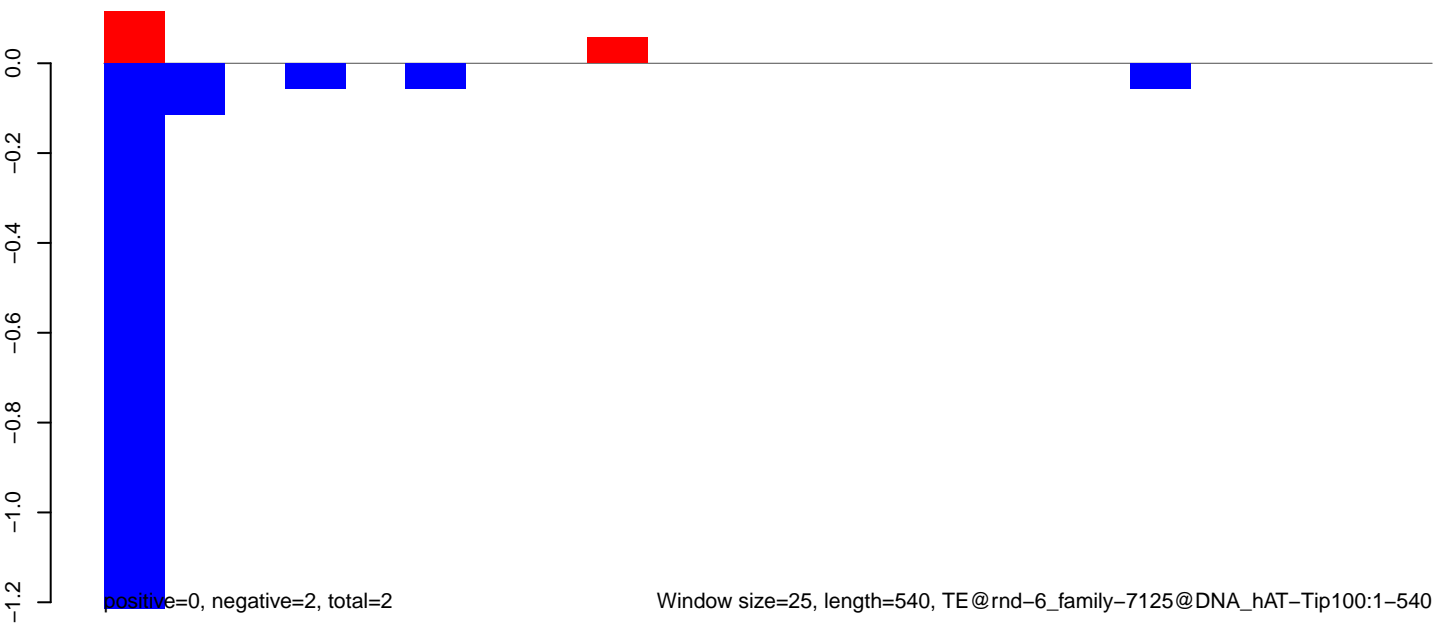
AeAlbo_Pupae_CT.18_23.rep



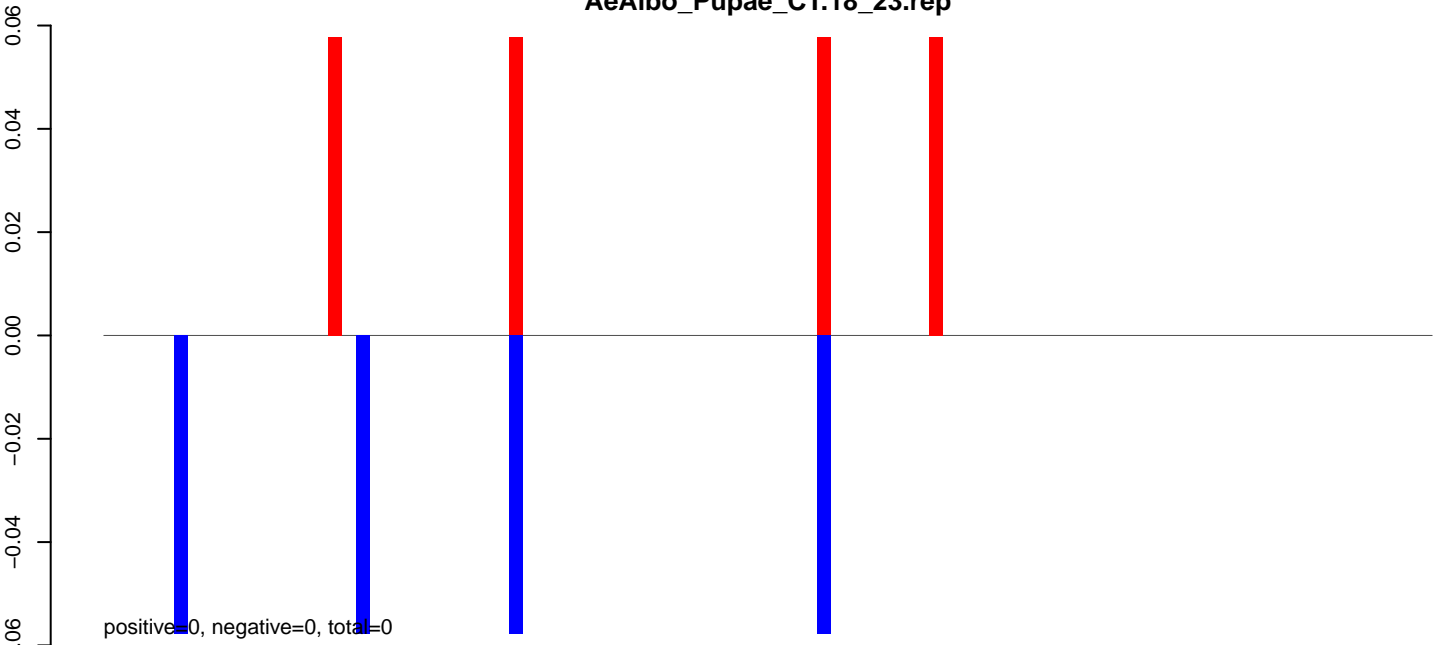
AeAlbo_Pupae_CT.24_35.rep



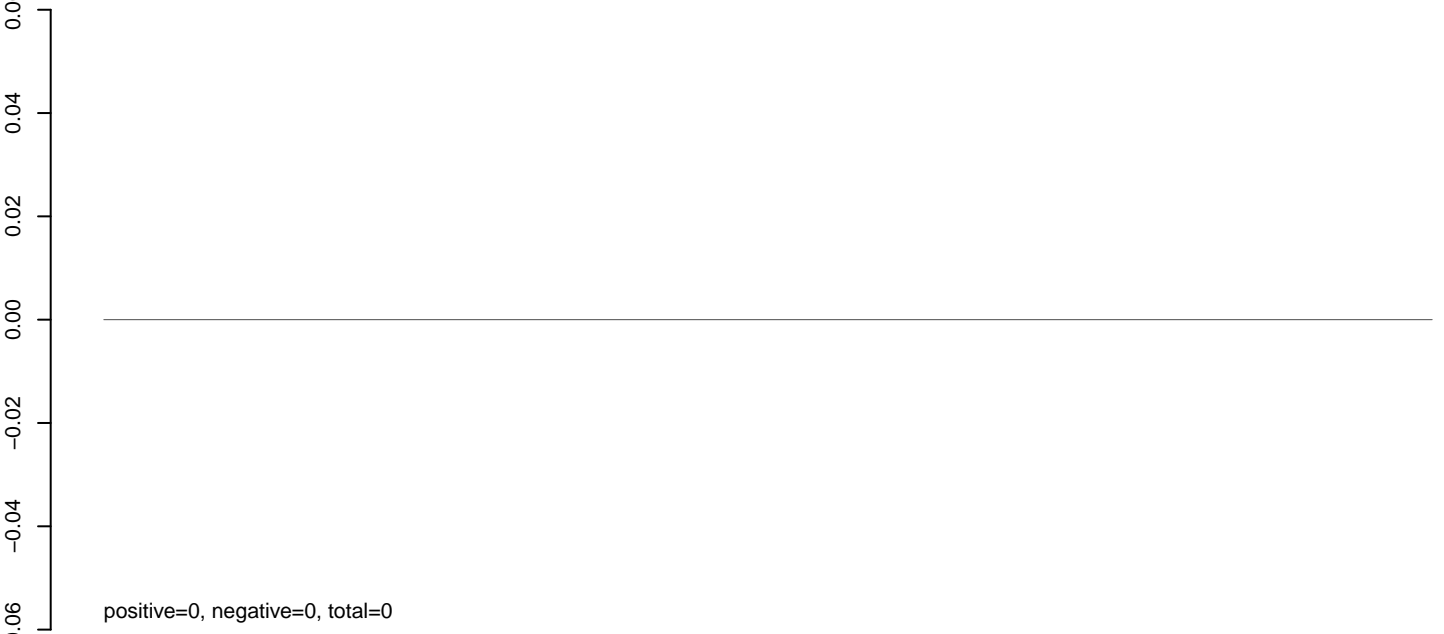
AeAlbo_Pupae_CT.rep



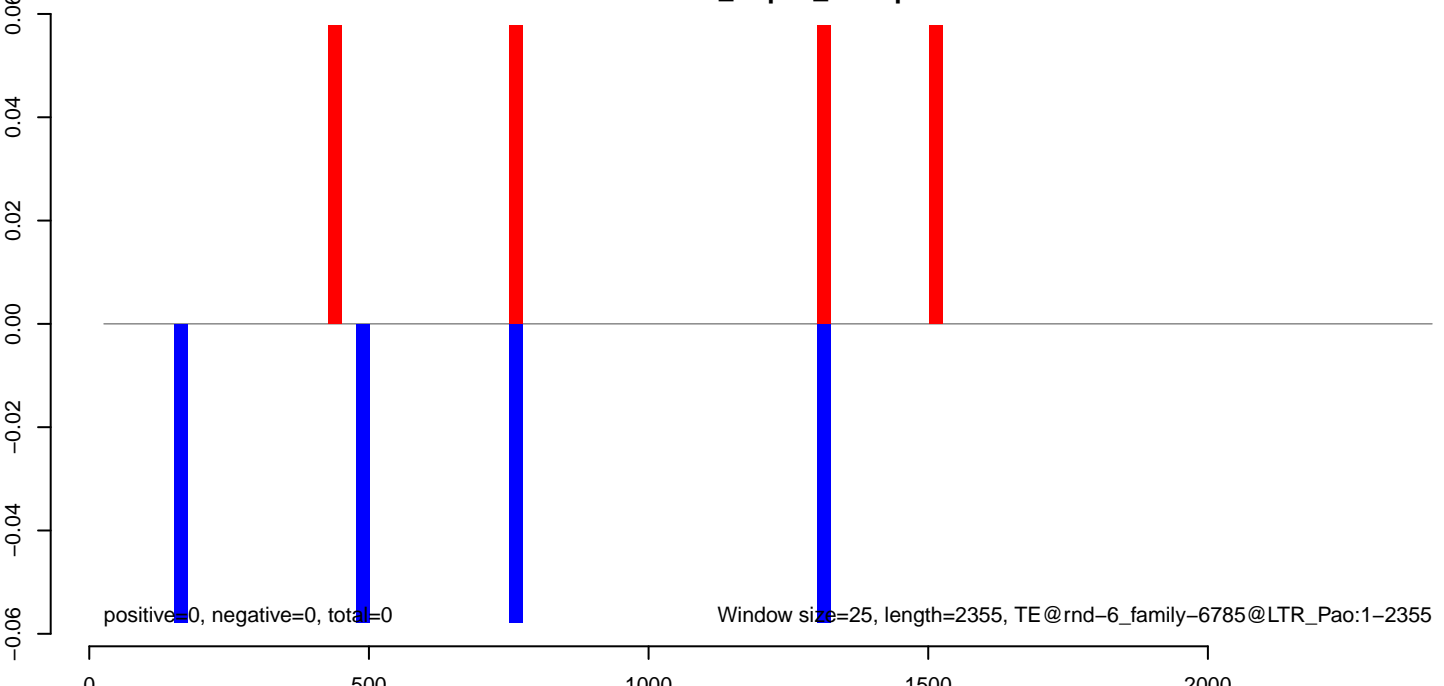
AeAlbo_Pupae_CT.18_23.rep



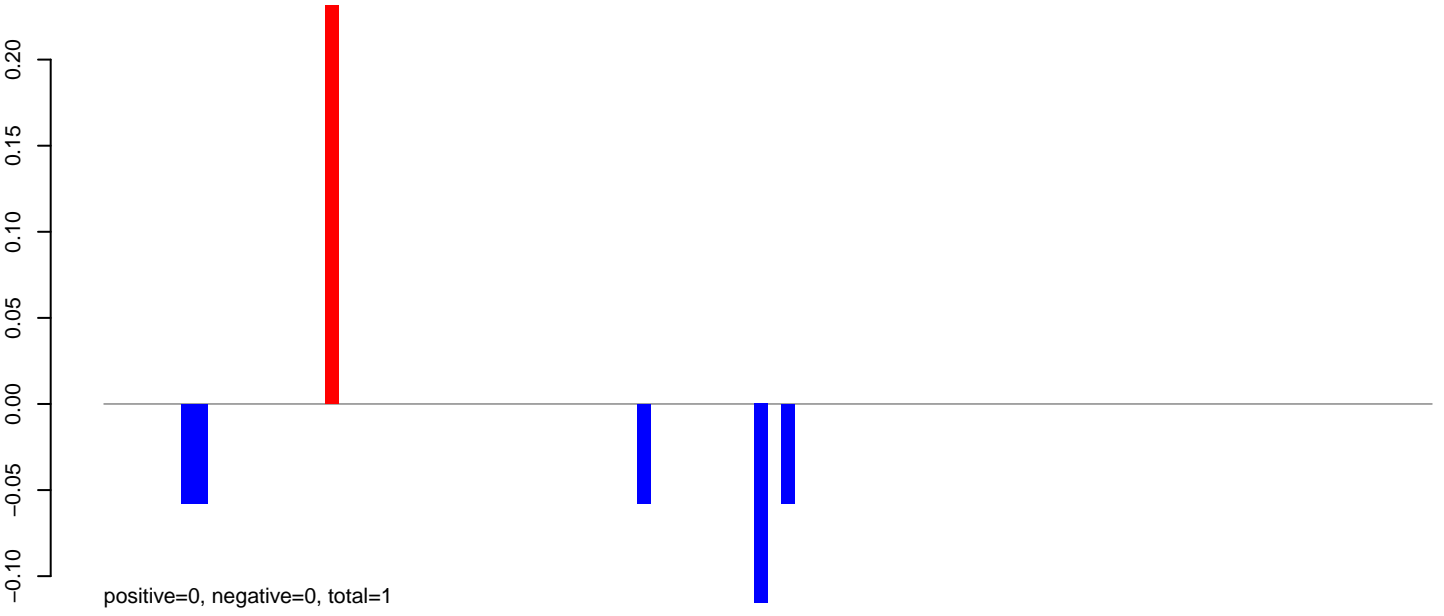
AeAlbo_Pupae_CT.24_35.rep



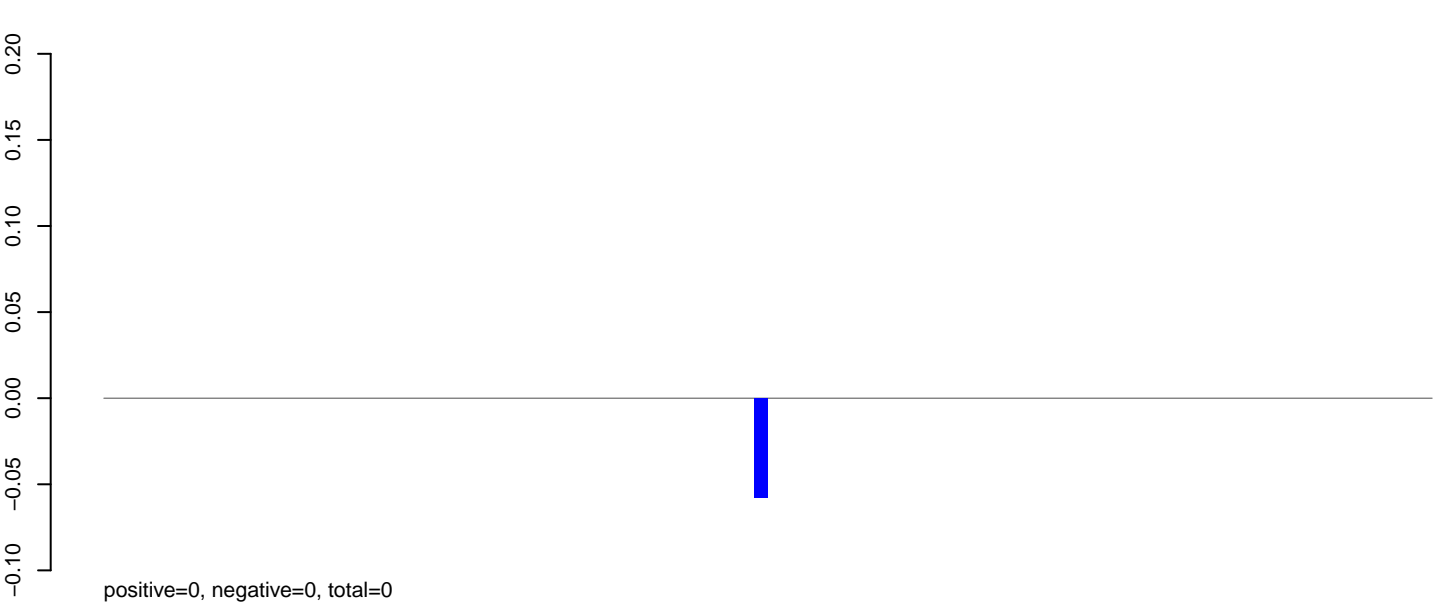
AeAlbo_Pupae_CT.rep



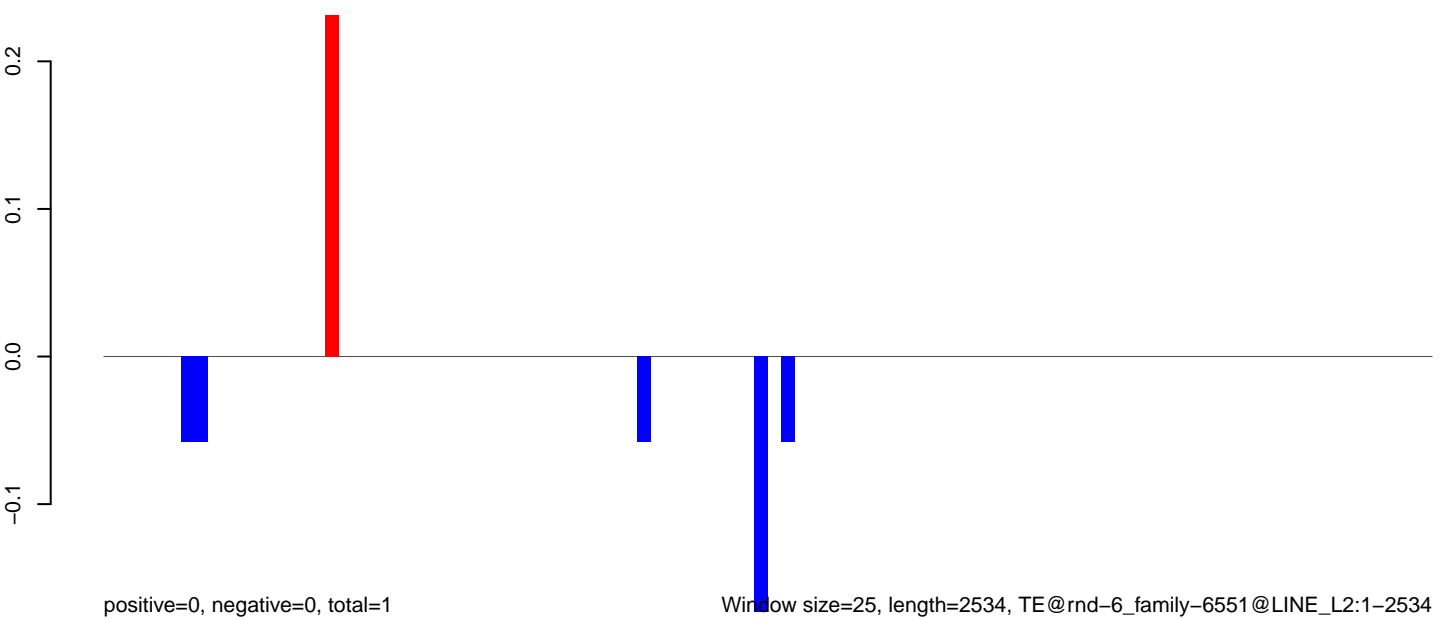
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



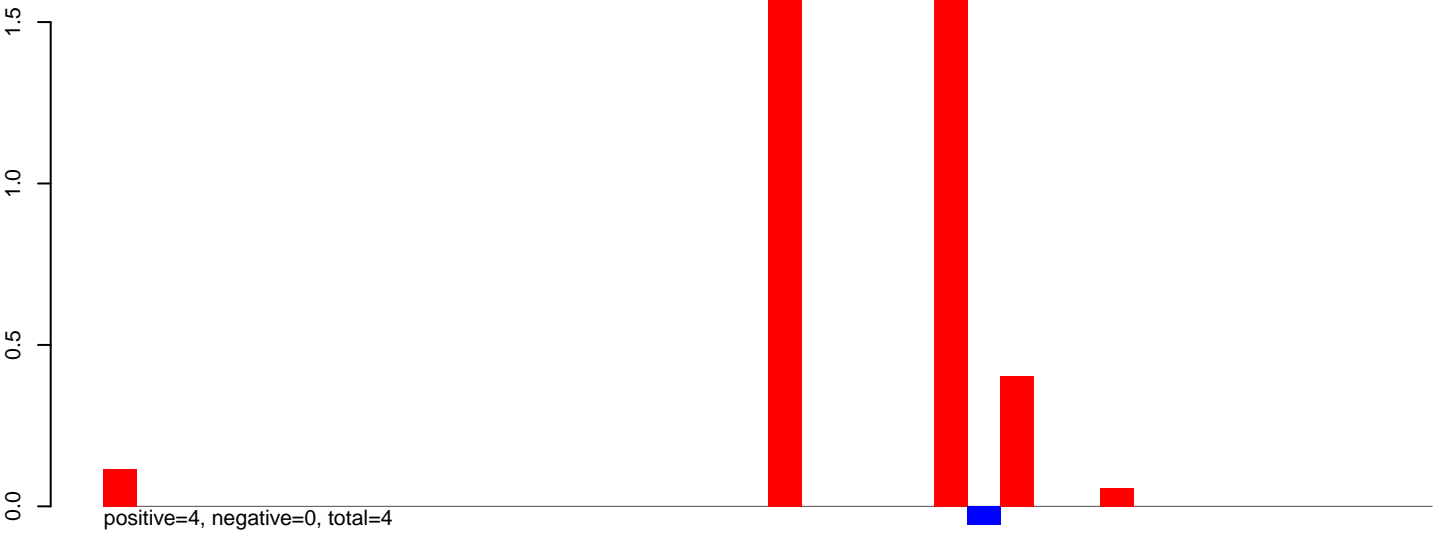
AeAlbo_Pupae_CT.rep



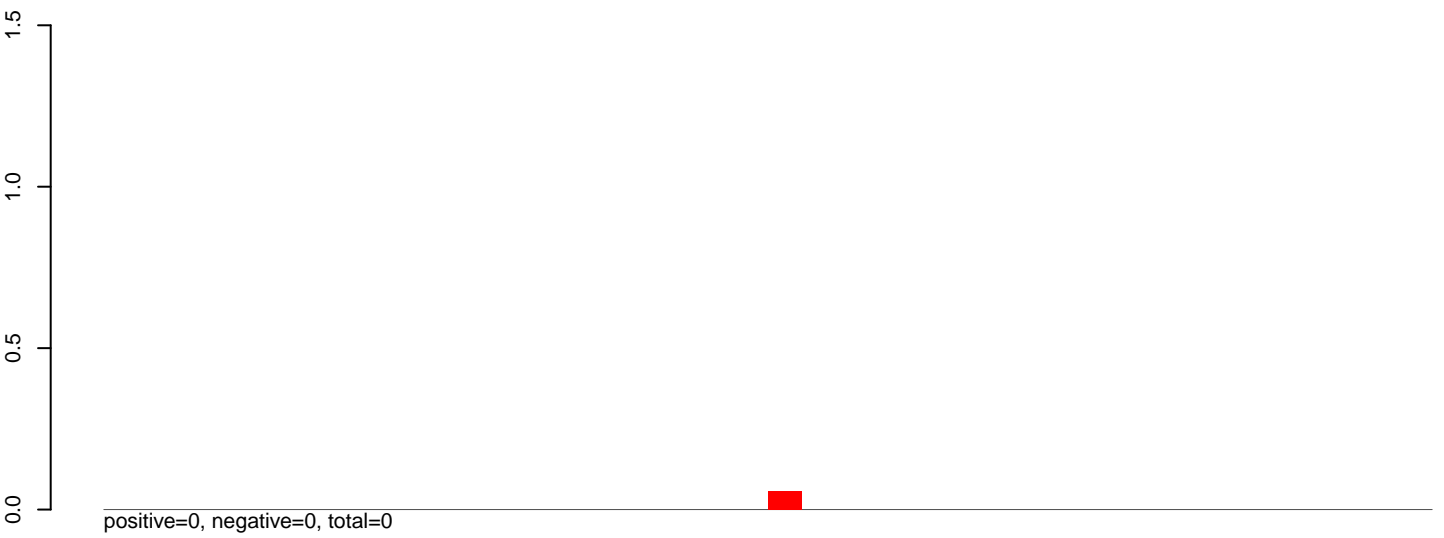
Window size=25, length=2534, TE@rnd-6_family-6551@LINE_L2:1-2534

0 500 1000 1500 2000 2500

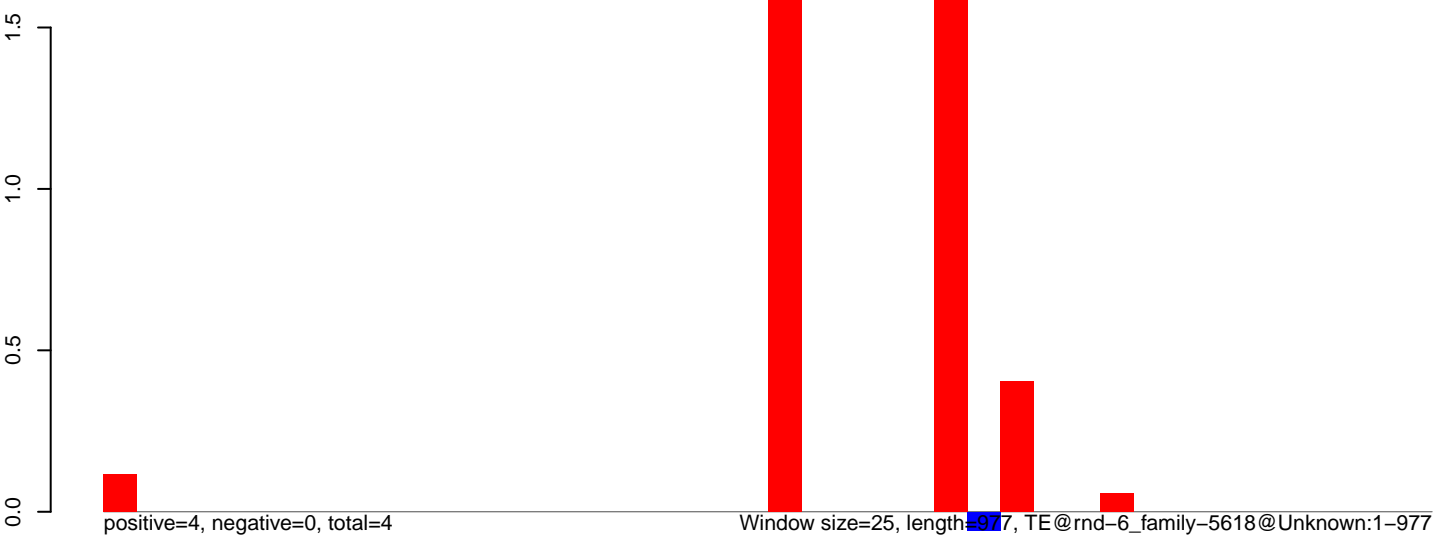
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

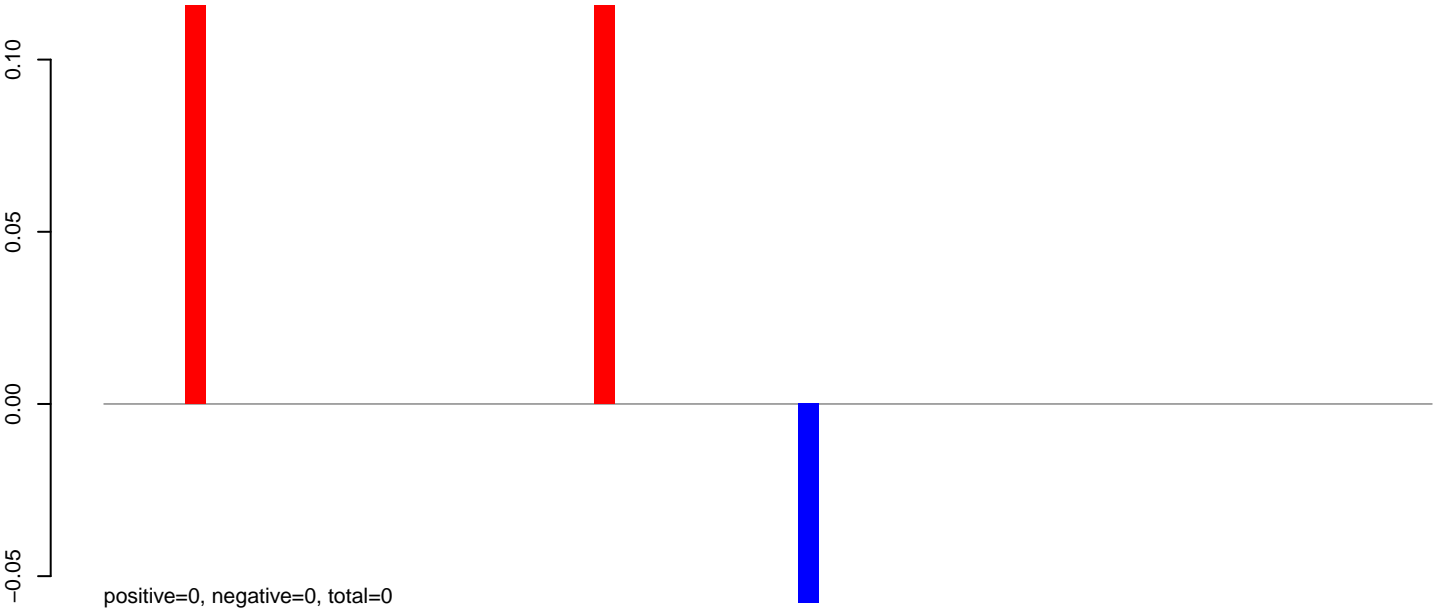


AeAlbo_Pupae_CT.rep



0 200 400 600 800 1000

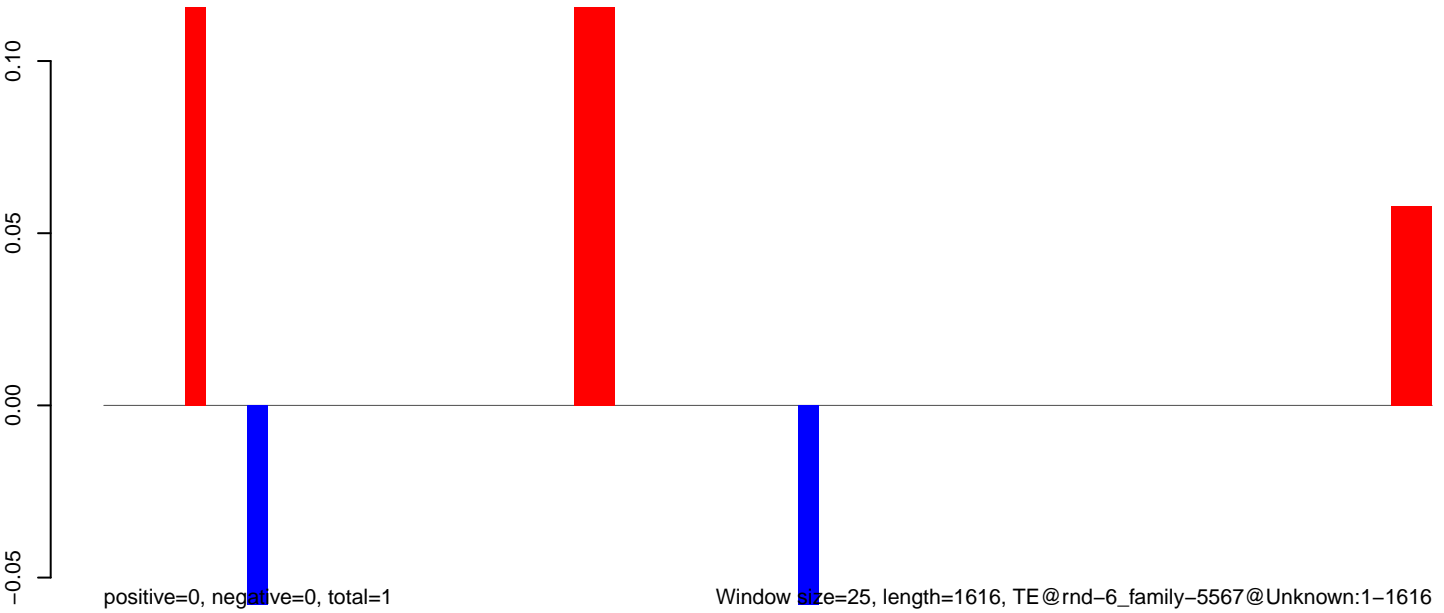
AeAlbo_Pupae_CT.18_23.rep



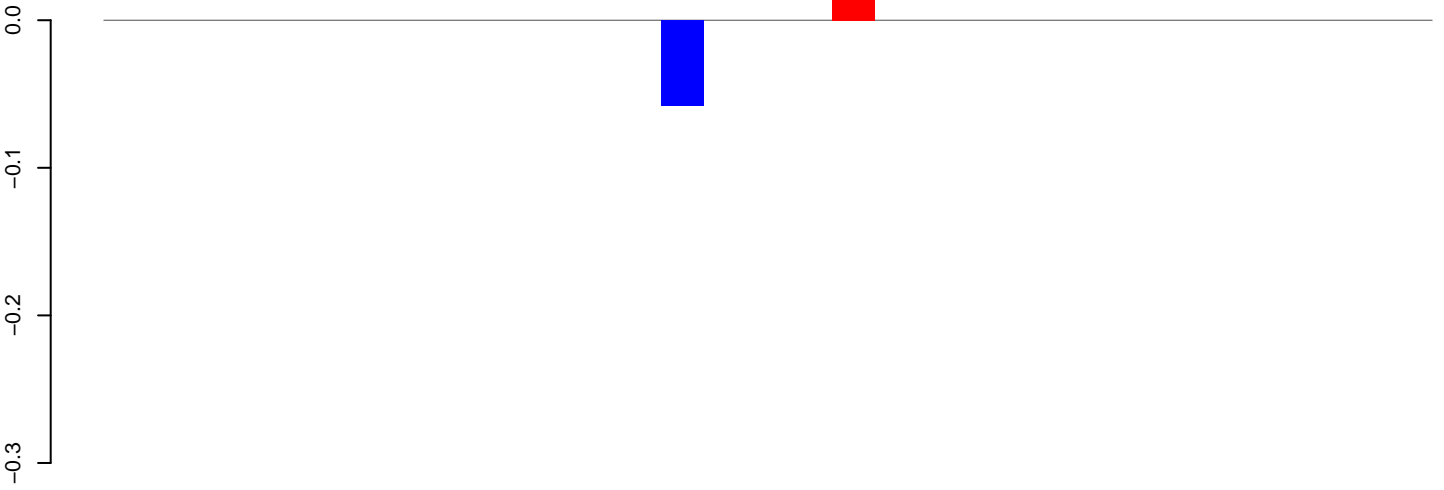
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep

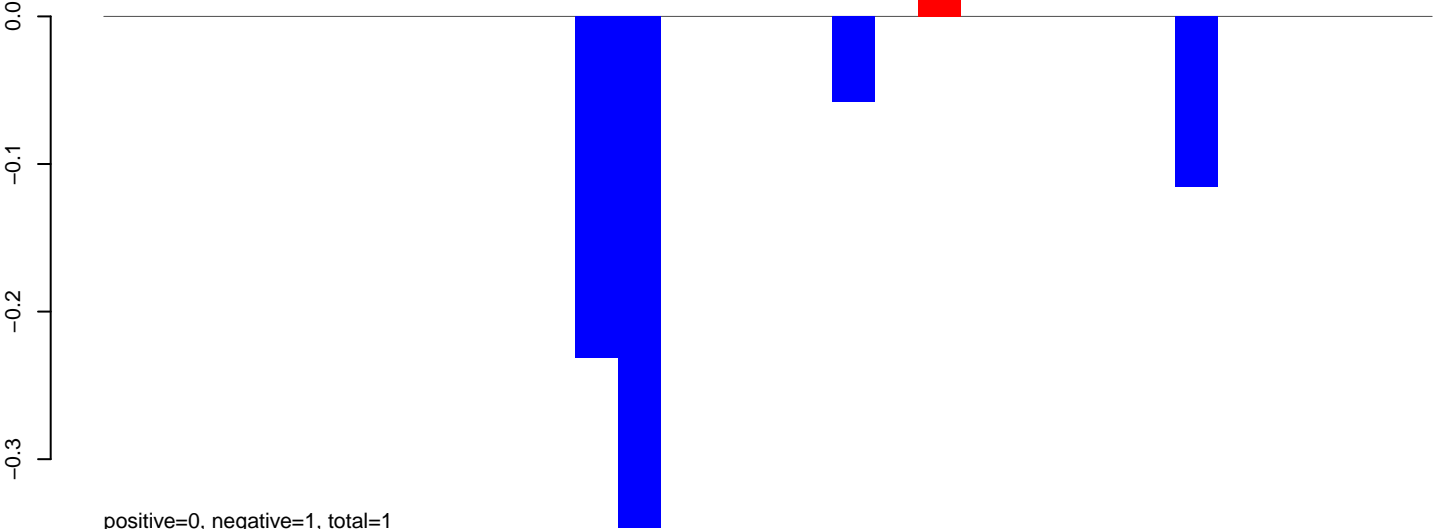


AeAlbo_Pupae_CT.18_23.rep



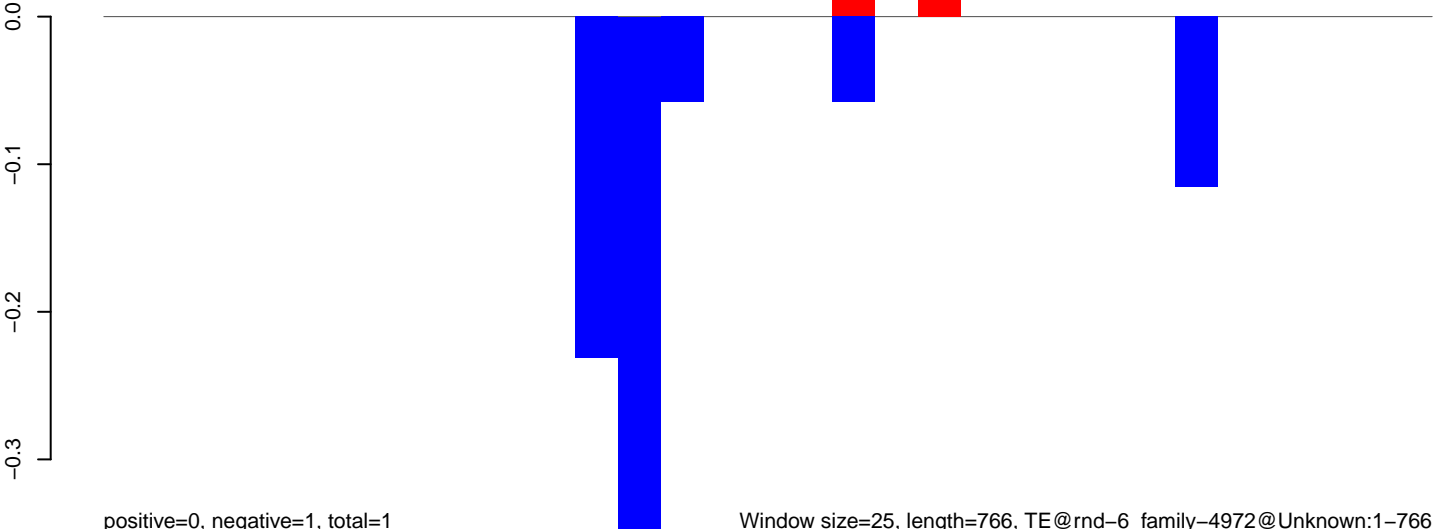
positive=0, negative=0, total=0

AeAlbo_Pupae_CT.24_35.rep



positive=0, negative=1, total=1

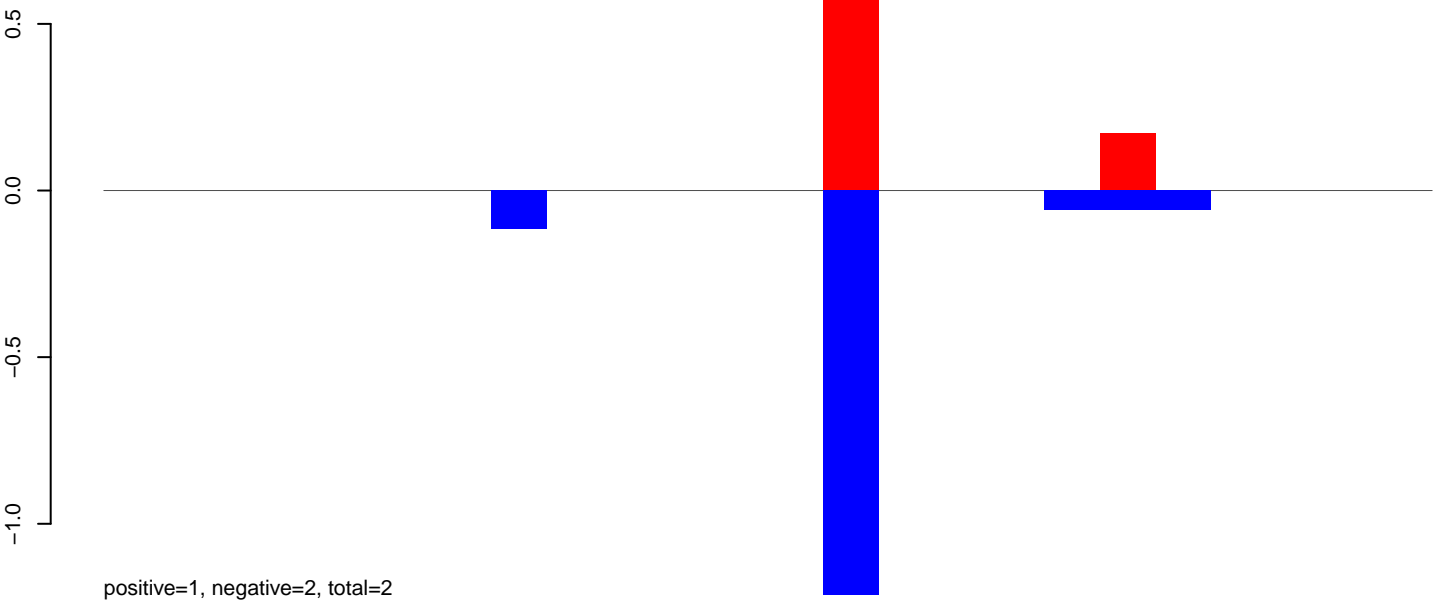
AeAlbo_Pupae_CT.rep



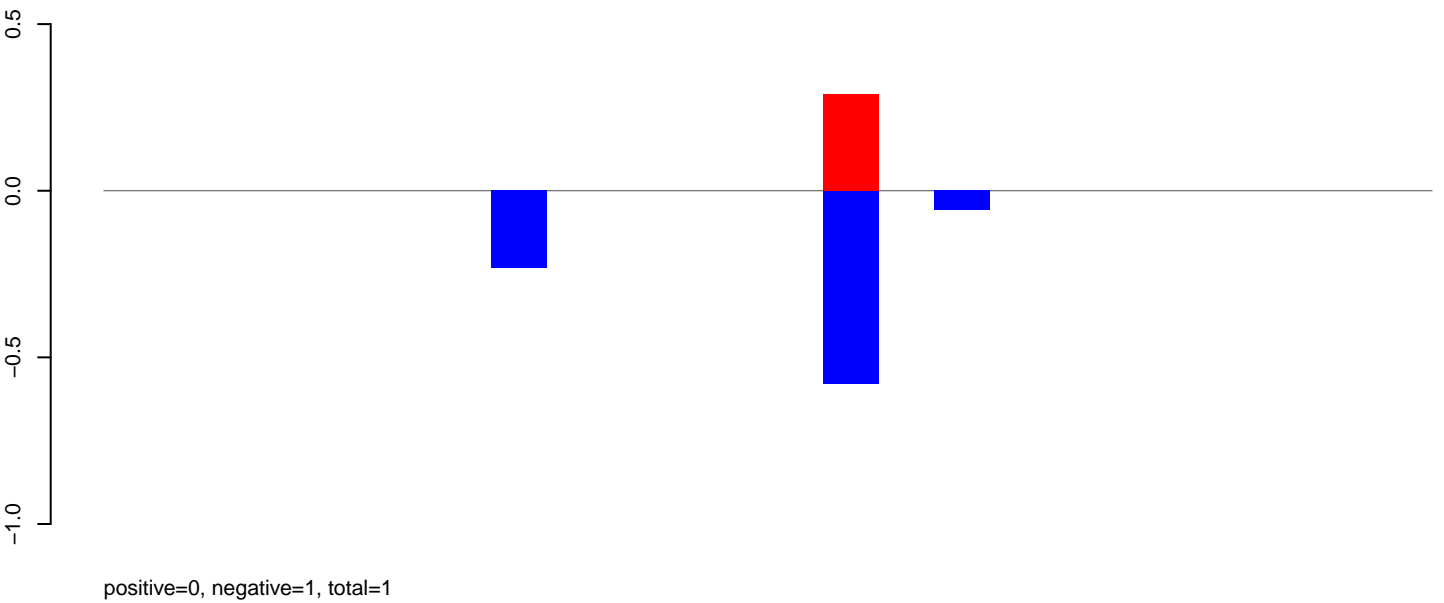
positive=0, negative=1, total=1

Window size=25, length=766, TE@rnd-6_family-4972@Unknown:1-766

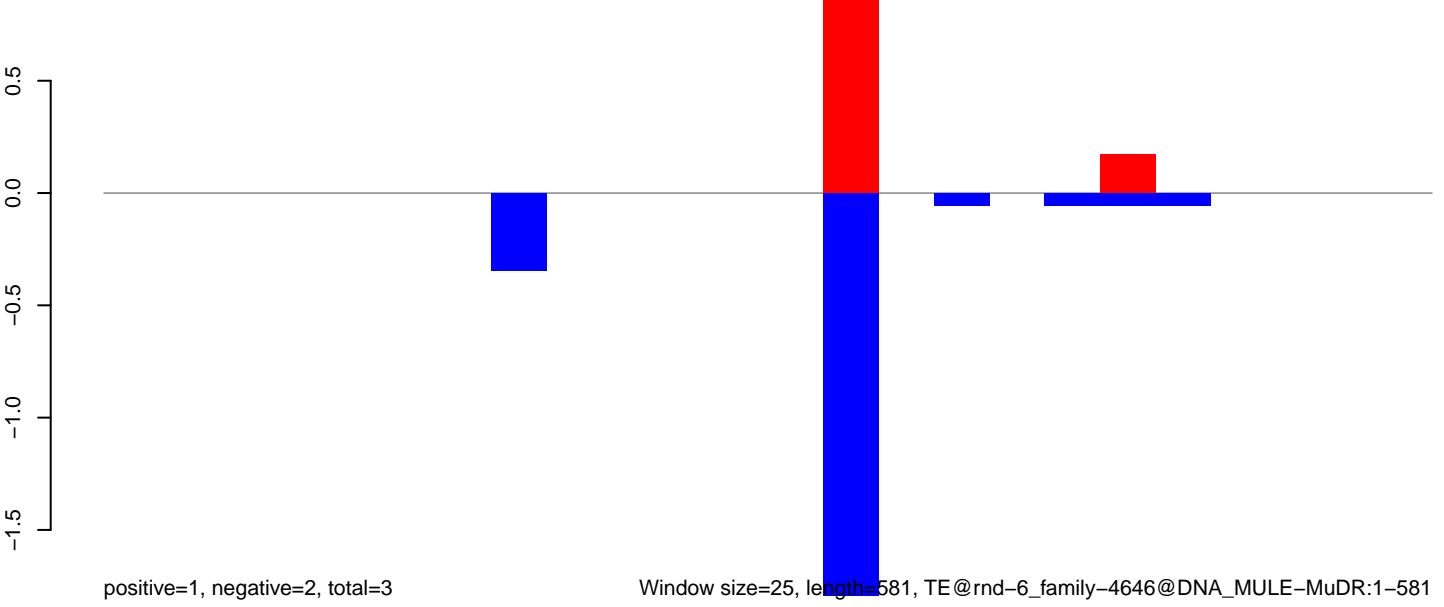
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep

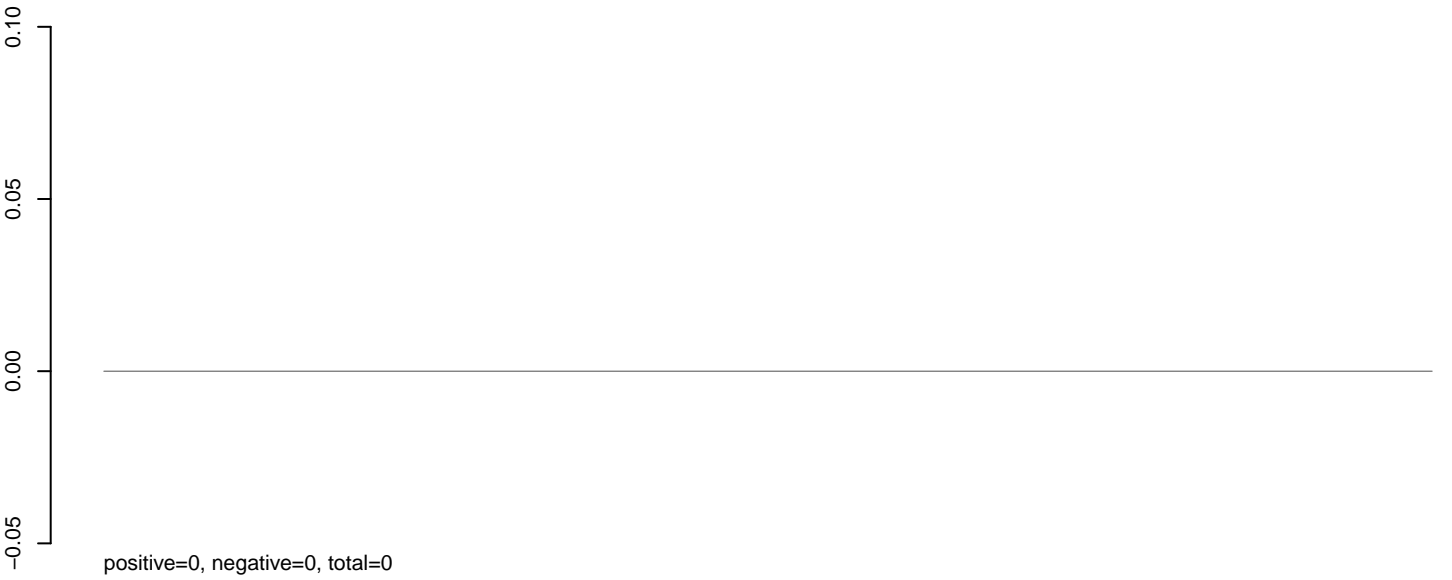


Window size=25, length=581, TE@rnd-6_family-4646@DNA_MULE-MuDR:1-581

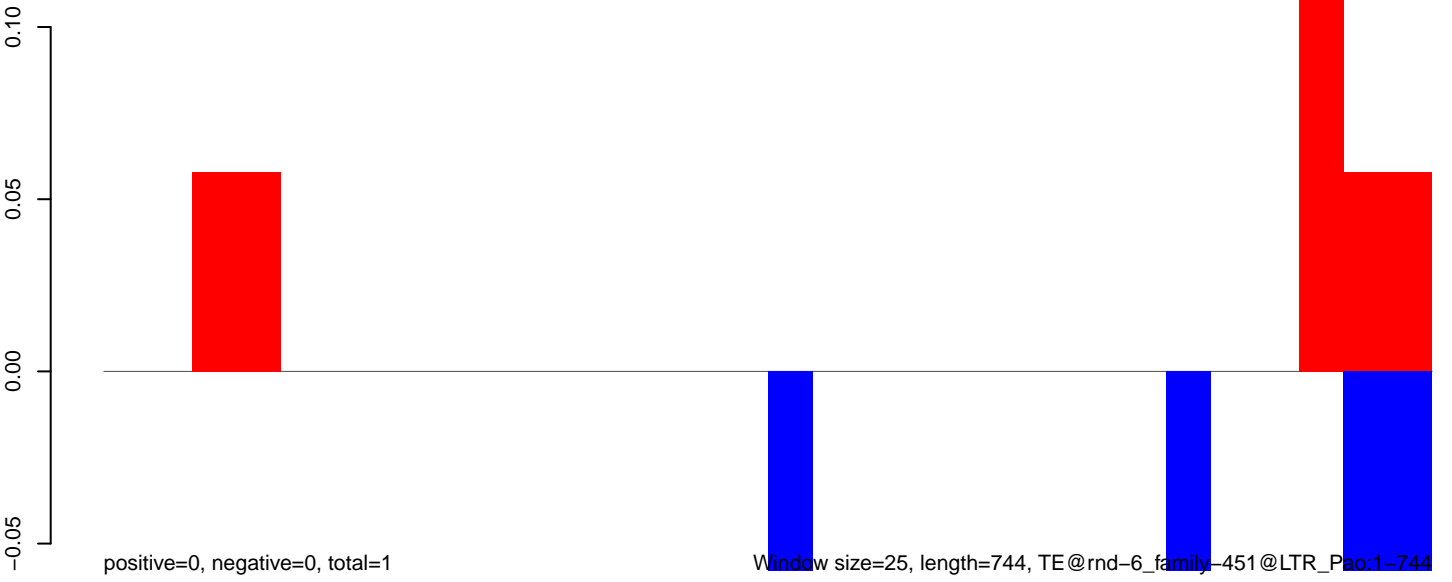
AeAlbo_Pupae_CT.18_23.rep



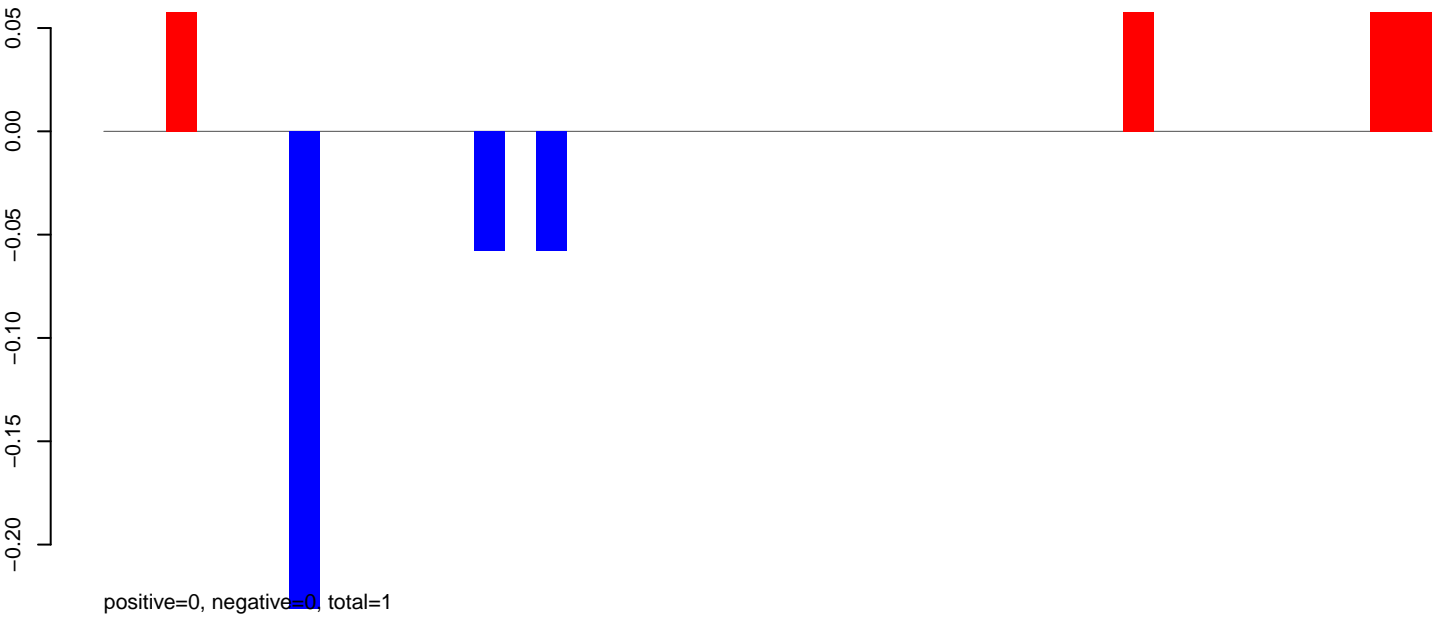
AeAlbo_Pupae_CT.24_35.rep



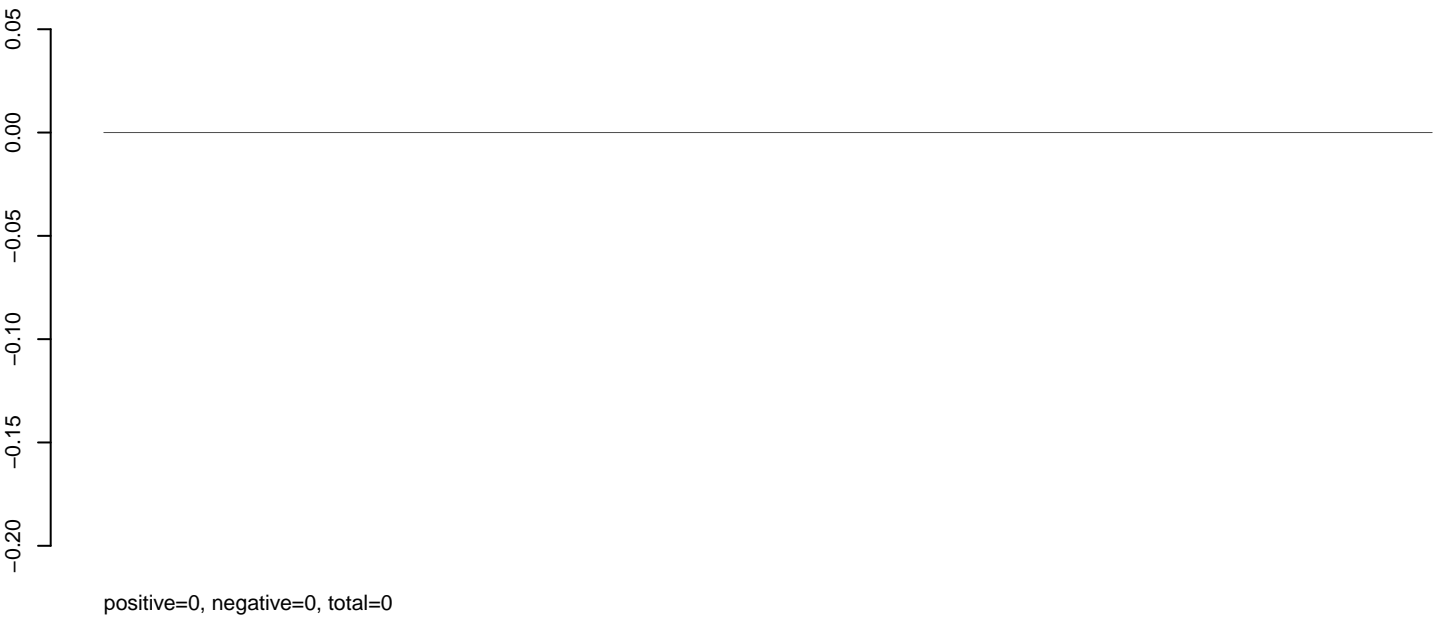
AeAlbo_Pupae_CT.rep



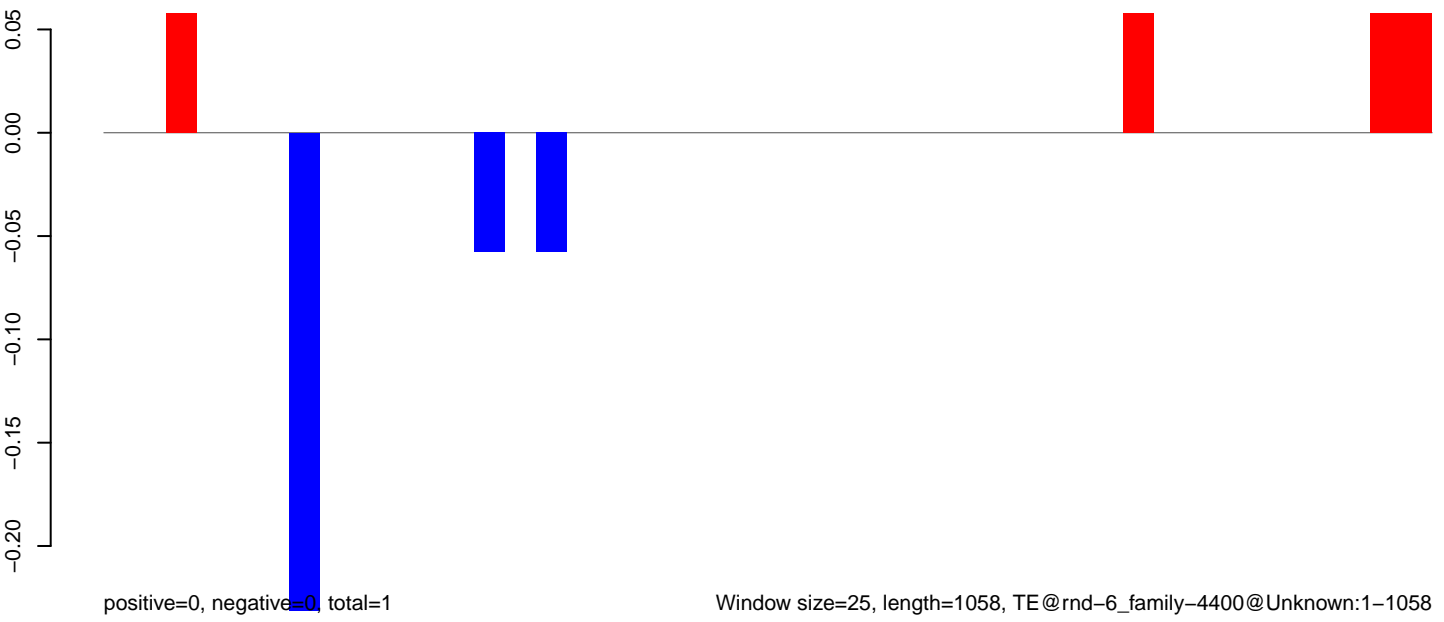
AeAlbo_Pupae_CT.18_23.rep



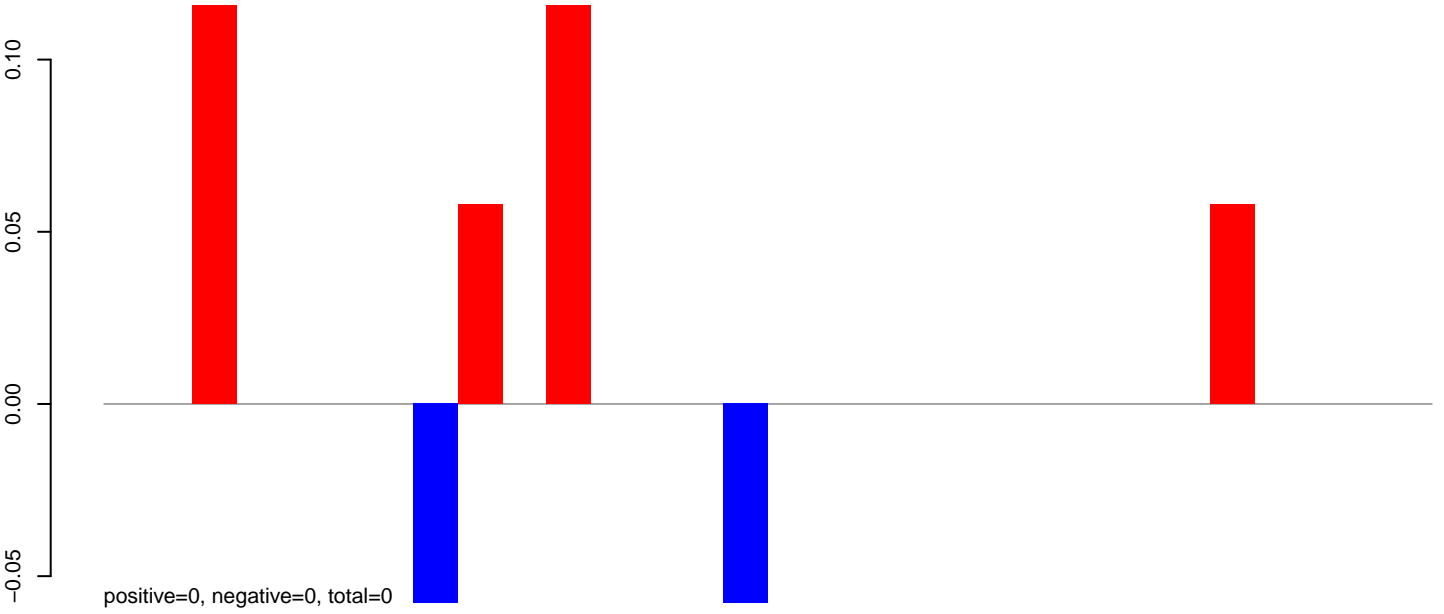
AeAlbo_Pupae_CT.24_35.rep



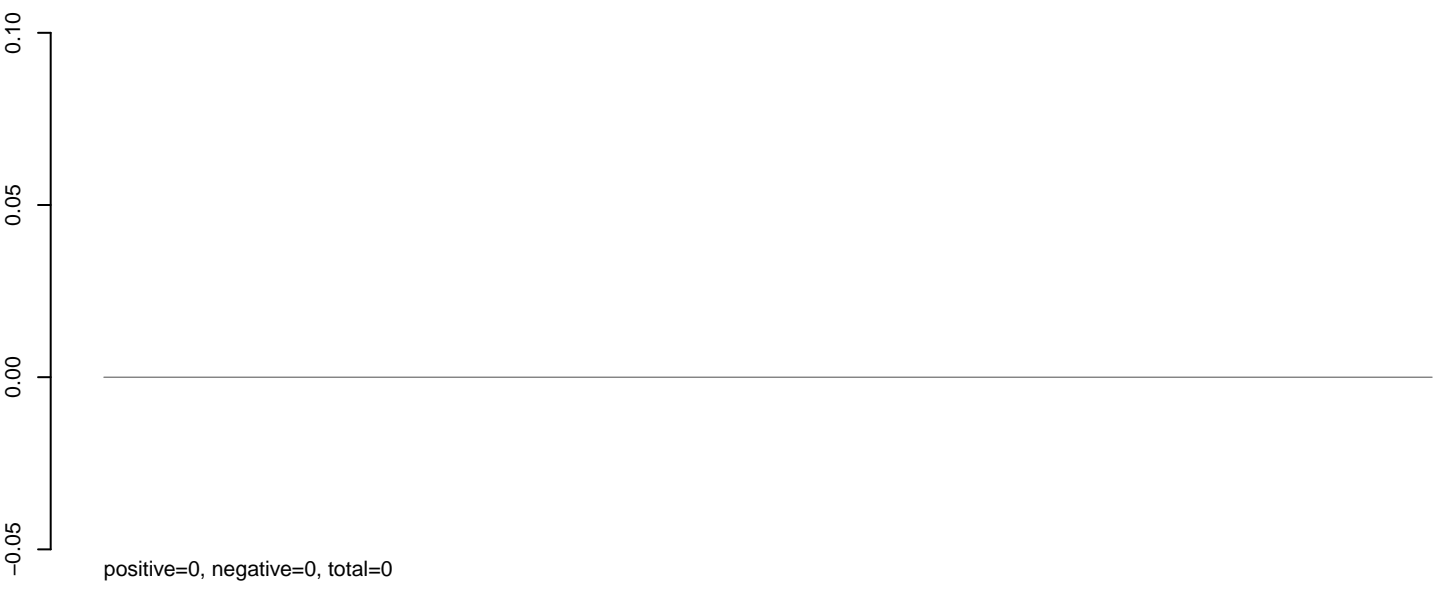
AeAlbo_Pupae_CT.rep



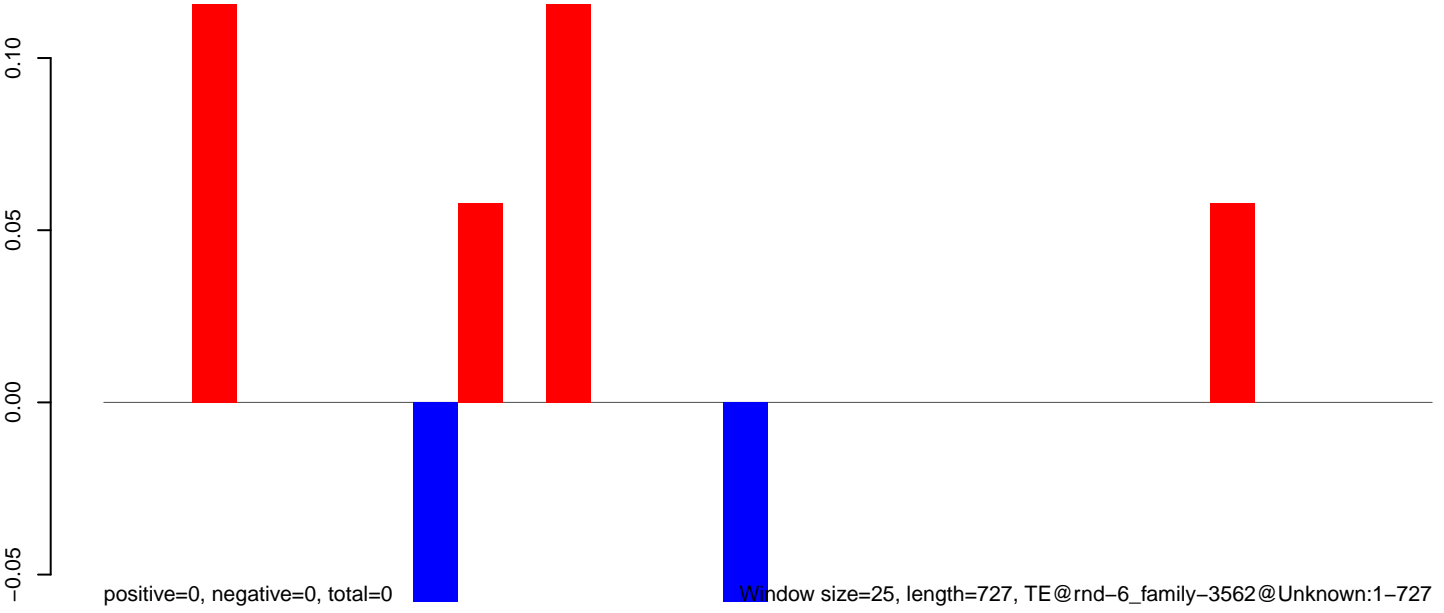
AeAlbo_Pupae_CT.18_23.rep



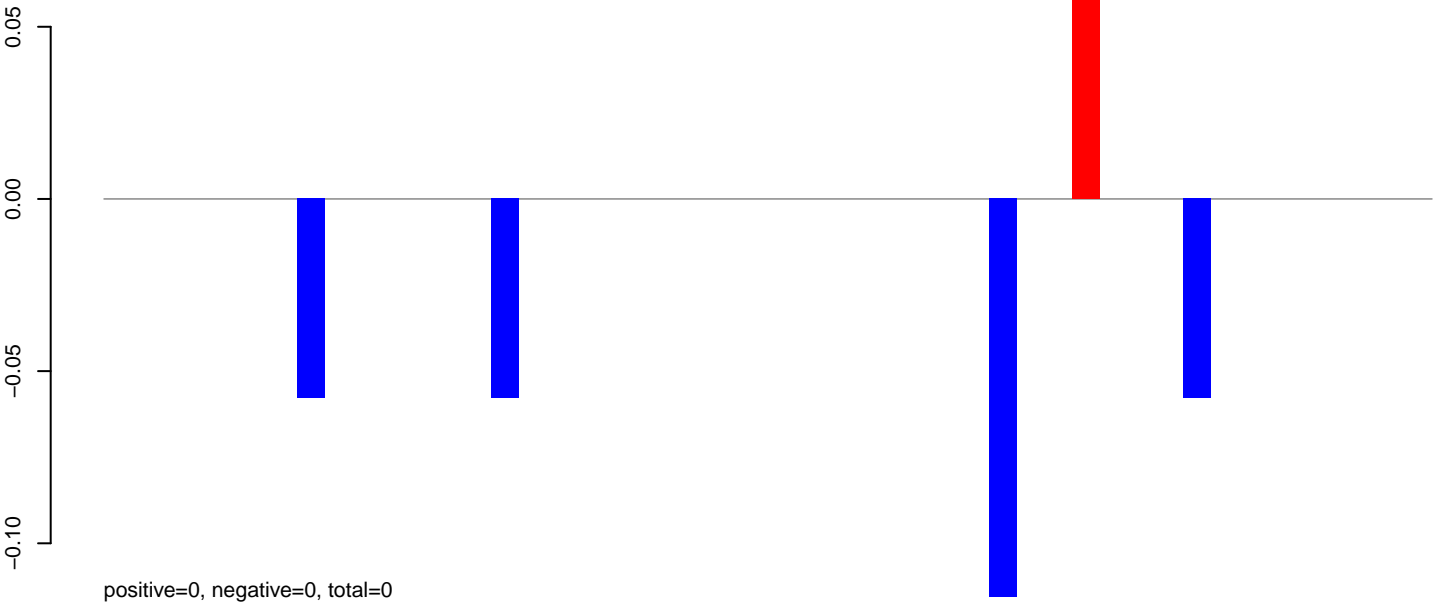
AeAlbo_Pupae_CT.24_35.rep



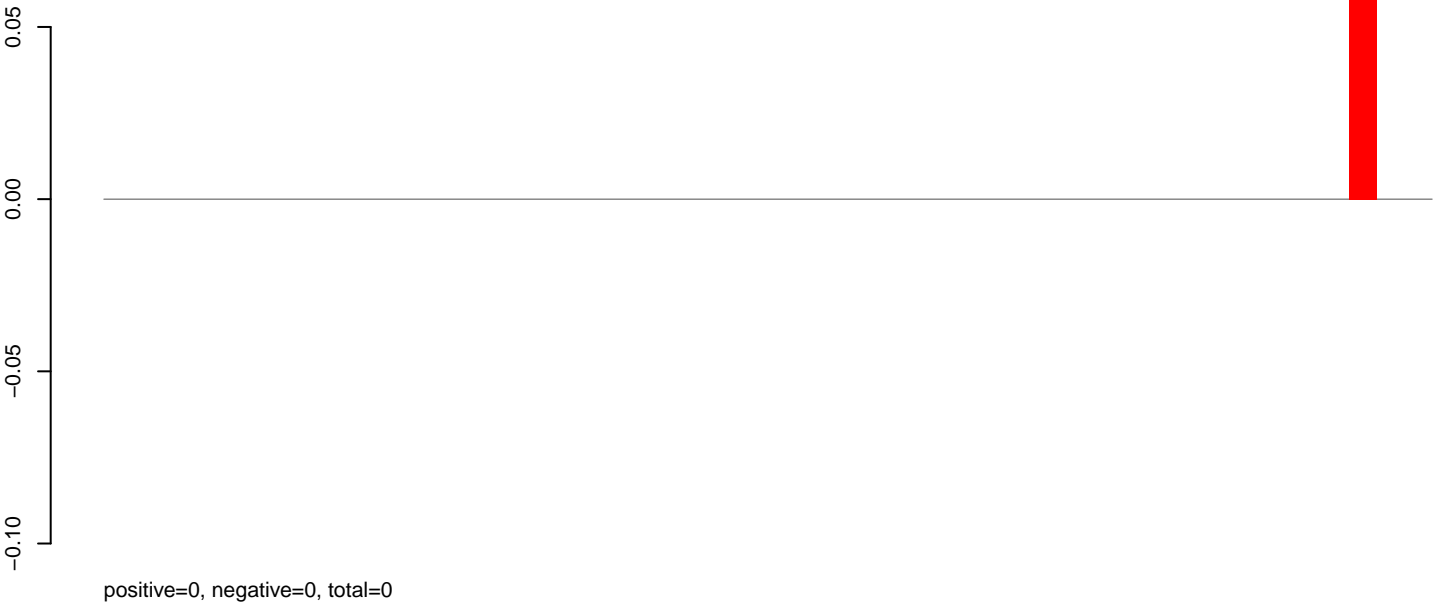
AeAlbo_Pupae_CT.rep



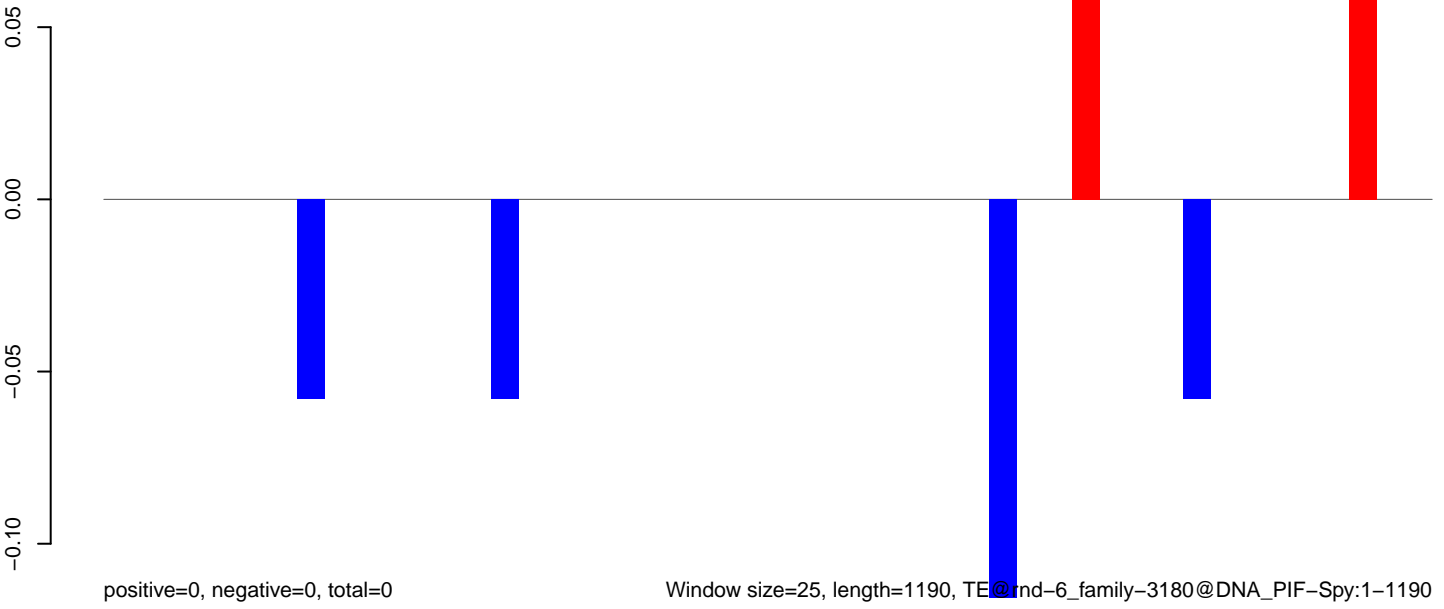
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

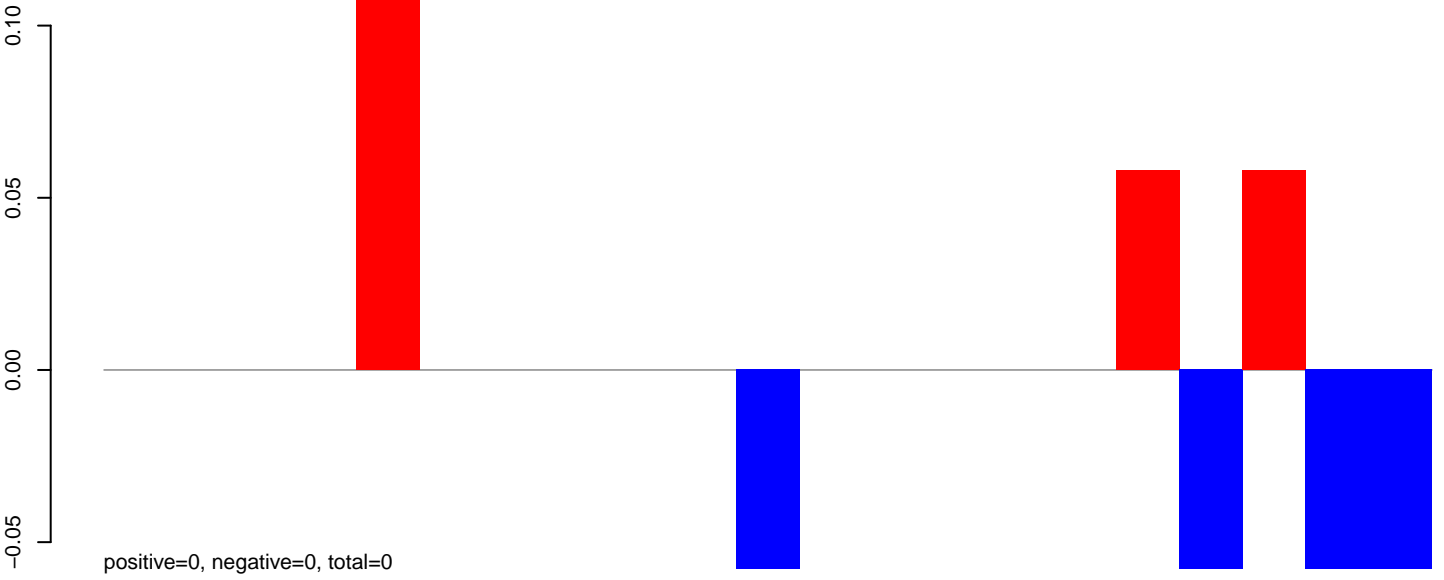


AeAlbo_Pupae_CT.rep

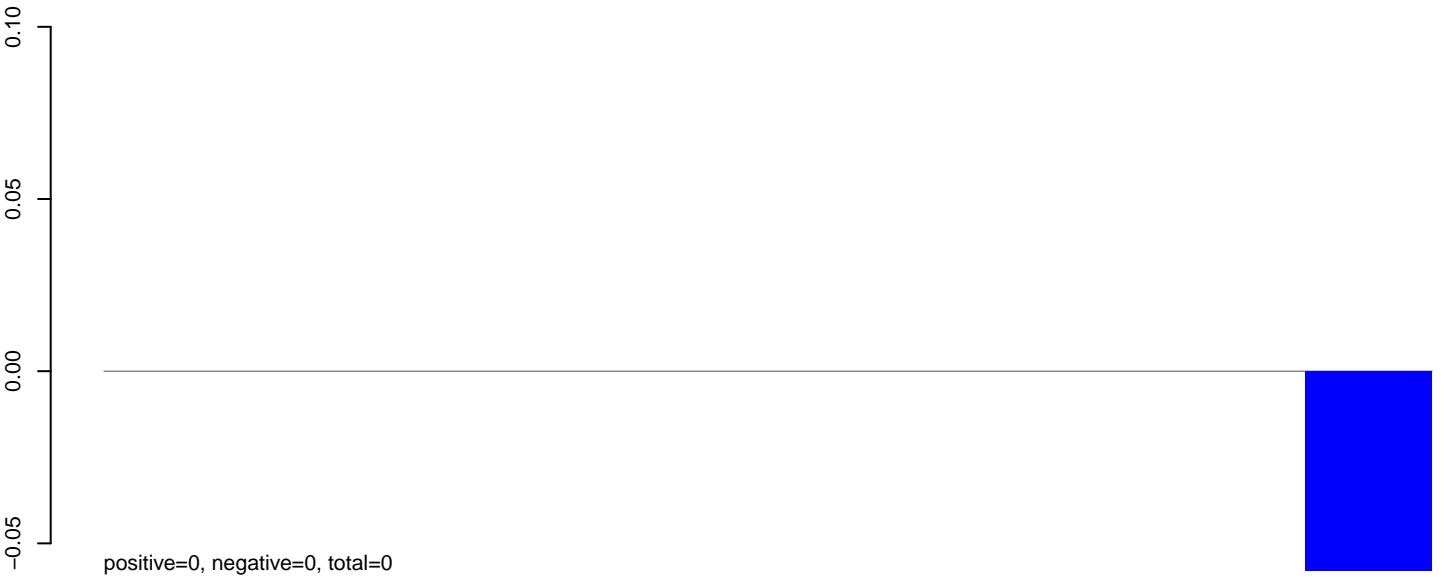


Window size=25, length=1190, TE@rind-6_family-3180@DNA_PIF-Spy:1-1190

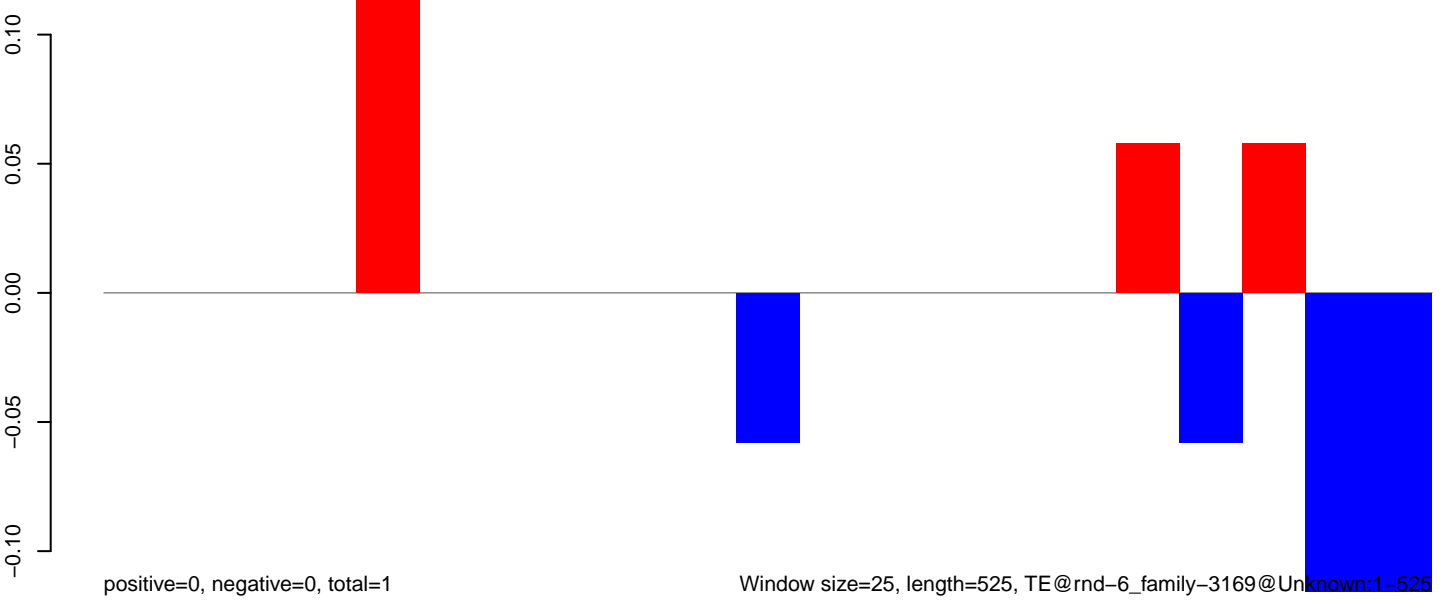
AeAlbo_Pupae_CT.18_23.rep



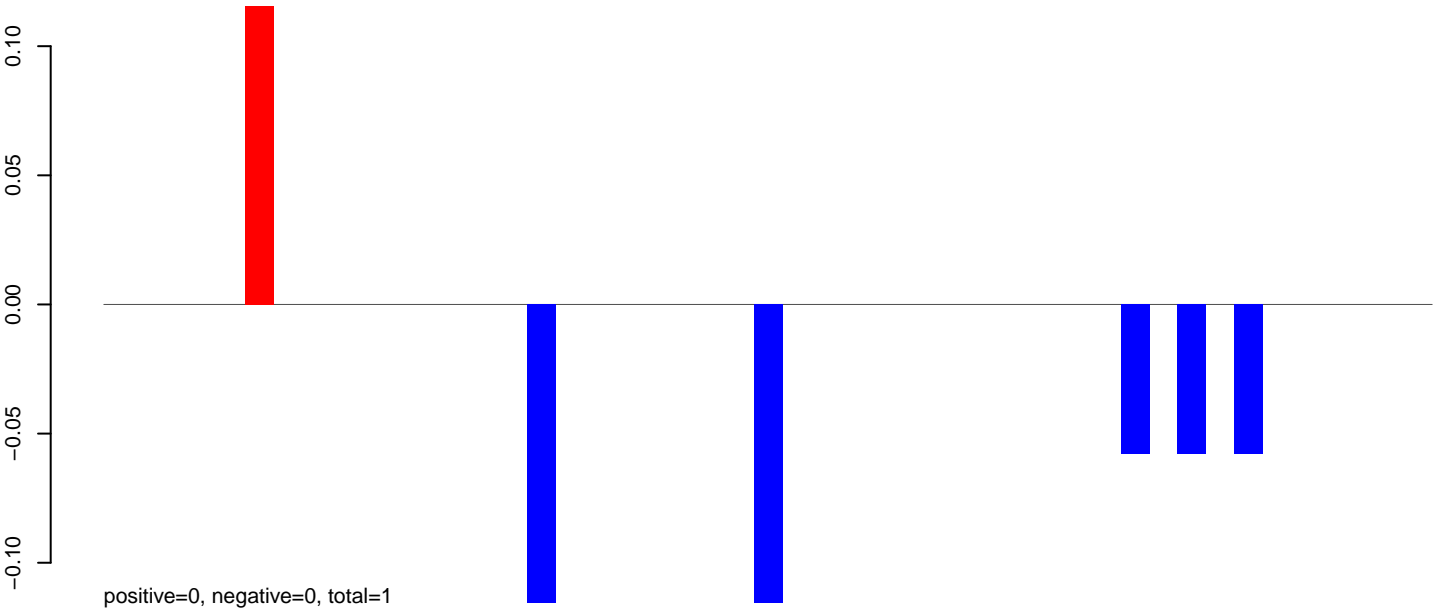
AeAlbo_Pupae_CT.24_35.rep



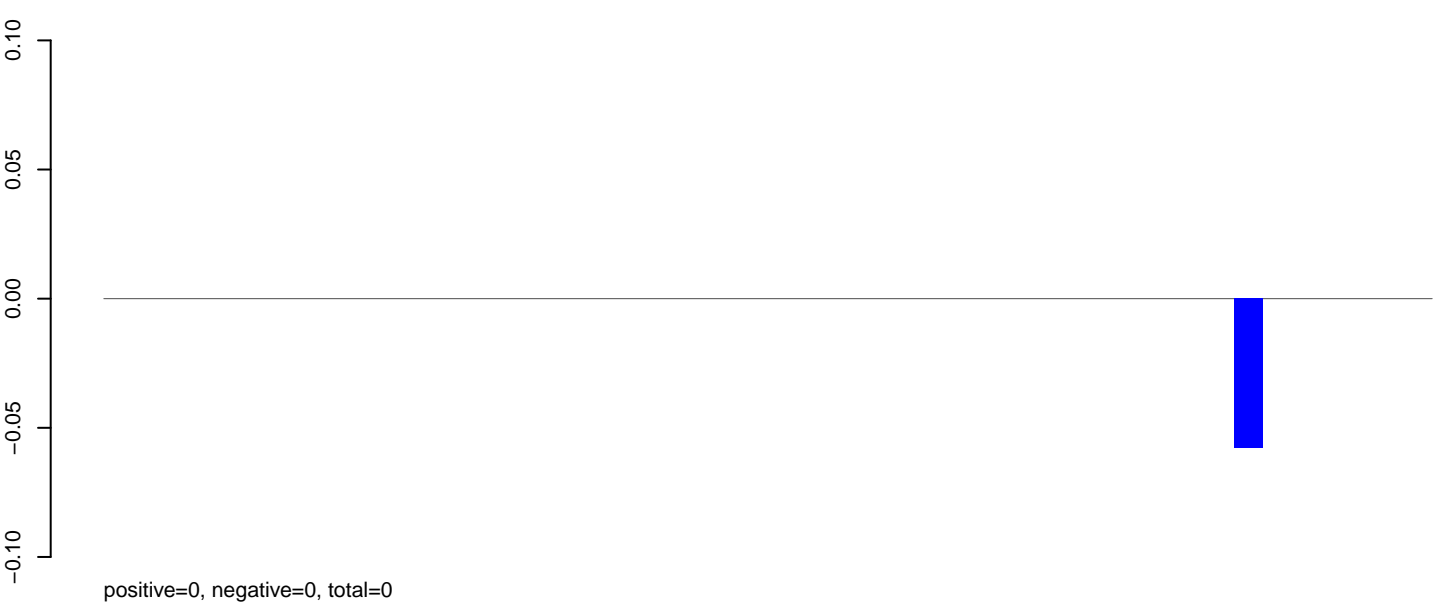
AeAlbo_Pupae_CT.rep



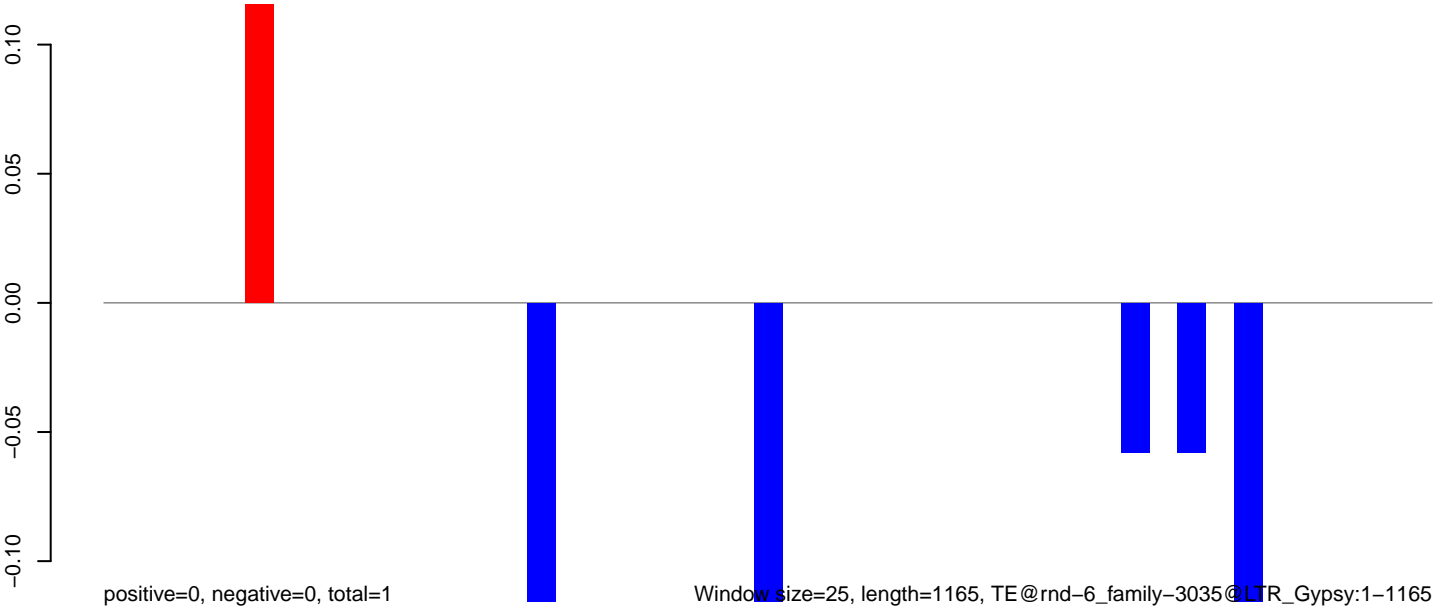
AeAlbo_Pupae_CT.18_23.rep



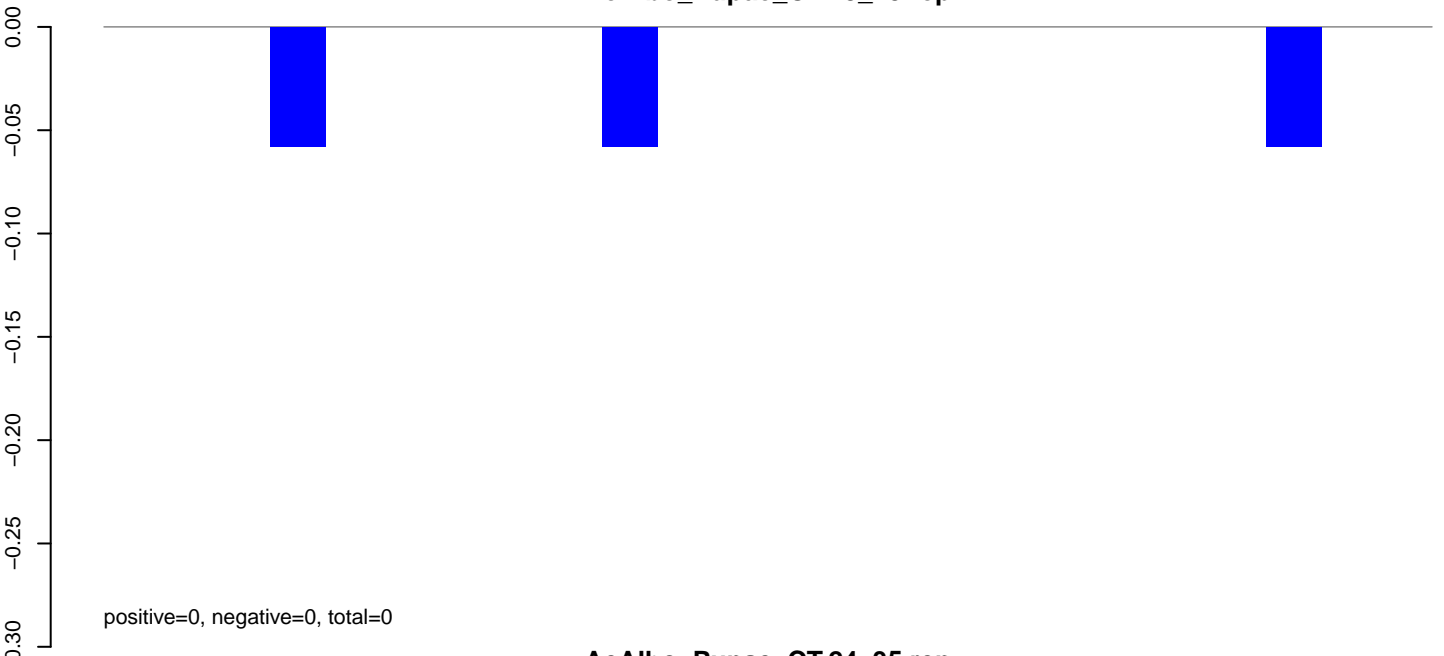
AeAlbo_Pupae_CT.24_35.rep



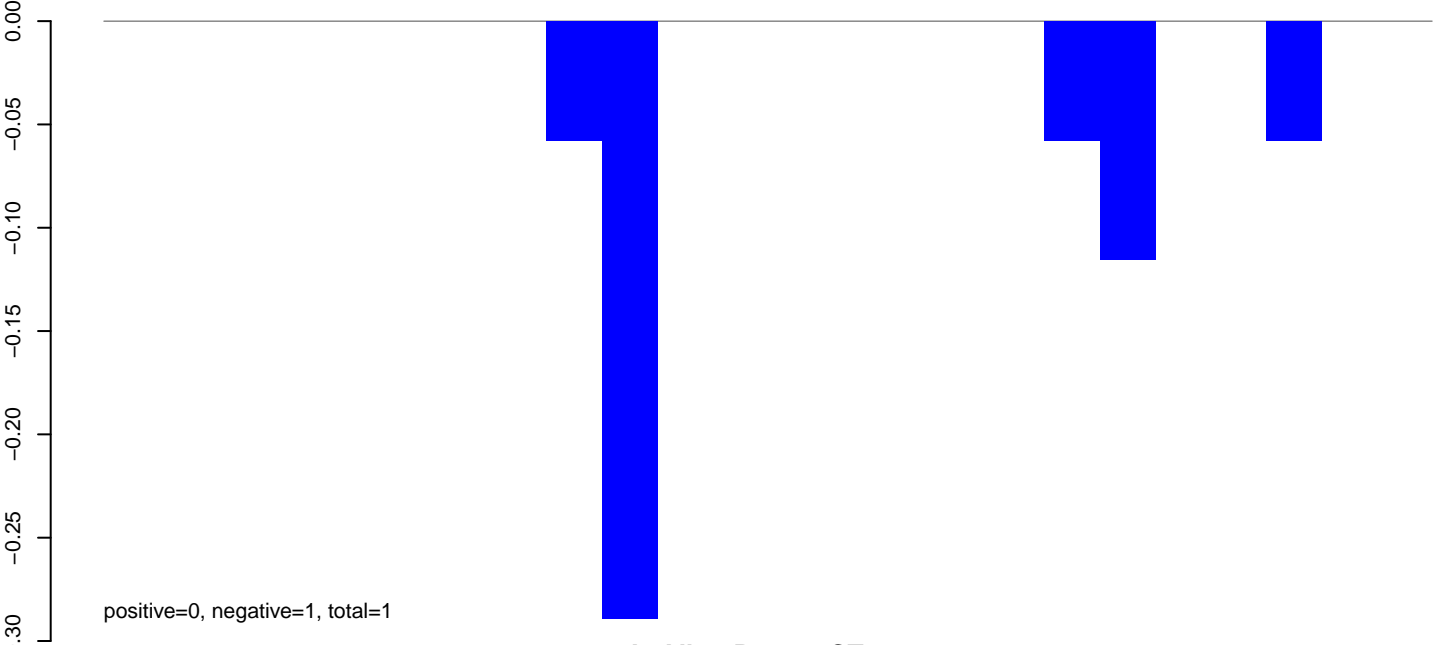
AeAlbo_Pupae_CT.rep



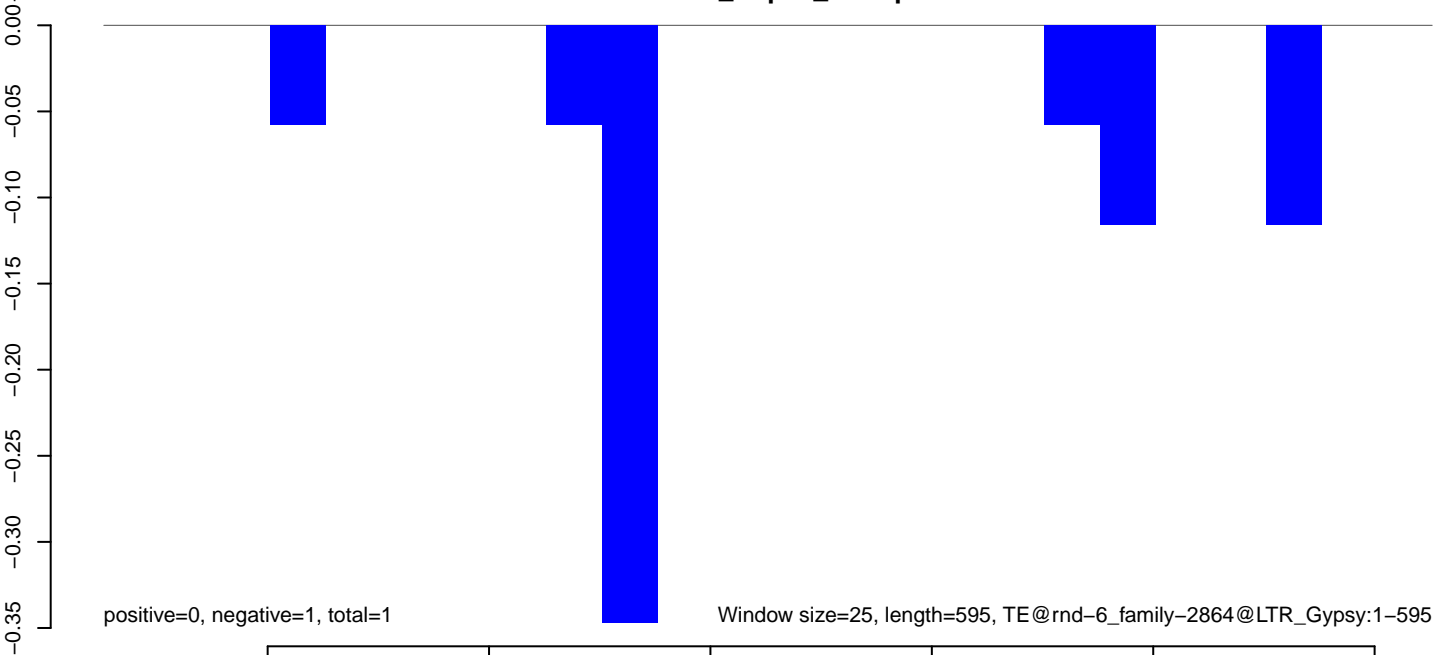
AeAlbo_Pupae_CT.18_23.rep



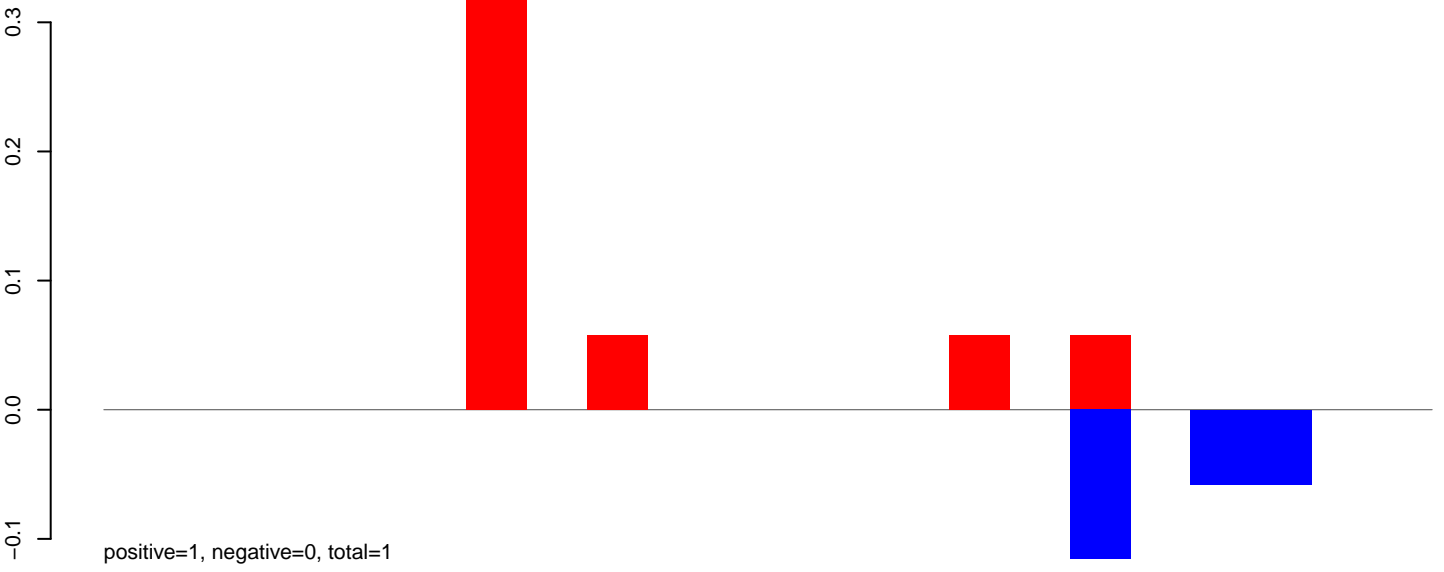
AeAlbo_Pupae_CT.24_35.rep



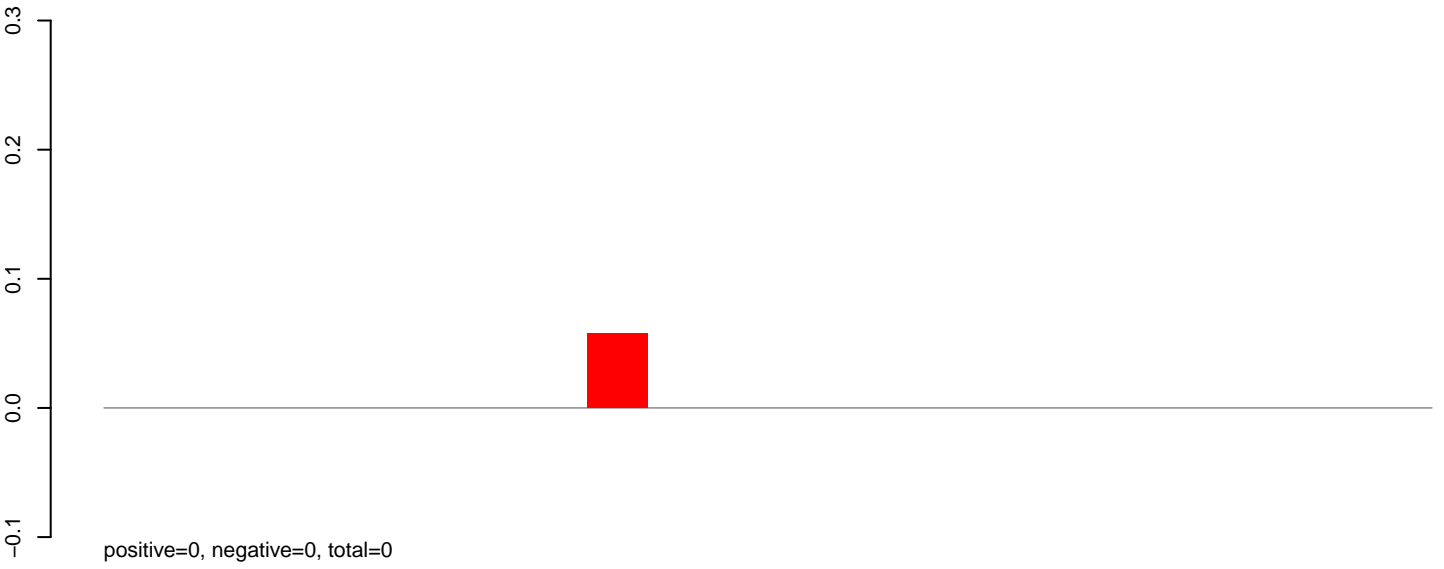
AeAlbo_Pupae_CT.rep



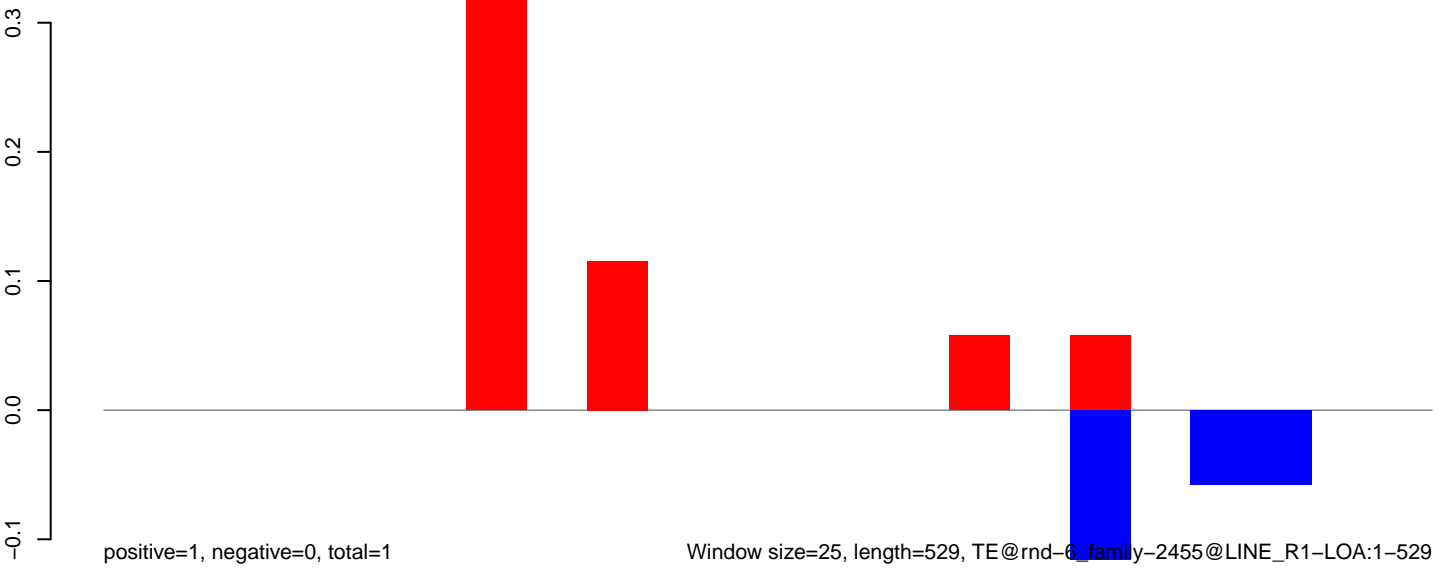
AeAlbo_Pupae_CT.18_23.rep



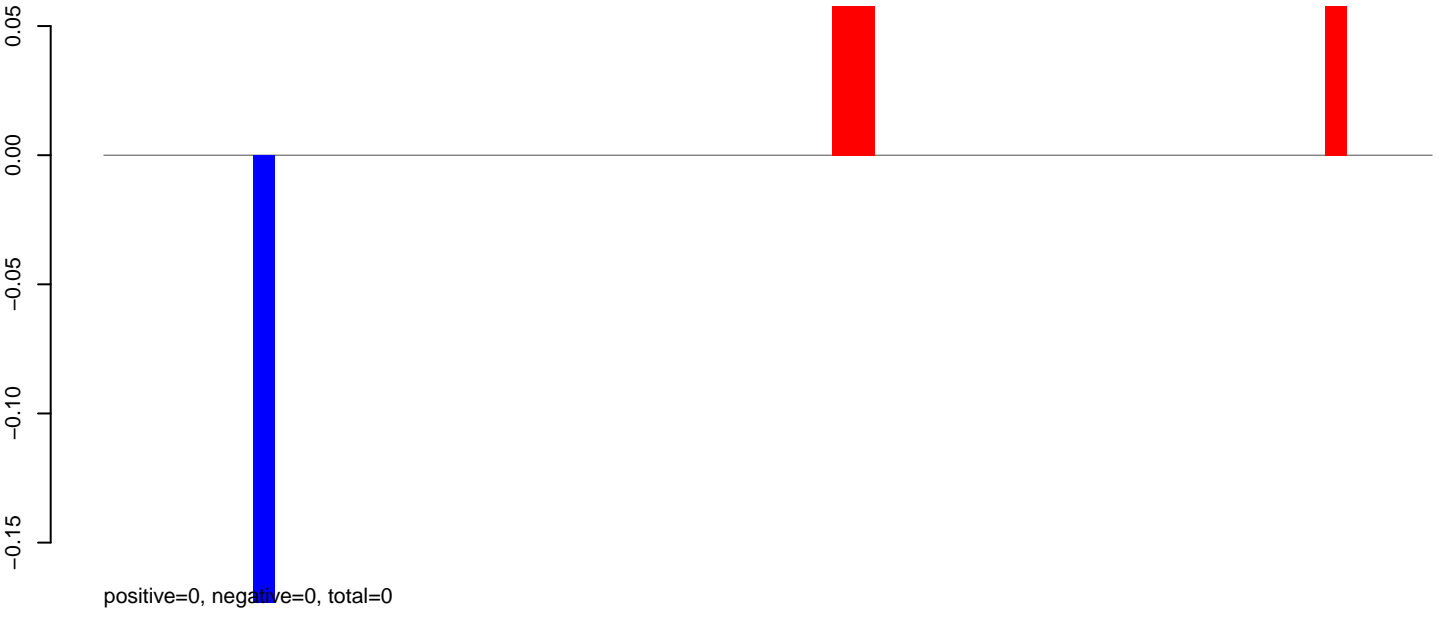
AeAlbo_Pupae_CT.24_35.rep



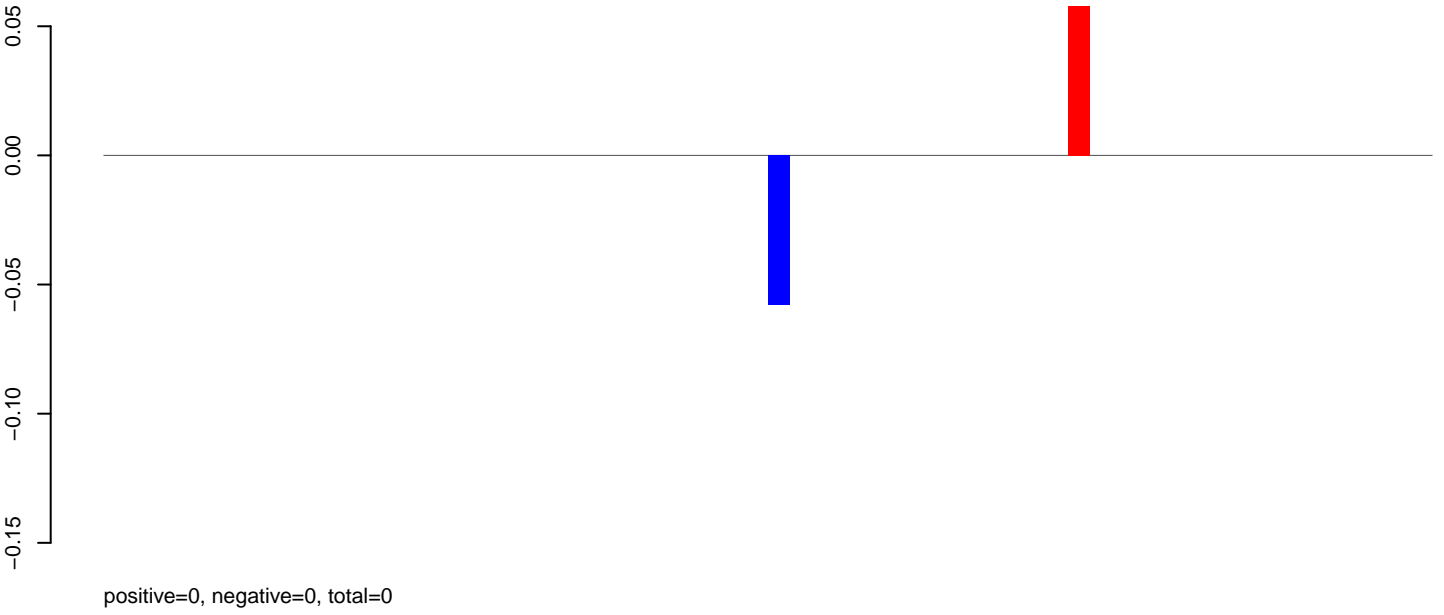
AeAlbo_Pupae_CT.rep



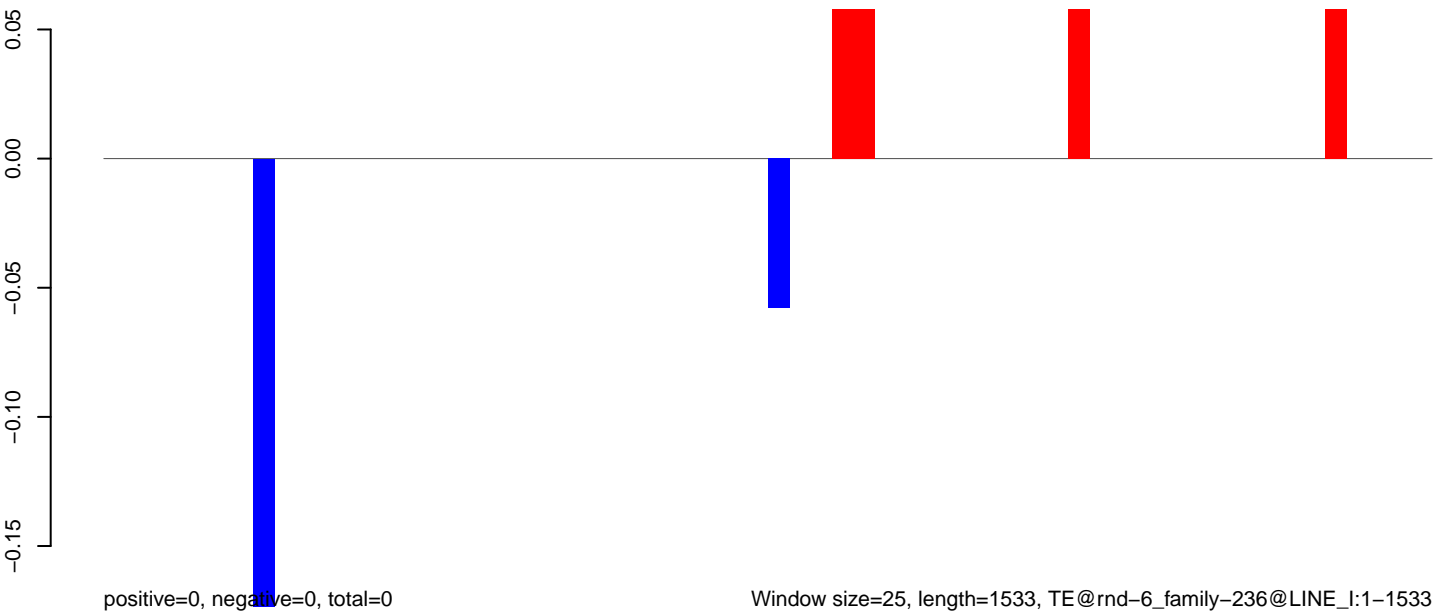
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



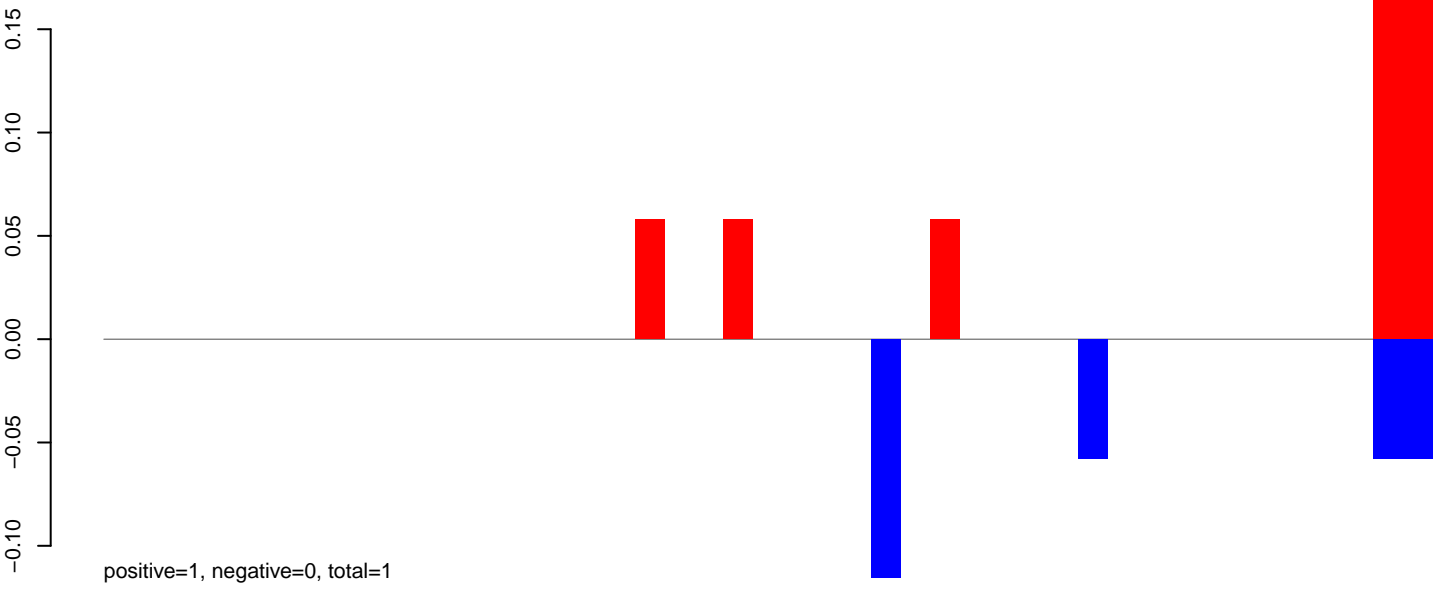
AeAlbo_Pupae_CT.rep



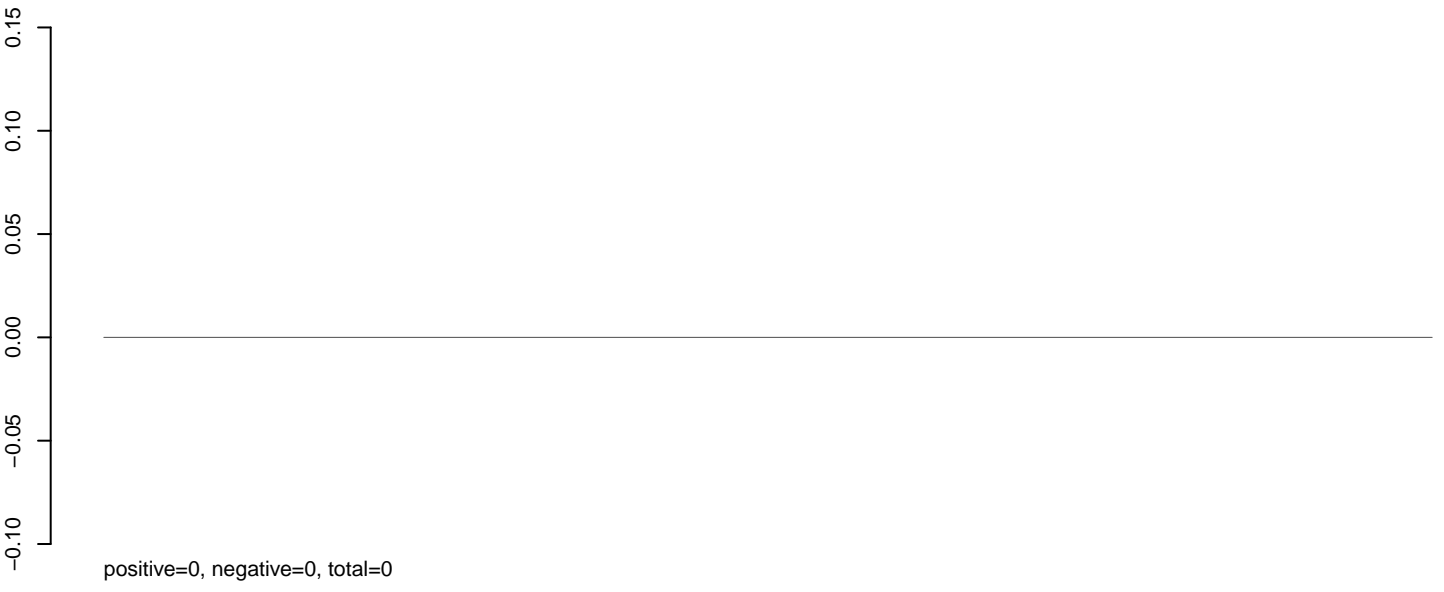
Window size=25, length=1533, TE@rnd-6_family-236@LINE_I:1-1533

0 500 1000 1500

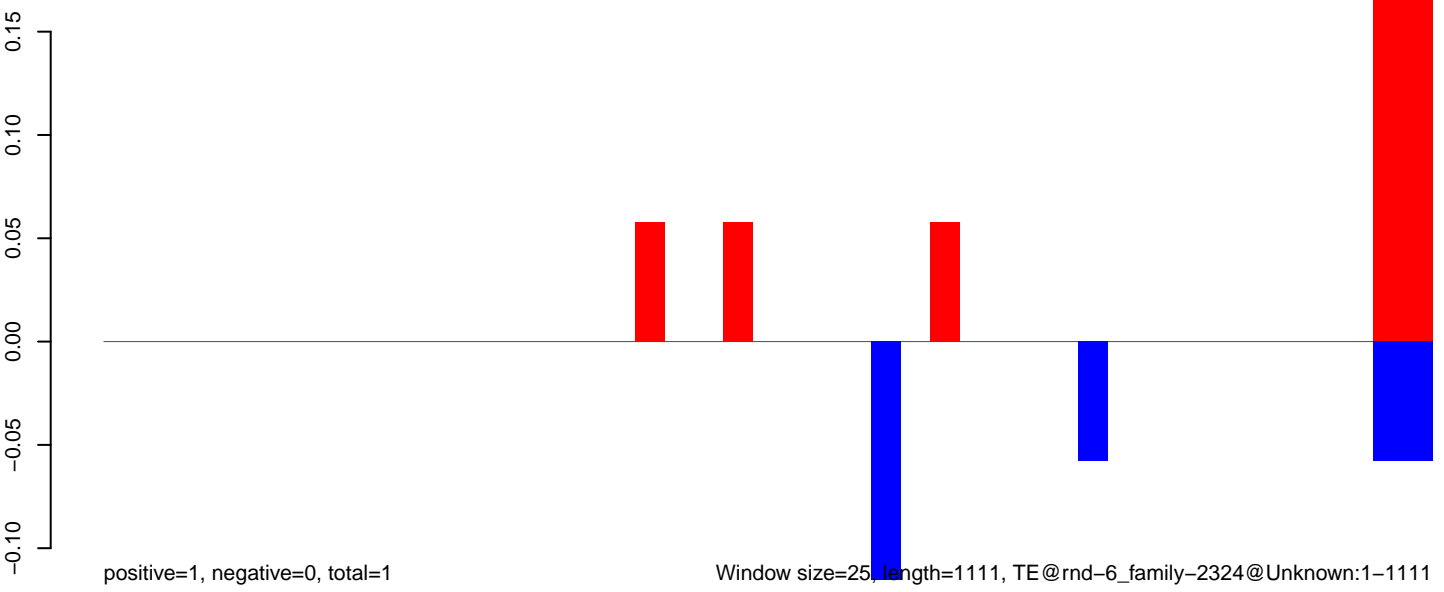
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



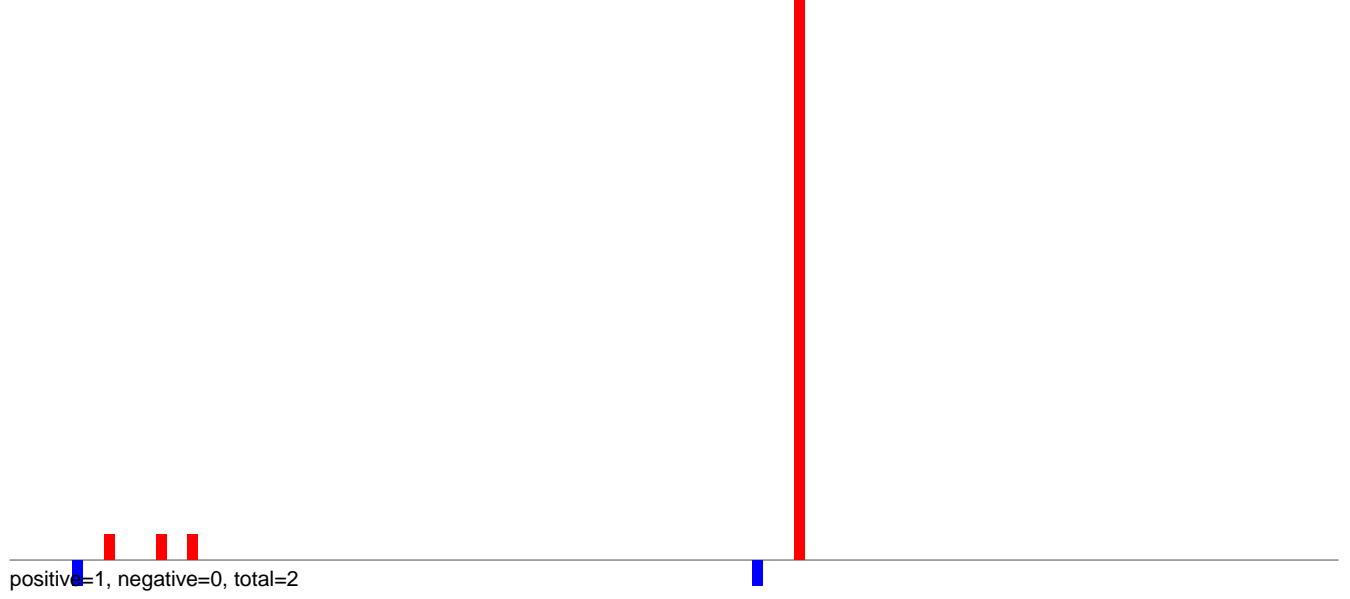
AeAlbo_Pupae_CT.rep



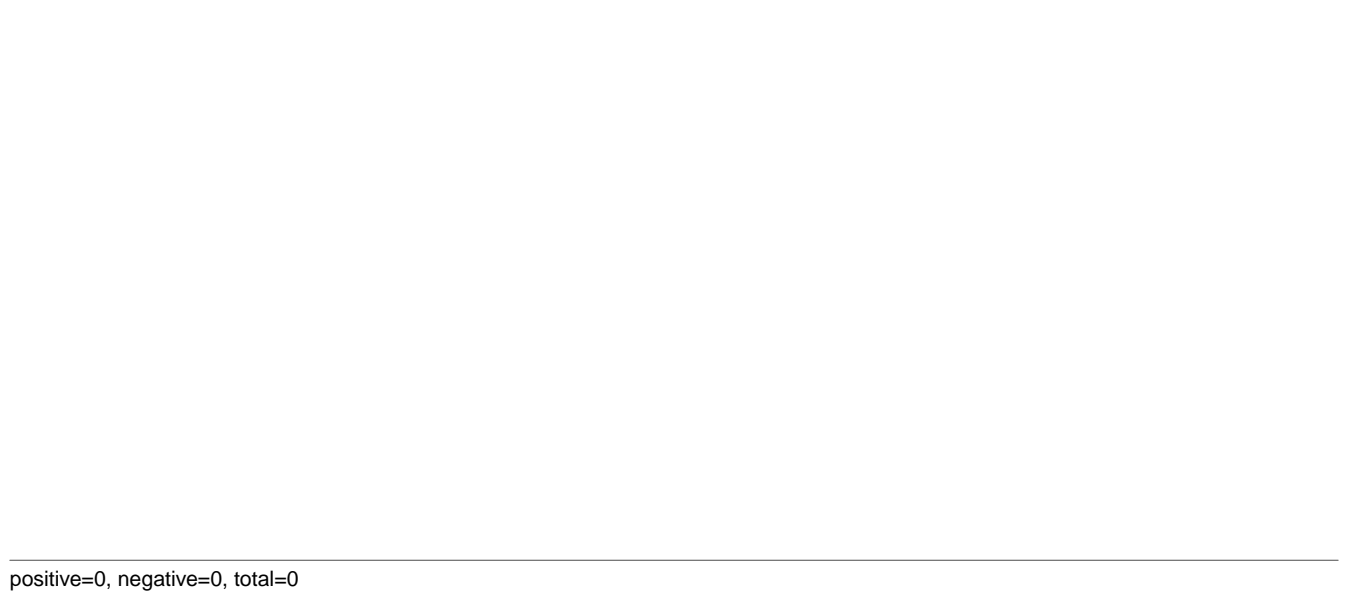
Window size=25, length=1111, TE@rnd-6_family-2324@Unknown:1-1111

0 200 400 600 800 1000

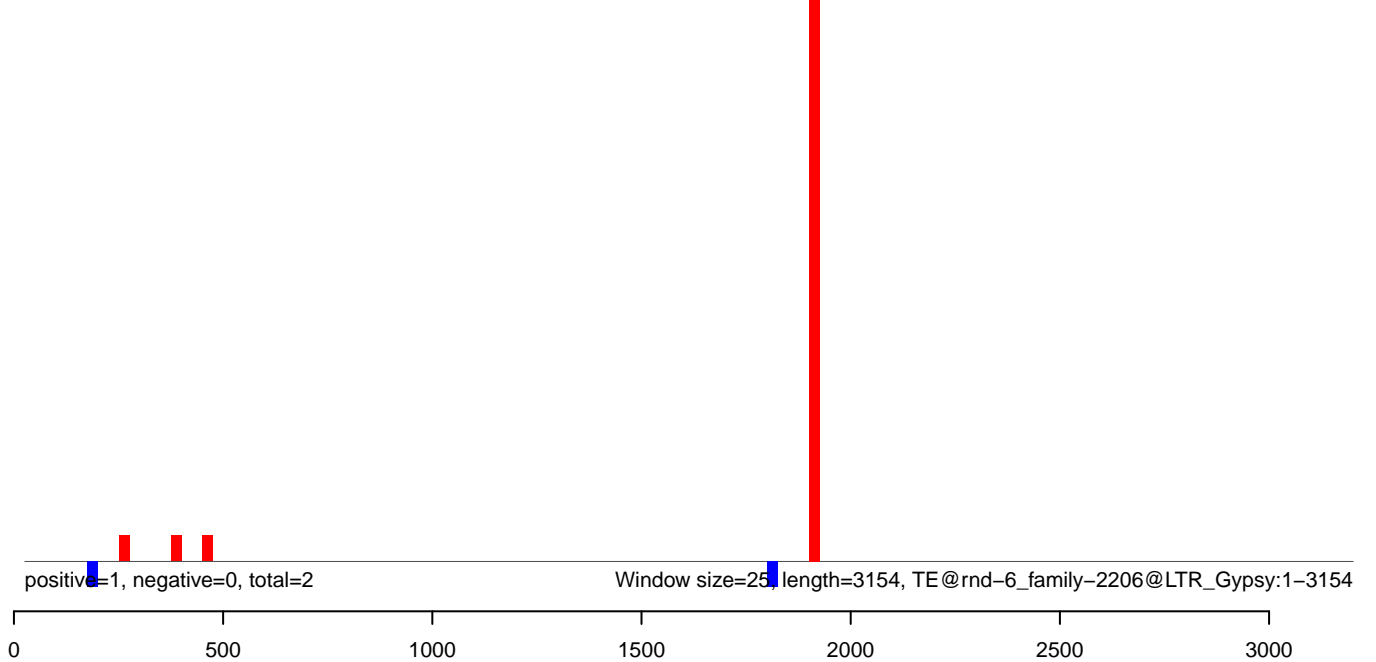
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



AeAlbo_Pupae_CT.18_23.rep

positive=24, negative=0, total=24

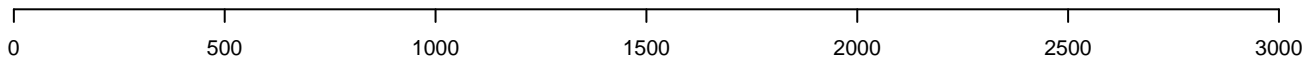
AeAlbo_Pupae_CT.24_35.rep

positive=0, negative=0, total=0

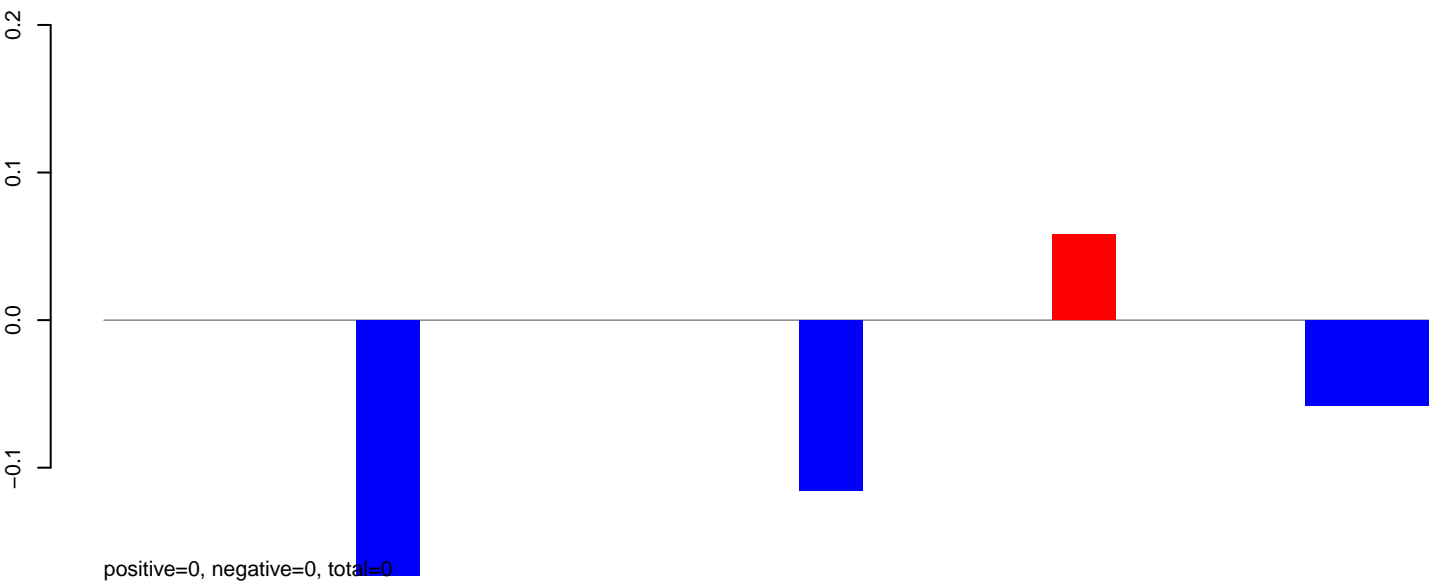
AeAlbo_Pupae_CT.rep

positive=24, negative=0, total=24

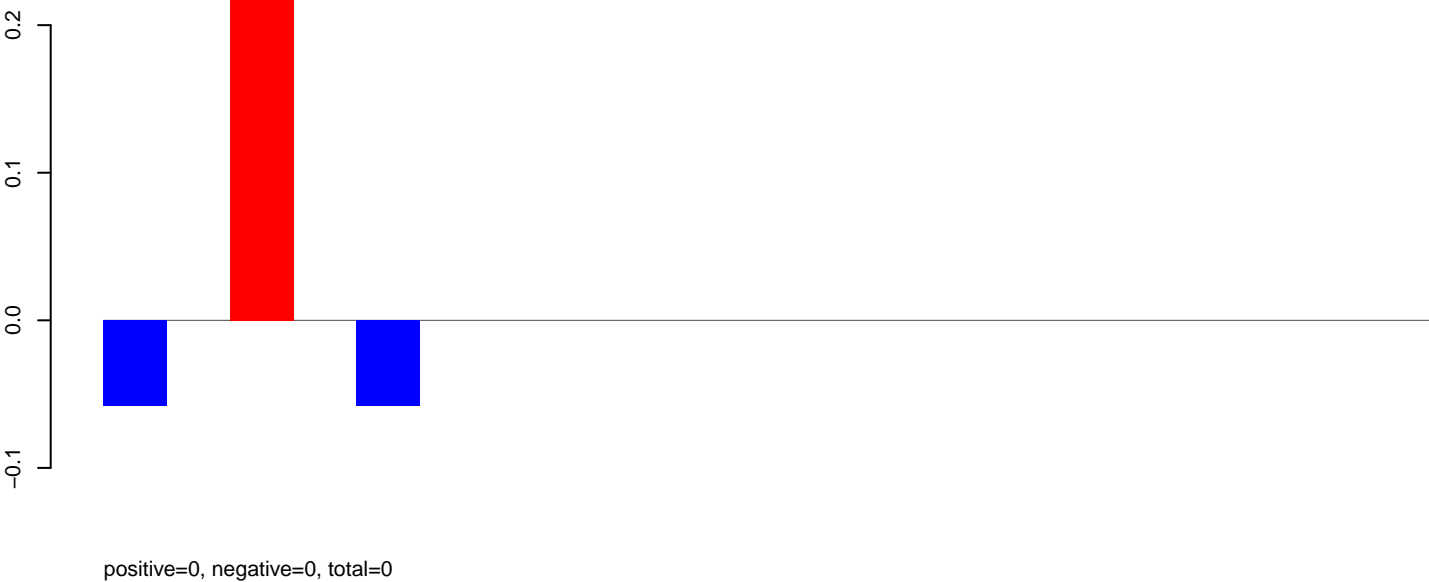
Window size=25, length=3132, TE@rnd-6_family-2167@LINE_RTE-ORTE:1-3132



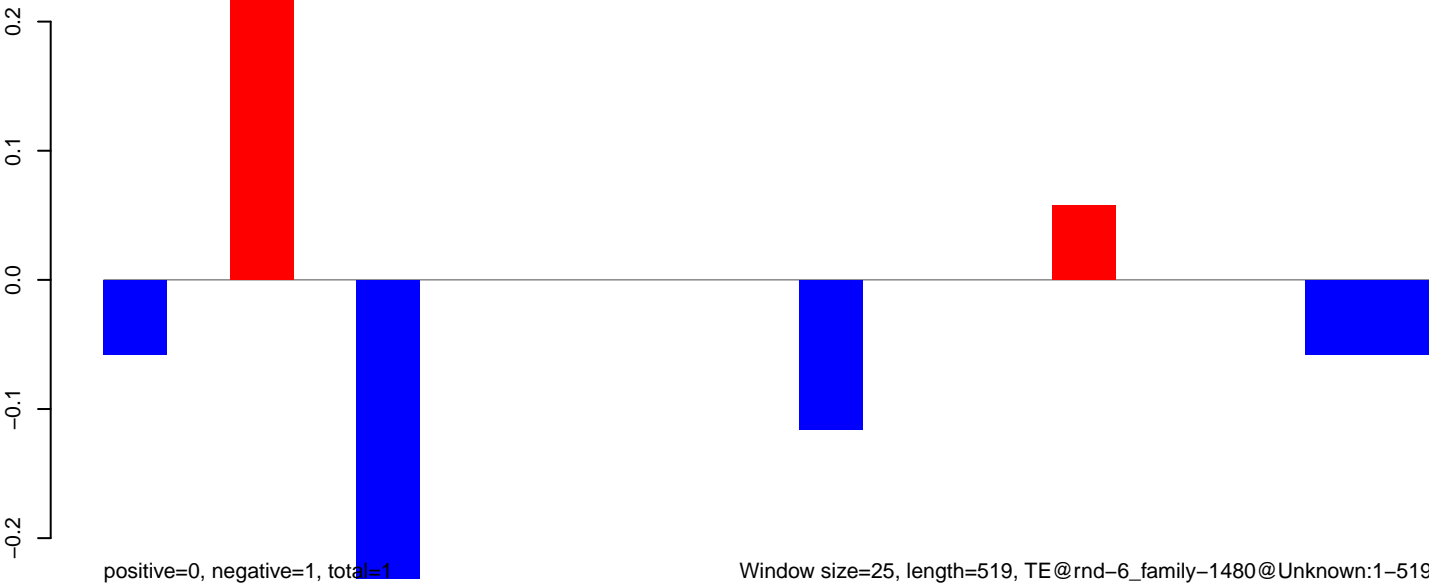
AeAlbo_Pupae_CT.18_23.rep



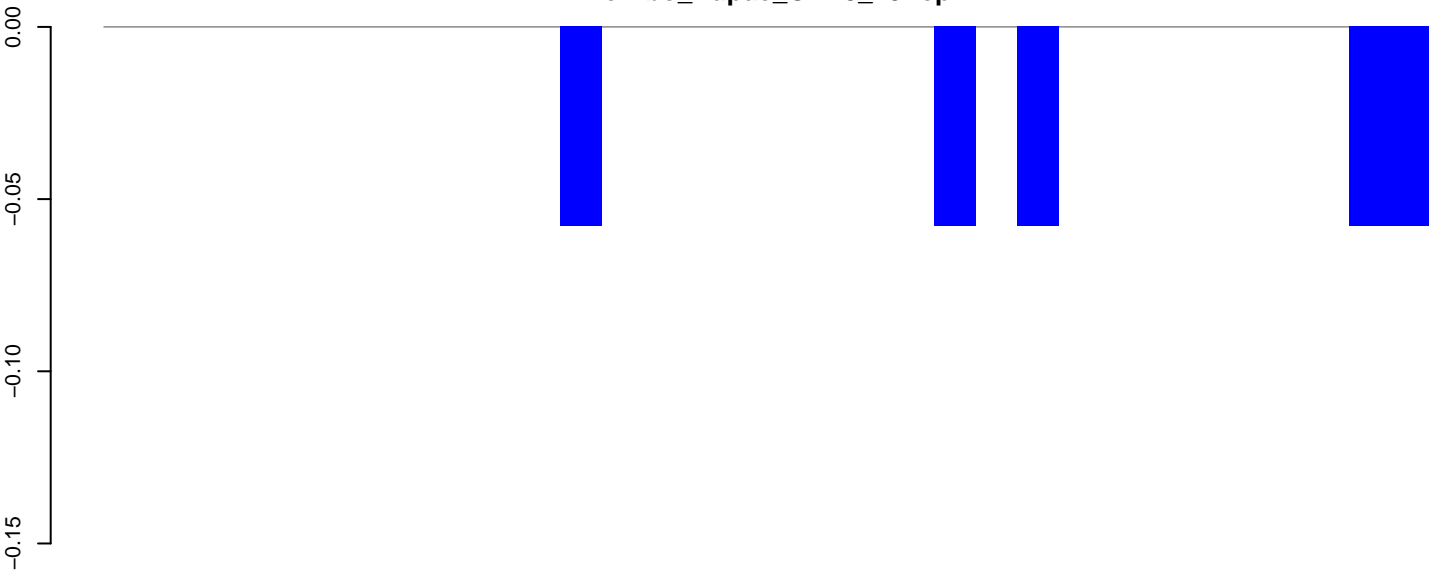
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep

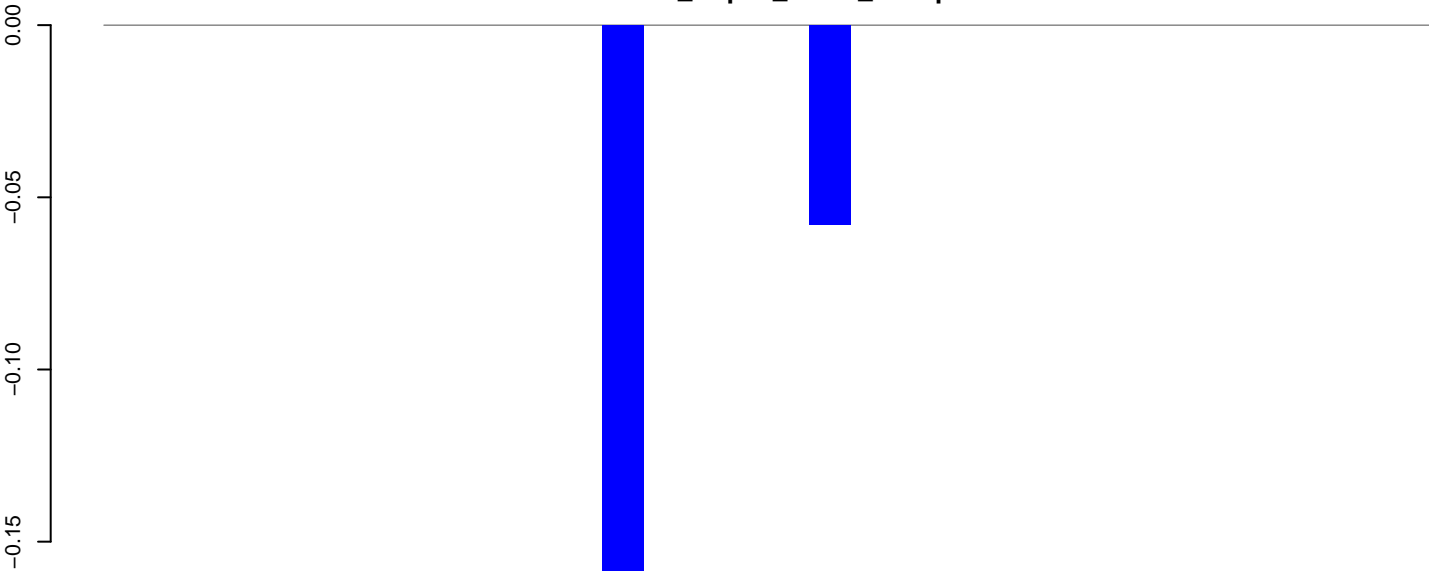


AeAlbo_Pupae_CT.18_23.rep



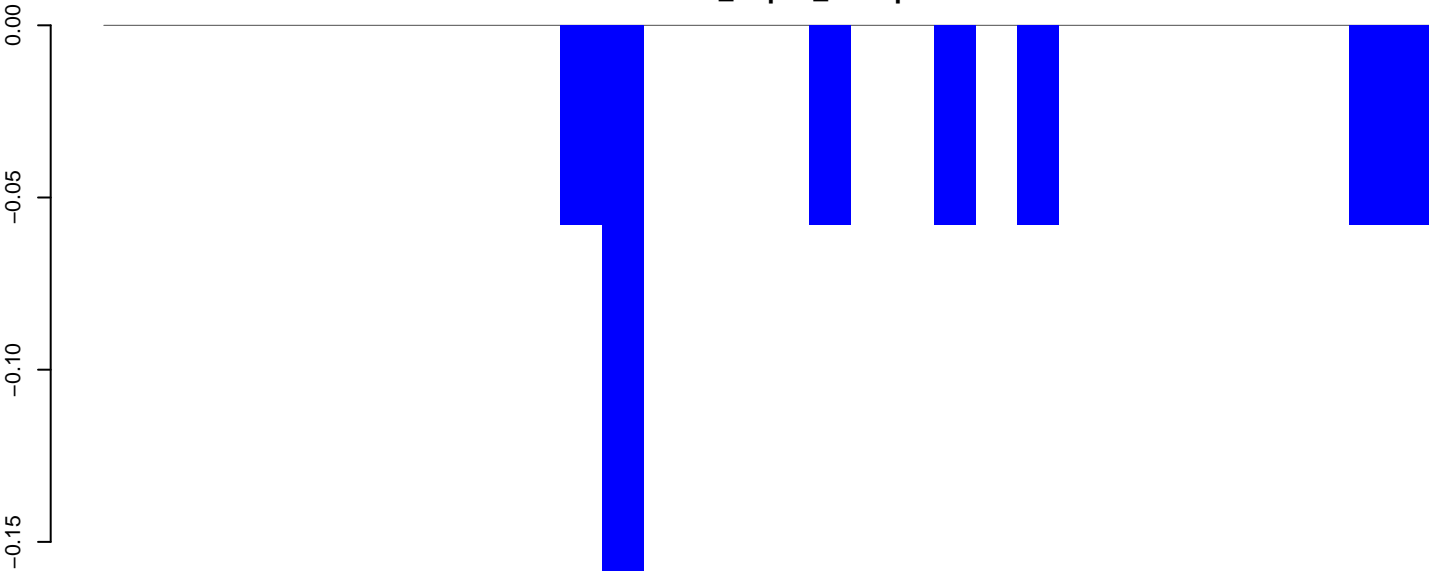
positive=0, negative=0, total=0

AeAlbo_Pupae_CT.24_35.rep



positive=0, negative=0, total=0

AeAlbo_Pupae_CT.rep

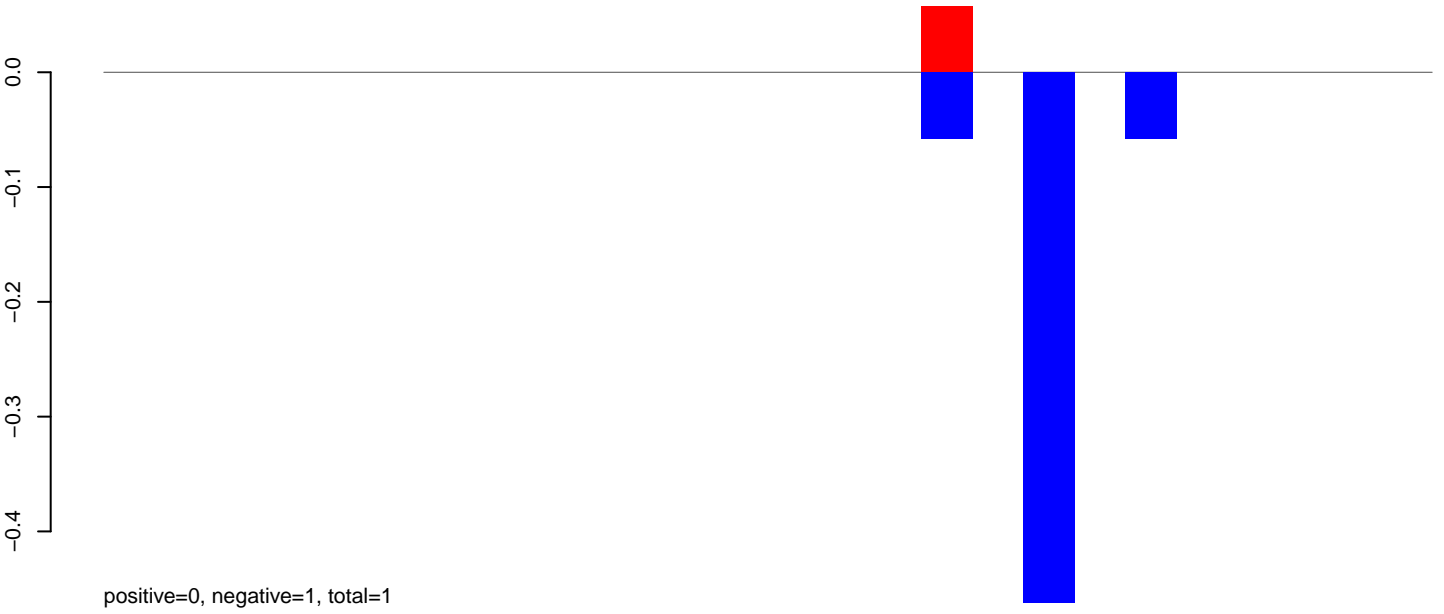


positive=0, negative=1, total=1

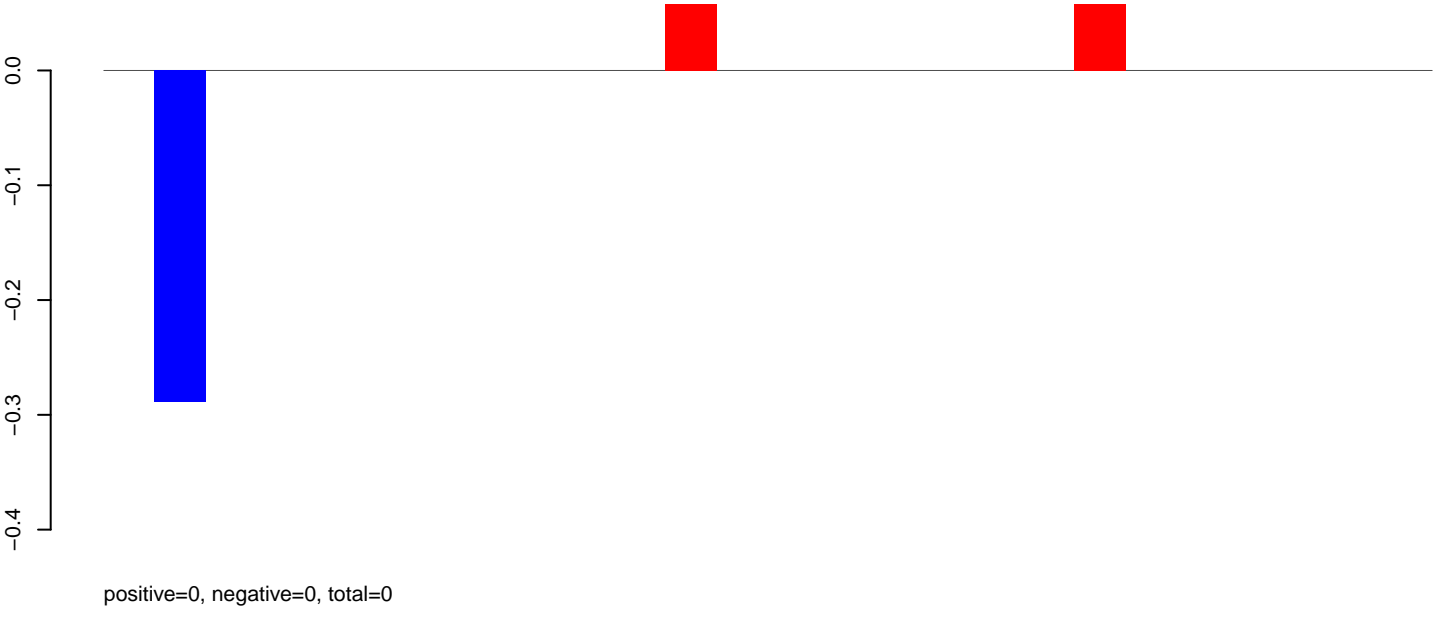
Window size=25, length=793, TE@rnd-6_family-11811@DNA_CMC-Chapaev:1-793

0 200 400 600 800

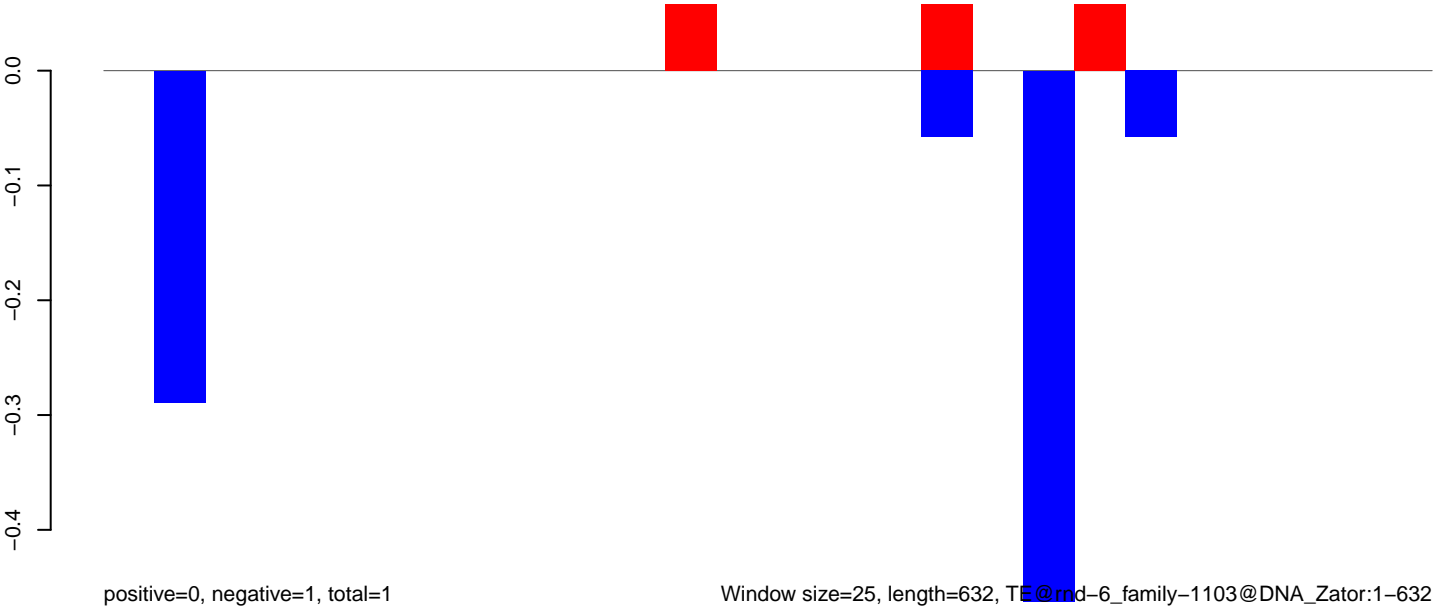
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



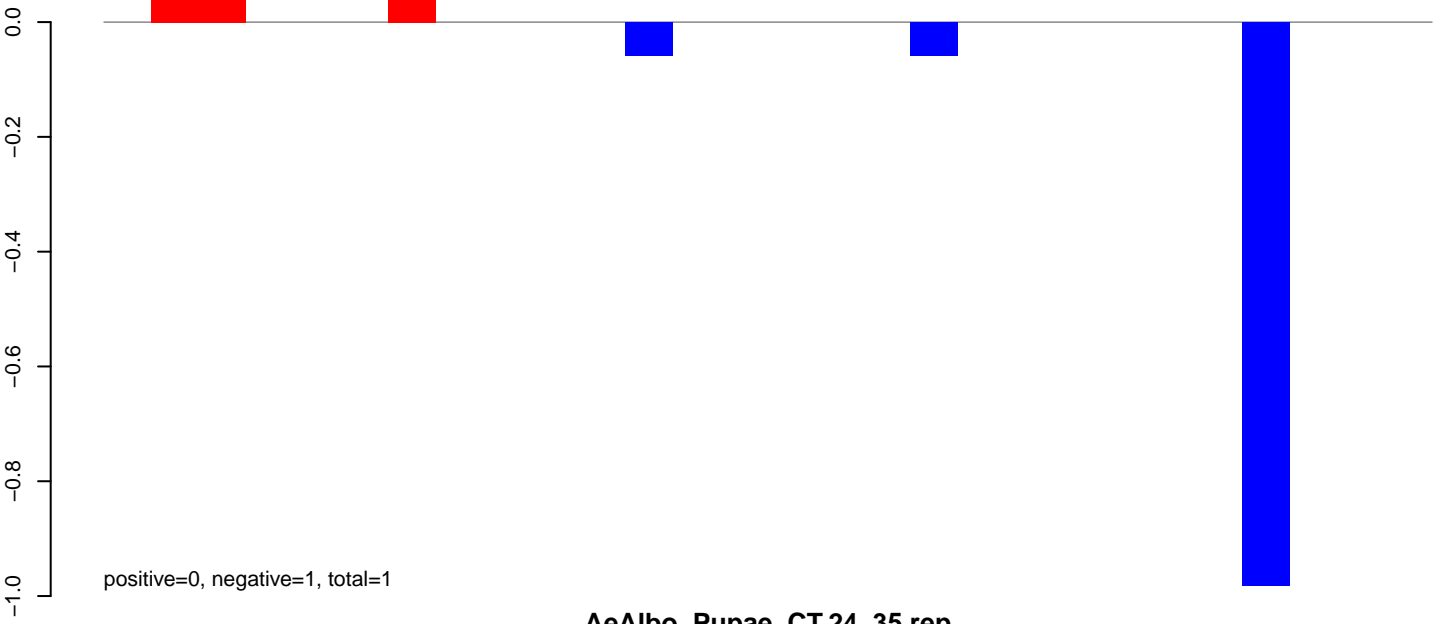
AeAlbo_Pupae_CT.rep



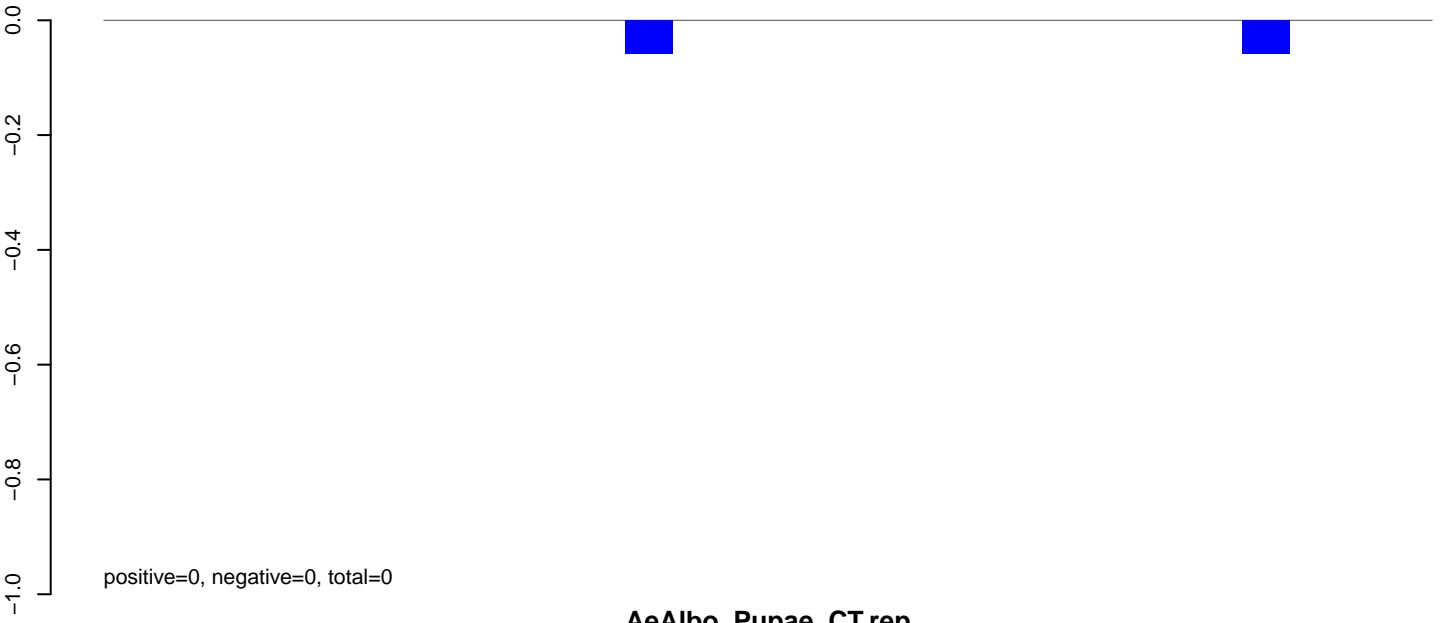
Window size=25, length=632, TE@md-6_family-1103@DNA_Zator:1-632

0 100 200 300 400 500 600 700

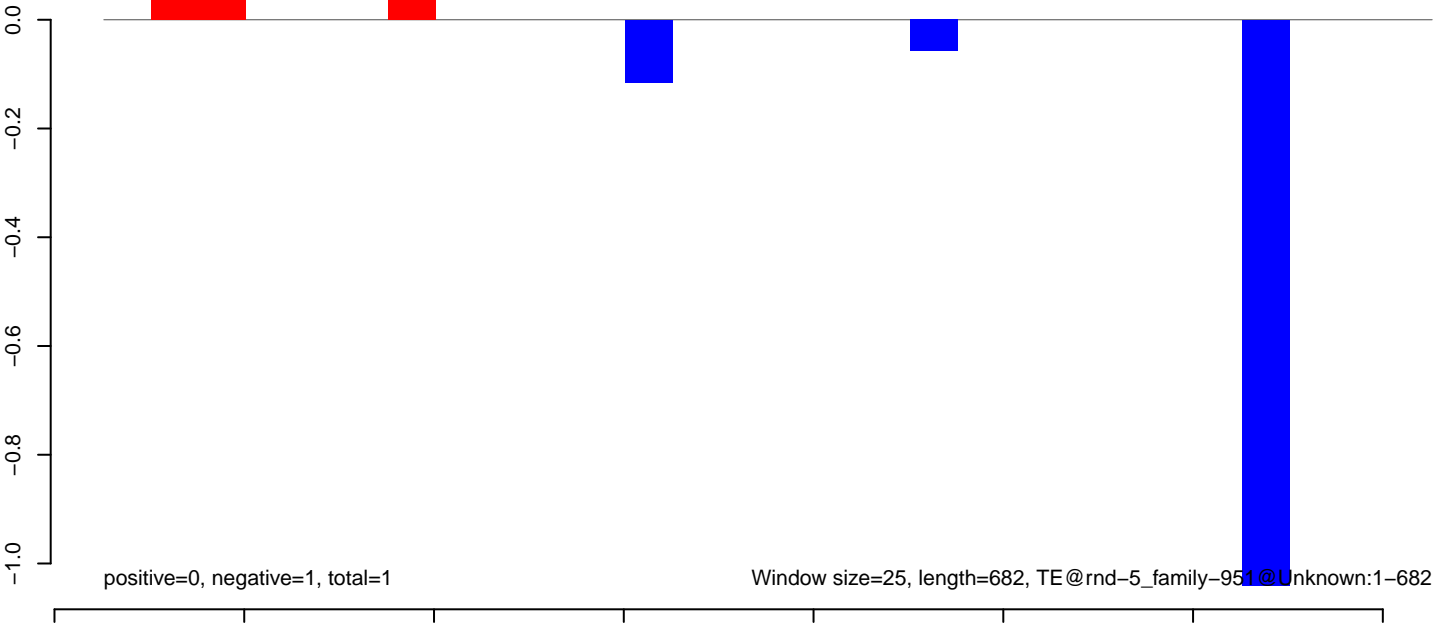
AeAlbo_Pupae_CT.18_23.rep



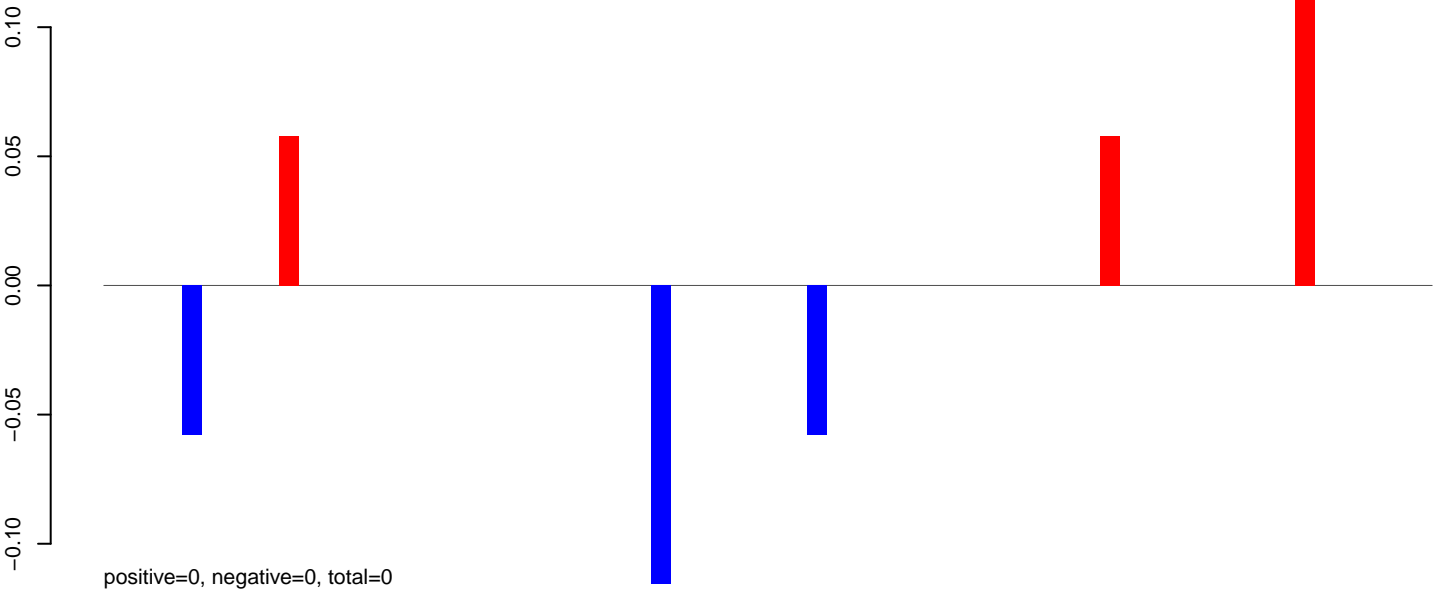
AeAlbo_Pupae_CT.24_35.rep



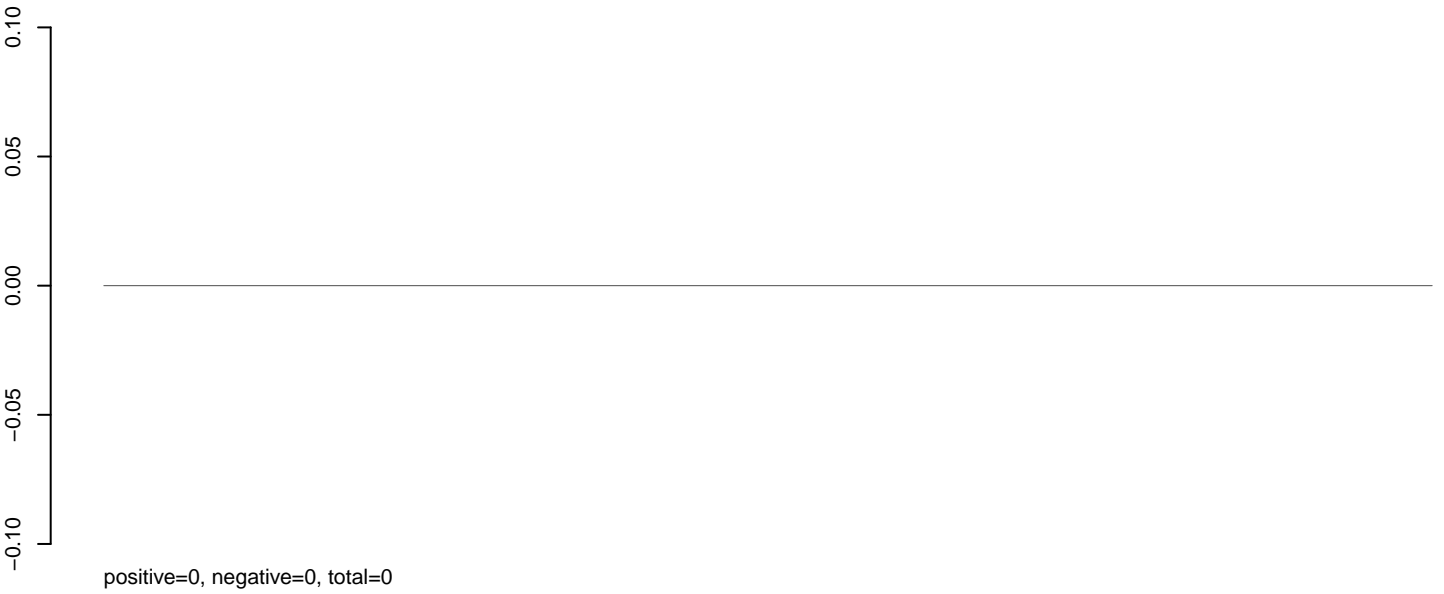
AeAlbo_Pupae_CT.rep



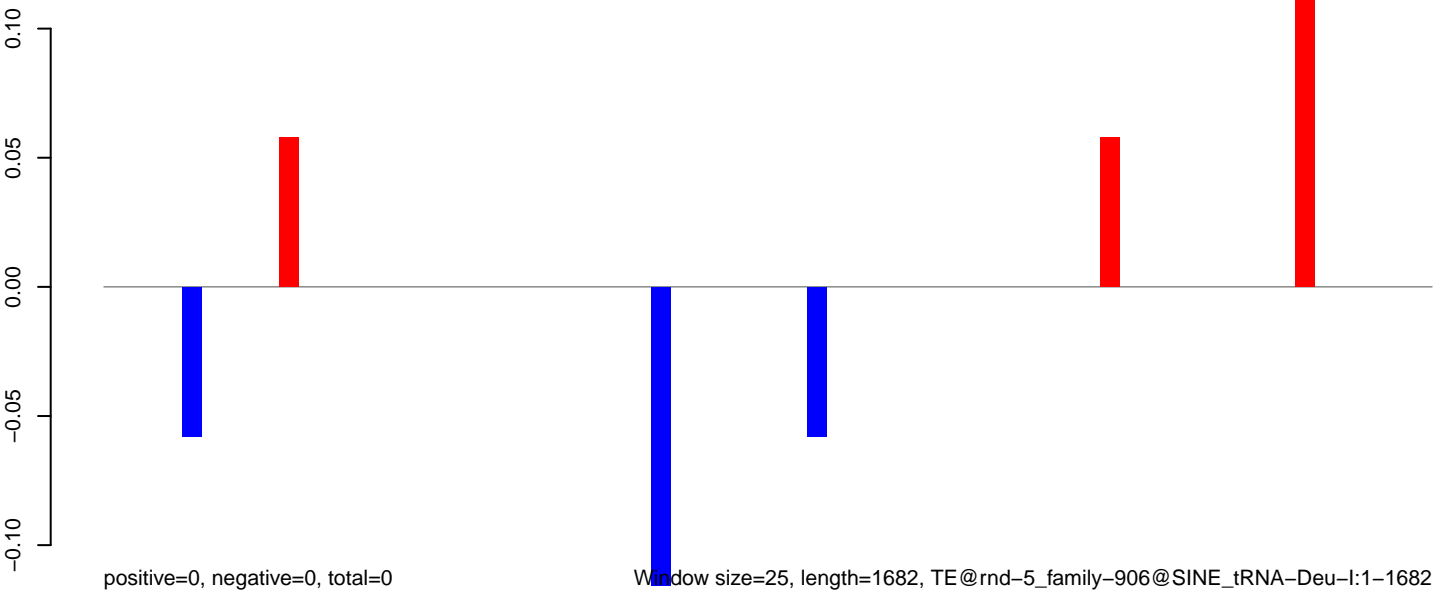
AeAlbo_Pupae_CT.18_23.rep



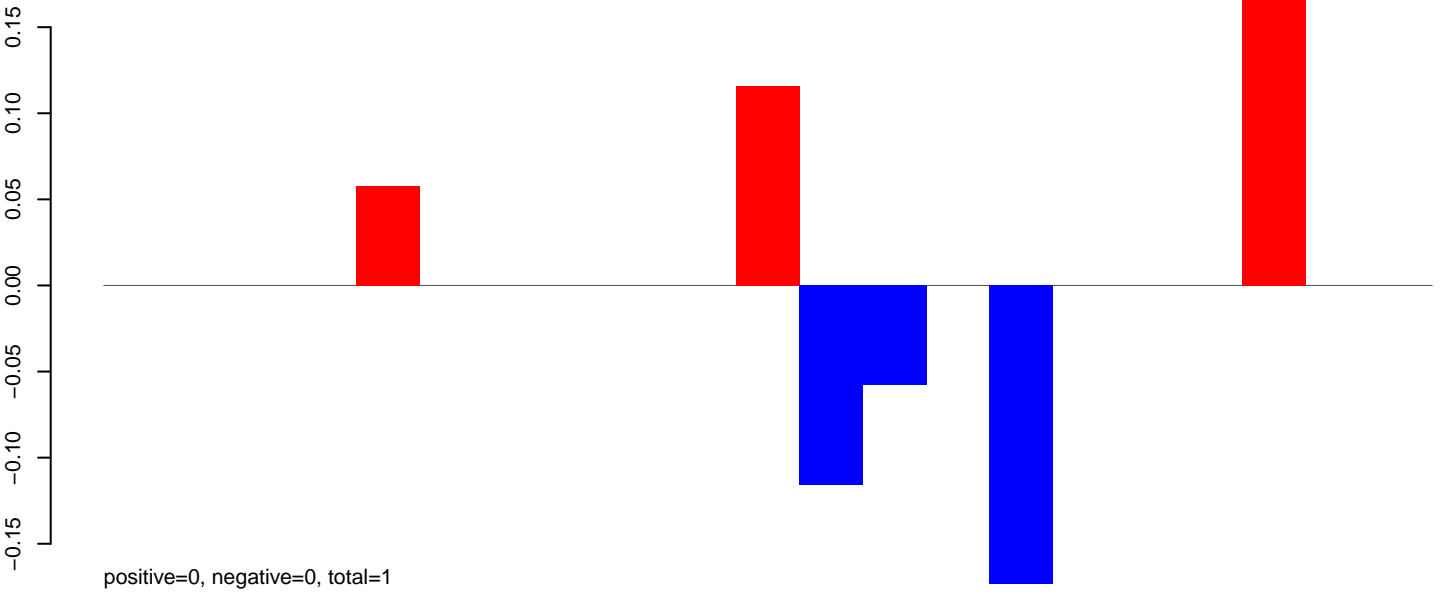
AeAlbo_Pupae_CT.24_35.rep



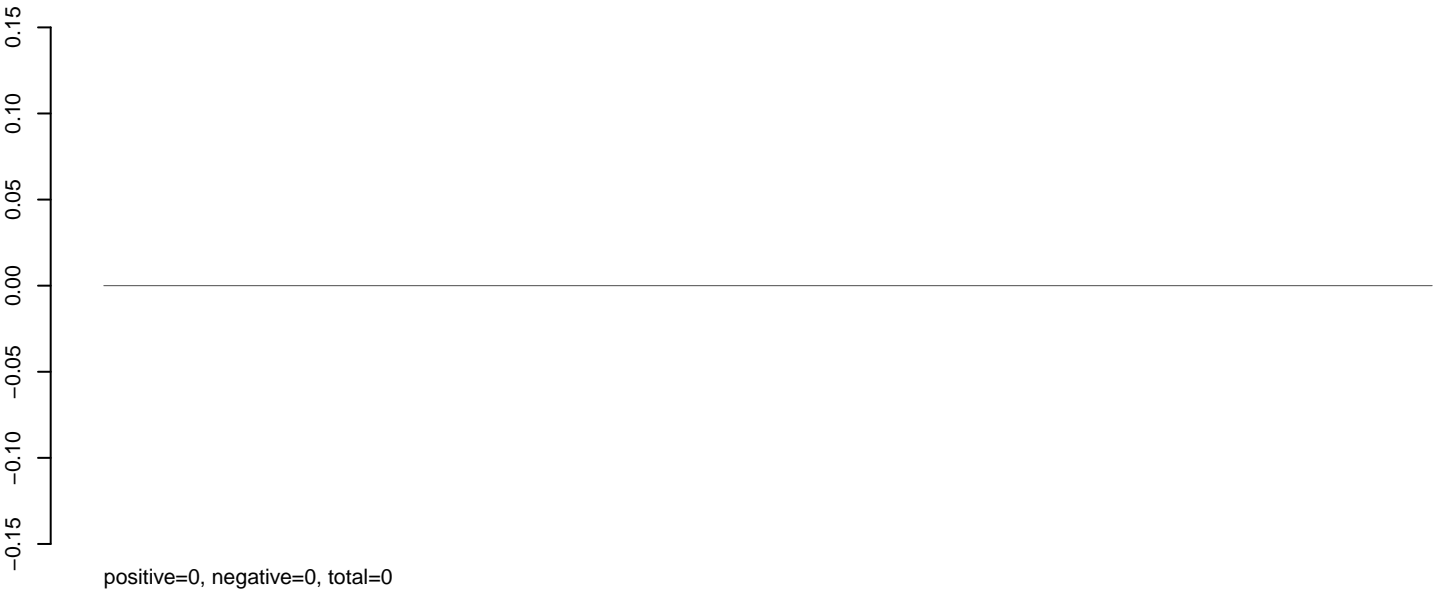
AeAlbo_Pupae_CT.rep



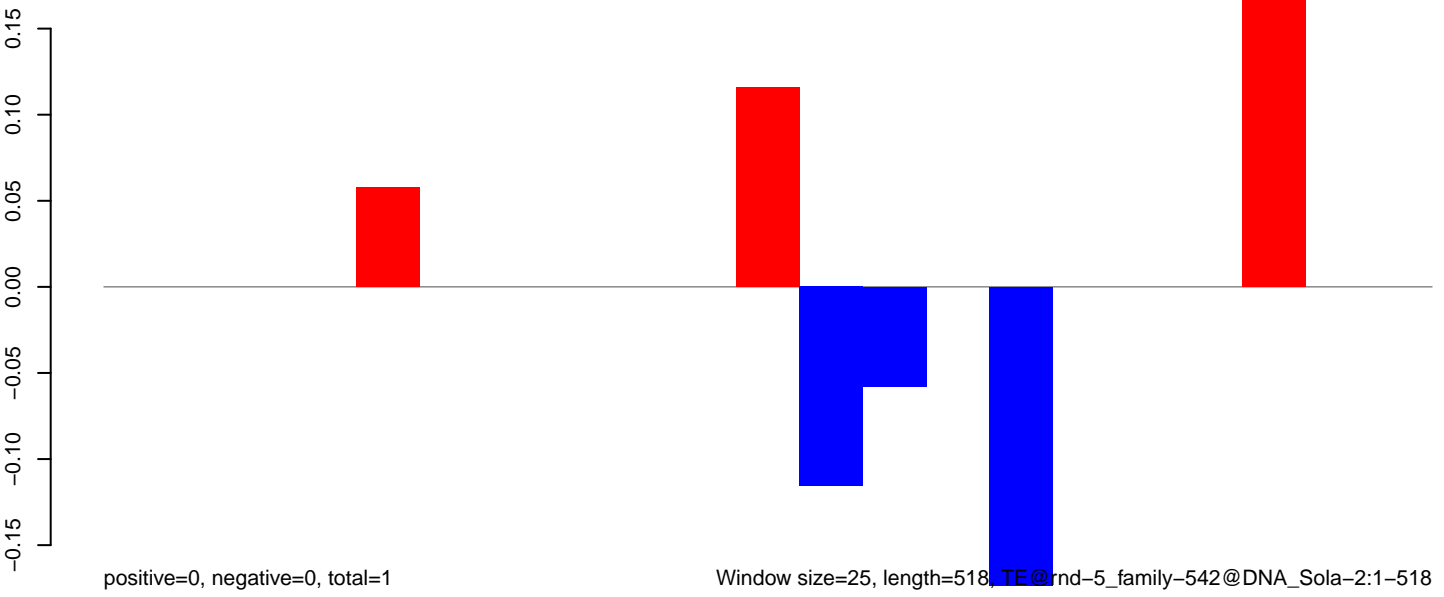
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



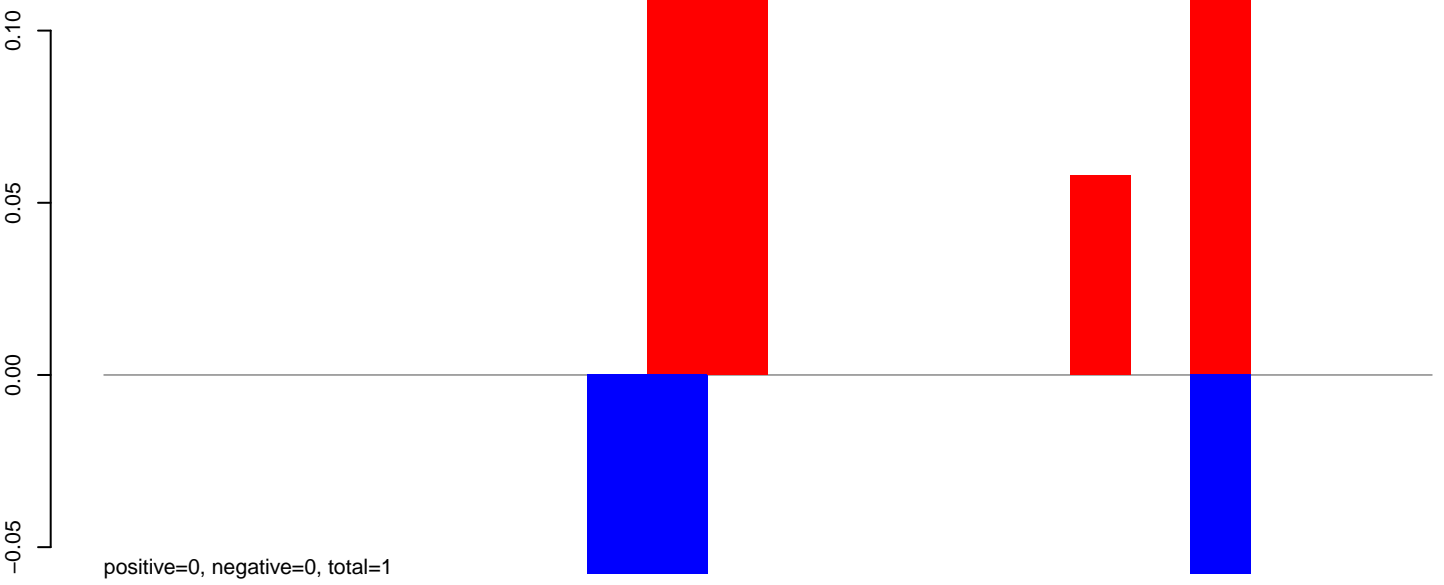
AeAlbo_Pupae_CT.rep



Window size=25, length=518, TE@rnd-5_family-542@DNA_Sola-2:1-518

100 200 300 400 500

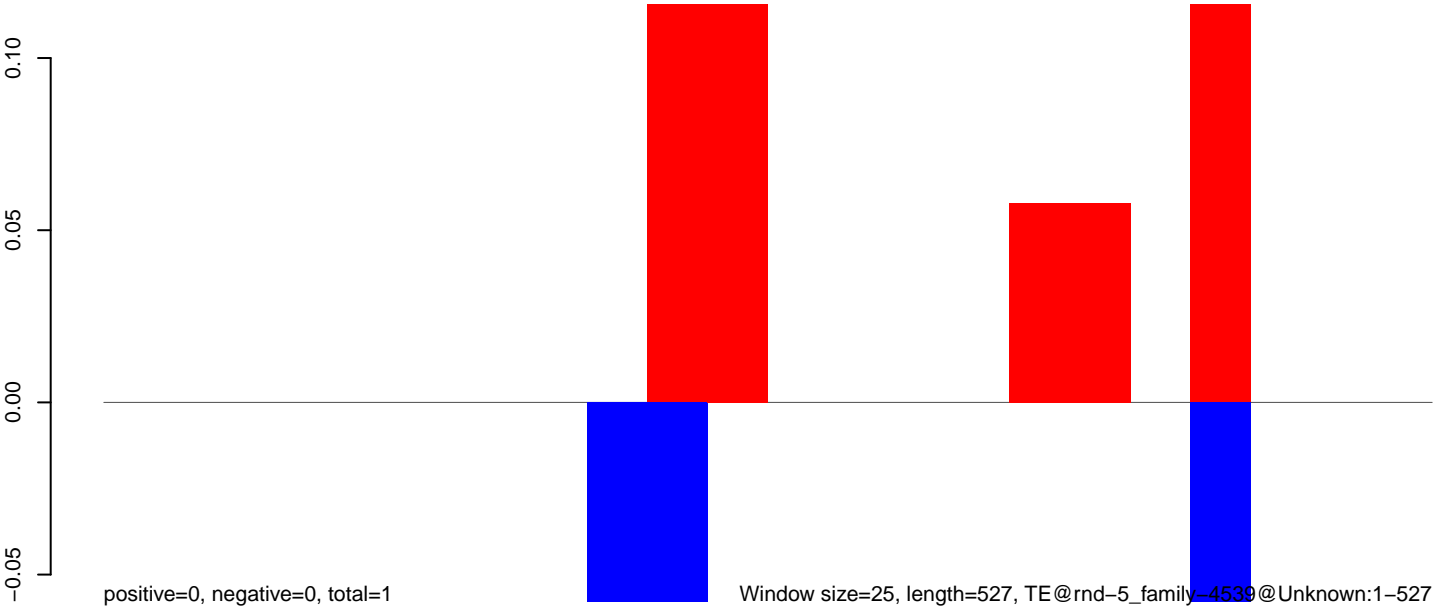
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

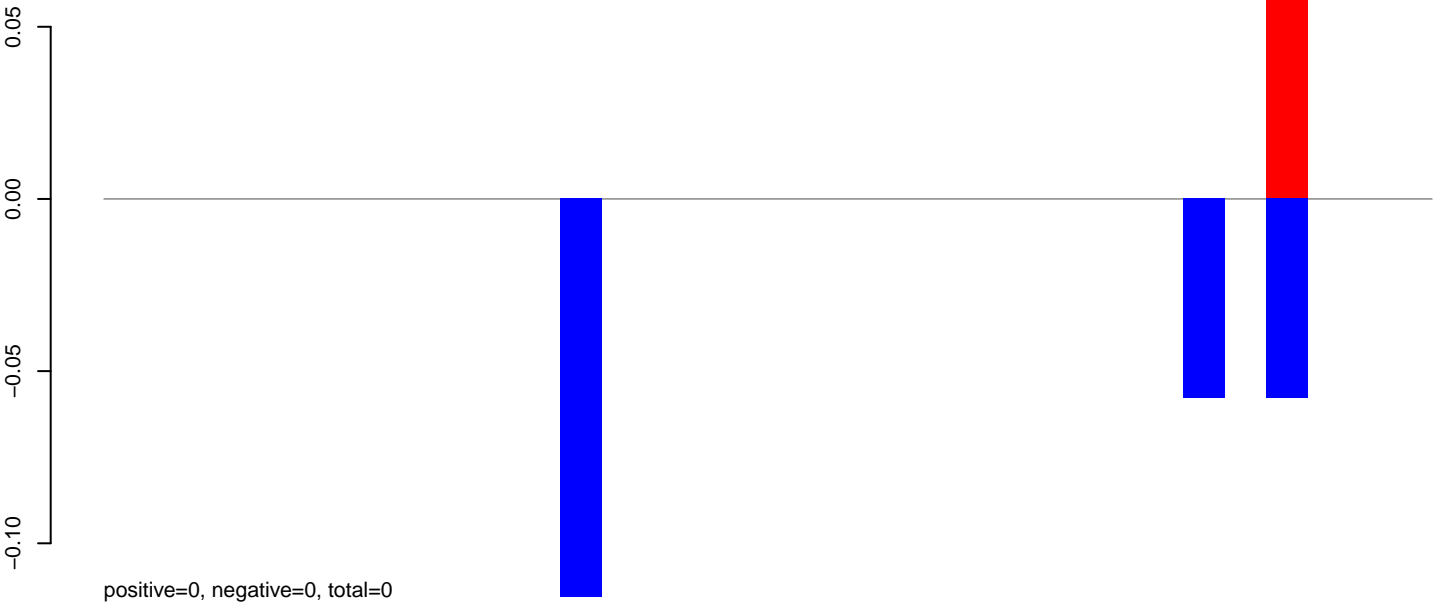


AeAlbo_Pupae_CT.rep

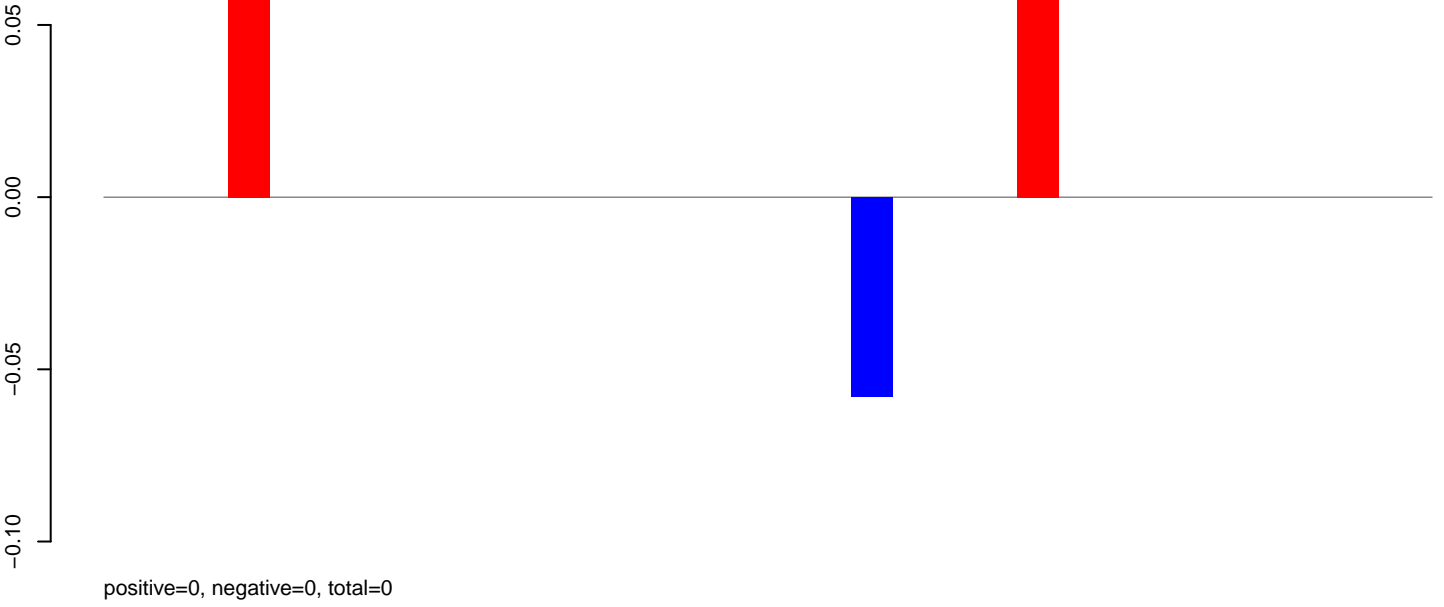


100 200 300 400 500

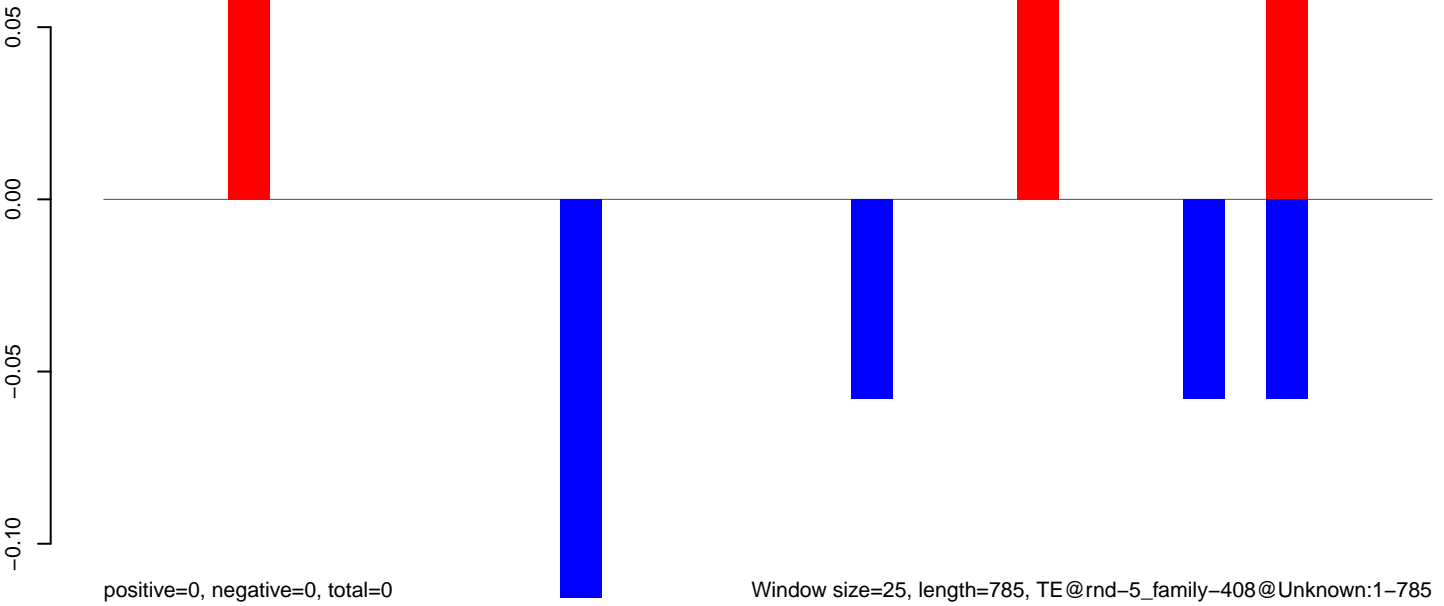
AeAlbo_Pupae_CT.18_23.rep



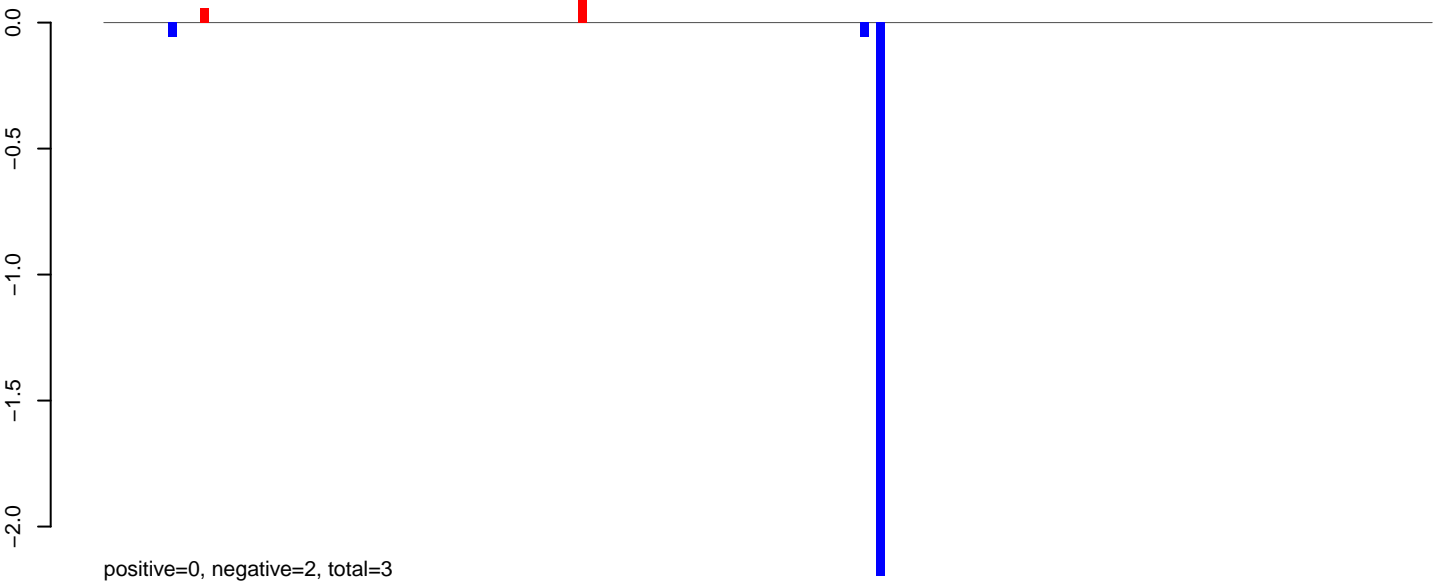
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



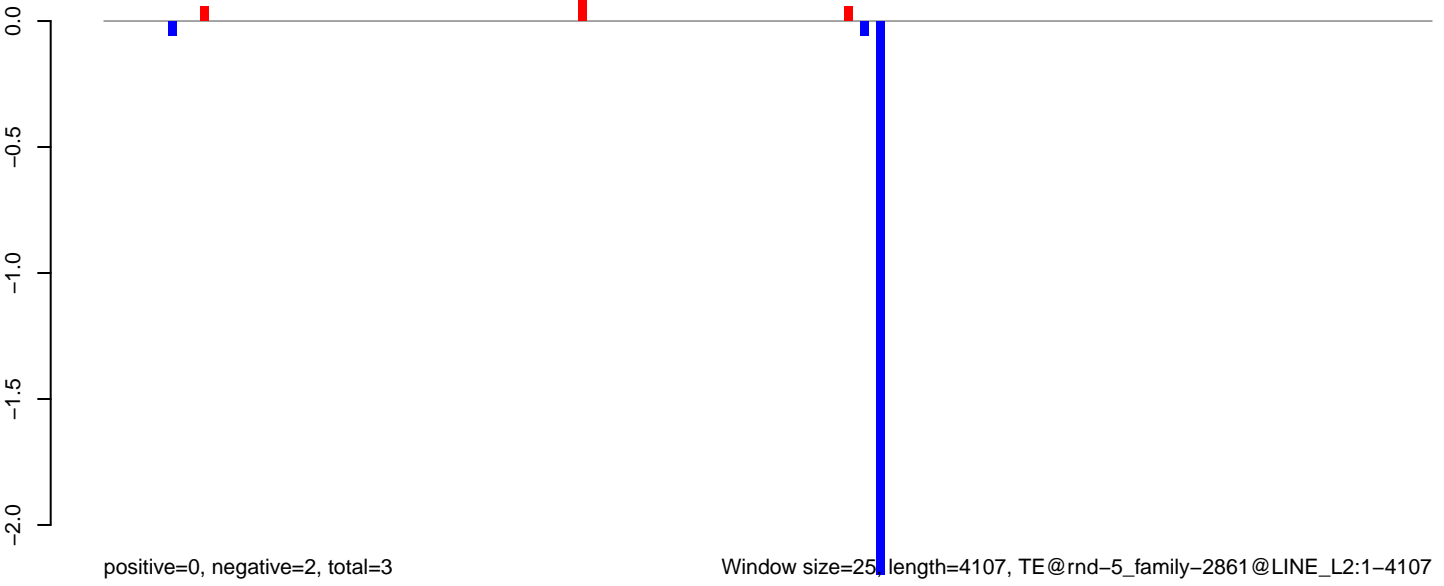
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

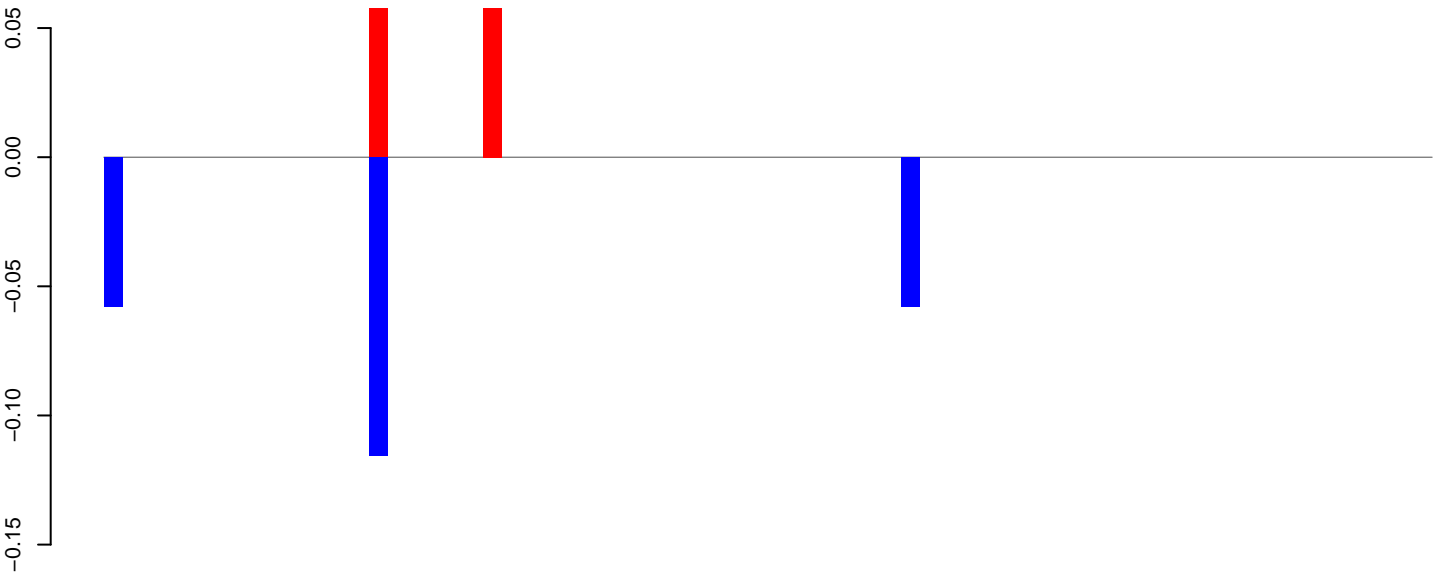


AeAlbo_Pupae_CT.rep



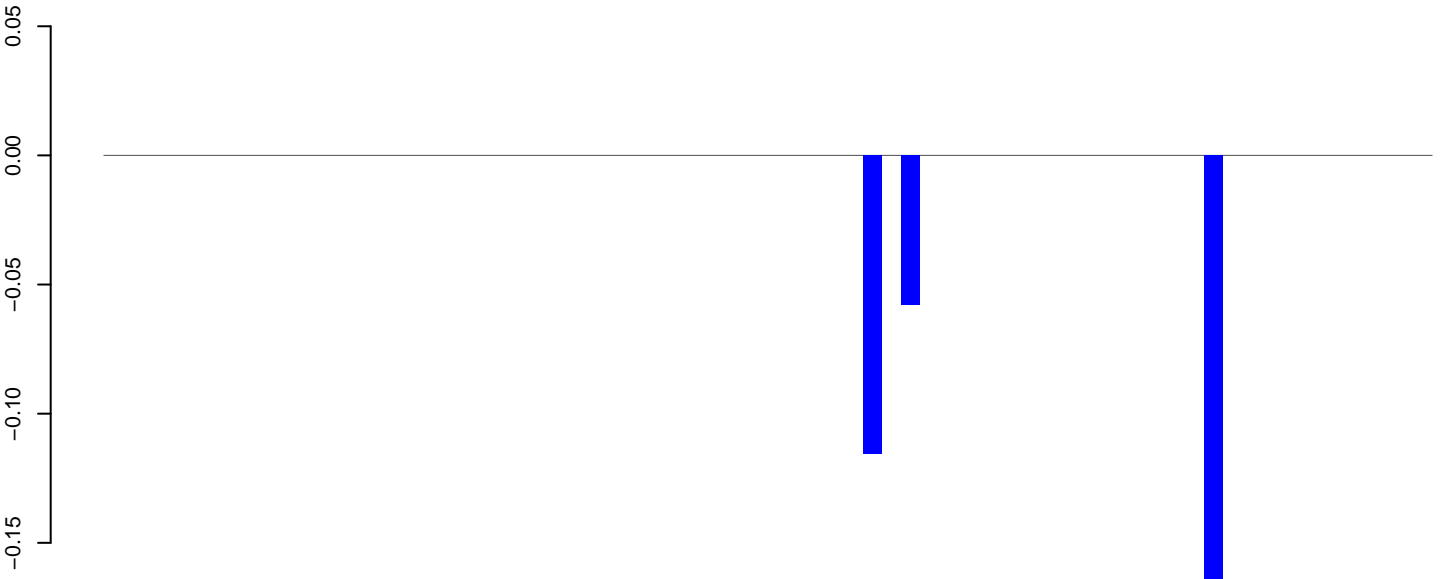
0 1000 2000 3000 4000

AeAlbo_Pupae_CT.18_23.rep



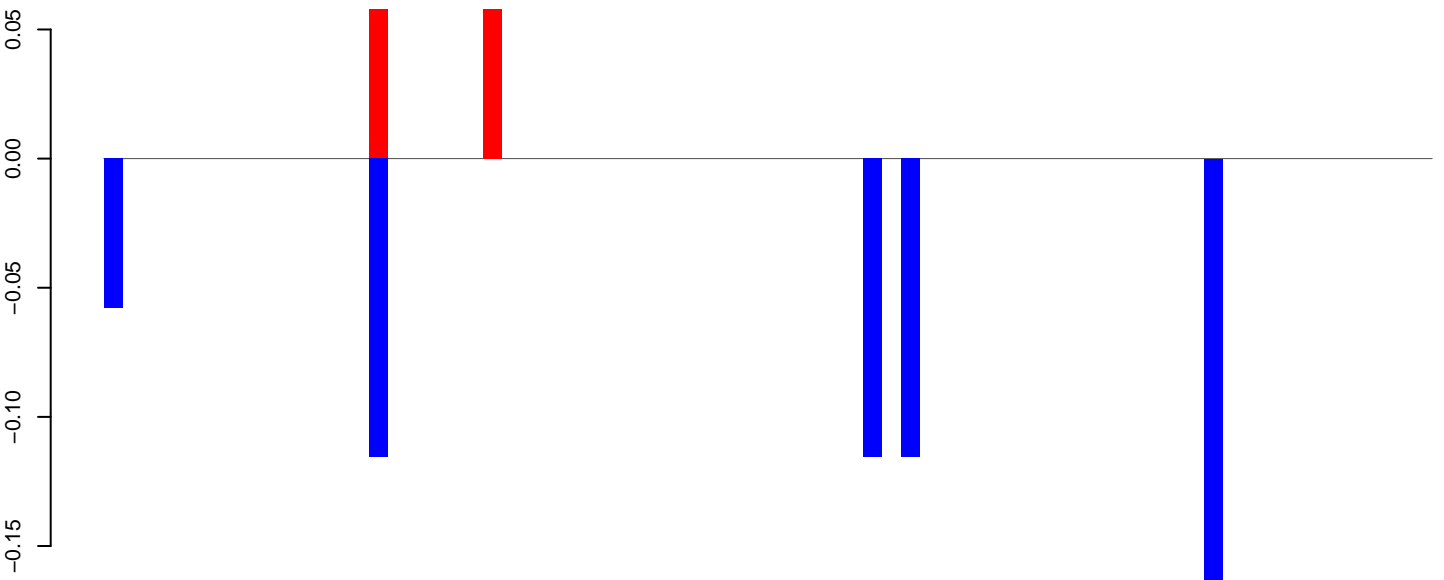
positive=0, negative=0, total=0

AeAlbo_Pupae_CT.24_35.rep



positive=0, negative=0, total=0

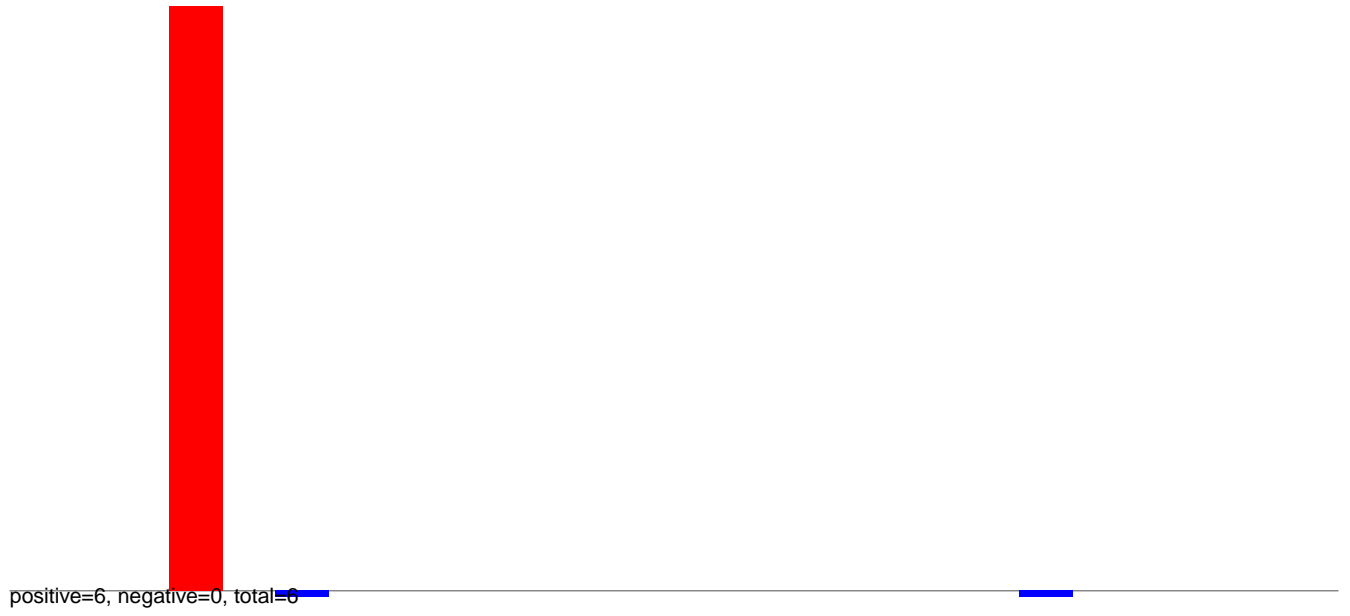
AeAlbo_Pupae_CT.rep



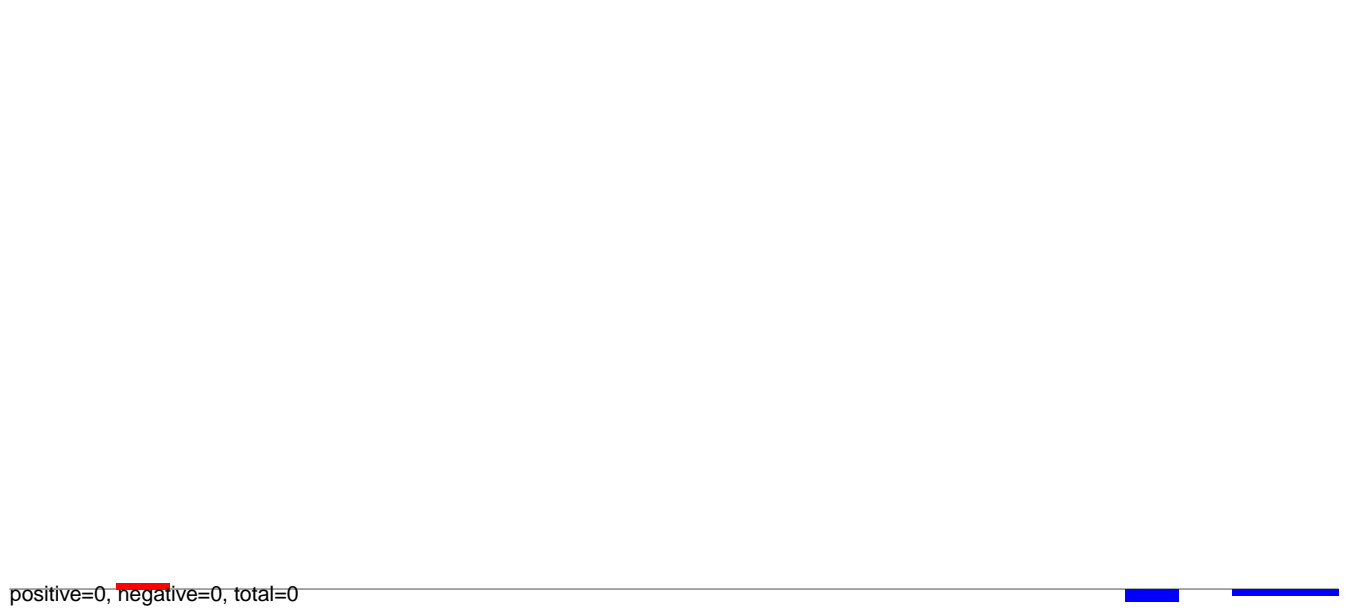
positive=0, negative=1, total=1

Window size=25, length=1731, TE@rnd-5_family-2344@Unknown:1-1731

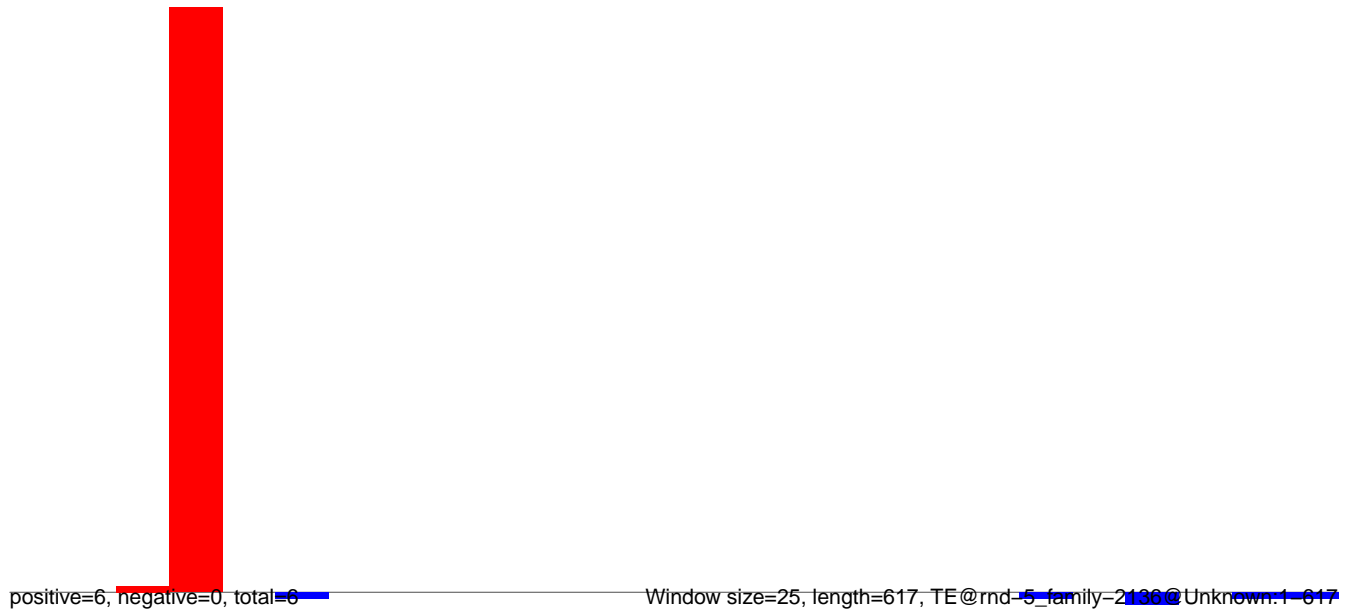
AeAlbo_Pupae_CT.18_23.rep



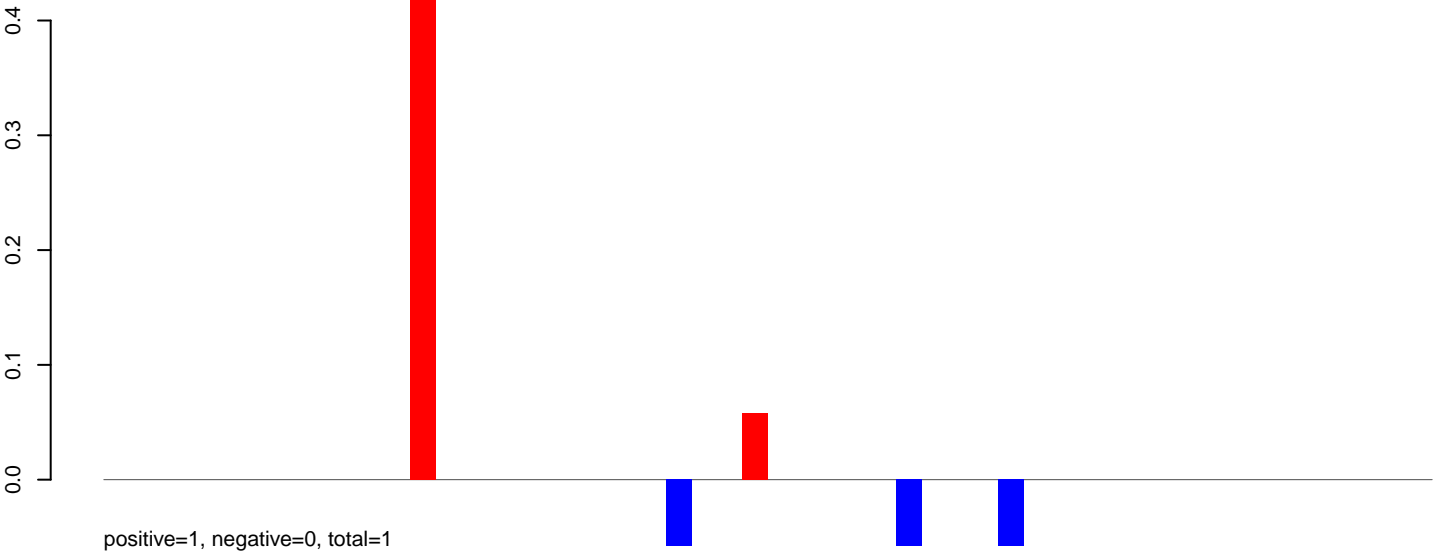
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



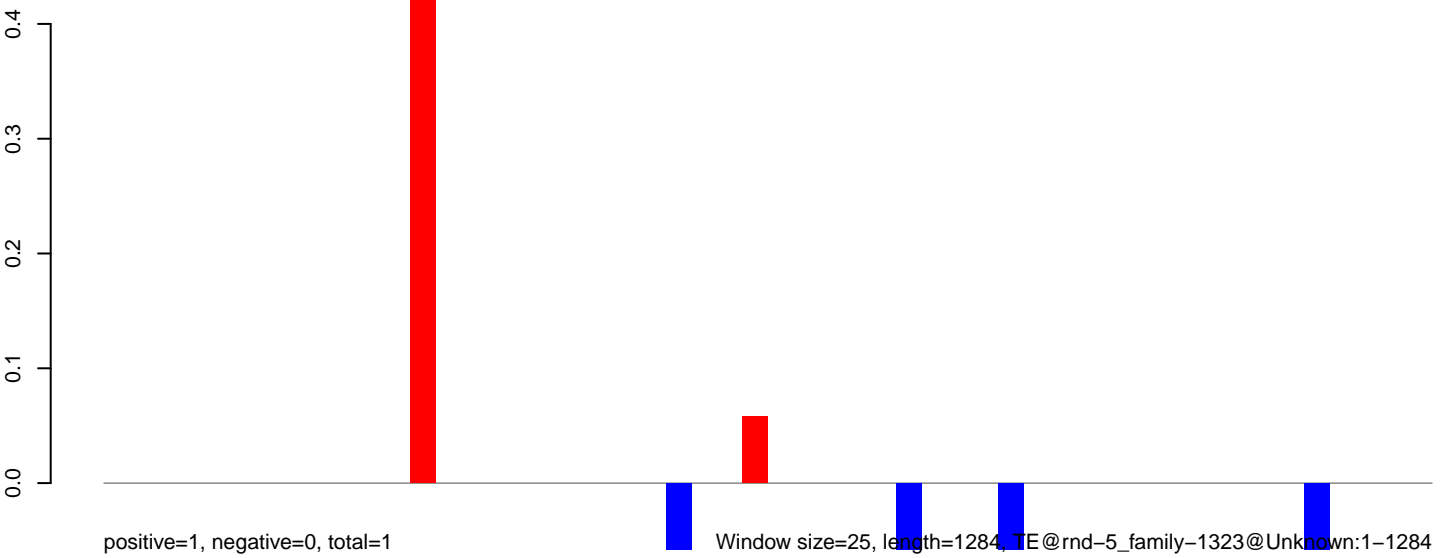
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

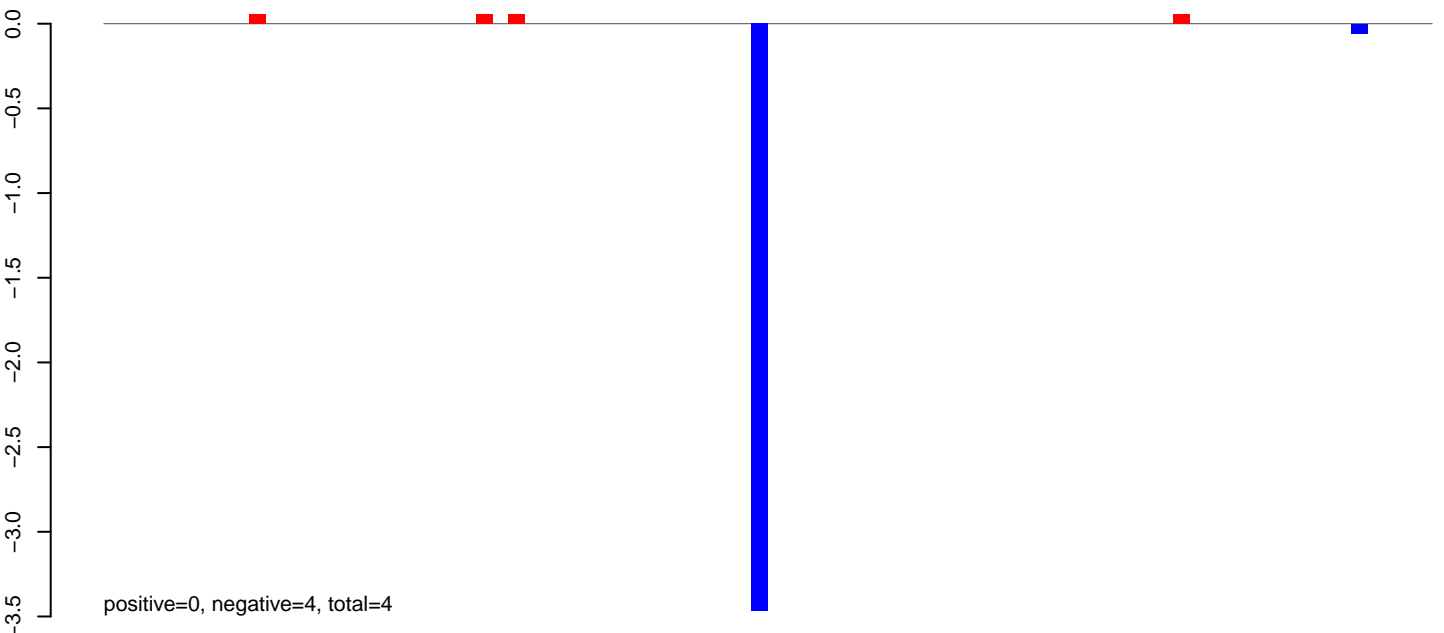


AeAlbo_Pupae_CT.rep

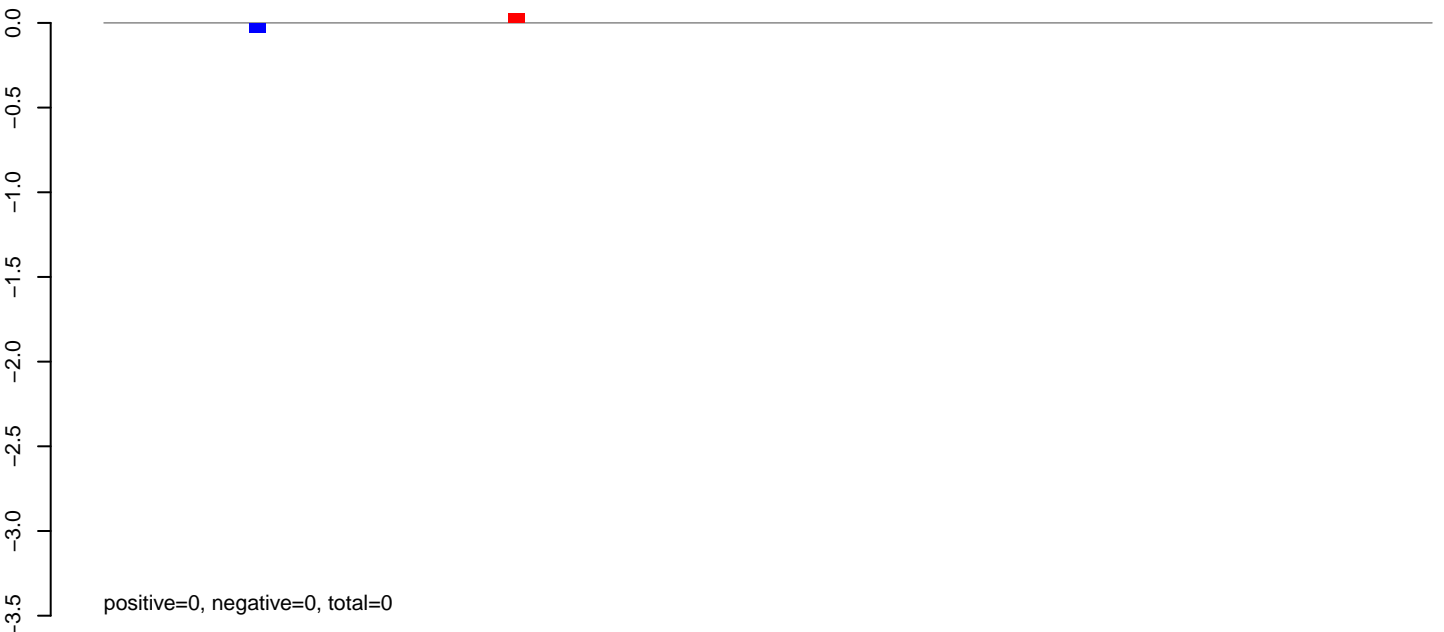


Window size=25, length=1284, TE@rnd-5_family-1323@Unknown:1-1284

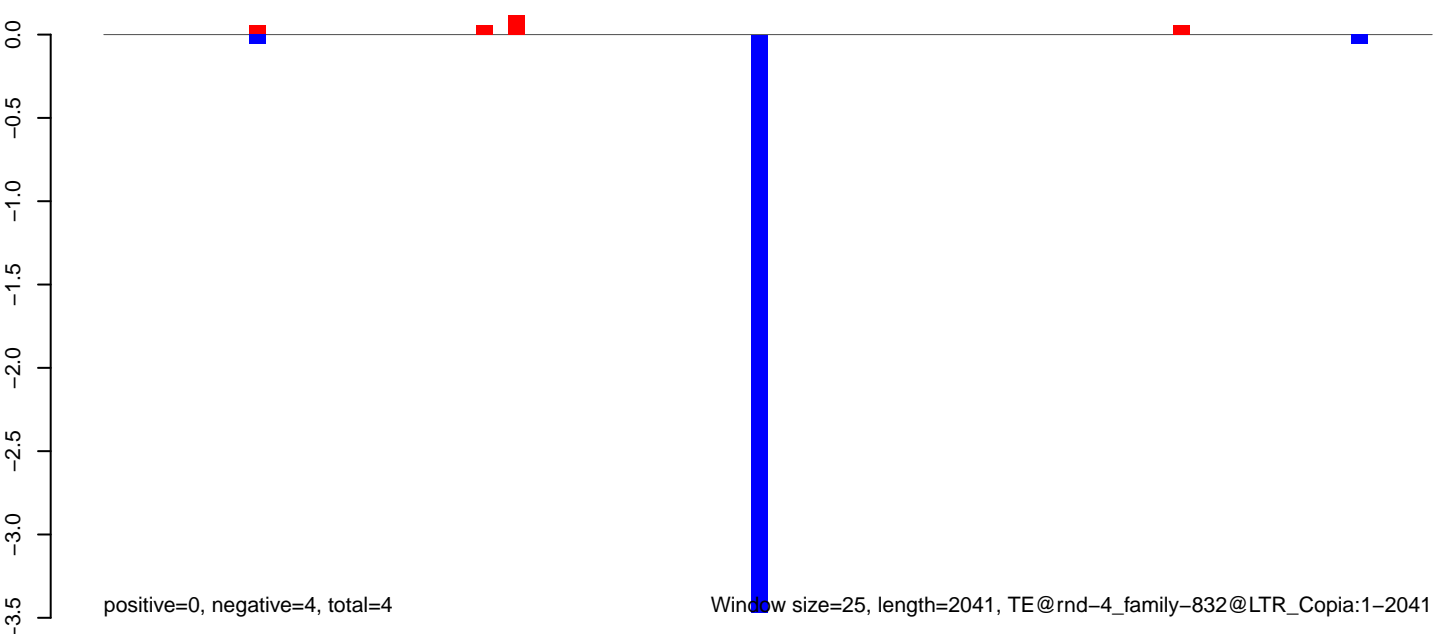
AeAlbo_Pupae_CT.18_23.rep



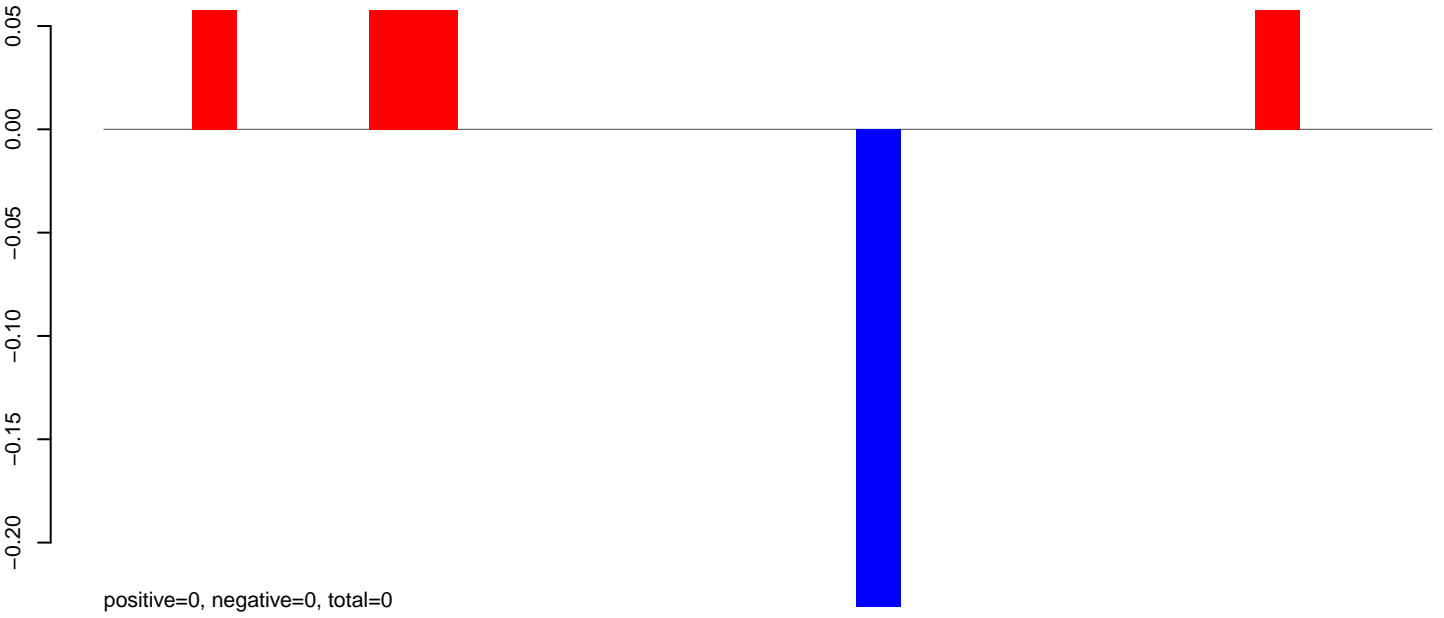
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



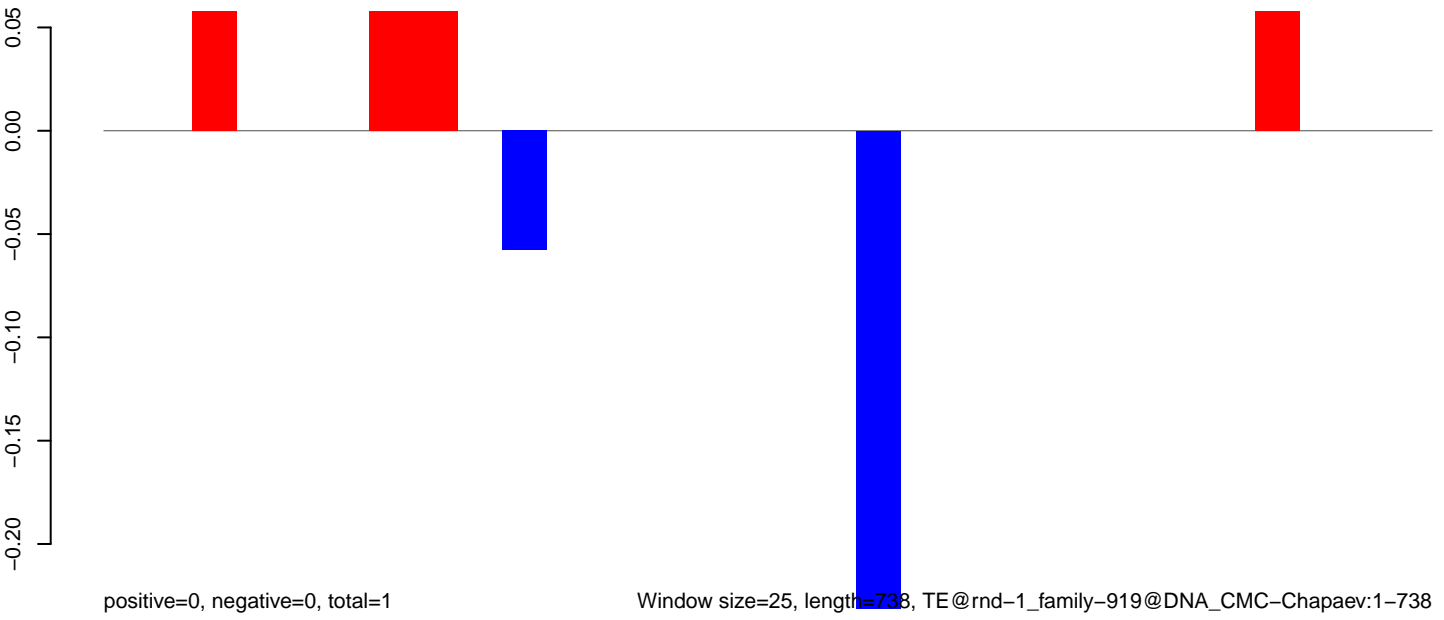
AeAlbo_Pupae_CT.18_23.rep



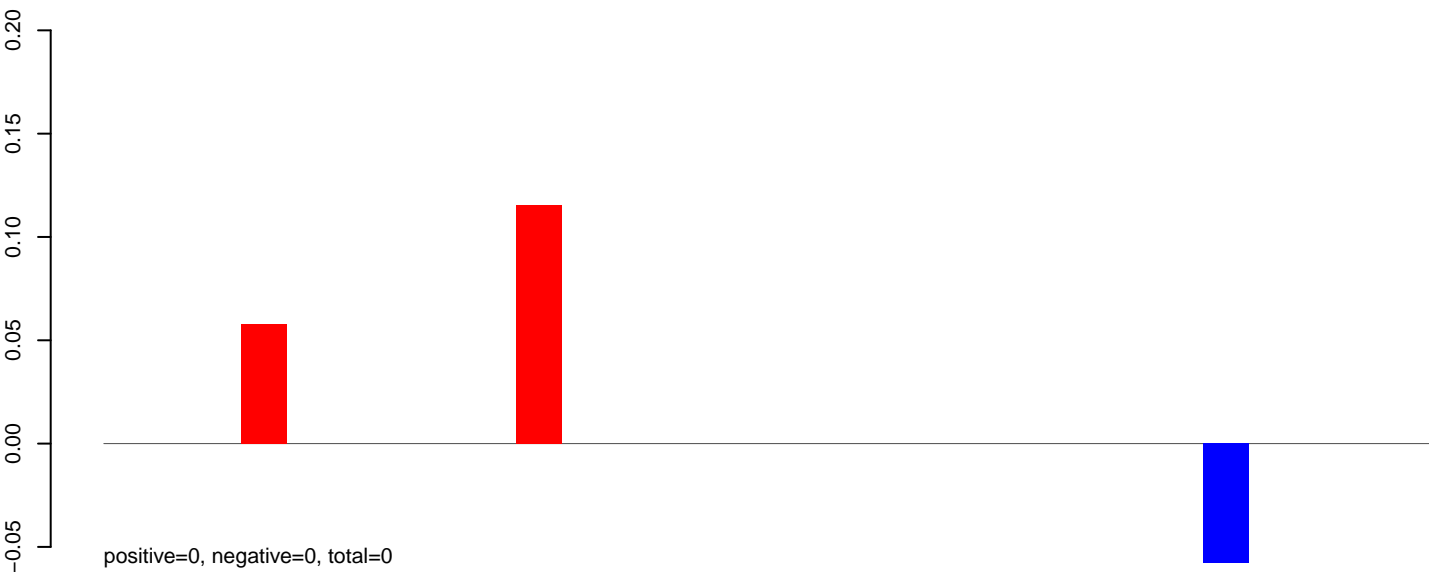
AeAlbo_Pupae_CT.24_35.rep



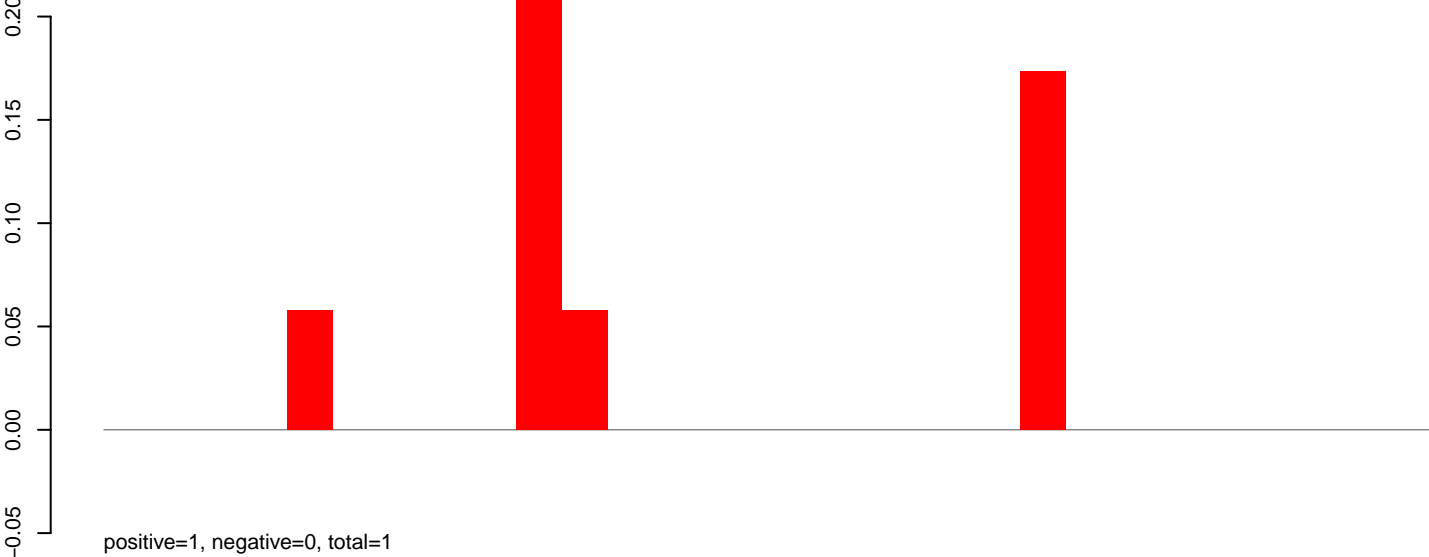
AeAlbo_Pupae_CT.rep



AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



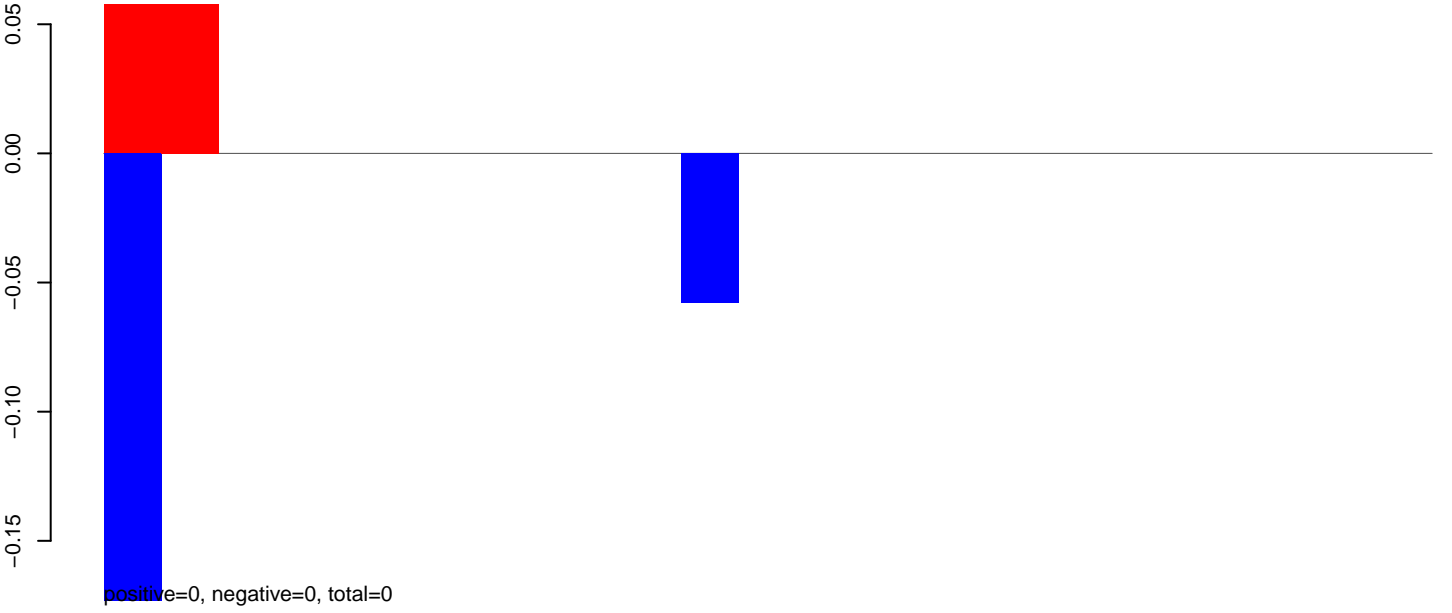
Window size=25, length=705, TE@rnd-1_family-605@DNA_hAT-Tip100:1-705

0 200 400 600

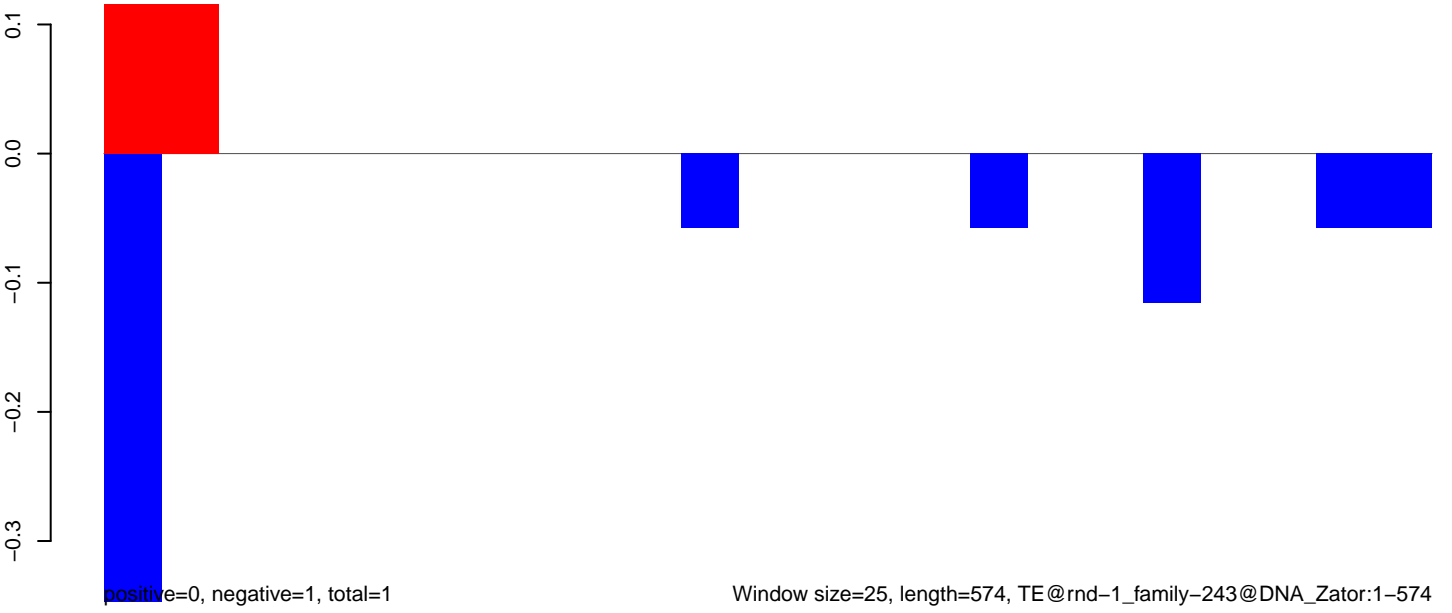
AeAlbo_Pupae_CT.18_23.rep



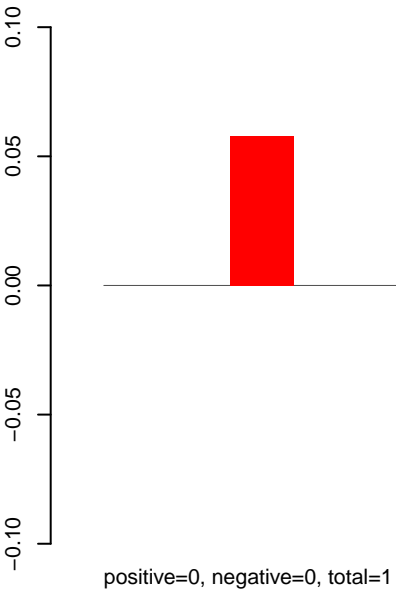
AeAlbo_Pupae_CT.24_35.rep



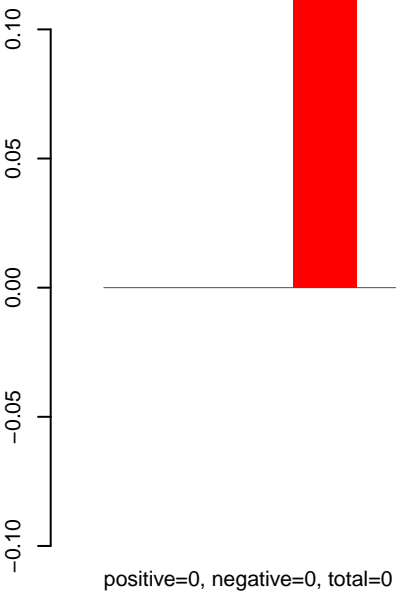
AeAlbo_Pupae_CT.rep



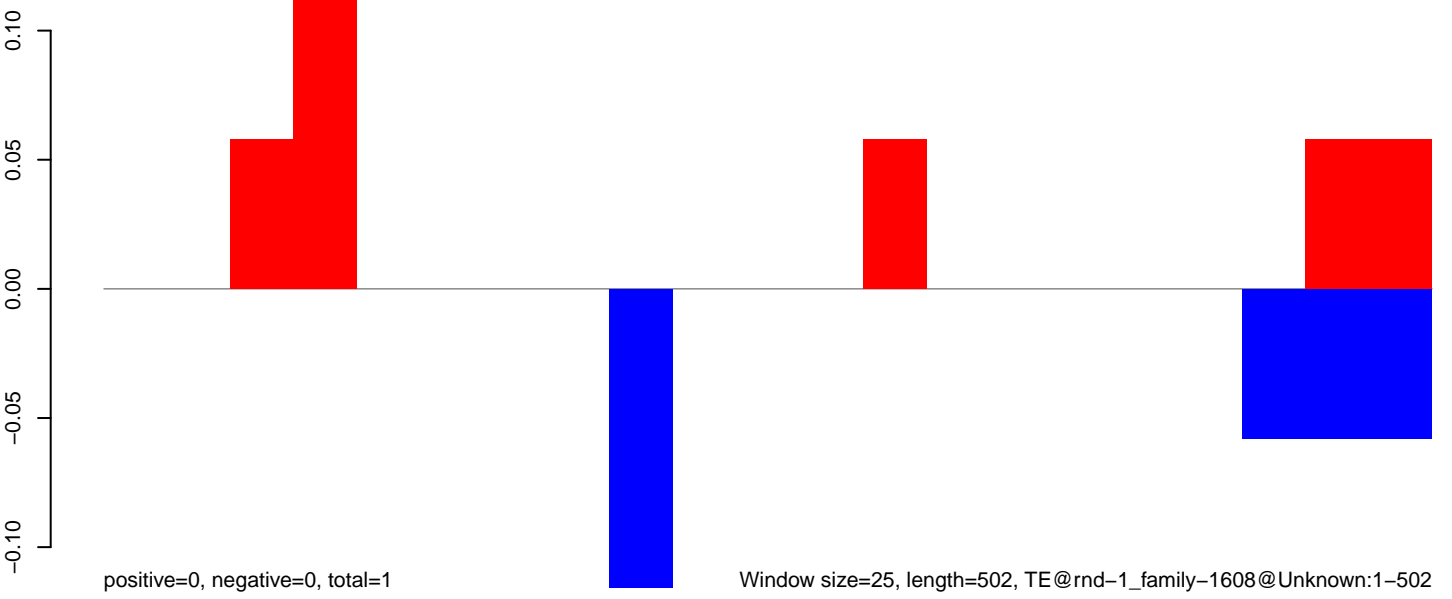
AeAlbo_Pupae_CT.18_23.rep



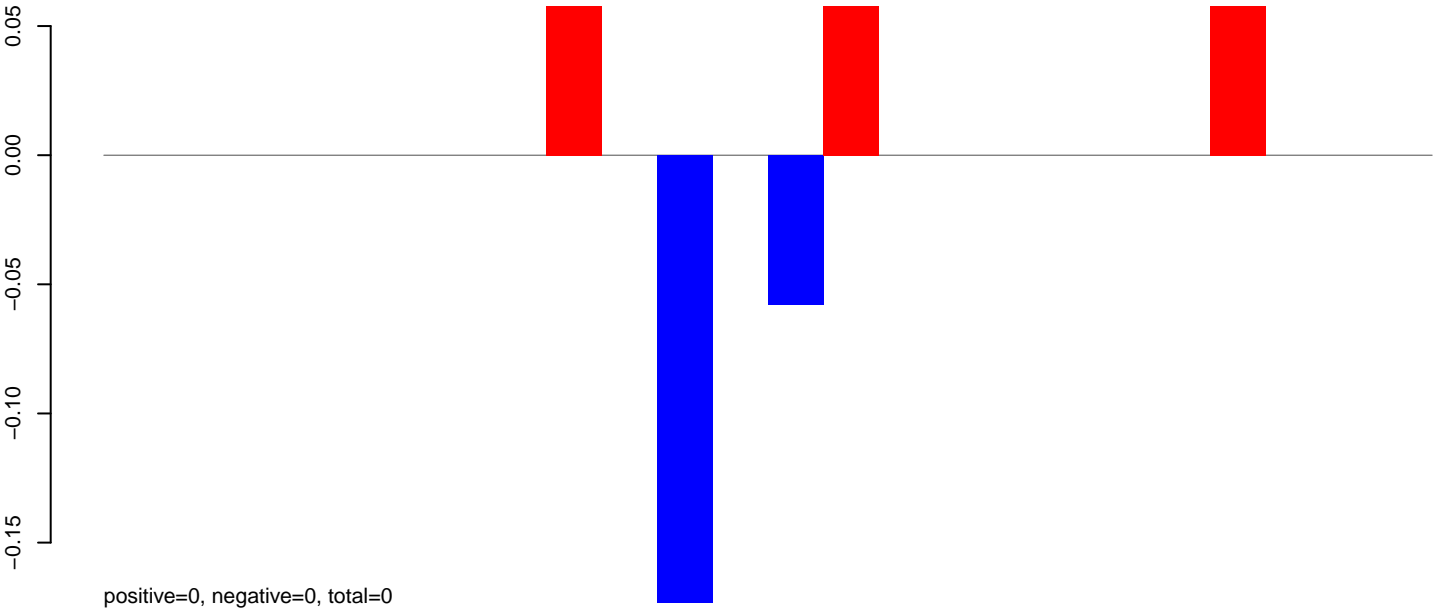
AeAlbo_Pupae_CT.24_35.rep



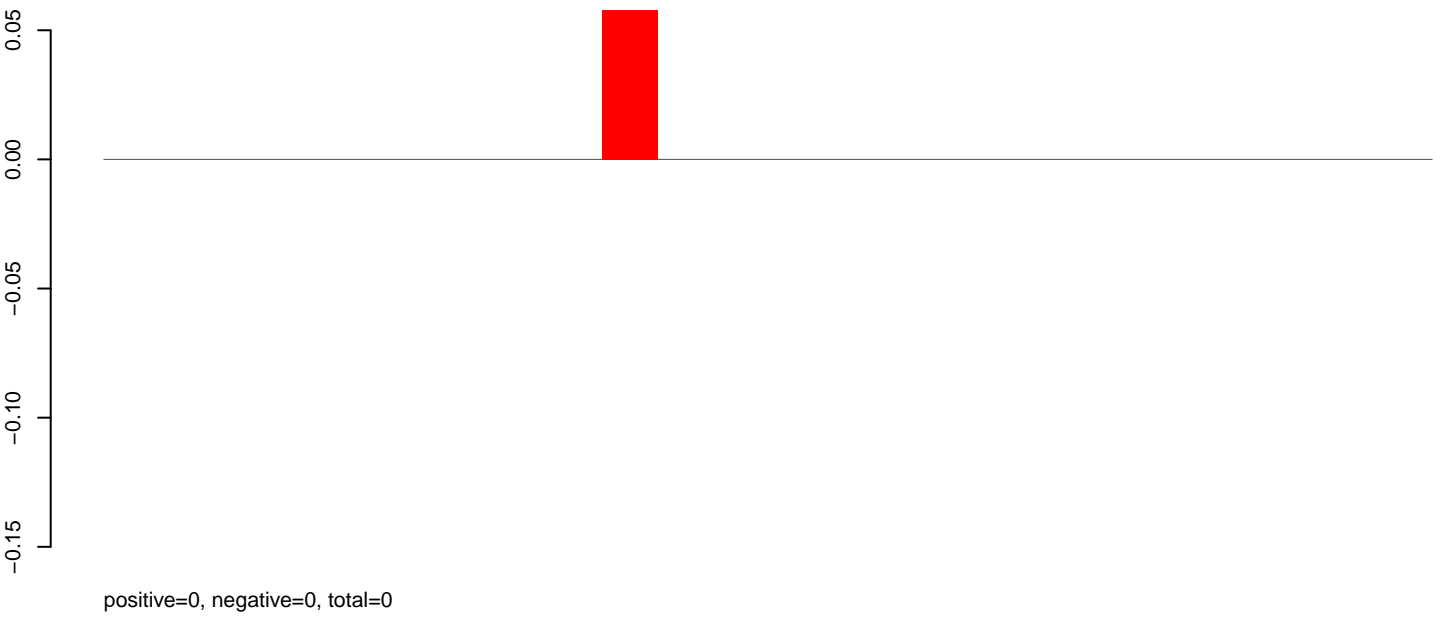
AeAlbo_Pupae_CT.rep



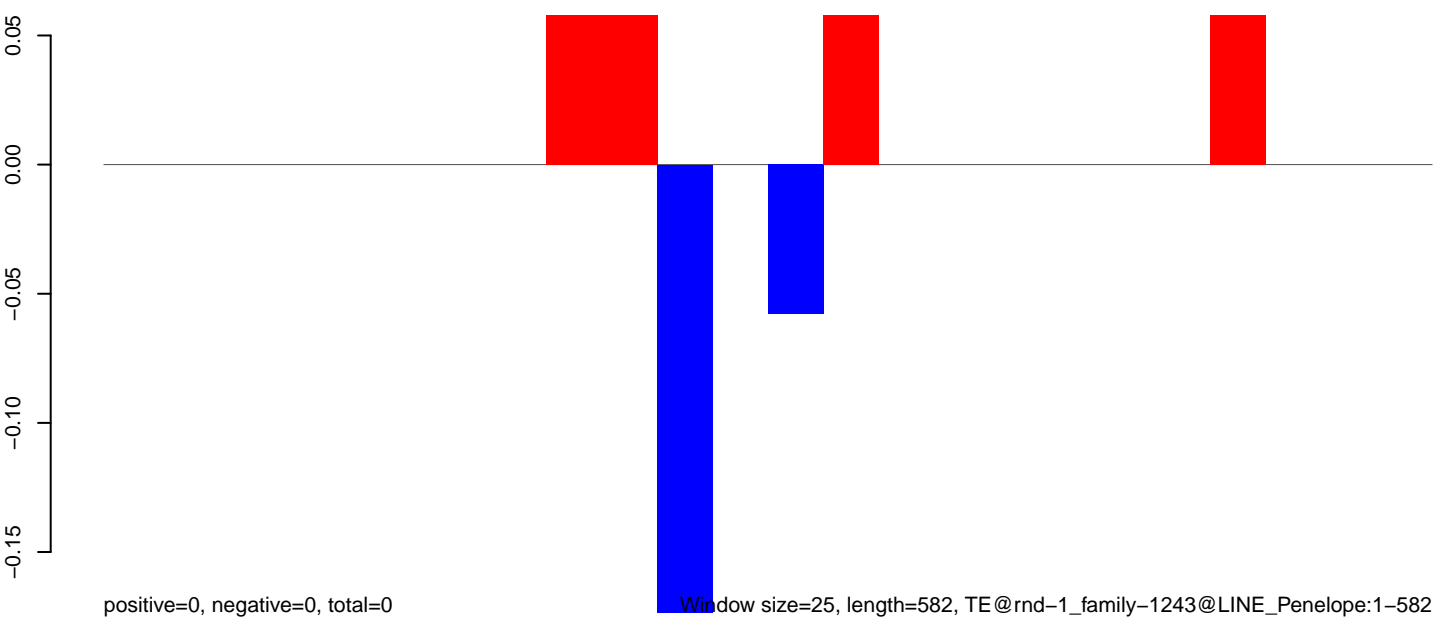
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



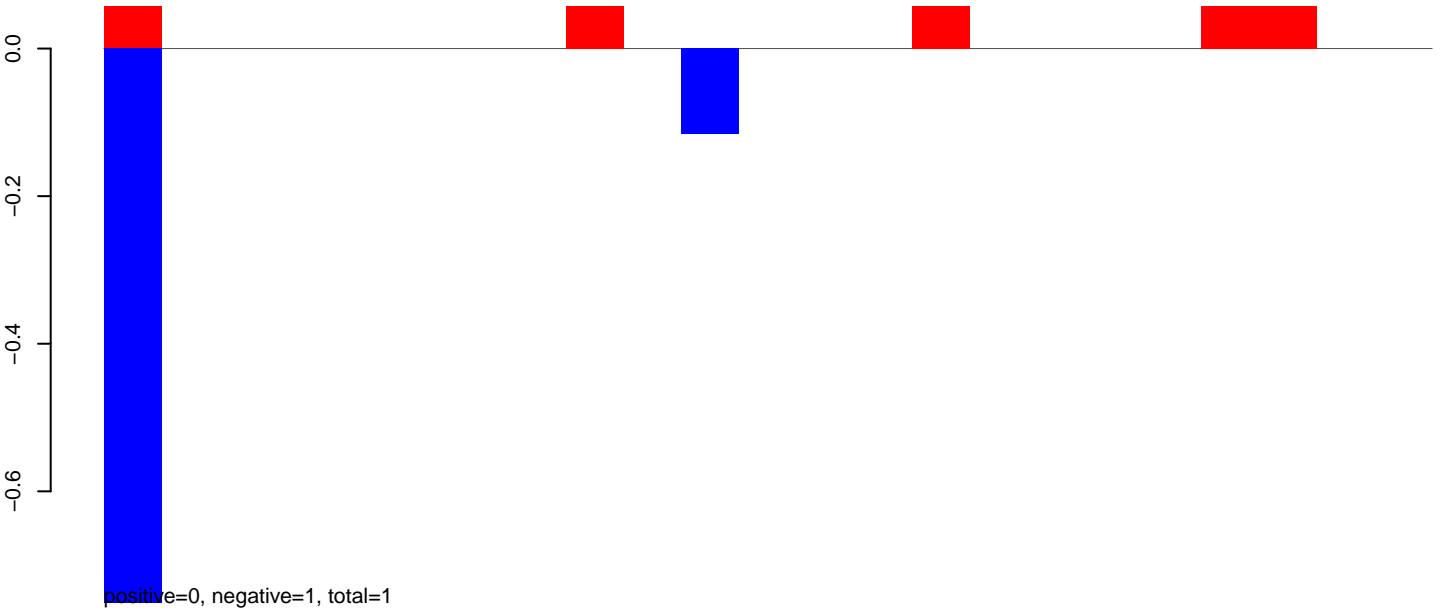
AeAlbo_Pupae_CT.rep



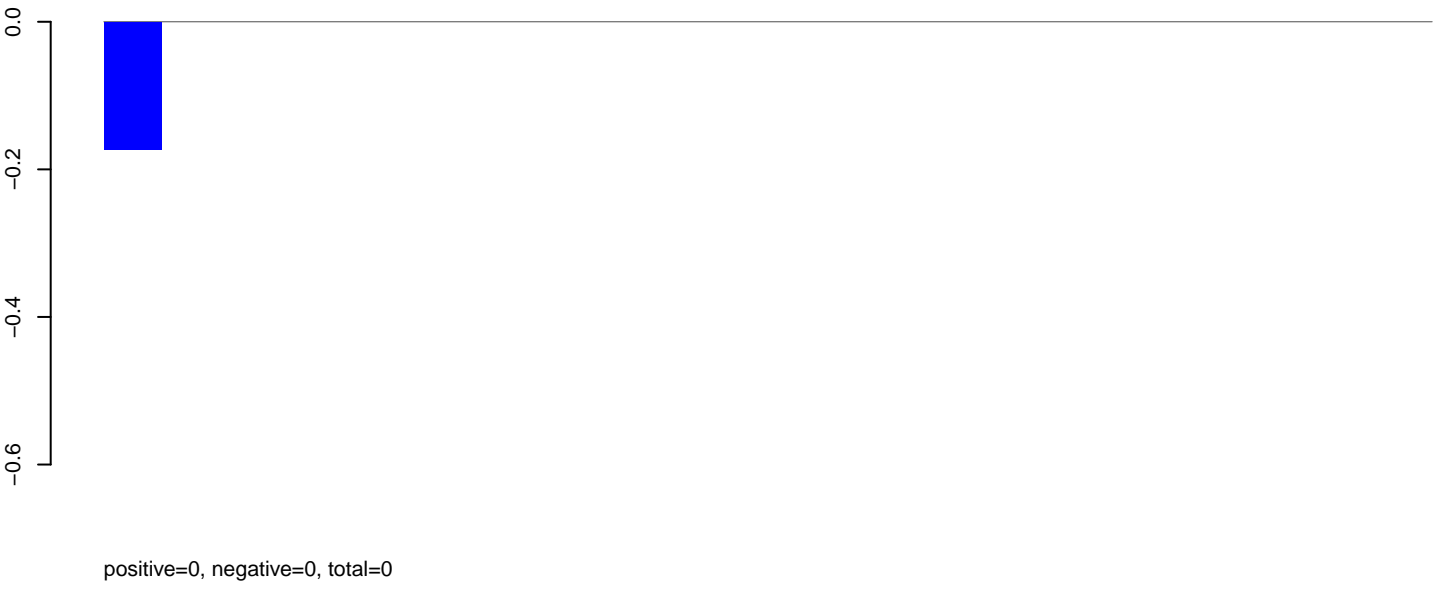
Window size=25, length=582, TE@rnd-1_family-1243@LINE_Penelope:1-582

100 200 300 400 500 600

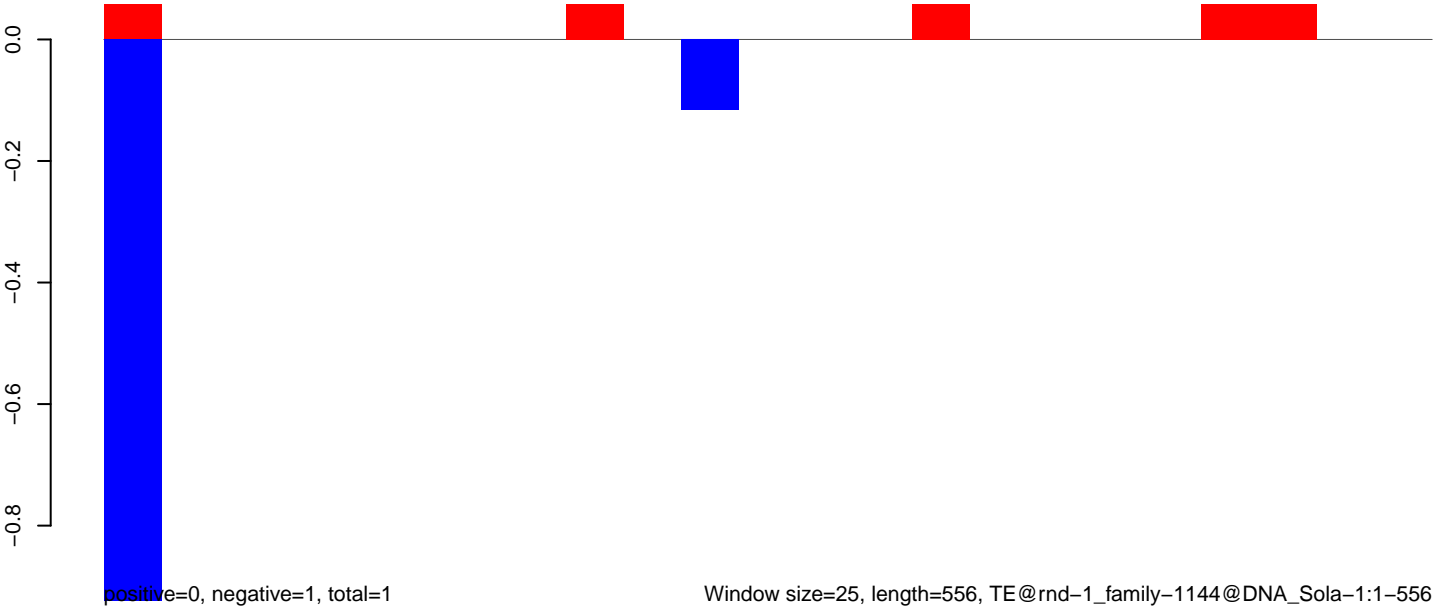
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

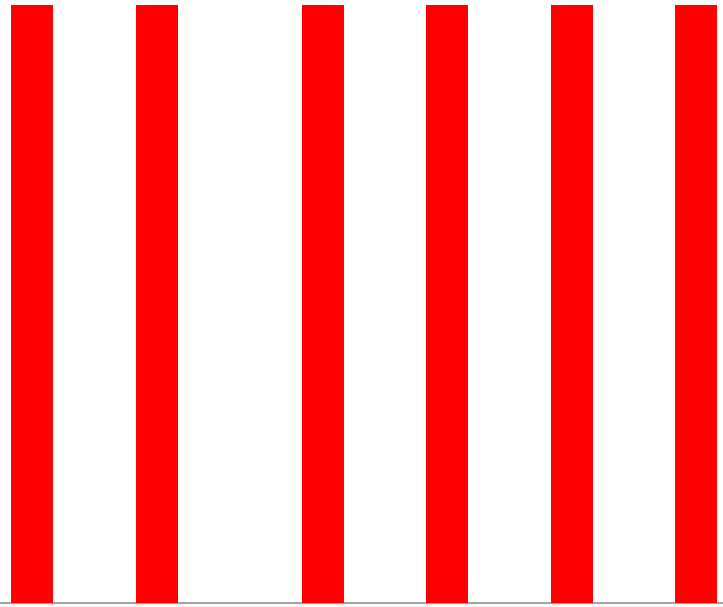


AeAlbo_Pupae_CT.rep



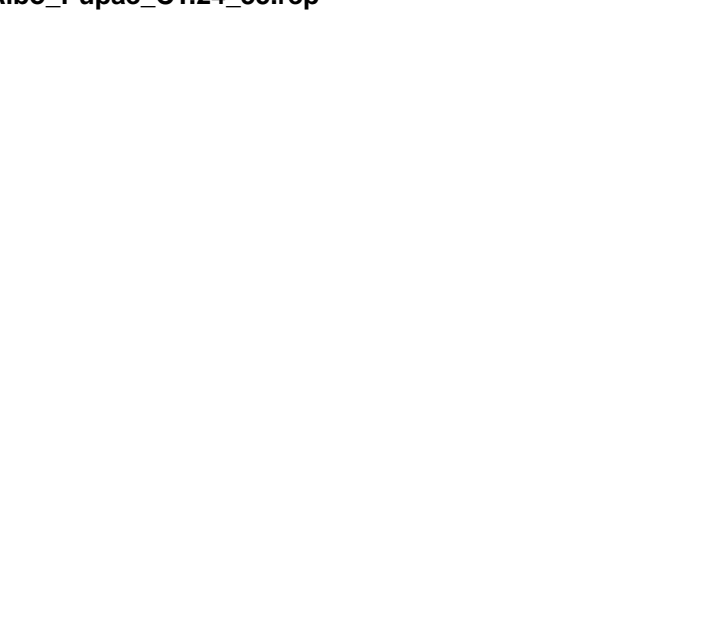
AeAlbo_Pupae_CT.18_23.rep

positive=0, negative=0, total=0



AeAlbo_Pupae_CT.24_35.rep

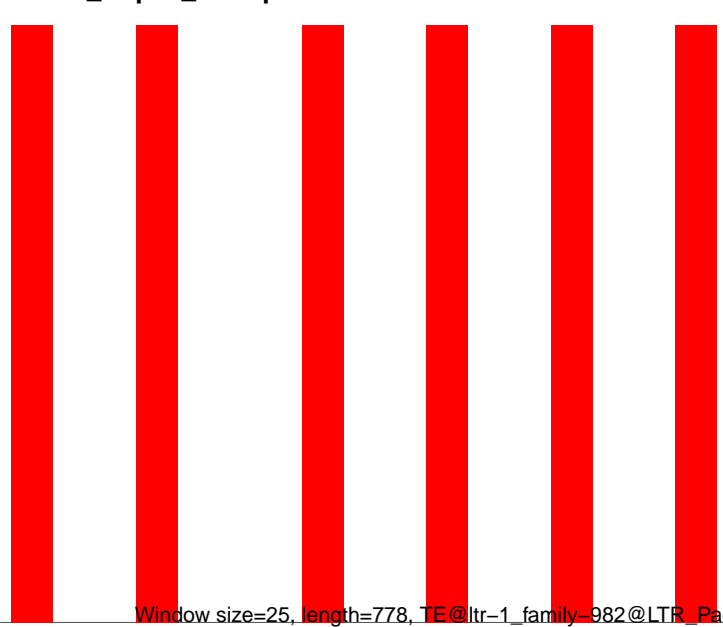
positive=0, negative=0, total=0



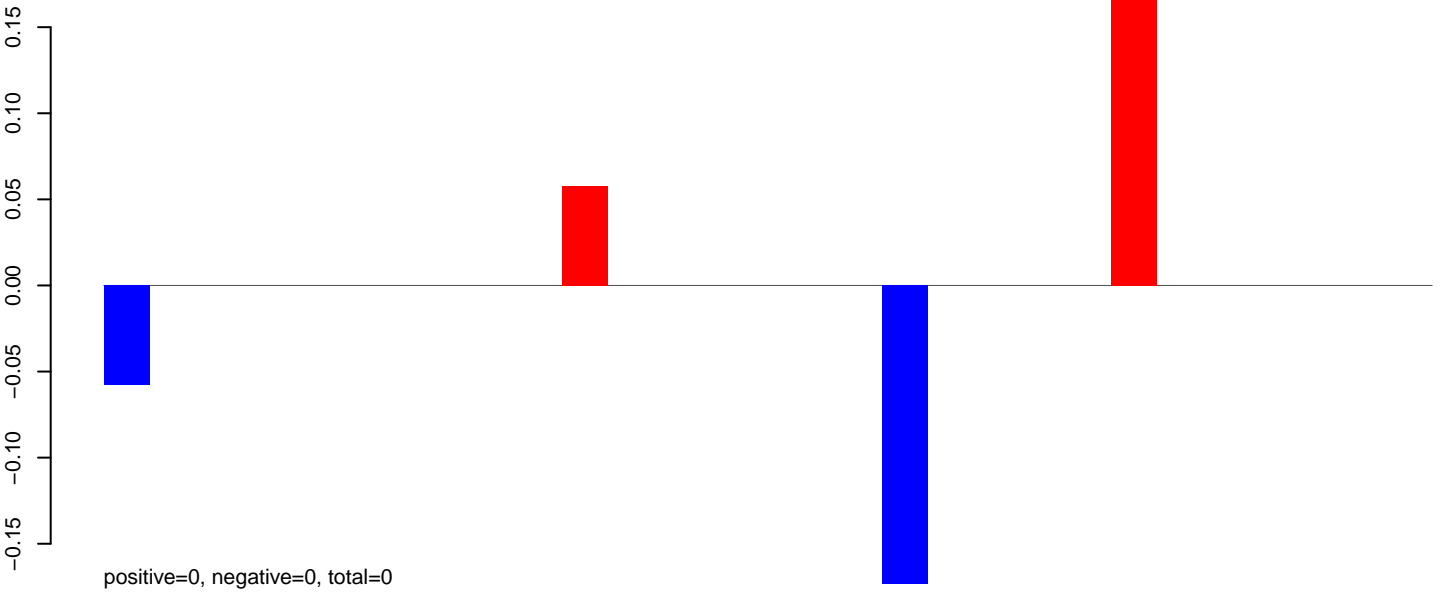
AeAlbo_Pupae_CT.rep

positive=0, negative=0, total=0

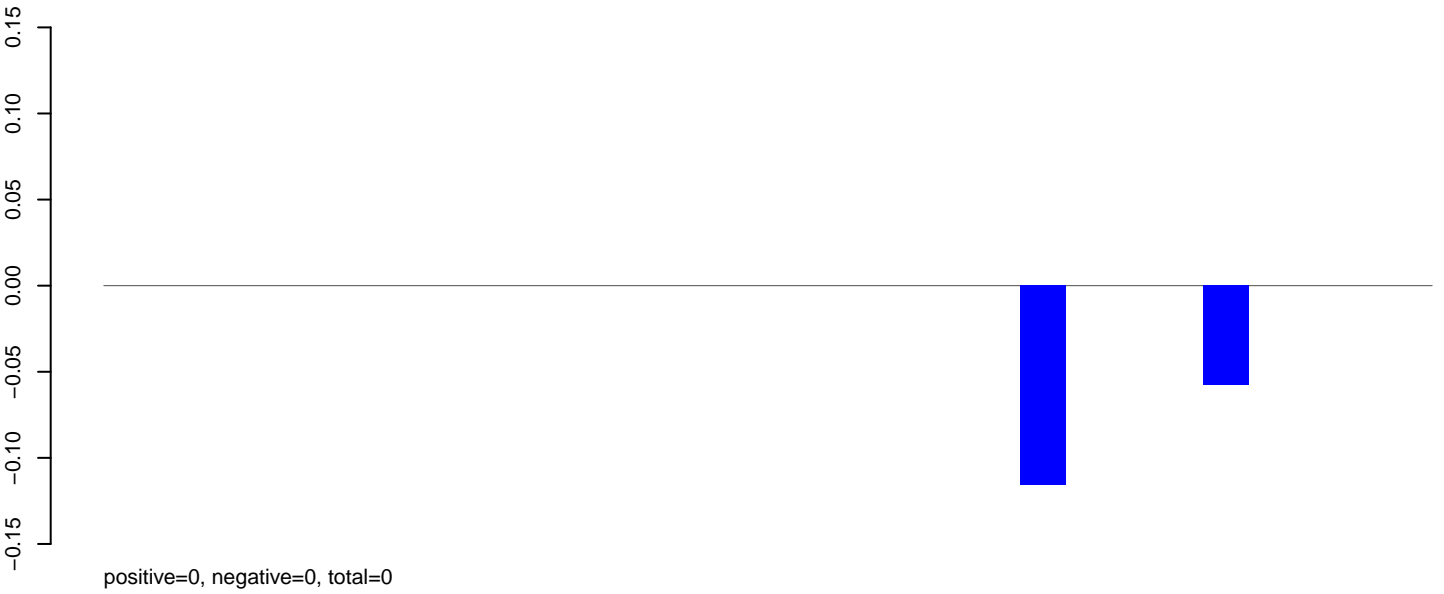
Window size=25, length=778, TE@ltr-1_family-982@LTR_Pao:1-778



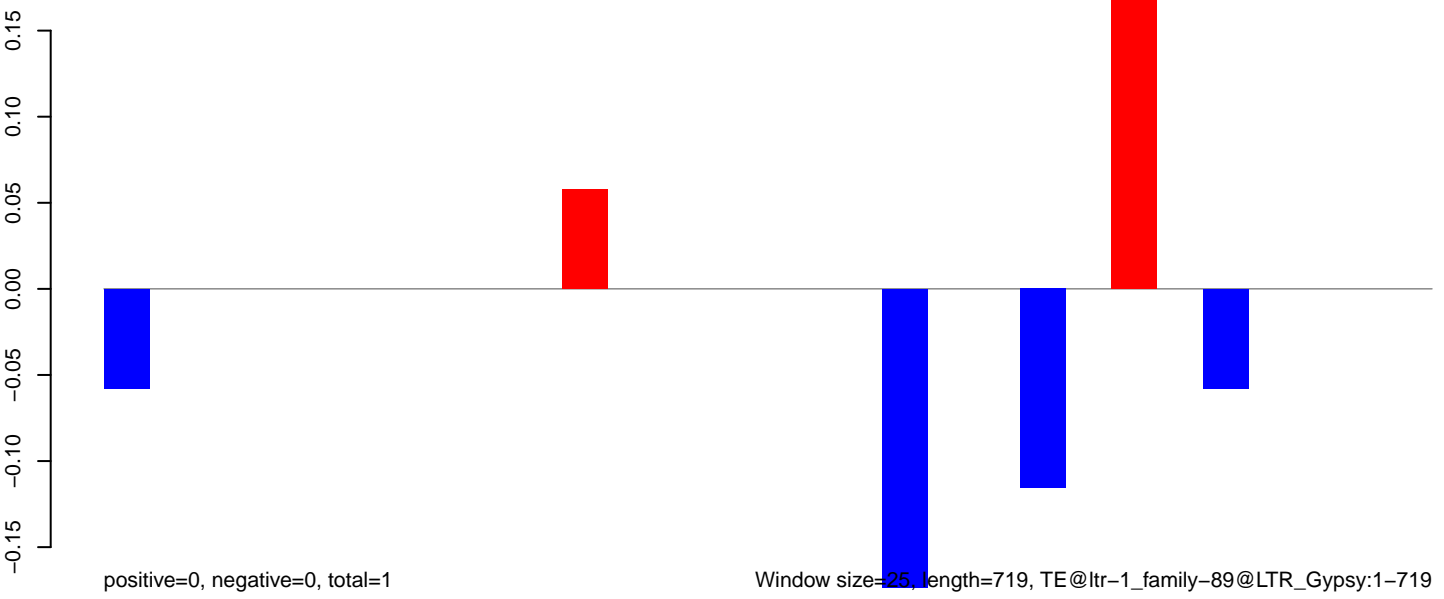
AeAlbo_Pupae_CT.18_23.rep



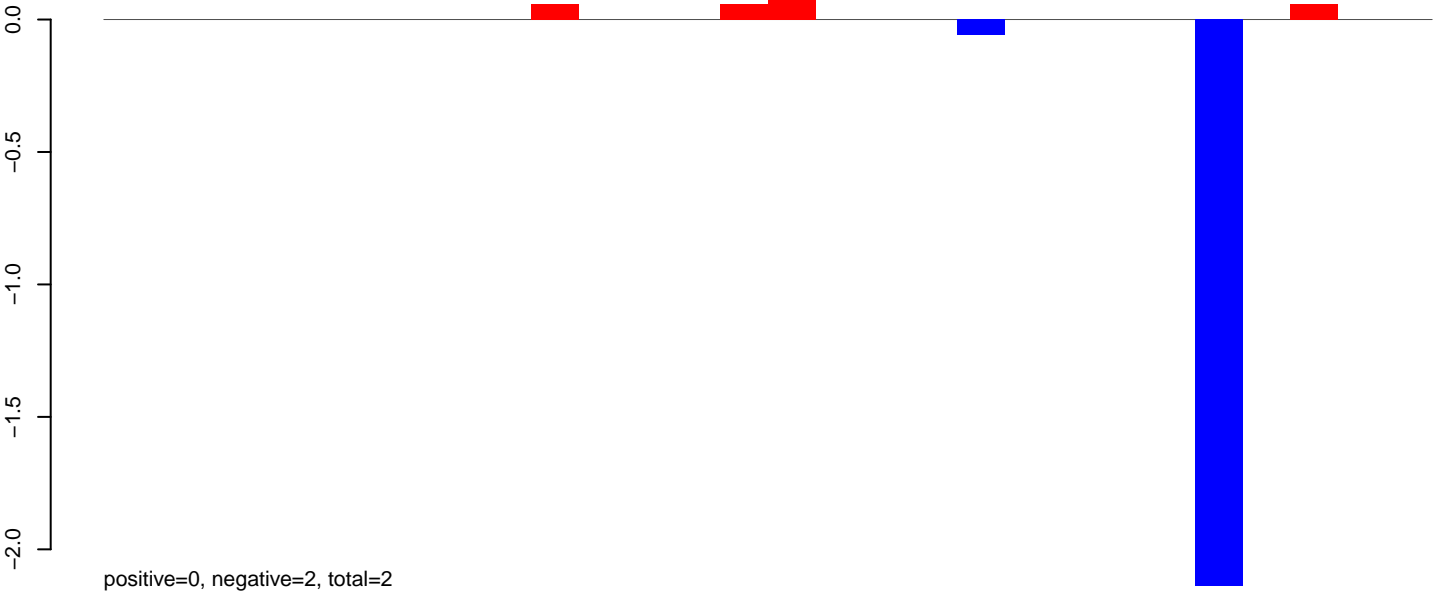
AeAlbo_Pupae_CT.24_35.rep



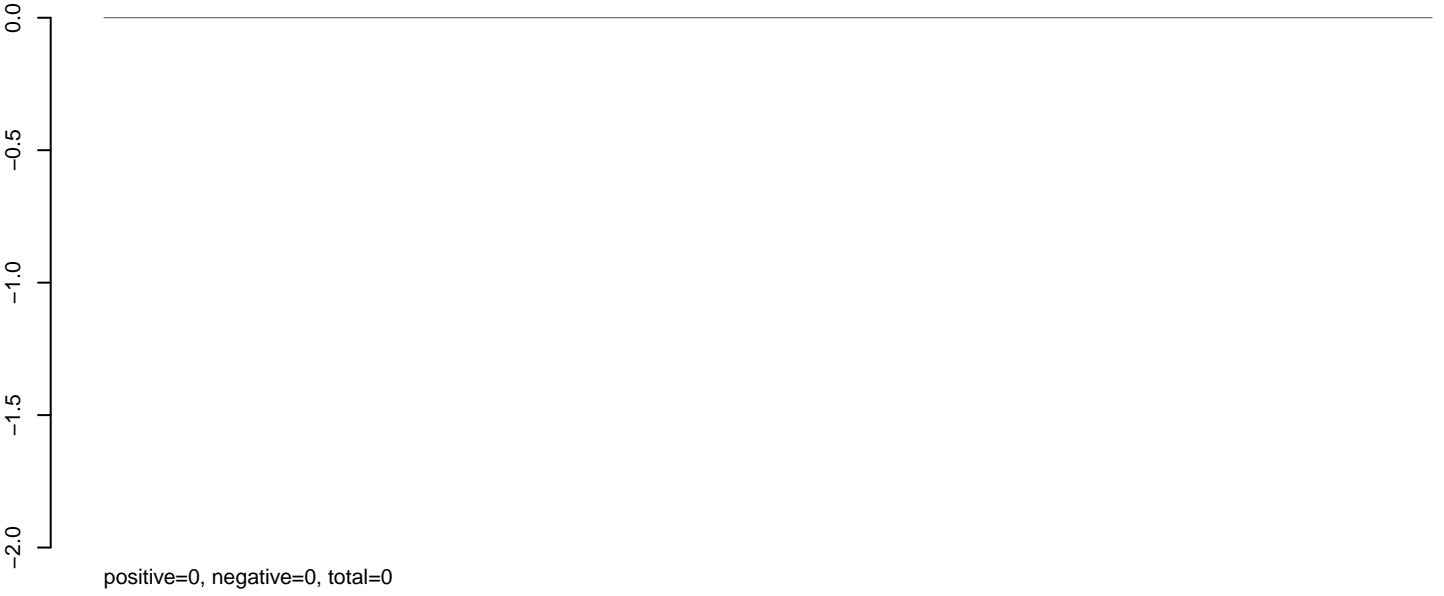
AeAlbo_Pupae_CT.rep



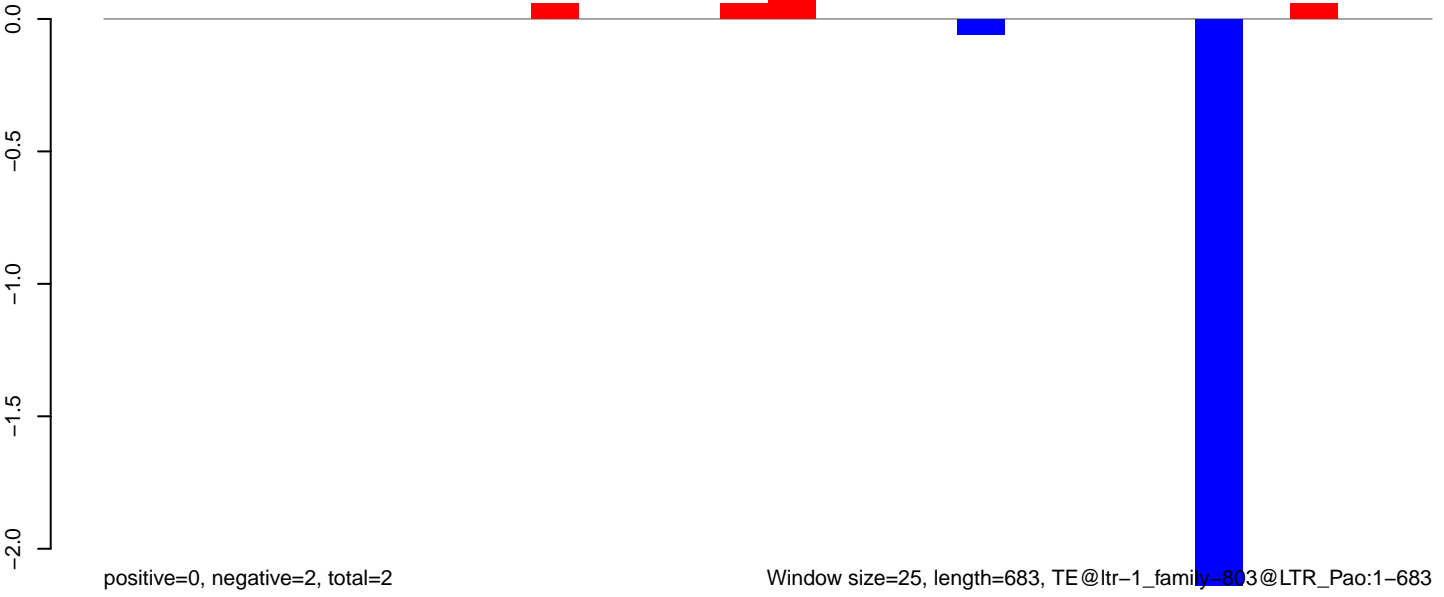
AeAlbo_Pupae_CT.18_23.rep



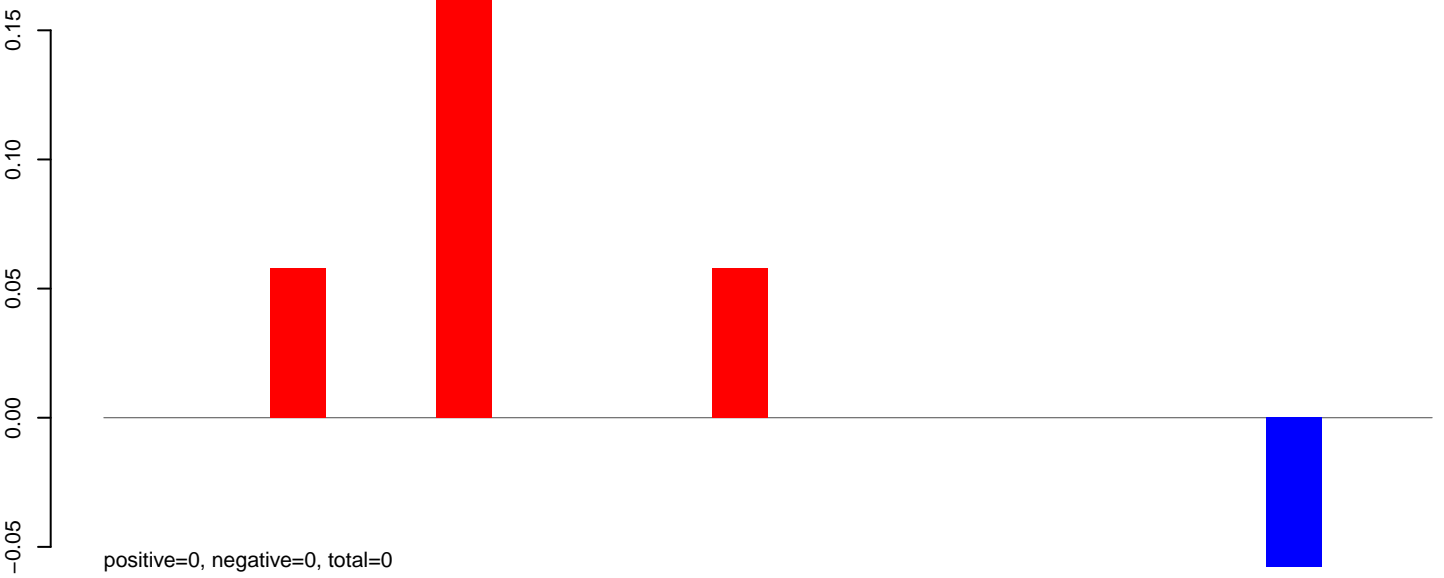
AeAlbo_Pupae_CT.24_35.rep



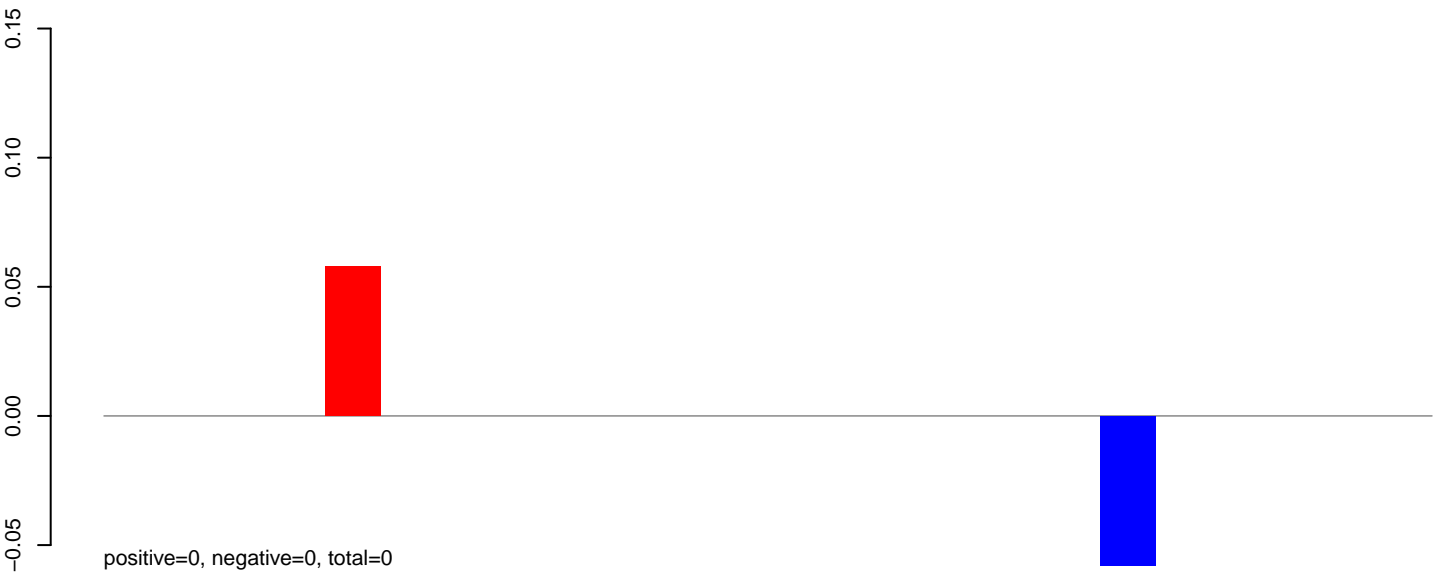
AeAlbo_Pupae_CT.rep



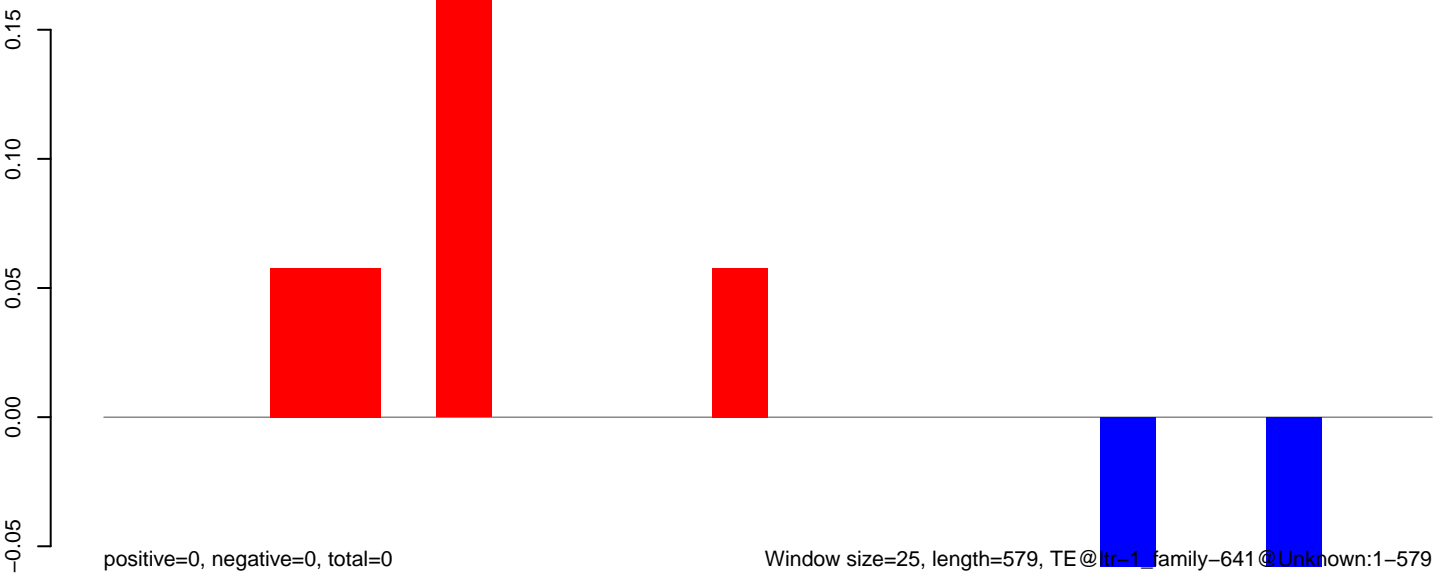
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

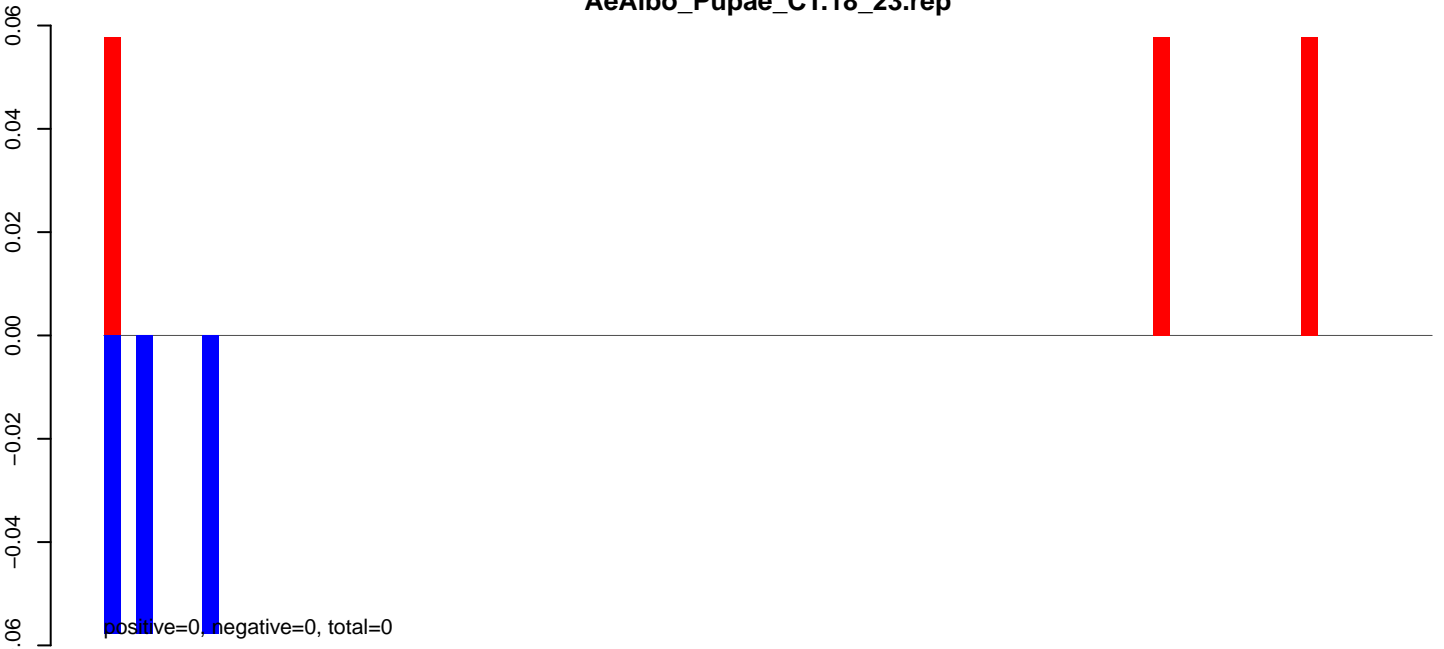


AeAlbo_Pupae_CT.rep

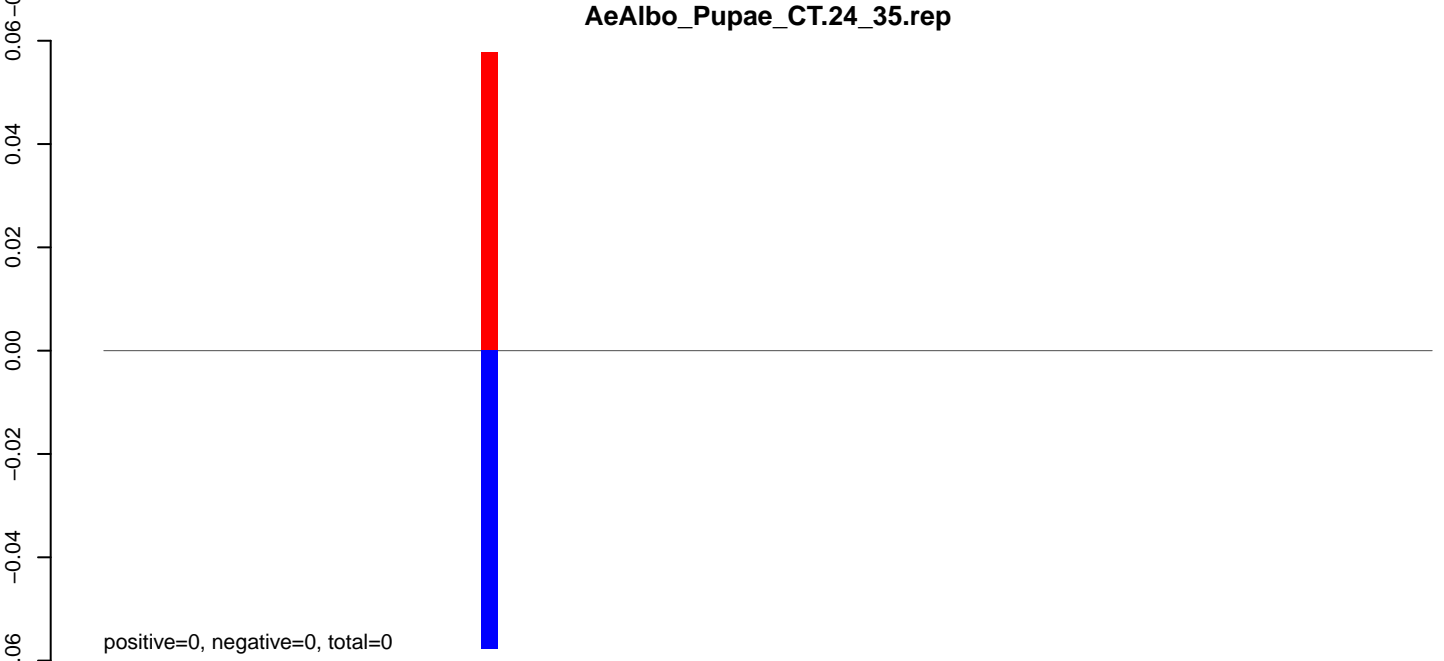


Window size=25, length=579, TE@tr-1_family-641@Unknown:1-579

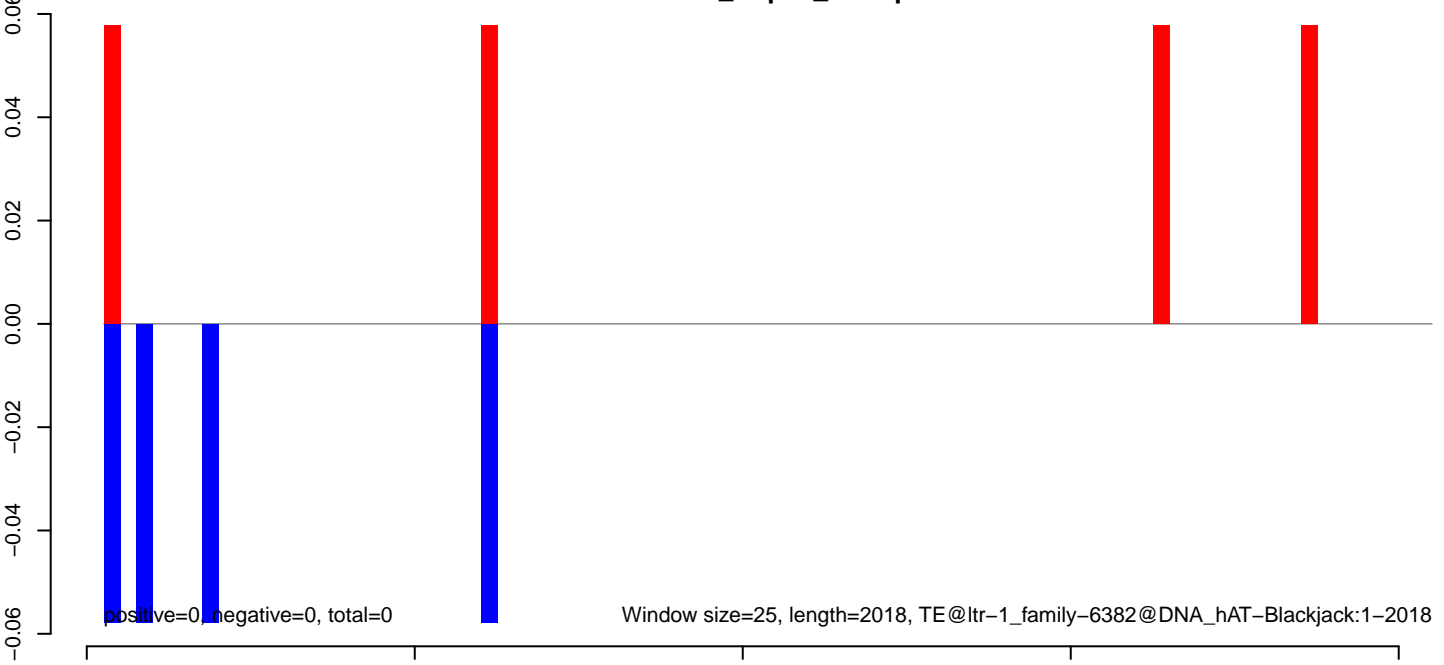
AeAlbo_Pupae_CT.18_23.rep



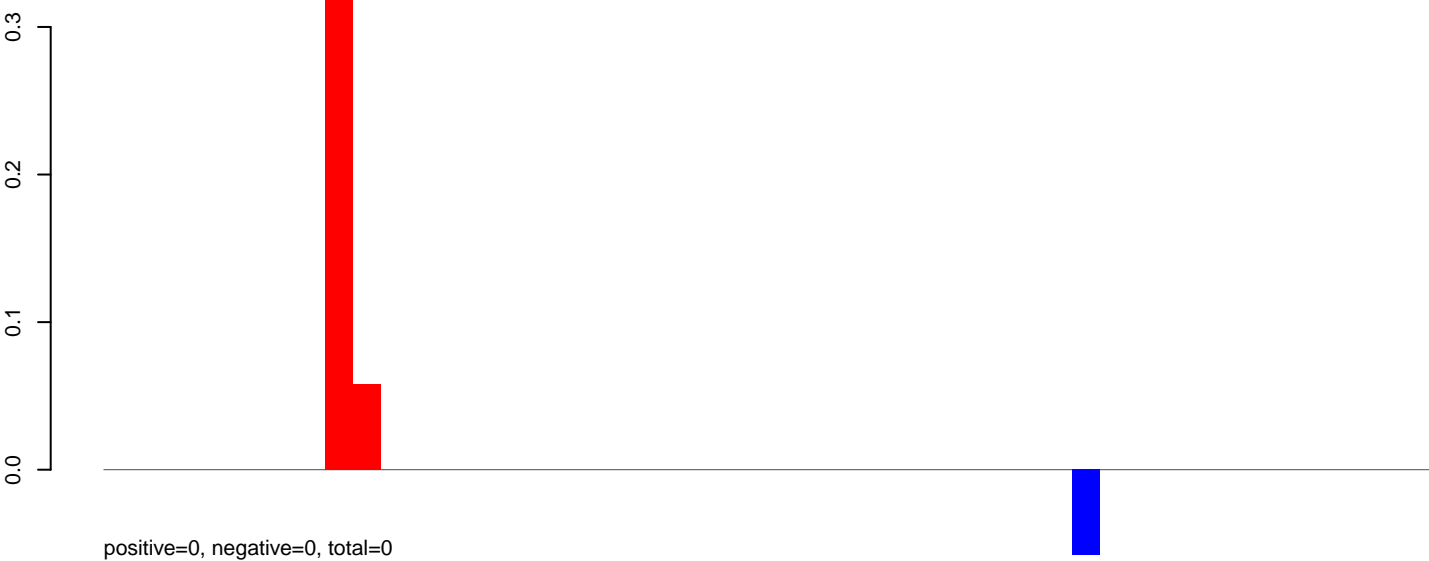
AeAlbo_Pupae_CT.24_35.rep



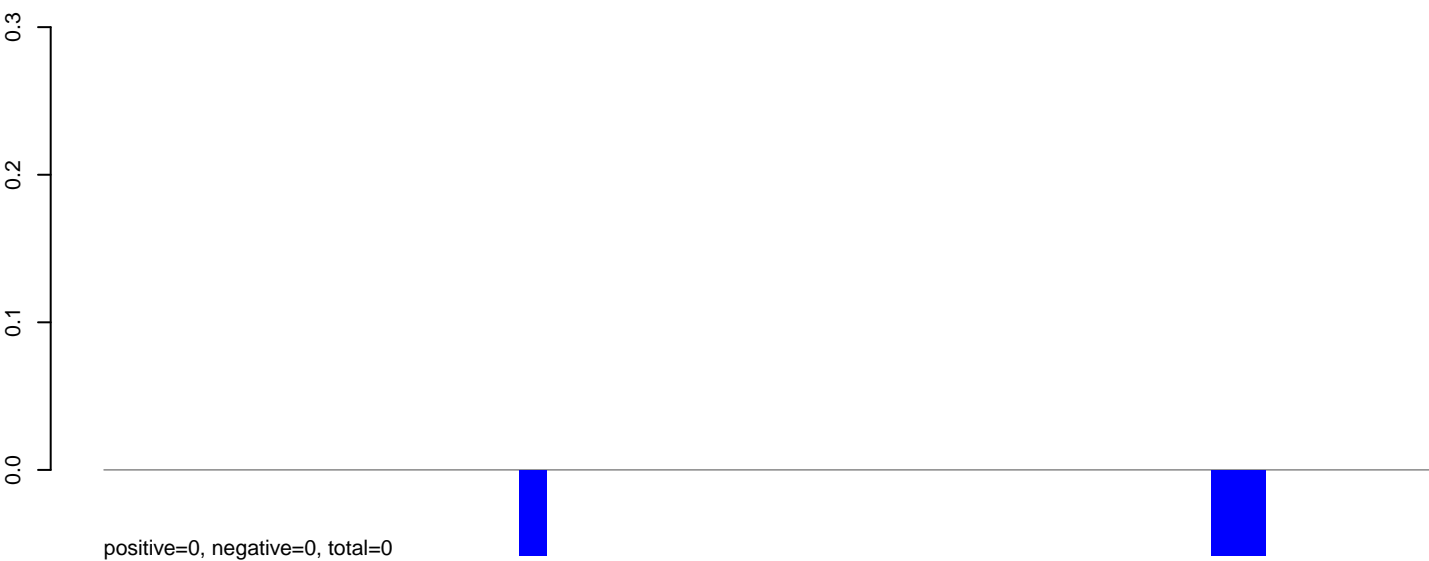
AeAlbo_Pupae_CT.rep



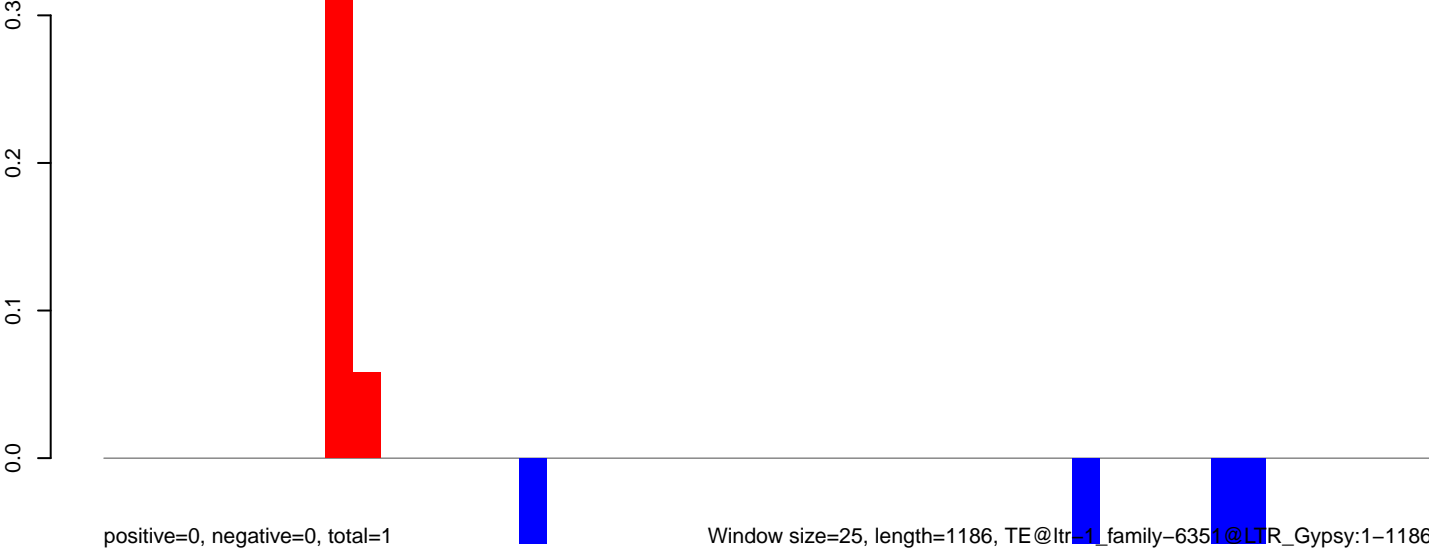
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

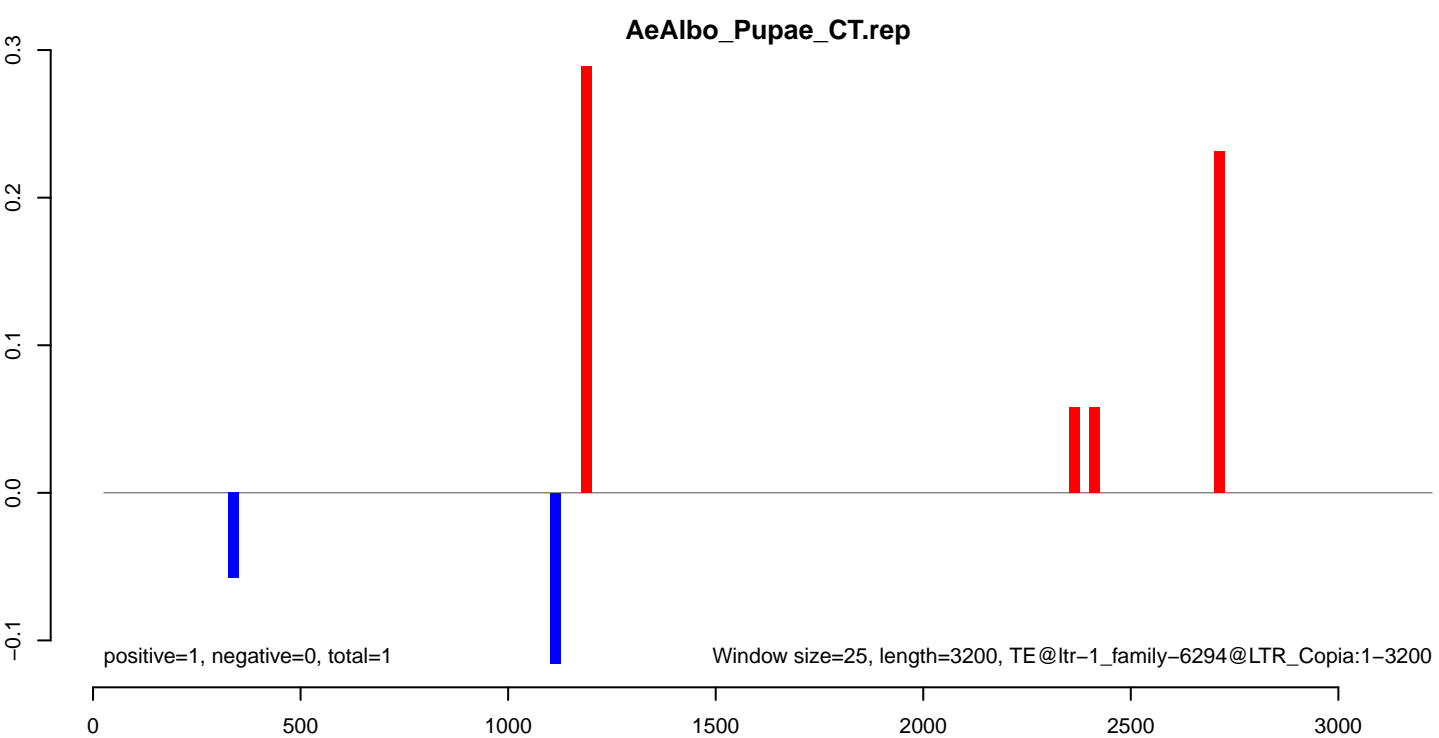
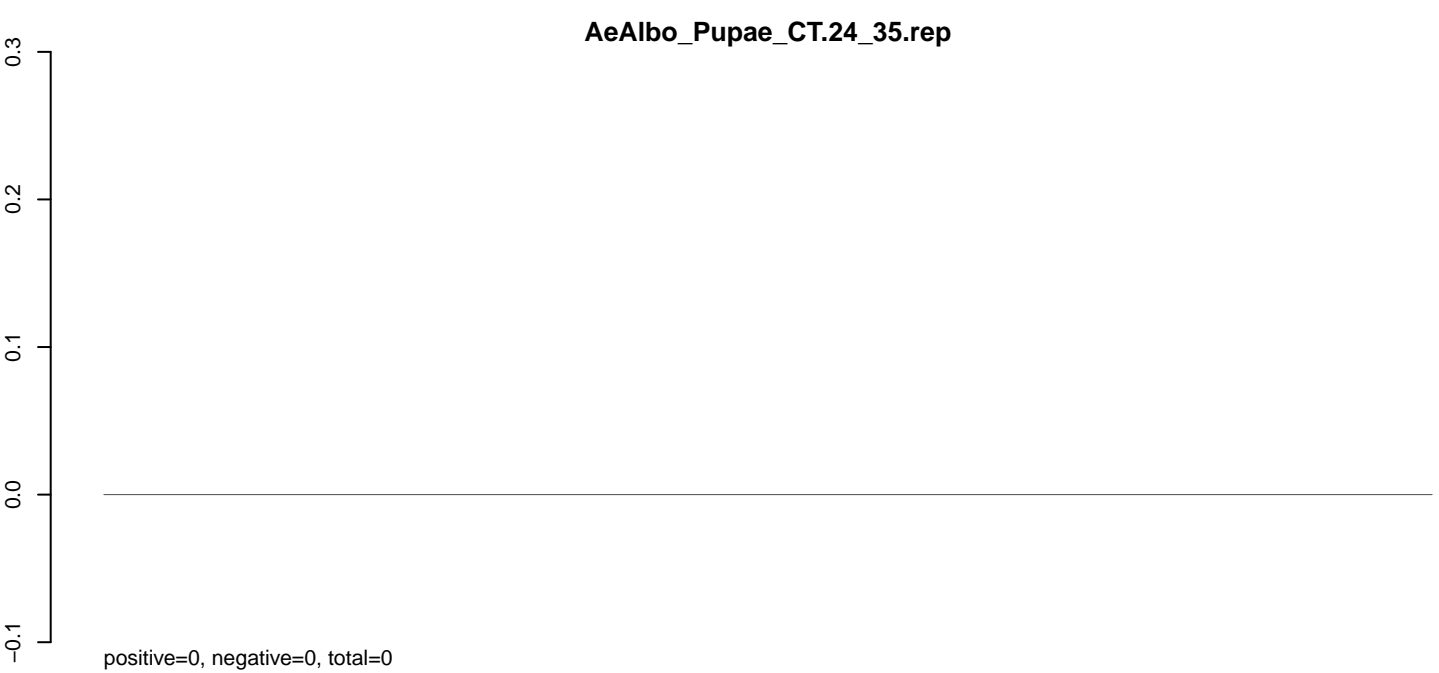
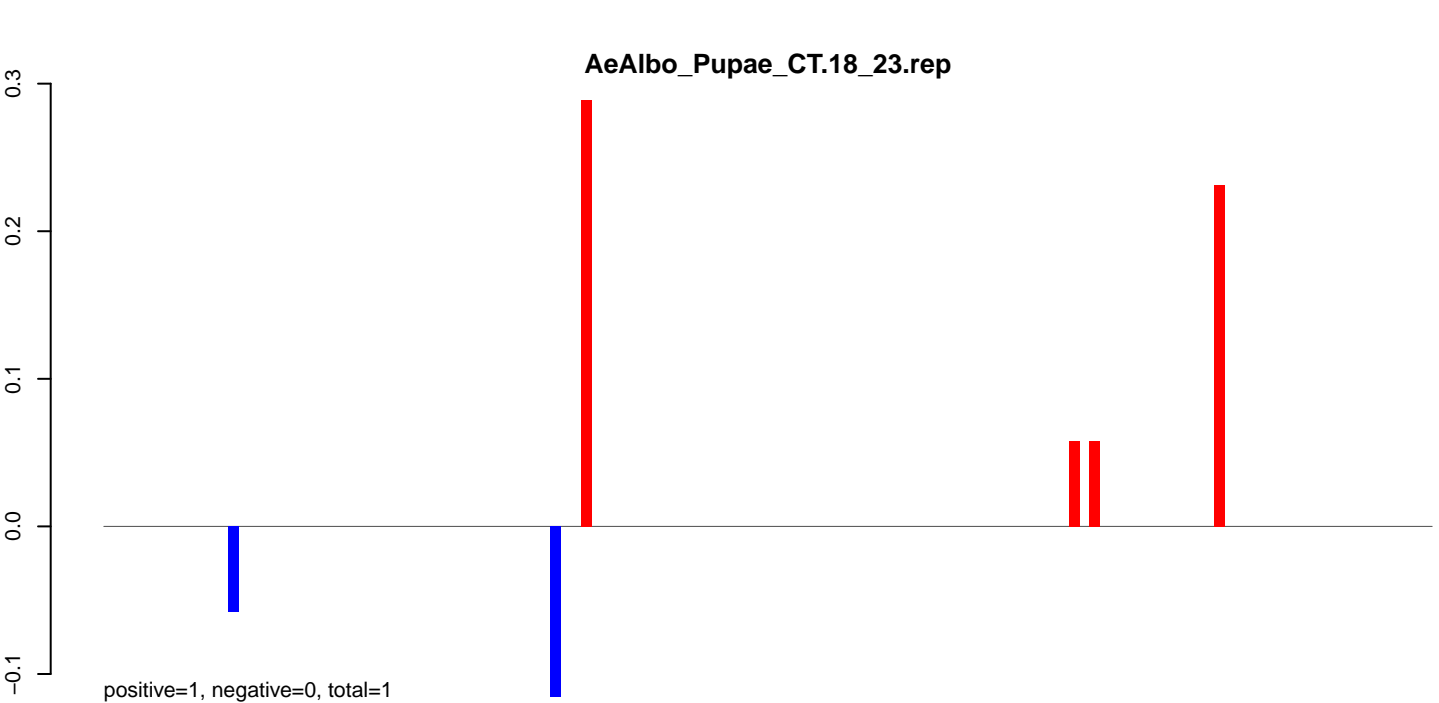


AeAlbo_Pupae_CT.rep

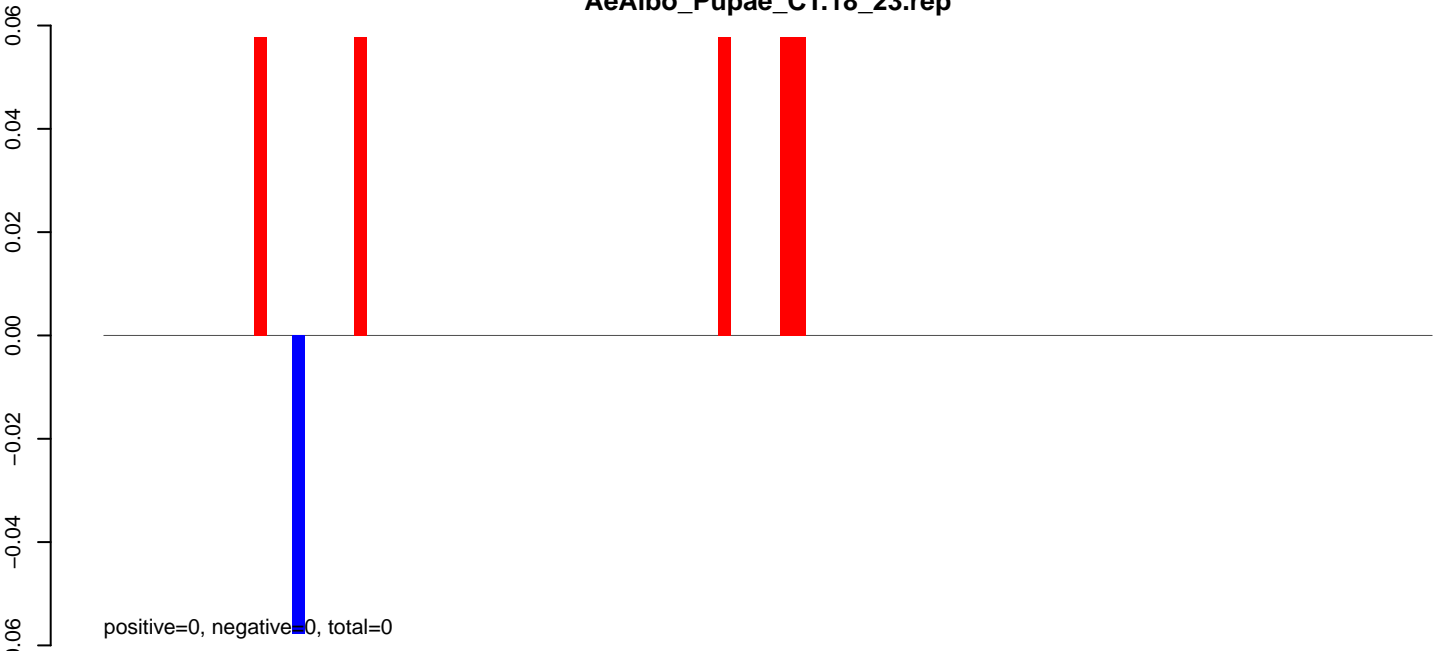


Window size=25, length=1186, TE@ltr-1_family-6351@LTR_Gypsy:1-1186

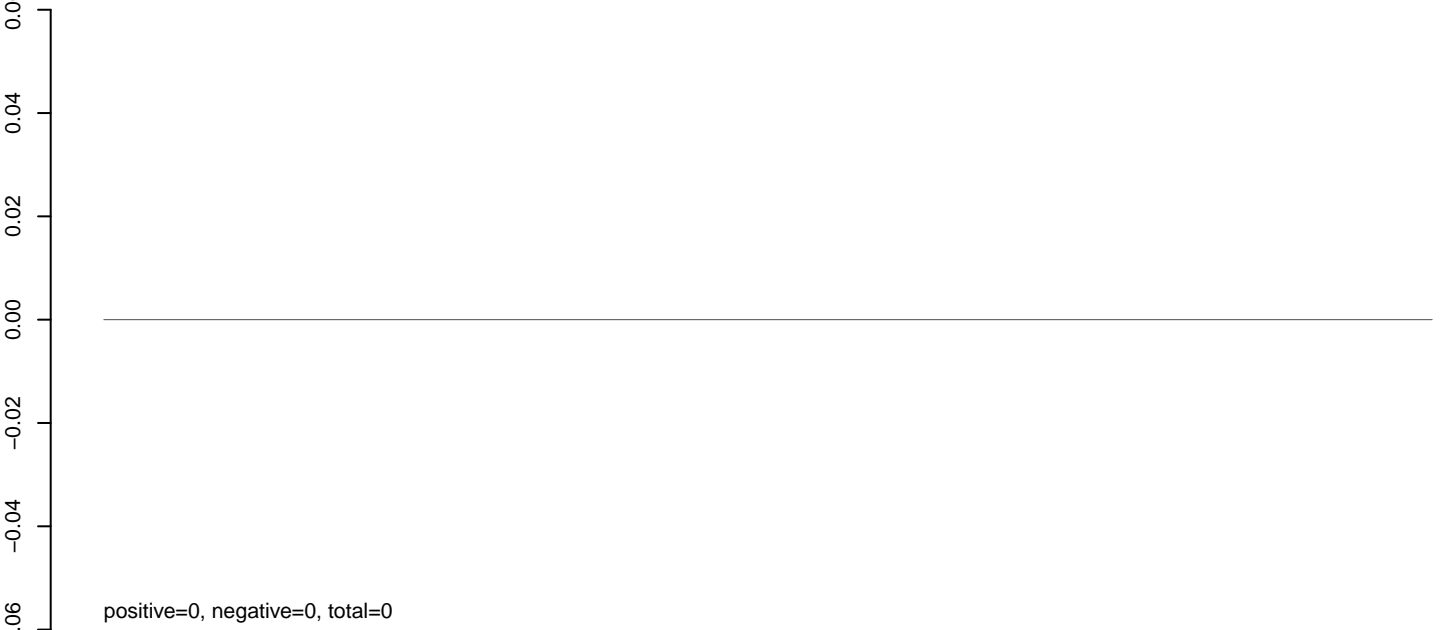
0 200 400 600 800 1000 1200



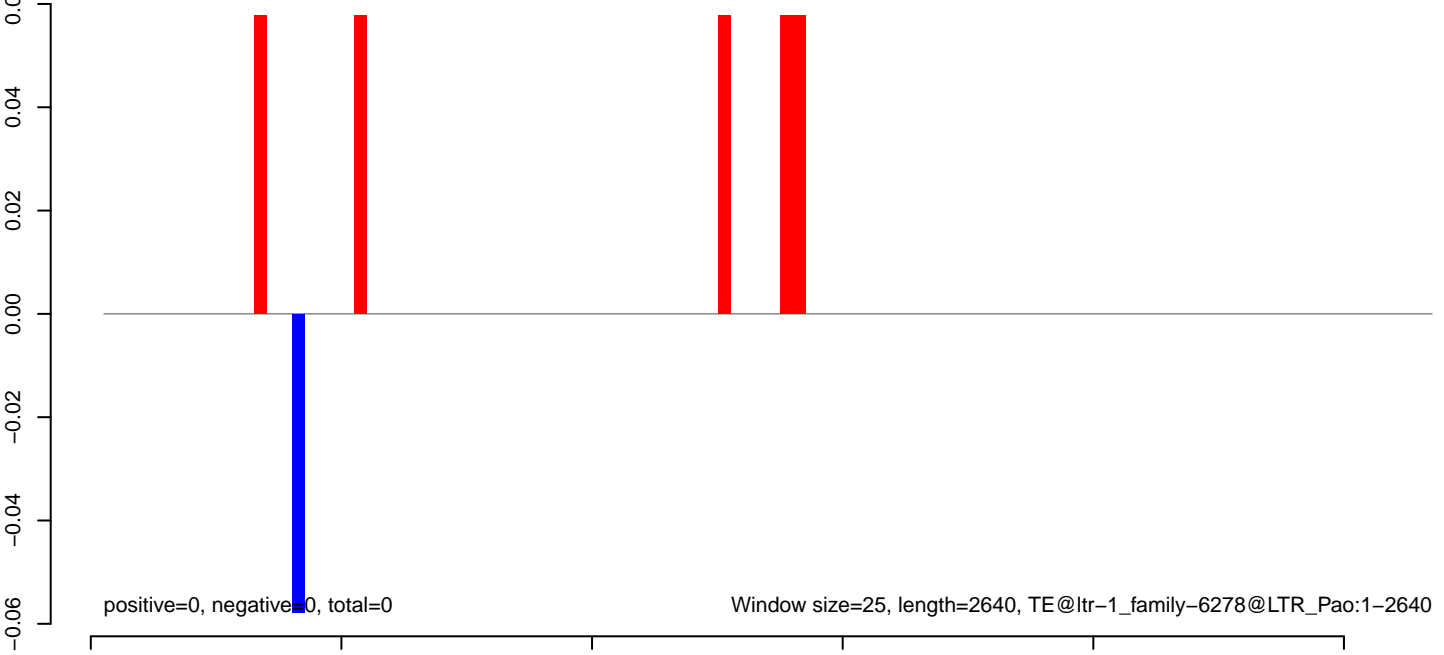
AeAlbo_Pupae_CT.18_23.rep



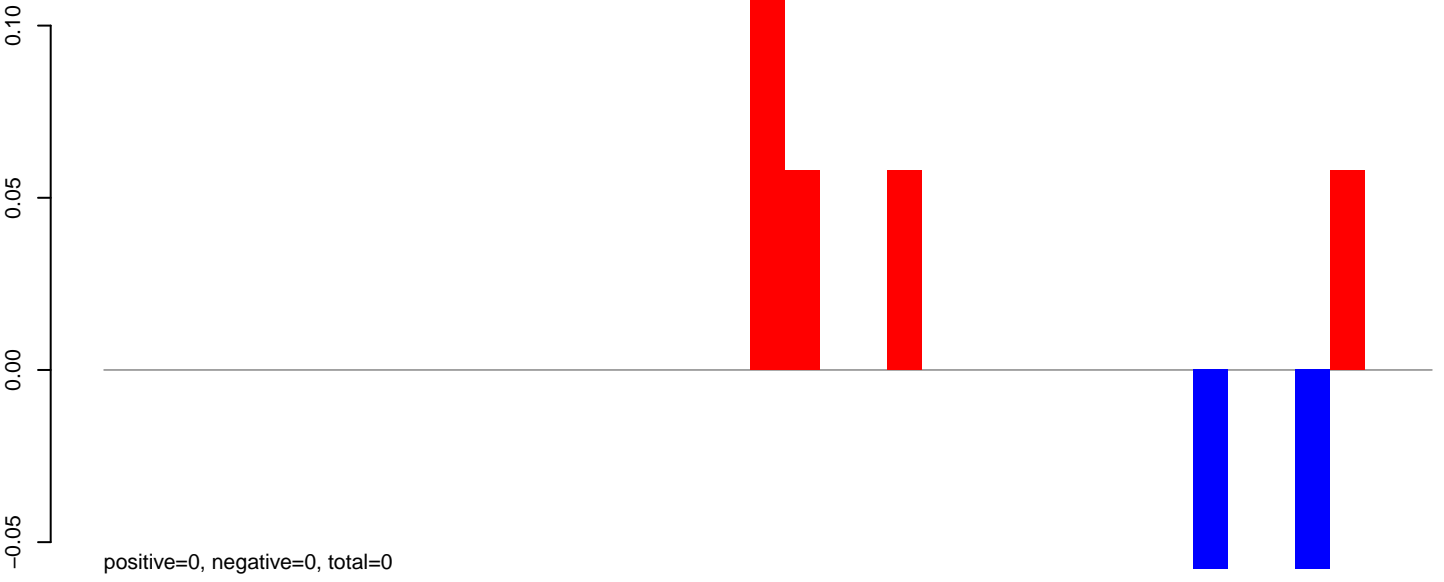
AeAlbo_Pupae_CT.24_35.rep



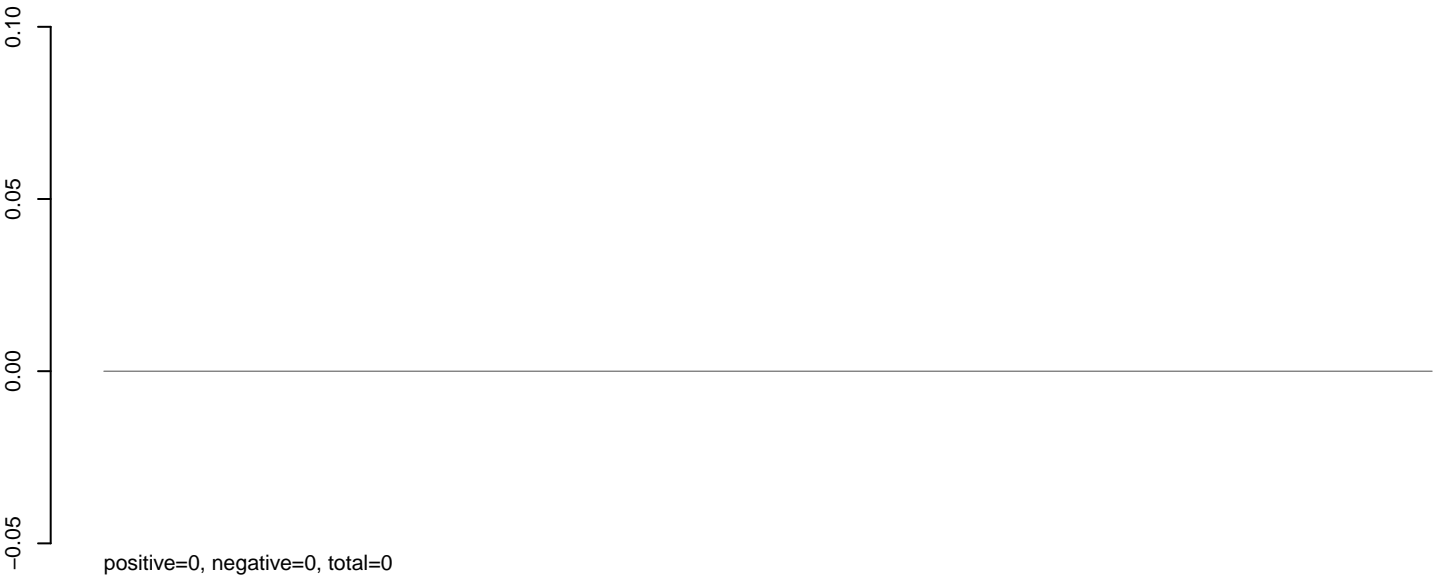
AeAlbo_Pupae_CT.rep



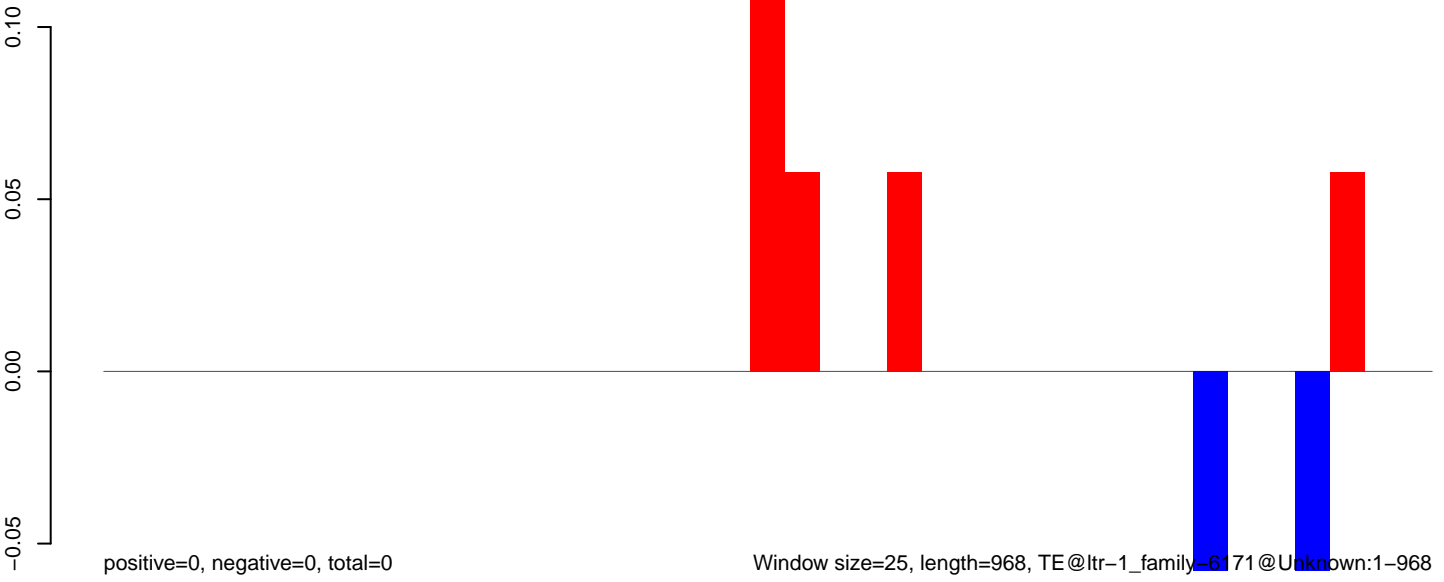
AeAlbo_Pupae_CT.18_23.rep



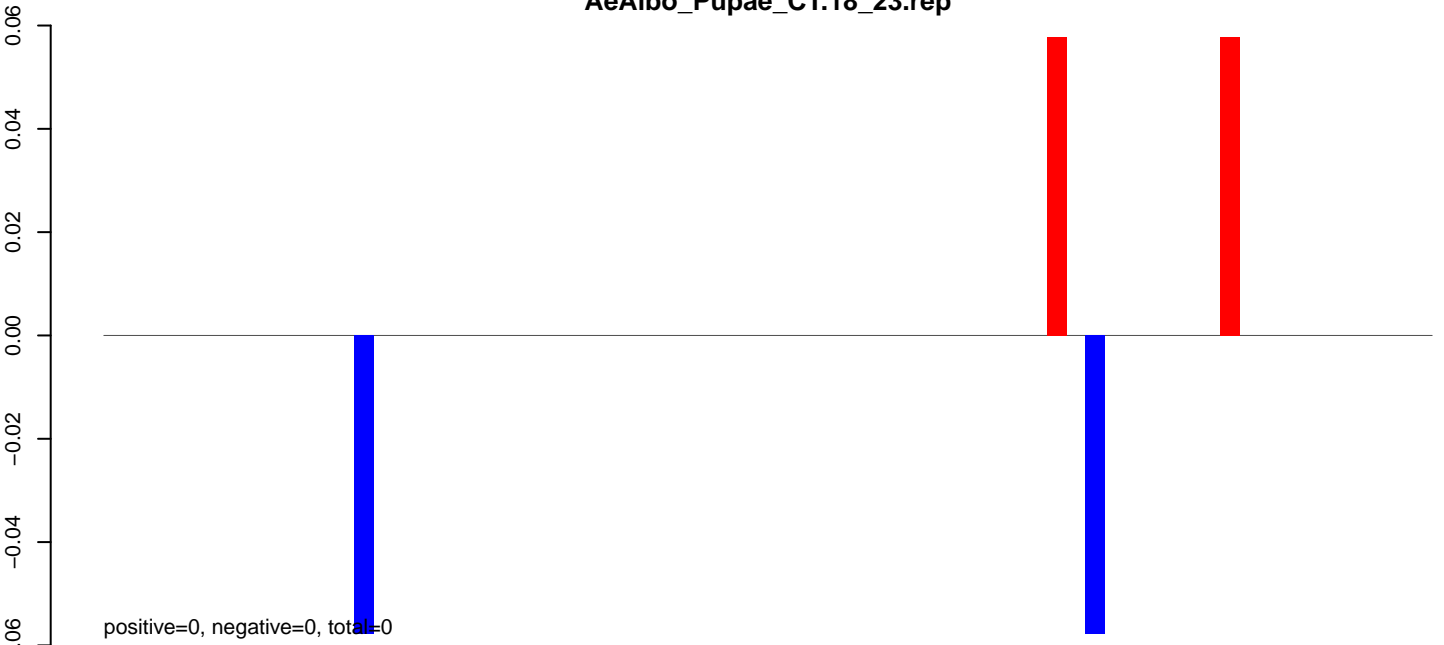
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



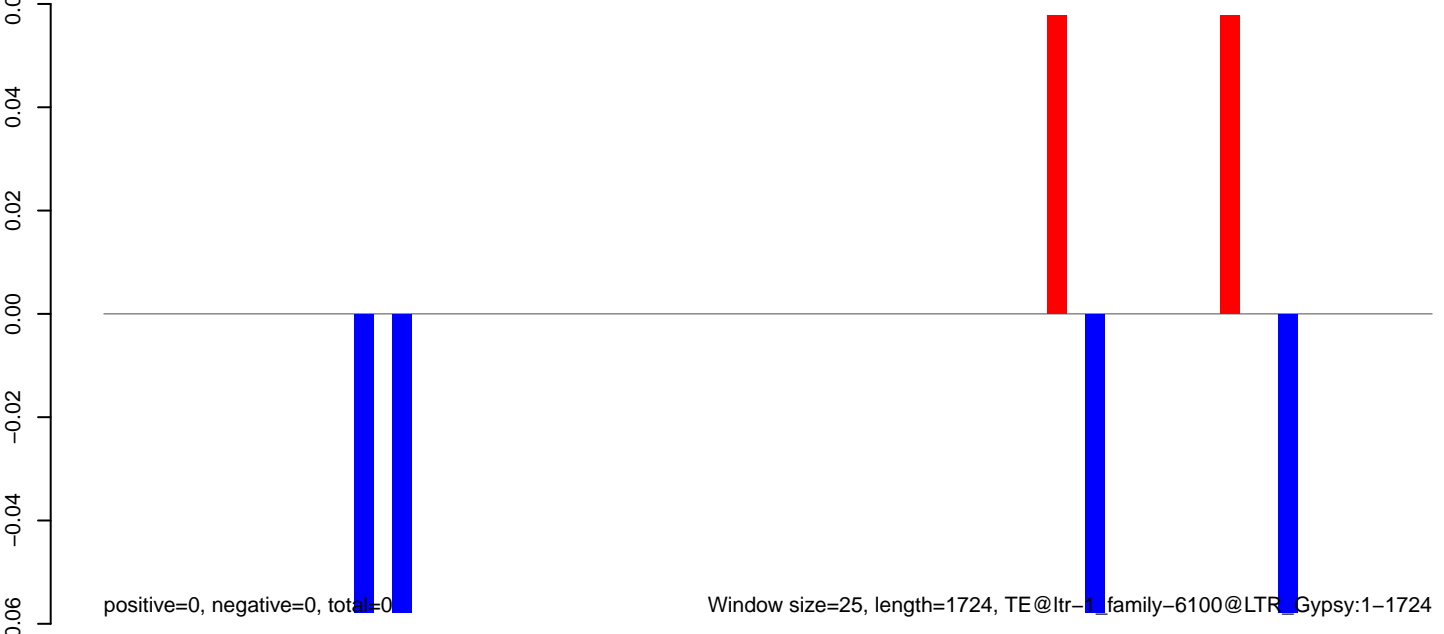
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

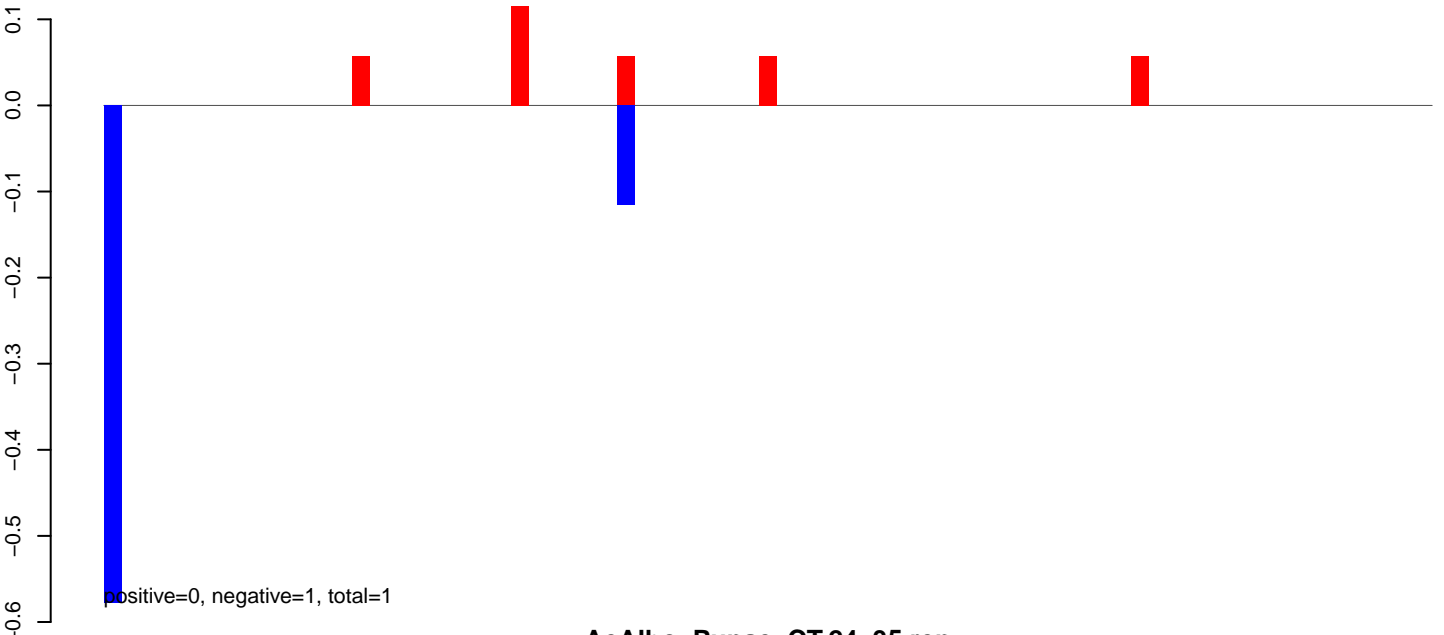


AeAlbo_Pupae_CT.rep

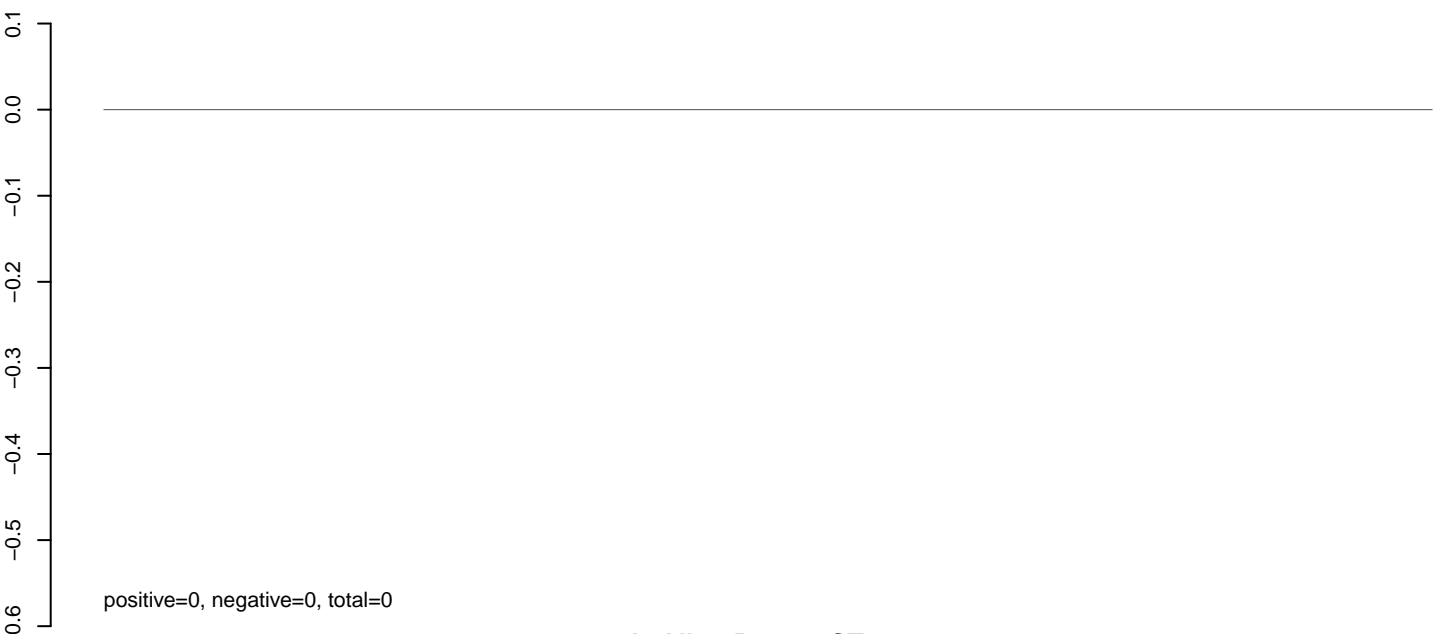


Window size=25, length=1724, TE@ltr-1, family-6100@LTR, Gypsy:1-1724

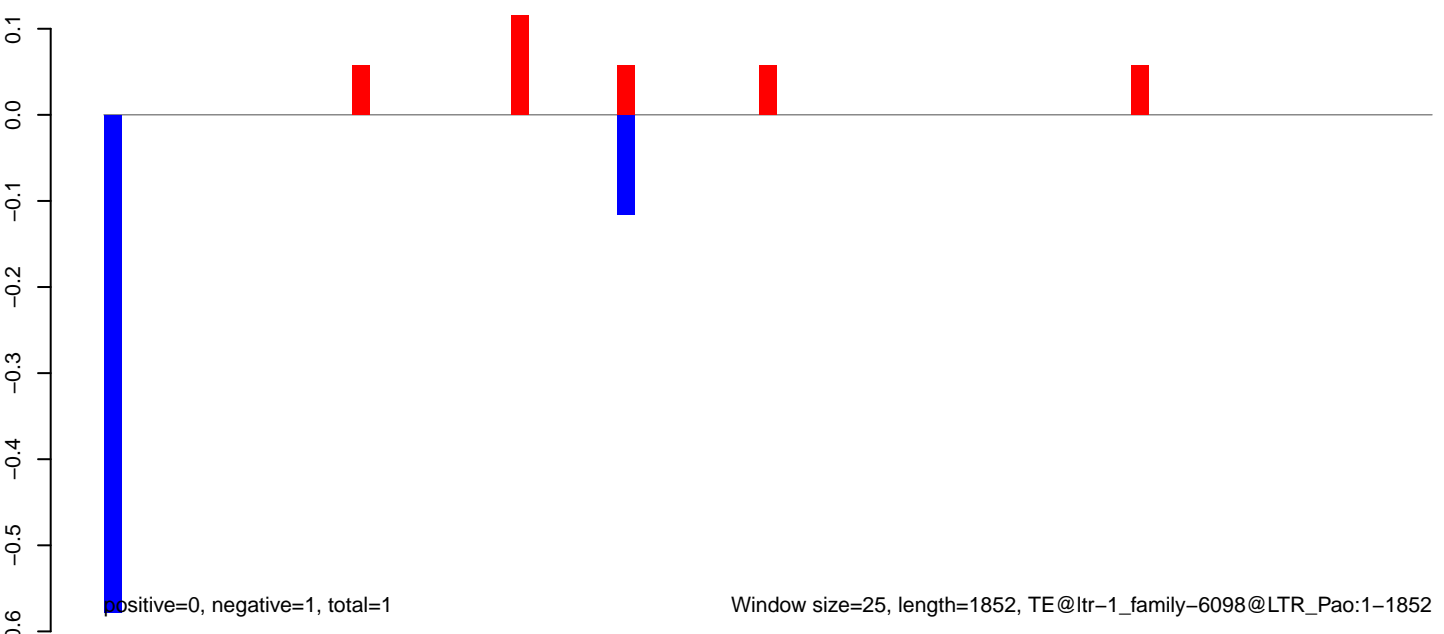
AeAlbo_Pupae_CT.18_23.rep



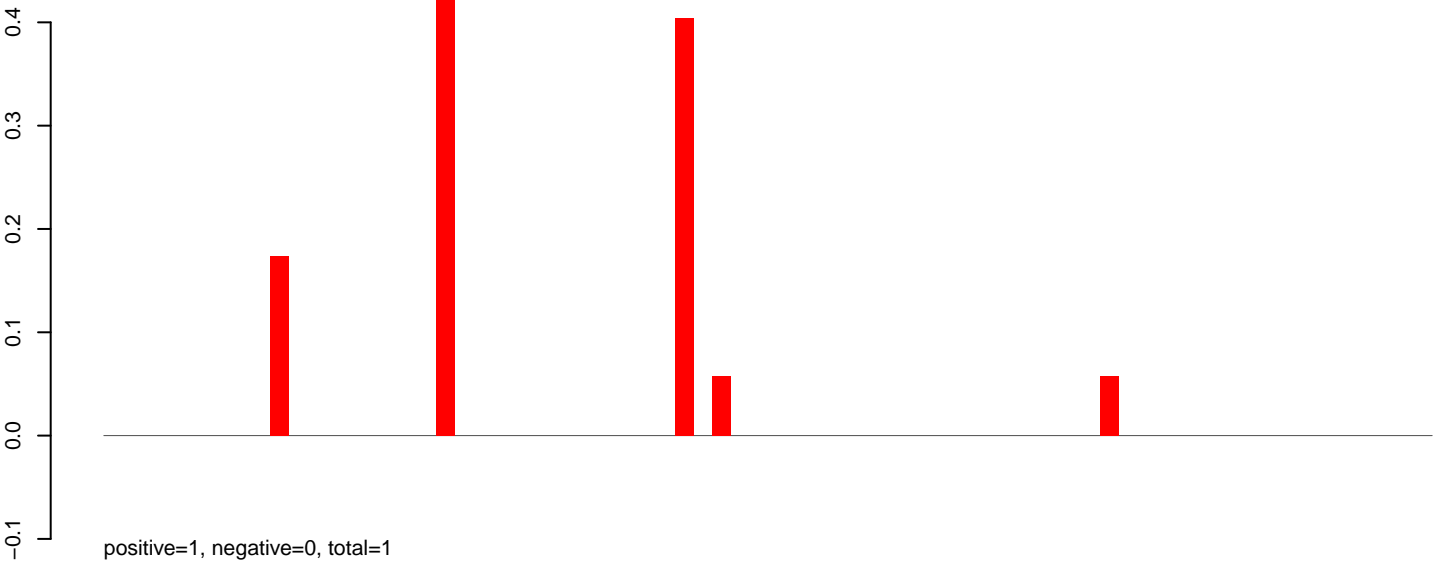
AeAlbo_Pupae_CT.24_35.rep



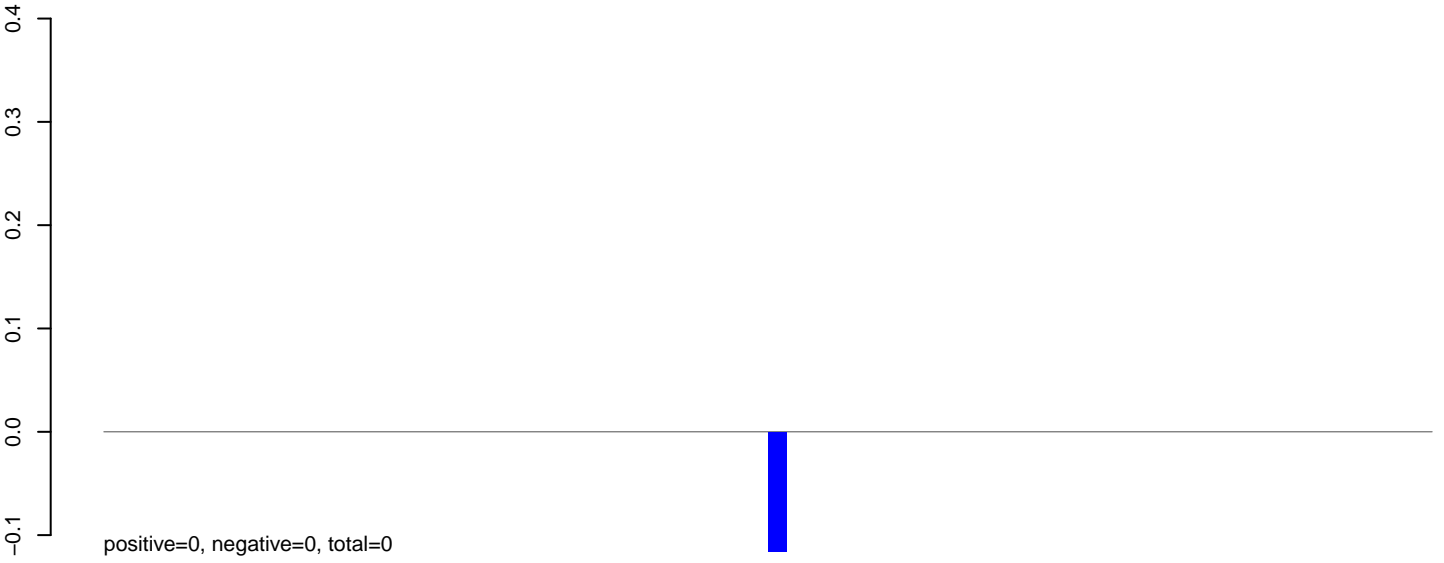
AeAlbo_Pupae_CT.rep



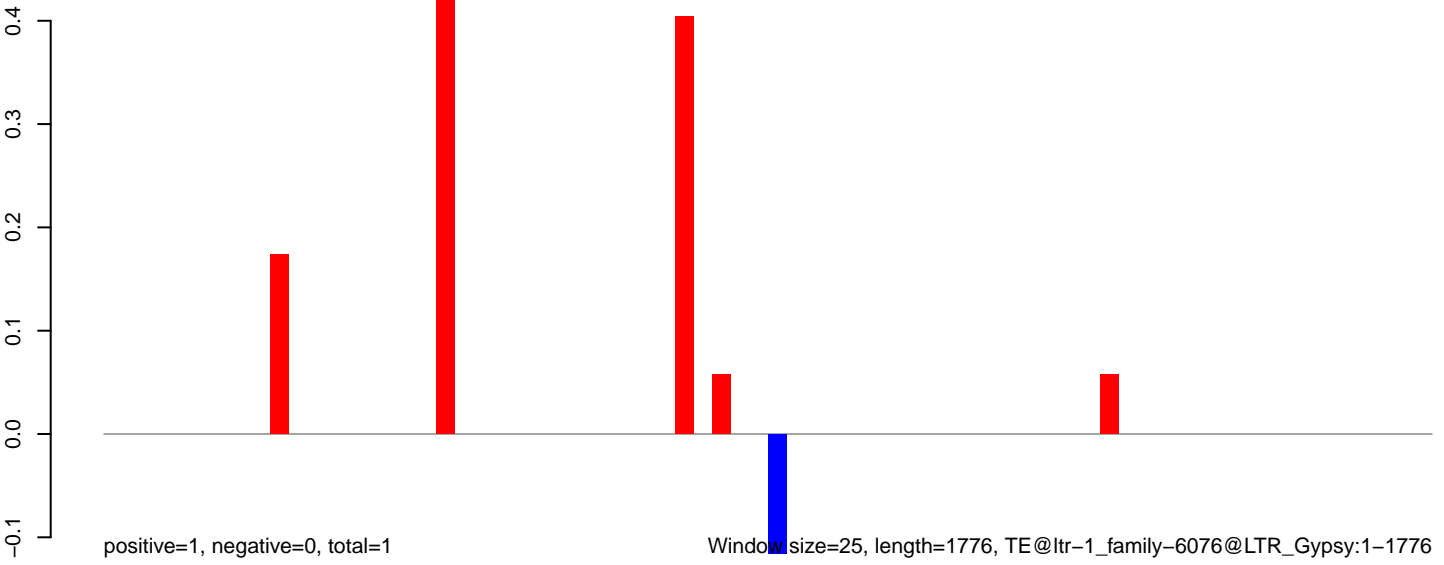
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

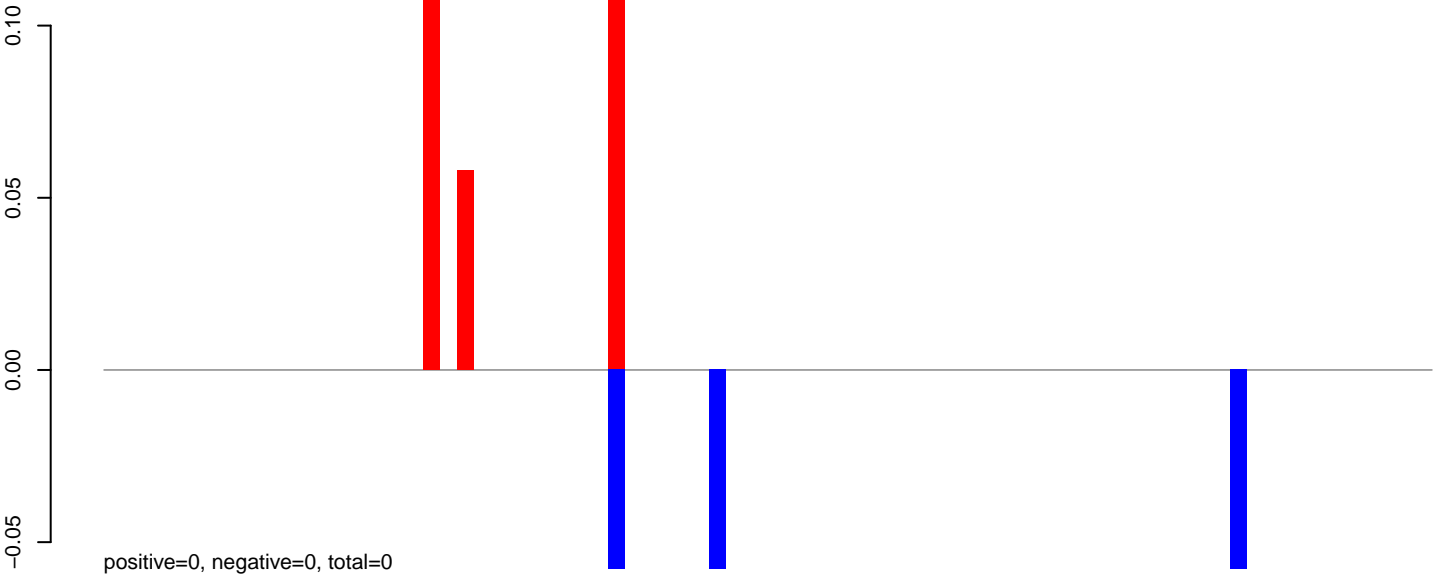


AeAlbo_Pupae_CT.rep

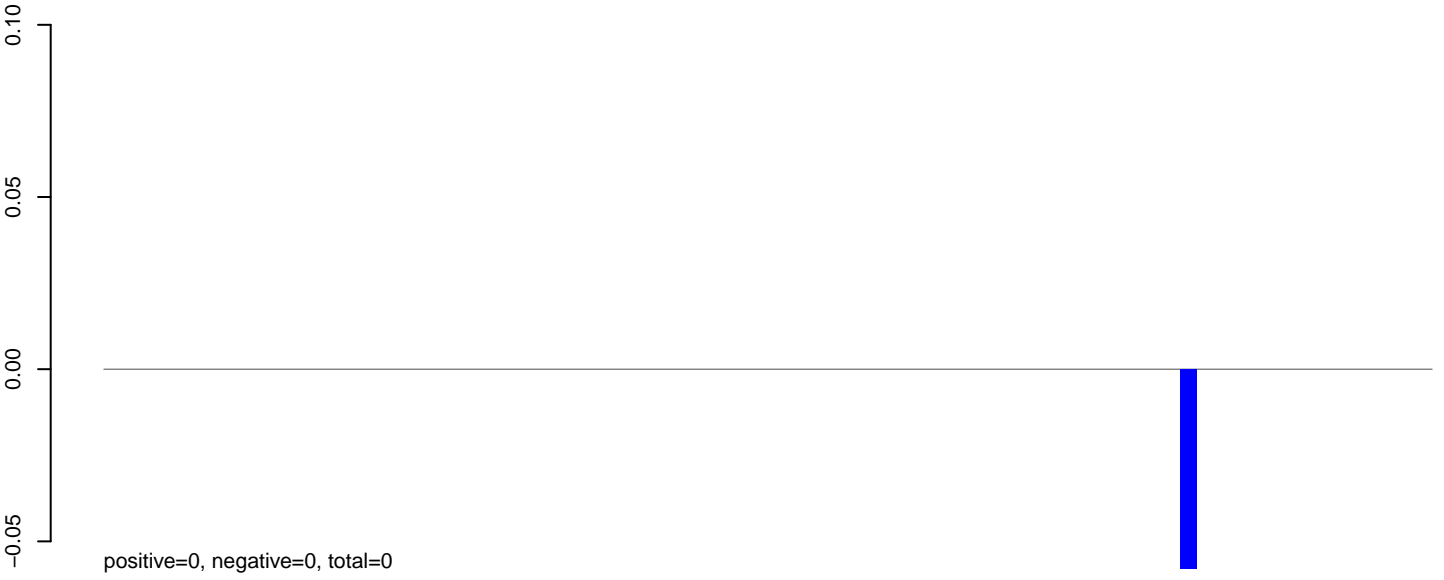


0 500 1000 1500

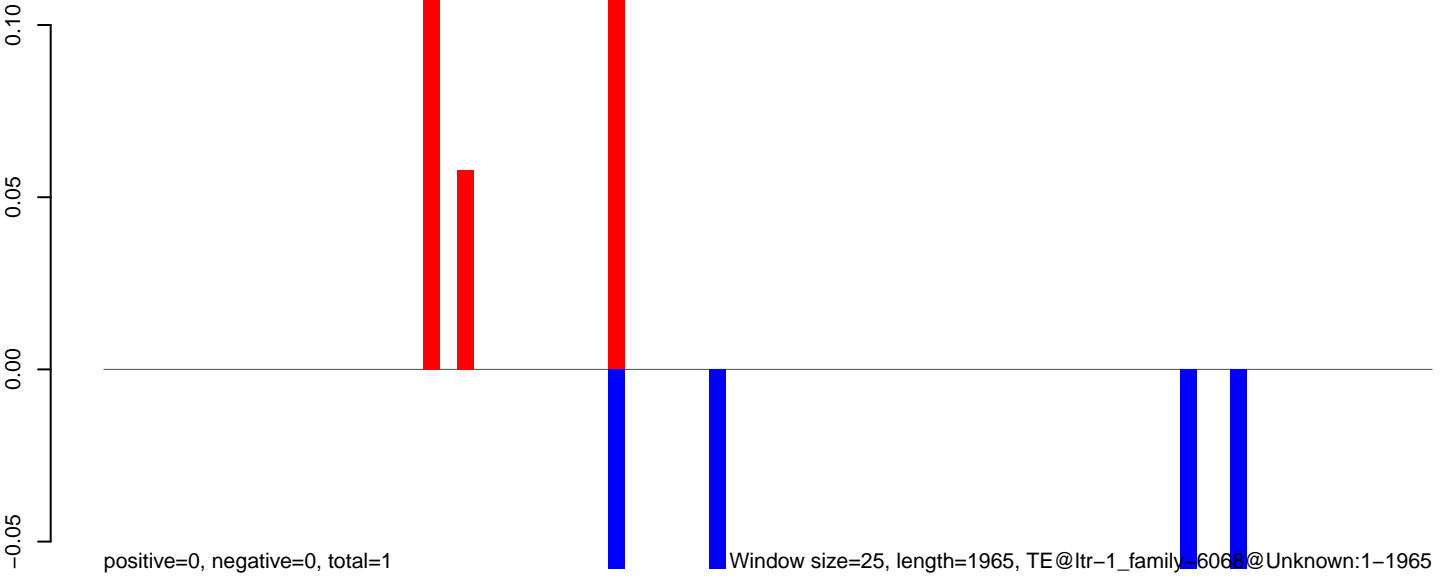
AeAlbo_Pupae_CT.18_23.rep



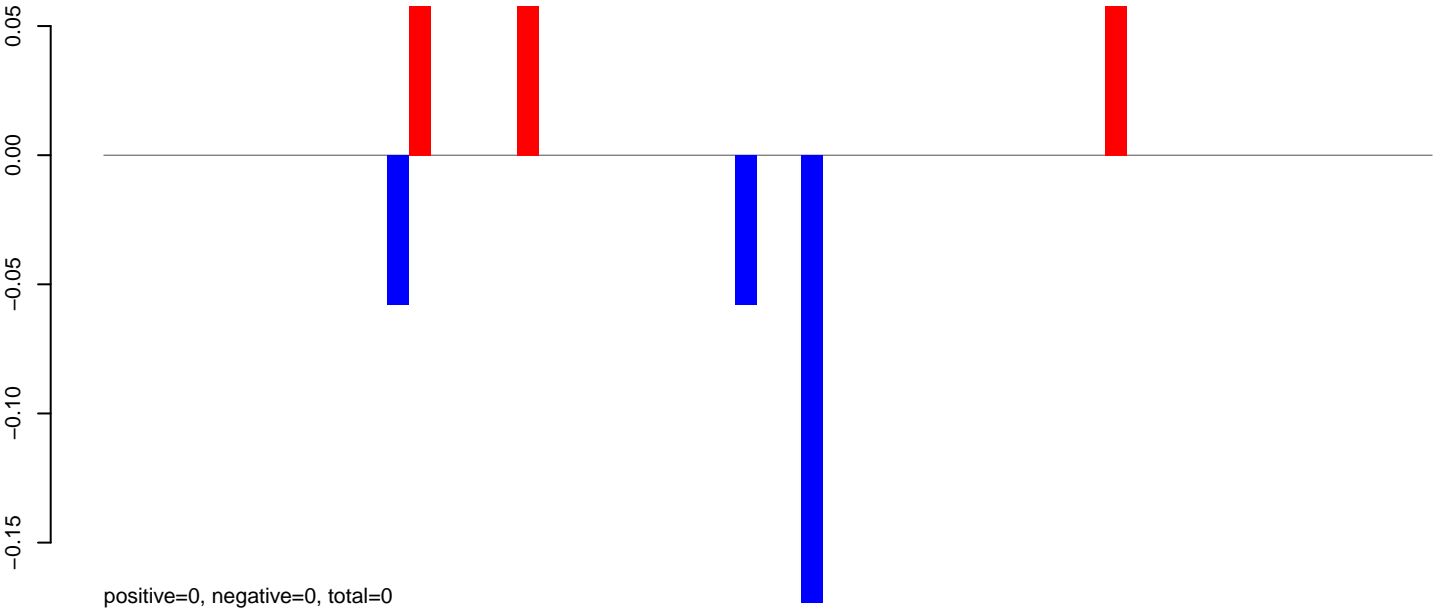
AeAlbo_Pupae_CT.24_35.rep



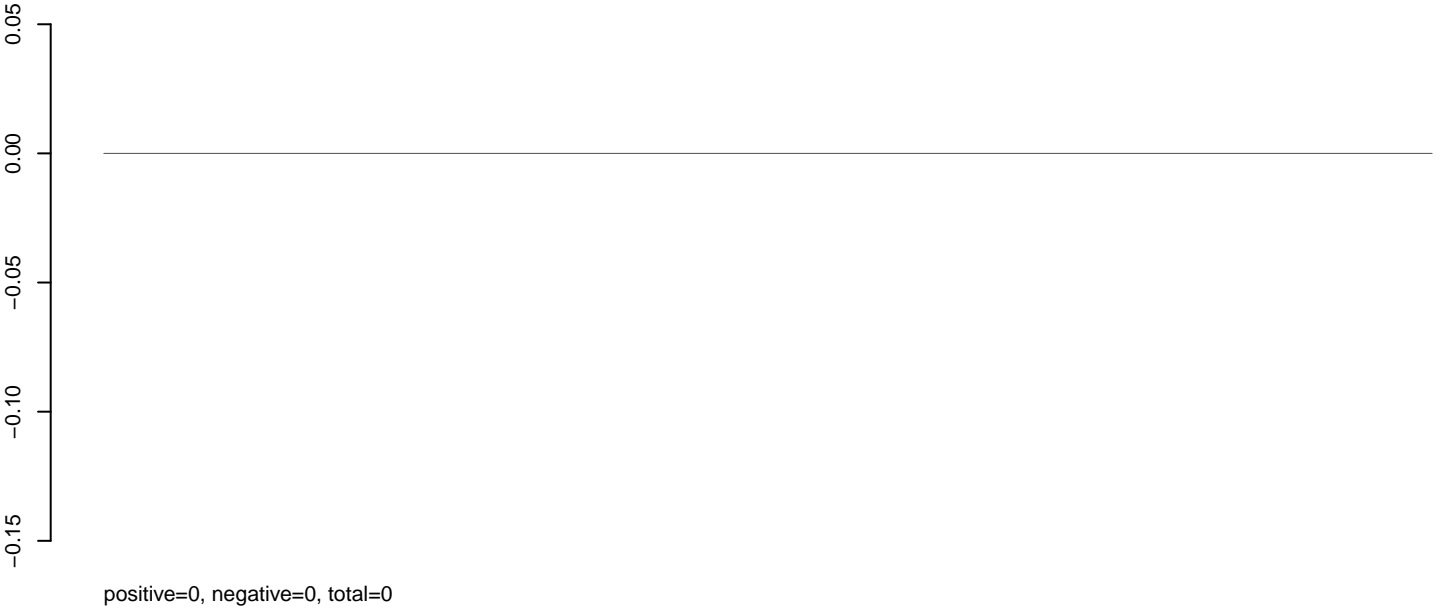
AeAlbo_Pupae_CT.rep



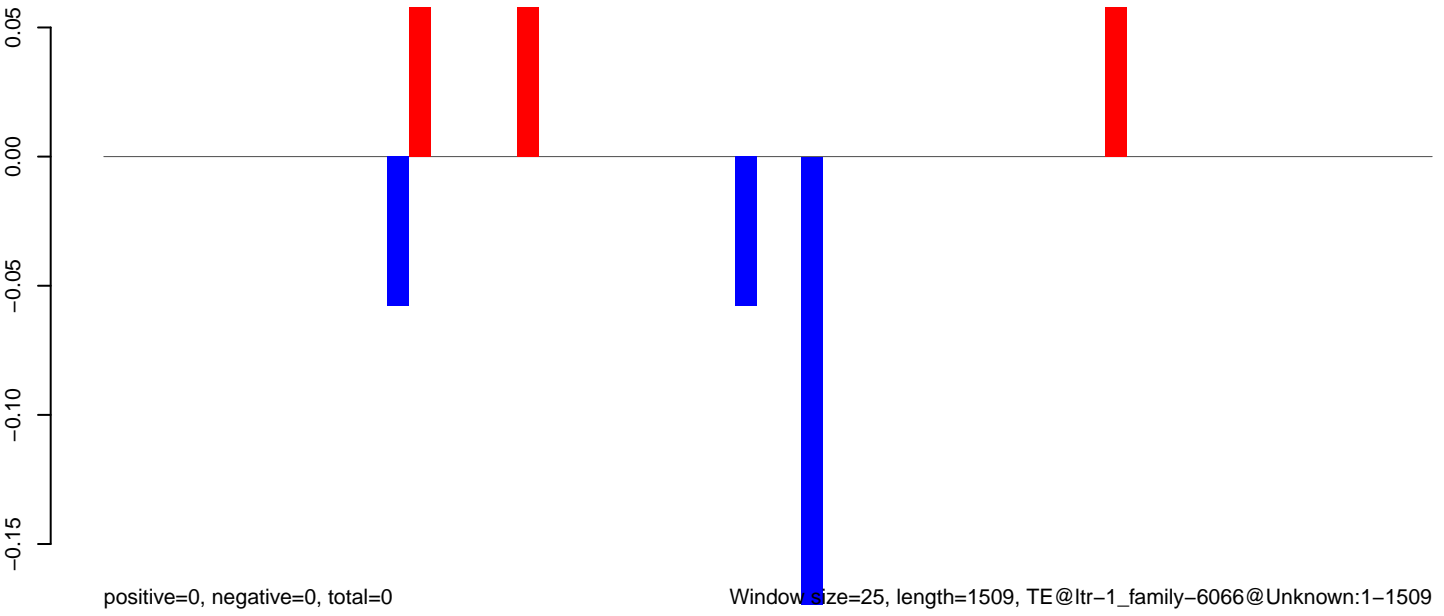
AeAlbo_Pupae_CT.18_23.rep



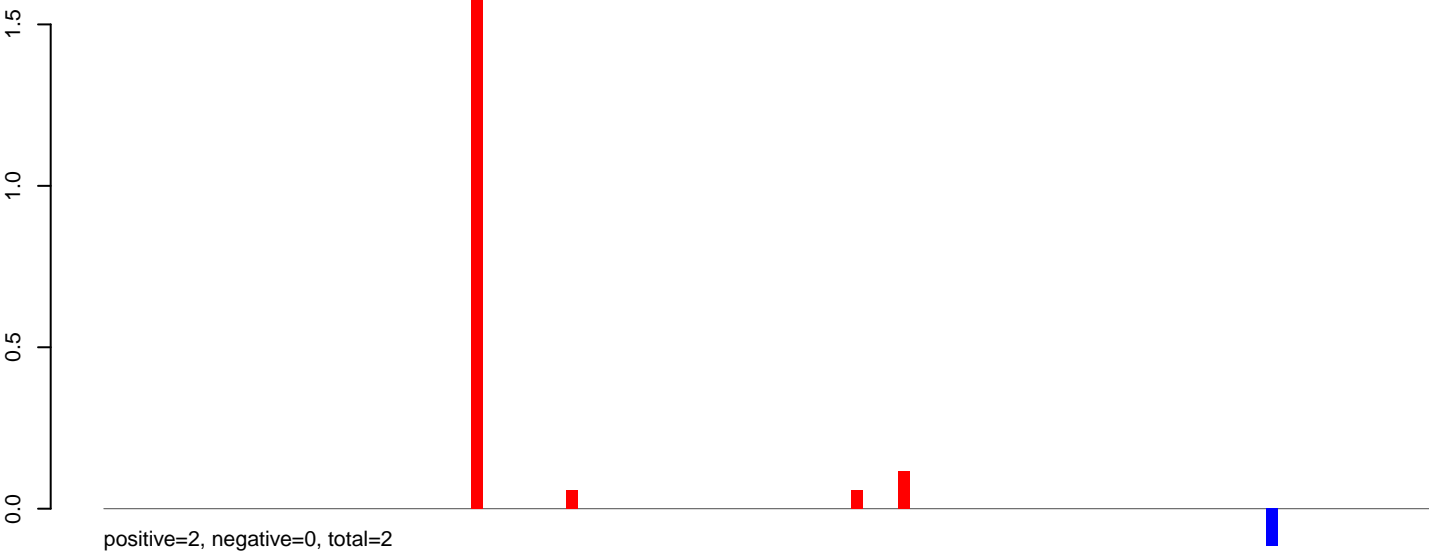
AeAlbo_Pupae_CT.24_35.rep



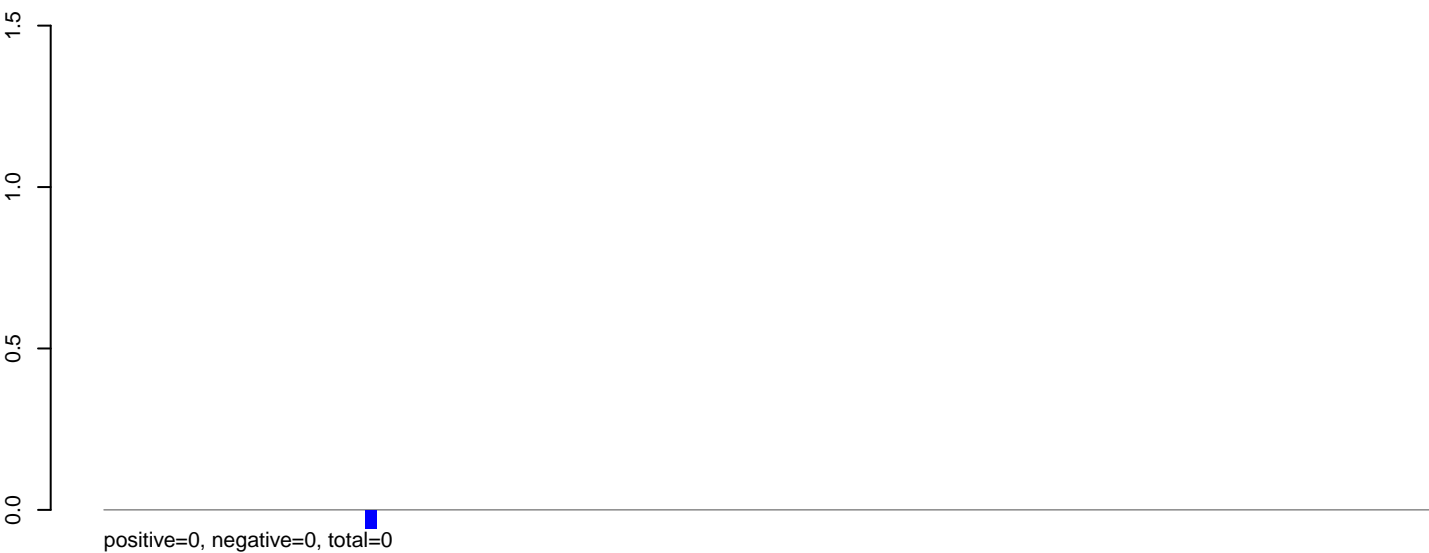
AeAlbo_Pupae_CT.rep



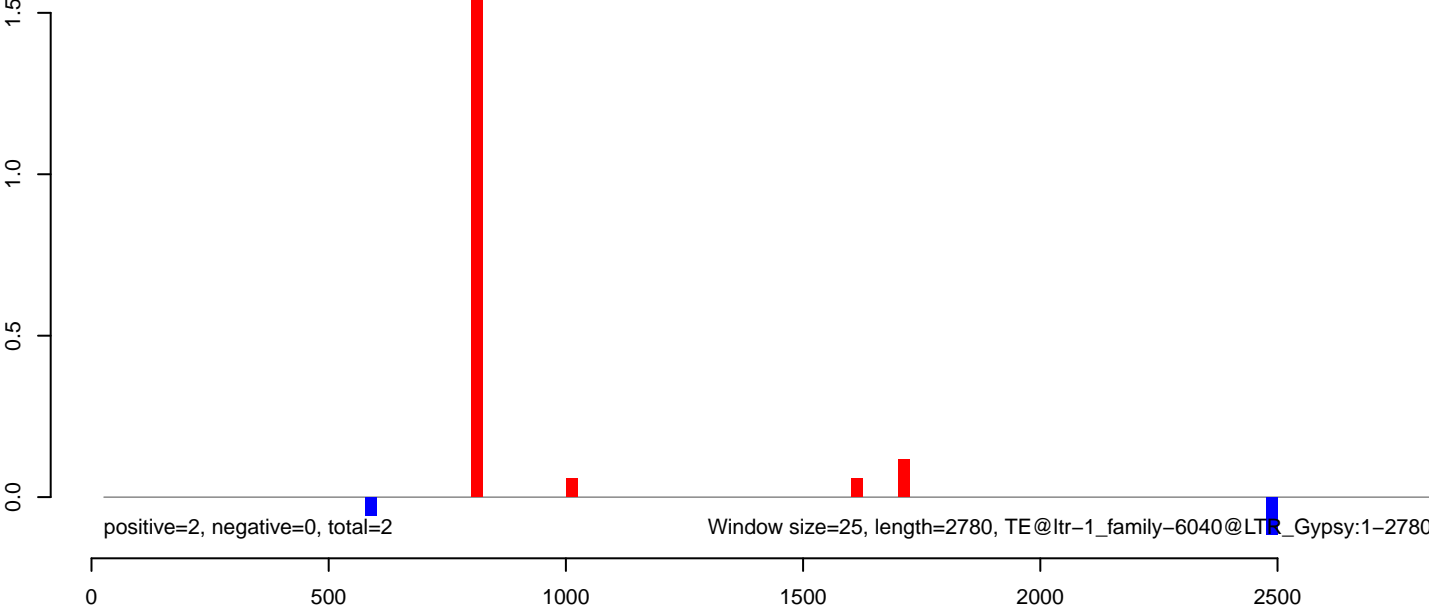
AeAlbo_Pupae_CT.18_23.rep



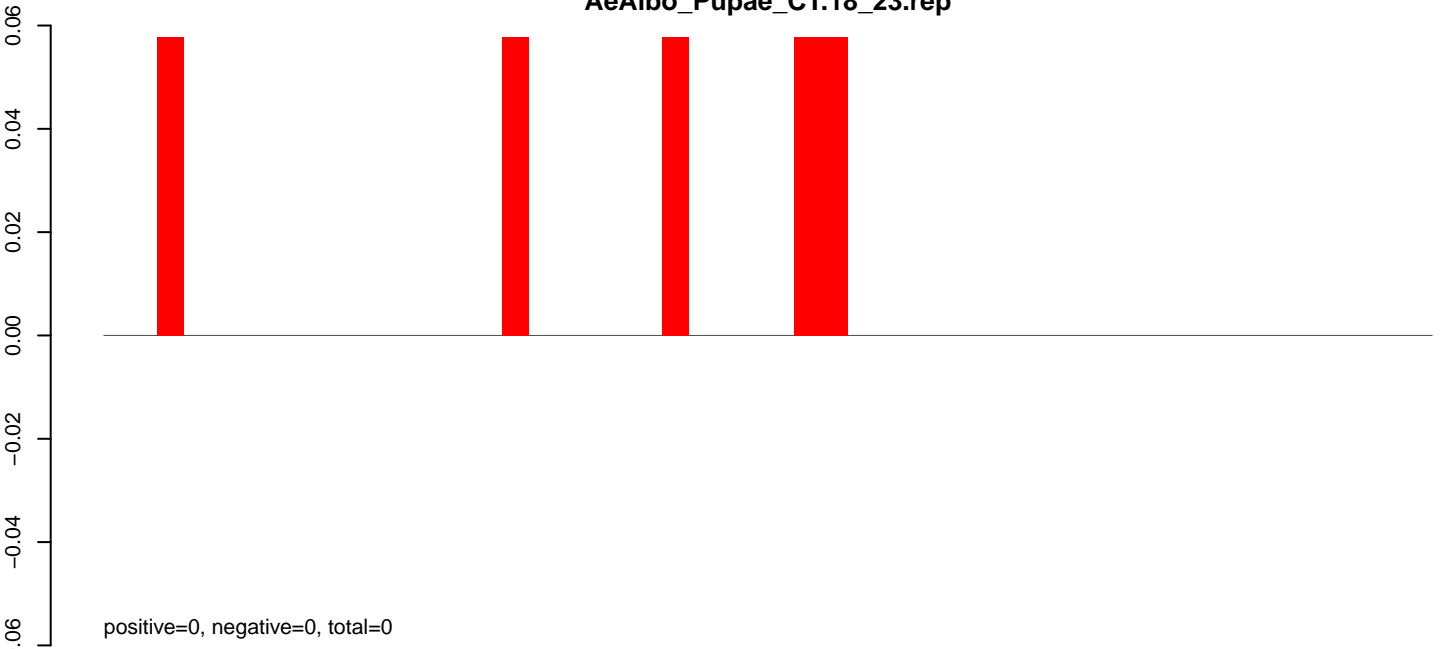
AeAlbo_Pupae_CT.24_35.rep



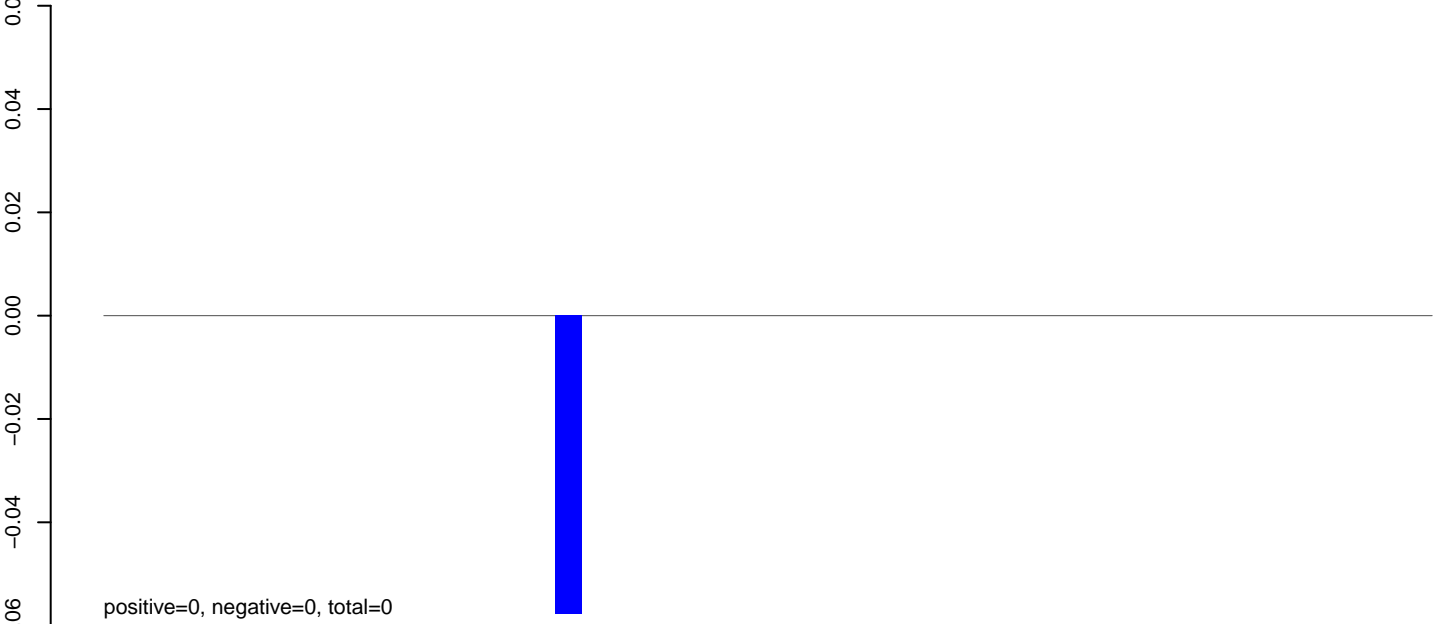
AeAlbo_Pupae_CT.rep



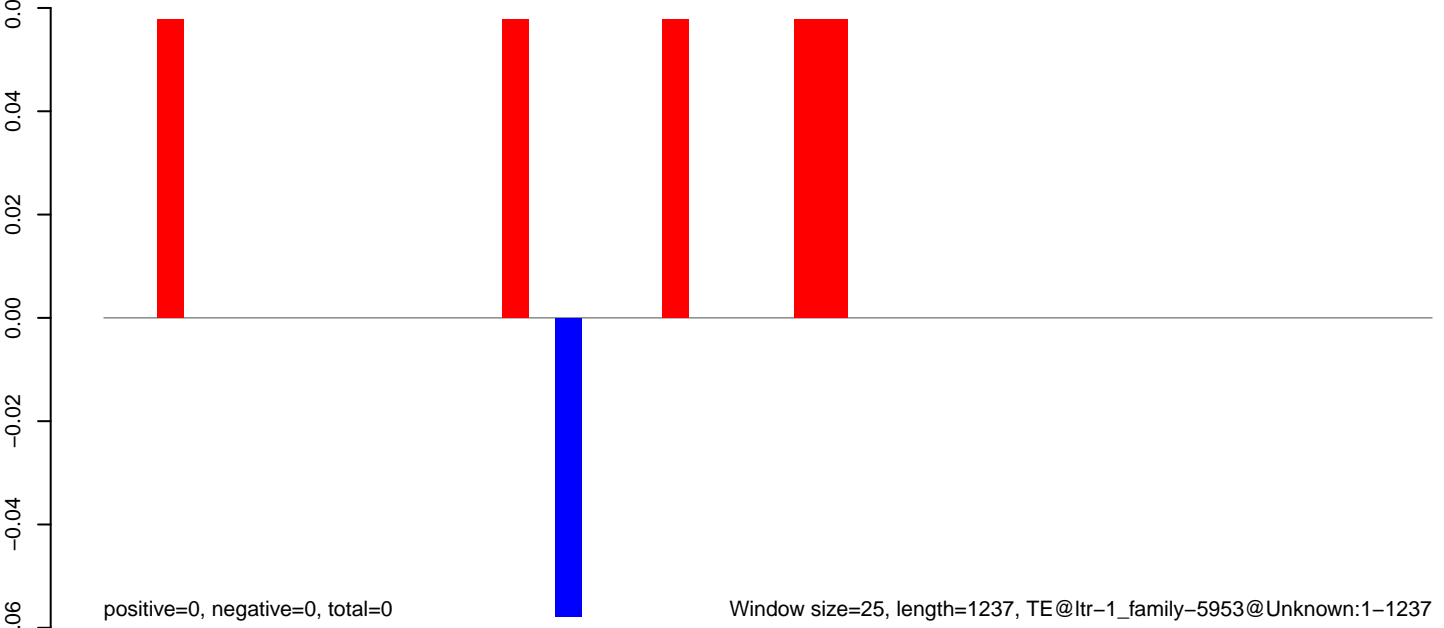
AeAlbo_Pupae_CT.18_23.rep

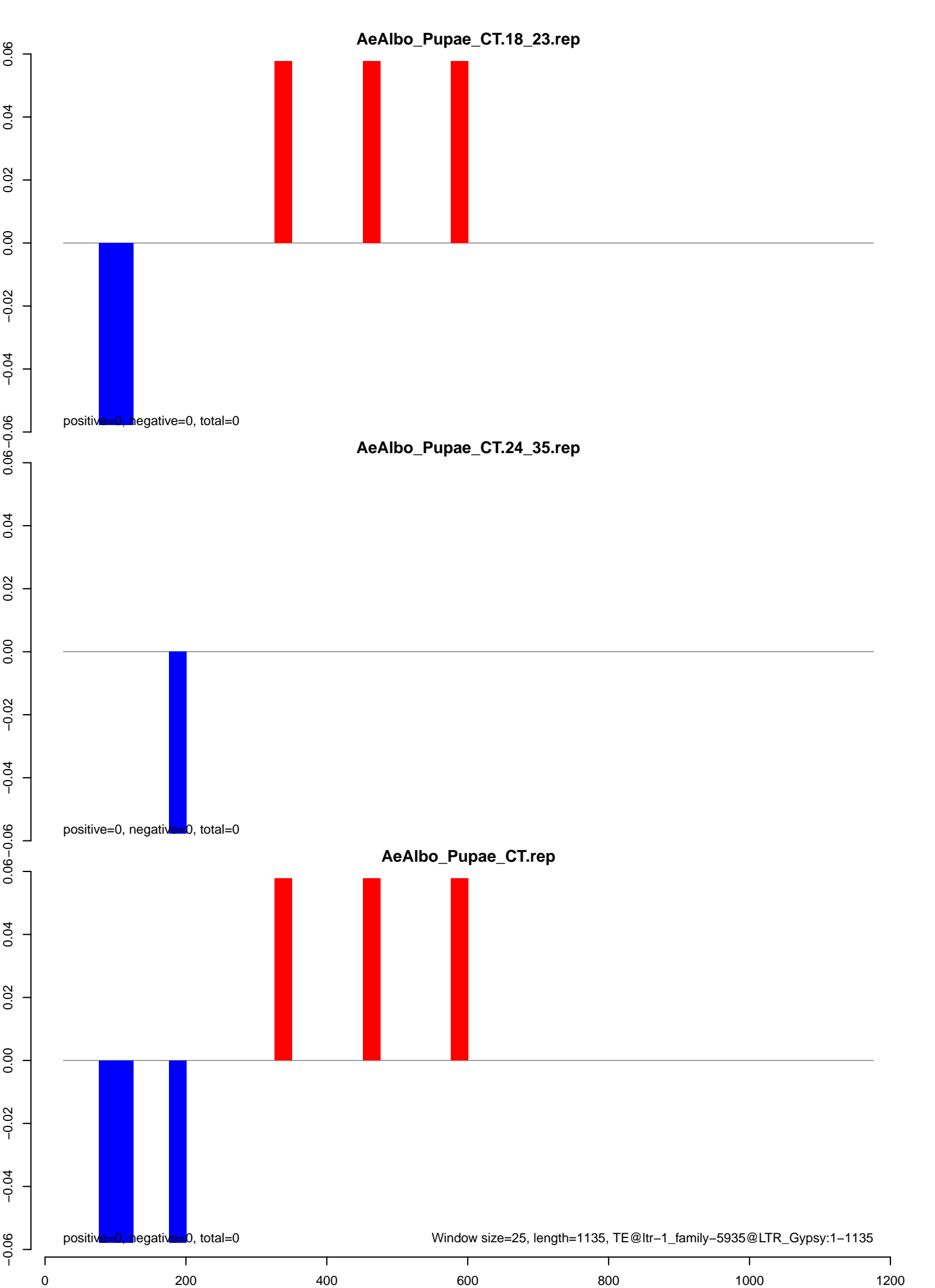


AeAlbo_Pupae_CT.24_35.rep

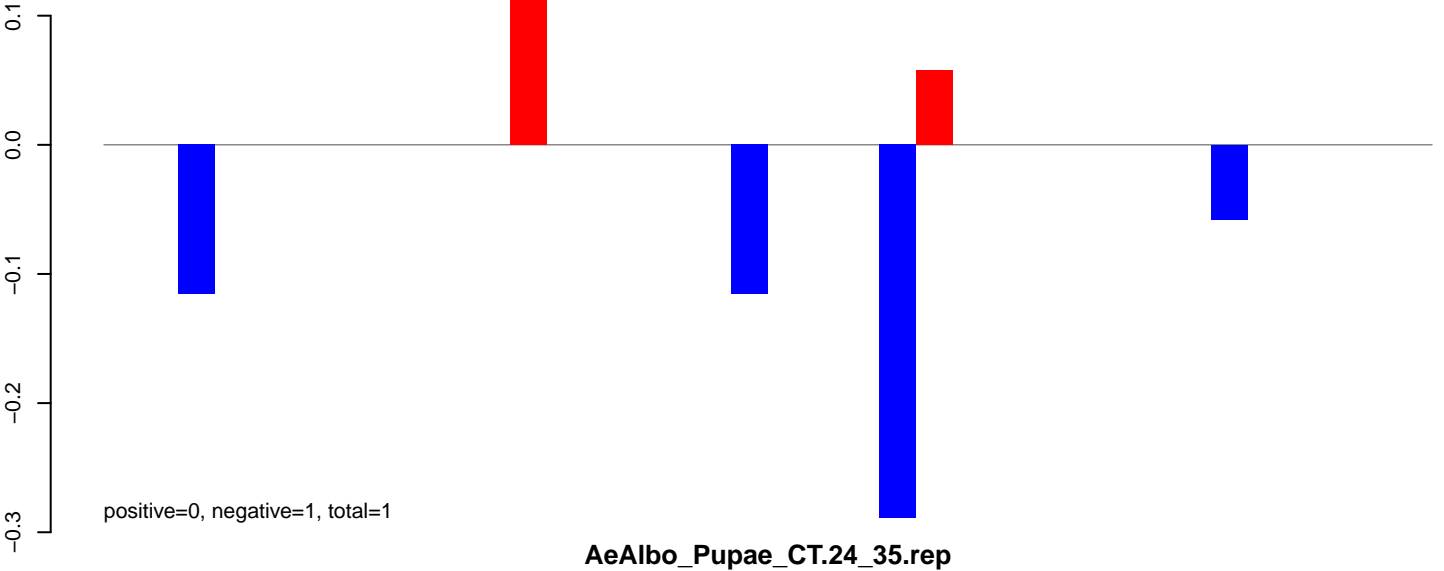


AeAlbo_Pupae_CT.rep

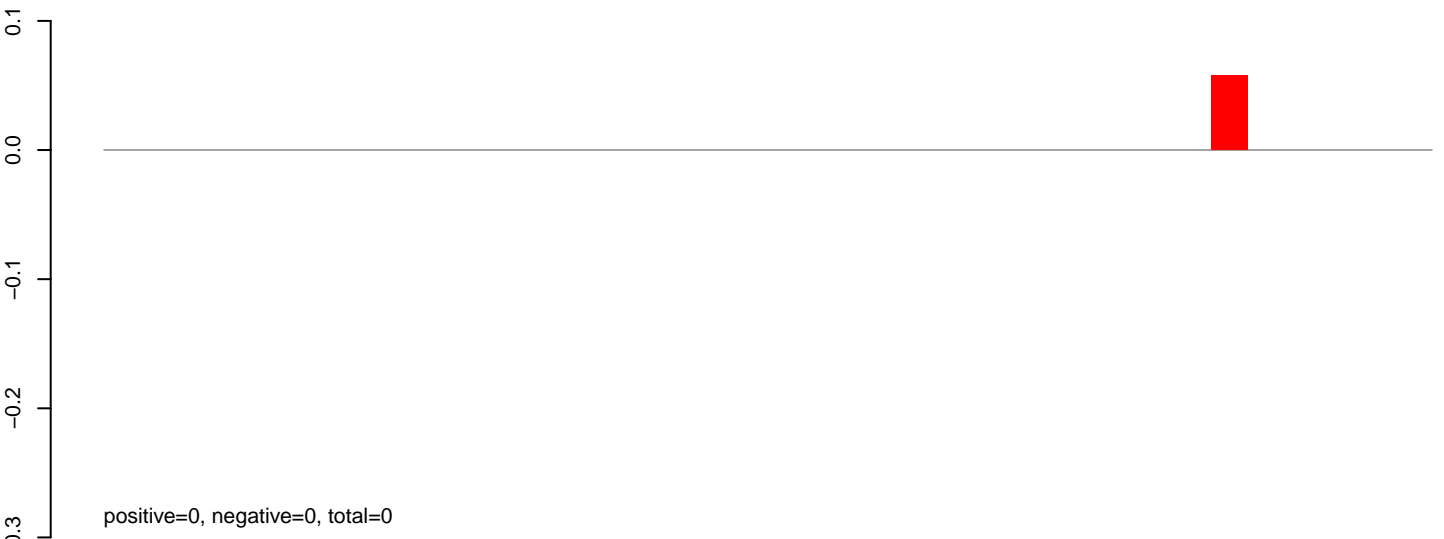




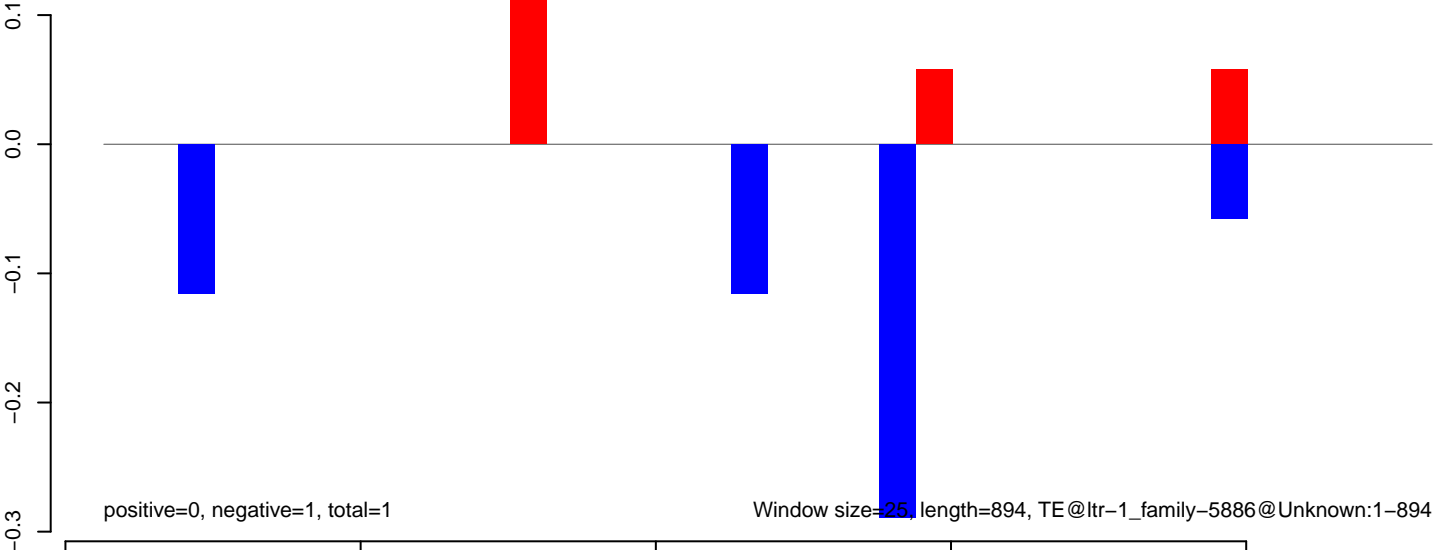
AeAlbo_Pupae_CT.18_23.rep



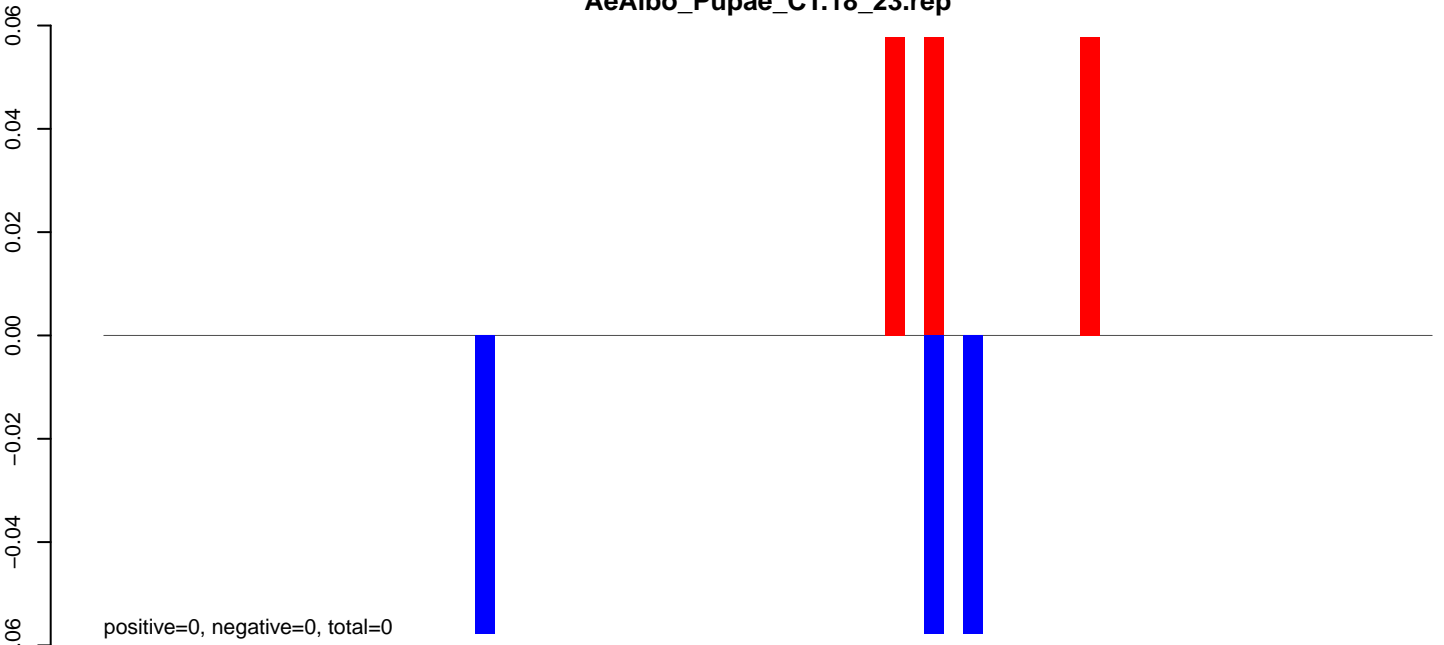
AeAlbo_Pupae_CT.24_35.rep



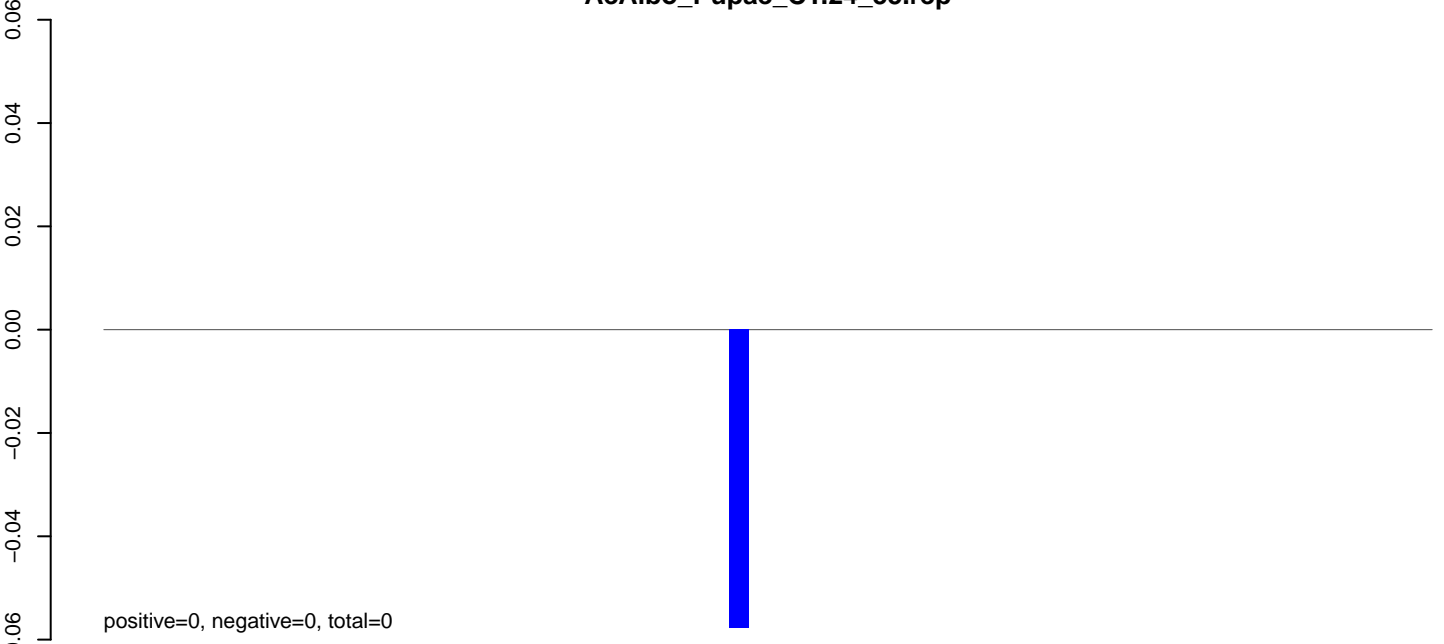
AeAlbo_Pupae_CT.rep



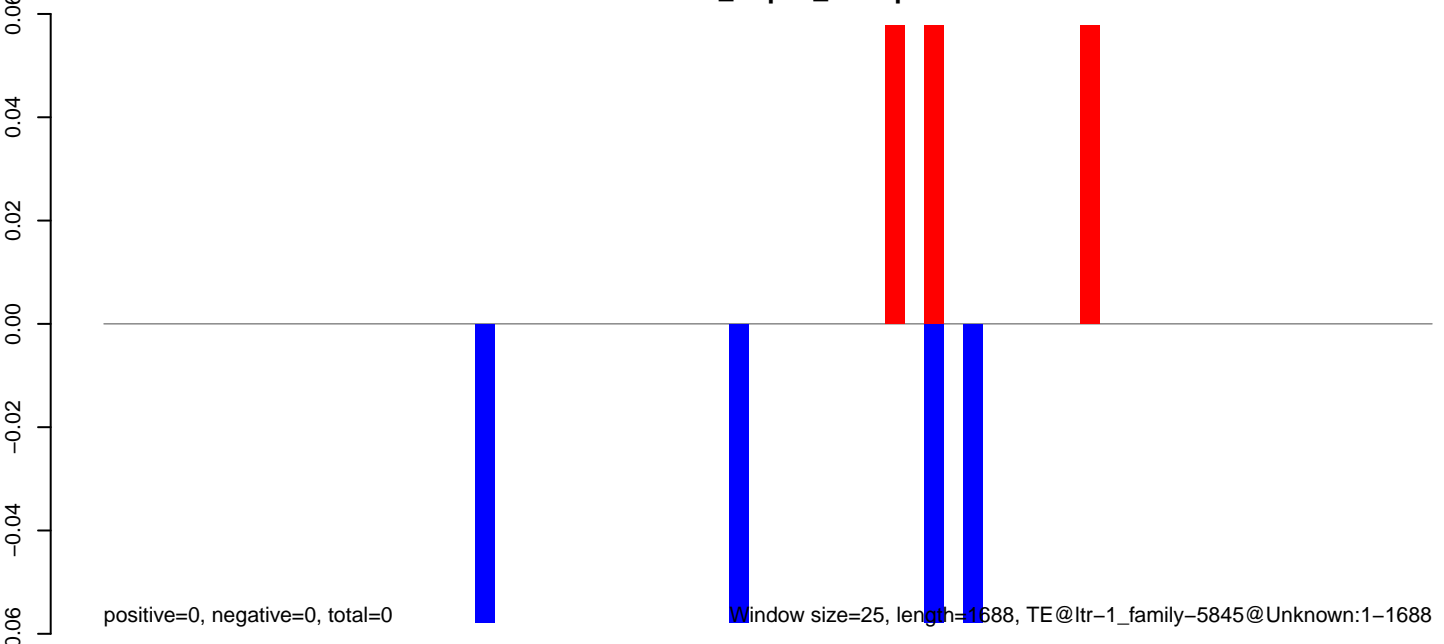
AeAlbo_Pupae_CT.18_23.rep



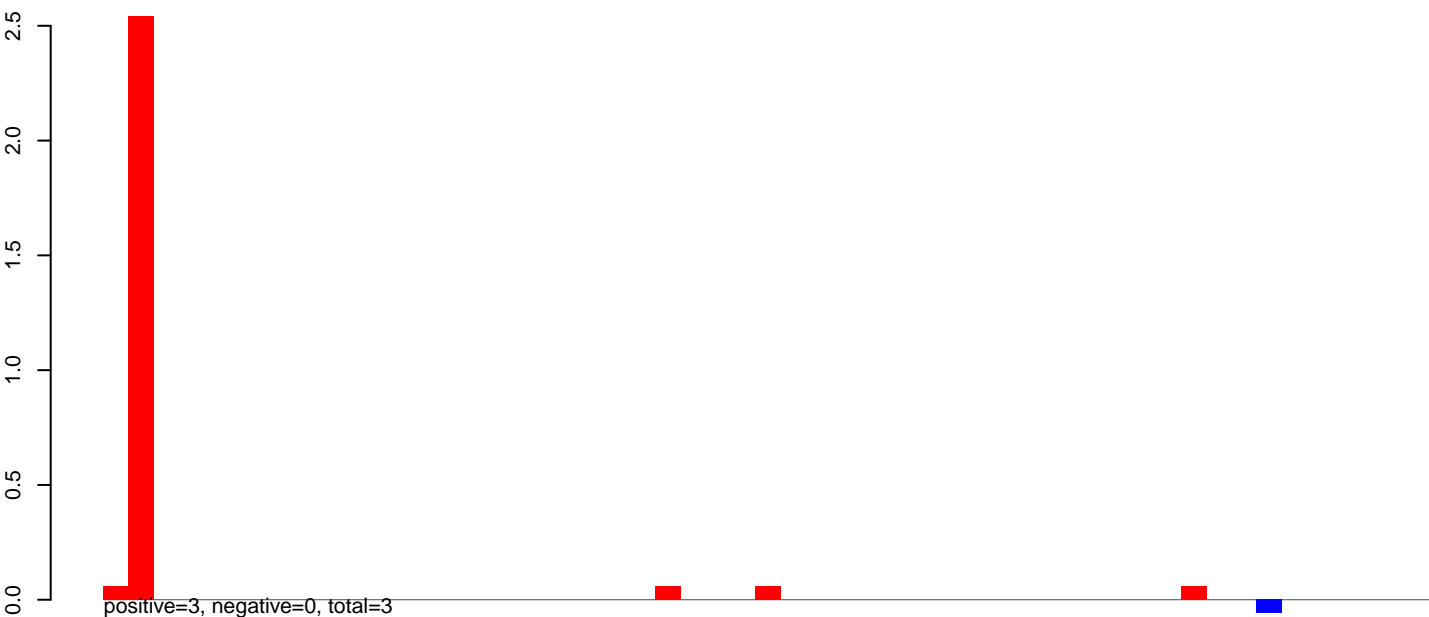
AeAlbo_Pupae_CT.24_35.rep



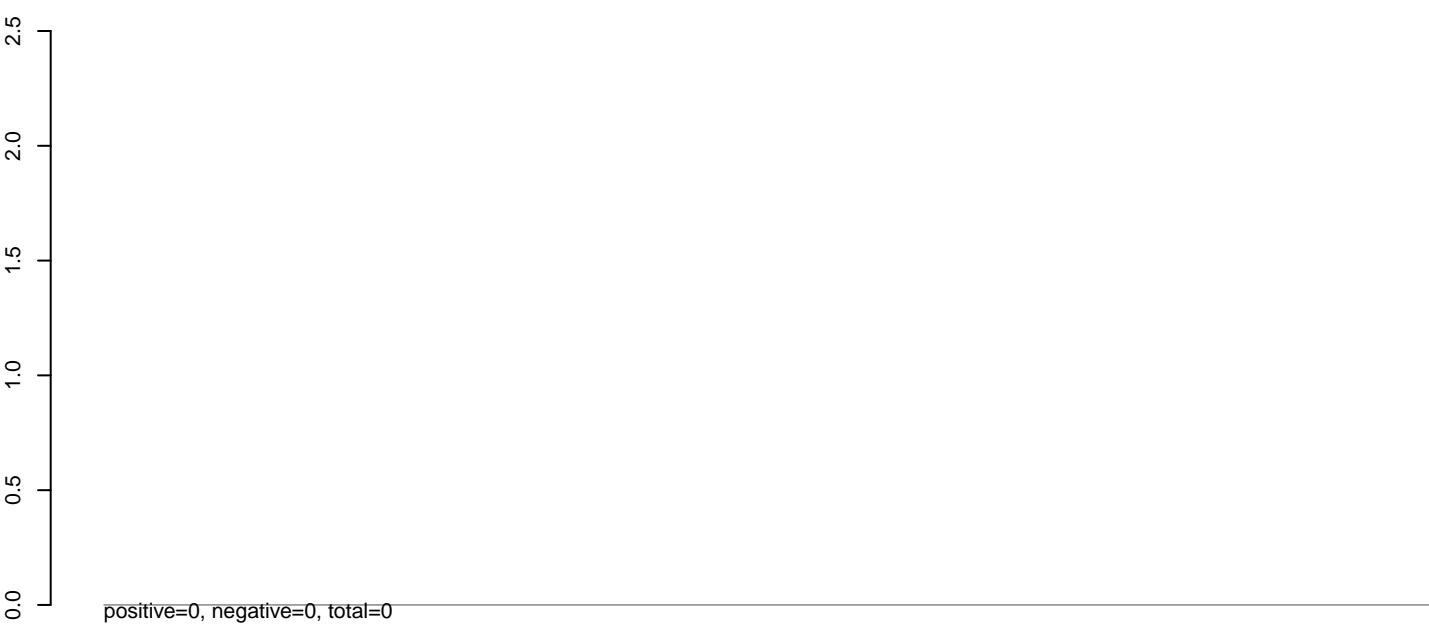
AeAlbo_Pupae_CT.rep



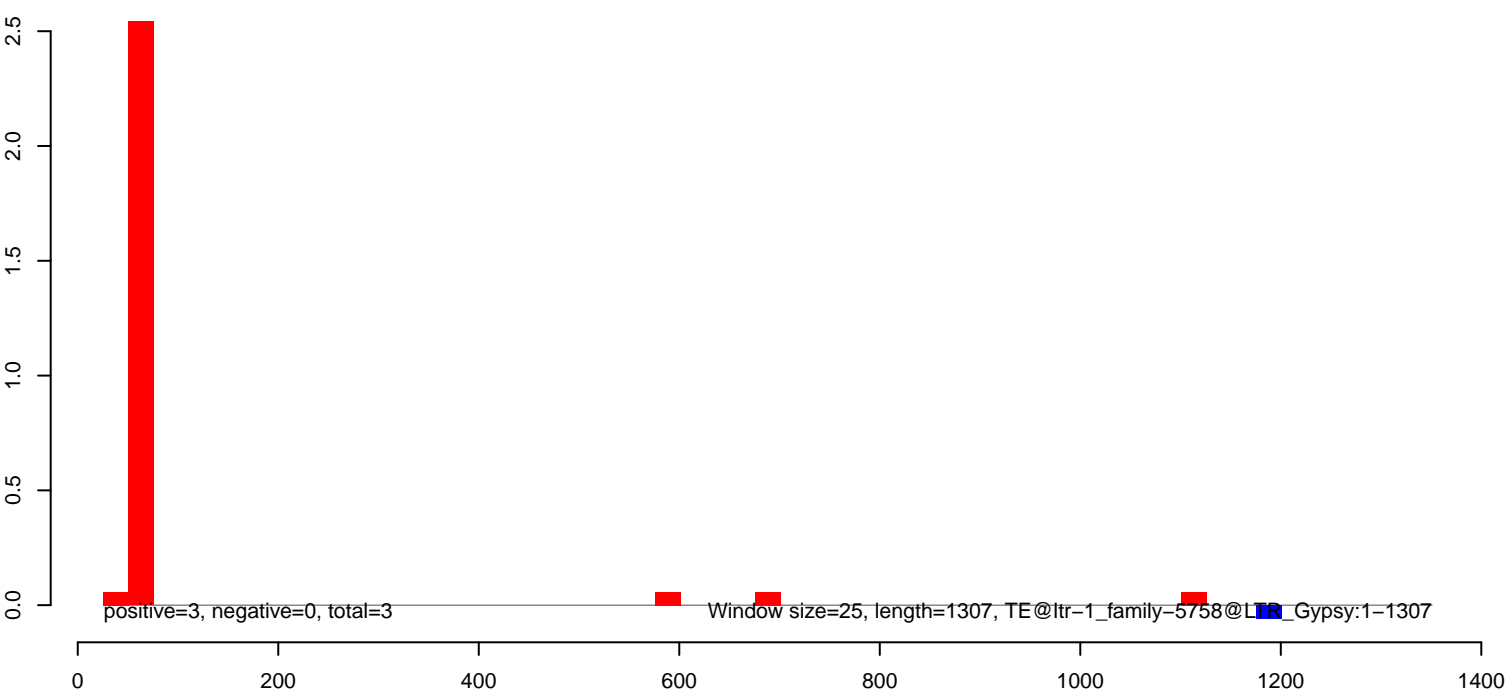
AeAlbo_Pupae_CT.18_23.rep



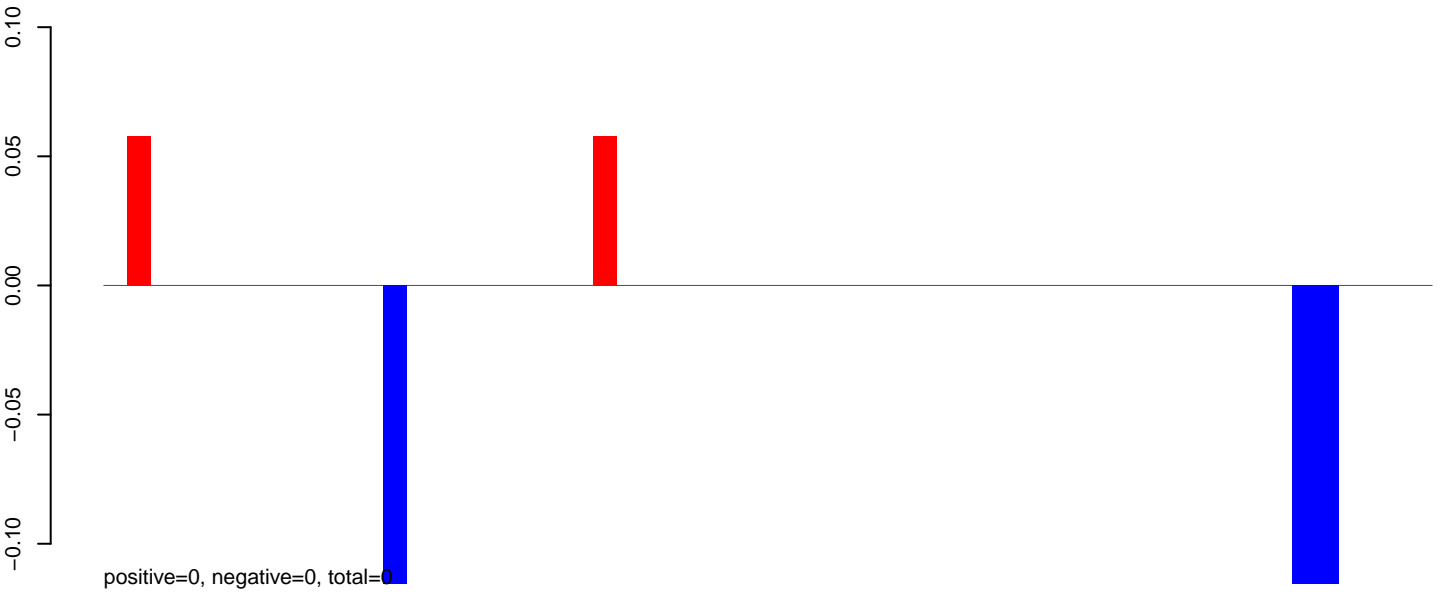
AeAlbo_Pupae_CT.24_35.rep



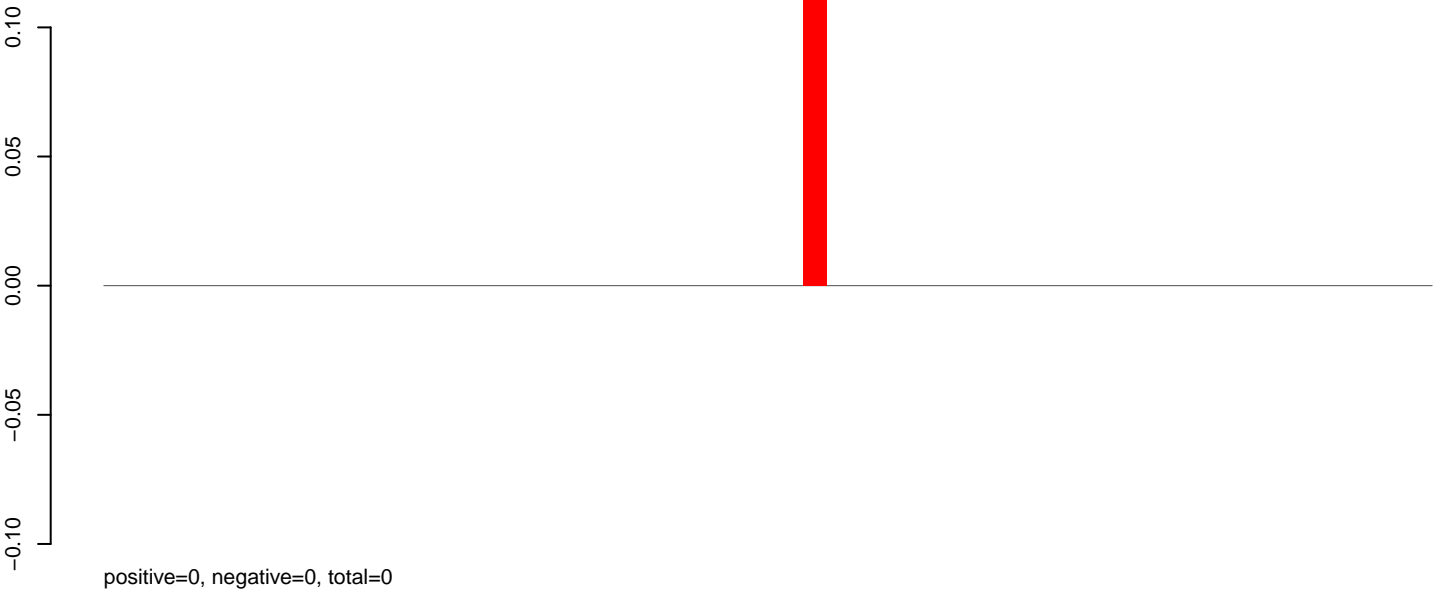
AeAlbo_Pupae_CT.rep



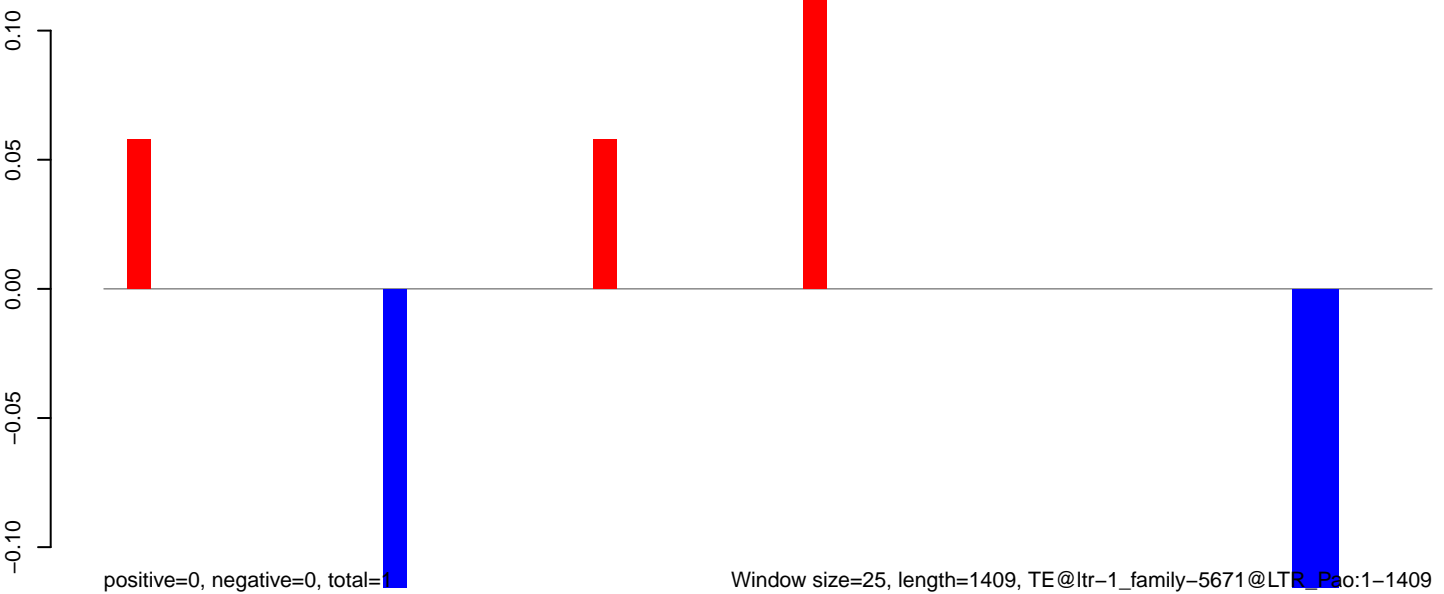
AeAlbo_Pupae_CT.18_23.rep



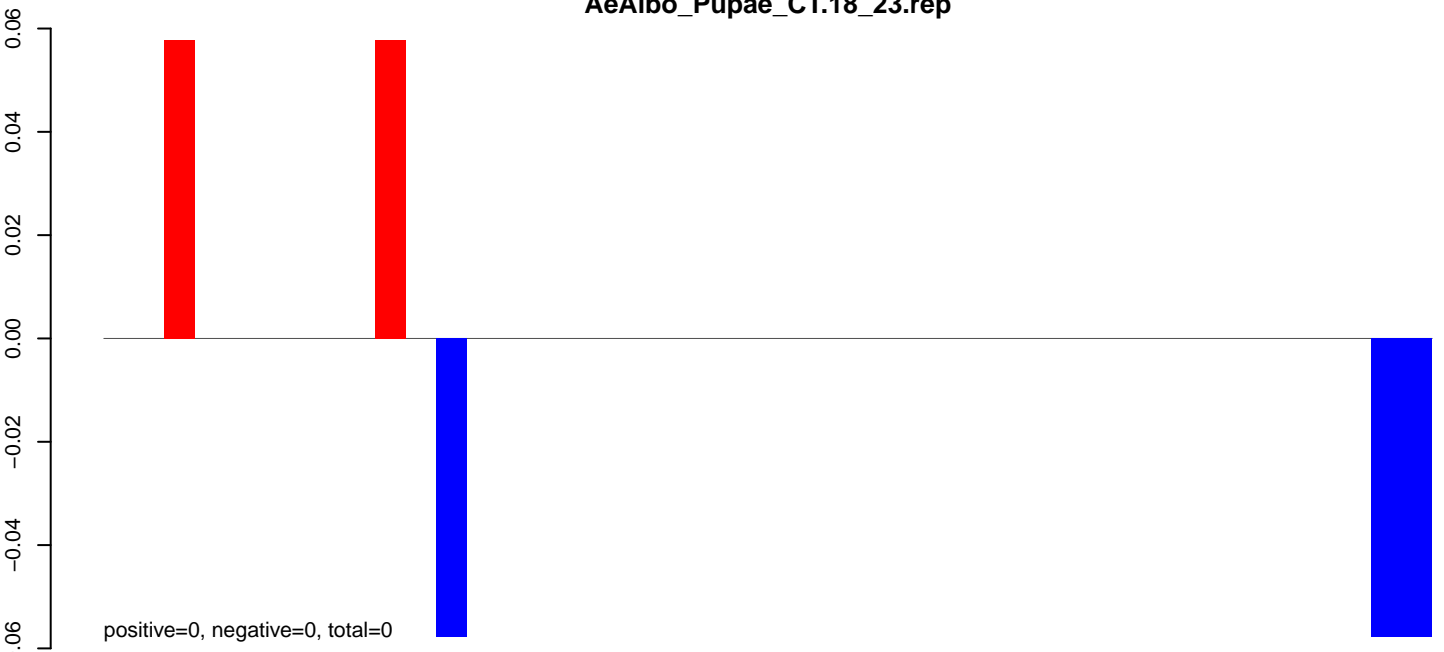
AeAlbo_Pupae_CT.24_35.rep



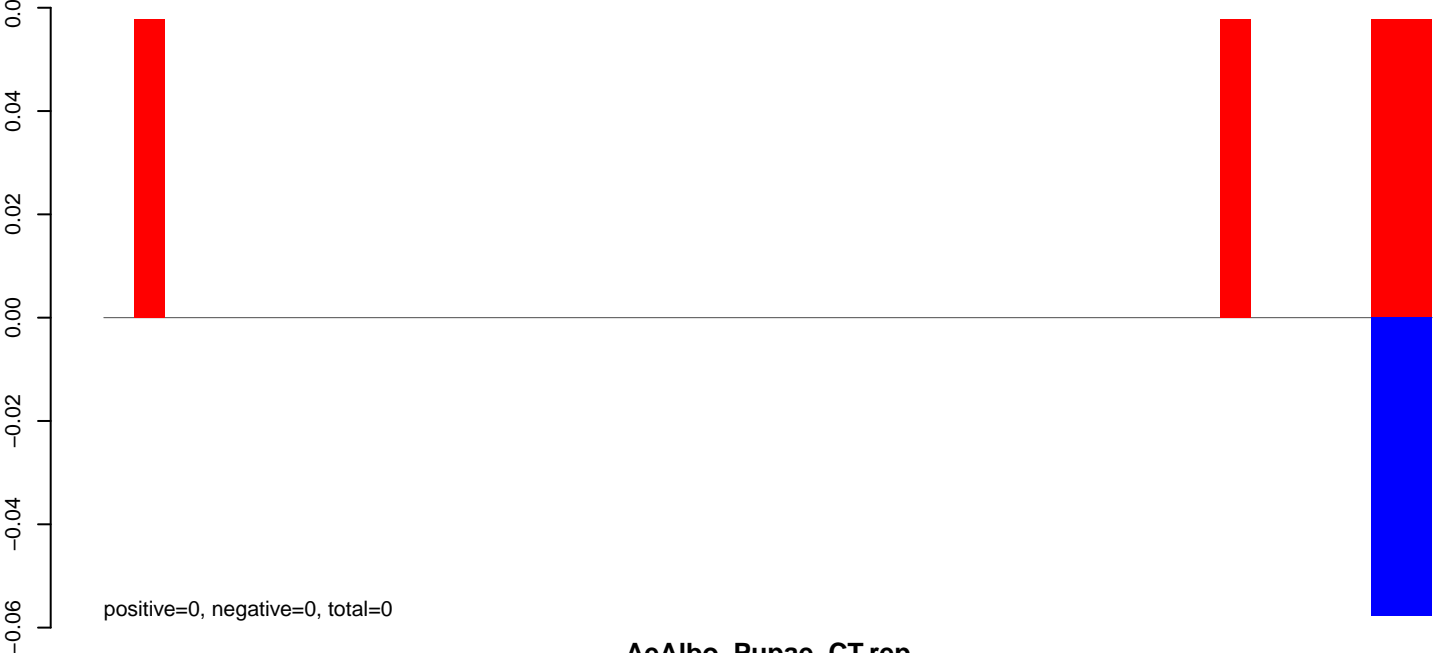
AeAlbo_Pupae_CT.rep



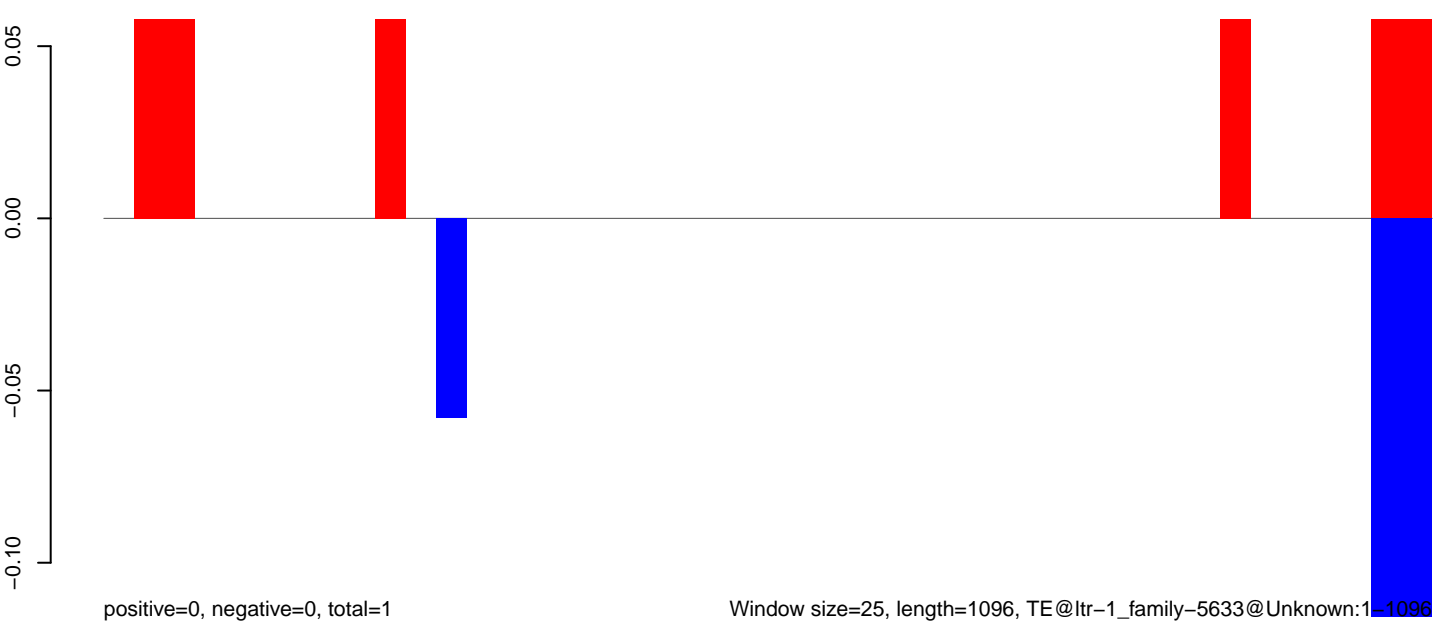
AeAlbo_Pupae_CT.18_23.rep



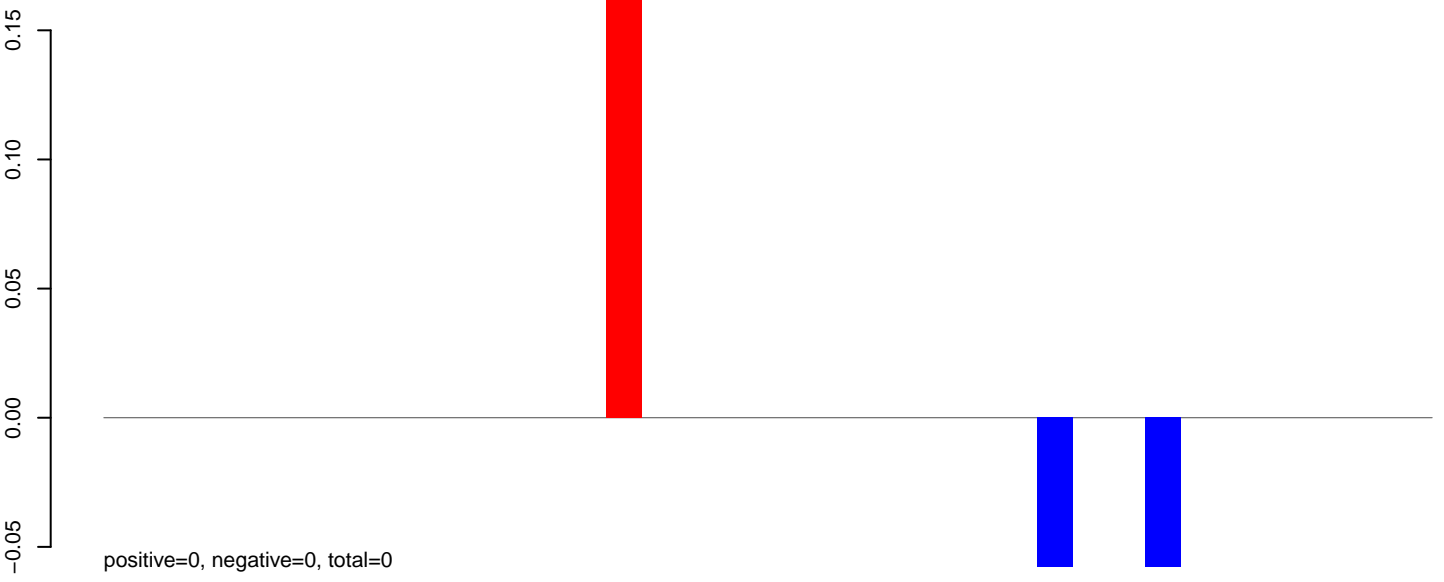
AeAlbo_Pupae_CT.24_35.rep



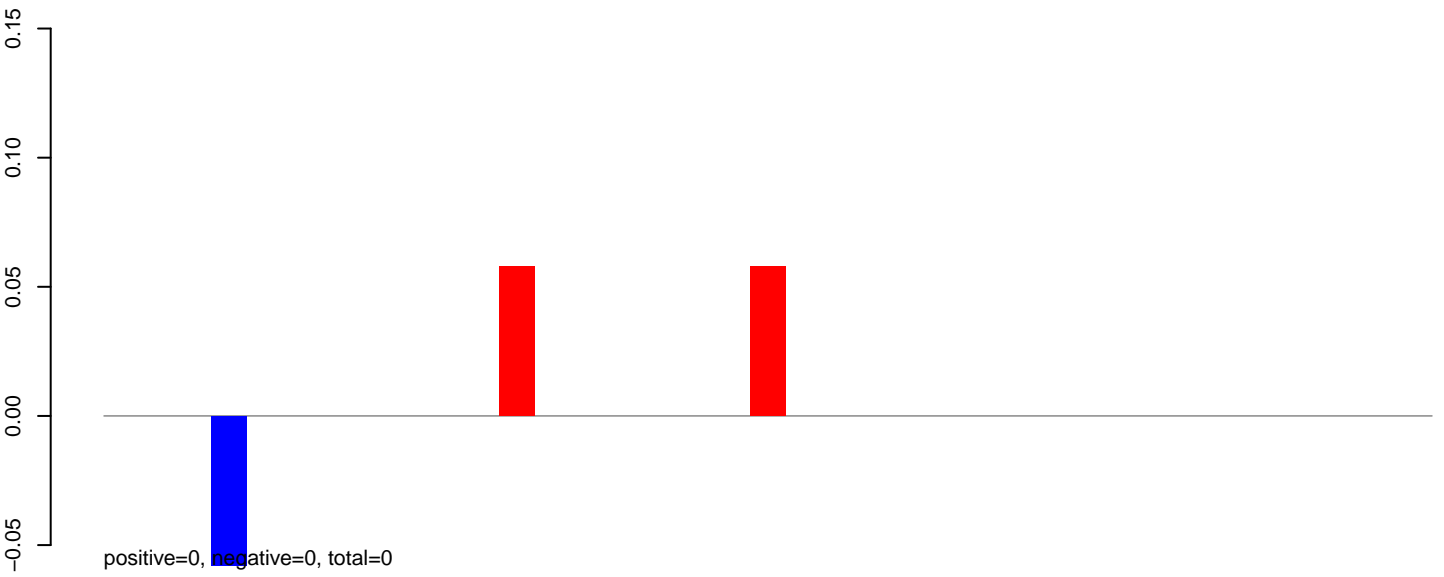
AeAlbo_Pupae_CT.rep



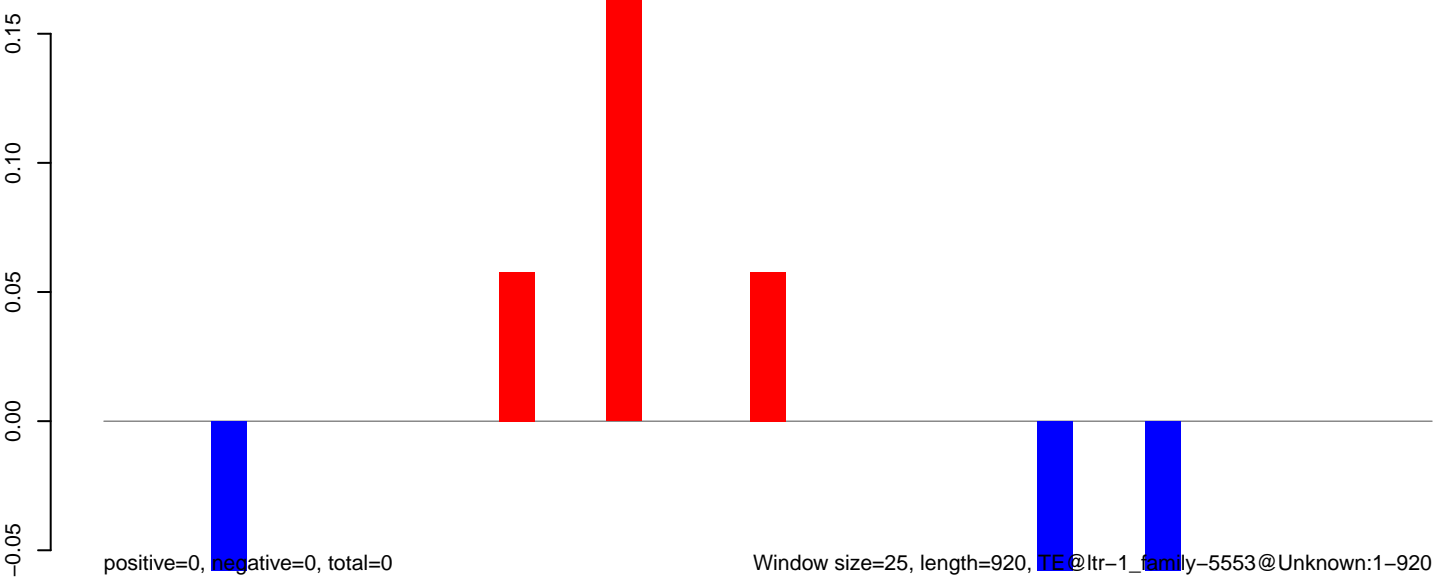
AeAlbo_Pupae_CT.18_23.rep



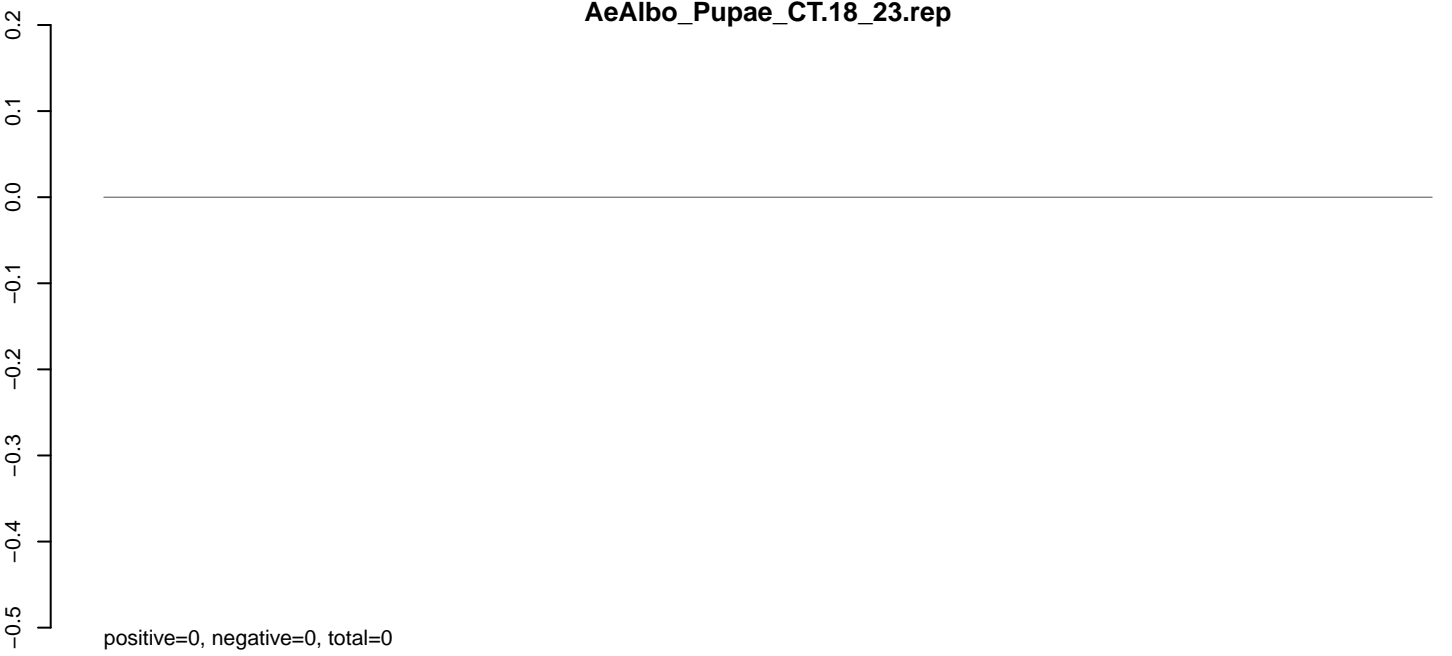
AeAlbo_Pupae_CT.24_35.rep



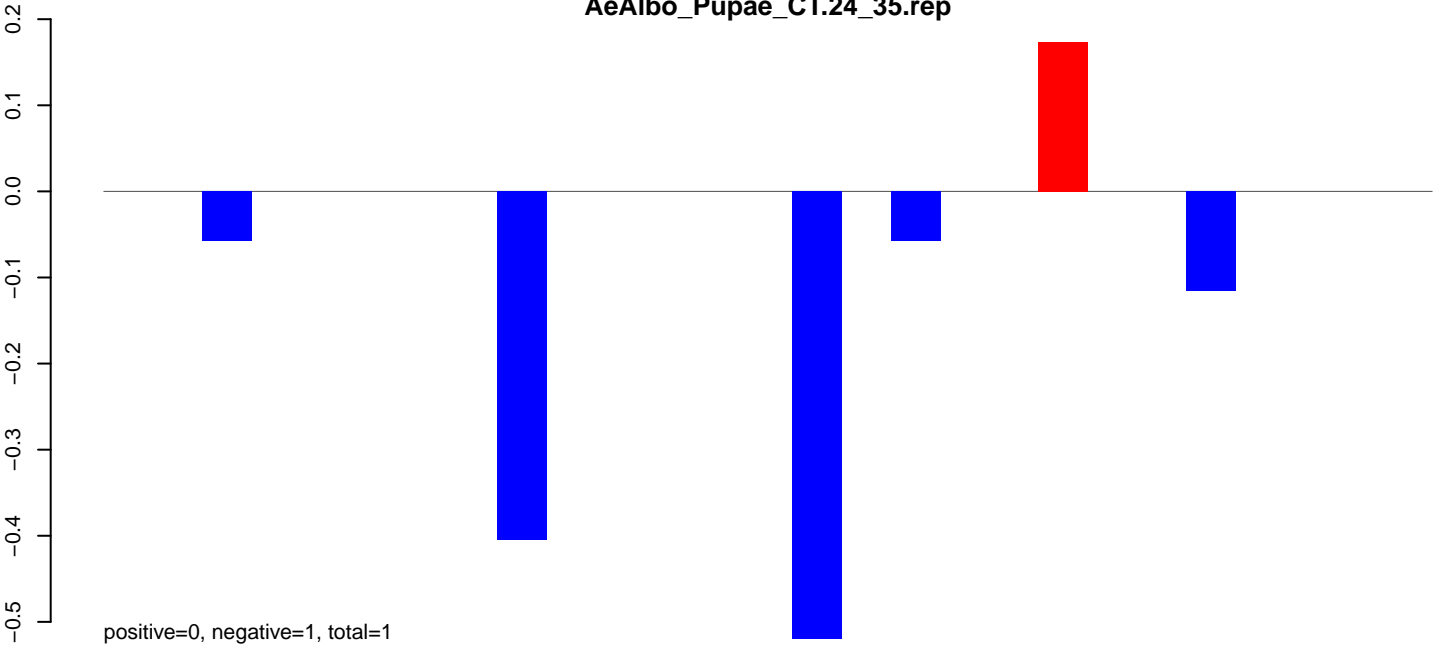
AeAlbo_Pupae_CT.rep



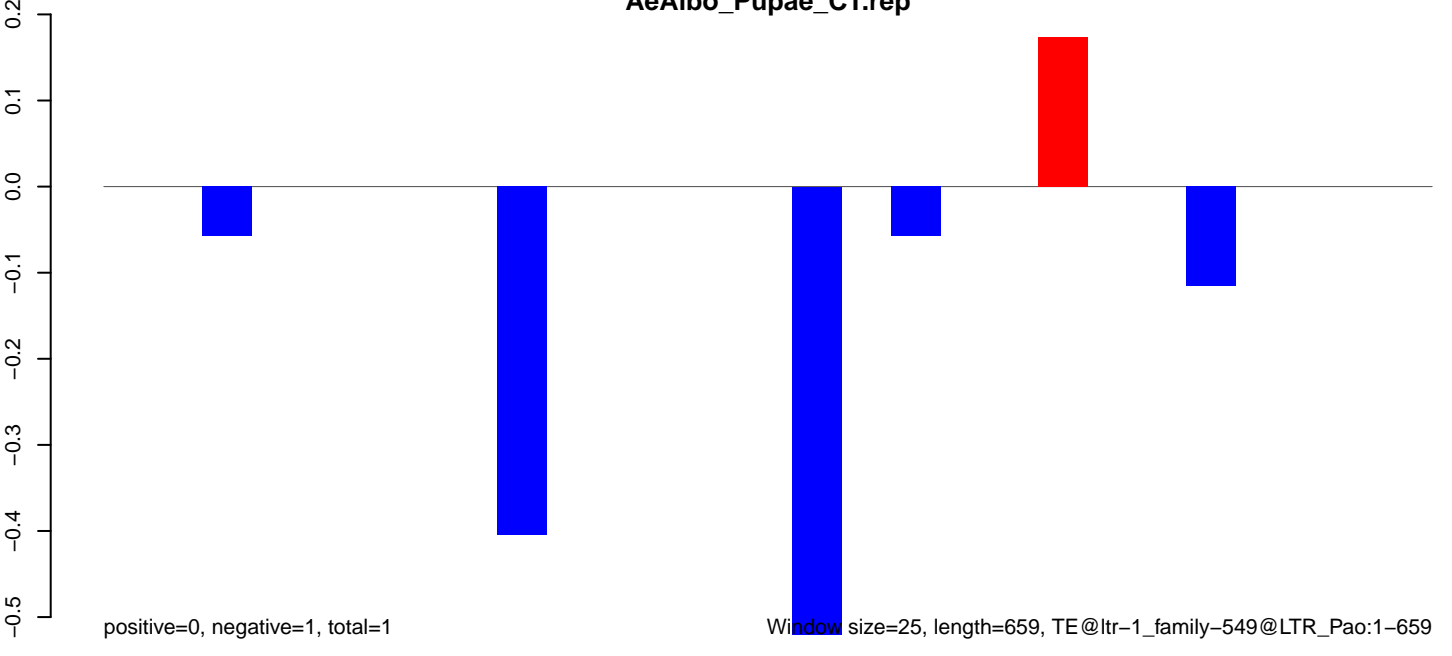
AeAlbo_Pupae_CT.18_23.rep



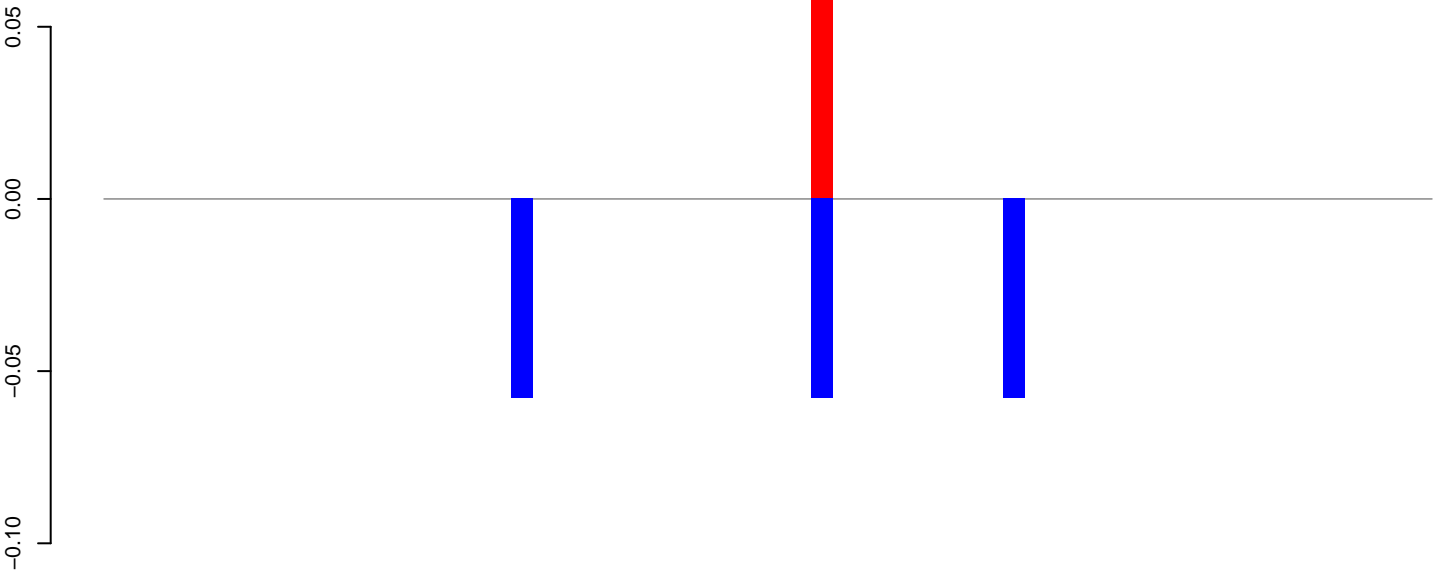
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep

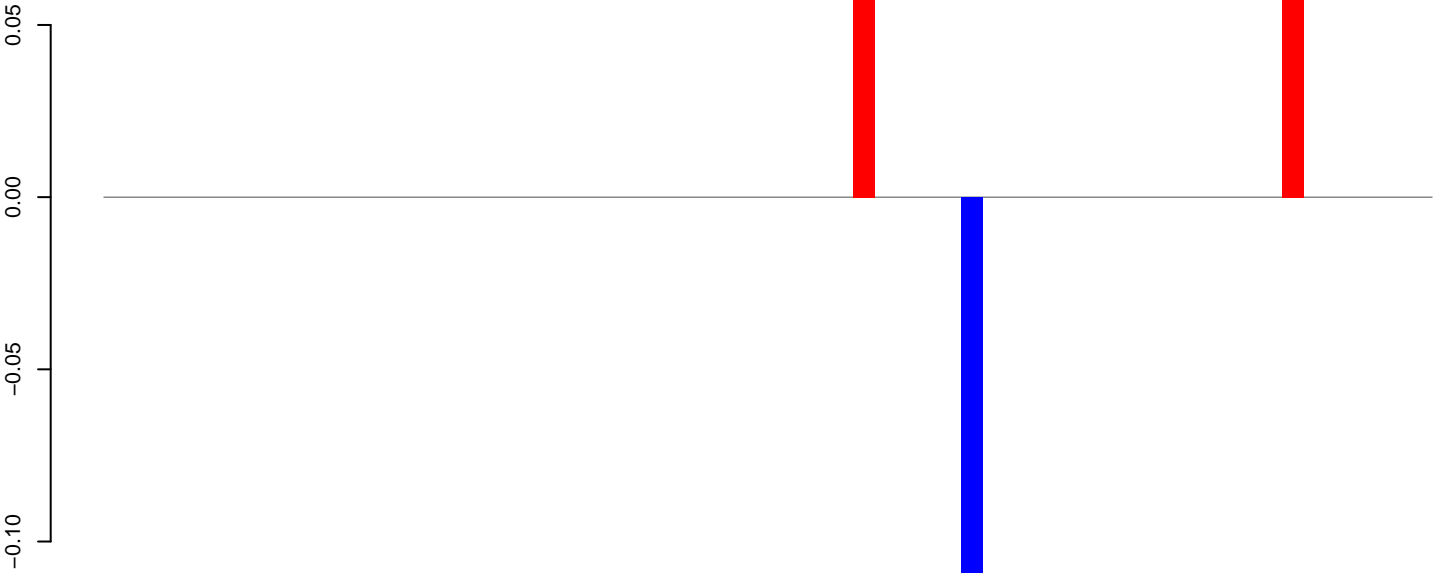


AeAlbo_Pupae_CT.18_23.rep



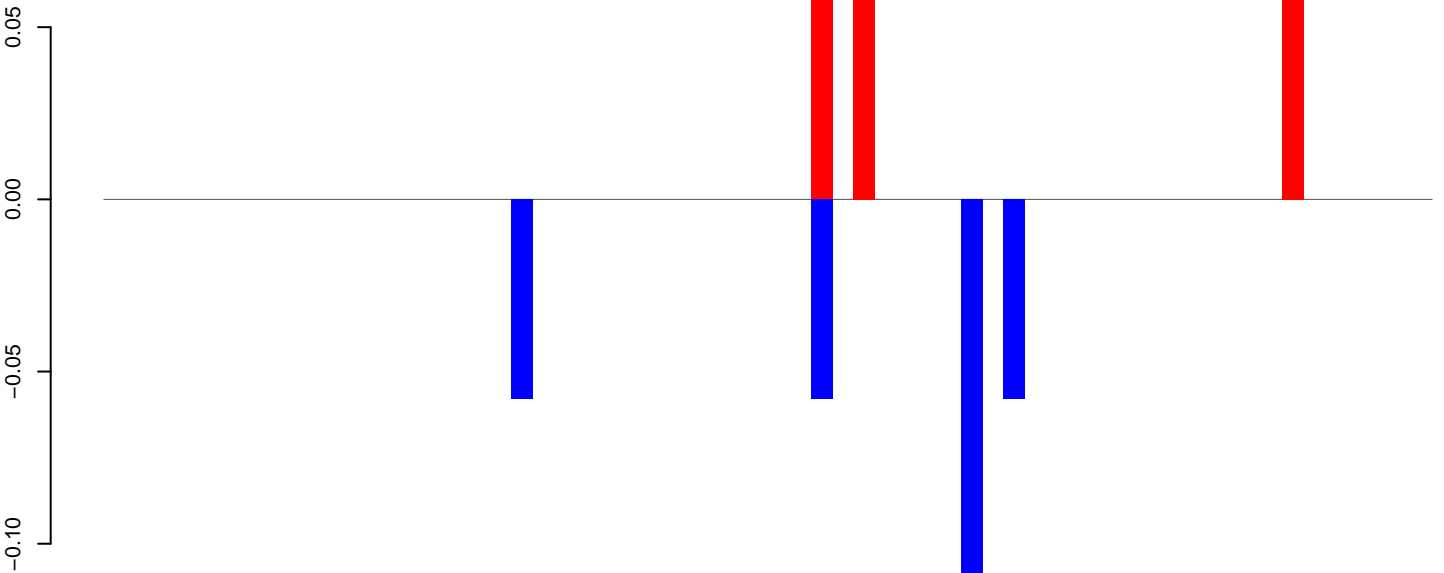
positive=0, negative=0, total=0

AeAlbo_Pupae_CT.24_35.rep



positive=0, negative=0, total=0

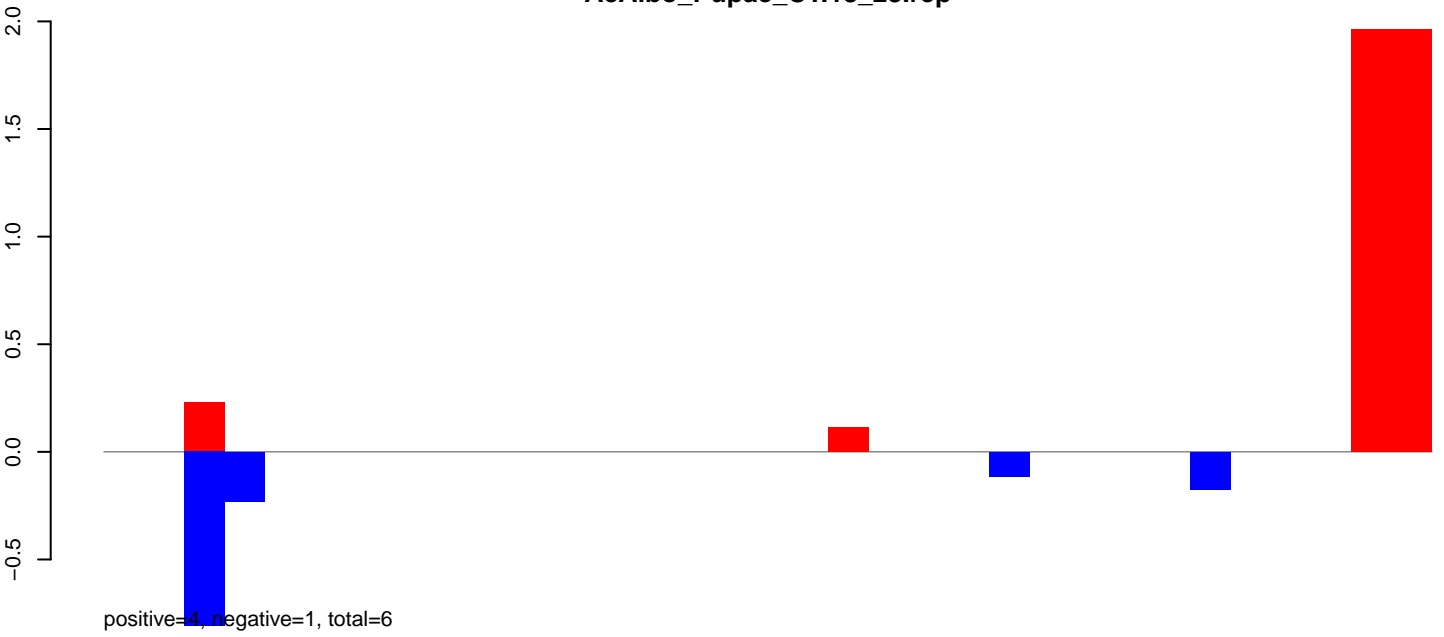
AeAlbo_Pupae_CT.rep



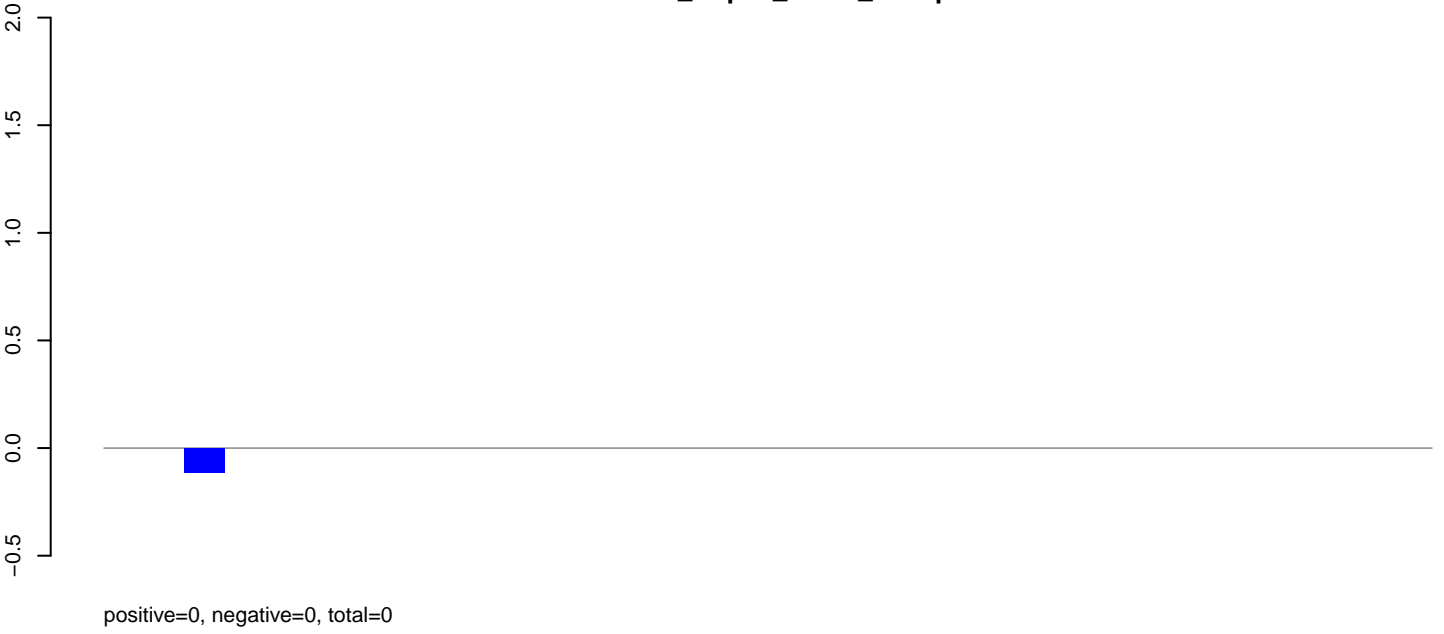
positive=0, negative=0, total=0

Window size=25, length=1534, TE@ltr-1_family-5281@LTR_Gypsy:1-1534

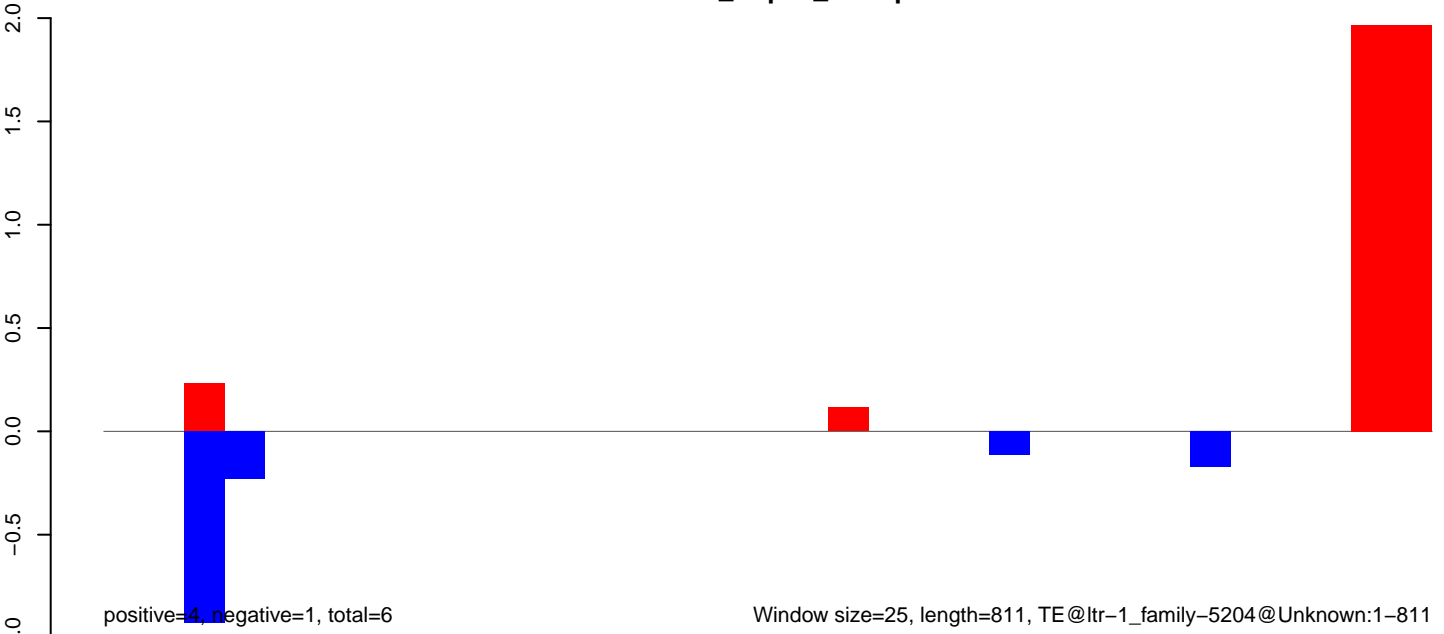
AeAlbo_Pupae_CT.18_23.rep



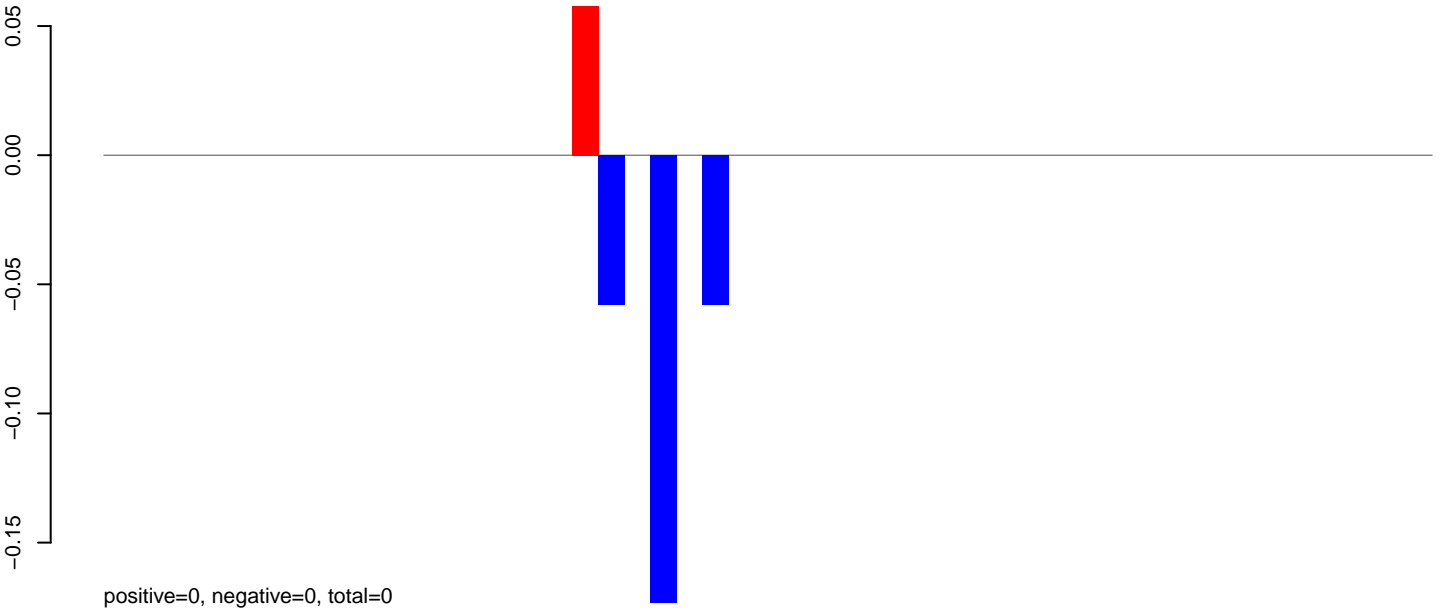
AeAlbo_Pupae_CT.24_35.rep



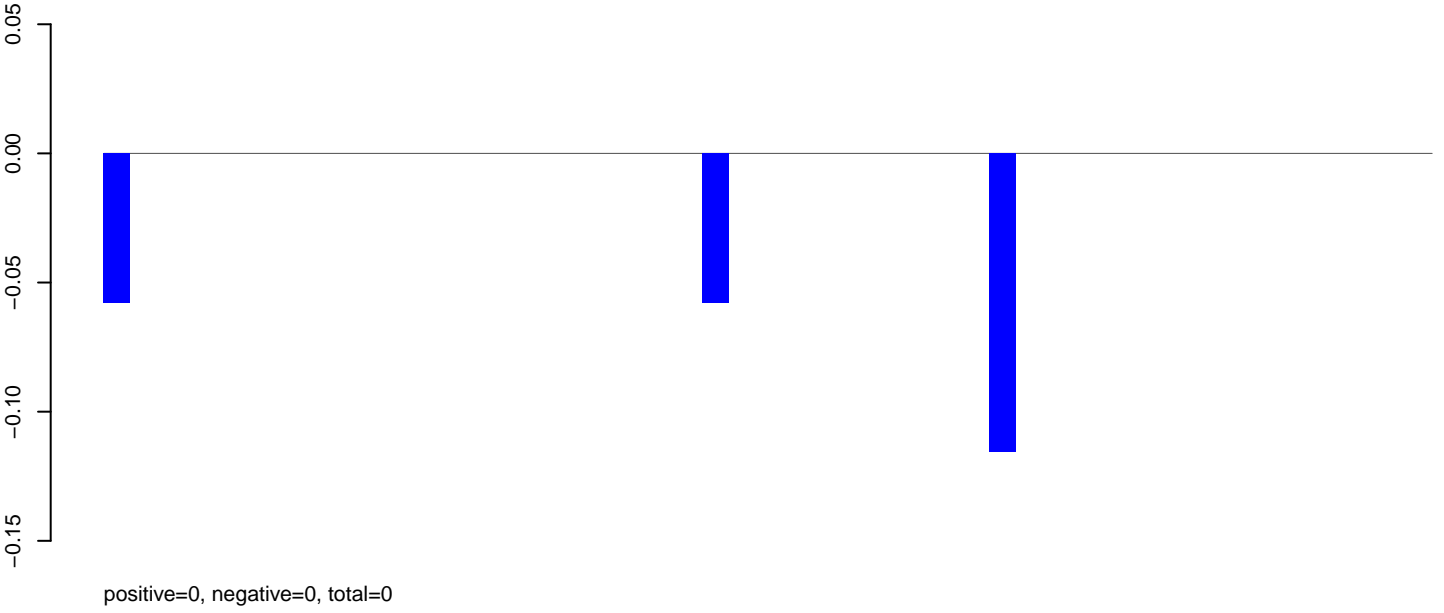
AeAlbo_Pupae_CT.rep



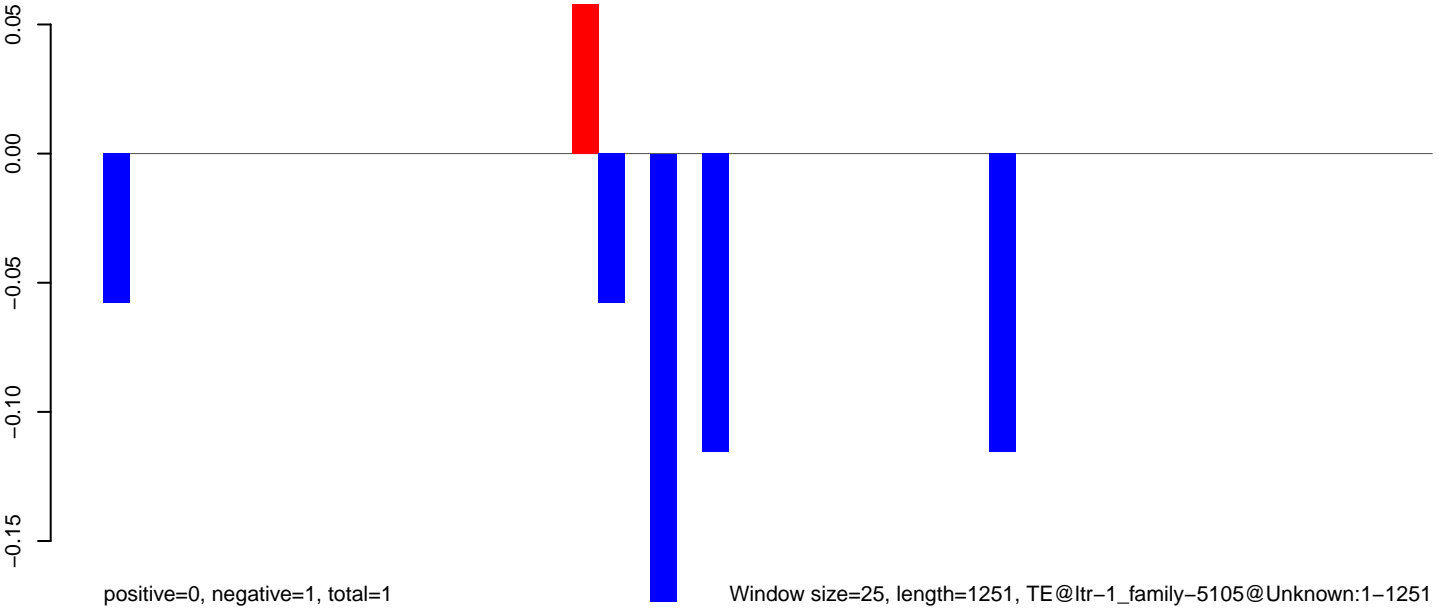
AeAlbo_Pupae_CT.18_23.rep



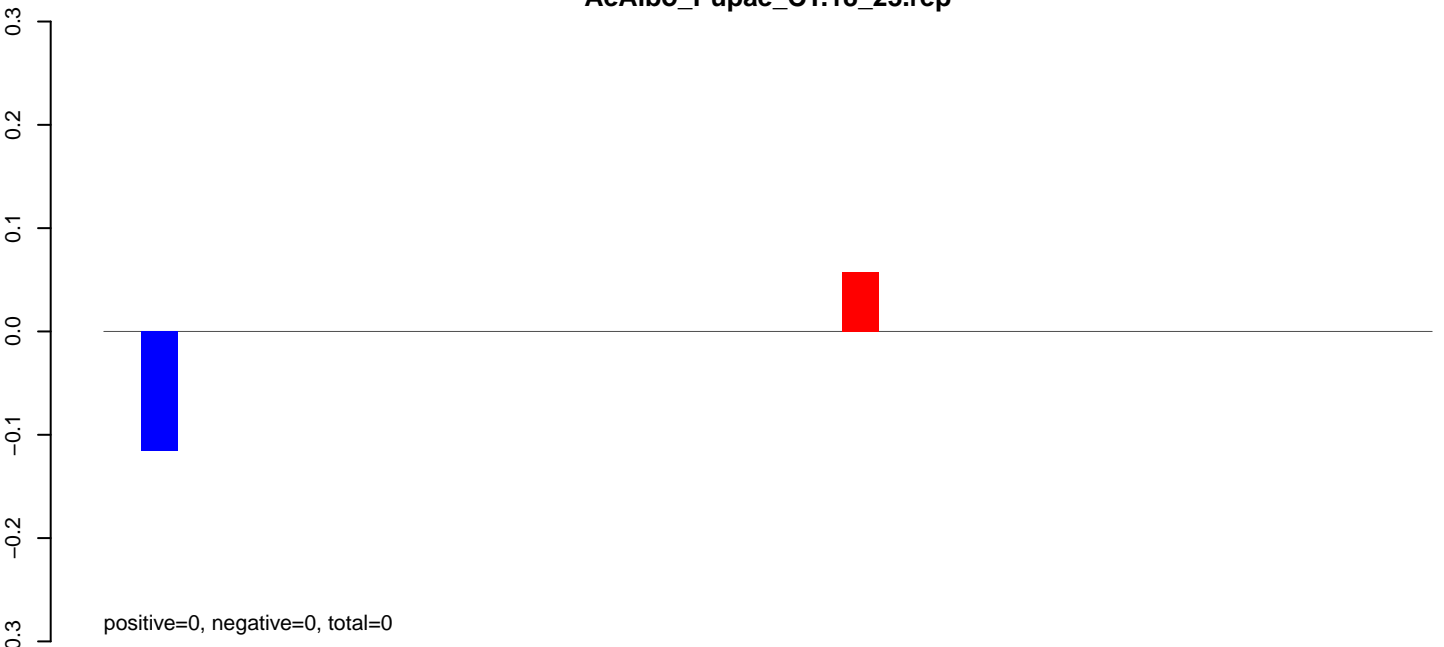
AeAlbo_Pupae_CT.24_35.rep



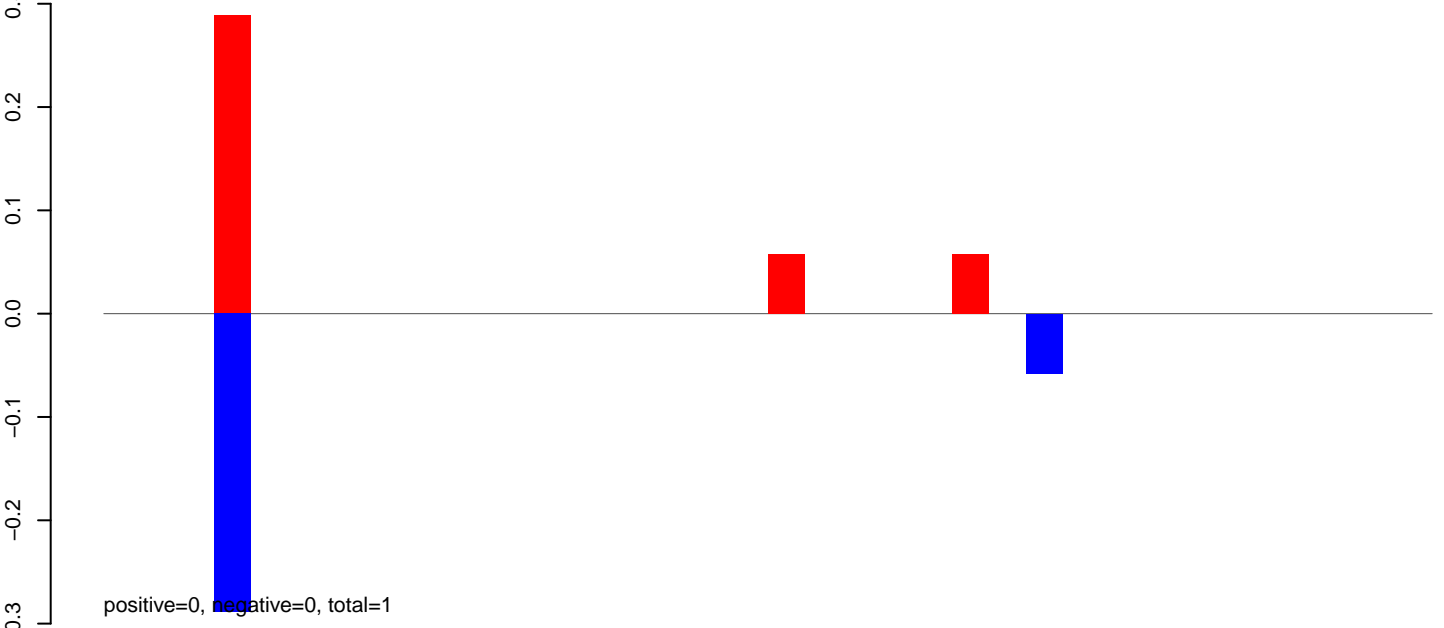
AeAlbo_Pupae_CT.rep



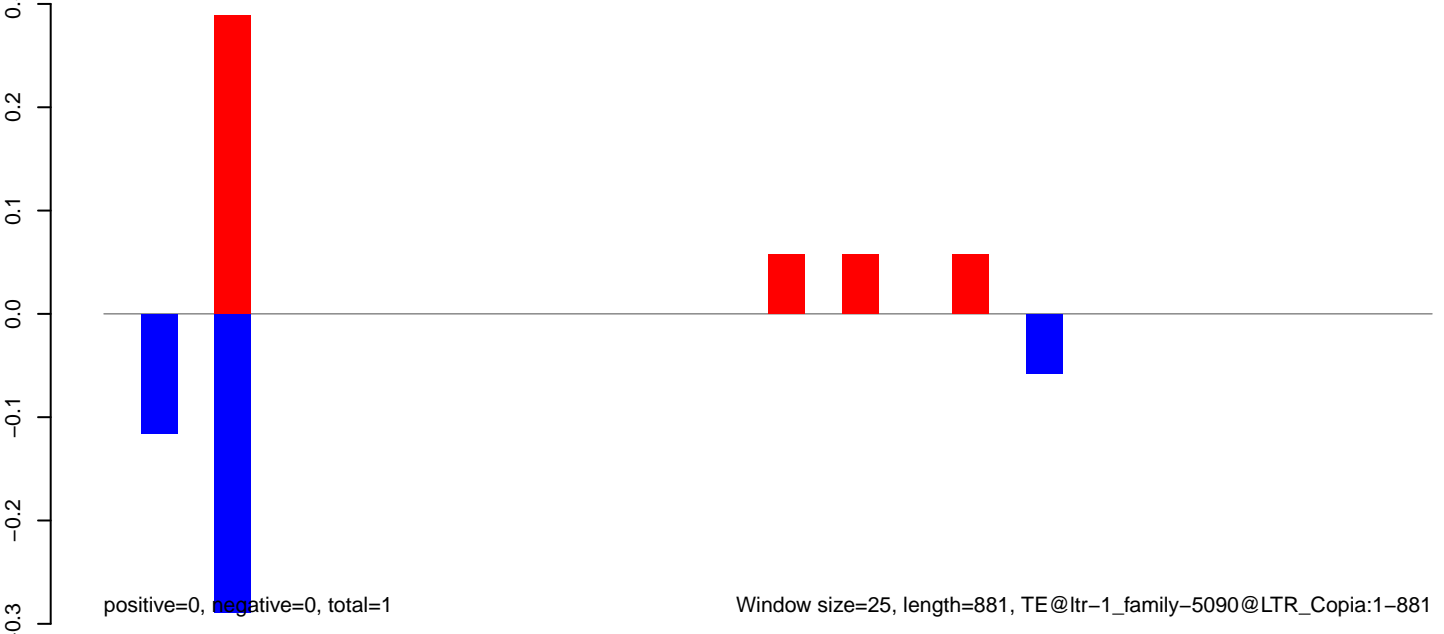
AeAlbo_Pupae_CT.18_23.rep



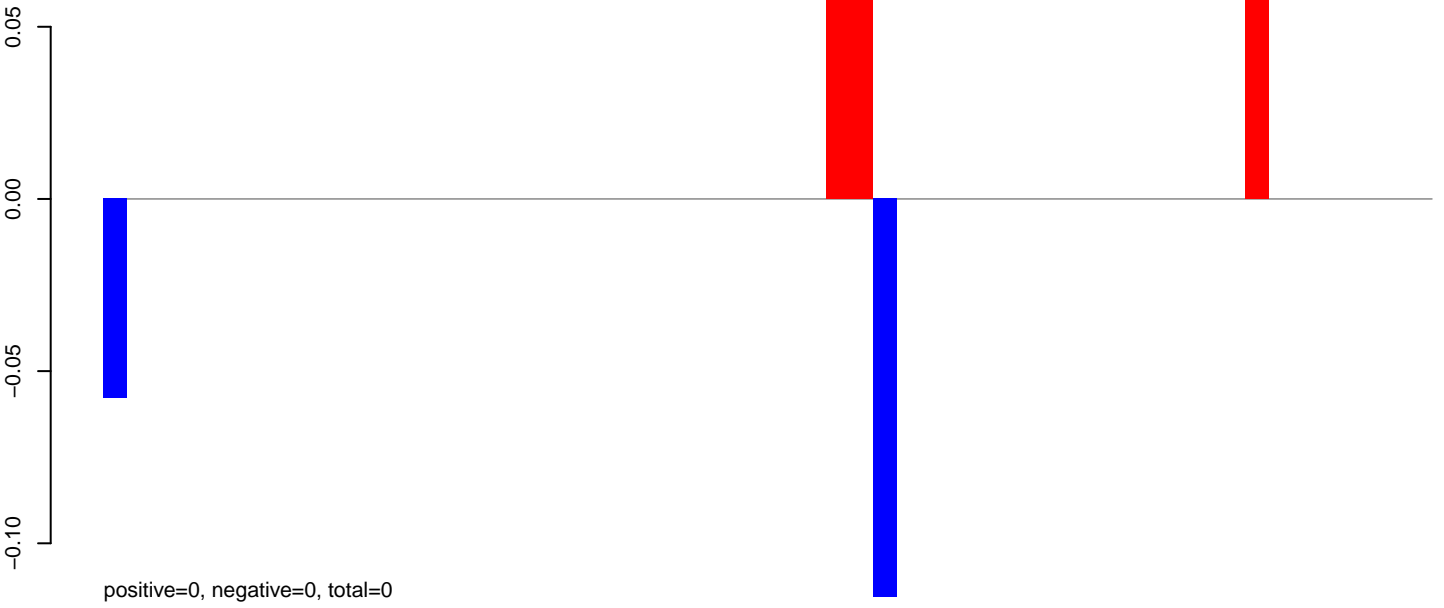
AeAlbo_Pupae_CT.24_35.rep



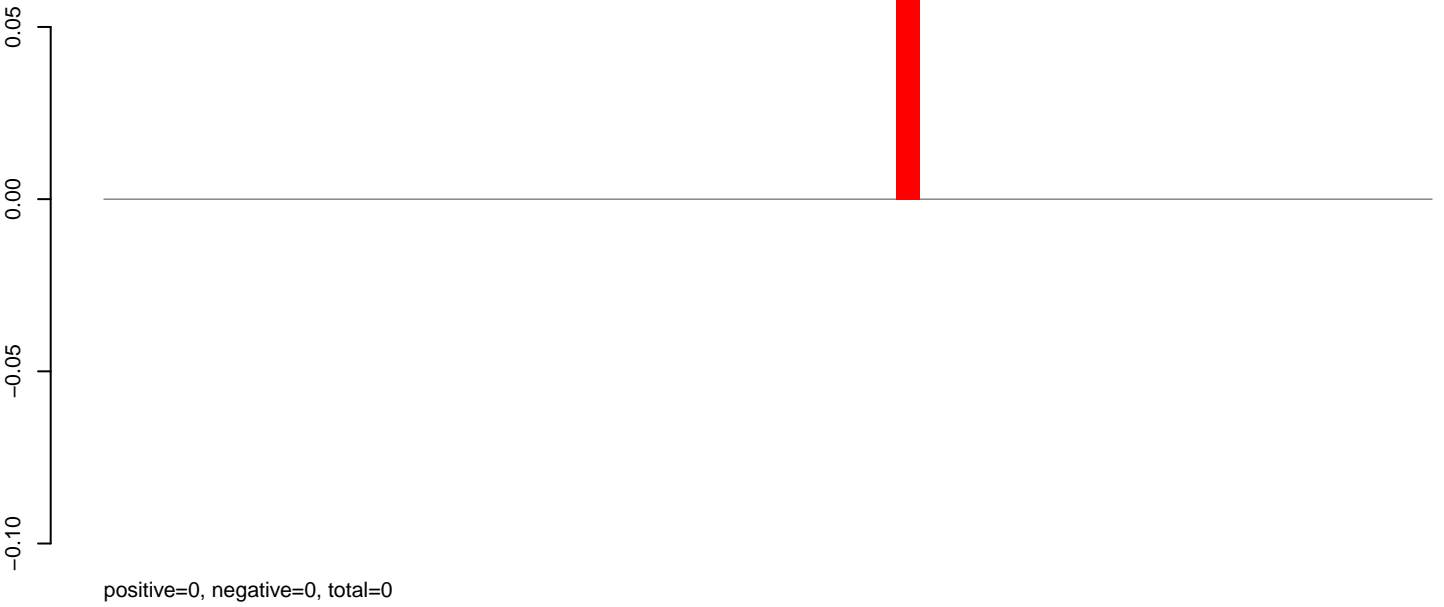
AeAlbo_Pupae_CT.rep



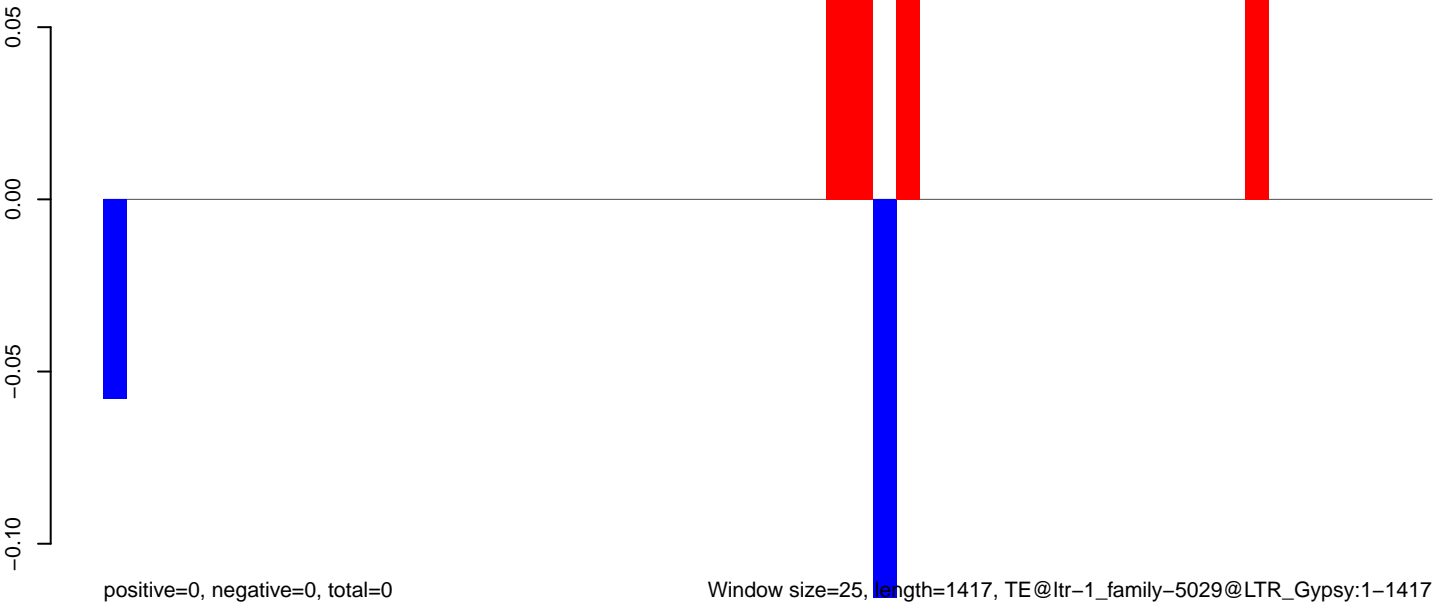
AeAlbo_Pupae_CT.18_23.rep



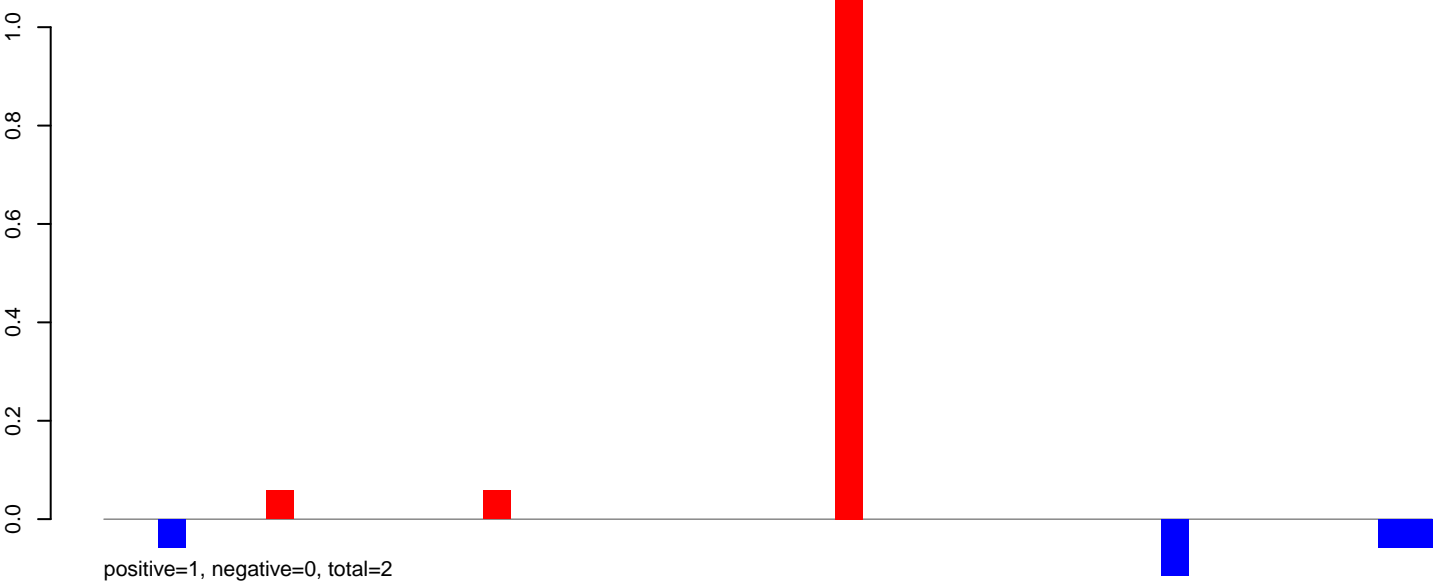
AeAlbo_Pupae_CT.24_35.rep



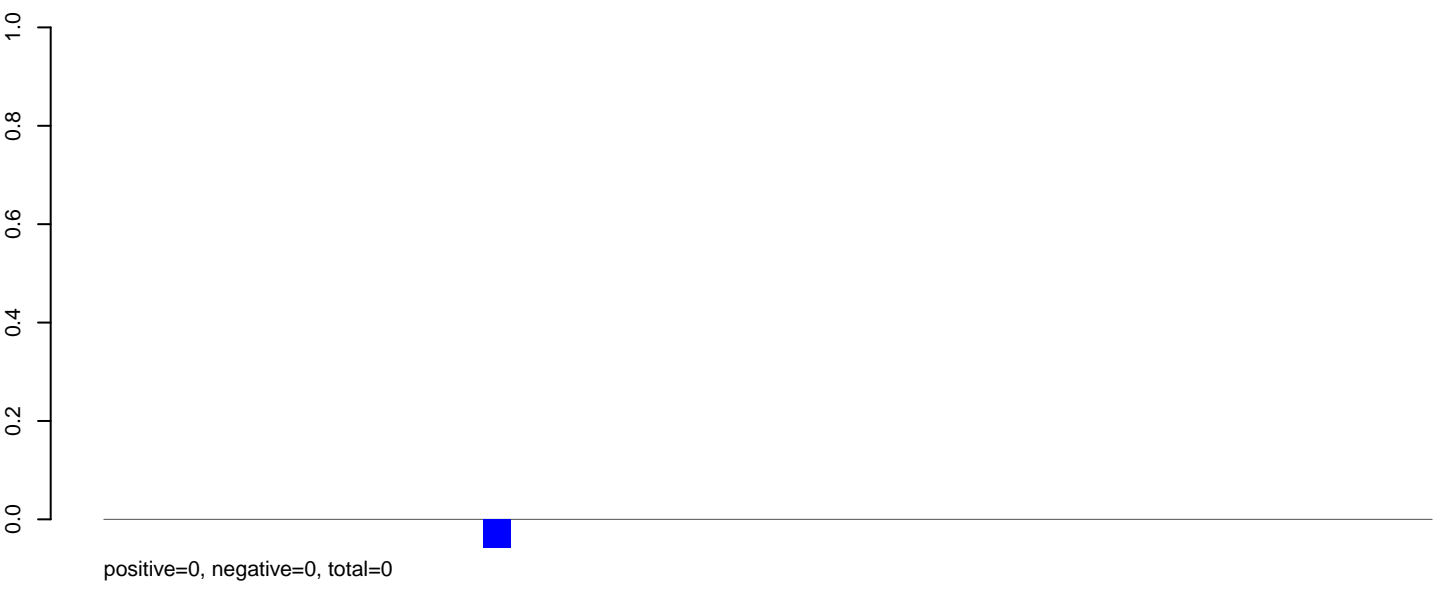
AeAlbo_Pupae_CT.rep



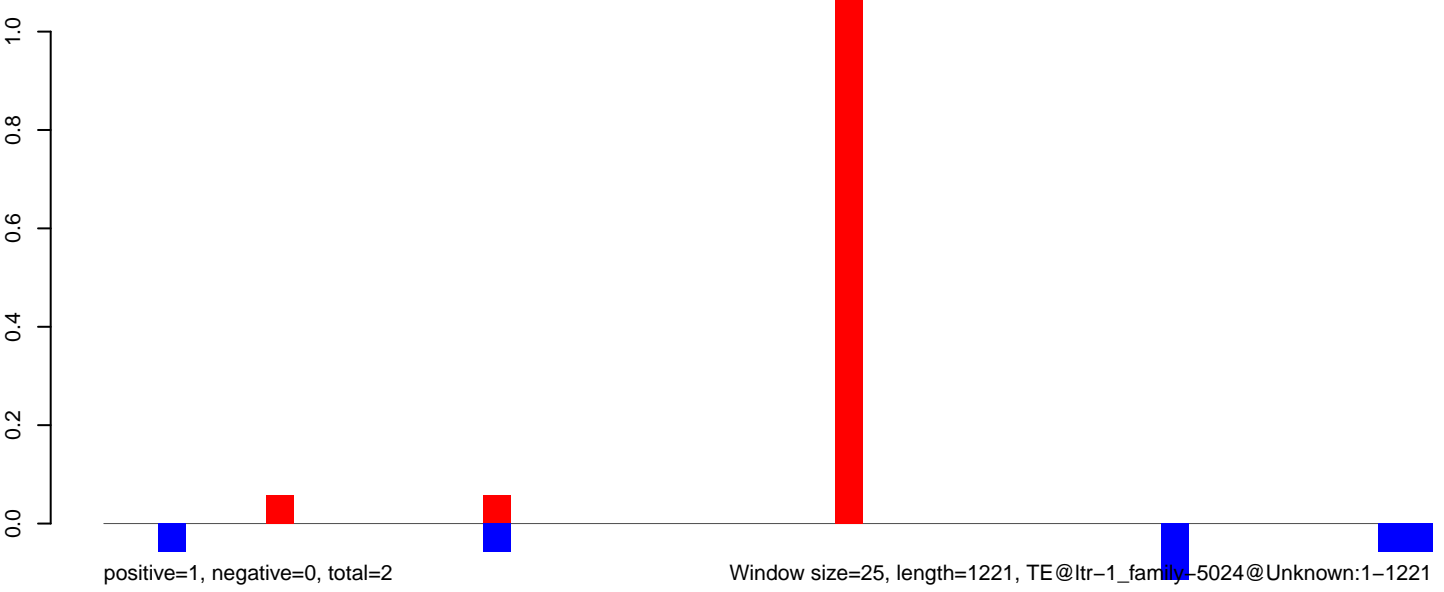
AeAlbo_Pupae_CT.18_23.rep



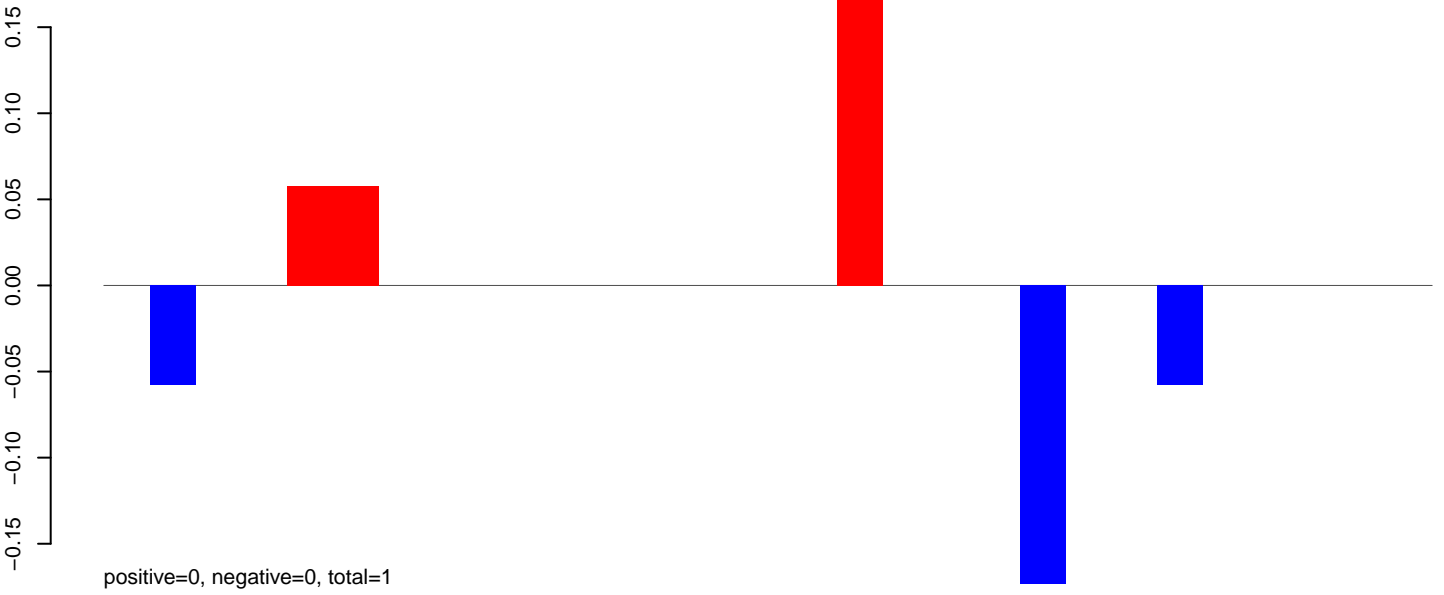
AeAlbo_Pupae_CT.24_35.rep



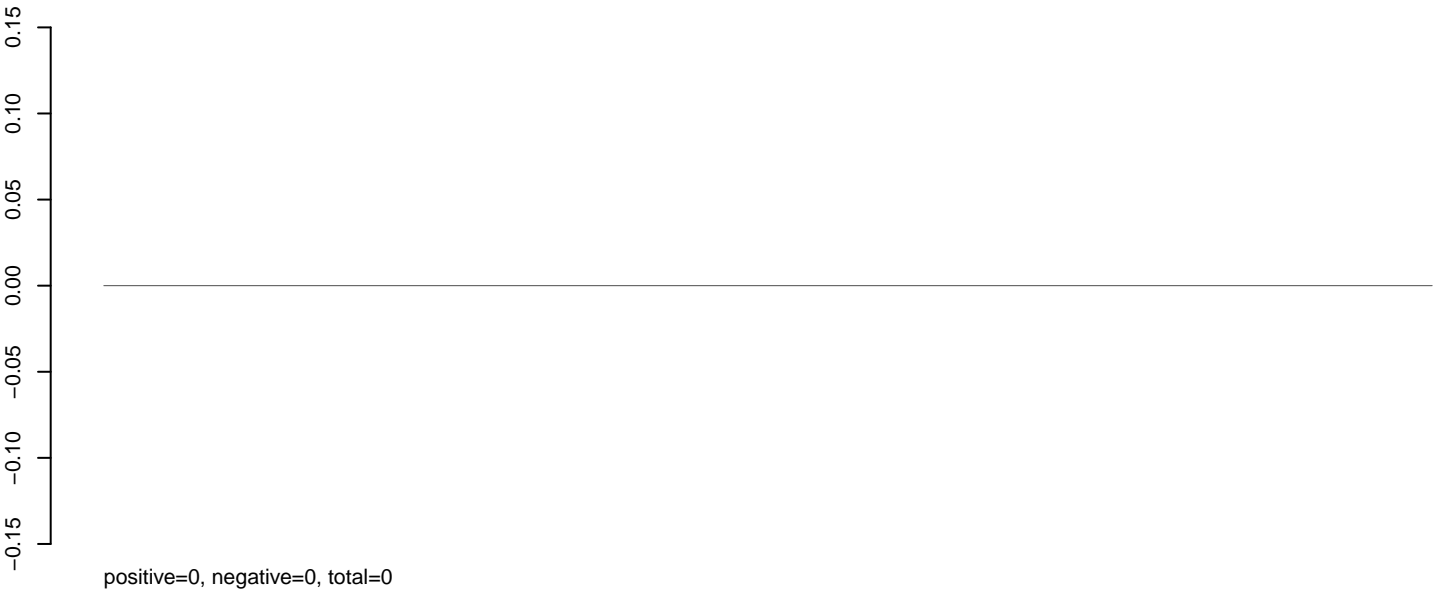
AeAlbo_Pupae_CT.rep



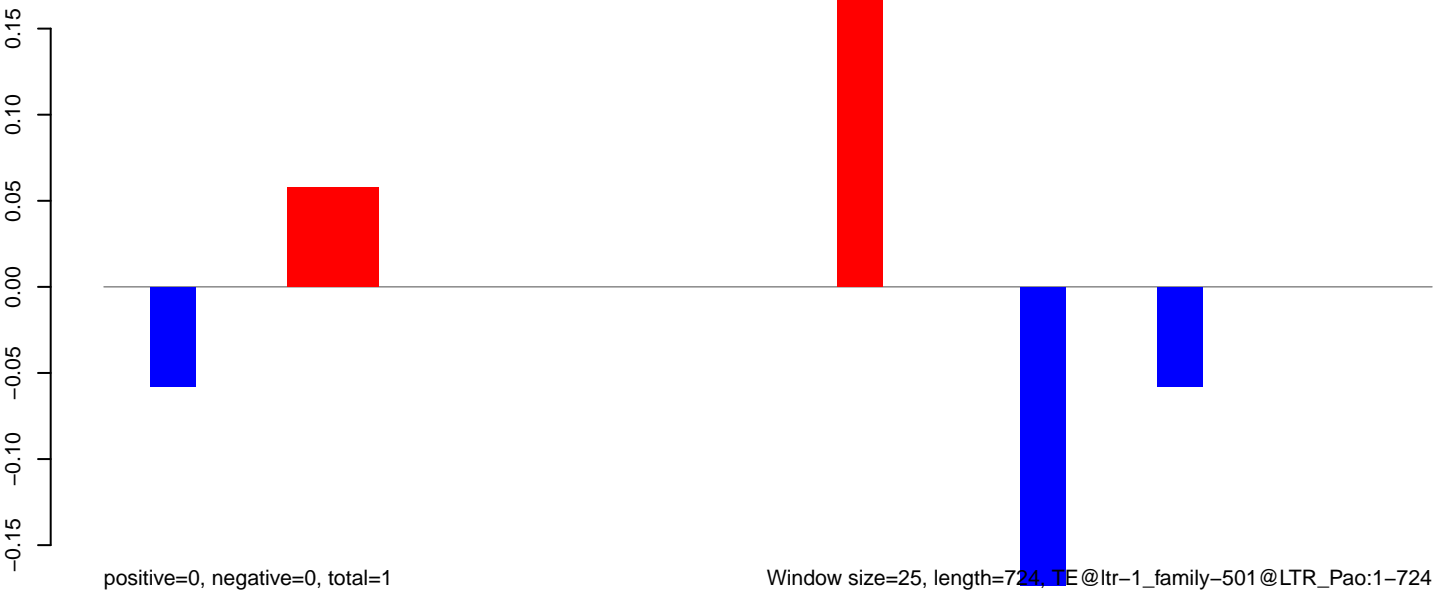
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



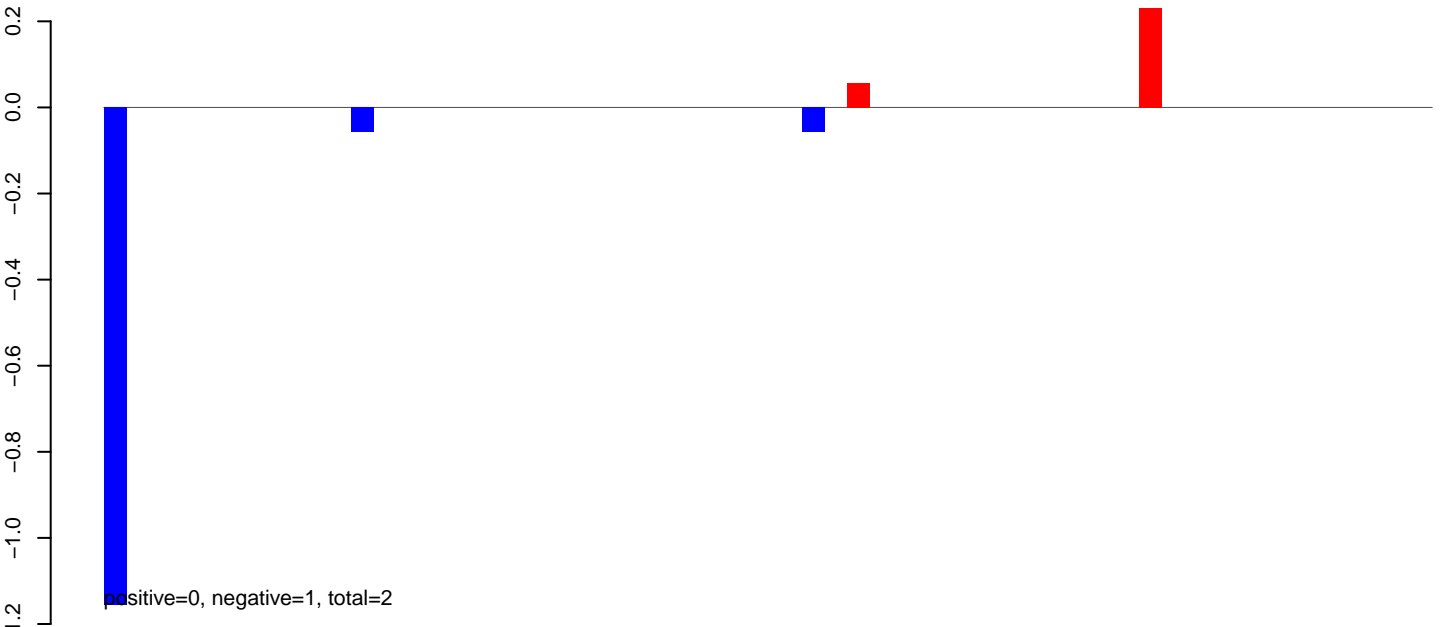
AeAlbo_Pupae_CT.rep



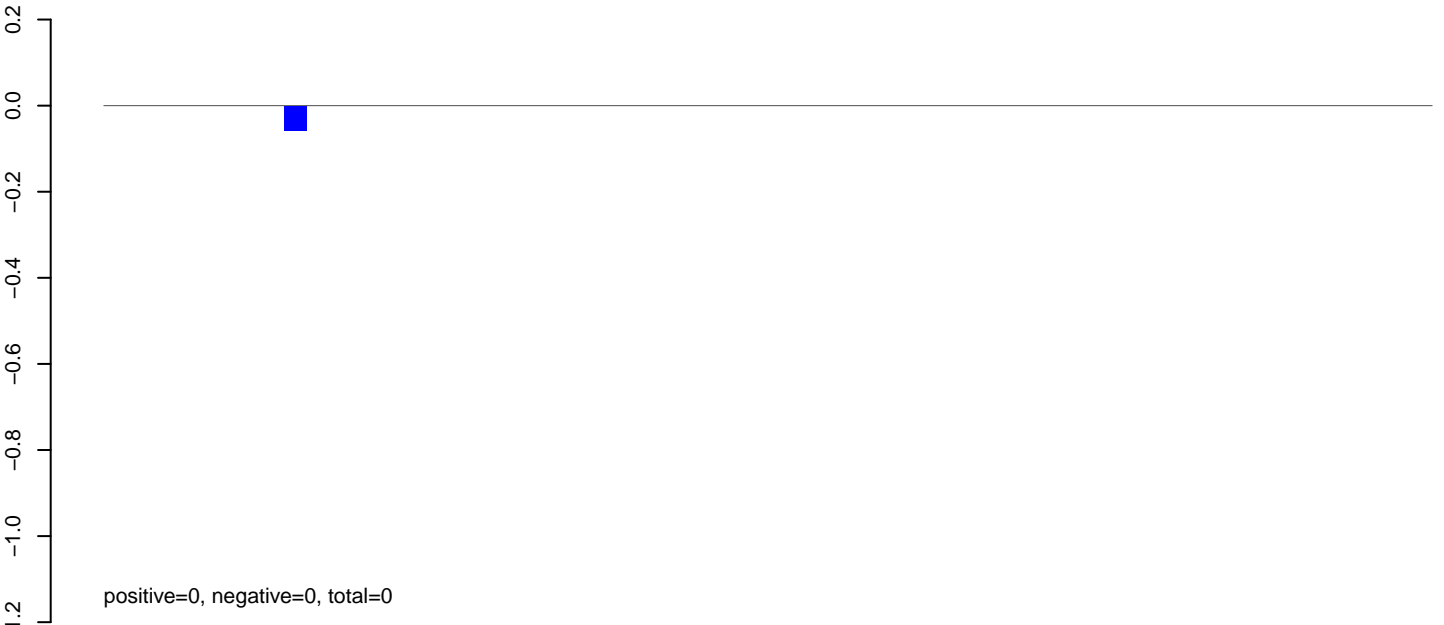
Window size=25, length=724, TE@ltr-1_family-501@LTR_Pao:1-724

0 200 400 600

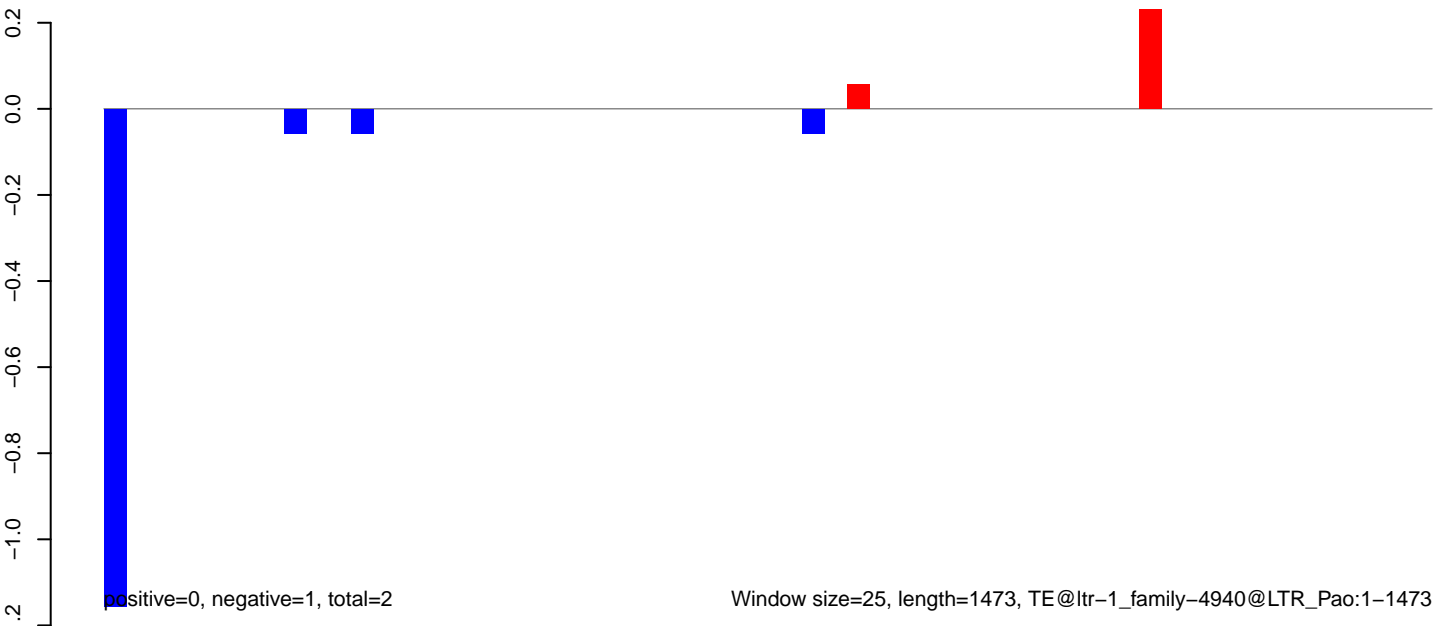
AeAlbo_Pupae_CT.18_23.rep



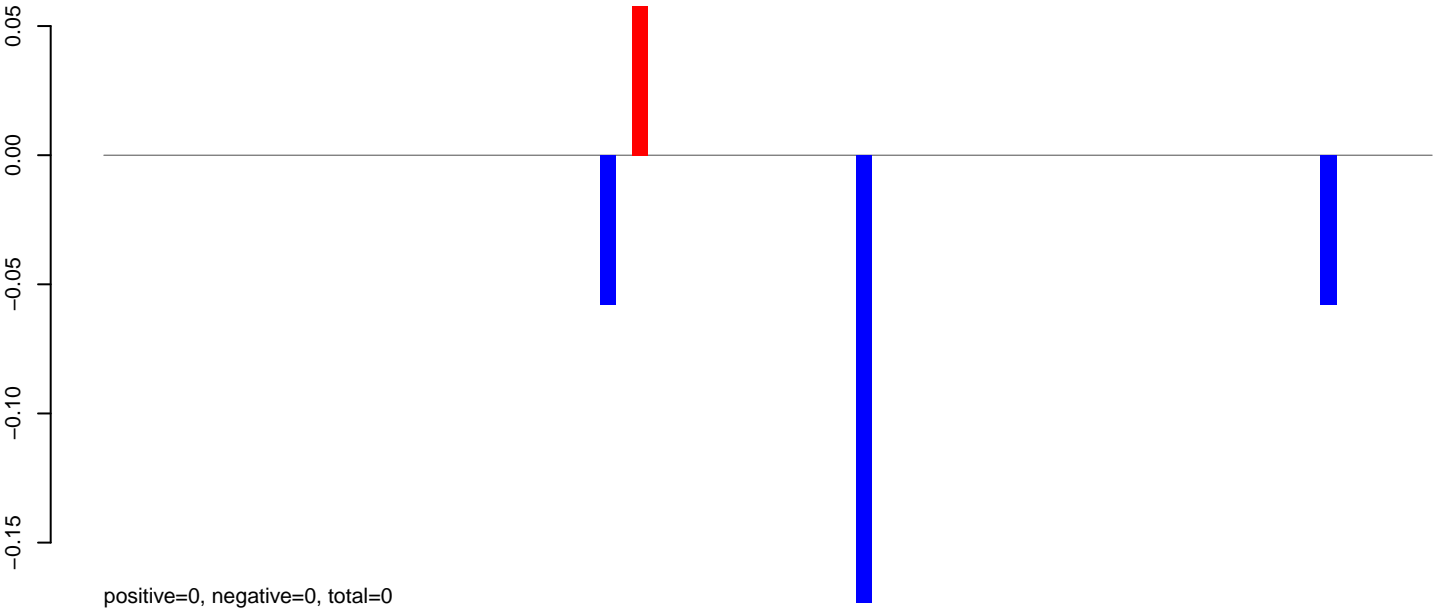
AeAlbo_Pupae_CT.24_35.rep



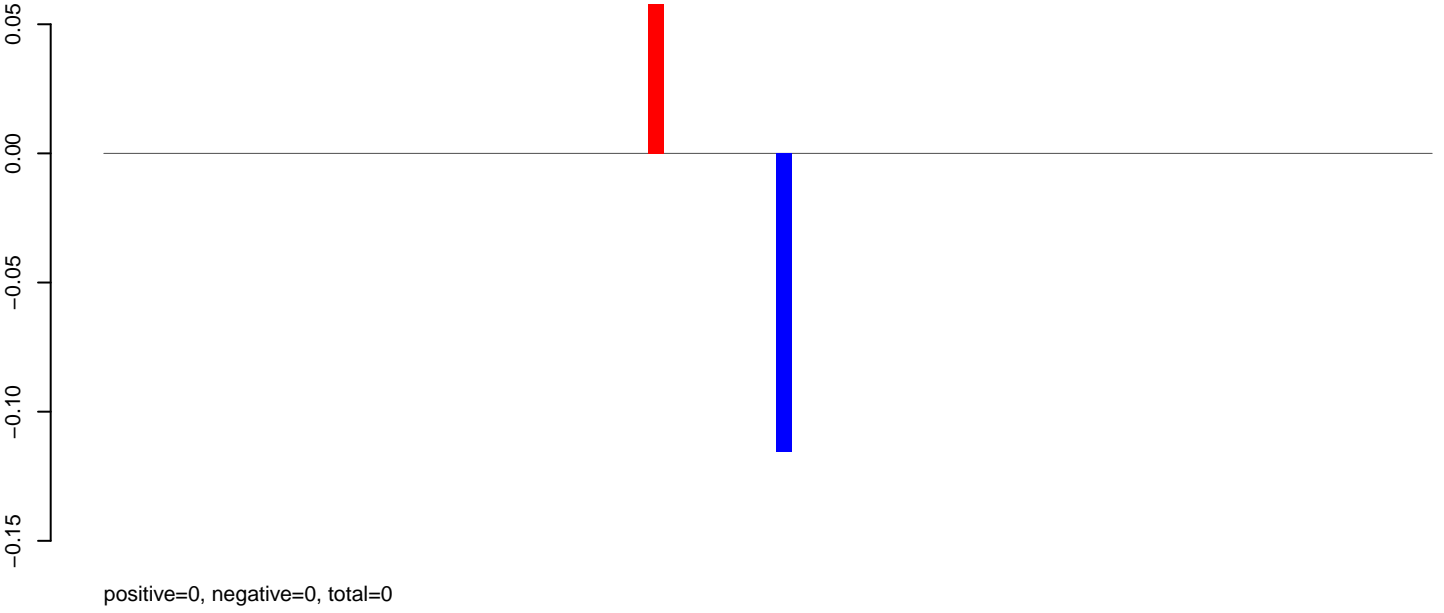
AeAlbo_Pupae_CT.rep



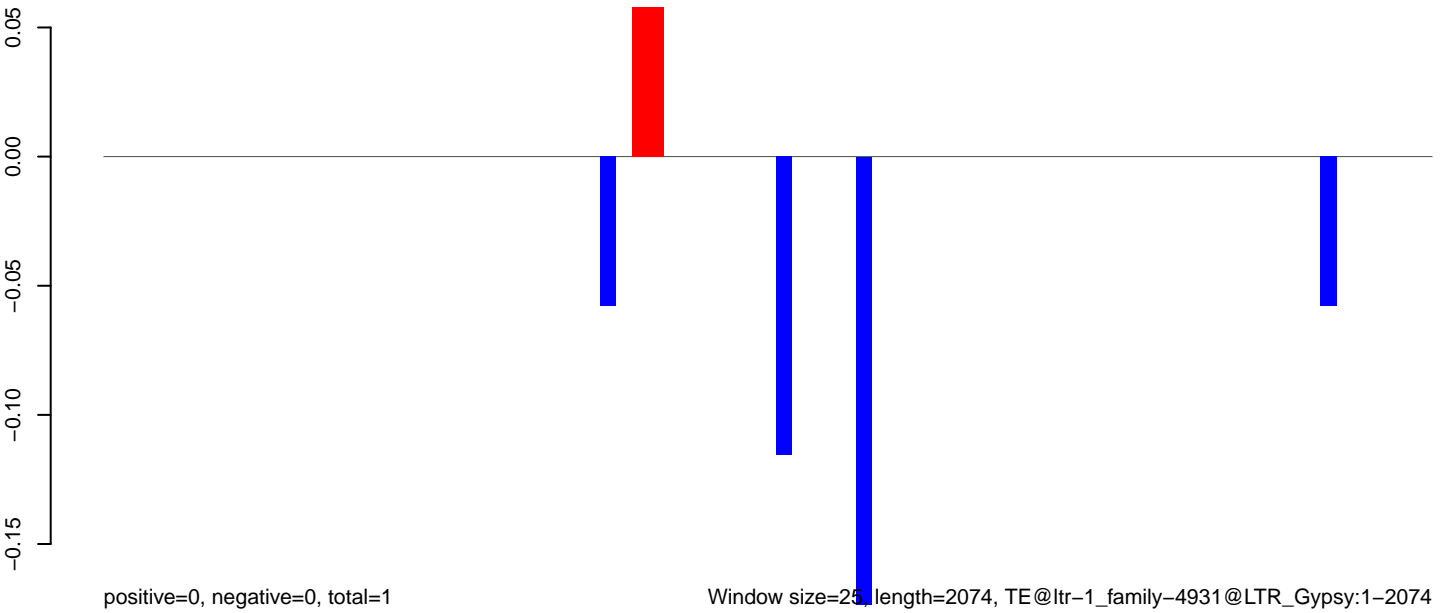
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



Window size=25, length=2074, TE@ltr-1_family-4931@LTR_Gypsy:1-2074

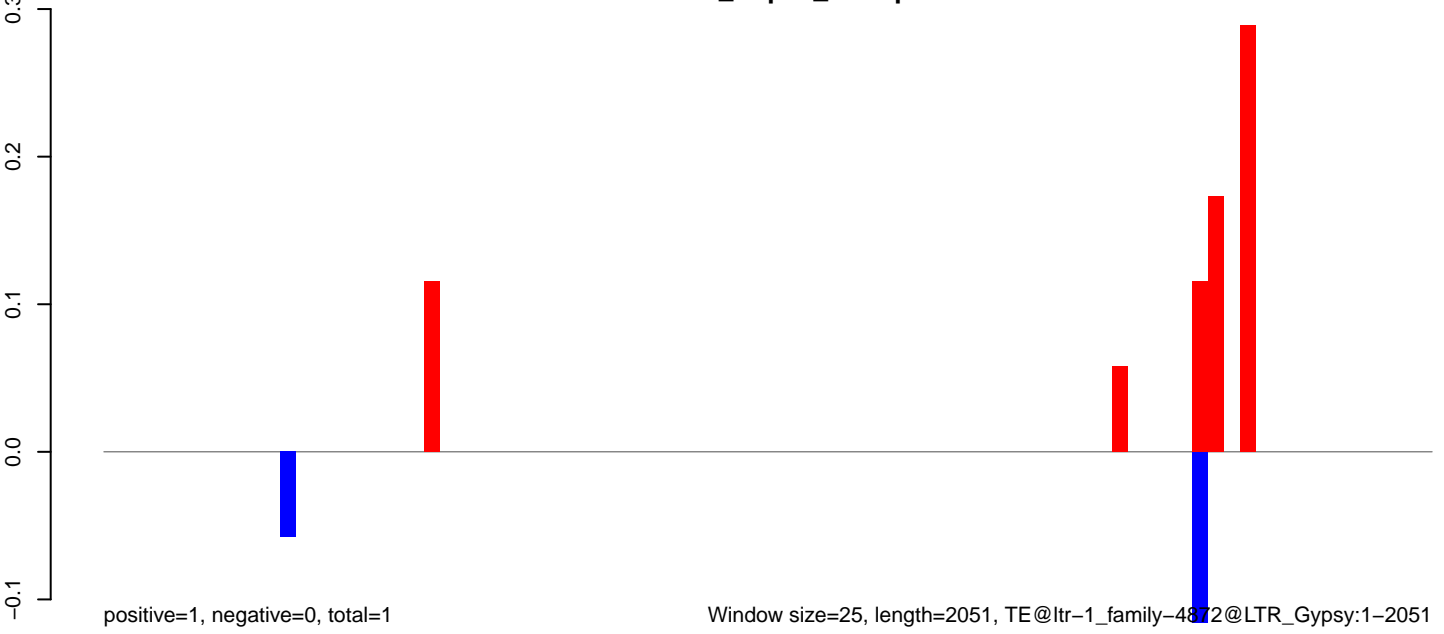
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

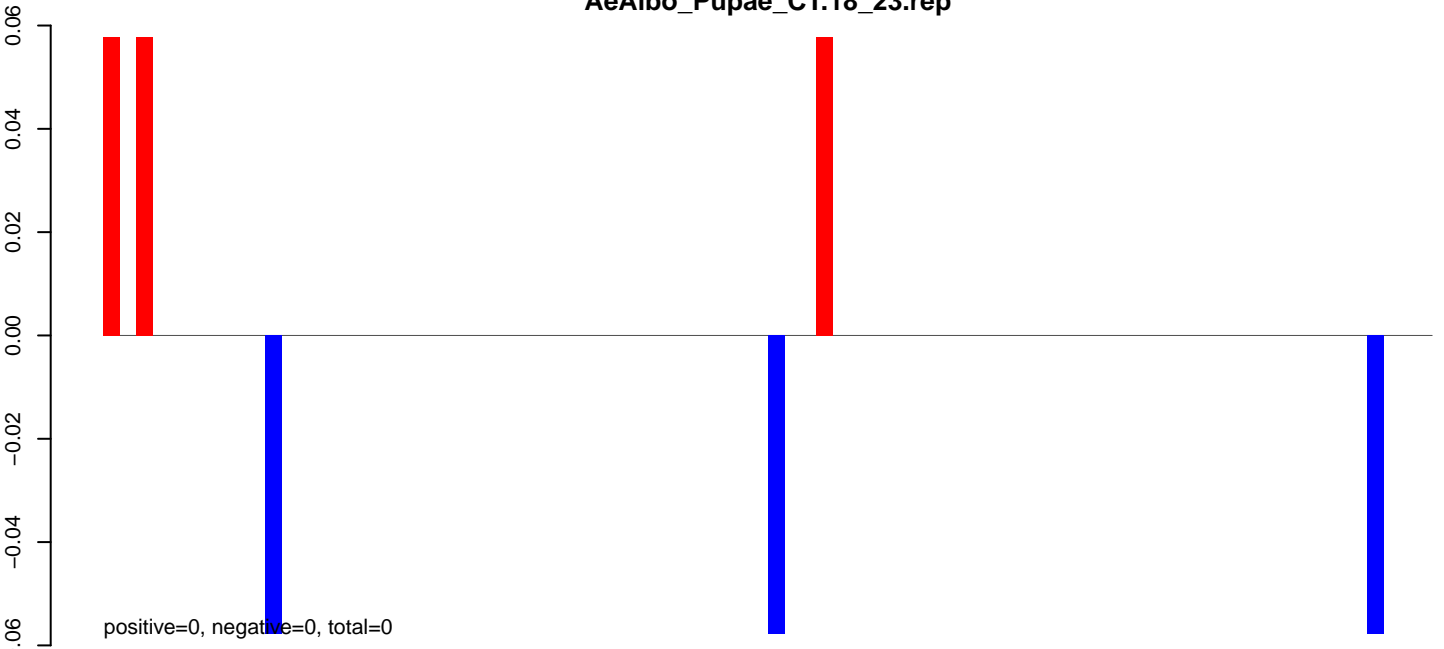


AeAlbo_Pupae_CT.rep

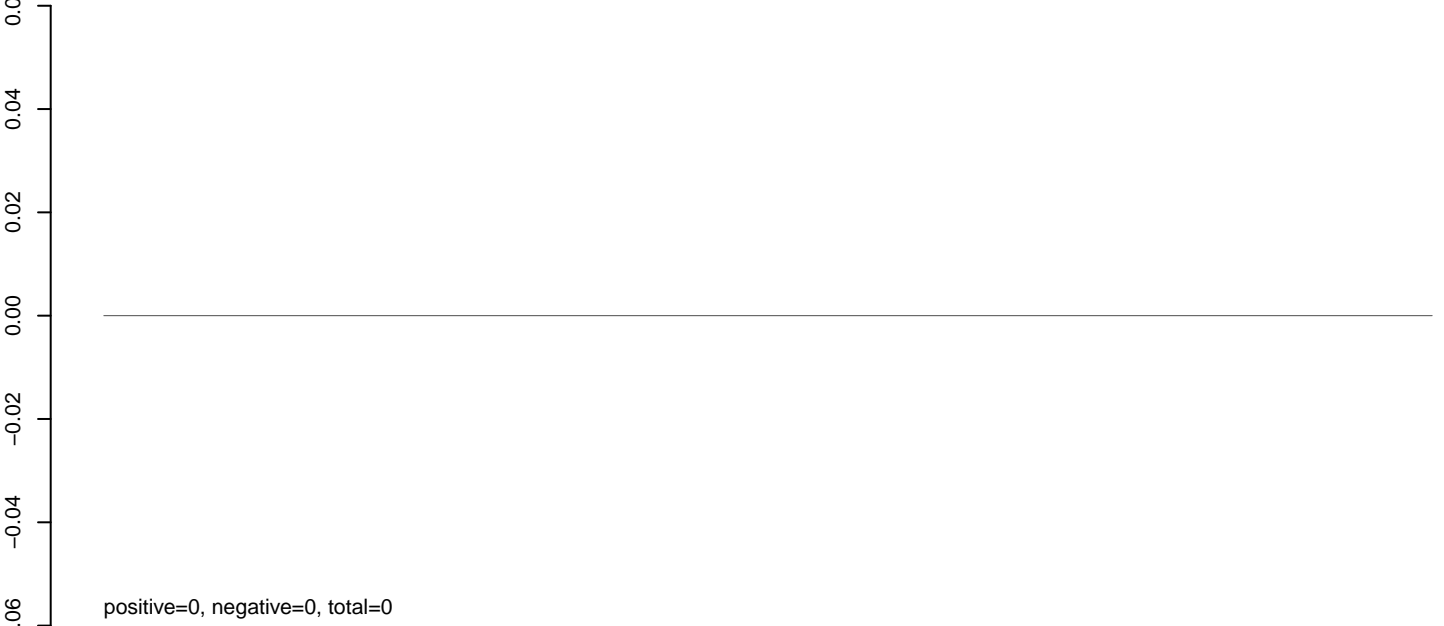


Window size=25, length=2051, TE@ltr-1_family-4872@LTR_Gypsy:1-2051

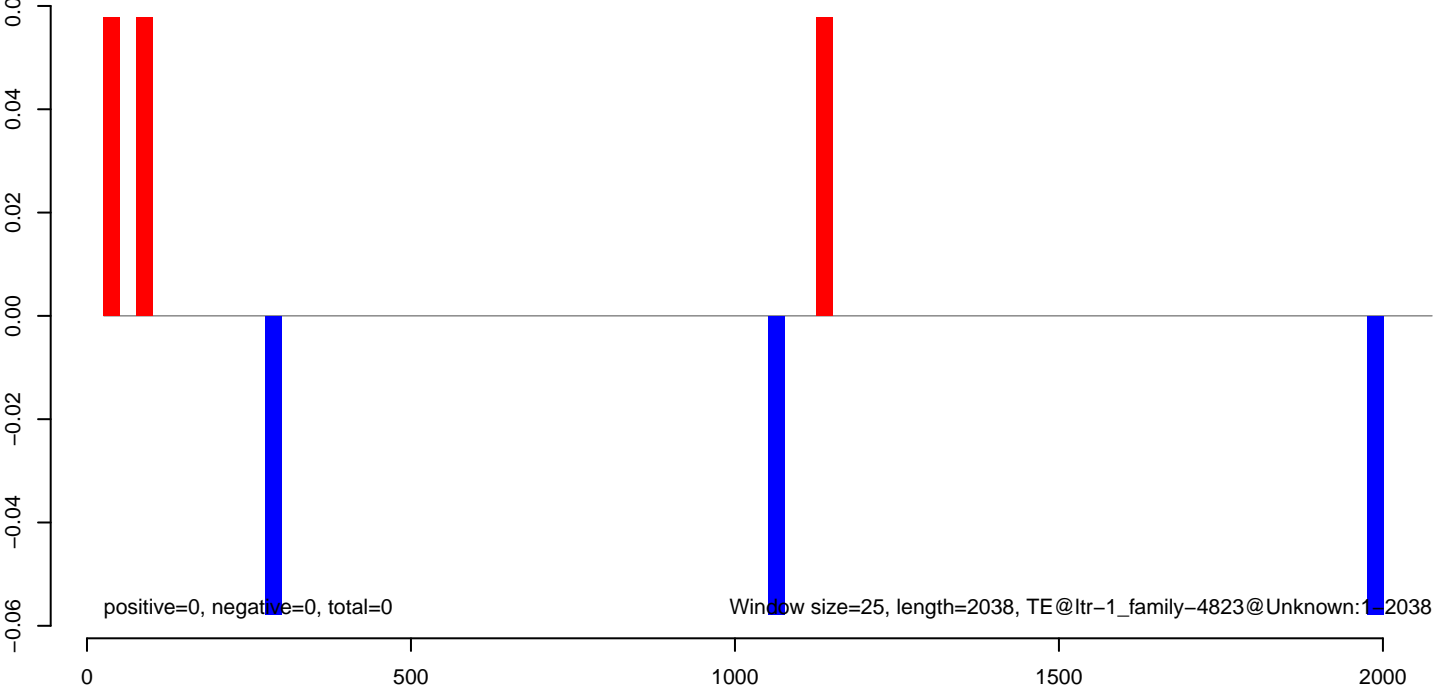
AeAlbo_Pupae_CT.18_23.rep



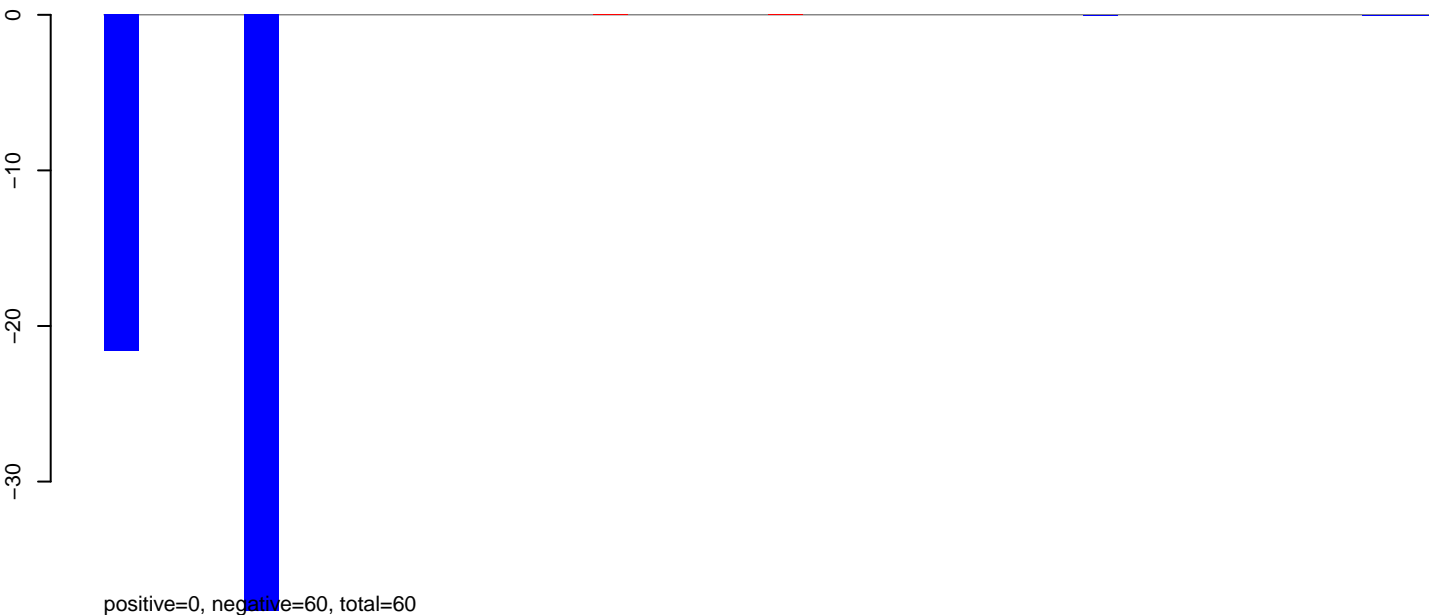
AeAlbo_Pupae_CT.24_35.rep



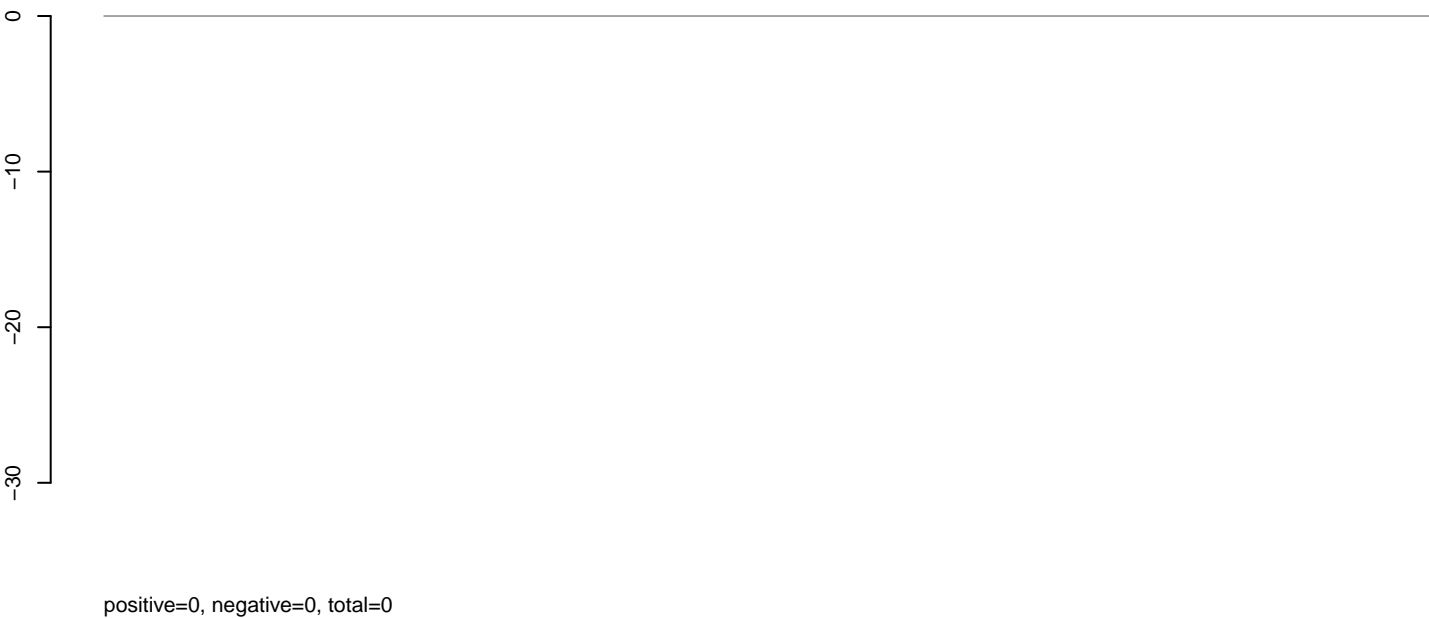
AeAlbo_Pupae_CT.rep



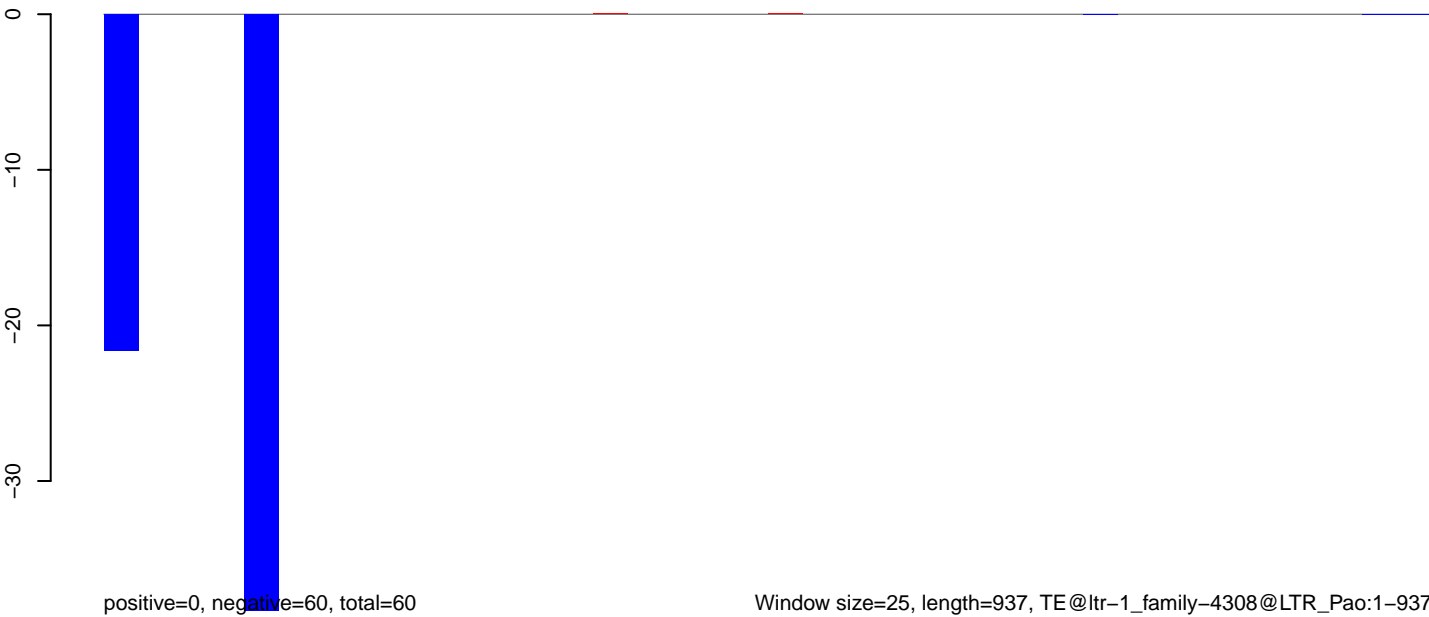
AeAlbo_Pupae_CT.18_23.rep



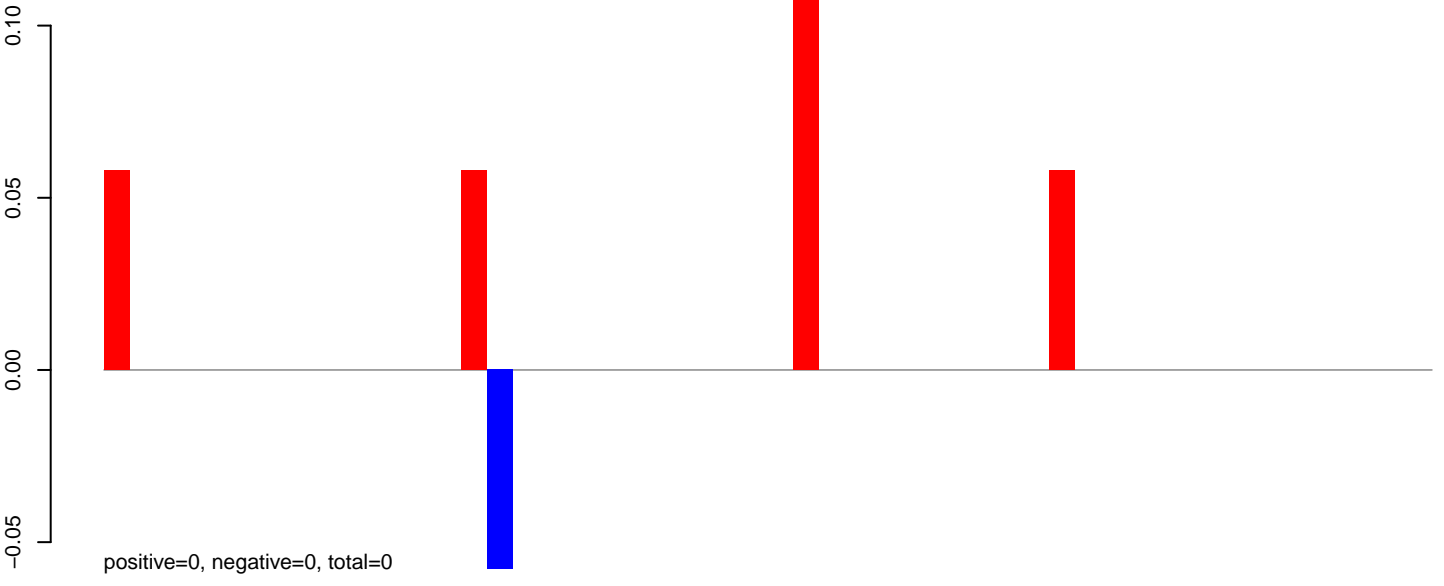
AeAlbo_Pupae_CT.24_35.rep



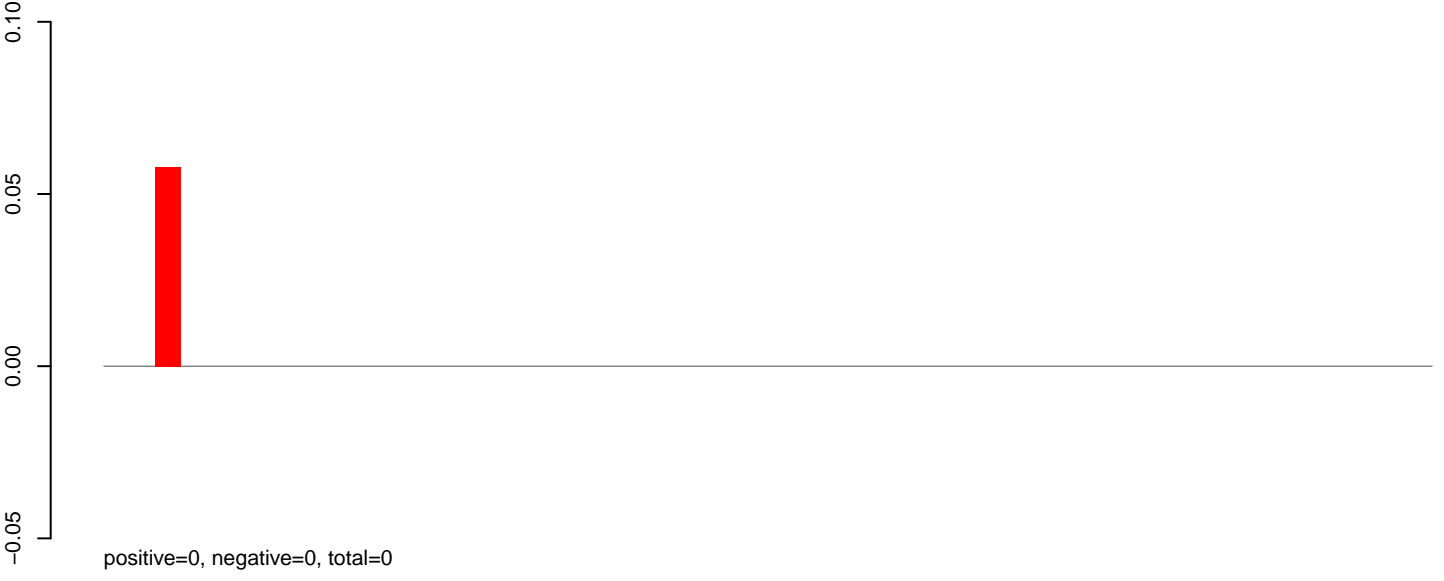
AeAlbo_Pupae_CT.rep



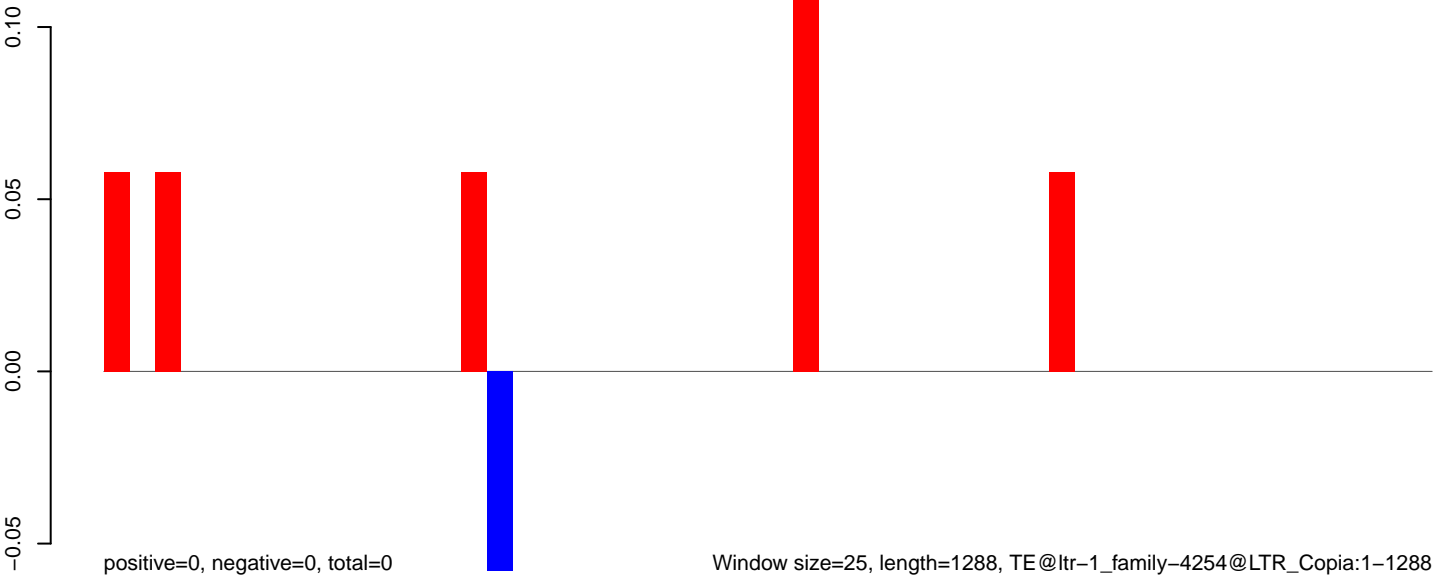
AeAlbo_Pupae_CT.18_23.rep



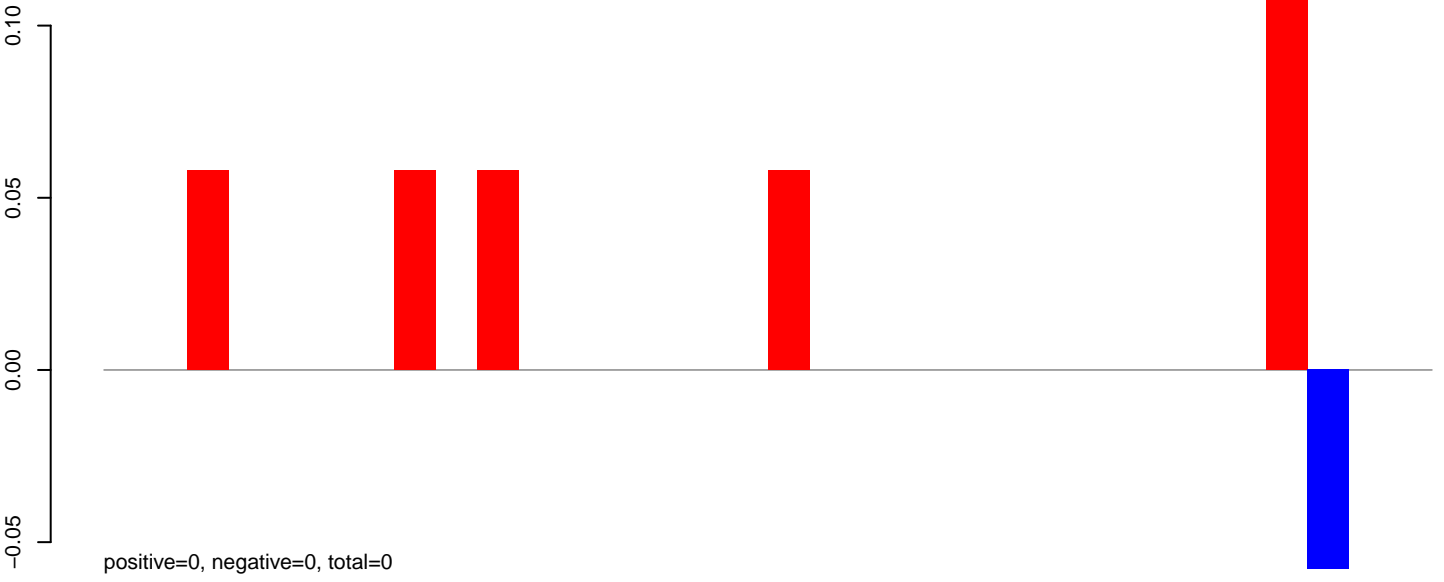
AeAlbo_Pupae_CT.24_35.rep



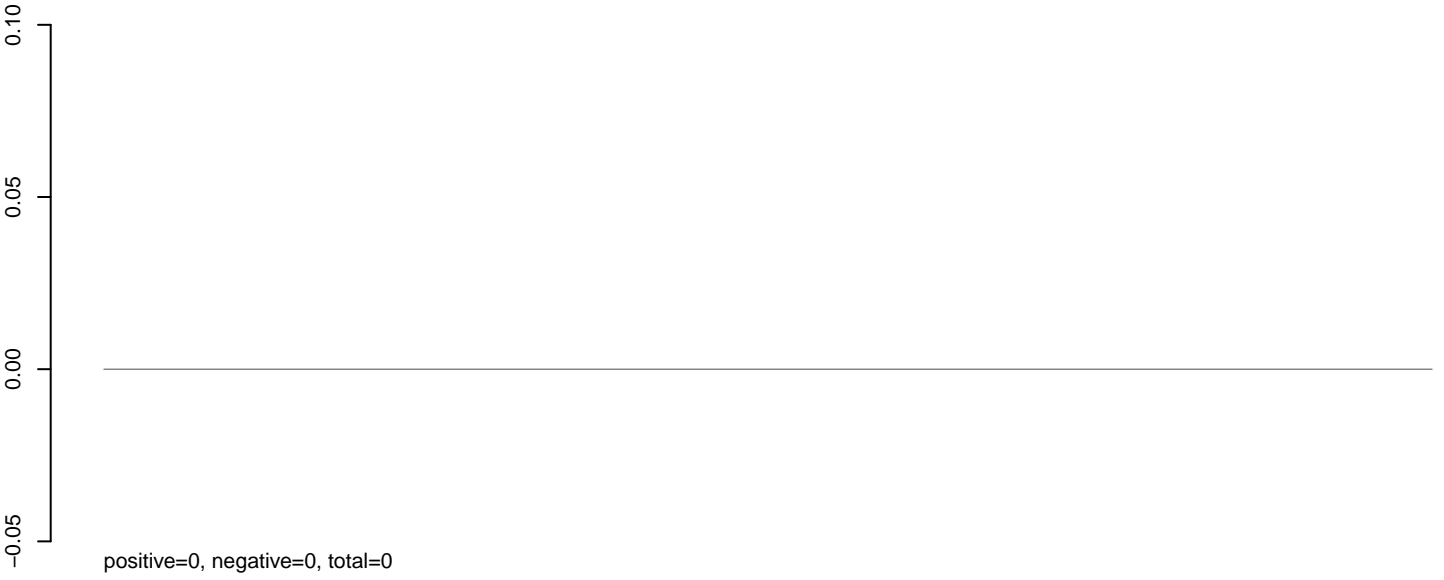
AeAlbo_Pupae_CT.rep



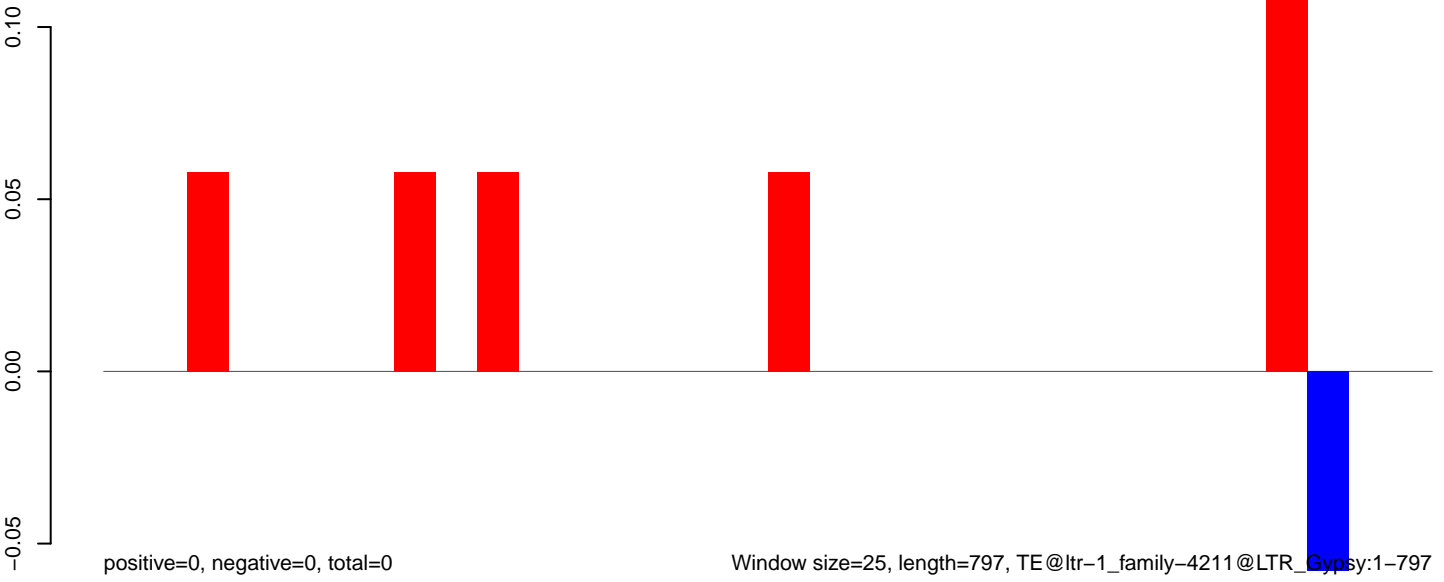
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



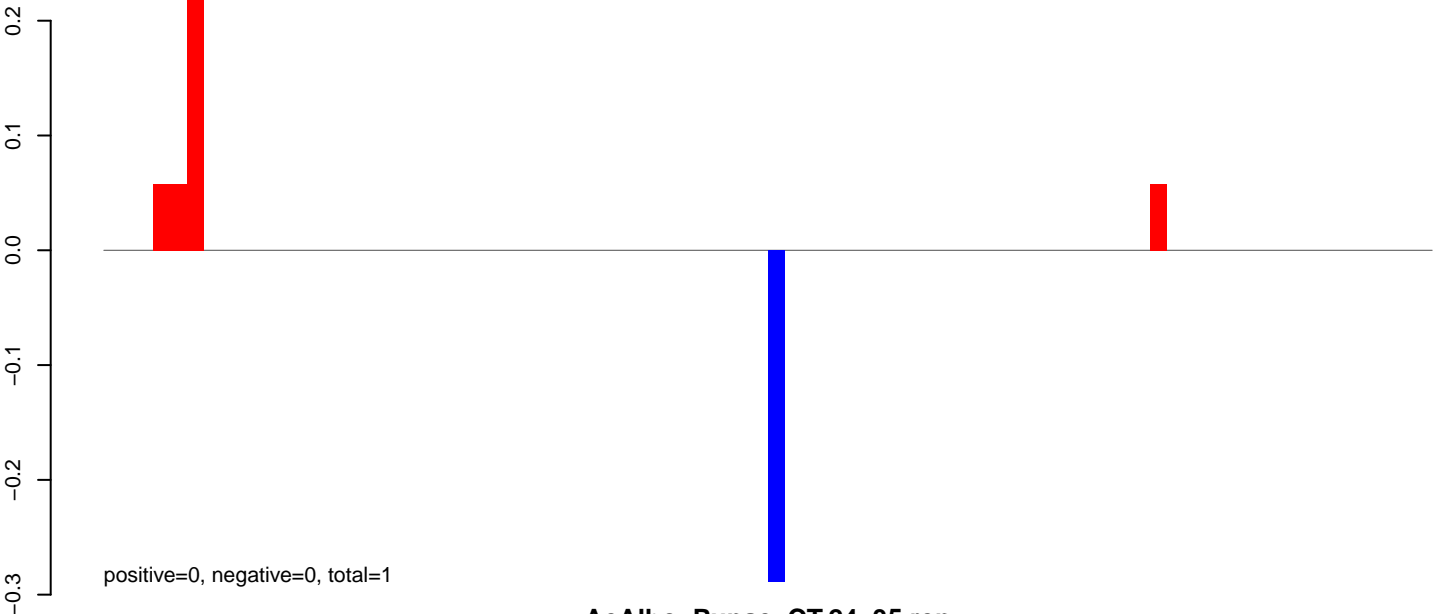
AeAlbo_Pupae_CT.rep



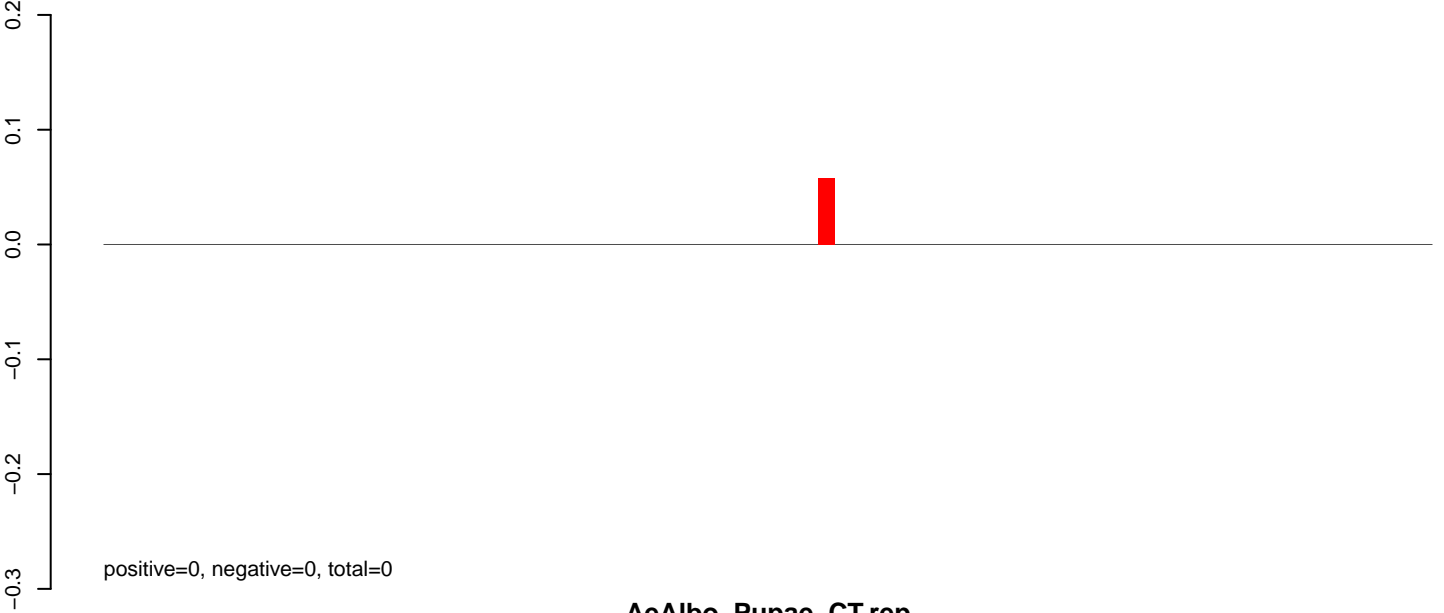
Window size=25, length=797, TE@ltr-1_family-4211@LTR_Gypsy:1-797

0 200 400 600 800

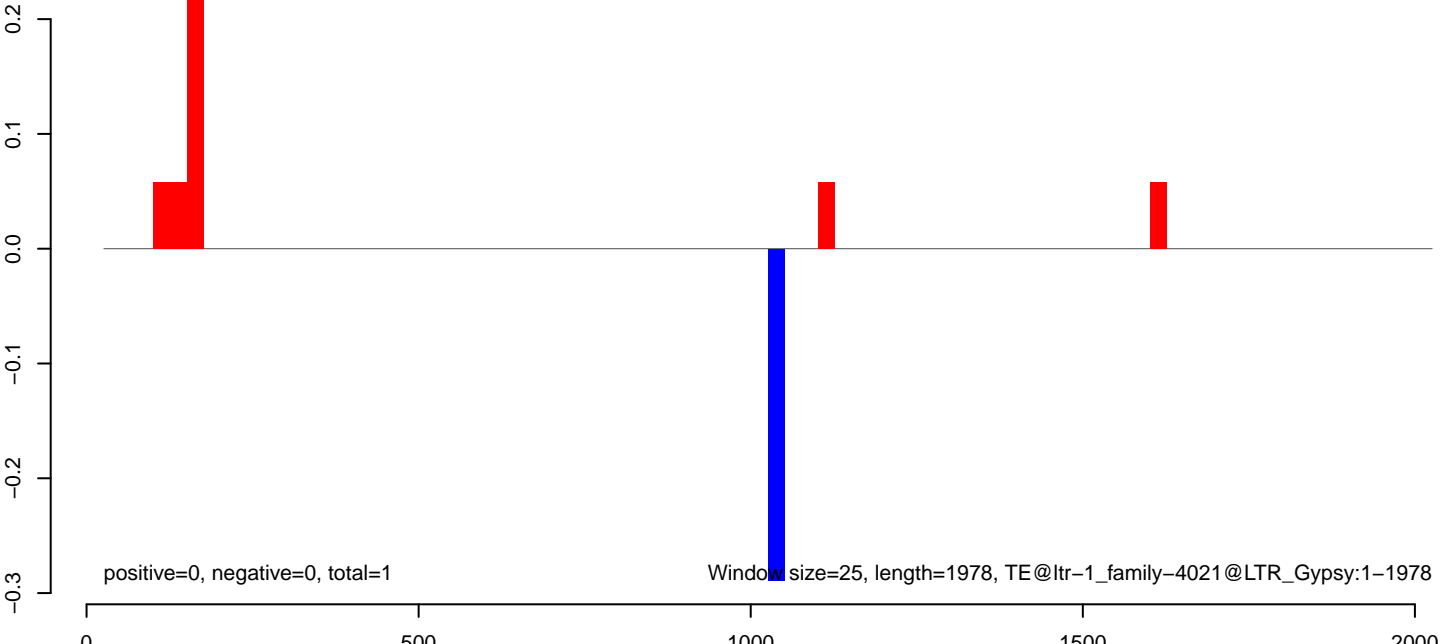
AeAlbo_Pupae_CT.18_23.rep



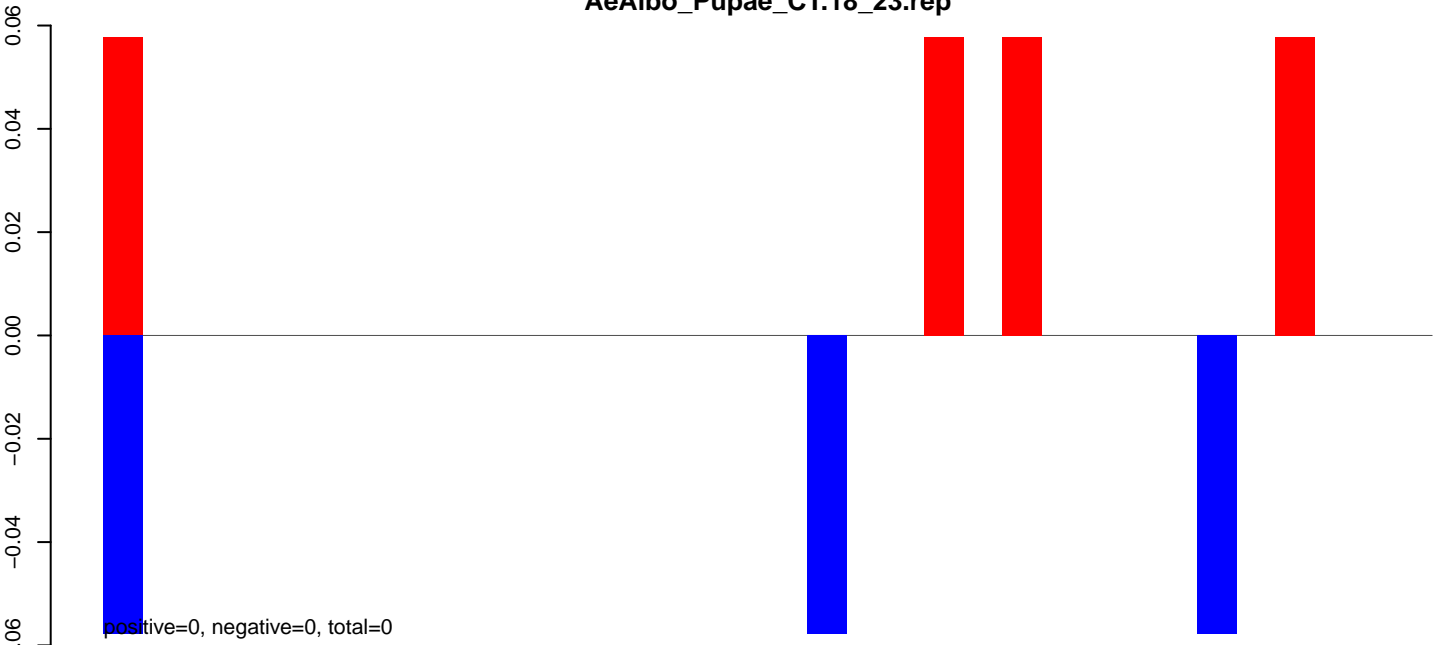
AeAlbo_Pupae_CT.24_35.rep



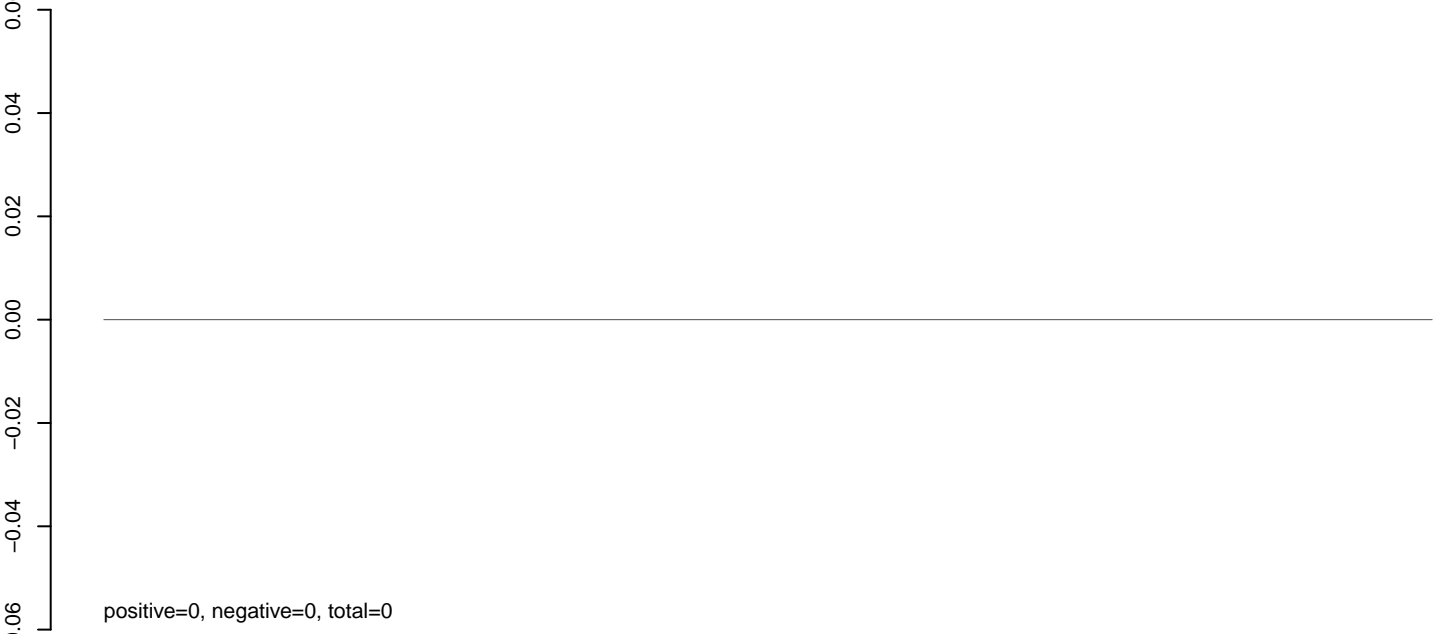
AeAlbo_Pupae_CT.rep



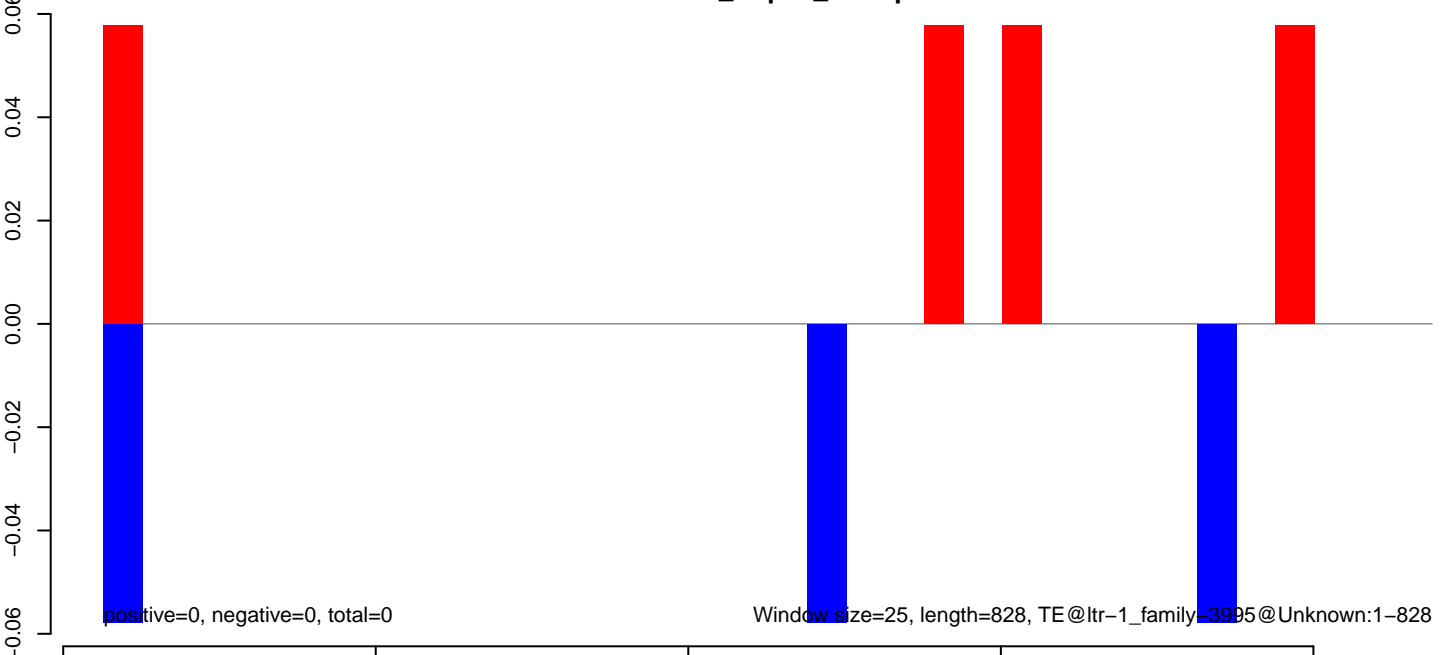
AeAlbo_Pupae_CT.18_23.rep

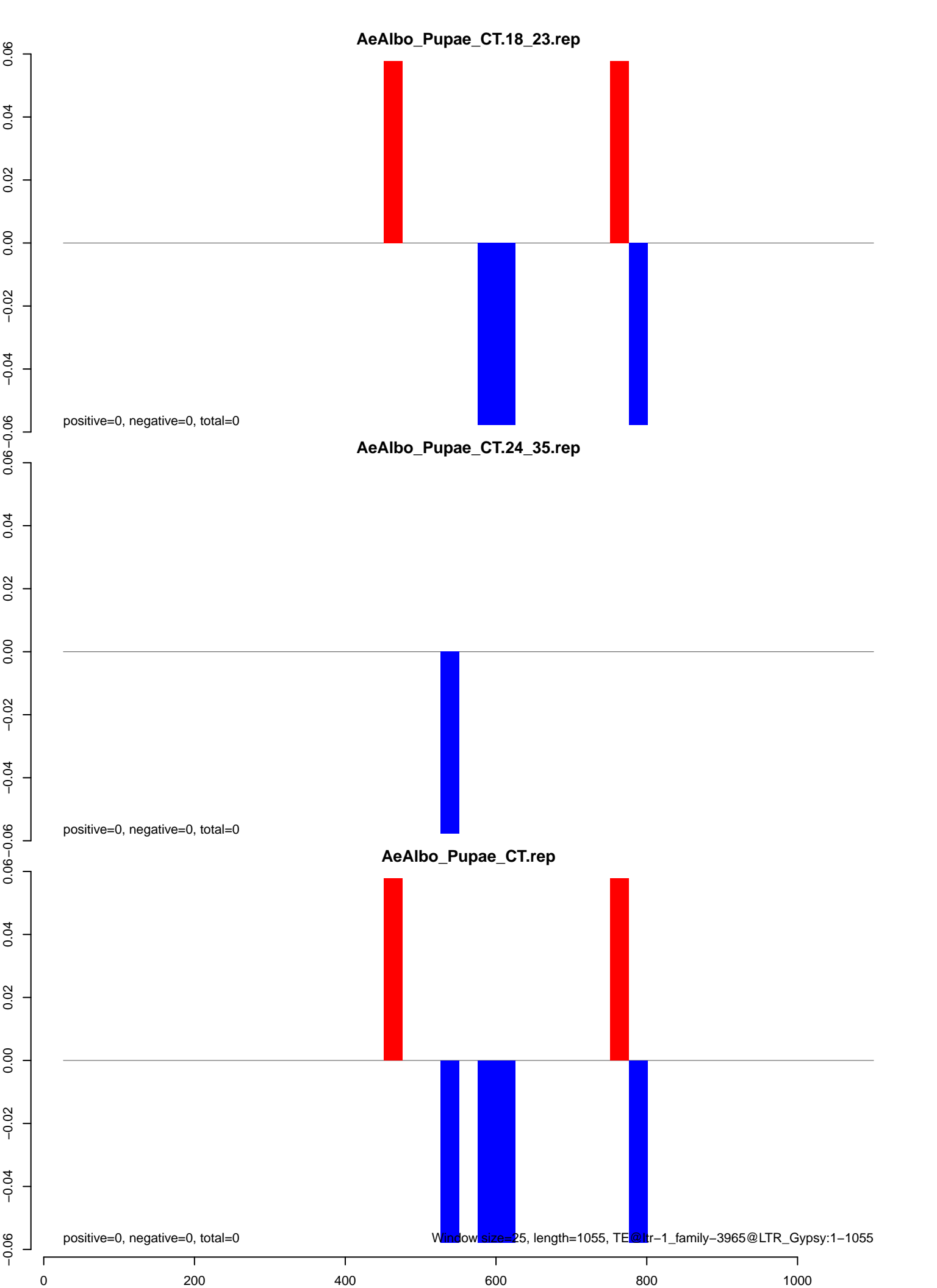


AeAlbo_Pupae_CT.24_35.rep

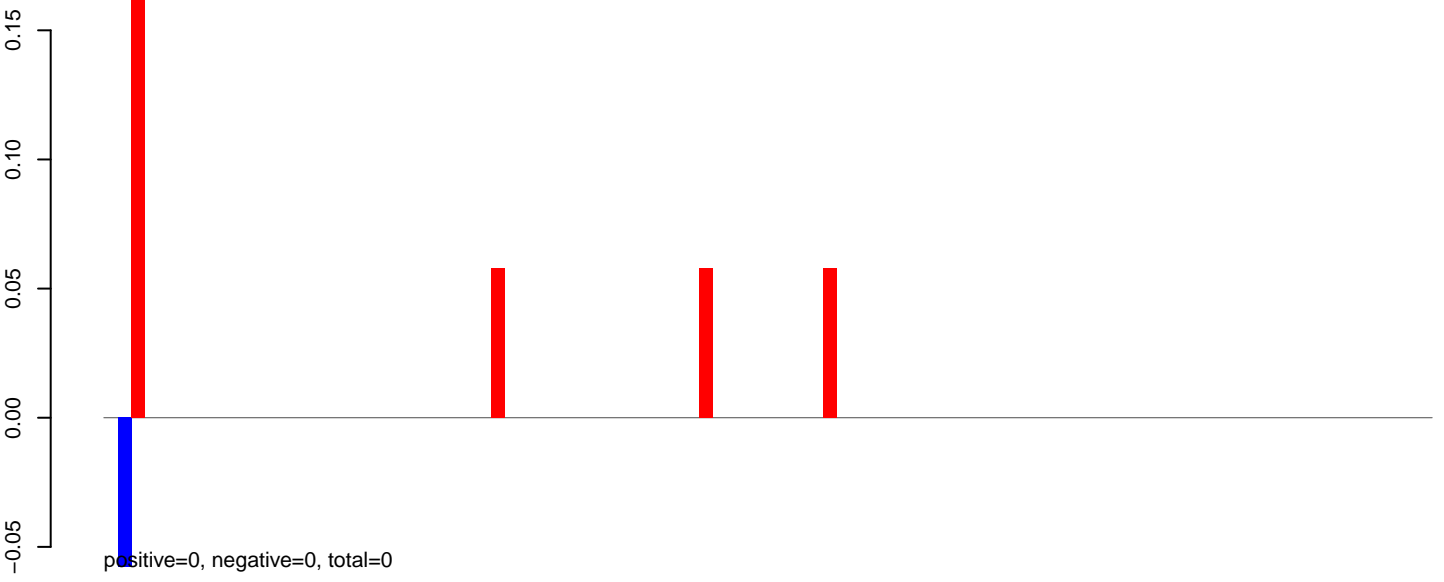


AeAlbo_Pupae_CT.rep

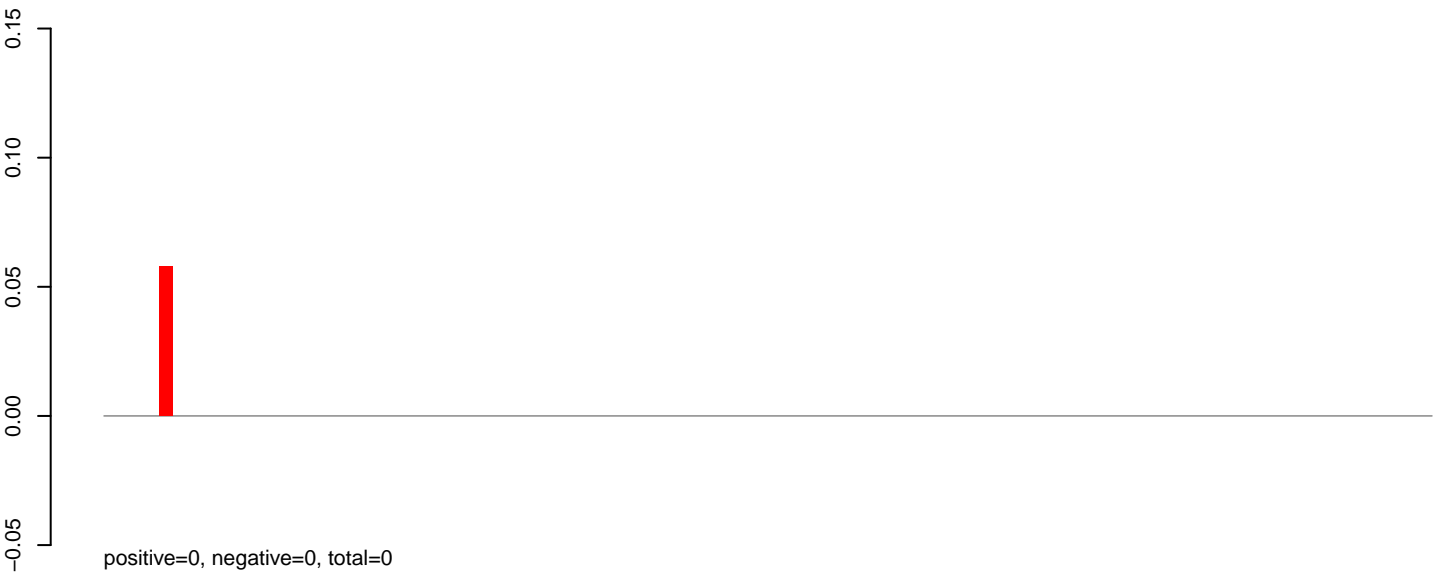




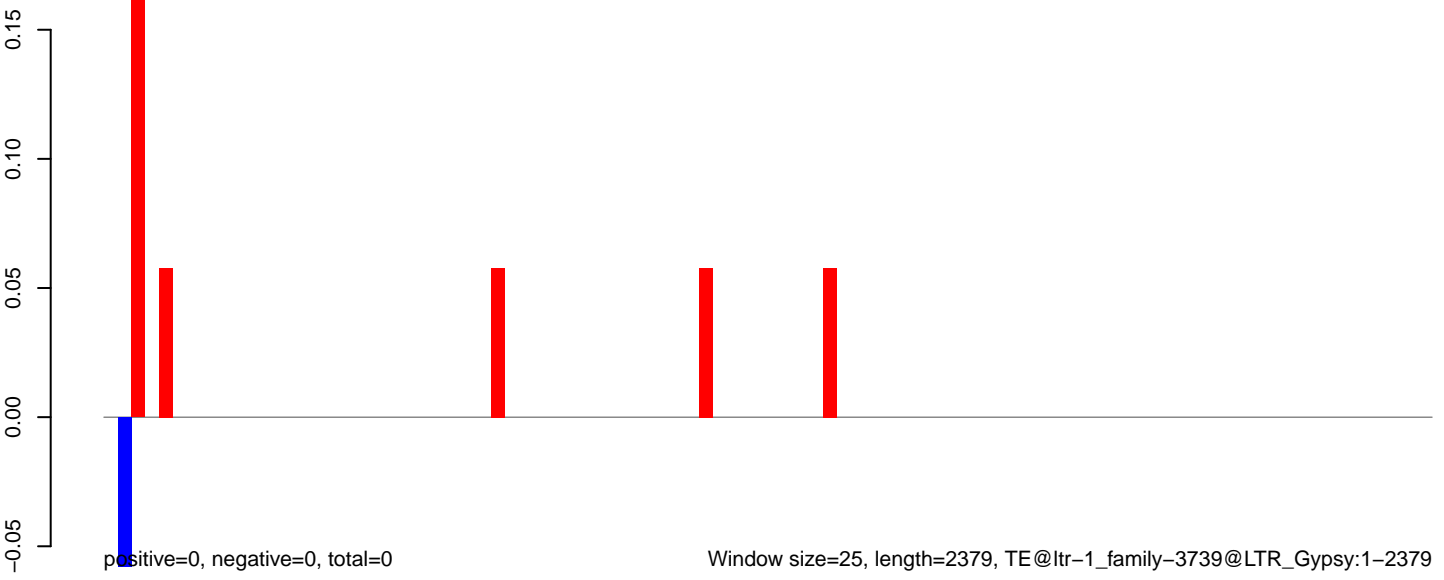
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

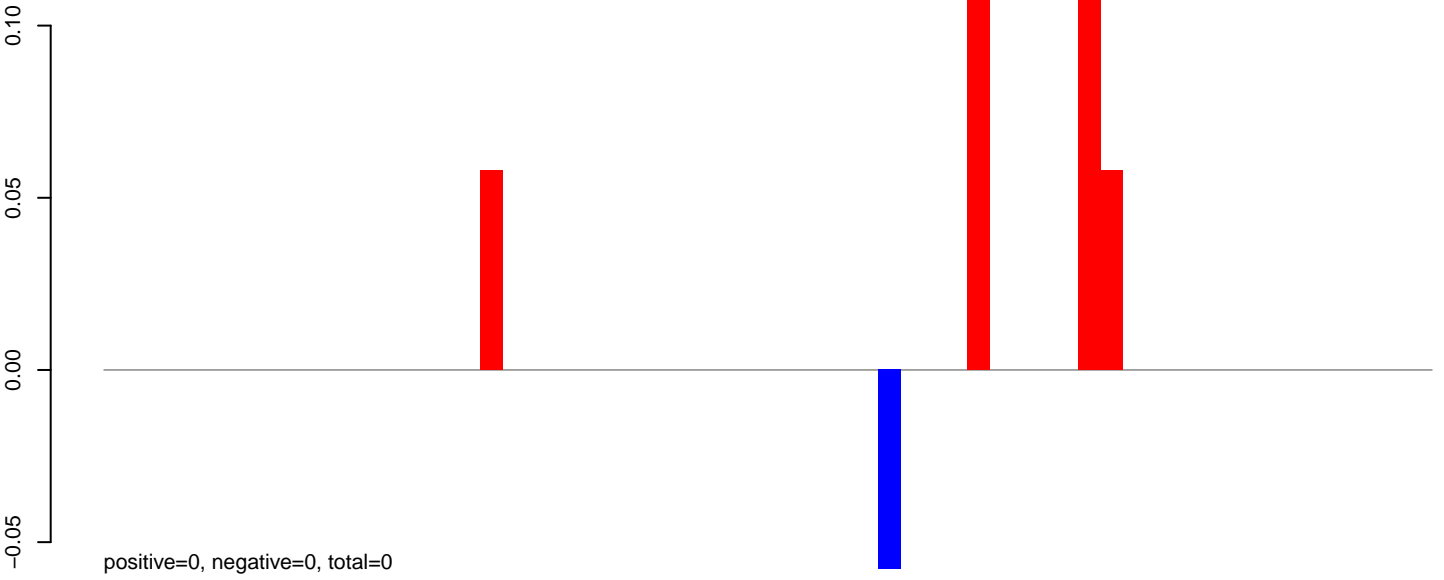


AeAlbo_Pupae_CT.rep

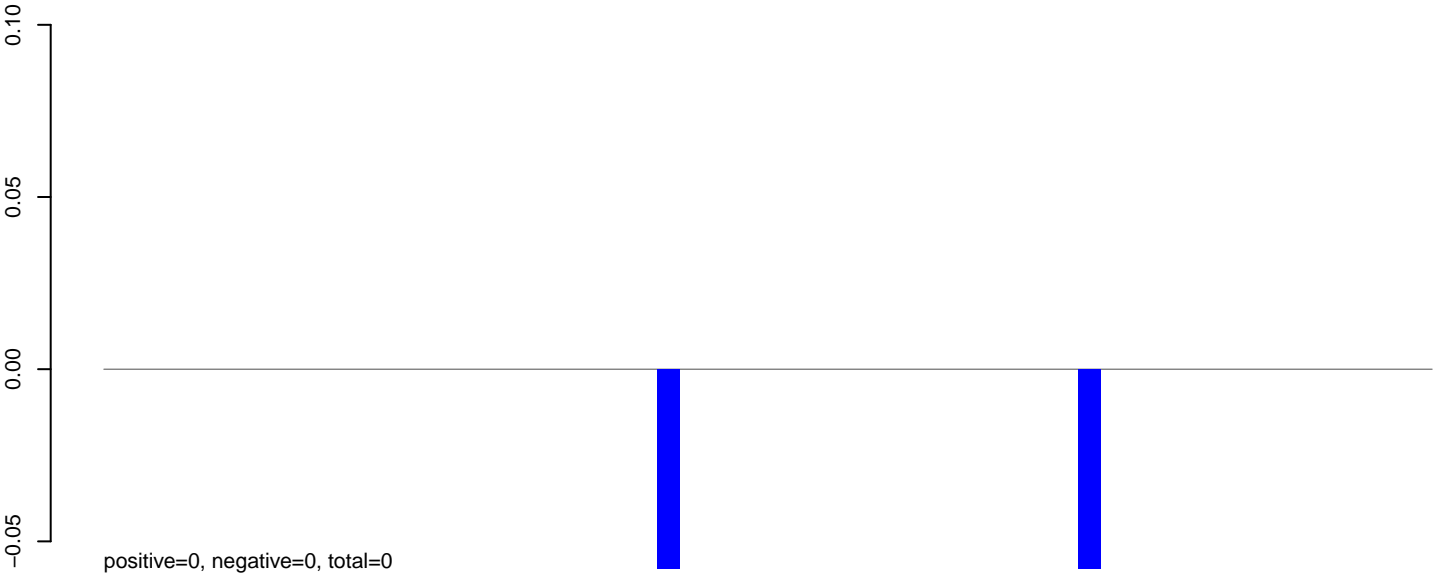


0 500 1000 1500 2000 2500

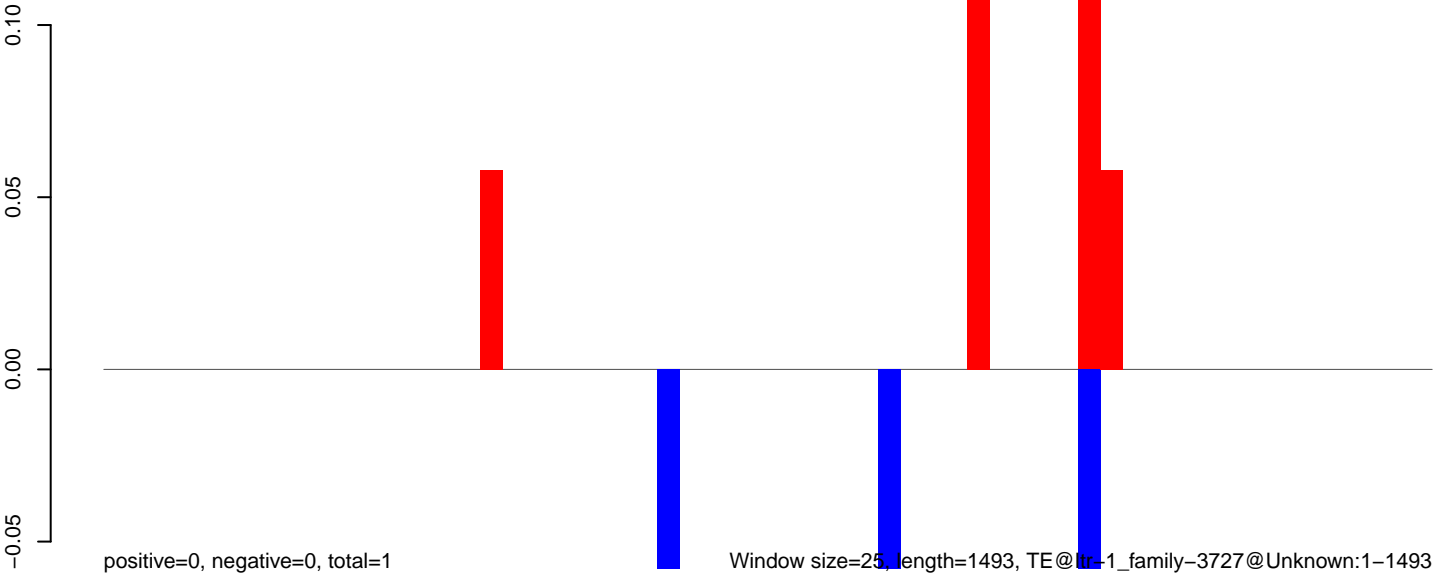
AeAlbo_Pupae_CT.18_23.rep



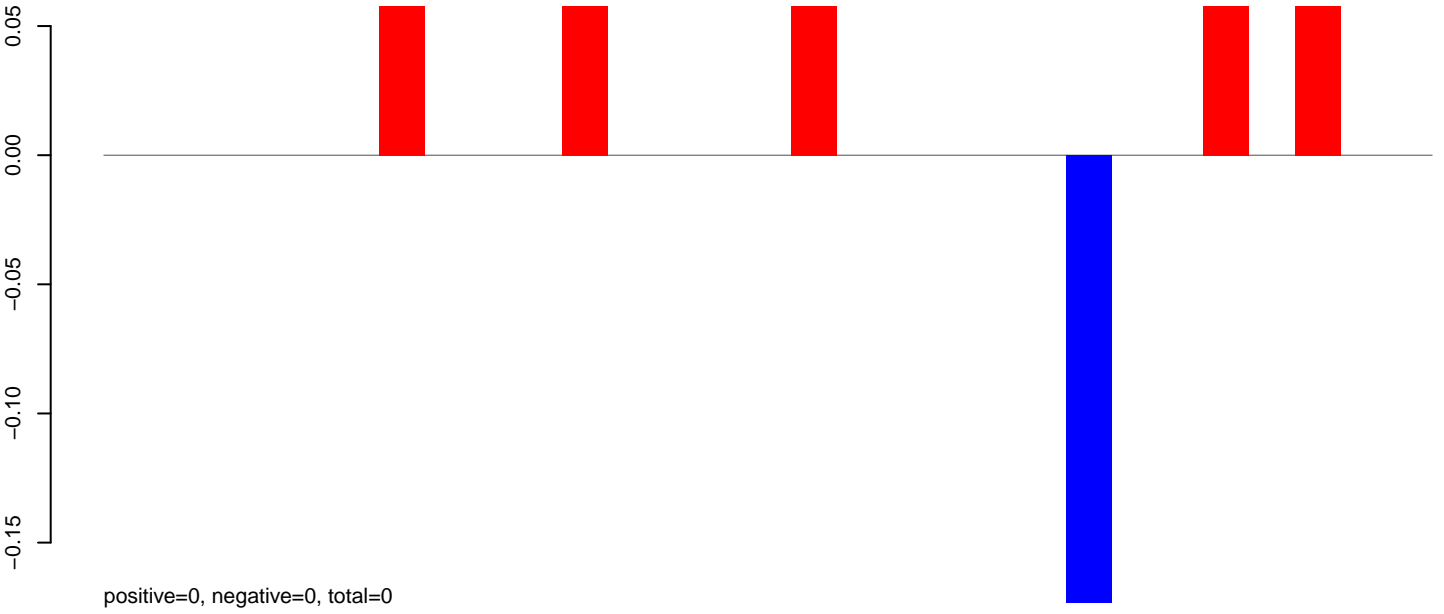
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



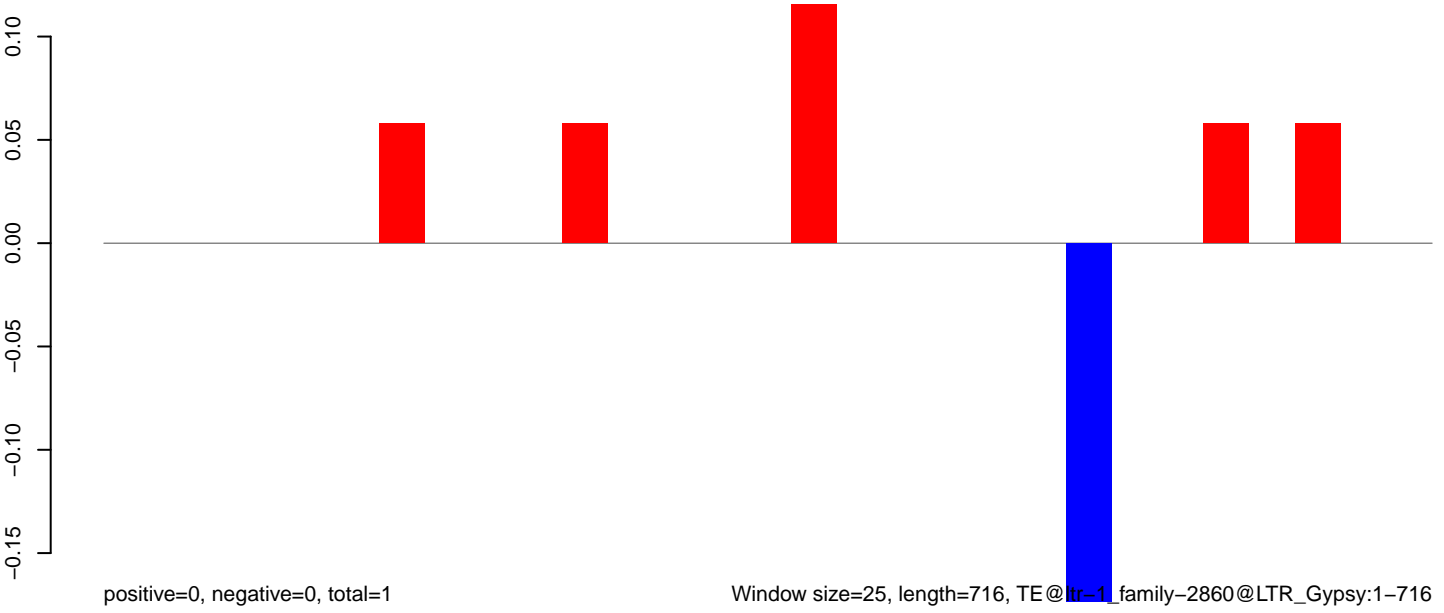
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

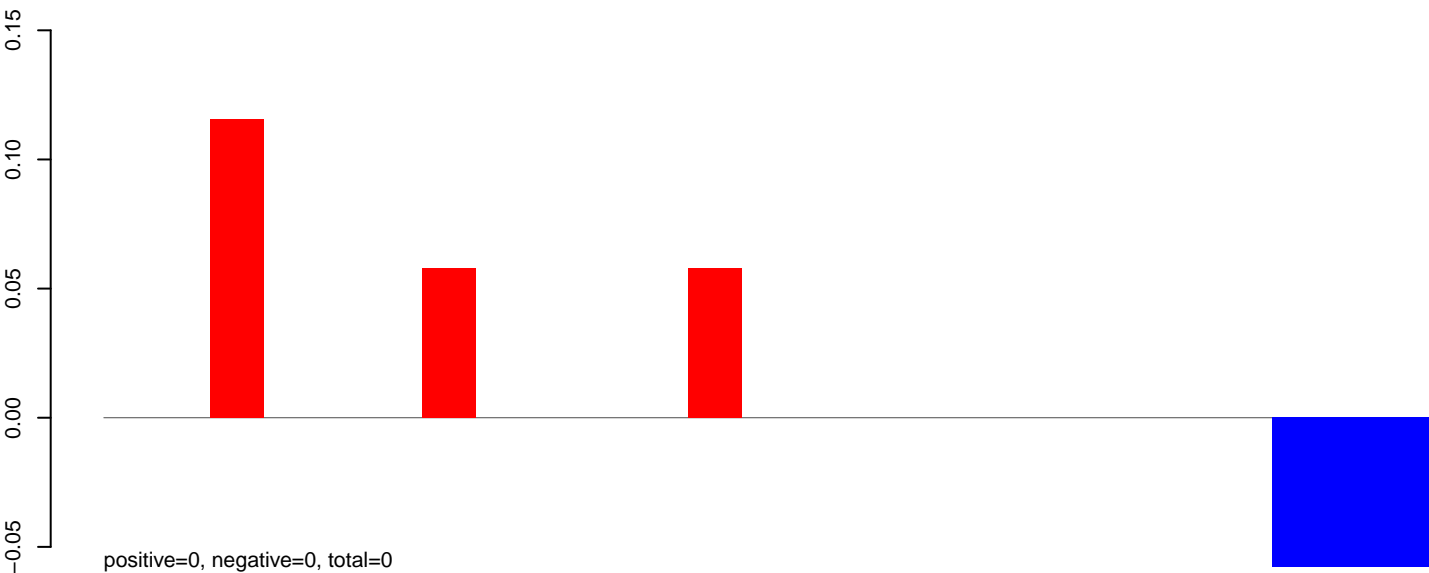


AeAlbo_Pupae_CT.rep

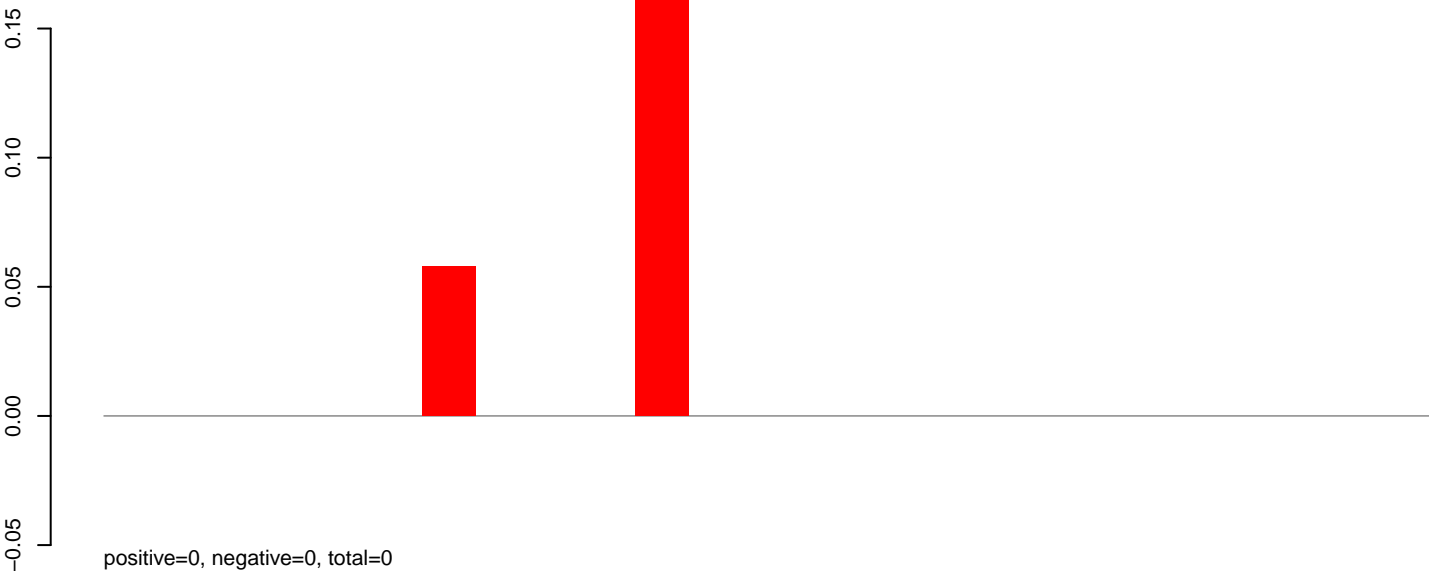


Window size=25, length=716, TE@tr-1_family-2860@LTR_Gypsy:1-716

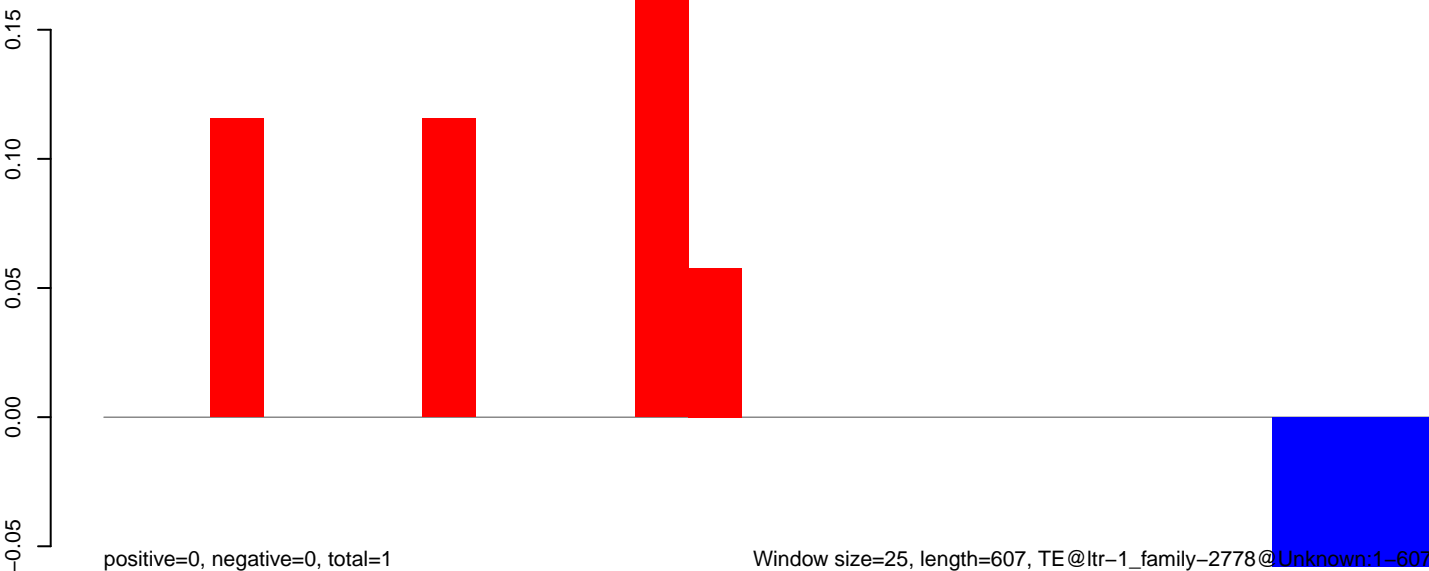
AeAlbo_Pupae_CT.18_23.rep



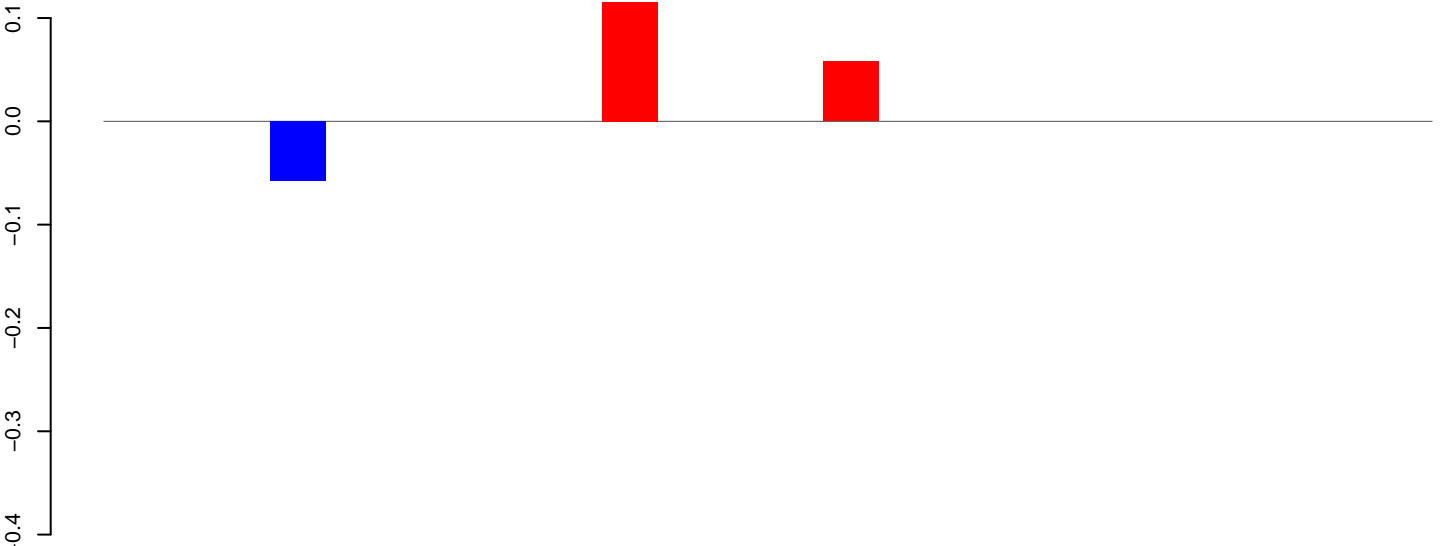
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep

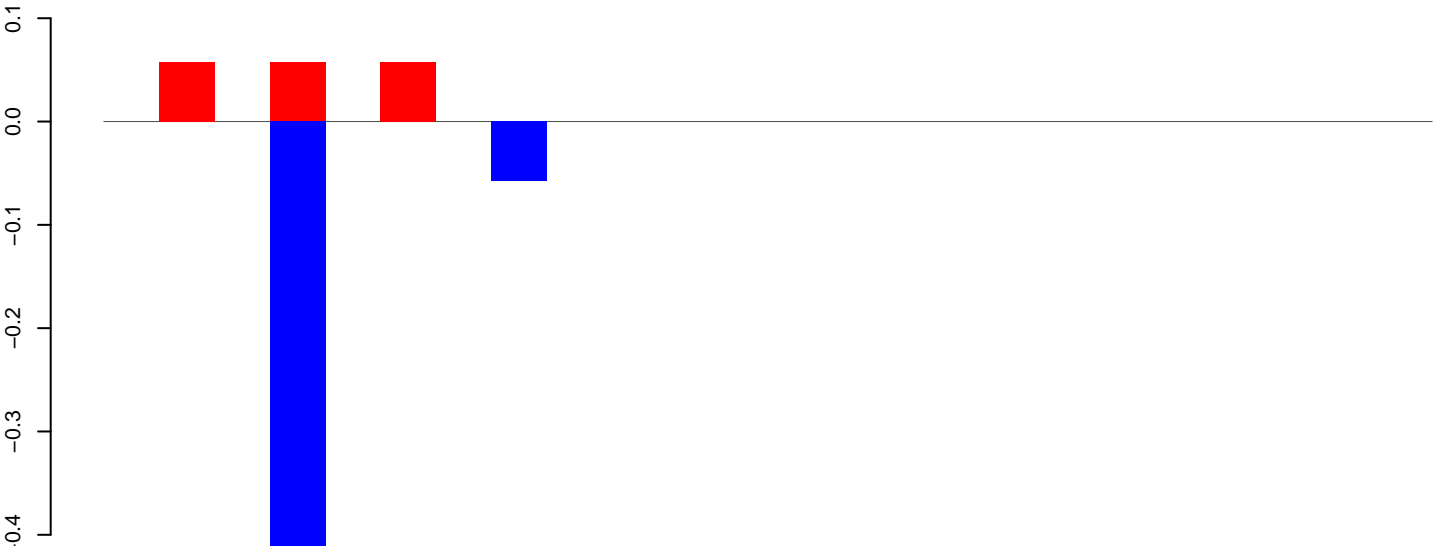


AeAlbo_Pupae_CT.18_23.rep



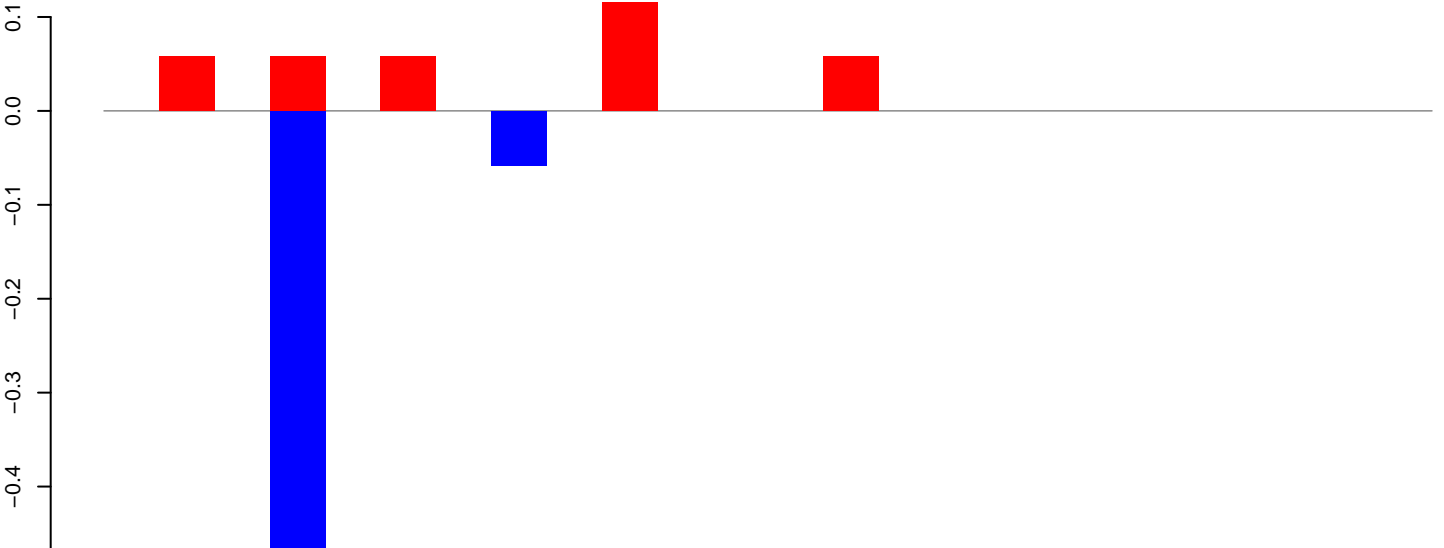
positive=0, negative=0, total=0

AeAlbo_Pupae_CT.24_35.rep



positive=0, negative=1, total=1

AeAlbo_Pupae_CT.rep

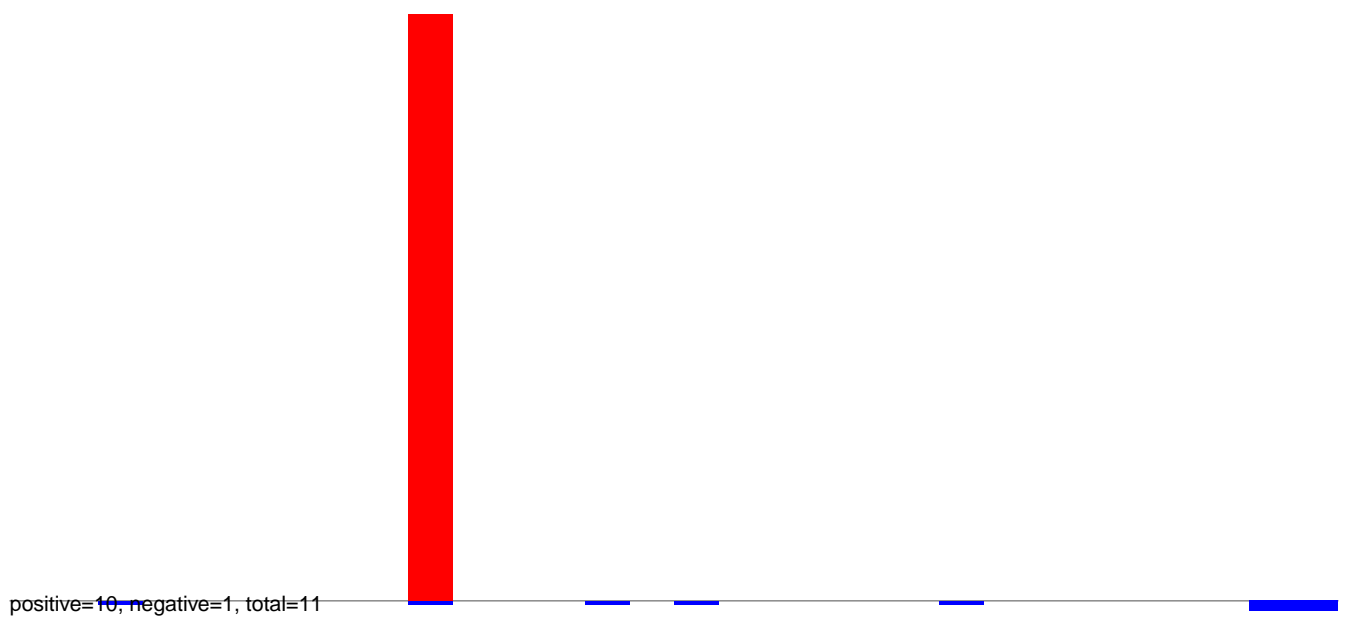


positive=0, negative=1, total=1

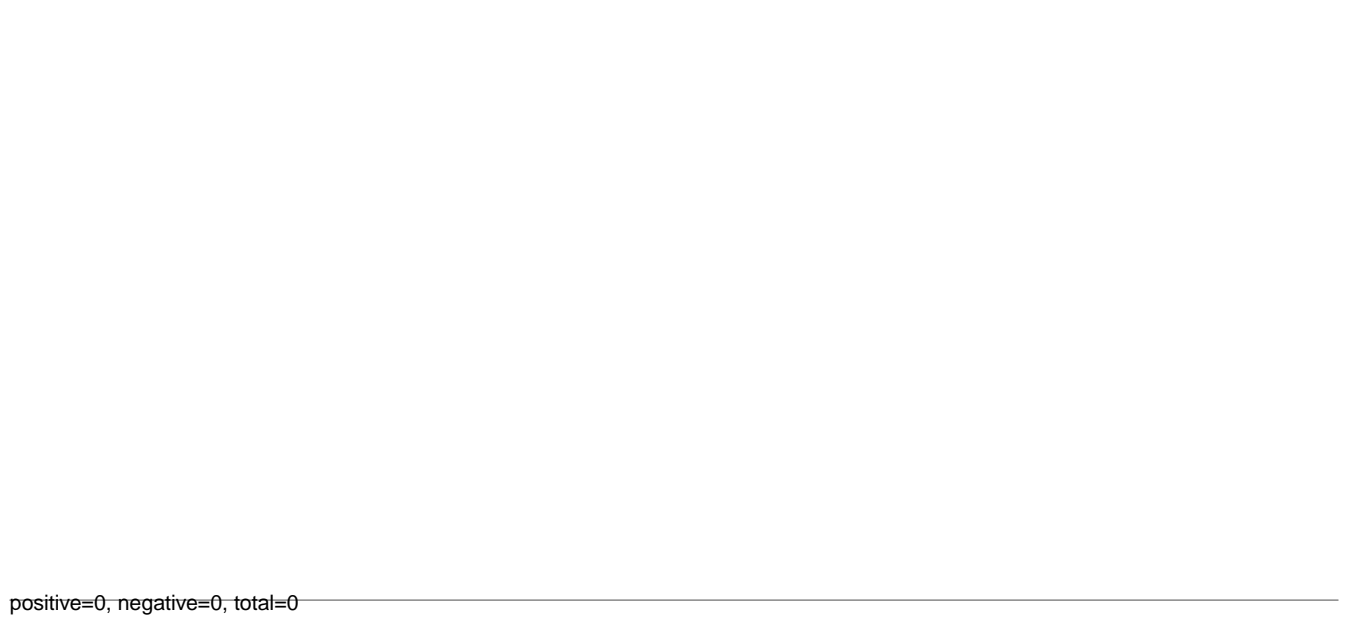
Window size=25, length=576, TE@ltr-1_family-2648@Unknown:1-576

100 200 300 400 500 600

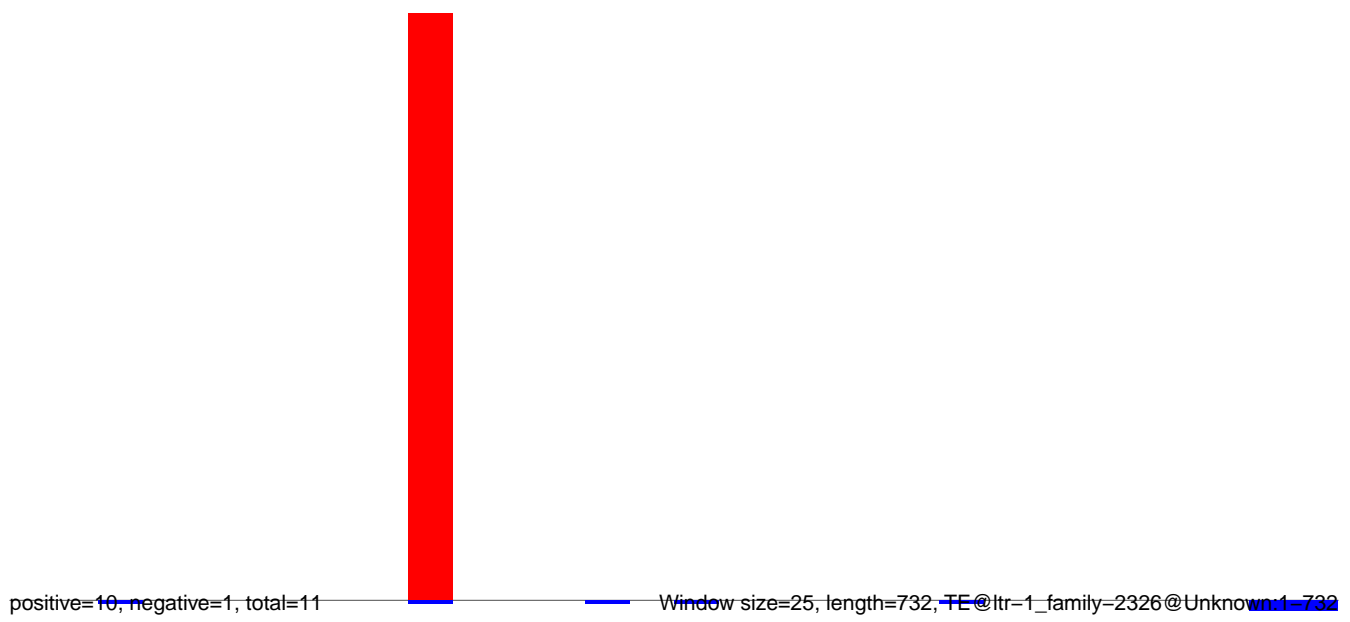
AeAlbo_Pupae_CT.18_23.rep



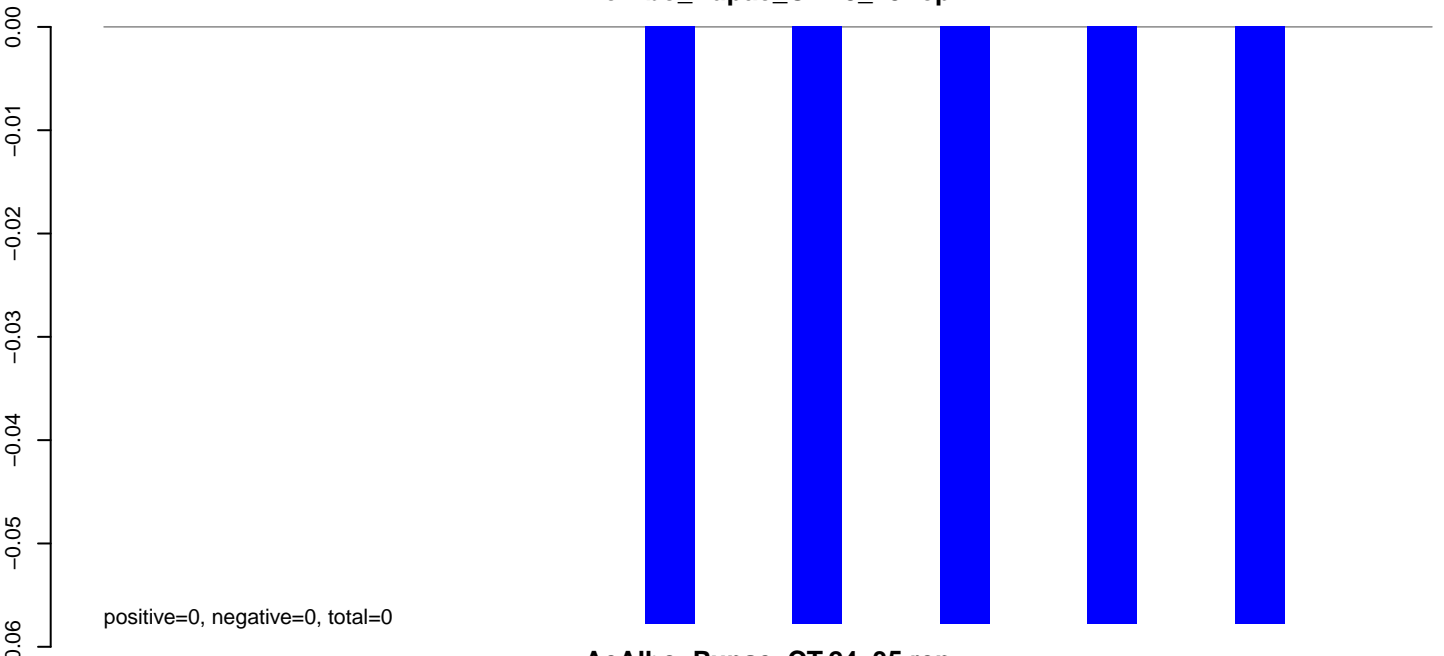
AeAlbo_Pupae_CT.24_35.rep



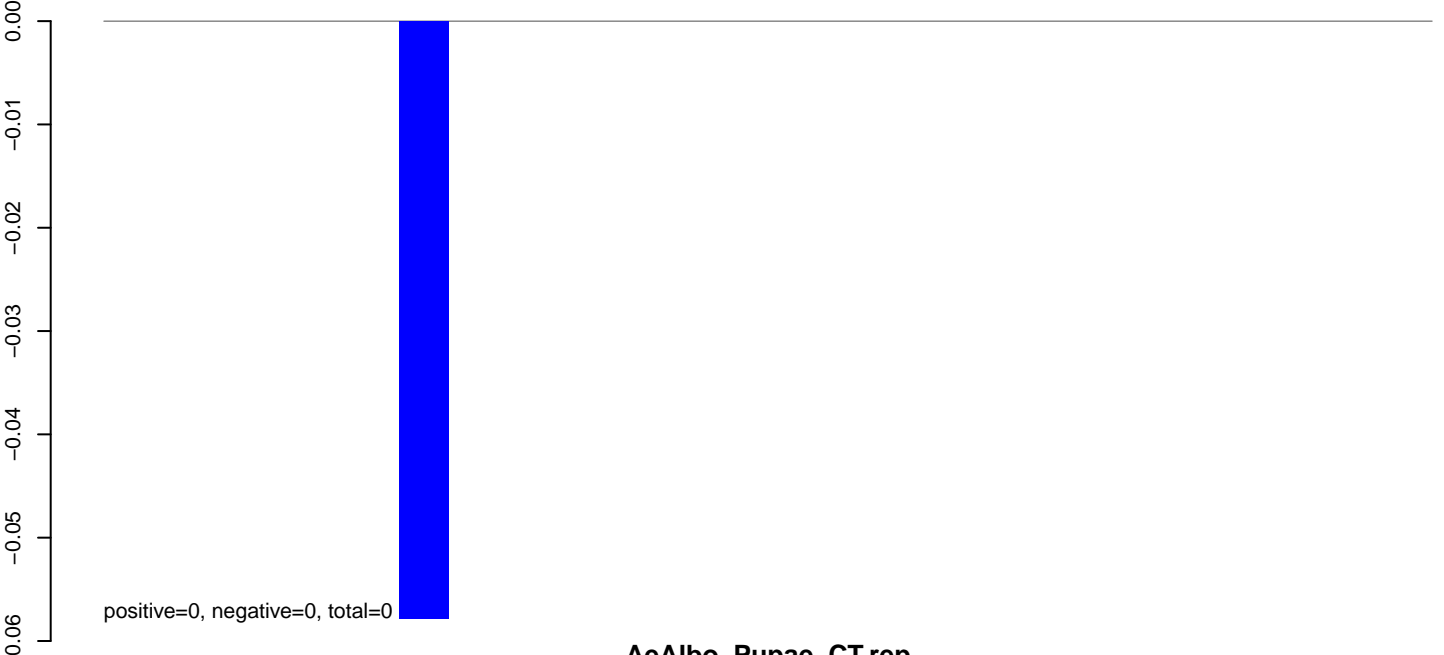
AeAlbo_Pupae_CT.rep



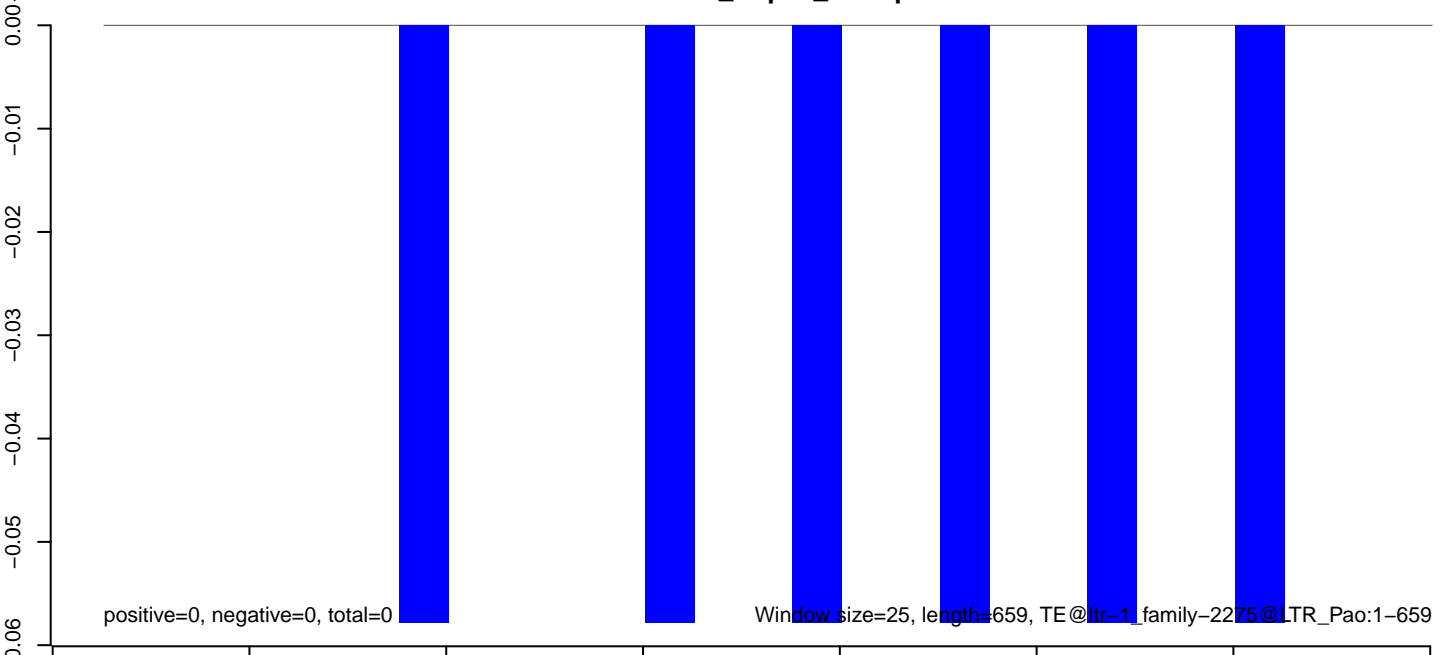
AeAlbo_Pupae_CT.18_23.rep



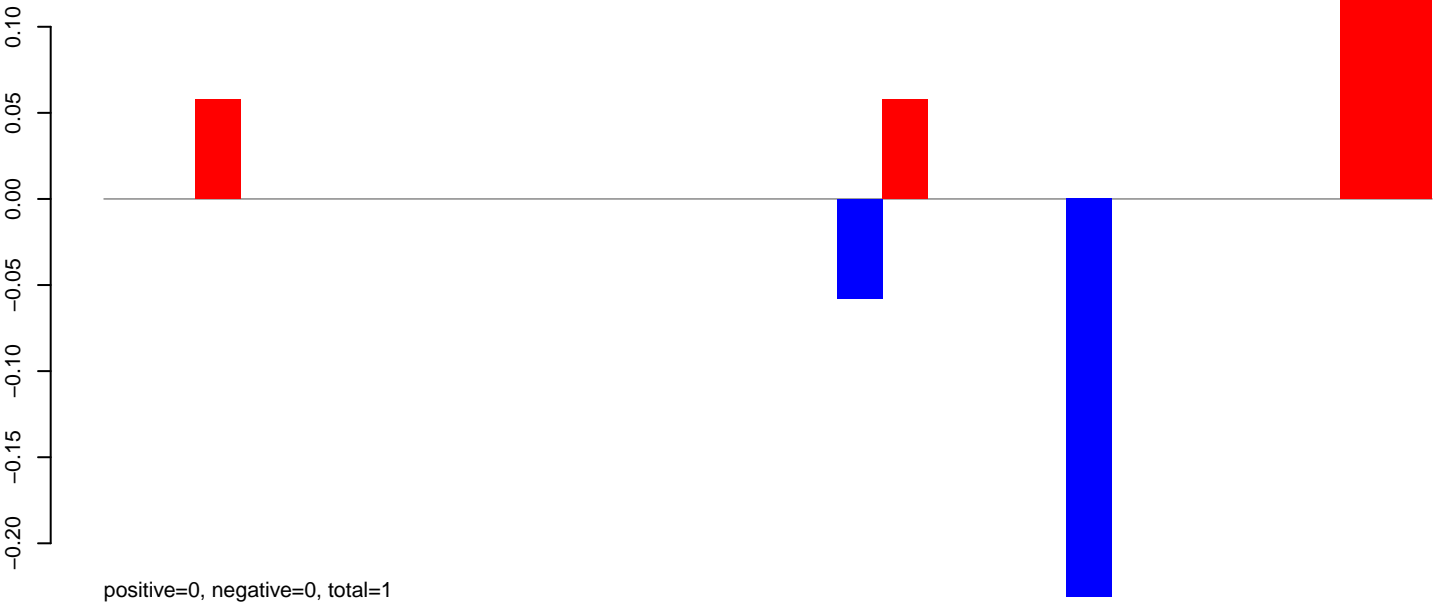
AeAlbo_Pupae_CT.24_35.rep



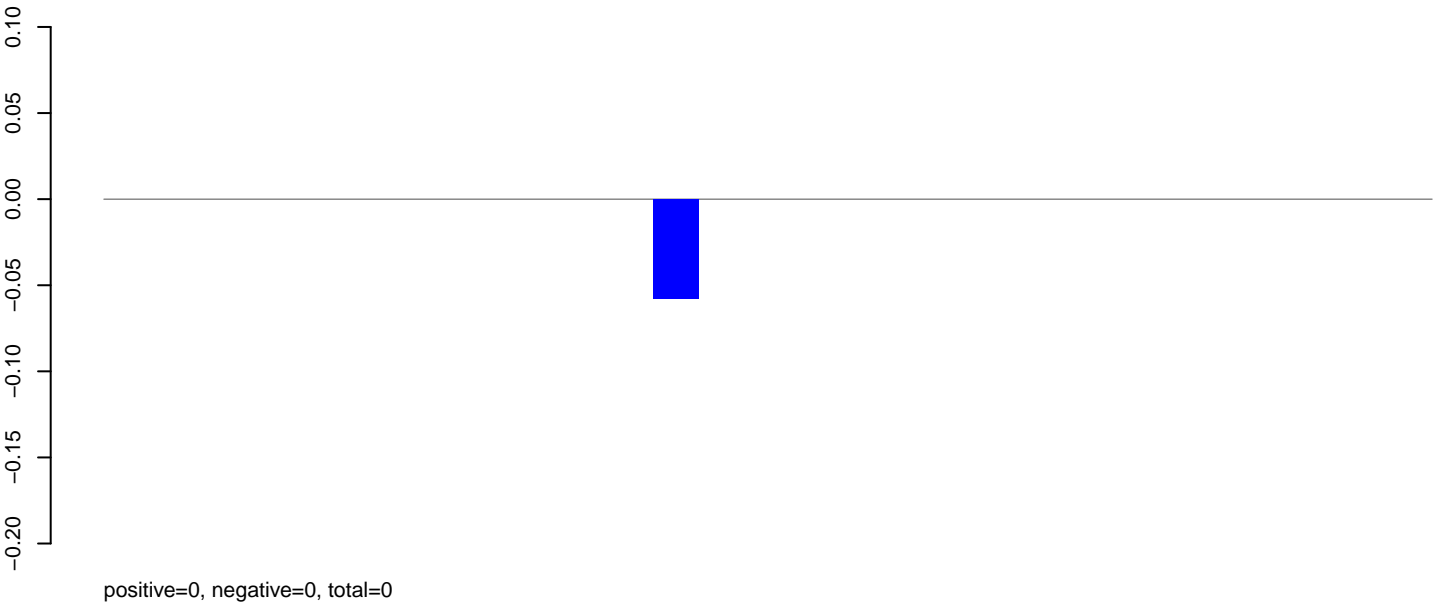
AeAlbo_Pupae_CT.rep



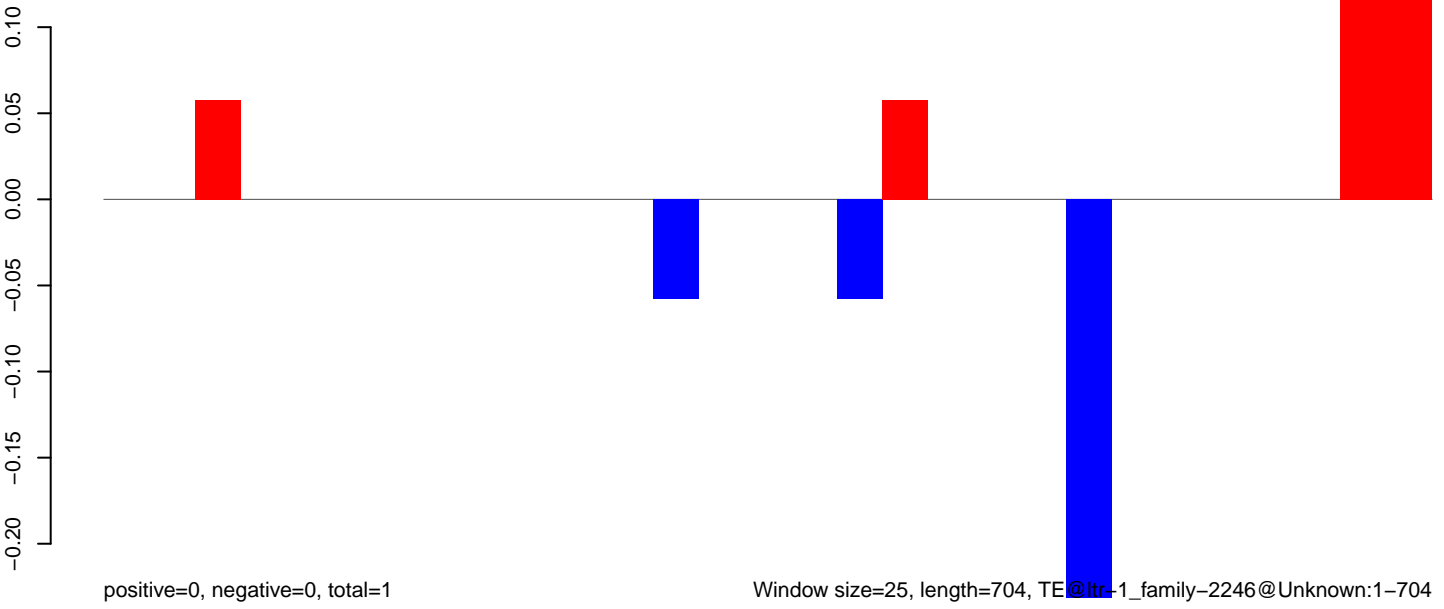
AeAlbo_Pupae_CT.18_23.rep



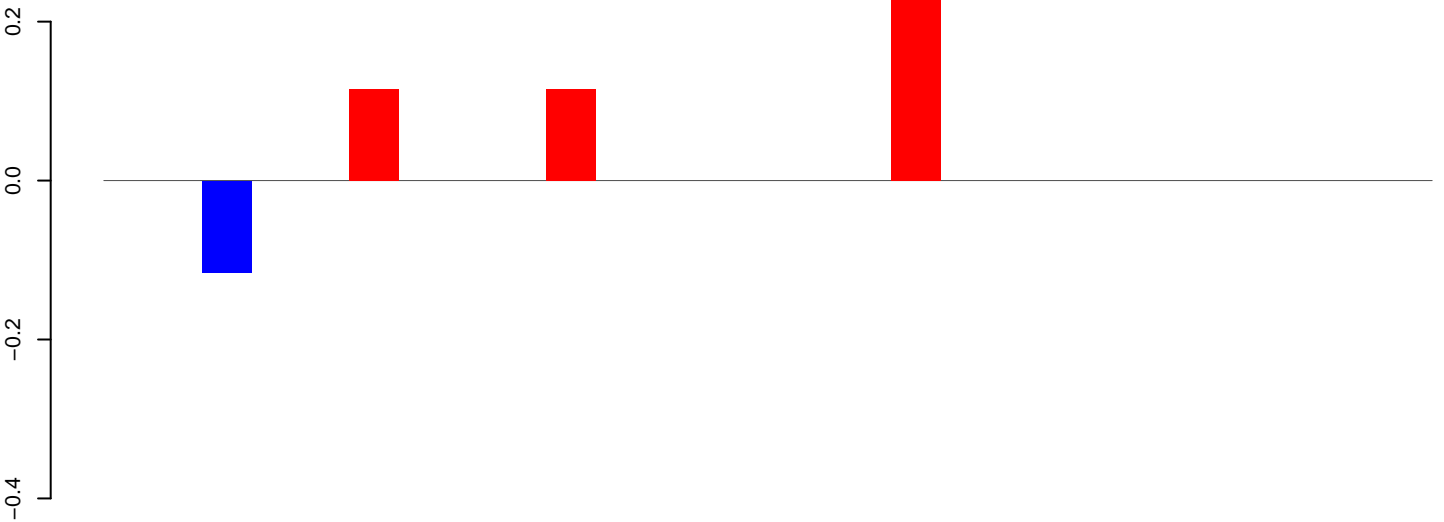
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep

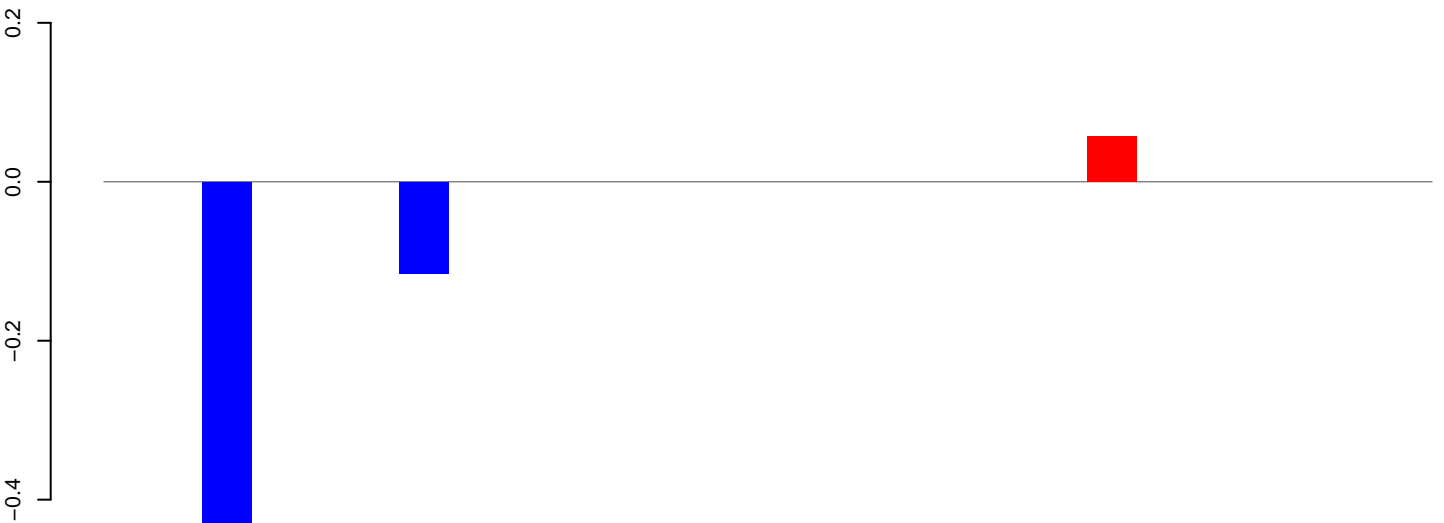


AeAlbo_Pupae_CT.18_23.rep



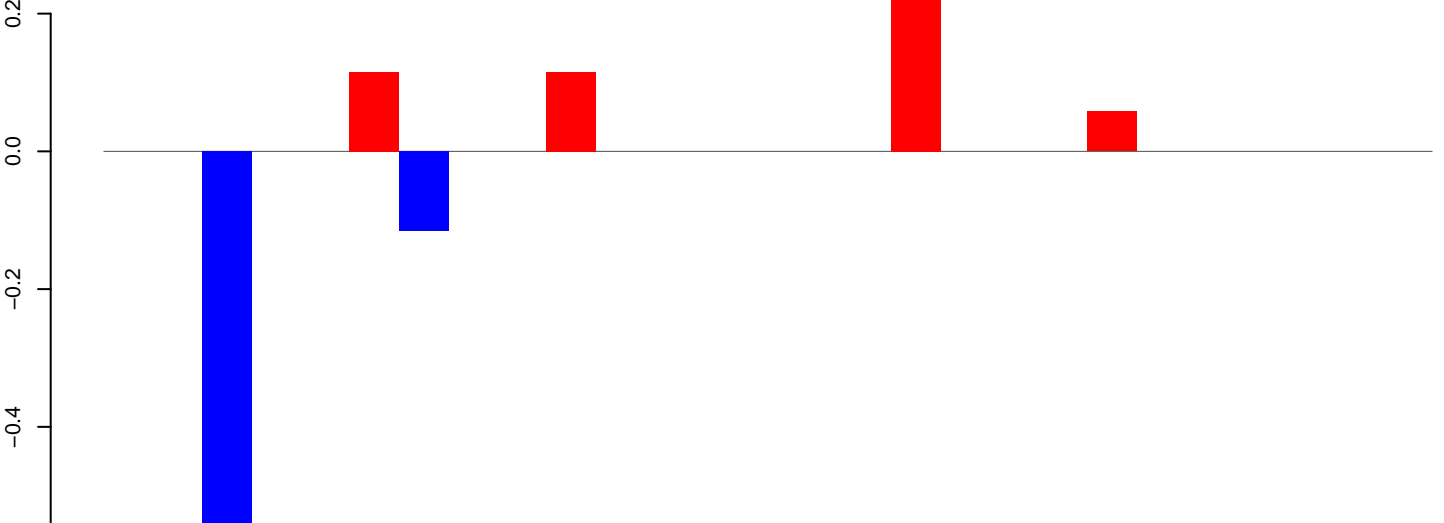
positive=1, negative=0, total=1

AeAlbo_Pupae_CT.24_35.rep



positive=0, negative=1, total=1

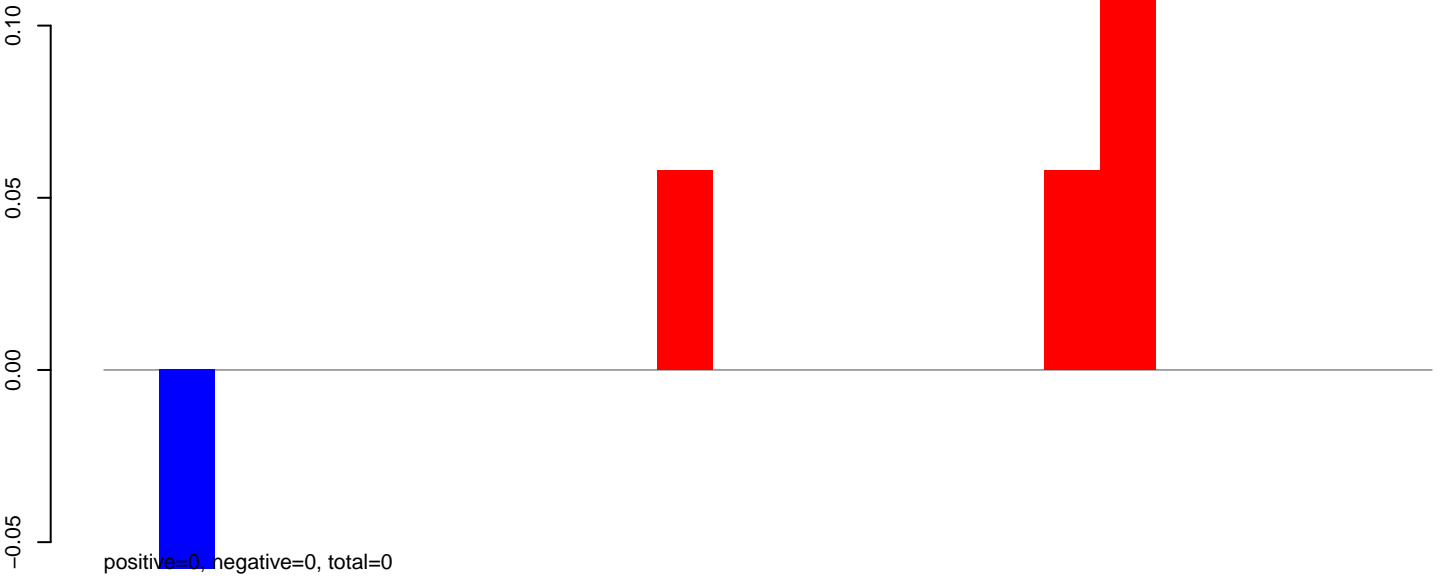
AeAlbo_Pupae_CT.rep



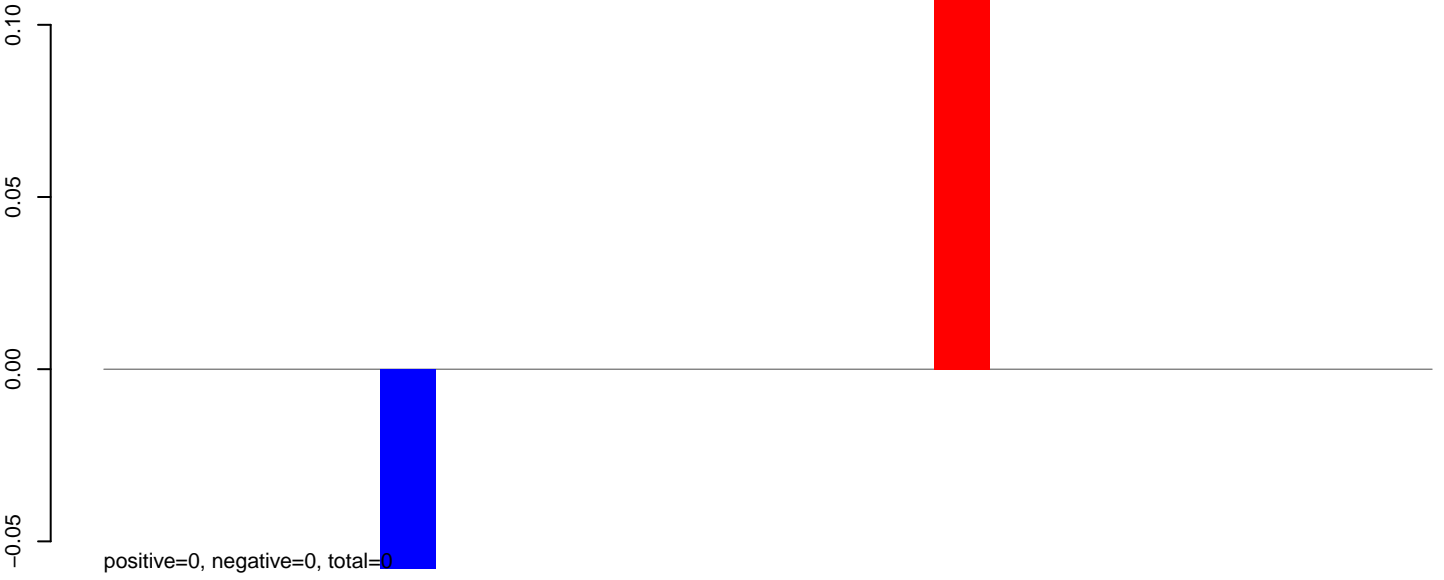
positive=1, negative=1, total=1

Window size=25, length=656, TE@ltr-1_family-2142@LTR_Pao:1-656

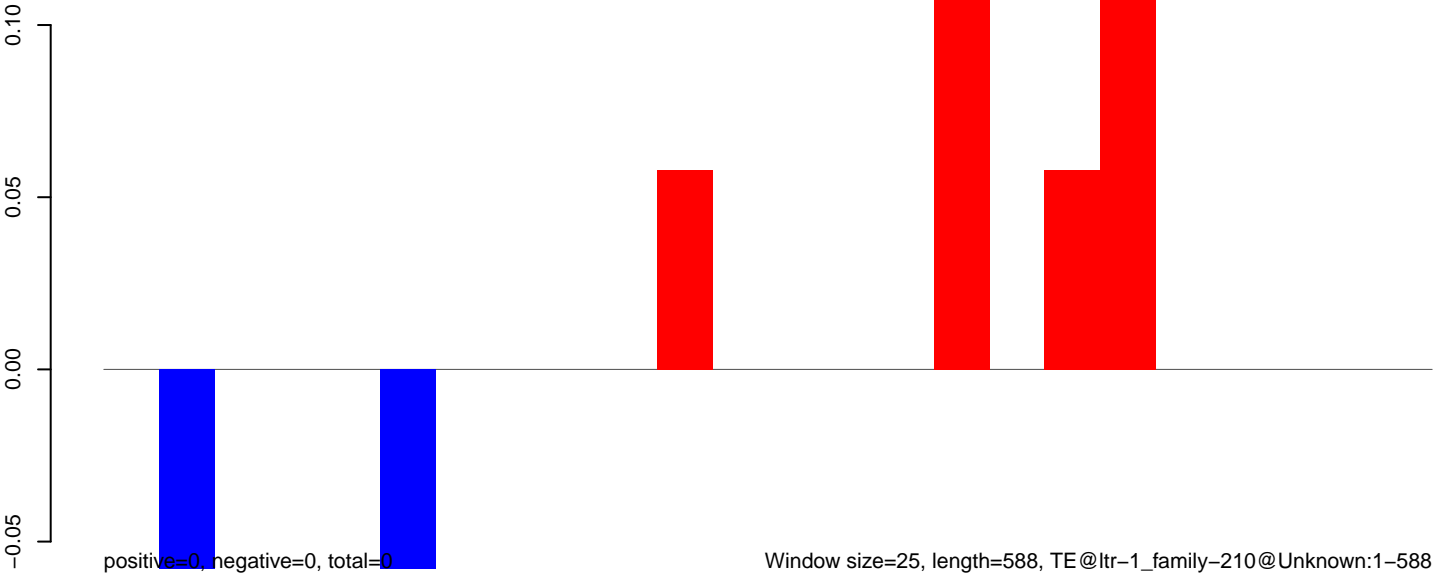
AeAlbo_Pupae_CT.18_23.rep



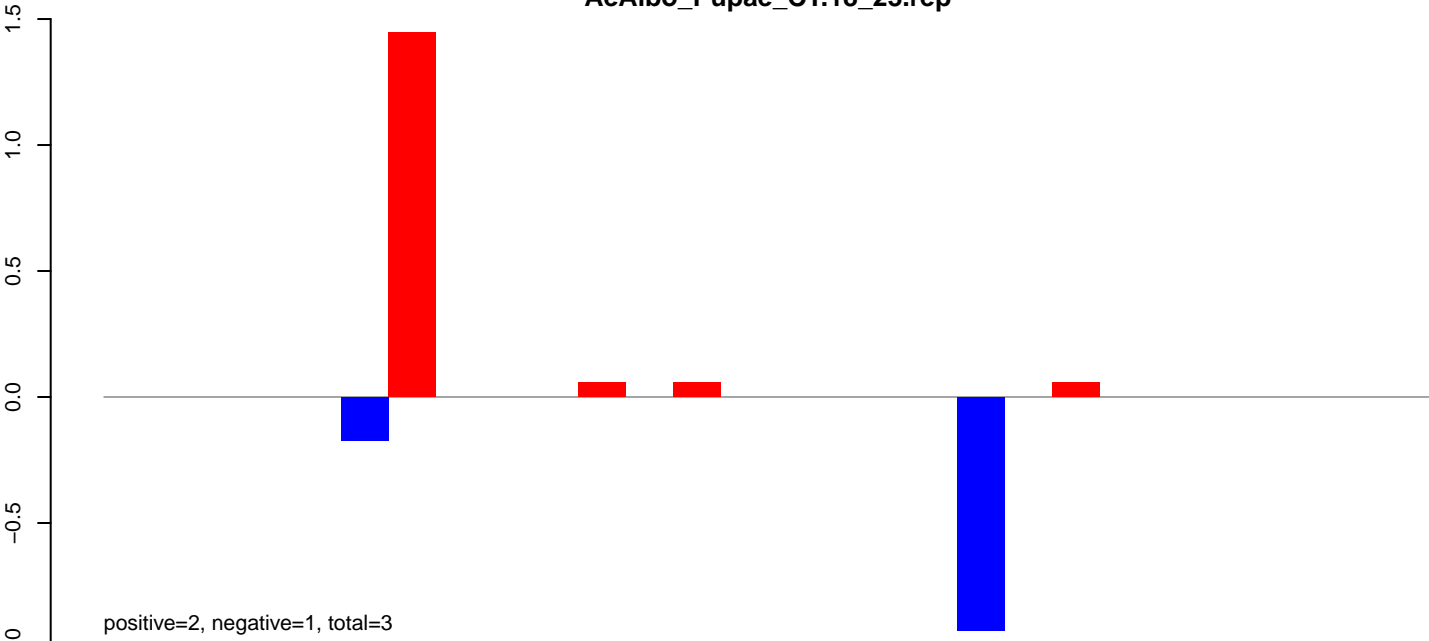
AeAlbo_Pupae_CT.24_35.rep



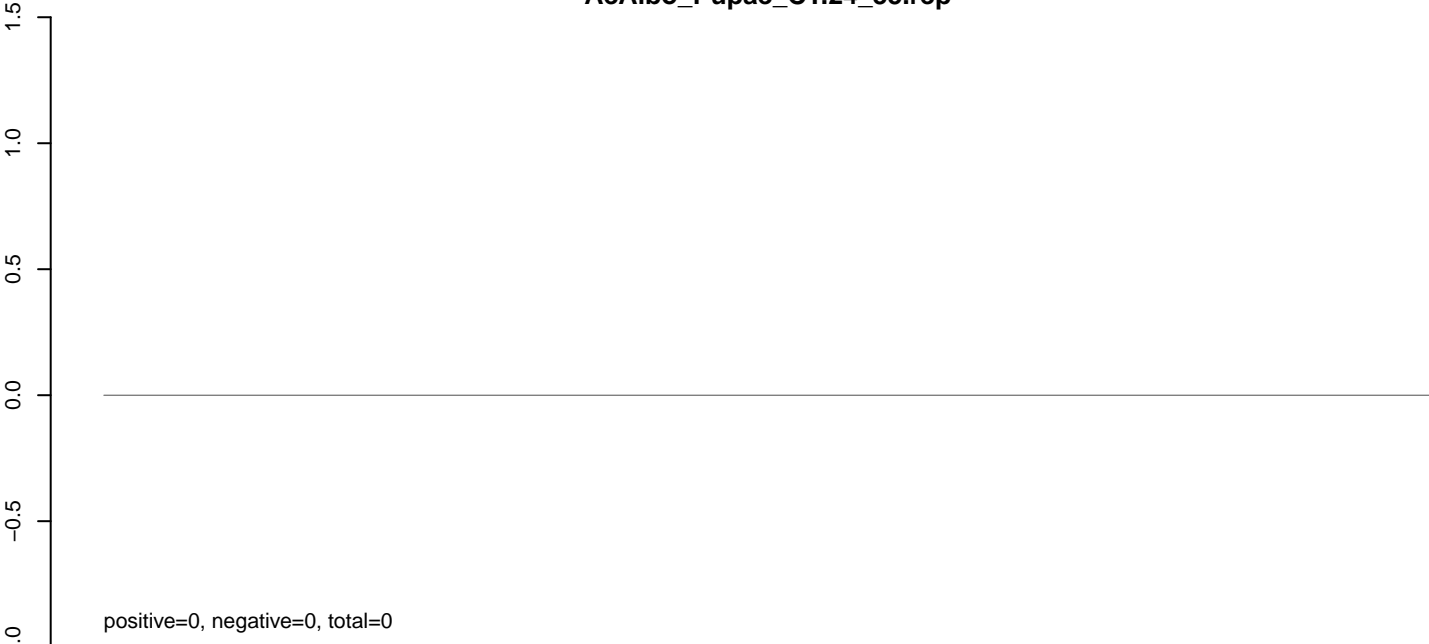
AeAlbo_Pupae_CT.rep



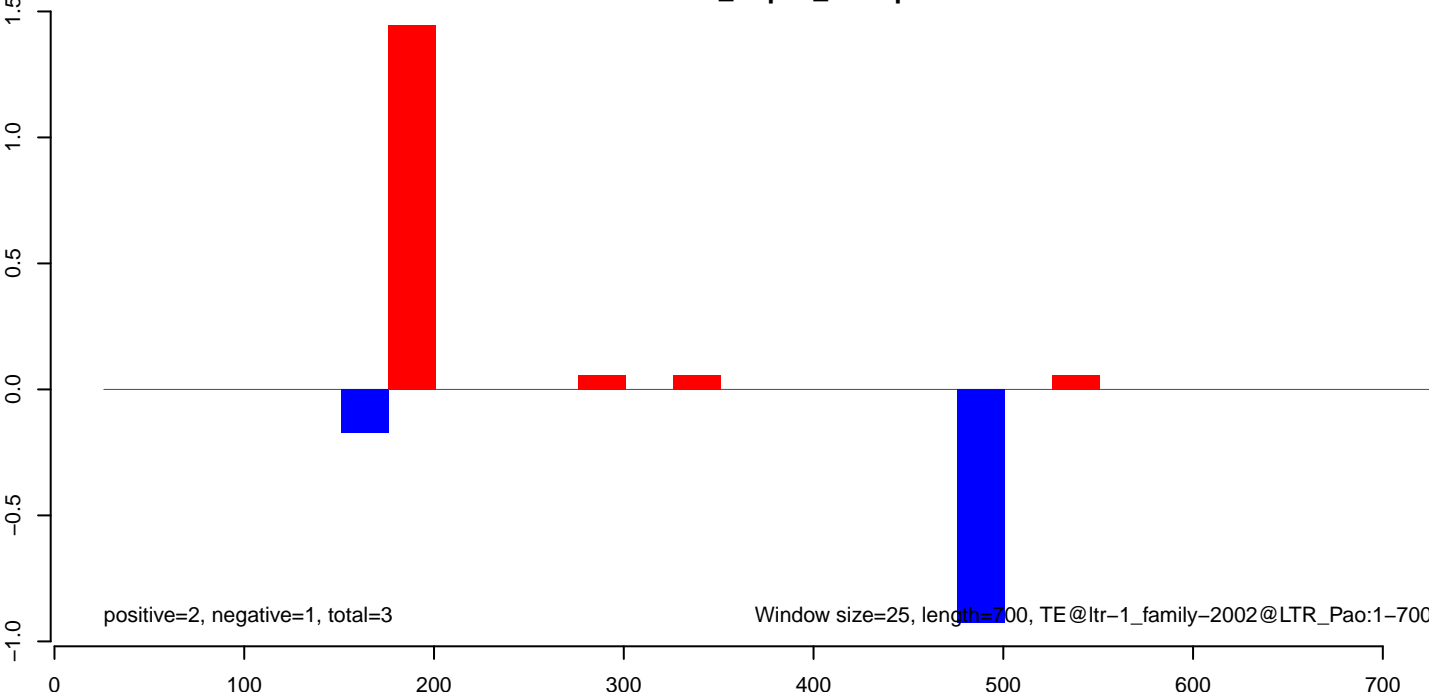
AeAlbo_Pupae_CT.18_23.rep



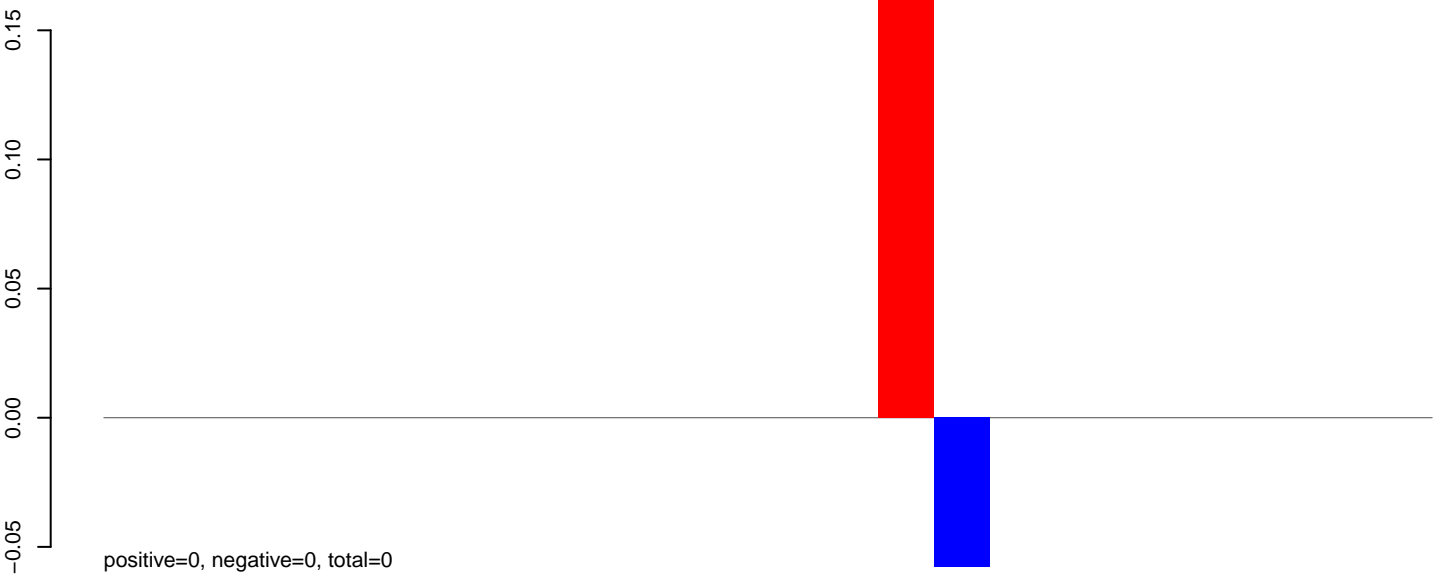
AeAlbo_Pupae_CT.24_35.rep



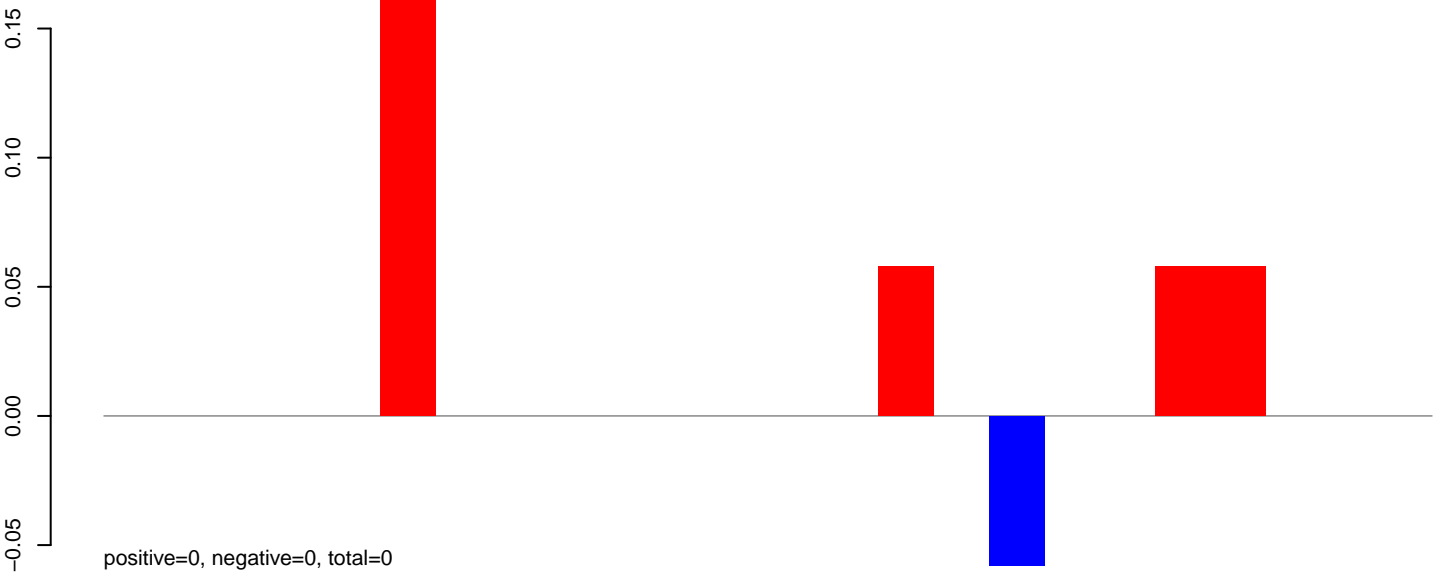
AeAlbo_Pupae_CT.rep



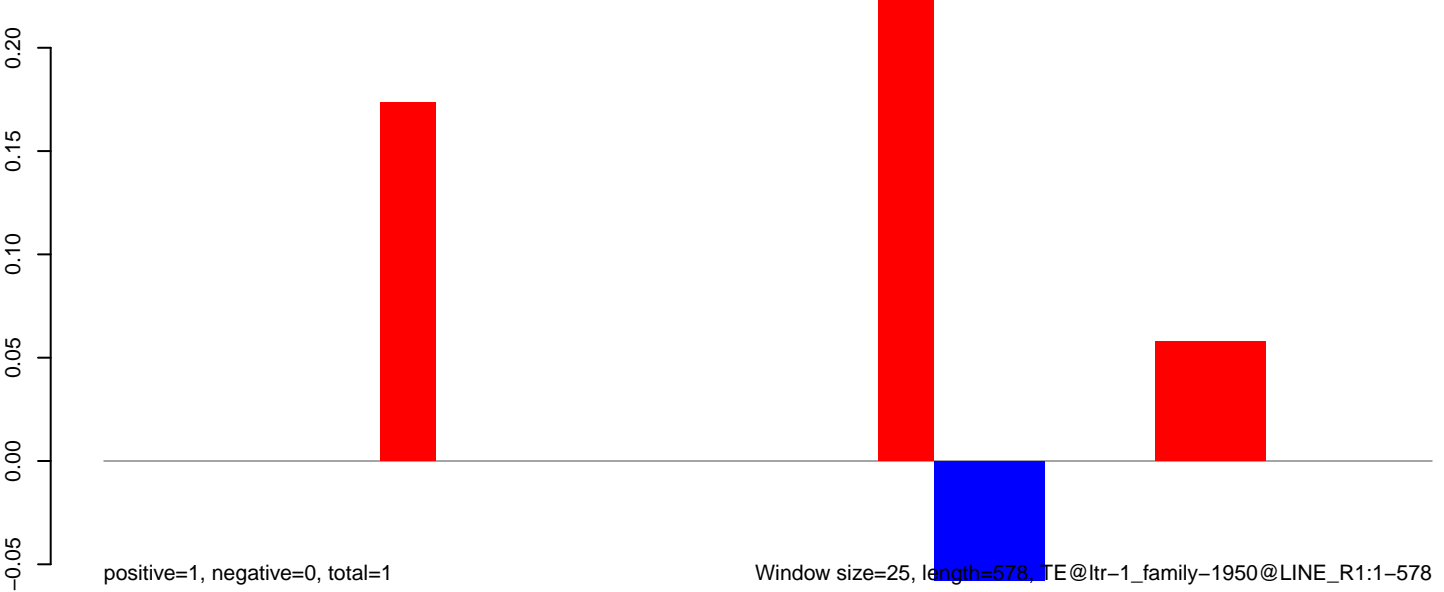
AeAlbo_Pupae_CT.18_23.rep



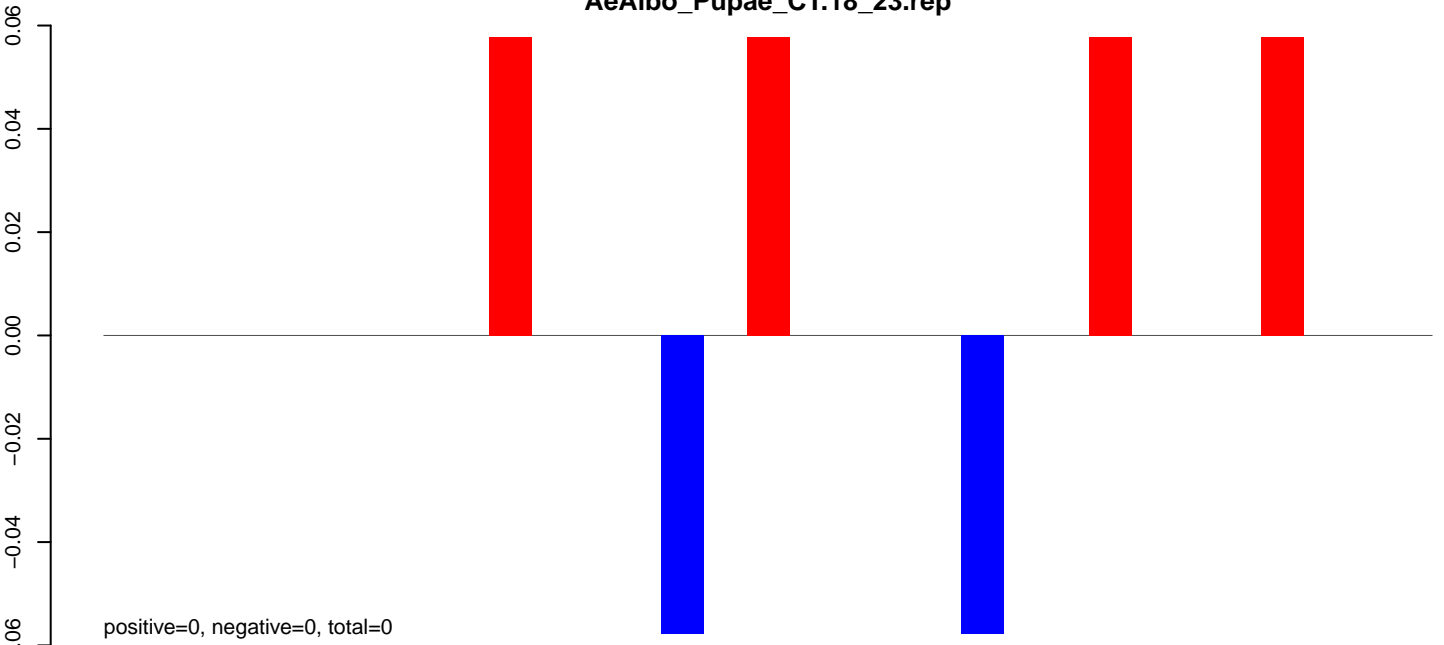
AeAlbo_Pupae_CT.24_35.rep



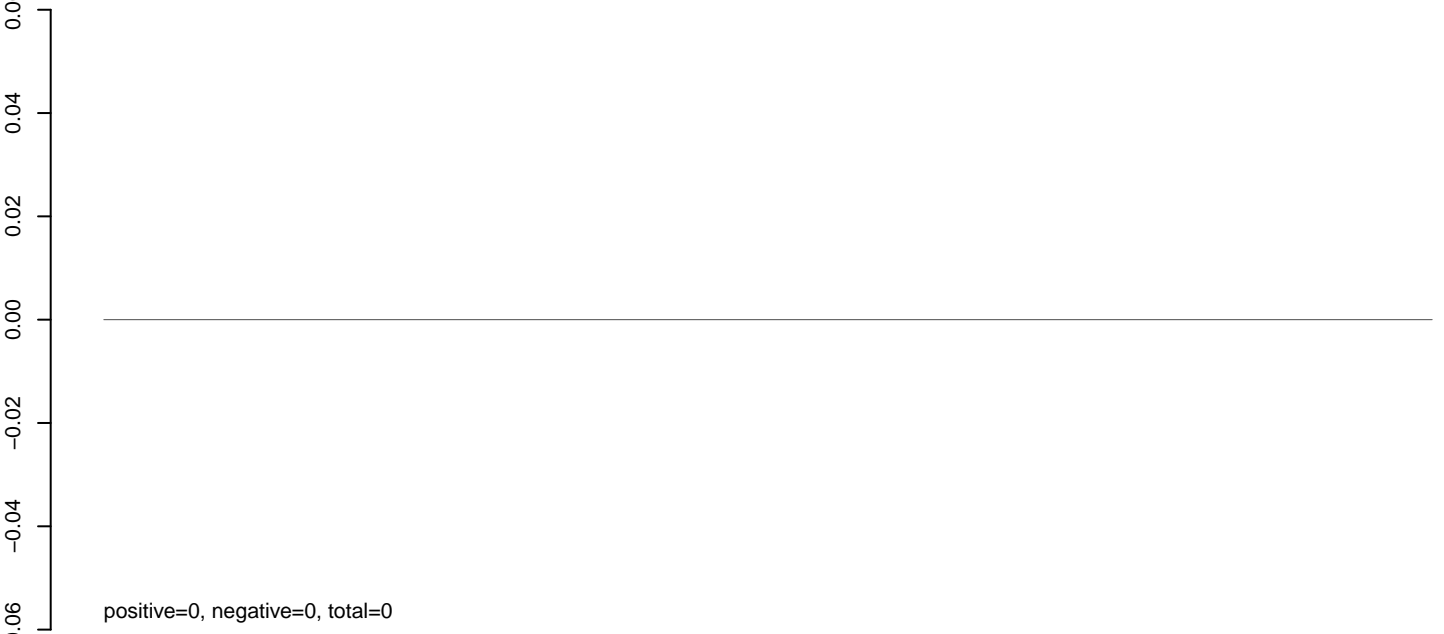
AeAlbo_Pupae_CT.rep



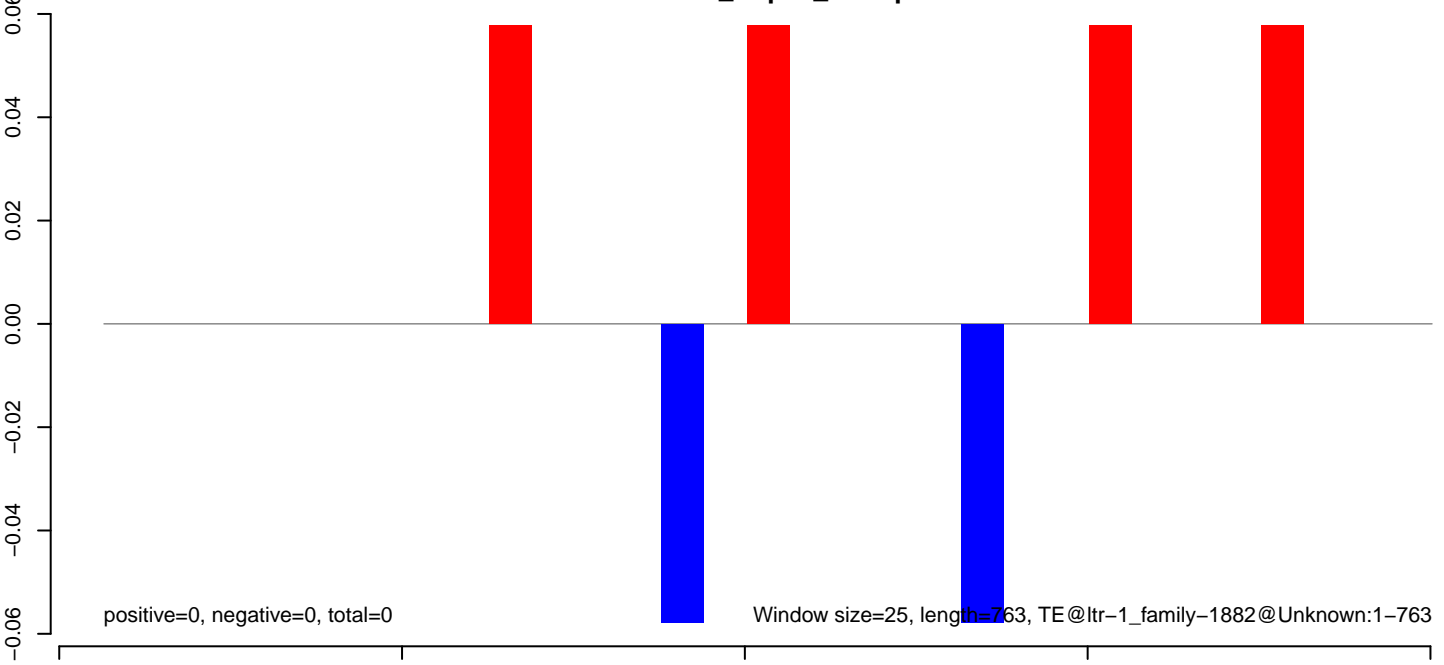
AeAlbo_Pupae_CT.18_23.rep



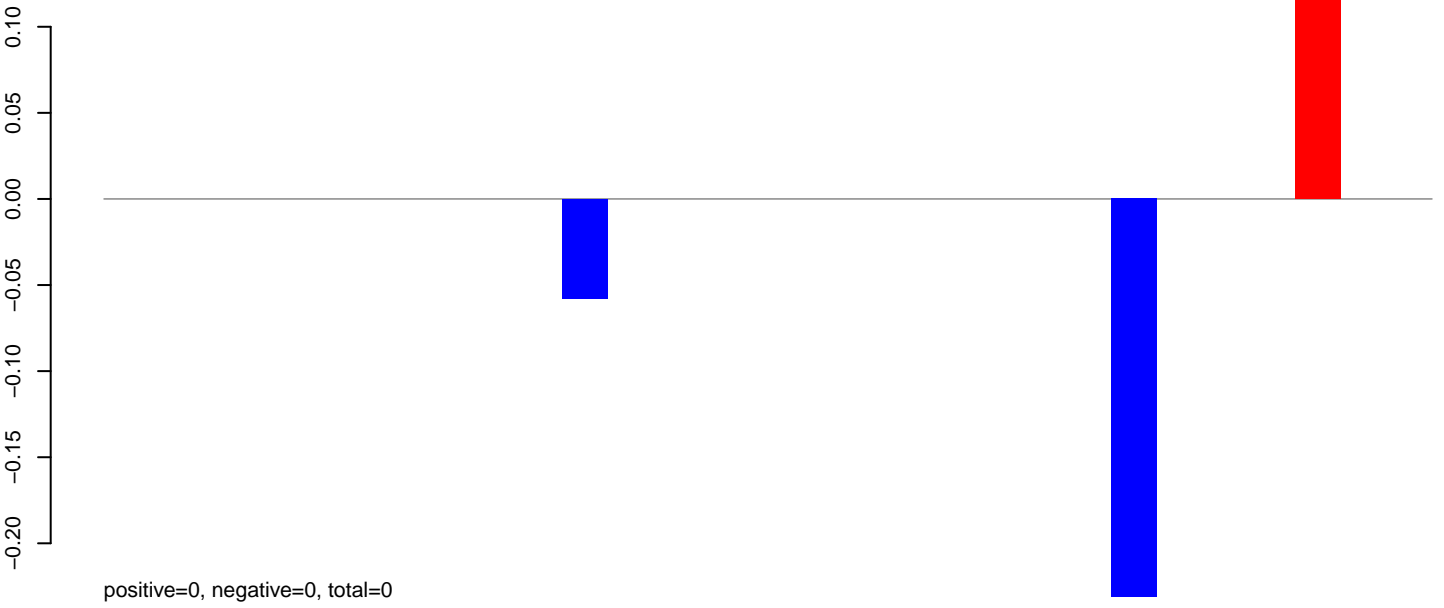
AeAlbo_Pupae_CT.24_35.rep



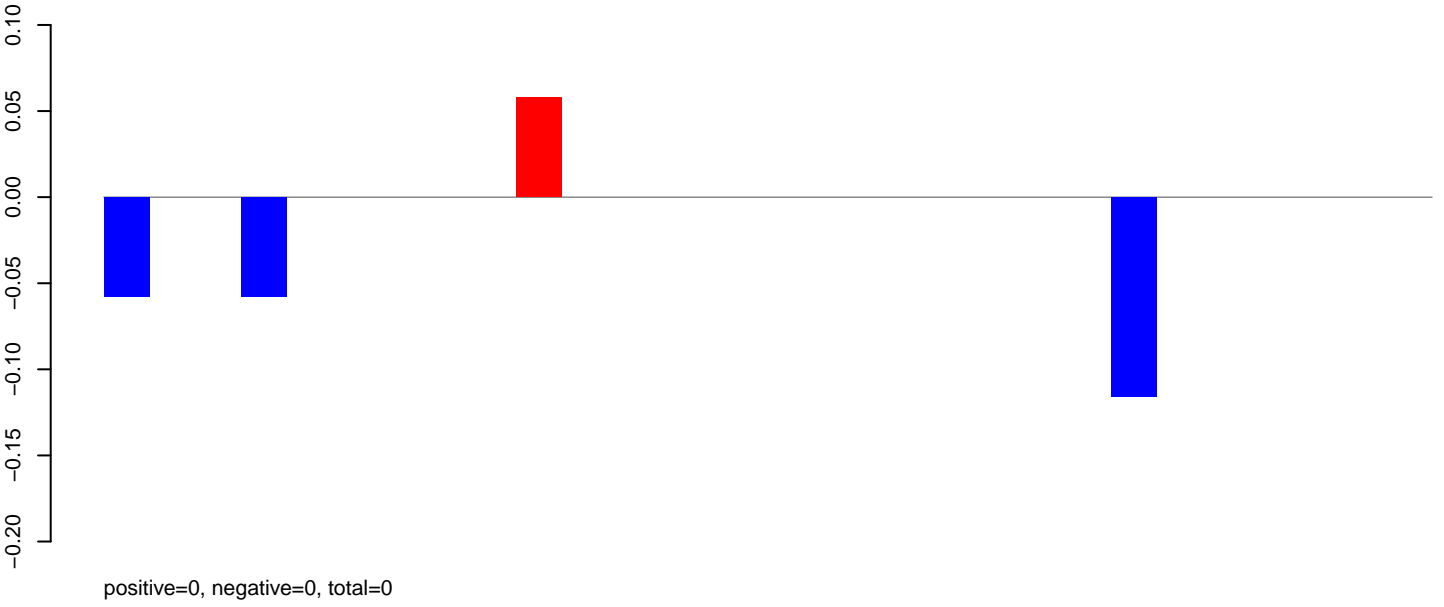
AeAlbo_Pupae_CT.rep



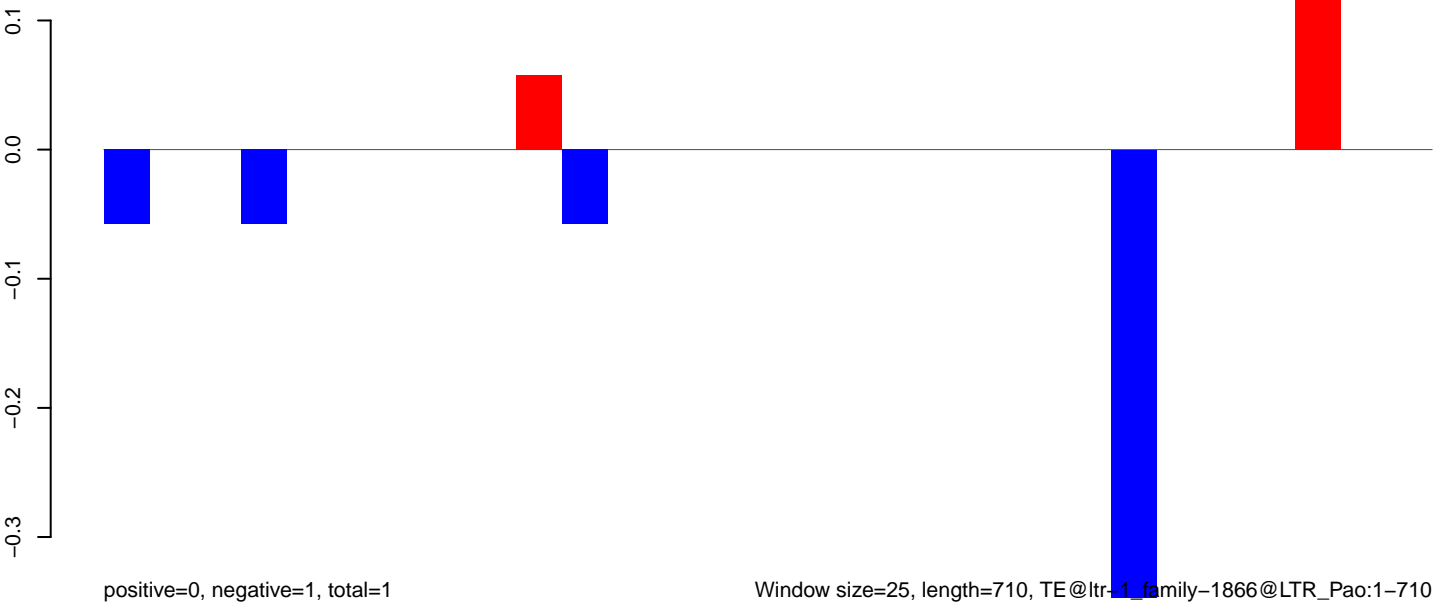
AeAlbo_Pupae_CT.18_23.rep



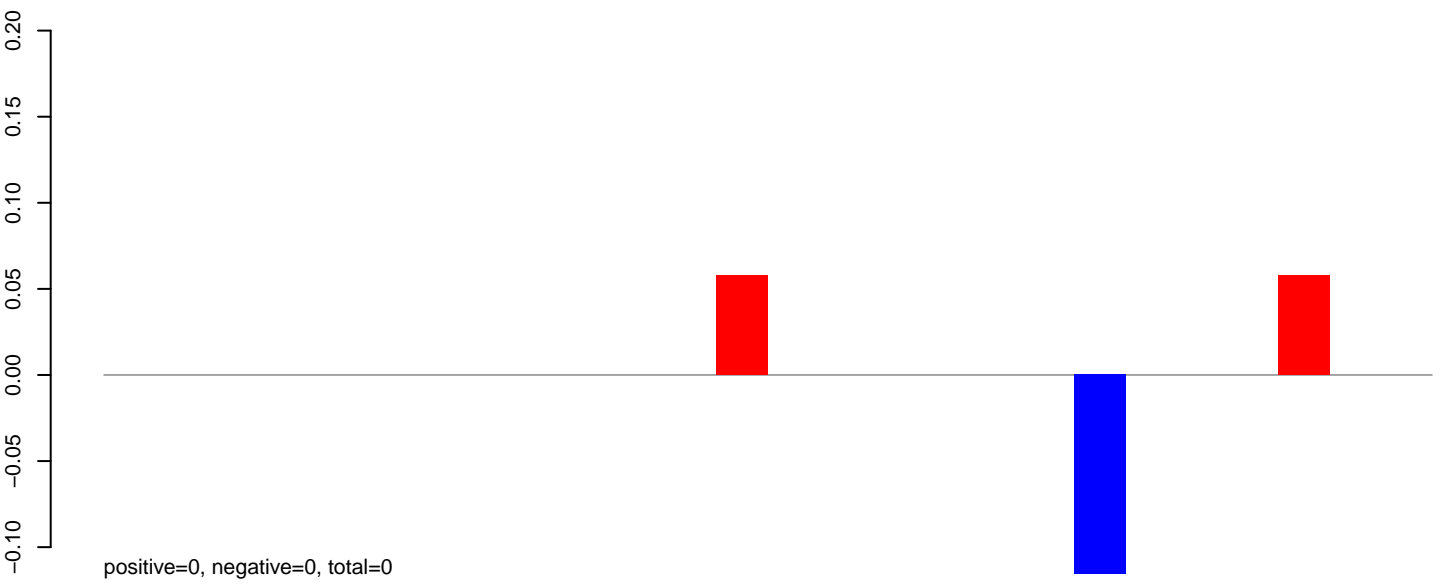
AeAlbo_Pupae_CT.24_35.rep



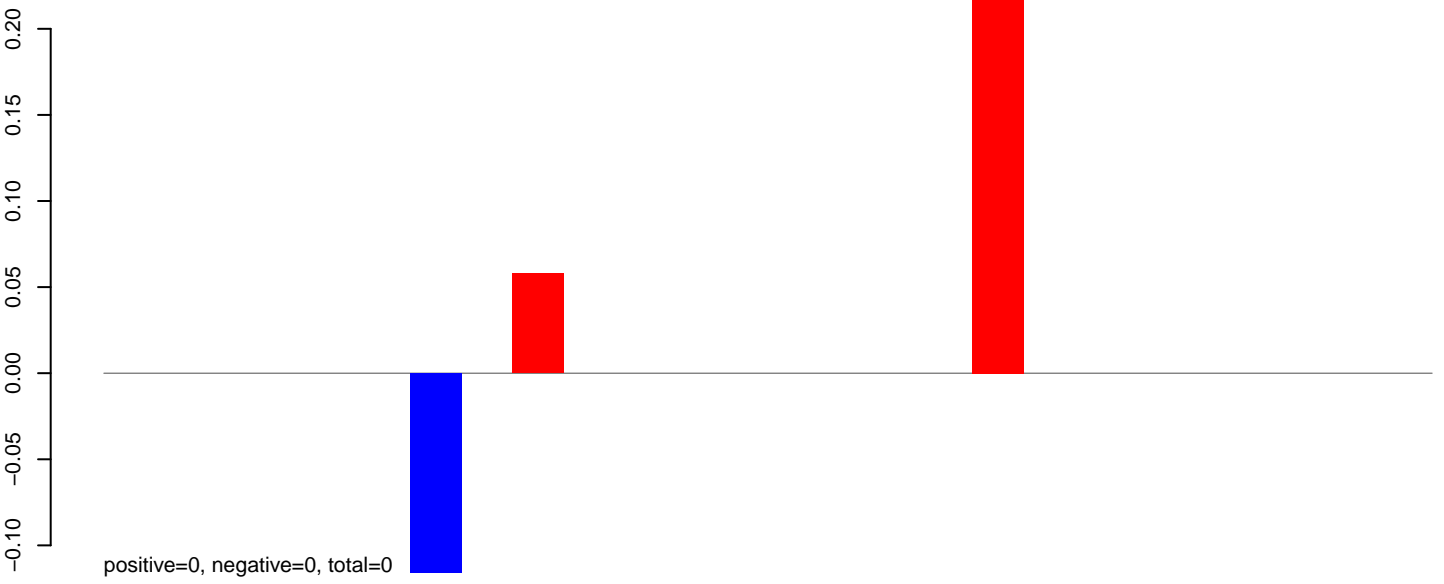
AeAlbo_Pupae_CT.rep



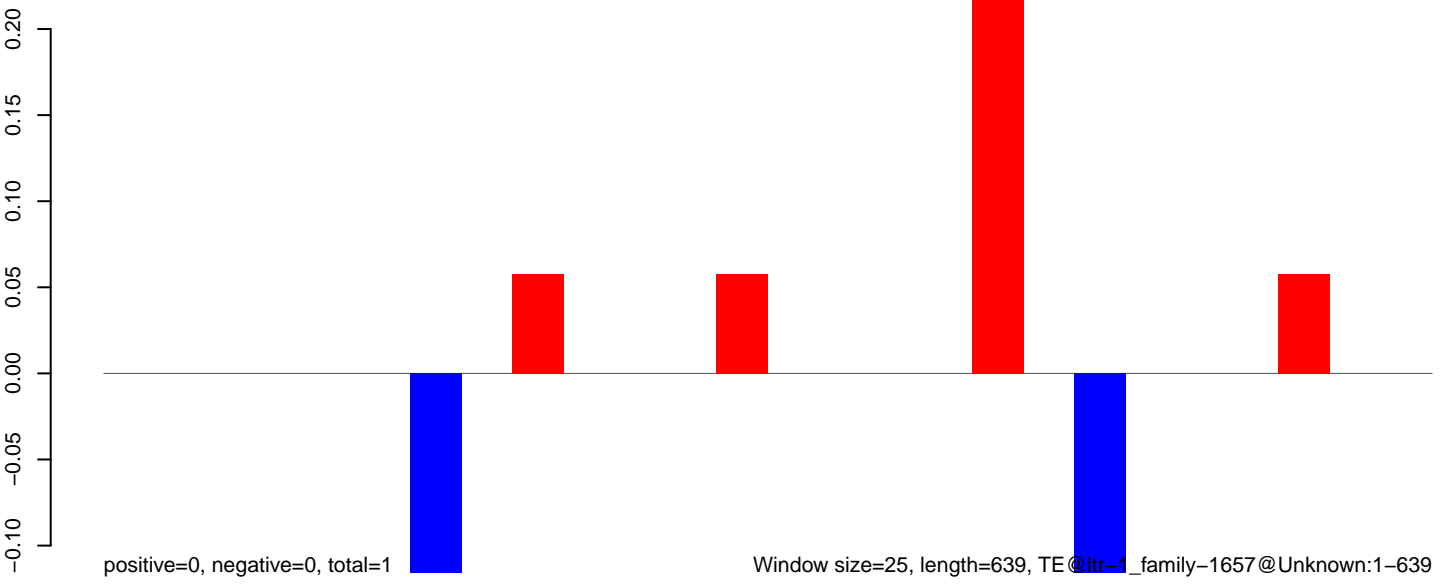
AeAlbo_Pupae_CT.18_23.rep



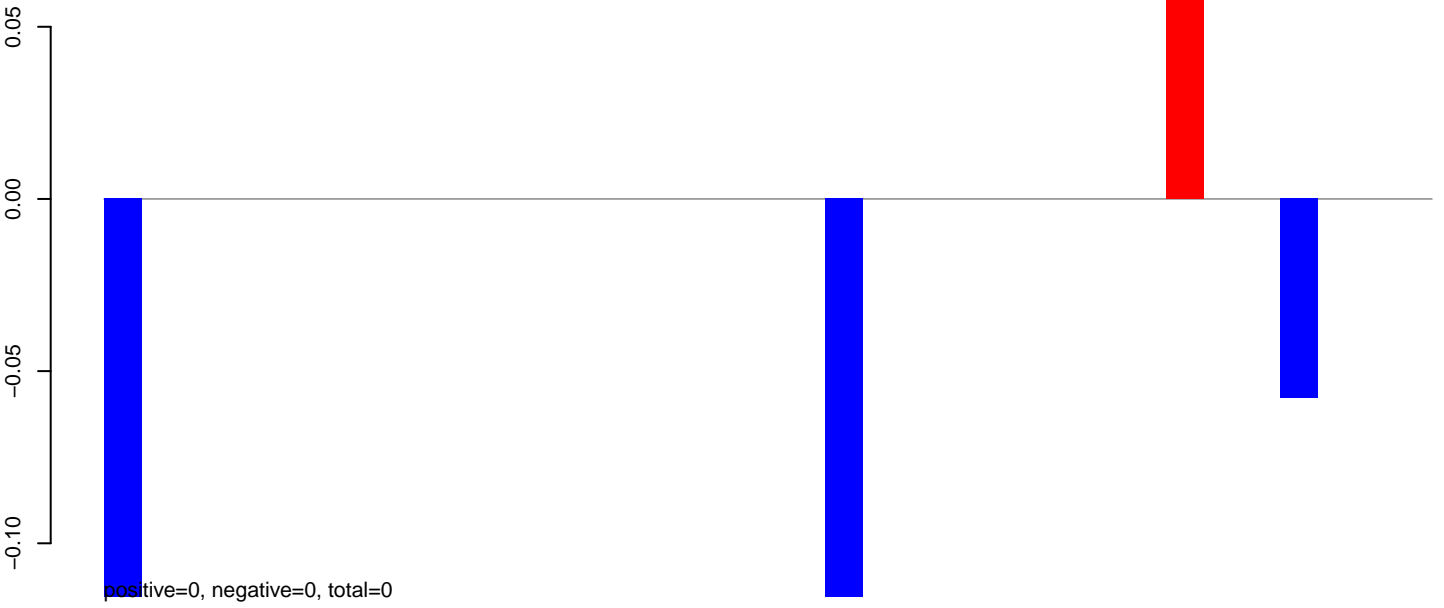
AeAlbo_Pupae_CT.24_35.rep



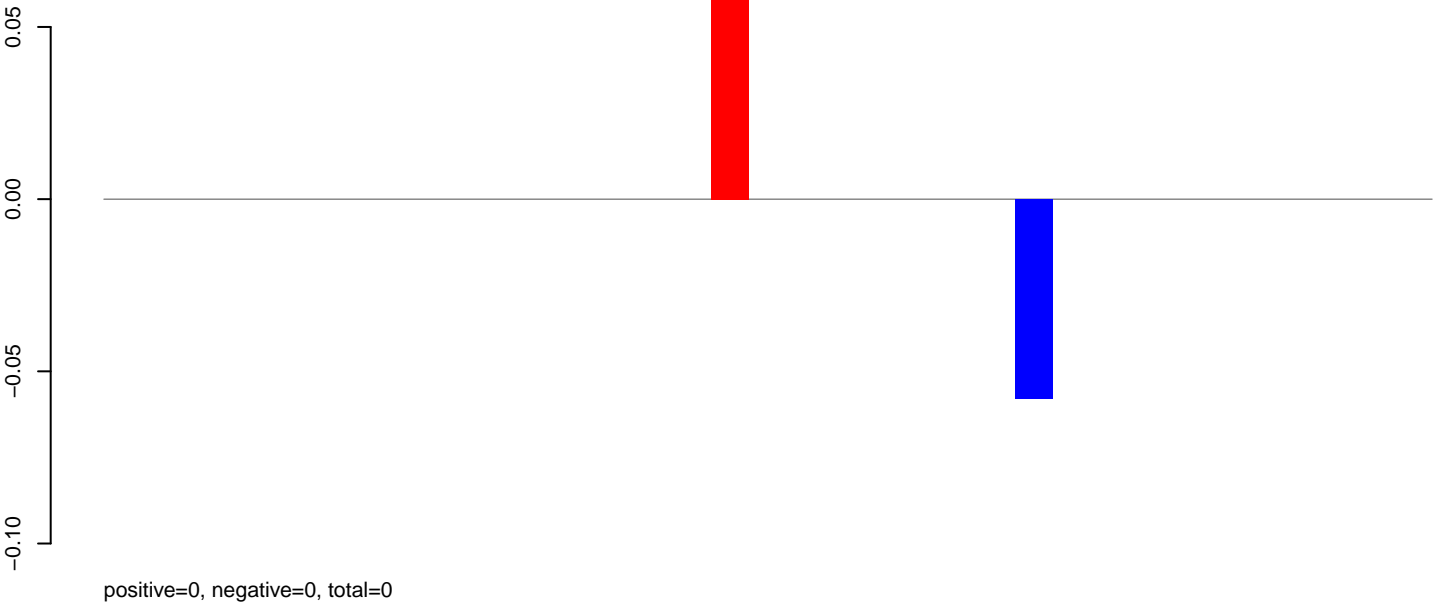
AeAlbo_Pupae_CT.rep



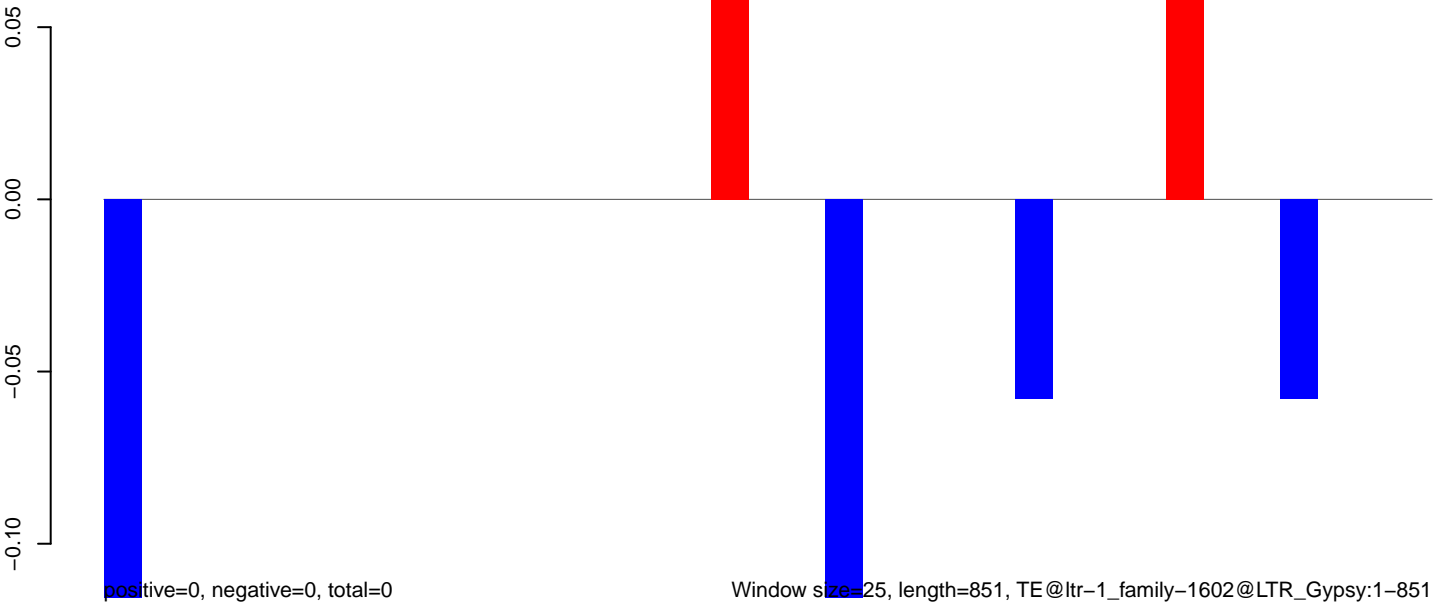
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

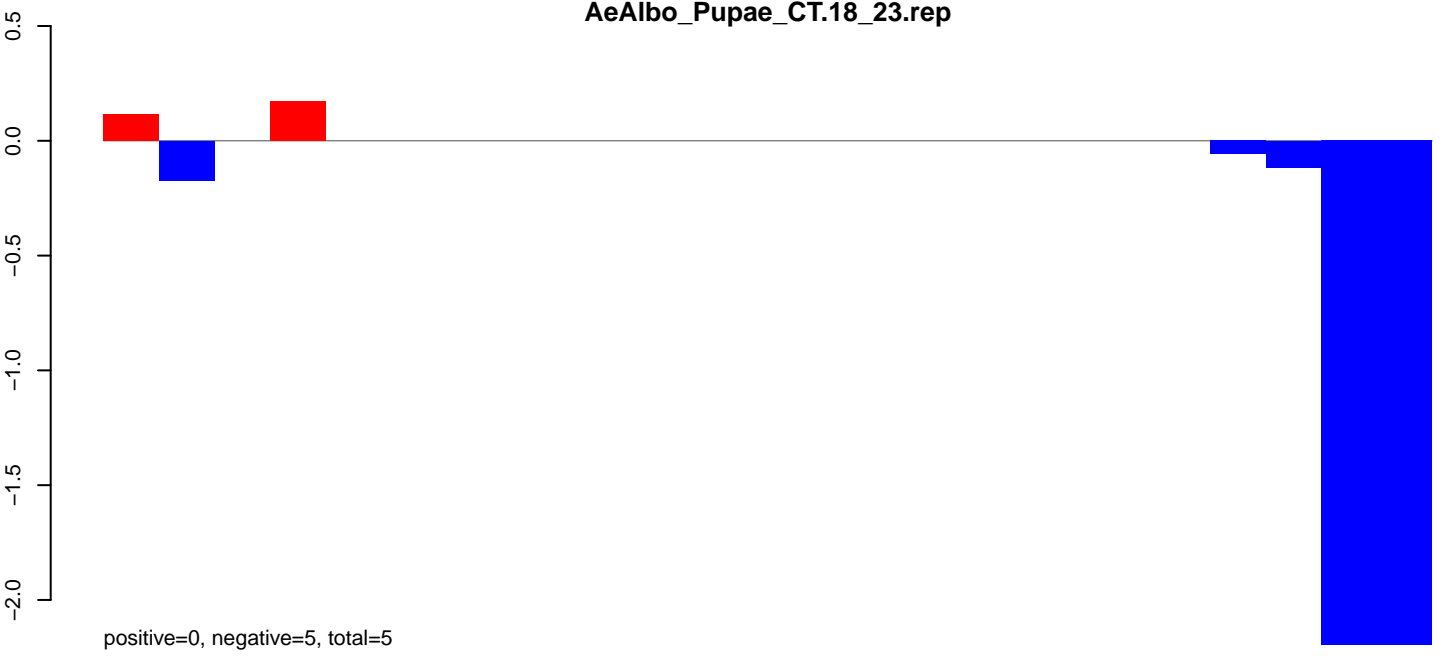


AeAlbo_Pupae_CT.rep

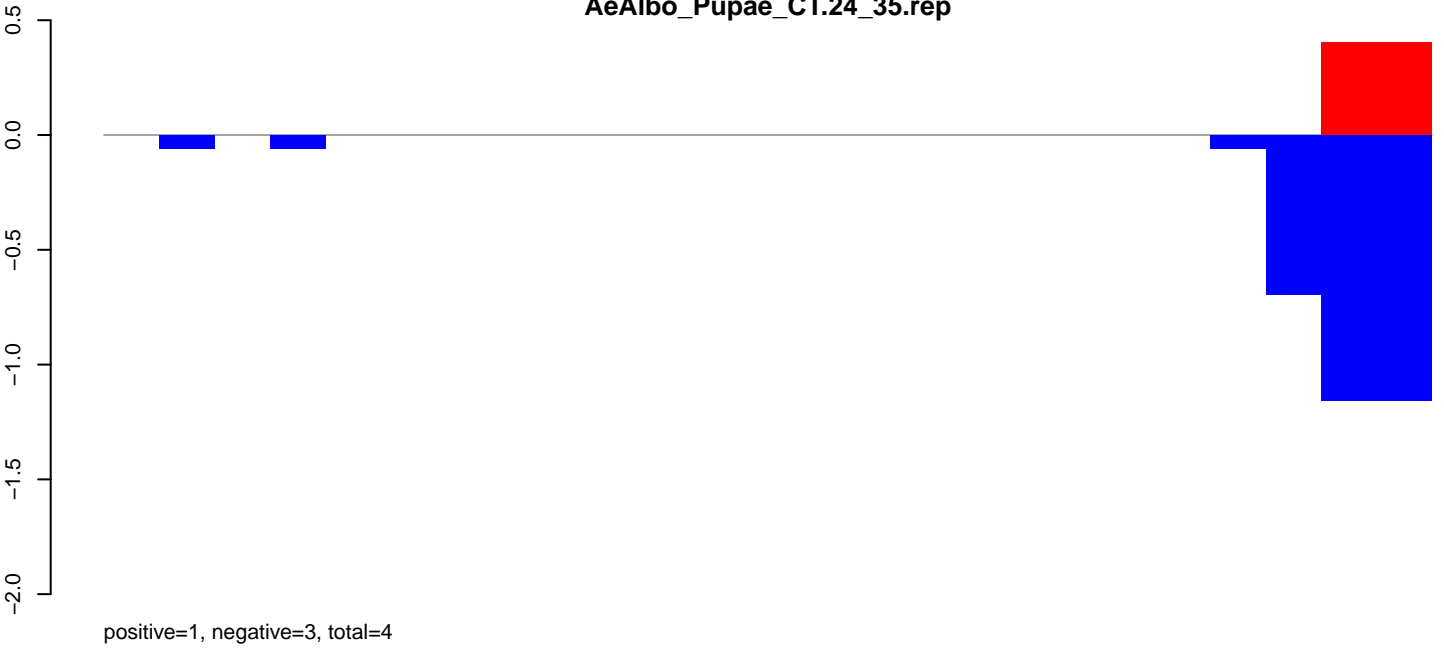


Window size=25, length=851, TE@ltr-1_family-1602@LTR_Gypsy:1-851

AeAlbo_Pupae_CT.18_23.rep



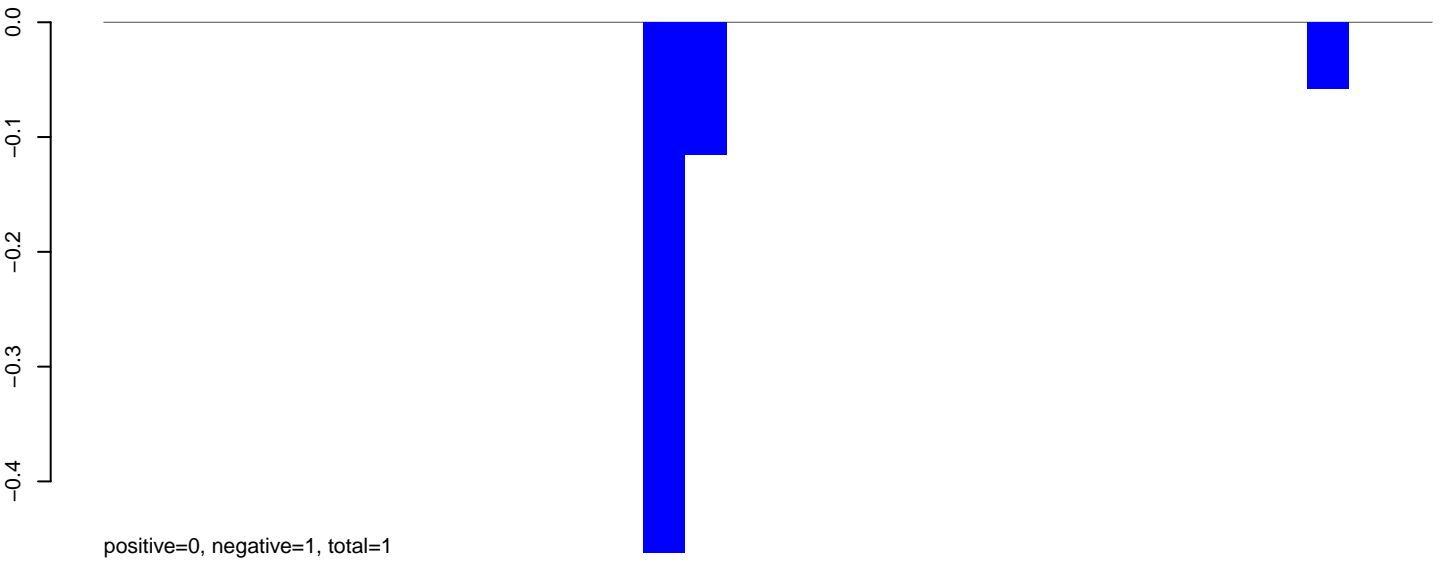
AeAlbo_Pupae_CT.24_35.rep



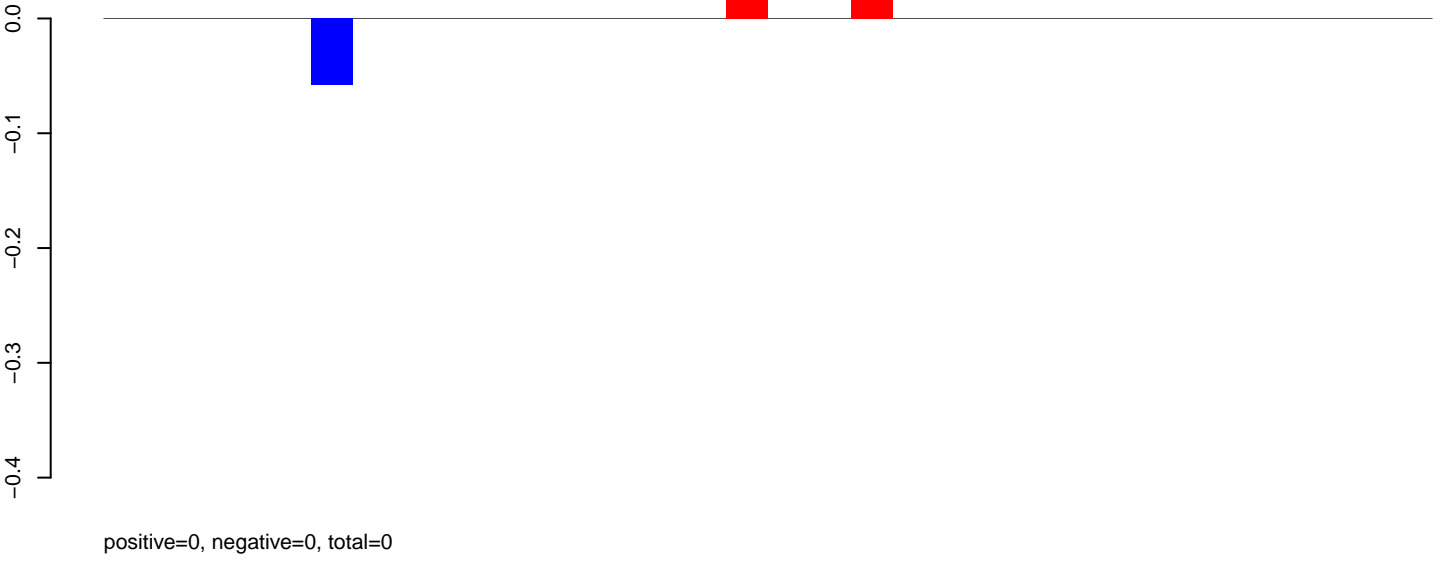
AeAlbo_Pupae_CT.rep



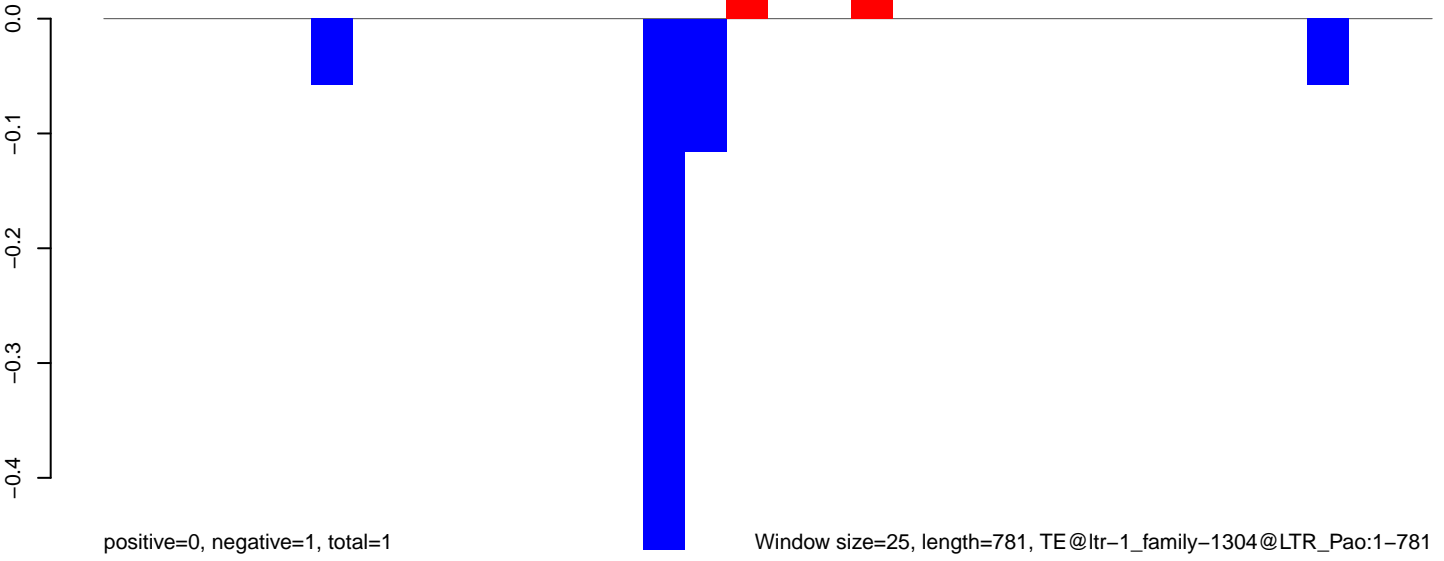
AeAlbo_Pupae_CT.18_23.rep



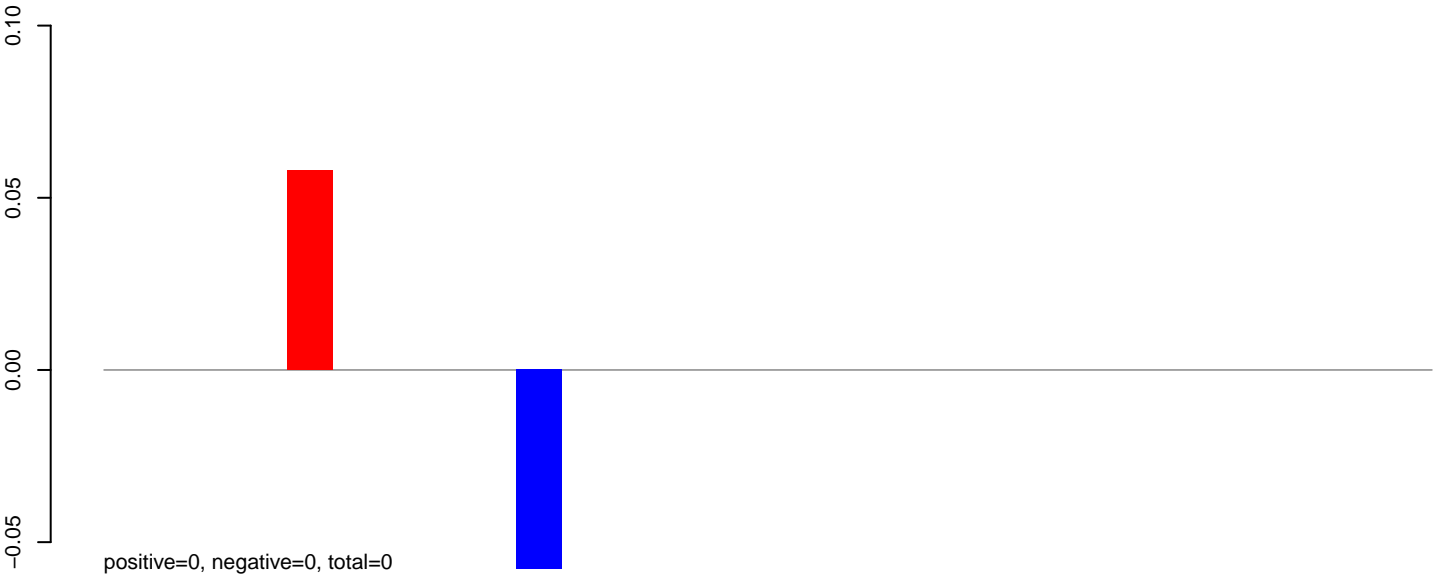
AeAlbo_Pupae_CT.24_35.rep



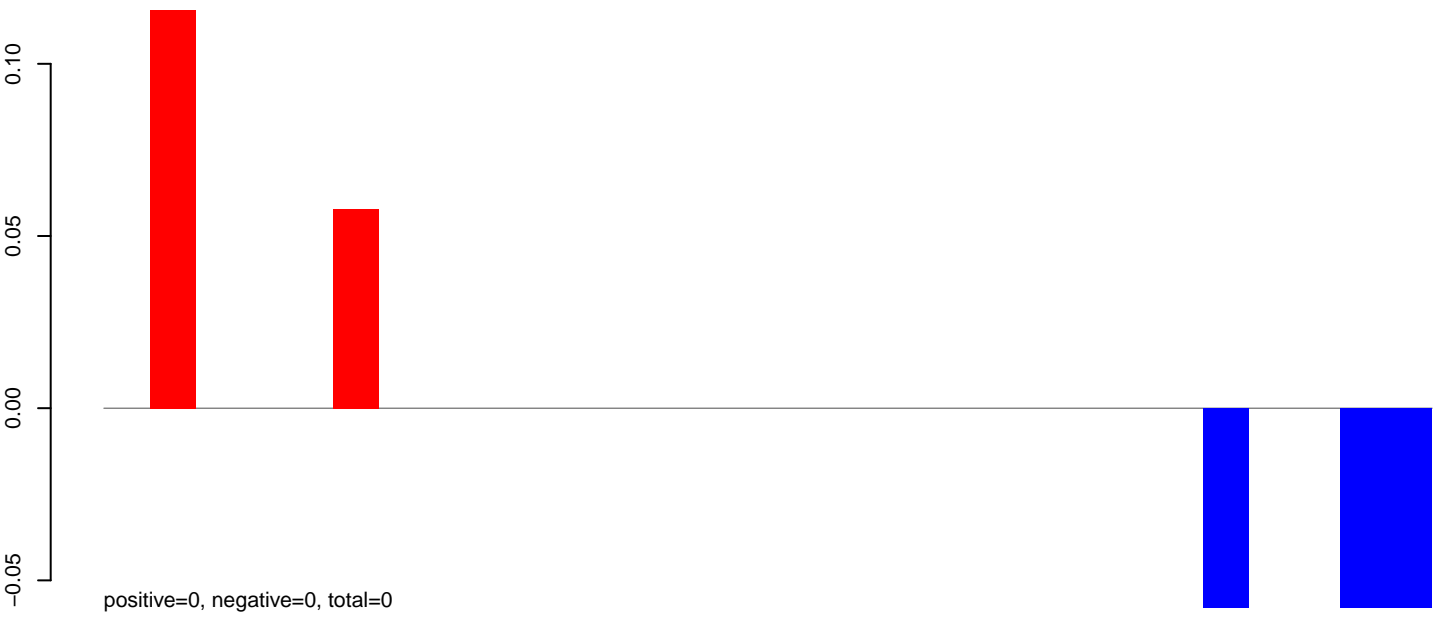
AeAlbo_Pupae_CT.rep



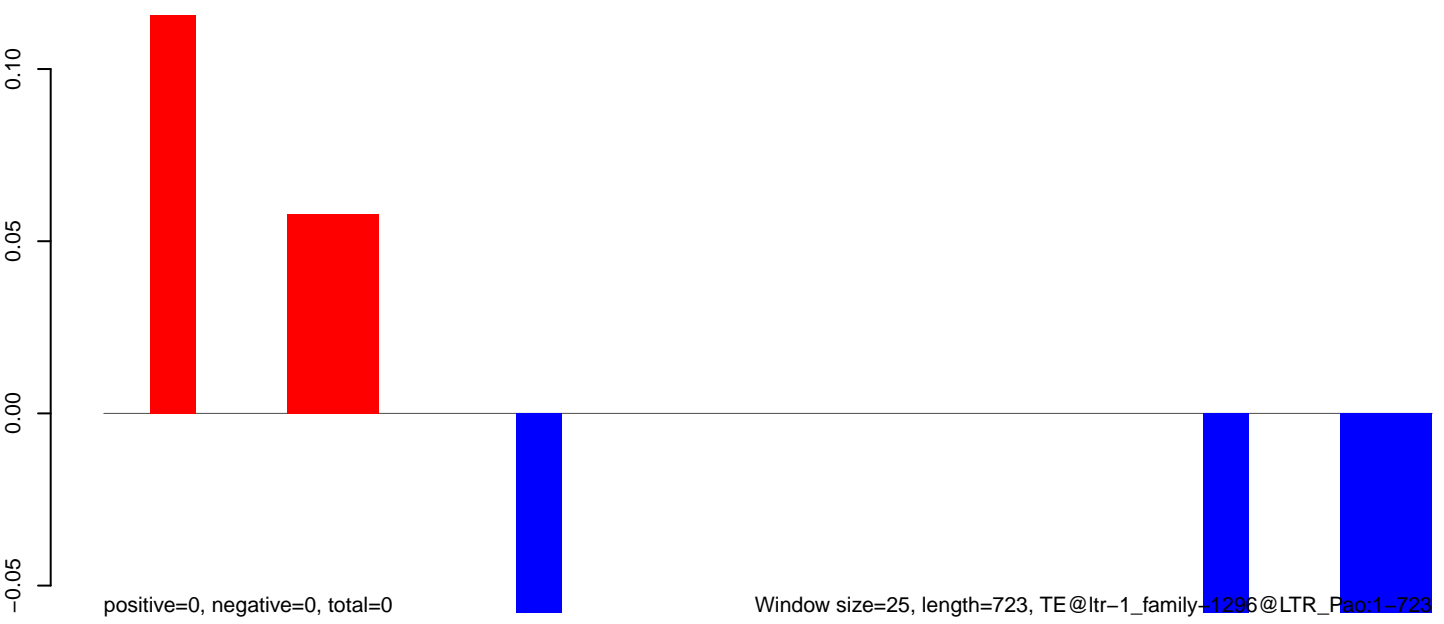
AeAlbo_Pupae_CT.18_23.rep



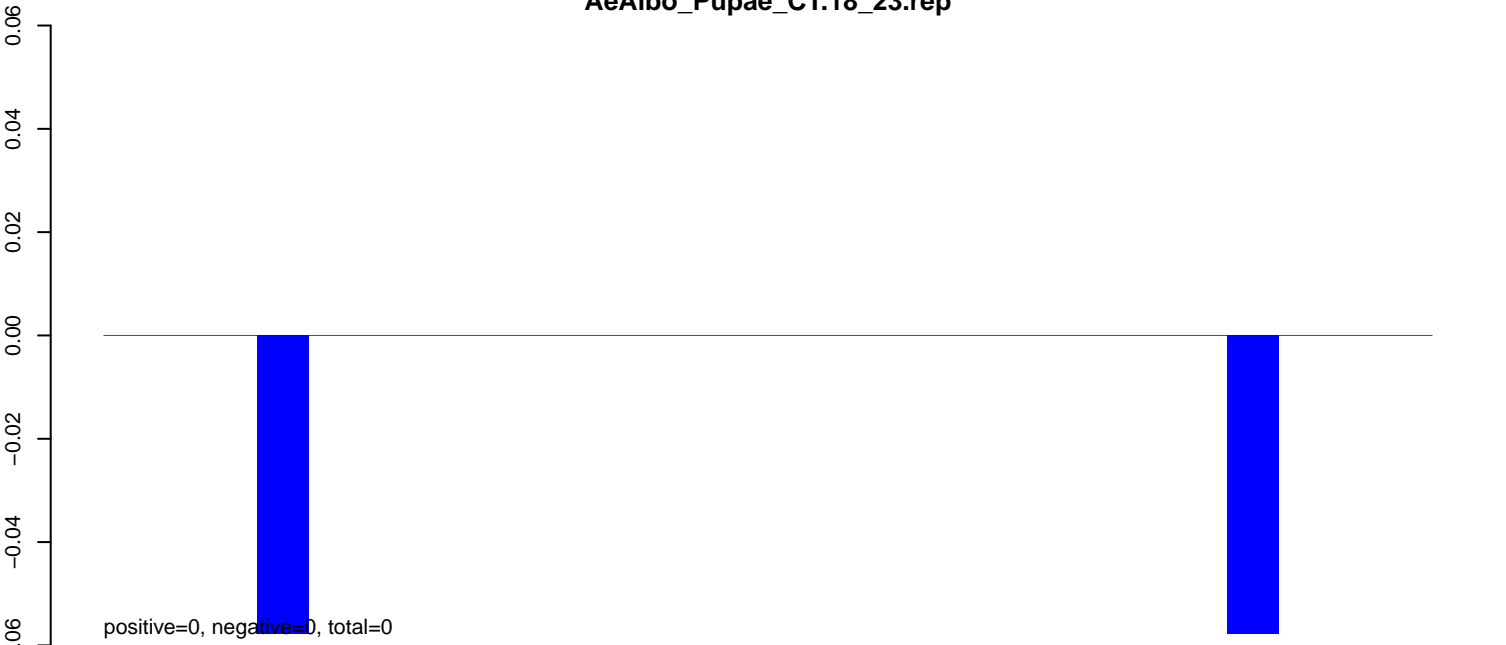
AeAlbo_Pupae_CT.24_35.rep



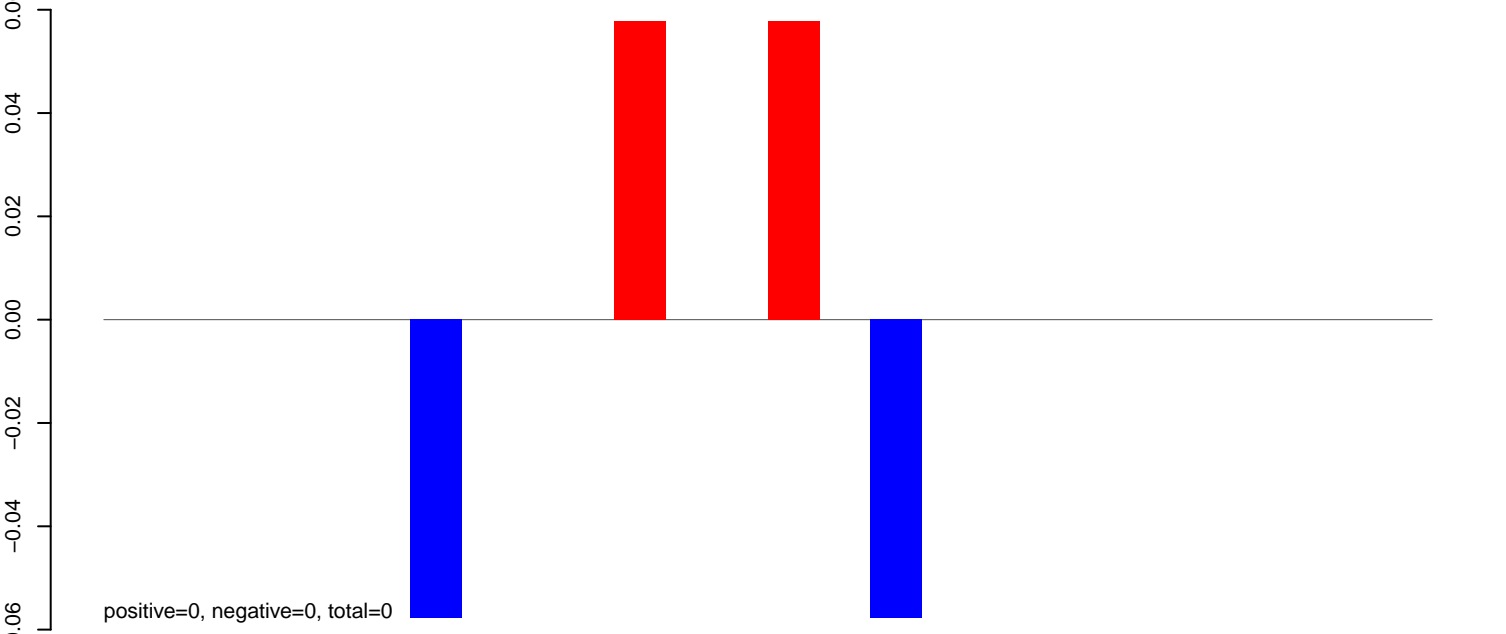
AeAlbo_Pupae_CT.rep



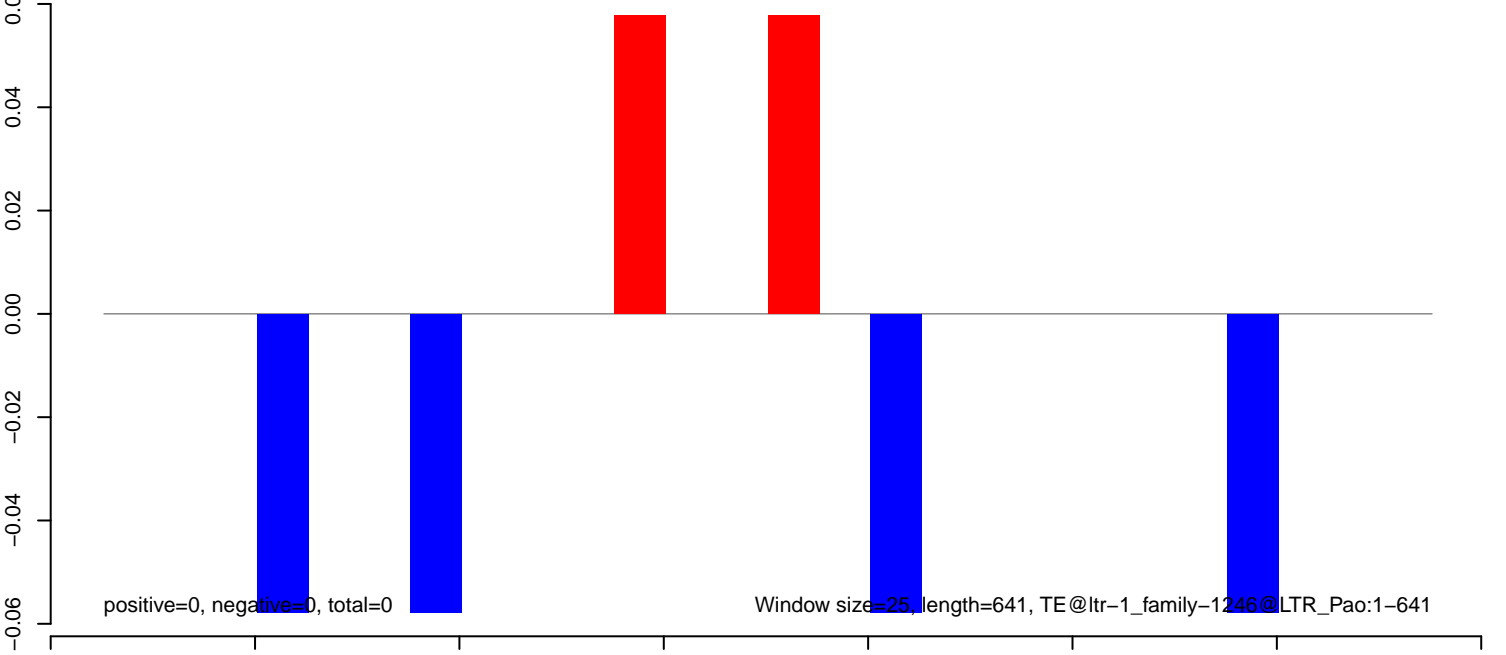
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



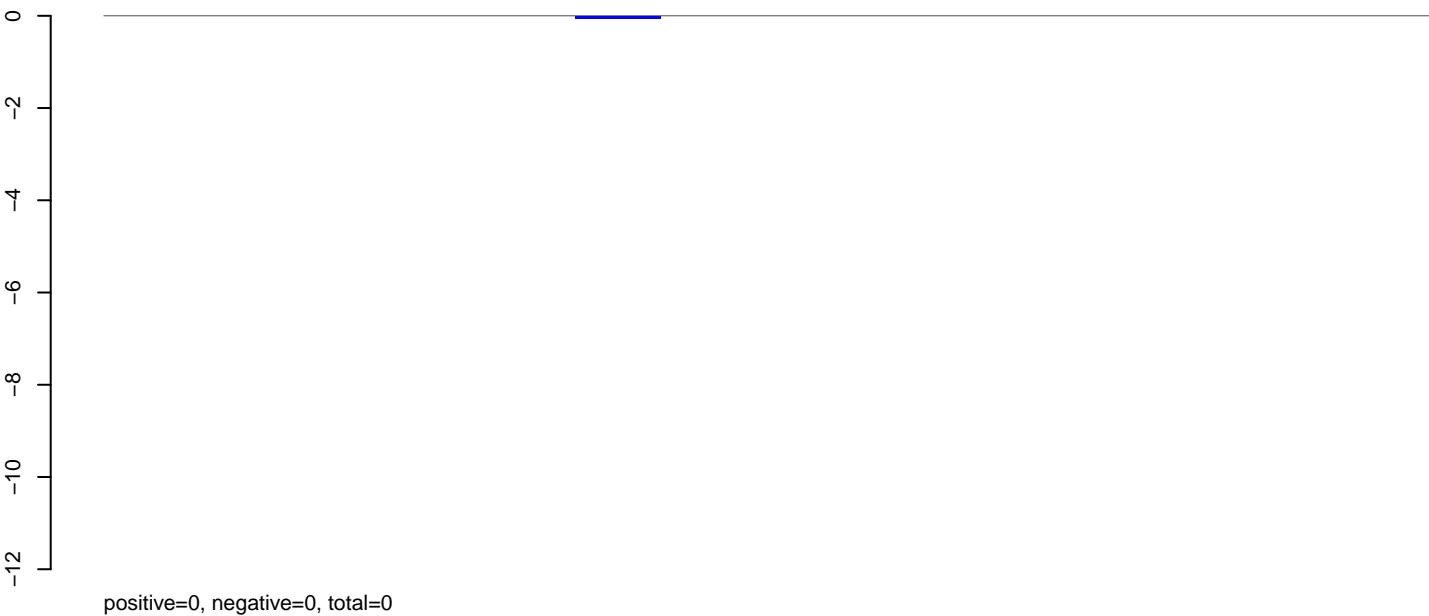
AeAlbo_Pupae_CT.rep



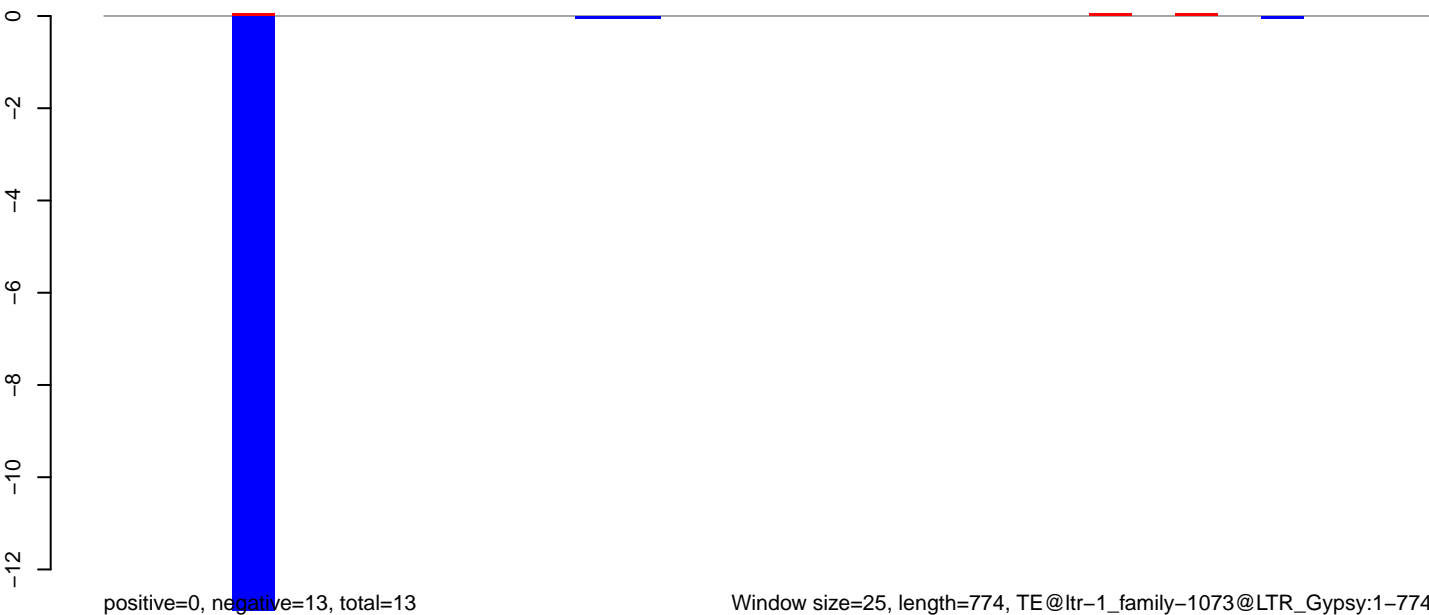
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



AeAlbo_Pupae_CT.18_23.rep



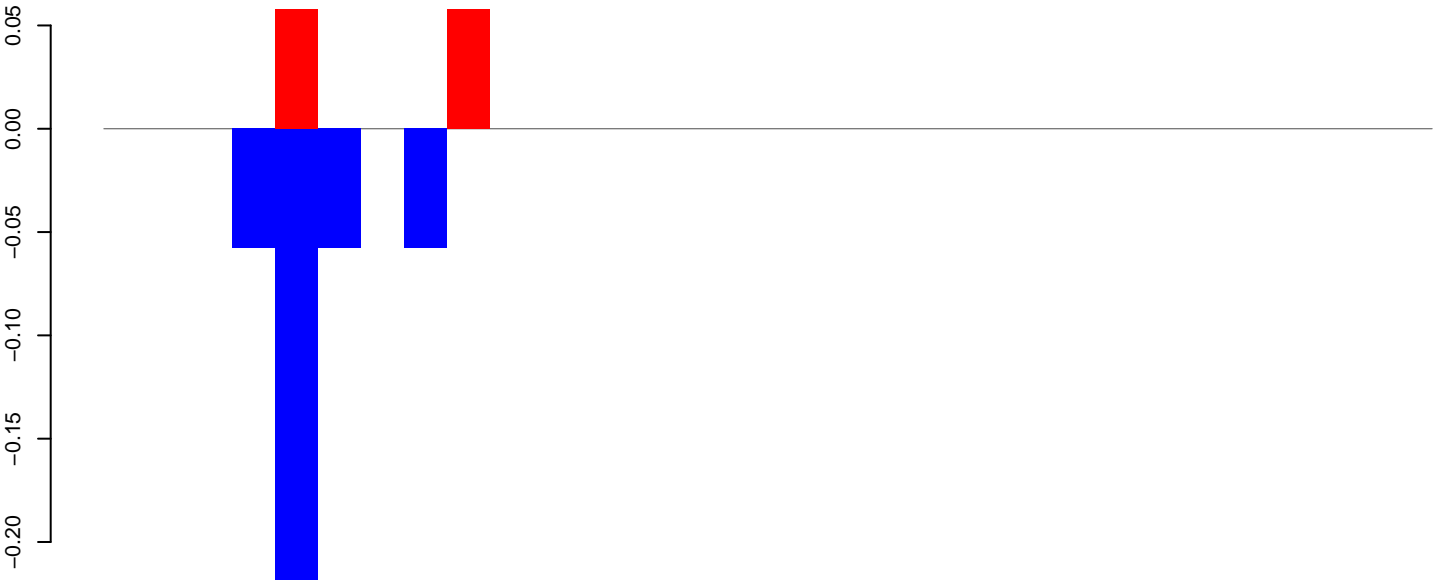
positive=0, negative=0, total=0

AeAlbo_Pupae_CT.24_35.rep



positive=0, negative=0, total=0

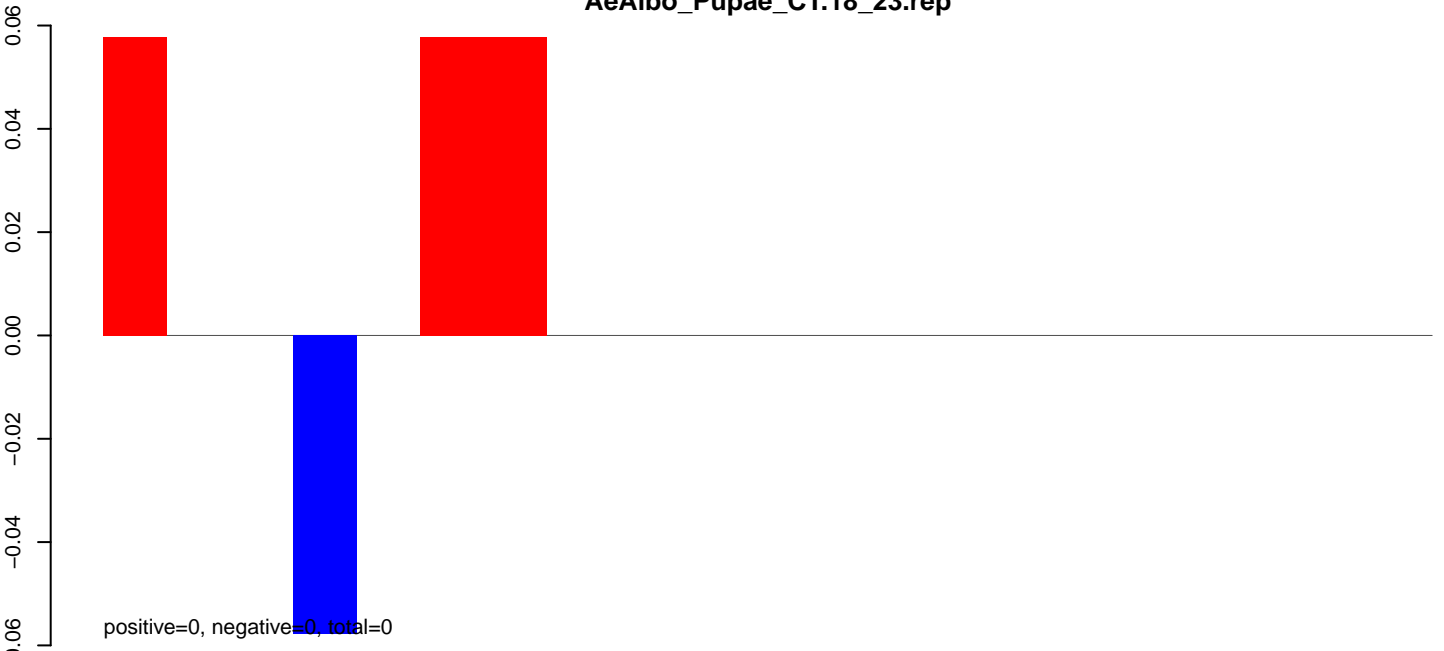
AeAlbo_Pupae_CT.rep



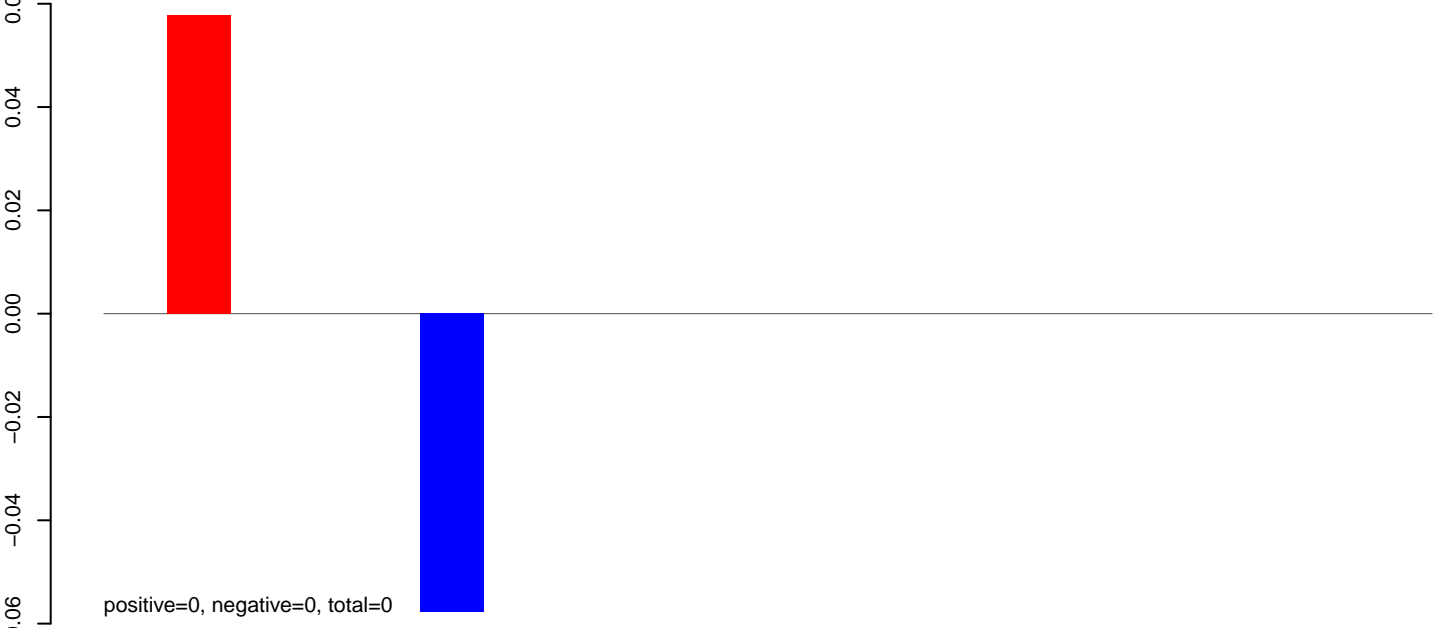
positive=0, negative=0, total=1

Window size=25, length=751, TE@rnd-6_family-9173@Unknown:1-751

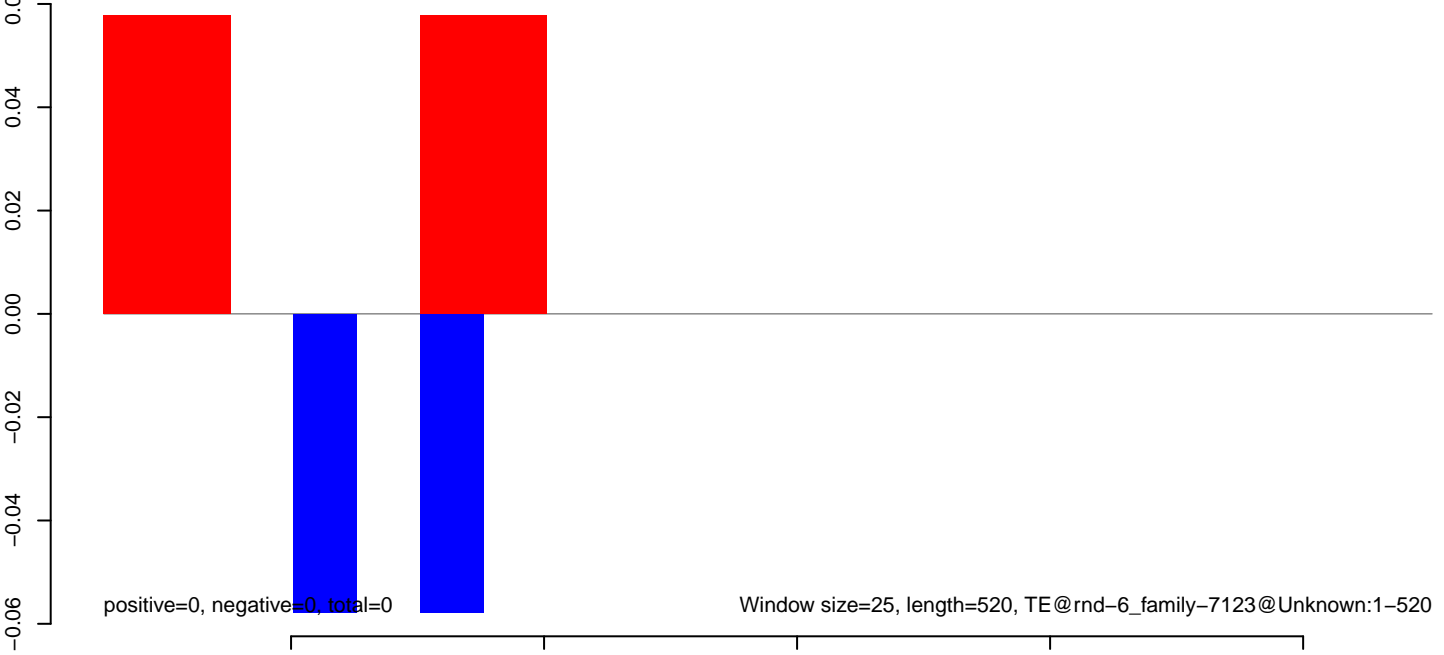
AeAlbo_Pupae_CT.18_23.rep



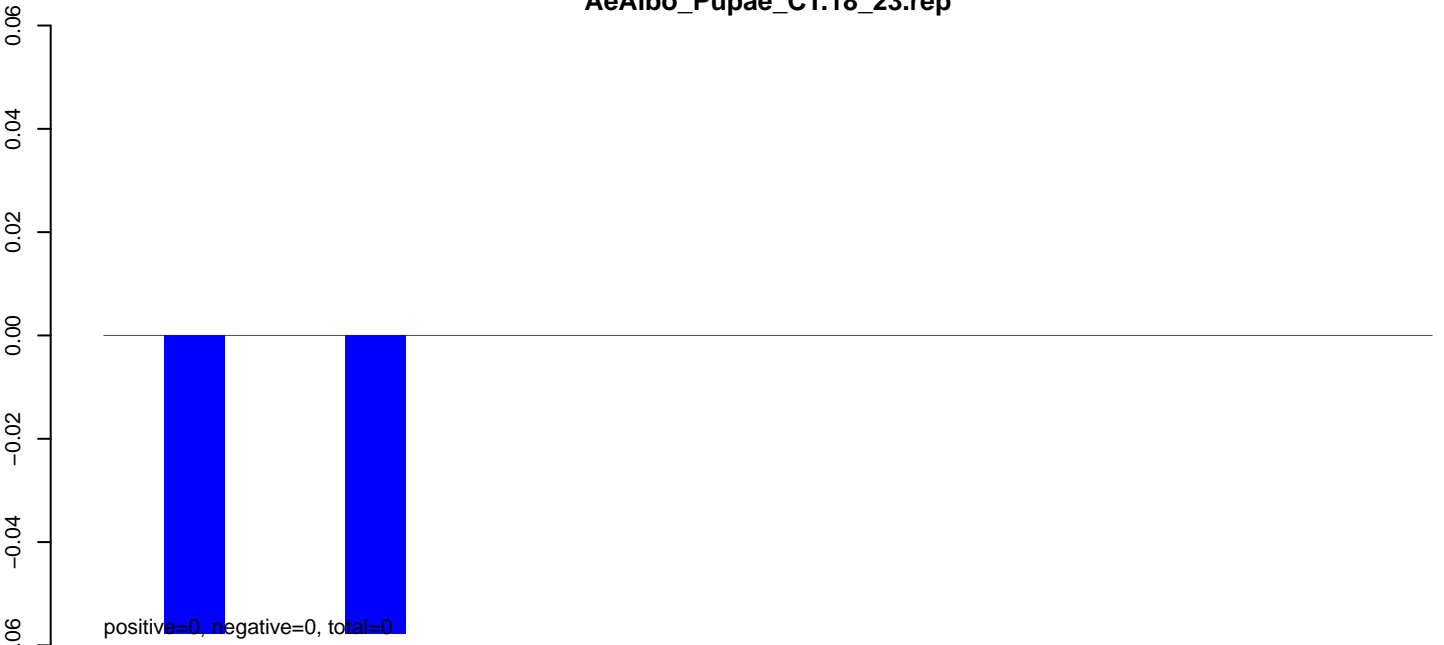
AeAlbo_Pupae_CT.24_35.rep



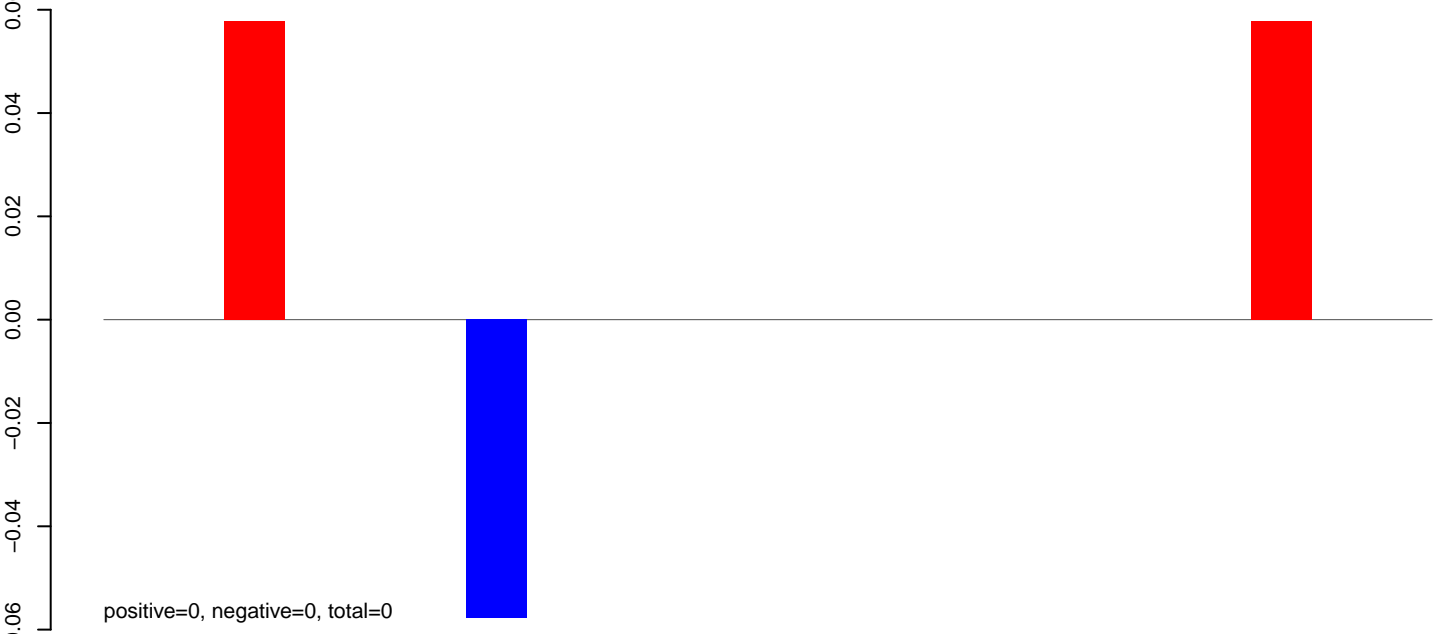
AeAlbo_Pupae_CT.rep



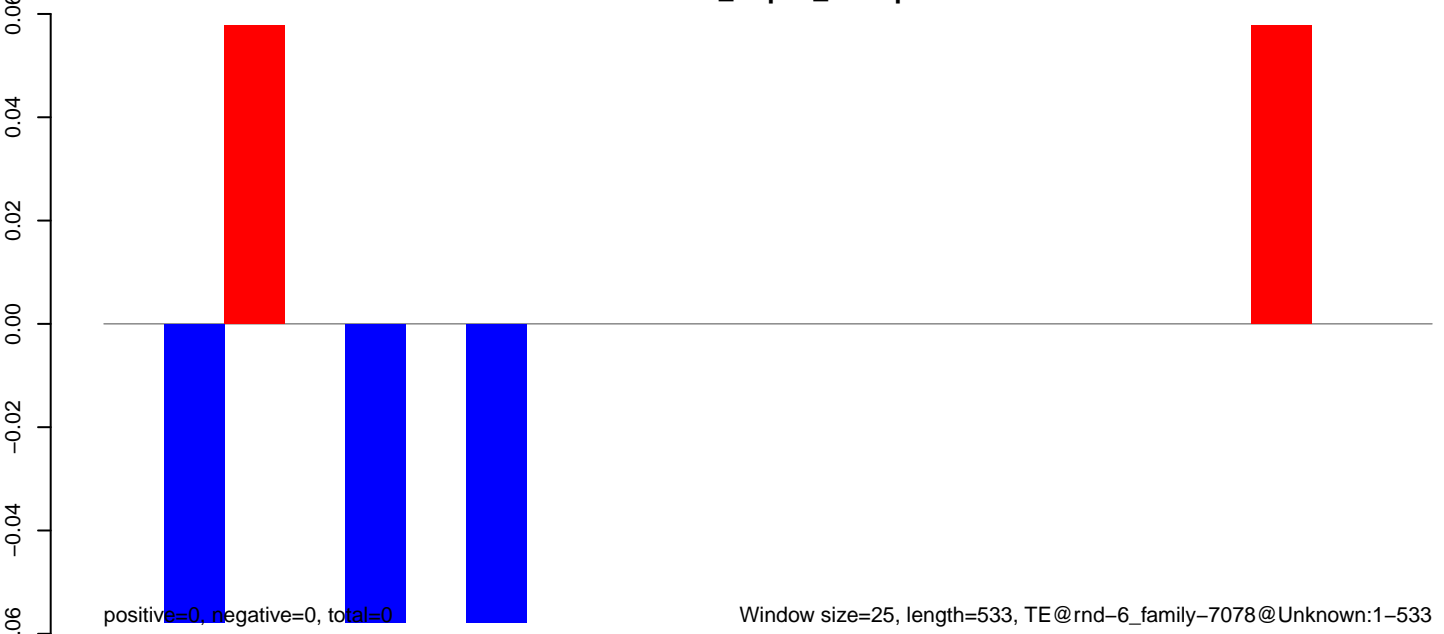
AeAlbo_Pupae_CT.18_23.rep



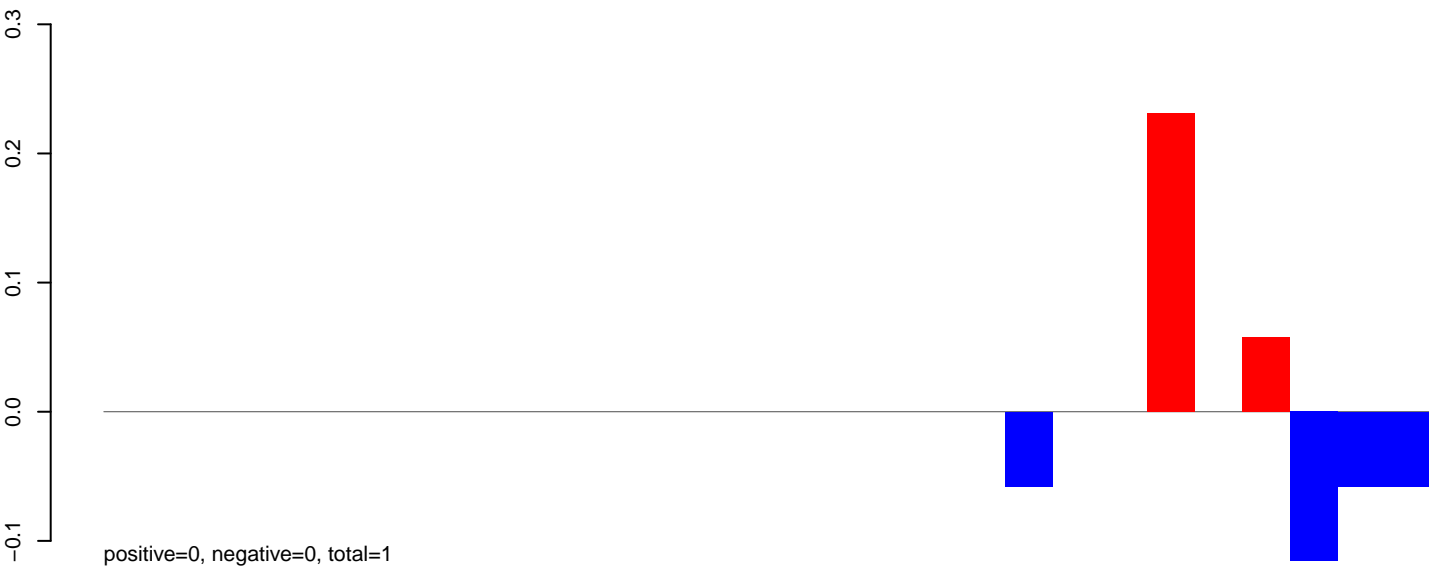
AeAlbo_Pupae_CT.24_35.rep



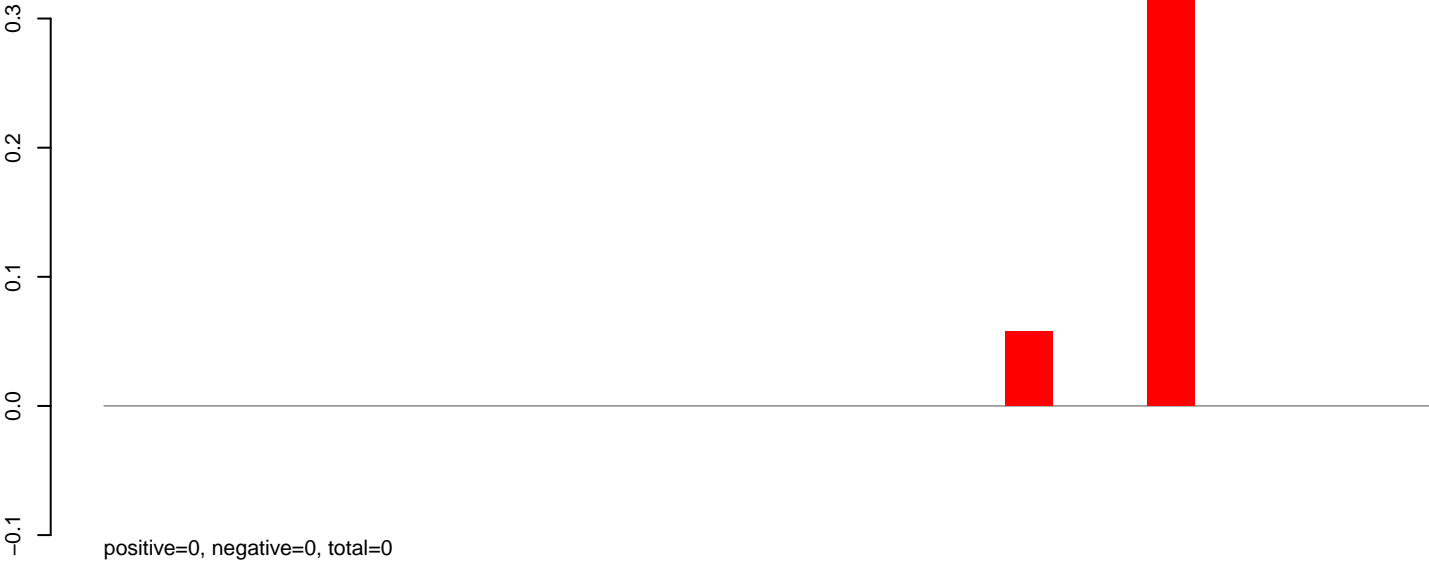
AeAlbo_Pupae_CT.rep



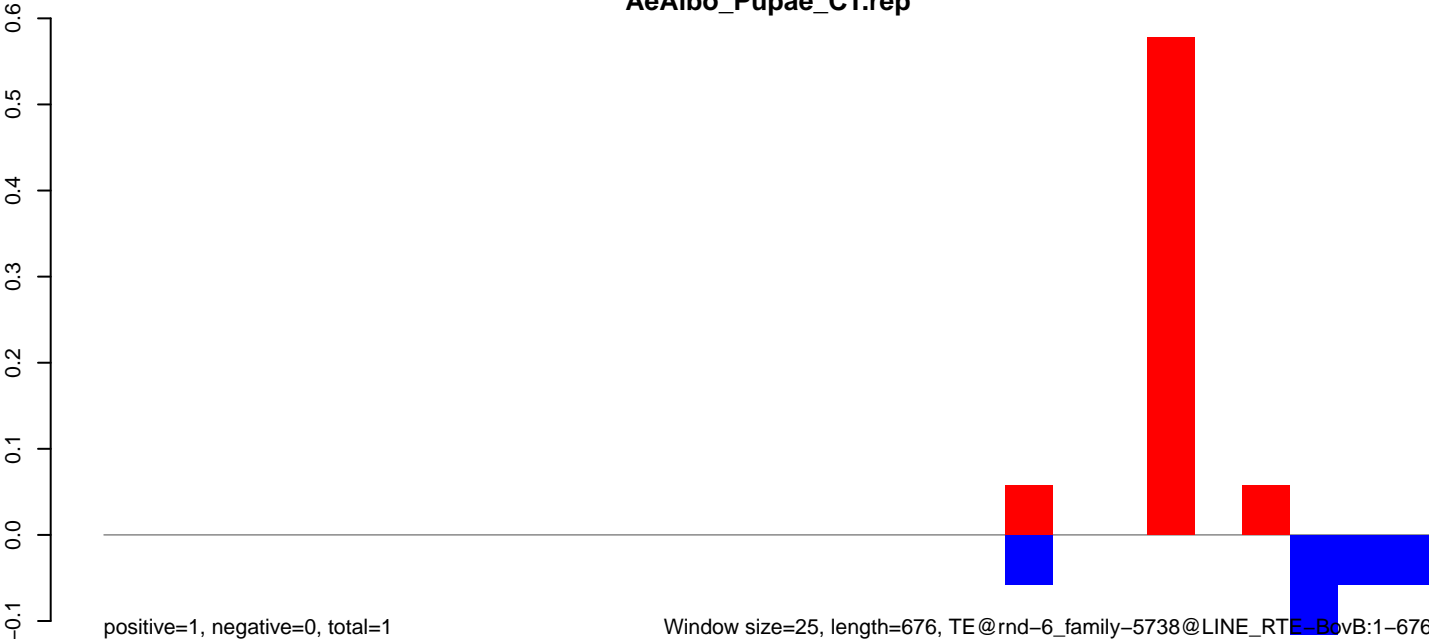
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

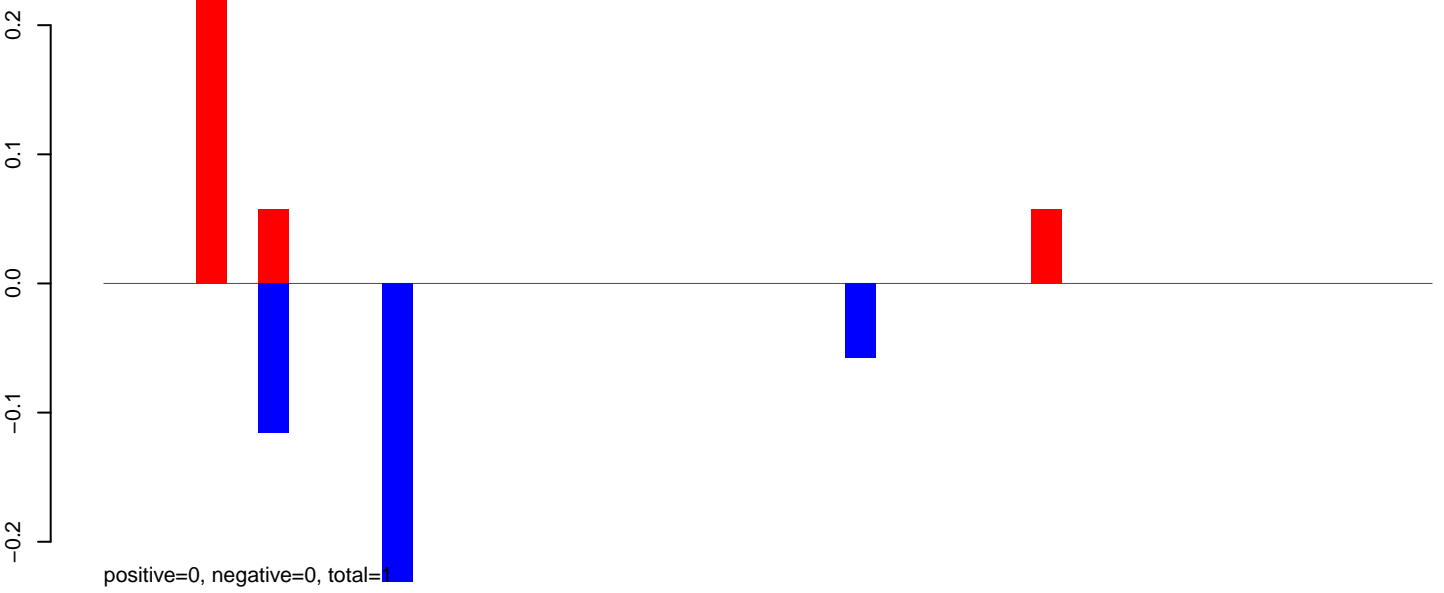


AeAlbo_Pupae_CT.rep

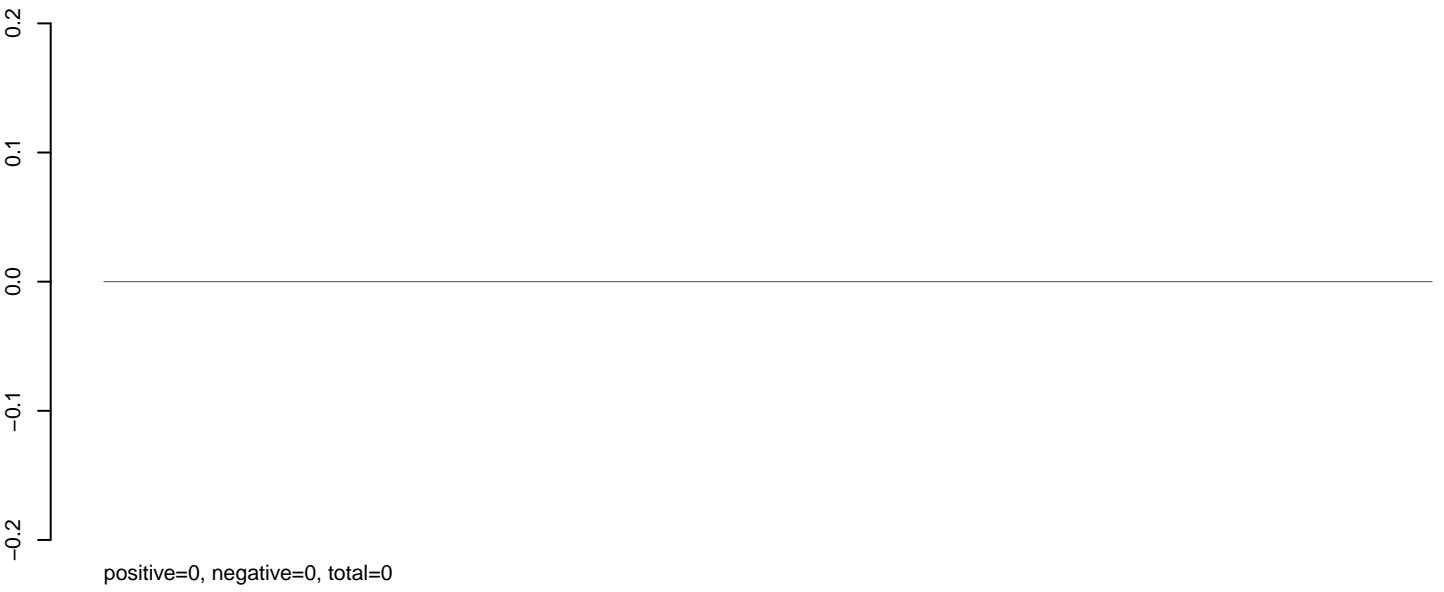


Window size=25, length=676, TE@rnd-6_family-5738@LINE RTE-BovB:1-676

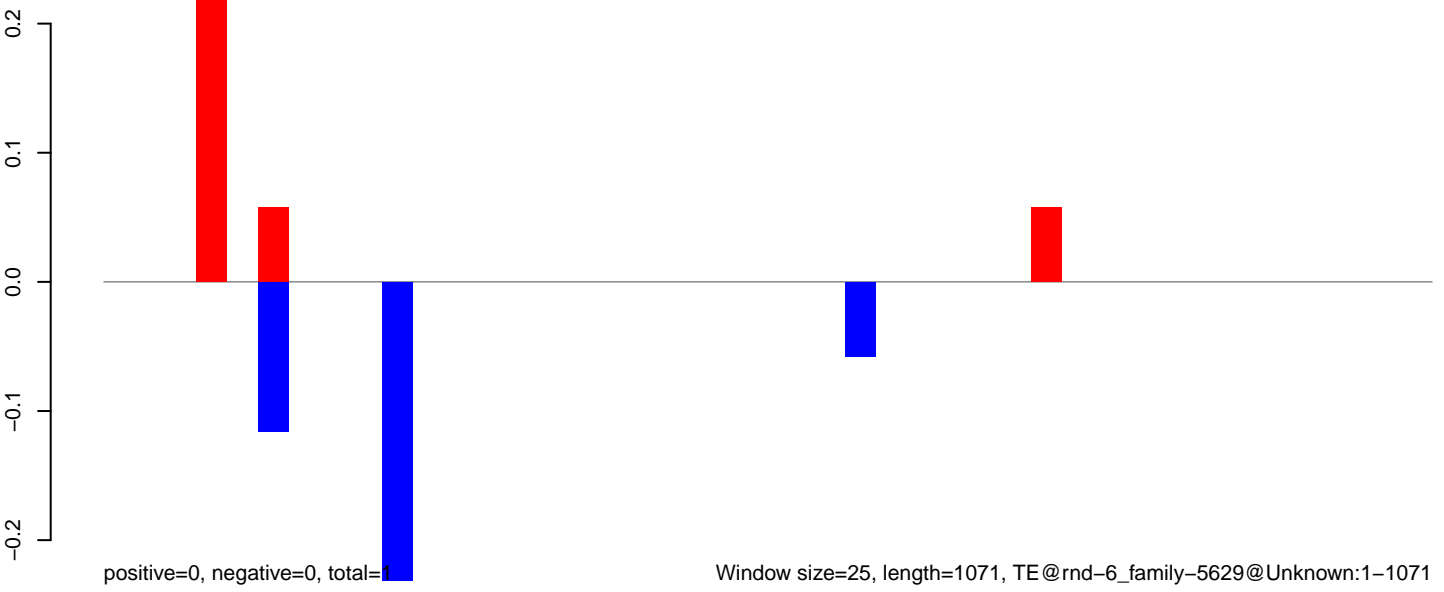
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

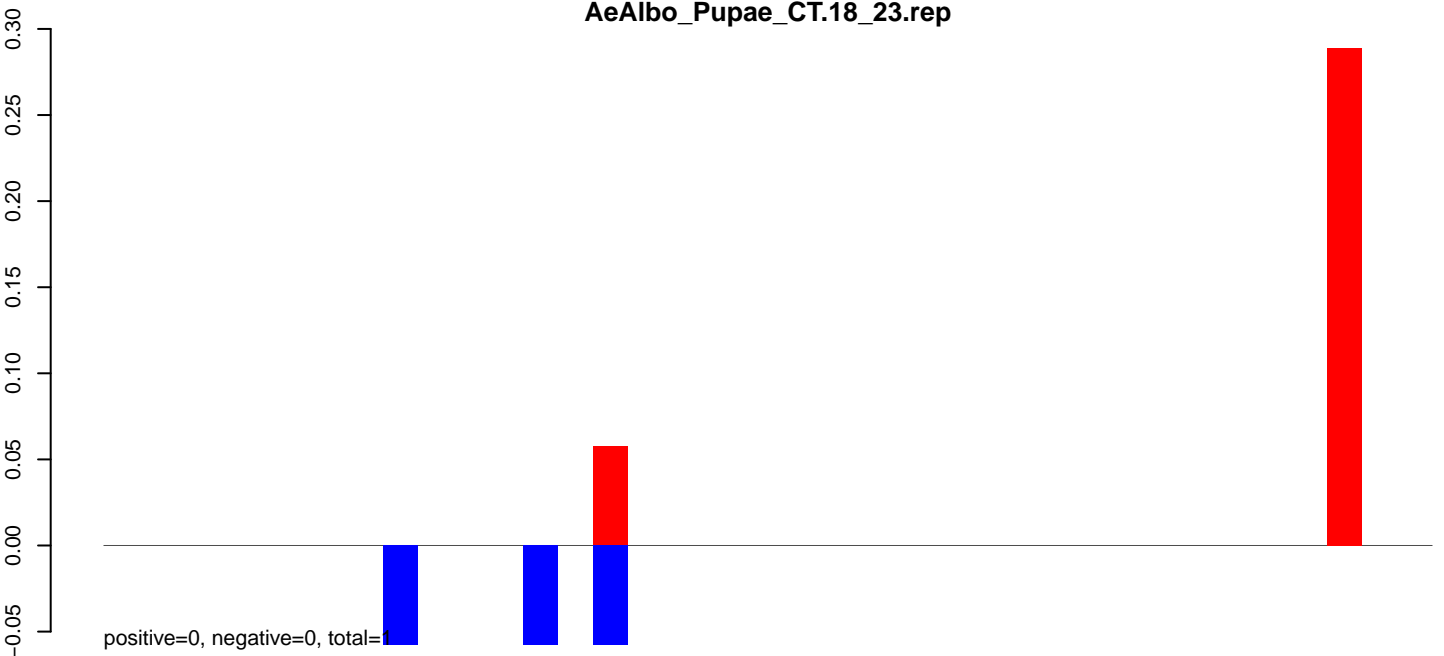


AeAlbo_Pupae_CT.rep

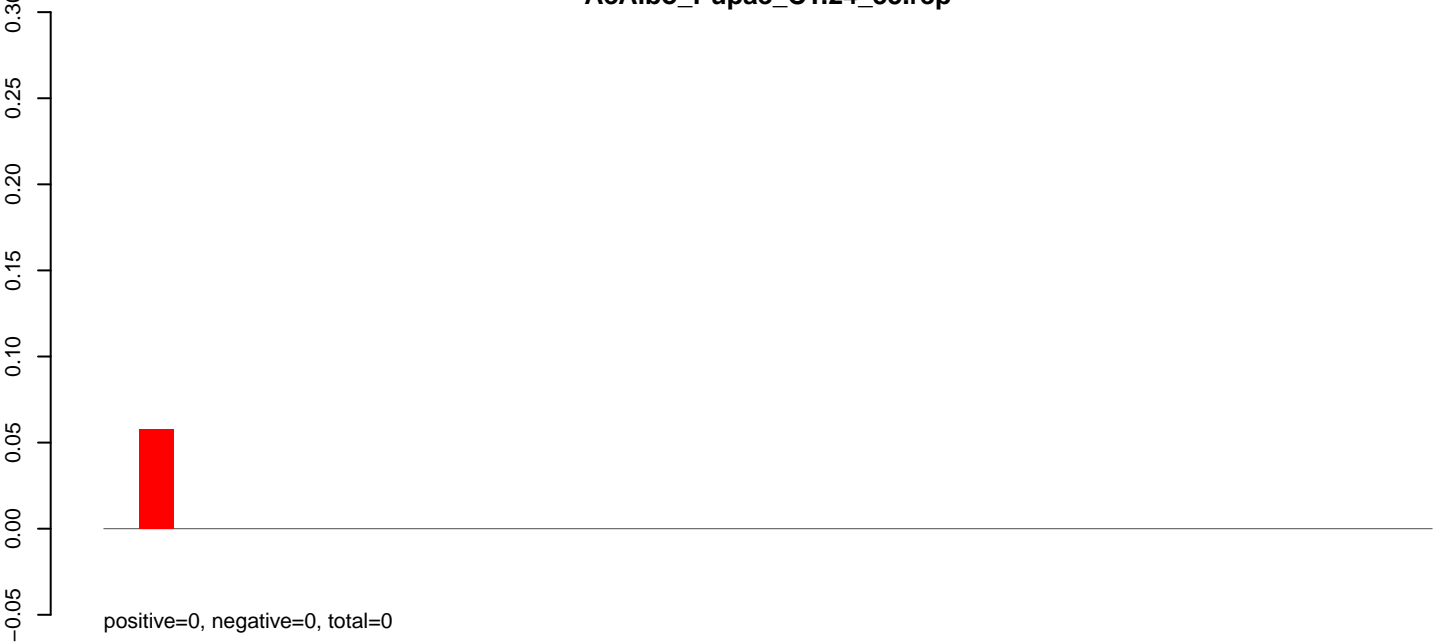


0 200 400 600 800 1000

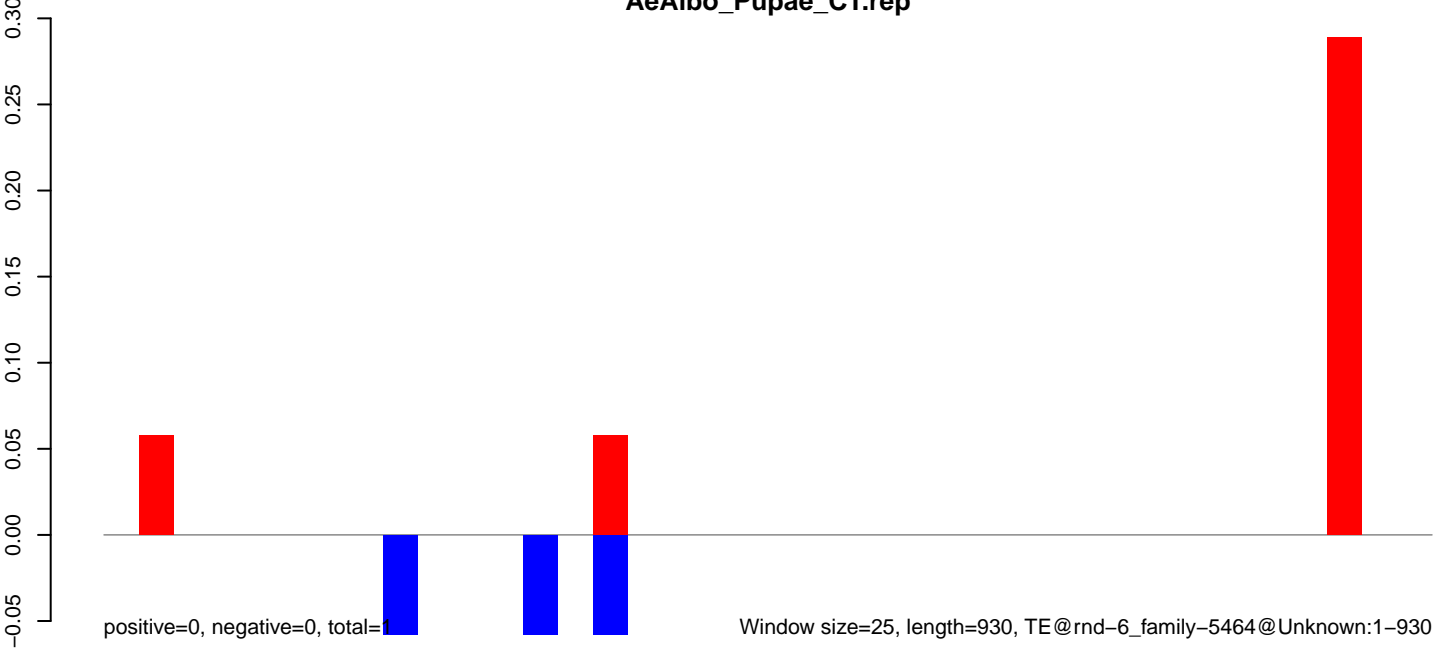
AeAlbo_Pupae_CT.18_23.rep



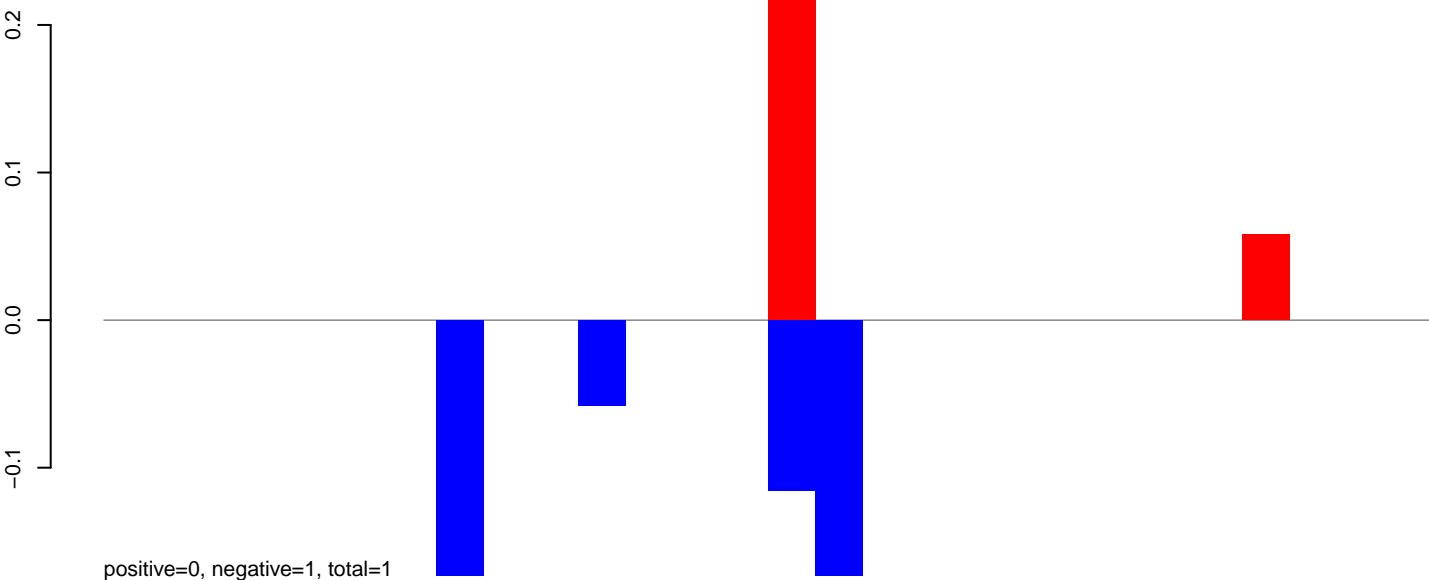
AeAlbo_Pupae_CT.24_35.rep



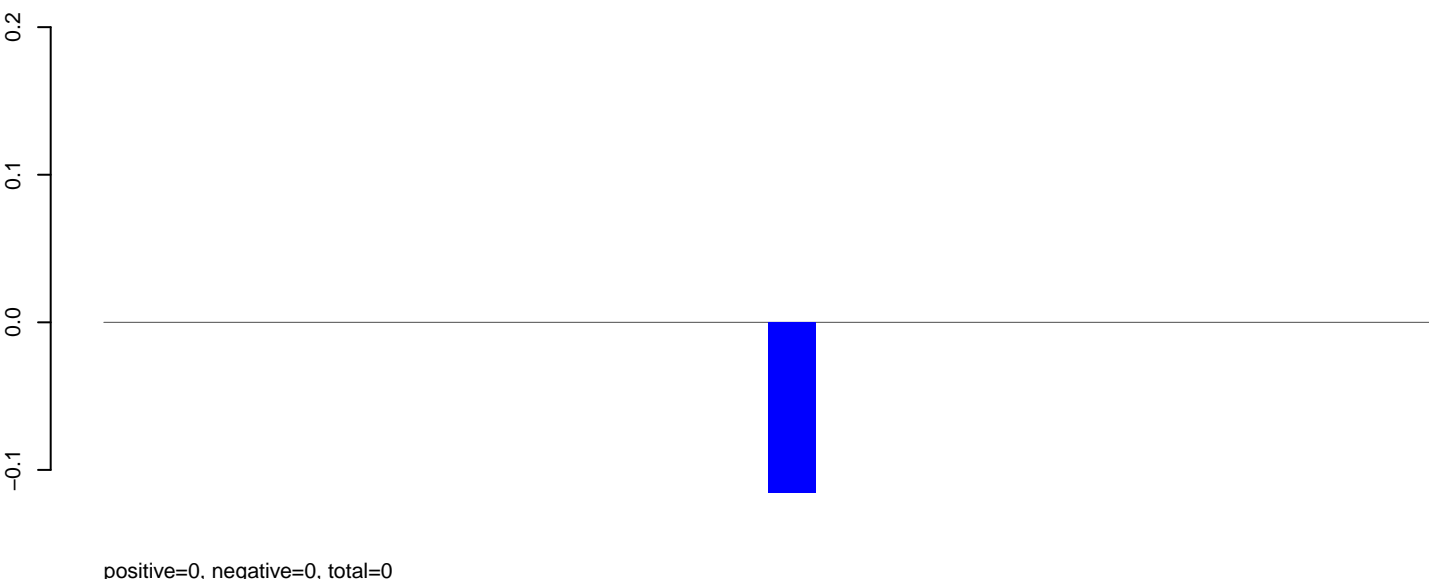
AeAlbo_Pupae_CT.rep



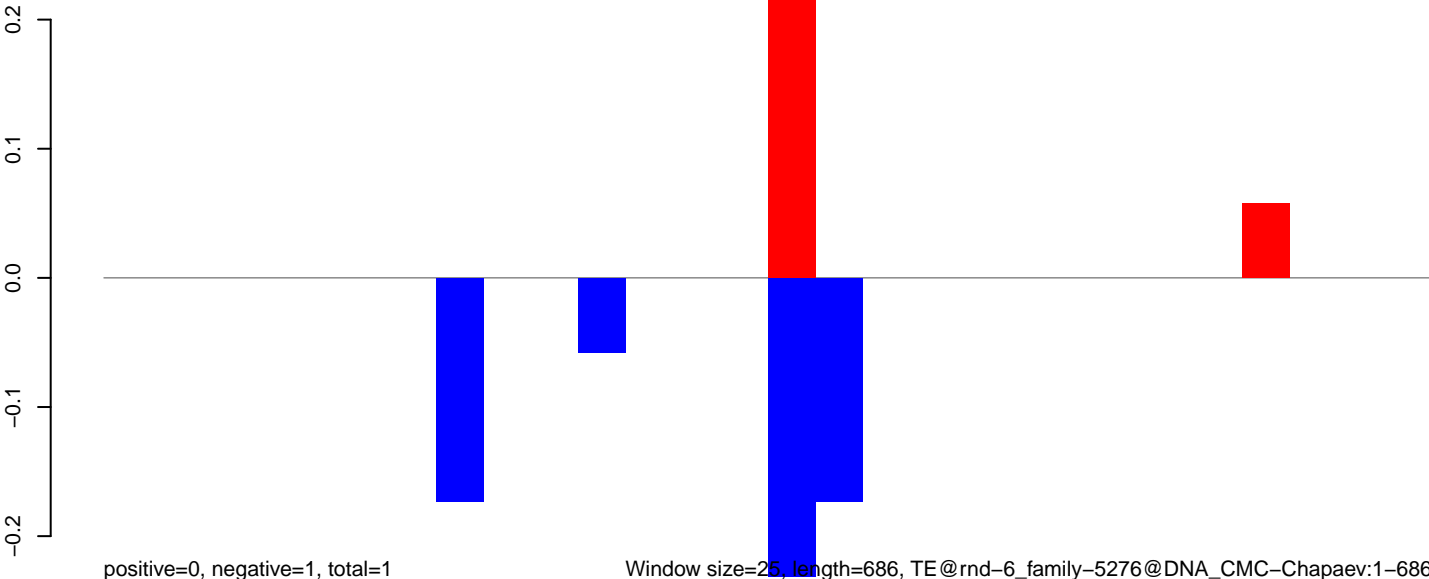
AeAlbo_Pupae_CT.18_23.rep



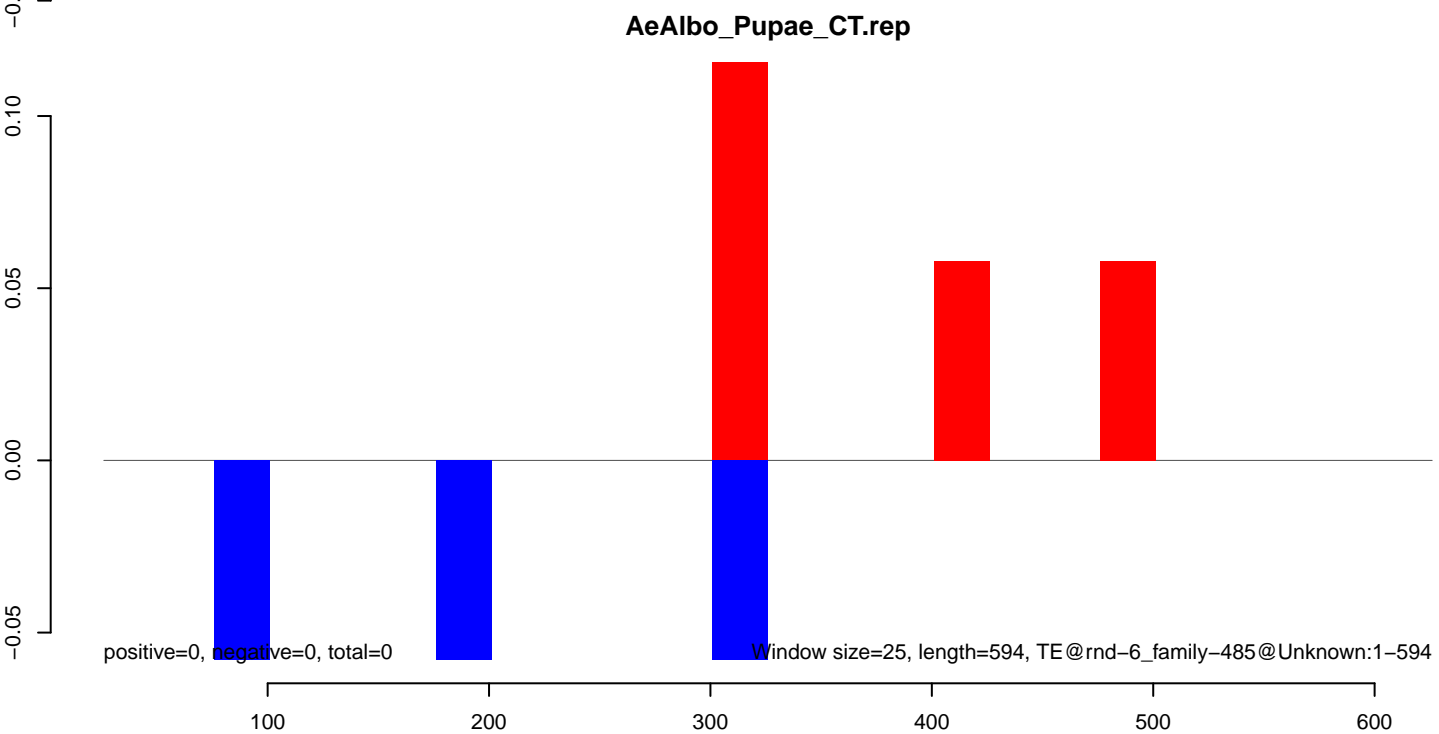
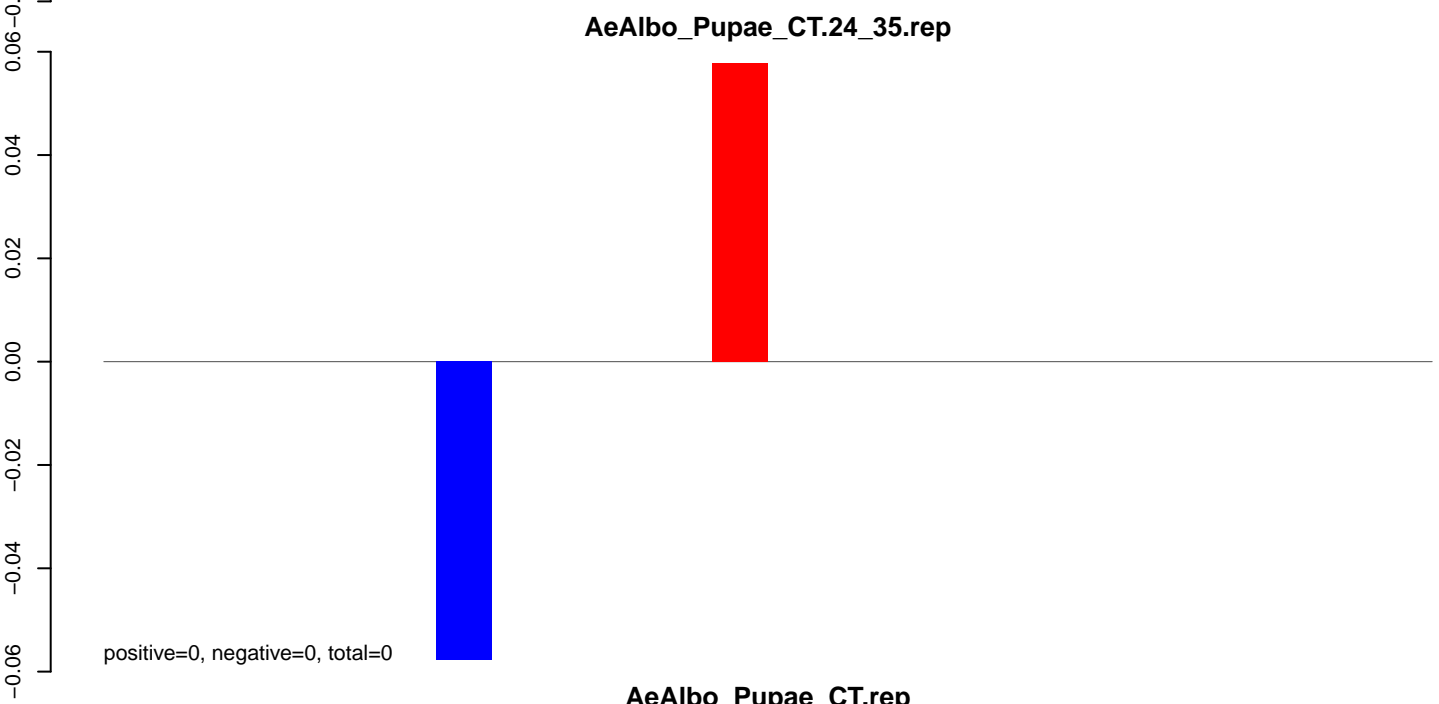
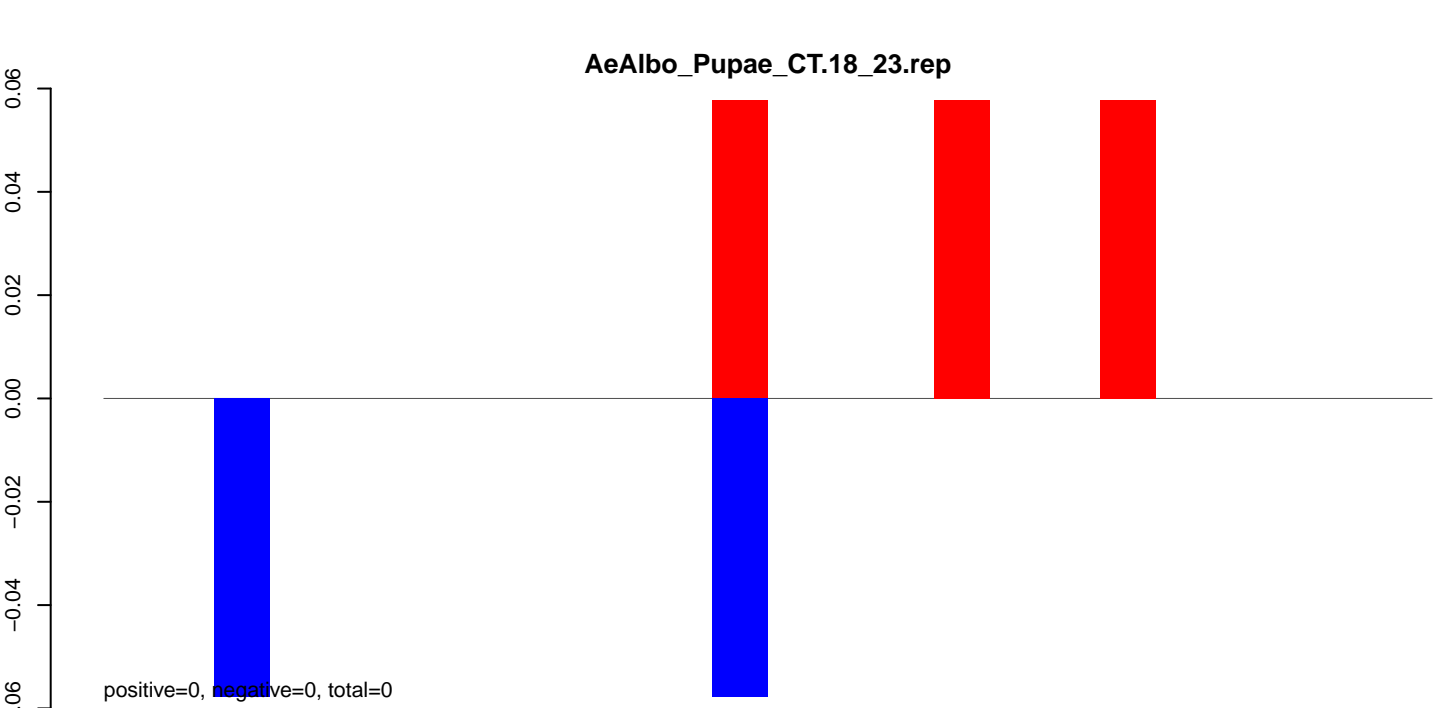
AeAlbo_Pupae_CT.24_35.rep



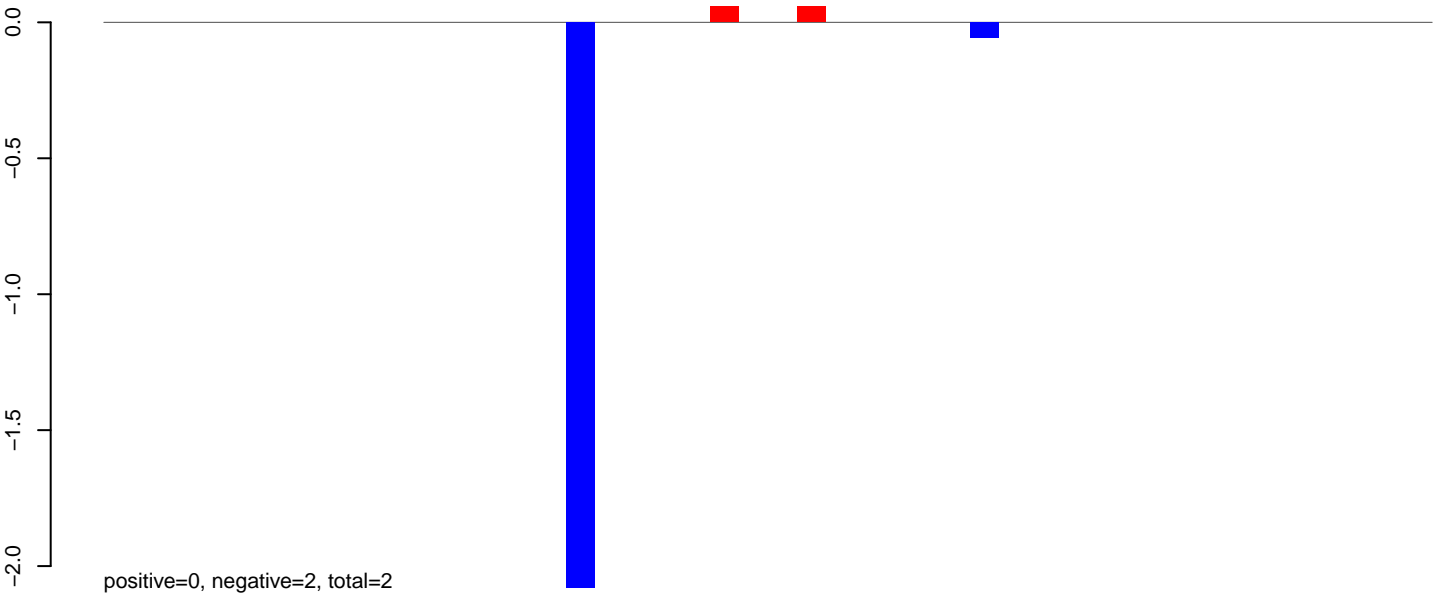
AeAlbo_Pupae_CT.rep



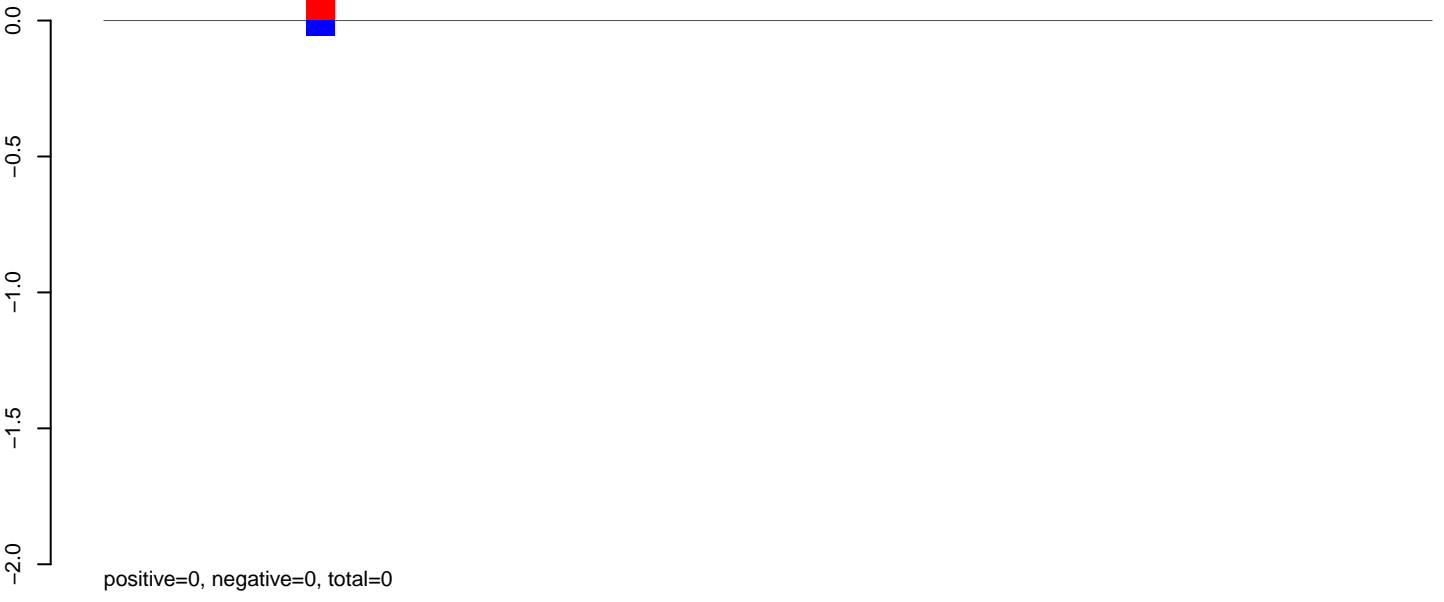
Window size=25, length=686, TE@rnd-6_family-5276@DNA_CMC-Chapaev:1-686



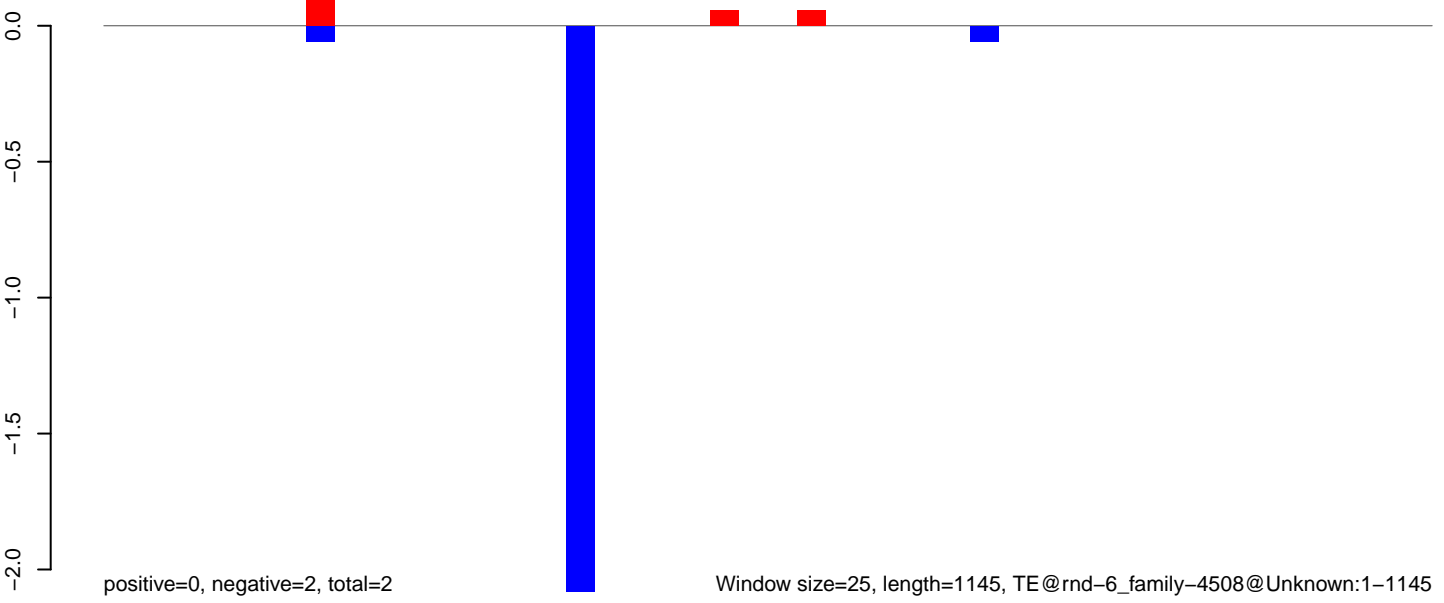
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

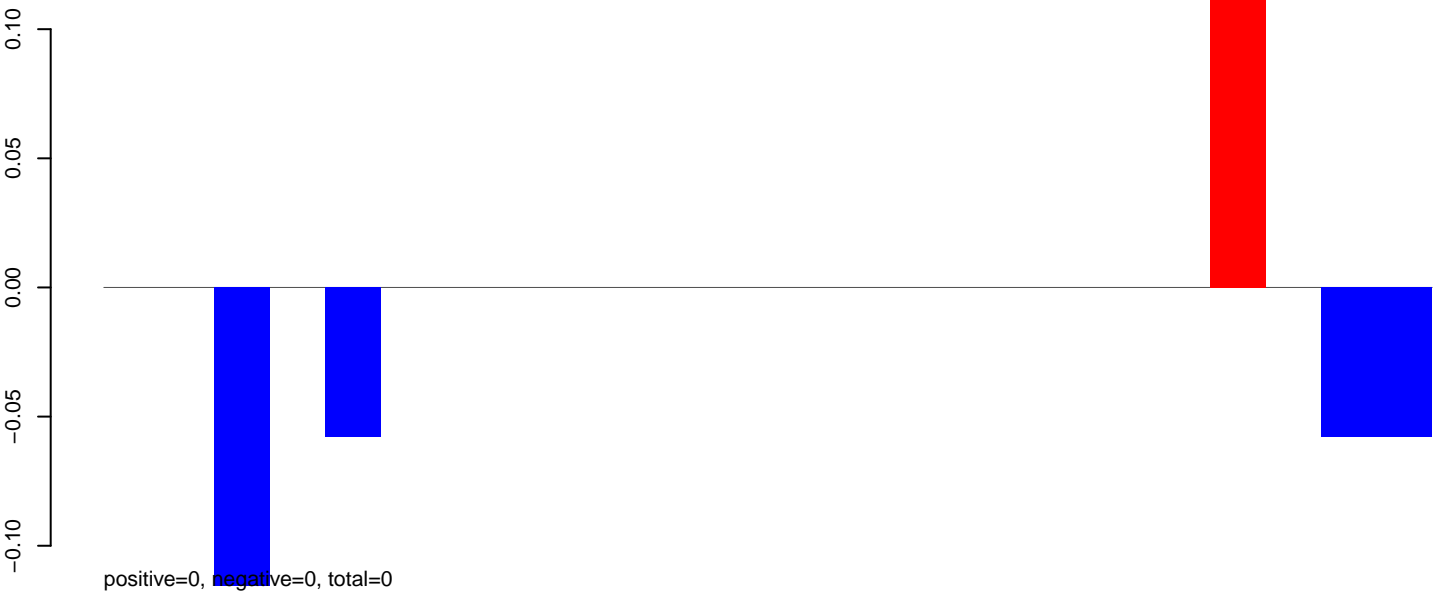


AeAlbo_Pupae_CT.rep

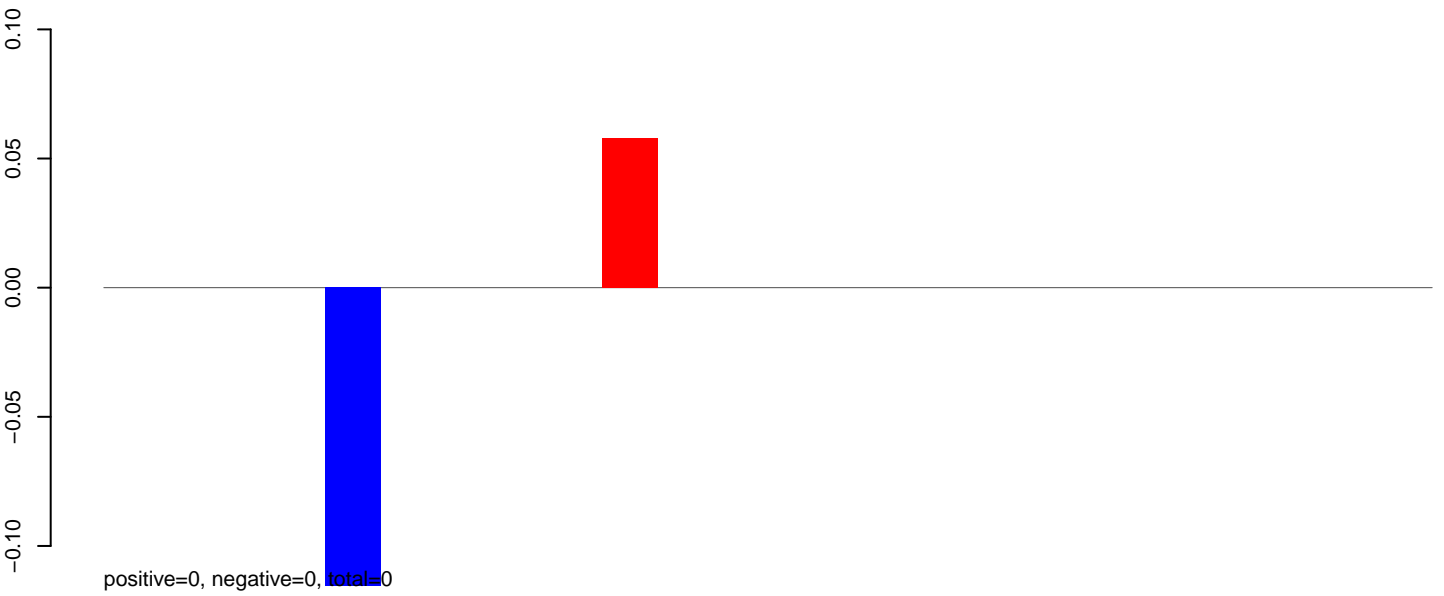


Window size=25, length=1145, TE@rnd-6_family-4508@Unknown:1-1145

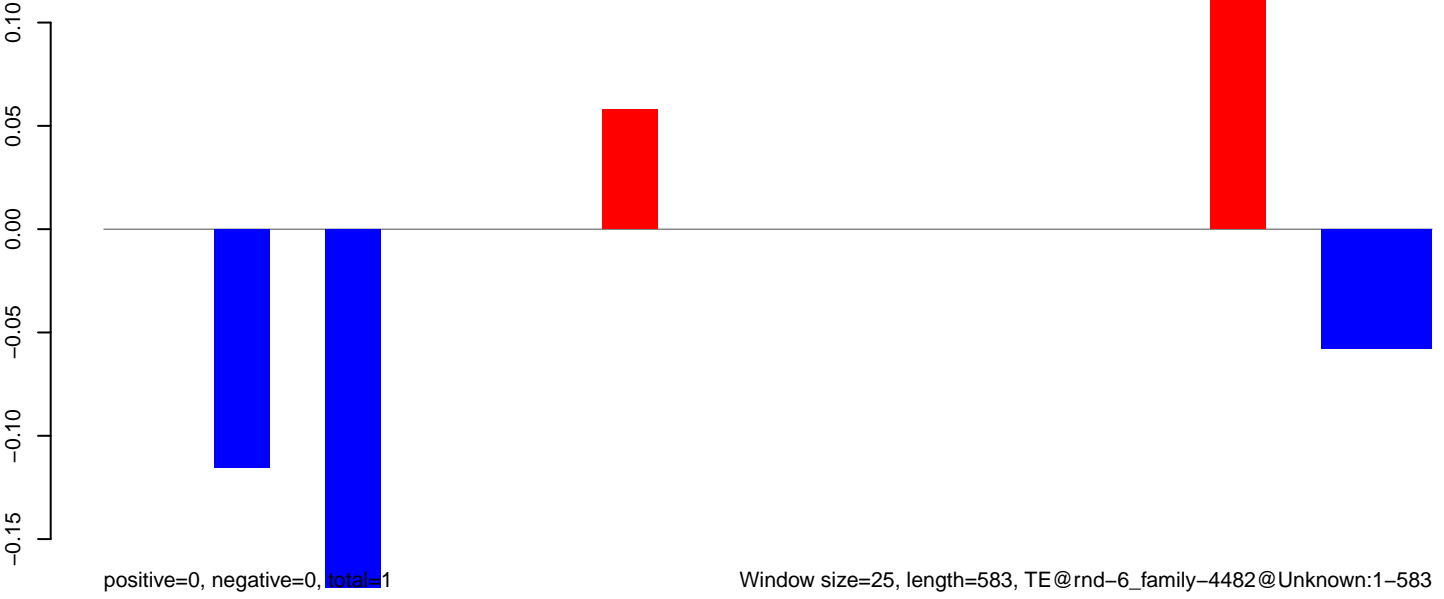
AeAlbo_Pupae_CT.18_23.rep

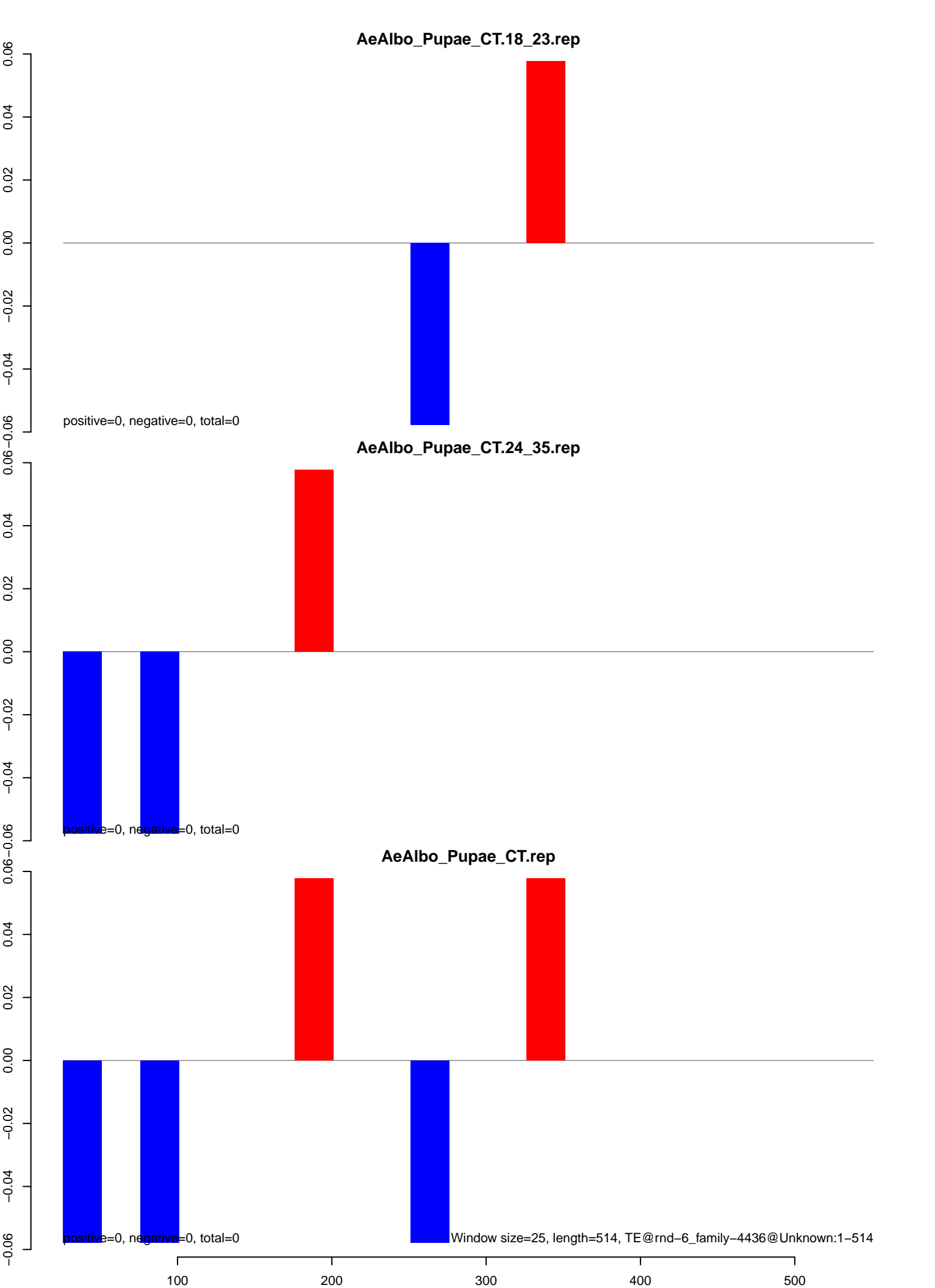


AeAlbo_Pupae_CT.24_35.rep

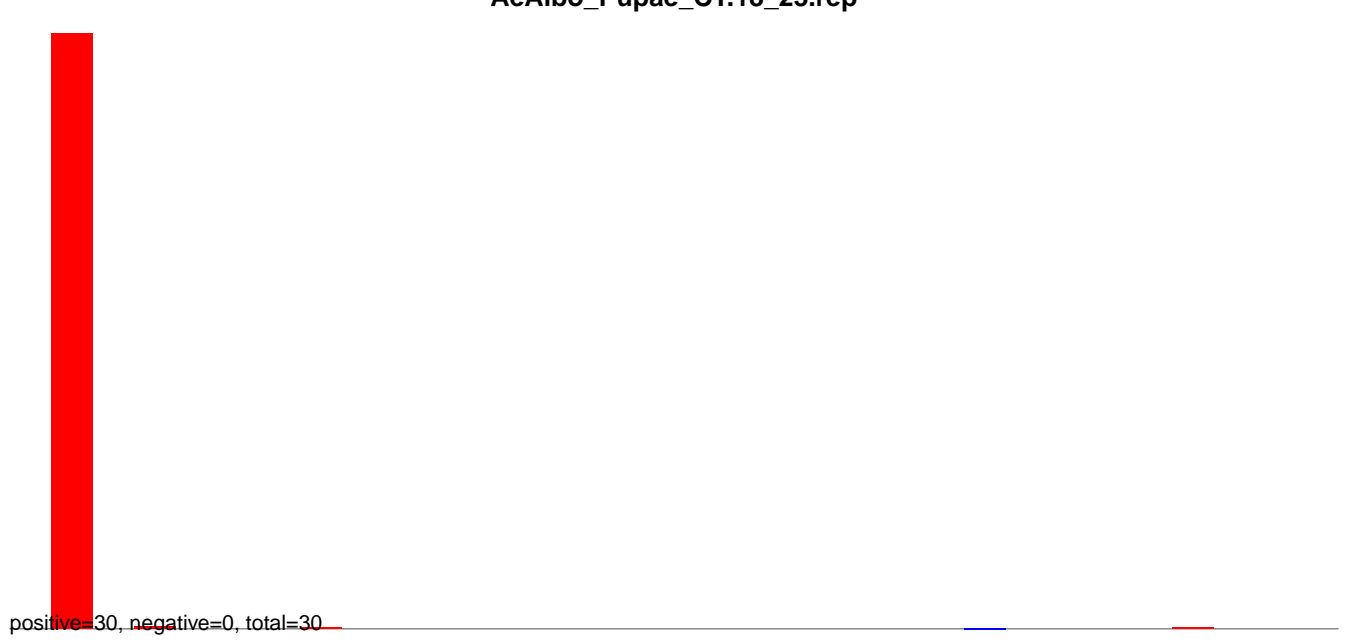


AeAlbo_Pupae_CT.rep

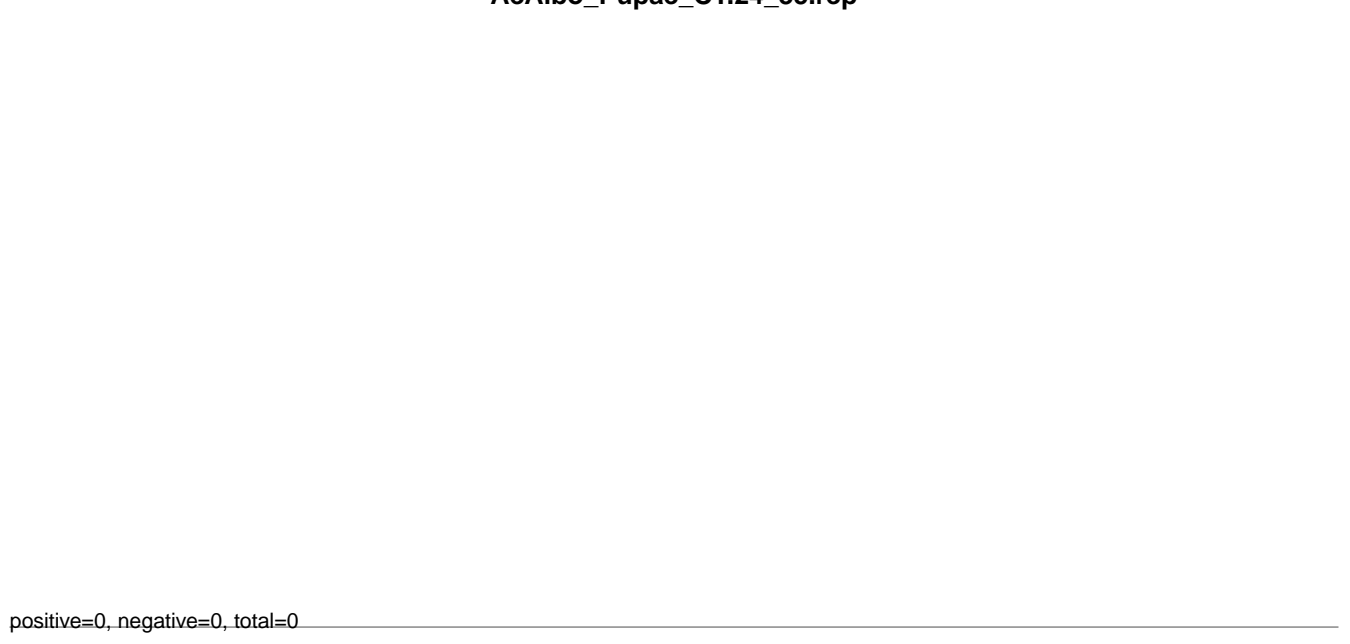




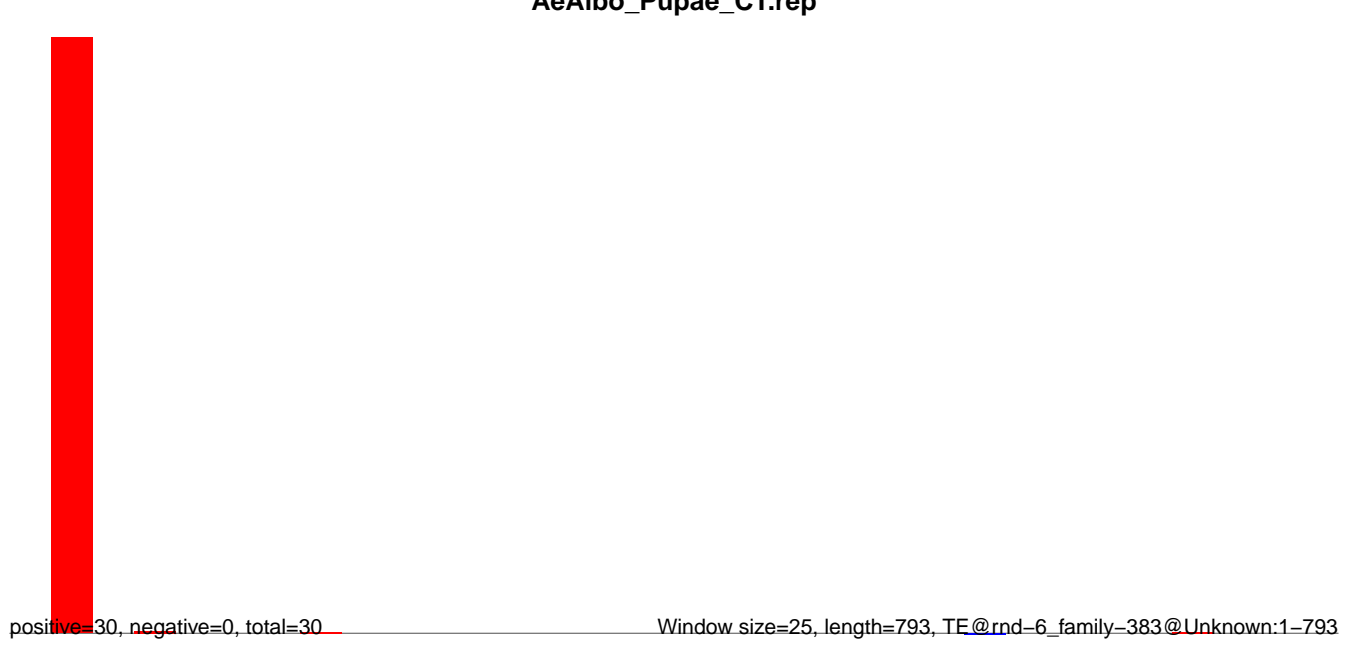
AeAlbo_Pupae_CT.18_23.rep



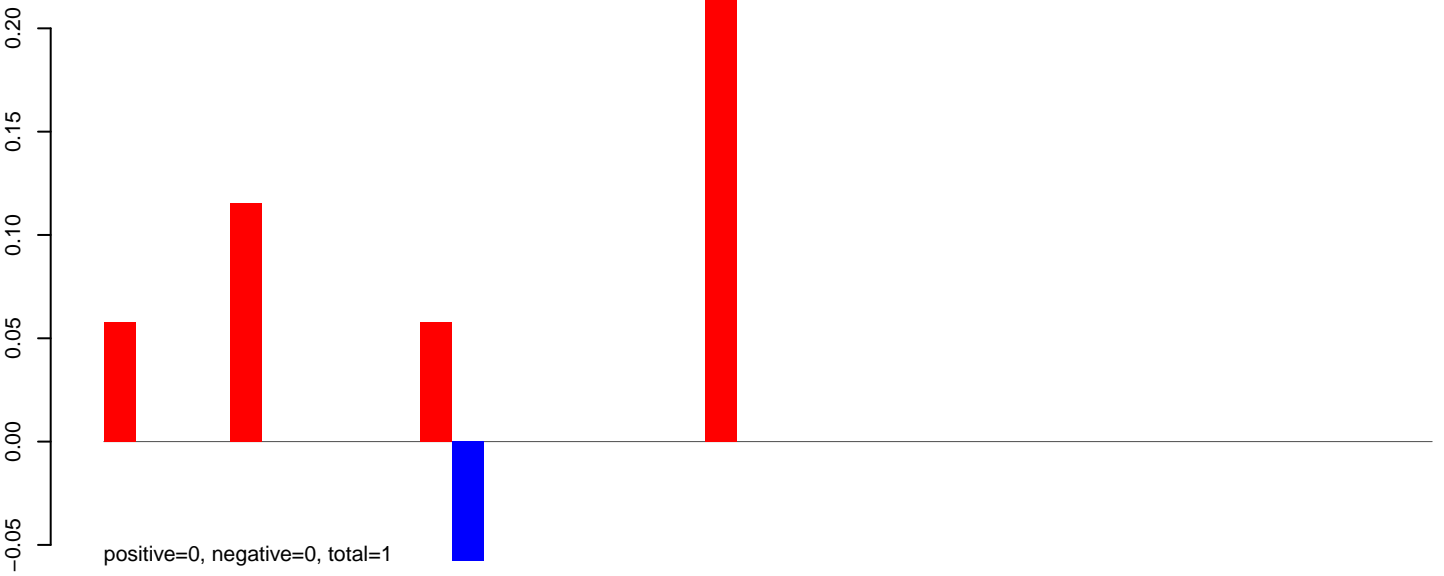
AeAlbo_Pupae_CT.24_35.rep



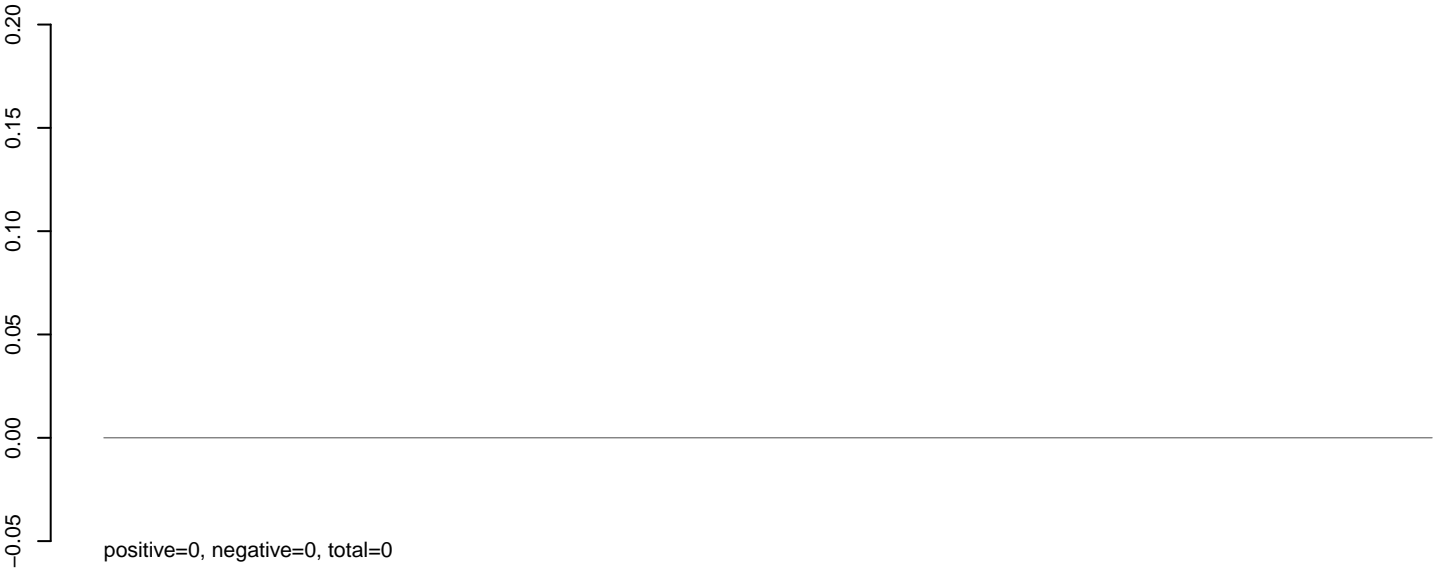
AeAlbo_Pupae_CT.rep



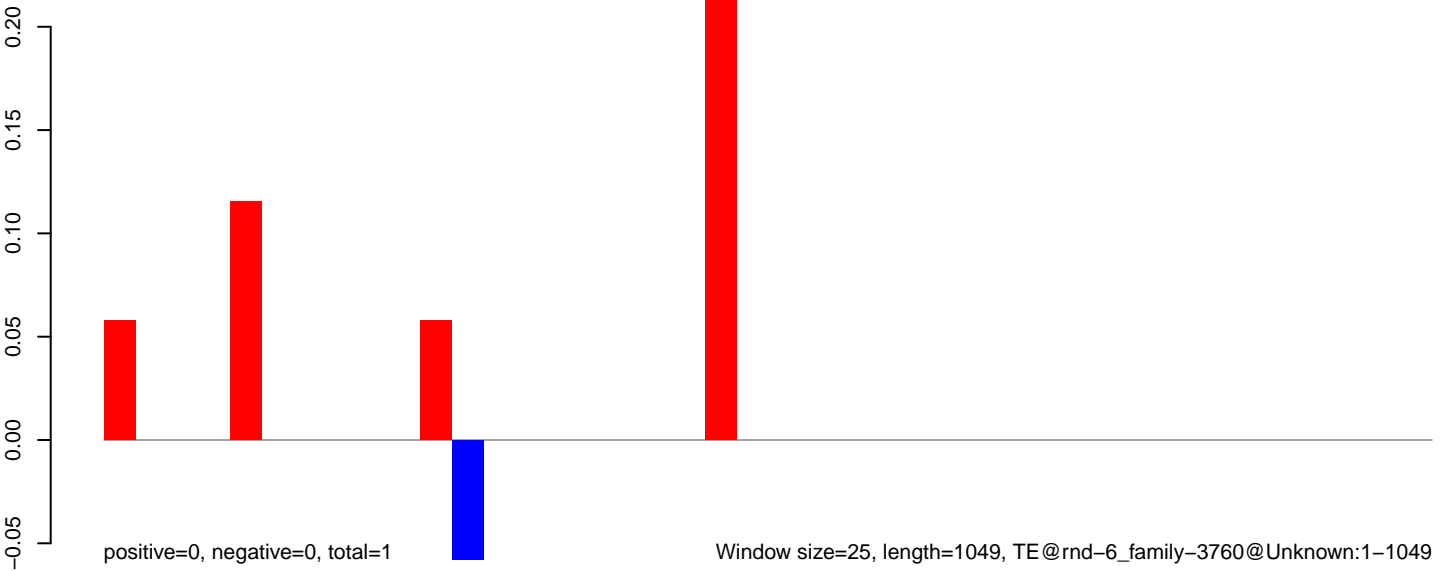
AeAlbo_Pupae_CT.18_23.rep



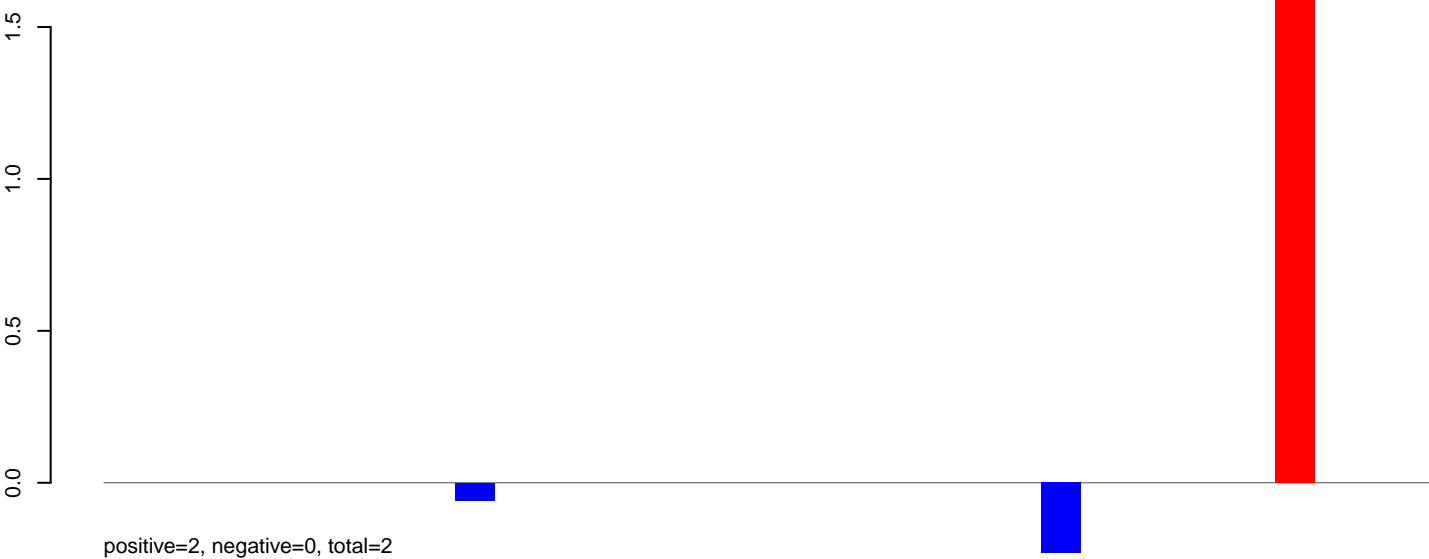
AeAlbo_Pupae_CT.24_35.rep



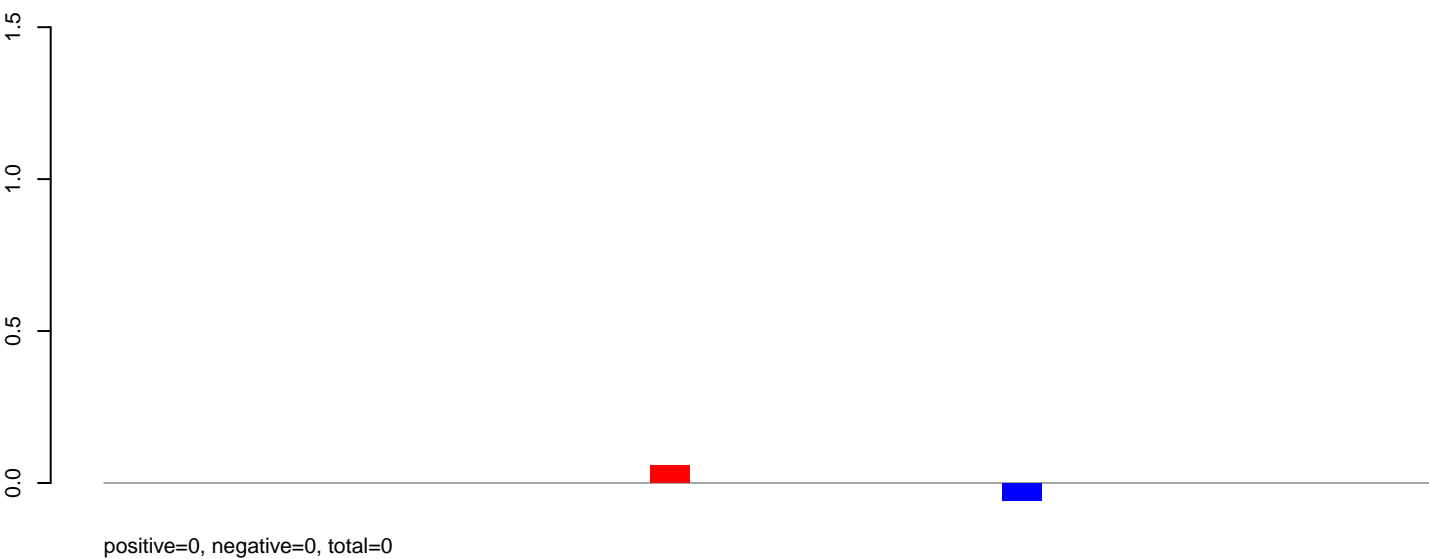
AeAlbo_Pupae_CT.rep



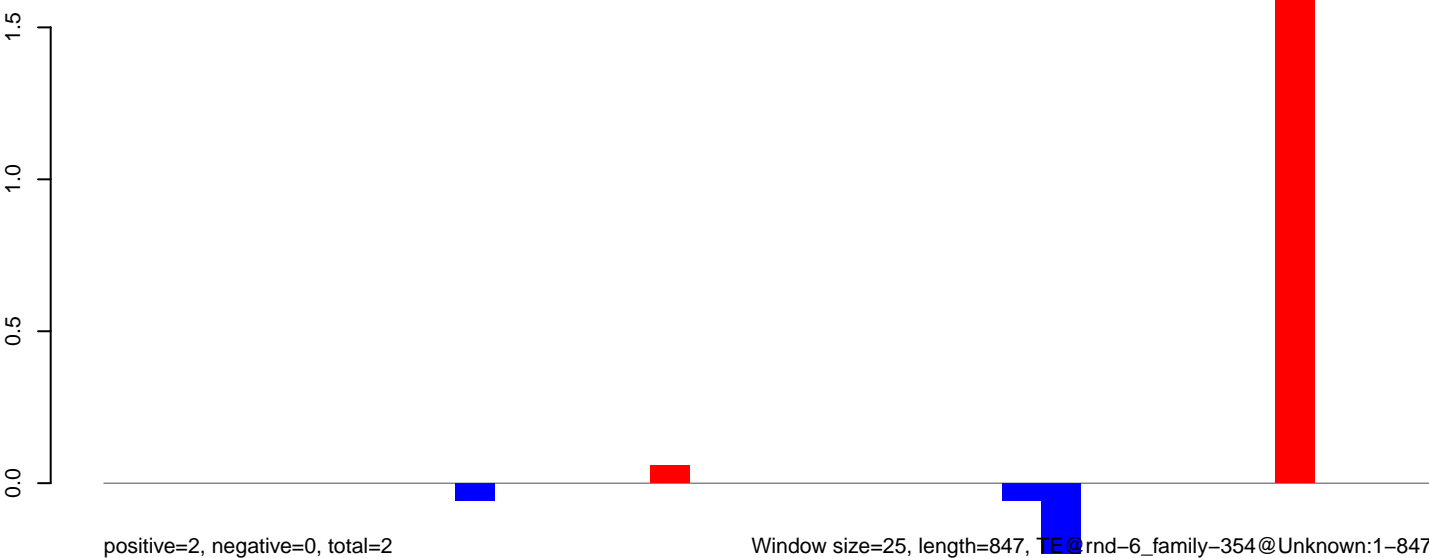
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



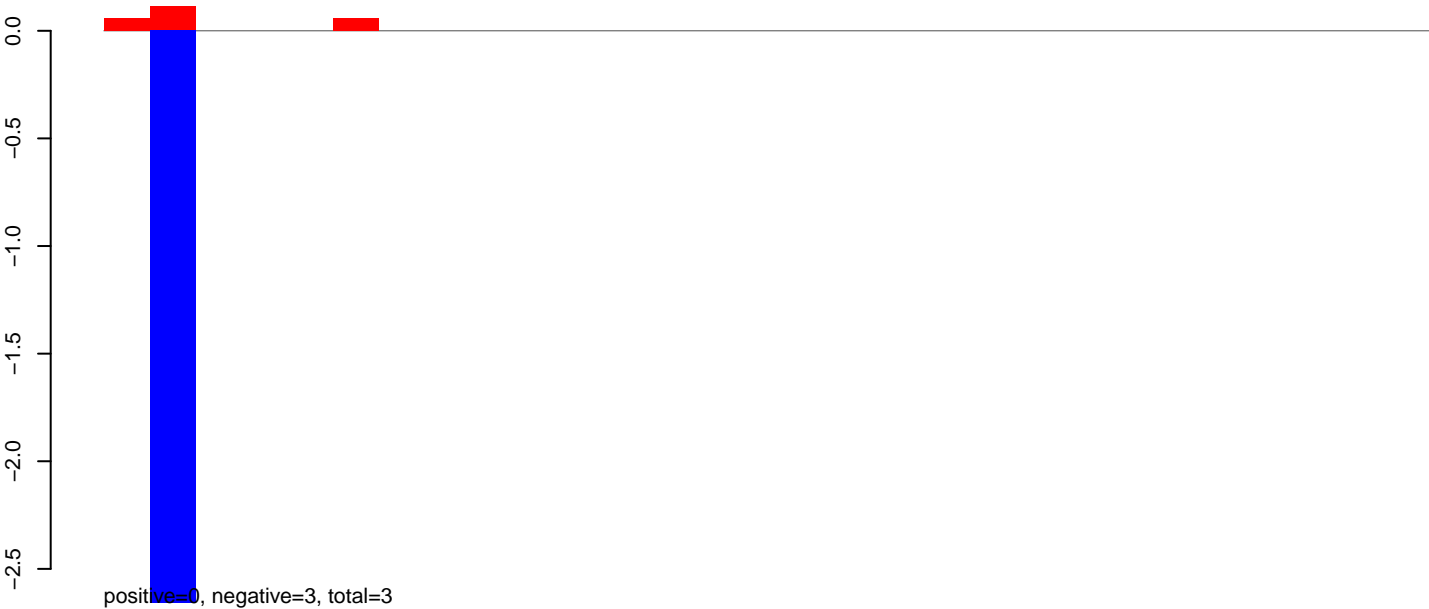
AeAlbo_Pupae_CT.rep



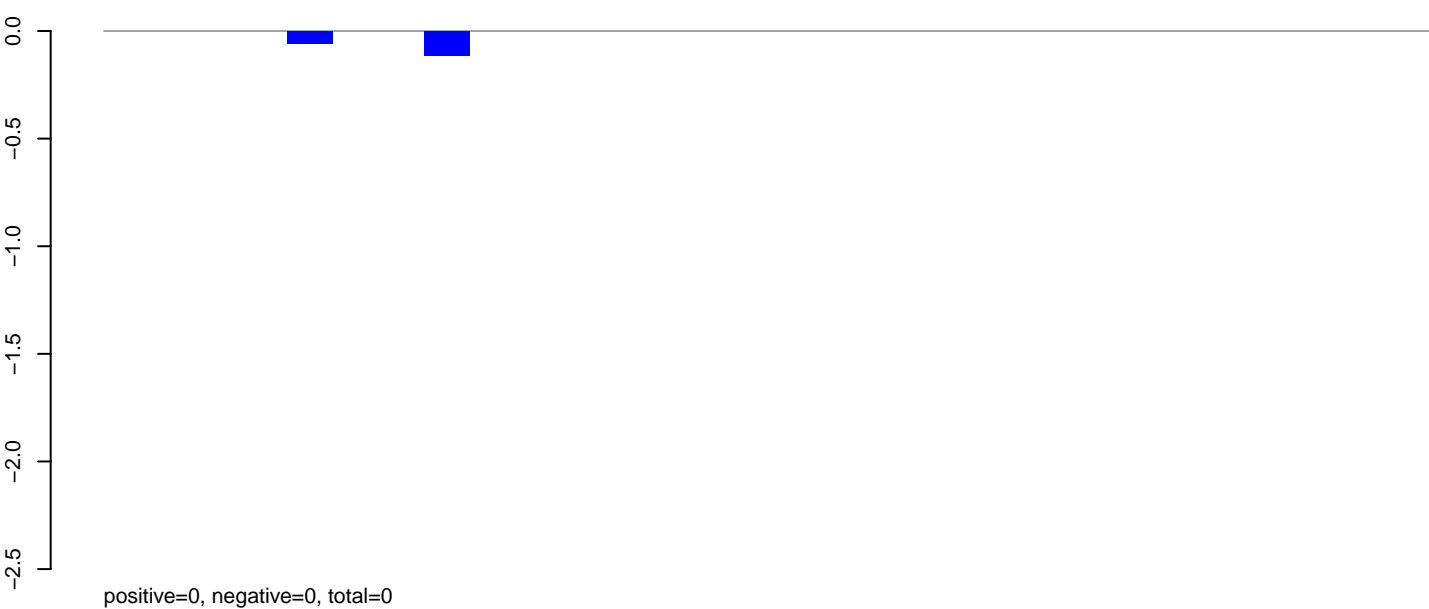
Window size=25, length=847, TE@rnd-6_family-354@Unknown:1-847

0 200 400 600 800

AeAlbo_Pupae_CT.18_23.rep



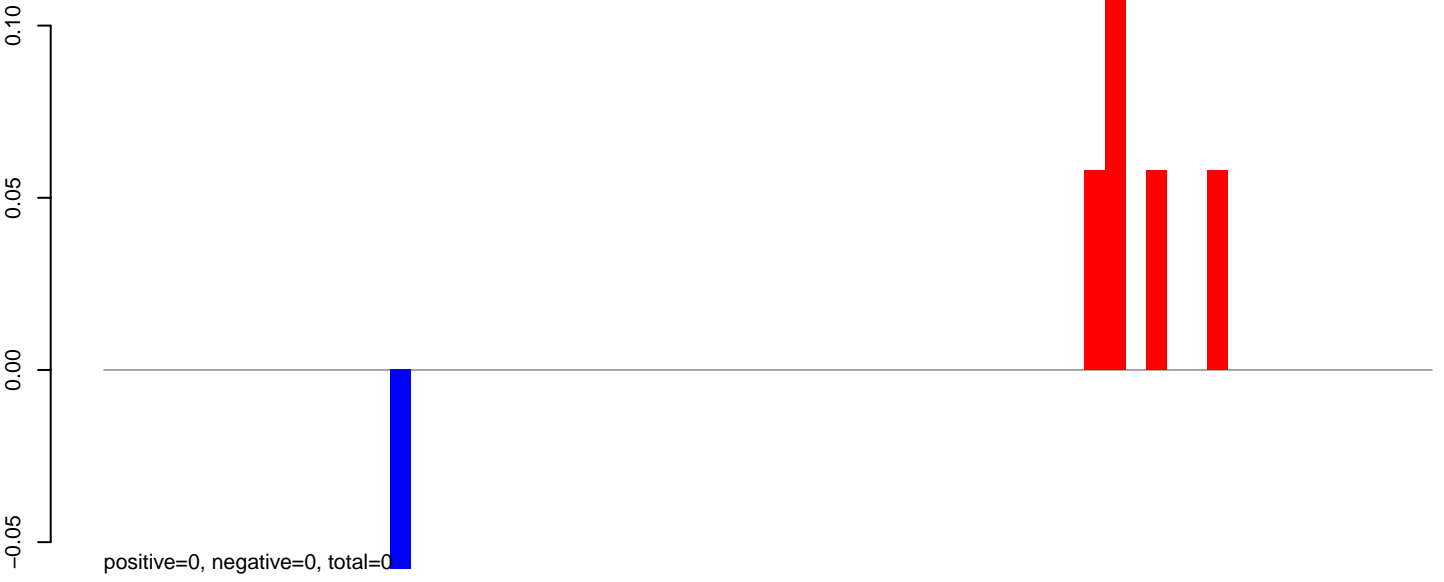
AeAlbo_Pupae_CT.24_35.rep



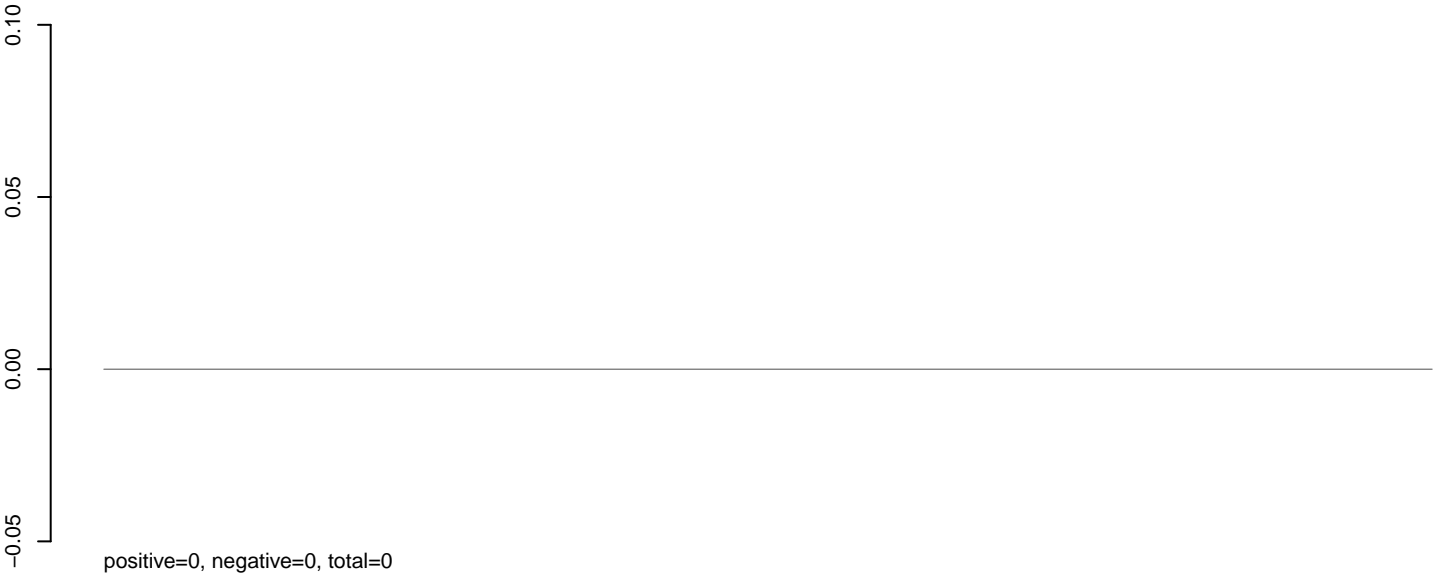
AeAlbo_Pupae_CT.rep



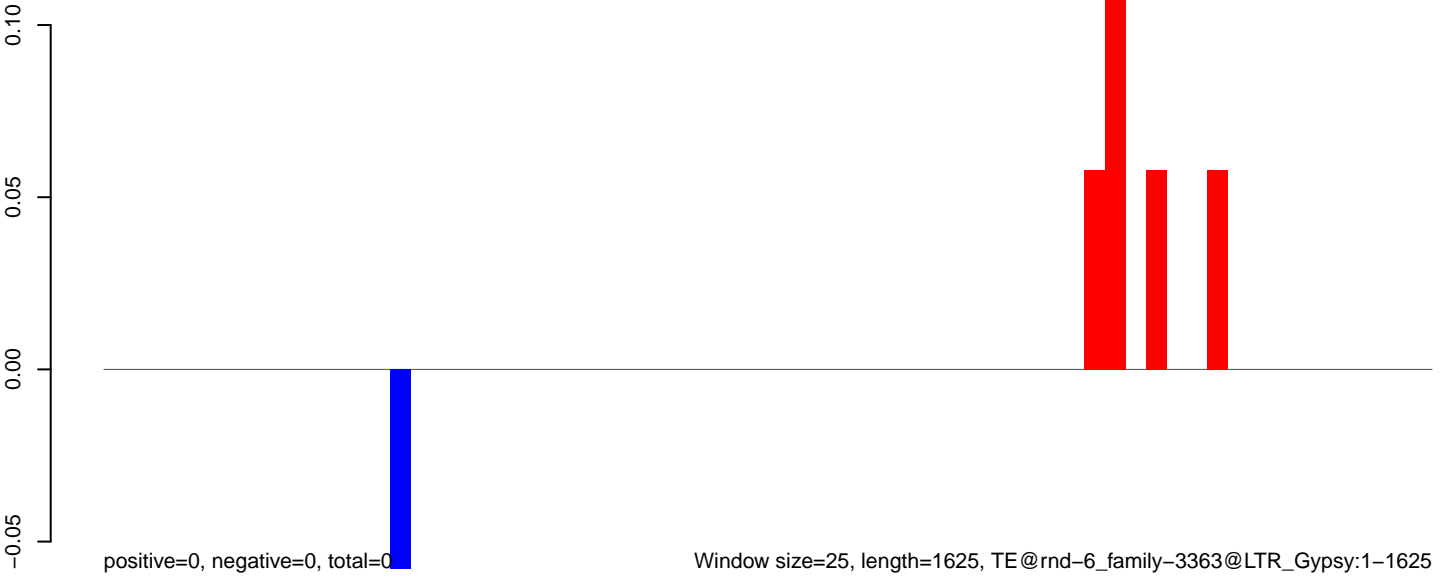
AeAlbo_Pupae_CT.18_23.rep



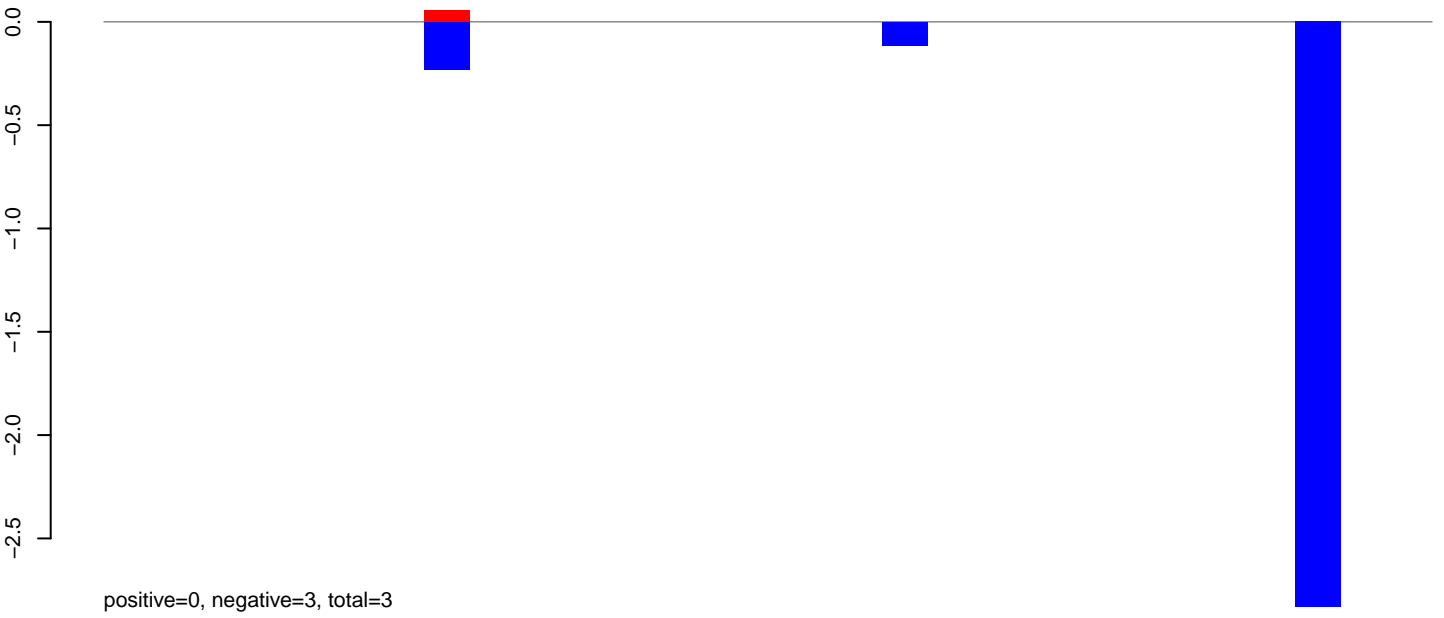
AeAlbo_Pupae_CT.24_35.rep



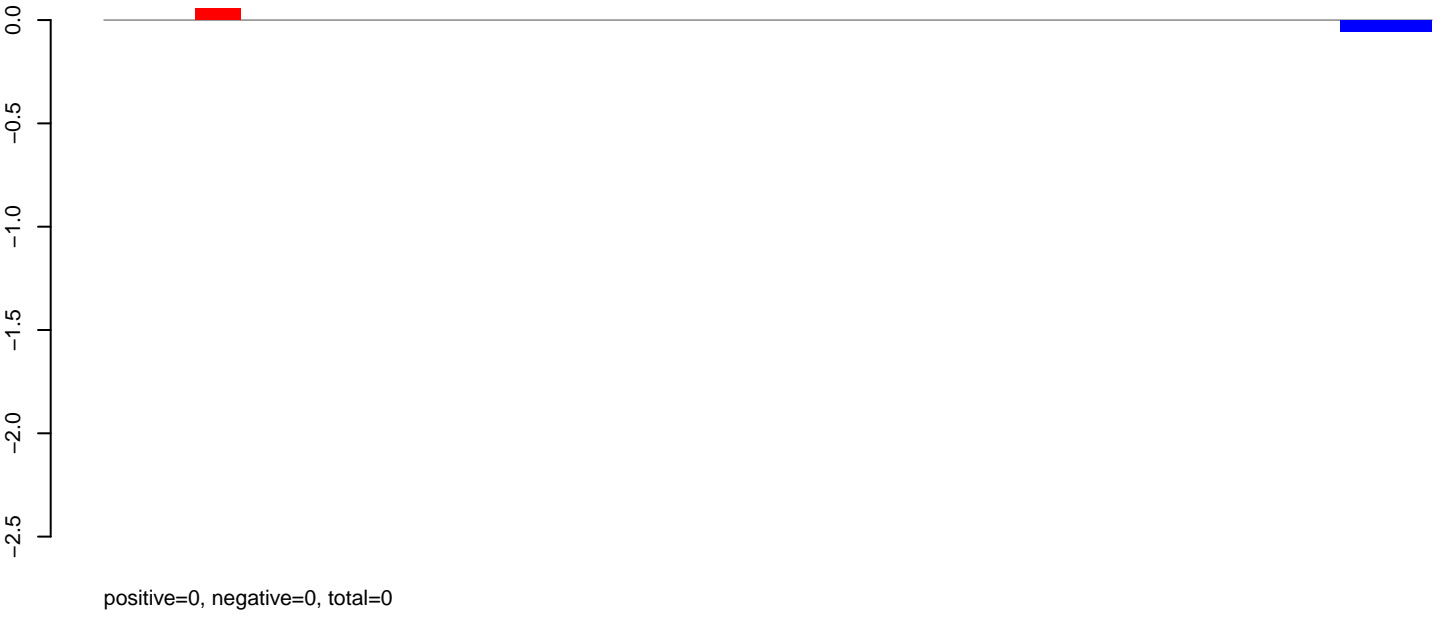
AeAlbo_Pupae_CT.rep



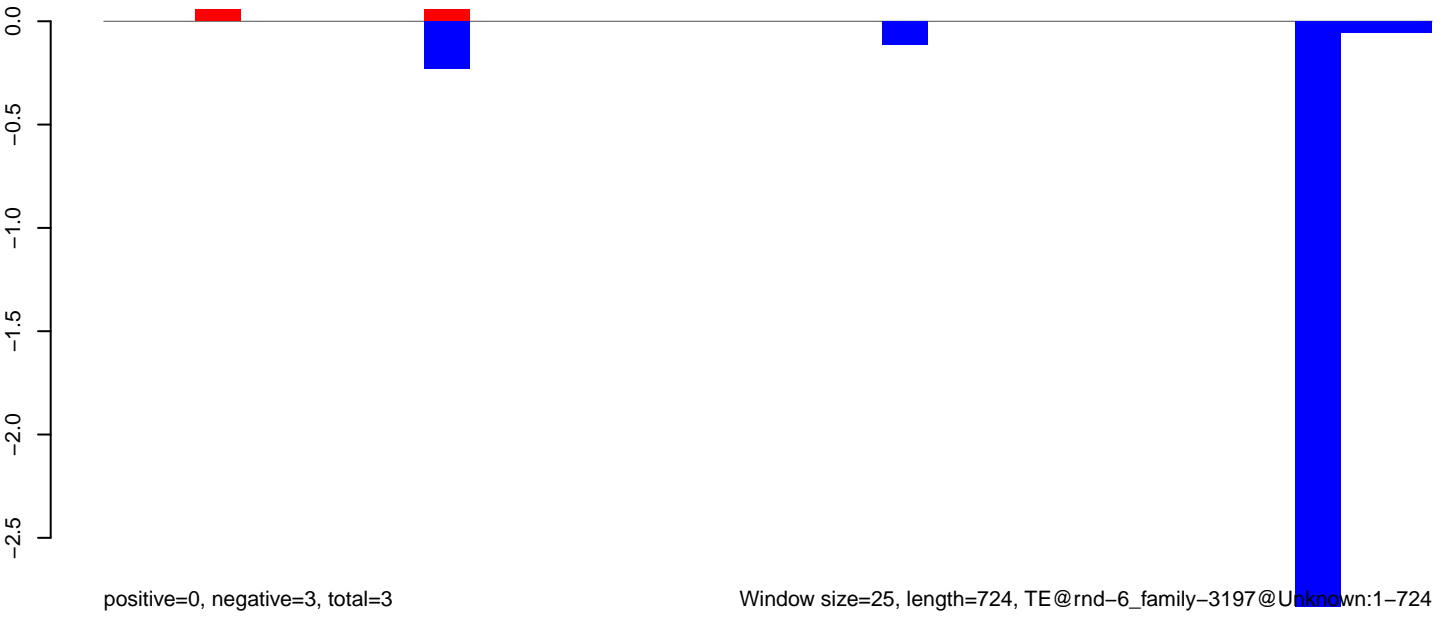
AeAlbo_Pupae_CT.18_23.rep



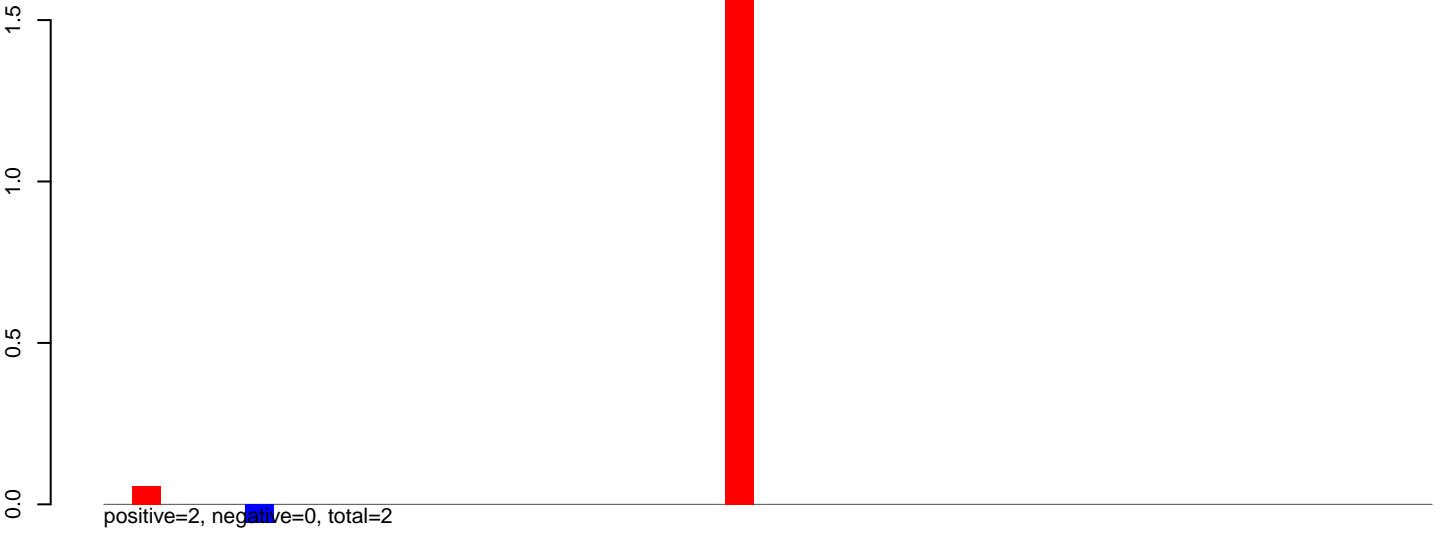
AeAlbo_Pupae_CT.24_35.rep



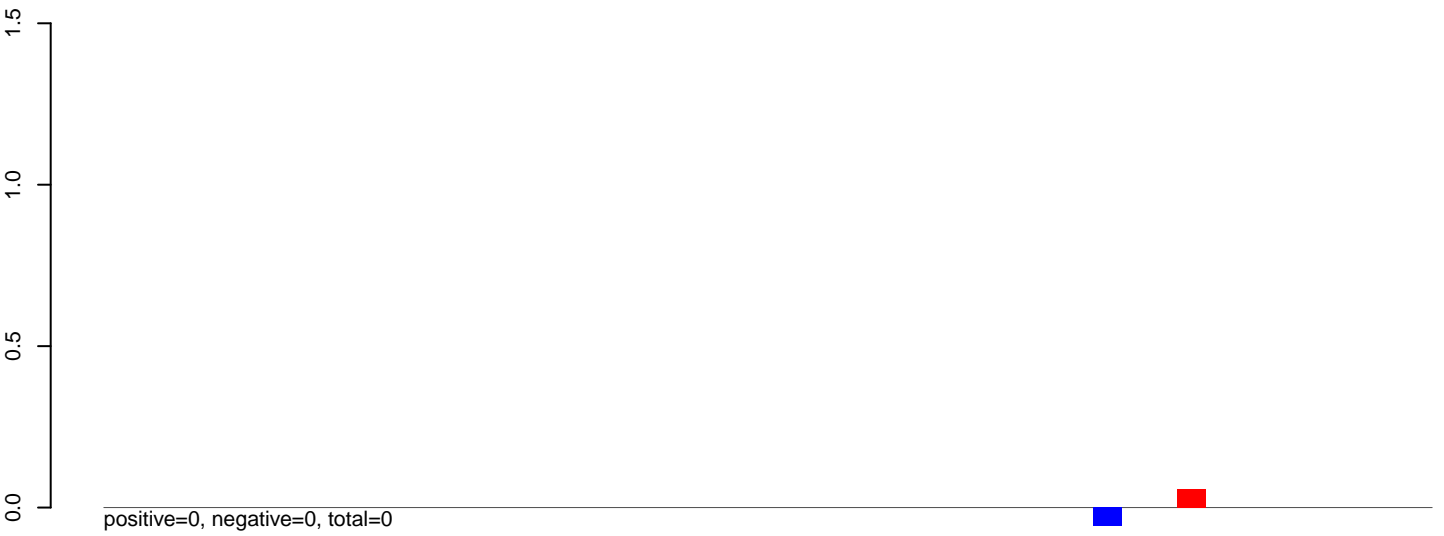
AeAlbo_Pupae_CT.rep



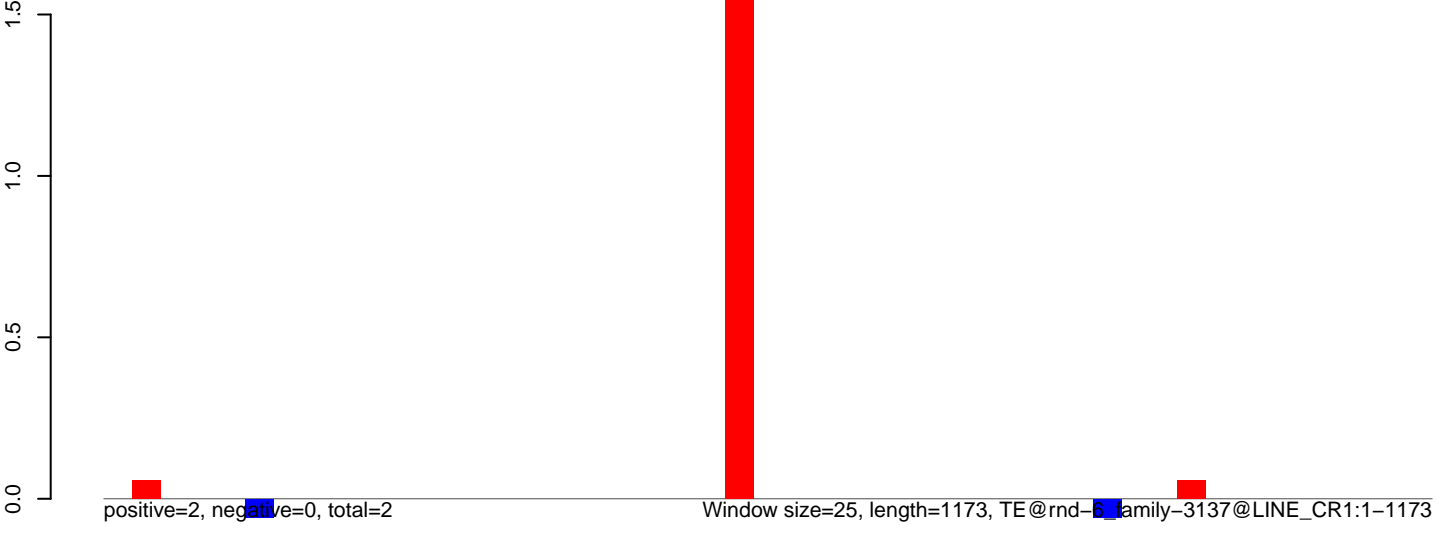
AeAlbo_Pupae_CT.18_23.rep



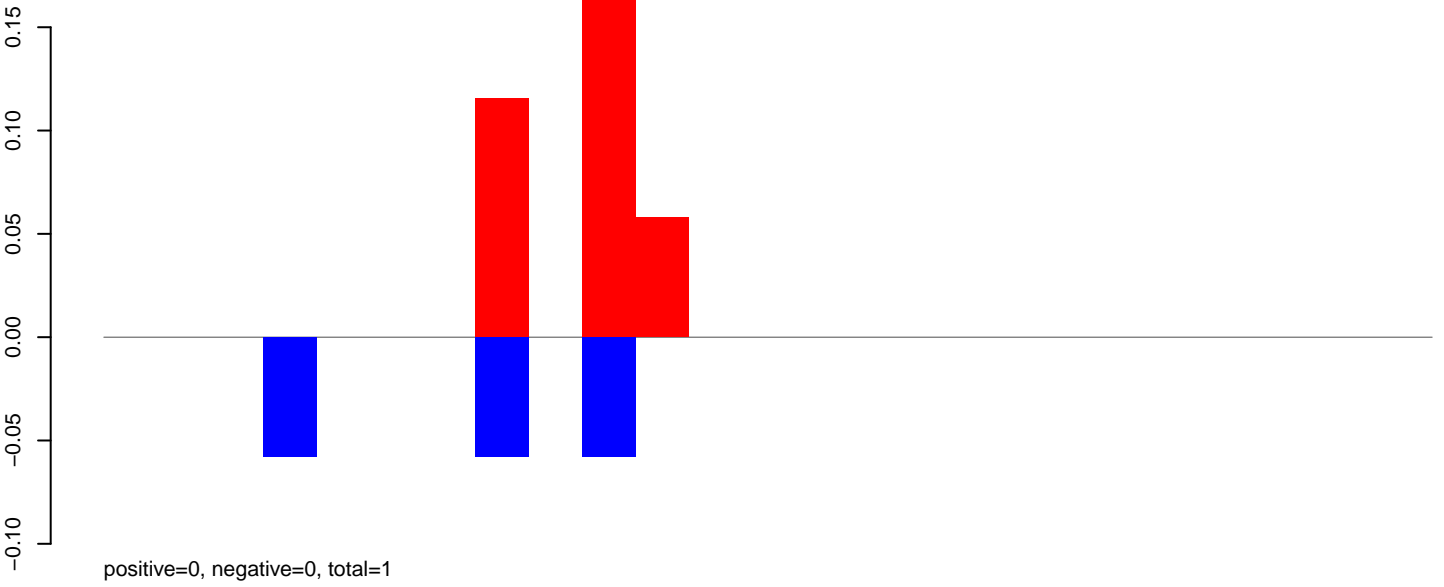
AeAlbo_Pupae_CT.24_35.rep



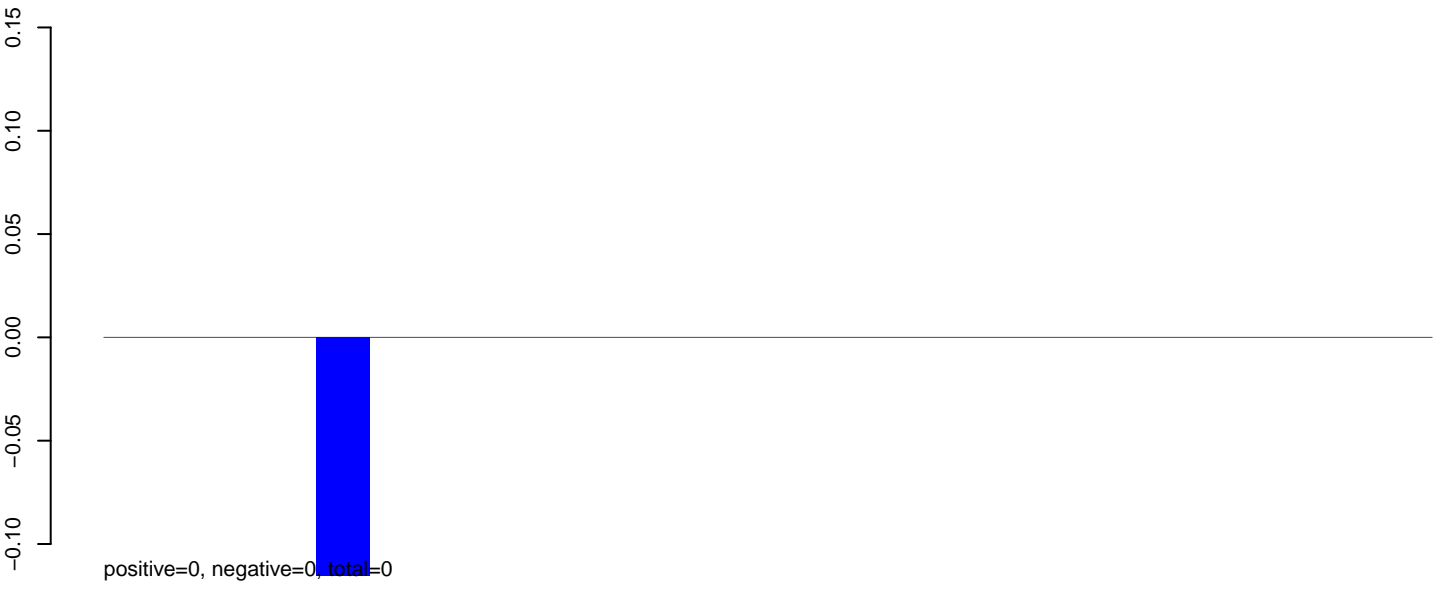
AeAlbo_Pupae_CT.rep



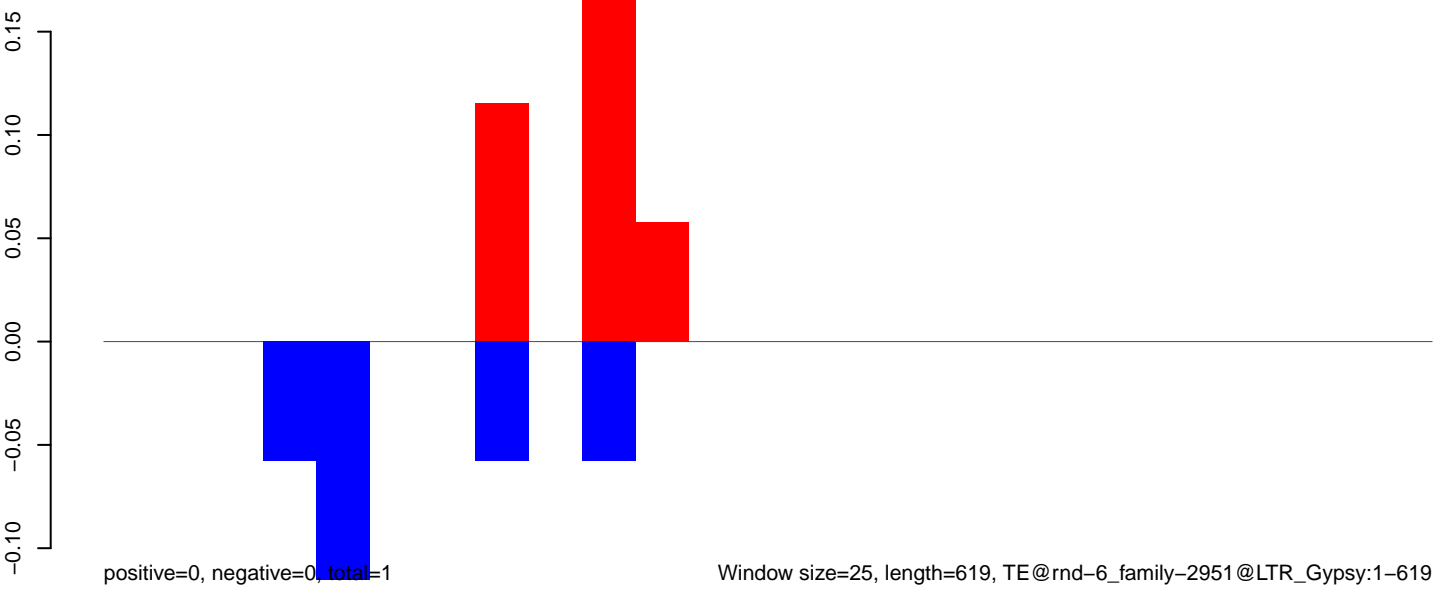
AeAlbo_Pupae_CT.18_23.rep



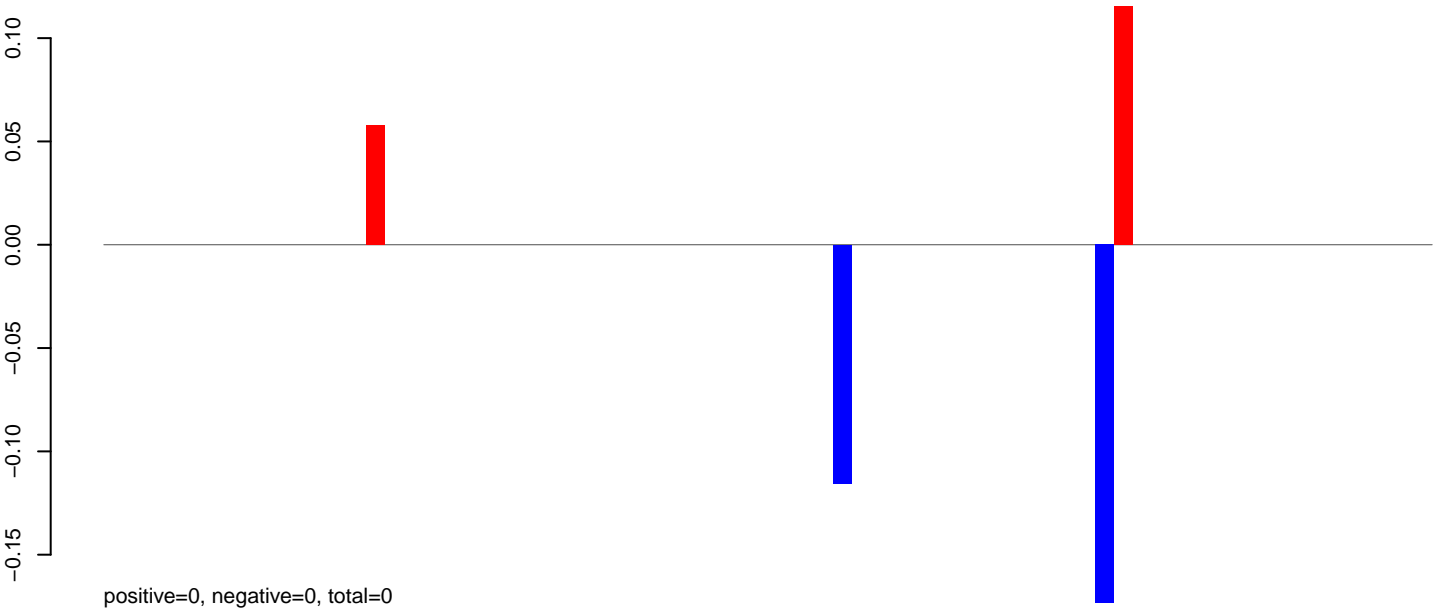
AeAlbo_Pupae_CT.24_35.rep



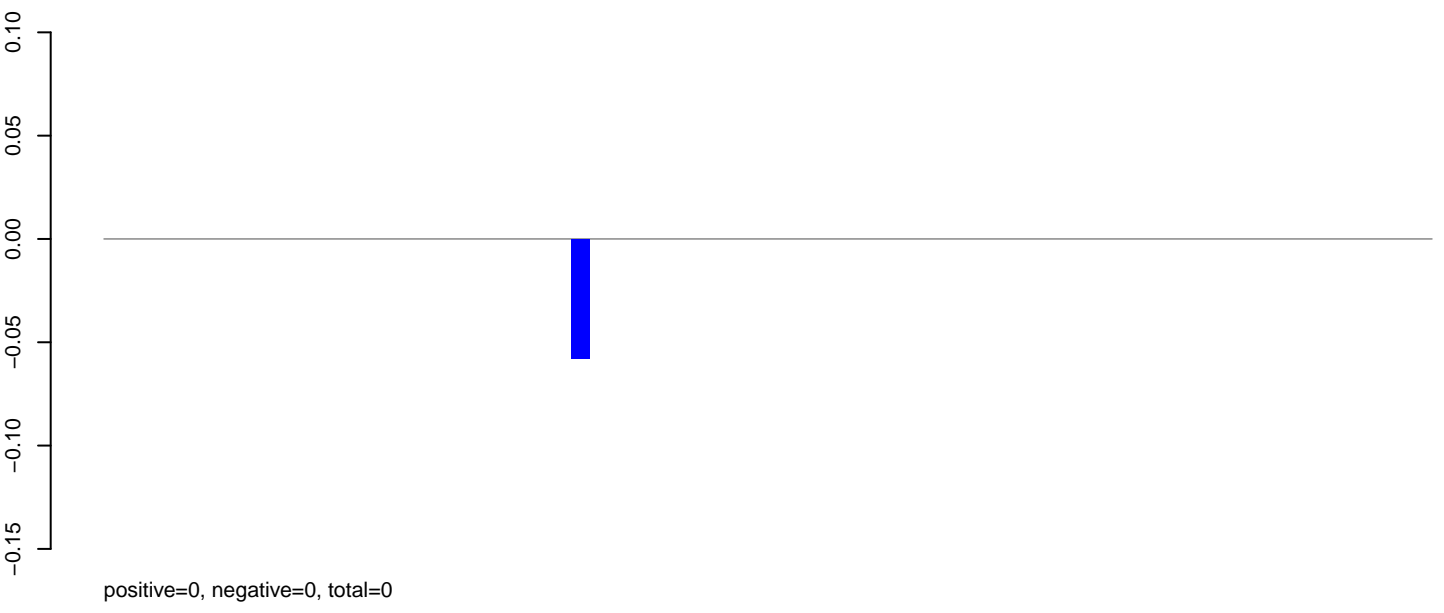
AeAlbo_Pupae_CT.rep



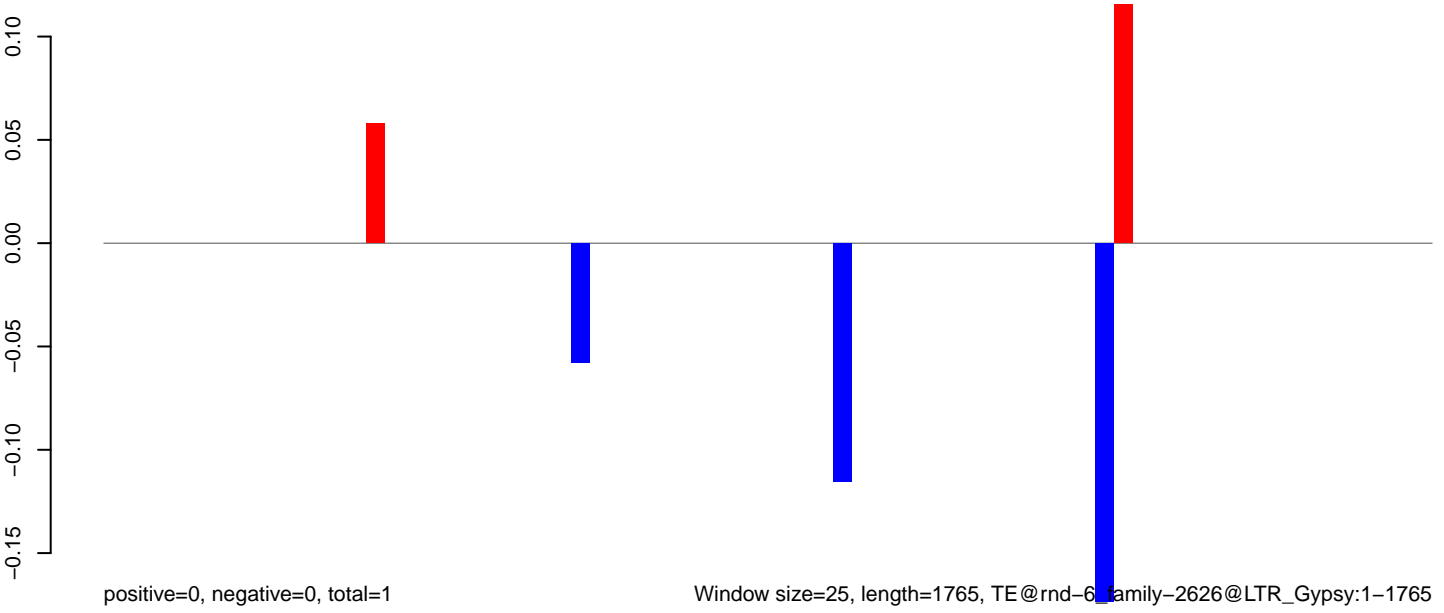
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



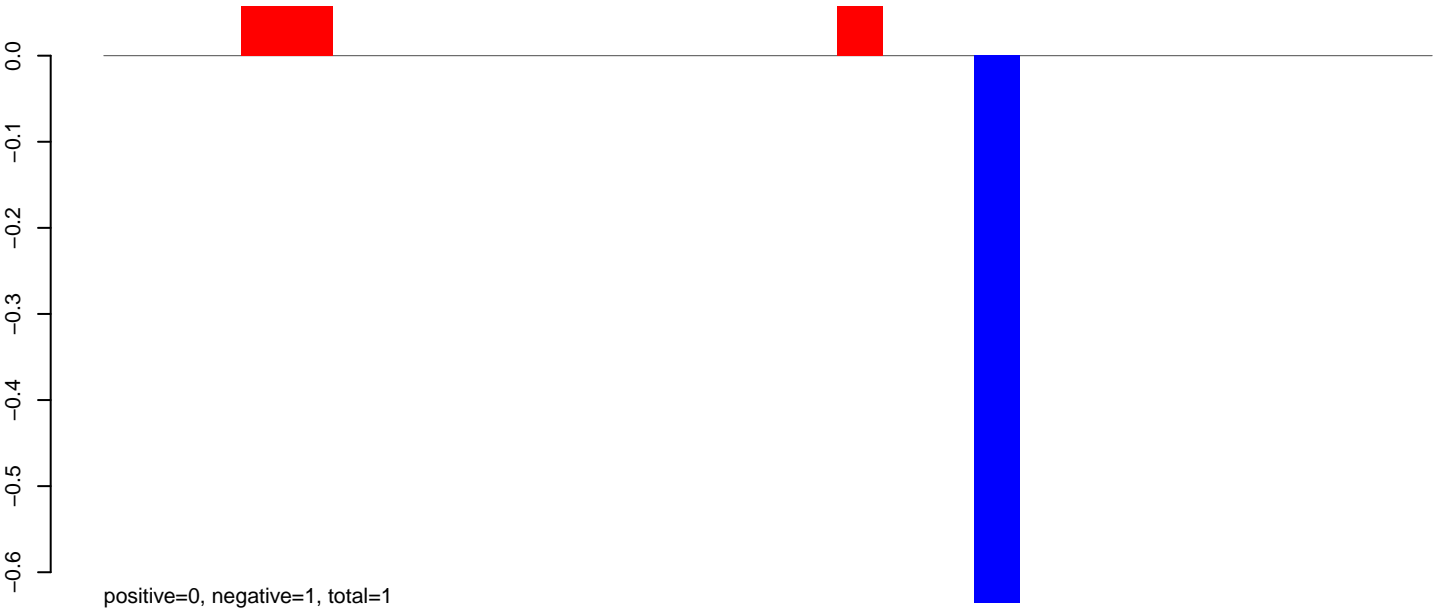
AeAlbo_Pupae_CT.rep



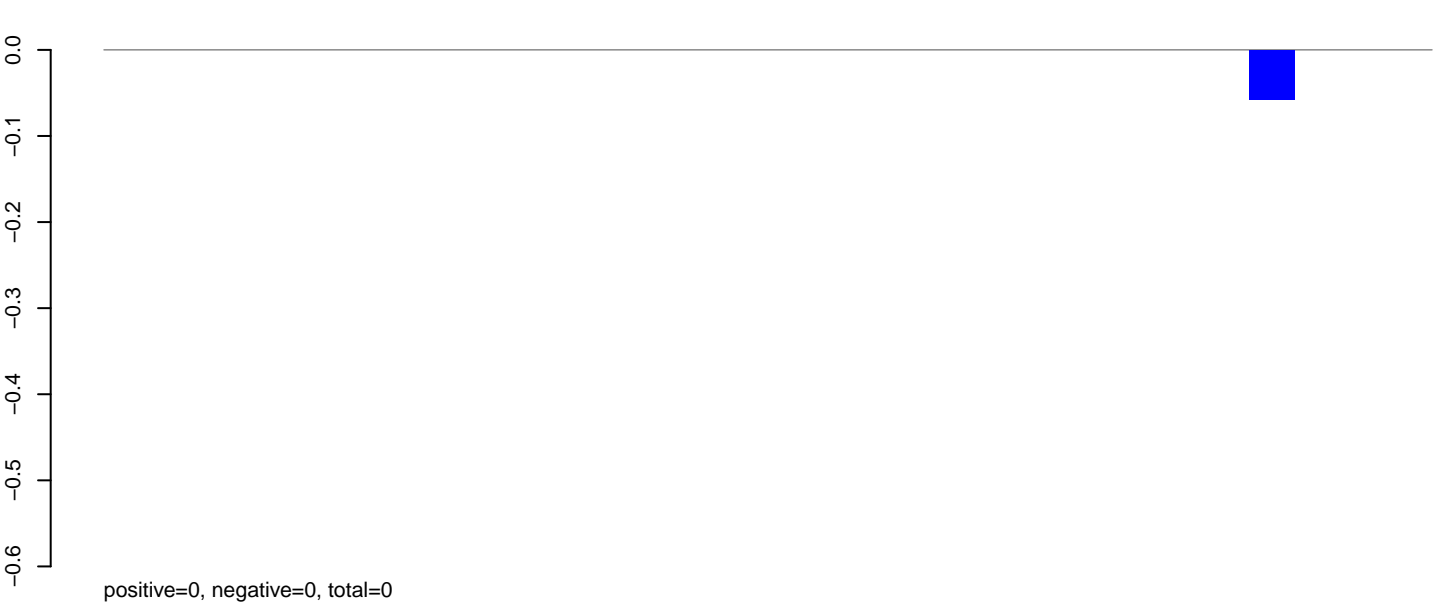
Window size=25, length=1765, TE@rnd-6 family-2626@LTR_Gypsy:1-1765

0 500 1000 1500

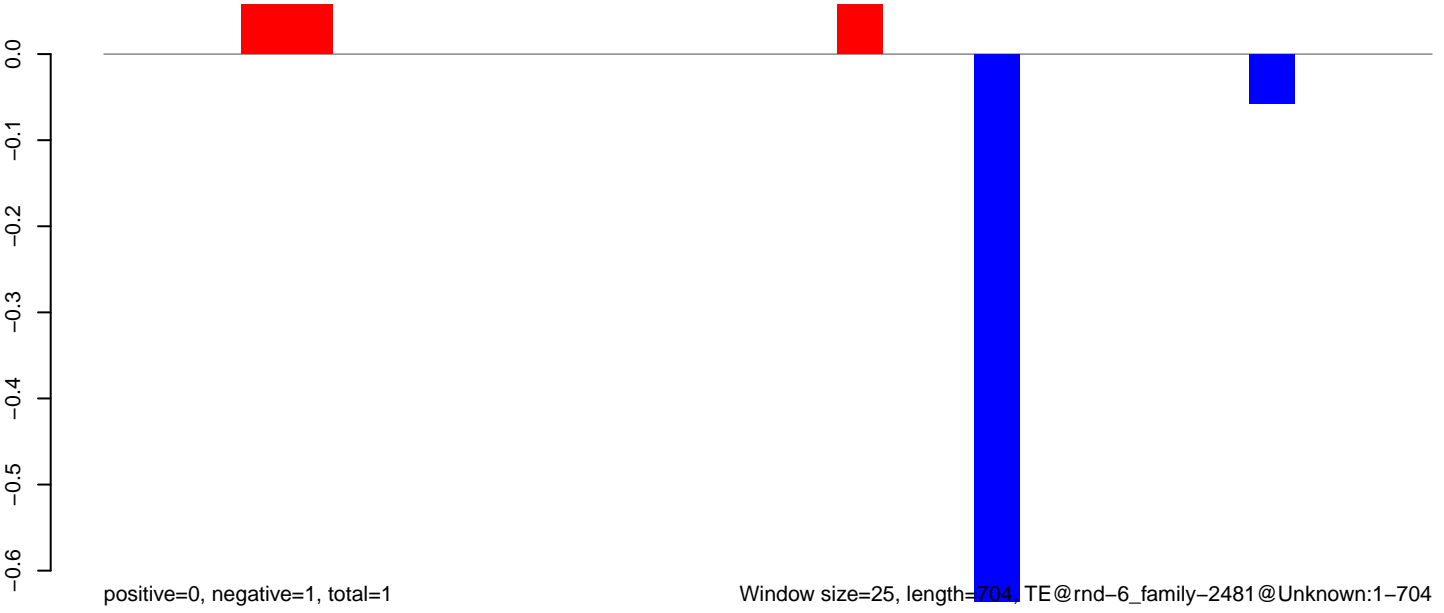
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



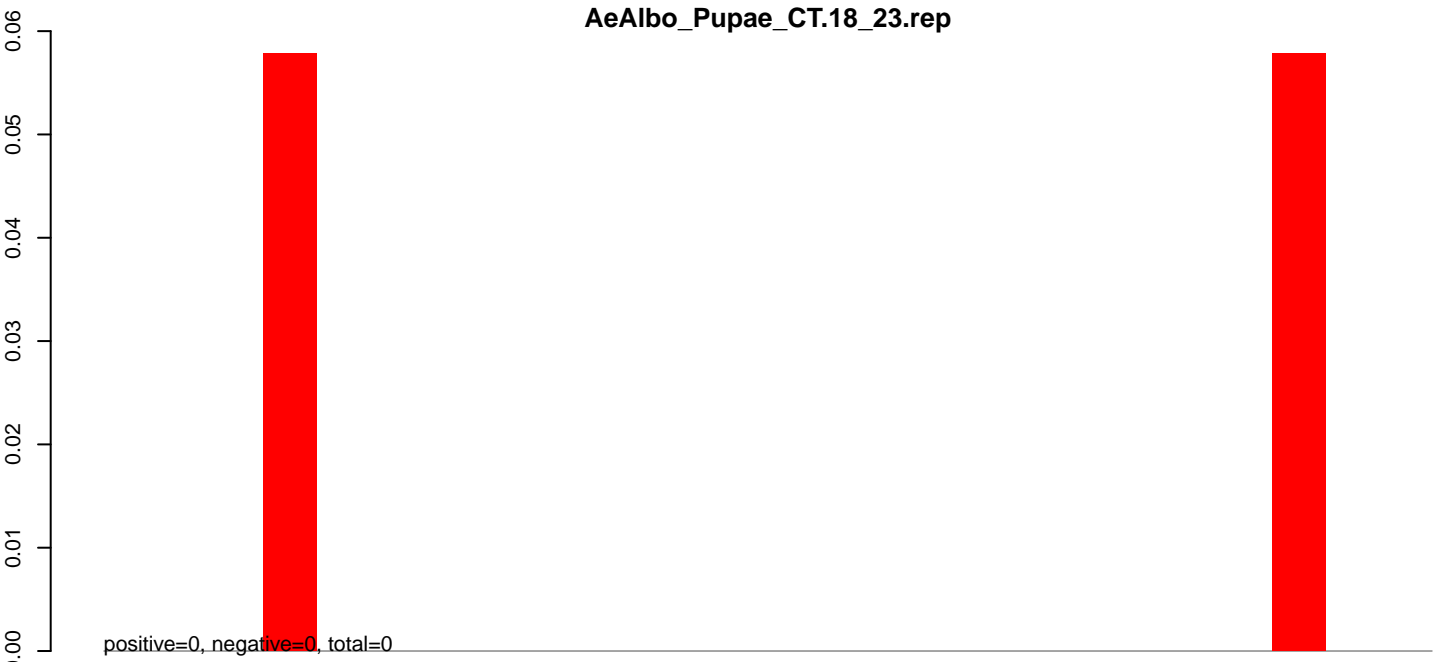
AeAlbo_Pupae_CT.rep



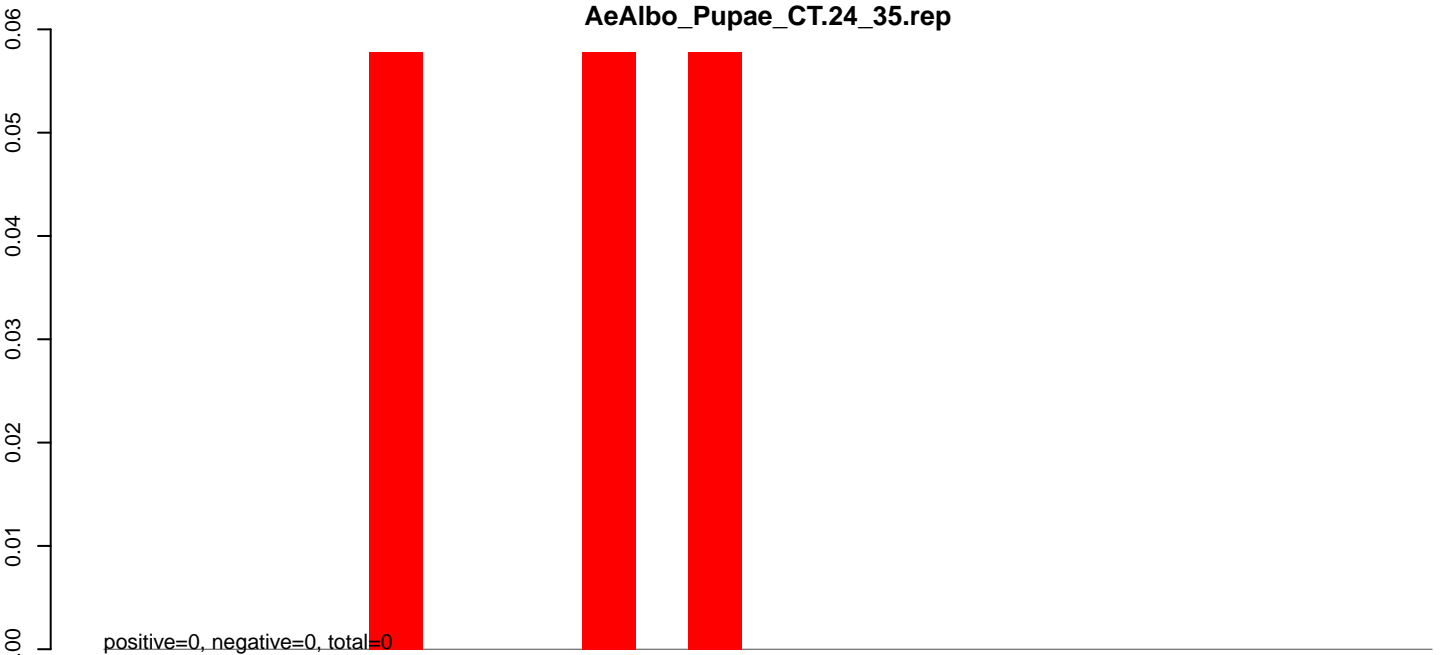
Window size=25, length=704, TE@rnd-6_family-2481@Unknown:1-704

0 200 400 600

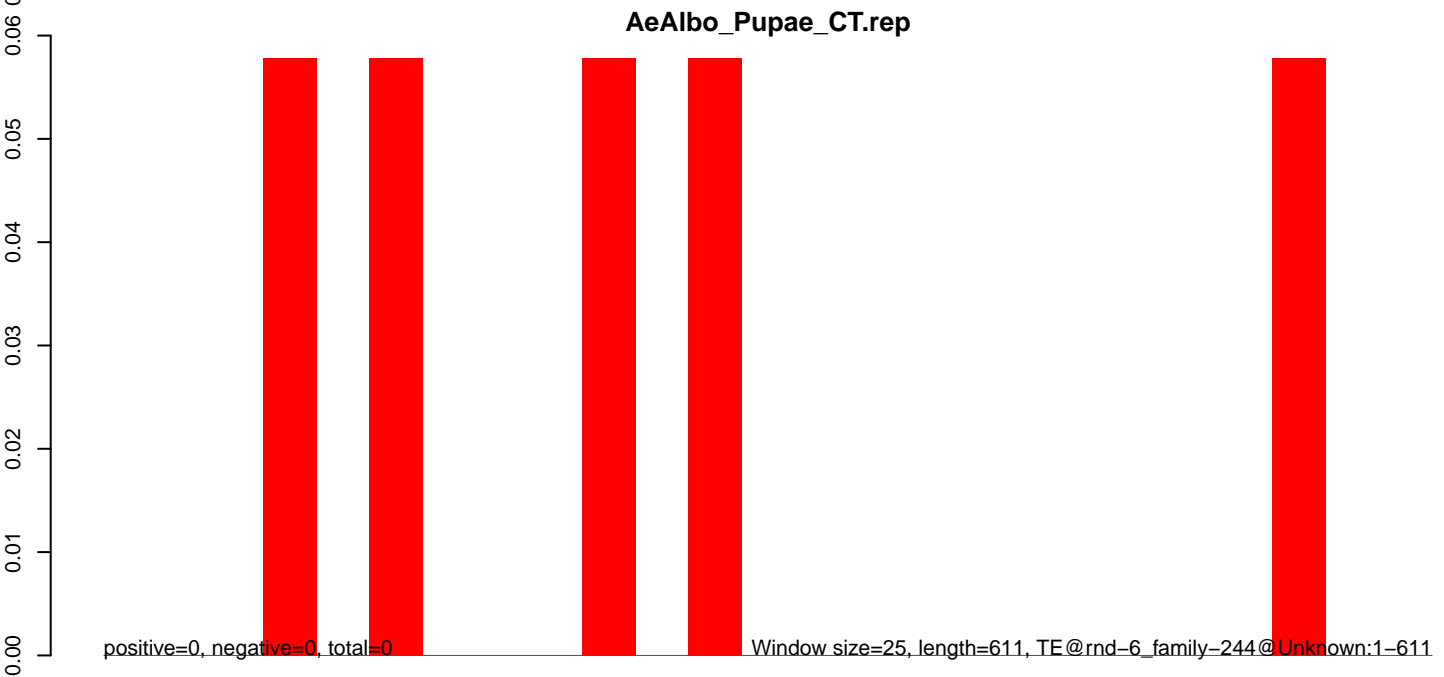
AeAlbo_Pupae_CT.18_23.rep



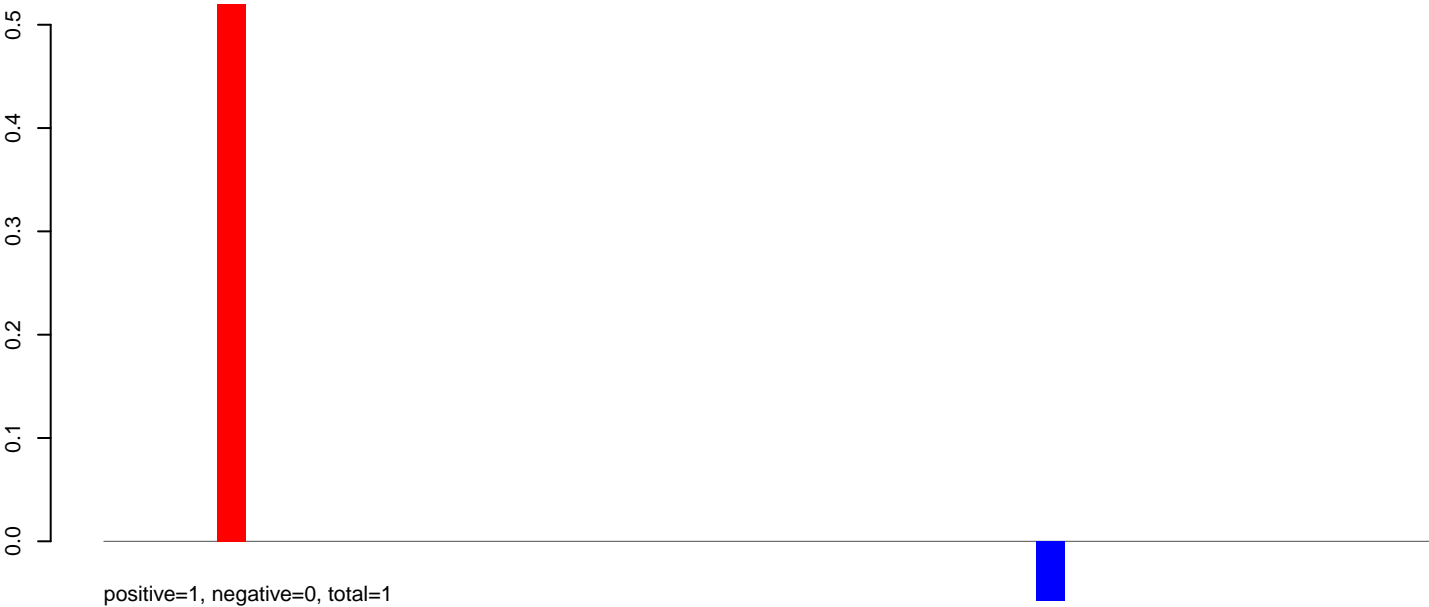
AeAlbo_Pupae_CT.24_35.rep



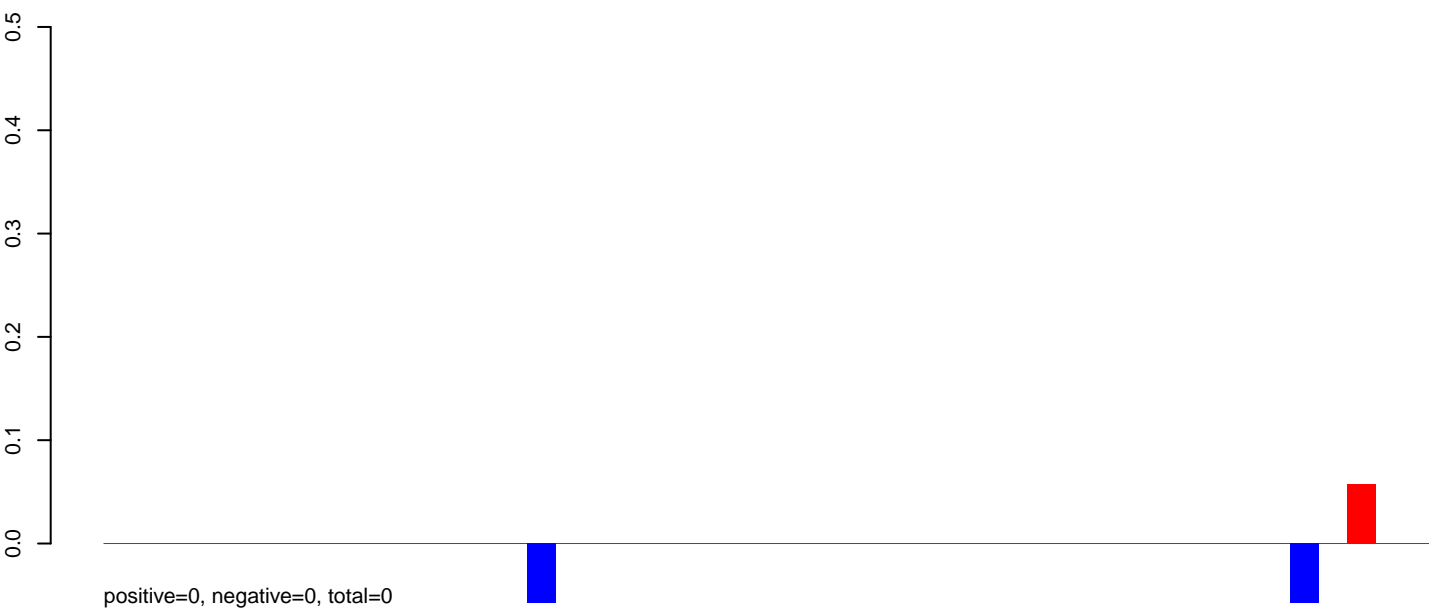
AeAlbo_Pupae_CT.rep



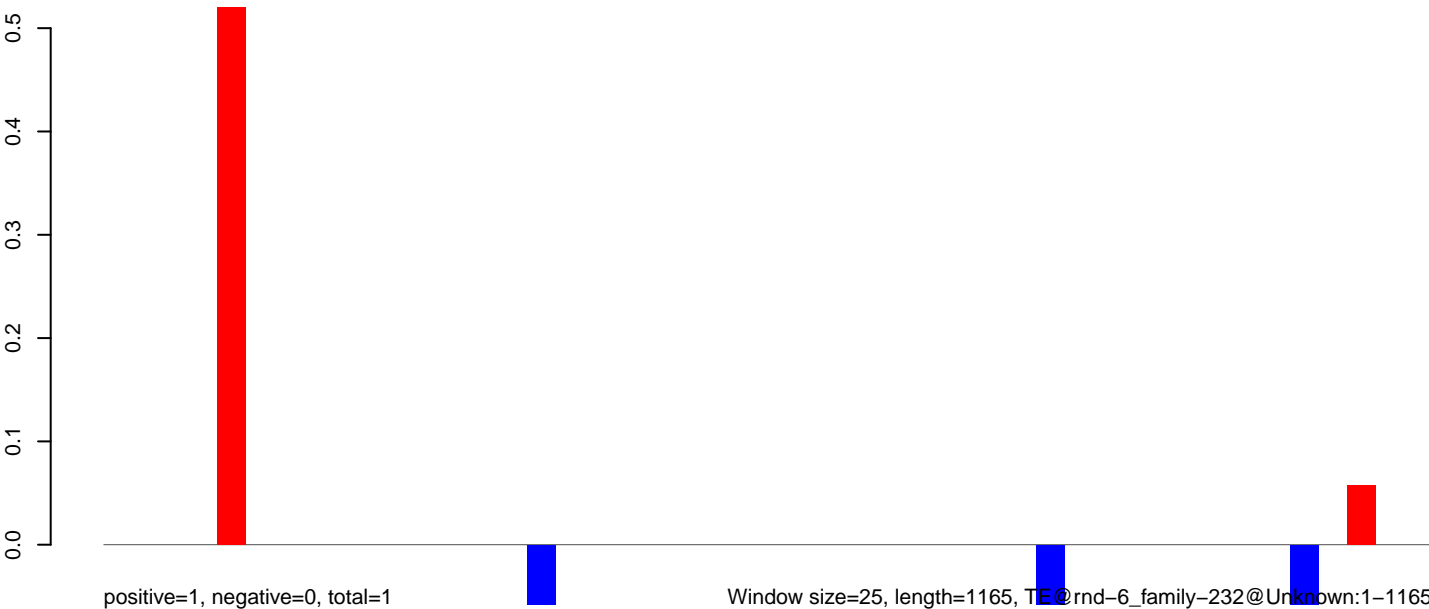
AeAlbo_Pupae_CT.18_23.rep



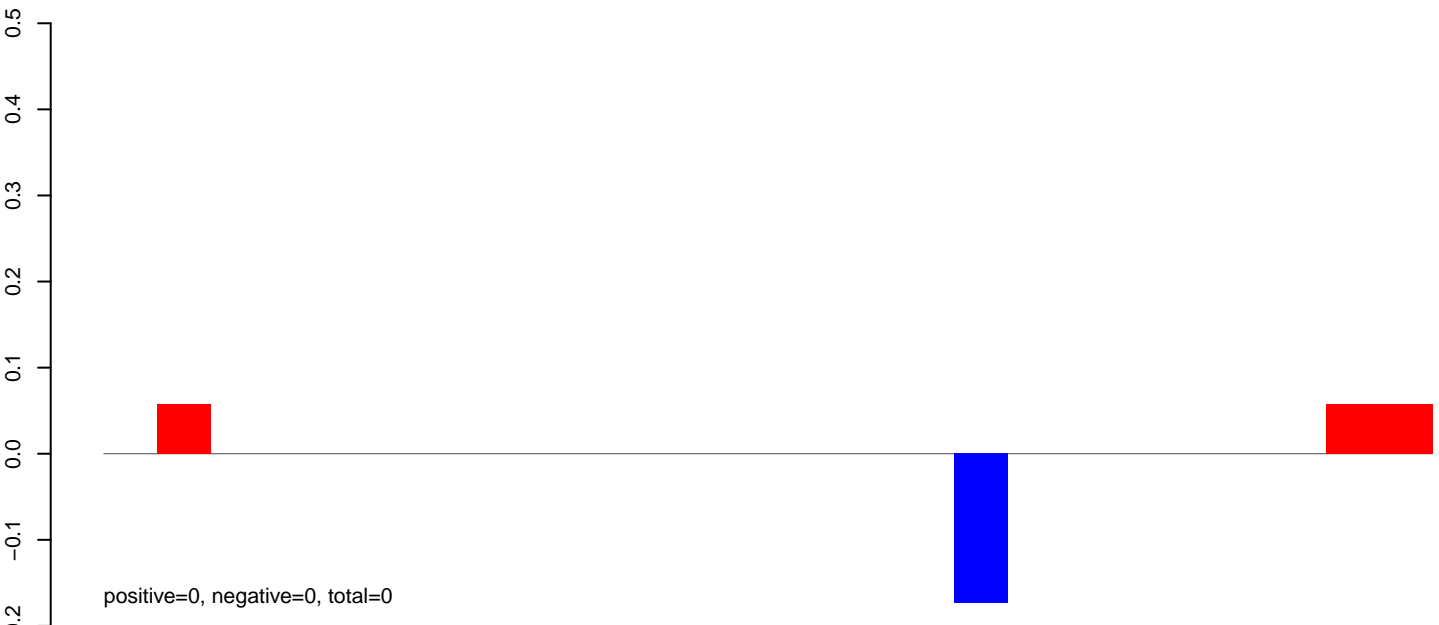
AeAlbo_Pupae_CT.24_35.rep



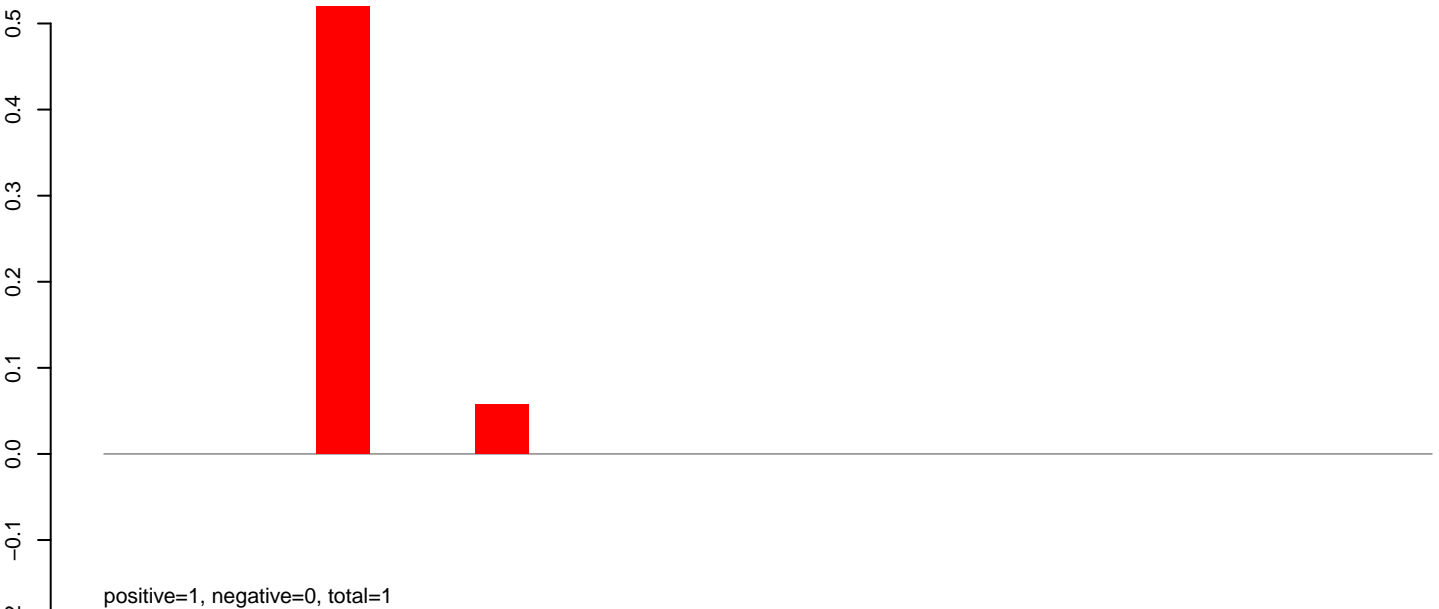
AeAlbo_Pupae_CT.rep



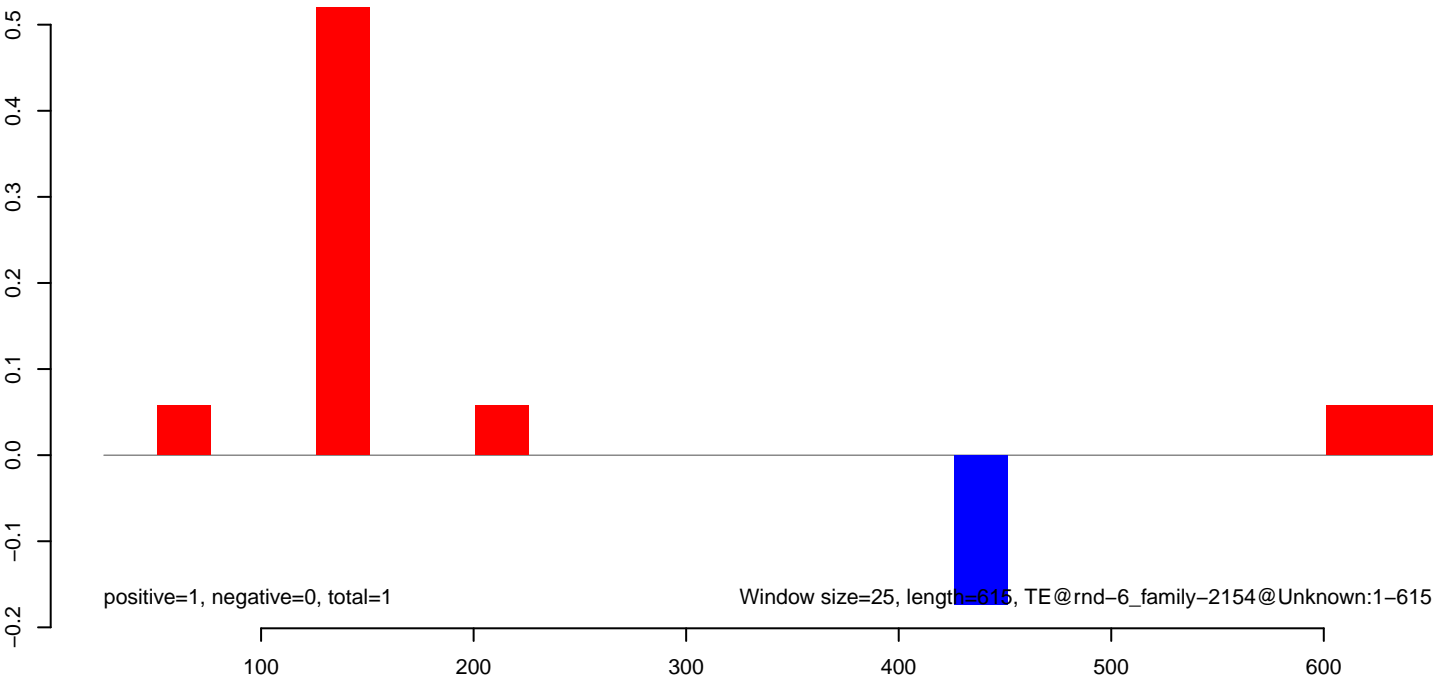
AeAlbo_Pupae_CT.18_23.rep



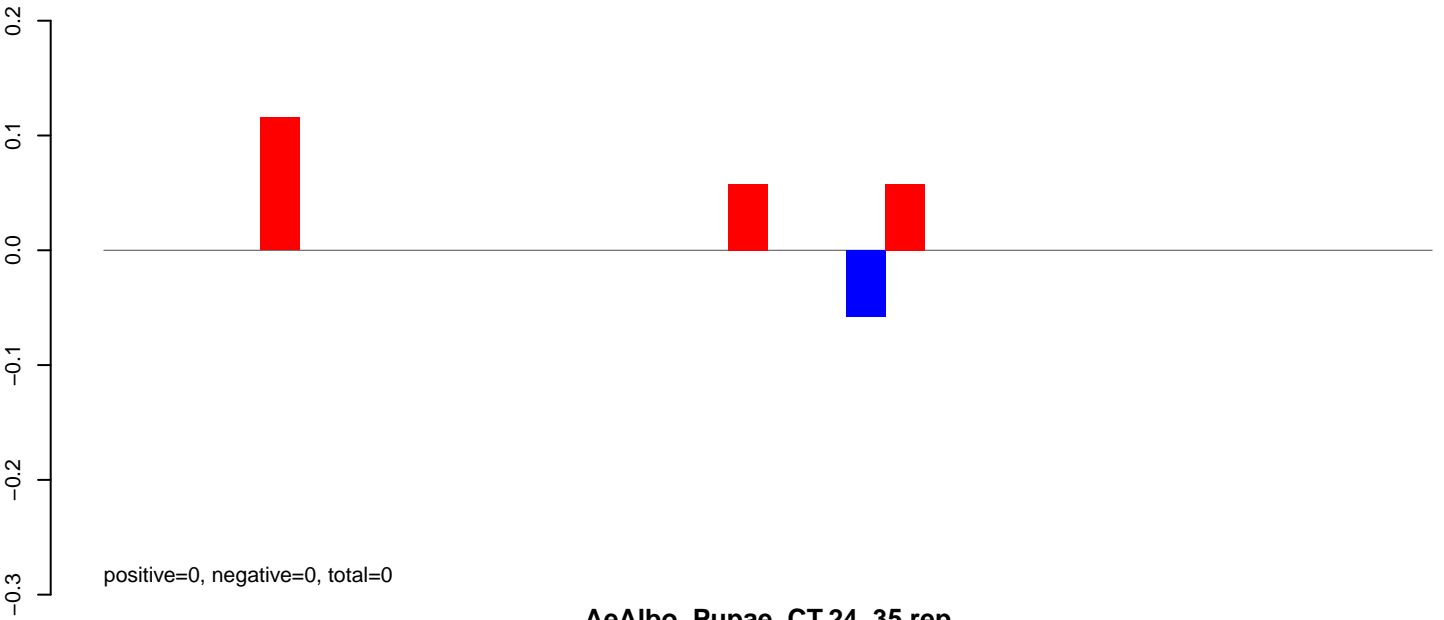
AeAlbo_Pupae_CT.24_35.rep



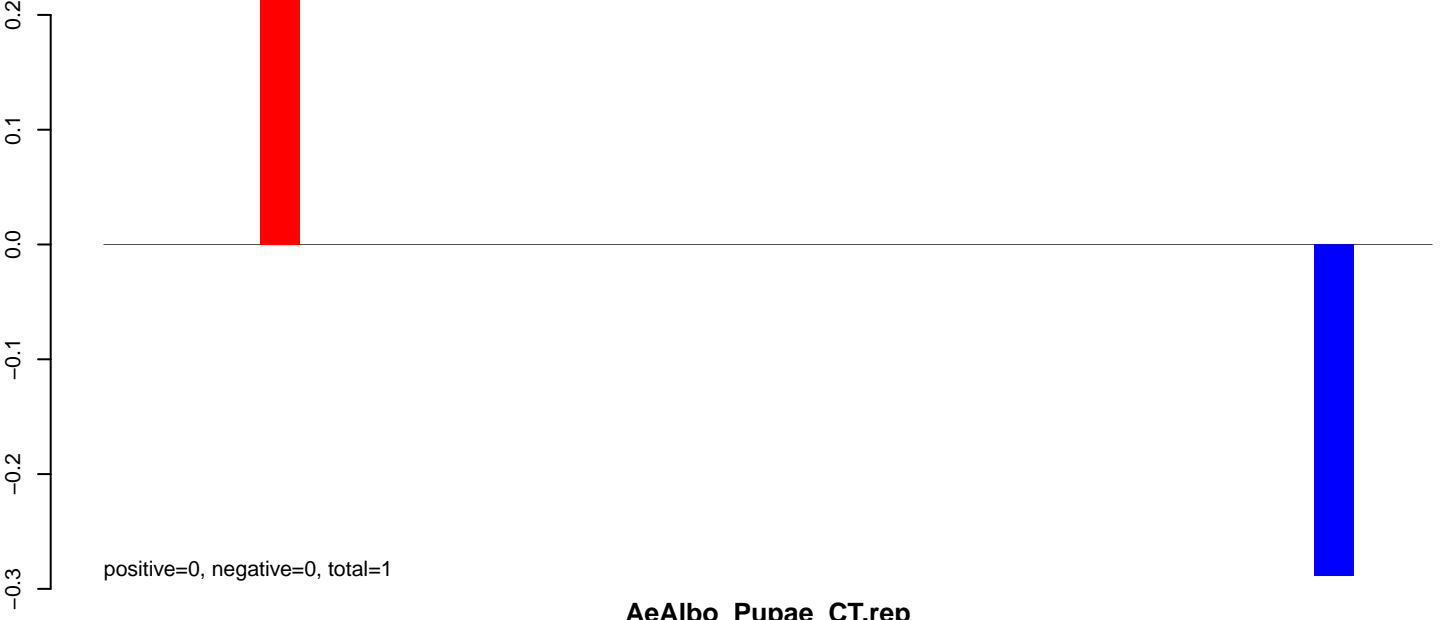
AeAlbo_Pupae_CT.rep



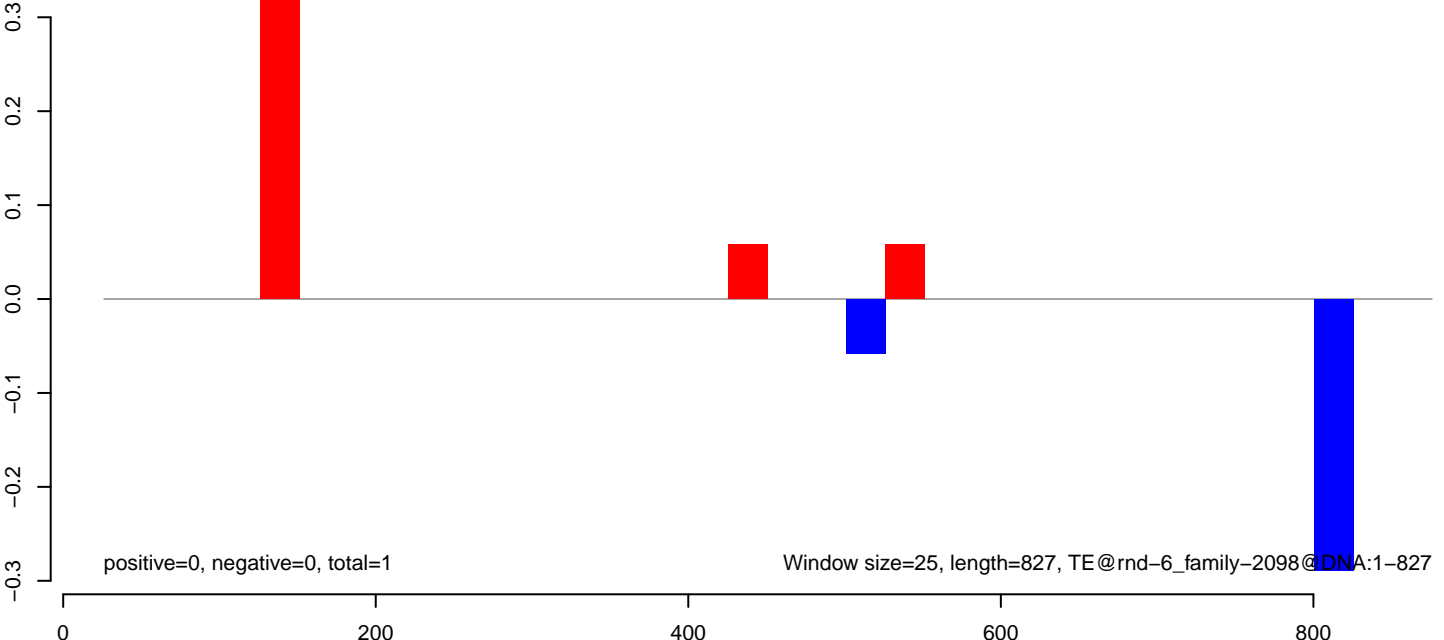
AeAlbo_Pupae_CT.18_23.rep



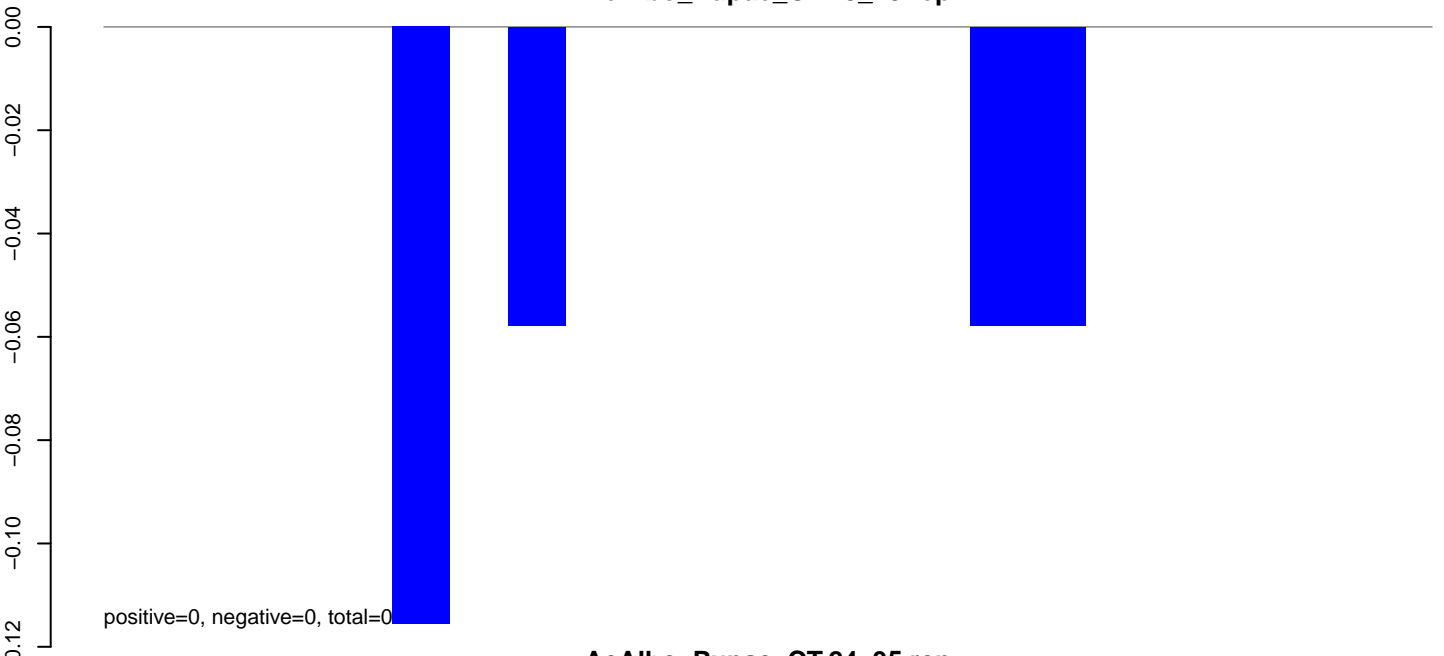
AeAlbo_Pupae_CT.24_35.rep



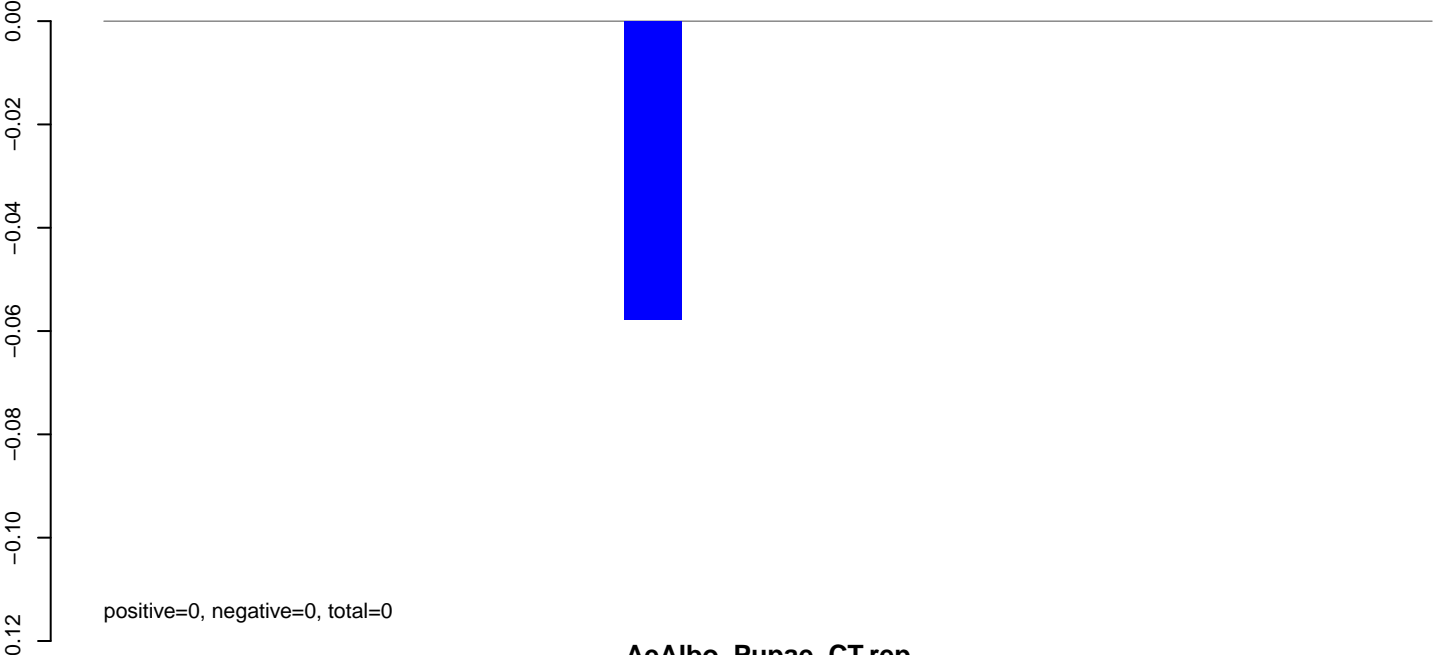
AeAlbo_Pupae_CT.rep



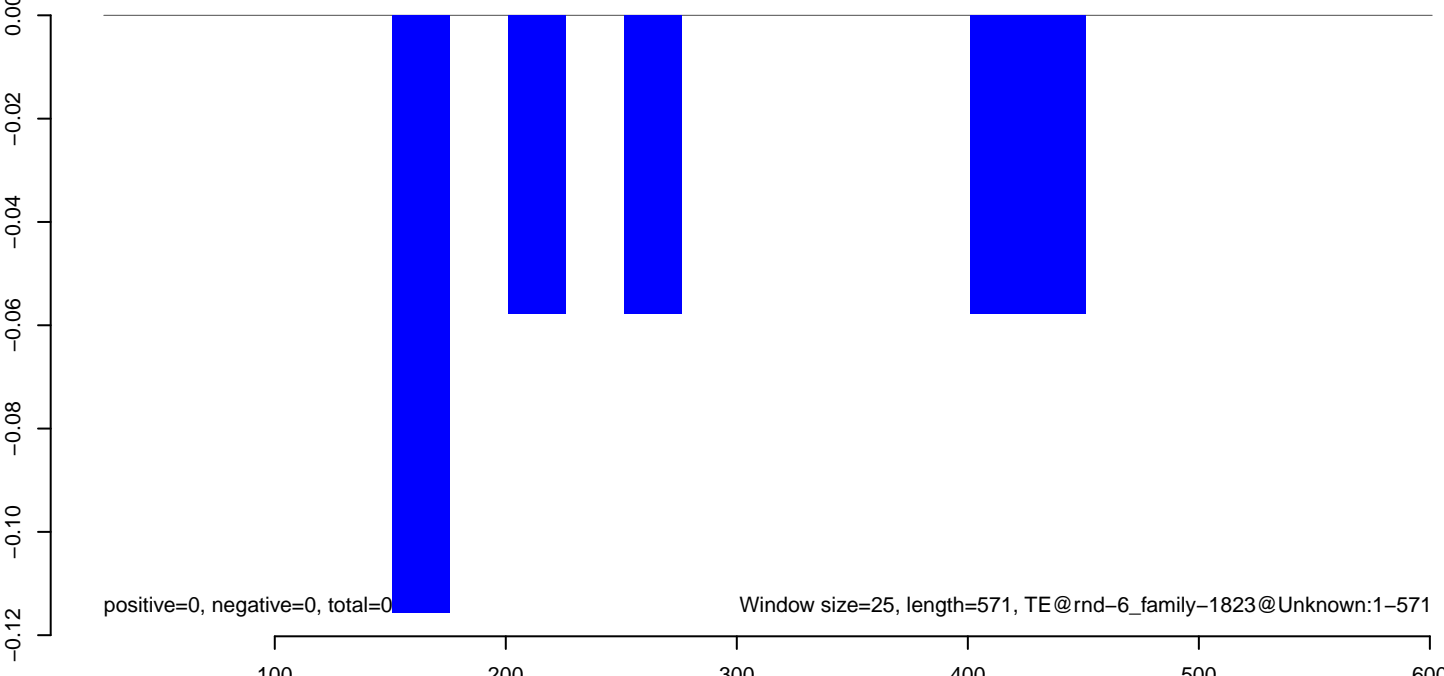
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



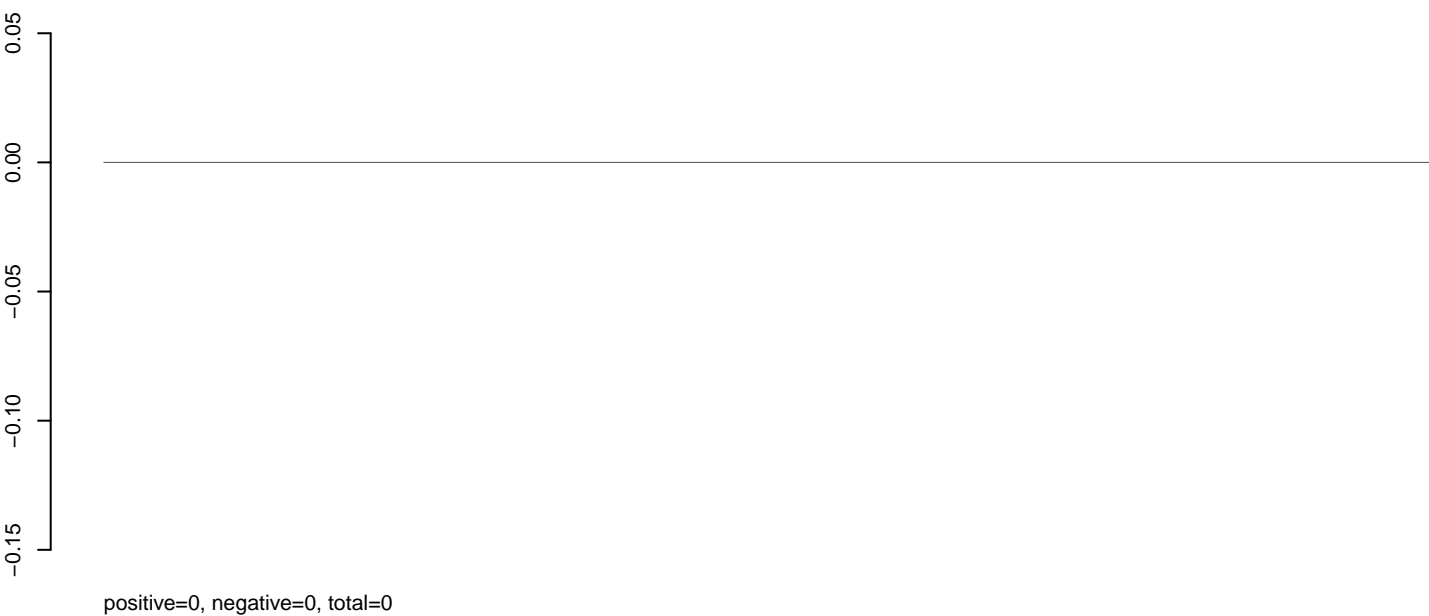
AeAlbo_Pupae_CT.rep



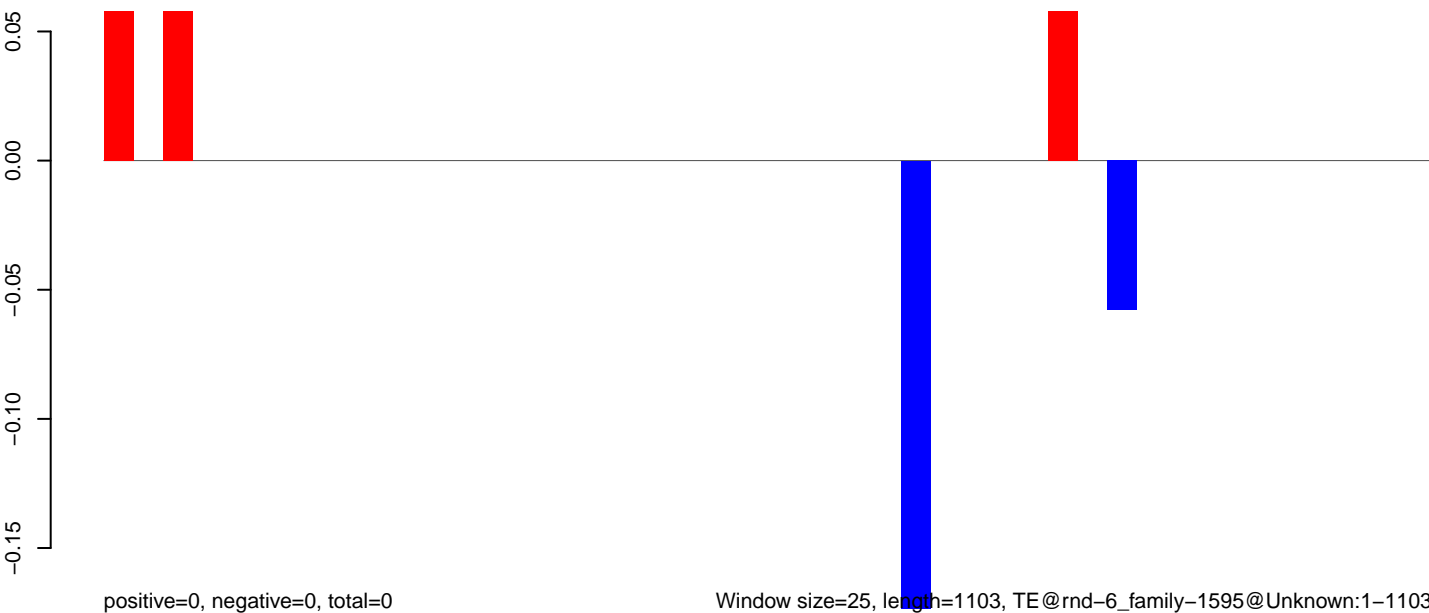
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



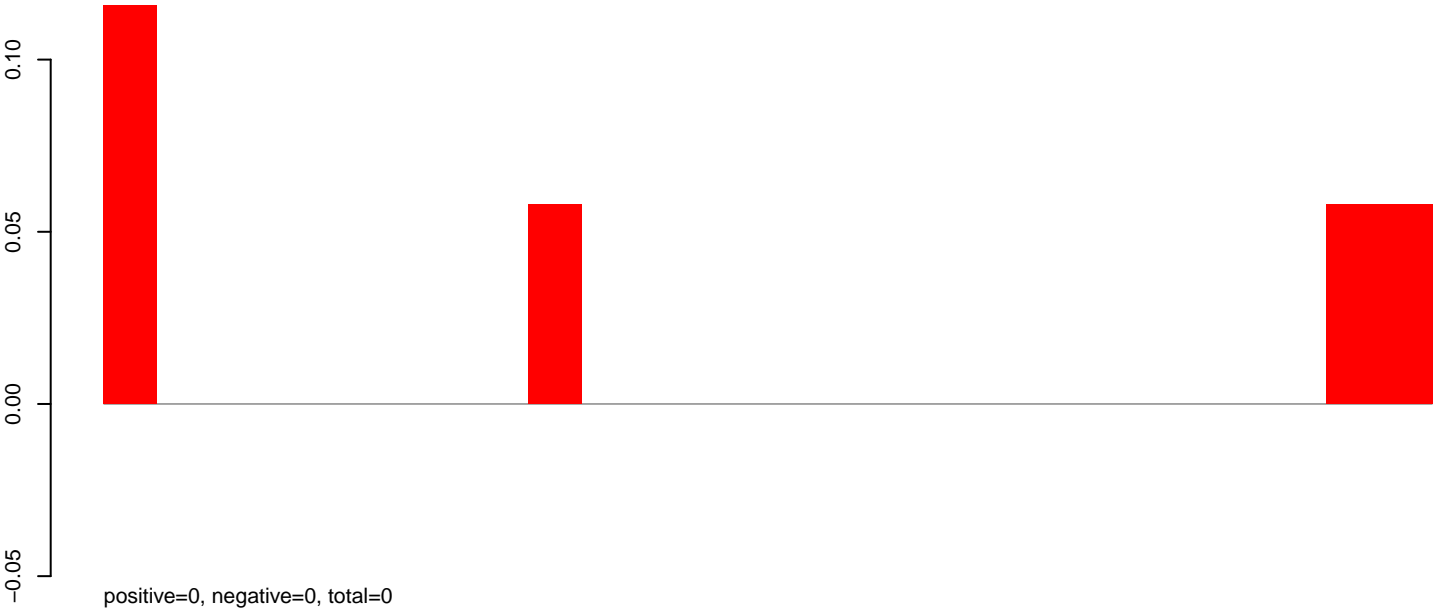
AeAlbo_Pupae_CT.rep



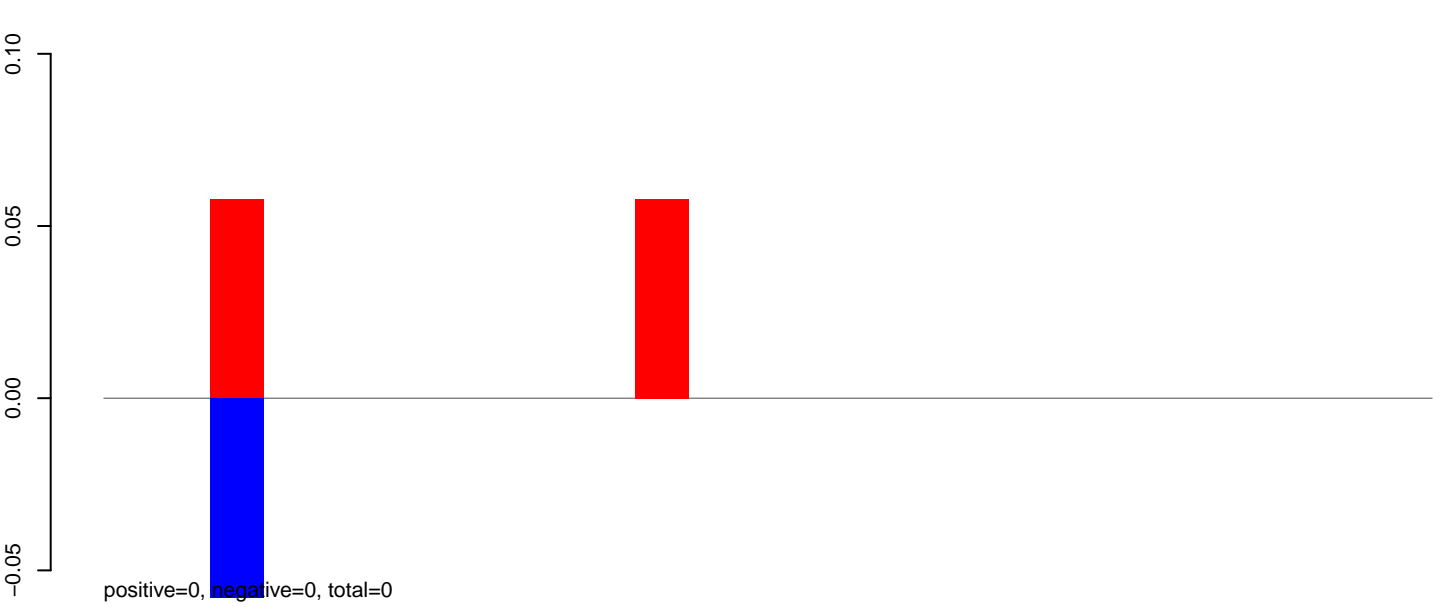
Window size=25, length=1103, TE@rnd-6_family-1595@Unknown:1-1103

0 200 400 600 800 1000

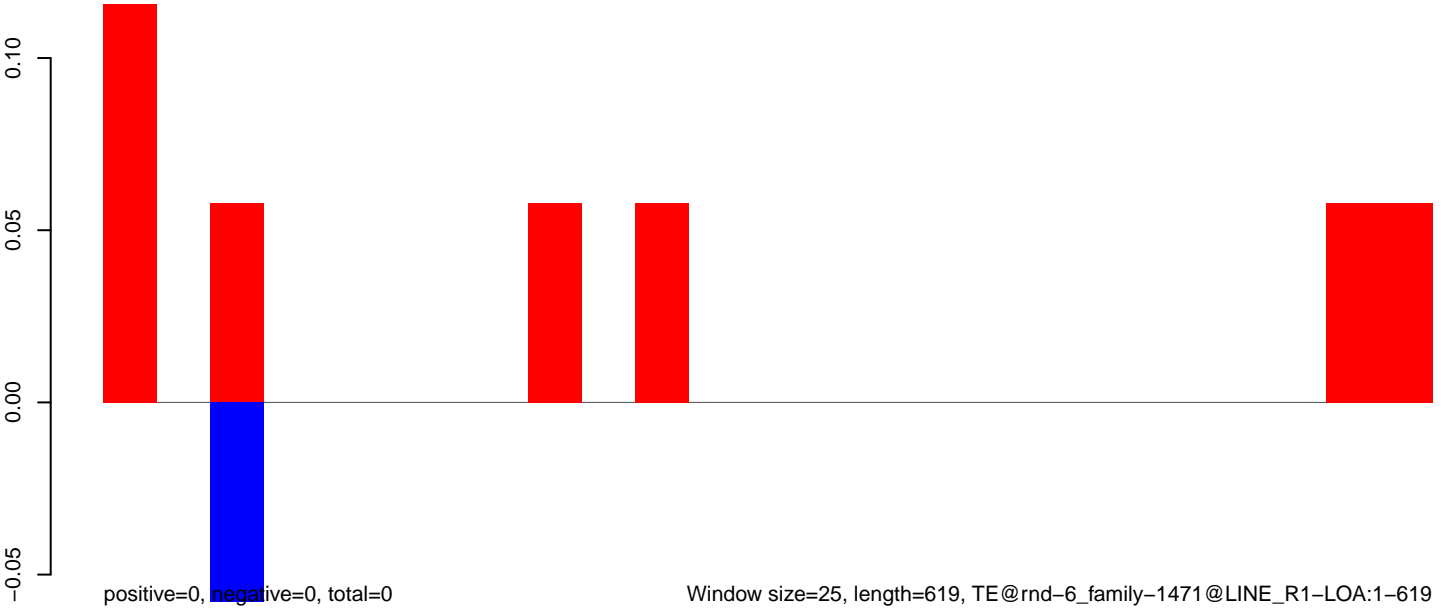
AeAlbo_Pupae_CT.18_23.rep



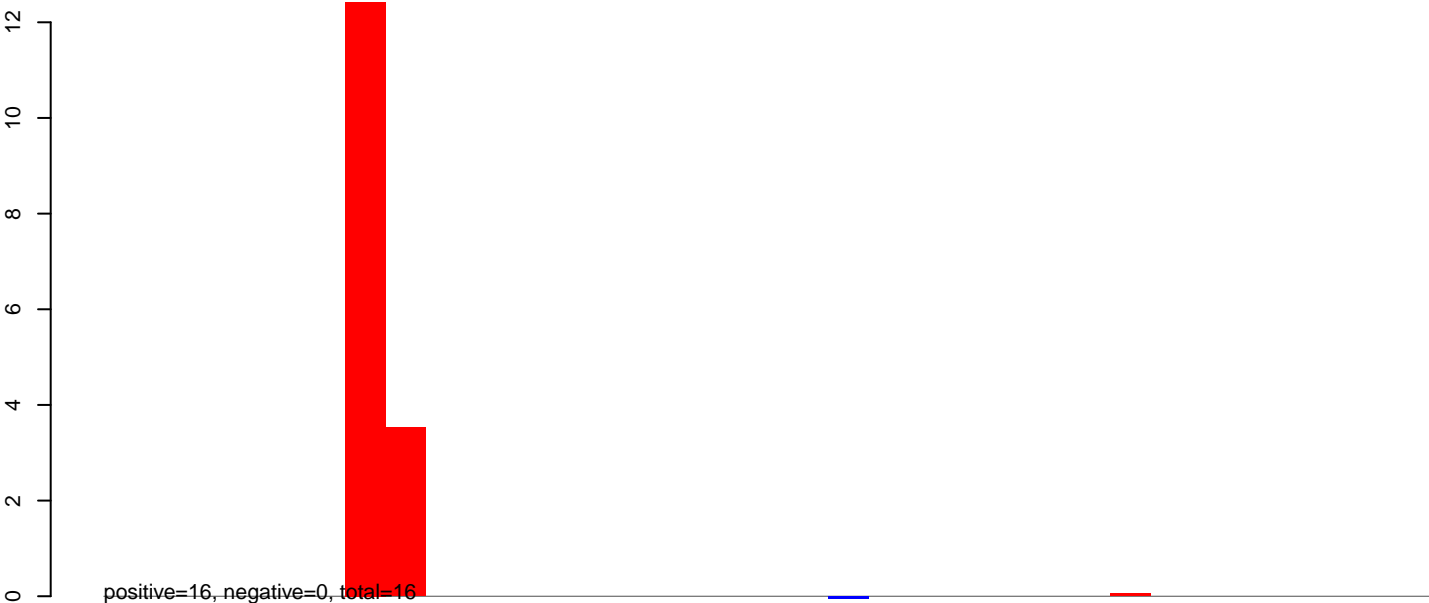
AeAlbo_Pupae_CT.24_35.rep



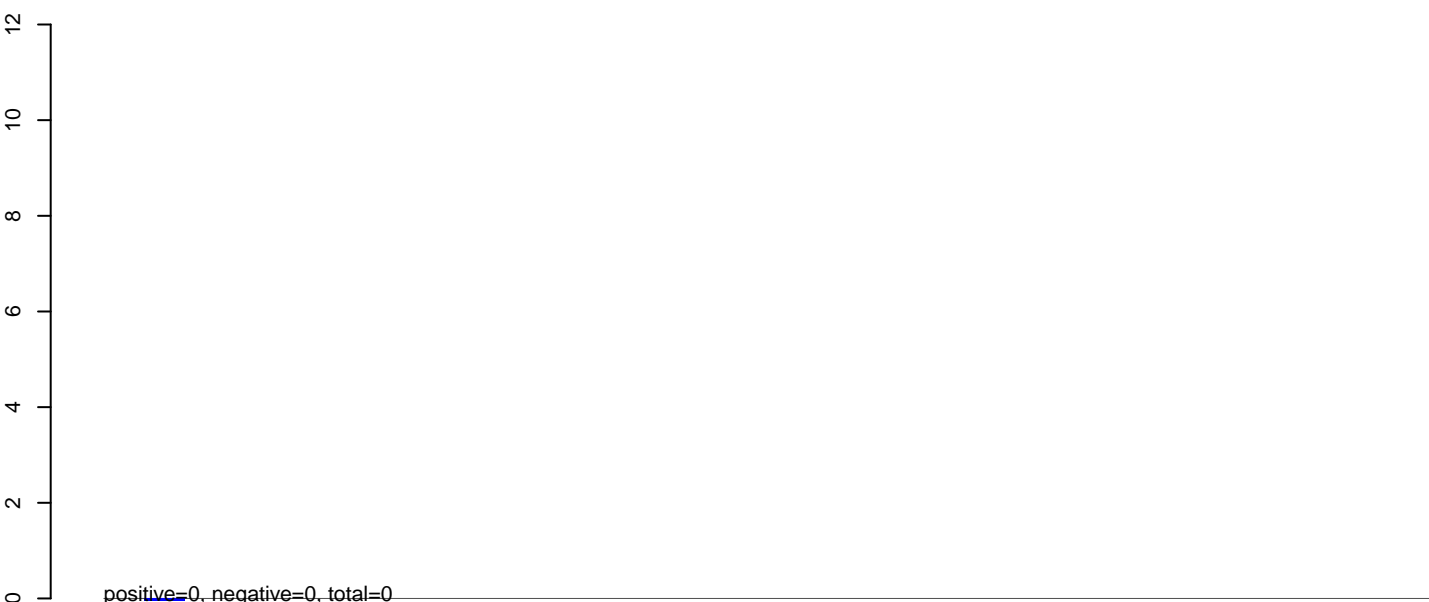
AeAlbo_Pupae_CT.rep



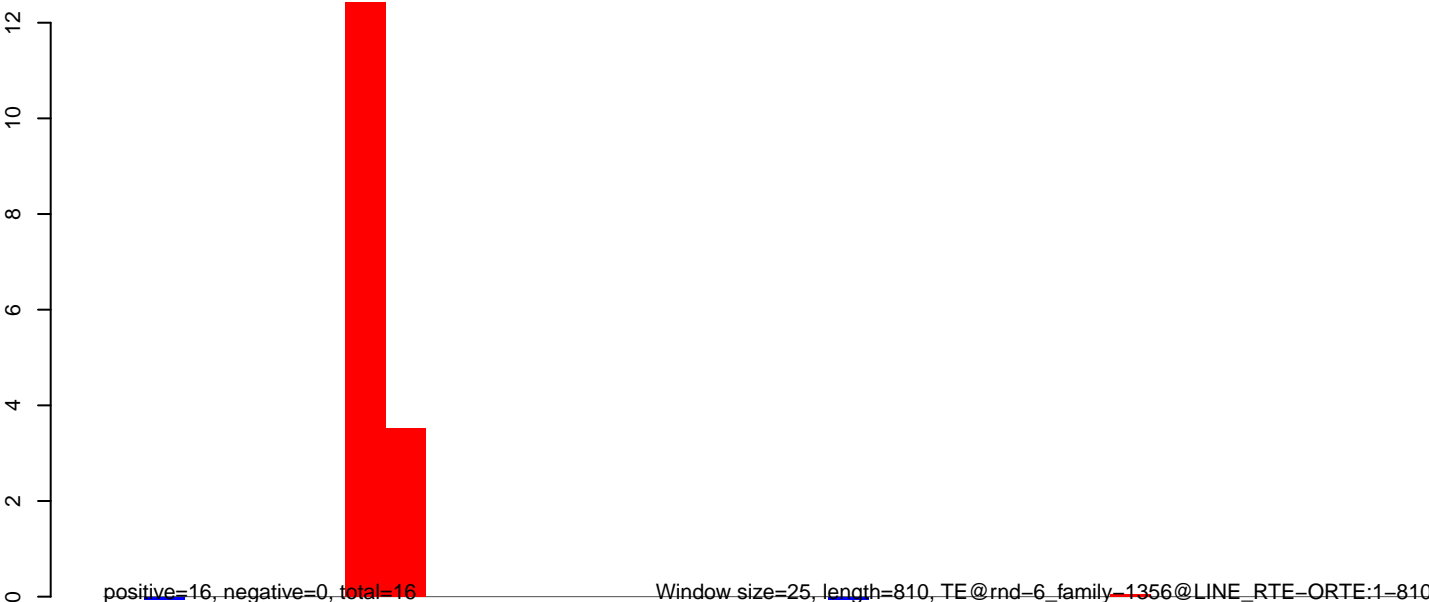
AeAlbo_Pupae_CT.18_23.rep



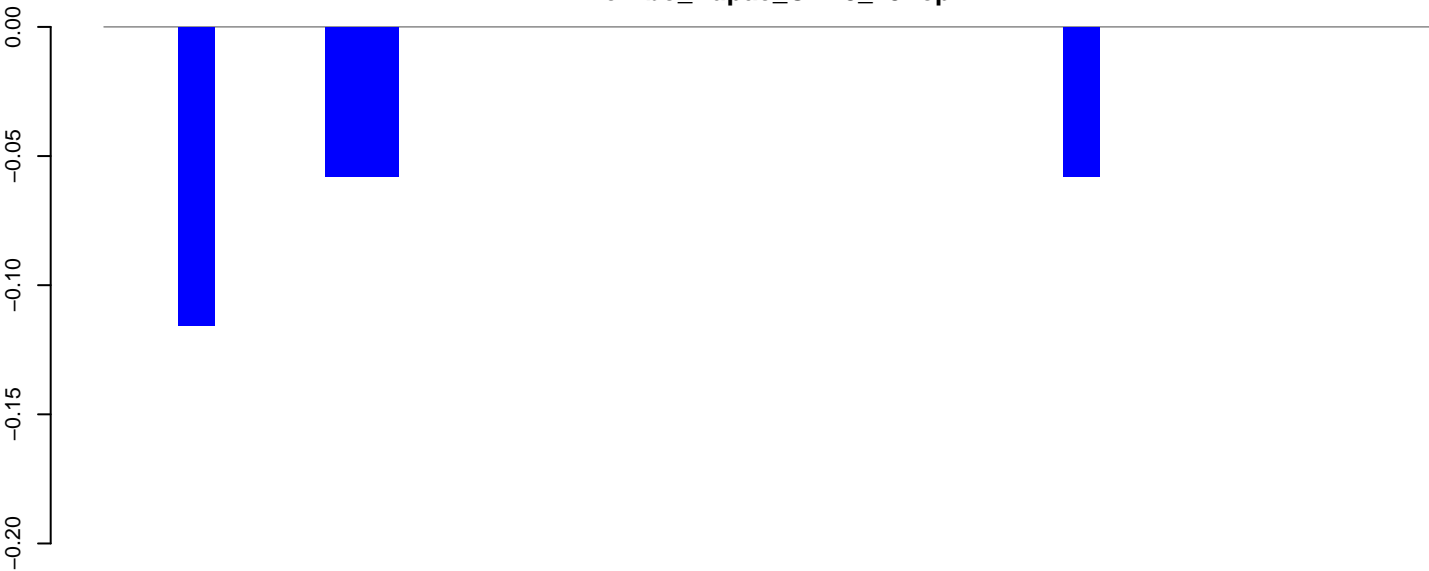
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep

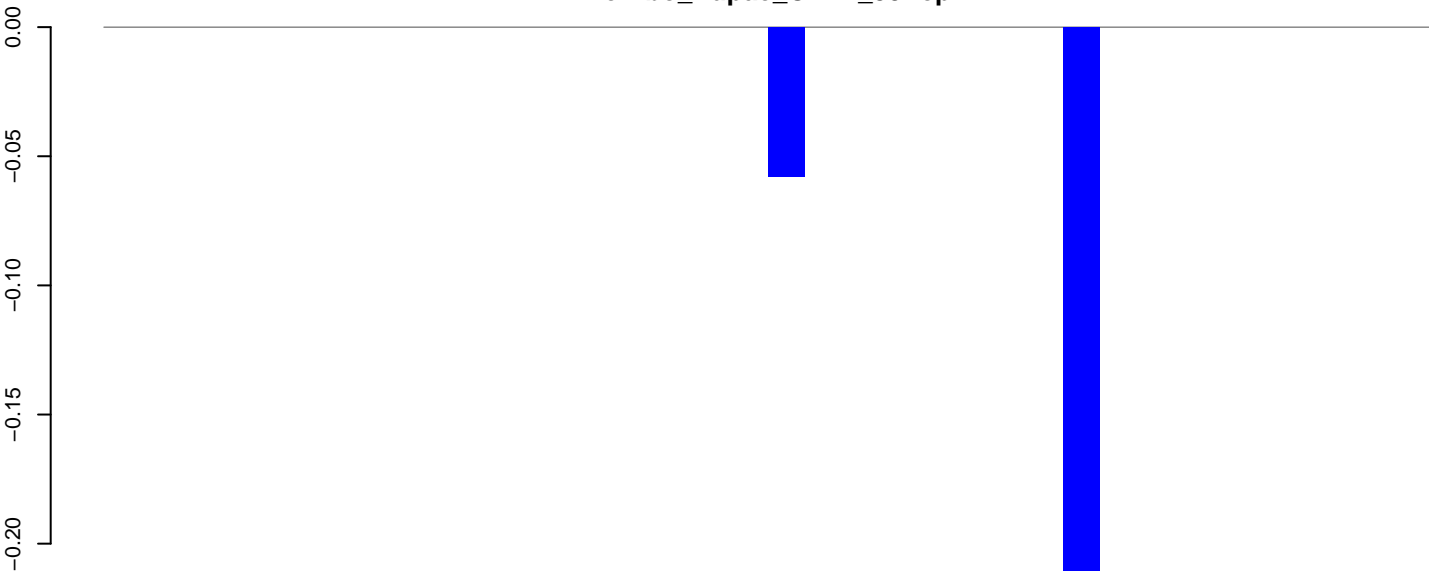


AeAlbo_Pupae_CT.18_23.rep



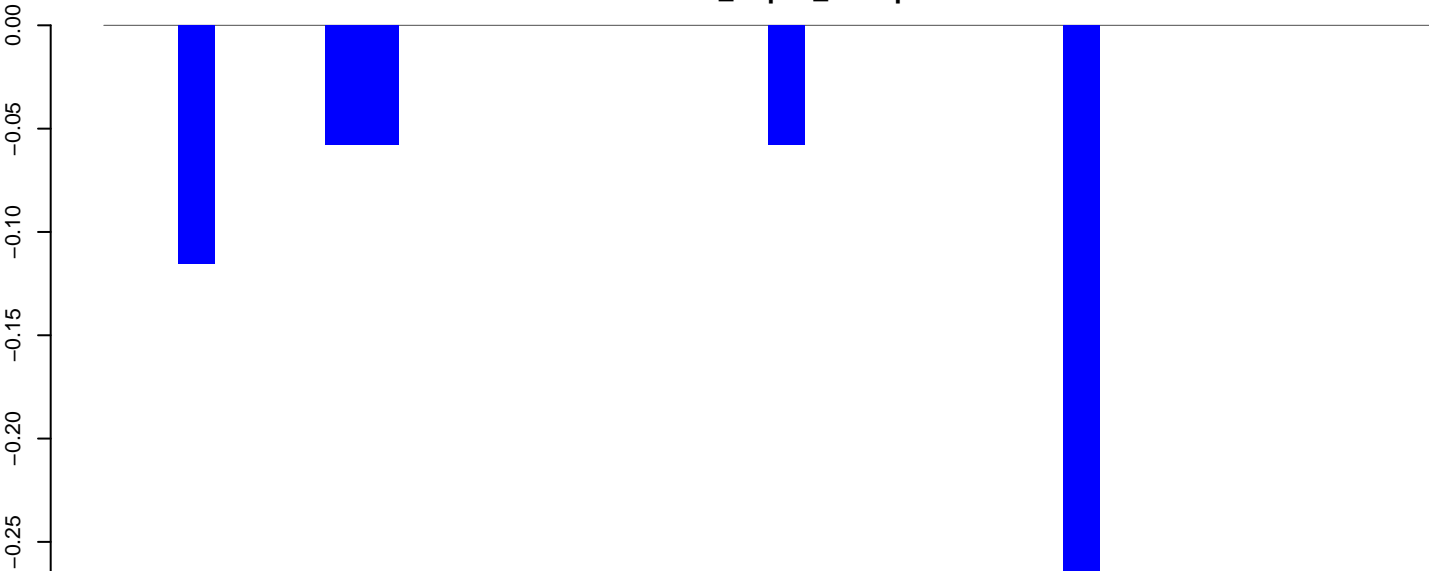
positive=0, negative=0, total=0

AeAlbo_Pupae_CT.24_35.rep



positive=0, negative=0, total=0

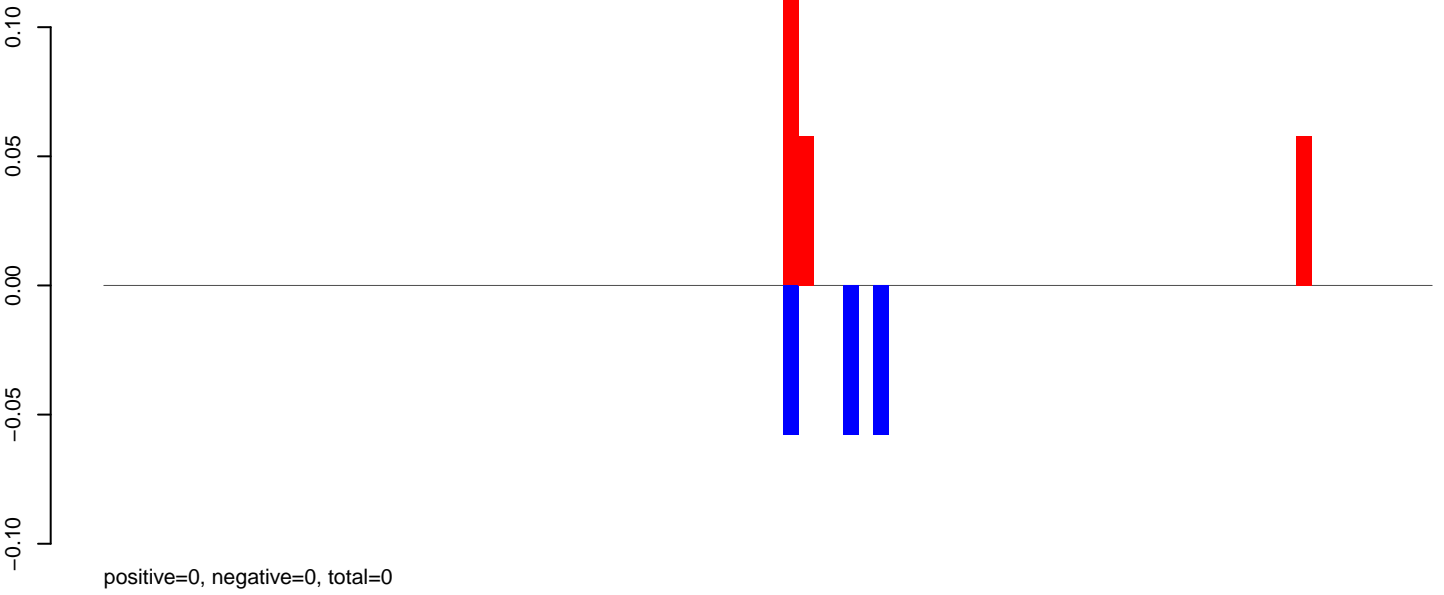
AeAlbo_Pupae_CT.rep



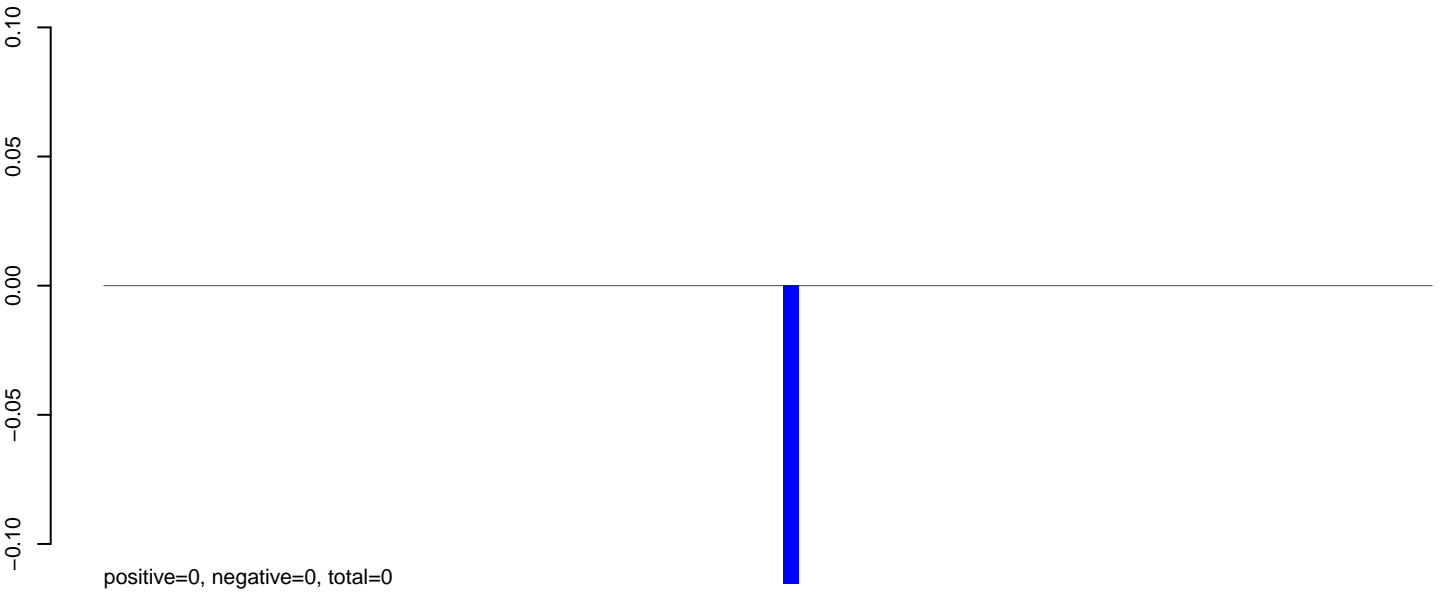
positive=0, negative=1, total=1

Window size=25, length=881, TE @ rnd-6_family-1069@Unknown:1-881

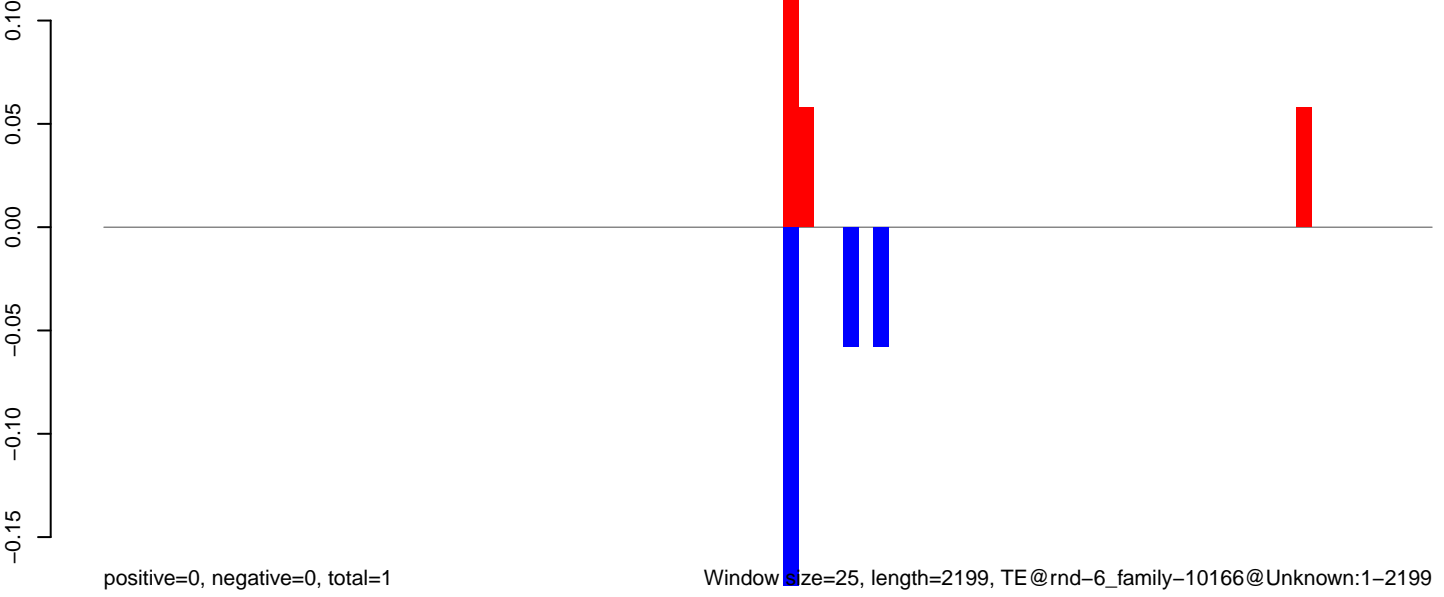
AeAlbo_Pupae_CT.18_23.rep



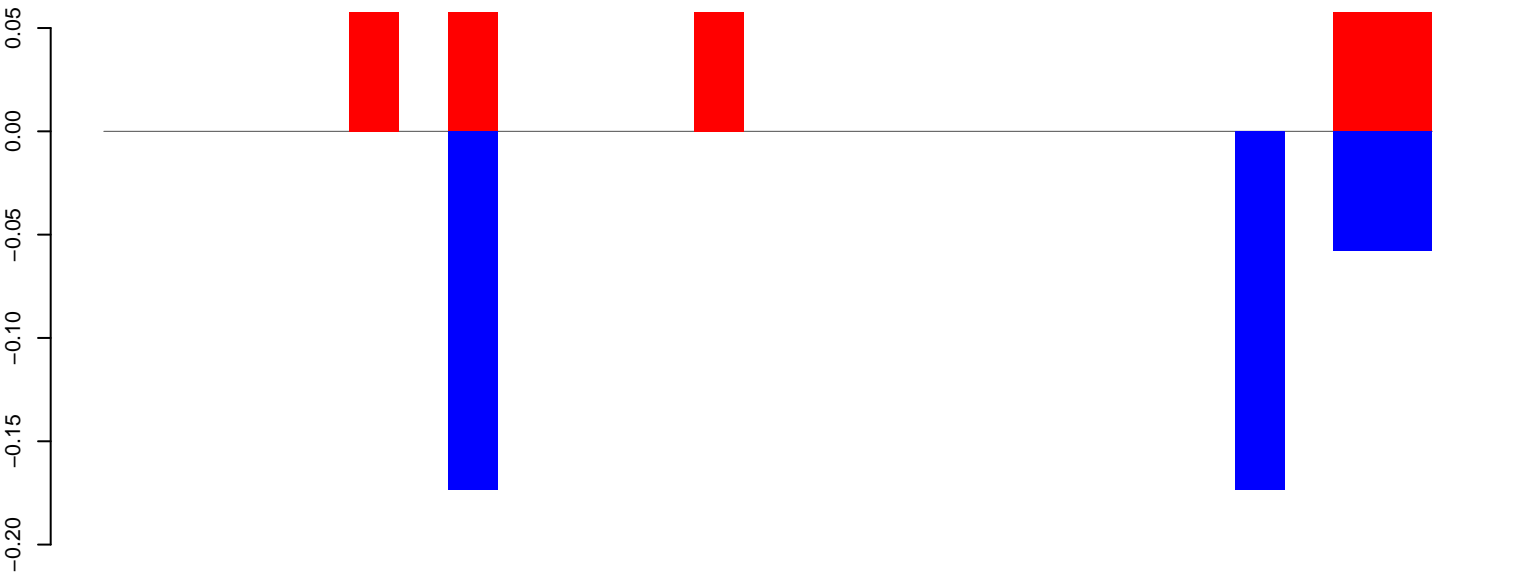
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep

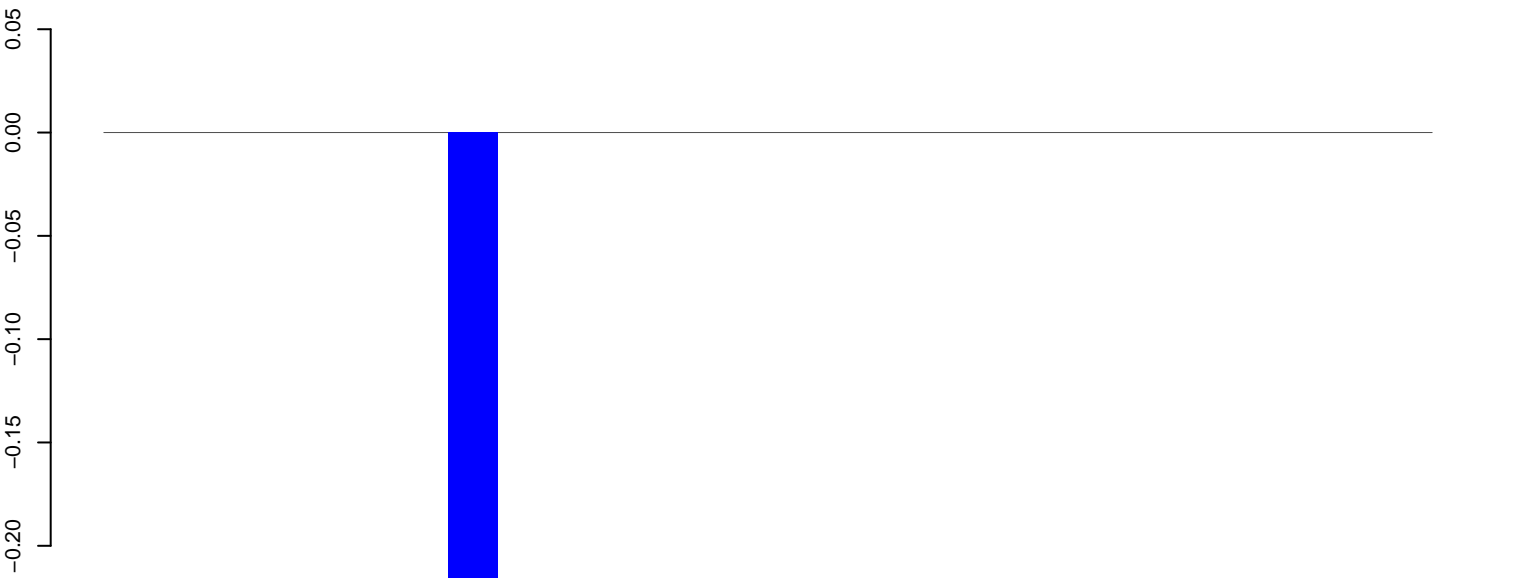


AeAlbo_Pupae_CT.18_23.rep



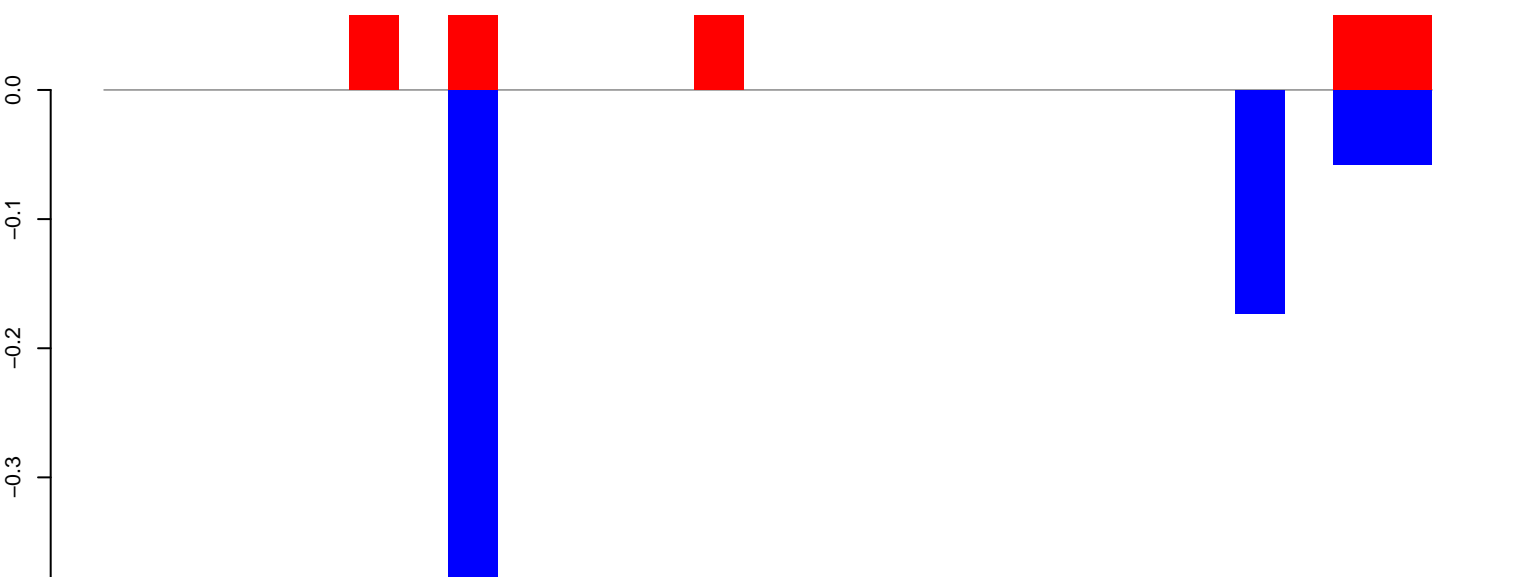
positive=0, negative=0, total=1

AeAlbo_Pupae_CT.24_35.rep



positive=0, negative=0, total=0

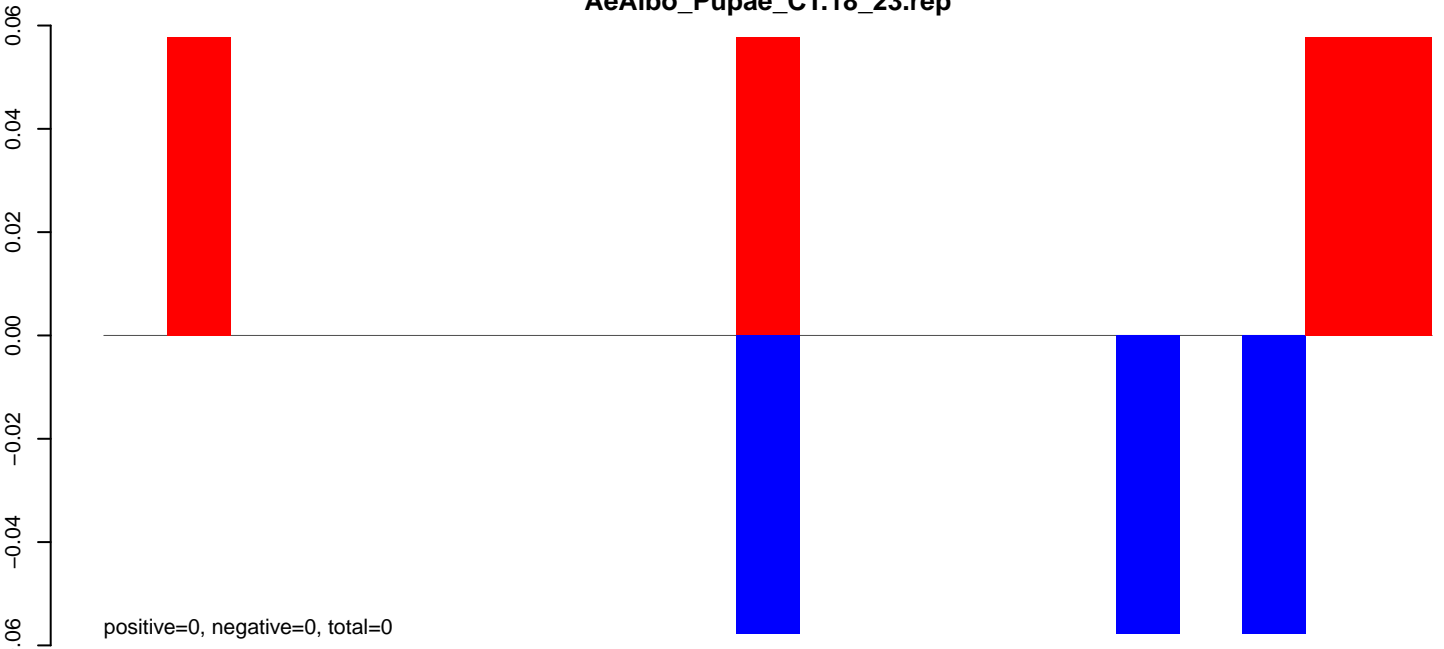
AeAlbo_Pupae_CT.rep



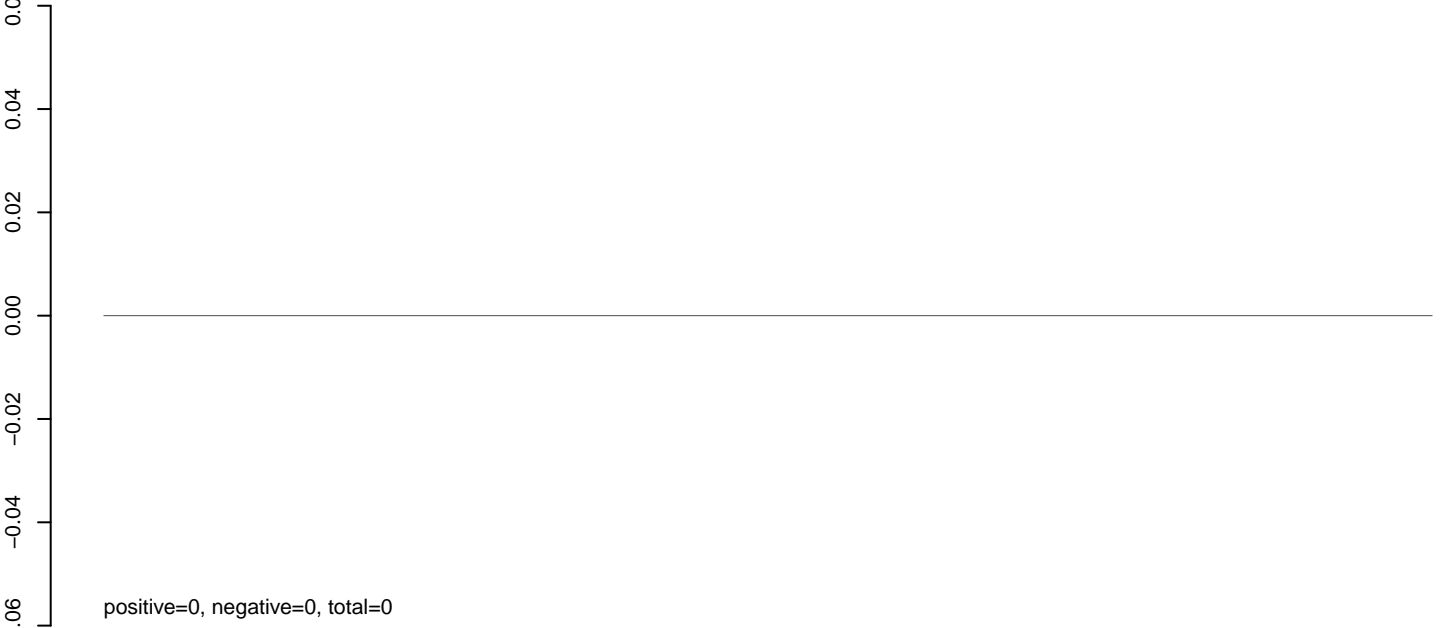
positive=0, negative=1, total=1

Window size=25, length=665, TE@rnd-5_family-868@Unknown:1-665

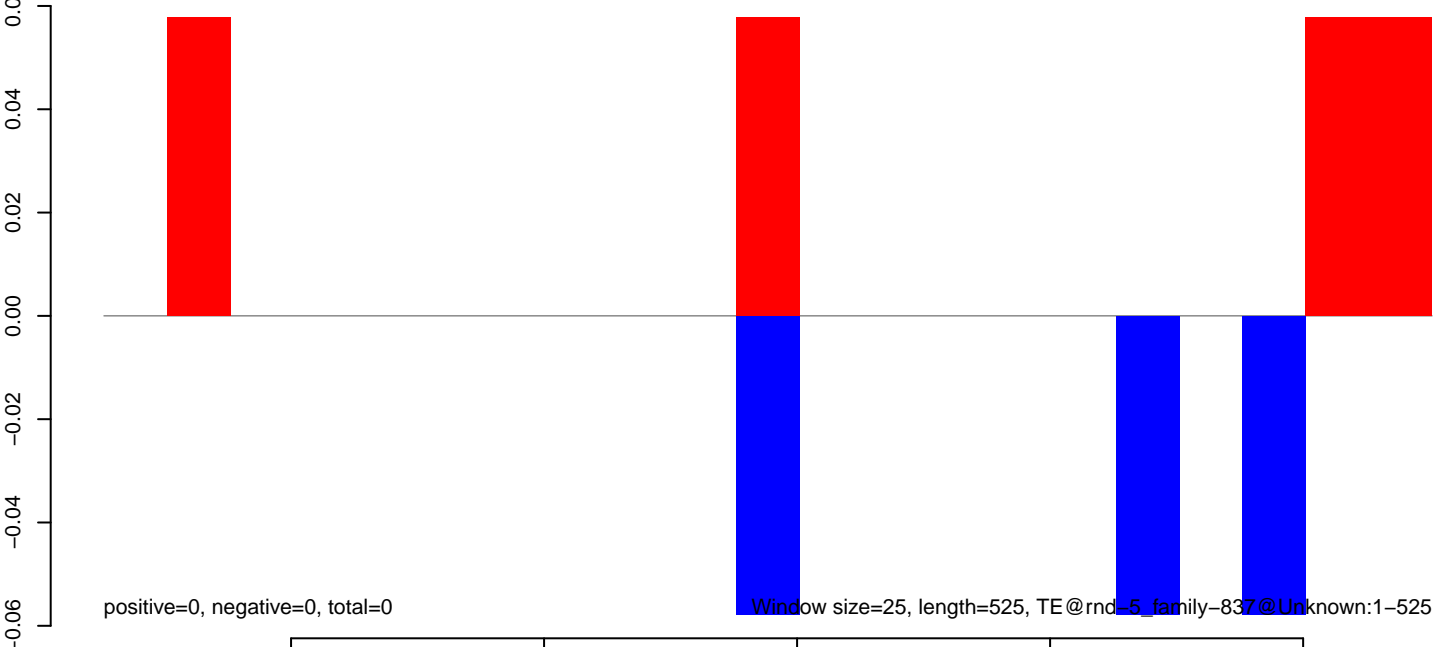
AeAlbo_Pupae_CT.18_23.rep

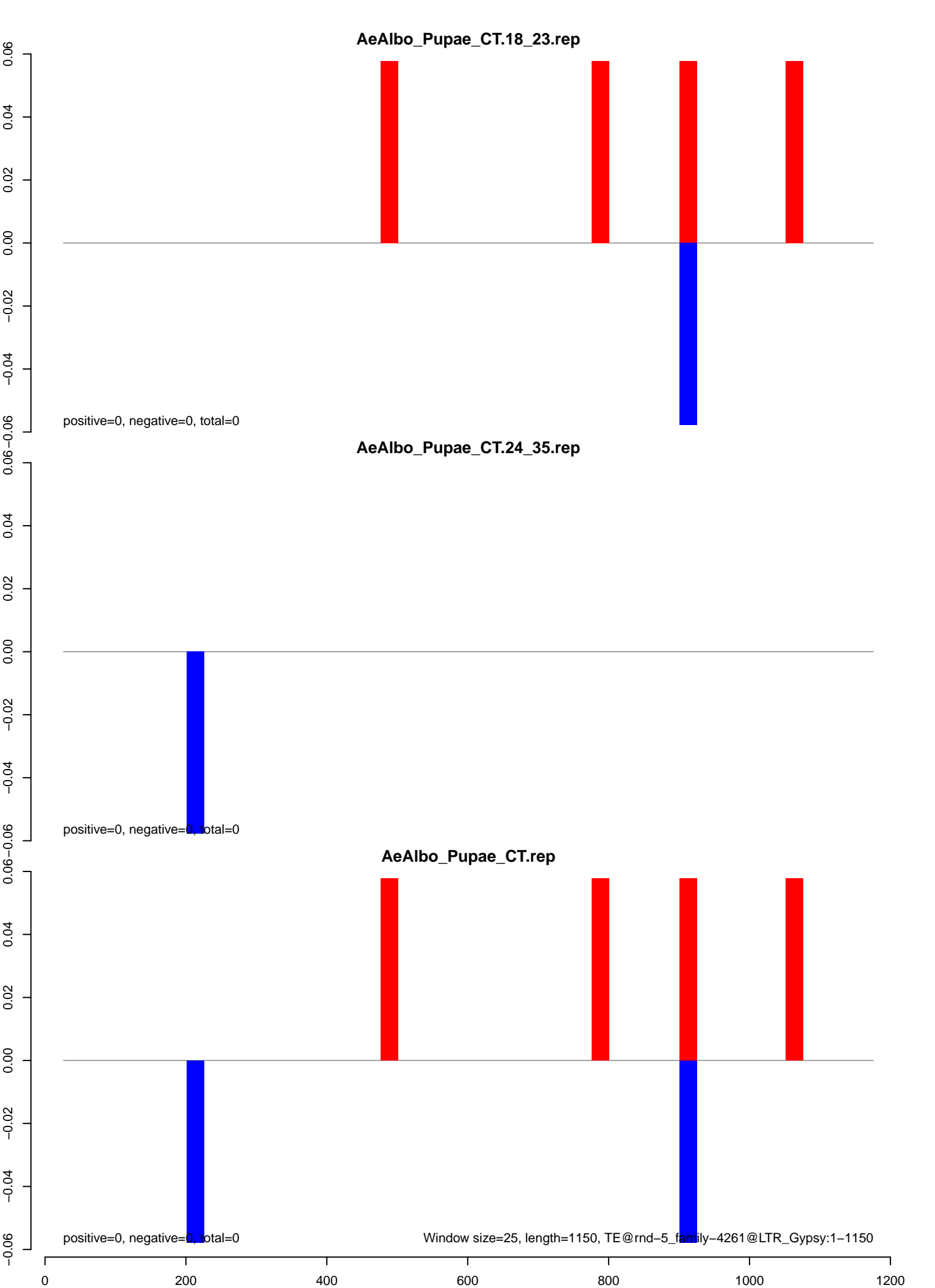


AeAlbo_Pupae_CT.24_35.rep

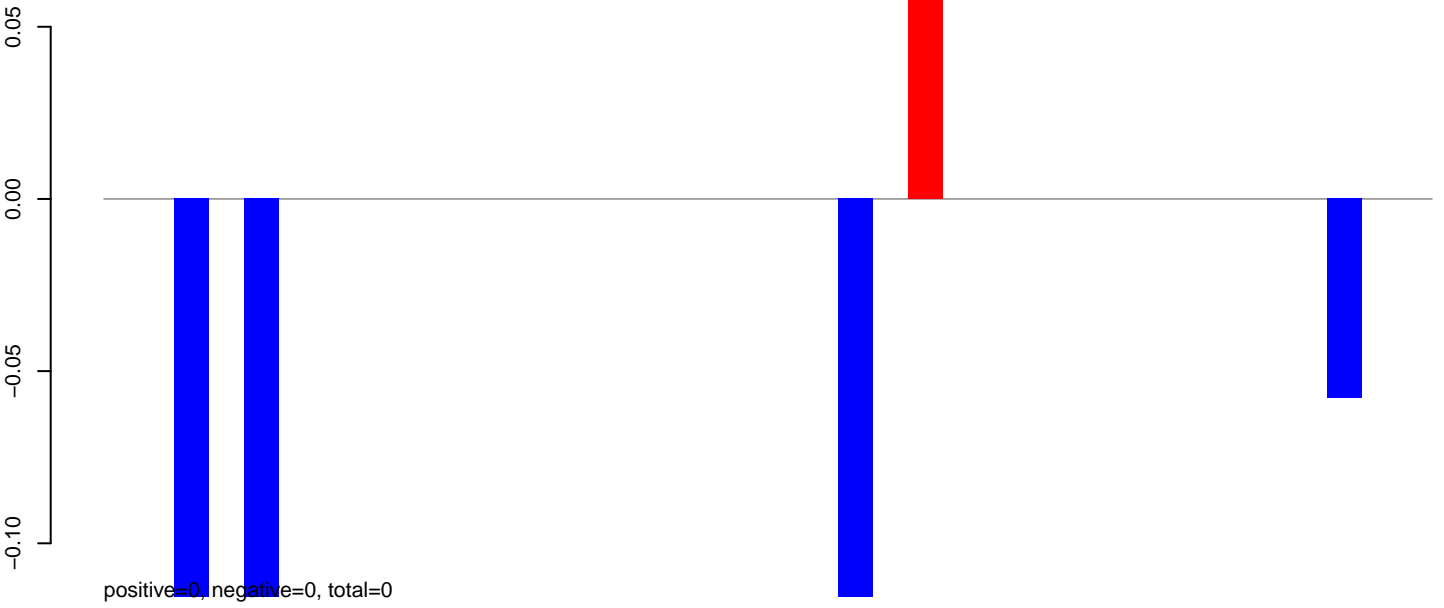


AeAlbo_Pupae_CT.rep

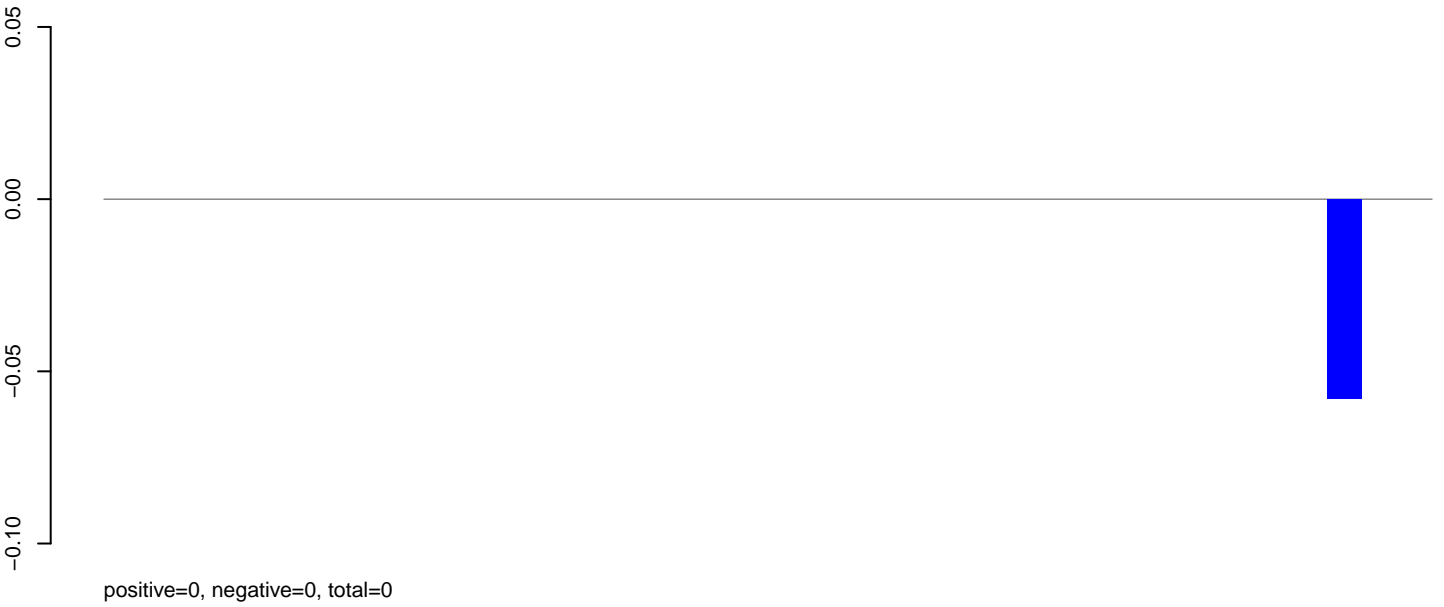




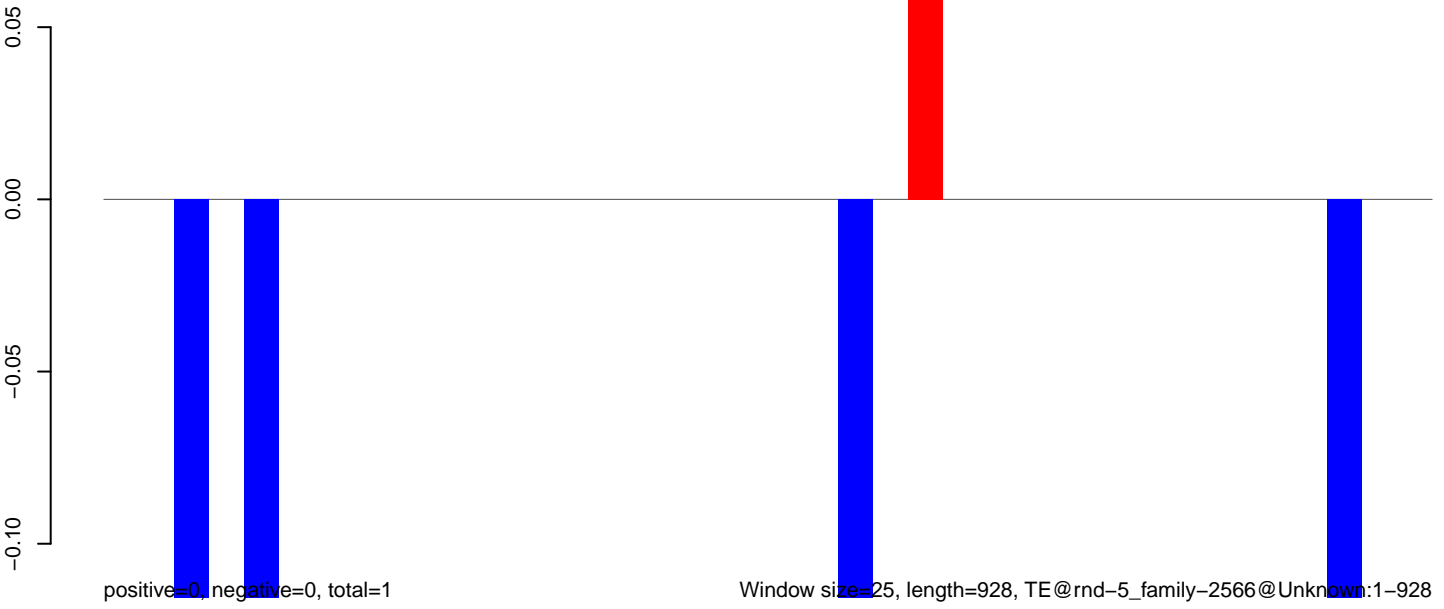
AeAlbo_Pupae_CT.18_23.rep



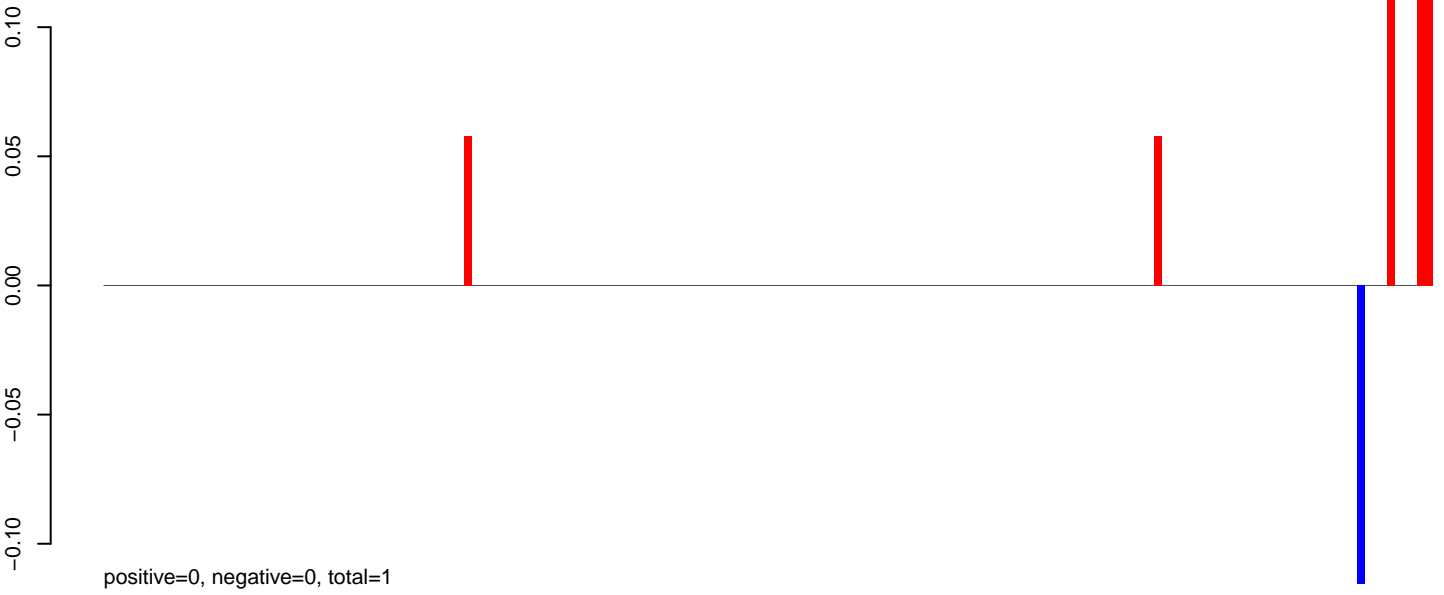
AeAlbo_Pupae_CT.24_35.rep



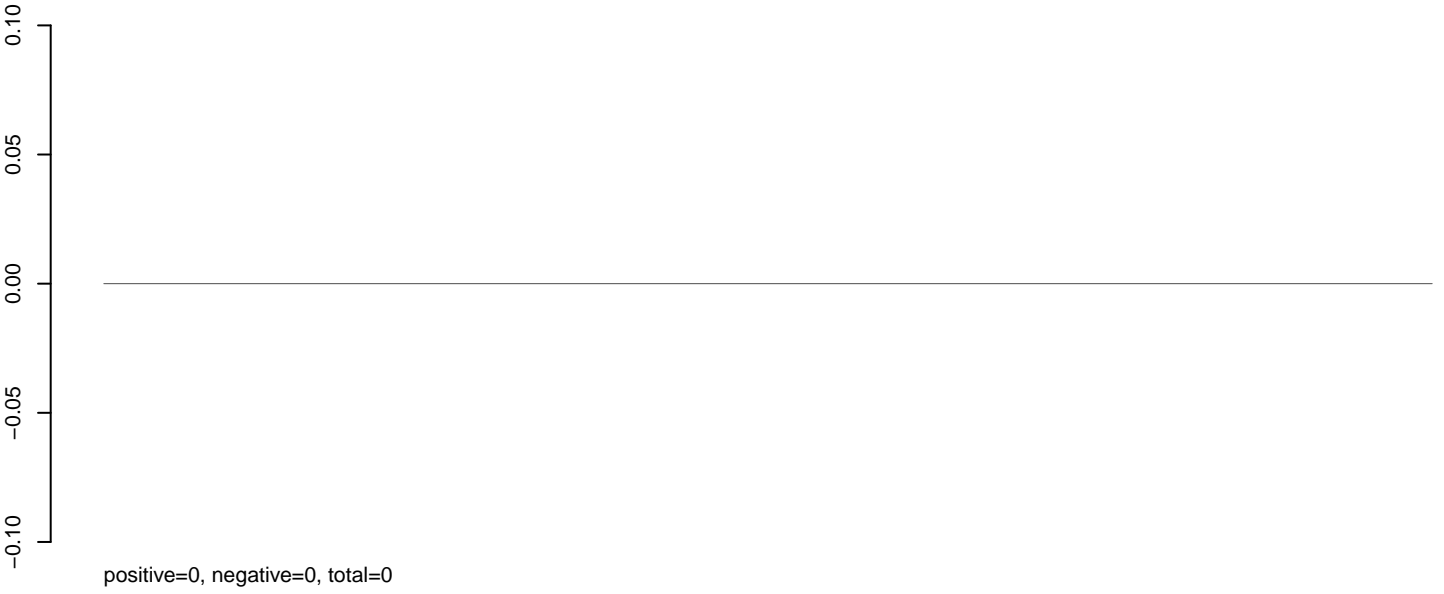
AeAlbo_Pupae_CT.rep



AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

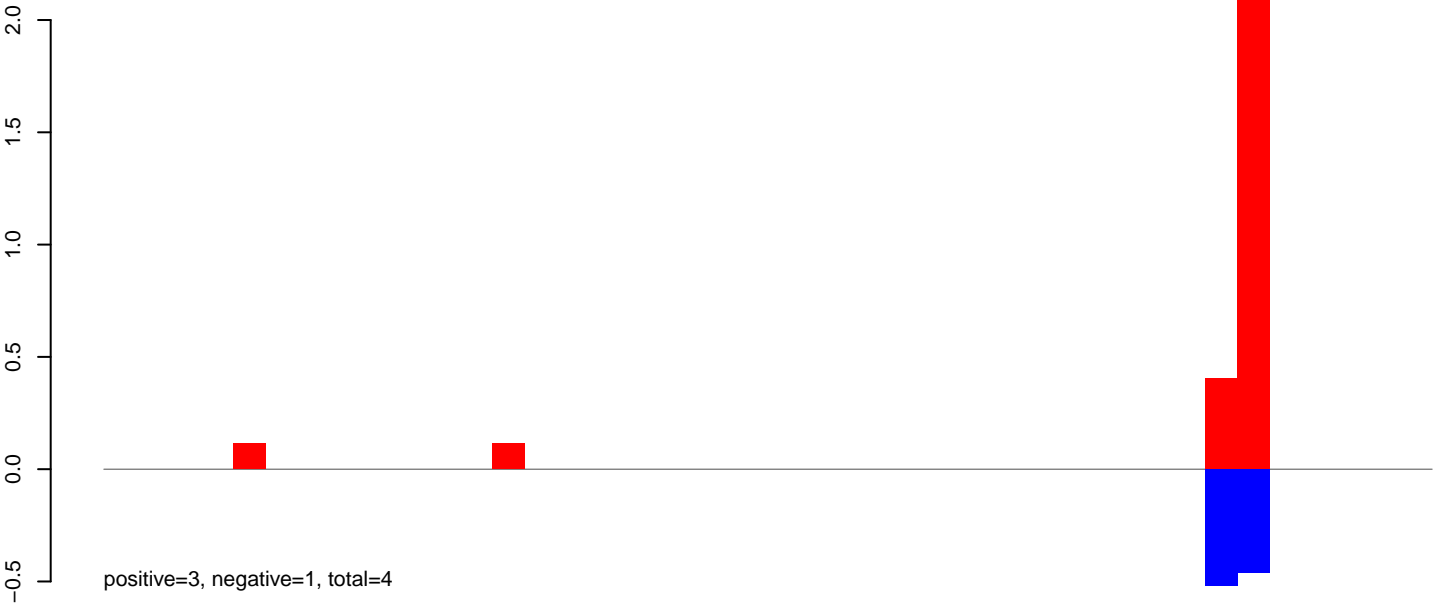


AeAlbo_Pupae_CT.rep

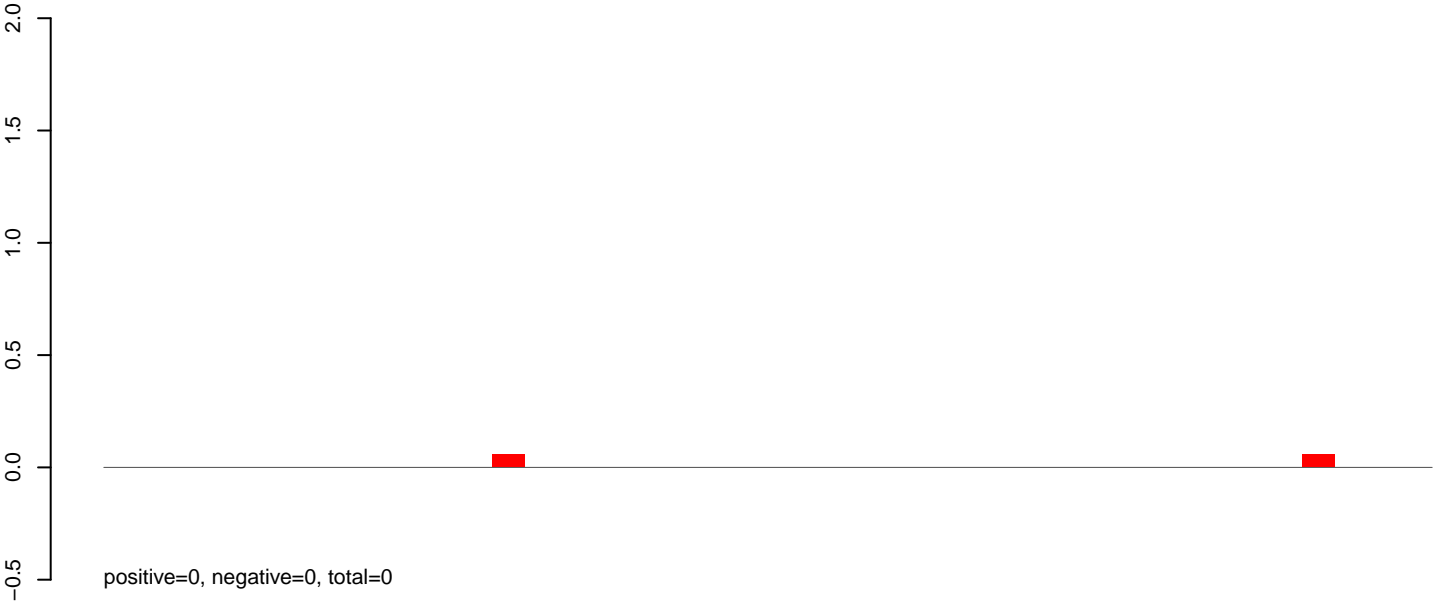


Window size=25, length=4413, TE@rnd-5_family-2471@LINE_L21-4413

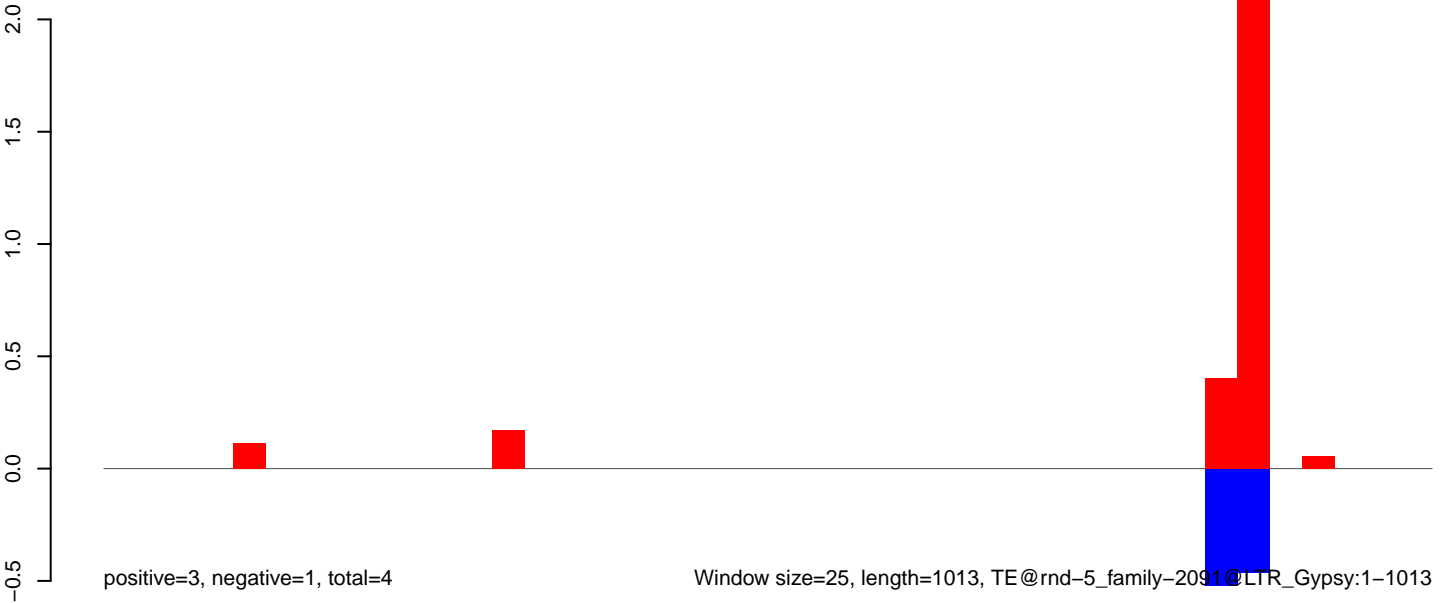
AeAlbo_Pupae_CT.18_23.rep



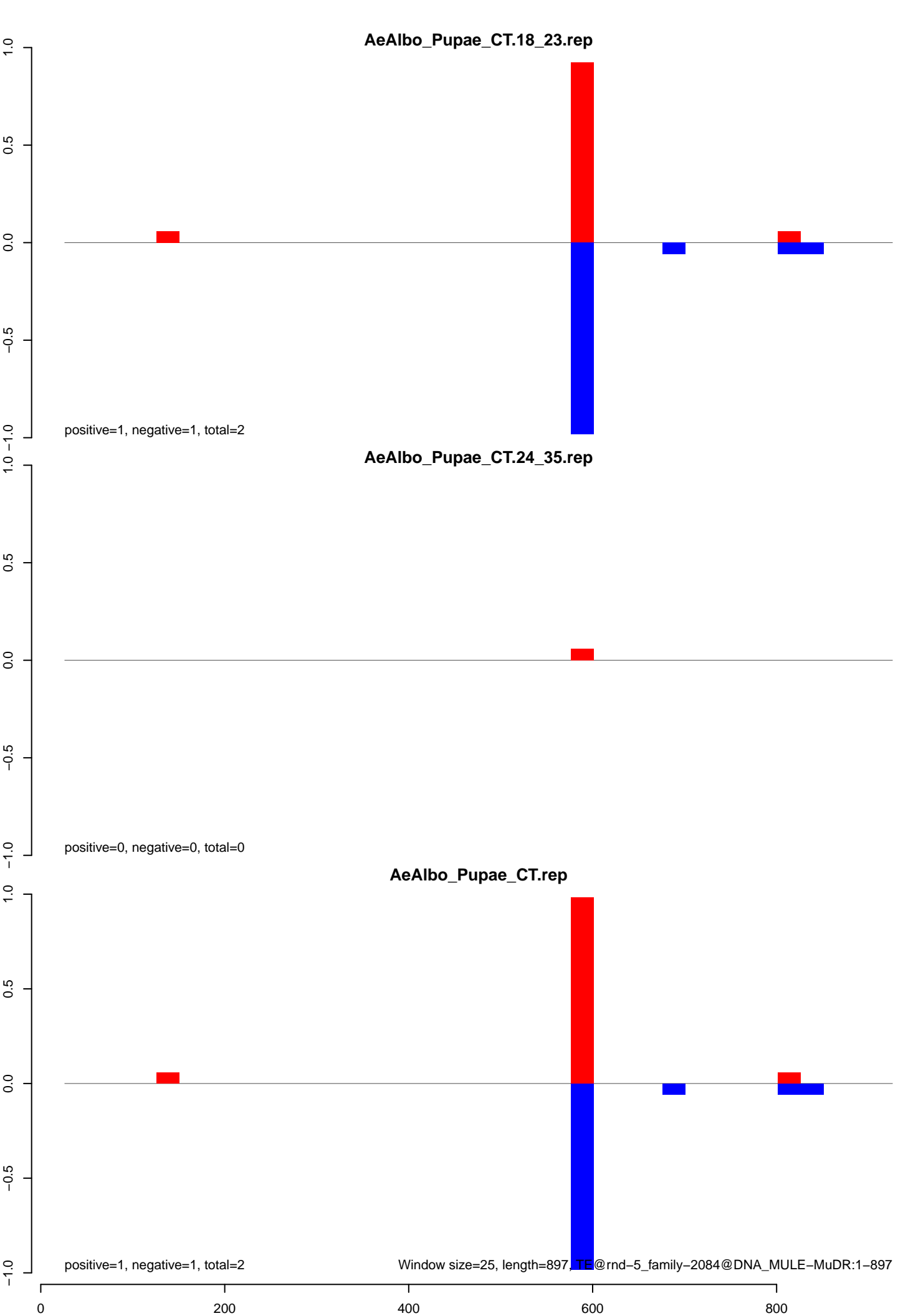
AeAlbo_Pupae_CT.24_35.rep



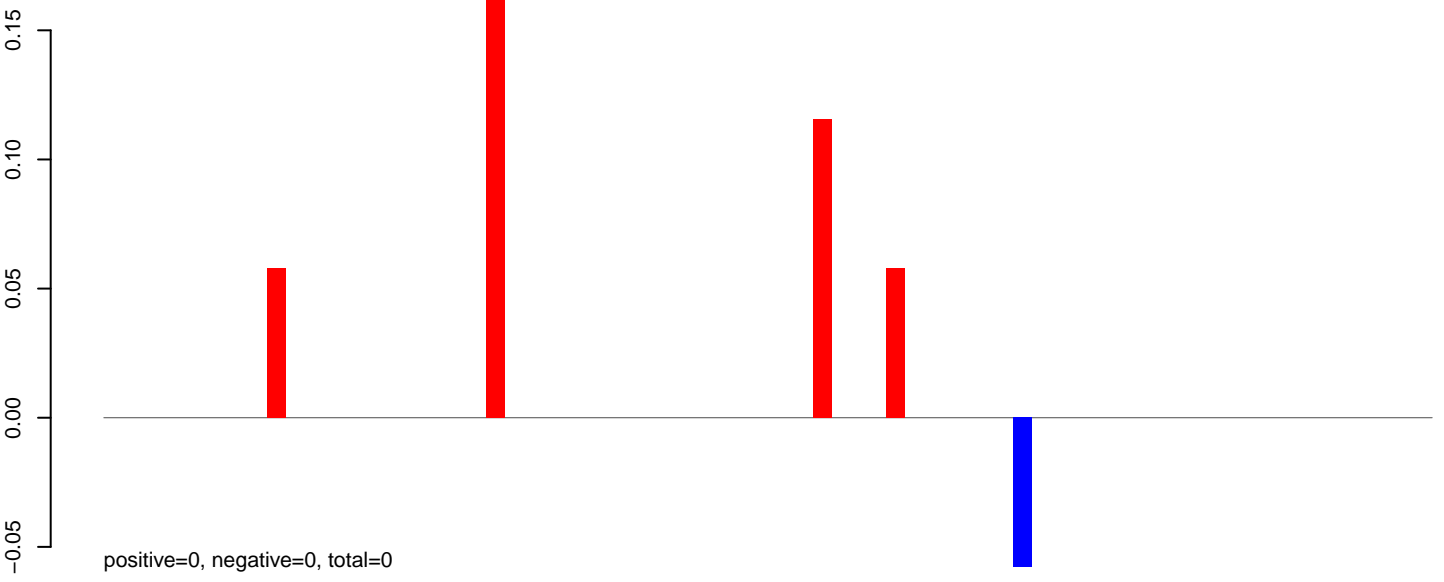
AeAlbo_Pupae_CT.rep



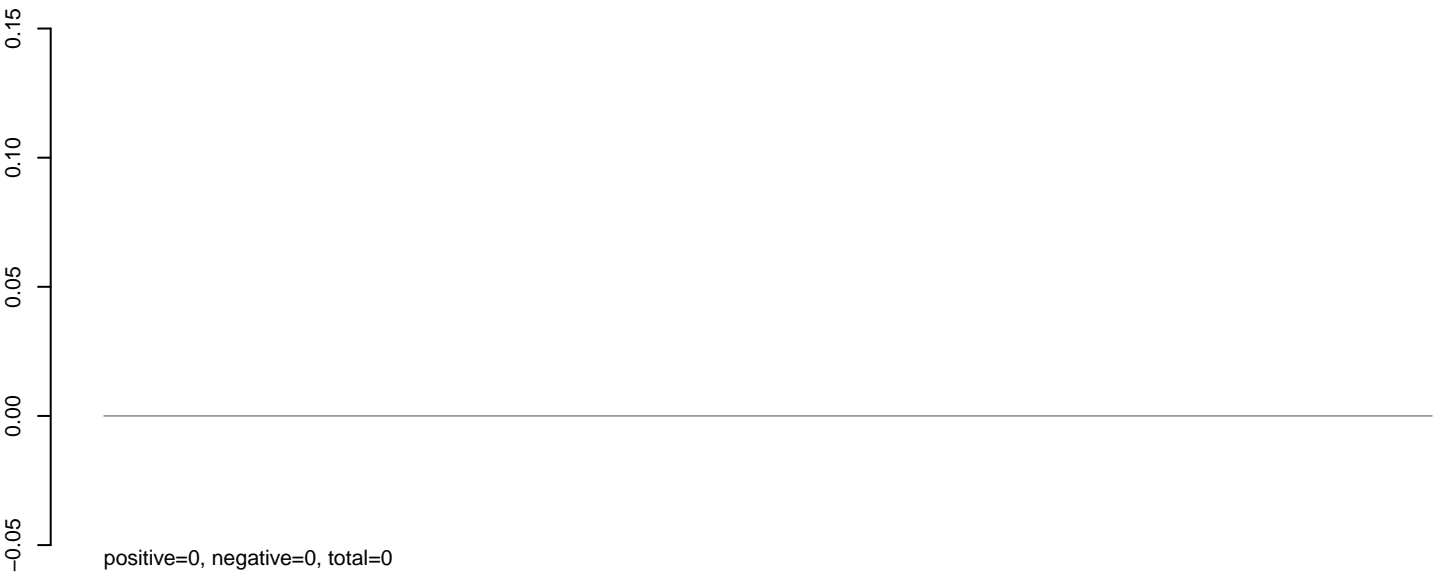
Window size=25, length=1013, TE@rnd-5_family-2091@LTR_Gypsy:1-1013



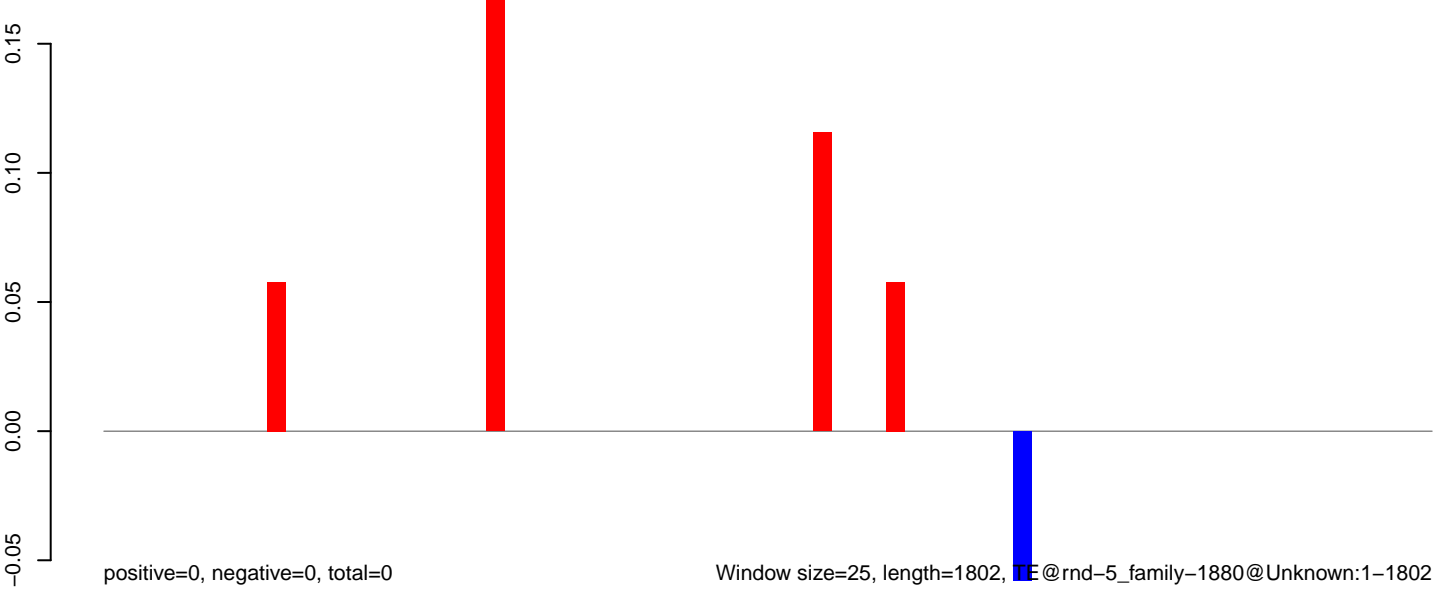
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

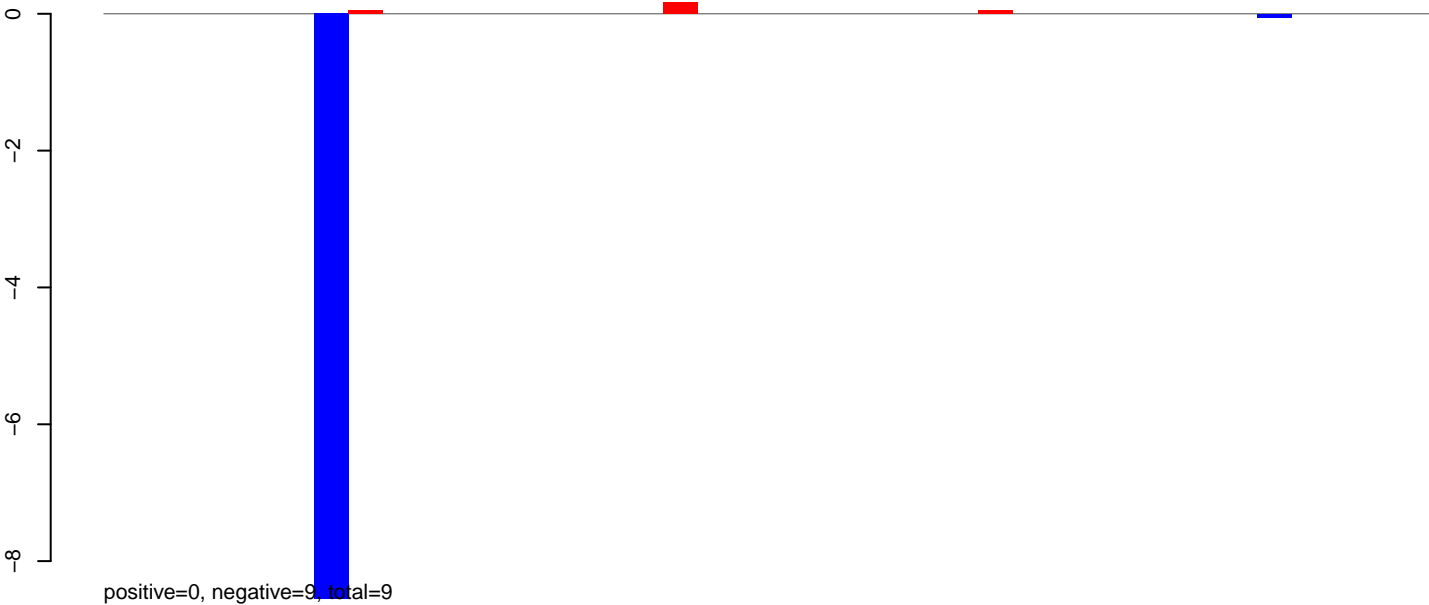


AeAlbo_Pupae_CT.rep

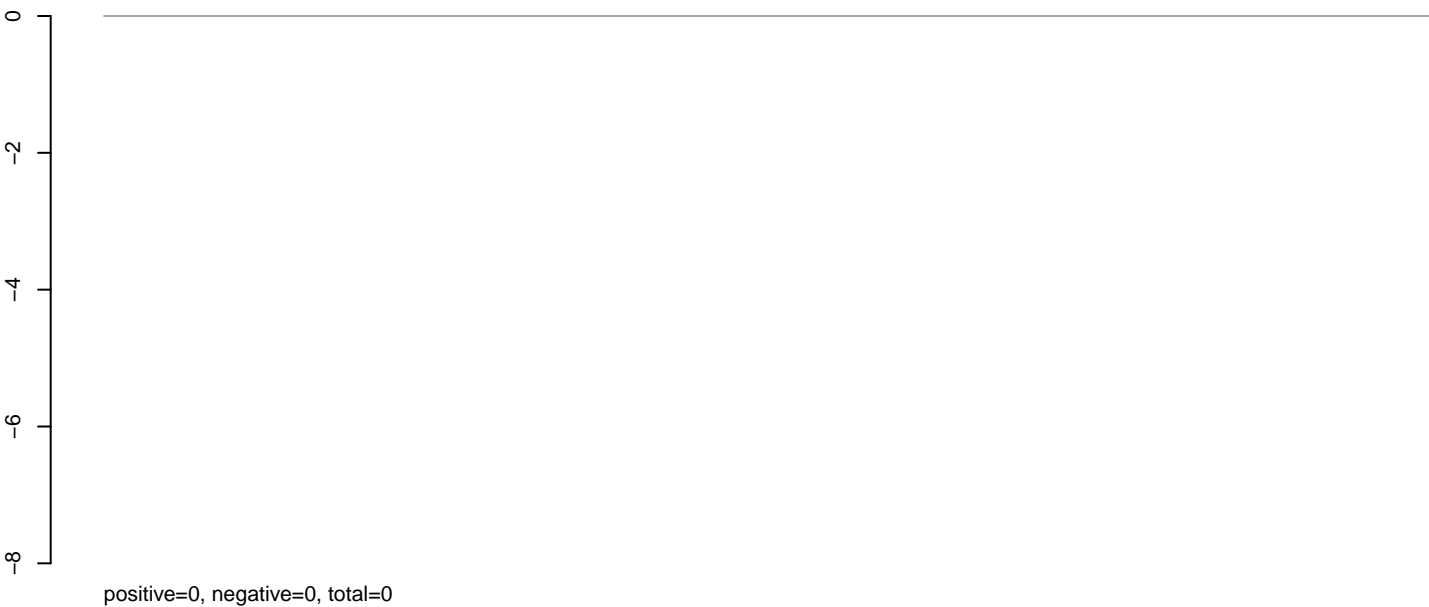


0 500 1000 1500

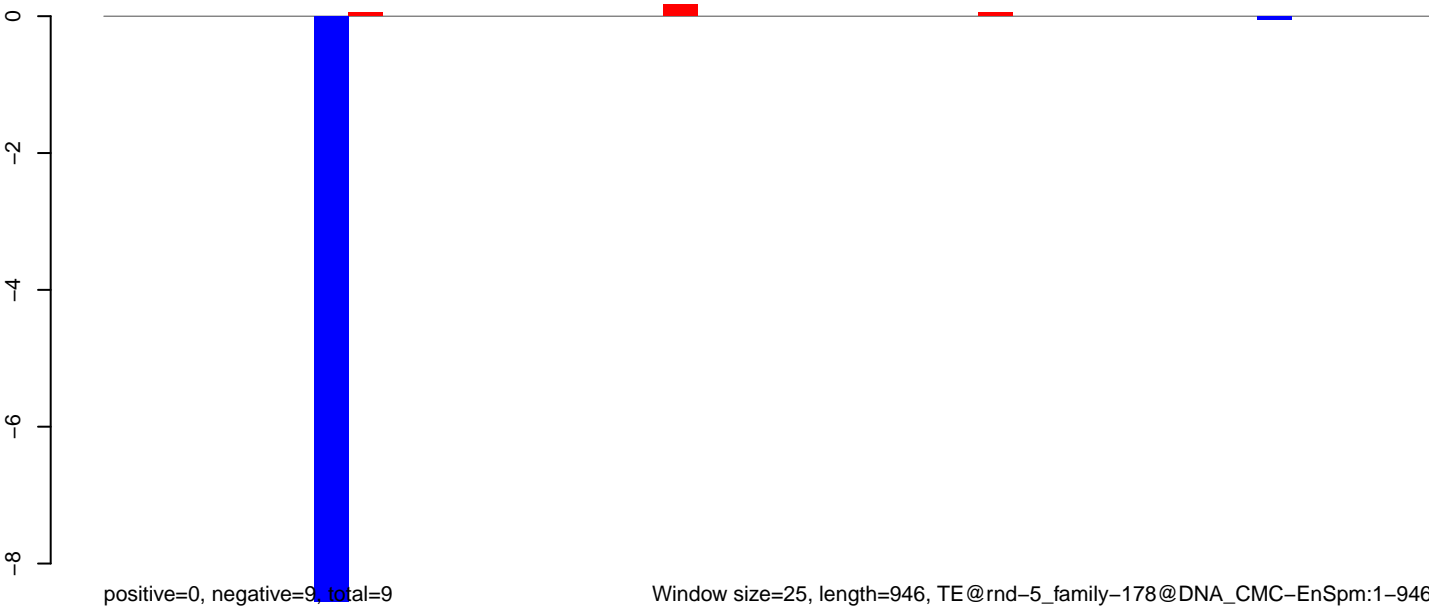
AeAlbo_Pupae_CT.18_23.rep



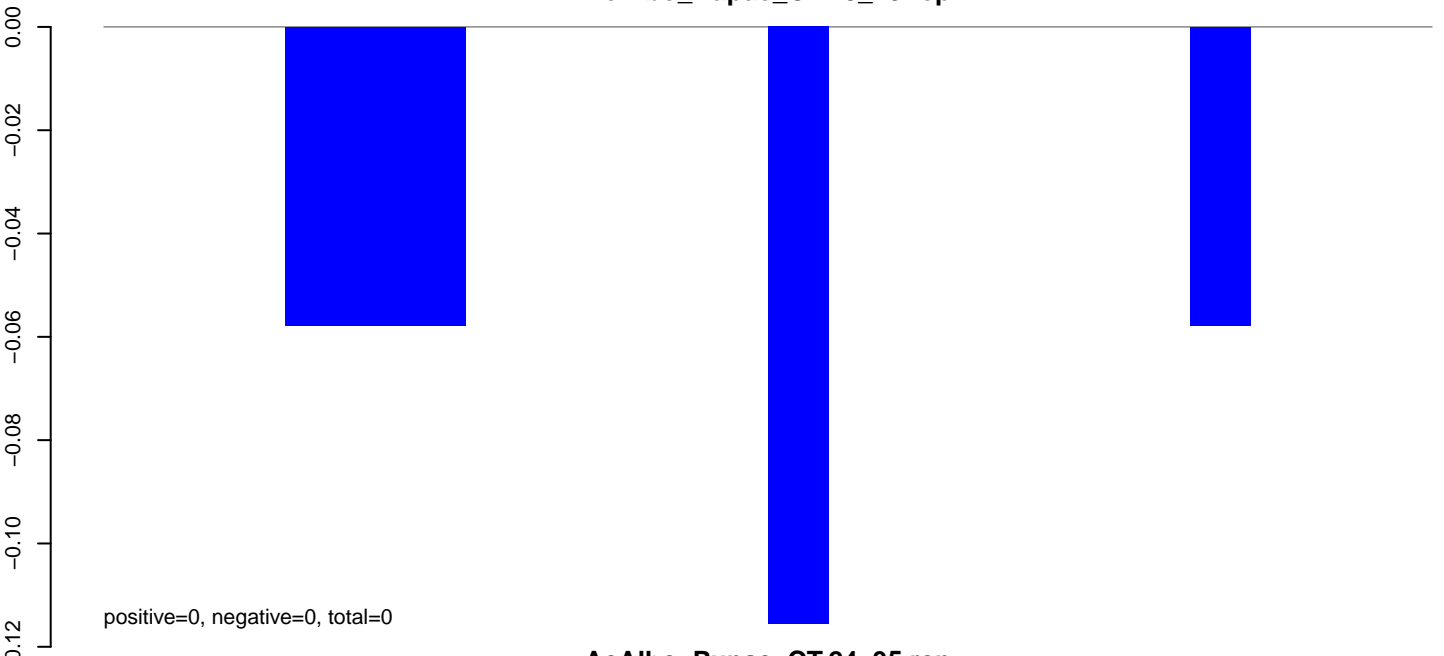
AeAlbo_Pupae_CT.24_35.rep



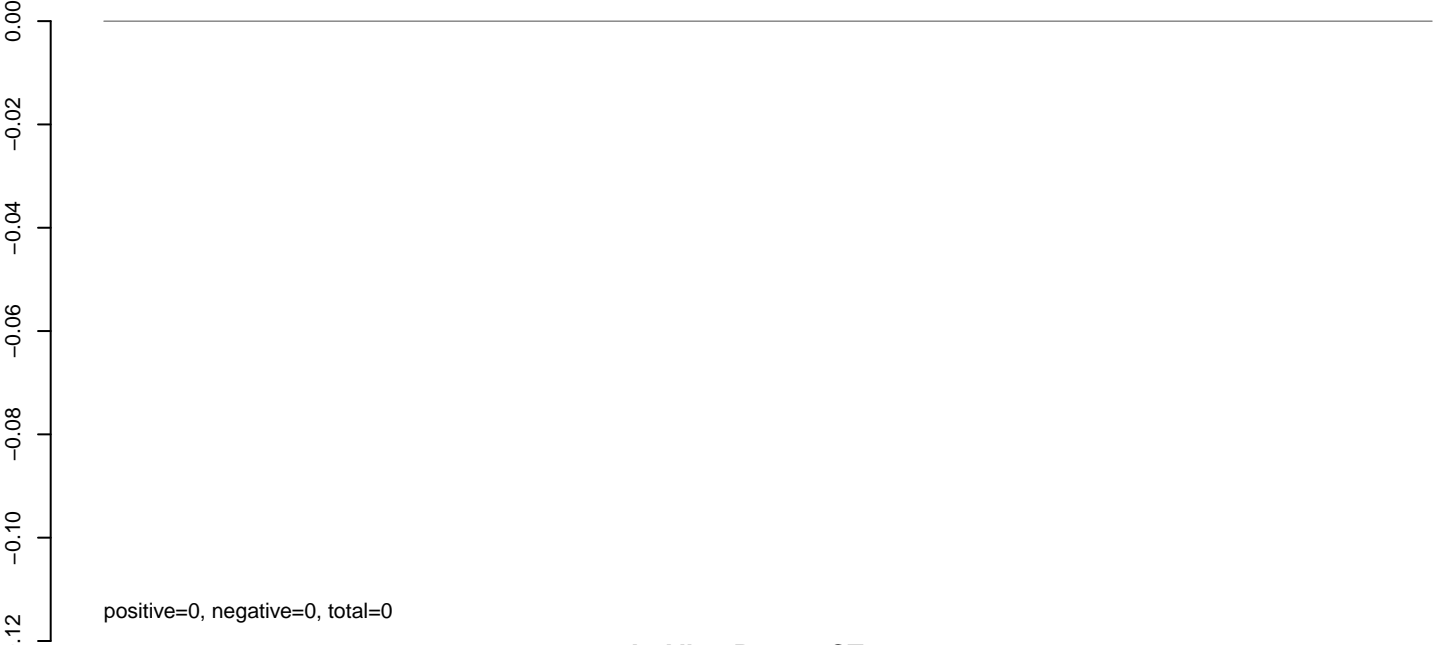
AeAlbo_Pupae_CT.rep



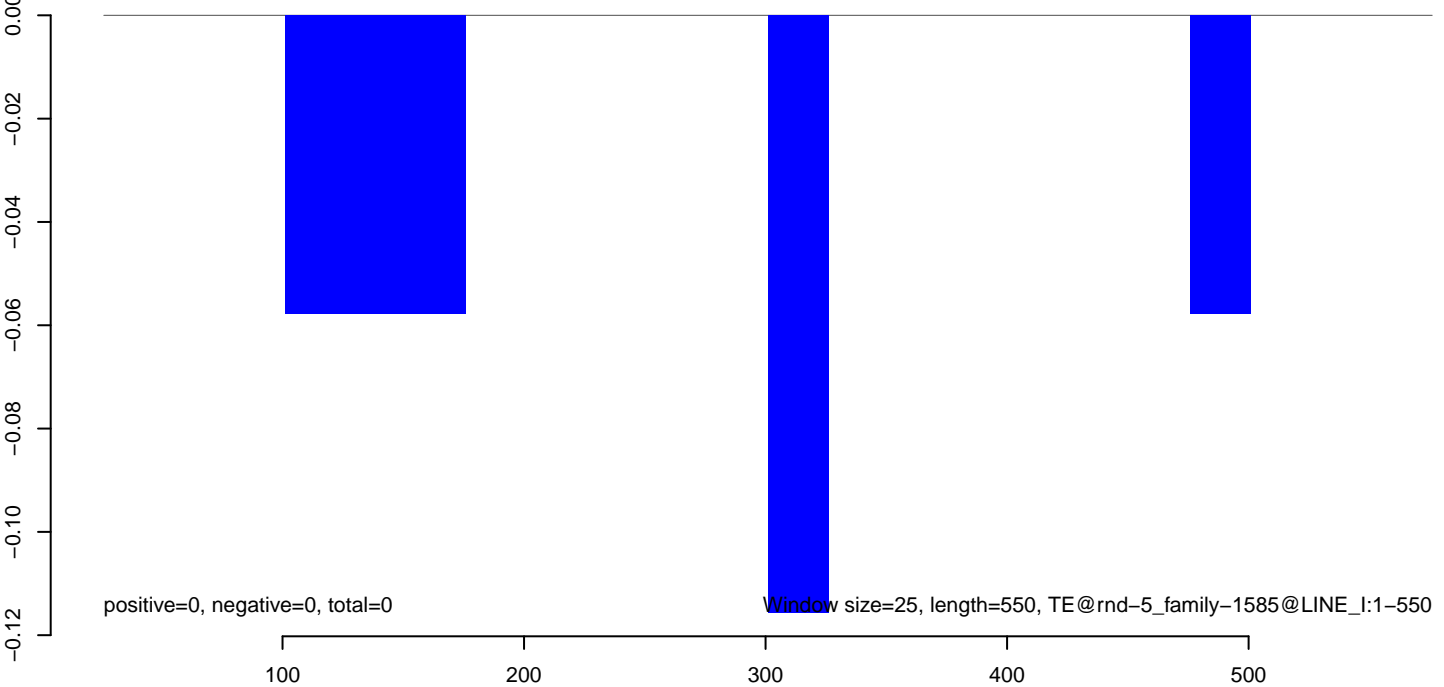
AeAlbo_Pupae_CT.18_23.rep



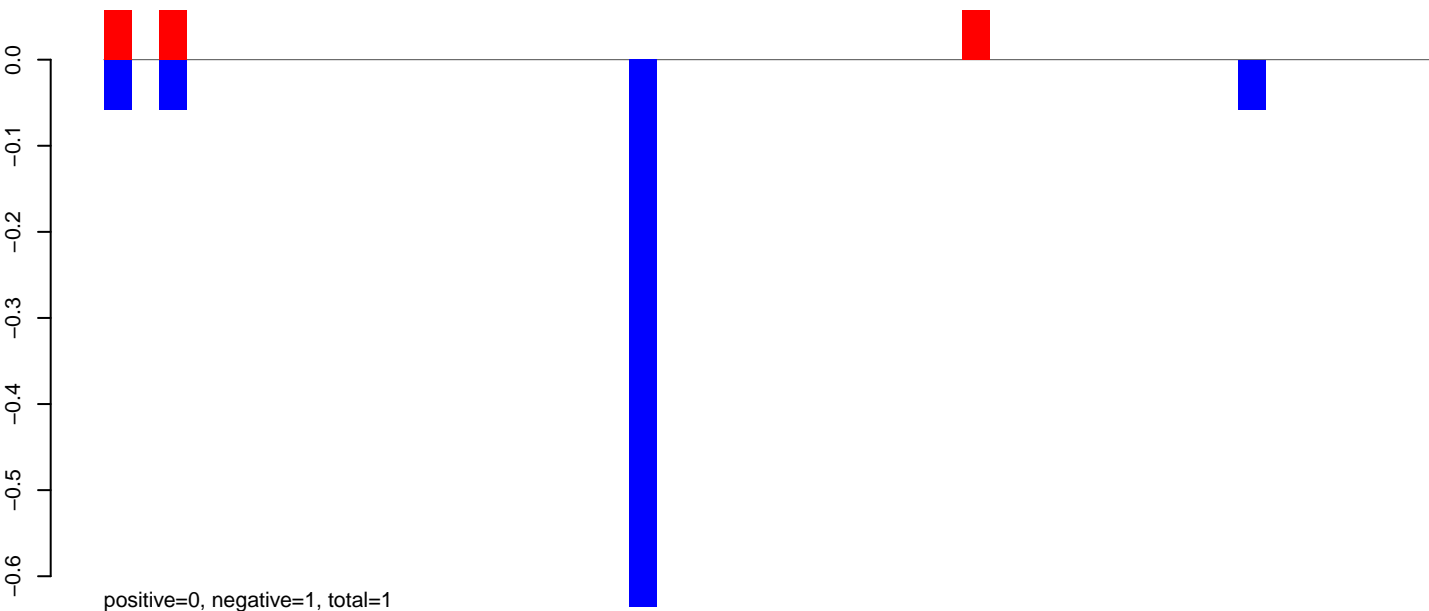
AeAlbo_Pupae_CT.24_35.rep



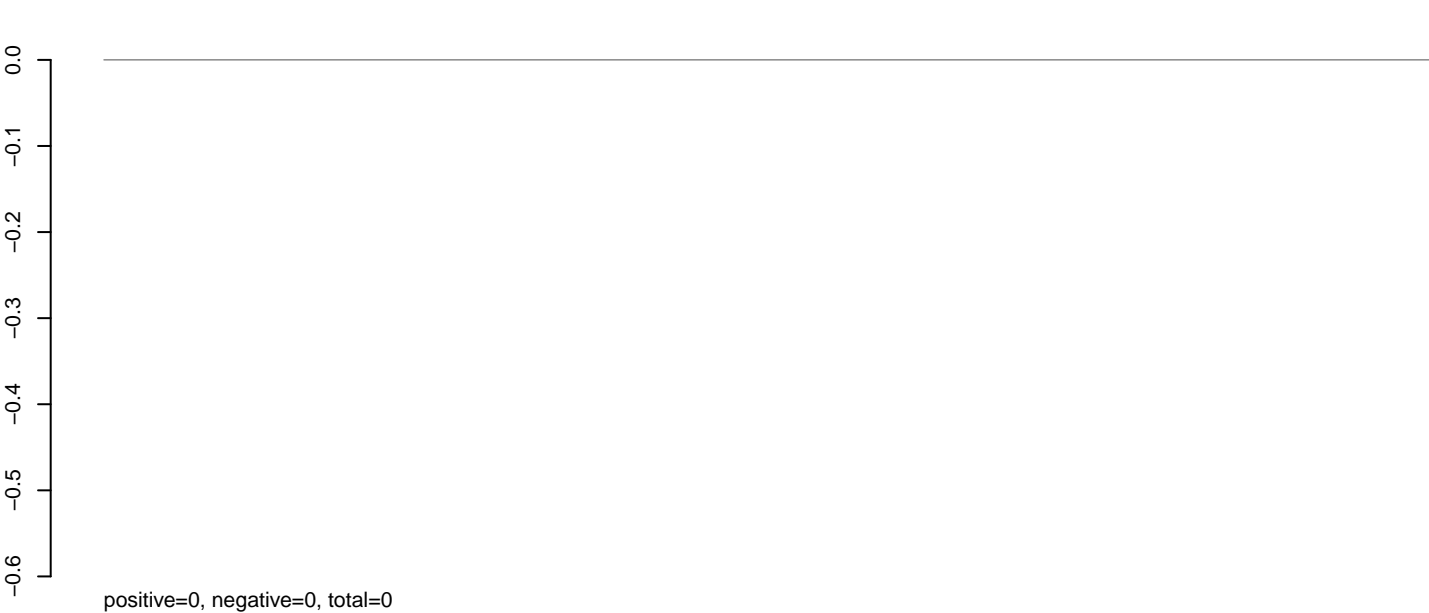
AeAlbo_Pupae_CT.rep



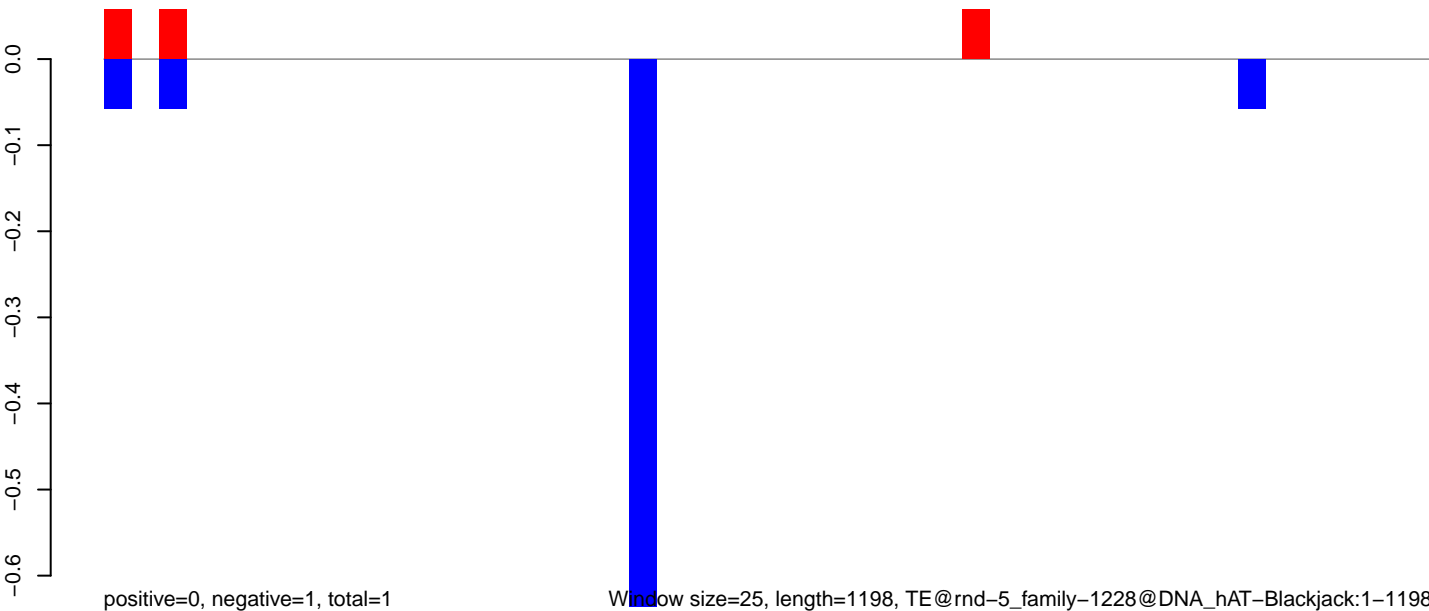
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



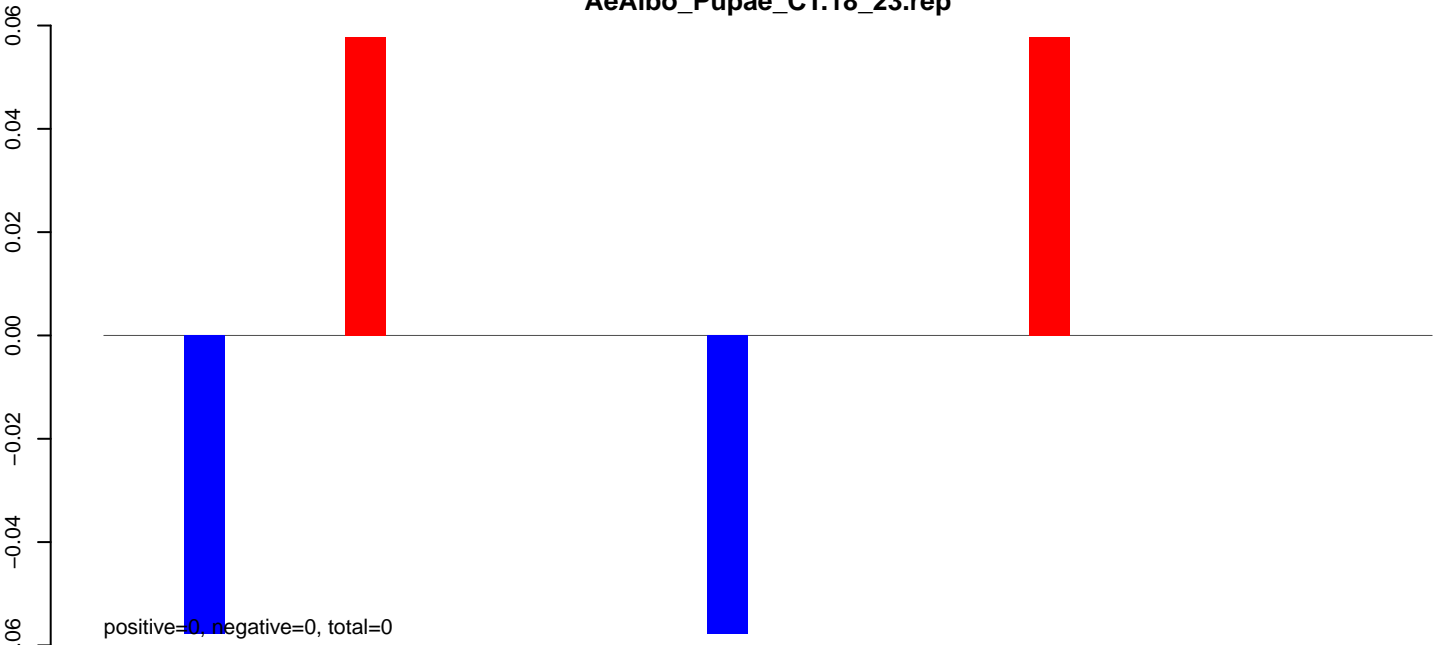
AeAlbo_Pupae_CT.rep



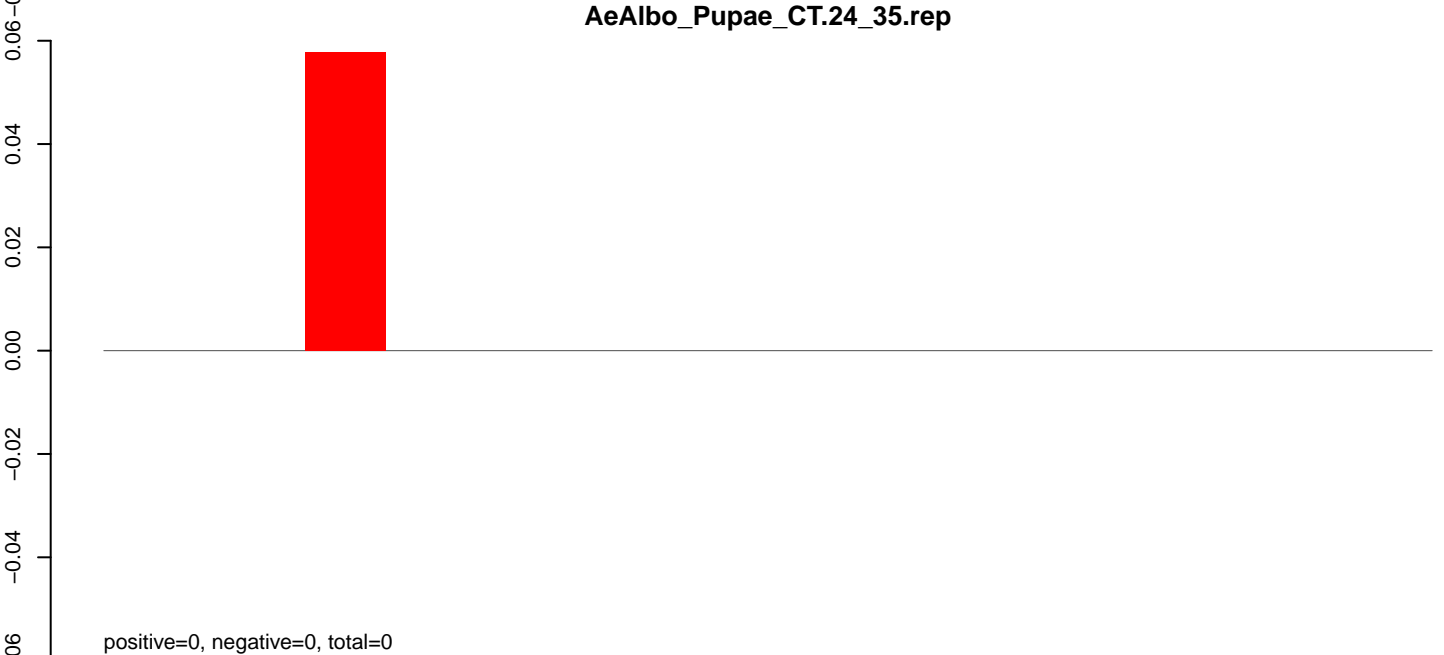
Window size=25, length=1198, TE@rnd-5_family-1228@DNA_hAT-Blackjack:1-1198

0 200 400 600 800 1000 1200

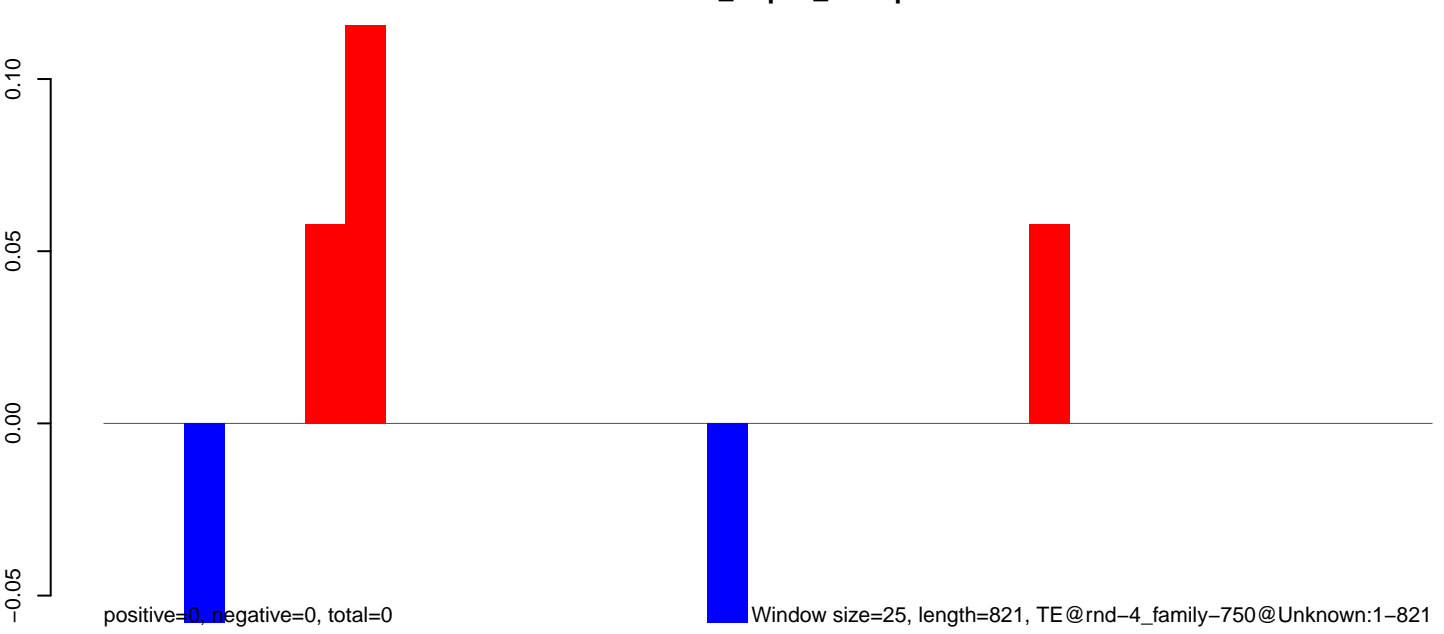
AeAlbo_Pupae_CT.18_23.rep



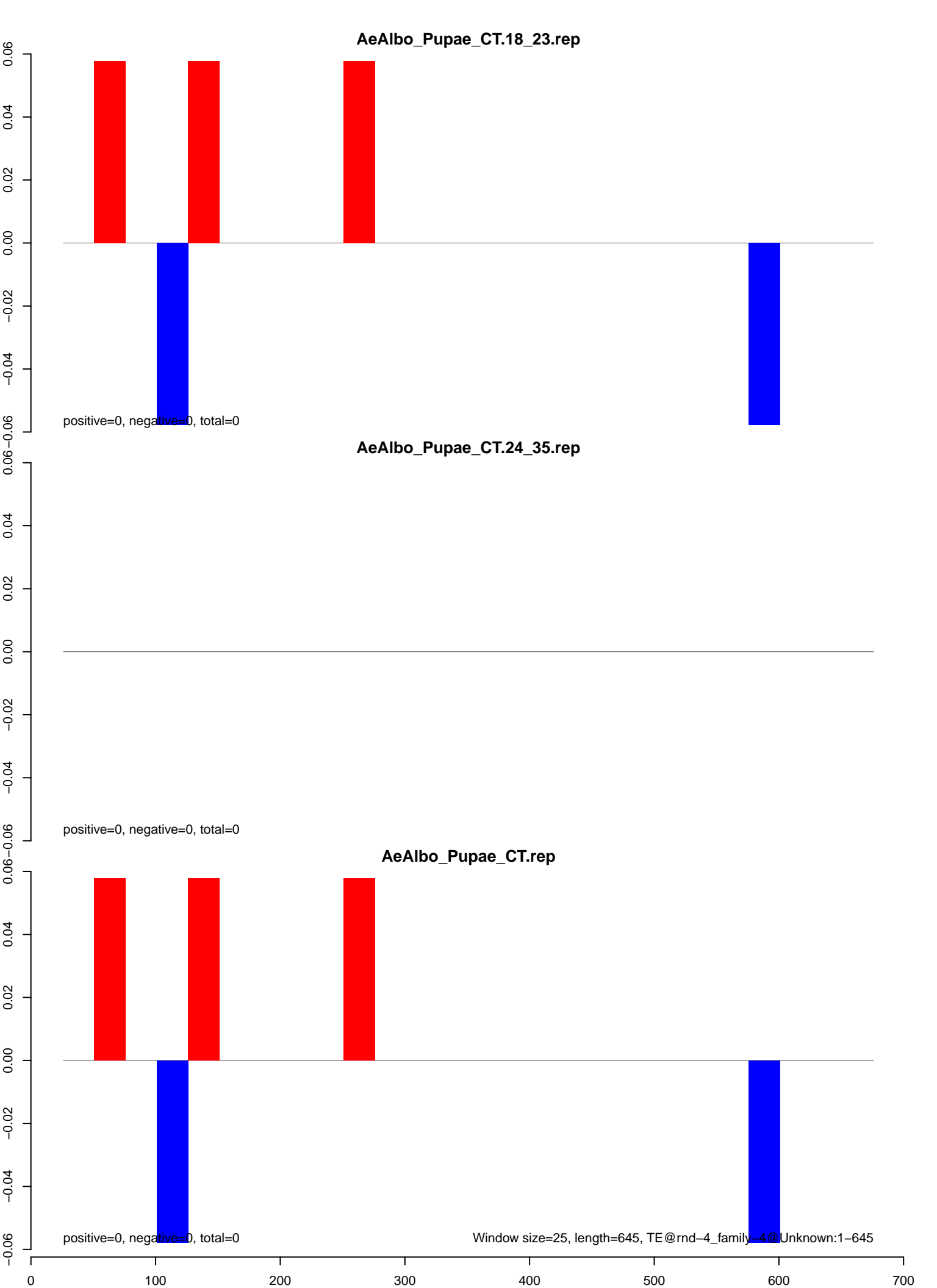
AeAlbo_Pupae_CT.24_35.rep

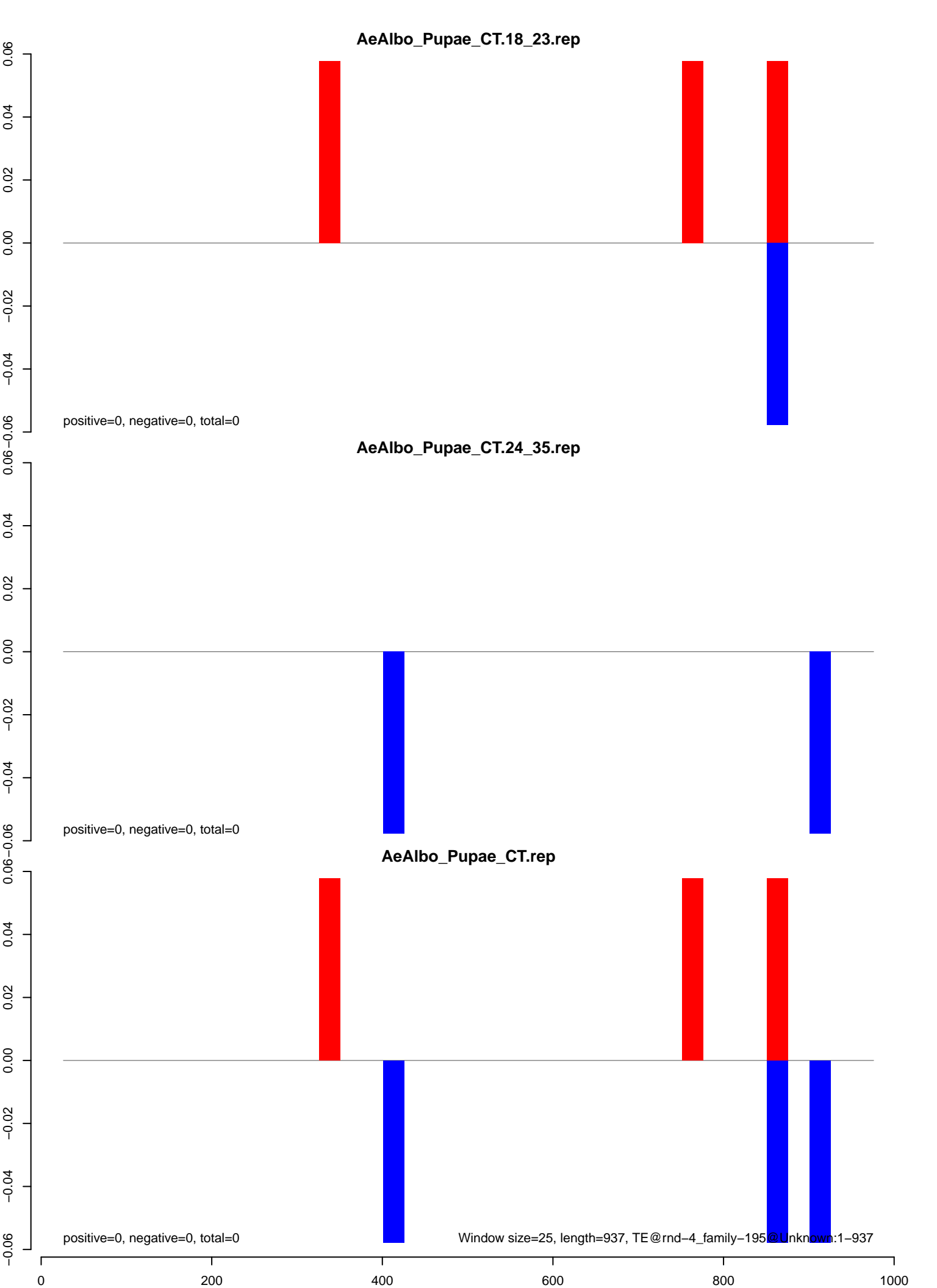


AeAlbo_Pupae_CT.rep

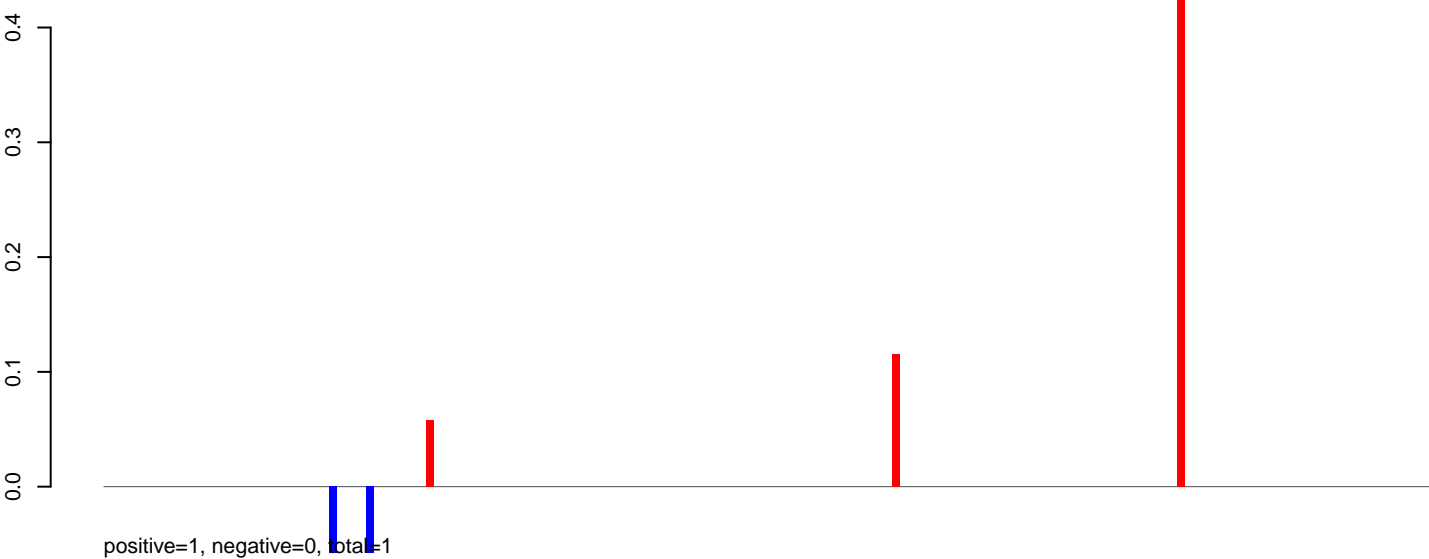


Window size=25, length=821, TE@rnd-4_family-750@Unknown:1-821





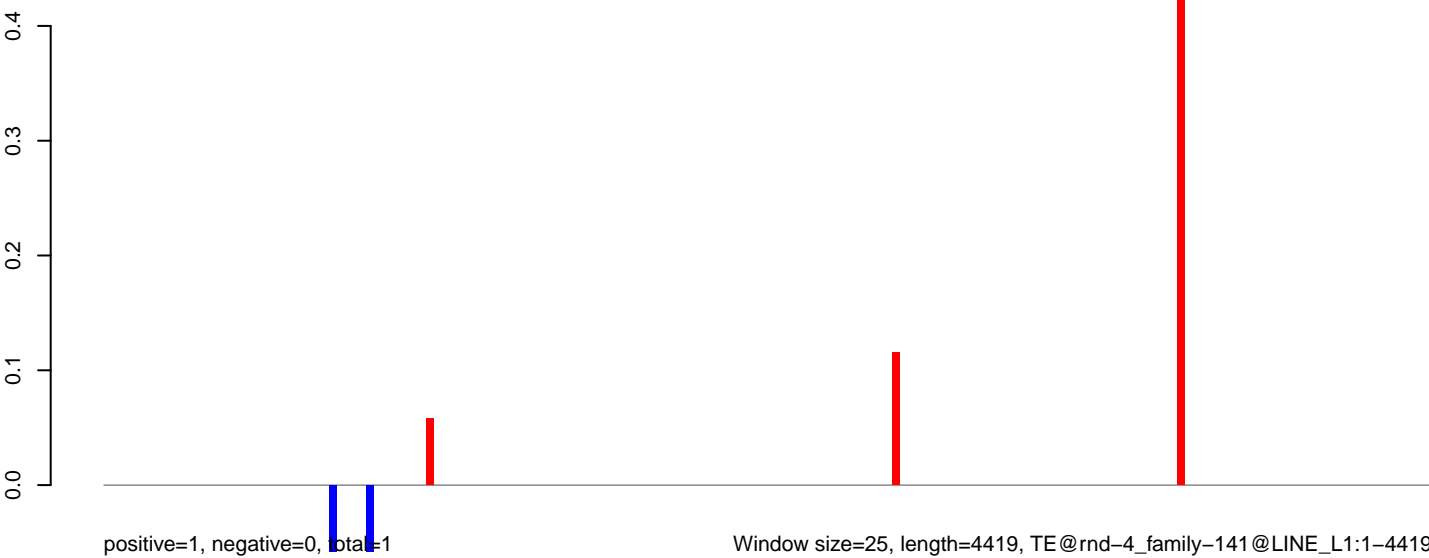
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



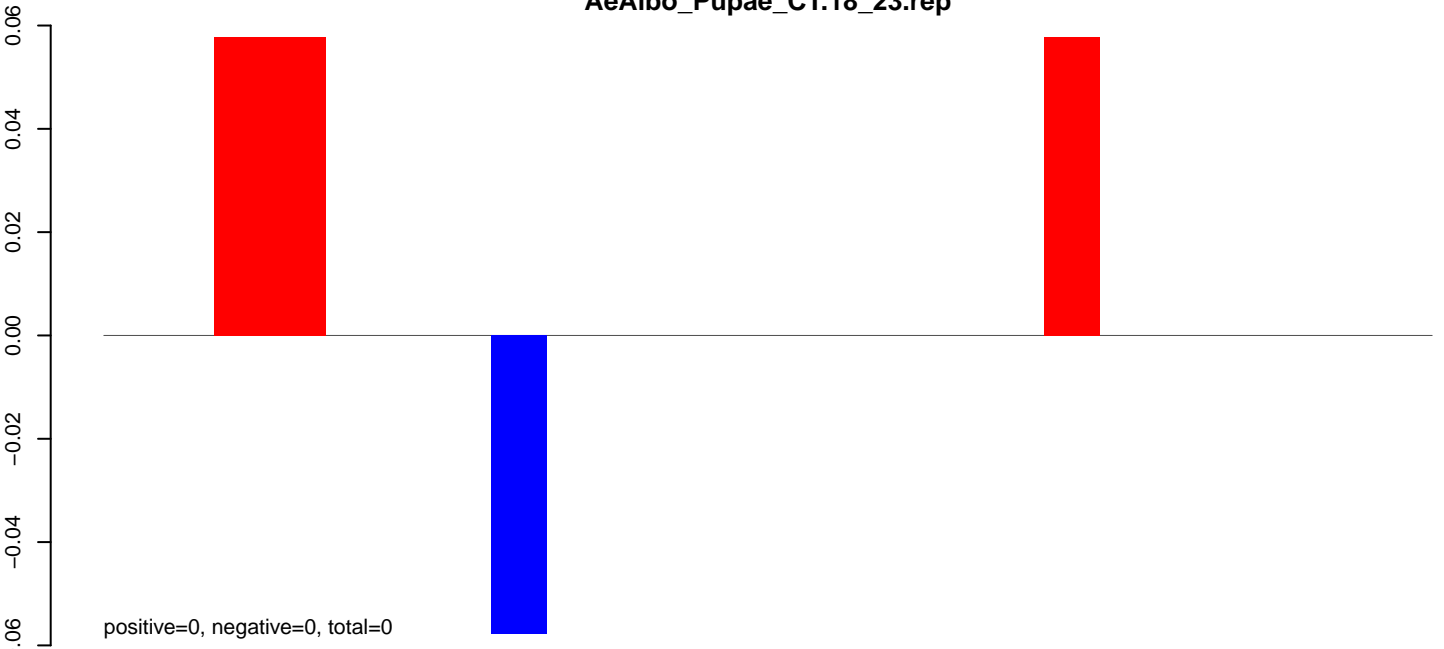
AeAlbo_Pupae_CT.rep



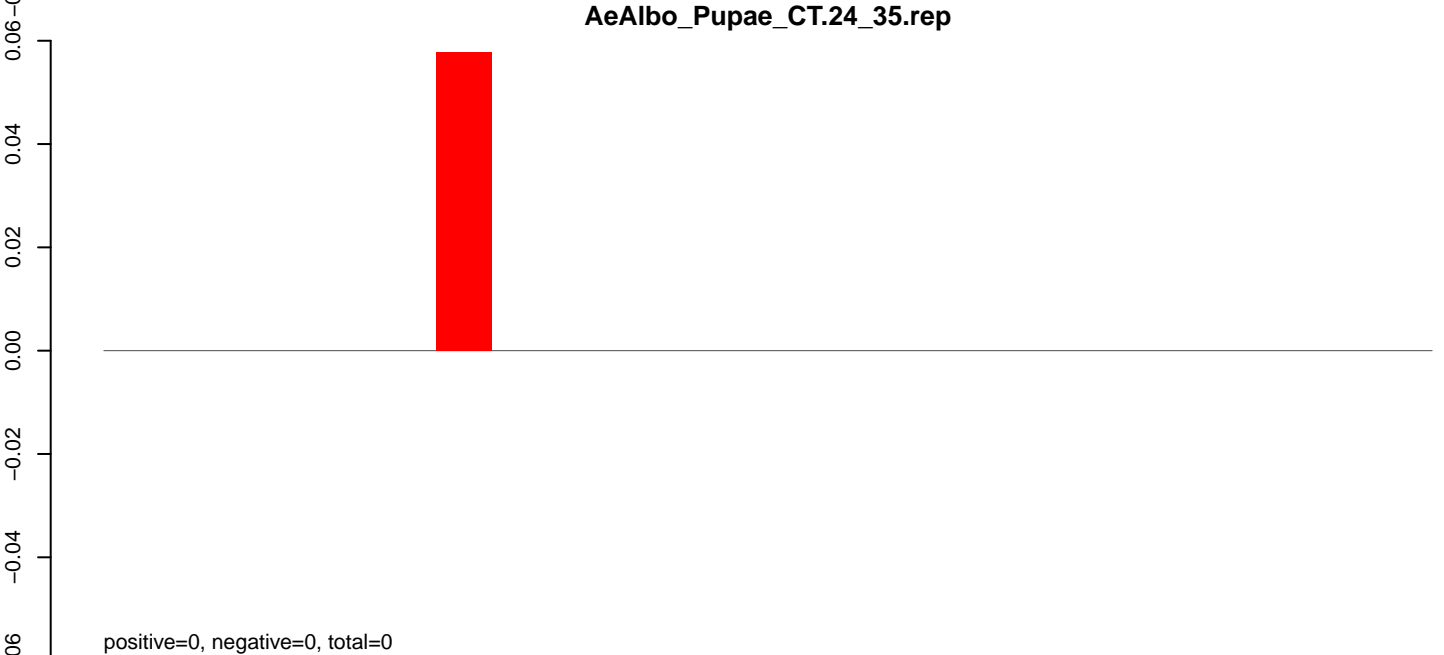
Window size=25, length=4419, TE@rnd-4_family-141@LINE_L1:1-4419

0 1000 2000 3000 4000

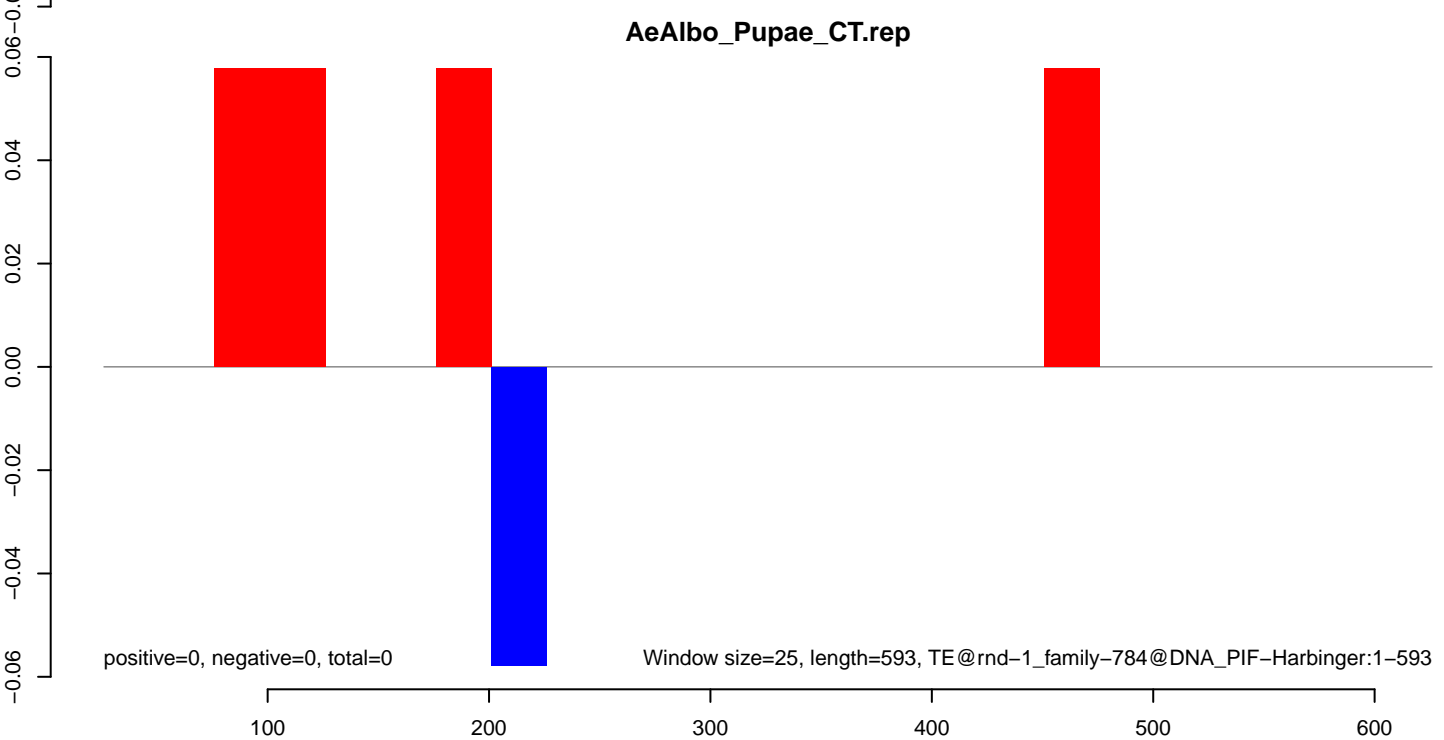
AeAlbo_Pupae_CT.18_23.rep



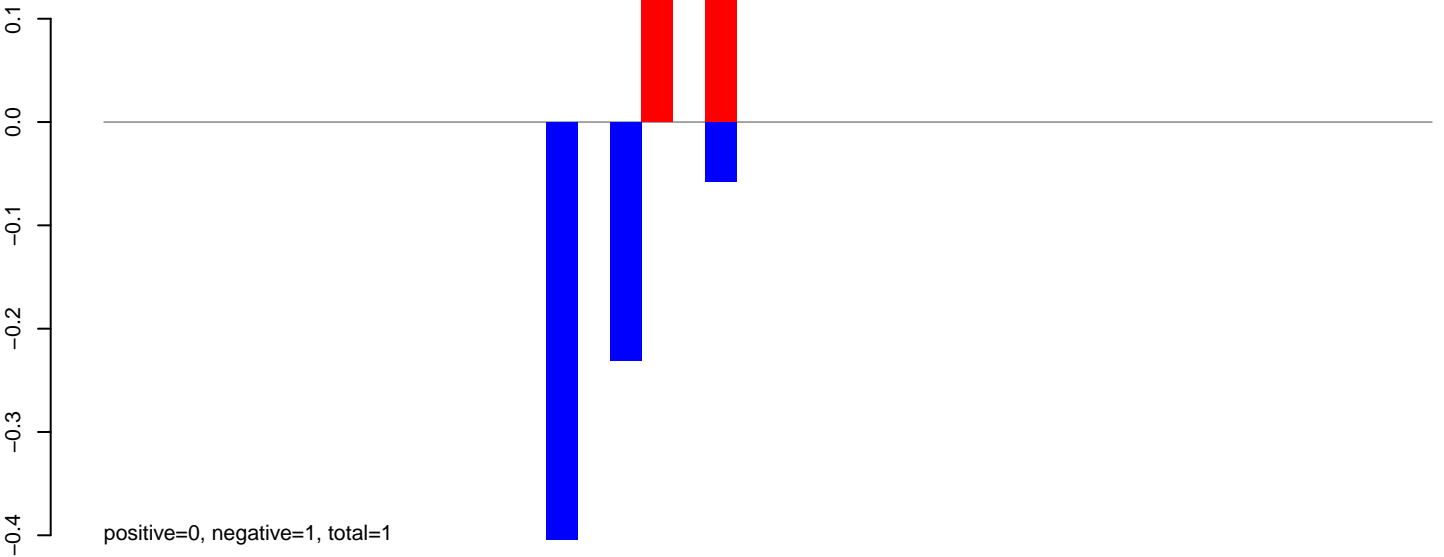
AeAlbo_Pupae_CT.24_35.rep



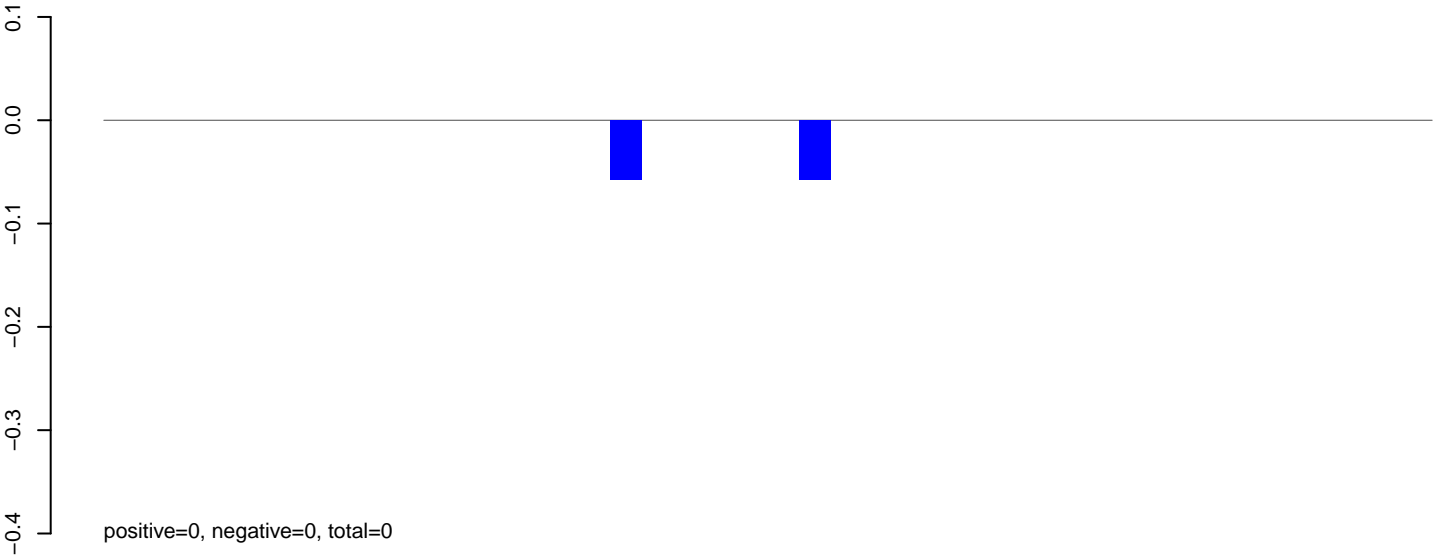
AeAlbo_Pupae_CT.rep



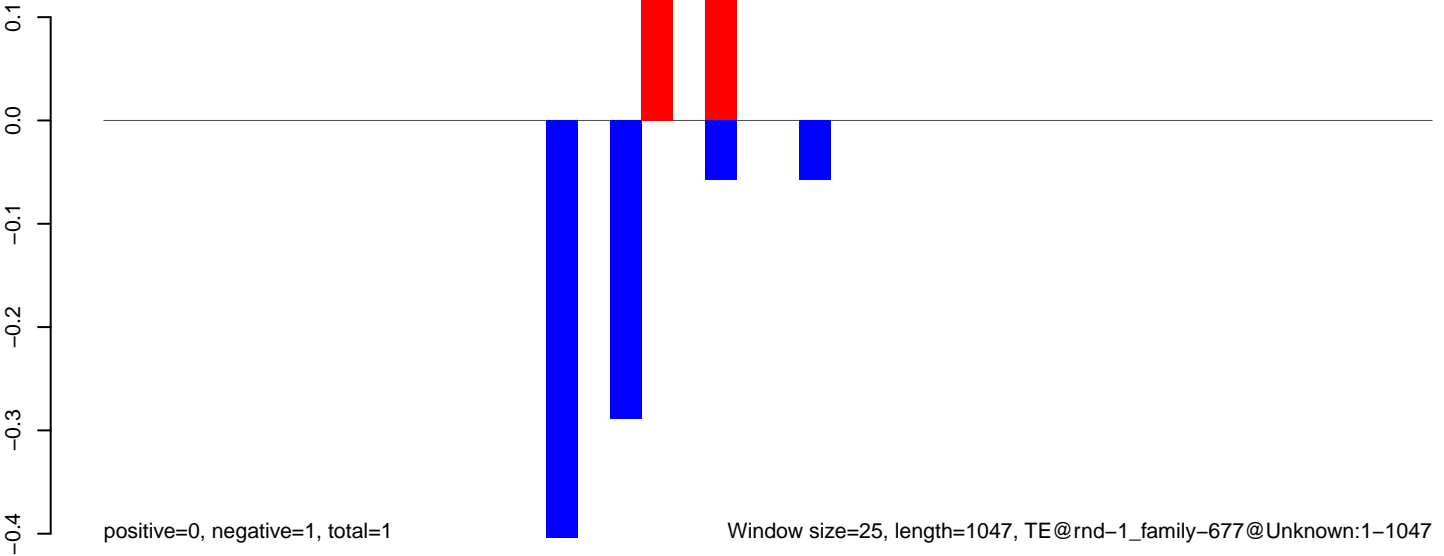
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

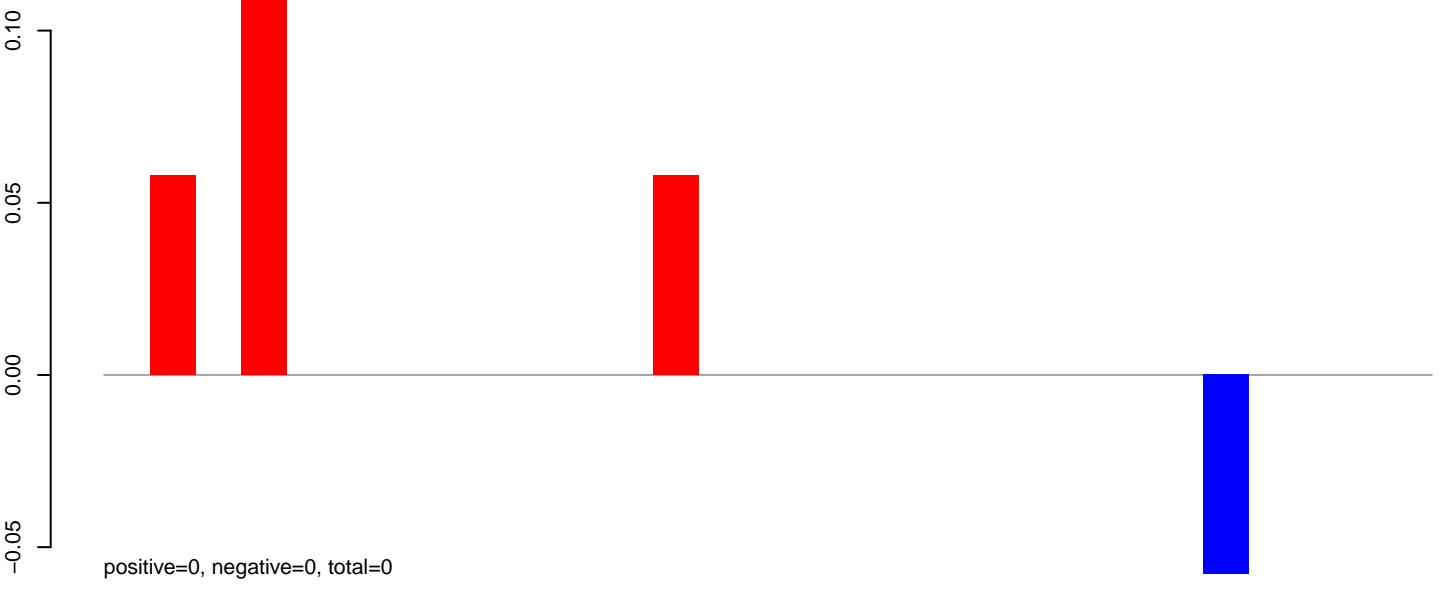


AeAlbo_Pupae_CT.rep

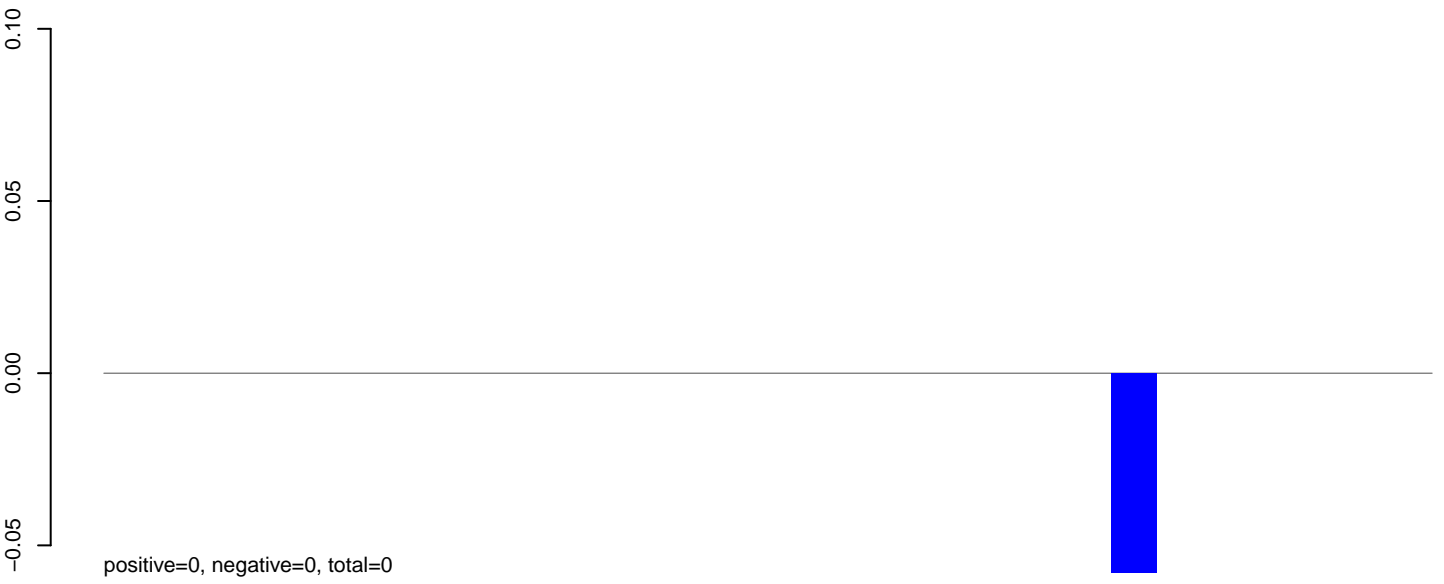


Window size=25, length=1047, TE@rnd-1_family-677@Unknown:1-1047

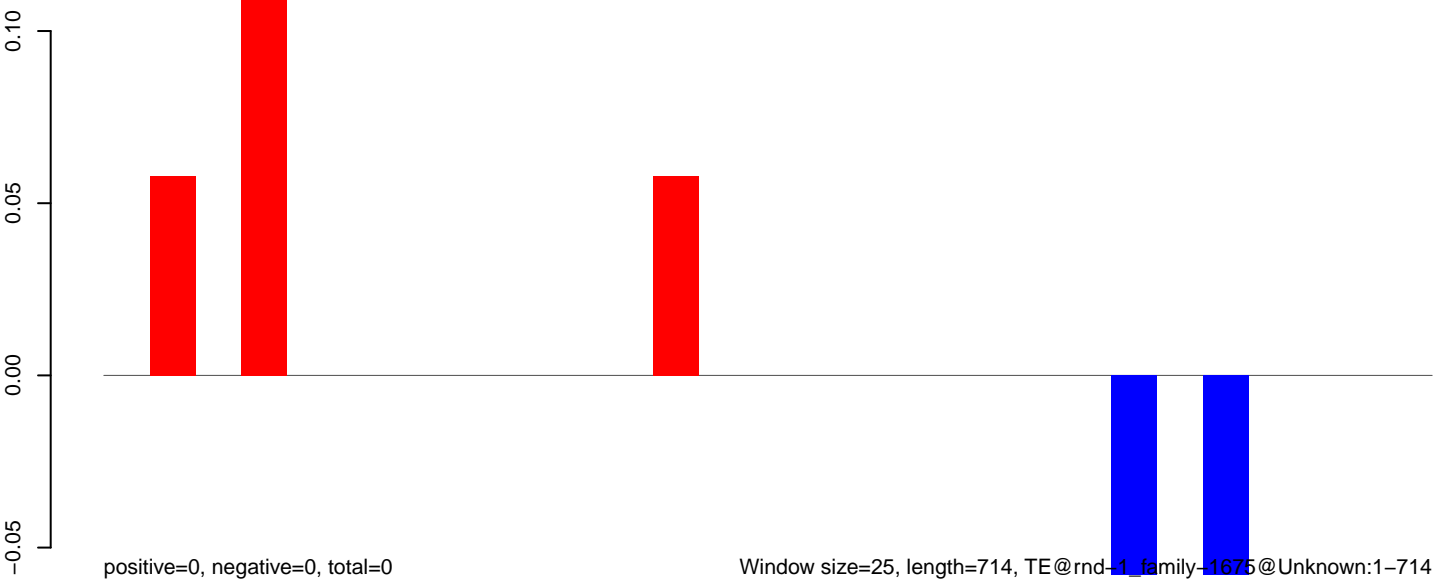
AeAlbo_Pupae_CT.18_23.rep



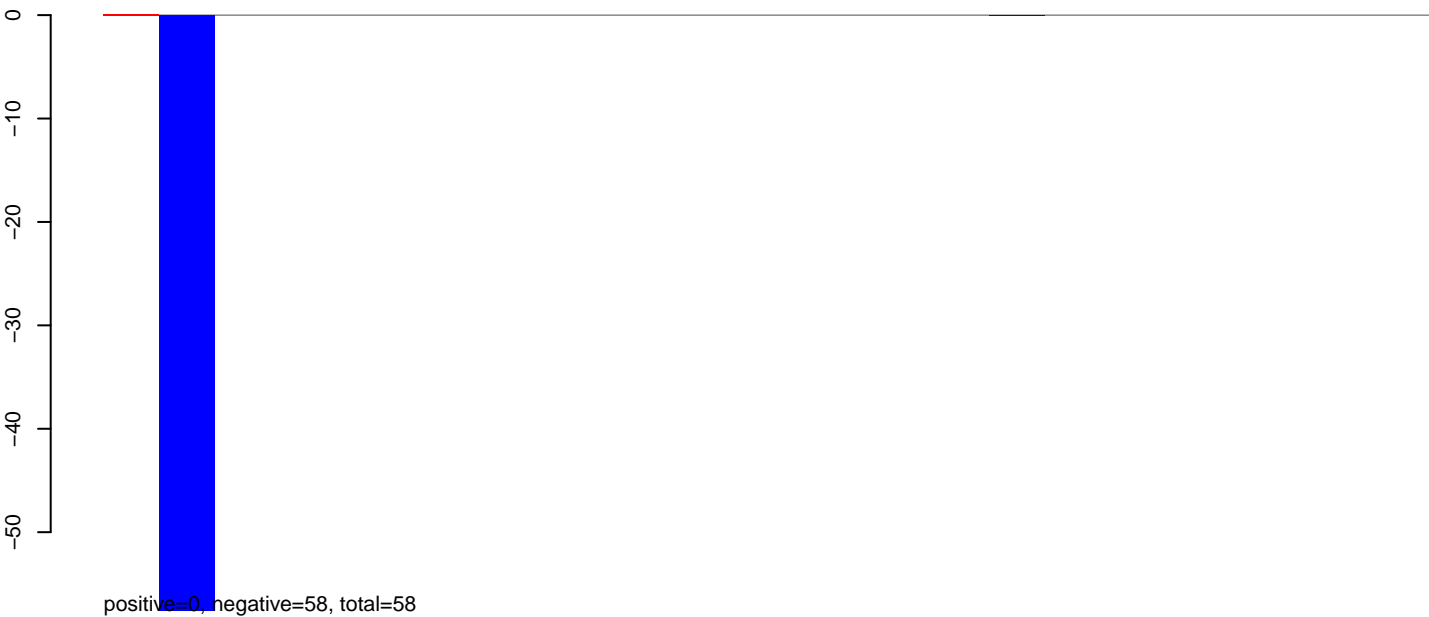
AeAlbo_Pupae_CT.24_35.rep



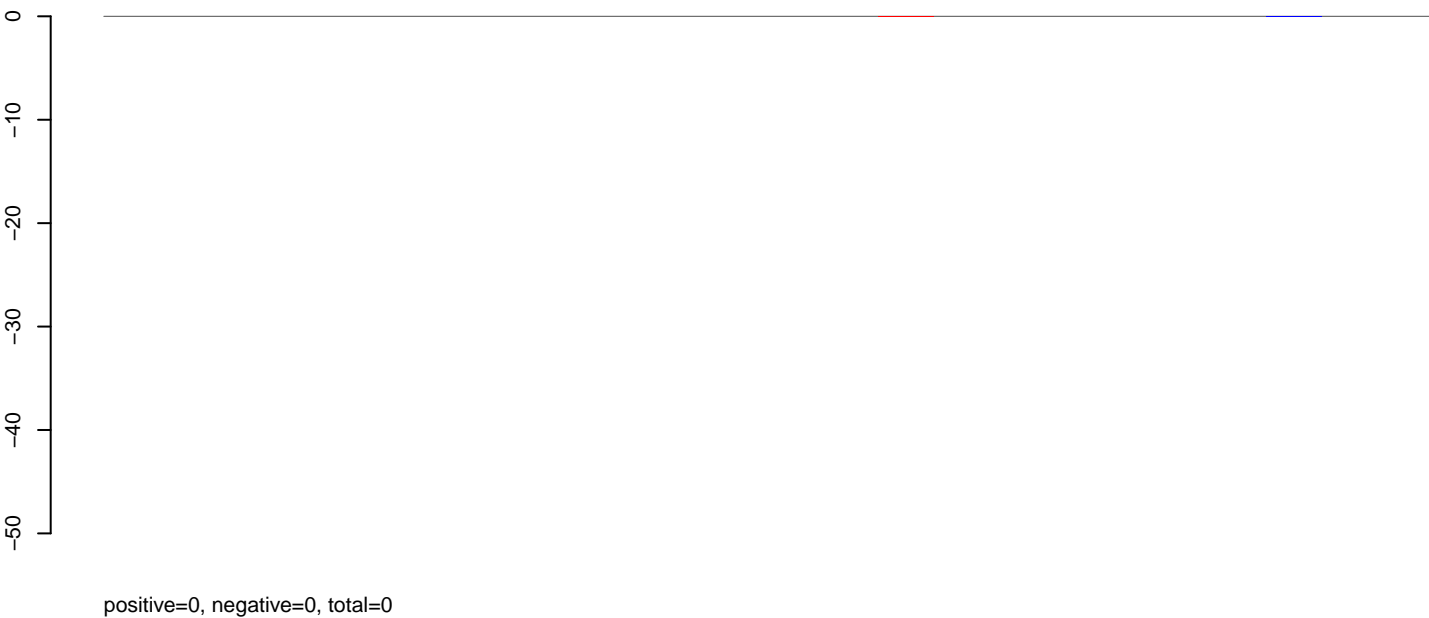
AeAlbo_Pupae_CT.rep



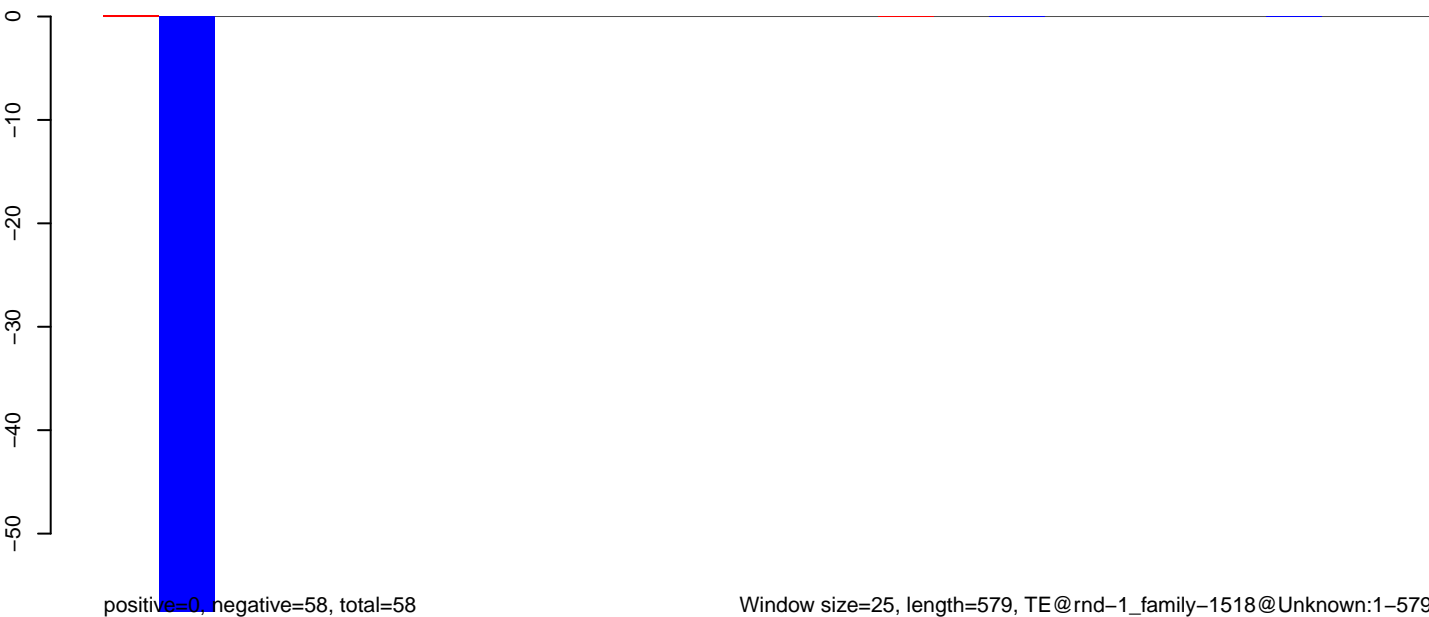
AeAlbo_Pupae_CT.18_23.rep



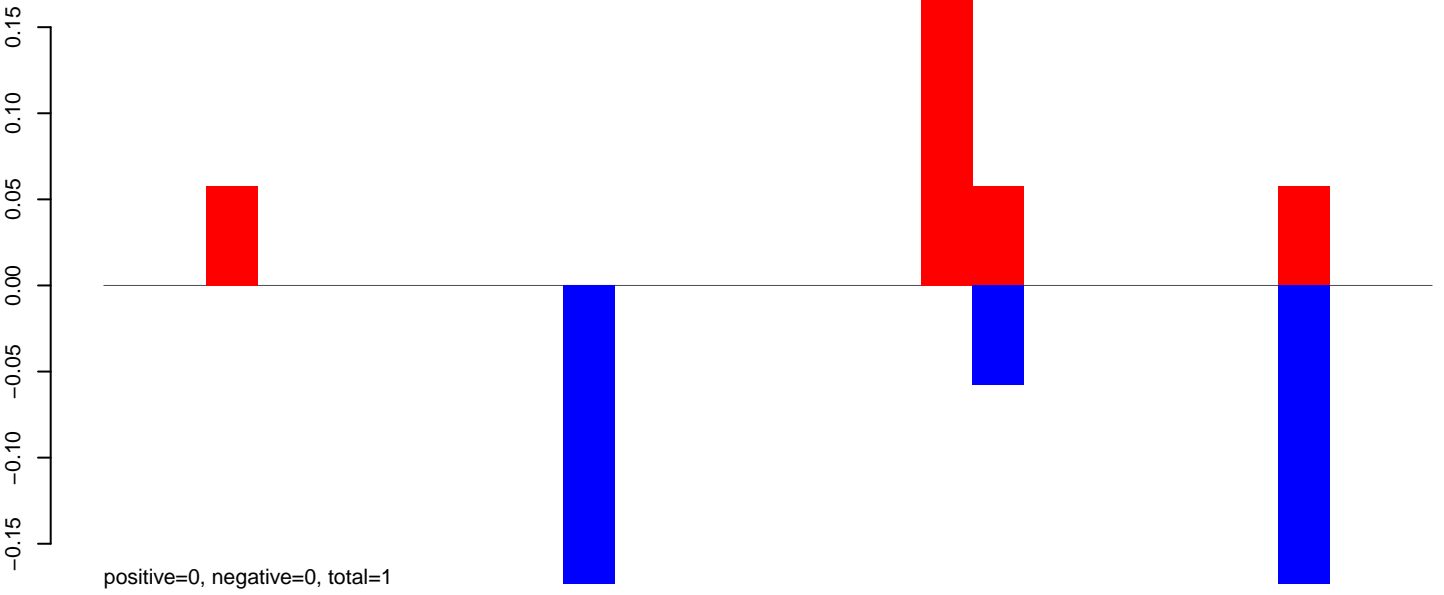
AeAlbo_Pupae_CT.24_35.rep



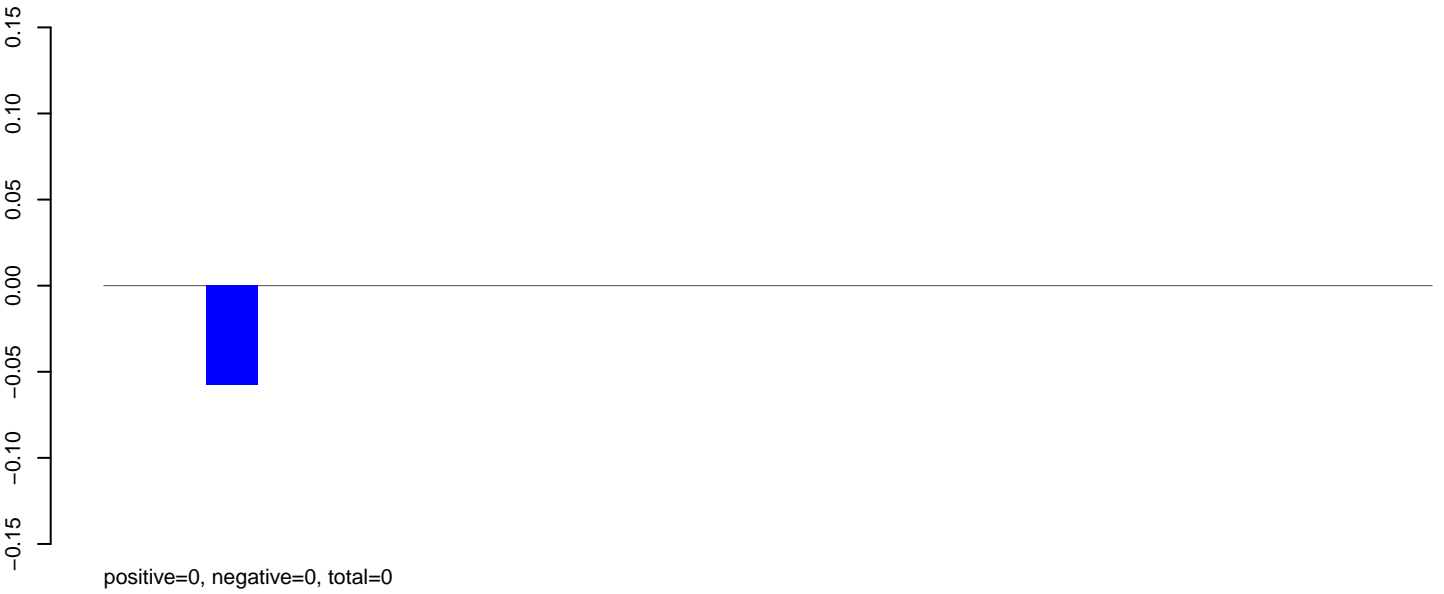
AeAlbo_Pupae_CT.rep



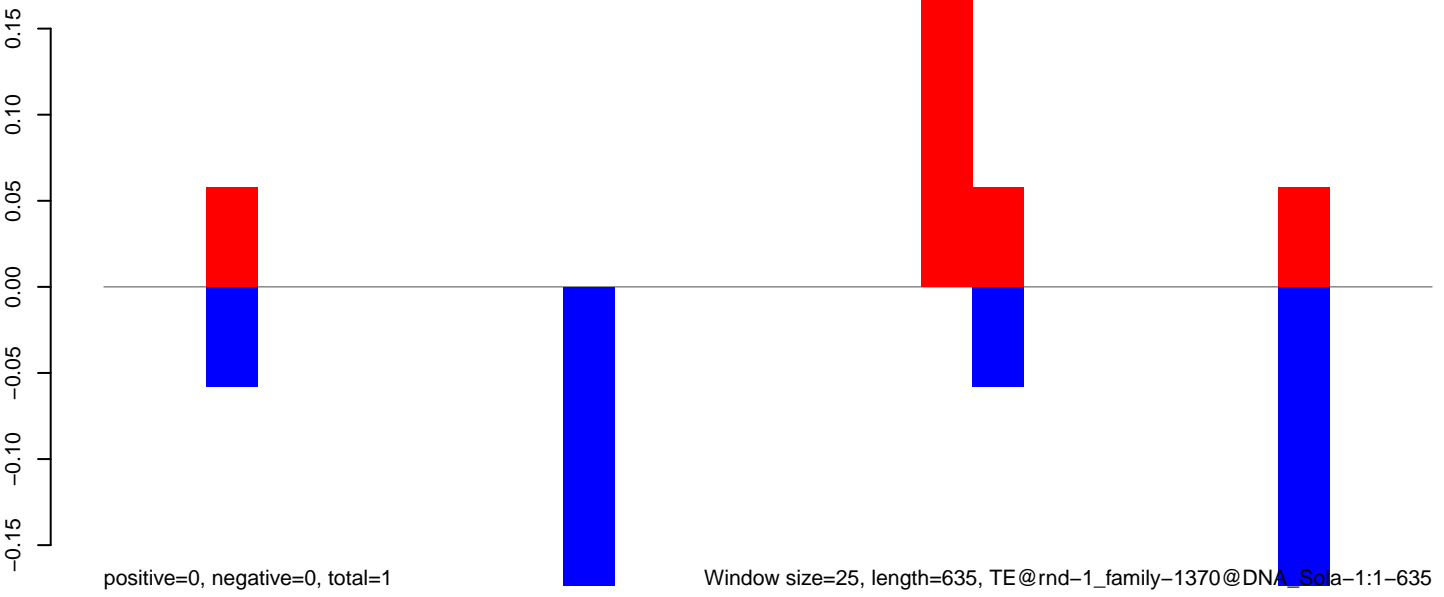
AeAlbo_Pupae_CT.18_23.rep



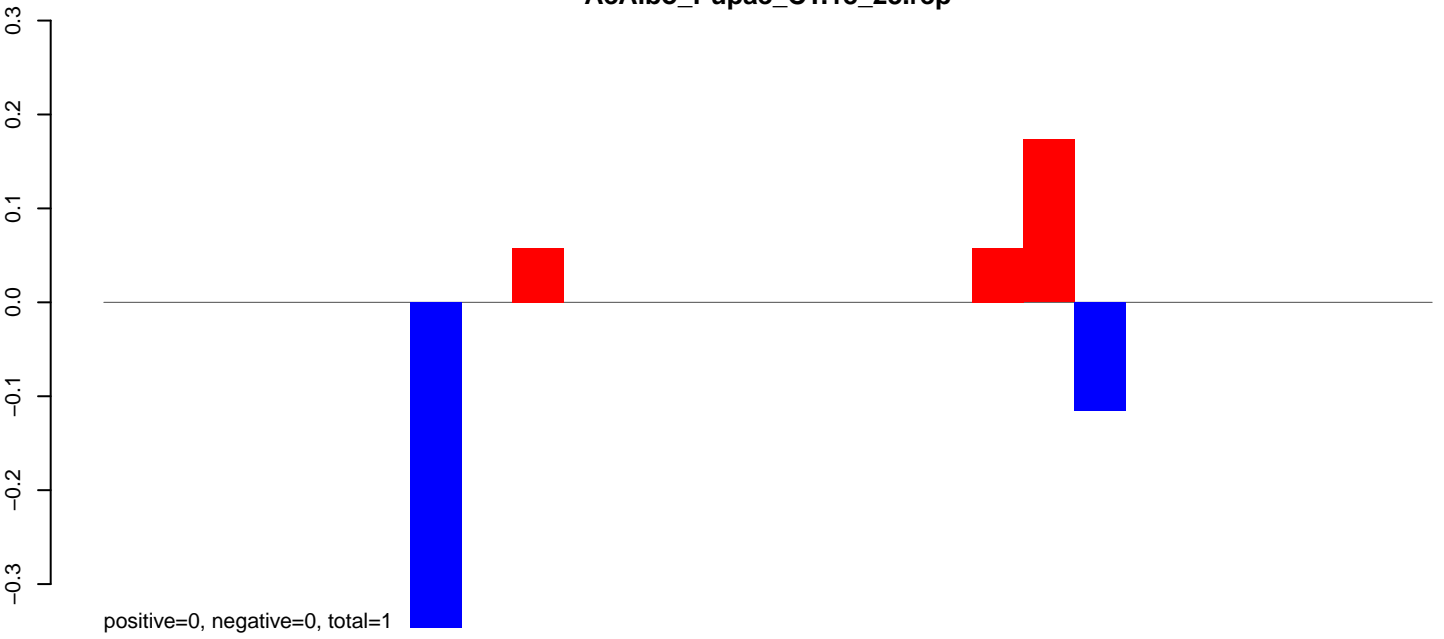
AeAlbo_Pupae_CT.24_35.rep



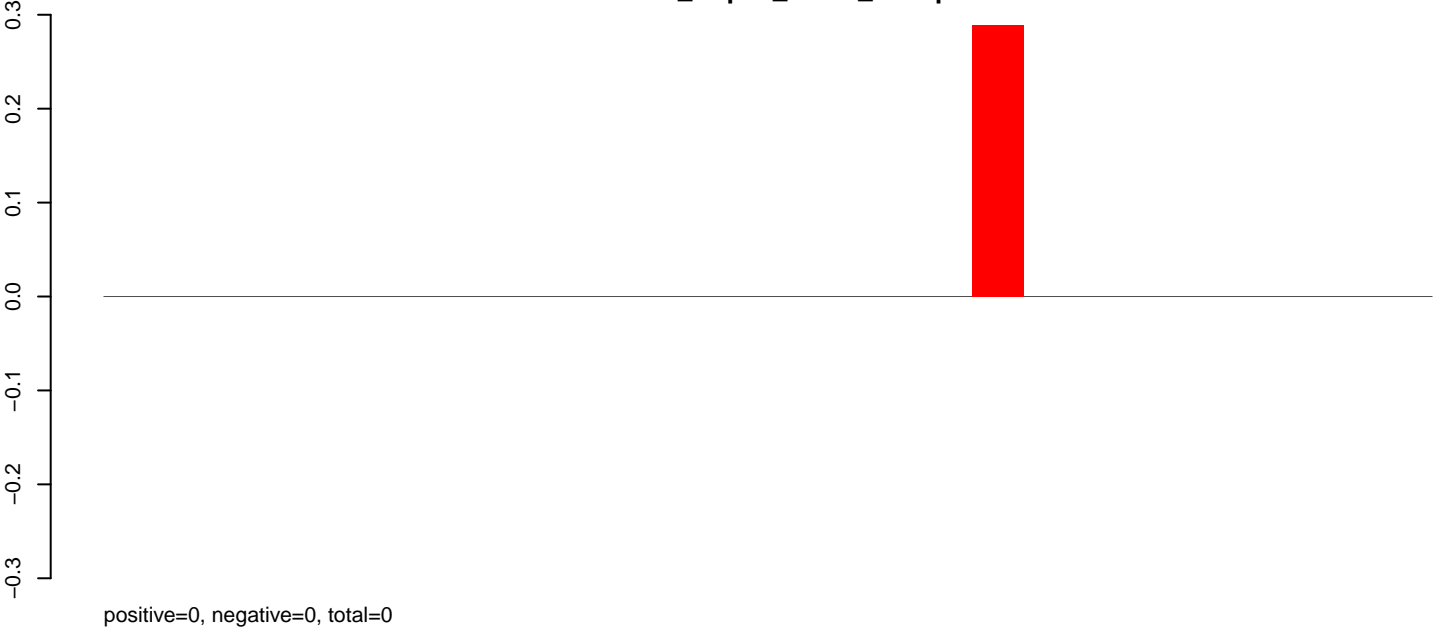
AeAlbo_Pupae_CT.rep



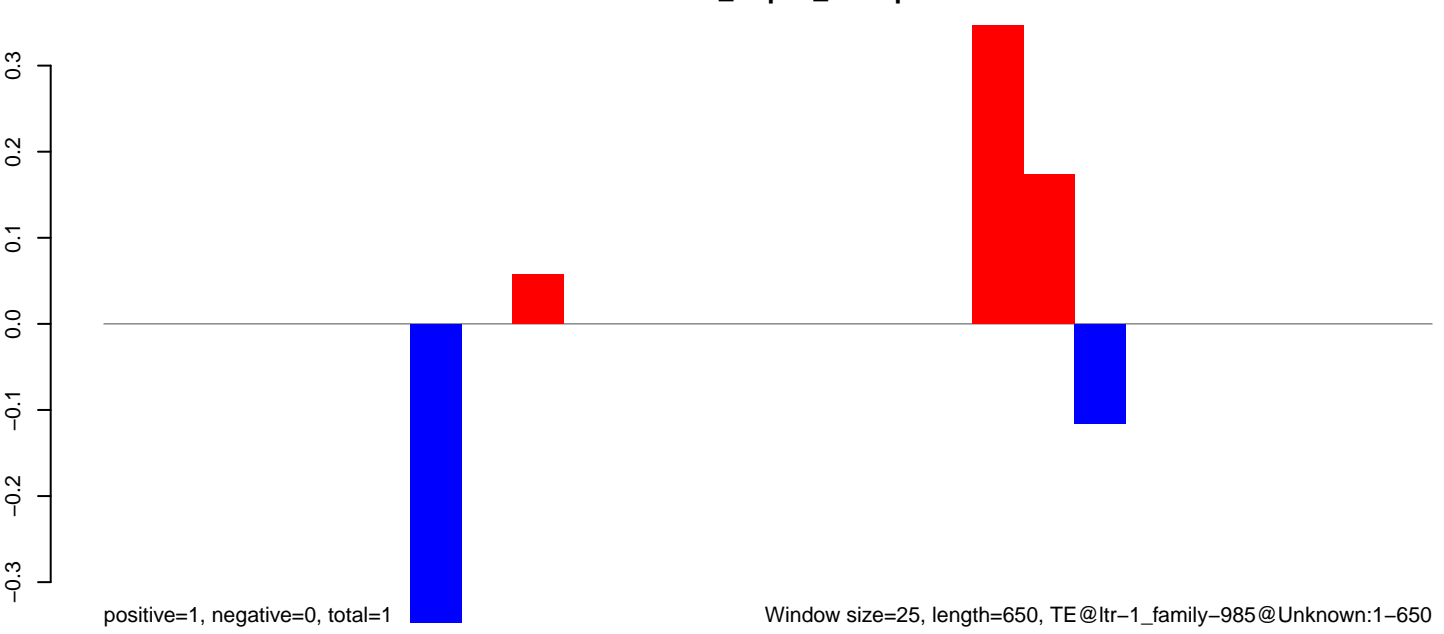
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

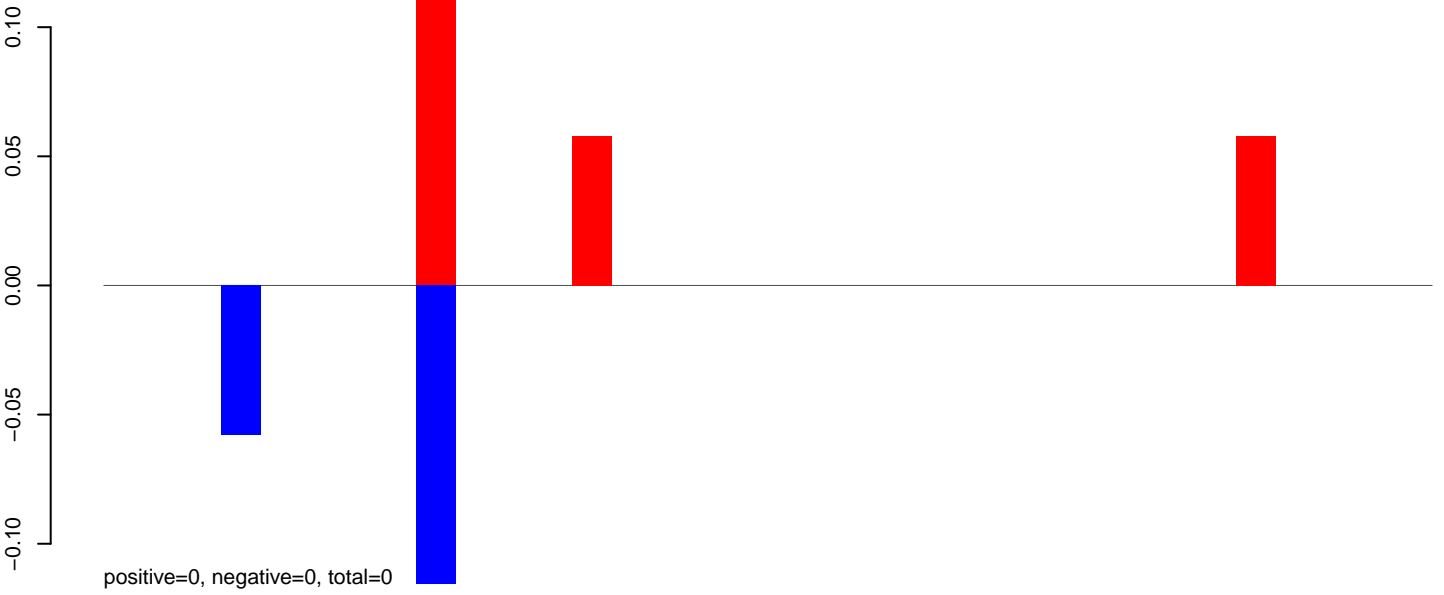


AeAlbo_Pupae_CT.rep

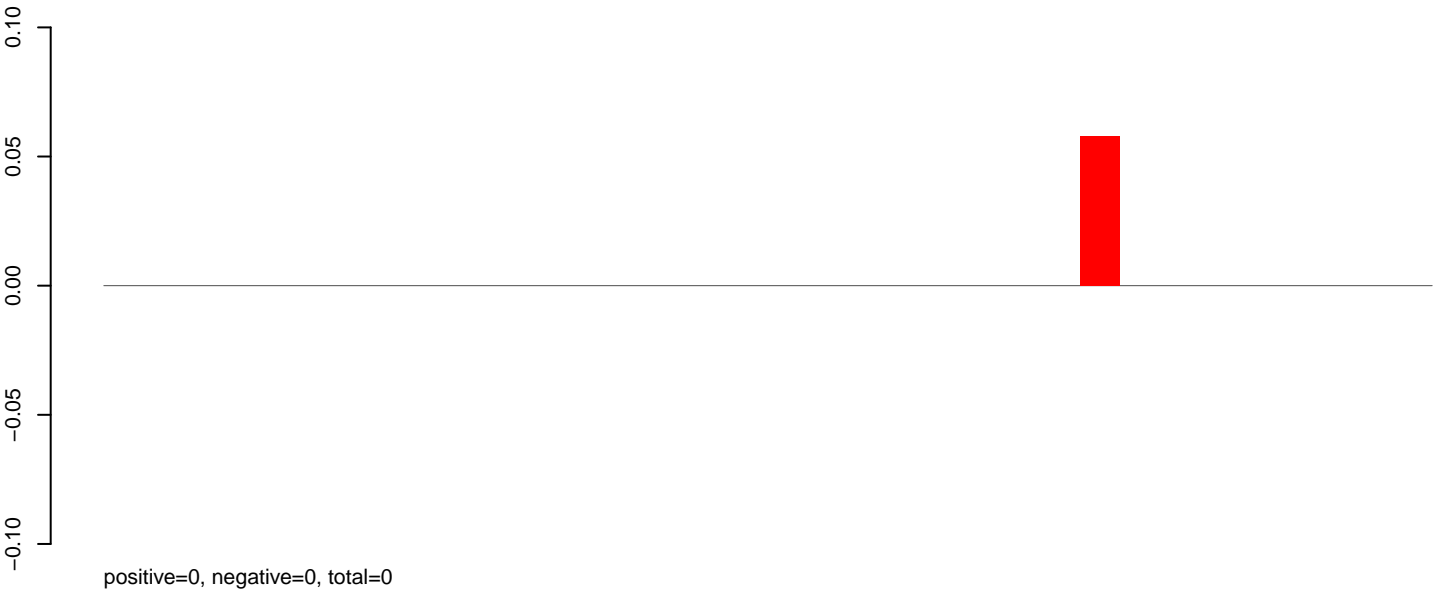


Window size=25, length=650, TE@ltr-1_family-985@Unknown:1-650

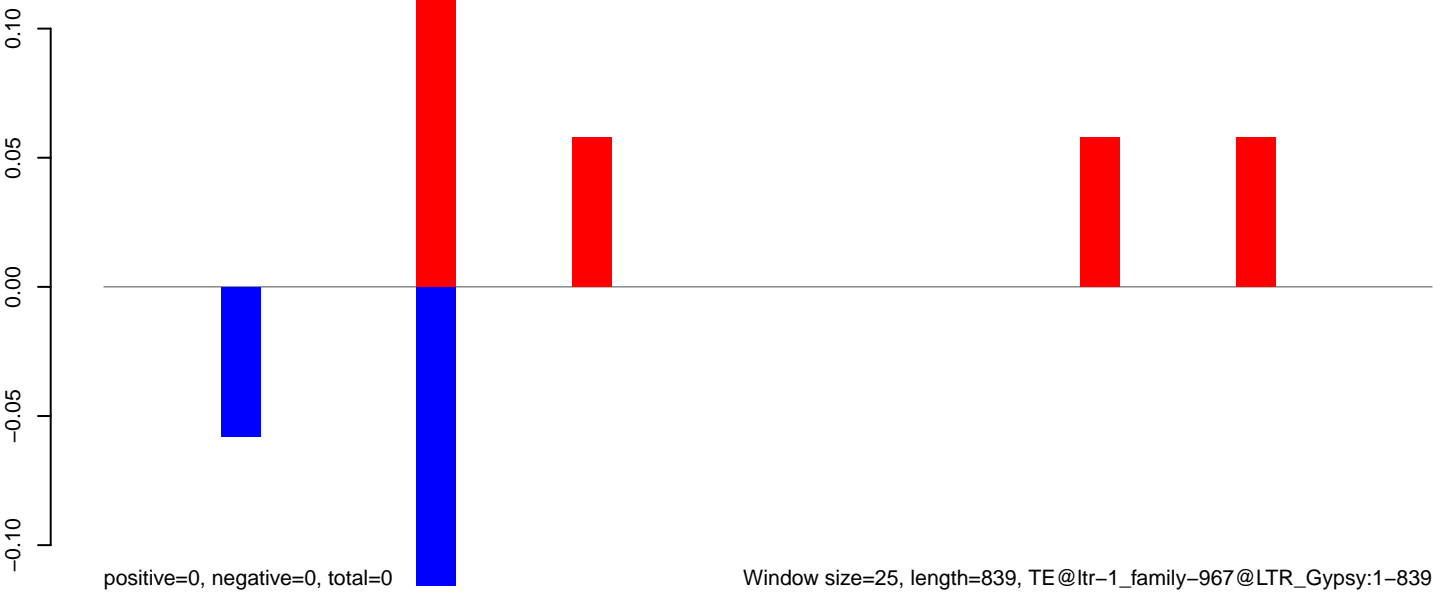
AeAlbo_Pupae_CT.18_23.rep



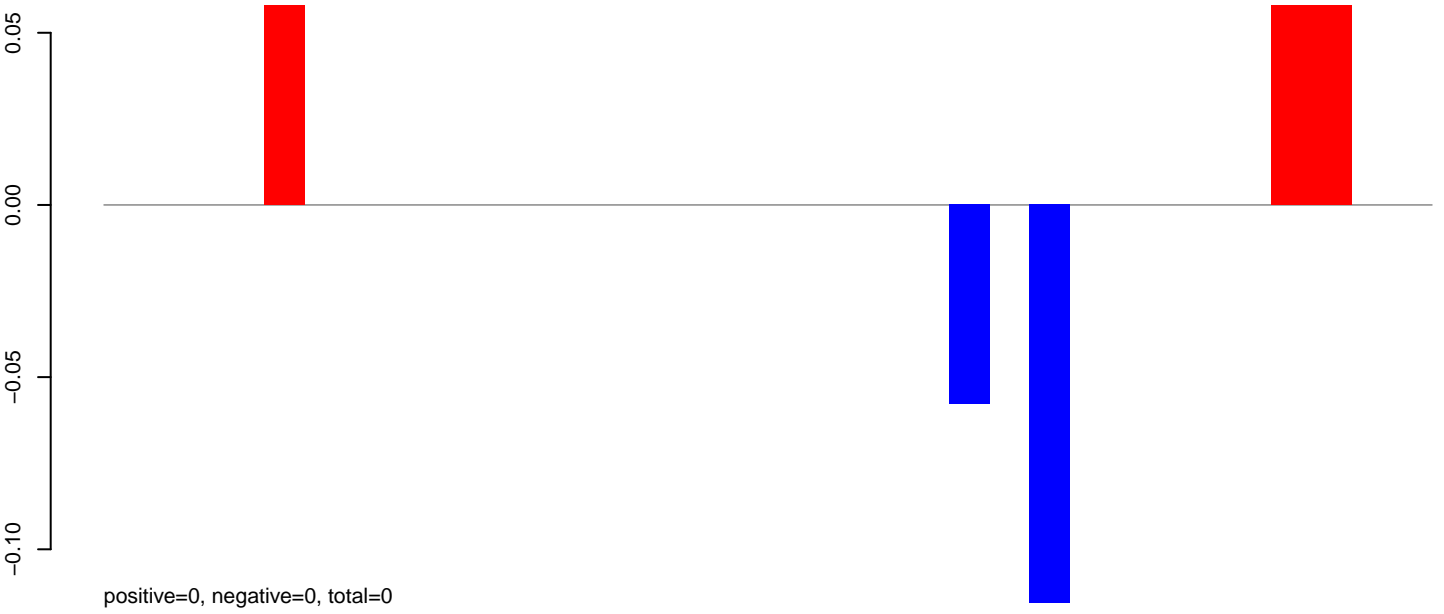
AeAlbo_Pupae_CT.24_35.rep



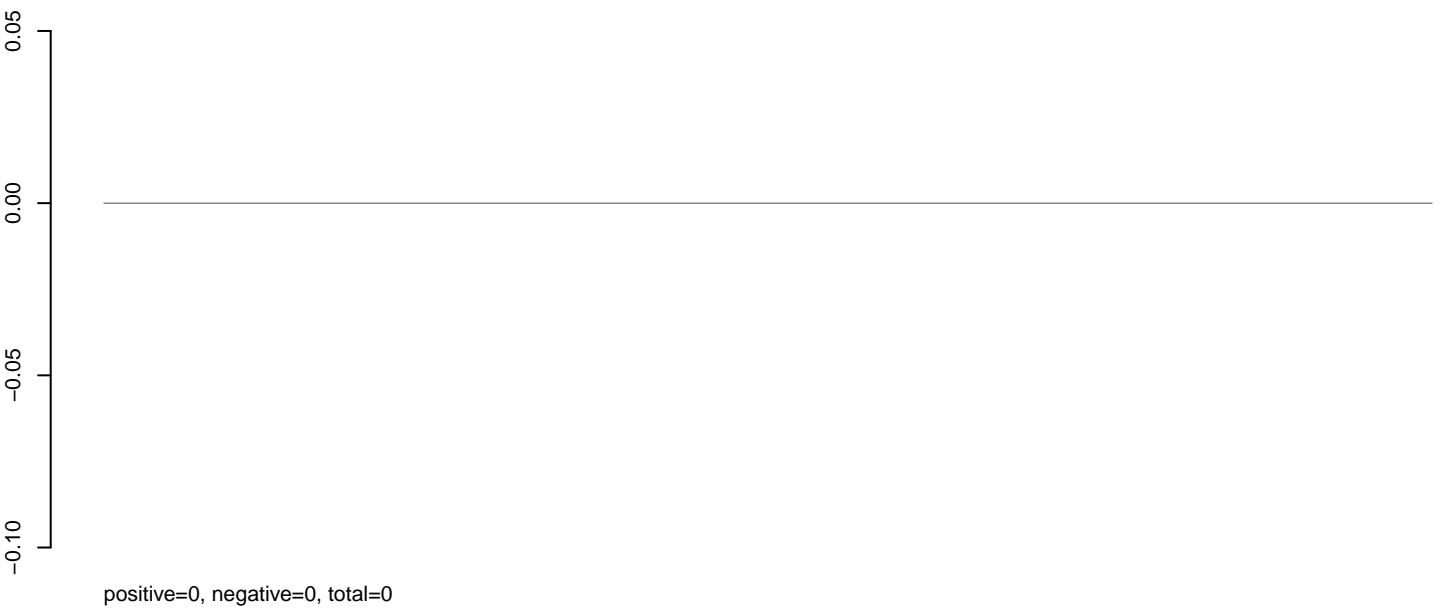
AeAlbo_Pupae_CT.rep



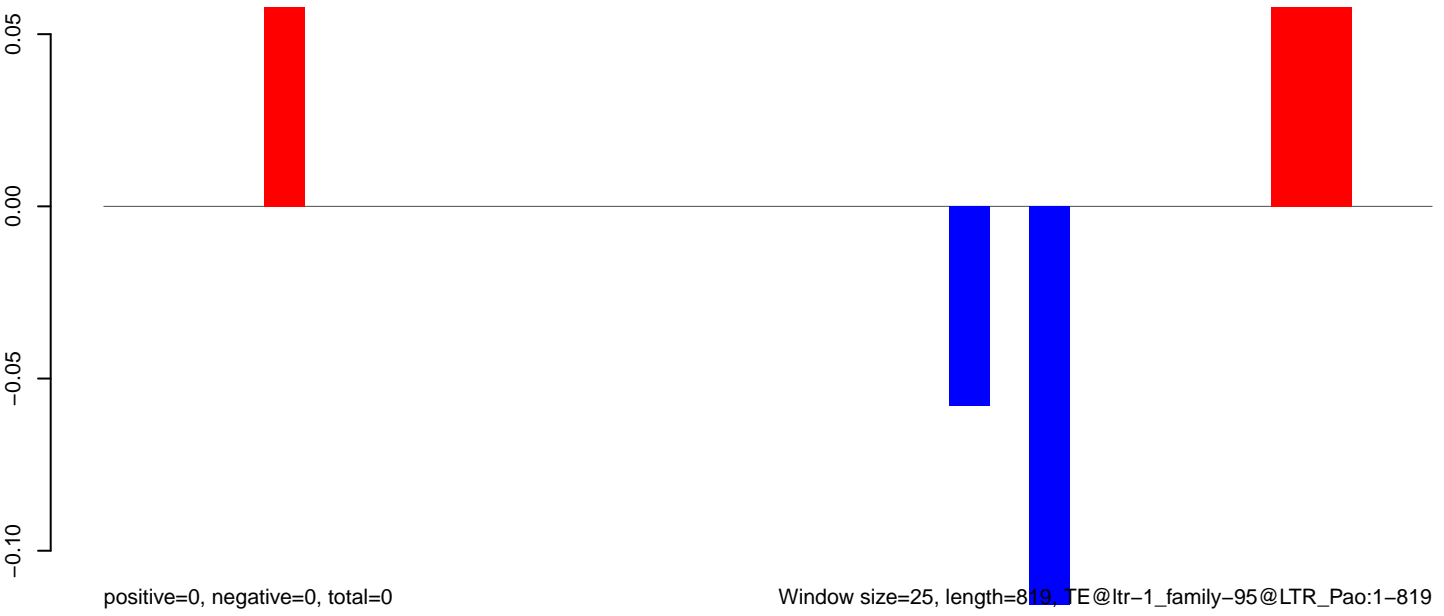
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

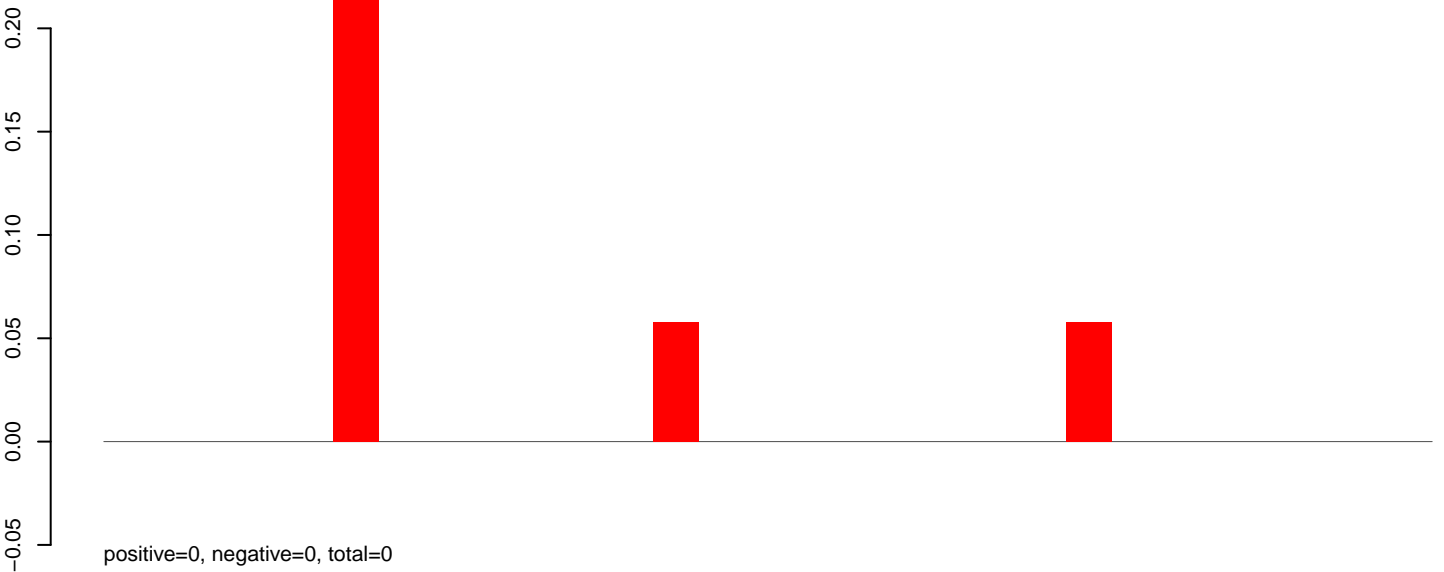


AeAlbo_Pupae_CT.rep

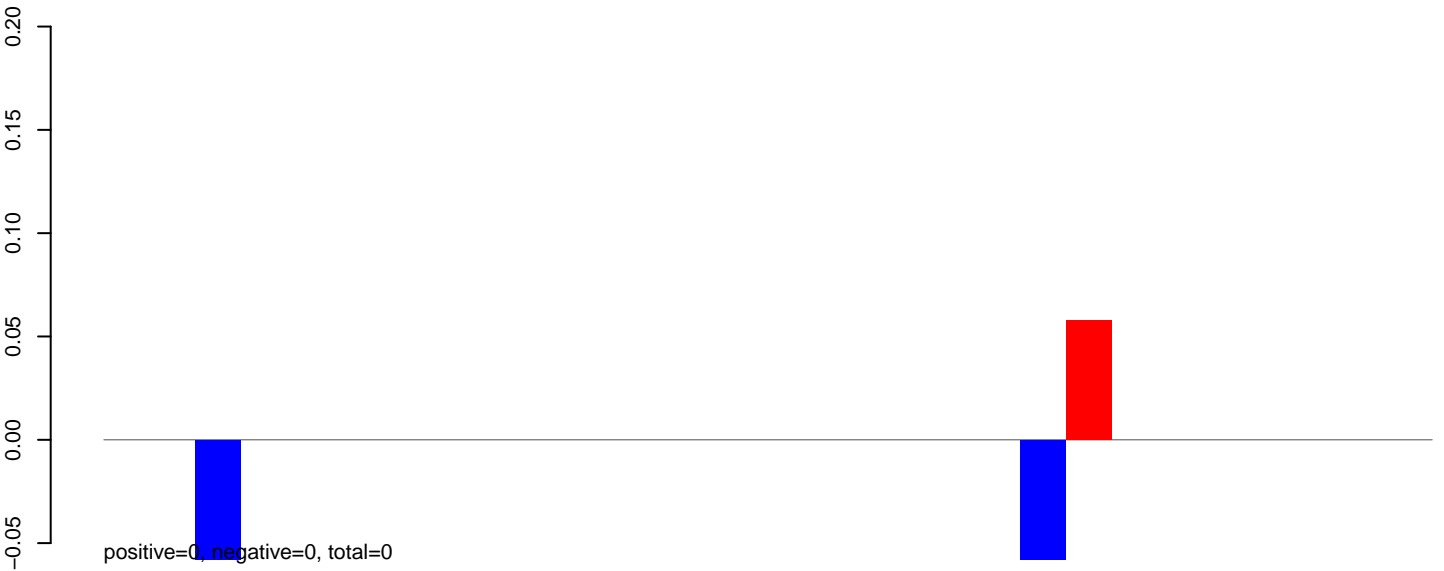


0 200 400 600 800

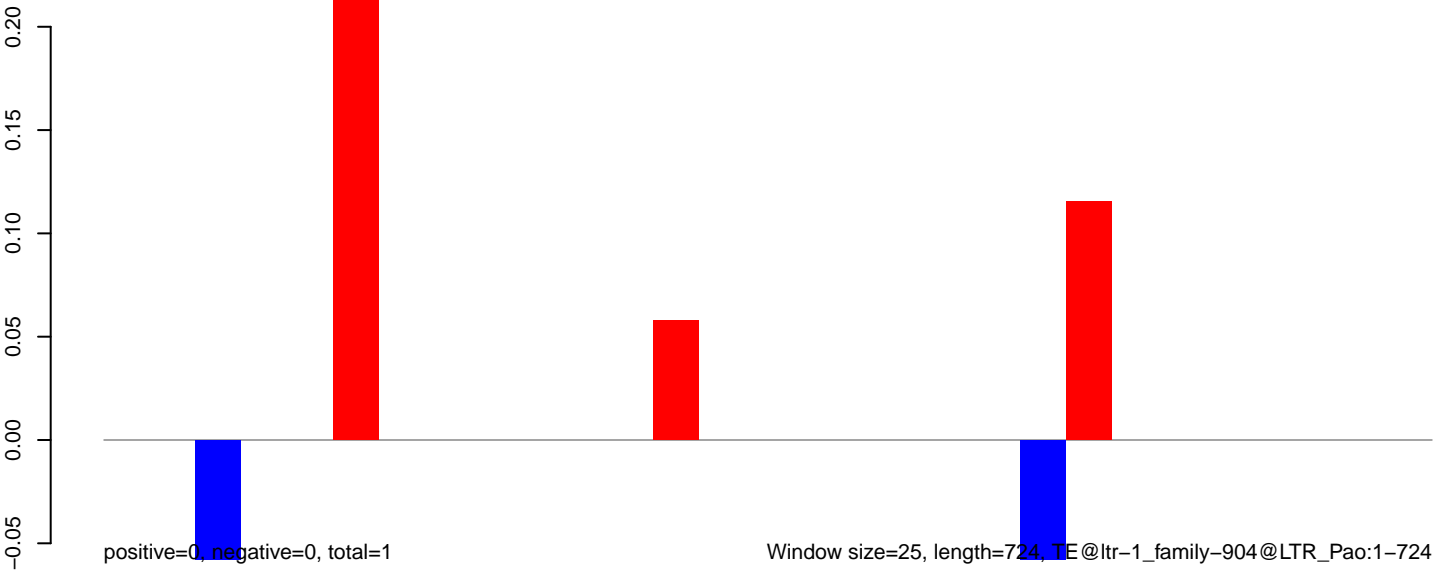
AeAlbo_Pupae_CT.18_23.rep



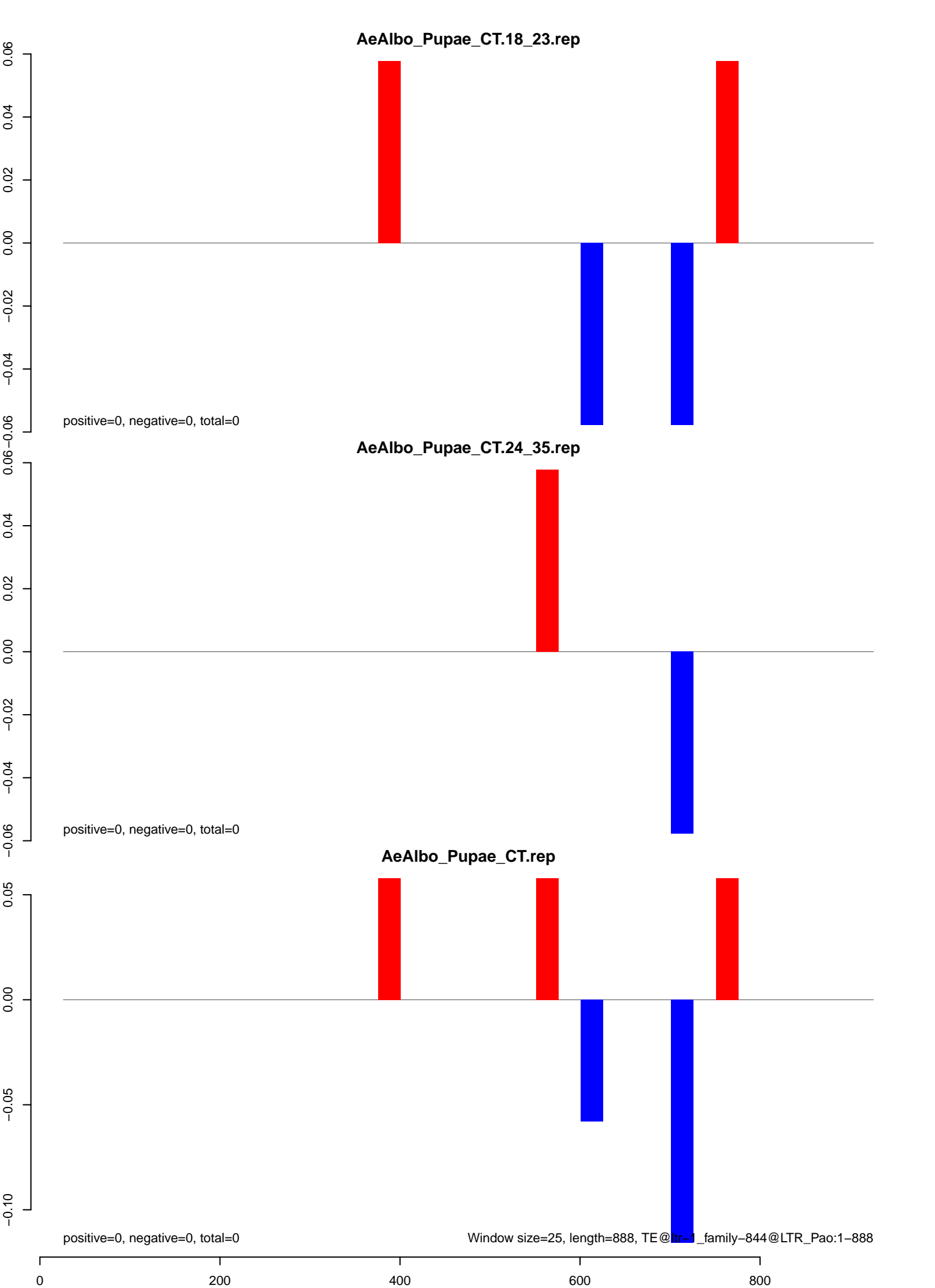
AeAlbo_Pupae_CT.24_35.rep



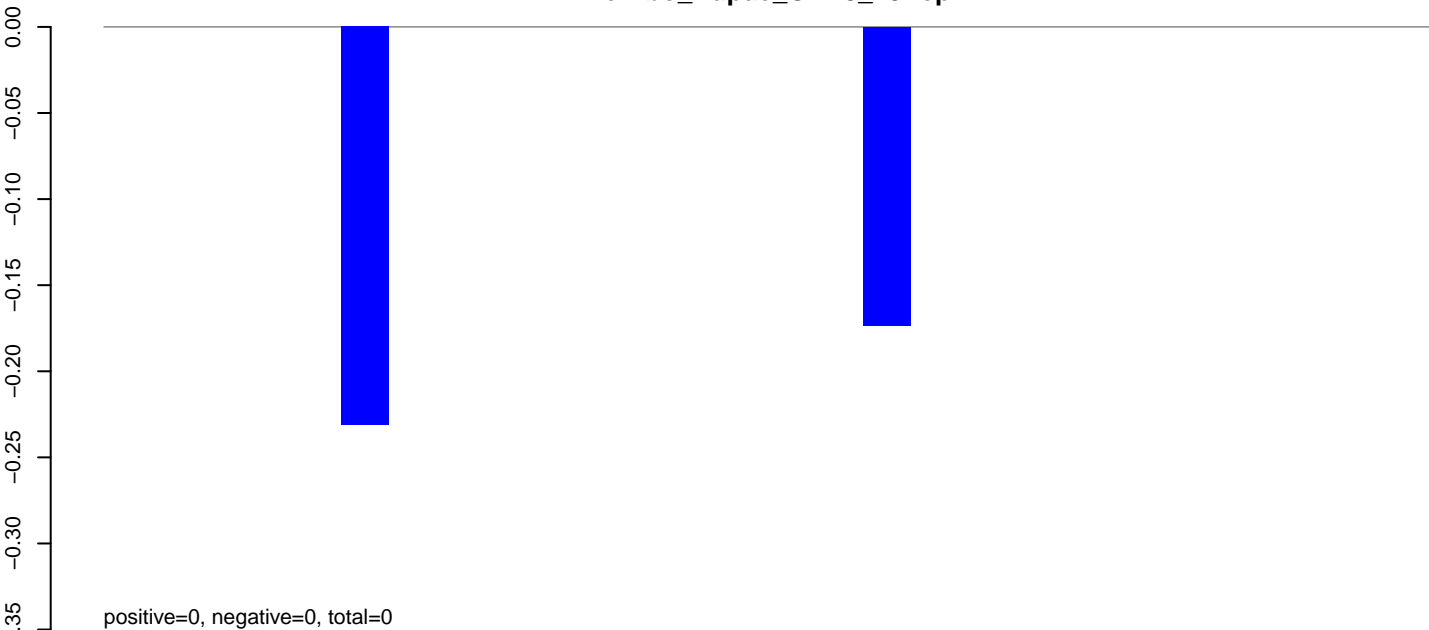
AeAlbo_Pupae_CT.rep



0 200 400 600



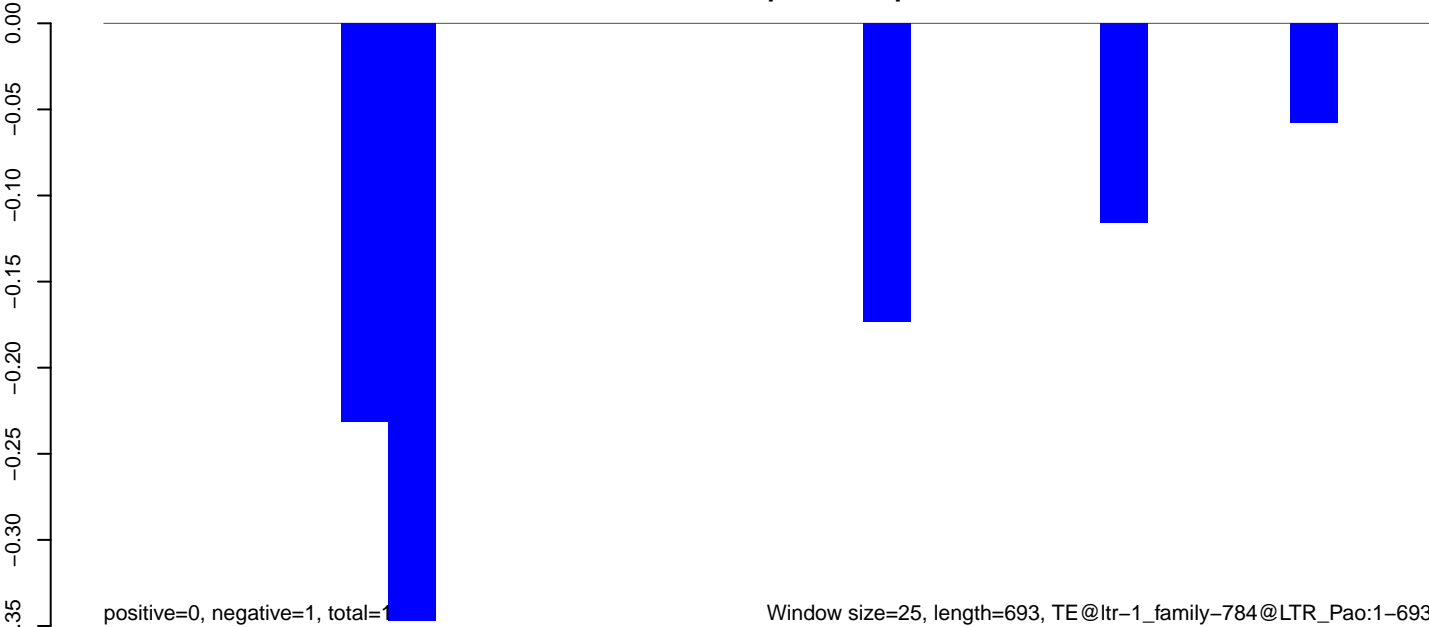
AeAlbo_Pupae_CT.18_23.rep



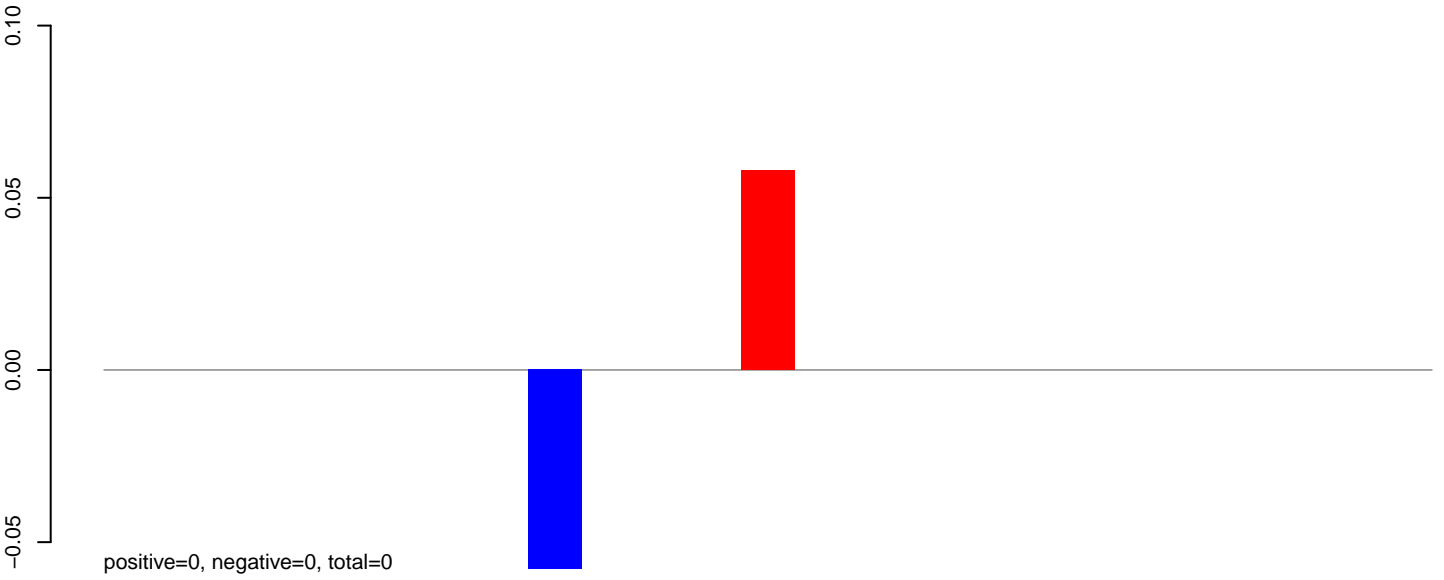
AeAlbo_Pupae_CT.24_35.rep



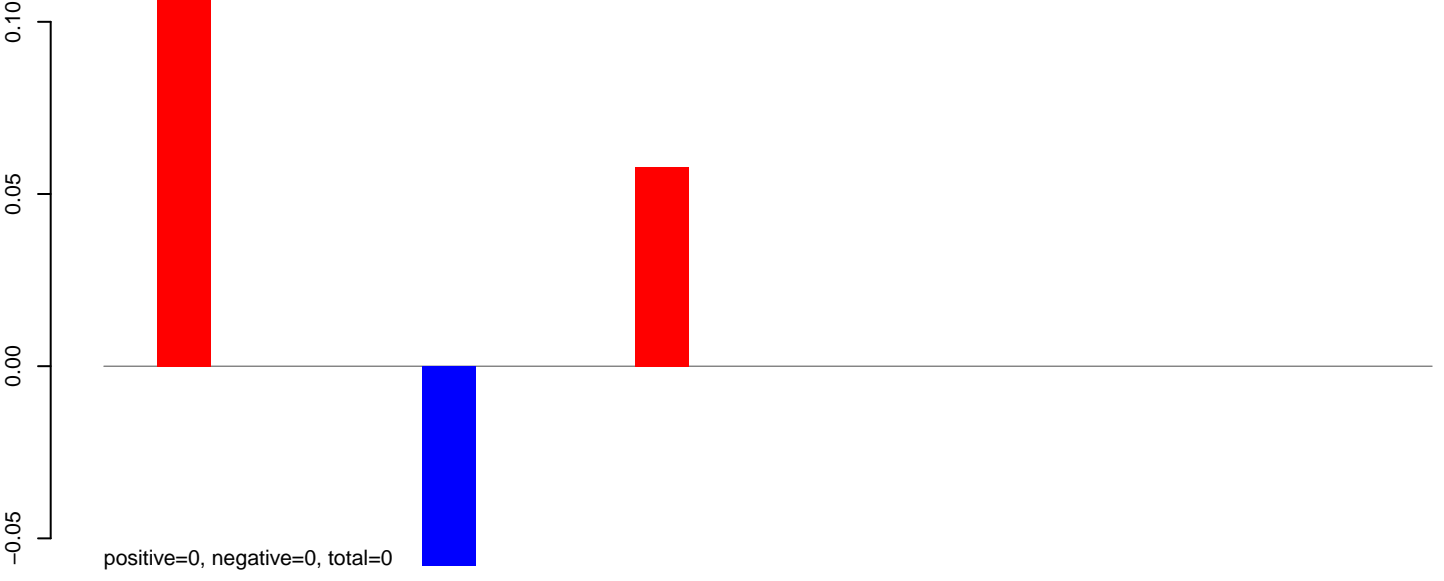
AeAlbo_Pupae_CT.rep



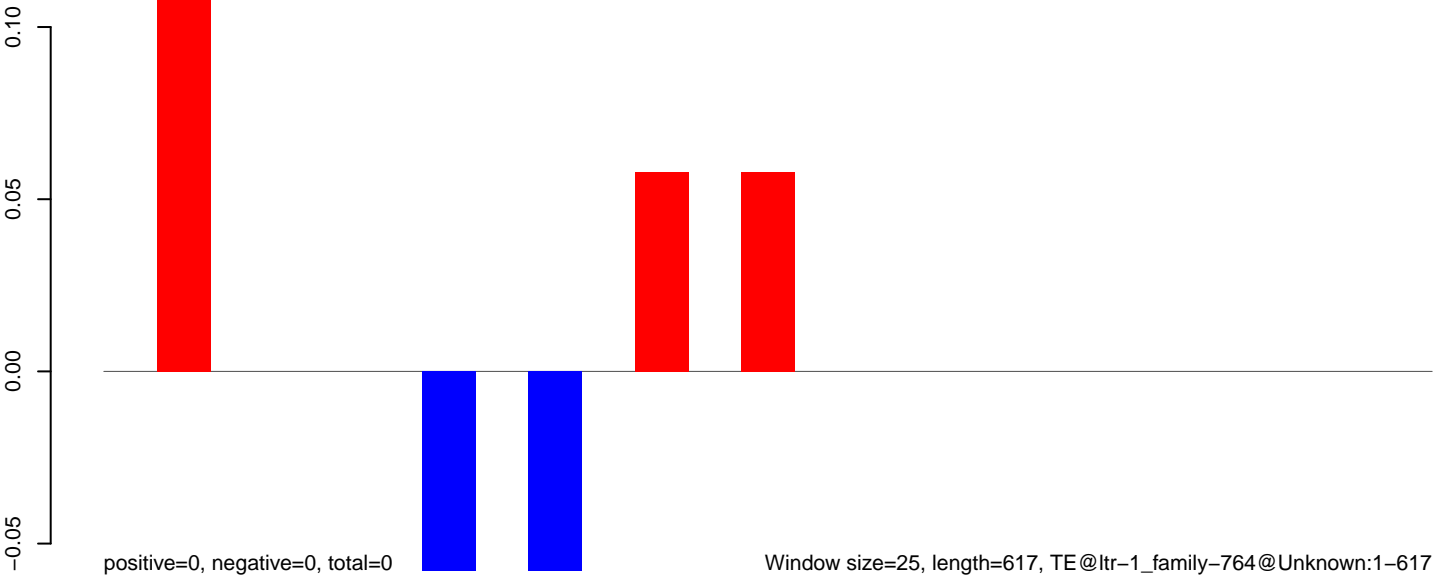
AeAlbo_Pupae_CT.18_23.rep



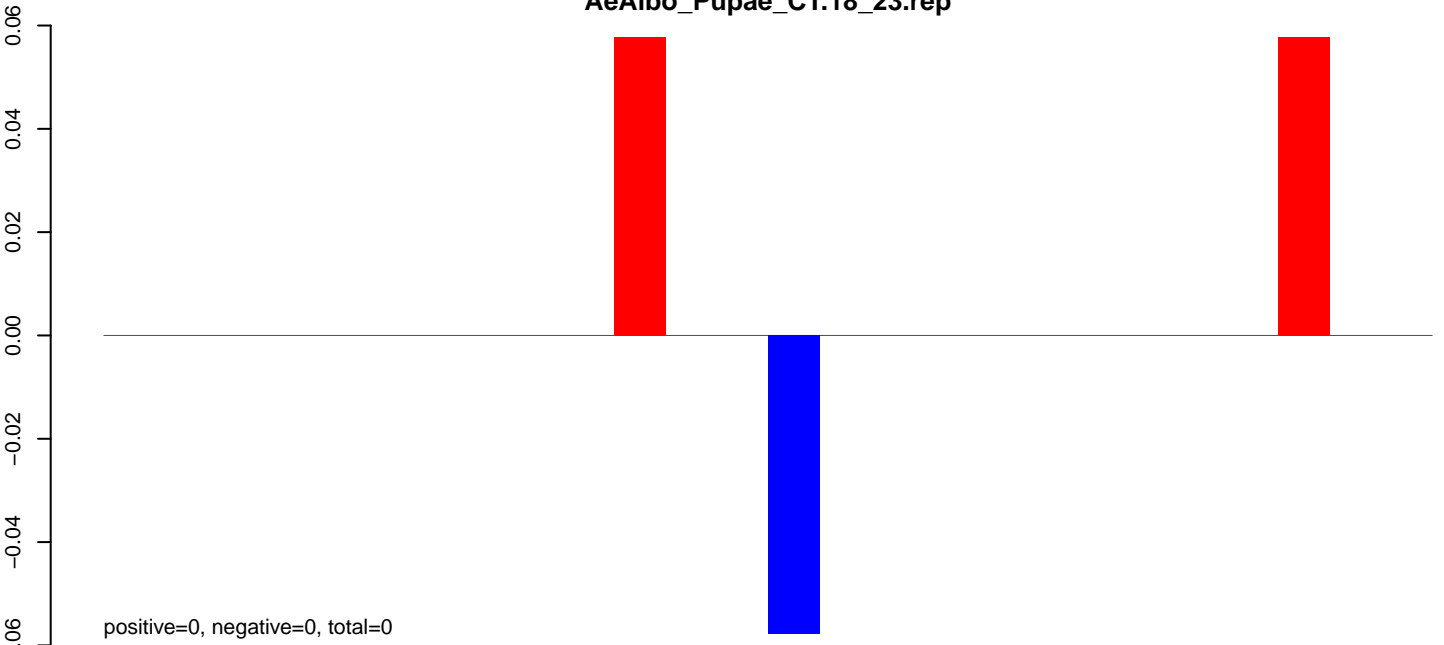
AeAlbo_Pupae_CT.24_35.rep



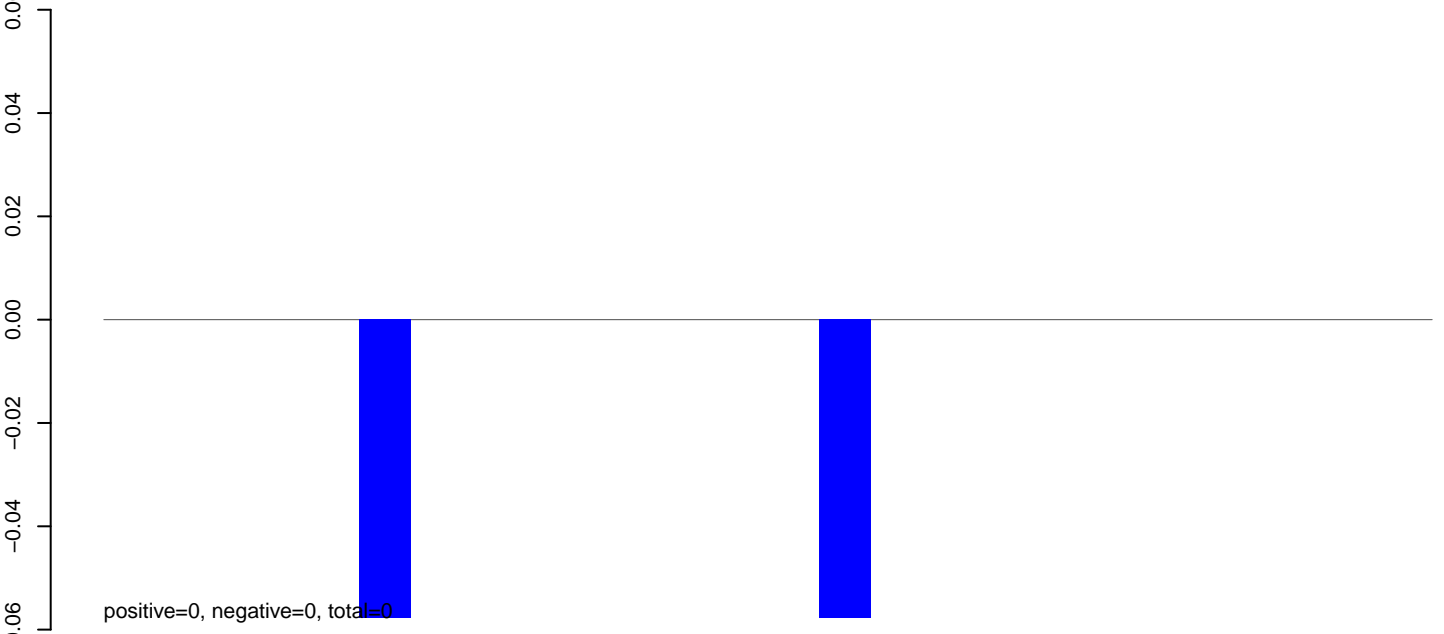
AeAlbo_Pupae_CT.rep



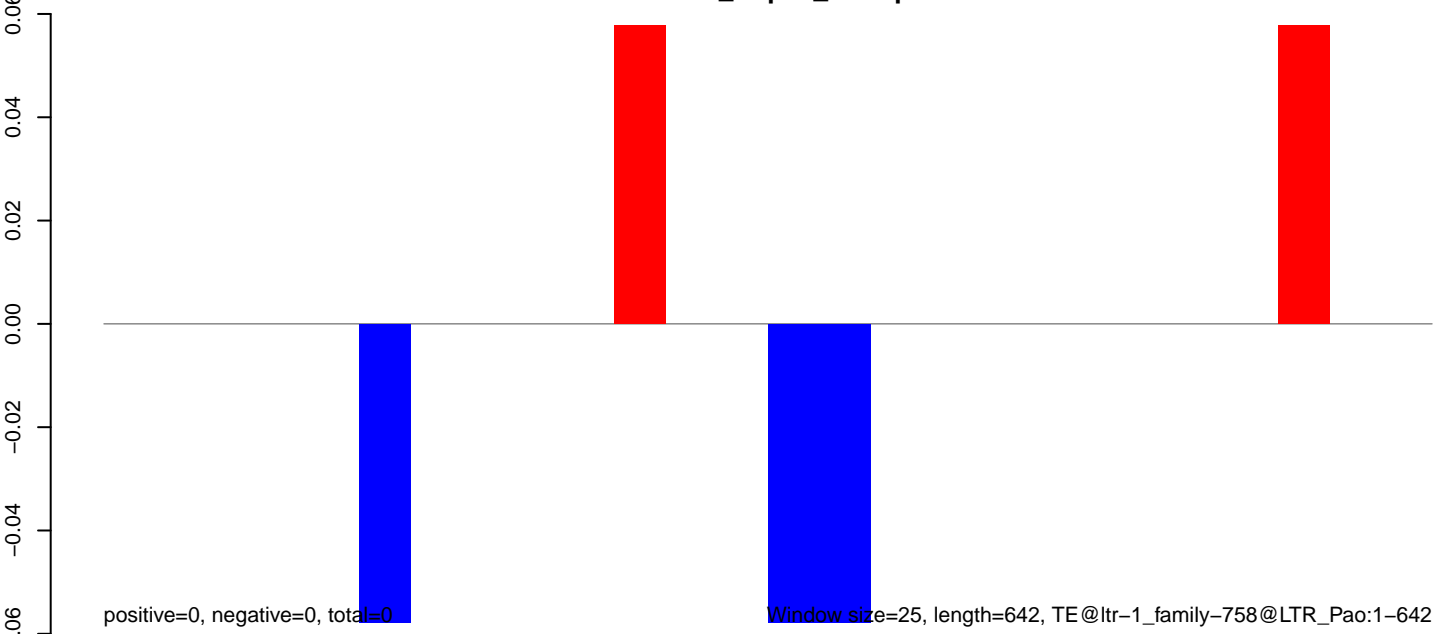
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



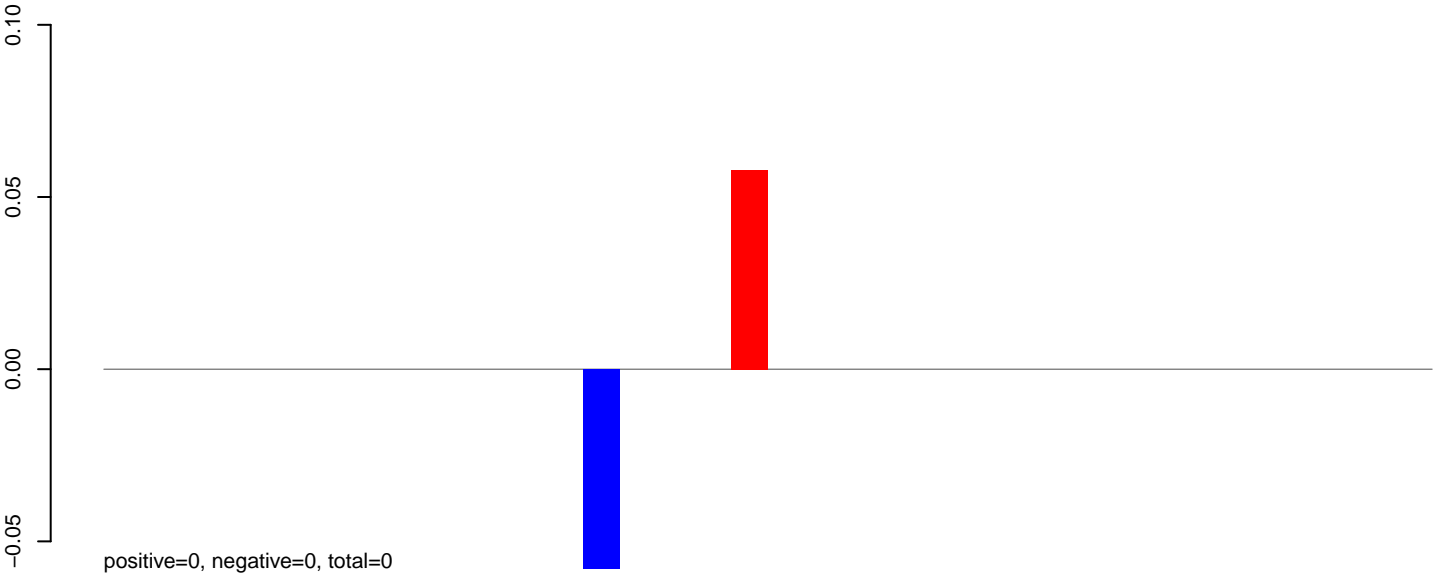
AeAlbo_Pupae_CT.rep



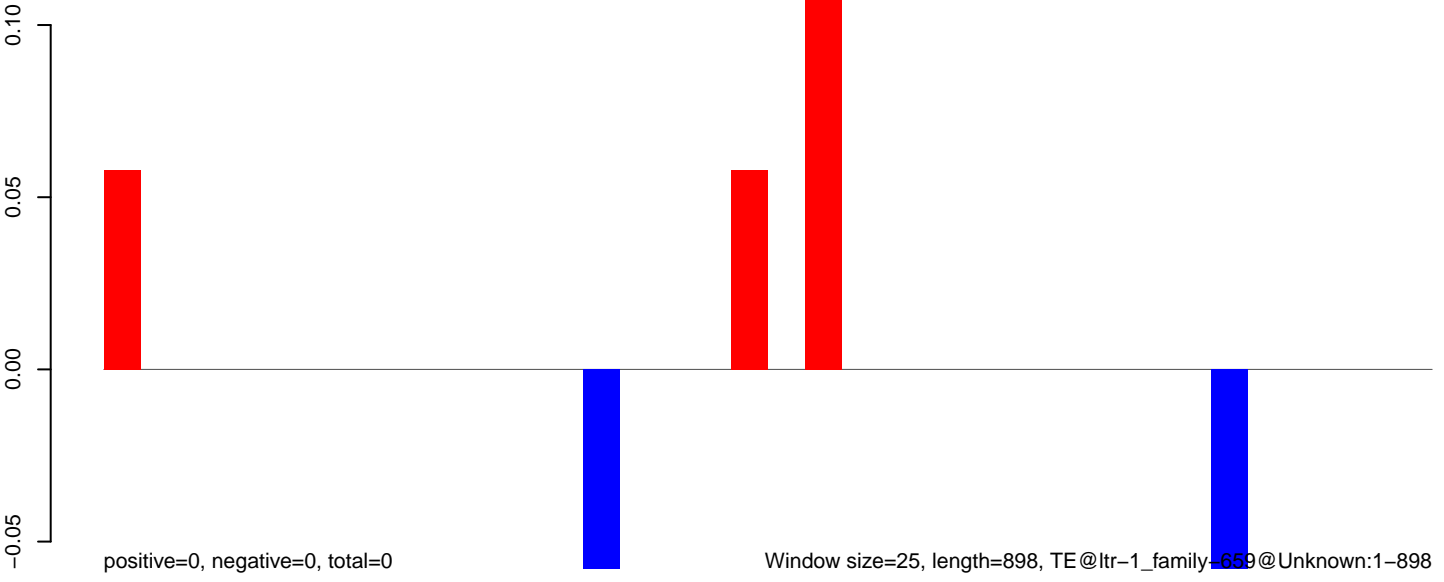
AeAlbo_Pupae_CT.18_23.rep



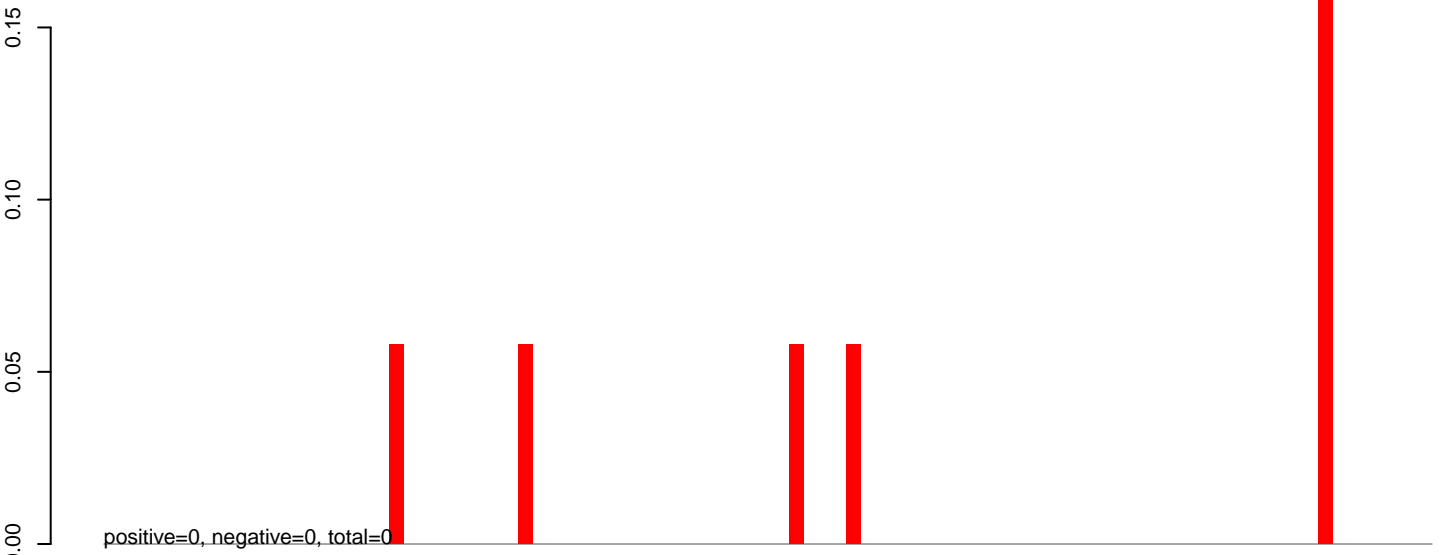
AeAlbo_Pupae_CT.24_35.rep



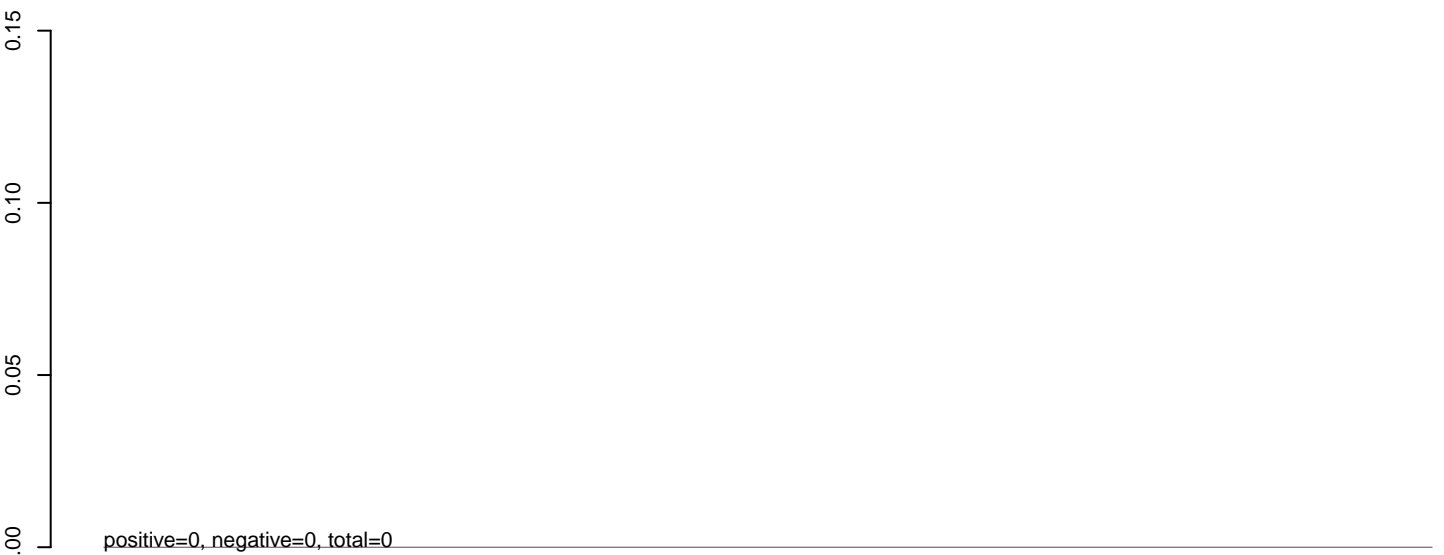
AeAlbo_Pupae_CT.rep



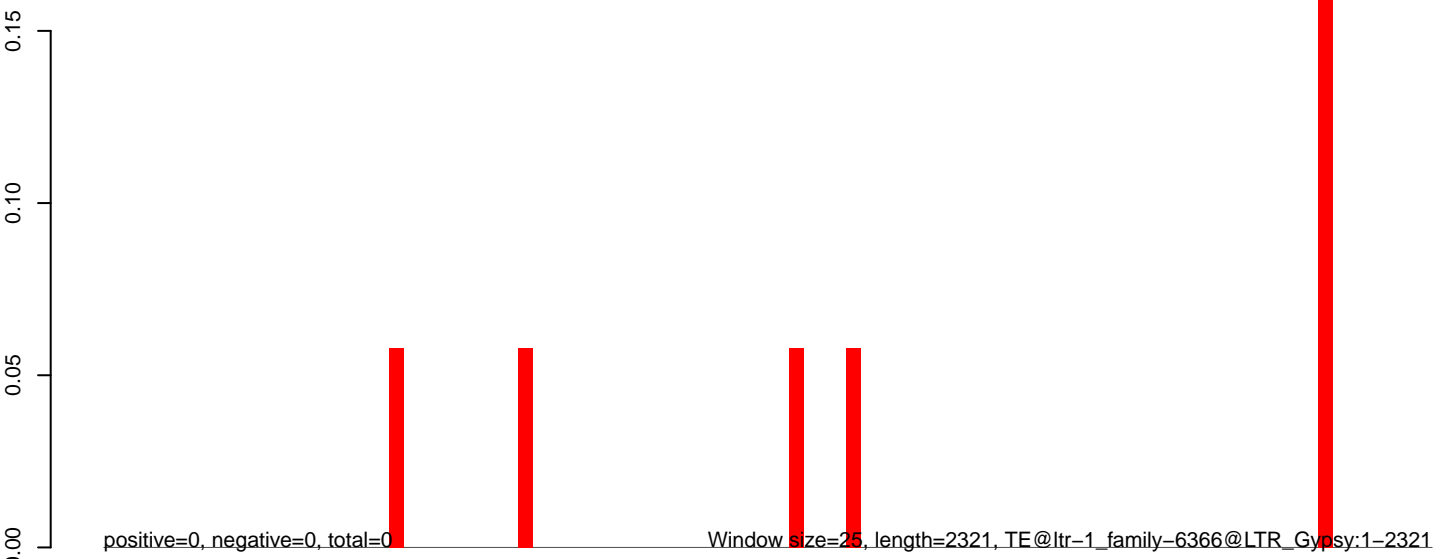
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

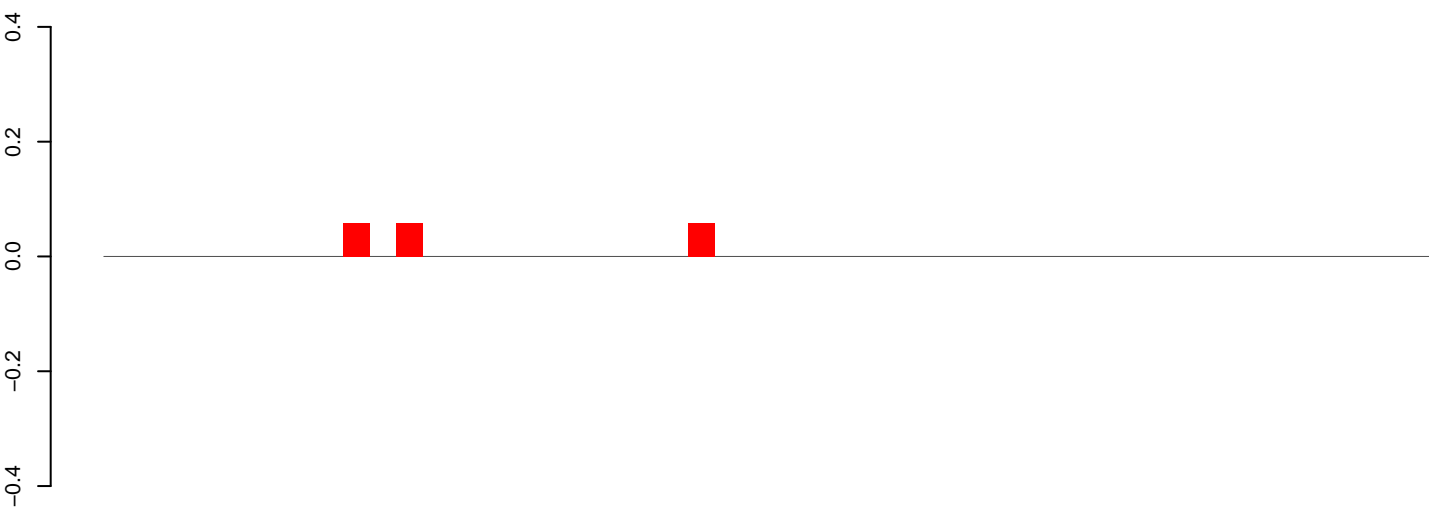


AeAlbo_Pupae_CT.rep



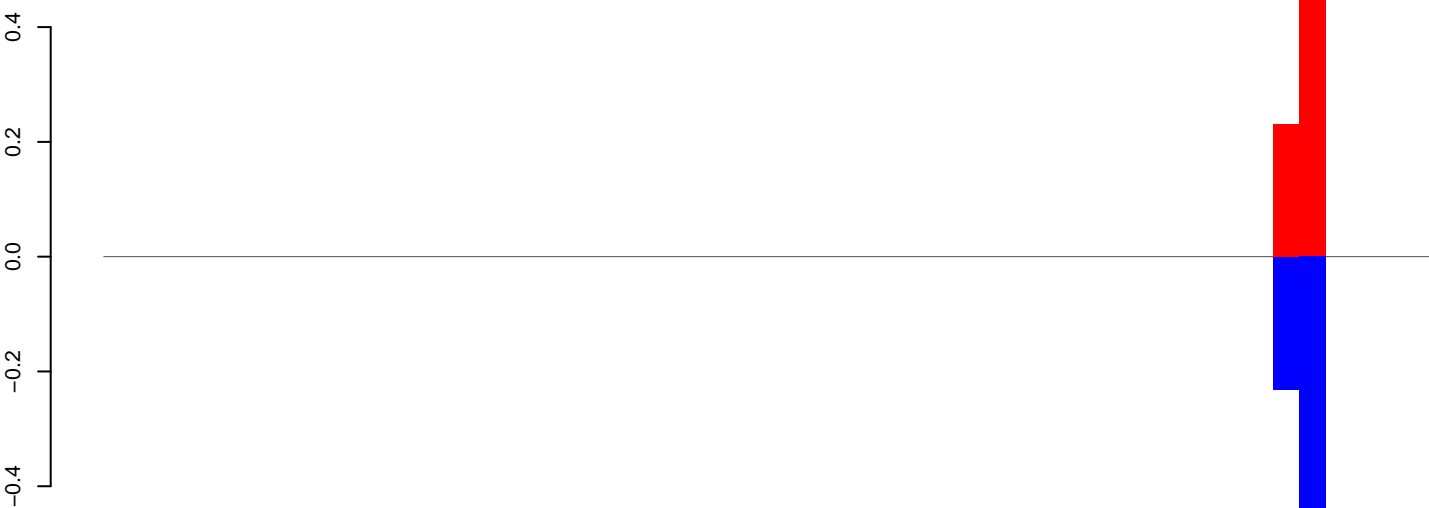
0 500 1000 1500 2000

AeAlbo_Pupae_CT.18_23.rep



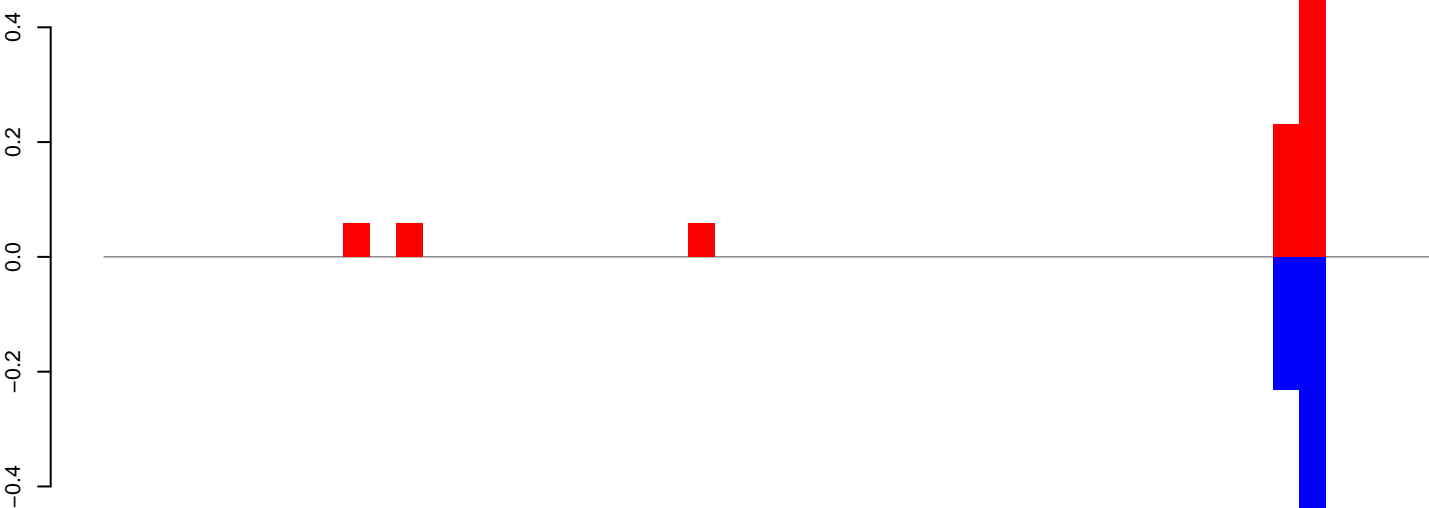
positive=0, negative=0, total=0

AeAlbo_Pupae_CT.24_35.rep



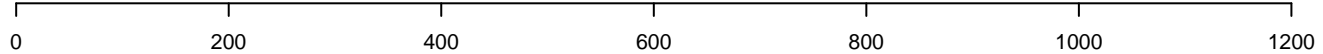
positive=1, negative=1, total=2

AeAlbo_Pupae_CT.rep

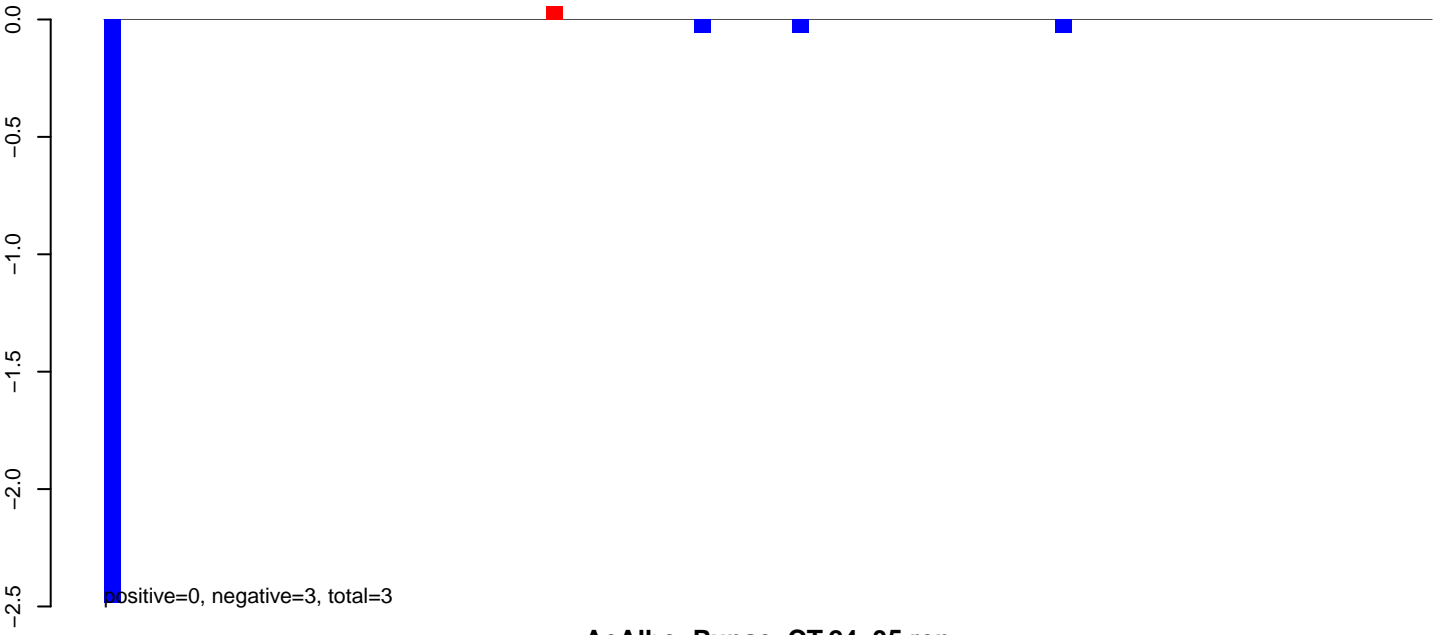


positive=1, negative=1, total=2

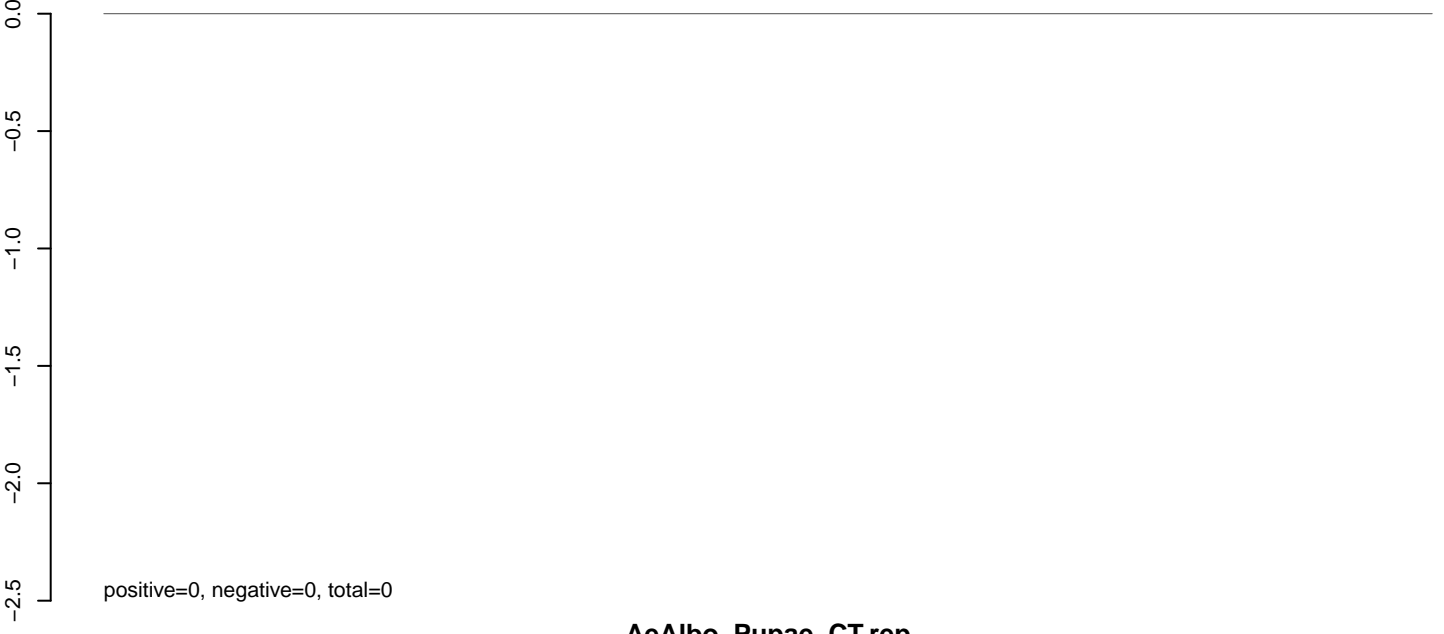
Window size=25, length=1249, TE@ltr-1_family-6259@LTR_Gypsy:1-1249



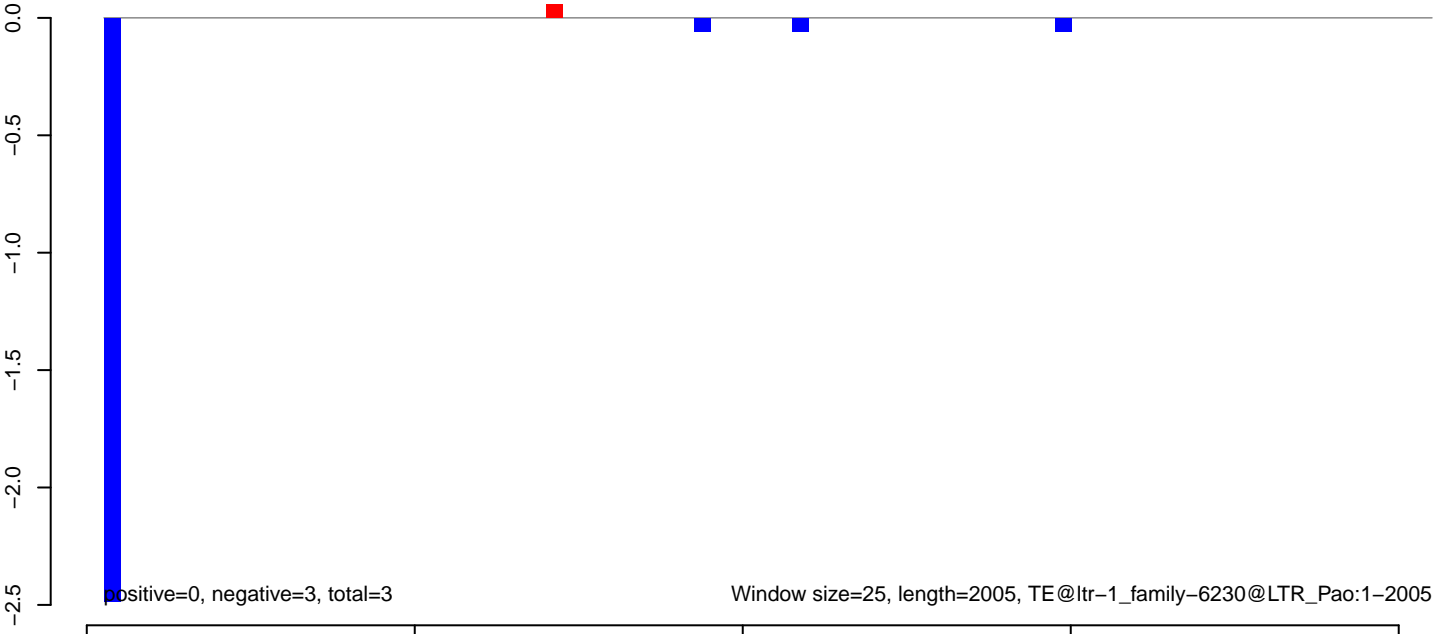
AeAlbo_Pupae_CT.18_23.rep



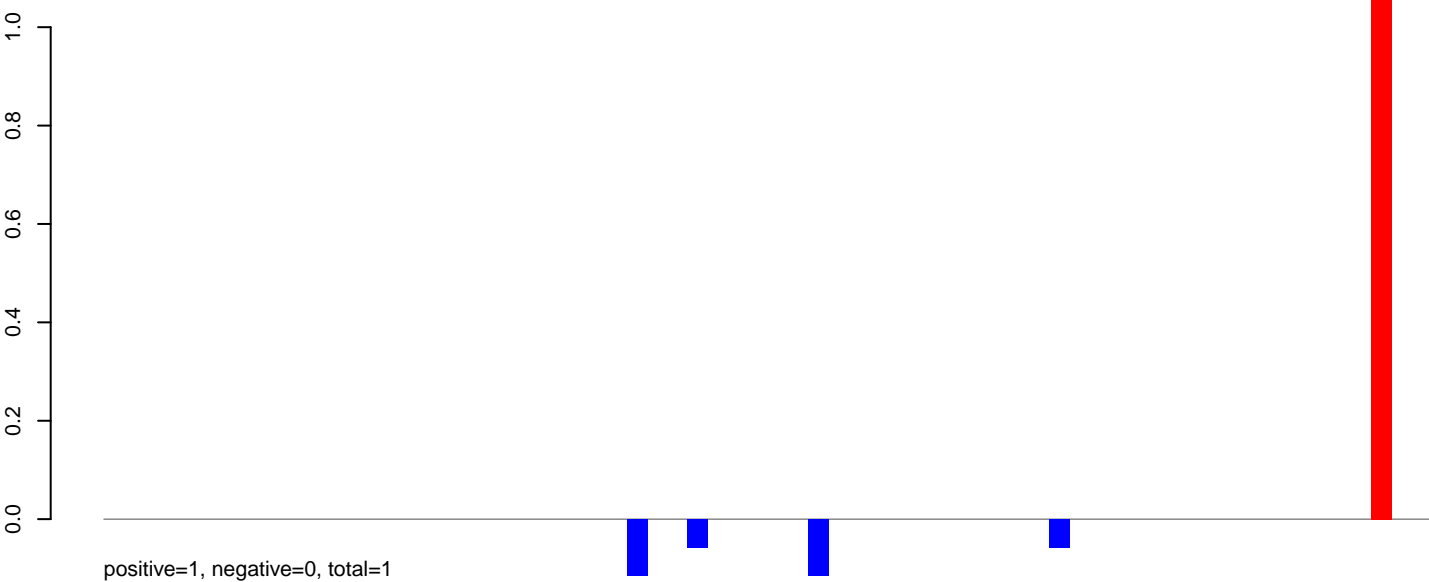
AeAlbo_Pupae_CT.24_35.rep



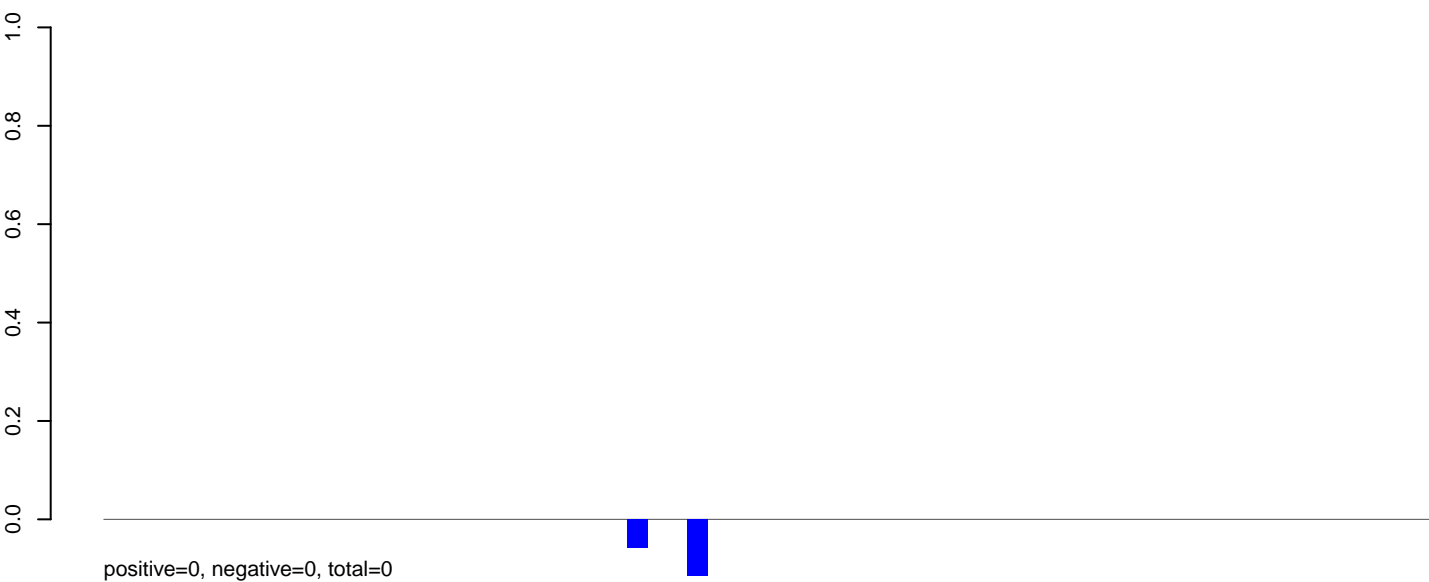
AeAlbo_Pupae_CT.rep



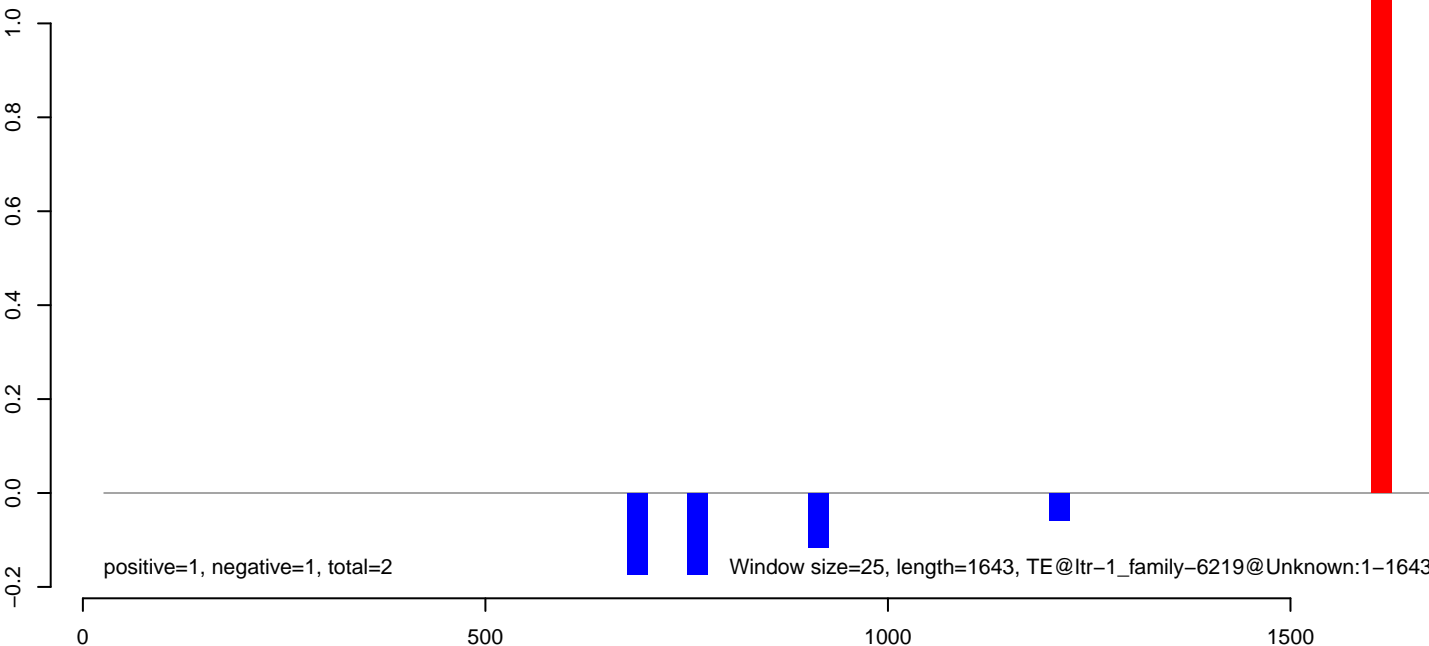
AeAlbo_Pupae_CT.18_23.rep



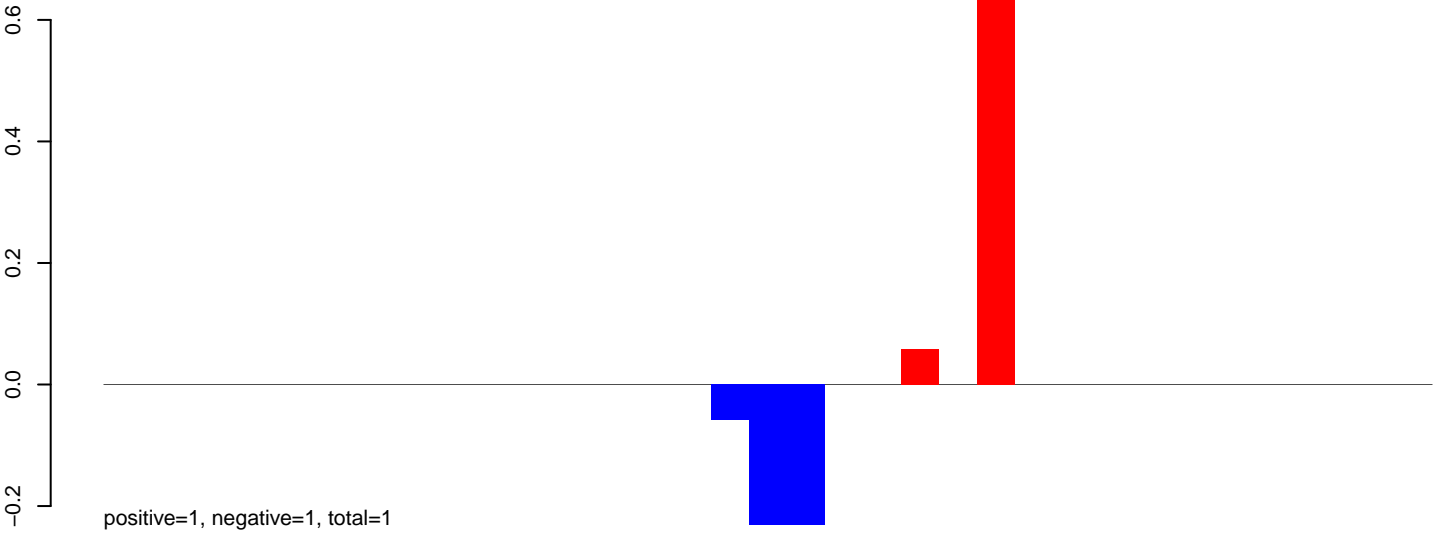
AeAlbo_Pupae_CT.24_35.rep



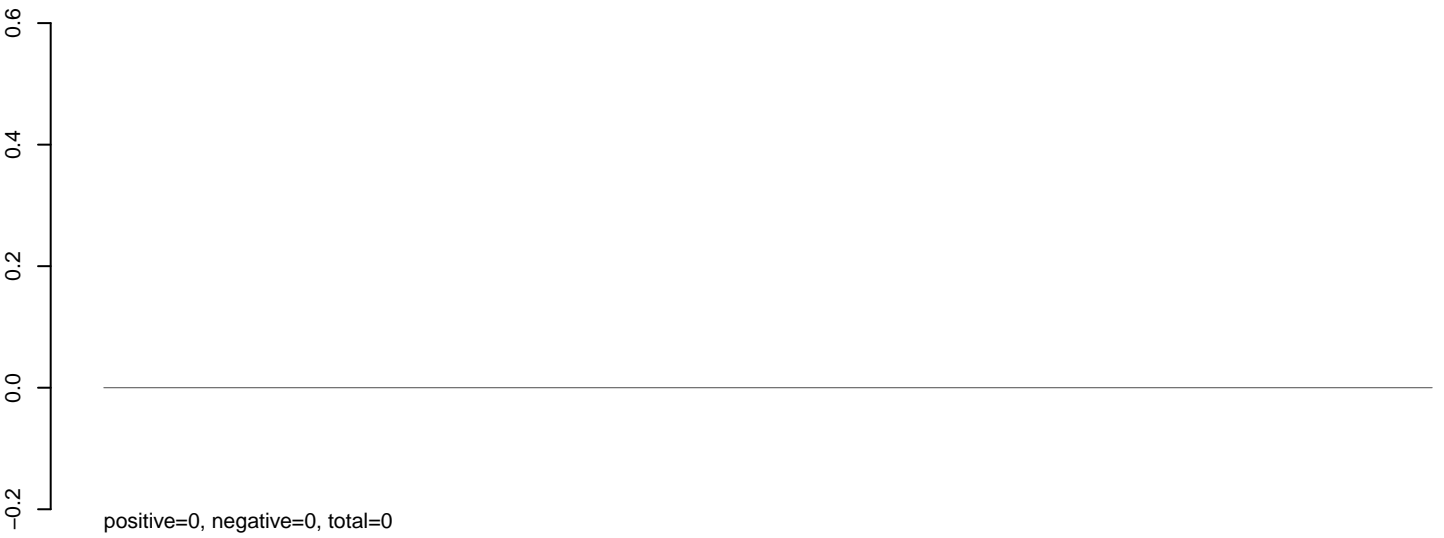
AeAlbo_Pupae_CT.rep



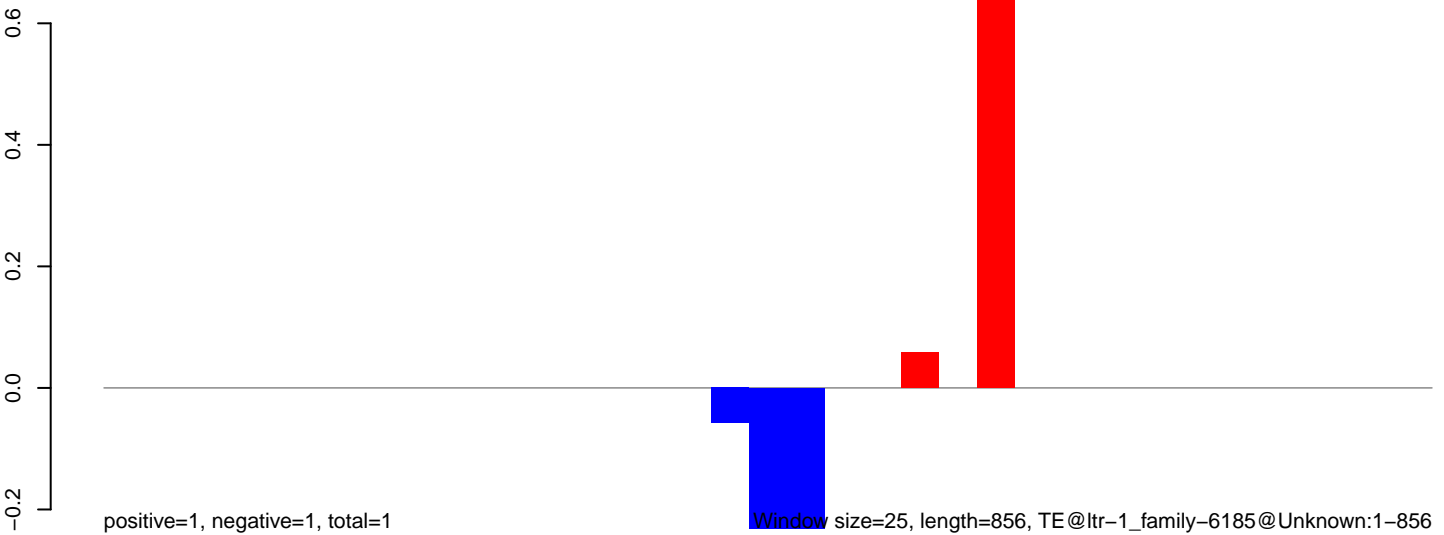
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

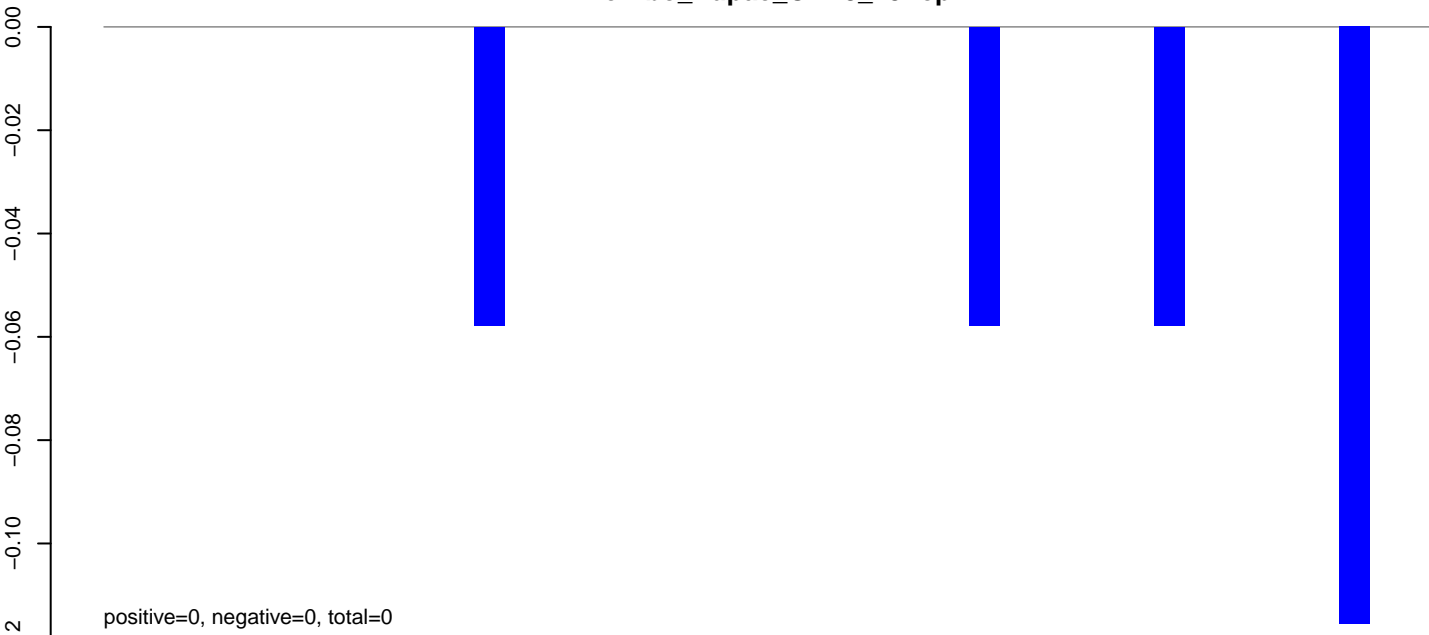


AeAlbo_Pupae_CT.rep



0 200 400 600 800

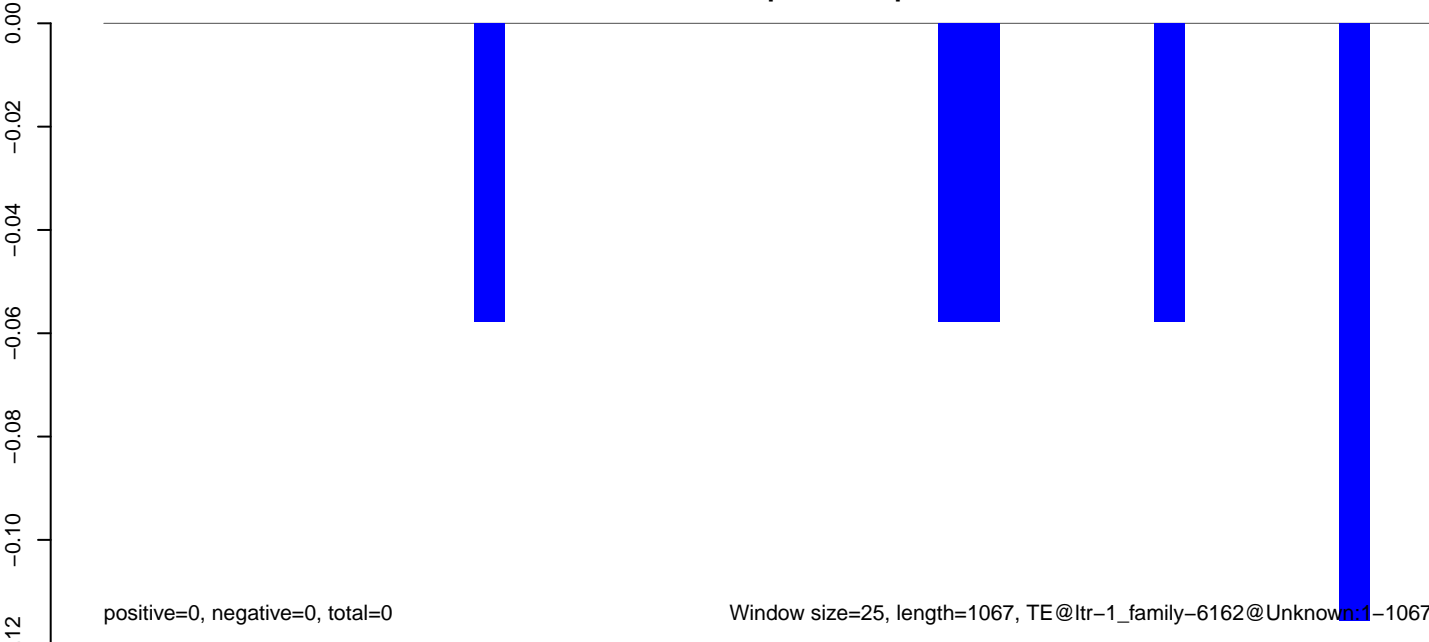
AeAlbo_Pupae_CT.18_23.rep



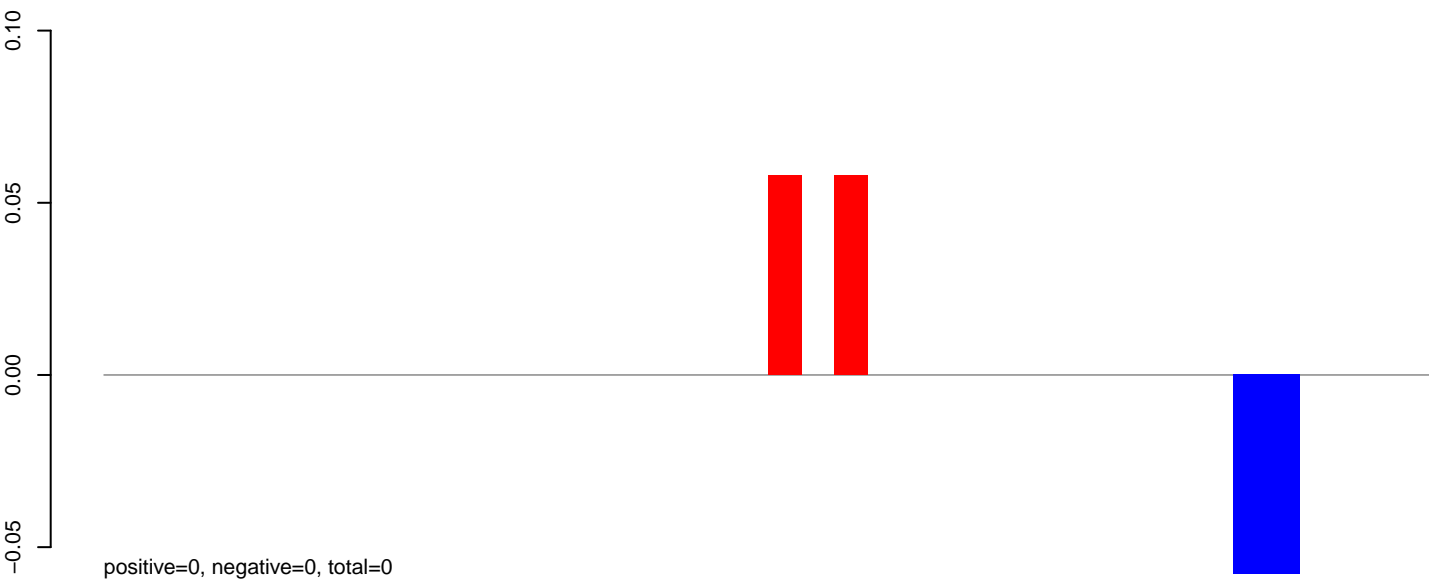
AeAlbo_Pupae_CT.24_35.rep



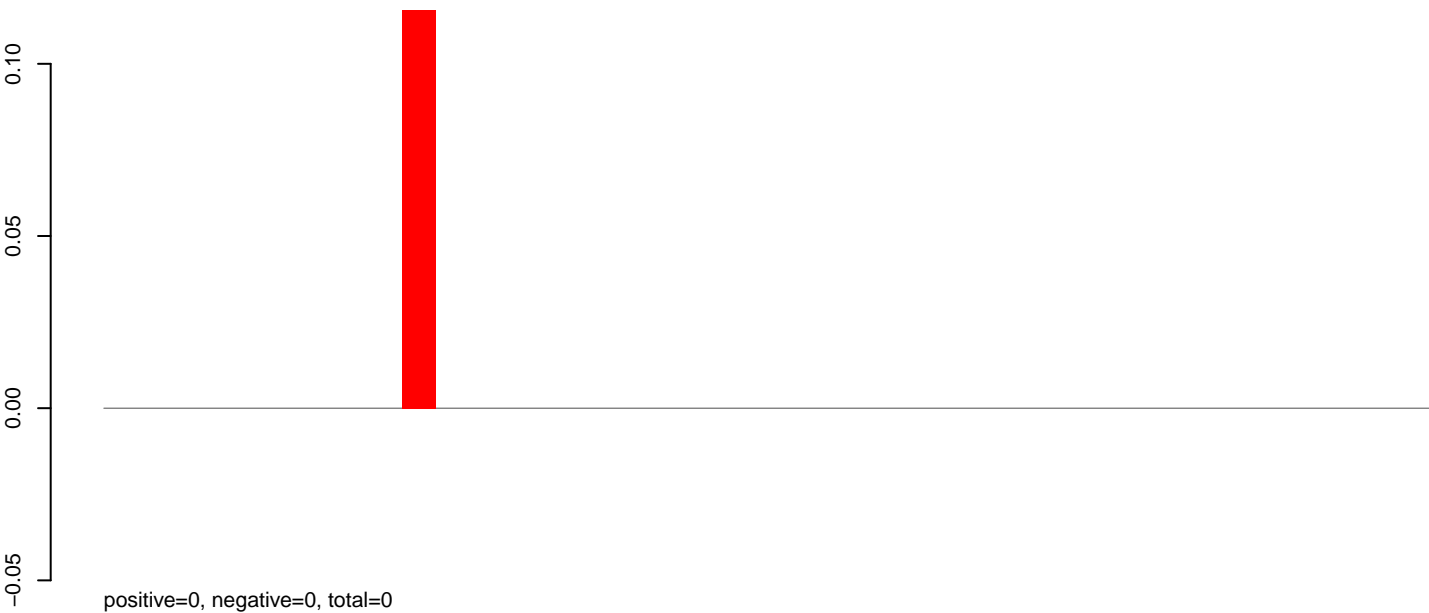
AeAlbo_Pupae_CT.rep



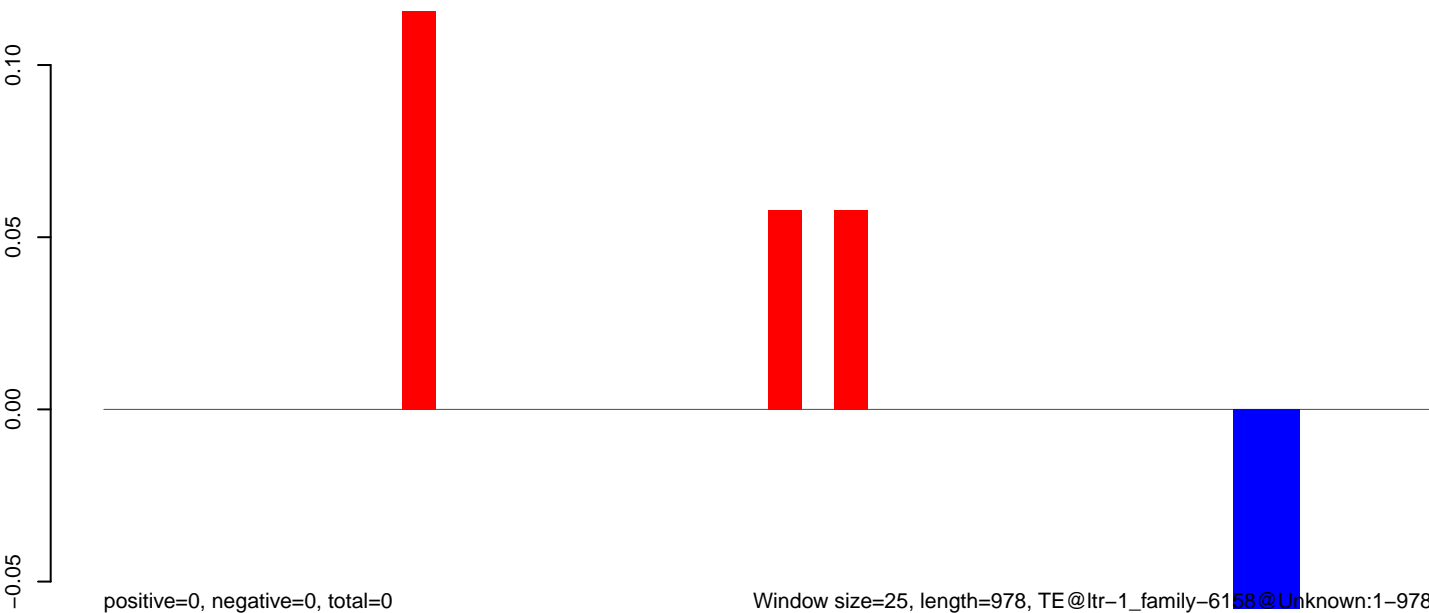
AeAlbo_Pupae_CT.18_23.rep



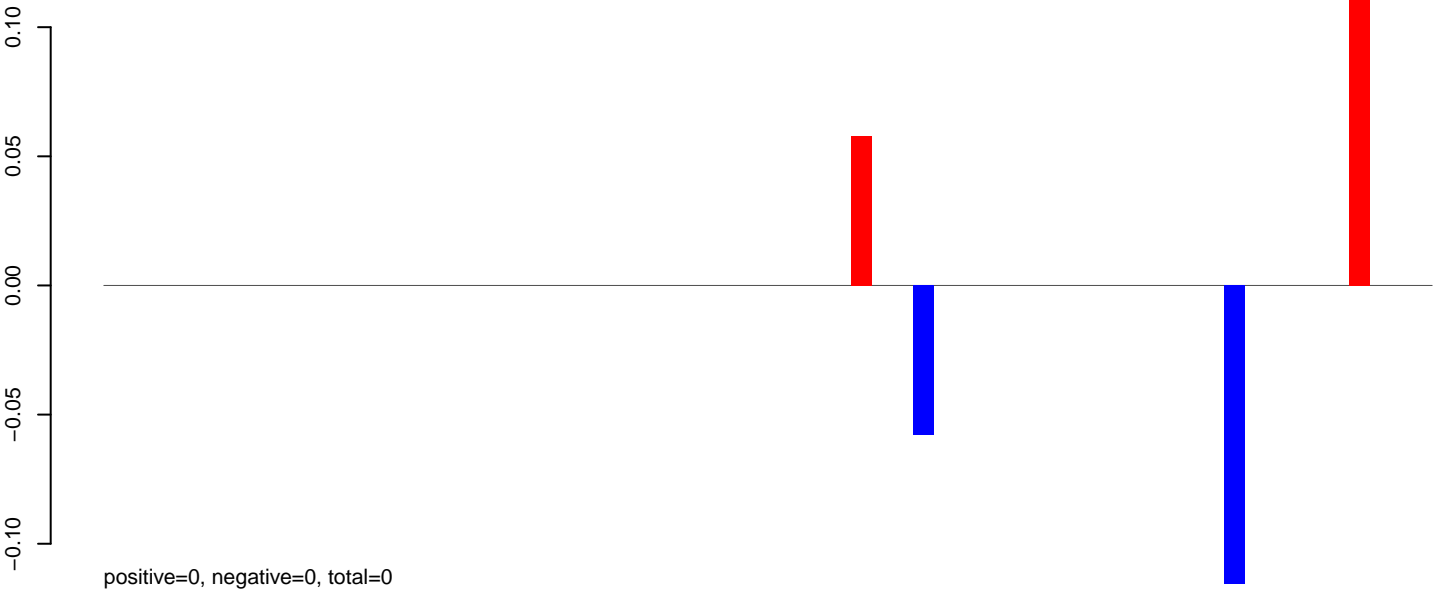
AeAlbo_Pupae_CT.24_35.rep



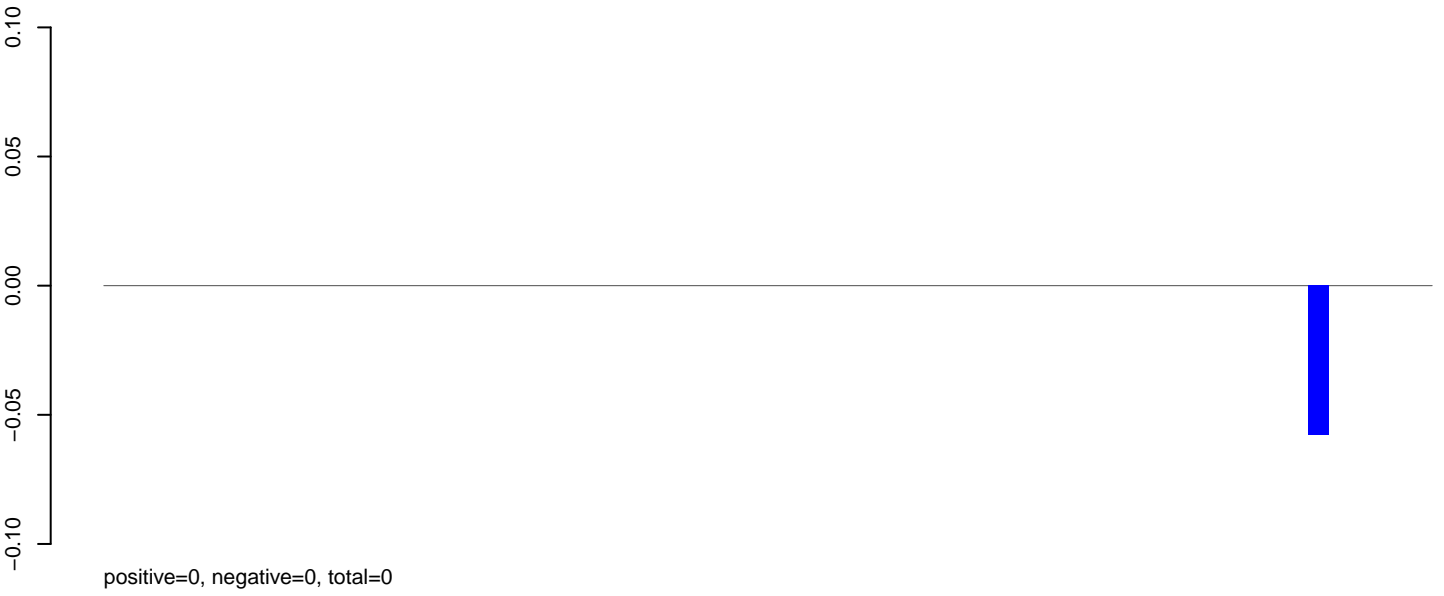
AeAlbo_Pupae_CT.rep



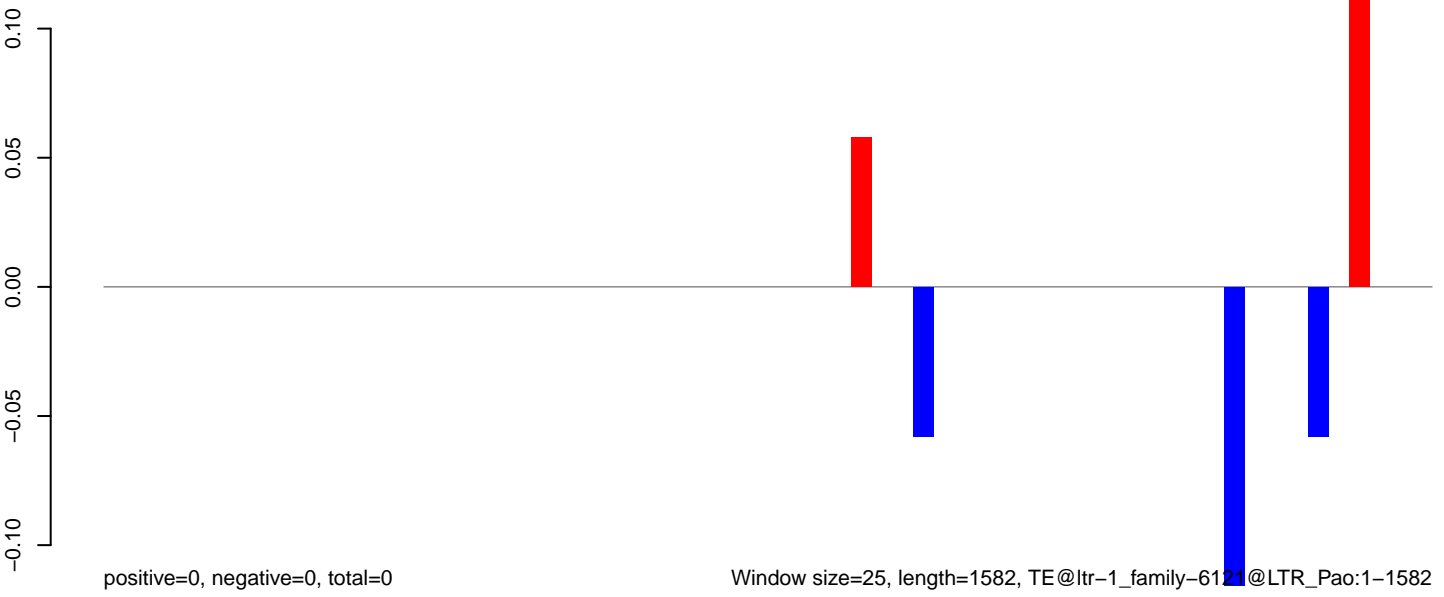
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

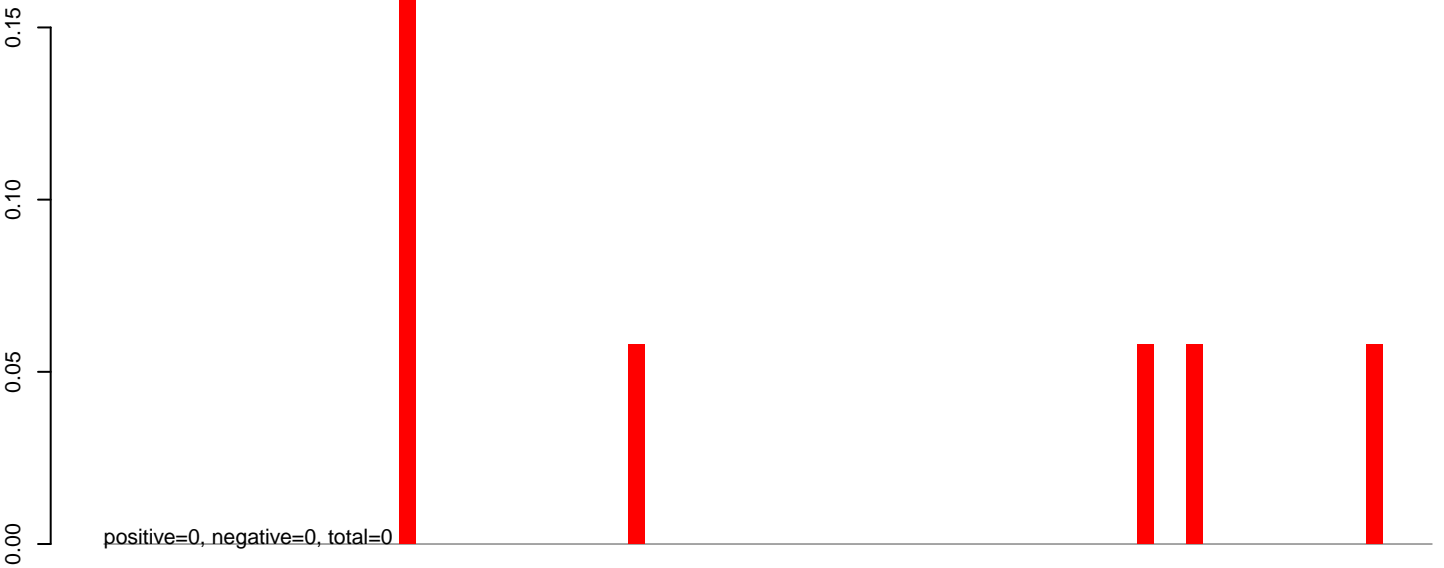


AeAlbo_Pupae_CT.rep

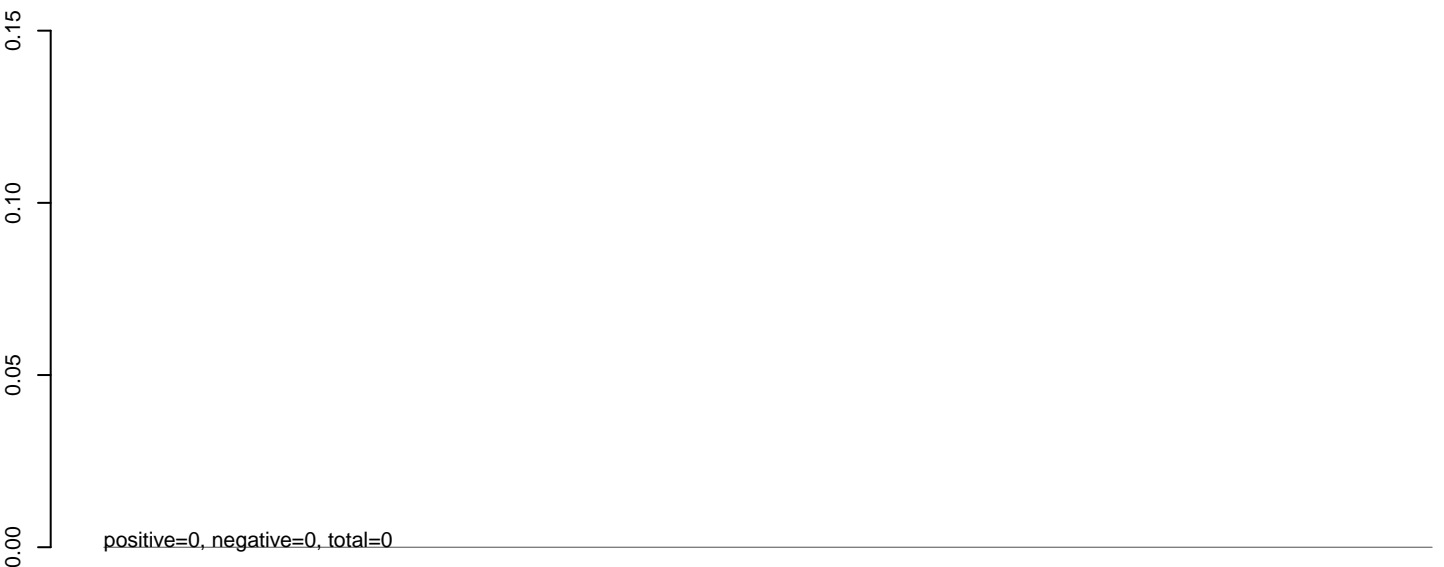


Window size=25, length=1582, TE@ltr-1_family-6121@LTR_Pao:1-1582

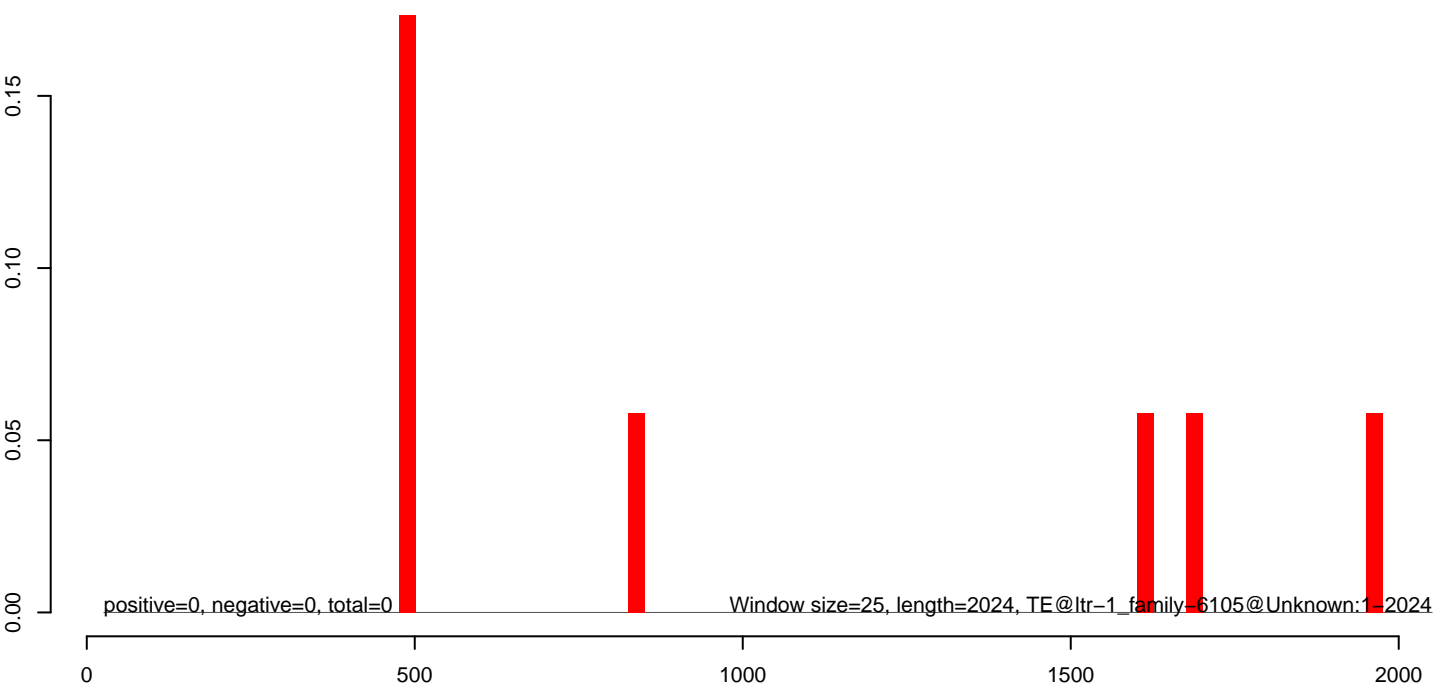
AeAlbo_Pupae_CT.18_23.rep



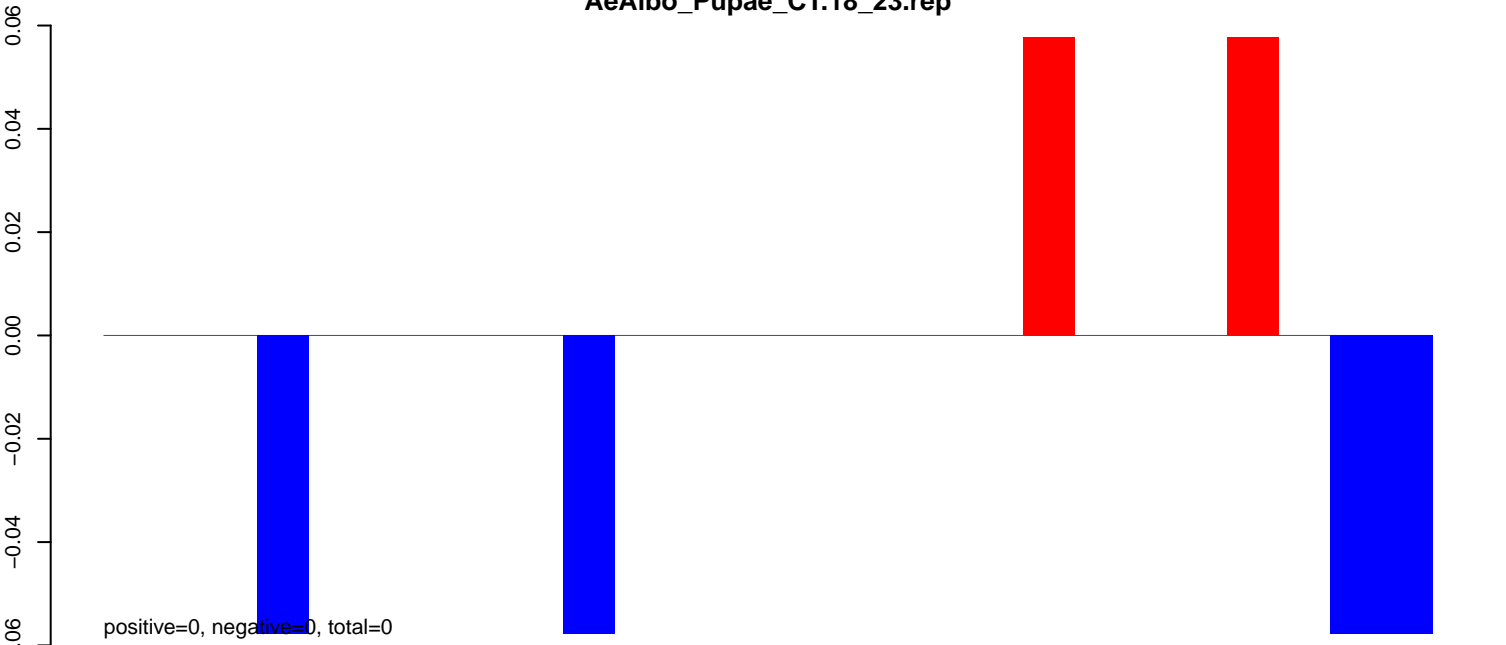
AeAlbo_Pupae_CT.24_35.rep



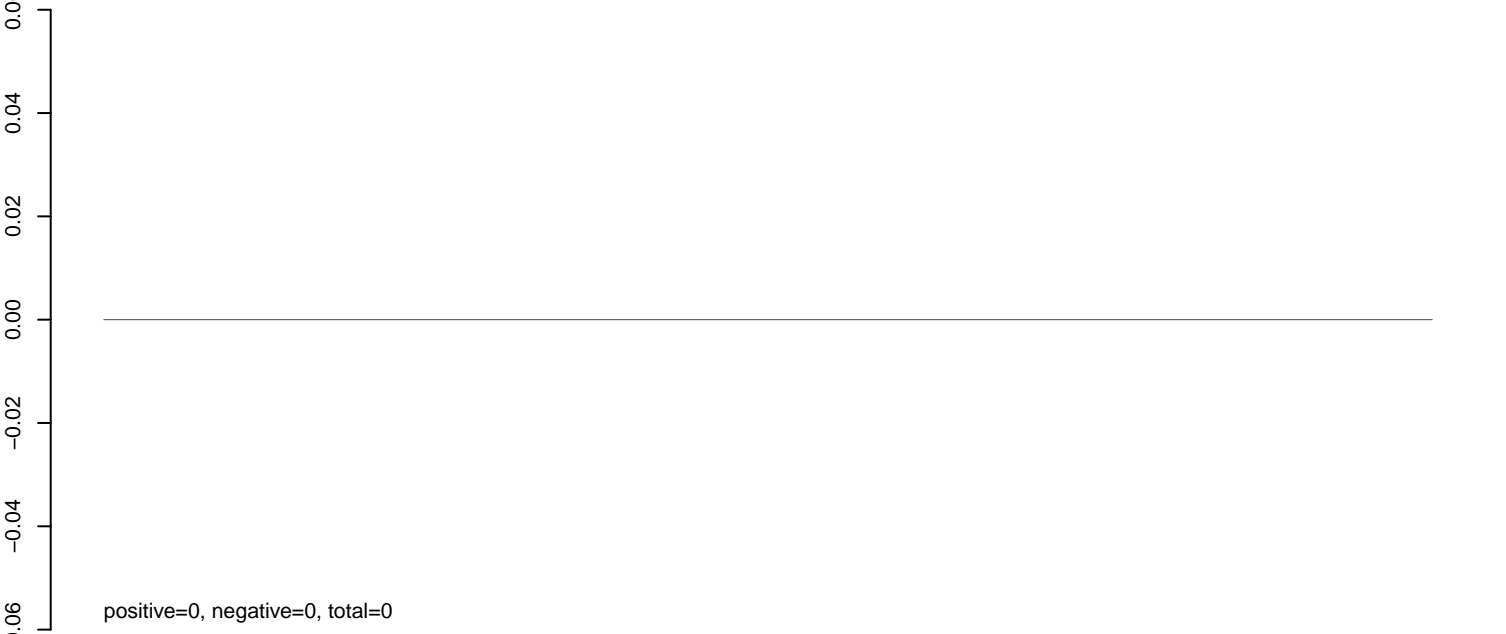
AeAlbo_Pupae_CT.rep



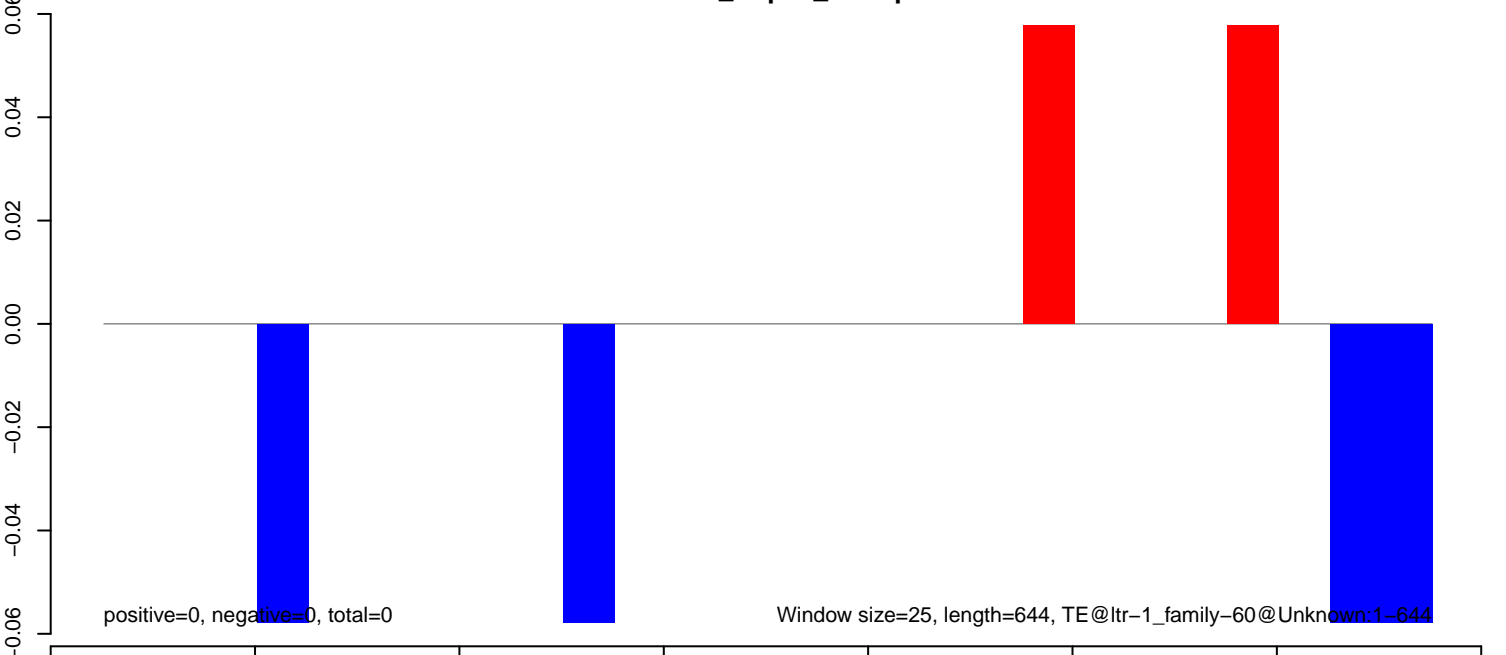
AeAlbo_Pupae_CT.18_23.rep



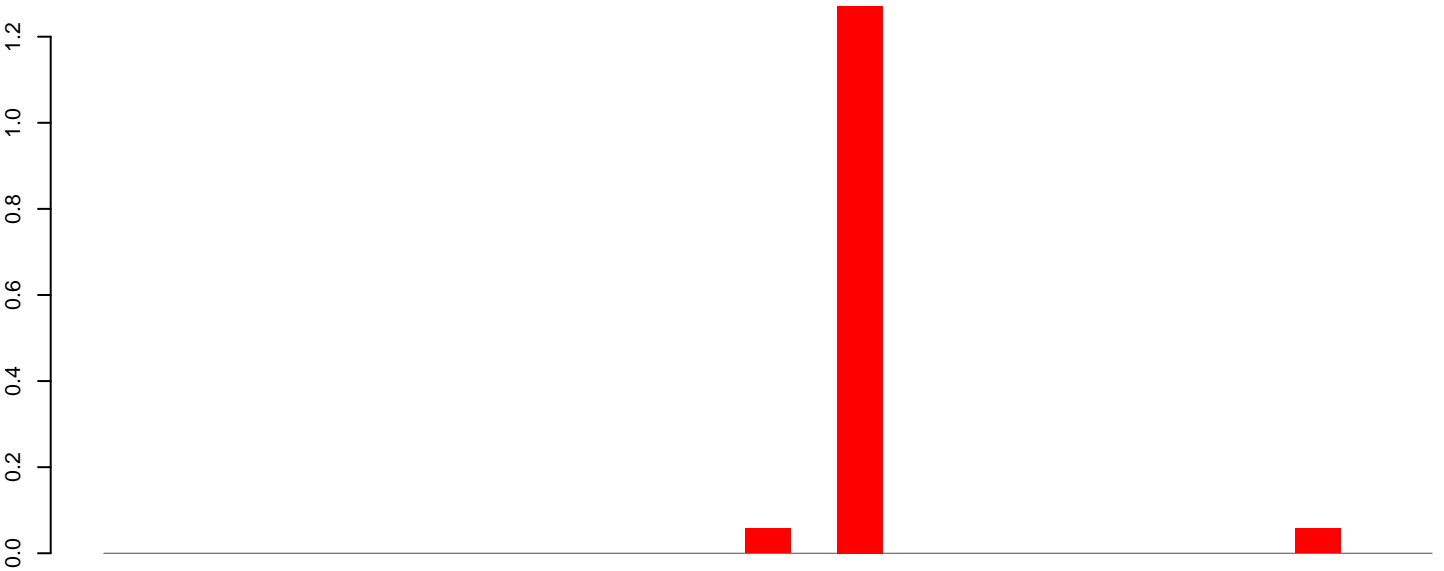
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep

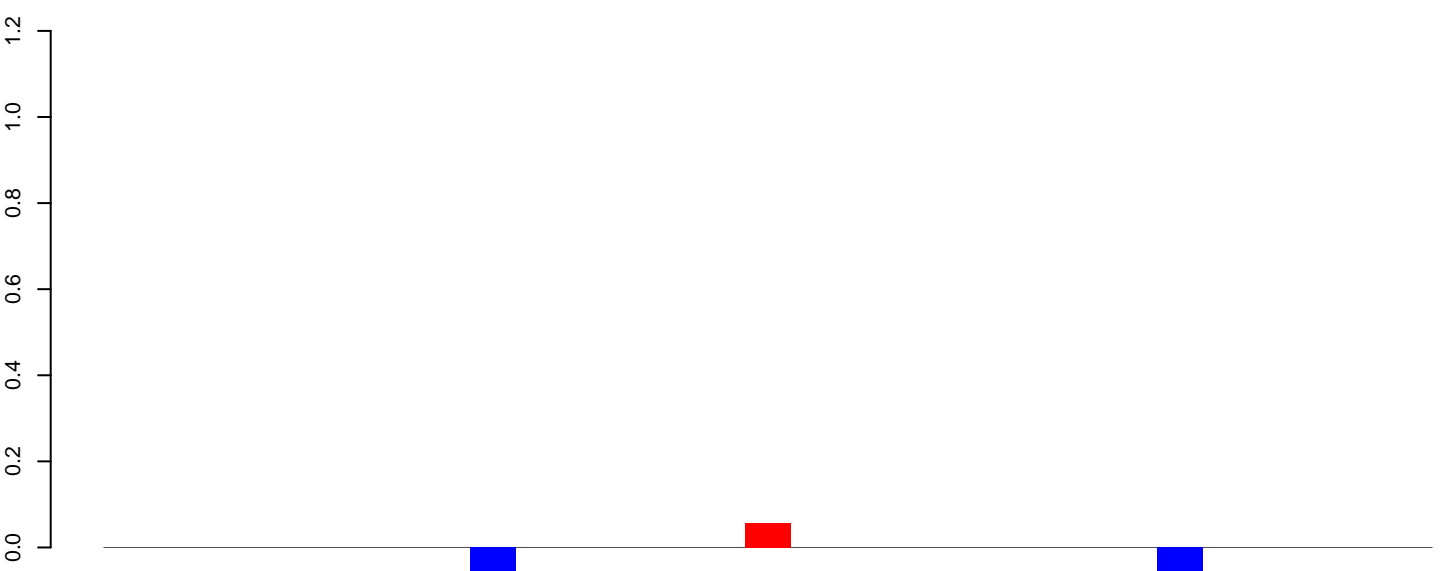


AeAlbo_Pupae_CT.18_23.rep



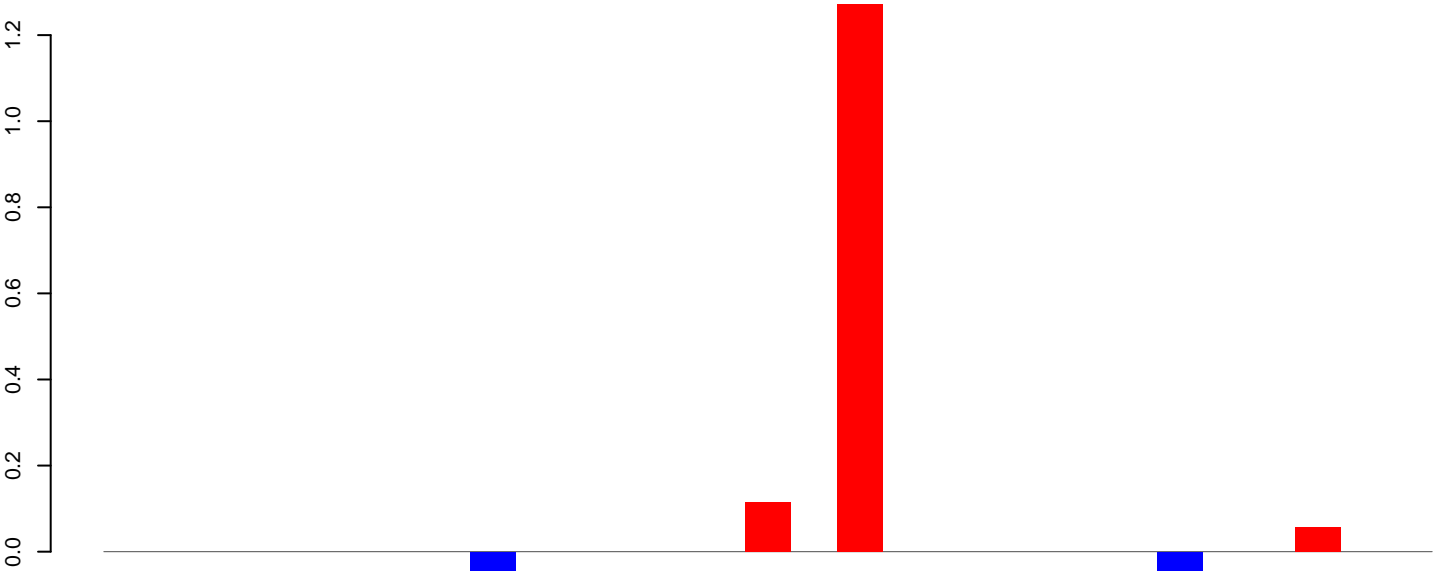
positive=1, negative=0, total=1

AeAlbo_Pupae_CT.24_35.rep



positive=0, negative=0, total=0

AeAlbo_Pupae_CT.rep

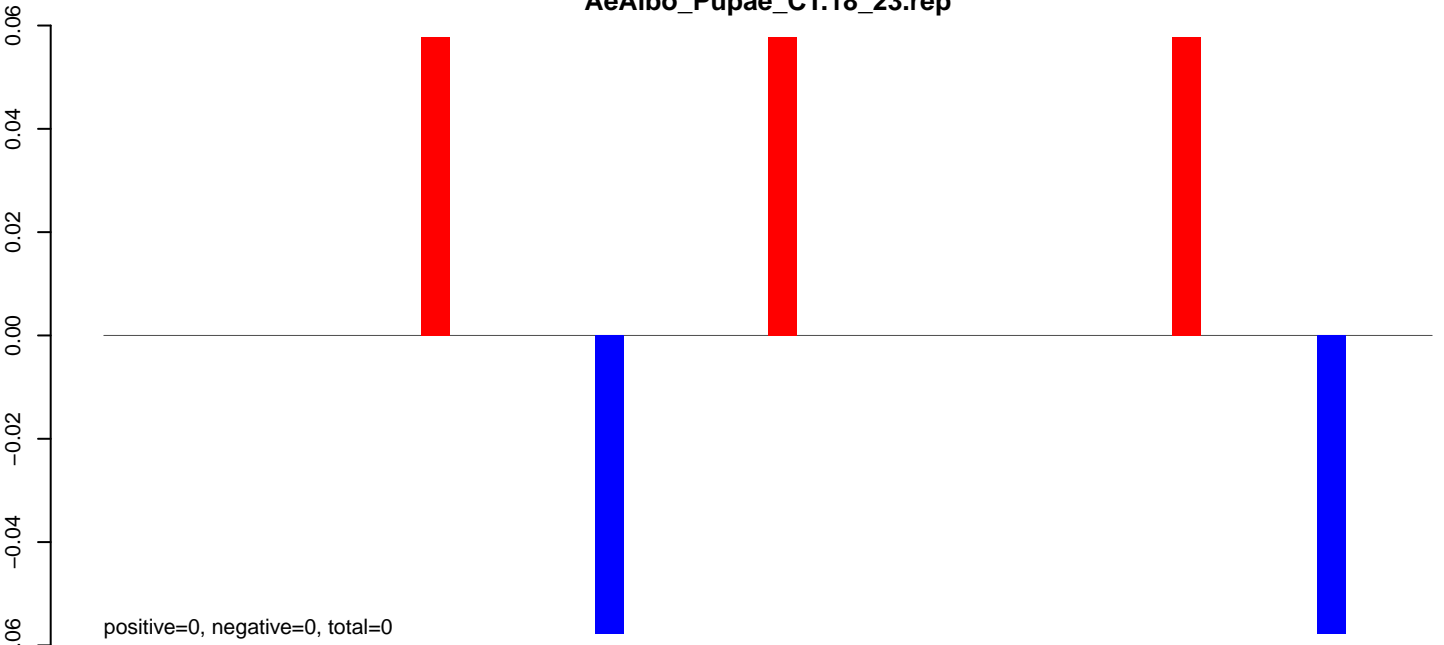


positive=1, negative=0, total=2

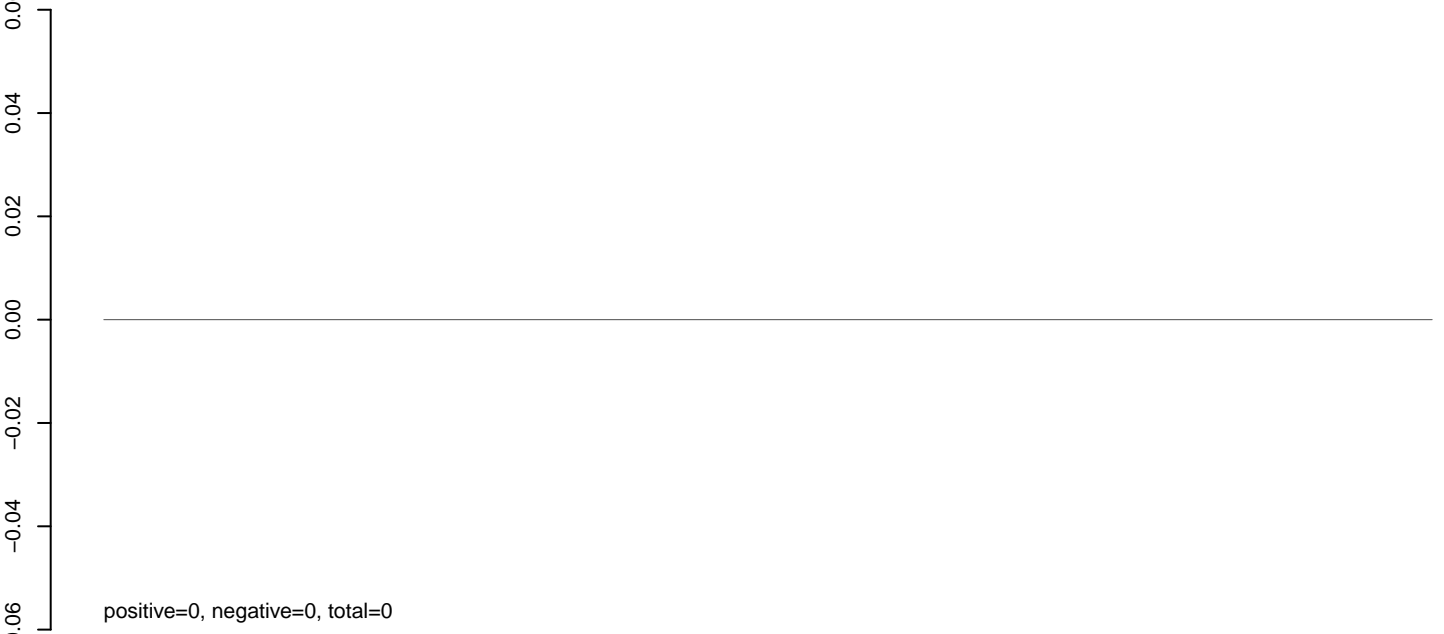
Window size=25, length=707, TE@ltr-1_family-606@LTR_Pao:1-707

0 200 400 600

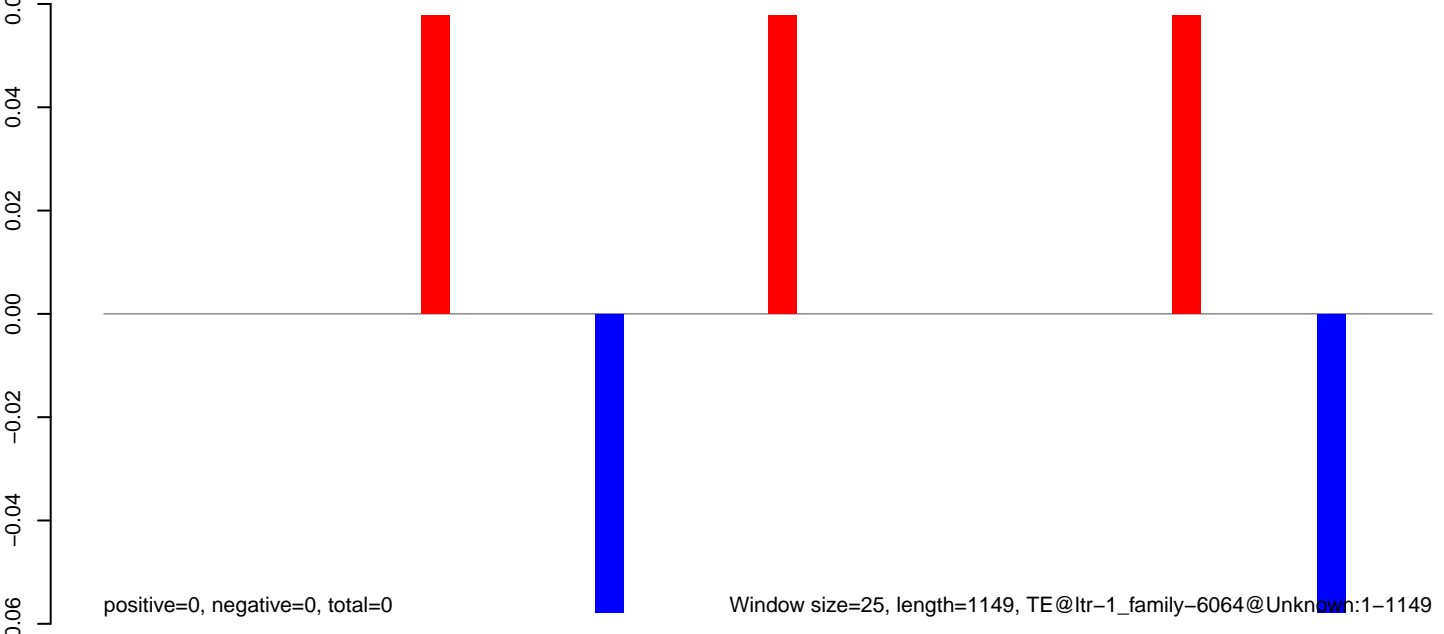
AeAlbo_Pupae_CT.18_23.rep



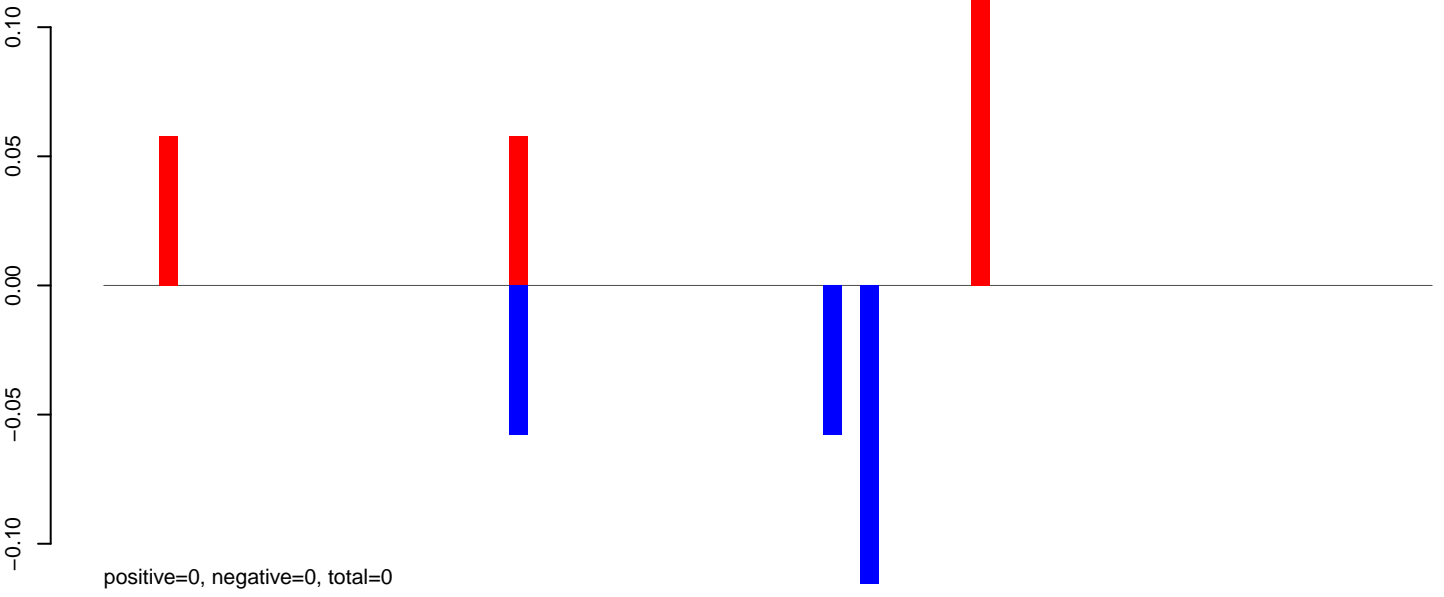
AeAlbo_Pupae_CT.24_35.rep



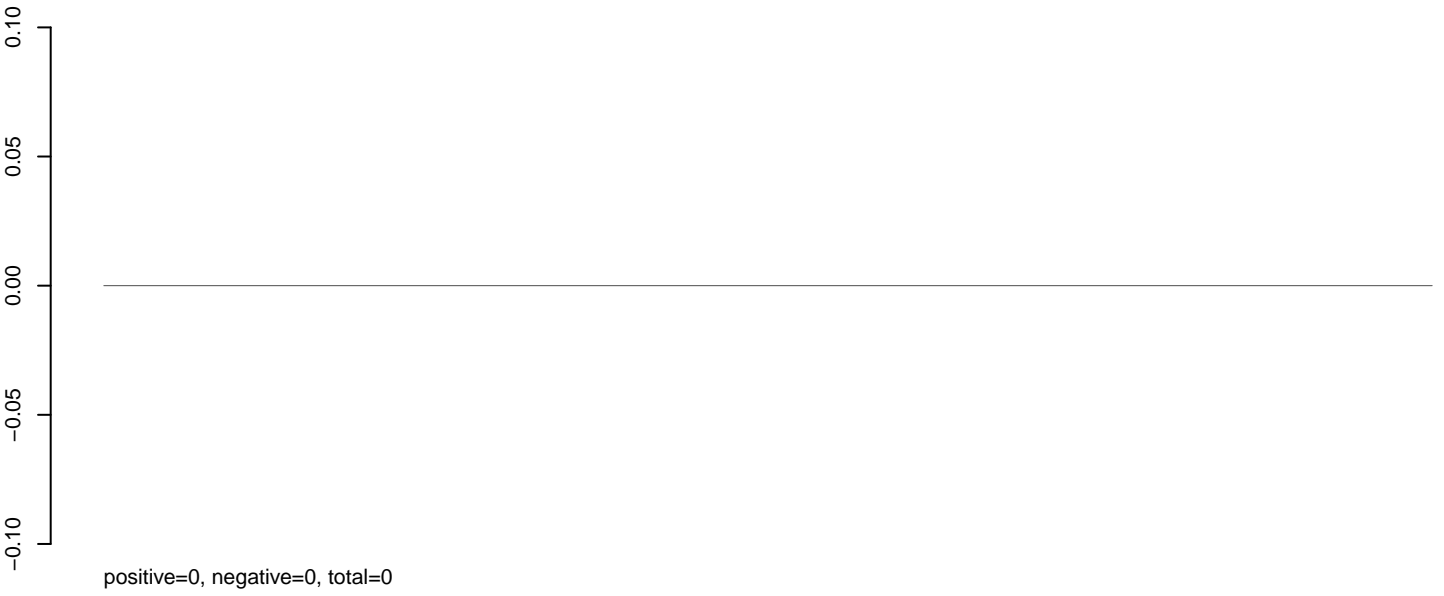
AeAlbo_Pupae_CT.rep



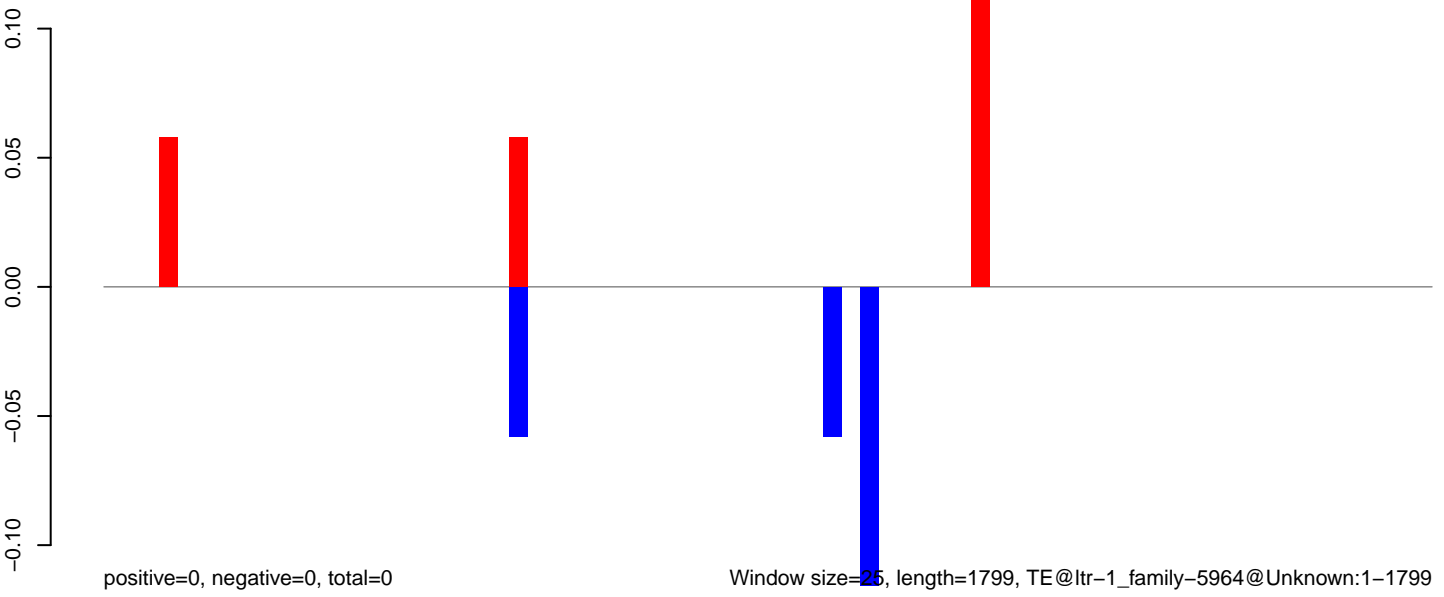
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

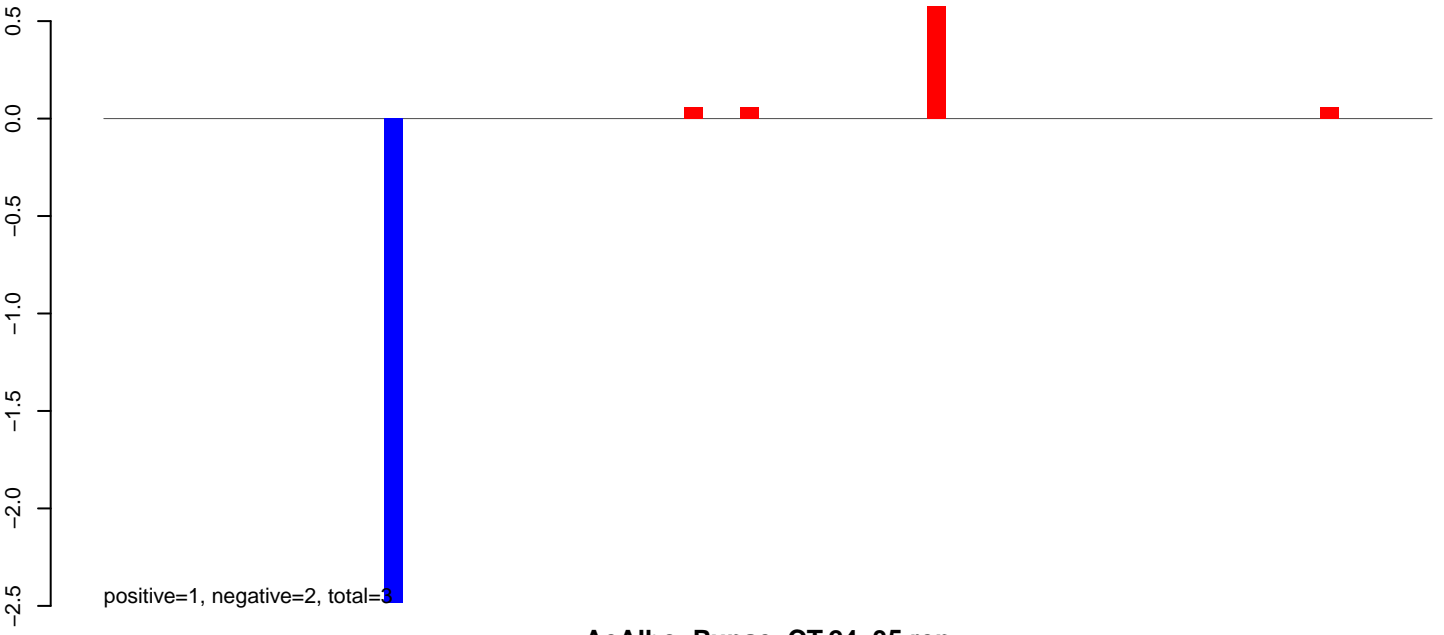


AeAlbo_Pupae_CT.rep

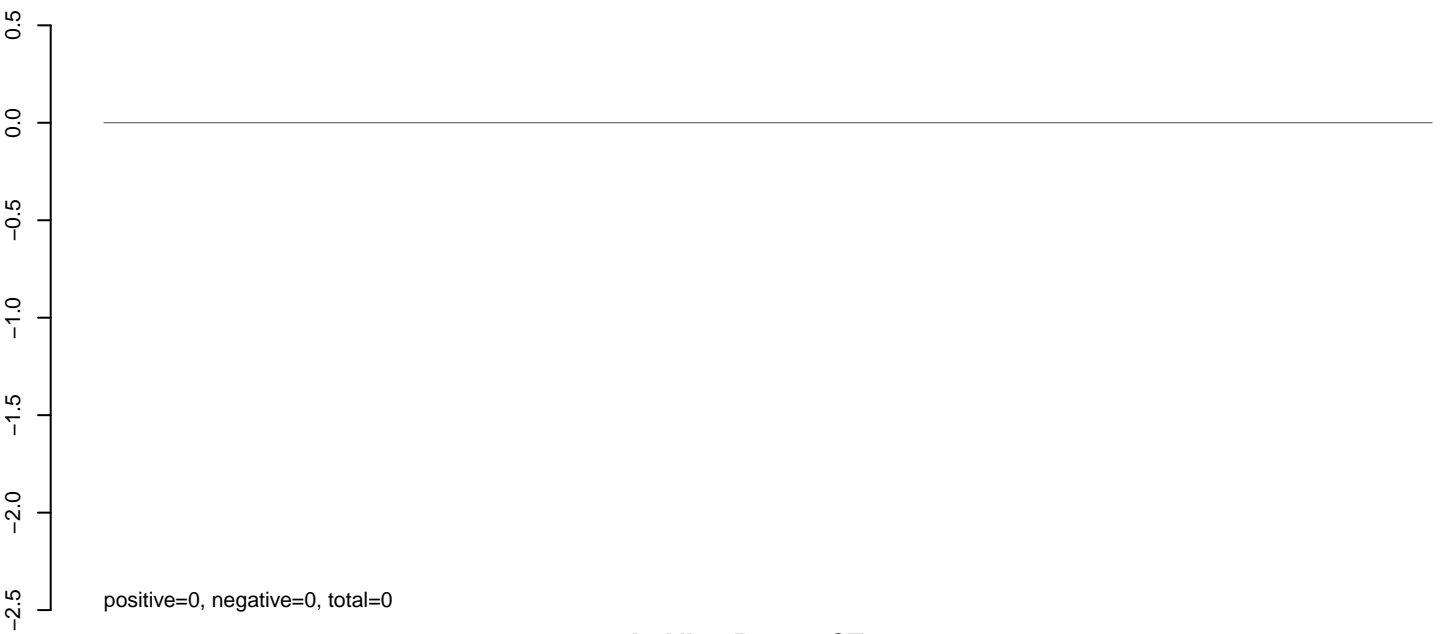


0 500 1000 1500

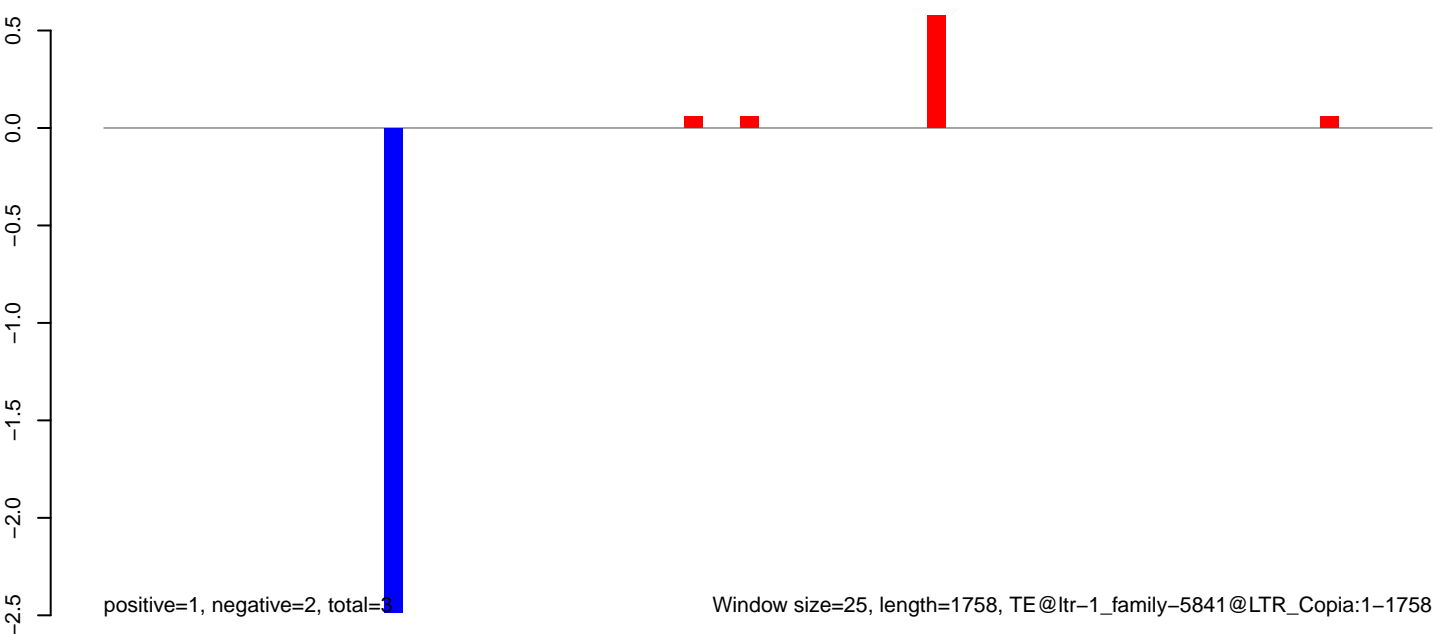
AeAlbo_Pupae_CT.18_23.rep



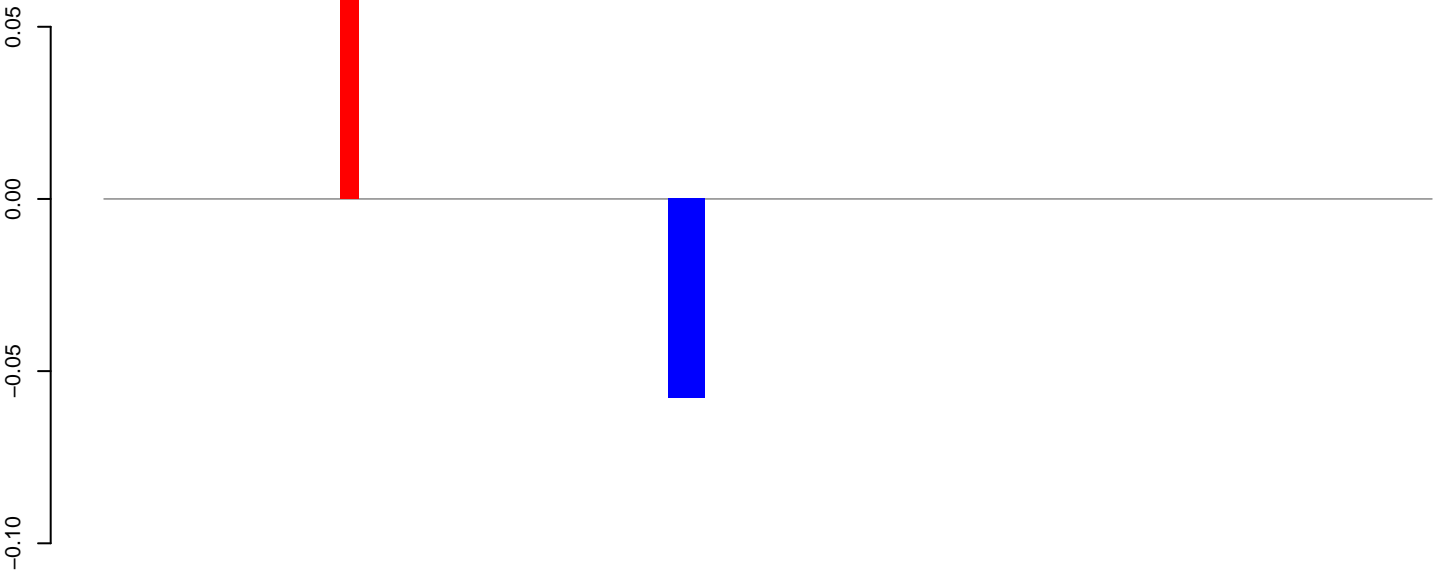
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep

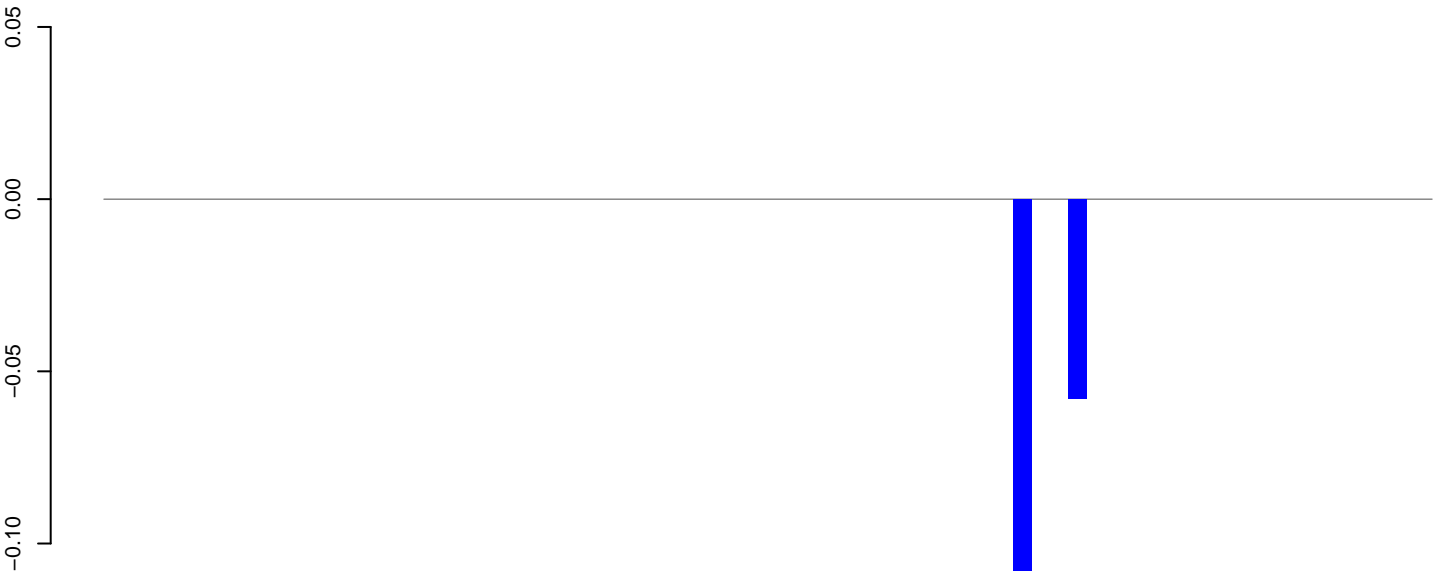


AeAlbo_Pupae_CT.18_23.rep



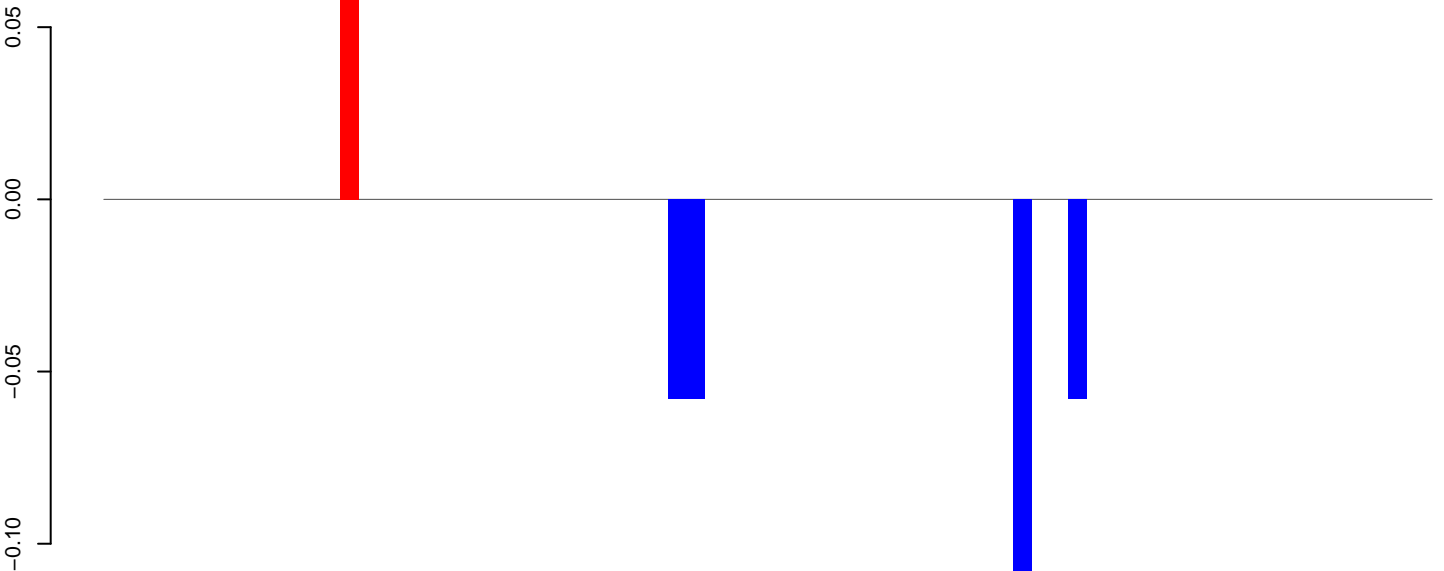
positive=0, negative=0, total=0

AeAlbo_Pupae_CT.24_35.rep



positive=0, negative=0, total=0

AeAlbo_Pupae_CT.rep

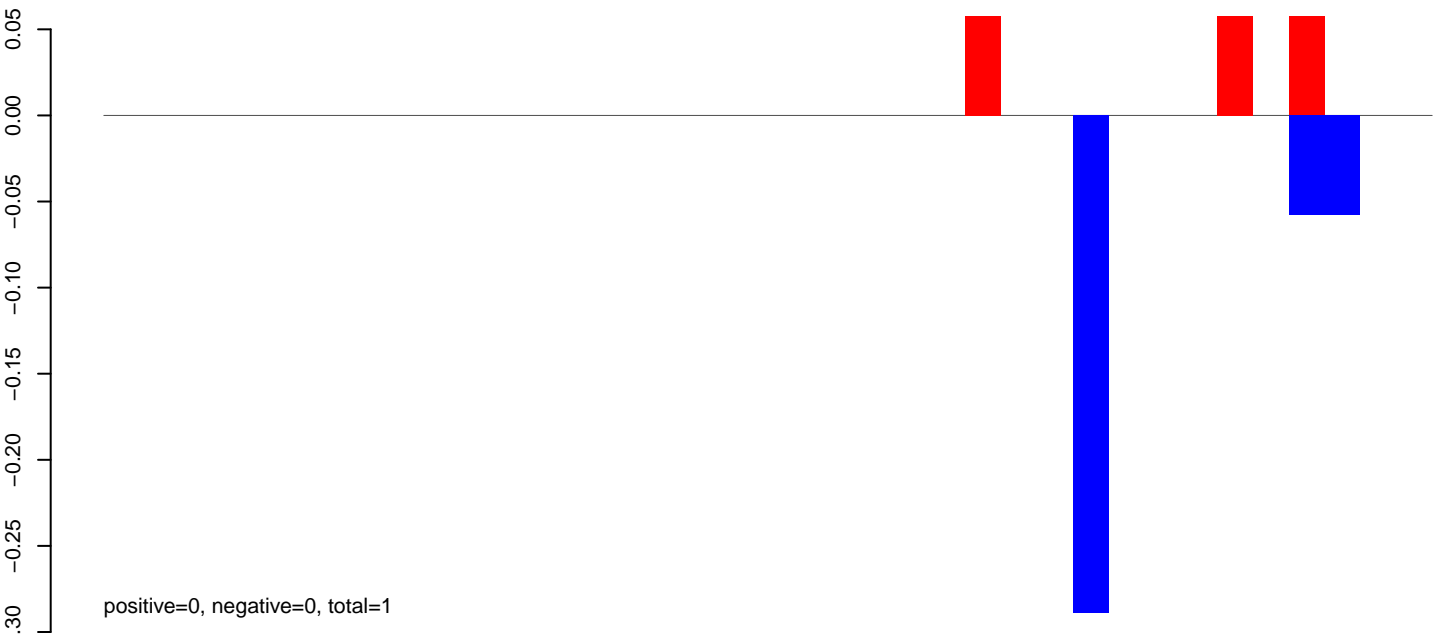


positive=0, negative=0, total=0

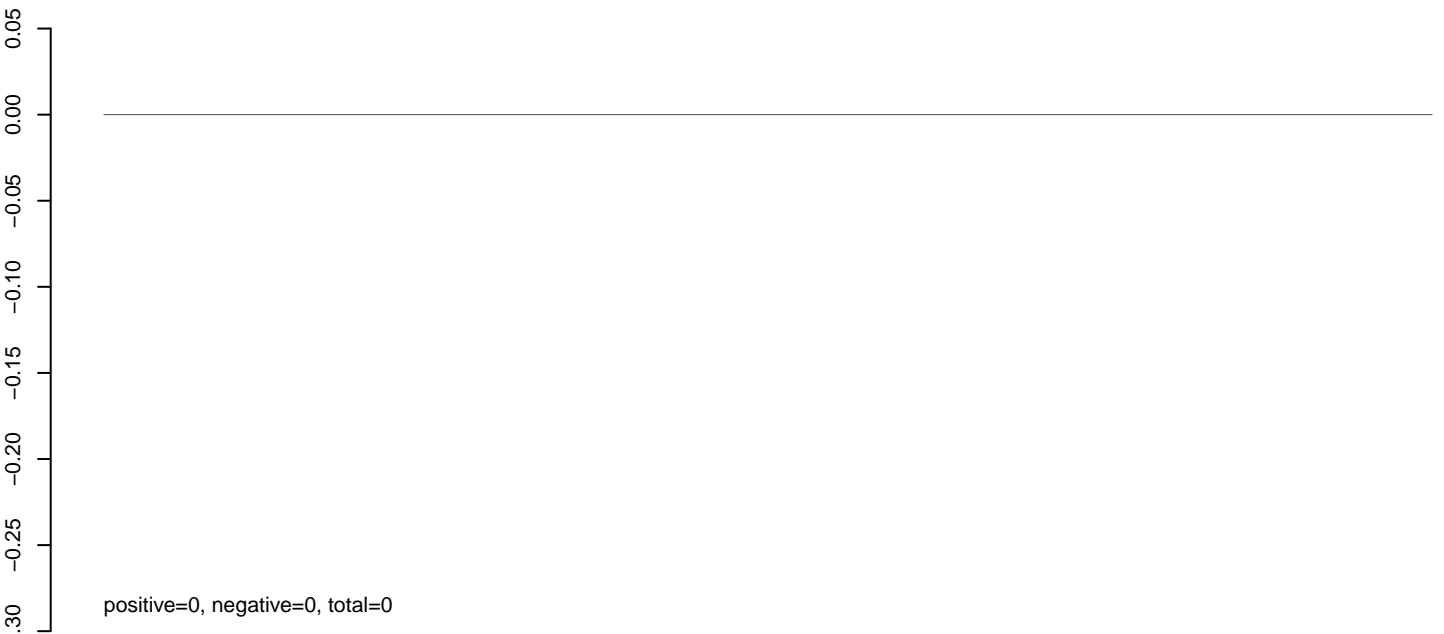
Window size=25, length=1803, TE@ltr-1_family-5829@LTR_Pao:1-1803

0 500 1000 1500

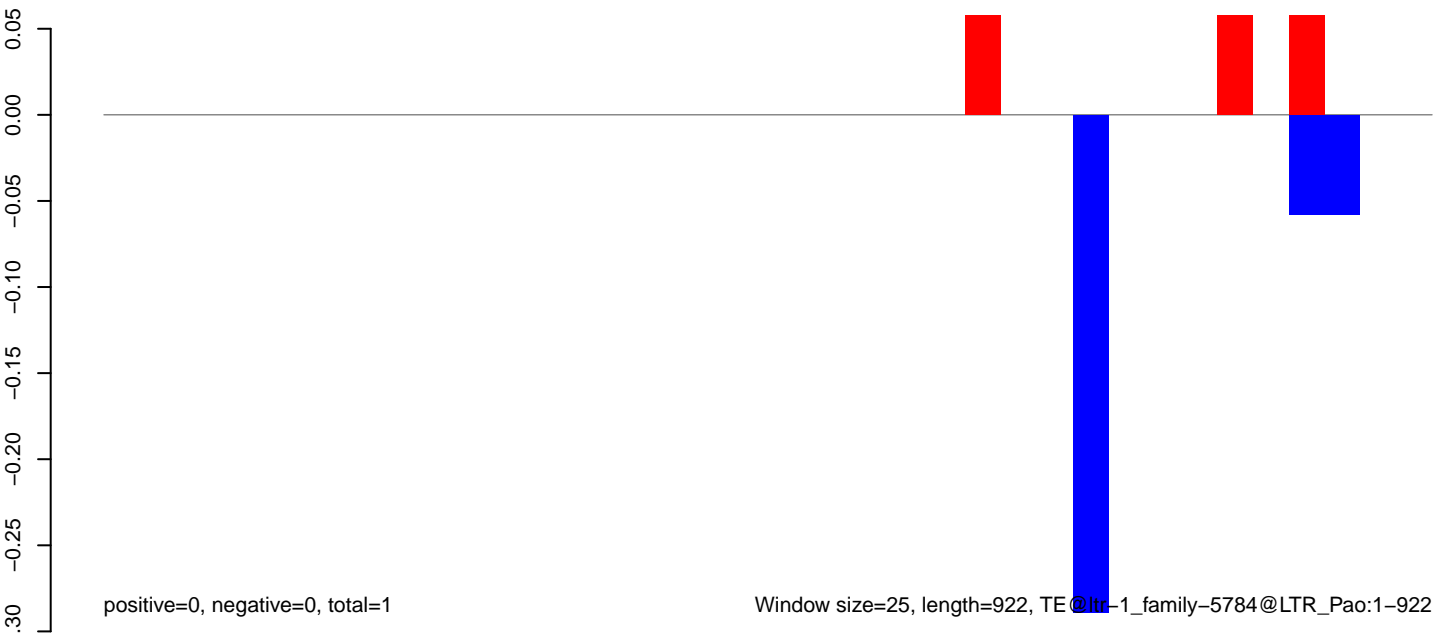
AeAlbo_Pupae_CT.18_23.rep



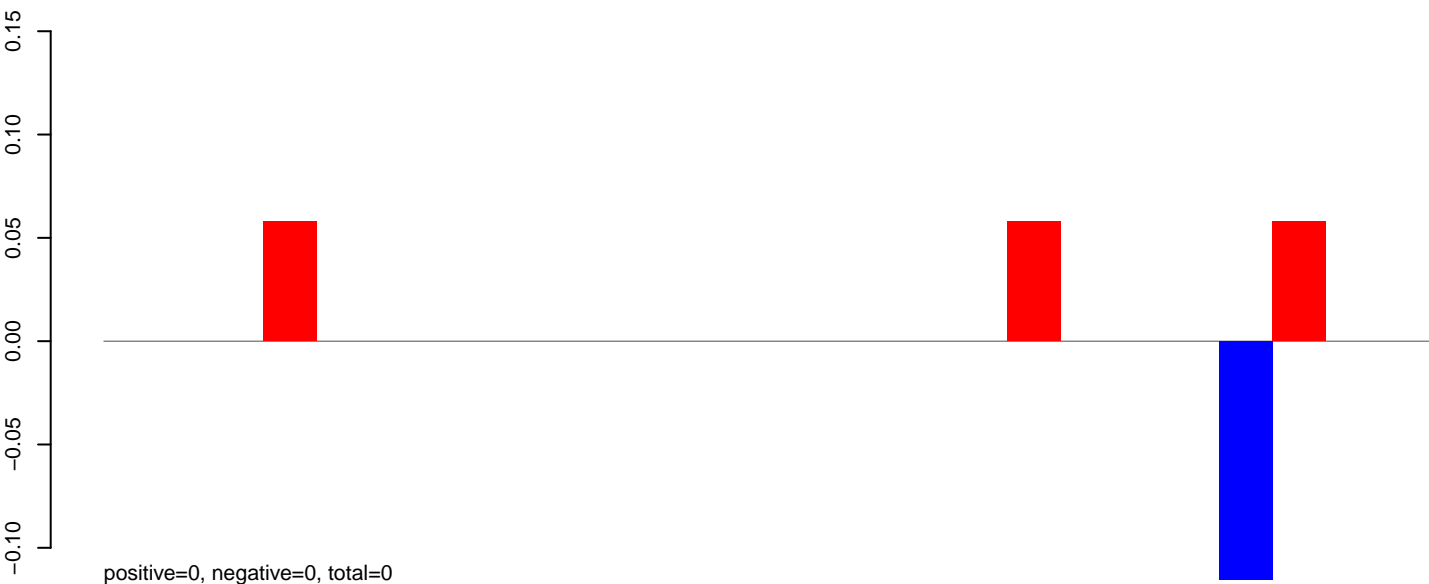
AeAlbo_Pupae_CT.24_35.rep



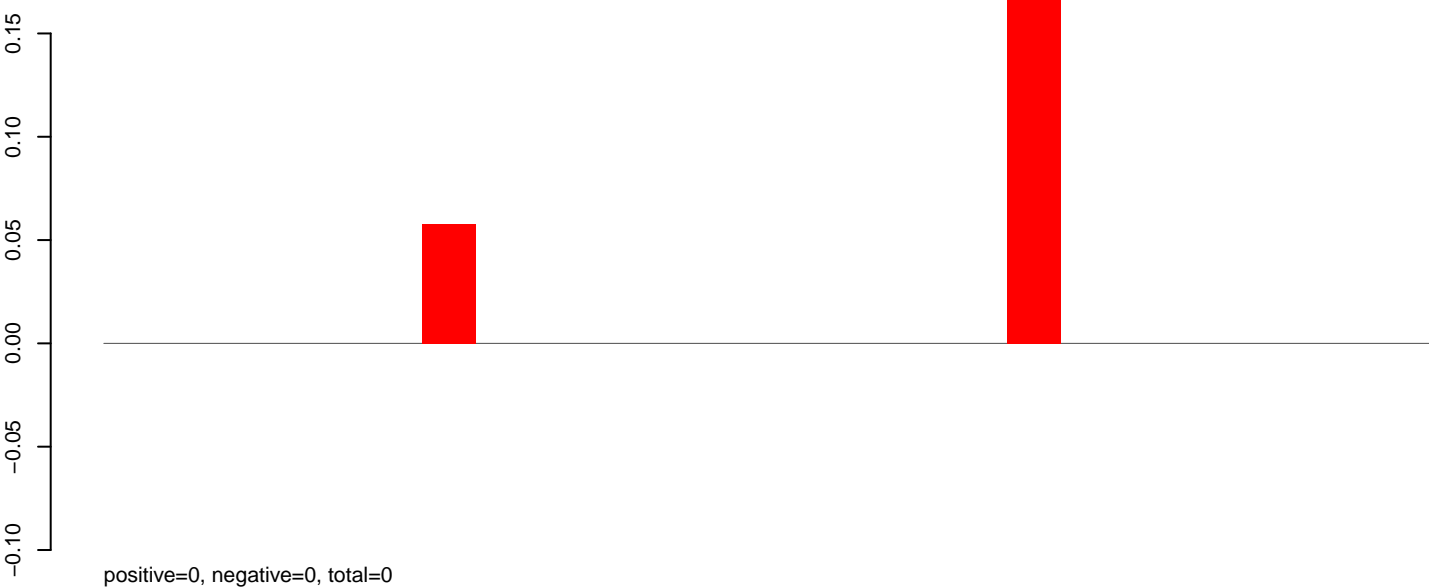
AeAlbo_Pupae_CT.rep



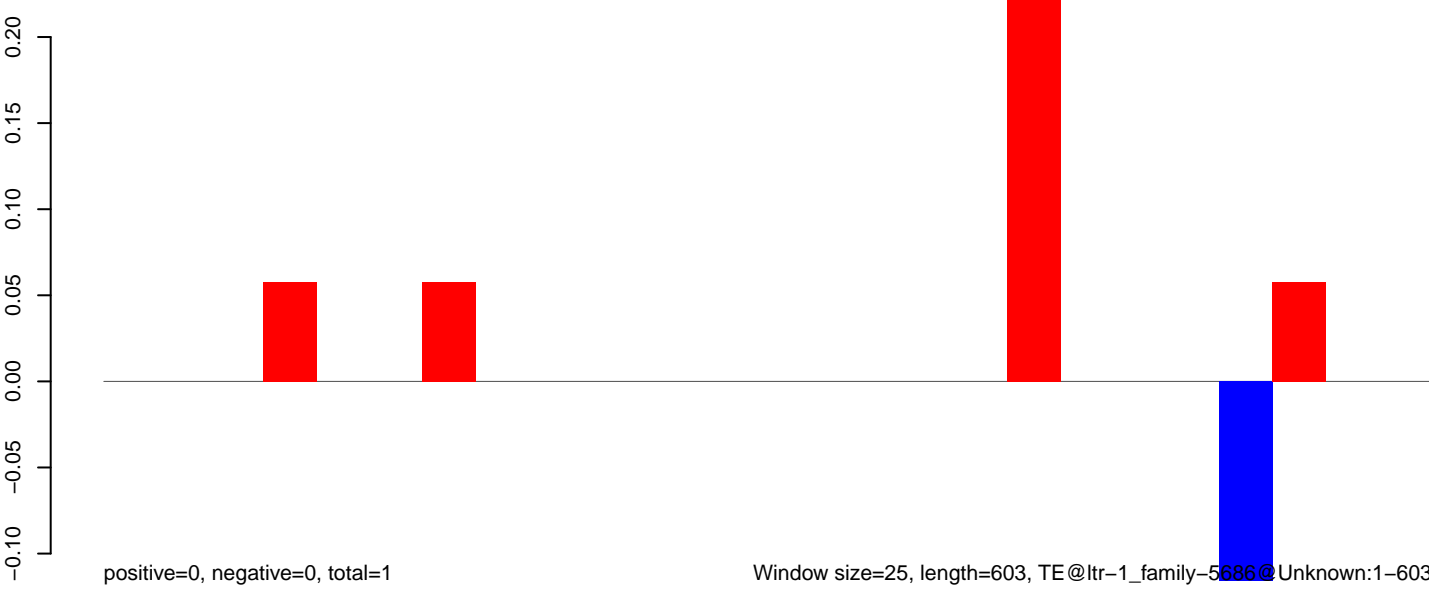
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



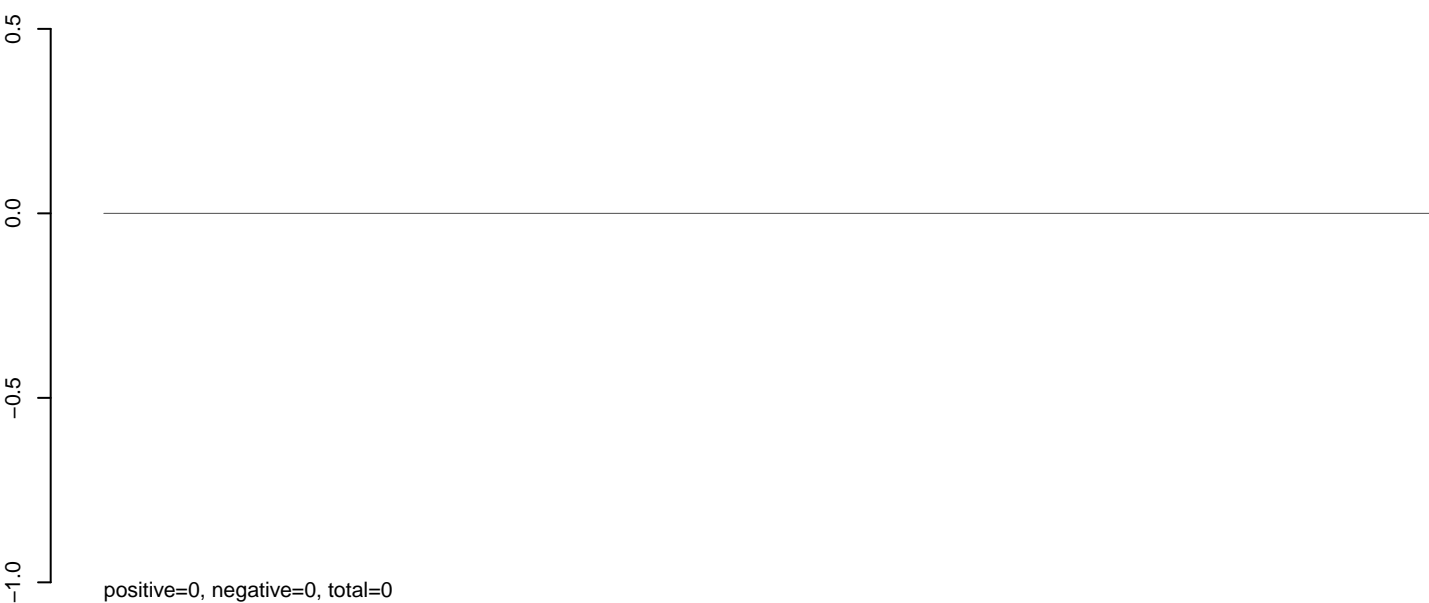
Window size=25, length=603, TE@ltr-1_family-5686@Unknown:1-603

100 200 300 400 500 600

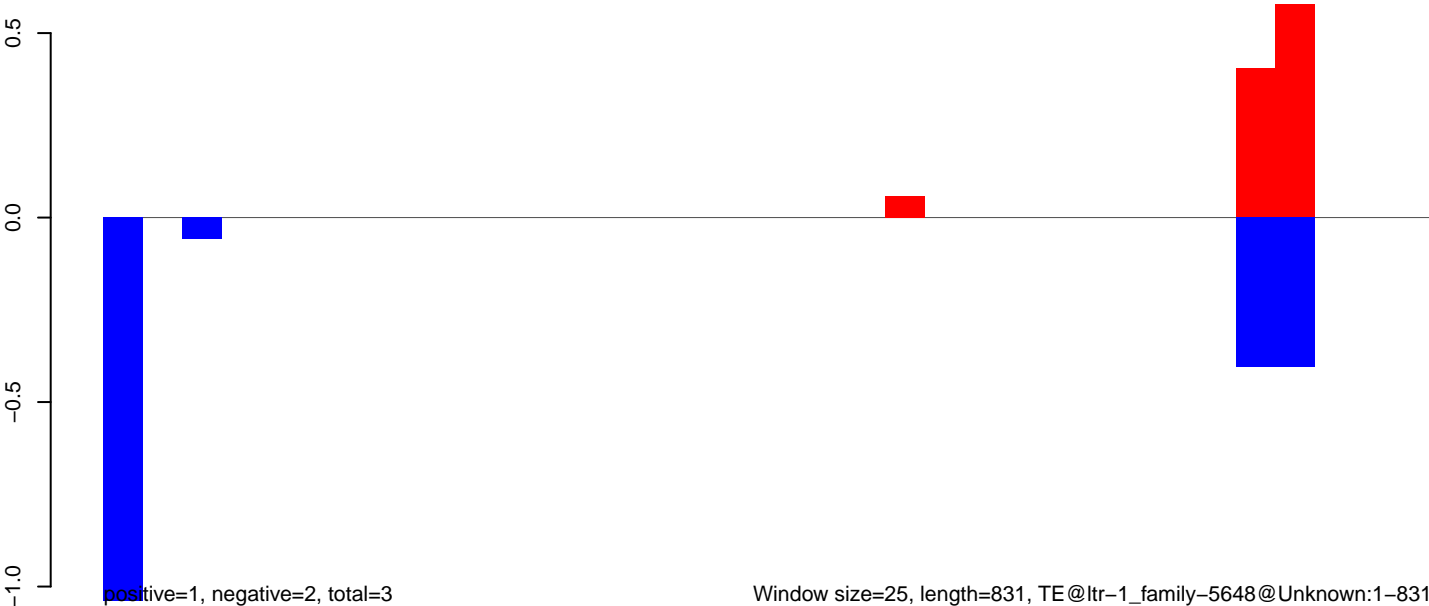
AeAlbo_Pupae_CT.18_23.rep



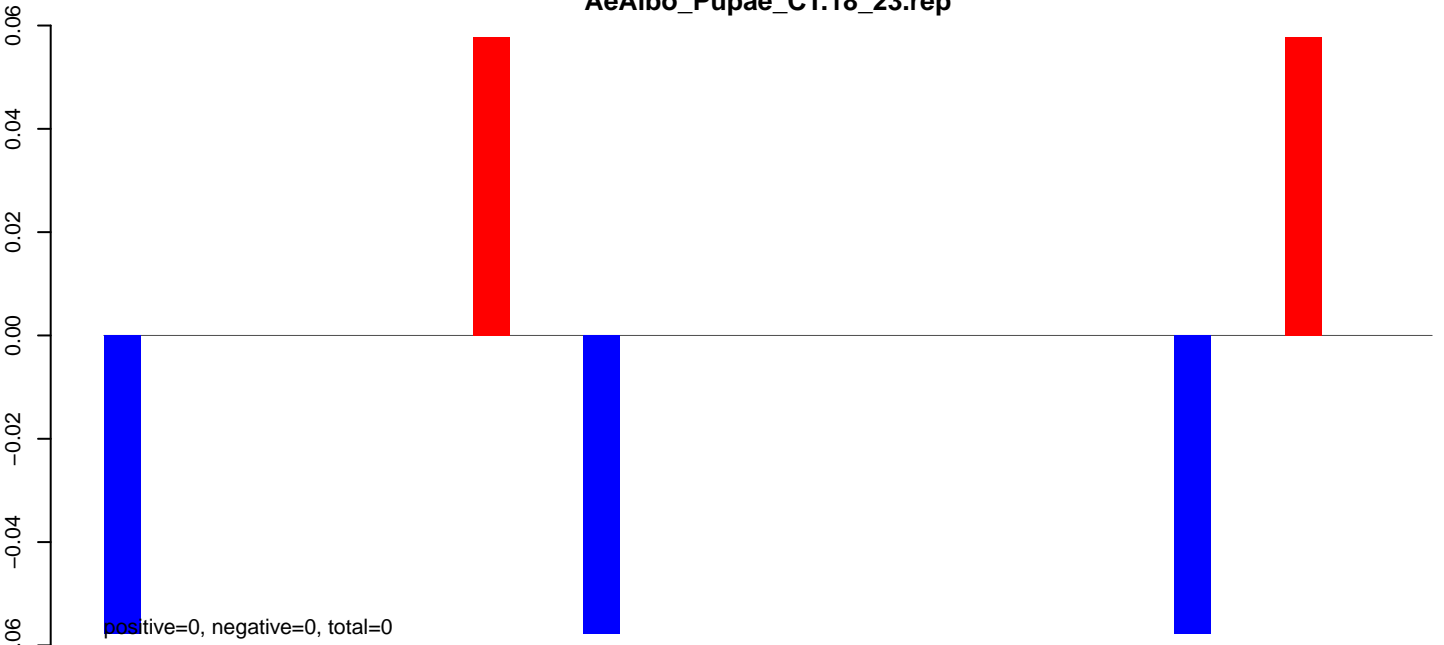
AeAlbo_Pupae_CT.24_35.rep



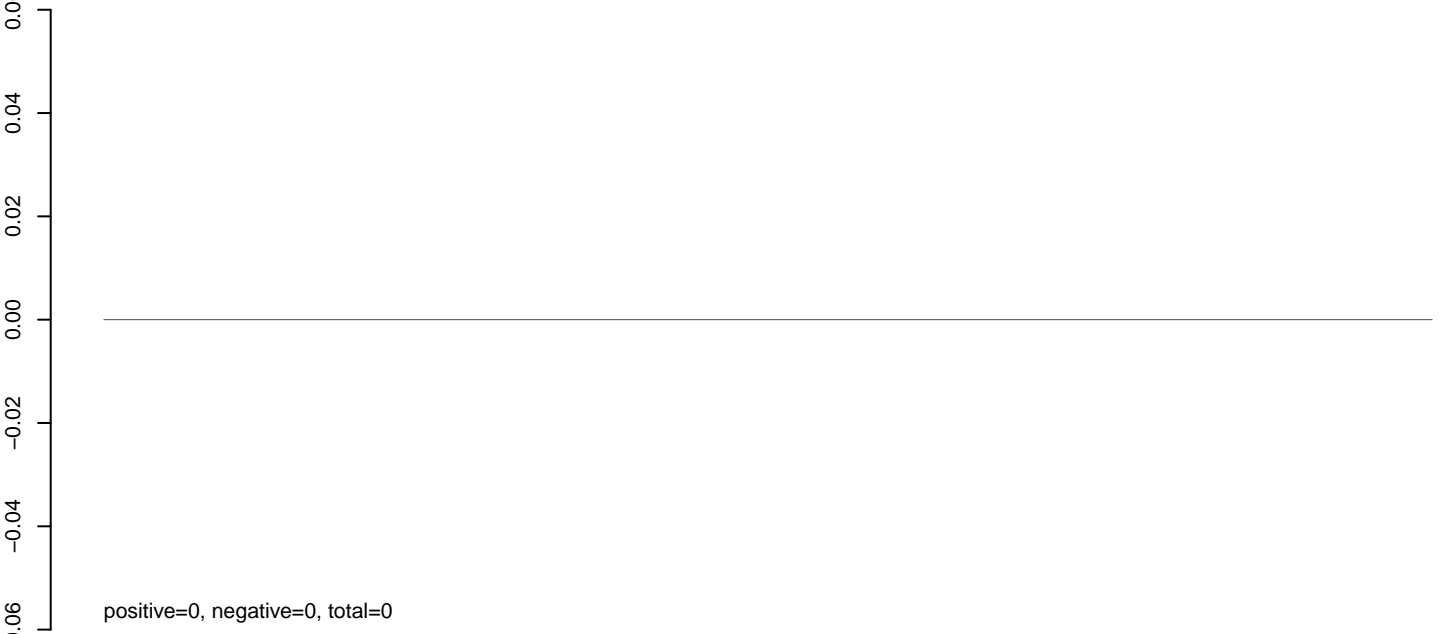
AeAlbo_Pupae_CT.rep



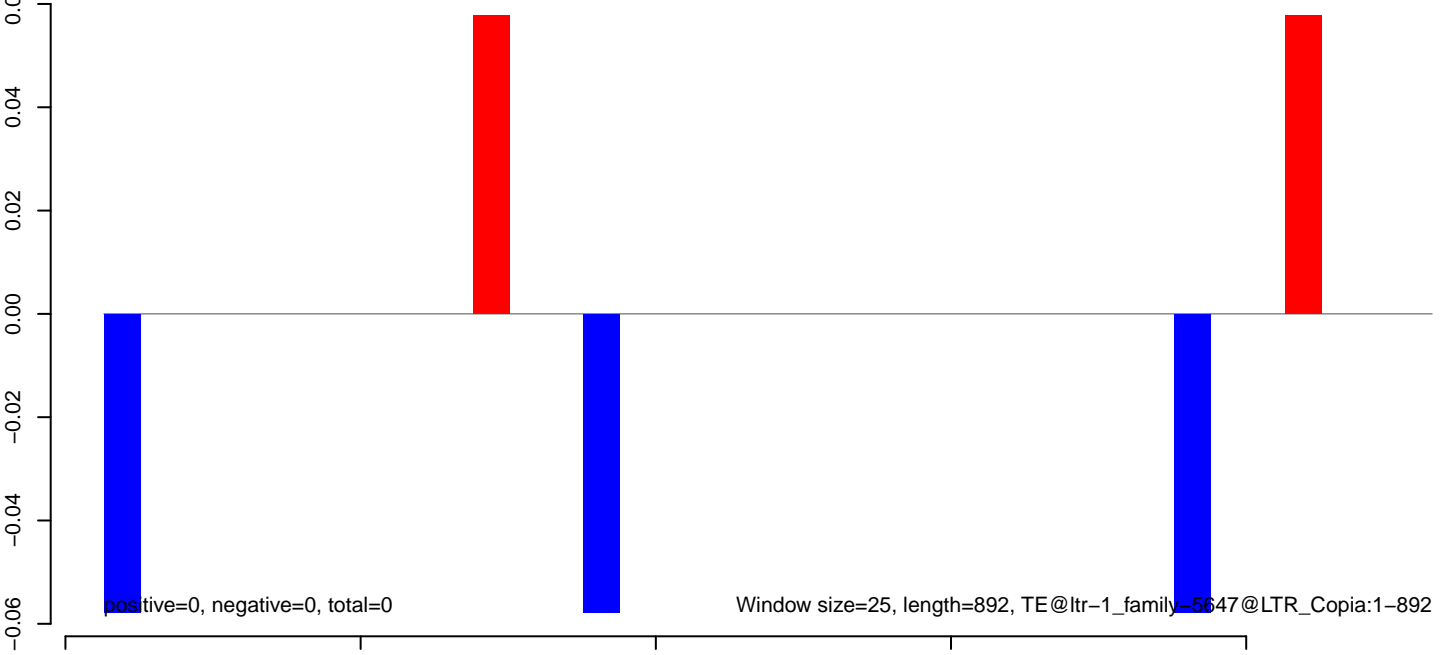
AeAlbo_Pupae_CT.18_23.rep



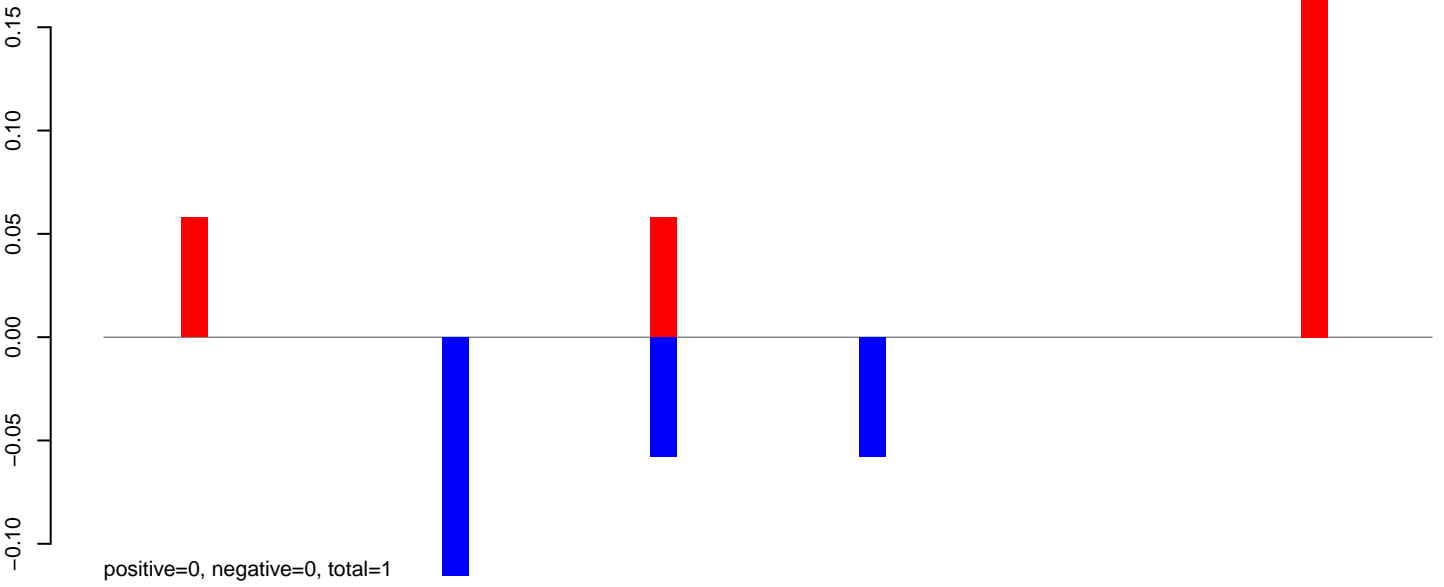
AeAlbo_Pupae_CT.24_35.rep



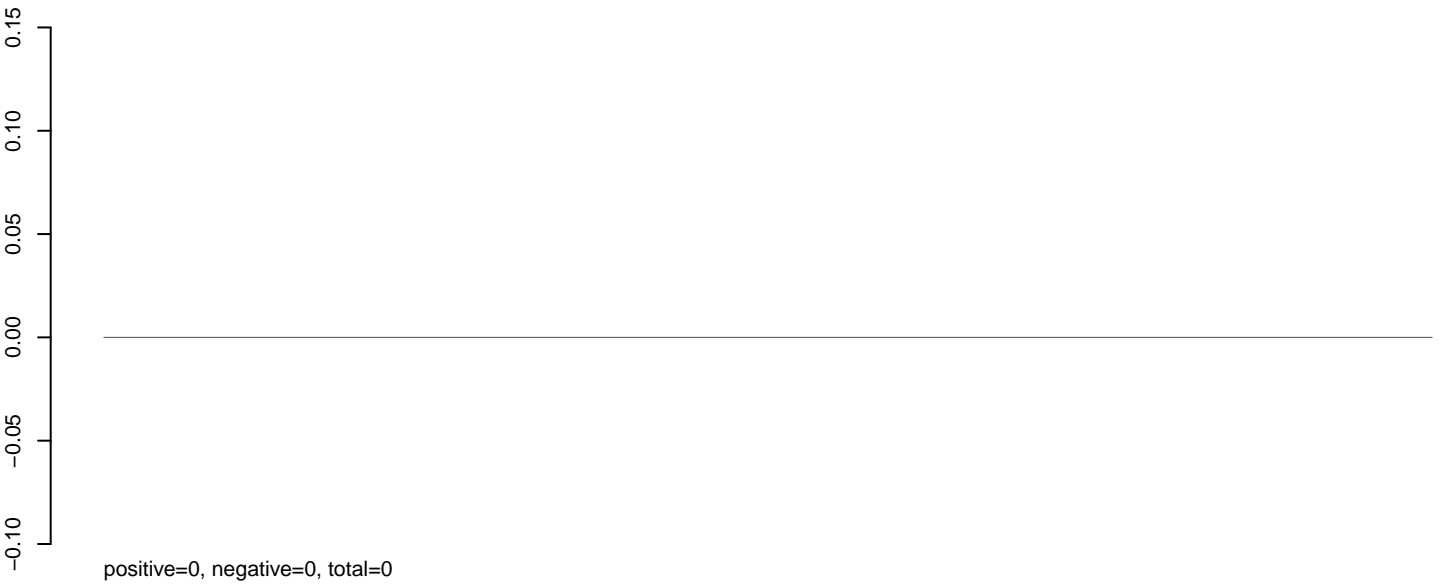
AeAlbo_Pupae_CT.rep



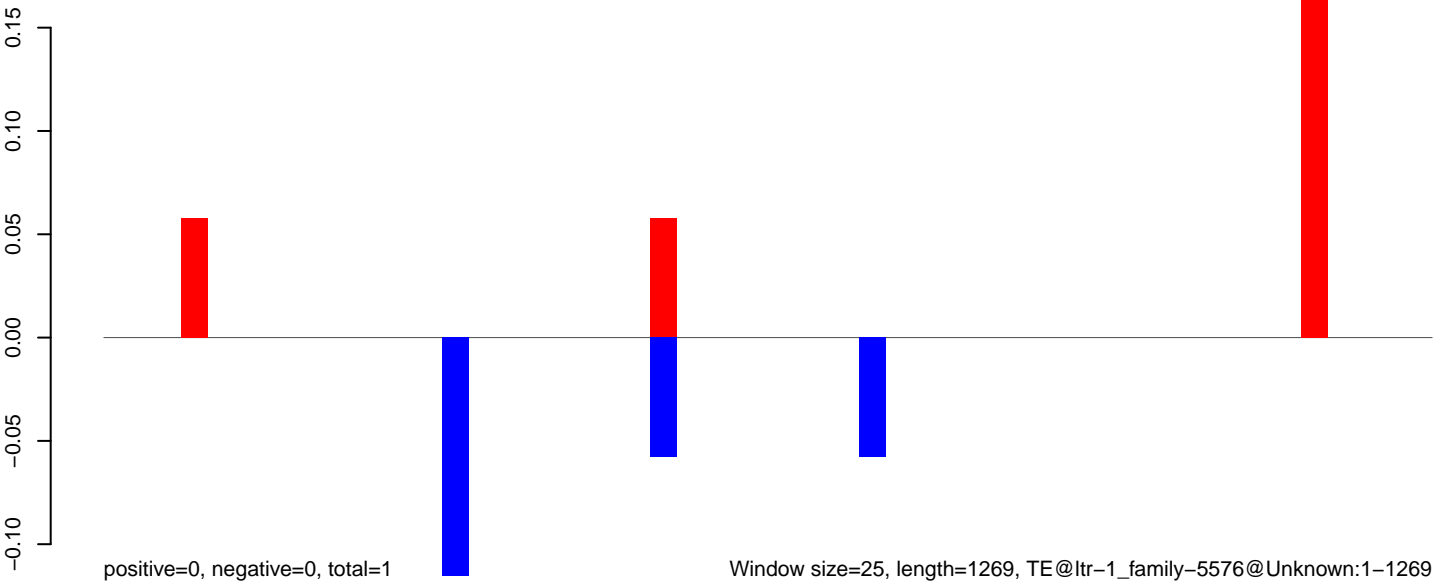
AeAlbo_Pupae_CT.18_23.rep



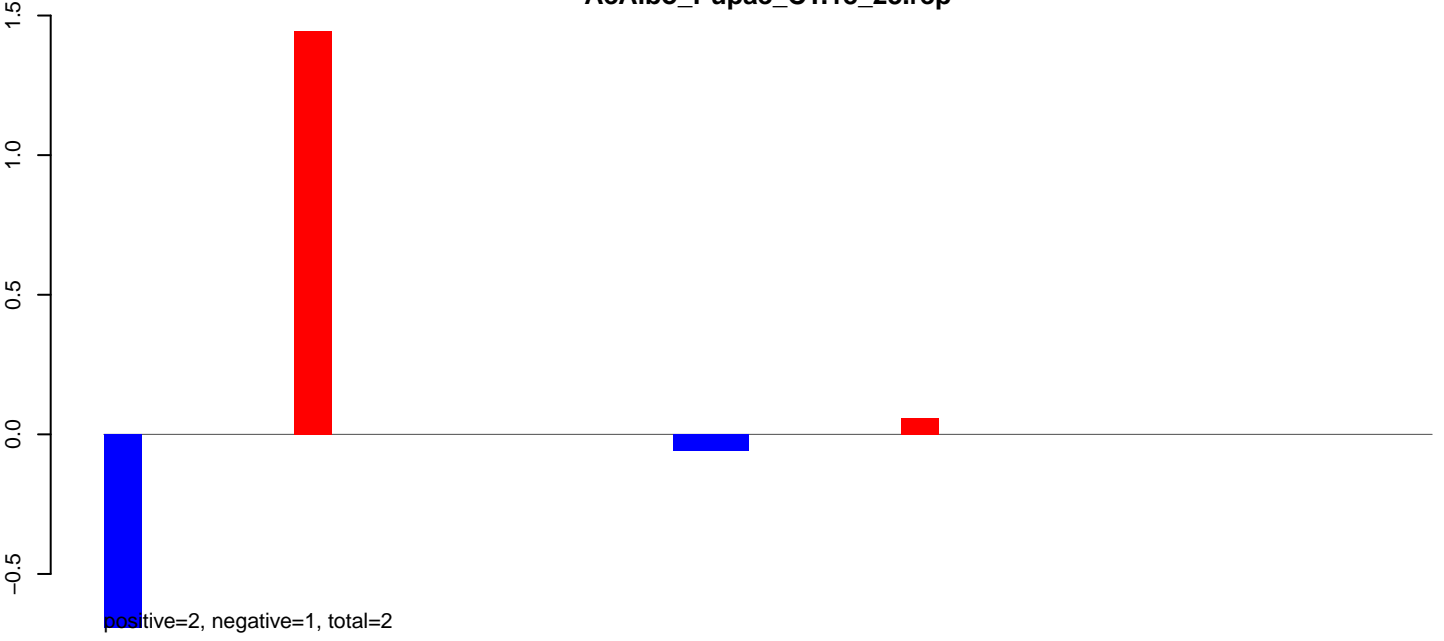
AeAlbo_Pupae_CT.24_35.rep



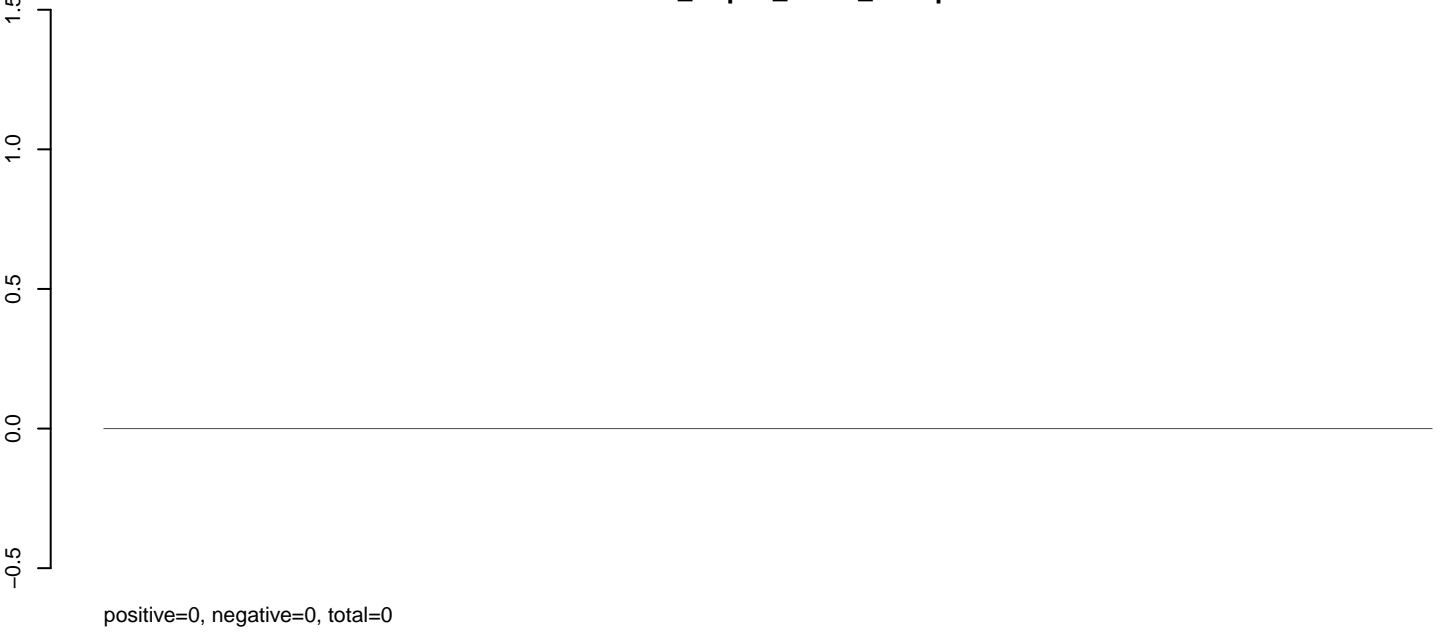
AeAlbo_Pupae_CT.rep



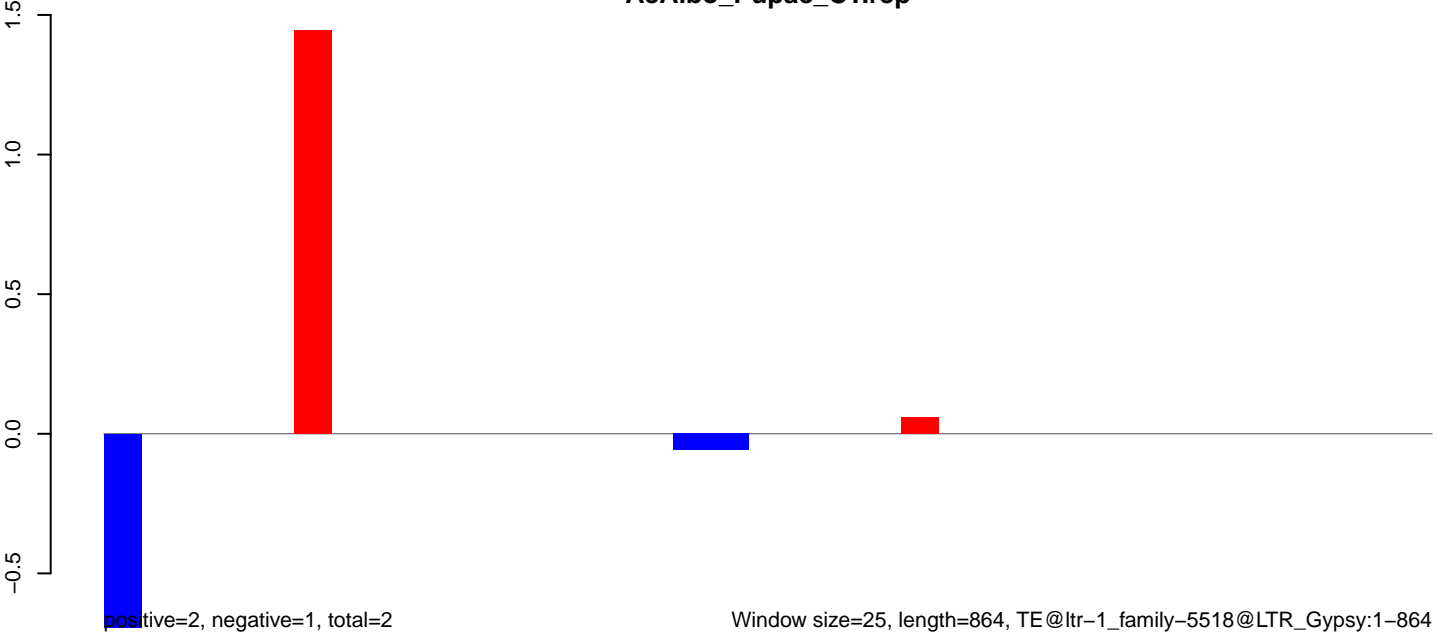
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



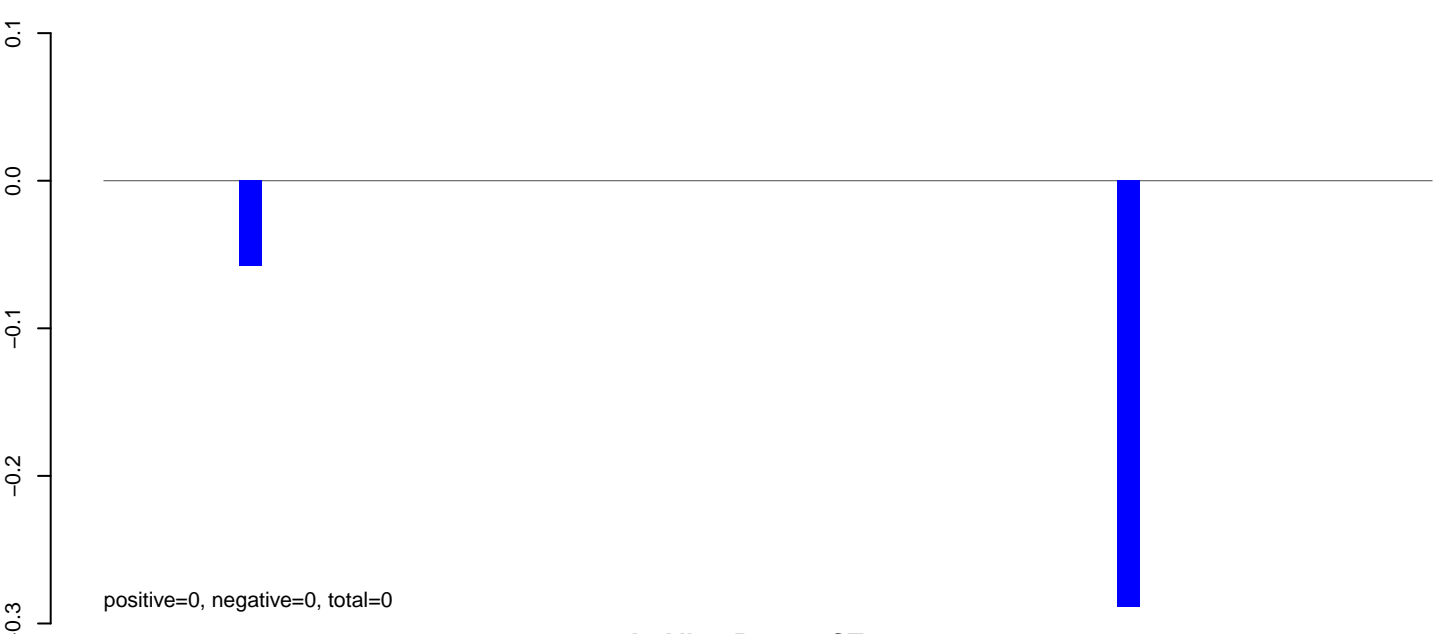
AeAlbo_Pupae_CT.rep



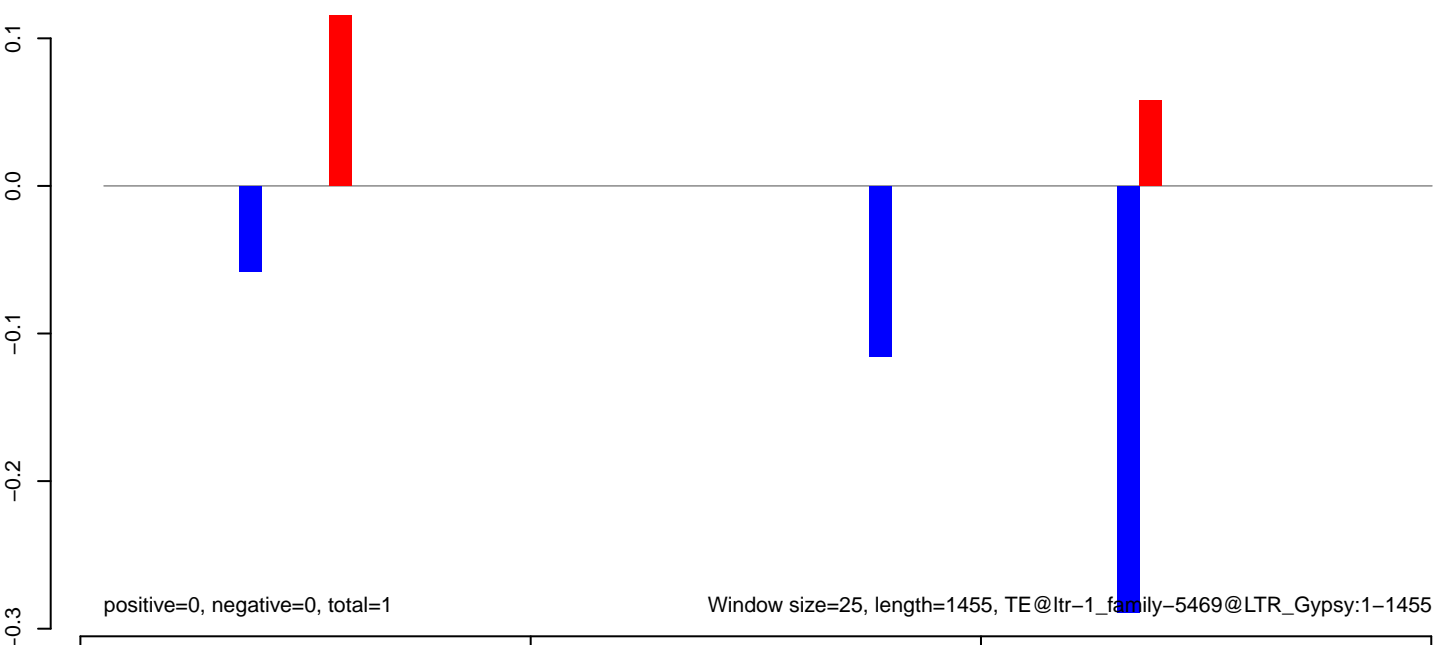
AeAlbo_Pupae_CT.18_23.rep



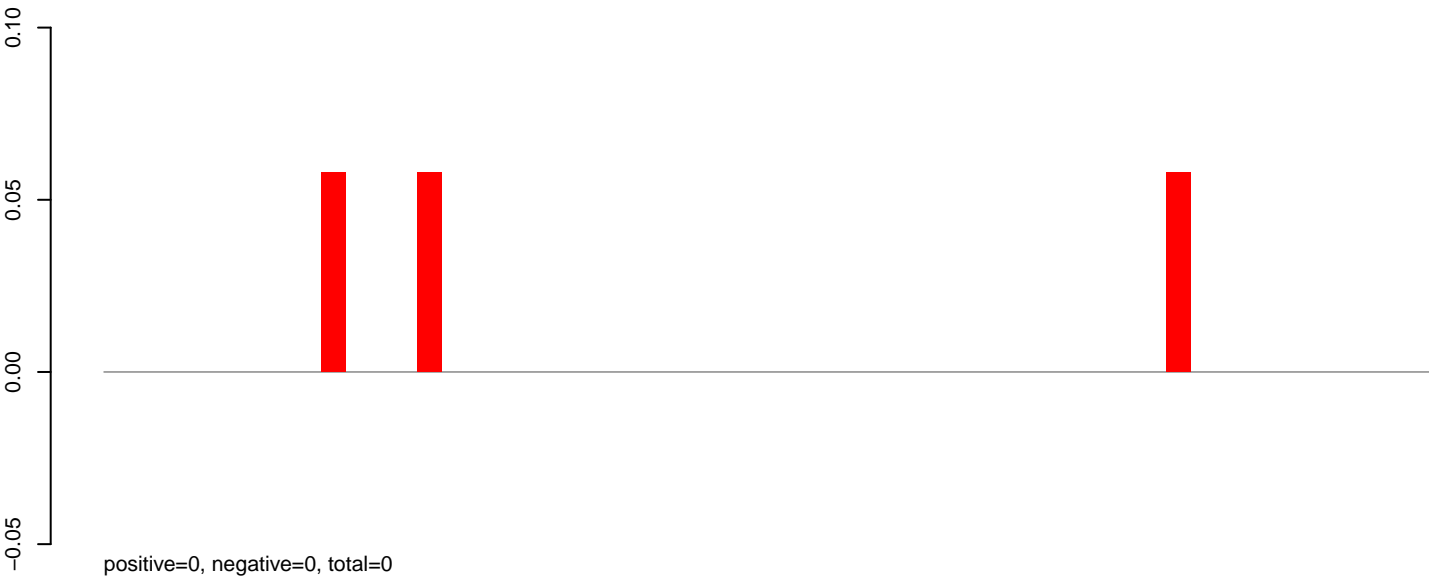
AeAlbo_Pupae_CT.24_35.rep



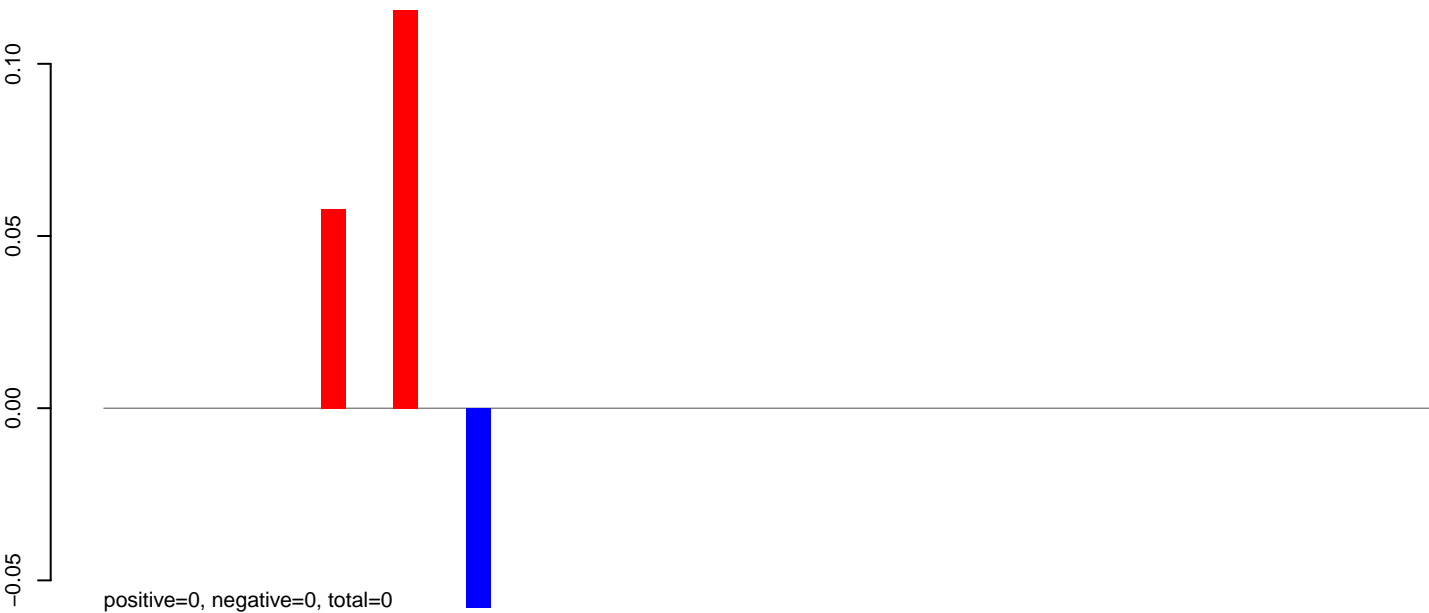
AeAlbo_Pupae_CT.rep



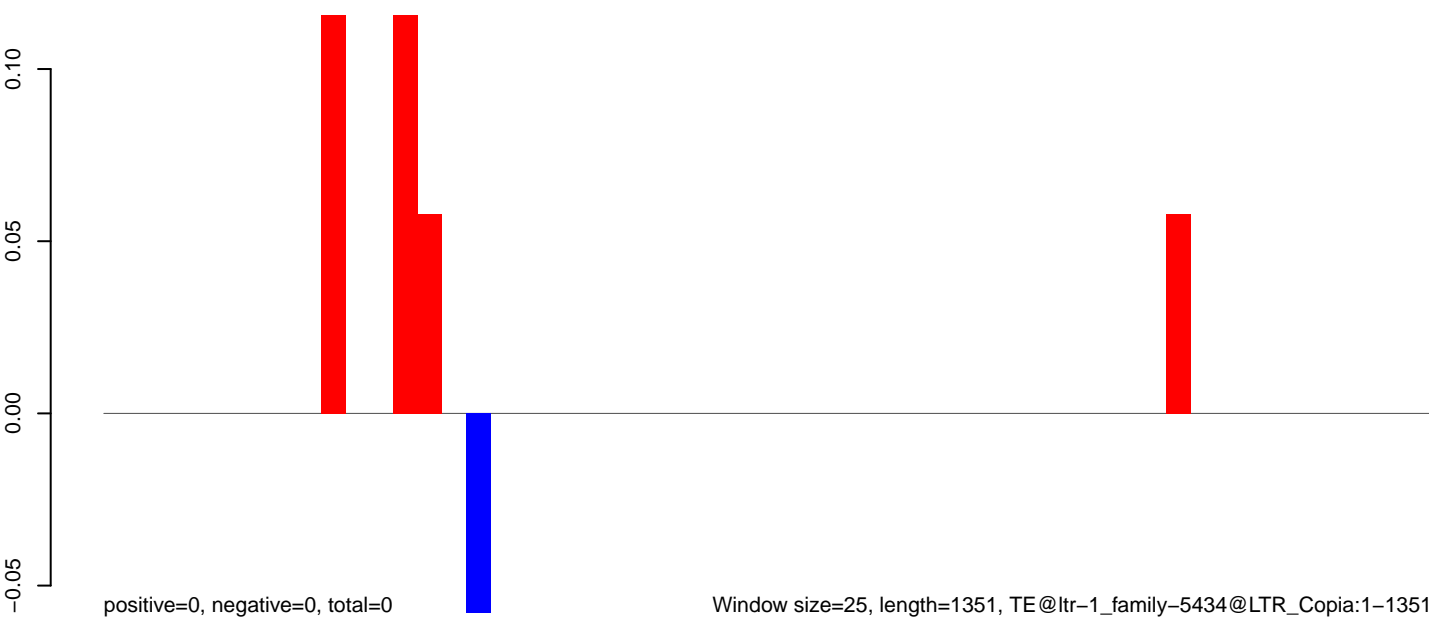
AeAlbo_Pupae_CT.18_23.rep



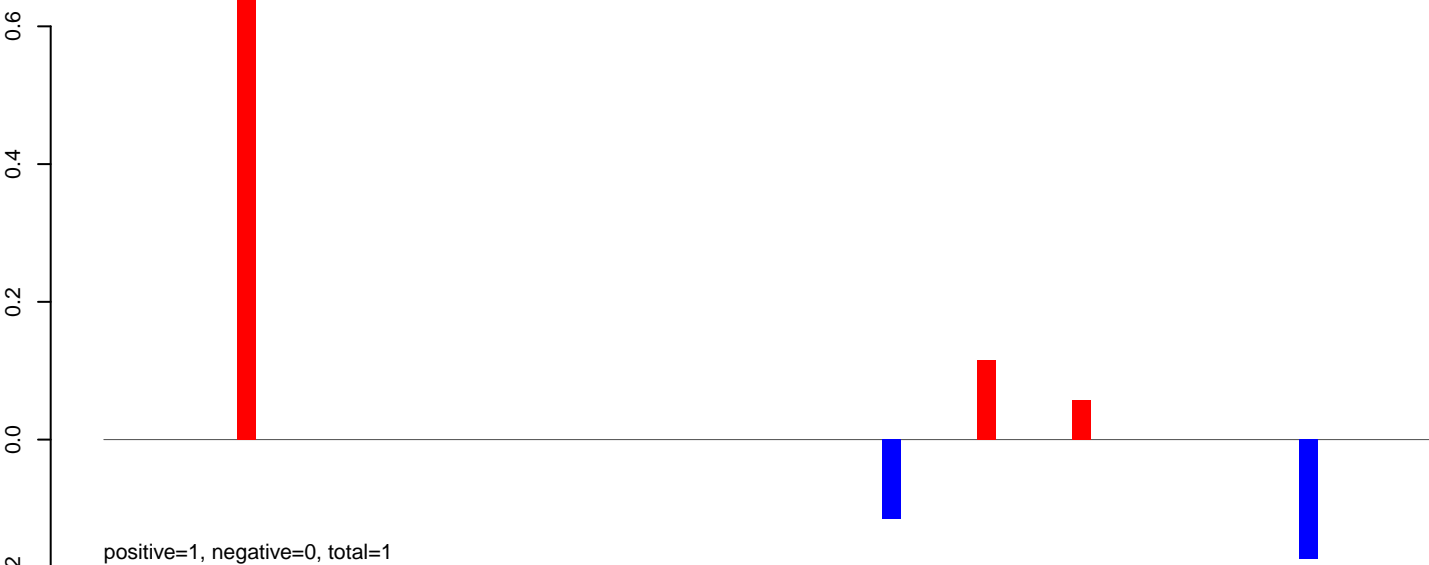
AeAlbo_Pupae_CT.24_35.rep



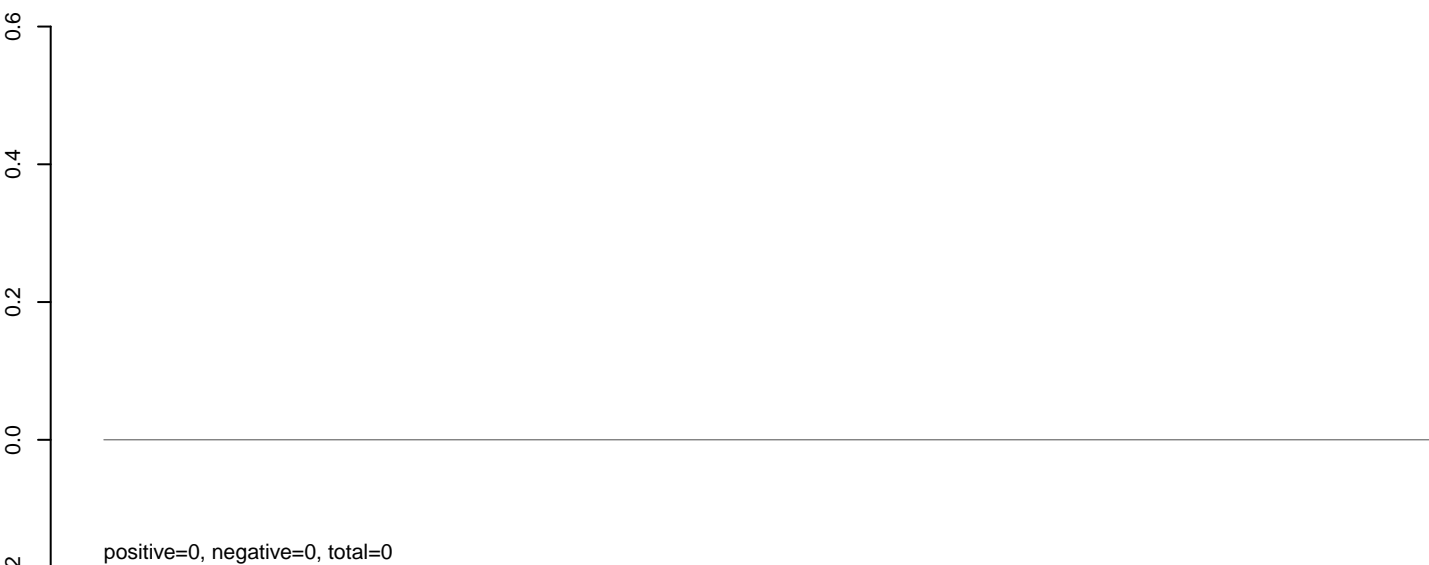
AeAlbo_Pupae_CT.rep



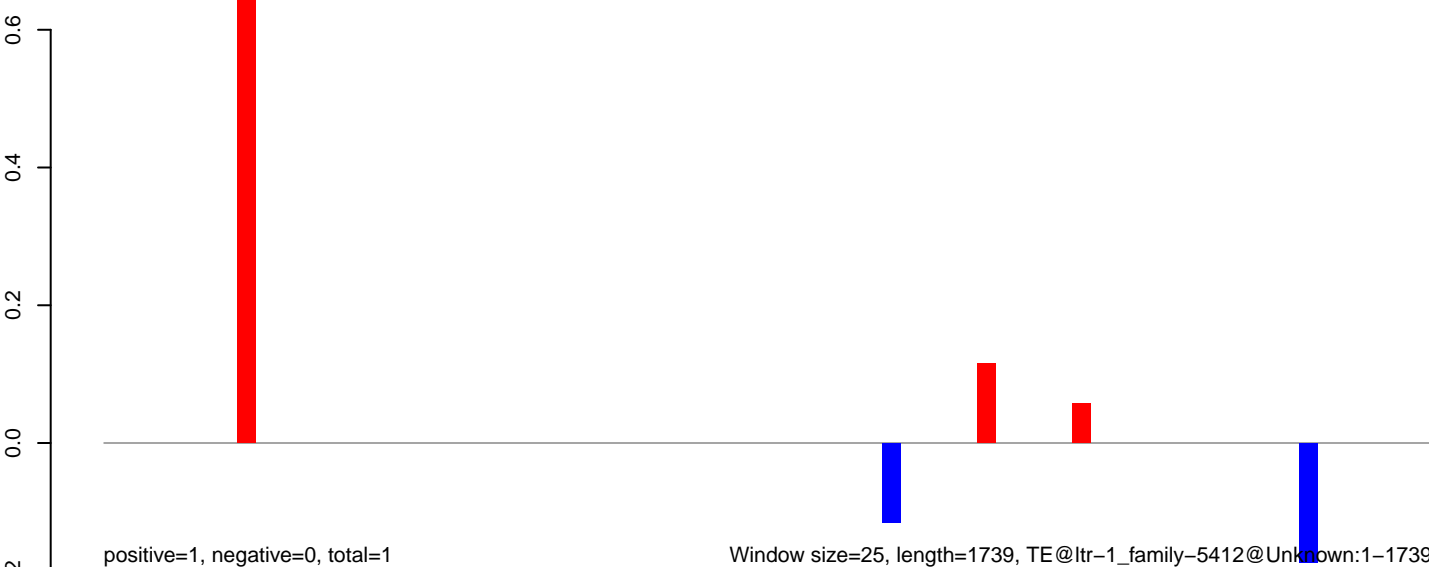
AeAlbo_Pupae_CT.18_23.rep



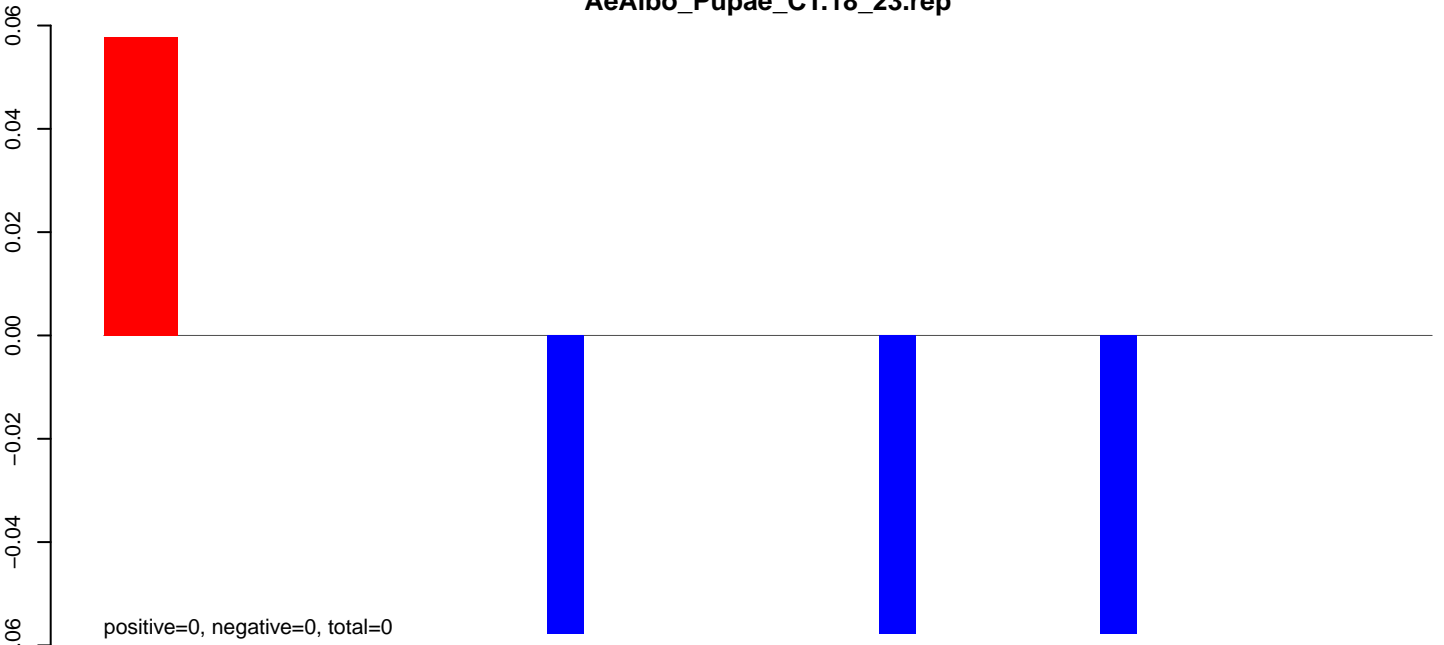
AeAlbo_Pupae_CT.24_35.rep



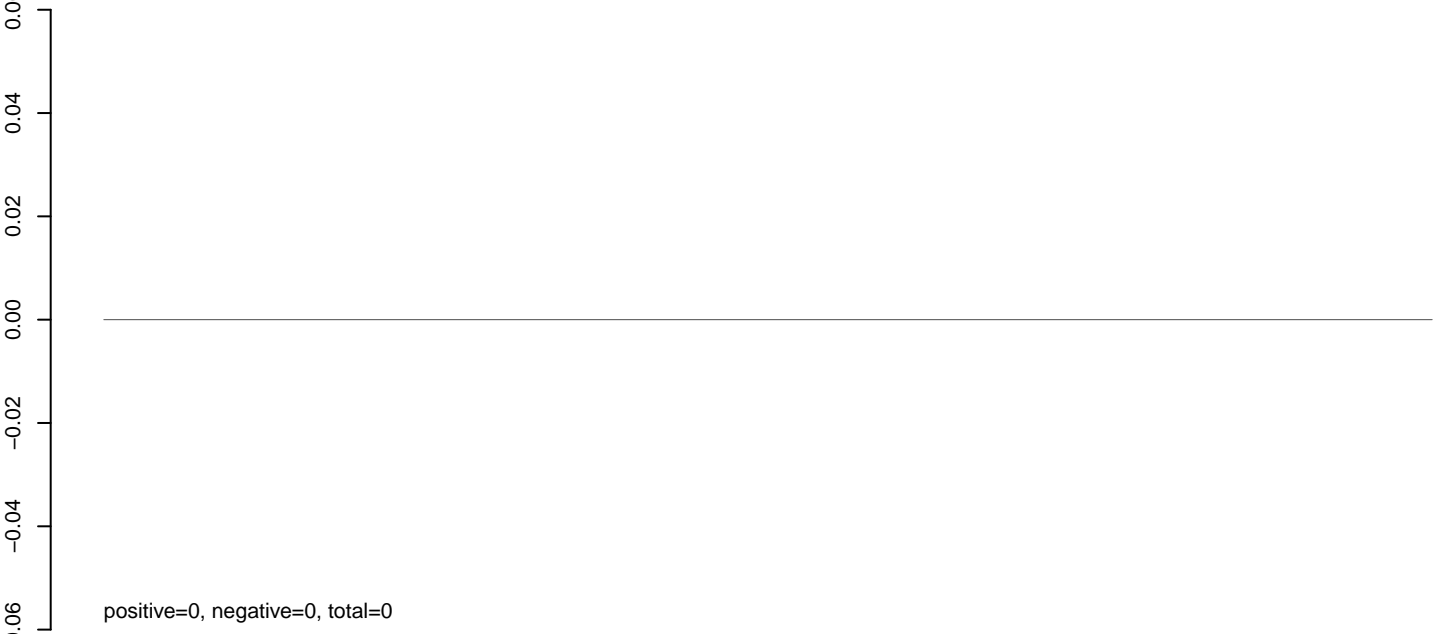
AeAlbo_Pupae_CT.rep



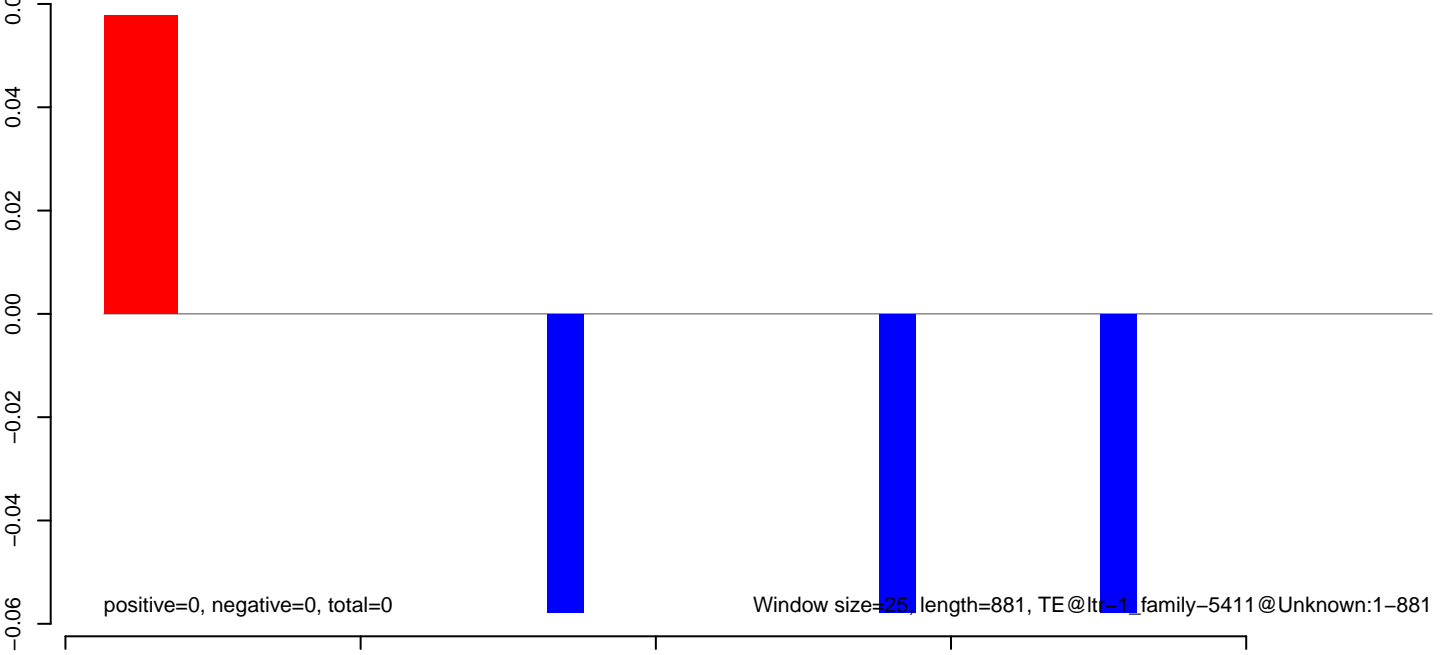
AeAlbo_Pupae_CT.18_23.rep



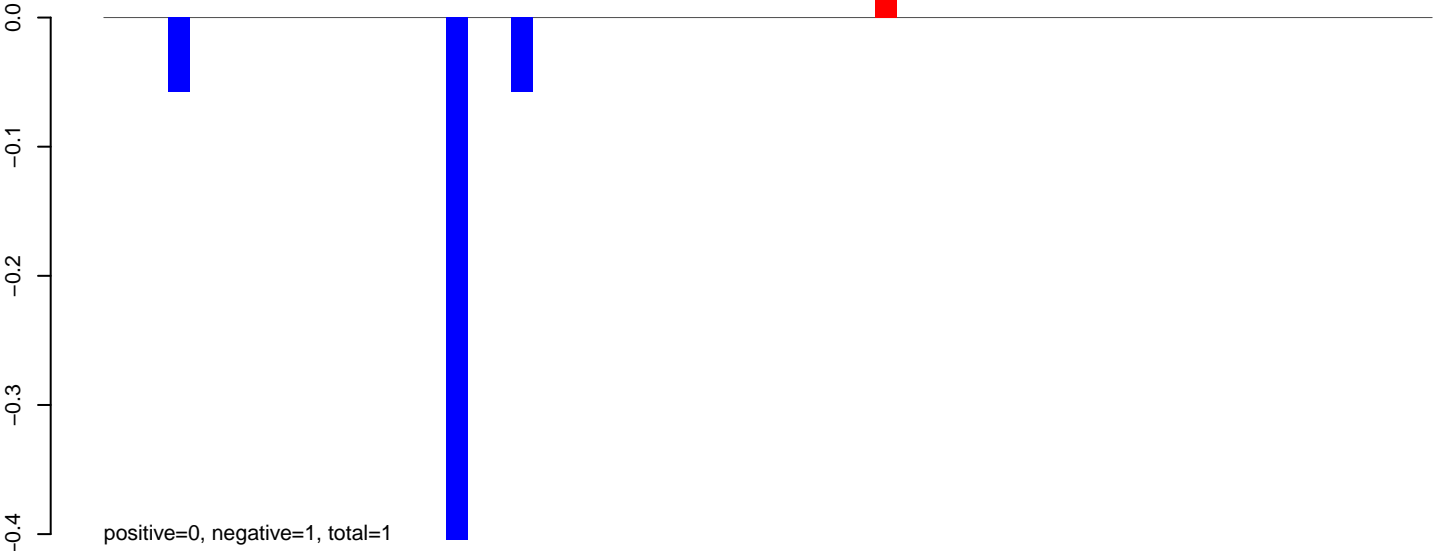
AeAlbo_Pupae_CT.24_35.rep



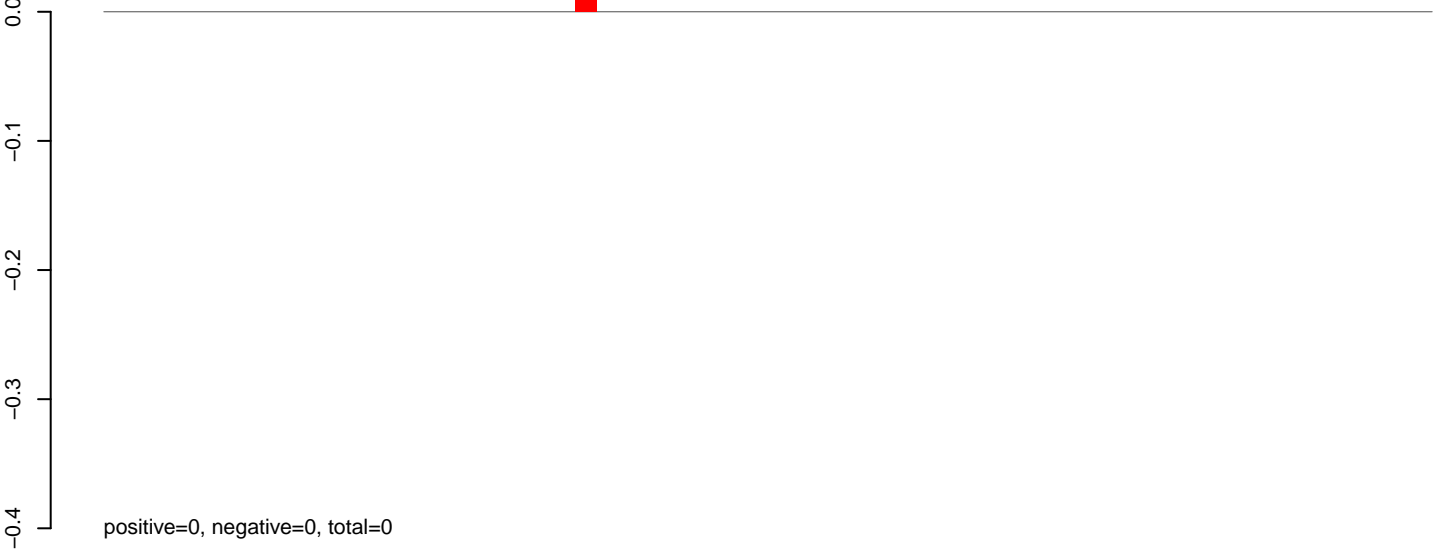
AeAlbo_Pupae_CT.rep



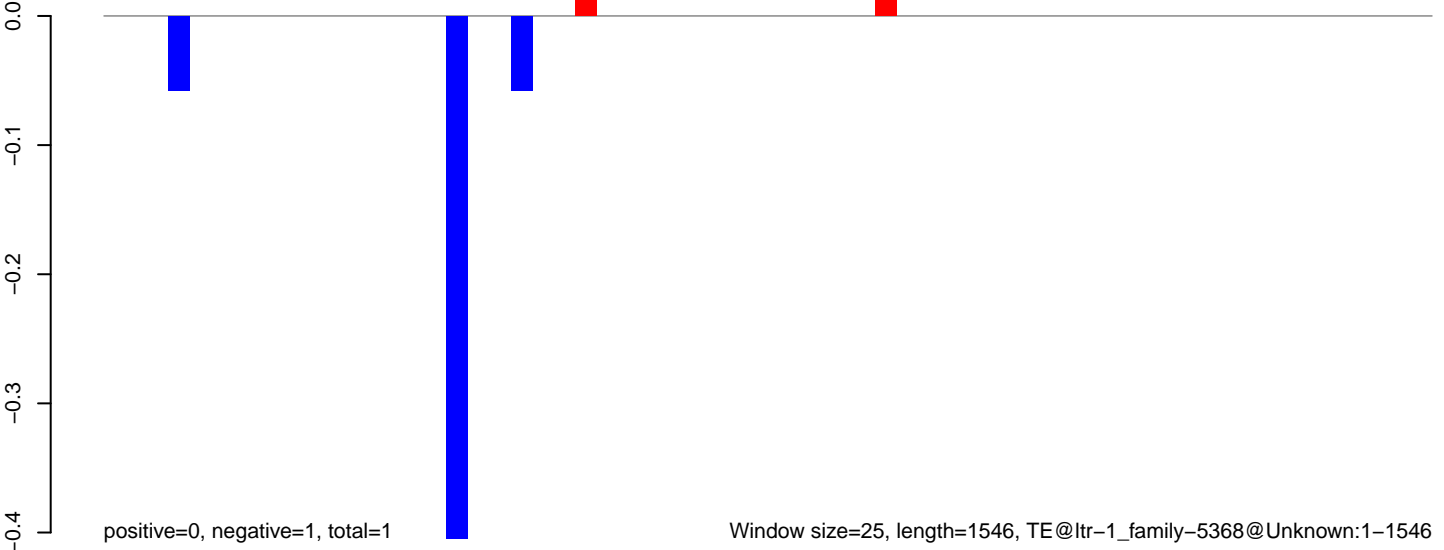
AeAlbo_Pupae_CT.18_23.rep



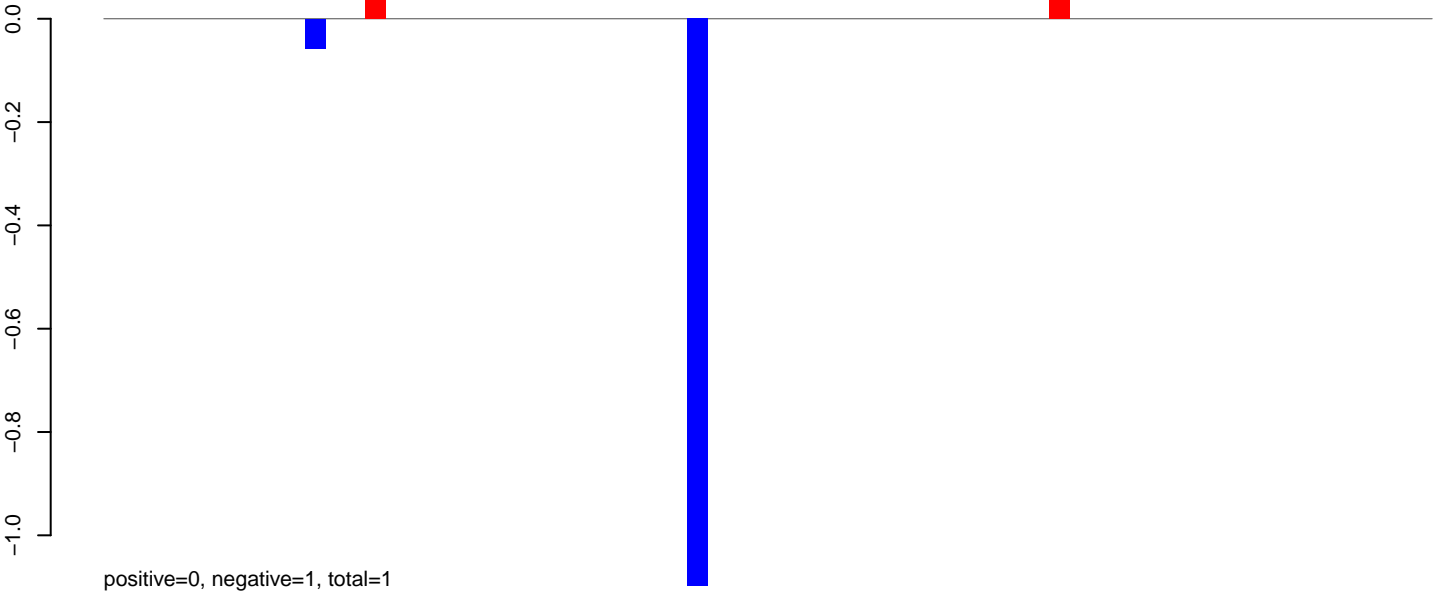
AeAlbo_Pupae_CT.24_35.rep



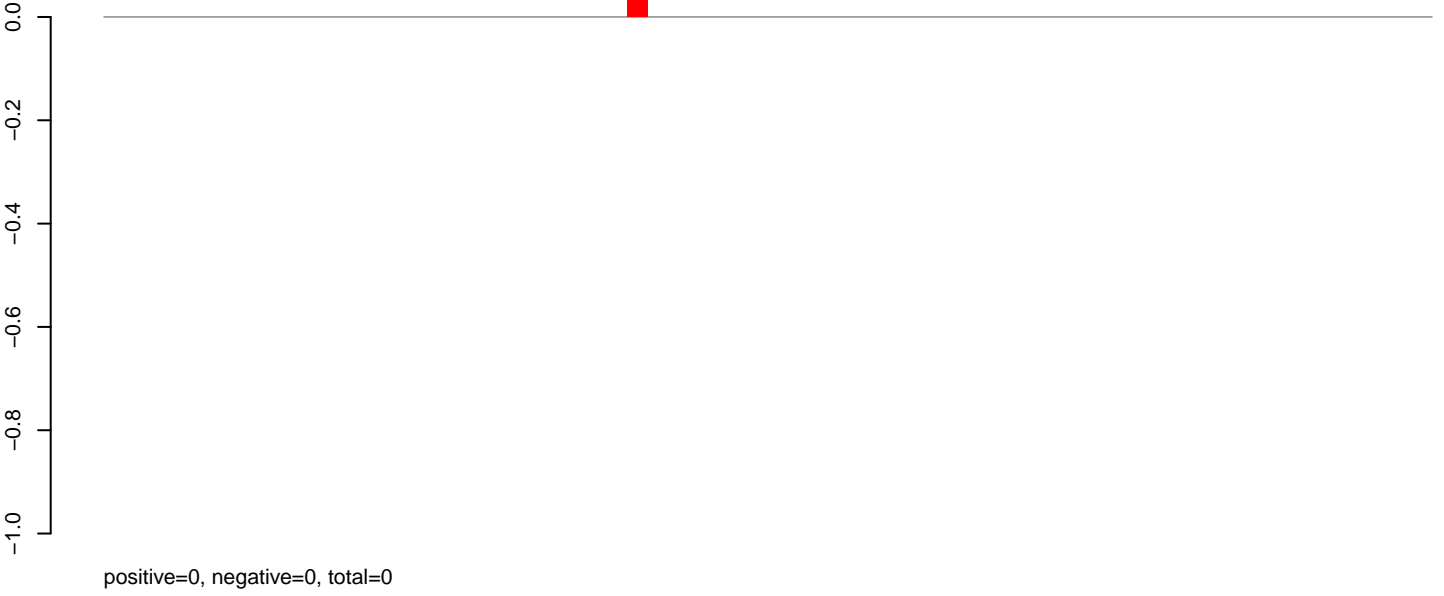
AeAlbo_Pupae_CT.rep



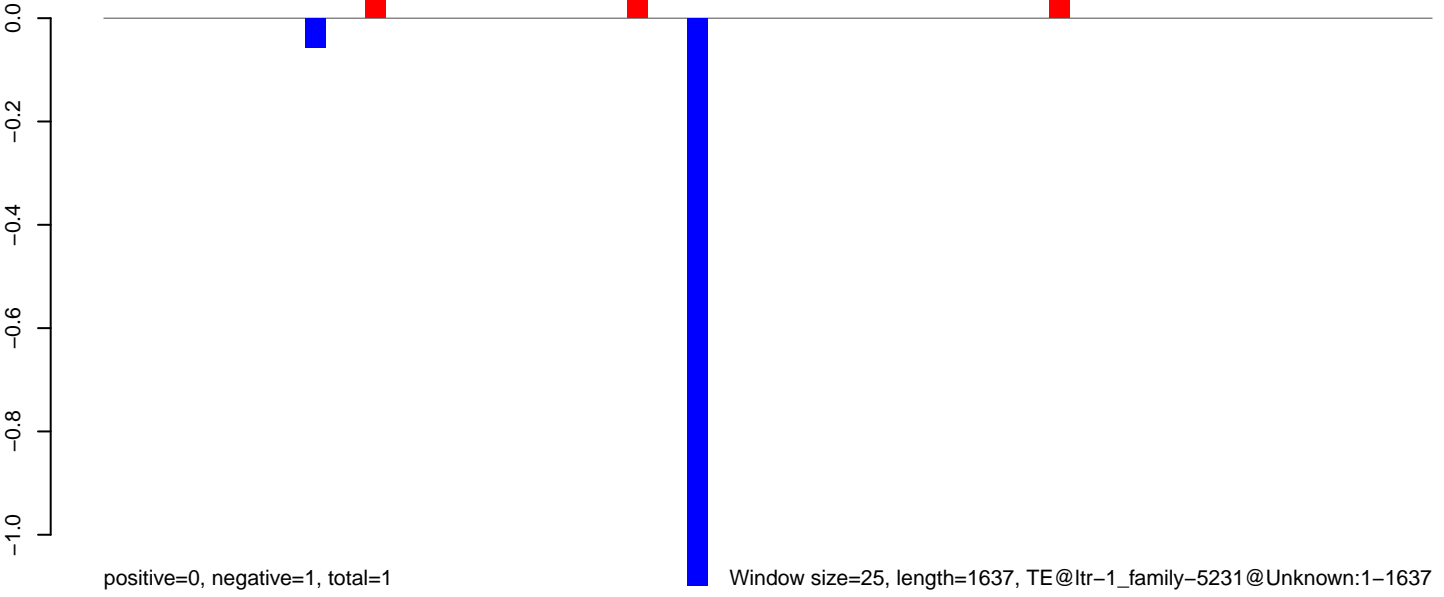
AeAlbo_Pupae_CT.18_23.rep



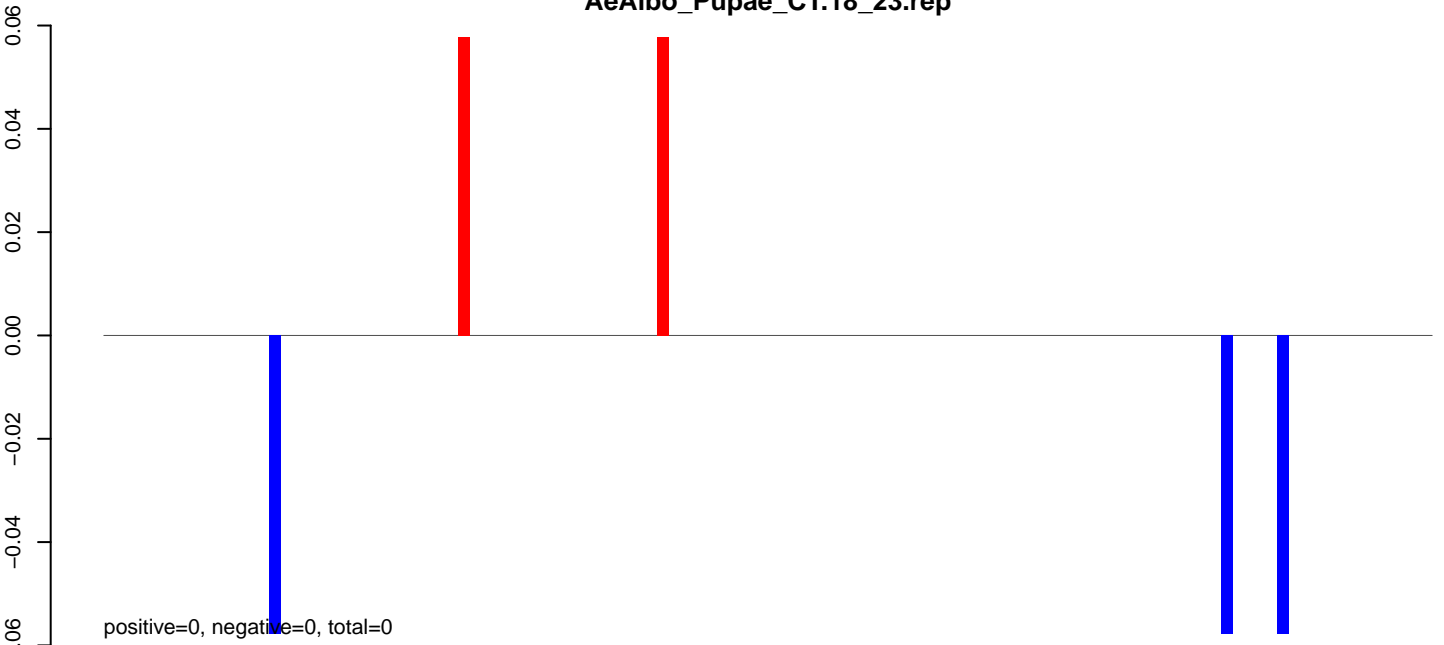
AeAlbo_Pupae_CT.24_35.rep



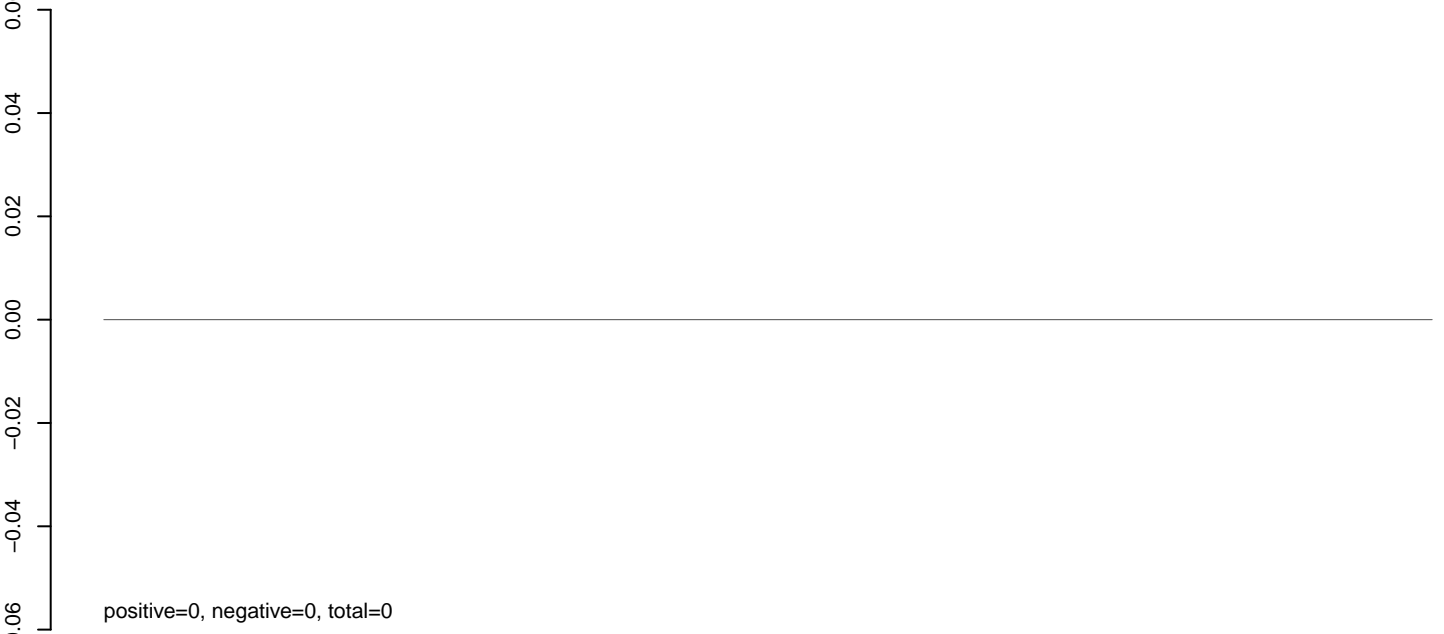
AeAlbo_Pupae_CT.rep



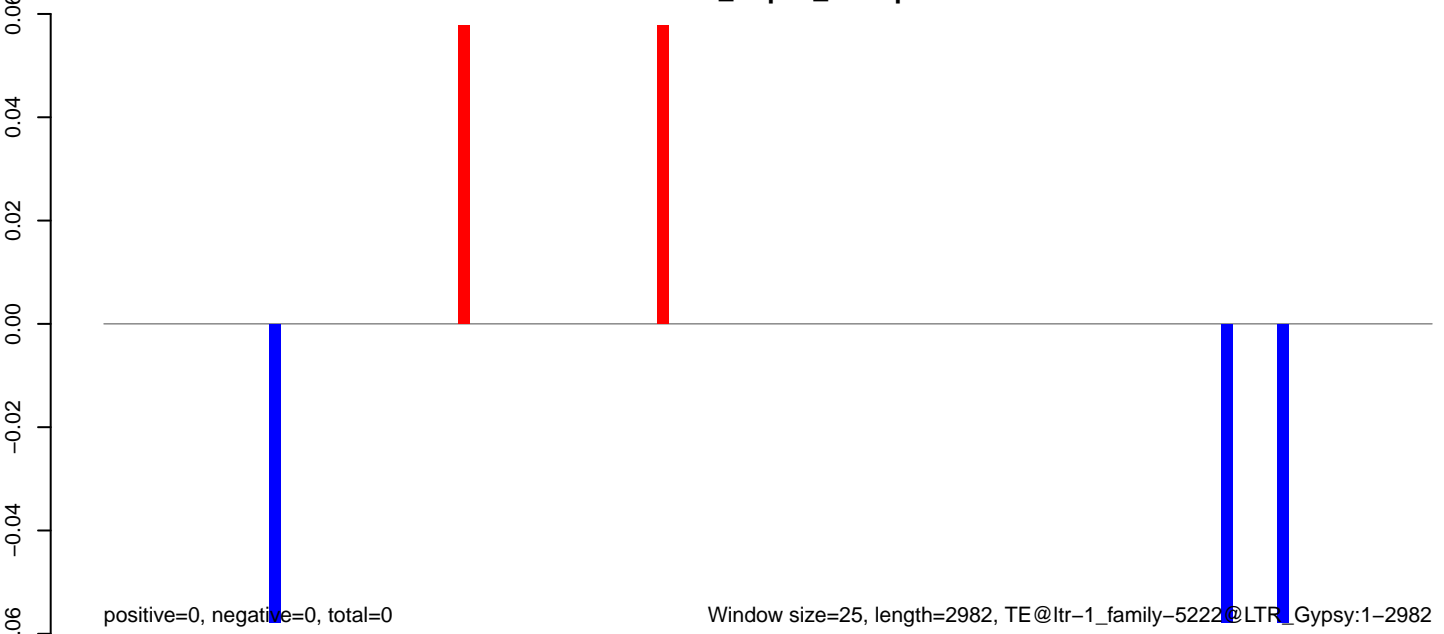
AeAlbo_Pupae_CT.18_23.rep



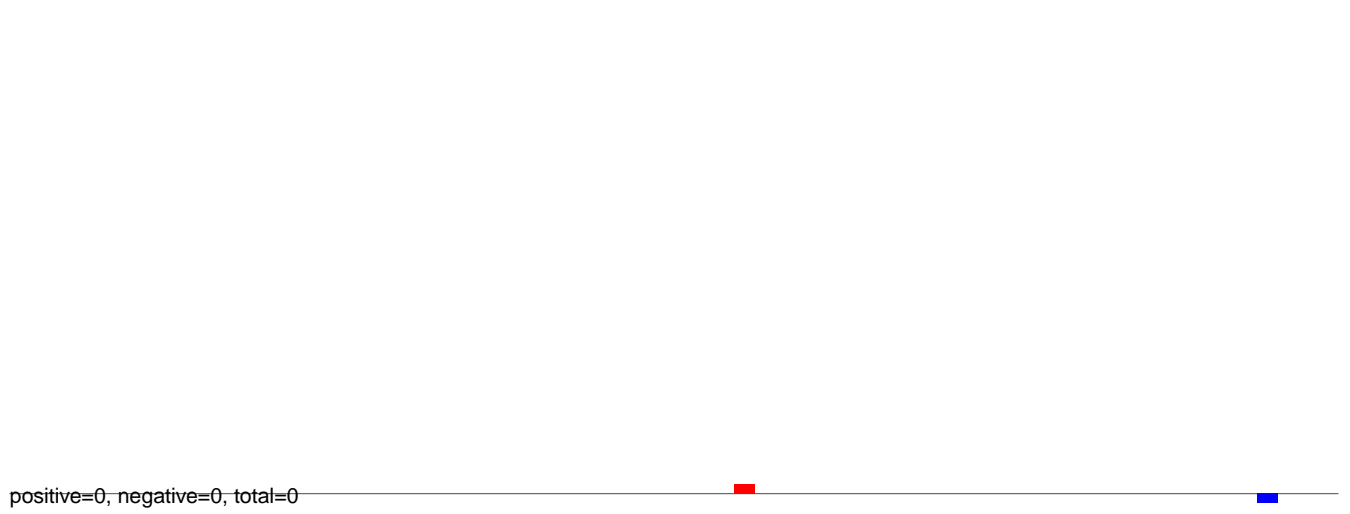
AeAlbo_Pupae_CT.24_35.rep



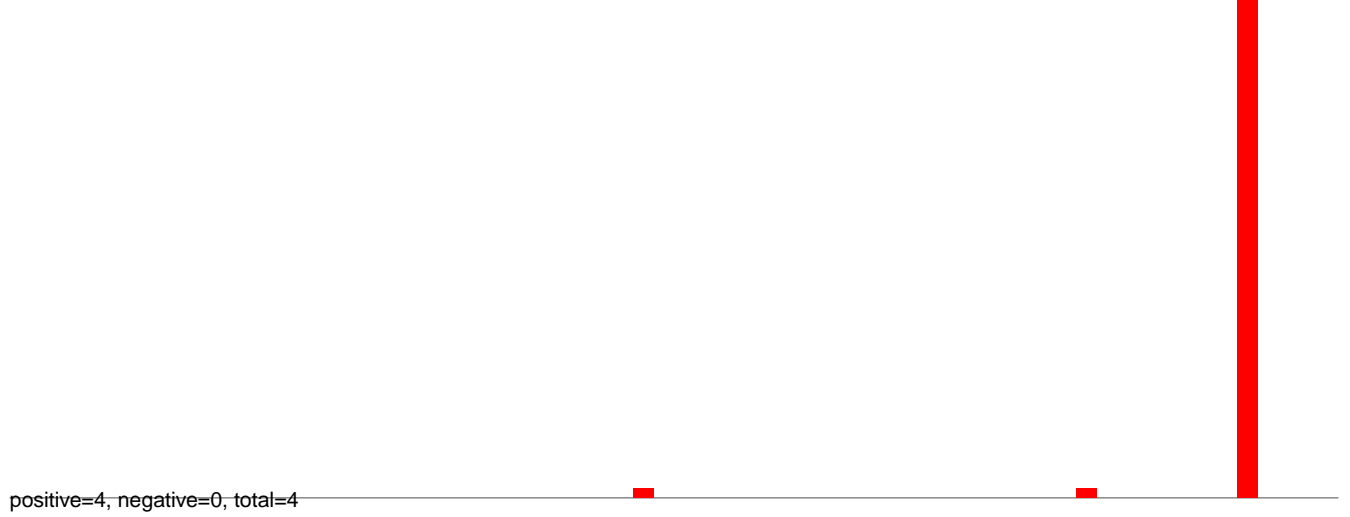
AeAlbo_Pupae_CT.rep



AeAlbo_Pupae_CT.18_23.rep



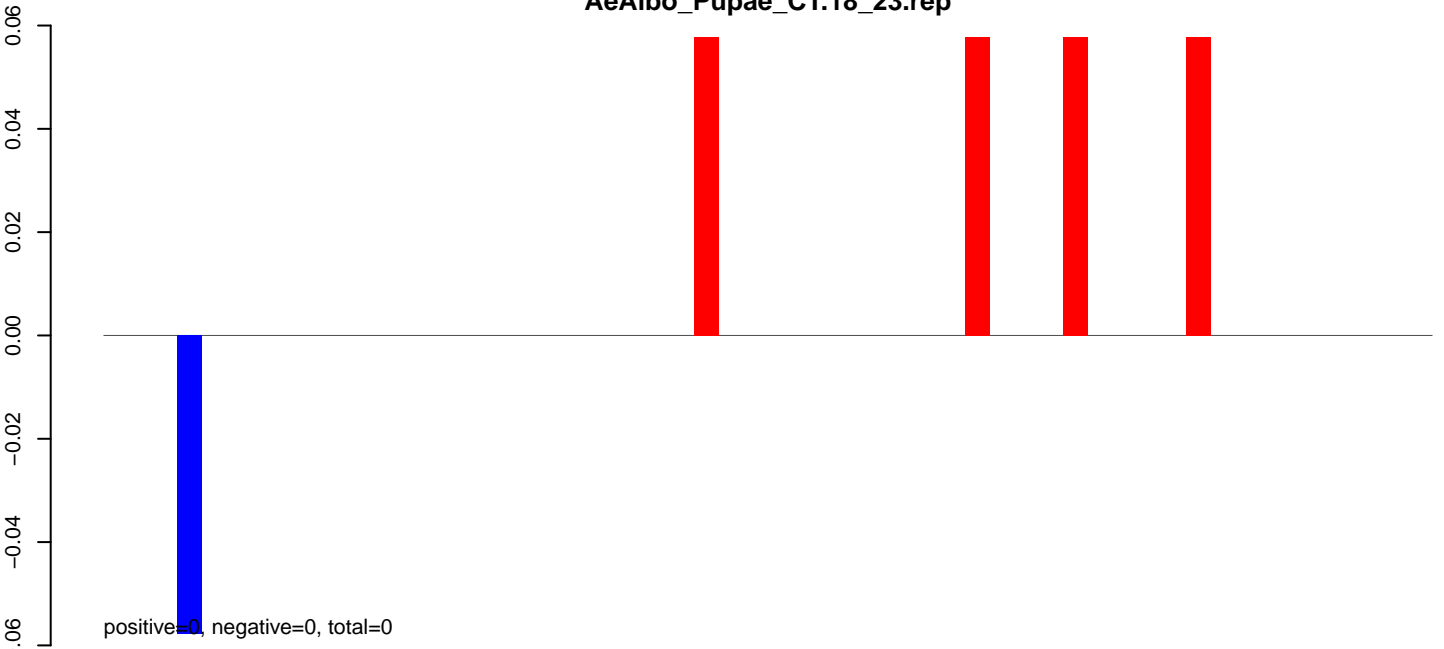
AeAlbo_Pupae_CT.24_35.rep



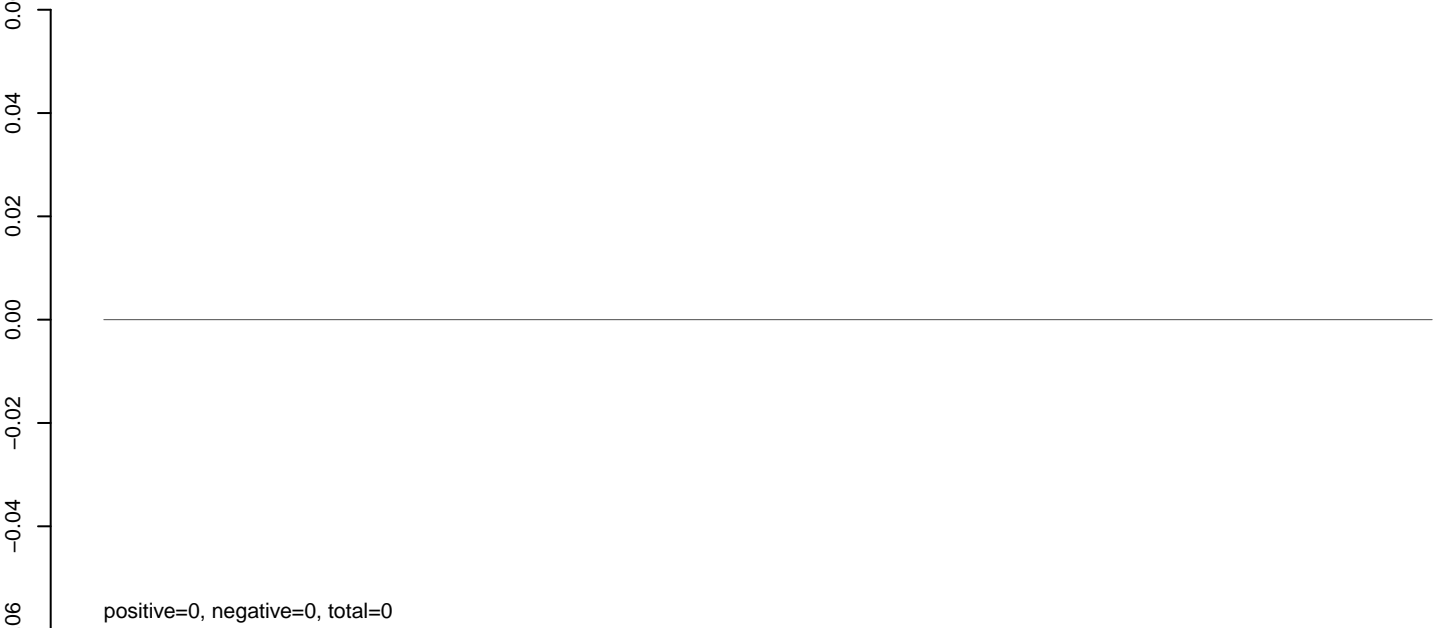
AeAlbo_Pupae_CT.rep



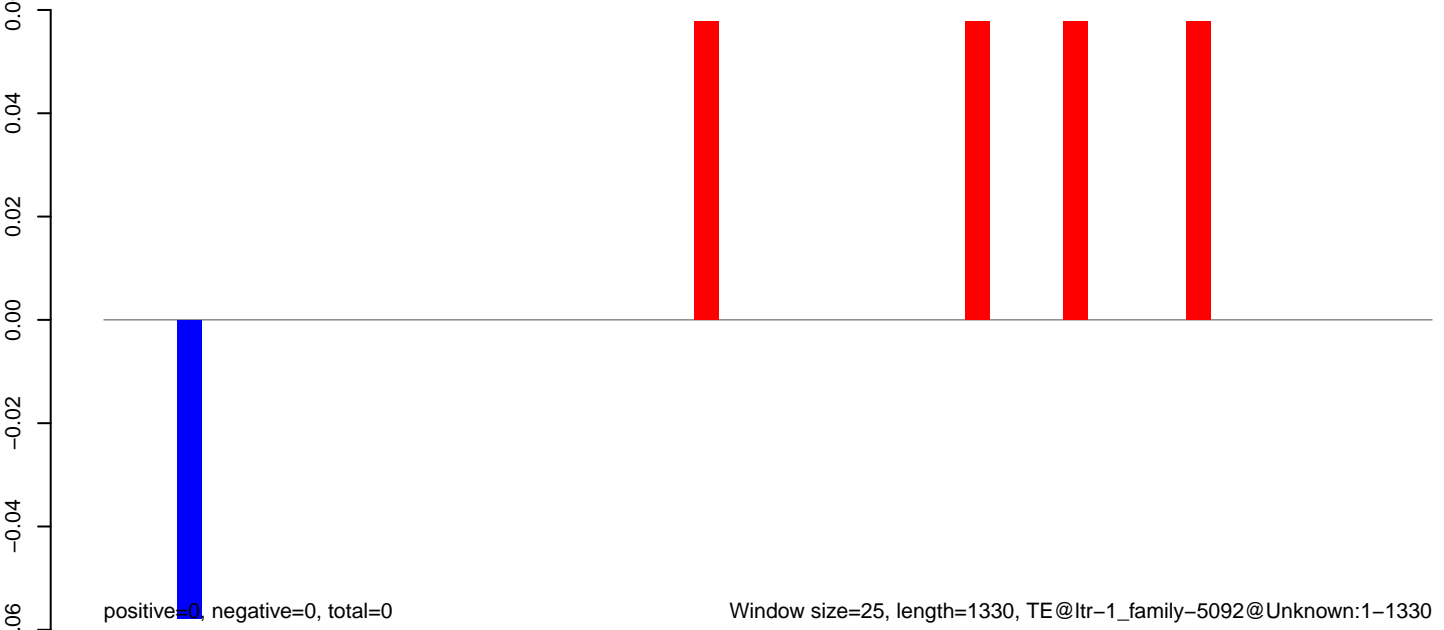
AeAlbo_Pupae_CT.18_23.rep



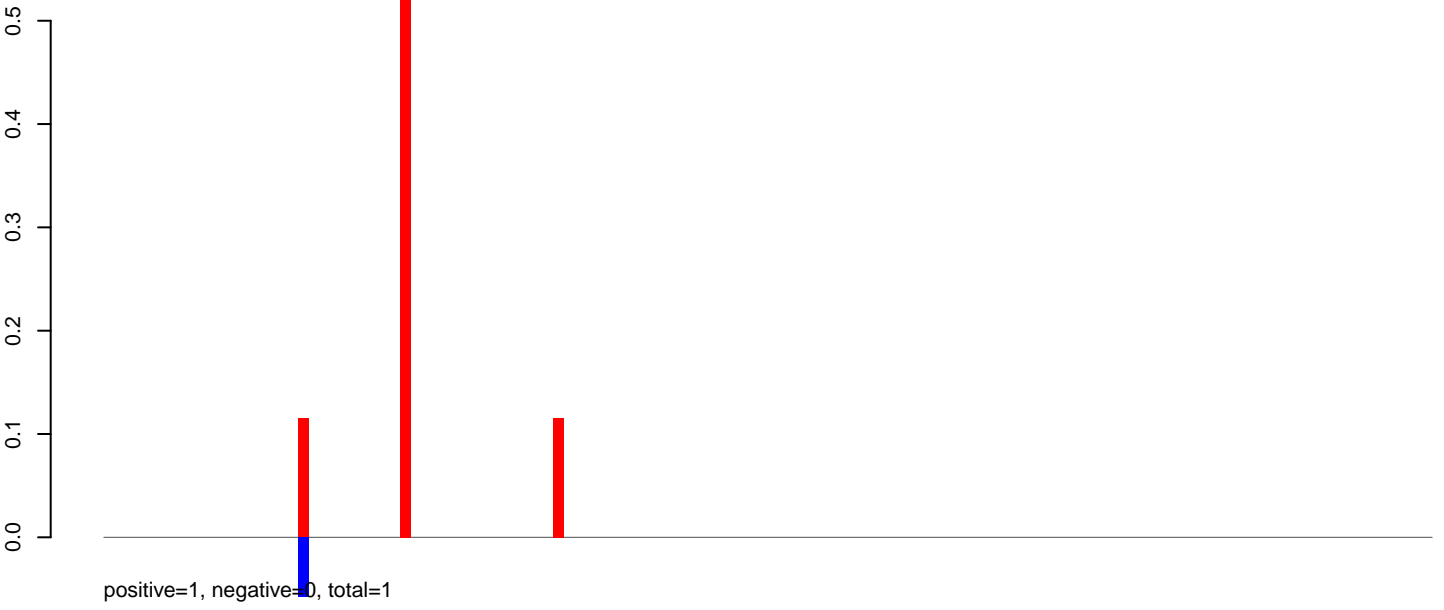
AeAlbo_Pupae_CT.24_35.rep



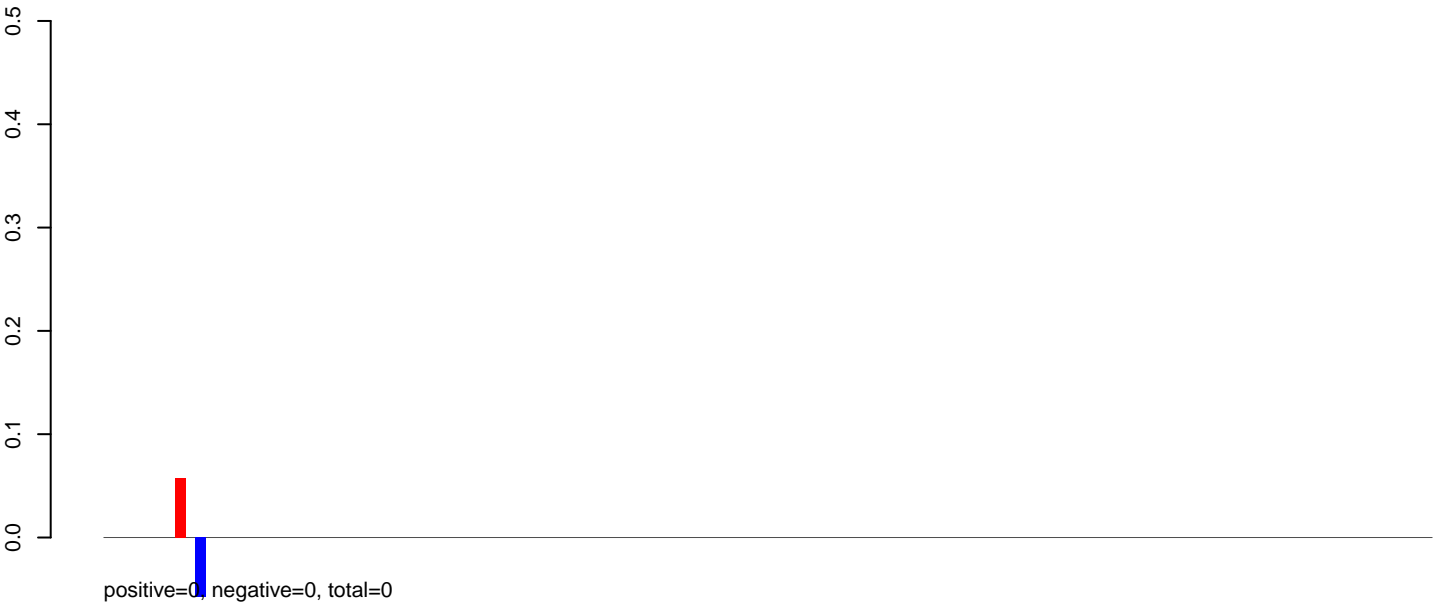
AeAlbo_Pupae_CT.rep



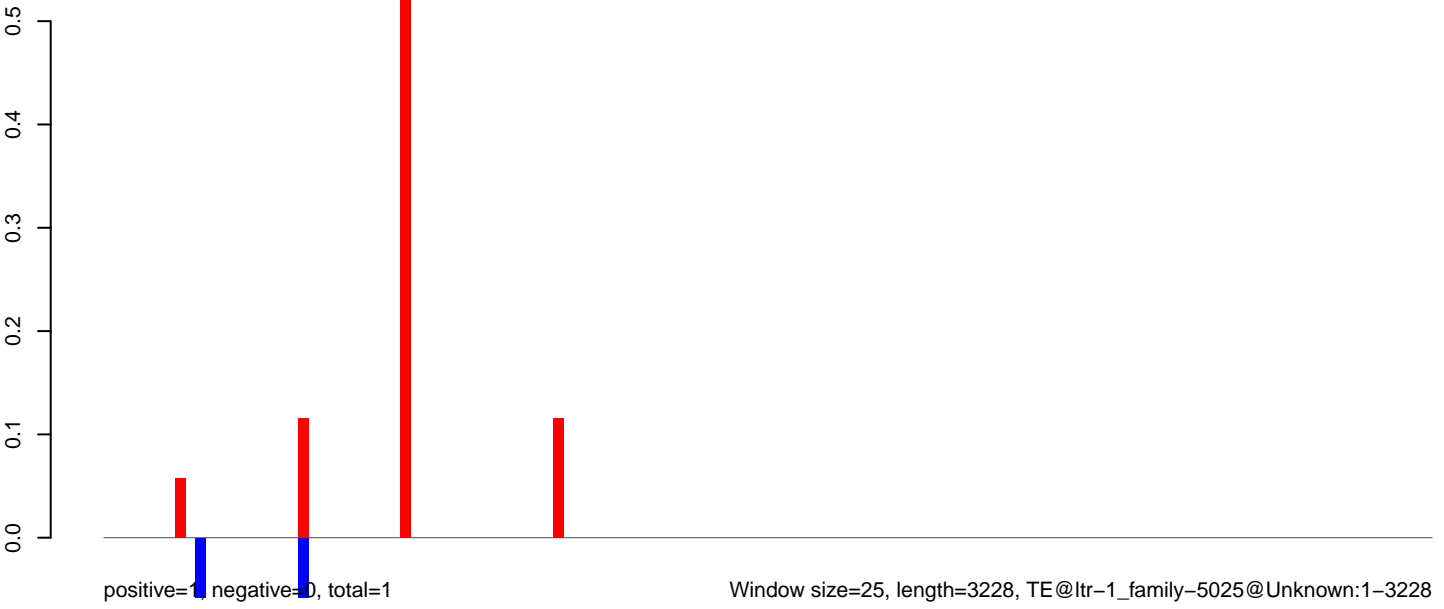
AeAlbo_Pupae_CT.18_23.rep



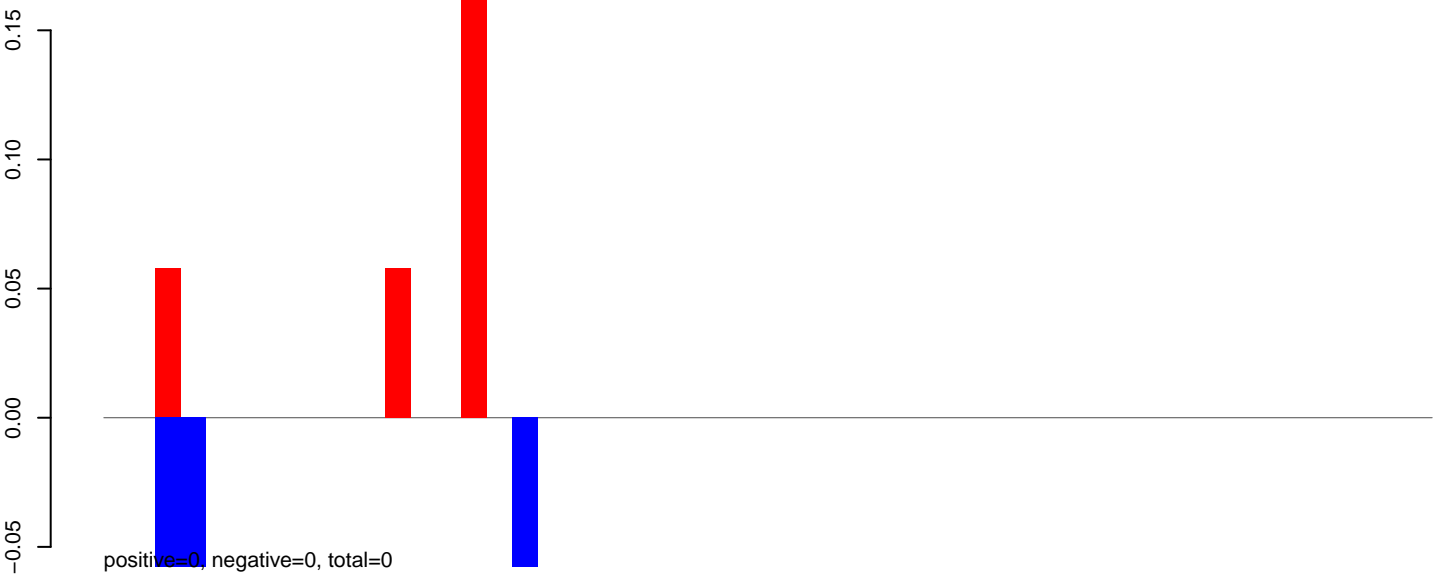
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



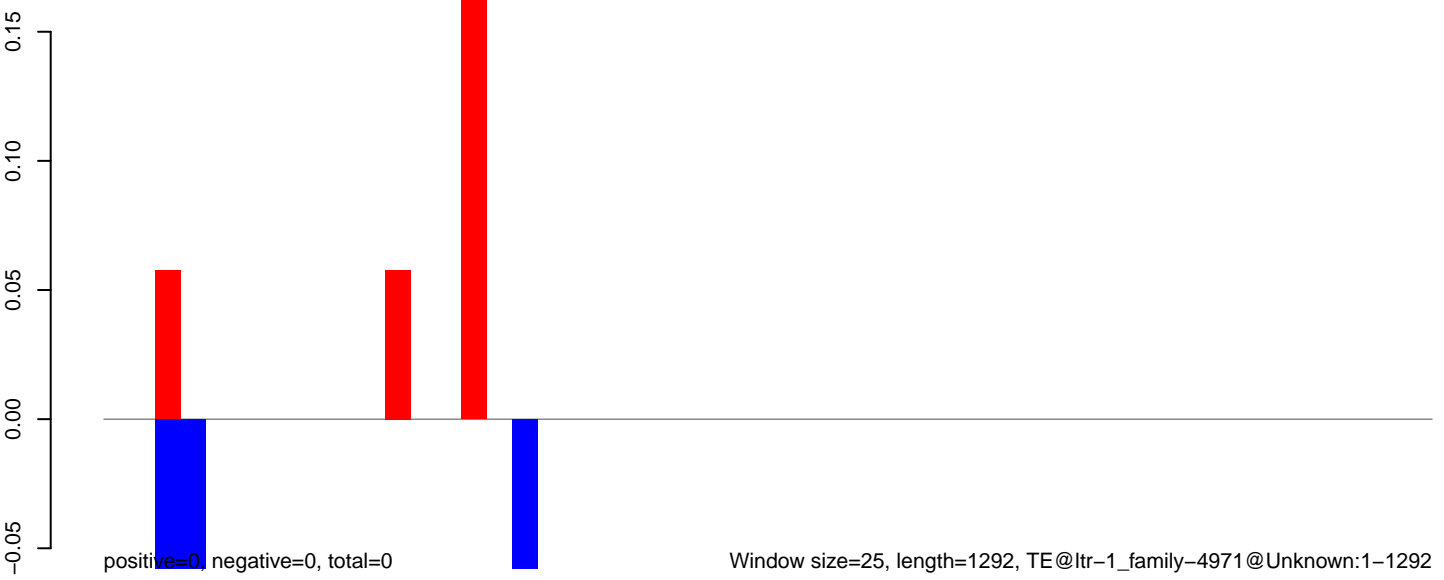
AeAlbo_Pupae_CT.18_23.rep



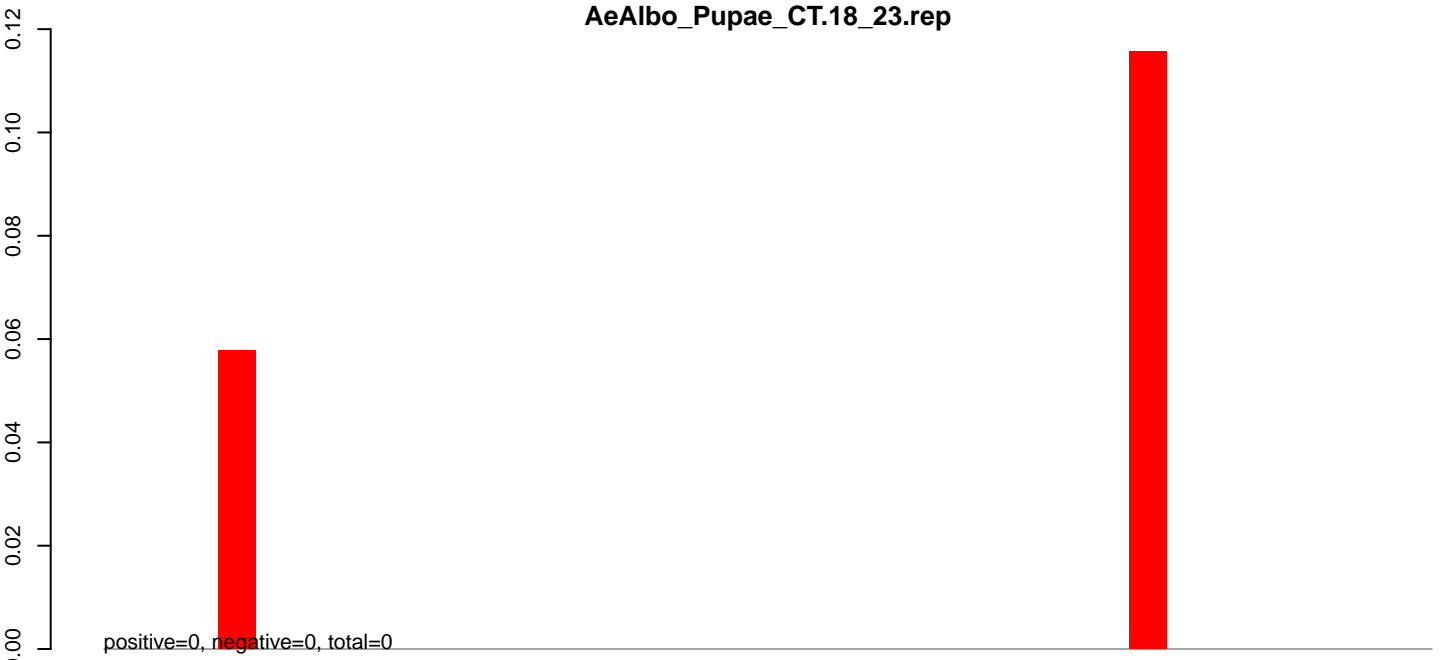
AeAlbo_Pupae_CT.24_35.rep



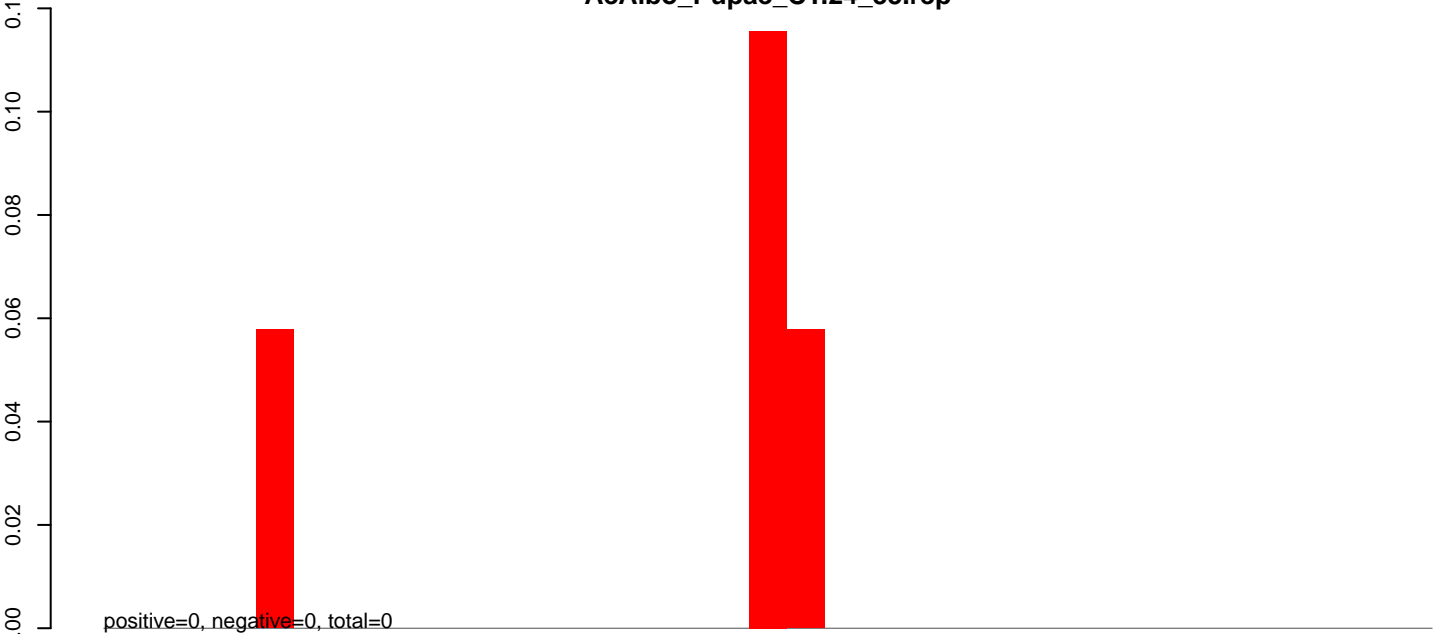
AeAlbo_Pupae_CT.rep



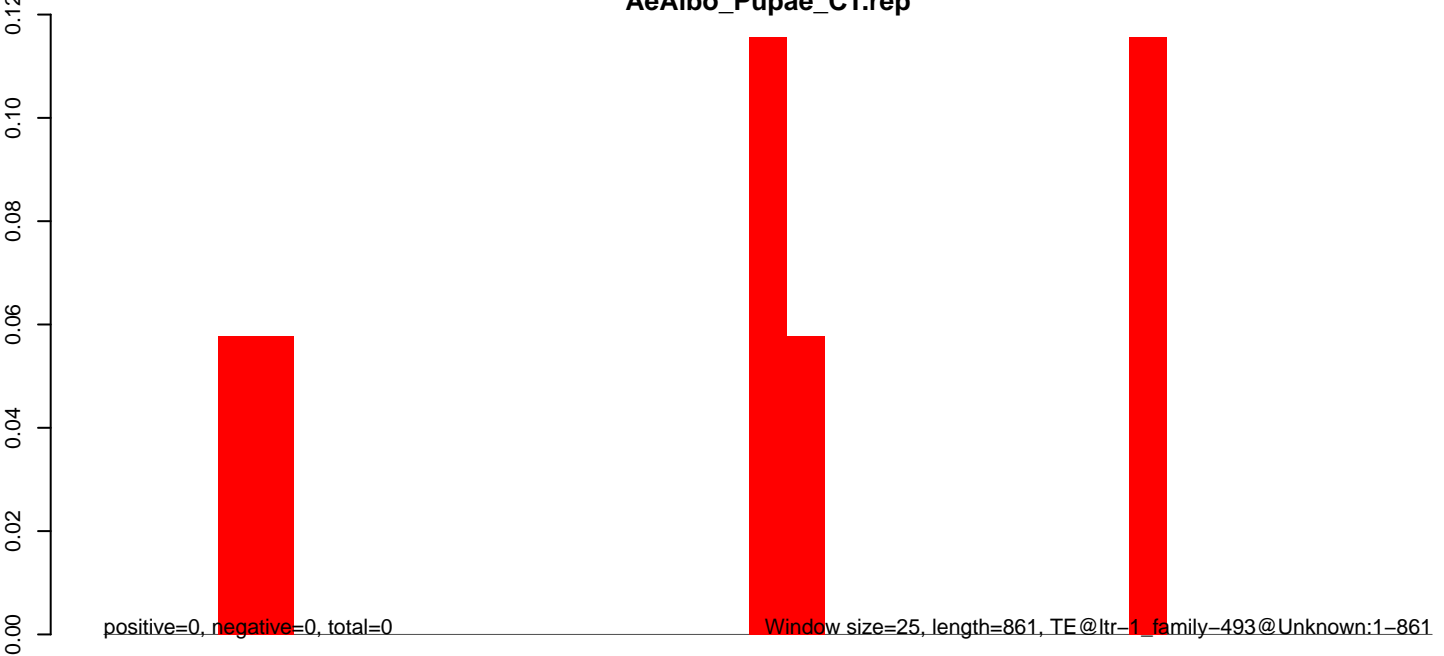
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

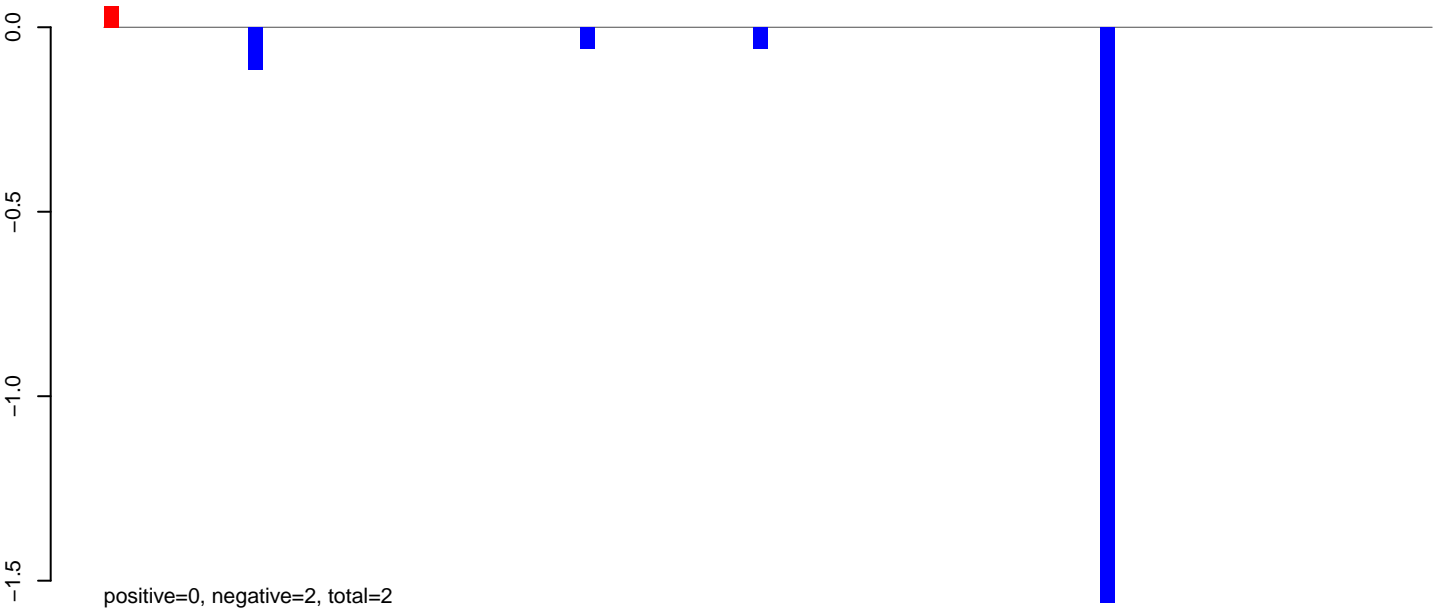


AeAlbo_Pupae_CT.rep

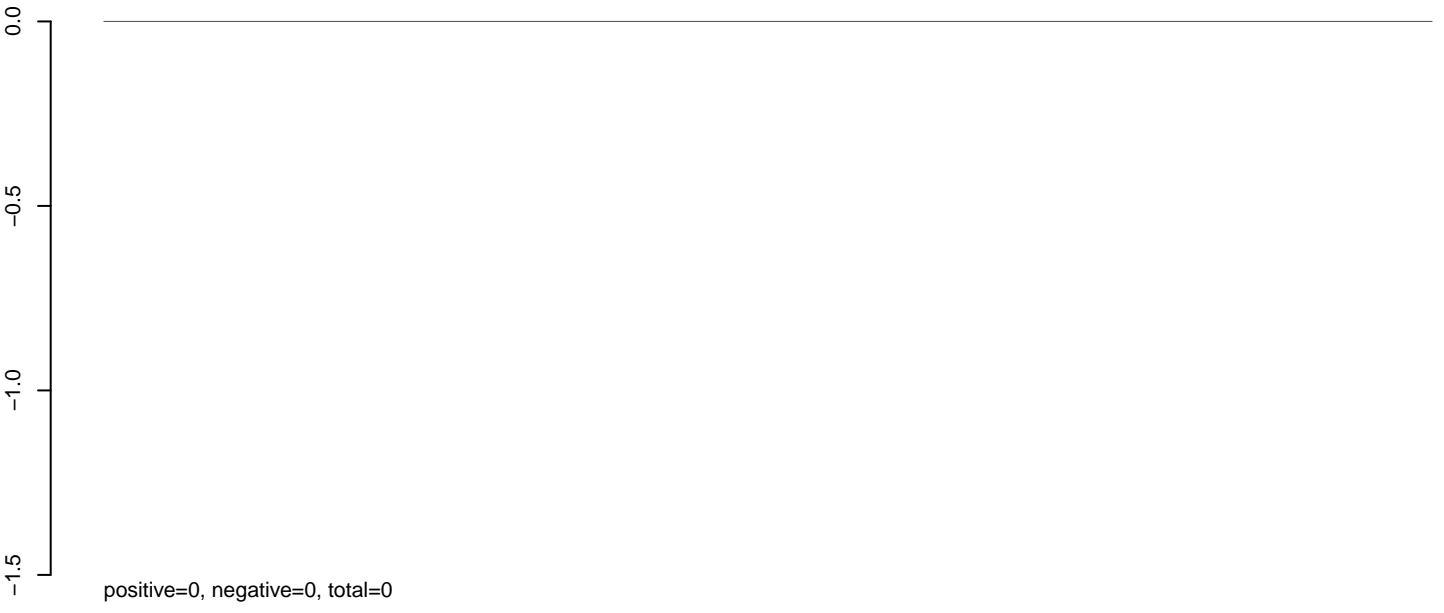


0 200 400 600 800

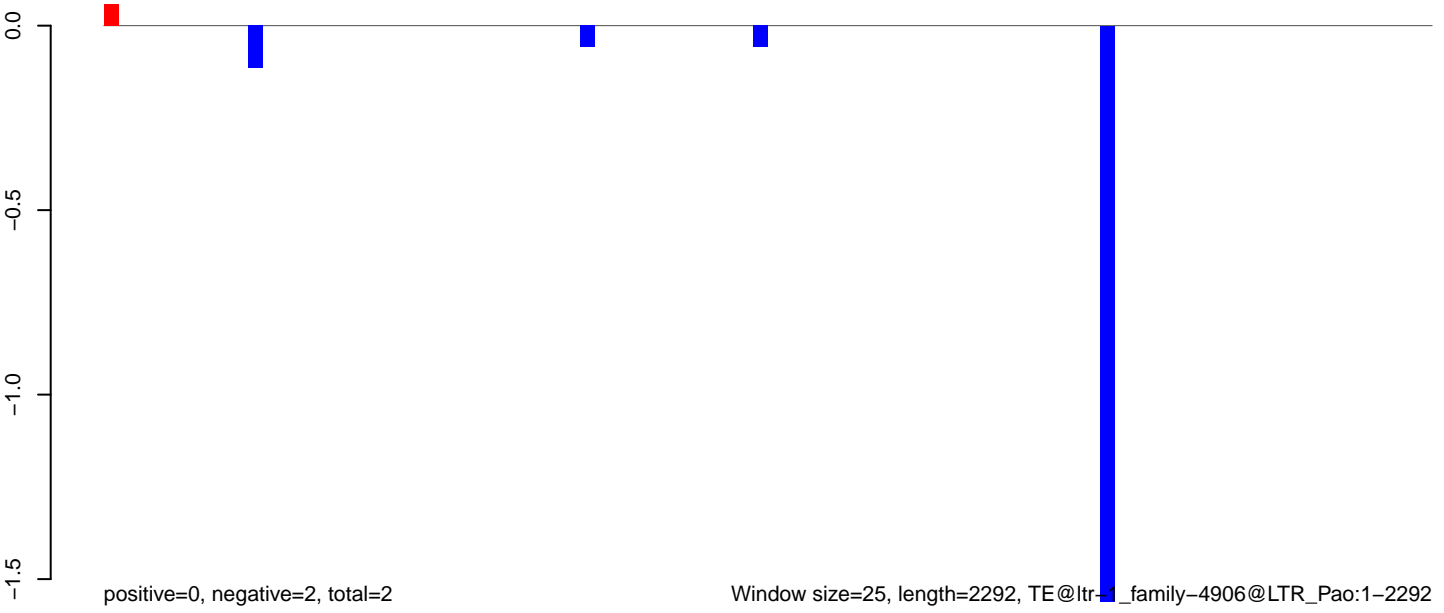
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



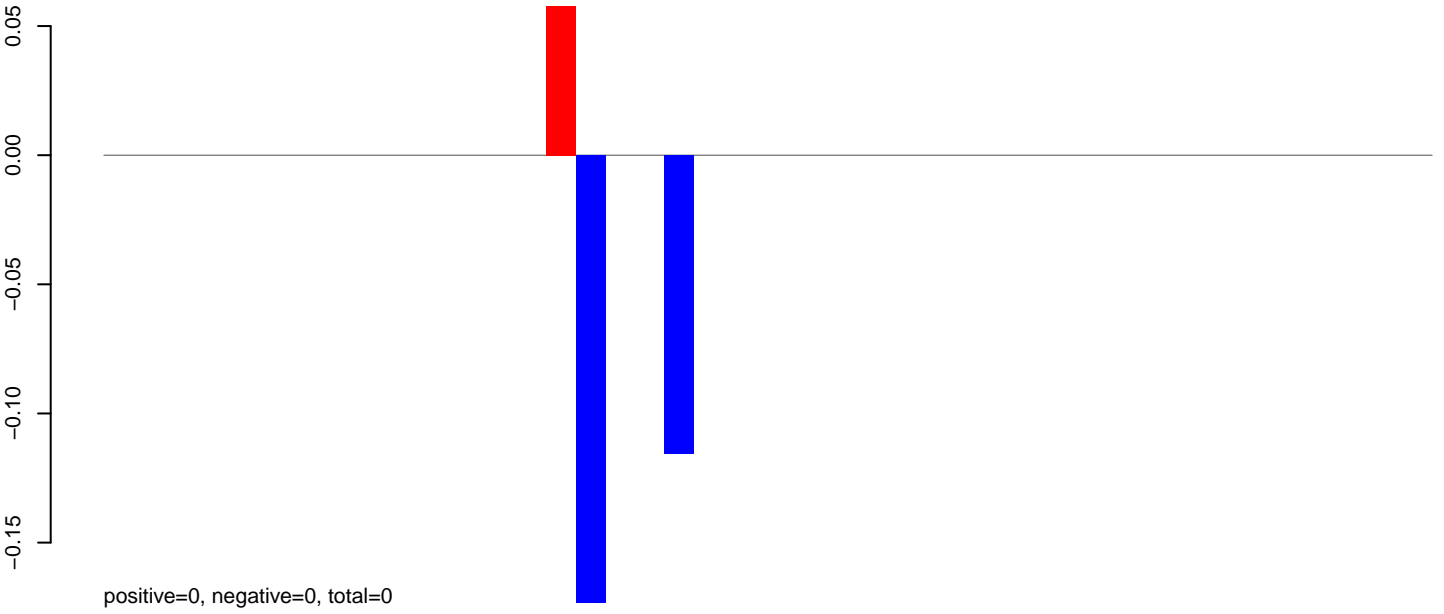
AeAlbo_Pupae_CT.rep



Window size=25, length=2292, TE@ltr-1_family-4906@LTR_Pao:1-2292

0 500 1000 1500 2000

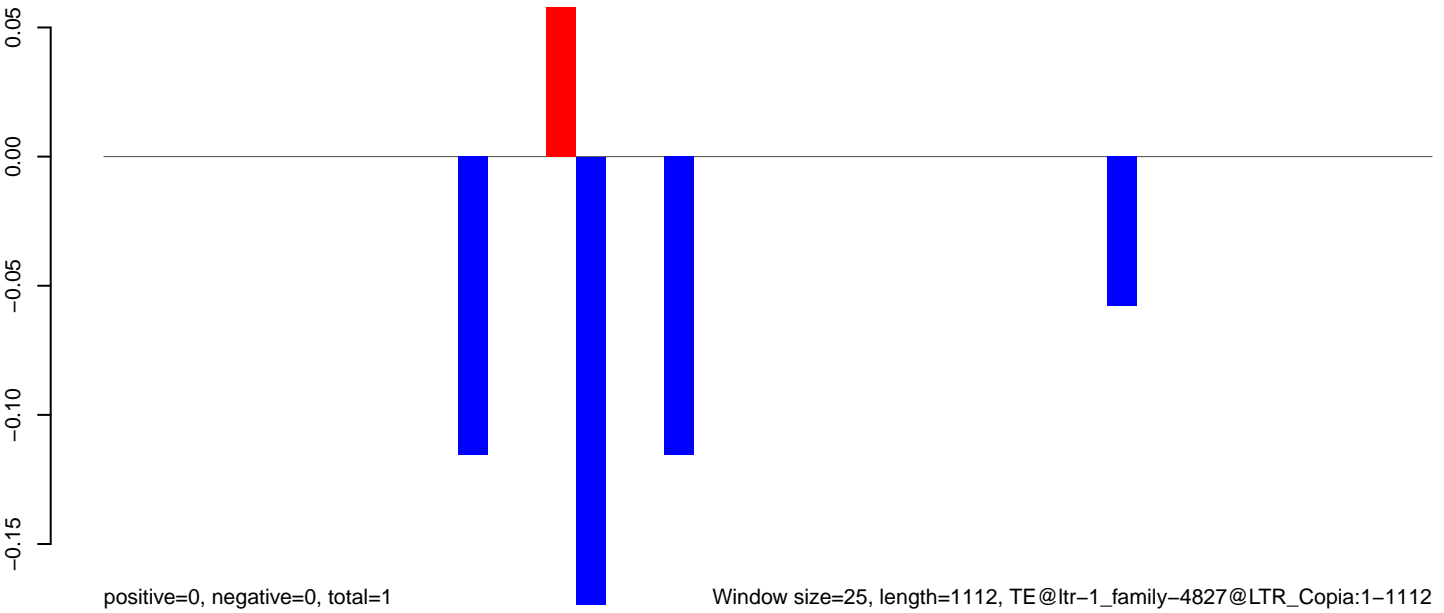
AeAlbo_Pupae_CT.18_23.rep



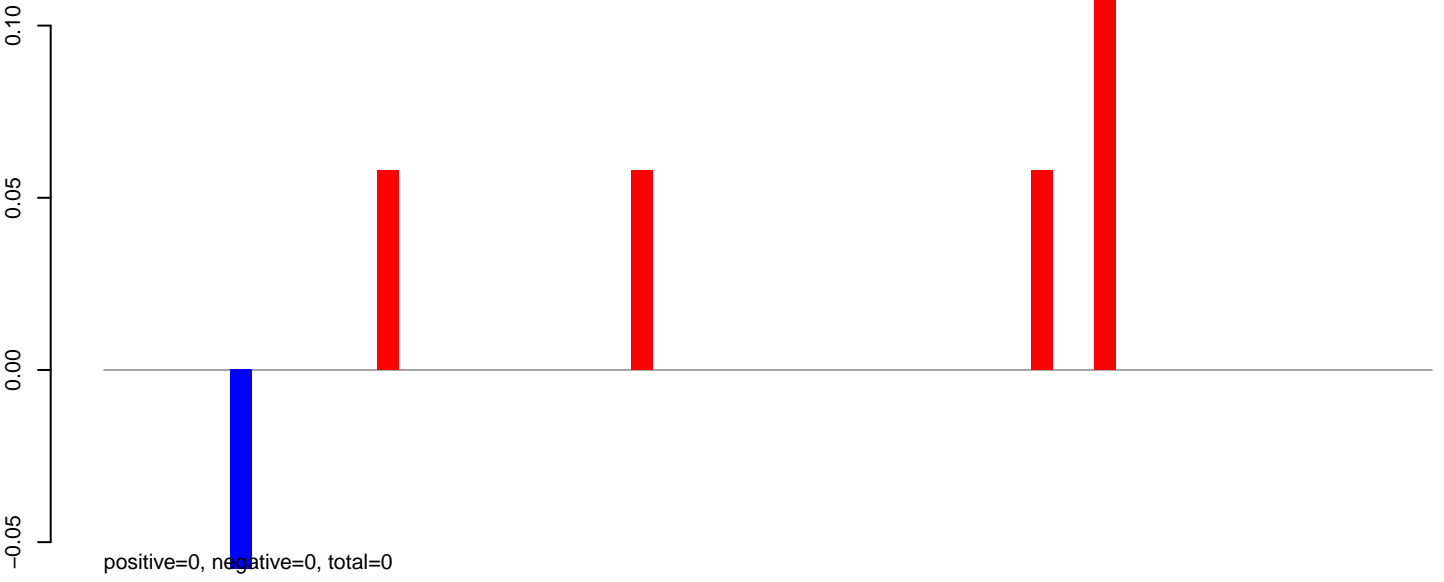
AeAlbo_Pupae_CT.24_35.rep



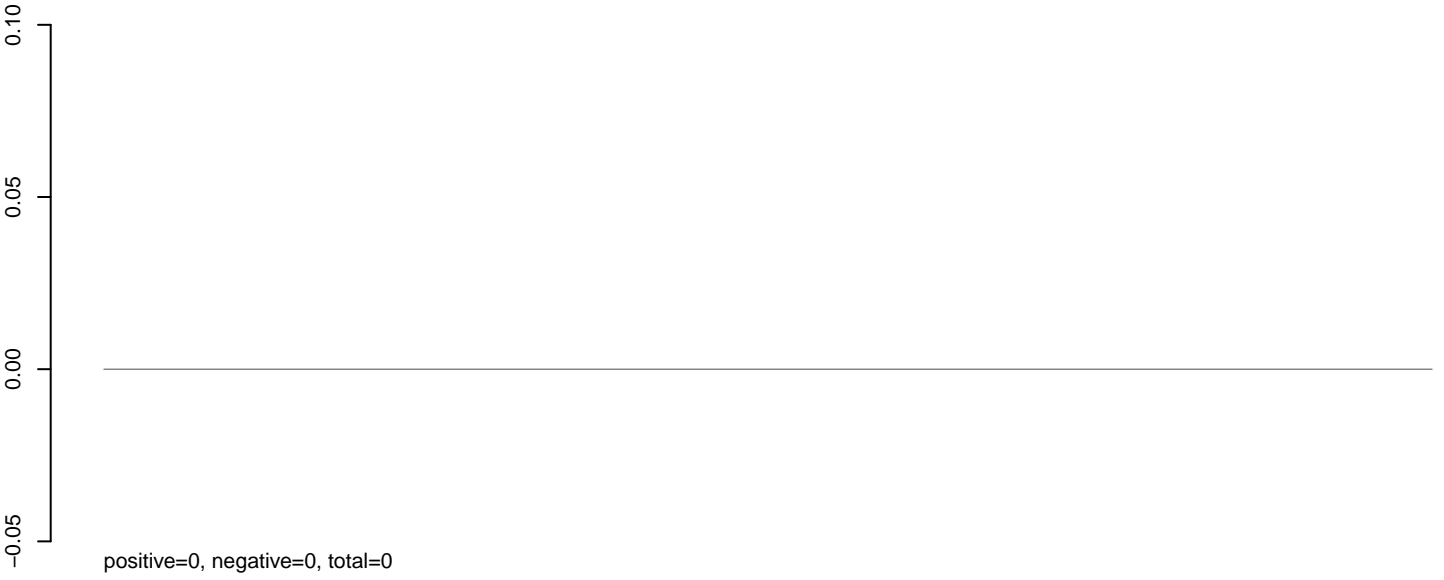
AeAlbo_Pupae_CT.rep



AeAlbo_Pupae_CT.18_23.rep



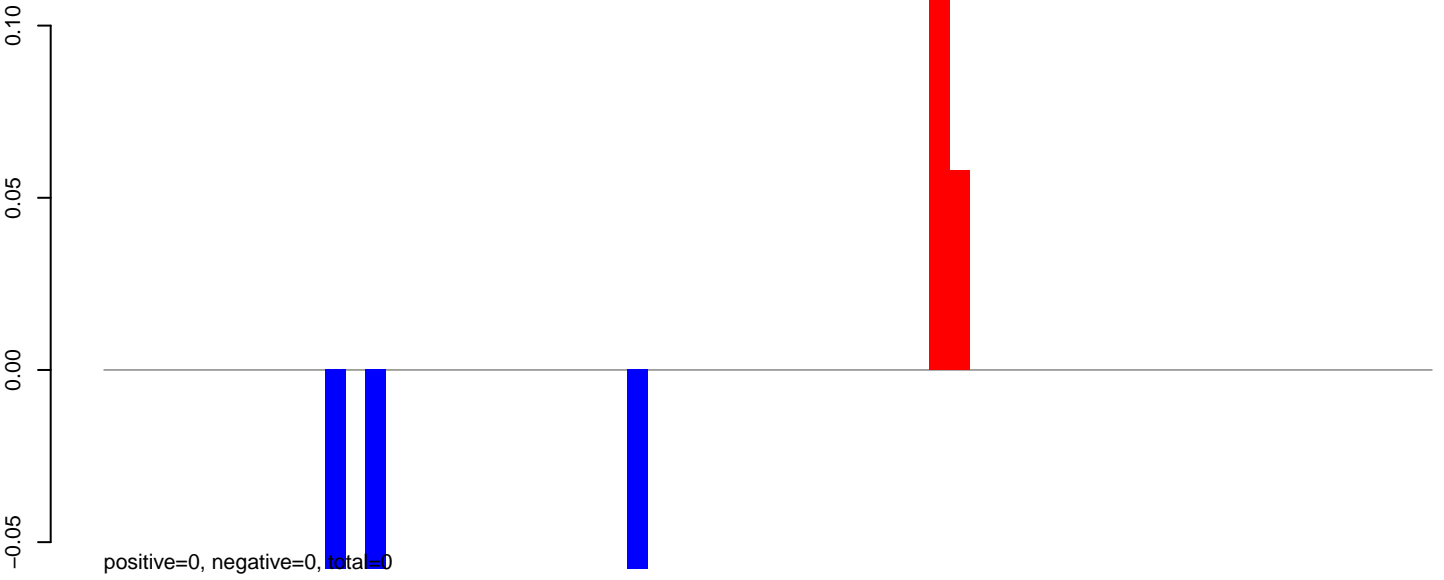
AeAlbo_Pupae_CT.24_35.rep



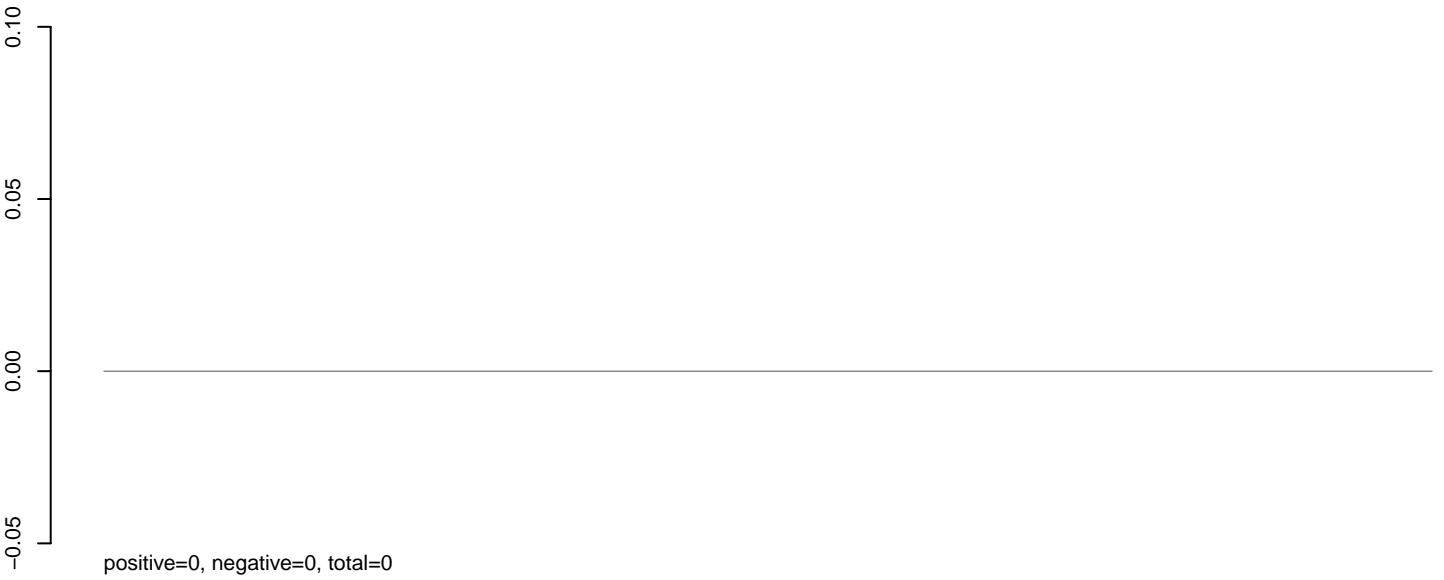
AeAlbo_Pupae_CT.rep



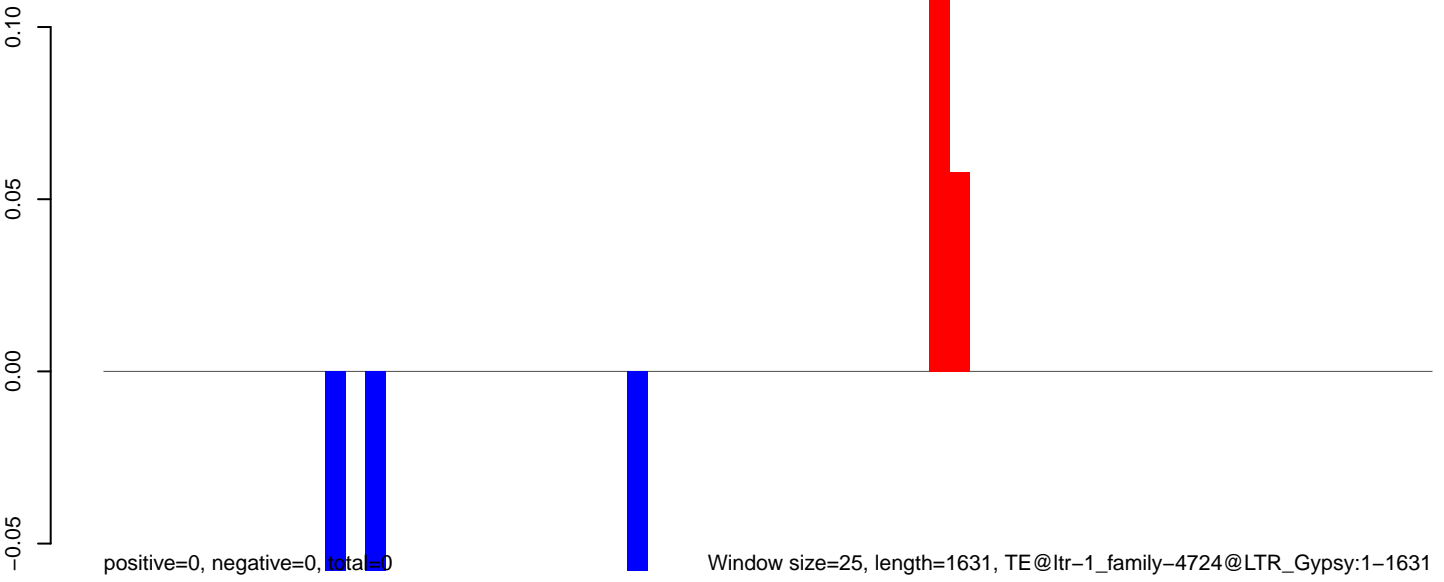
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



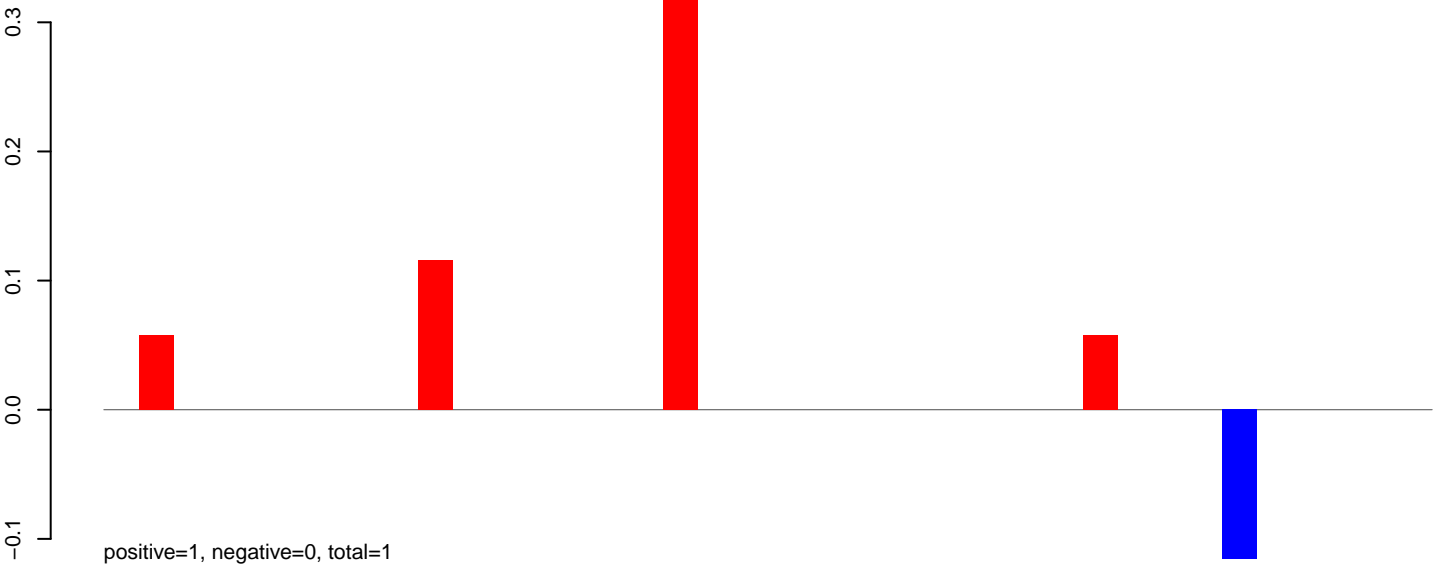
AeAlbo_Pupae_CT.rep



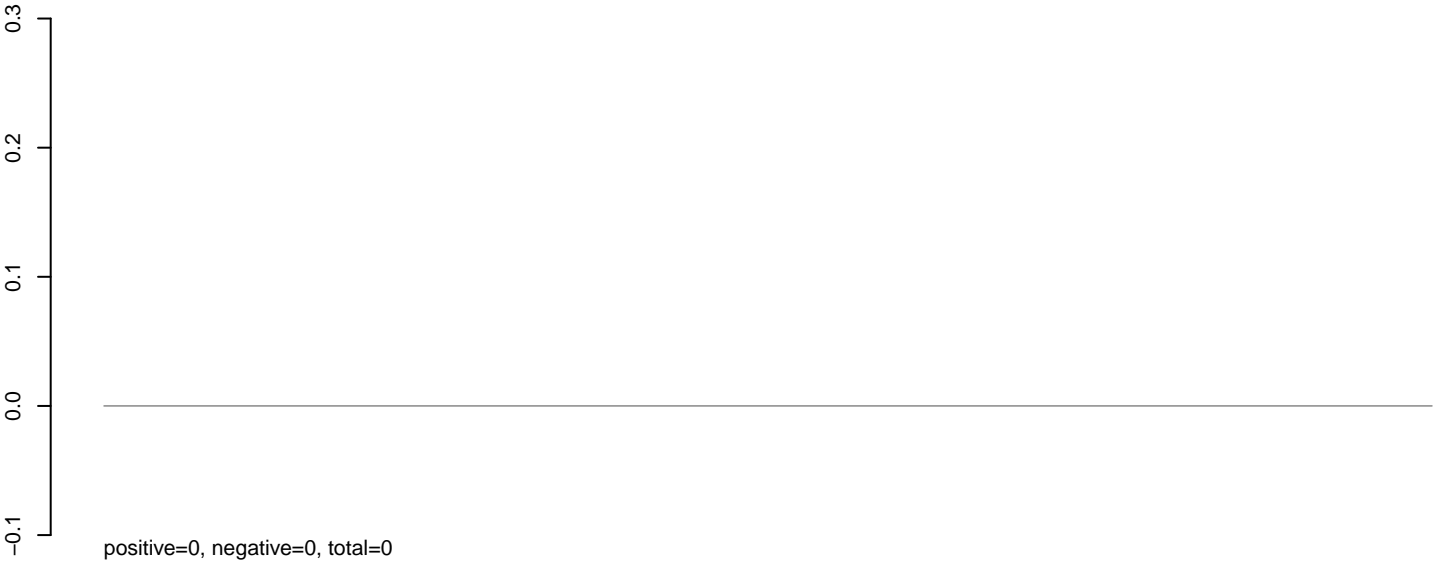
Window size=25, length=1631, TE@ltr-1_family-4724@LTR_Gypsy:1-1631

0 500 1000 1500

AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

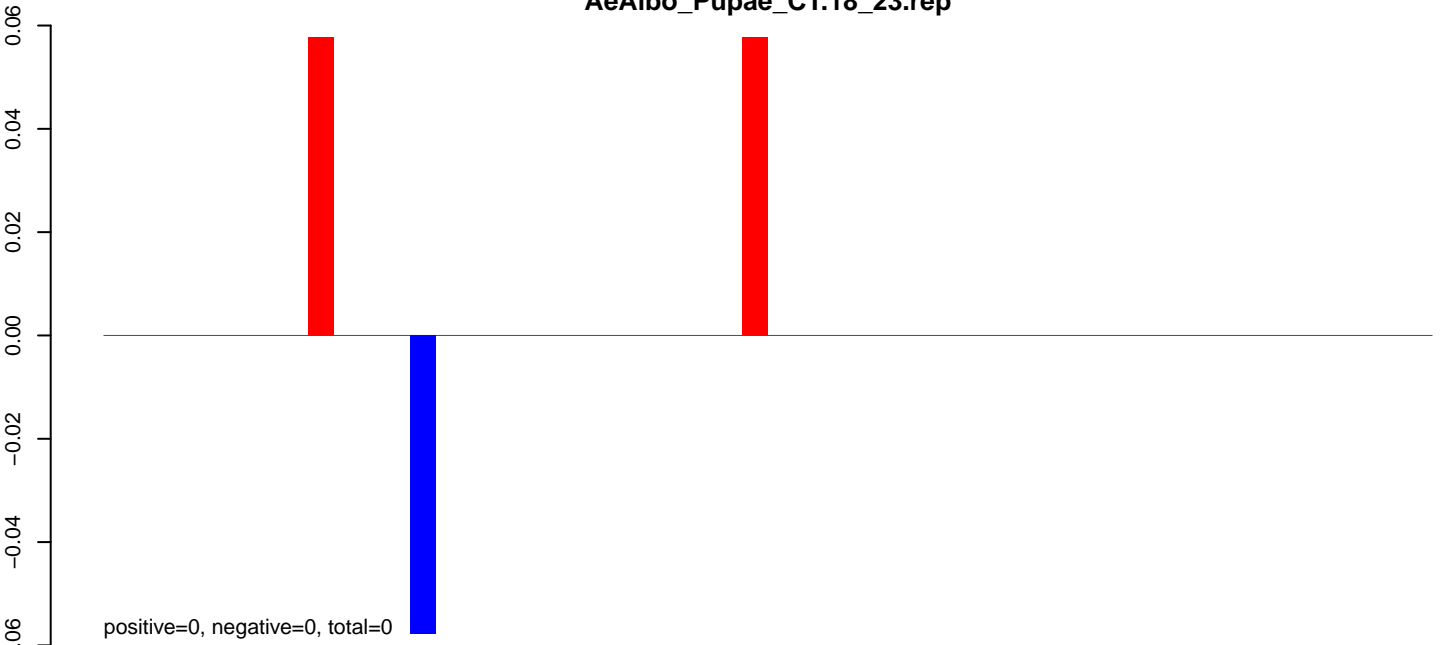


AeAlbo_Pupae_CT.rep

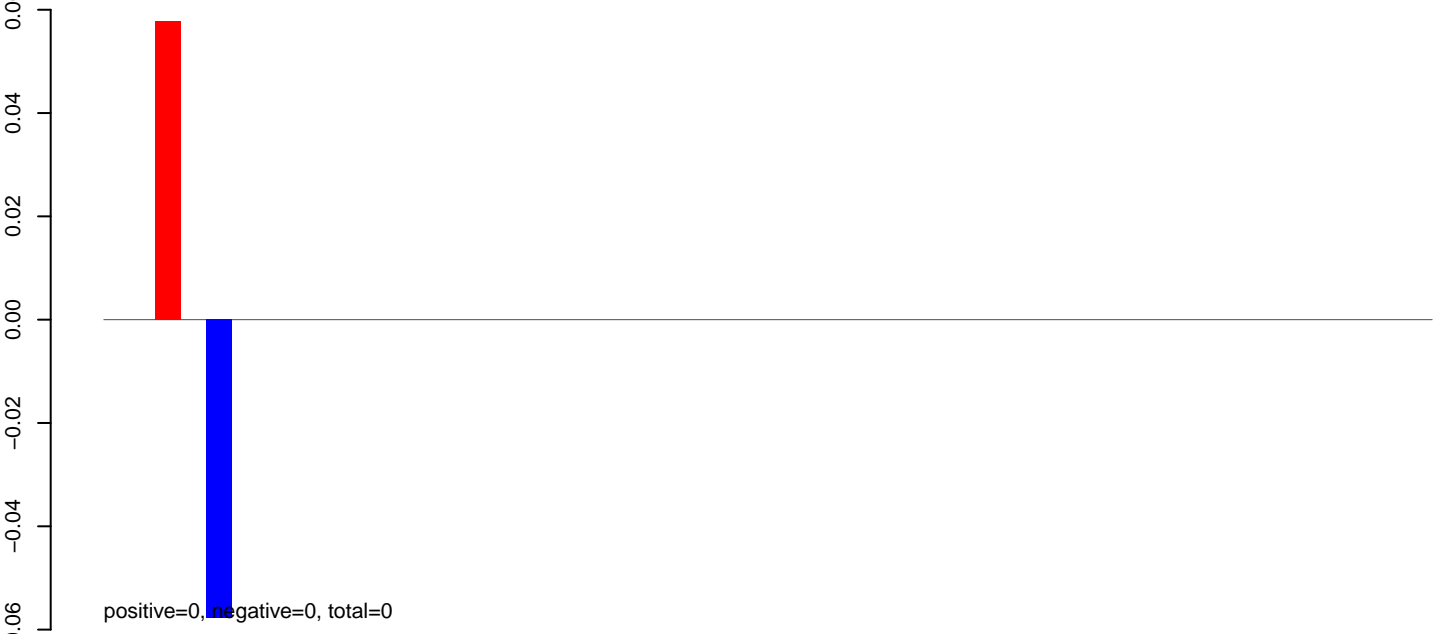


0 200 400 600 800 1000

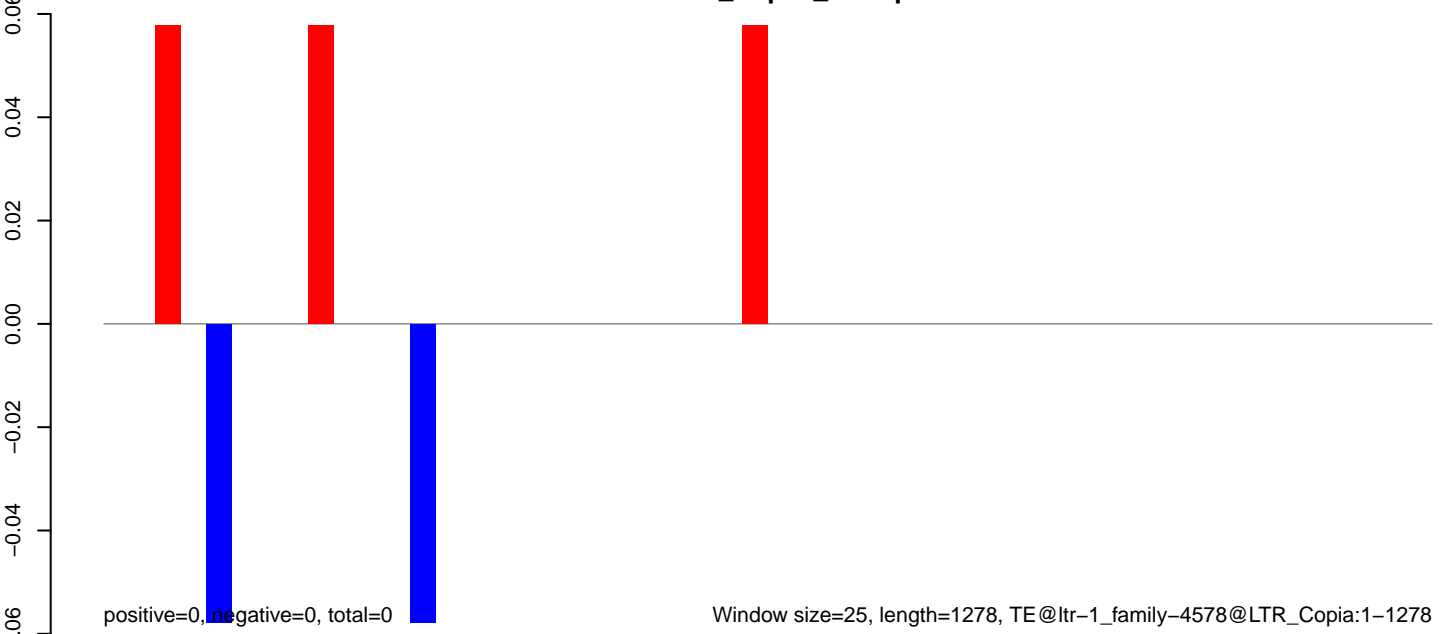
AeAlbo_Pupae_CT.18_23.rep



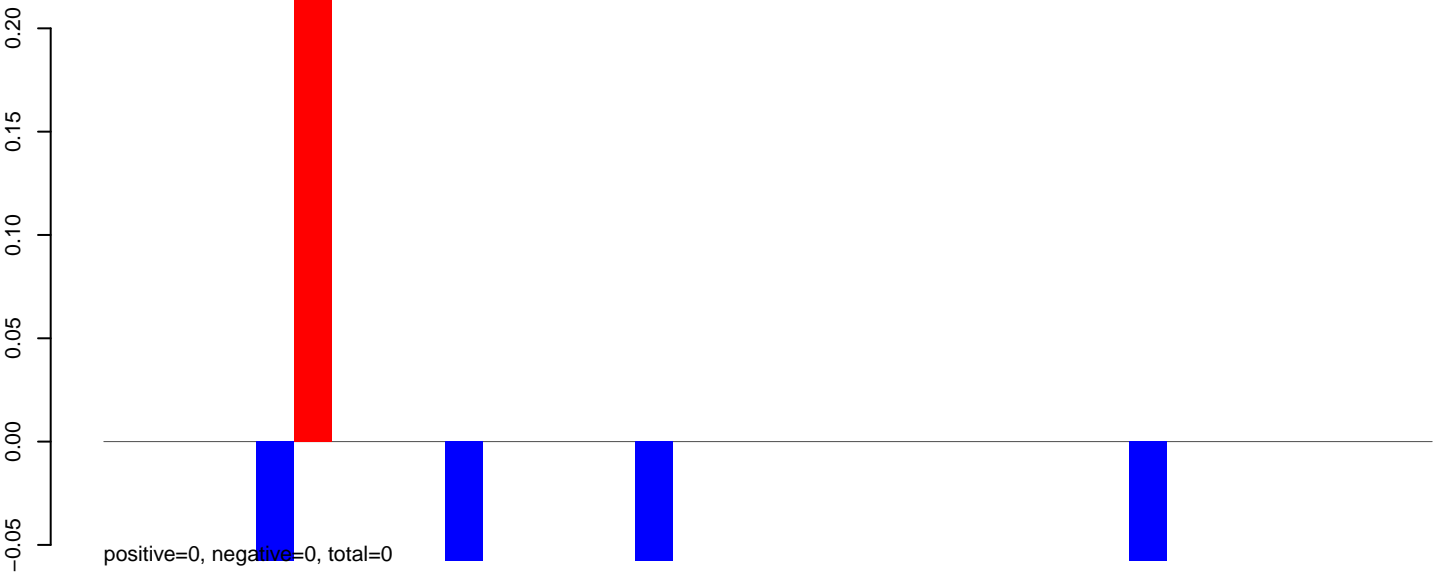
AeAlbo_Pupae_CT.24_35.rep



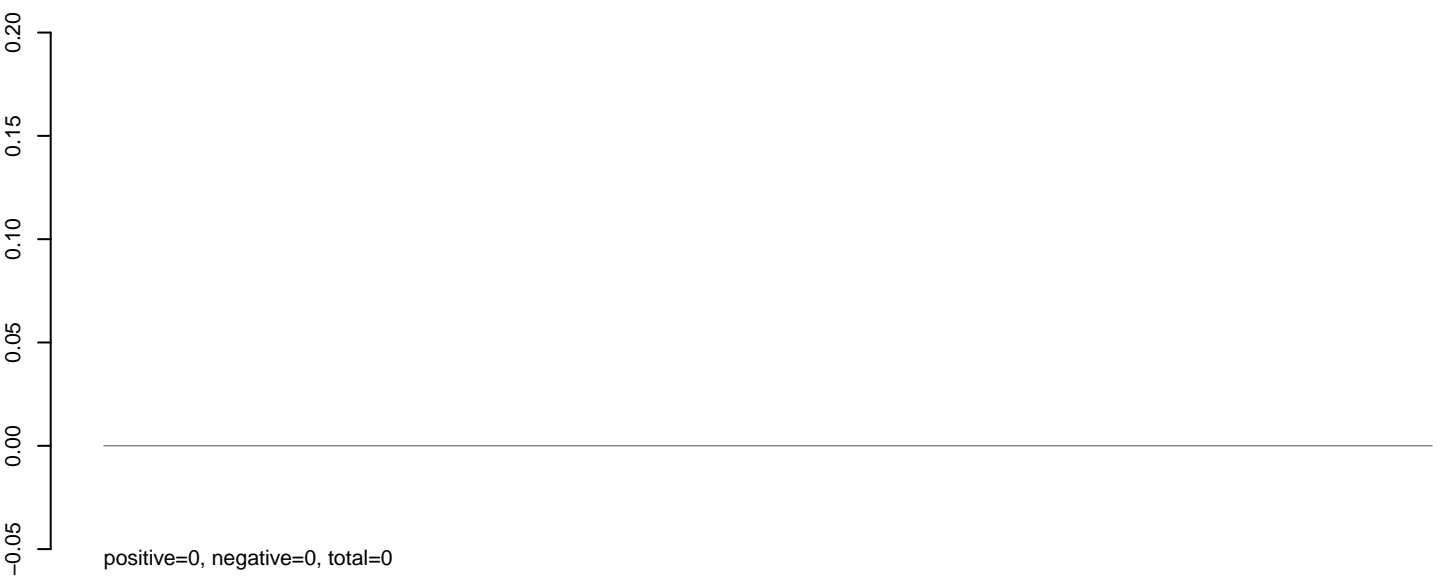
AeAlbo_Pupae_CT.rep



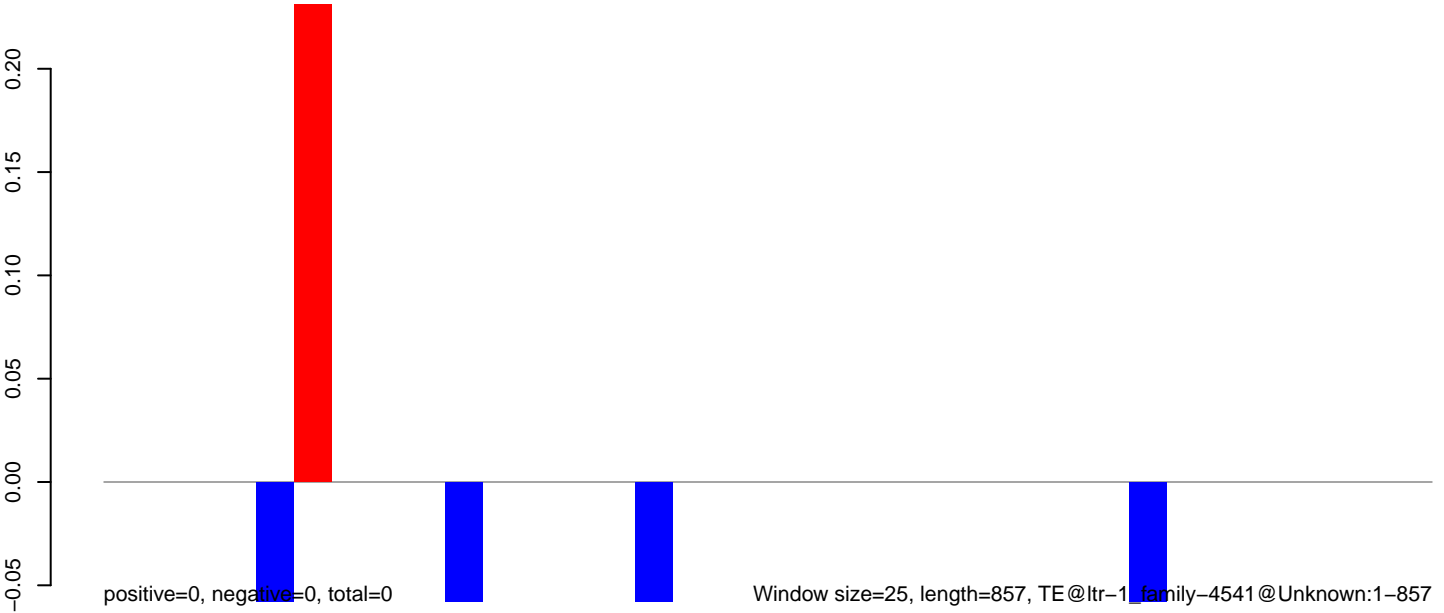
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



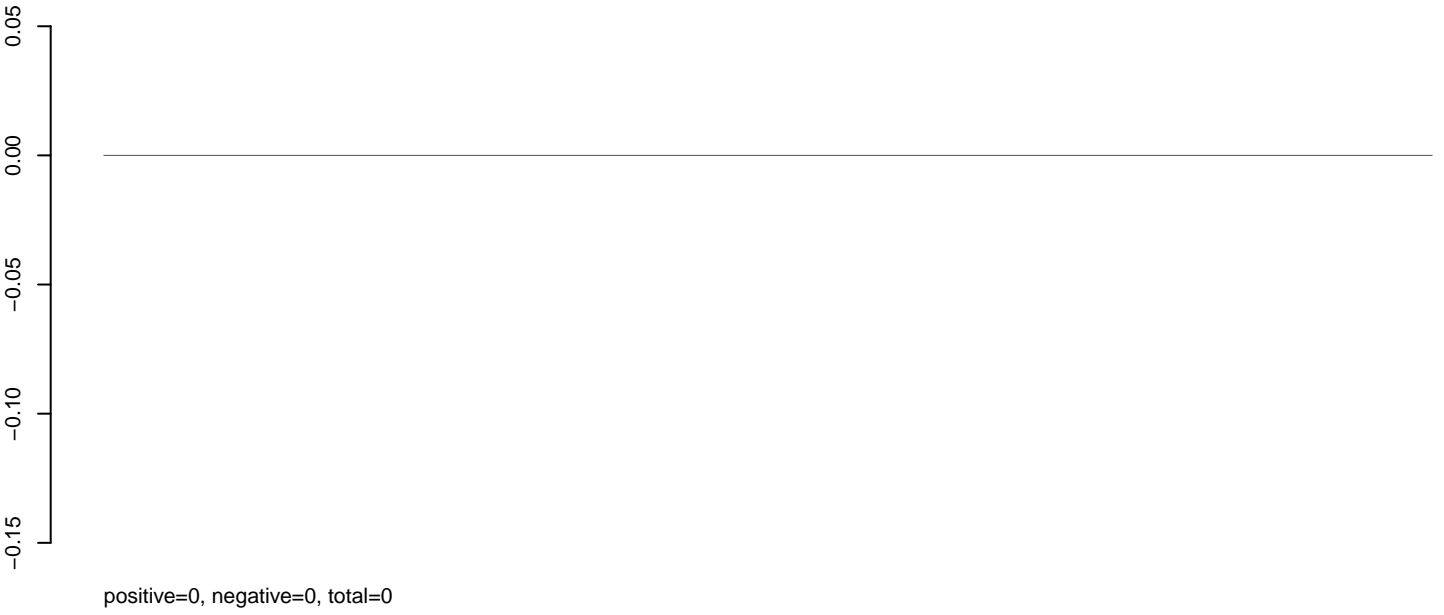
AeAlbo_Pupae_CT.rep



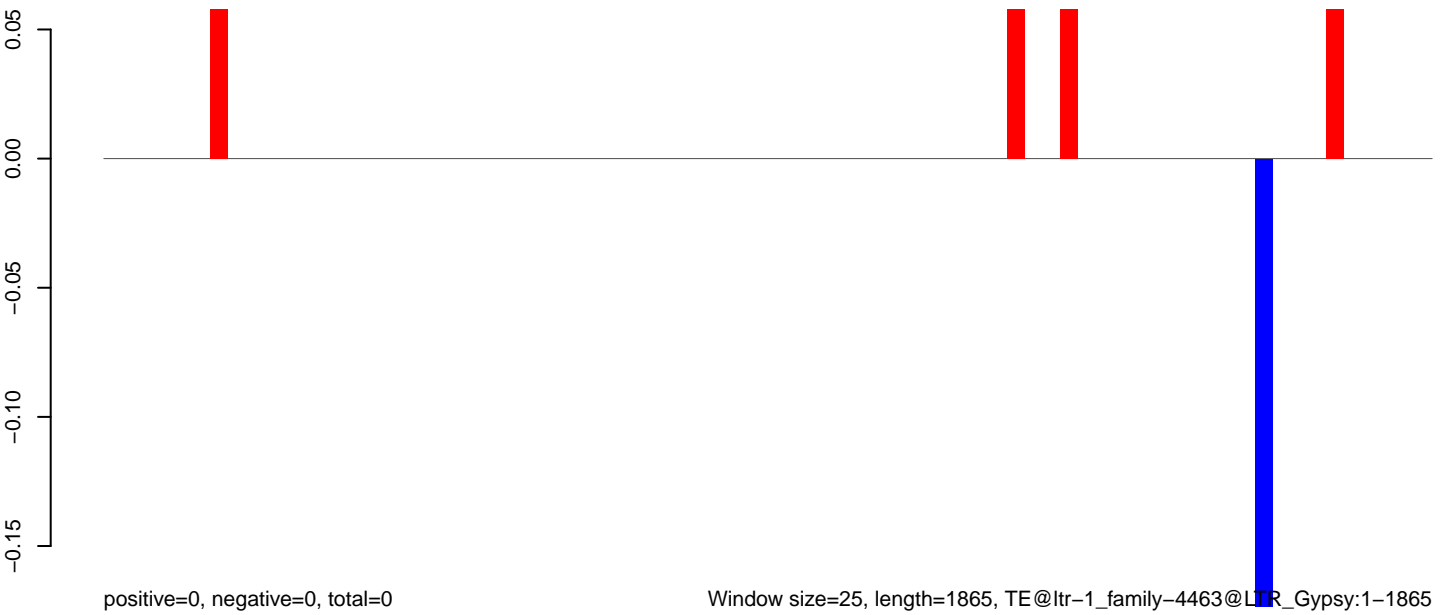
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



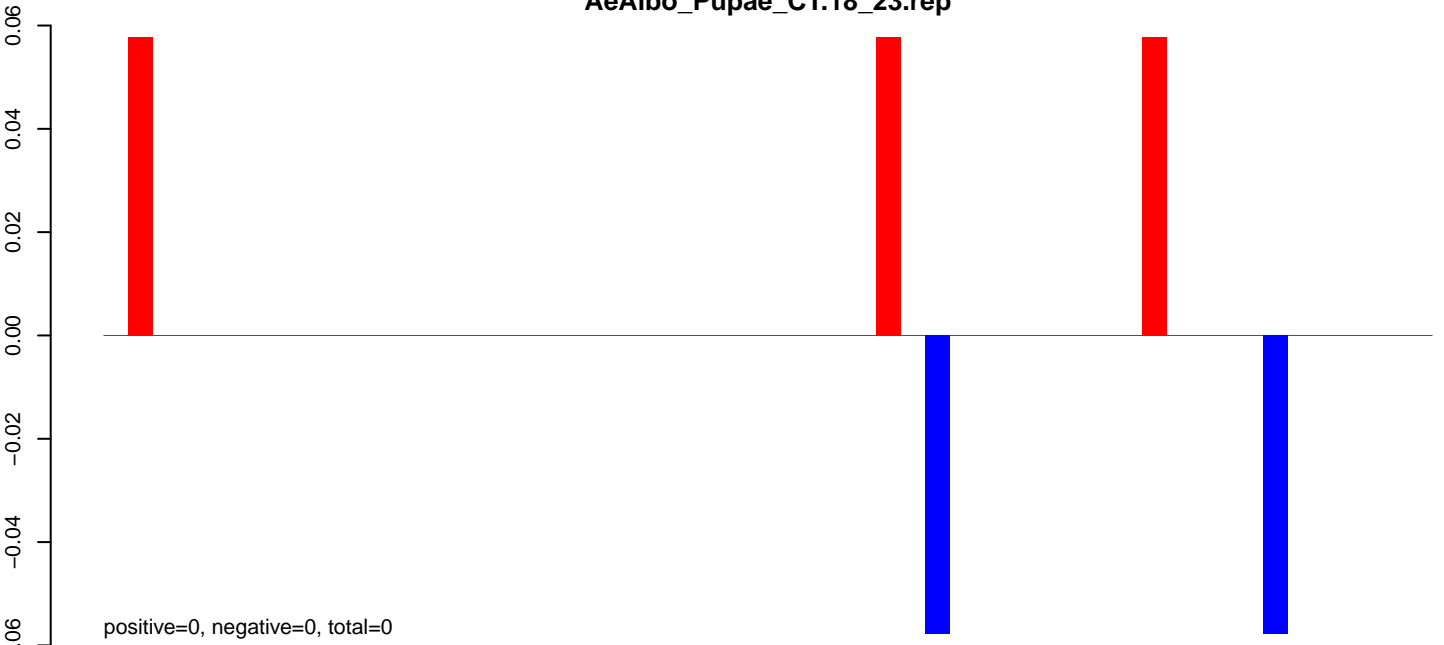
AeAlbo_Pupae_CT.rep



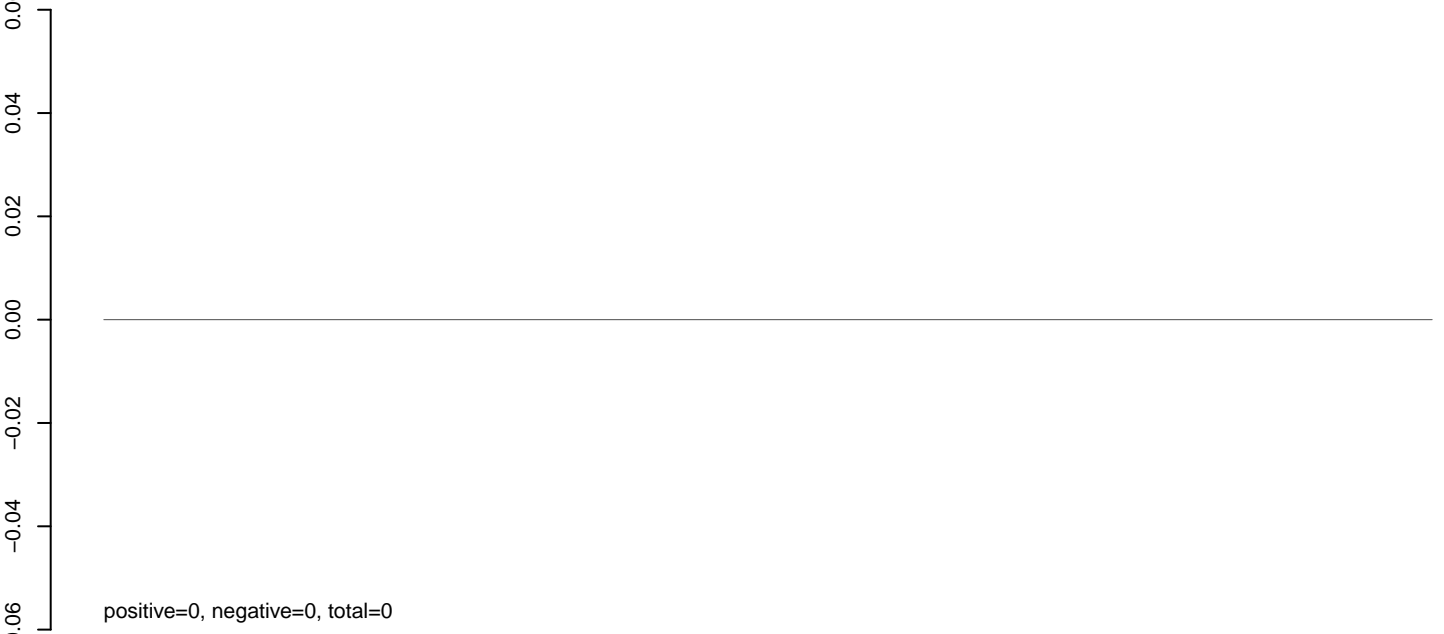
Window size=25, length=1865, TE@ltr-1_family-4463@LTR_Gypsy:1-1865

0 500 1000 1500

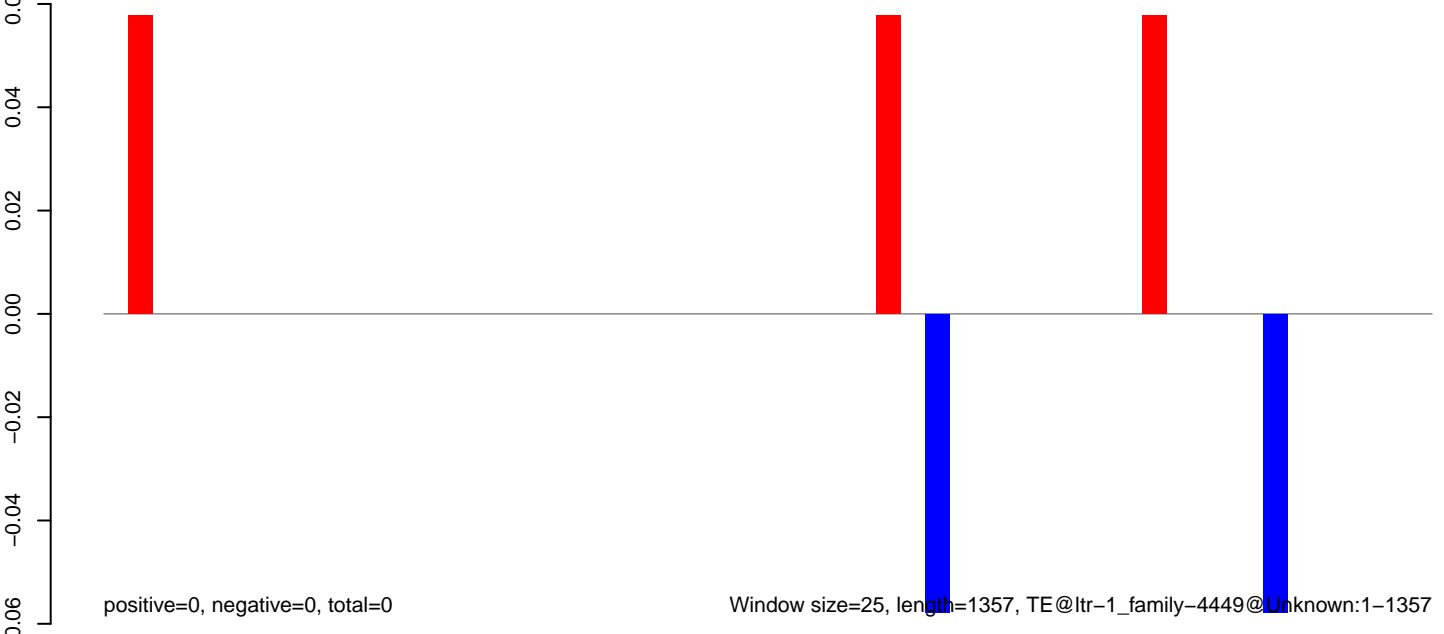
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



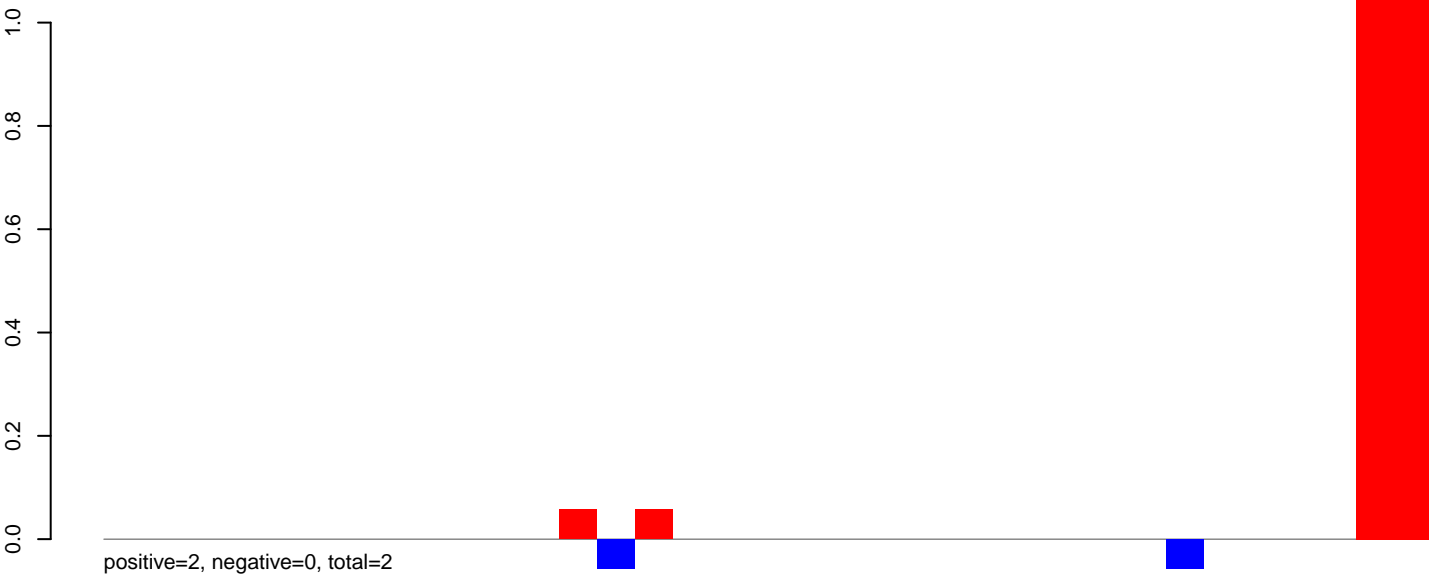
AeAlbo_Pupae_CT.rep



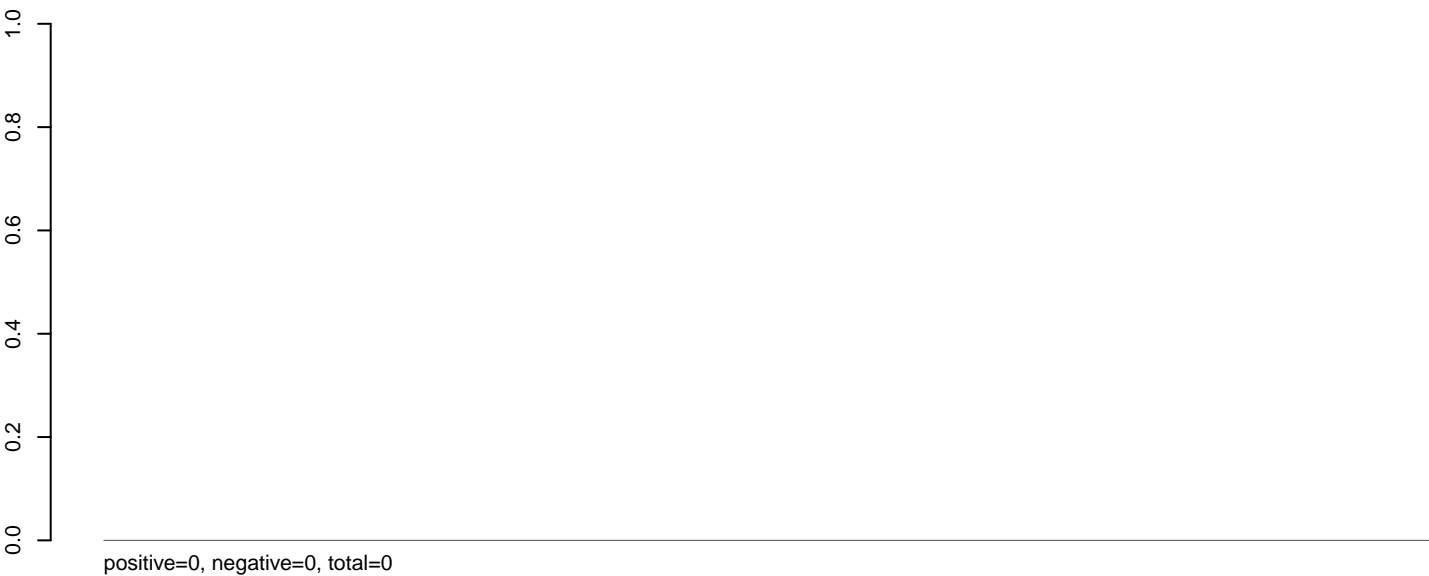
Window size=25, length=1357, TE@ltr-1_family-4449@Unknown:1-1357

0 200 400 600 800 1000 1200 1400

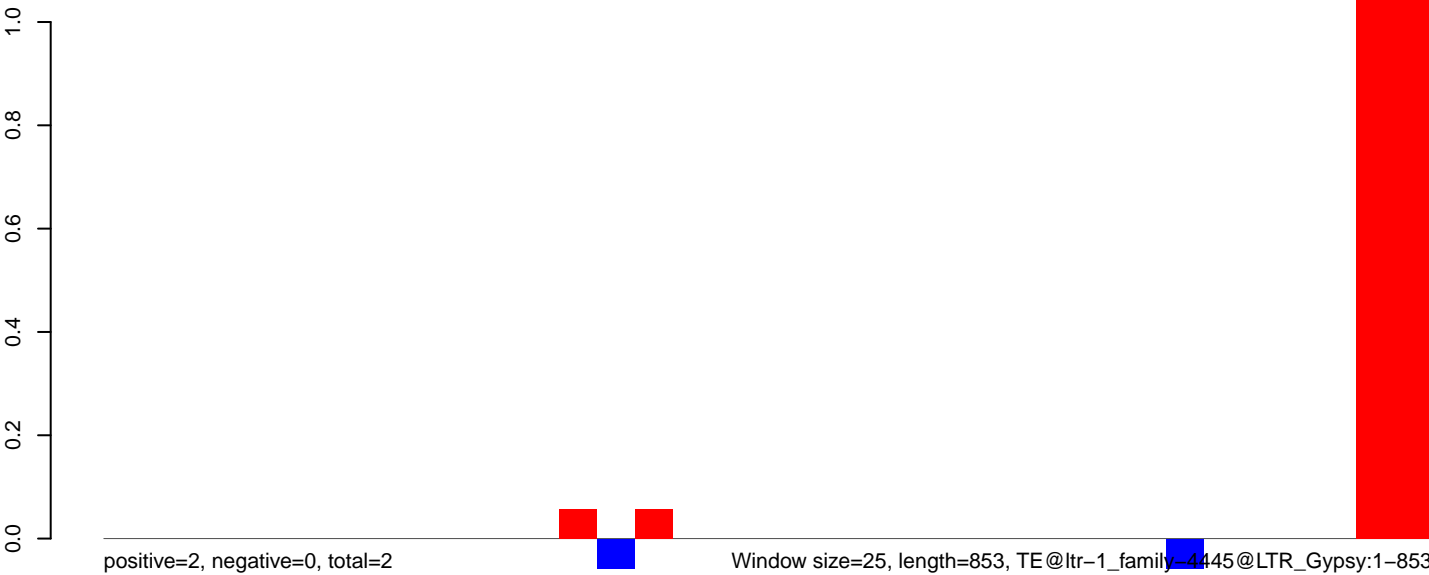
AeAlbo_Pupae_CT.18_23.rep



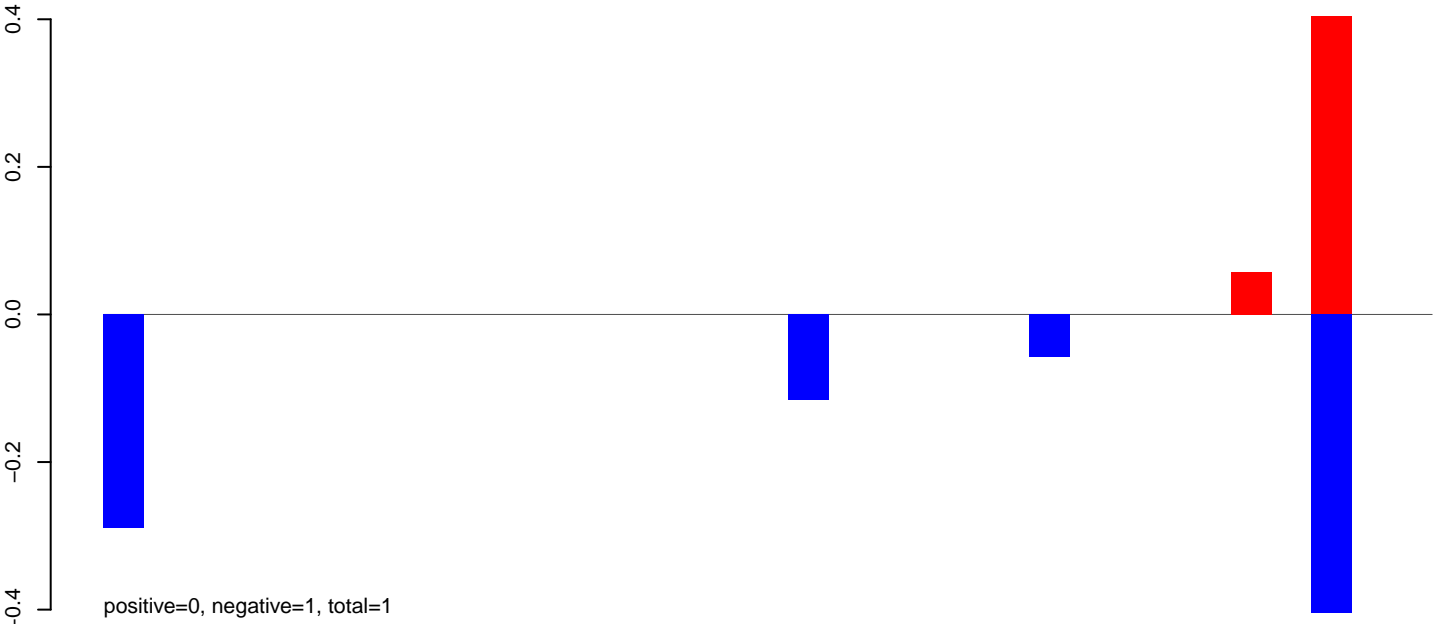
AeAlbo_Pupae_CT.24_35.rep



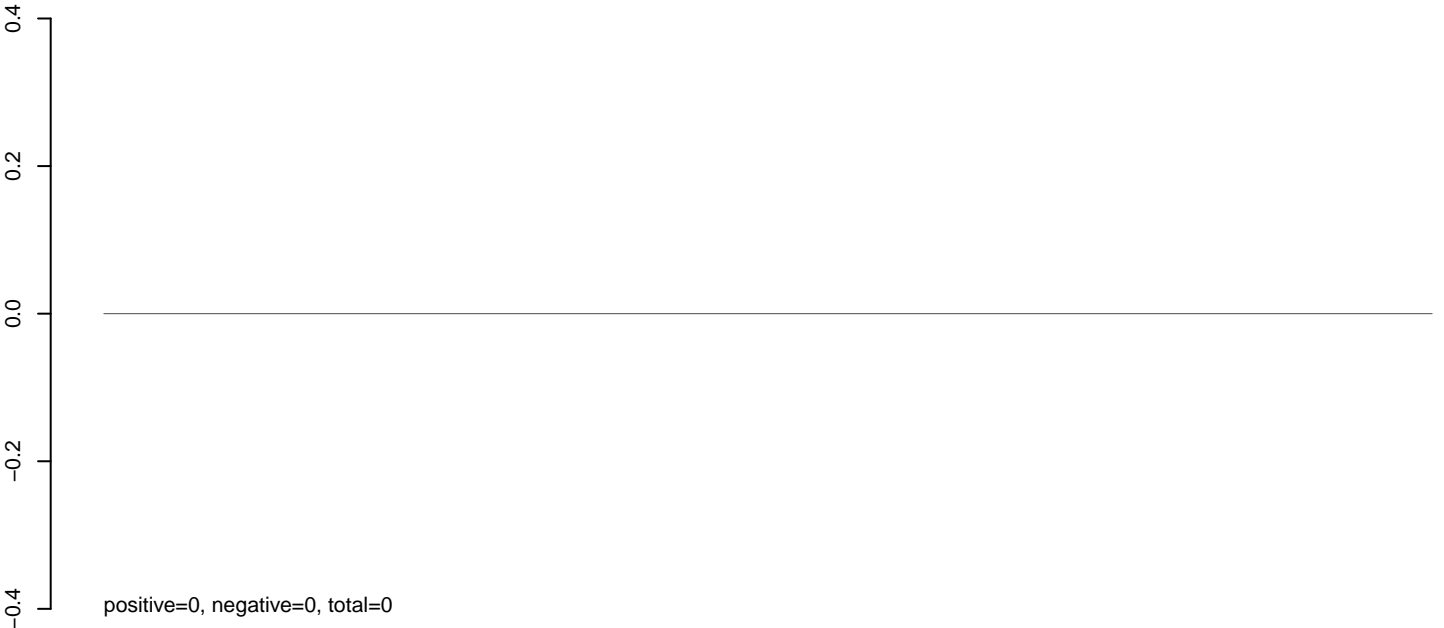
AeAlbo_Pupae_CT.rep



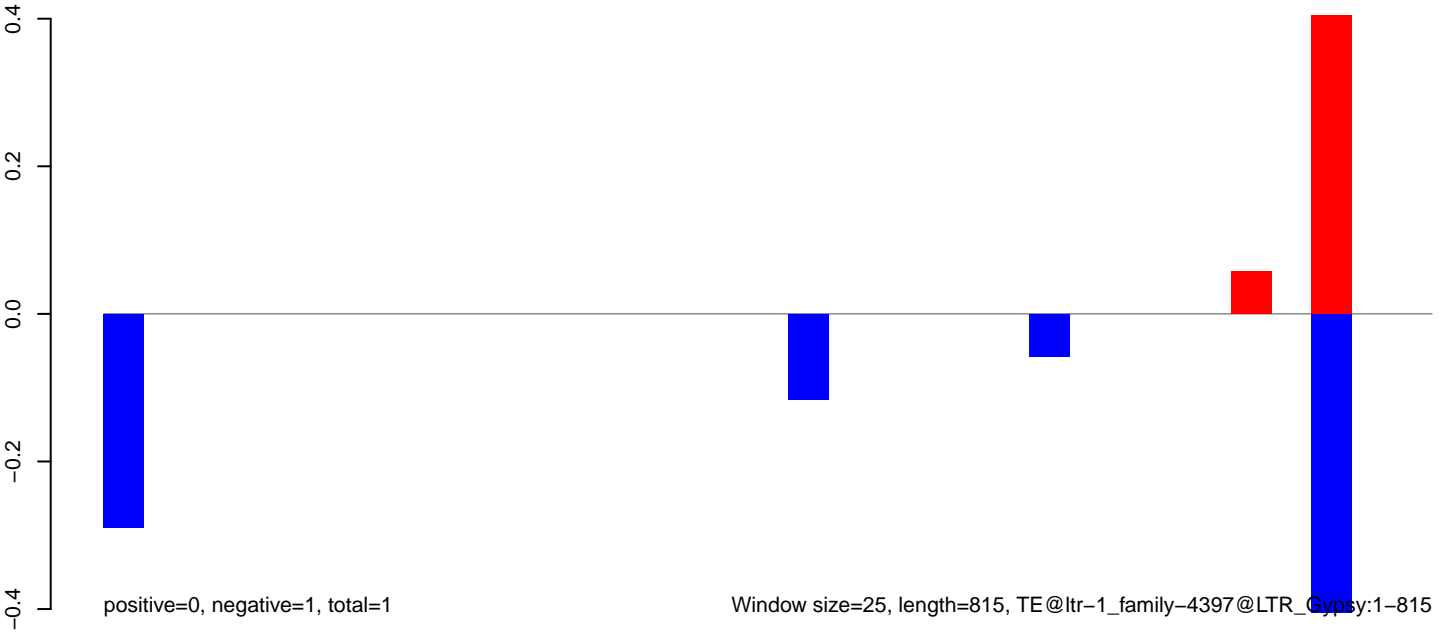
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

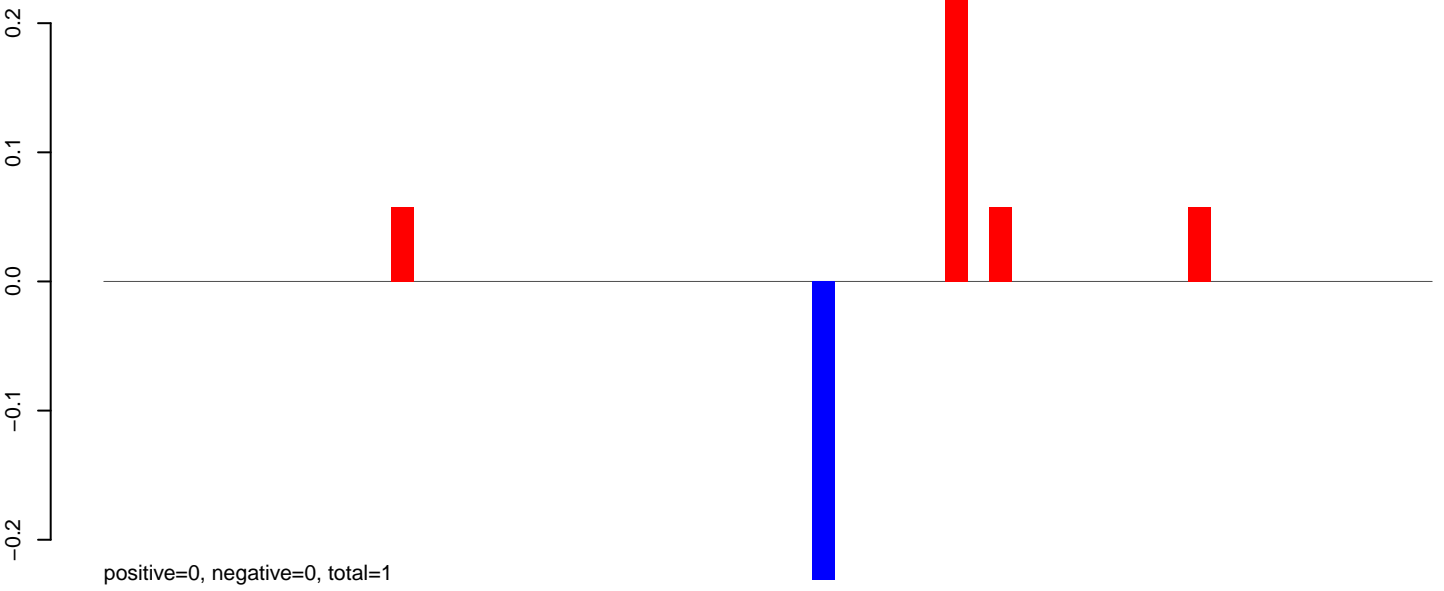


AeAlbo_Pupae_CT.rep

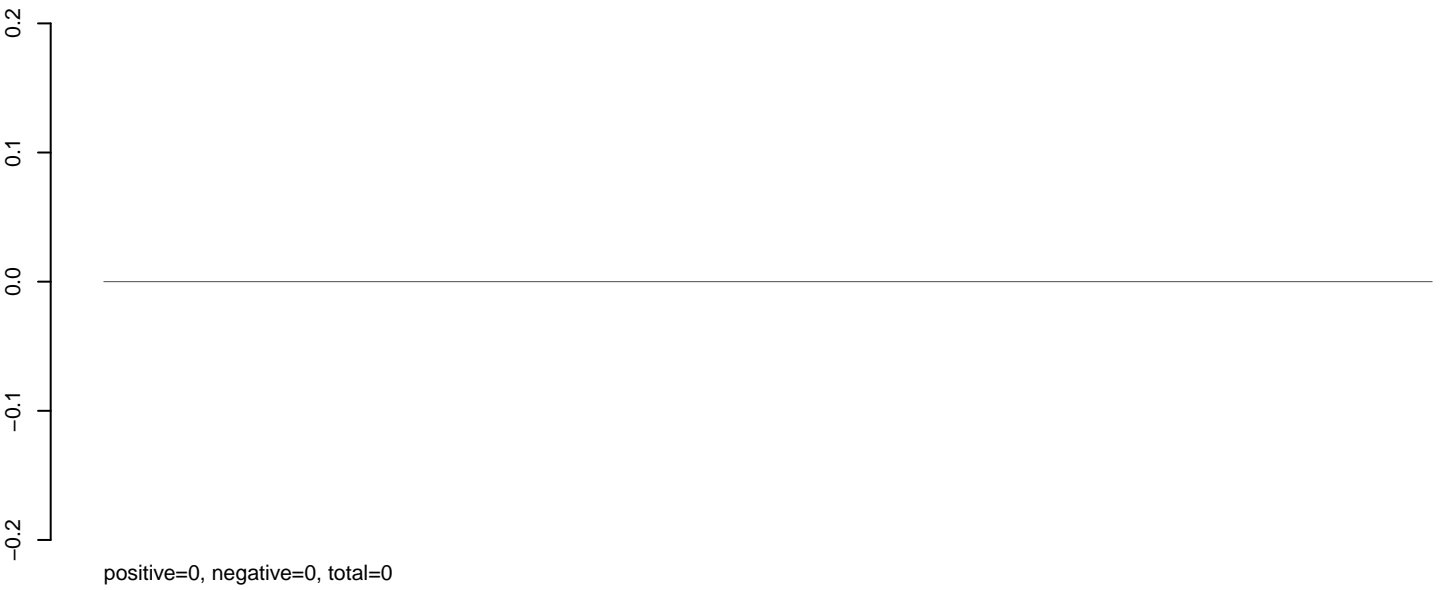


Window size=25, length=815, TE@ltr-1_family-4397@LTR_Gypsy:1-815

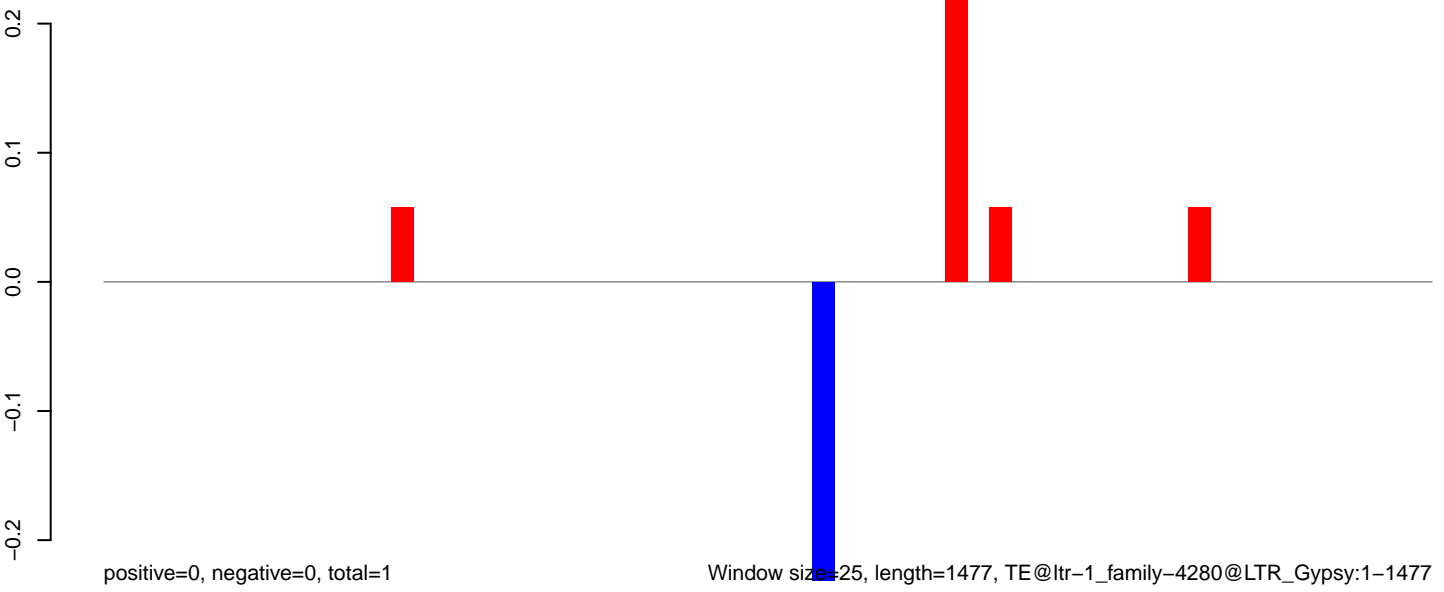
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

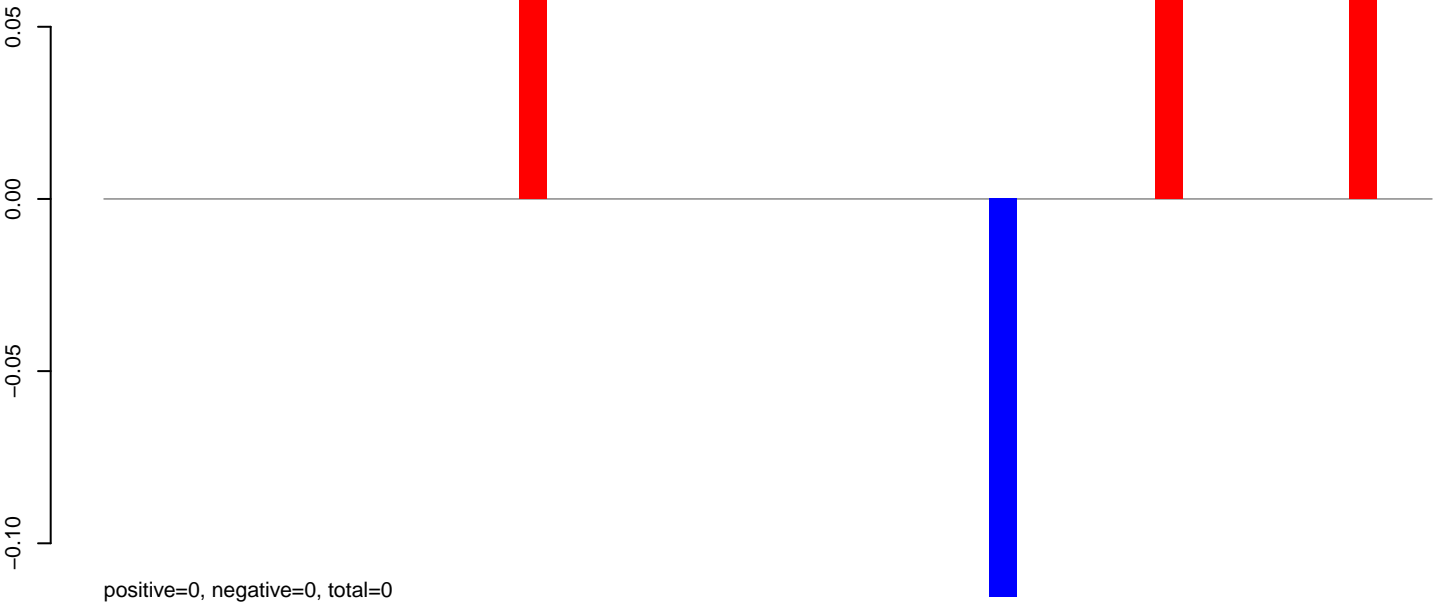


AeAlbo_Pupae_CT.rep

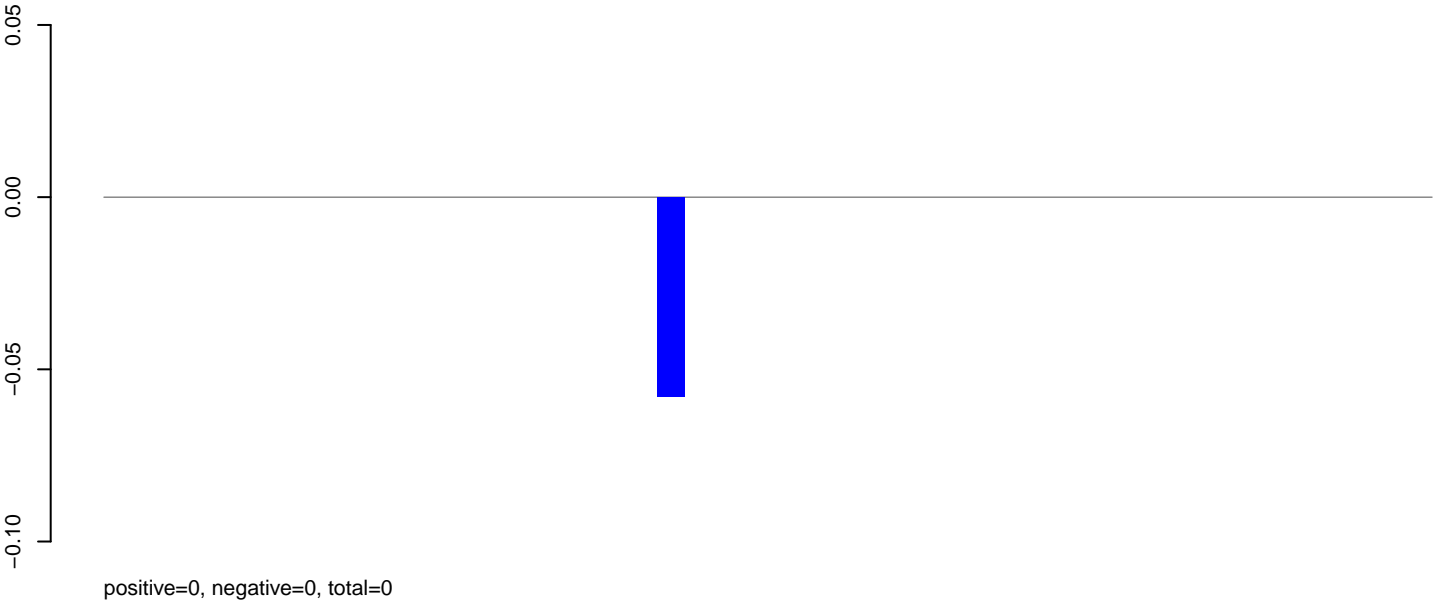


Window size=25, length=1477, TE@ltr-1_family-4280@LTR_Gypsy:1-1477

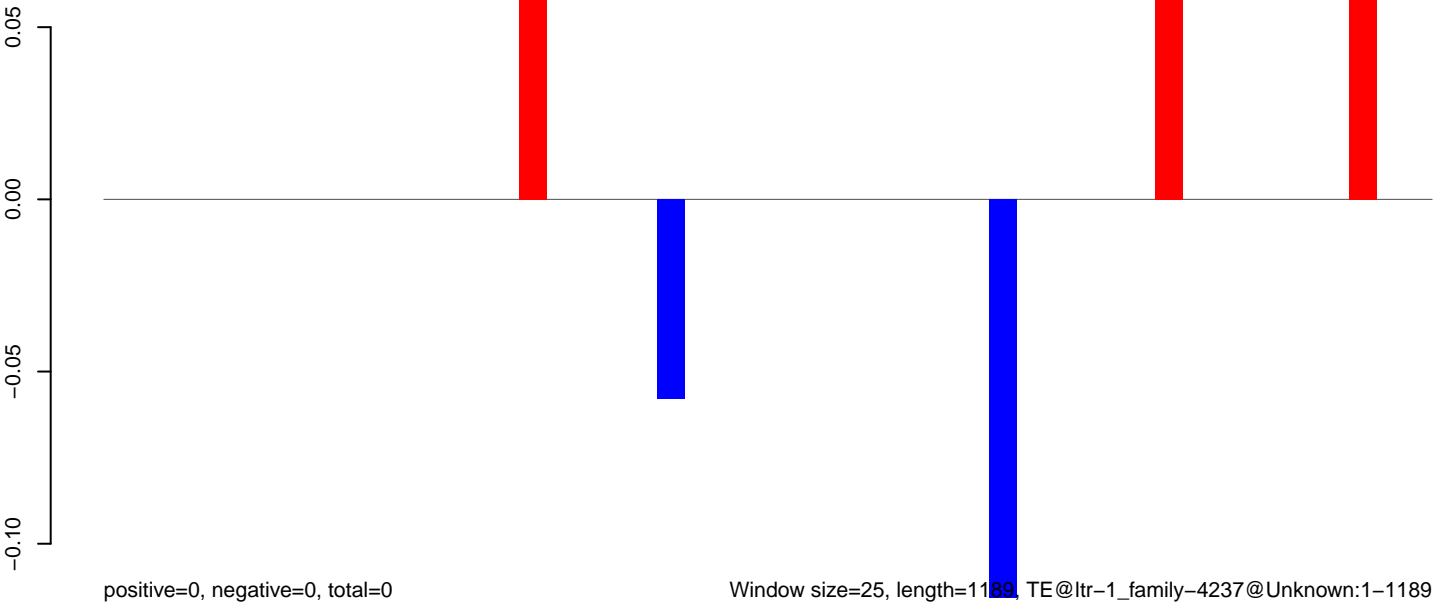
AeAlbo_Pupae_CT.18_23.rep



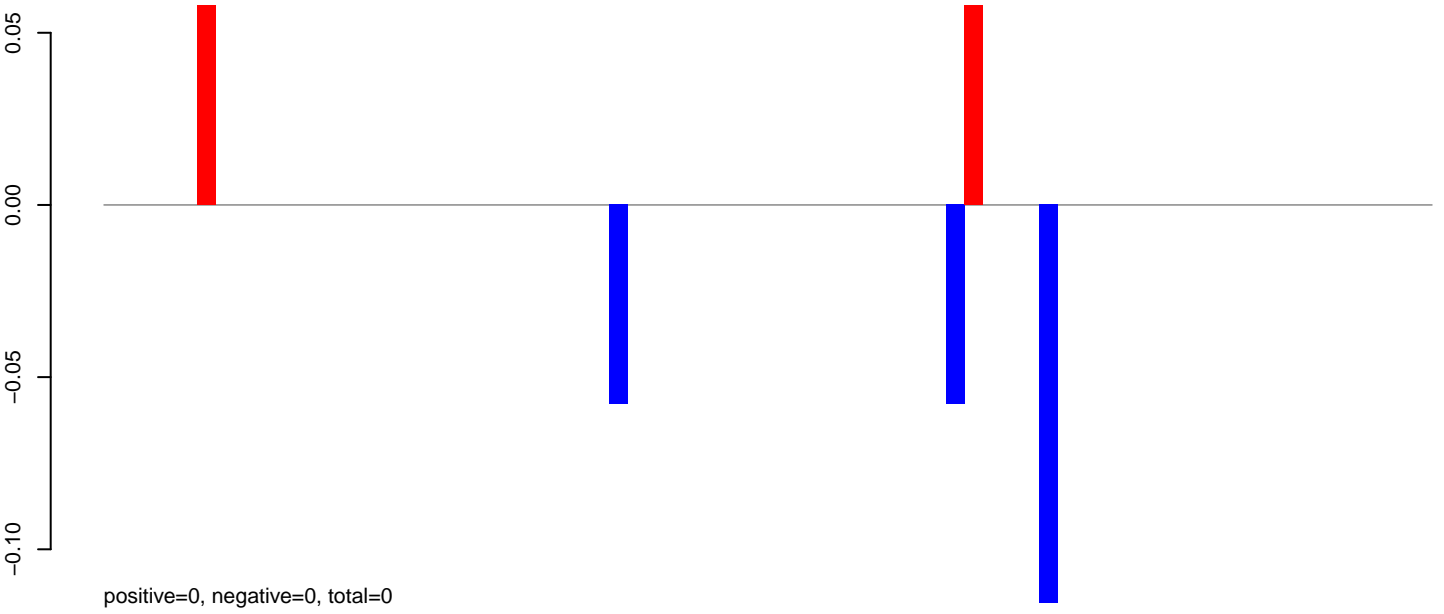
AeAlbo_Pupae_CT.24_35.rep



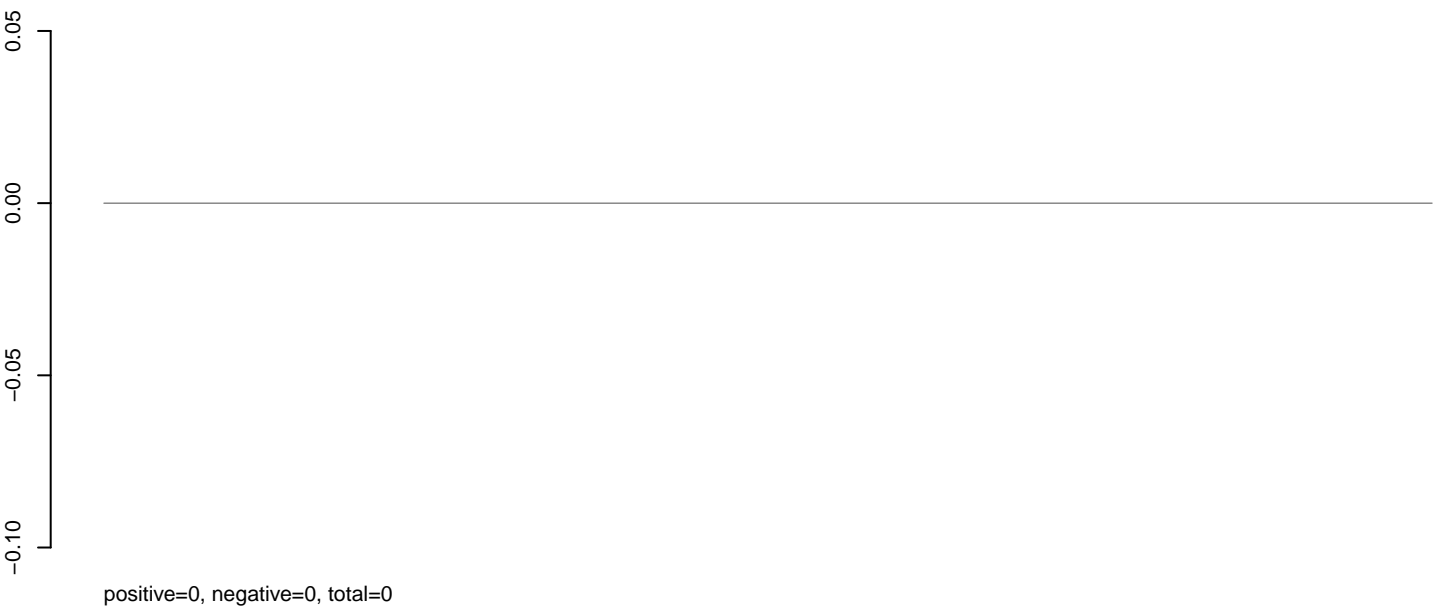
AeAlbo_Pupae_CT.rep



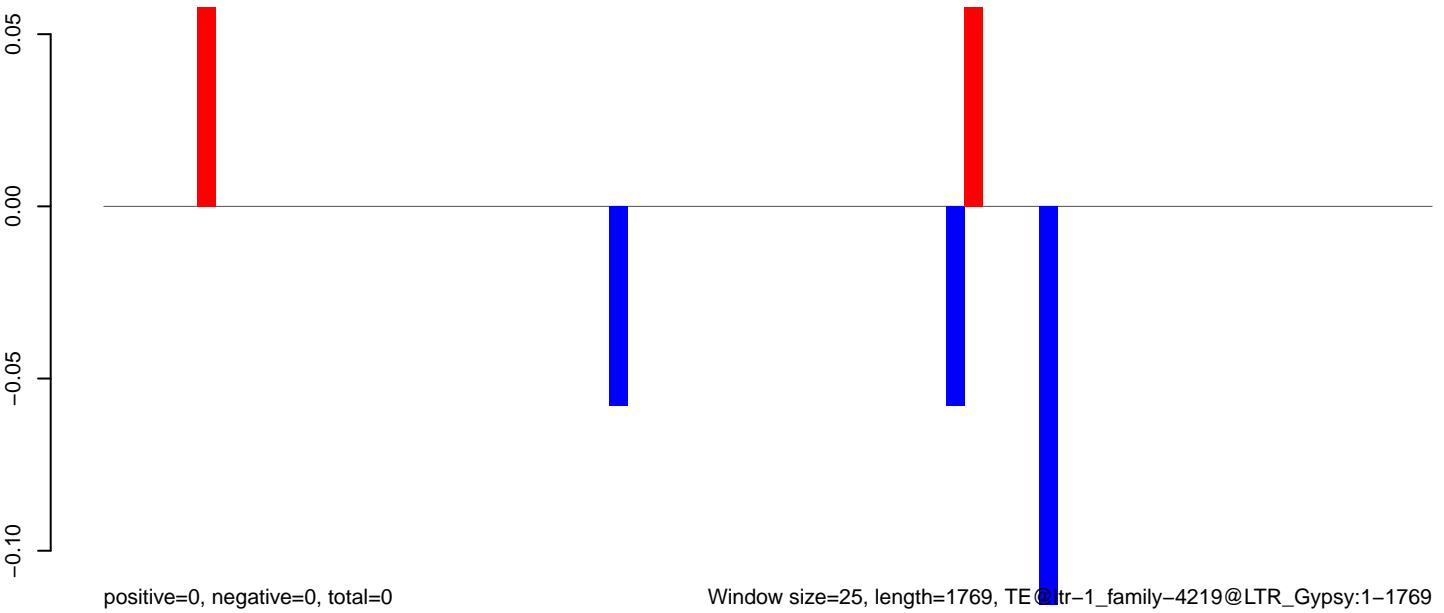
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



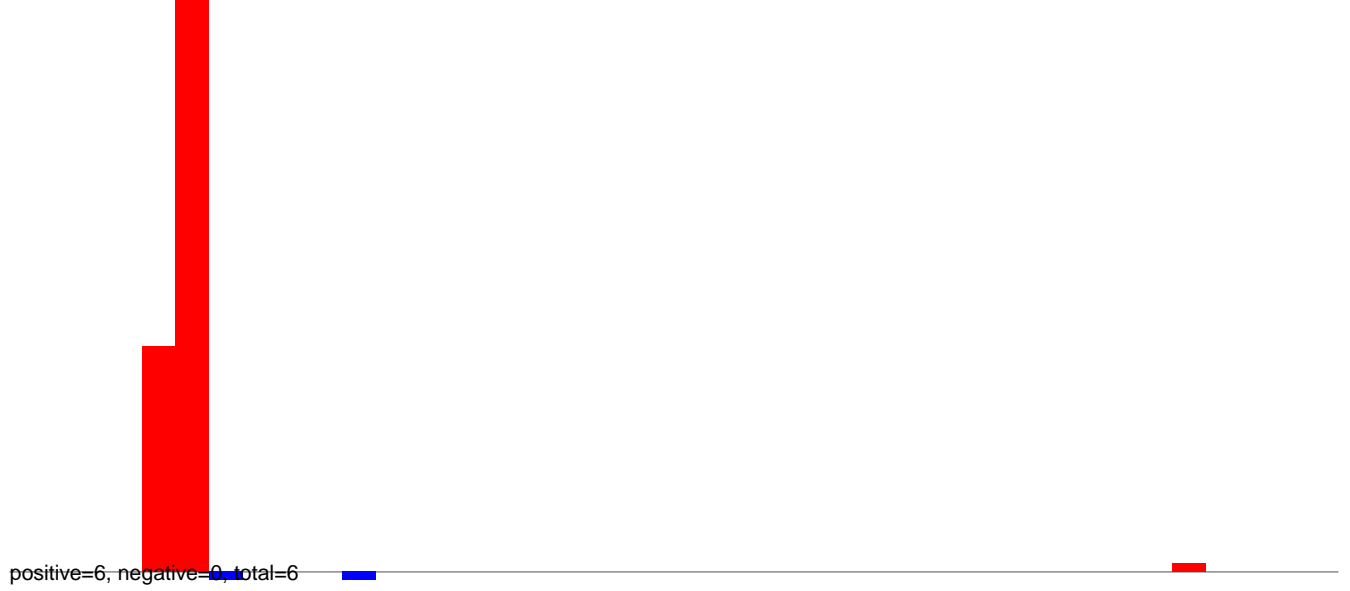
AeAlbo_Pupae_CT.rep



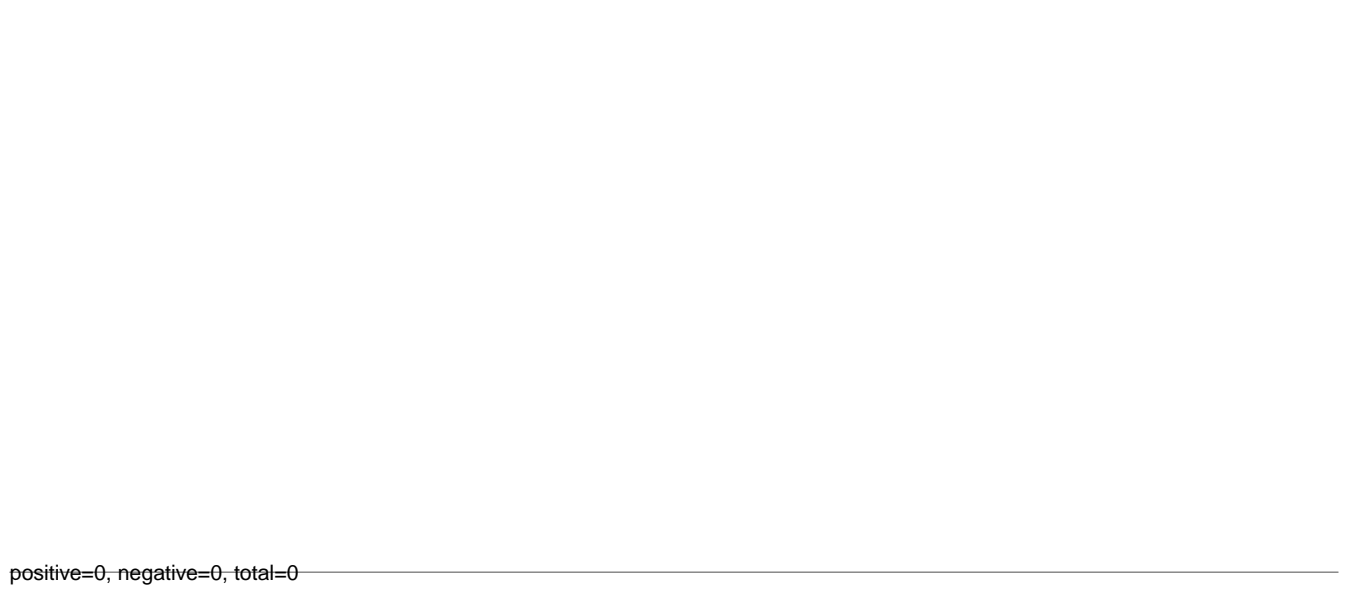
Window size=25, length=1769, TE@ltr-1_family-4219@LTR_Gypsy:1-1769

0 500 1000 1500

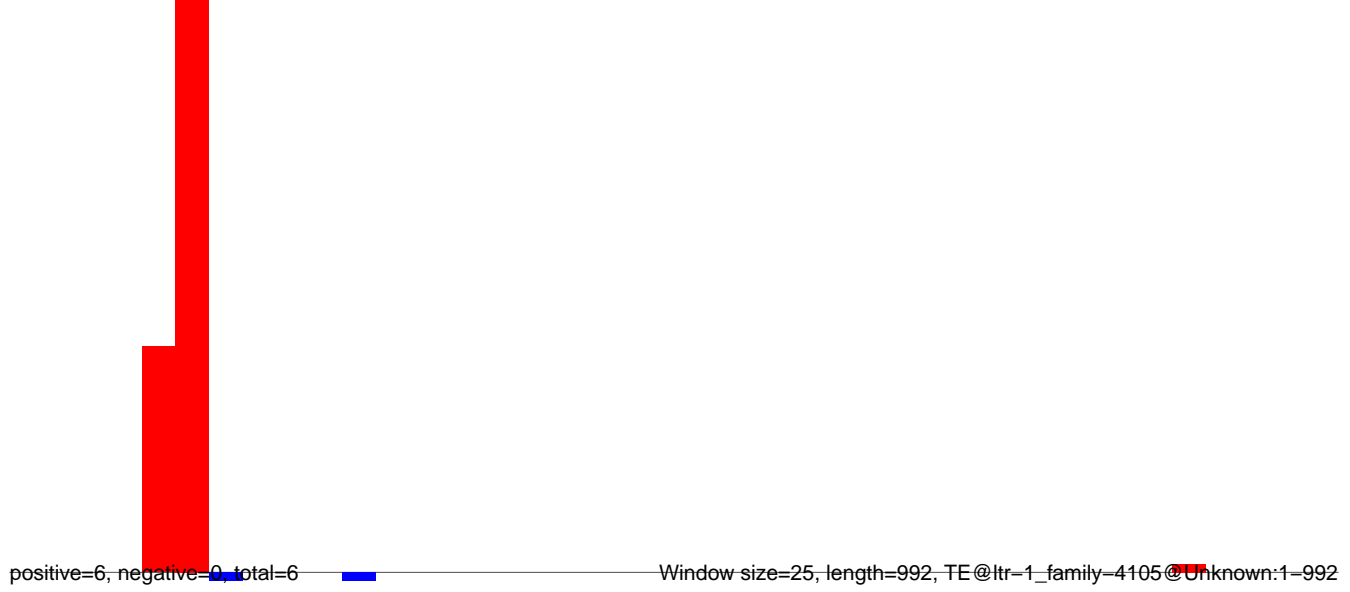
AeAlbo_Pupae_CT.18_23.rep



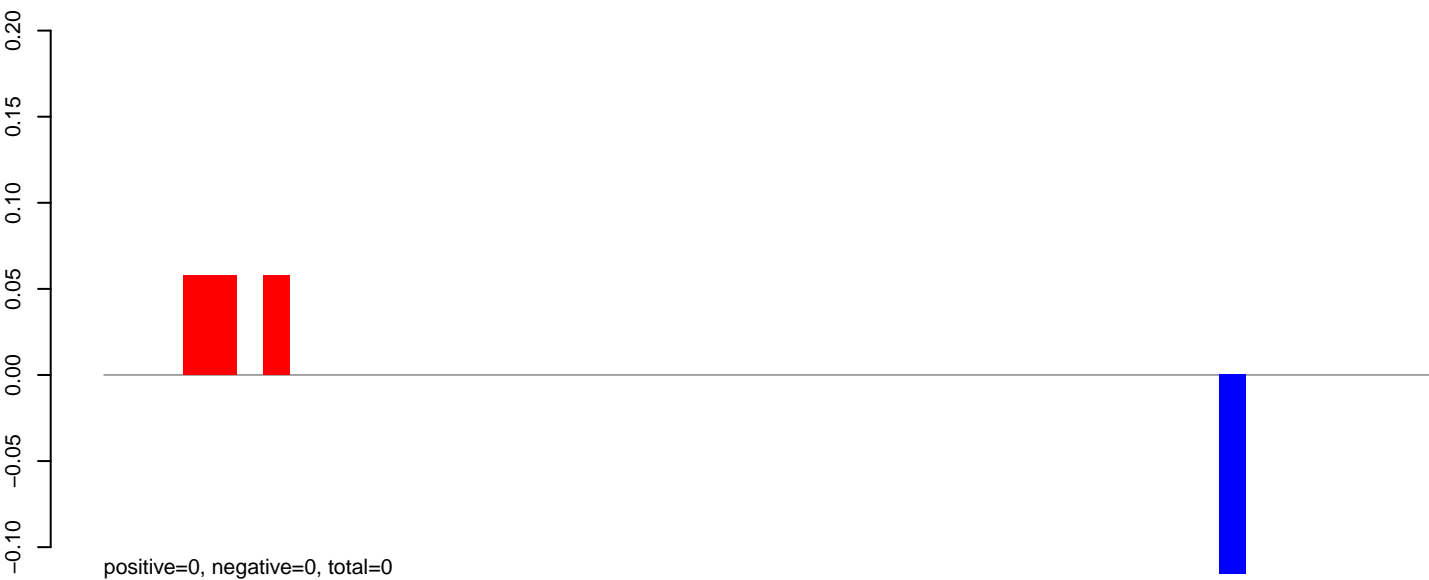
AeAlbo_Pupae_CT.24_35.rep



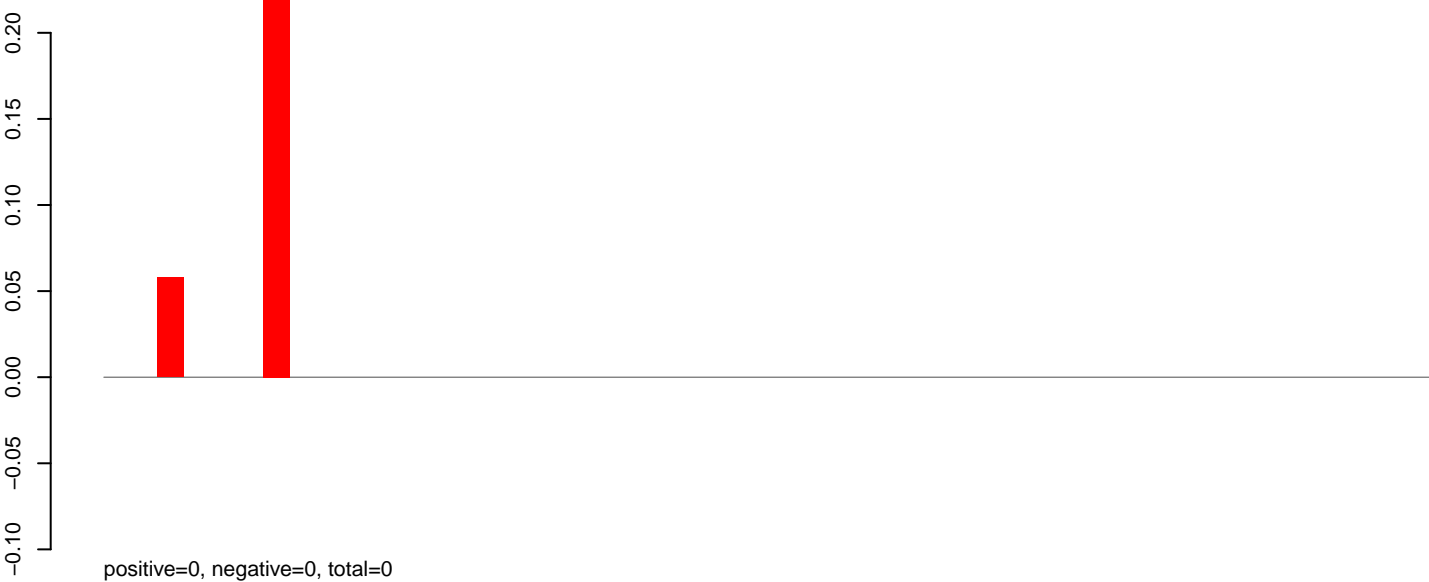
AeAlbo_Pupae_CT.rep



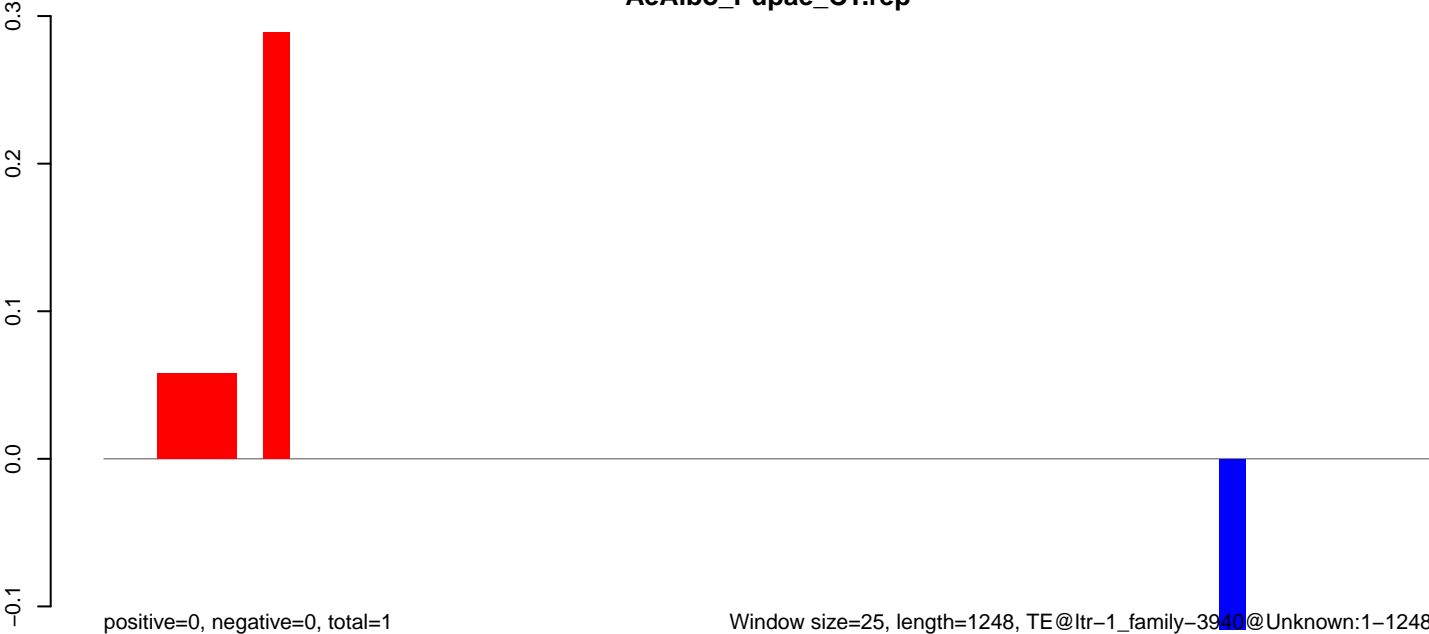
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

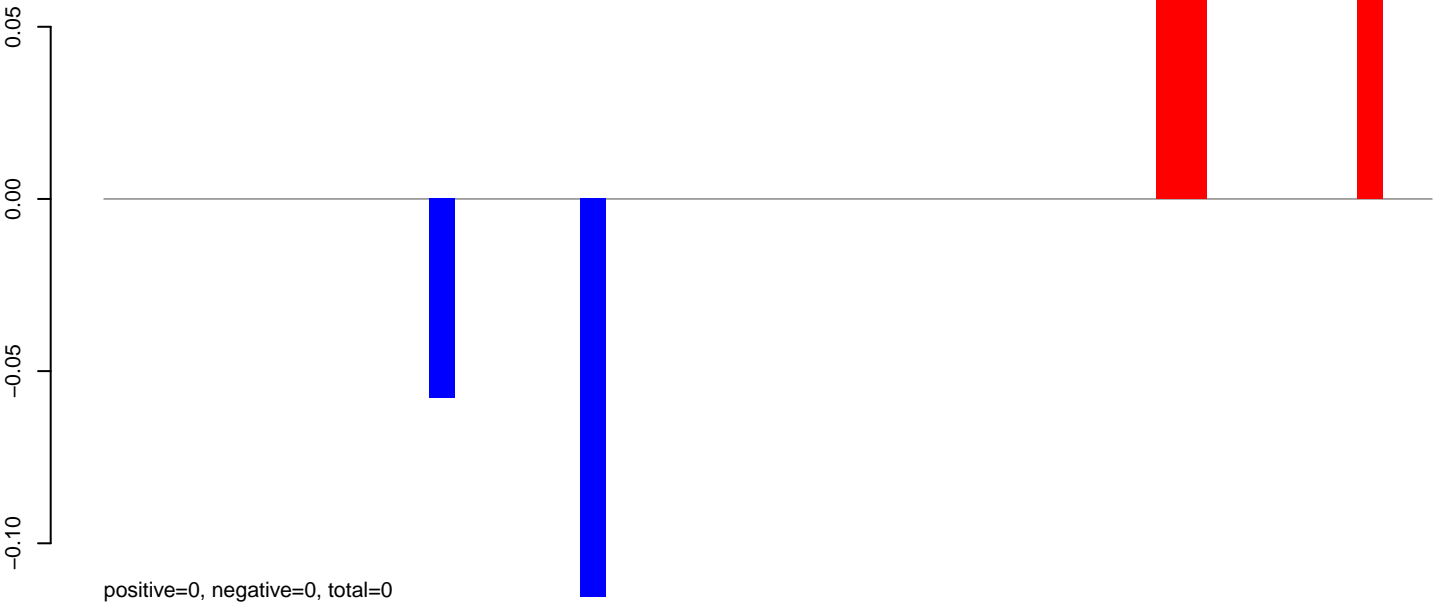


AeAlbo_Pupae_CT.rep

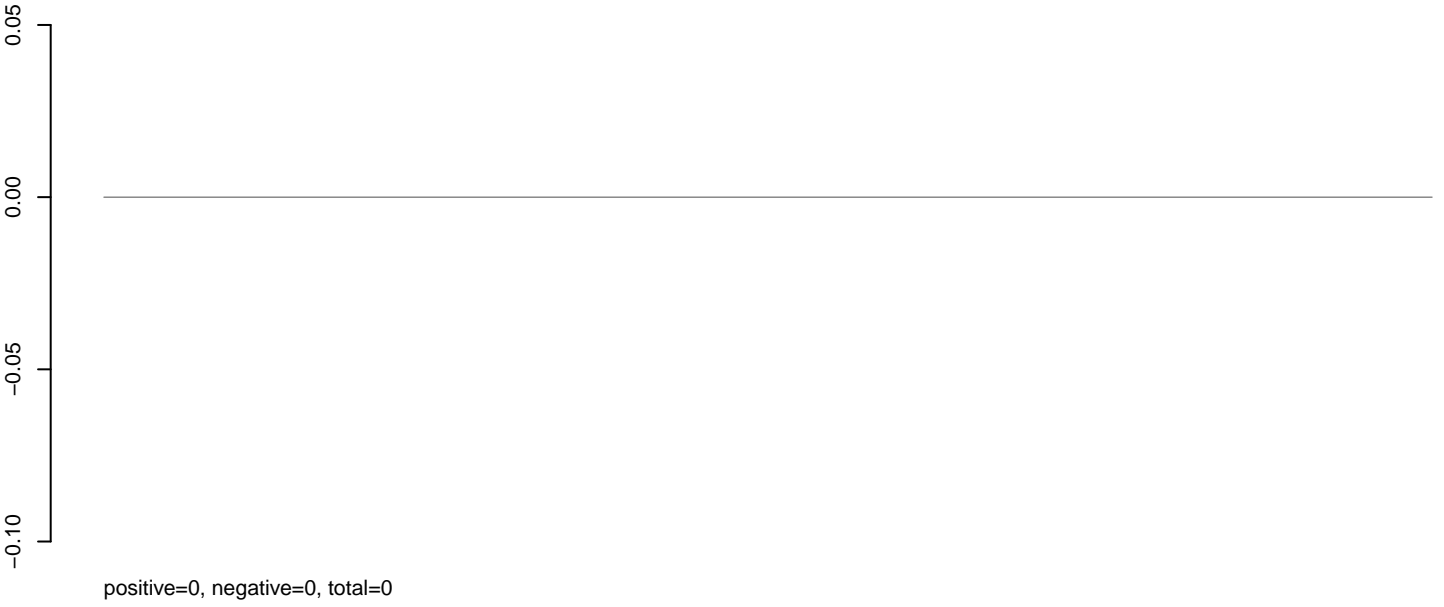


Window size=25, length=1248, TE@ltr-1_family-3940@Unknown:1-1248

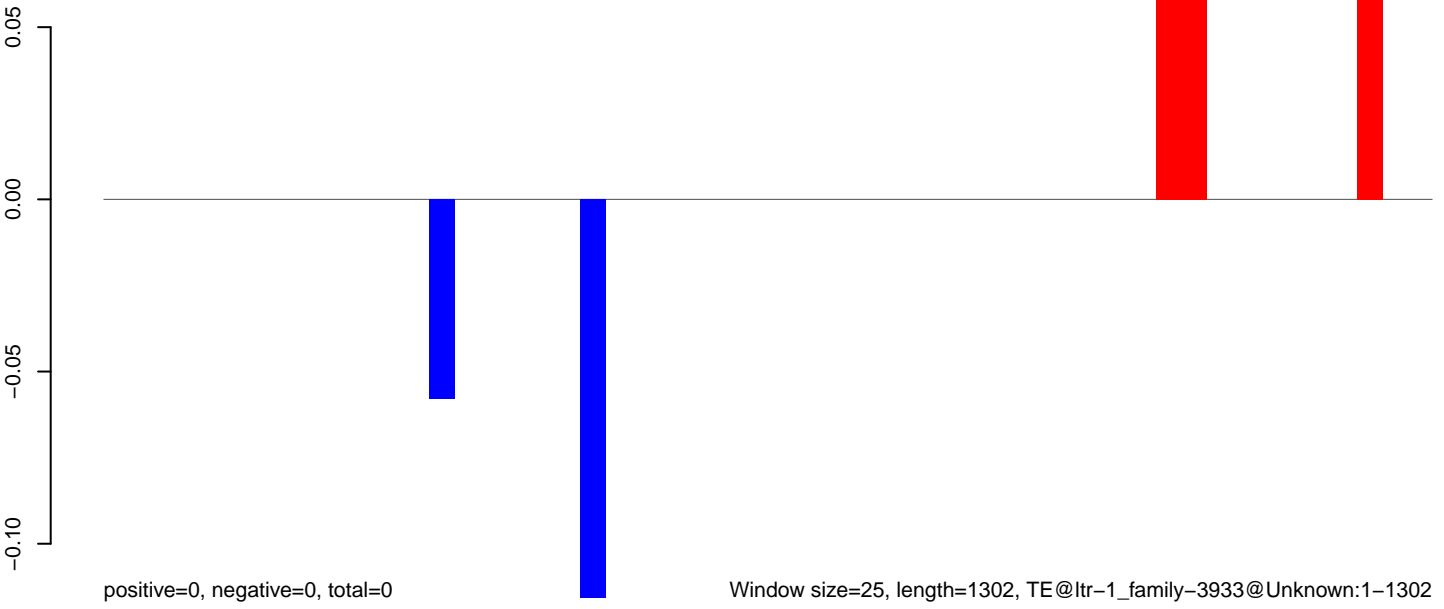
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

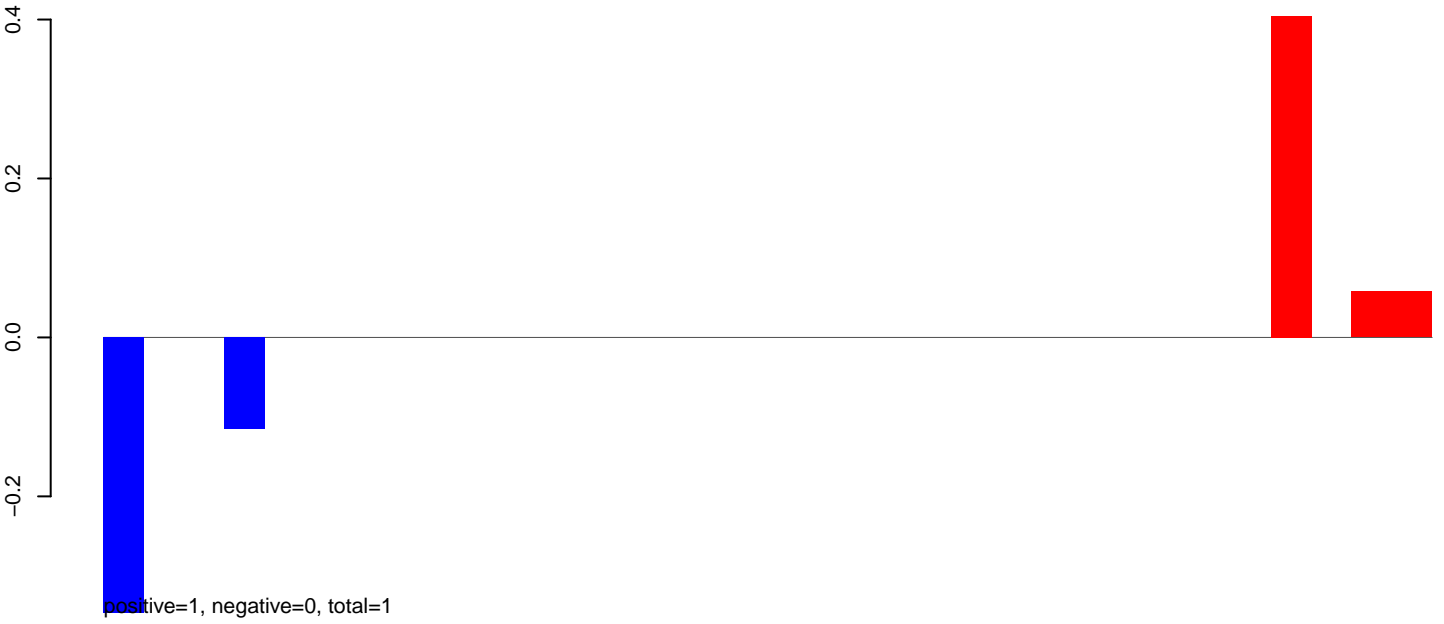


AeAlbo_Pupae_CT.rep

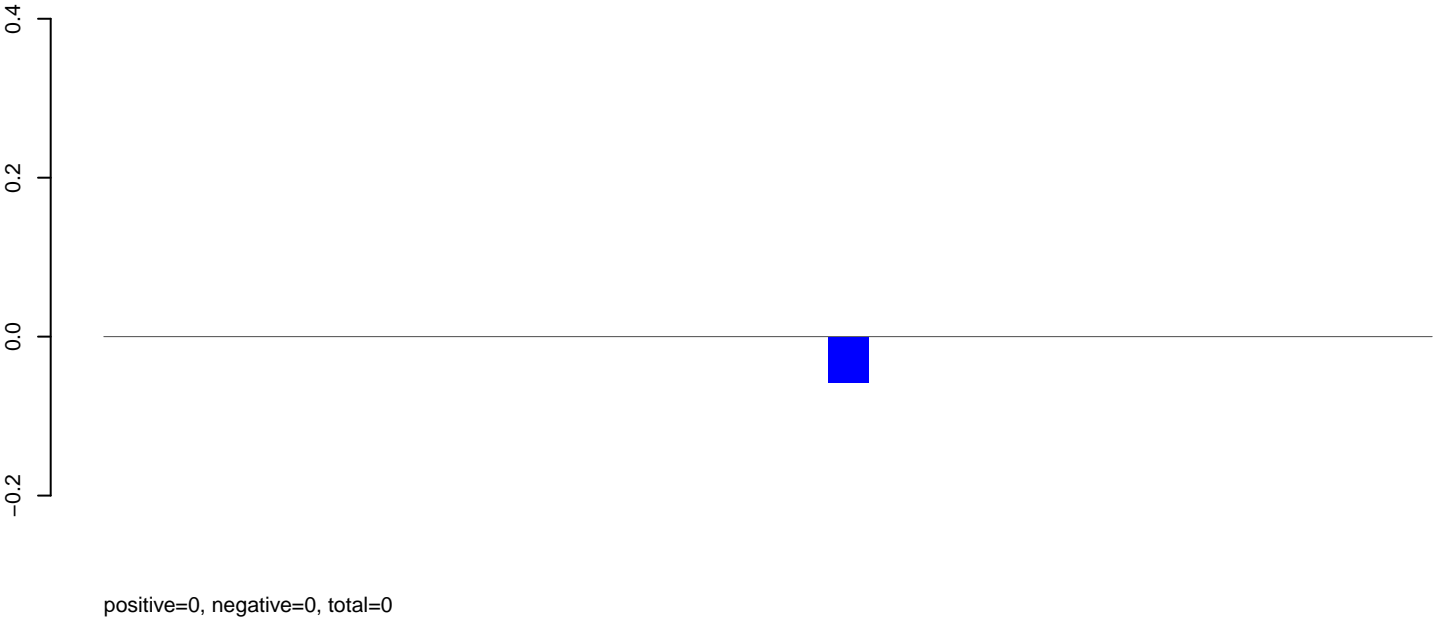


Window size=25, length=1302, TE@ltr-1_family-3933@Unknown:1-1302

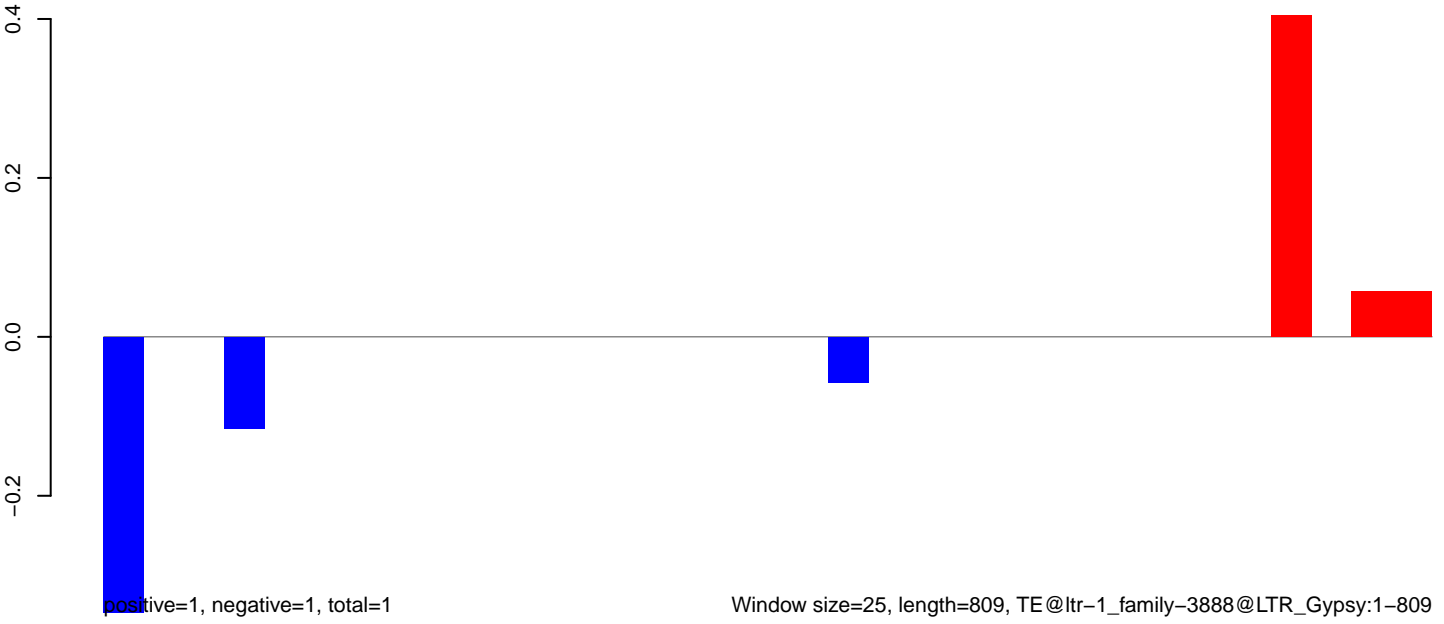
AeAlbo_Pupae_CT.18_23.rep



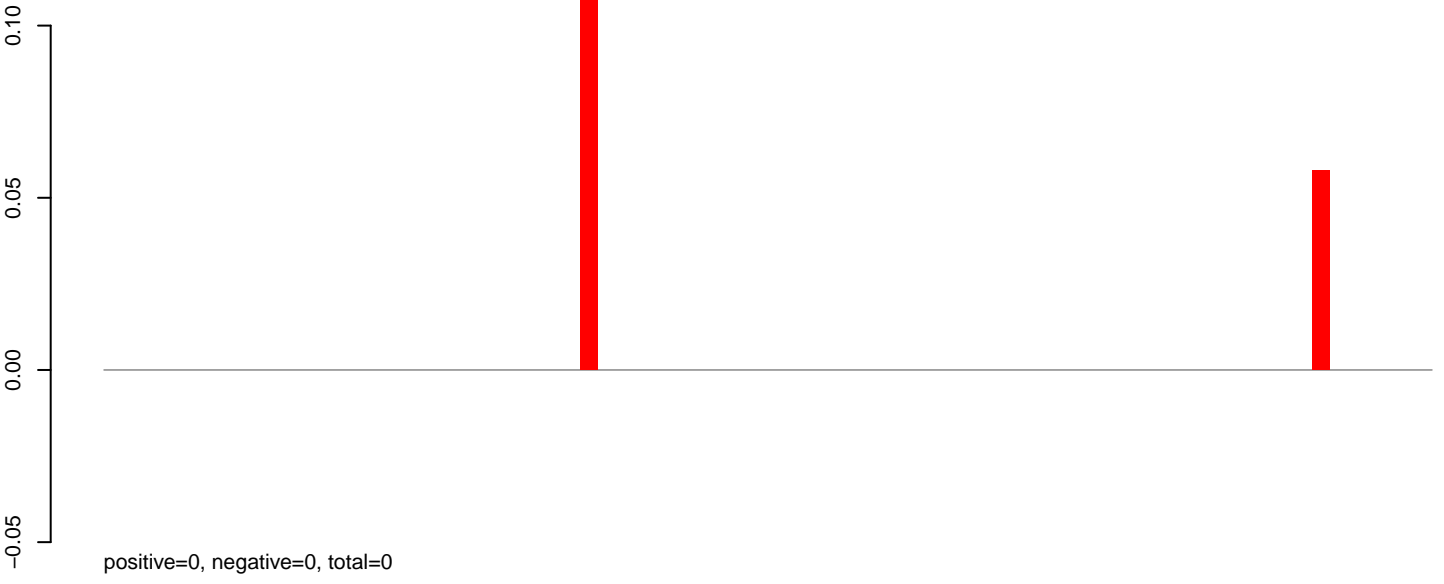
AeAlbo_Pupae_CT.24_35.rep



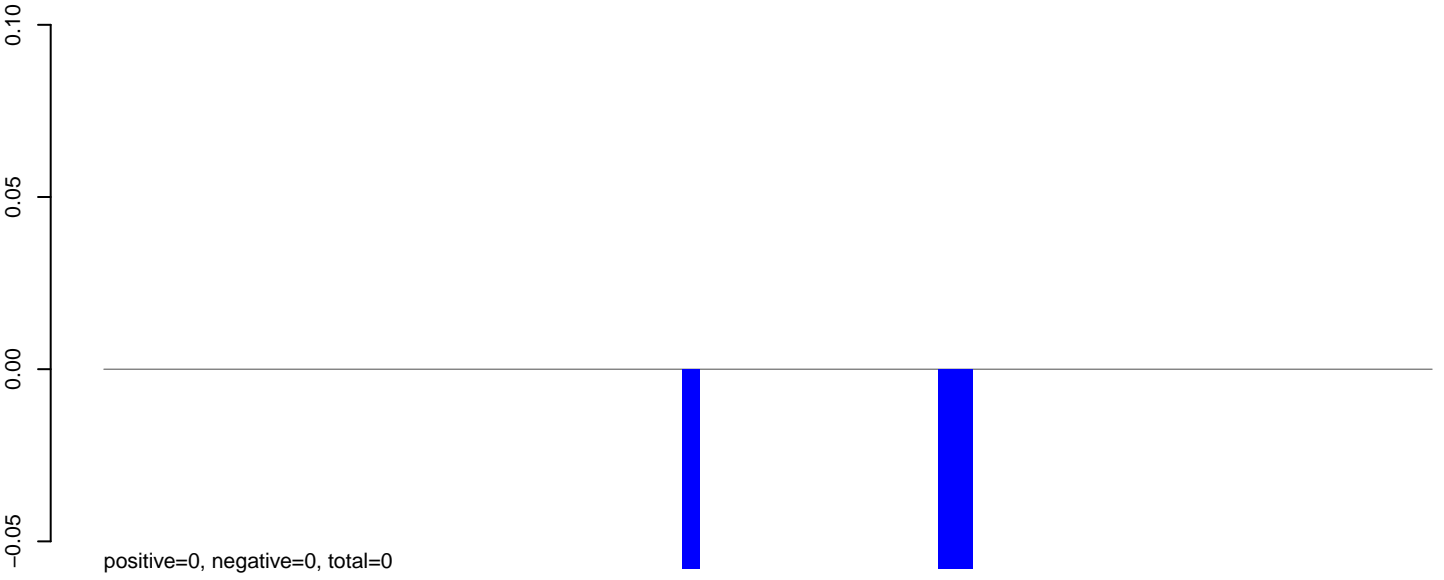
AeAlbo_Pupae_CT.rep



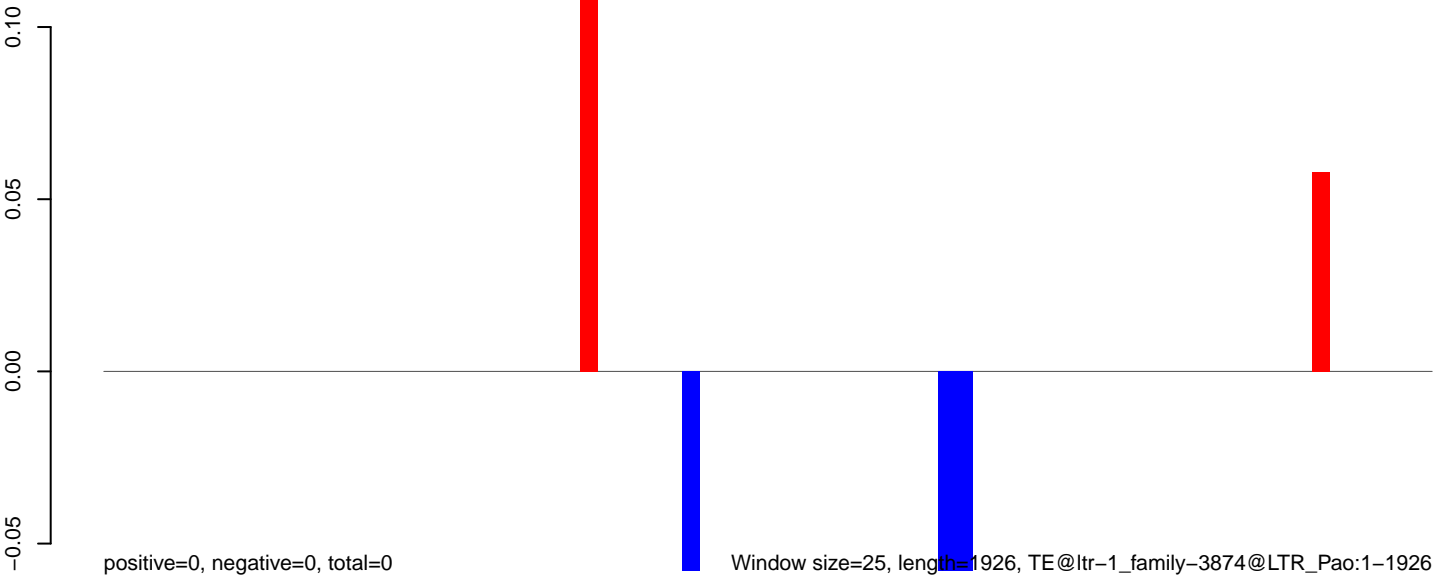
AeAlbo_Pupae_CT.18_23.rep



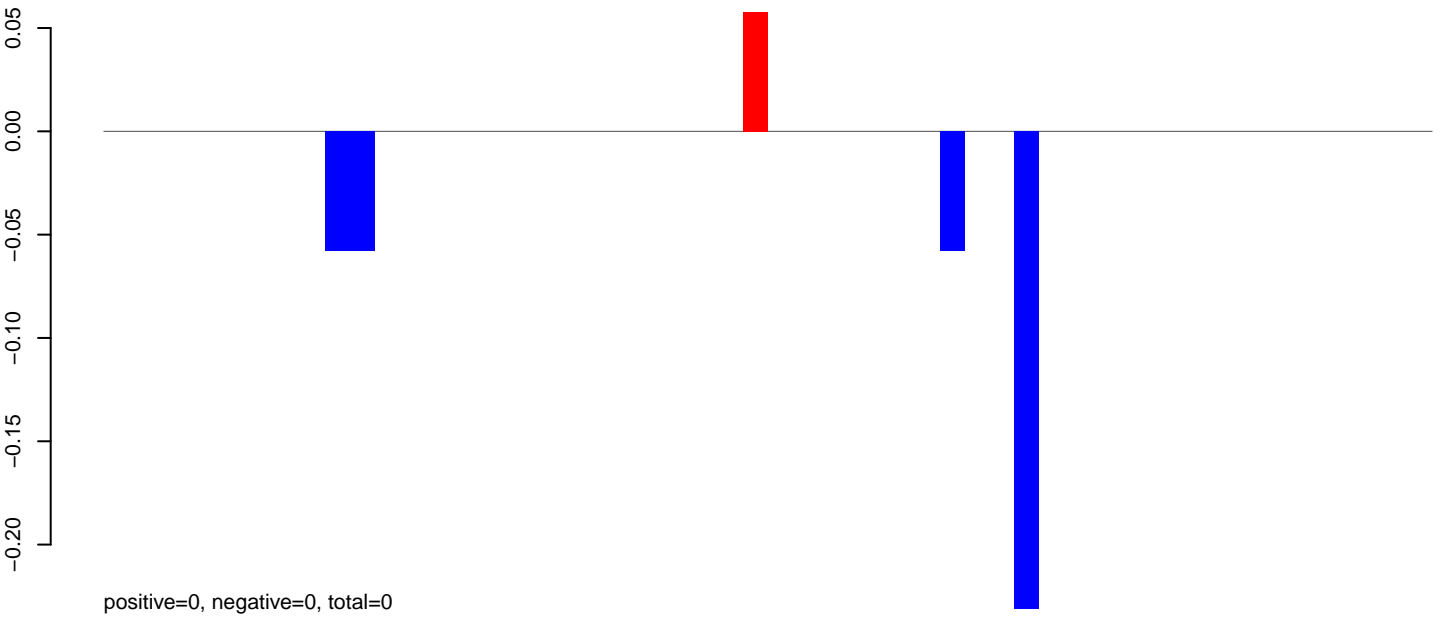
AeAlbo_Pupae_CT.24_35.rep



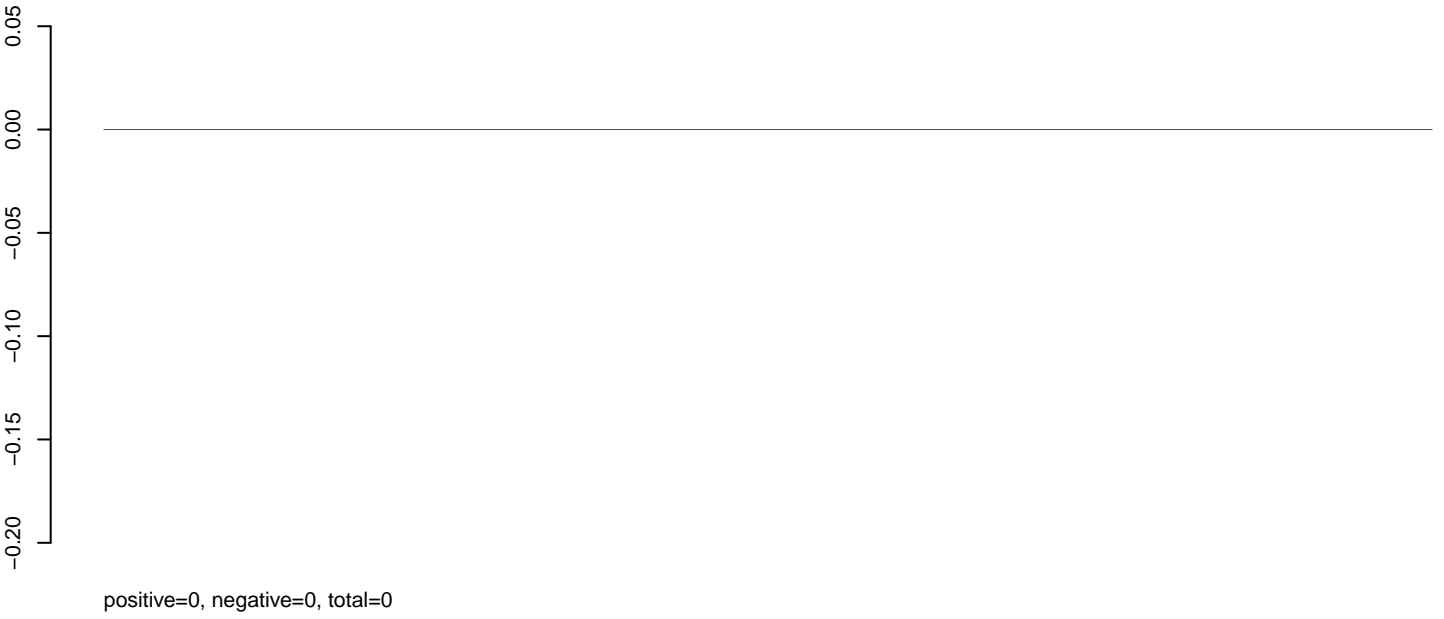
AeAlbo_Pupae_CT.rep



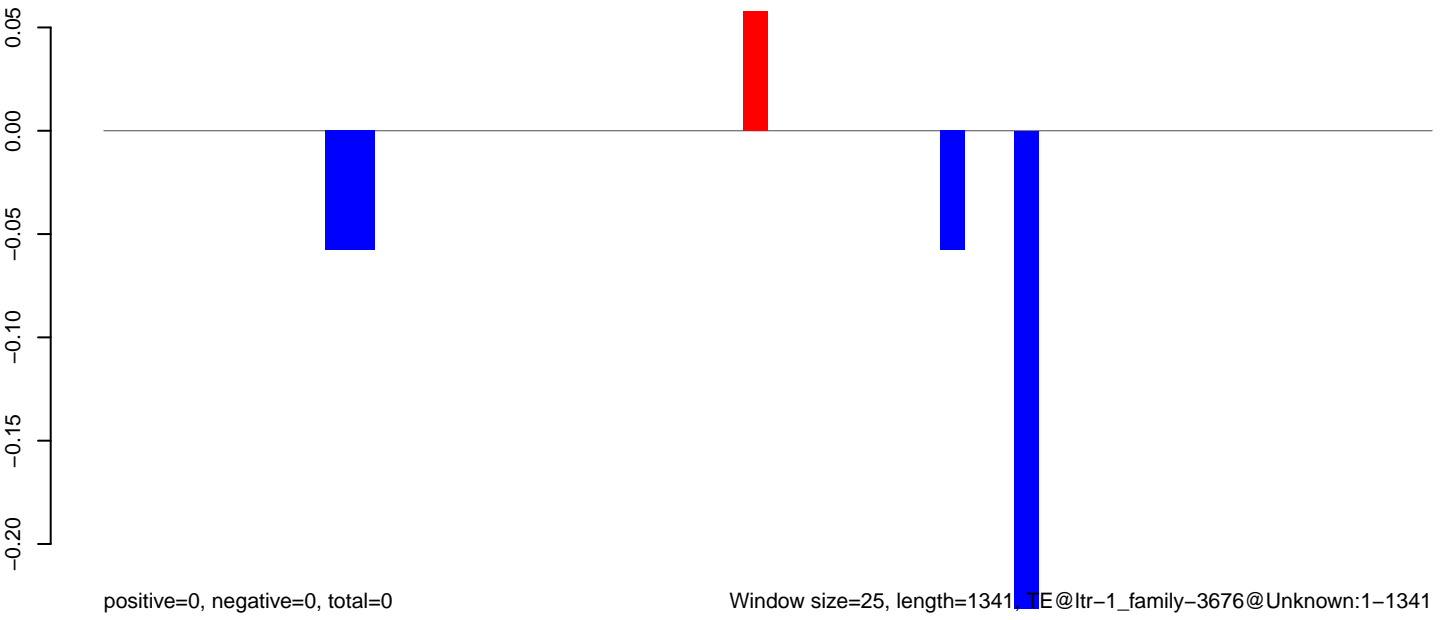
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



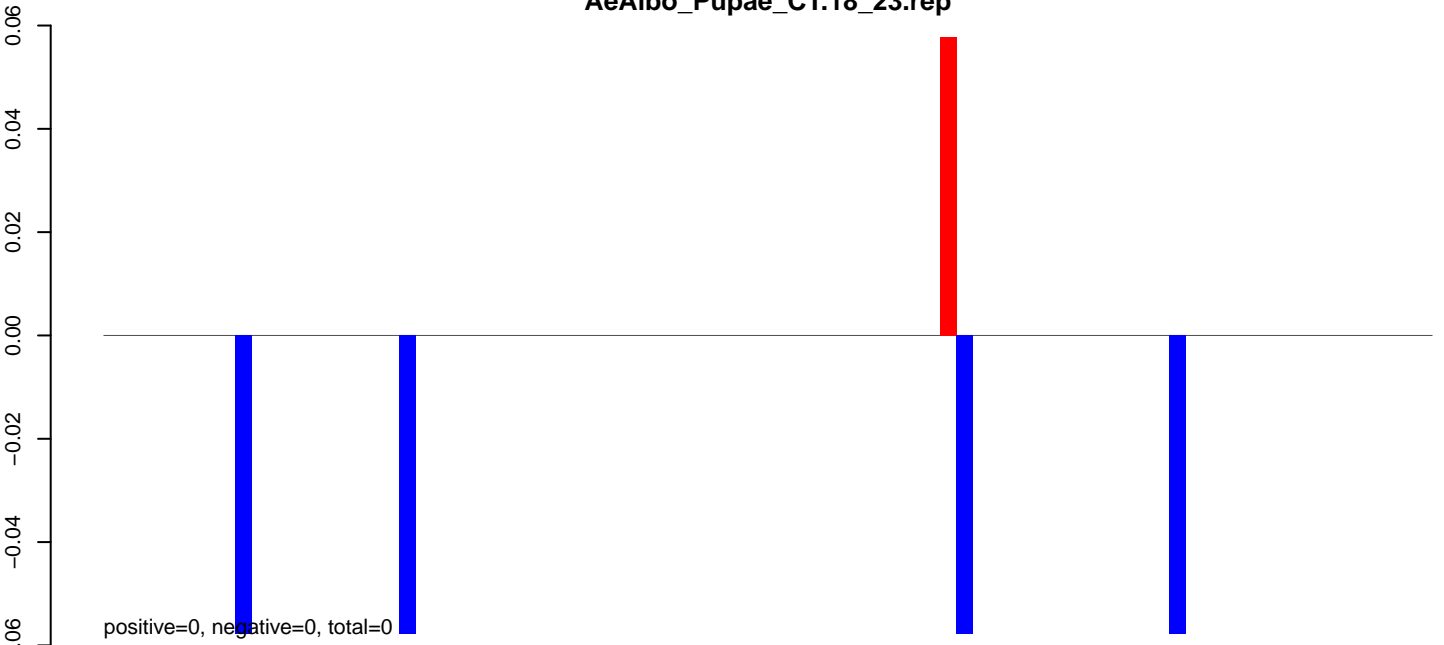
AeAlbo_Pupae_CT.rep



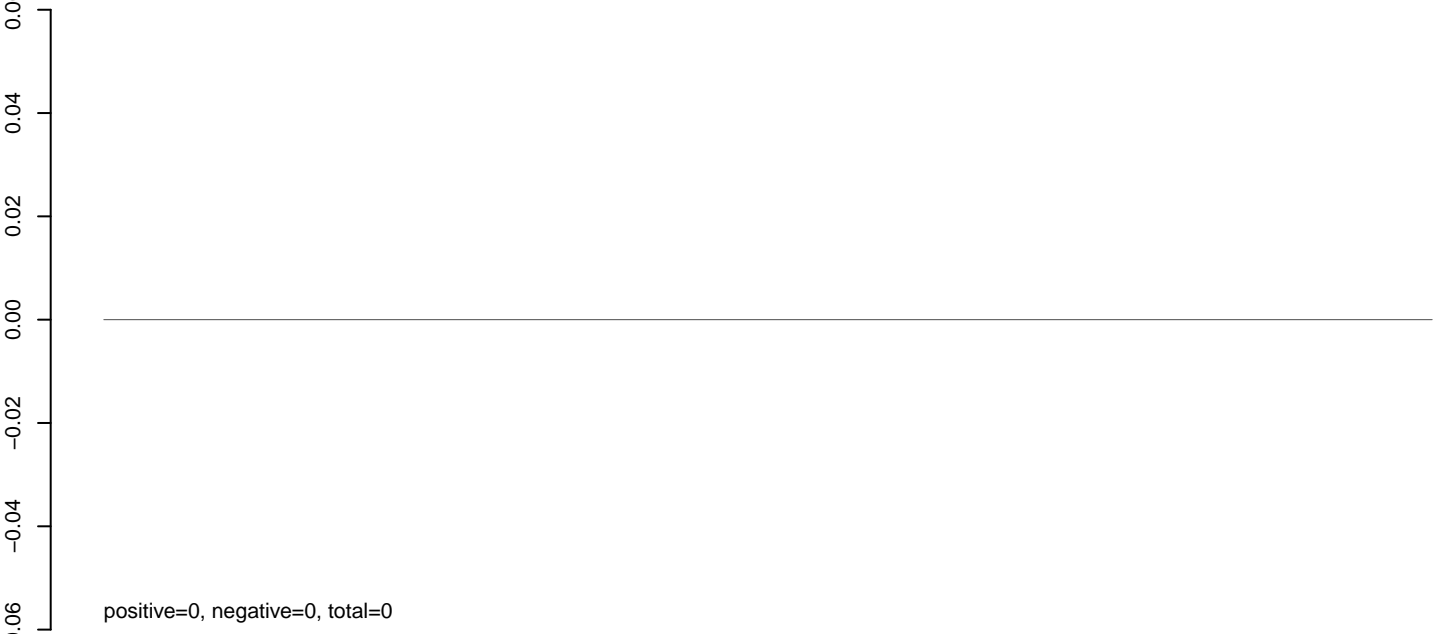
Window size=25, length=1341, TE@ltr-1_family-3676@Unknown:1-1341

0 200 400 600 800 1000 1200 1400

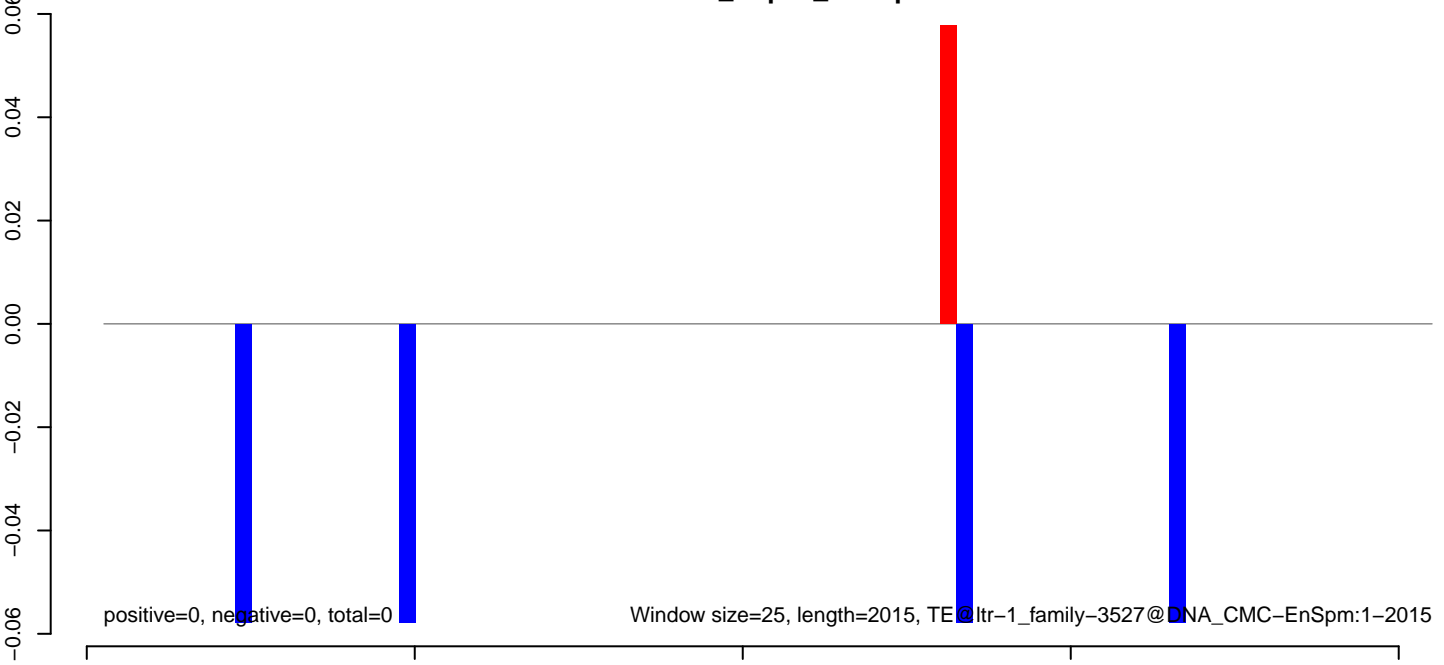
AeAlbo_Pupae_CT.18_23.rep



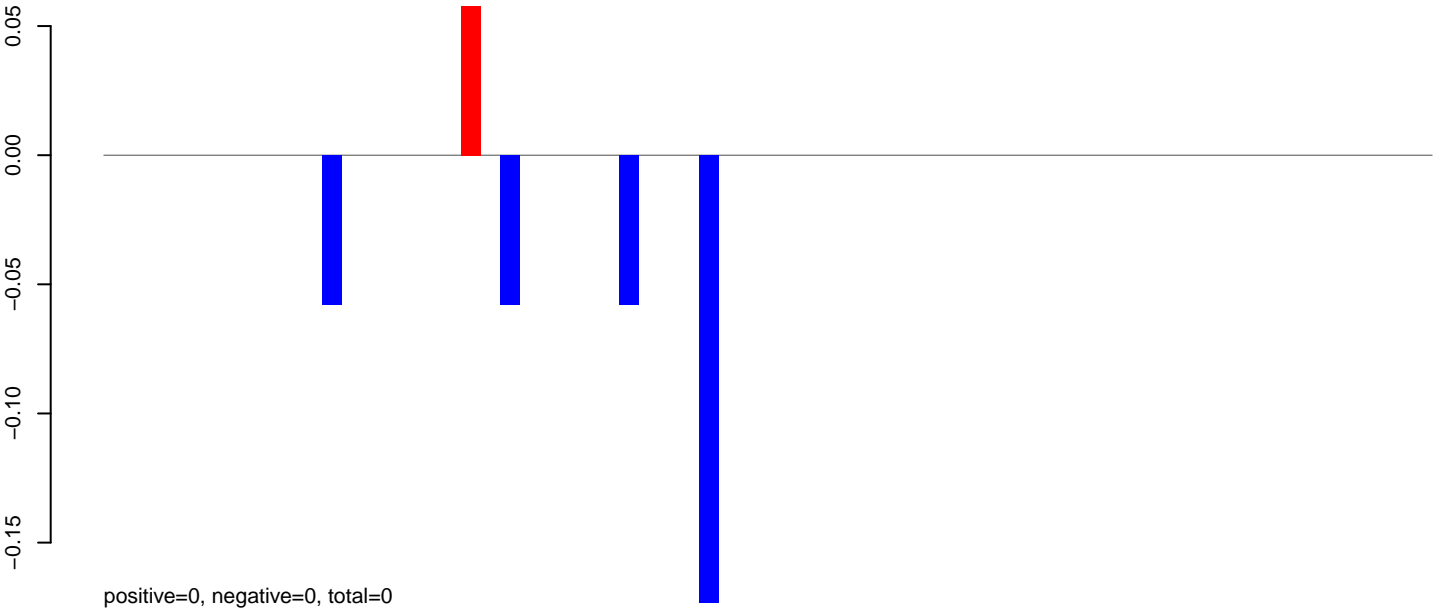
AeAlbo_Pupae_CT.24_35.rep



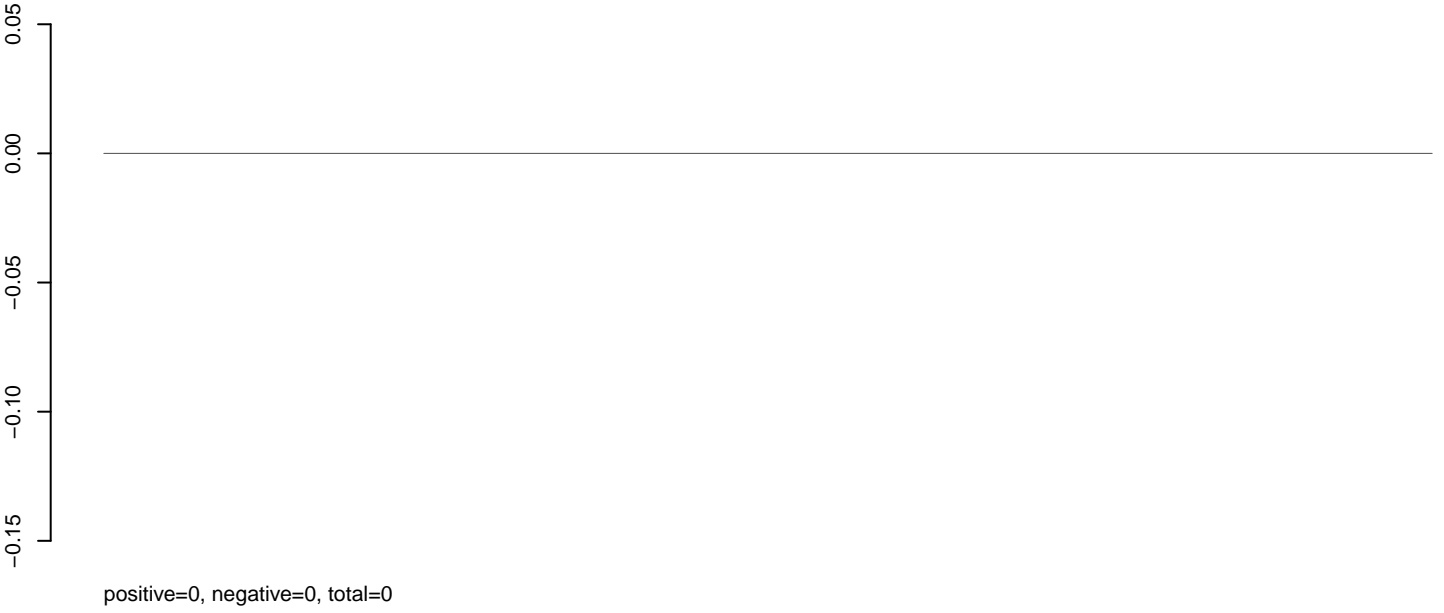
AeAlbo_Pupae_CT.rep



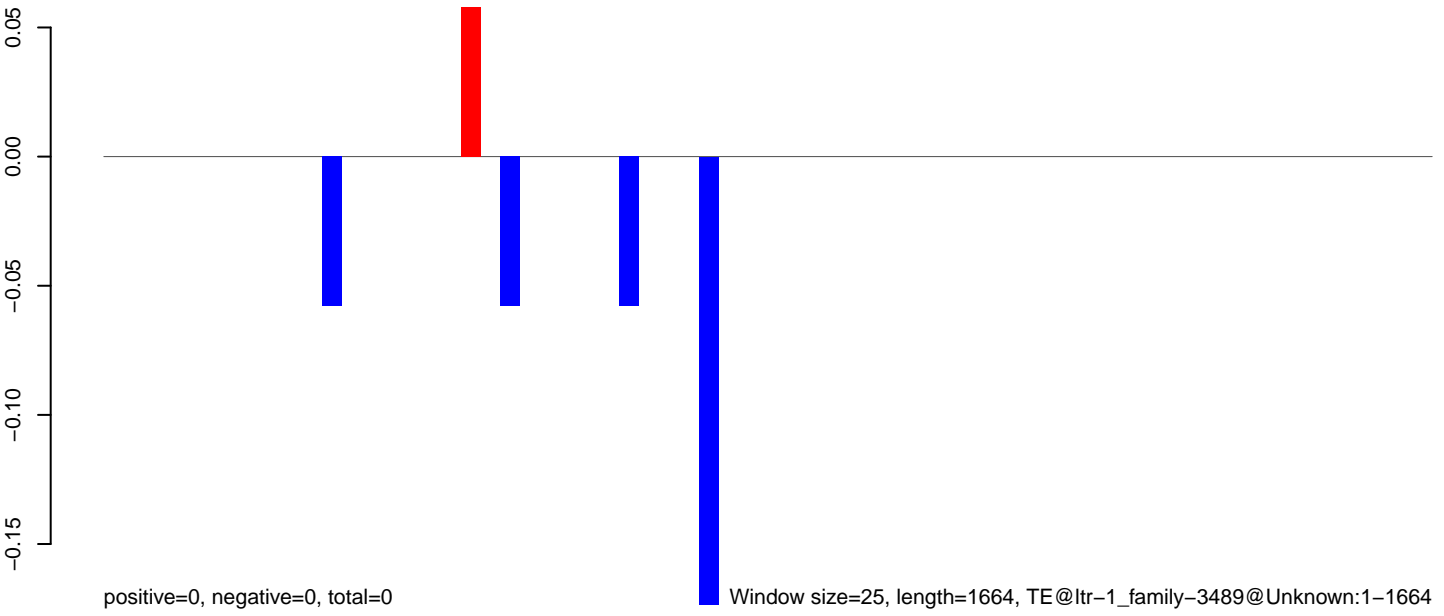
AeAlbo_Pupae_CT.18_23.rep



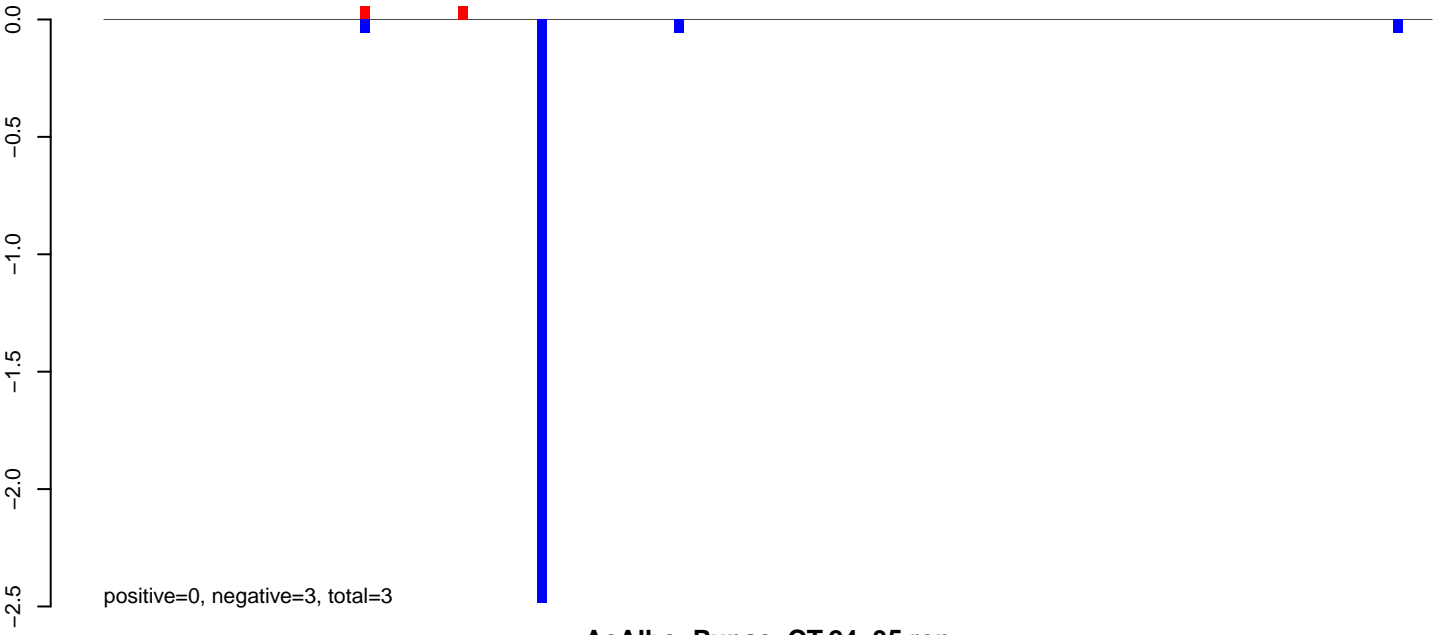
AeAlbo_Pupae_CT.24_35.rep



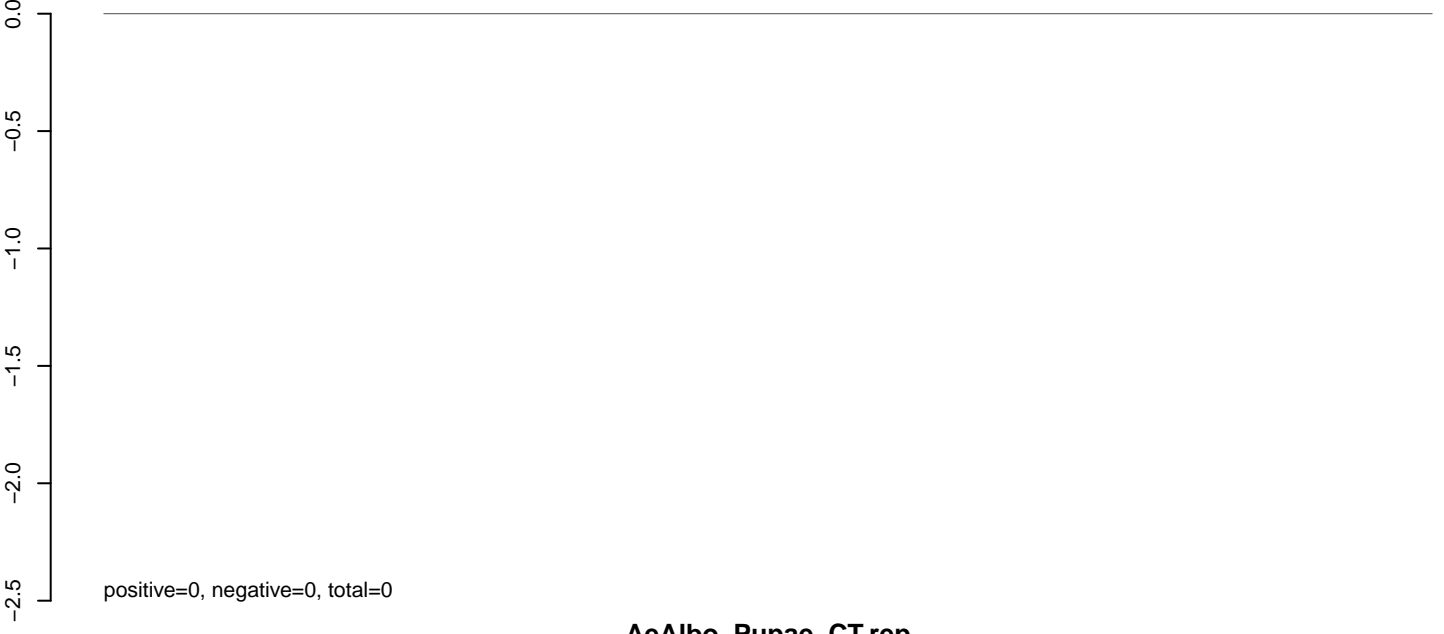
AeAlbo_Pupae_CT.rep



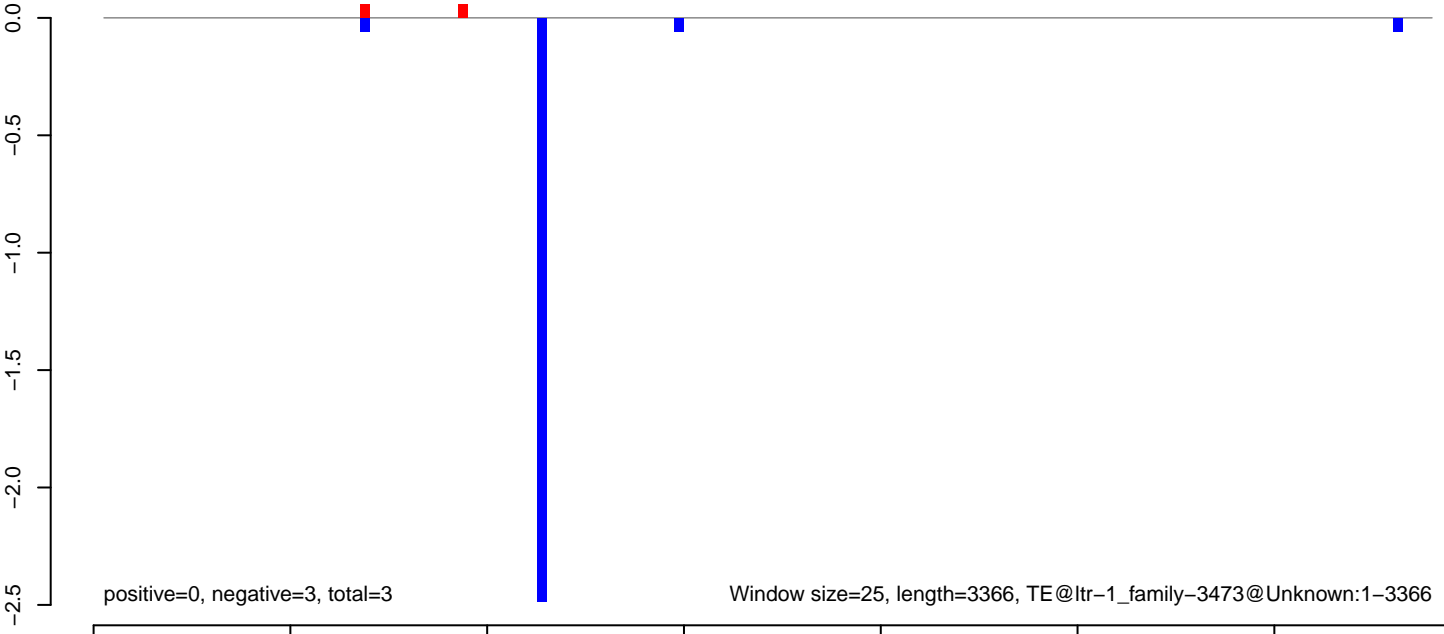
AeAlbo_Pupae_CT.18_23.rep



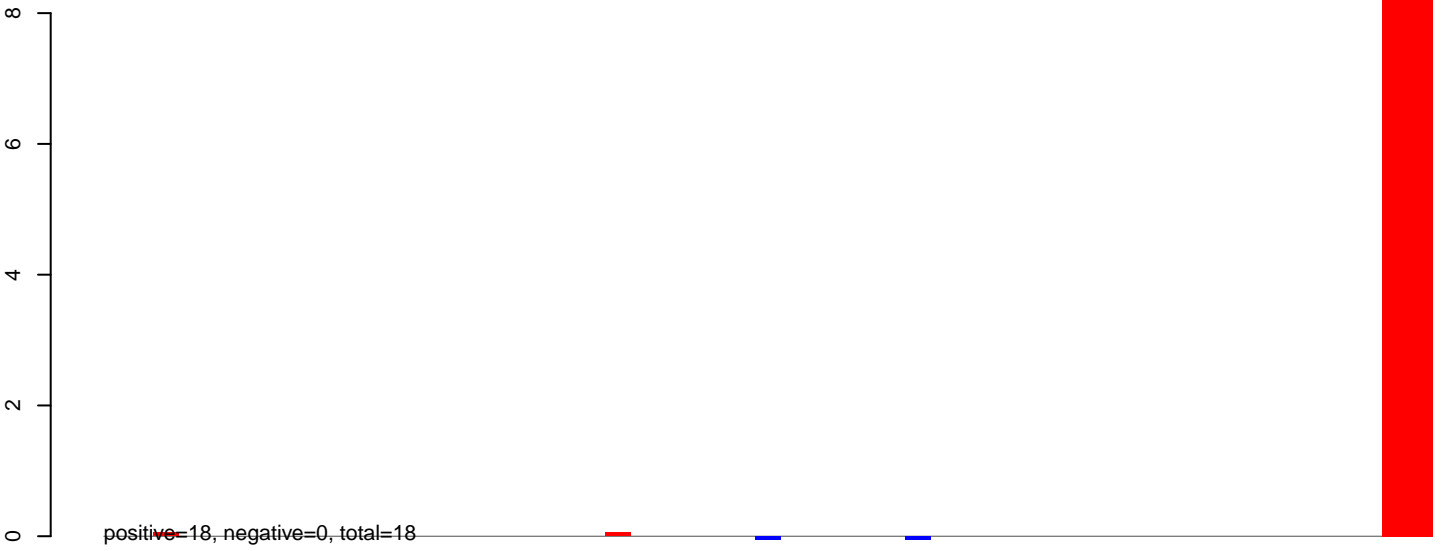
AeAlbo_Pupae_CT.24_35.rep



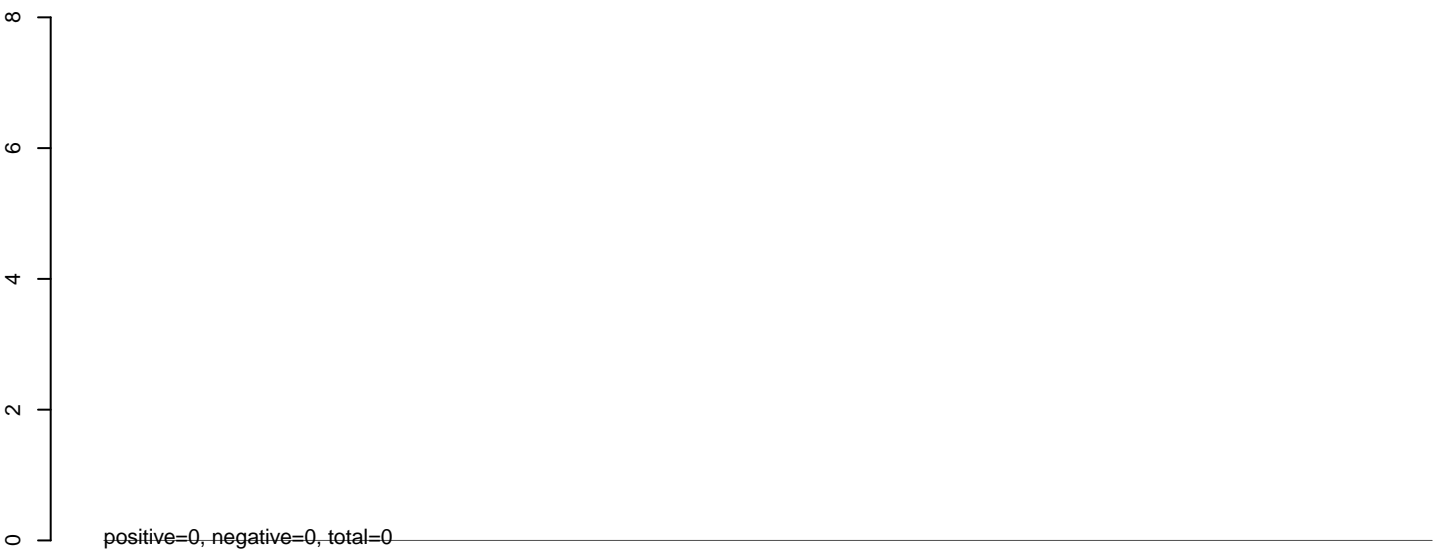
AeAlbo_Pupae_CT.rep



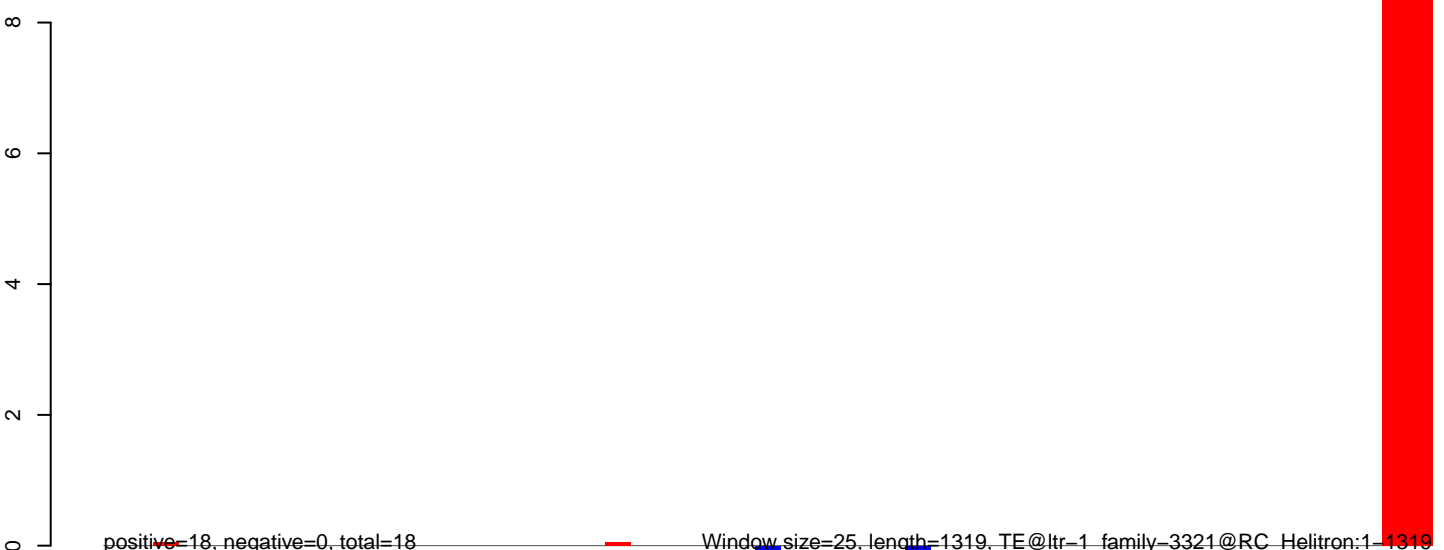
AeAlbo_Pupae_CT.18_23.rep



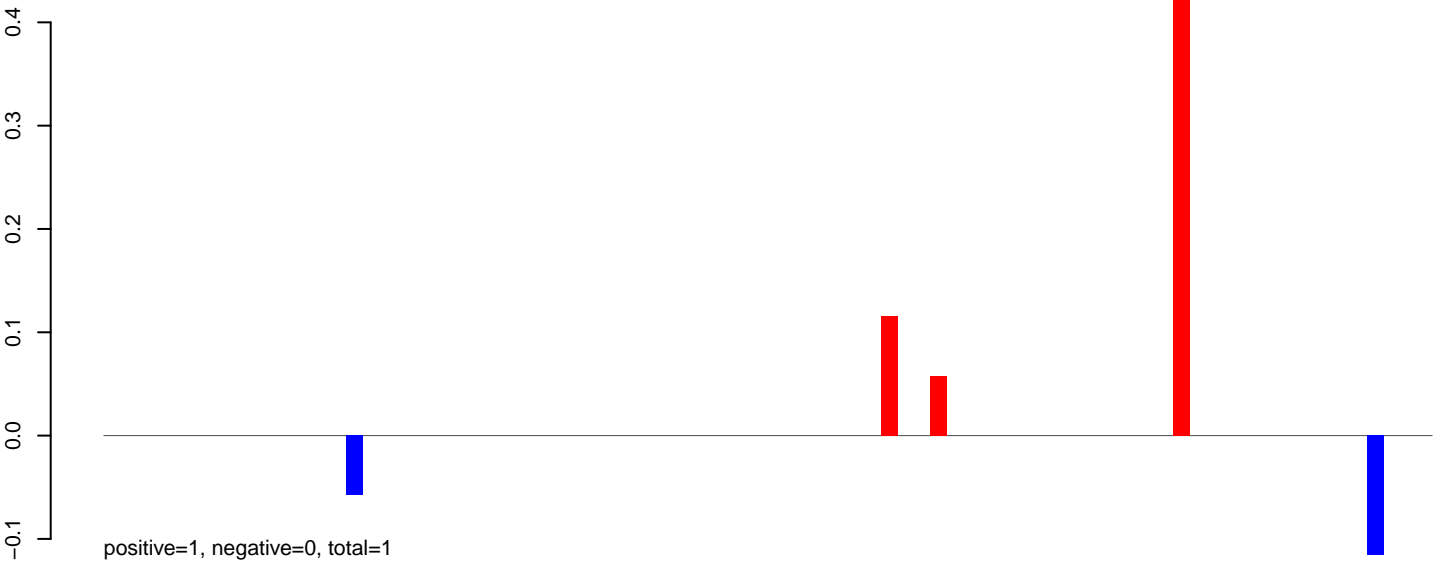
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



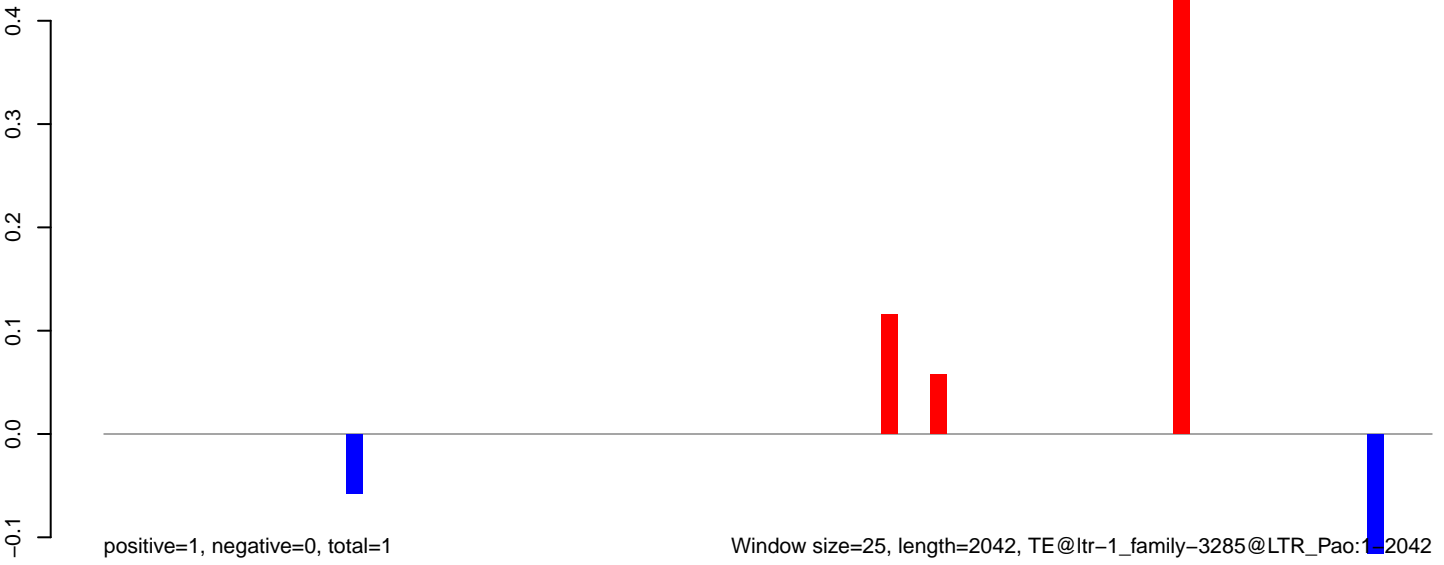
AeAlbo_Pupae_CT.18_23.rep



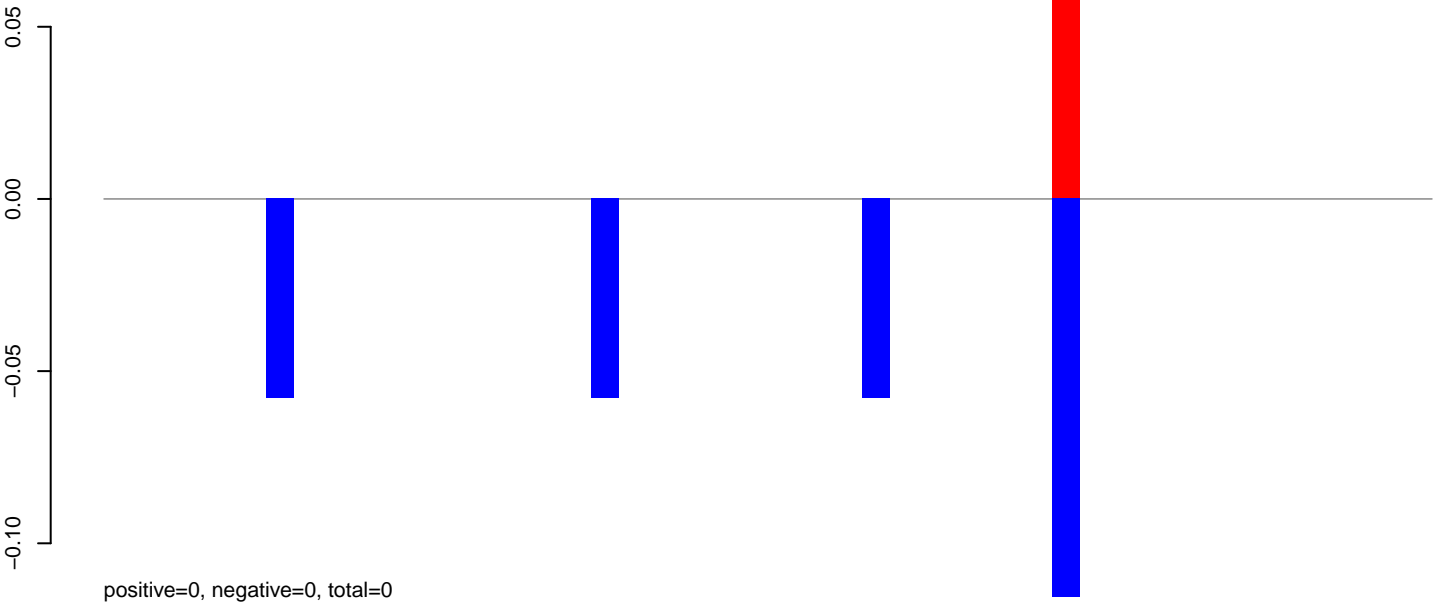
AeAlbo_Pupae_CT.24_35.rep



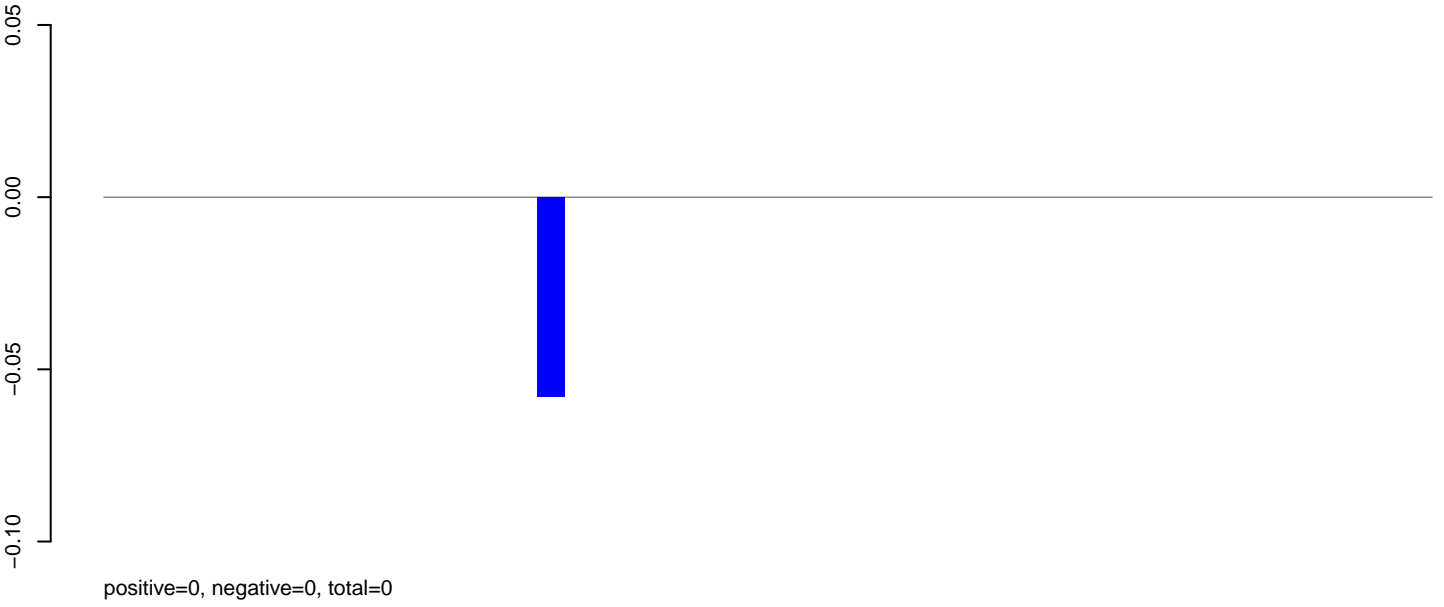
AeAlbo_Pupae_CT.rep



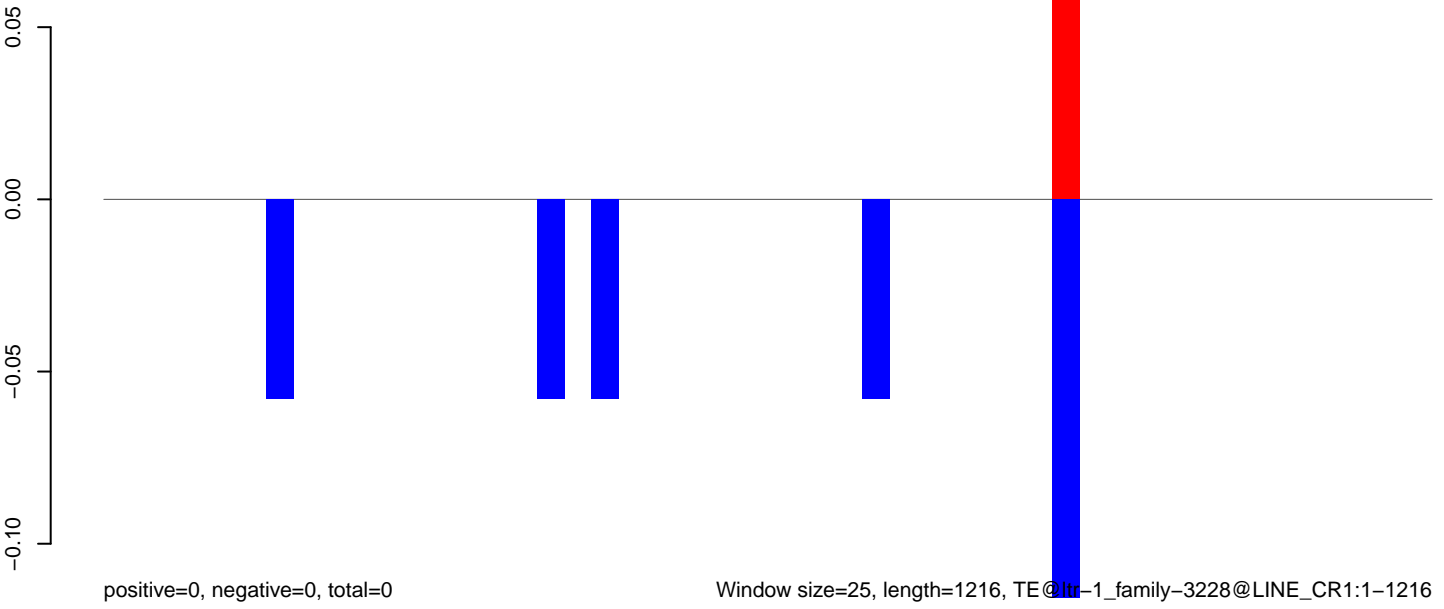
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



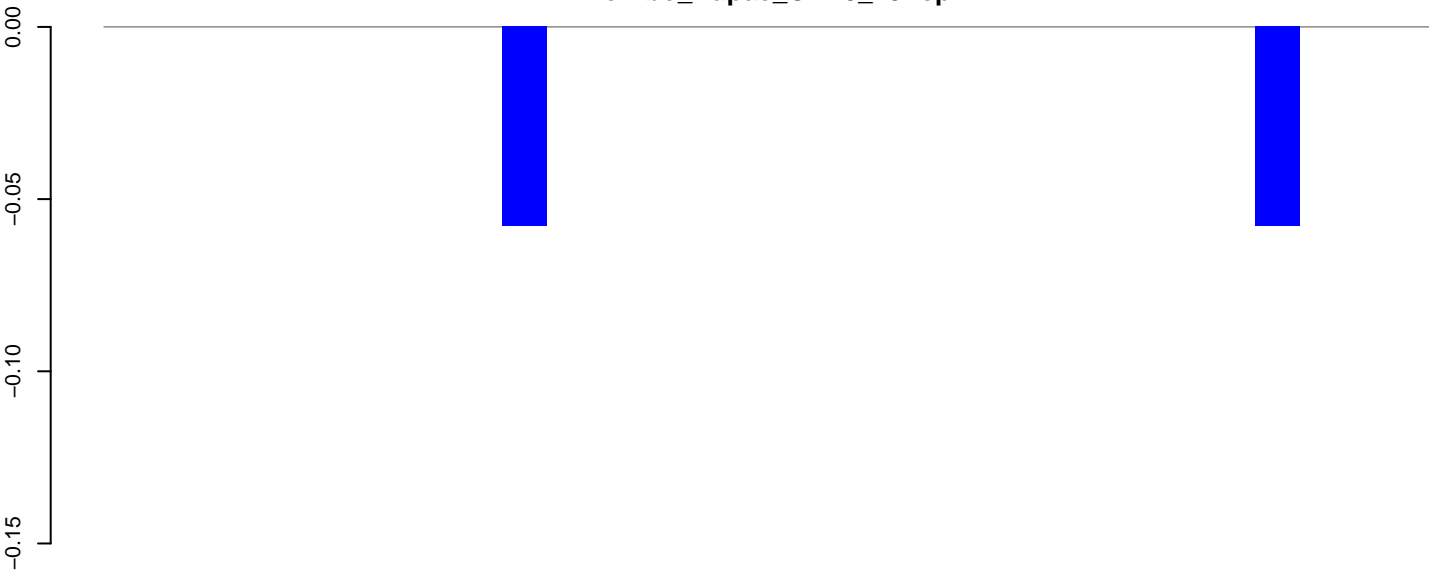
AeAlbo_Pupae_CT.rep



Window size=25, length=1216, TE@lit-1_family-3228@LINE_CR1:1-1216

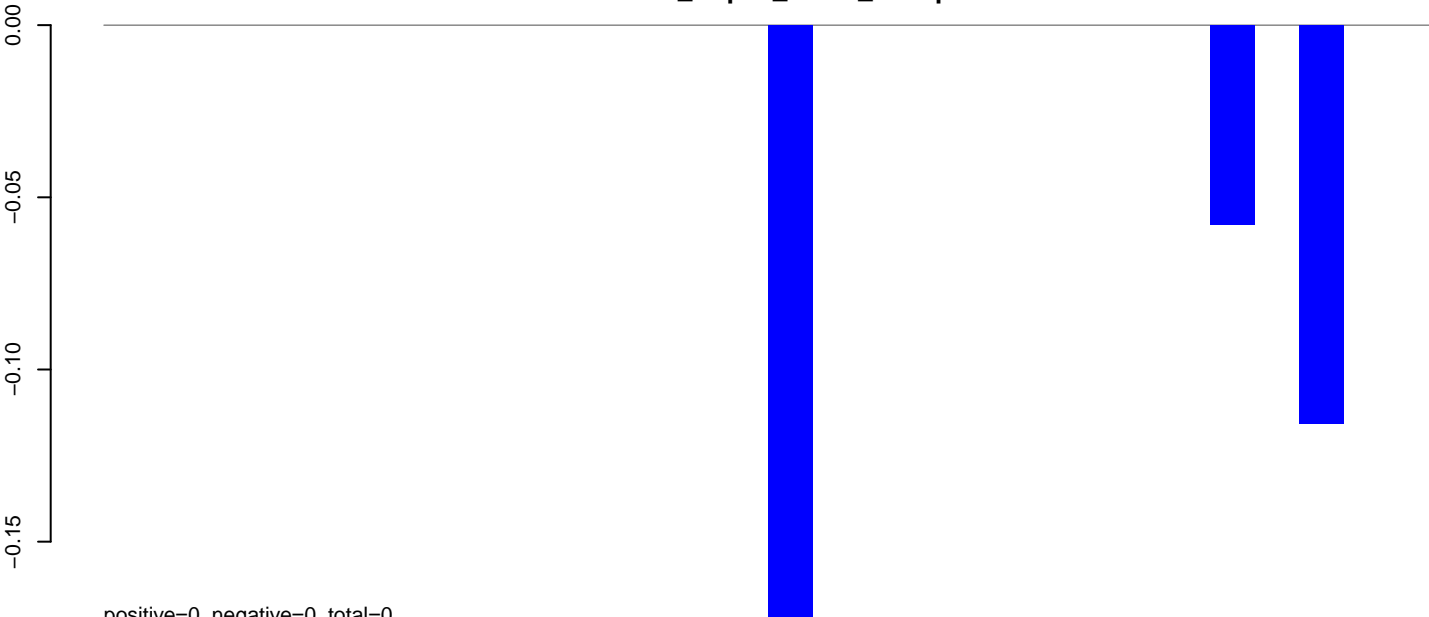
0 200 400 600 800 1000 1200

AeAlbo_Pupae_CT.18_23.rep



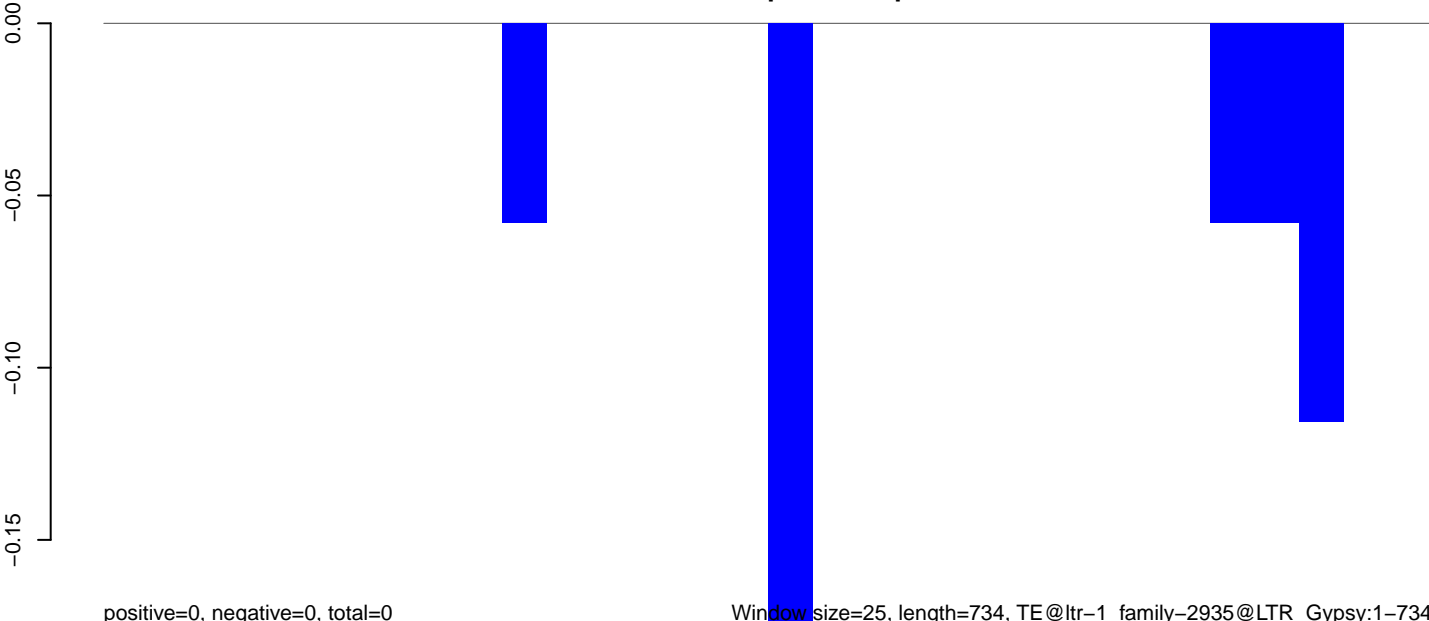
positive=0, negative=0, total=0

AeAlbo_Pupae_CT.24_35.rep



positive=0, negative=0, total=0

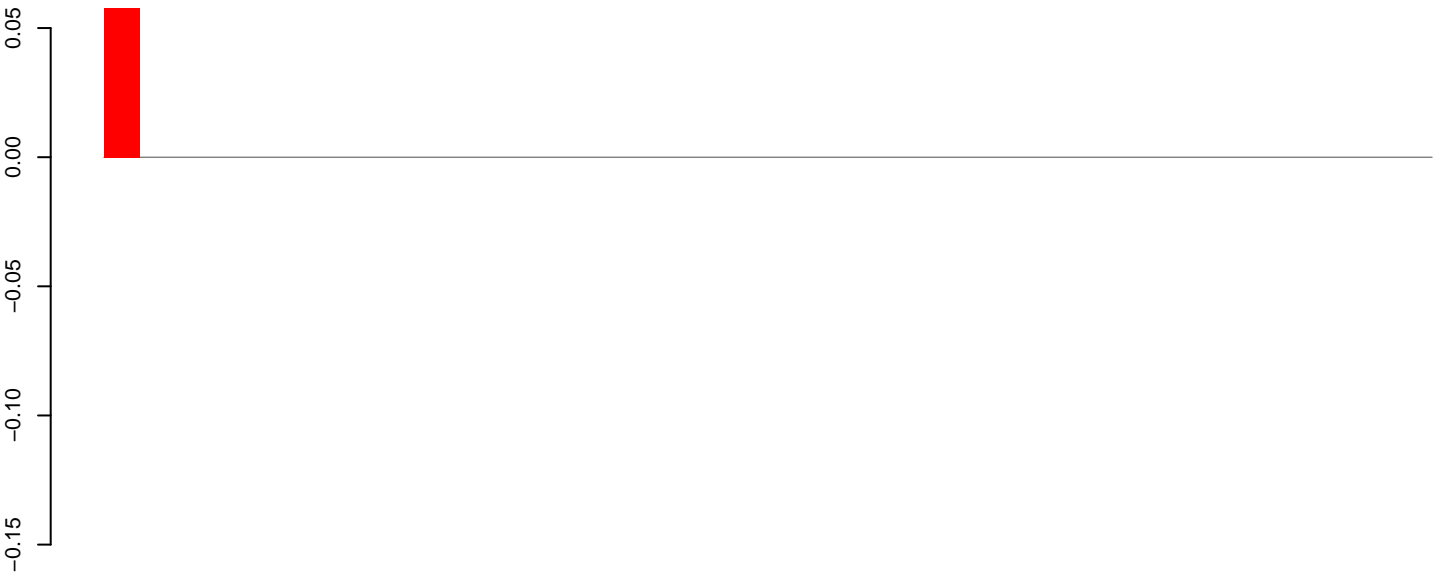
AeAlbo_Pupae_CT.rep



positive=0, negative=0, total=0

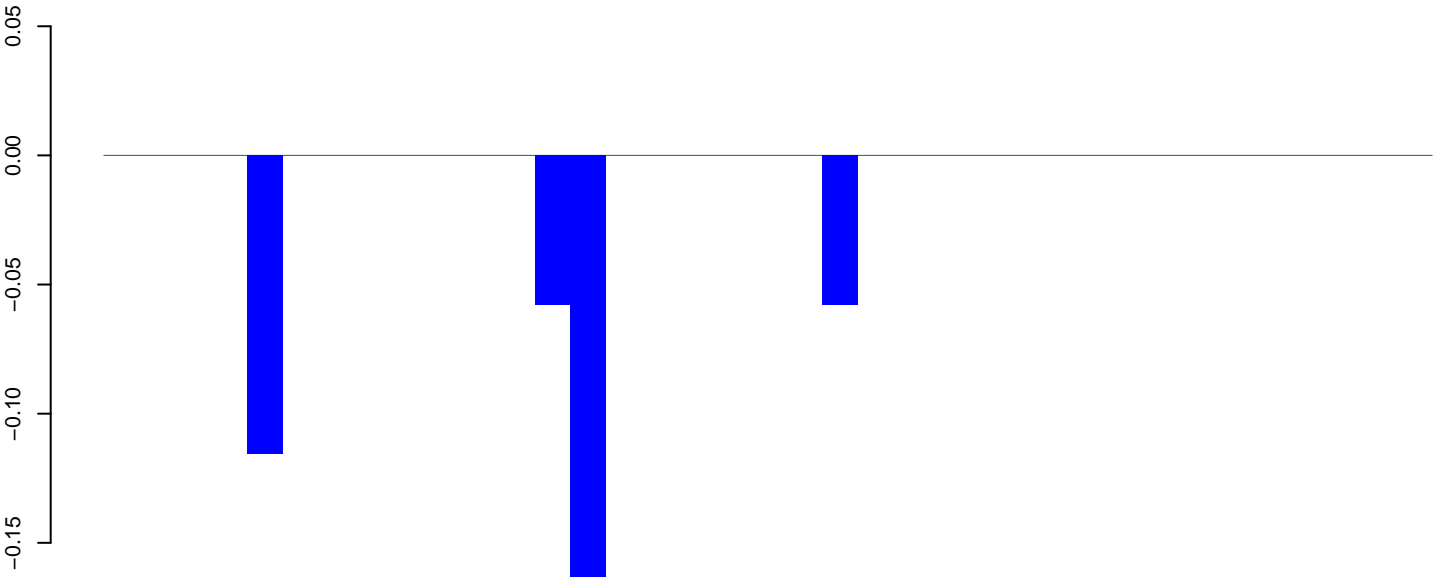
Window size=25, length=734, TE@ltr-1_family-2935@LTR_Gypsy:1-734

AeAlbo_Pupae_CT.18_23.rep



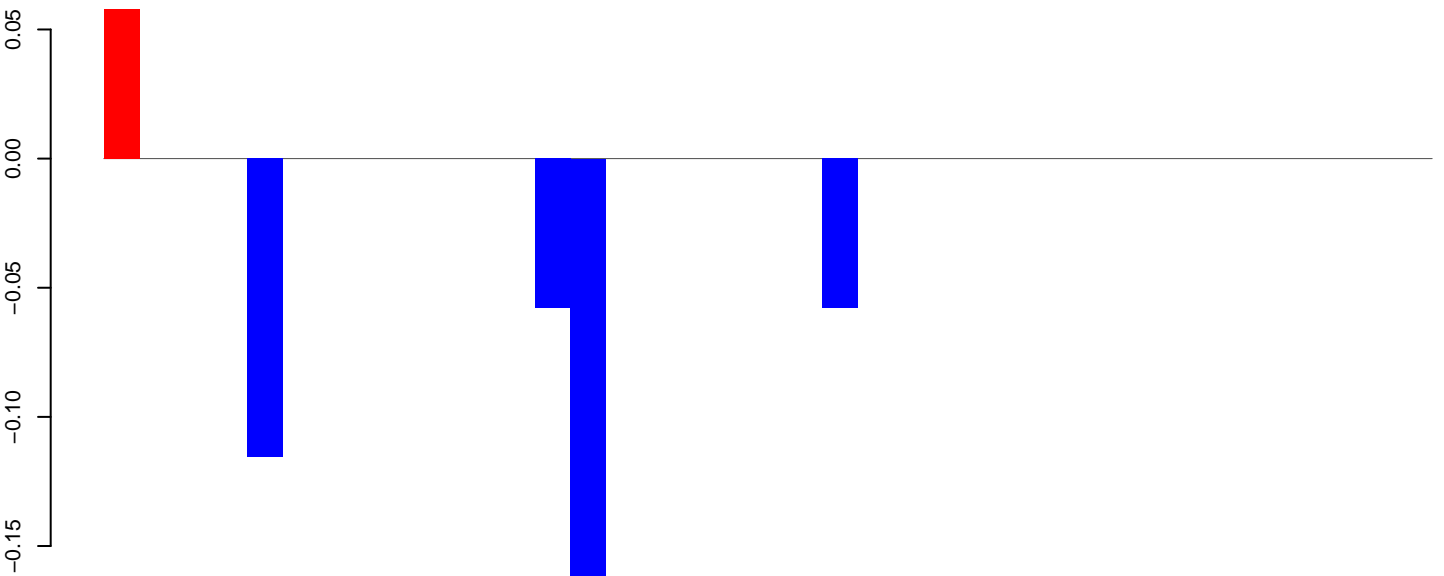
positive=0, negative=0, total=0

AeAlbo_Pupae_CT.24_35.rep



positive=0, negative=0, total=0

AeAlbo_Pupae_CT.rep

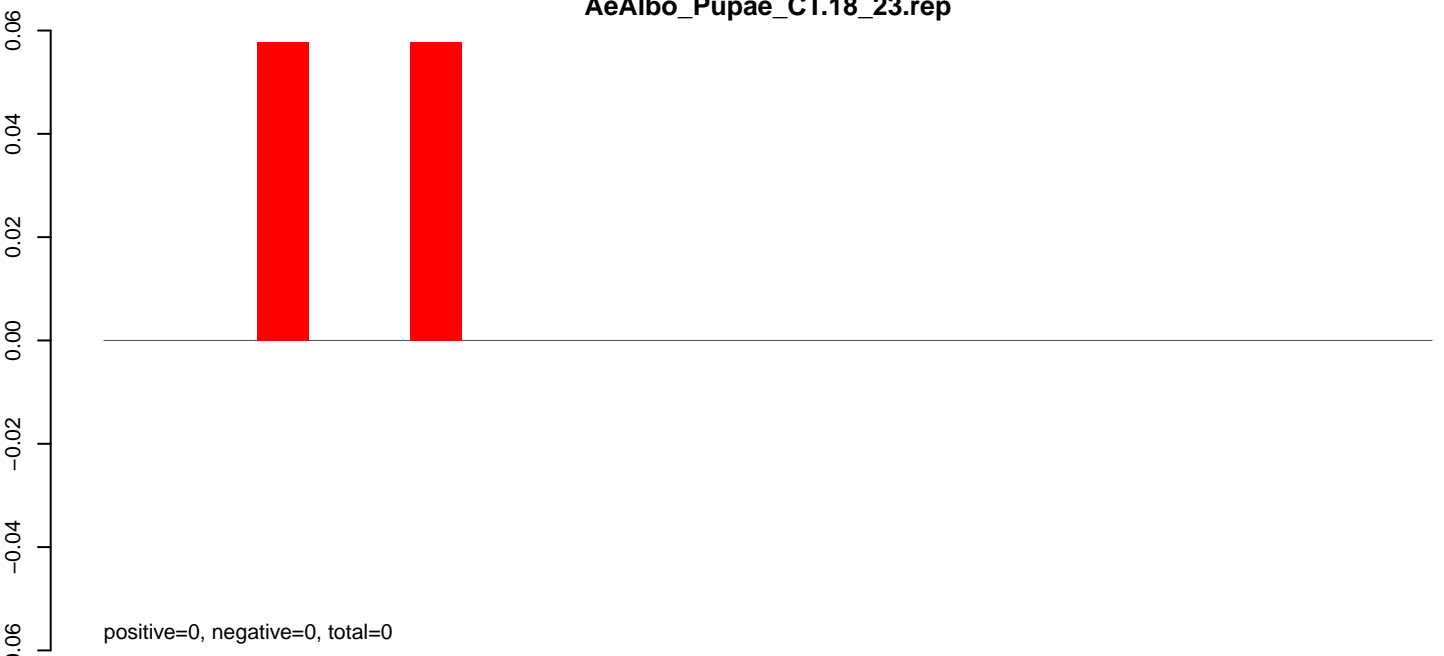


positive=0, negative=0, total=0

Window size=25, length=901, TE@ltr-1_family-2761@LTR_Pao:1-901

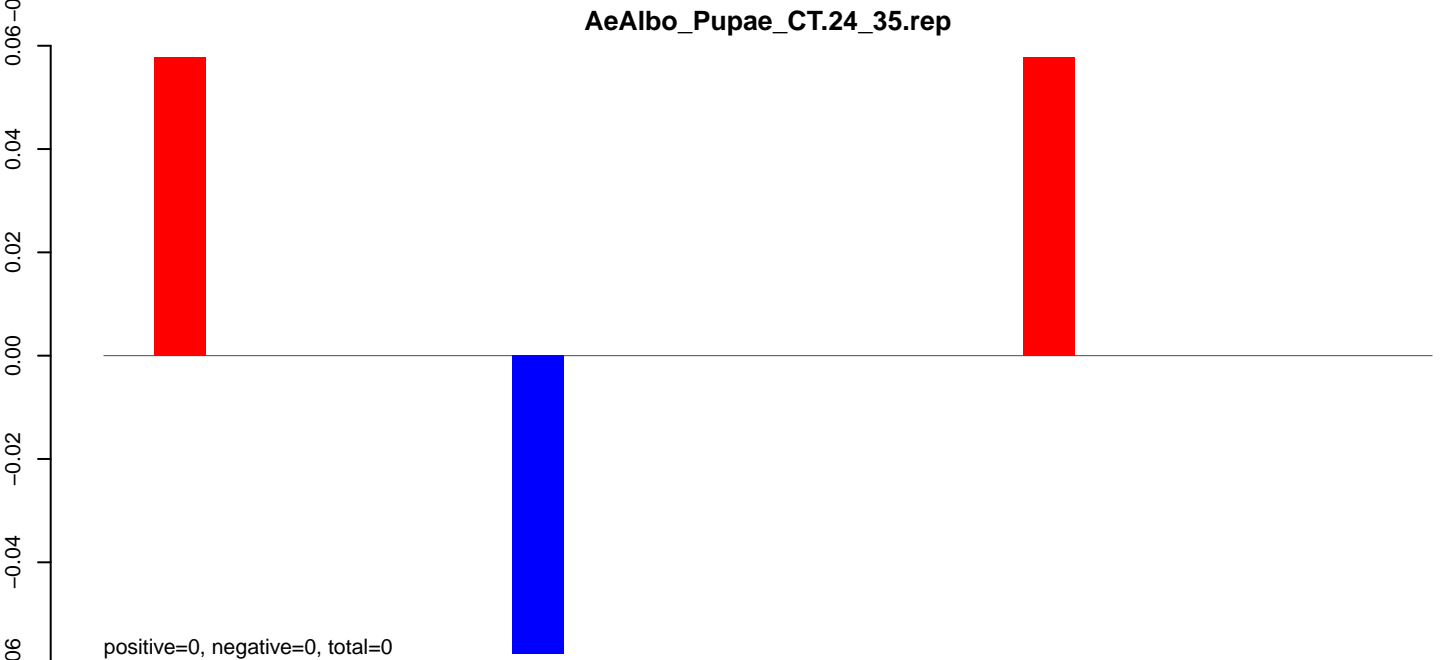
0 200 400 600 800

AeAlbo_Pupae_CT.18_23.rep



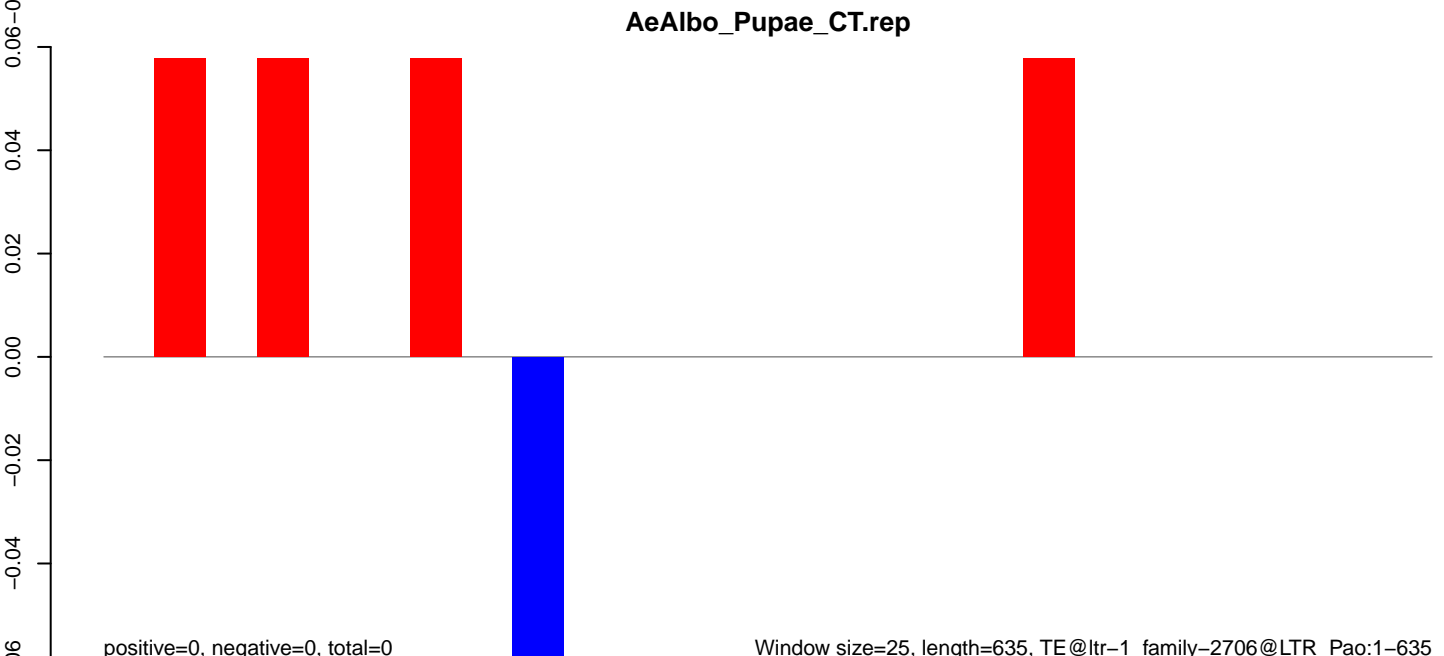
positive=0, negative=0, total=0

AeAlbo_Pupae_CT.24_35.rep



positive=0, negative=0, total=0

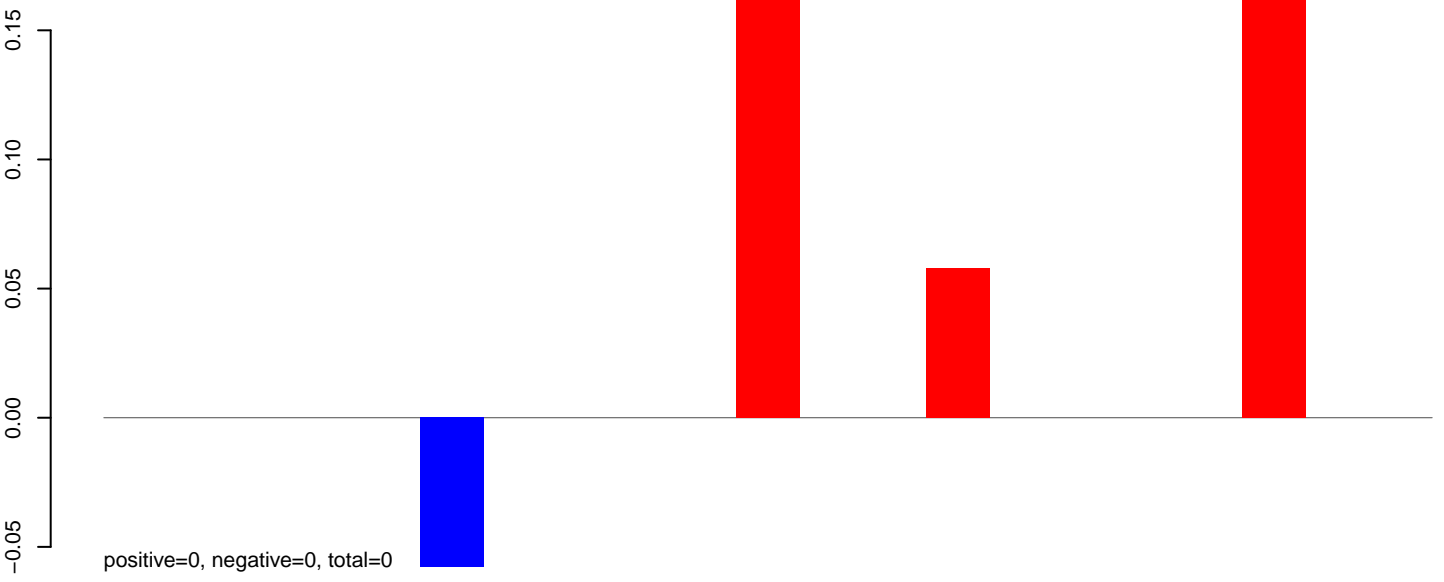
AeAlbo_Pupae_CT.rep



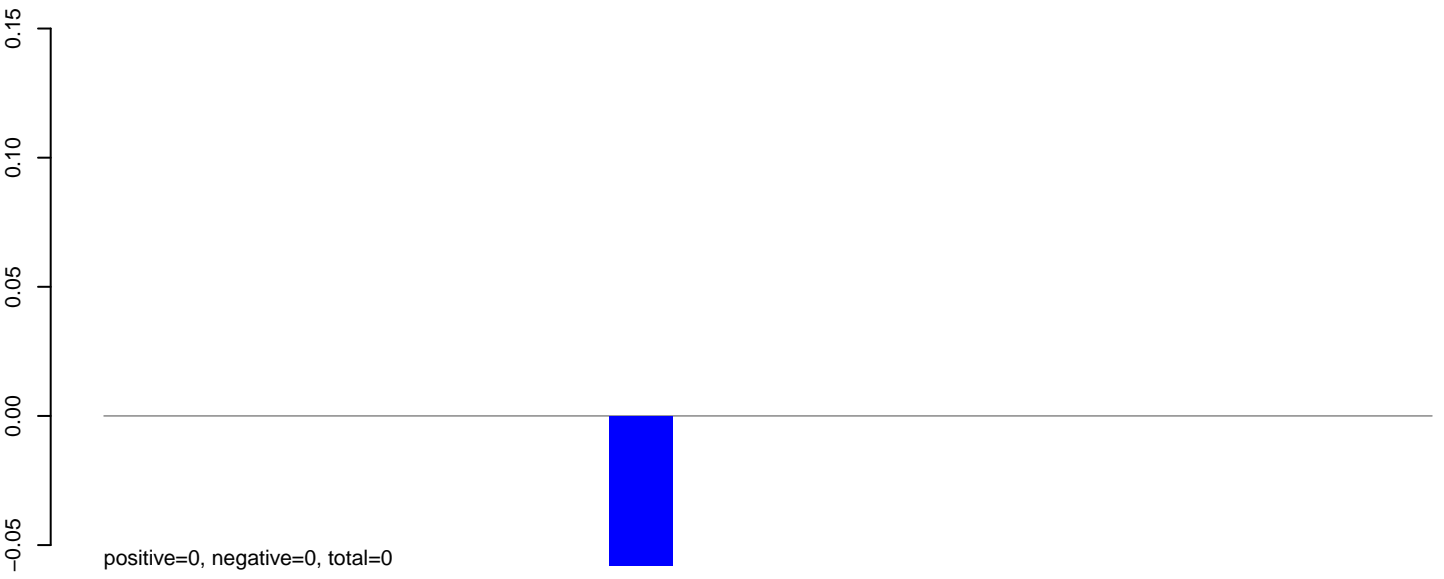
positive=0, negative=0, total=0

Window size=25, length=635, TE@ltr-1_family-2706@LTR_Pao:1-635

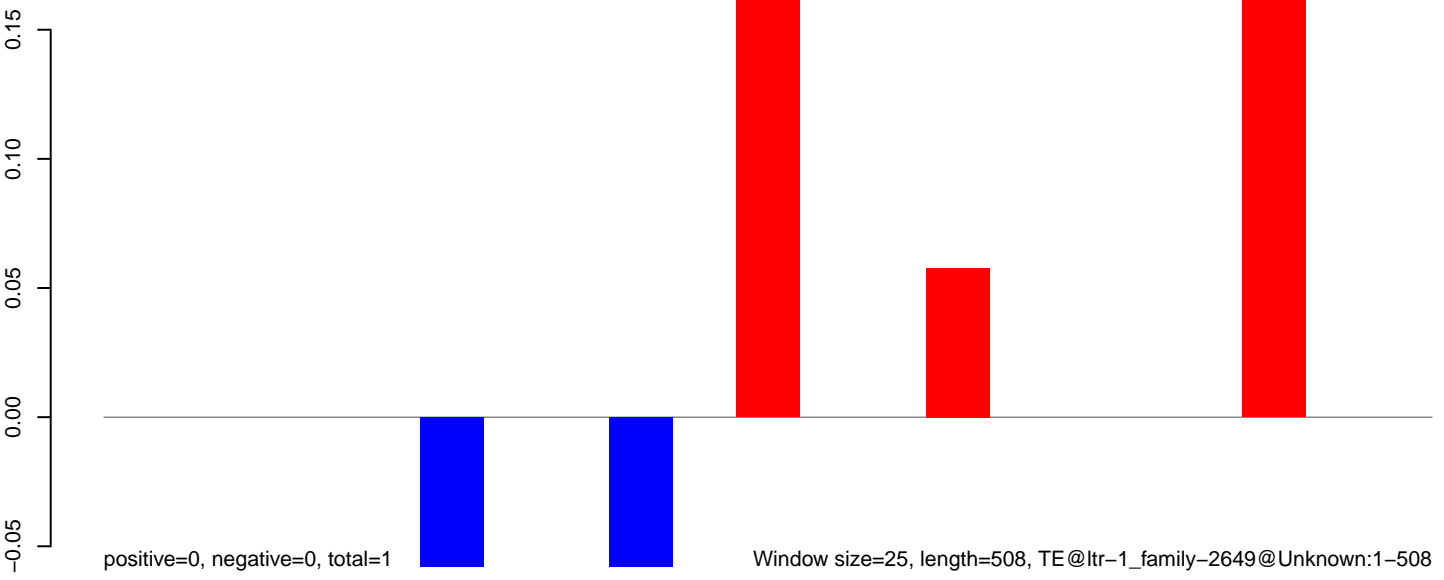
AeAlbo_Pupae_CT.18_23.rep



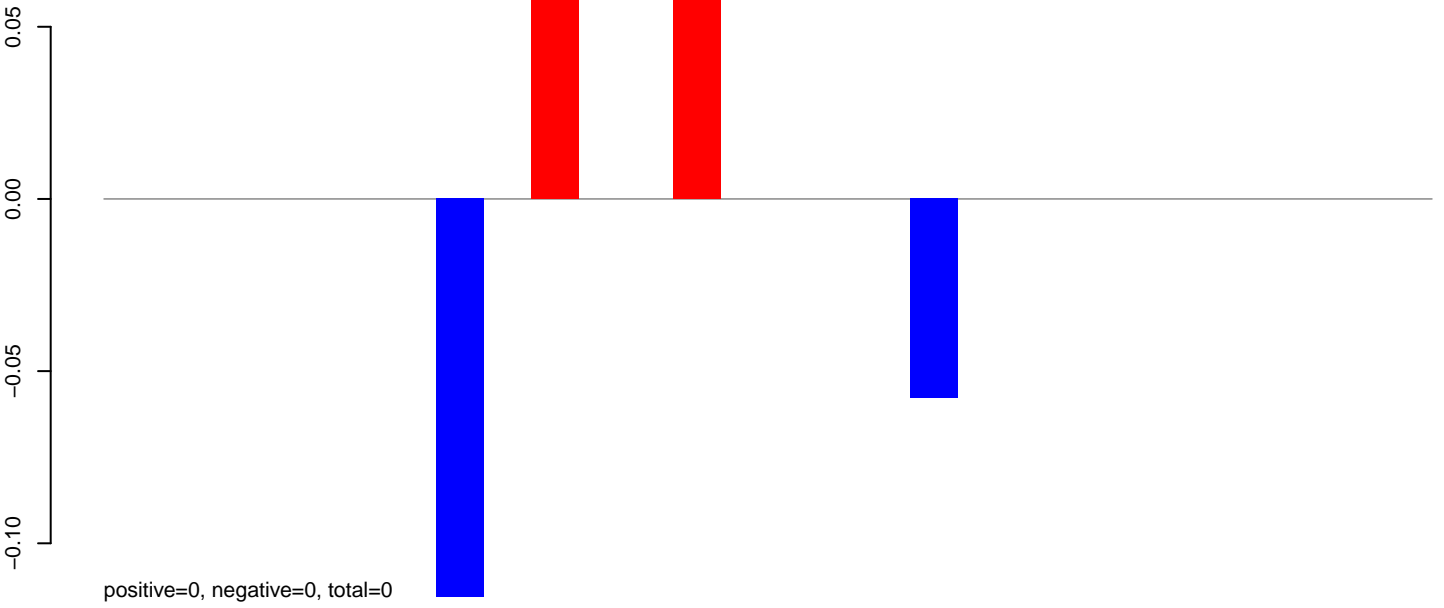
AeAlbo_Pupae_CT.24_35.rep



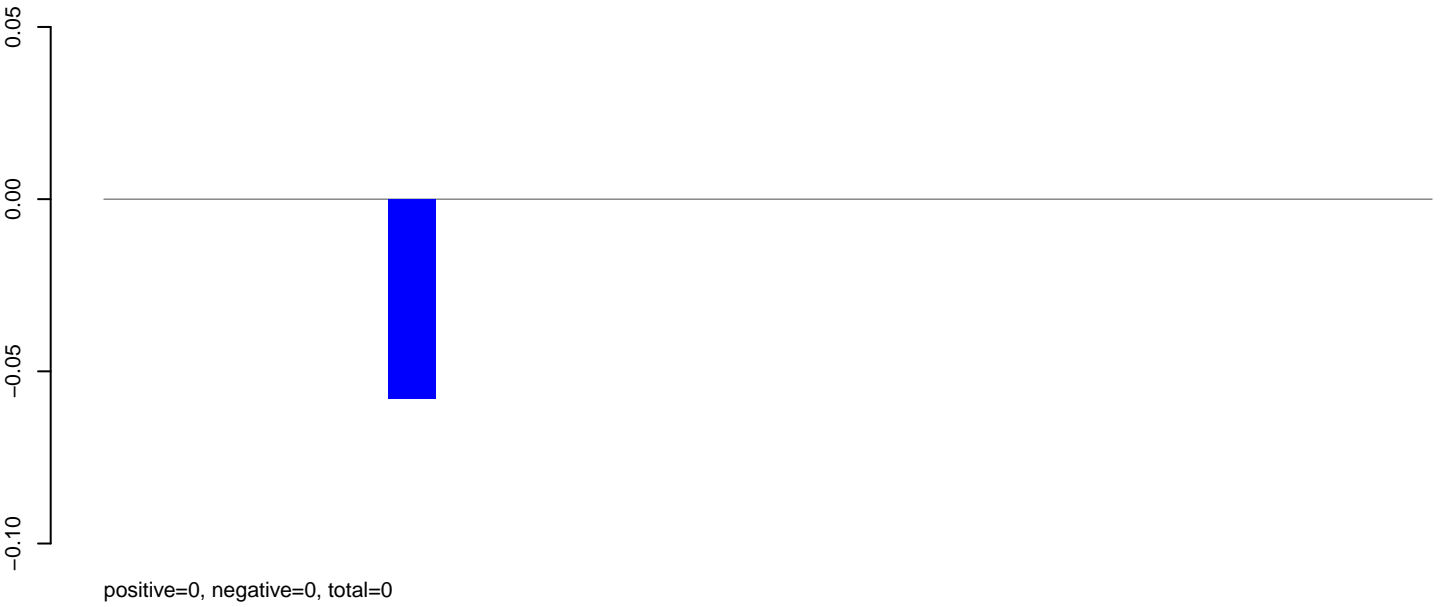
AeAlbo_Pupae_CT.rep



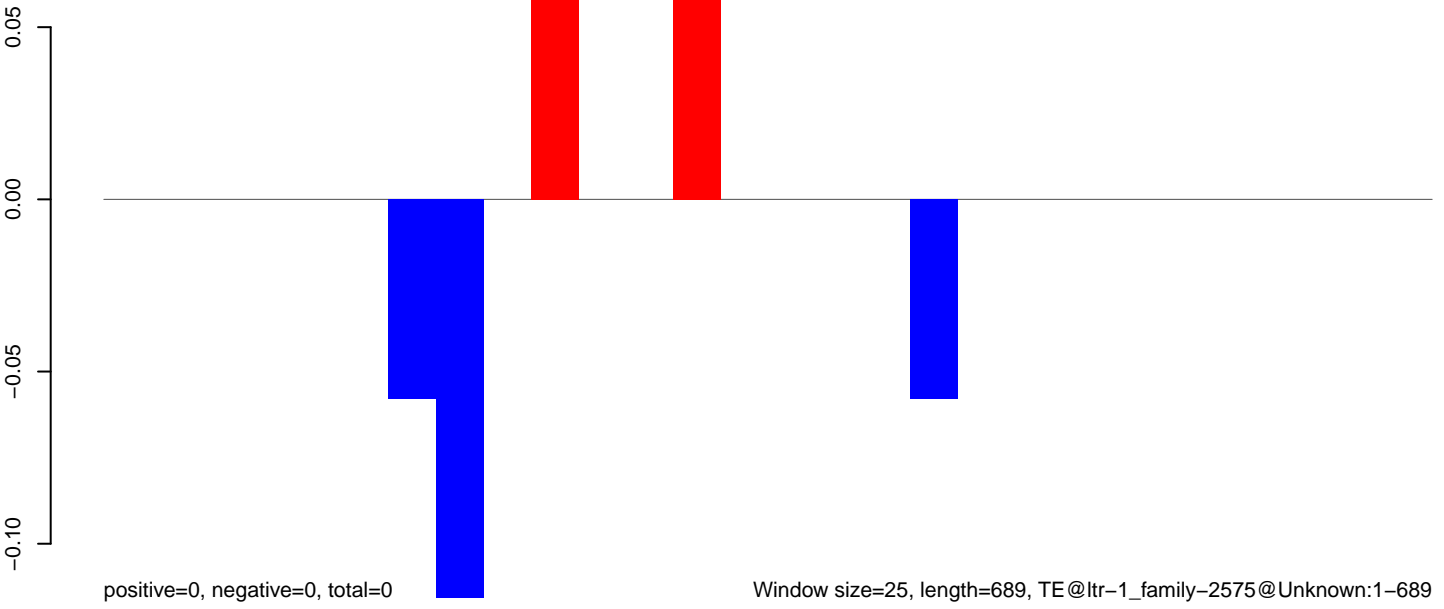
AeAlbo_Pupae_CT.18_23.rep



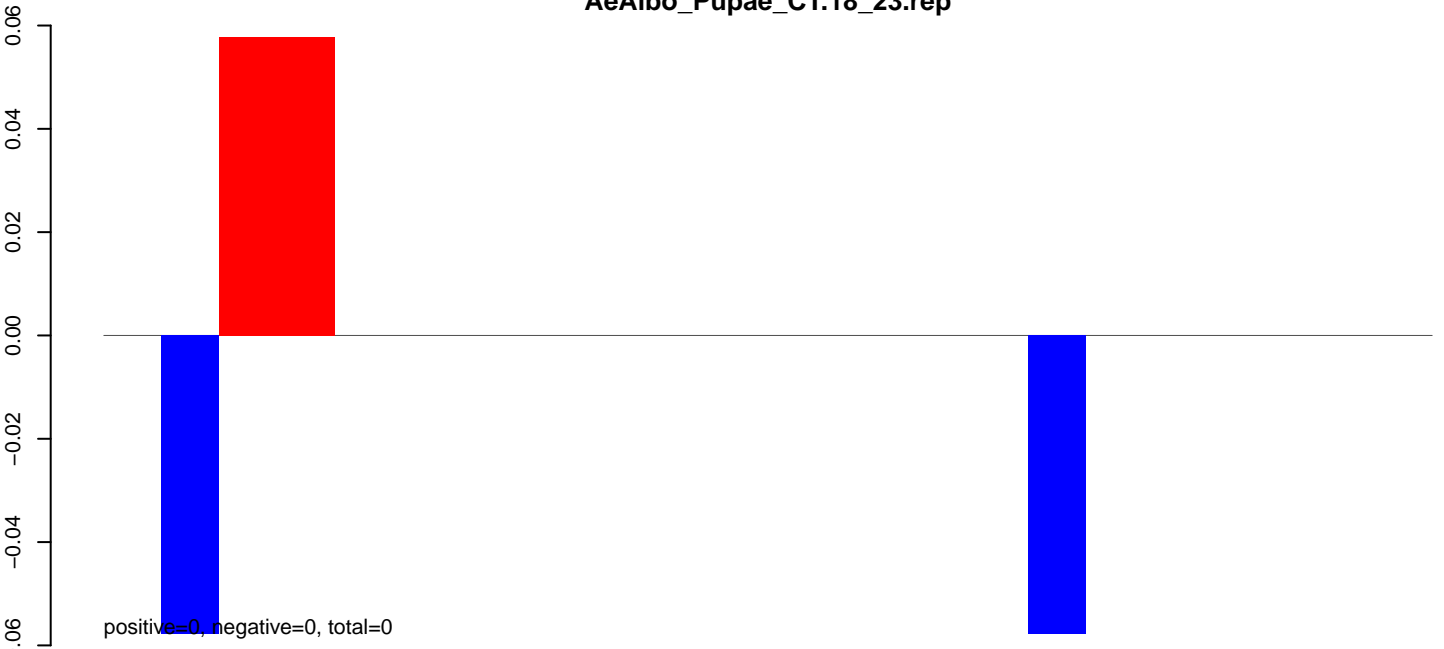
AeAlbo_Pupae_CT.24_35.rep



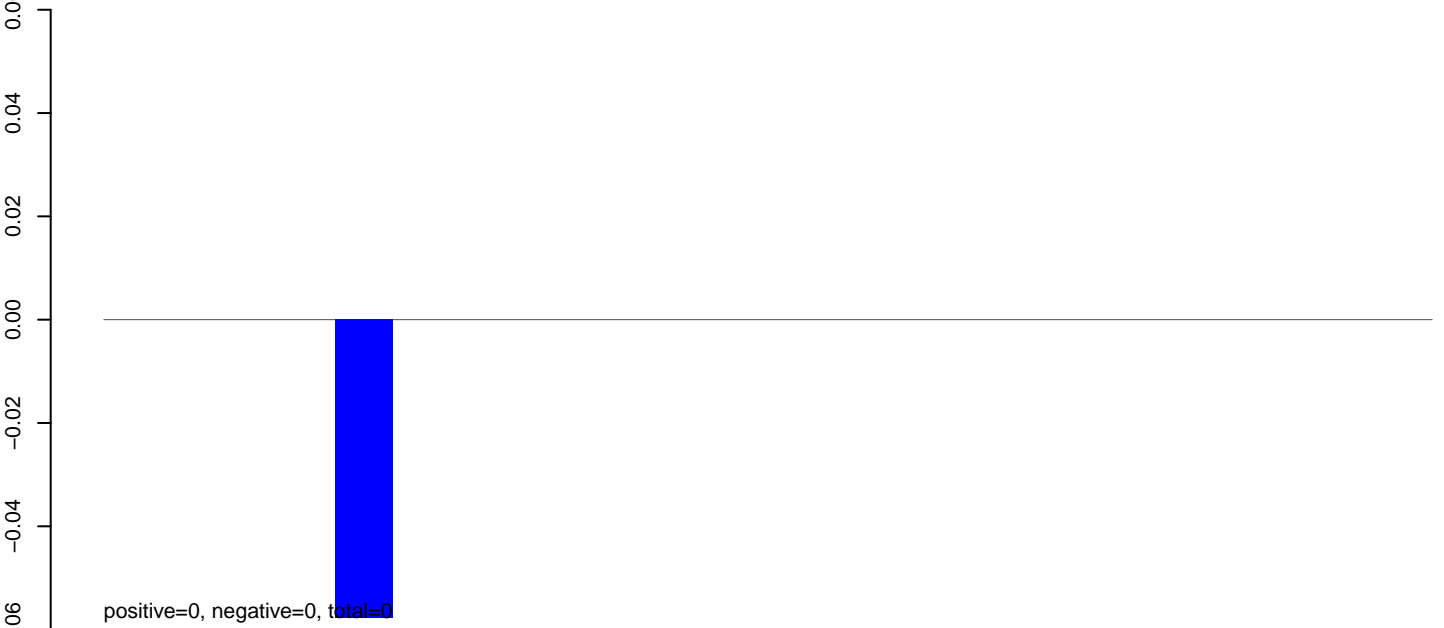
AeAlbo_Pupae_CT.rep



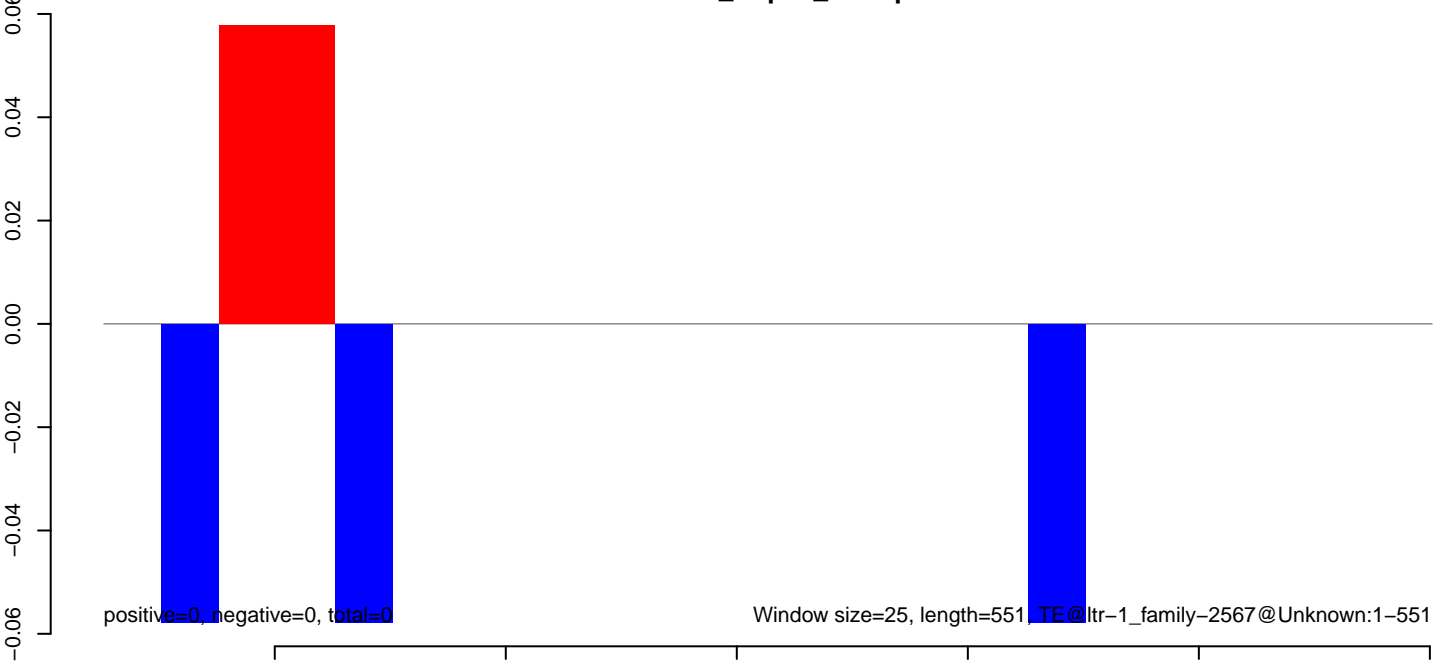
AeAlbo_Pupae_CT.18_23.rep



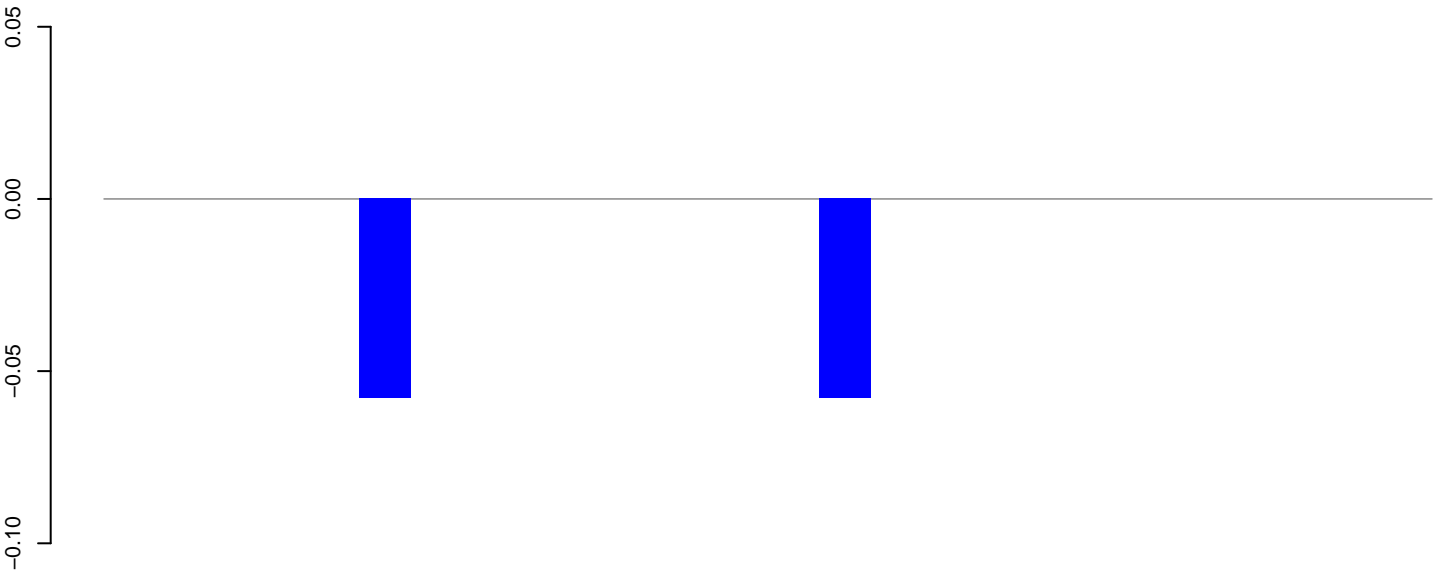
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep

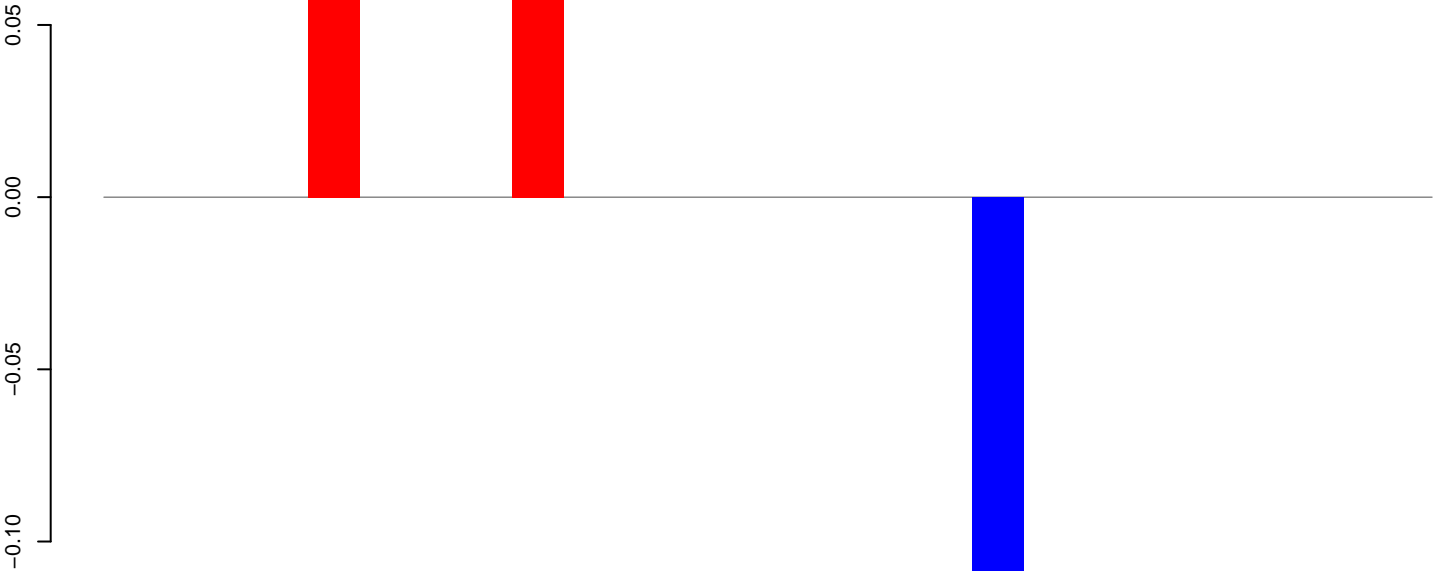


AeAlbo_Pupae_CT.18_23.rep



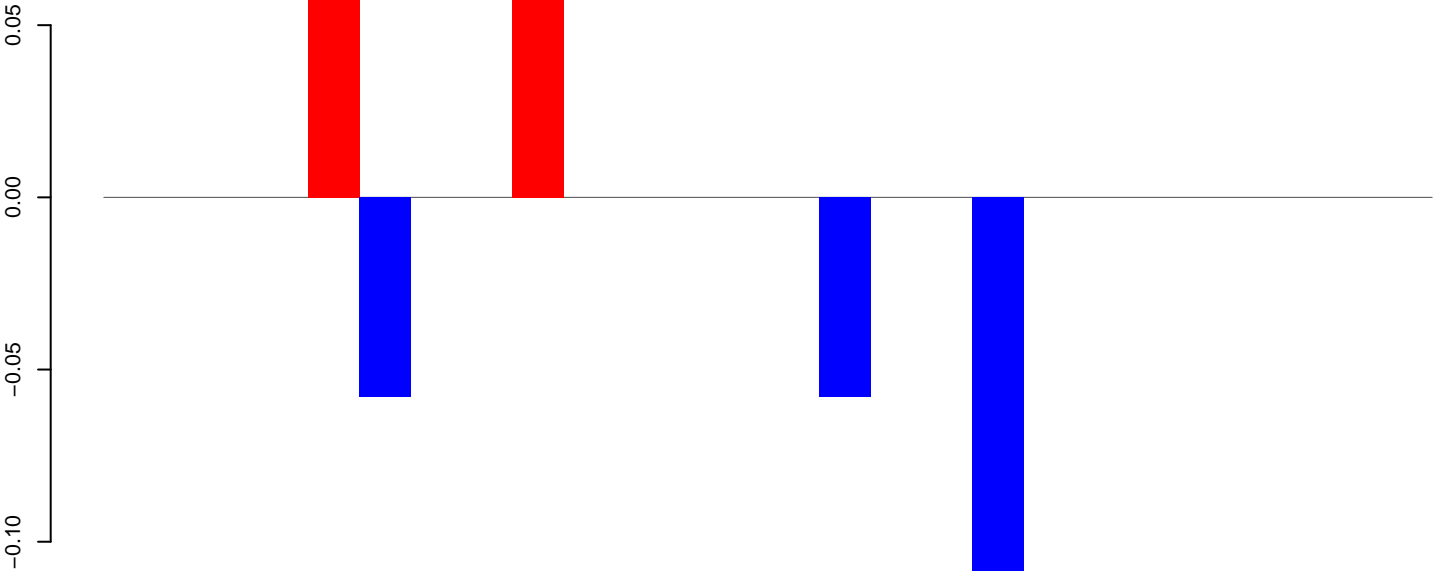
positive=0, negative=0, total=0

AeAlbo_Pupae_CT.24_35.rep



positive=0, negative=0, total=0

AeAlbo_Pupae_CT.rep

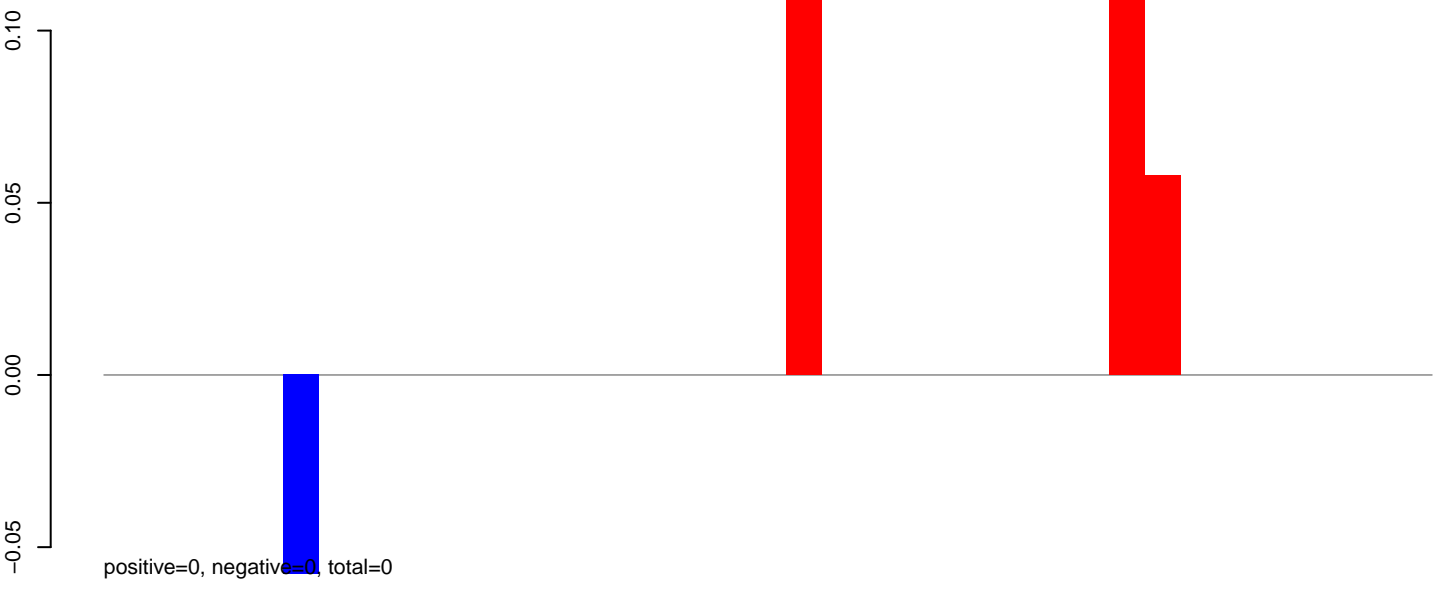


positive=0, negative=0, total=0

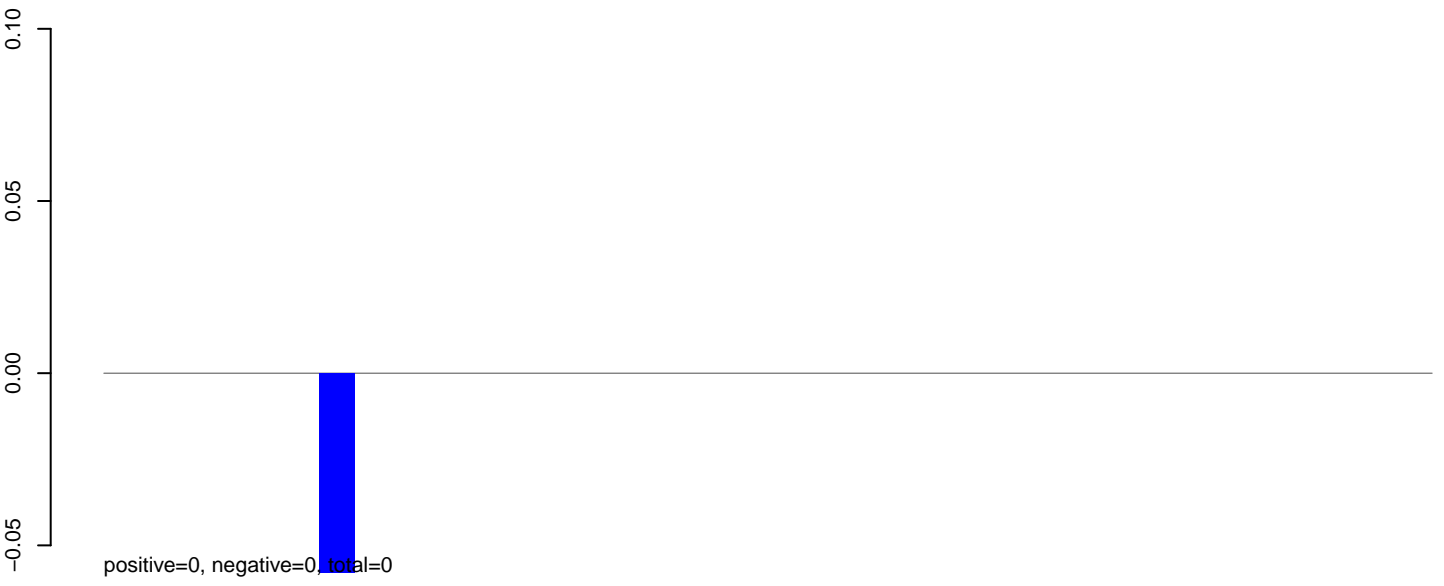
Window size=25, length=631, TE@ltr-1_family-2528@LTR_Pao:1-631

0 100 200 300 400 500 600 700

AeAlbo_Pupae_CT.18_23.rep



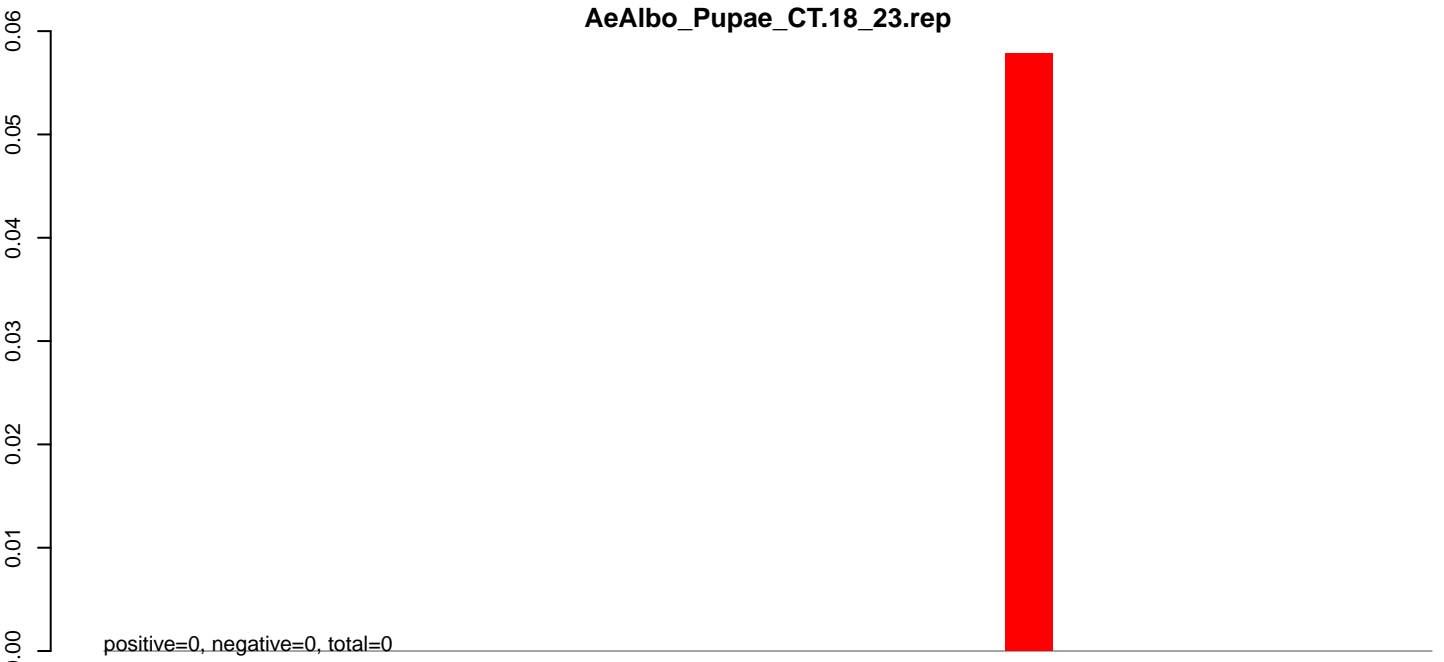
AeAlbo_Pupae_CT.24_35.rep



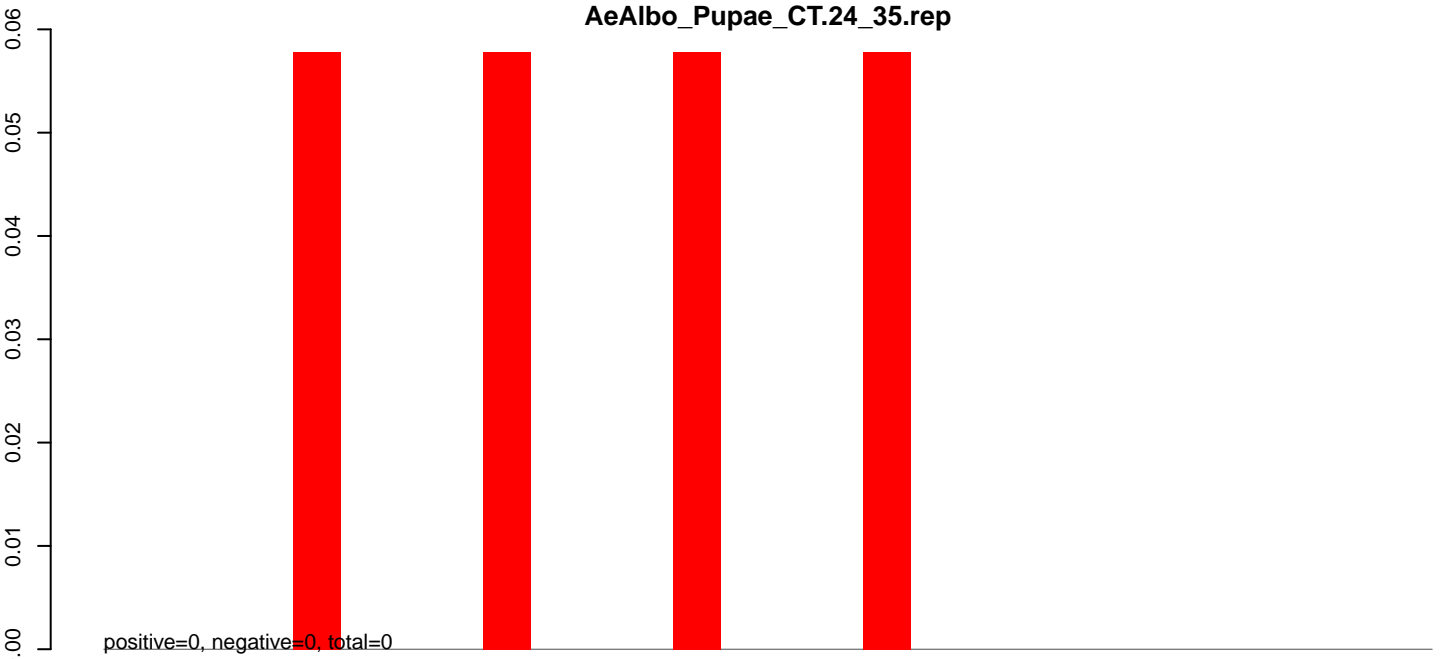
AeAlbo_Pupae_CT.rep



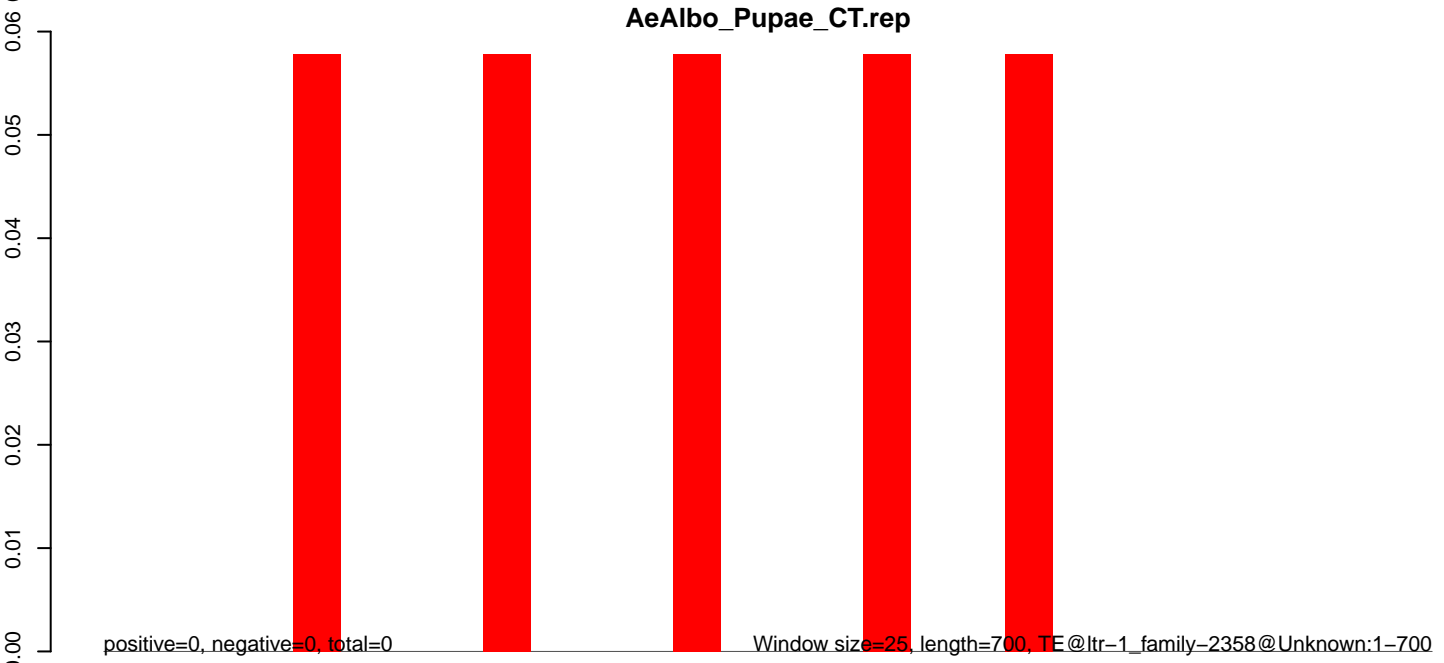
AeAlbo_Pupae_CT.18_23.rep



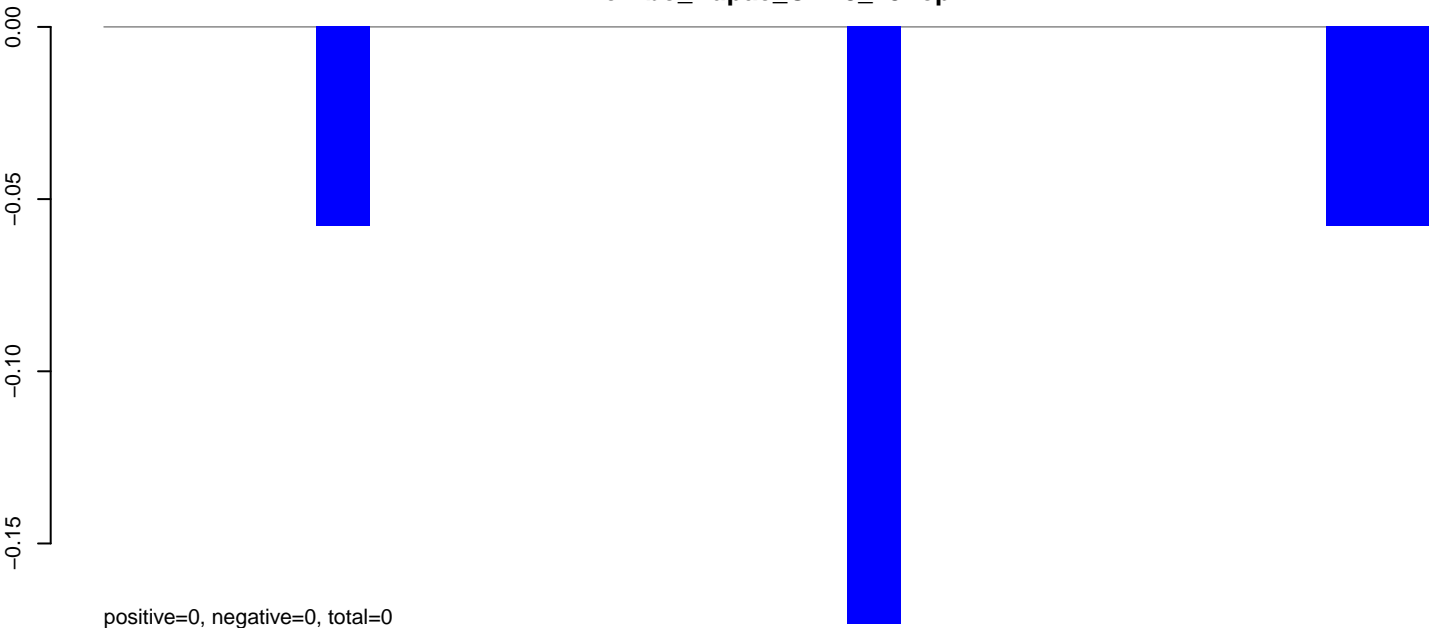
AeAlbo_Pupae_CT.24_35.rep



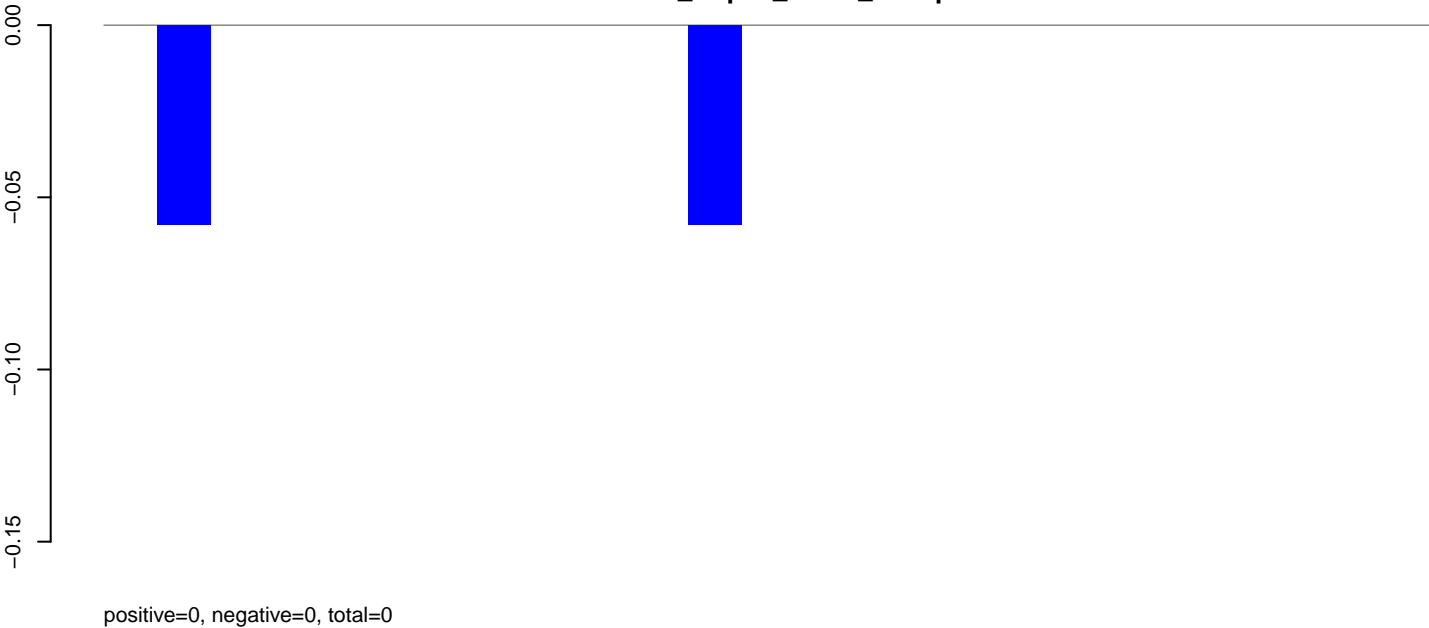
AeAlbo_Pupae_CT.rep



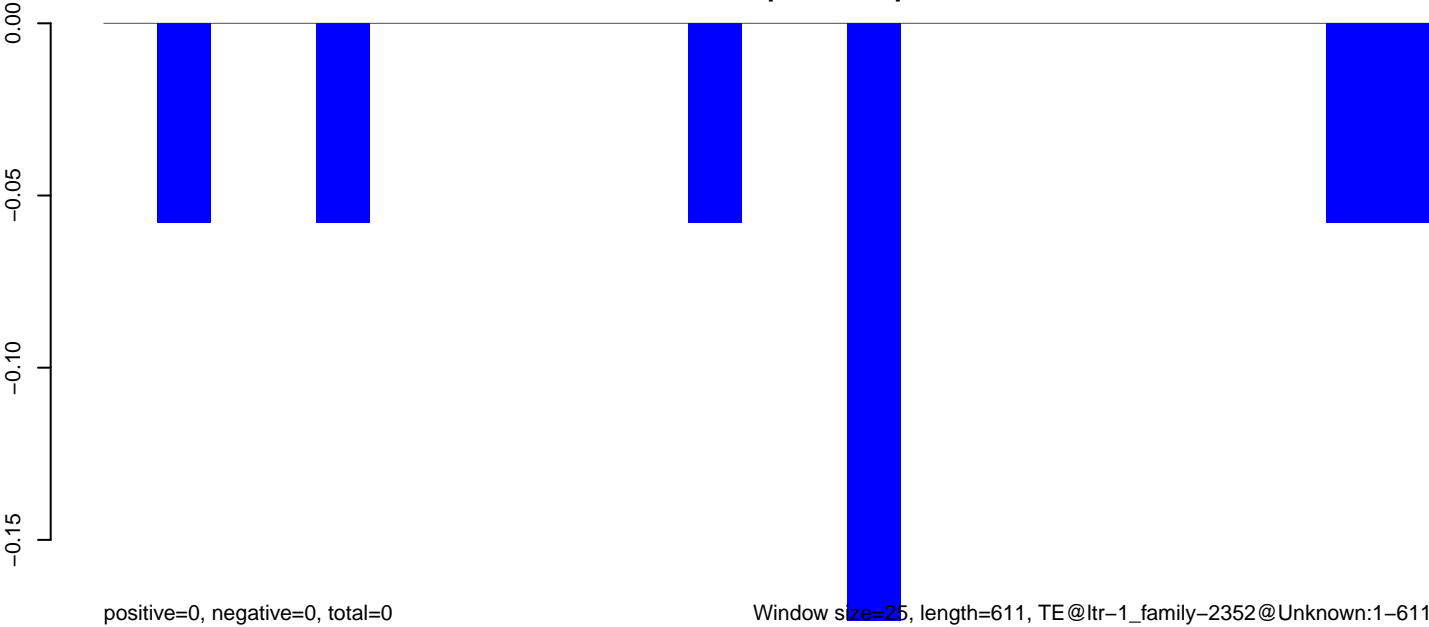
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

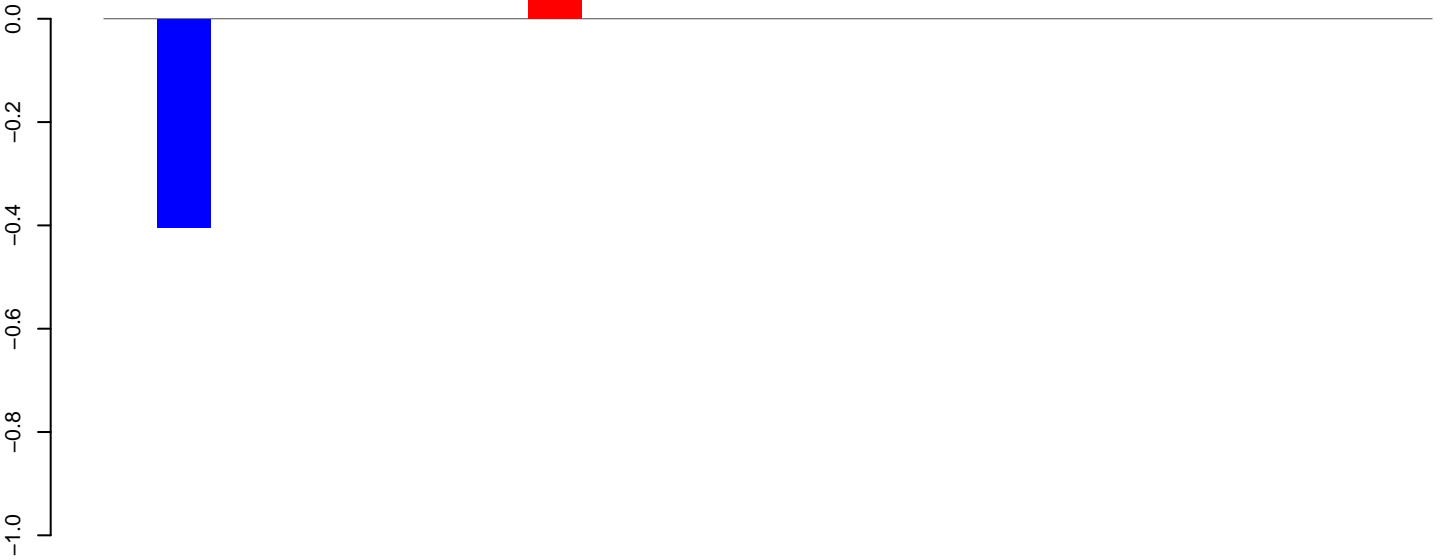


AeAlbo_Pupae_CT.rep



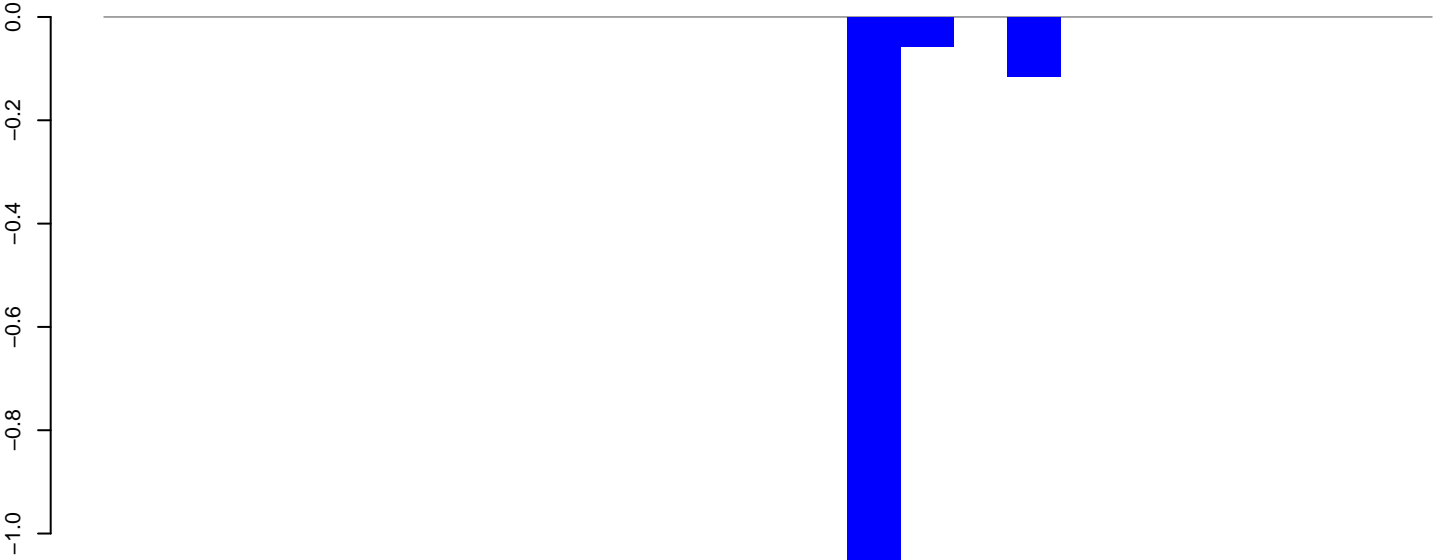
Window size=25, length=611, TE@ltr-1_family-2352@Unknown:1-611

AeAlbo_Pupae_CT.18_23.rep



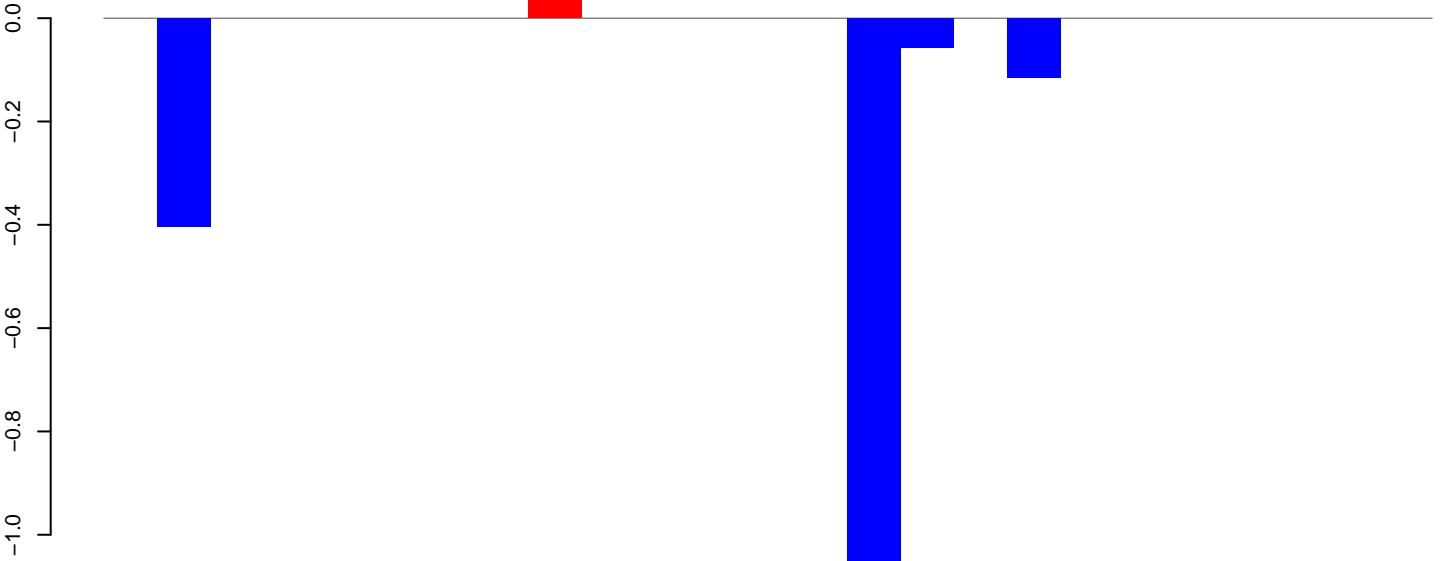
positive=0, negative=0, total=0

AeAlbo_Pupae_CT.24_35.rep



positive=0, negative=1, total=1

AeAlbo_Pupae_CT.rep

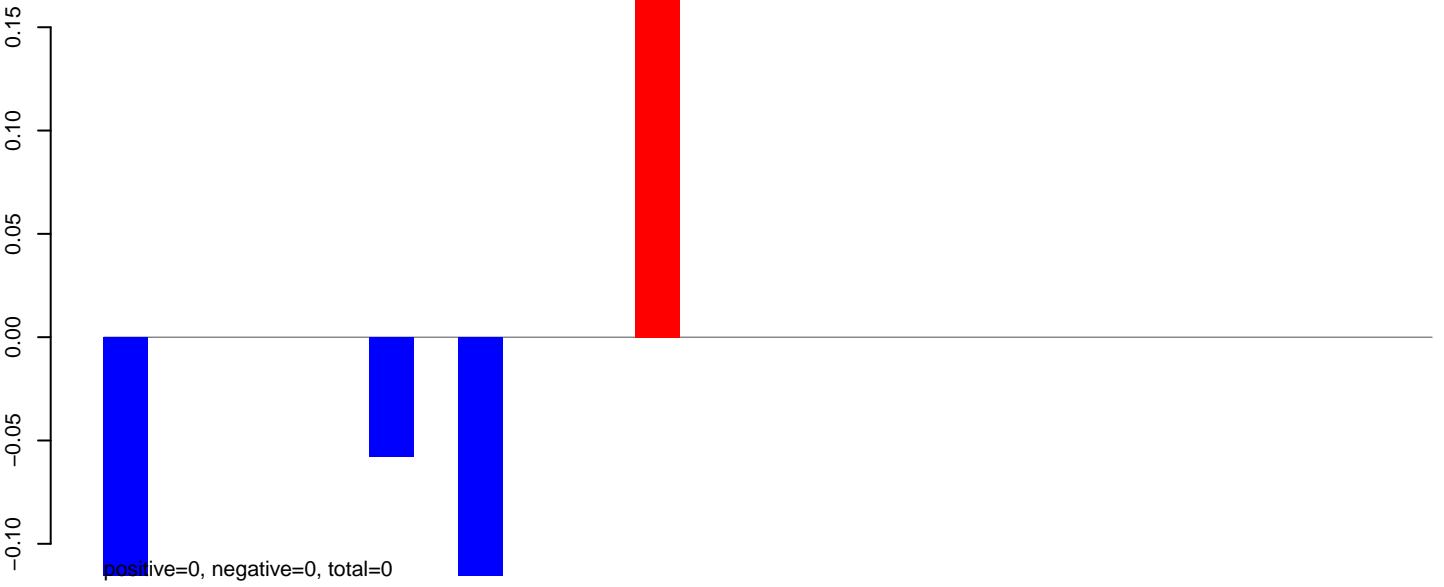


positive=0, negative=2, total=2

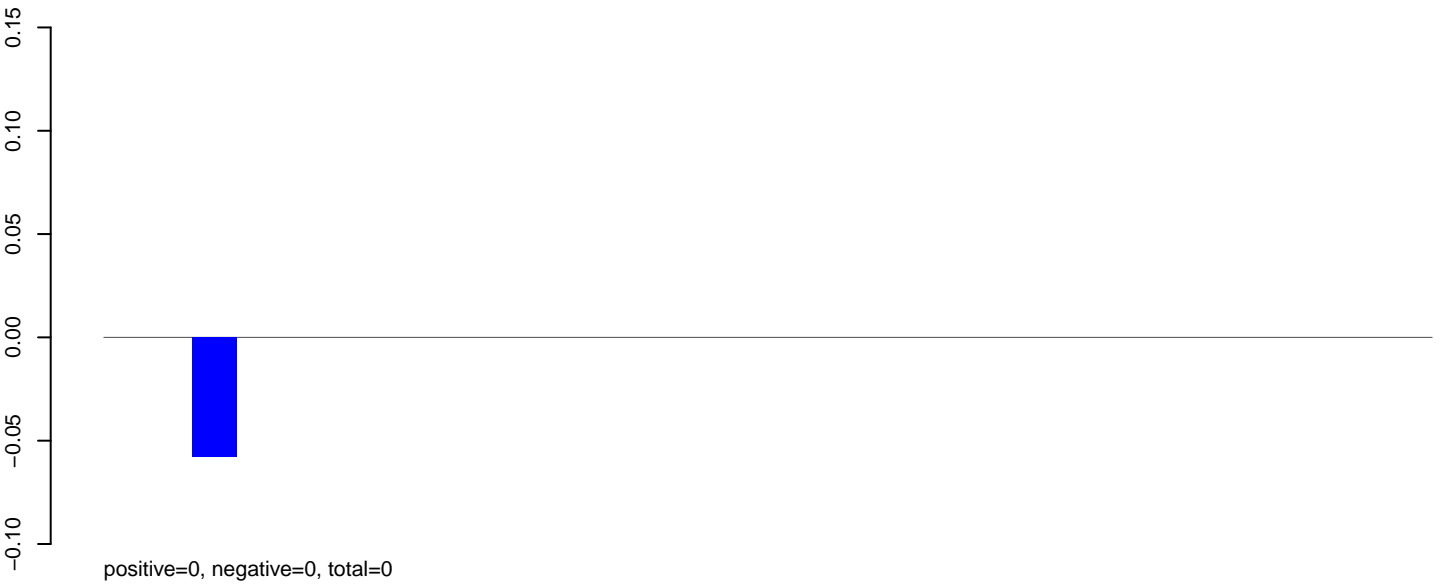
Window size=25, length=609, TE@ltr-1_family-2311@Unknown:1-609

100 200 300 400 500 600

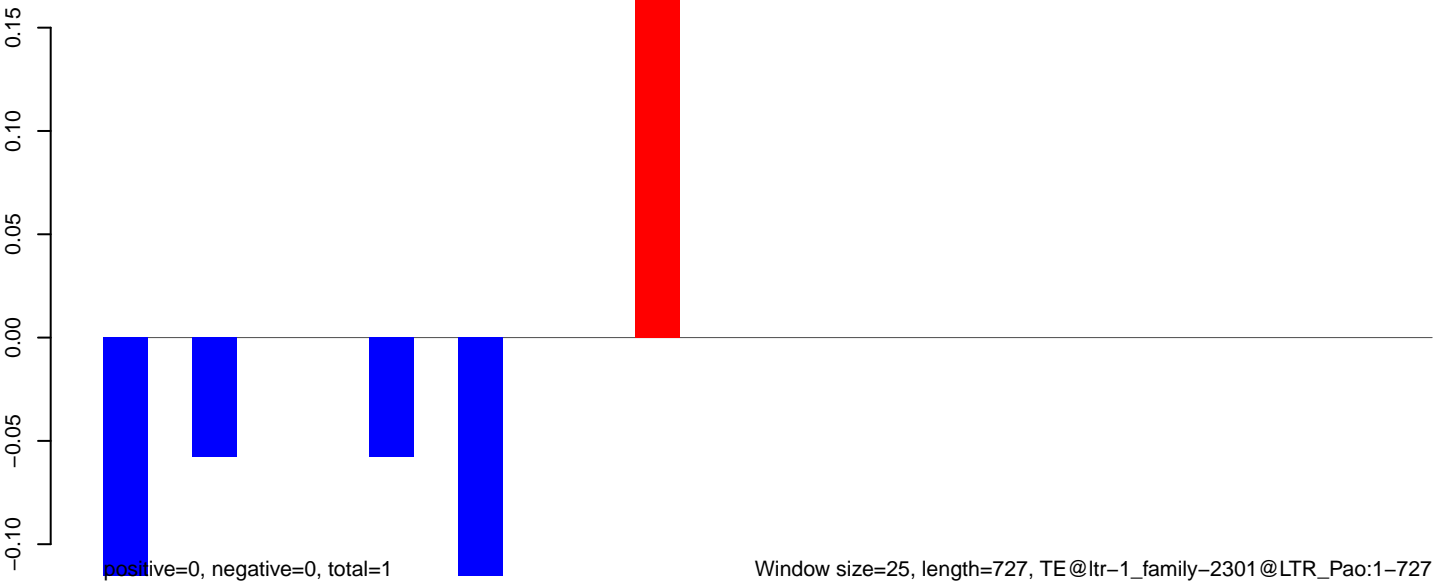
AeAlbo_Pupae_CT.18_23.rep



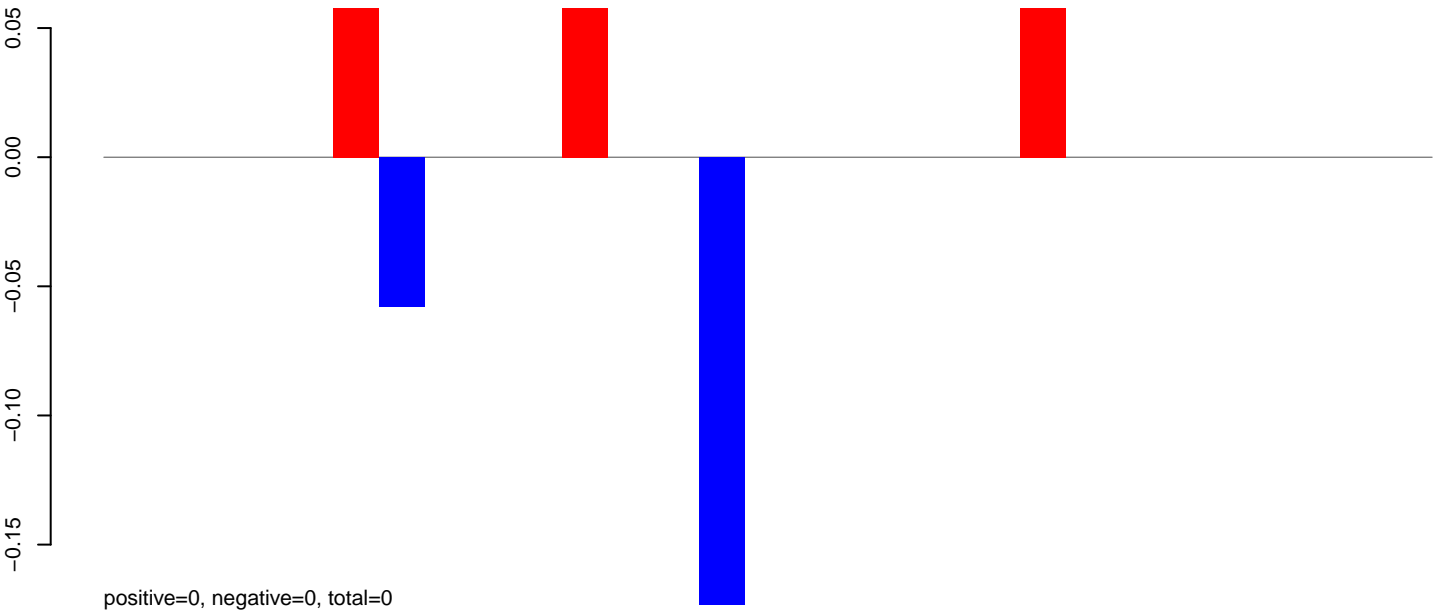
AeAlbo_Pupae_CT.24_35.rep



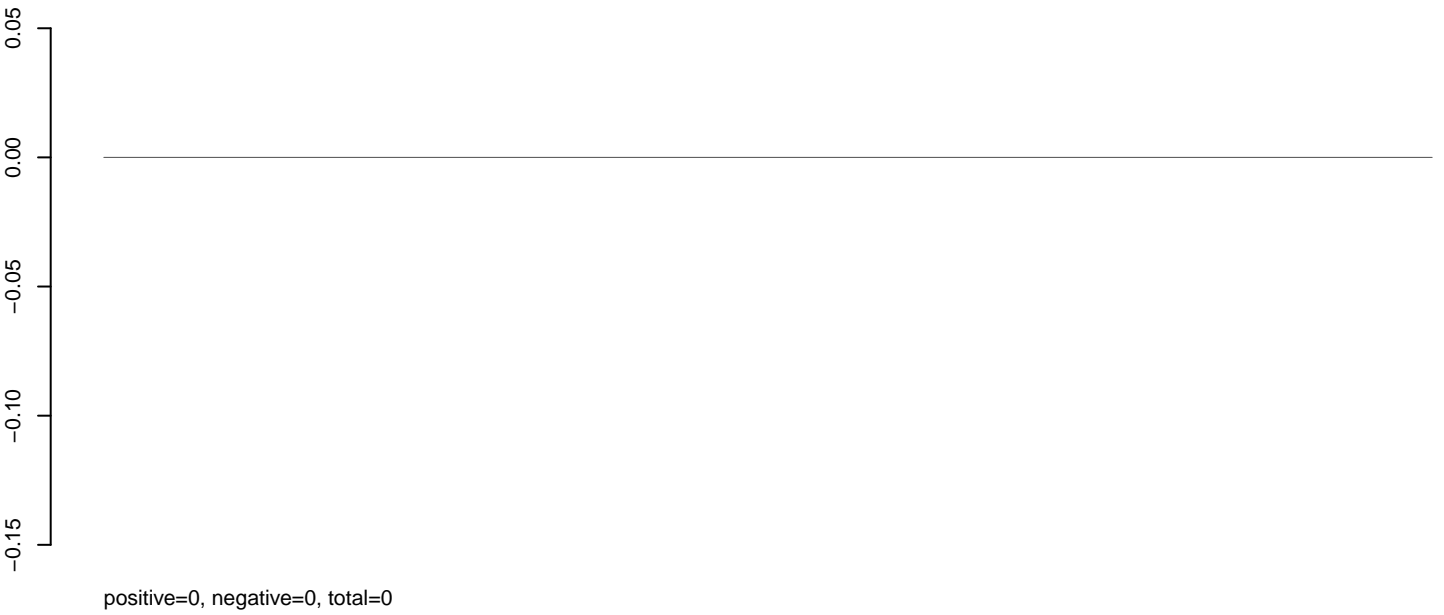
AeAlbo_Pupae_CT.rep



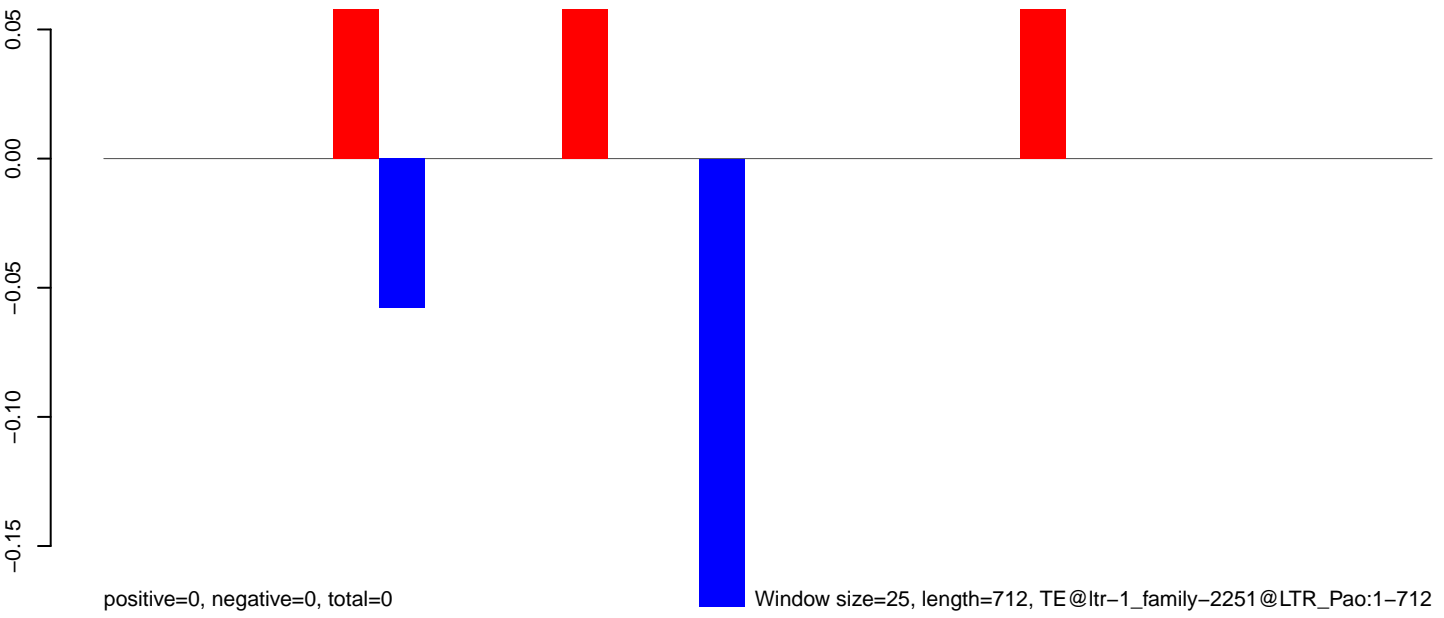
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

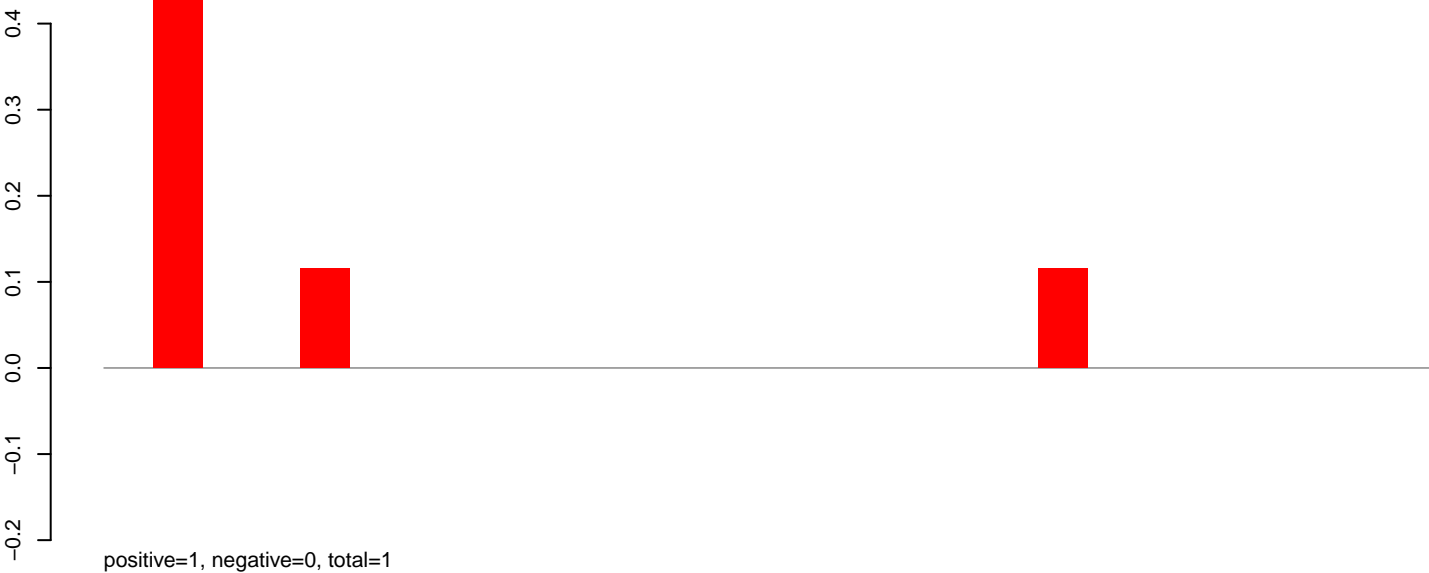


AeAlbo_Pupae_CT.rep

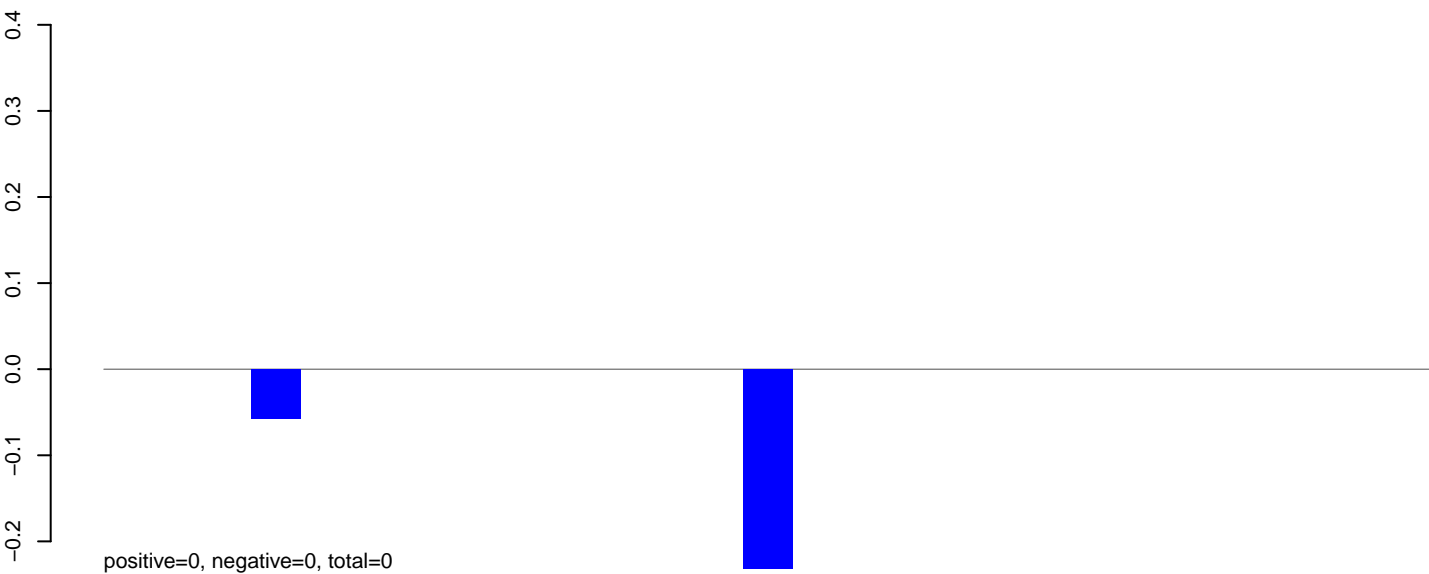


0 200 400 600

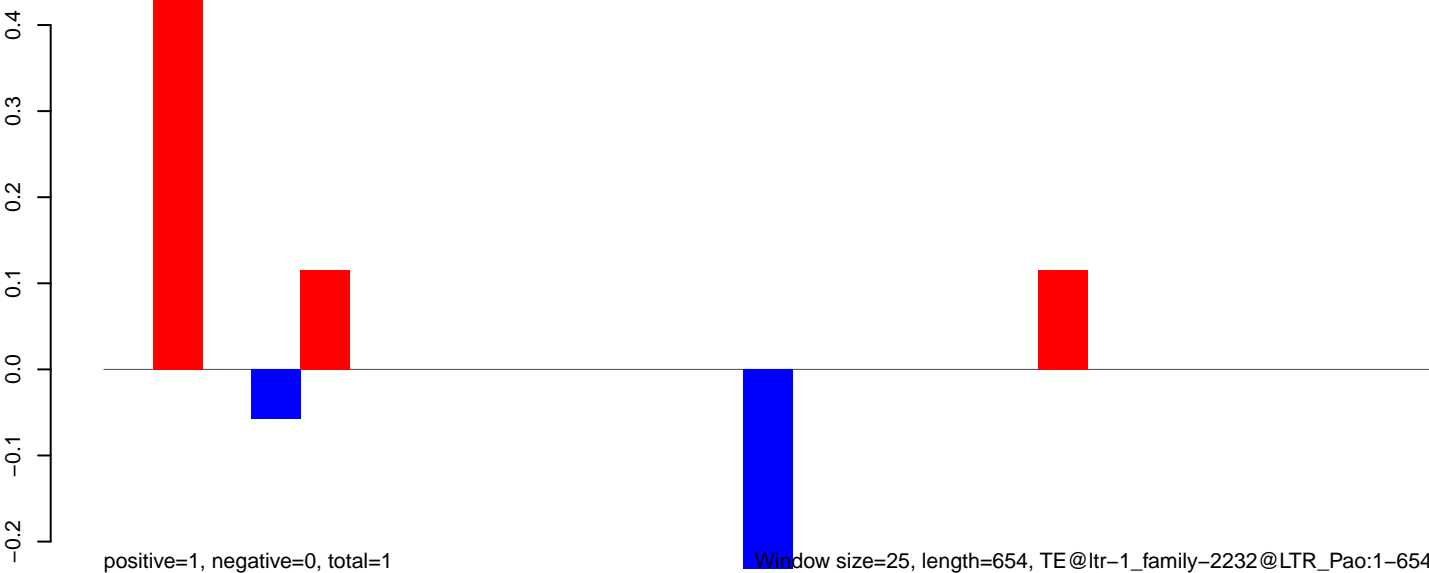
AeAlbo_Pupae_CT.18_23.rep



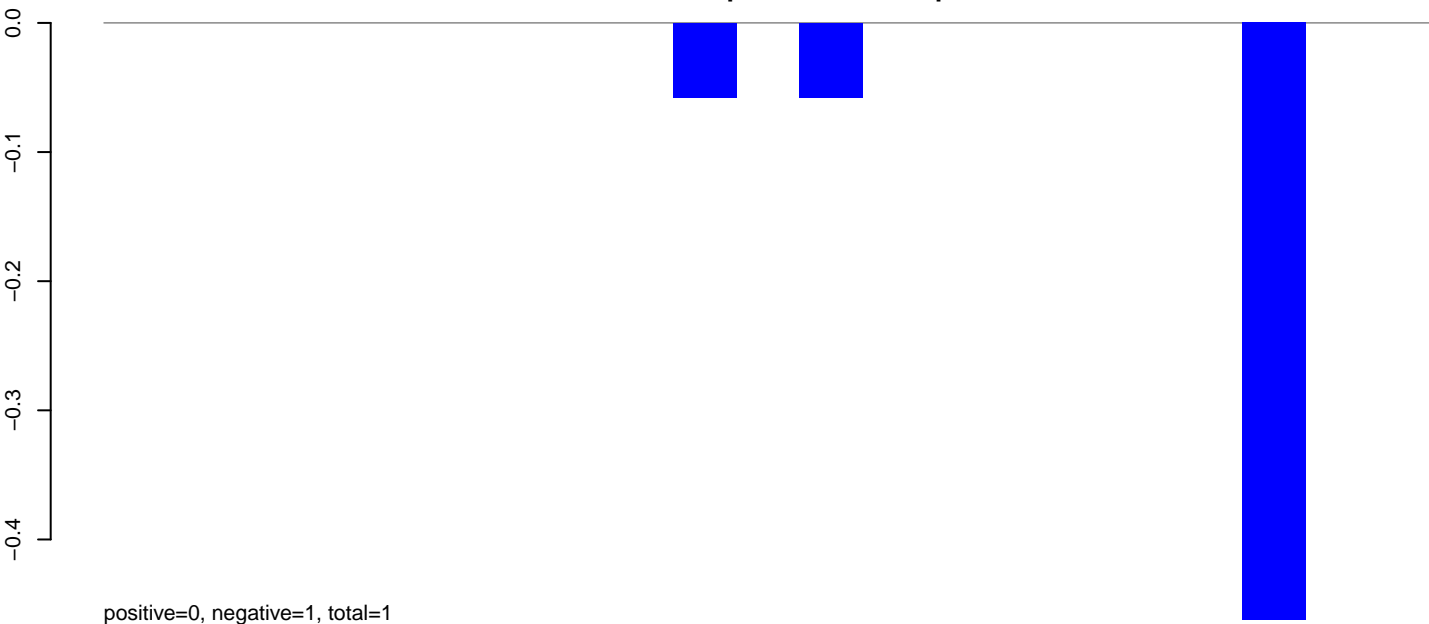
AeAlbo_Pupae_CT.24_35.rep



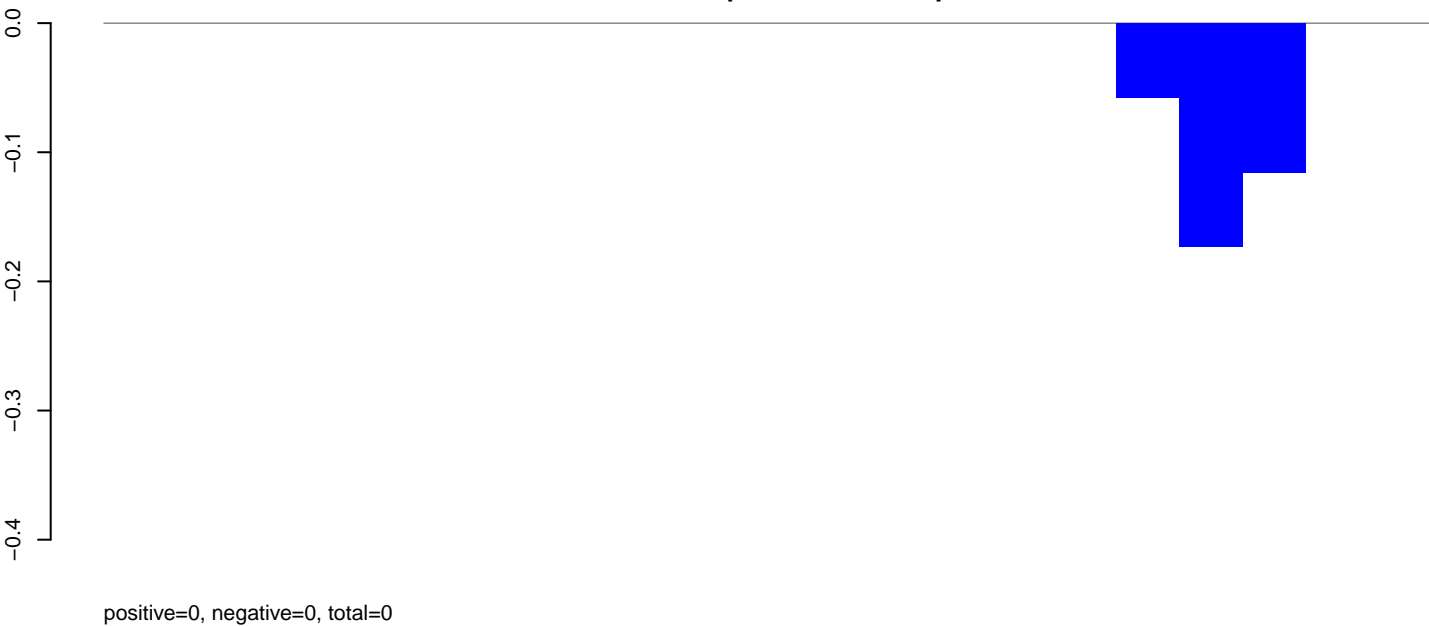
AeAlbo_Pupae_CT.rep



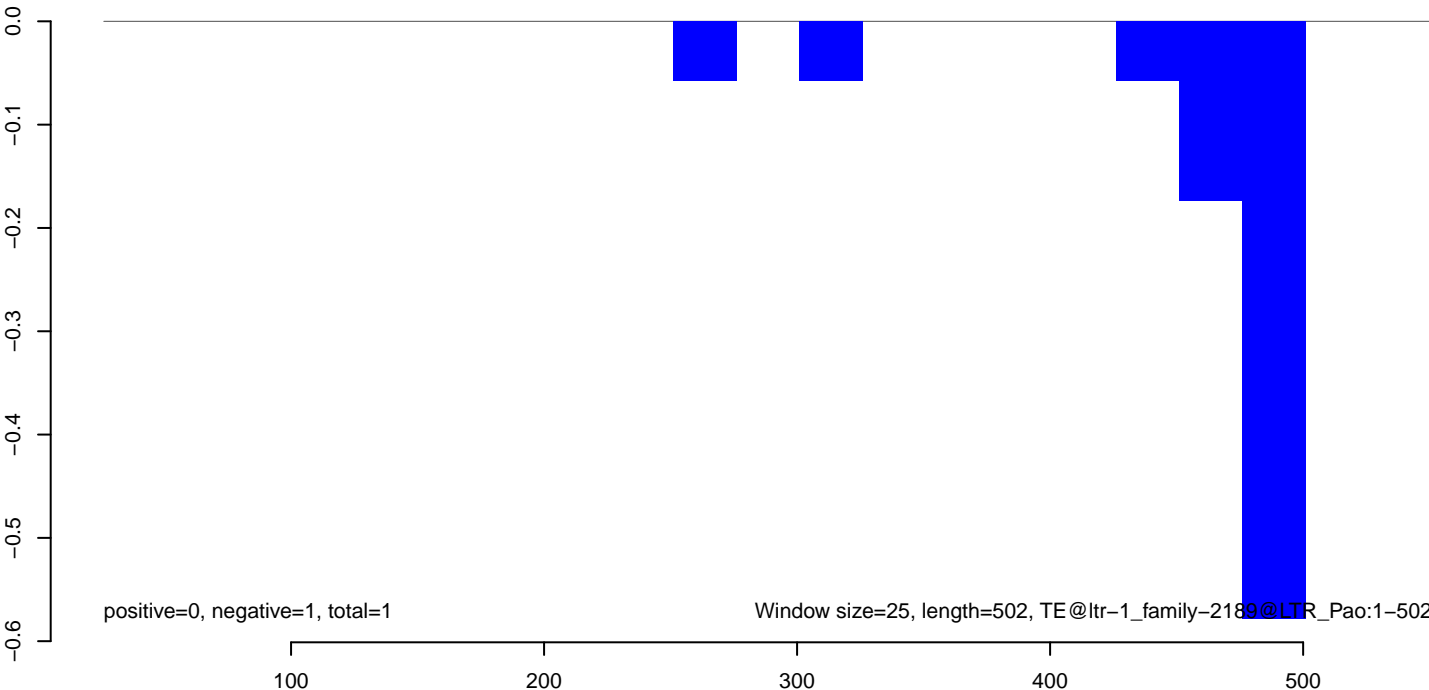
AeAlbo_Pupae_CT.18_23.rep



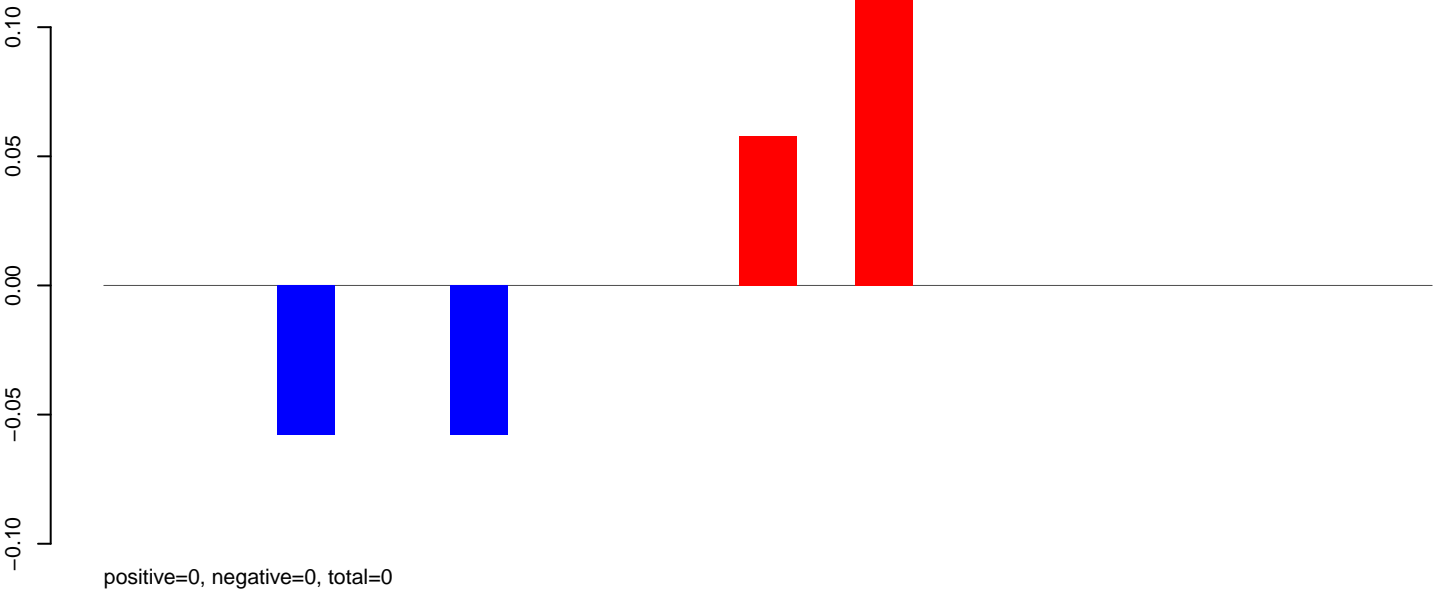
AeAlbo_Pupae_CT.24_35.rep



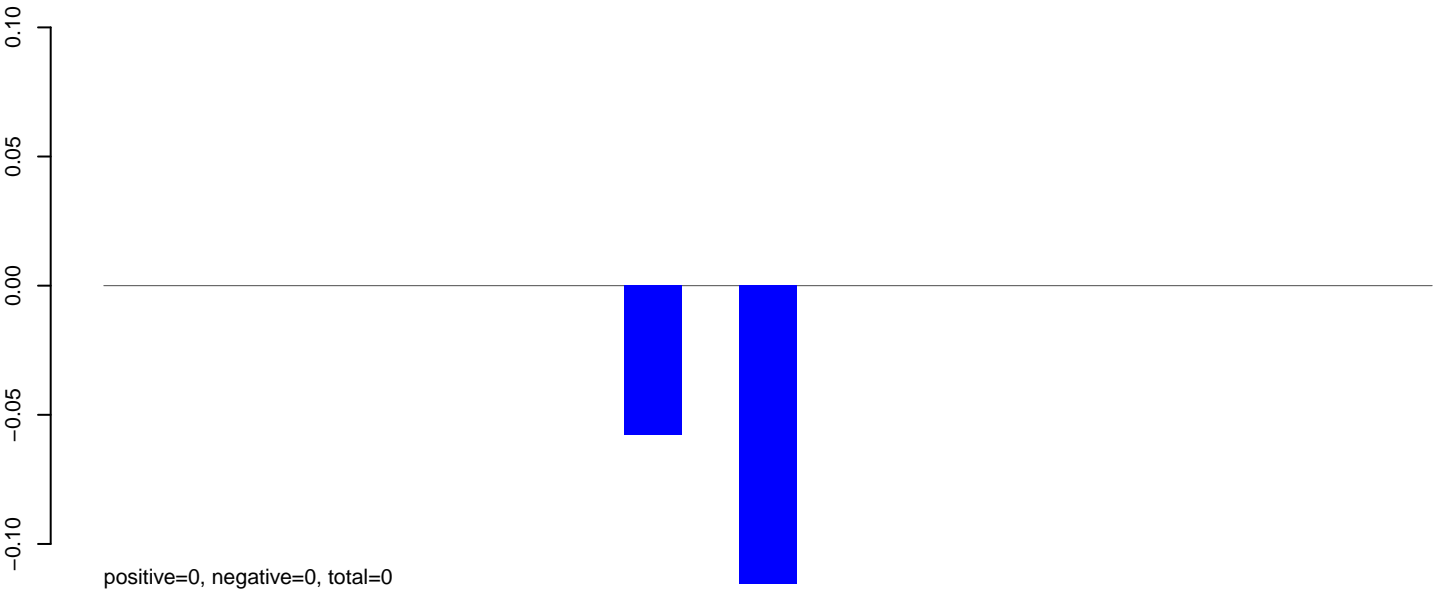
AeAlbo_Pupae_CT.rep



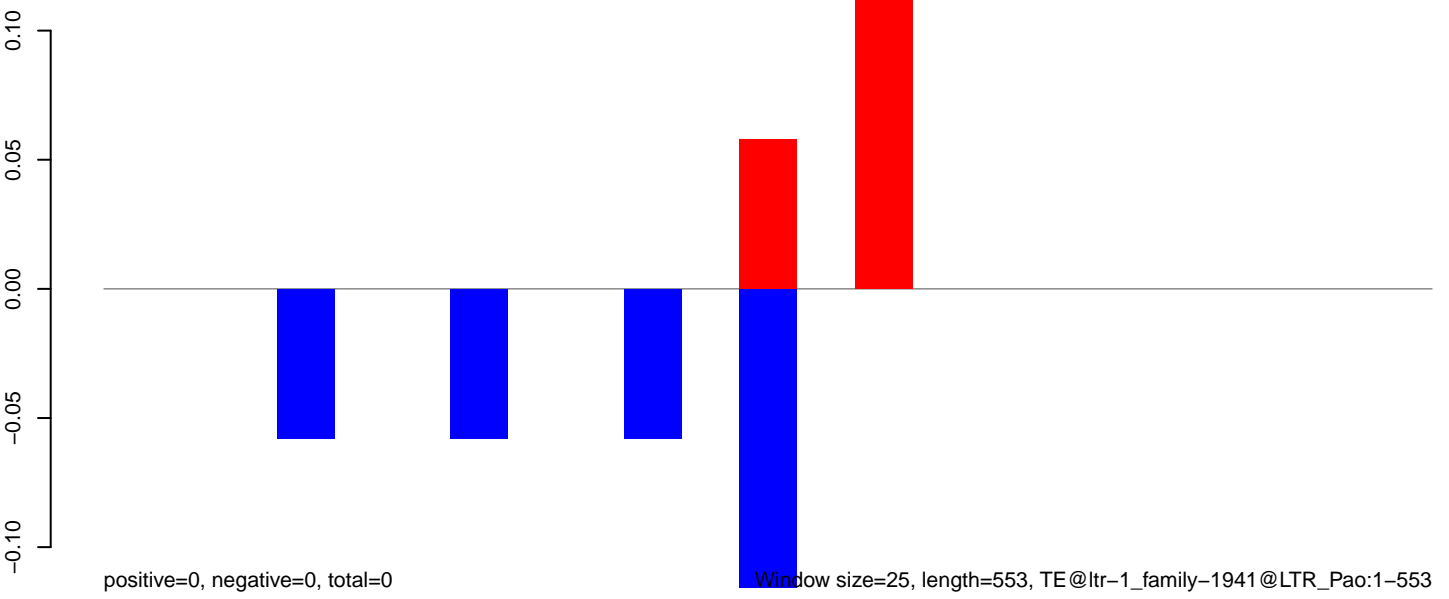
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

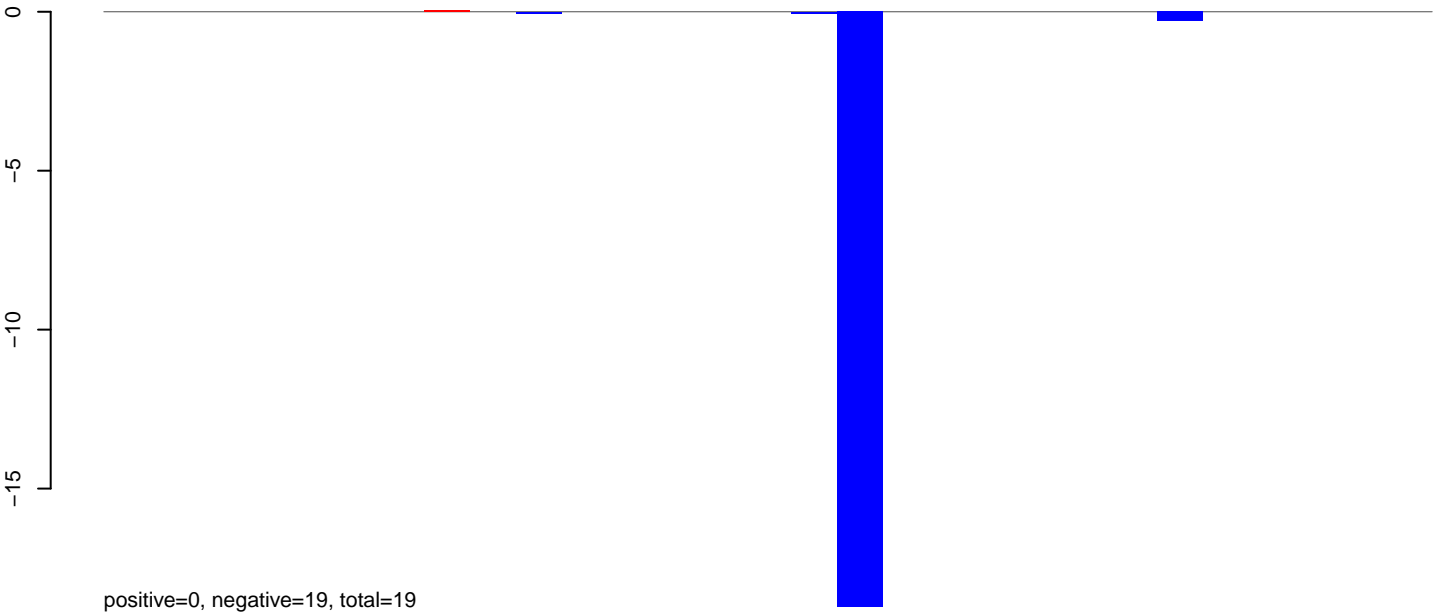


AeAlbo_Pupae_CT.rep

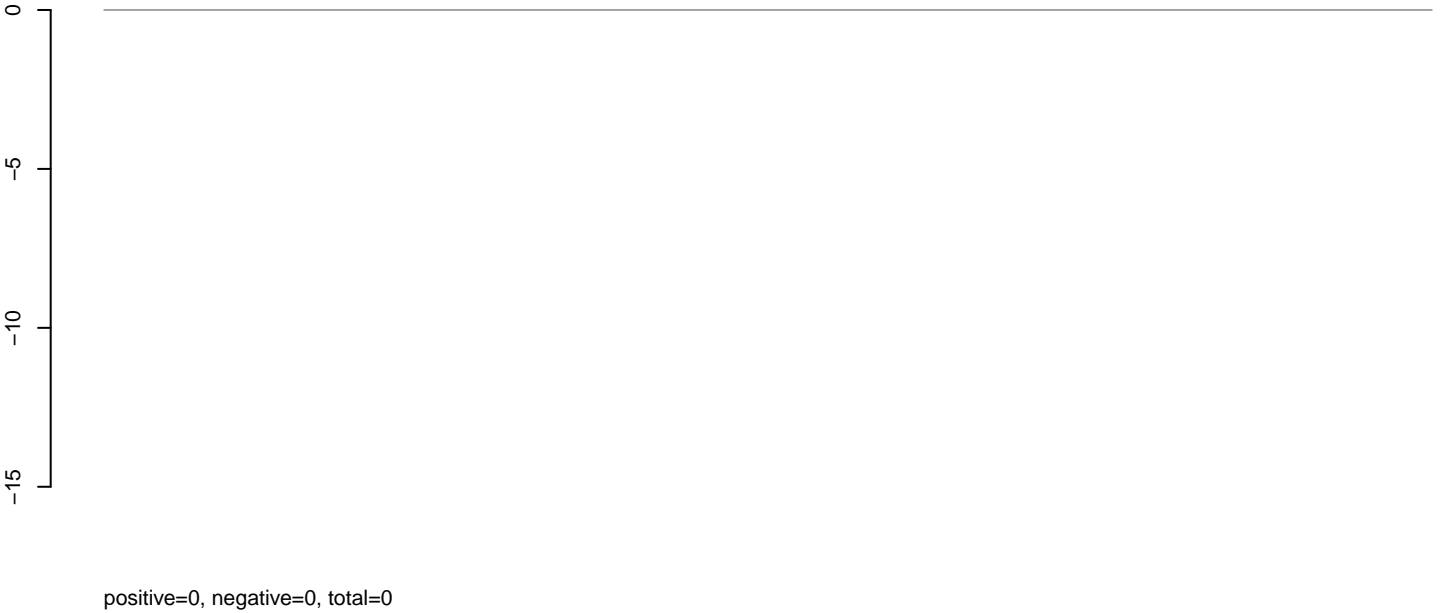


Window size=25, length=553, TE@ltr-1_family-1941@LTR_Pao:1-553

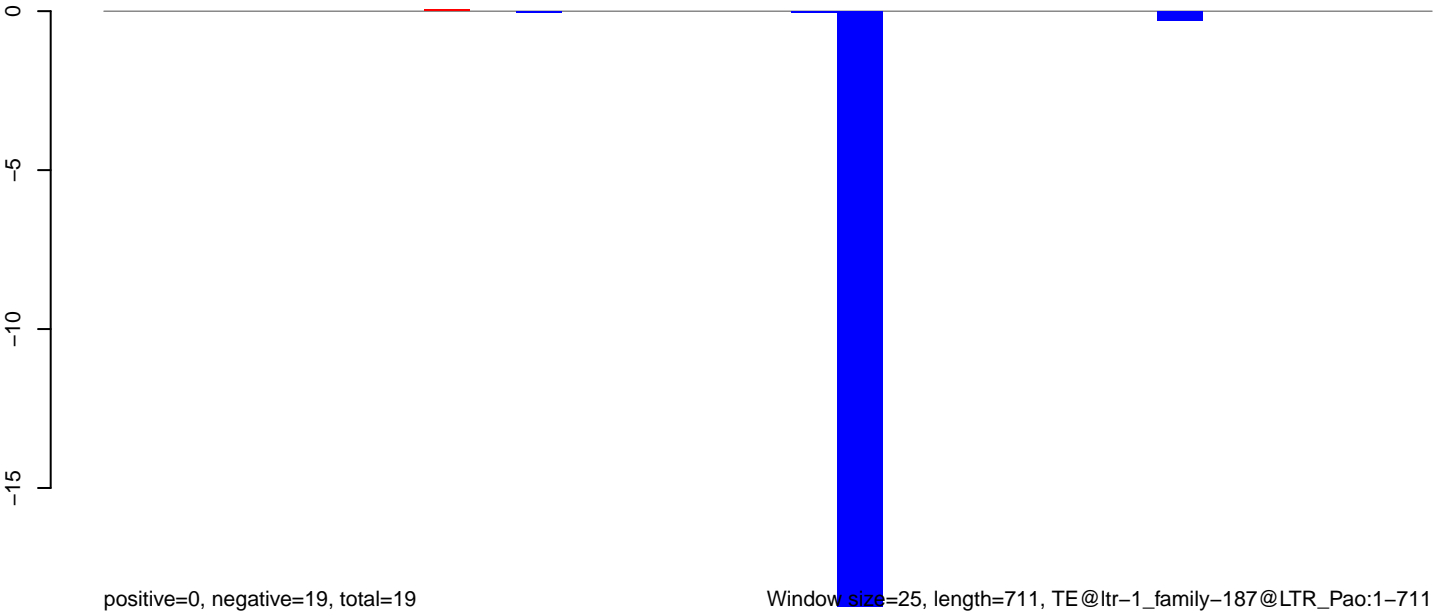
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

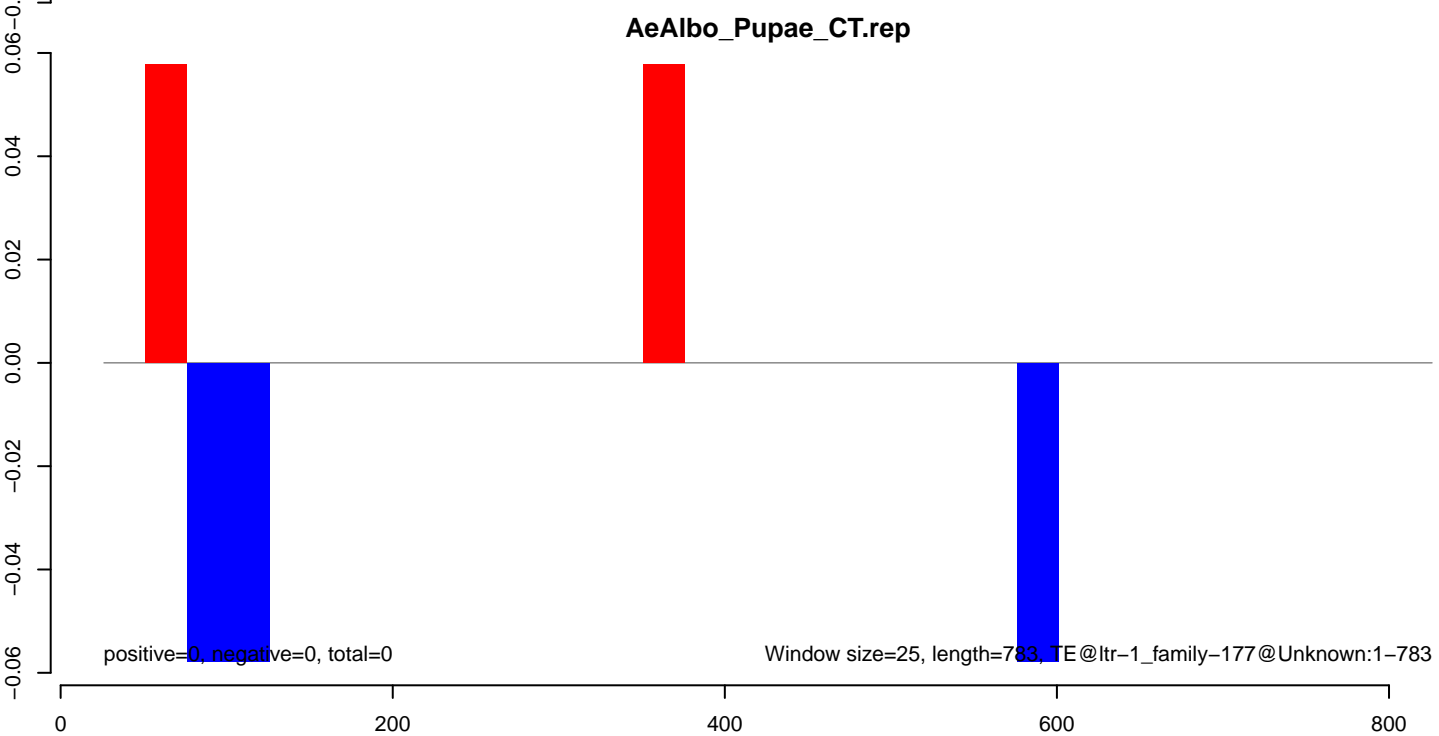
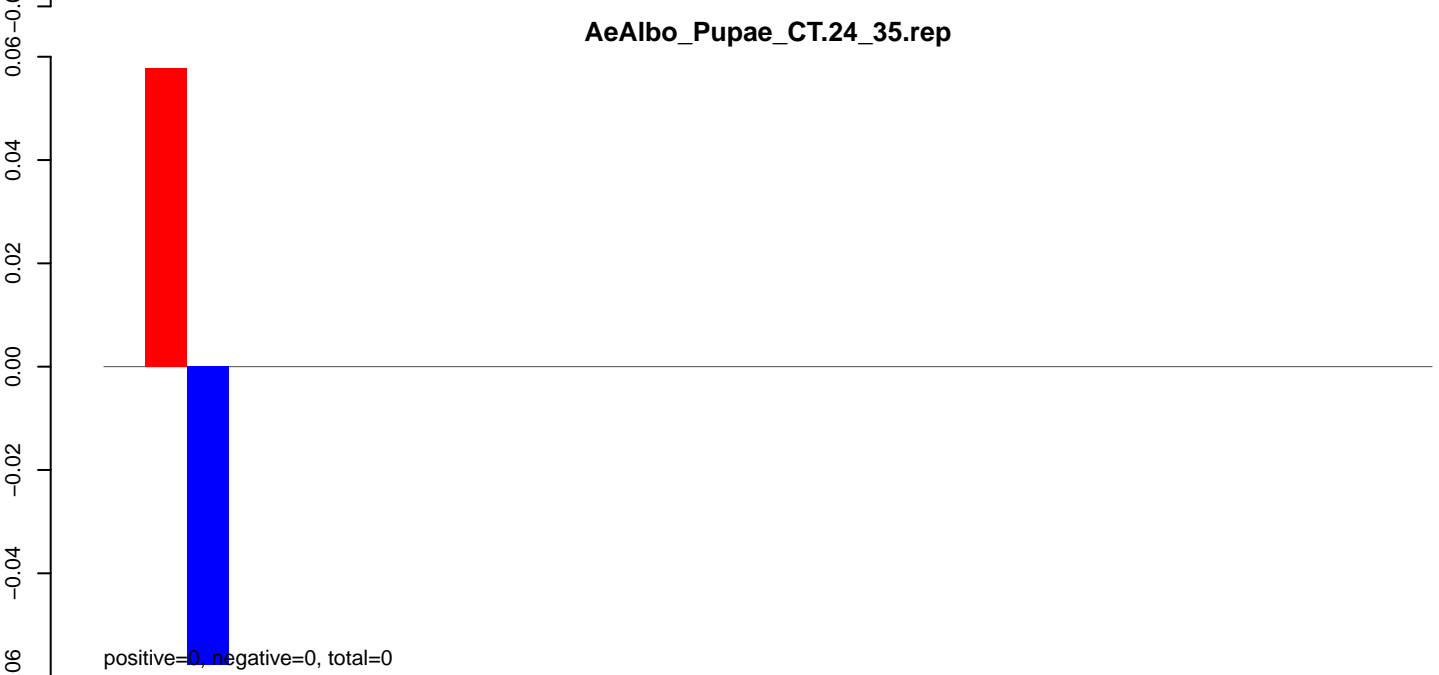
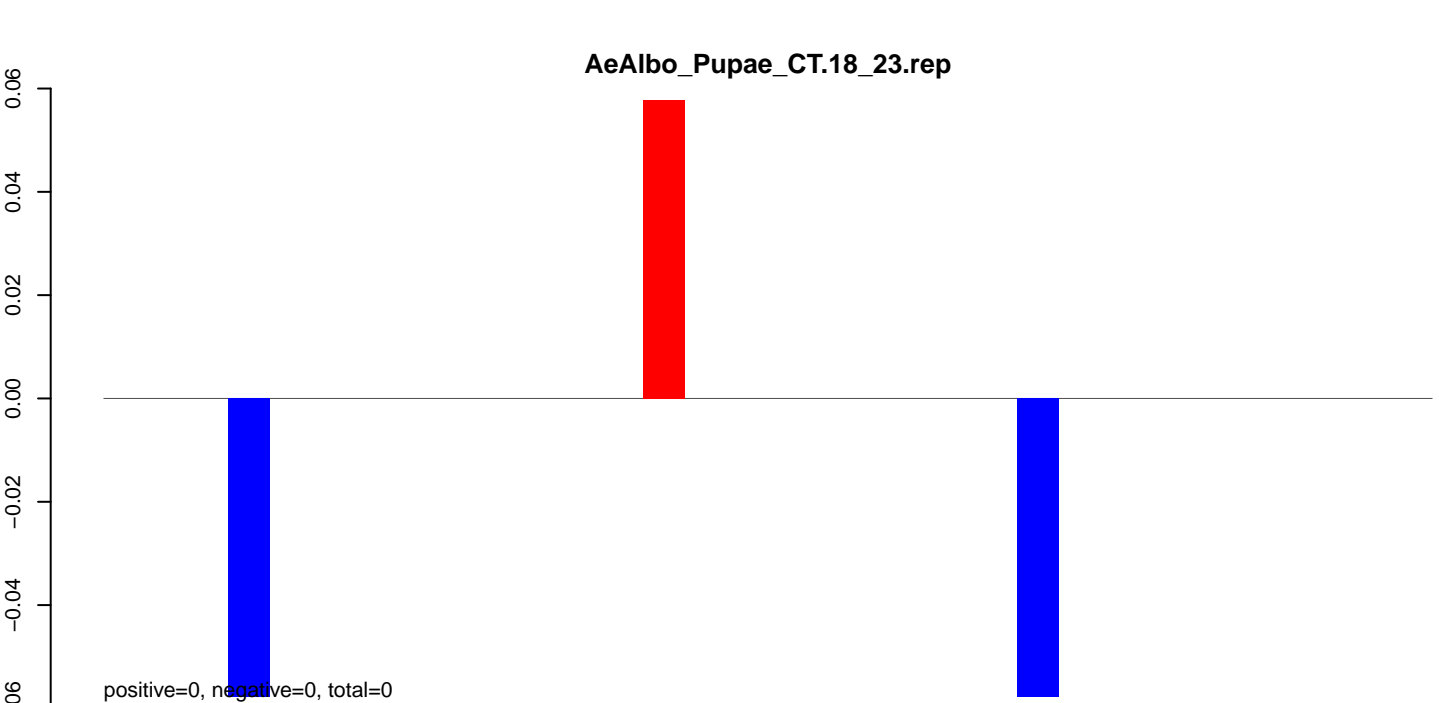


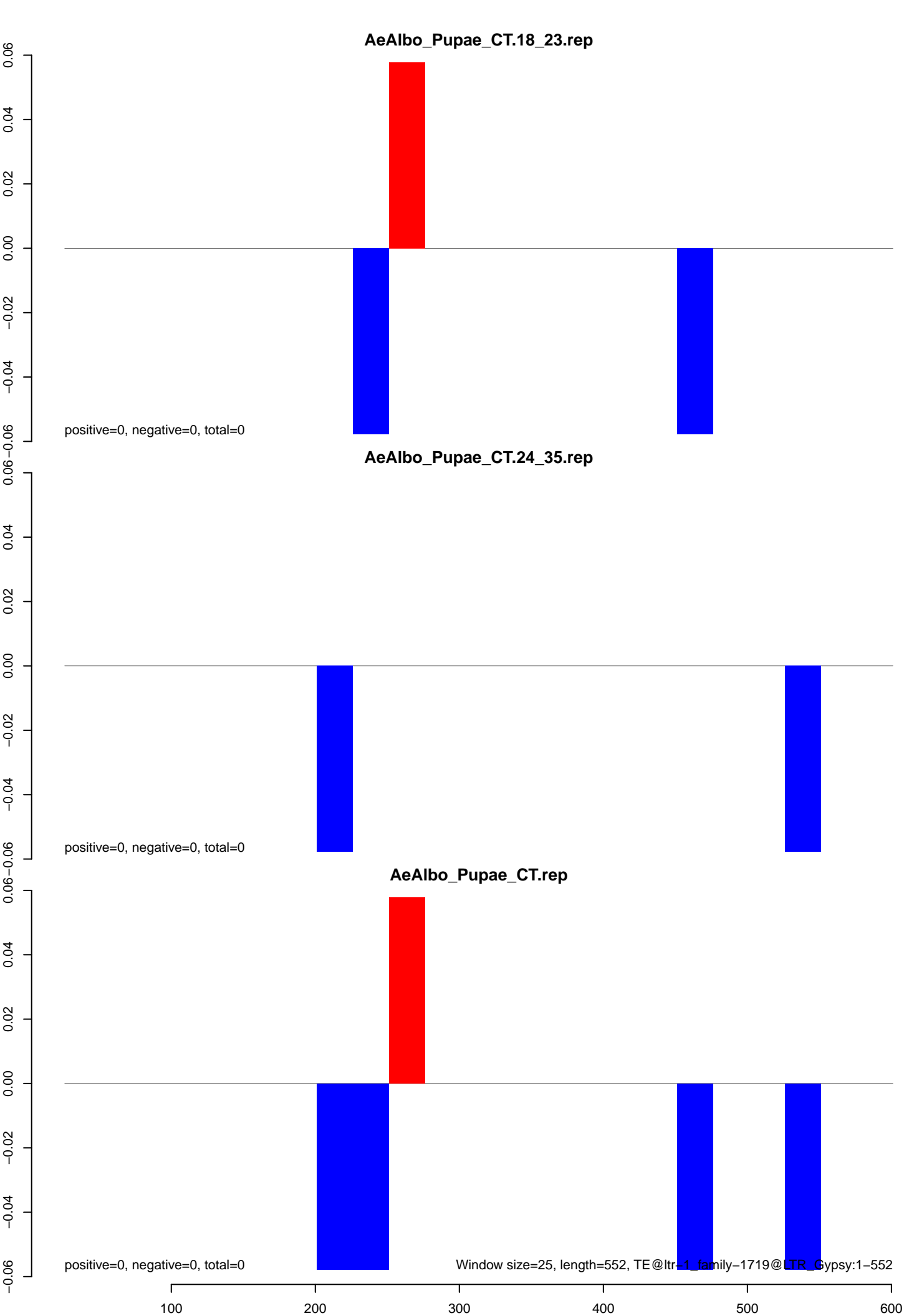
AeAlbo_Pupae_CT.rep



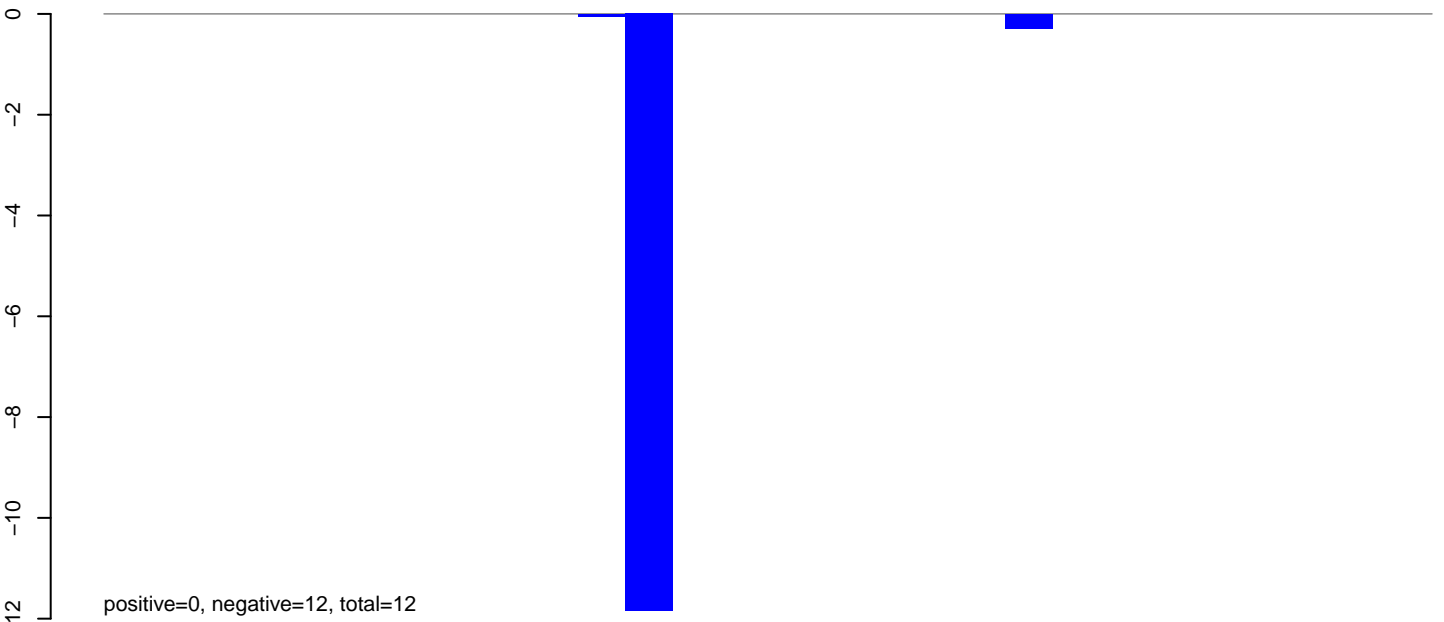
Window size=25, length=711, TE@ltr-1_family-187@LTR_Pao:1-711

0 200 400 600

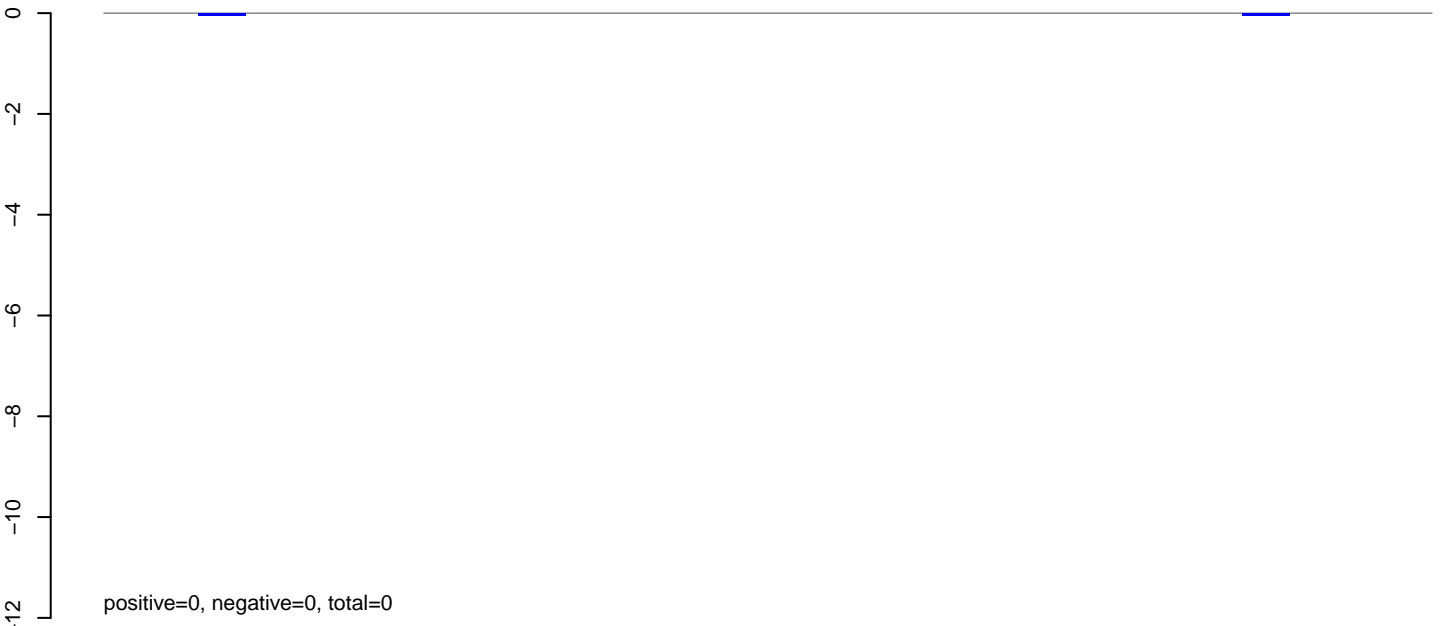




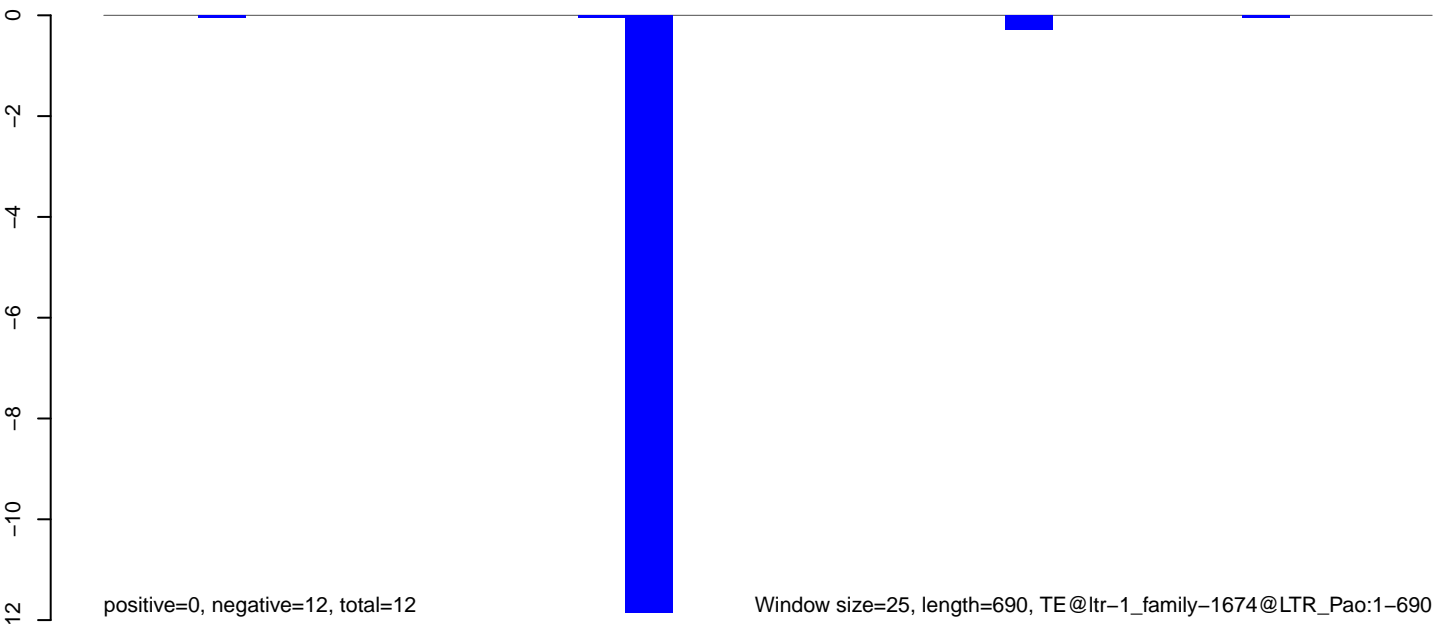
AeAlbo_Pupae_CT.18_23.rep



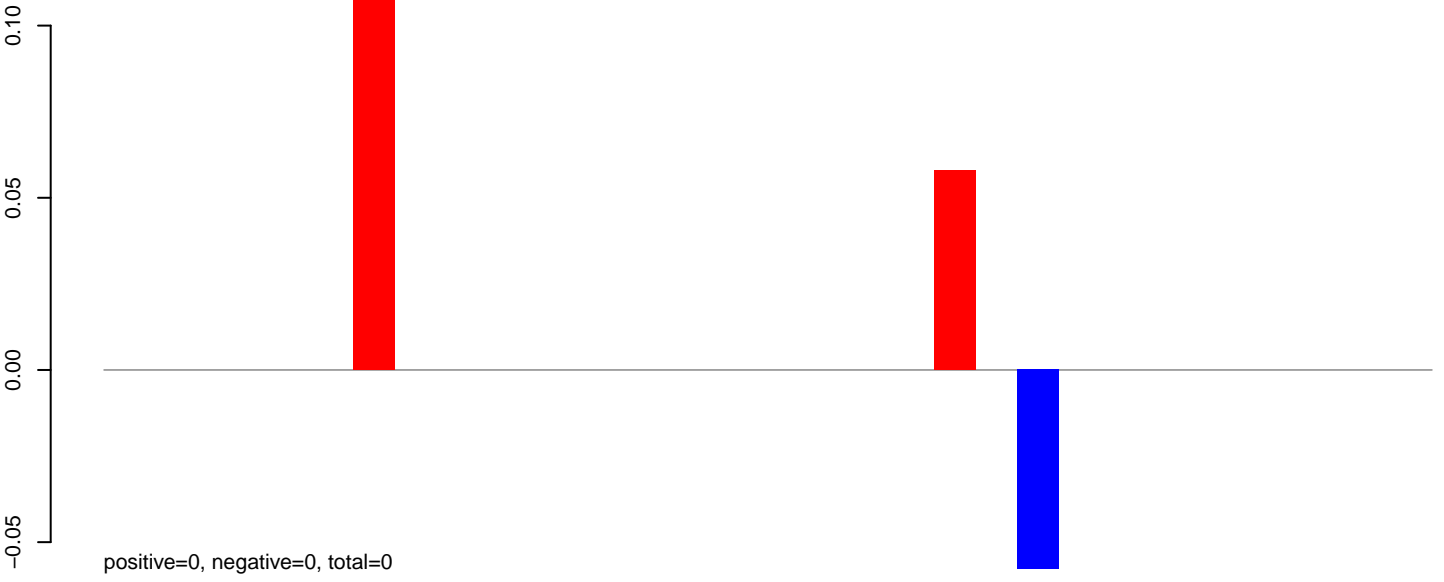
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



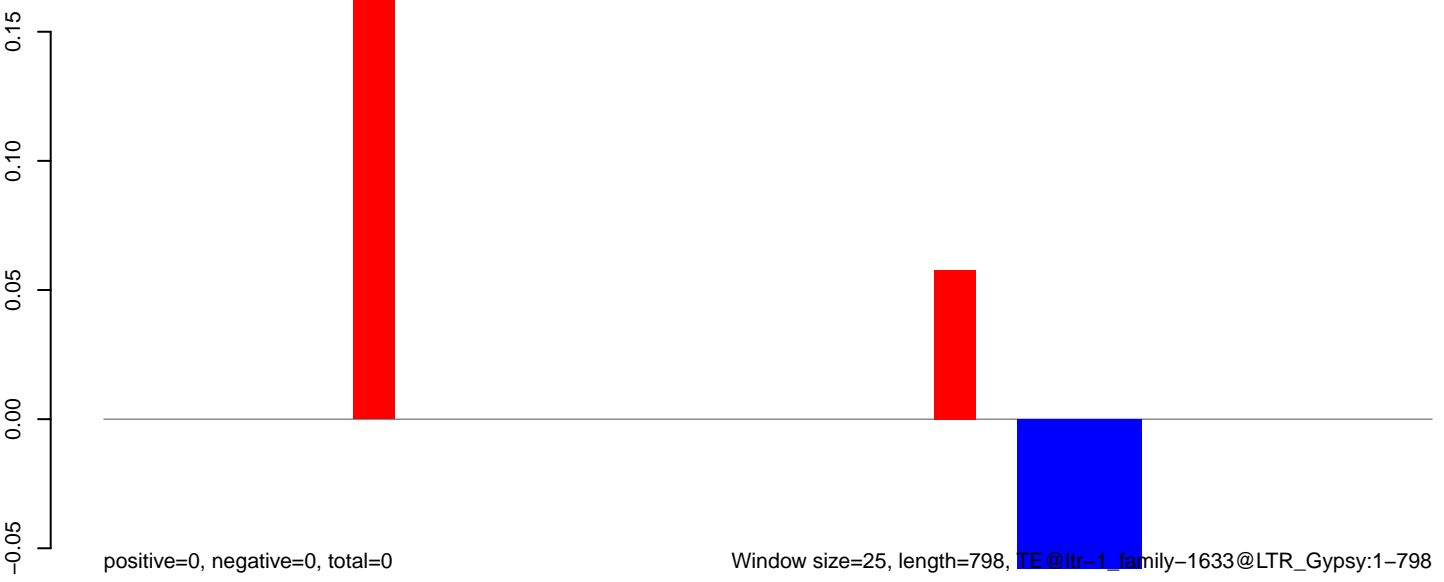
AeAlbo_Pupae_CT.18_23.rep



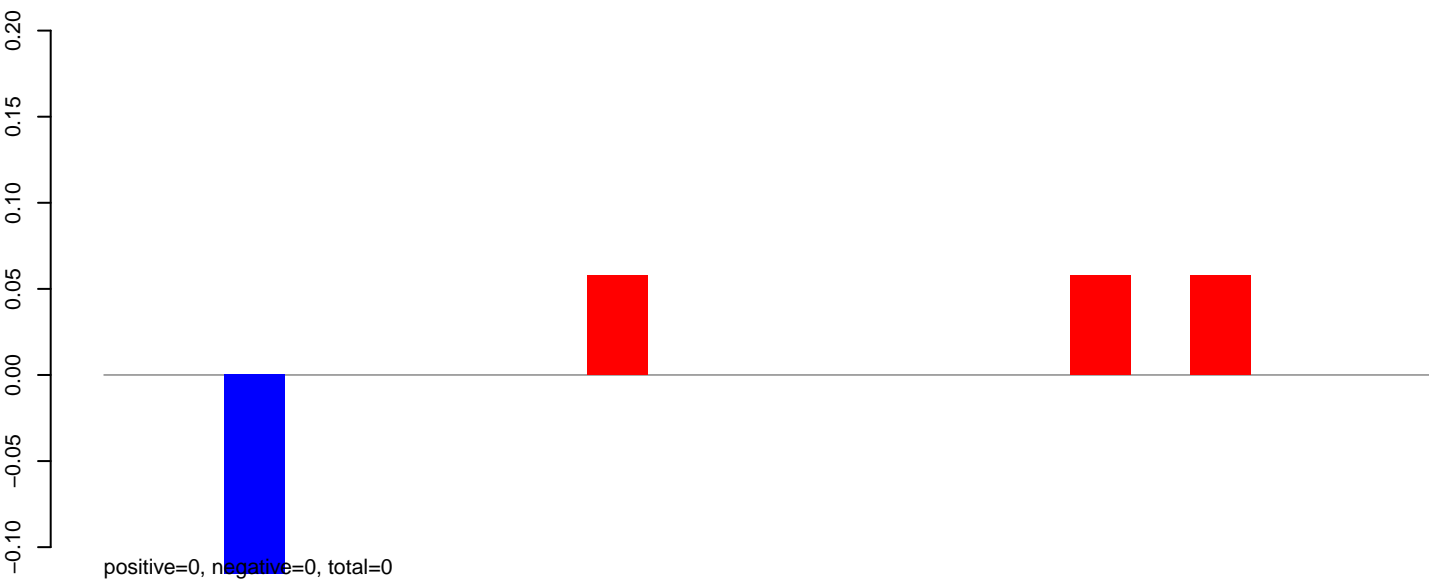
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



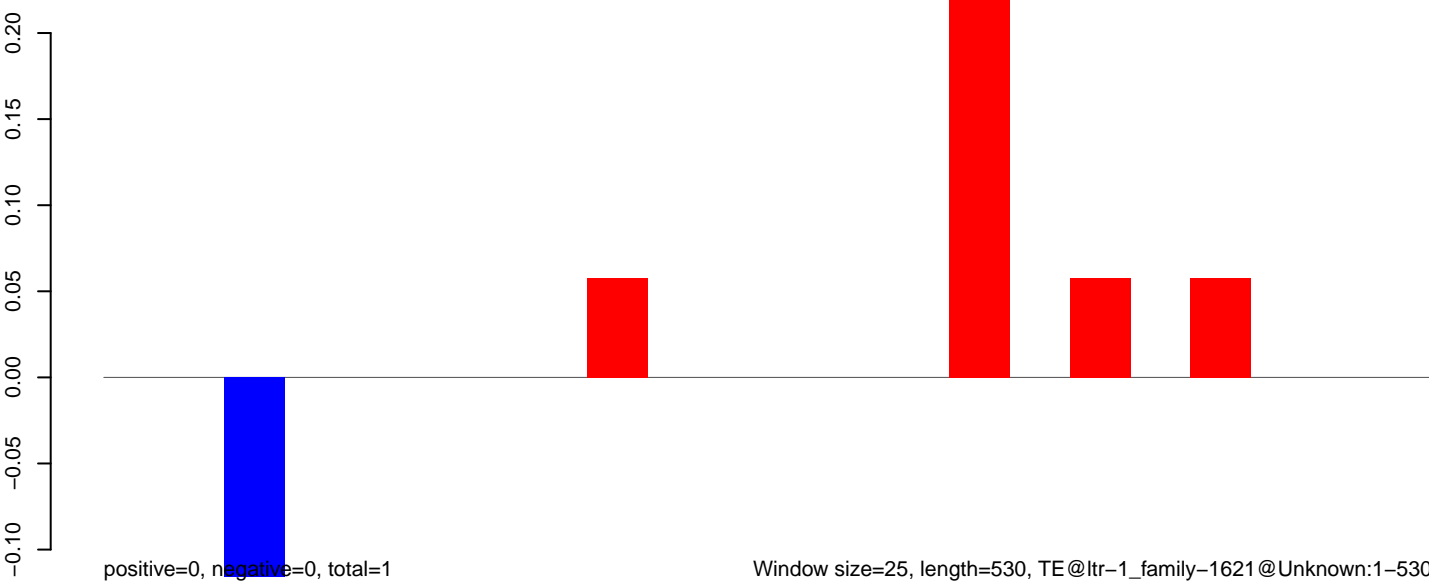
AeAlbo_Pupae_CT.18_23.rep



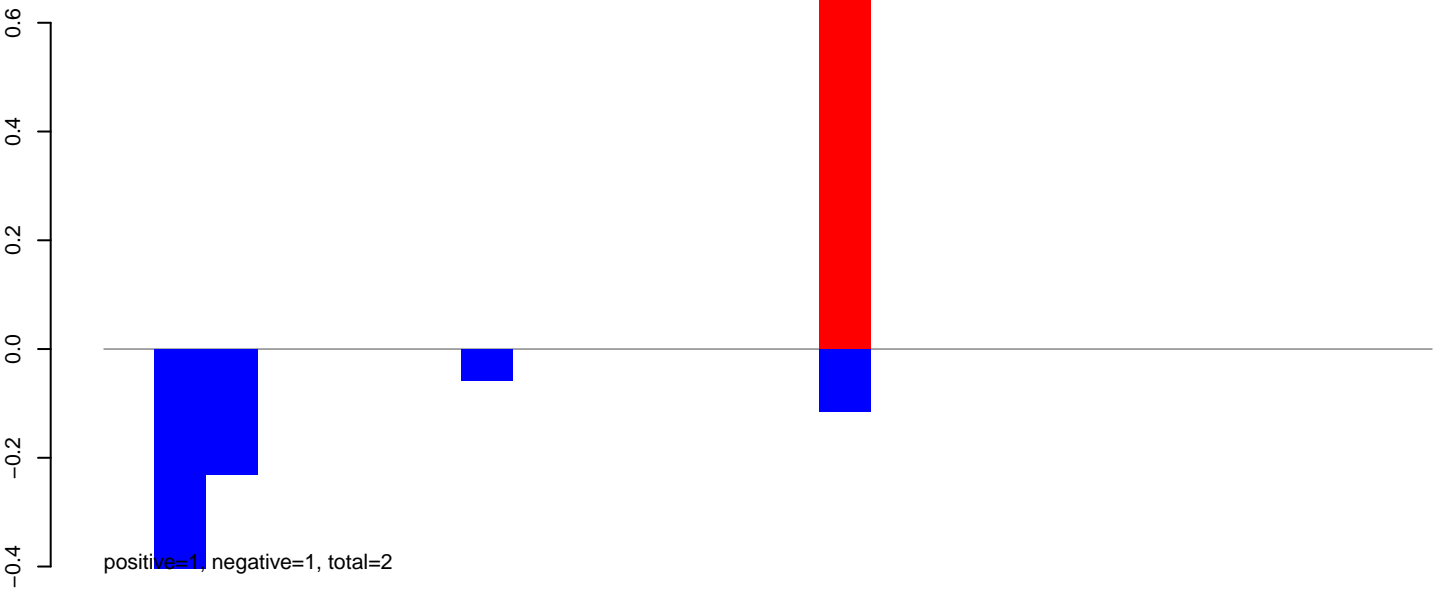
AeAlbo_Pupae_CT.24_35.rep



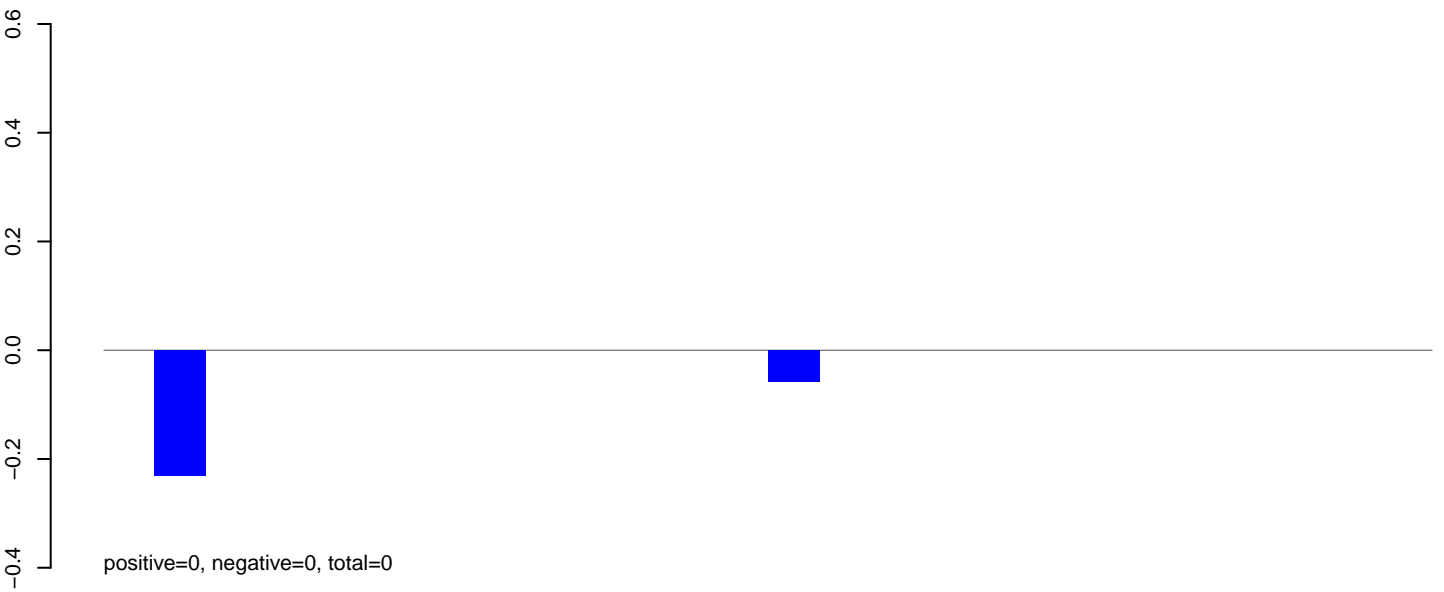
AeAlbo_Pupae_CT.rep



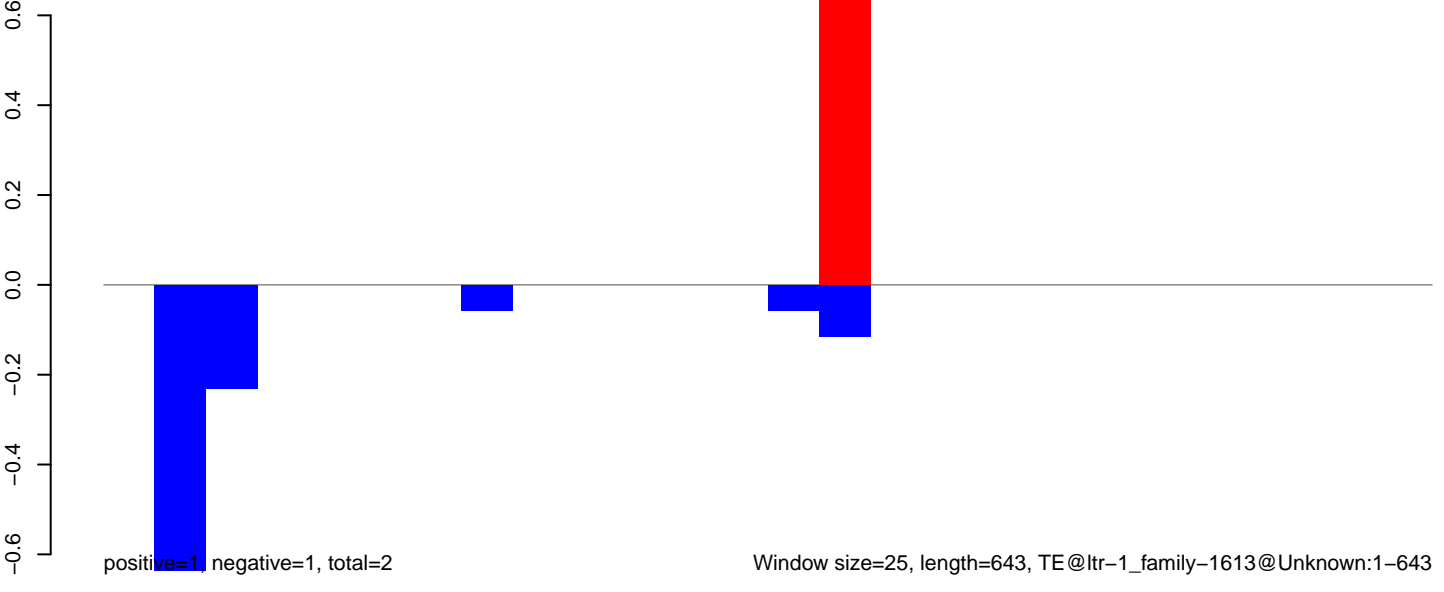
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



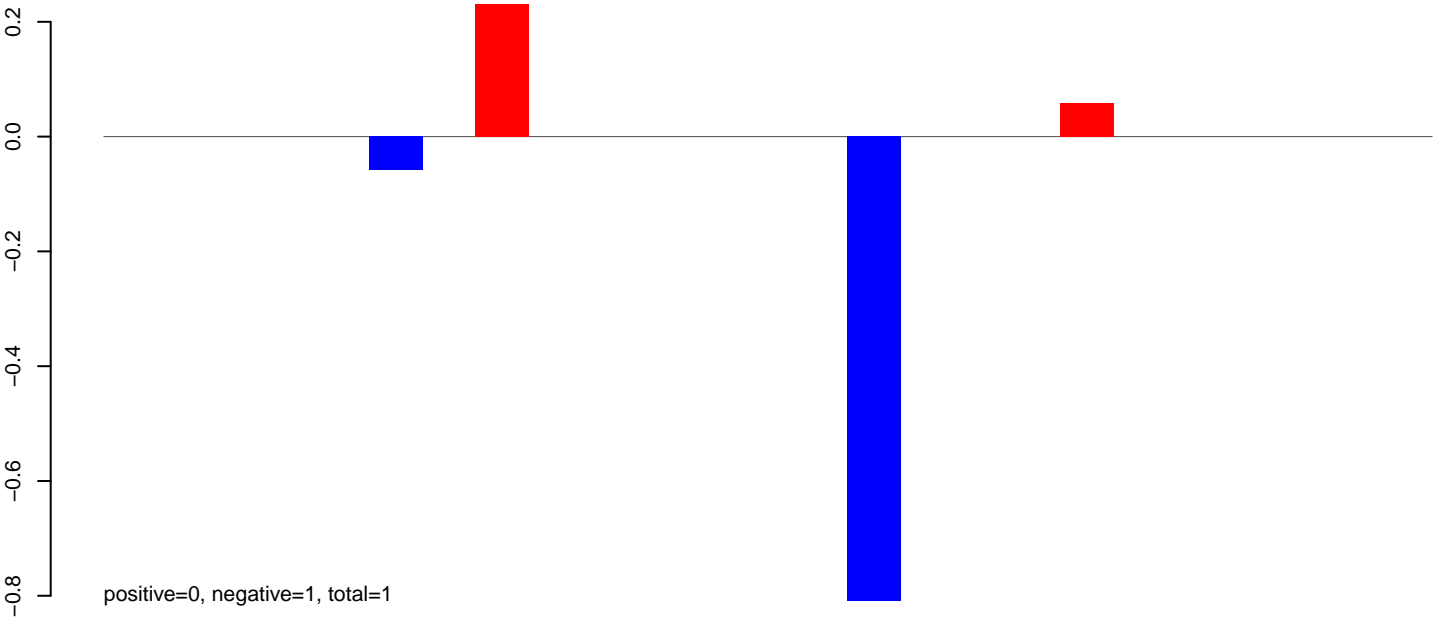
AeAlbo_Pupae_CT.rep



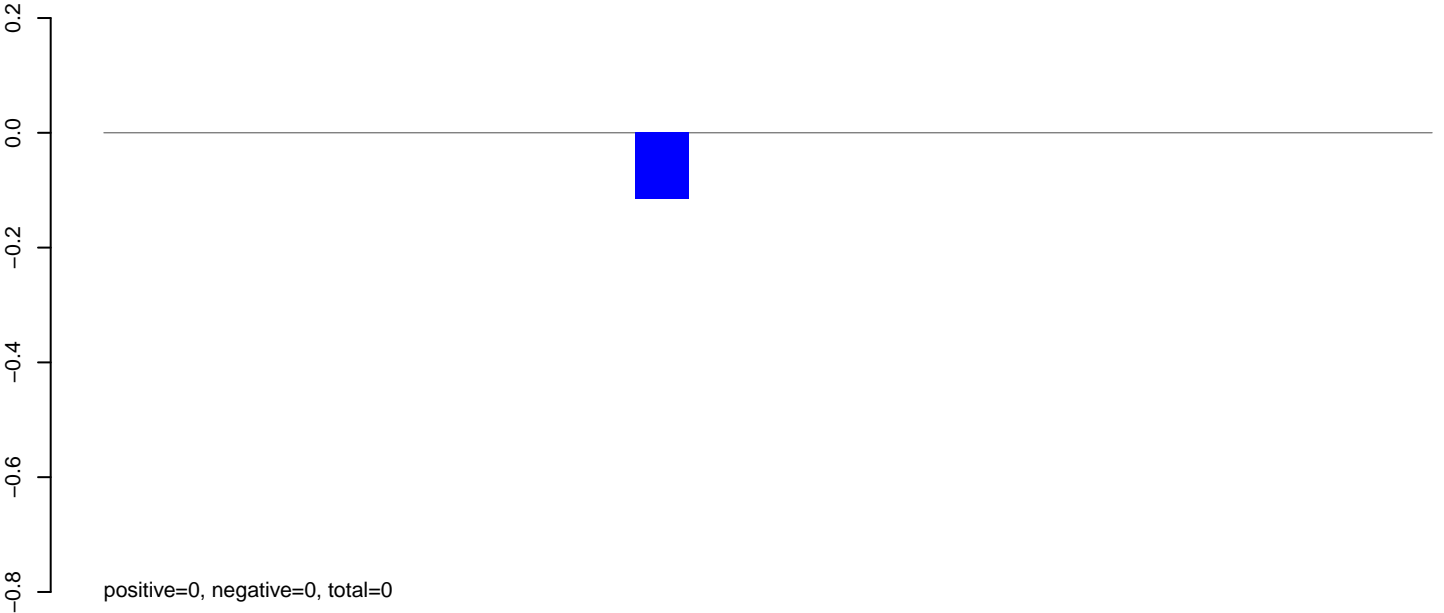
Window size=25, length=643, TE@ltr-1_family-1613@Unknown:1-643

0 100 200 300 400 500 600 700

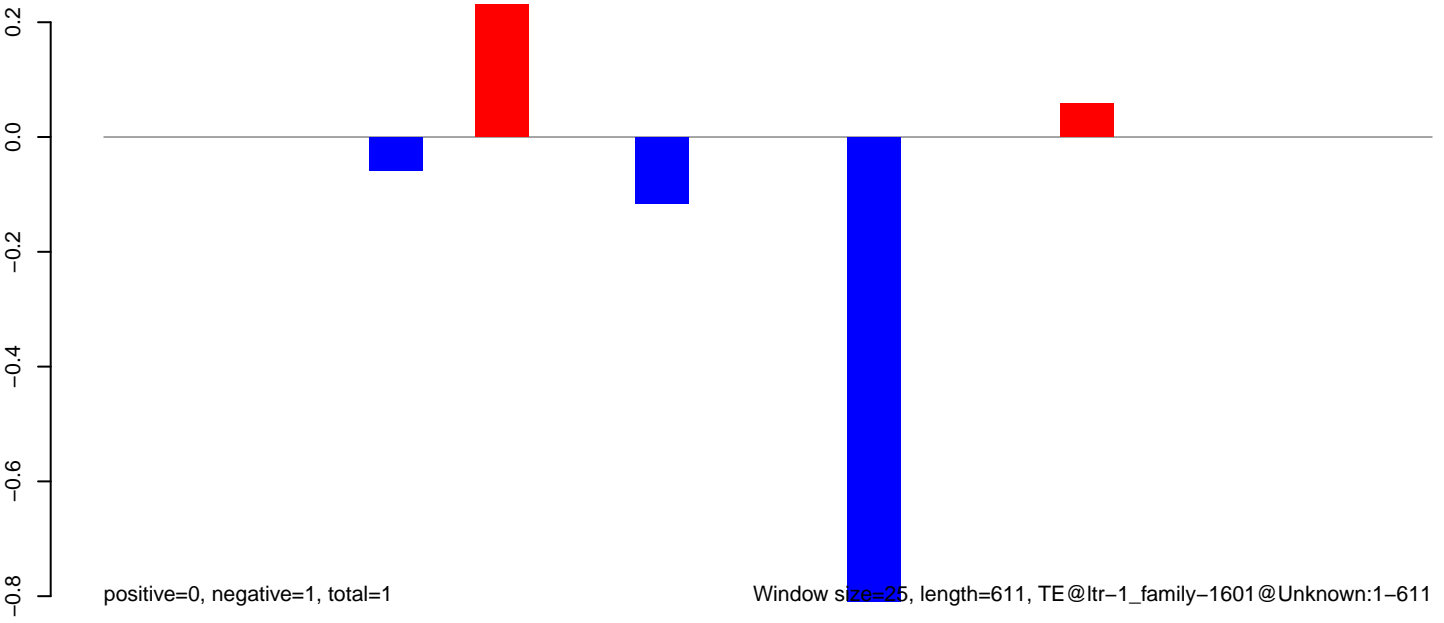
AeAlbo_Pupae_CT.18_23.rep



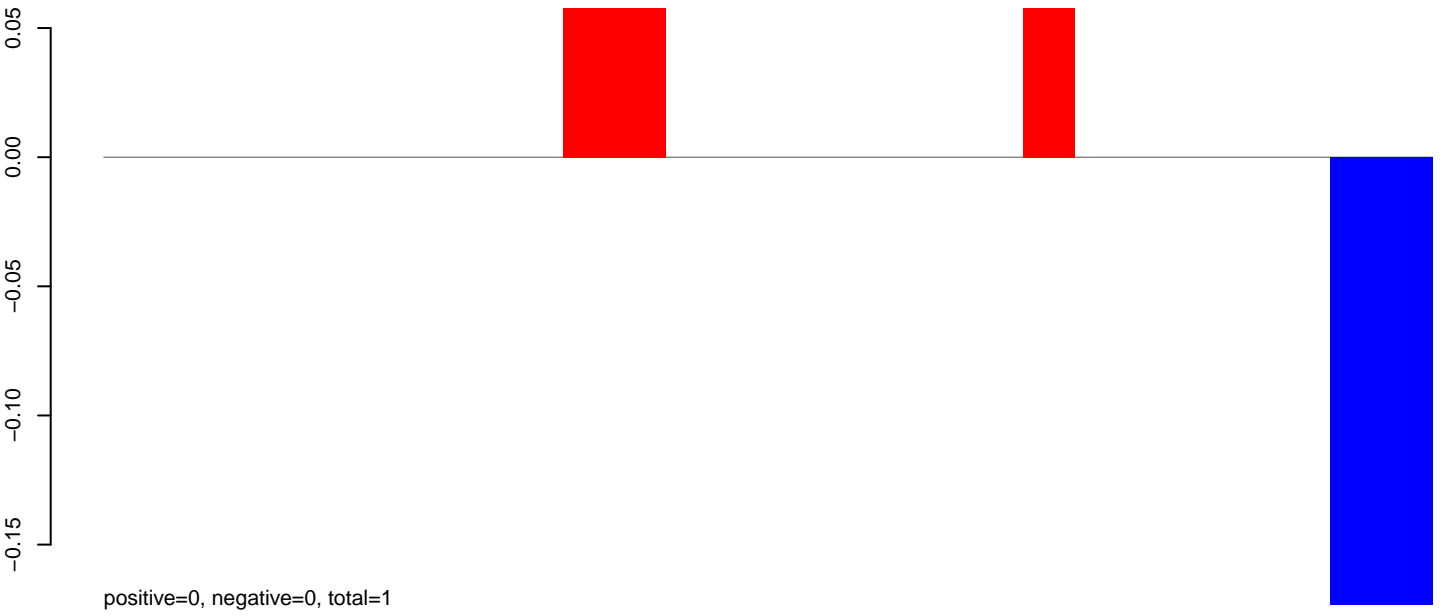
AeAlbo_Pupae_CT.24_35.rep



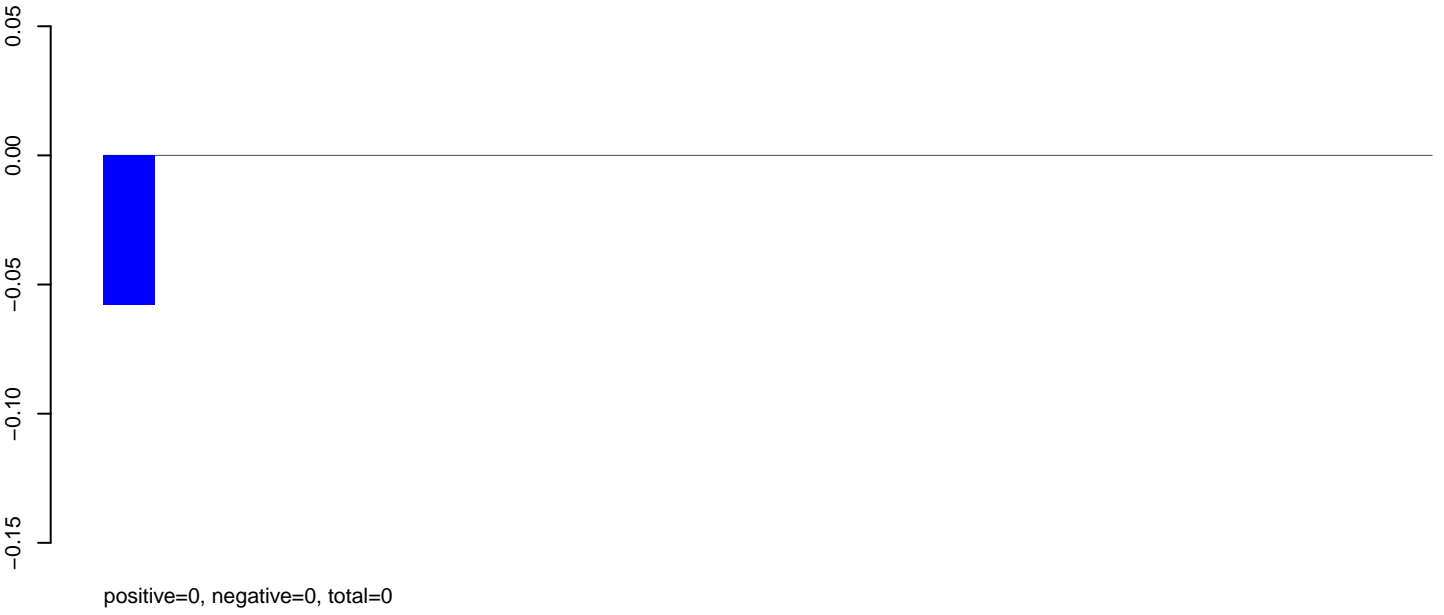
AeAlbo_Pupae_CT.rep



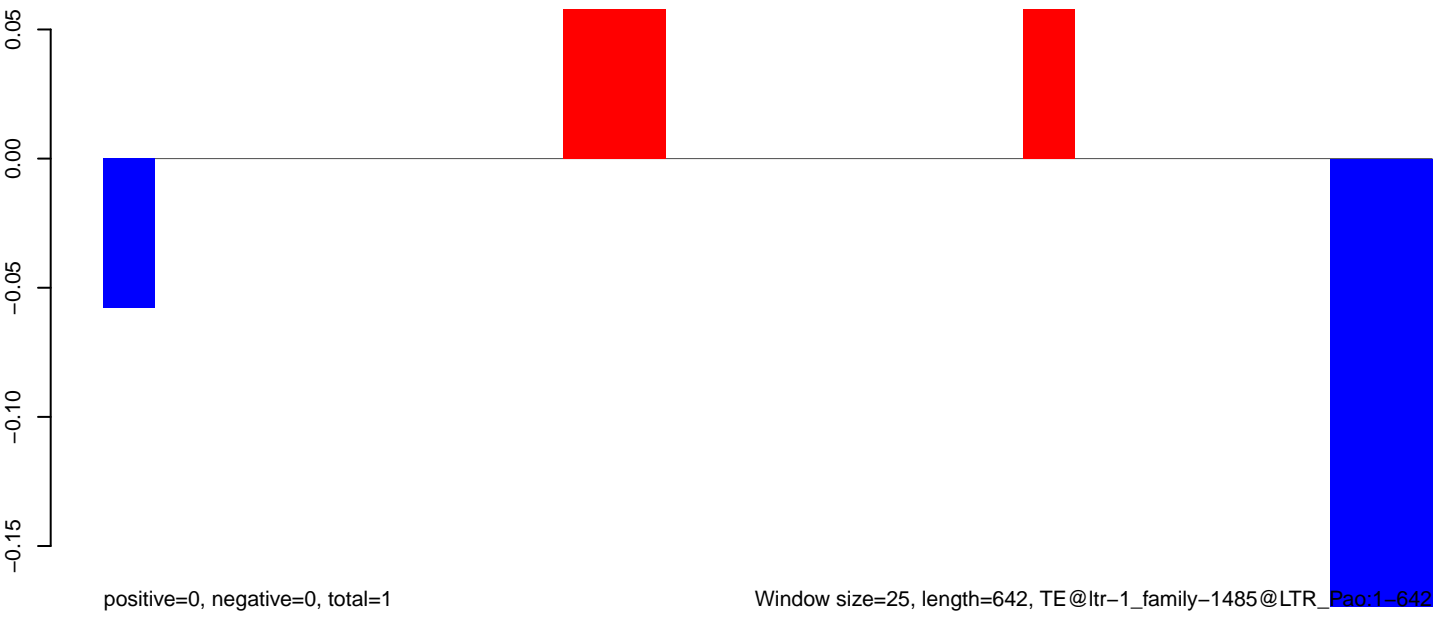
AeAlbo_Pupae_CT.18_23.rep



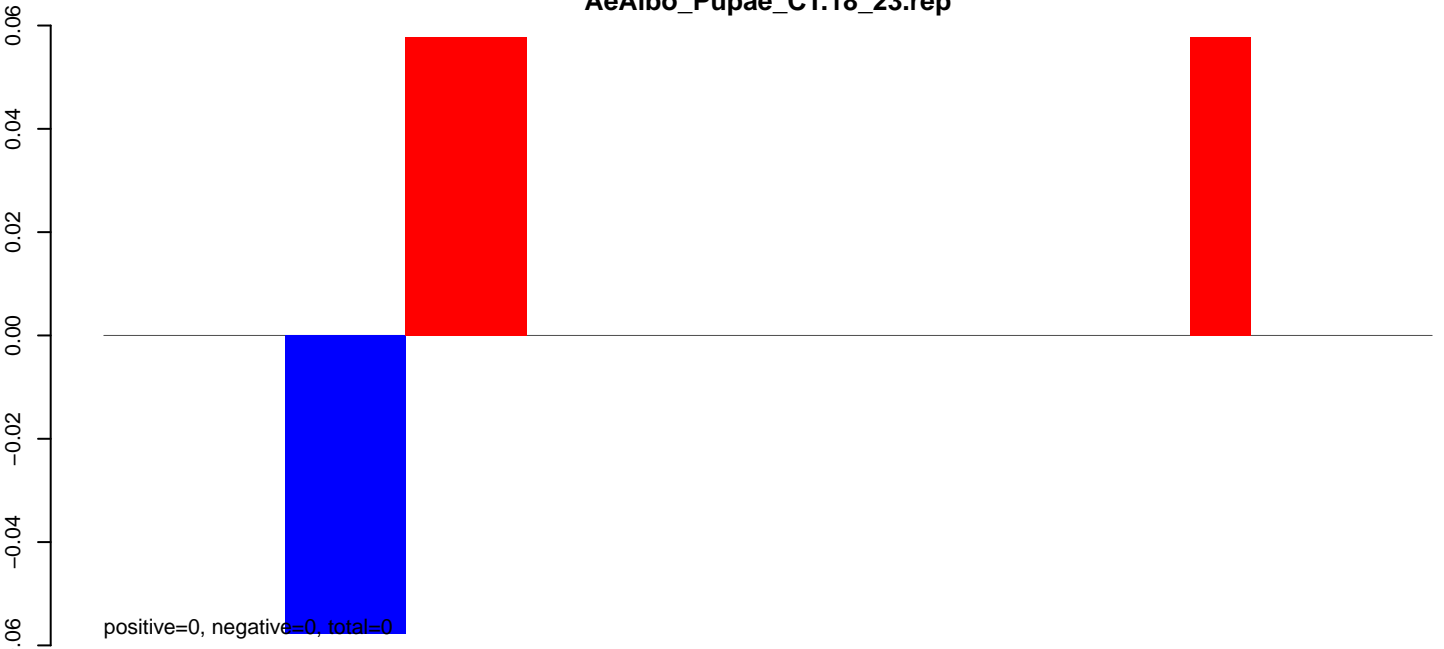
AeAlbo_Pupae_CT.24_35.rep



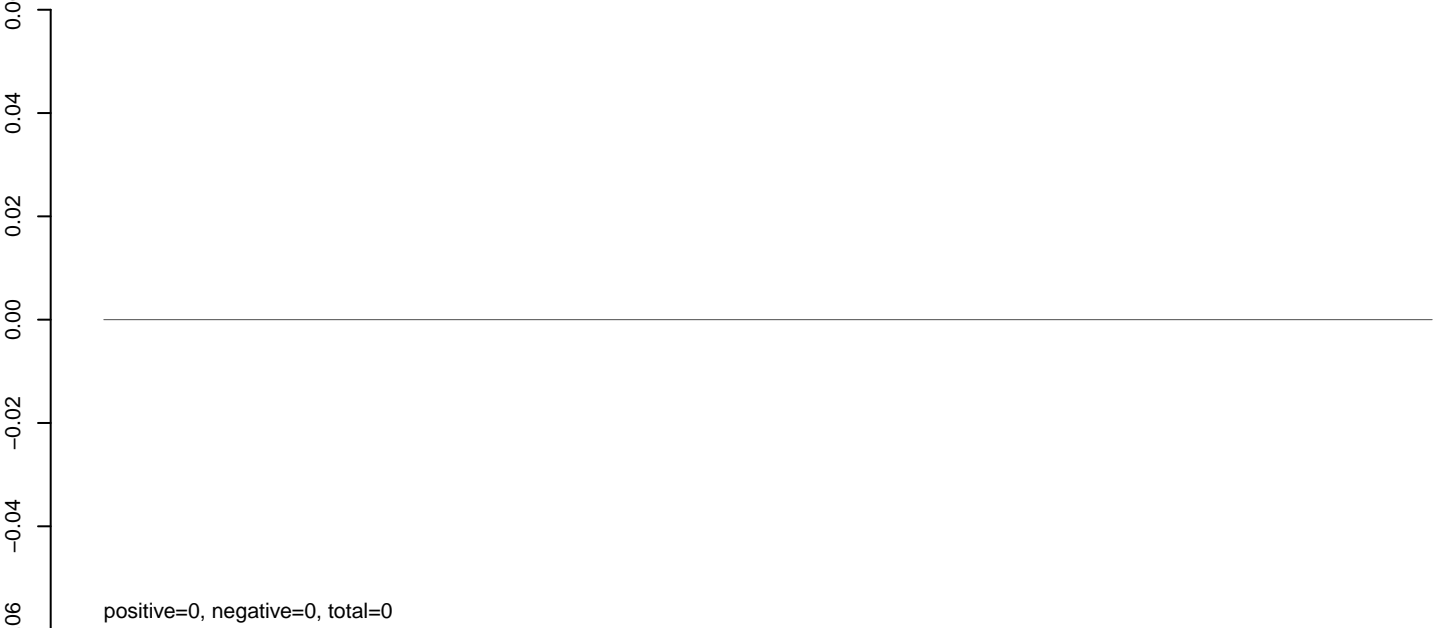
AeAlbo_Pupae_CT.rep



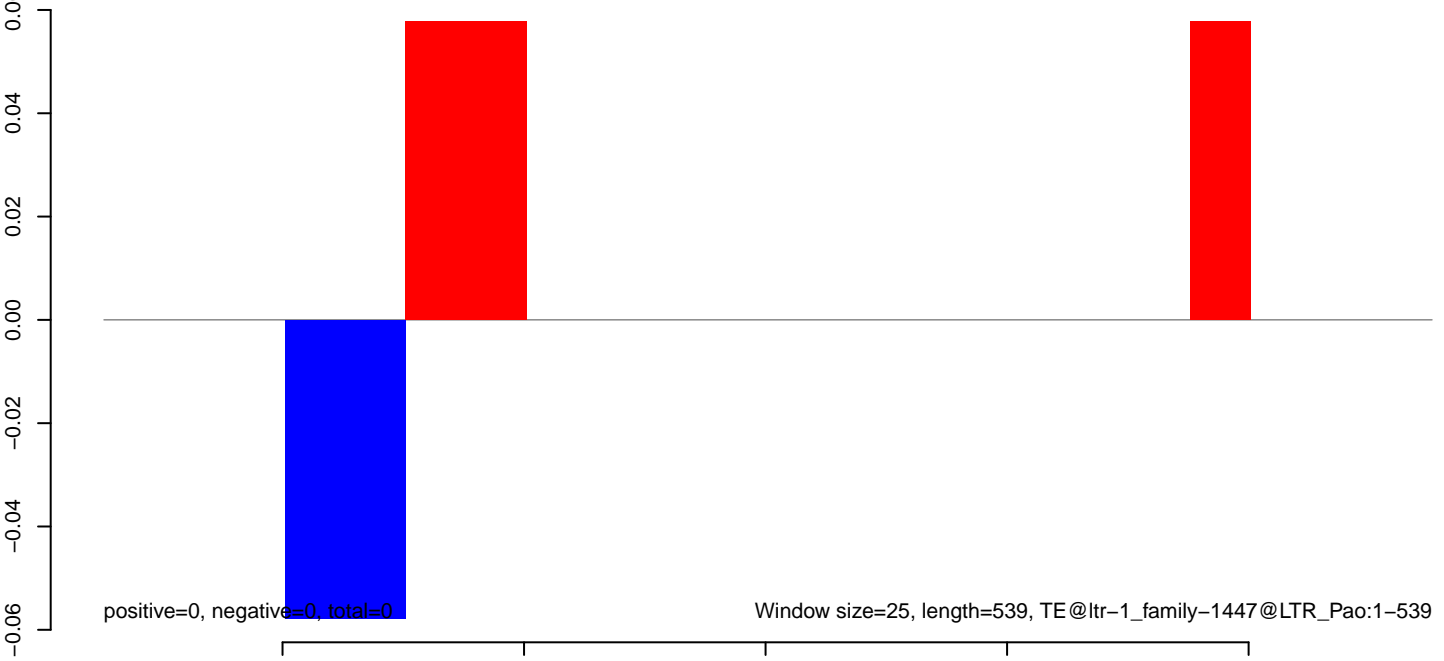
AeAlbo_Pupae_CT.18_23.rep



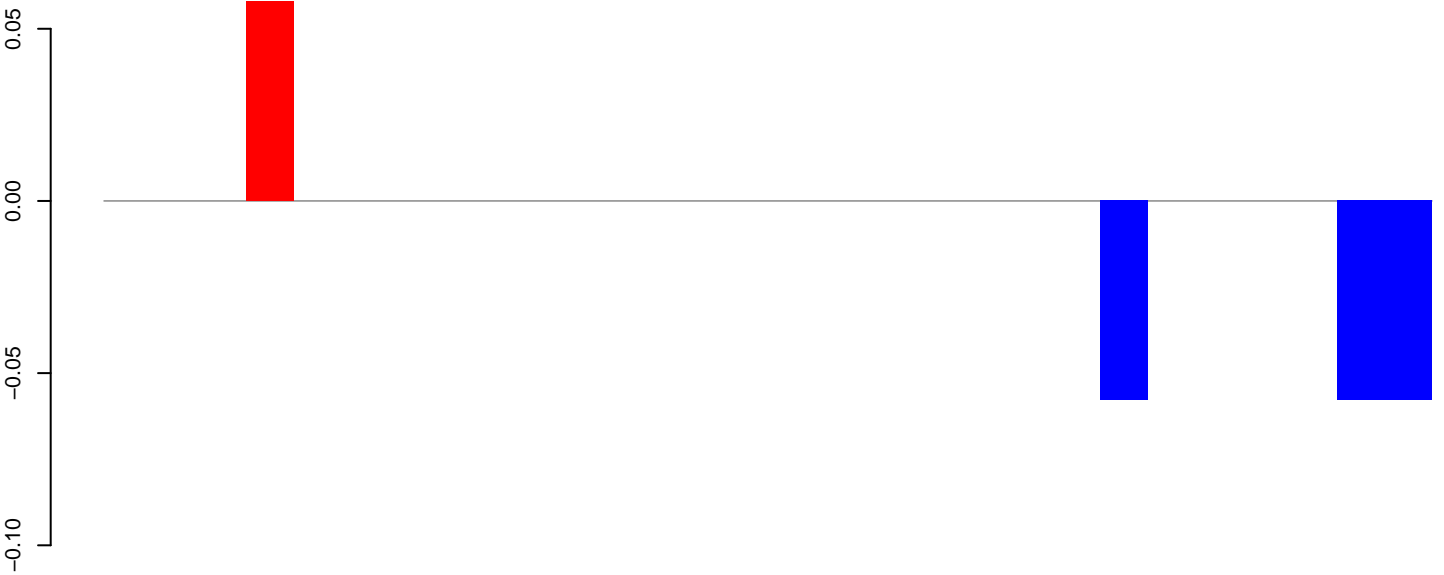
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep

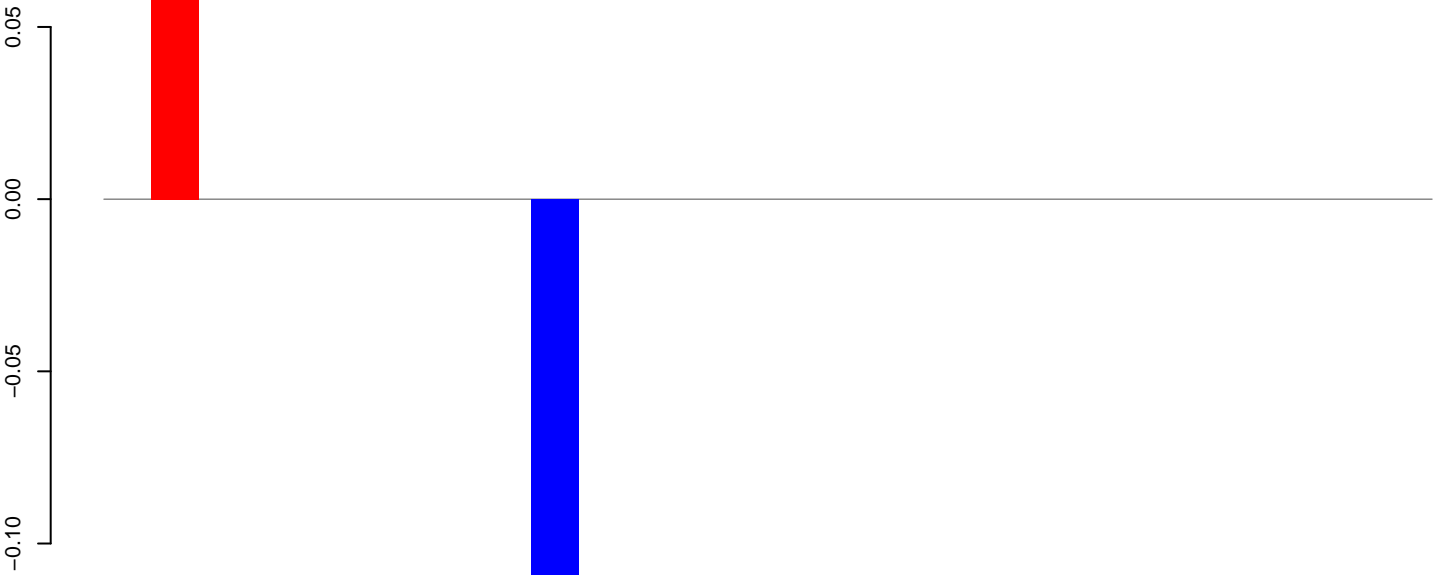


AeAlbo_Pupae_CT.18_23.rep



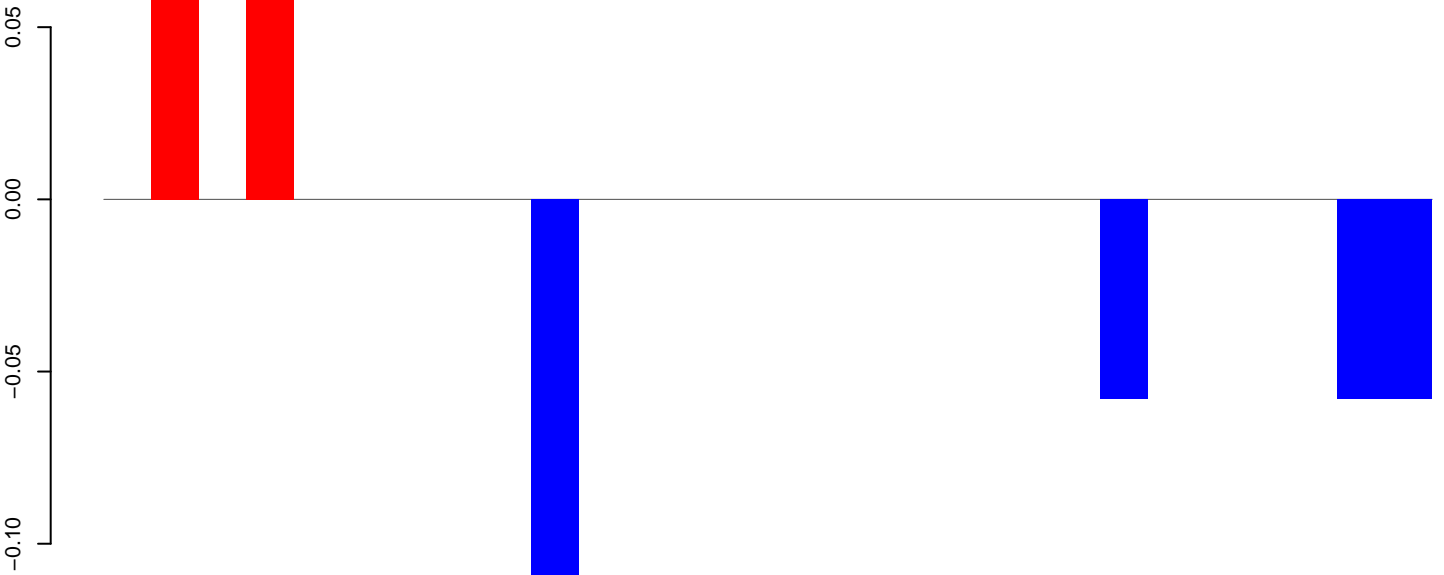
positive=0, negative=0, total=0

AeAlbo_Pupae_CT.24_35.rep



positive=0, negative=0, total=0

AeAlbo_Pupae_CT.rep

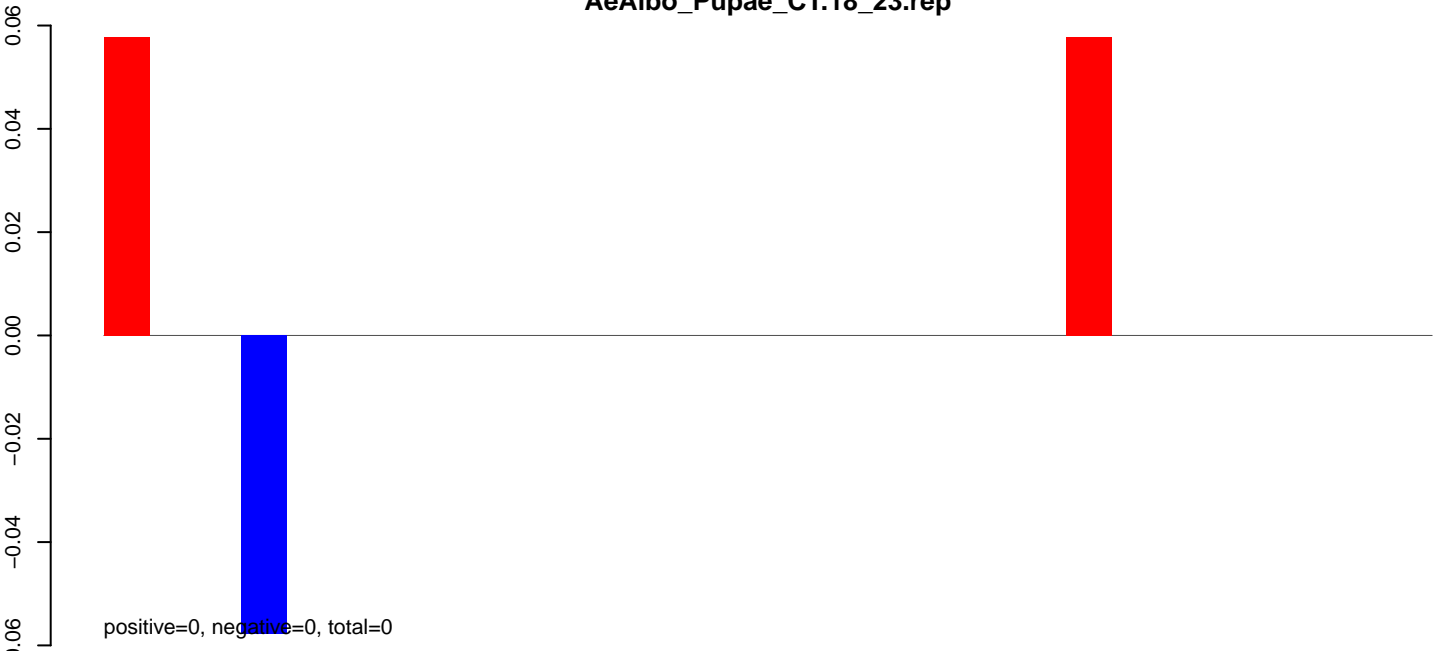


positive=0, negative=0, total=0

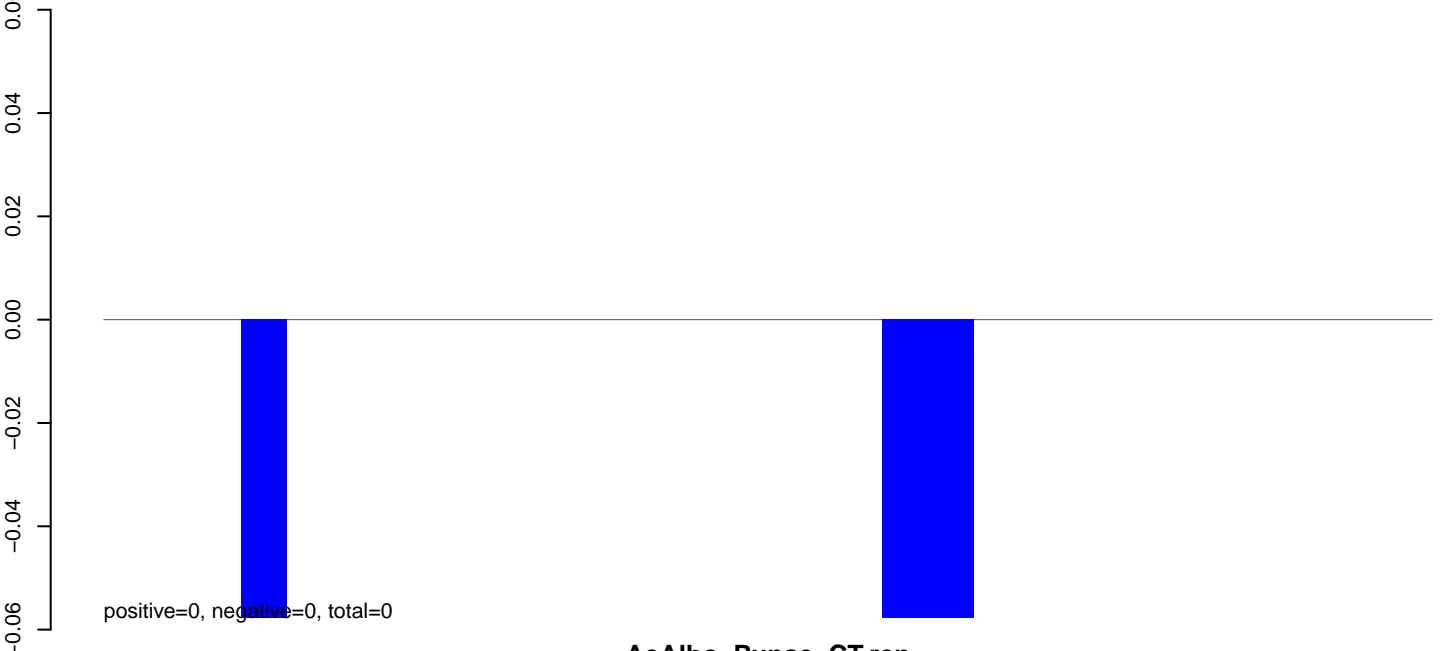
Window size=25, length=678, TE@ltr-1_family-1284@LTR_Pao:1-678

0 100 200 300 400 500 600 700

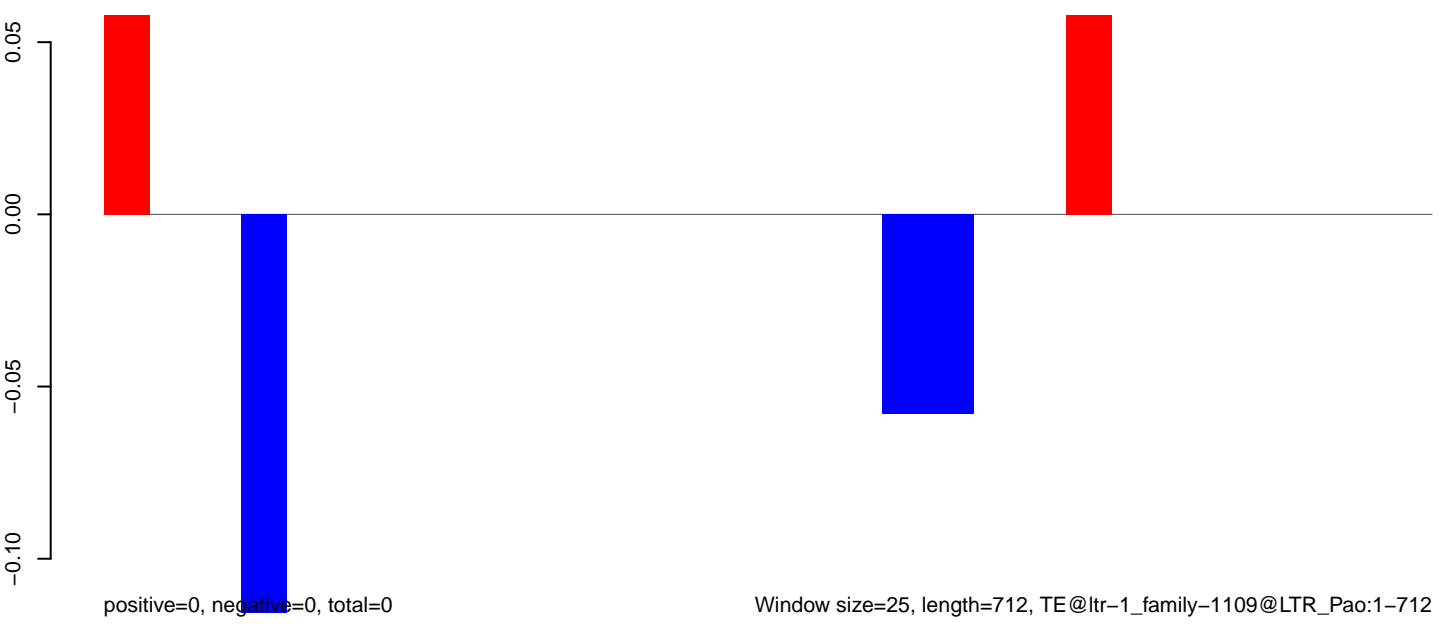
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

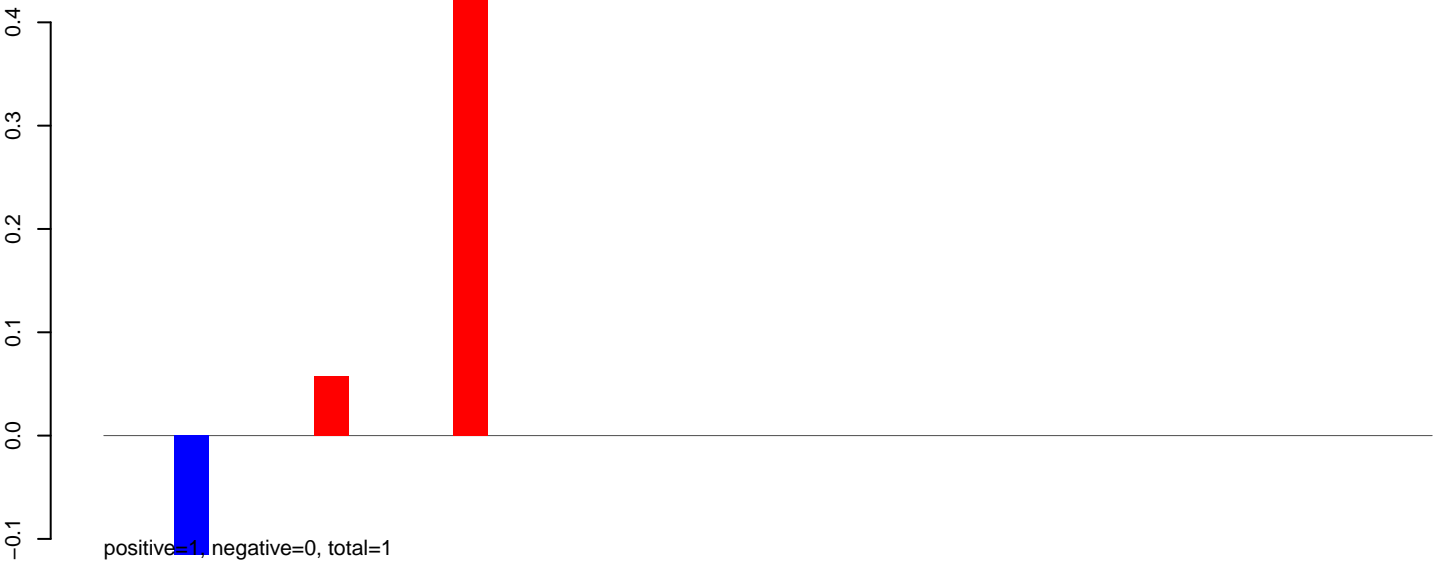


AeAlbo_Pupae_CT.rep

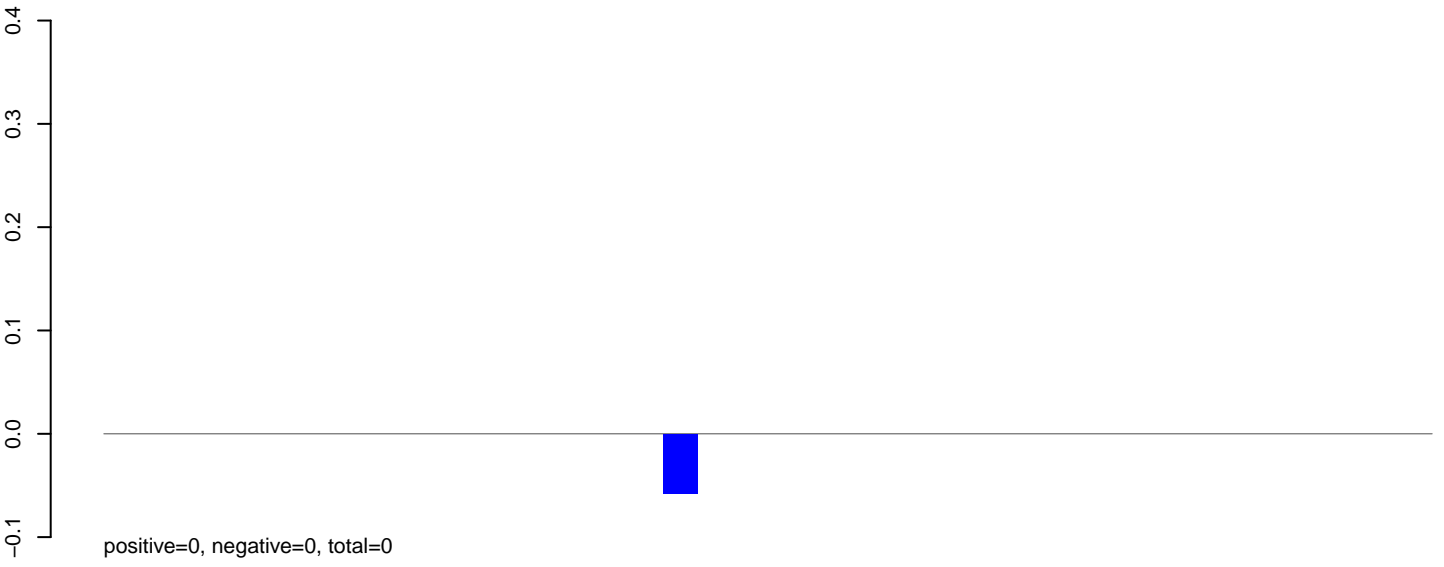


Window size=25, length=712, TE@ltr-1_family-1109@LTR_Pao:1-712

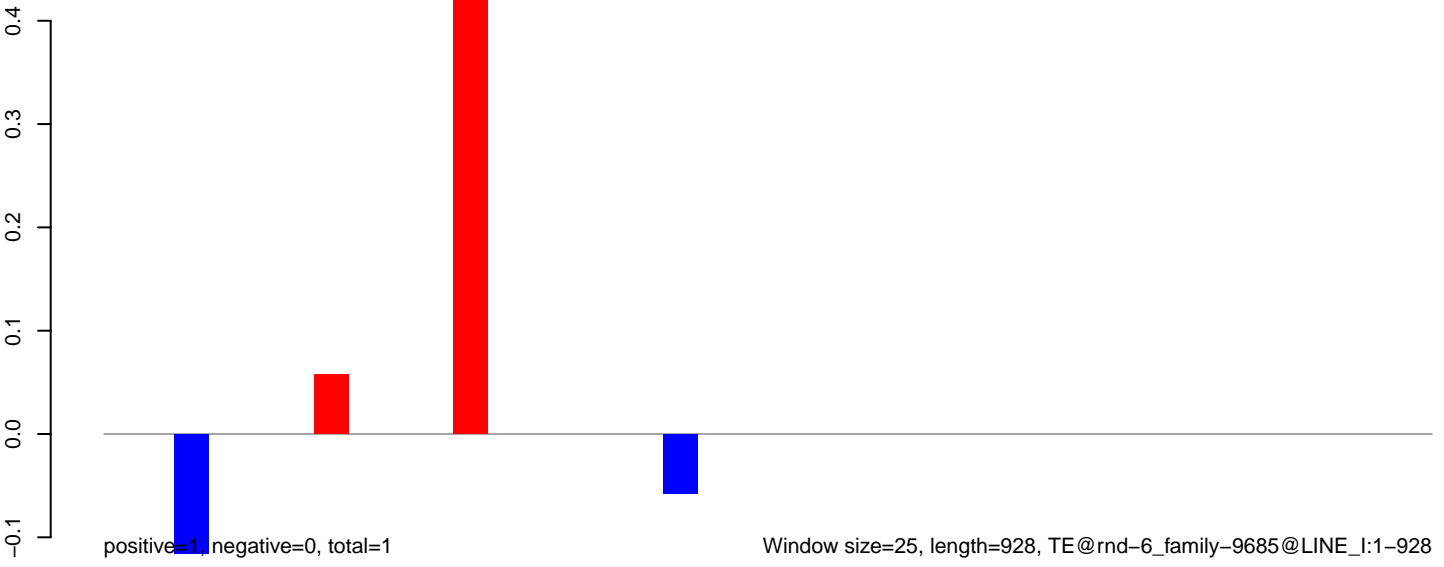
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



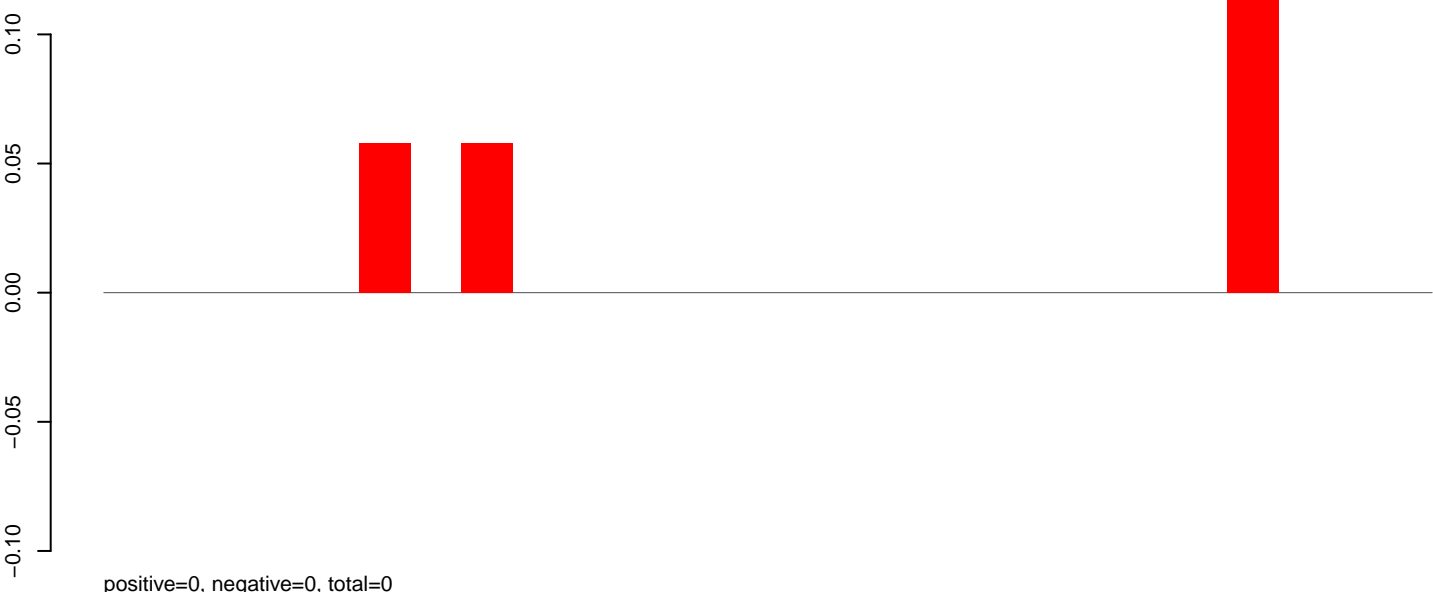
AeAlbo_Pupae_CT.rep



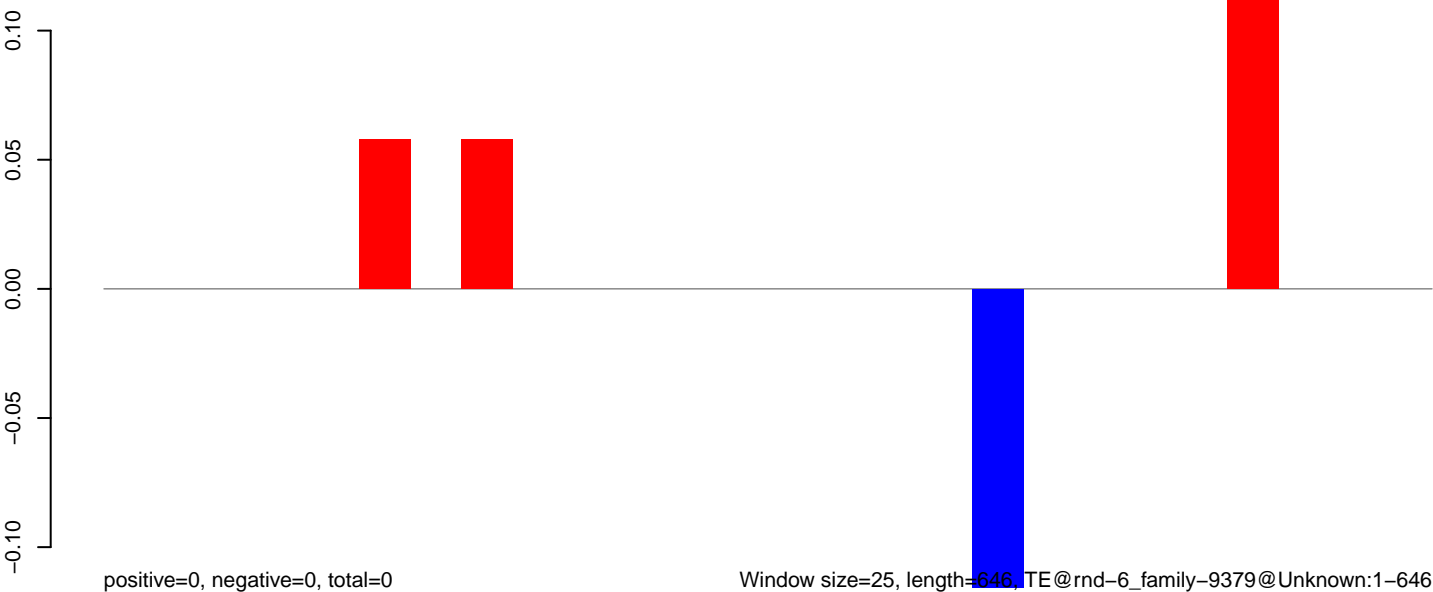
AeAlbo_Pupae_CT.18_23.rep



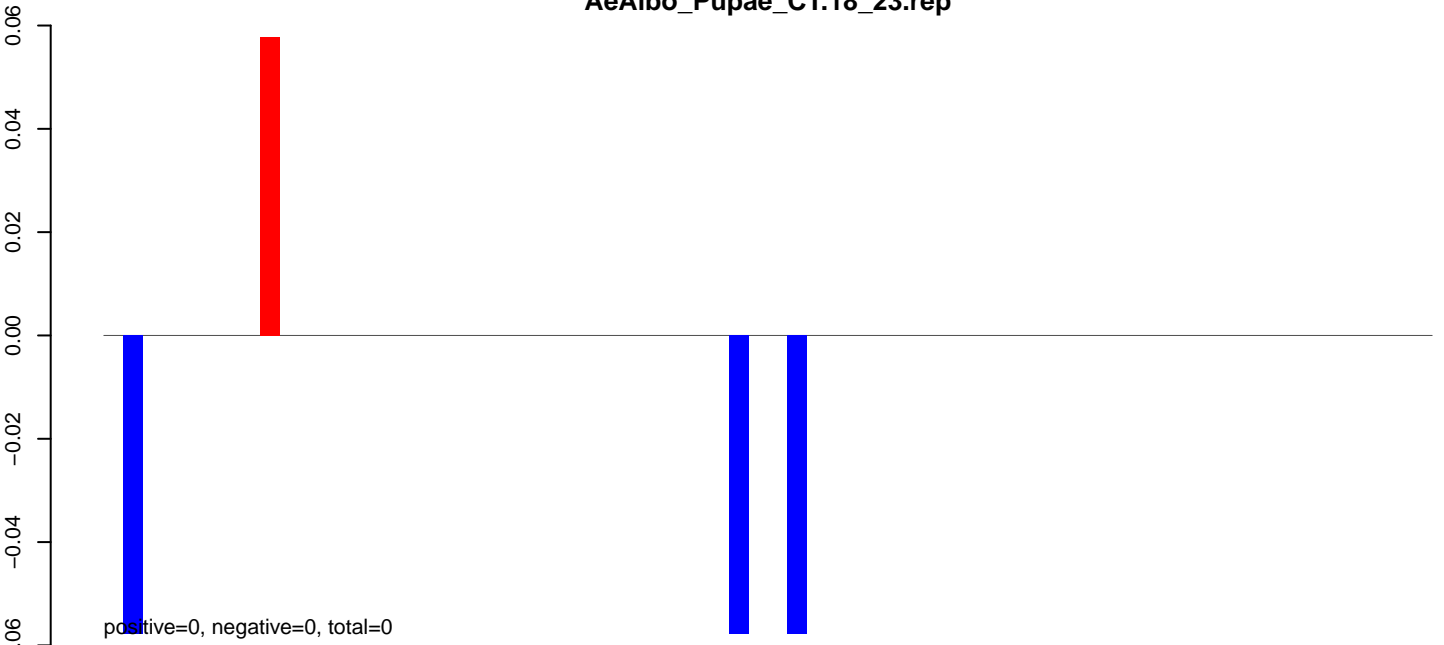
AeAlbo_Pupae_CT.24_35.rep



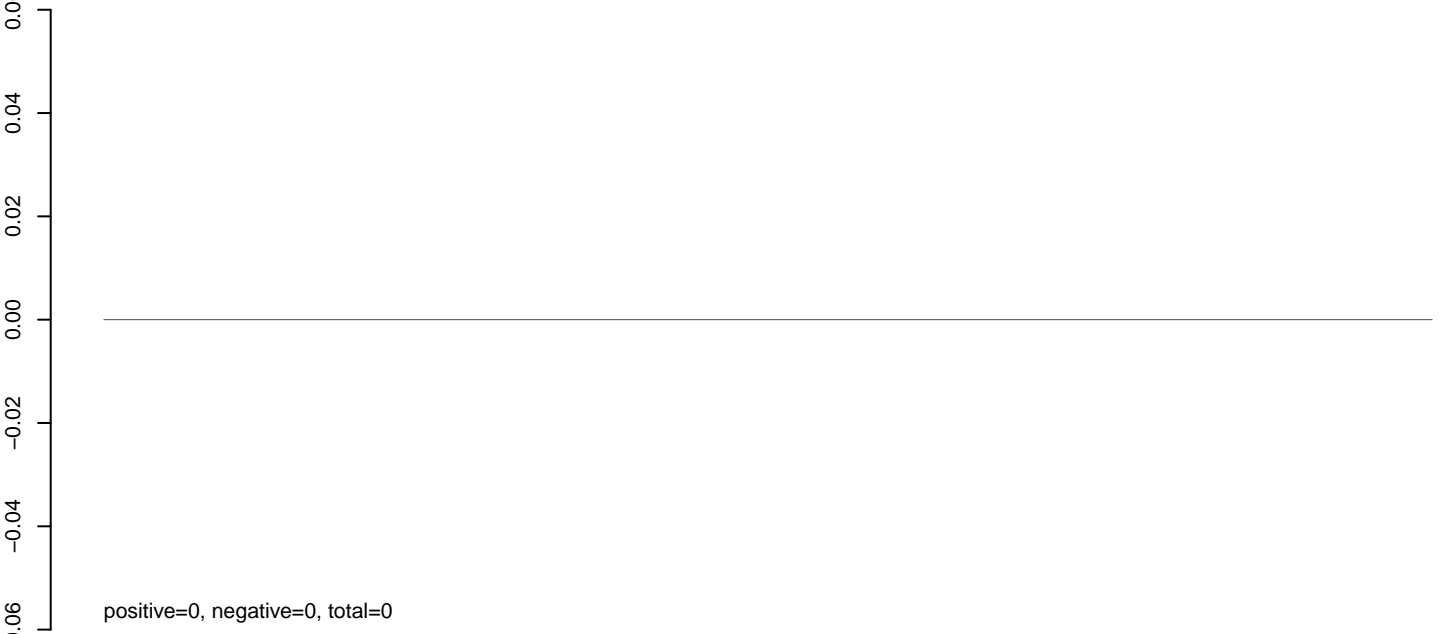
AeAlbo_Pupae_CT.rep



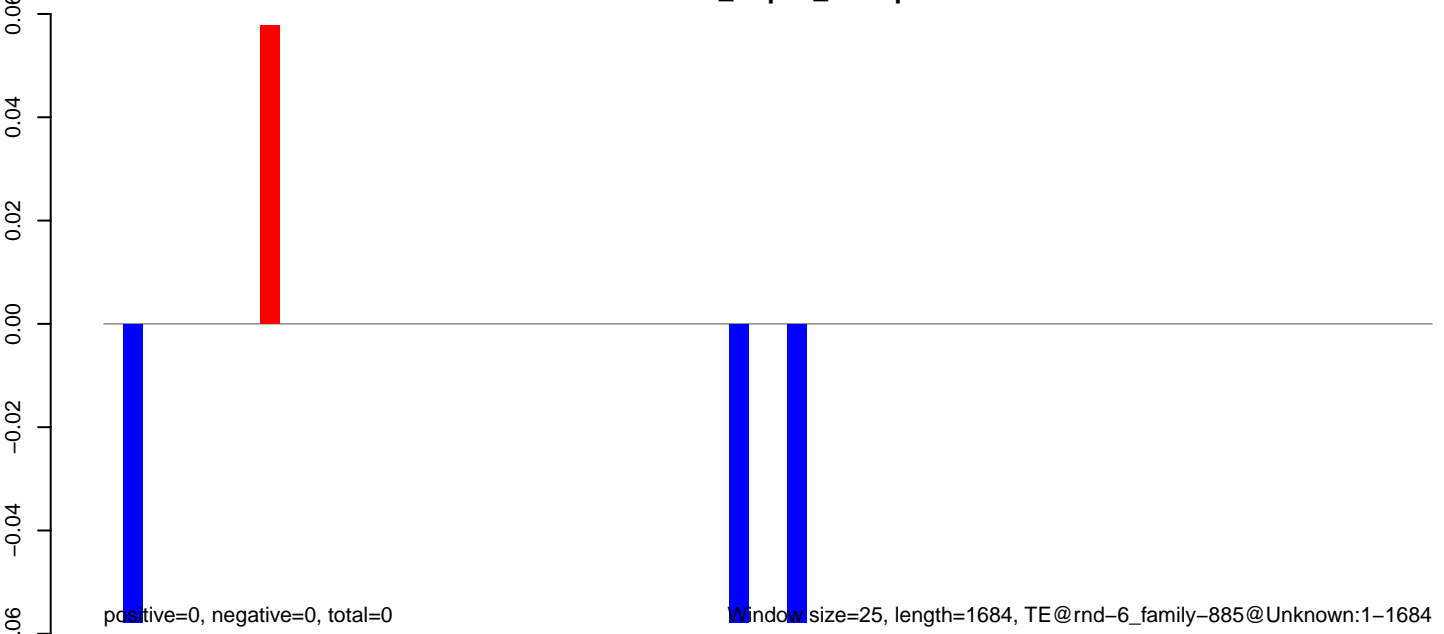
AeAlbo_Pupae_CT.18_23.rep



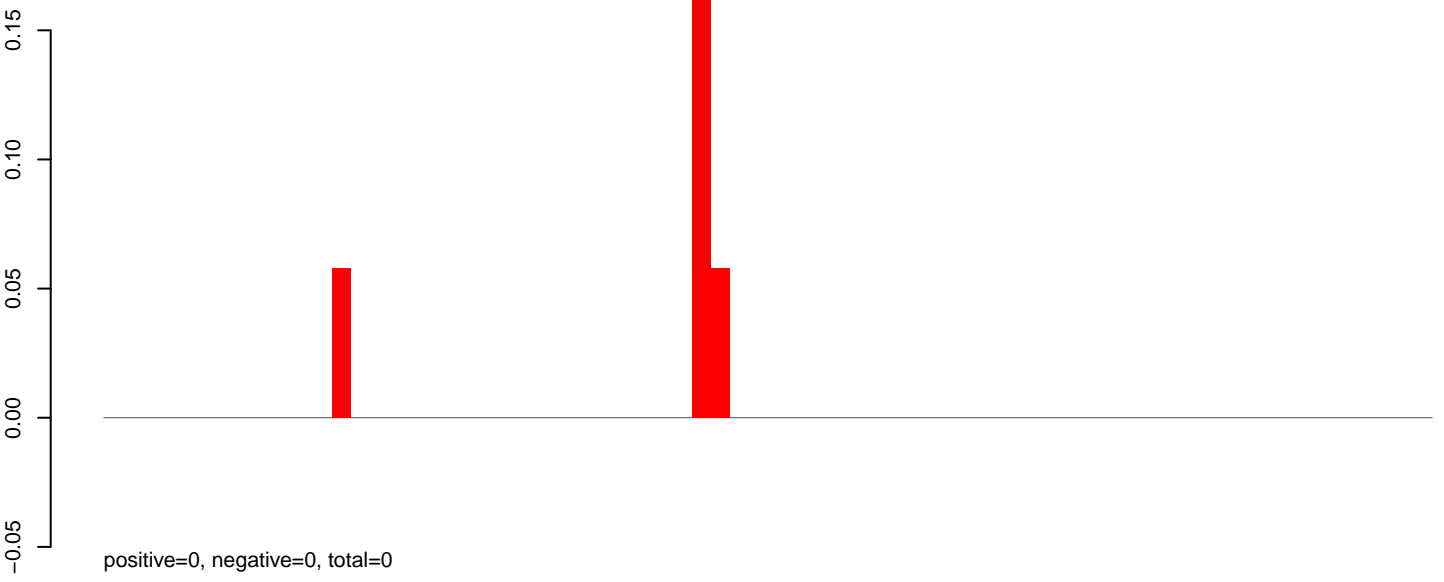
AeAlbo_Pupae_CT.24_35.rep



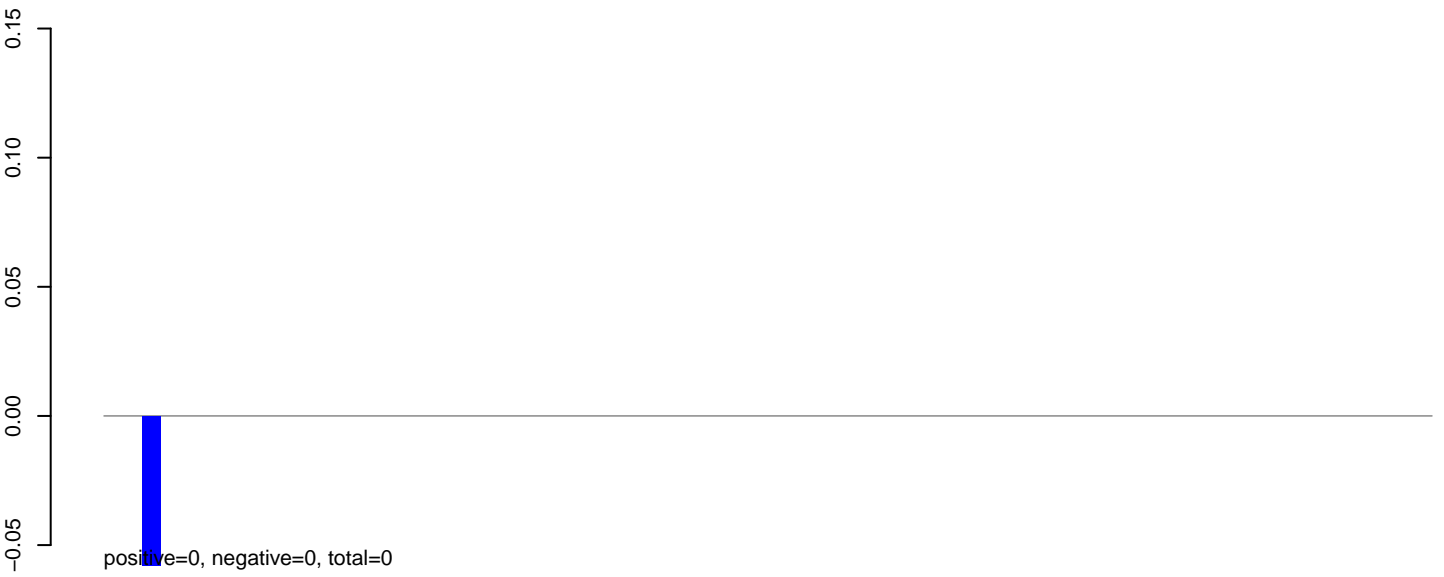
AeAlbo_Pupae_CT.rep



AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



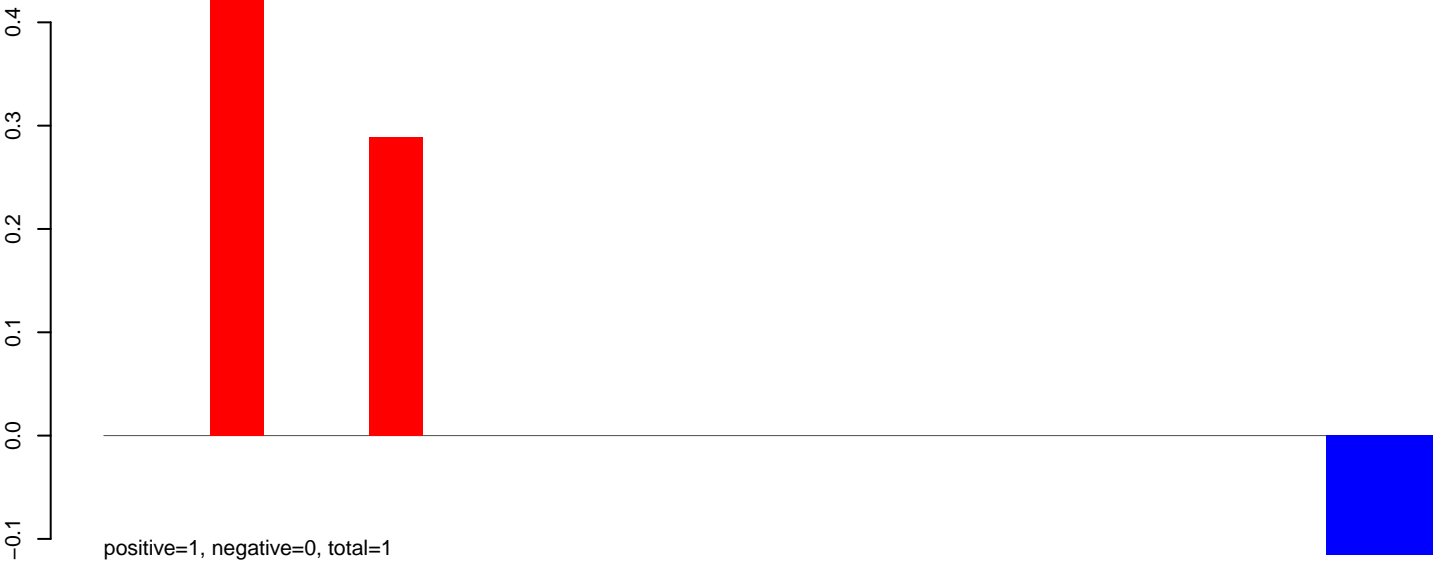
AeAlbo_Pupae_CT.rep



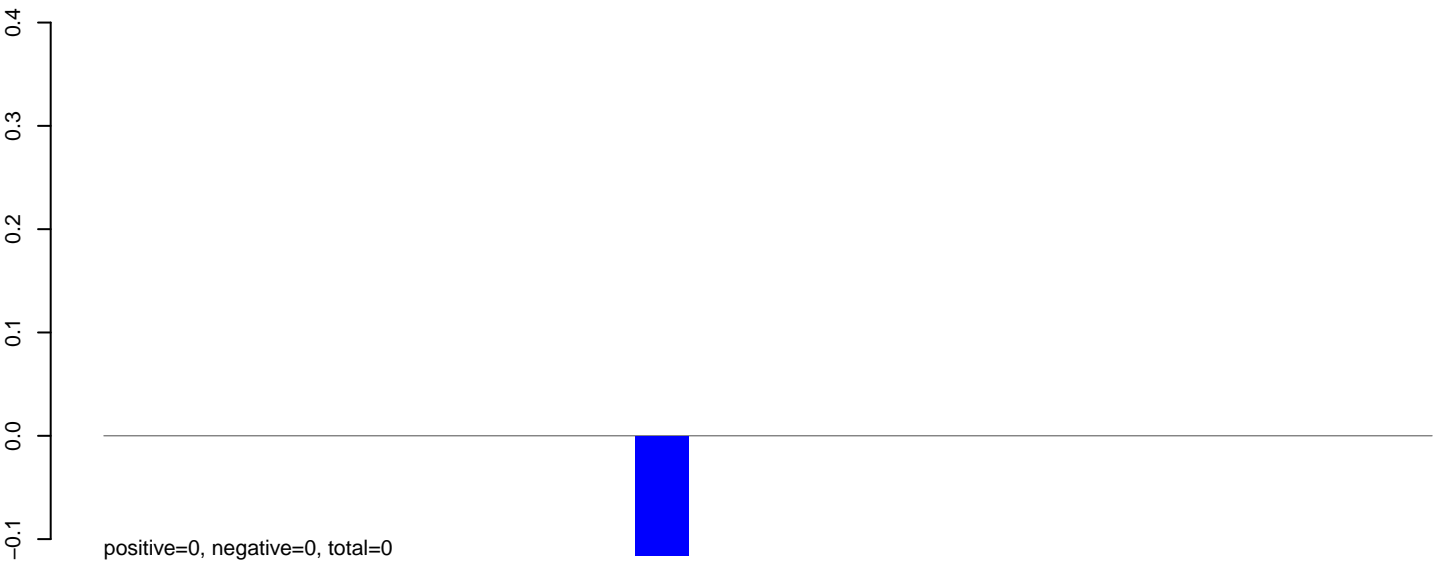
Window size=25, length=1730, TE@rnd-6_family-795@LTR_Gypsy:1-1730

0 500 1000 1500

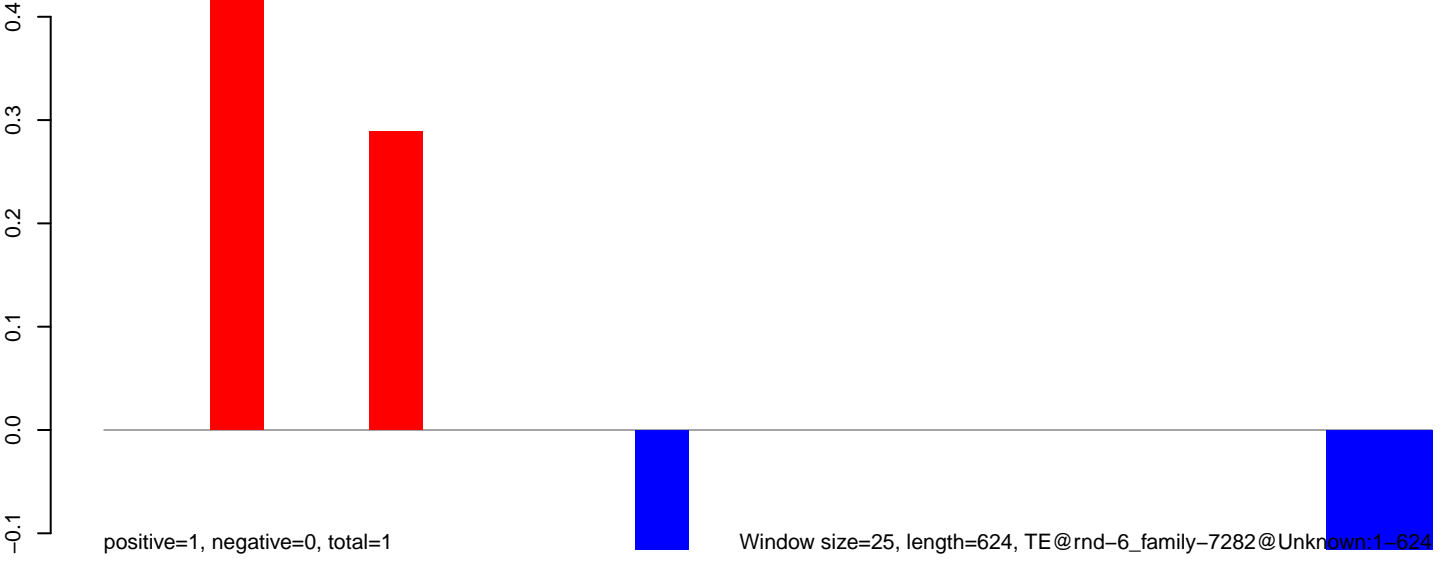
AeAlbo_Pupae_CT.18_23.rep



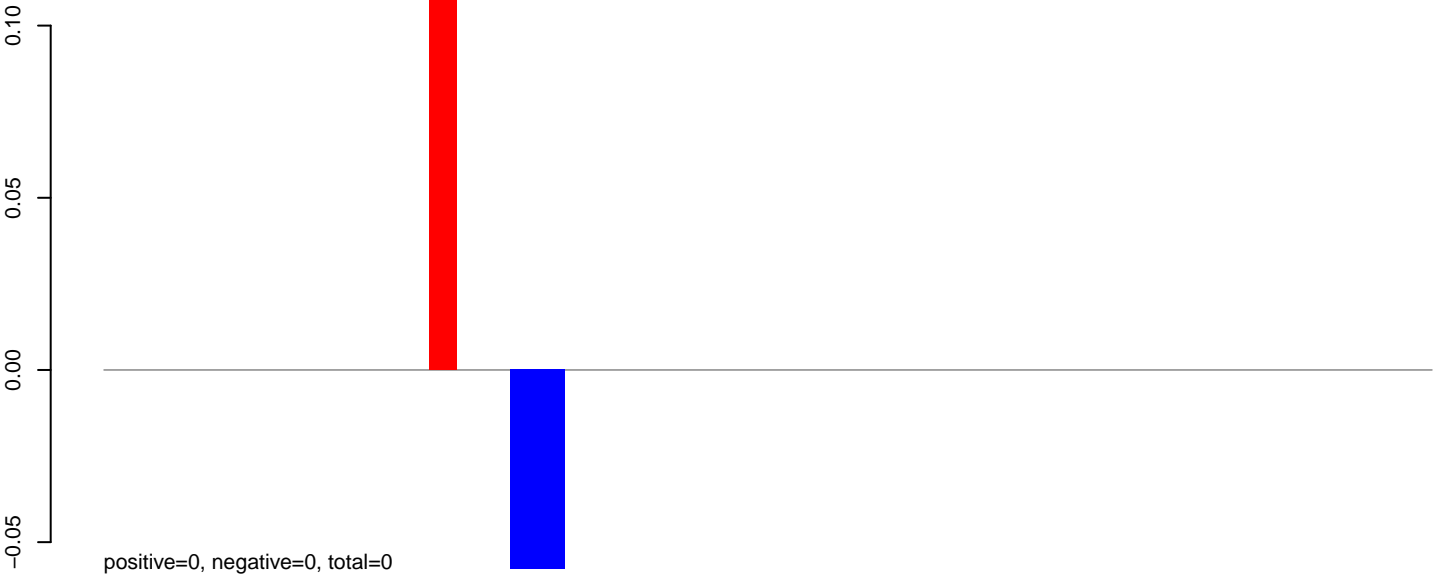
AeAlbo_Pupae_CT.24_35.rep



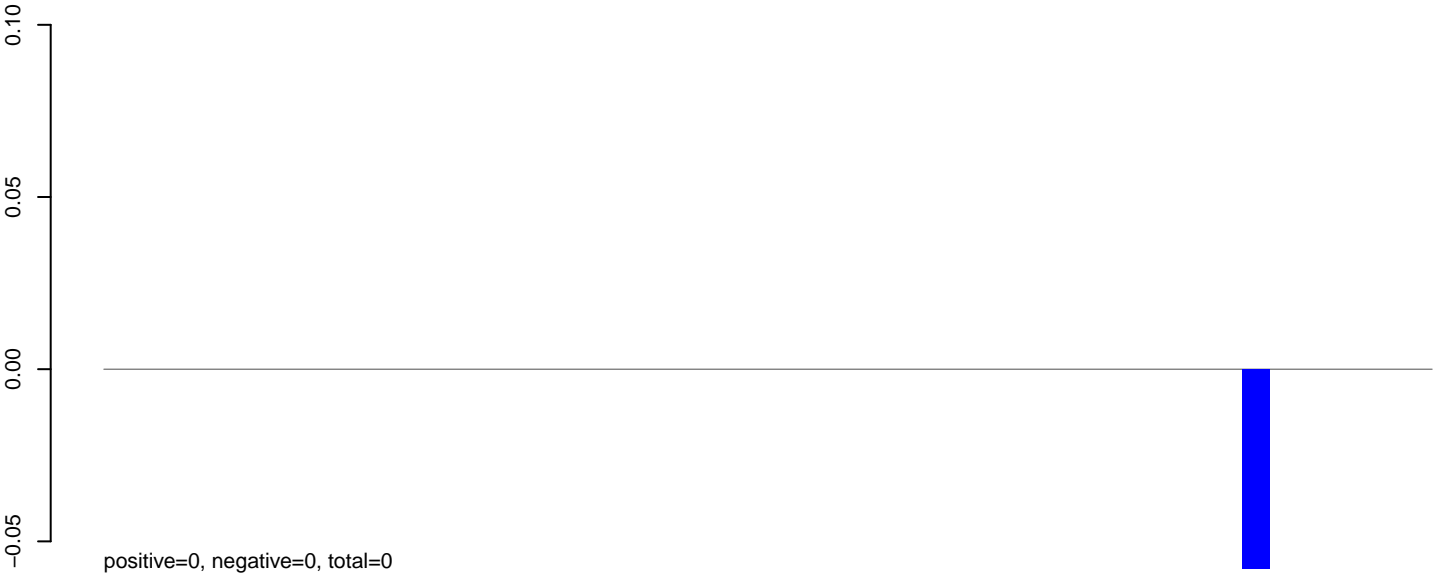
AeAlbo_Pupae_CT.rep



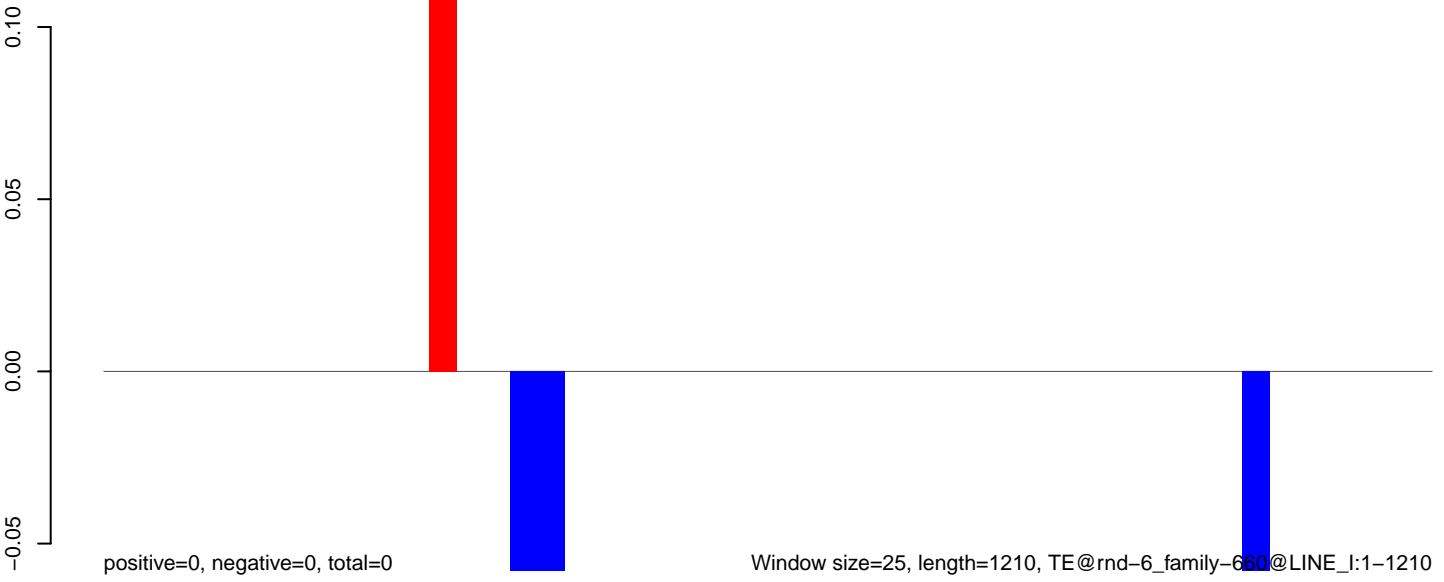
AeAlbo_Pupae_CT.18_23.rep



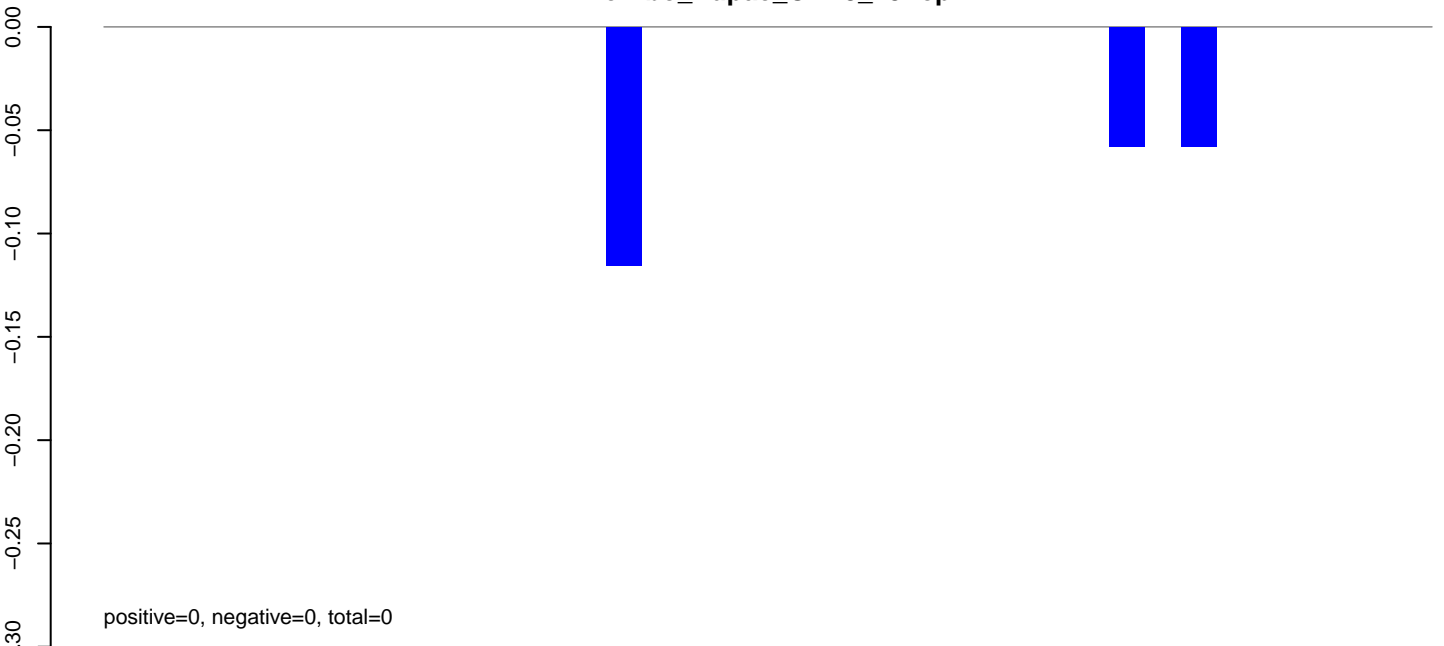
AeAlbo_Pupae_CT.24_35.rep



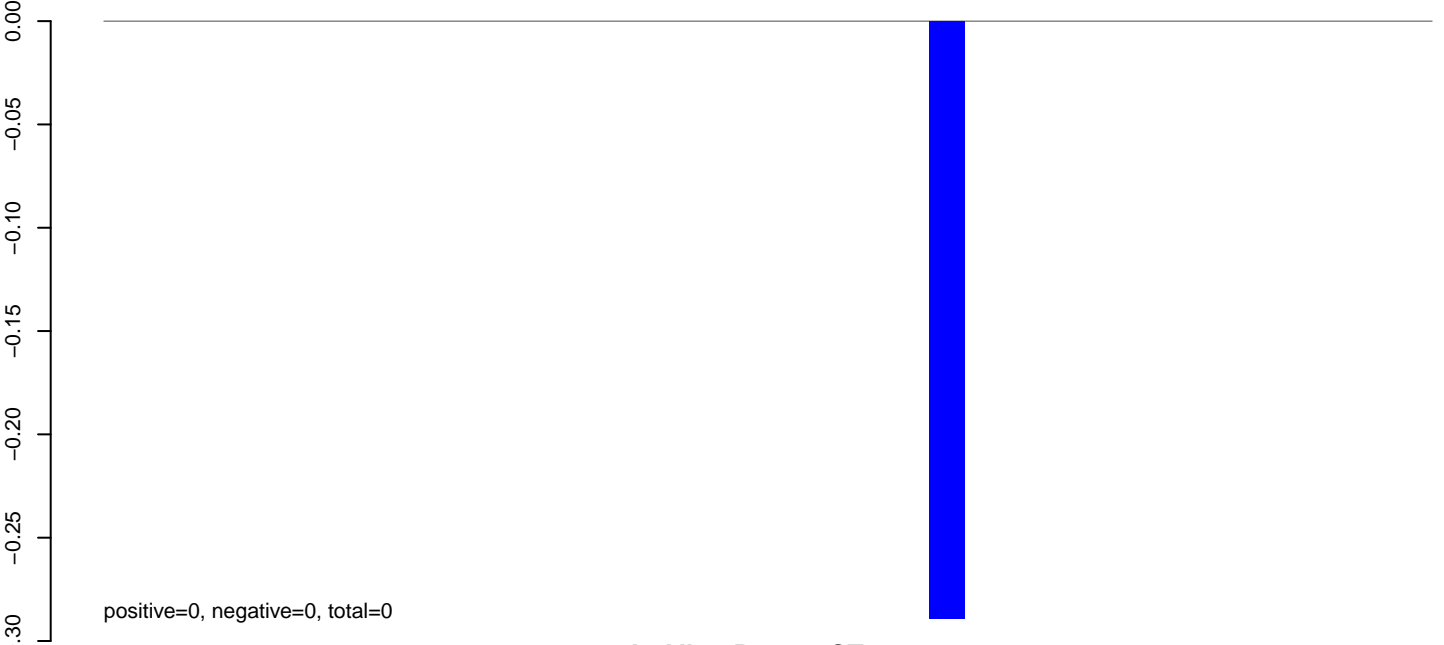
AeAlbo_Pupae_CT.rep



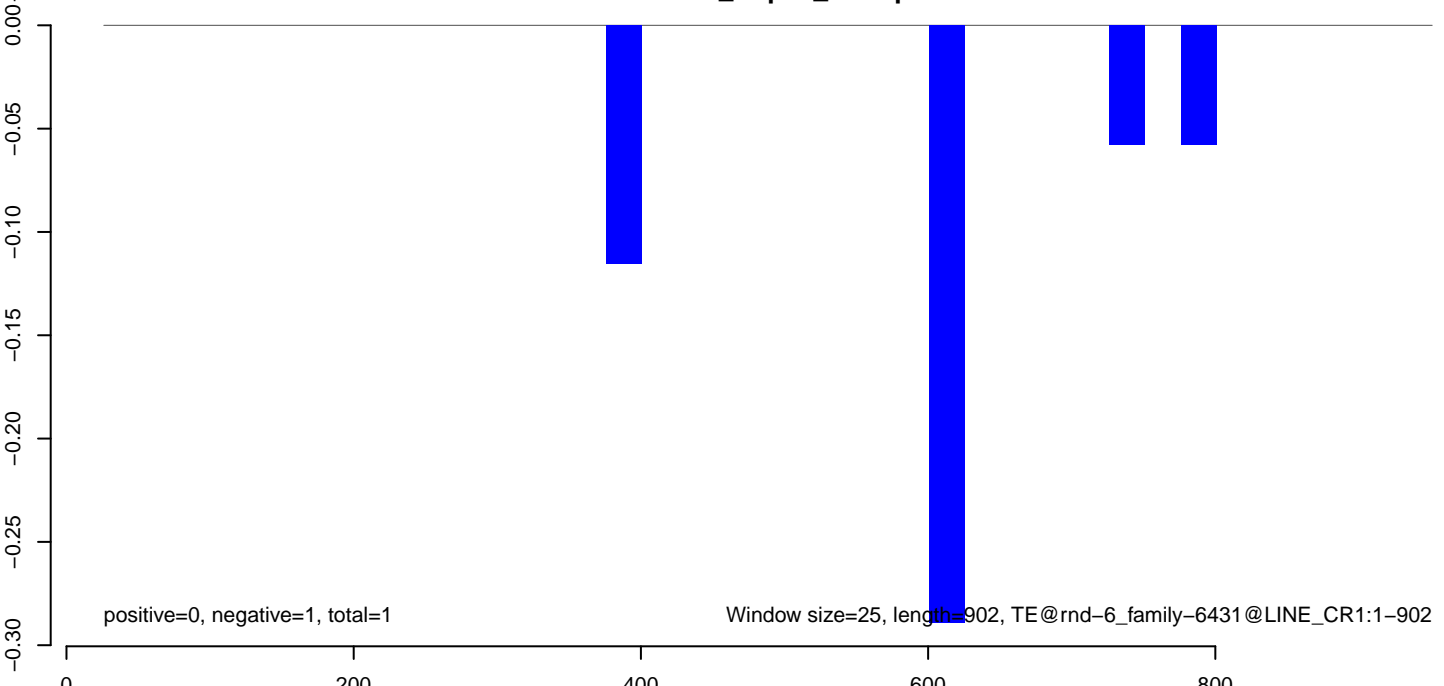
AeAlbo_Pupae_CT.18_23.rep



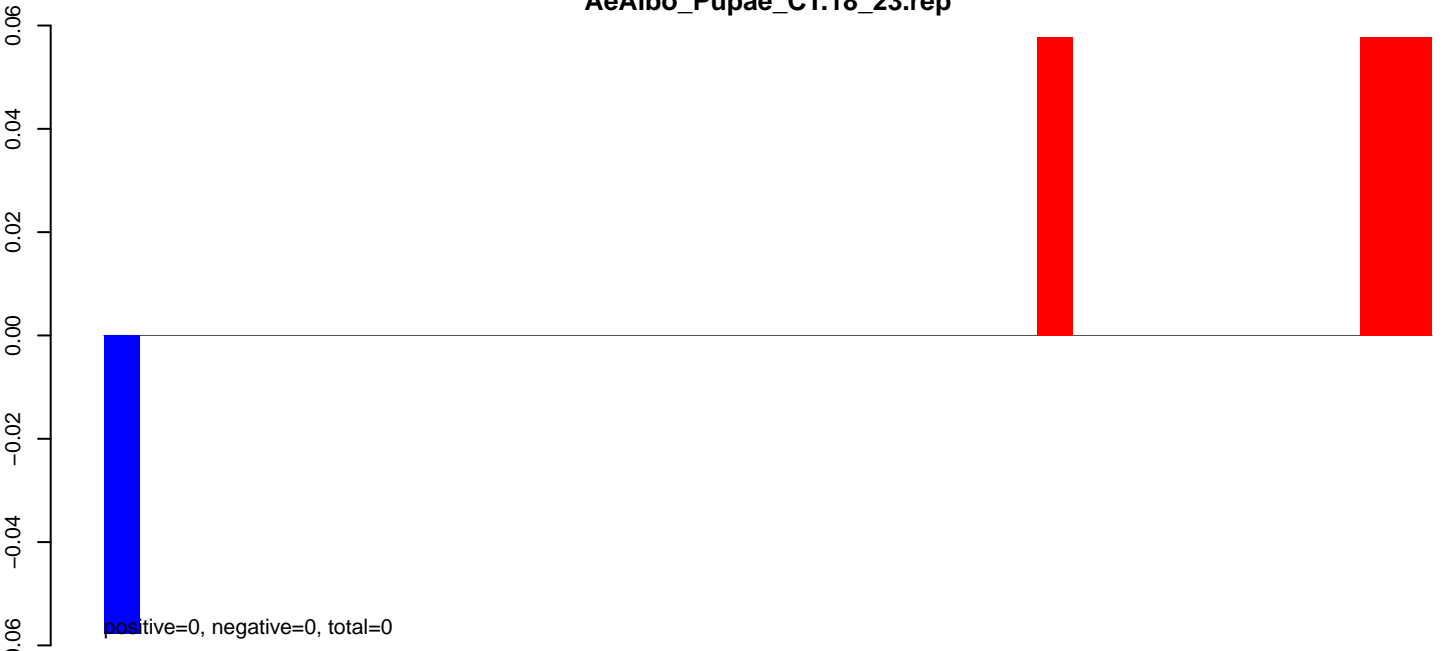
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



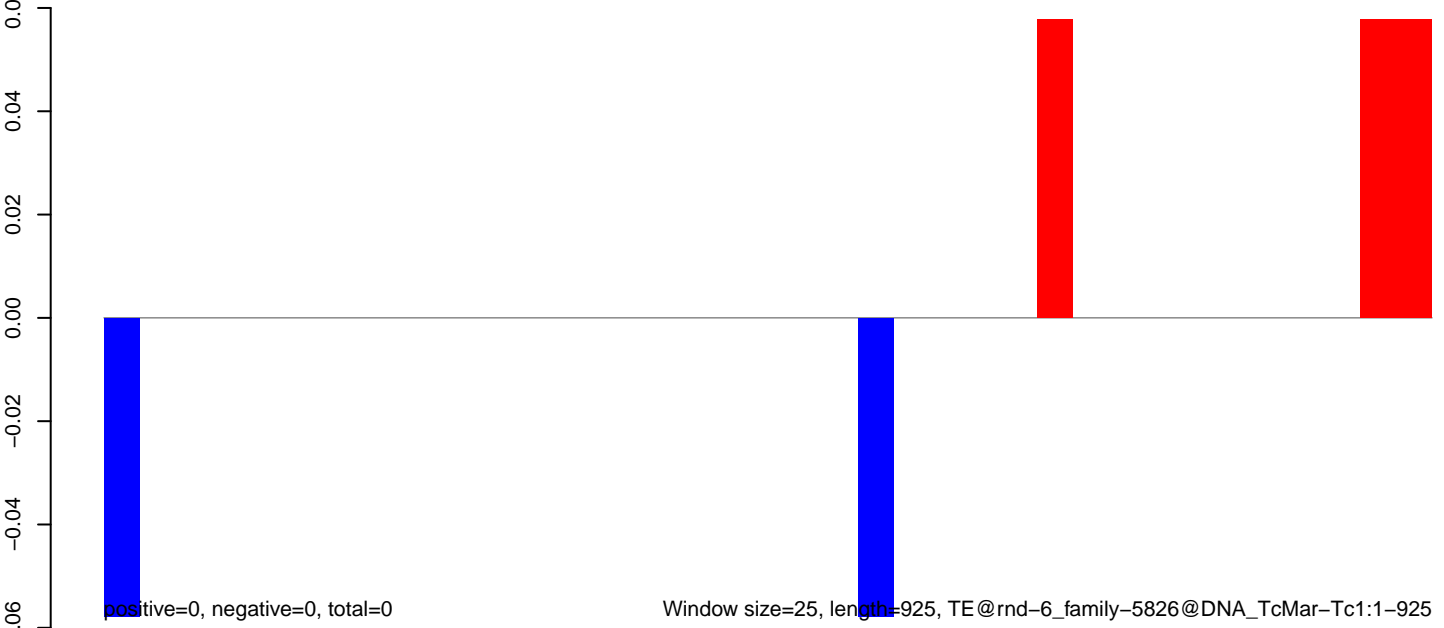
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

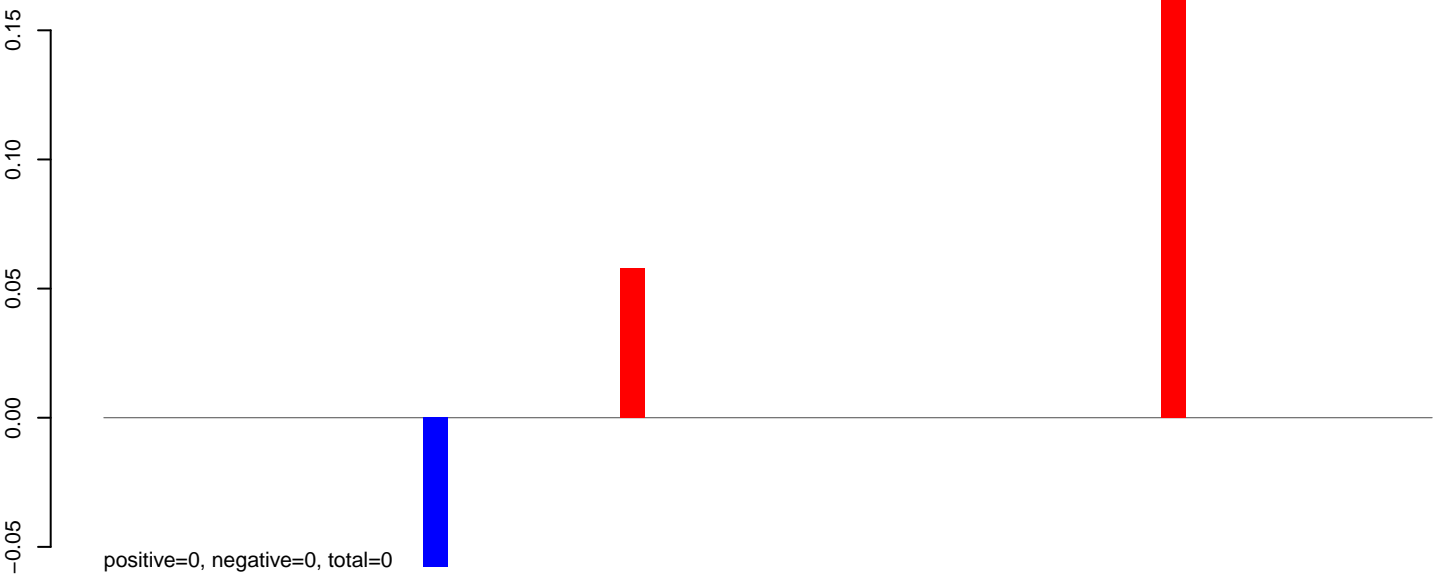


AeAlbo_Pupae_CT.rep

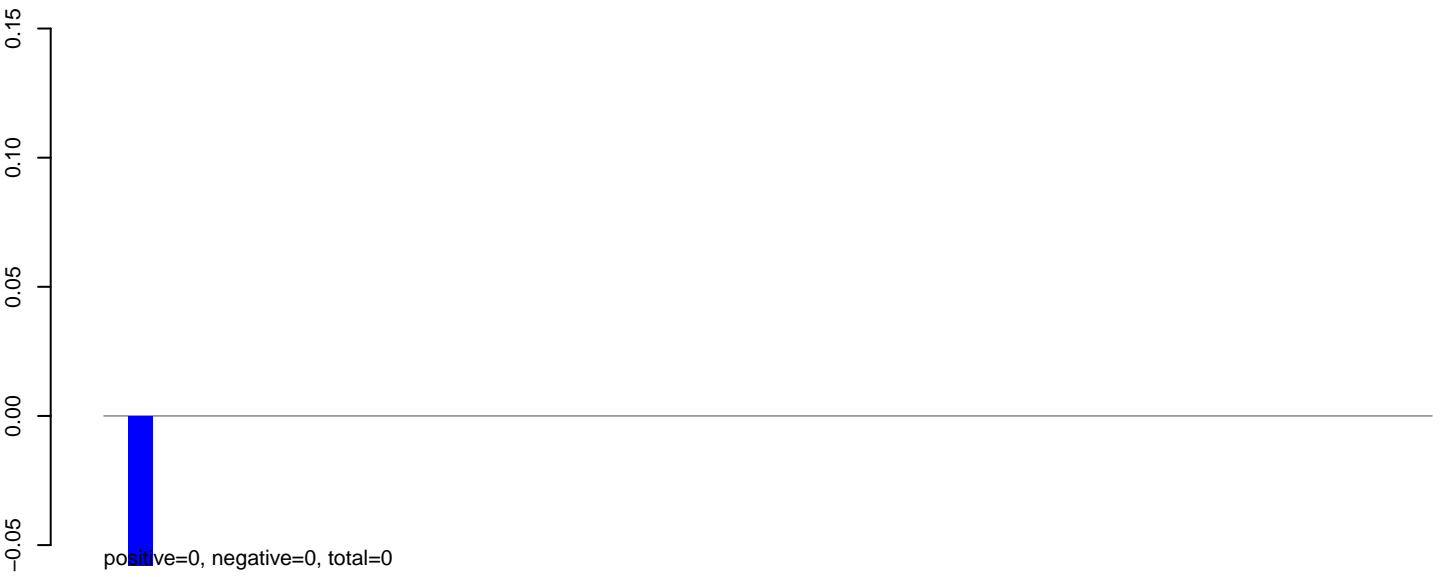


0 200 400 600 800

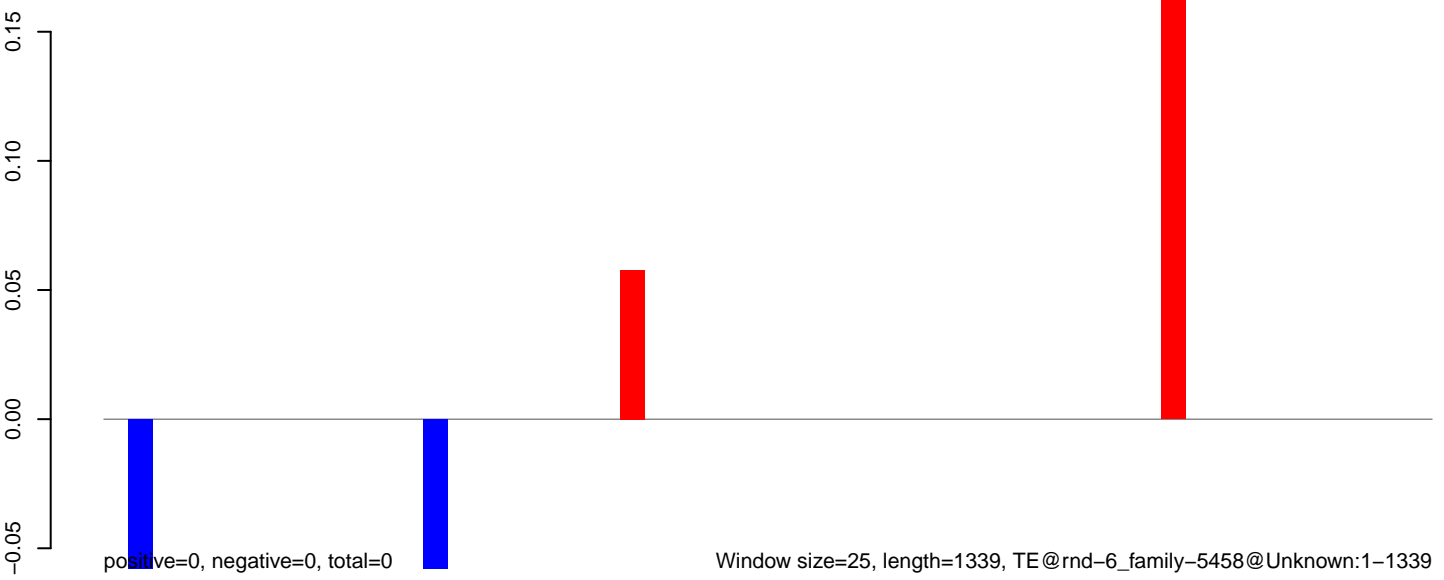
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



Window size=25, length=1339, TE@rnd-6_family-5458@Unknown:1-1339

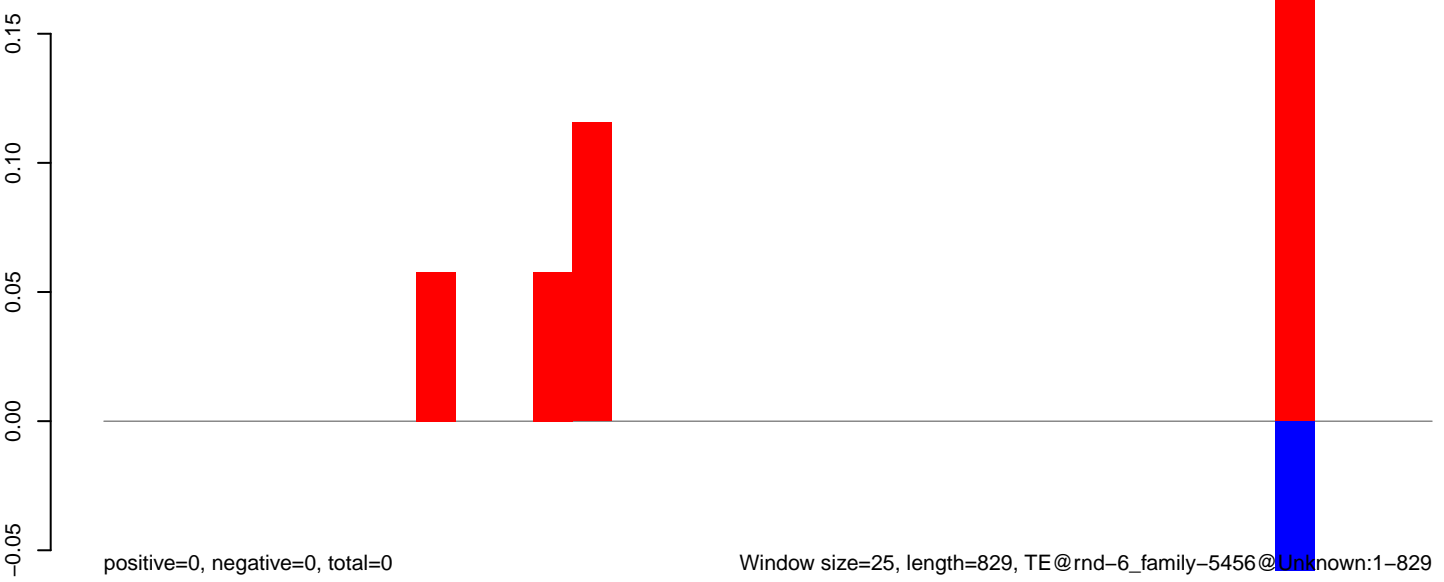
AeAlbo_Pupae_CT.18_23.rep



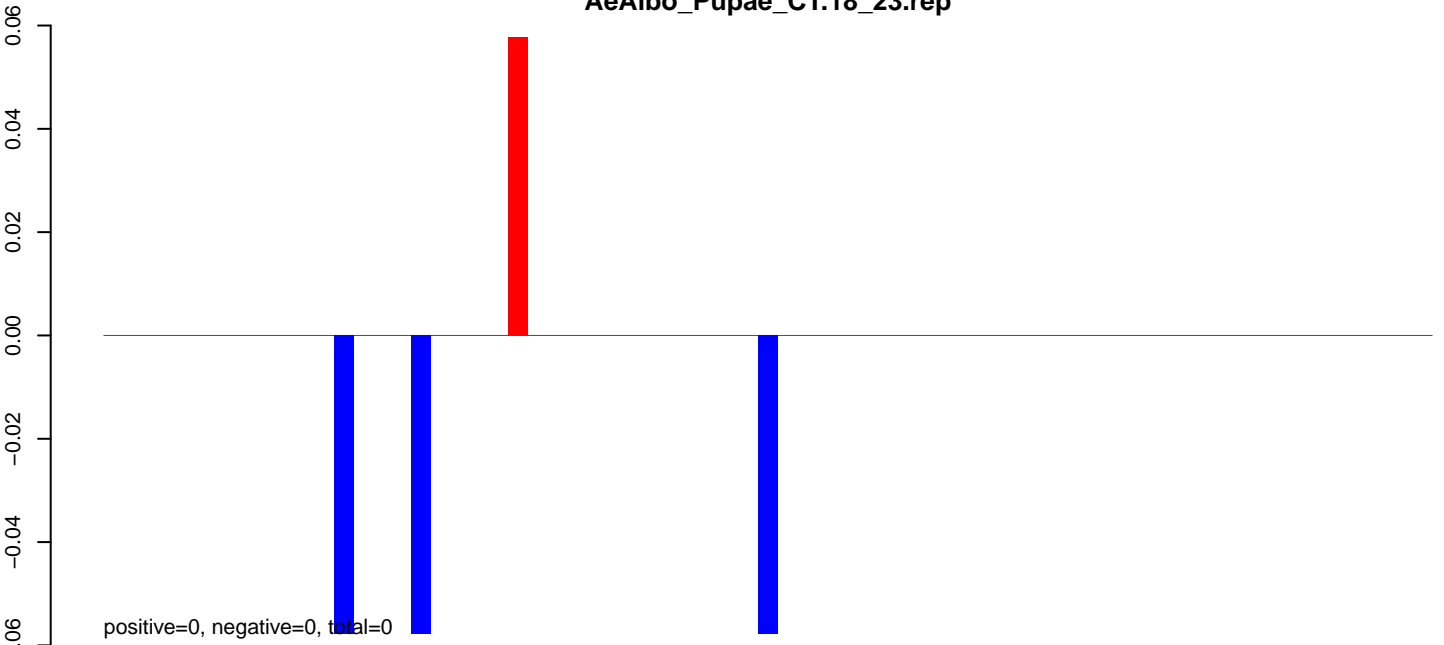
AeAlbo_Pupae_CT.24_35.rep



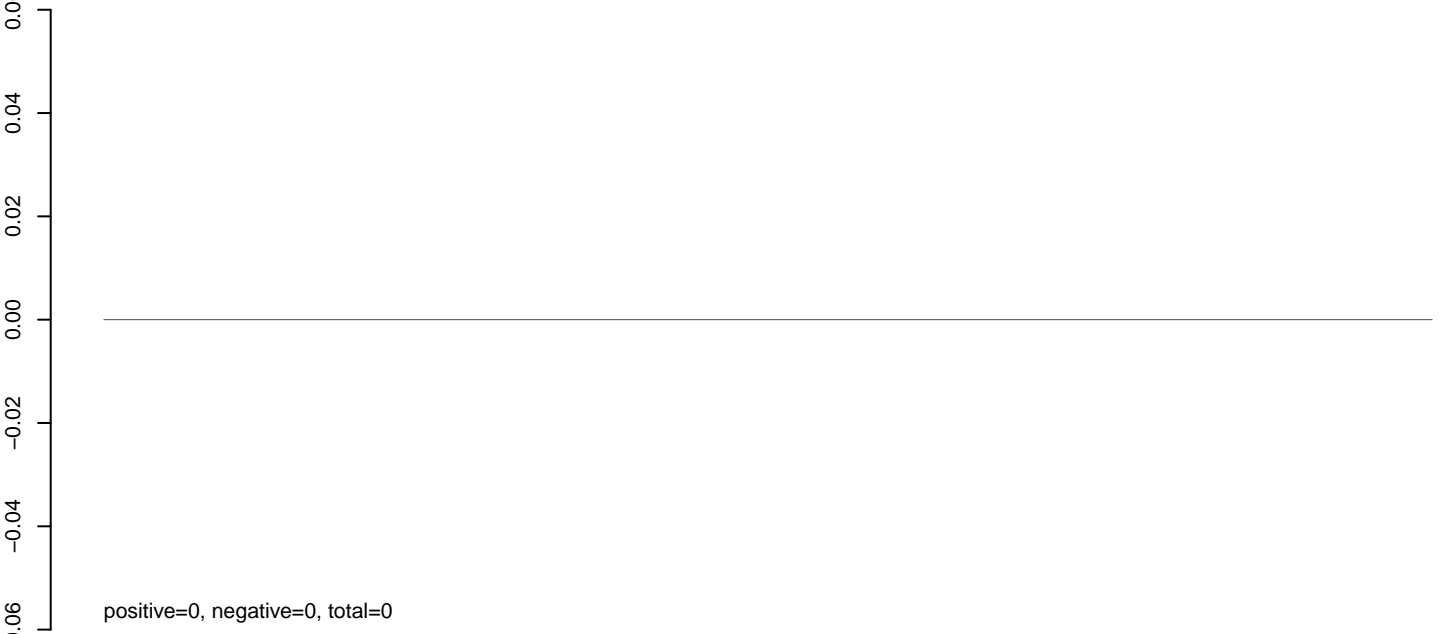
AeAlbo_Pupae_CT.rep



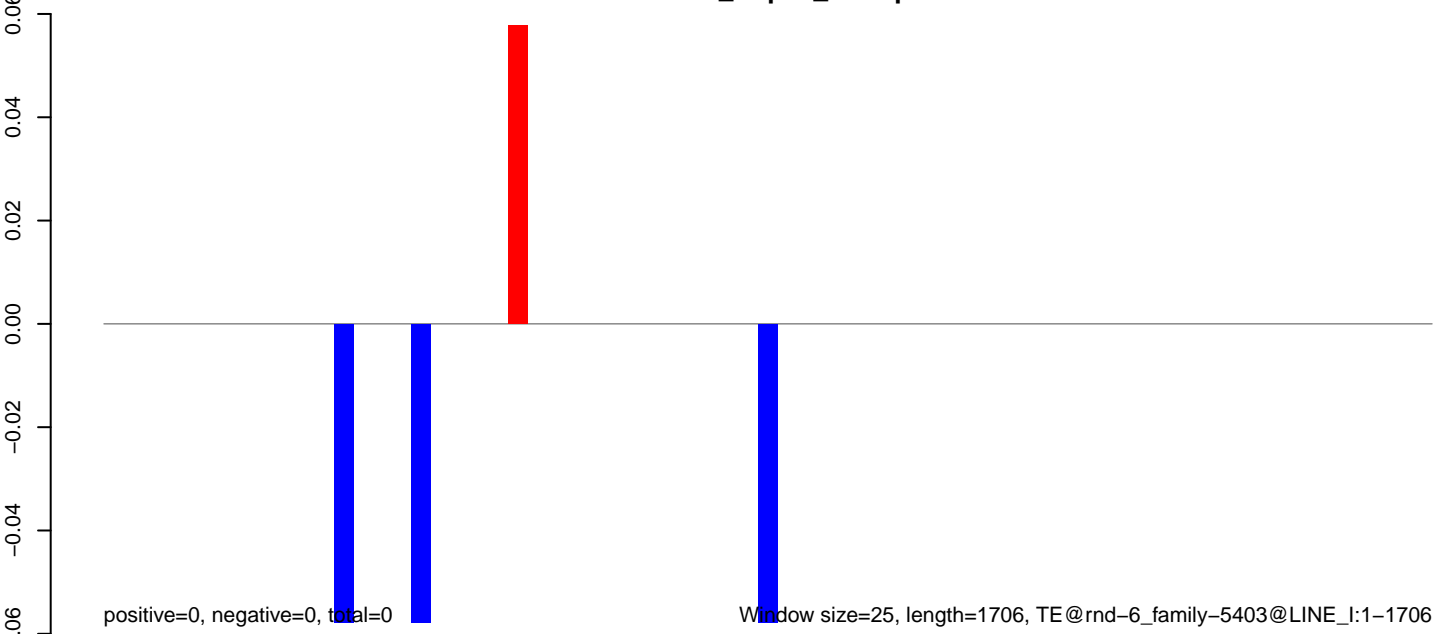
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

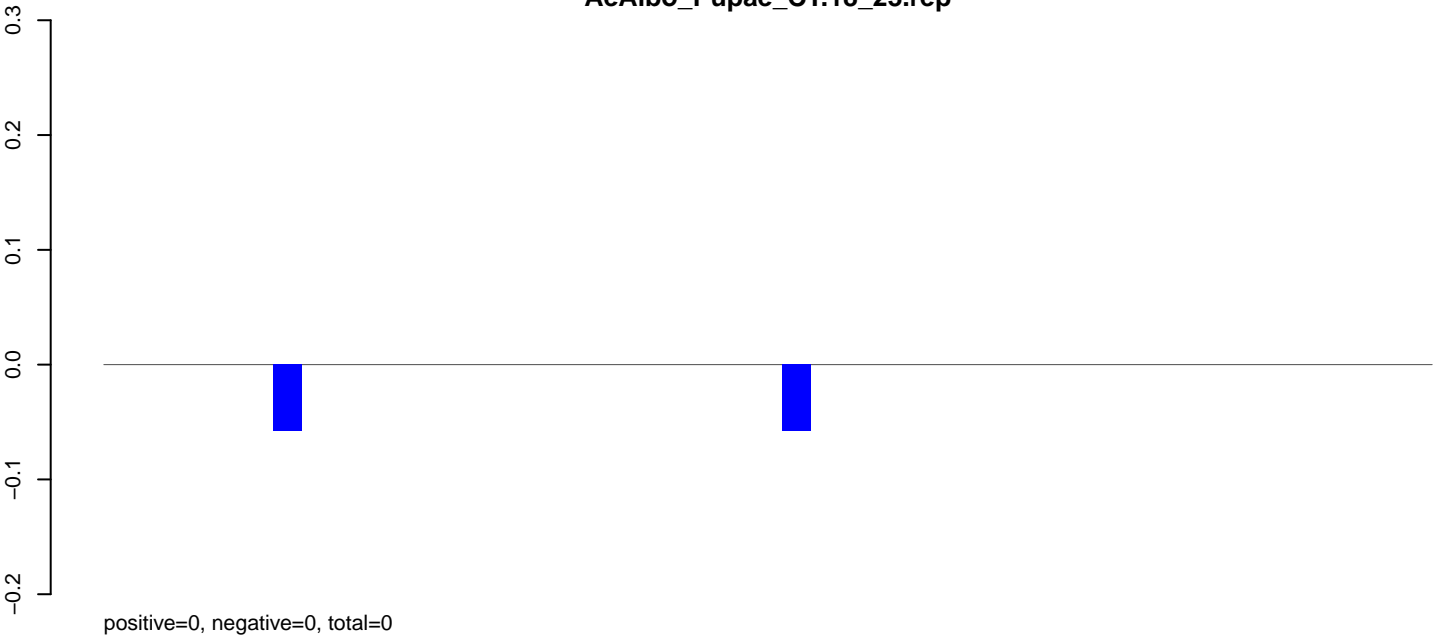


AeAlbo_Pupae_CT.rep

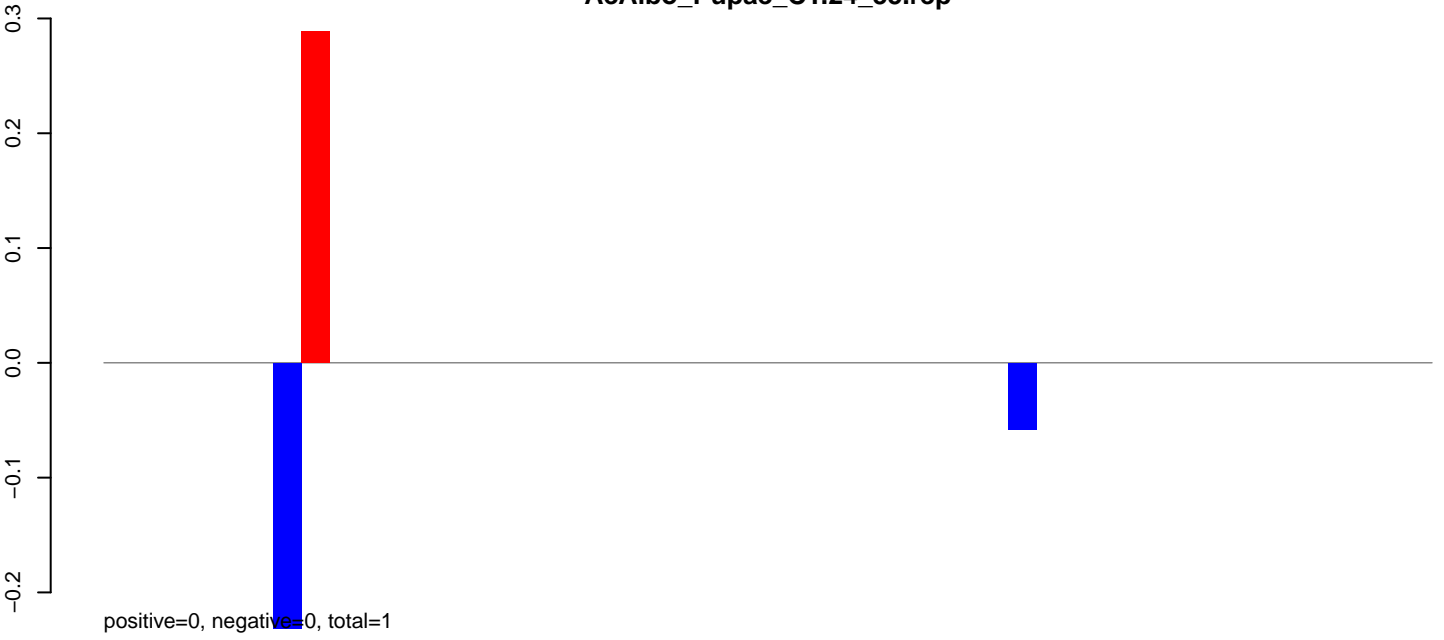


0 500 1000 1500

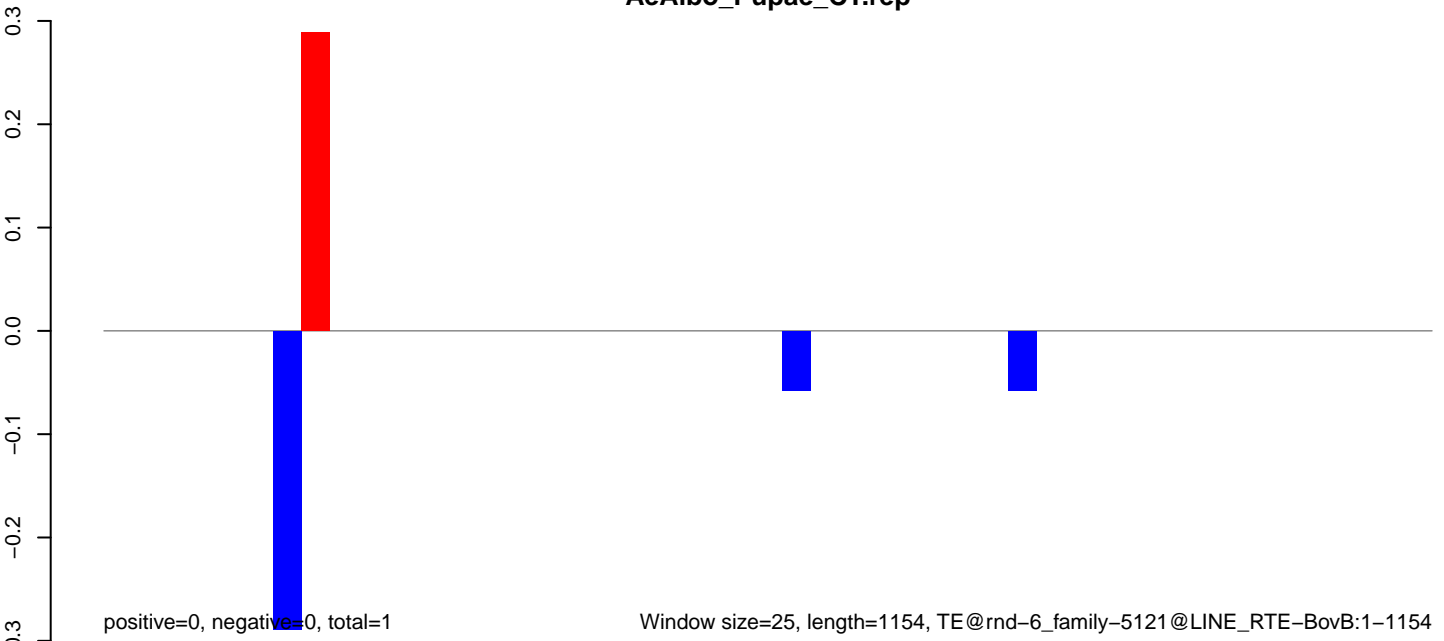
AeAlbo_Pupae_CT.18_23.rep



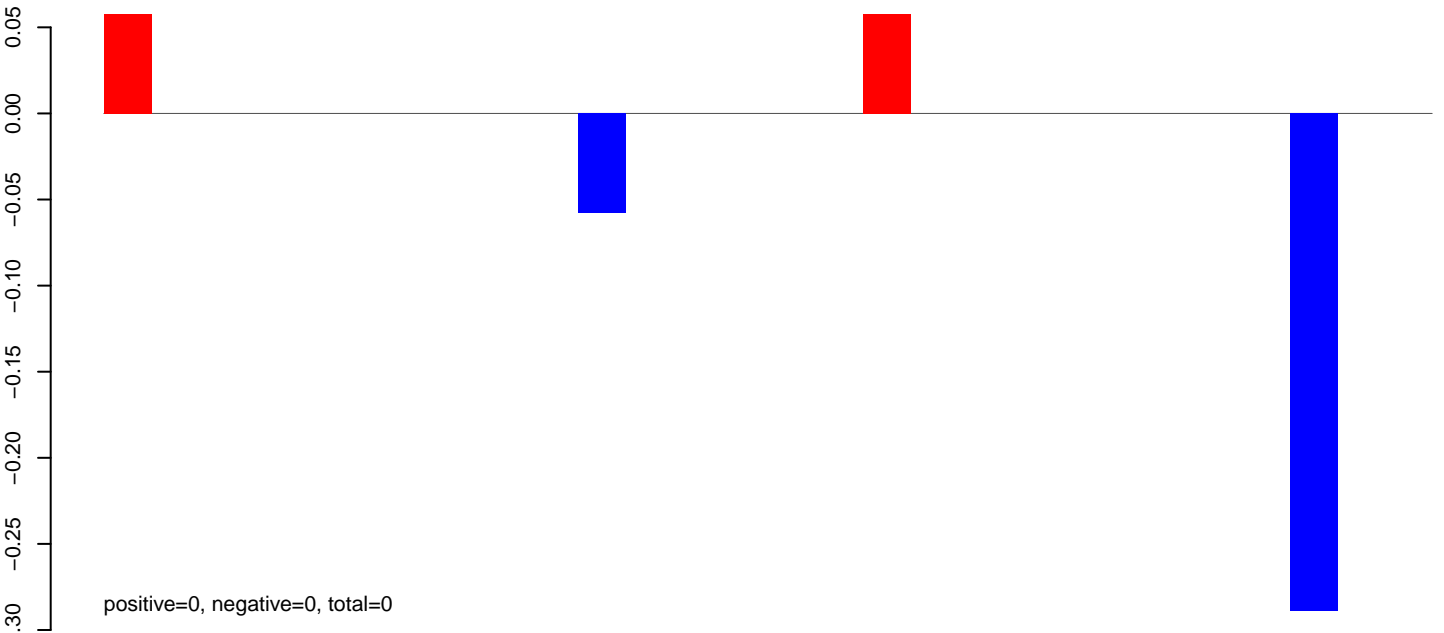
AeAlbo_Pupae_CT.24_35.rep



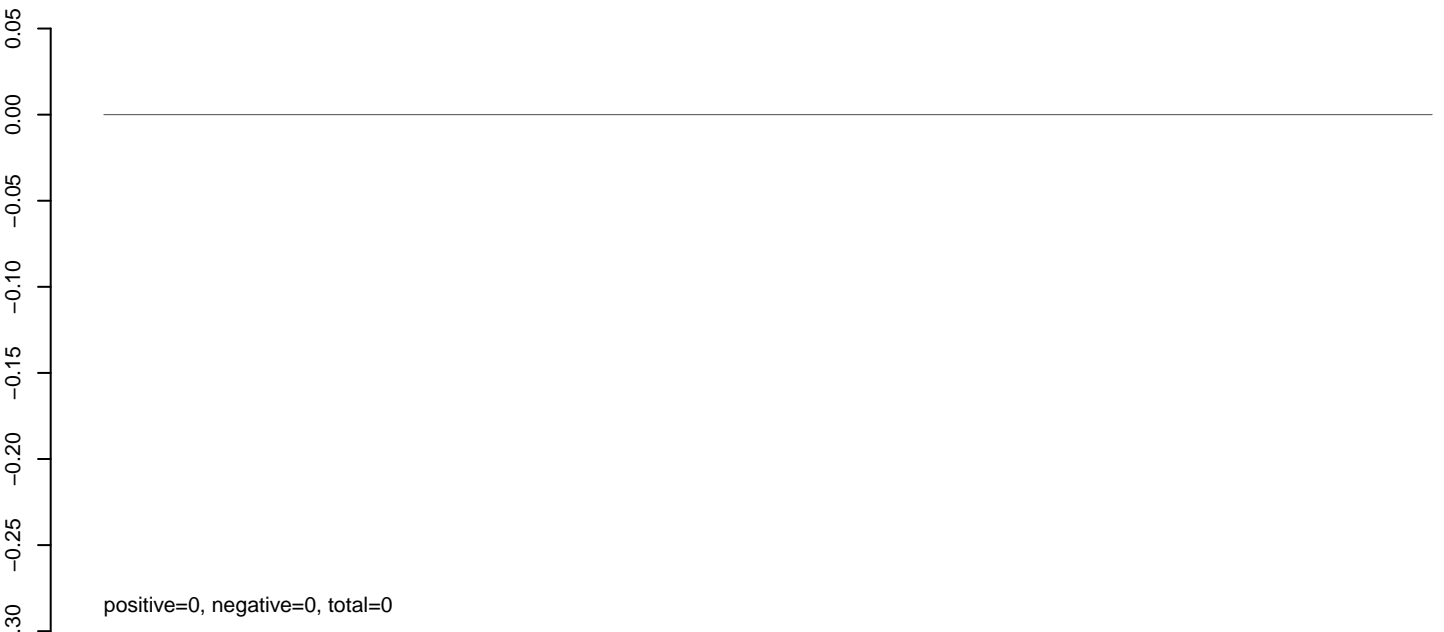
AeAlbo_Pupae_CT.rep



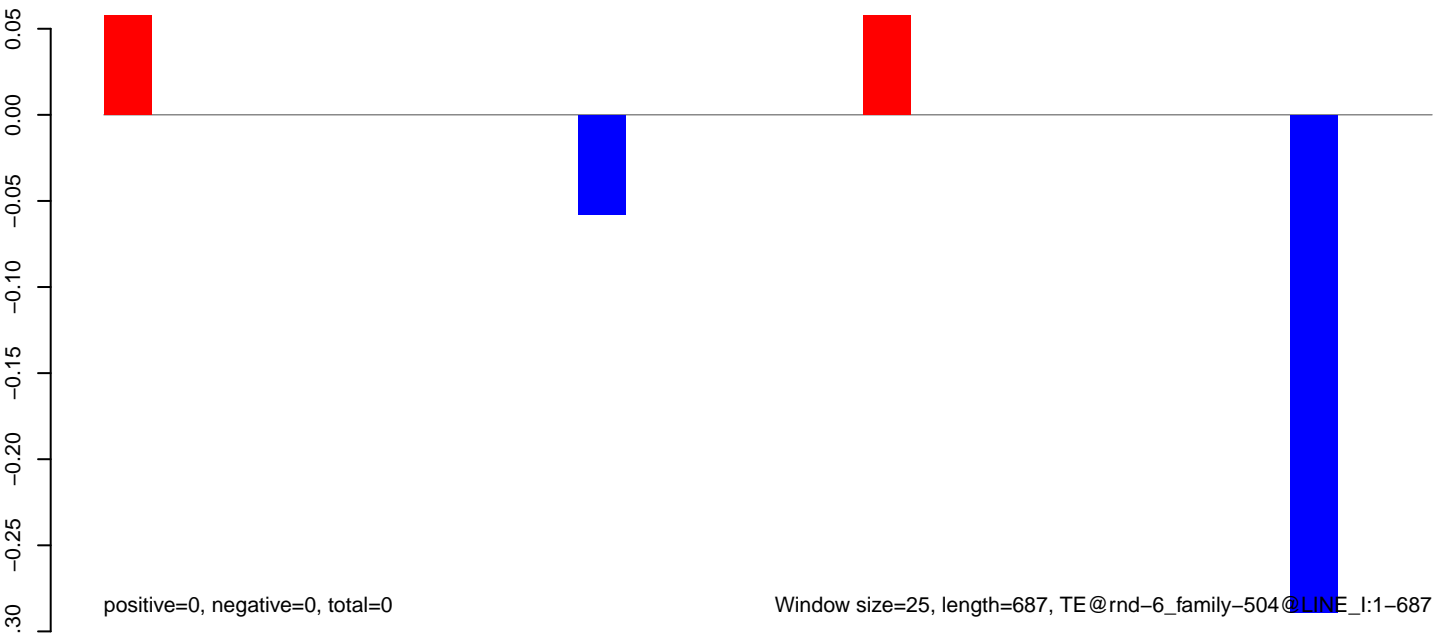
AeAlbo_Pupae_CT.18_23.rep



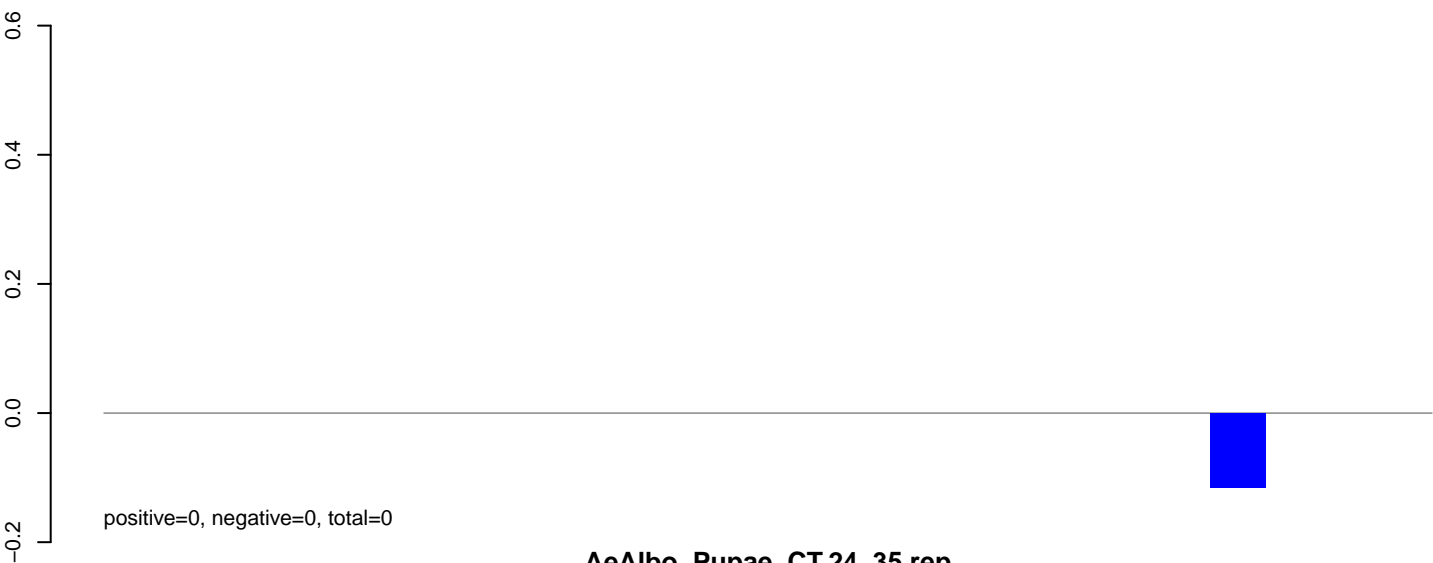
AeAlbo_Pupae_CT.24_35.rep



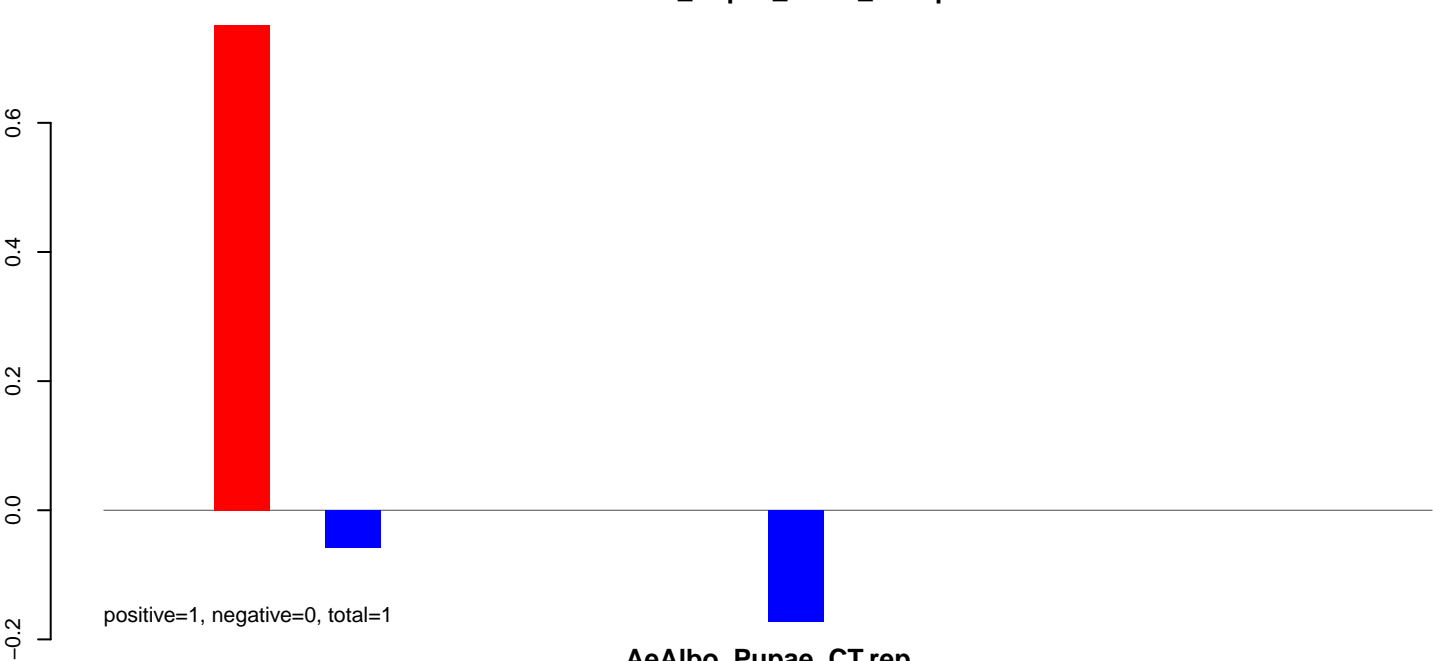
AeAlbo_Pupae_CT.rep



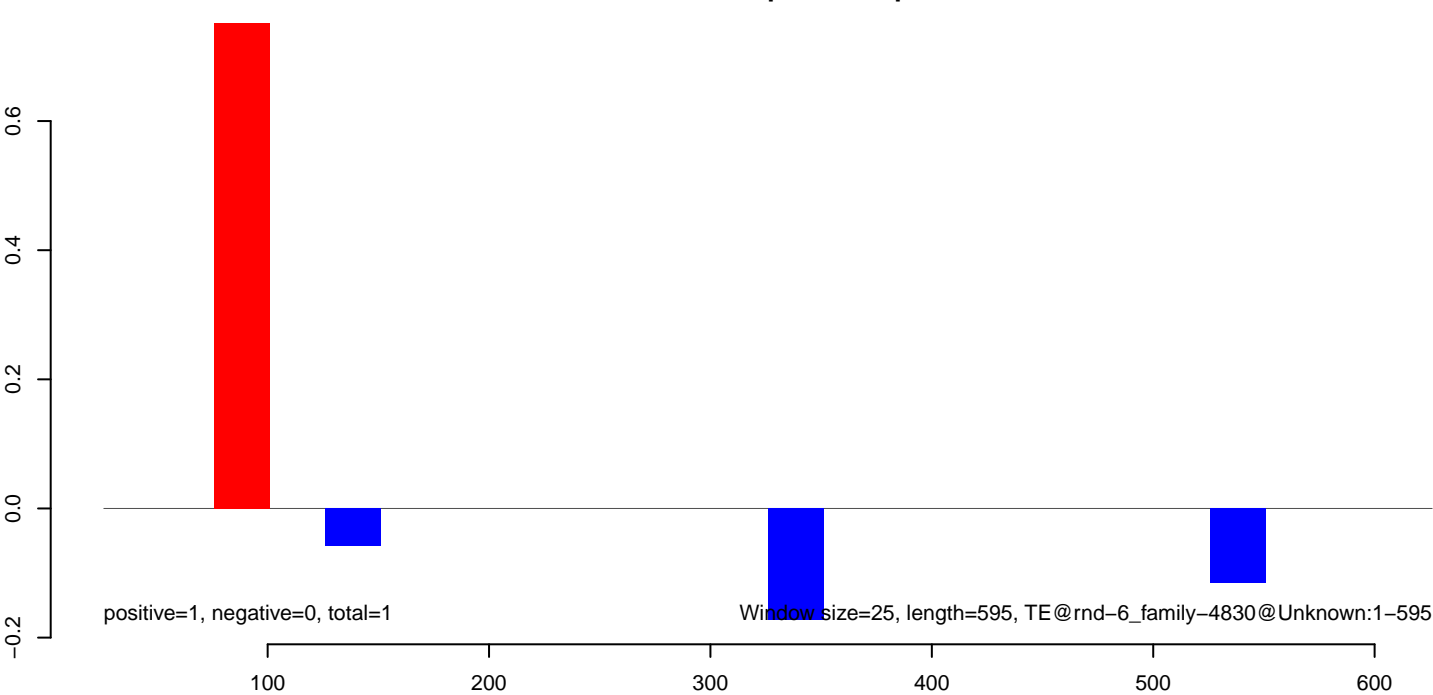
AeAlbo_Pupae_CT.18_23.rep



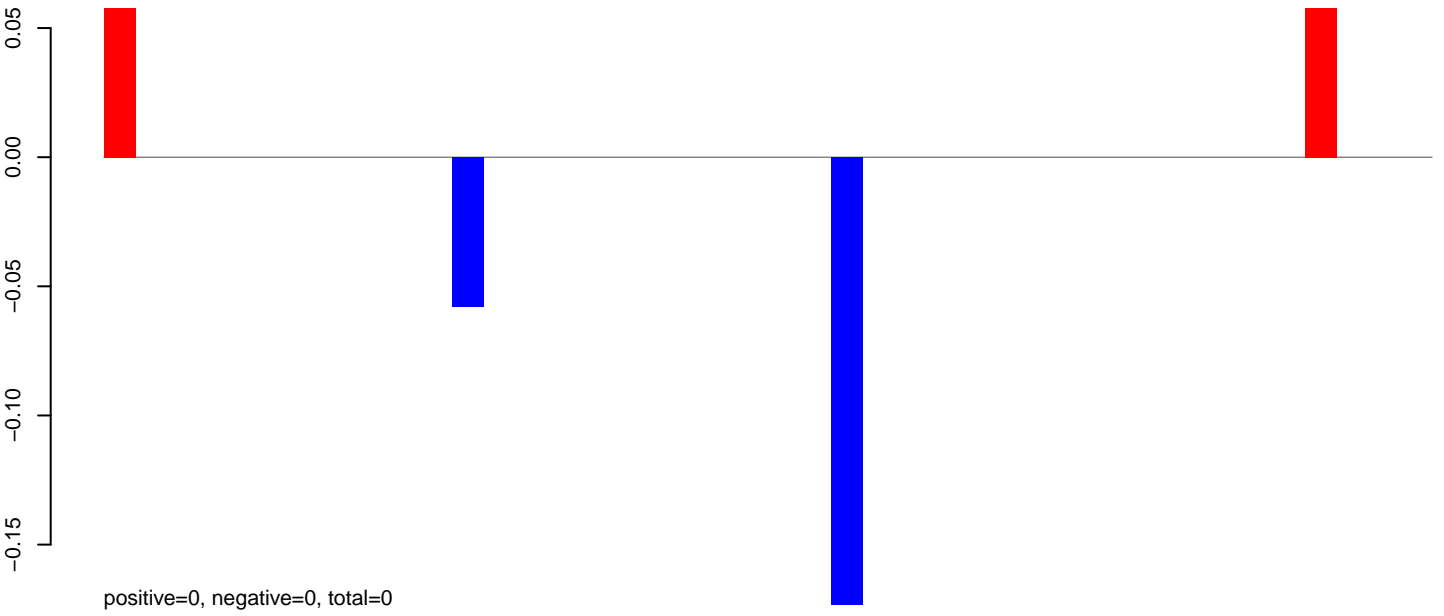
AeAlbo_Pupae_CT.24_35.rep



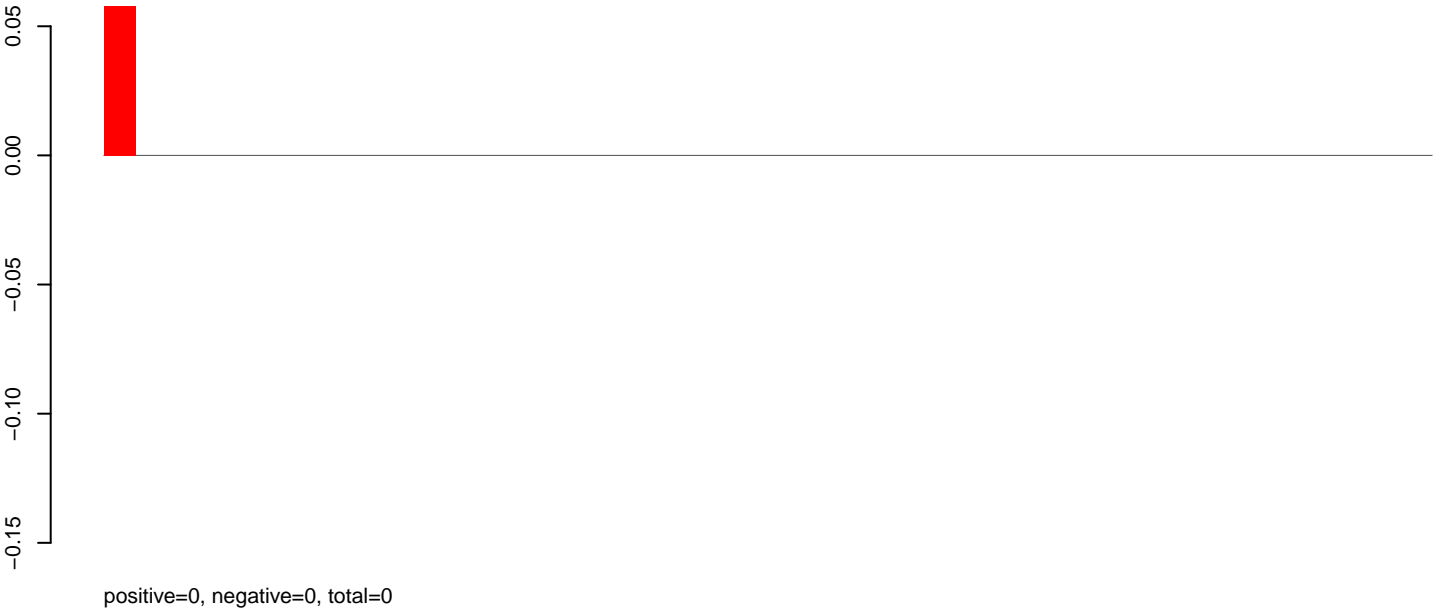
AeAlbo_Pupae_CT.rep



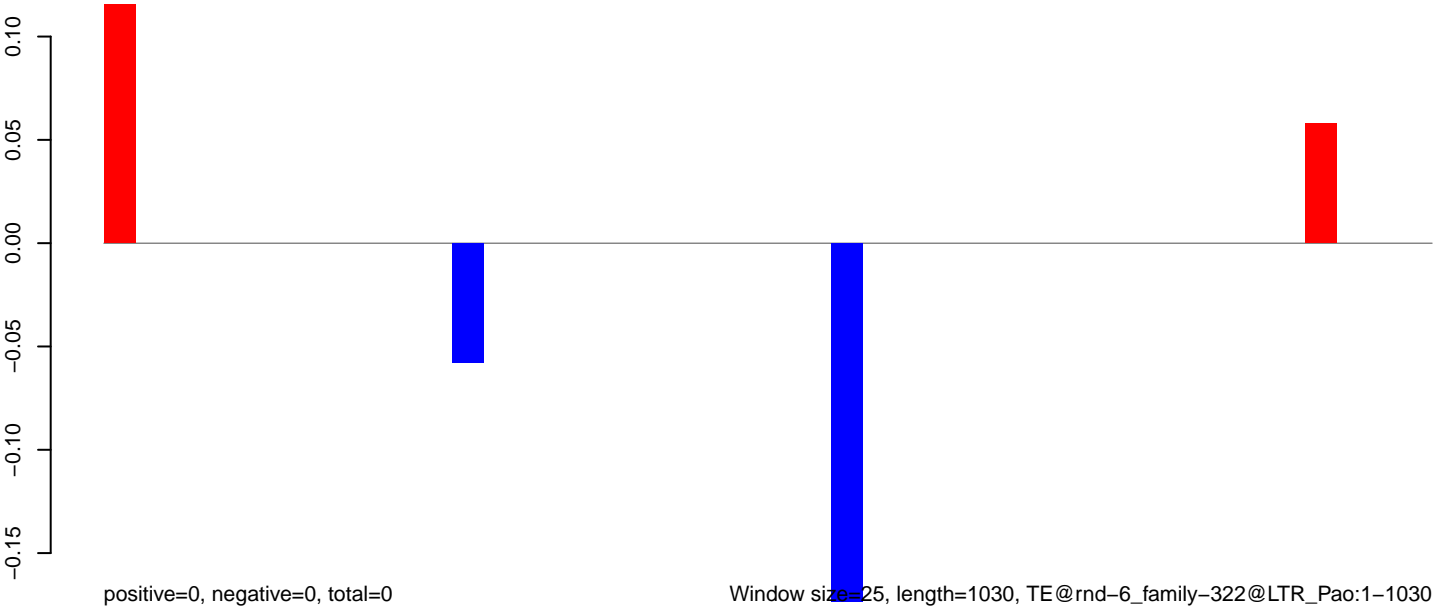
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

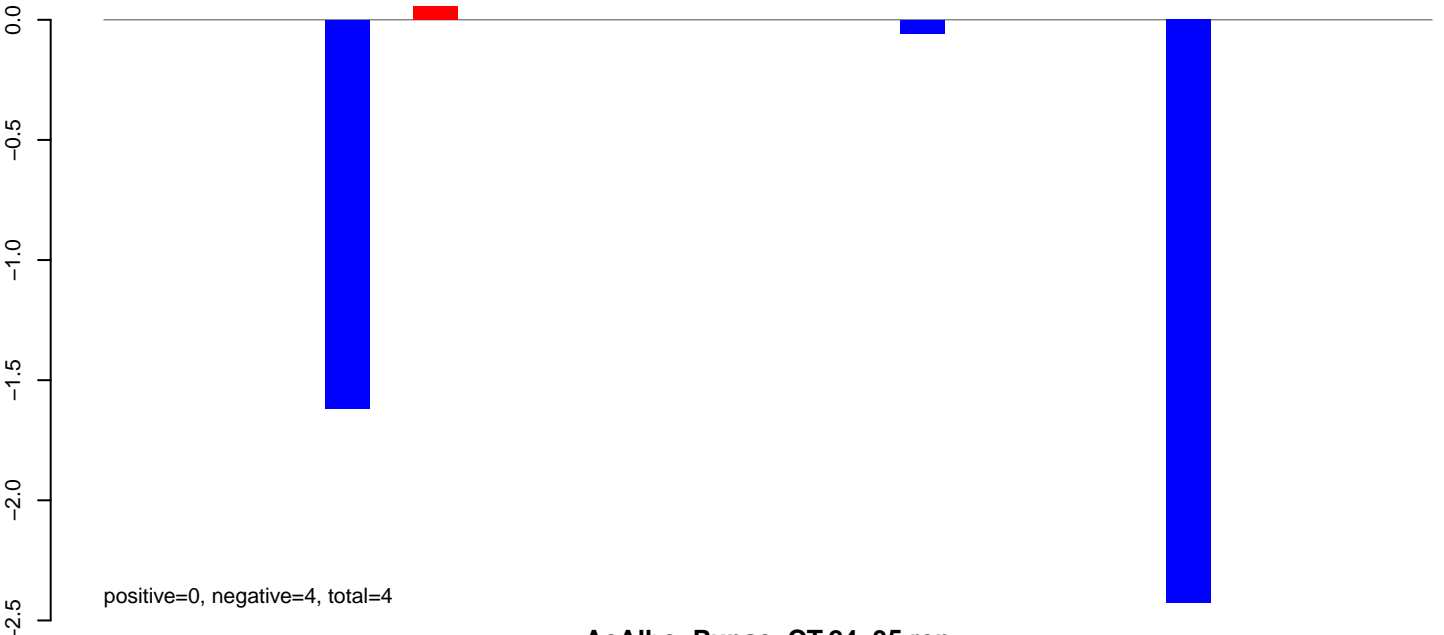


AeAlbo_Pupae_CT.rep

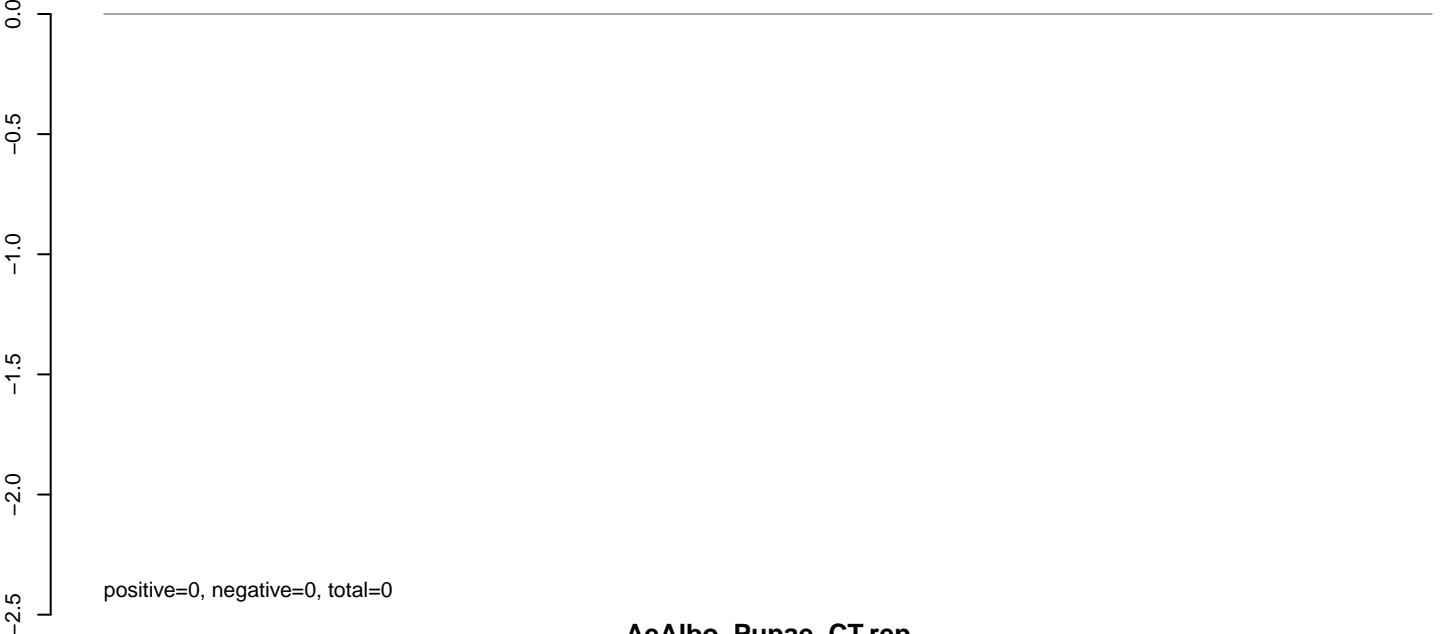


Window size=25, length=1030, TE@rnd-6_family-322@LTR_Pao:1-1030

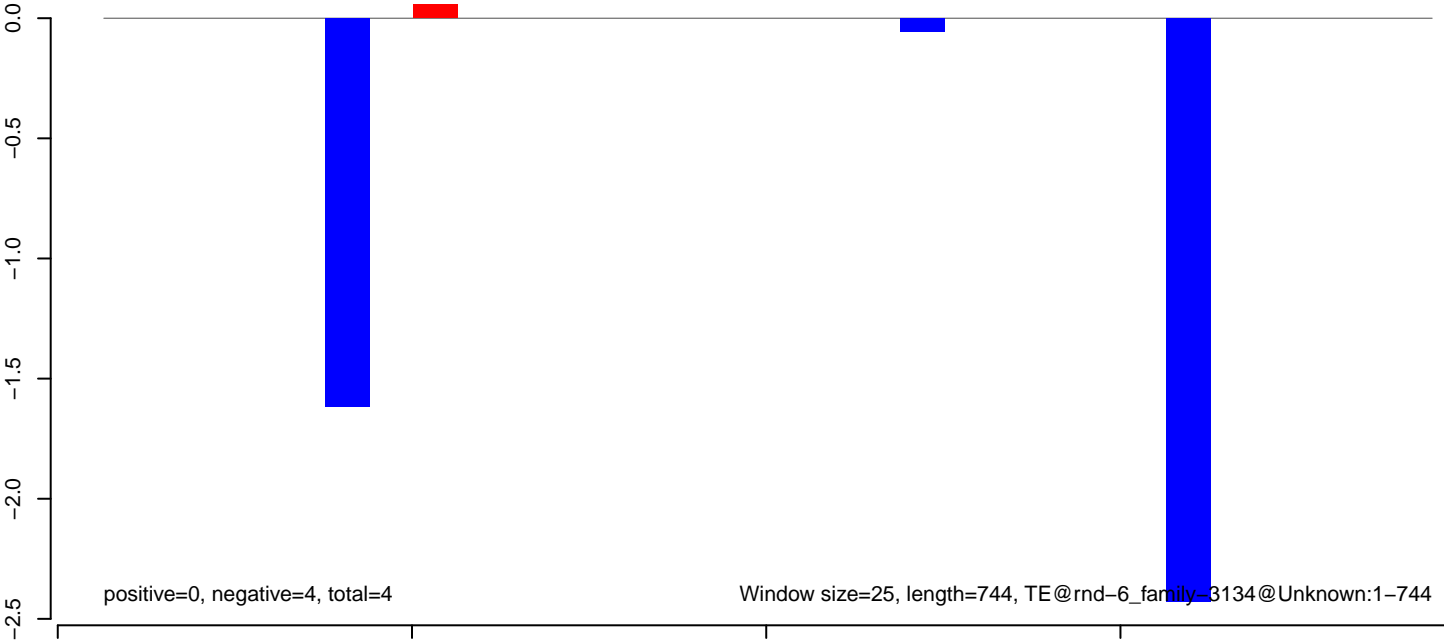
AeAlbo_Pupae_CT.18_23.rep



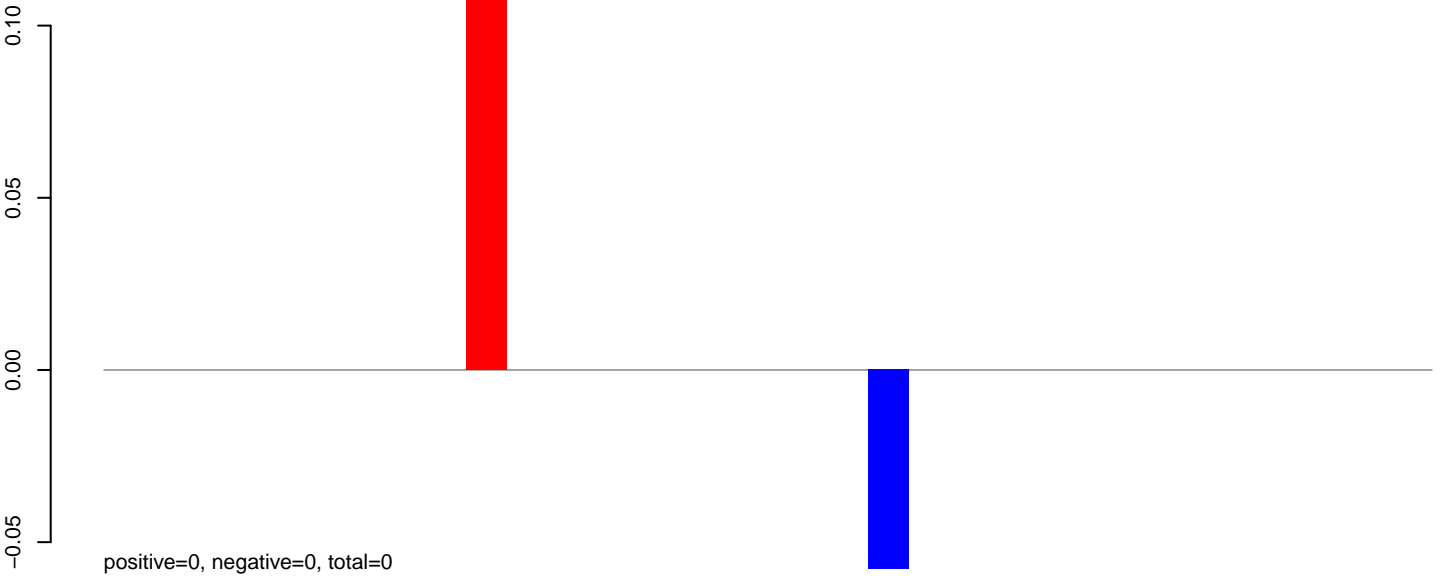
AeAlbo_Pupae_CT.24_35.rep



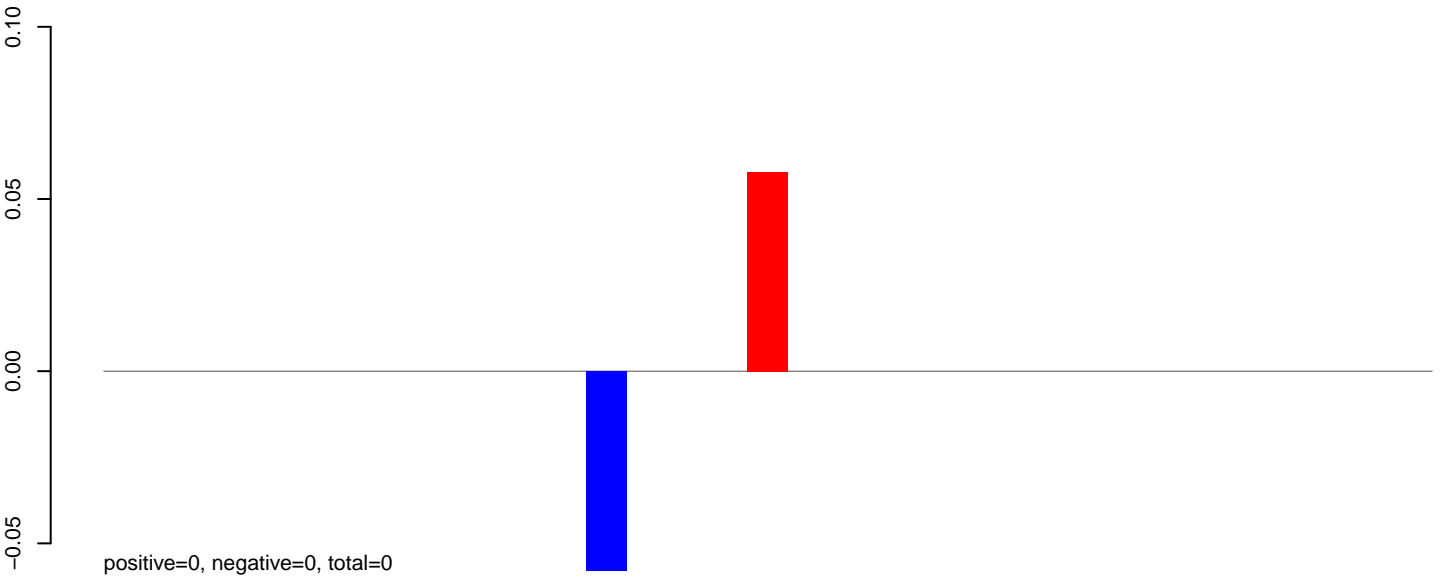
AeAlbo_Pupae_CT.rep



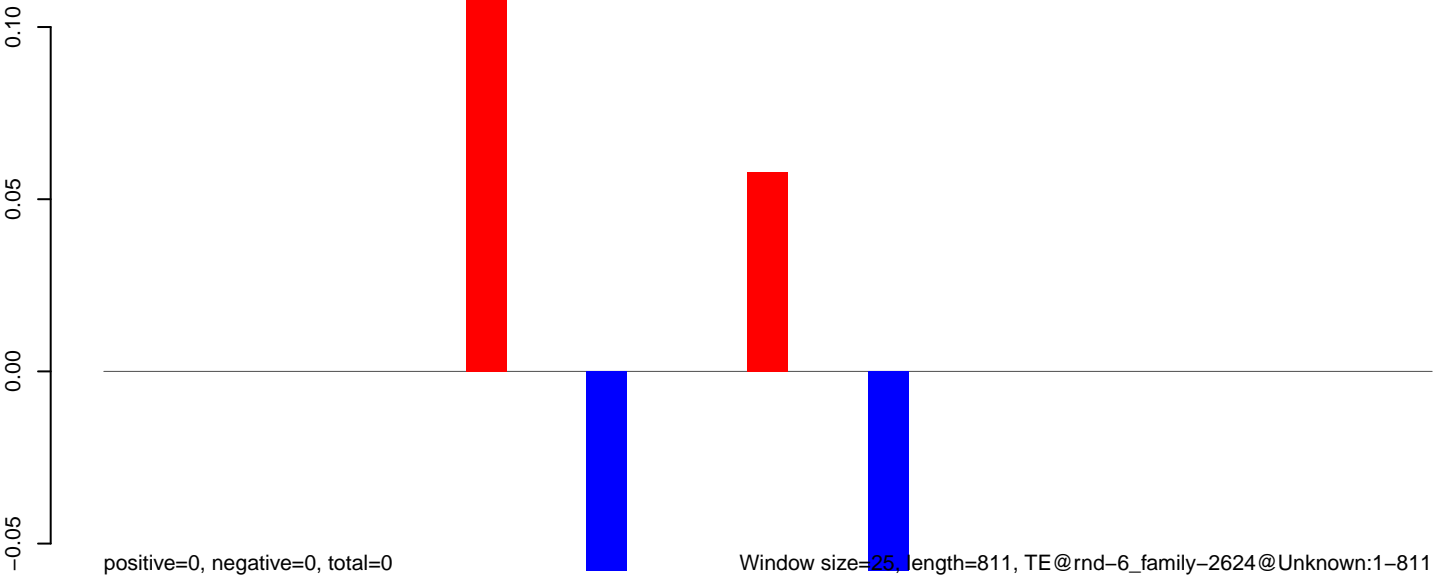
AeAlbo_Pupae_CT.18_23.rep



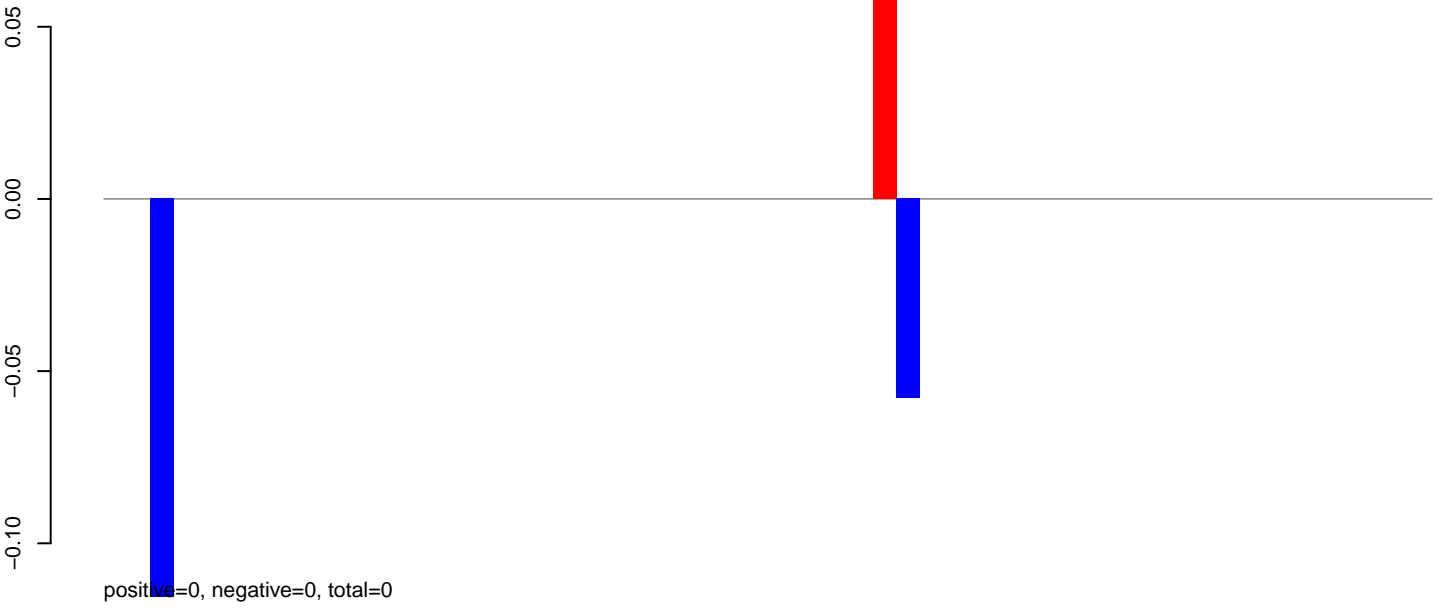
AeAlbo_Pupae_CT.24_35.rep



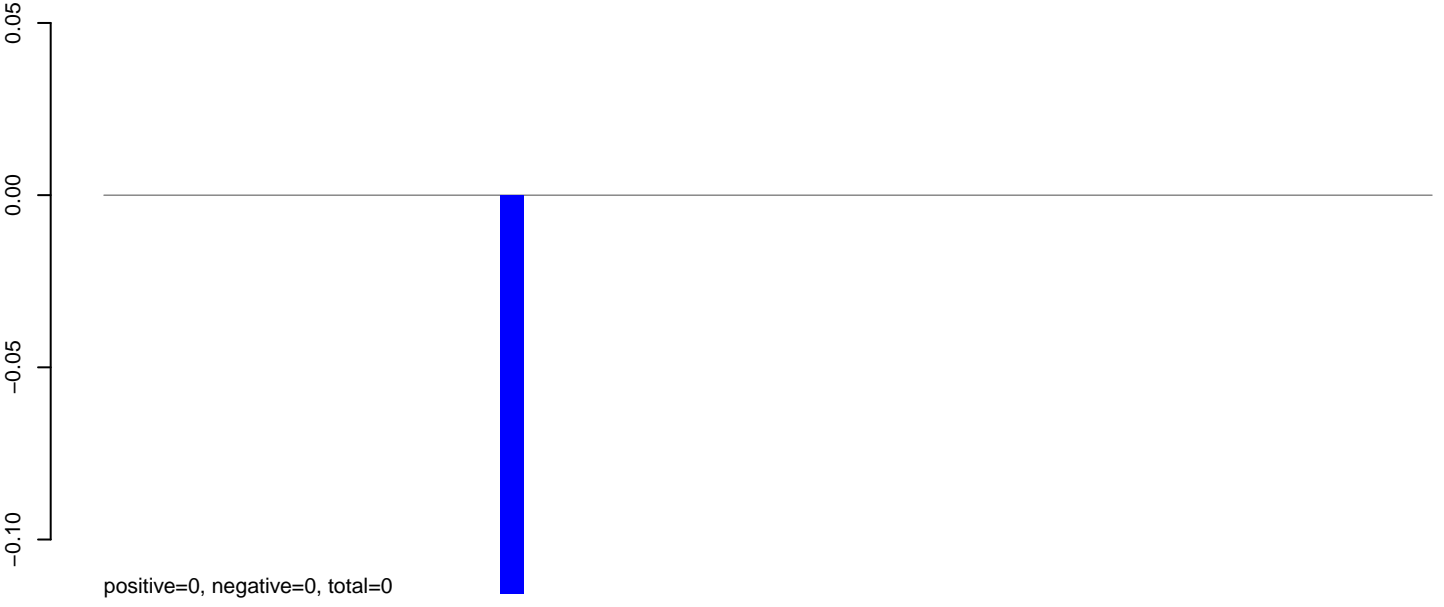
AeAlbo_Pupae_CT.rep



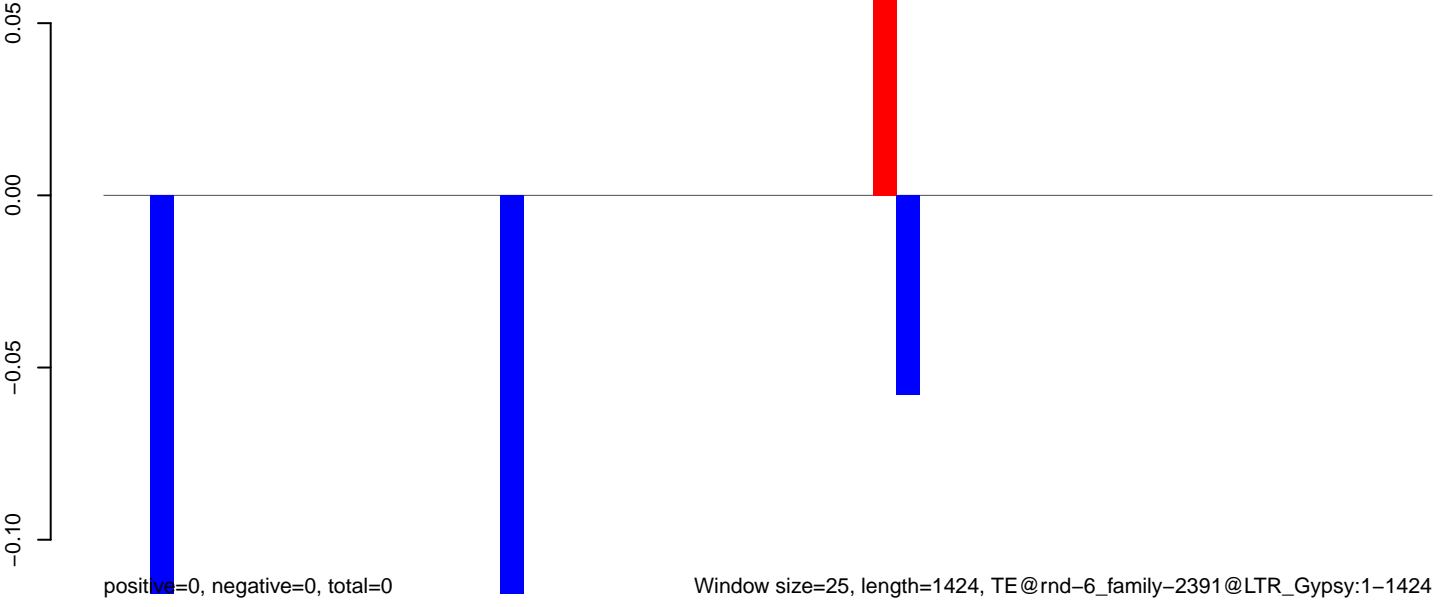
AeAlbo_Pupae_CT.18_23.rep



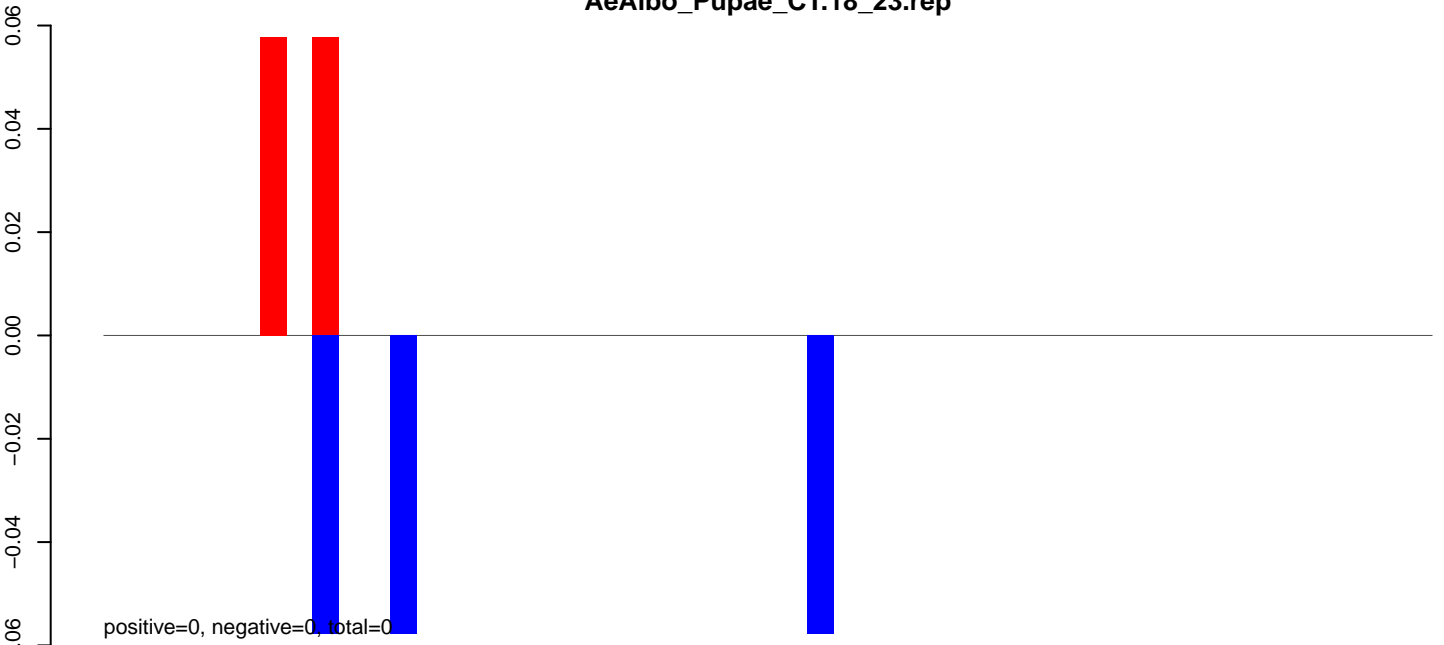
AeAlbo_Pupae_CT.24_35.rep



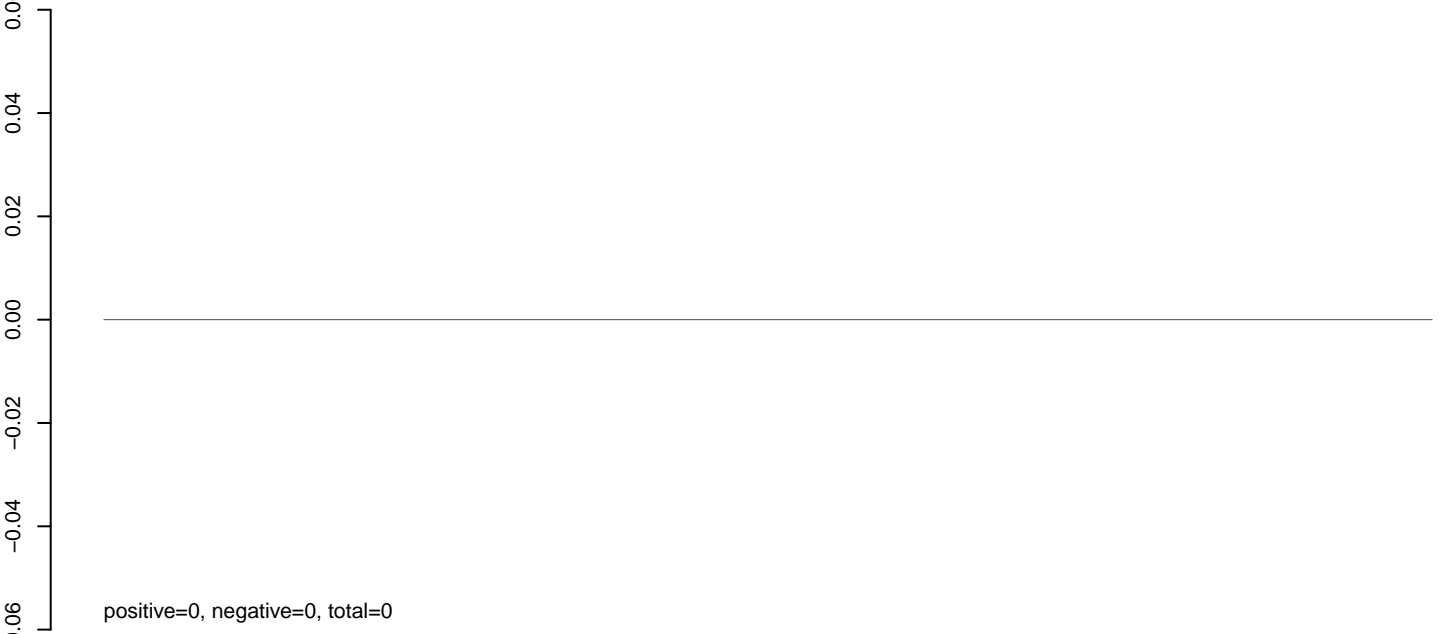
AeAlbo_Pupae_CT.rep



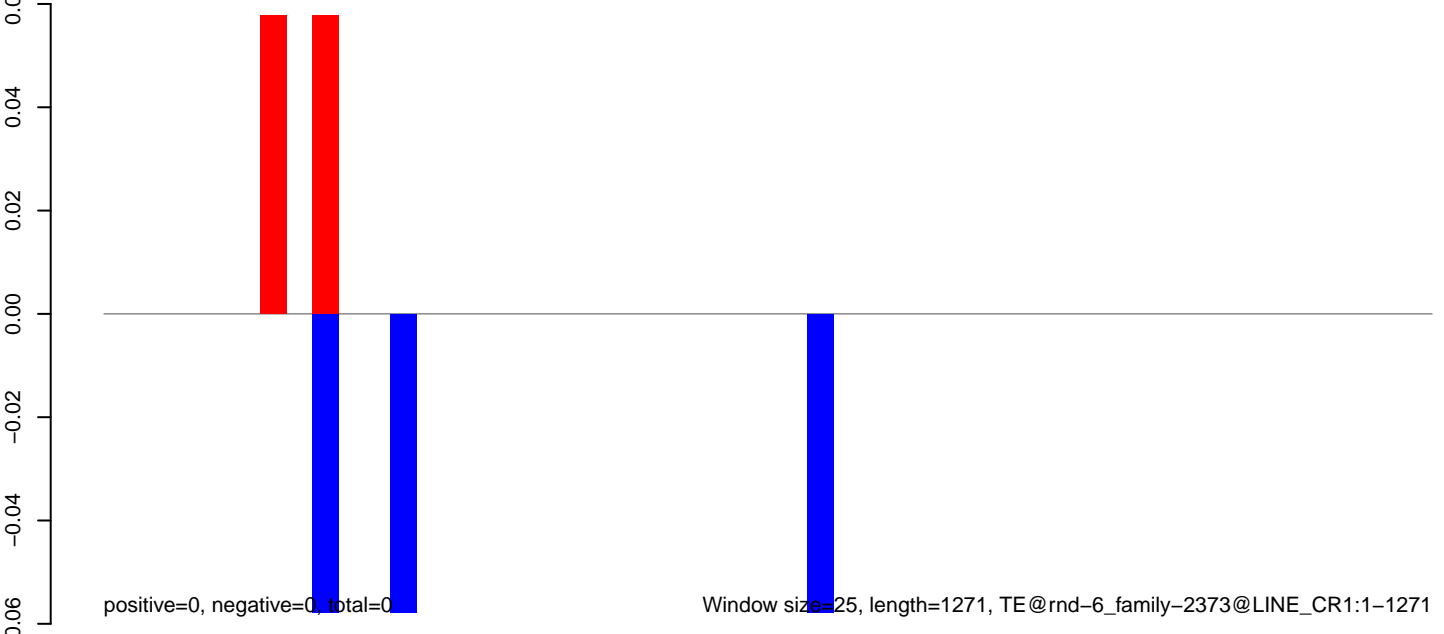
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

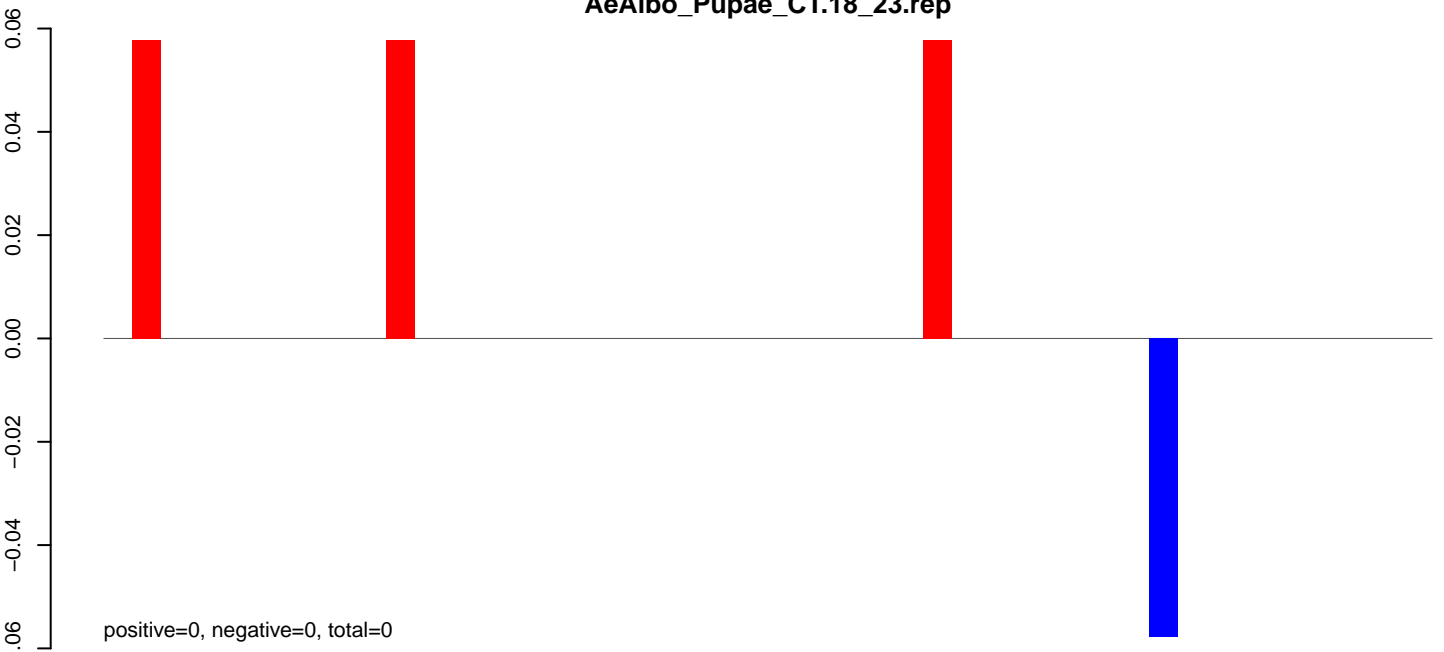


AeAlbo_Pupae_CT.rep



0 200 400 600 800 1000 1200

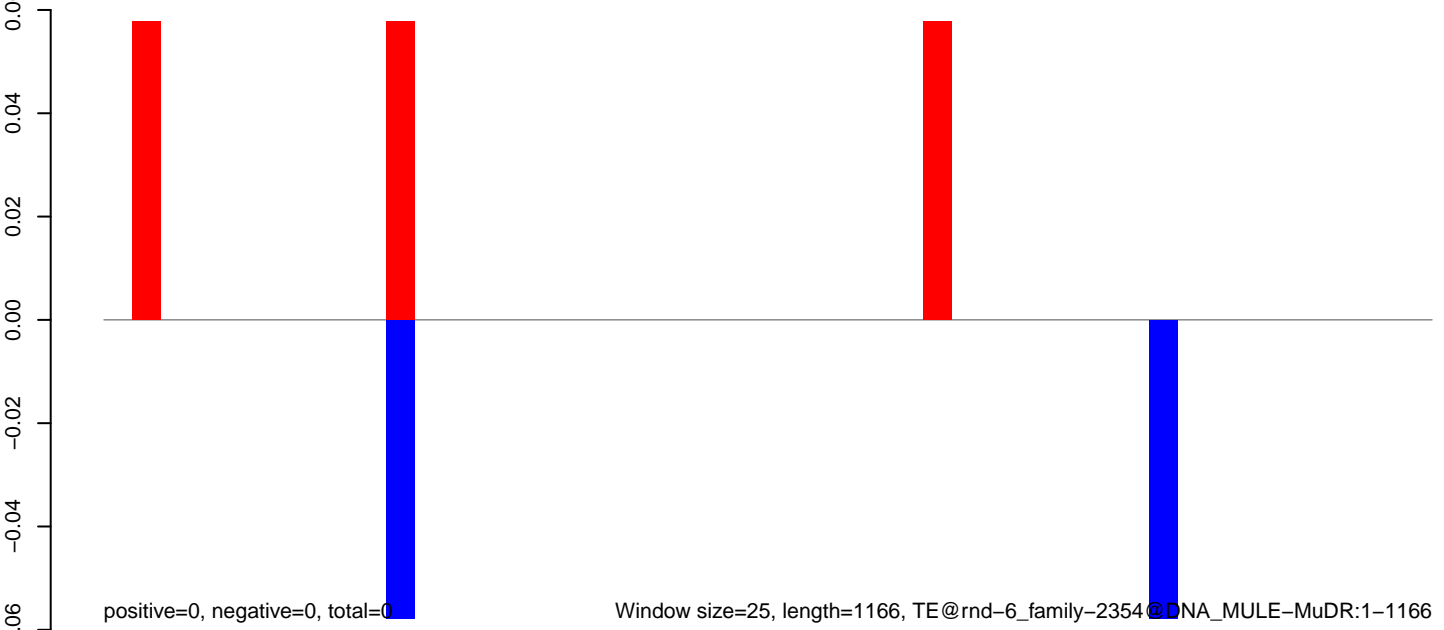
AeAlbo_Pupae_CT.18_23.rep



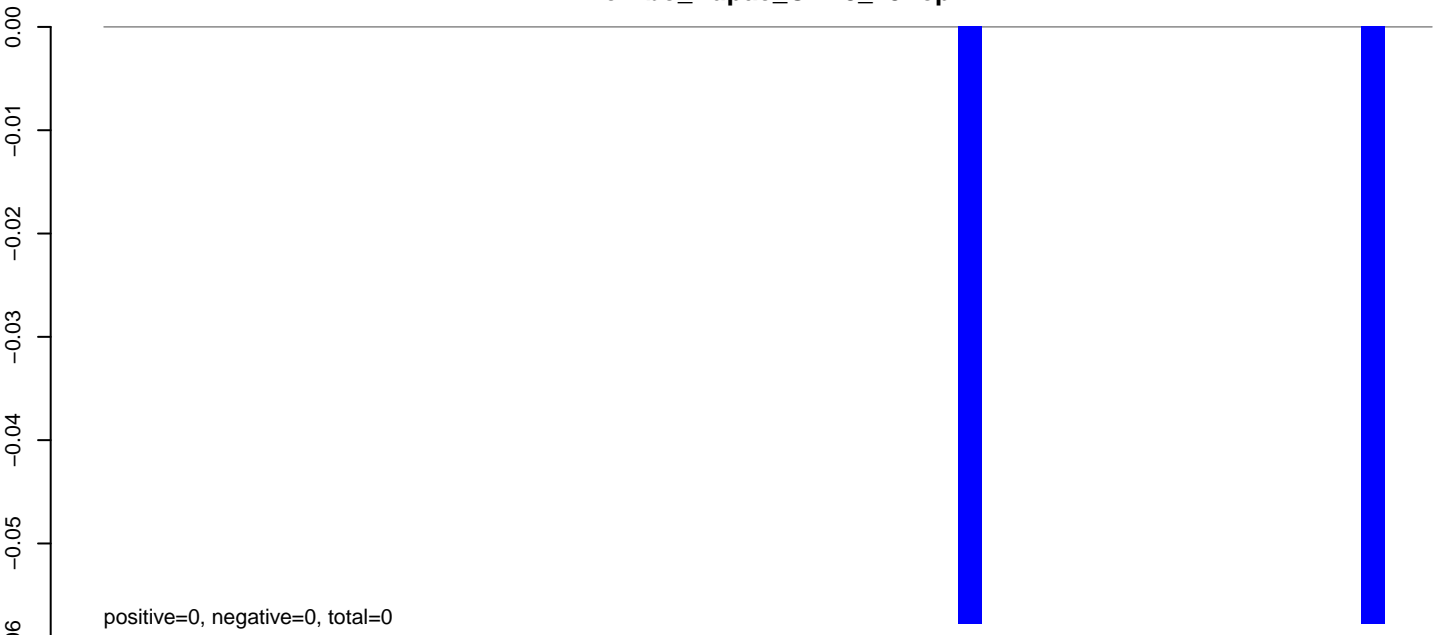
AeAlbo_Pupae_CT.24_35.rep



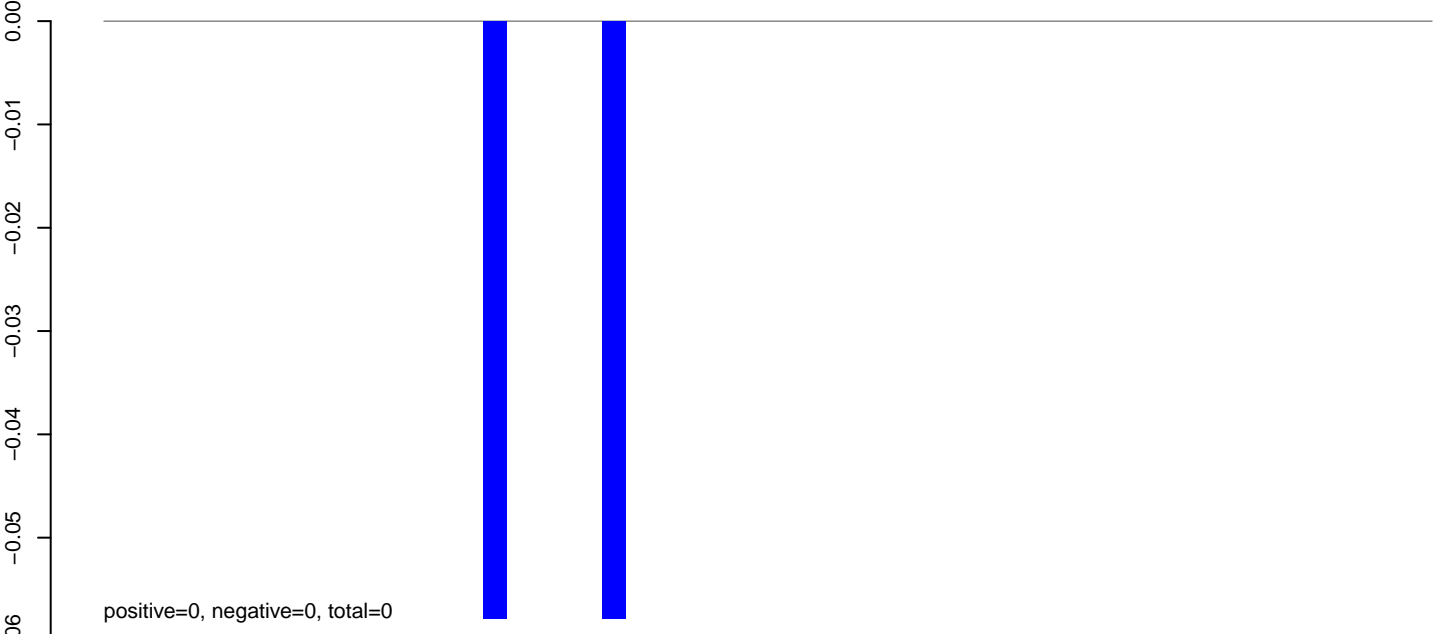
AeAlbo_Pupae_CT.rep



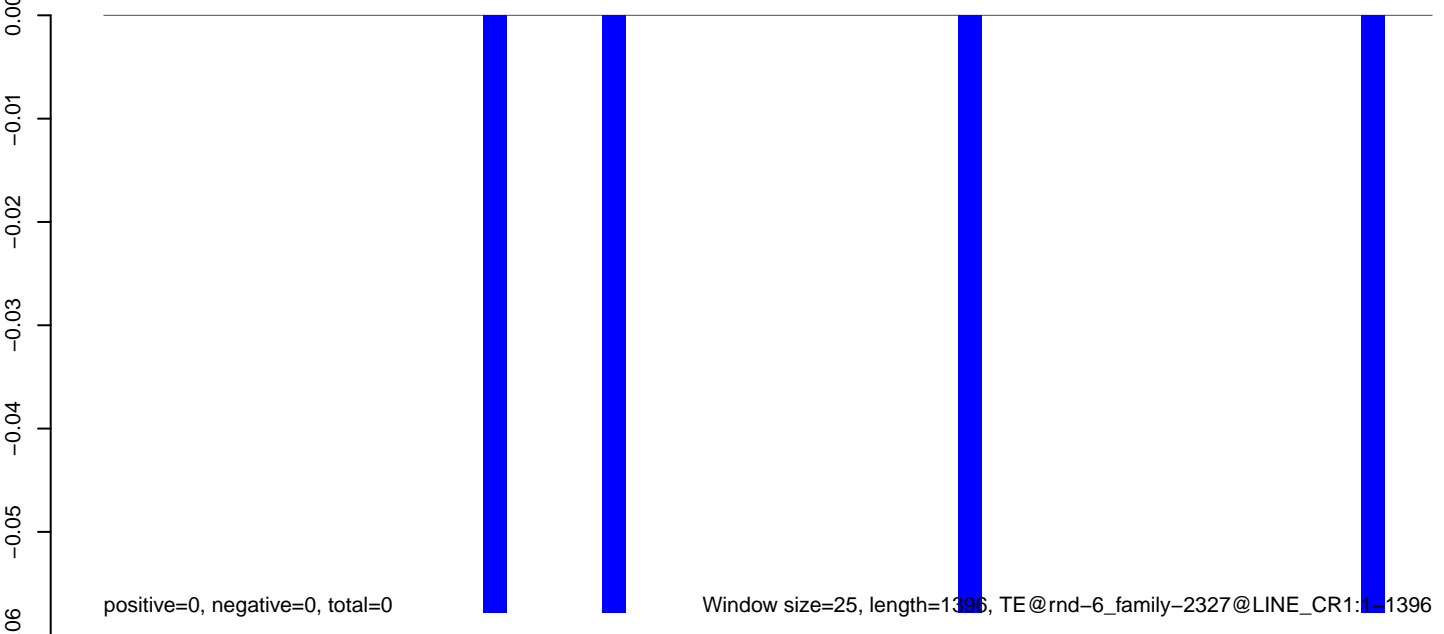
AeAlbo_Pupae_CT.18_23.rep



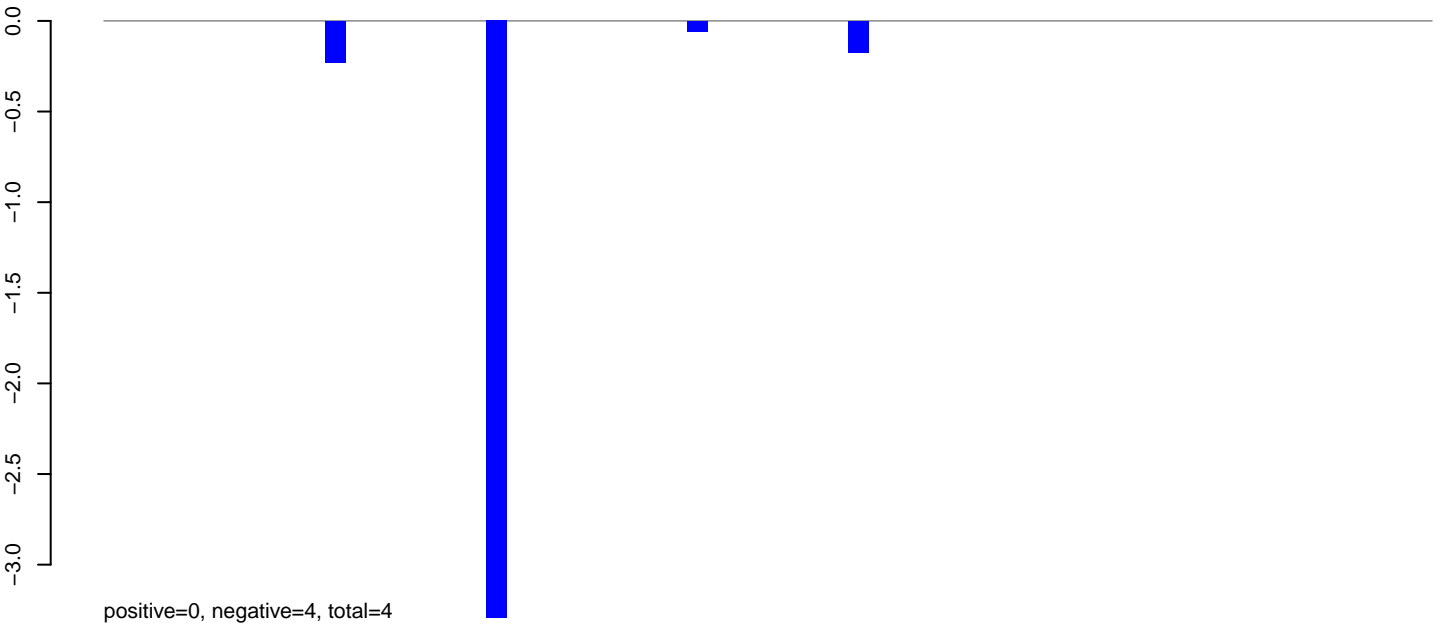
AeAlbo_Pupae_CT.24_35.rep



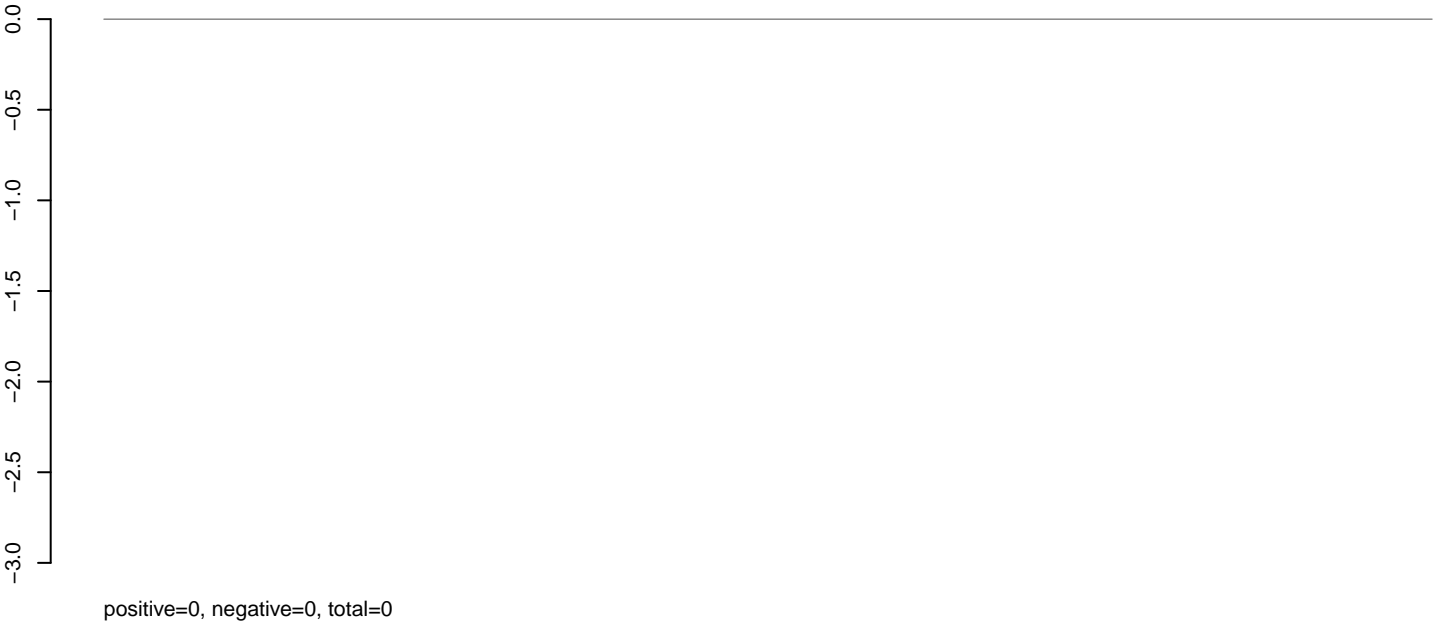
AeAlbo_Pupae_CT.rep



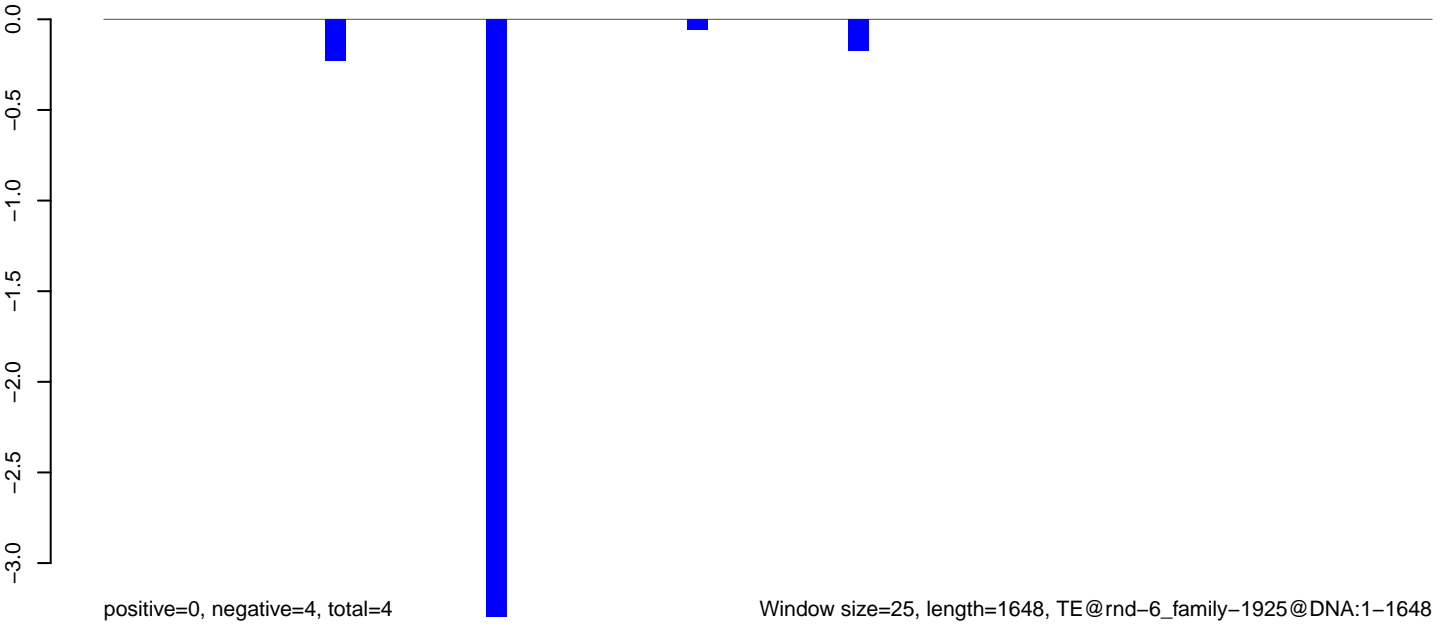
AeAlbo_Pupae_CT.18_23.rep



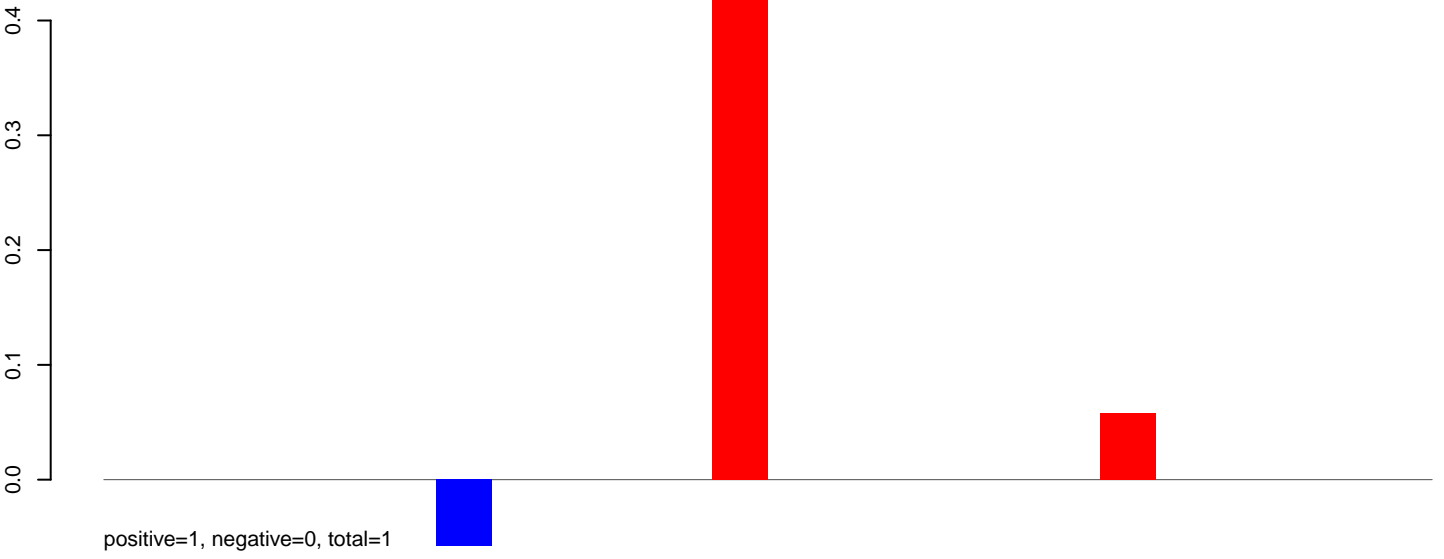
AeAlbo_Pupae_CT.24_35.rep



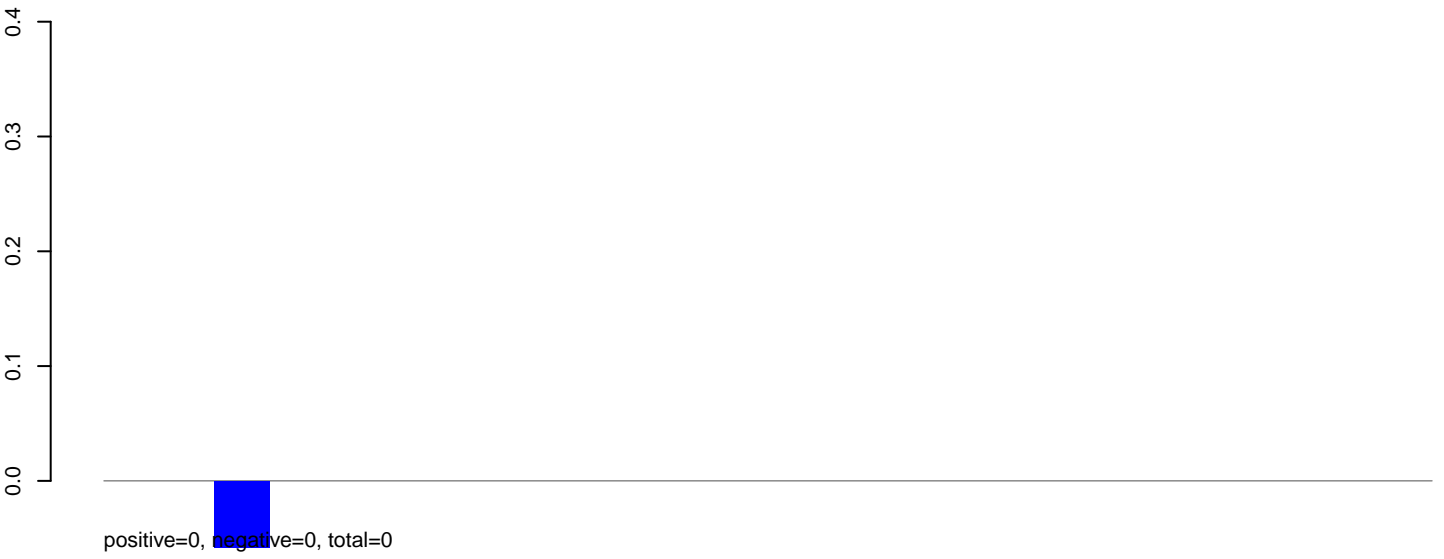
AeAlbo_Pupae_CT.rep



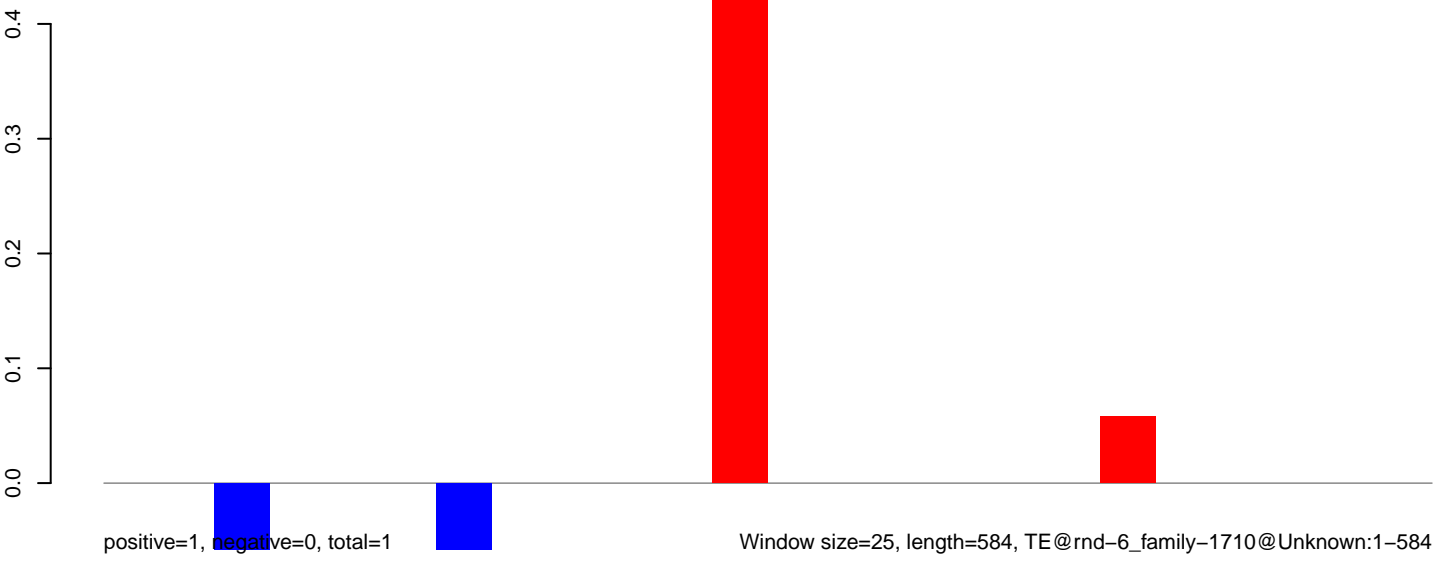
AeAlbo_Pupae_CT.18_23.rep



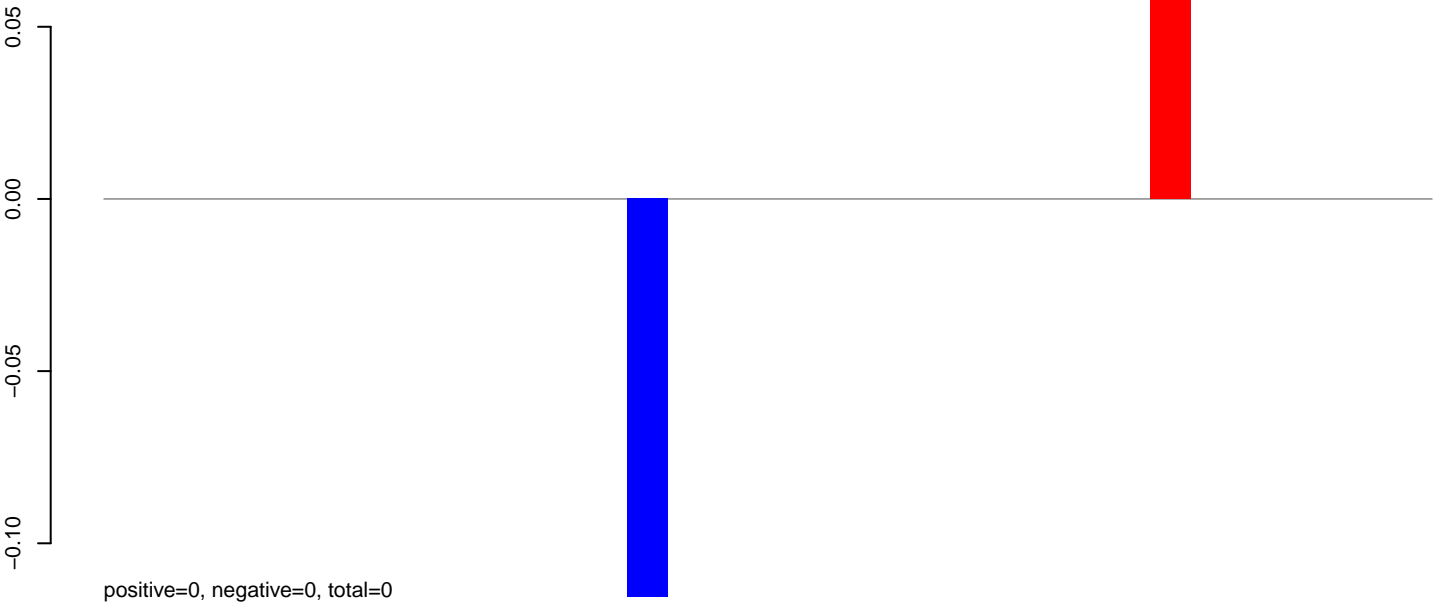
AeAlbo_Pupae_CT.24_35.rep



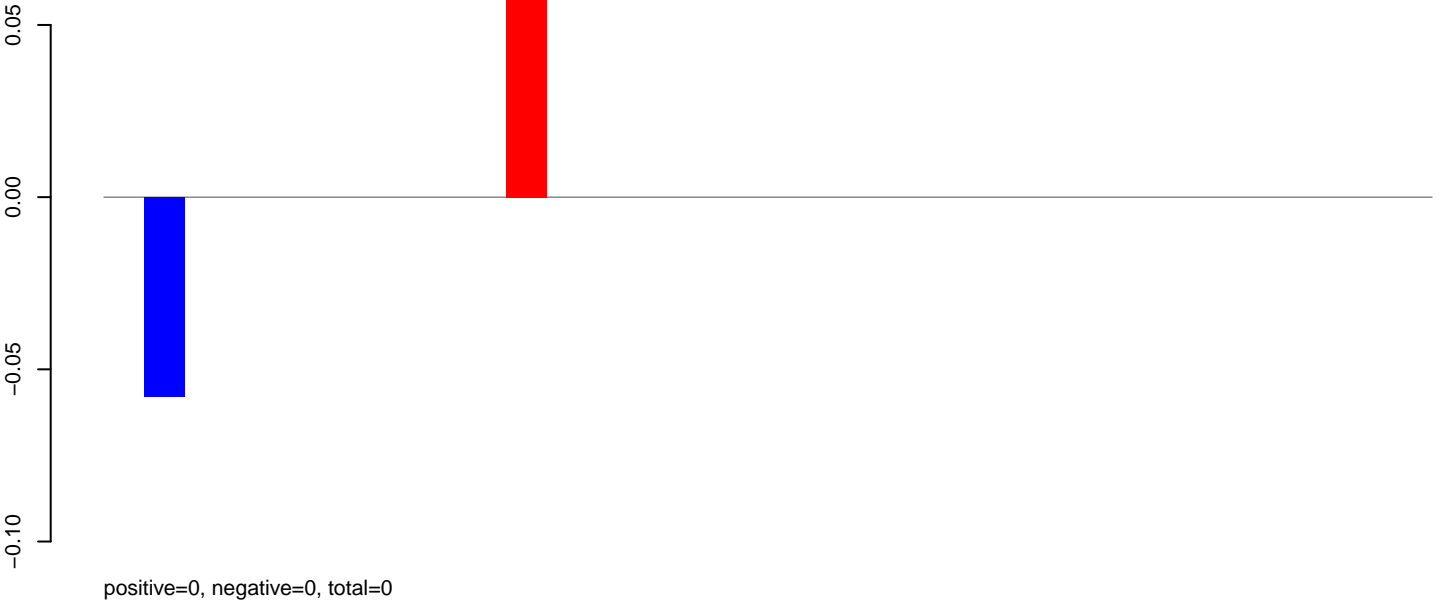
AeAlbo_Pupae_CT.rep



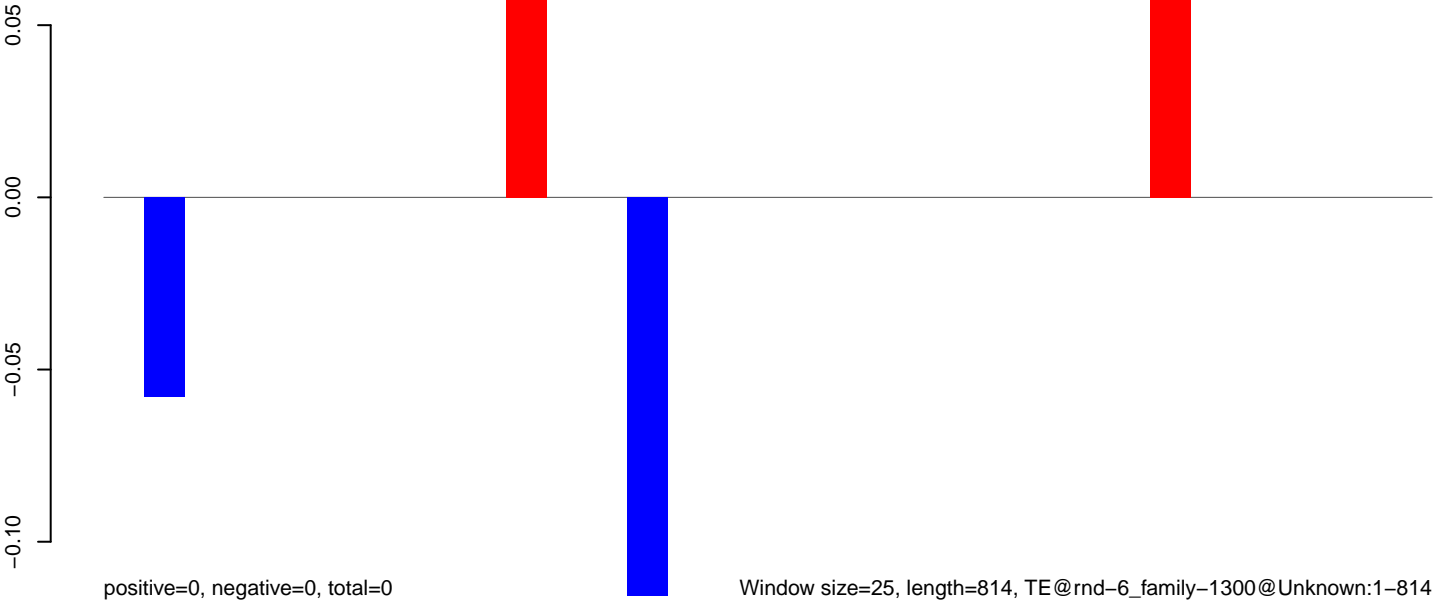
AeAlbo_Pupae_CT.18_23.rep



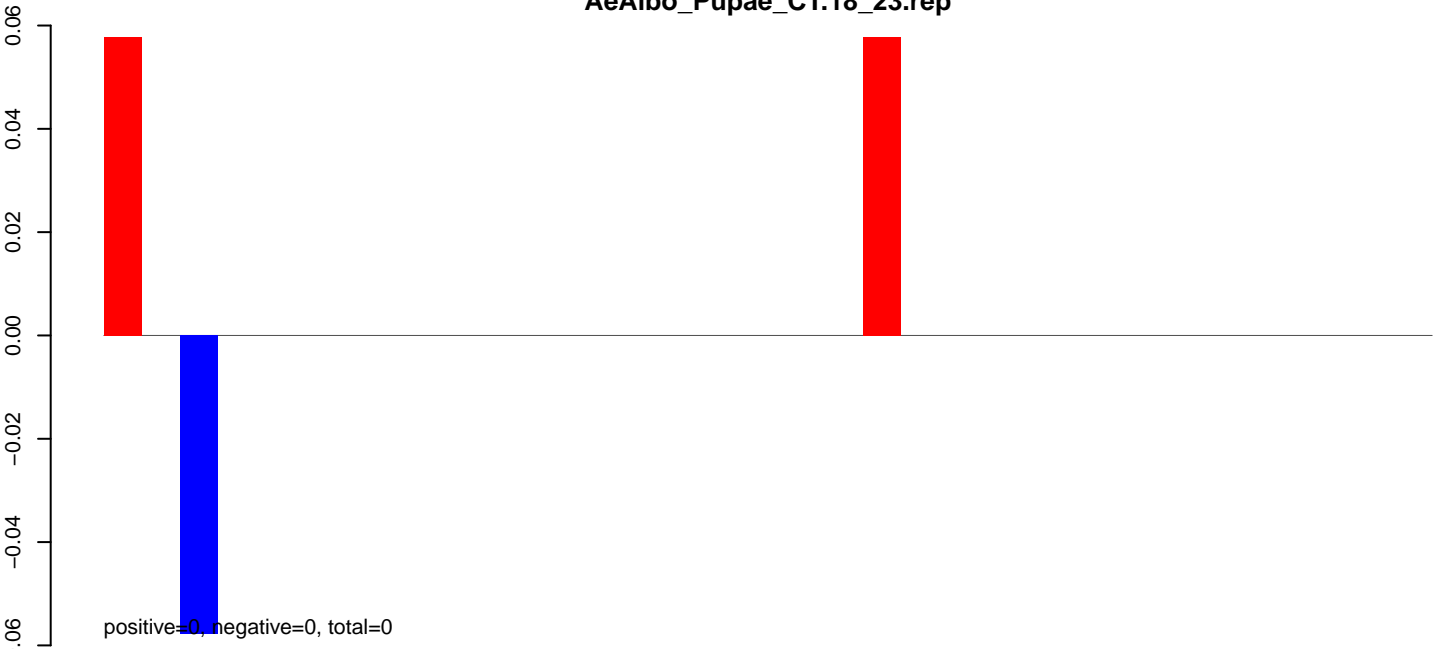
AeAlbo_Pupae_CT.24_35.rep



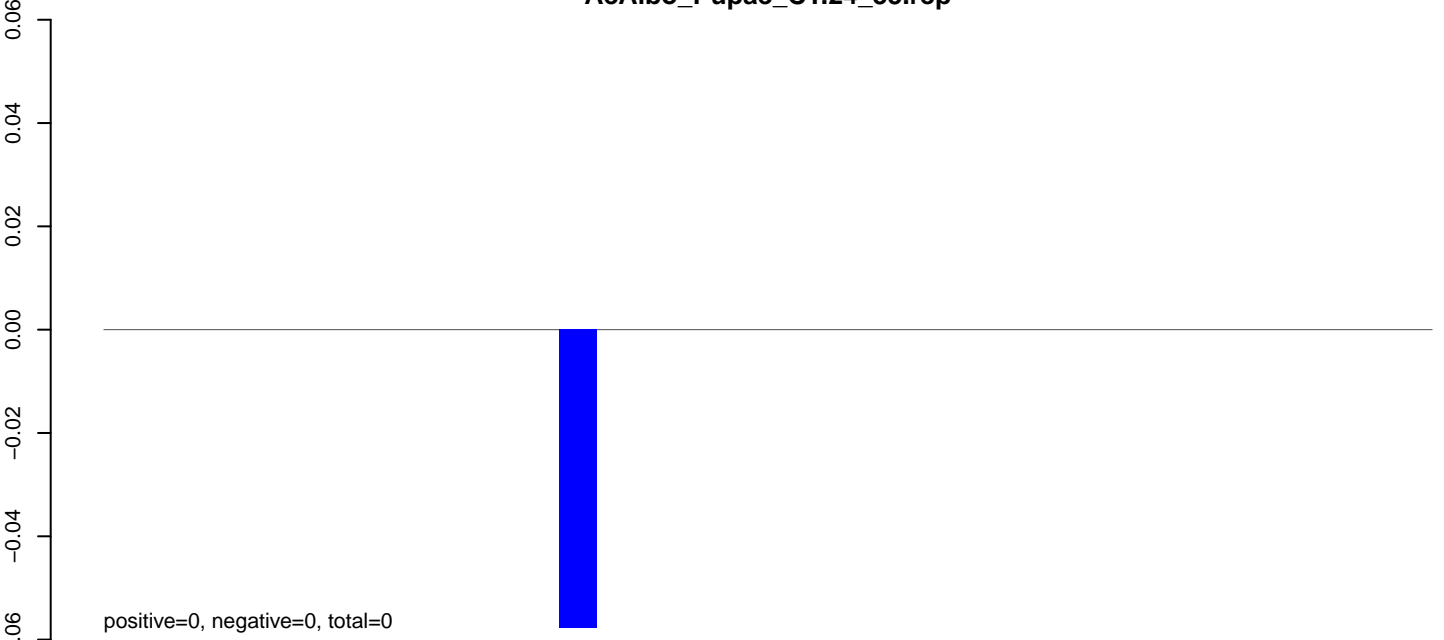
AeAlbo_Pupae_CT.rep



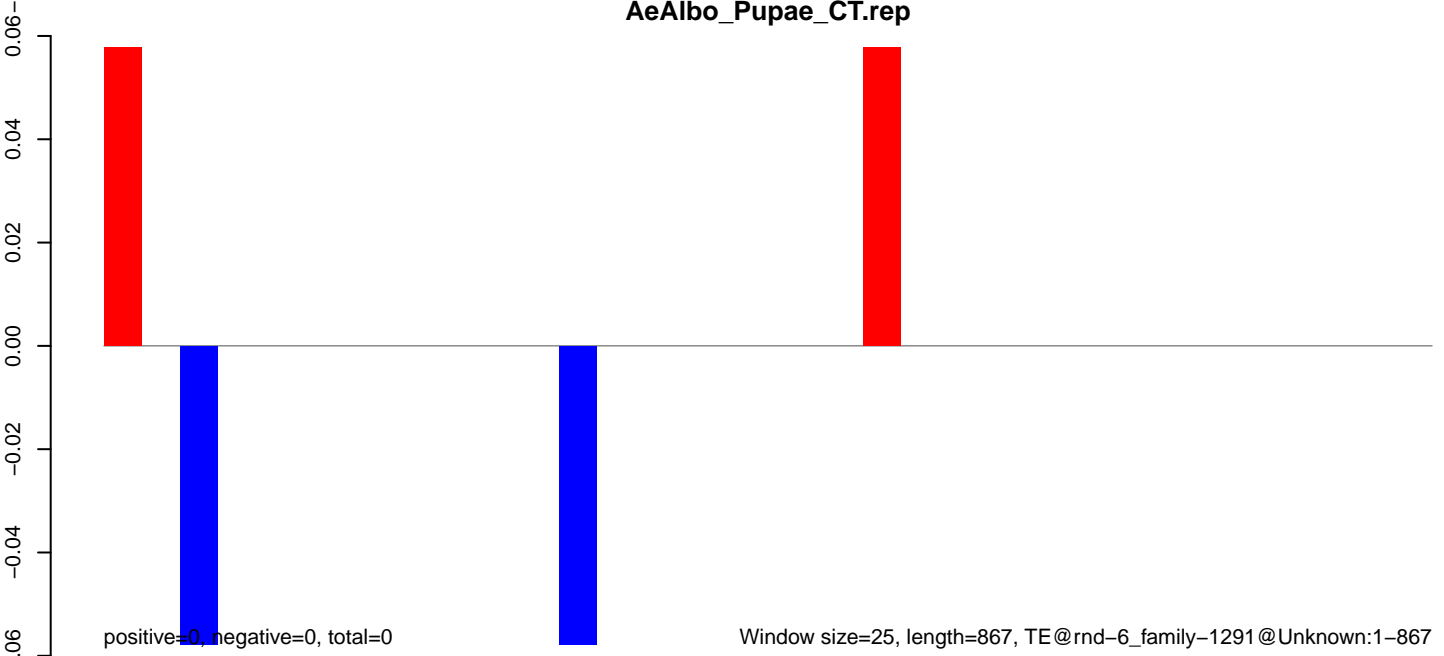
AeAlbo_Pupae_CT.18_23.rep



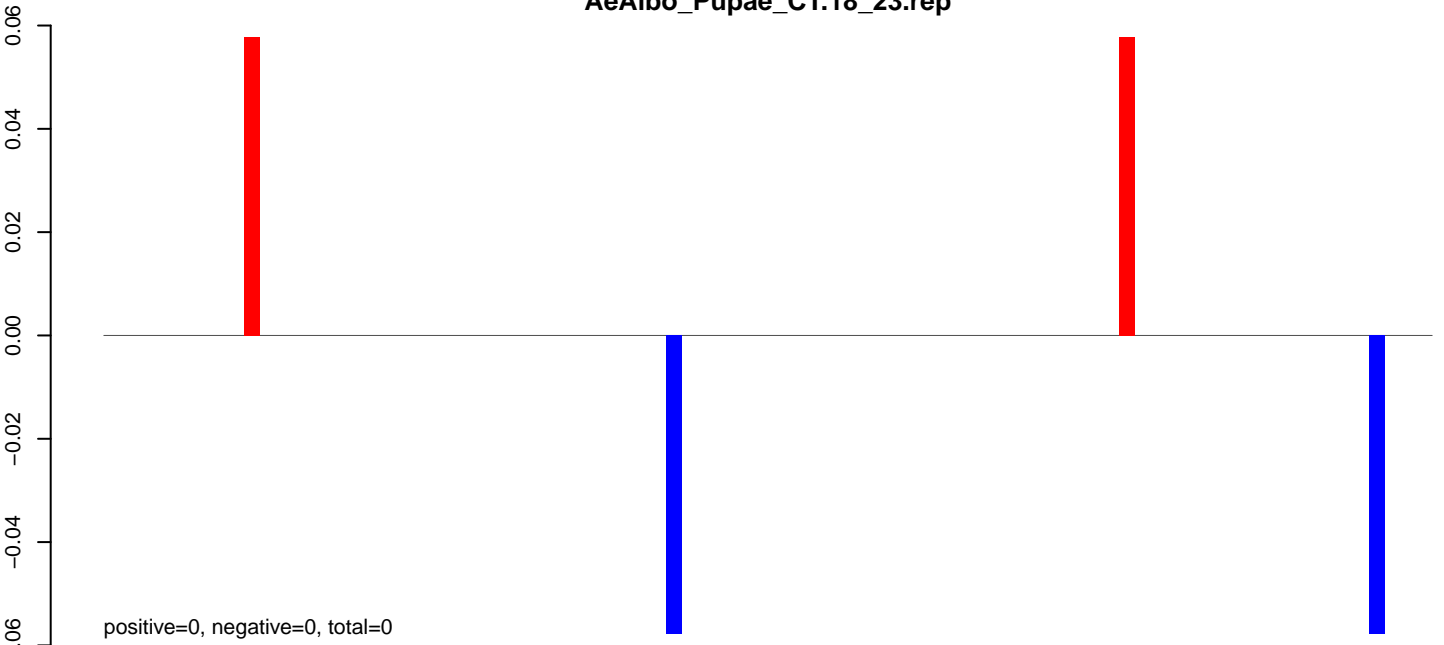
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



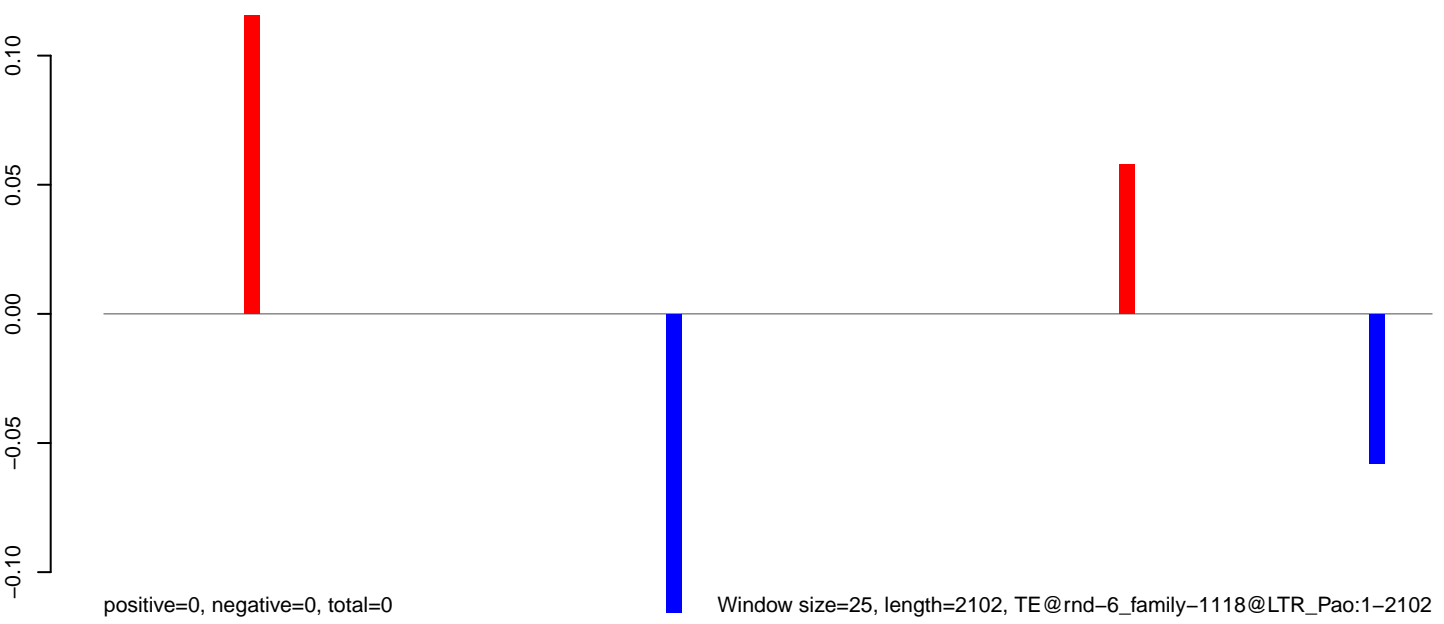
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

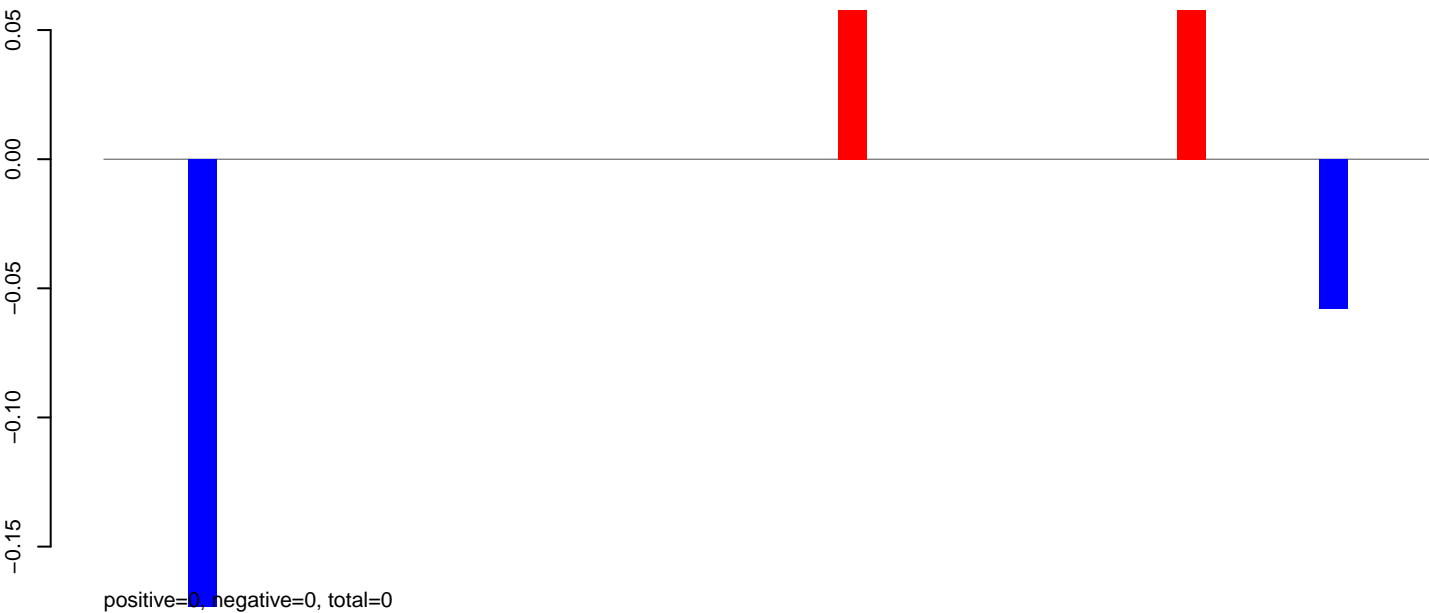


AeAlbo_Pupae_CT.rep

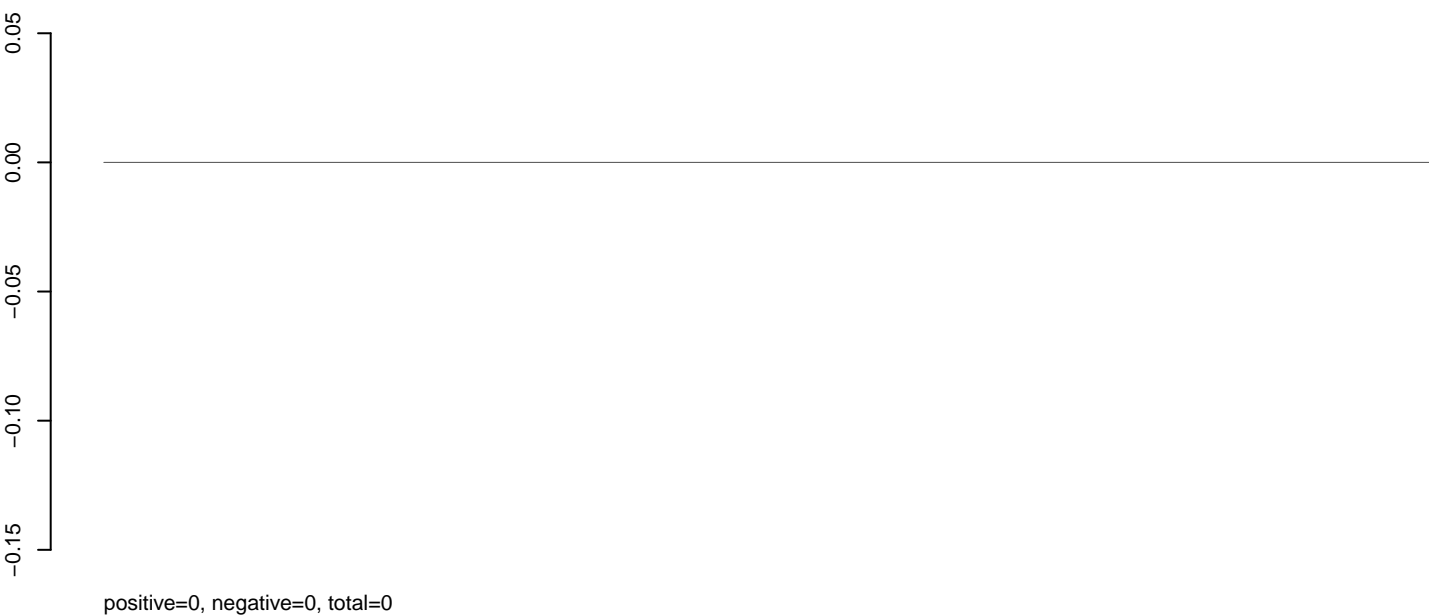


Window size=25, length=2102, TE@rnd-6_family-1118@LTR_Pao:1-2102

AeAlbo_Pupae_CT.18_23.rep



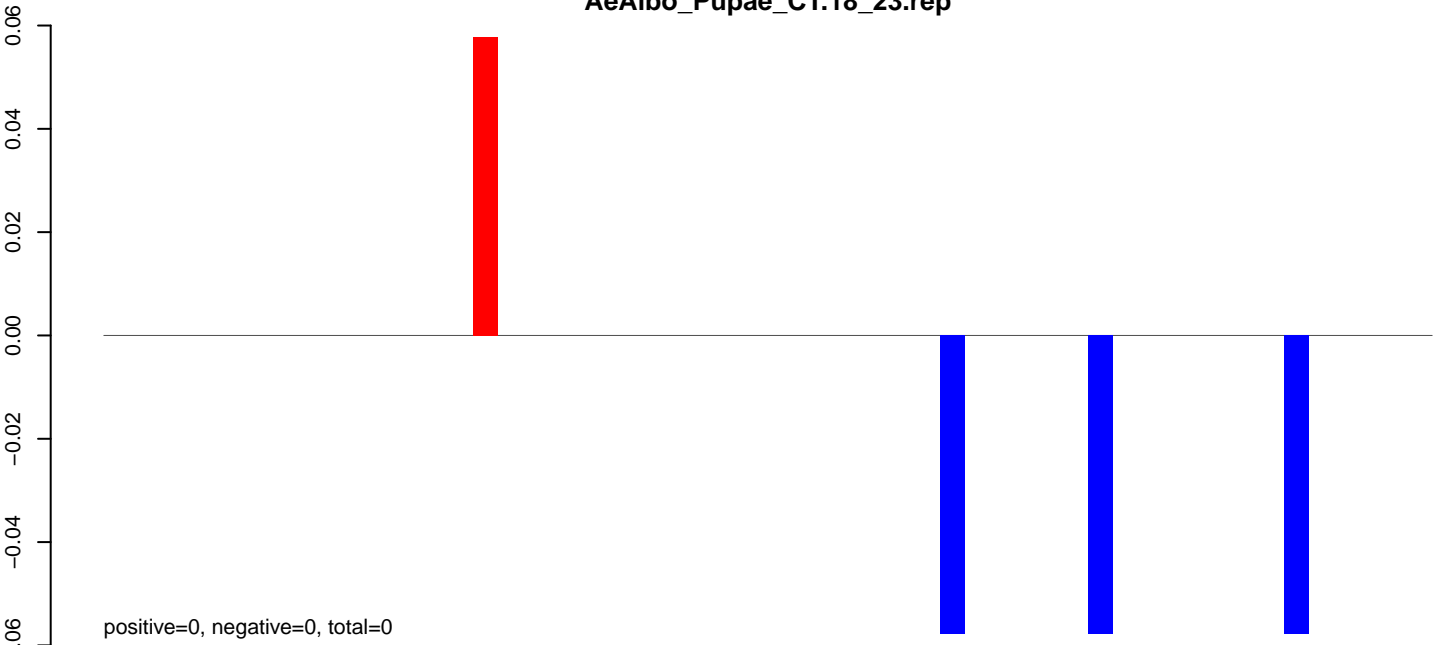
AeAlbo_Pupae_CT.24_35.rep



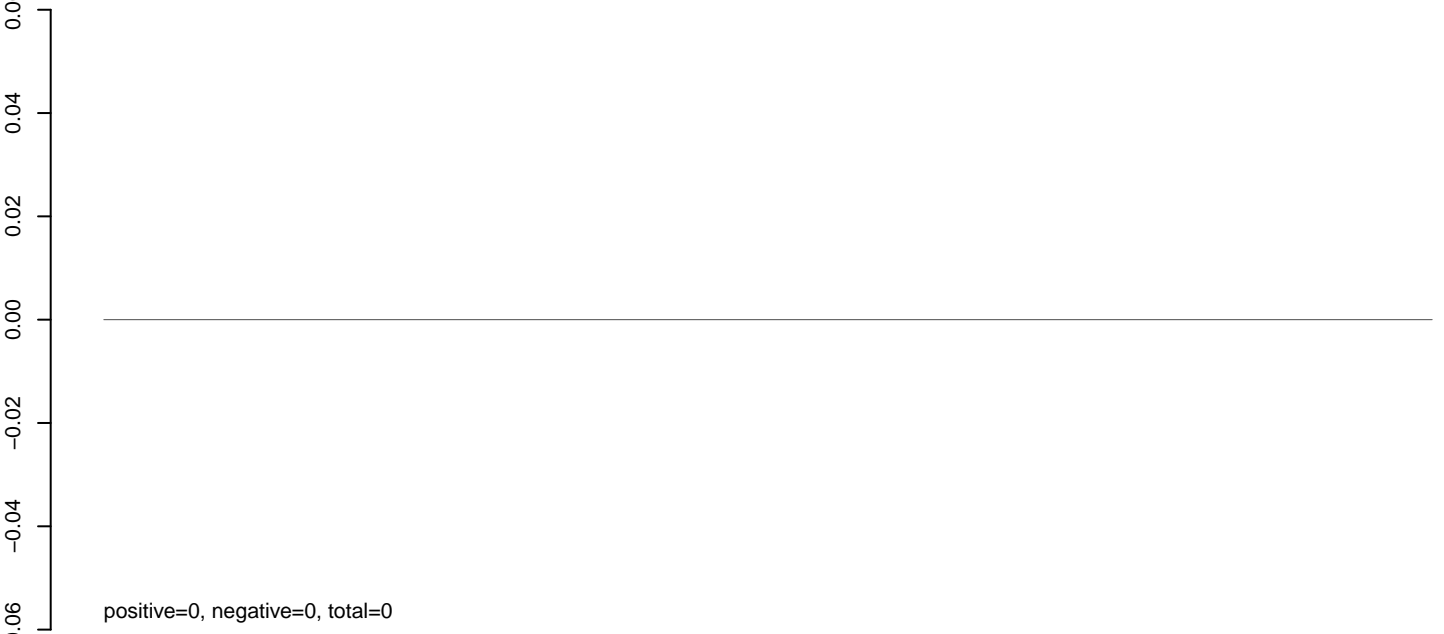
AeAlbo_Pupae_CT.rep



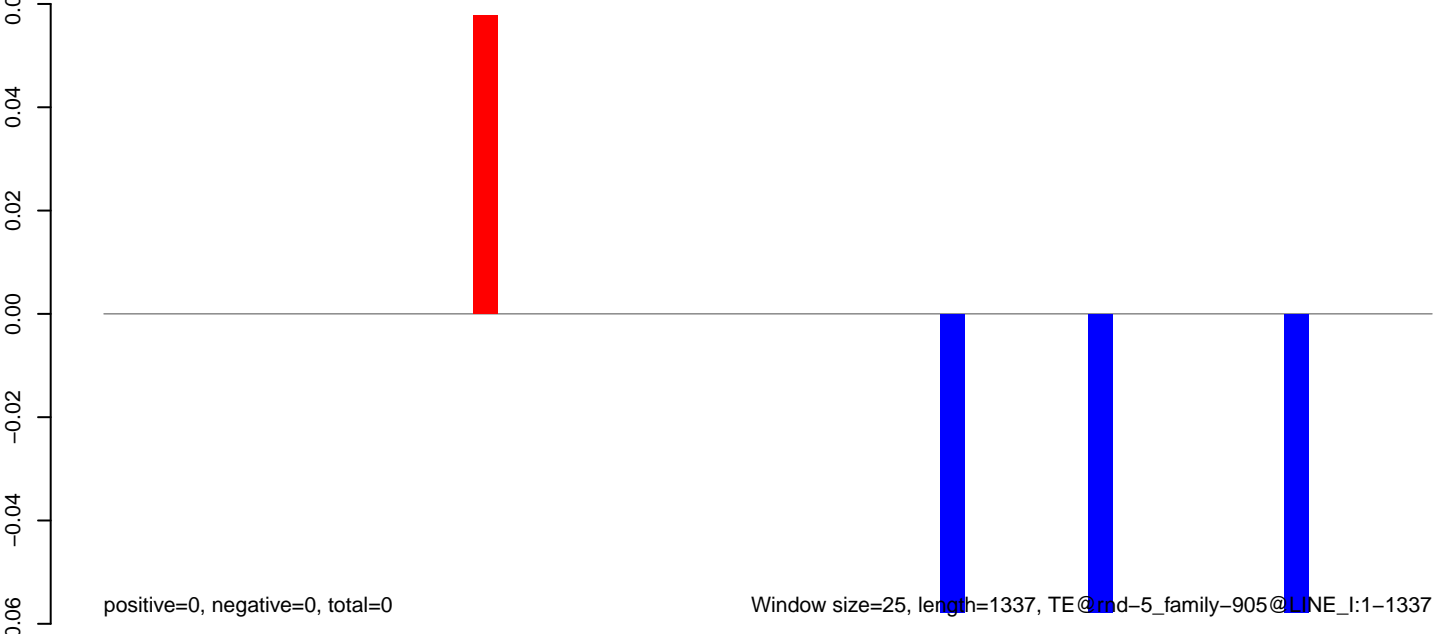
AeAlbo_Pupae_CT.18_23.rep



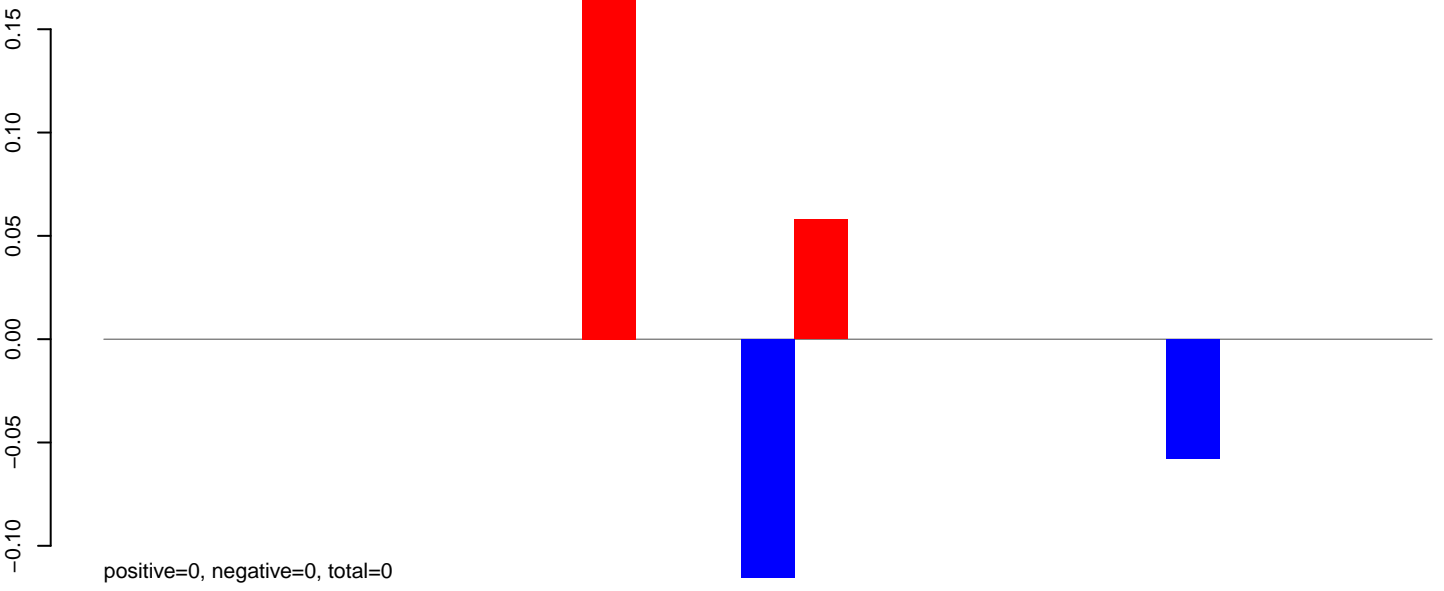
AeAlbo_Pupae_CT.24_35.rep



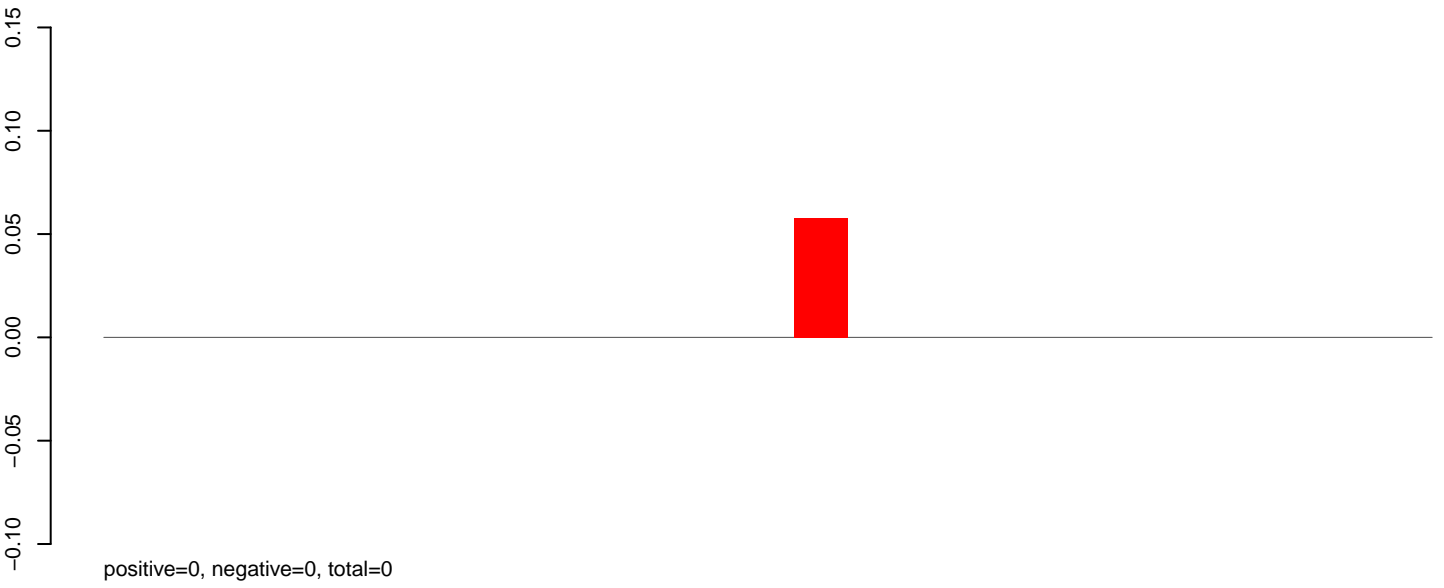
AeAlbo_Pupae_CT.rep



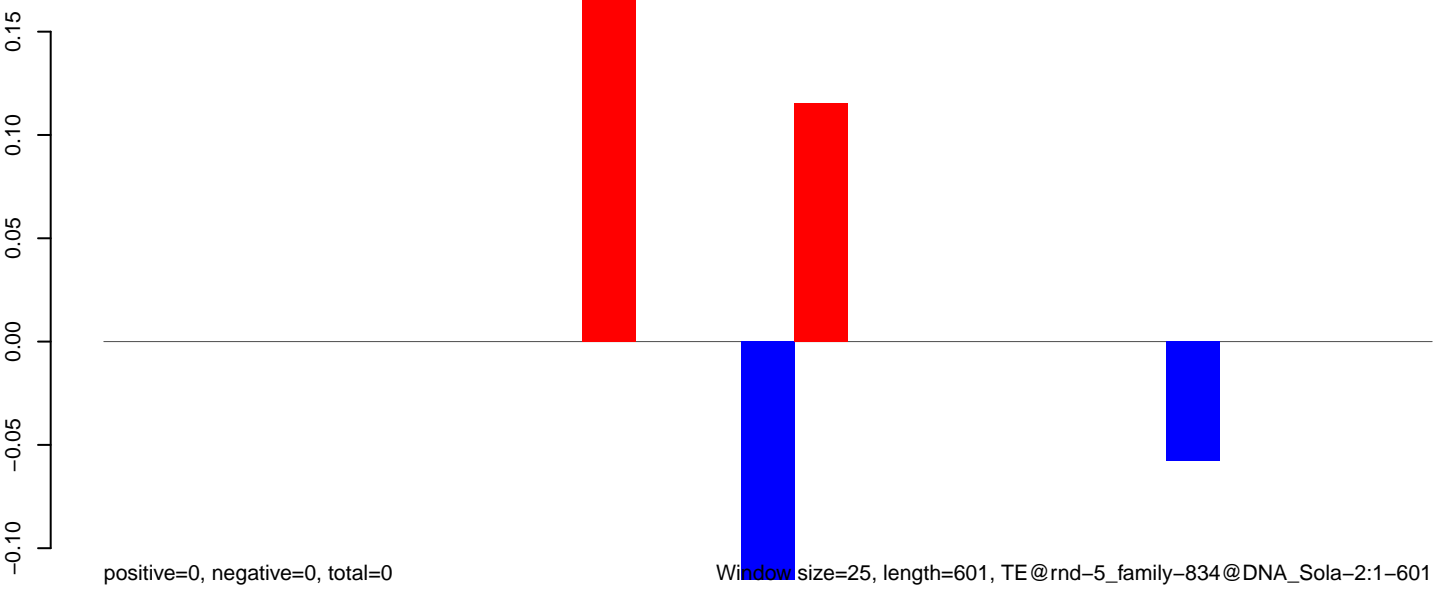
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



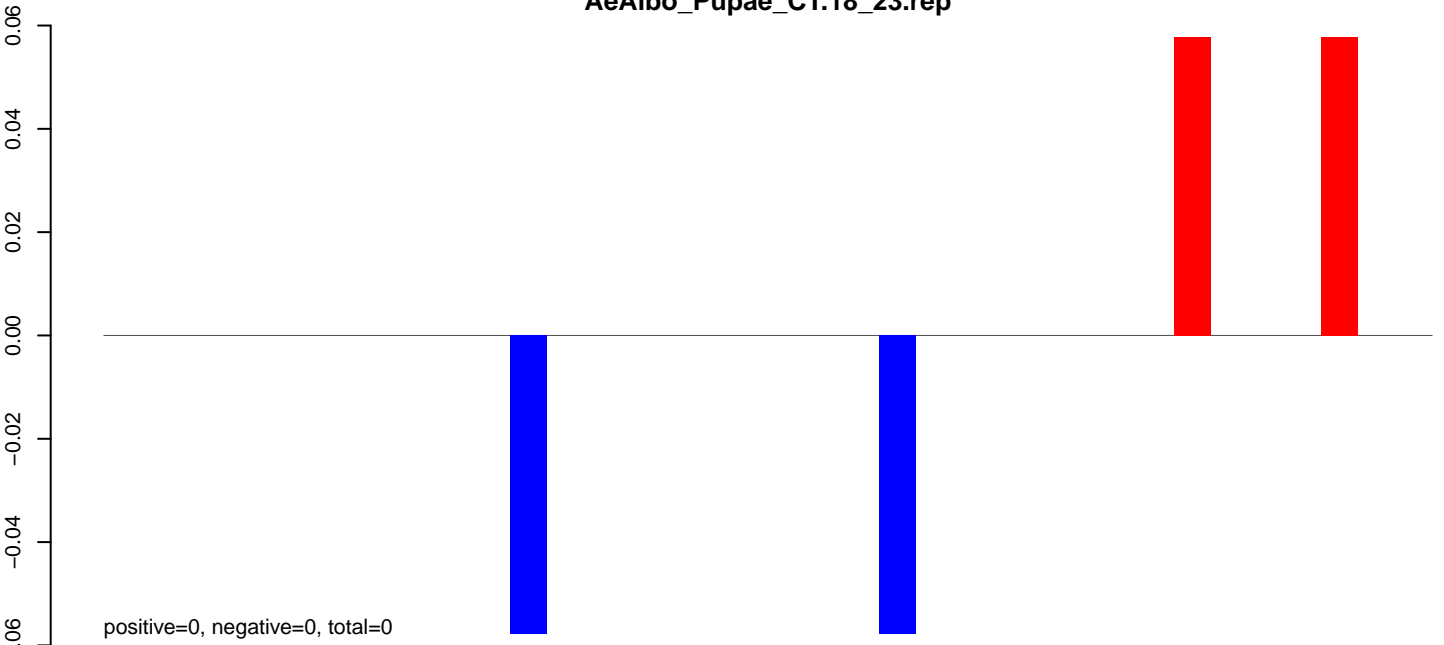
AeAlbo_Pupae_CT.rep



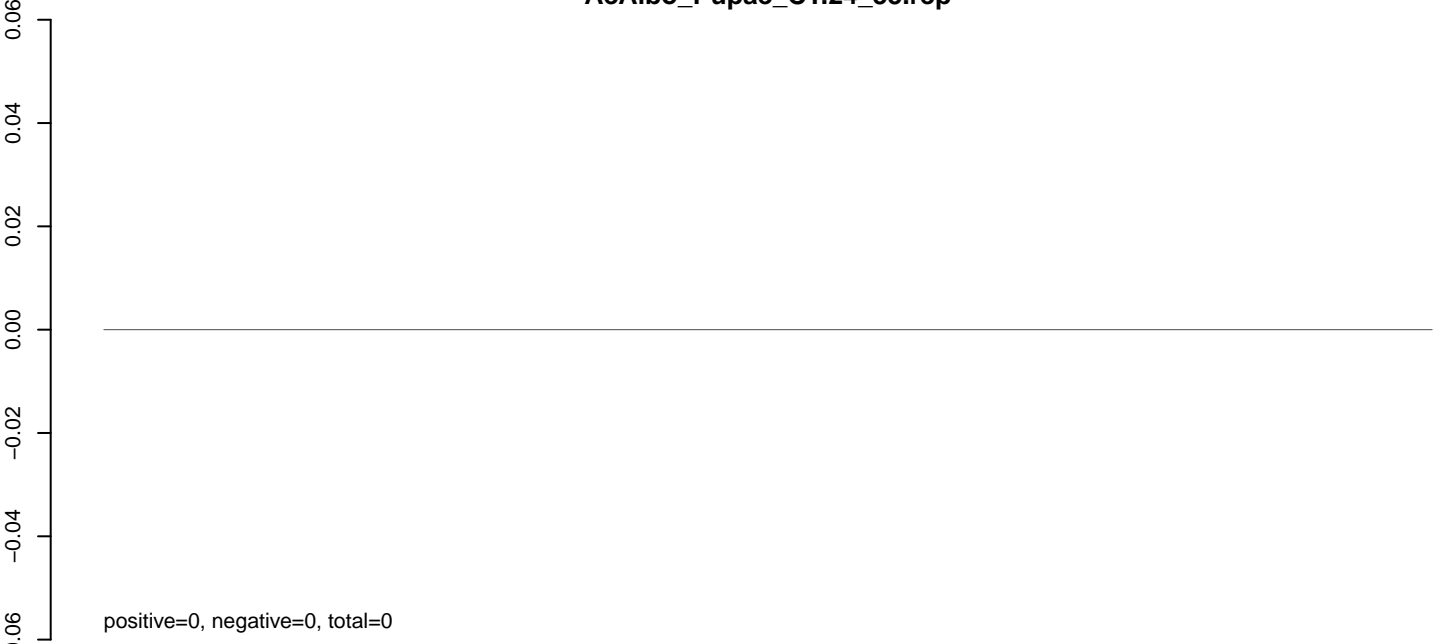
Window size=25, length=601, TE@rnd-5_family-834@DNA_Sola-2:1-601

100 200 300 400 500 600

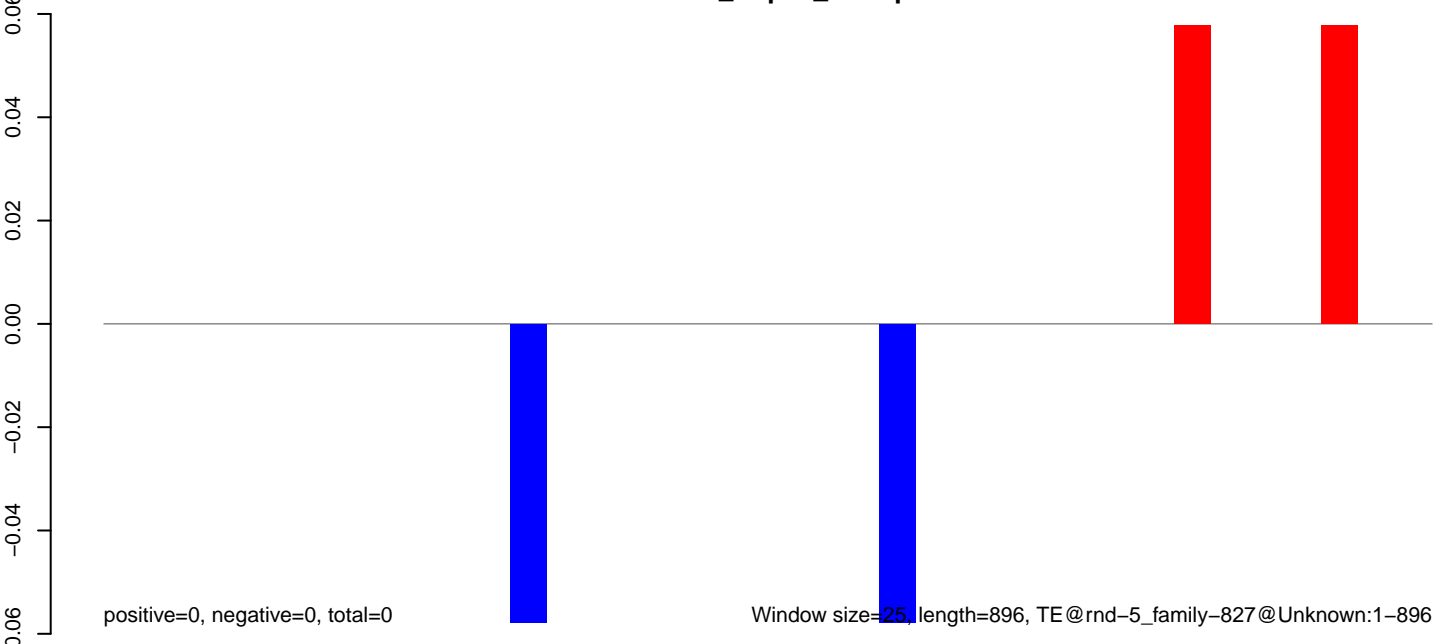
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

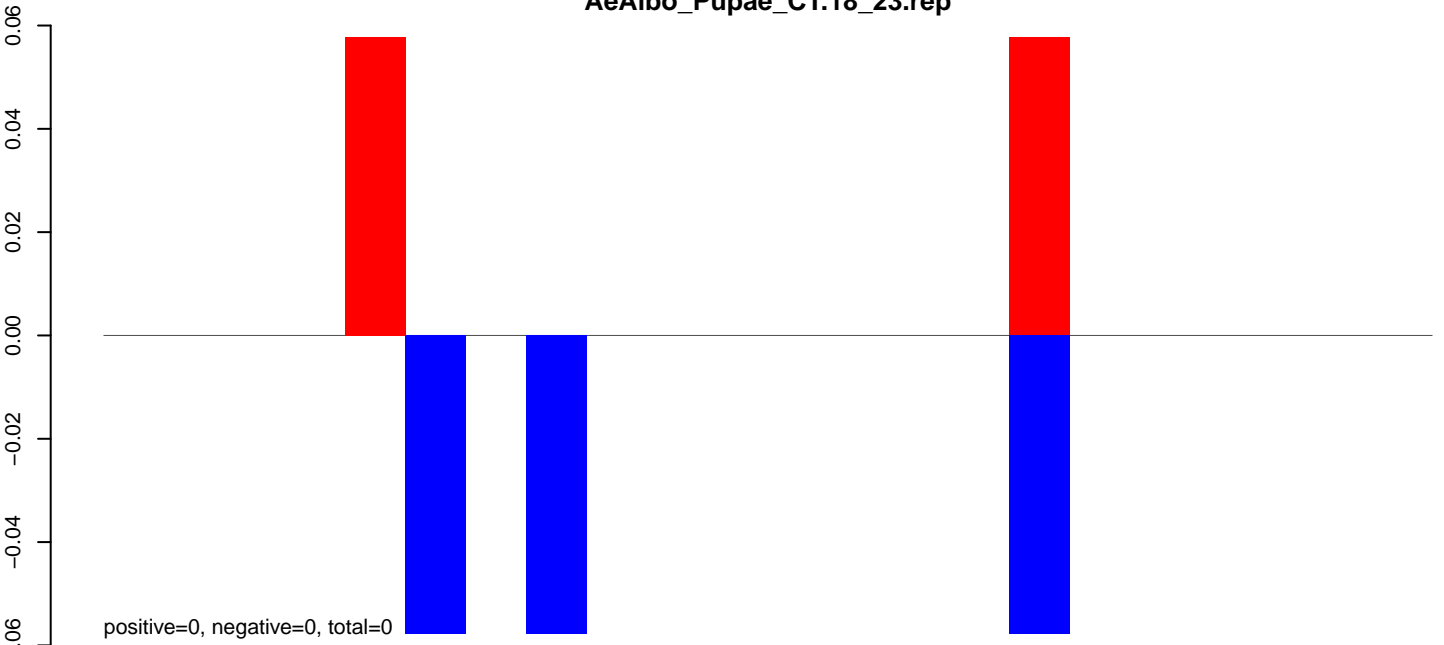


AeAlbo_Pupae_CT.rep

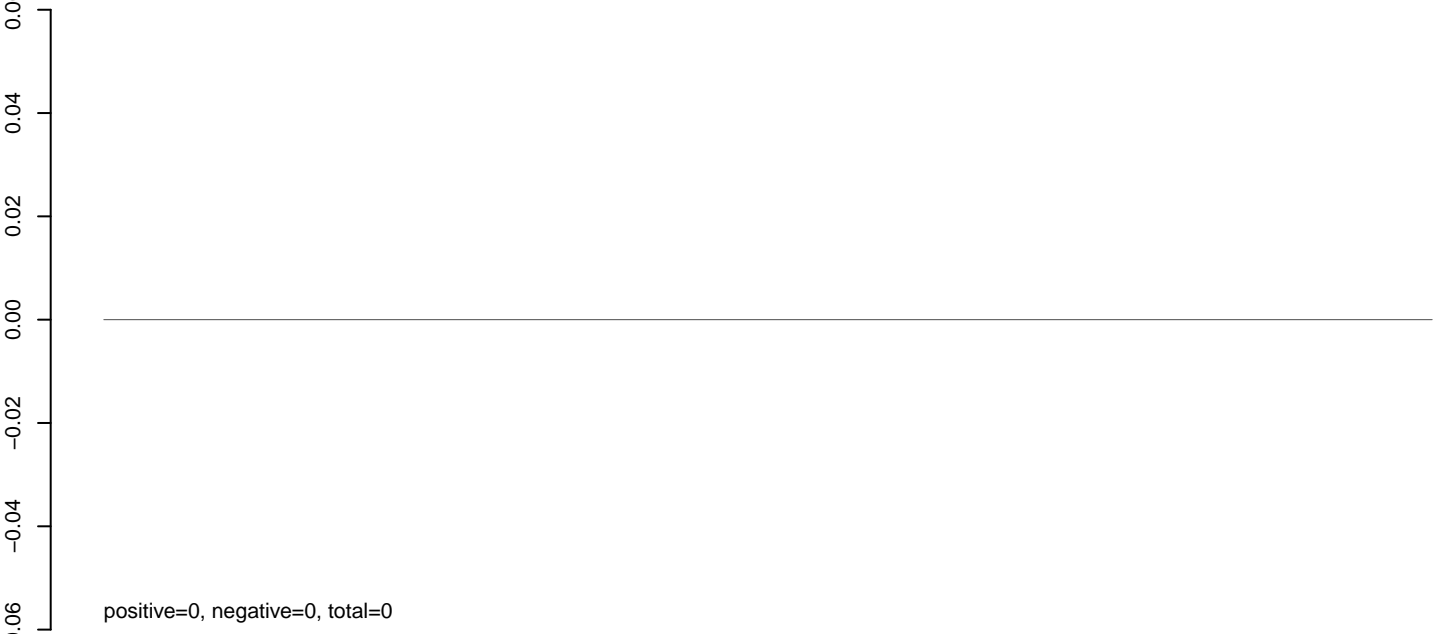


Window size=25, length=896, TE@rnd-5_family-827@Unknown:1-896

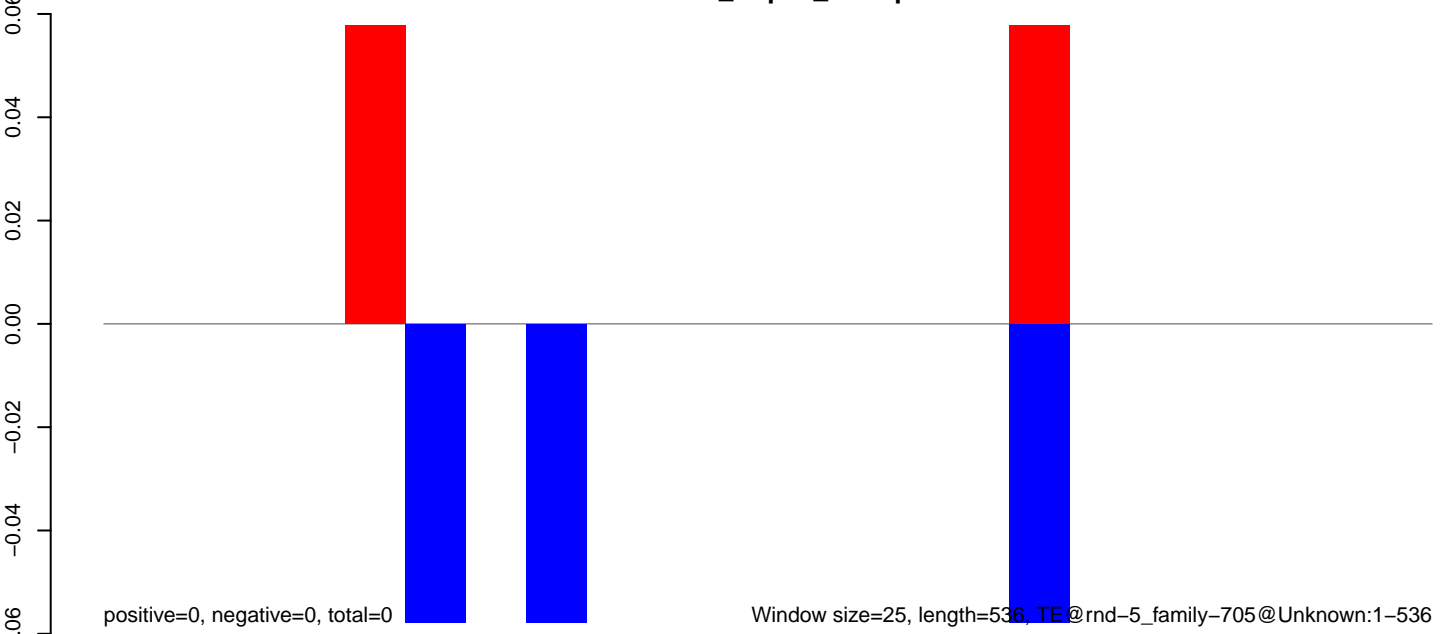
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



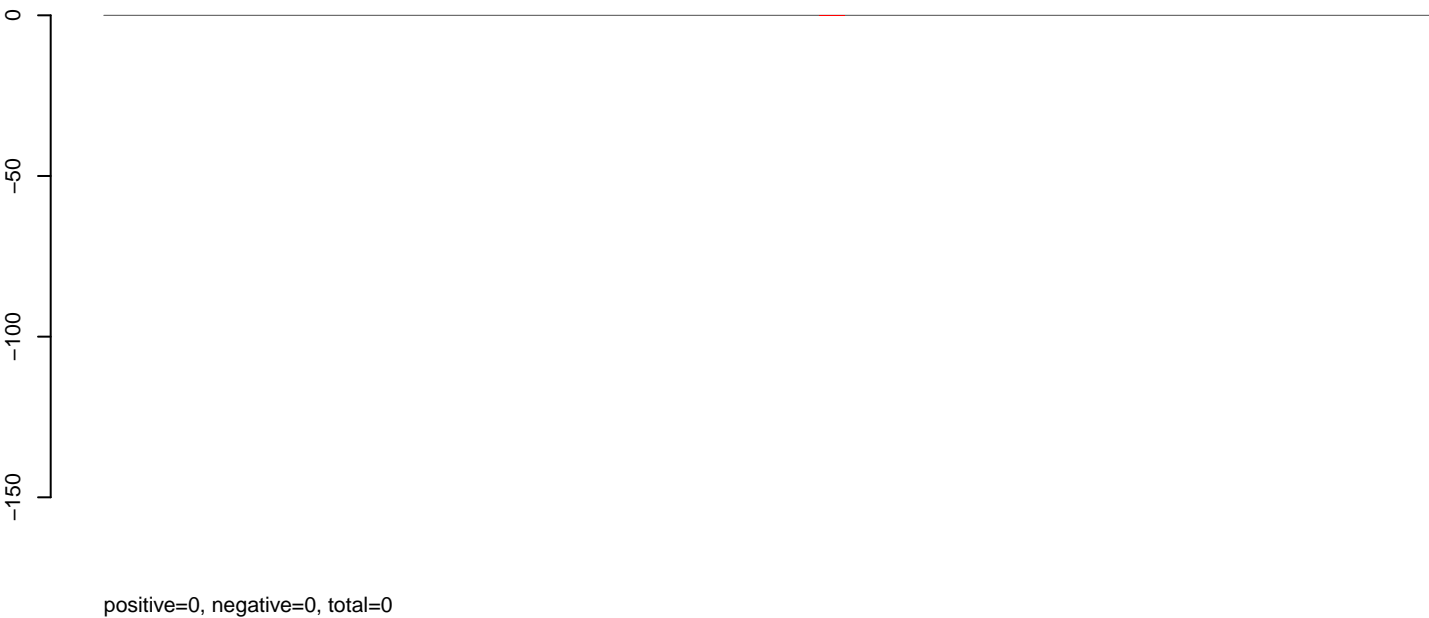
AeAlbo_Pupae_CT.rep



AeAlbo_Pupae_CT.18_23.rep

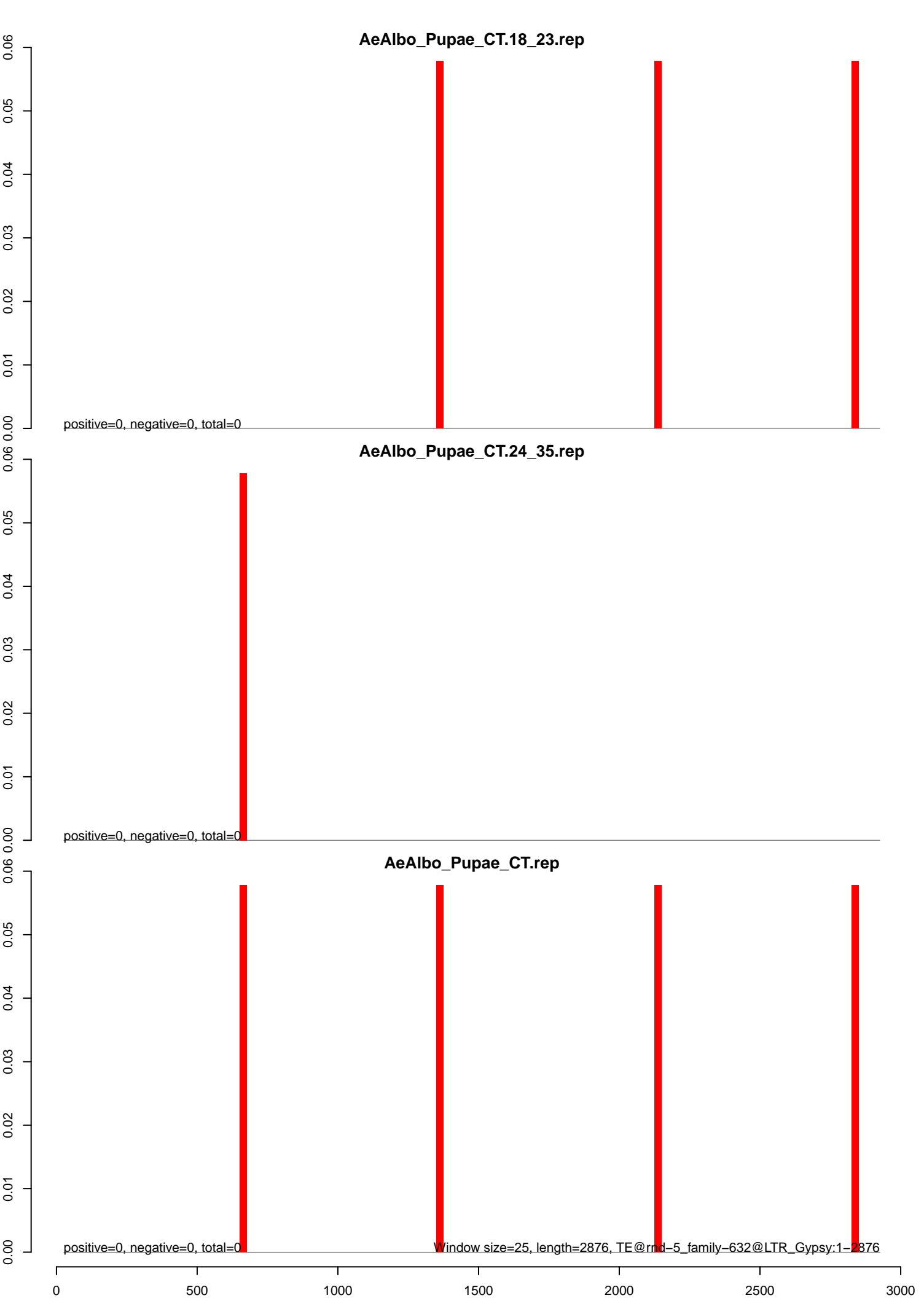


AeAlbo_Pupae_CT.24_35.rep

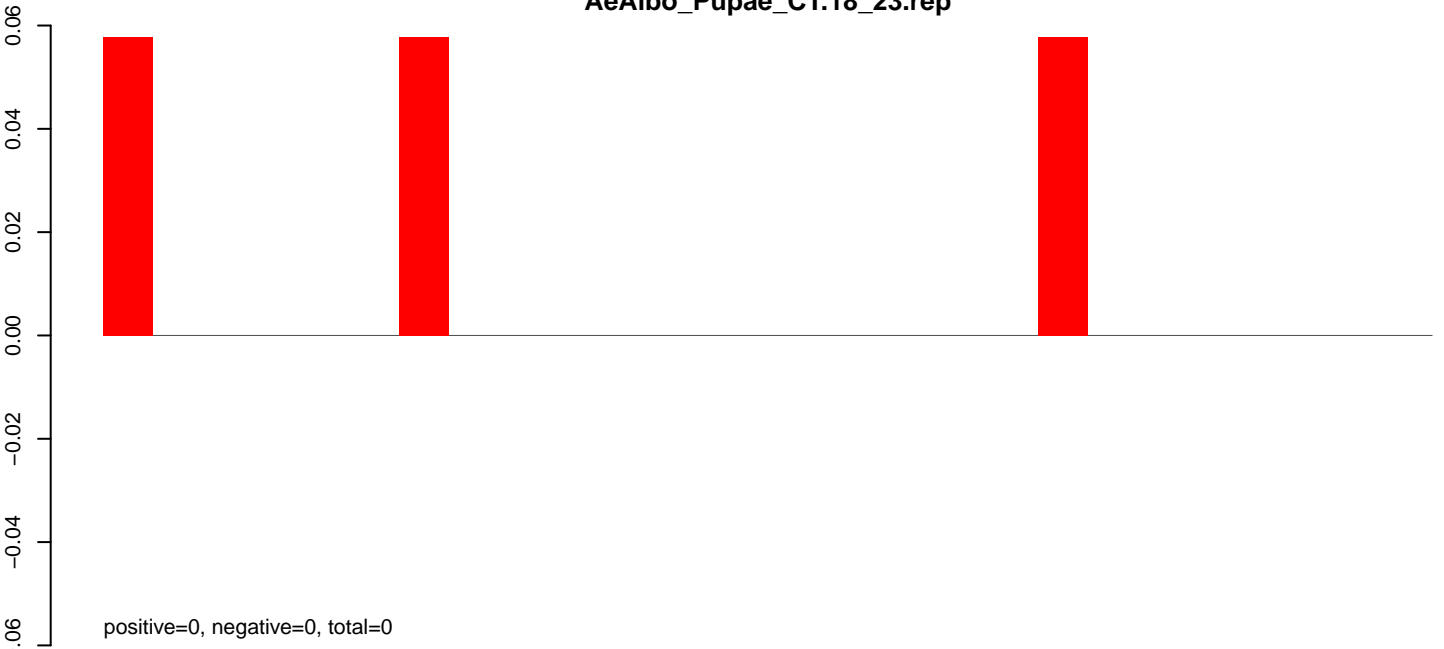


AeAlbo_Pupae_CT.rep

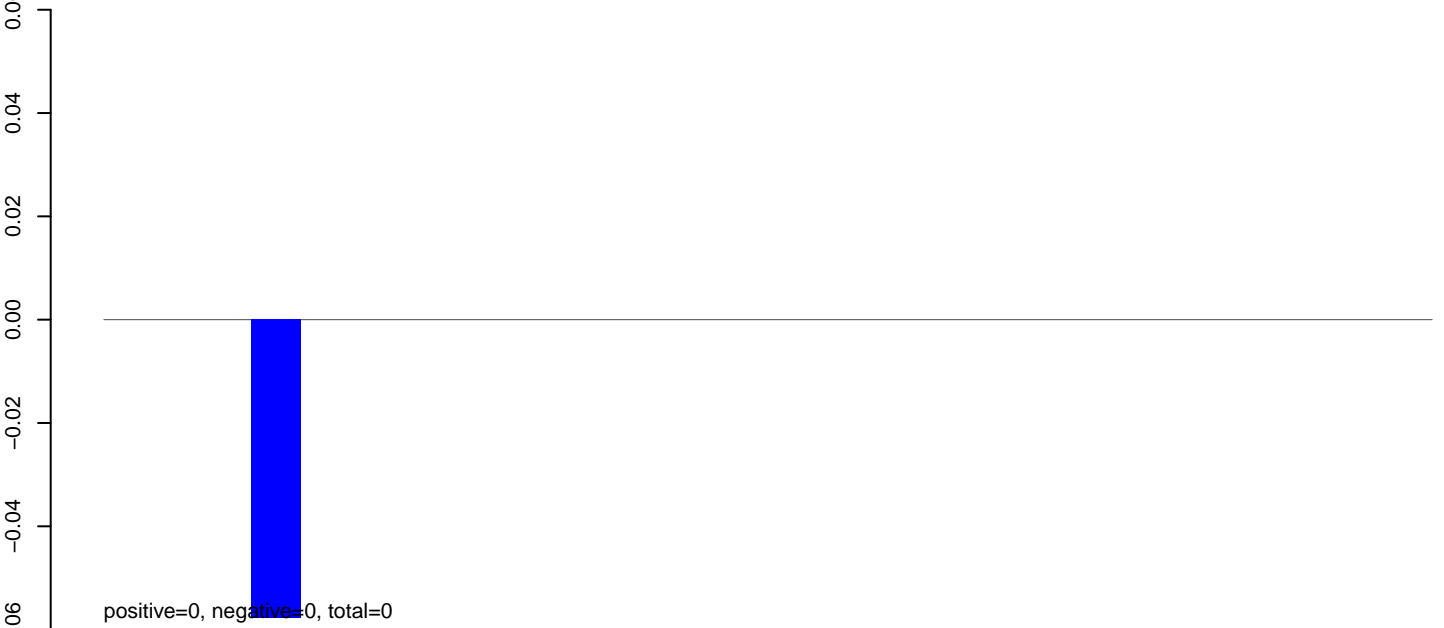




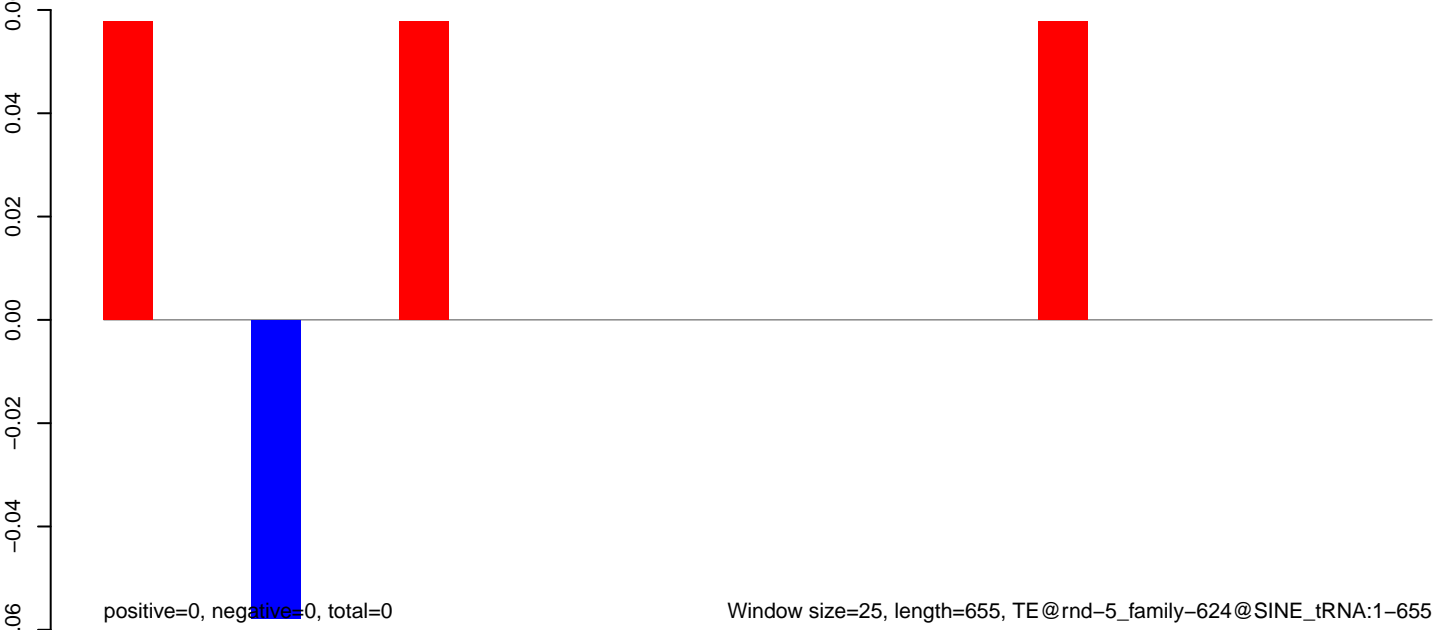
AeAlbo_Pupae_CT.18_23.rep



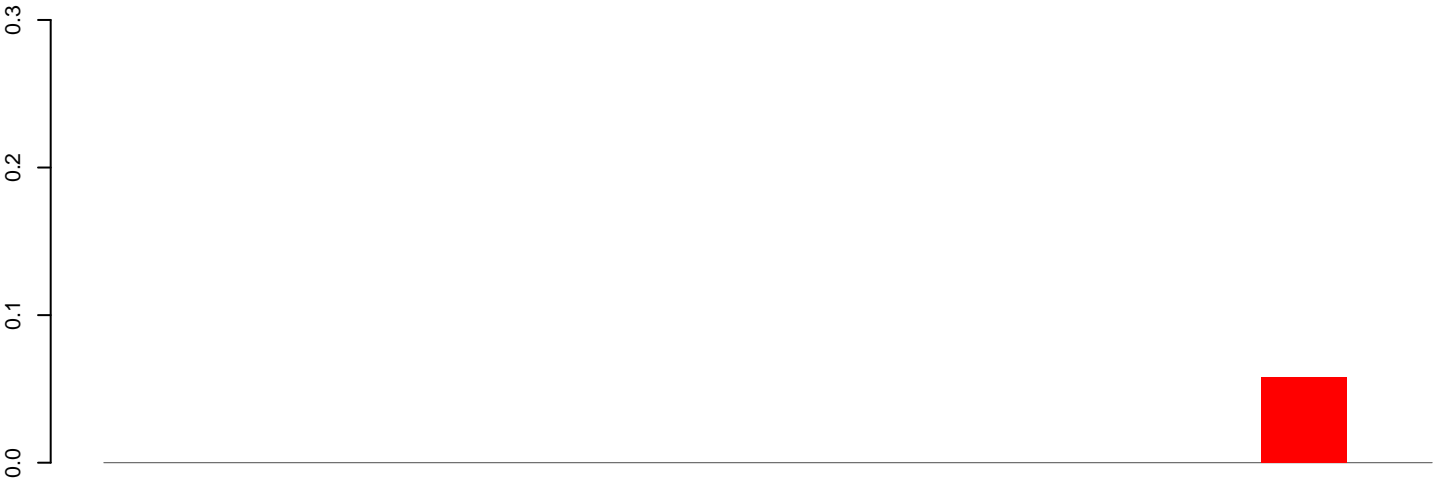
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep

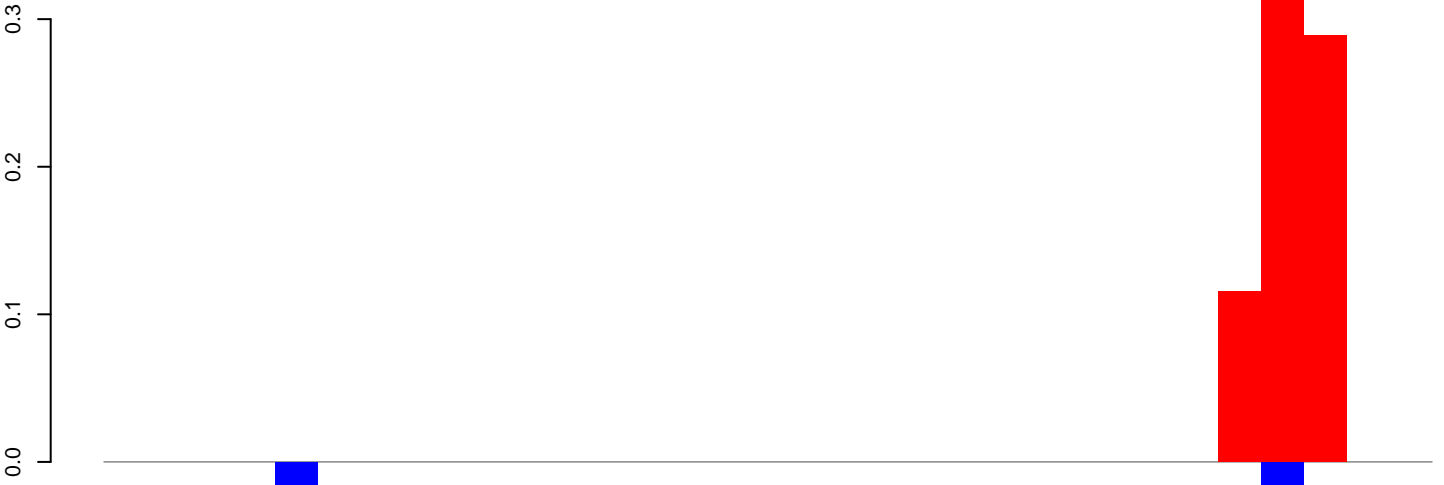


AeAlbo_Pupae_CT.18_23.rep



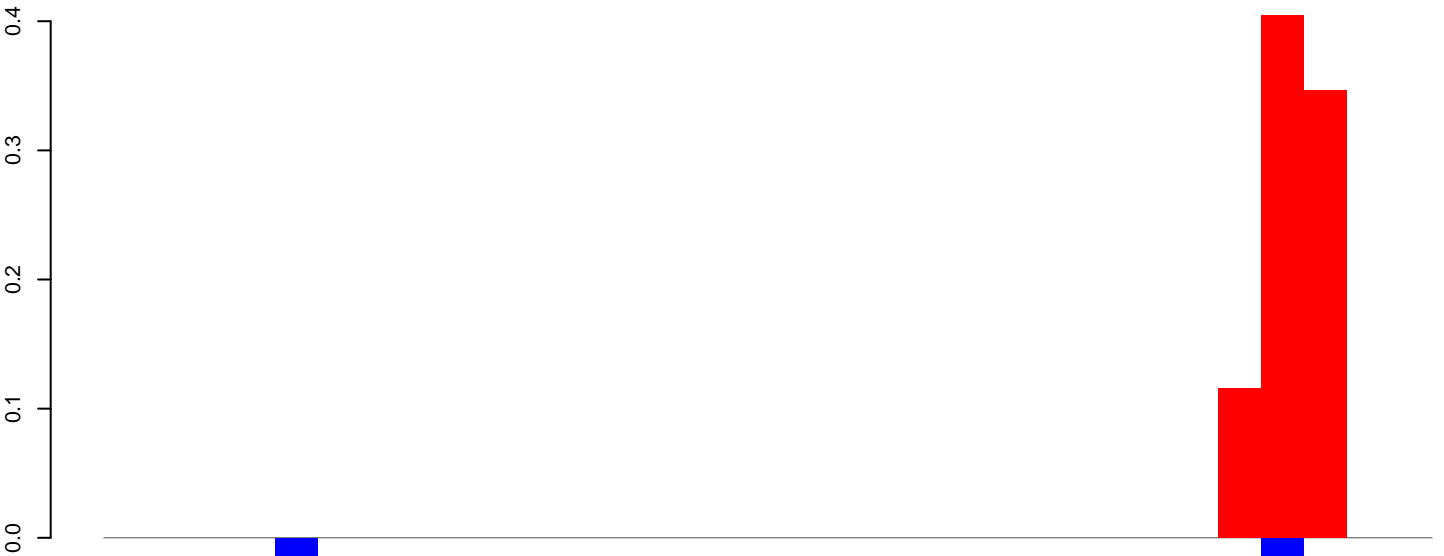
positive=0, negative=0, total=0

AeAlbo_Pupae_CT.24_35.rep



positive=1, negative=0, total=1

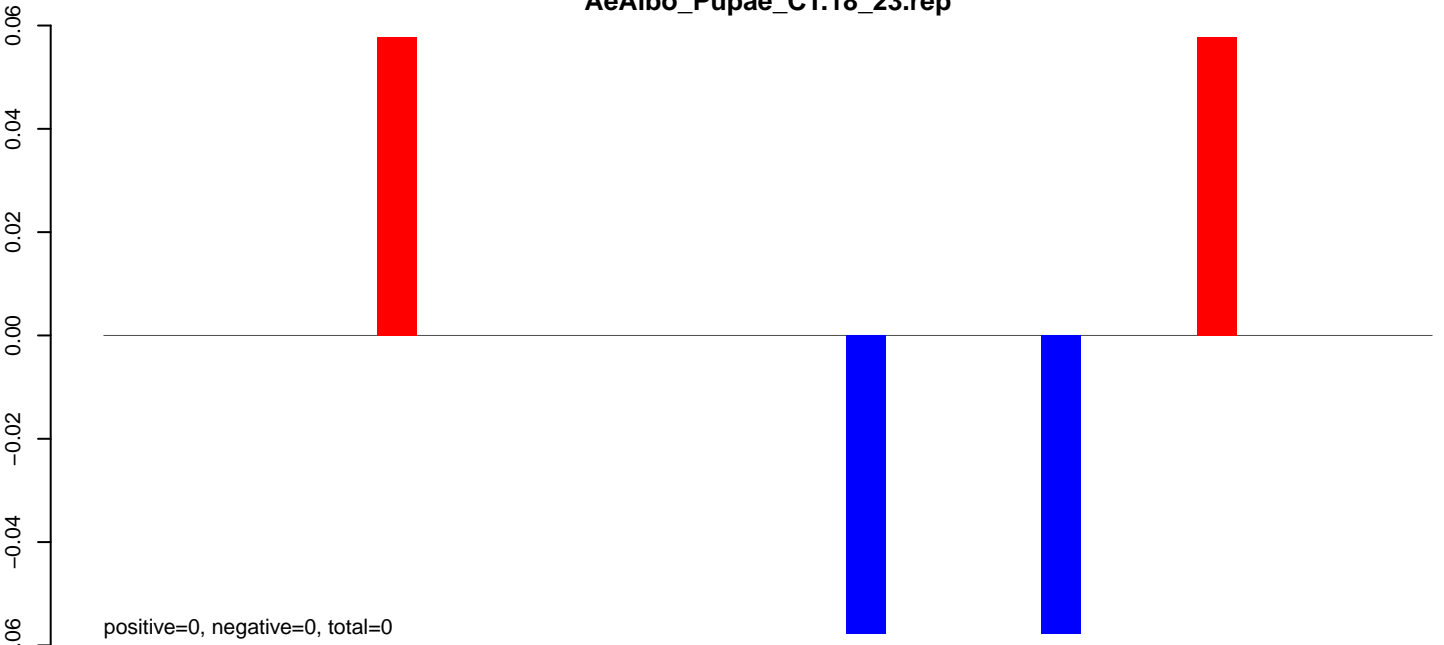
AeAlbo_Pupae_CT.rep



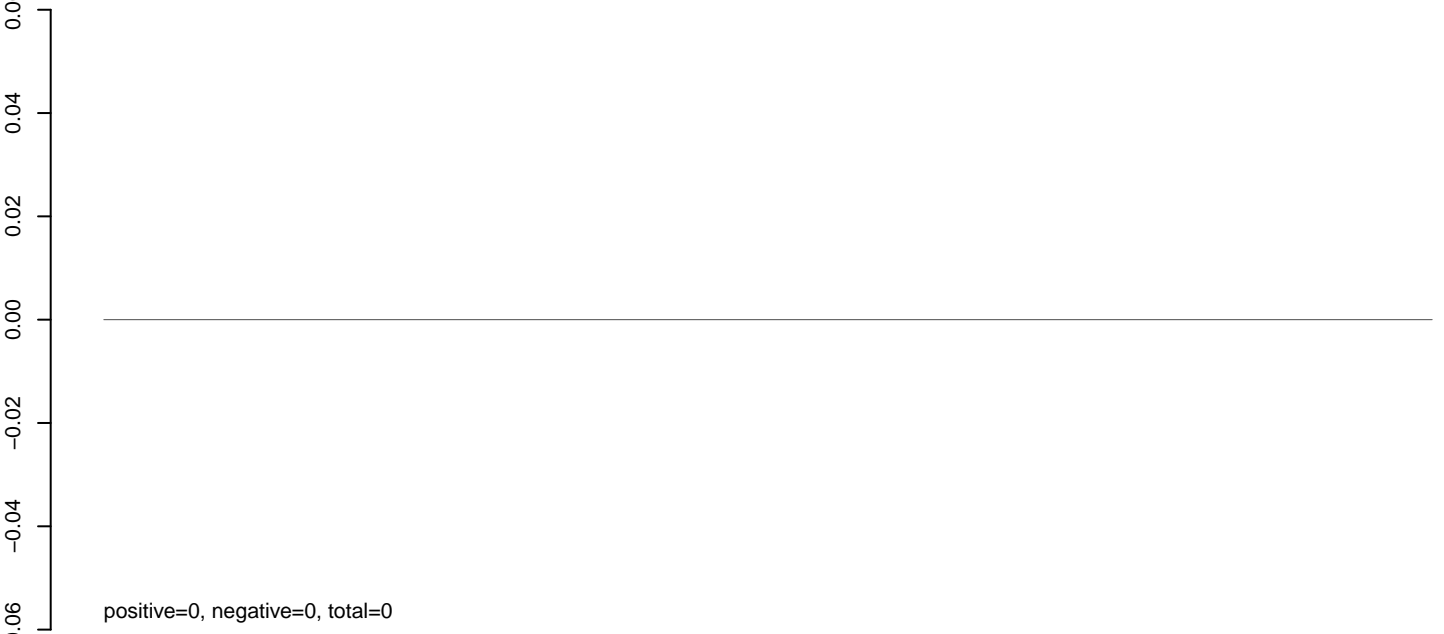
positive=1, negative=0, total=1

Window size=25, length=758, TE@rnd-5_family-576@Unknown:1-758

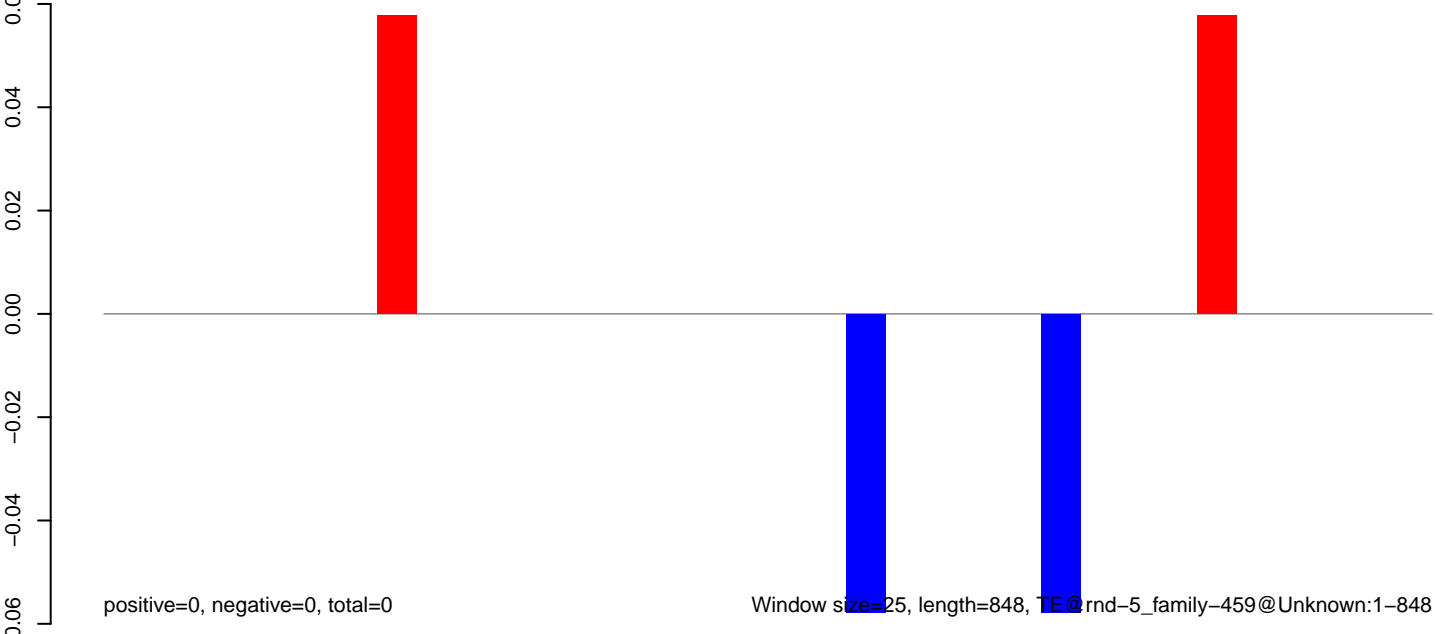
AeAlbo_Pupae_CT.18_23.rep



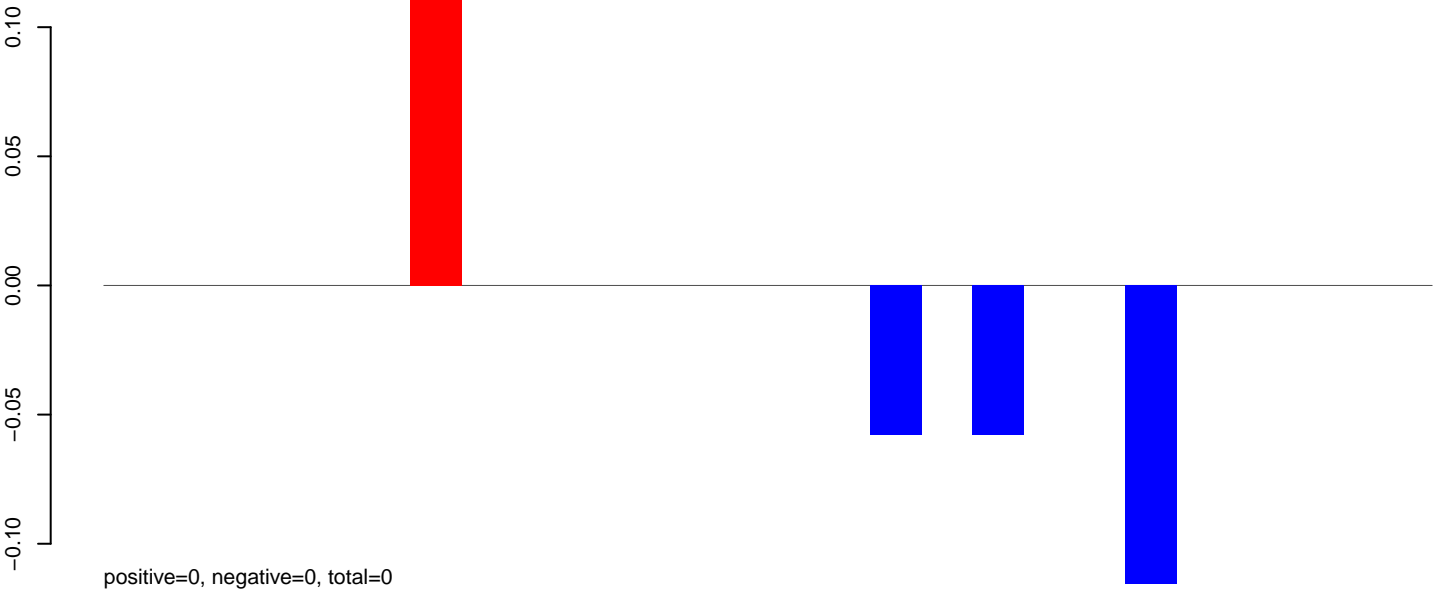
AeAlbo_Pupae_CT.24_35.rep



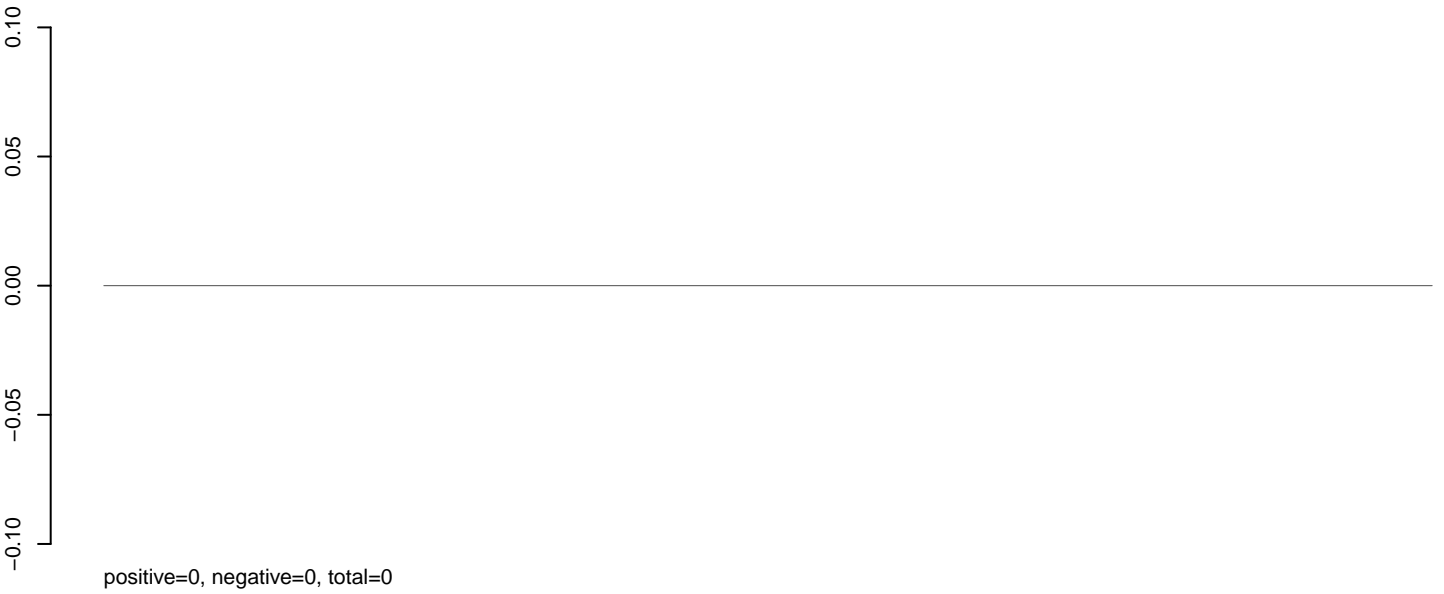
AeAlbo_Pupae_CT.rep



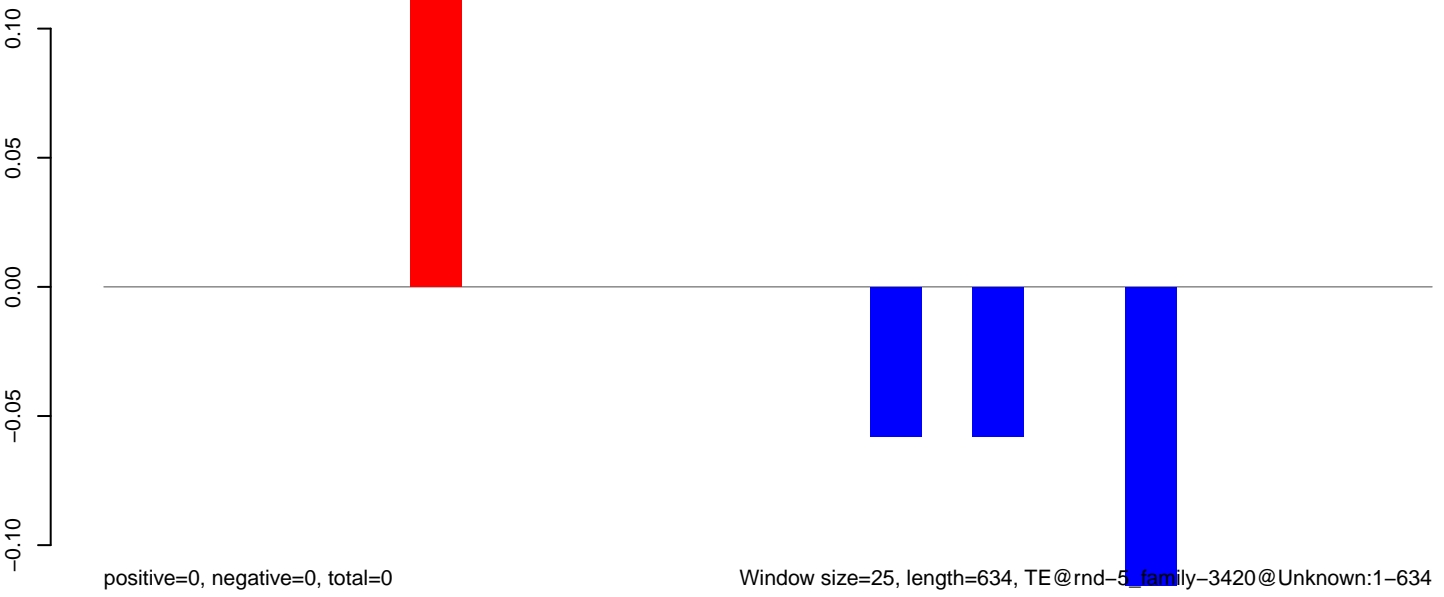
AeAlbo_Pupae_CT.18_23.rep



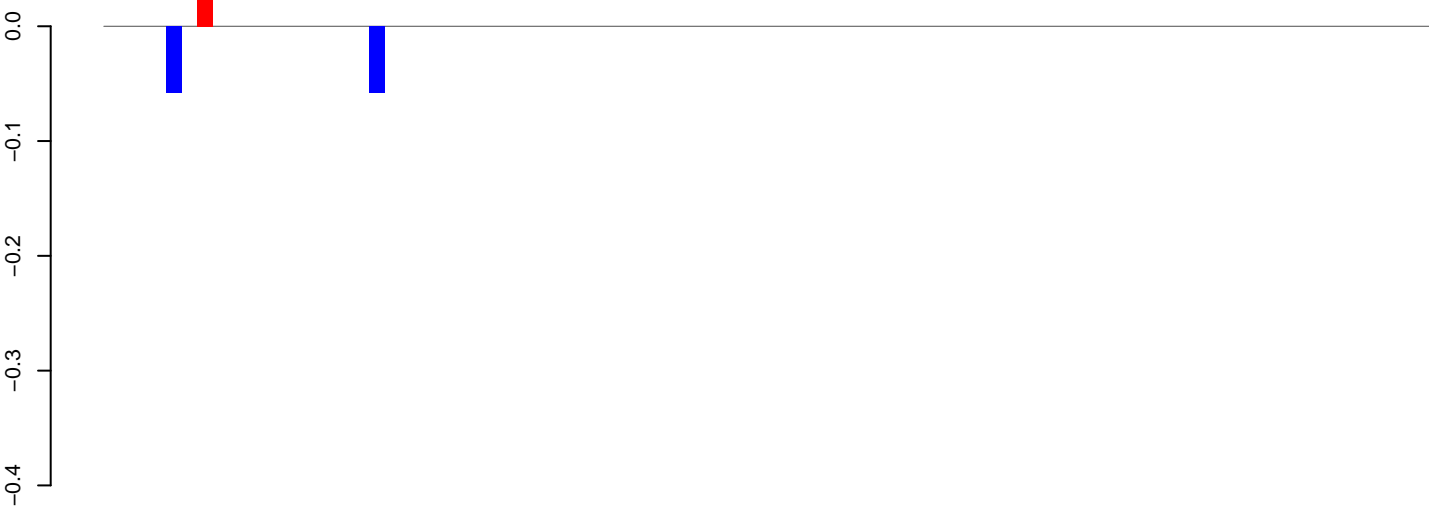
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep

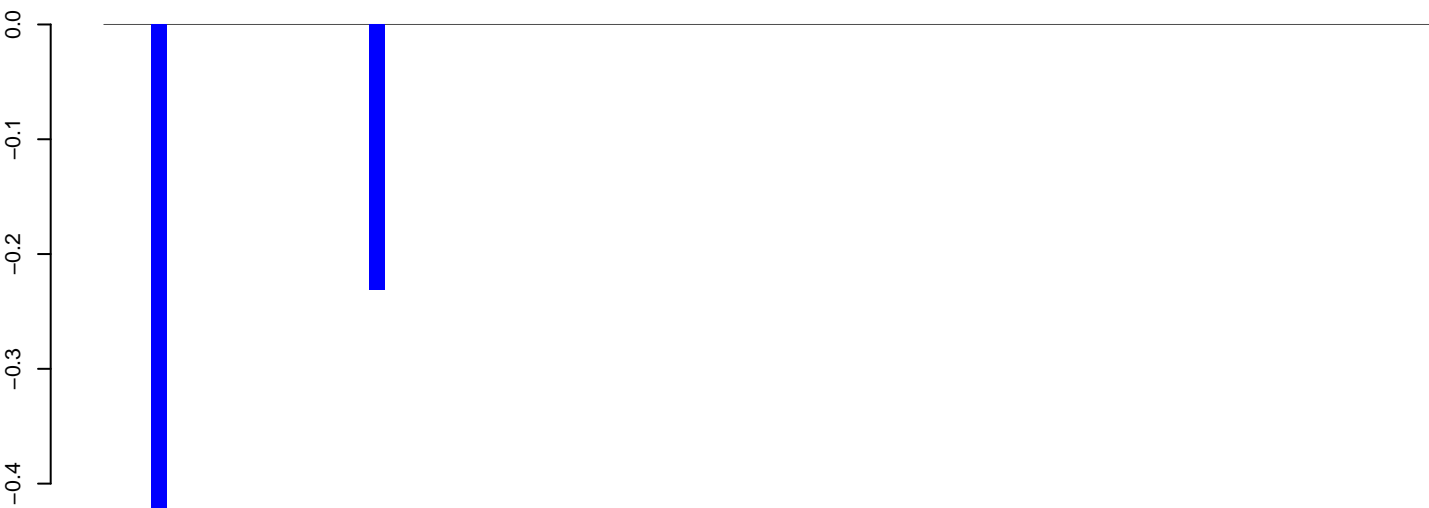


AeAlbo_Pupae_CT.18_23.rep



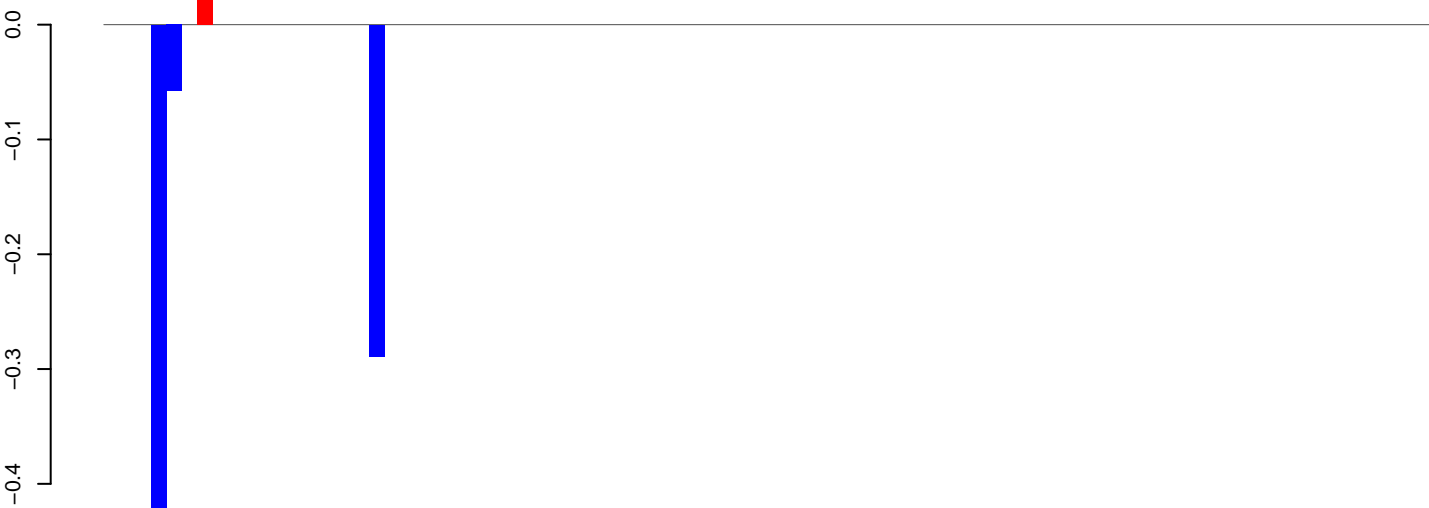
positive=0, negative=0, total=0

AeAlbo_Pupae_CT.24_35.rep



positive=0, negative=1, total=1

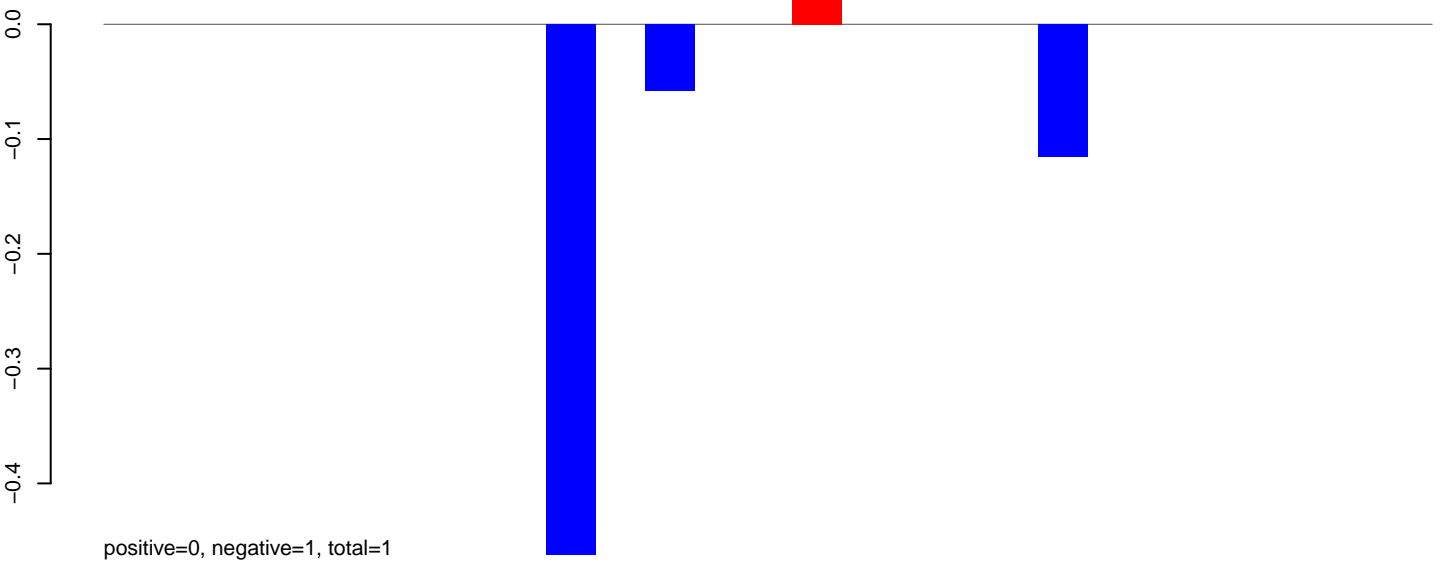
AeAlbo_Pupae_CT.rep



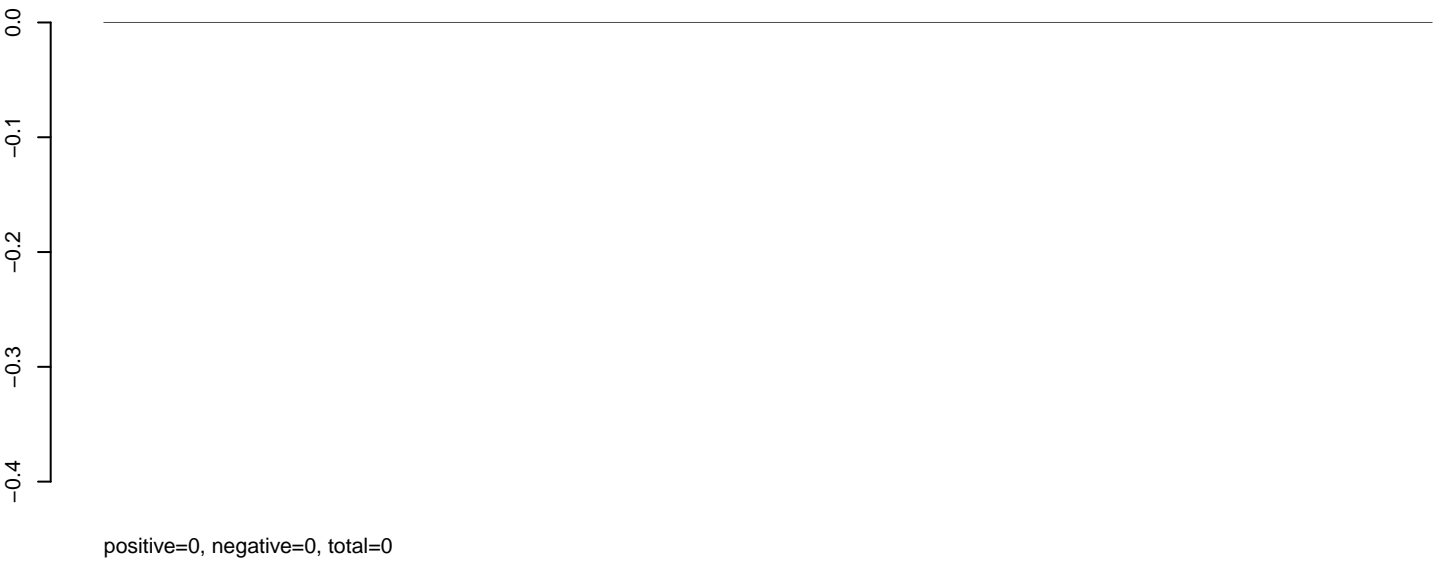
positive=0, negative=1, total=1

Window size=25, length=2120, TE@rnd-5_family-3275@LINE_CR1:1-2120

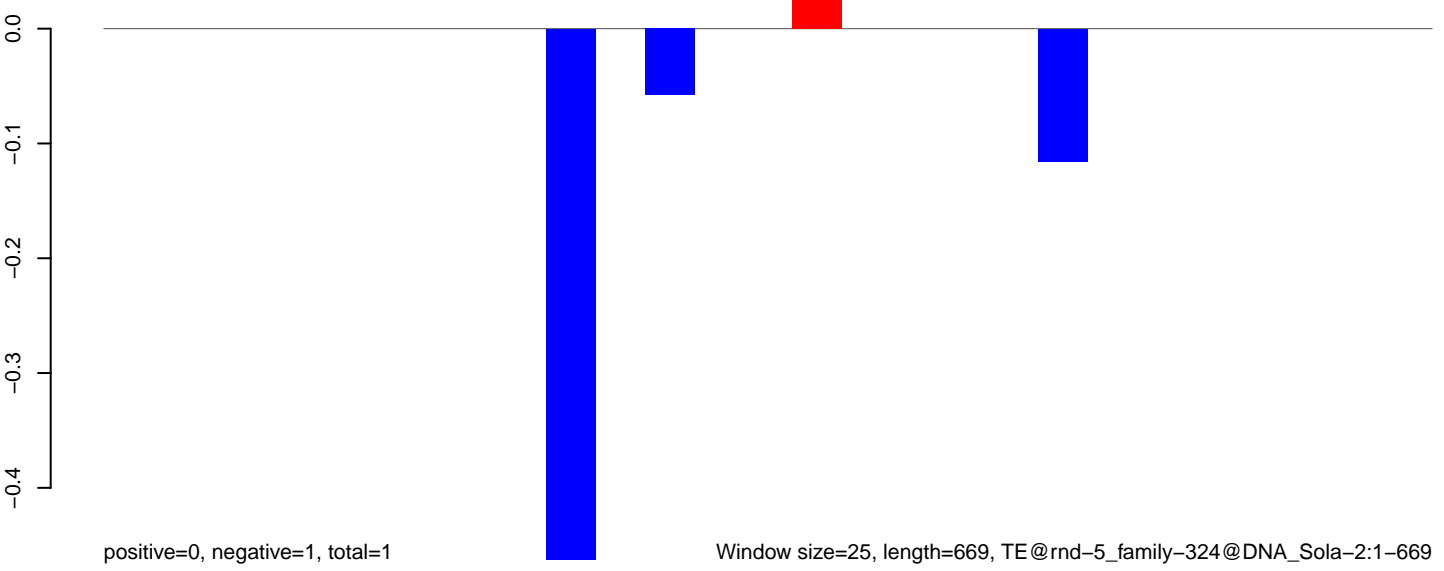
AeAlbo_Pupae_CT.18_23.rep



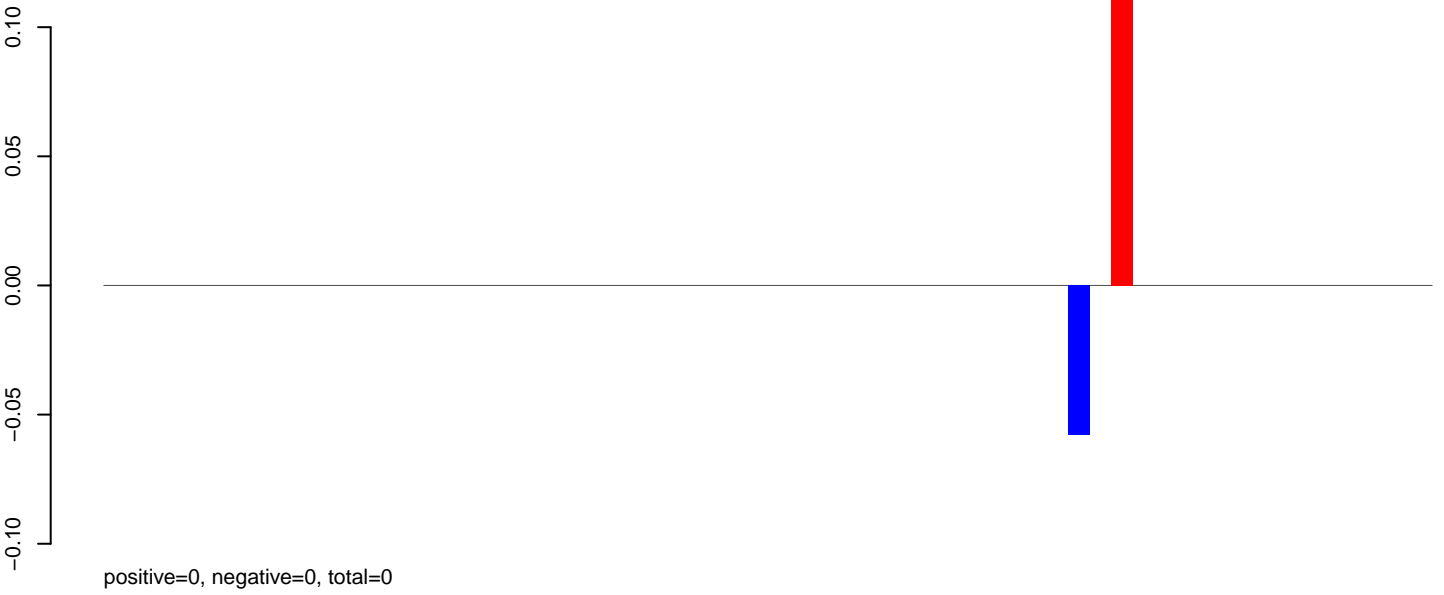
AeAlbo_Pupae_CT.24_35.rep



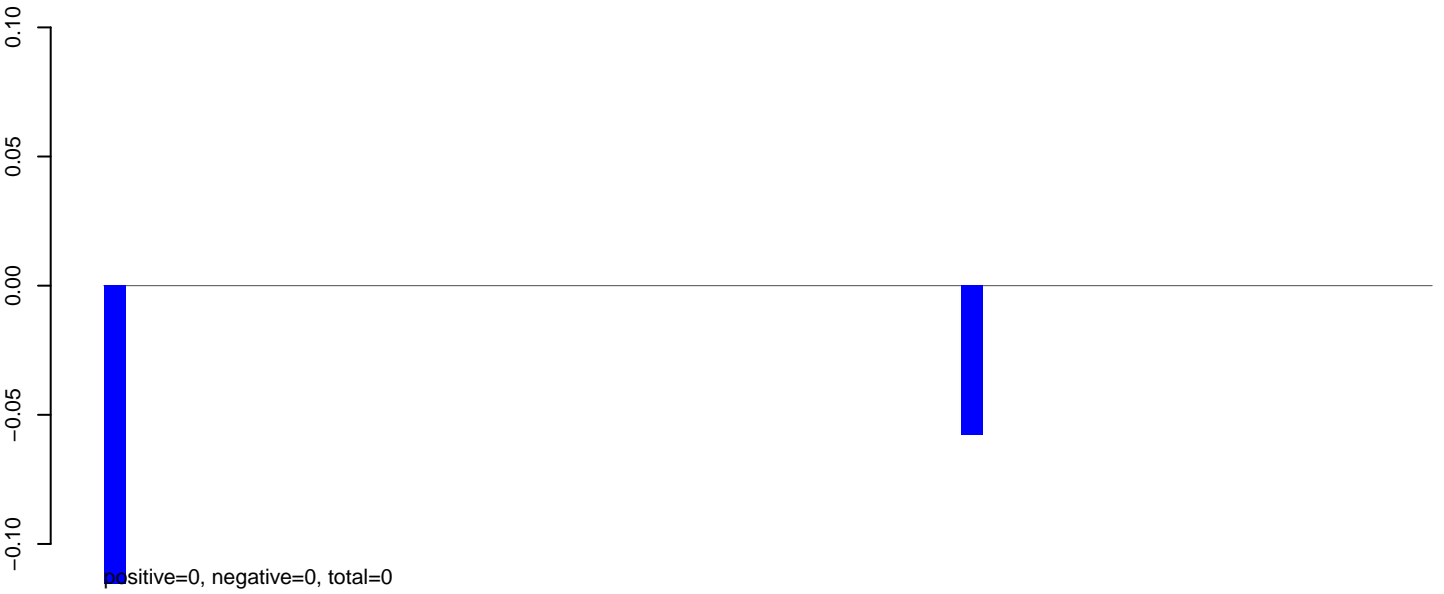
AeAlbo_Pupae_CT.rep



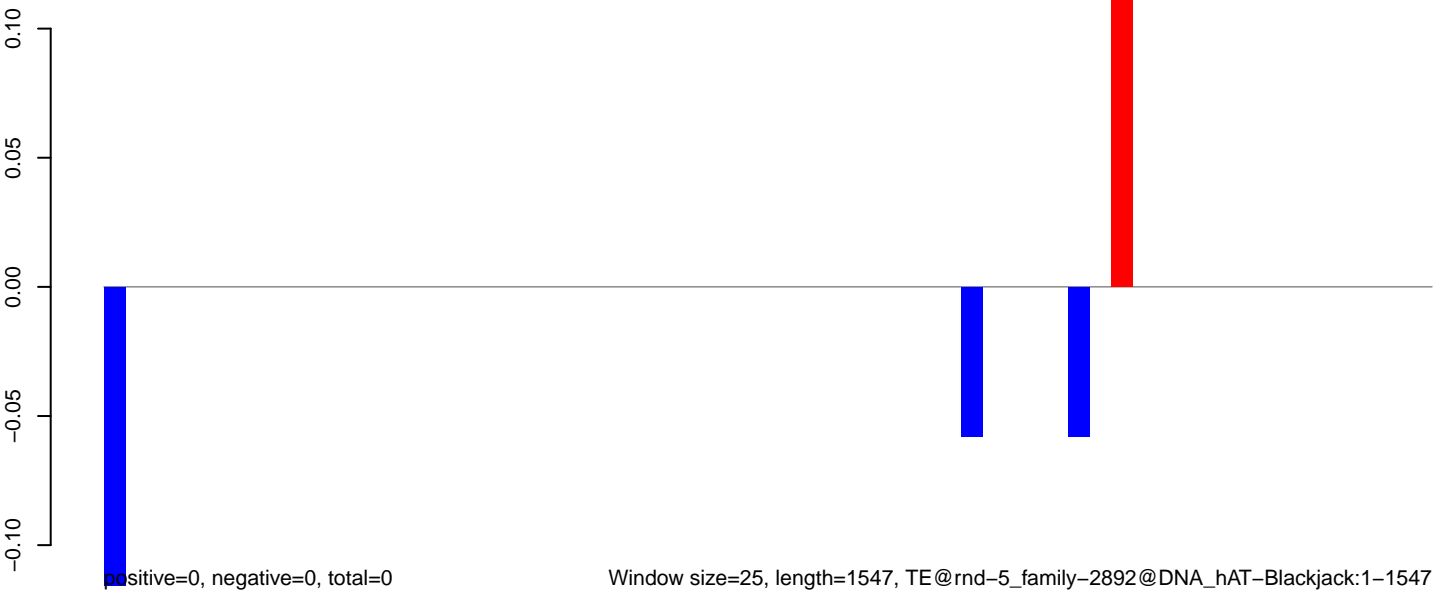
AeAlbo_Pupae_CT.18_23.rep



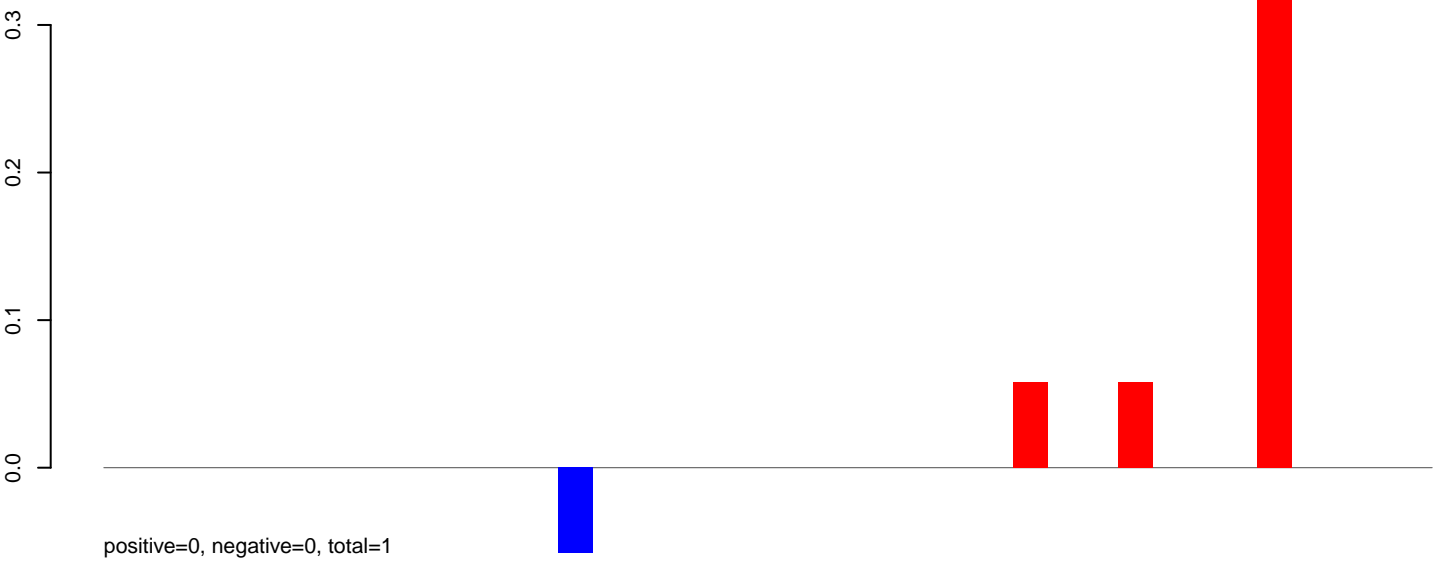
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



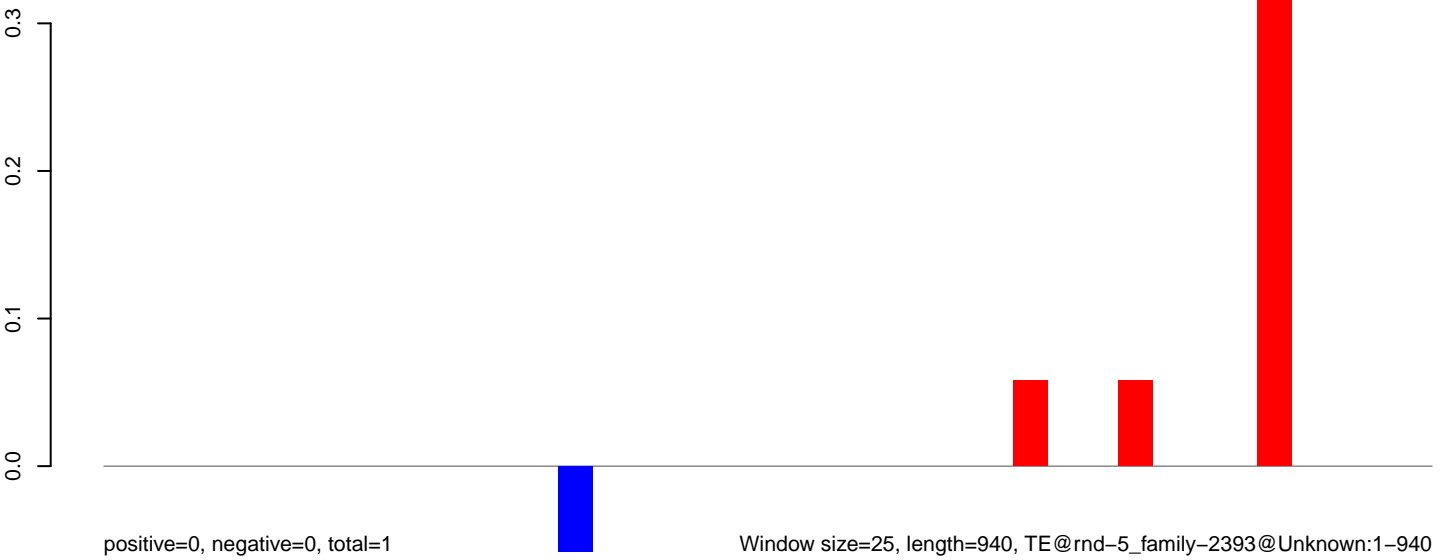
AeAlbo_Pupae_CT.18_23.rep



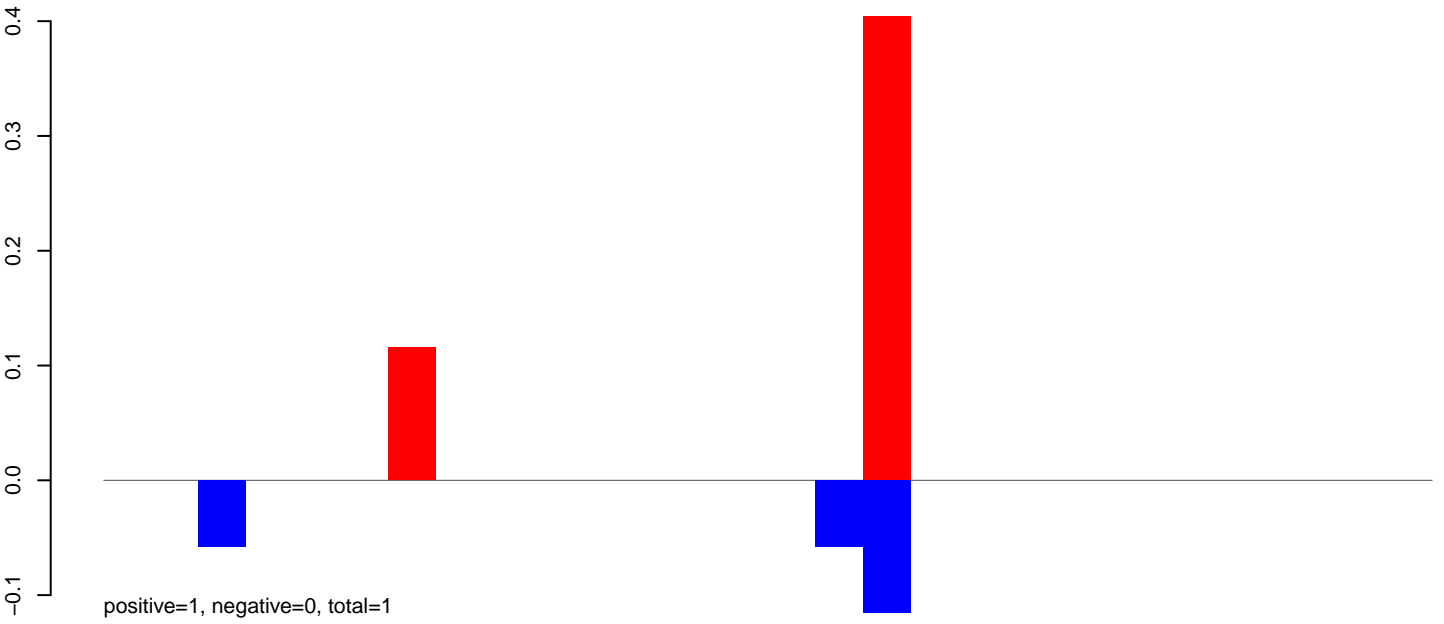
AeAlbo_Pupae_CT.24_35.rep



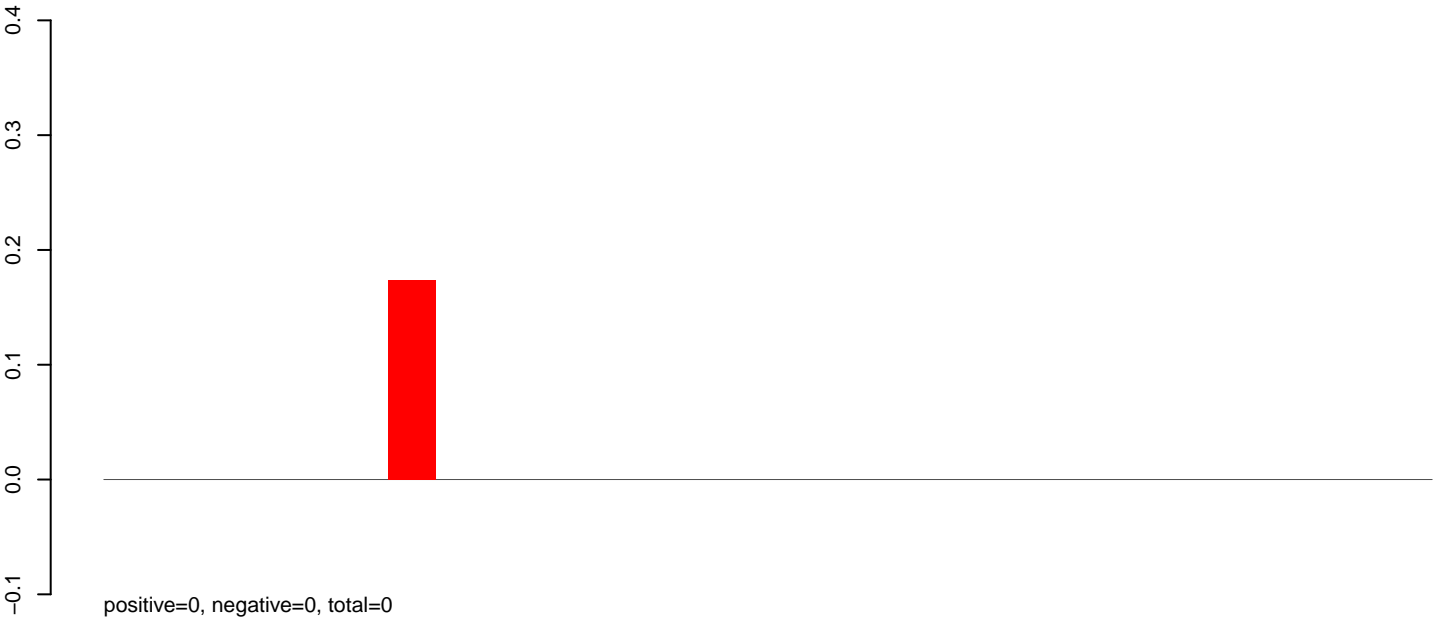
AeAlbo_Pupae_CT.rep



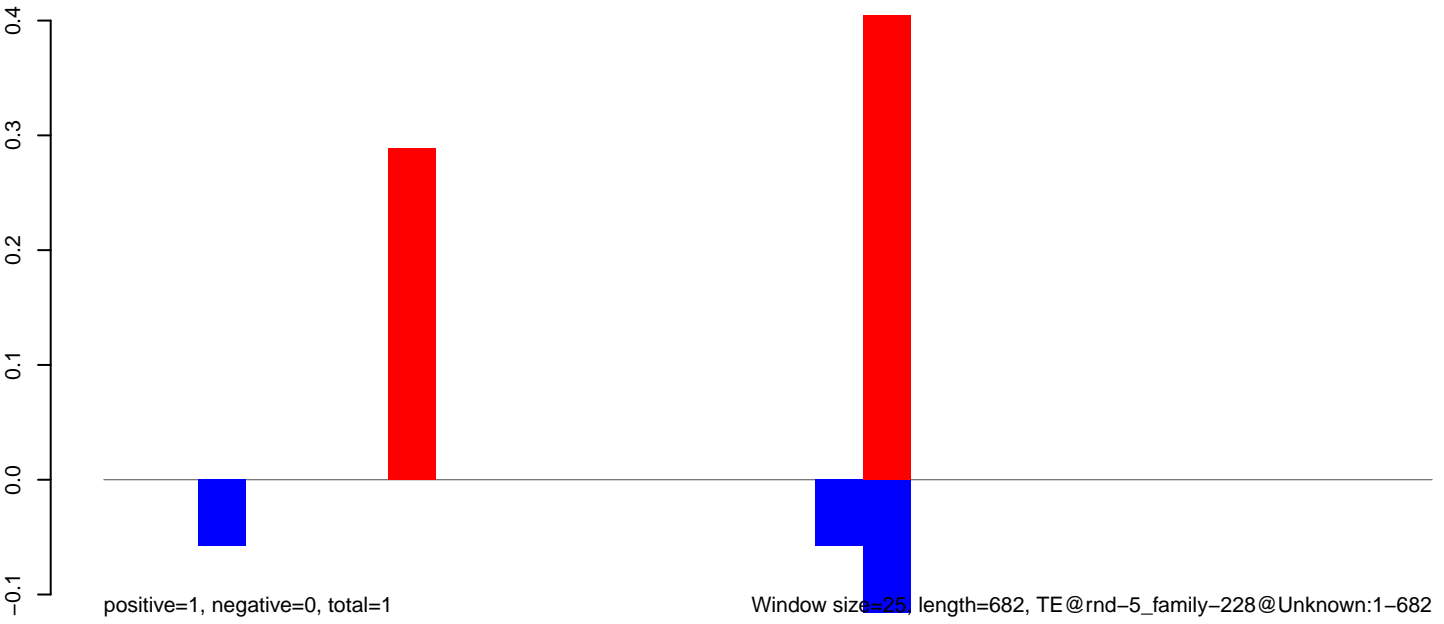
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

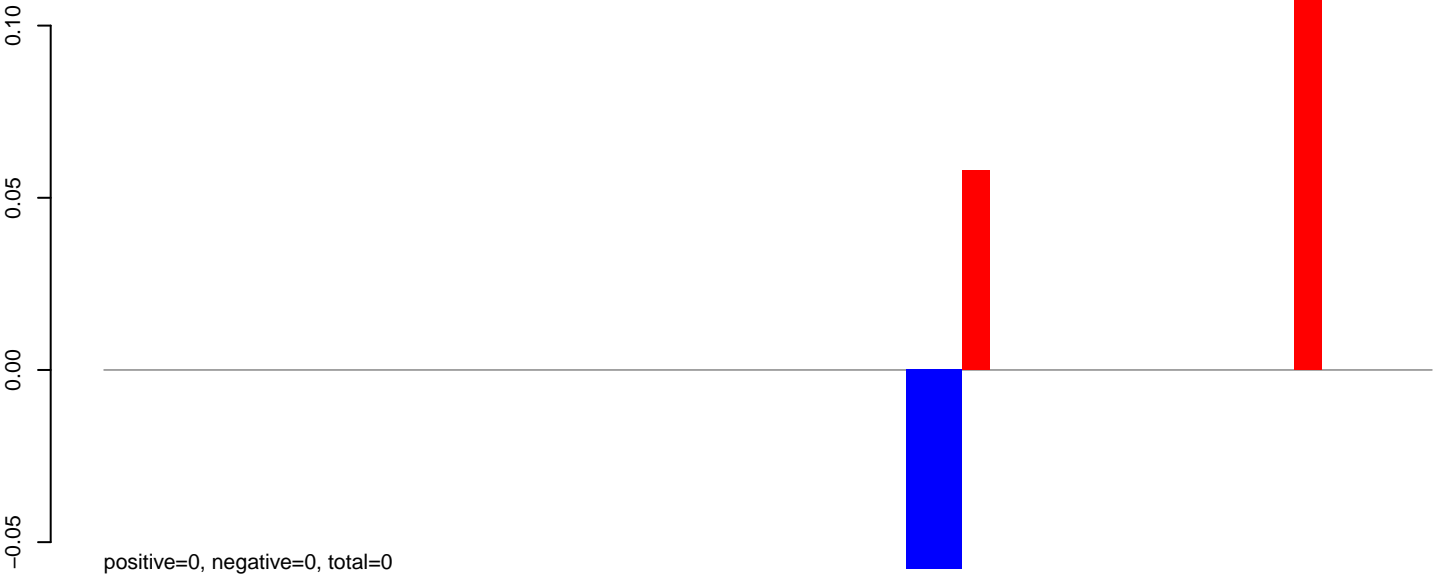


AeAlbo_Pupae_CT.rep

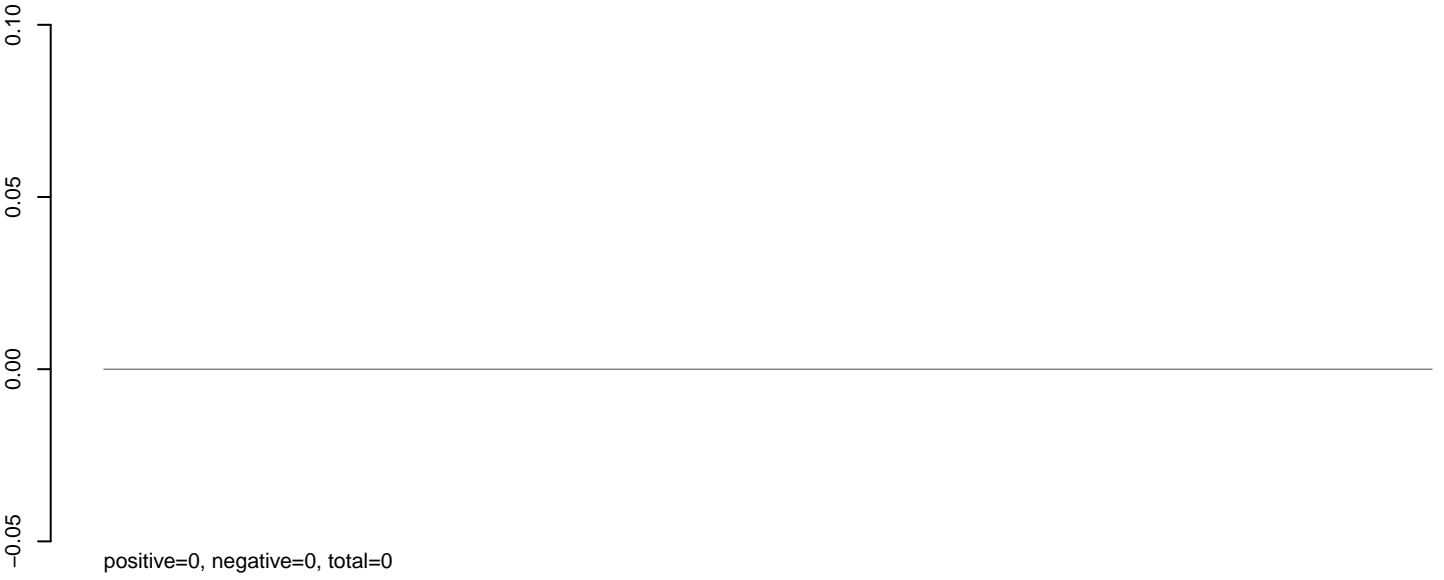


0 100 200 300 400 500 600 700

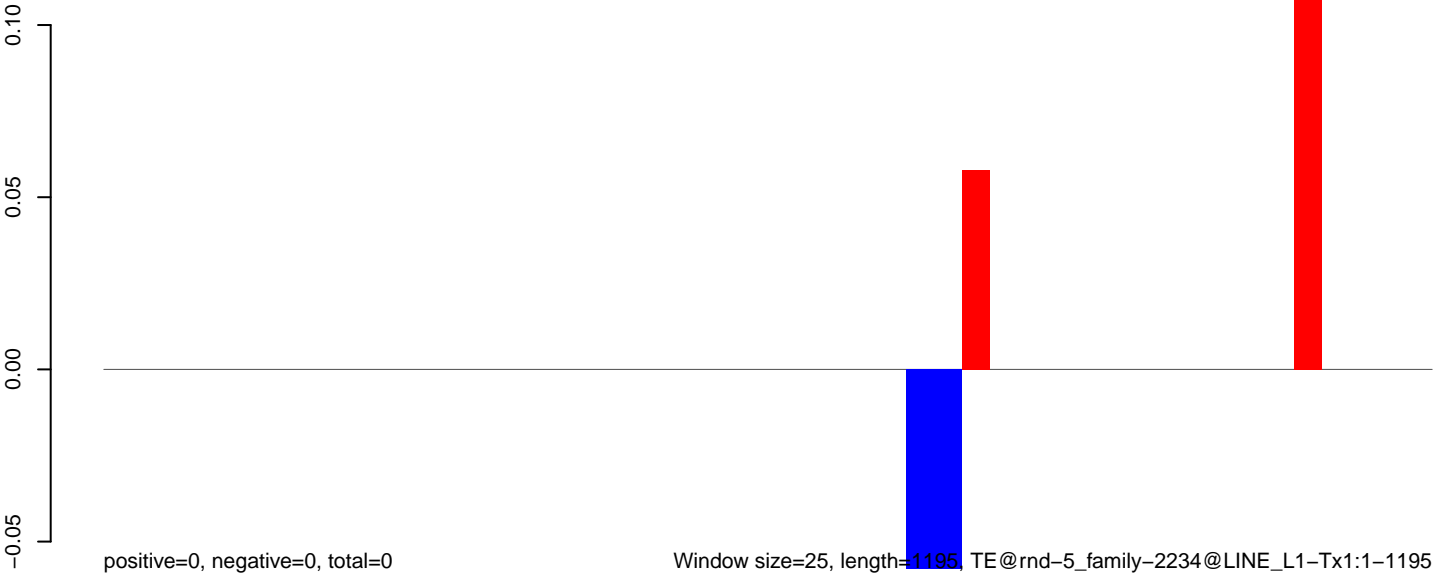
AeAlbo_Pupae_CT.18_23.rep



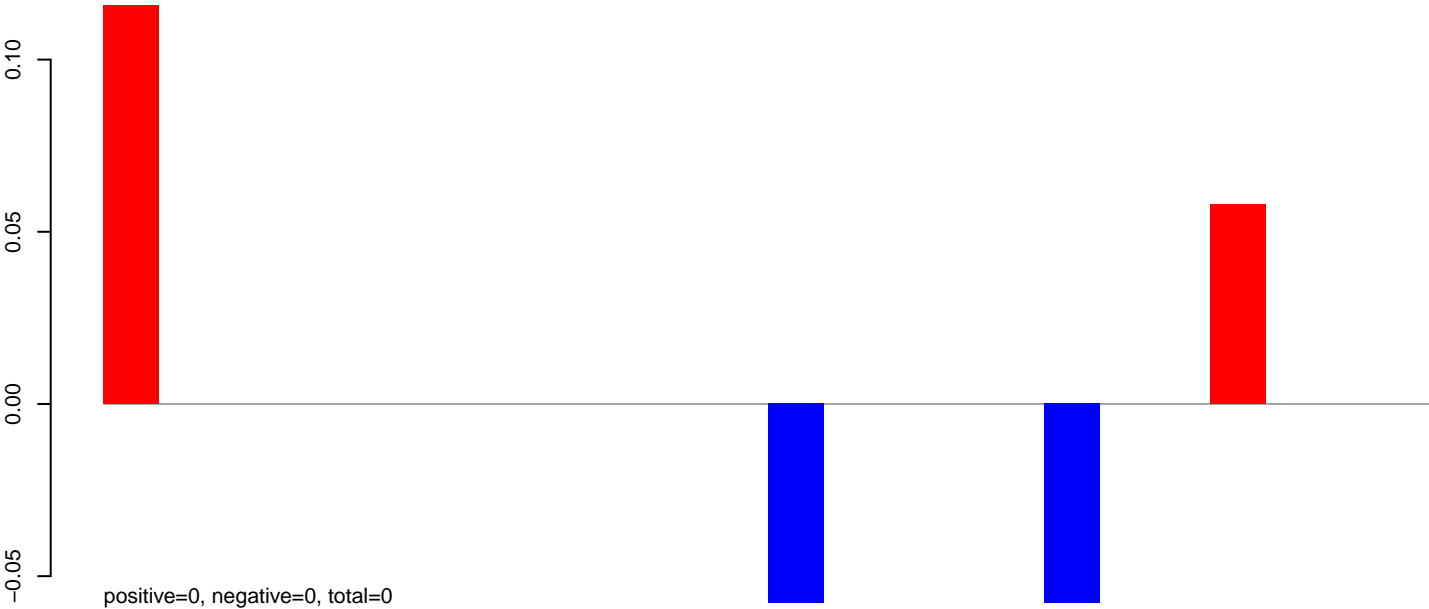
AeAlbo_Pupae_CT.24_35.rep



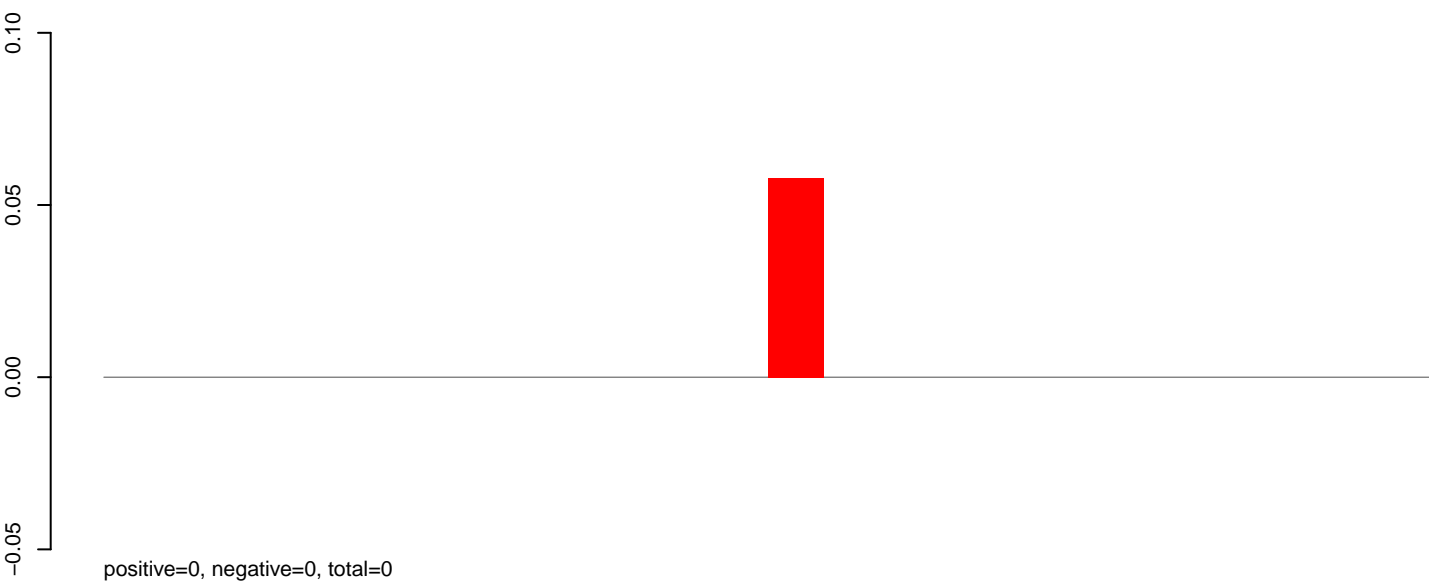
AeAlbo_Pupae_CT.rep



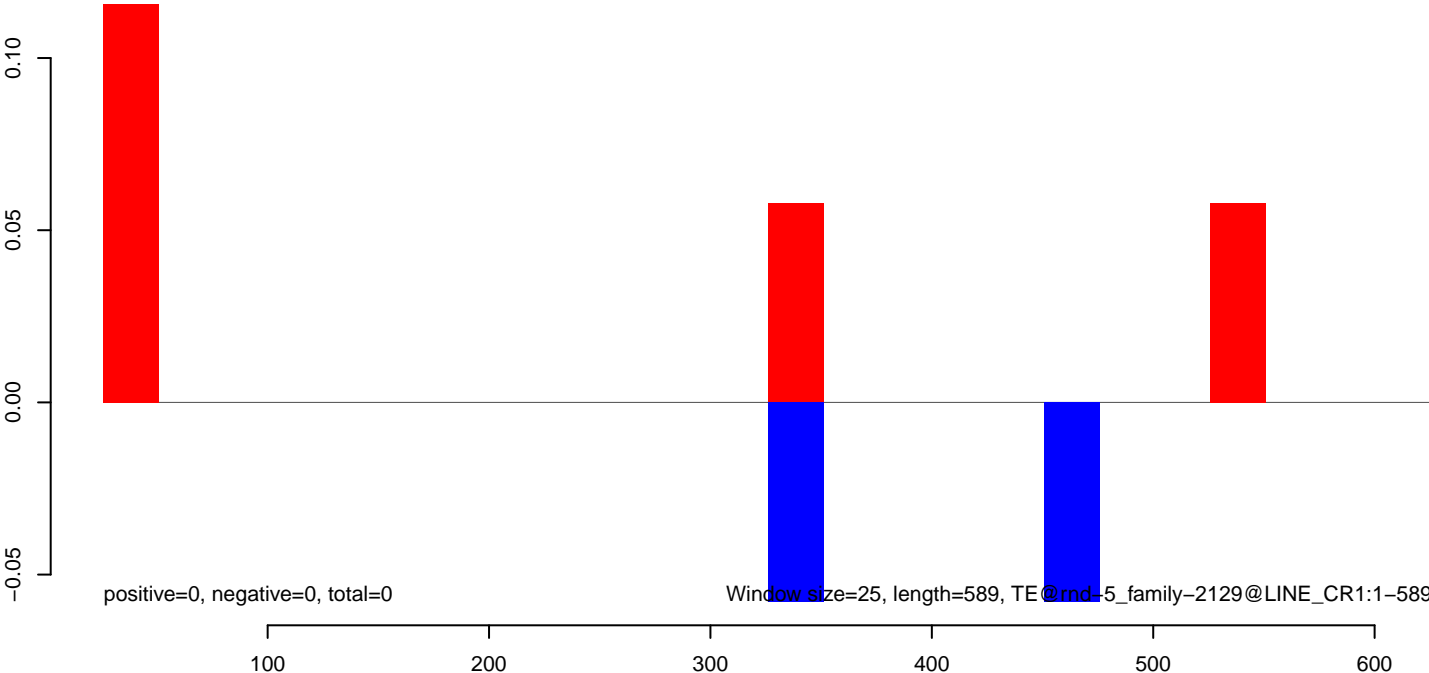
AeAlbo_Pupae_CT.18_23.rep



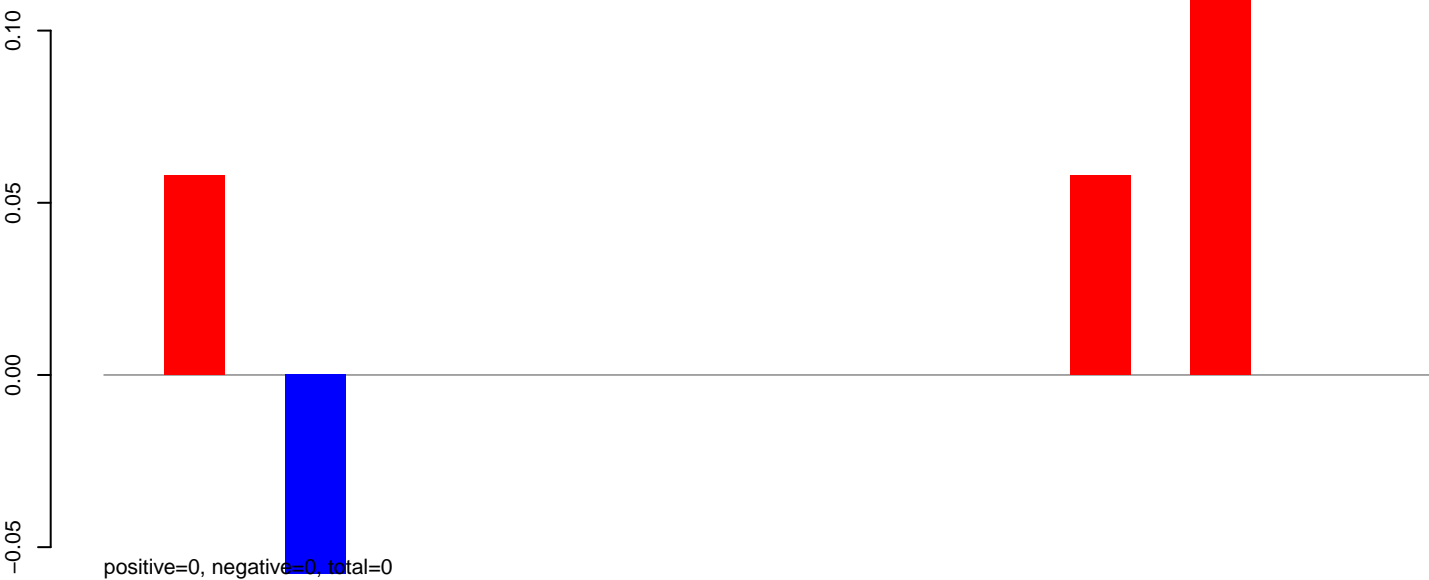
AeAlbo_Pupae_CT.24_35.rep



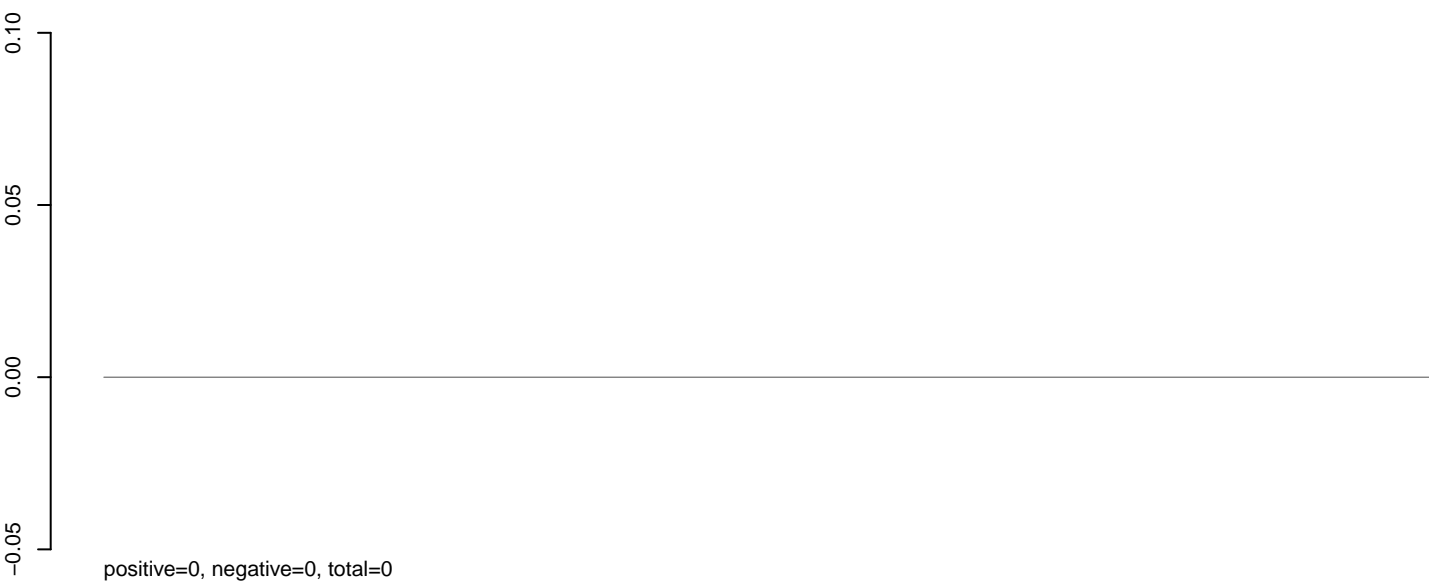
AeAlbo_Pupae_CT.rep



AeAlbo_Pupae_CT.18_23.rep



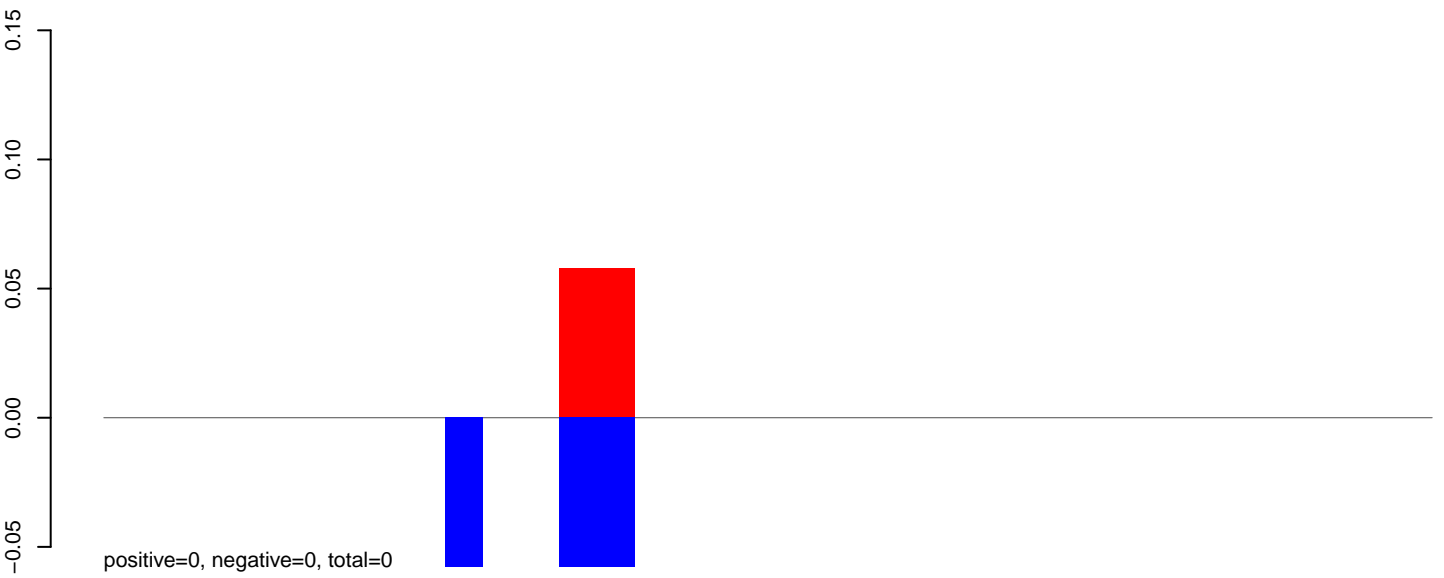
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



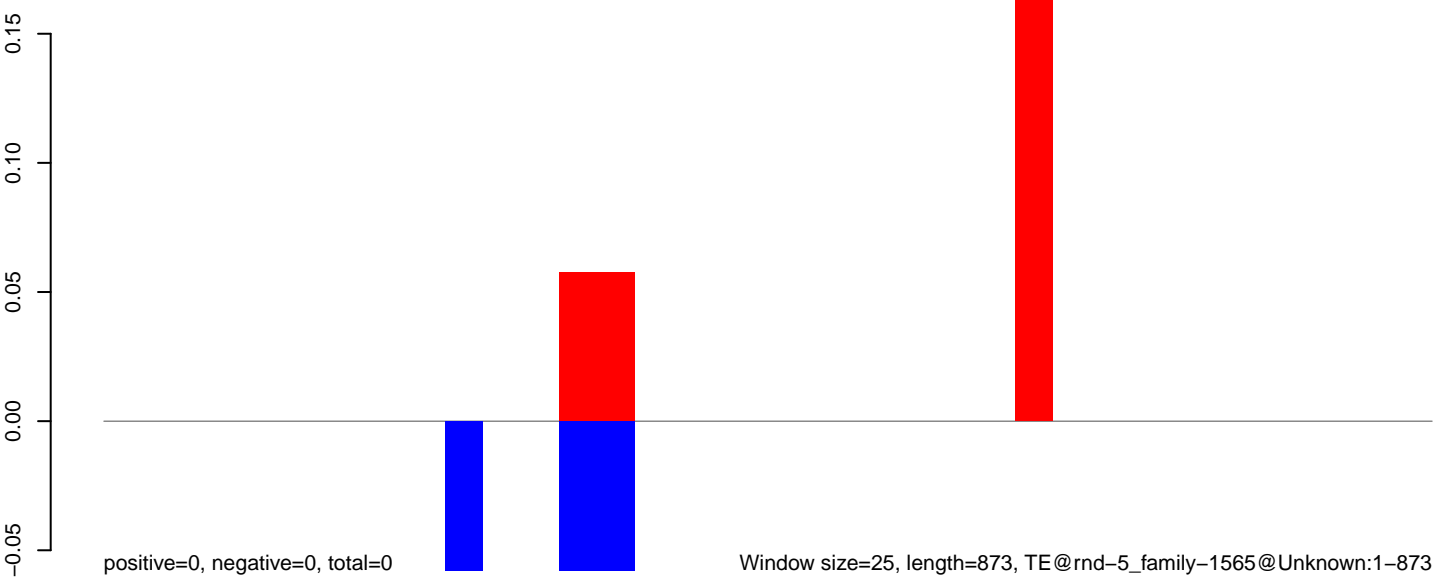
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



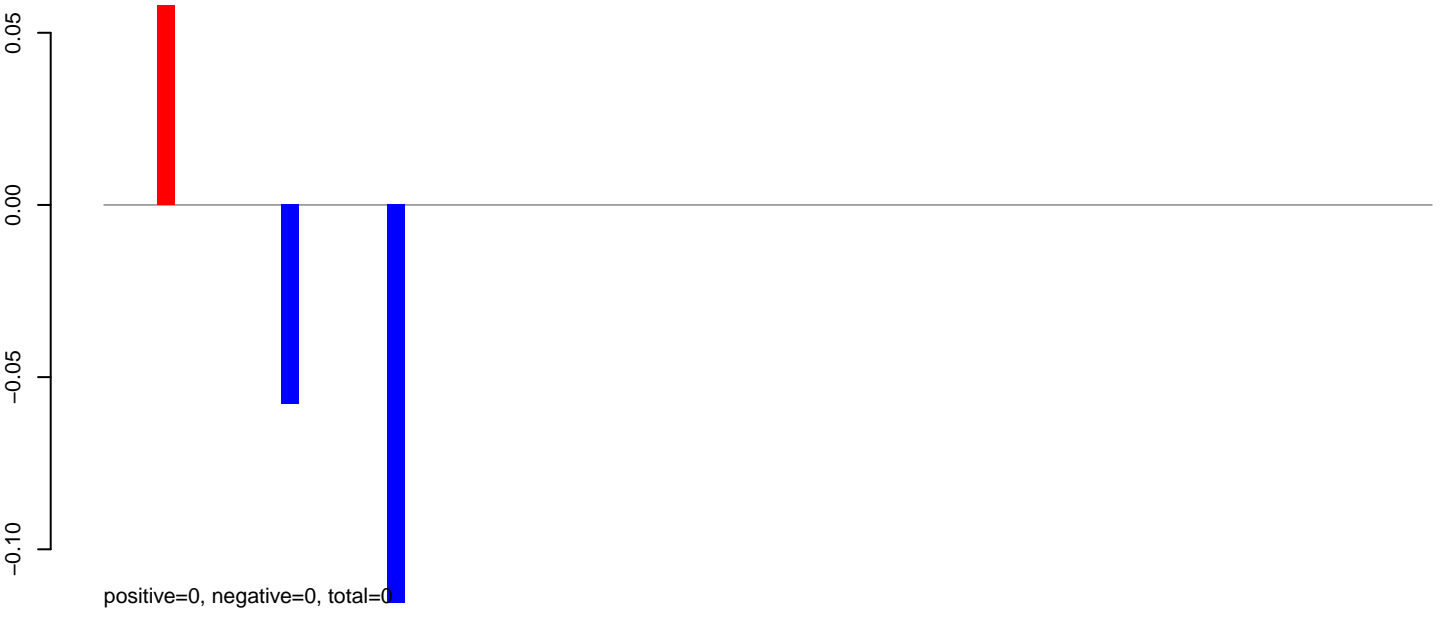
AeAlbo_Pupae_CT.rep



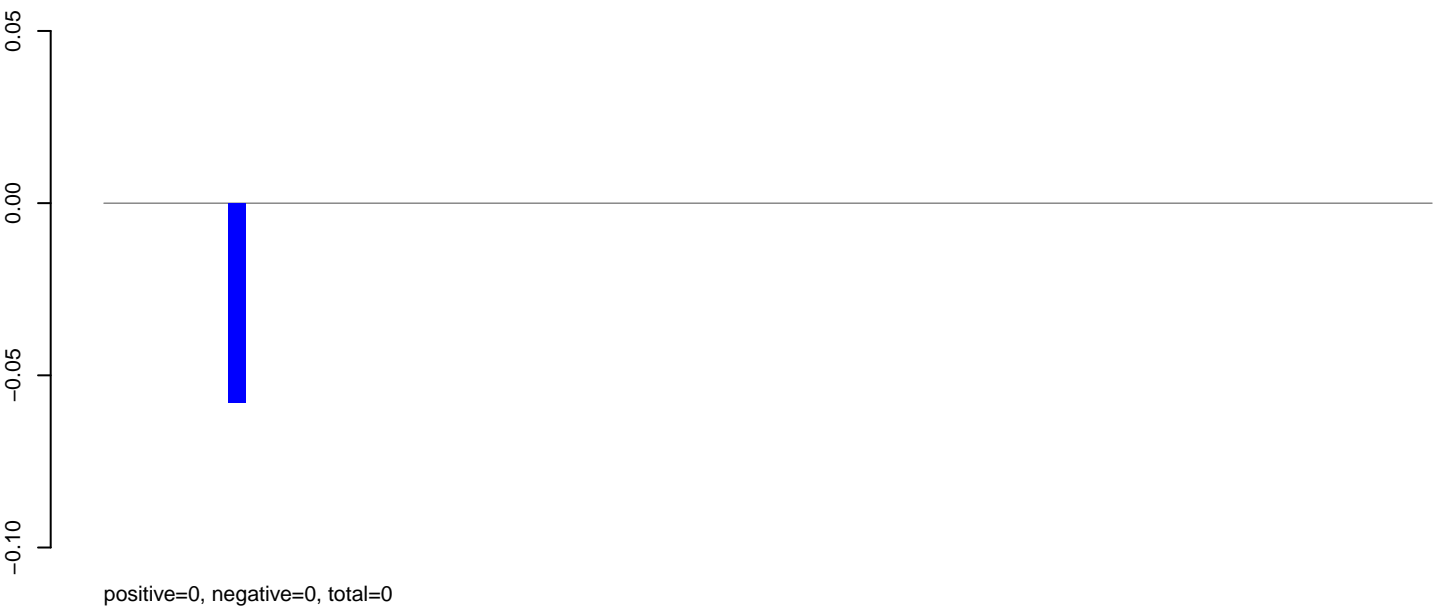
Window size=25, length=873, TE@rnd-5_family-1565@Unknown:1-873

0 200 400 600 800

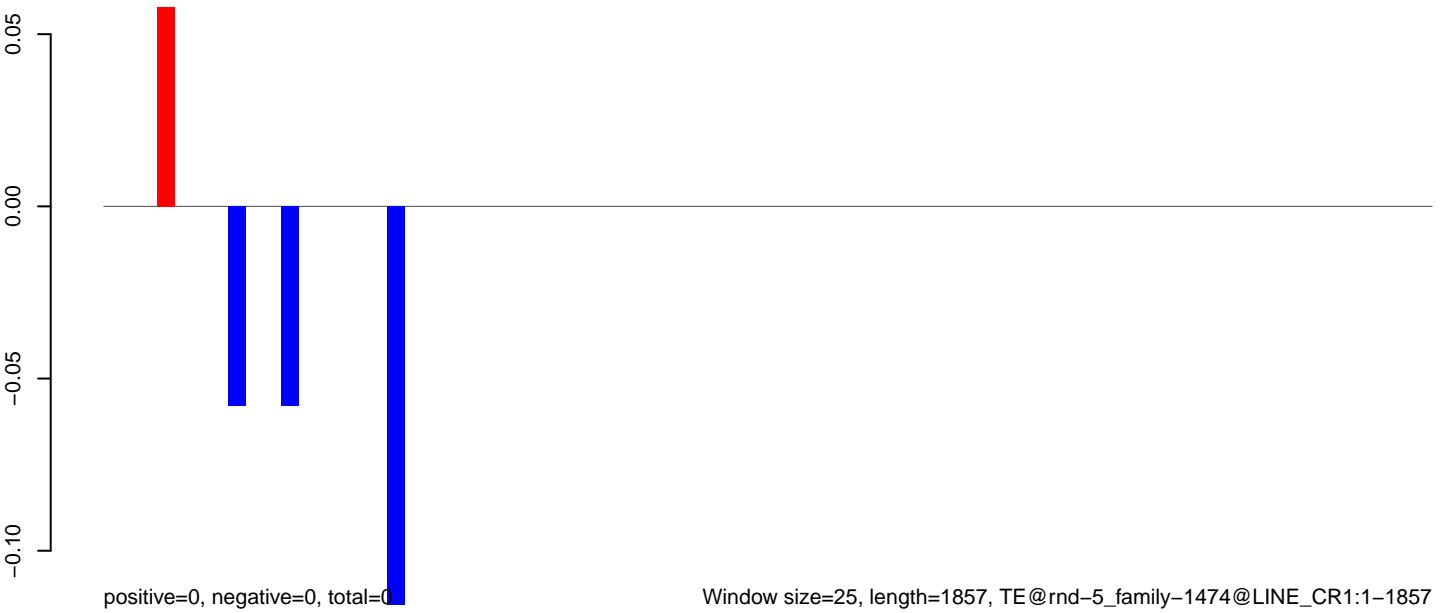
AeAlbo_Pupae_CT.18_23.rep



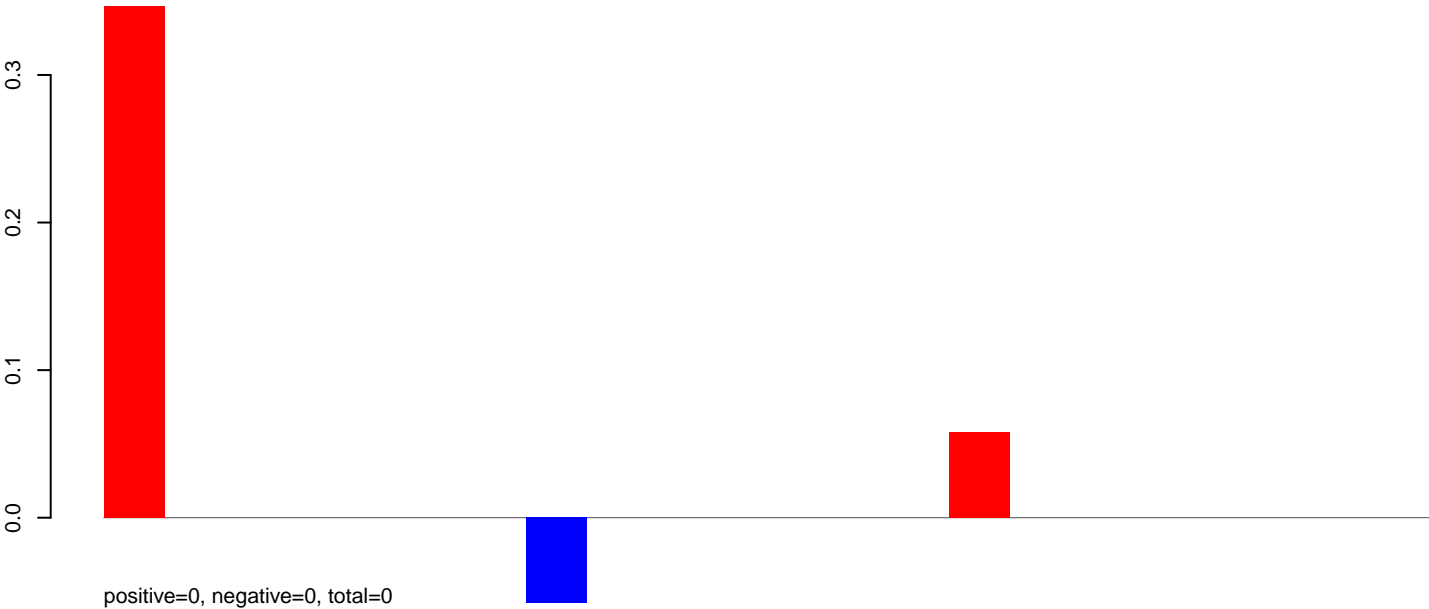
AeAlbo_Pupae_CT.24_35.rep



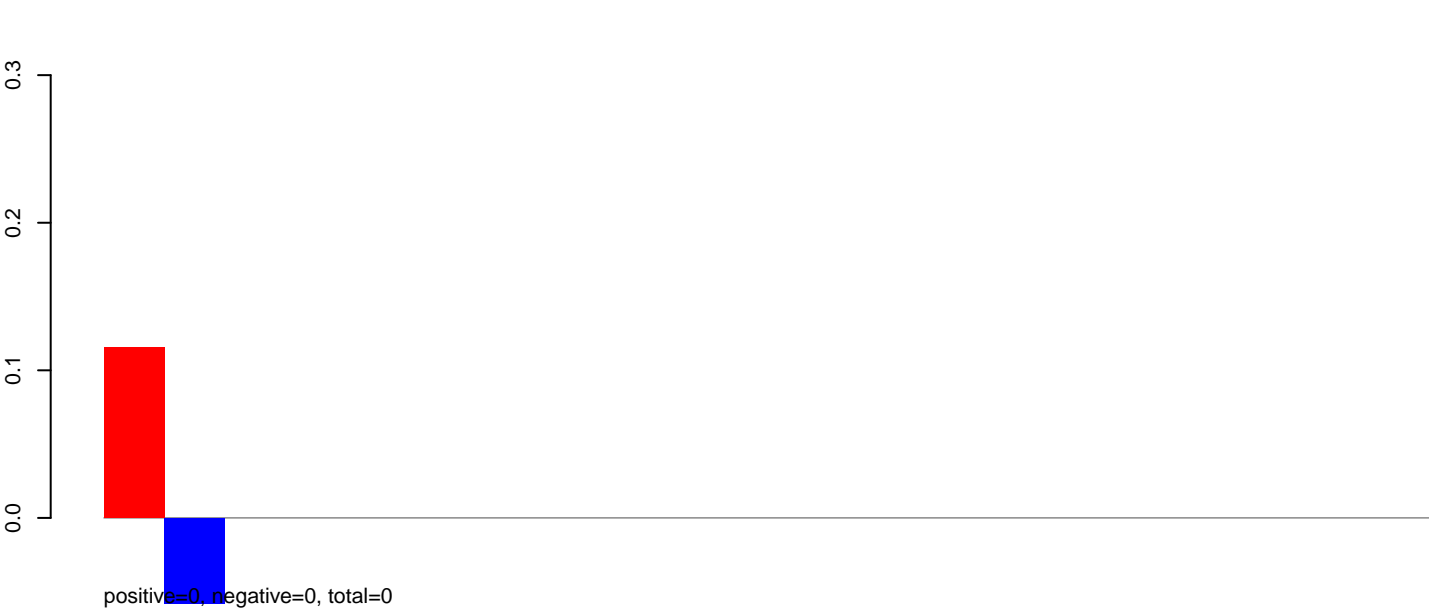
AeAlbo_Pupae_CT.rep



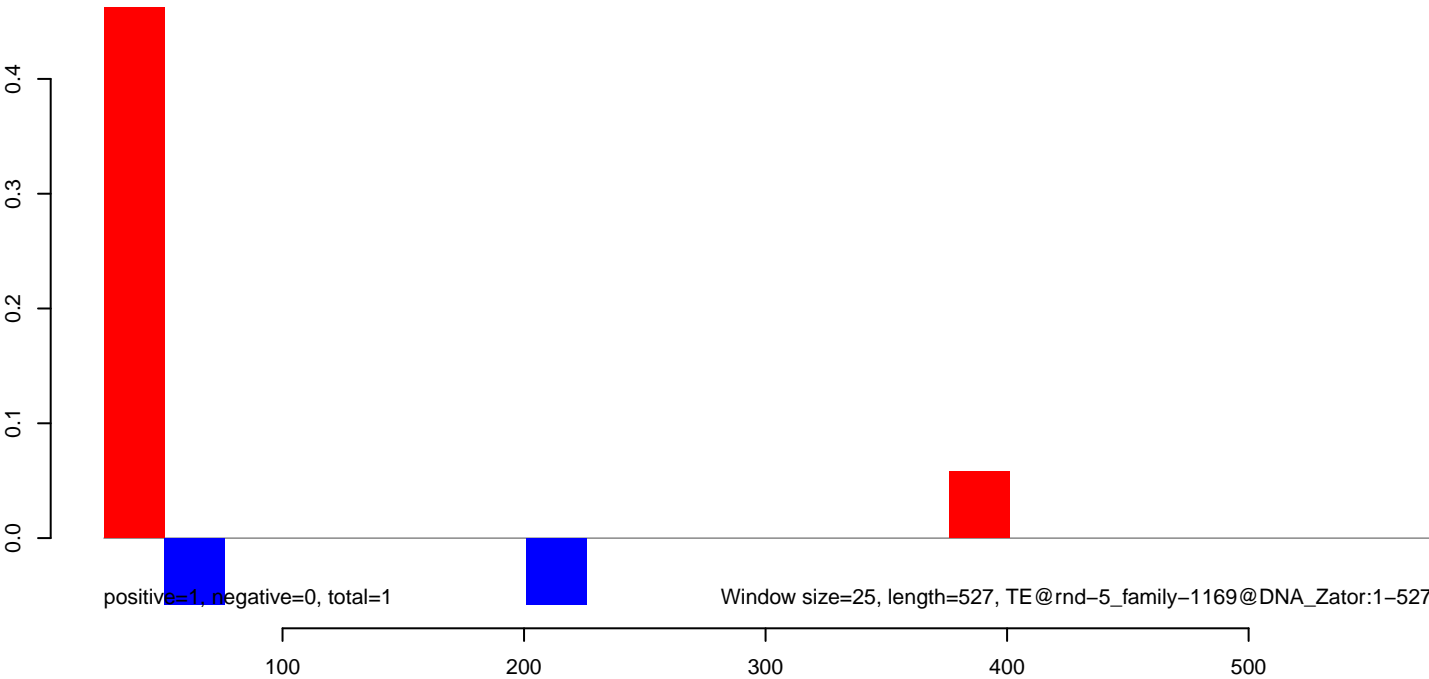
AeAlbo_Pupae_CT.18_23.rep



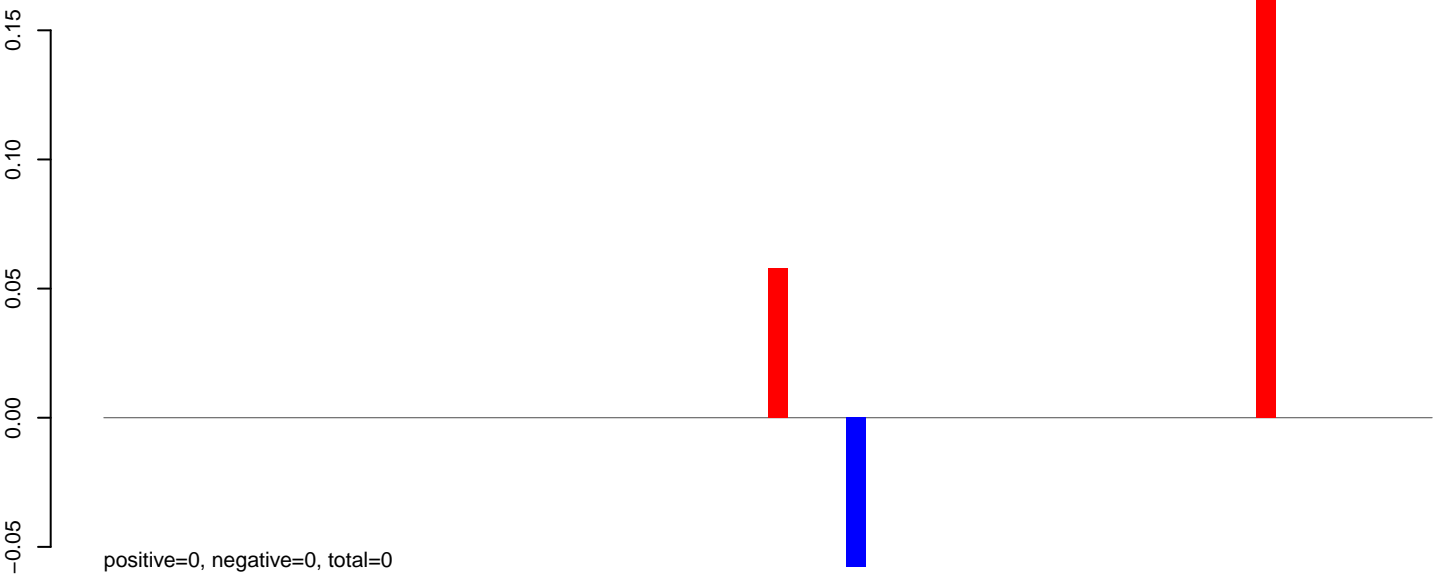
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



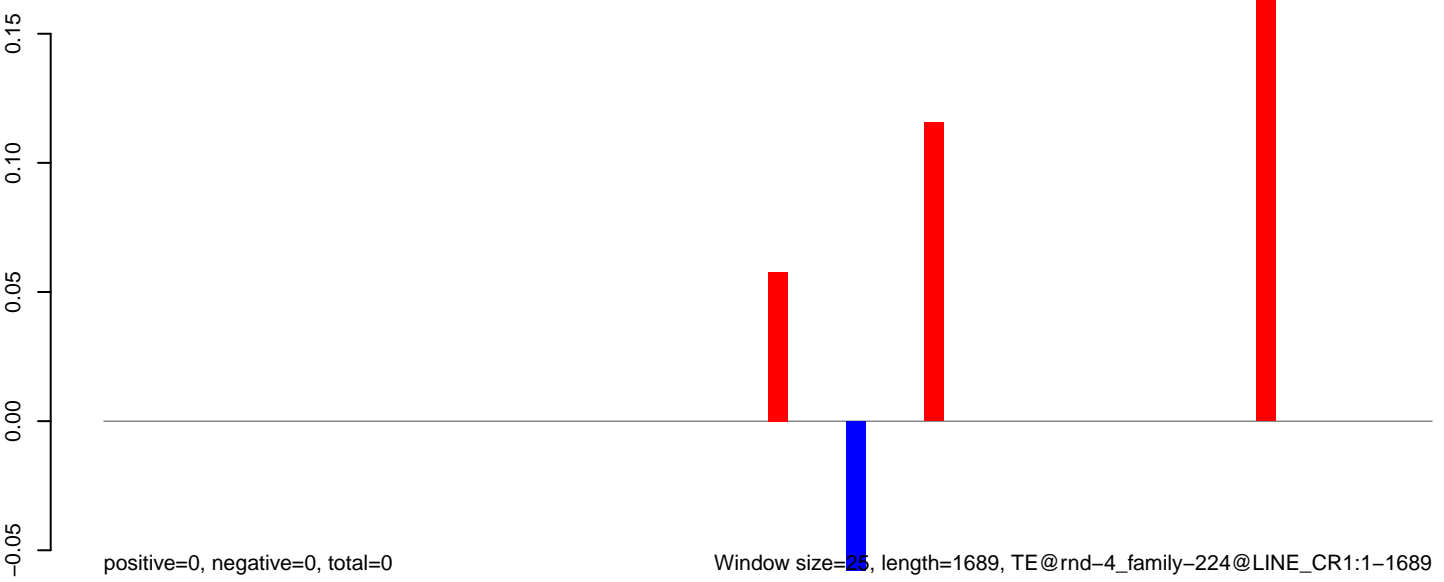
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

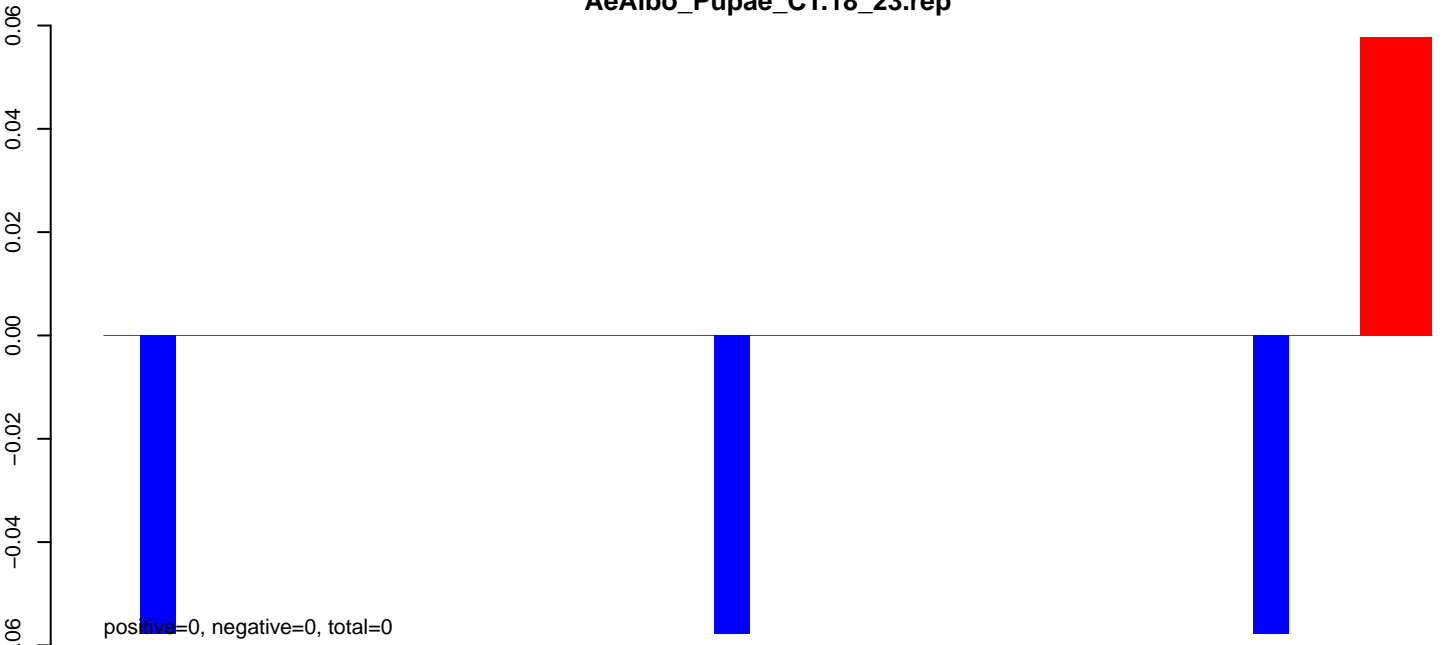


AeAlbo_Pupae_CT.rep

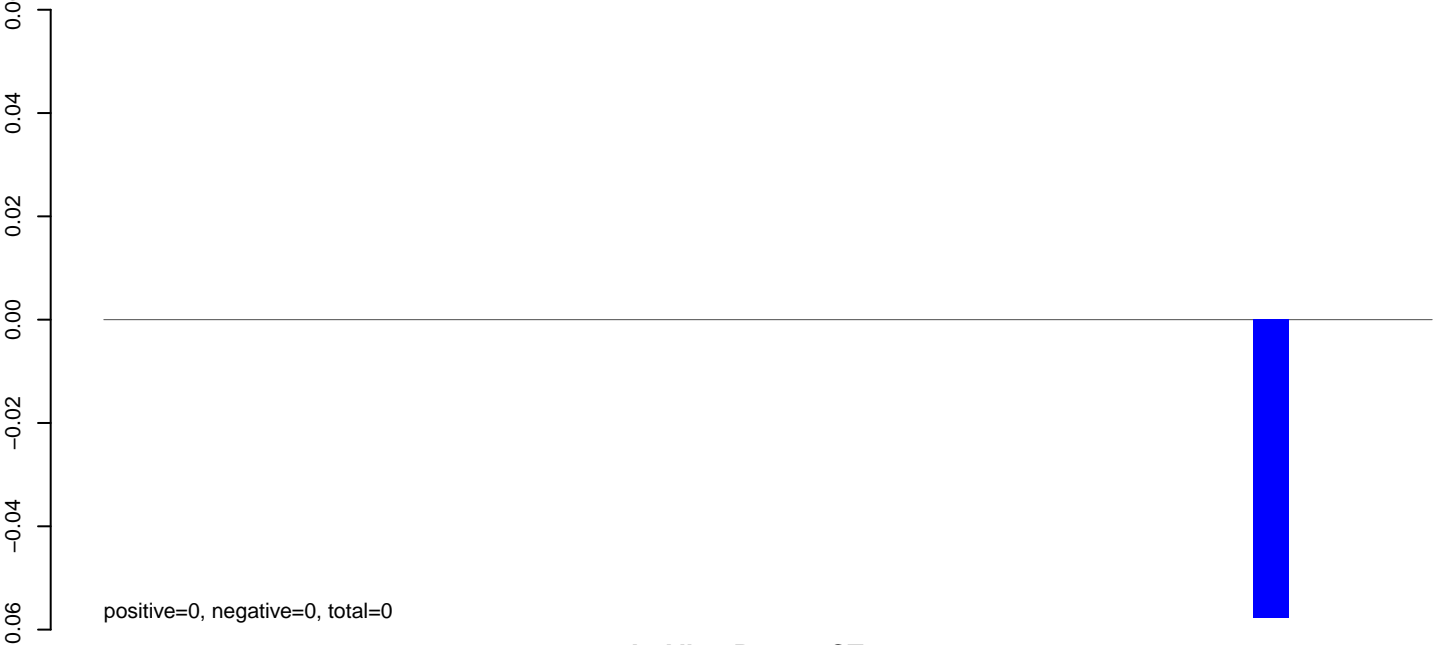


0 500 1000 1500

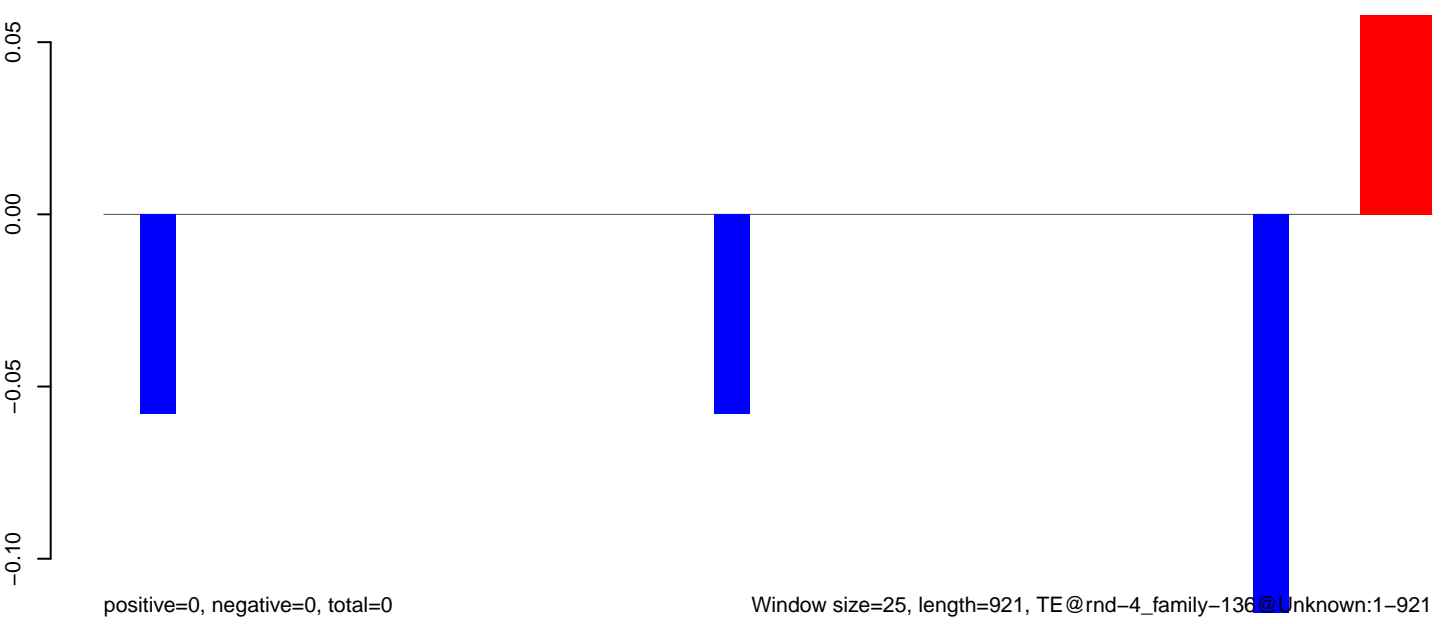
AeAlbo_Pupae_CT.18_23.rep



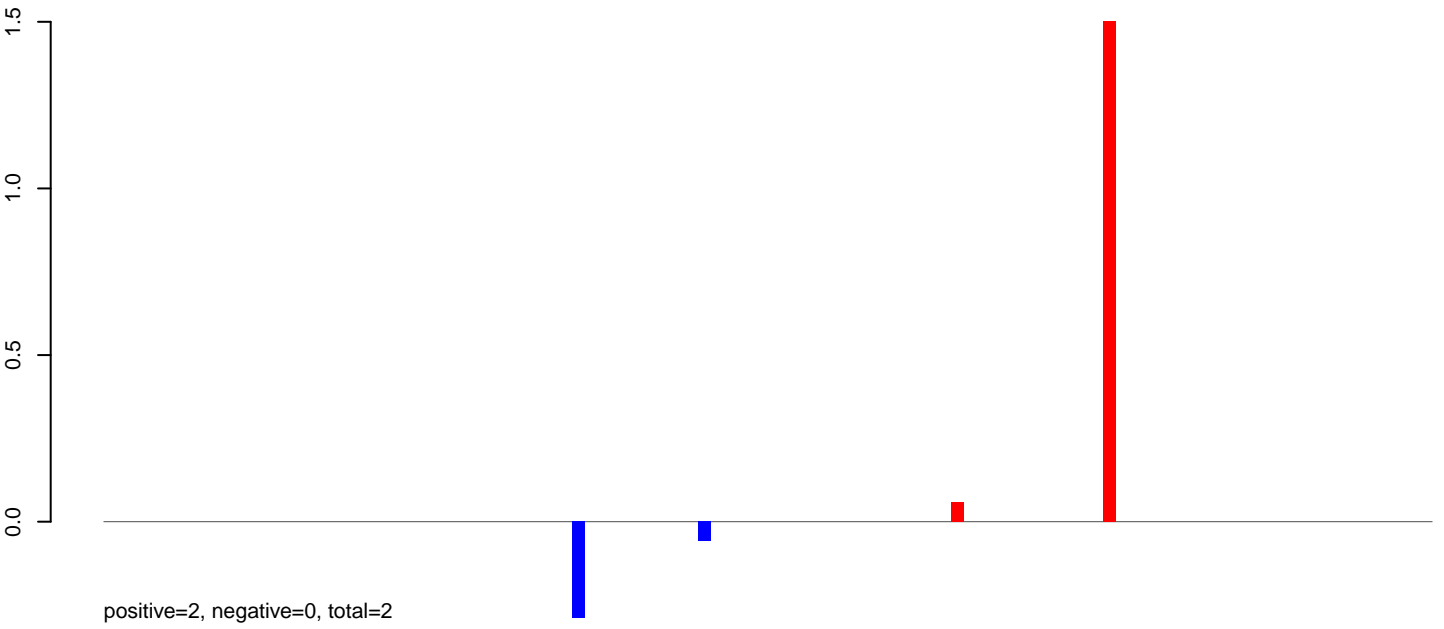
AeAlbo_Pupae_CT.24_35.rep



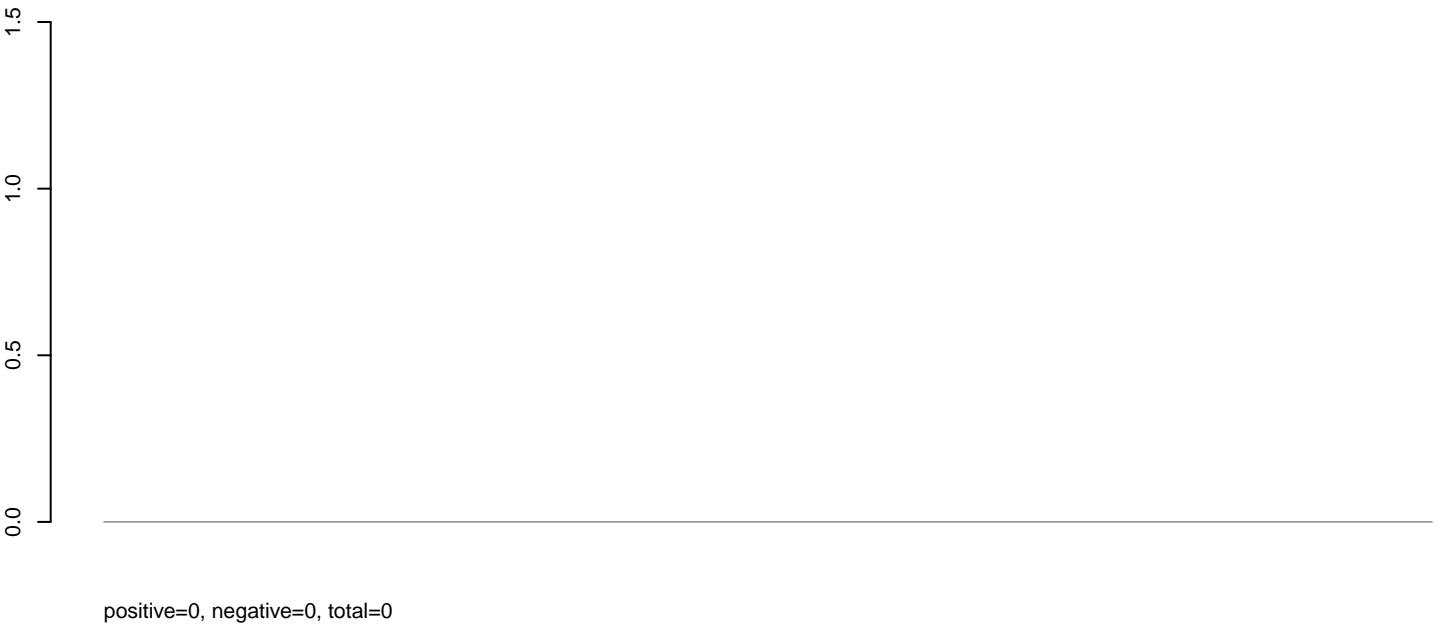
AeAlbo_Pupae_CT.rep



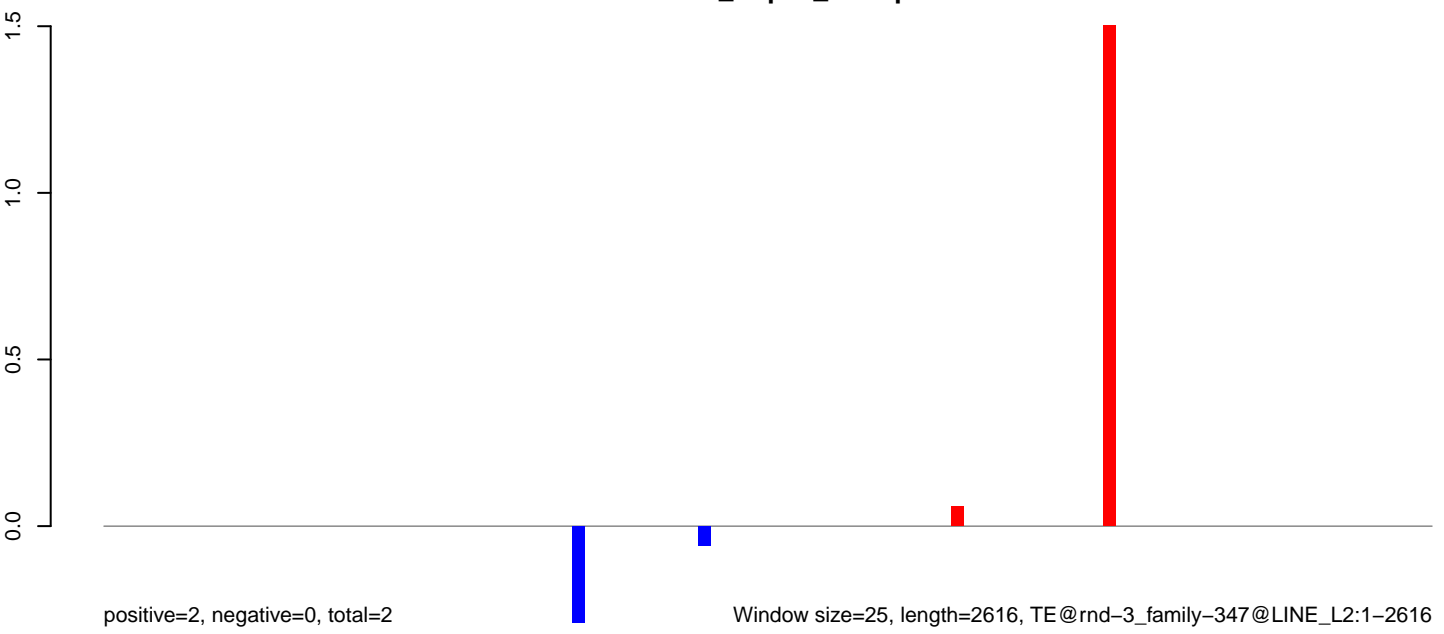
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



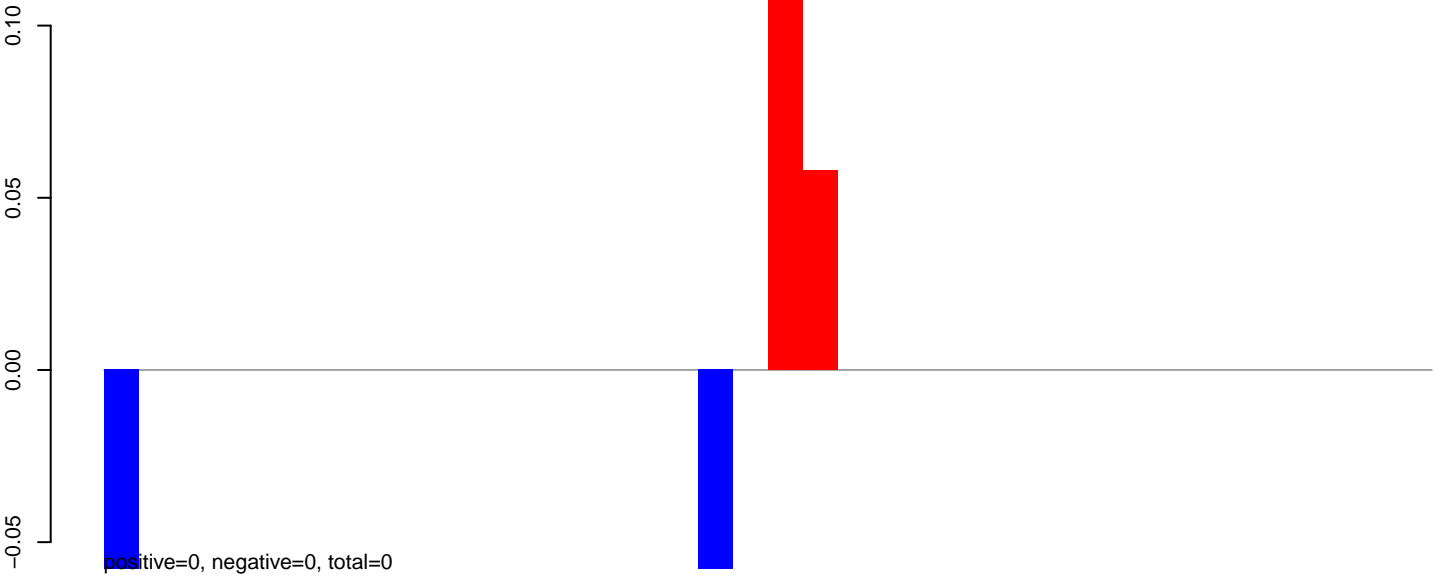
AeAlbo_Pupae_CT.rep



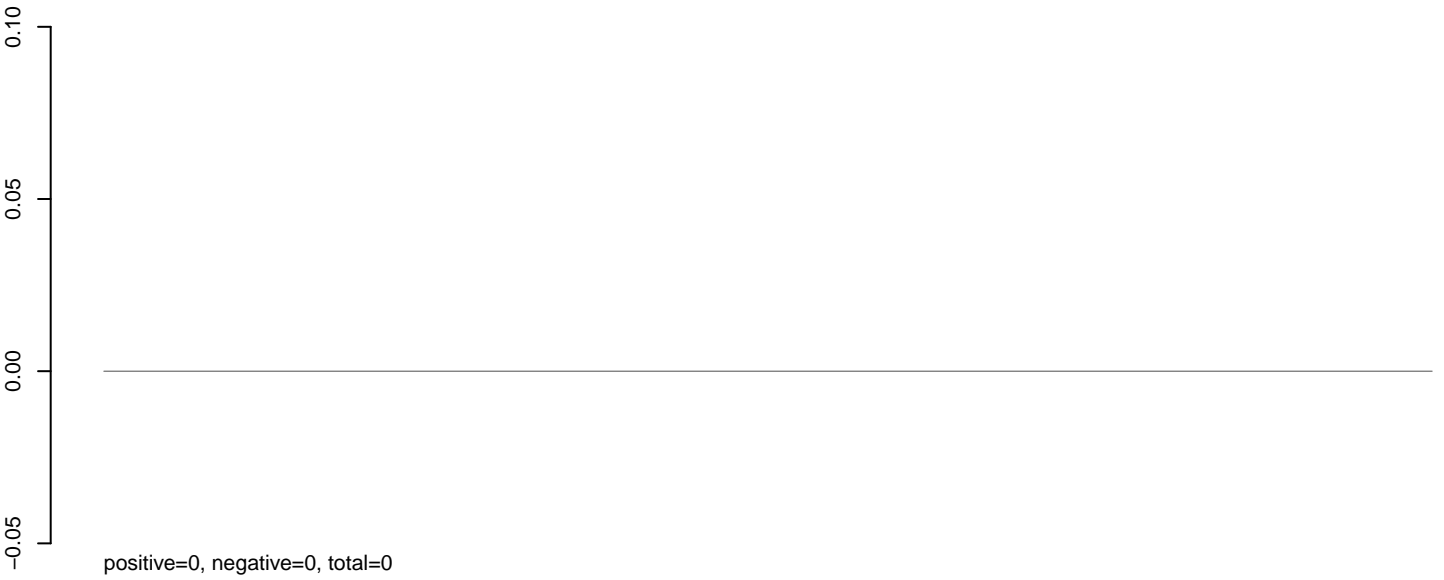
Window size=25, length=2616, TE@rnd-3_family-347@LINE_L2:1-2616

0 500 1000 1500 2000 2500

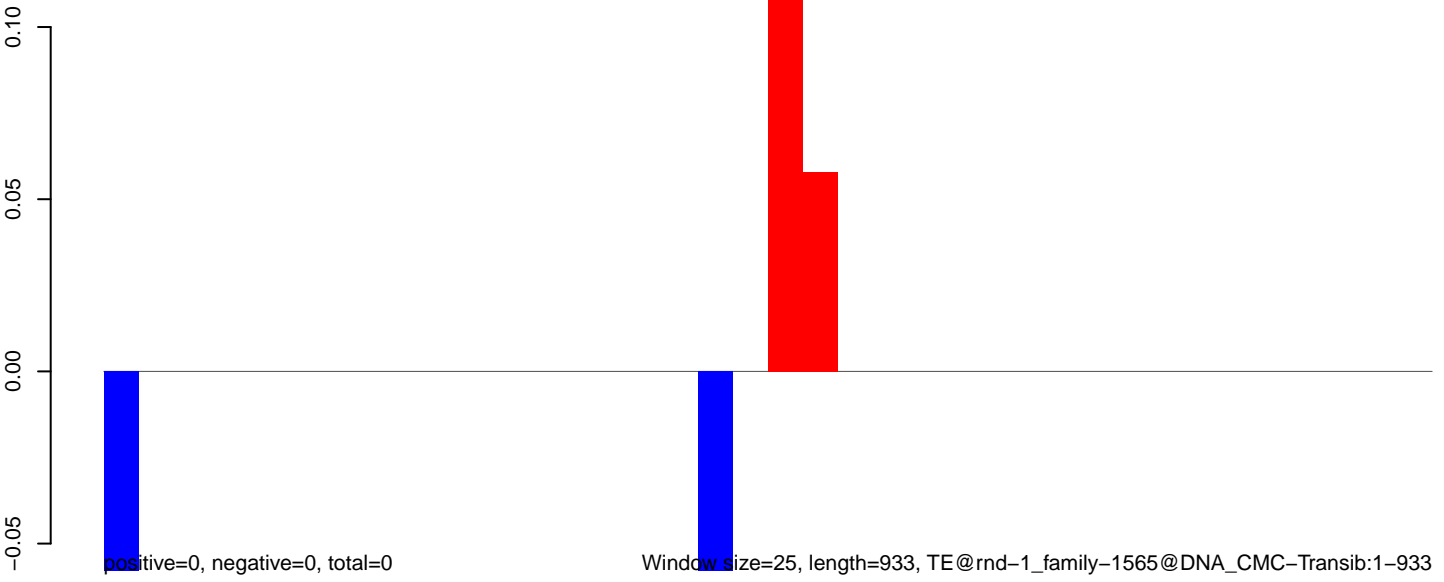
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

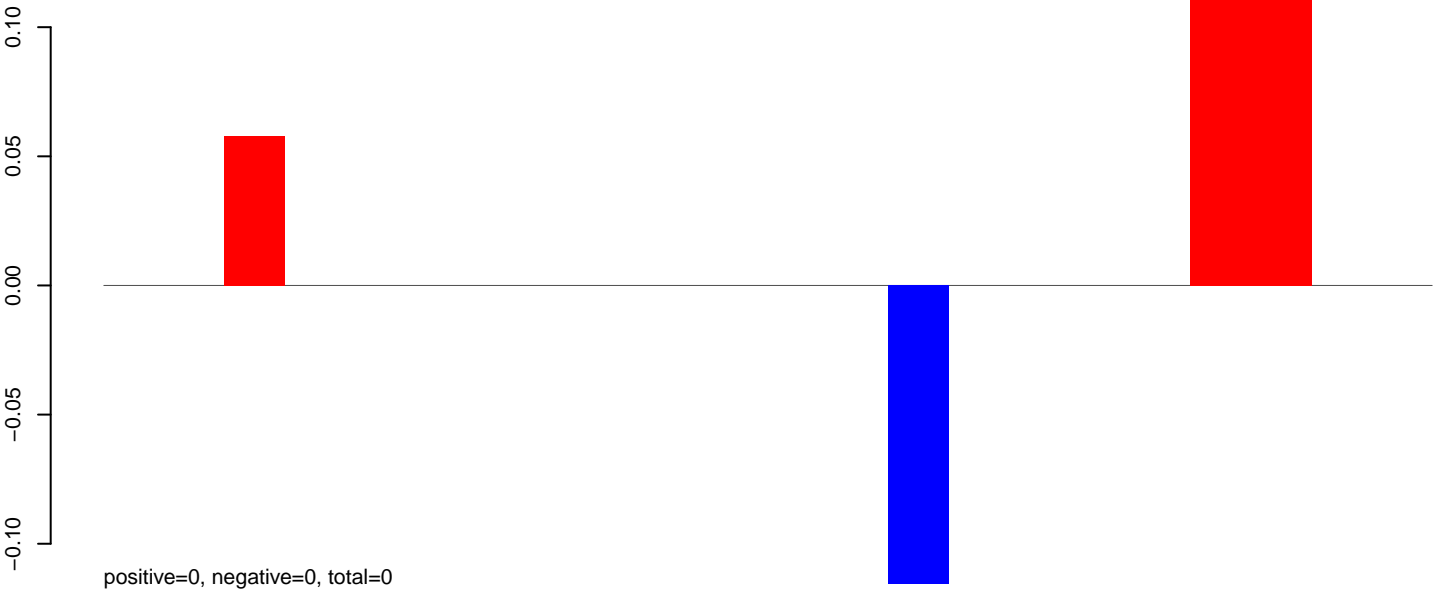


AeAlbo_Pupae_CT.rep

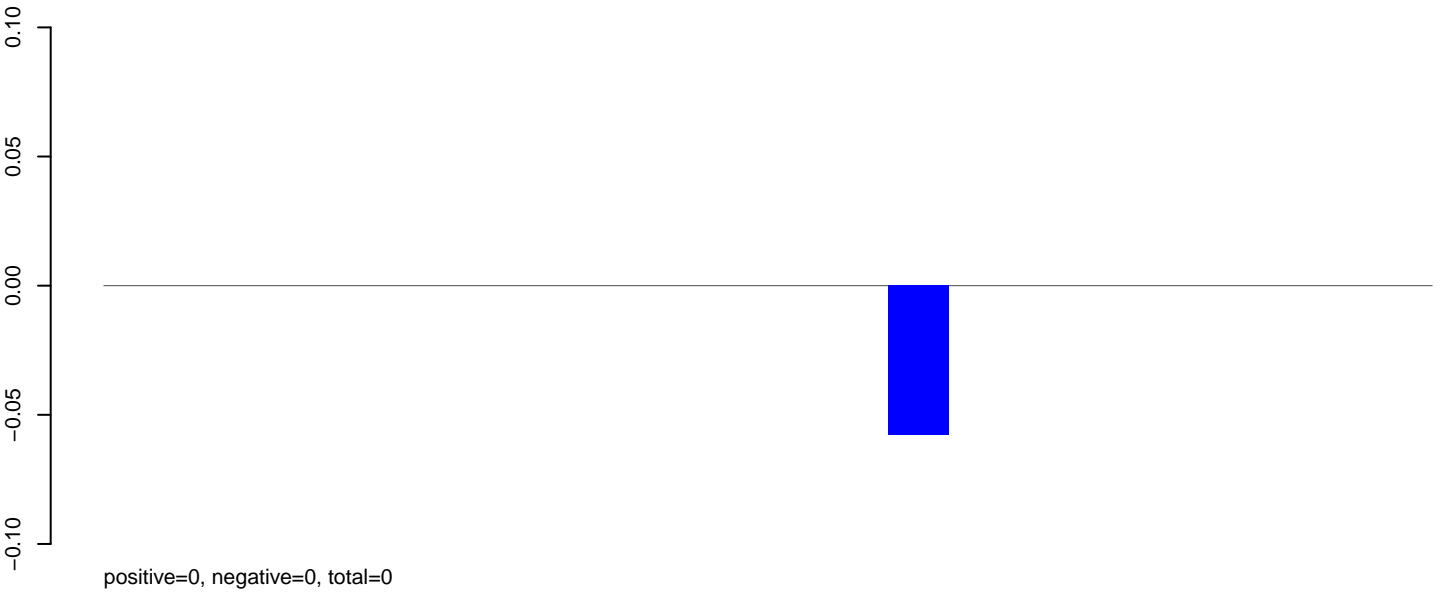


0 200 400 600 800 1000

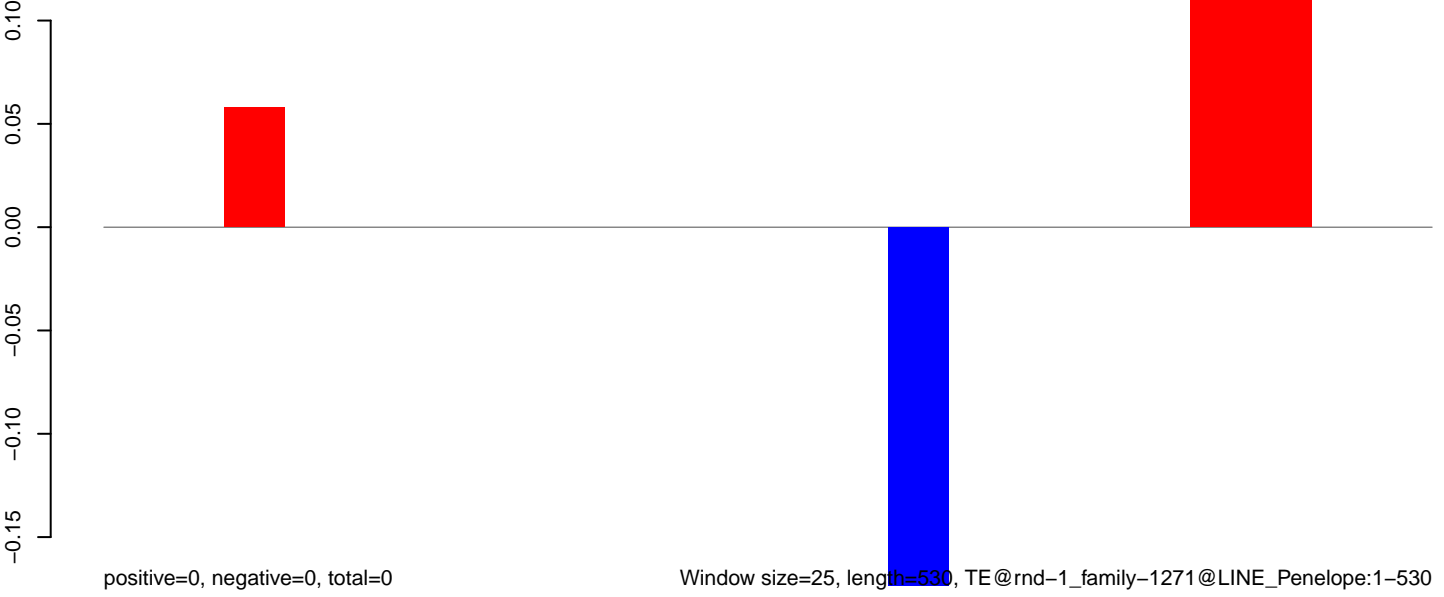
AeAlbo_Pupae_CT.18_23.rep



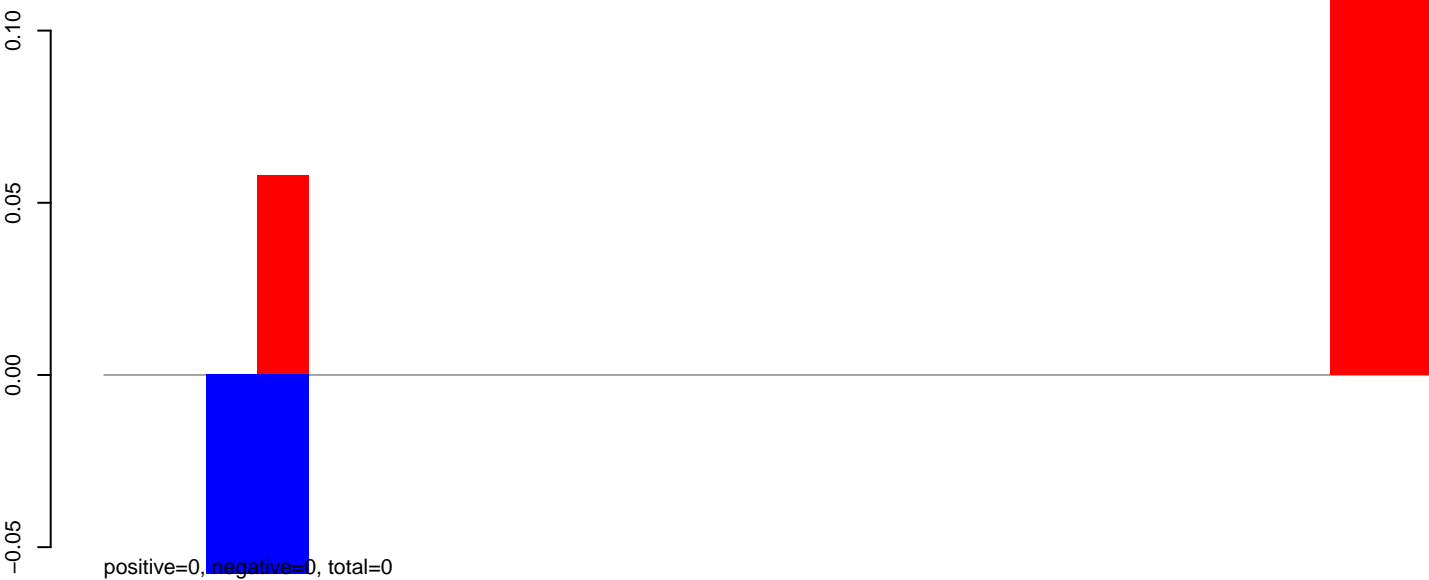
AeAlbo_Pupae_CT.24_35.rep



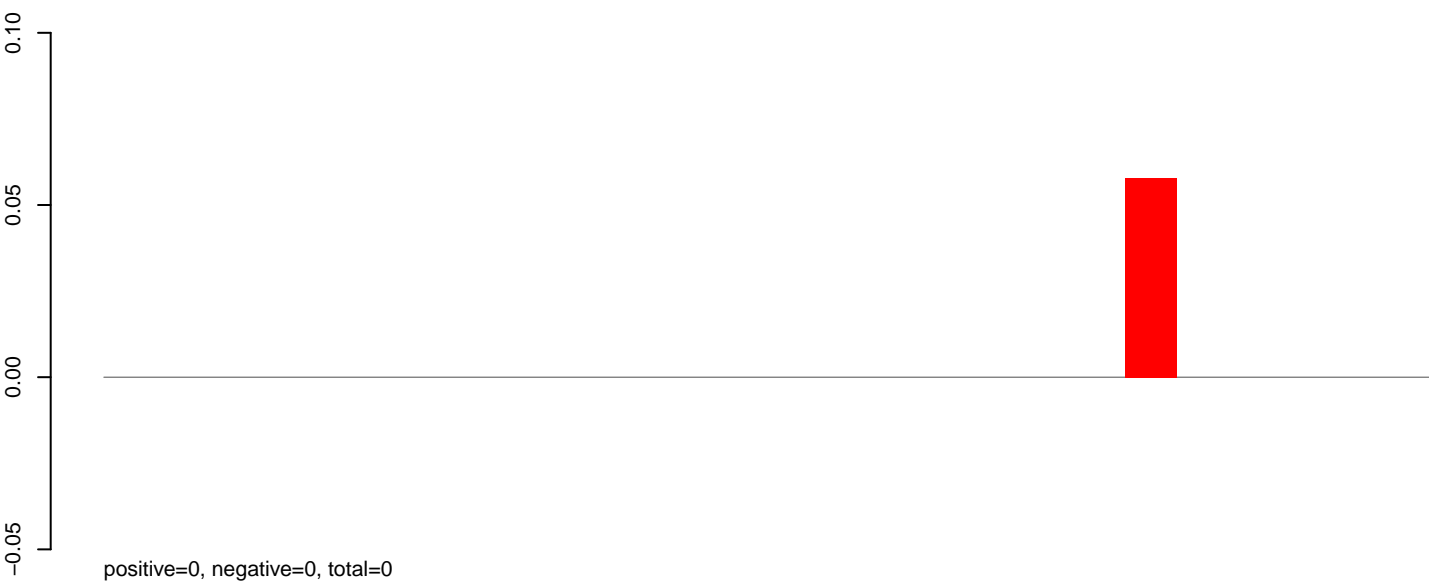
AeAlbo_Pupae_CT.rep



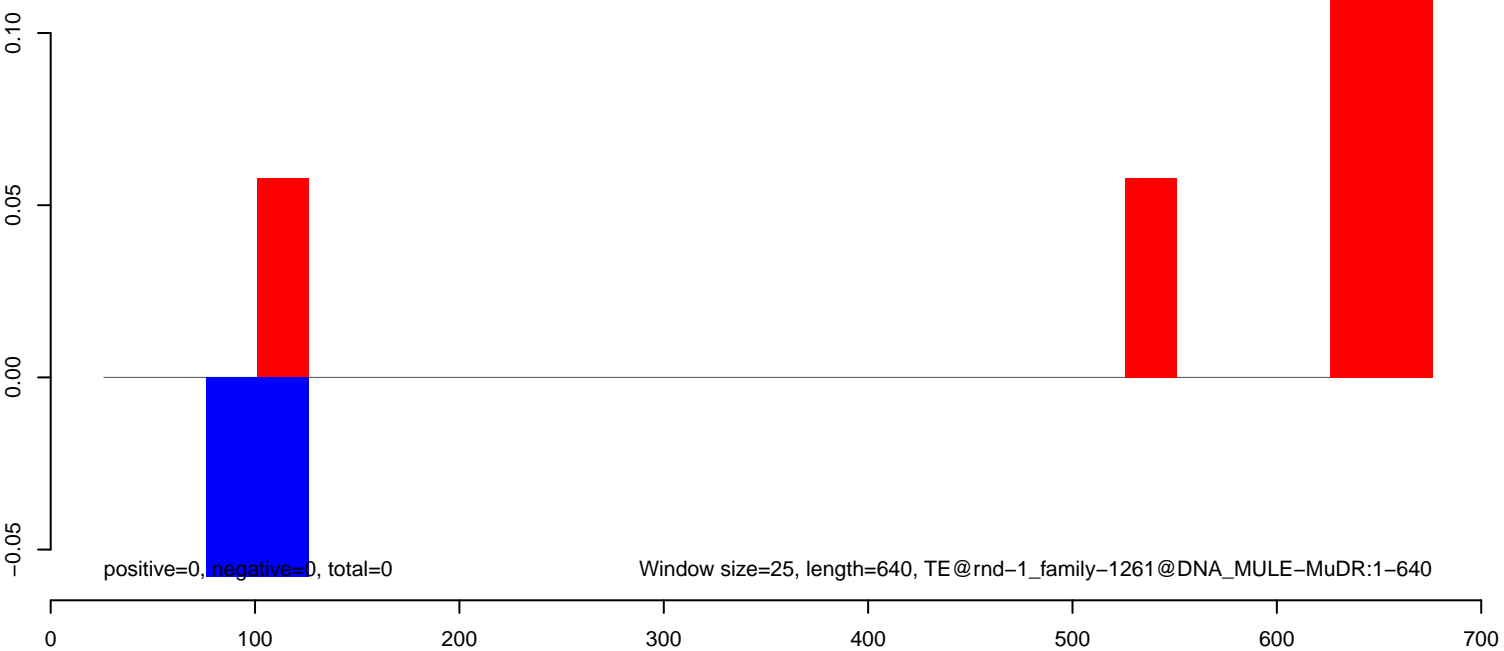
AeAlbo_Pupae_CT.18_23.rep



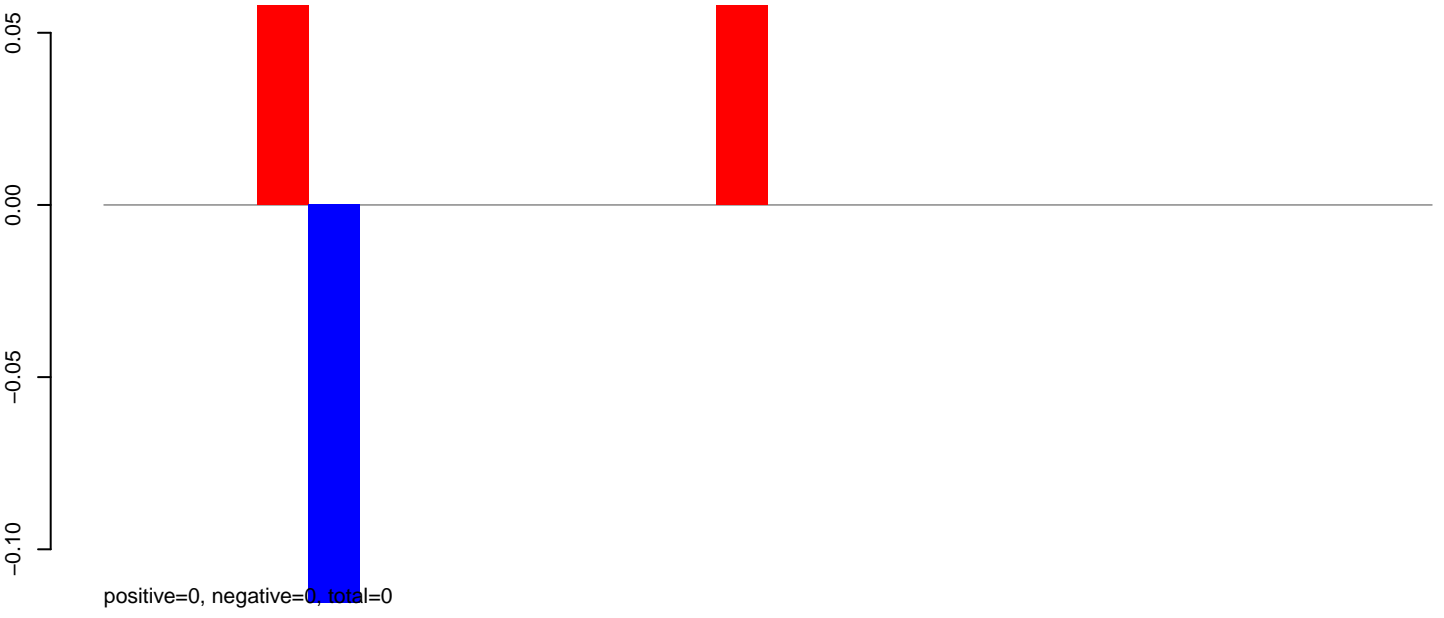
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



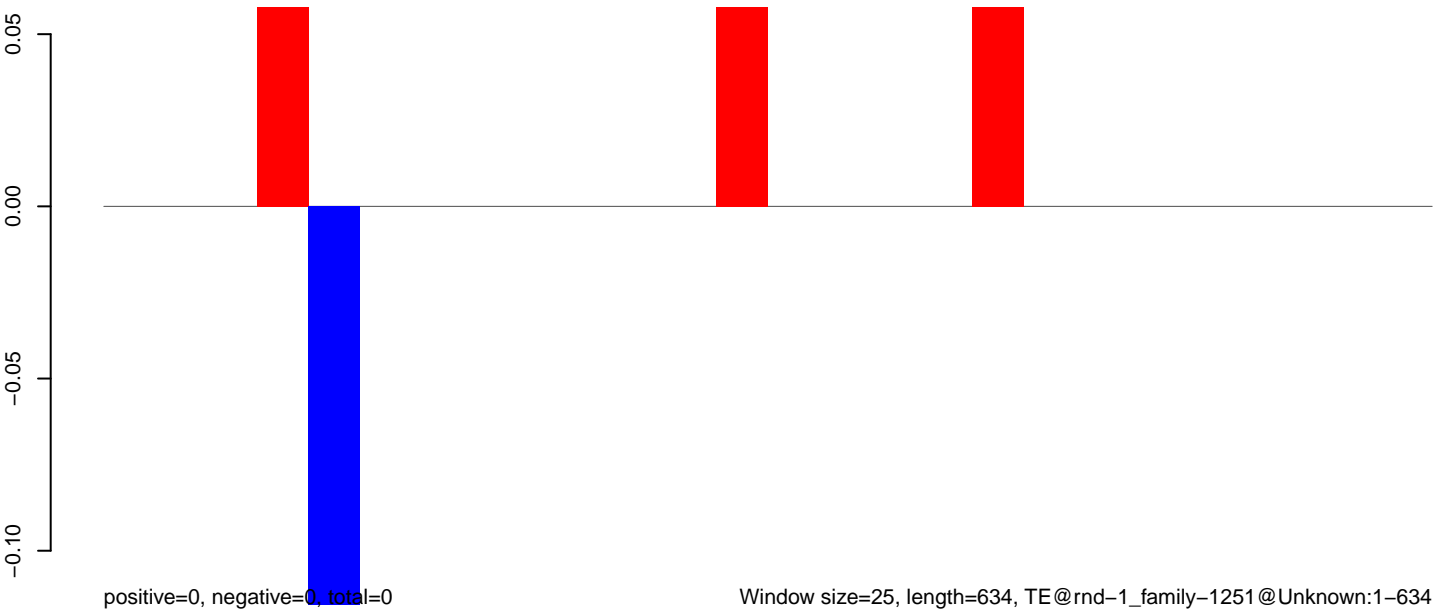
AeAlbo_Pupae_CT.18_23.rep



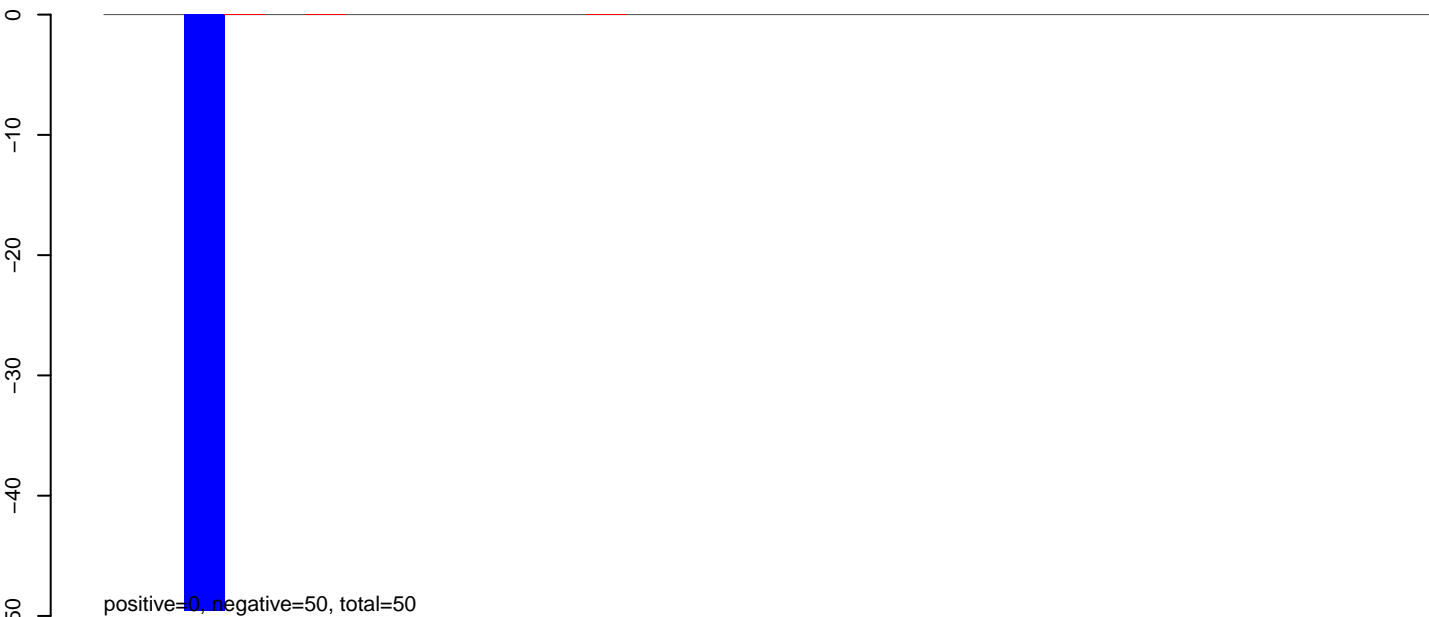
AeAlbo_Pupae_CT.24_35.rep



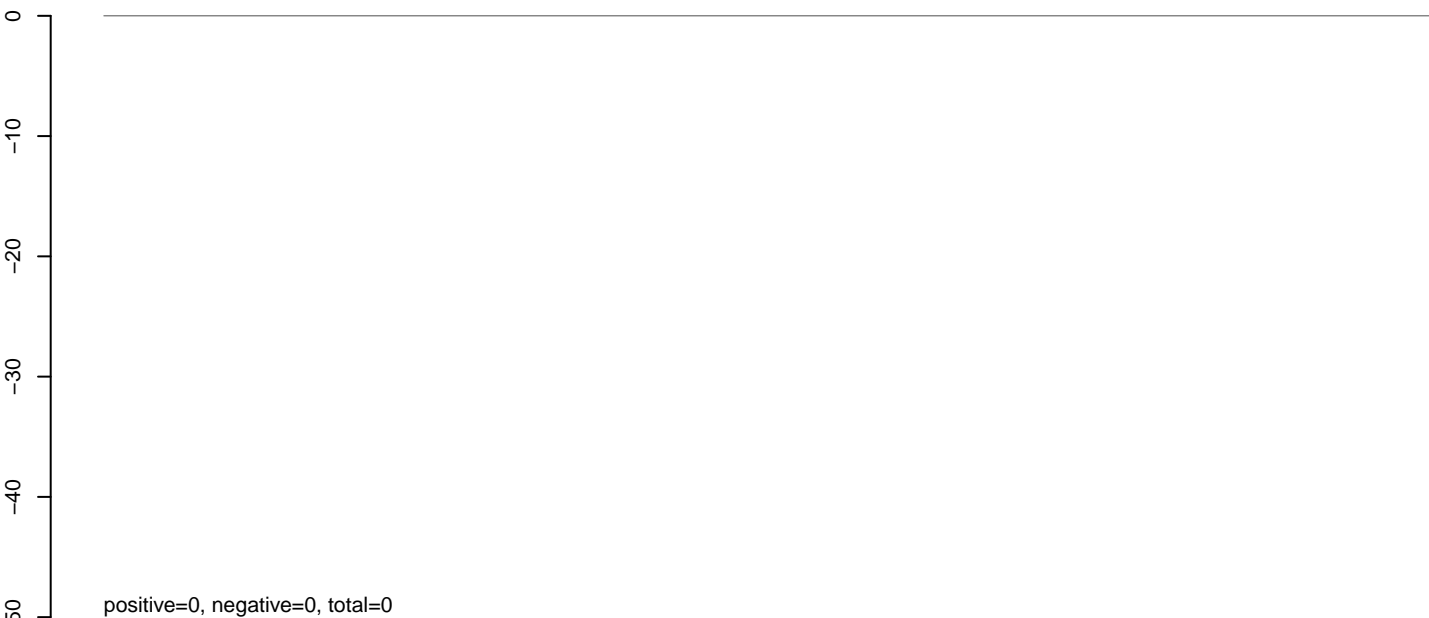
AeAlbo_Pupae_CT.rep



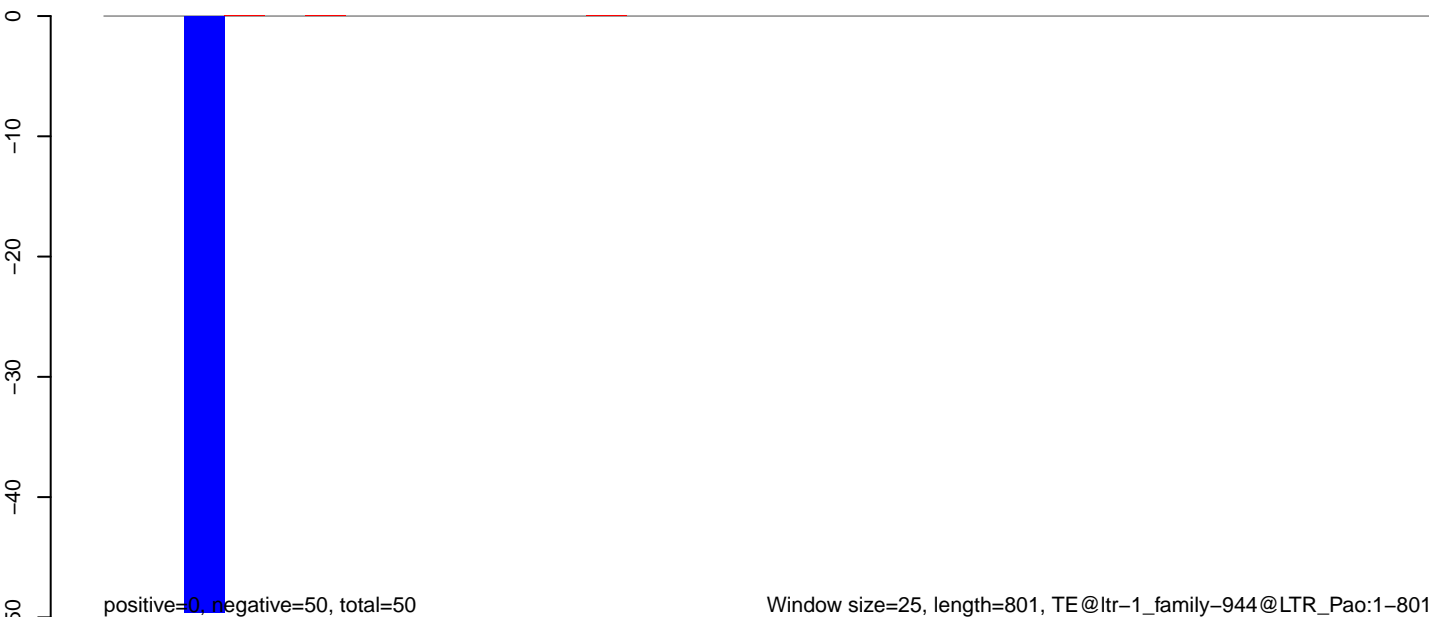
AeAlbo_Pupae_CT.18_23.rep



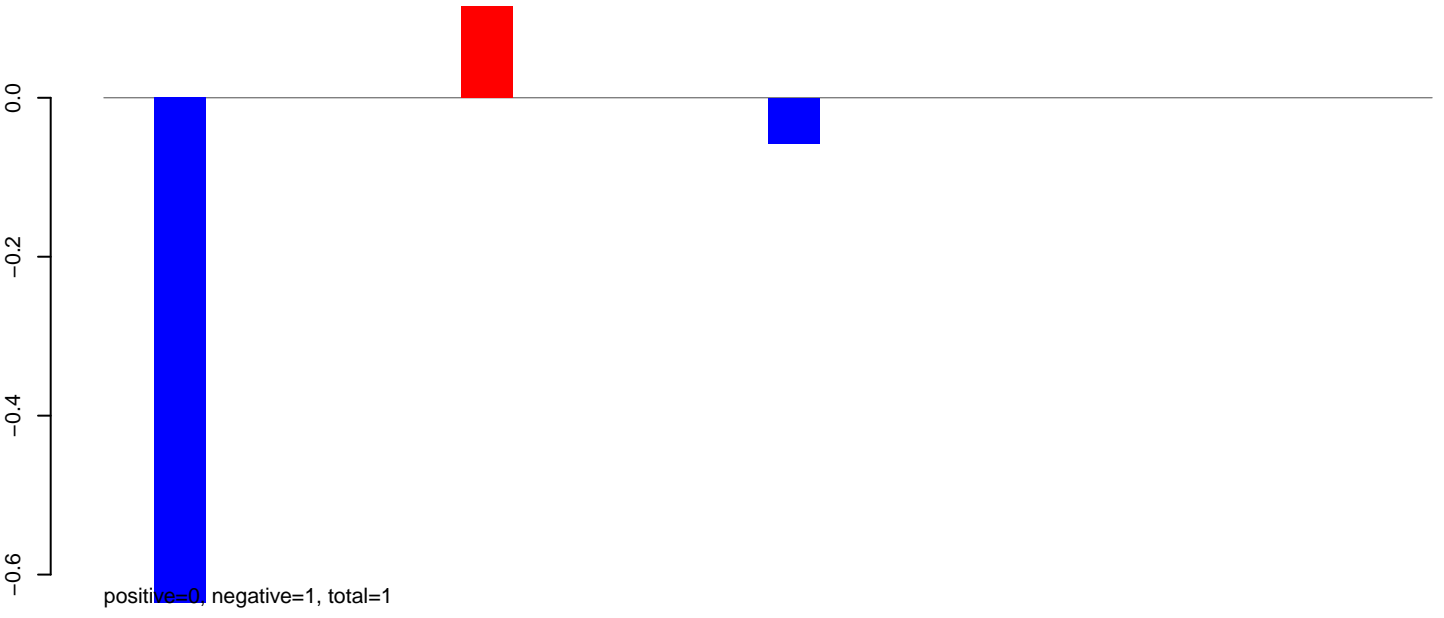
AeAlbo_Pupae_CT.24_35.rep



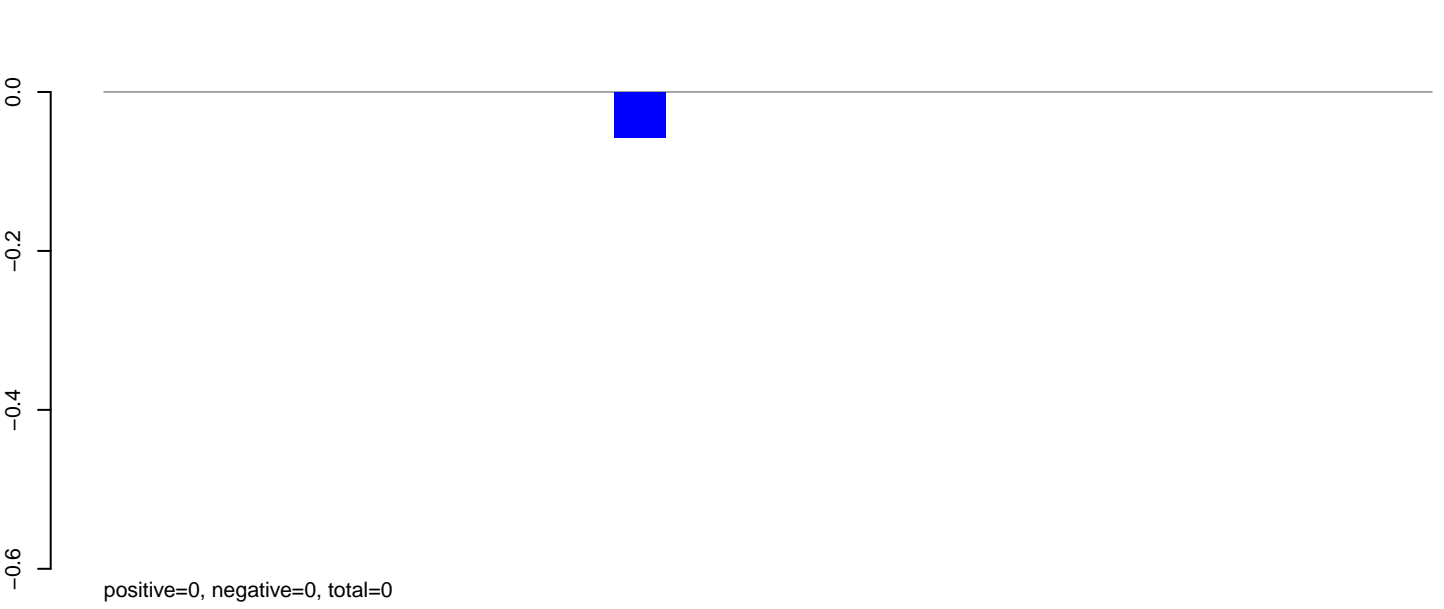
AeAlbo_Pupae_CT.rep



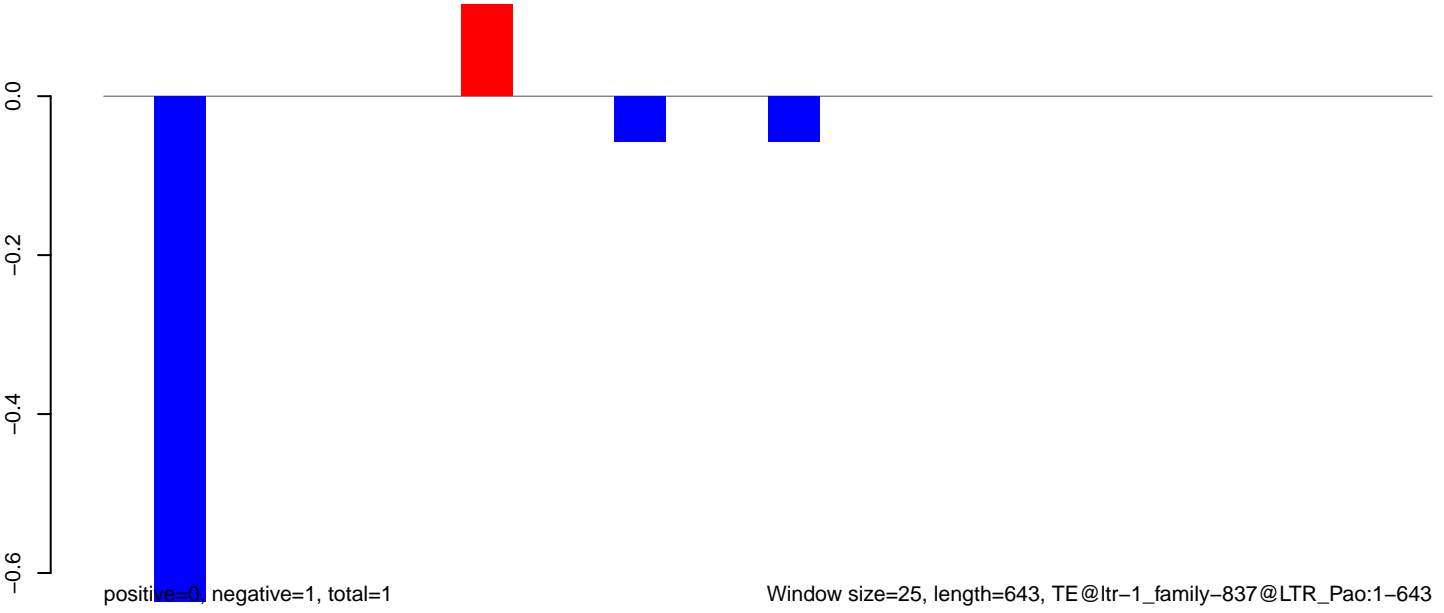
AeAlbo_Pupae_CT.18_23.rep



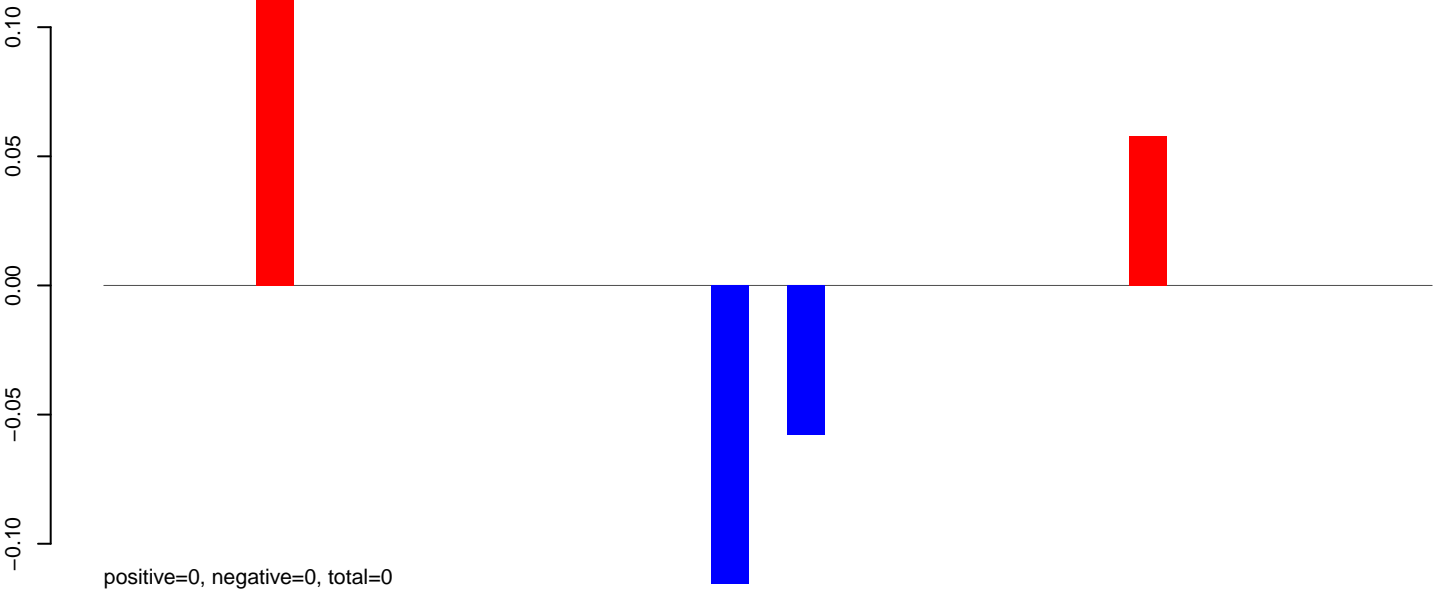
AeAlbo_Pupae_CT.24_35.rep



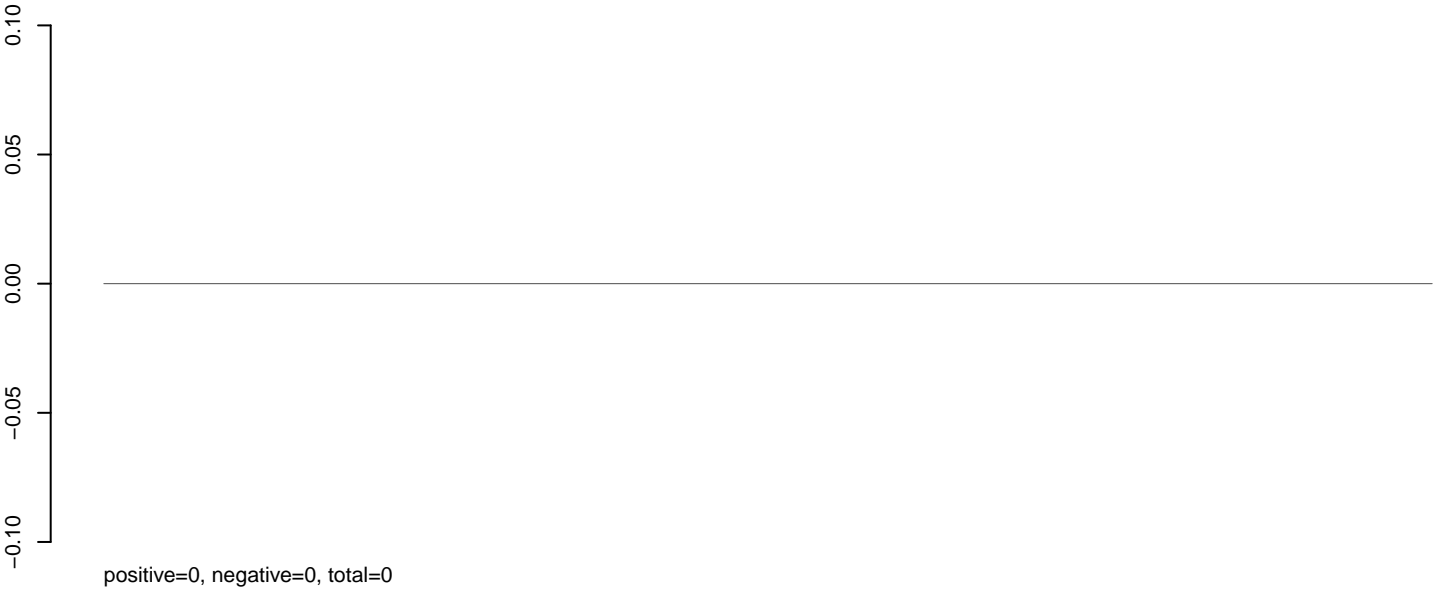
AeAlbo_Pupae_CT.rep



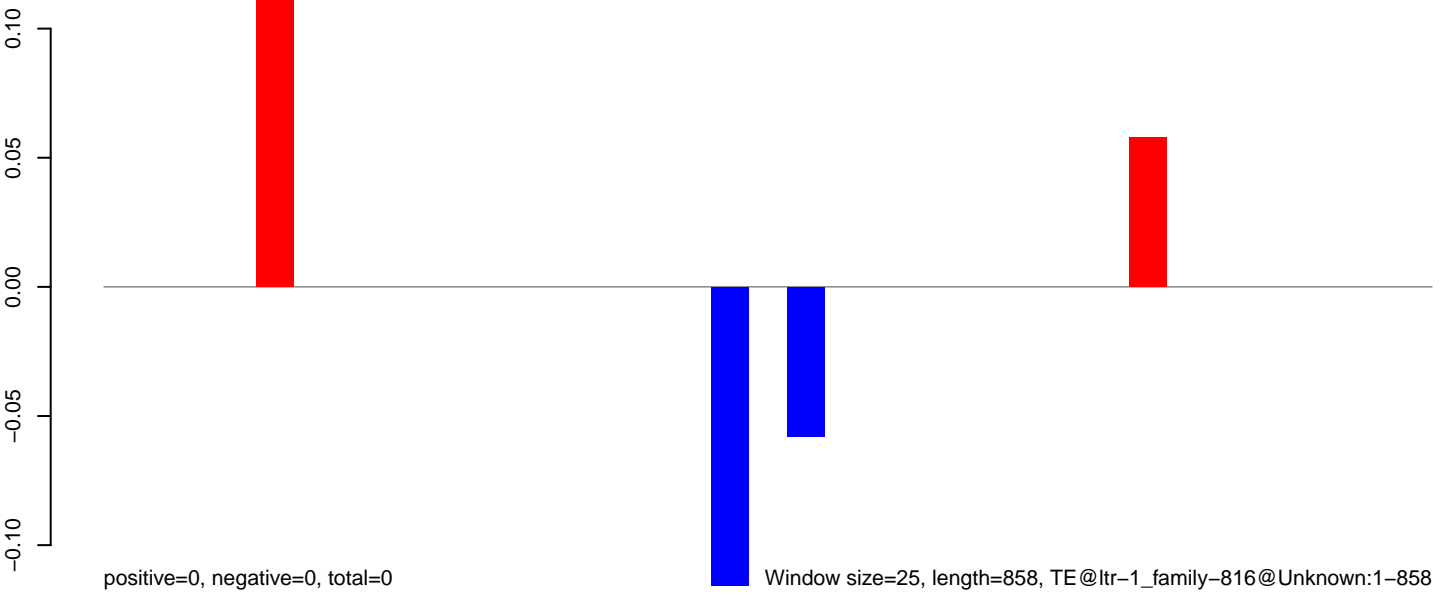
AeAlbo_Pupae_CT.18_23.rep



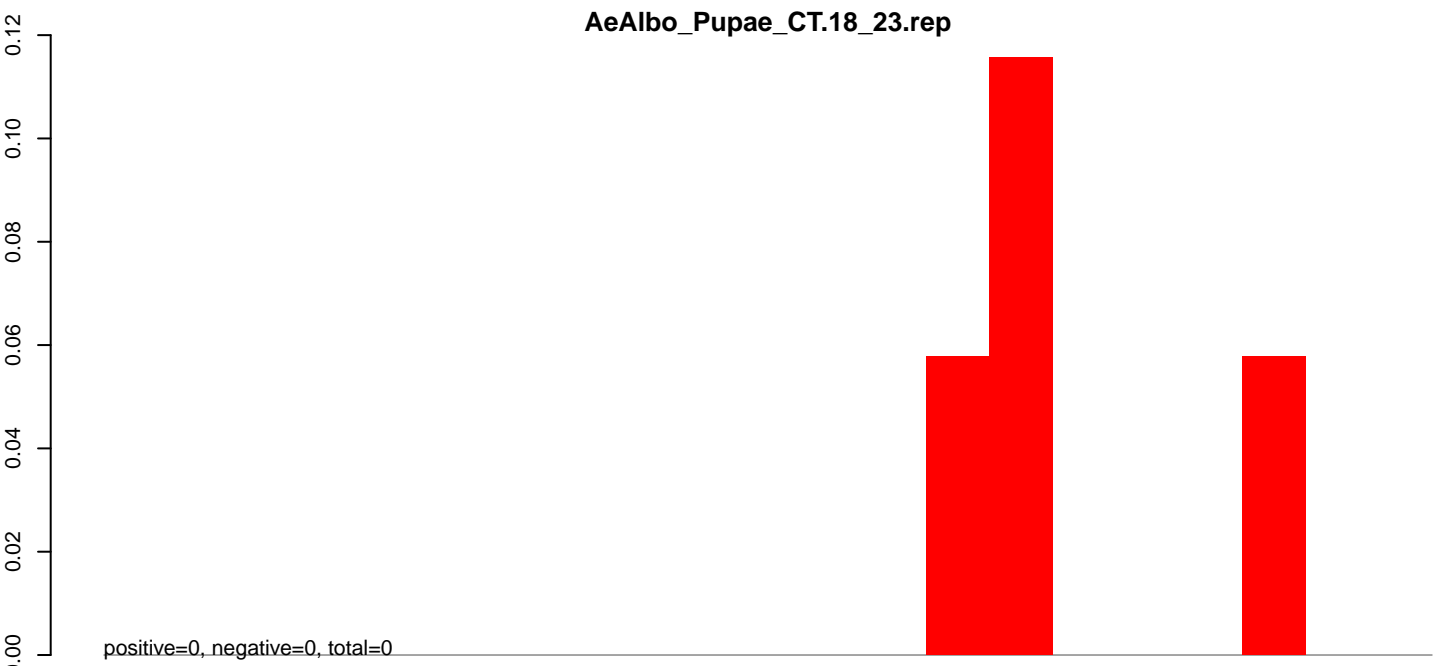
AeAlbo_Pupae_CT.24_35.rep



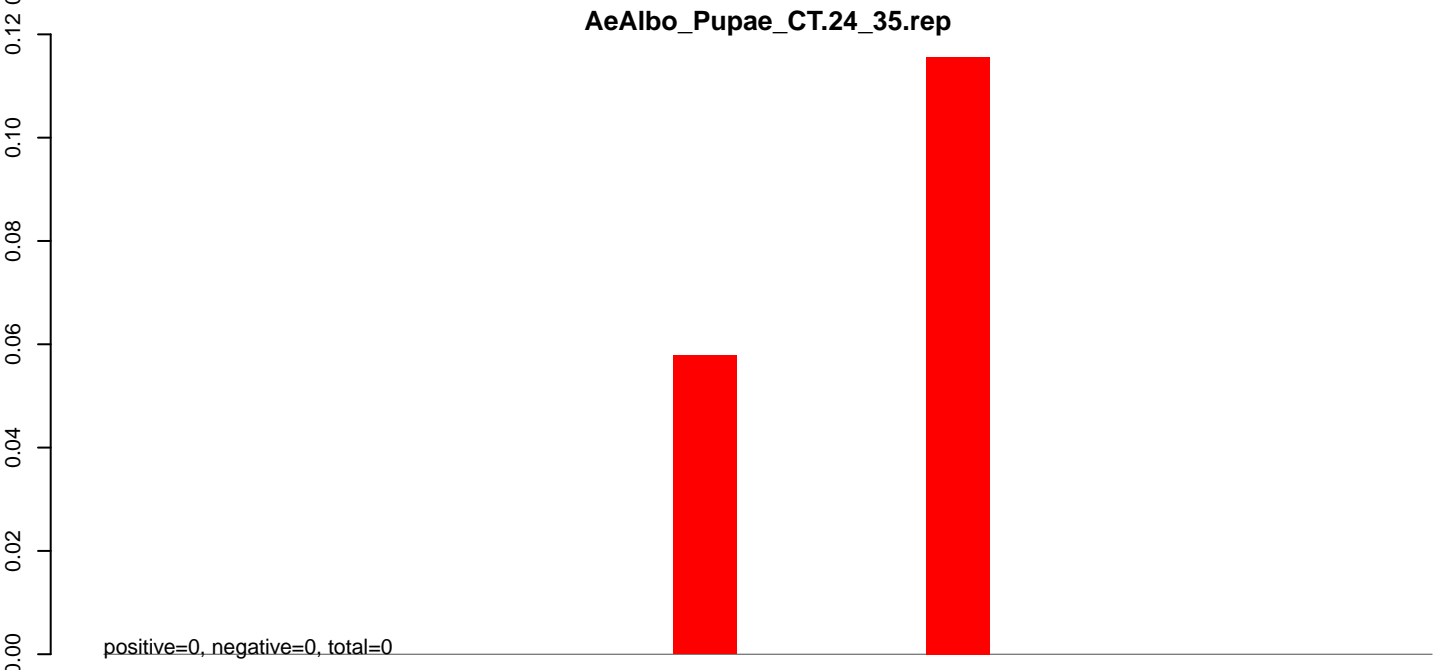
AeAlbo_Pupae_CT.rep



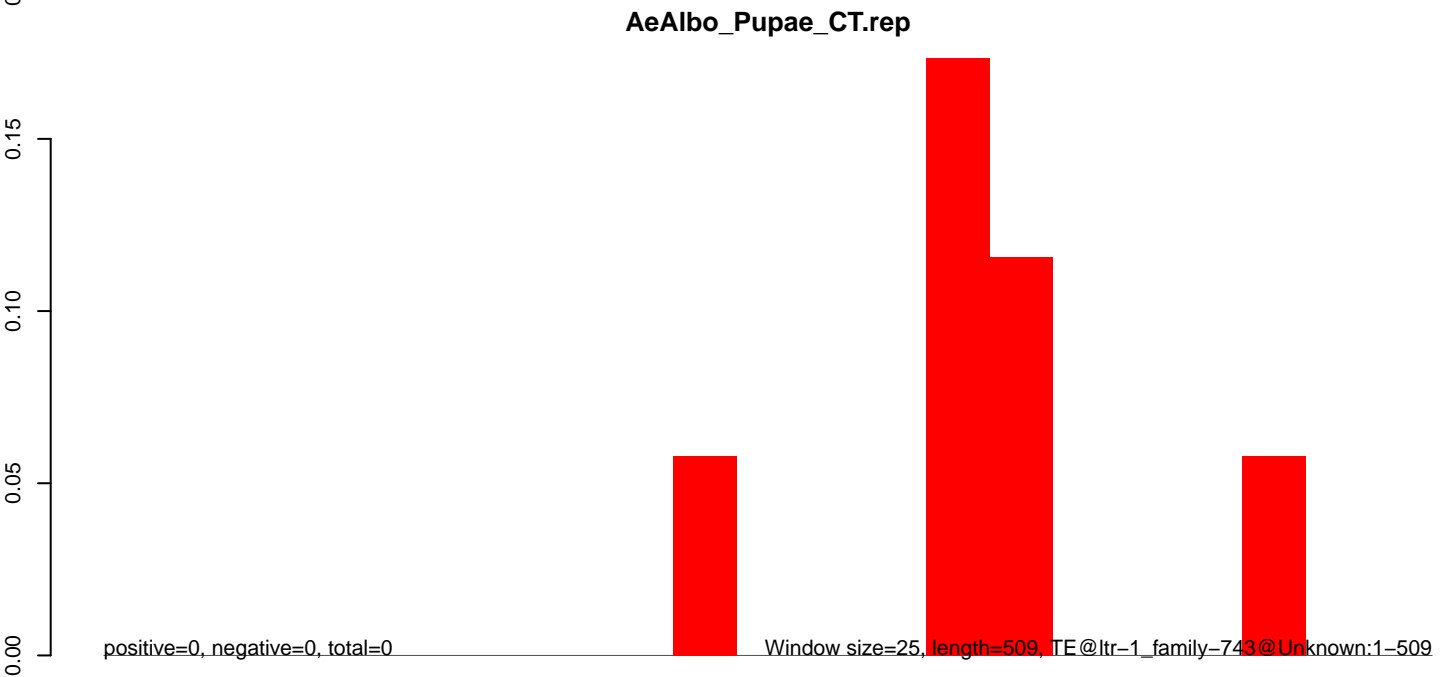
AeAlbo_Pupae_CT.18_23.rep



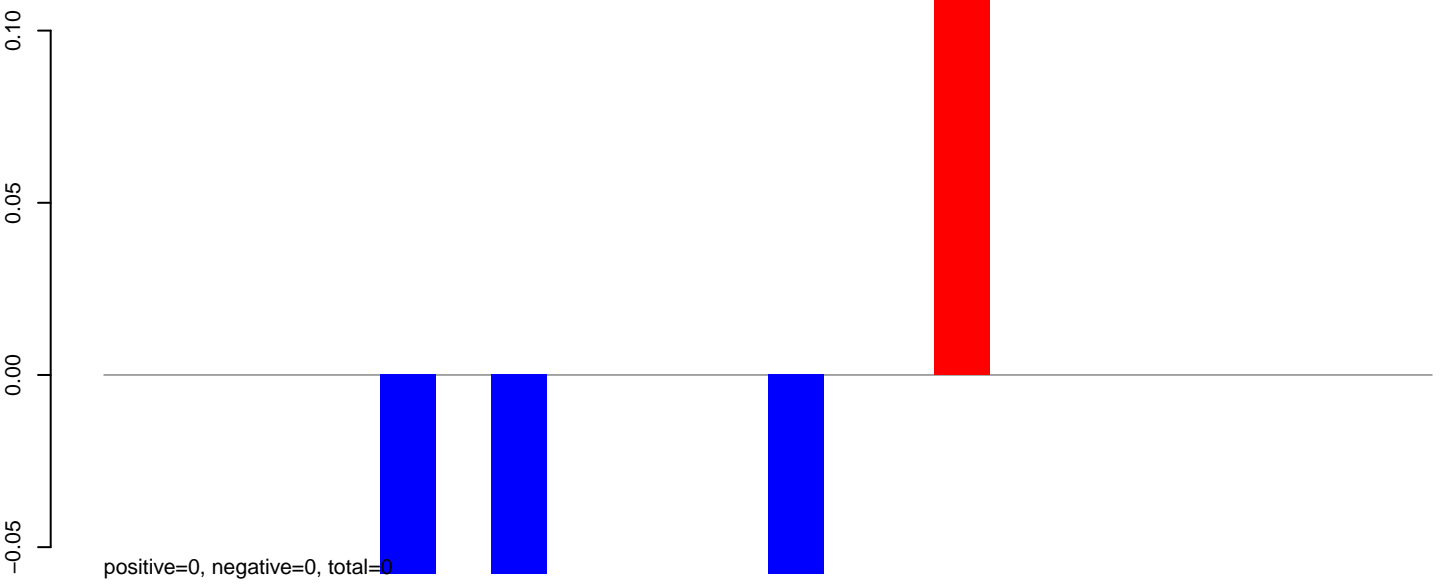
AeAlbo_Pupae_CT.24_35.rep



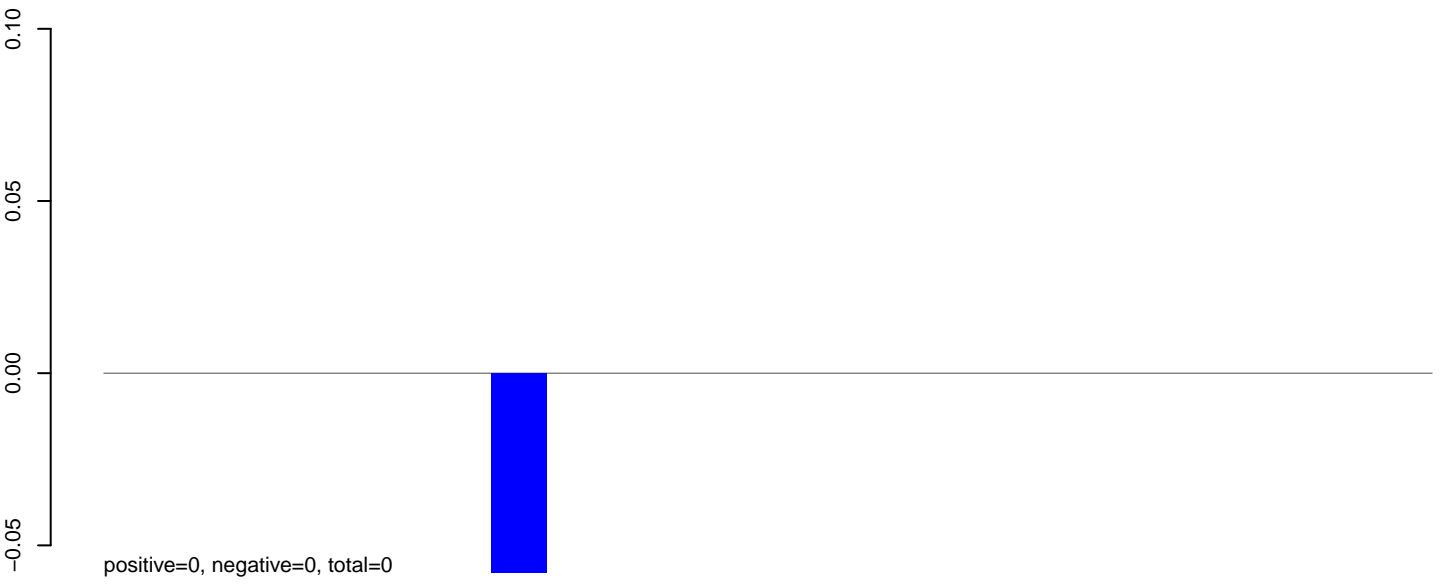
AeAlbo_Pupae_CT.rep



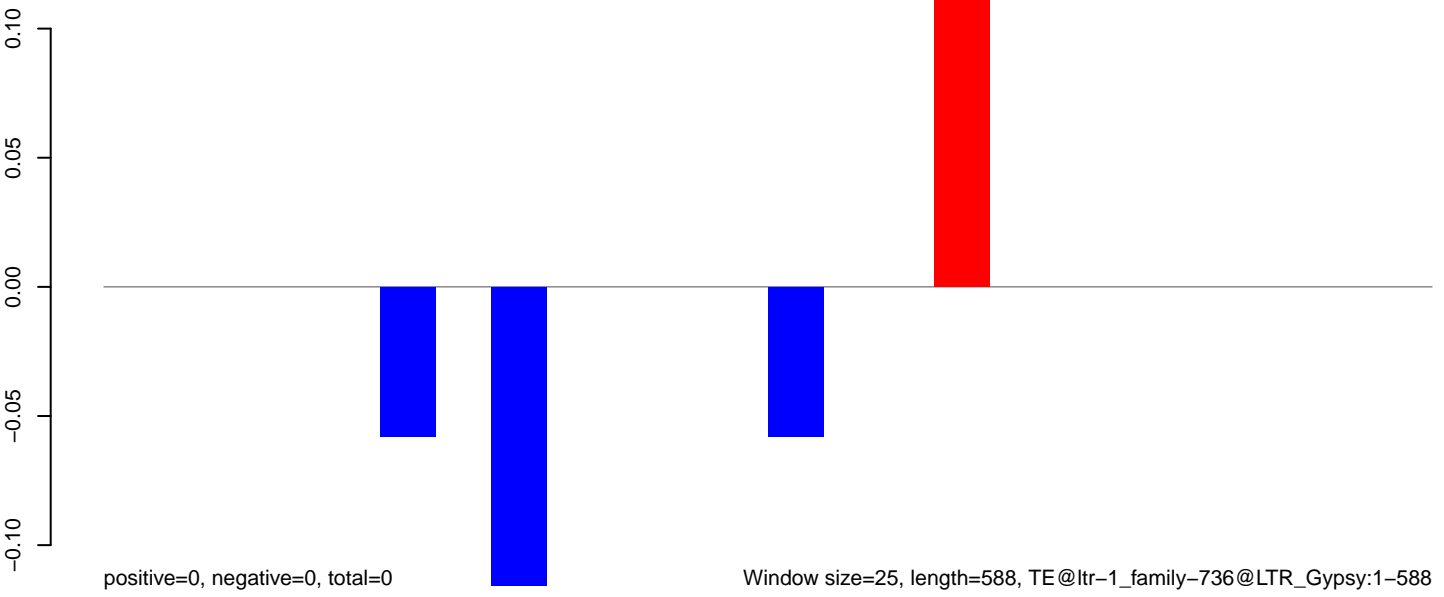
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



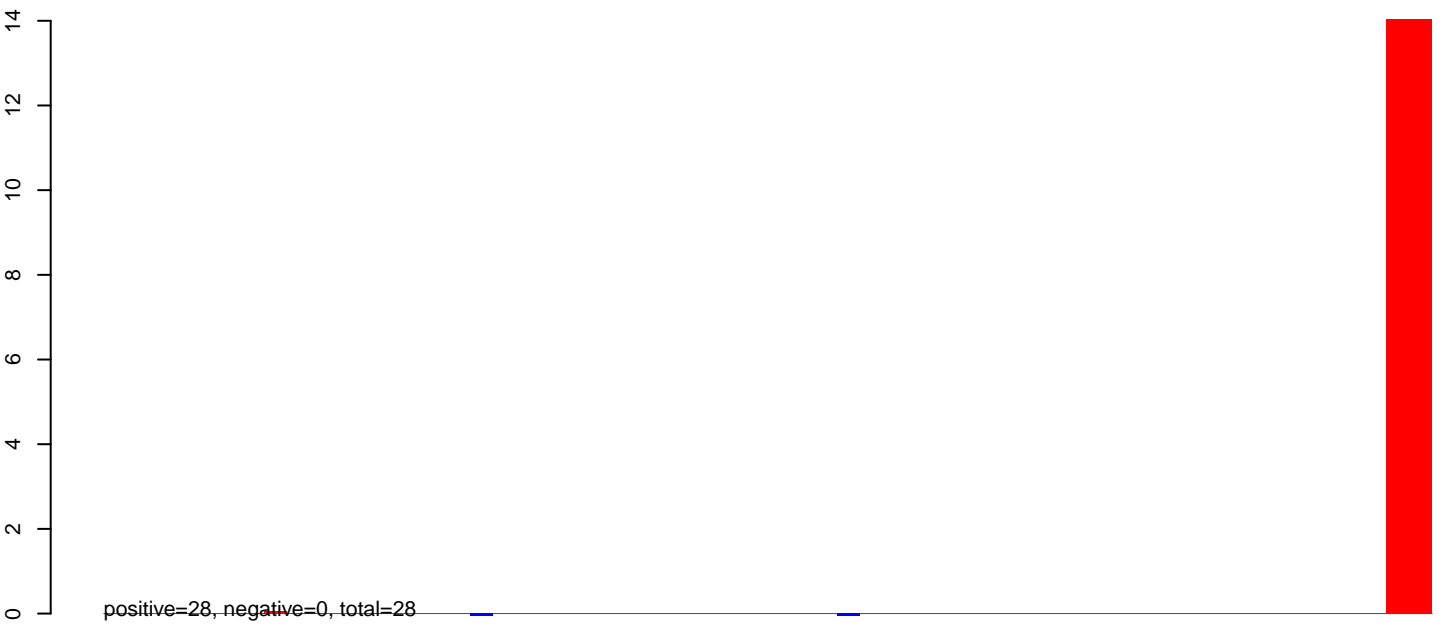
AeAlbo_Pupae_CT.rep



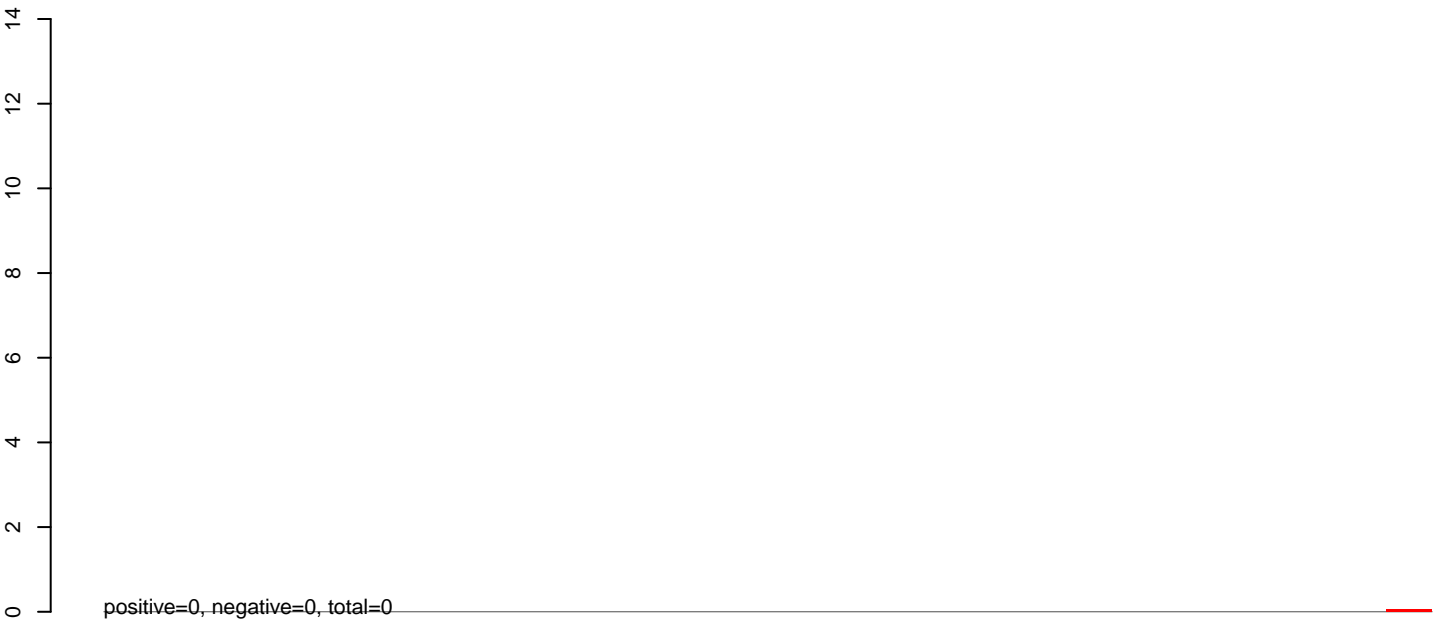
Window size=25, length=588, TE@ltr-1_family-736@LTR_Gypsy:1-588

100 200 300 400 500 600

AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

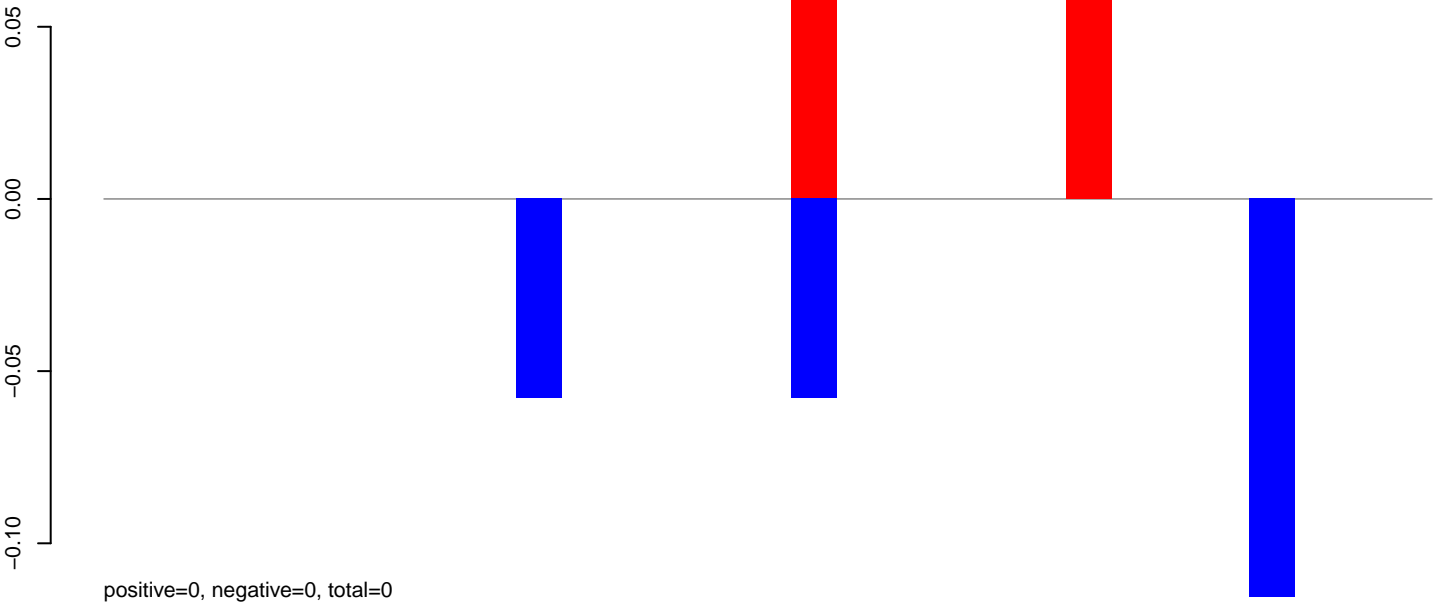


AeAlbo_Pupae_CT.rep

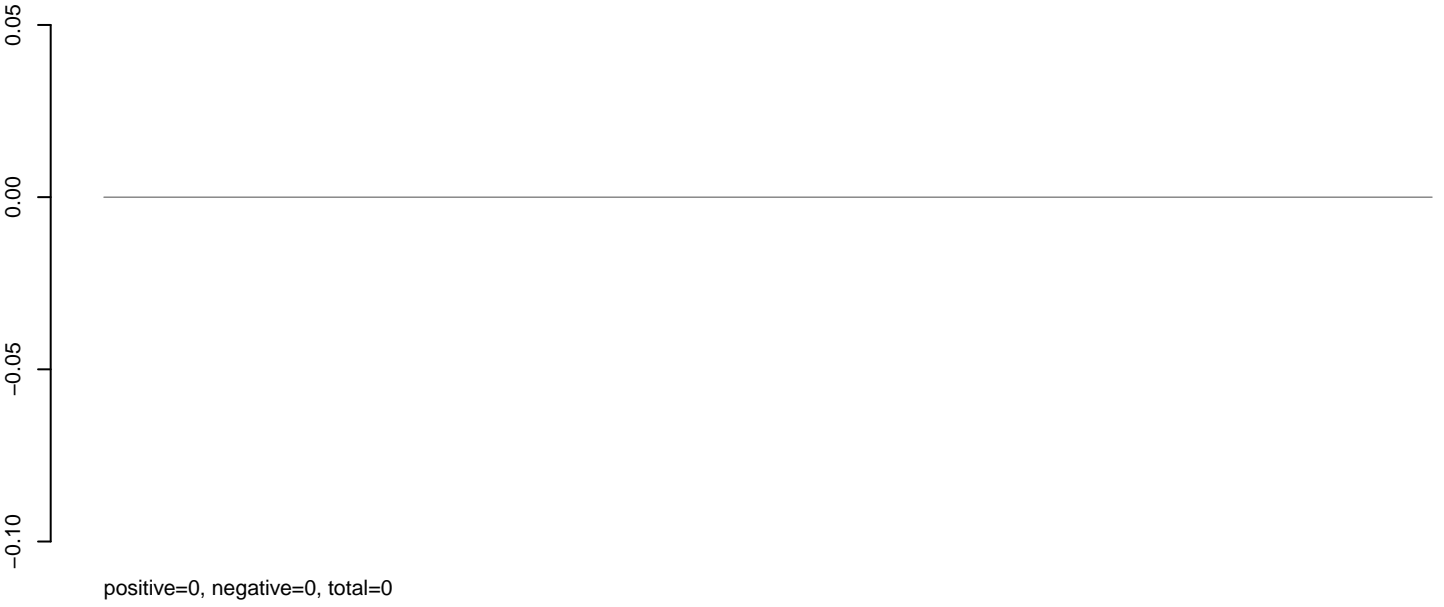


0 500 1000 1500

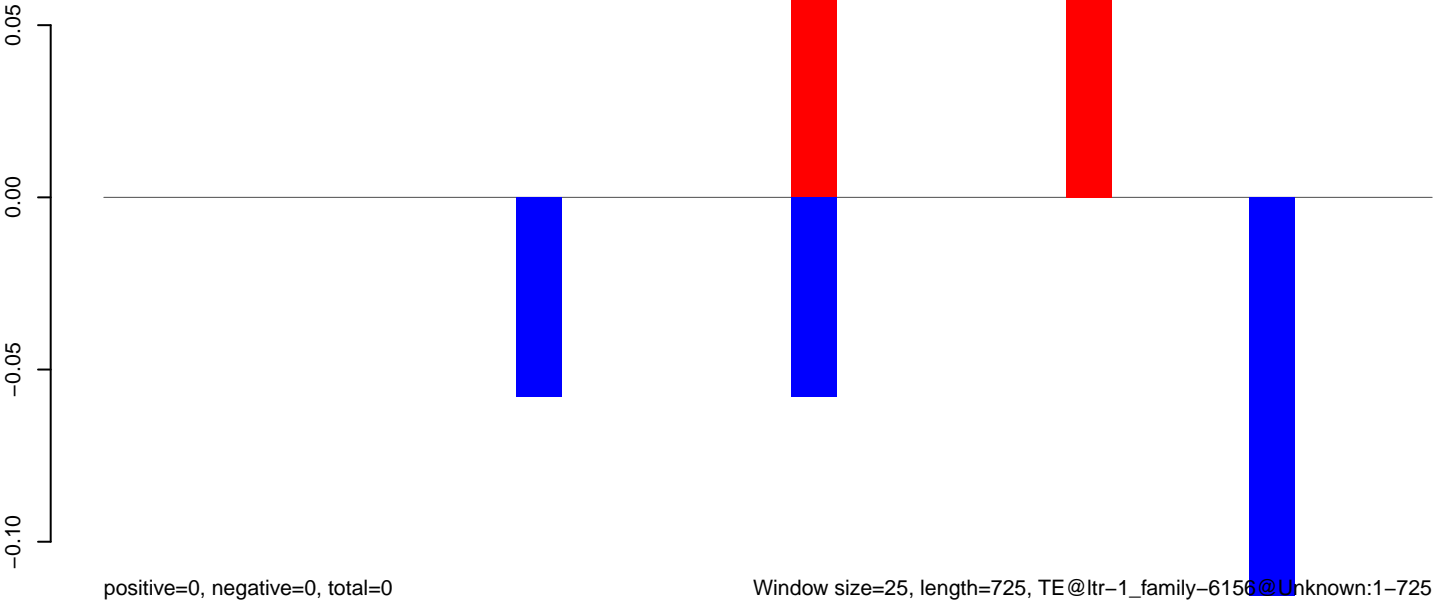
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



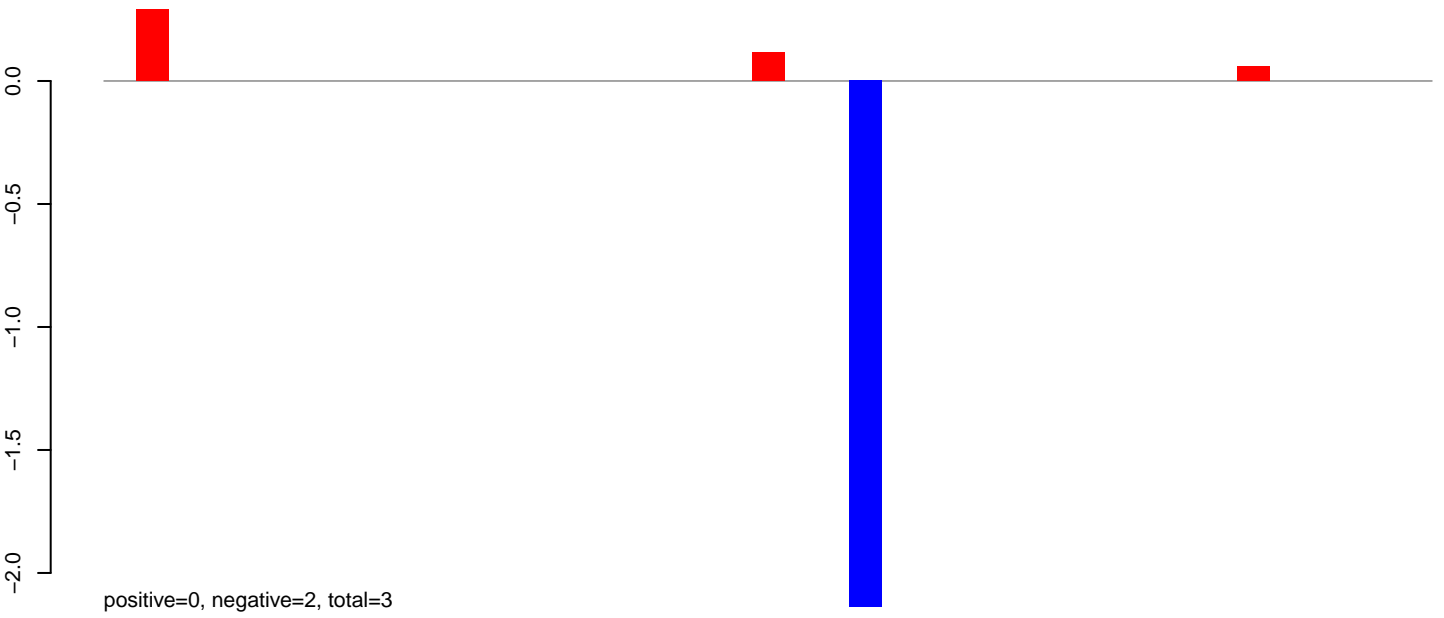
AeAlbo_Pupae_CT.rep



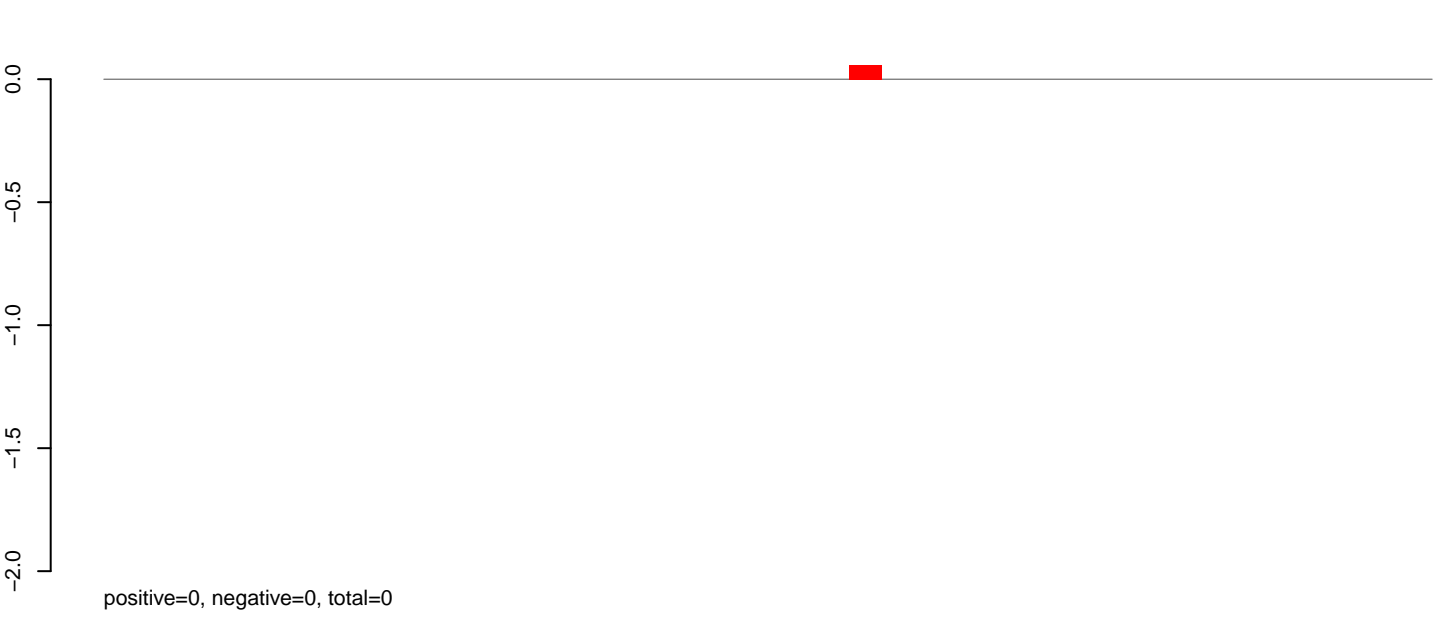
Window size=25, length=725, TE@ltr-1_family-6156@Unknown:1-725

0 200 400 600

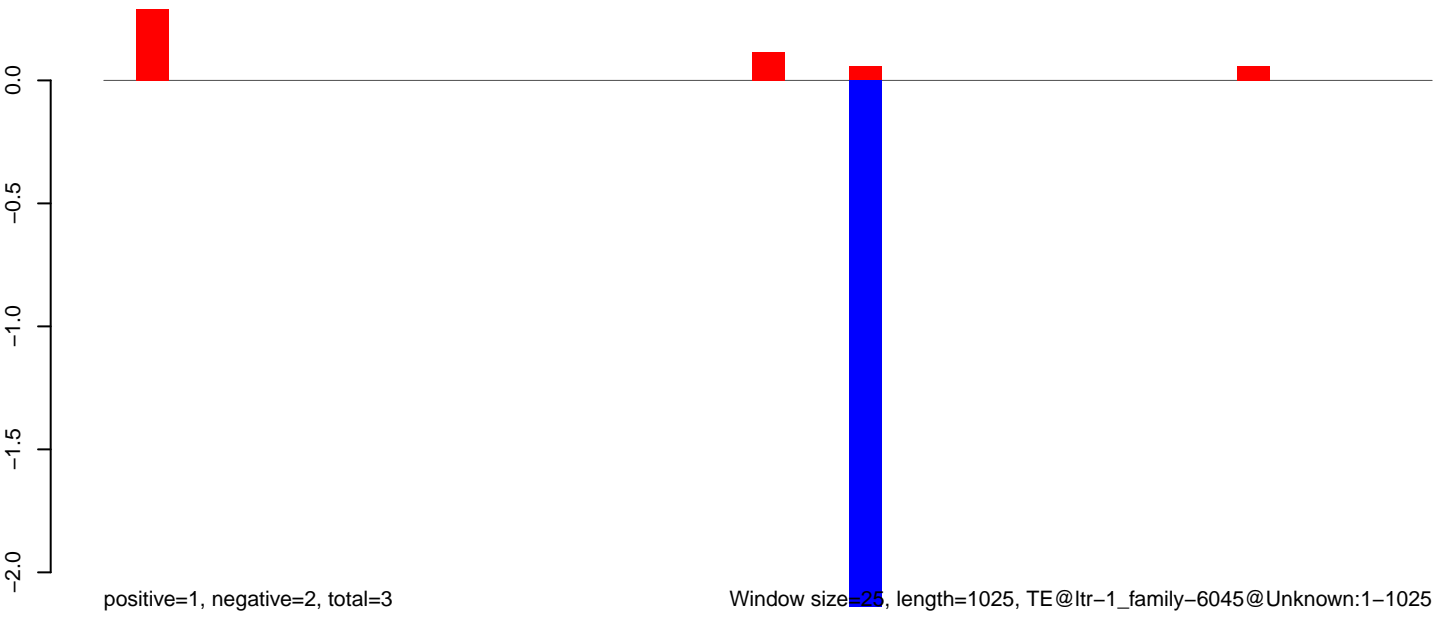
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



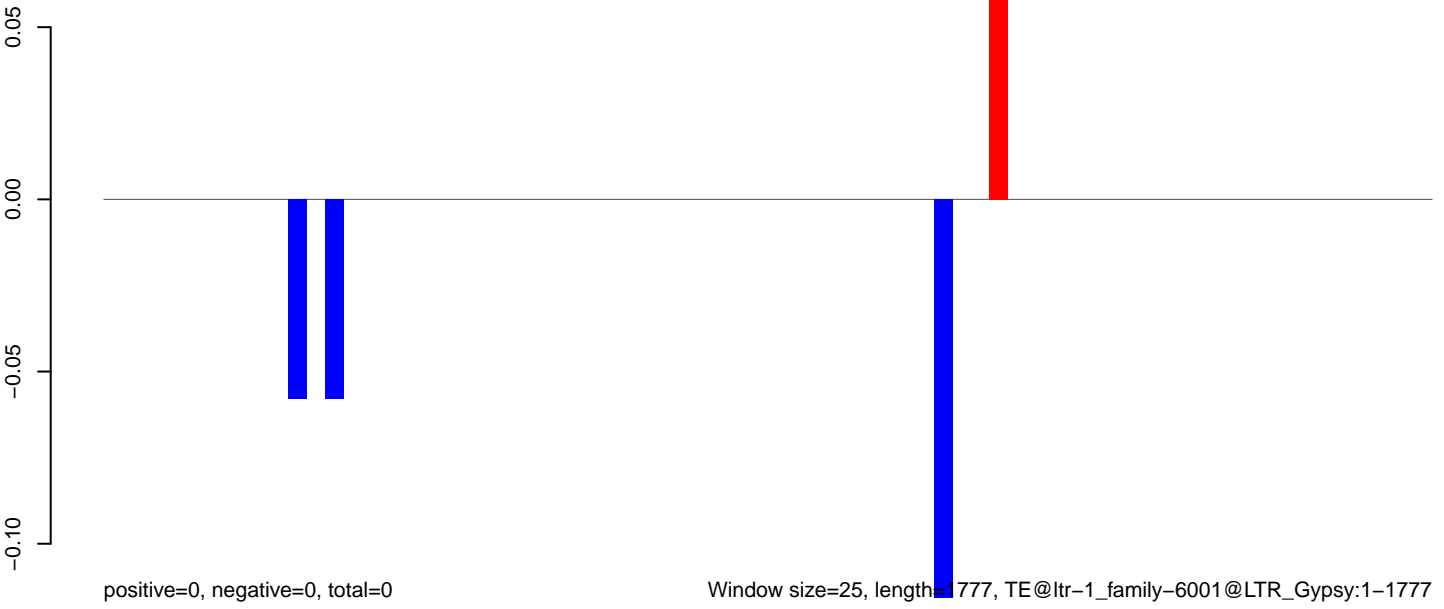
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

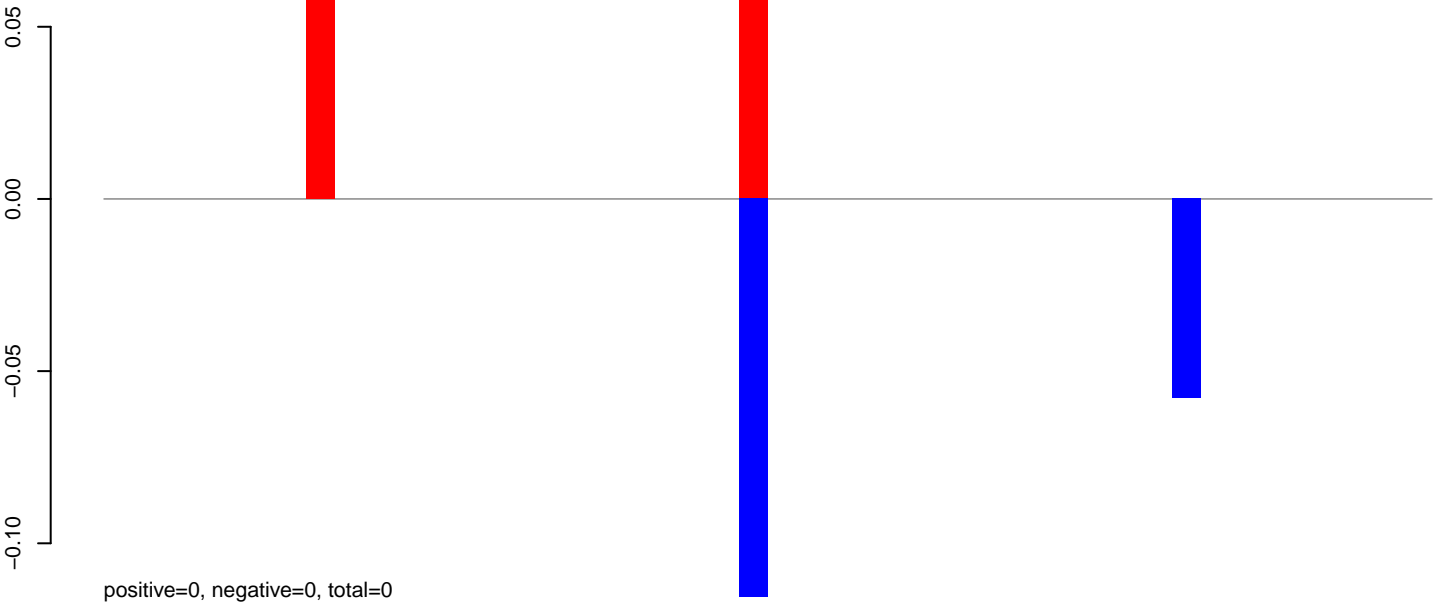


AeAlbo_Pupae_CT.rep

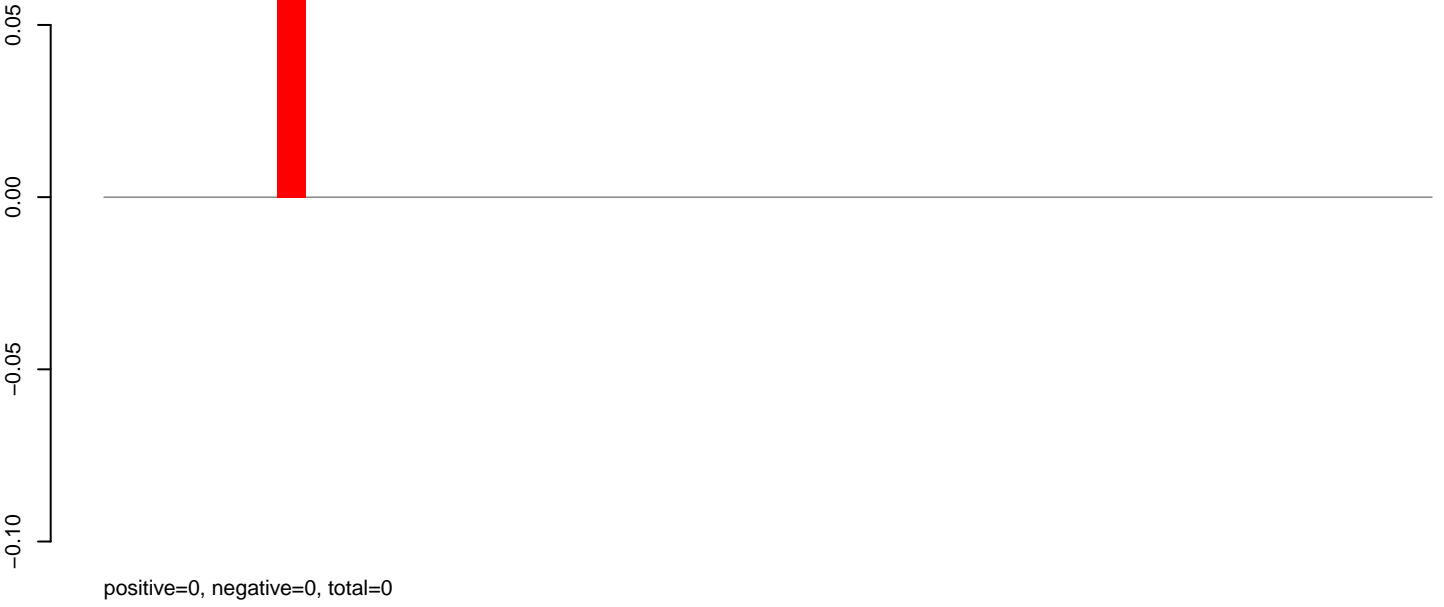


Window size=25, length=1777, TE@ltr-1_family-6001@LTR_Gypsy:1-1777

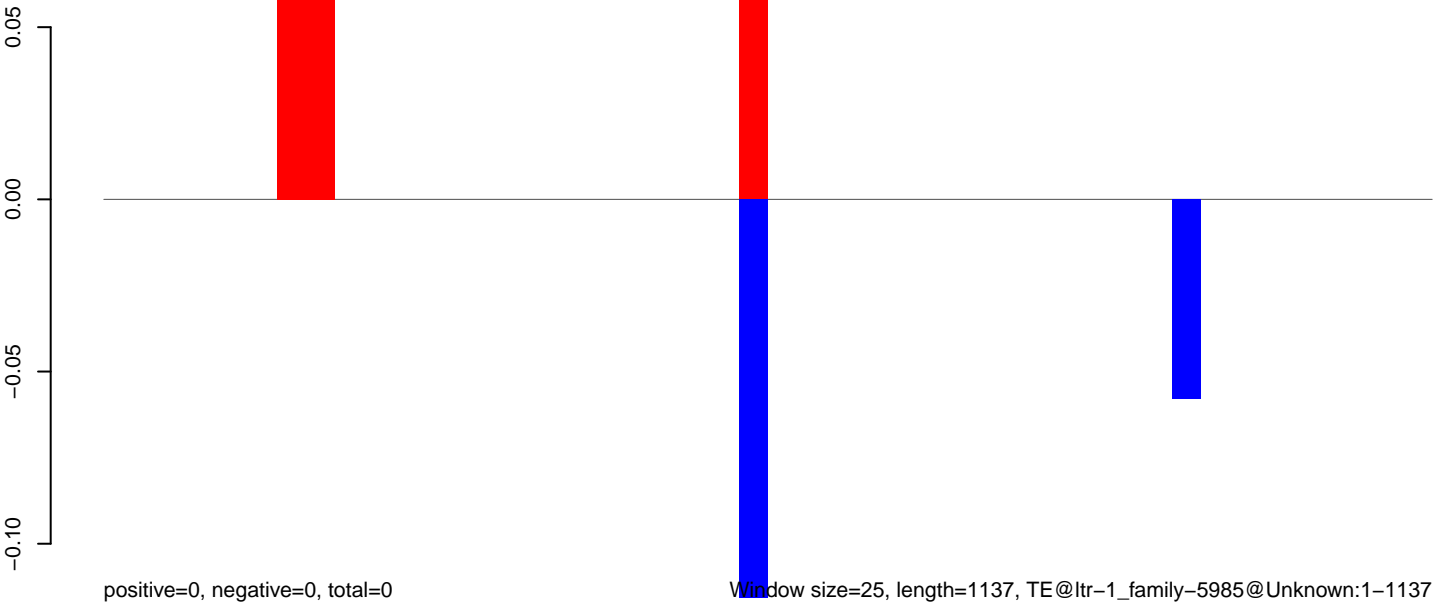
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



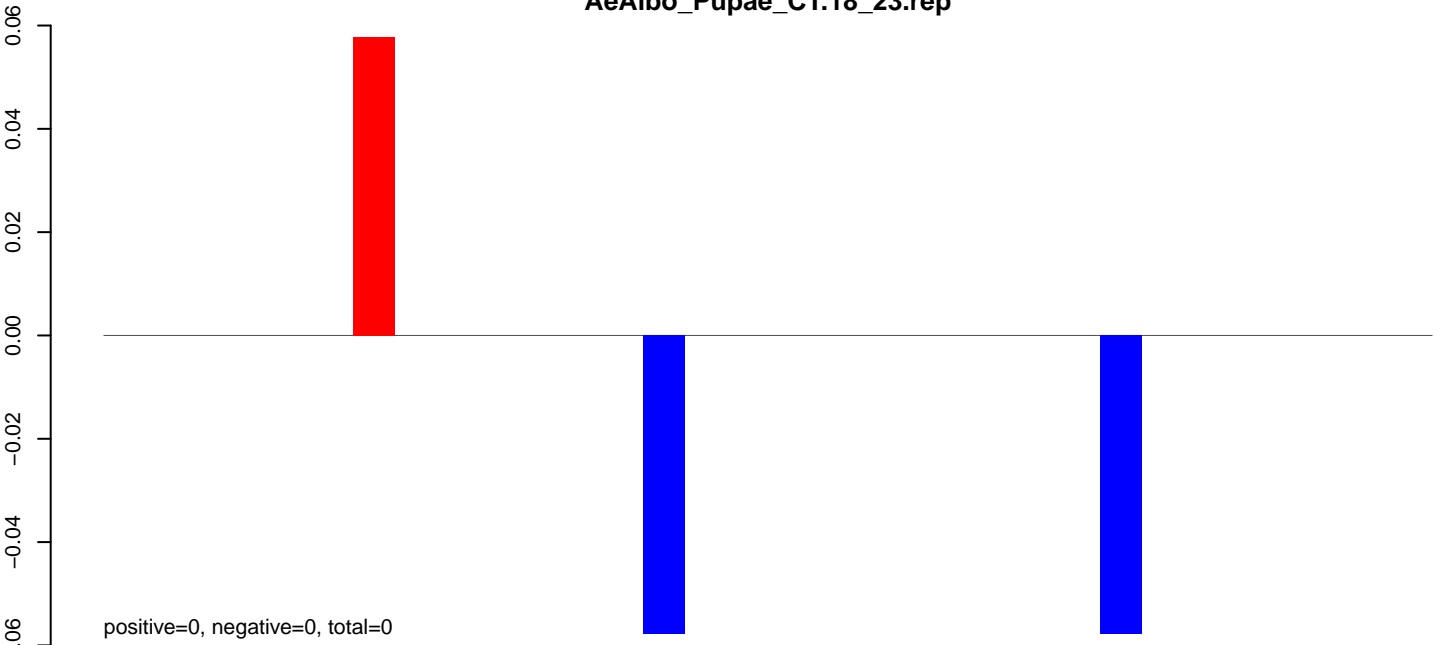
AeAlbo_Pupae_CT.rep



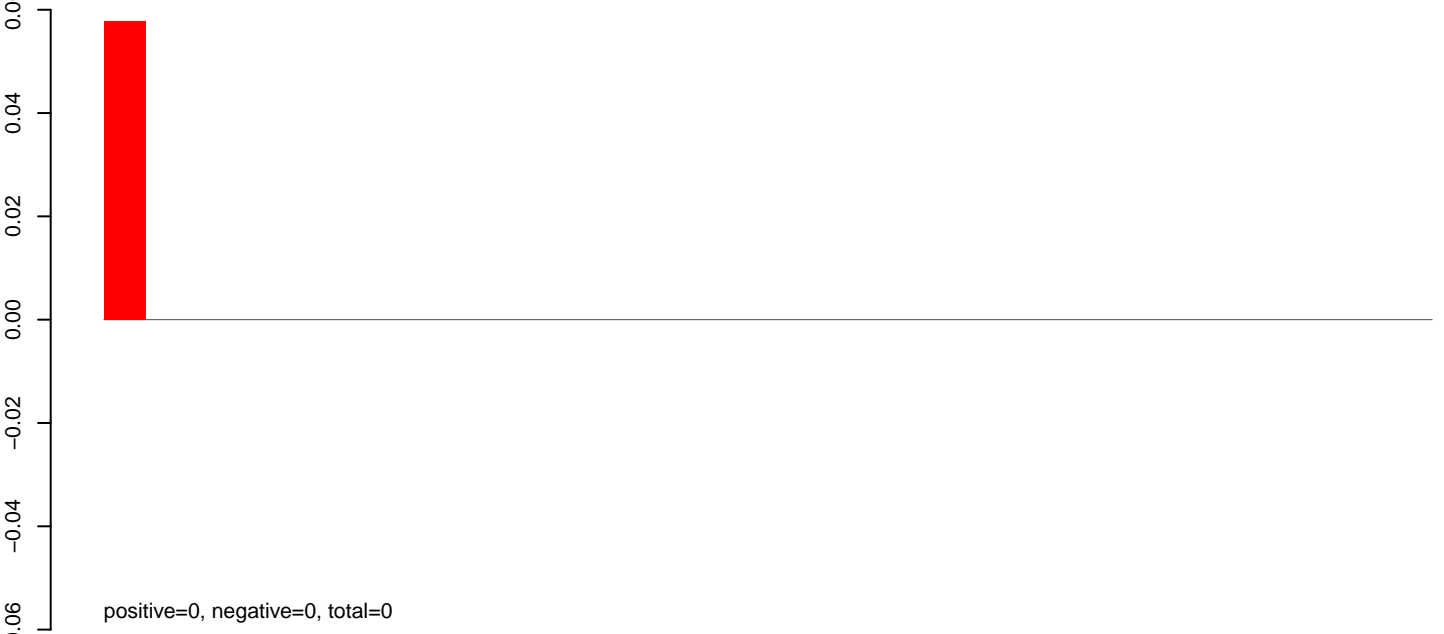
Window size=25, length=1137, TE@ltr-1_family-5985@Unknown:1-1137

0 200 400 600 800 1000 1200

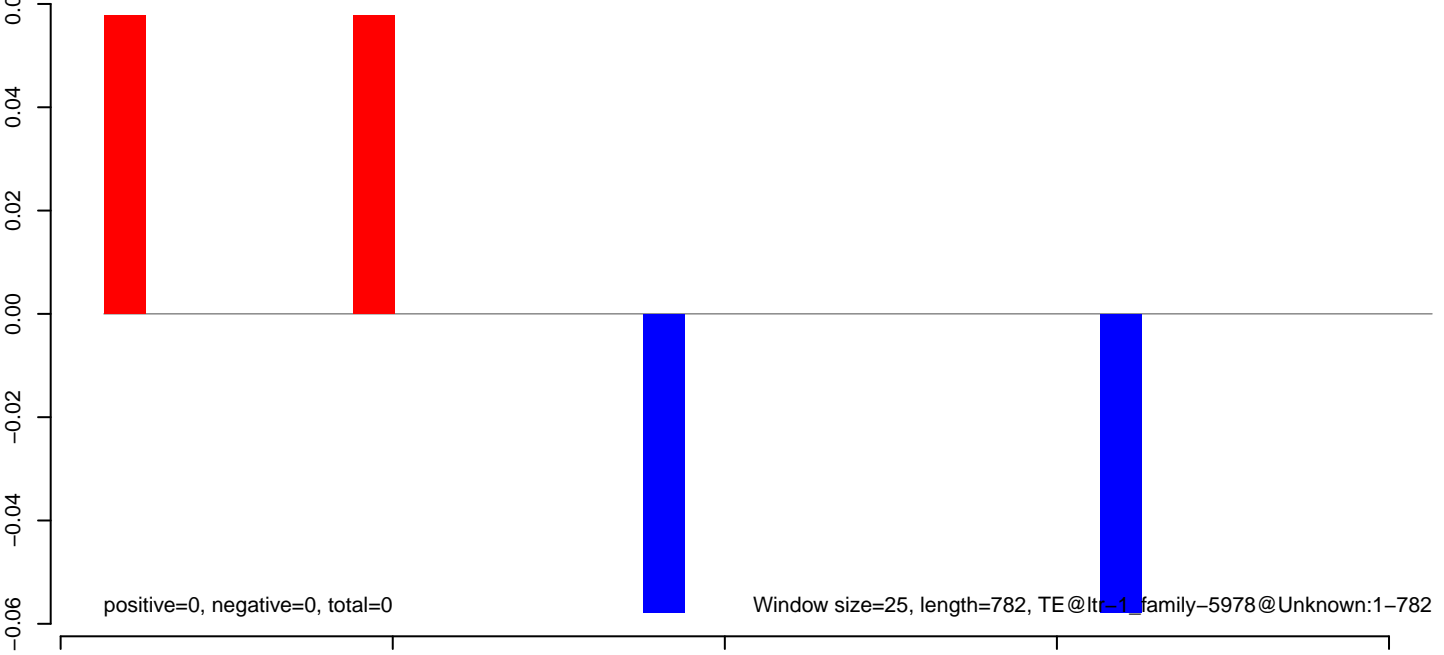
AeAlbo_Pupae_CT.18_23.rep

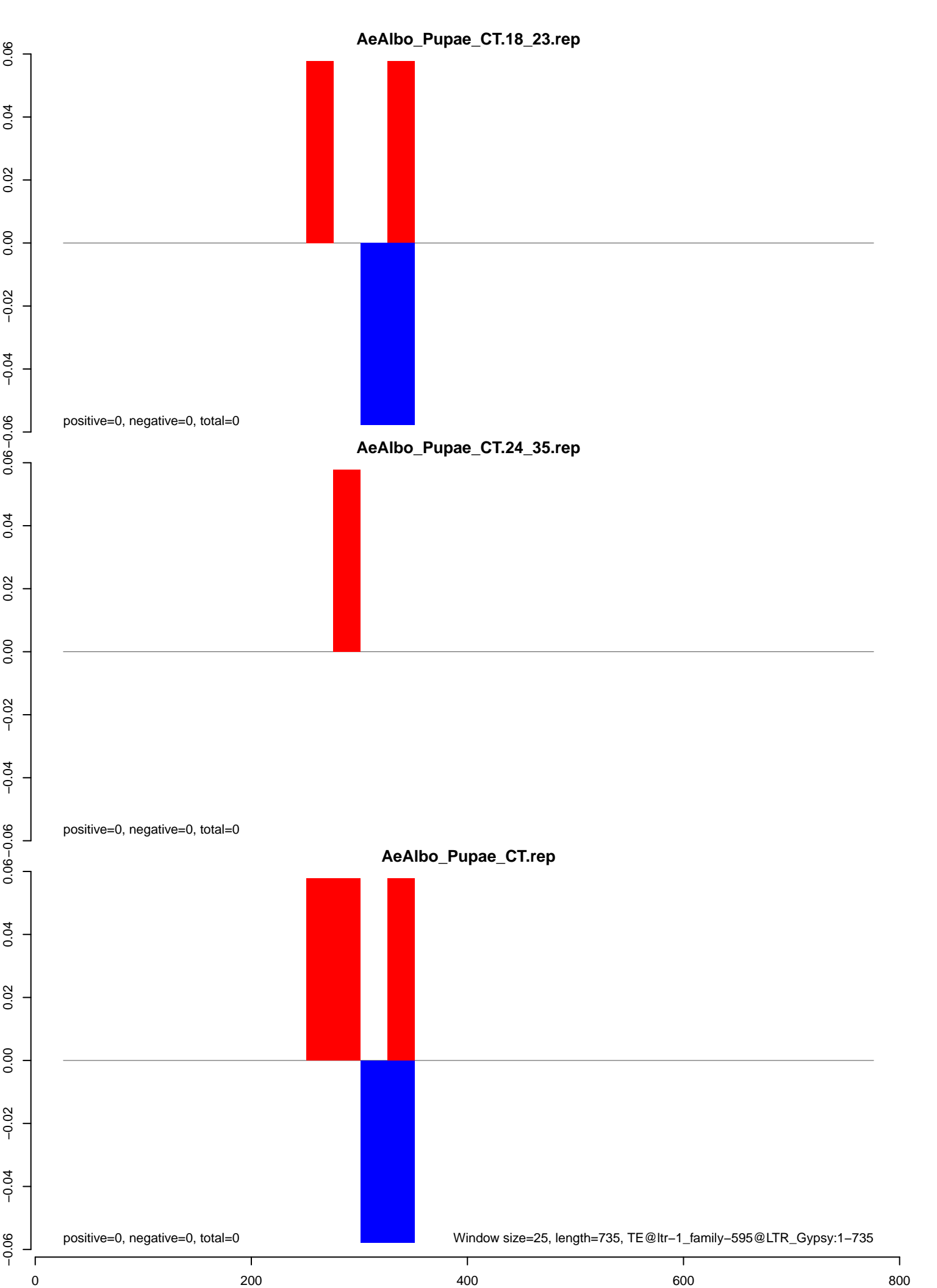


AeAlbo_Pupae_CT.24_35.rep

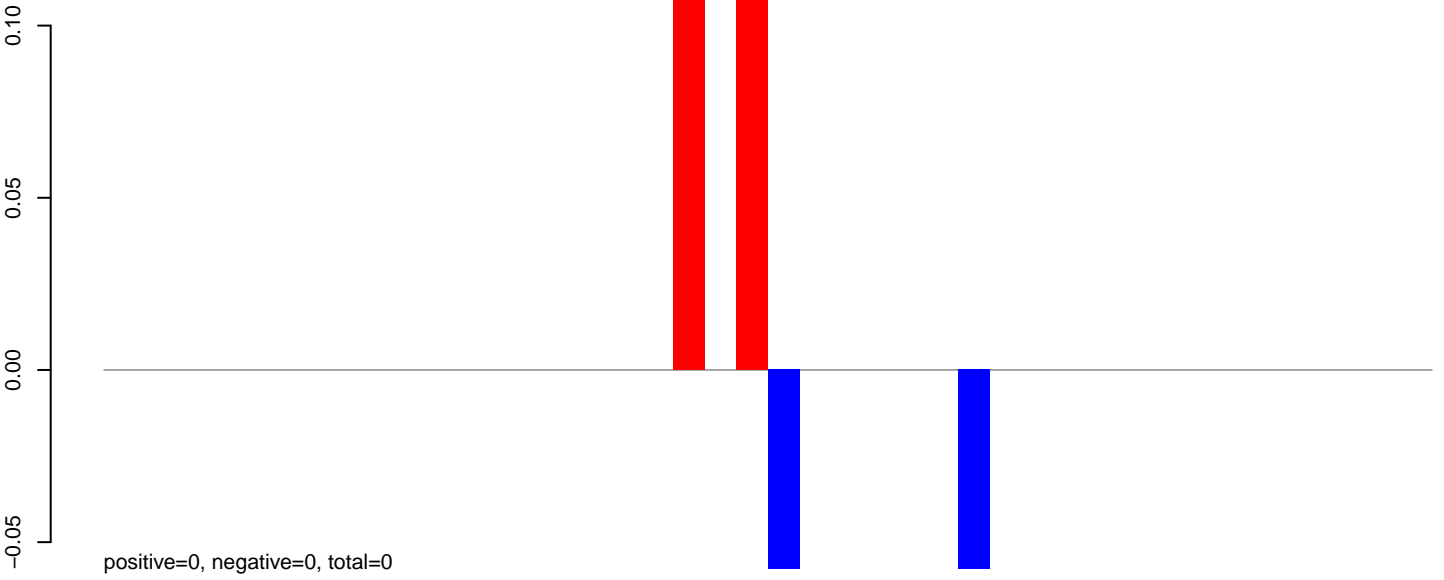


AeAlbo_Pupae_CT.rep

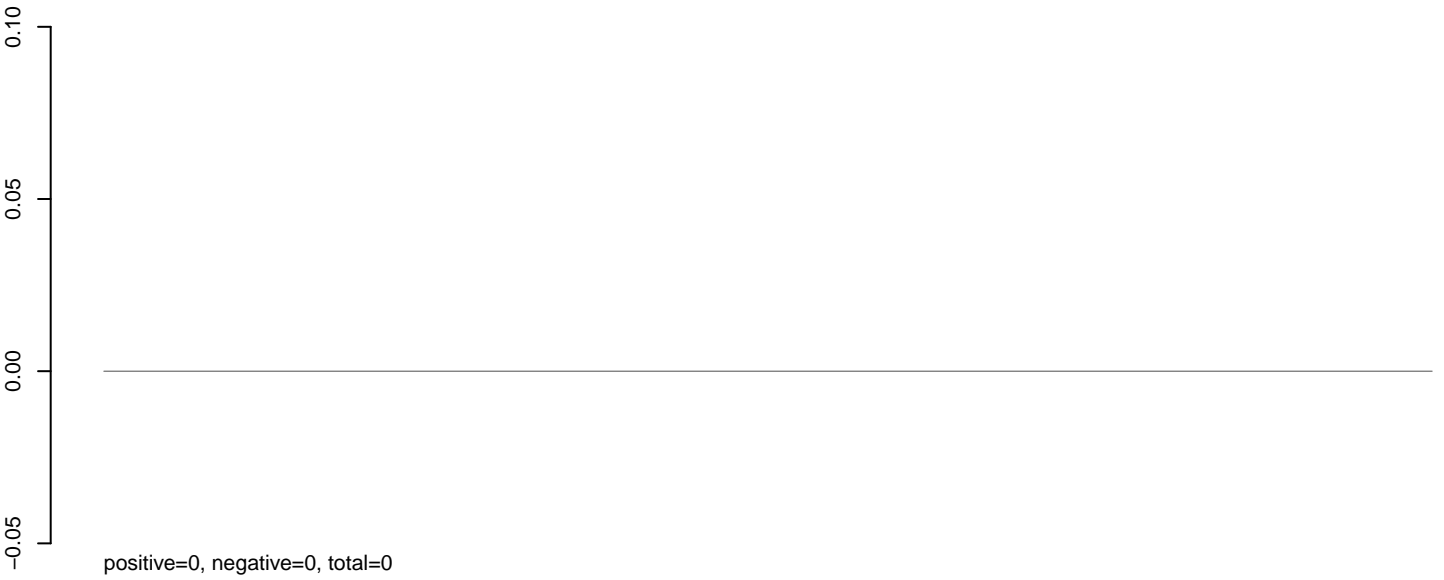




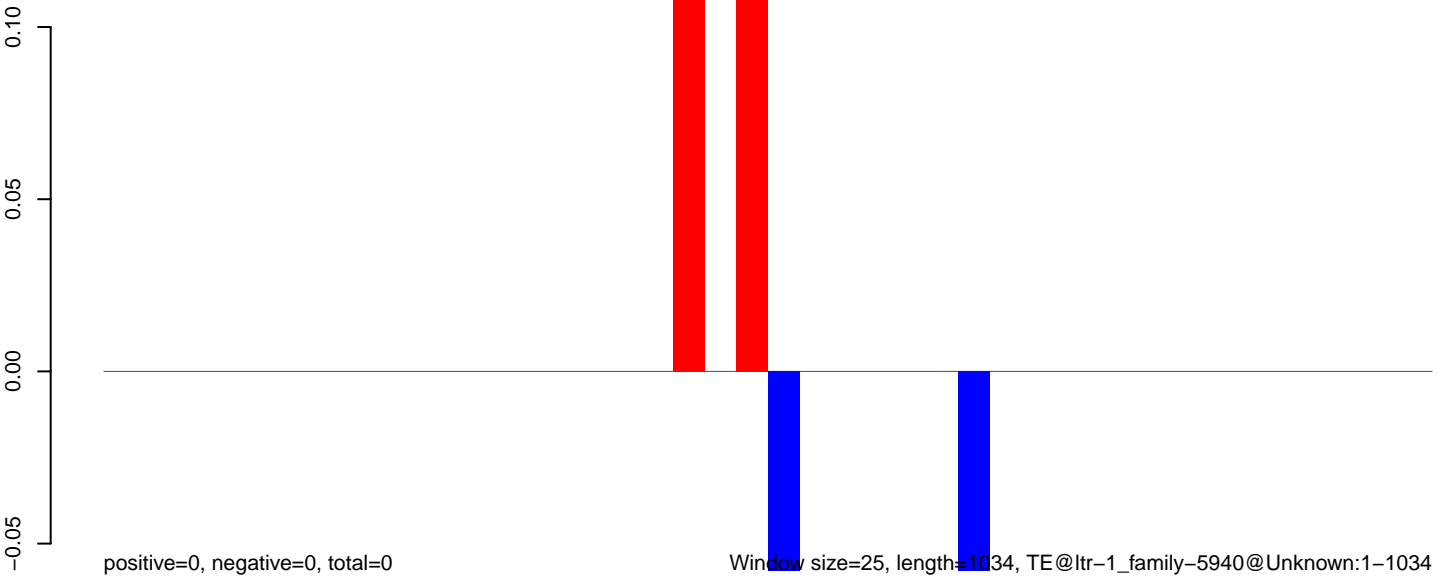
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

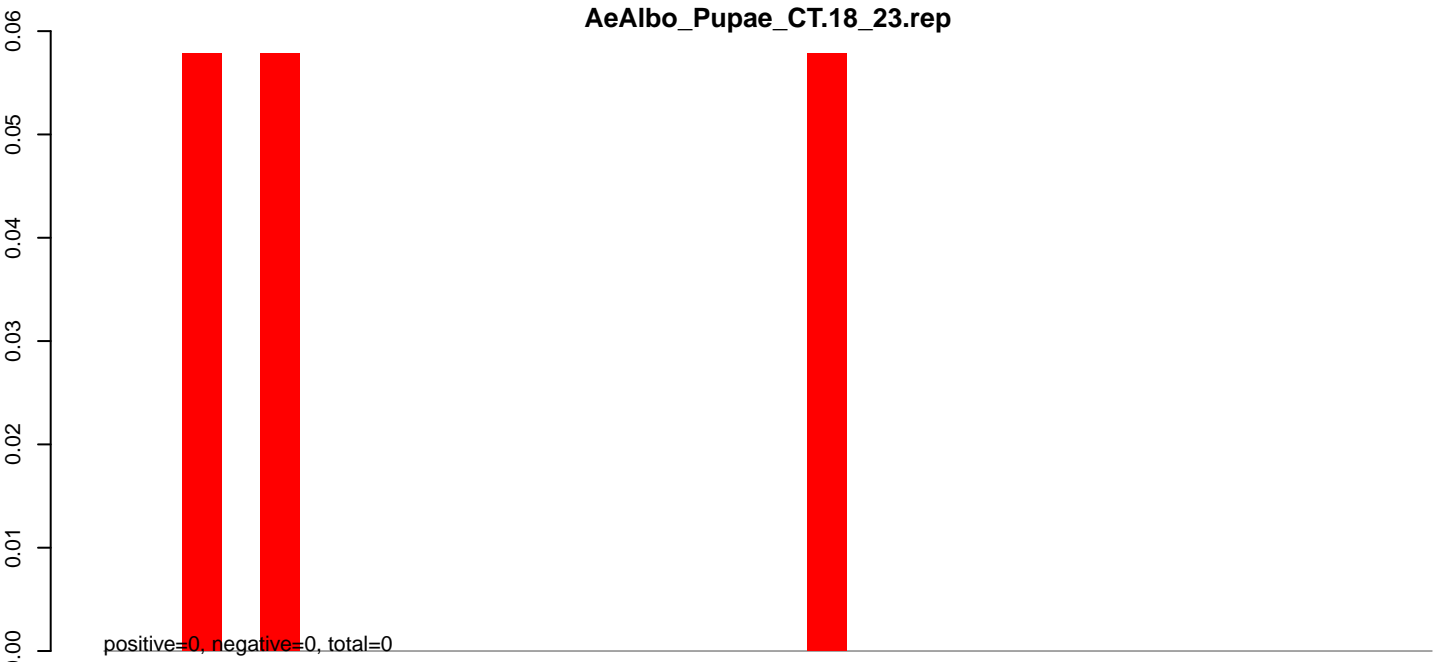


AeAlbo_Pupae_CT.rep

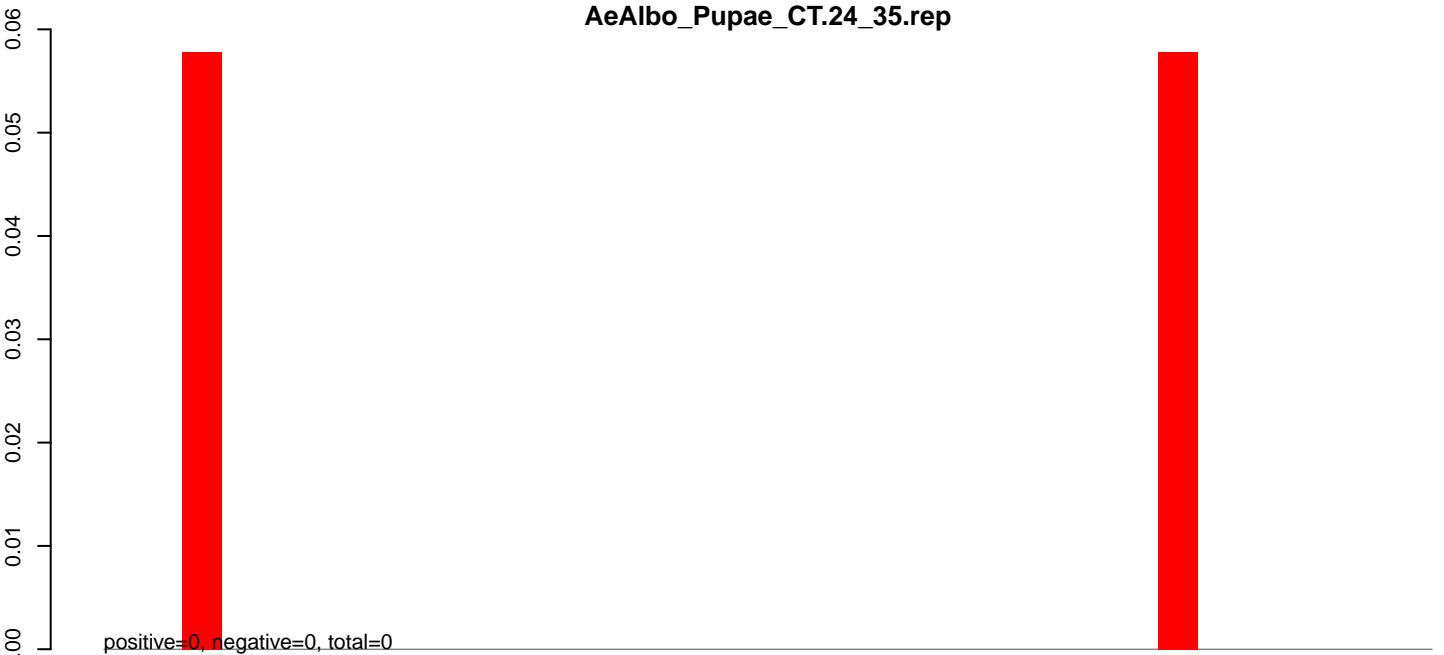


0 200 400 600 800 1000

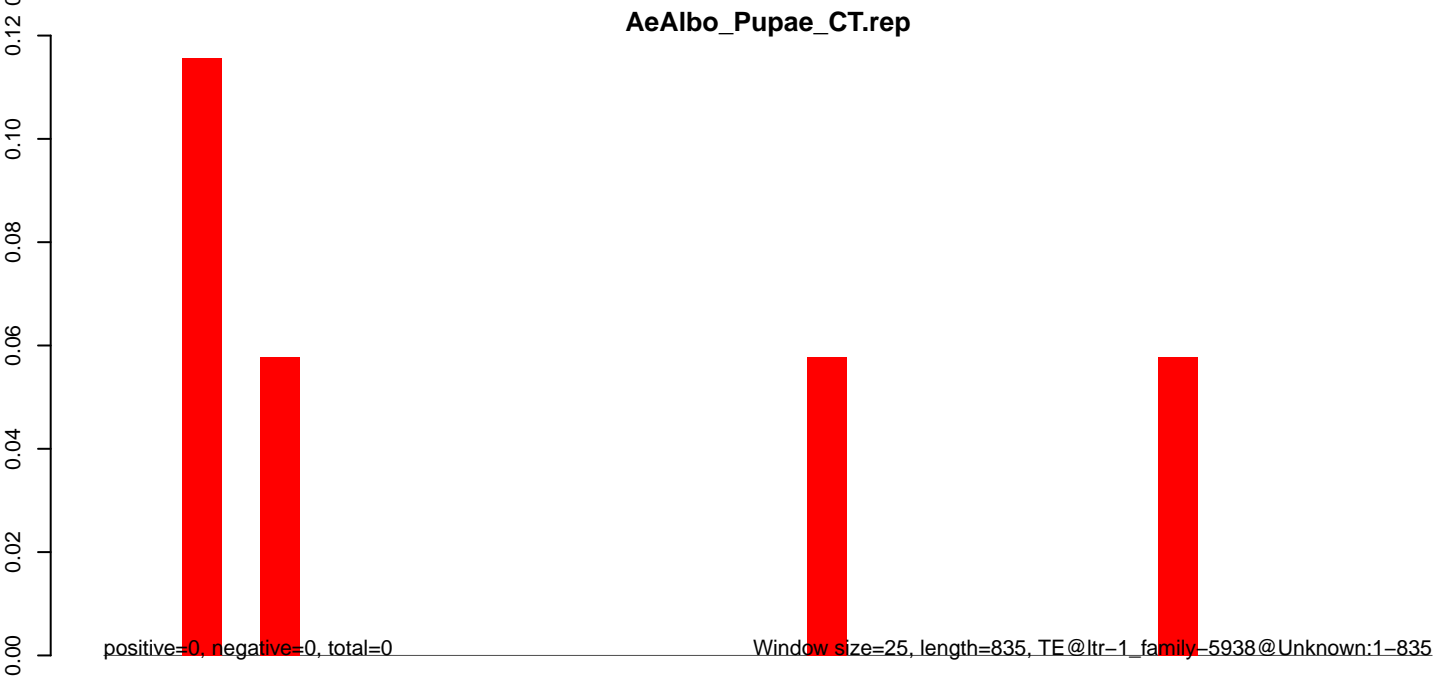
AeAlbo_Pupae_CT.18_23.rep



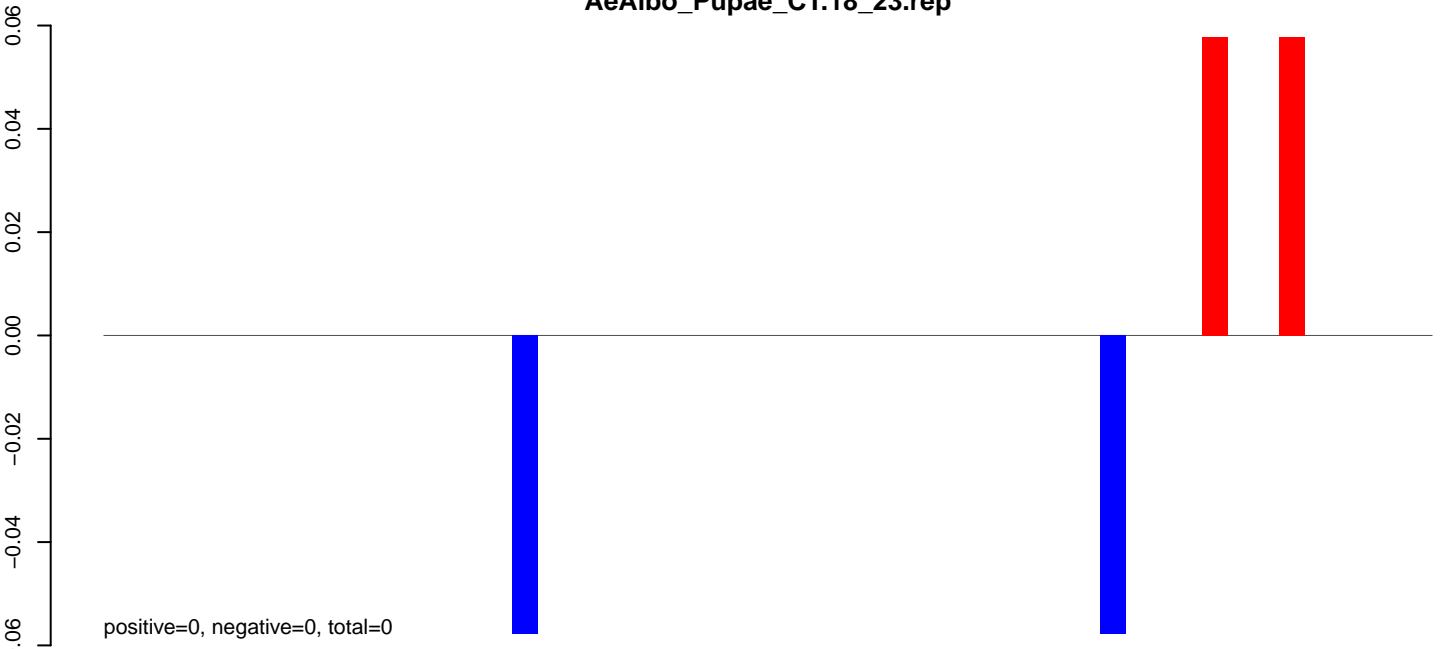
AeAlbo_Pupae_CT.24_35.rep



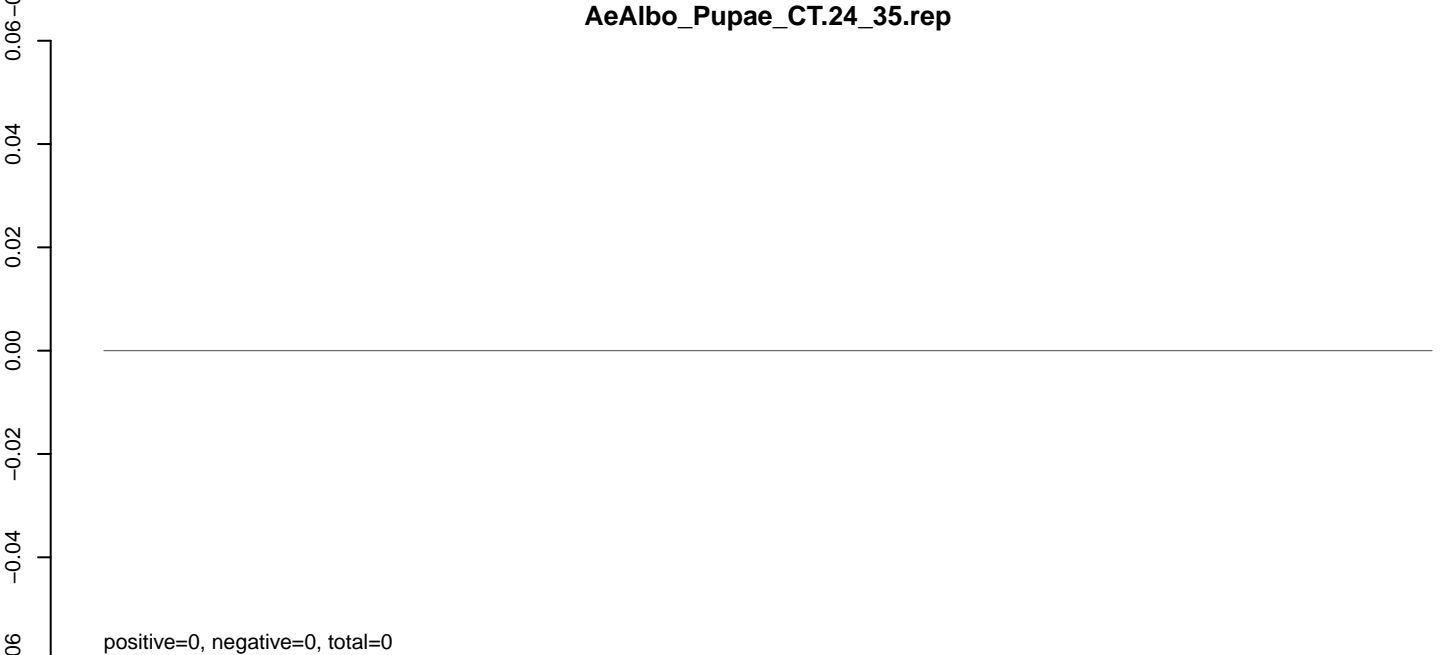
AeAlbo_Pupae_CT.rep



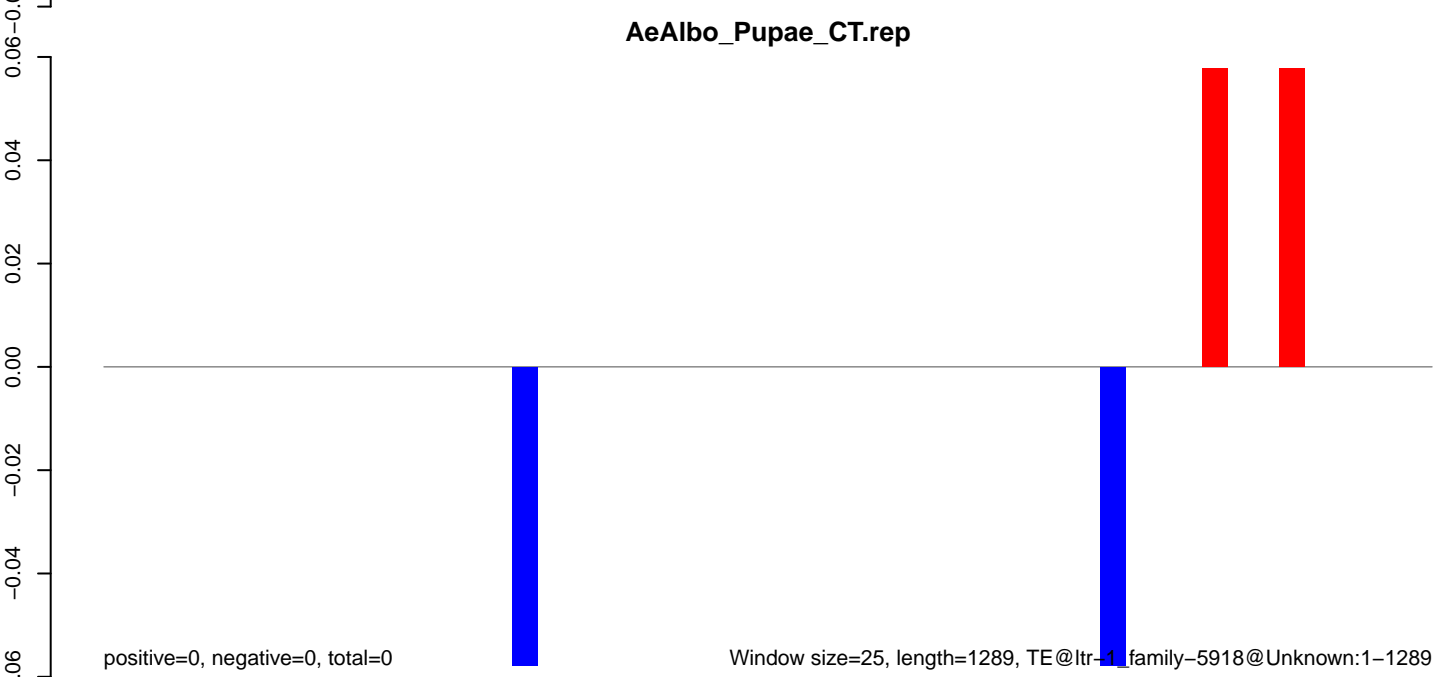
AeAlbo_Pupae_CT.18_23.rep



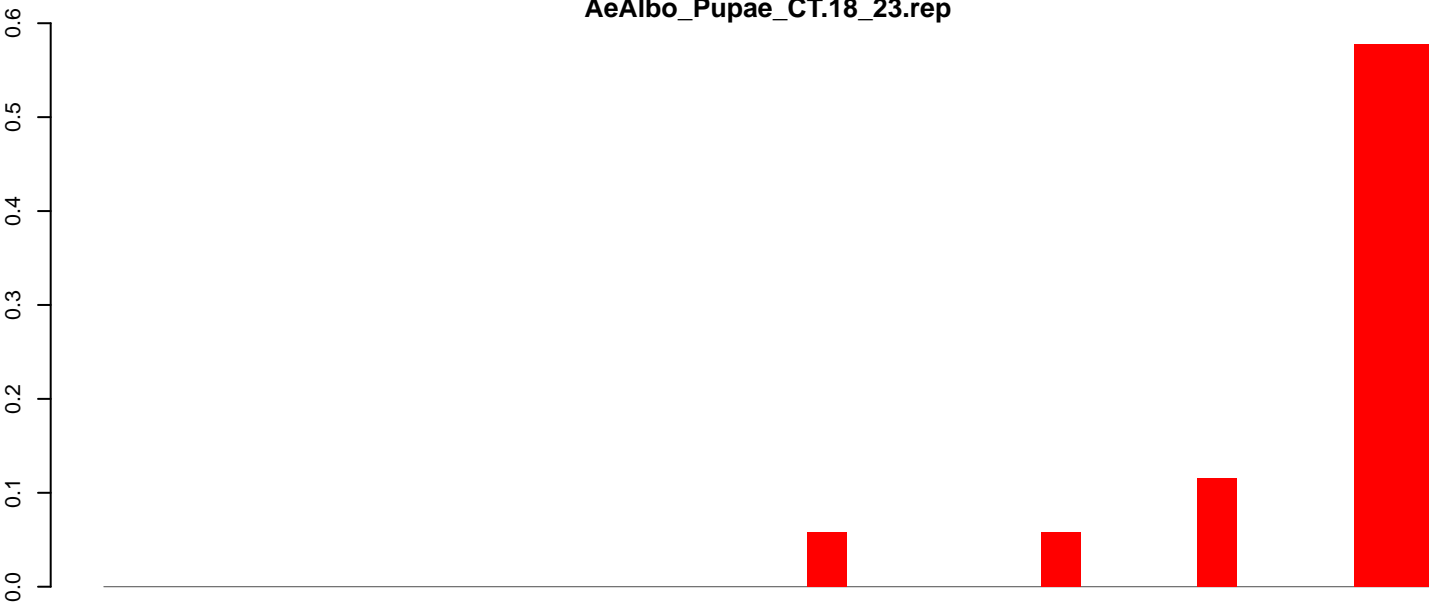
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep

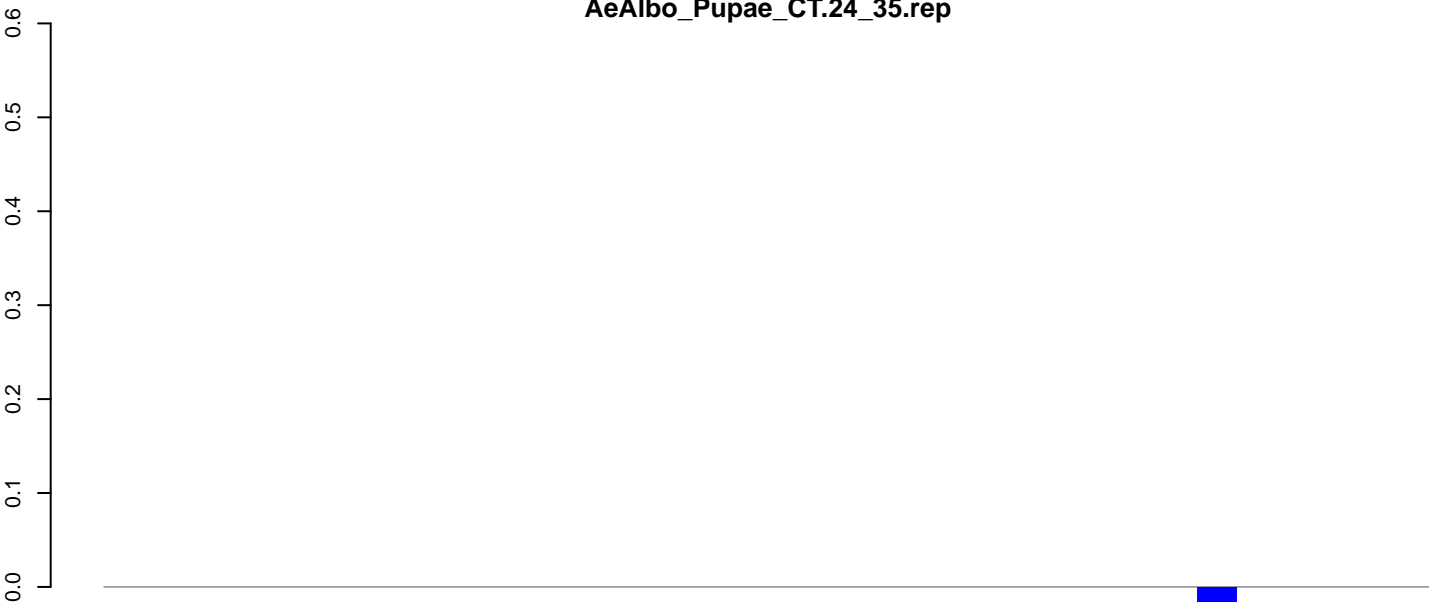


AeAlbo_Pupae_CT.18_23.rep



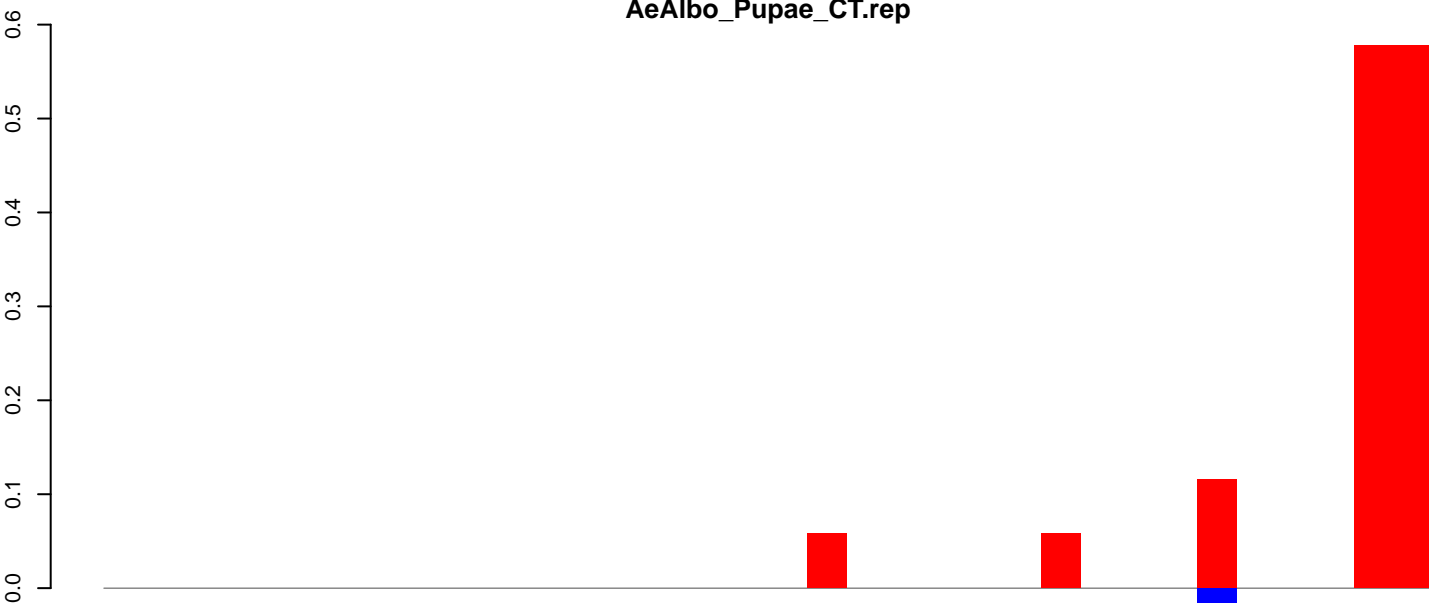
positive=1, negative=0, total=1

AeAlbo_Pupae_CT.24_35.rep



positive=0, negative=0, total=0

AeAlbo_Pupae_CT.rep

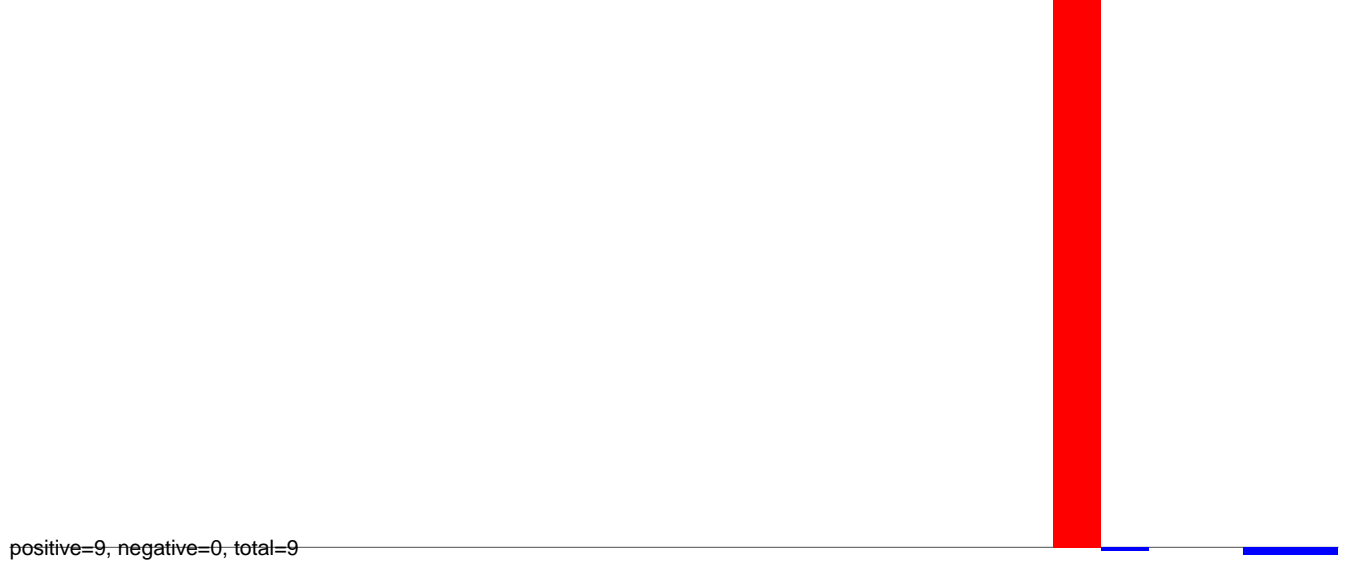


positive=1, negative=0, total=1

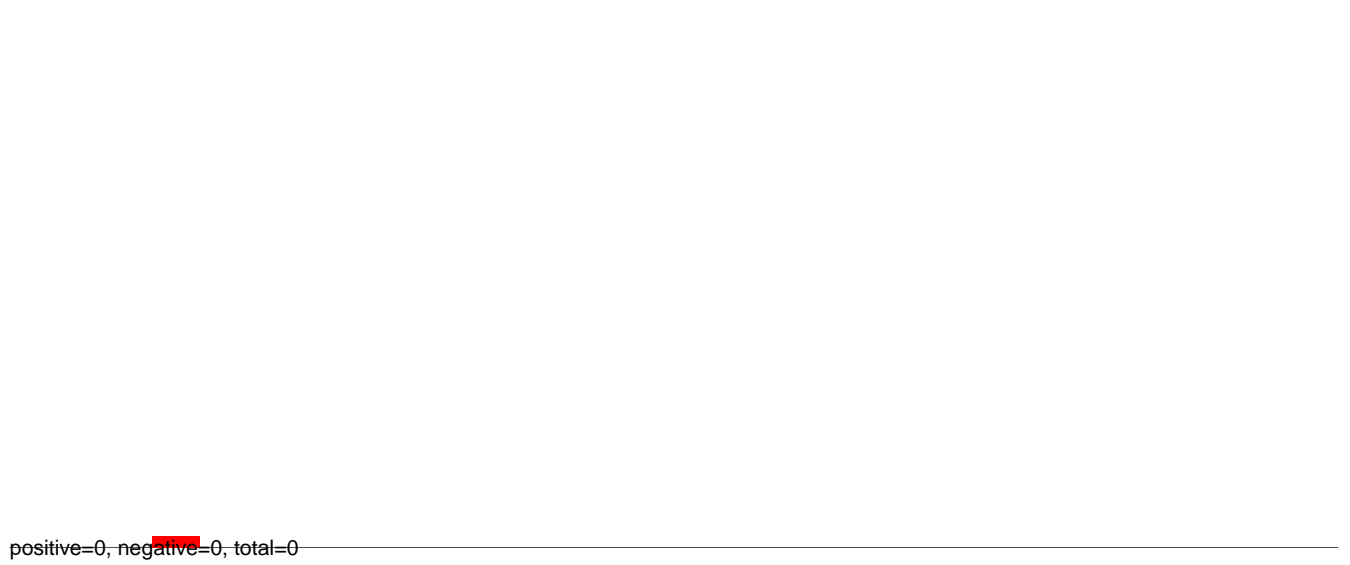
Window size=25, length=841, TE@ltr-1_family-5885@DNA_MULE-MuDR:1-841

0 200 400 600 800

AeAlbo_Pupae_CT.18_23.rep



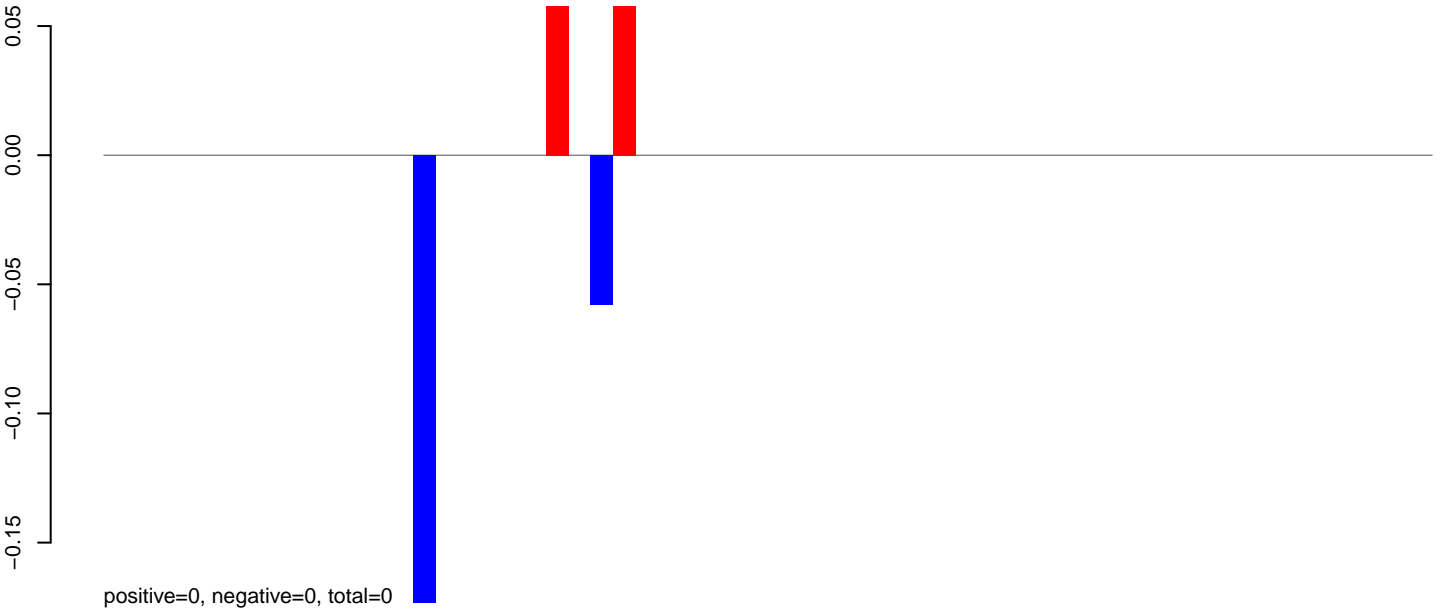
AeAlbo_Pupae_CT.24_35.rep



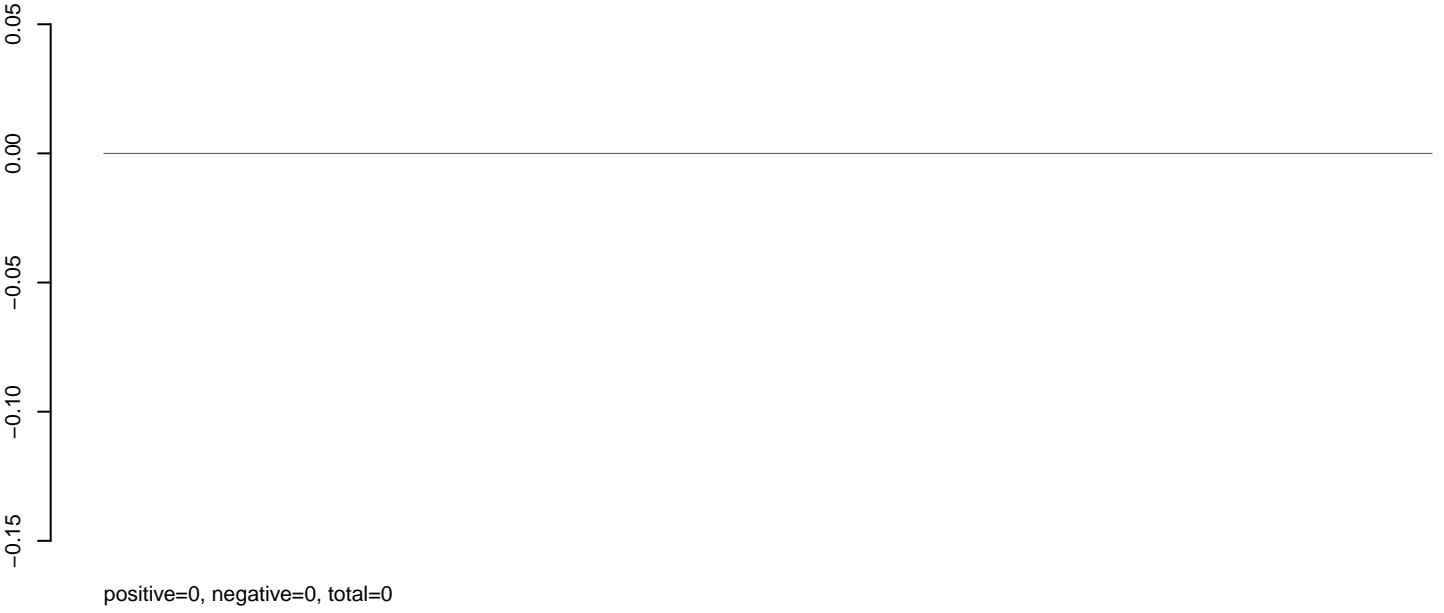
AeAlbo_Pupae_CT.rep



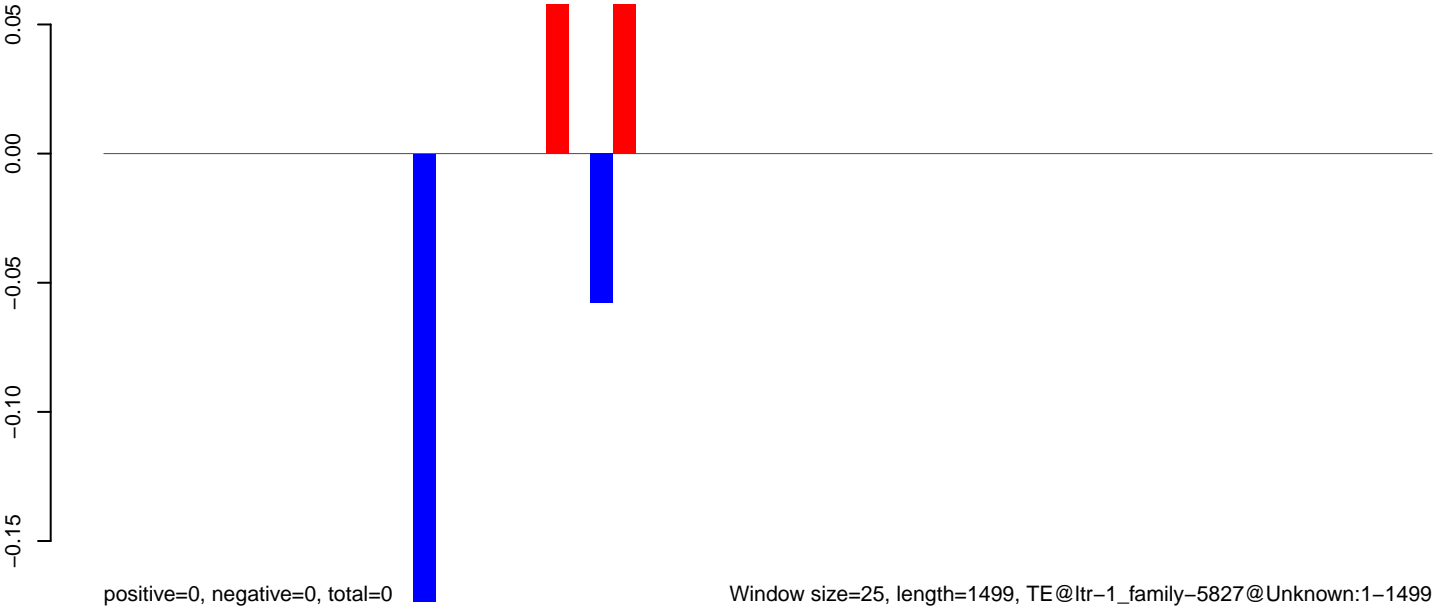
AeAlbo_Pupae_CT.18_23.rep



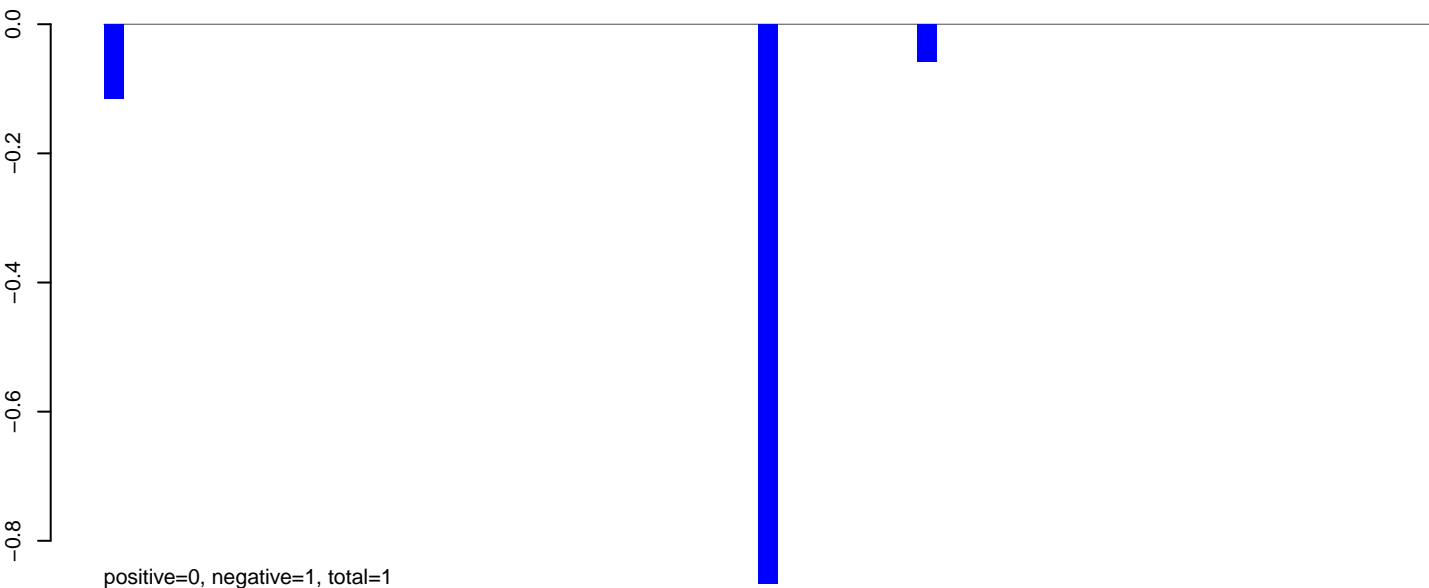
AeAlbo_Pupae_CT.24_35.rep



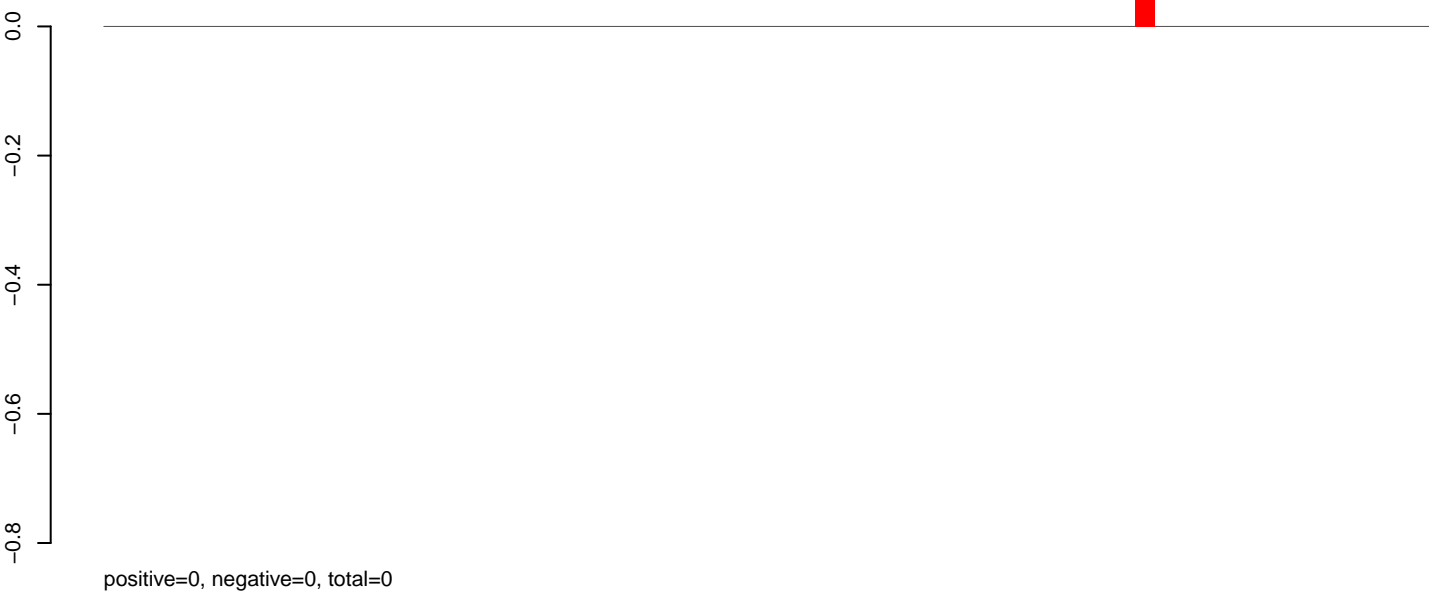
AeAlbo_Pupae_CT.rep



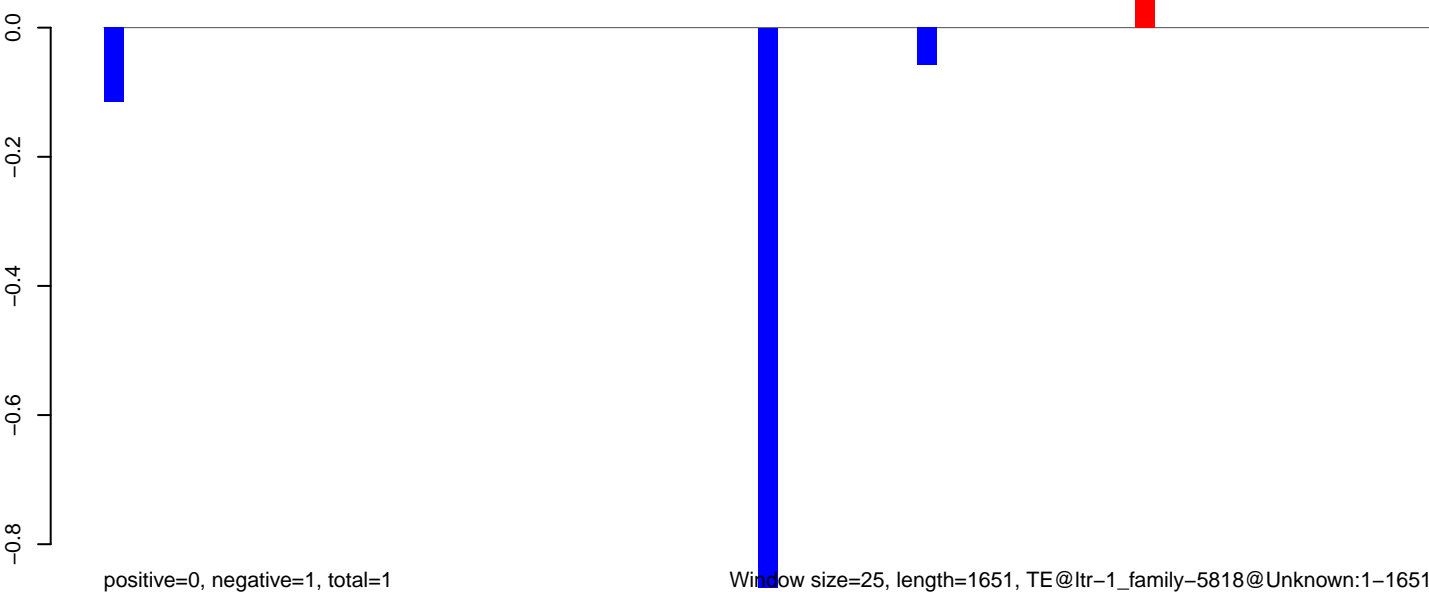
AeAlbo_Pupae_CT.18_23.rep



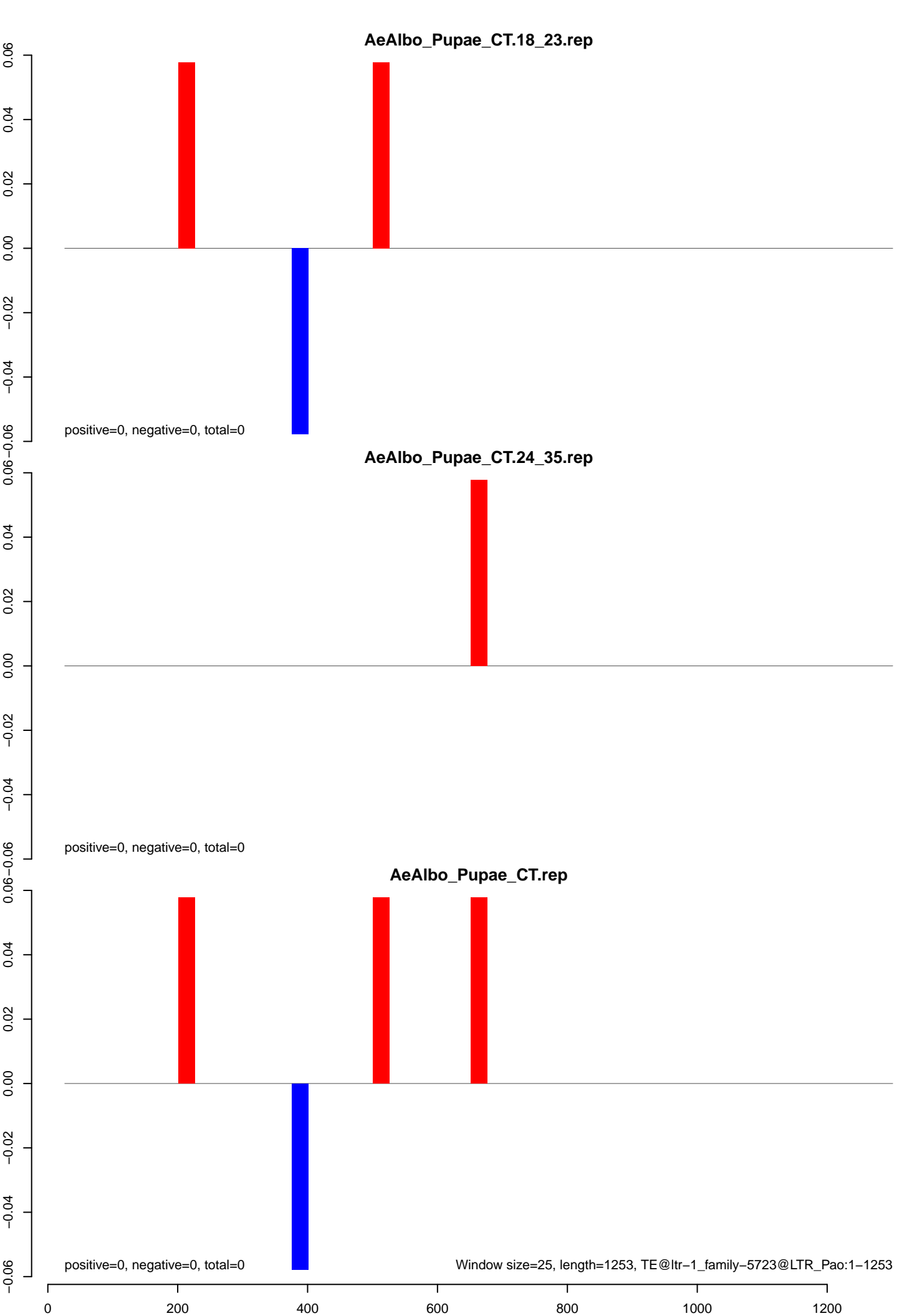
AeAlbo_Pupae_CT.24_35.rep

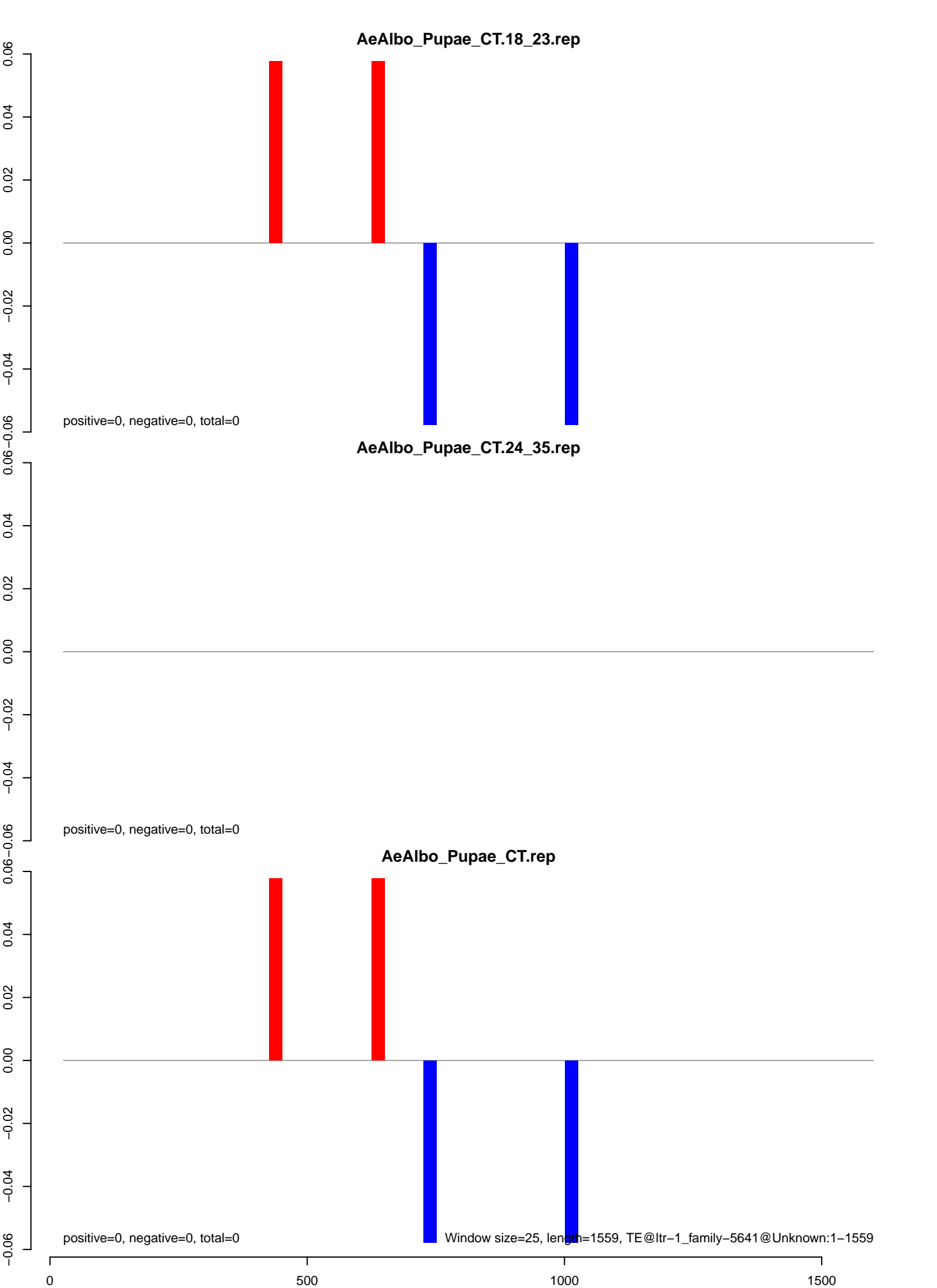


AeAlbo_Pupae_CT.rep

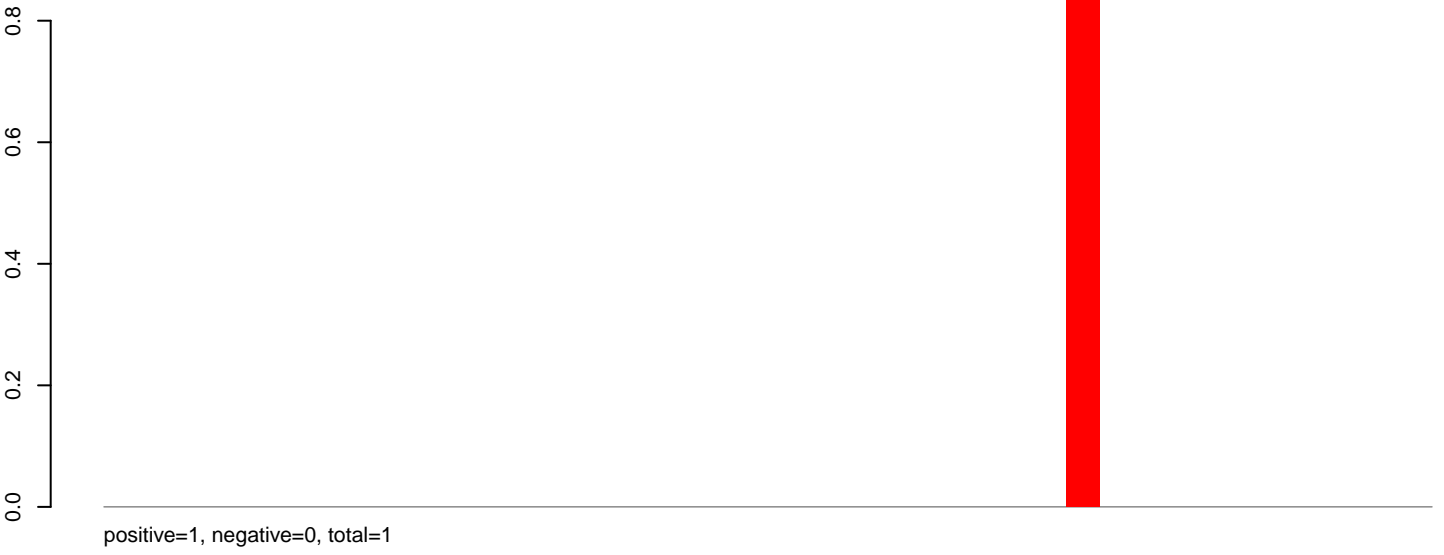


Window size=25, length=1651, TE@ltr-1_family-5818@Unknown:1-1651

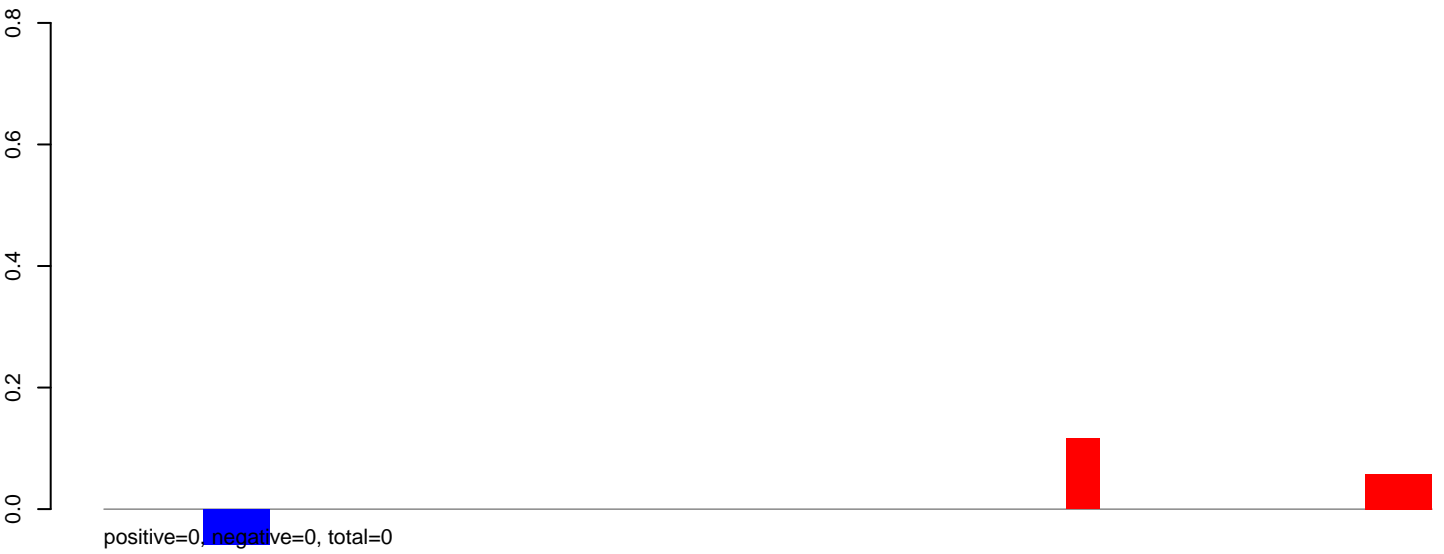




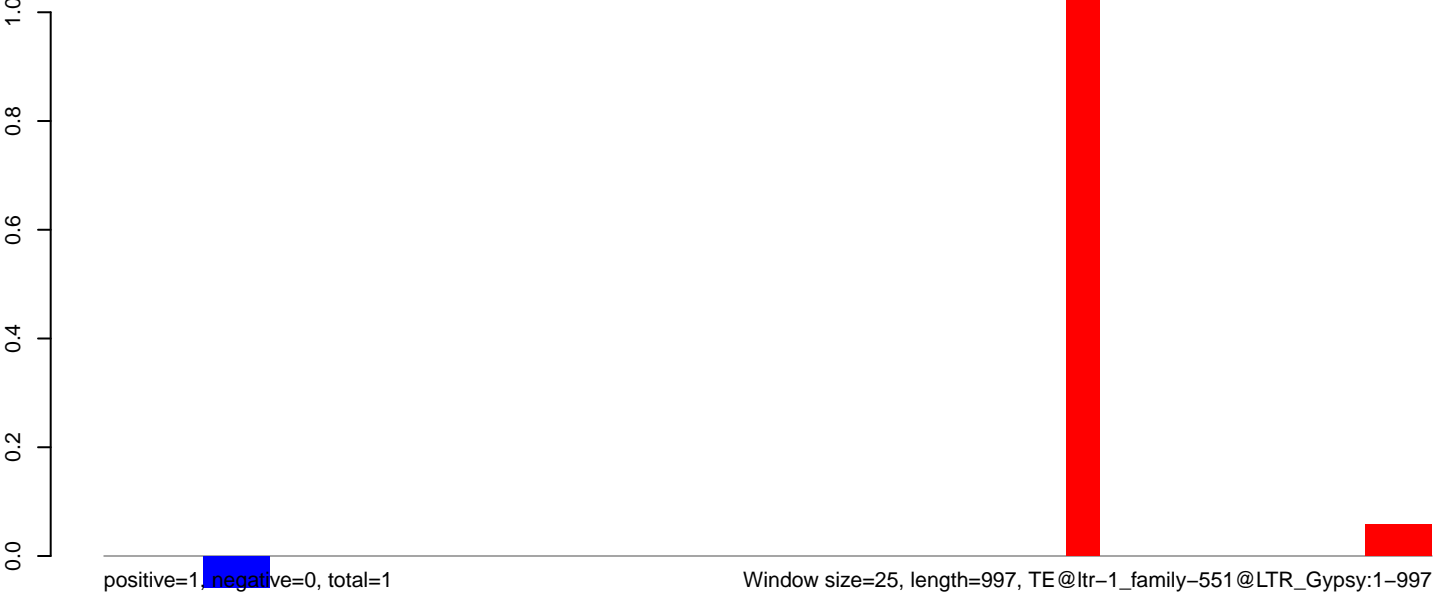
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

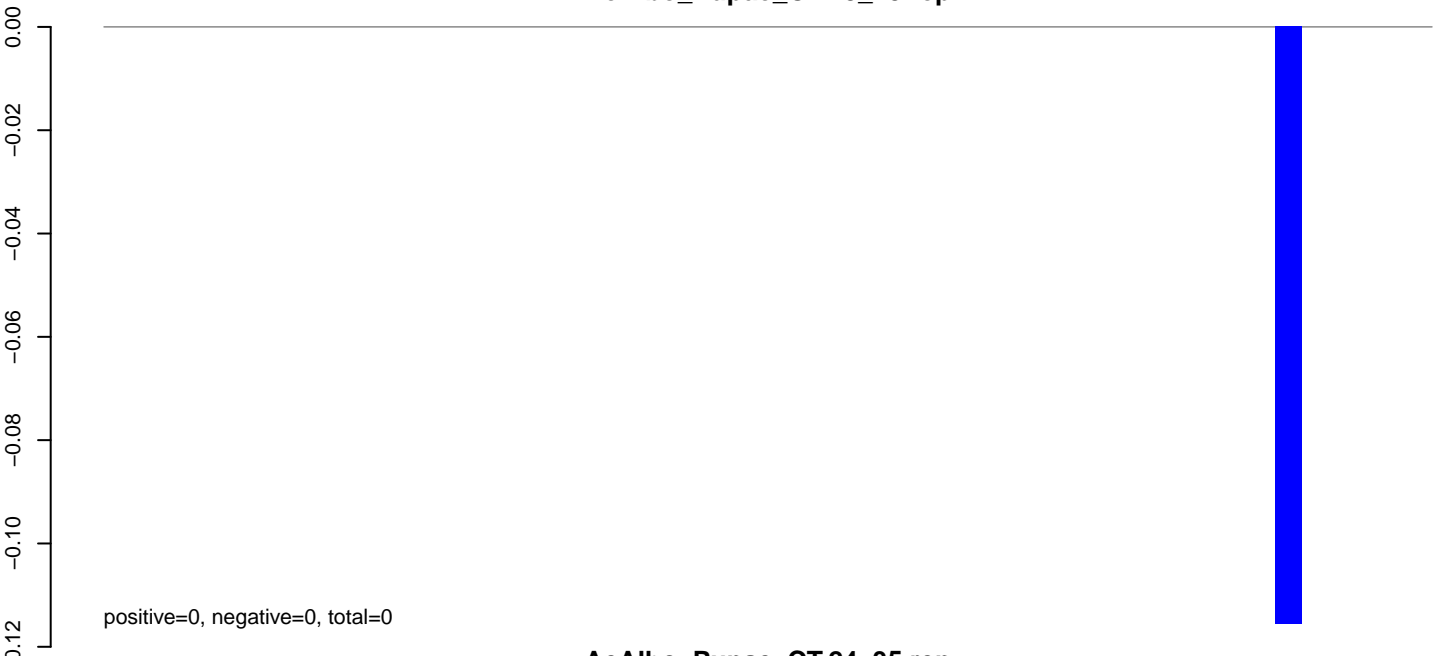


AeAlbo_Pupae_CT.rep

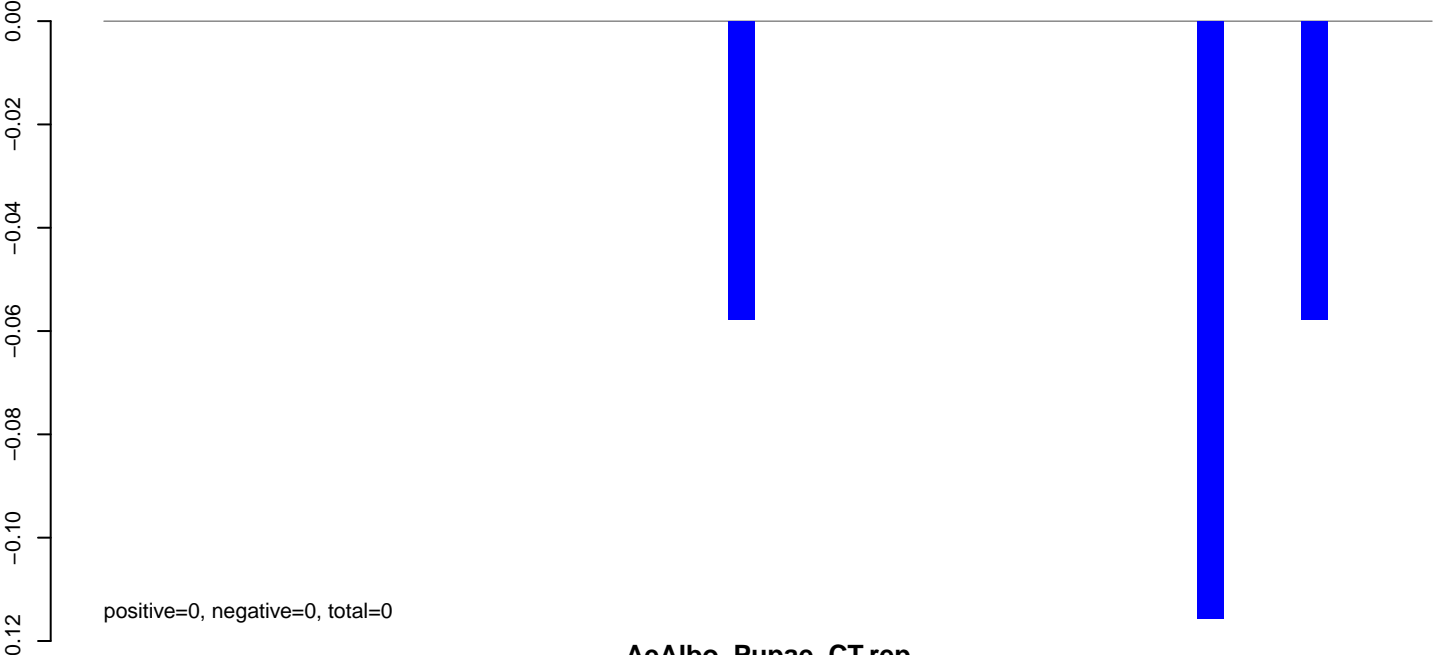


0 200 400 600 800 1000

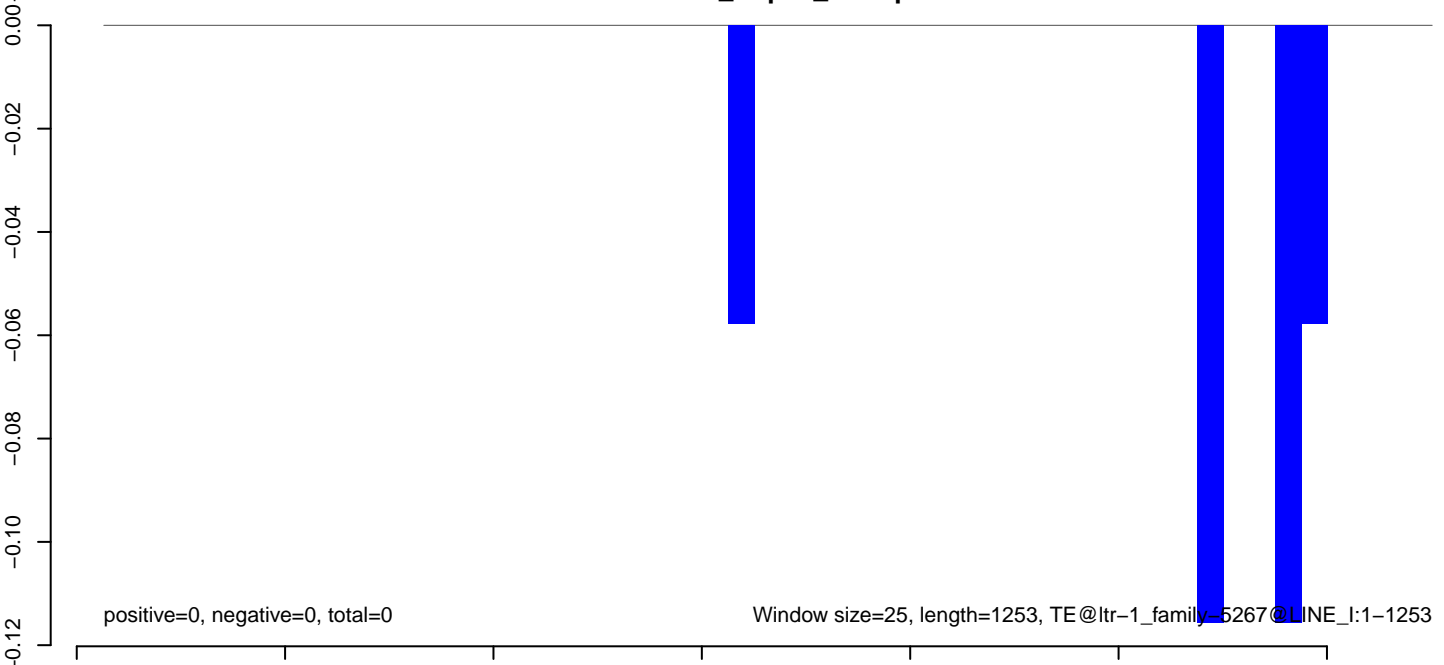
AeAlbo_Pupae_CT.18_23.rep



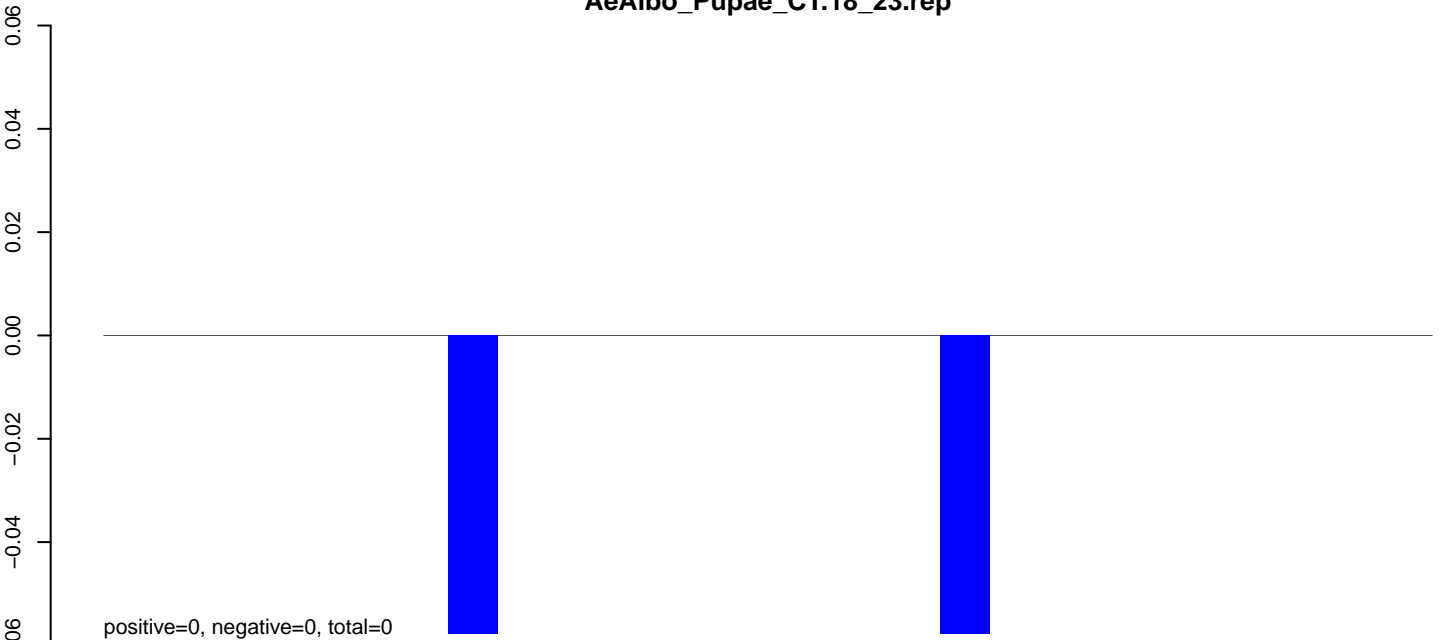
AeAlbo_Pupae_CT.24_35.rep



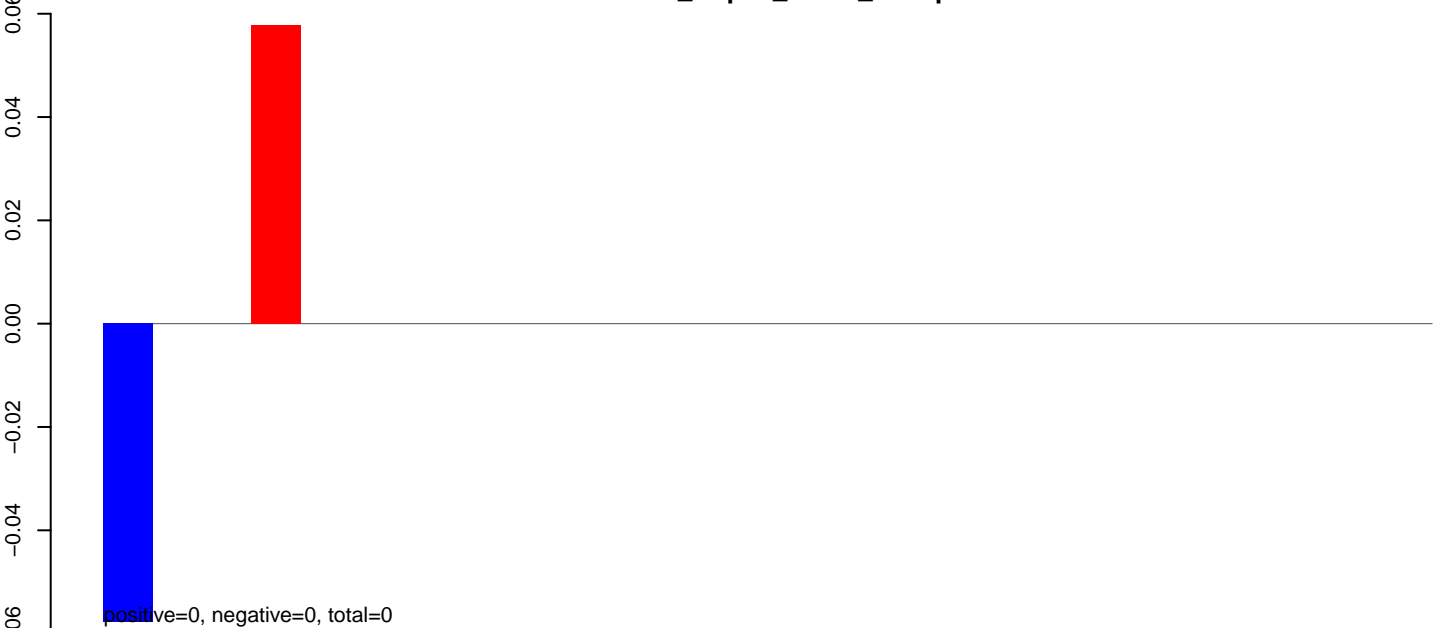
AeAlbo_Pupae_CT.rep



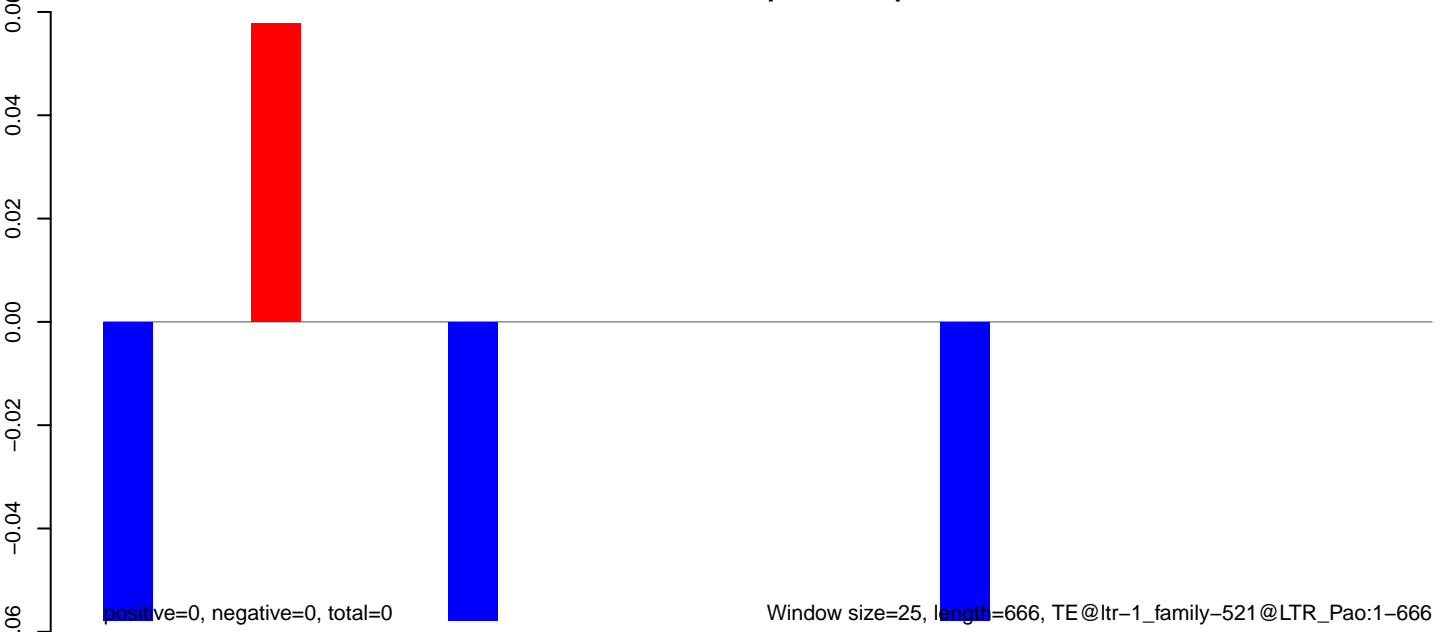
AeAlbo_Pupae_CT.18_23.rep



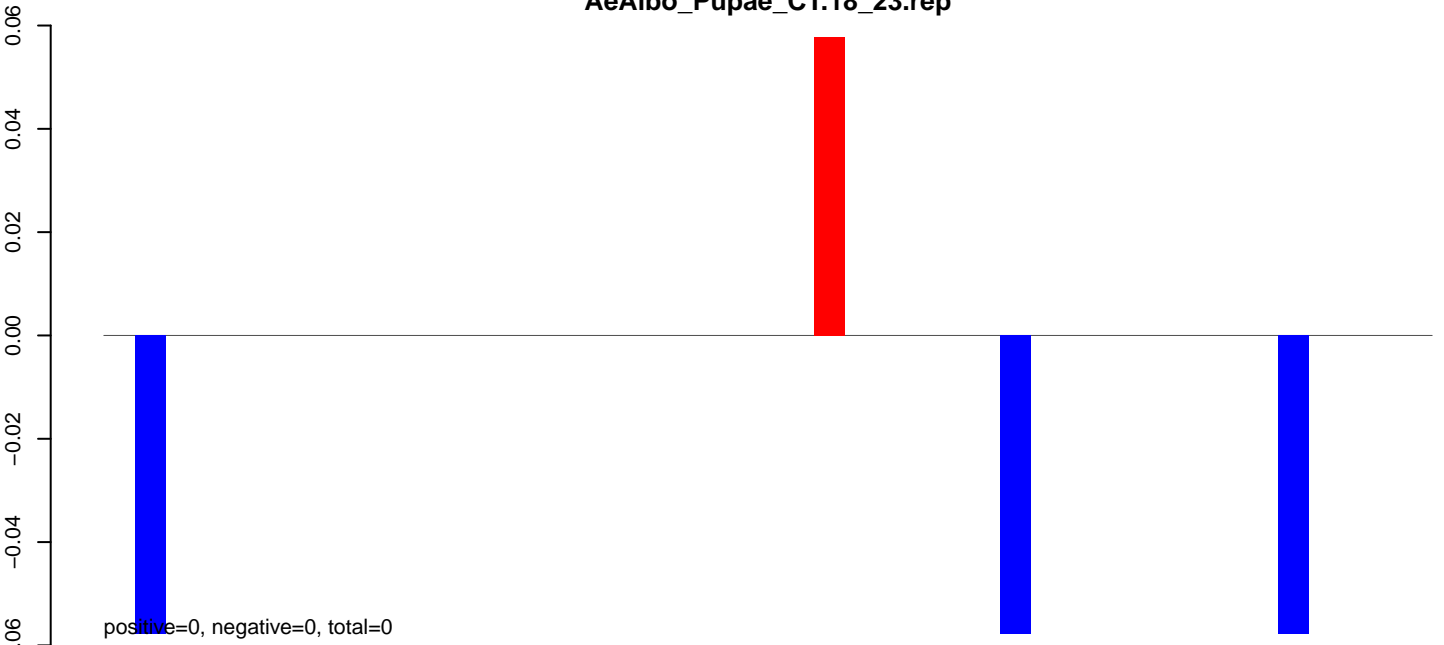
AeAlbo_Pupae_CT.24_35.rep



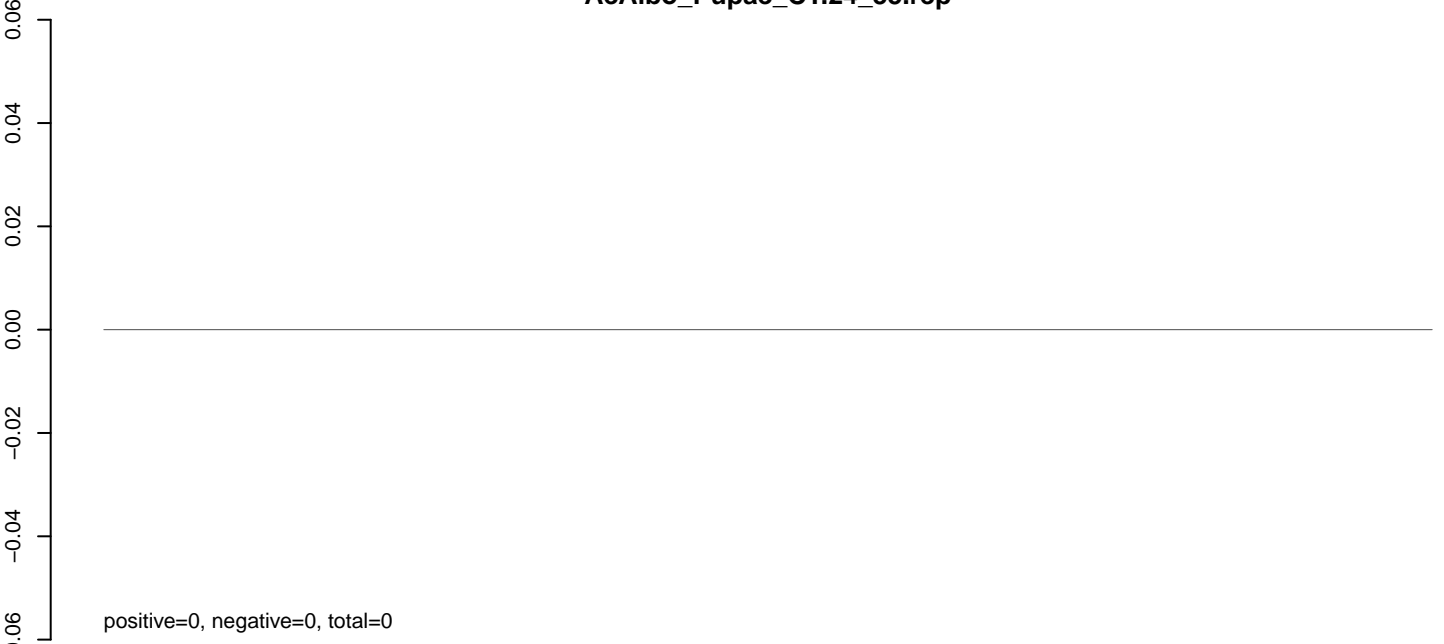
AeAlbo_Pupae_CT.rep



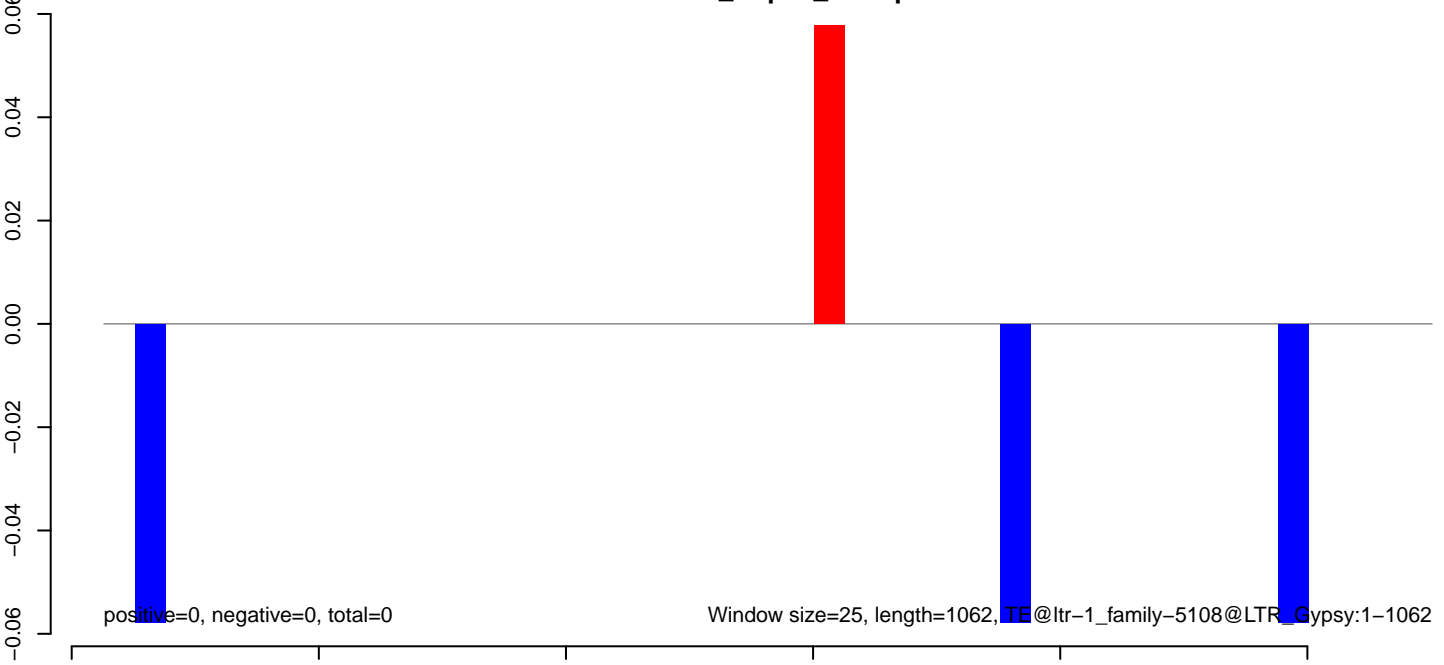
AeAlbo_Pupae_CT.18_23.rep



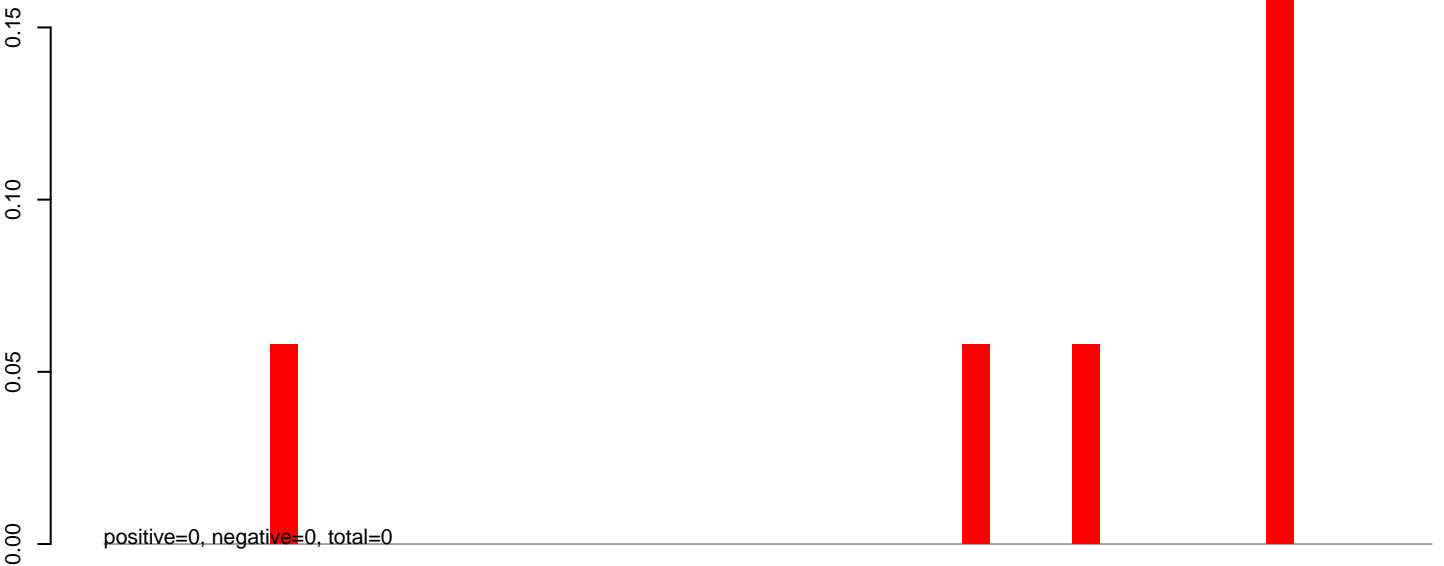
AeAlbo_Pupae_CT.24_35.rep



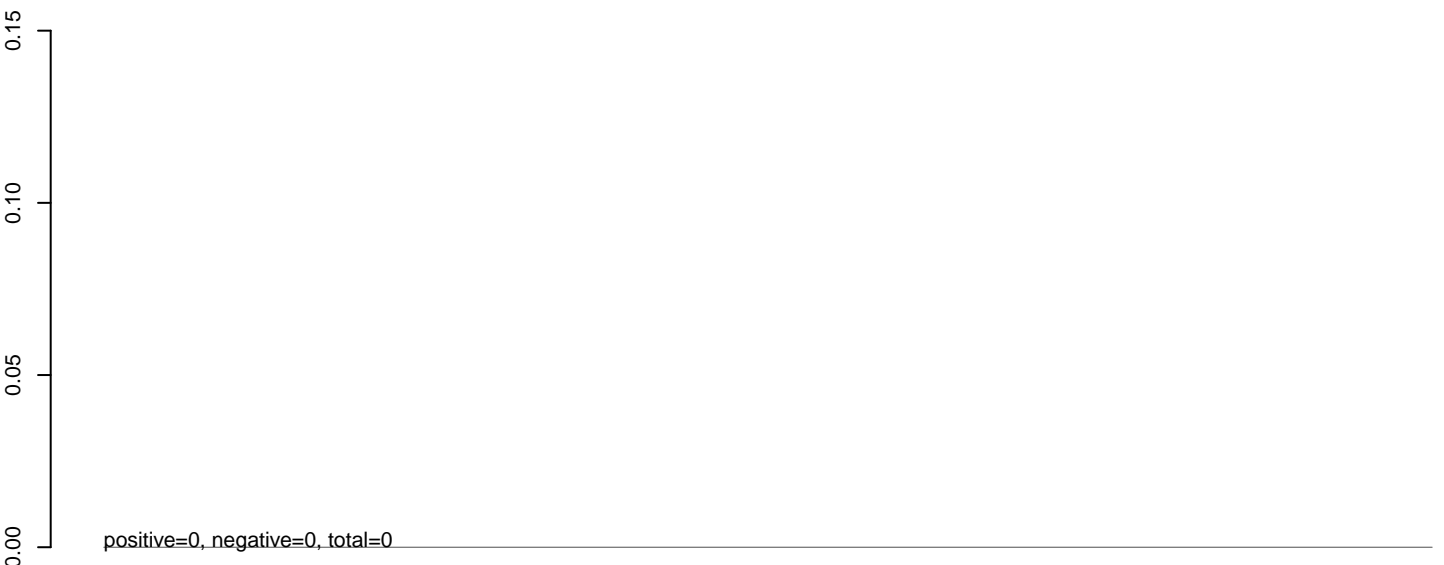
AeAlbo_Pupae_CT.rep



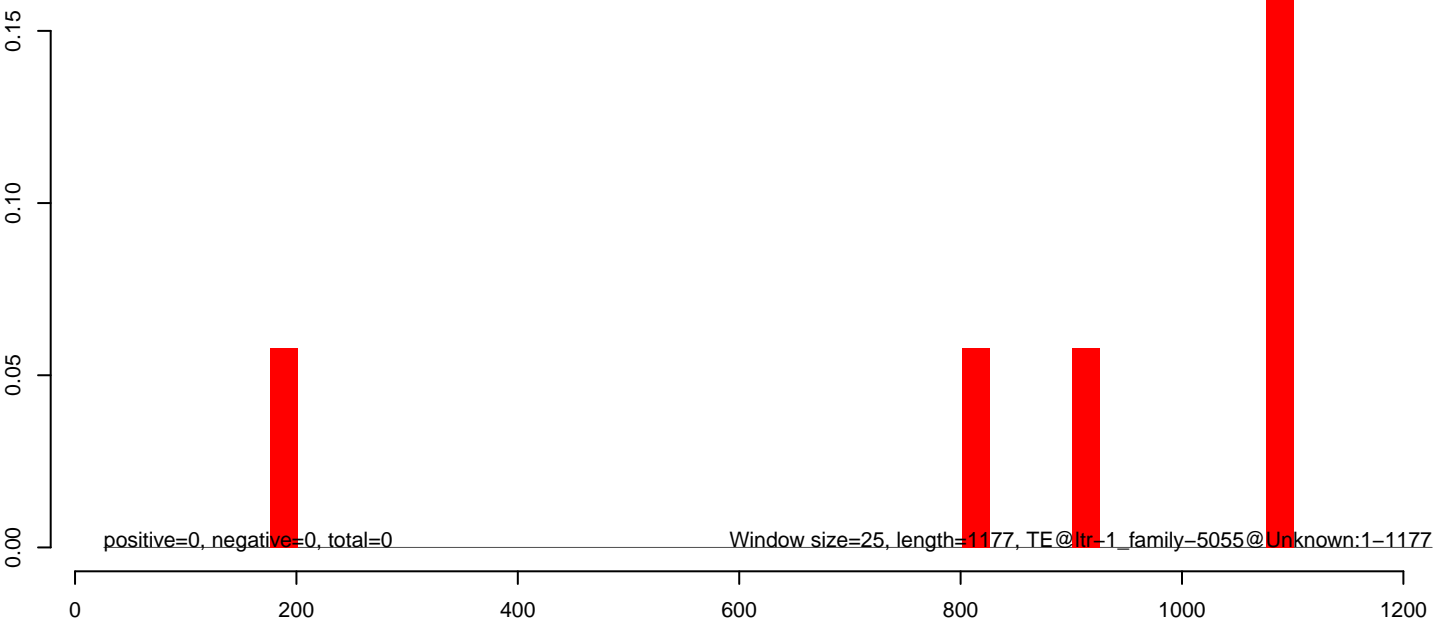
AeAlbo_Pupae_CT.18_23.rep



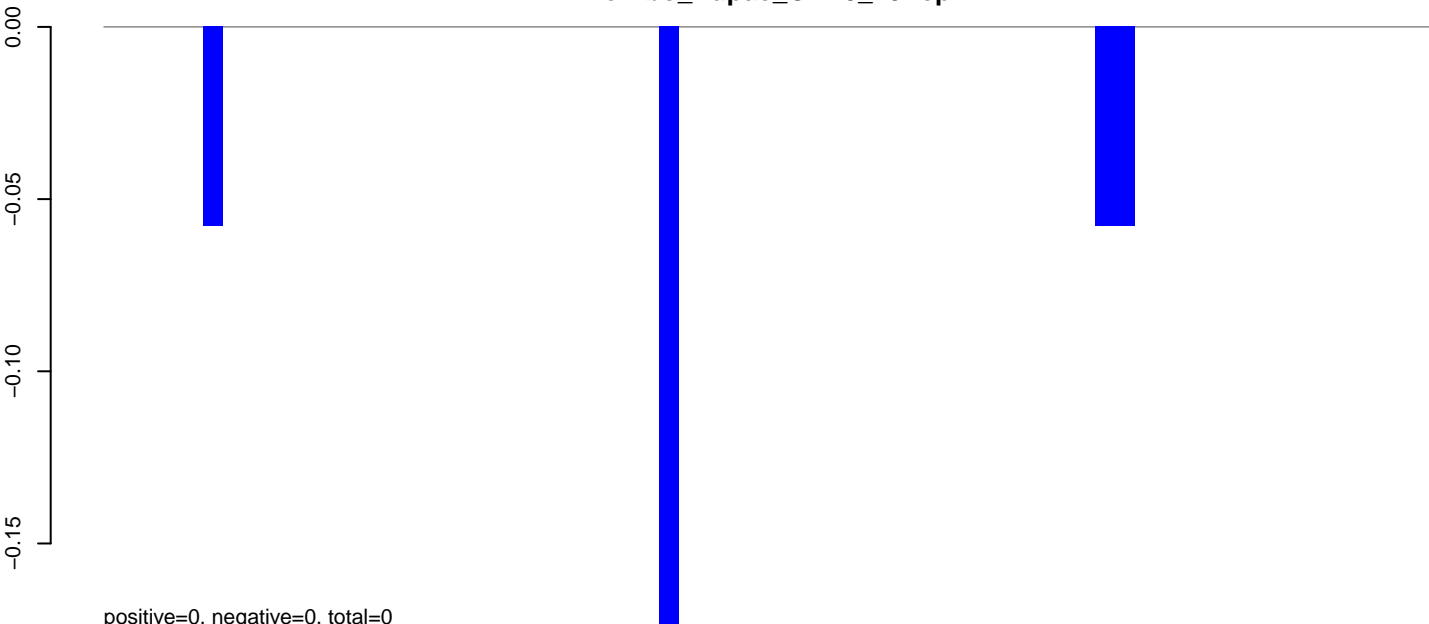
AeAlbo_Pupae_CT.24_35.rep



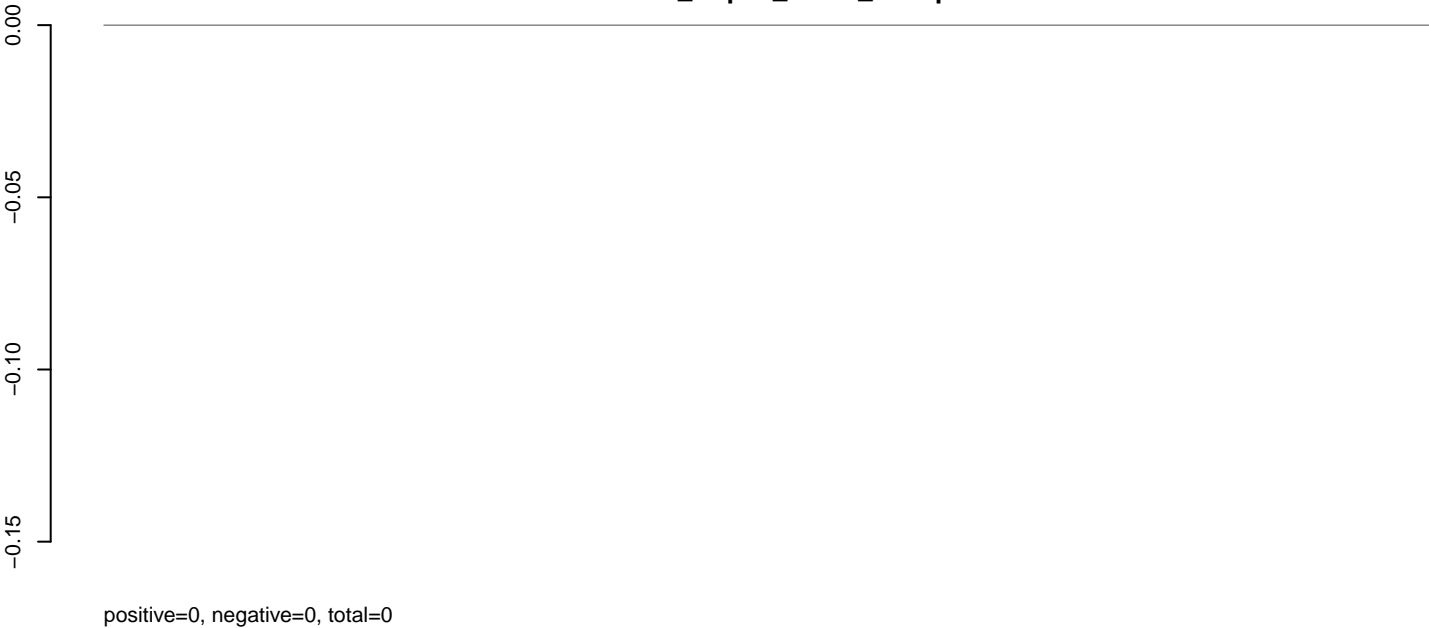
AeAlbo_Pupae_CT.rep



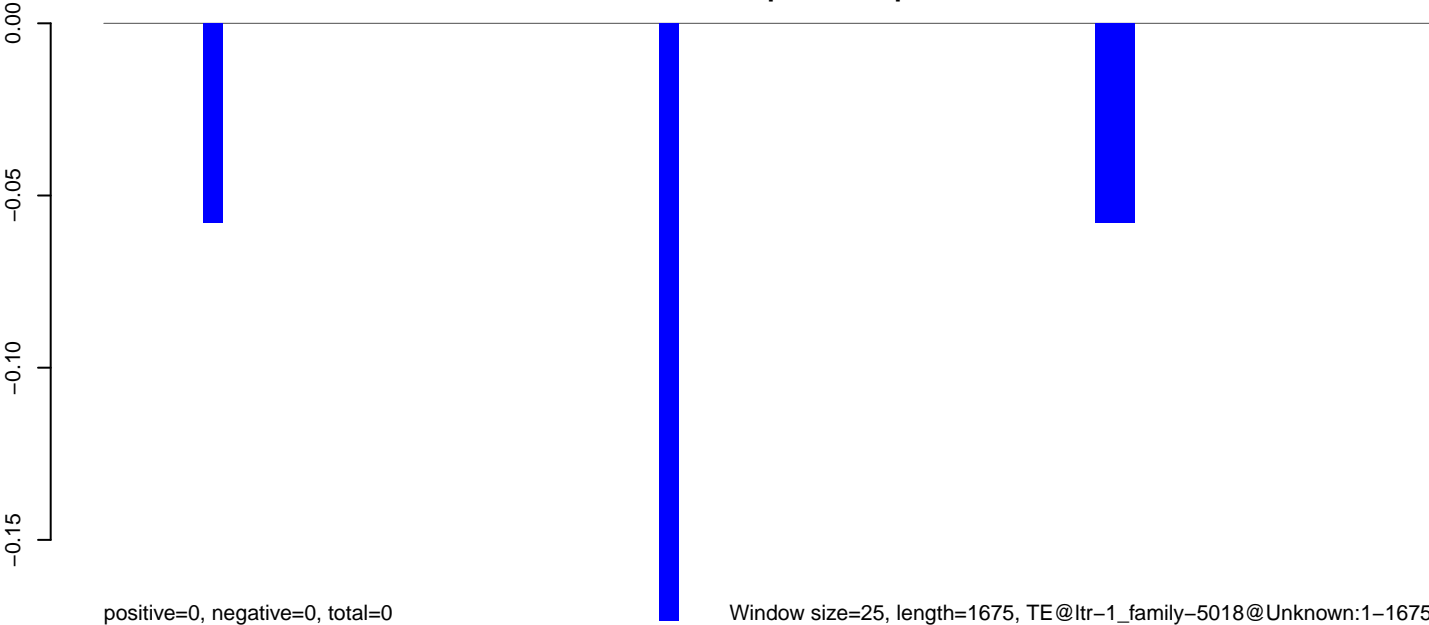
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



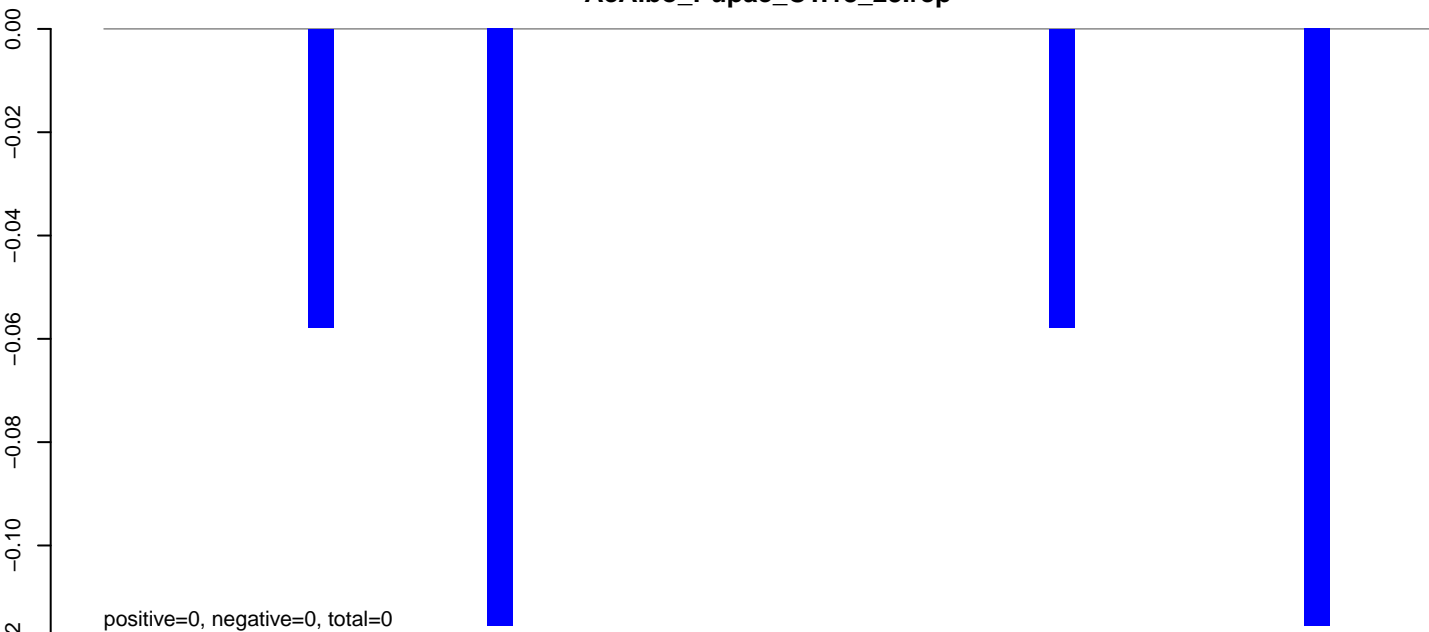
AeAlbo_Pupae_CT.rep



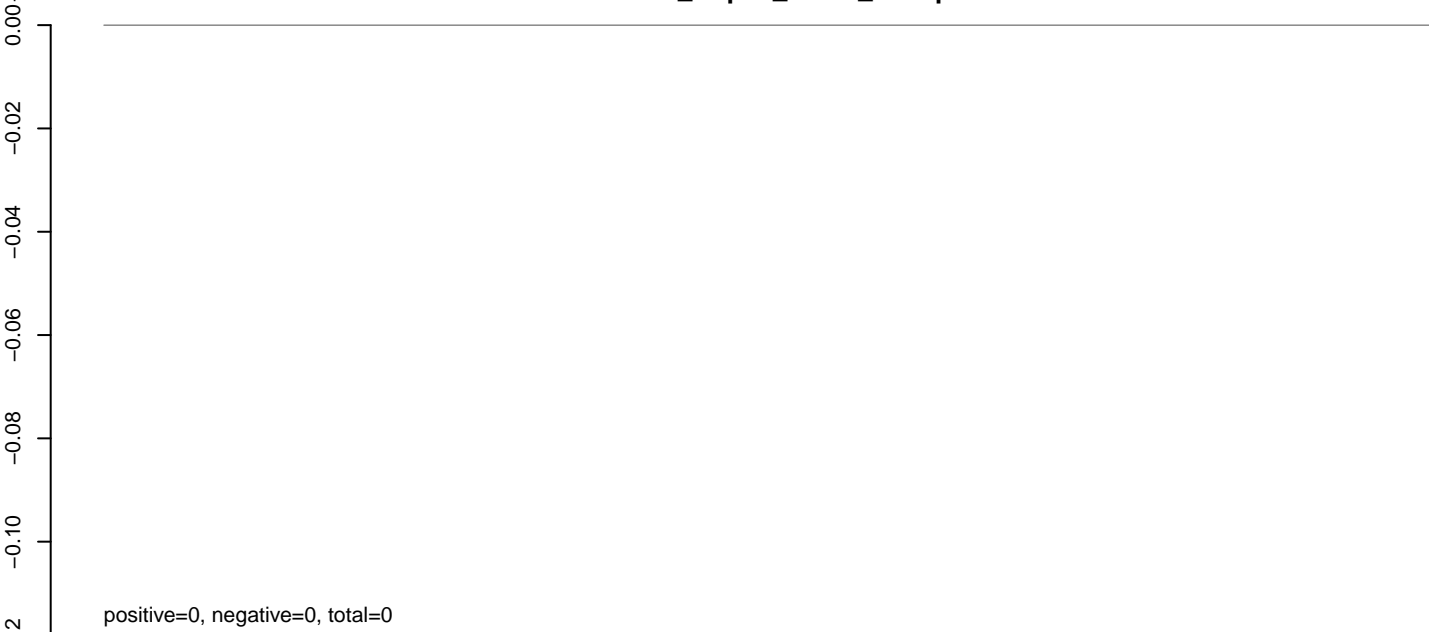
Window size=25, length=1675, TE@ltr-1_family-5018@Unknown:1-1675

0 500 1000 1500

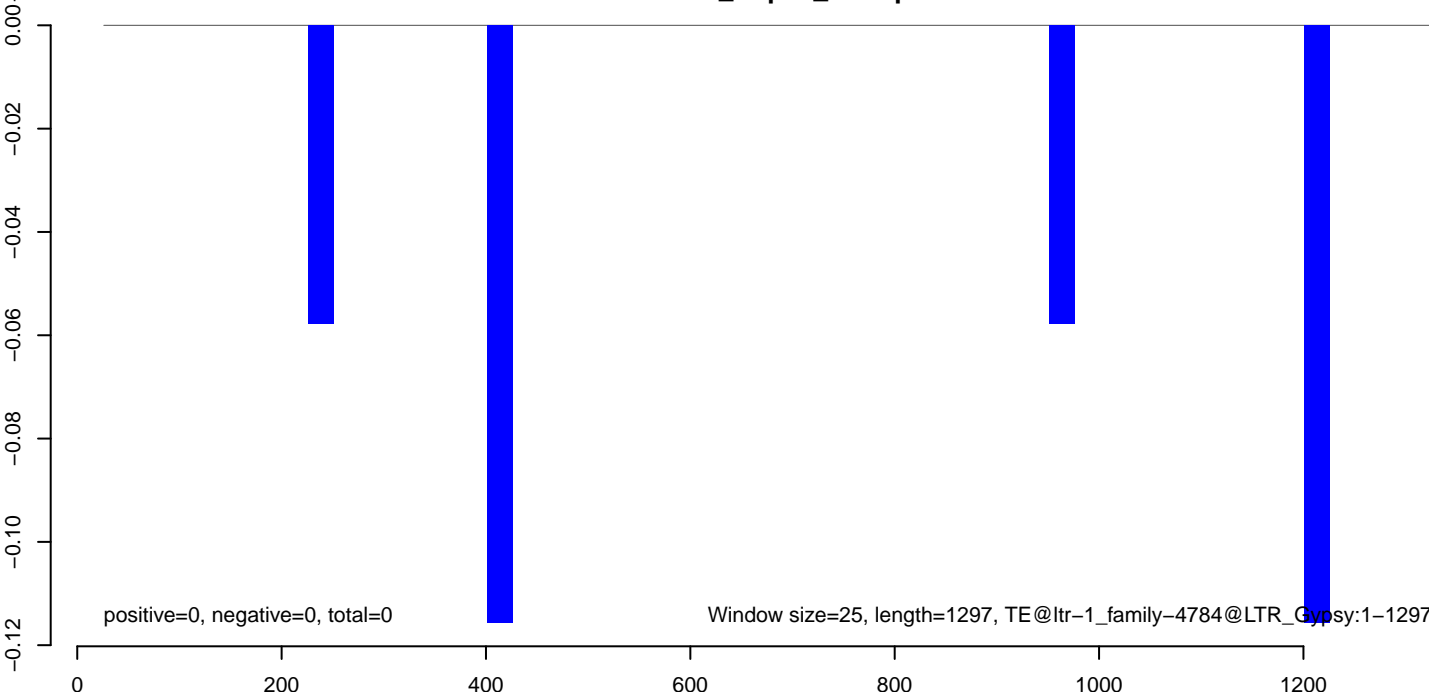
AeAlbo_Pupae_CT.18_23.rep



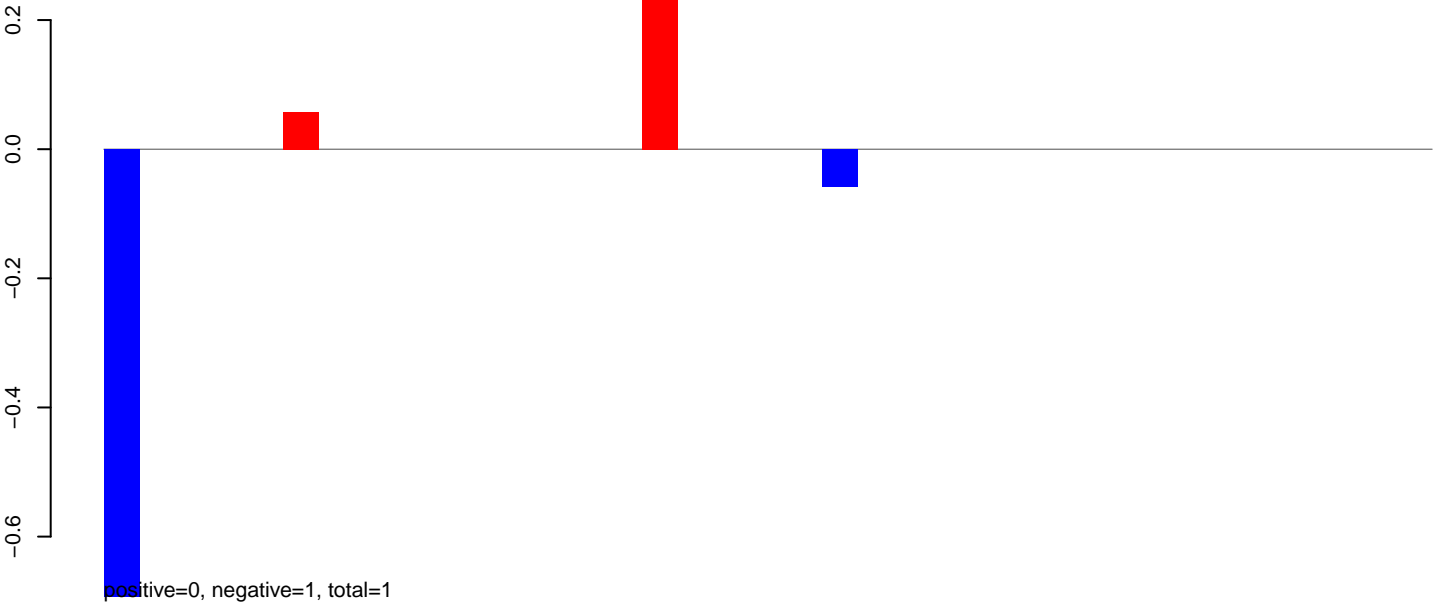
AeAlbo_Pupae_CT.24_35.rep



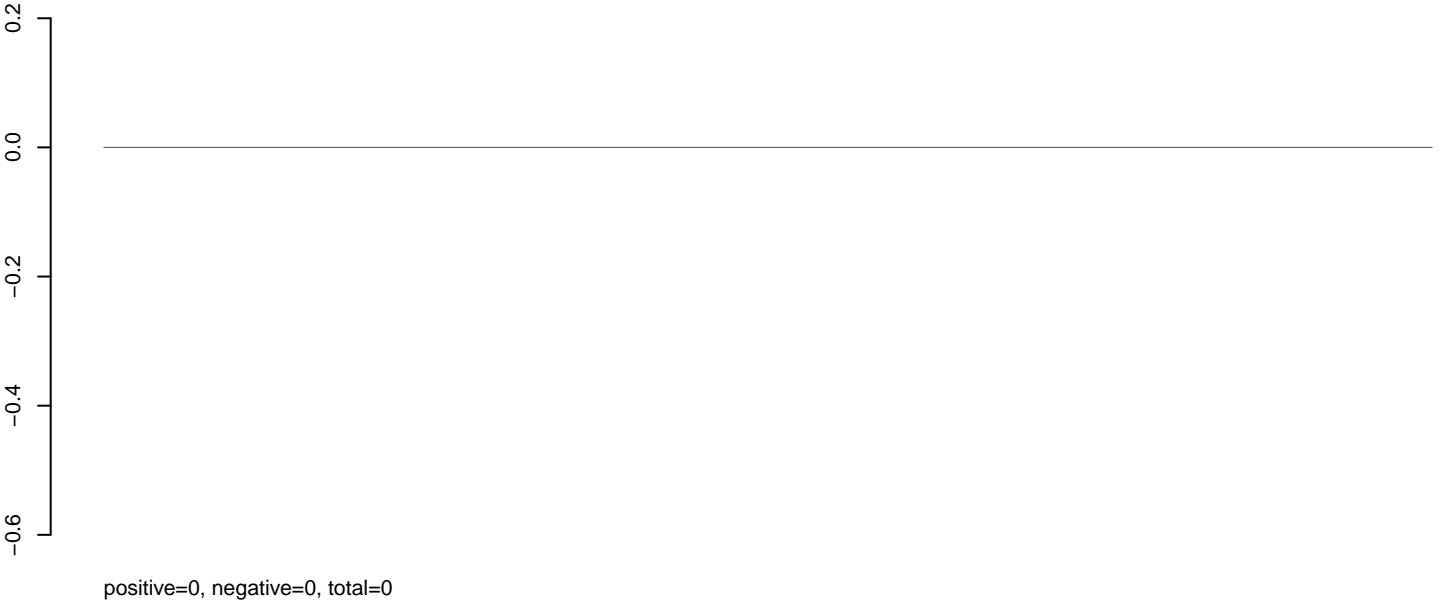
AeAlbo_Pupae_CT.rep



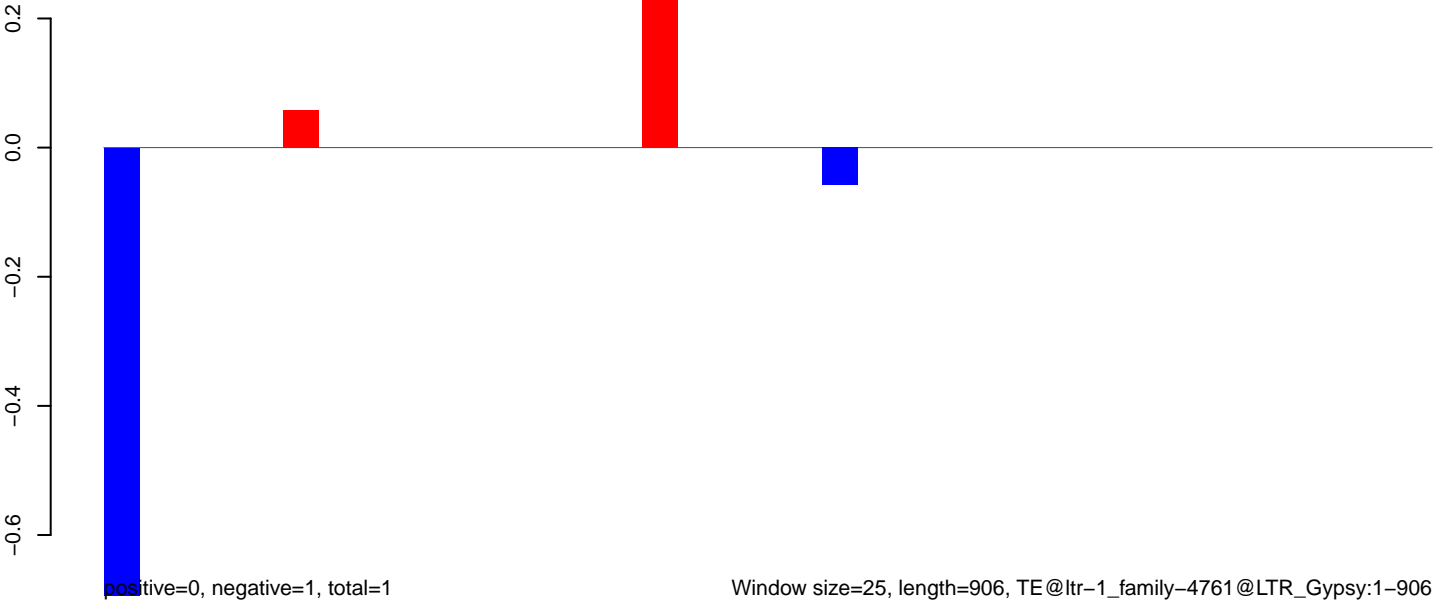
AeAlbo_Pupae_CT.18_23.rep



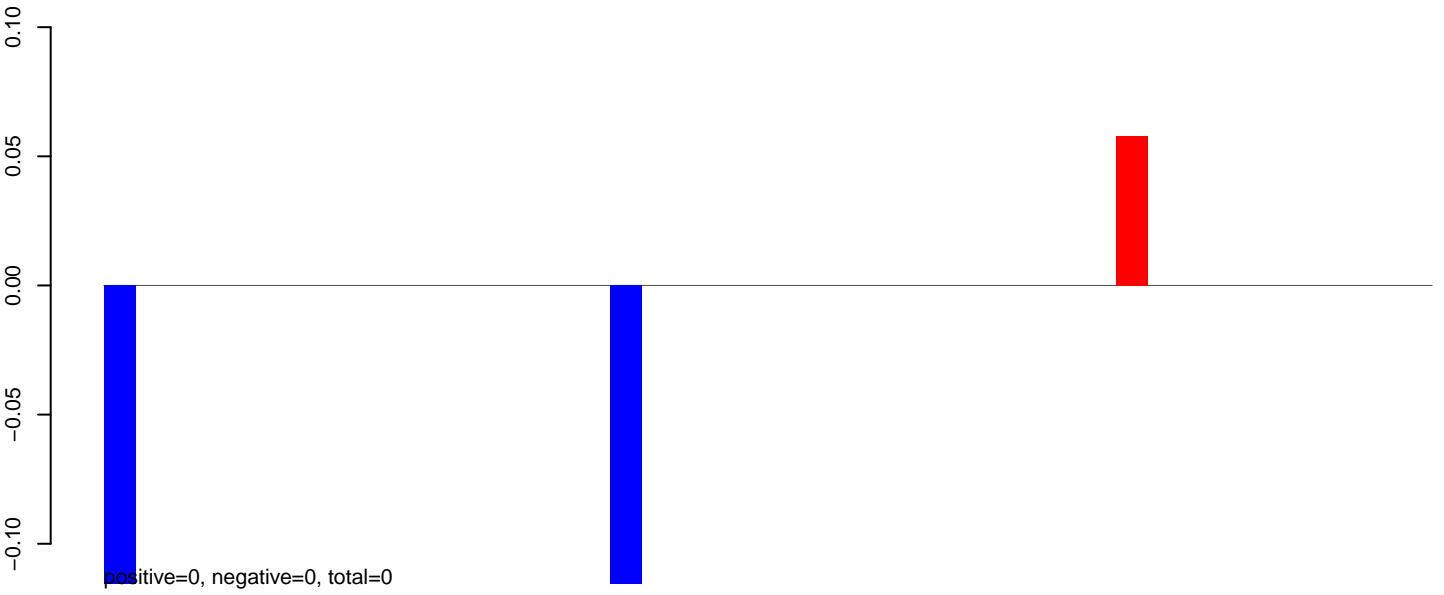
AeAlbo_Pupae_CT.24_35.rep



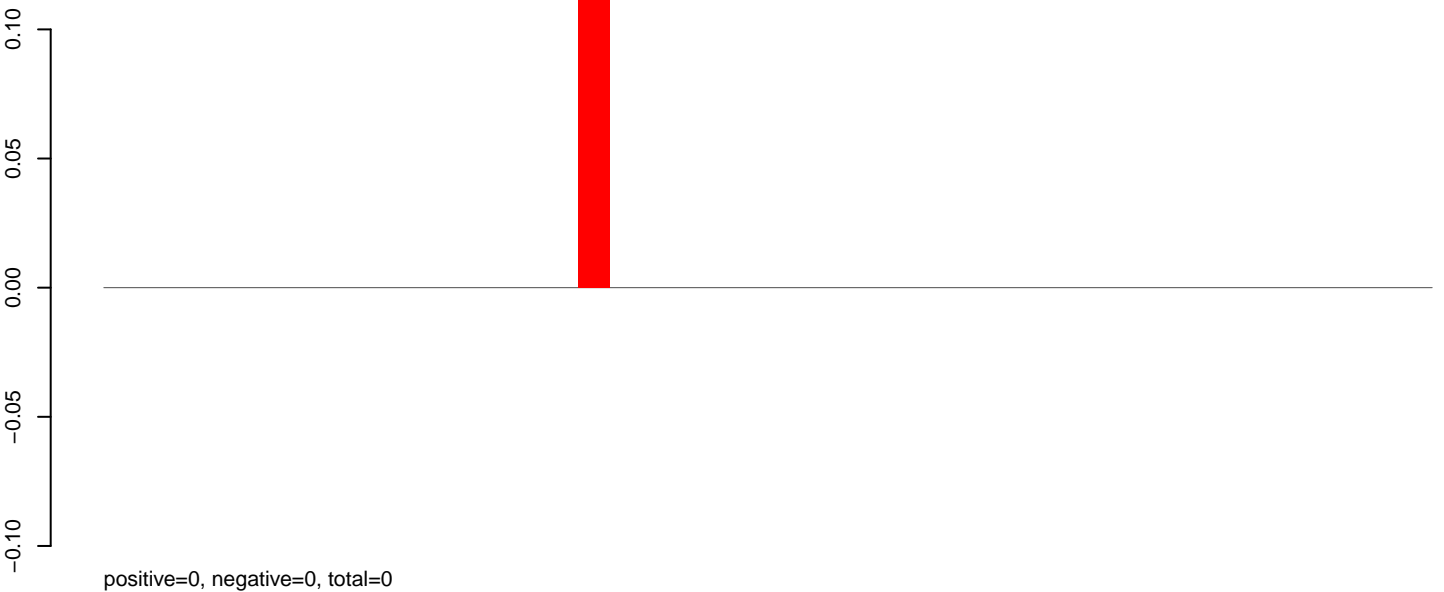
AeAlbo_Pupae_CT.rep



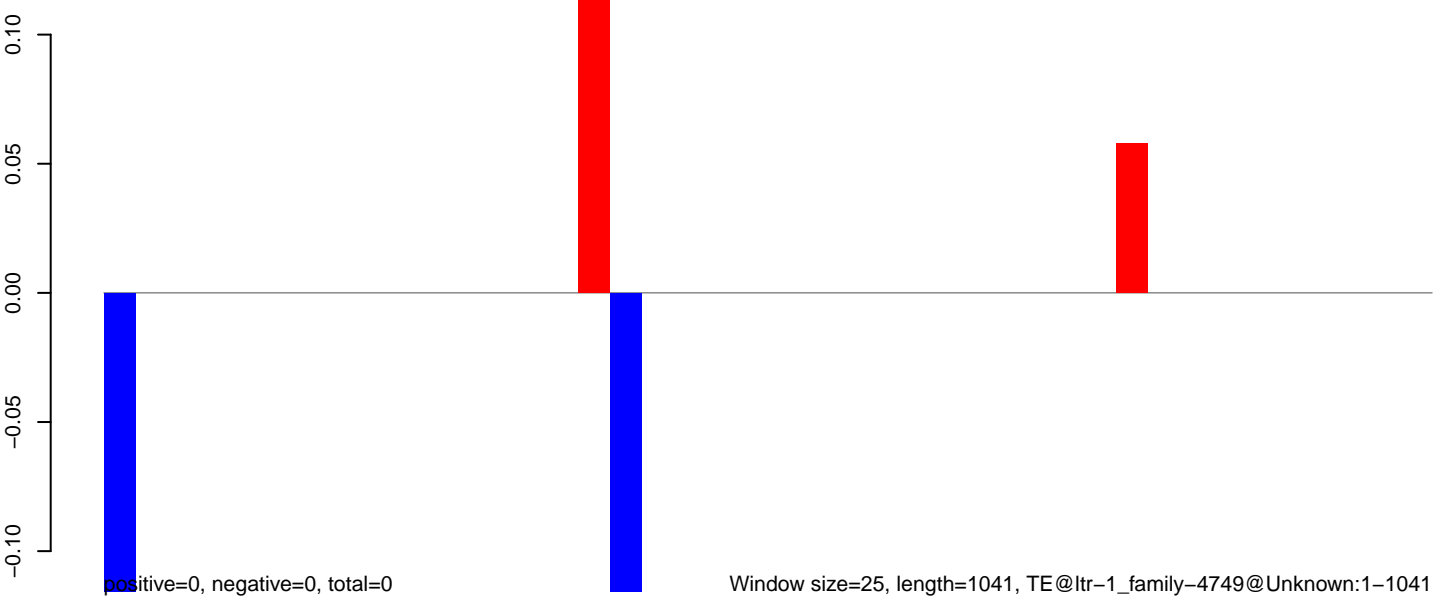
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



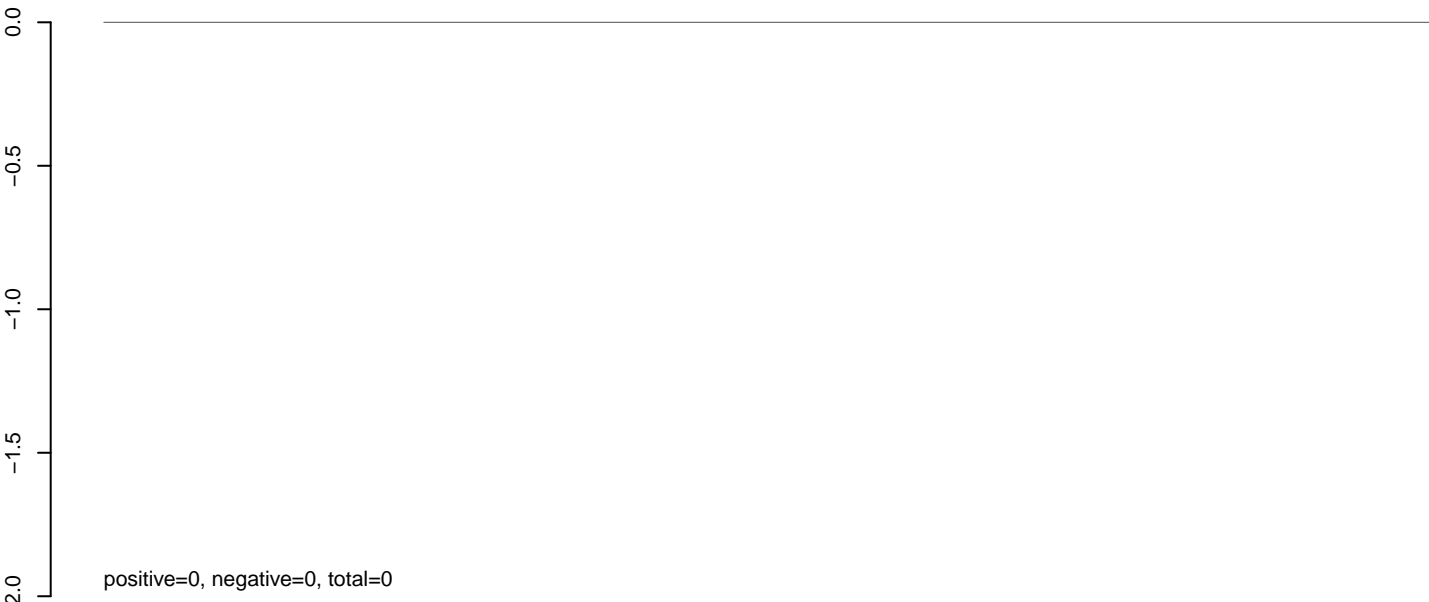
AeAlbo_Pupae_CT.rep



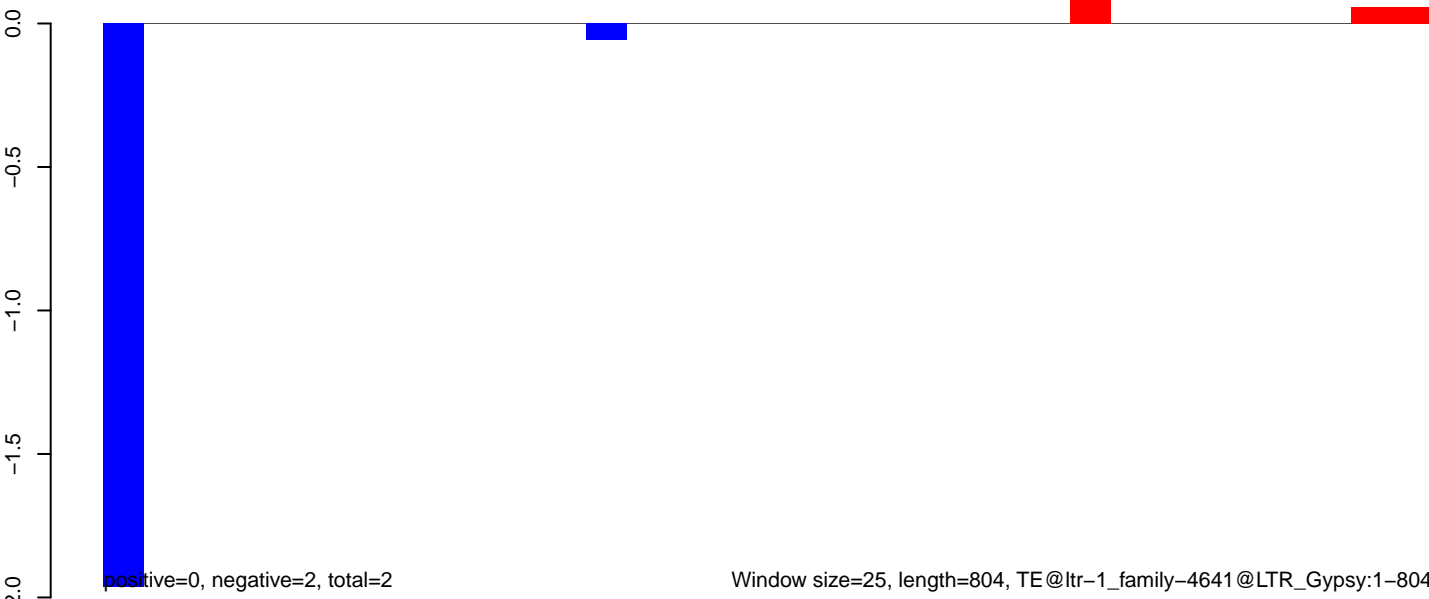
AeAlbo_Pupae_CT.18_23.rep



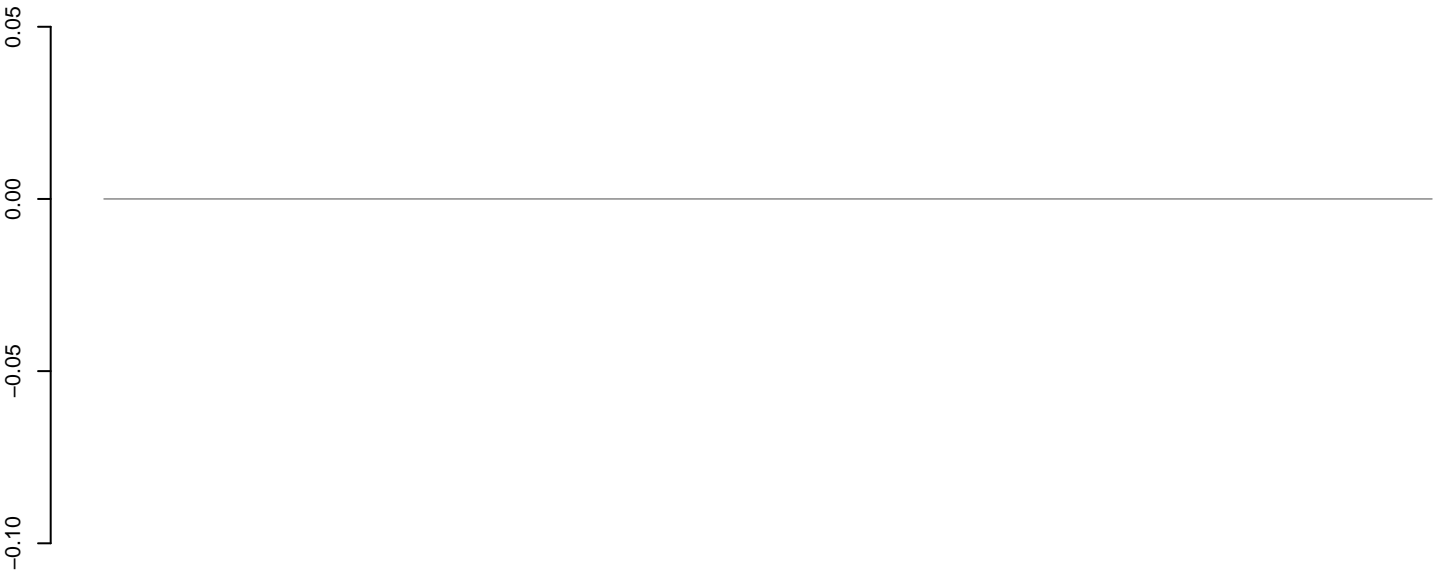
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep

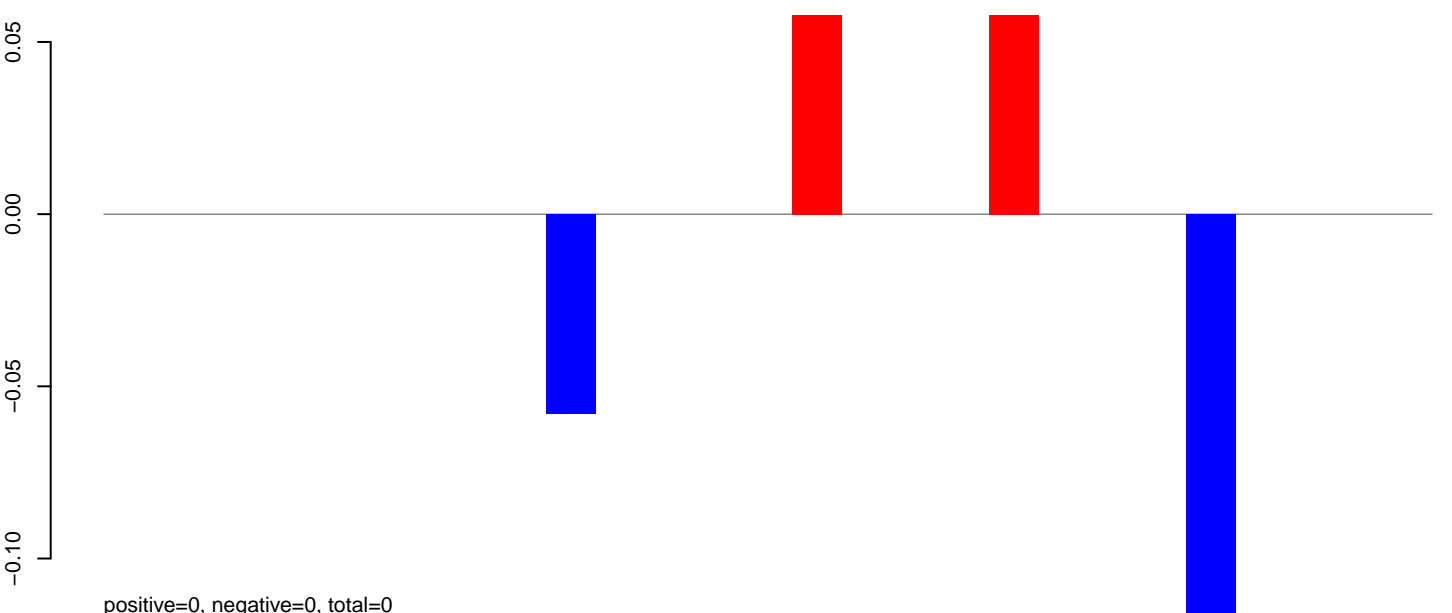


AeAlbo_Pupae_CT.18_23.rep



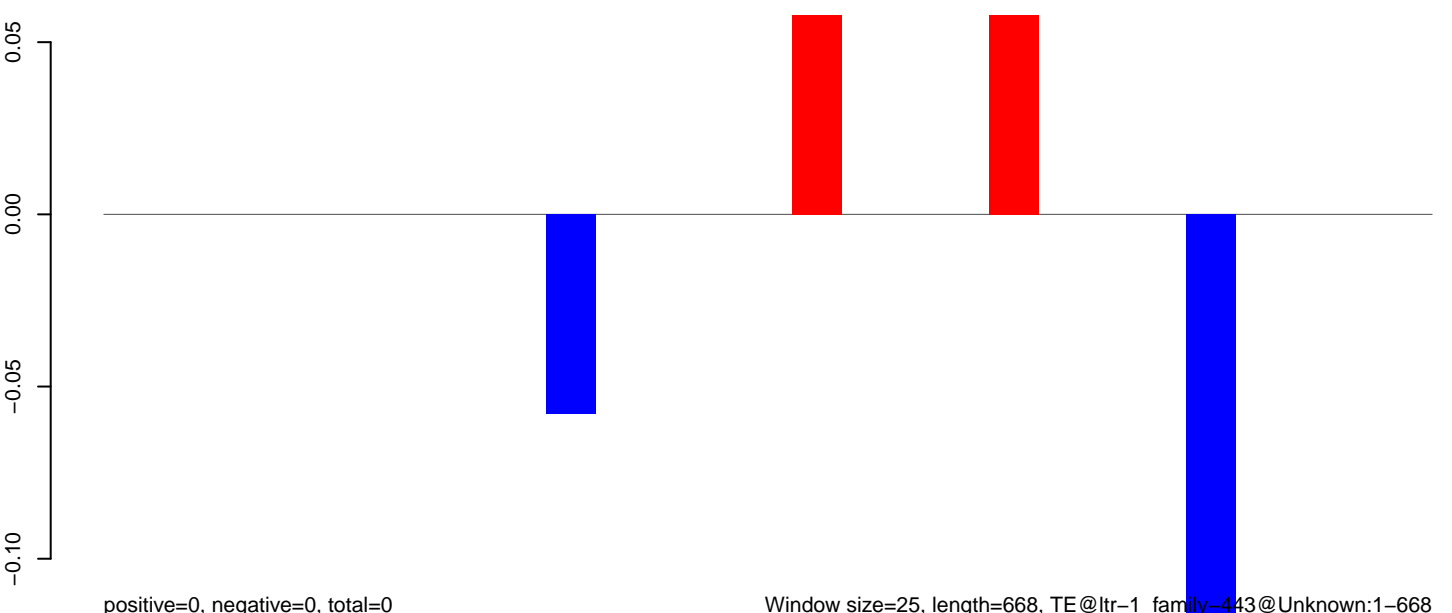
positive=0, negative=0, total=0

AeAlbo_Pupae_CT.24_35.rep



positive=0, negative=0, total=0

AeAlbo_Pupae_CT.rep

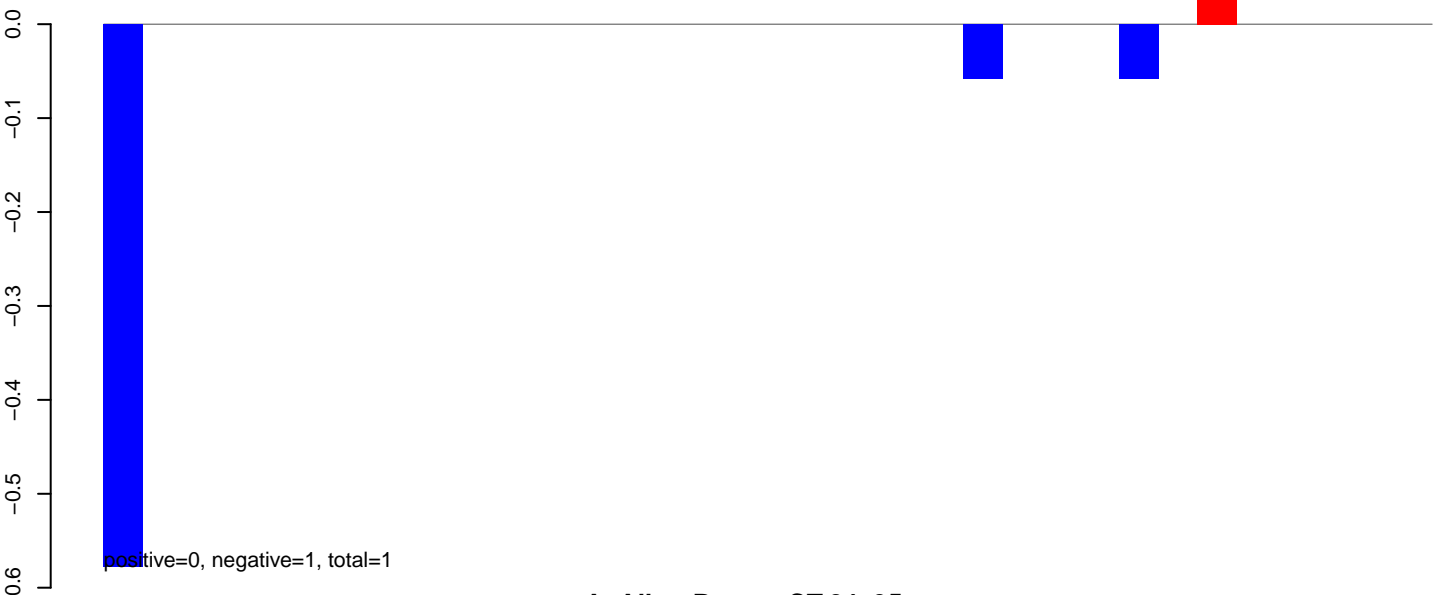


positive=0, negative=0, total=0

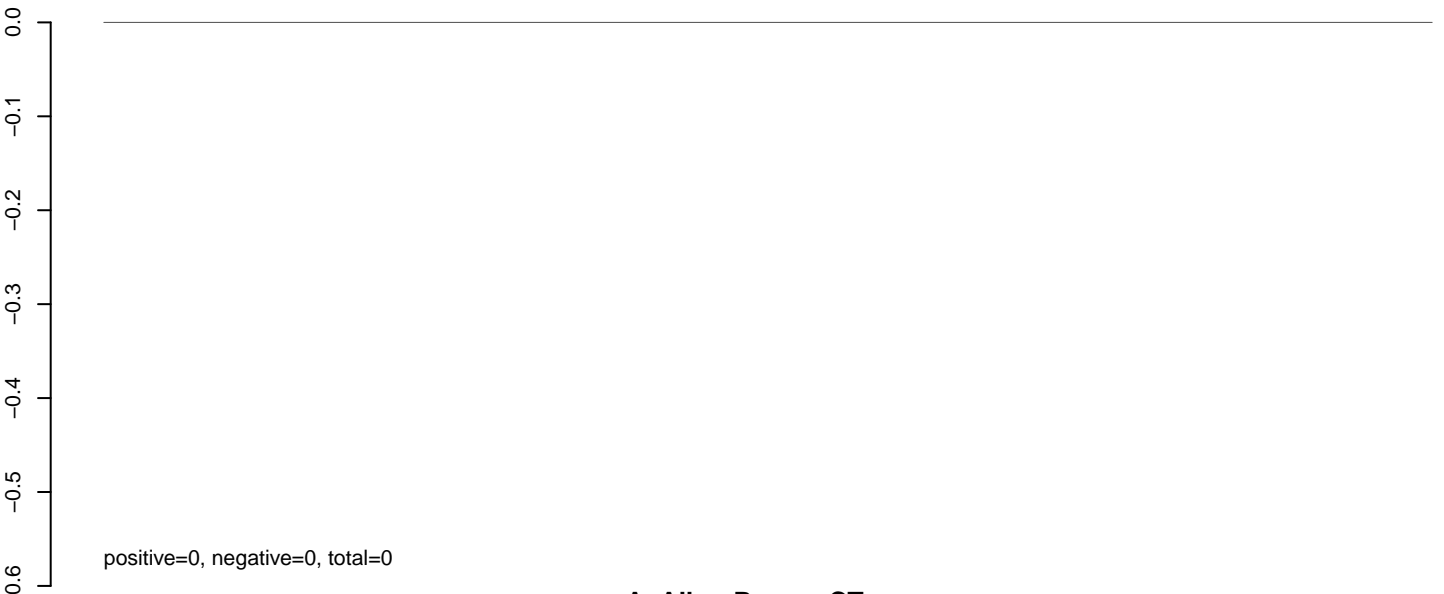
Window size=25, length=668, TE@ltr-1_family-443@Unknown:1-668

0 100 200 300 400 500 600 700

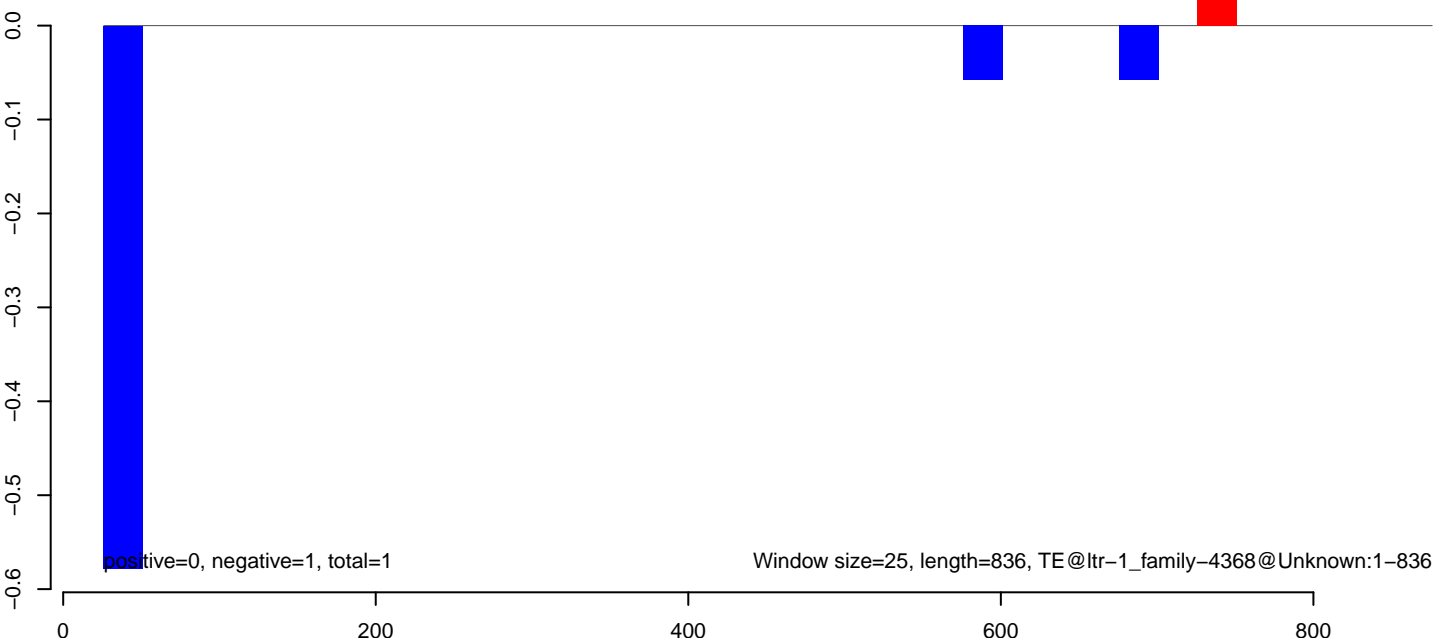
AeAlbo_Pupae_CT.18_23.rep



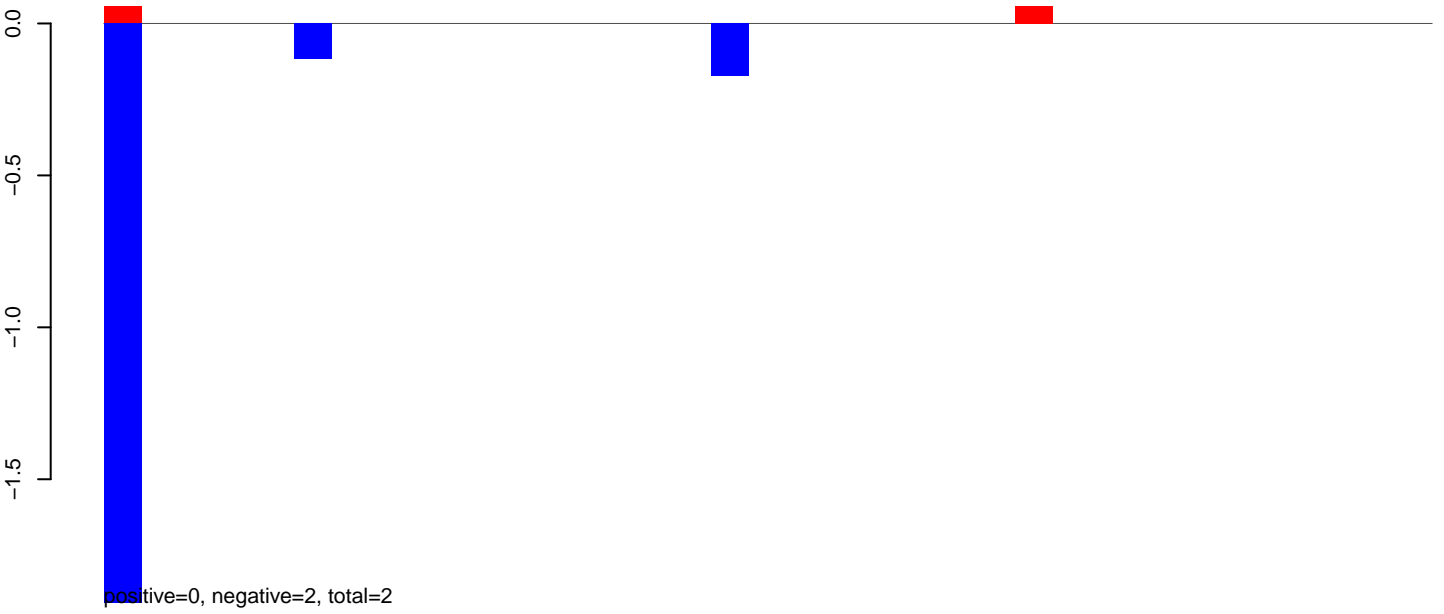
AeAlbo_Pupae_CT.24_35.rep



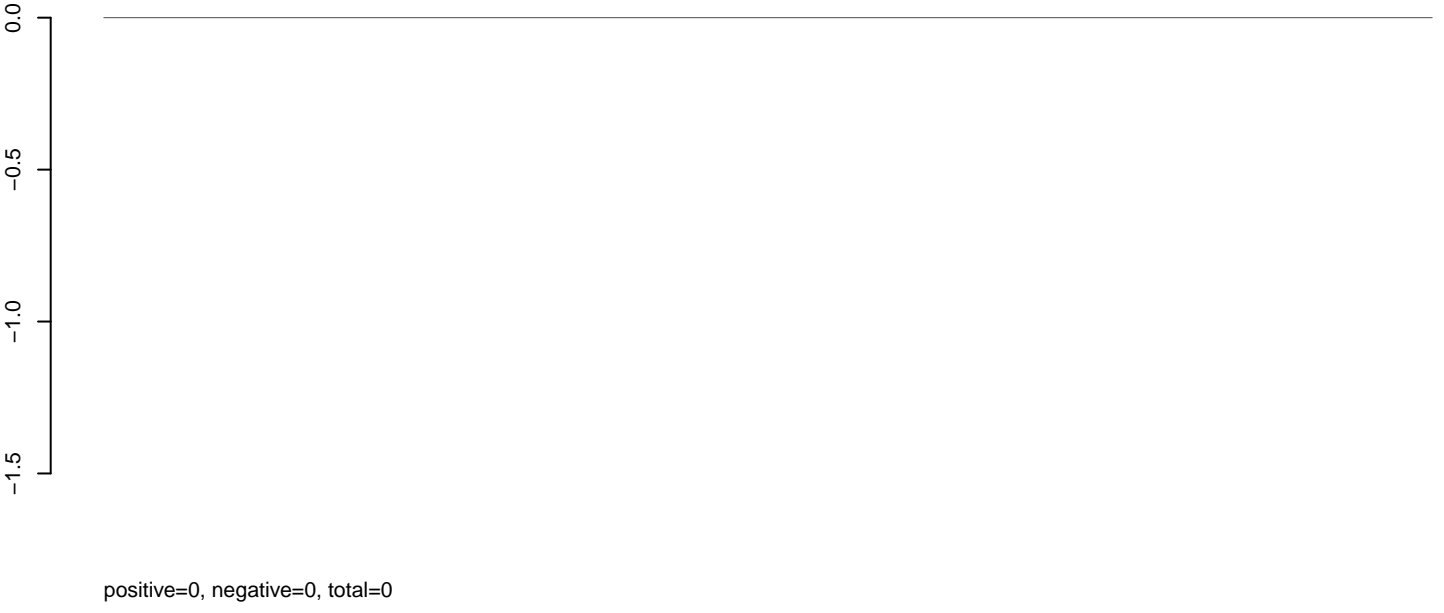
AeAlbo_Pupae_CT.rep



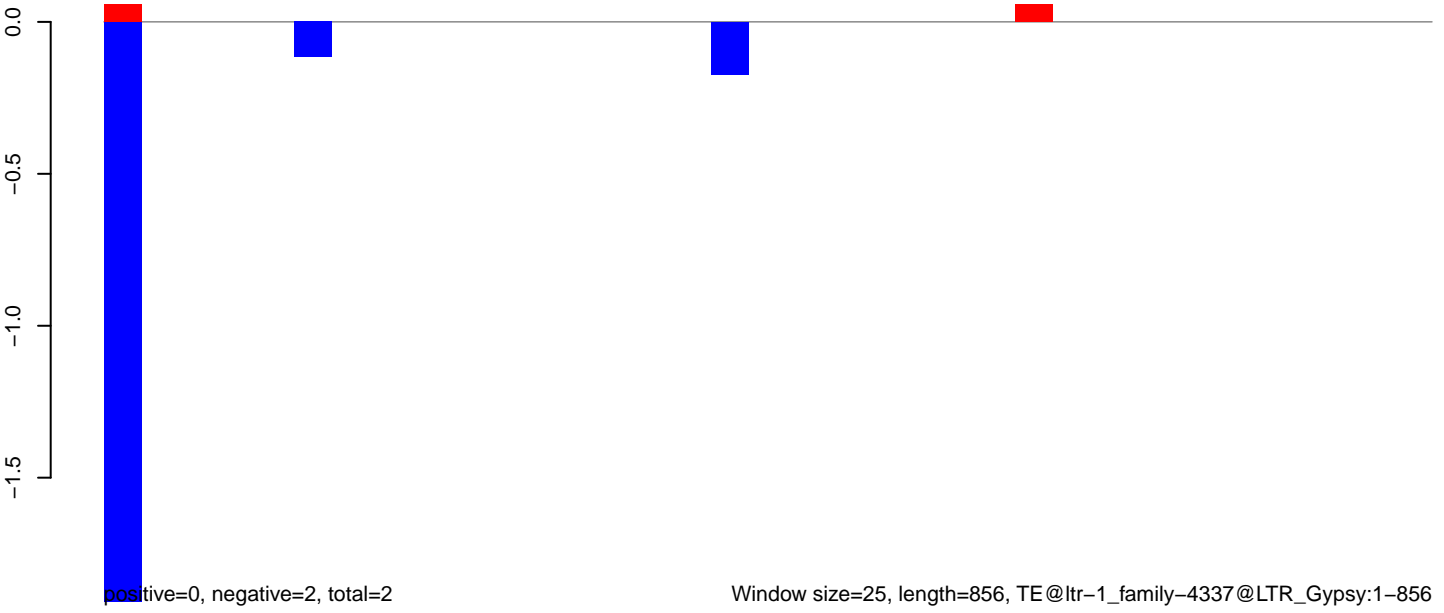
AeAlbo_Pupae_CT.18_23.rep



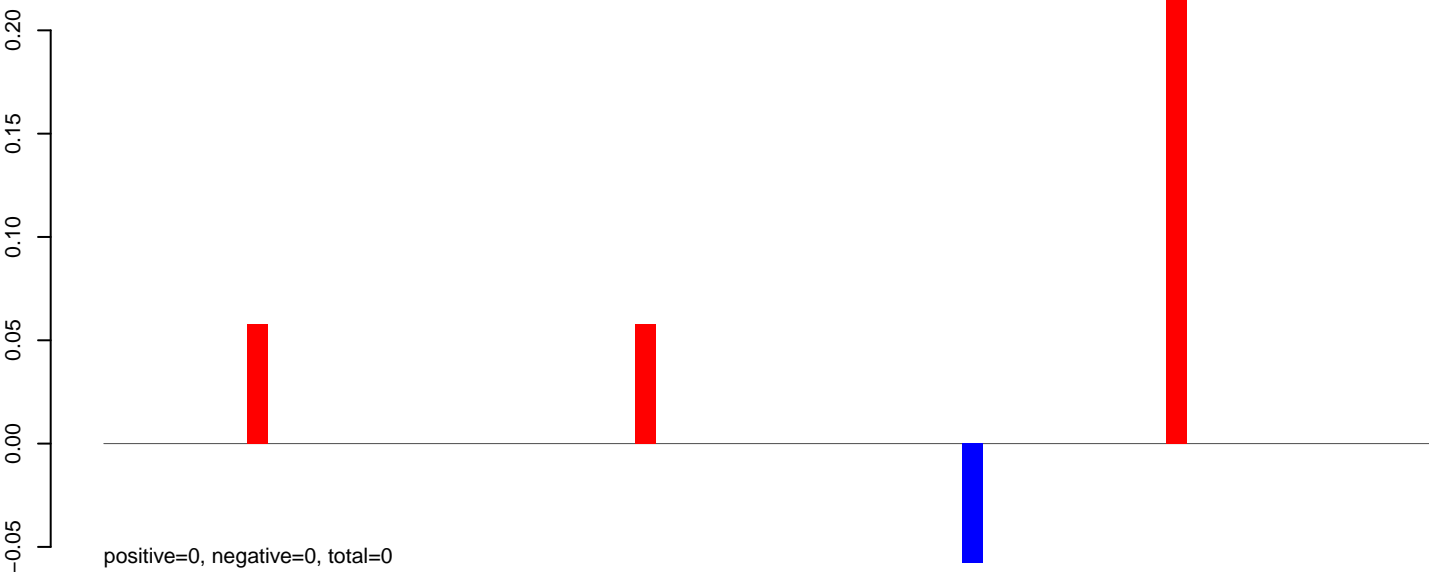
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



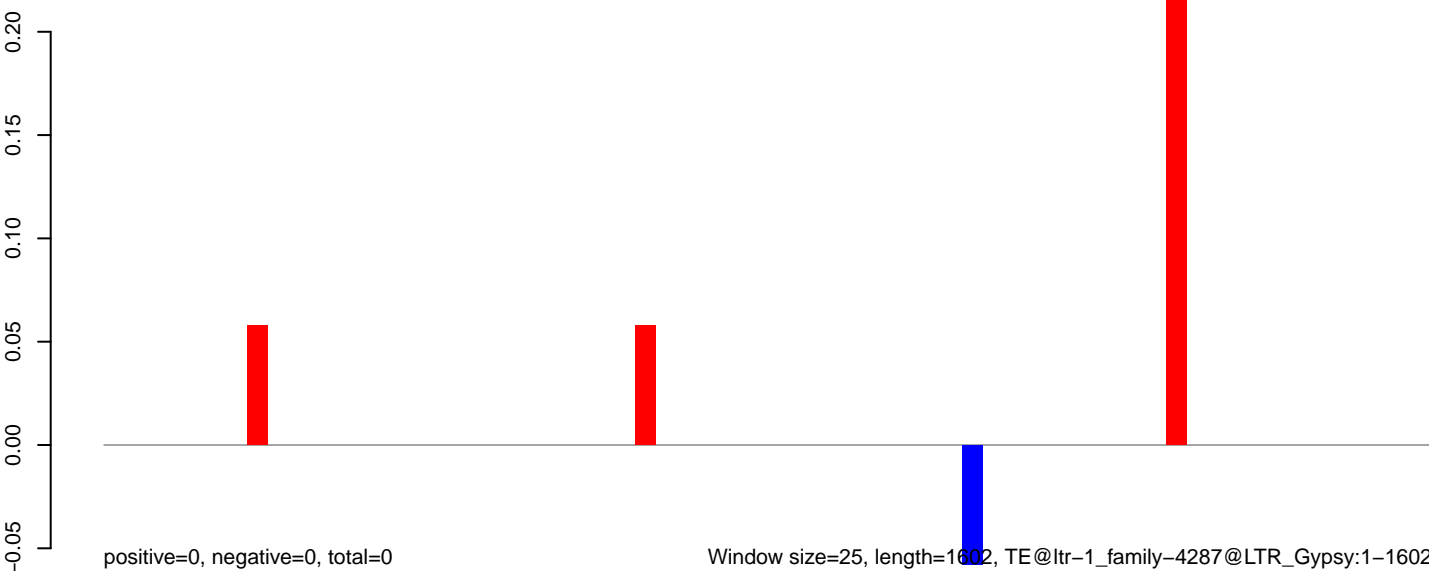
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

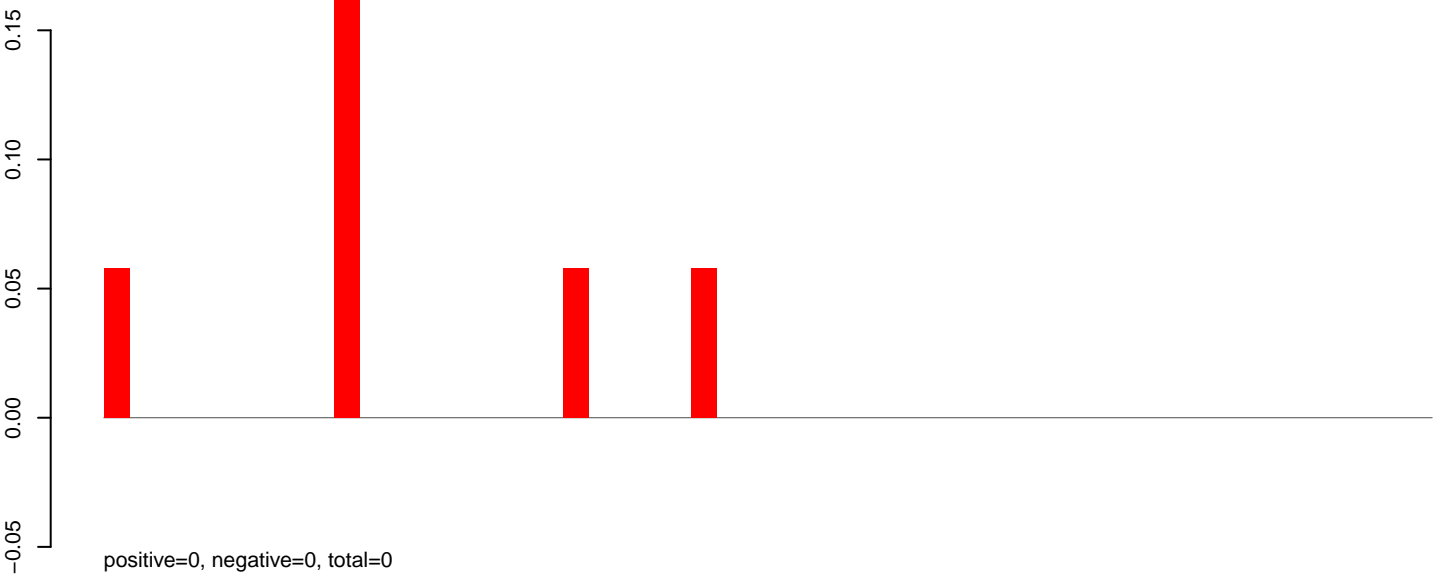


AeAlbo_Pupae_CT.rep

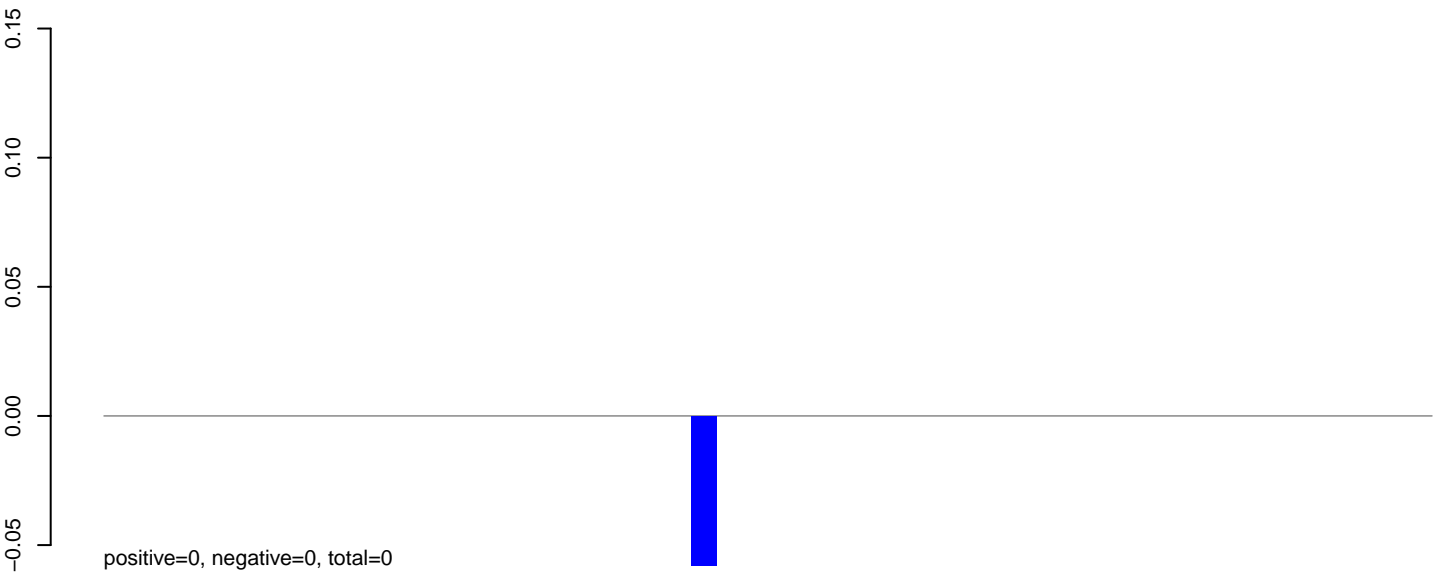


Window size=25, length=1602, TE@ltr-1_family-4287@LTR_Gypsy:1-1602

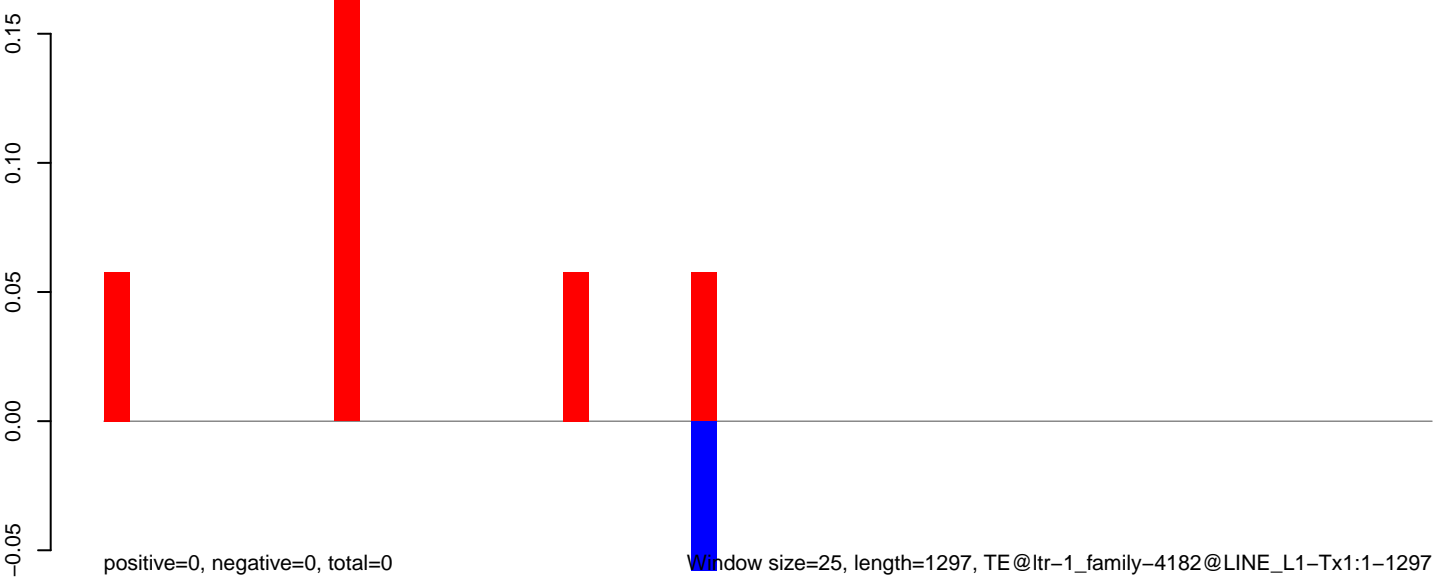
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

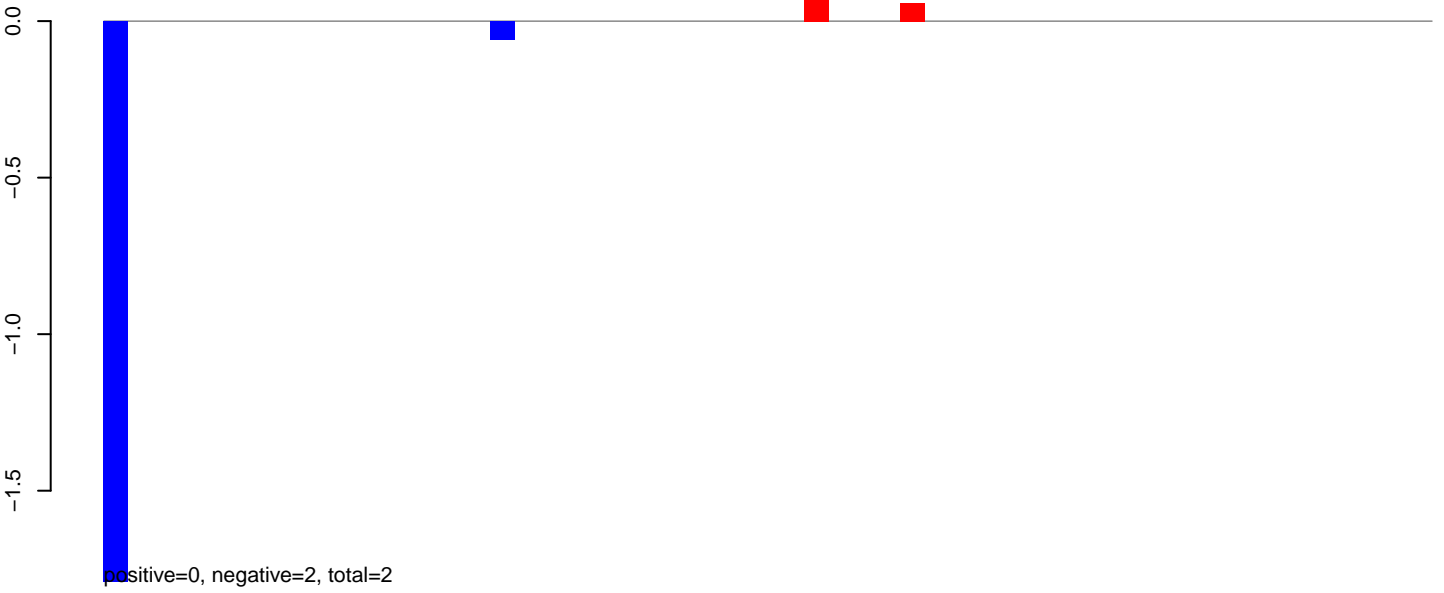


AeAlbo_Pupae_CT.rep

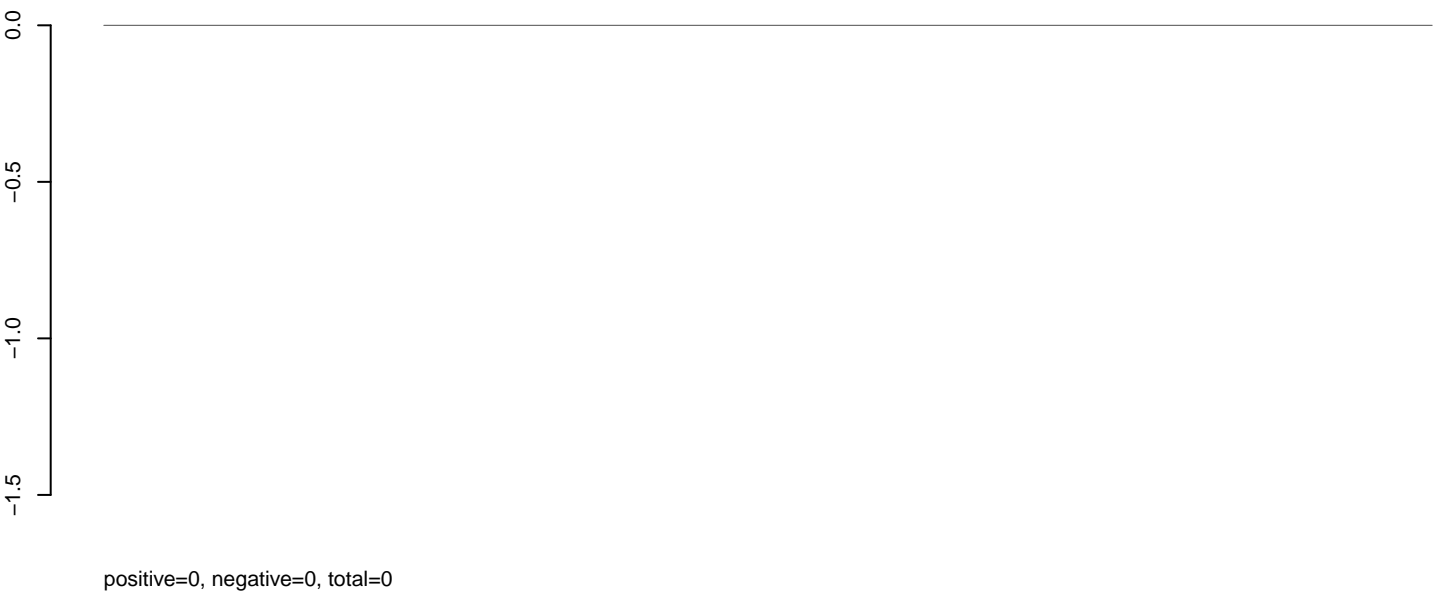


Window size=25, length=1297, TE@ltr-1_family-4182@LINE_L1-Tx1:1-1297

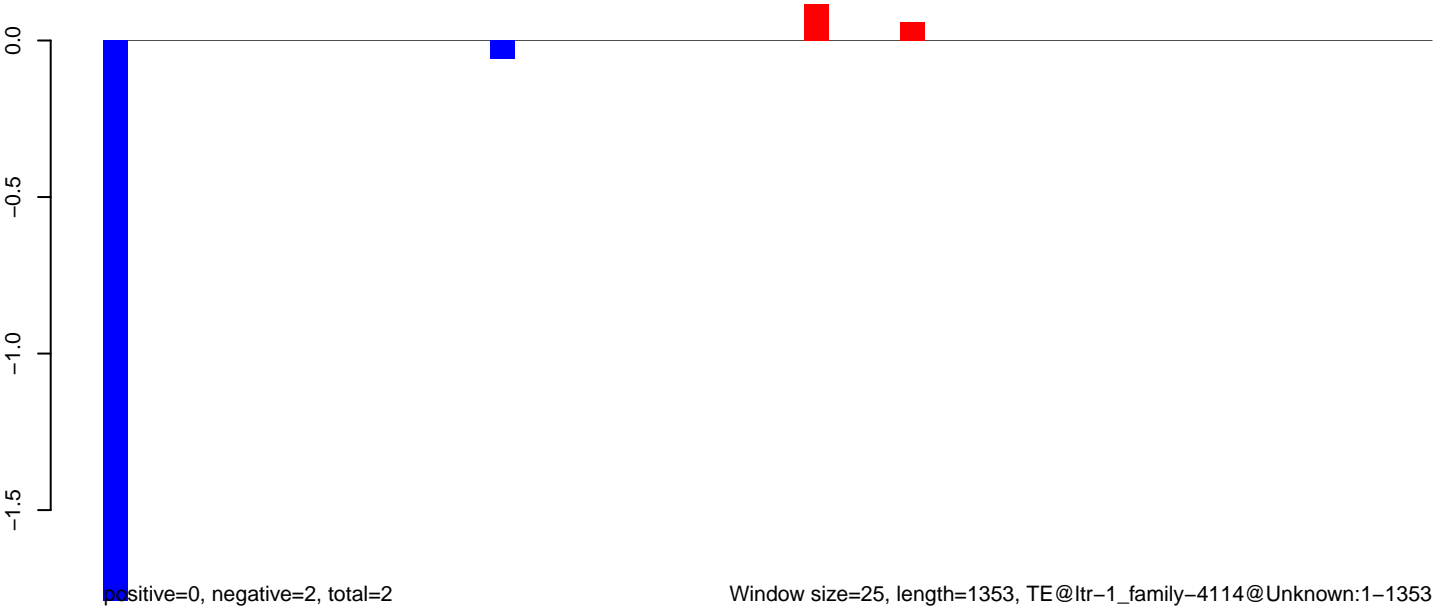
AeAlbo_Pupae_CT.18_23.rep



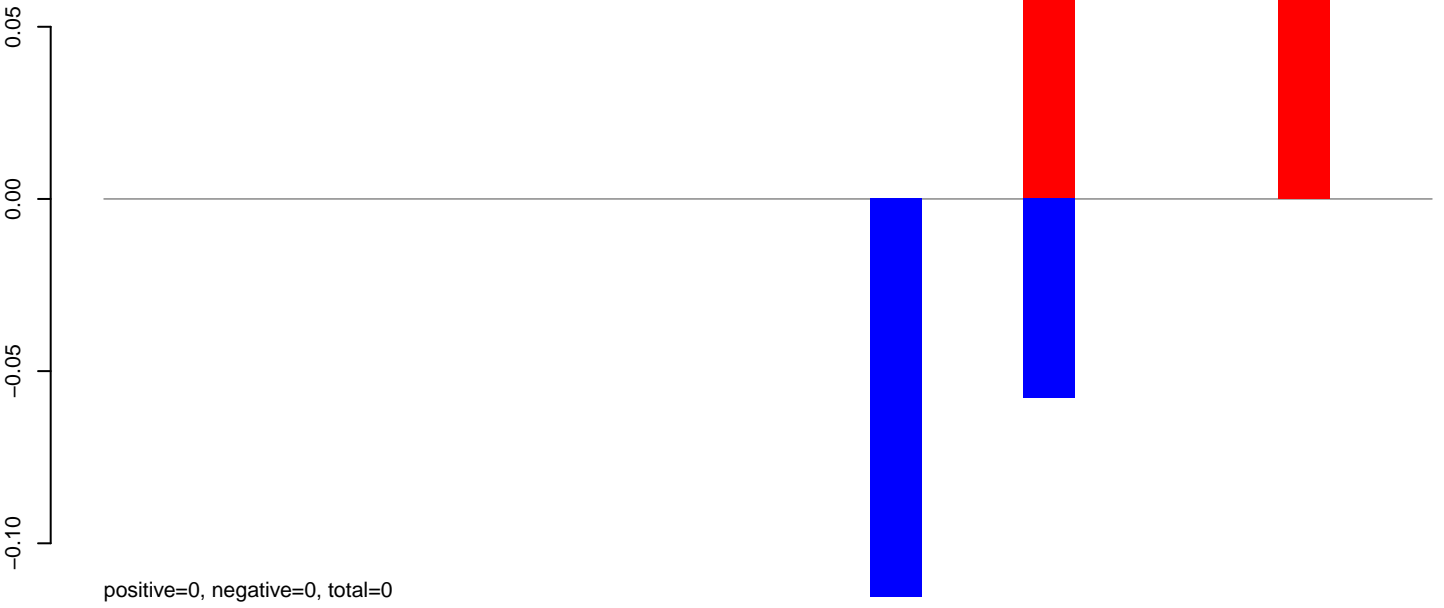
AeAlbo_Pupae_CT.24_35.rep



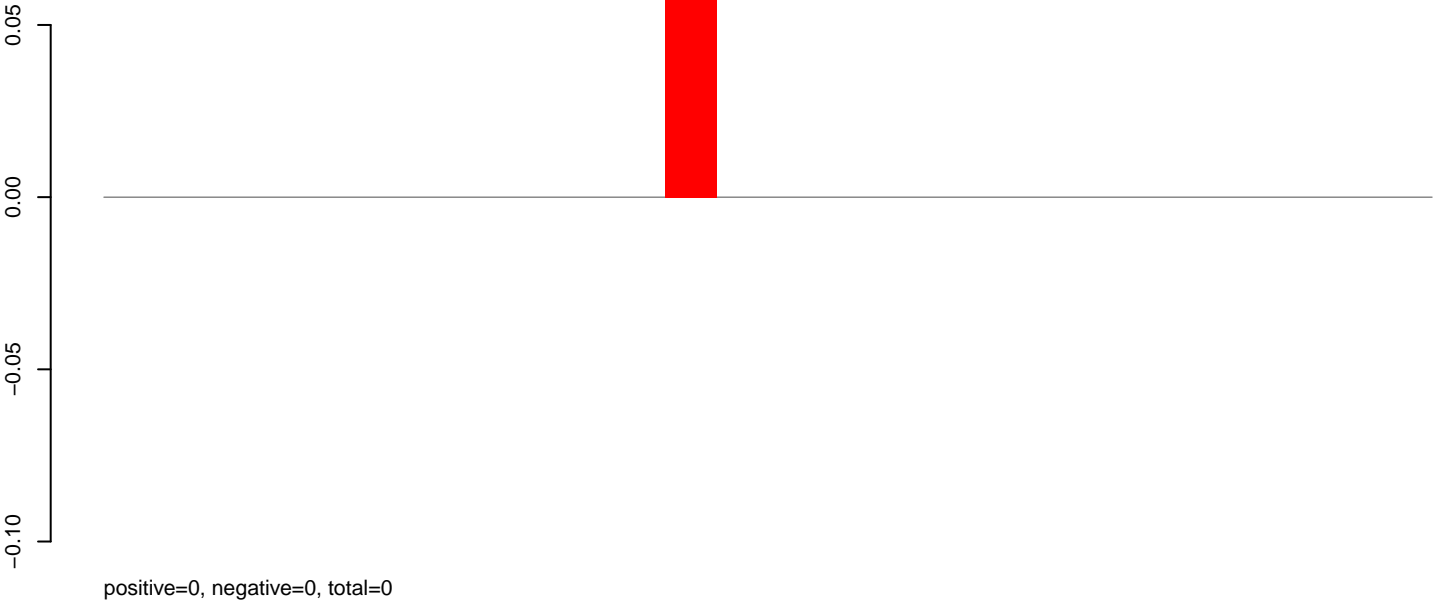
AeAlbo_Pupae_CT.rep



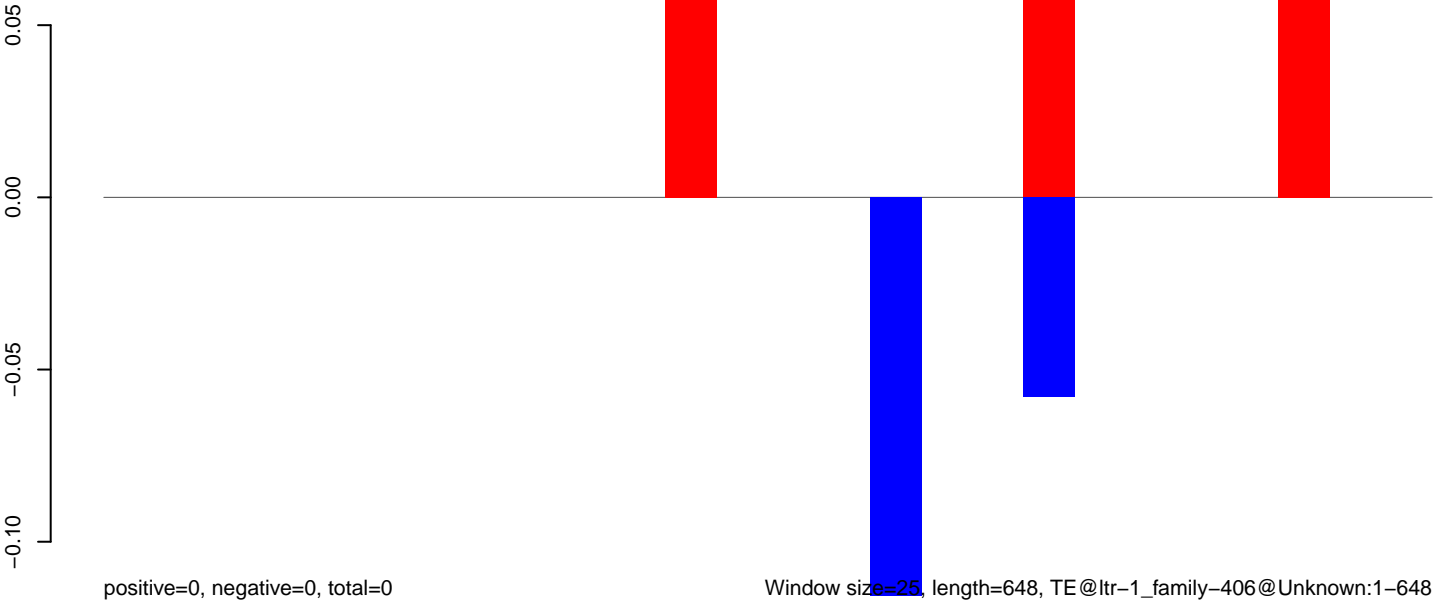
AeAlbo_Pupae_CT.18_23.rep



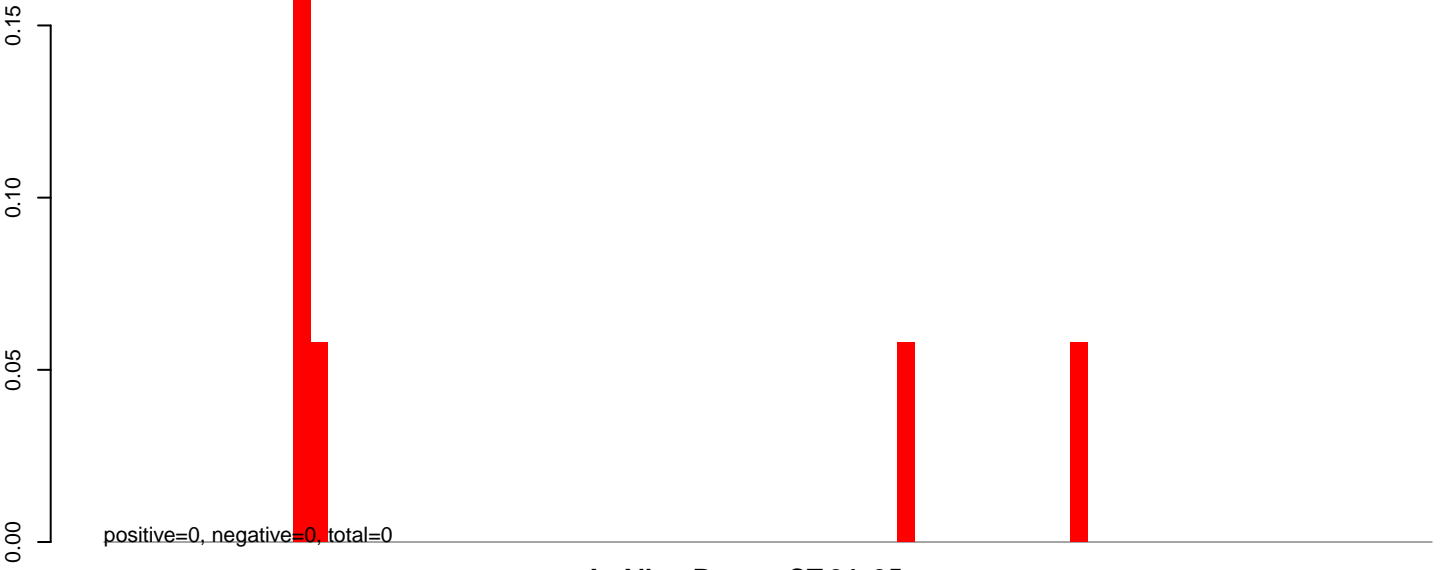
AeAlbo_Pupae_CT.24_35.rep



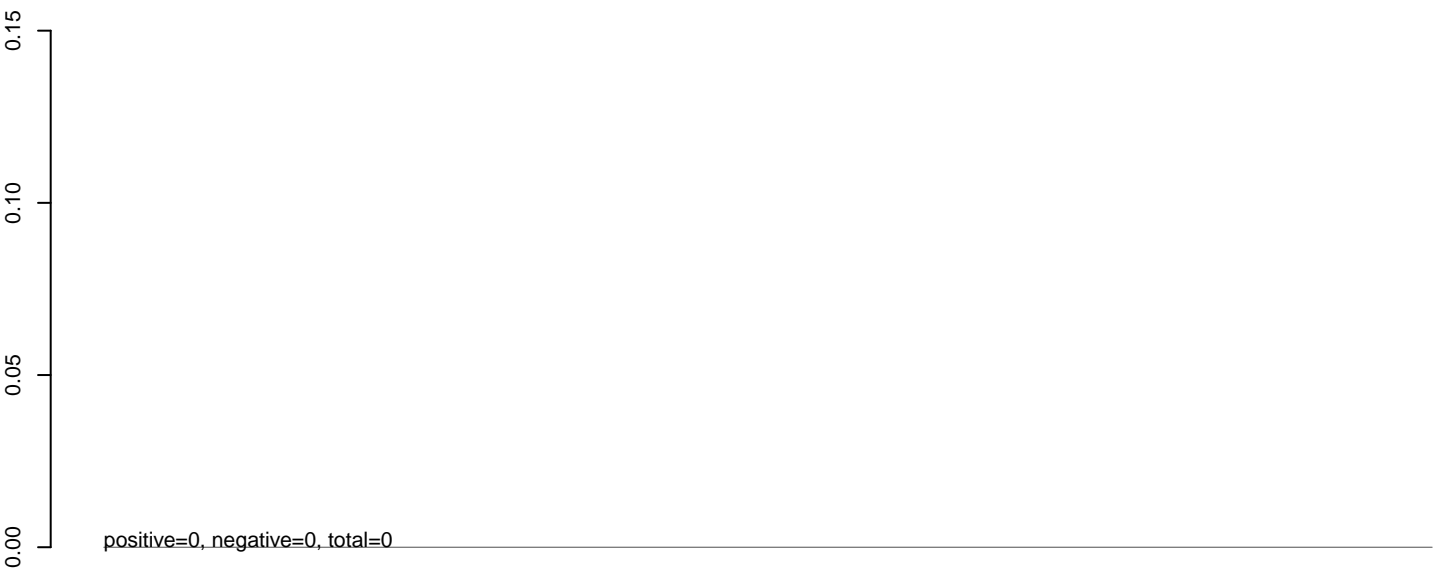
AeAlbo_Pupae_CT.rep



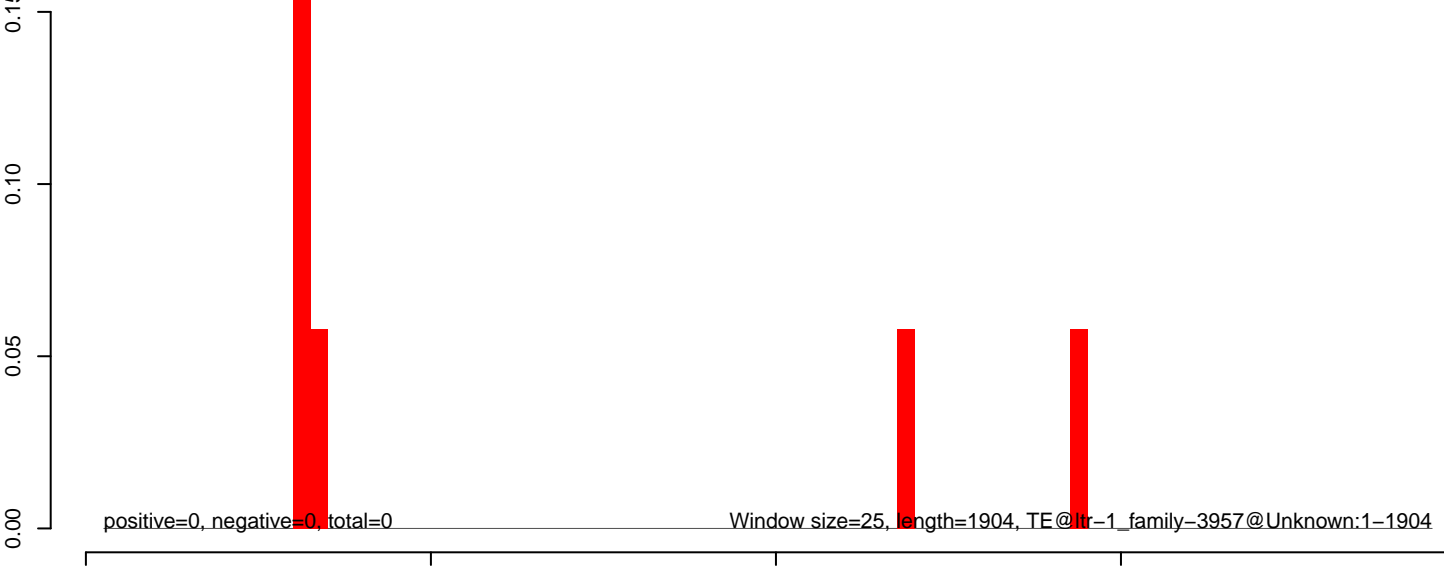
AeAlbo_Pupae_CT.18_23.rep



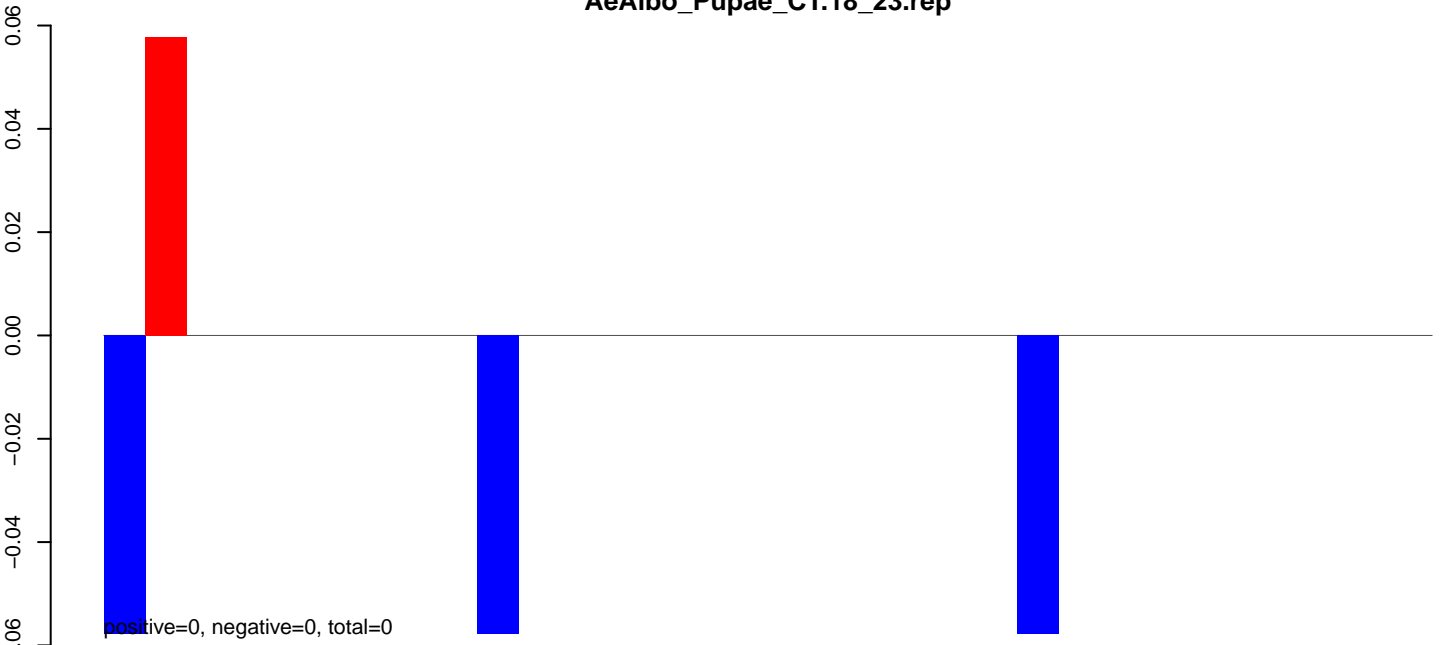
AeAlbo_Pupae_CT.24_35.rep



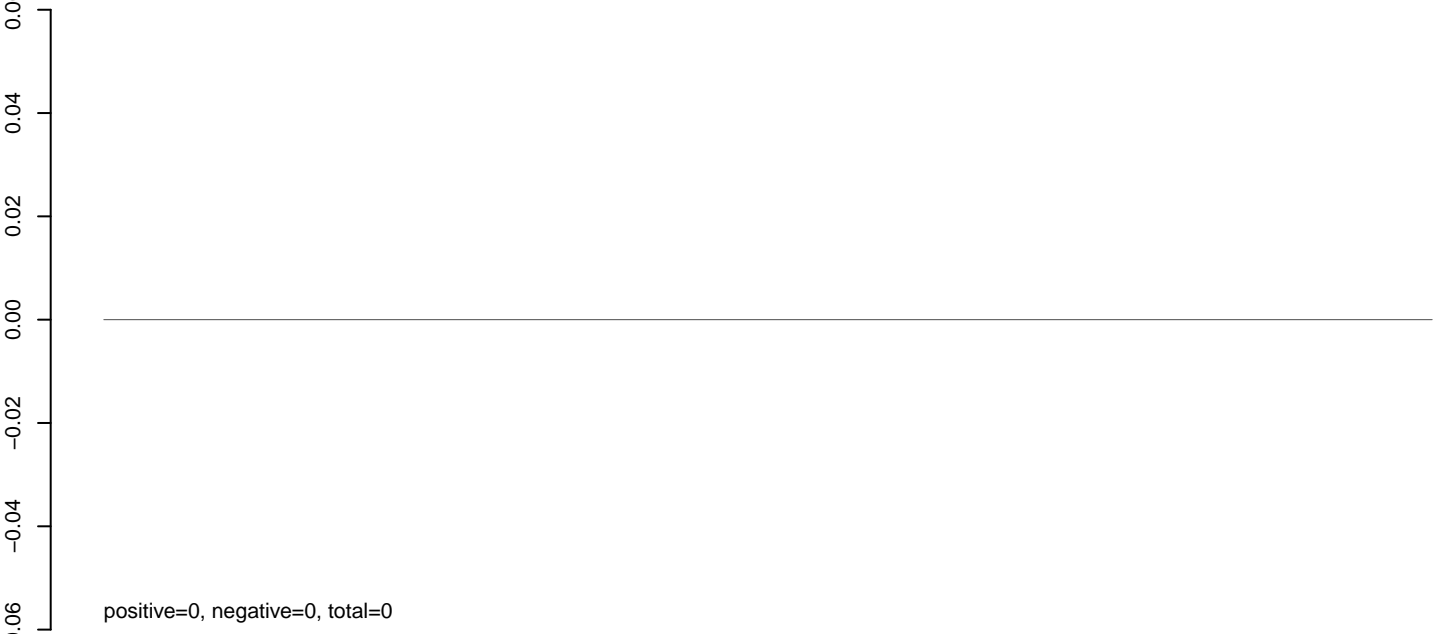
AeAlbo_Pupae_CT.rep



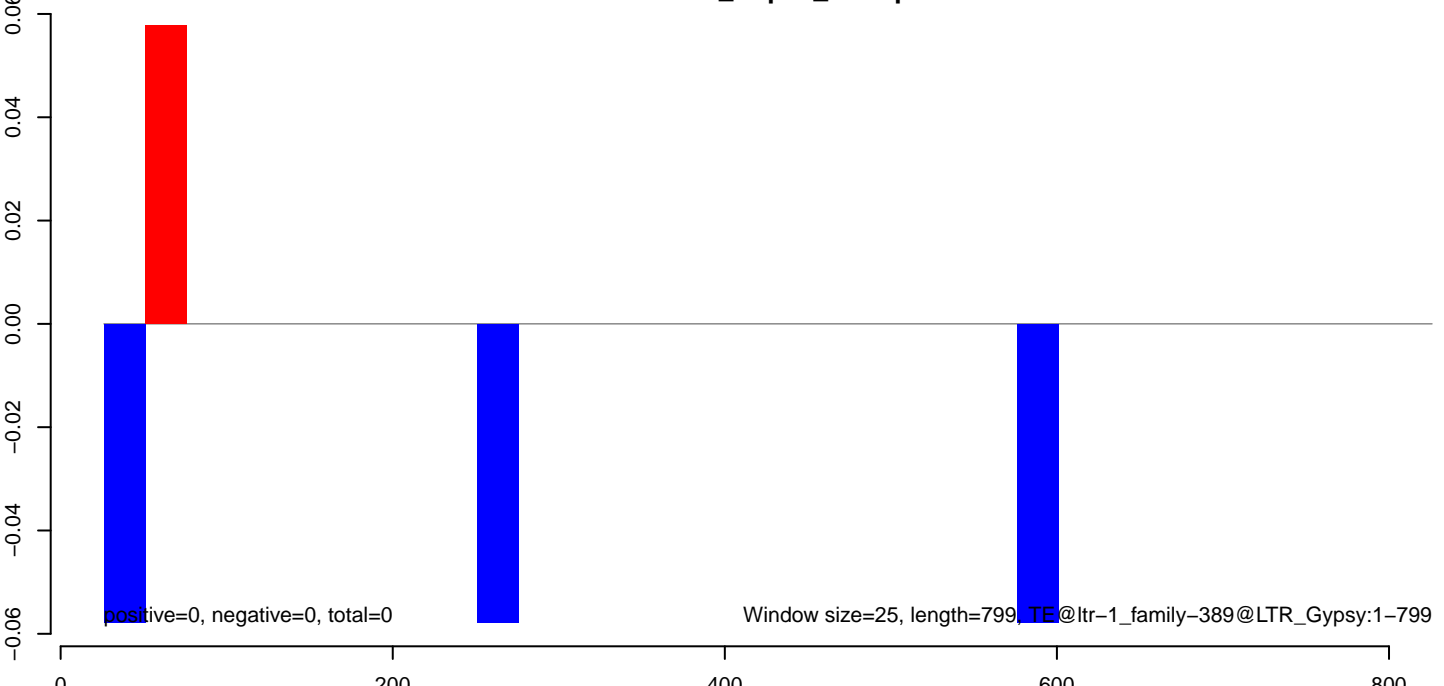
AeAlbo_Pupae_CT.18_23.rep



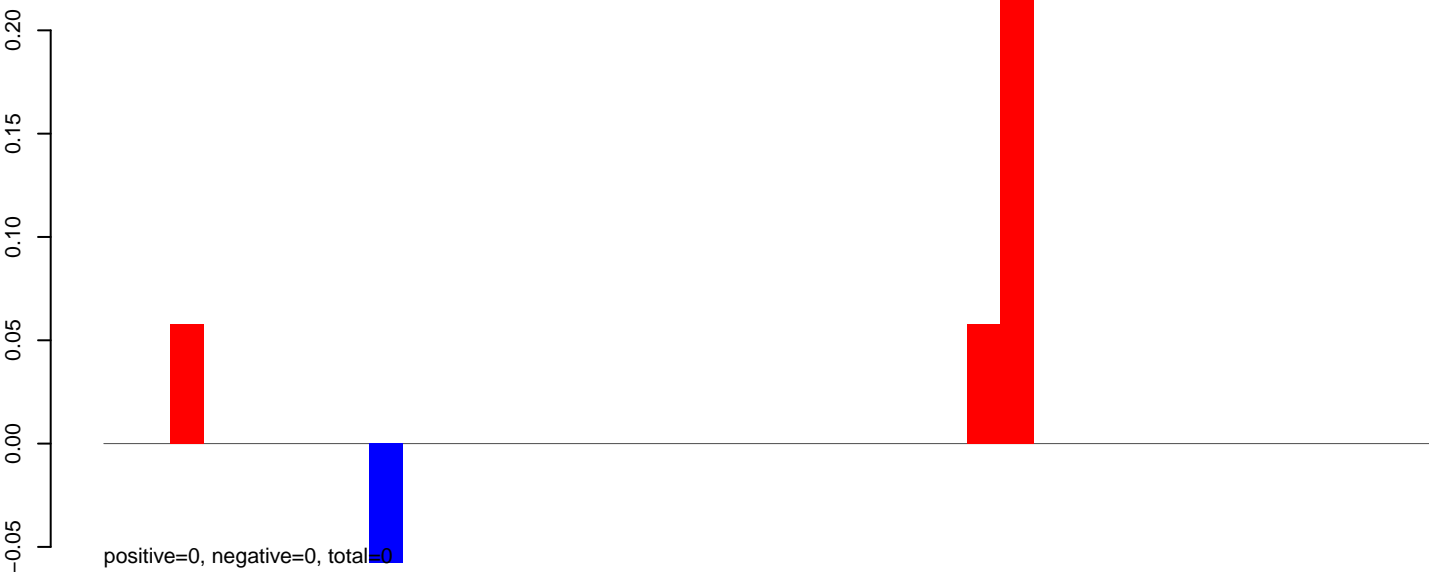
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



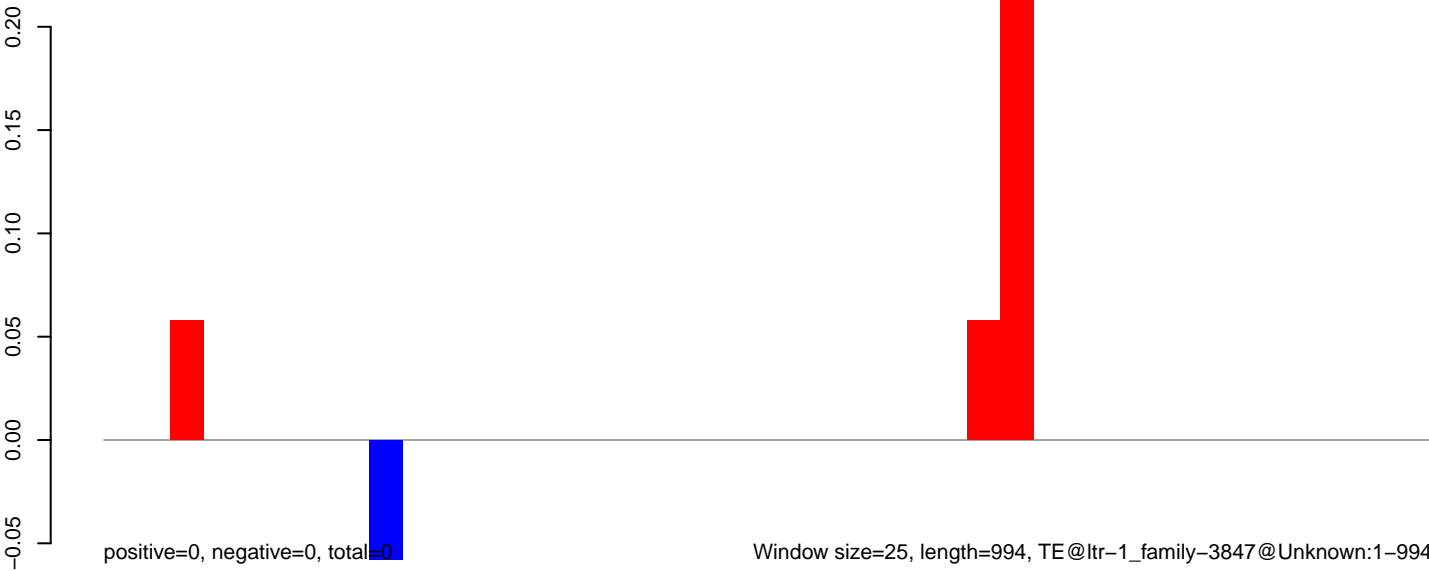
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



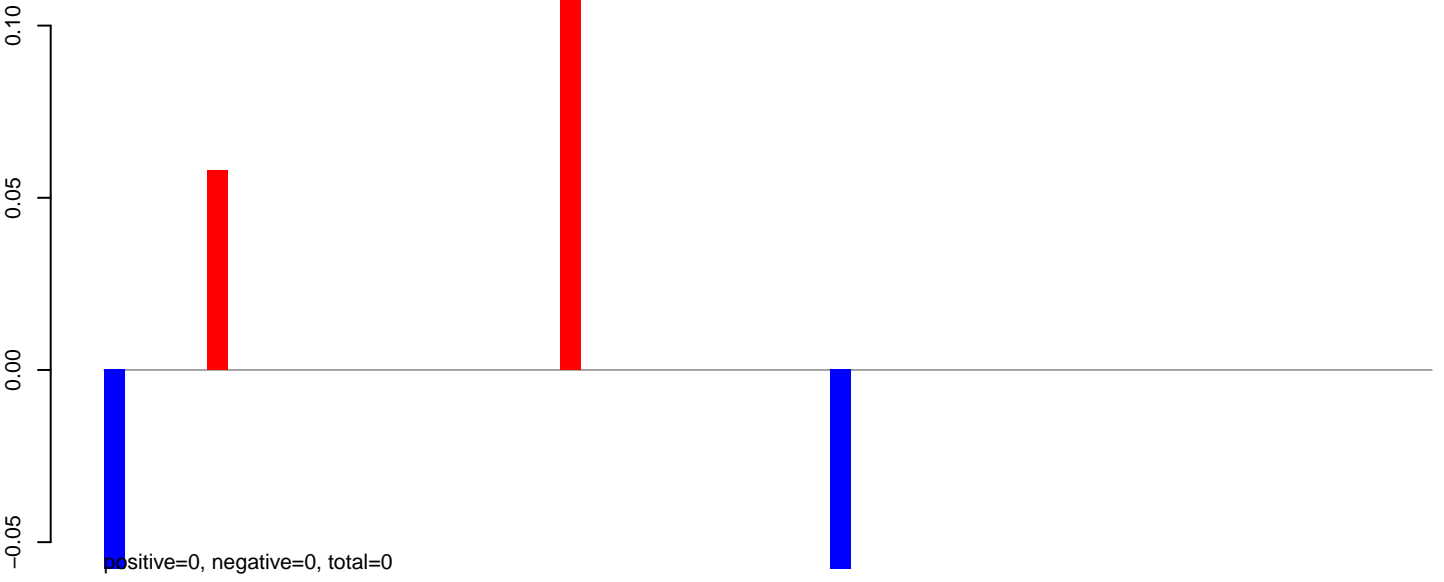
AeAlbo_Pupae_CT.rep



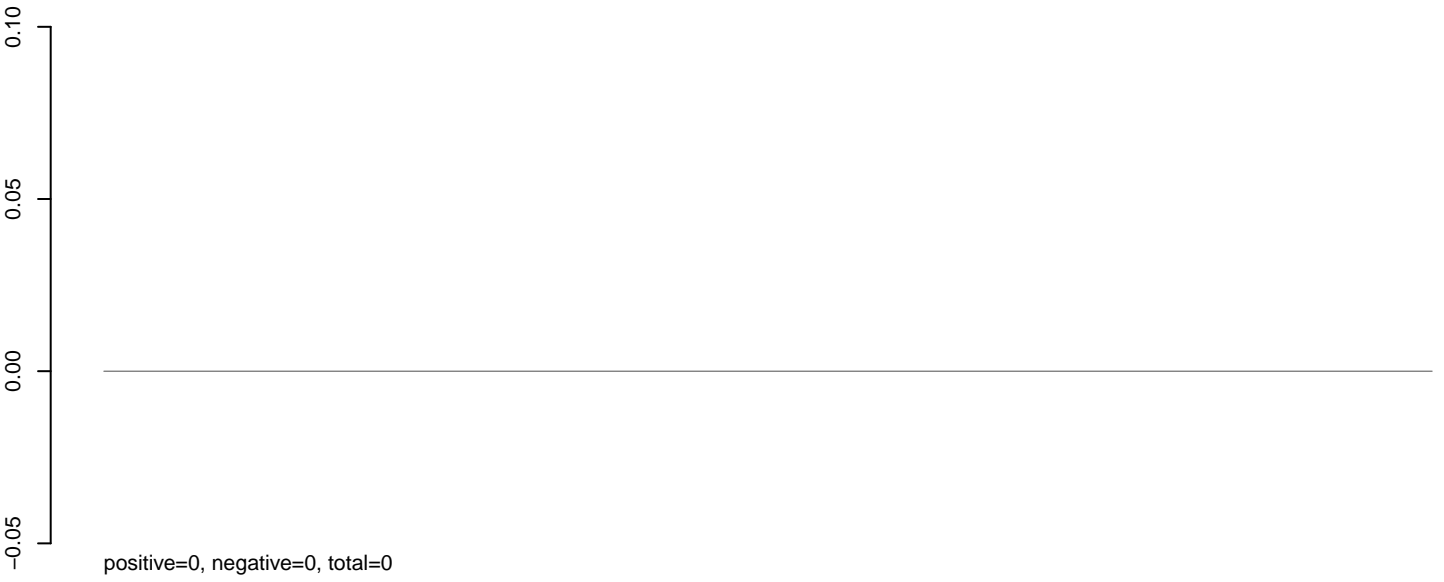
Window size=25, length=994, TE@ltr-1_family-3847@Unknown:1-994

0 200 400 600 800 1000

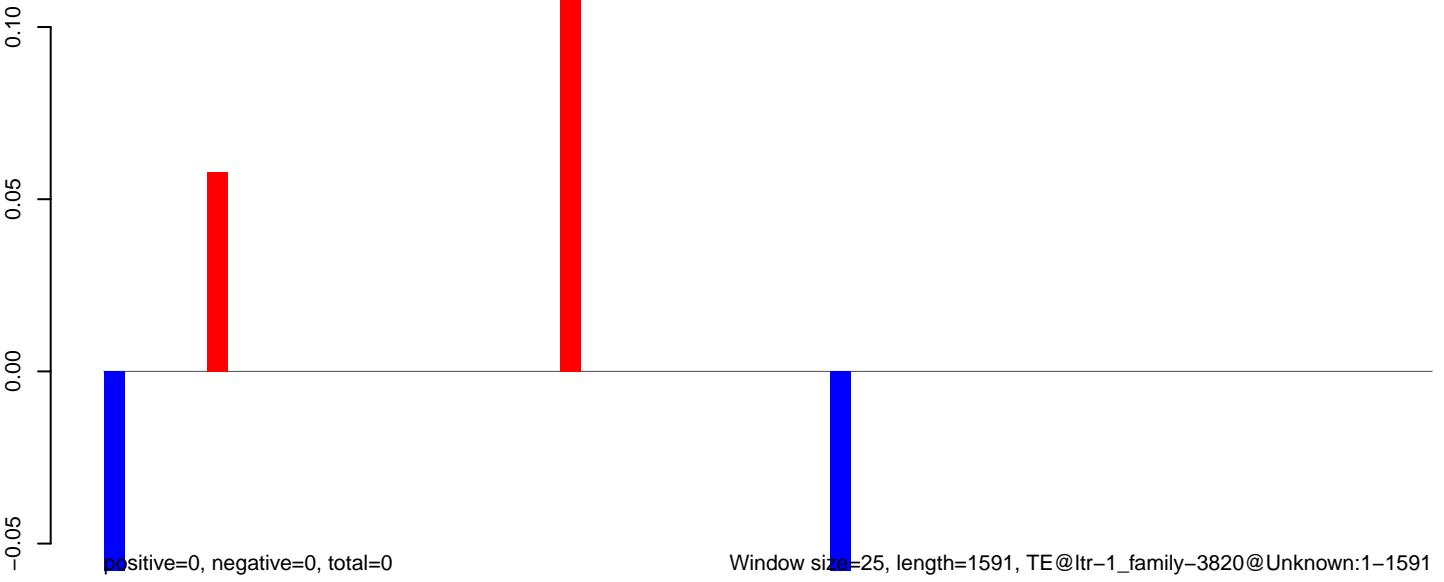
AeAlbo_Pupae_CT.18_23.rep



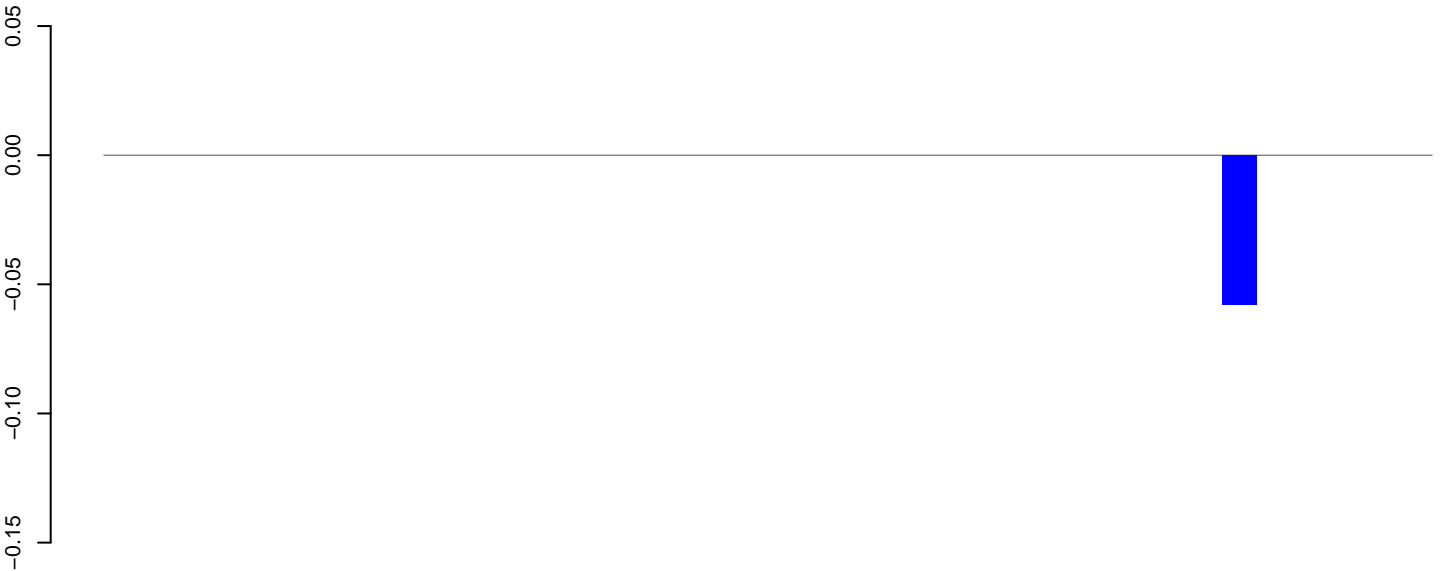
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep

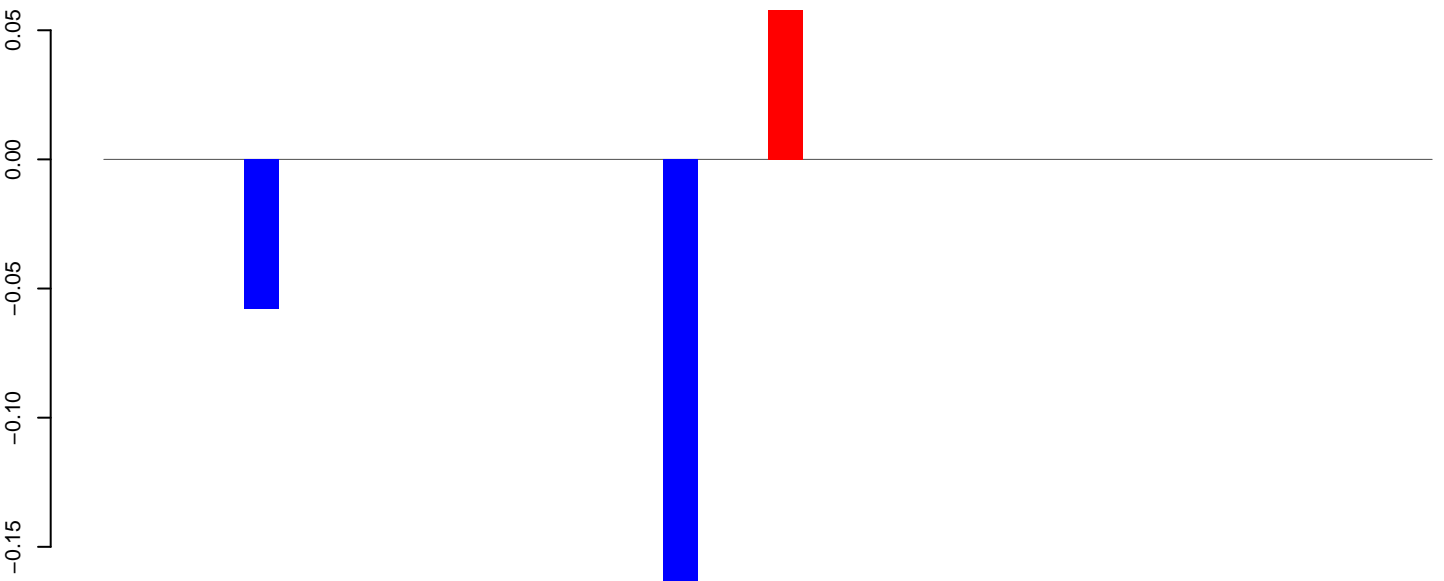


AeAlbo_Pupae_CT.18_23.rep



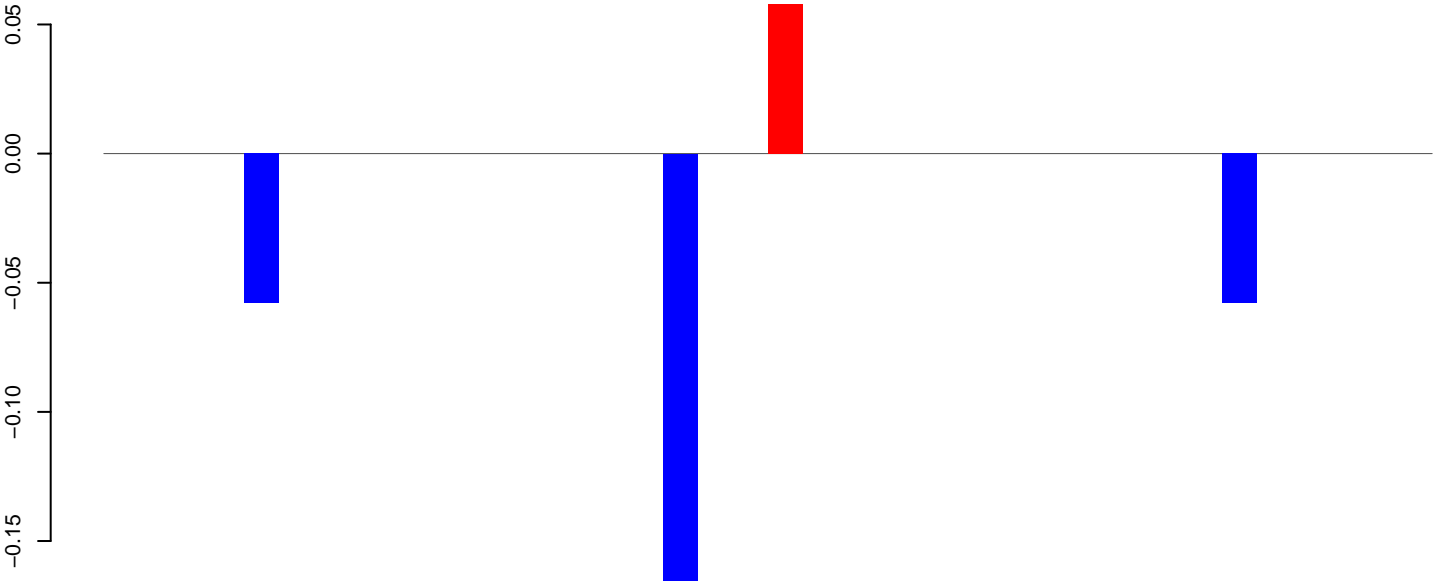
positive=0, negative=0, total=0

AeAlbo_Pupae_CT.24_35.rep



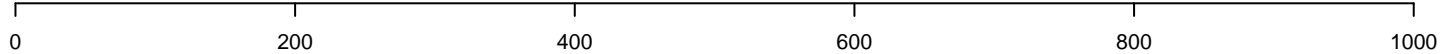
positive=0, negative=0, total=0

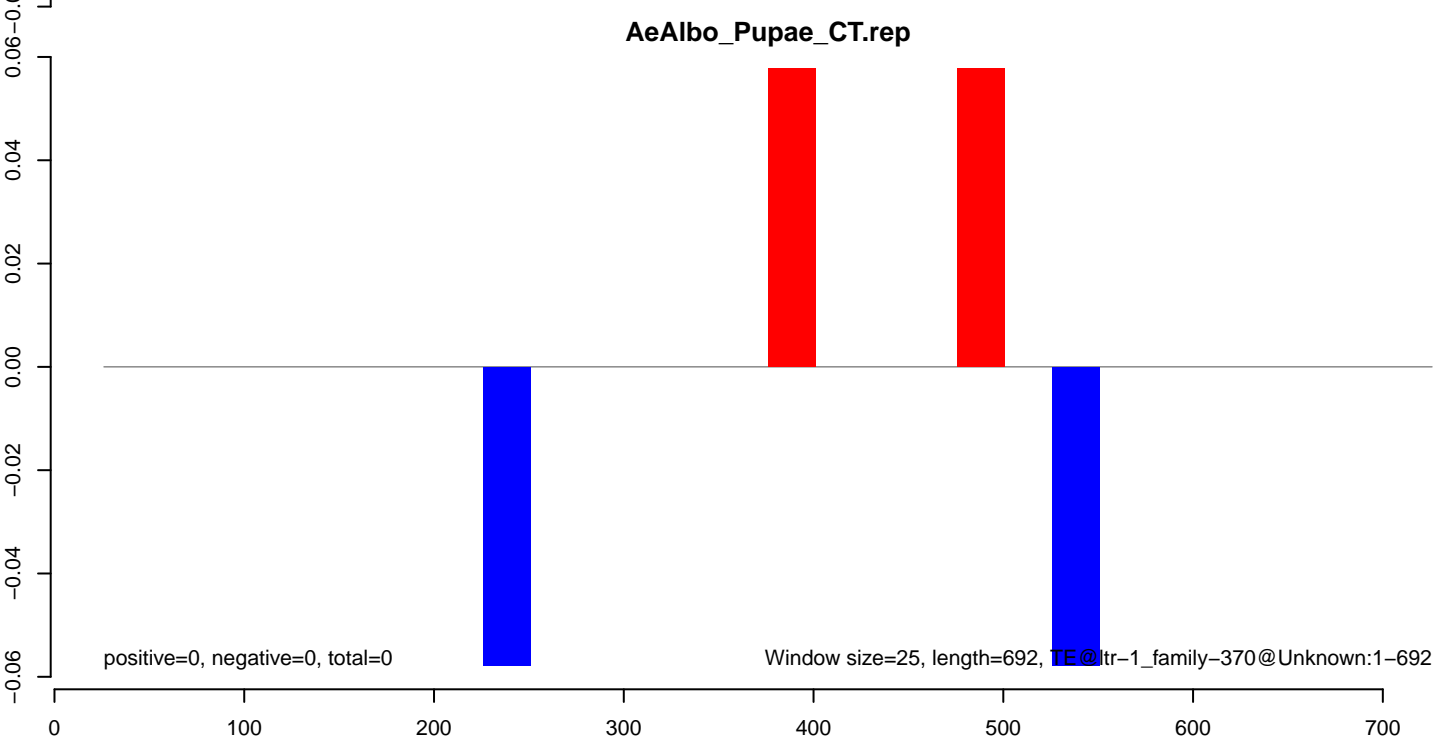
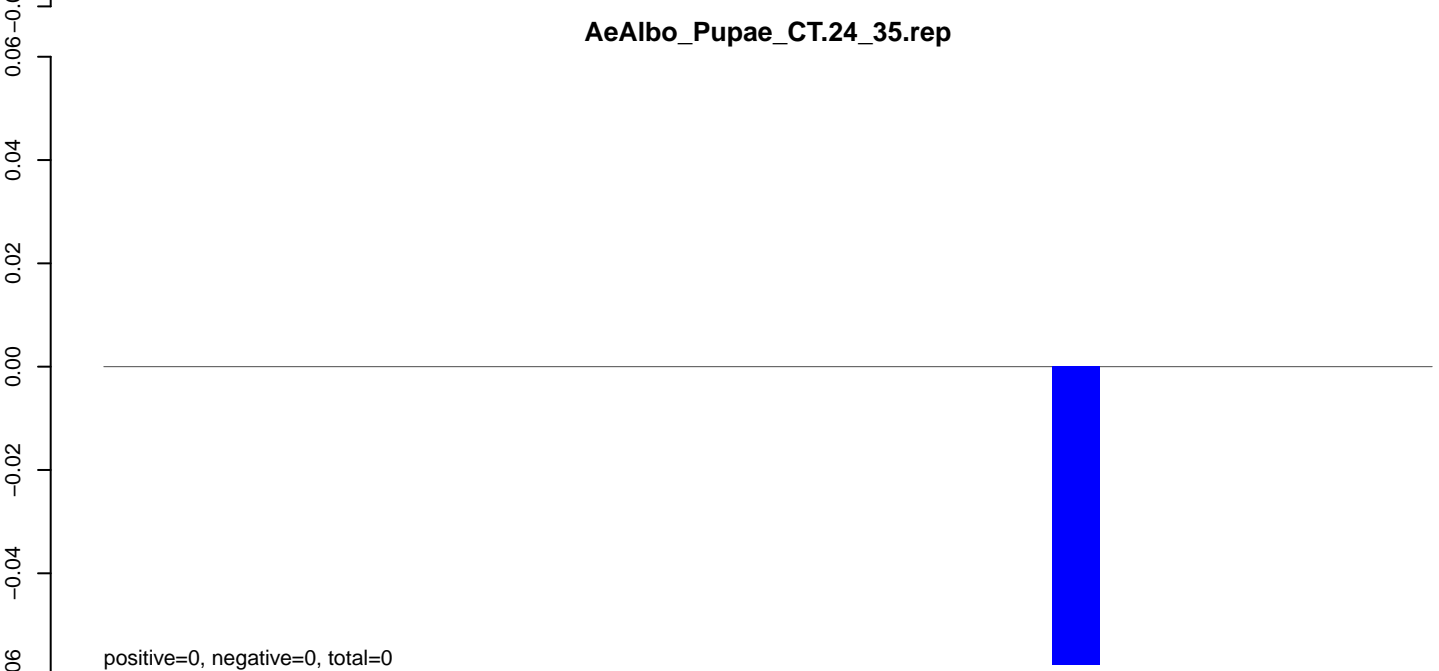
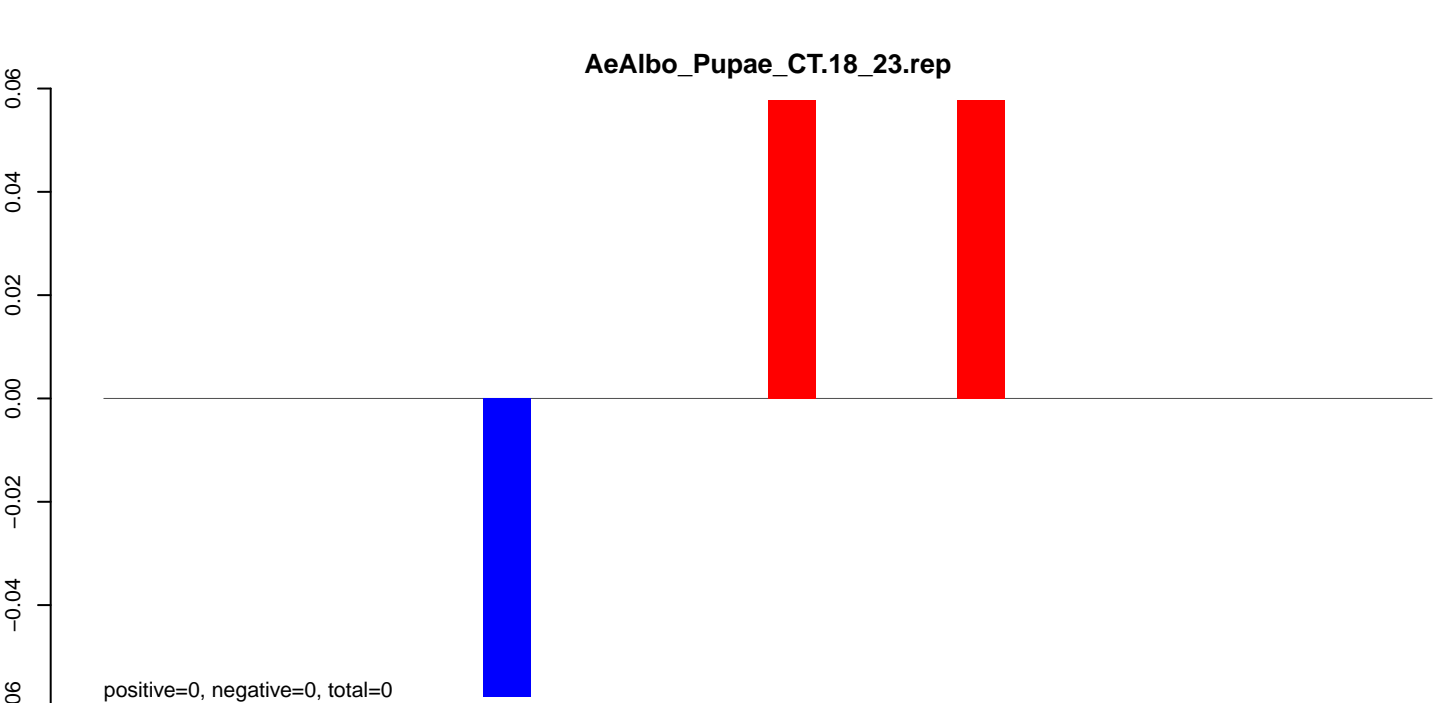
AeAlbo_Pupae_CT.rep



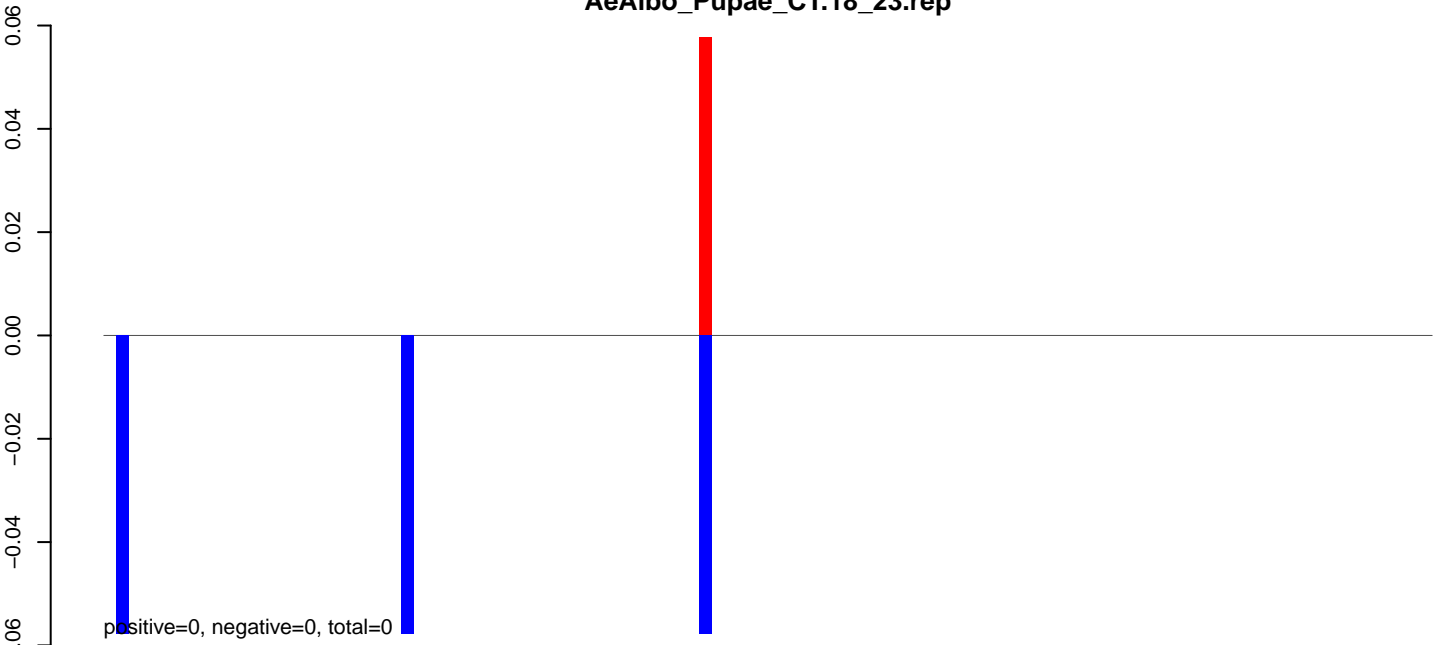
positive=0, negative=0, total=0

Window size=25, length=936, TE@ltr-1_family-3788@Unknown:1-936

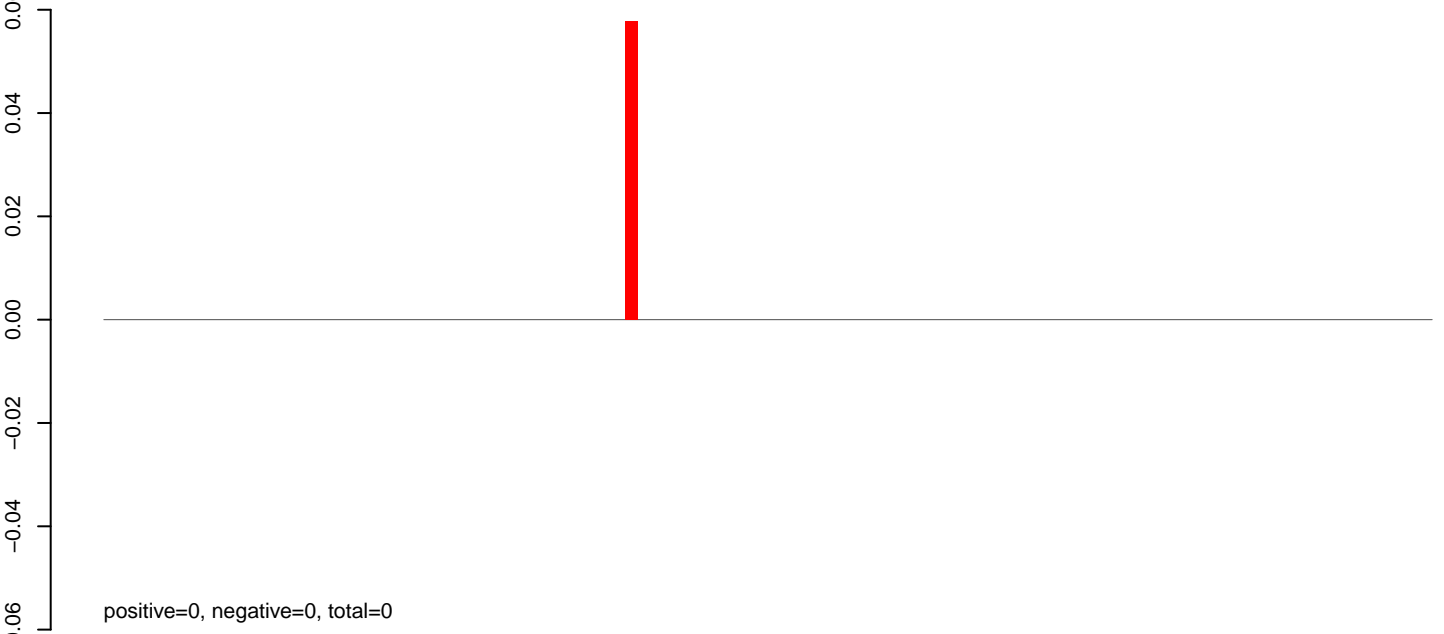




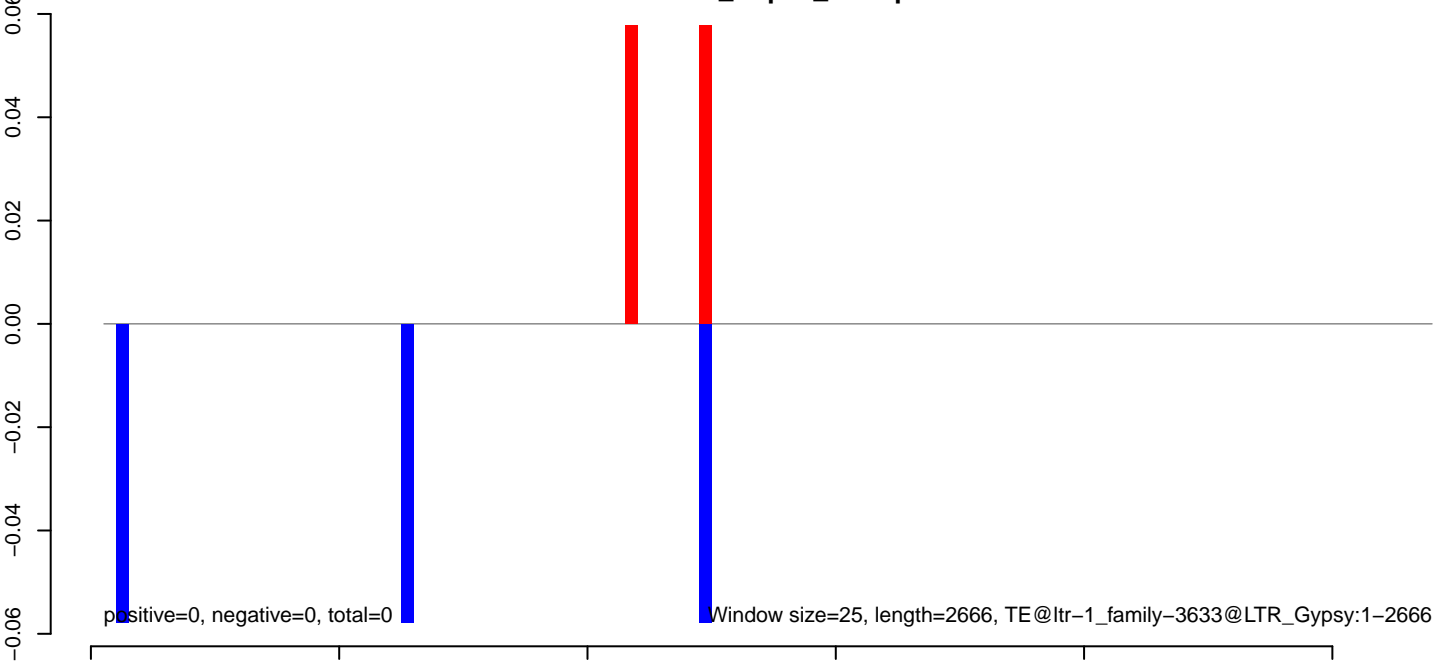
AeAlbo_Pupae_CT.18_23.rep



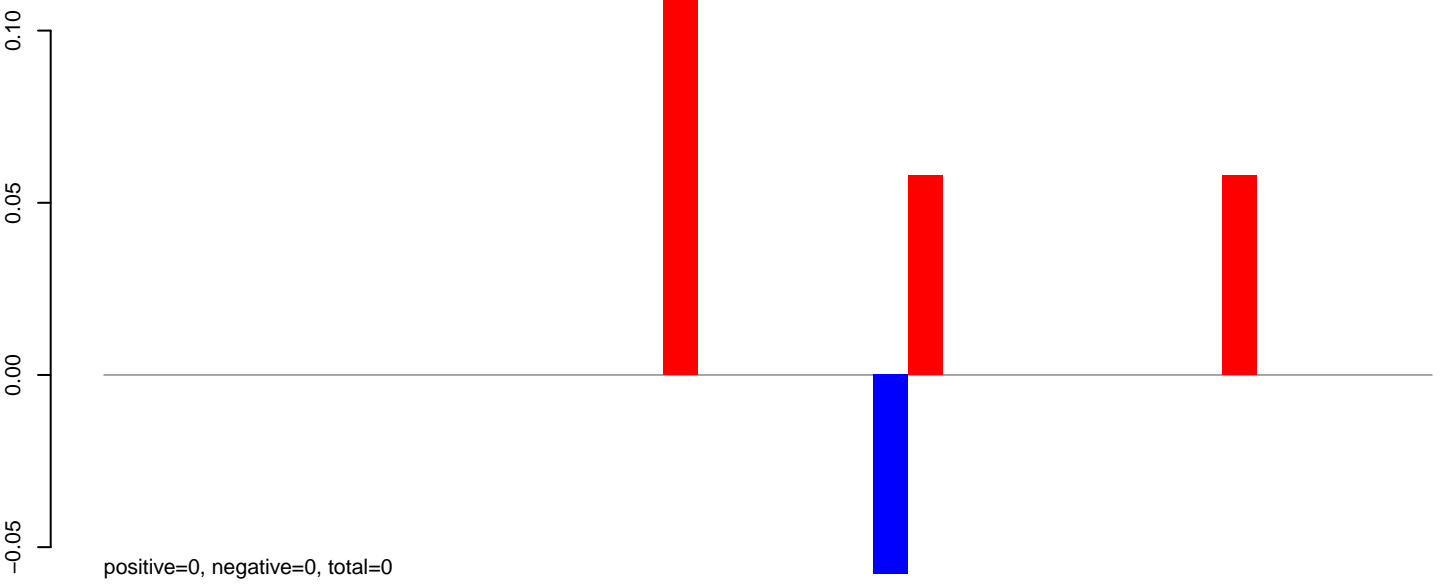
AeAlbo_Pupae_CT.24_35.rep



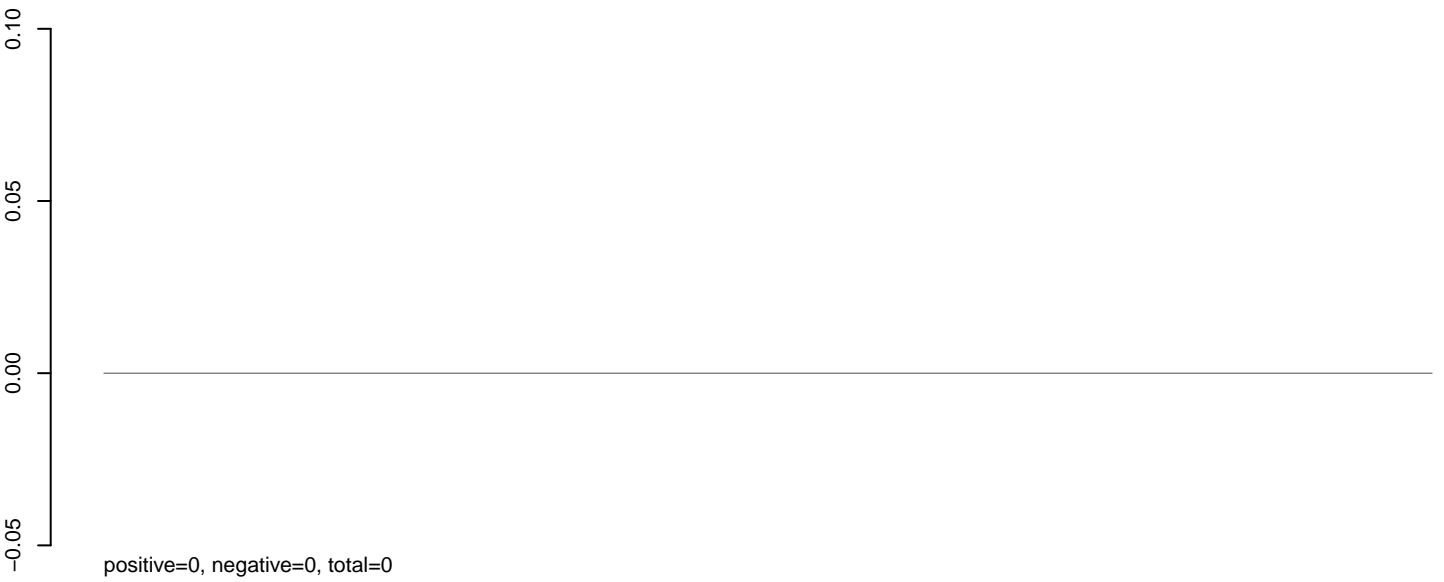
AeAlbo_Pupae_CT.rep



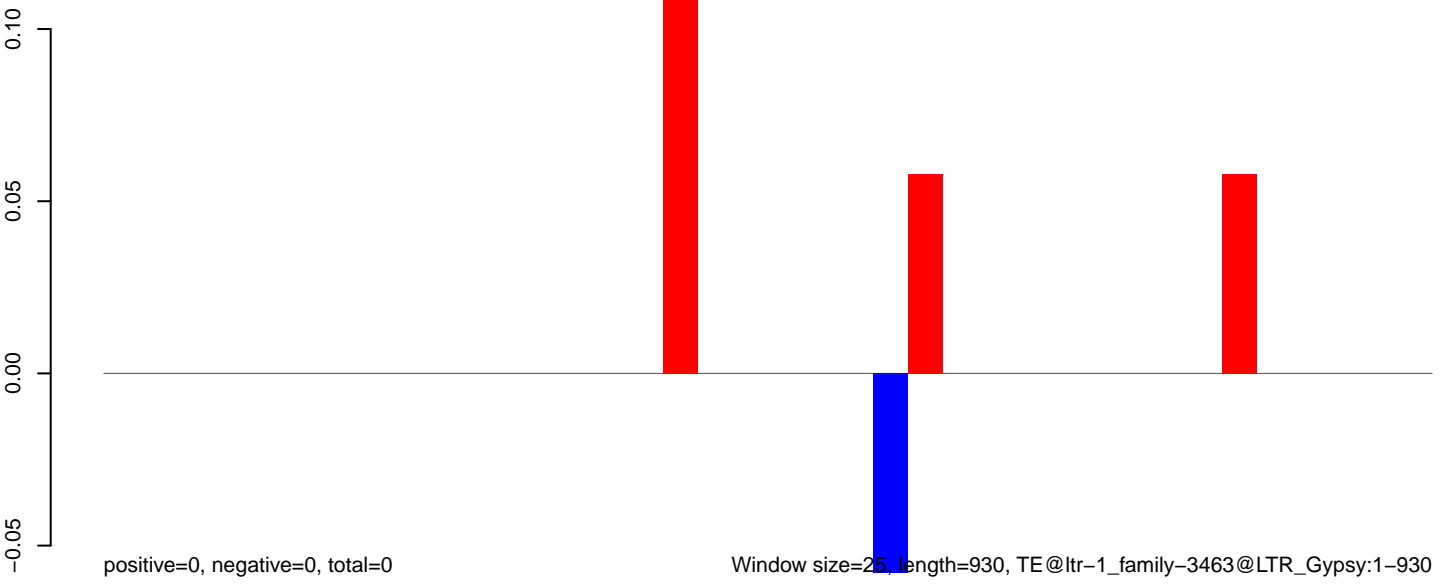
AeAlbo_Pupae_CT.18_23.rep



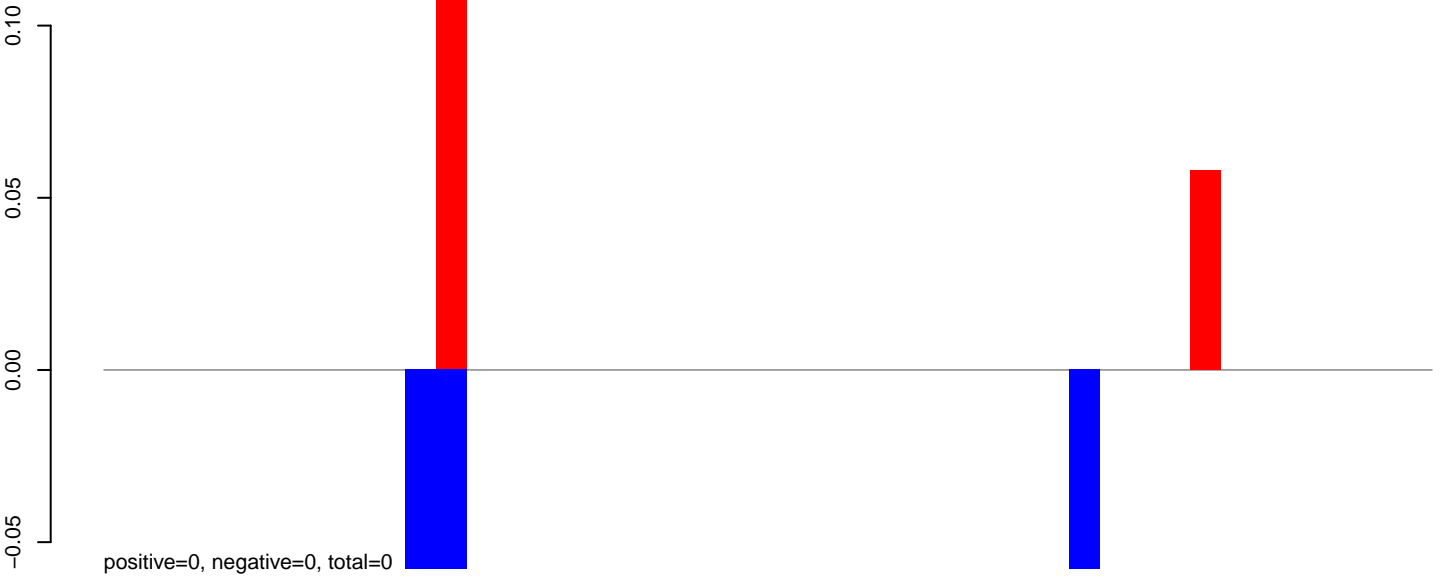
AeAlbo_Pupae_CT.24_35.rep



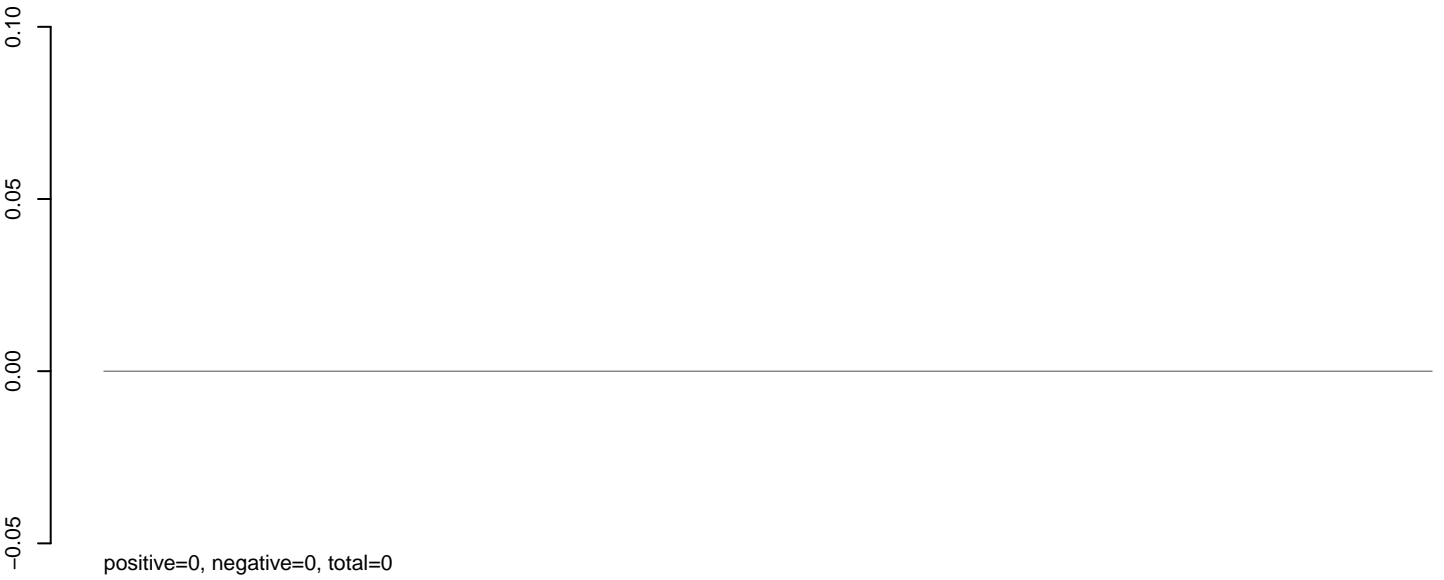
AeAlbo_Pupae_CT.rep



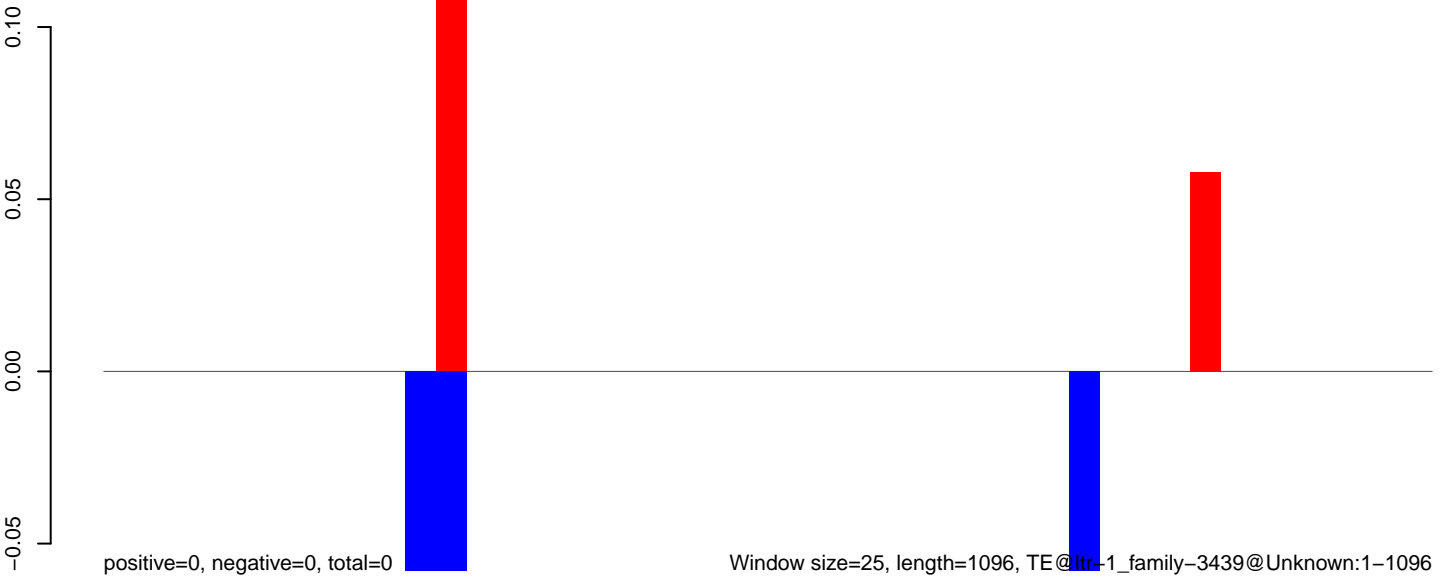
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

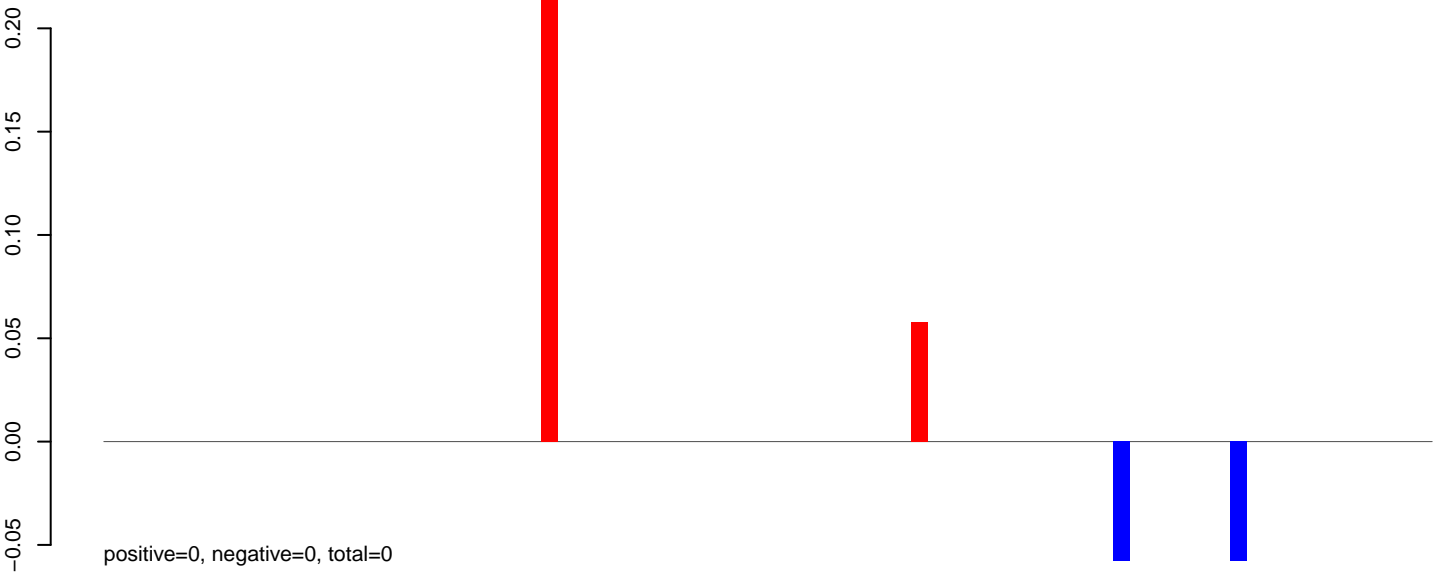


AeAlbo_Pupae_CT.rep



0 200 400 600 800 1000

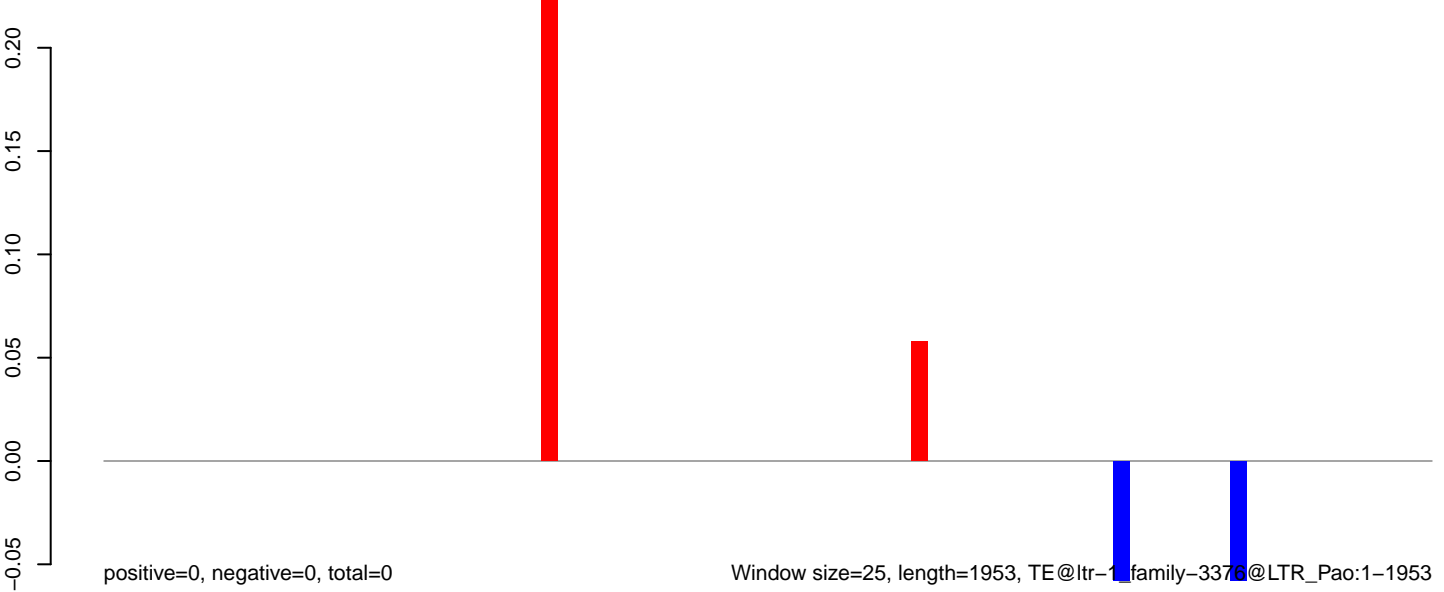
AeAlbo_Pupae_CT.18_23.rep



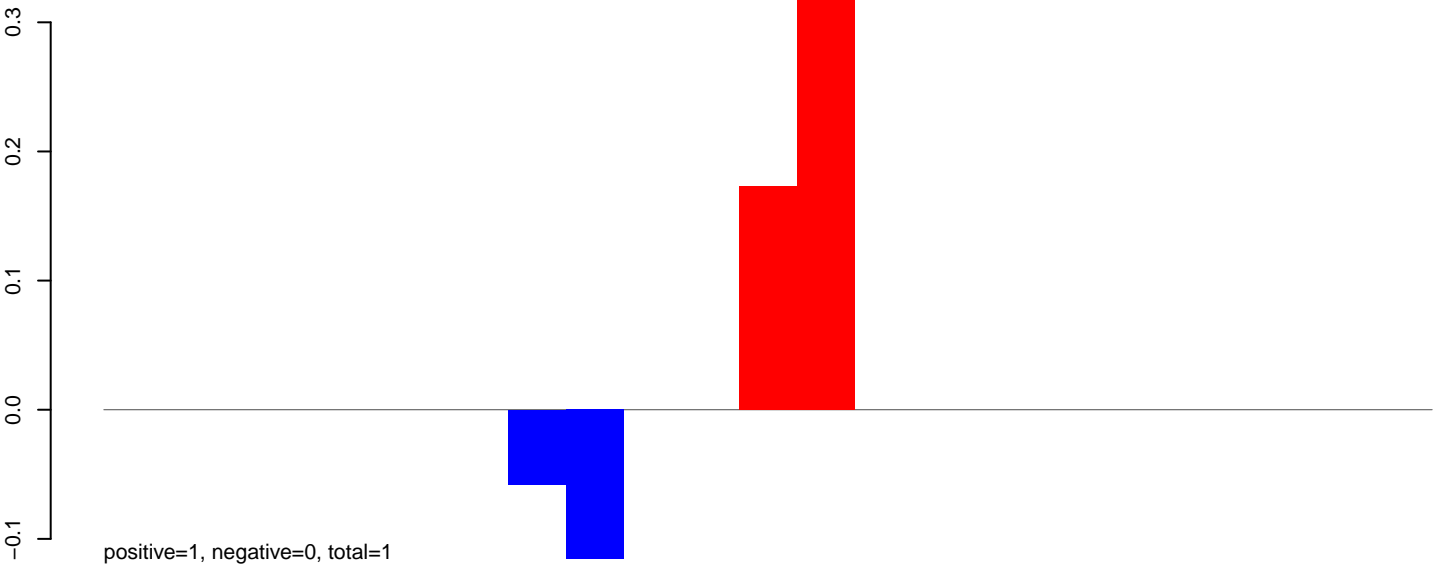
AeAlbo_Pupae_CT.24_35.rep



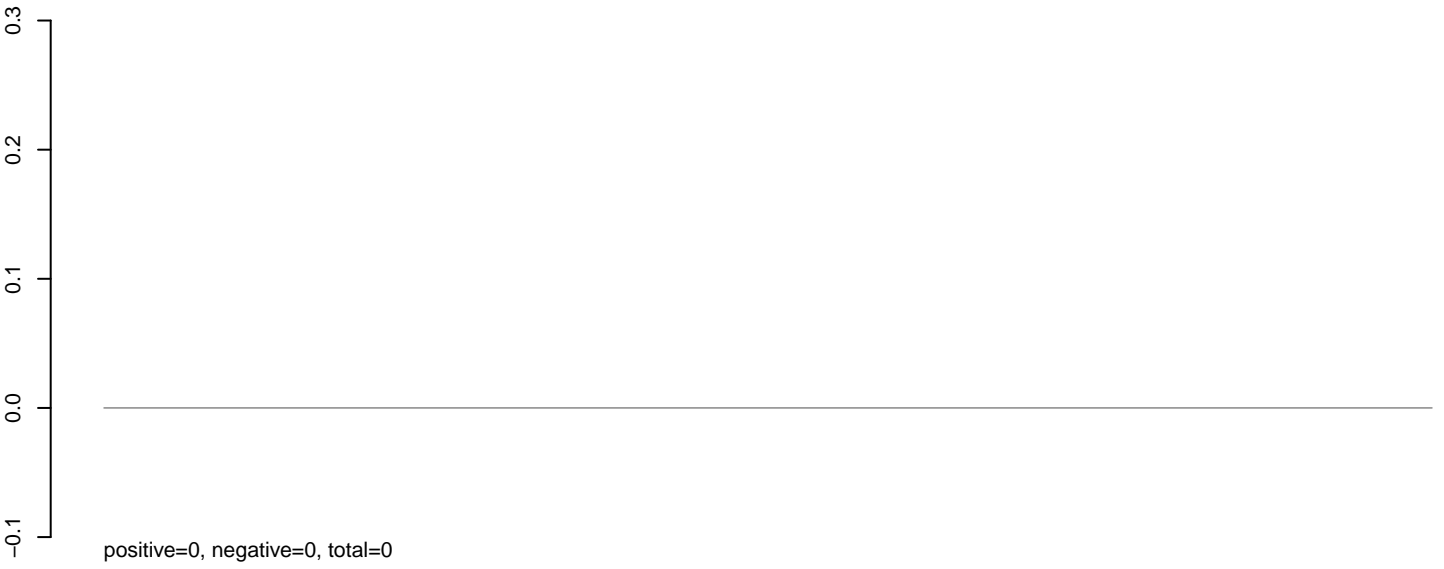
AeAlbo_Pupae_CT.rep



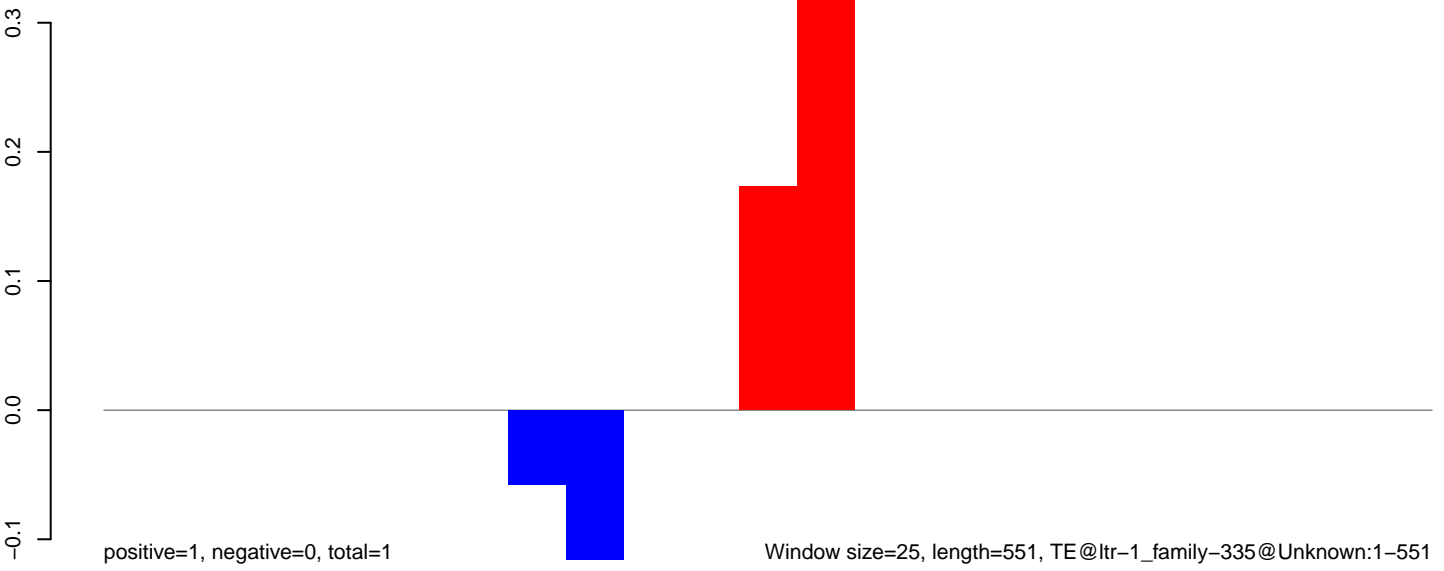
AeAlbo_Pupae_CT.18_23.rep



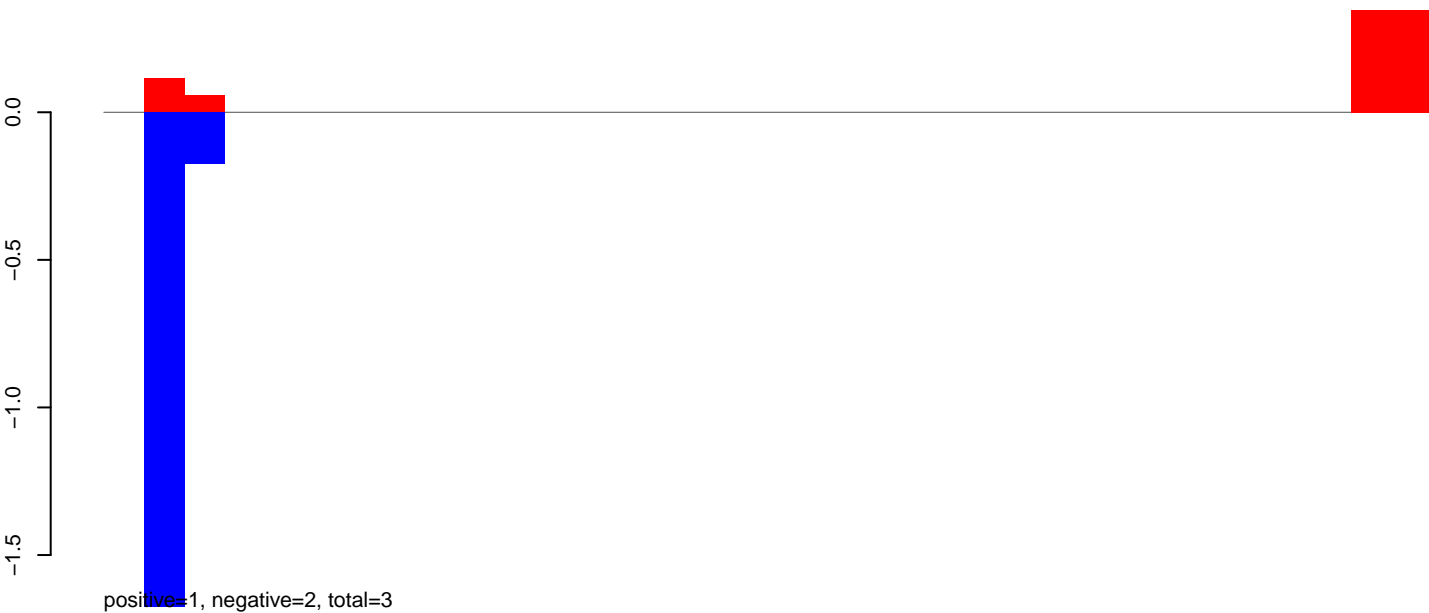
AeAlbo_Pupae_CT.24_35.rep



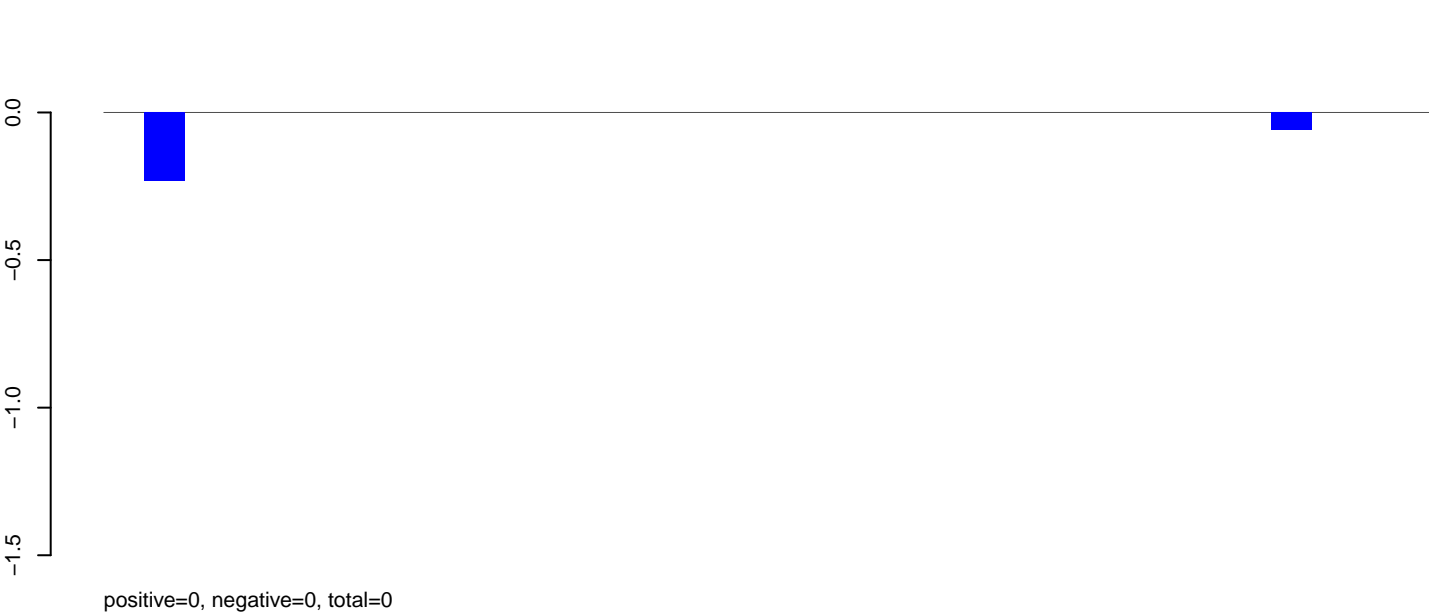
AeAlbo_Pupae_CT.rep



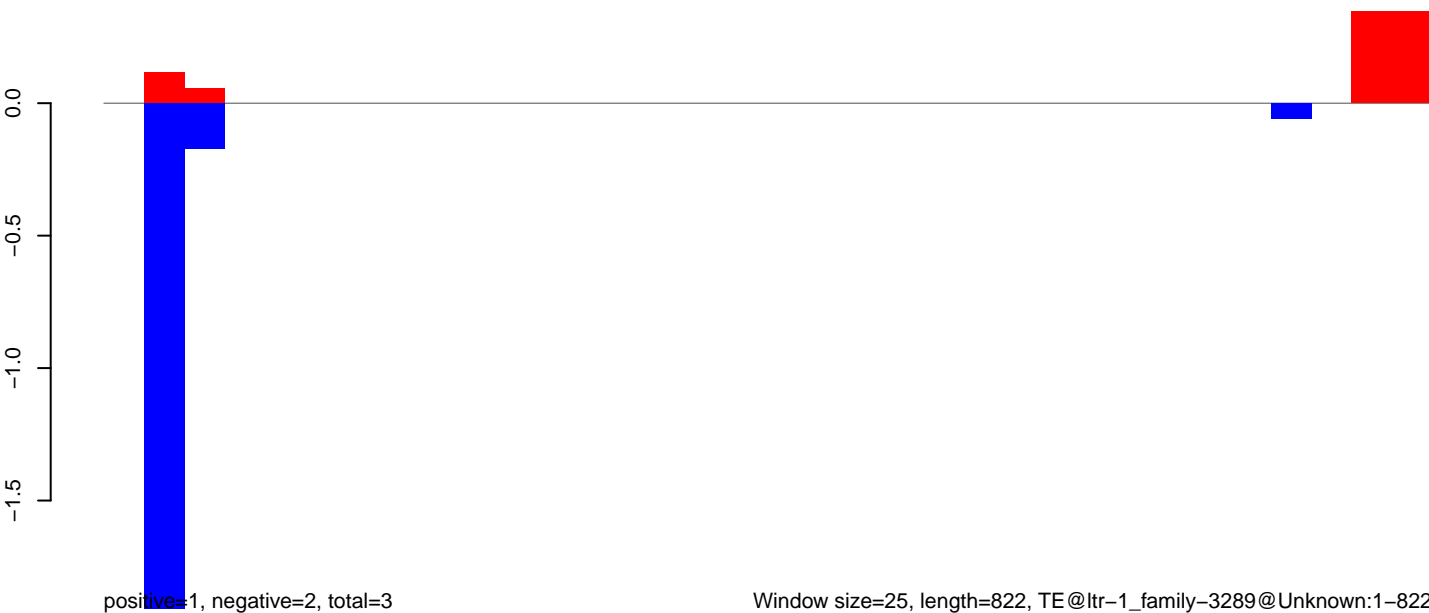
AeAlbo_Pupae_CT.18_23.rep



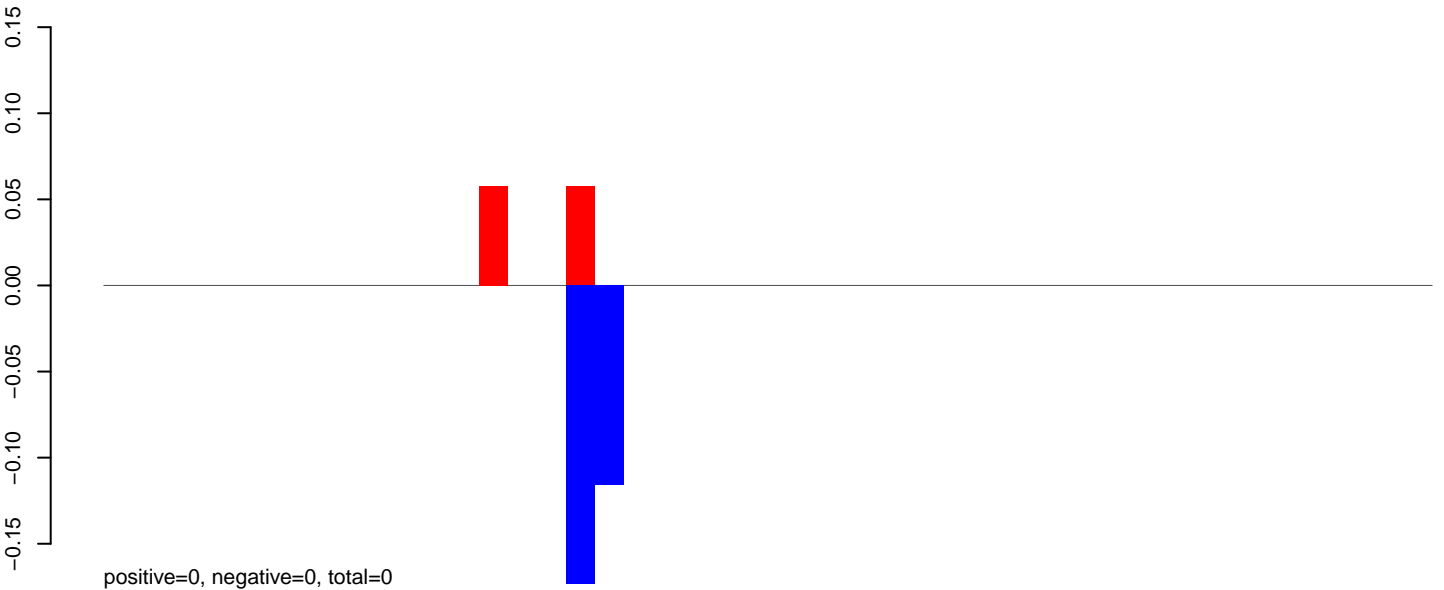
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



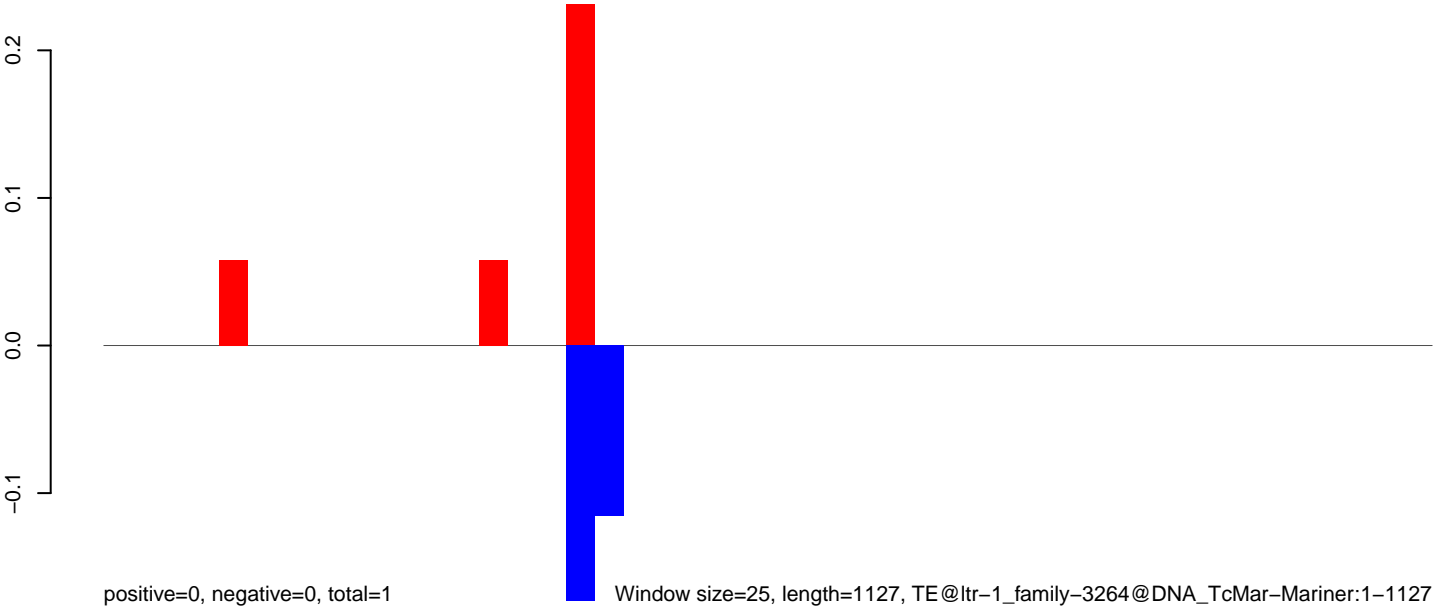
AeAlbo_Pupae_CT.18_23.rep



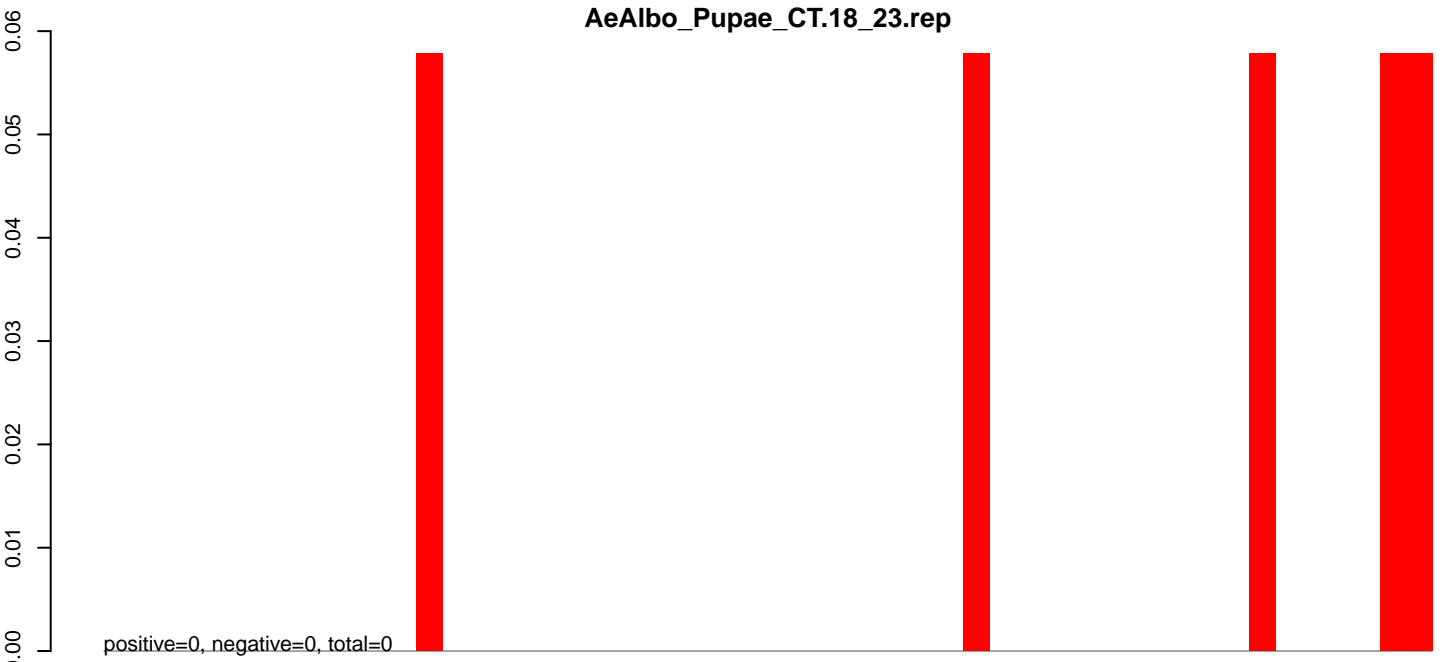
AeAlbo_Pupae_CT.24_35.rep



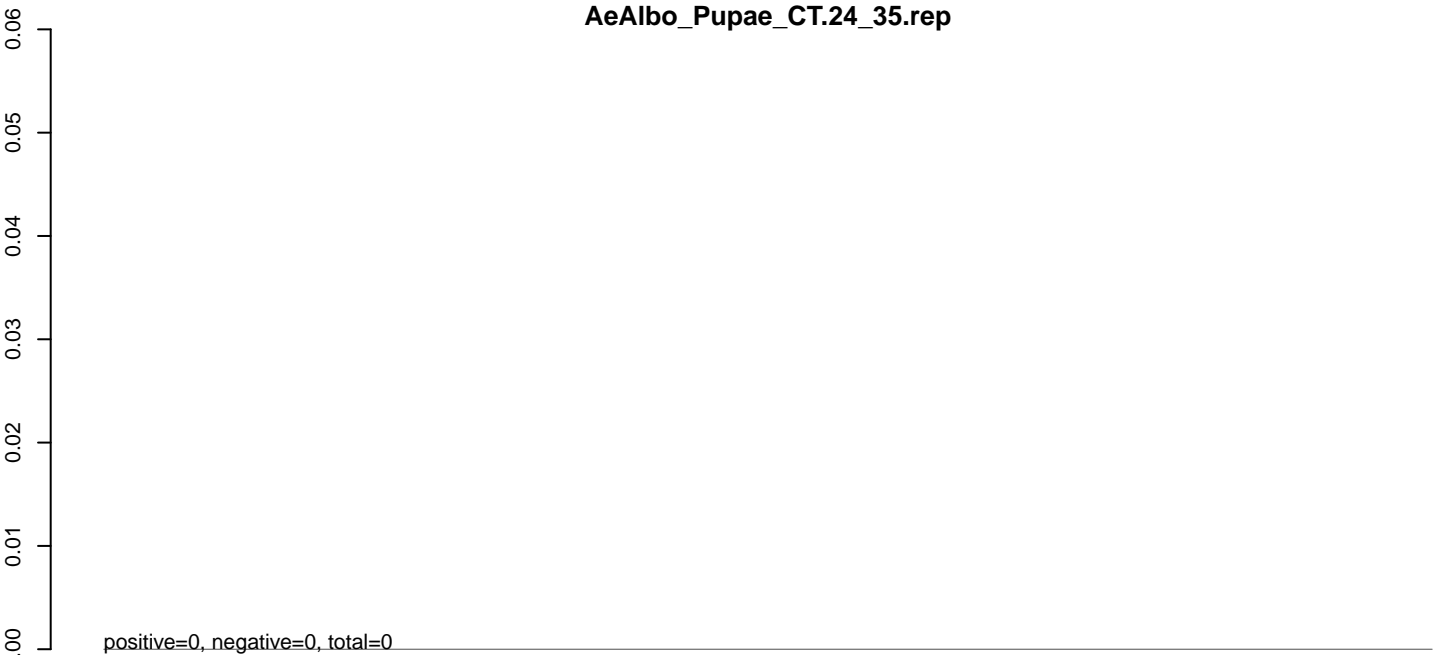
AeAlbo_Pupae_CT.rep



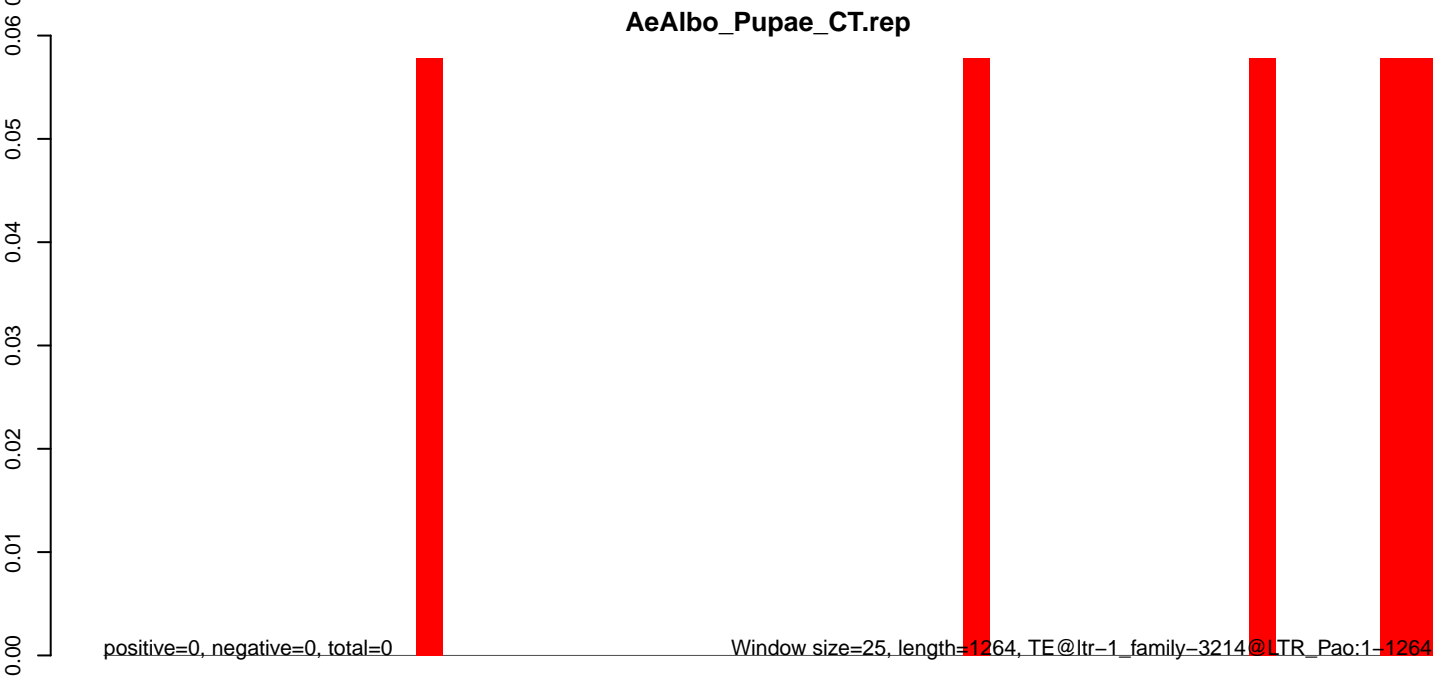
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

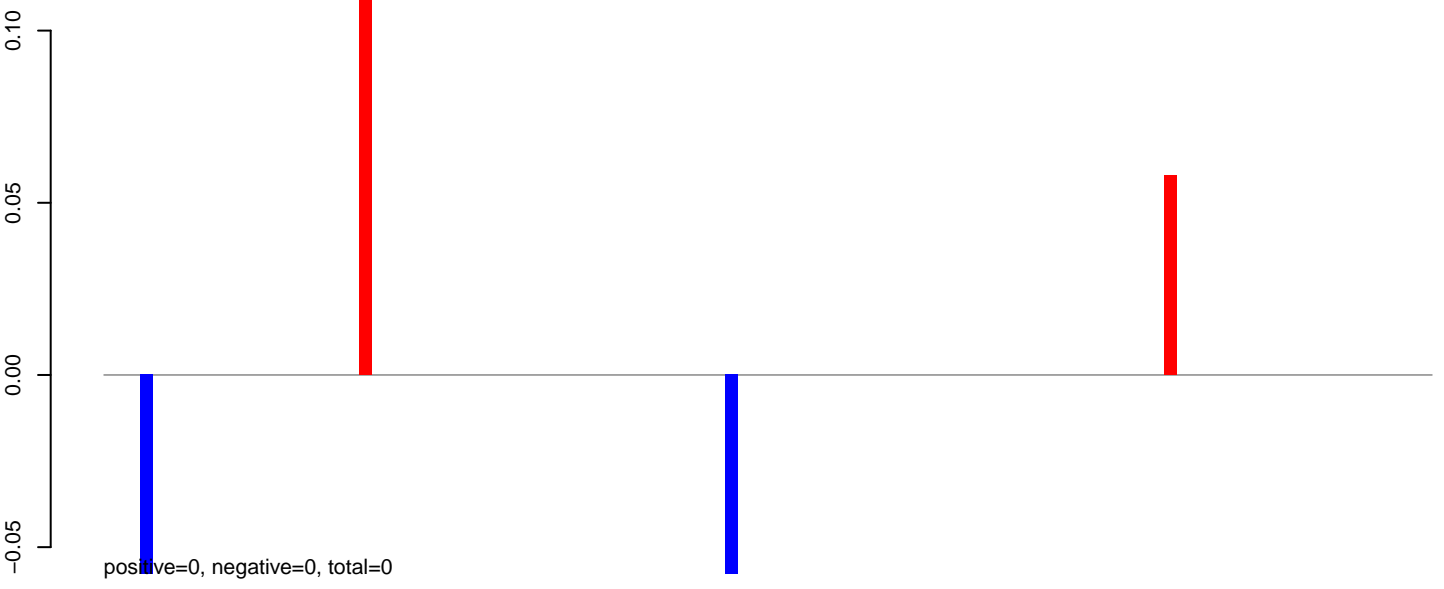


AeAlbo_Pupae_CT.rep

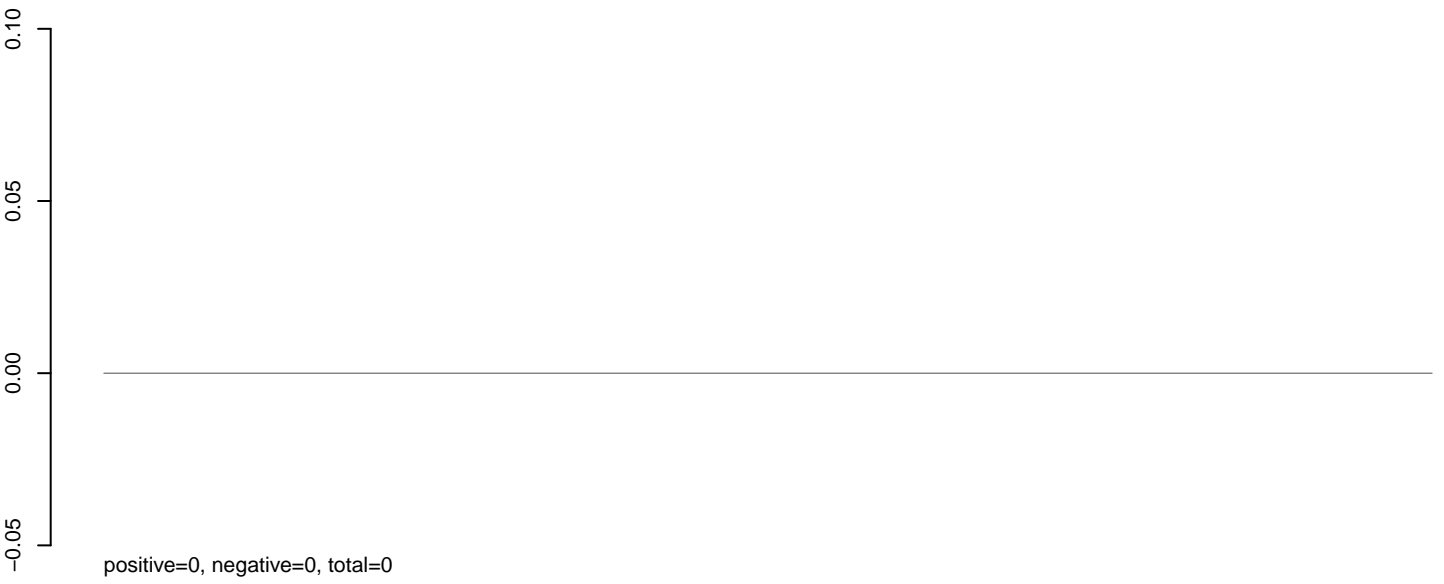


0 200 400 600 800 1000 1200

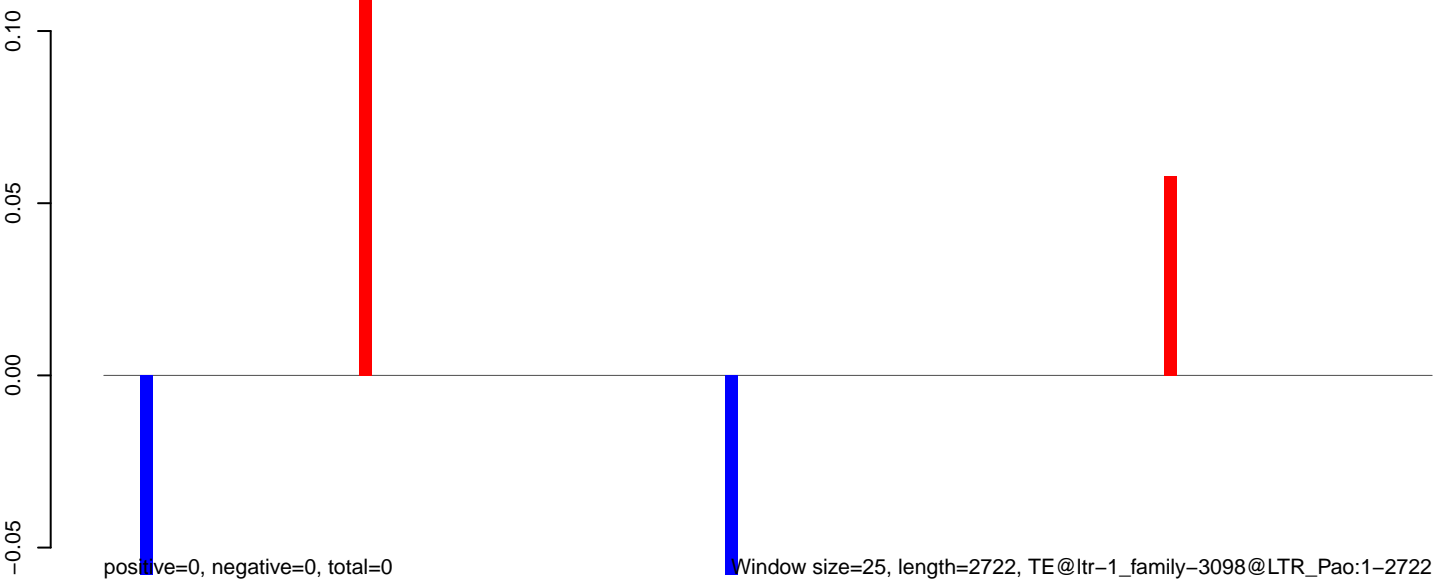
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

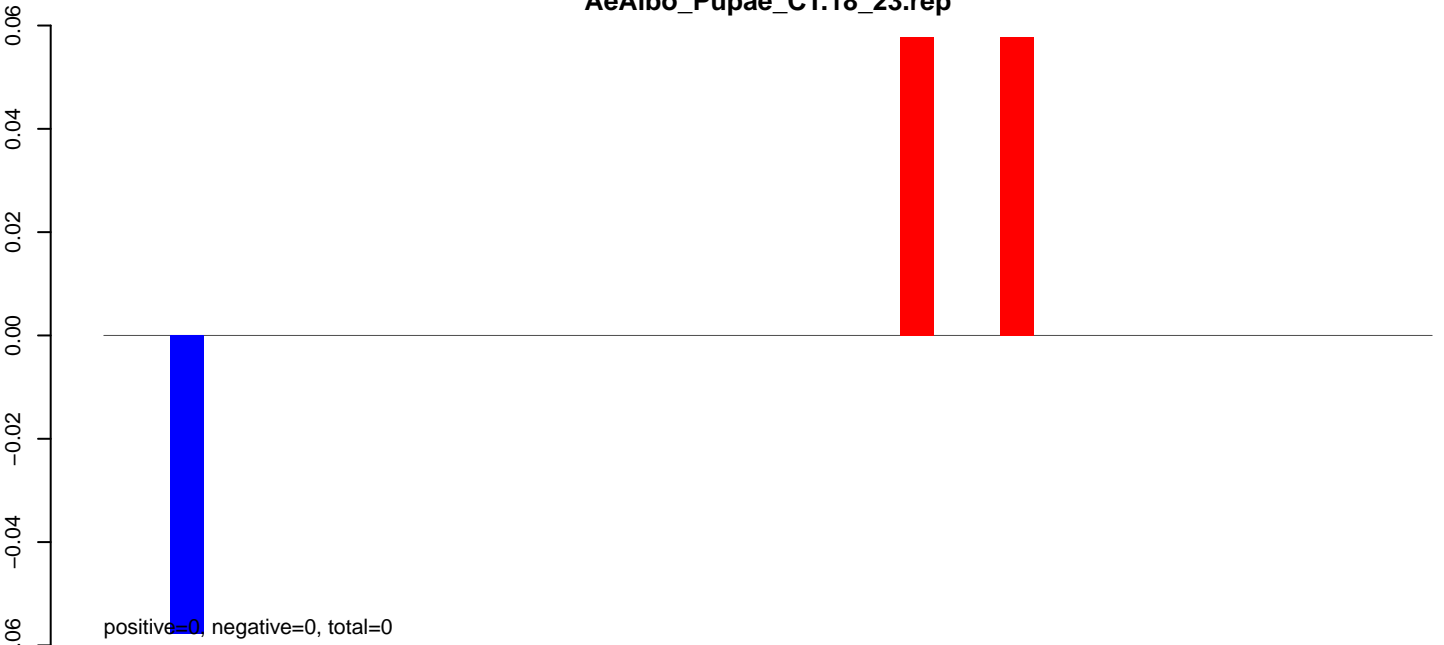


AeAlbo_Pupae_CT.rep

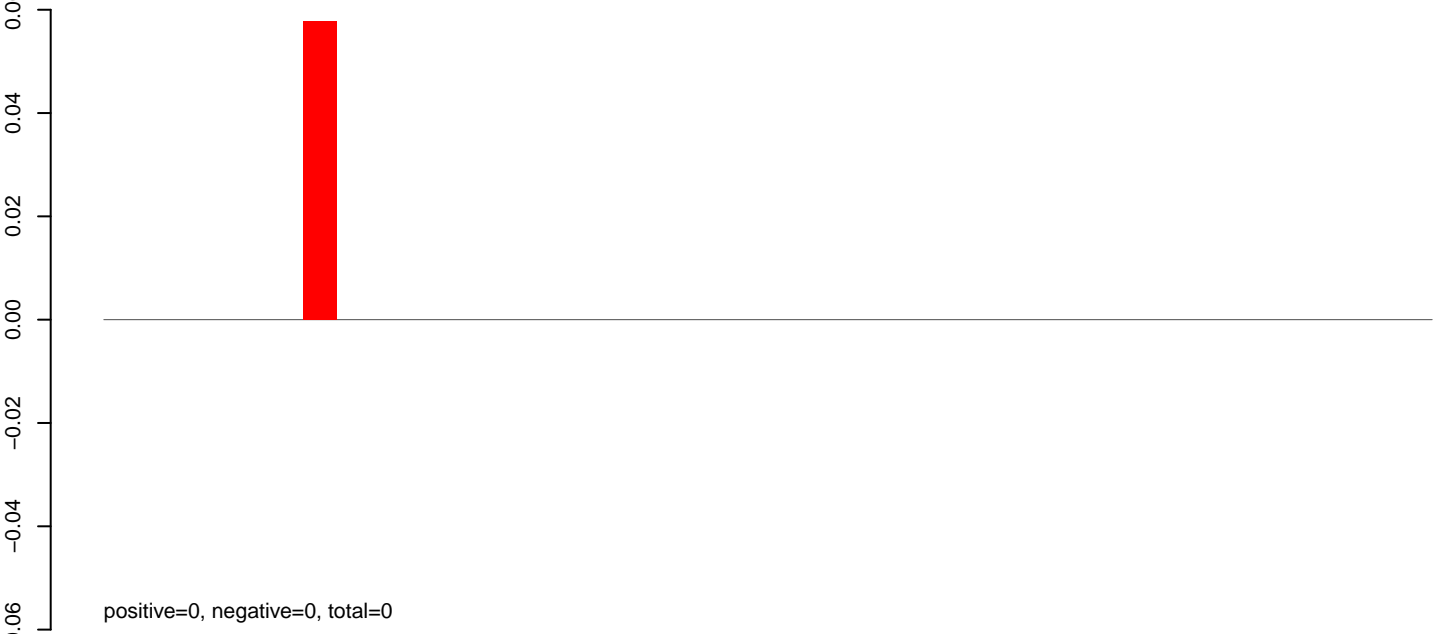


0 500 1000 1500 2000 2500

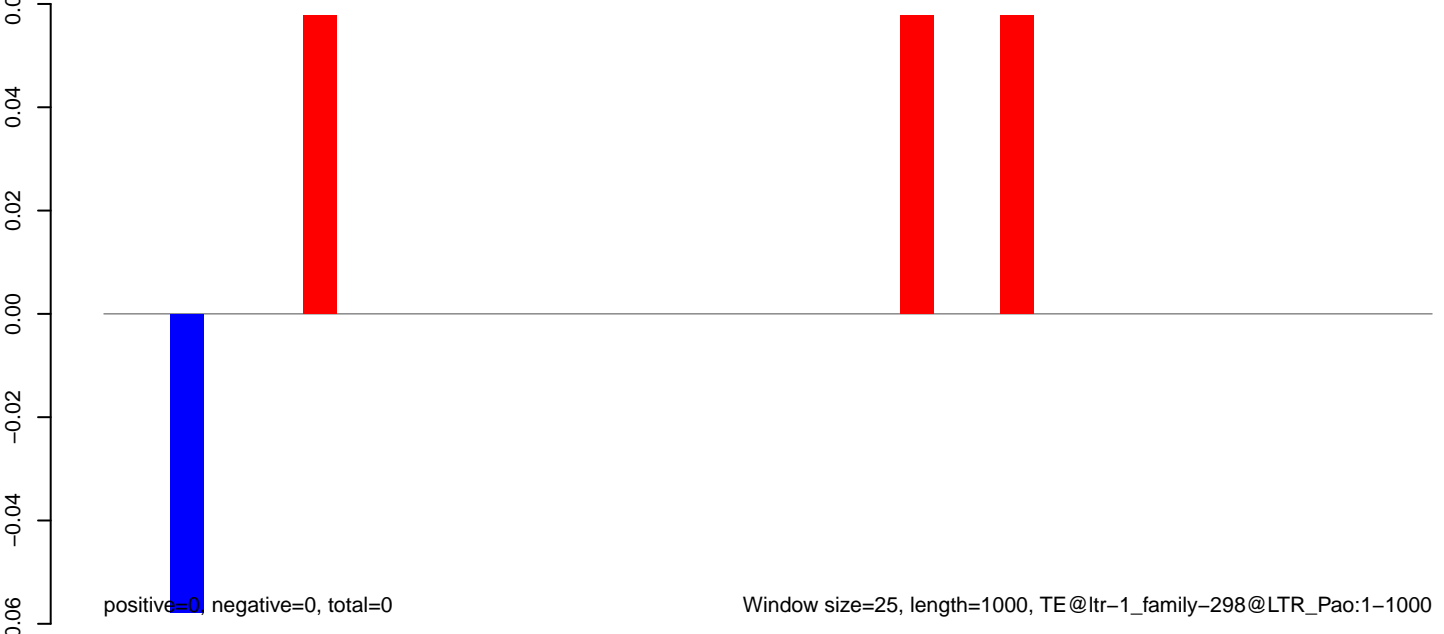
AeAlbo_Pupae_CT.18_23.rep



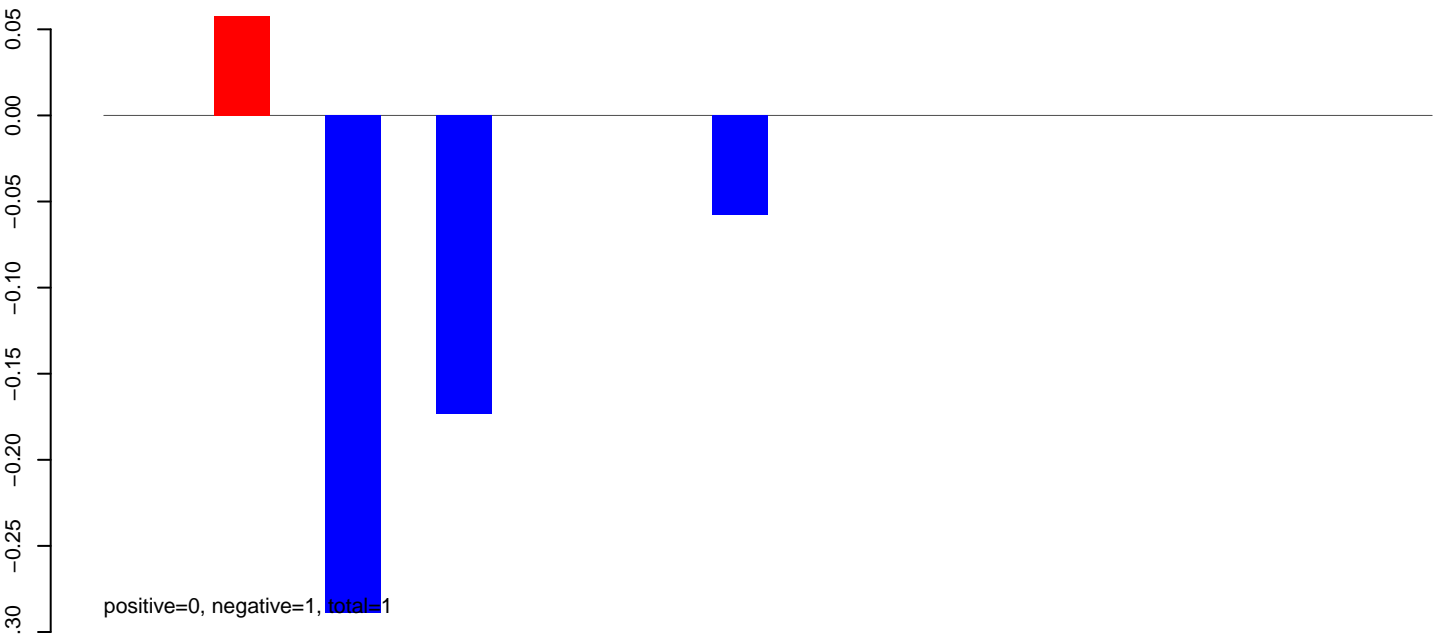
AeAlbo_Pupae_CT.24_35.rep



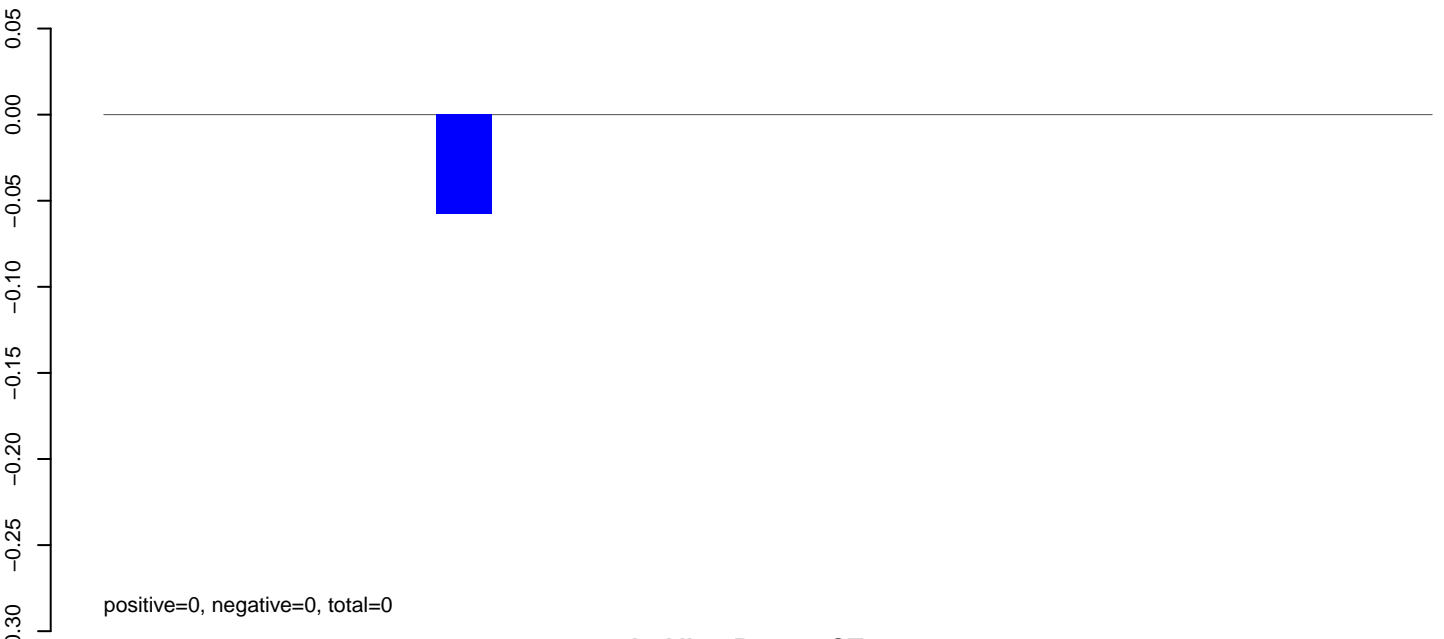
AeAlbo_Pupae_CT.rep



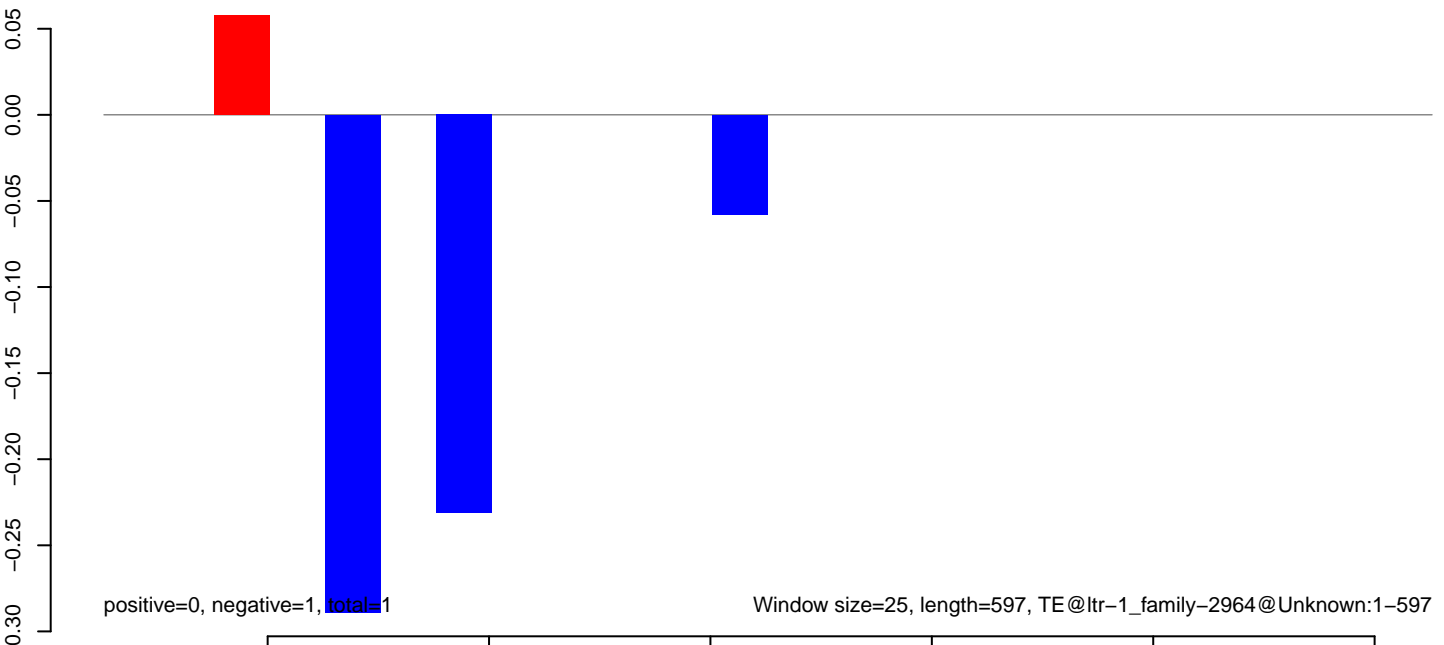
AeAlbo_Pupae_CT.18_23.rep



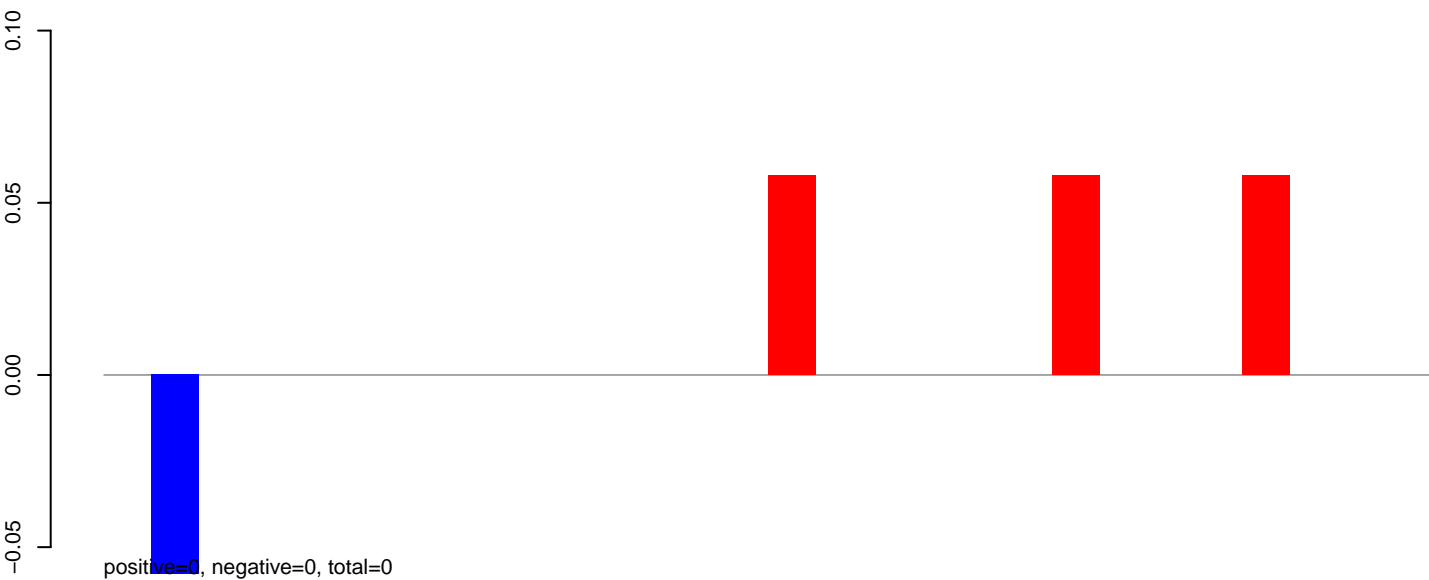
AeAlbo_Pupae_CT.24_35.rep



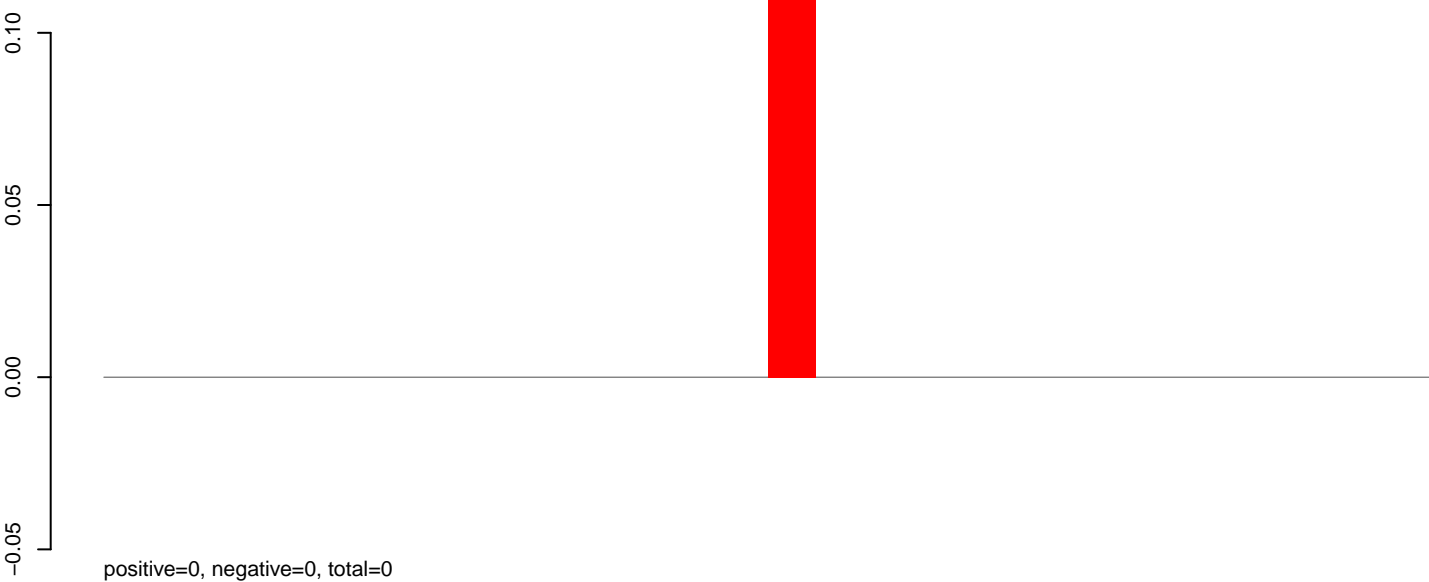
AeAlbo_Pupae_CT.rep



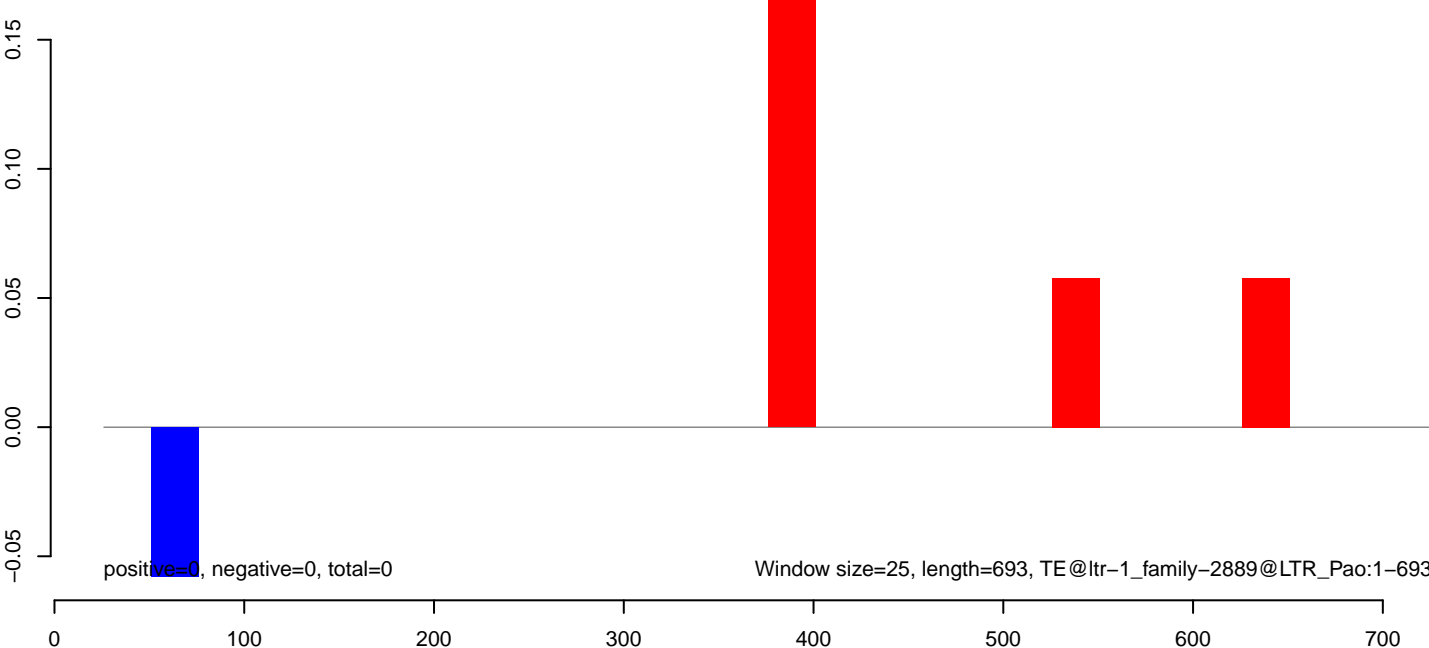
AeAlbo_Pupae_CT.18_23.rep



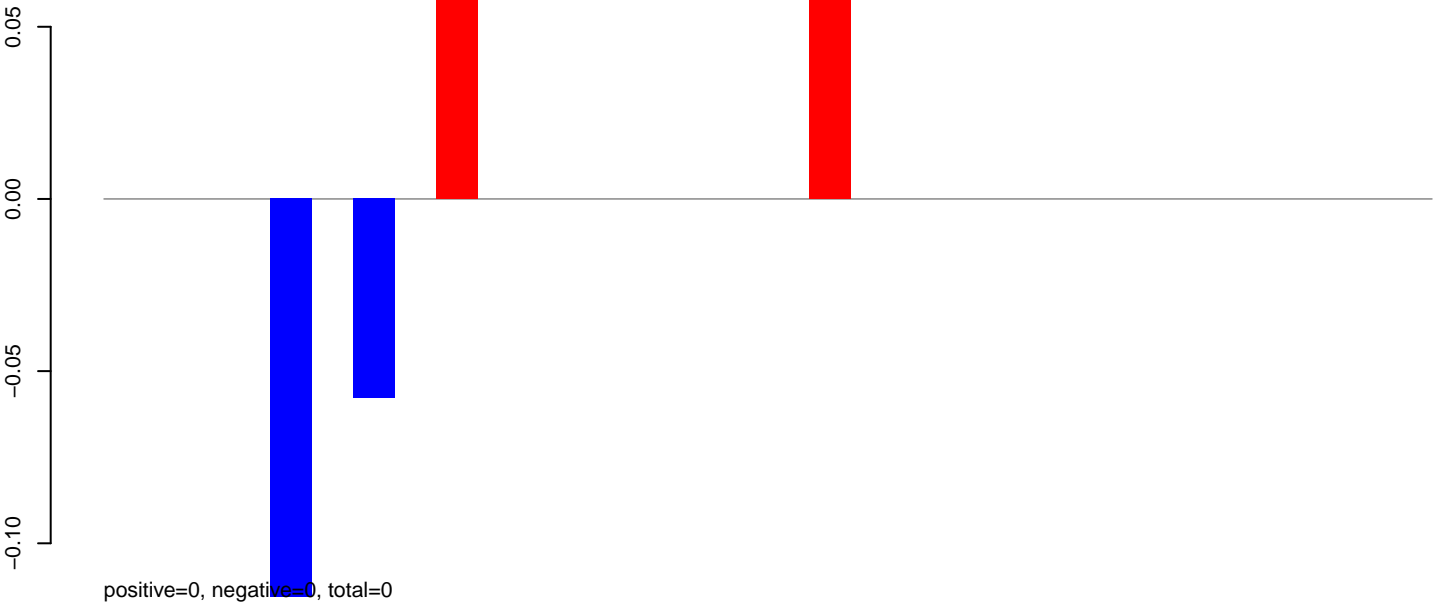
AeAlbo_Pupae_CT.24_35.rep



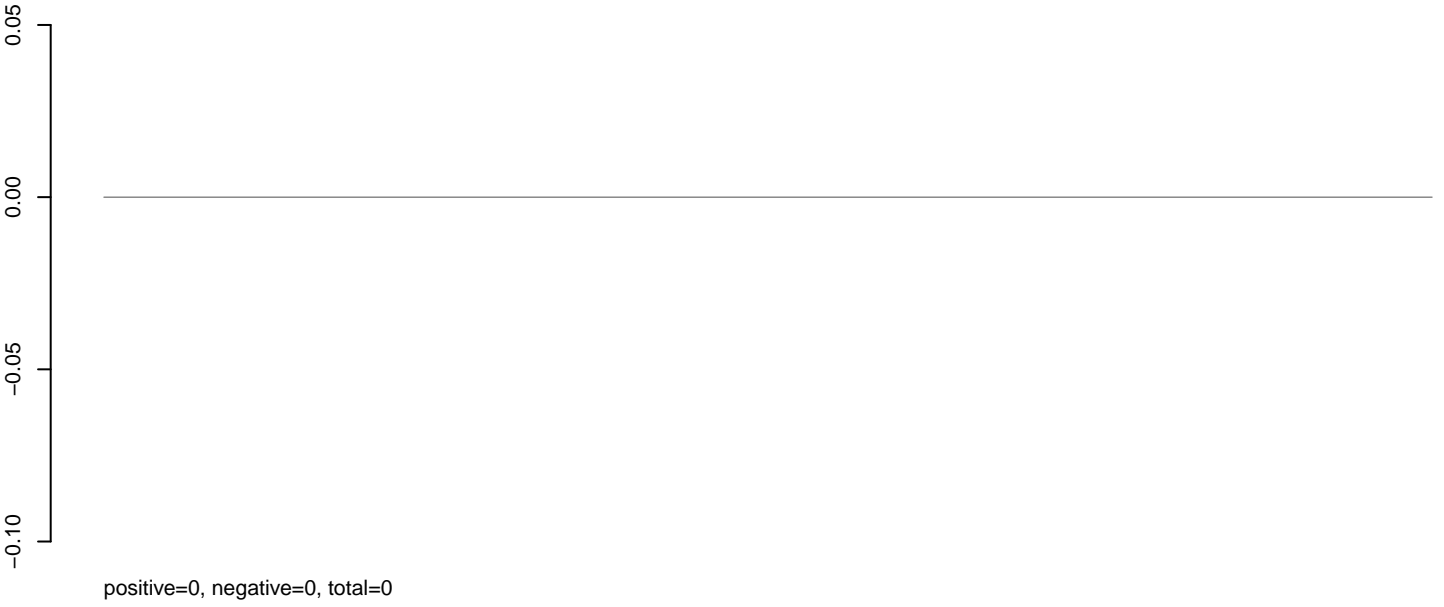
AeAlbo_Pupae_CT.rep



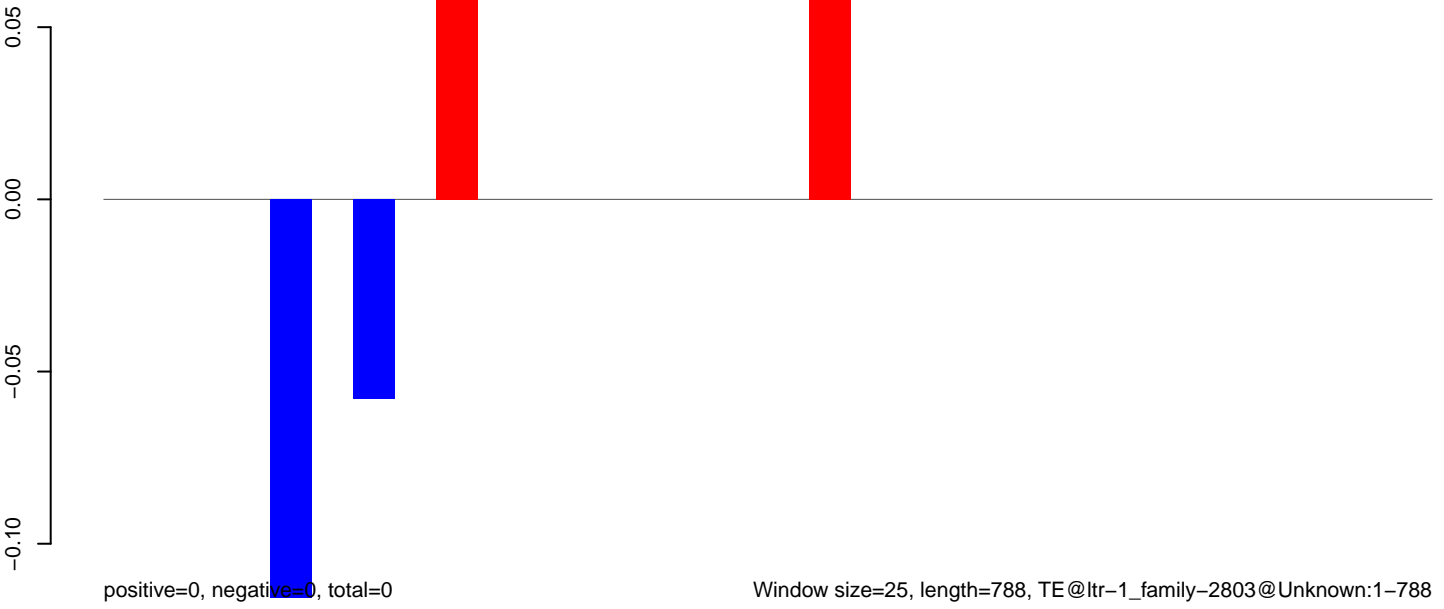
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



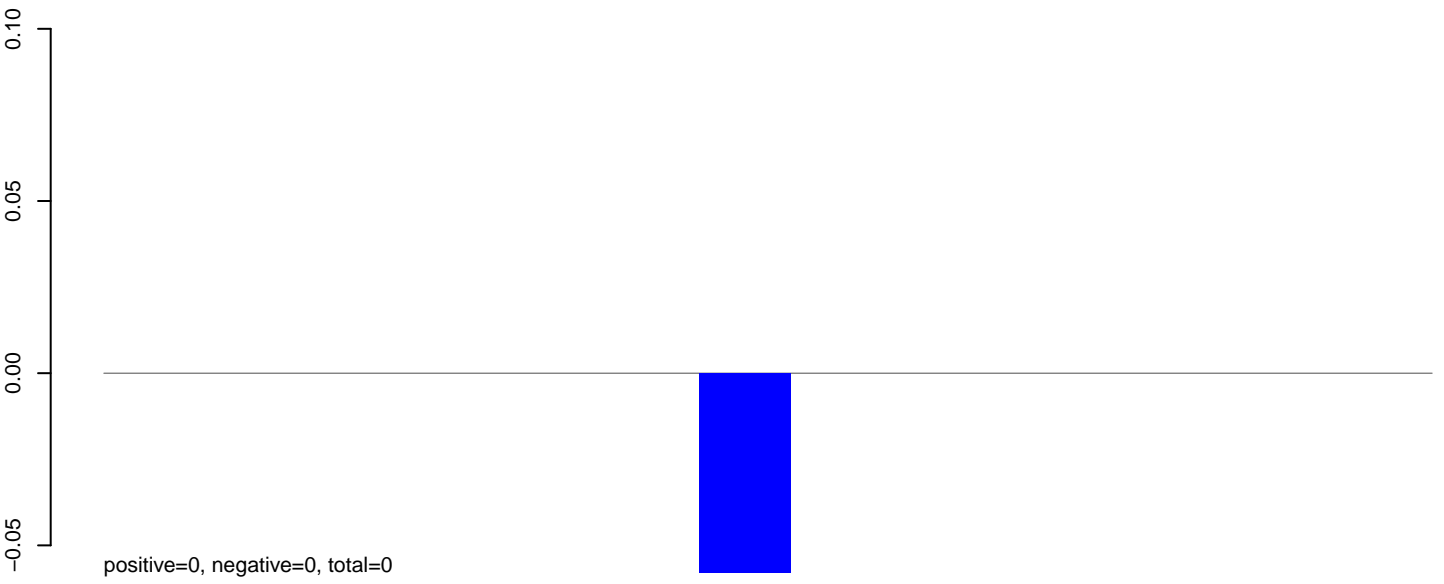
AeAlbo_Pupae_CT.rep



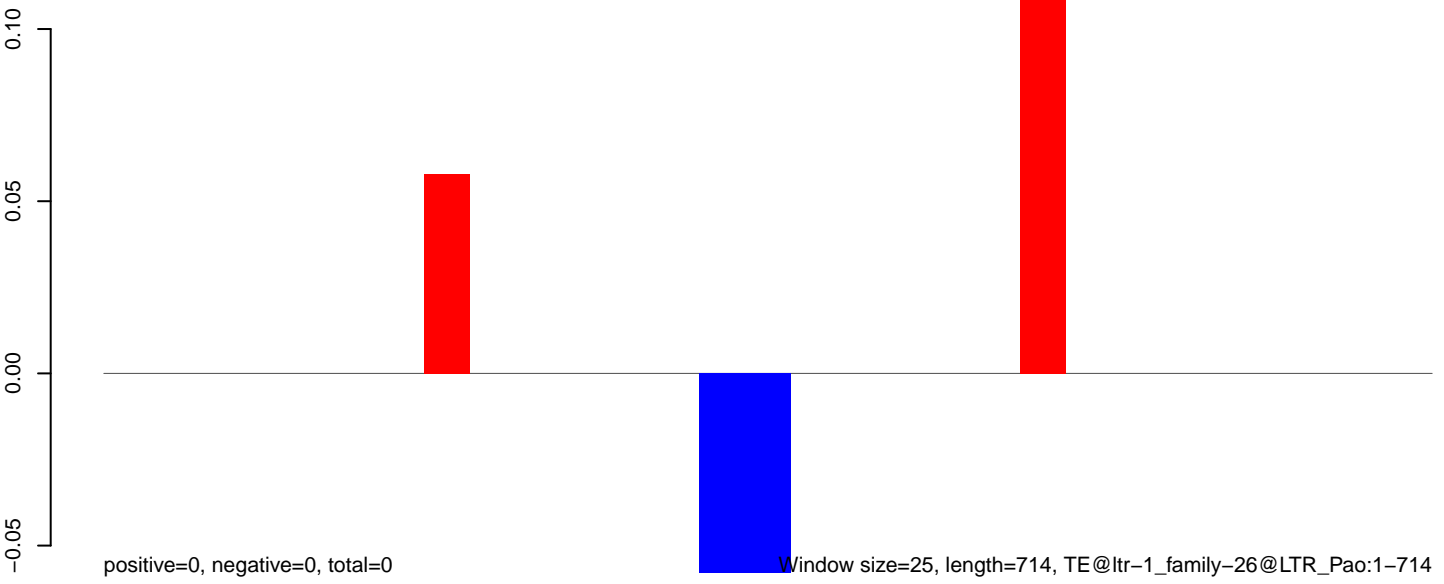
AeAlbo_Pupae_CT.18_23.rep



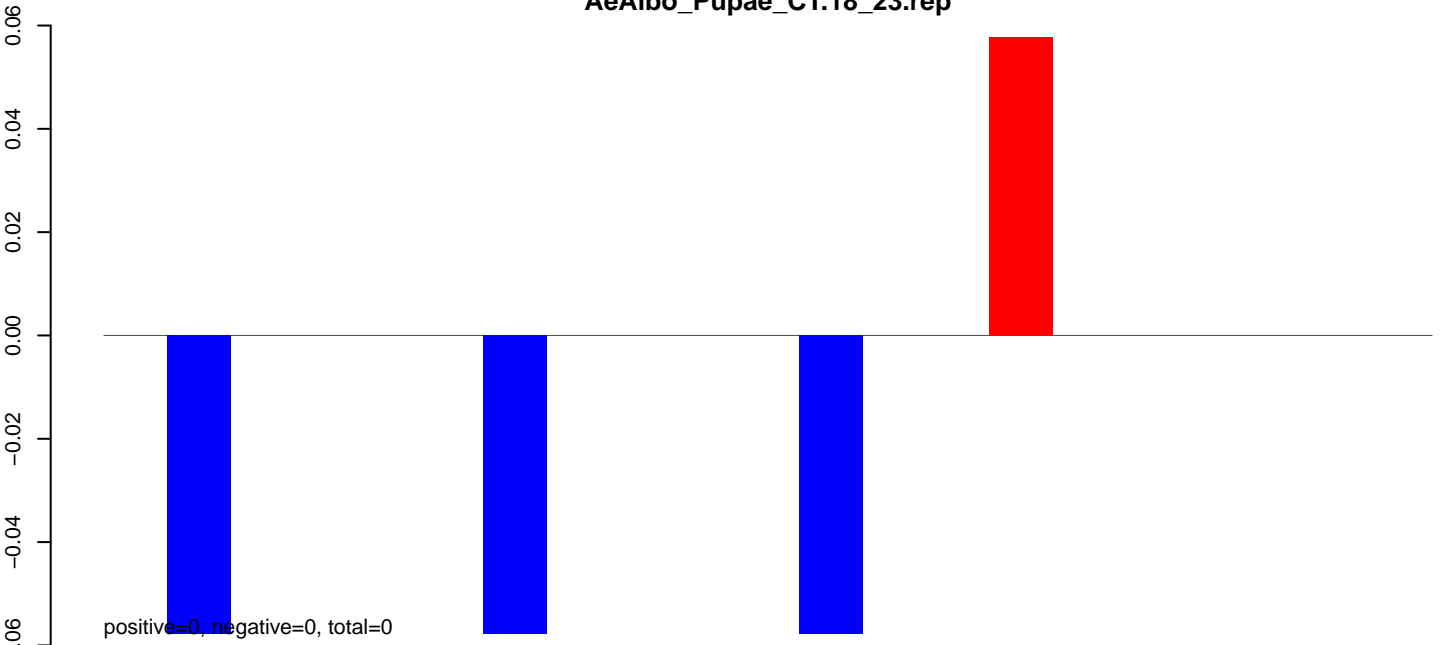
AeAlbo_Pupae_CT.24_35.rep



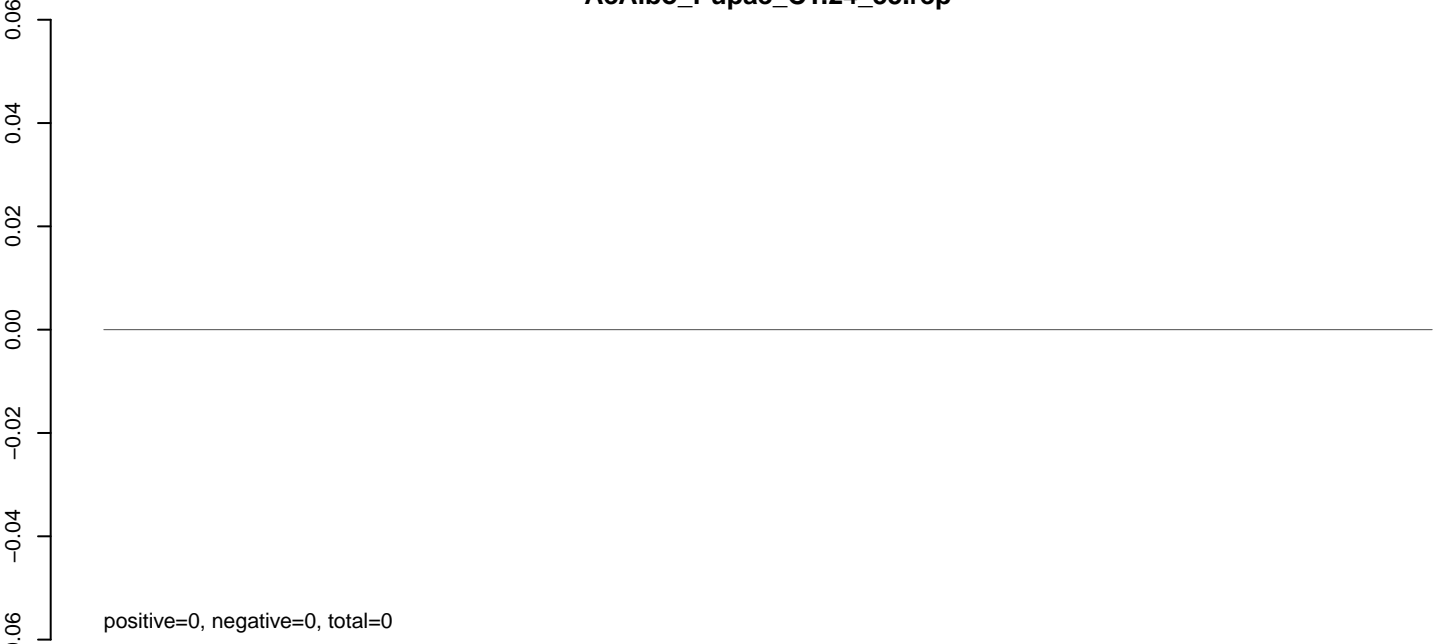
AeAlbo_Pupae_CT.rep



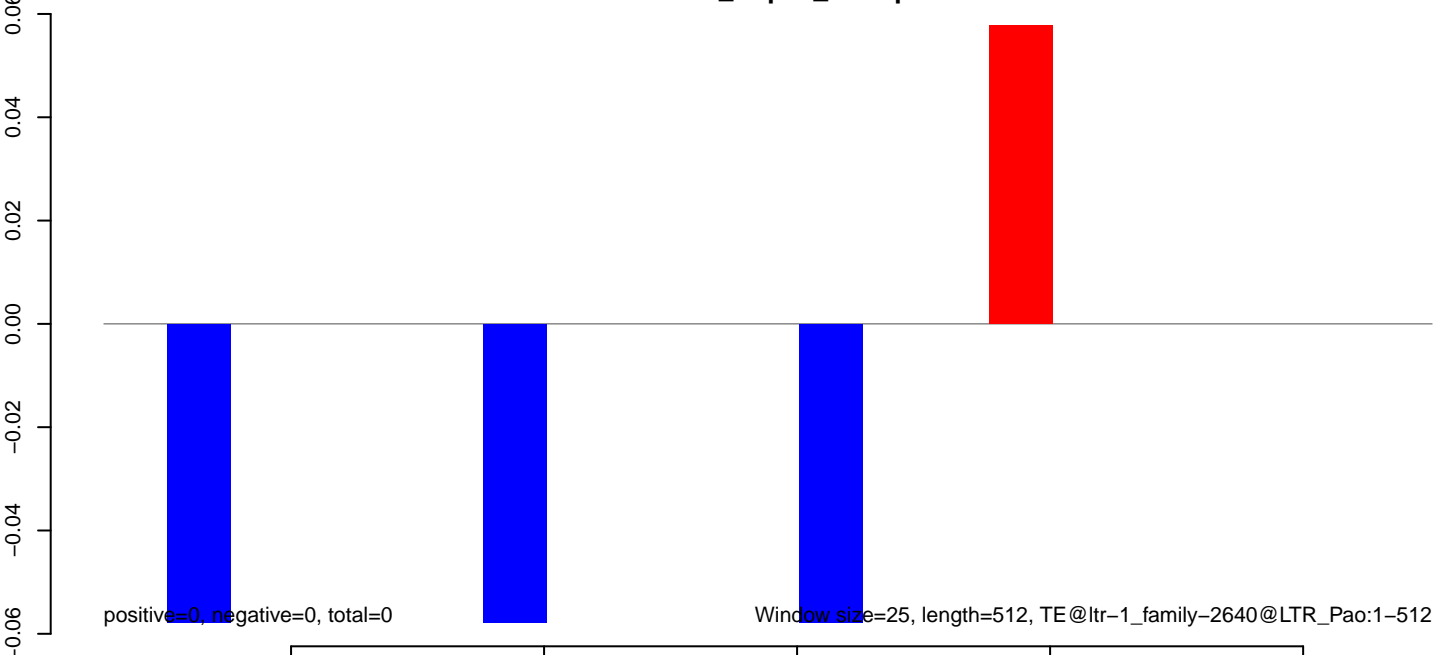
AeAlbo_Pupae_CT.18_23.rep



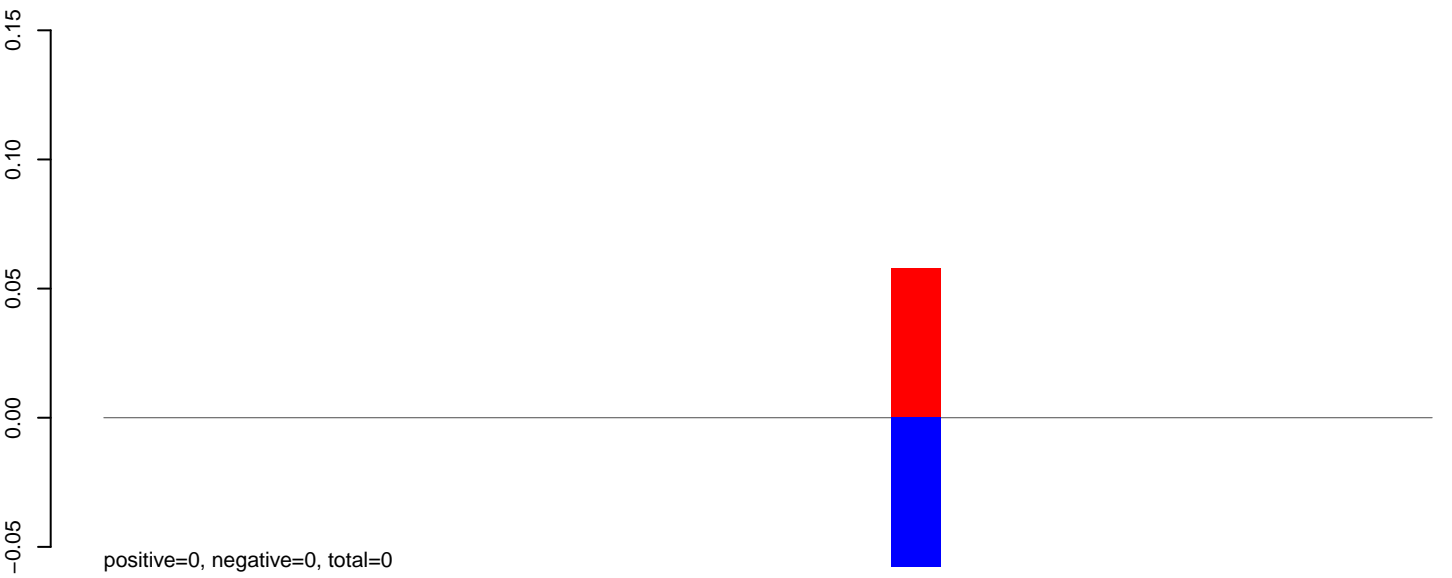
AeAlbo_Pupae_CT.24_35.rep



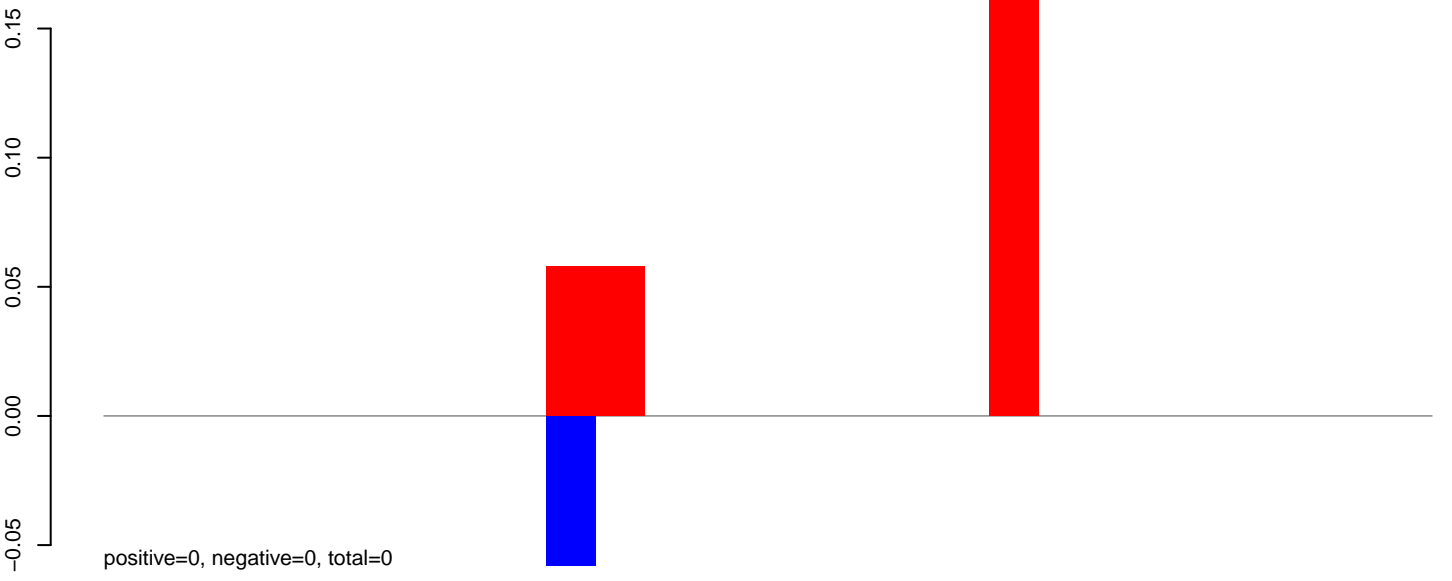
AeAlbo_Pupae_CT.rep



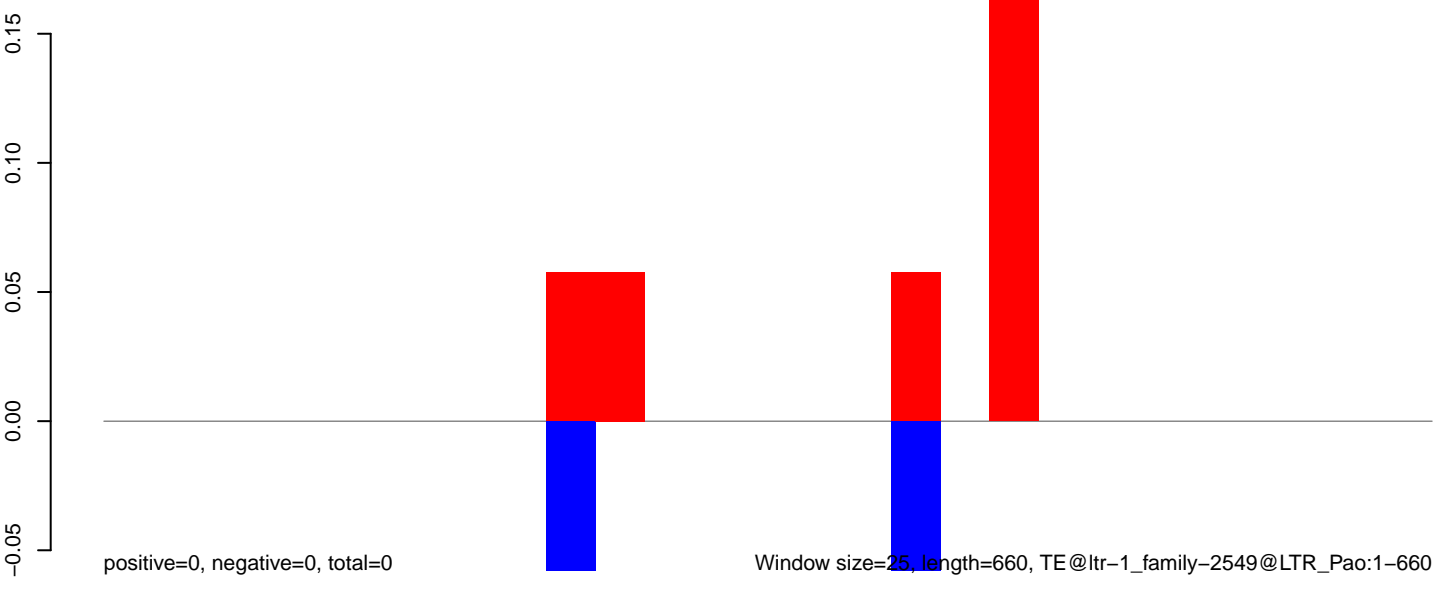
AeAlbo_Pupae_CT.18_23.rep



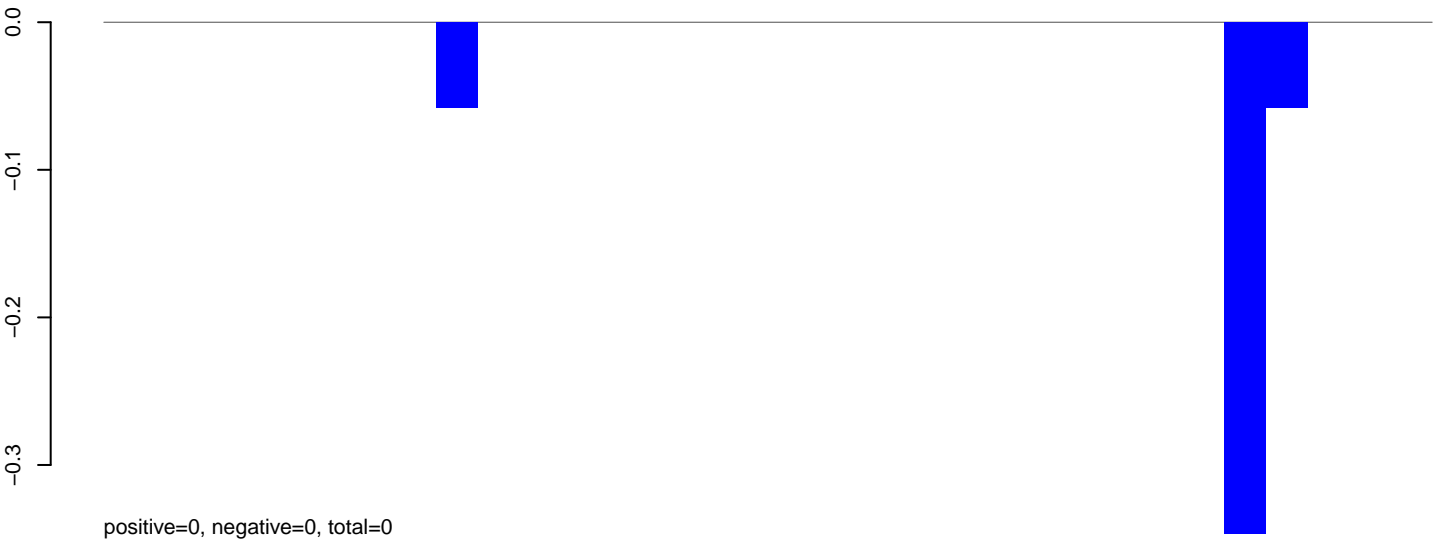
AeAlbo_Pupae_CT.24_35.rep



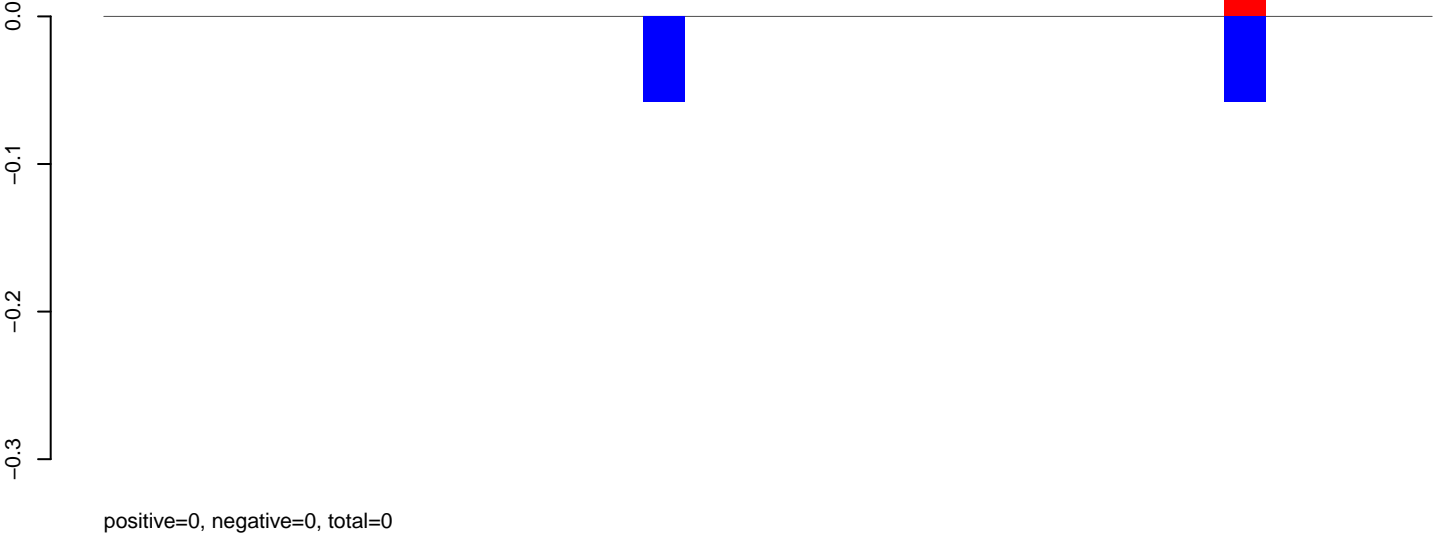
AeAlbo_Pupae_CT.rep



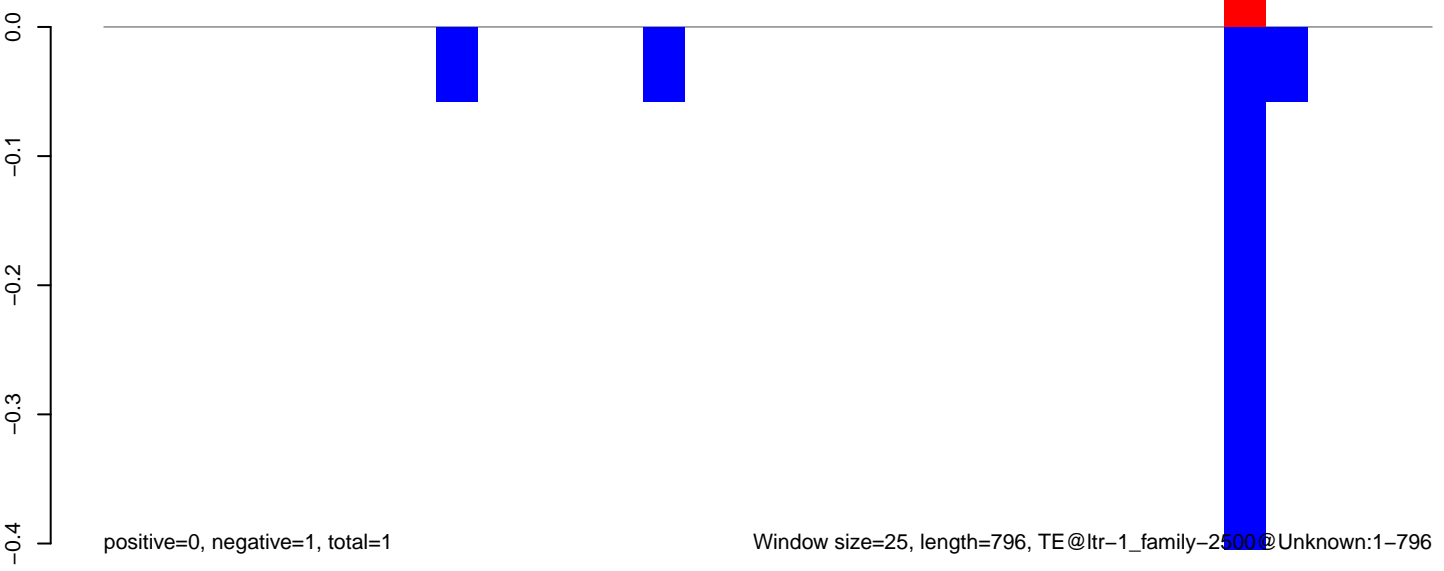
AeAlbo_Pupae_CT.18_23.rep



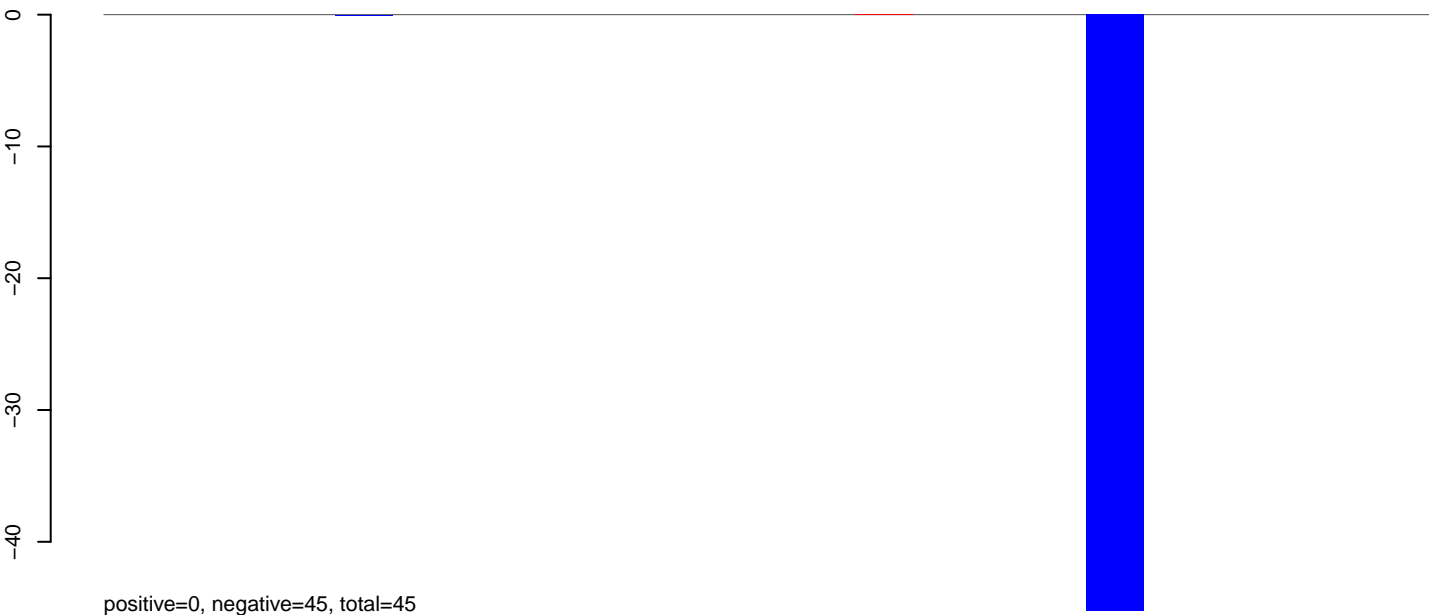
AeAlbo_Pupae_CT.24_35.rep



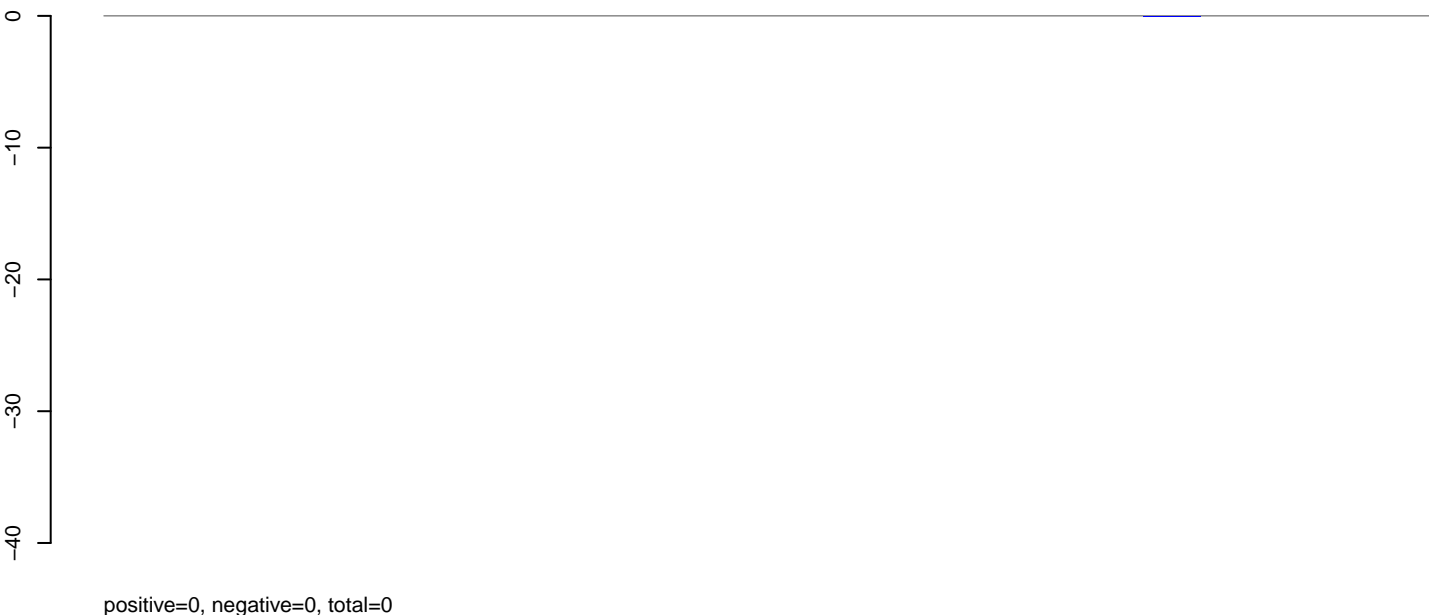
AeAlbo_Pupae_CT.rep



AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



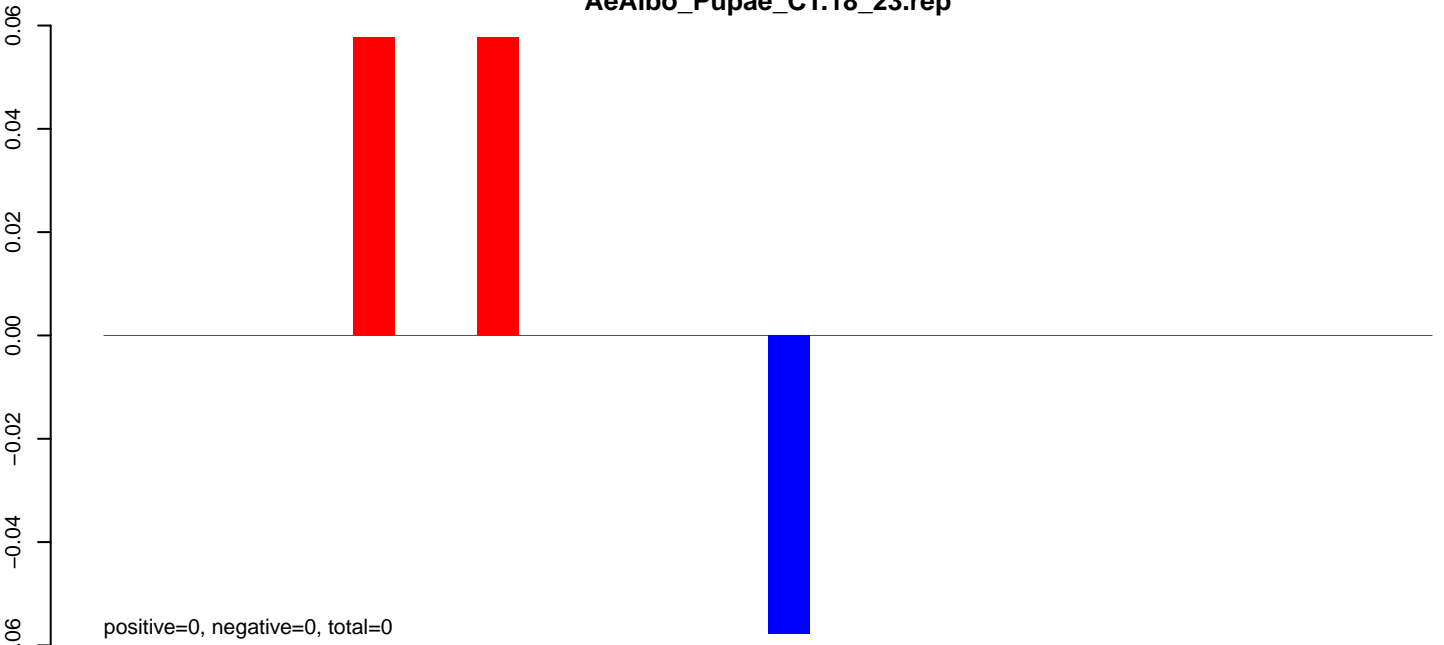
AeAlbo_Pupae_CT.rep



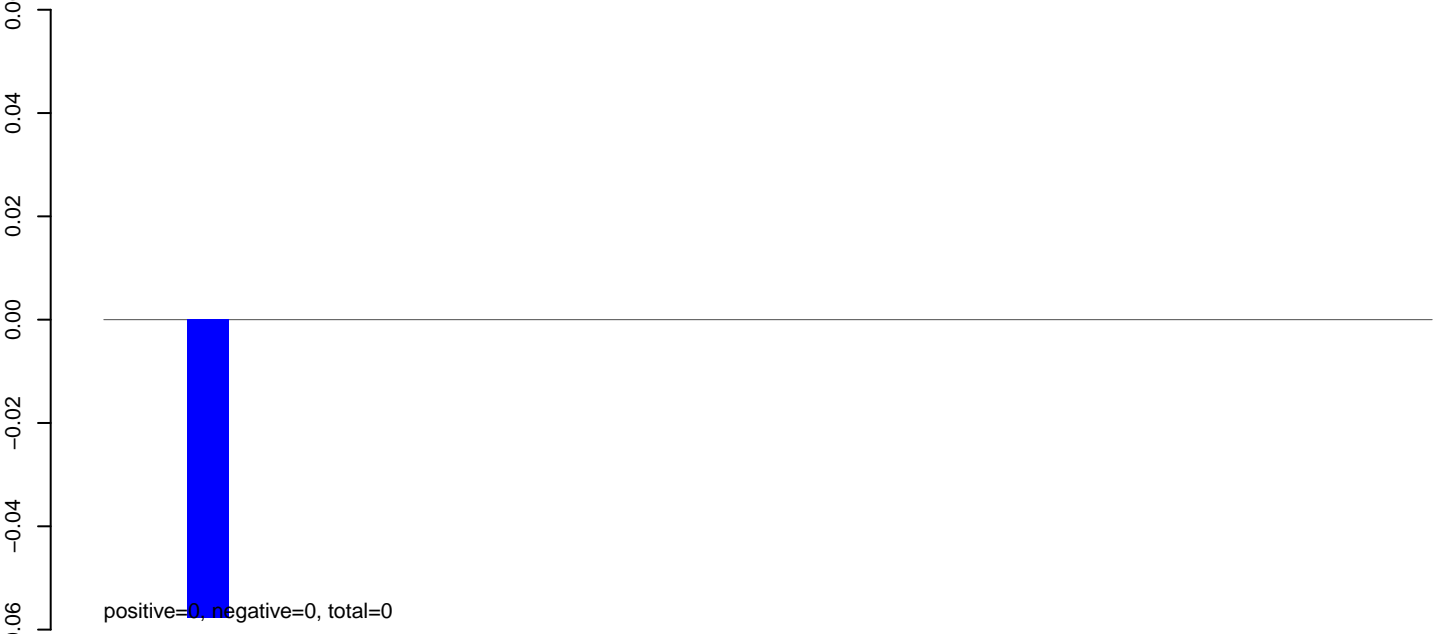
Window size=25, length=573, TE@ltr-1, family-2494@Unknown:1-573

100 200 300 400 500 600

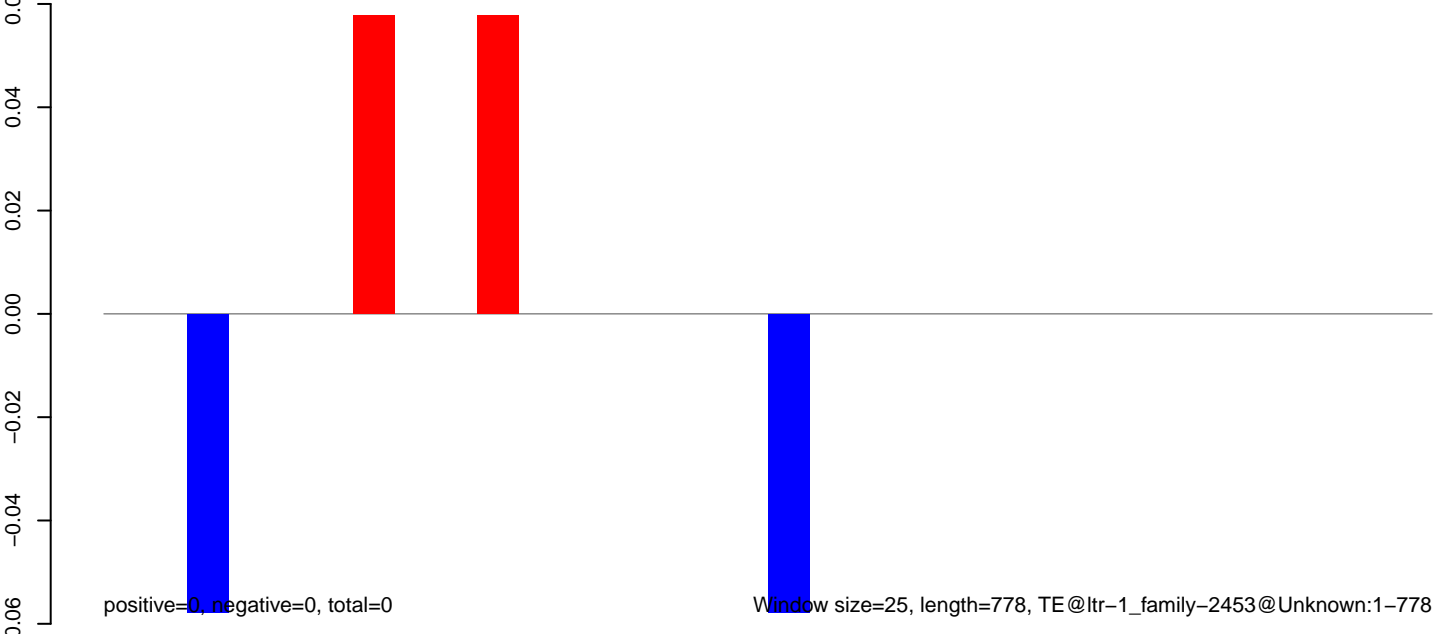
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

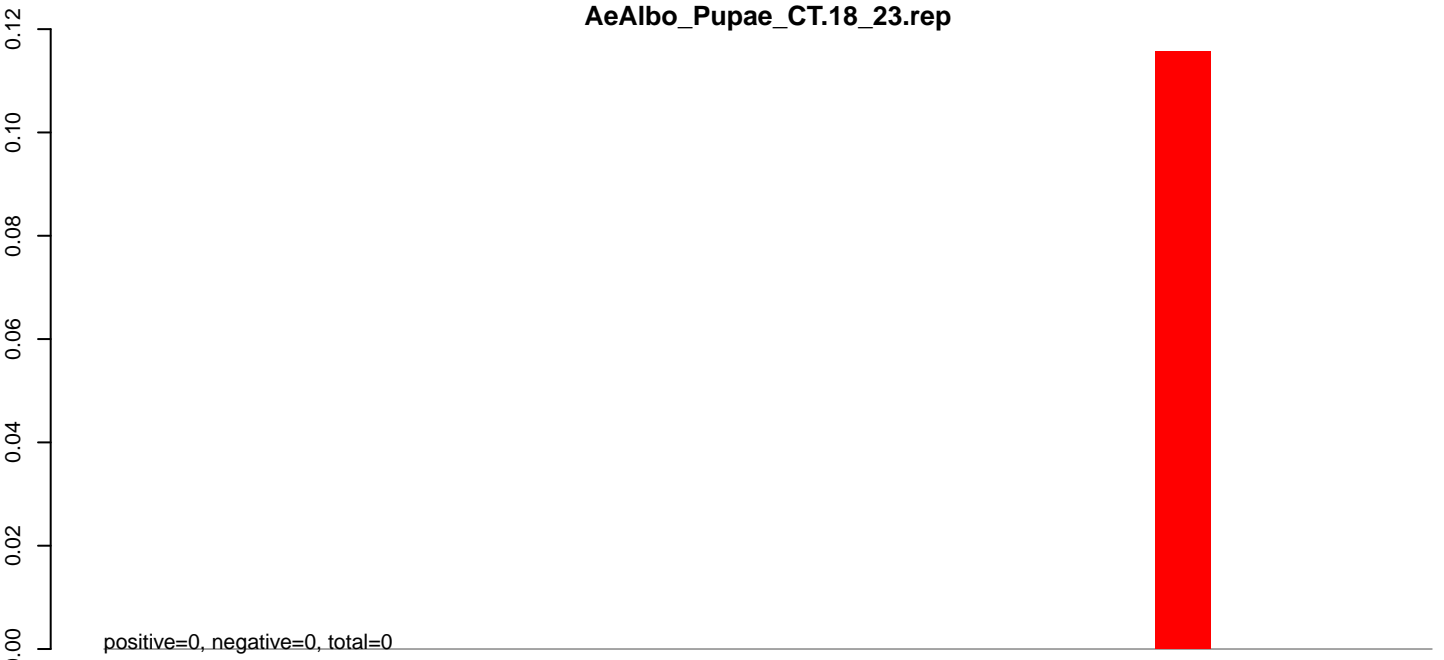


AeAlbo_Pupae_CT.rep

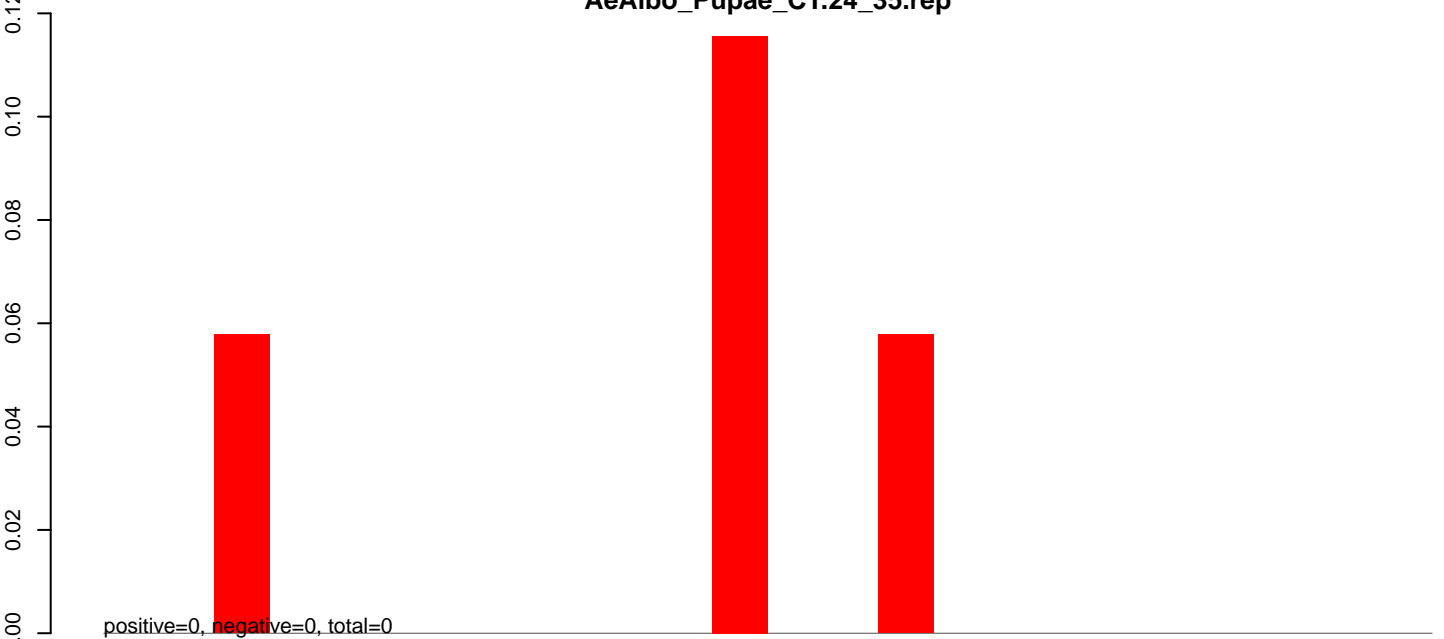


0 200 400 600 800

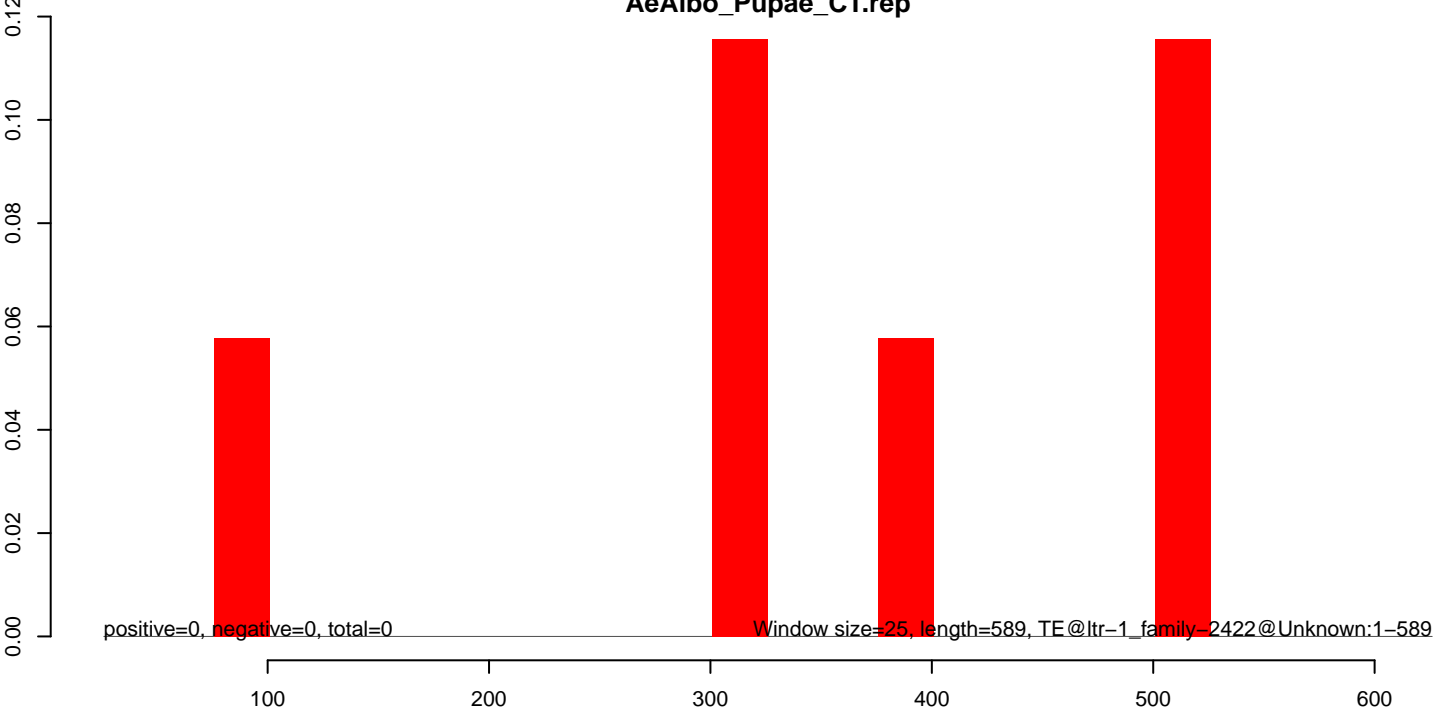
AeAlbo_Pupae_CT.18_23.rep



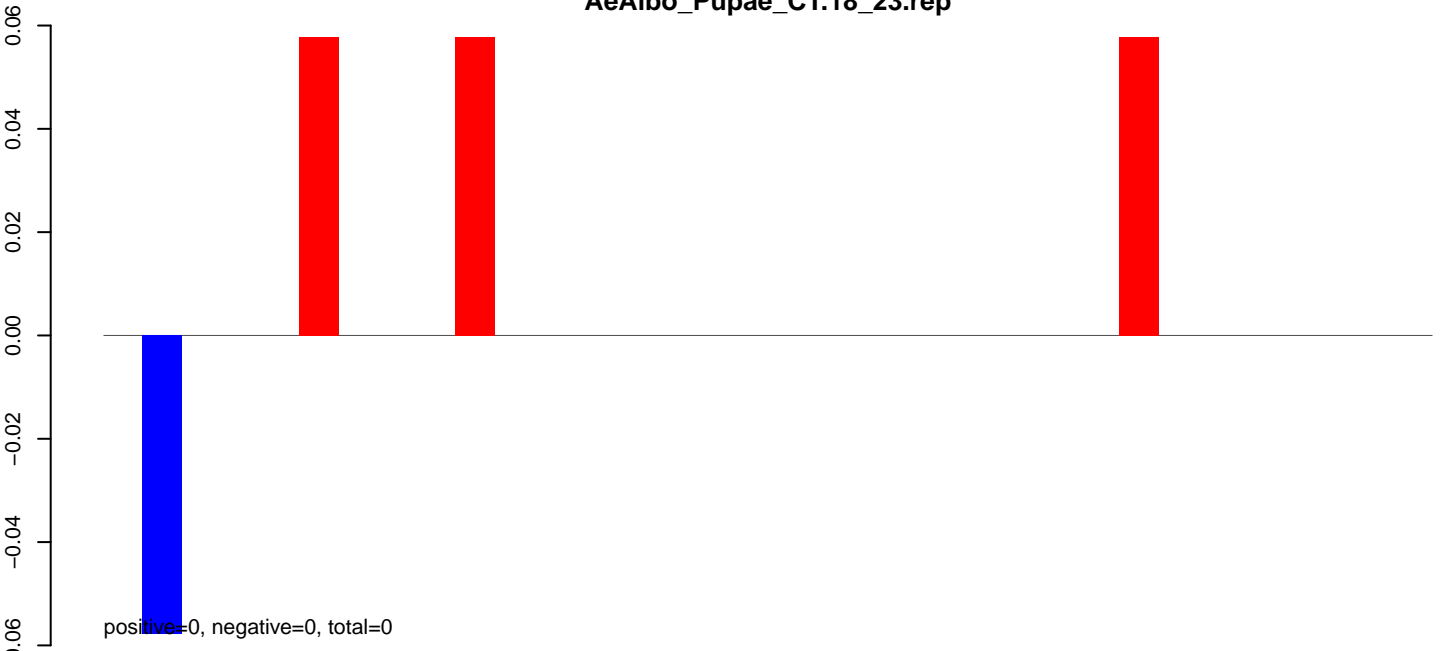
AeAlbo_Pupae_CT.24_35.rep



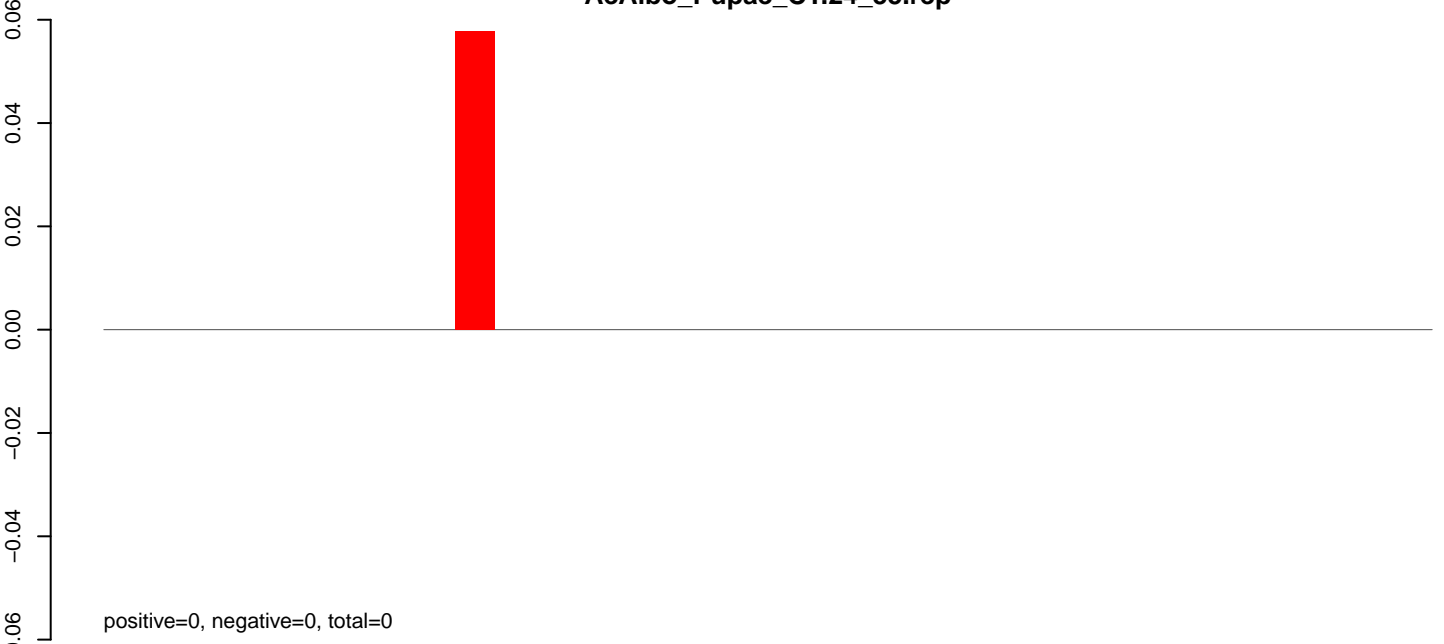
AeAlbo_Pupae_CT.rep



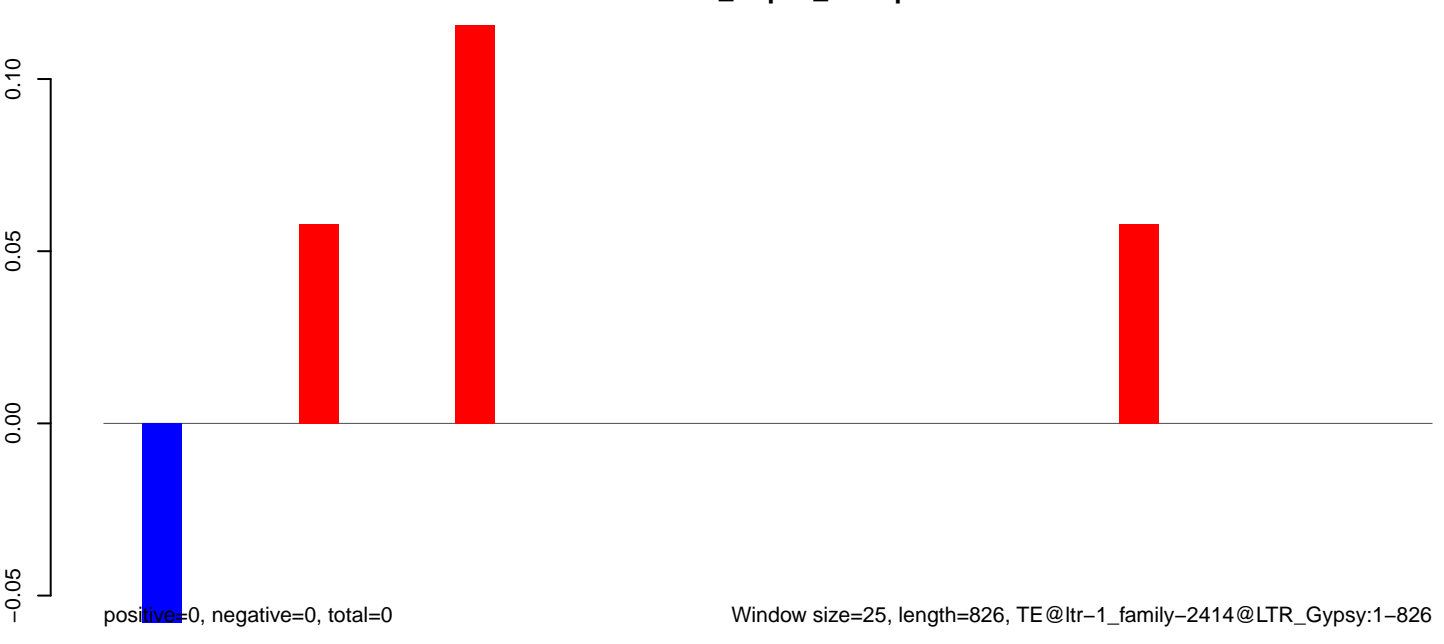
AeAlbo_Pupae_CT.18_23.rep

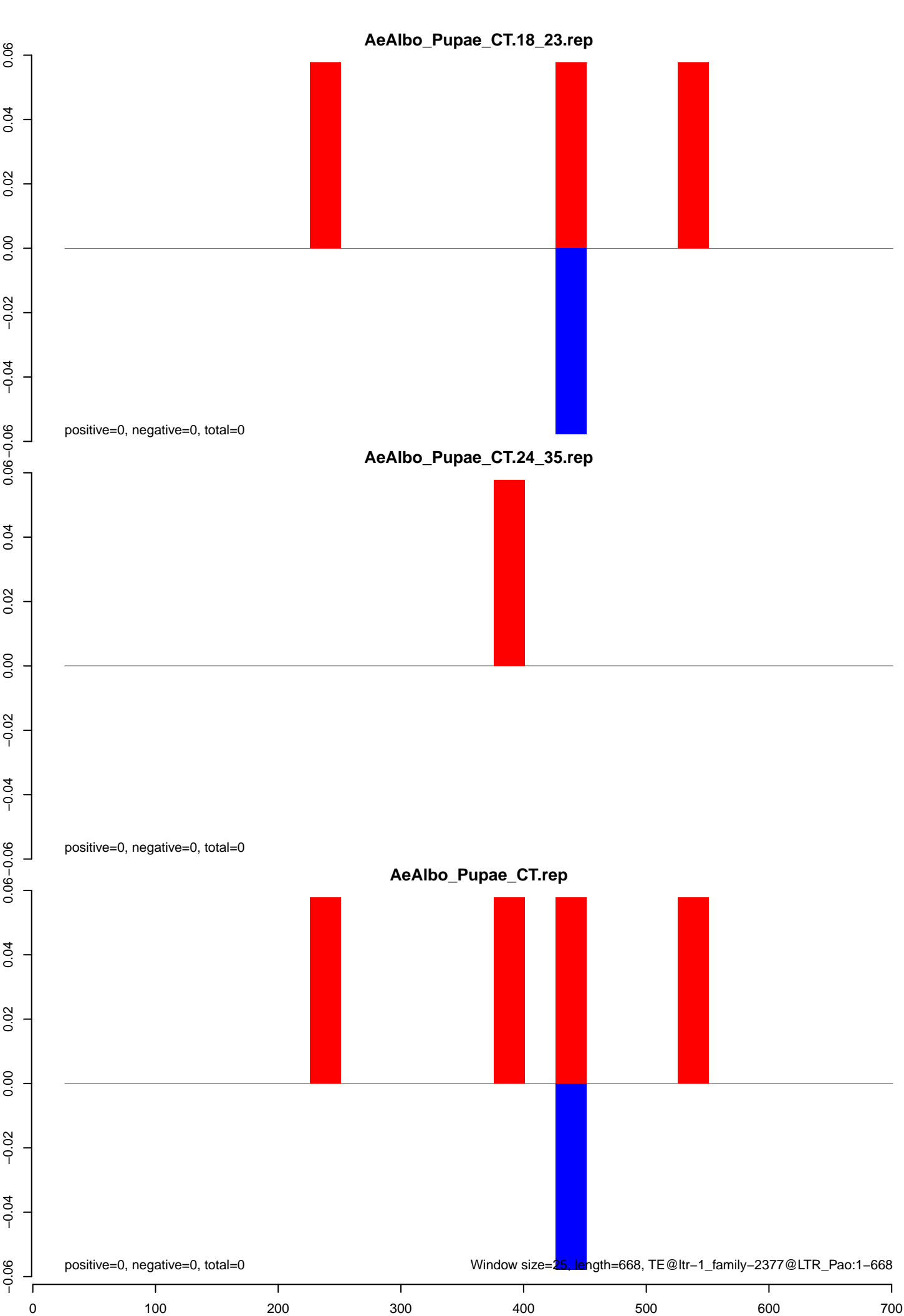


AeAlbo_Pupae_CT.24_35.rep

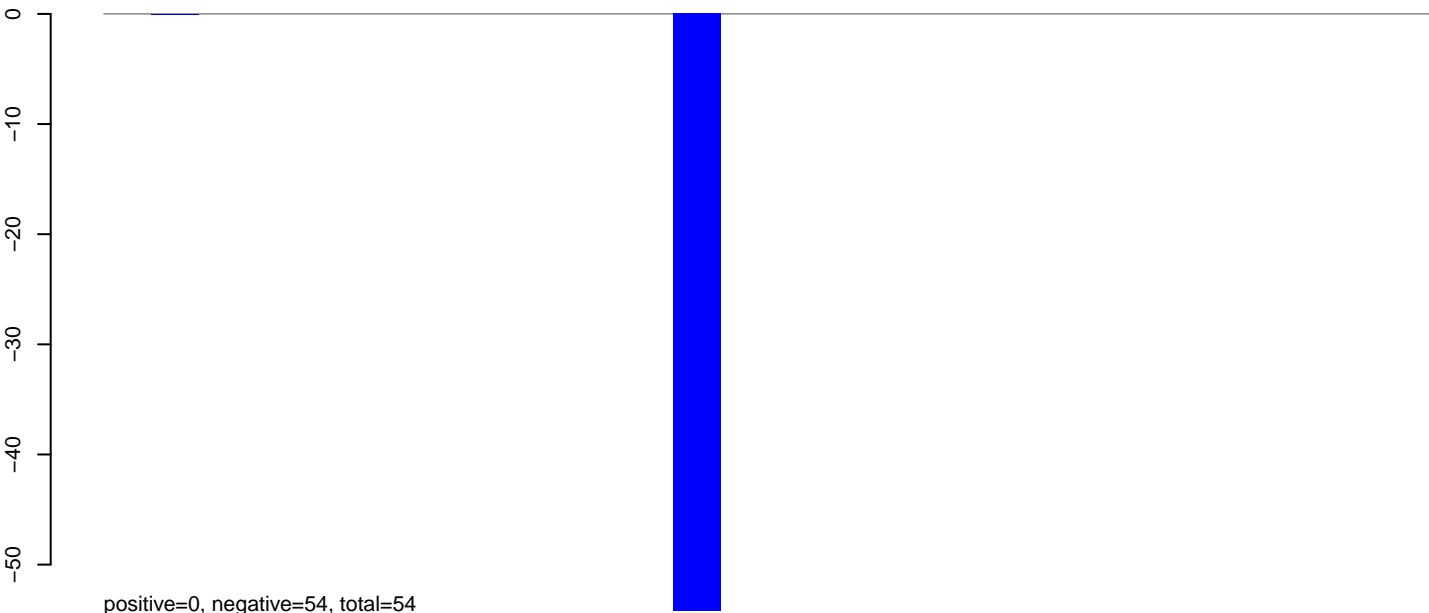


AeAlbo_Pupae_CT.rep

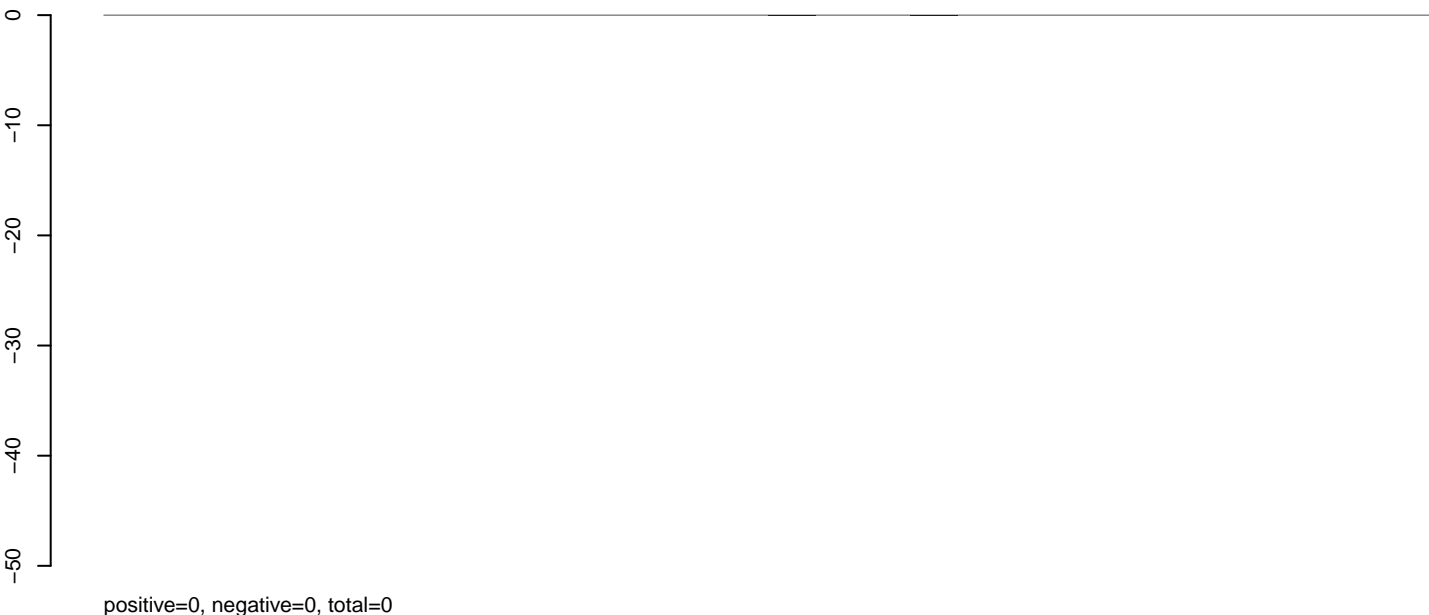




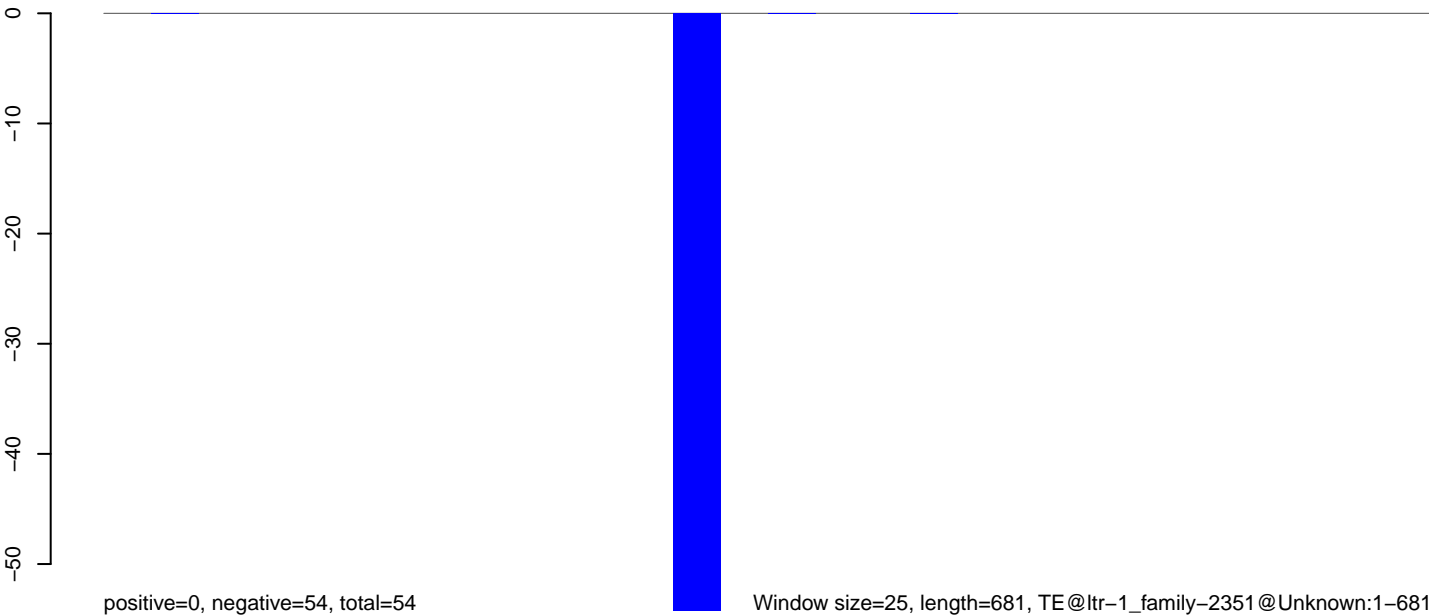
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

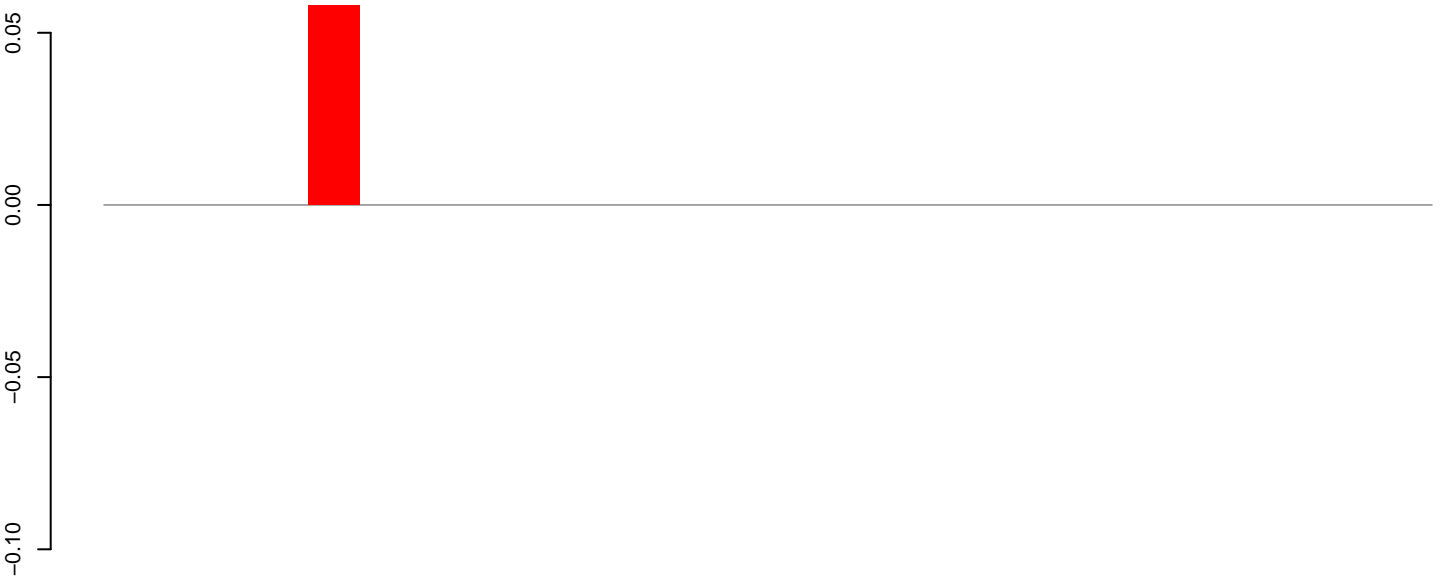


AeAlbo_Pupae_CT.rep



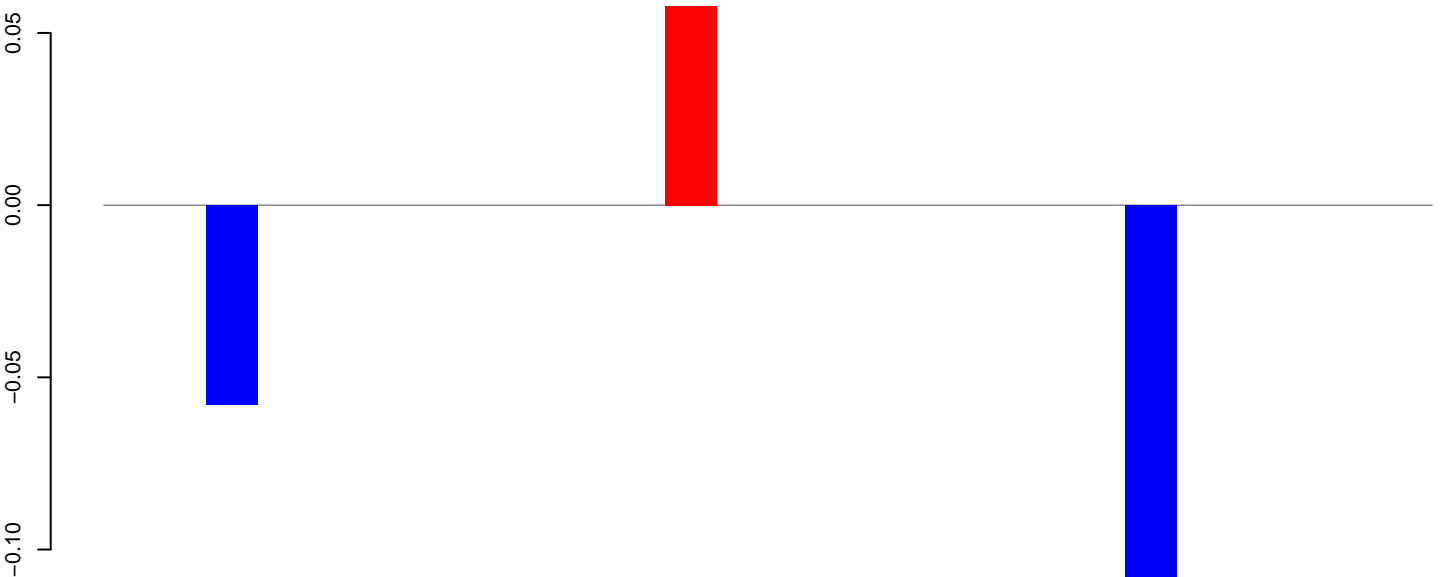
0 100 200 300 400 500 600 700

AeAlbo_Pupae_CT.18_23.rep



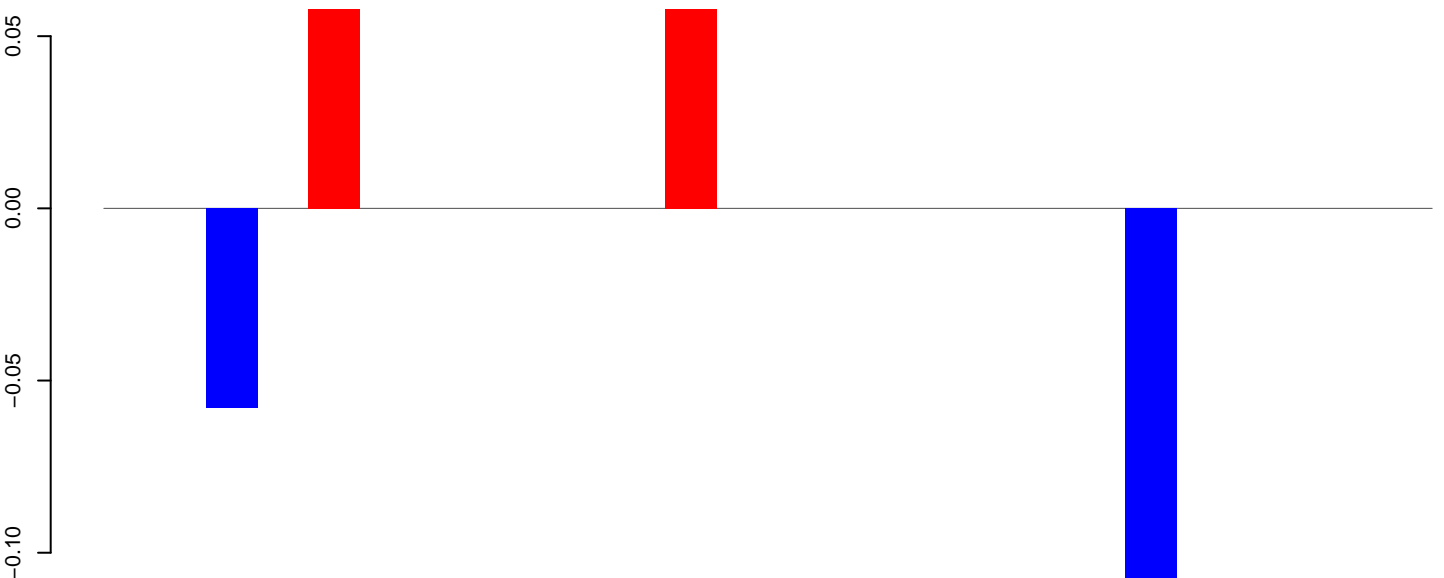
positive=0, negative=0, total=0

AeAlbo_Pupae_CT.24_35.rep



positive=0, negative=0, total=0

AeAlbo_Pupae_CT.rep

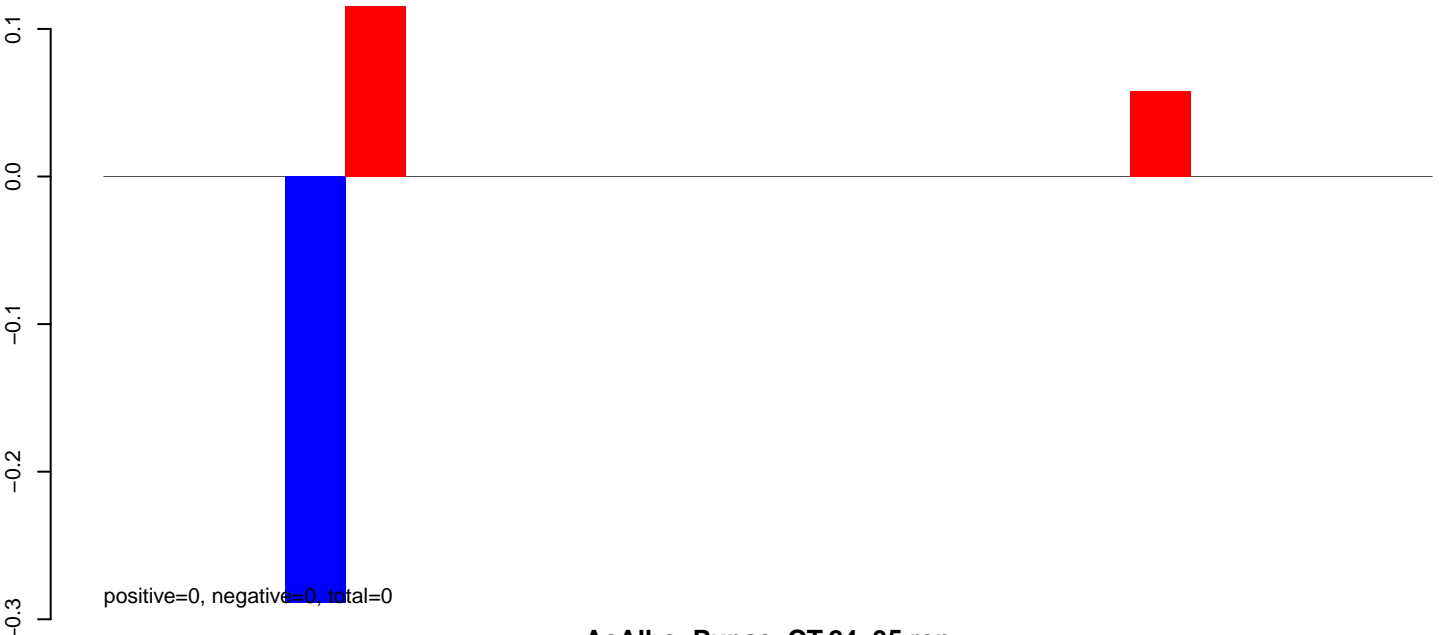


positive=0, negative=0, total=0

Window size=25, length=638, TE@ltr-1 family-2345@LTR_Pao:1-638

0 100 200 300 400 500 600 700

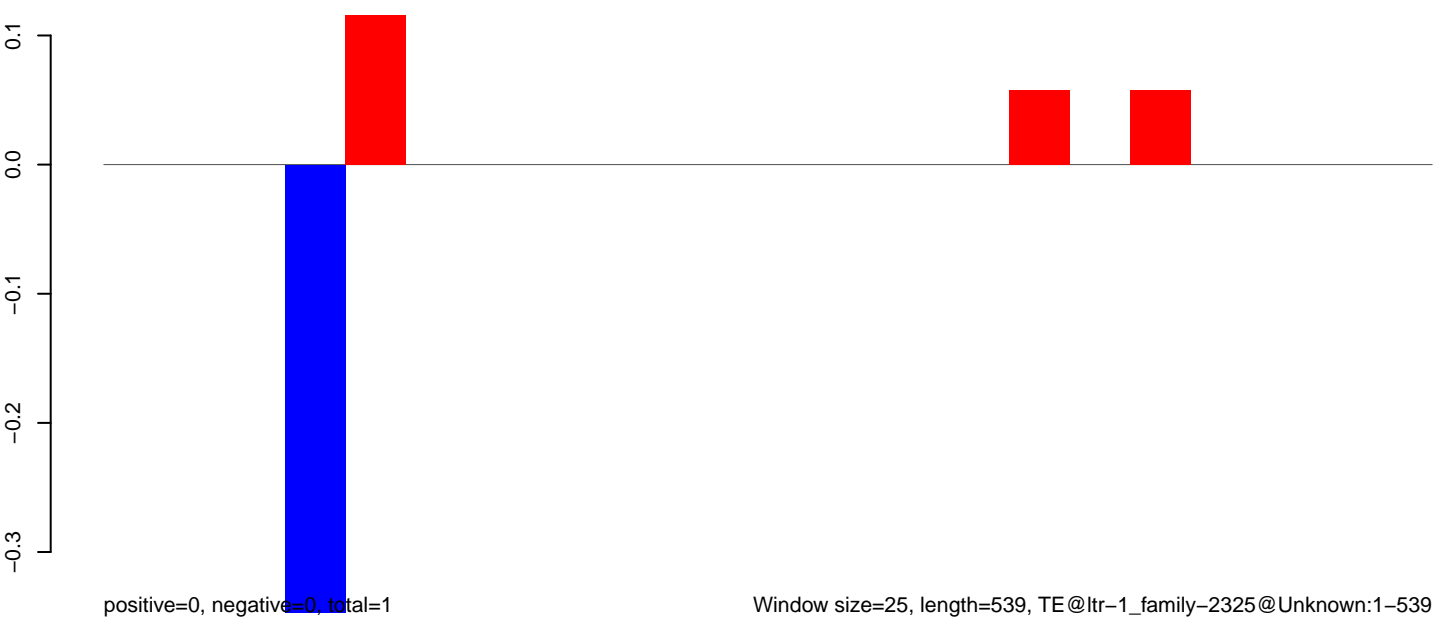
AeAlbo_Pupae_CT.18_23.rep

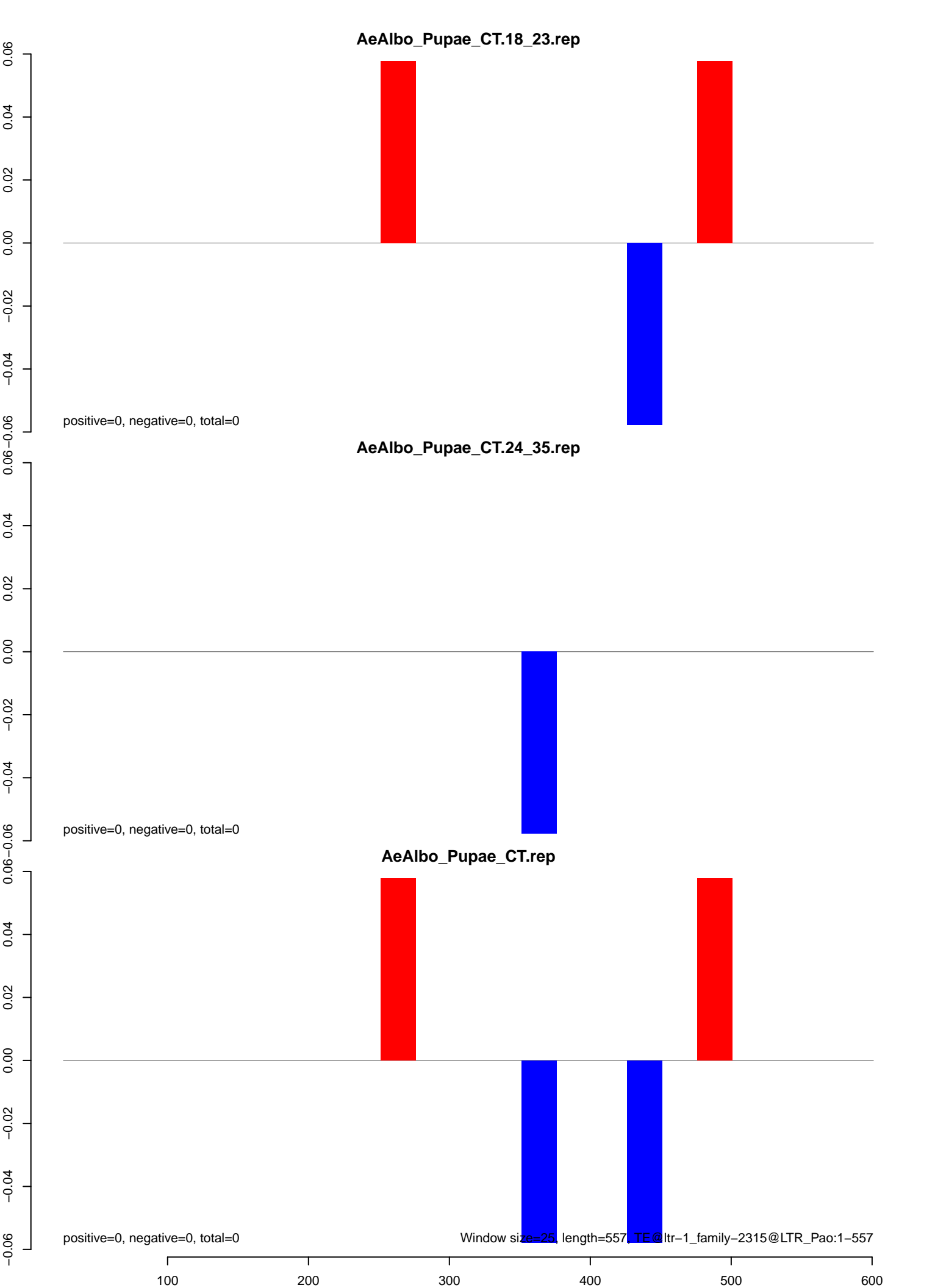


AeAlbo_Pupae_CT.24_35.rep

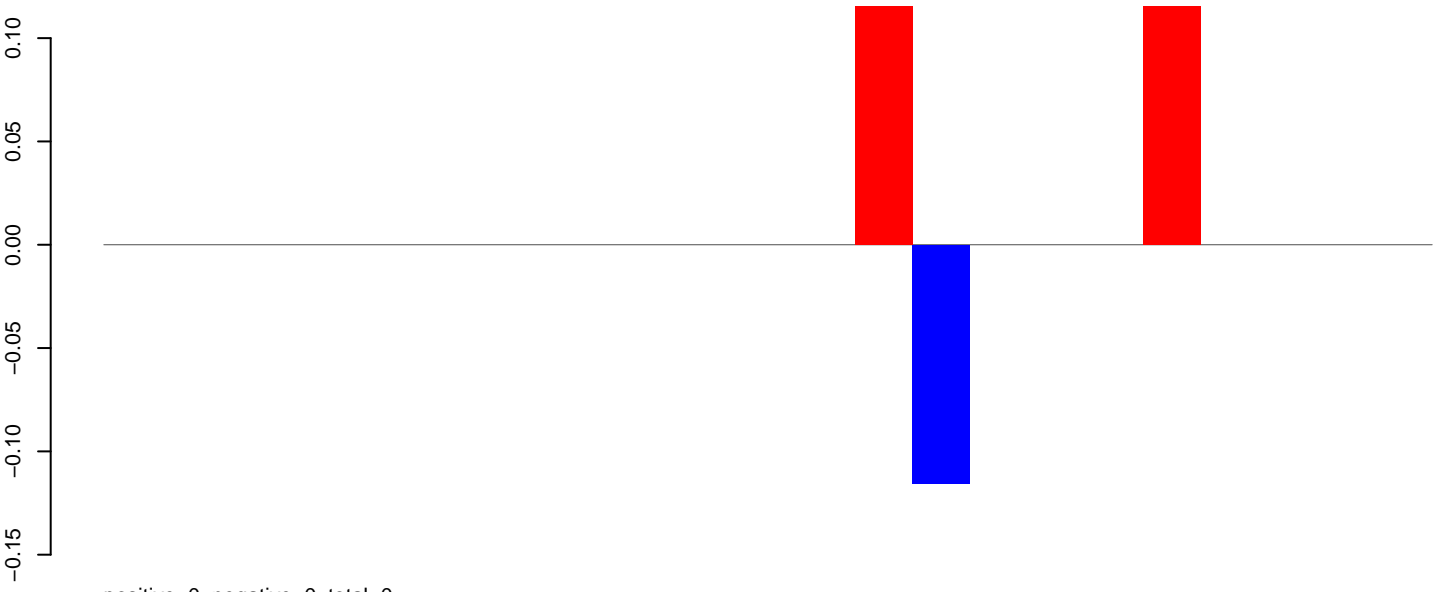


AeAlbo_Pupae_CT.rep

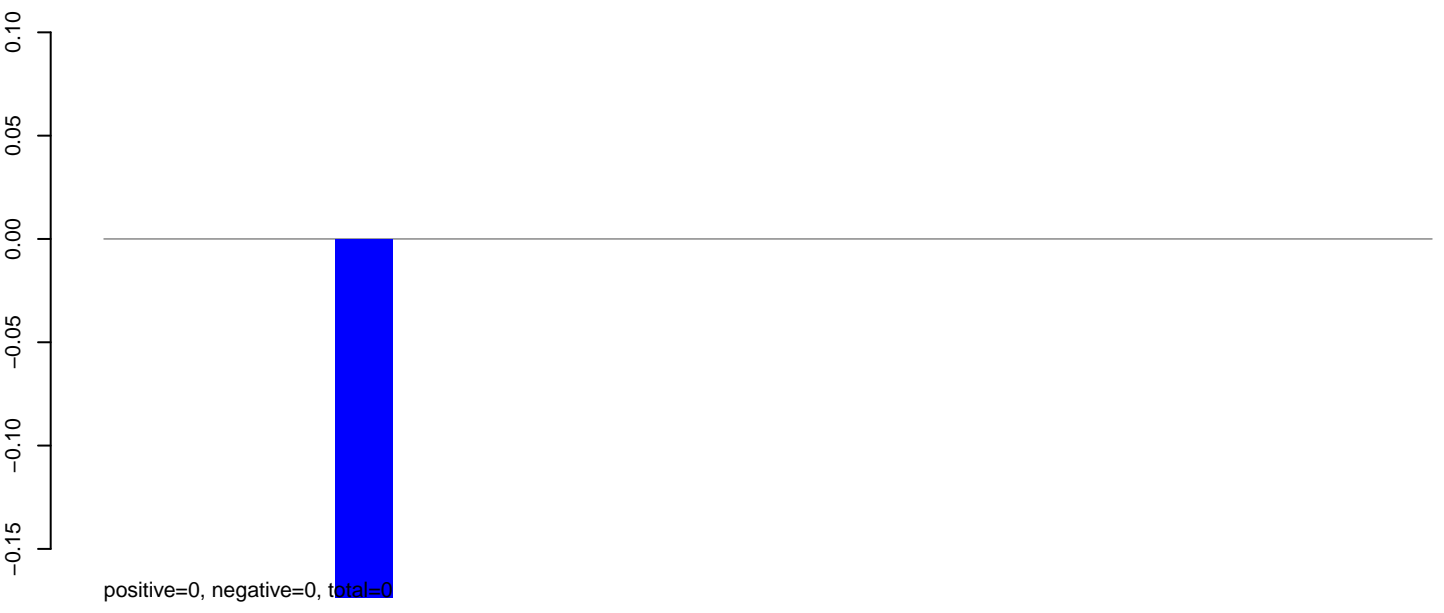




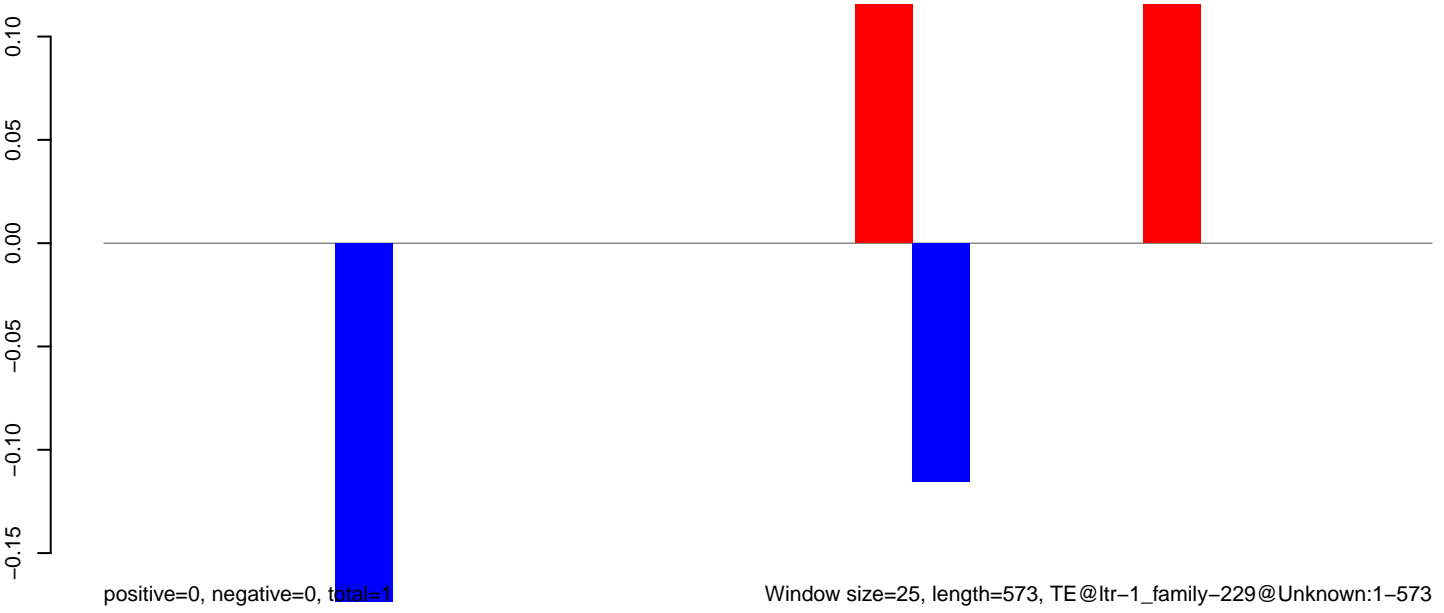
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



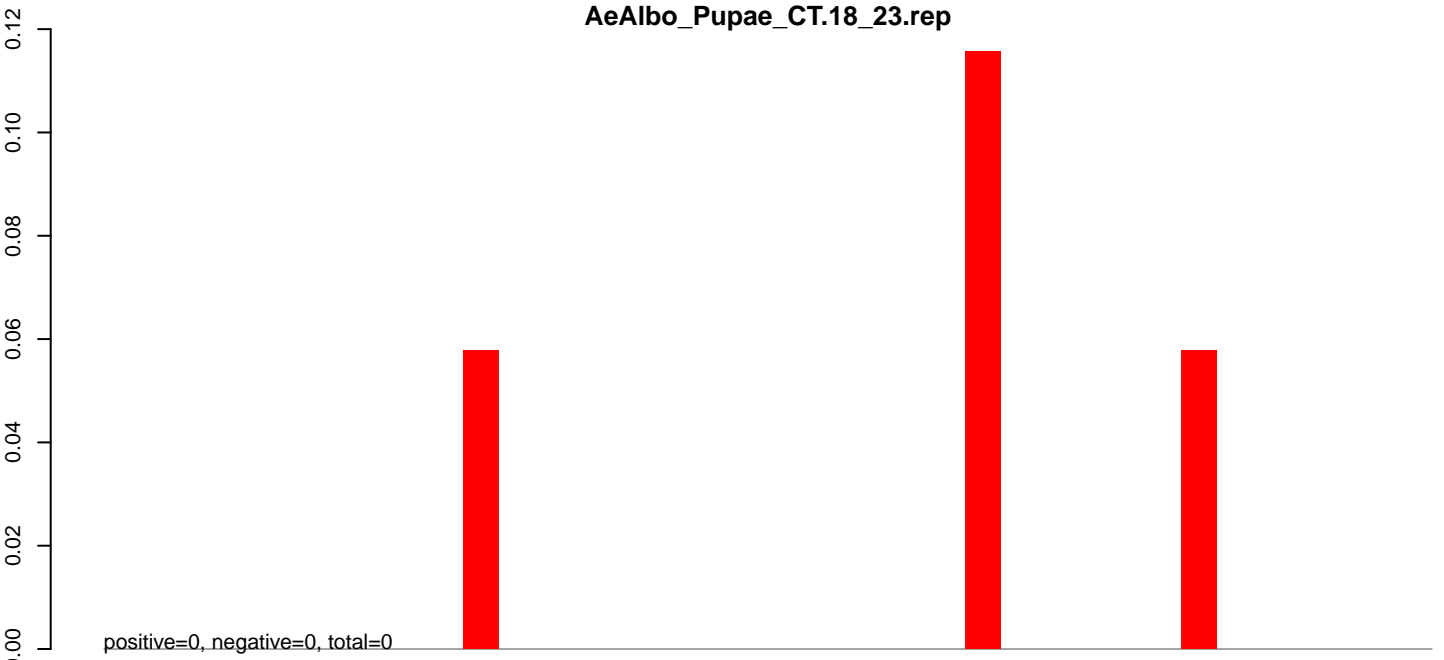
AeAlbo_Pupae_CT.rep



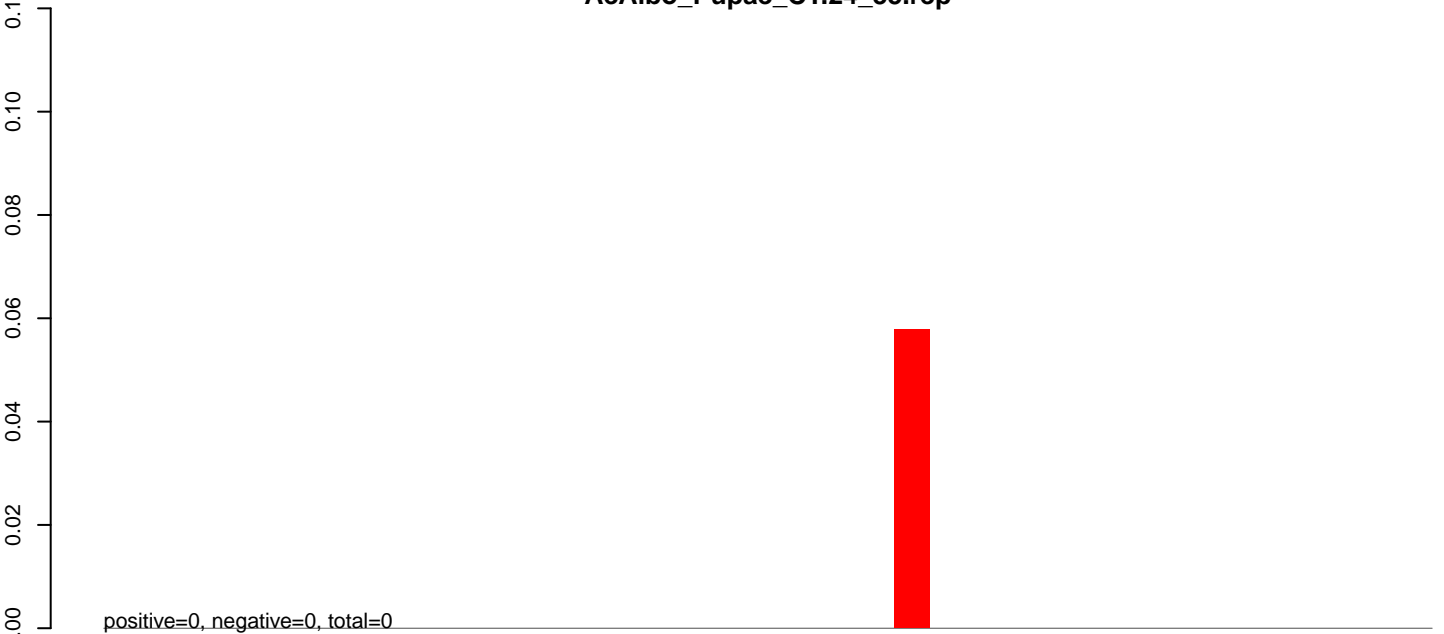
Window size=25, length=573, TE@ltr-1_family-229@Unknown:1-573

100 200 300 400 500 600

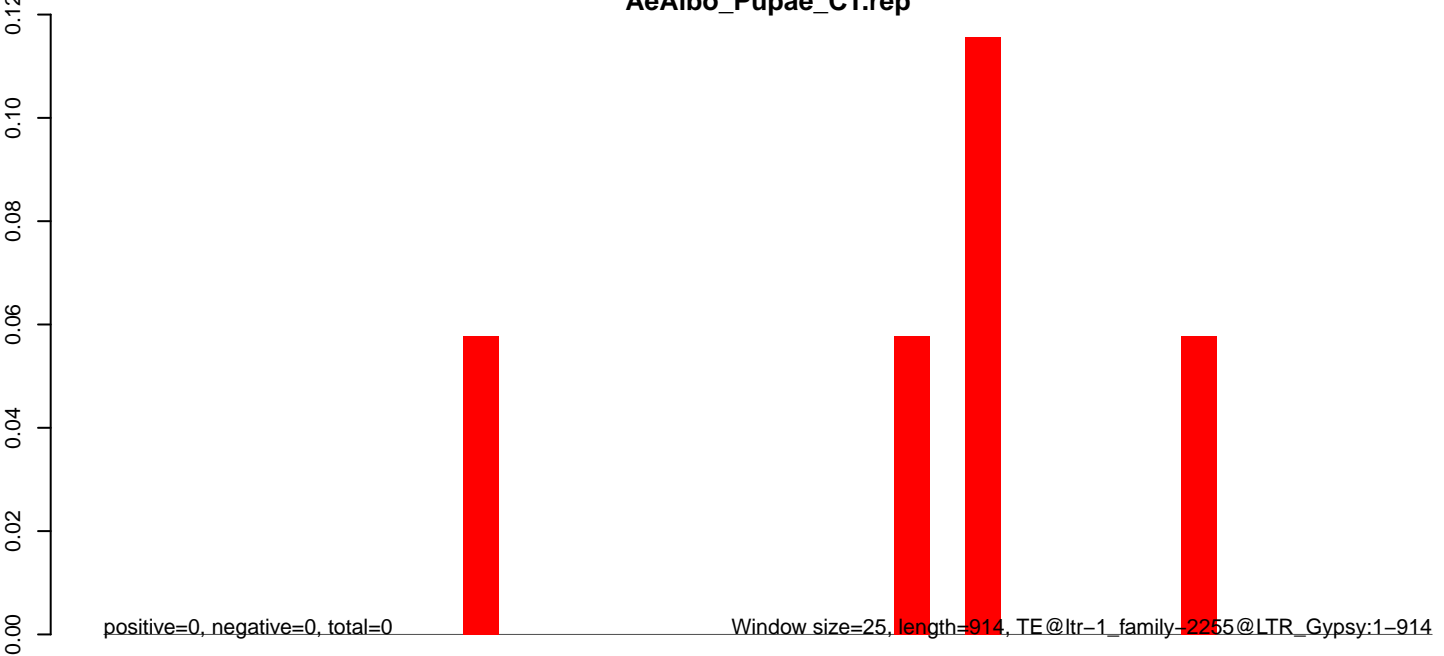
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

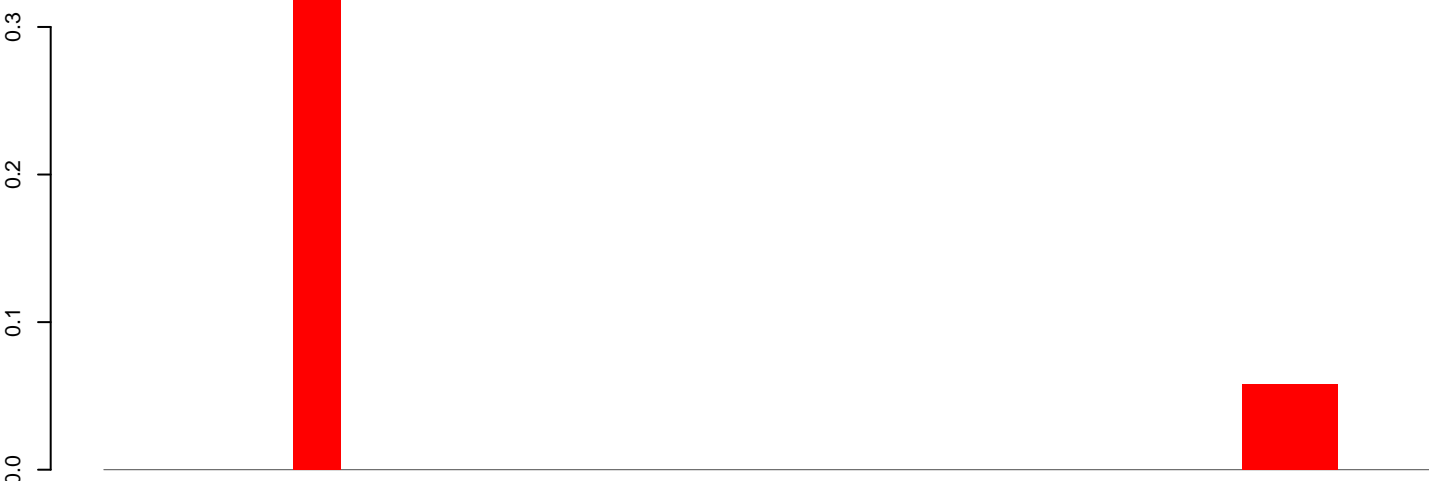


AeAlbo_Pupae_CT.rep



0 200 400 600 800

AeAlbo_Pupae_CT.18_23.rep



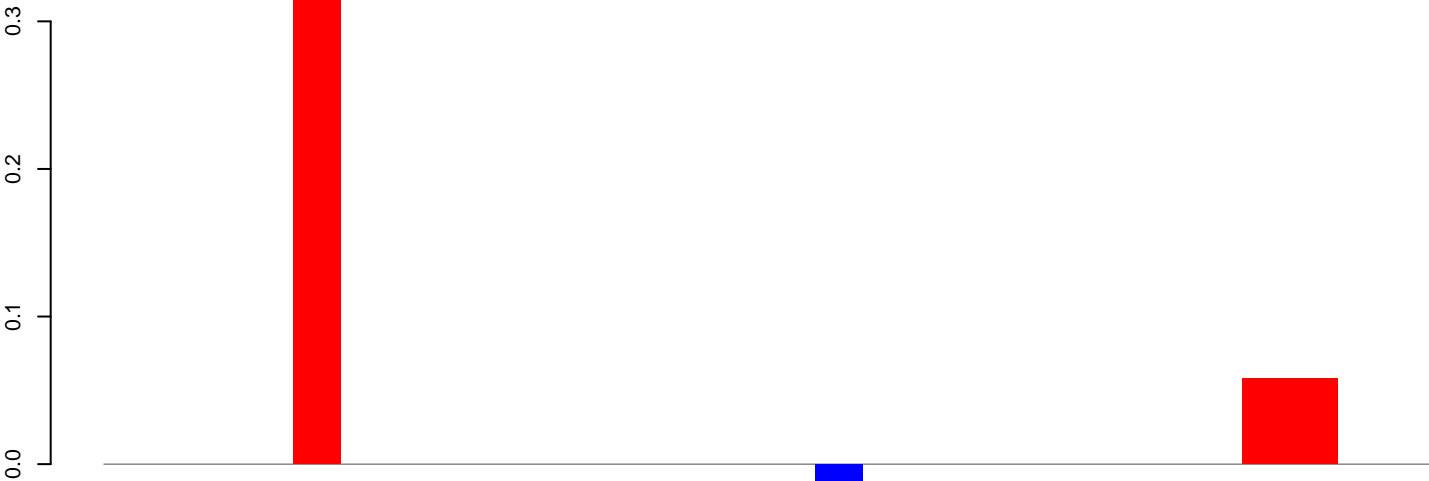
positive=0, negative=0, total=0

AeAlbo_Pupae_CT.24_35.rep



positive=0, negative=0, total=0

AeAlbo_Pupae_CT.rep

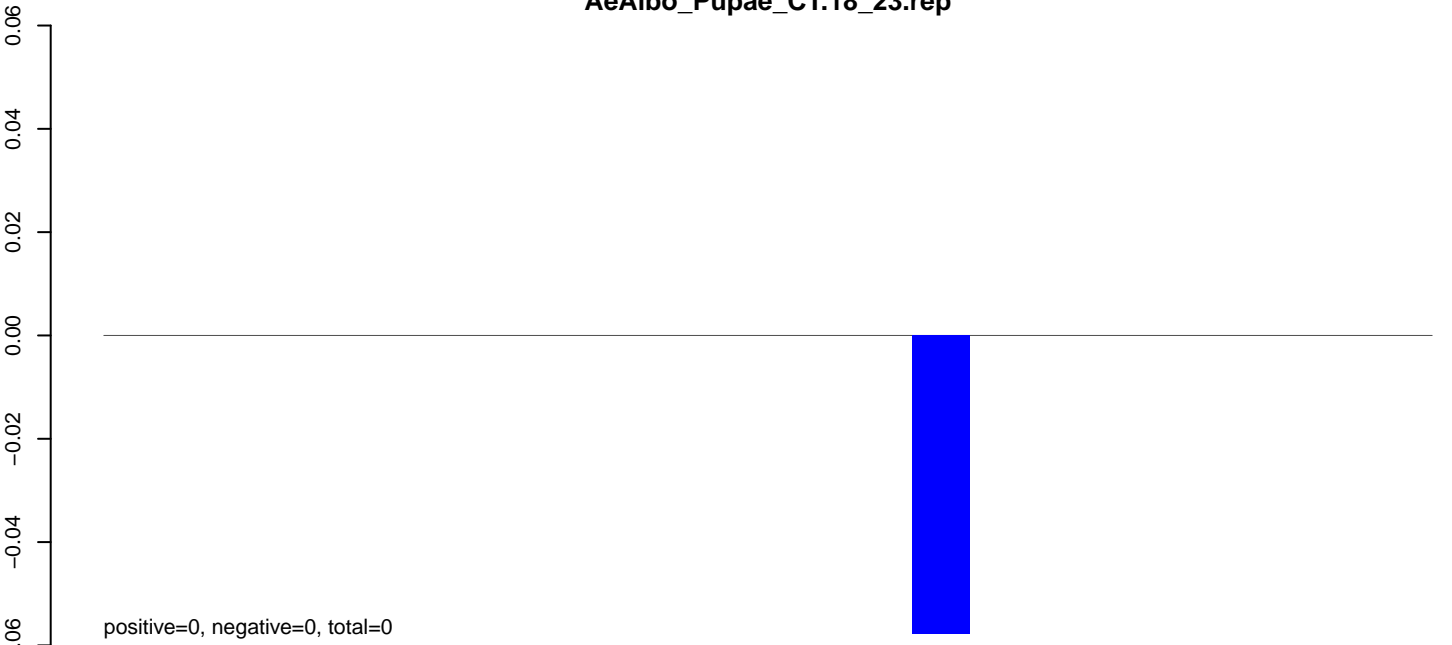


positive=0, negative=0, total=1

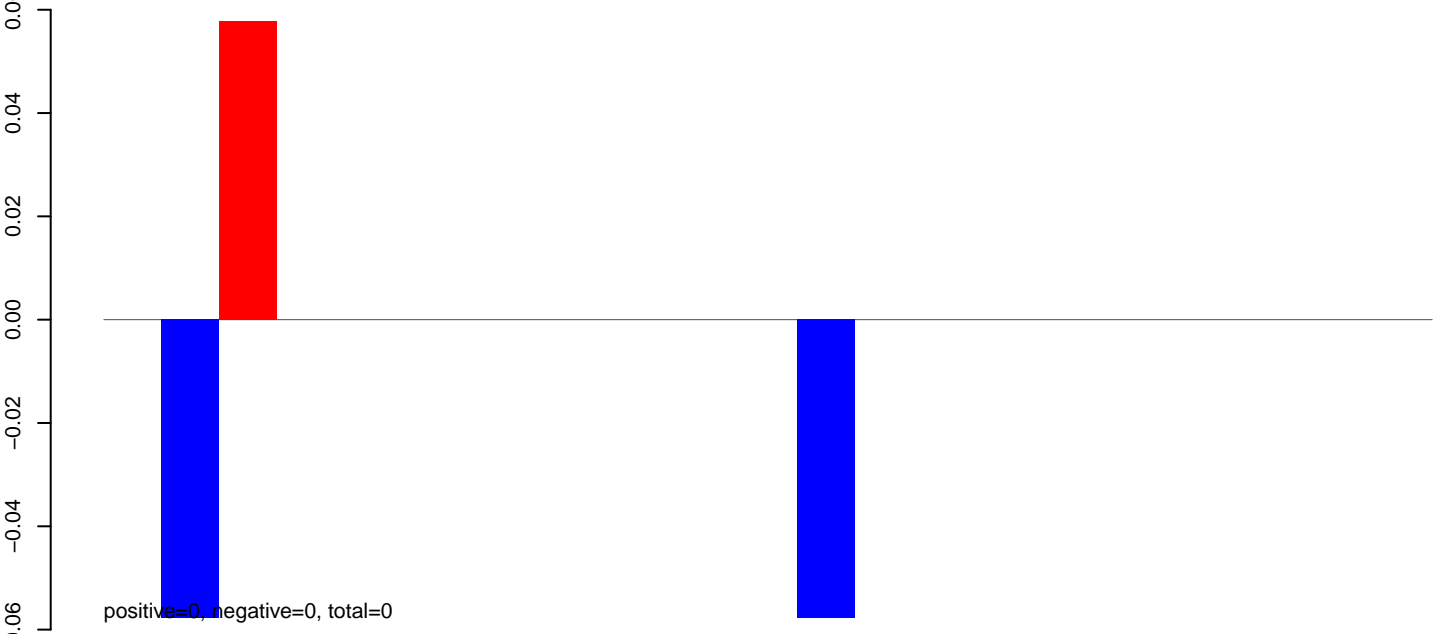
Window size=25, length=688, TE@ltr-1_family-222@Unknown:1-688

0 100 200 300 400 500 600 700

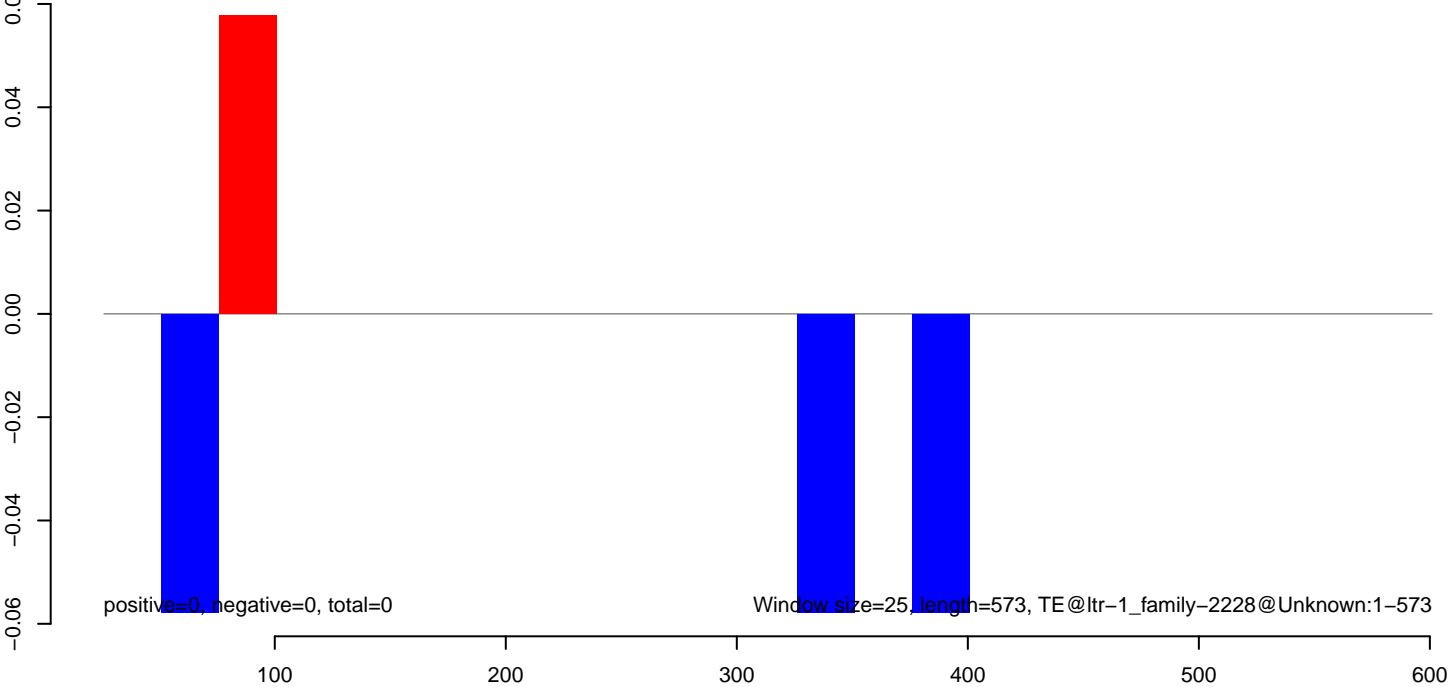
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

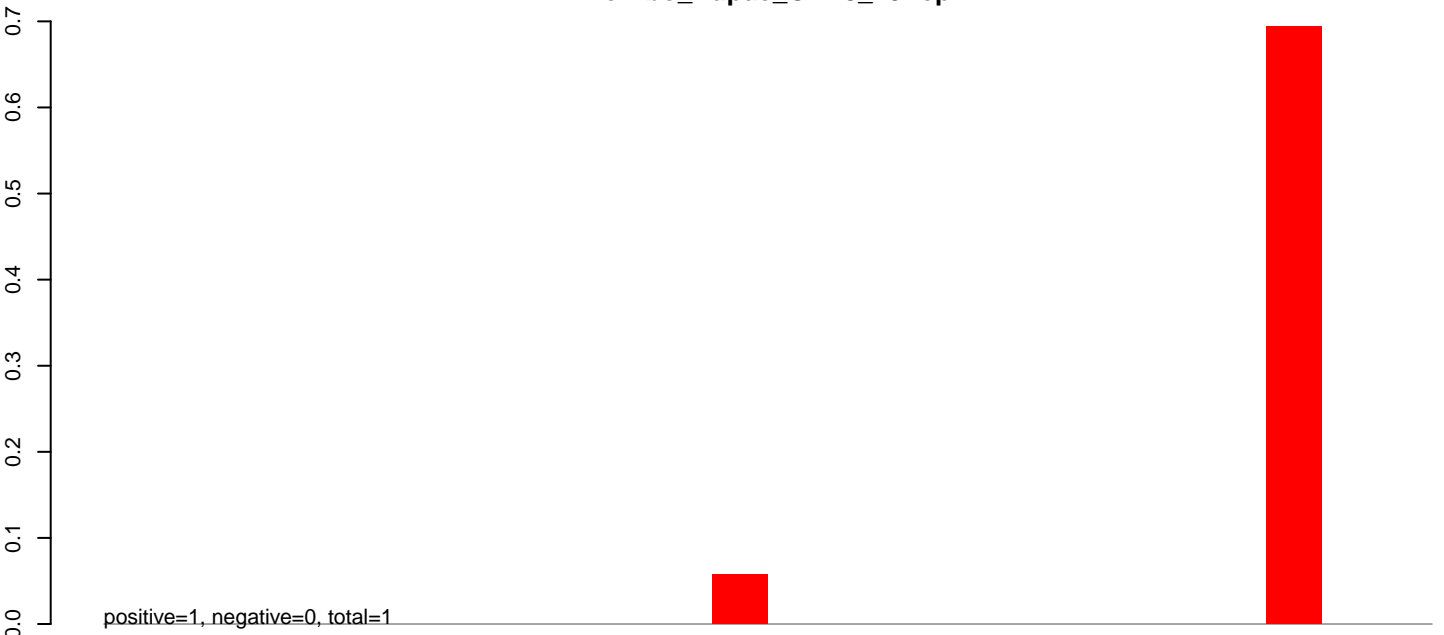


AeAlbo_Pupae_CT.rep



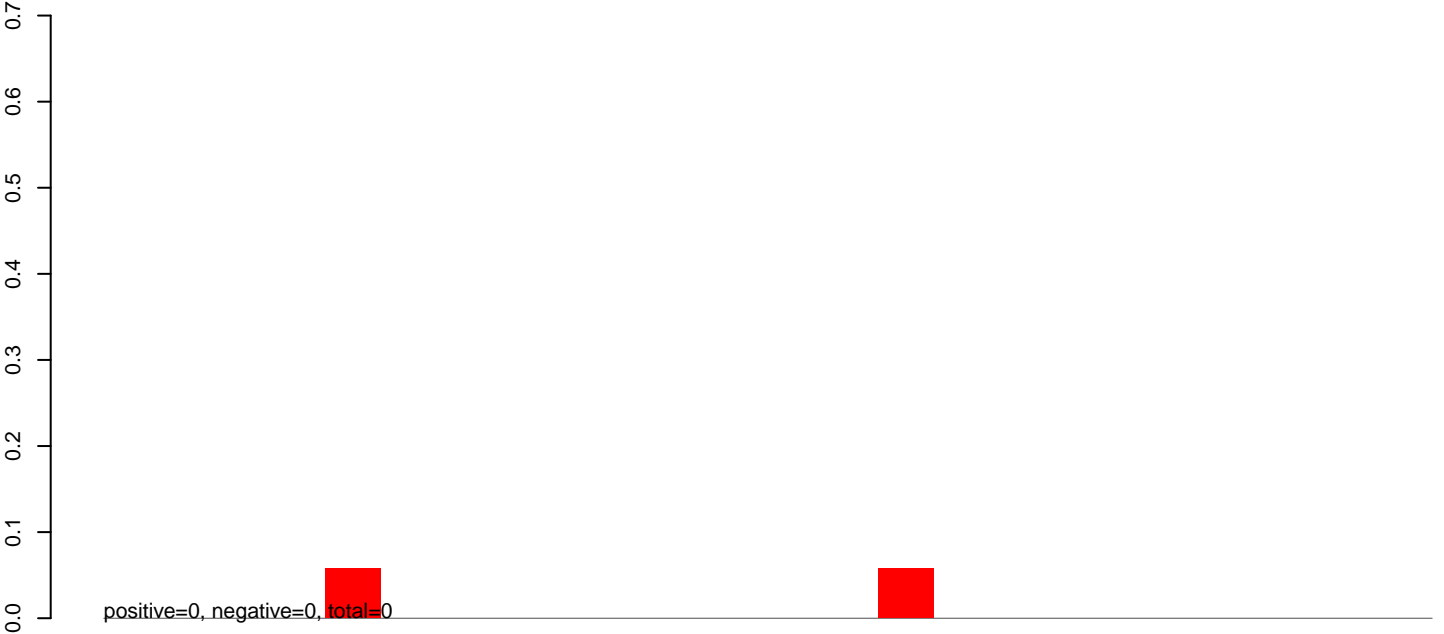
AeAlbo_Pupae_CT.18_23.rep

positive=1, negative=0, total=1



AeAlbo_Pupae_CT.24_35.rep

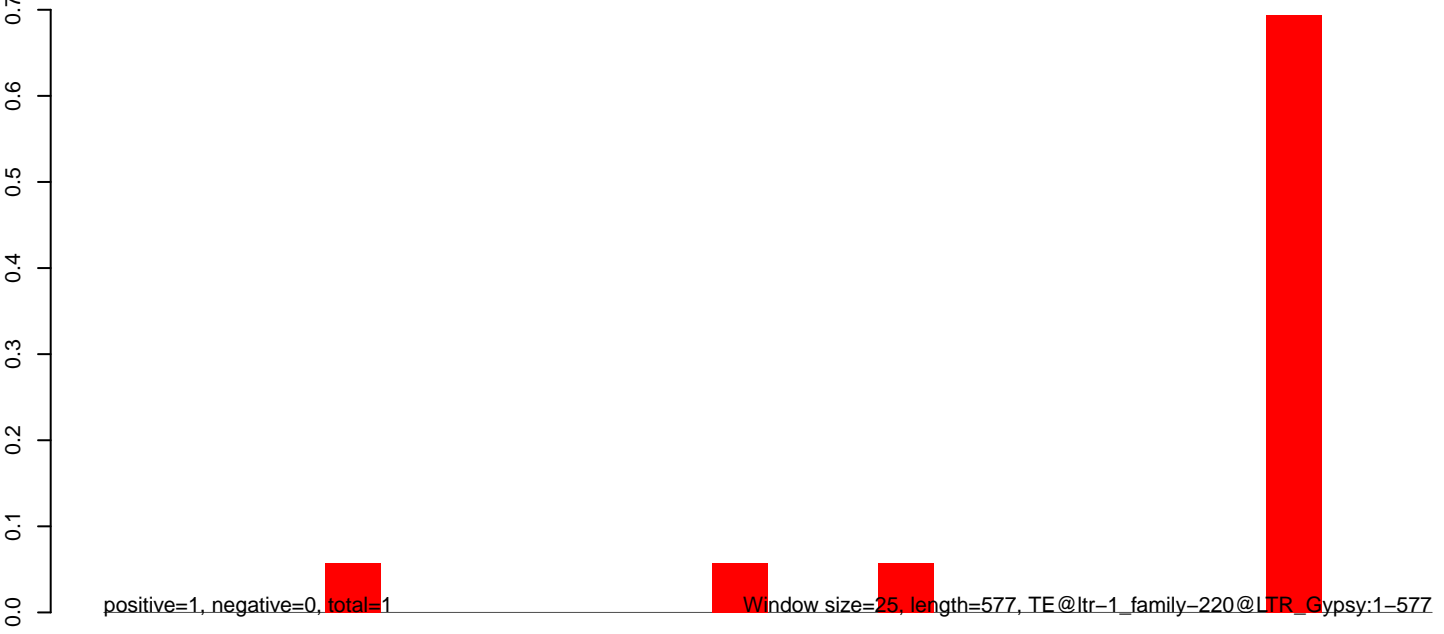
positive=0, negative=0, total=0



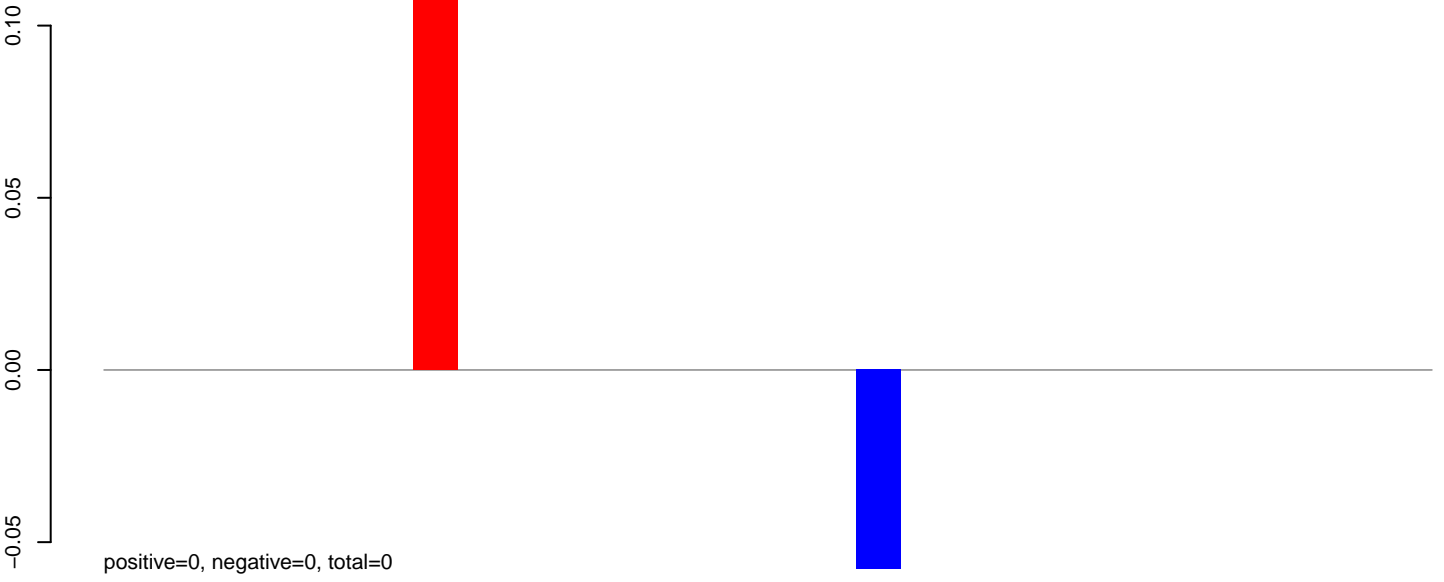
AeAlbo_Pupae_CT.rep

positive=1, negative=0, total=1

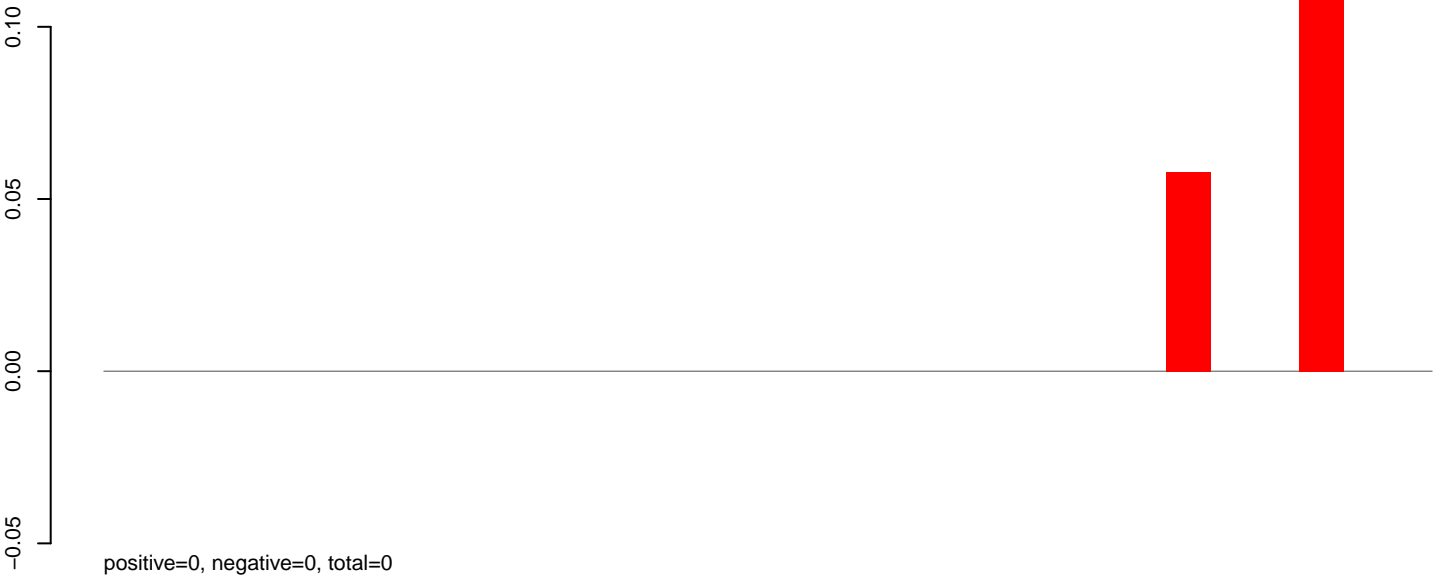
Window size=25, length=577, TE@ltr=1_family=220@LTR_Gypsy:1-577



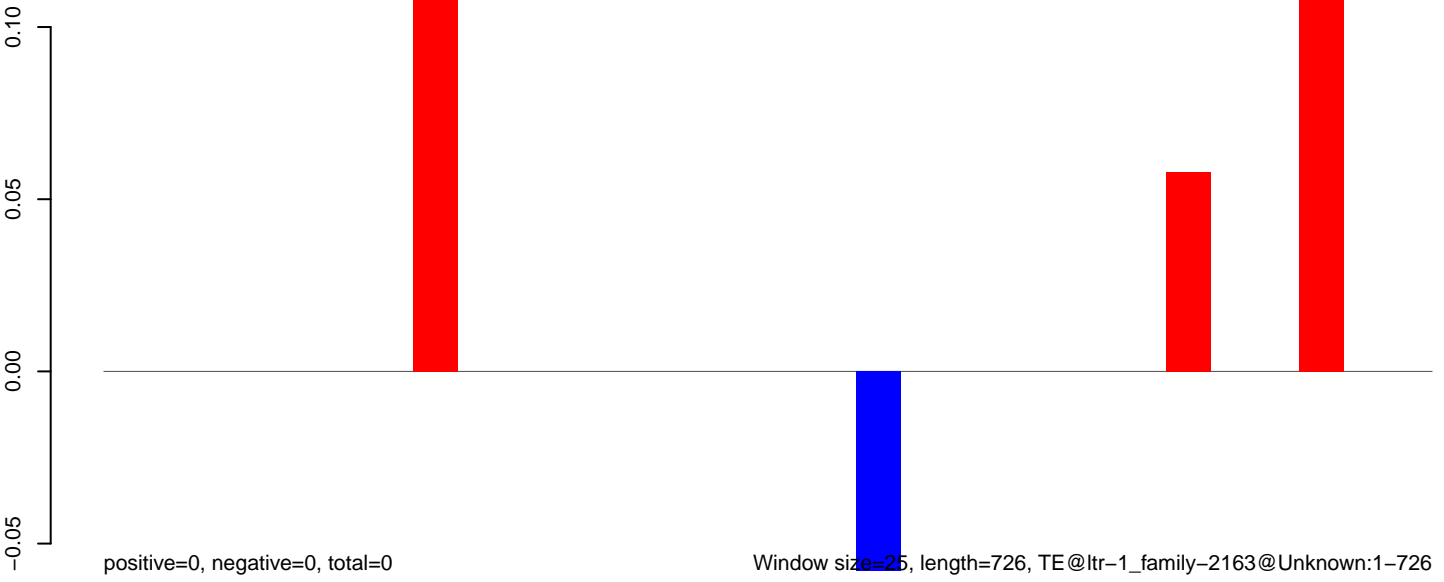
AeAlbo_Pupae_CT.18_23.rep



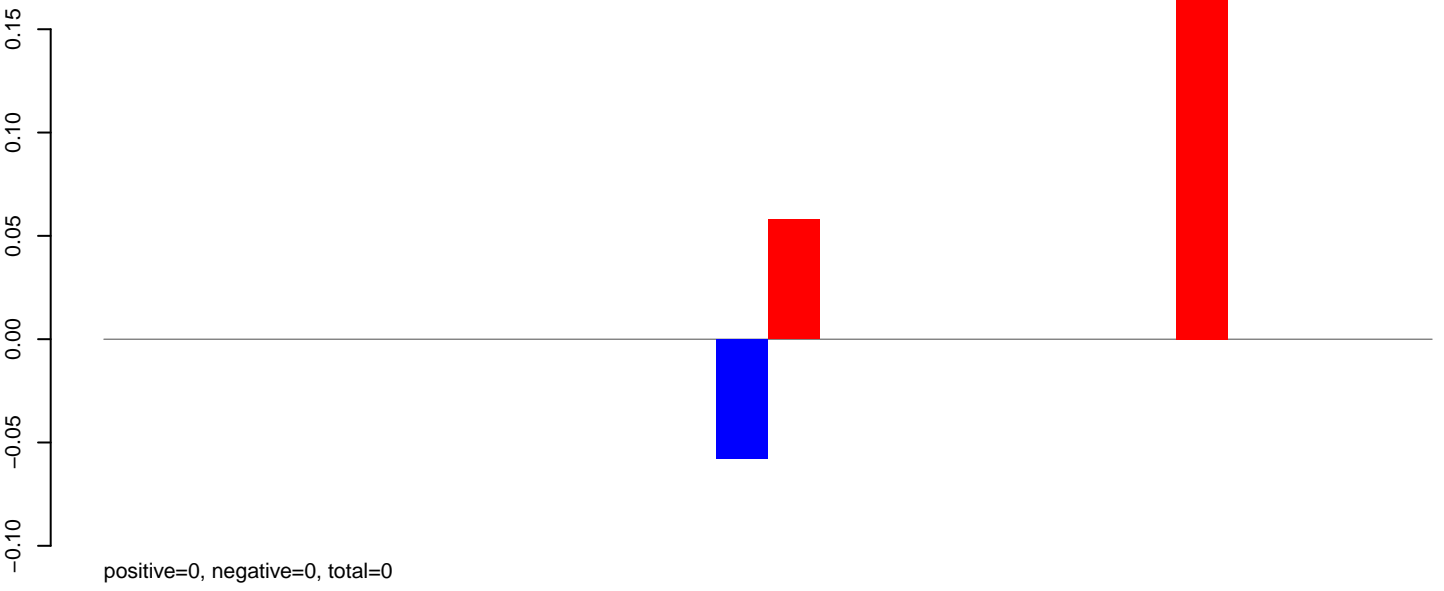
AeAlbo_Pupae_CT.24_35.rep



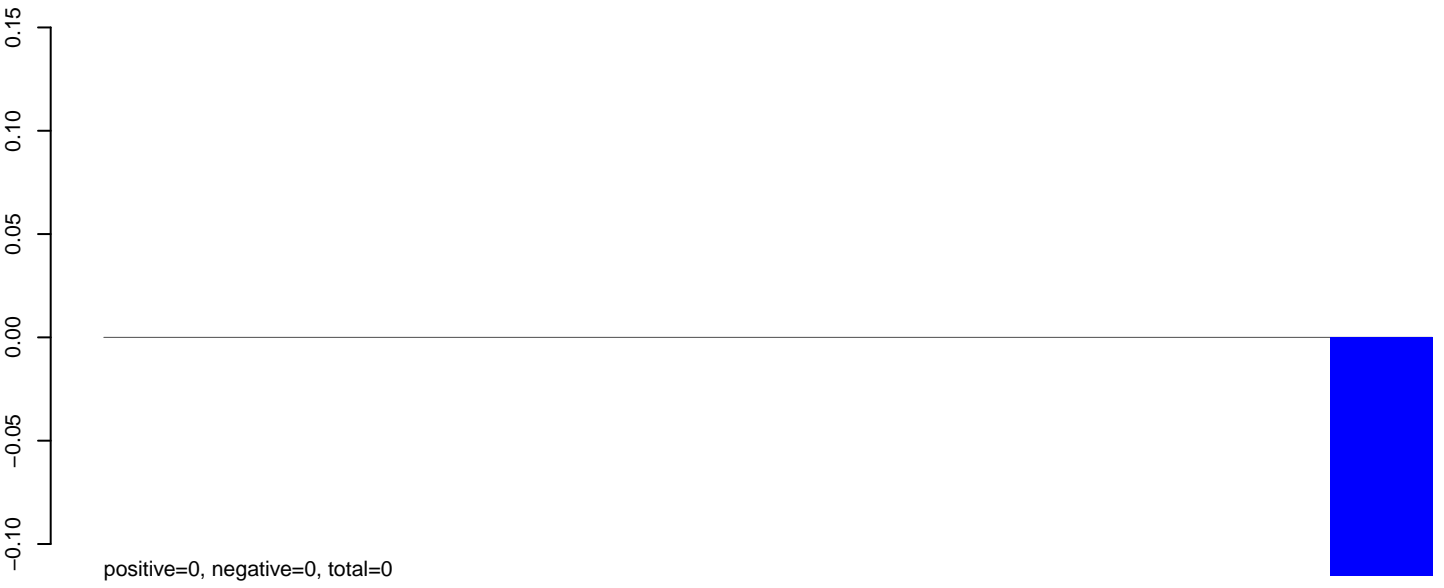
AeAlbo_Pupae_CT.rep



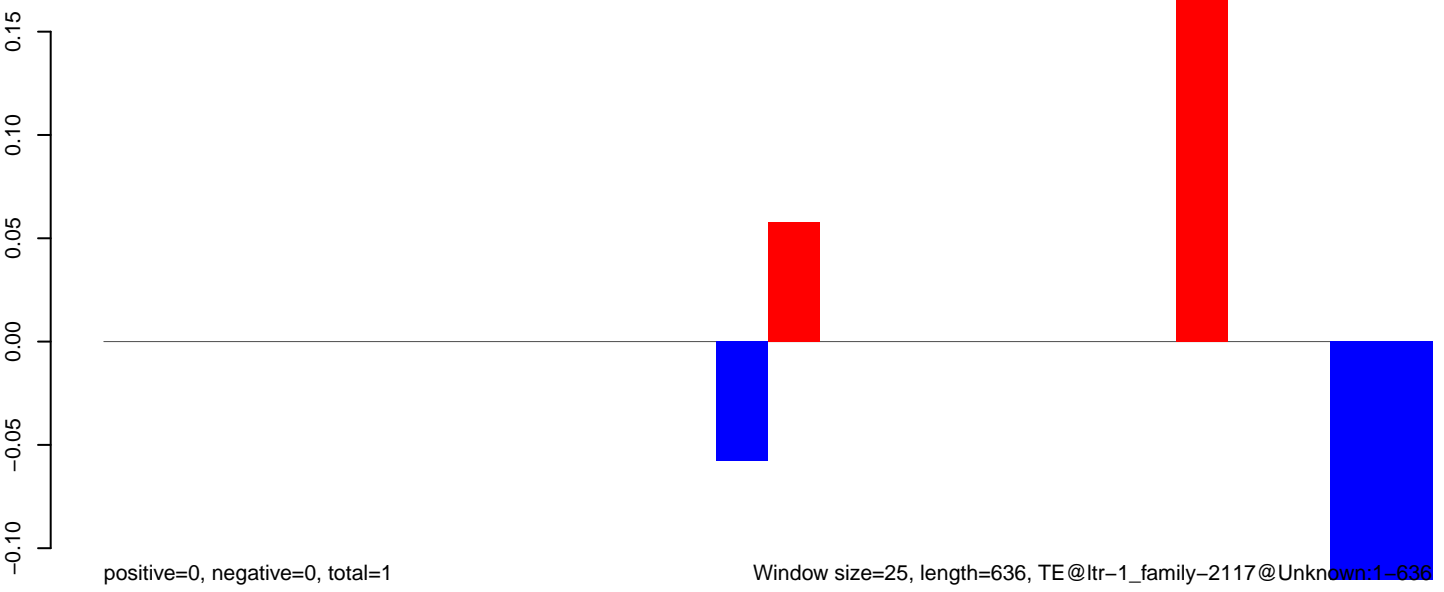
AeAlbo_Pupae_CT.18_23.rep



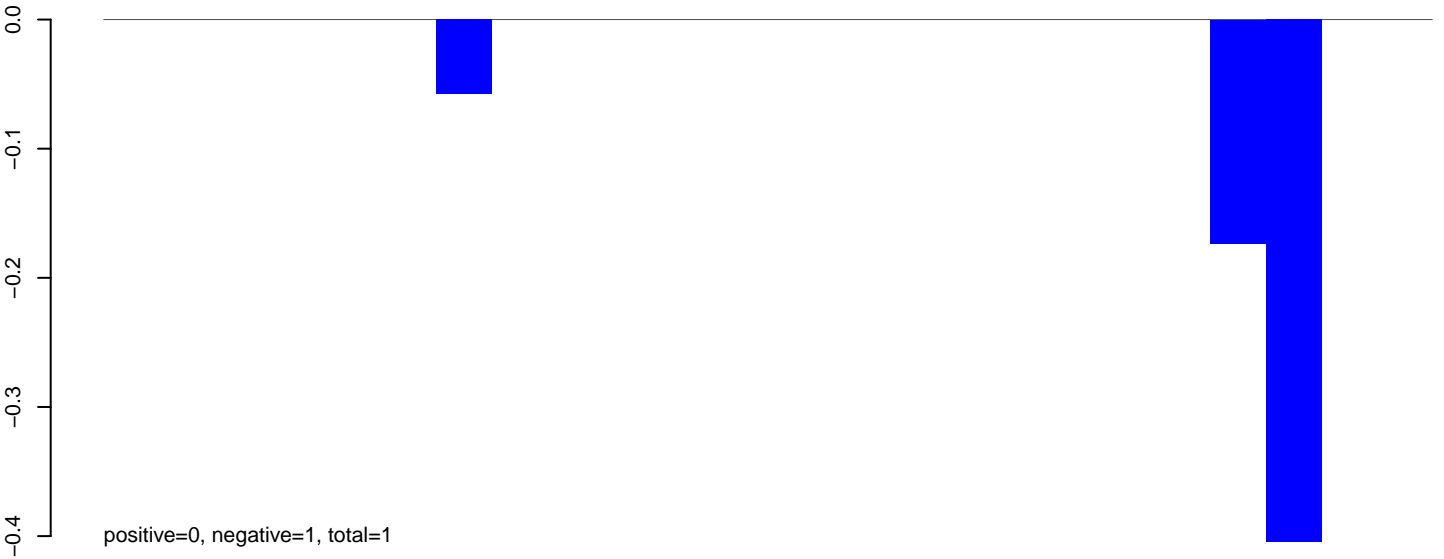
AeAlbo_Pupae_CT.24_35.rep



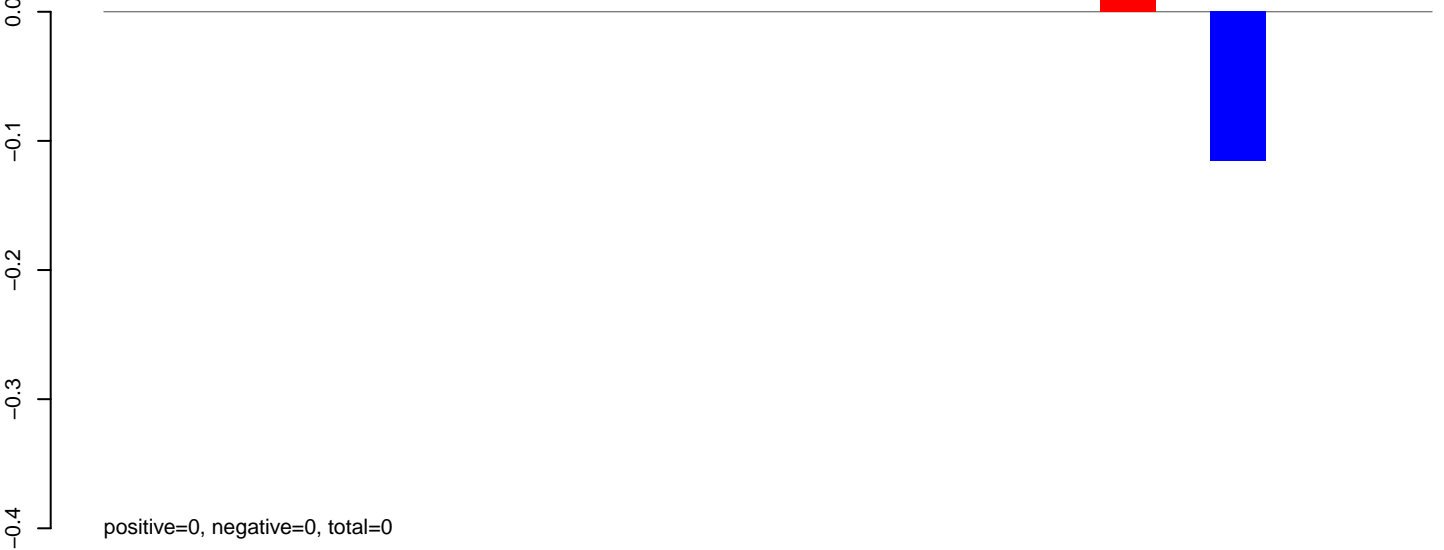
AeAlbo_Pupae_CT.rep



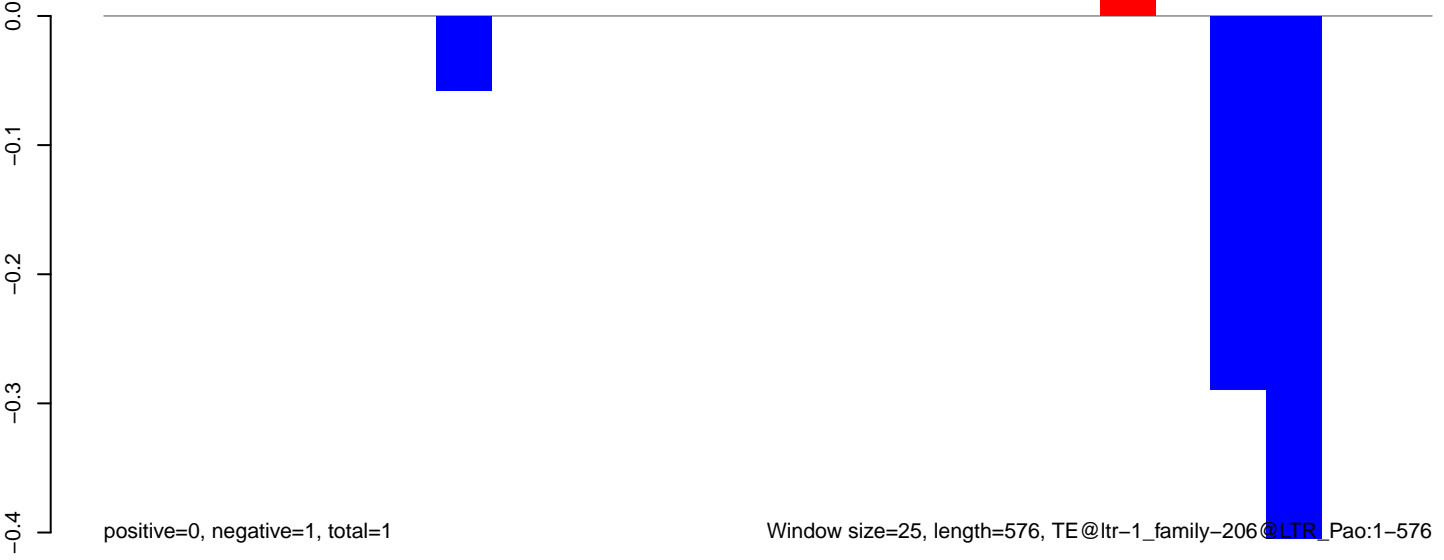
AeAlbo_Pupae_CT.18_23.rep



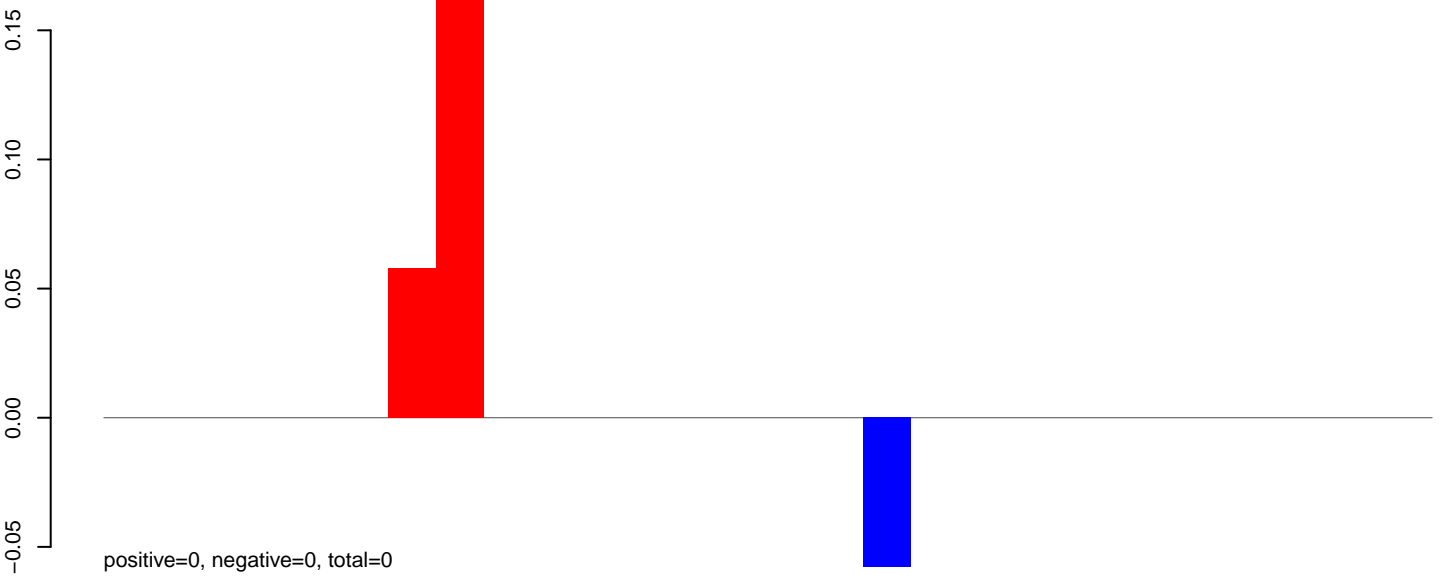
AeAlbo_Pupae_CT.24_35.rep



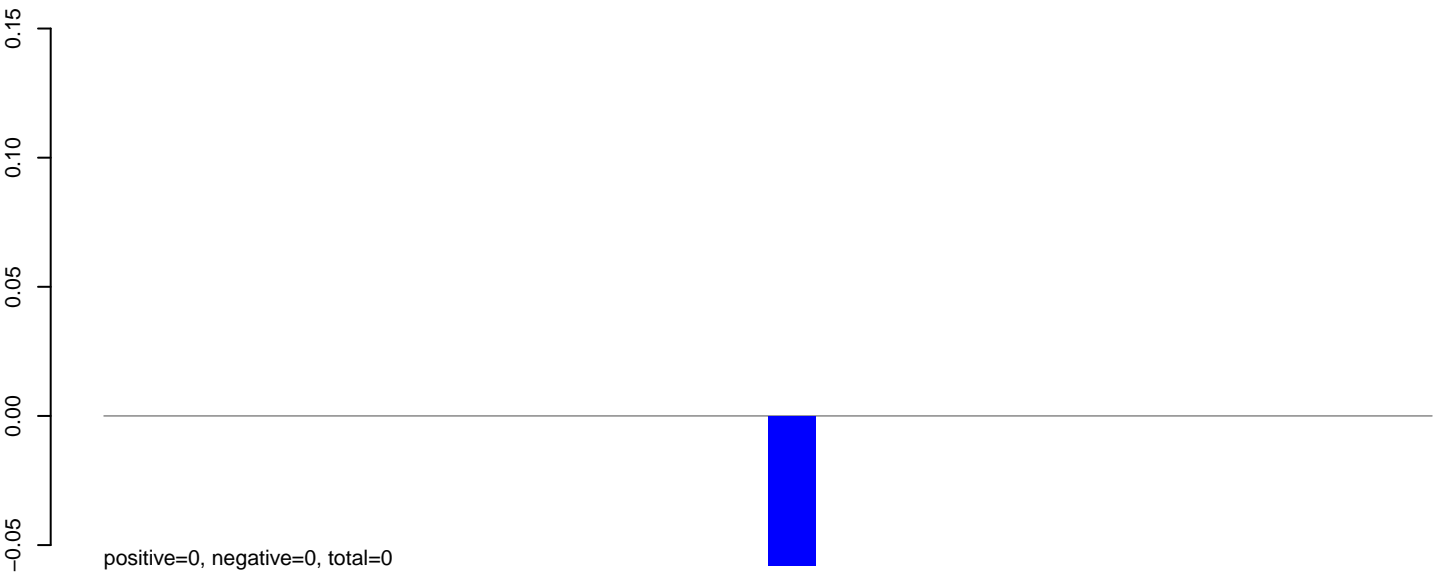
AeAlbo_Pupae_CT.rep



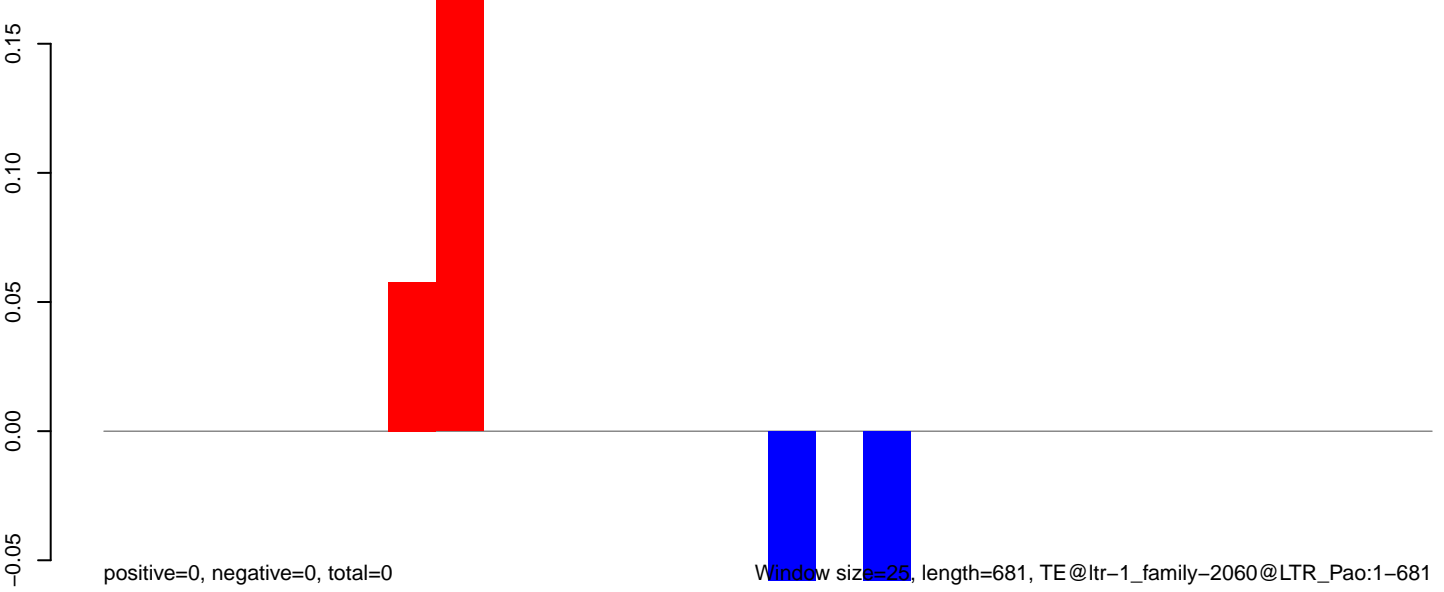
AeAlbo_Pupae_CT.18_23.rep



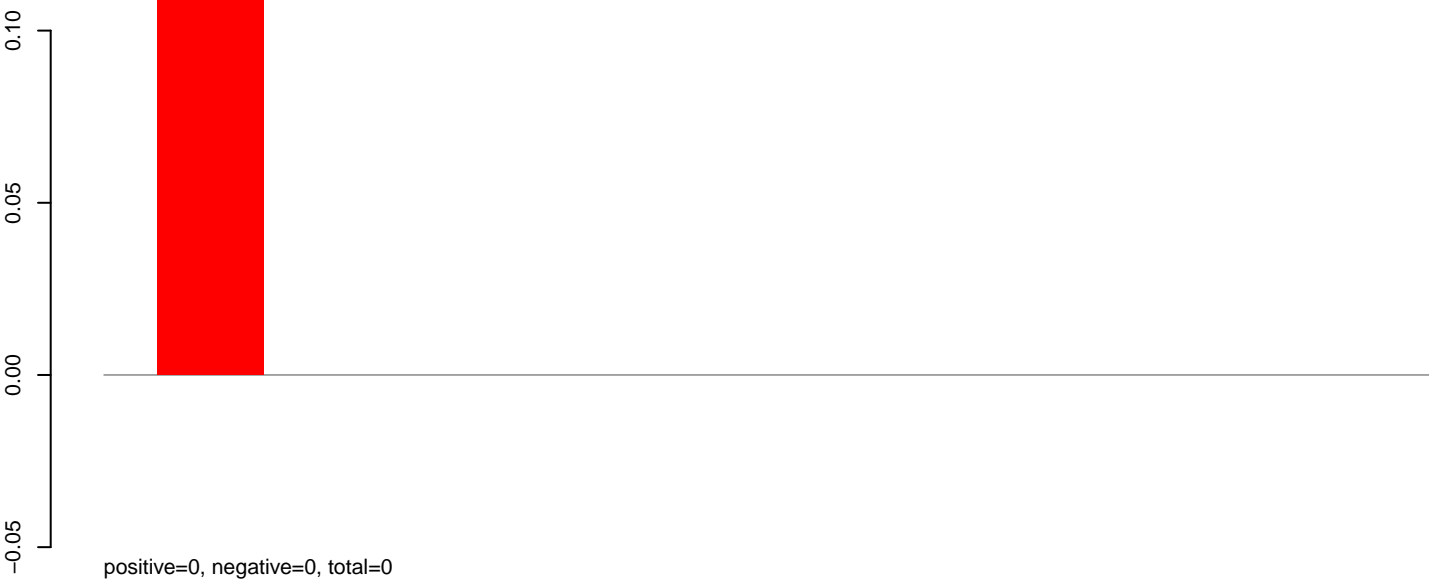
AeAlbo_Pupae_CT.24_35.rep



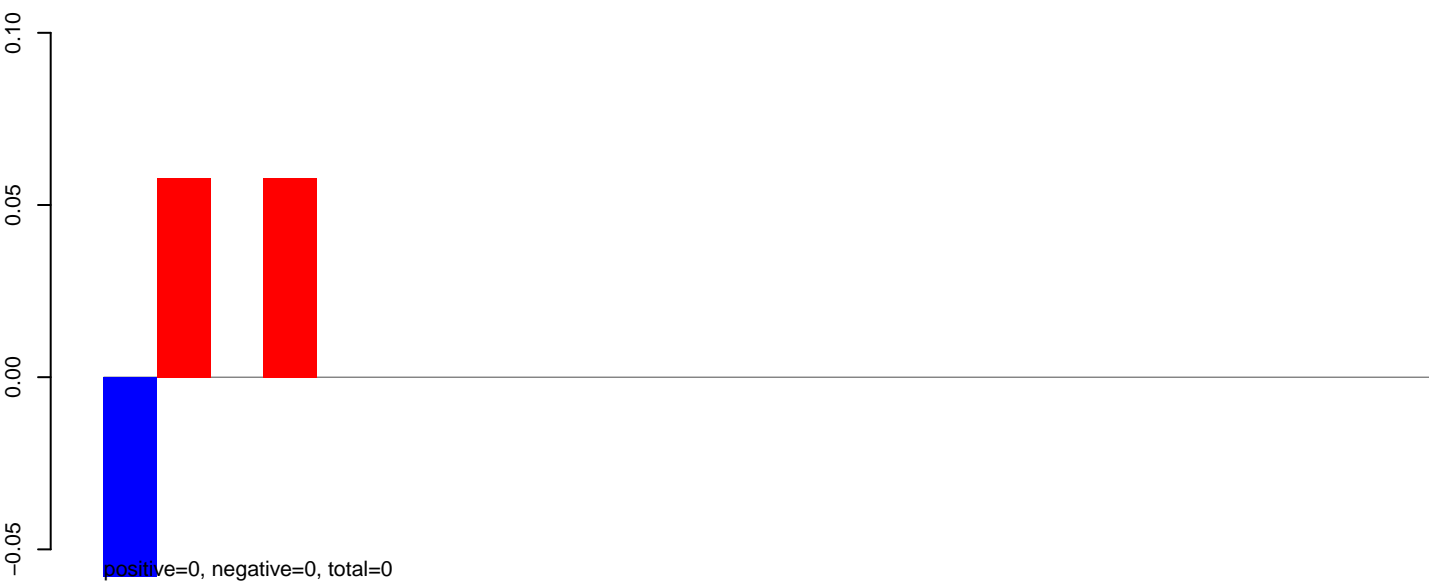
AeAlbo_Pupae_CT.rep



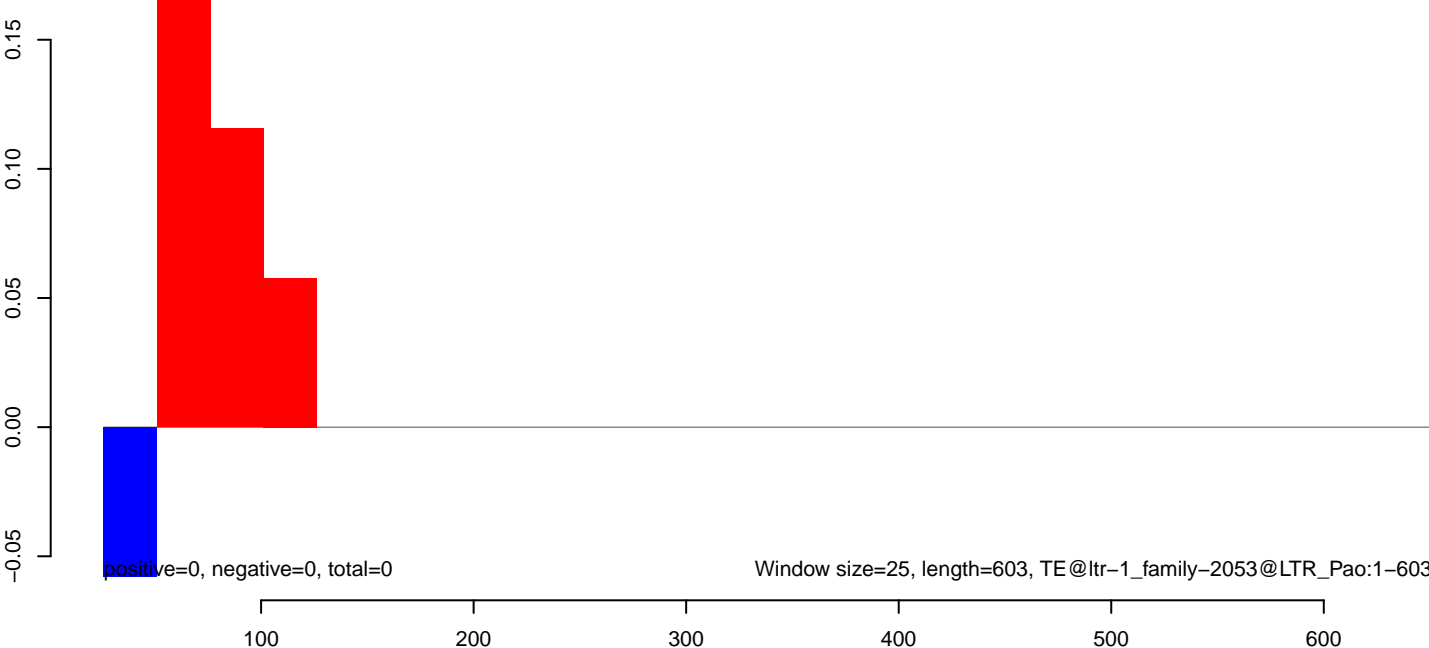
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



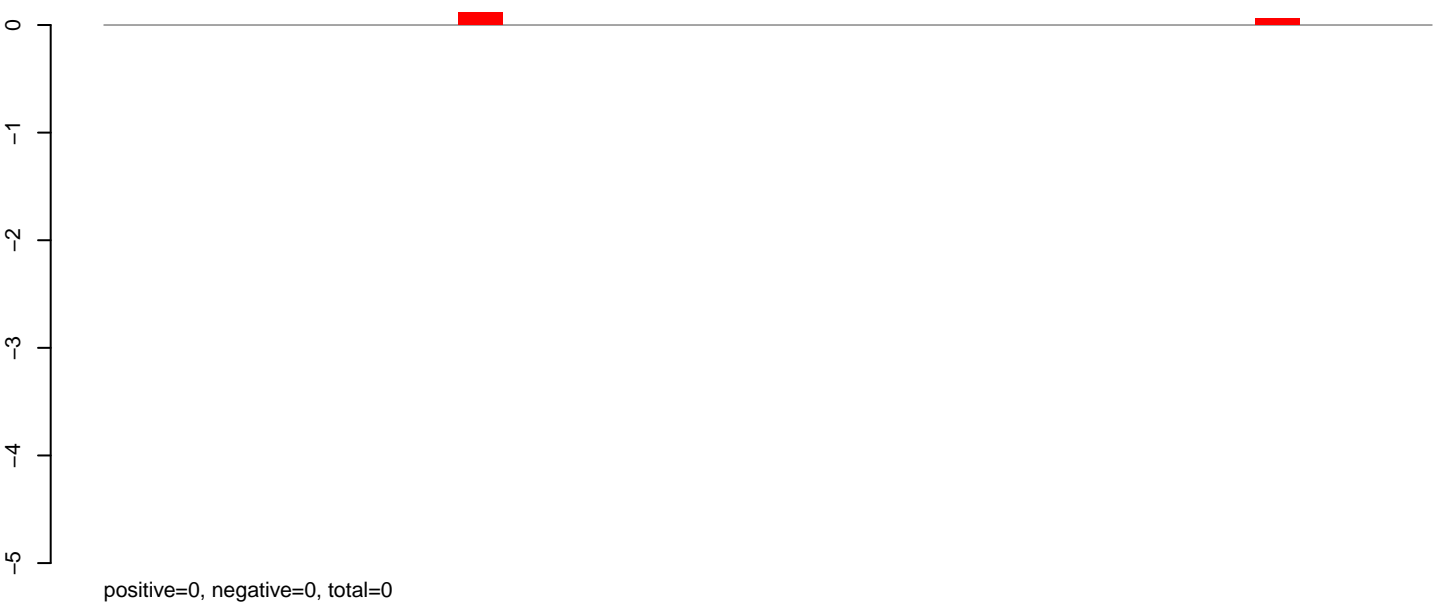
AeAlbo_Pupae_CT.rep



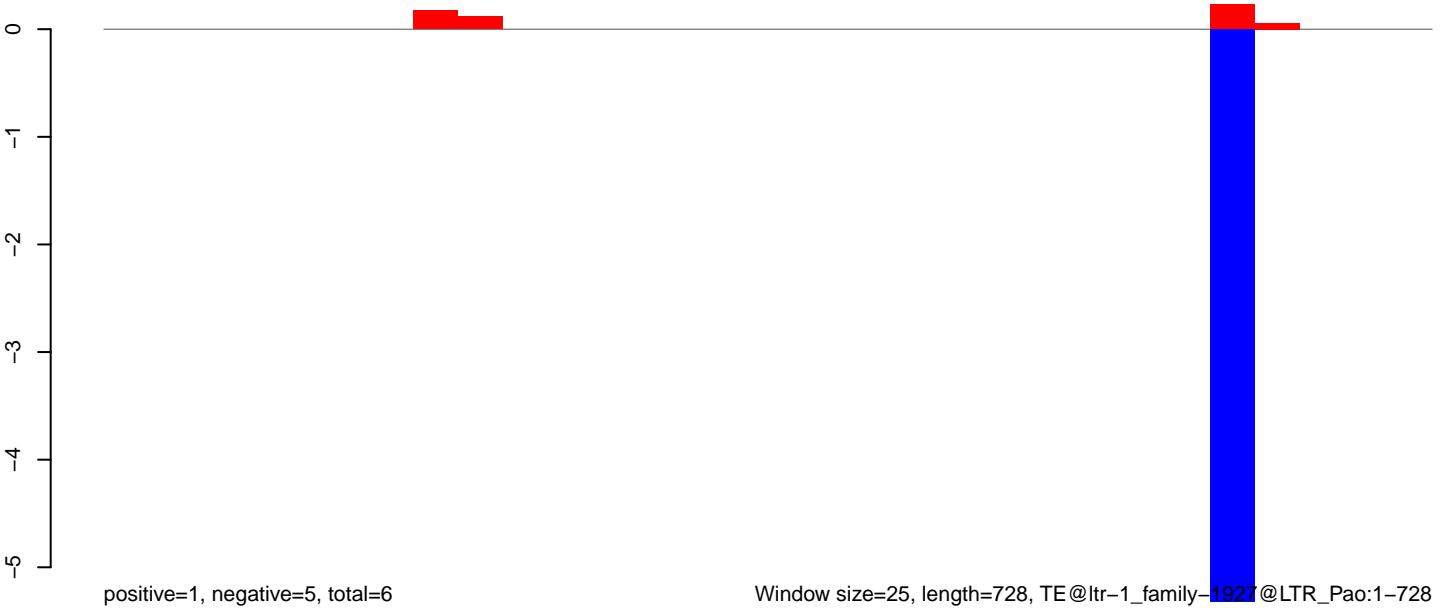
AeAlbo_Pupae_CT.18_23.rep



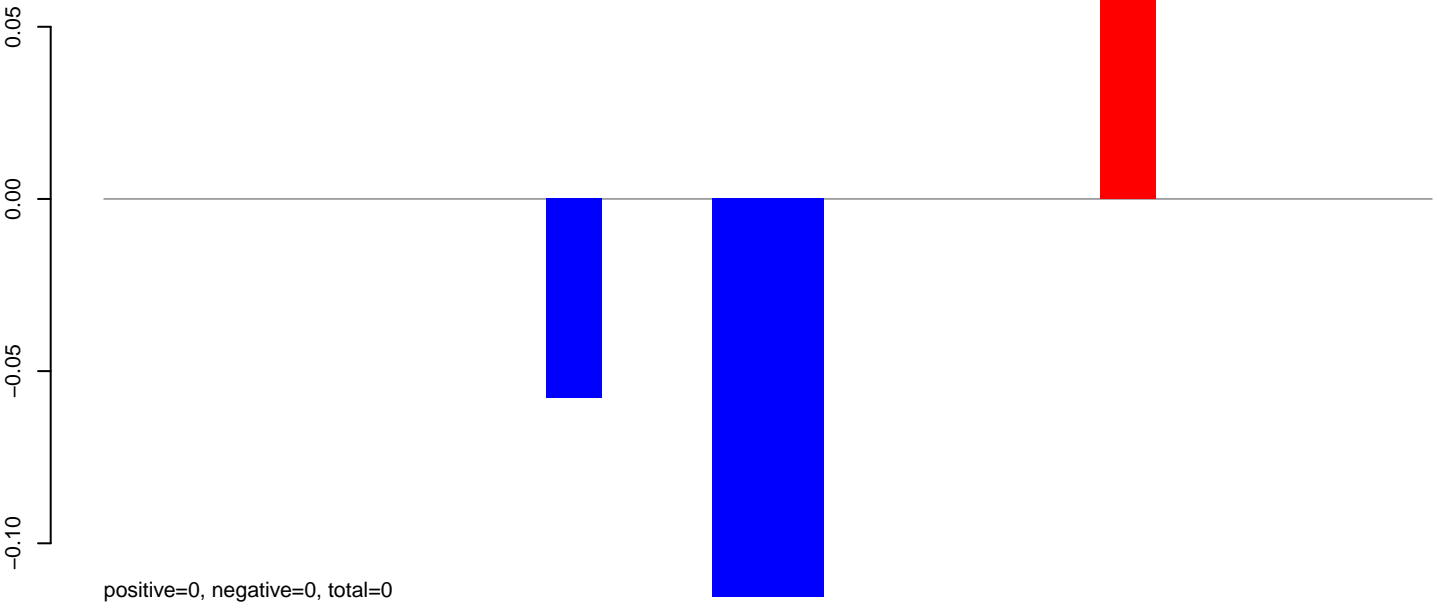
AeAlbo_Pupae_CT.24_35.rep



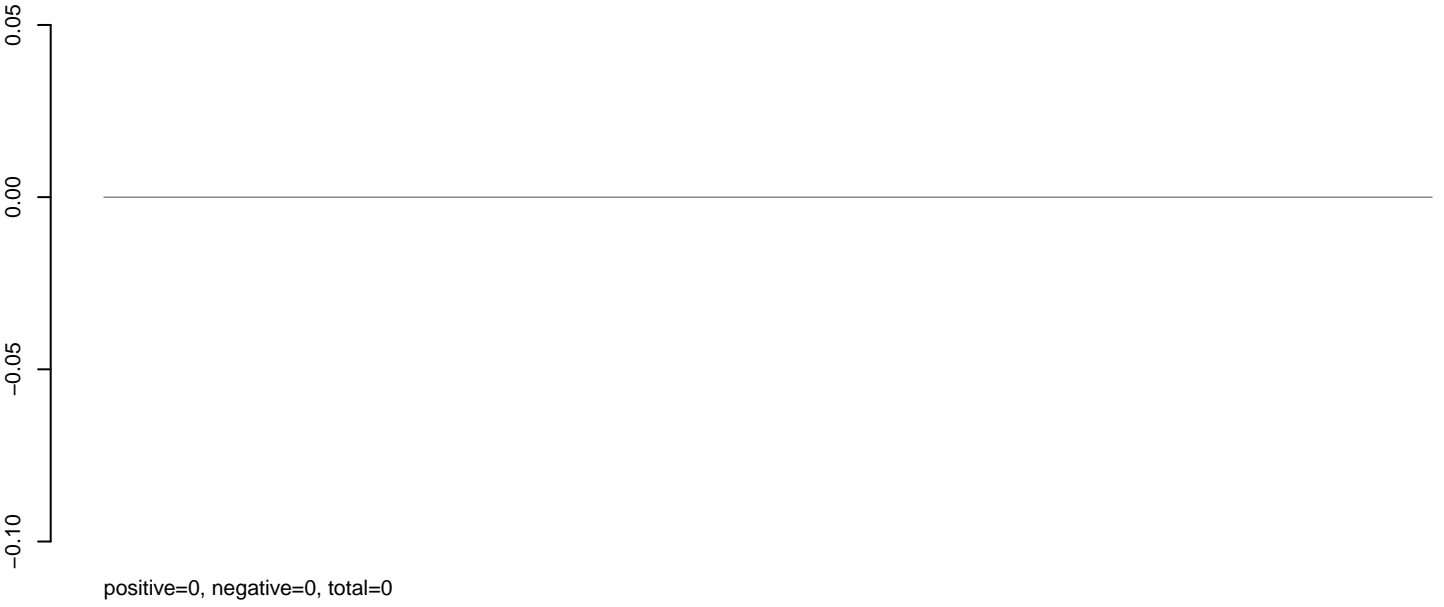
AeAlbo_Pupae_CT.rep



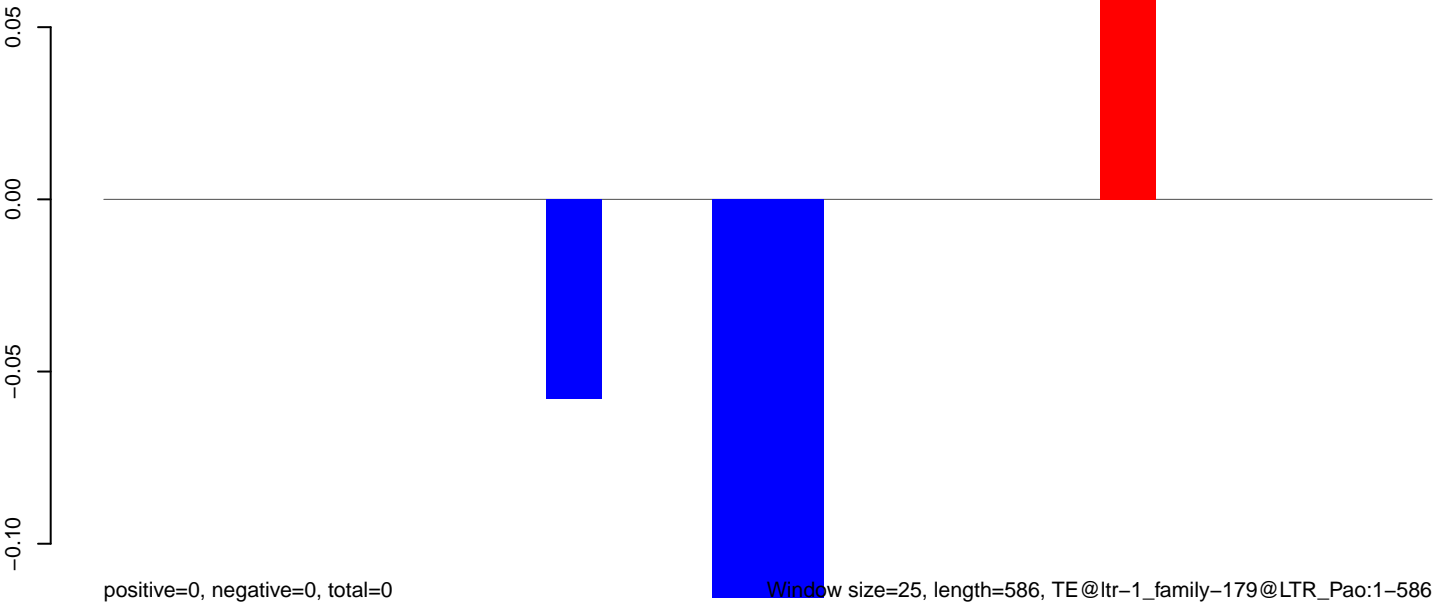
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



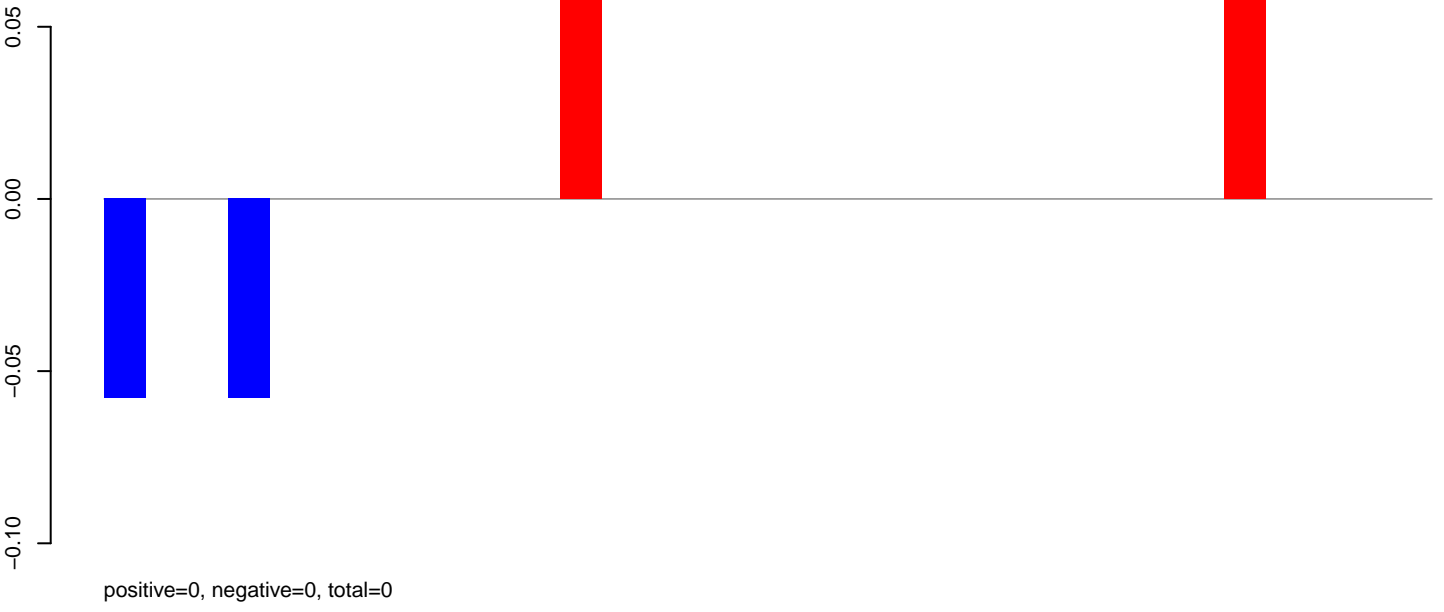
AeAlbo_Pupae_CT.rep



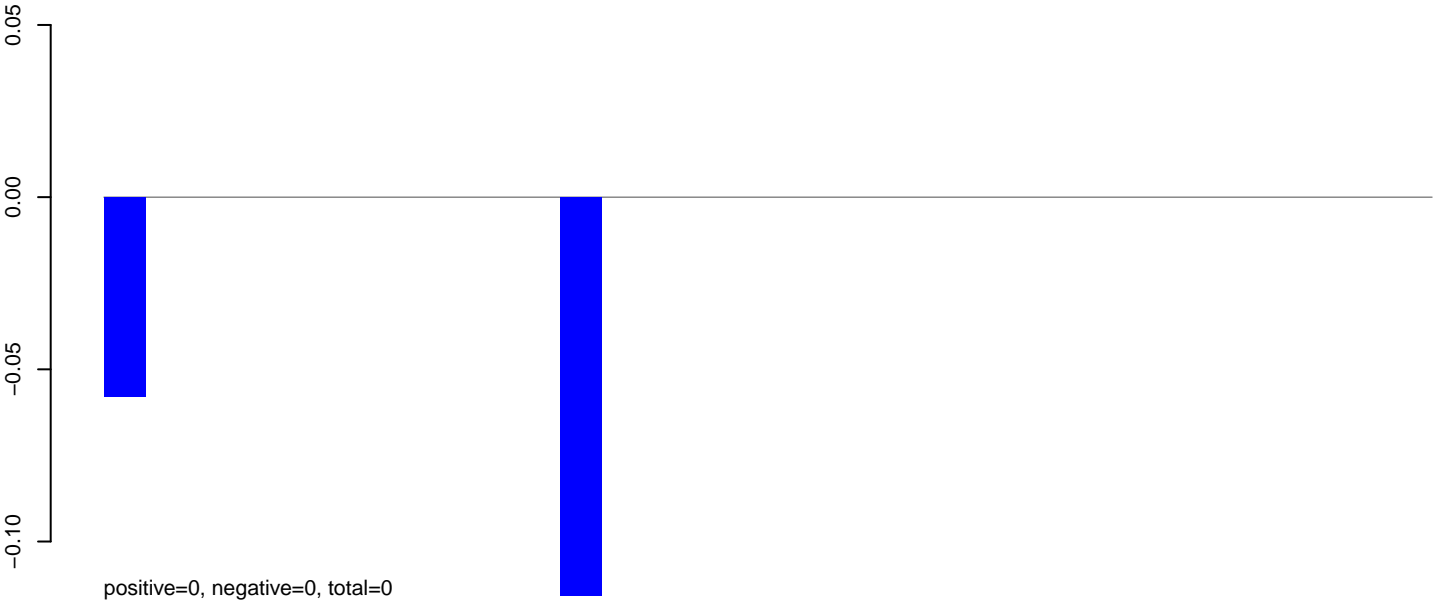
Window size=25, length=586, TE@ltr-1_family-179@LTR_Pao:1-586

100 200 300 400 500 600

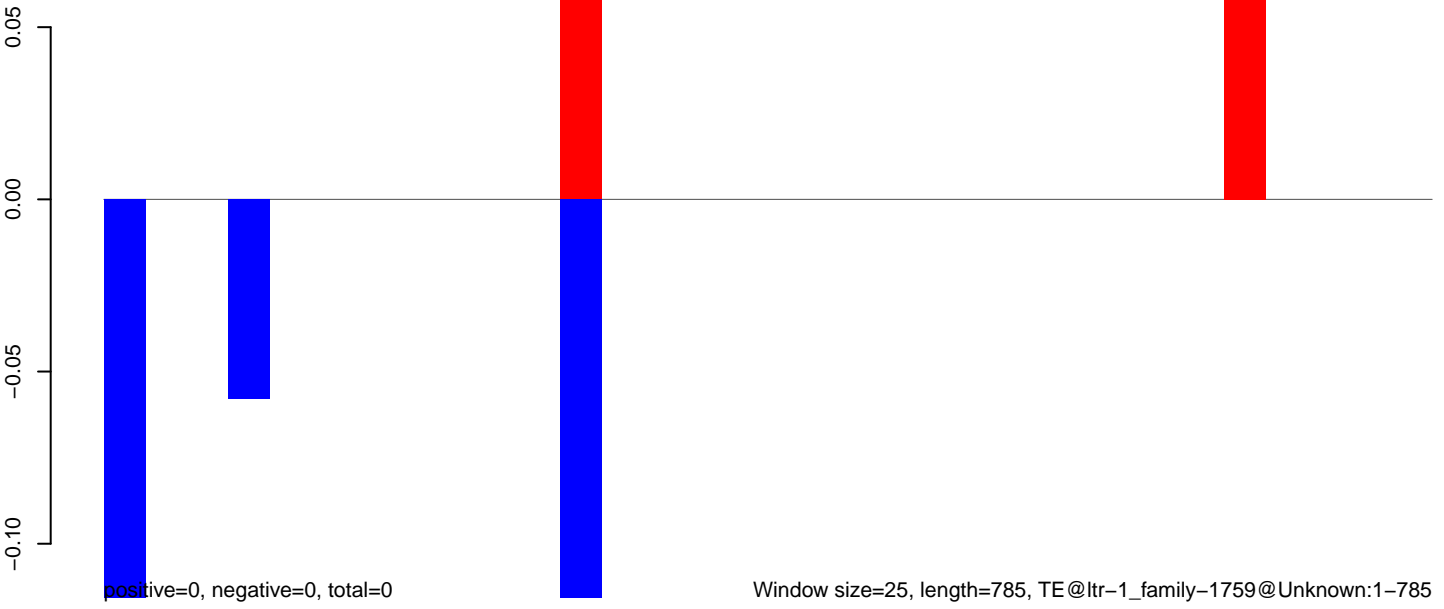
AeAlbo_Pupae_CT.18_23.rep



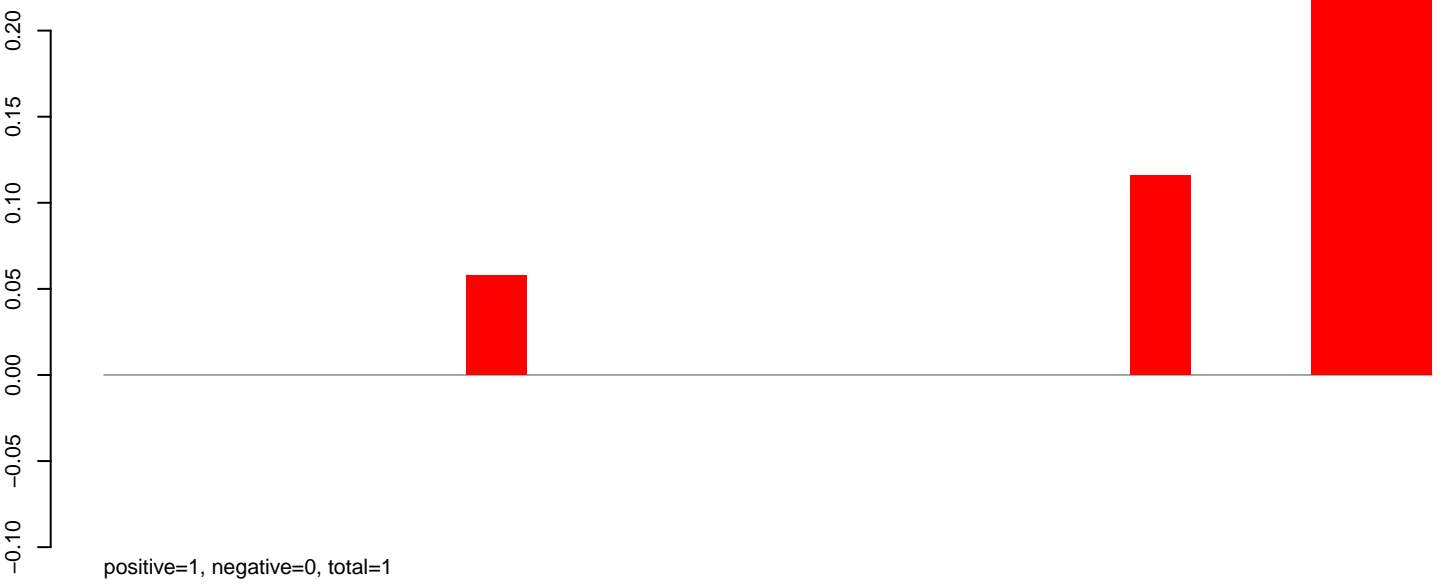
AeAlbo_Pupae_CT.24_35.rep



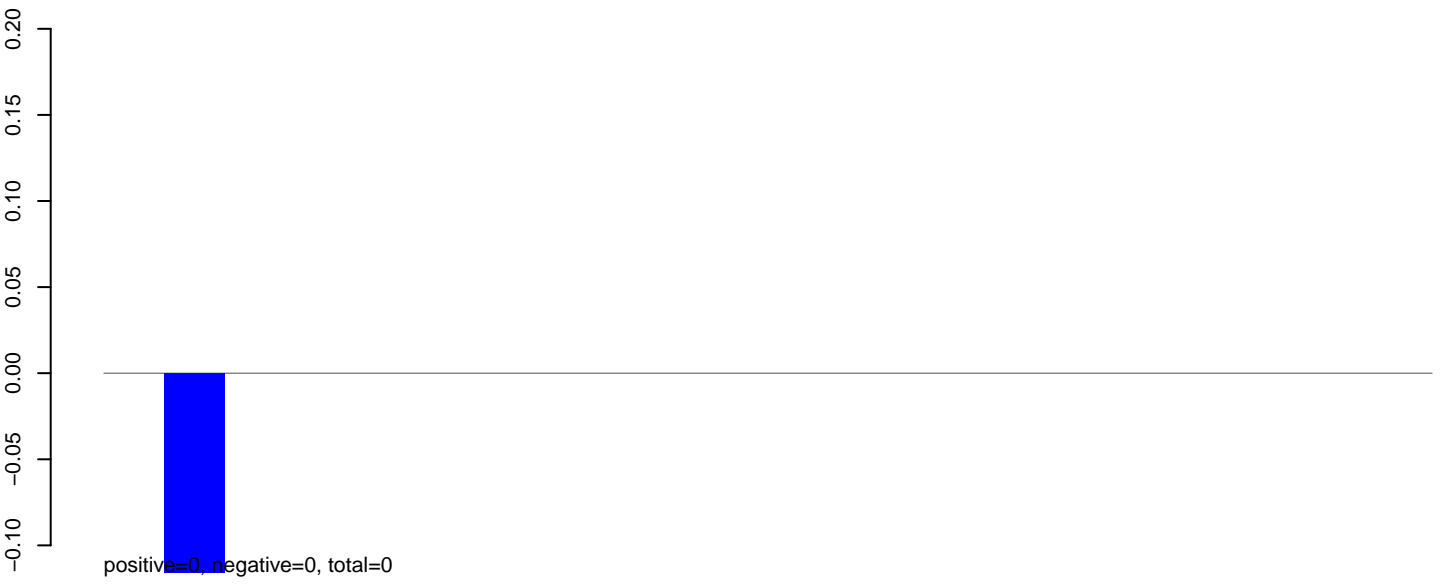
AeAlbo_Pupae_CT.rep



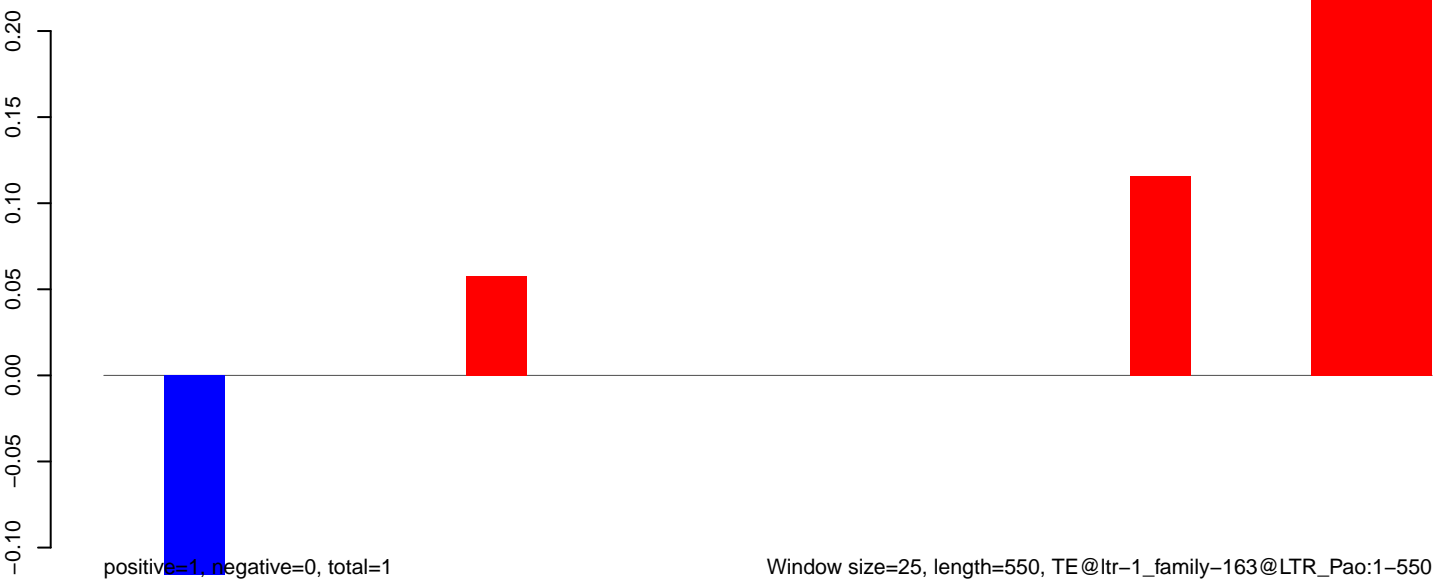
AeAlbo_Pupae_CT.18_23.rep



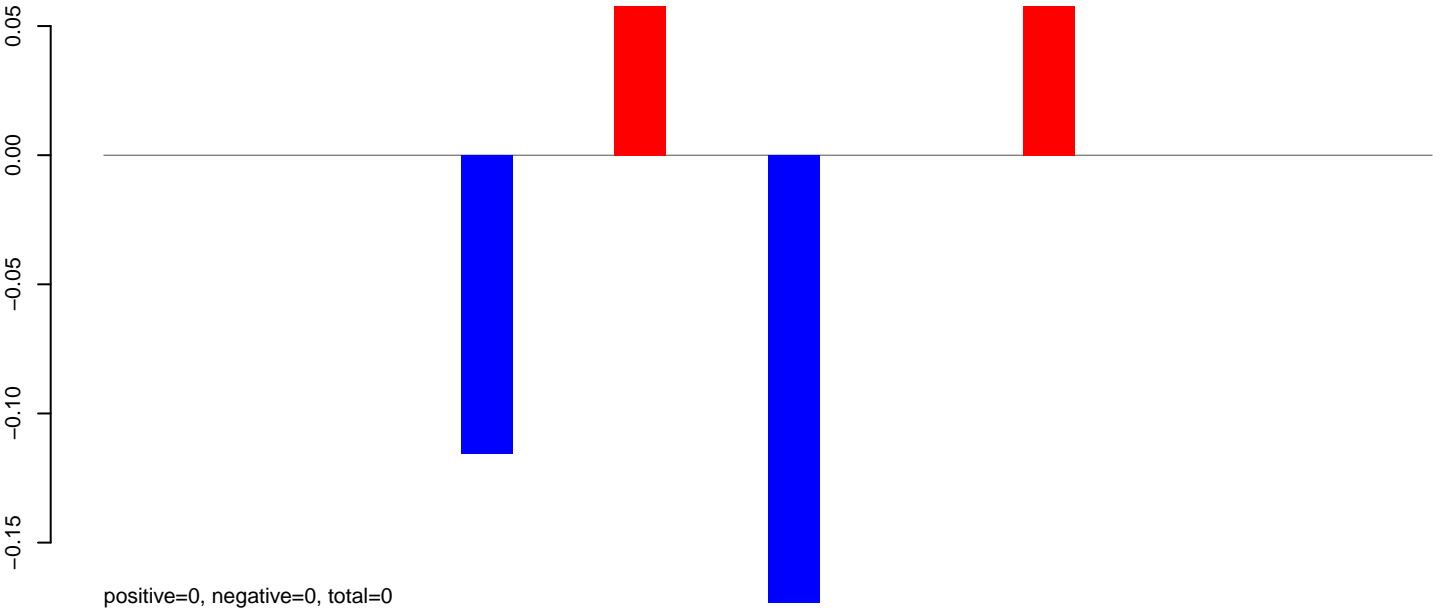
AeAlbo_Pupae_CT.24_35.rep



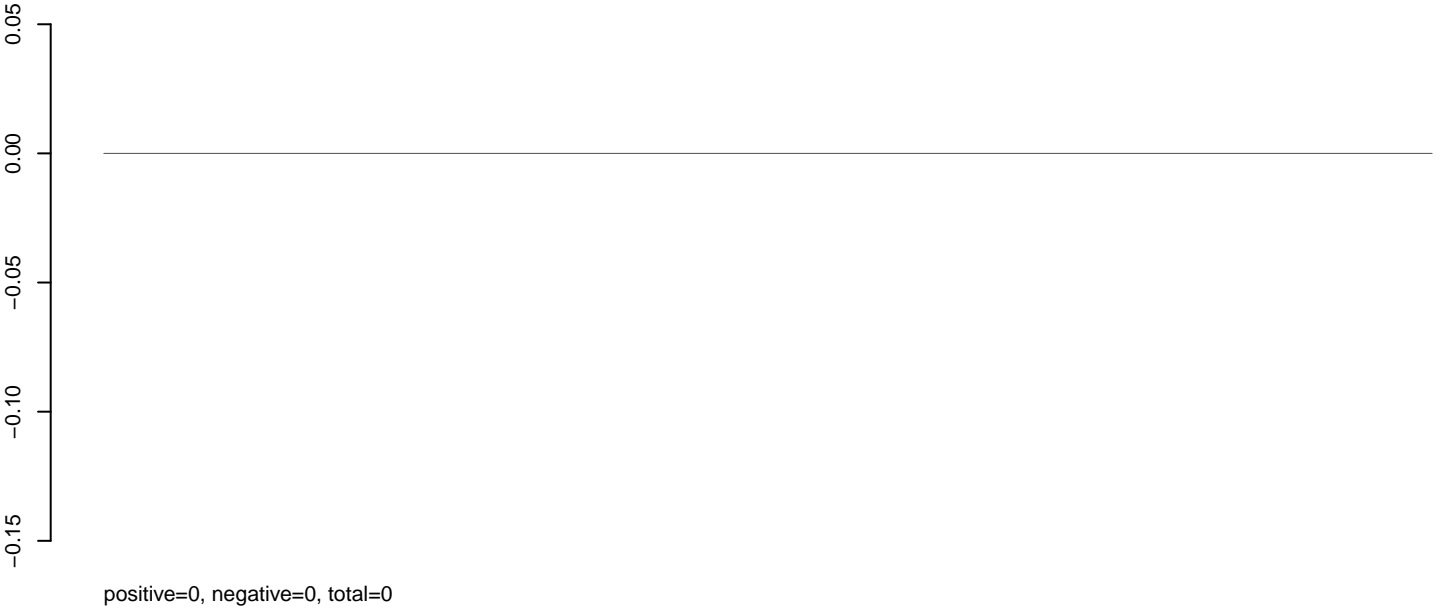
AeAlbo_Pupae_CT.rep



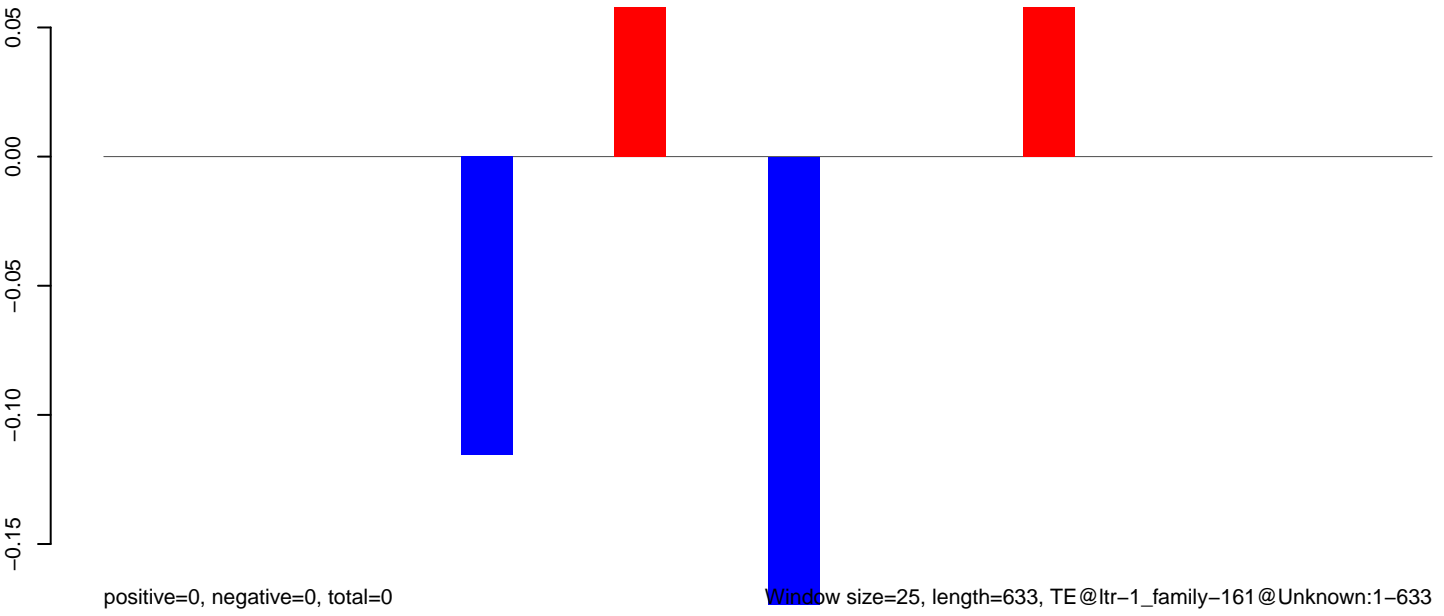
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

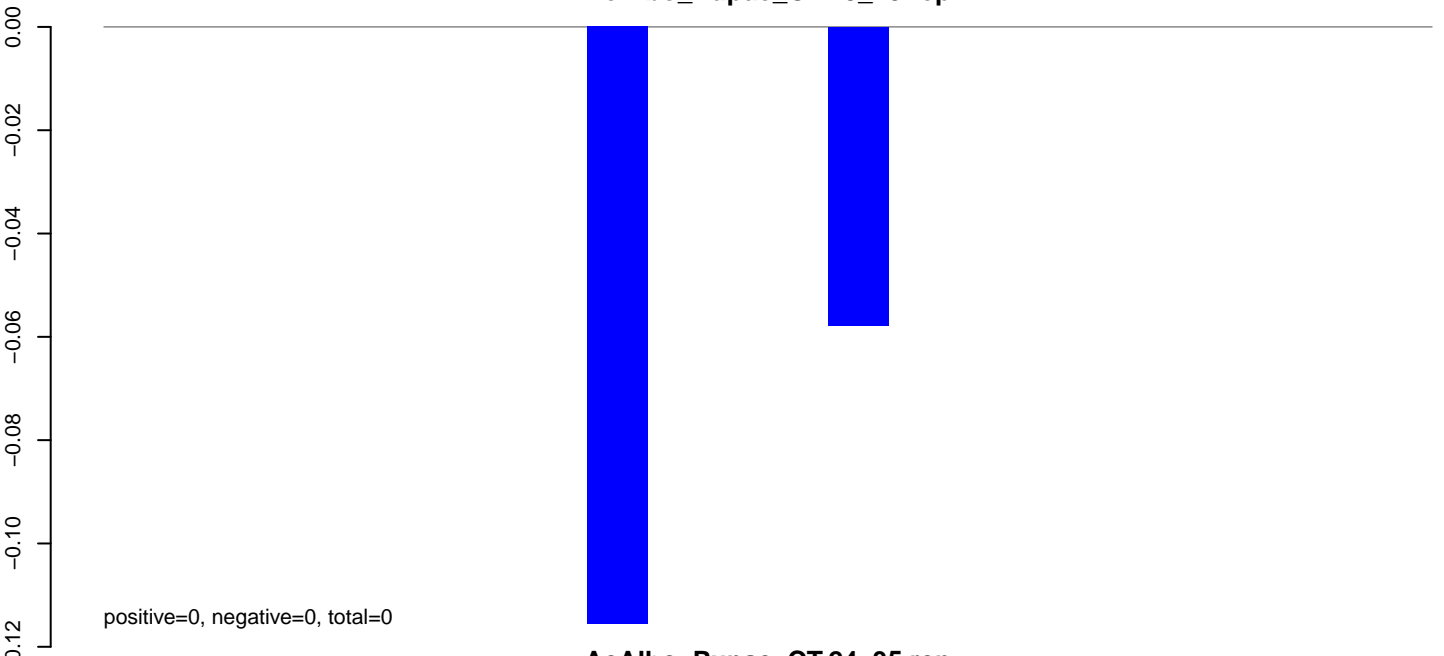


AeAlbo_Pupae_CT.rep

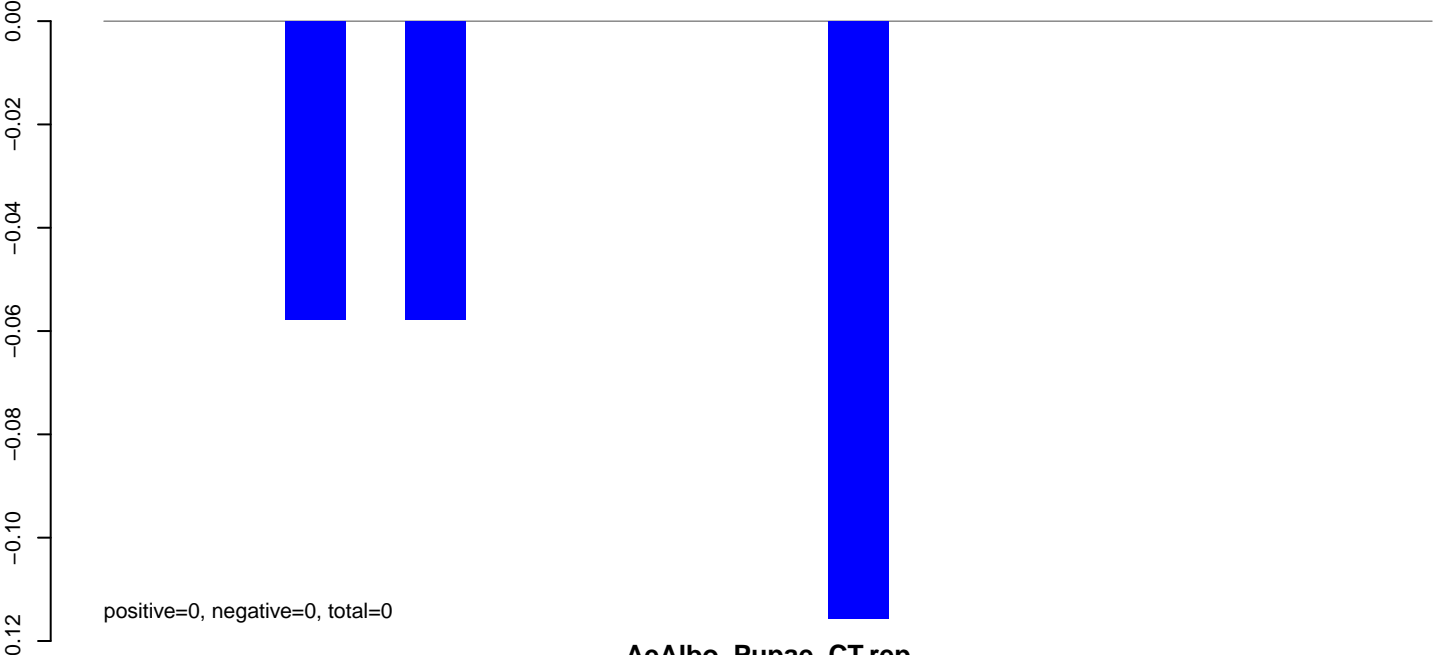


Window size=25, length=633, TE@ltr-1_family-161@Unknown:1-633

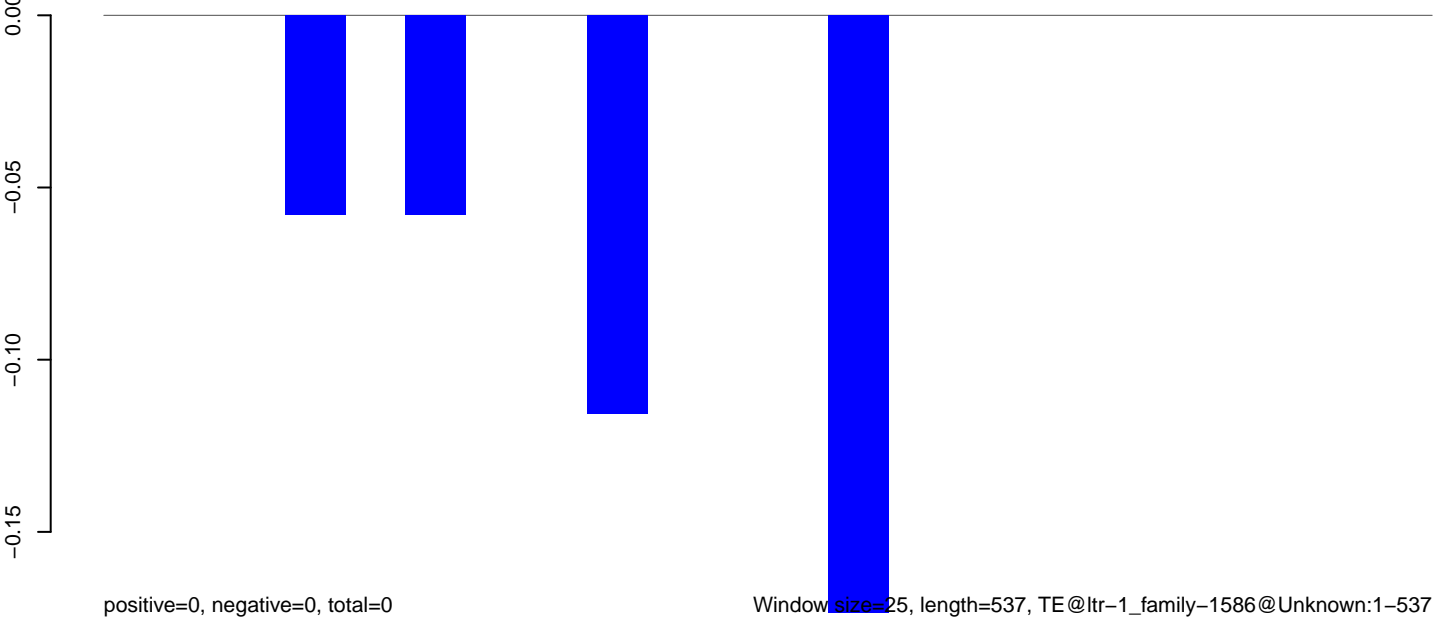
AeAlbo_Pupae_CT.18_23.rep



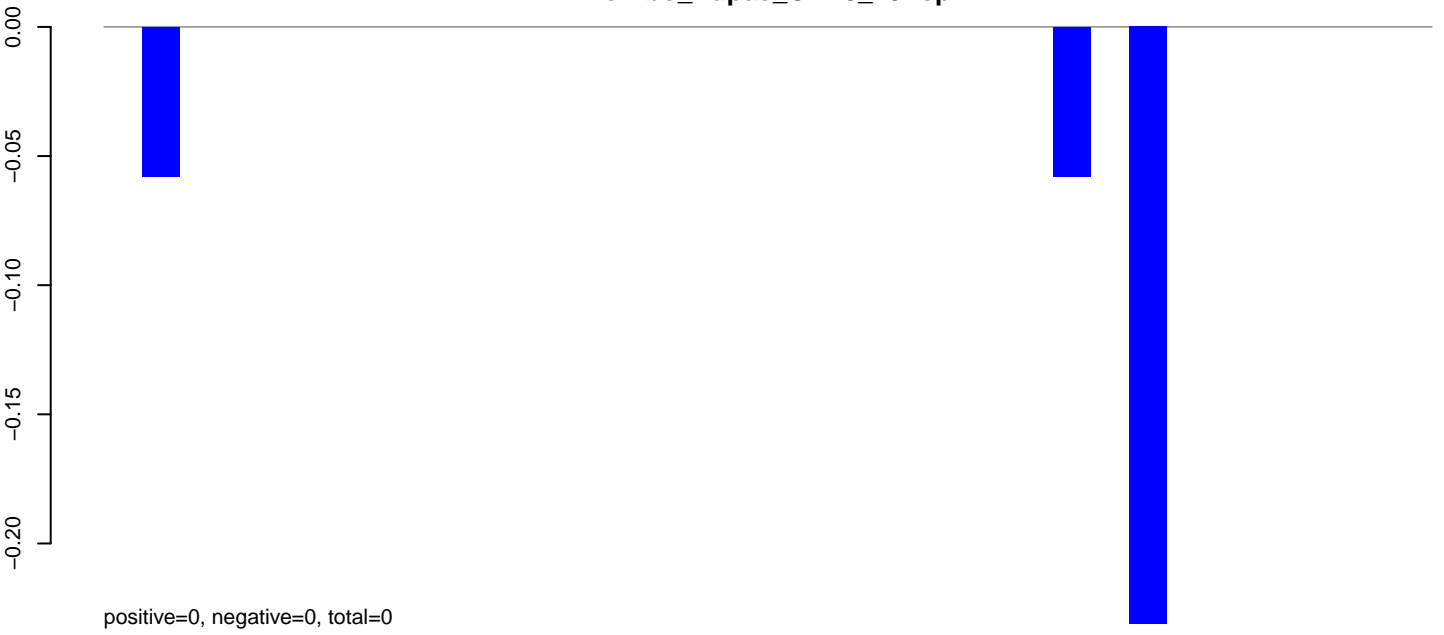
AeAlbo_Pupae_CT.24_35.rep



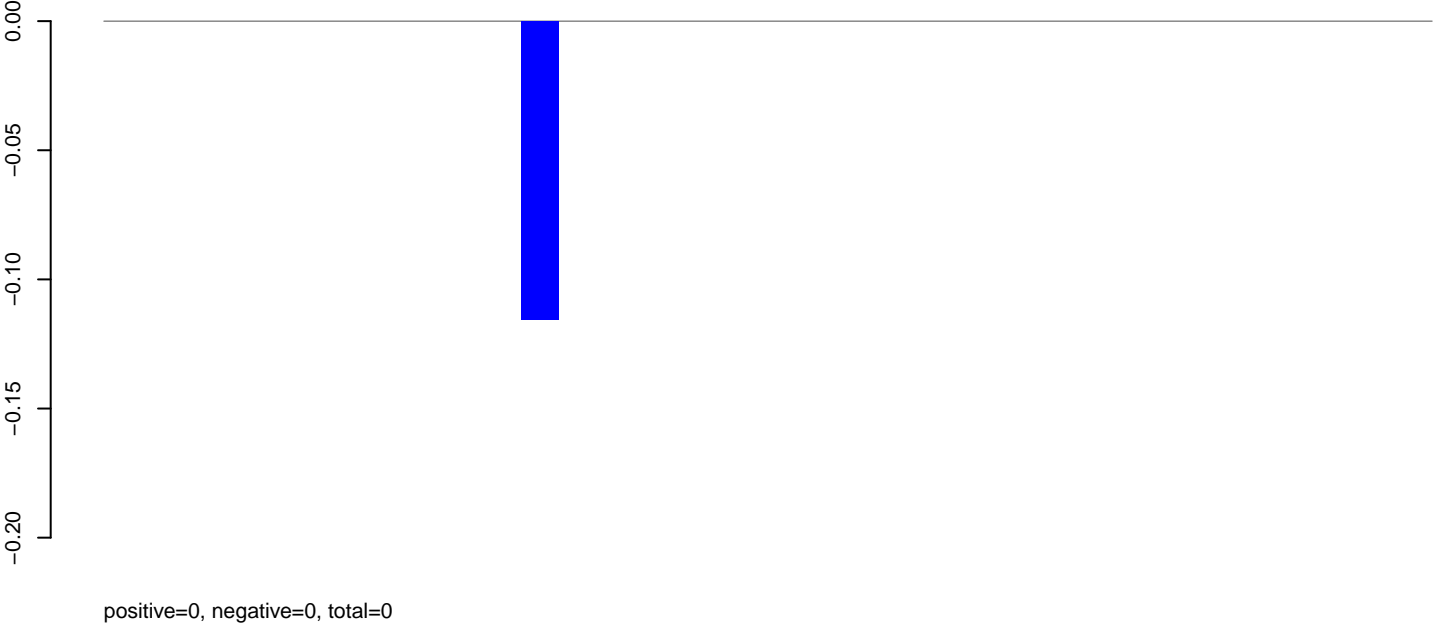
AeAlbo_Pupae_CT.rep



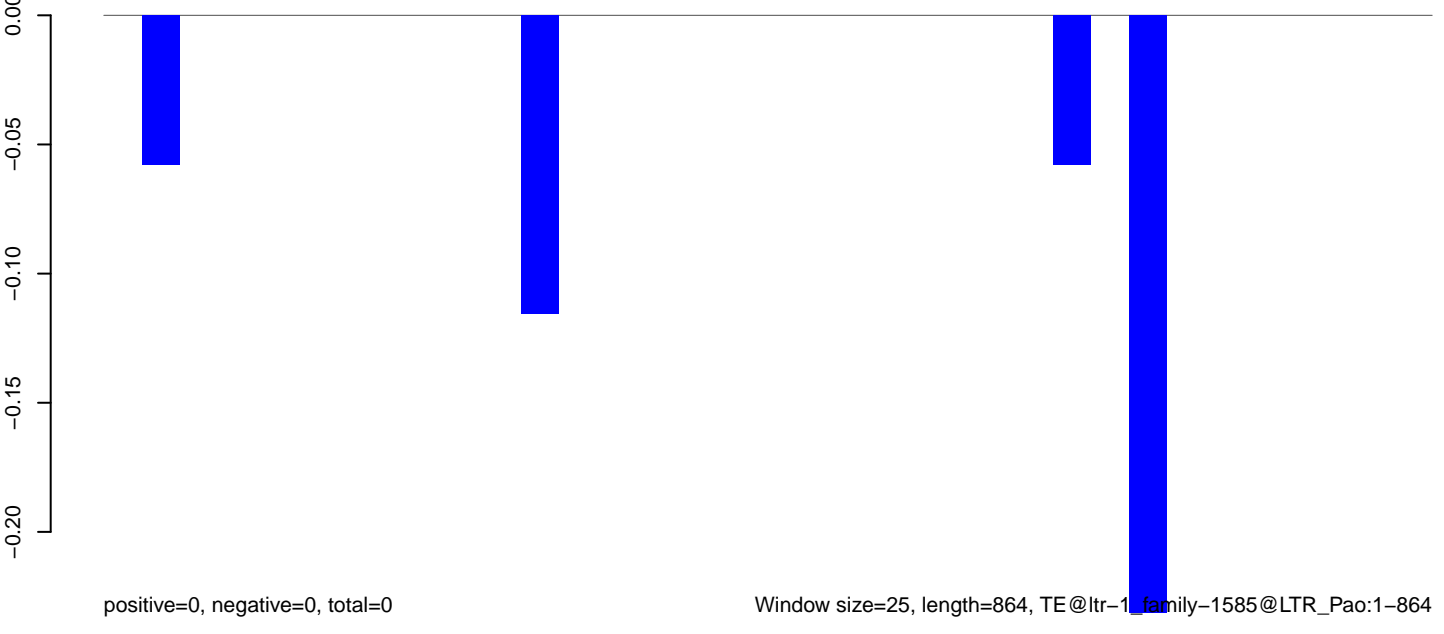
AeAlbo_Pupae_CT.18_23.rep



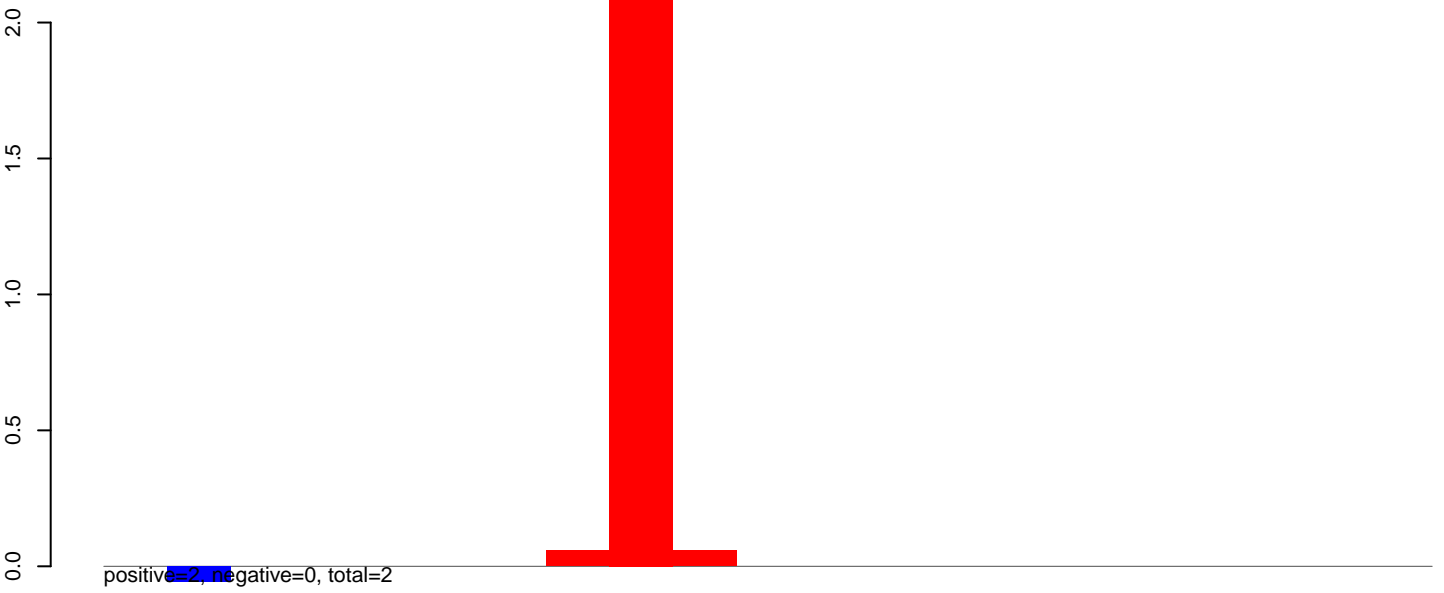
AeAlbo_Pupae_CT.24_35.rep



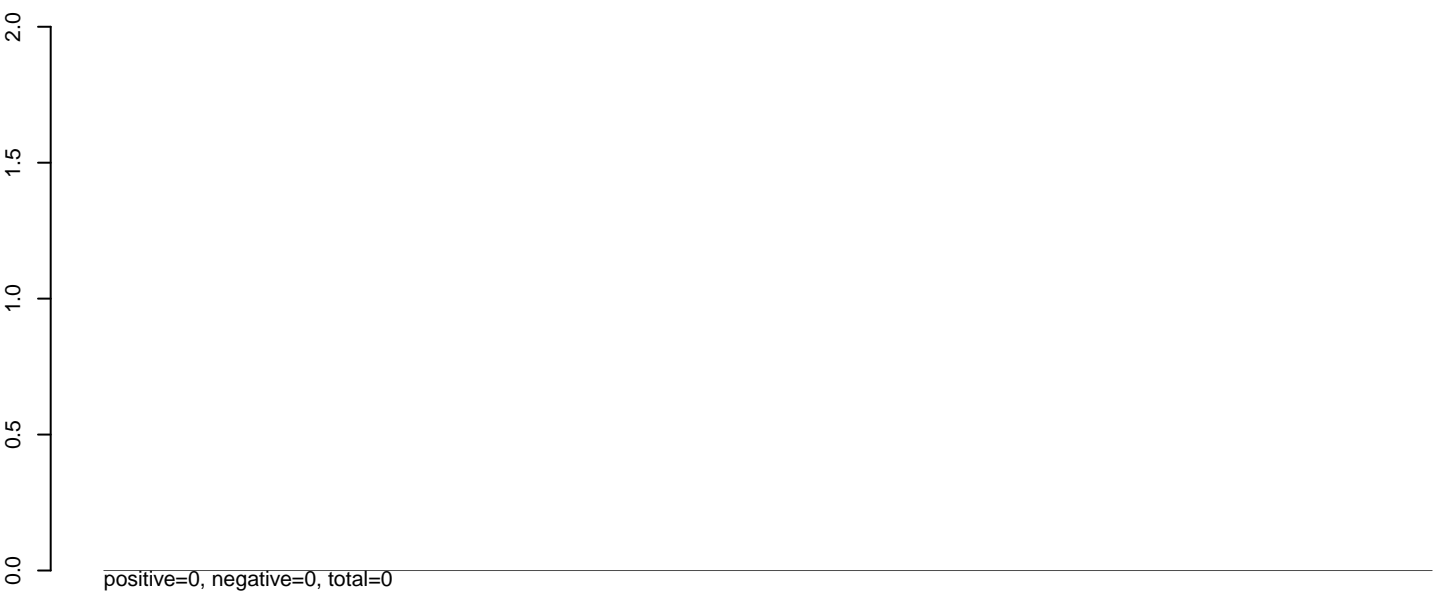
AeAlbo_Pupae_CT.rep



AeAlbo_Pupae_CT.18_23.rep



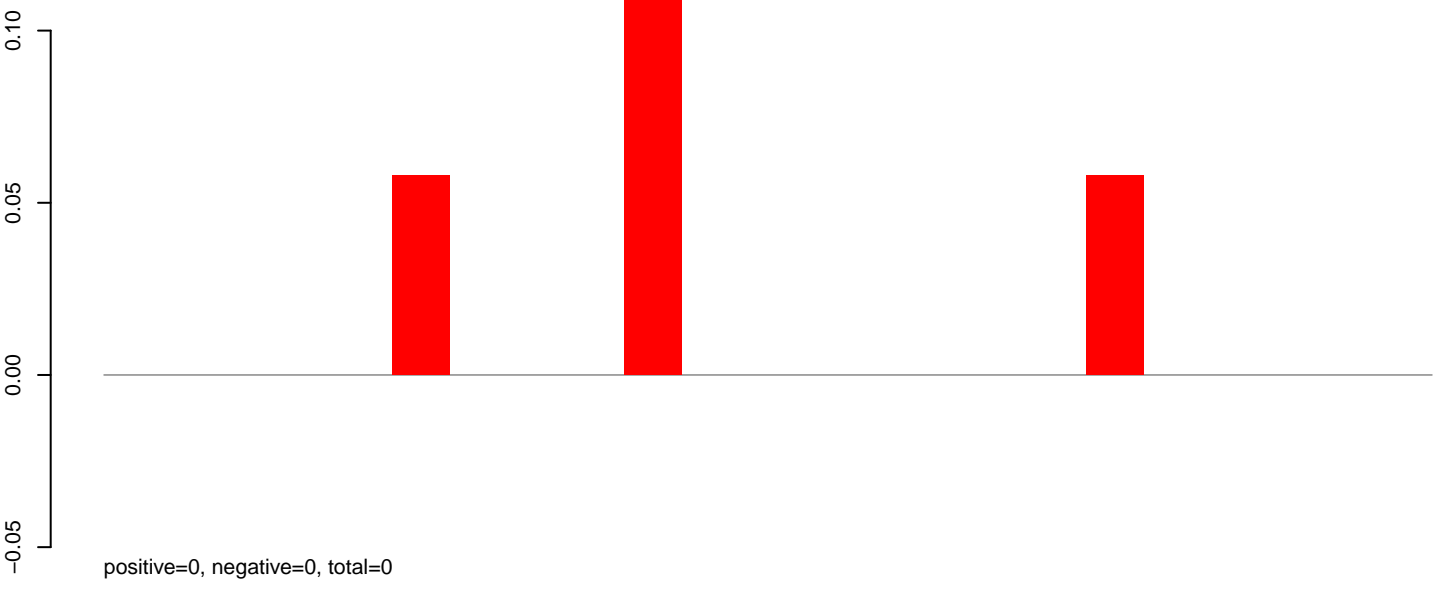
AeAlbo_Pupae_CT.24_35.rep



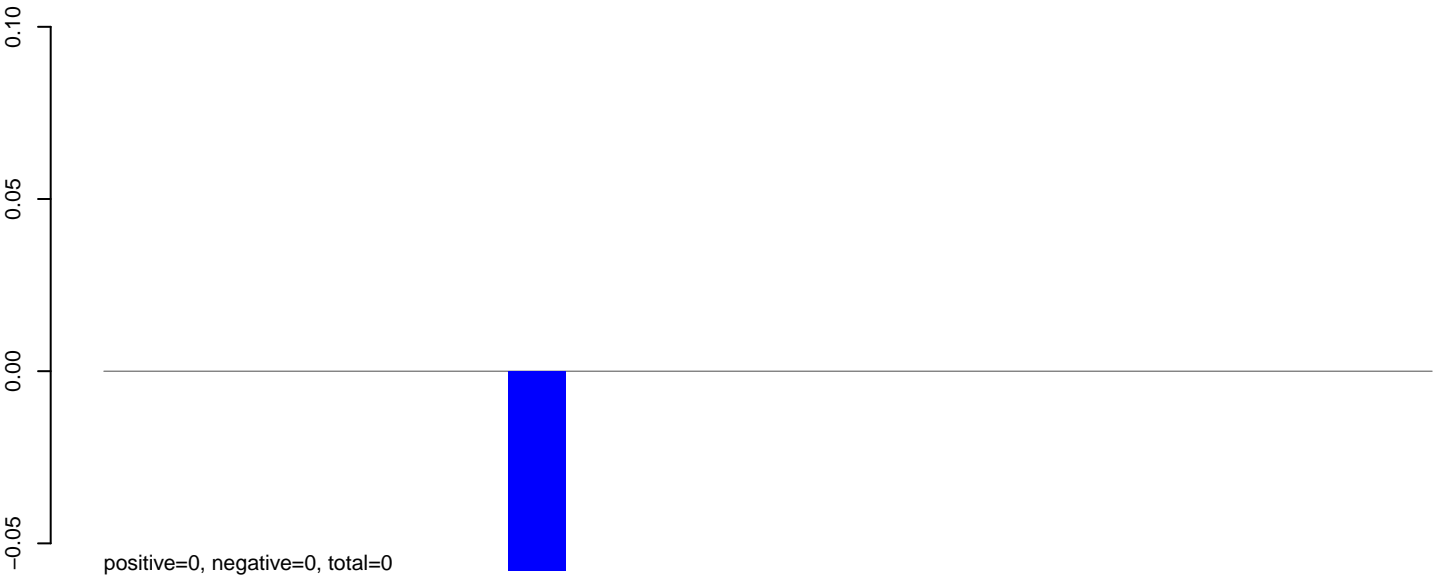
AeAlbo_Pupae_CT.rep



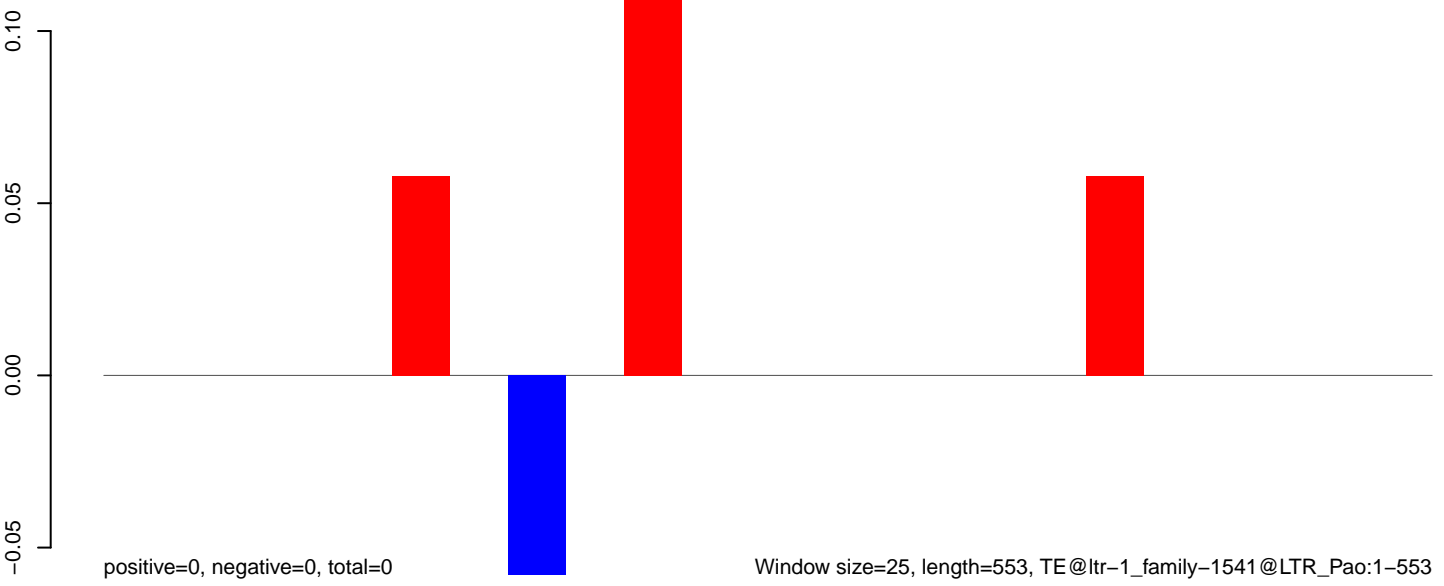
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



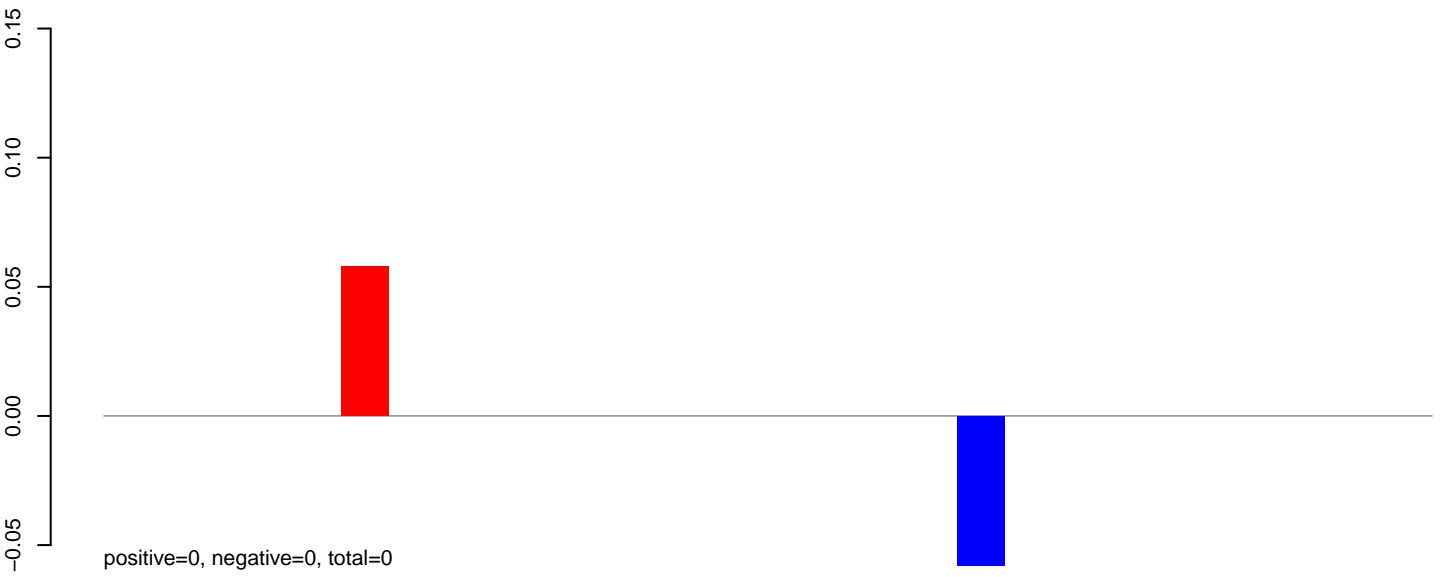
AeAlbo_Pupae_CT.rep



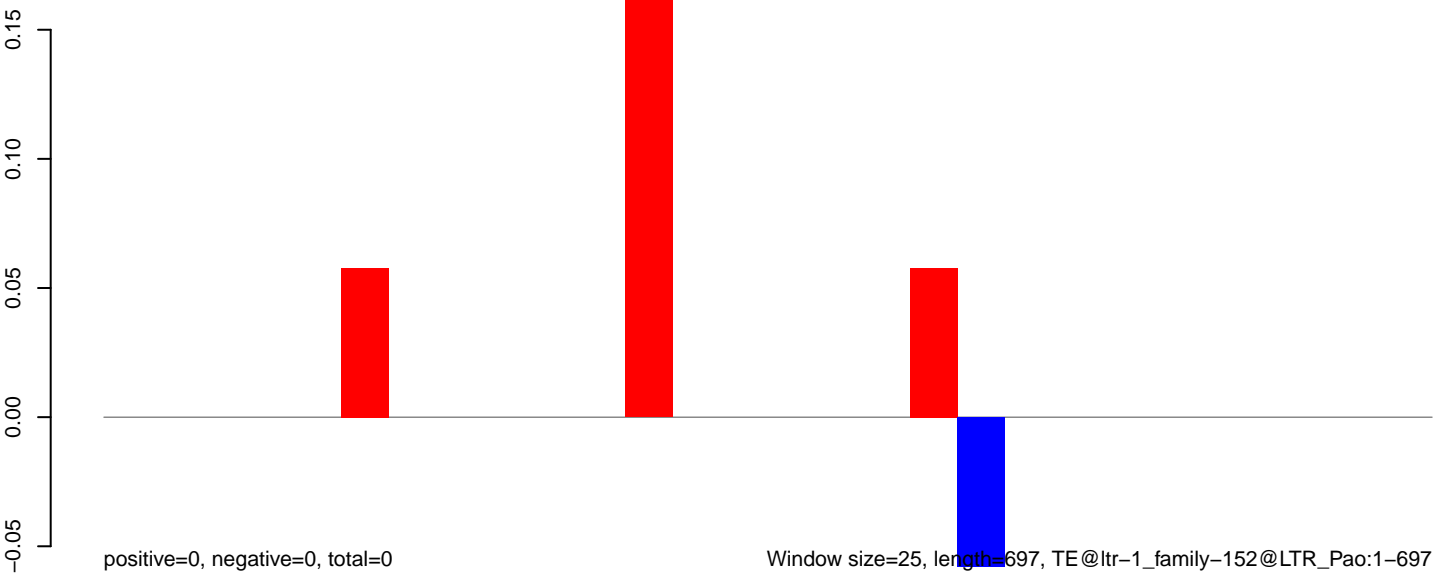
AeAlbo_Pupae_CT.18_23.rep



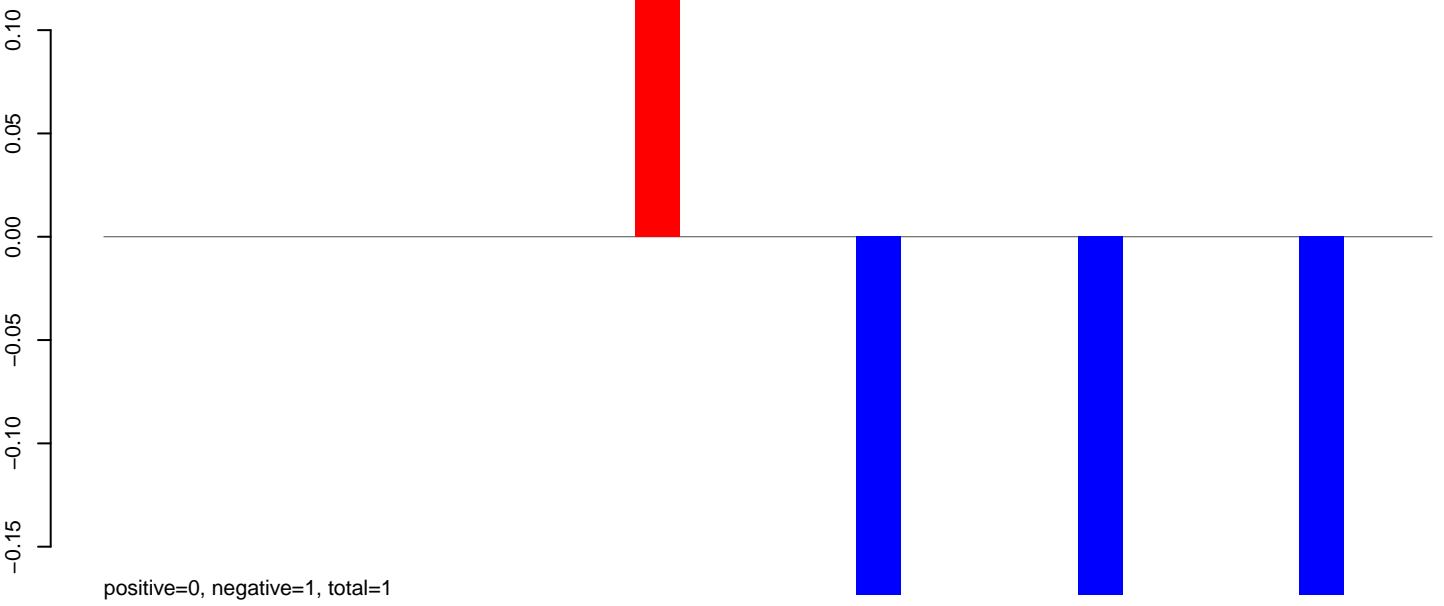
AeAlbo_Pupae_CT.24_35.rep



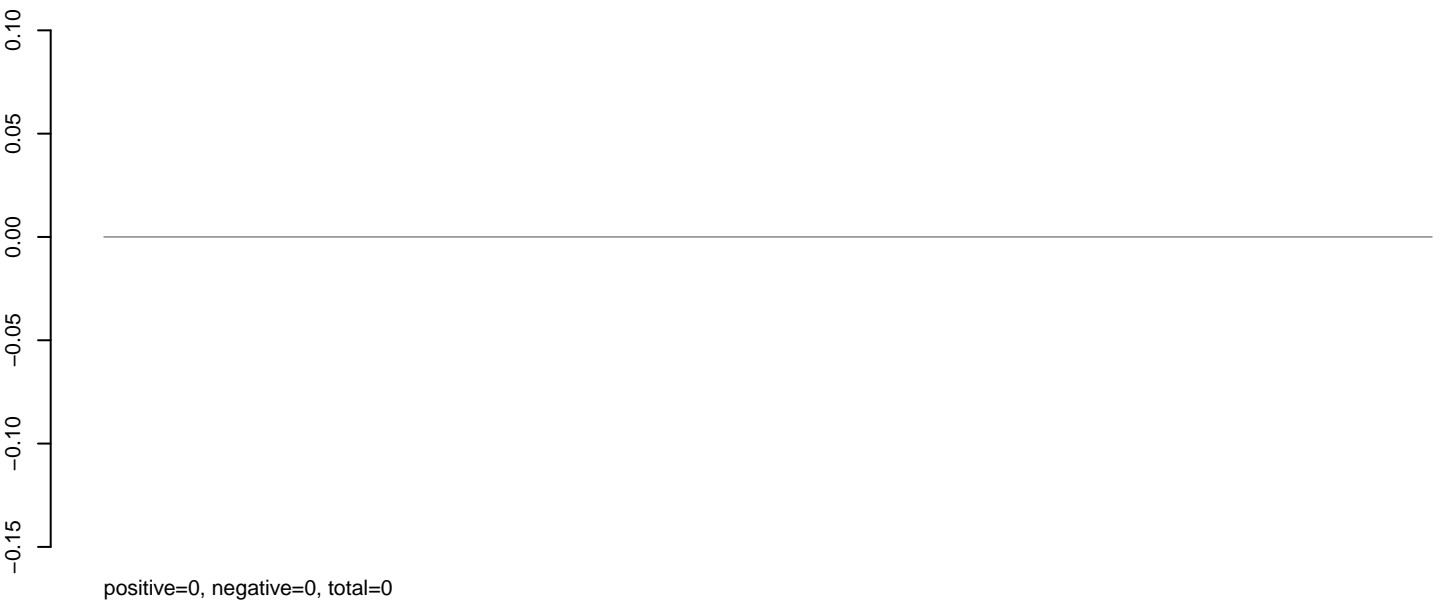
AeAlbo_Pupae_CT.rep



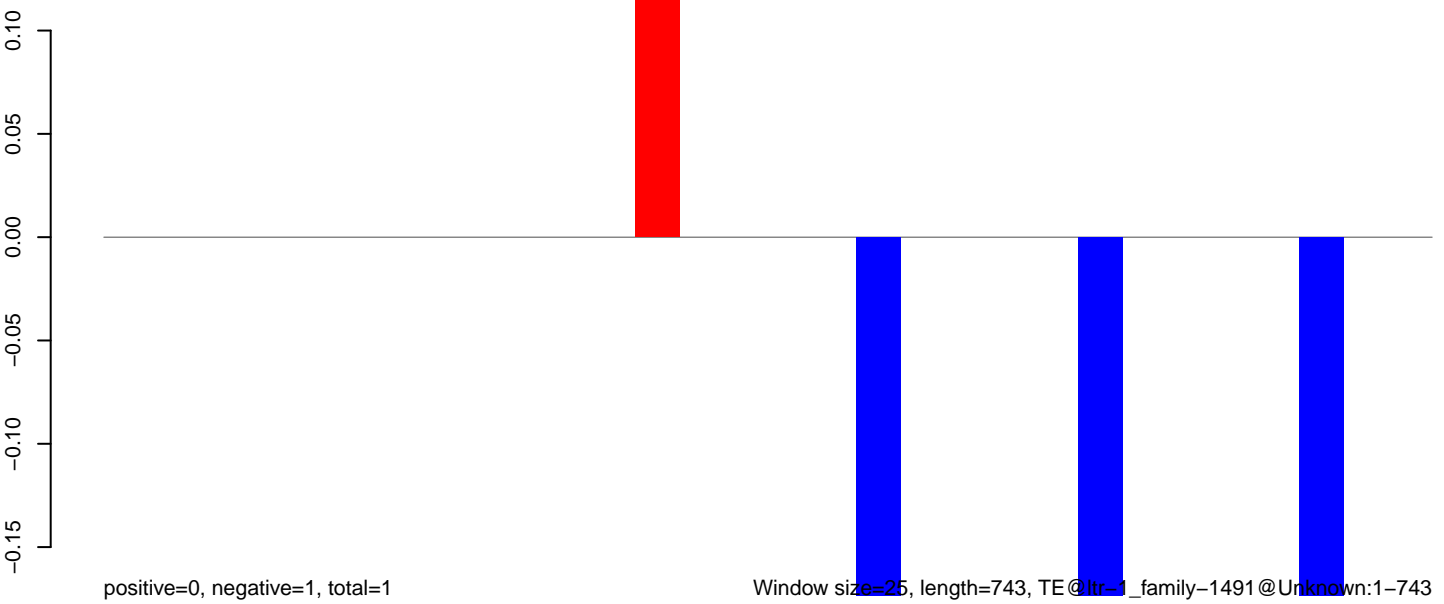
AeAlbo_Pupae_CT.18_23.rep



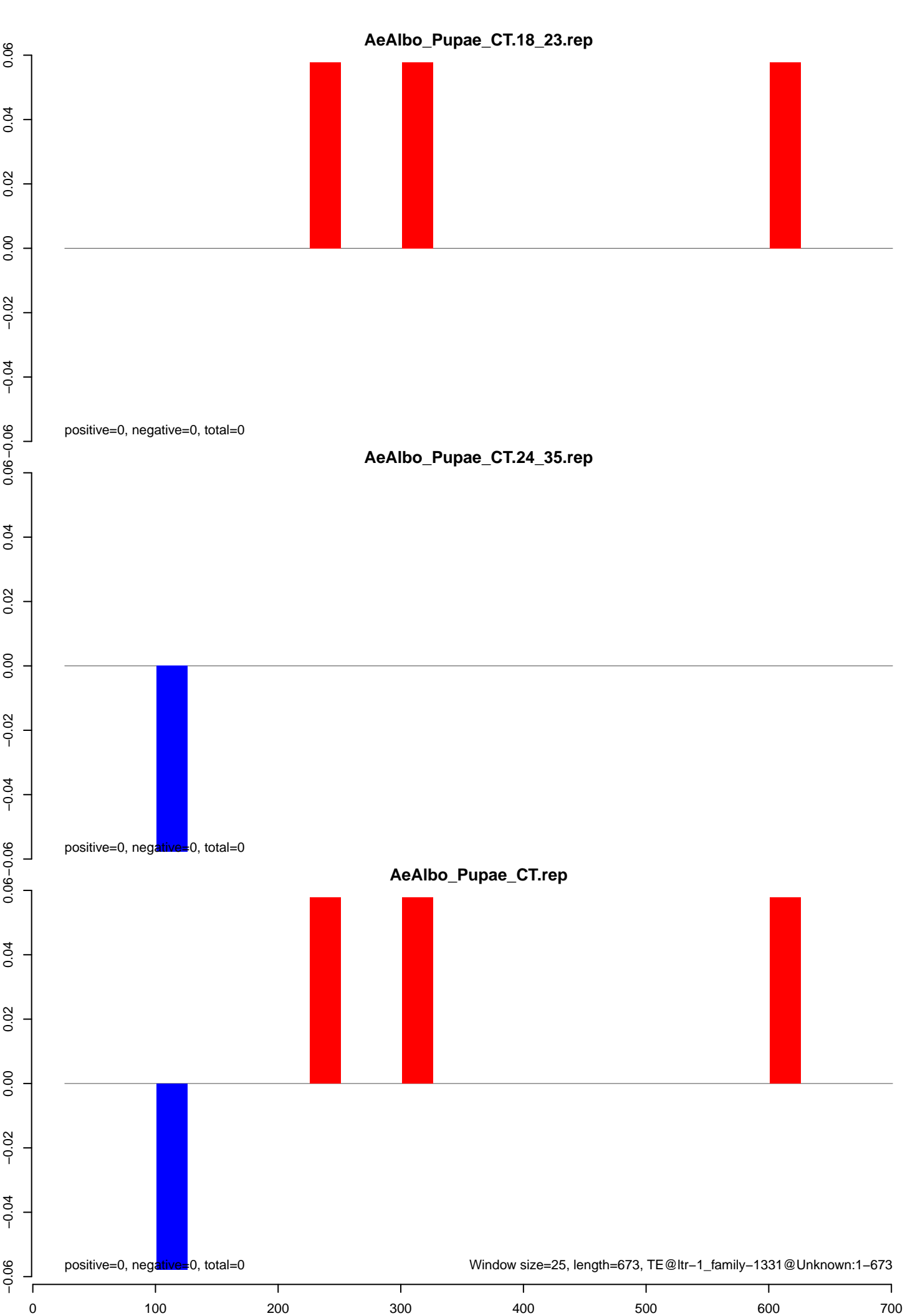
AeAlbo_Pupae_CT.24_35.rep



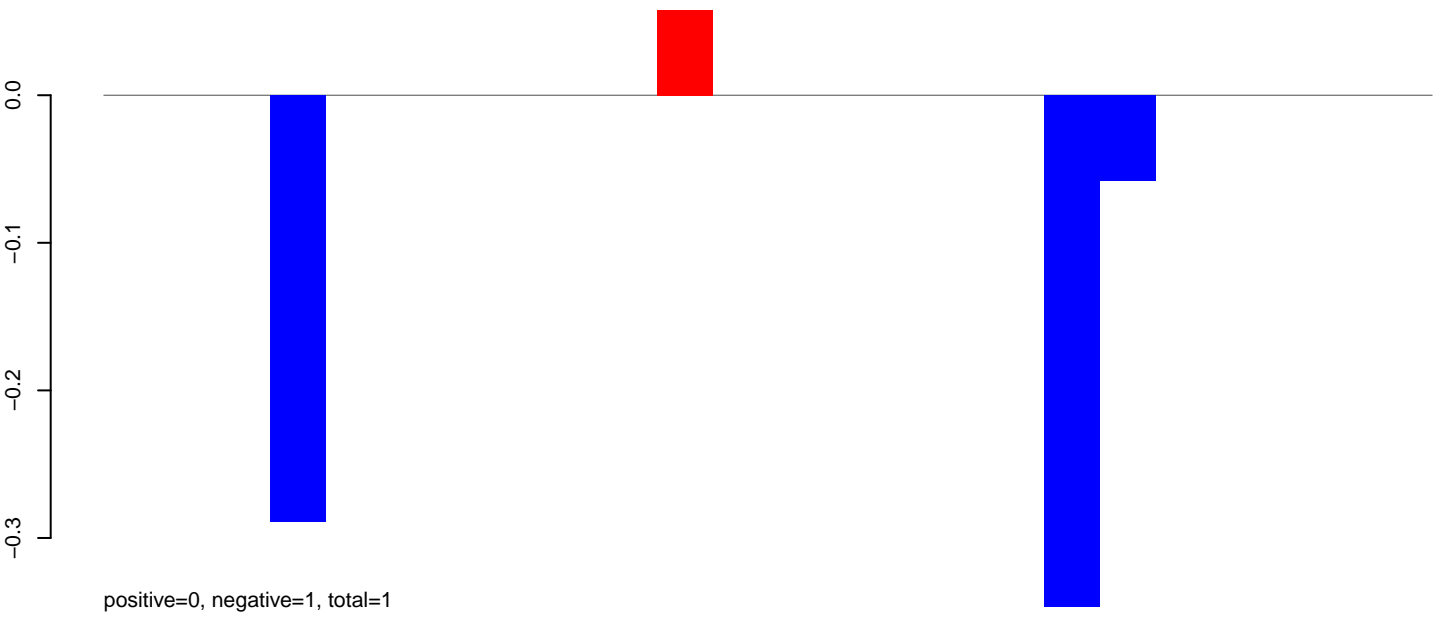
AeAlbo_Pupae_CT.rep



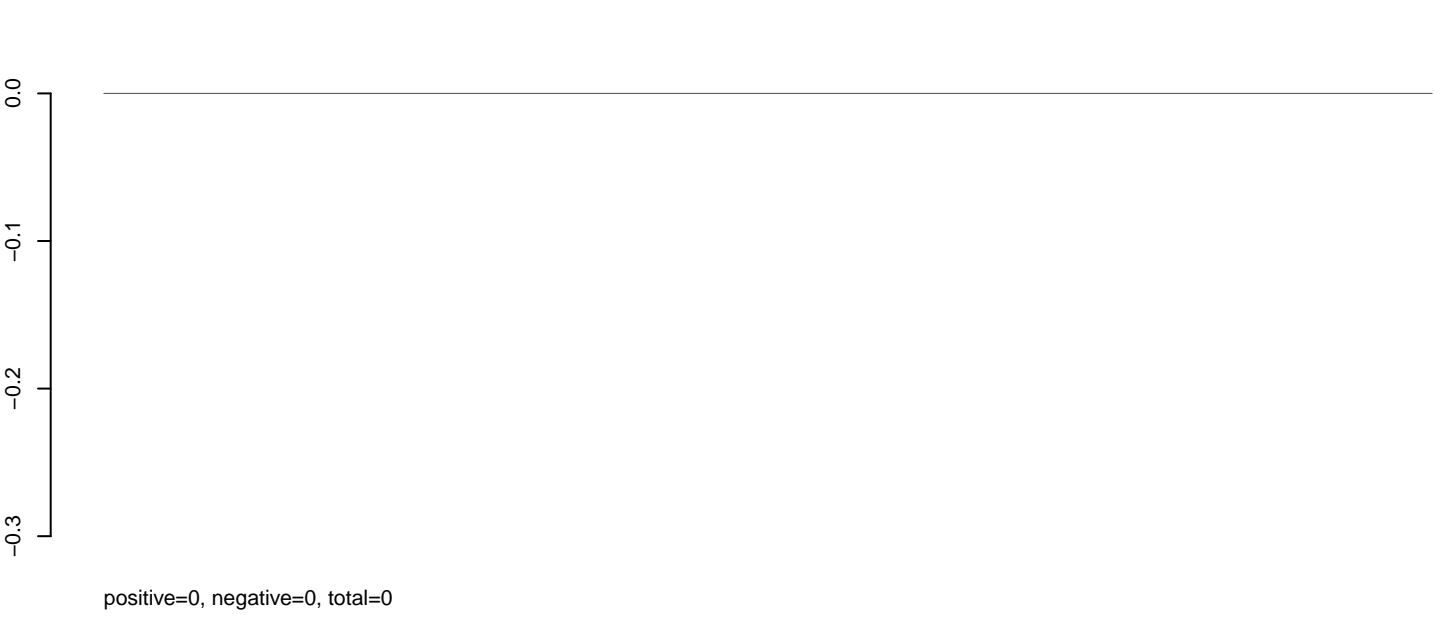
Window size=25, length=743, TE@ltr_1_family-1491@Unknown:1-743



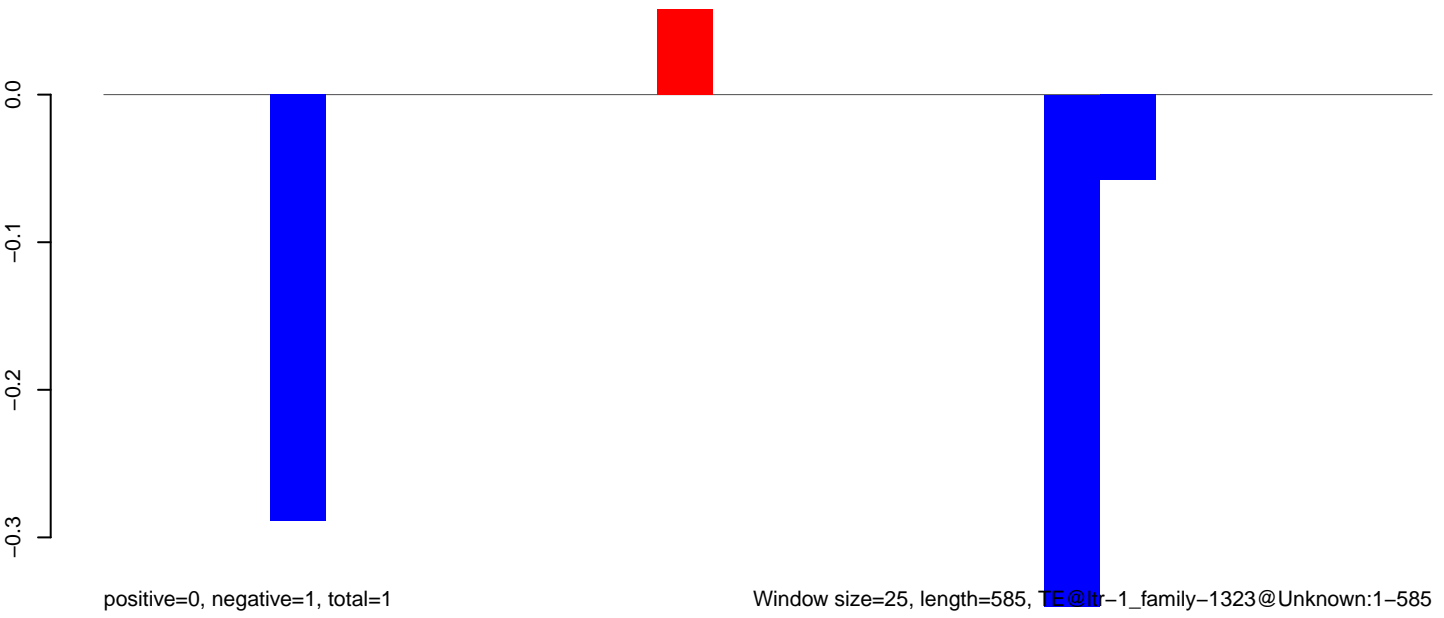
AeAlbo_Pupae_CT.18_23.rep



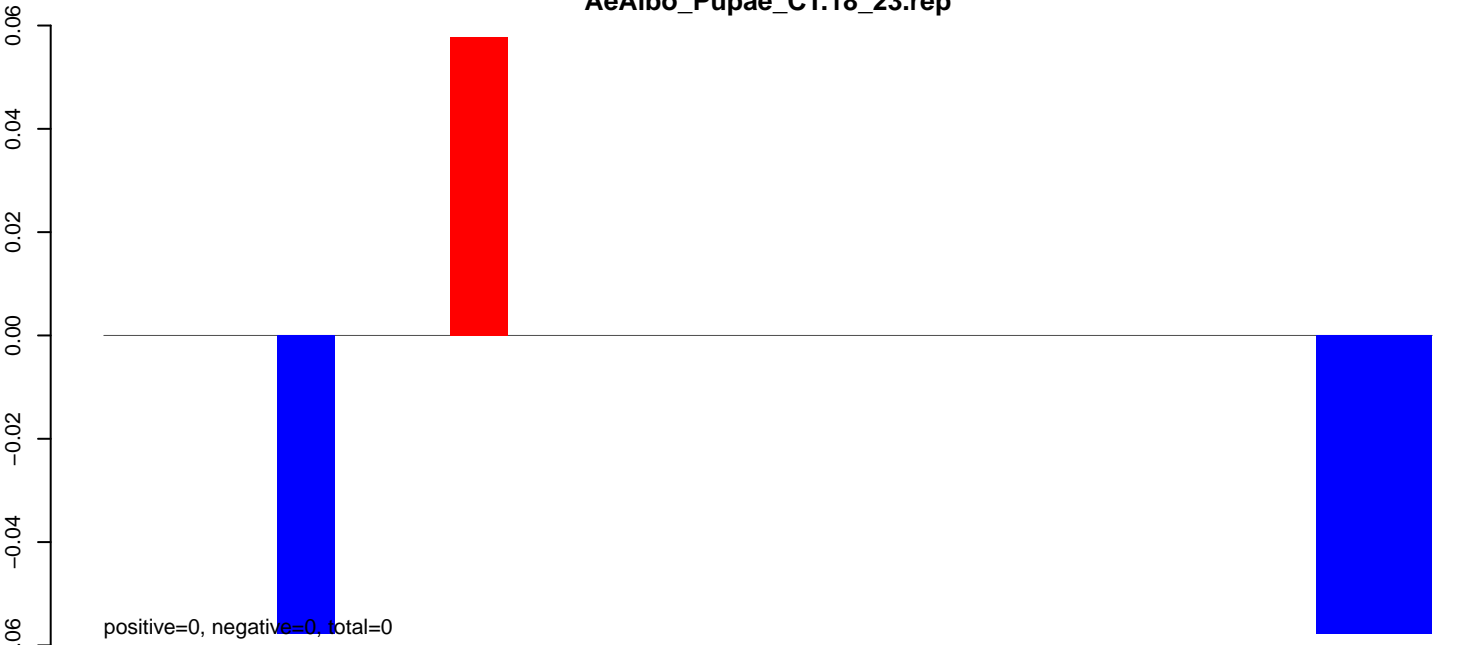
AeAlbo_Pupae_CT.24_35.rep



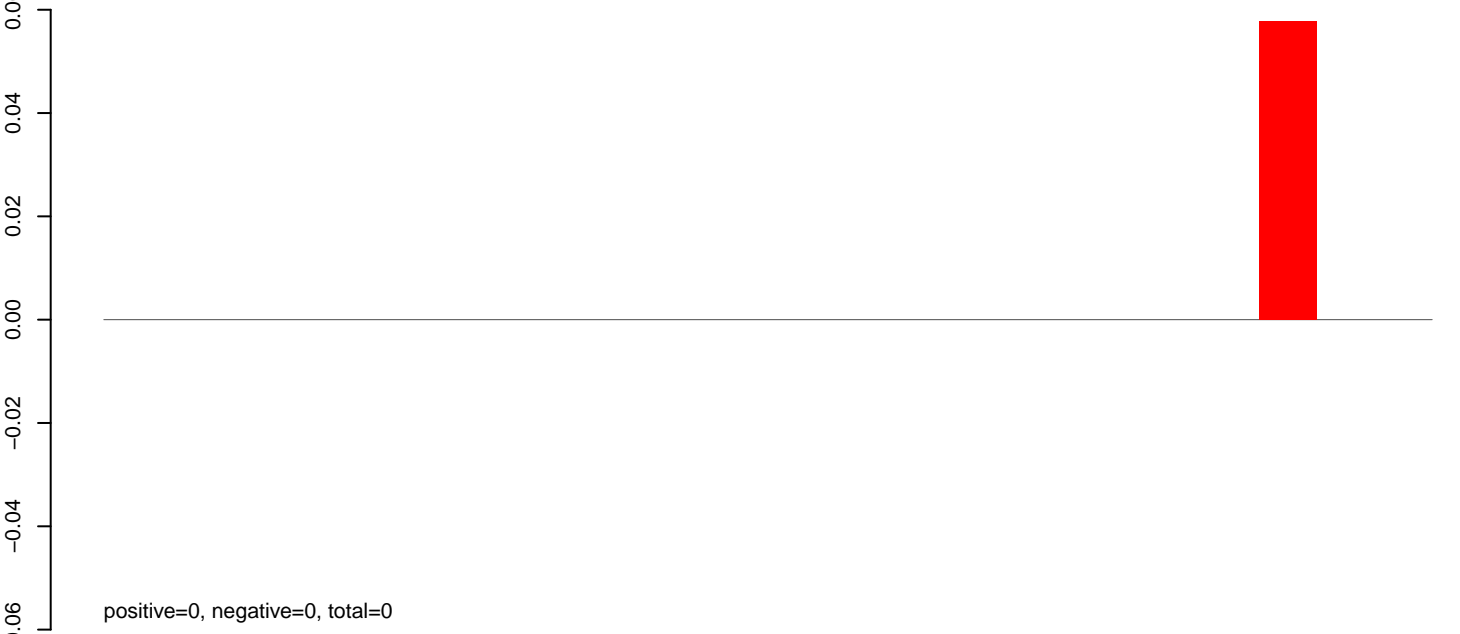
AeAlbo_Pupae_CT.rep



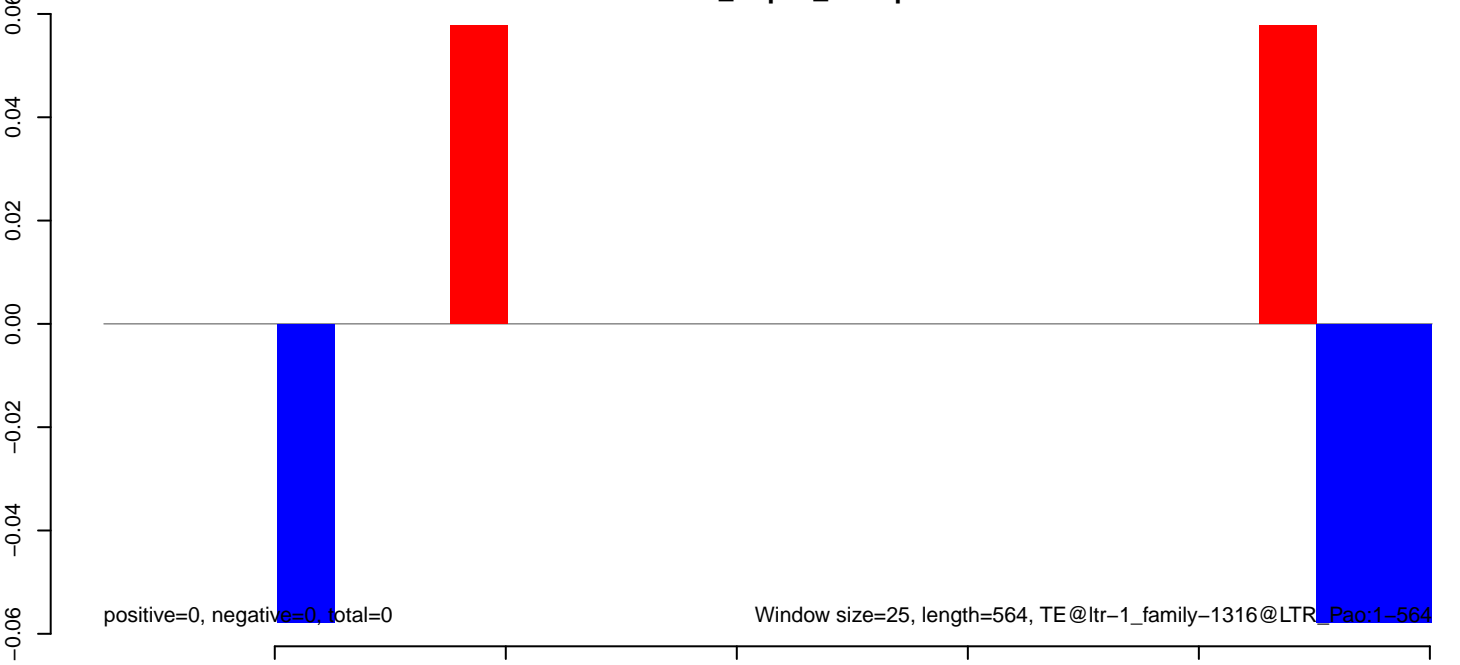
AeAlbo_Pupae_CT.18_23.rep



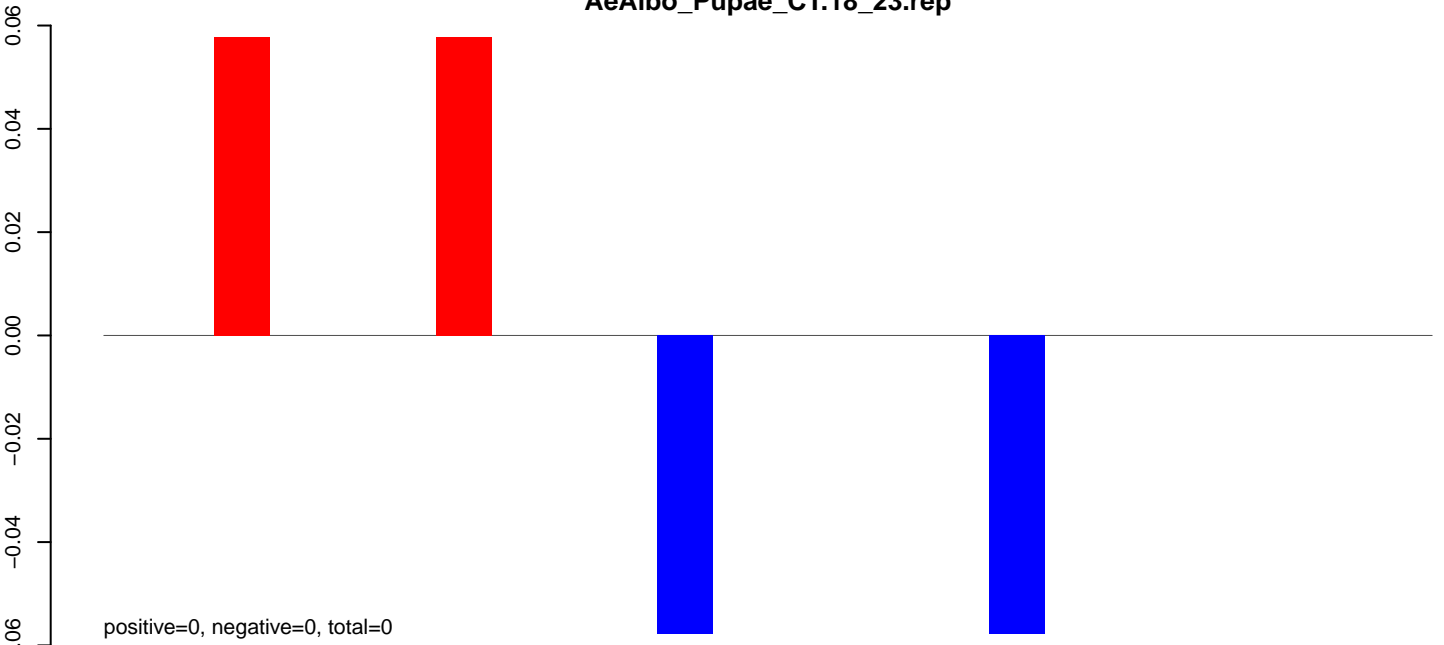
AeAlbo_Pupae_CT.24_35.rep



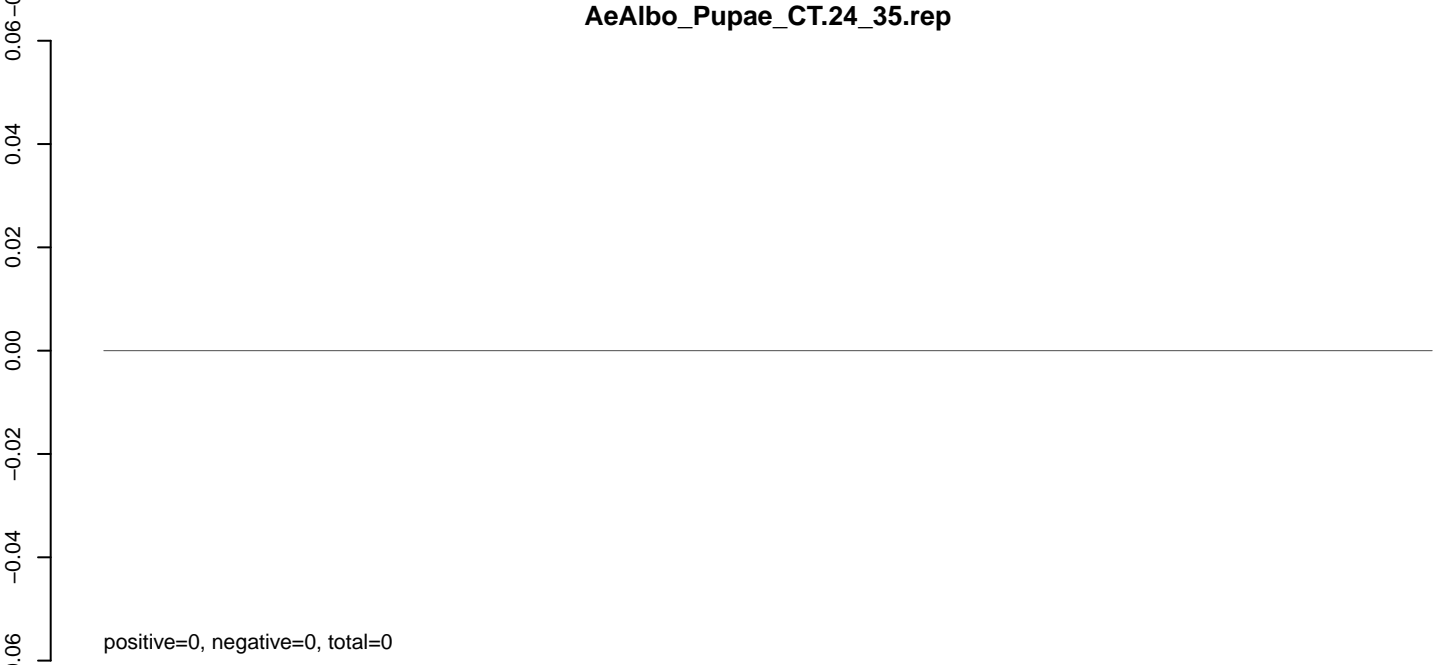
AeAlbo_Pupae_CT.rep



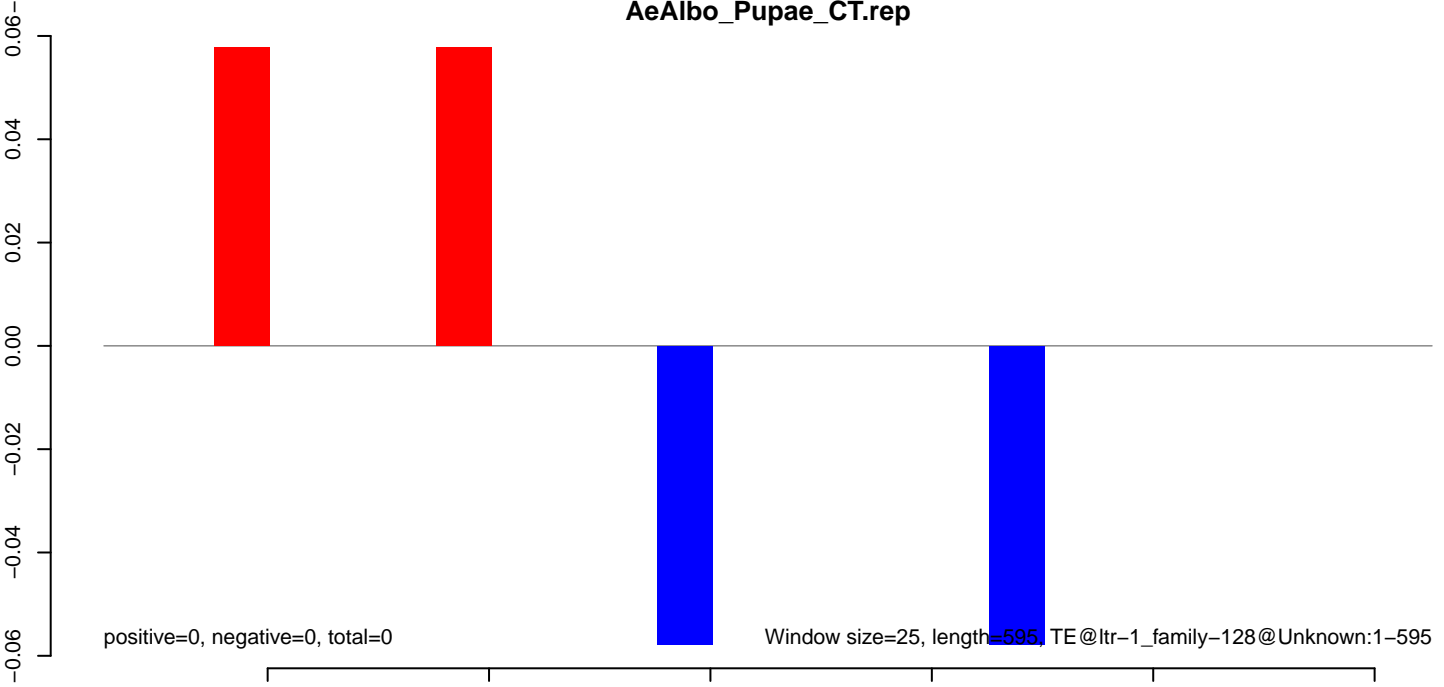
AeAlbo_Pupae_CT.18_23.rep



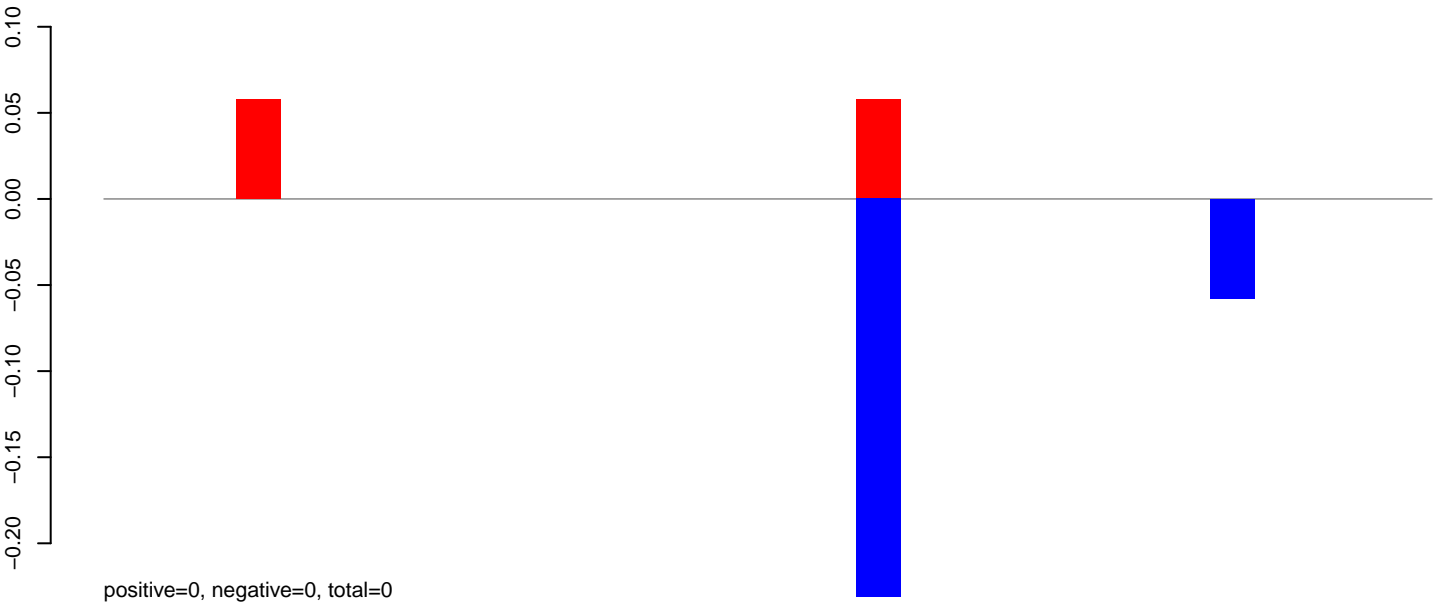
AeAlbo_Pupae_CT.24_35.rep



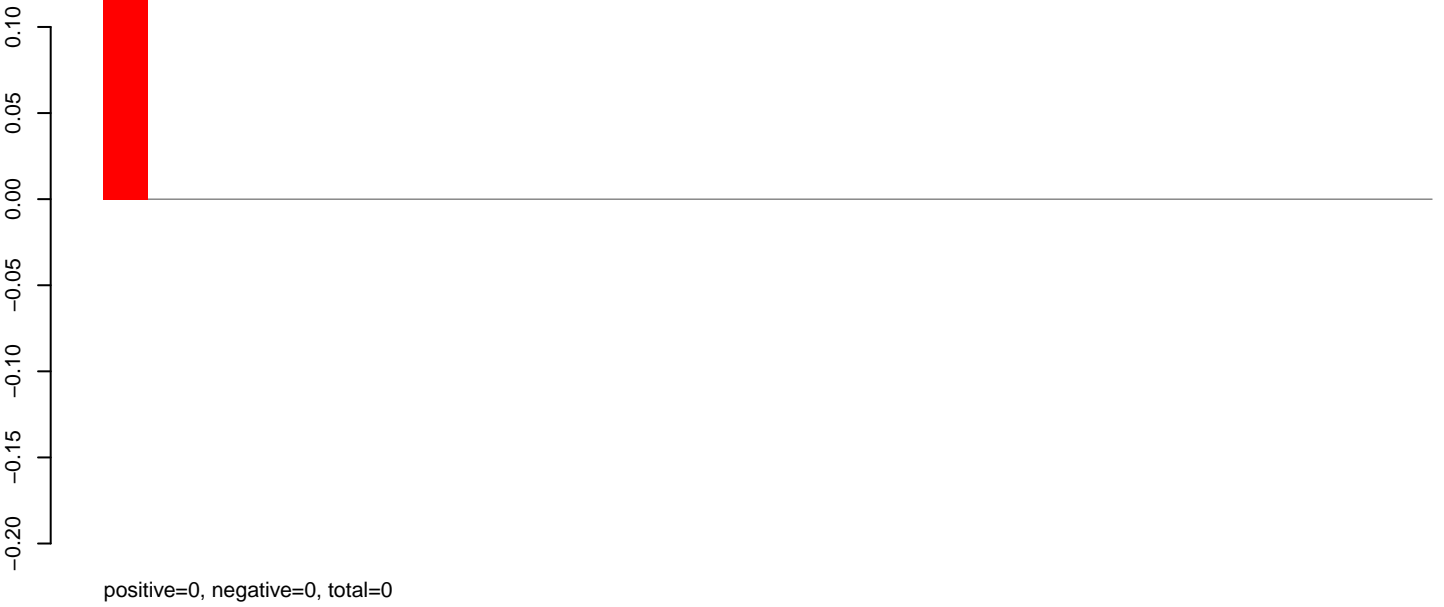
AeAlbo_Pupae_CT.rep



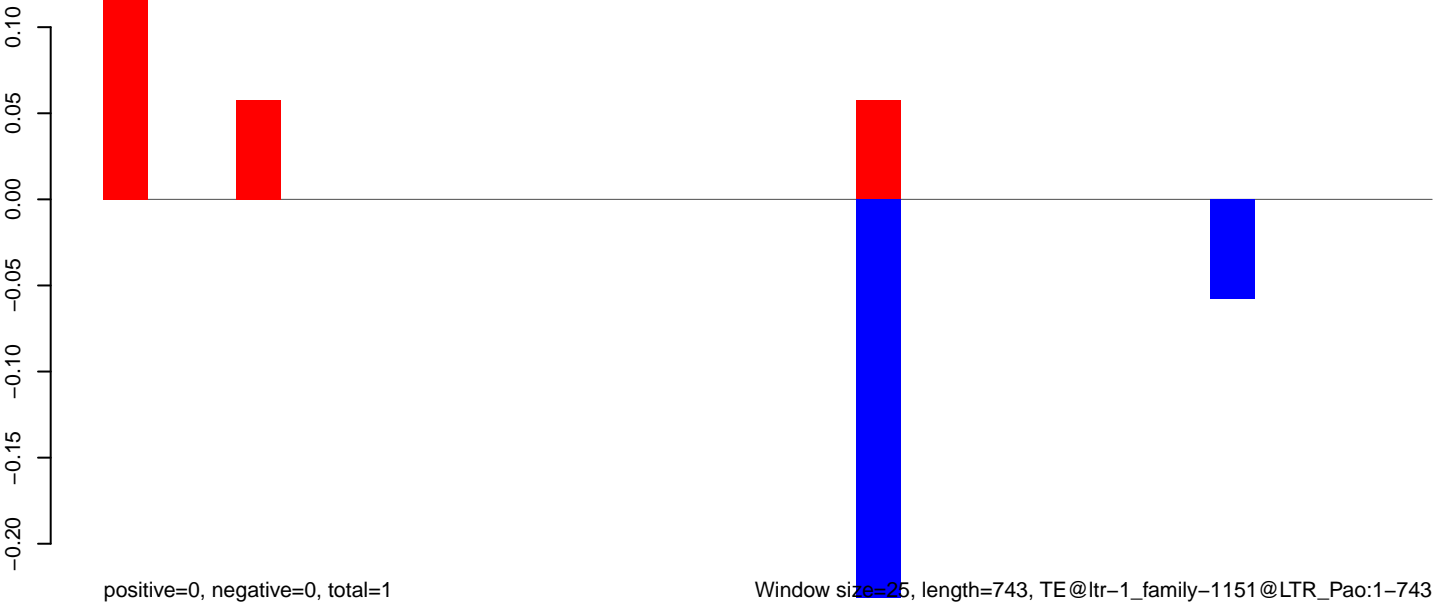
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



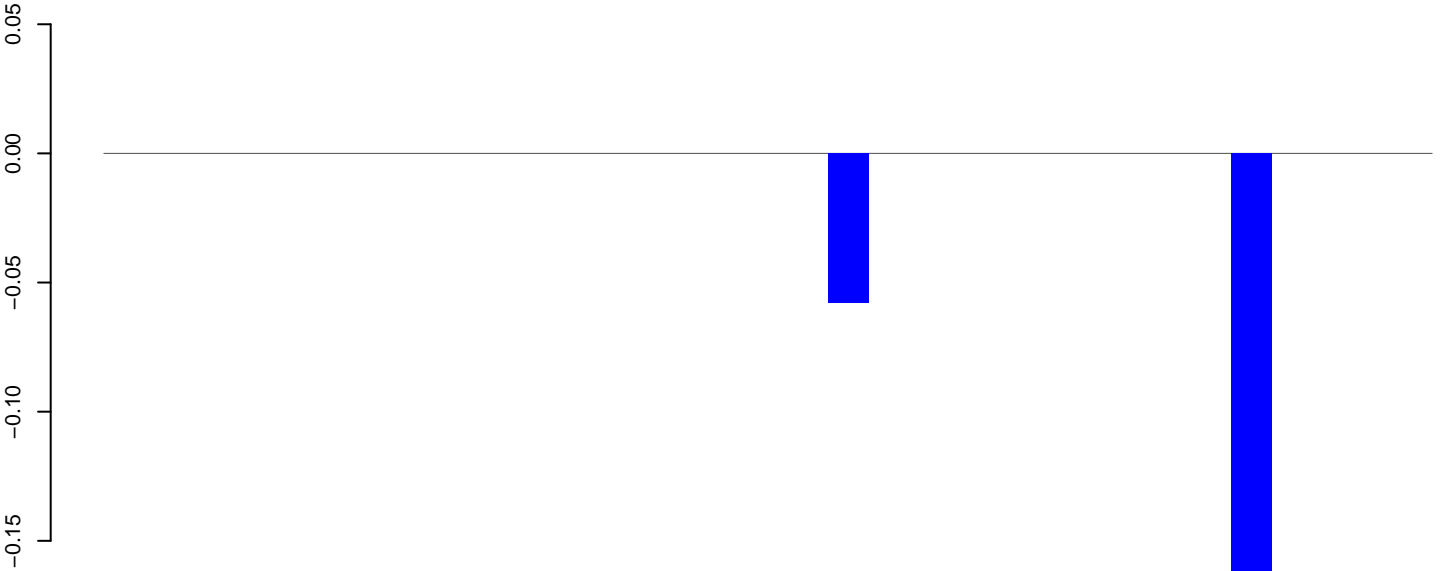
Window size=25, length=743, TE@ltr-1_family-1151@LTR_Pao:1-743

AeAlbo_Pupae_CT.18_23.rep



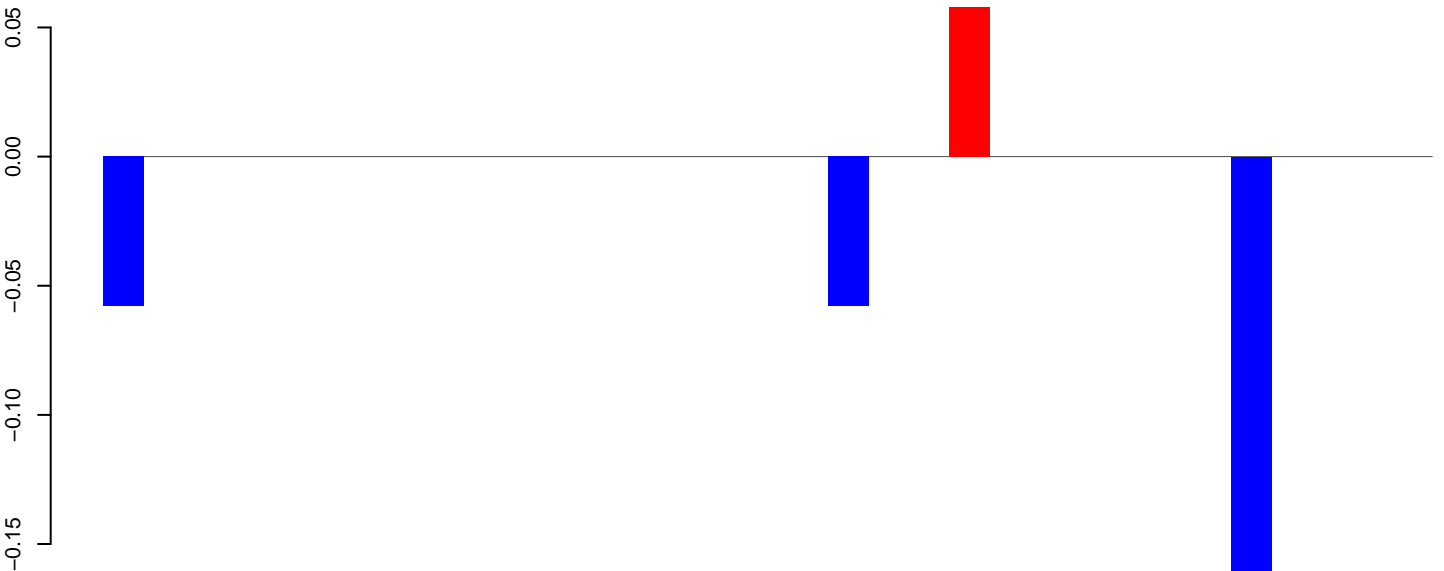
positive=0, negative=0, total=0

AeAlbo_Pupae_CT.24_35.rep



positive=0, negative=0, total=0

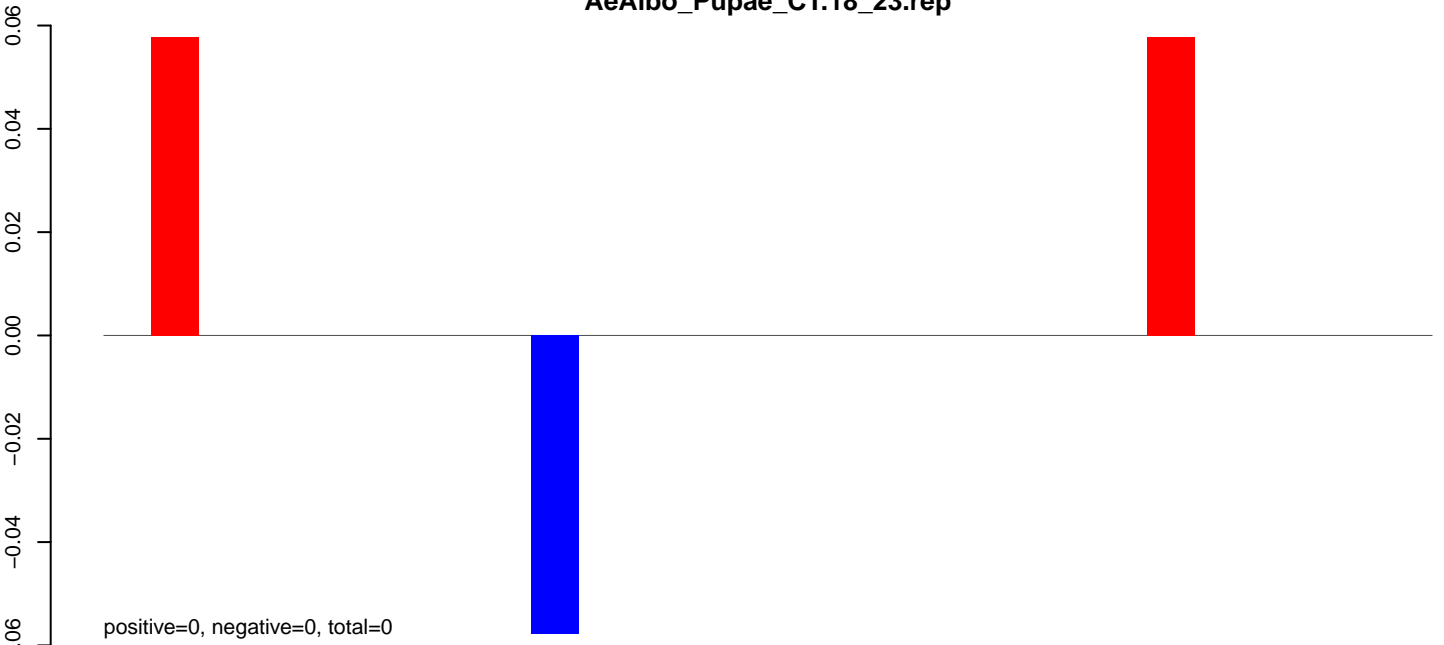
AeAlbo_Pupae_CT.rep



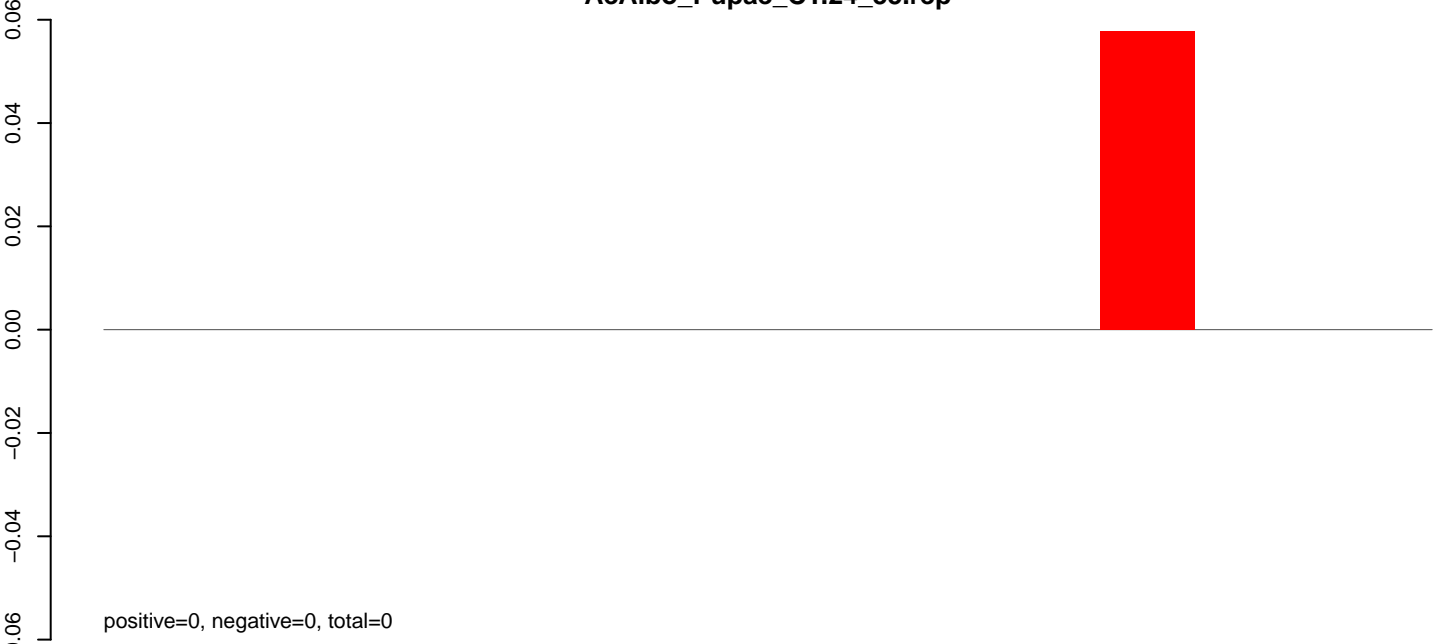
positive=0, negative=0, total=0

Window size=25, length=806, TE@ltr-1_family-112@Unknown:1-806

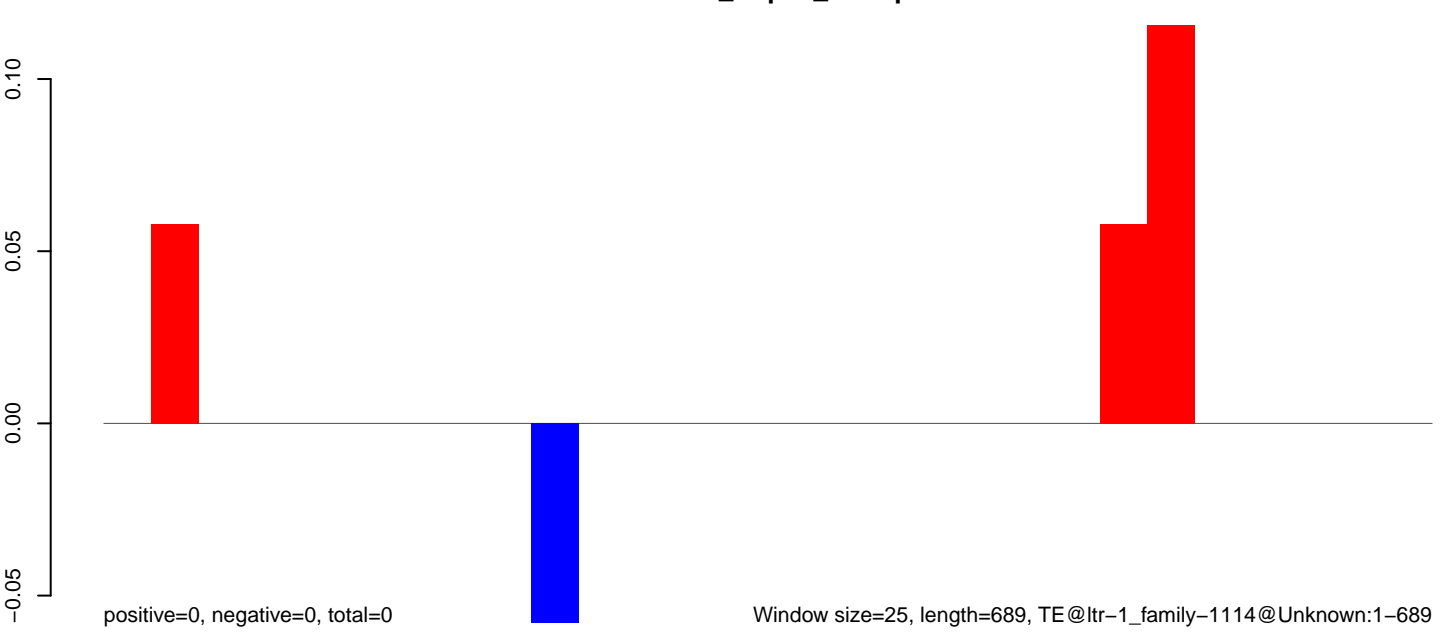
AeAlbo_Pupae_CT.18_23.rep



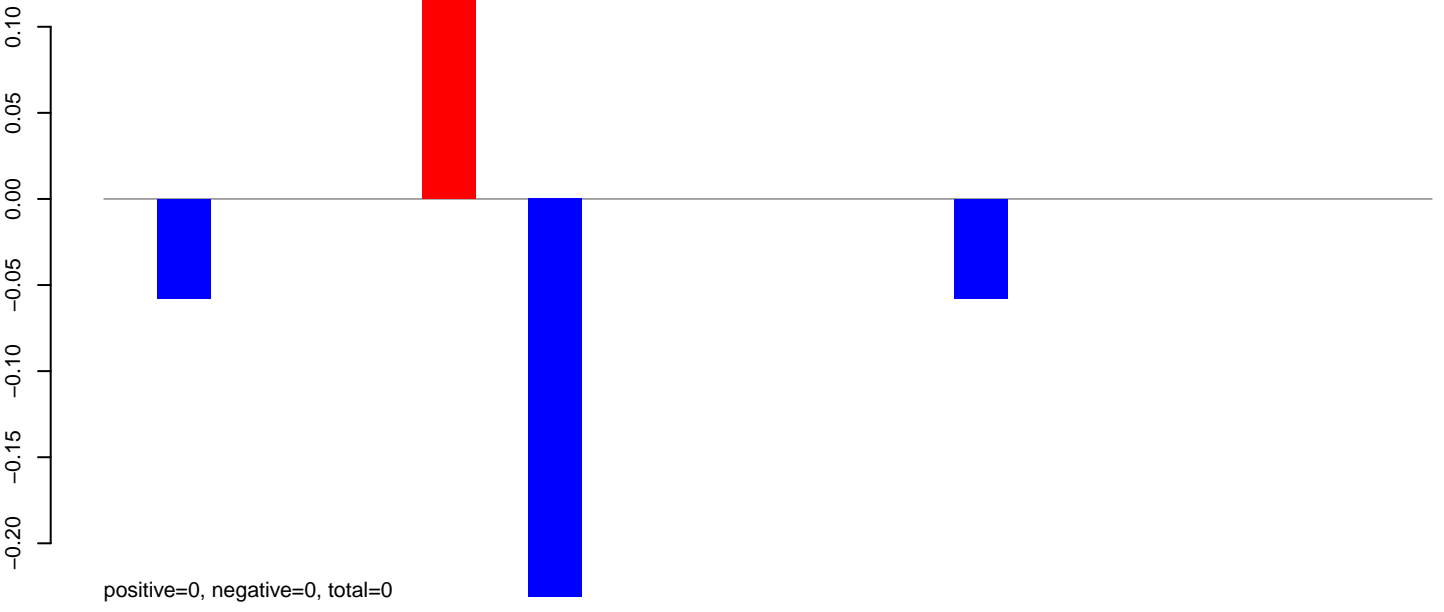
AeAlbo_Pupae_CT.24_35.rep



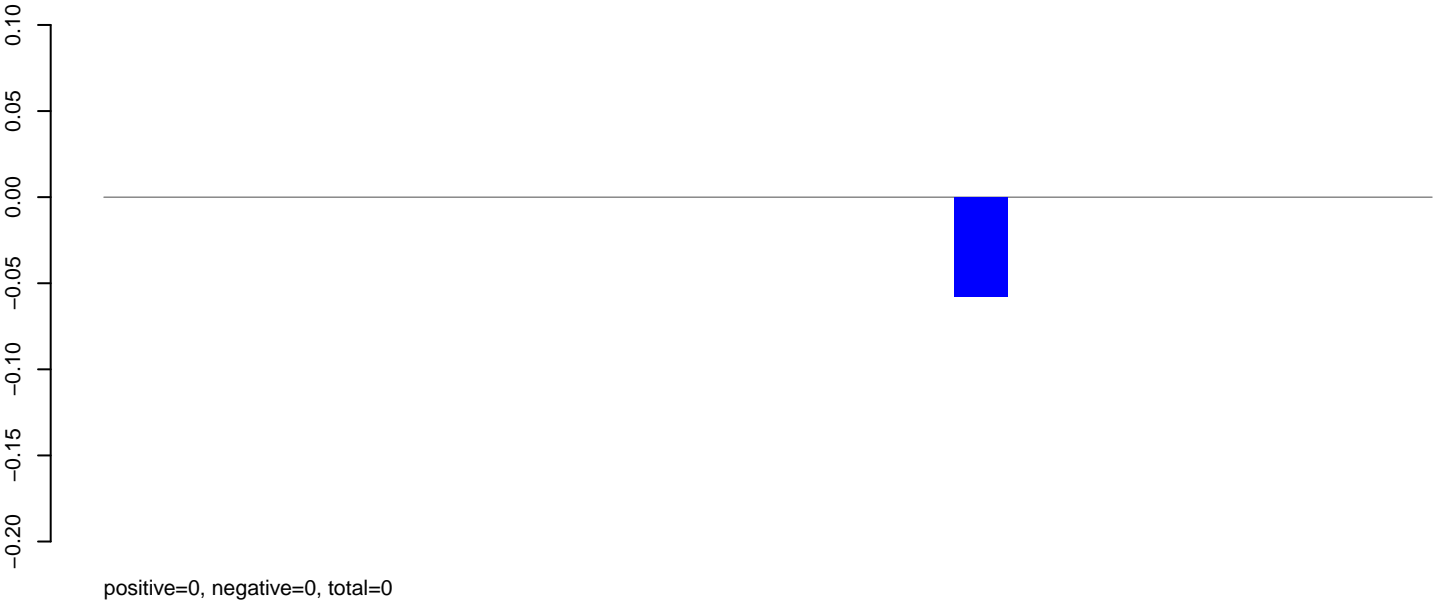
AeAlbo_Pupae_CT.rep



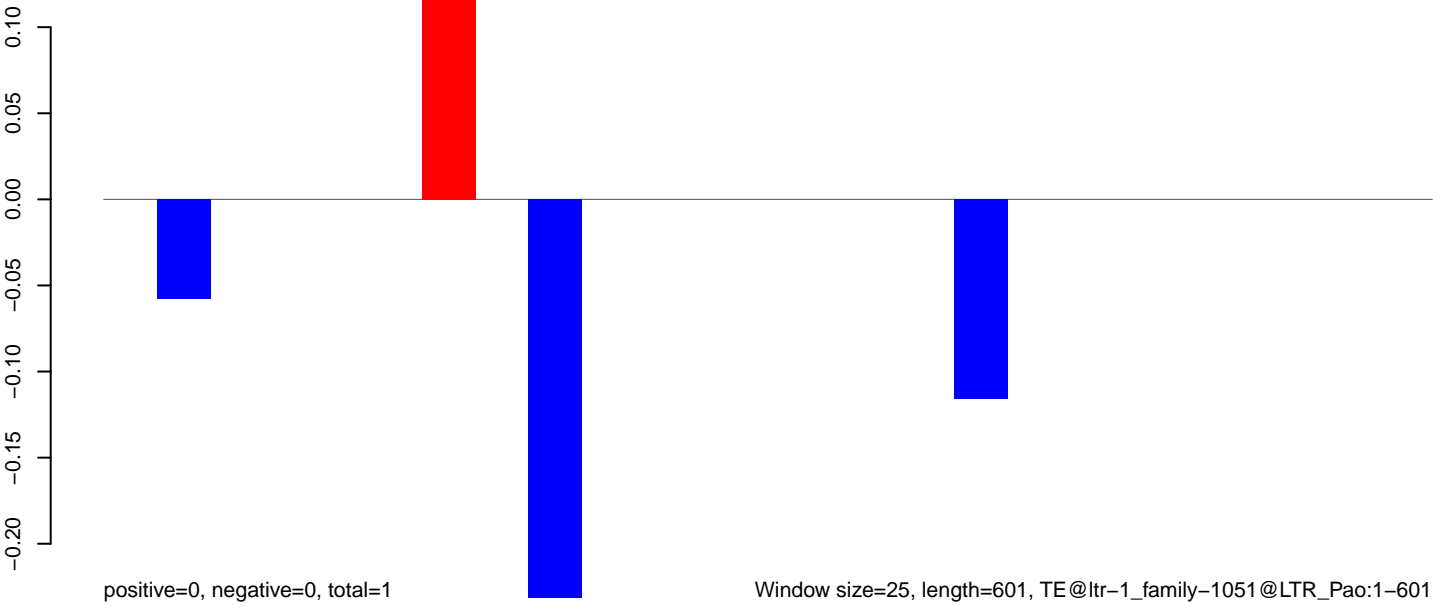
AeAlbo_Pupae_CT.18_23.rep



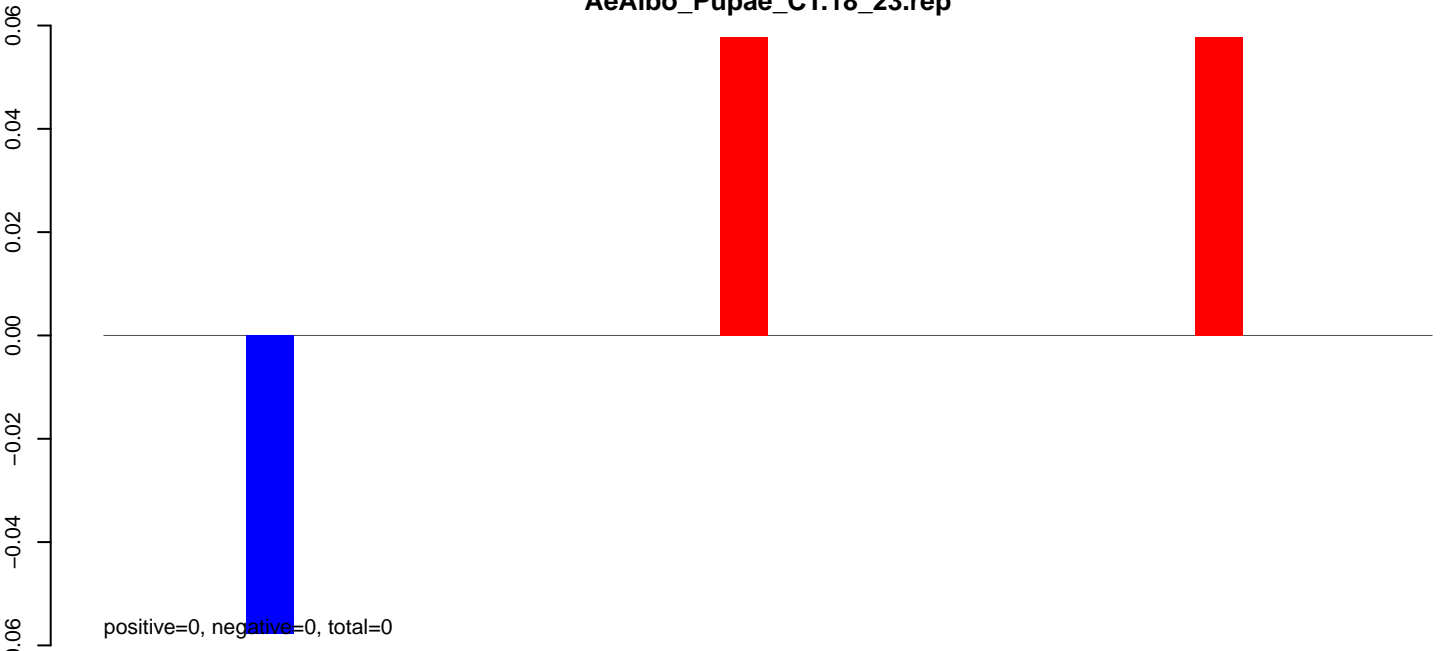
AeAlbo_Pupae_CT.24_35.rep



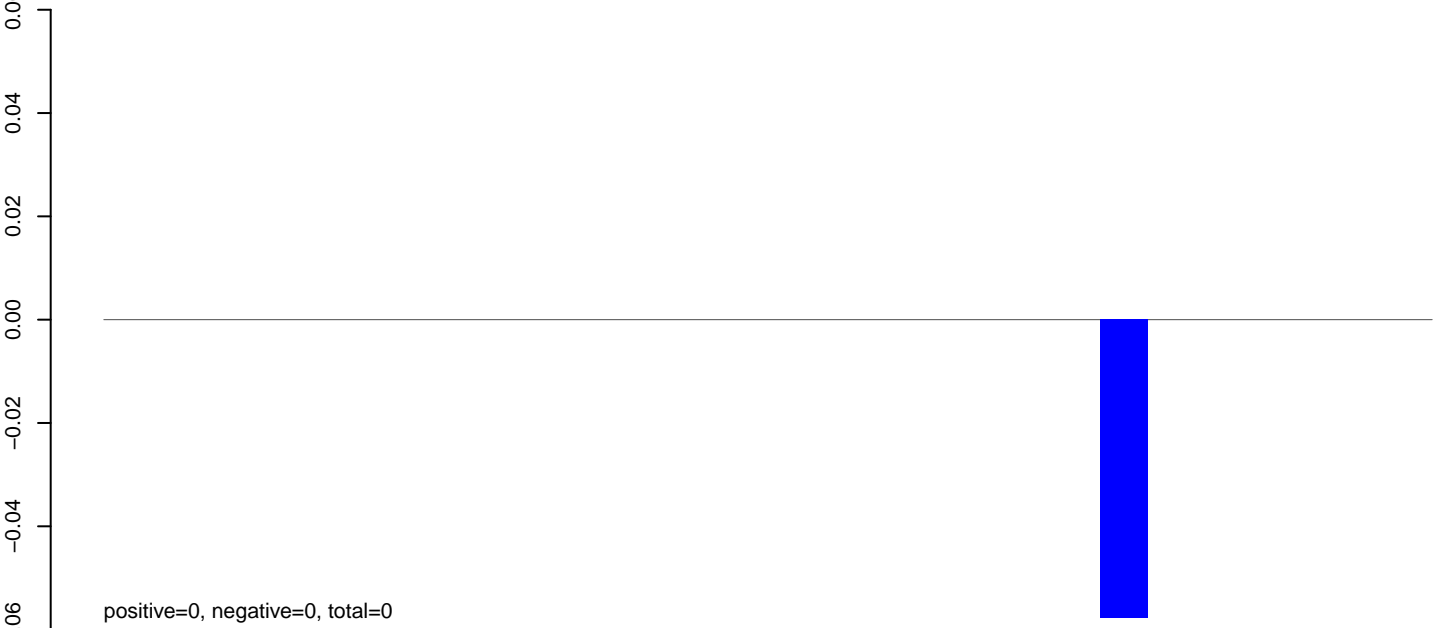
AeAlbo_Pupae_CT.rep



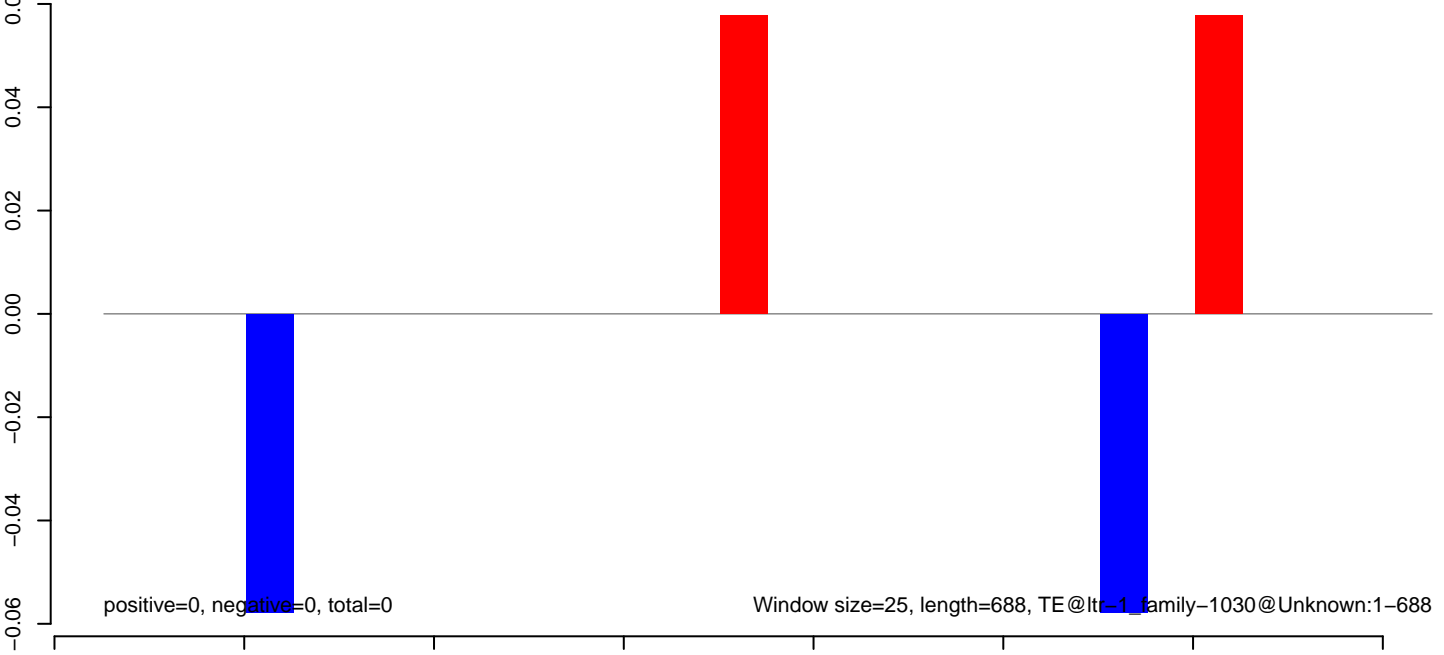
AeAlbo_Pupae_CT.18_23.rep



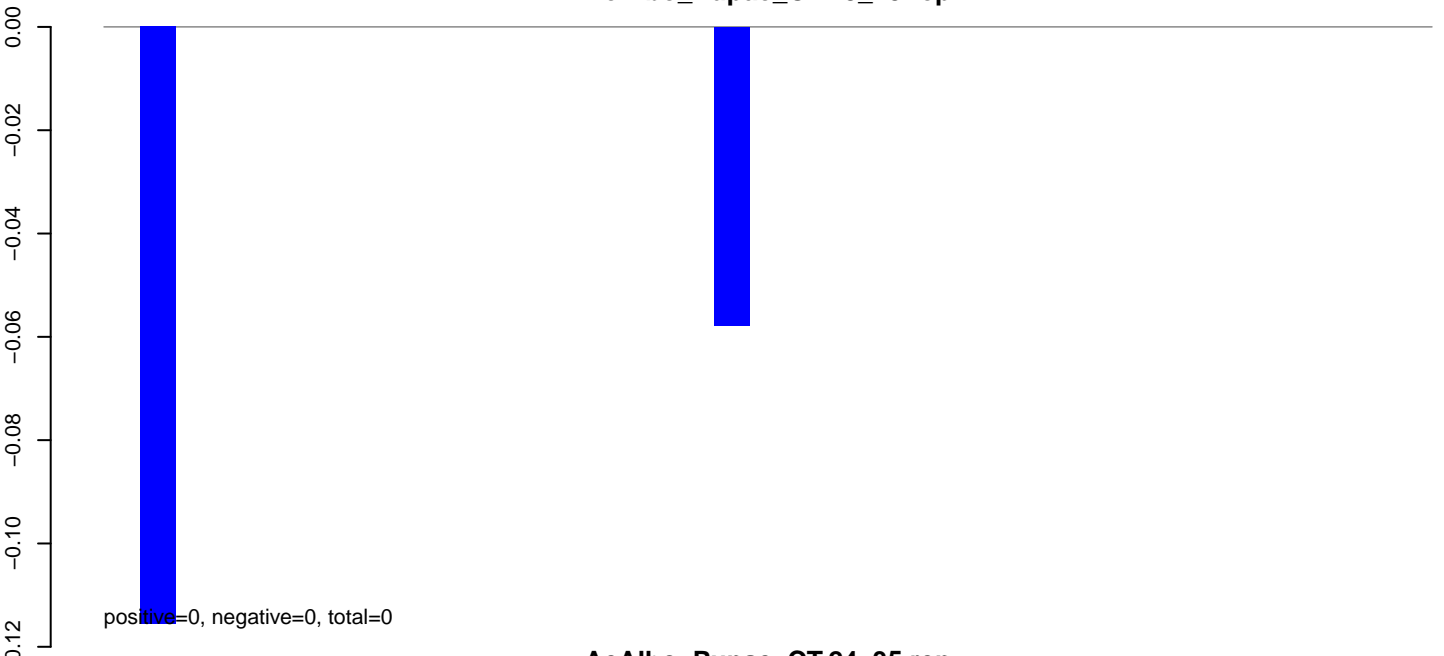
AeAlbo_Pupae_CT.24_35.rep



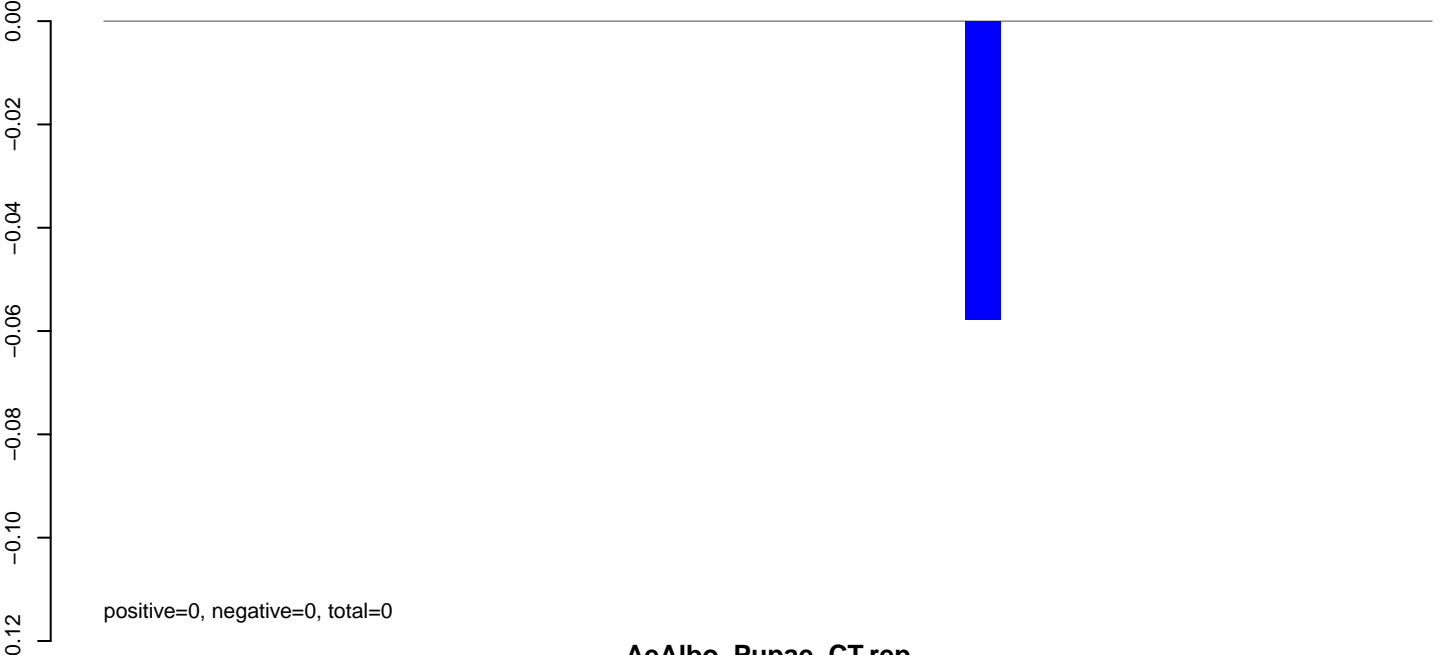
AeAlbo_Pupae_CT.rep



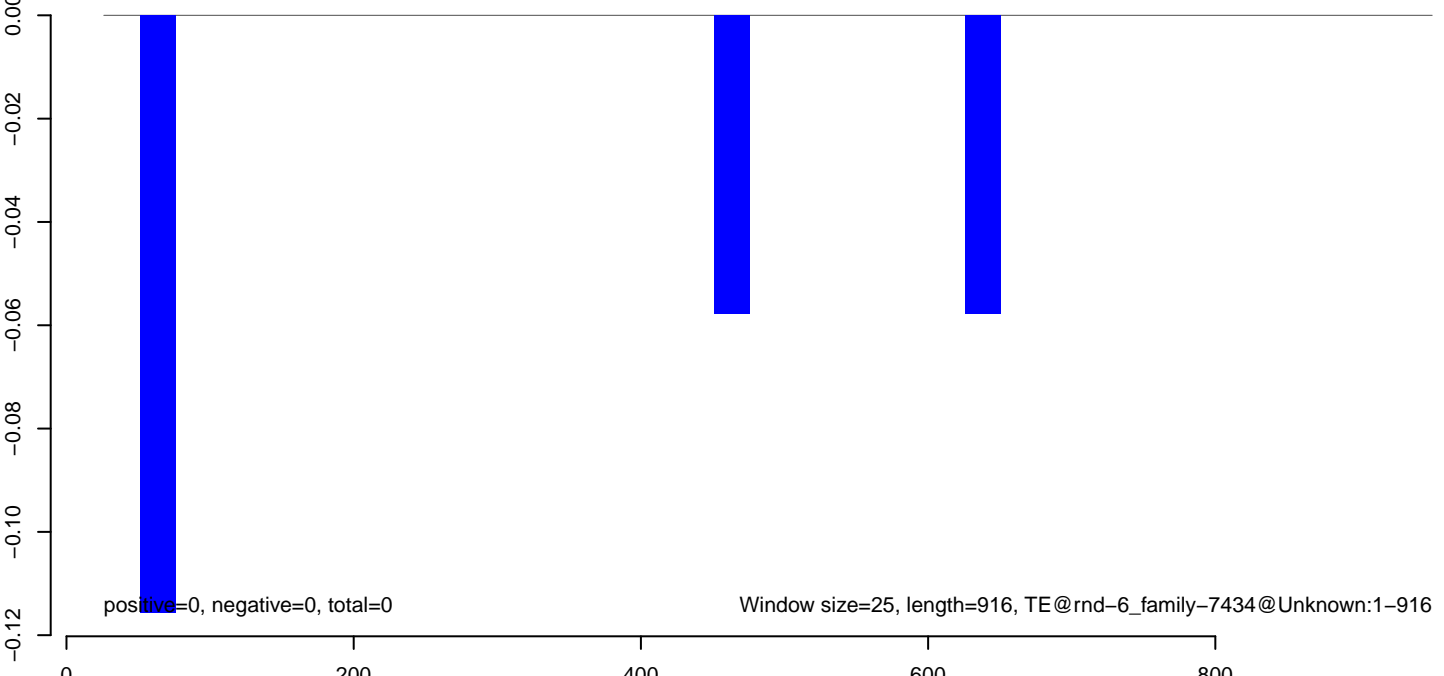
AeAlbo_Pupae_CT.18_23.rep



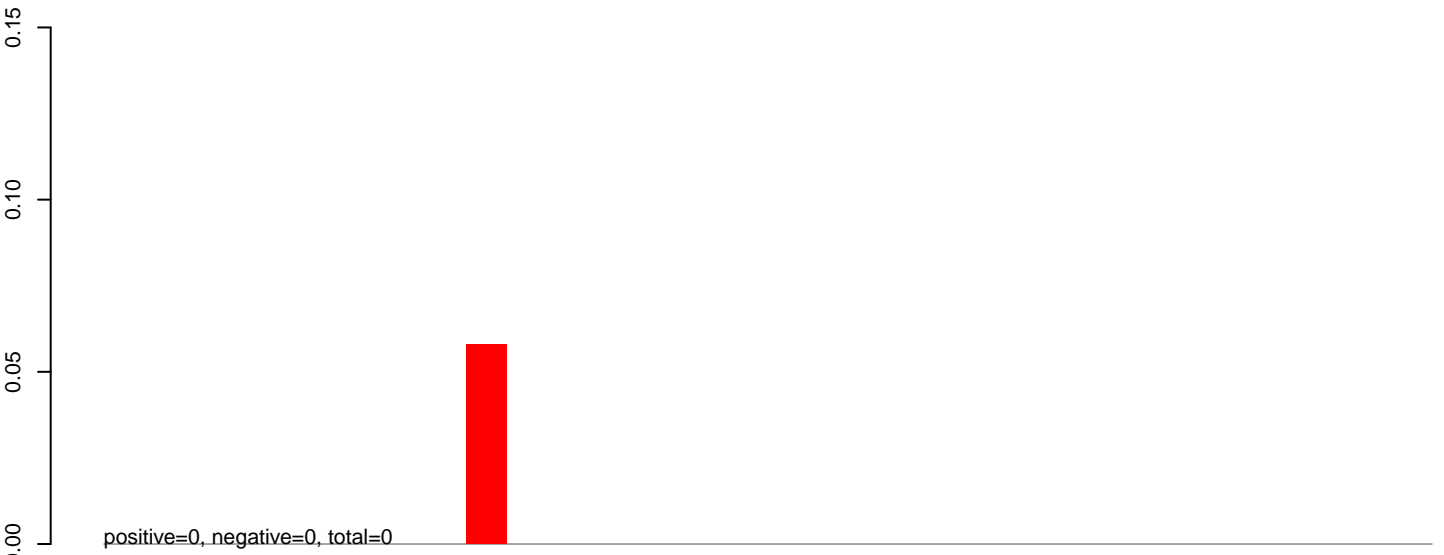
AeAlbo_Pupae_CT.24_35.rep



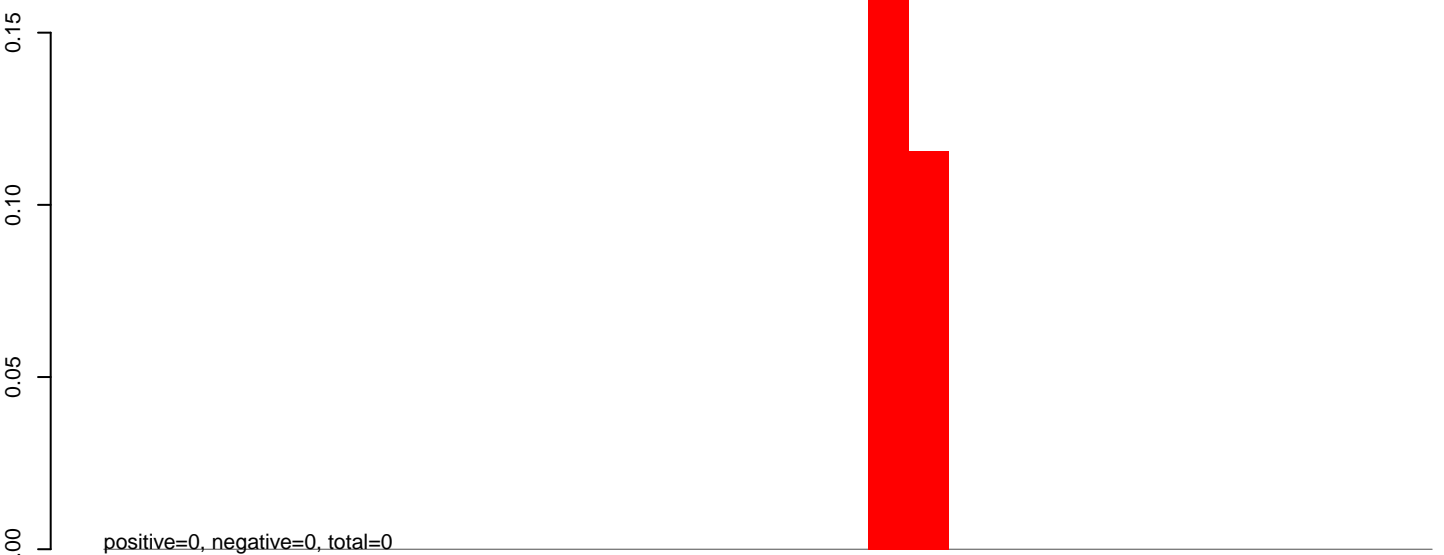
AeAlbo_Pupae_CT.rep



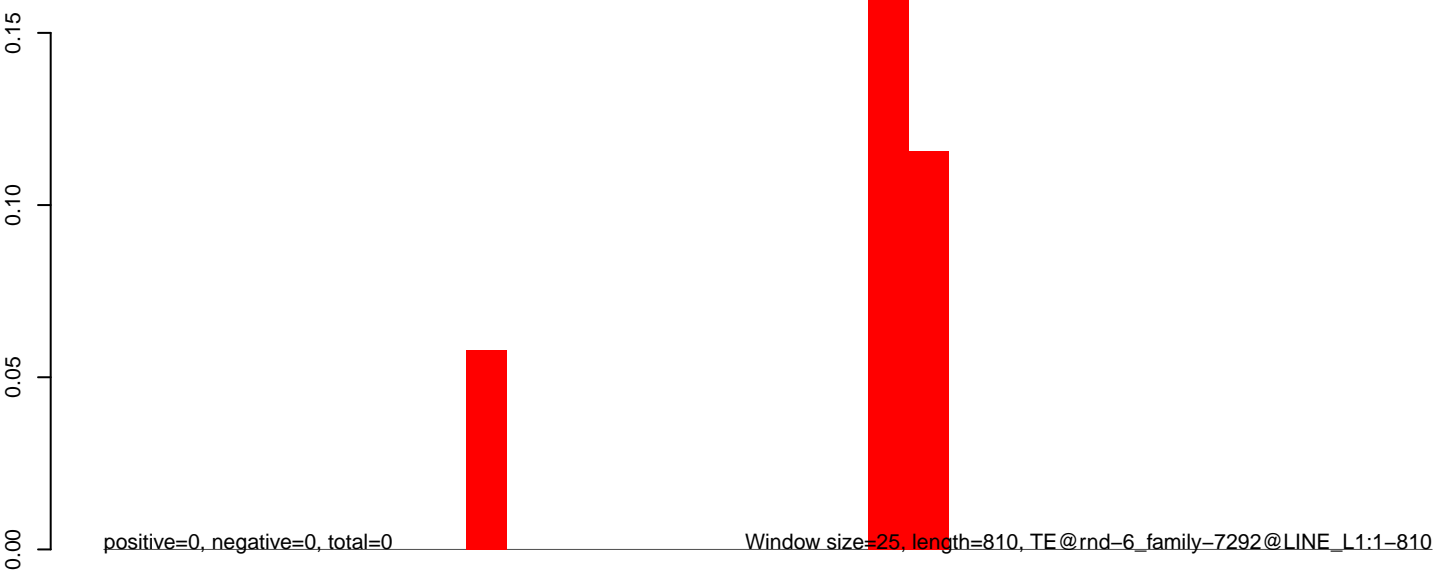
AeAlbo_Pupae_CT.18_23.rep



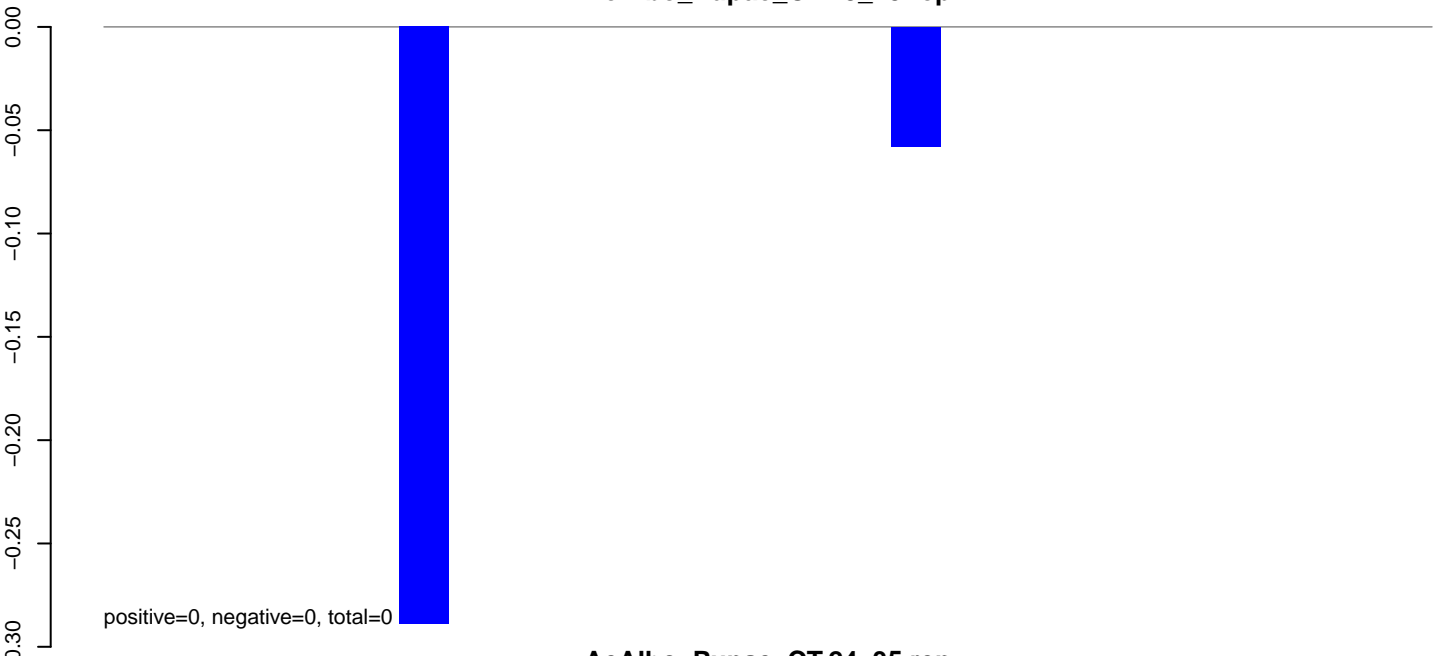
AeAlbo_Pupae_CT.24_35.rep



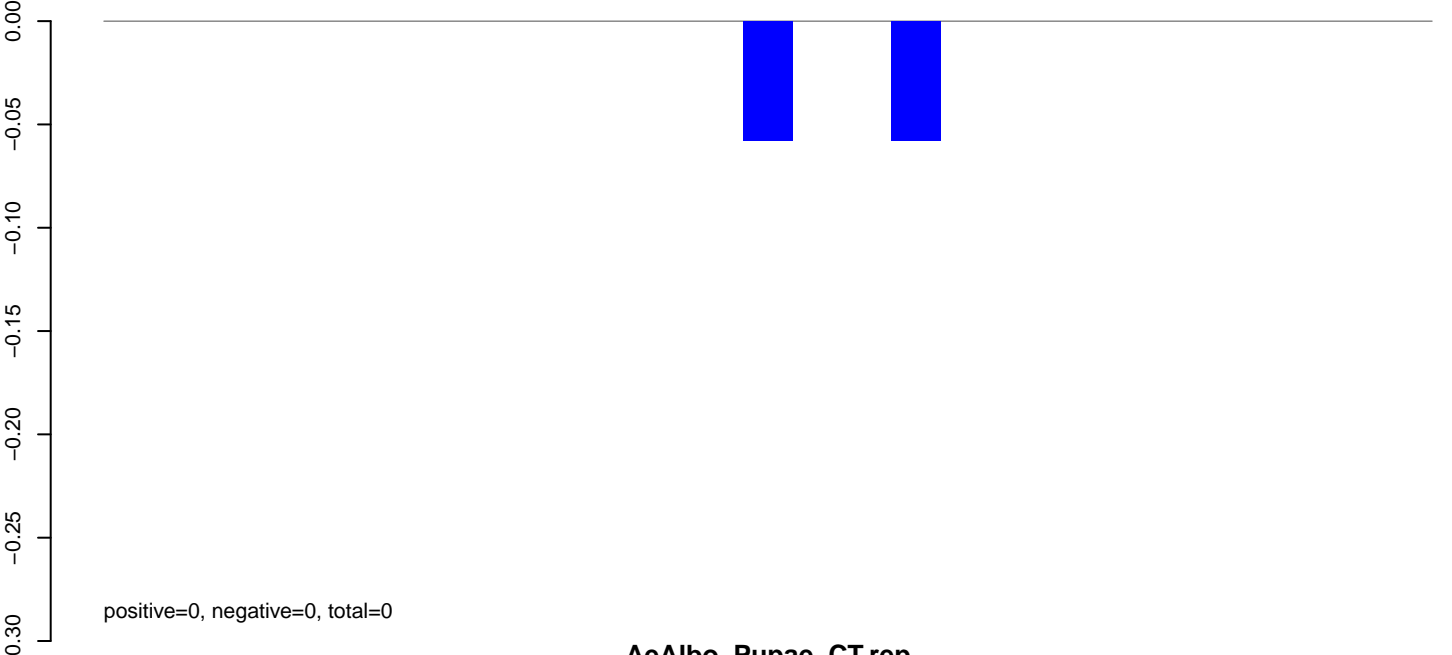
AeAlbo_Pupae_CT.rep



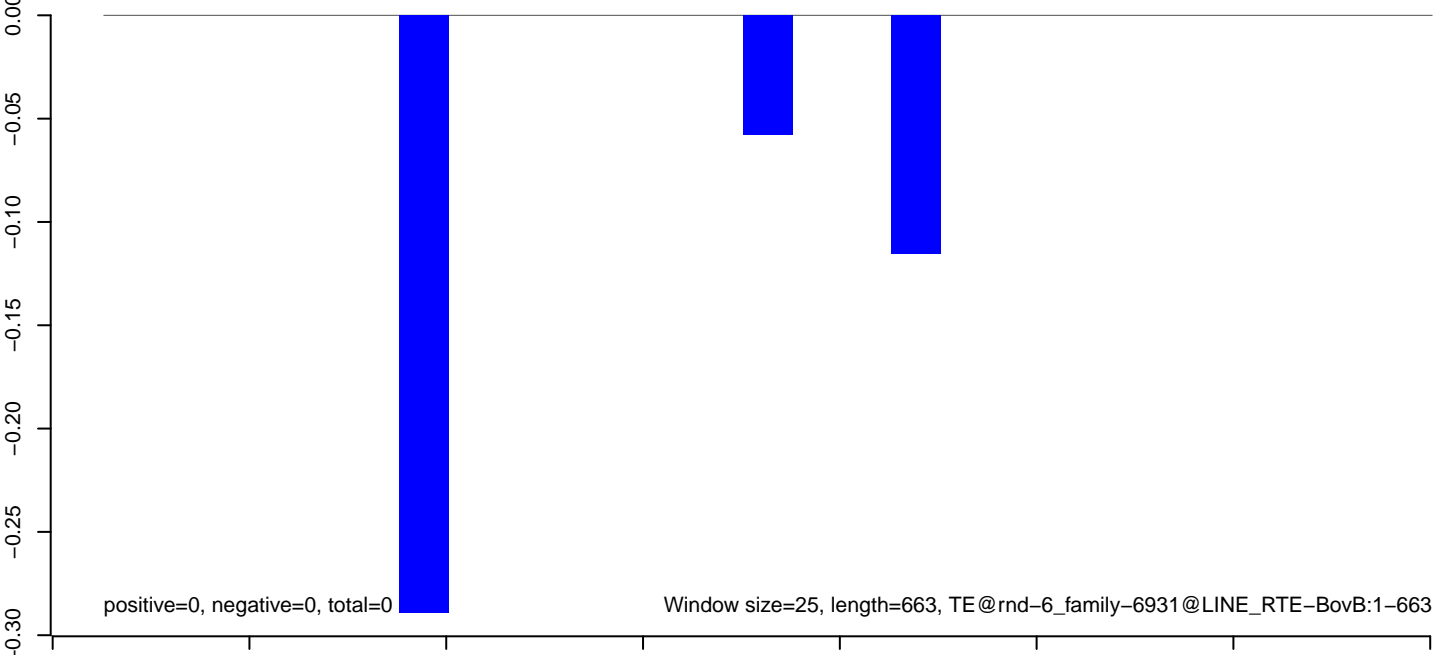
AeAlbo_Pupae_CT.18_23.rep



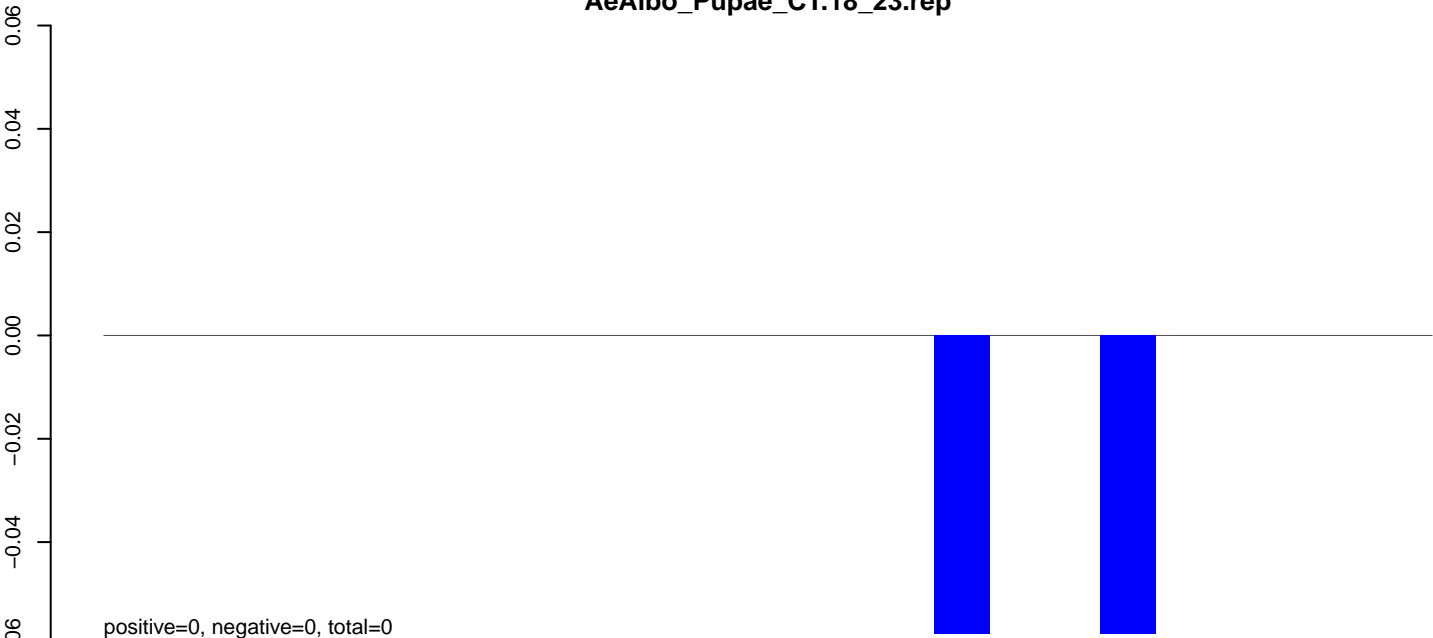
AeAlbo_Pupae_CT.24_35.rep



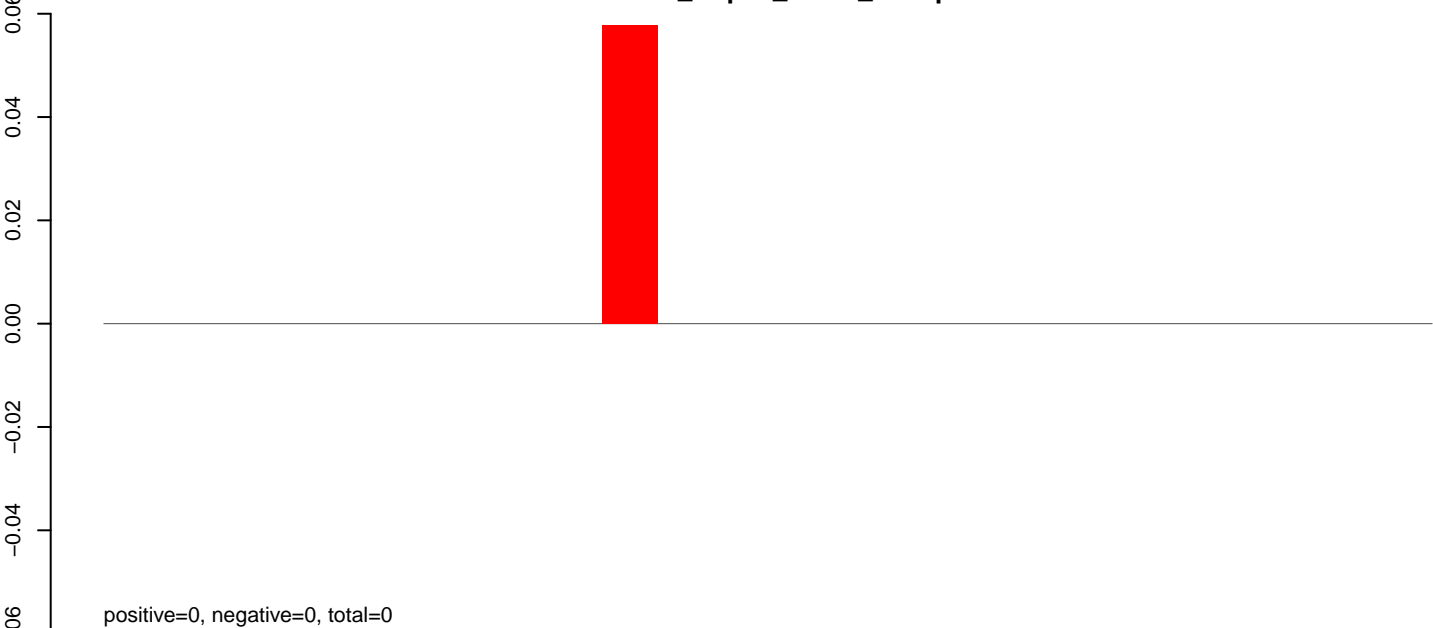
AeAlbo_Pupae_CT.rep



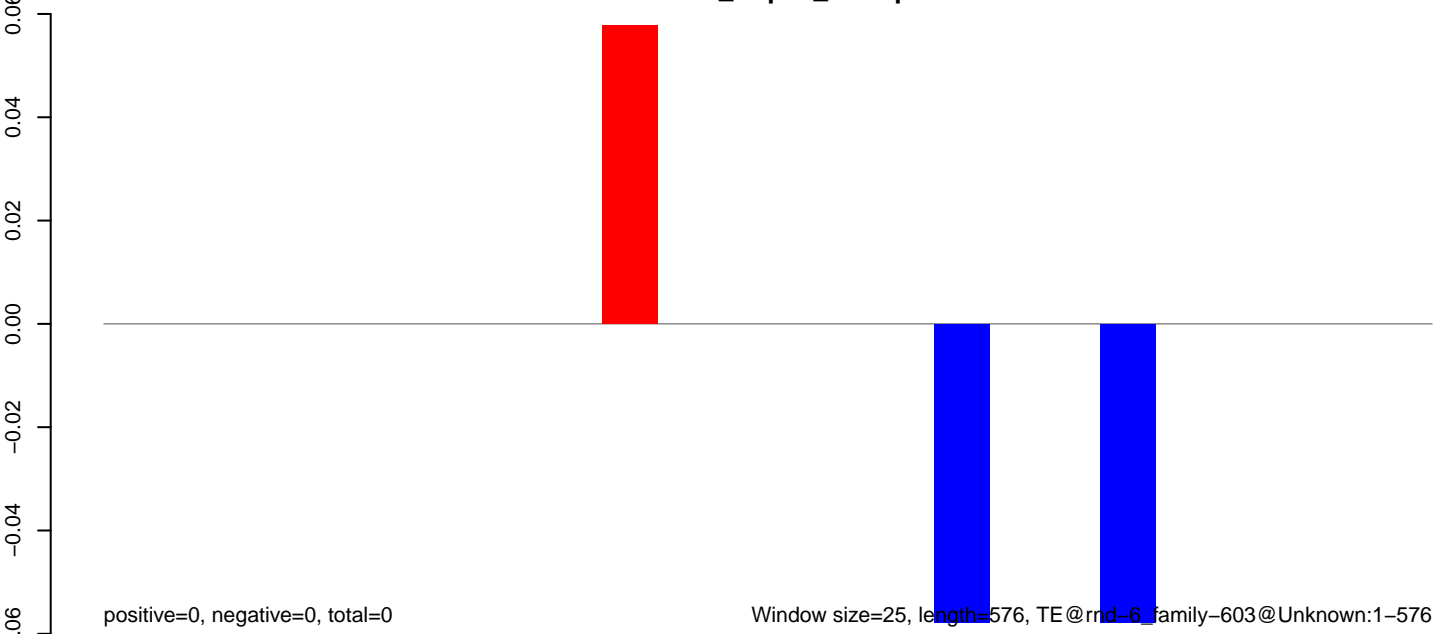
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



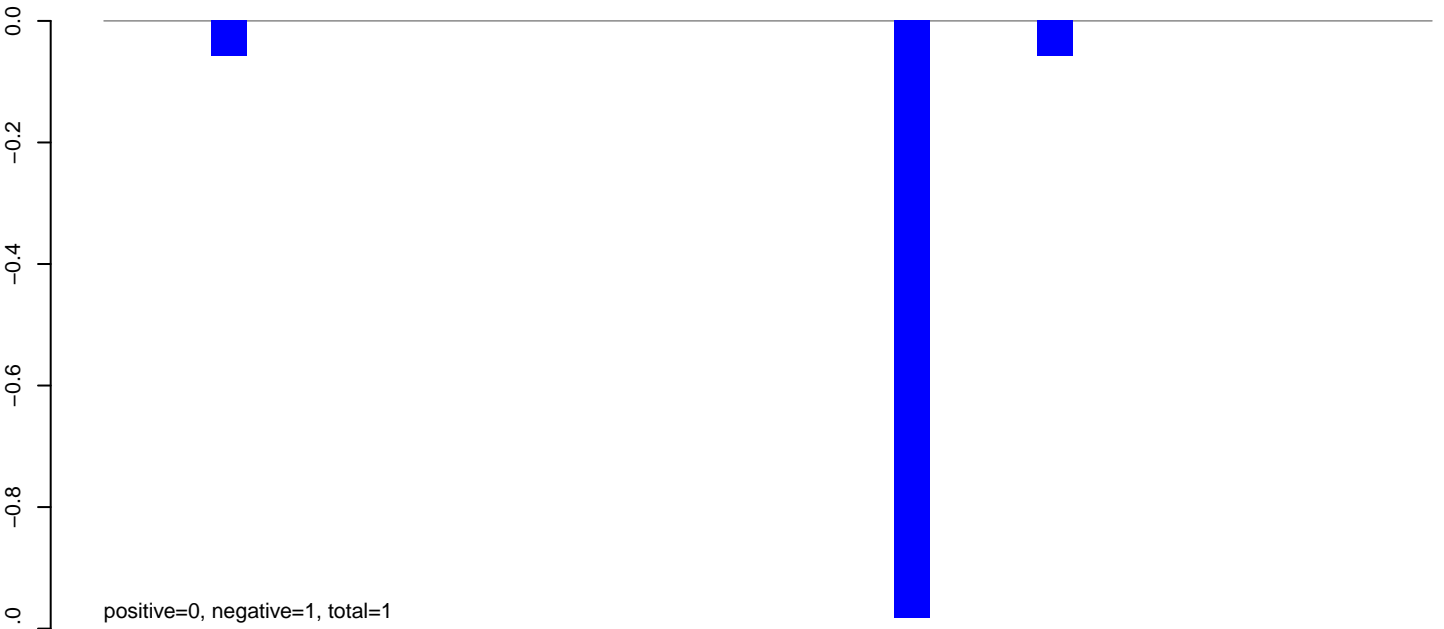
AeAlbo_Pupae_CT.rep



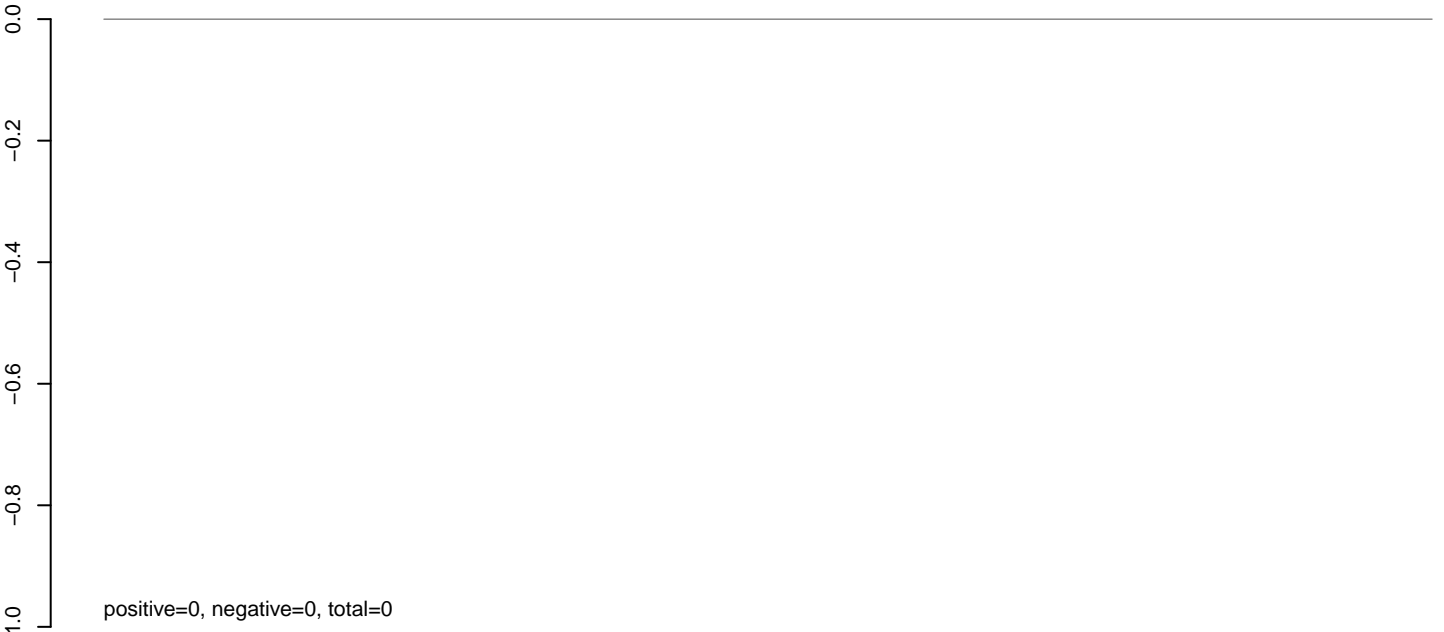
Window size=25, length=576, TE@rmd=6, family=603@Unknown:1-576

100 200 300 400 500 600

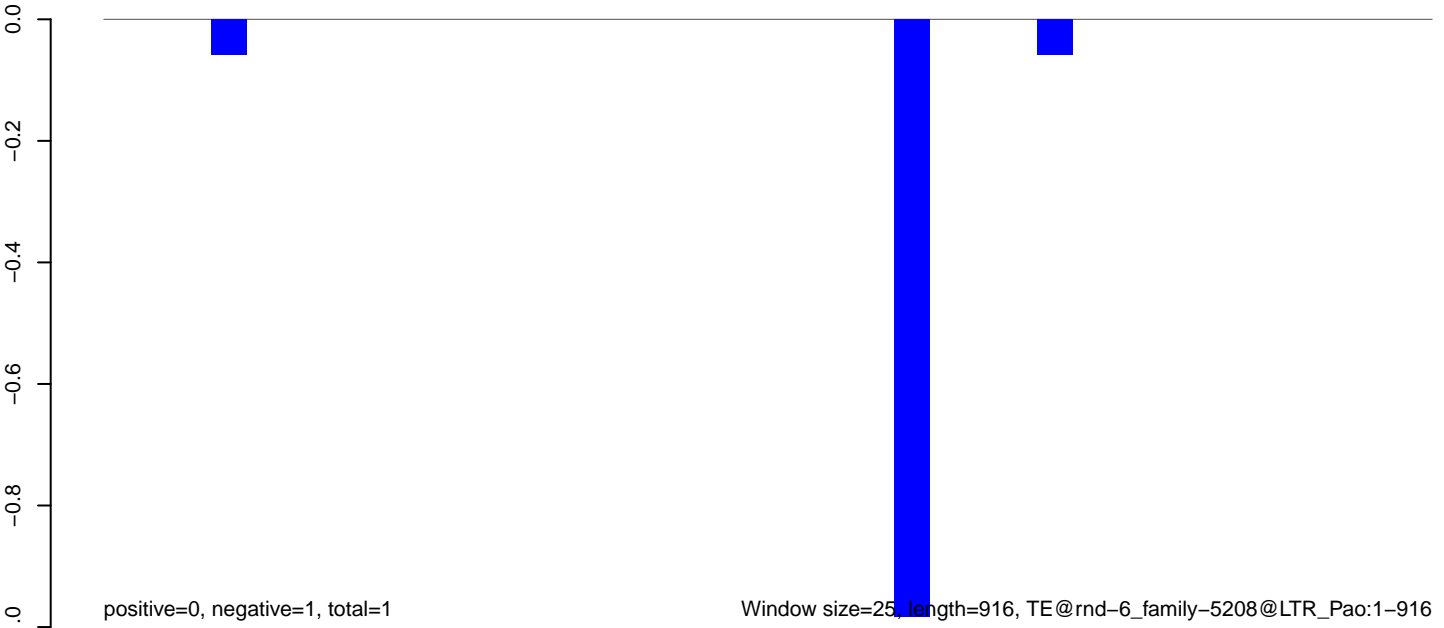
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



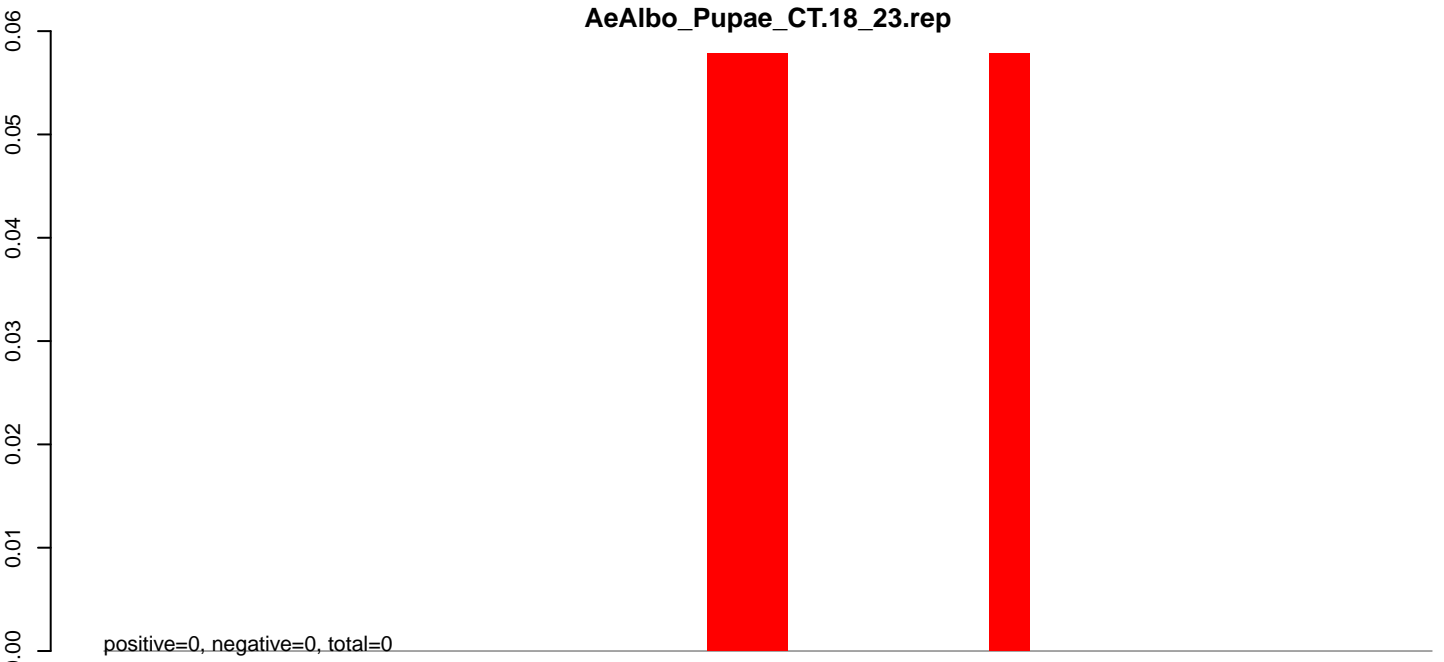
AeAlbo_Pupae_CT.rep



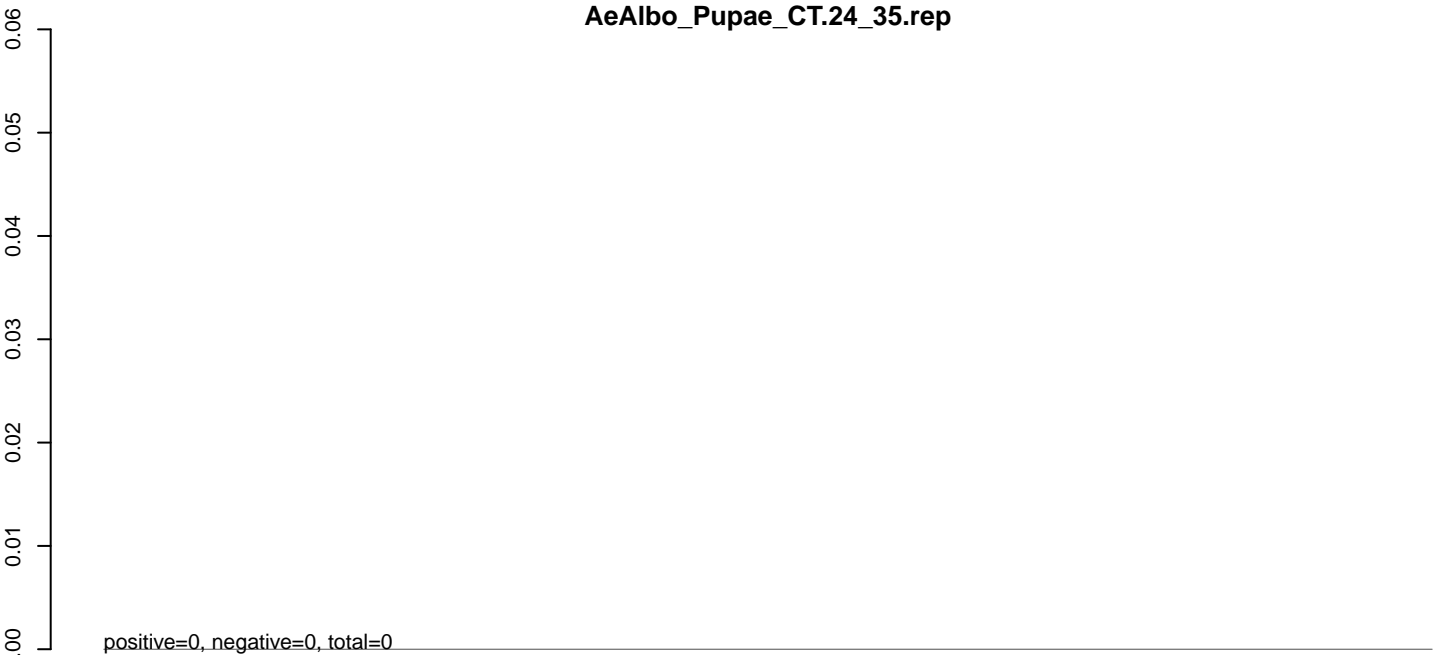
Window size=25, length=916, TE@rnd-6_family-5208@LTR_Pao:1-916

0 200 400 600 800

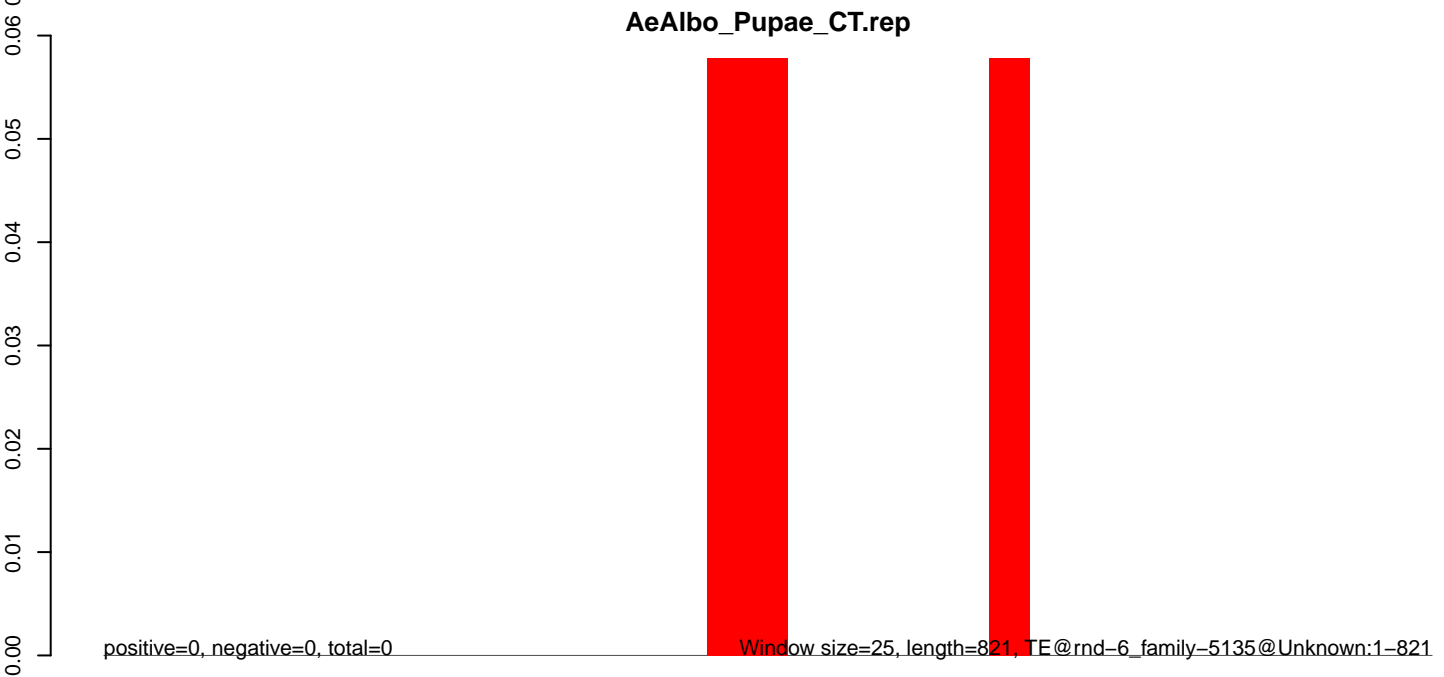
AeAlbo_Pupae_CT.18_23.rep



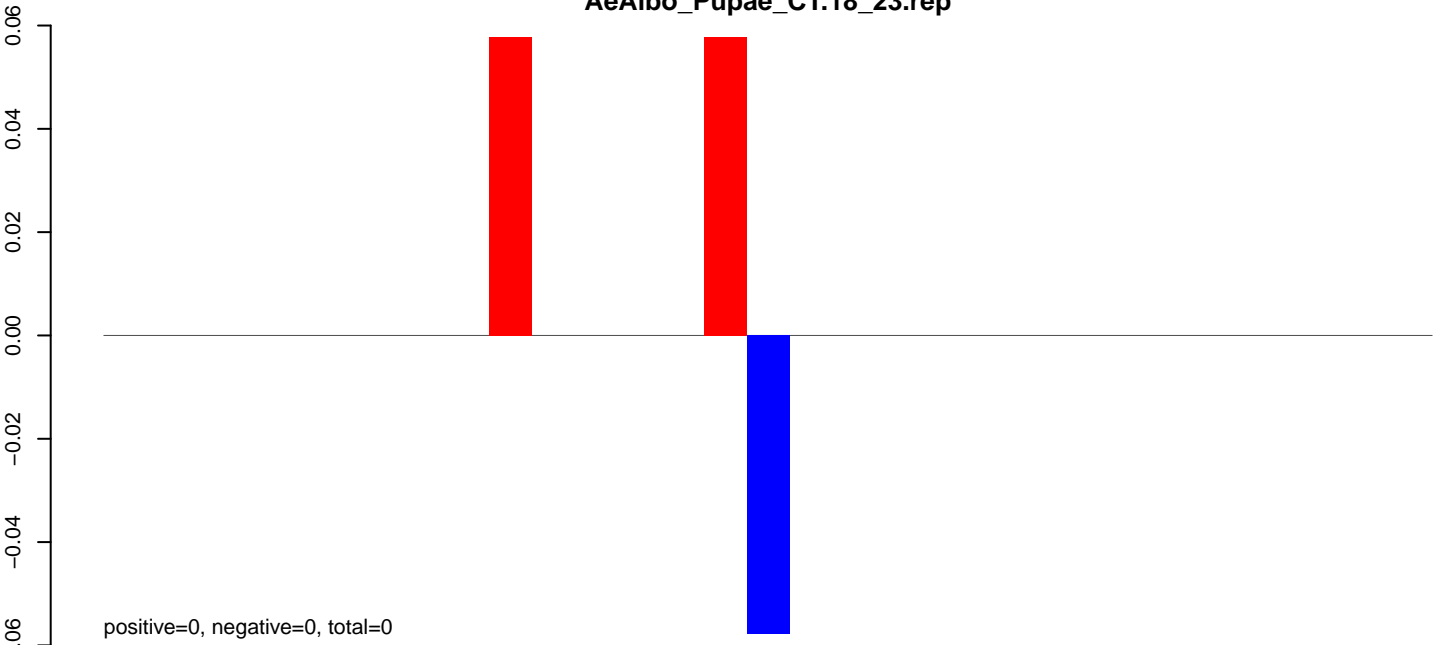
AeAlbo_Pupae_CT.24_35.rep



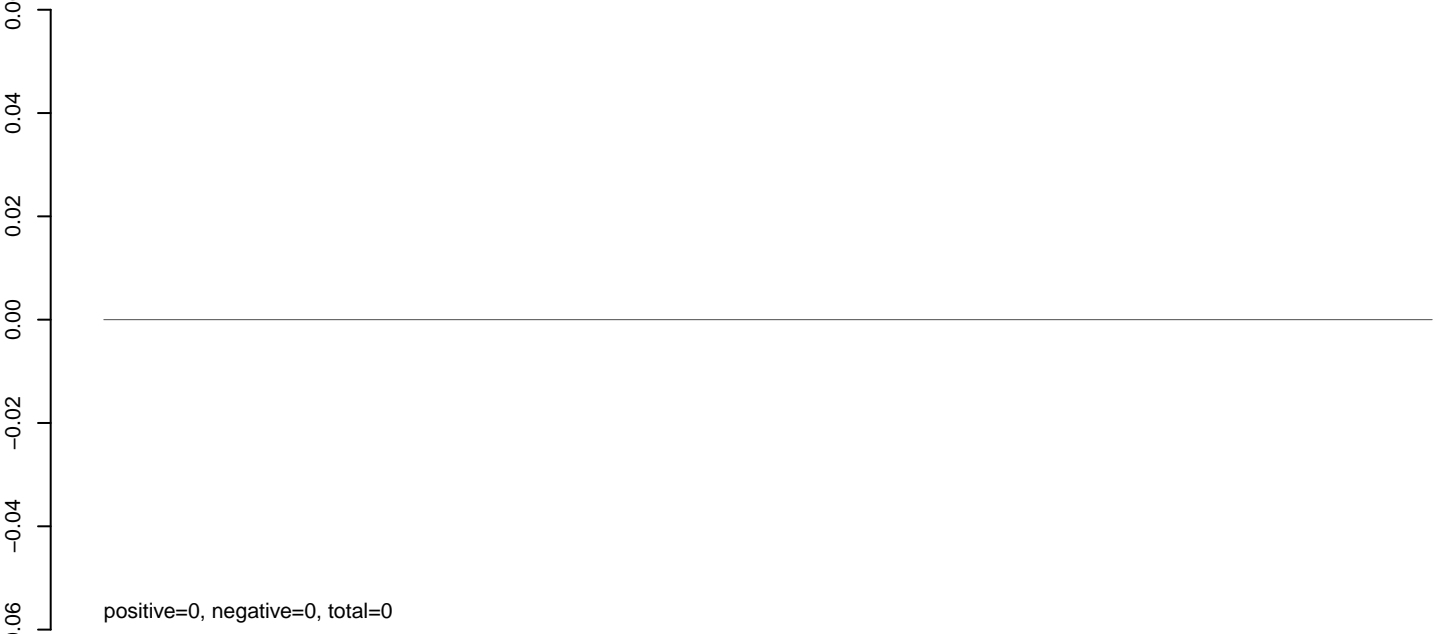
AeAlbo_Pupae_CT.rep



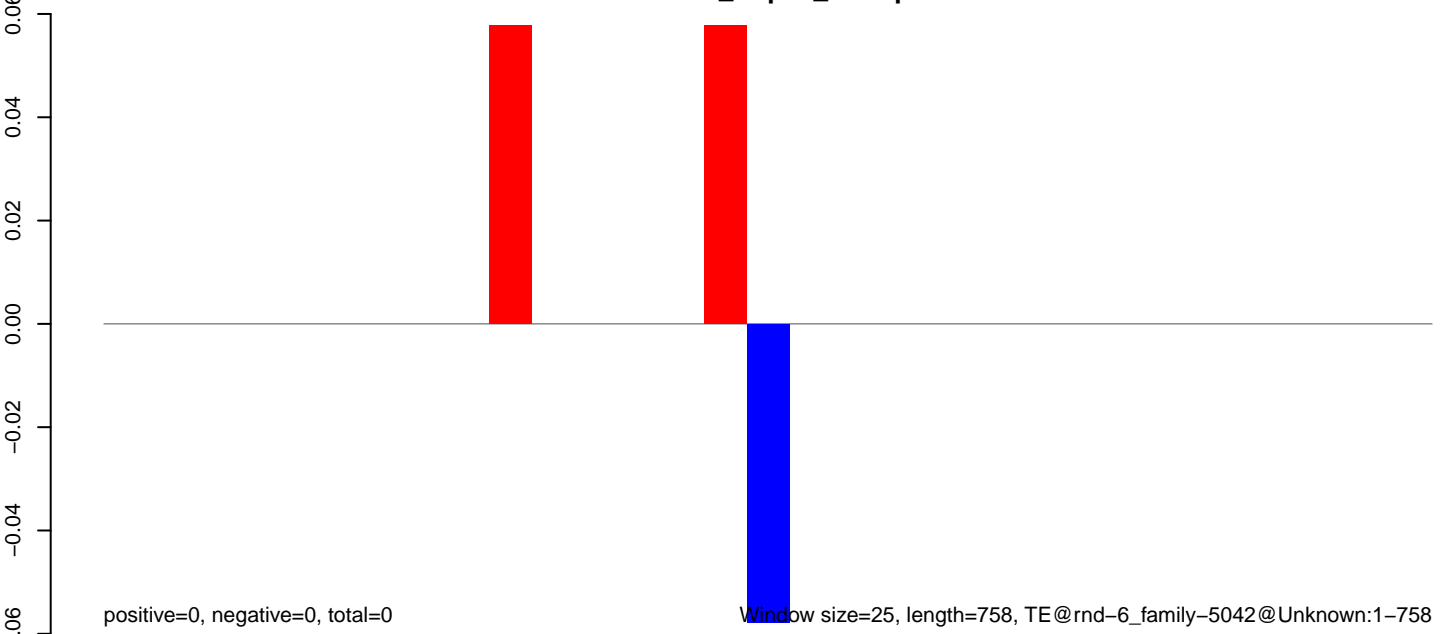
AeAlbo_Pupae_CT.18_23.rep



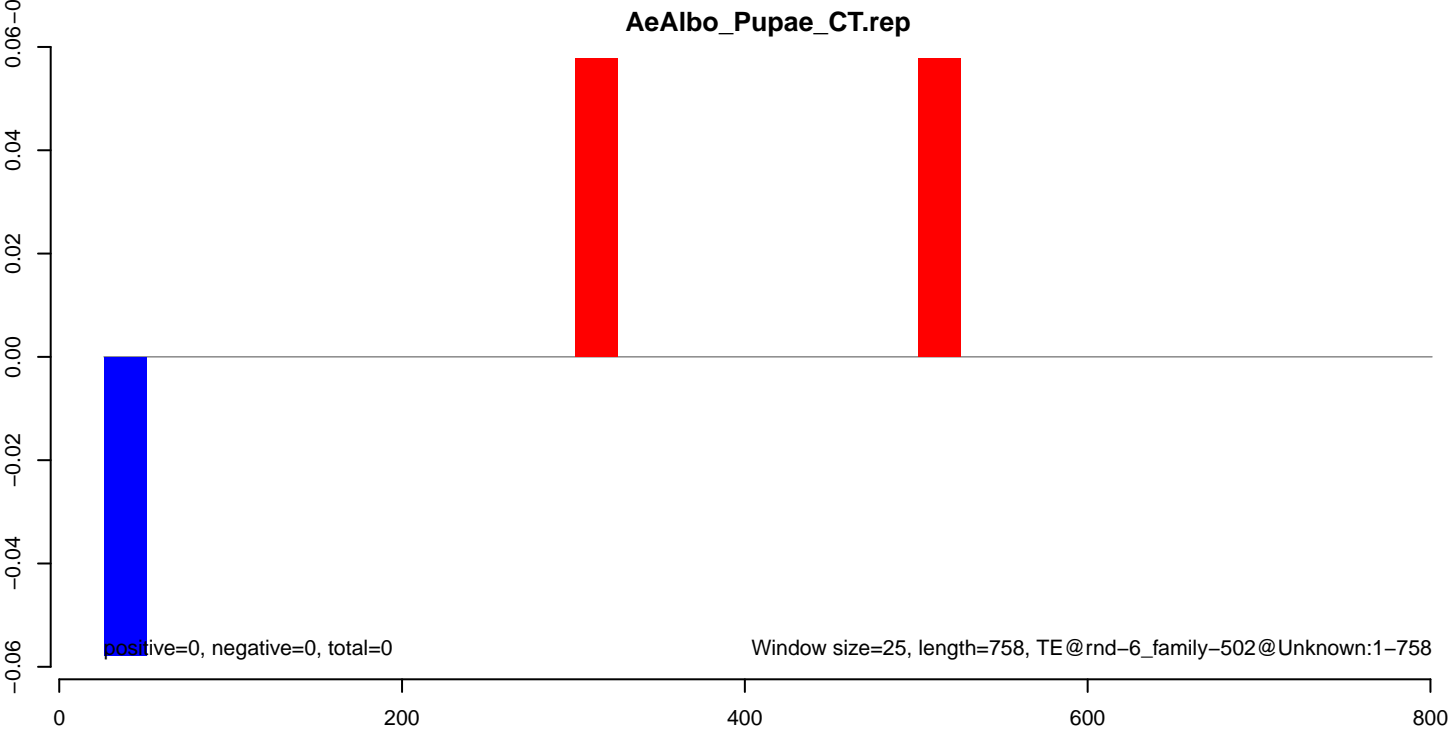
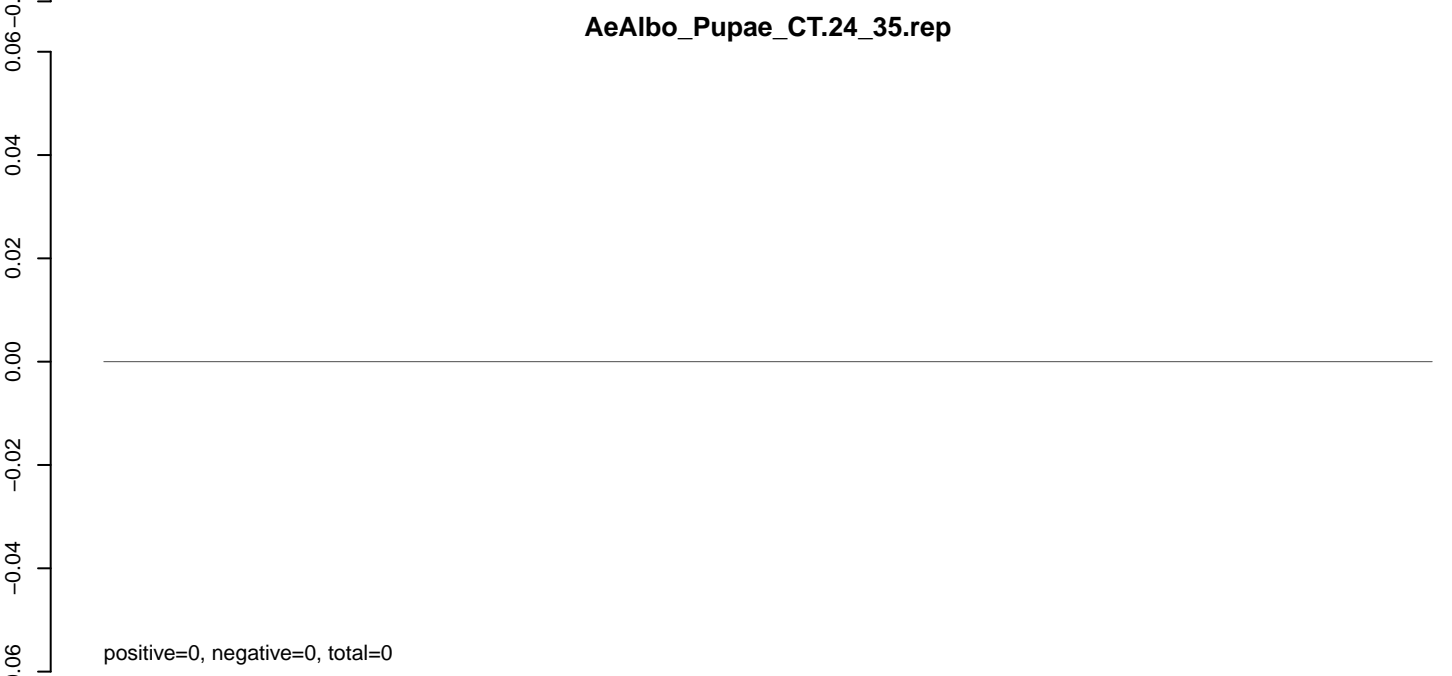
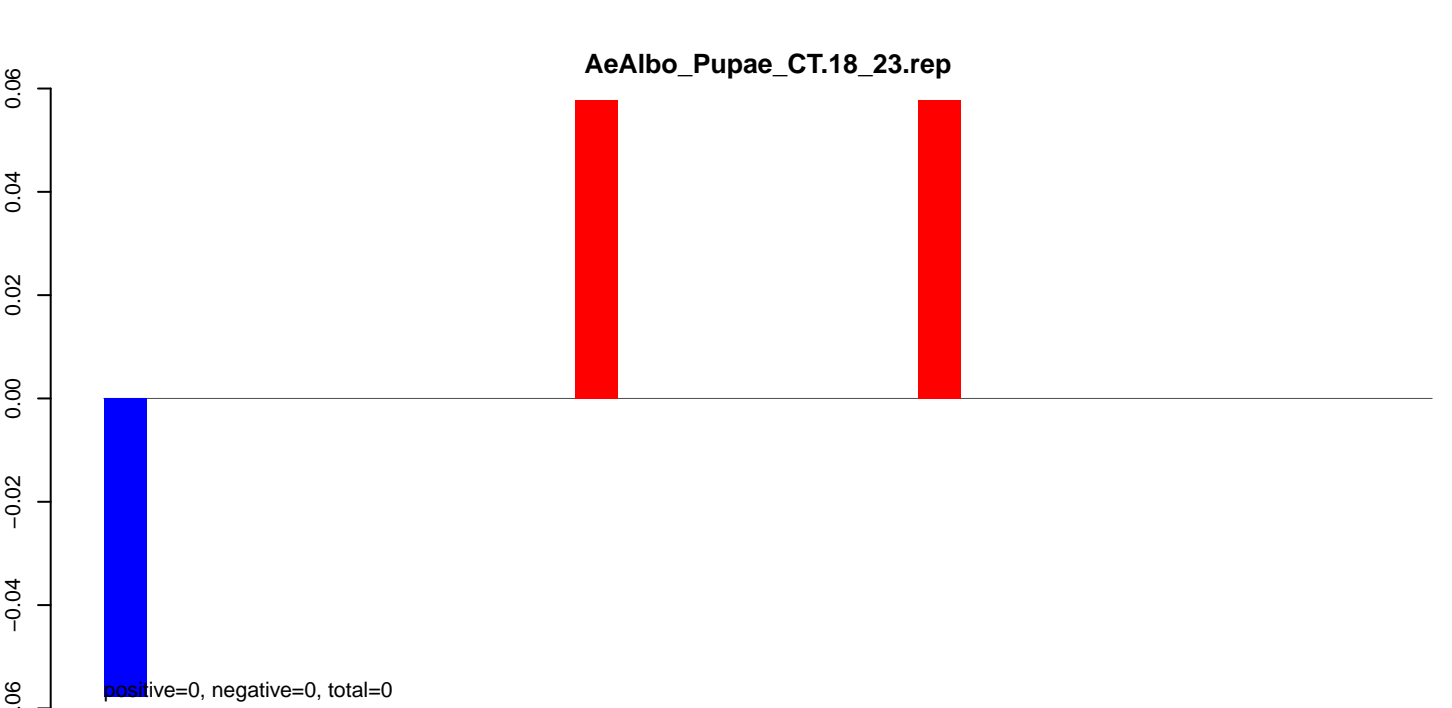
AeAlbo_Pupae_CT.24_35.rep



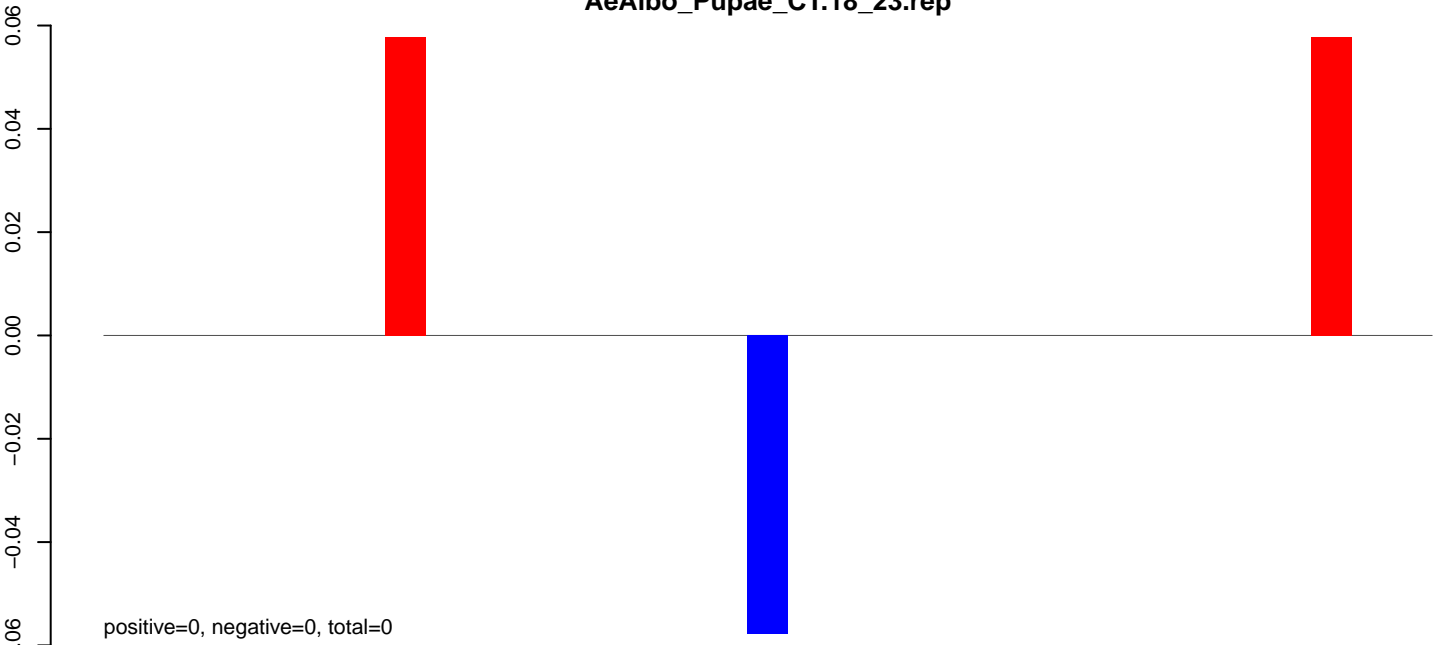
AeAlbo_Pupae_CT.rep



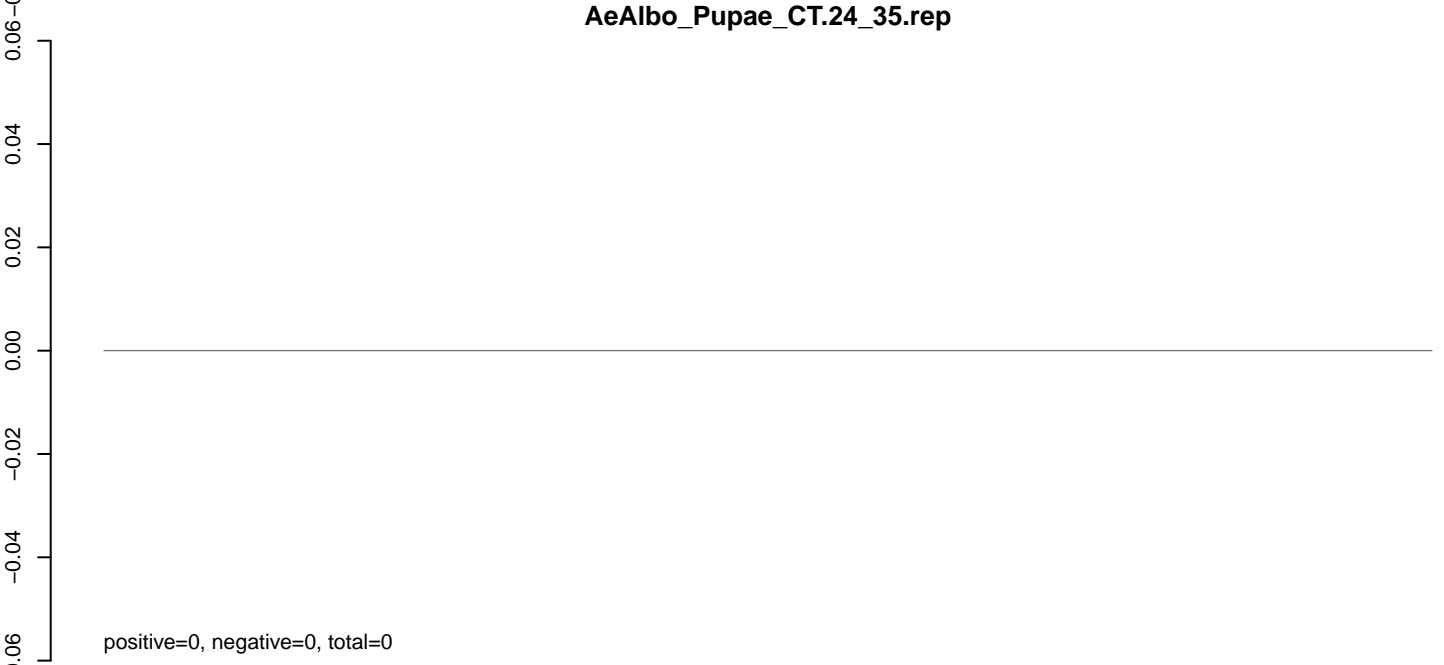
0 200 400 600 800



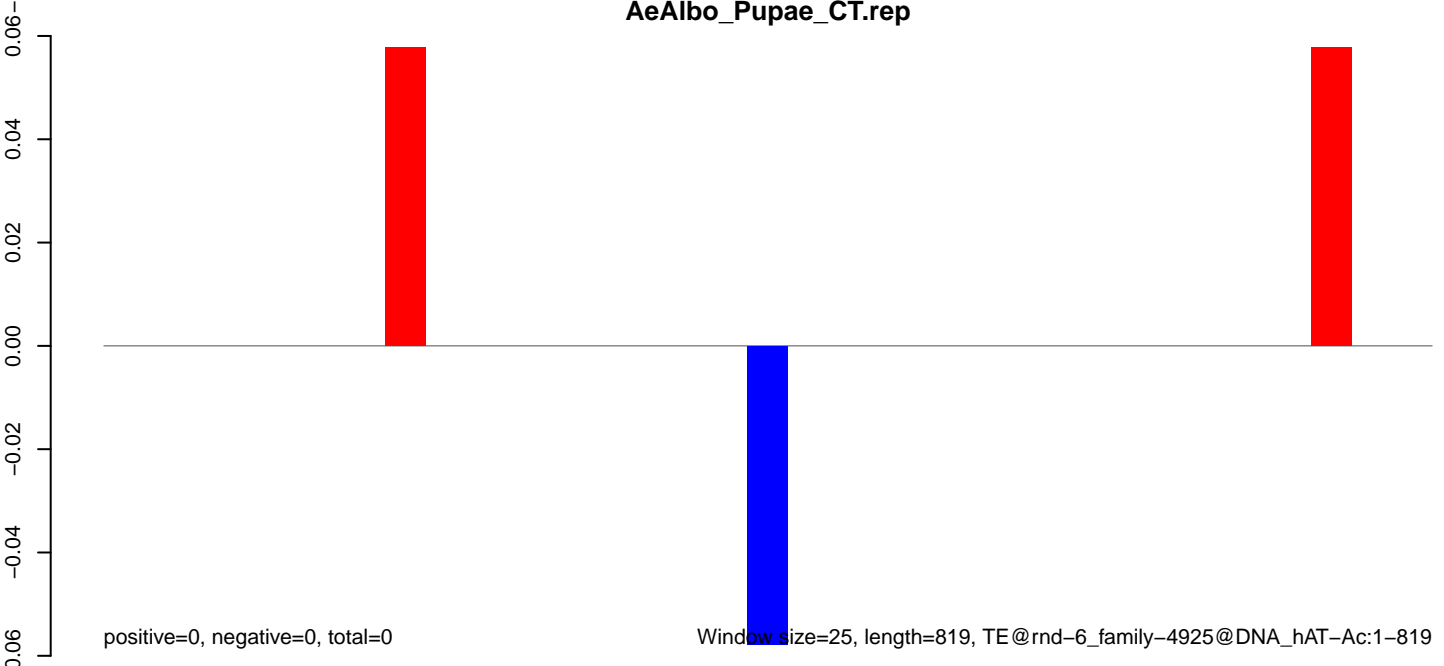
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep

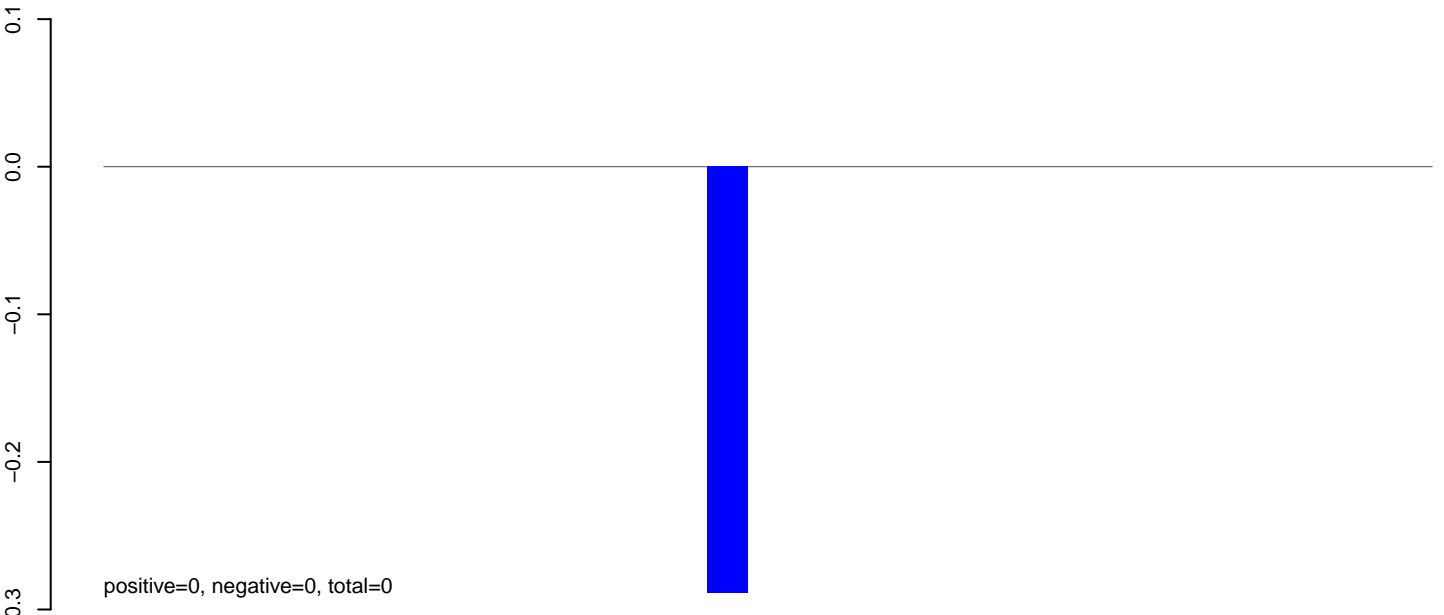


0 200 400 600 800

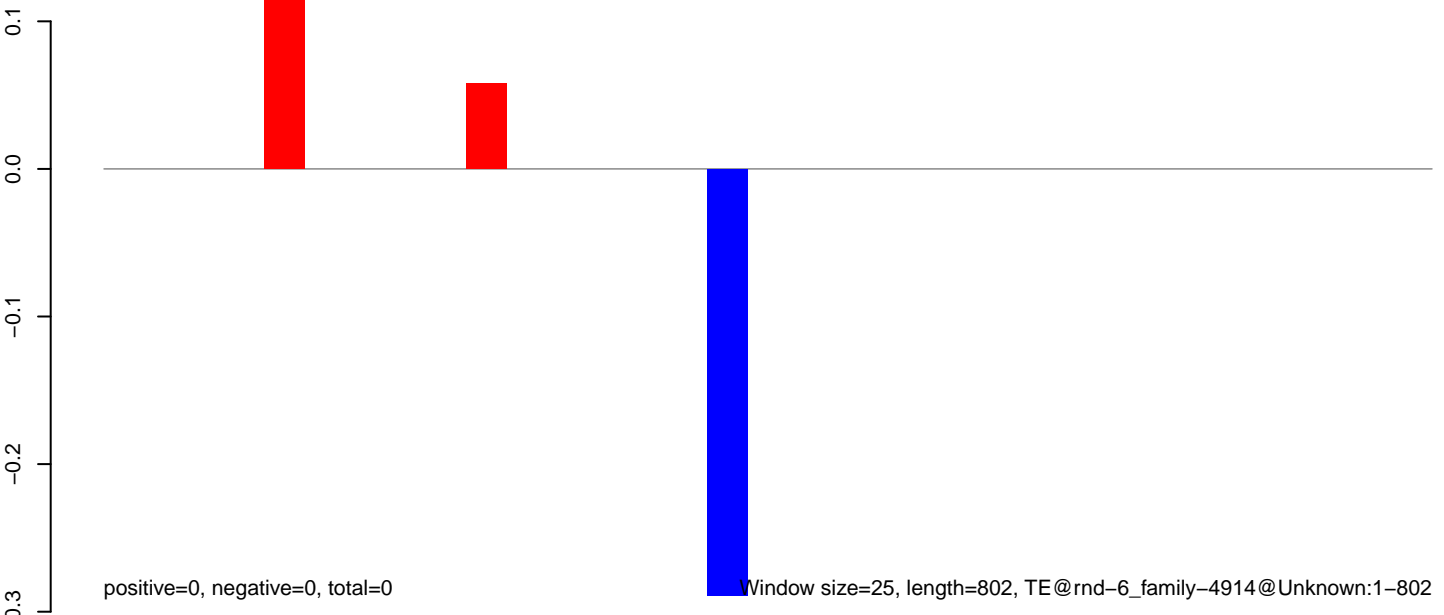
AeAlbo_Pupae_CT.18_23.rep



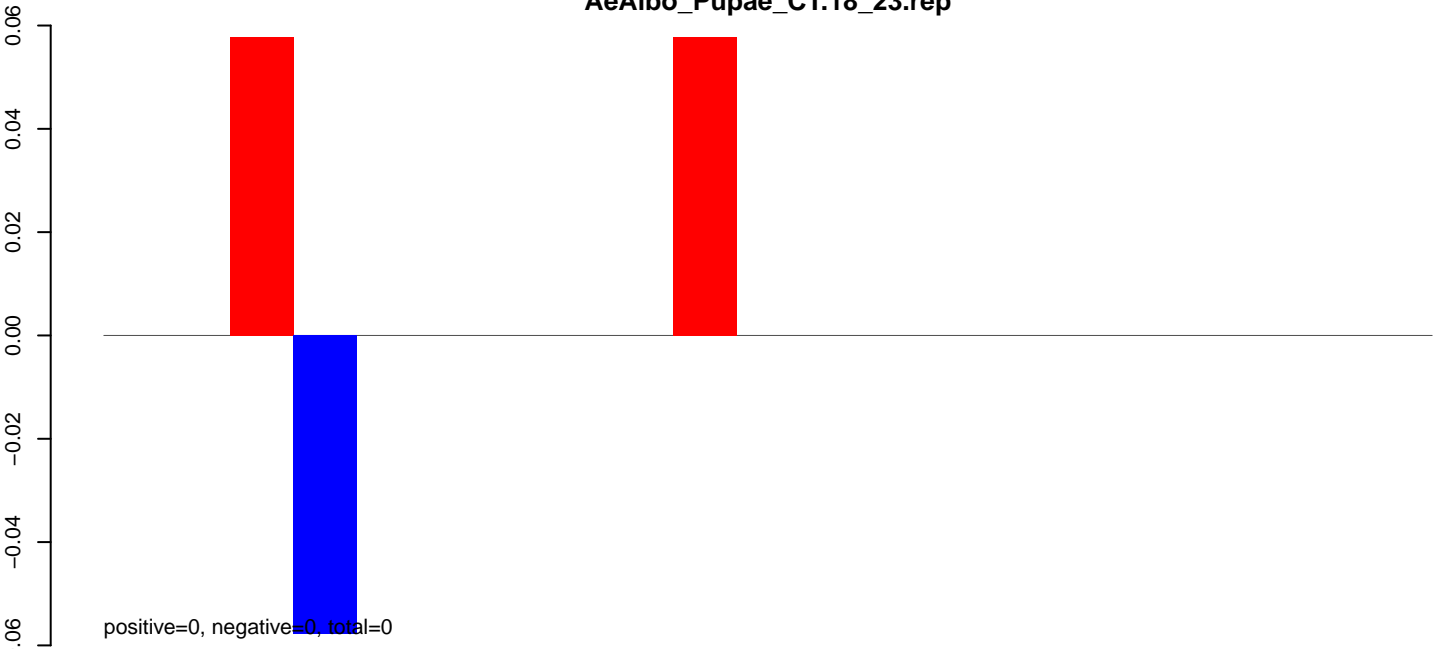
AeAlbo_Pupae_CT.24_35.rep



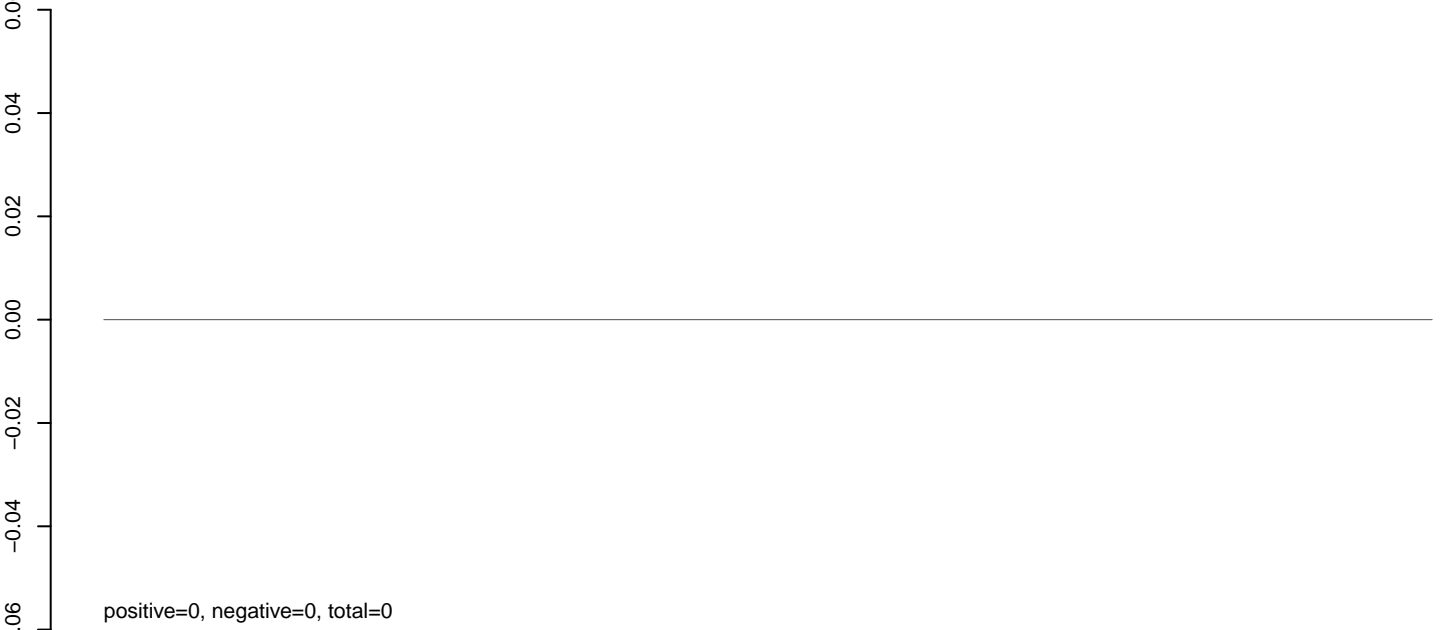
AeAlbo_Pupae_CT.rep



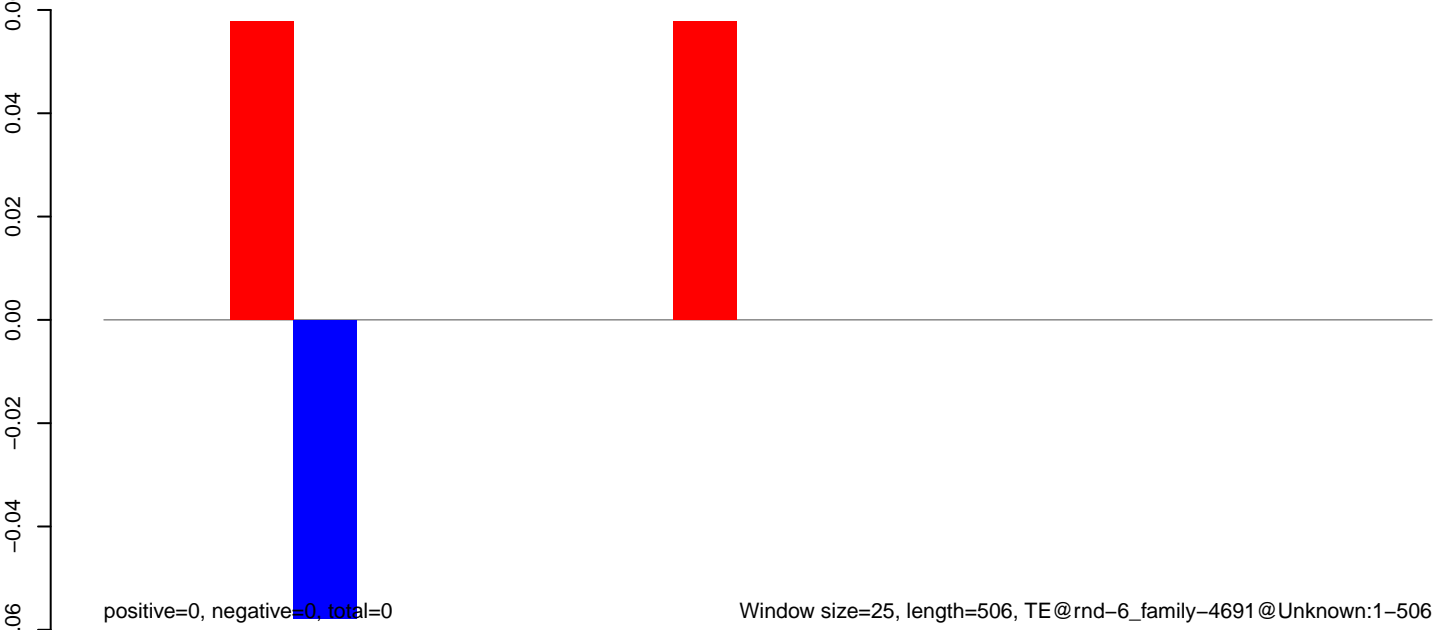
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



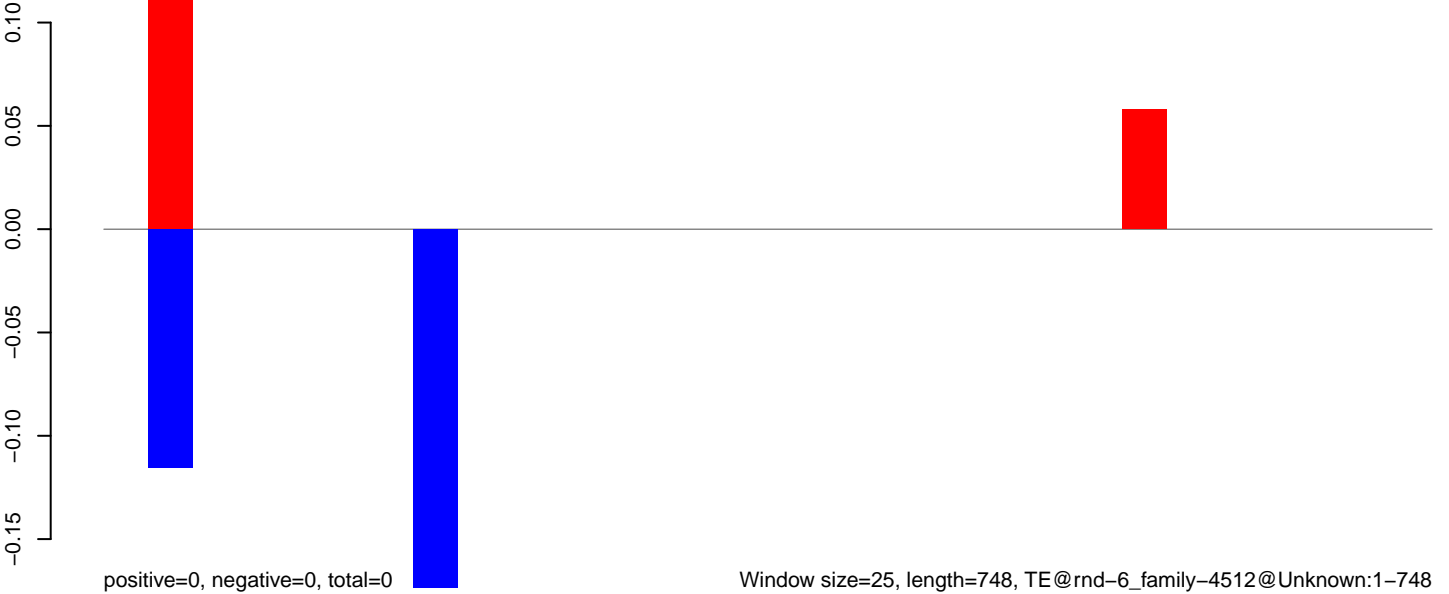
AeAlbo_Pupae_CT.18_23.rep

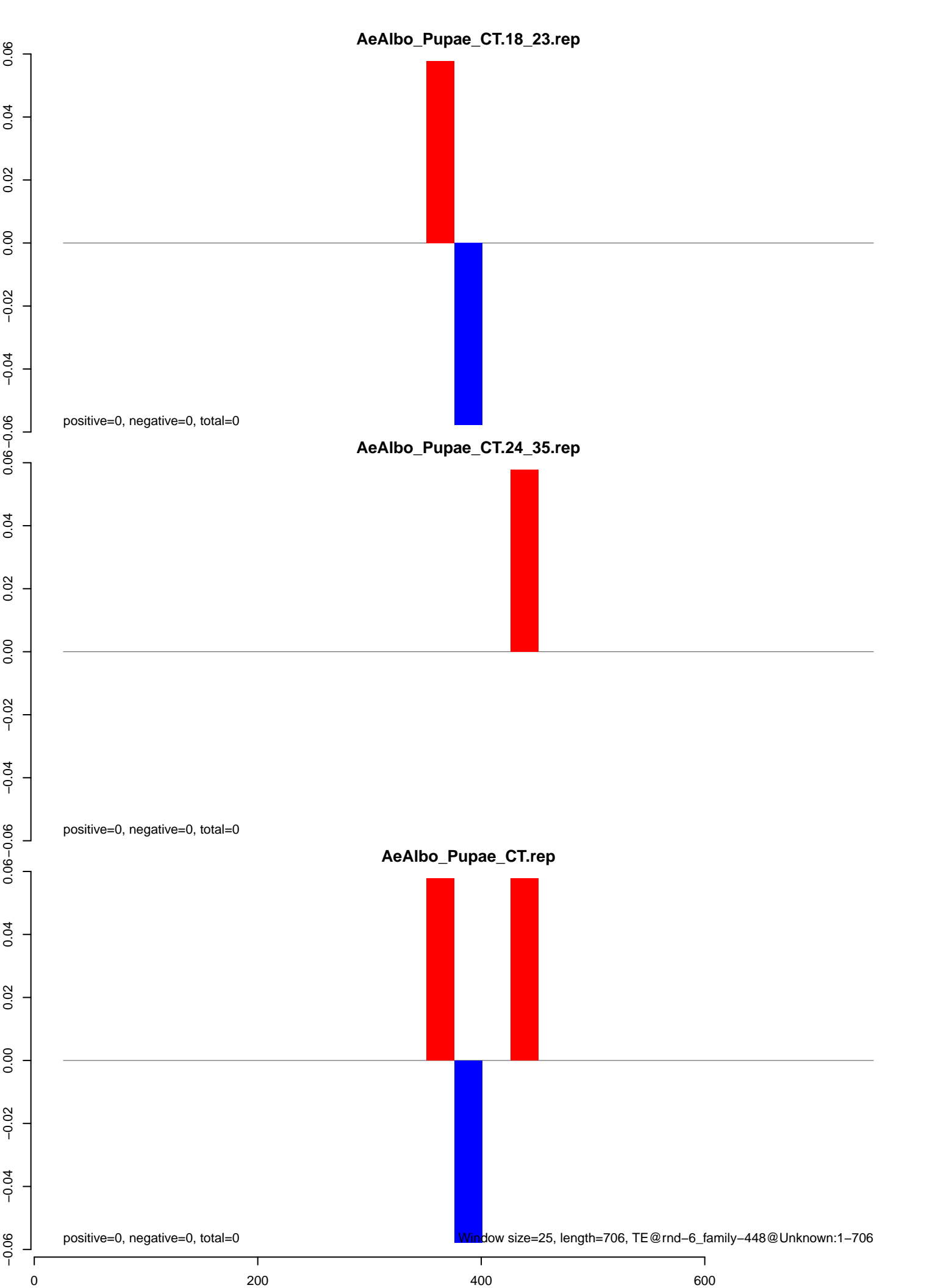


AeAlbo_Pupae_CT.24_35.rep

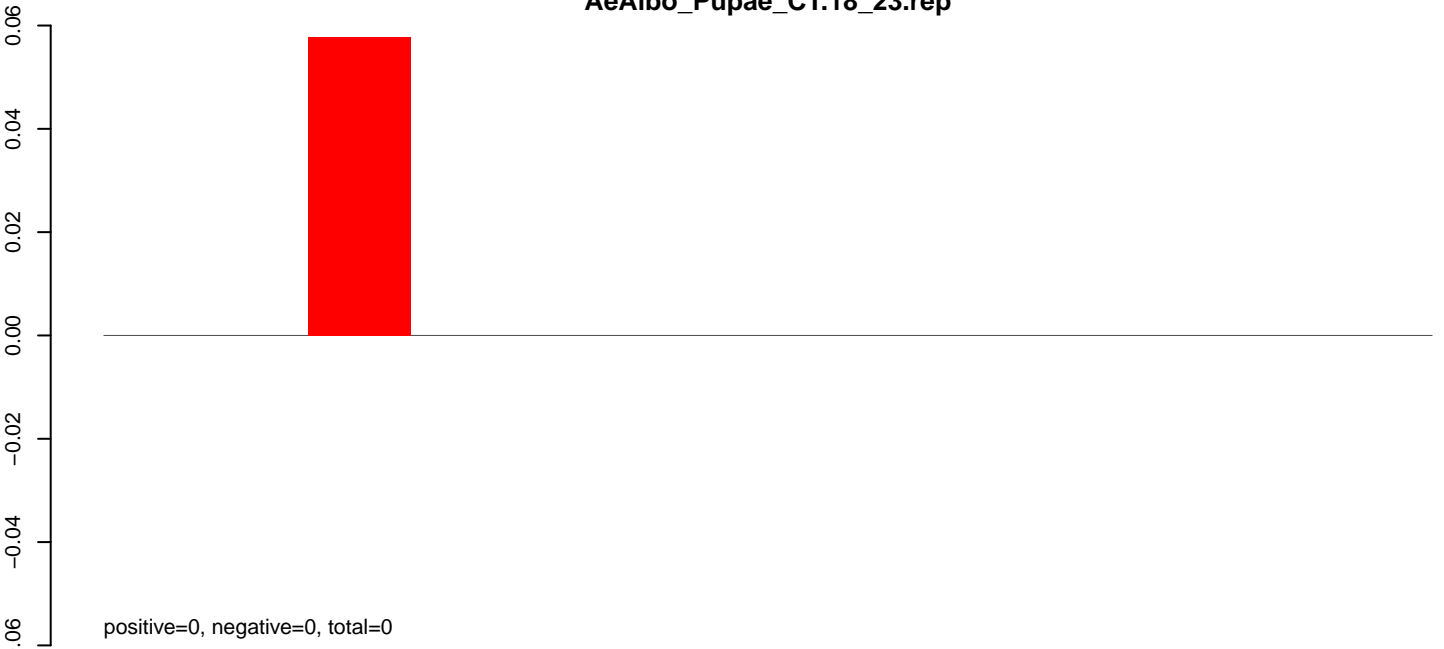


AeAlbo_Pupae_CT.rep

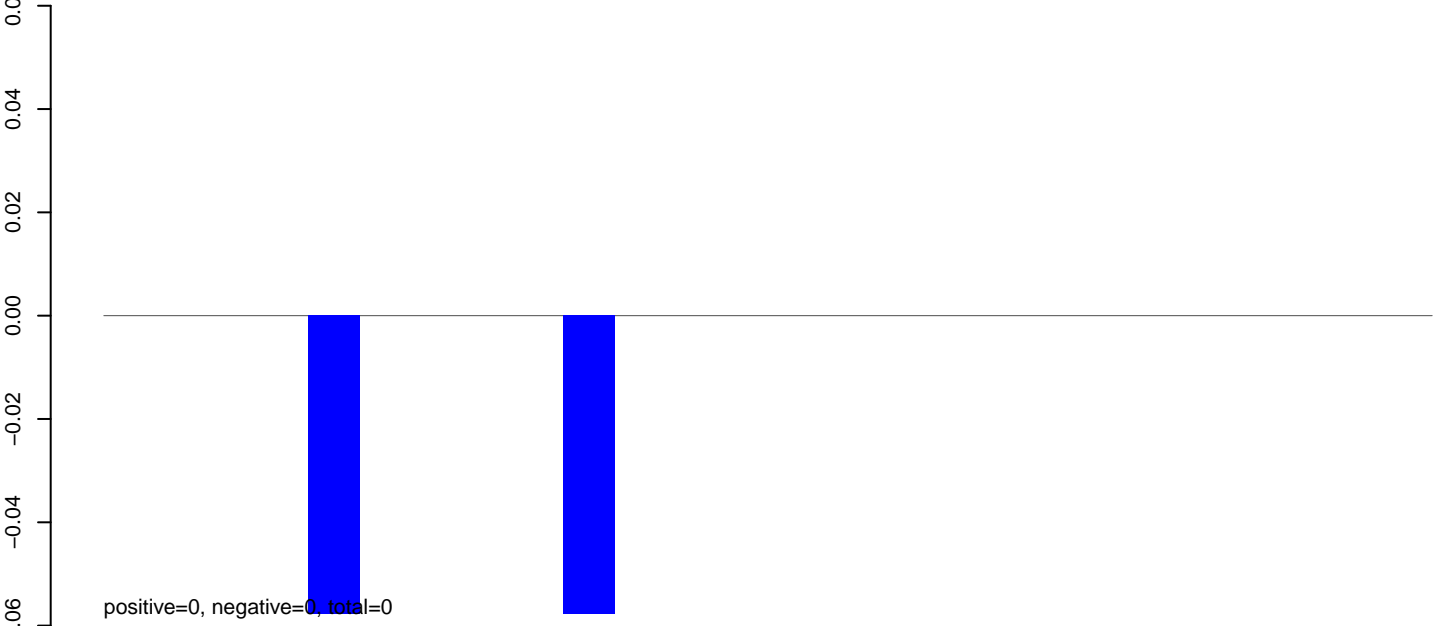




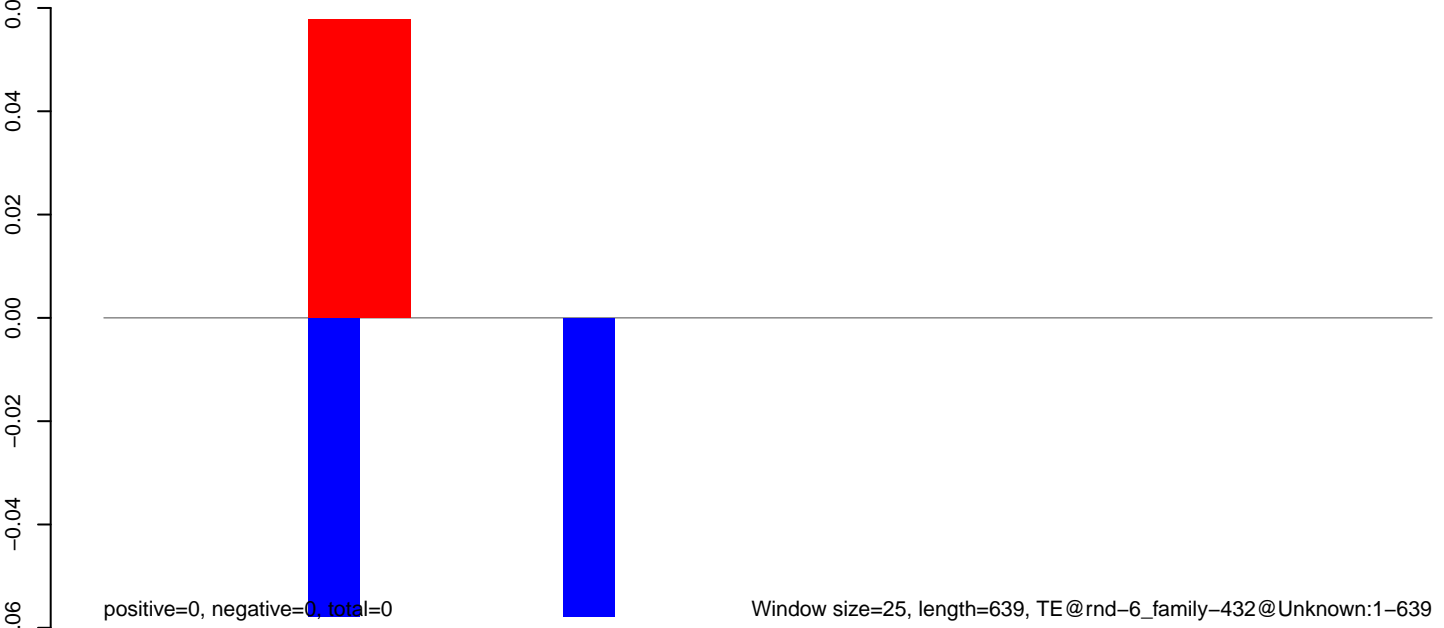
AeAlbo_Pupae_CT.18_23.rep



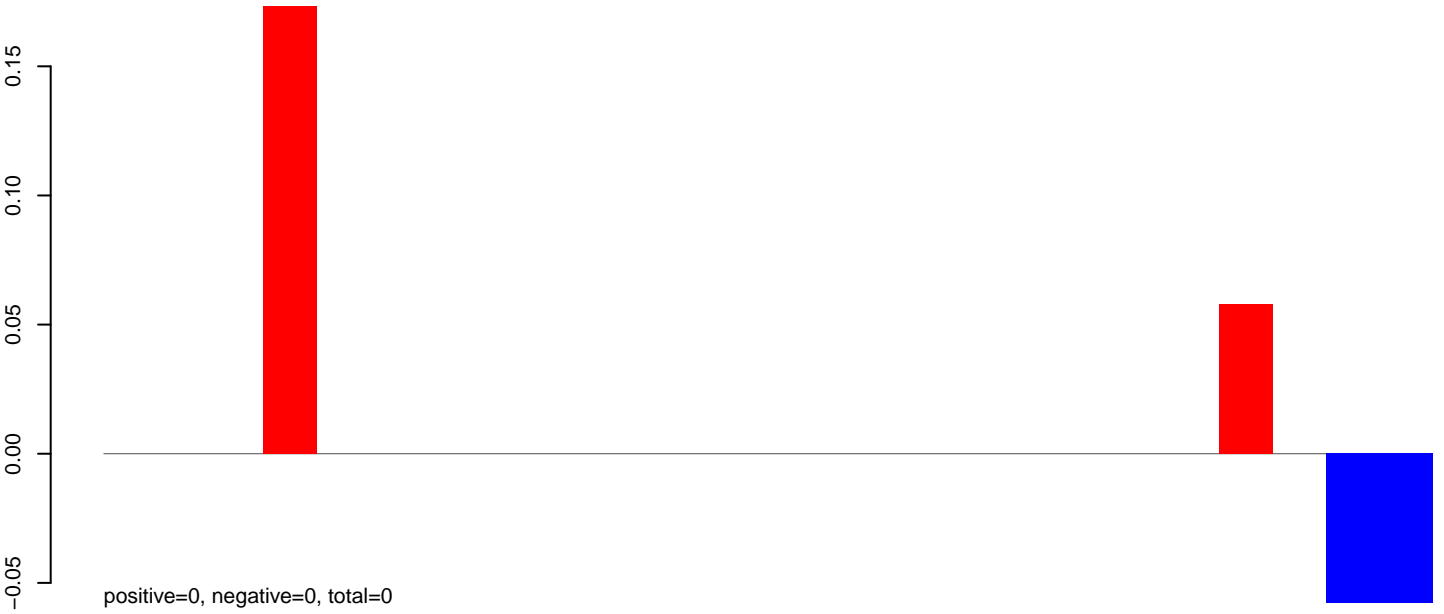
AeAlbo_Pupae_CT.24_35.rep



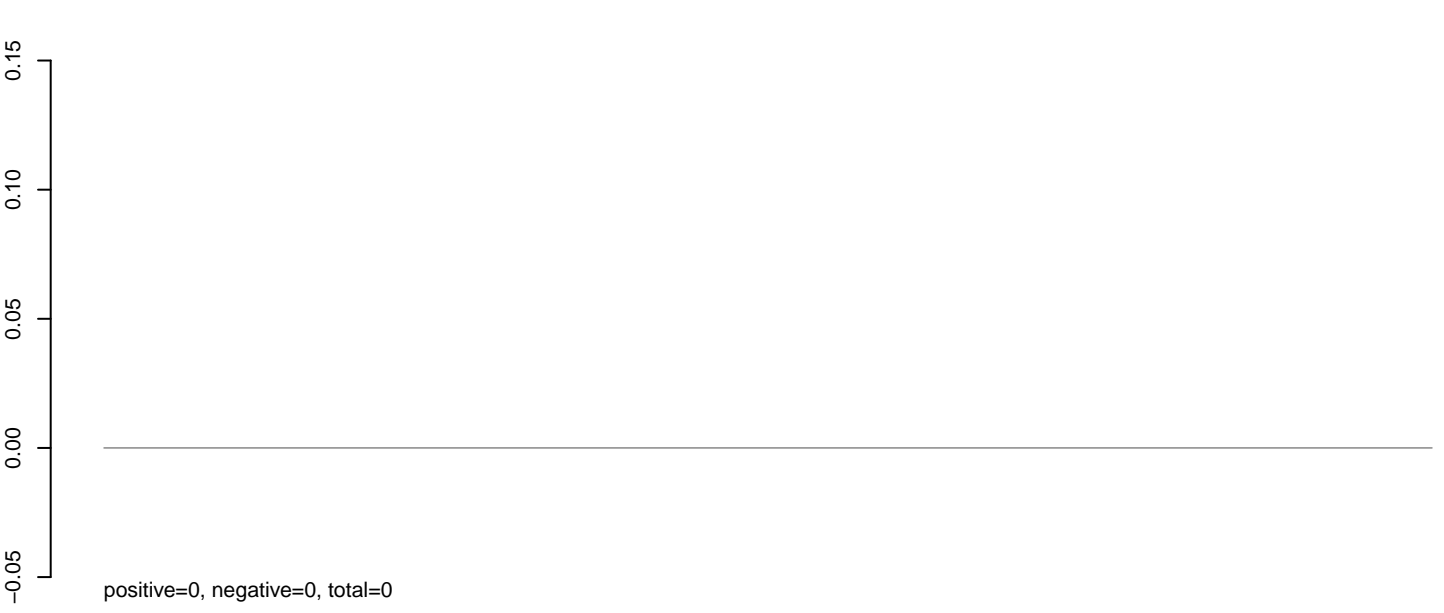
AeAlbo_Pupae_CT.rep



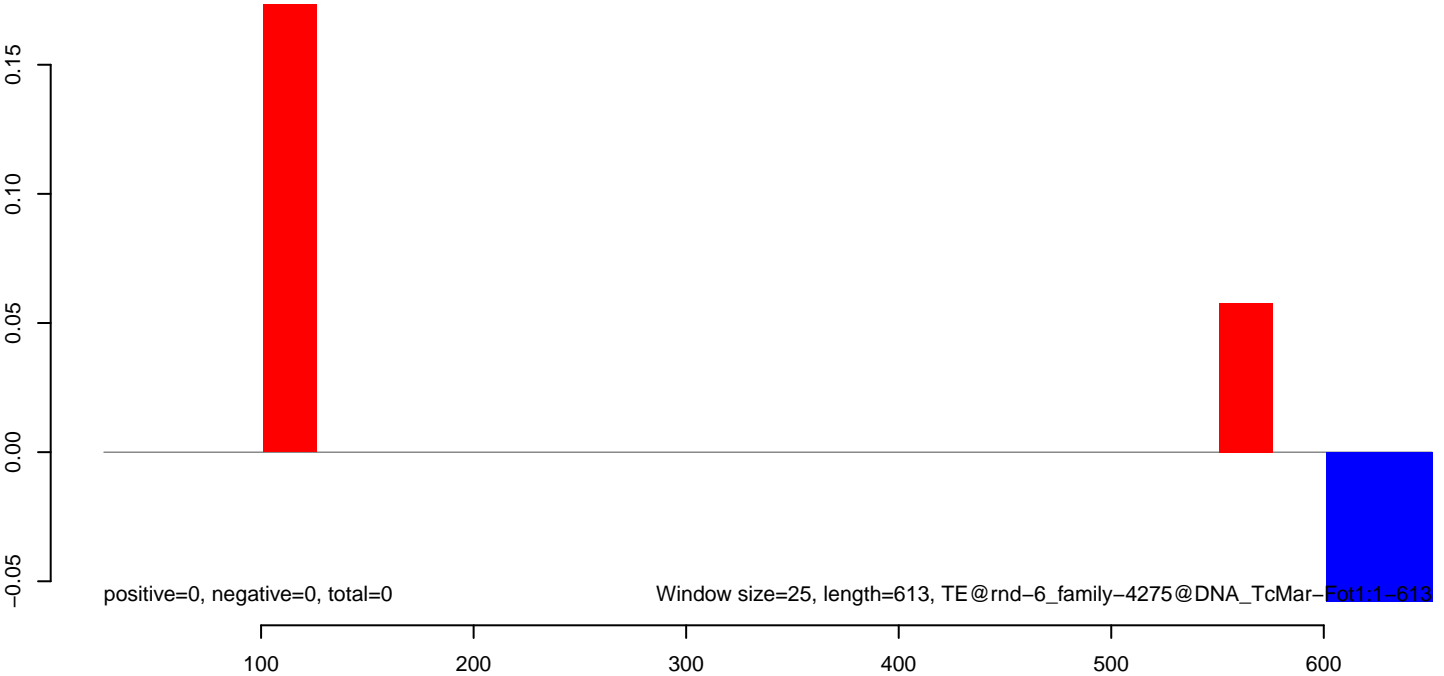
AeAlbo_Pupae_CT.18_23.rep



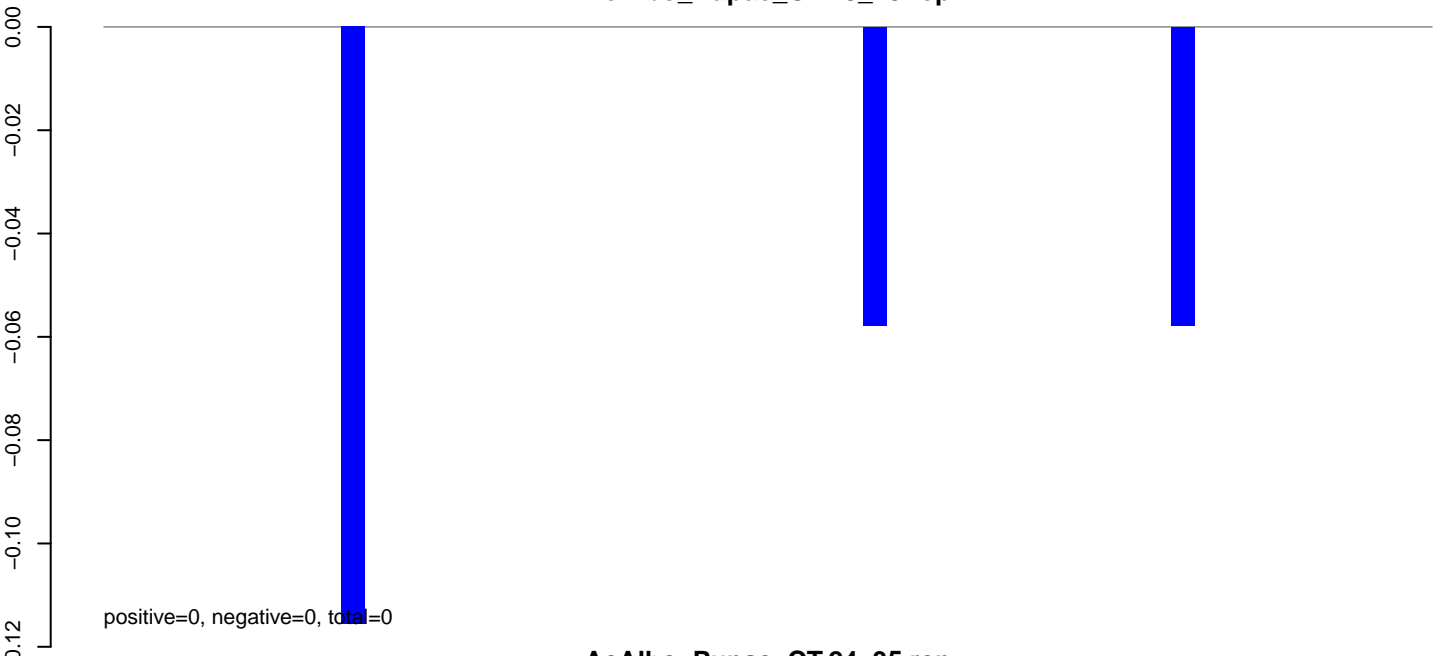
AeAlbo_Pupae_CT.24_35.rep



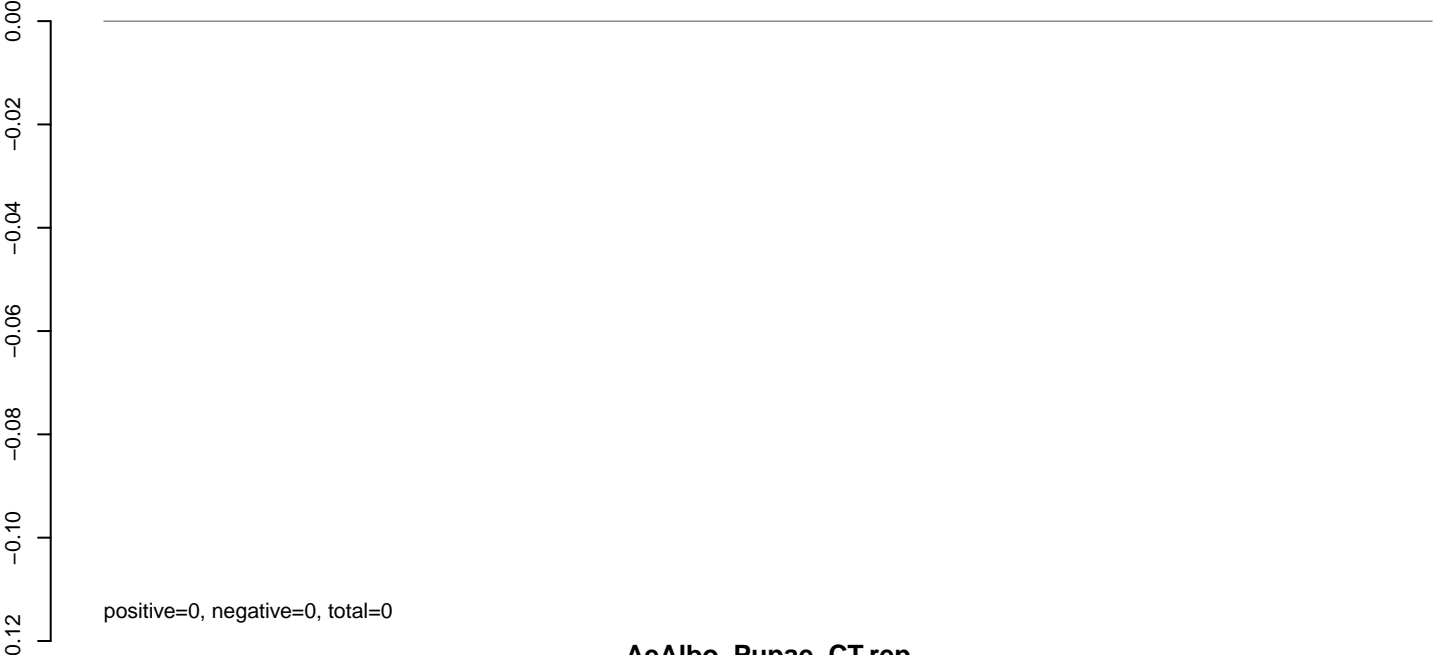
AeAlbo_Pupae_CT.rep



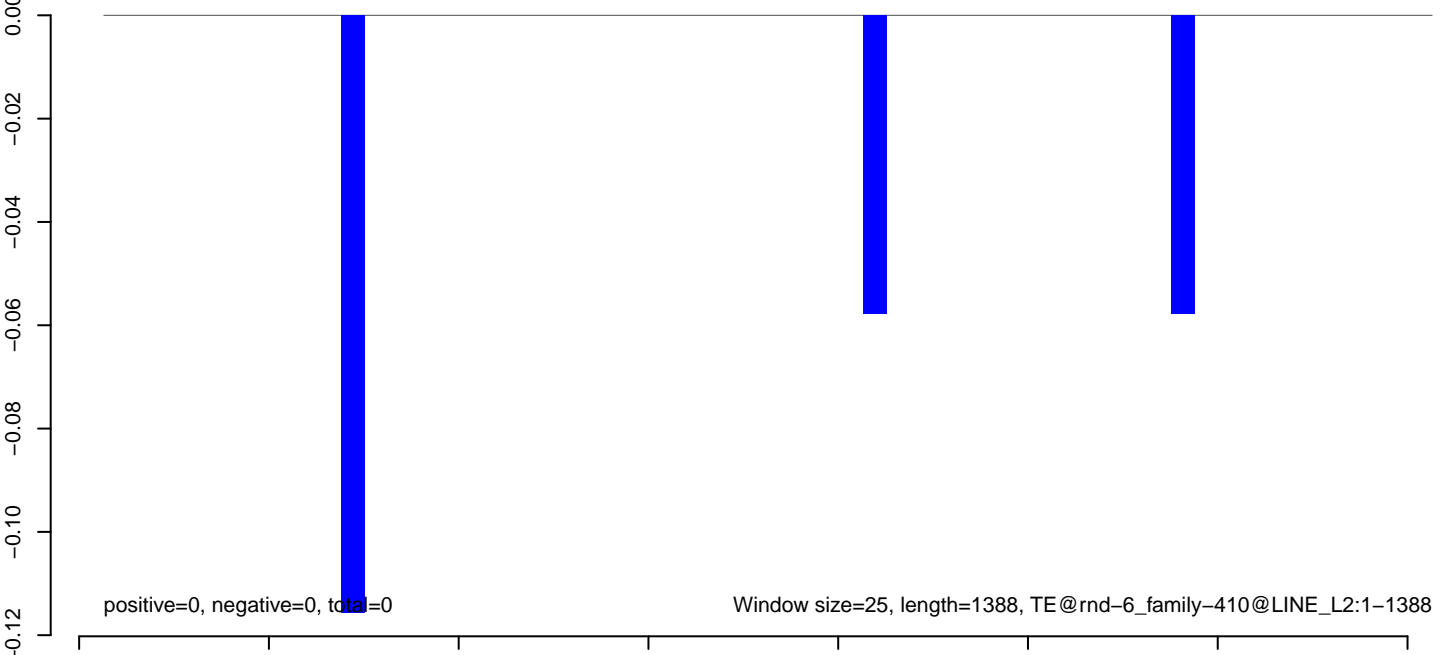
AeAlbo_Pupae_CT.18_23.rep



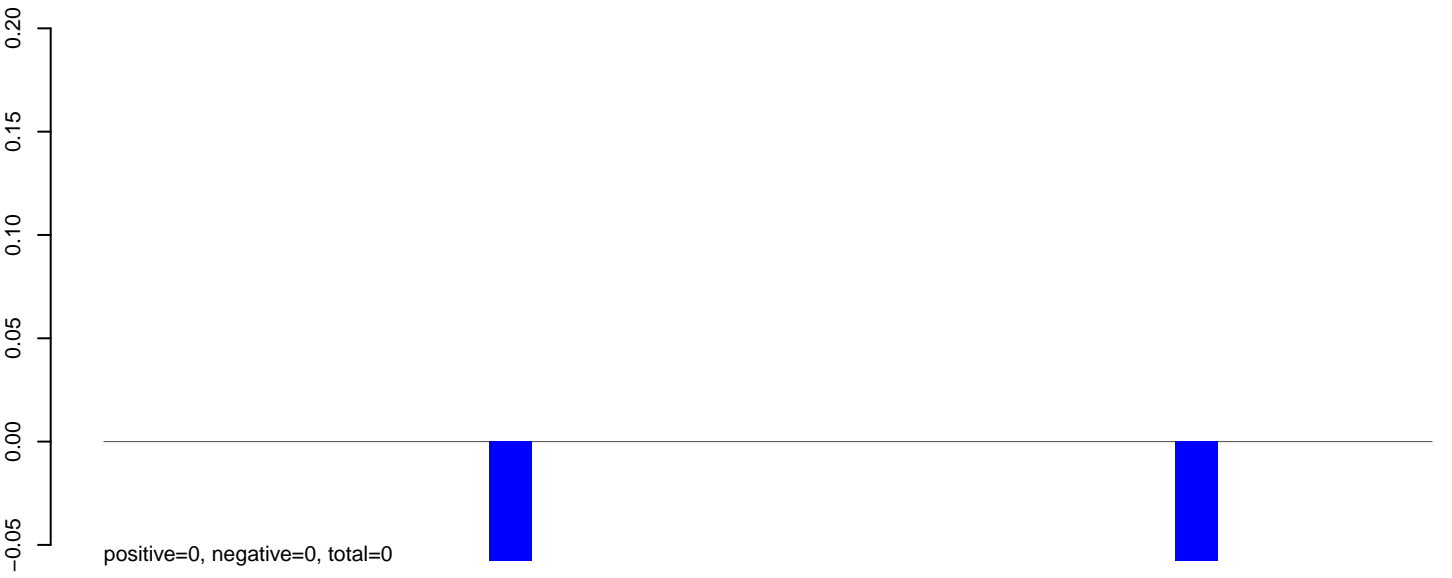
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



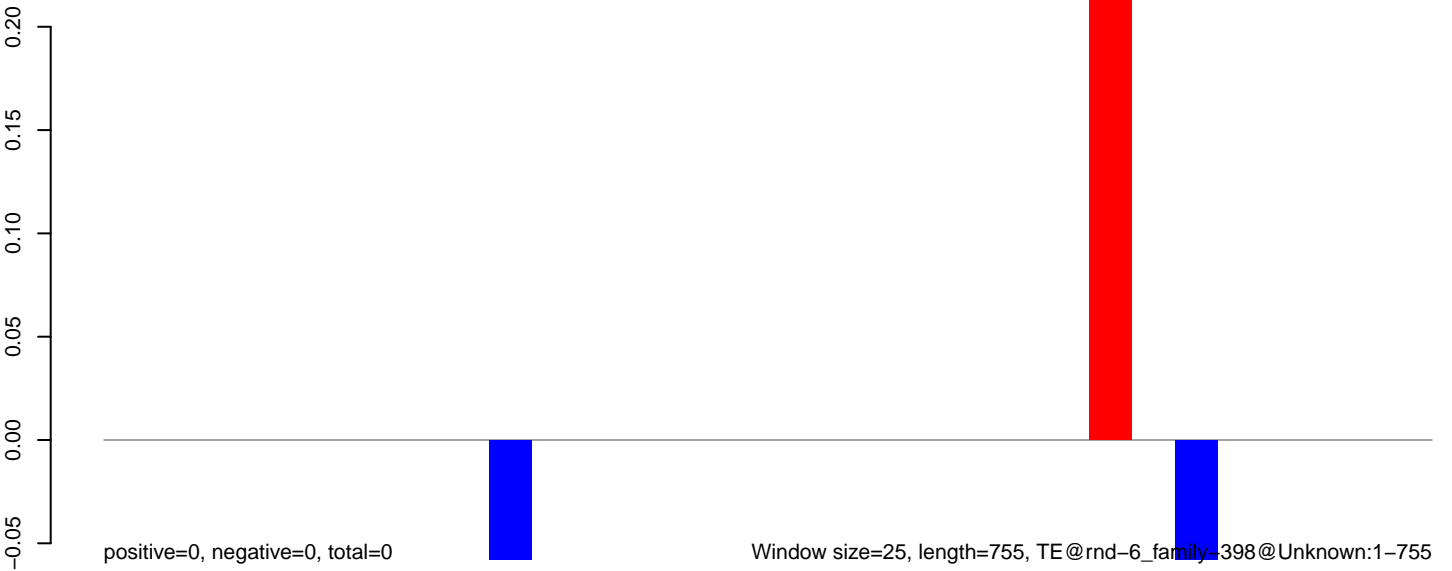
AeAlbo_Pupae_CT.18_23.rep



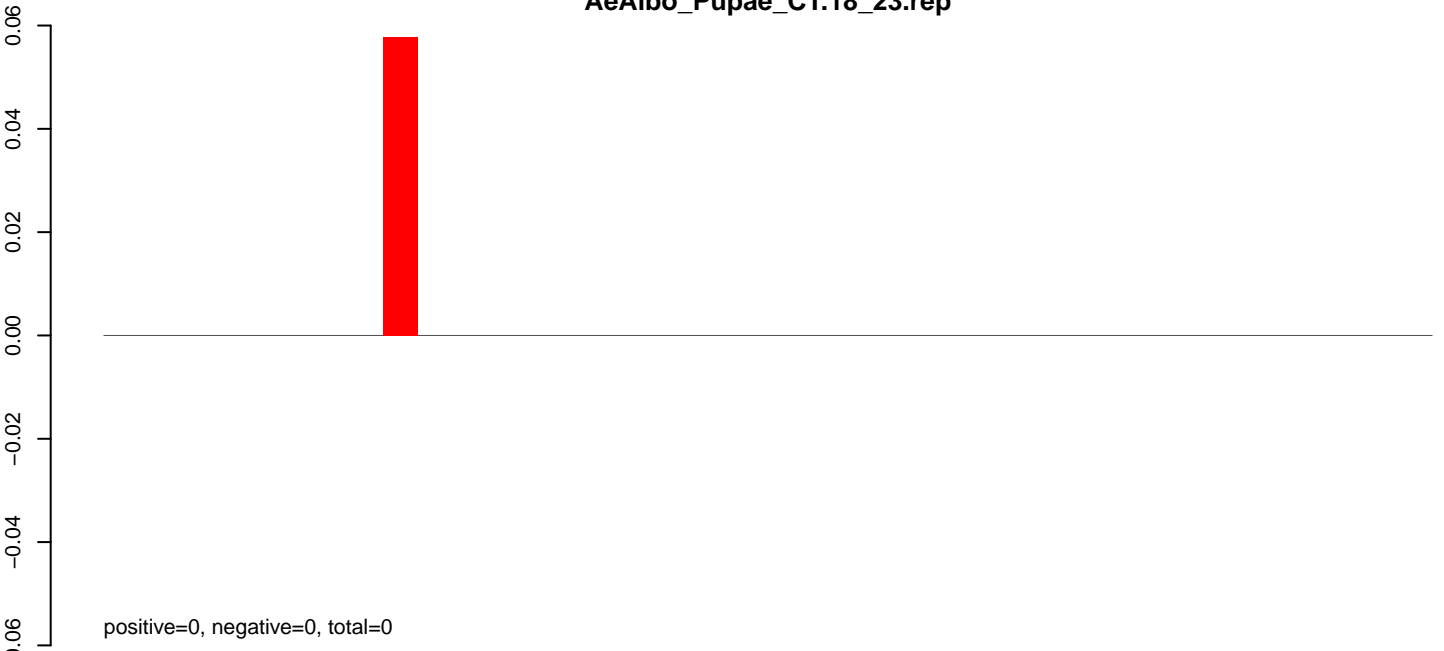
AeAlbo_Pupae_CT.24_35.rep



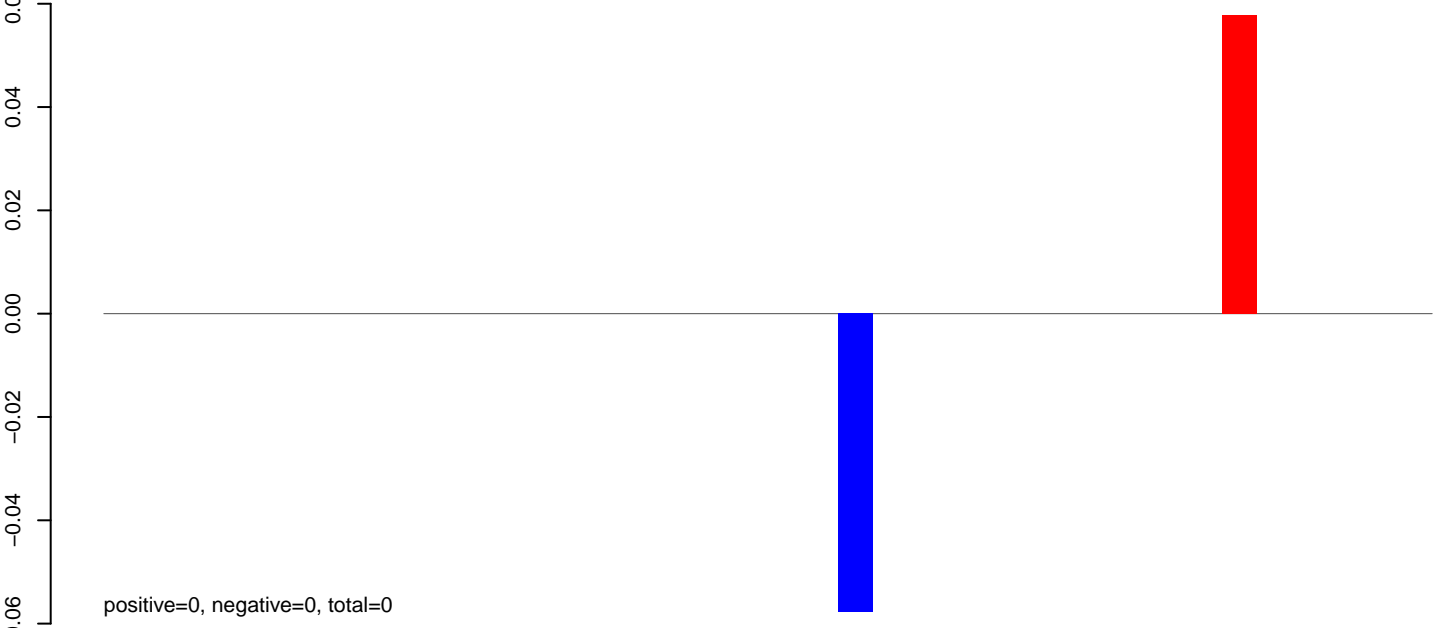
AeAlbo_Pupae_CT.rep



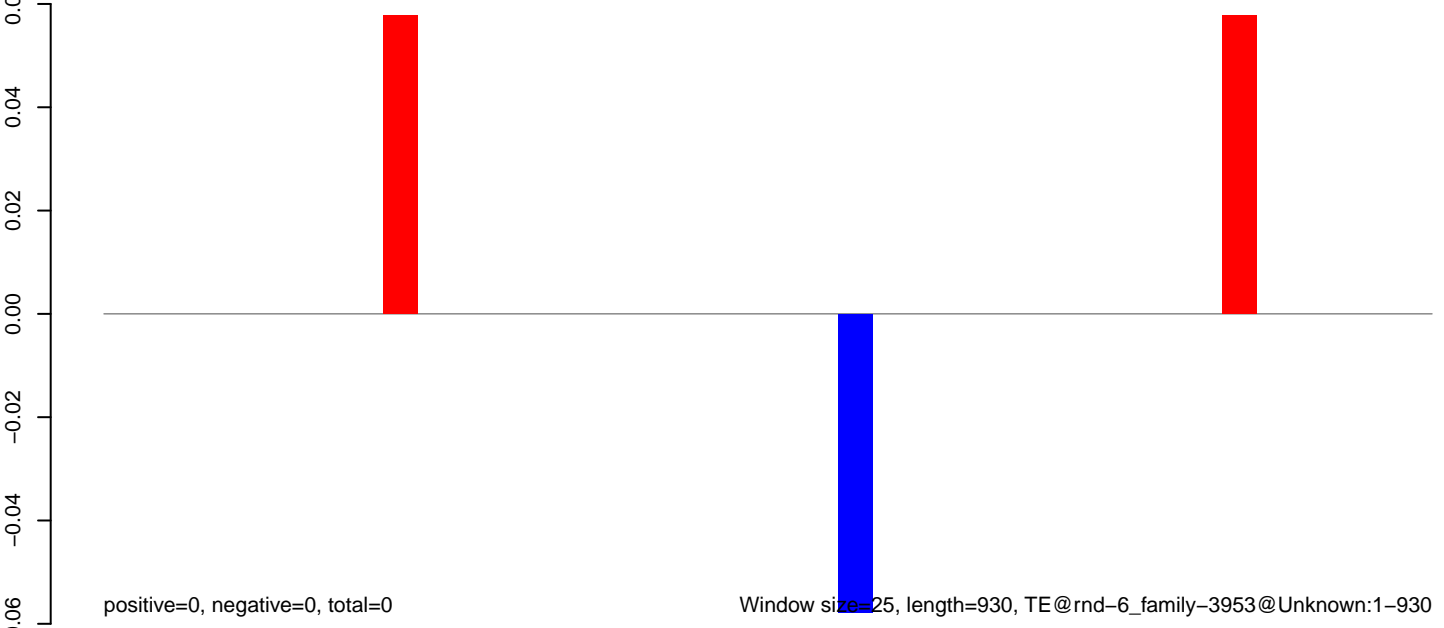
AeAlbo_Pupae_CT.18_23.rep



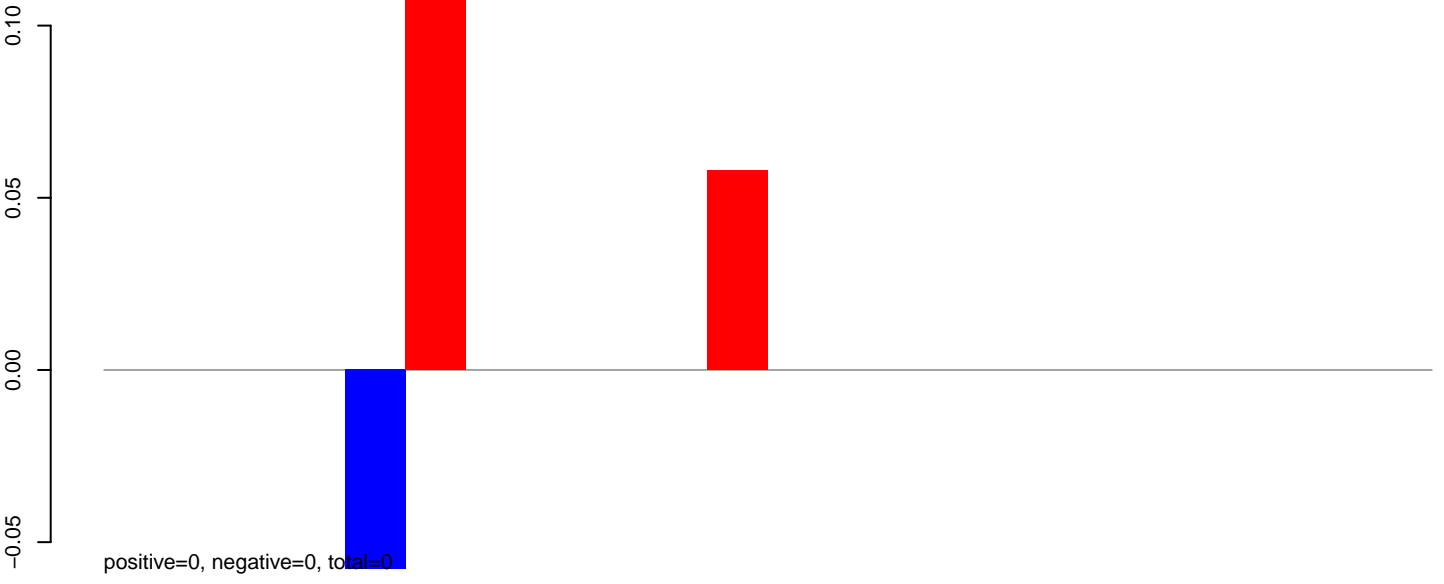
AeAlbo_Pupae_CT.24_35.rep



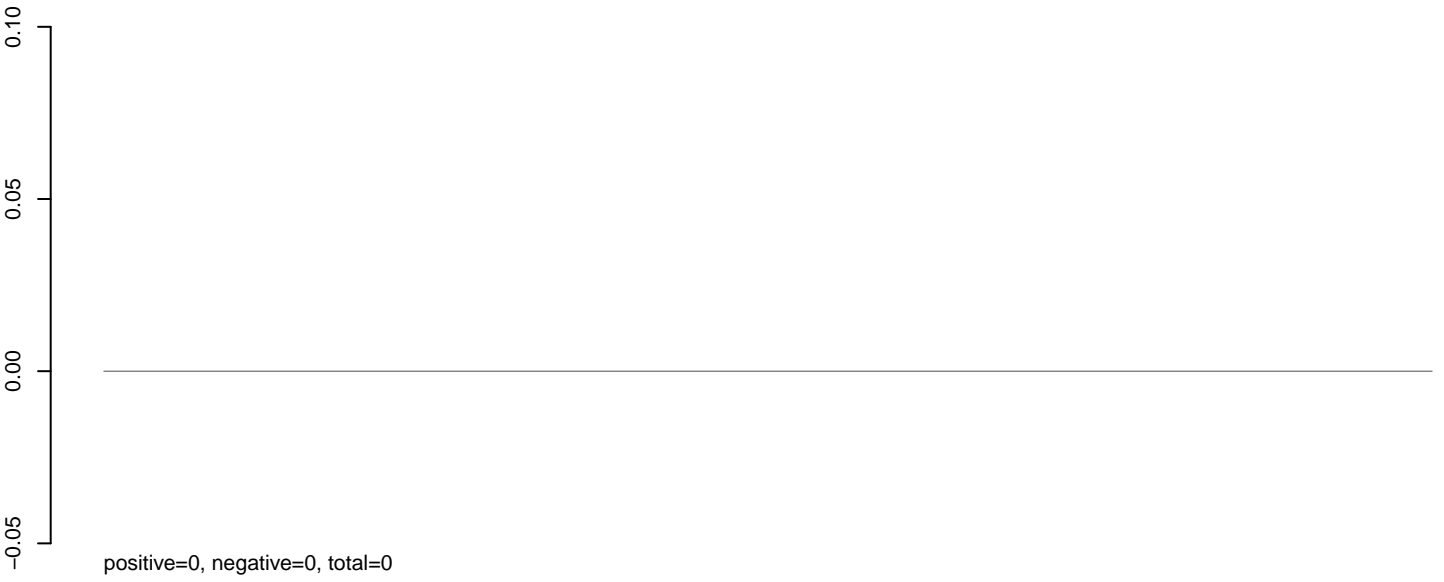
AeAlbo_Pupae_CT.rep



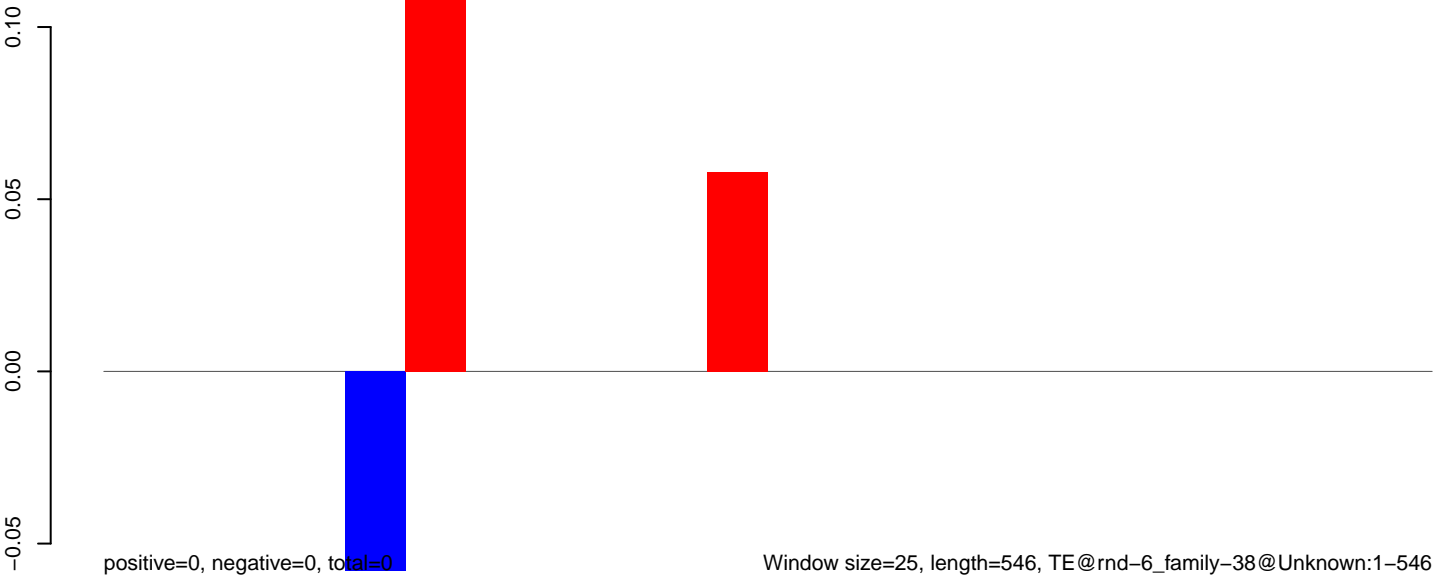
AeAlbo_Pupae_CT.18_23.rep



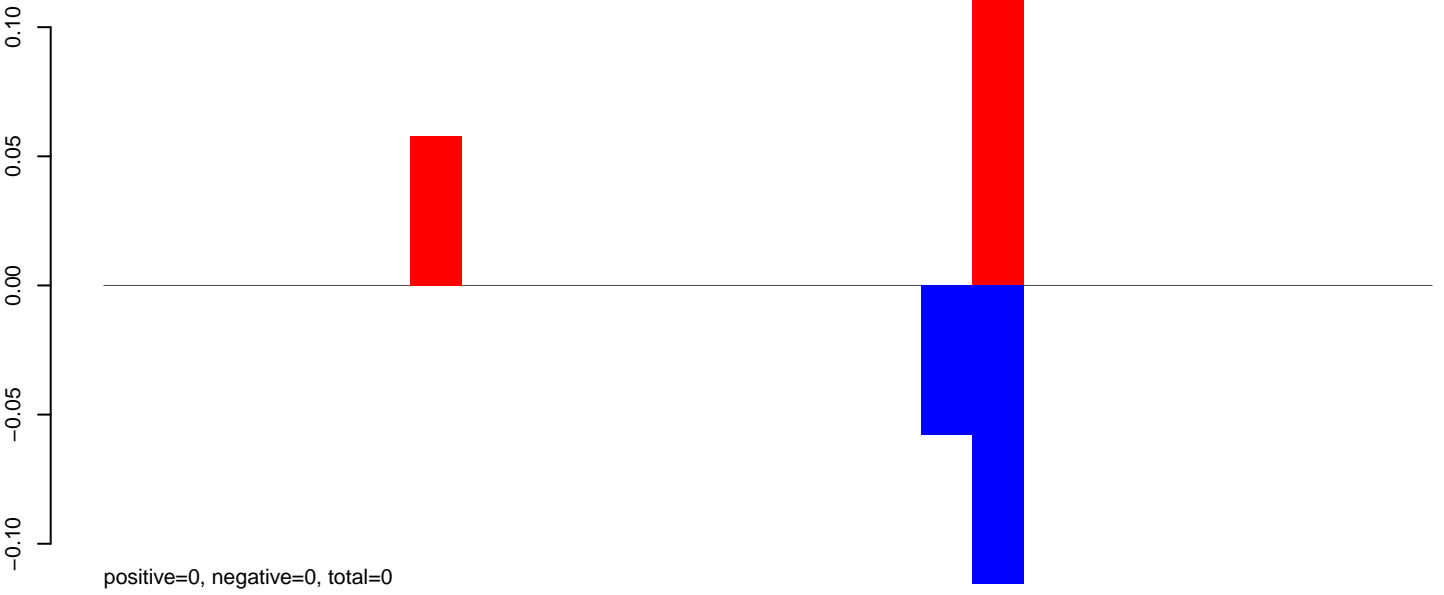
AeAlbo_Pupae_CT.24_35.rep



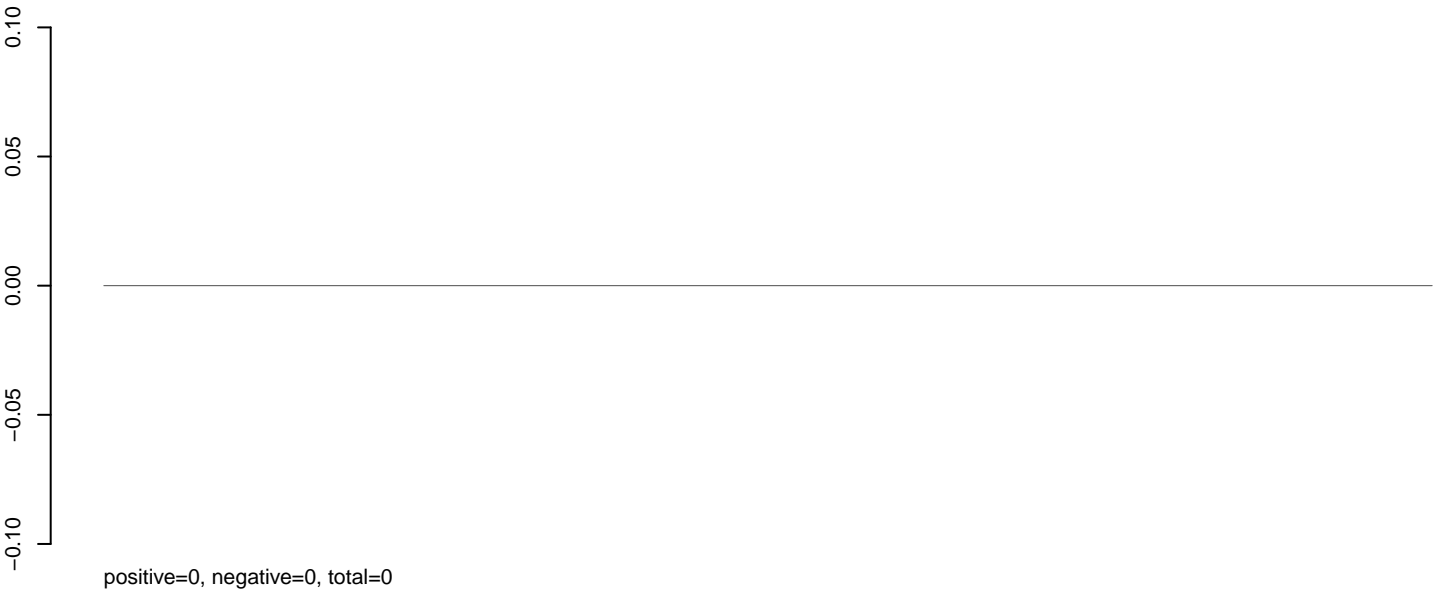
AeAlbo_Pupae_CT.rep



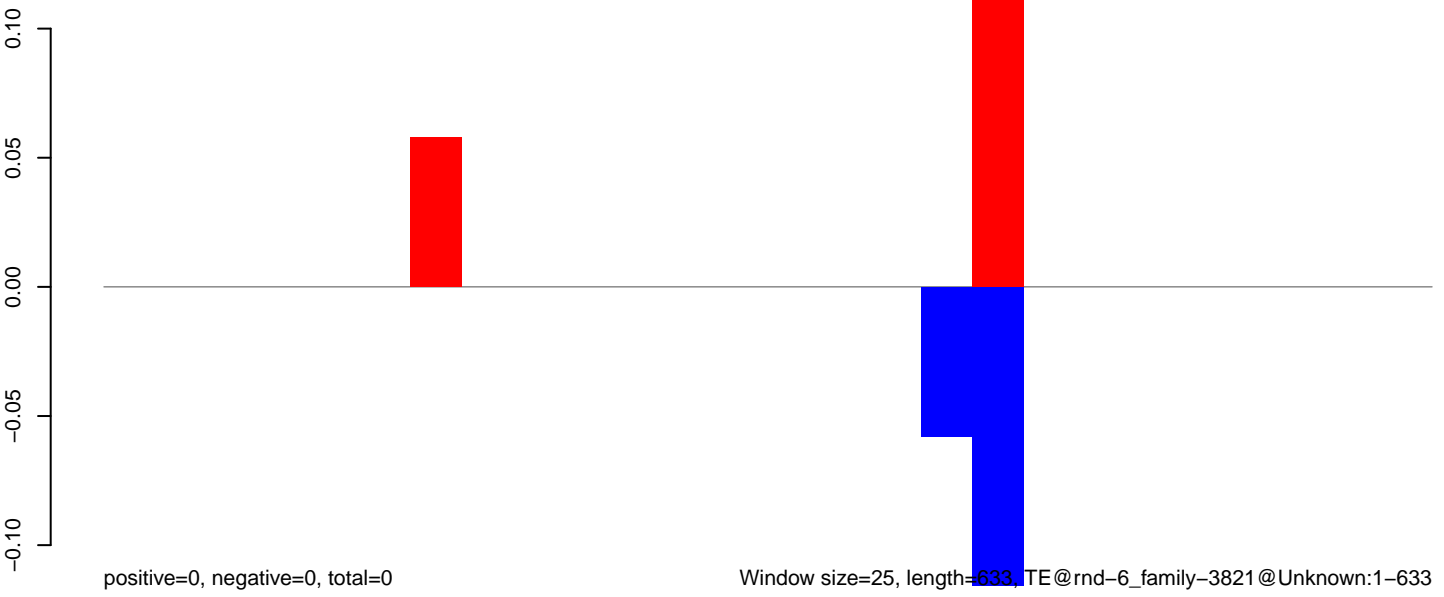
AeAlbo_Pupae_CT.18_23.rep



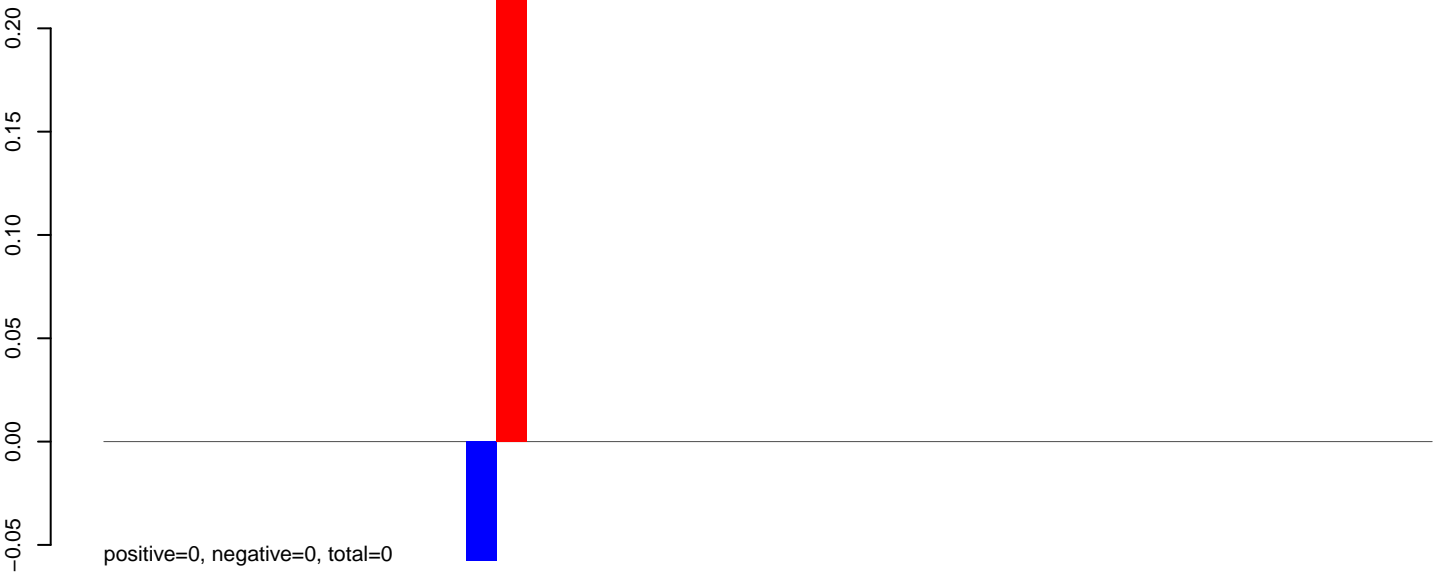
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



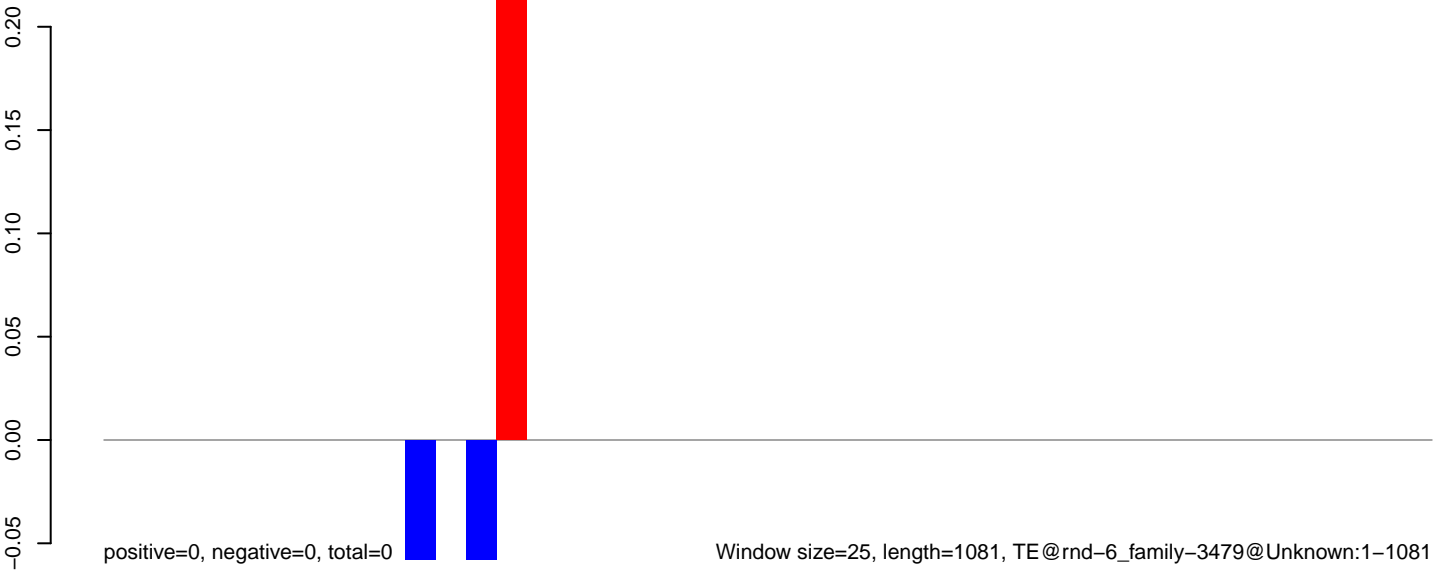
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

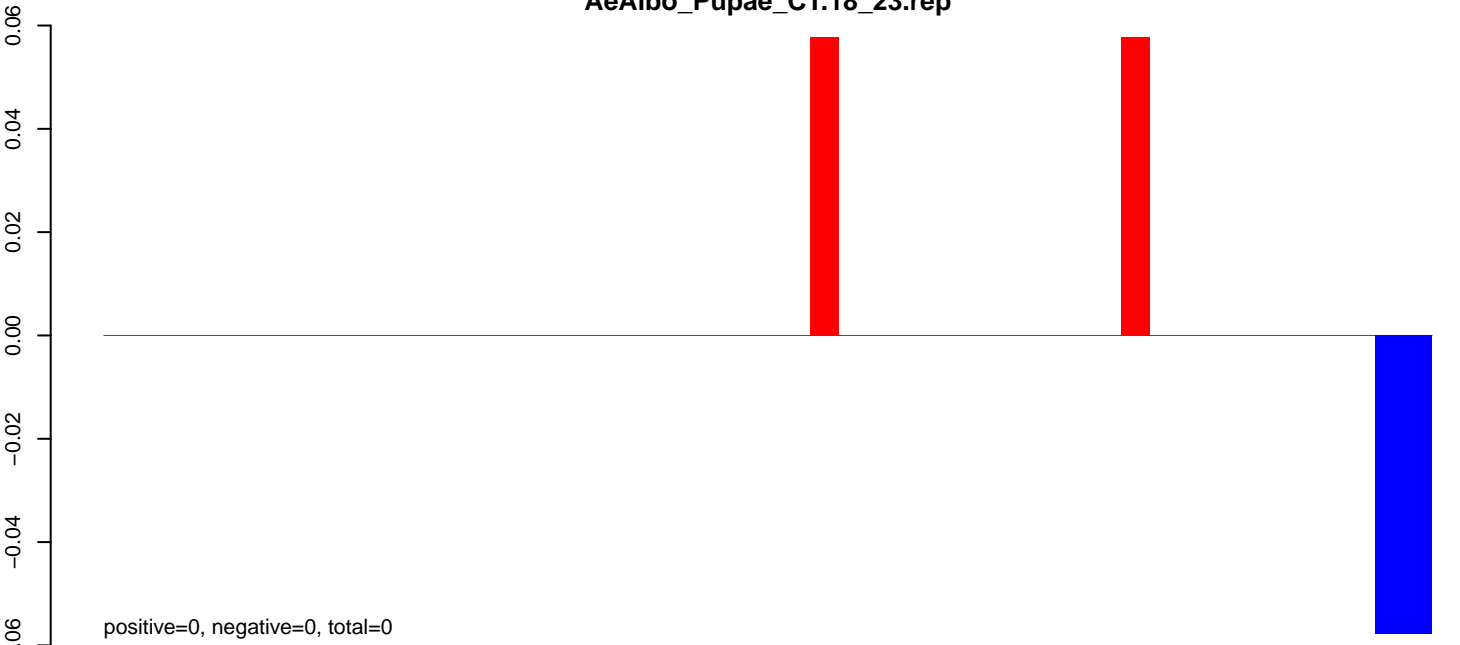


AeAlbo_Pupae_CT.rep

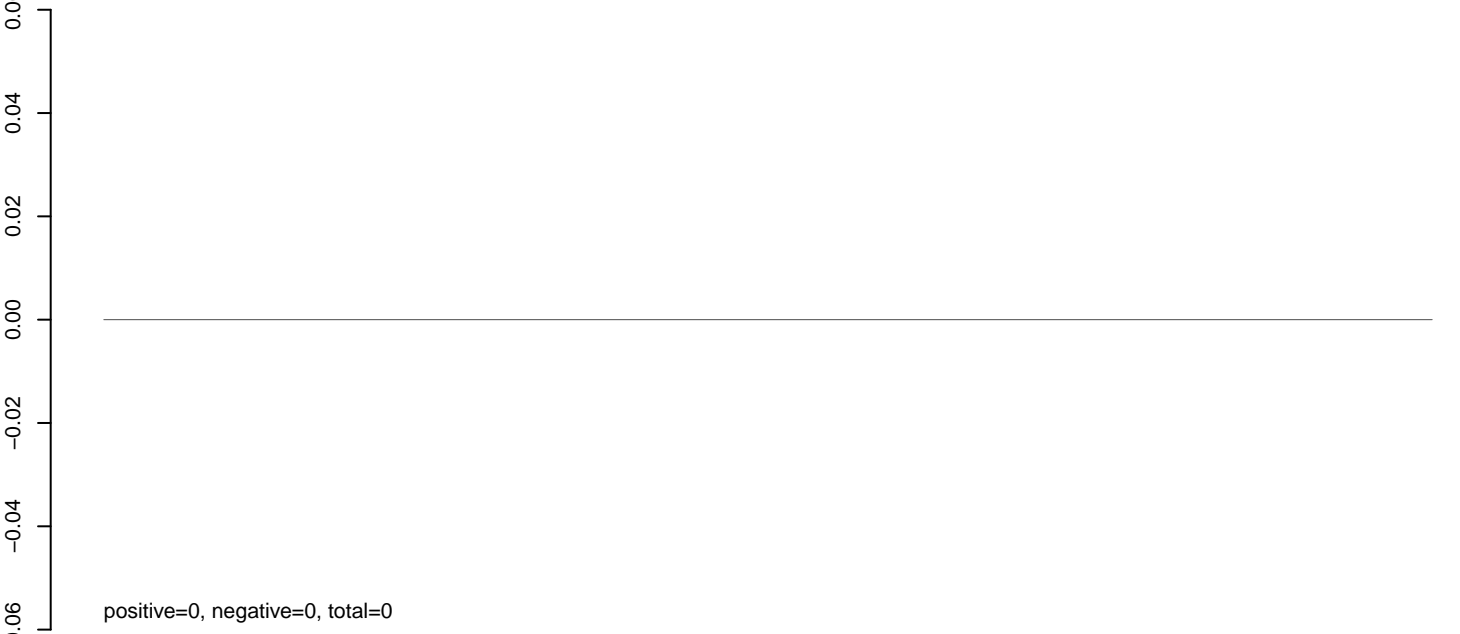


0 200 400 600 800 1000

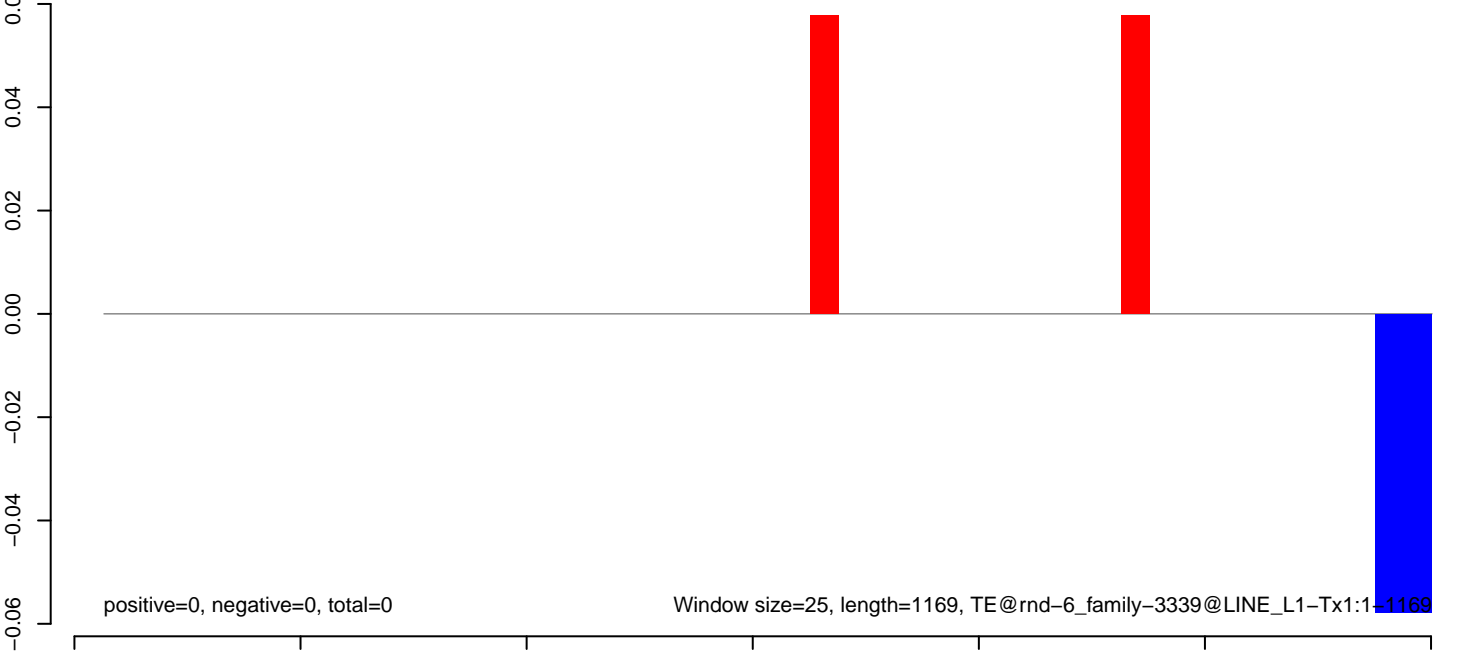
AeAlbo_Pupae_CT.18_23.rep



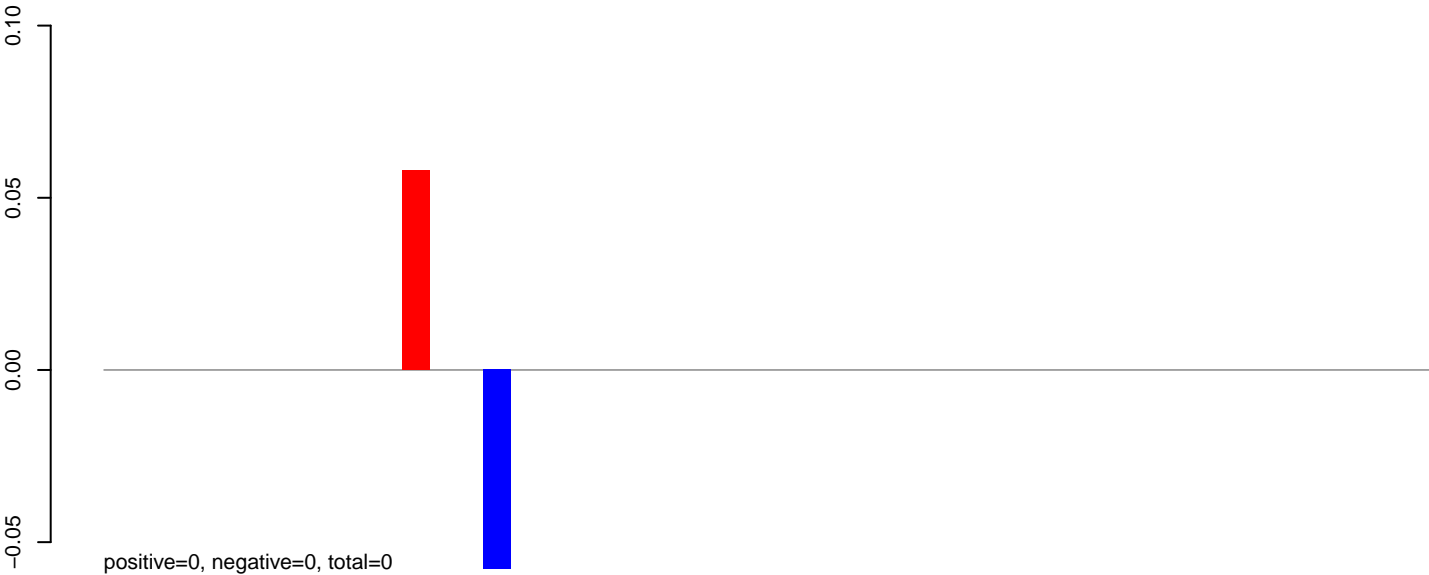
AeAlbo_Pupae_CT.24_35.rep



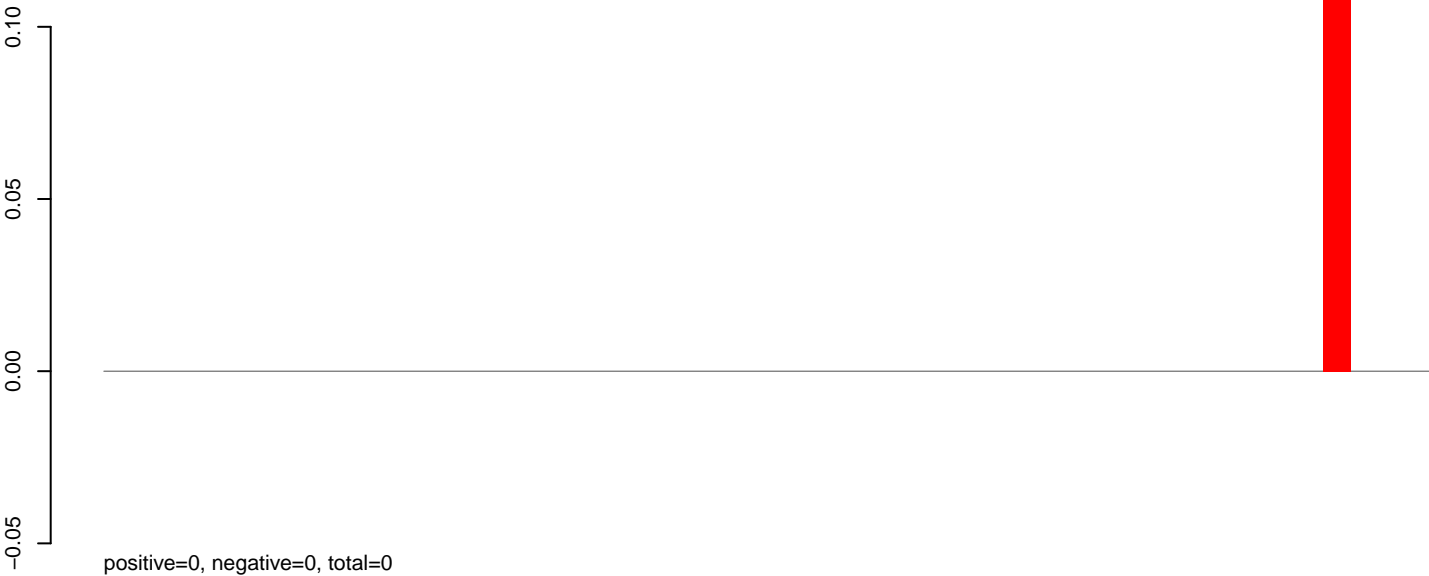
AeAlbo_Pupae_CT.rep



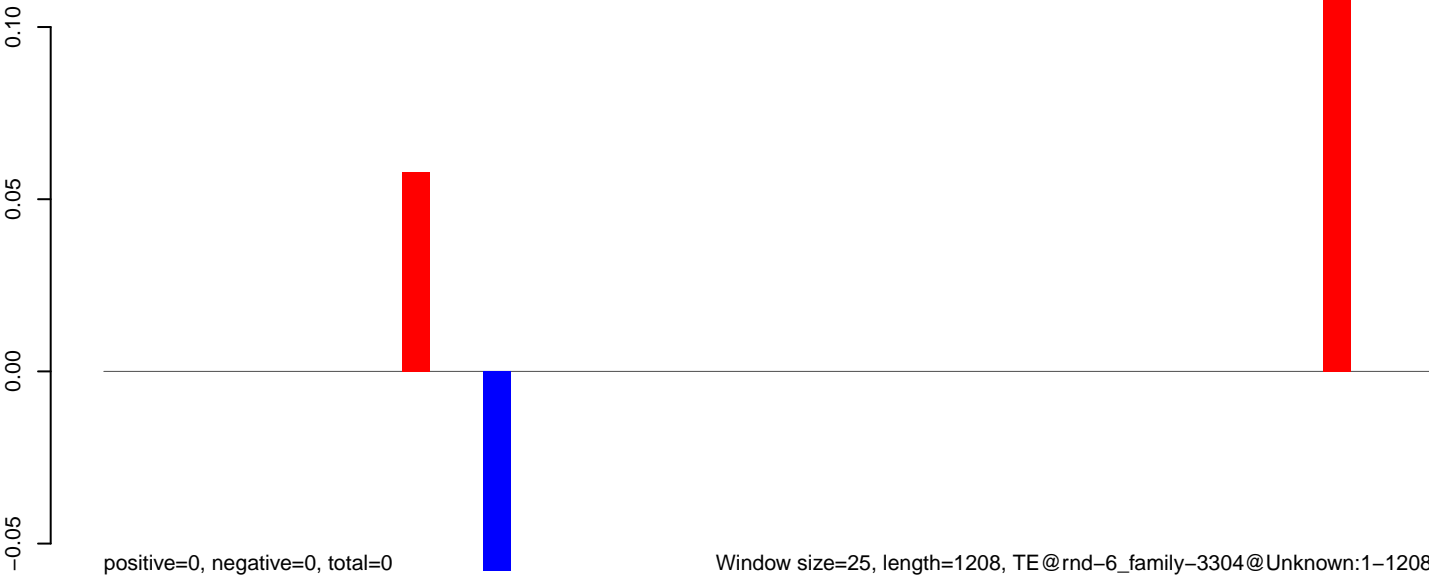
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



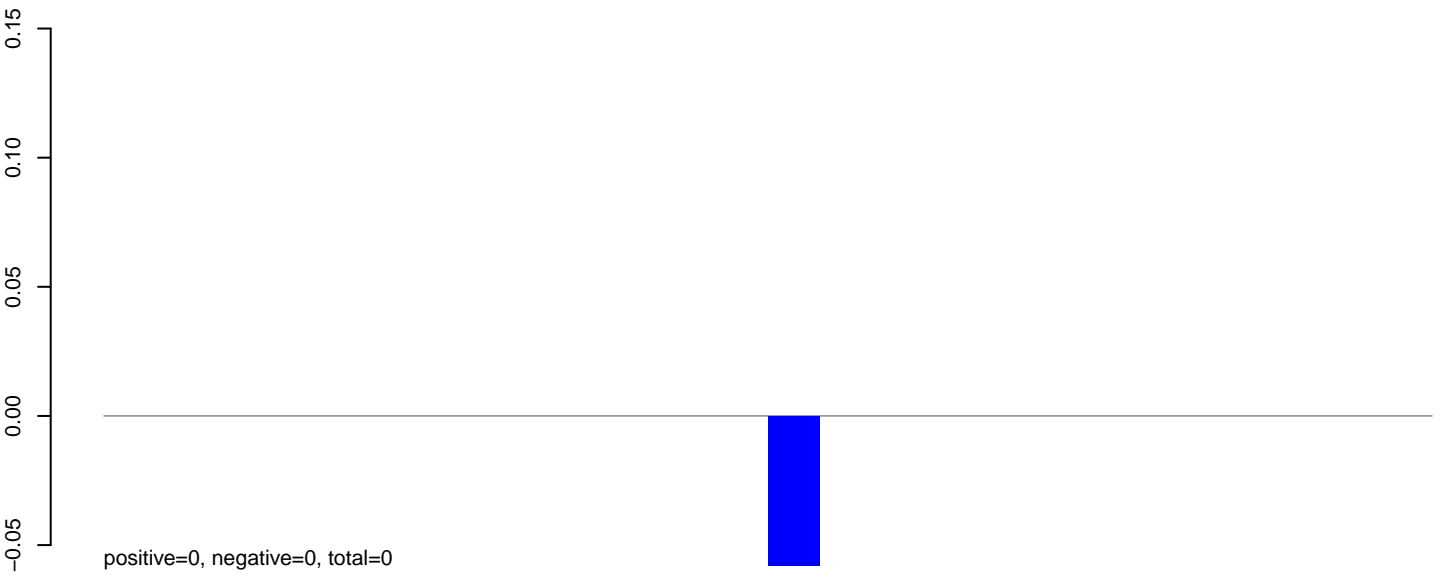
AeAlbo_Pupae_CT.rep



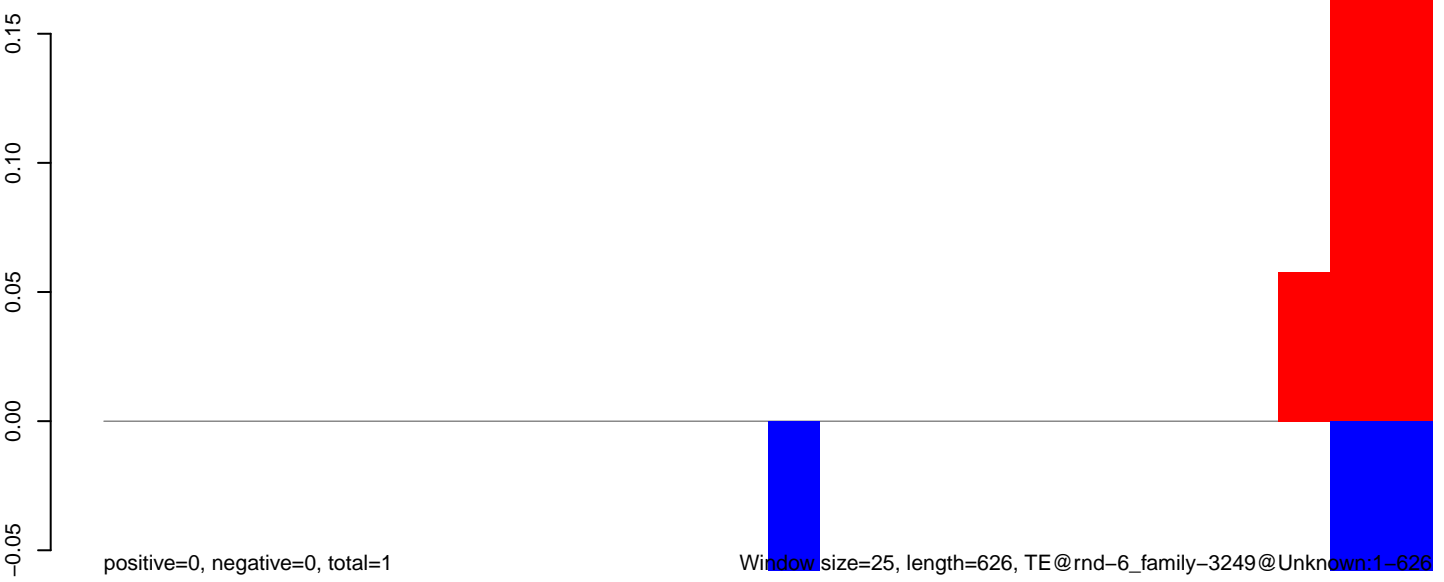
AeAlbo_Pupae_CT.18_23.rep



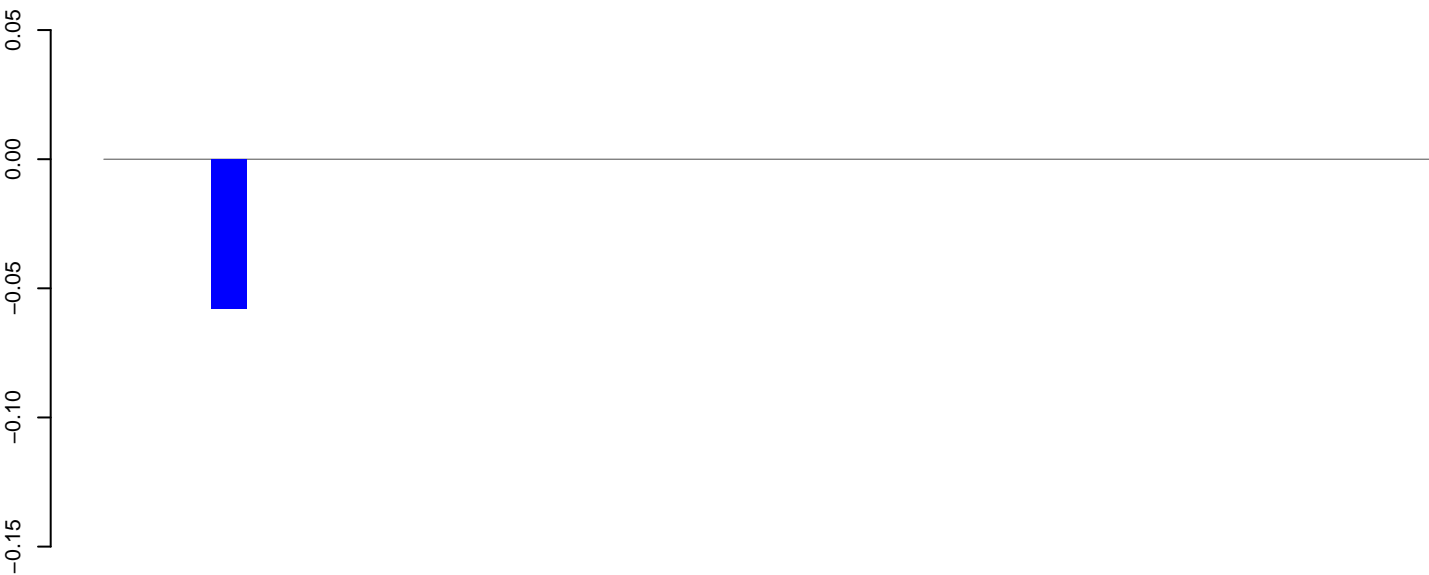
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep

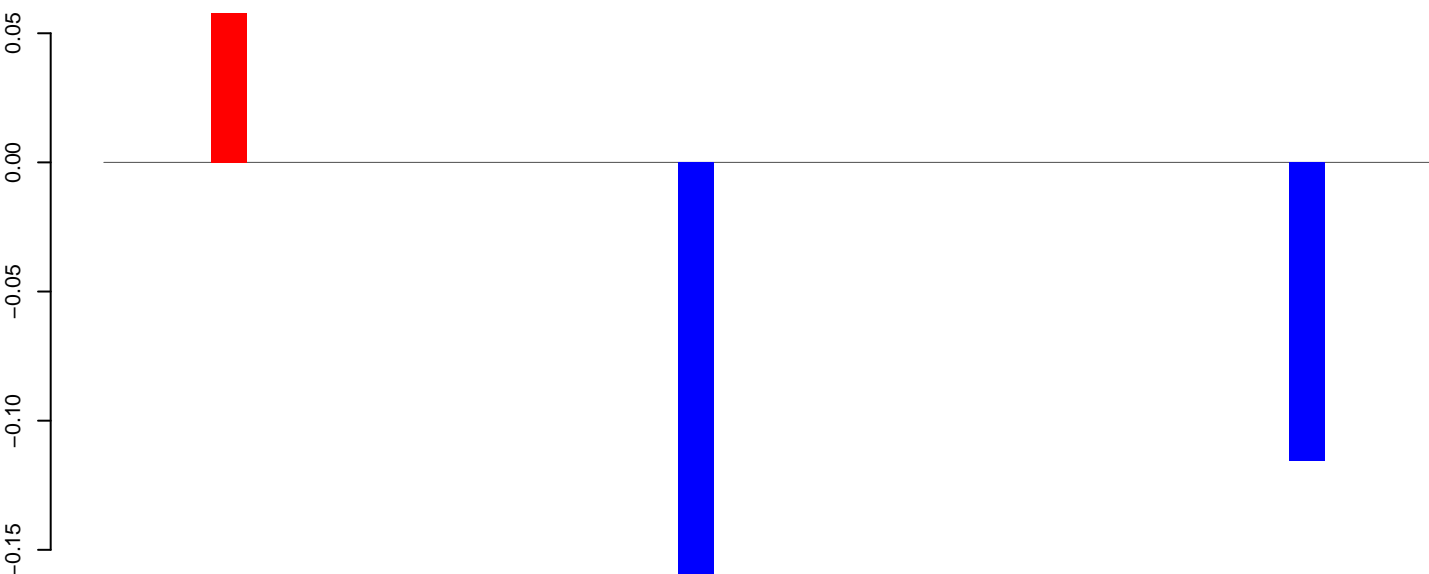


AeAlbo_Pupae_CT.18_23.rep



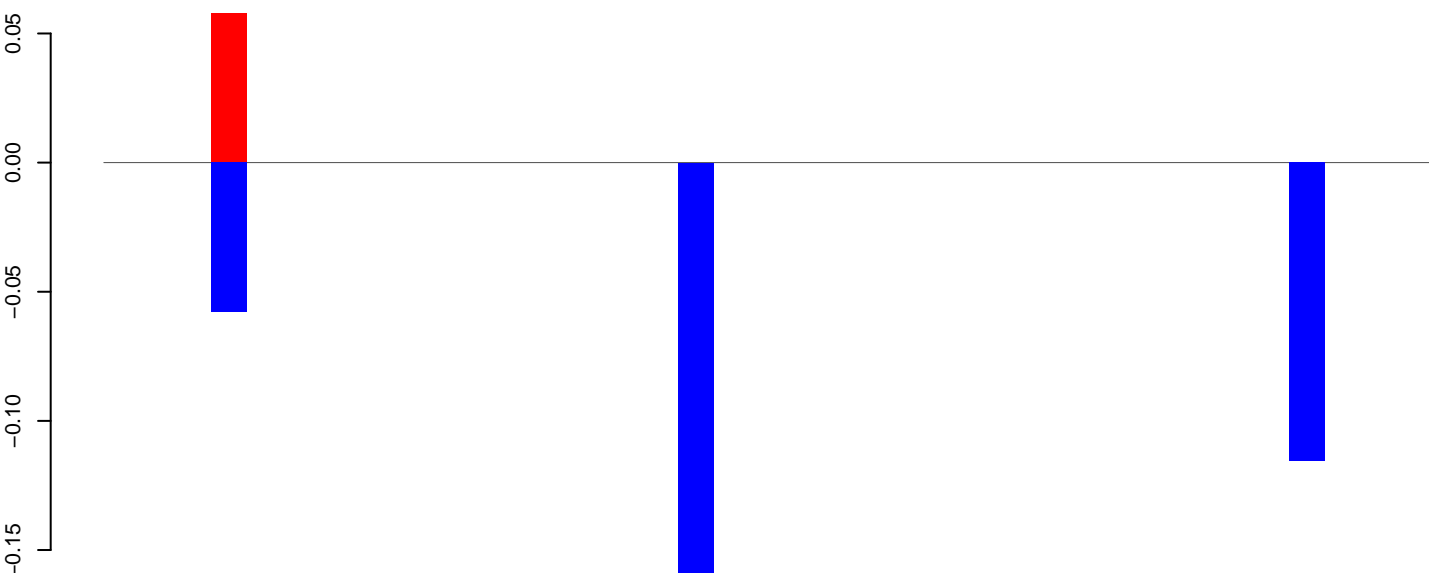
positive=0, negative=0, total=0

AeAlbo_Pupae_CT.24_35.rep



positive=0, negative=0, total=0

AeAlbo_Pupae_CT.rep

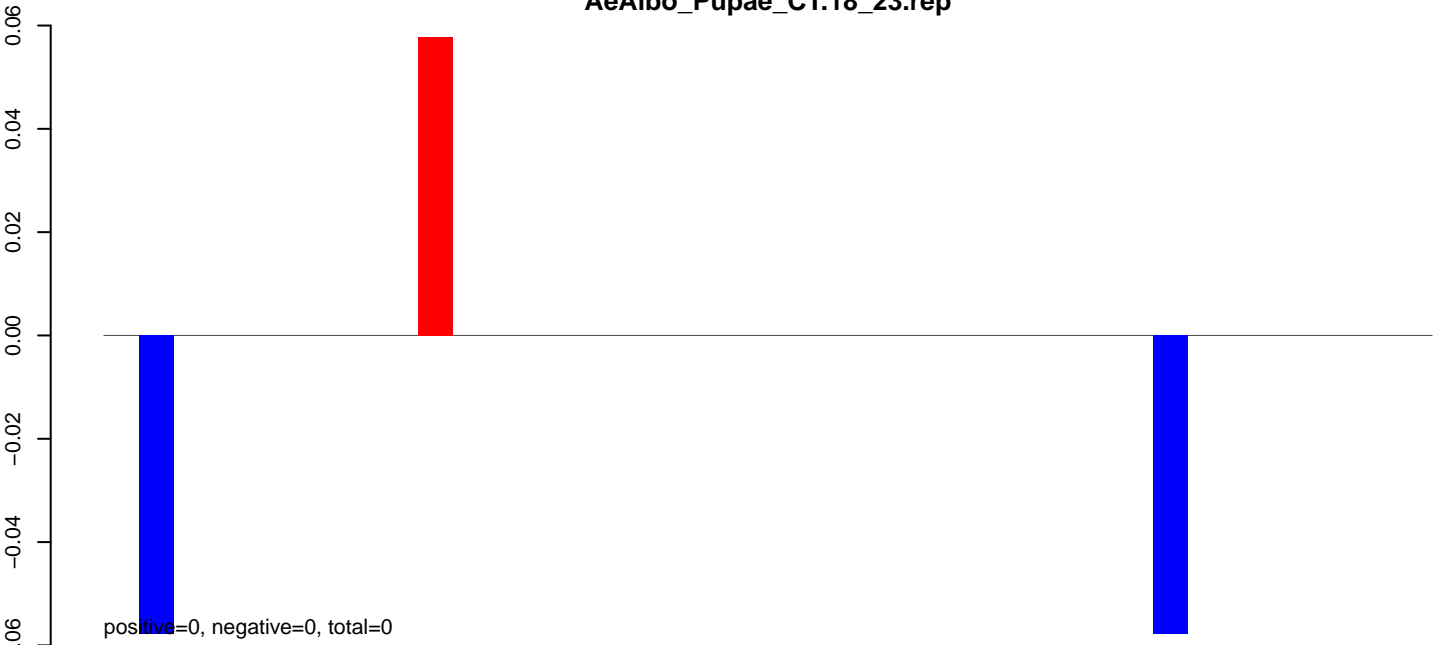


positive=0, negative=0, total=0

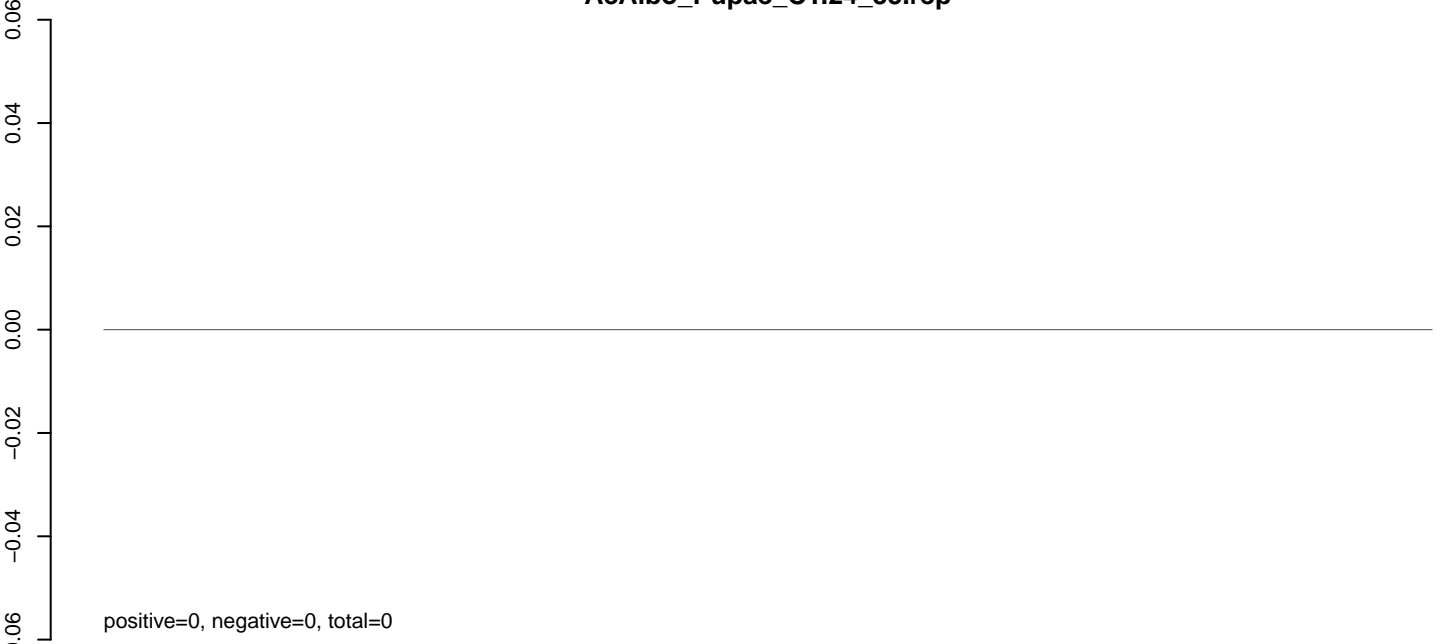
Window size=25, length=920, TE@rnd-6_family-3222@LTR_Gypsy:1-920

0 200 400 600 800

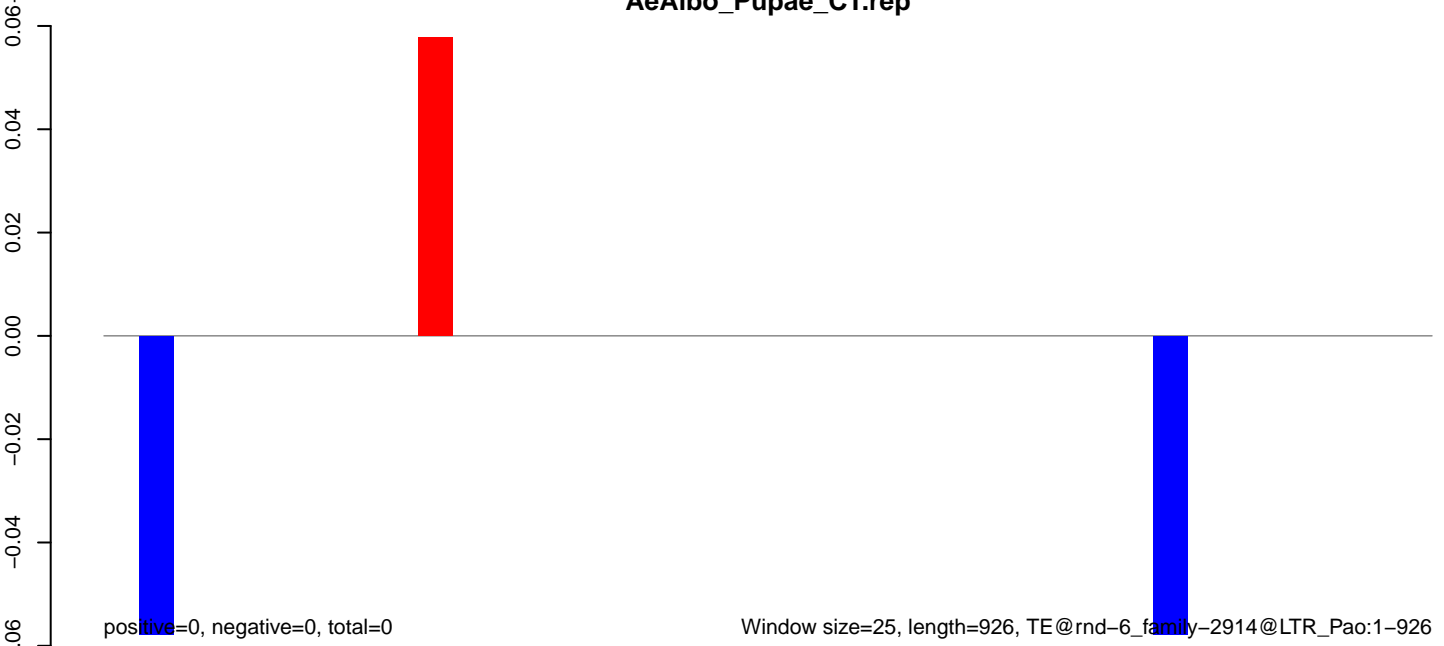
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



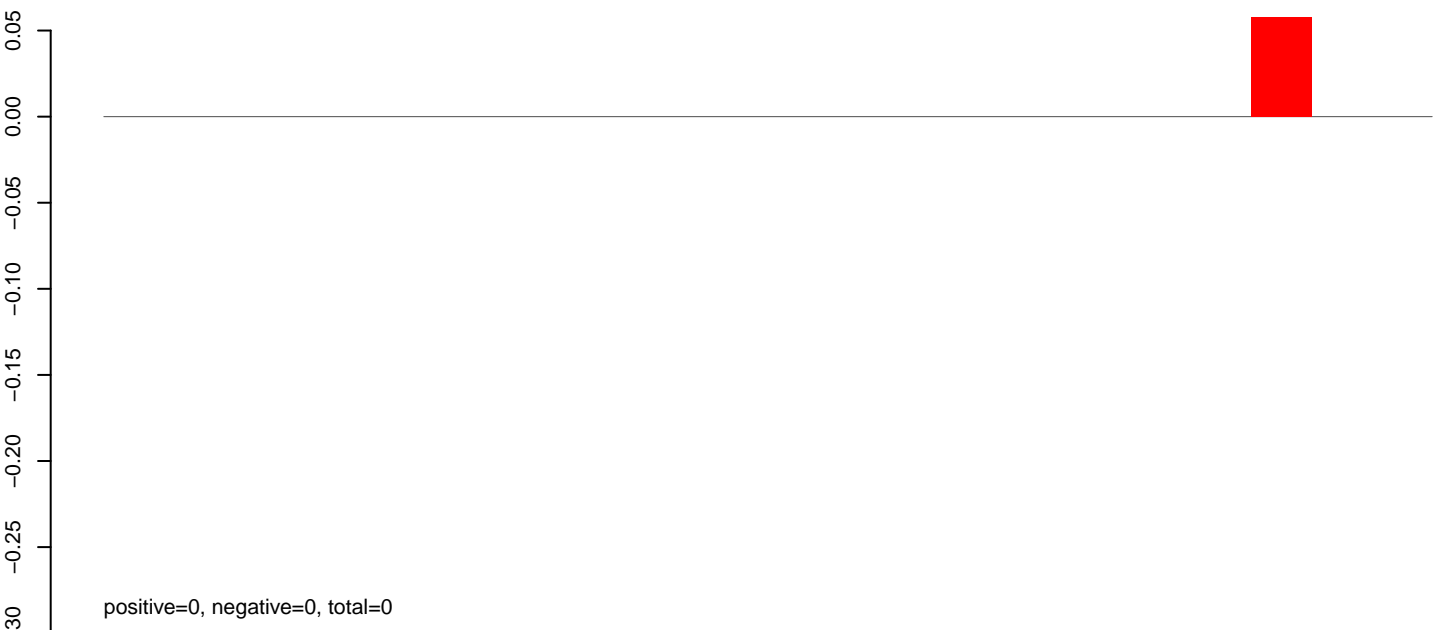
AeAlbo_Pupae_CT.rep



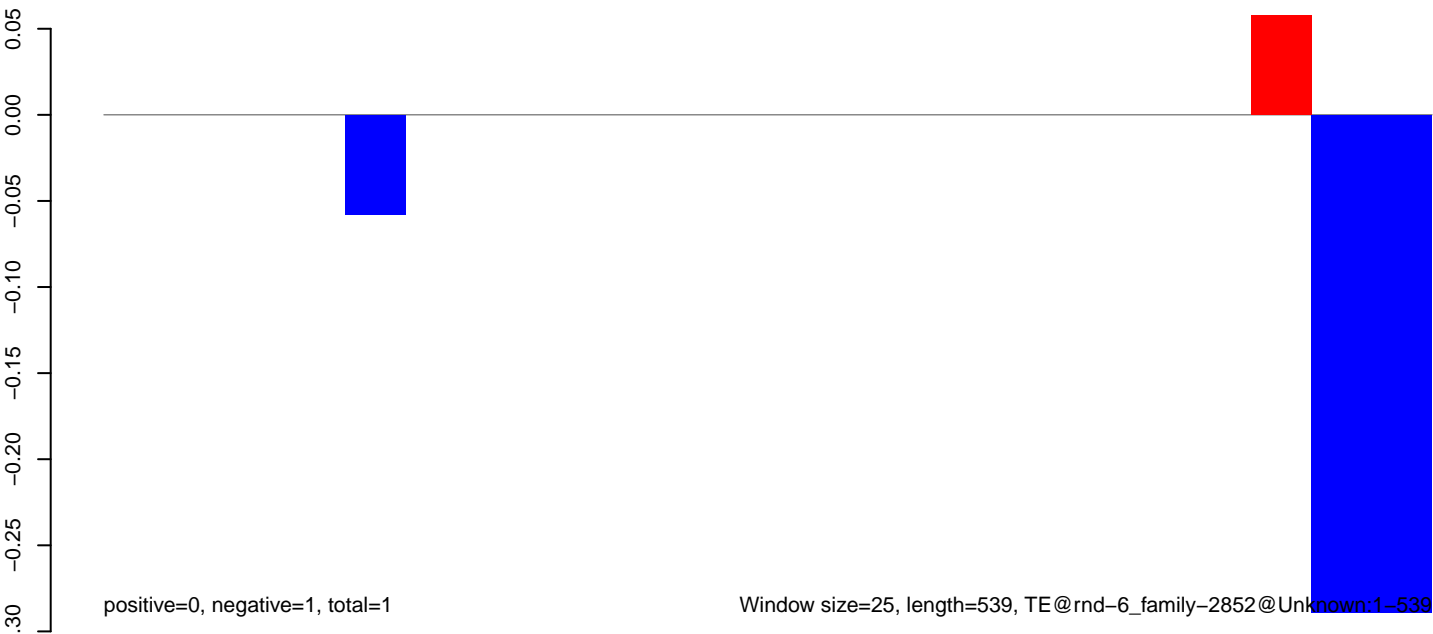
AeAlbo_Pupae_CT.18_23.rep

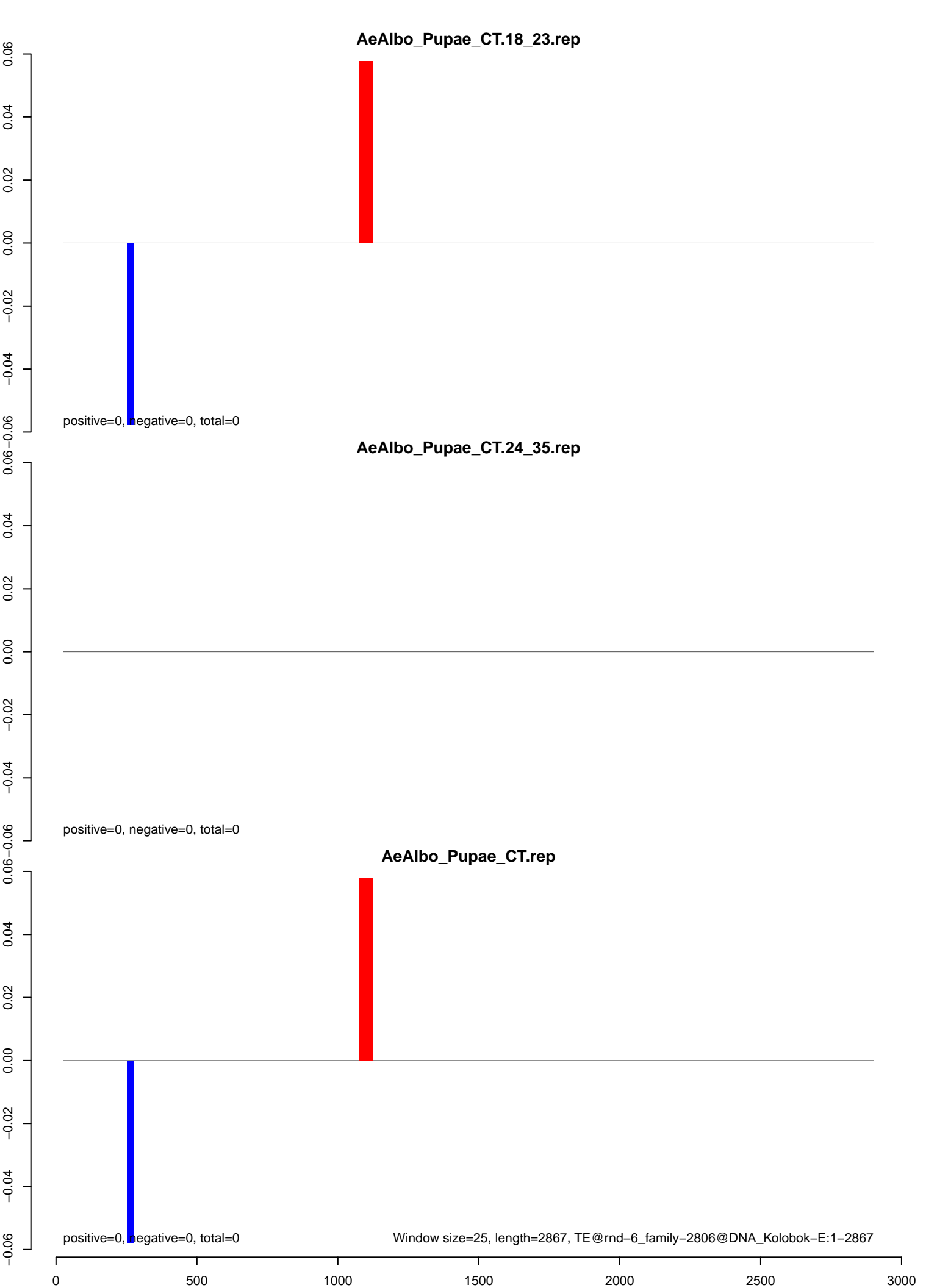


AeAlbo_Pupae_CT.24_35.rep

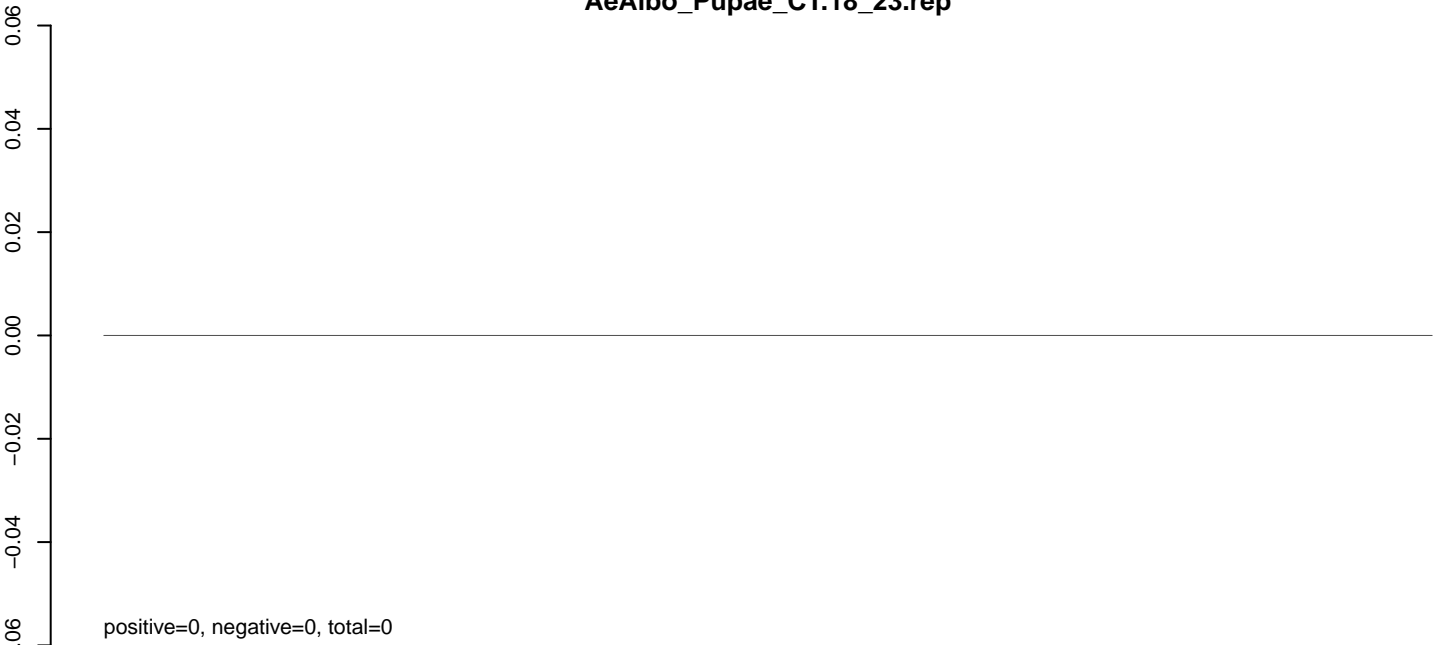


AeAlbo_Pupae_CT.rep

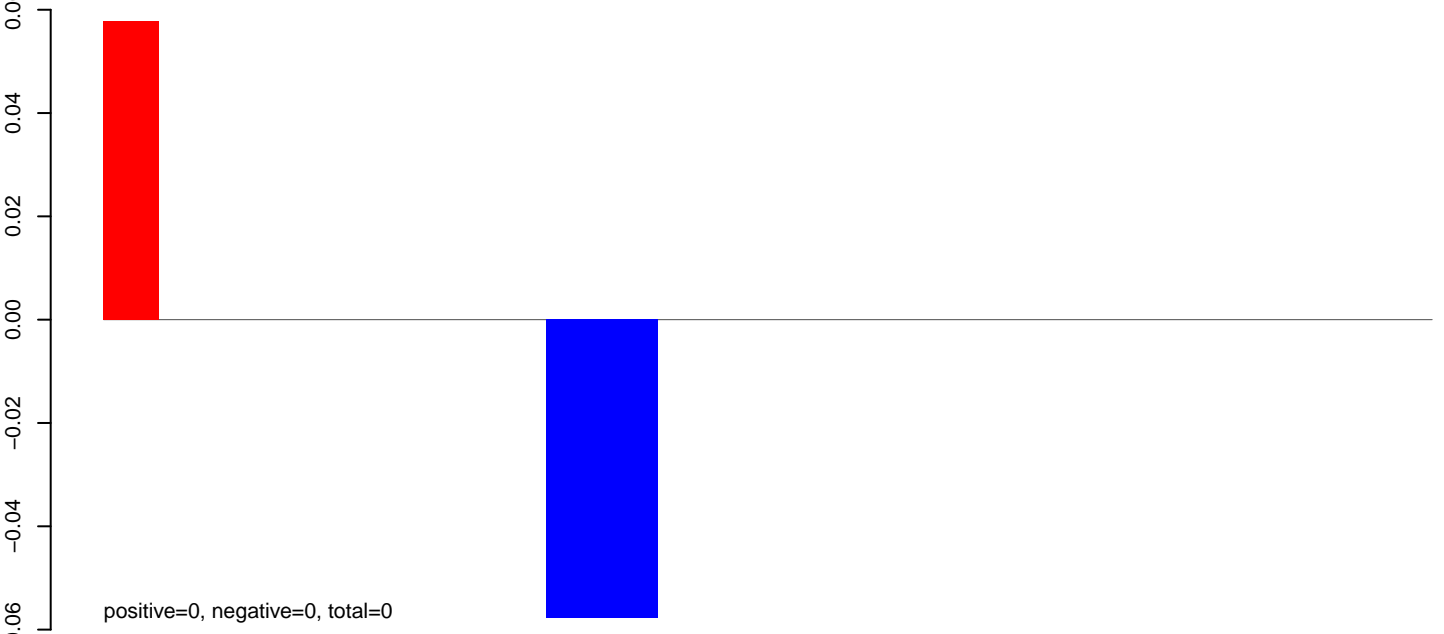




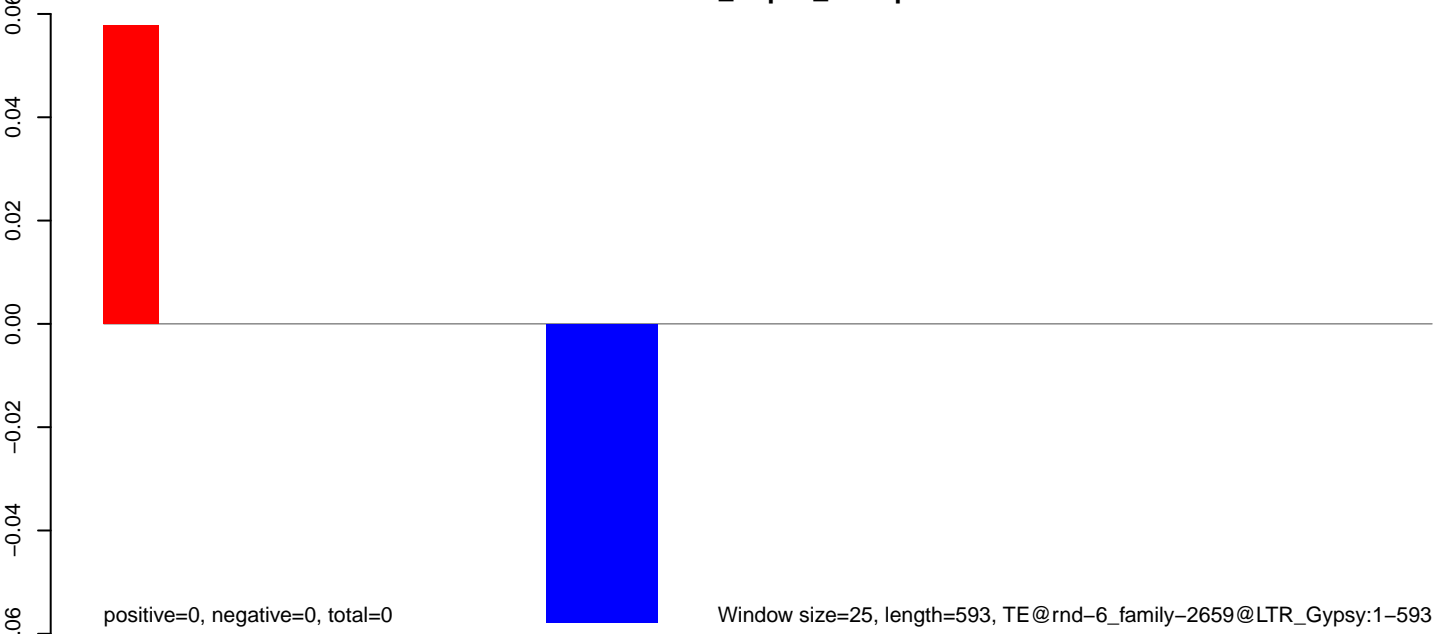
AeAlbo_Pupae_CT.18_23.rep



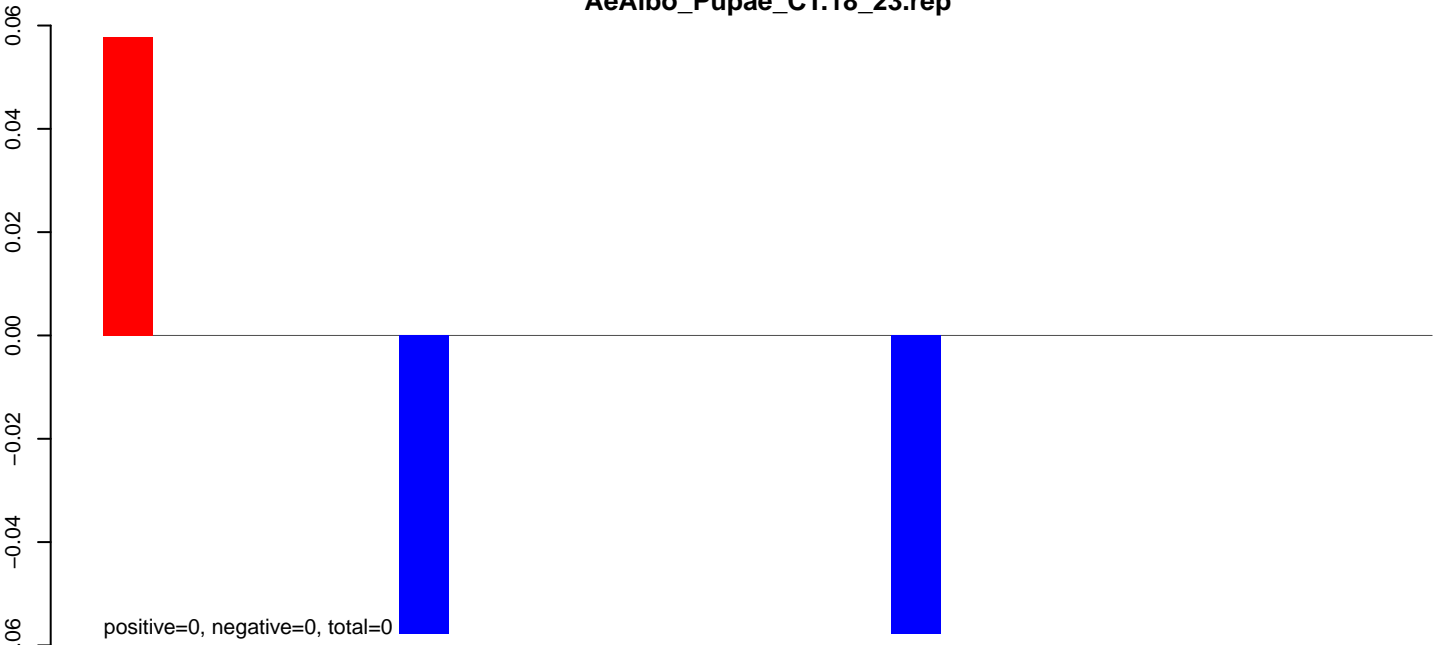
AeAlbo_Pupae_CT.24_35.rep



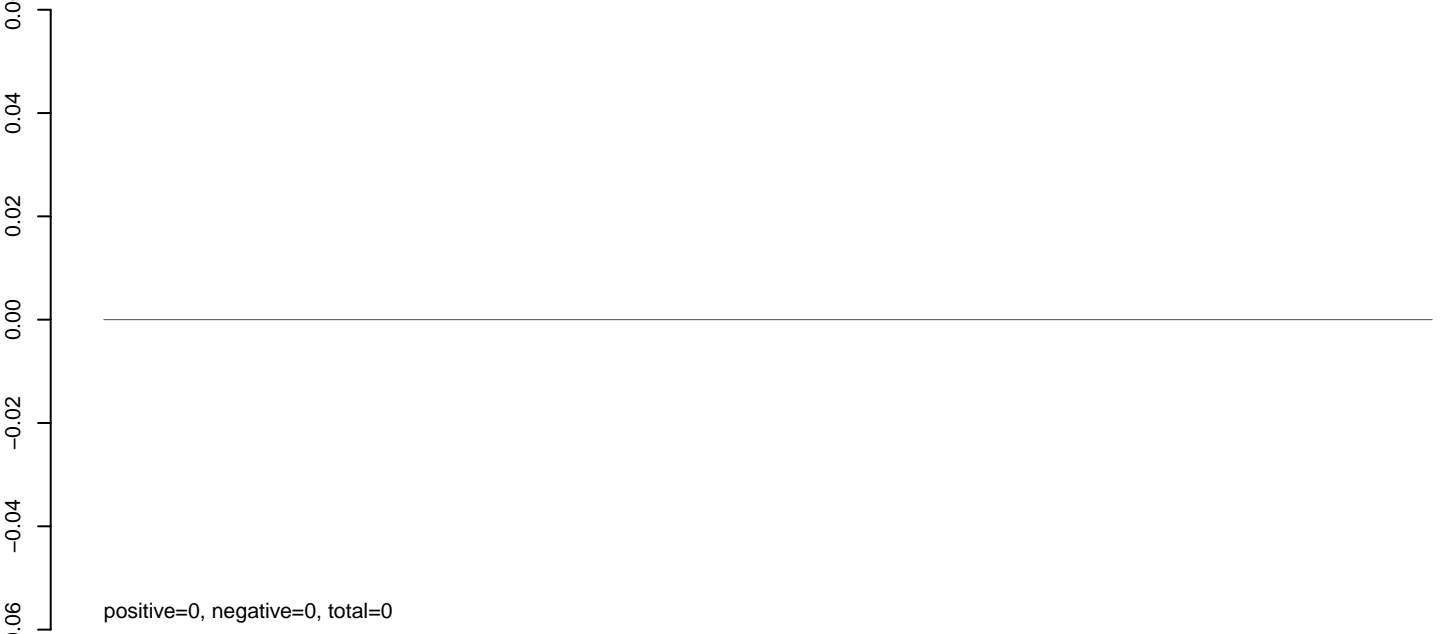
AeAlbo_Pupae_CT.rep



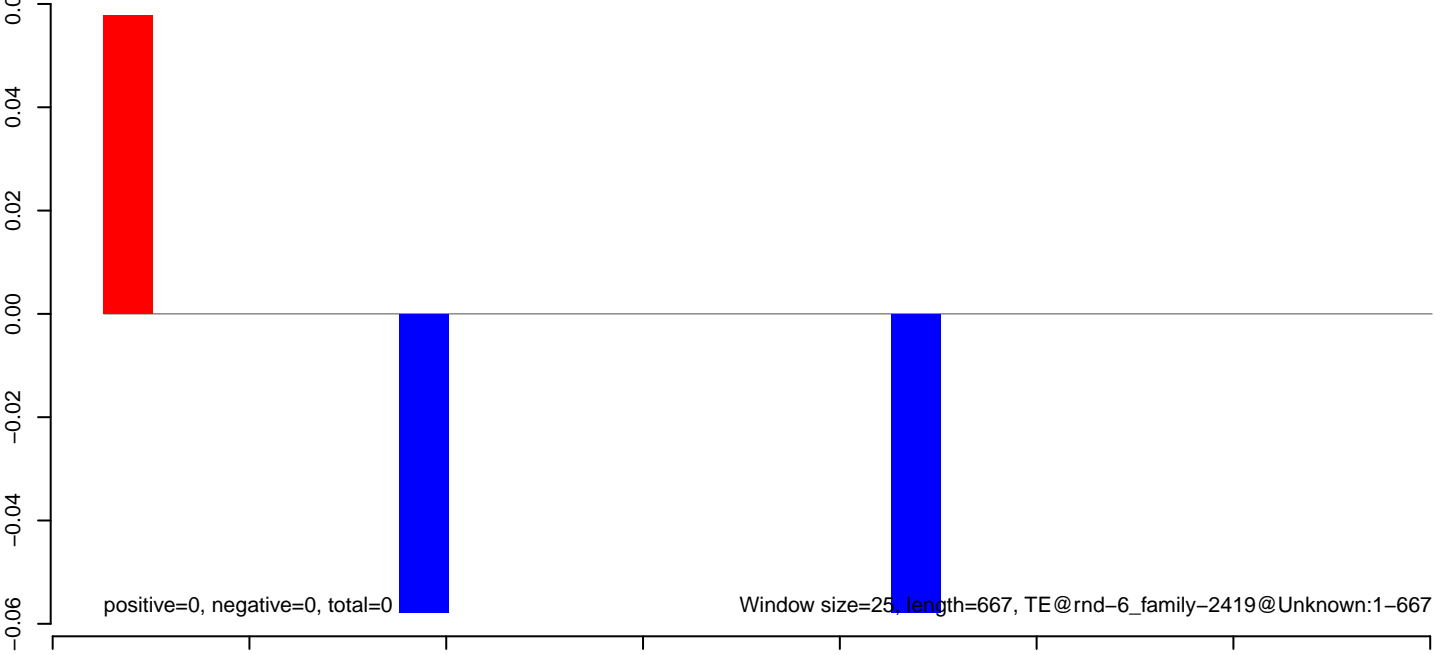
AeAlbo_Pupae_CT.18_23.rep



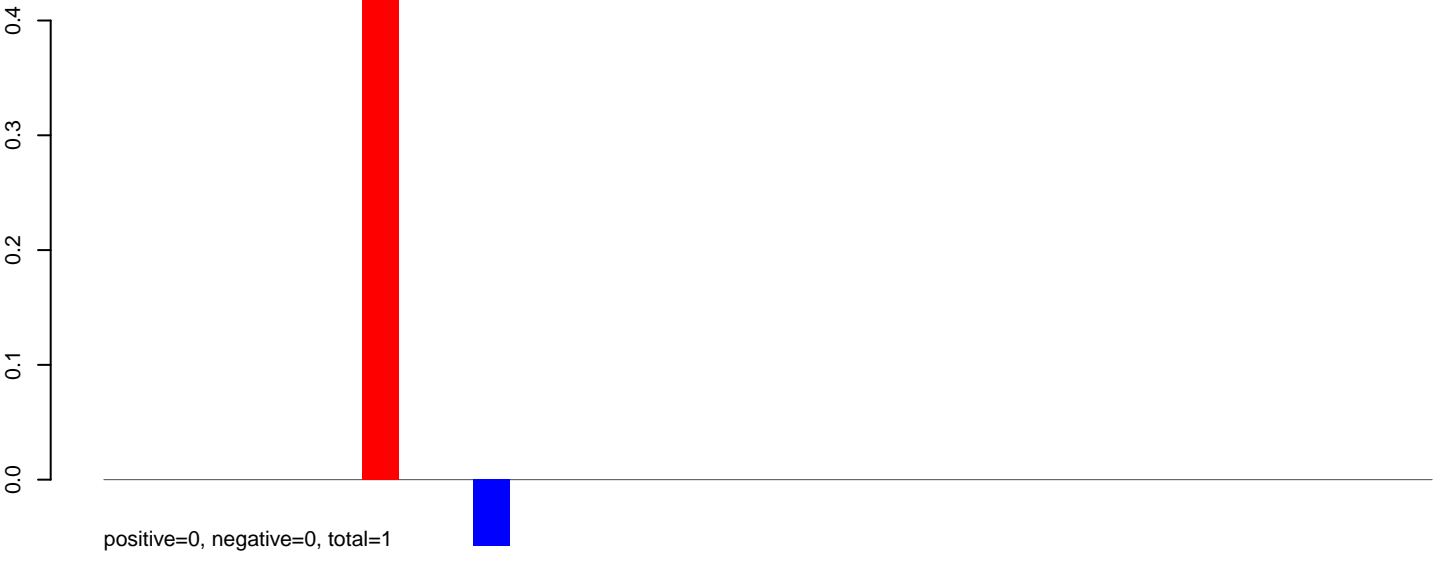
AeAlbo_Pupae_CT.24_35.rep



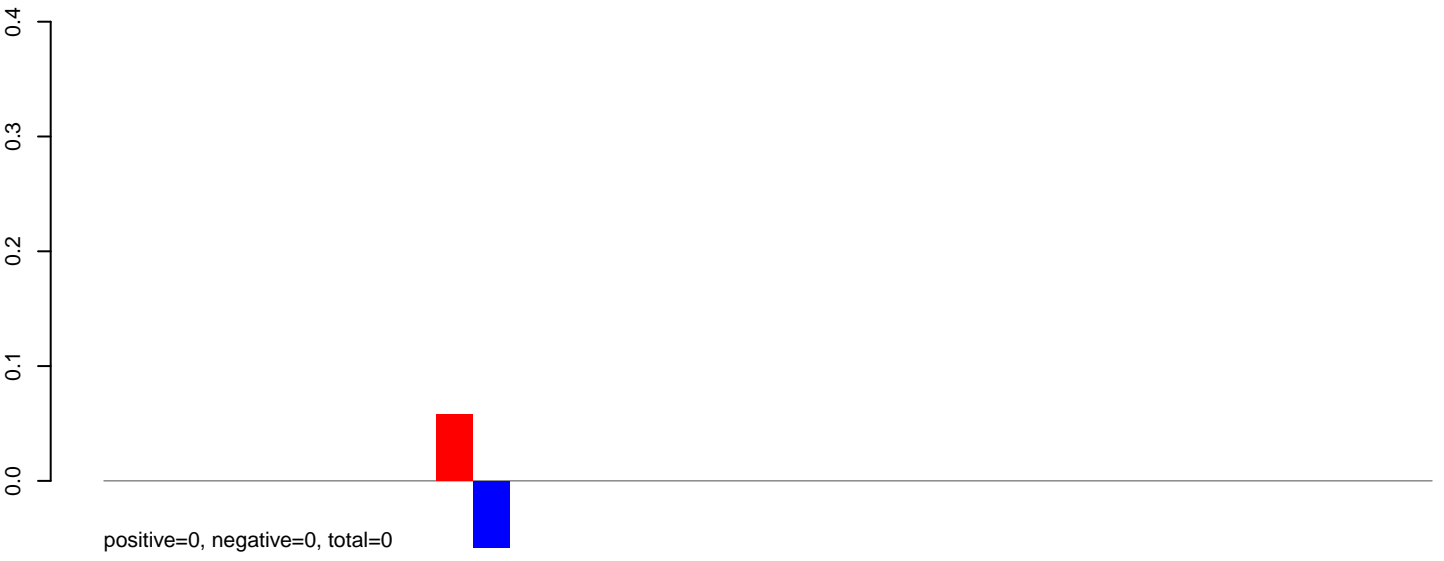
AeAlbo_Pupae_CT.rep



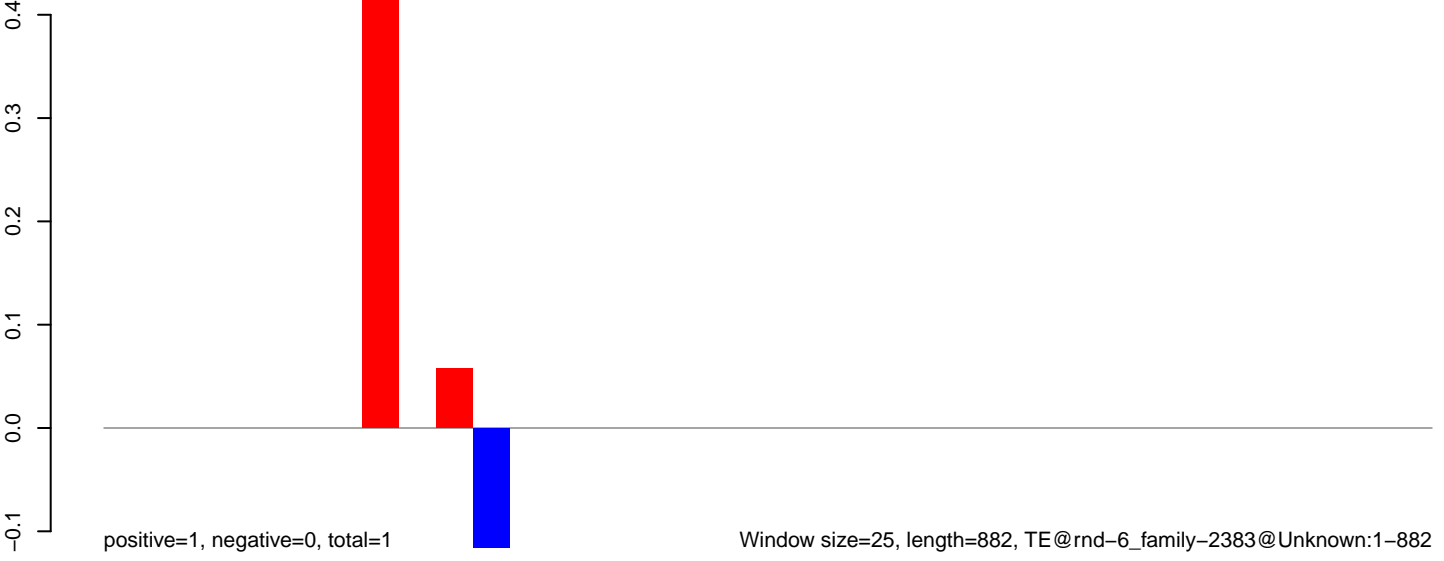
AeAlbo_Pupae_CT.18_23.rep



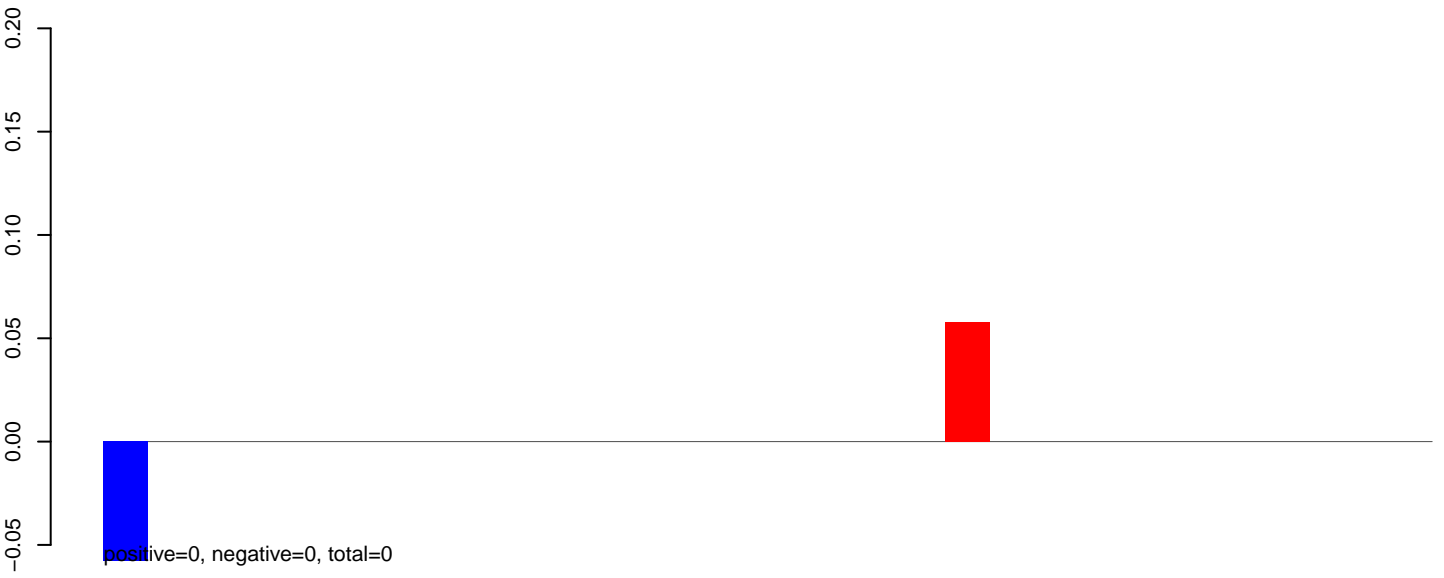
AeAlbo_Pupae_CT.24_35.rep



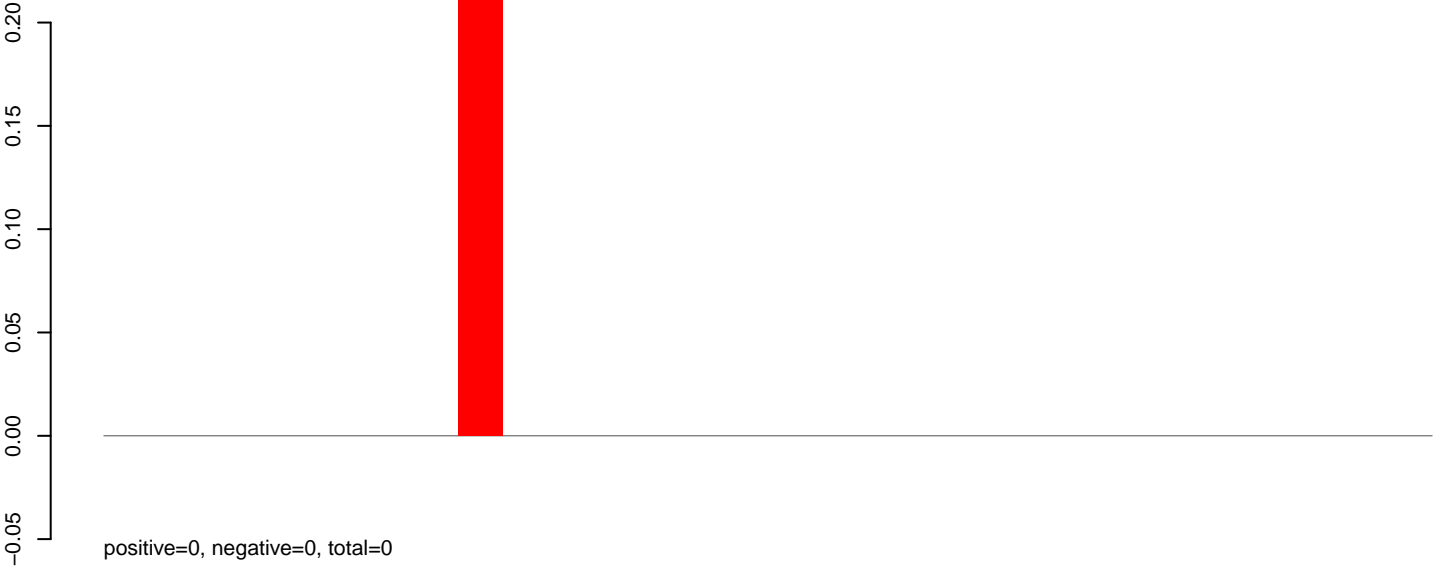
AeAlbo_Pupae_CT.rep



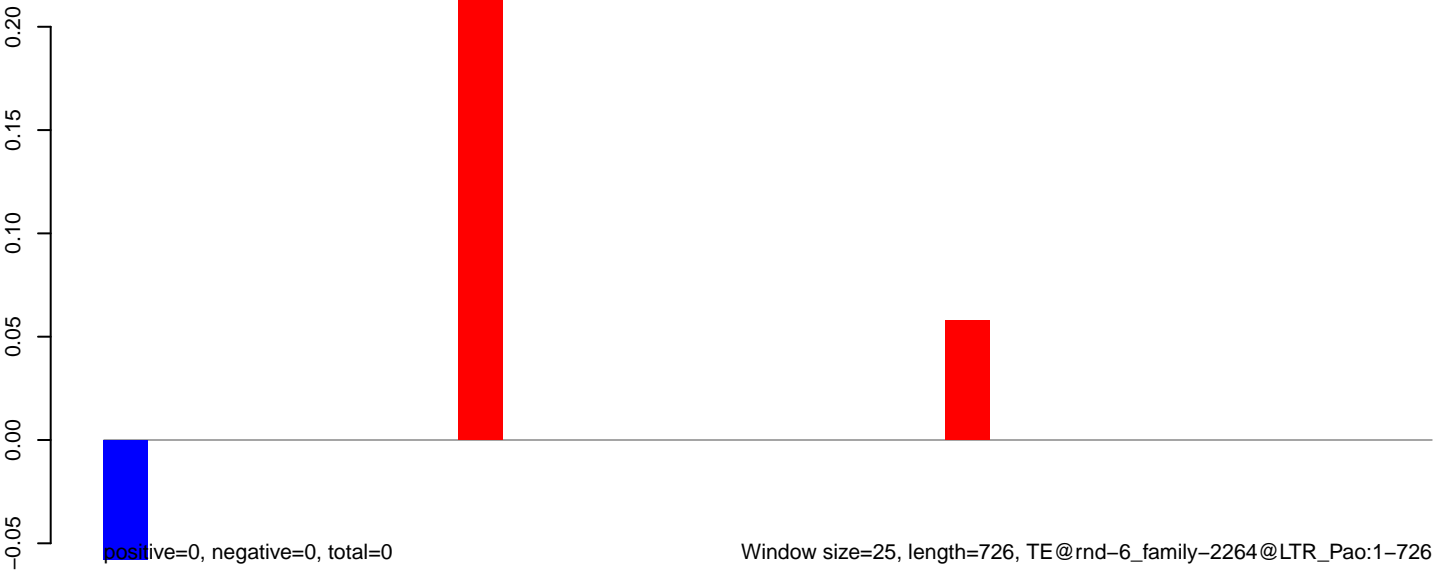
AeAlbo_Pupae_CT.18_23.rep



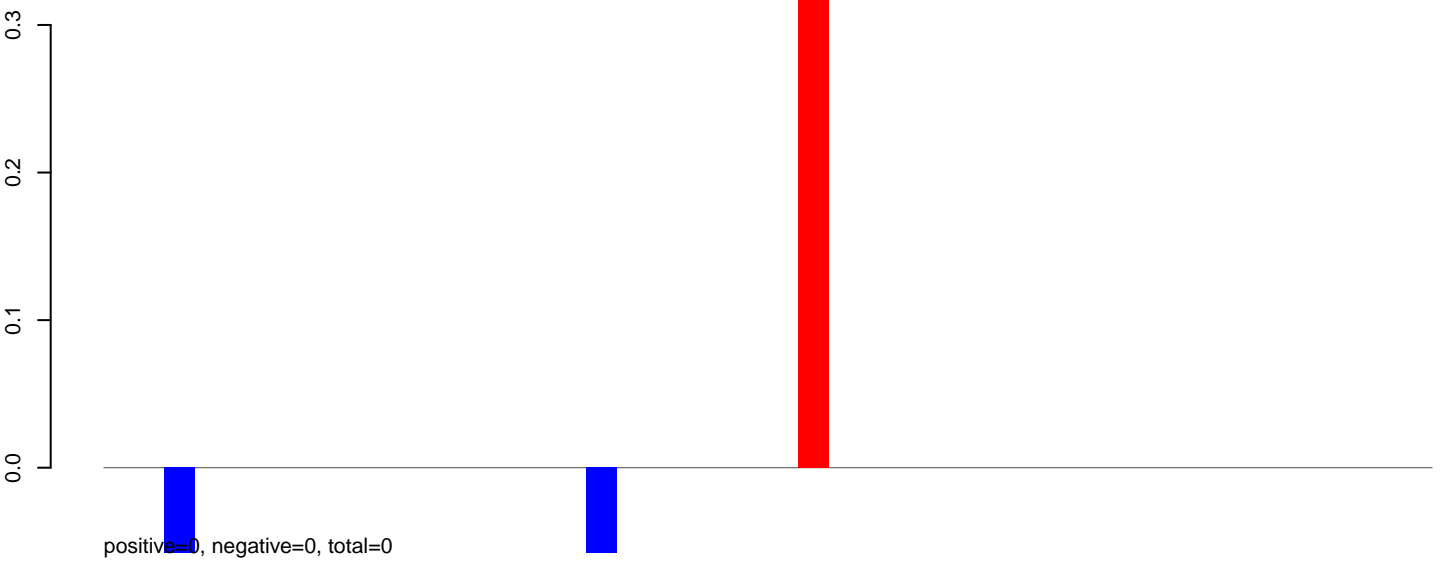
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



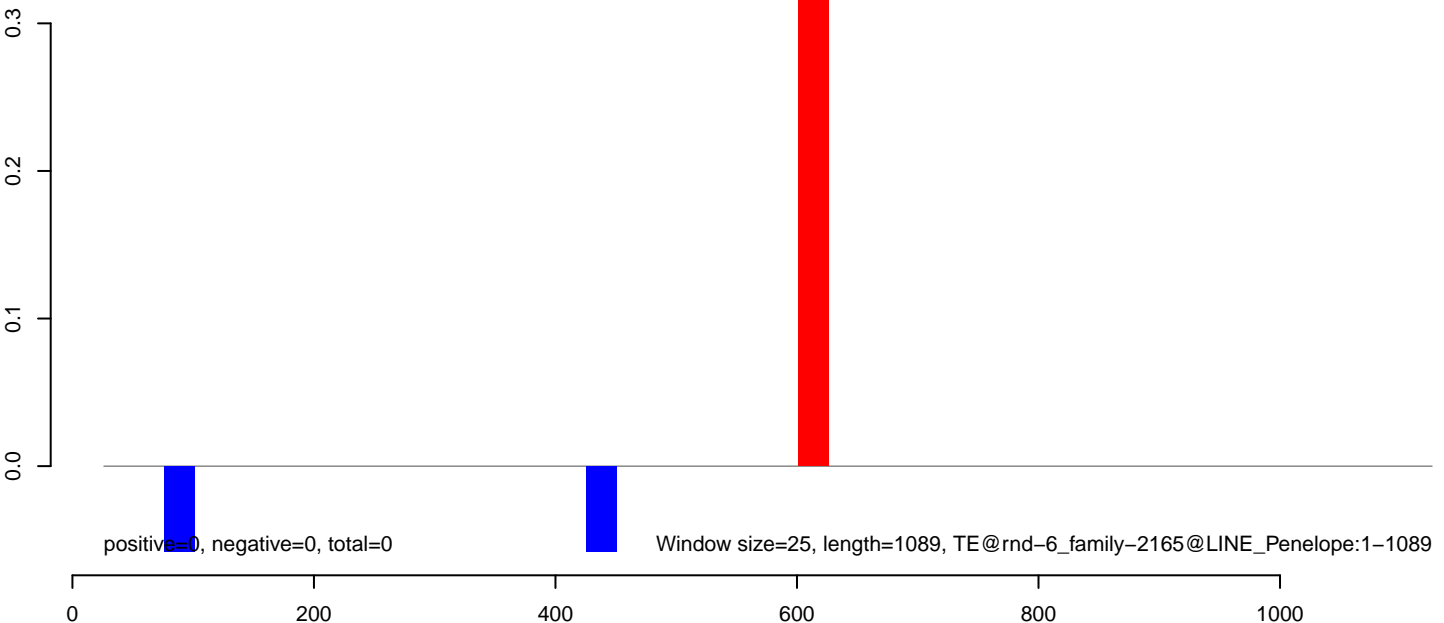
AeAlbo_Pupae_CT.18_23.rep



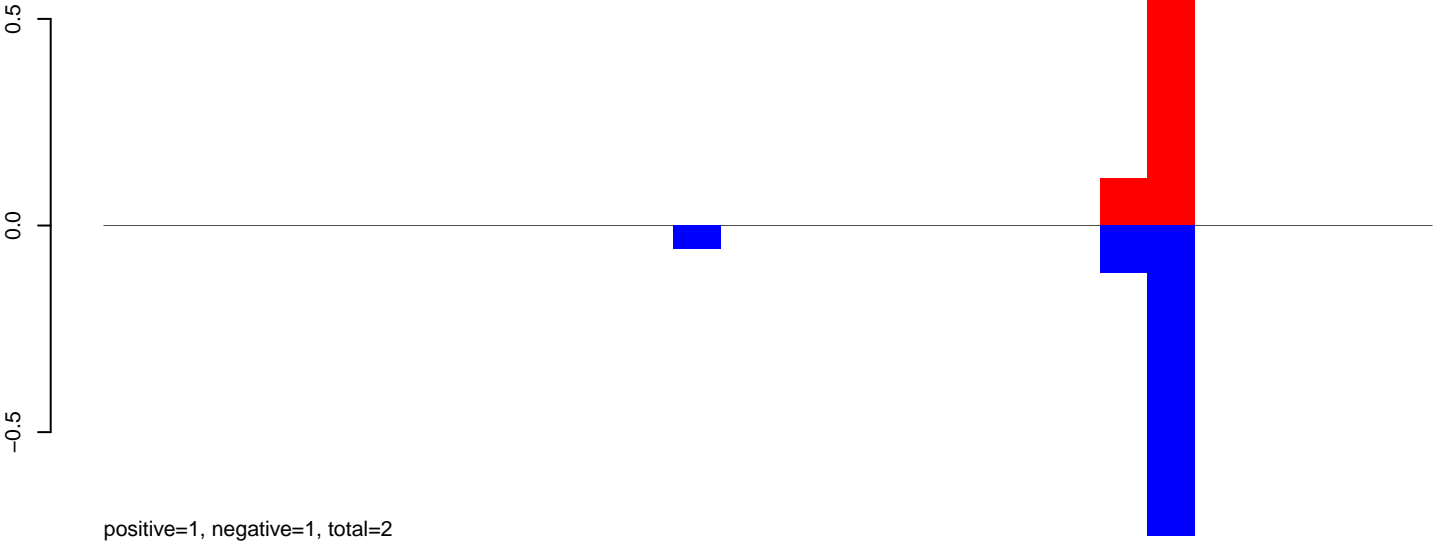
AeAlbo_Pupae_CT.24_35.rep



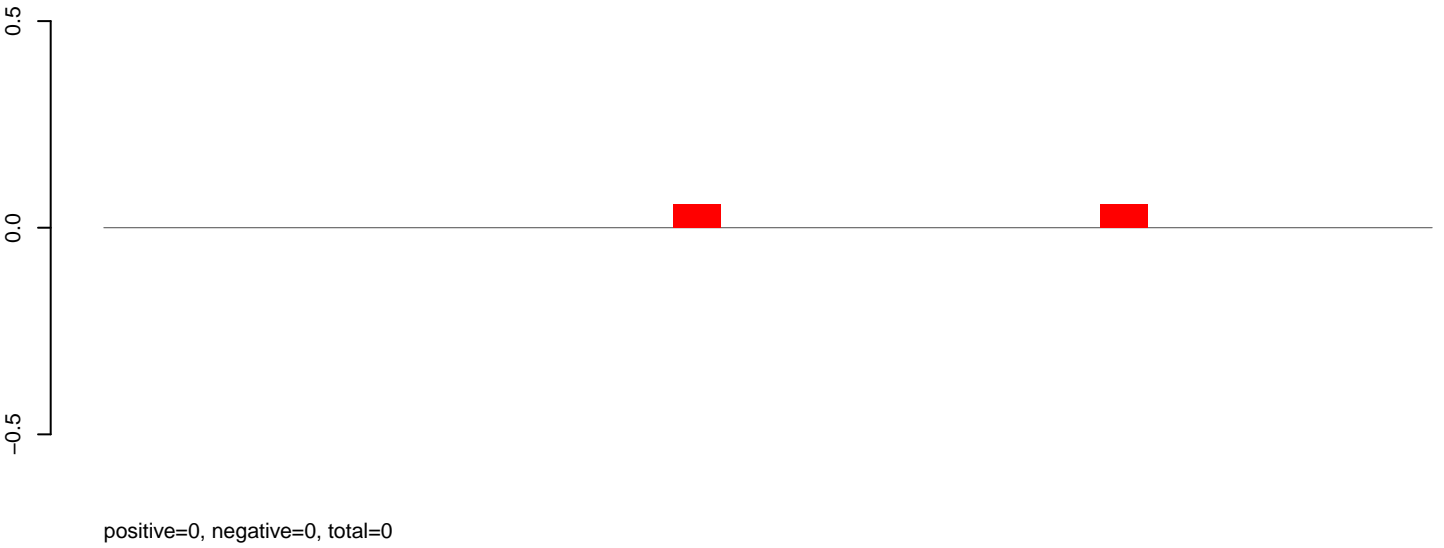
AeAlbo_Pupae_CT.rep



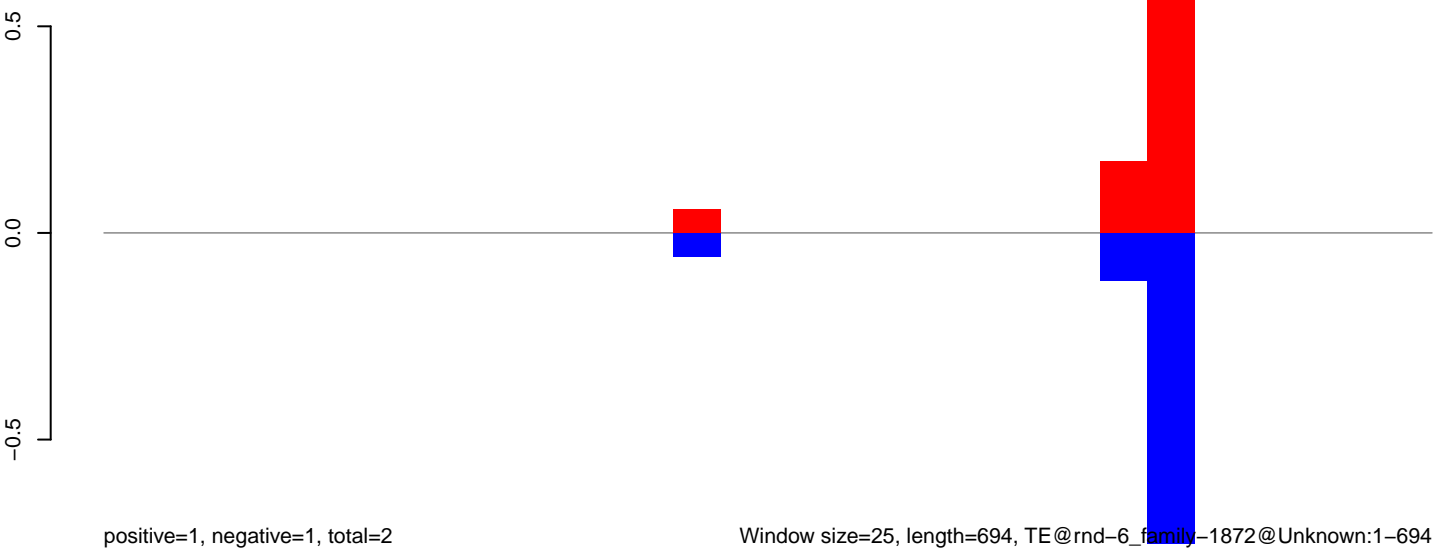
AeAlbo_Pupae_CT.18_23.rep



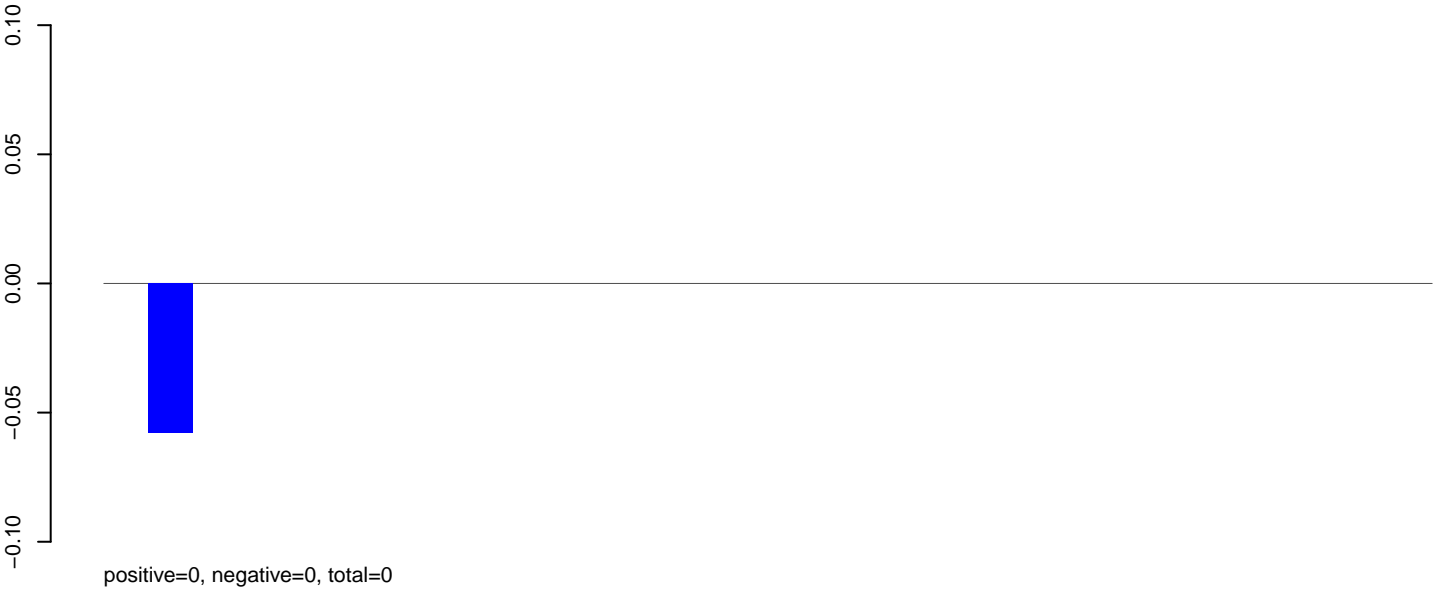
AeAlbo_Pupae_CT.24_35.rep



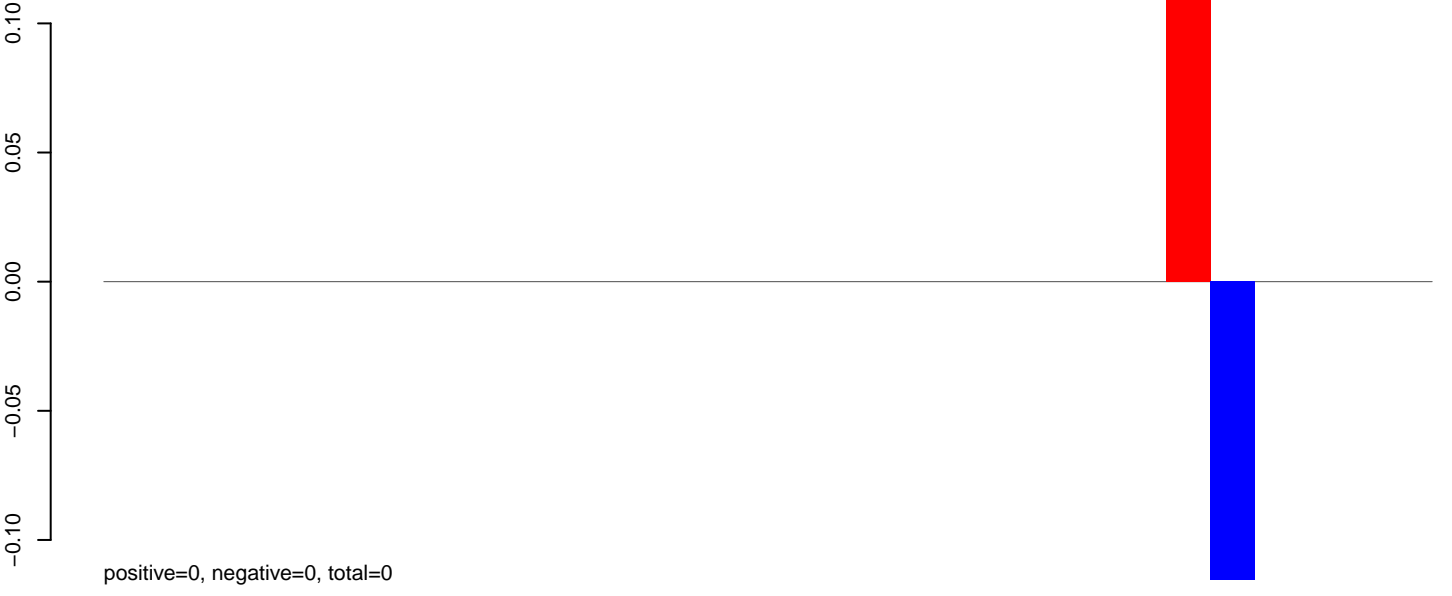
AeAlbo_Pupae_CT.rep



AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



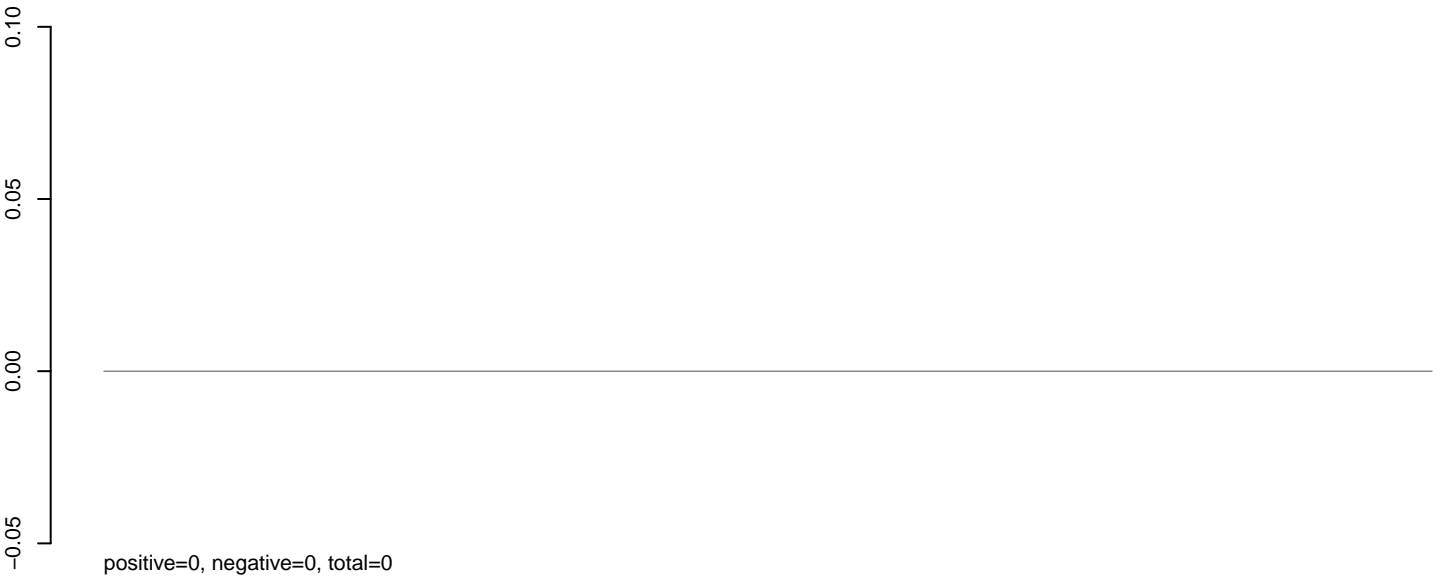
AeAlbo_Pupae_CT.rep



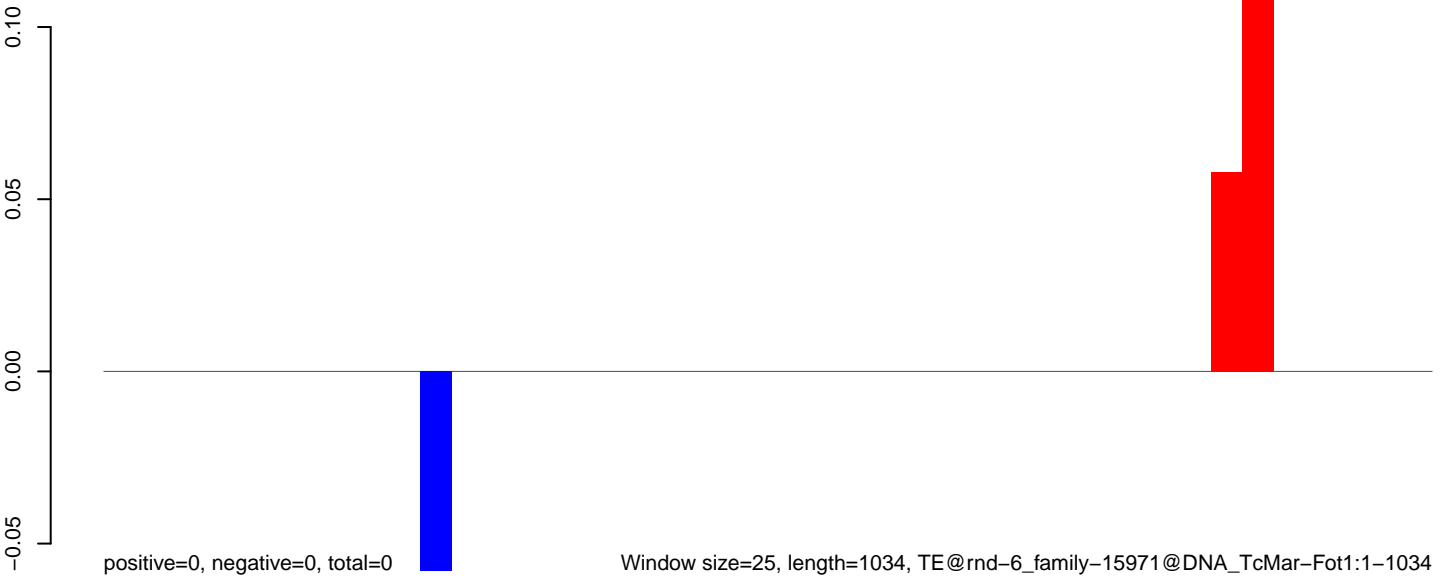
AeAlbo_Pupae_CT.18_23.rep



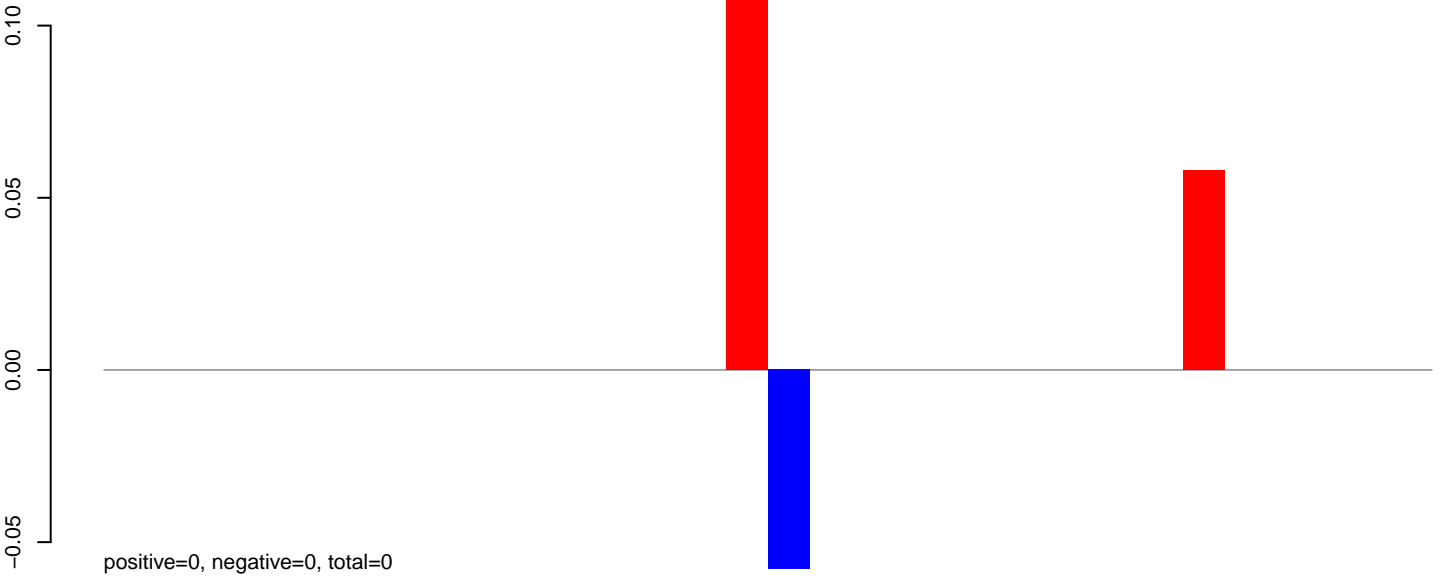
AeAlbo_Pupae_CT.24_35.rep



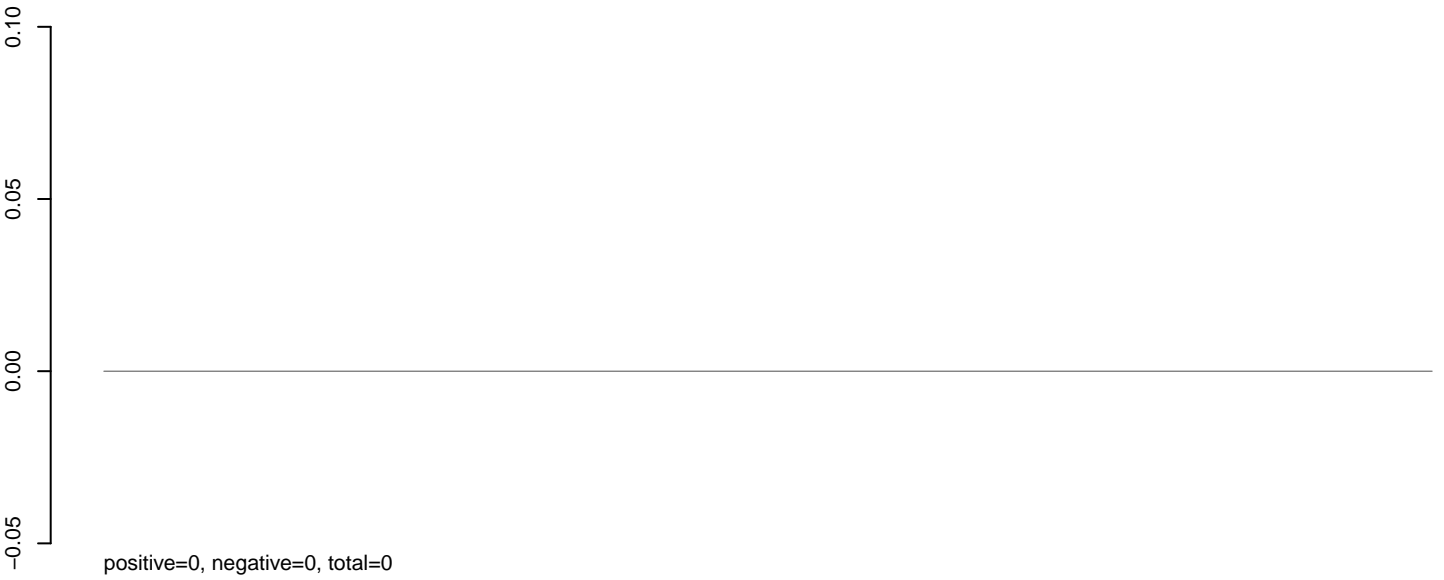
AeAlbo_Pupae_CT.rep



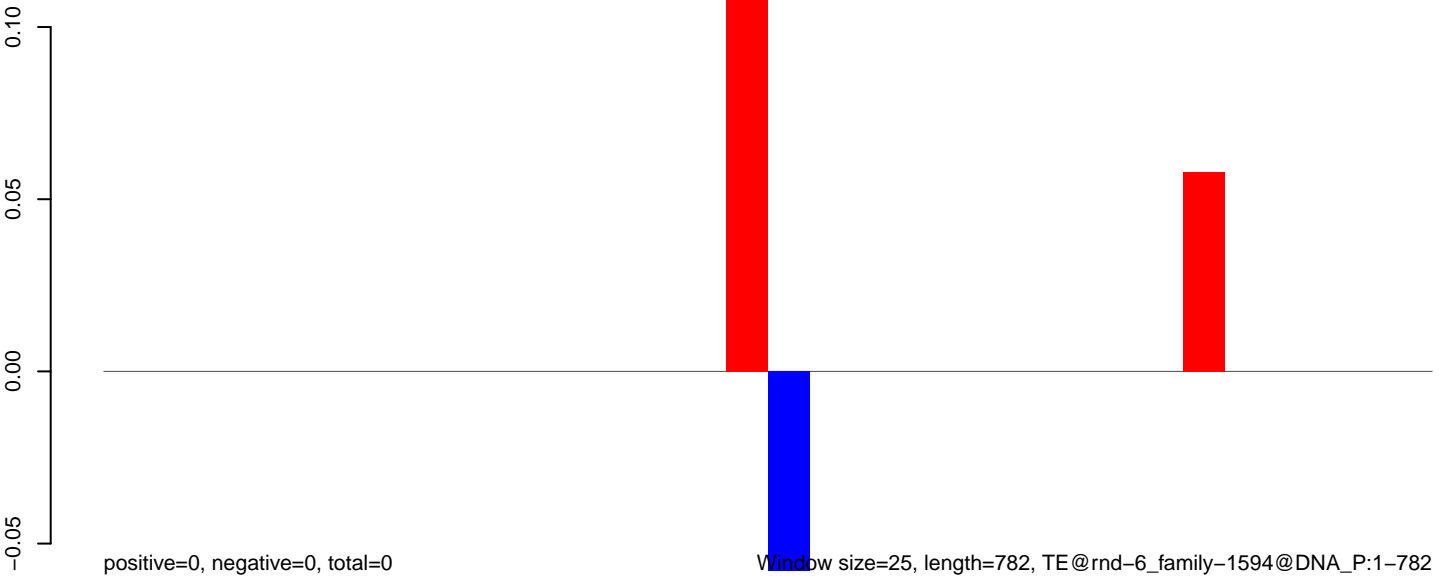
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



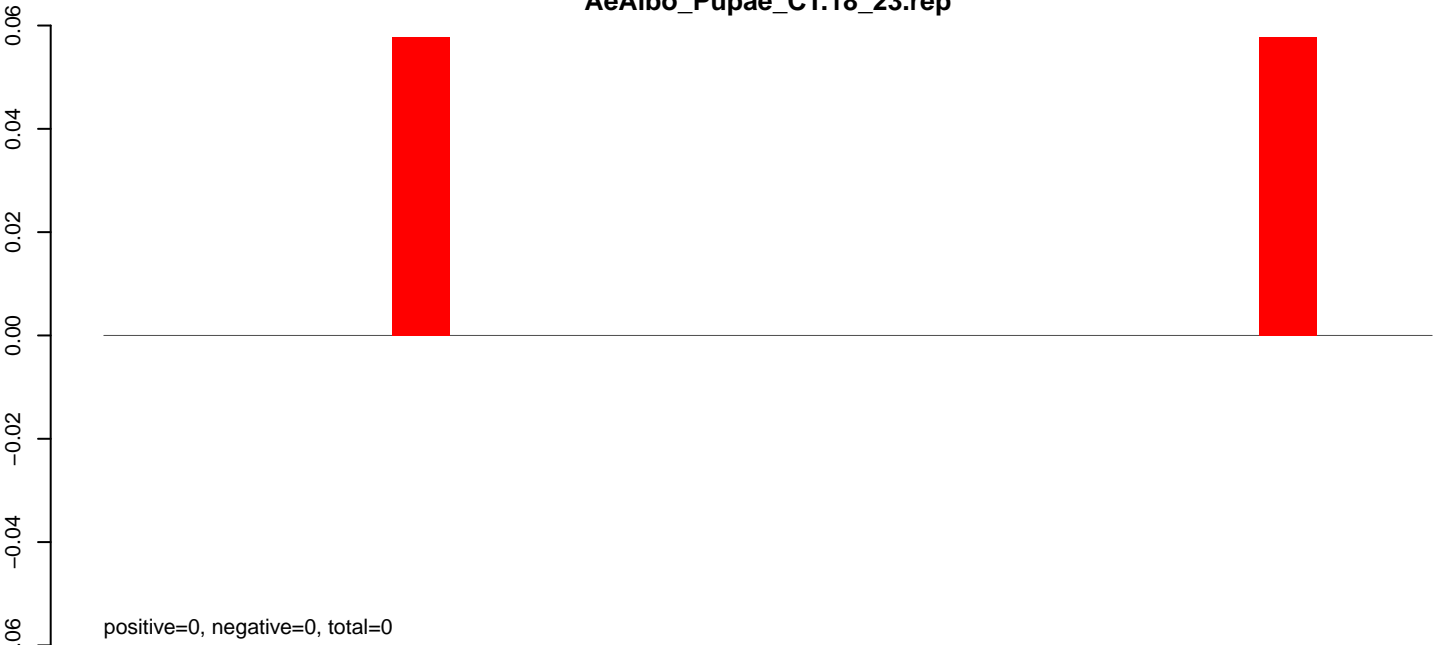
AeAlbo_Pupae_CT.rep



Window size=25, length=782, TE@rnd-6_family-1594@DNA_P:1-782

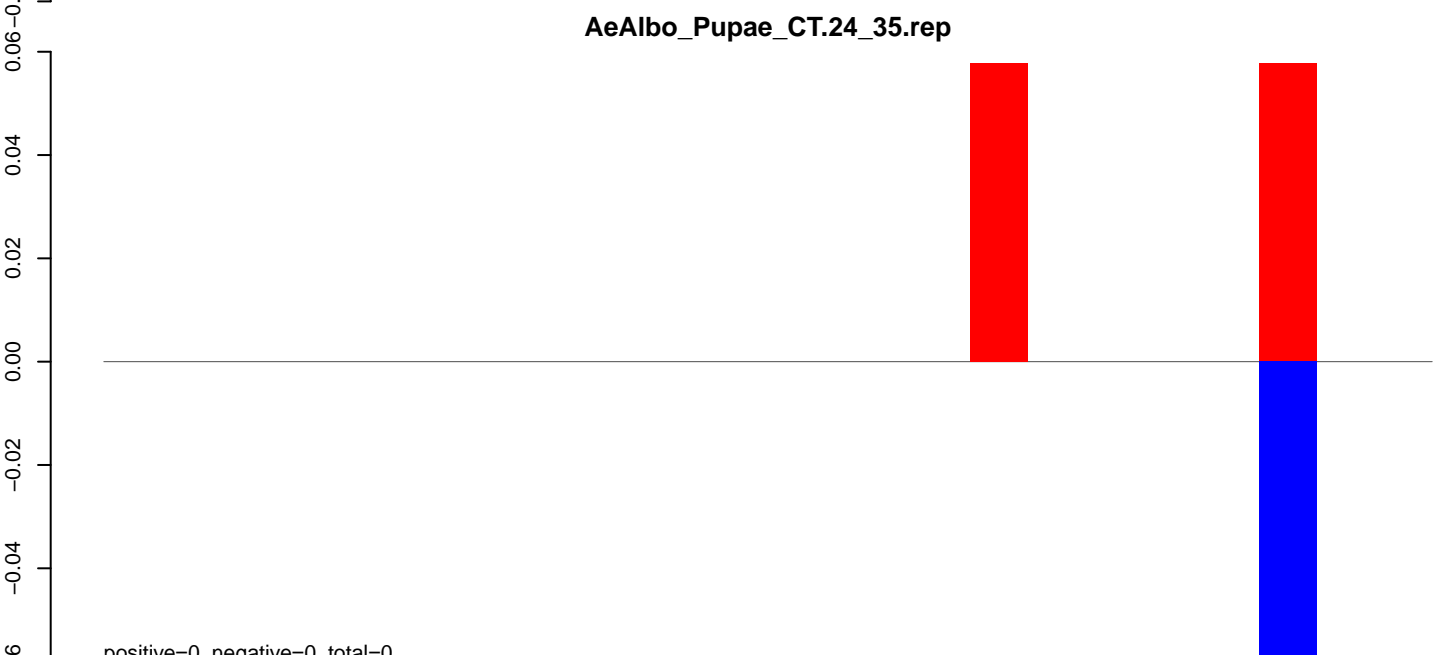
0 200 400 600 800

AeAlbo_Pupae_CT.18_23.rep



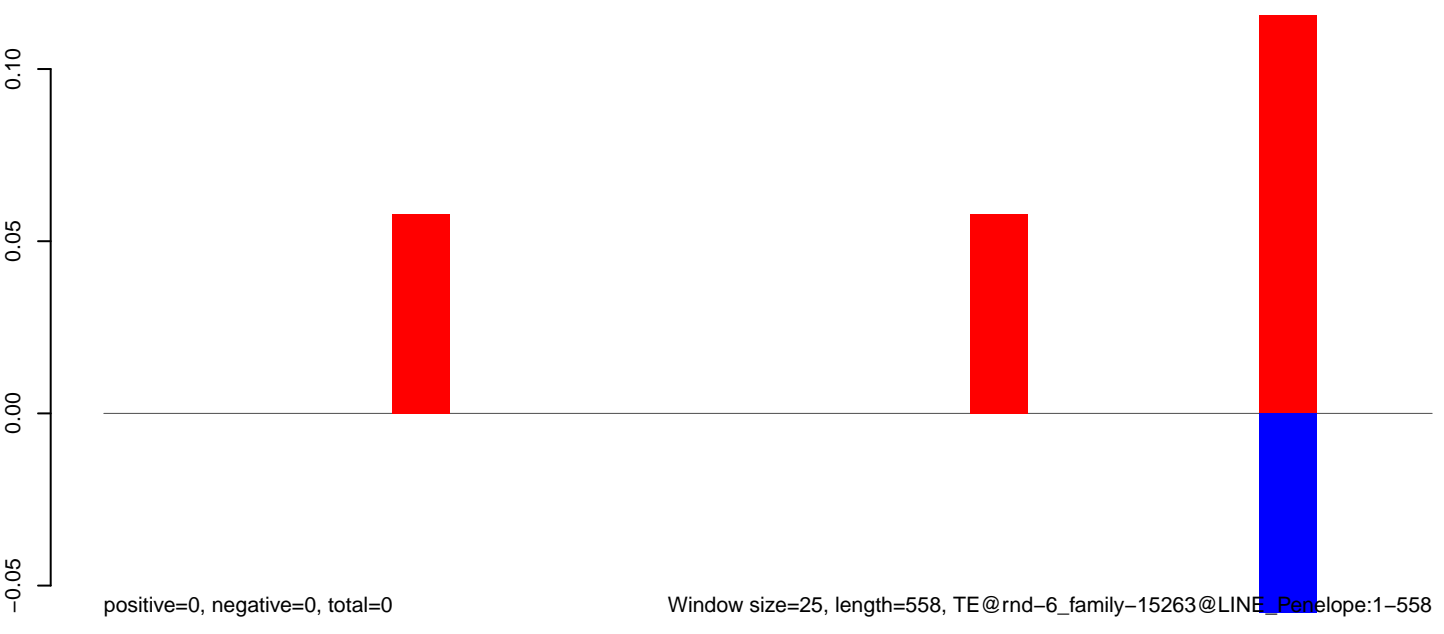
positive=0, negative=0, total=0

AeAlbo_Pupae_CT.24_35.rep



positive=0, negative=0, total=0

AeAlbo_Pupae_CT.rep

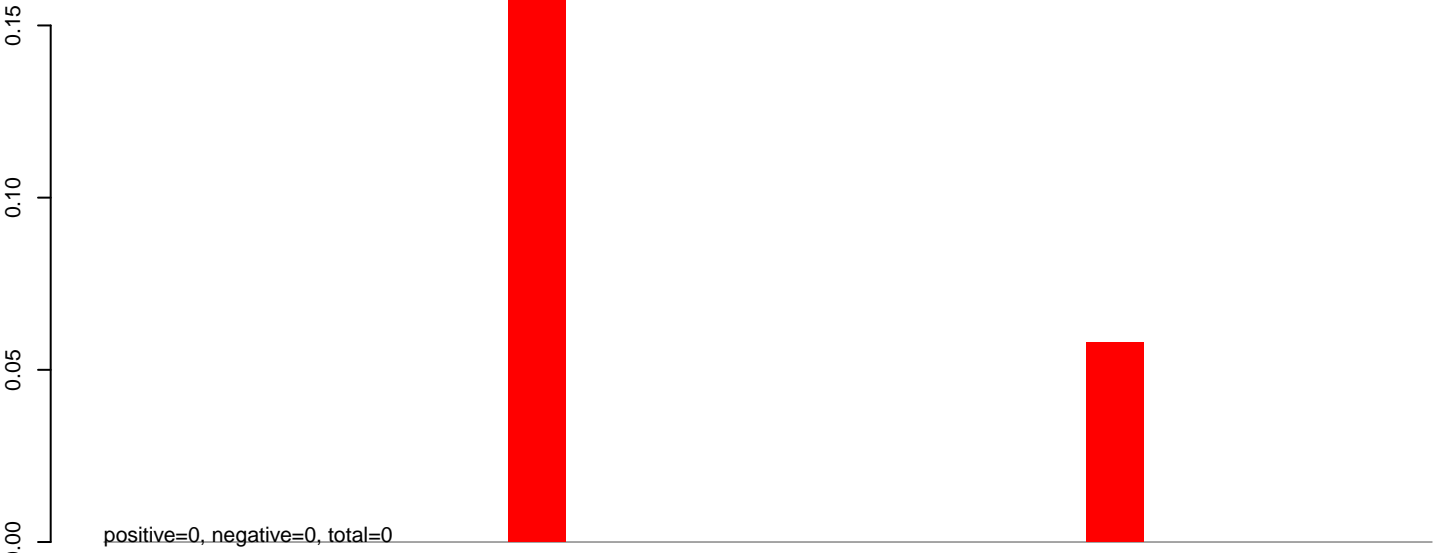


positive=0, negative=0, total=0

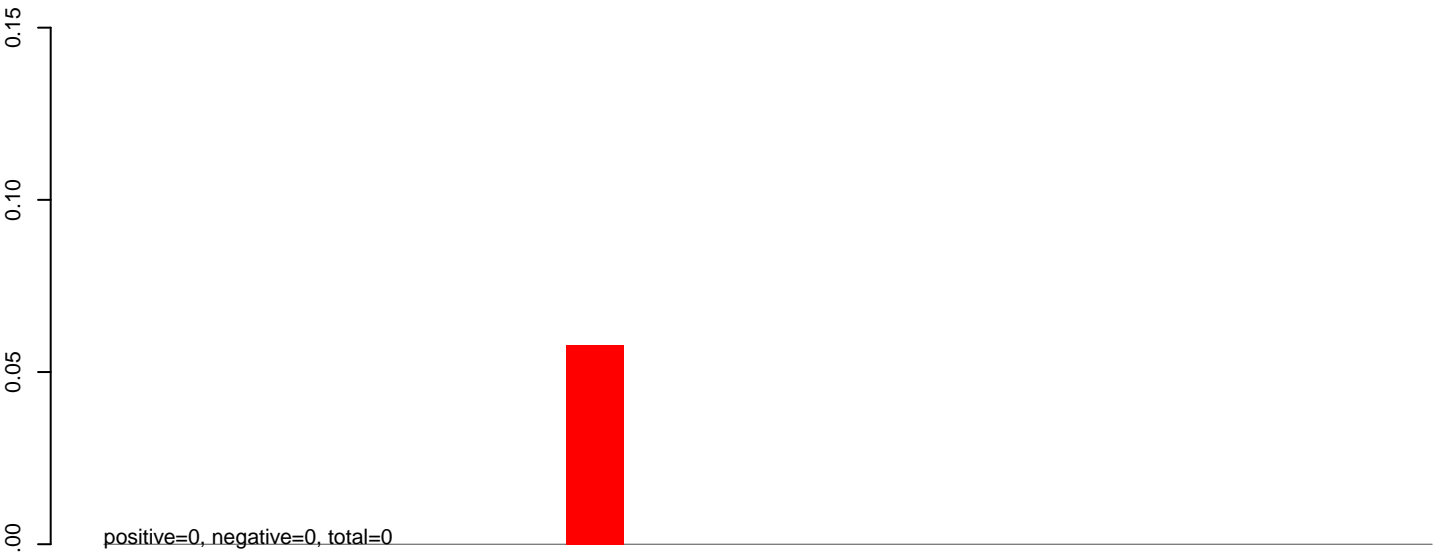
Window size=25, length=558, TE@rnd-6_family-15263@LINE_Penelope:1-558

100 200 300 400 500 600

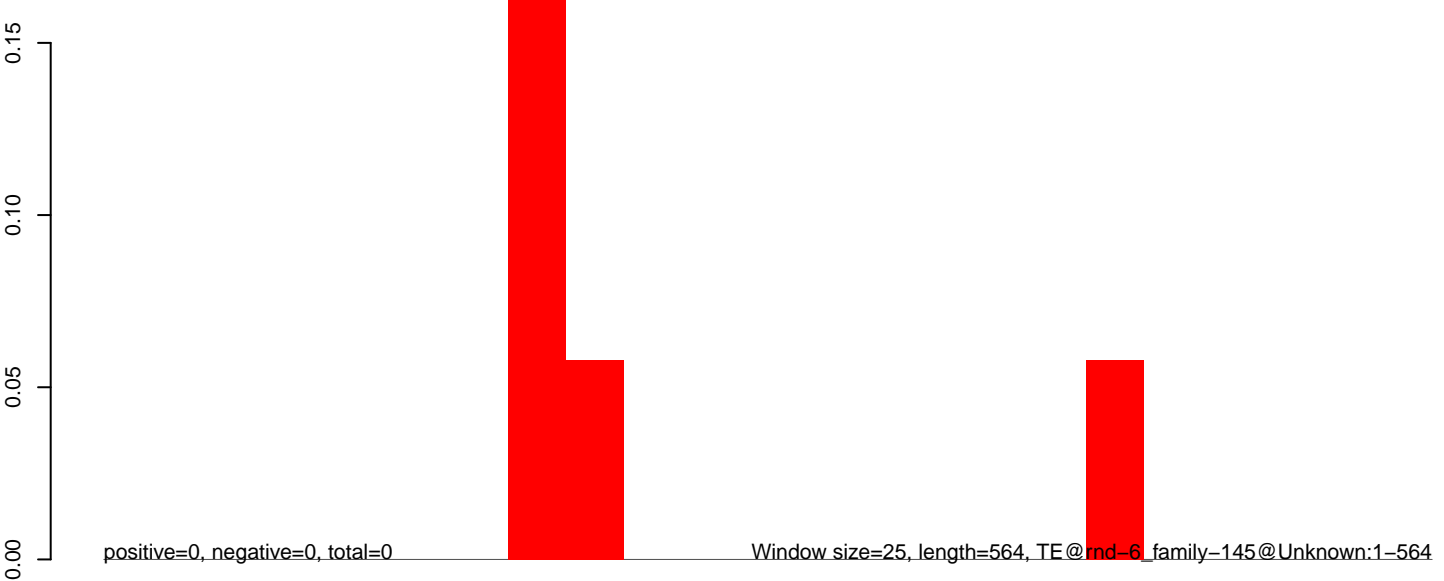
AeAlbo_Pupae_CT.18_23.rep



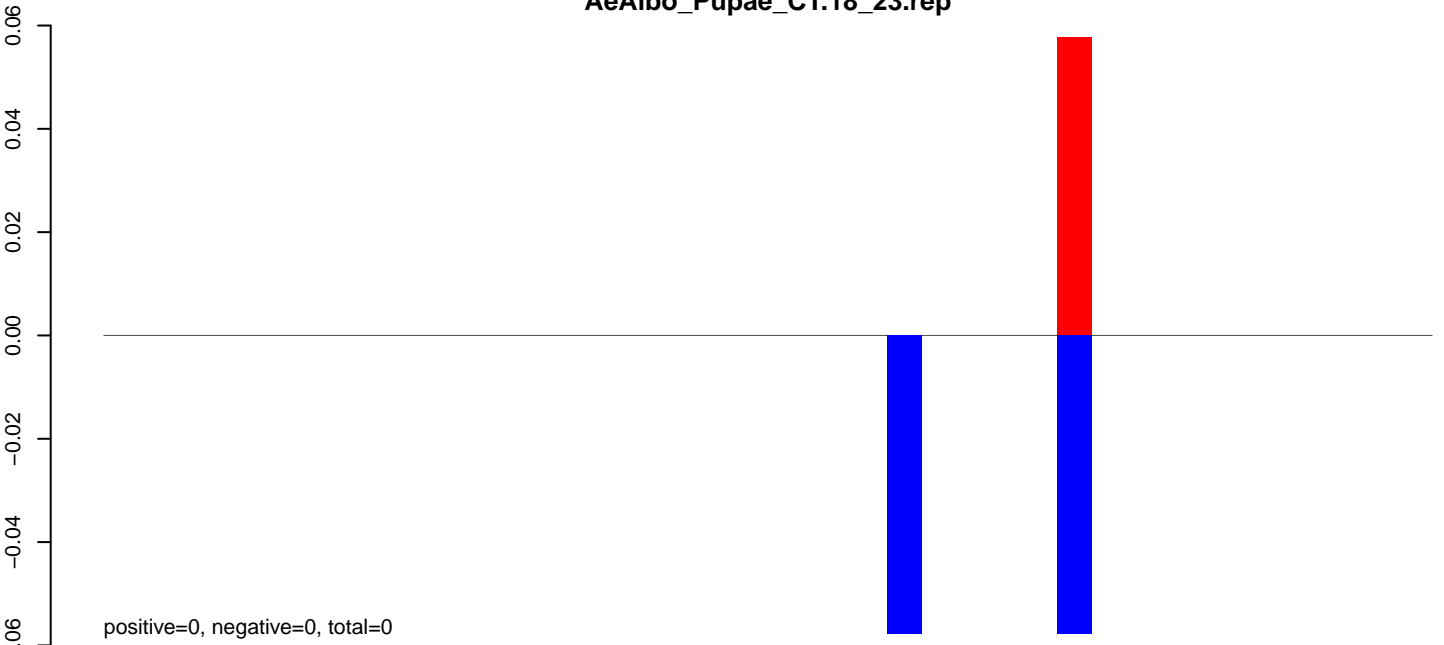
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



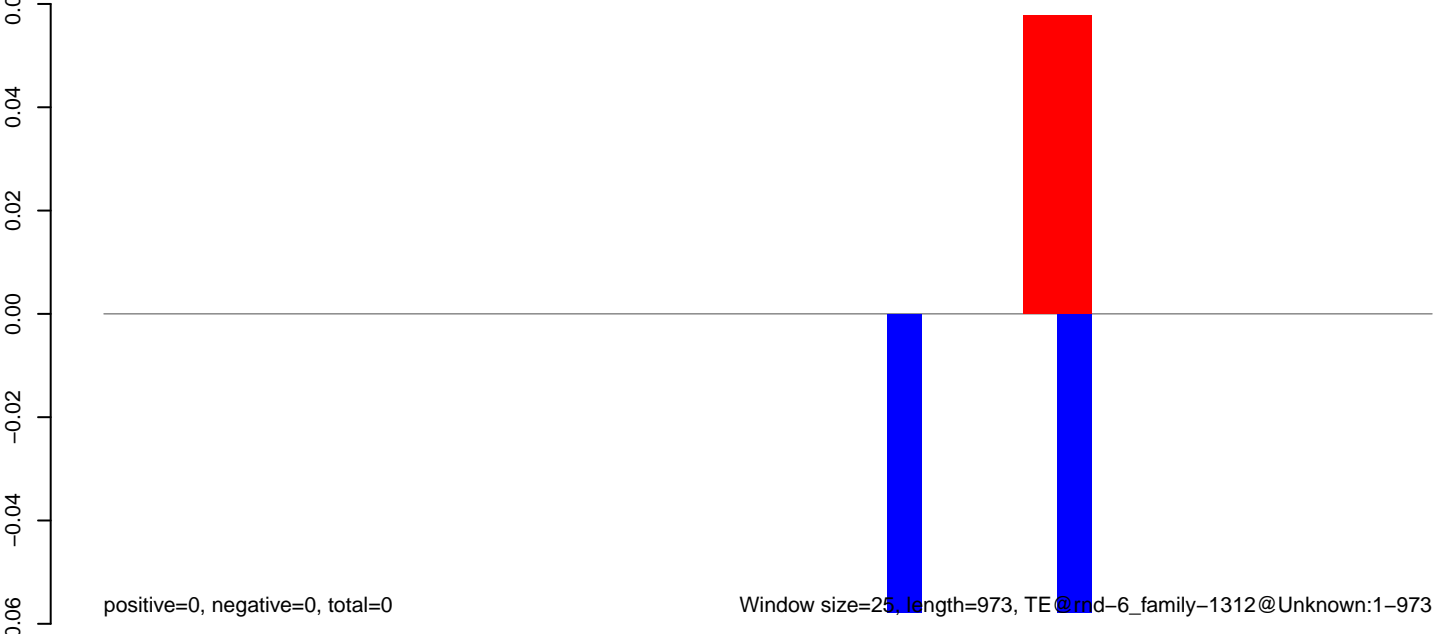
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

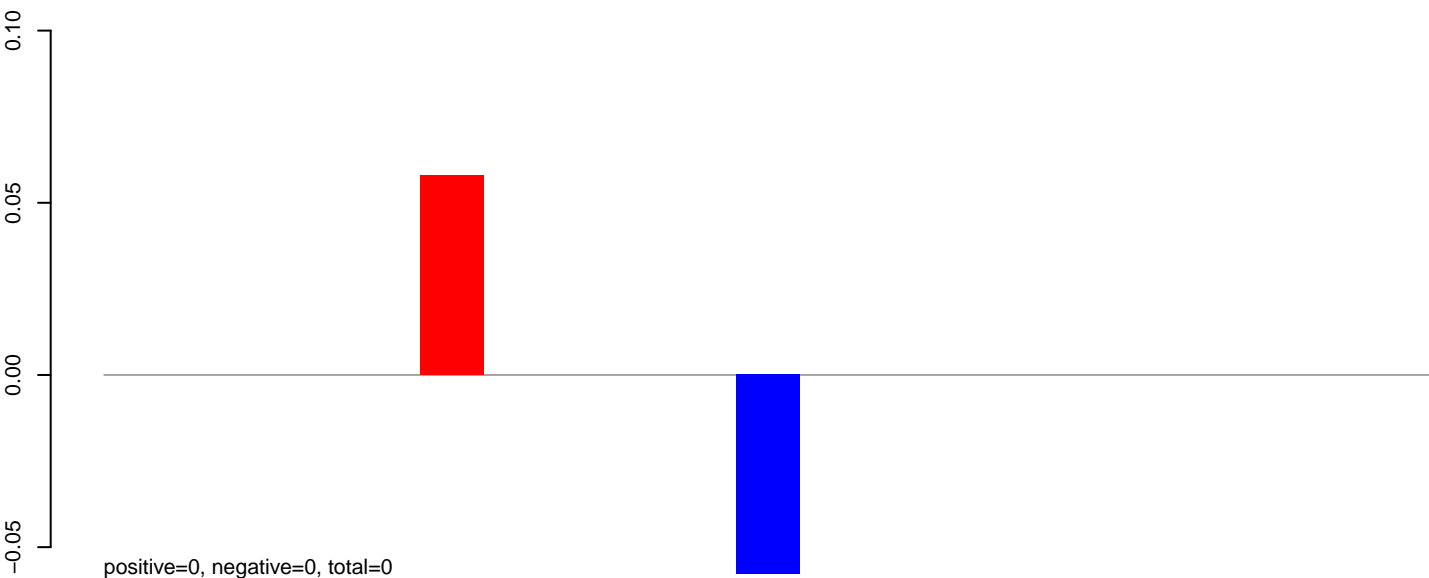


AeAlbo_Pupae_CT.rep

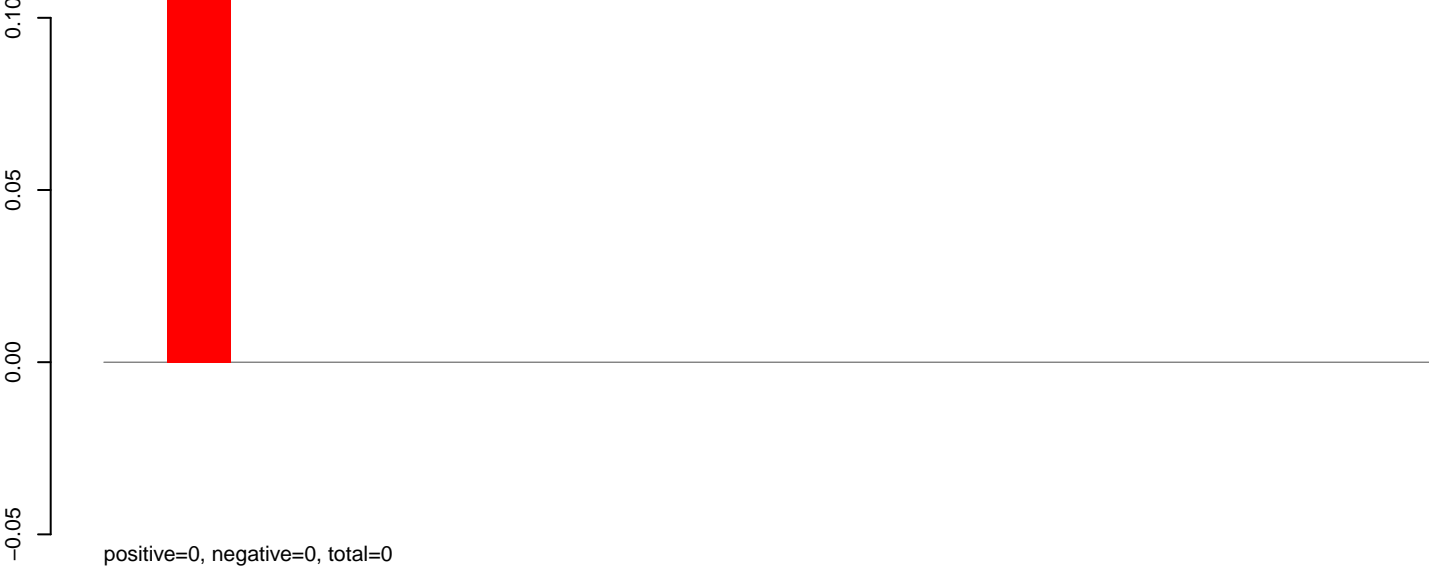


Window size=25, length=973, TE @ rmd-6_family-1312@Unknown:1-973

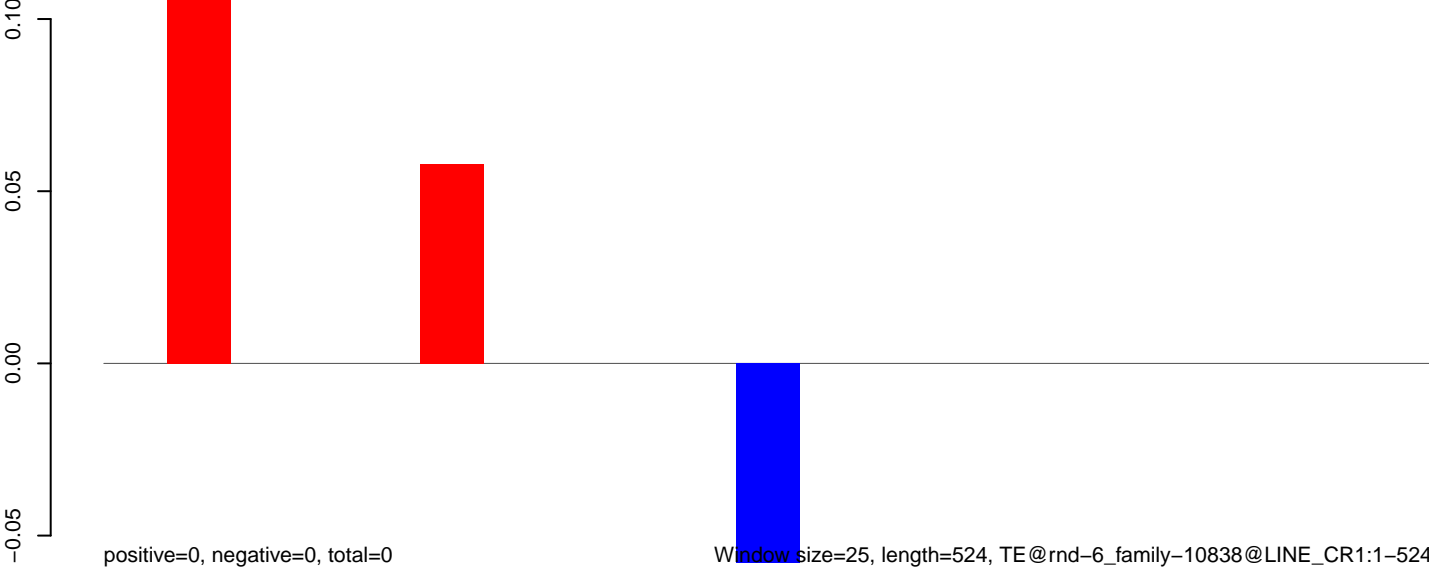
AeAlbo_Pupae_CT.18_23.rep



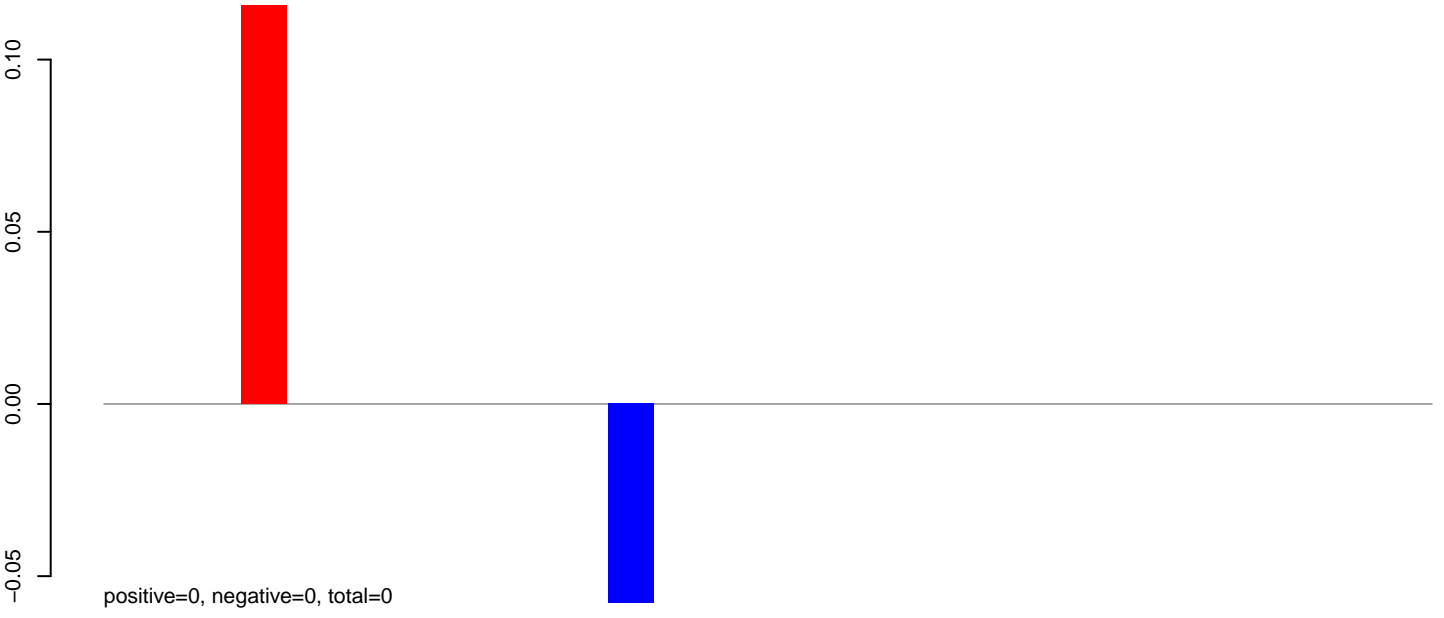
AeAlbo_Pupae_CT.24_35.rep



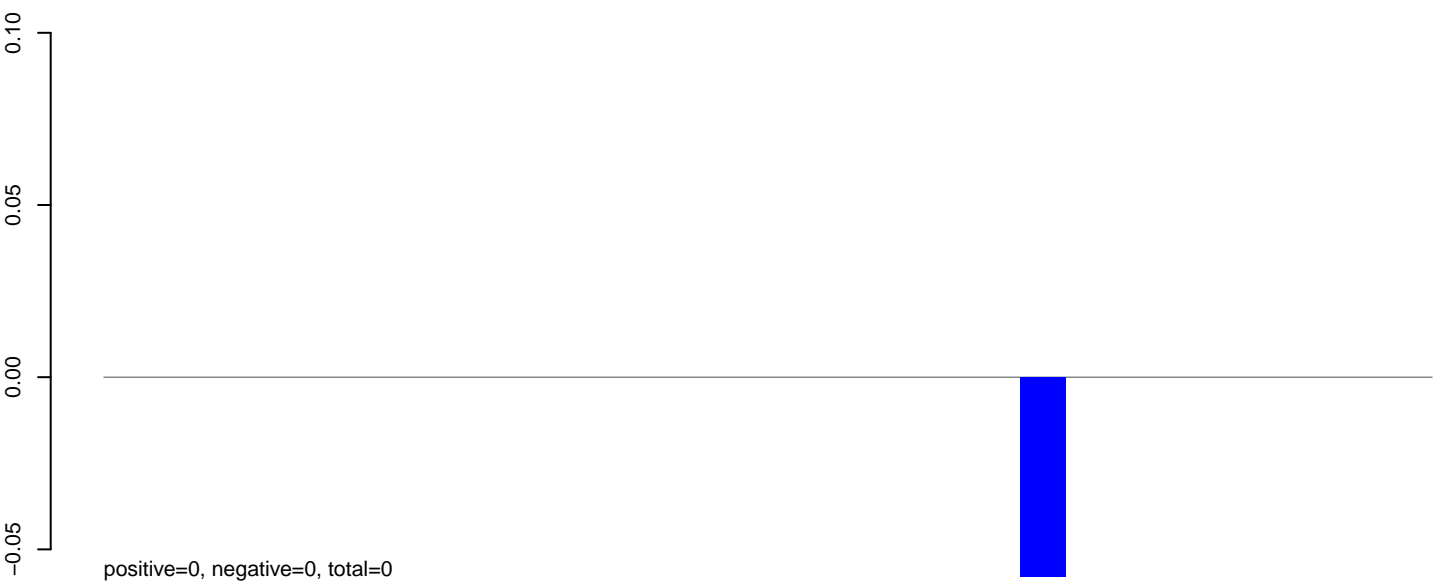
AeAlbo_Pupae_CT.rep



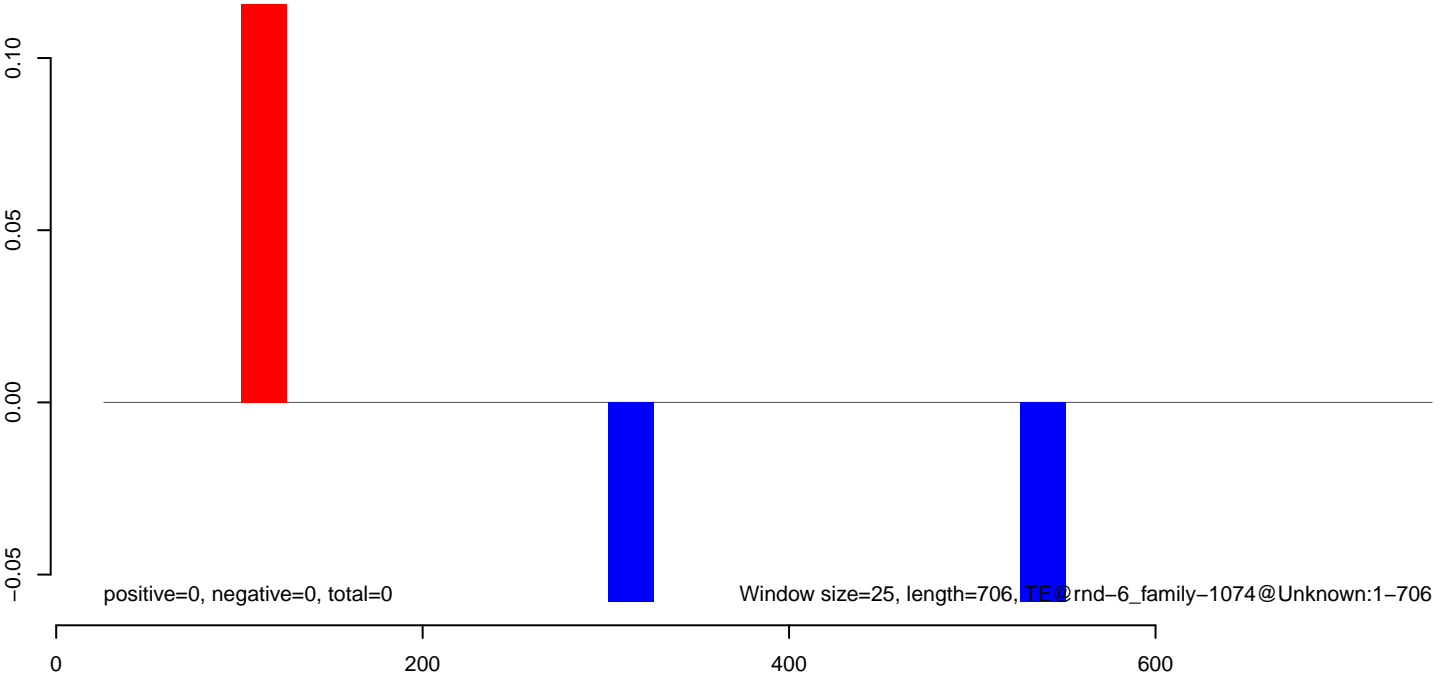
AeAlbo_Pupae_CT.18_23.rep



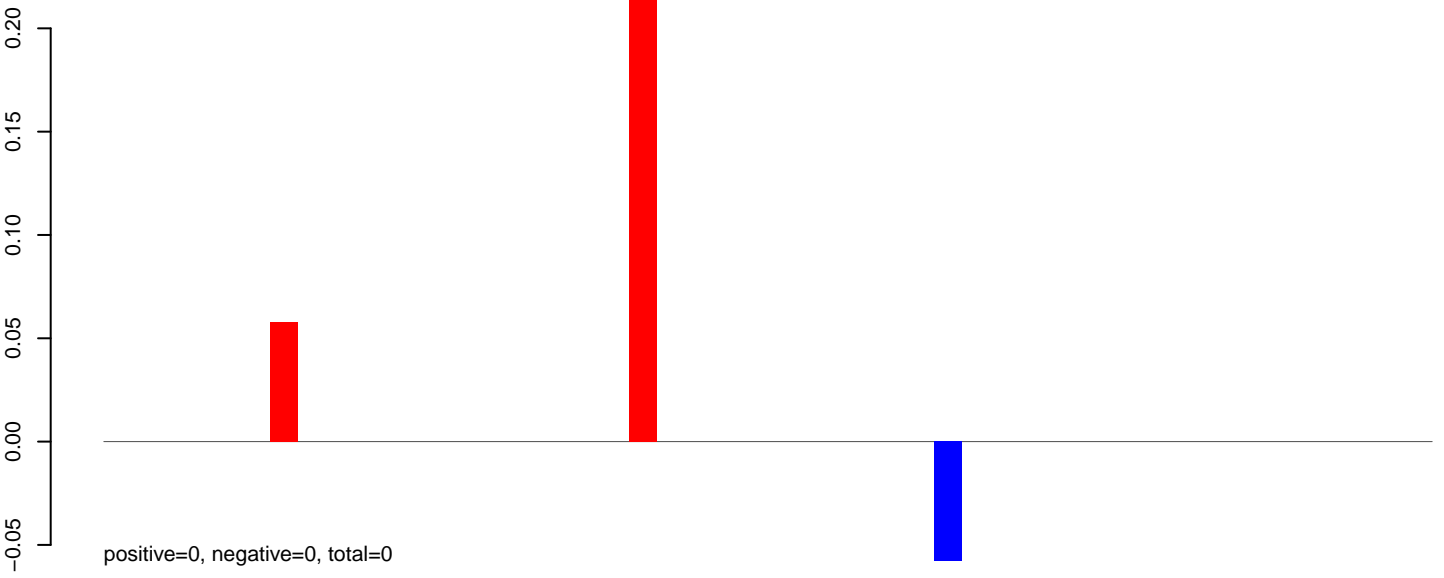
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



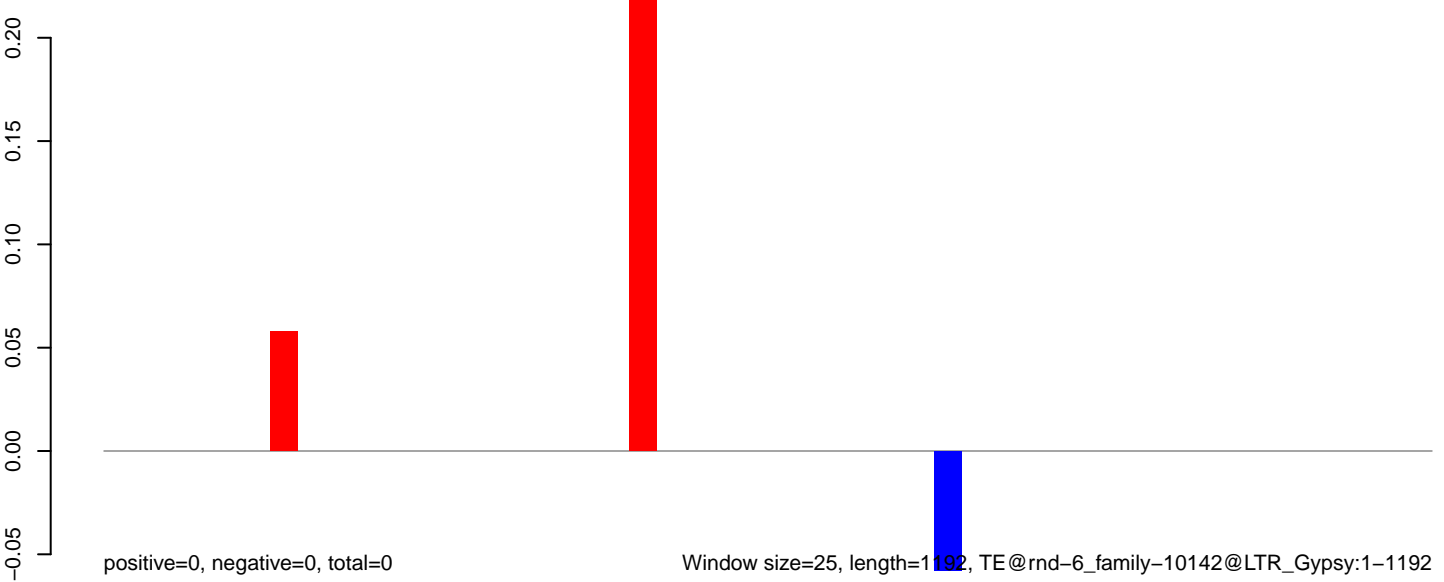
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

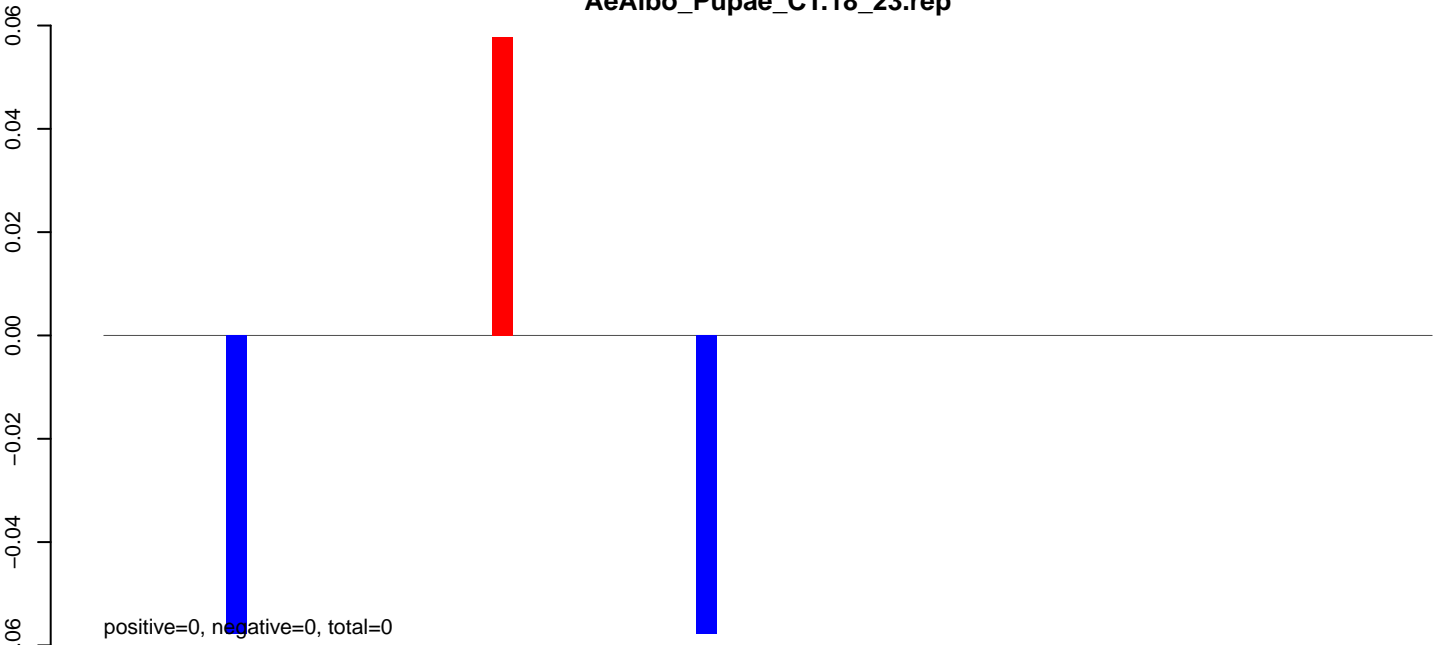


AeAlbo_Pupae_CT.rep

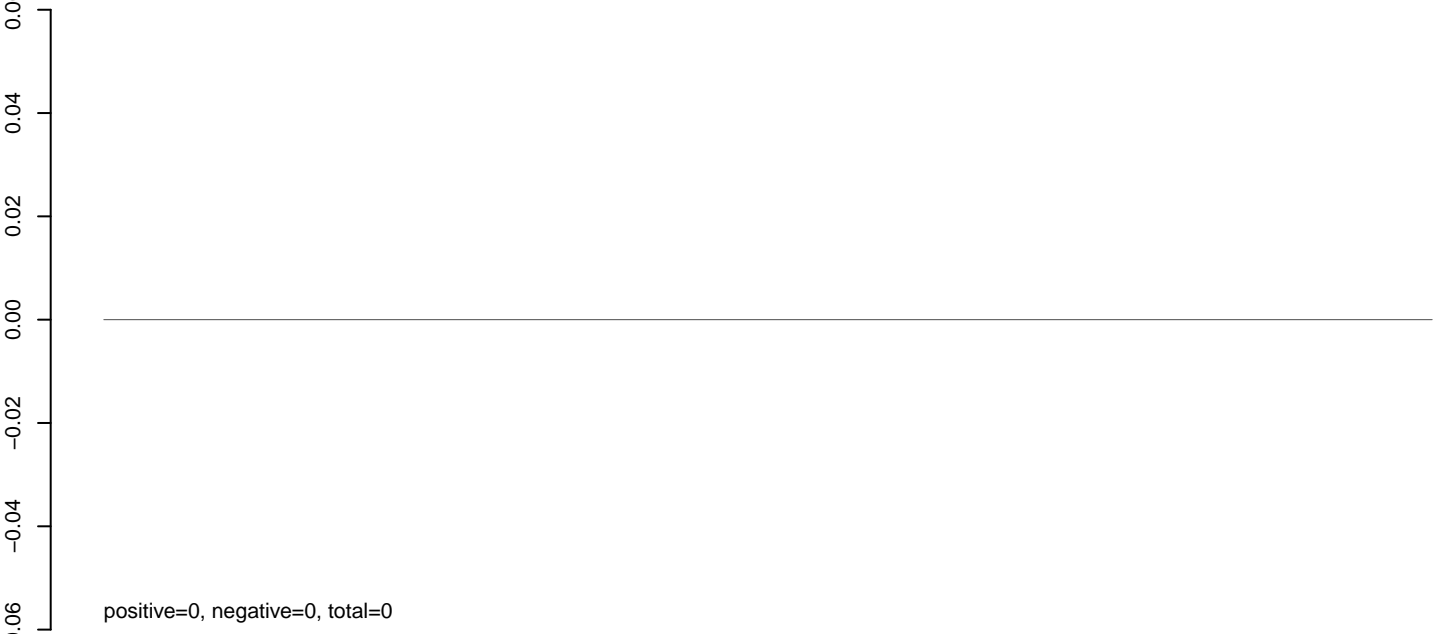


0 200 400 600 800 1000 1200

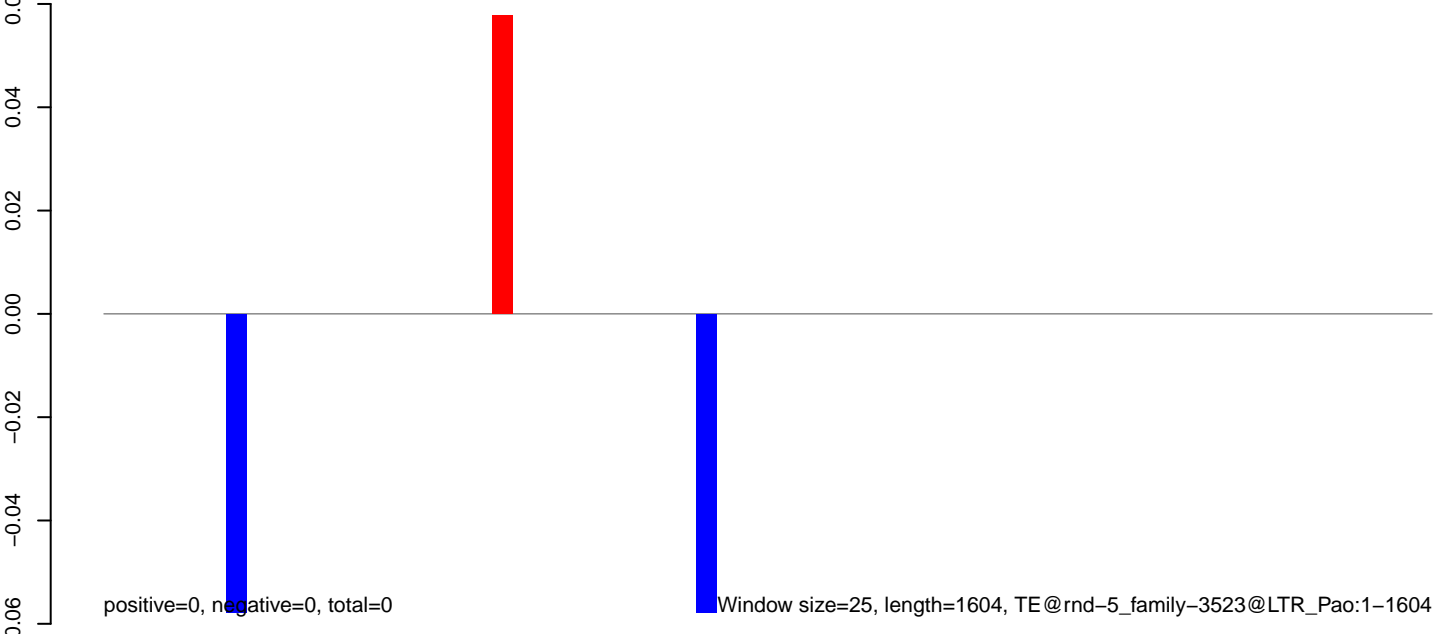
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

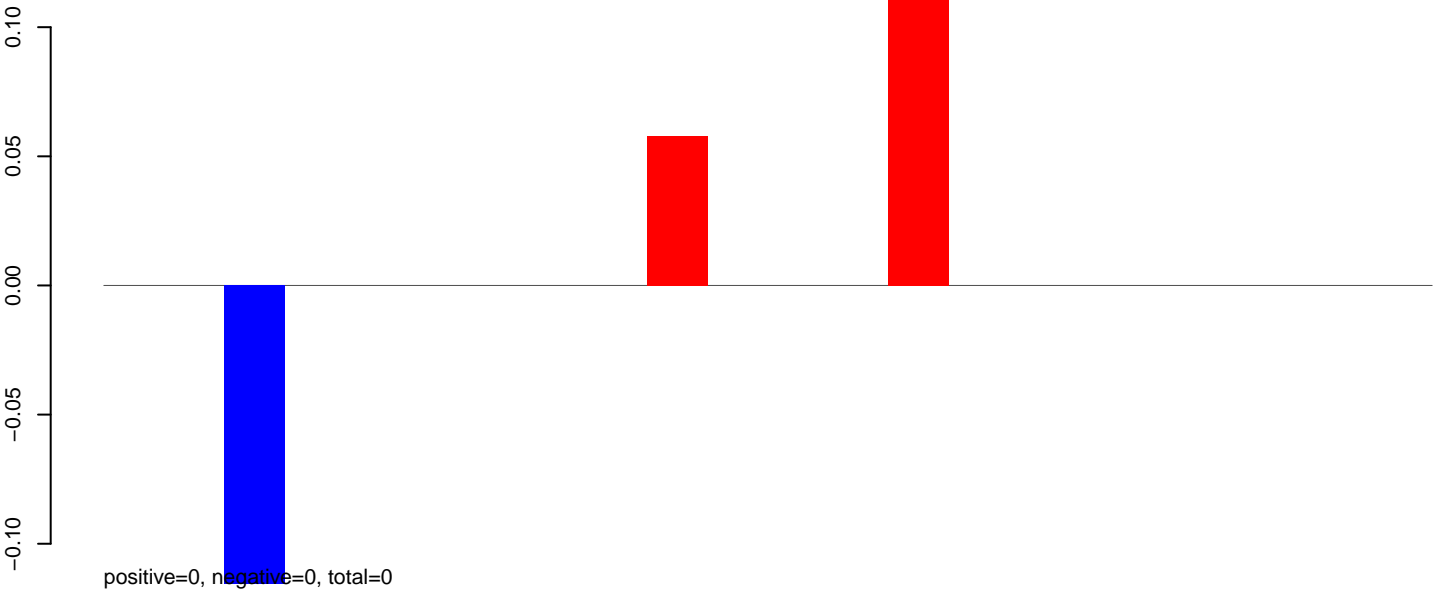


AeAlbo_Pupae_CT.rep

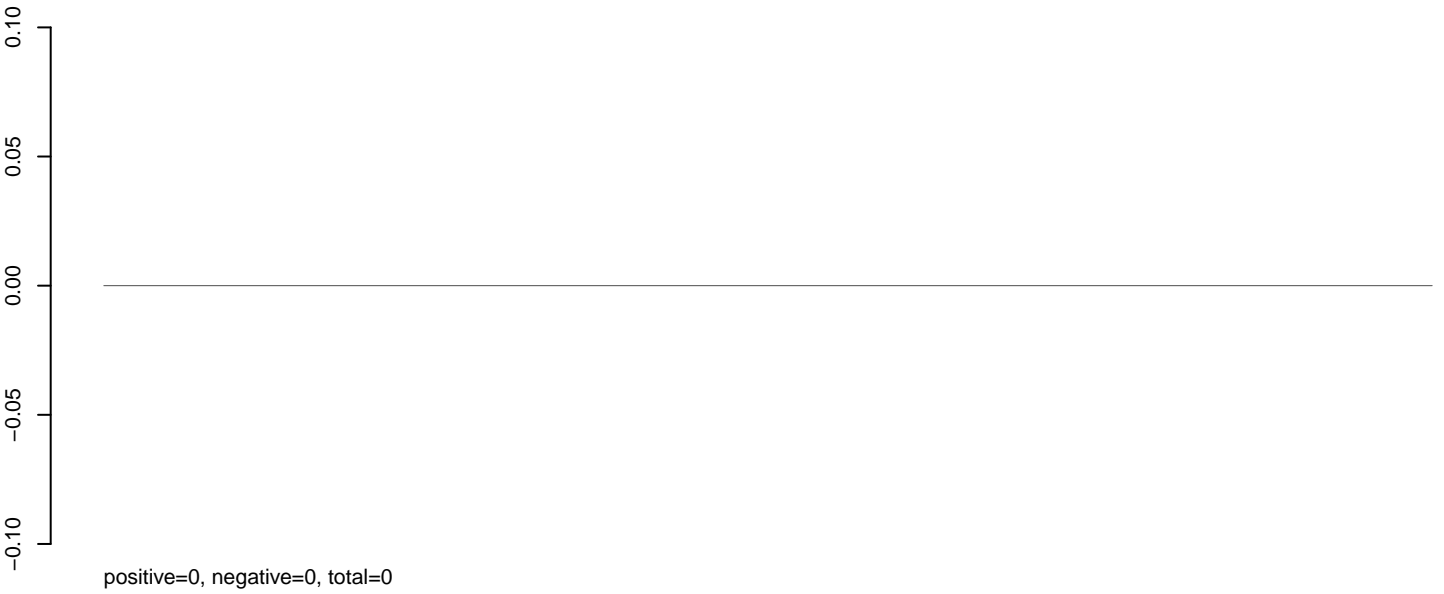


0 500 1000 1500

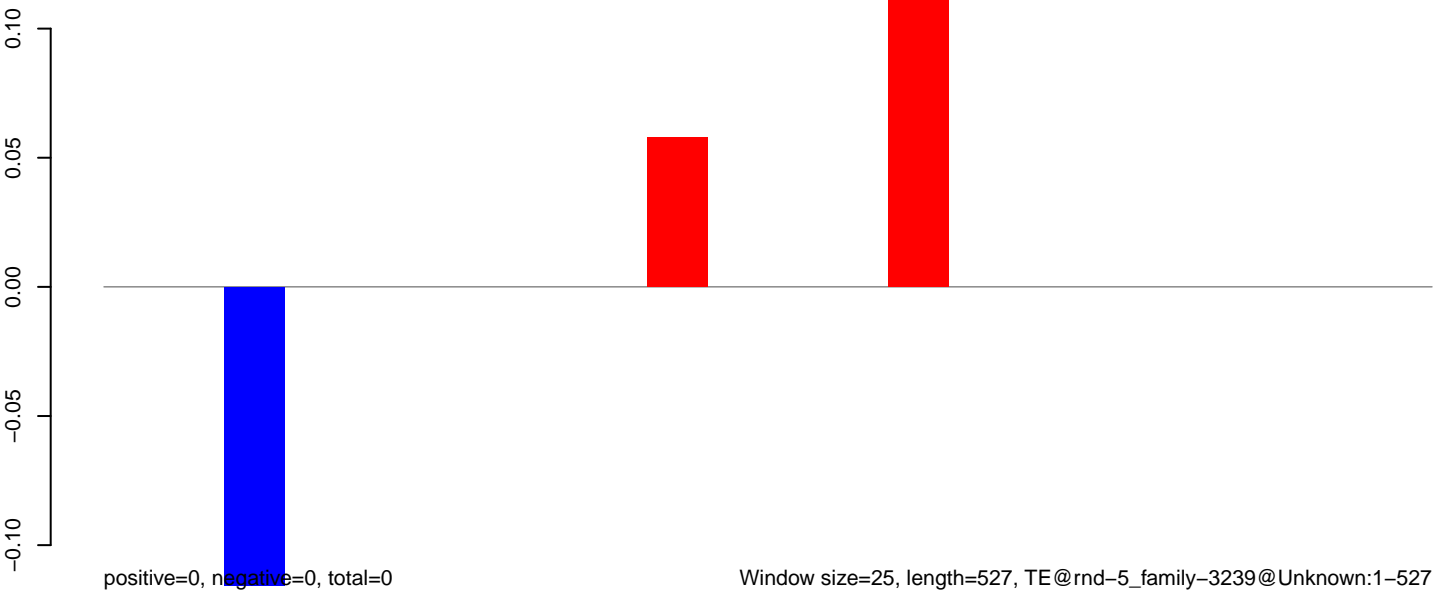
AeAlbo_Pupae_CT.18_23.rep



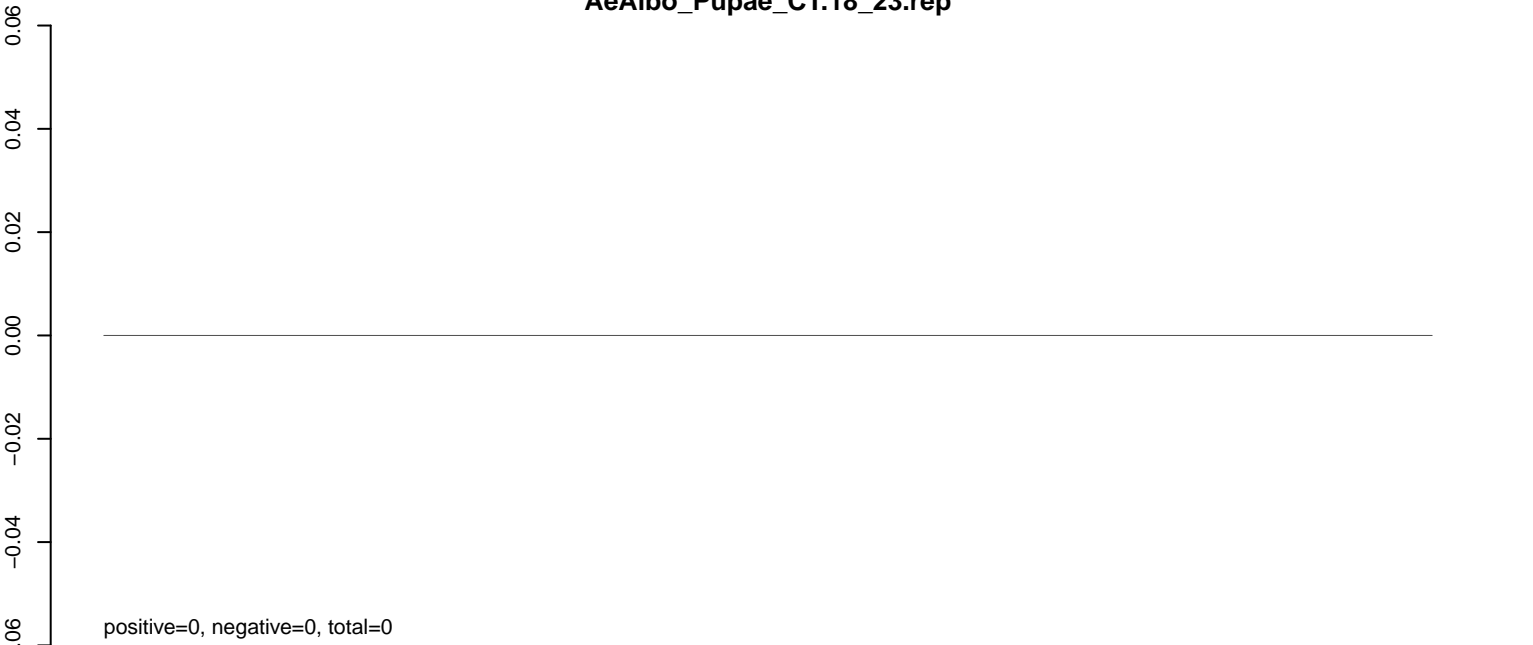
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep

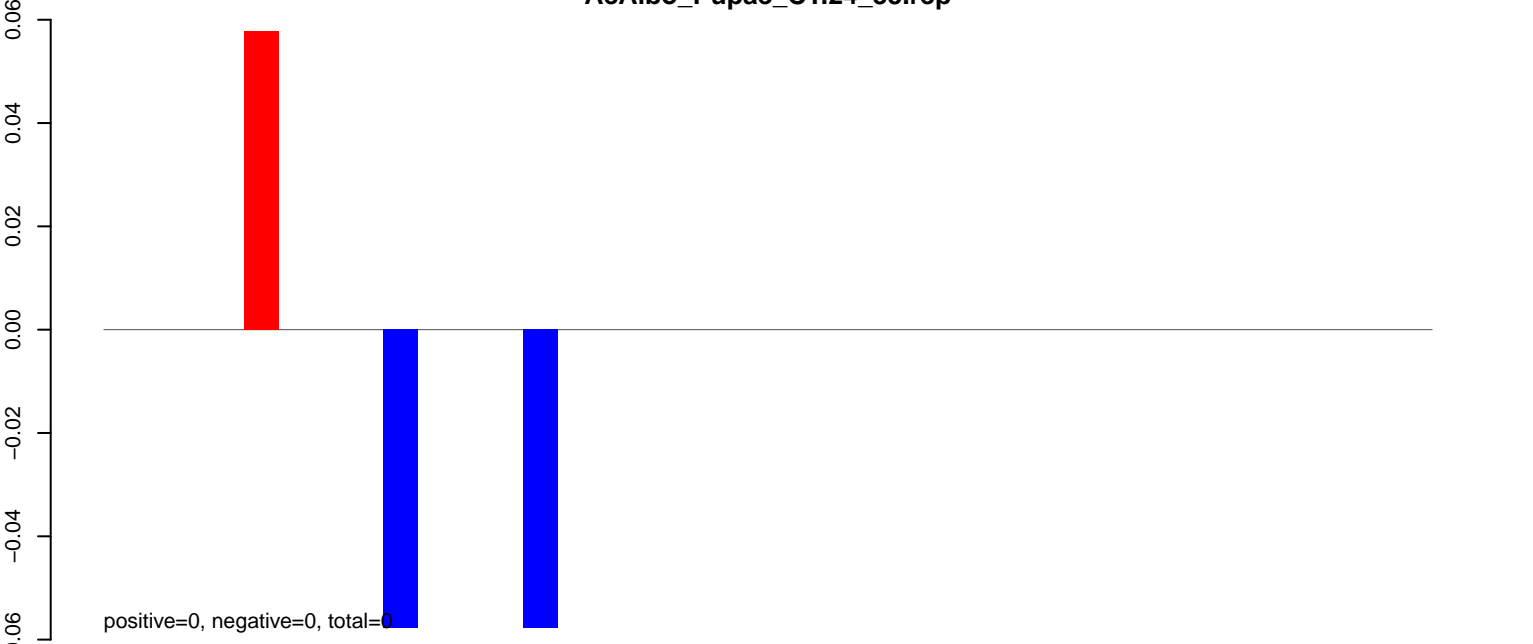


AeAlbo_Pupae_CT.18_23.rep



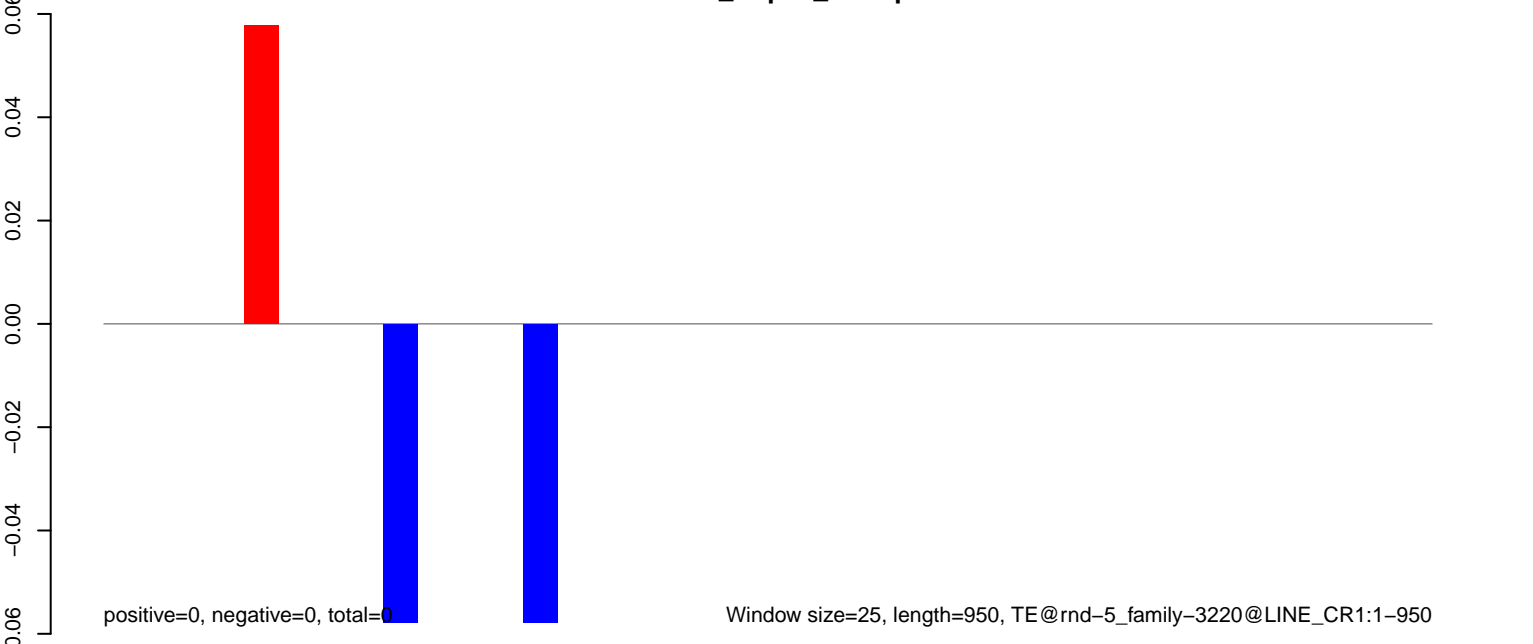
positive=0, negative=0, total=0

AeAlbo_Pupae_CT.24_35.rep



positive=0, negative=0, total=0

AeAlbo_Pupae_CT.rep

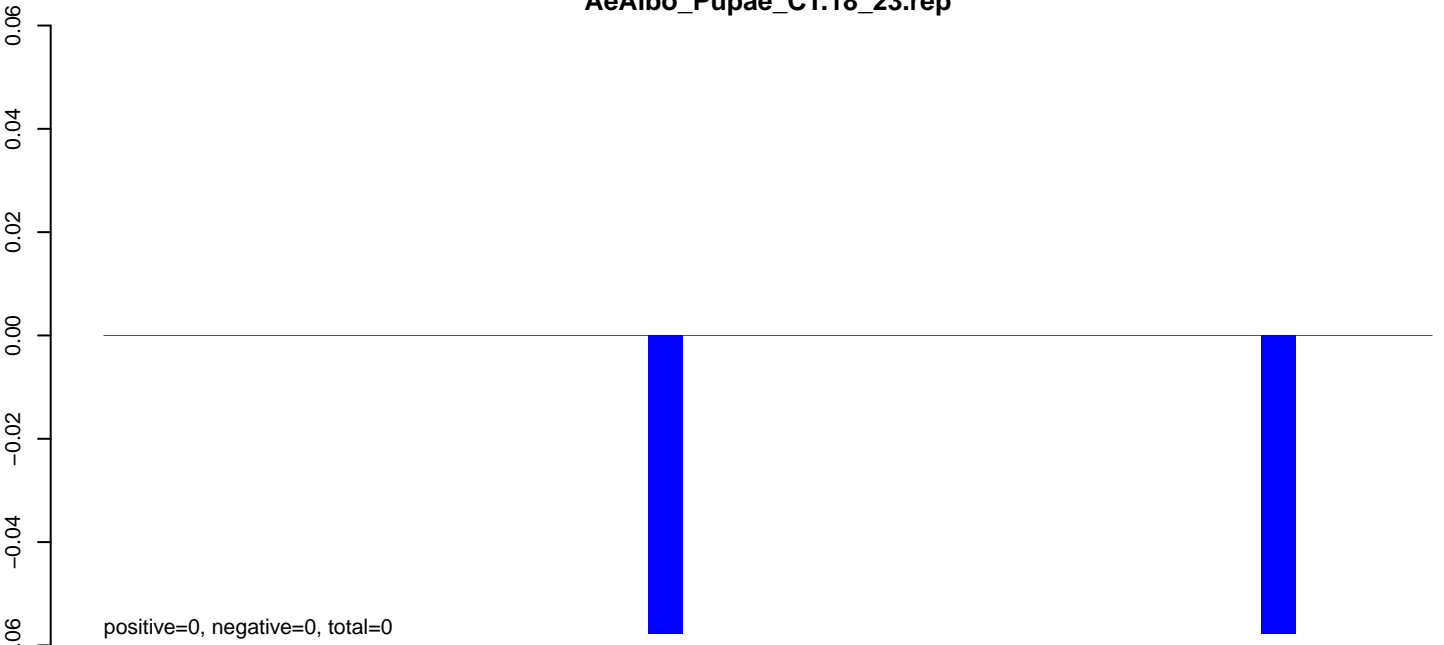


positive=0, negative=0, total=0

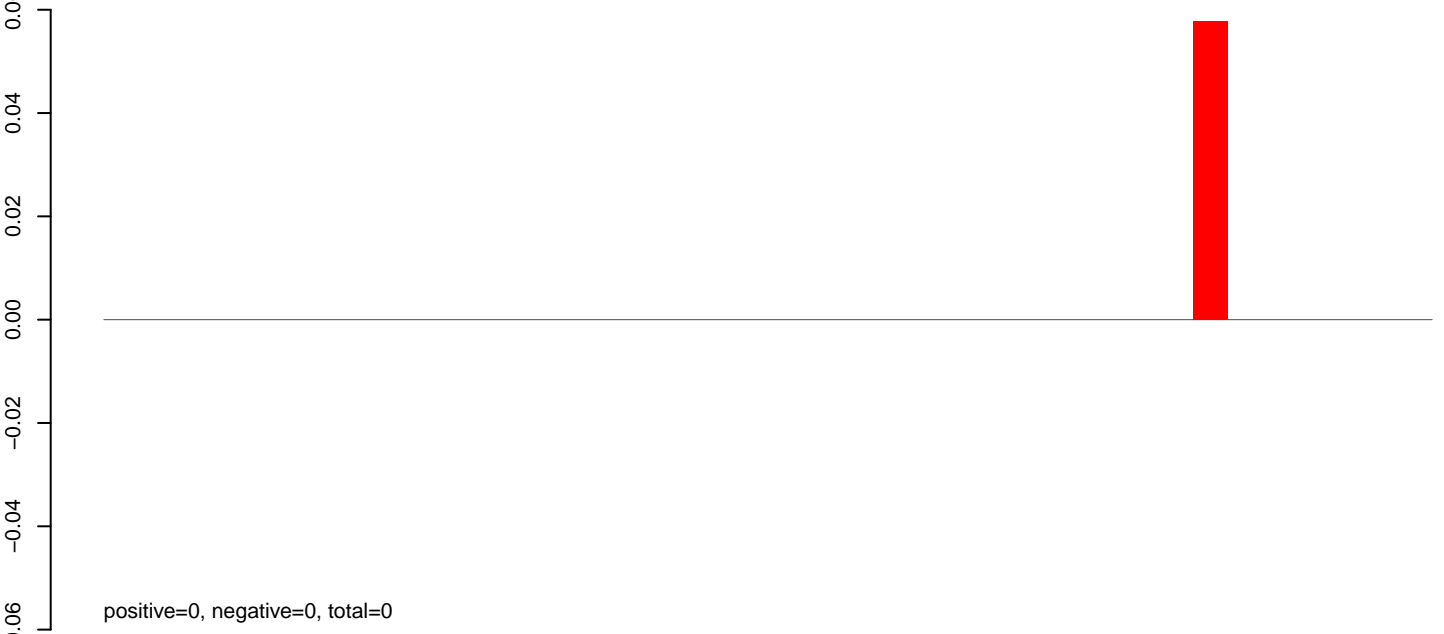
Window size=25, length=950, TE@rnd-5_family-3220@LINE_CR1:1-950

0 200 400 600 800 1000

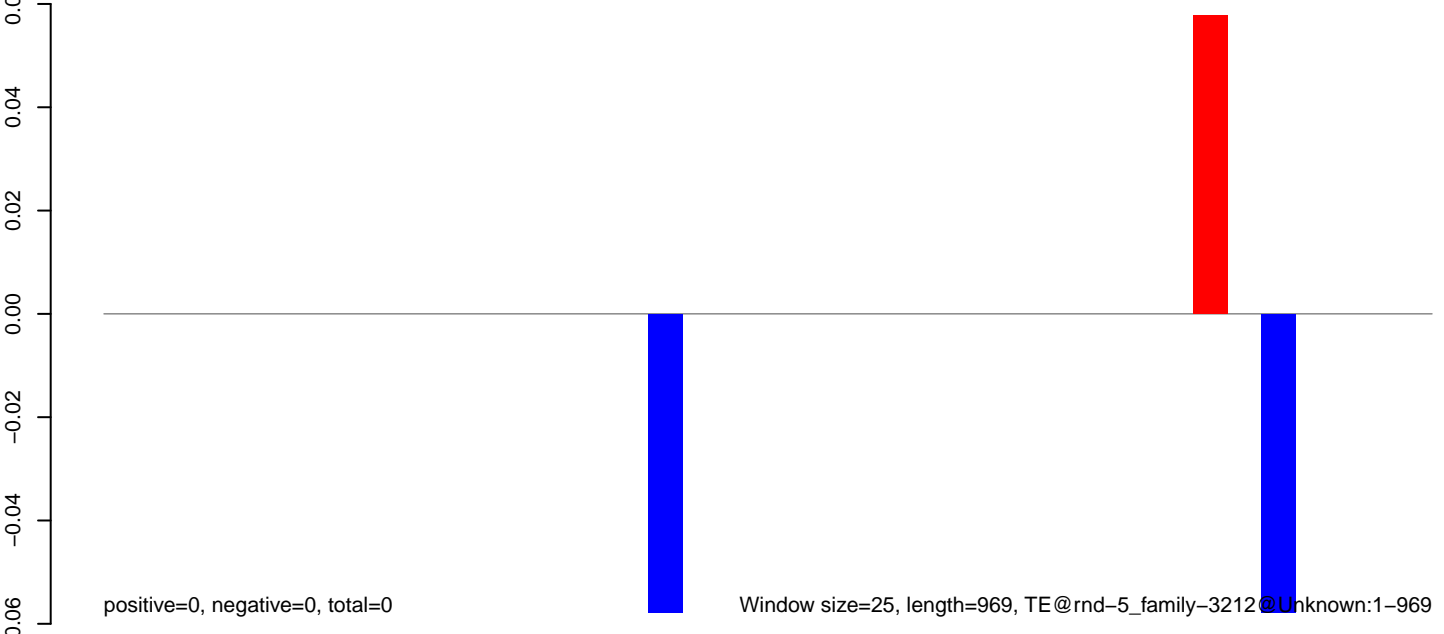
AeAlbo_Pupae_CT.18_23.rep



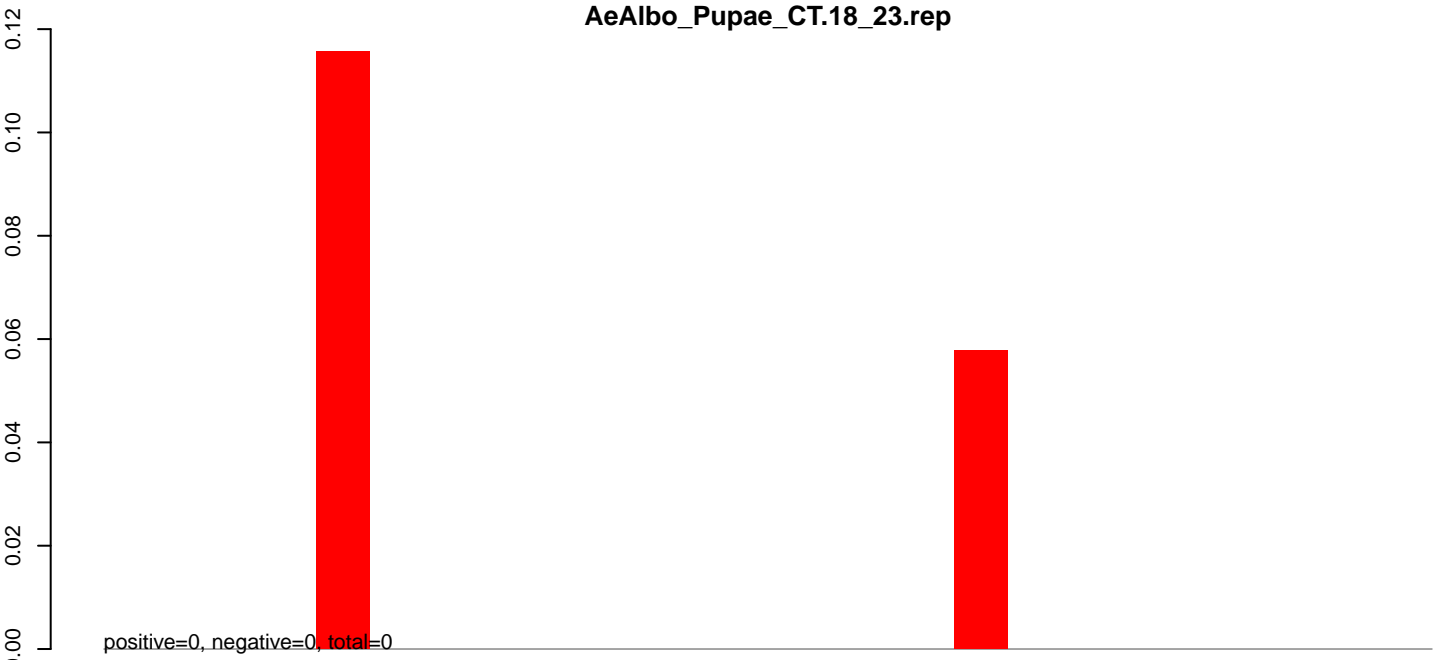
AeAlbo_Pupae_CT.24_35.rep



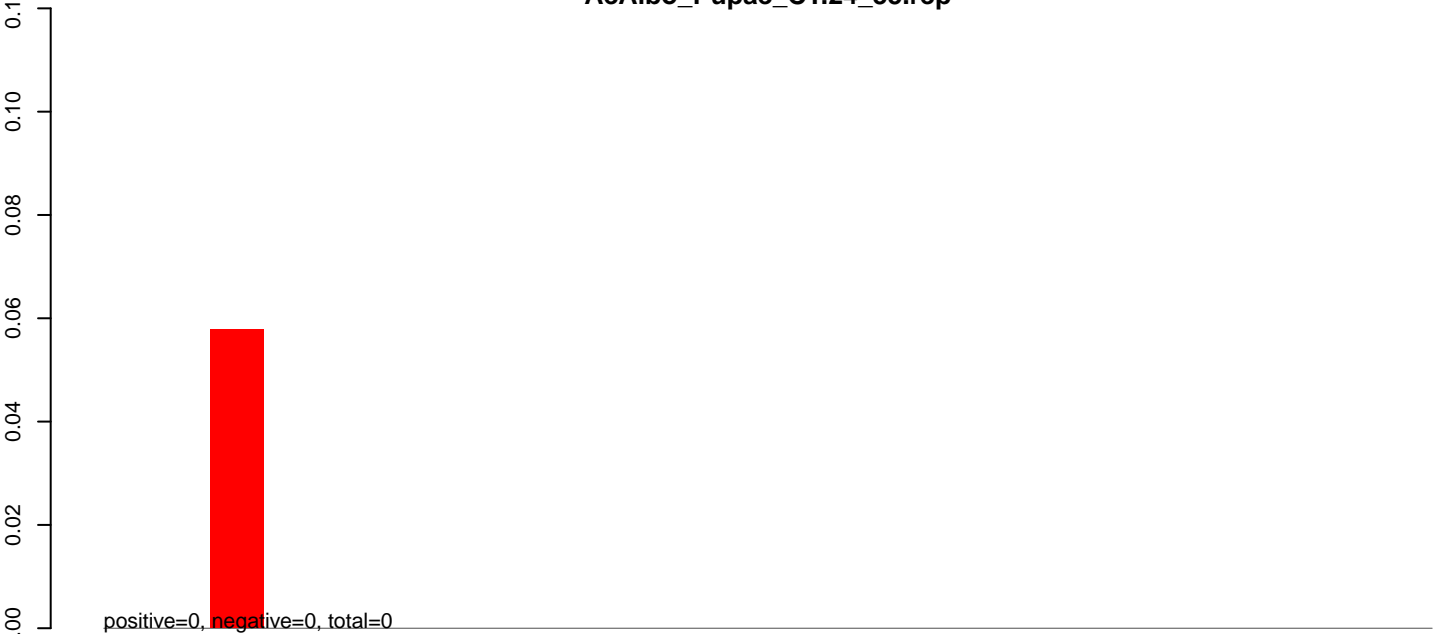
AeAlbo_Pupae_CT.rep



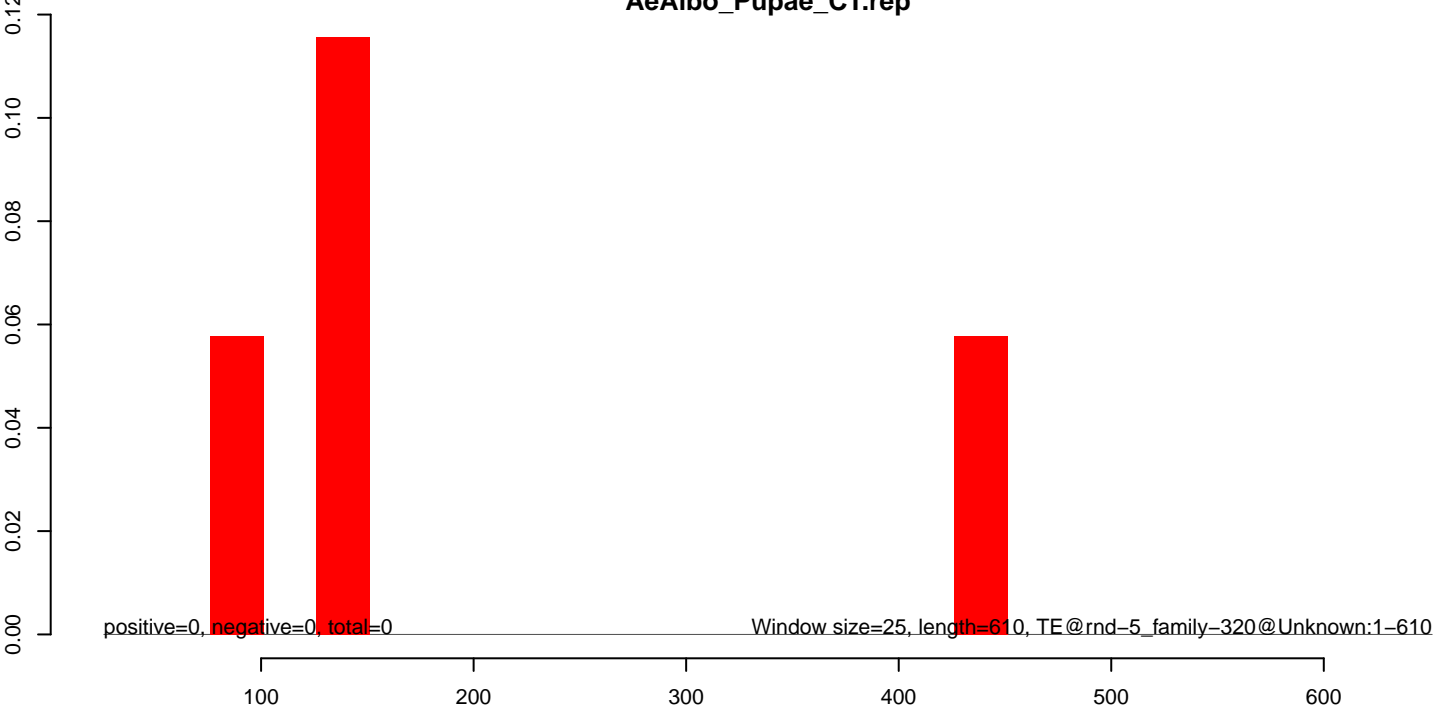
AeAlbo_Pupae_CT.18_23.rep



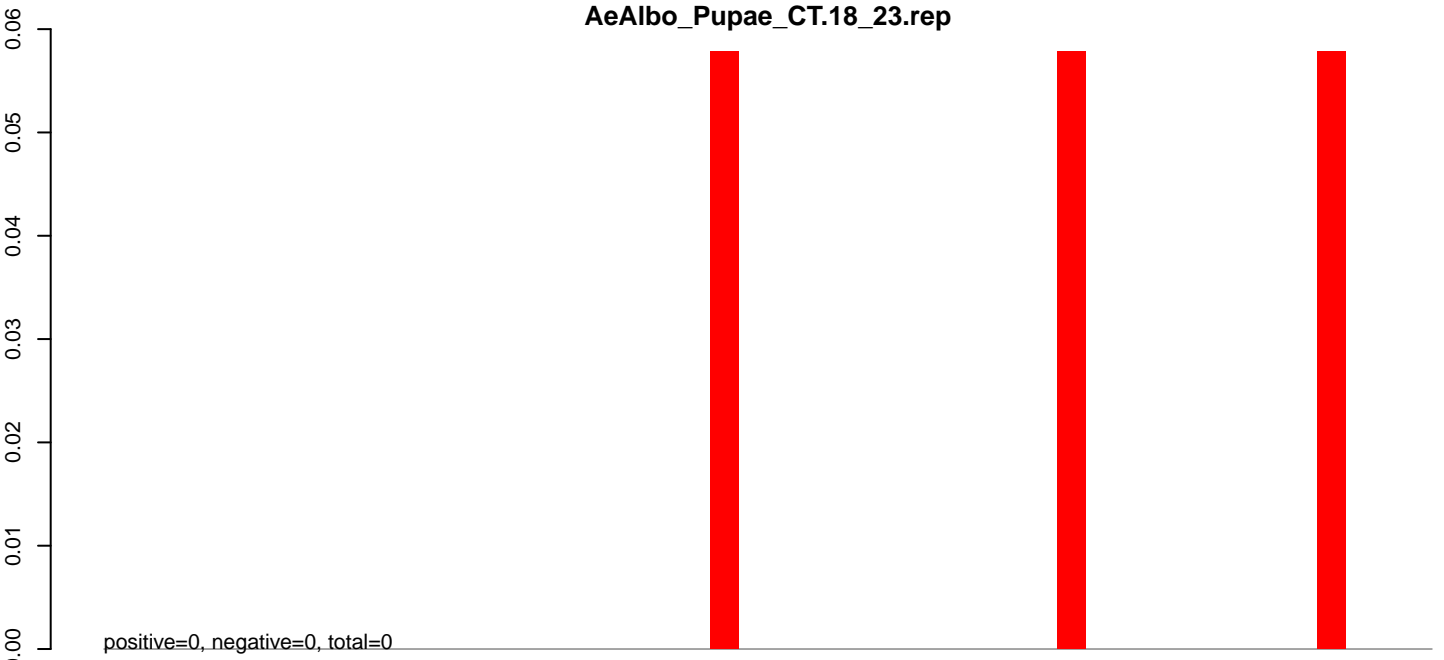
AeAlbo_Pupae_CT.24_35.rep



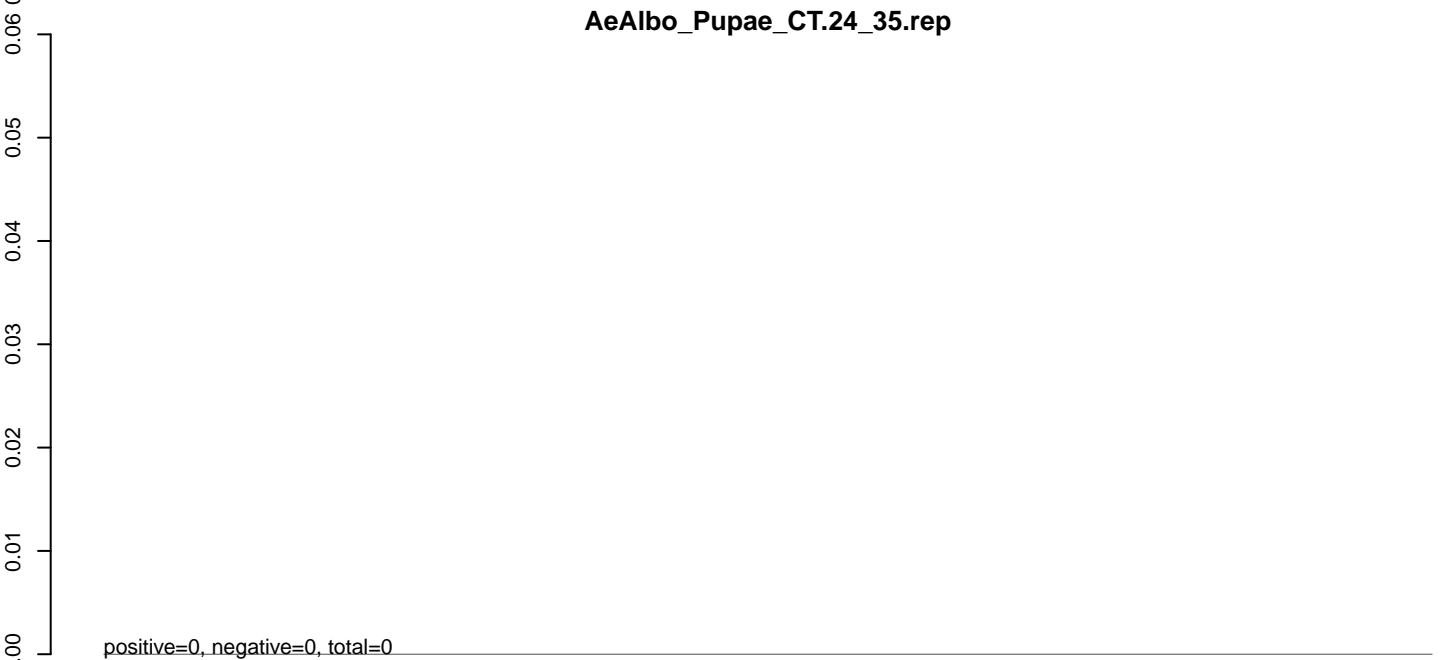
AeAlbo_Pupae_CT.rep



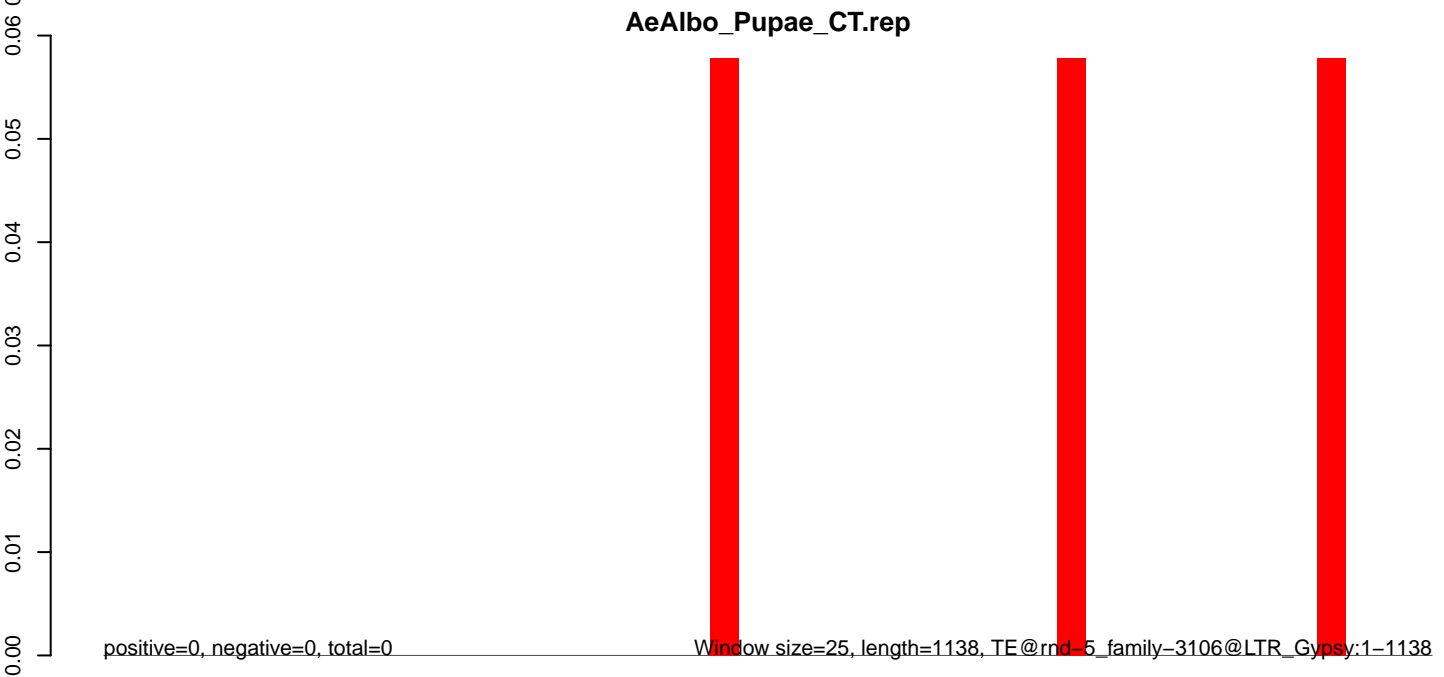
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

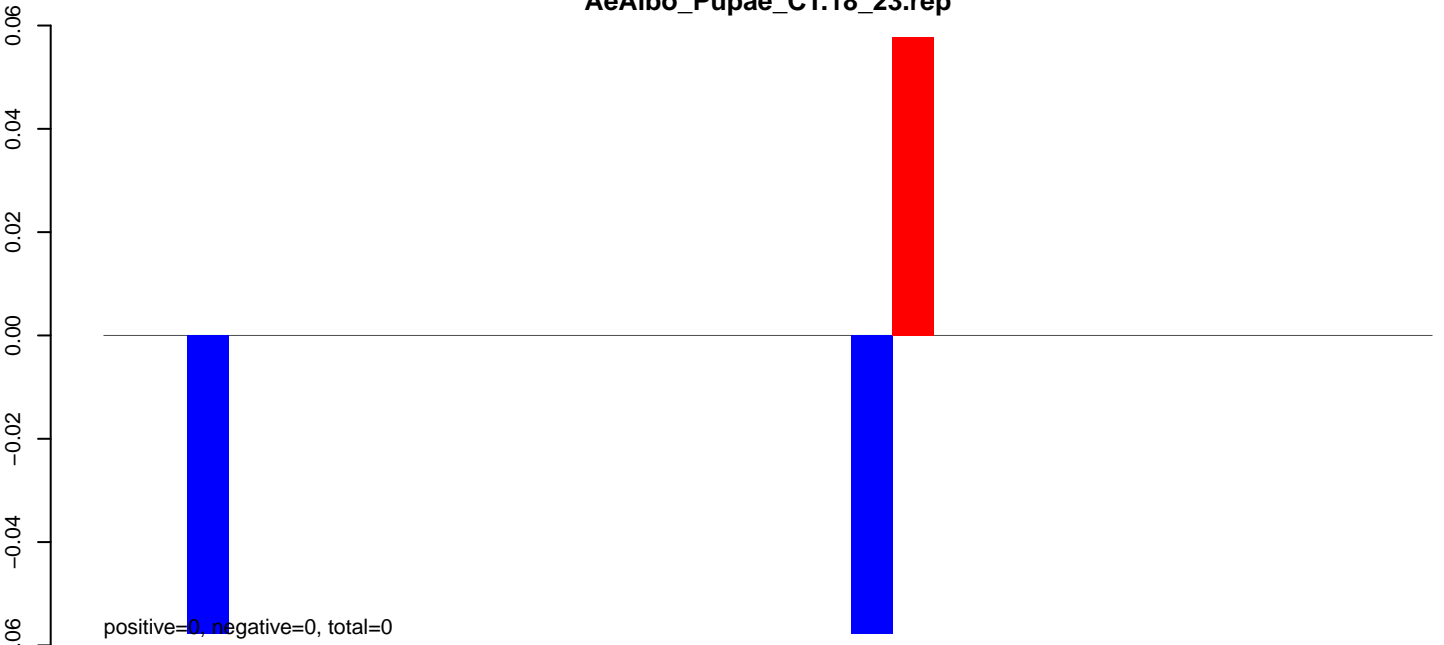


AeAlbo_Pupae_CT.rep



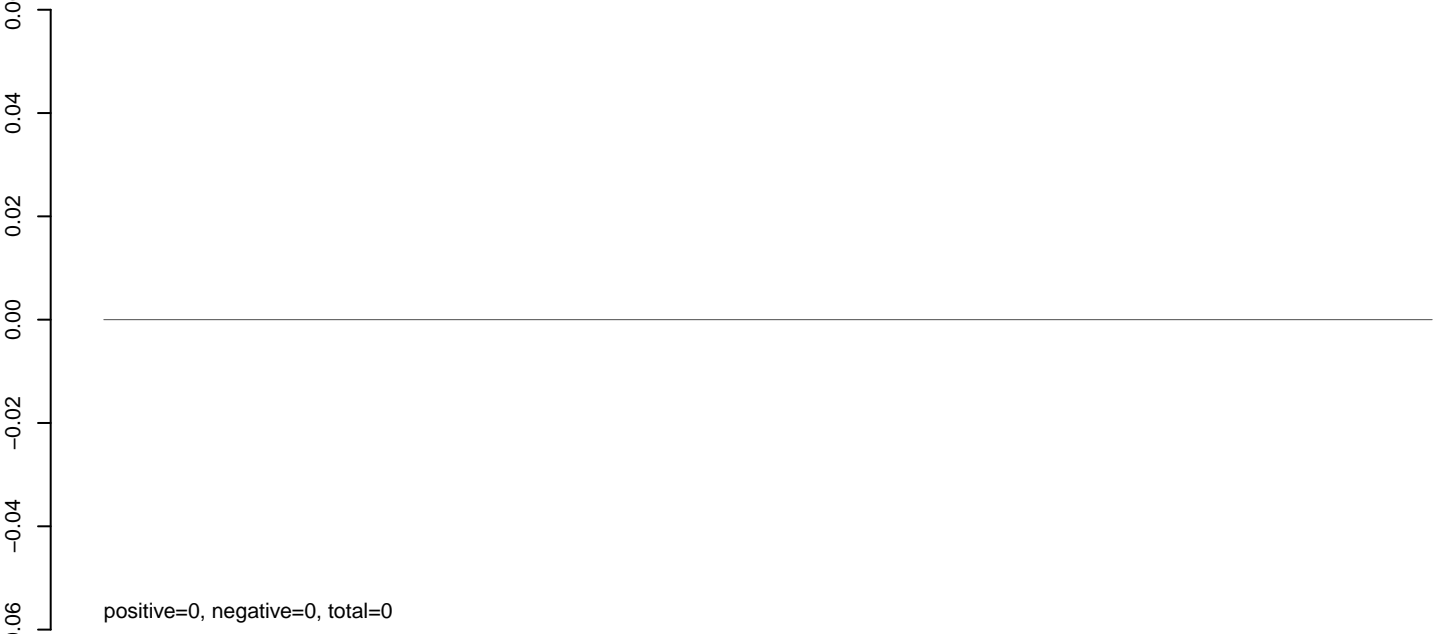
0 200 400 600 800 1000 1200

AeAlbo_Pupae_CT.18_23.rep



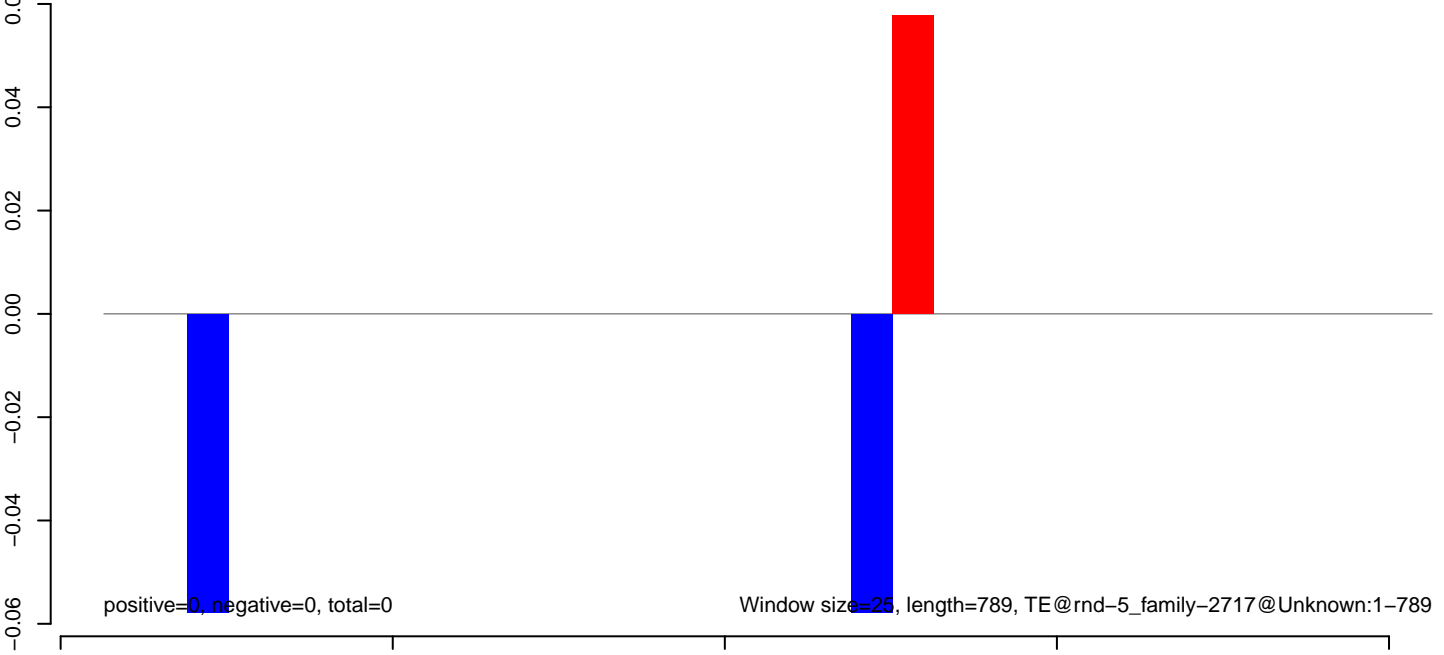
positive=0, negative=0, total=0

AeAlbo_Pupae_CT.24_35.rep



positive=0, negative=0, total=0

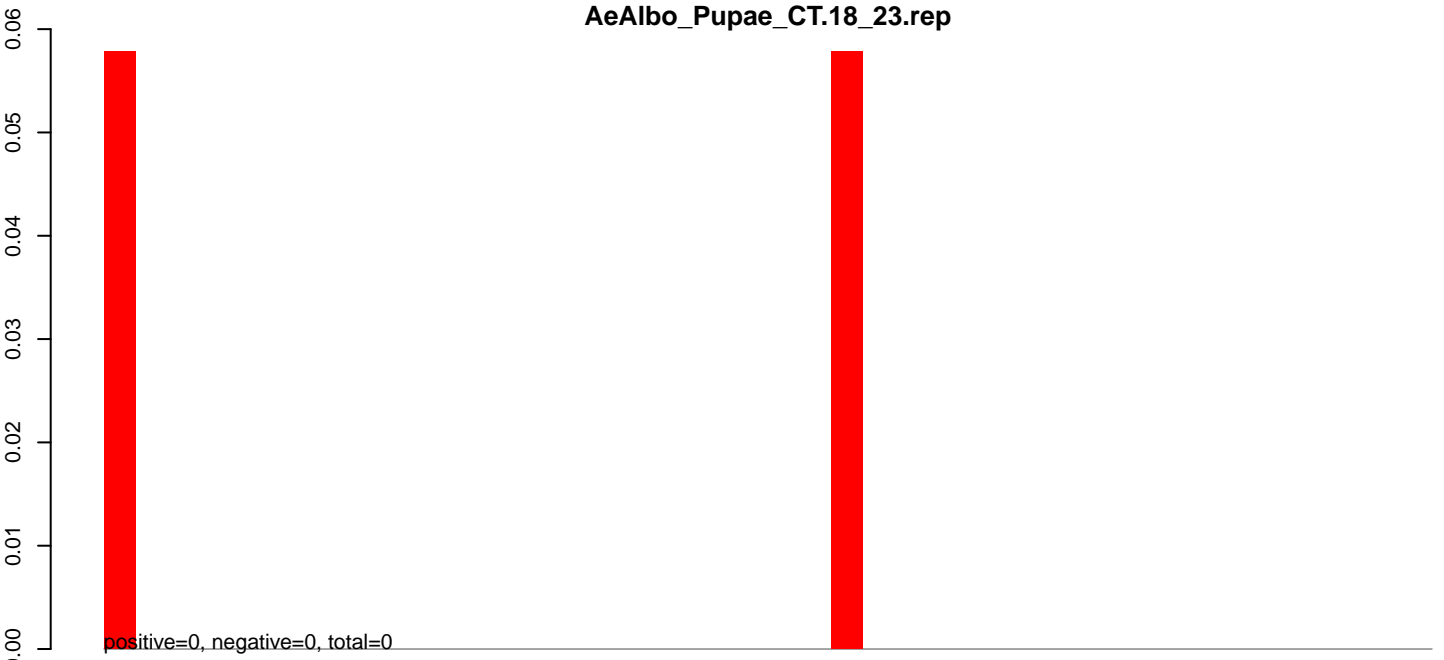
AeAlbo_Pupae_CT.rep



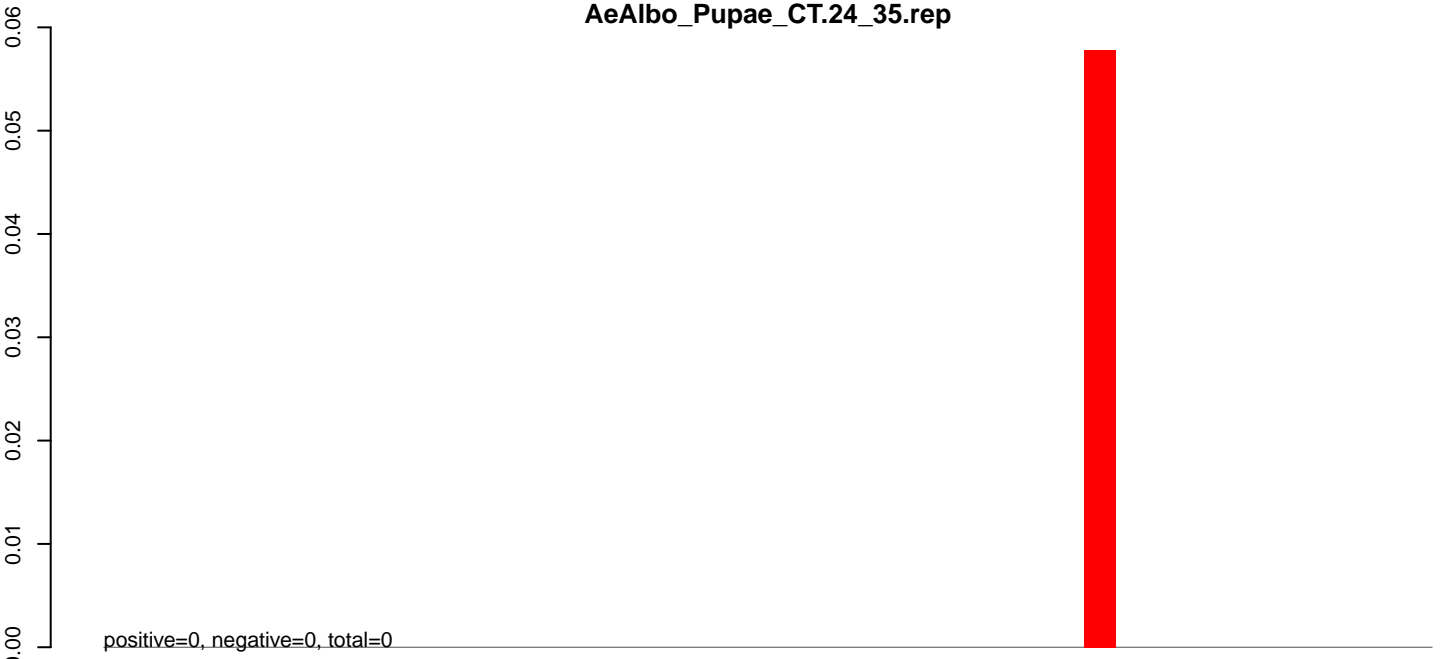
positive=0, negative=0, total=0

Window size=25, length=789, TE@rnd-5_family-2717@Unknown:1-789

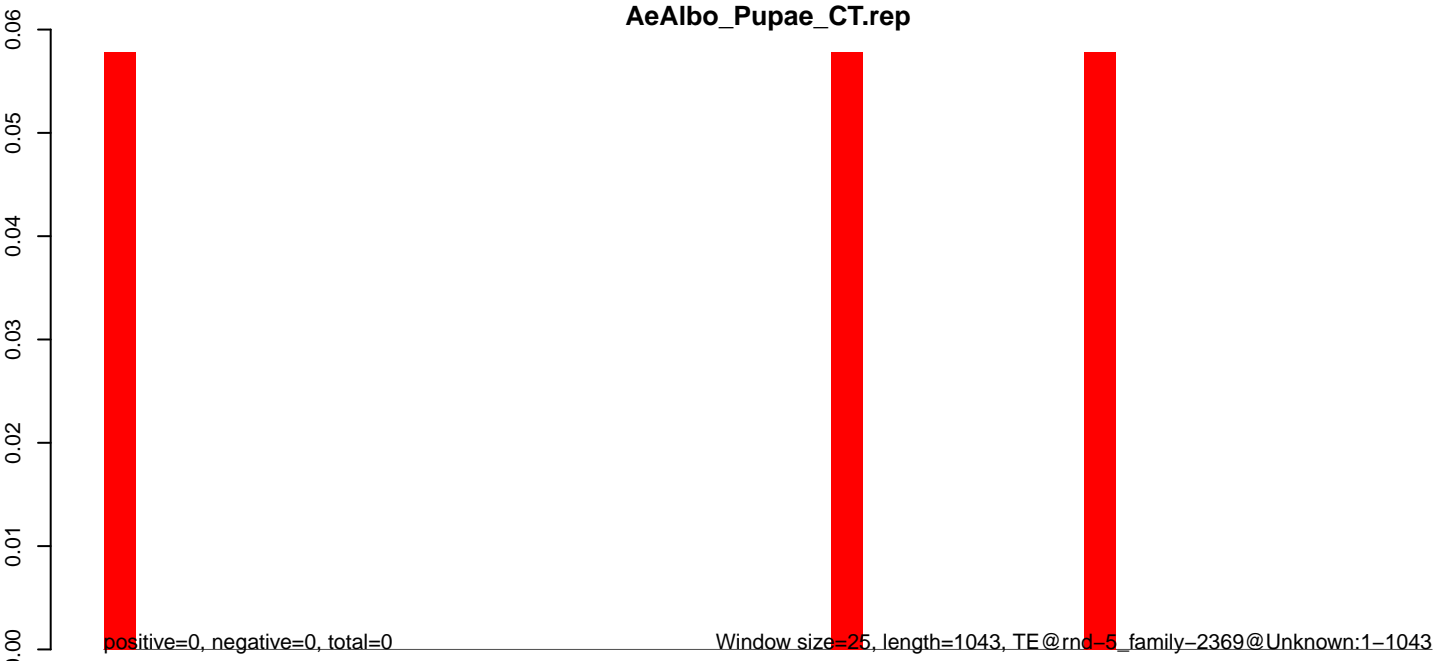
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

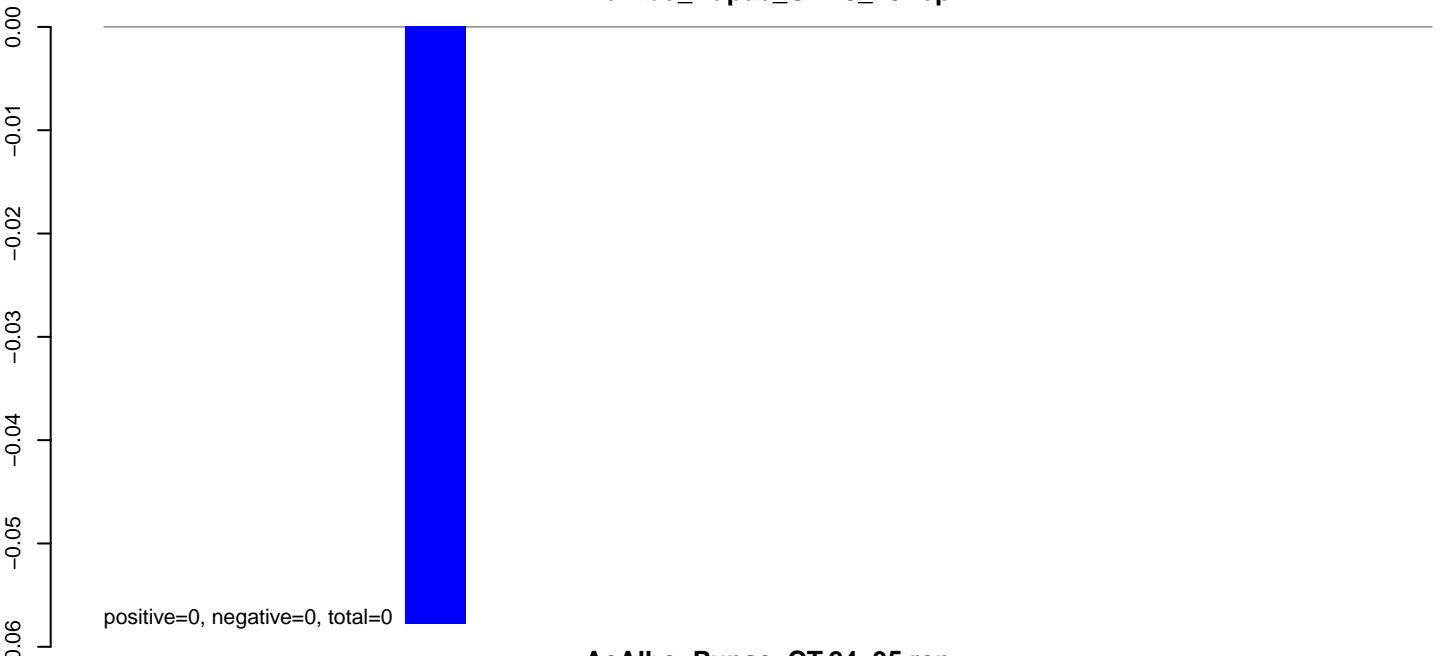


AeAlbo_Pupae_CT.rep

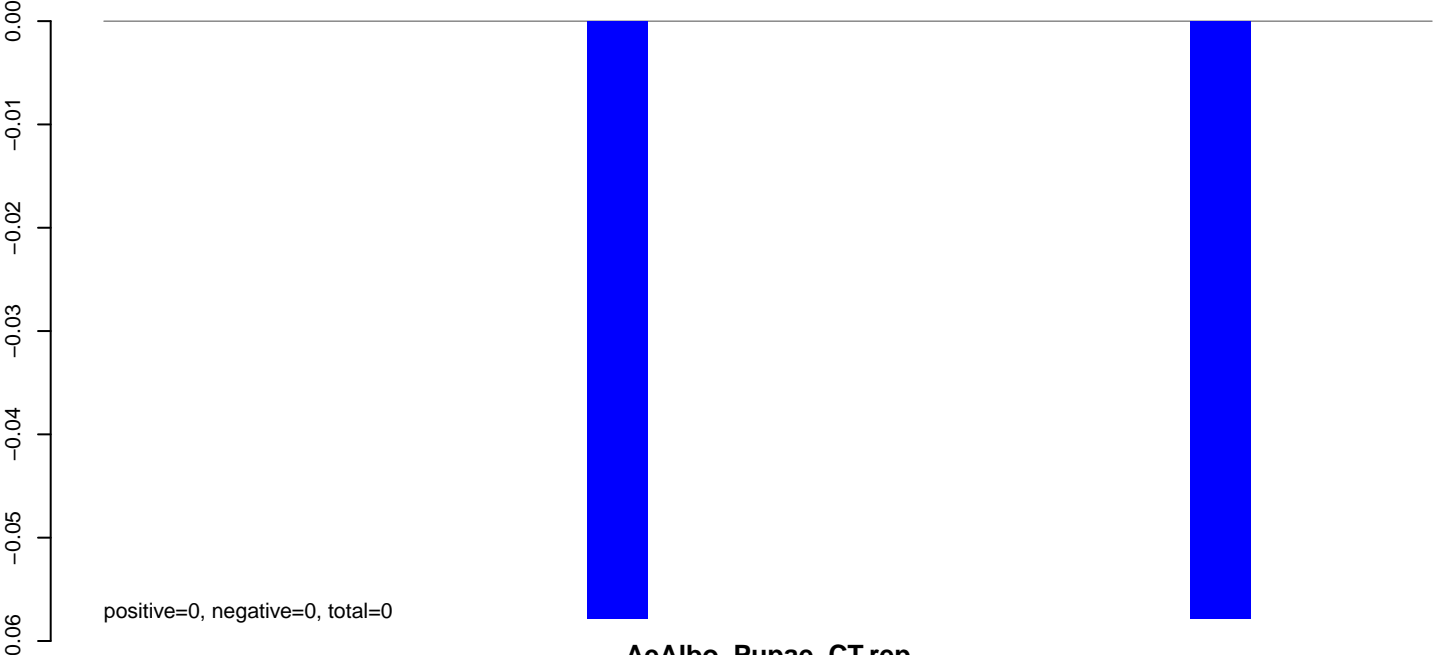


Window size=25, length=1043, TE@rnd=5, family=2369@Unknown:1-1043

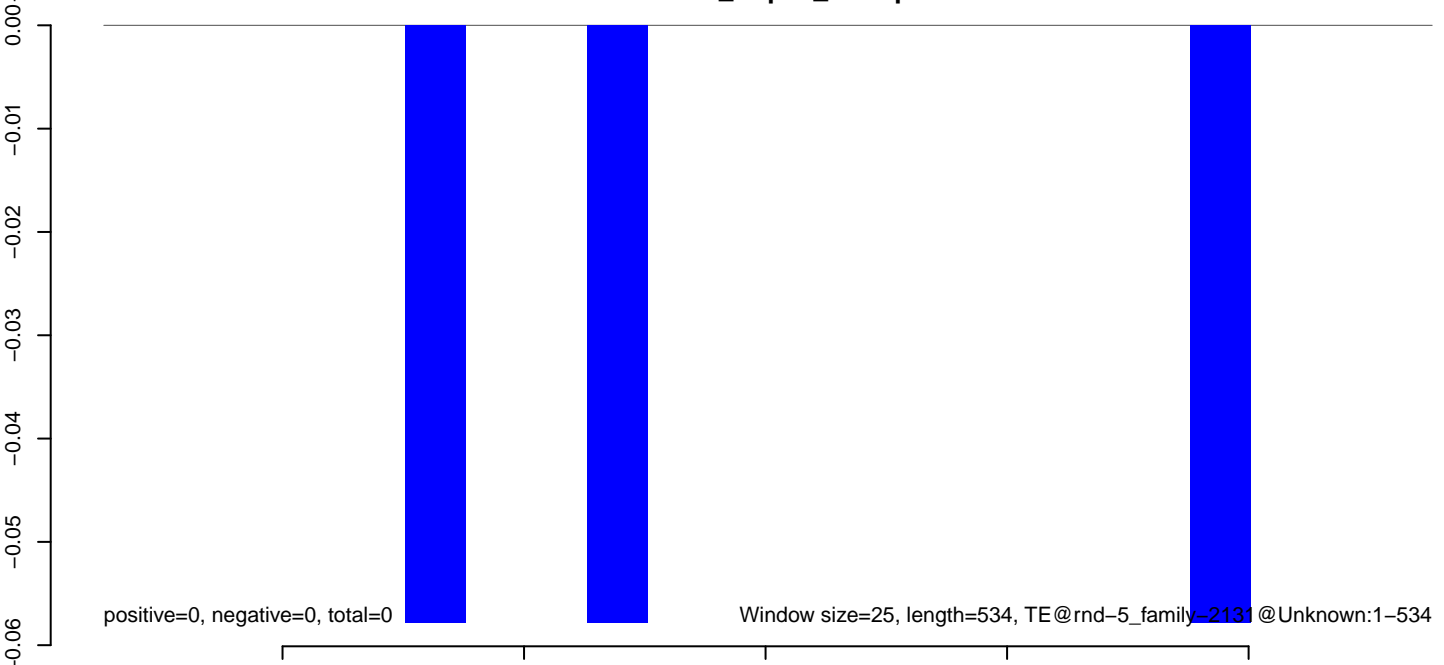
AeAlbo_Pupae_CT.18_23.rep



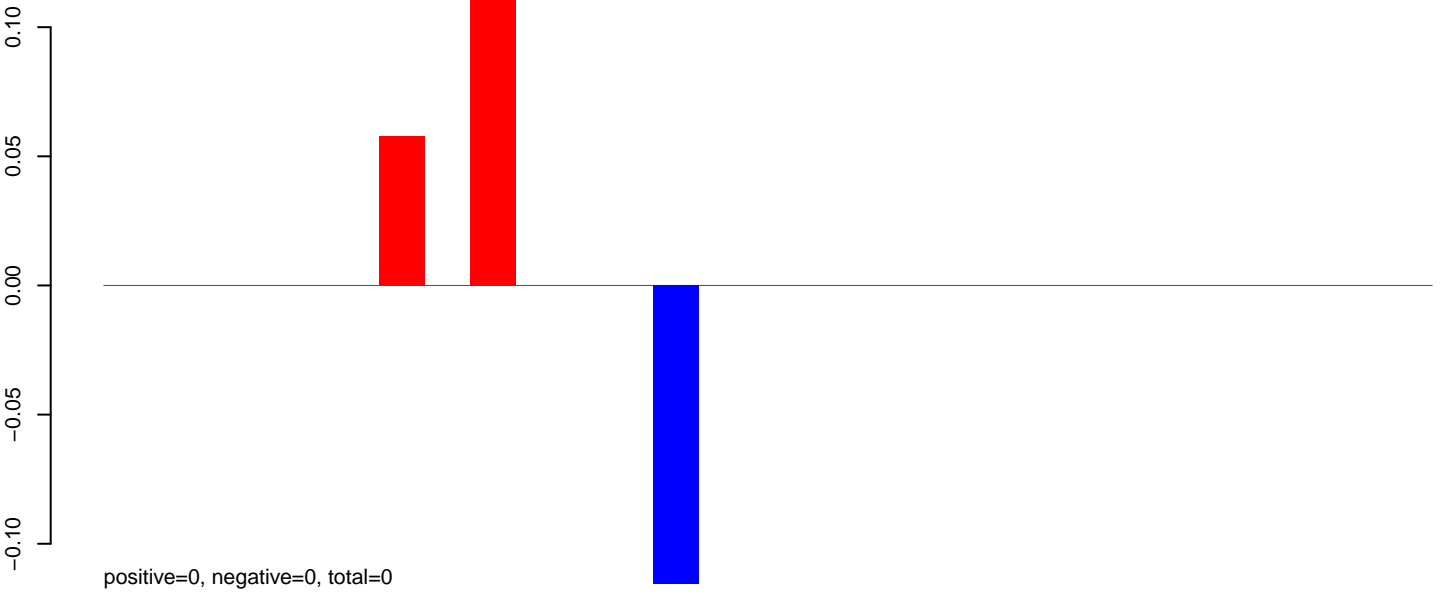
AeAlbo_Pupae_CT.24_35.rep



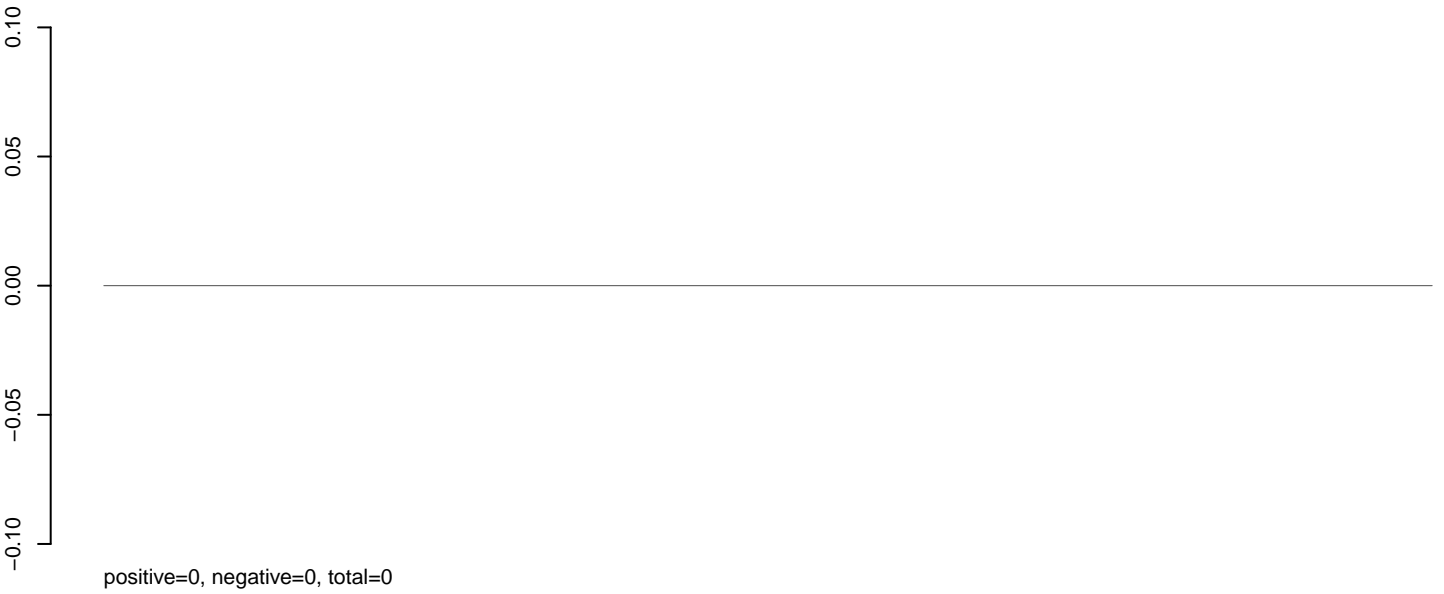
AeAlbo_Pupae_CT.rep



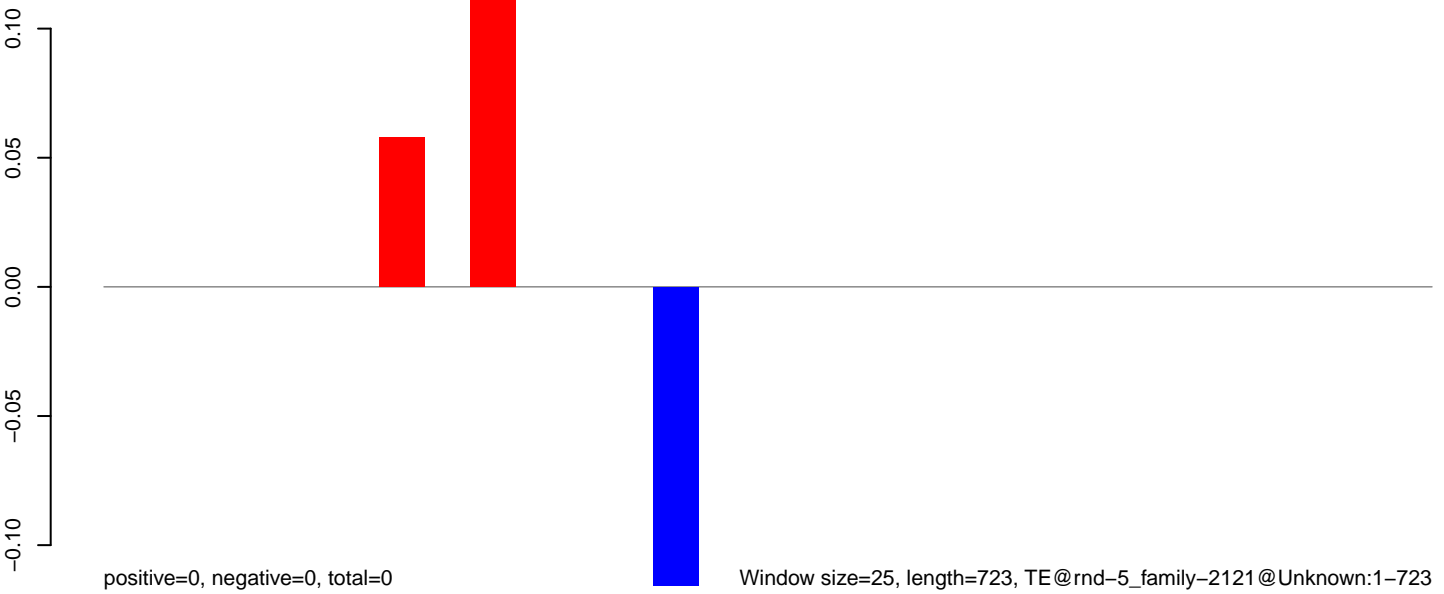
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

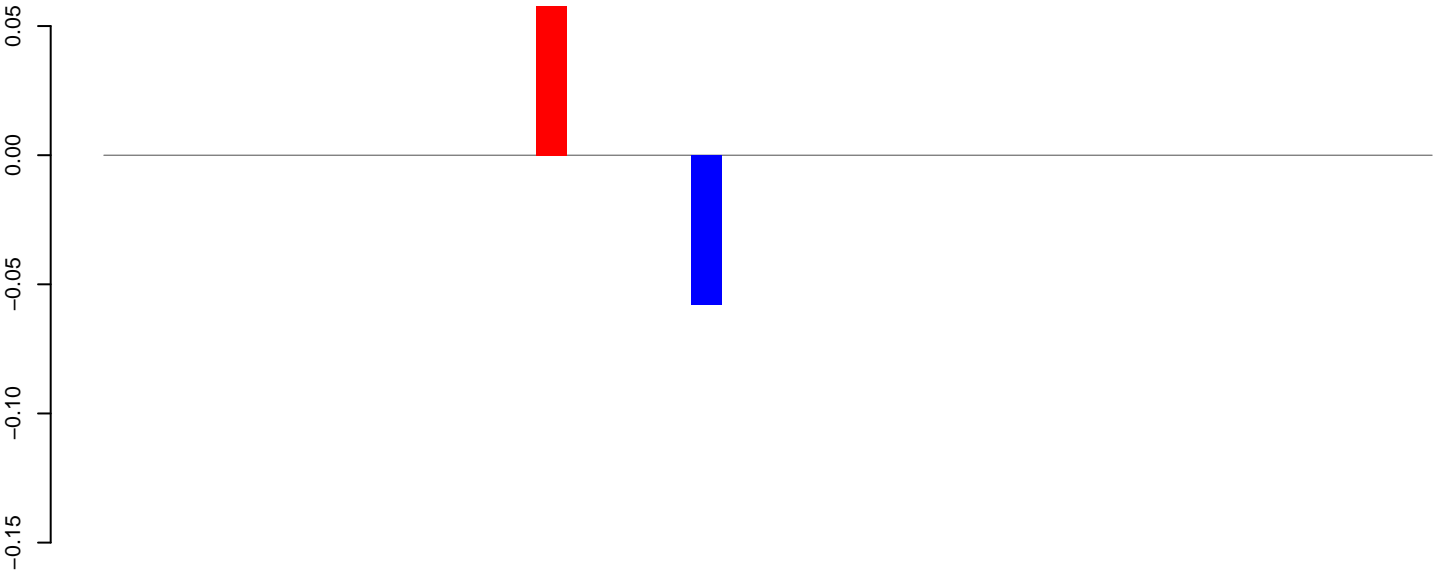


AeAlbo_Pupae_CT.rep



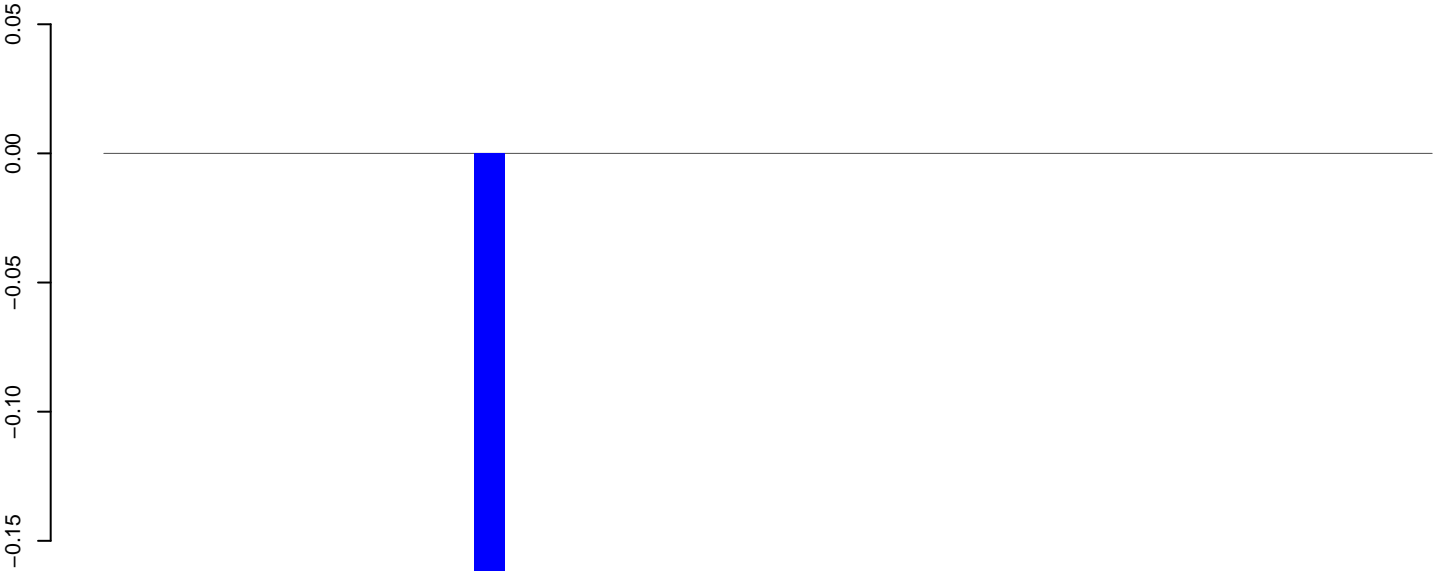
0 200 400 600

AeAlbo_Pupae_CT.18_23.rep



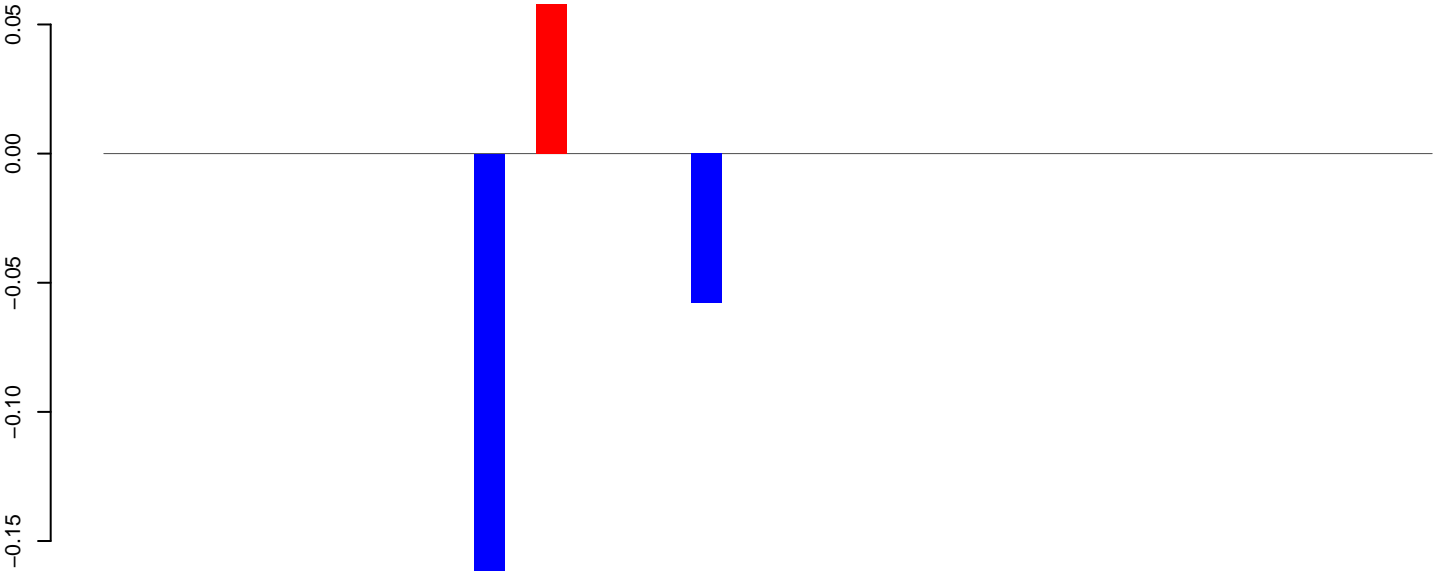
positive=0, negative=0, total=0

AeAlbo_Pupae_CT.24_35.rep



positive=0, negative=0, total=0

AeAlbo_Pupae_CT.rep

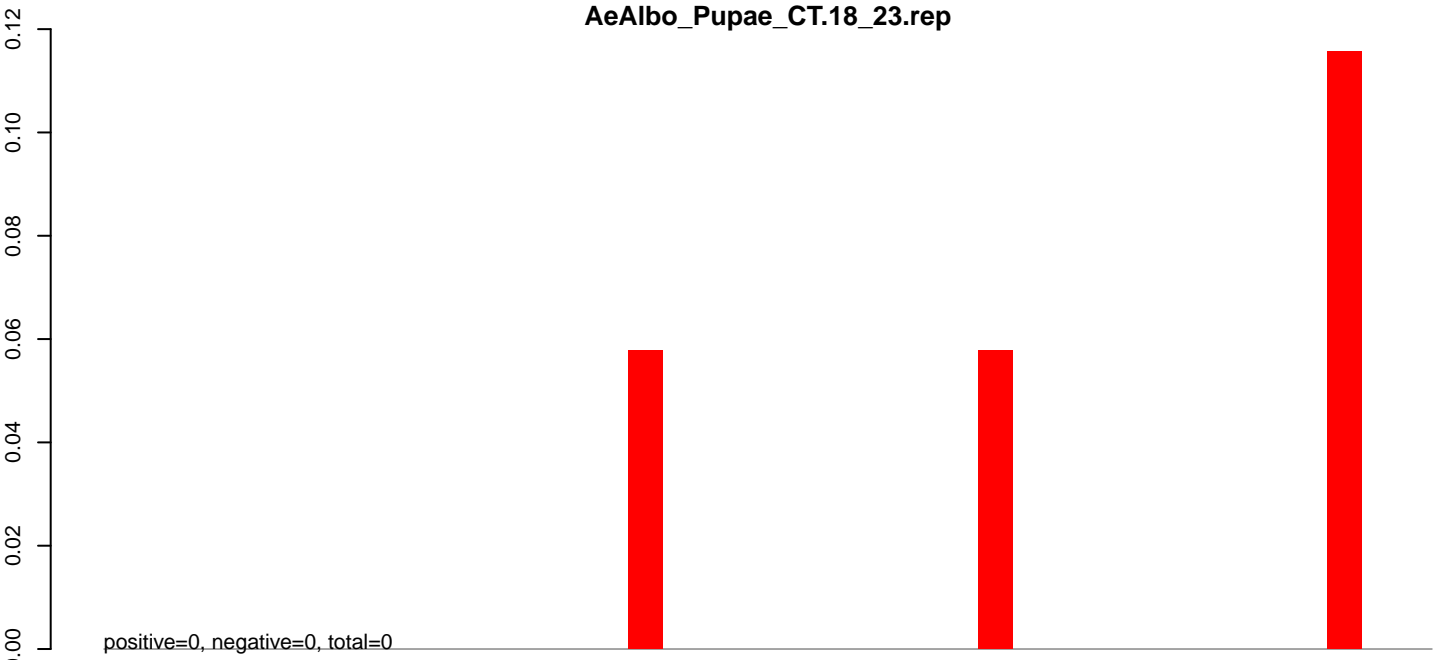


positive=0, negative=0, total=0

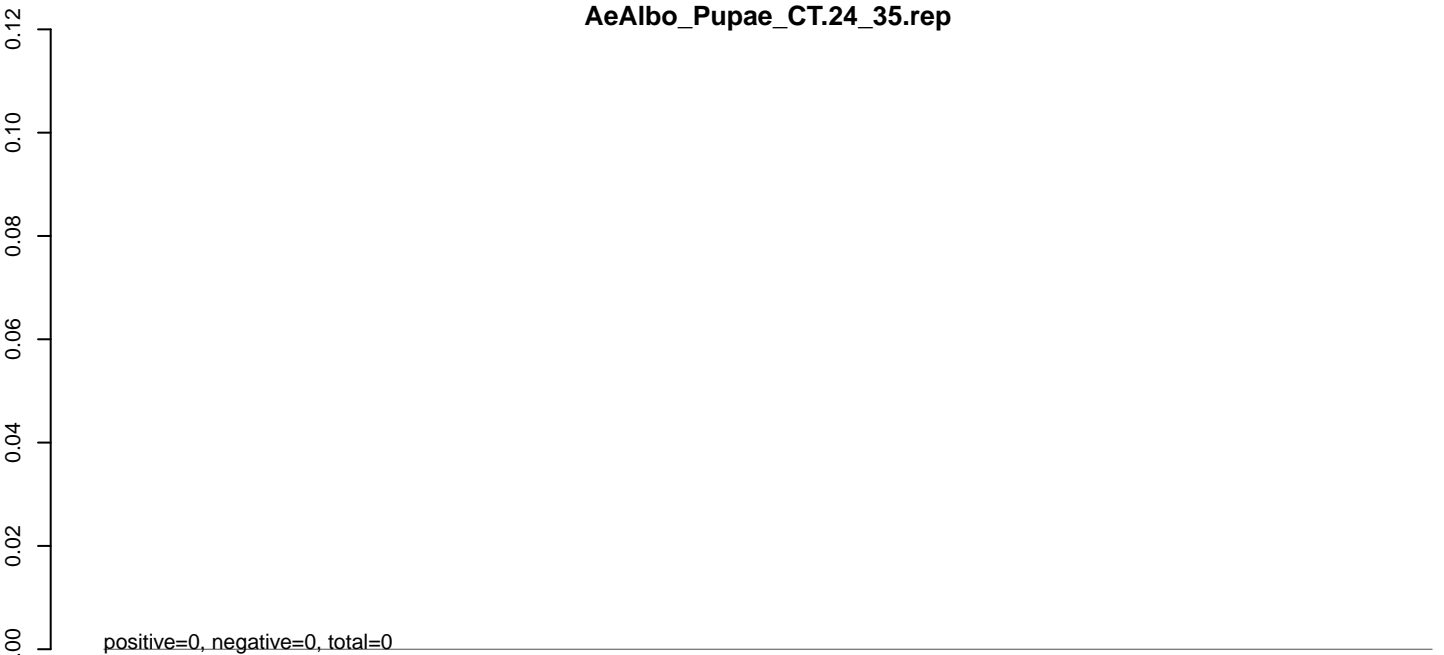
Window size=25, length=1073, TE@rnd-5_family-2110@DNA_PIF-Harbinger:1-1073

0 200 400 600 800 1000

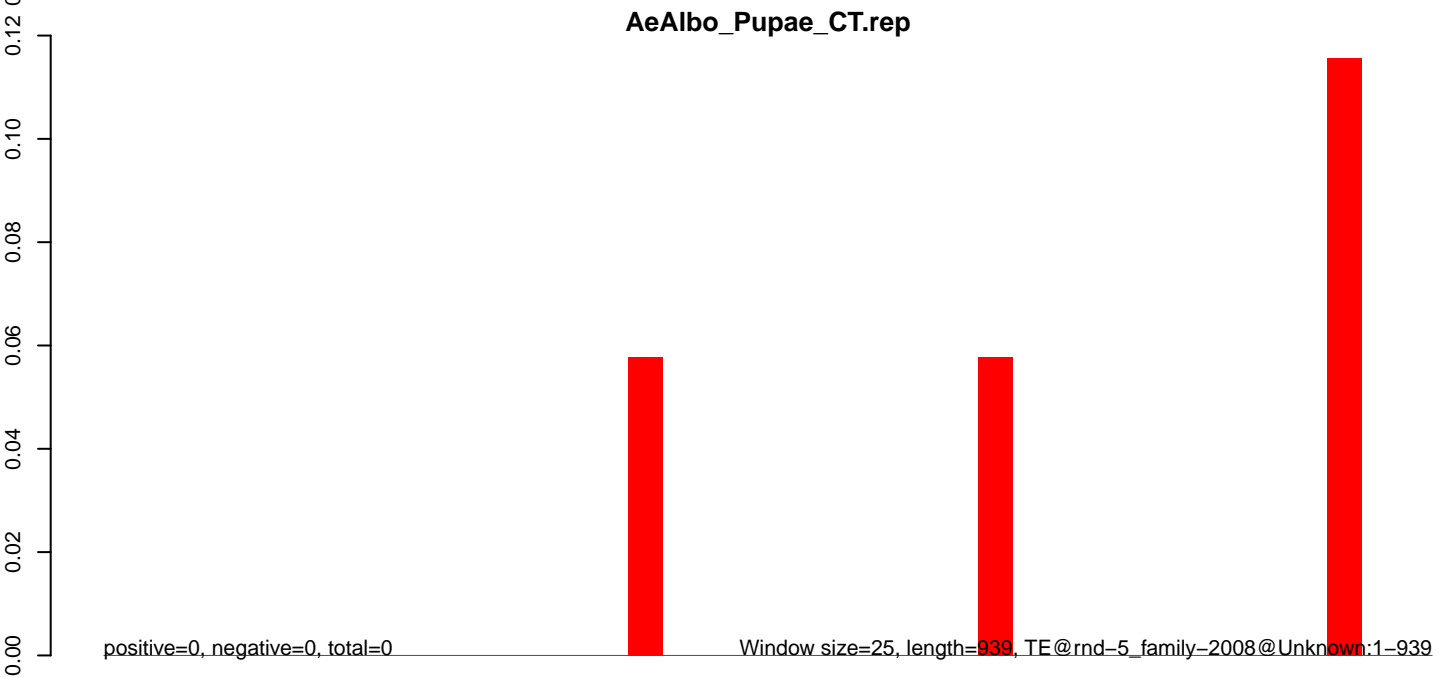
AeAlbo_Pupae_CT.18_23.rep



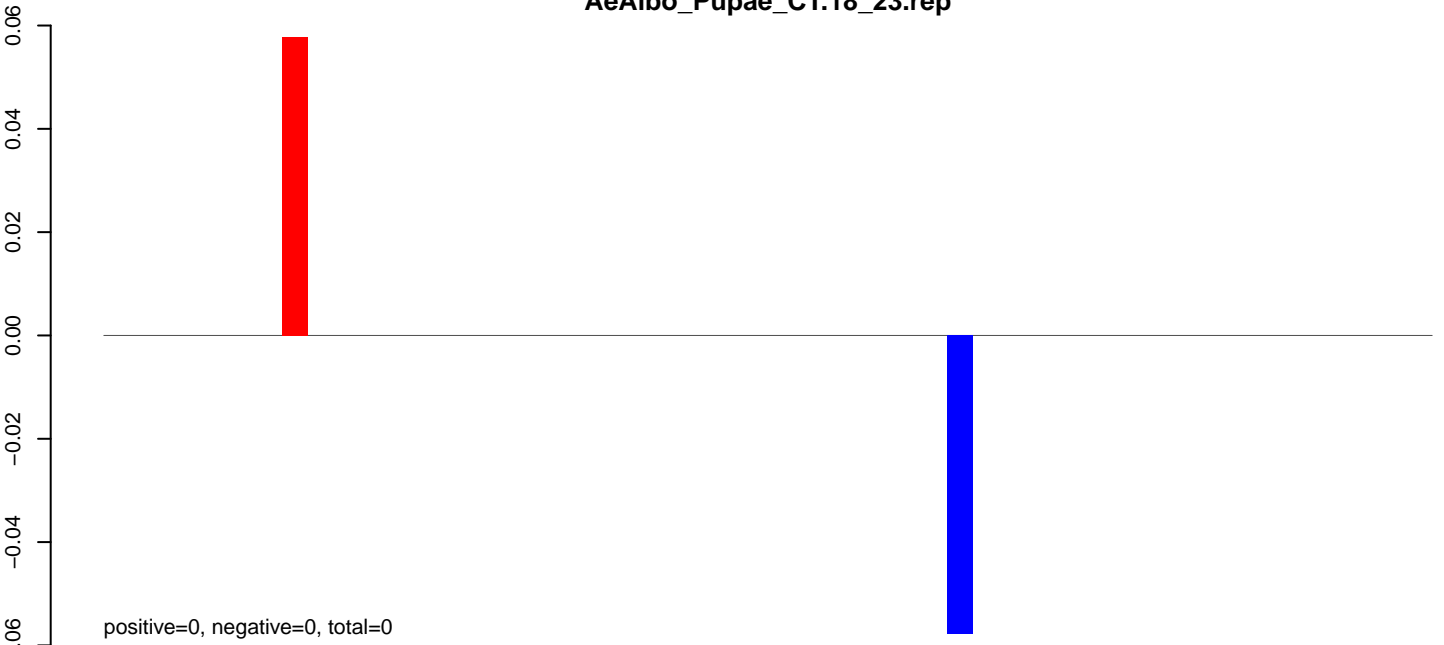
AeAlbo_Pupae_CT.24_35.rep



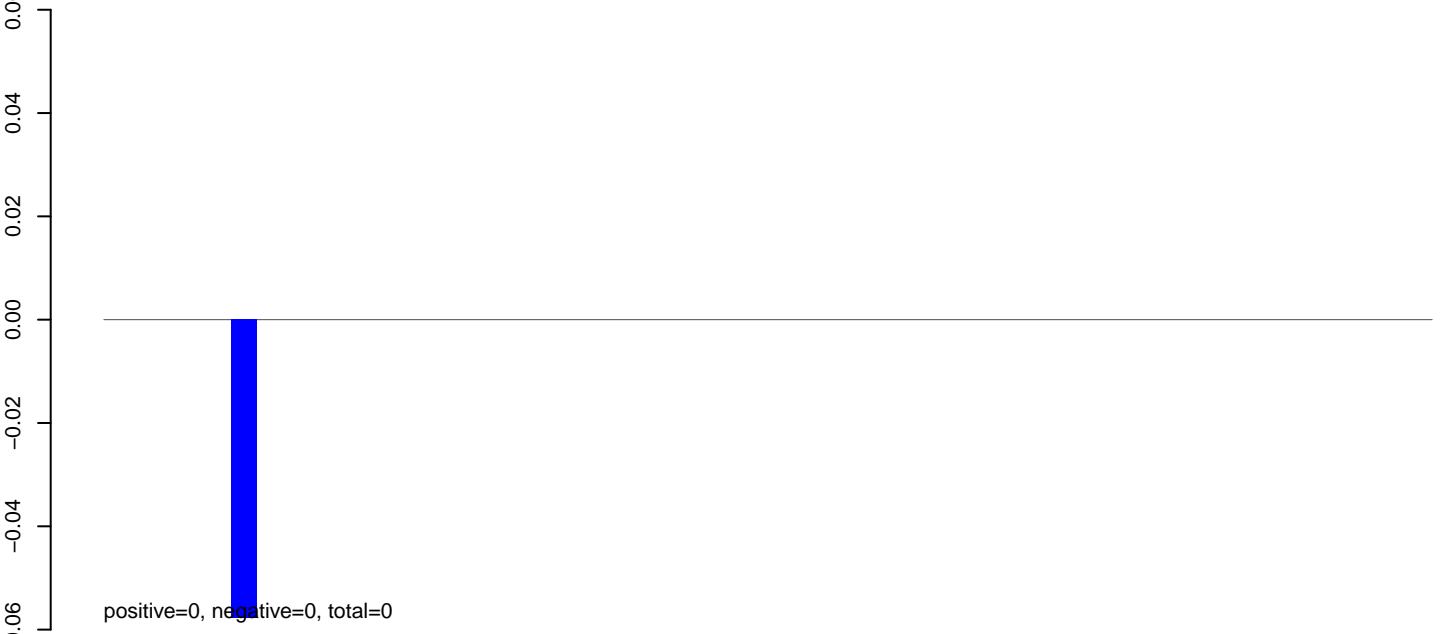
AeAlbo_Pupae_CT.rep



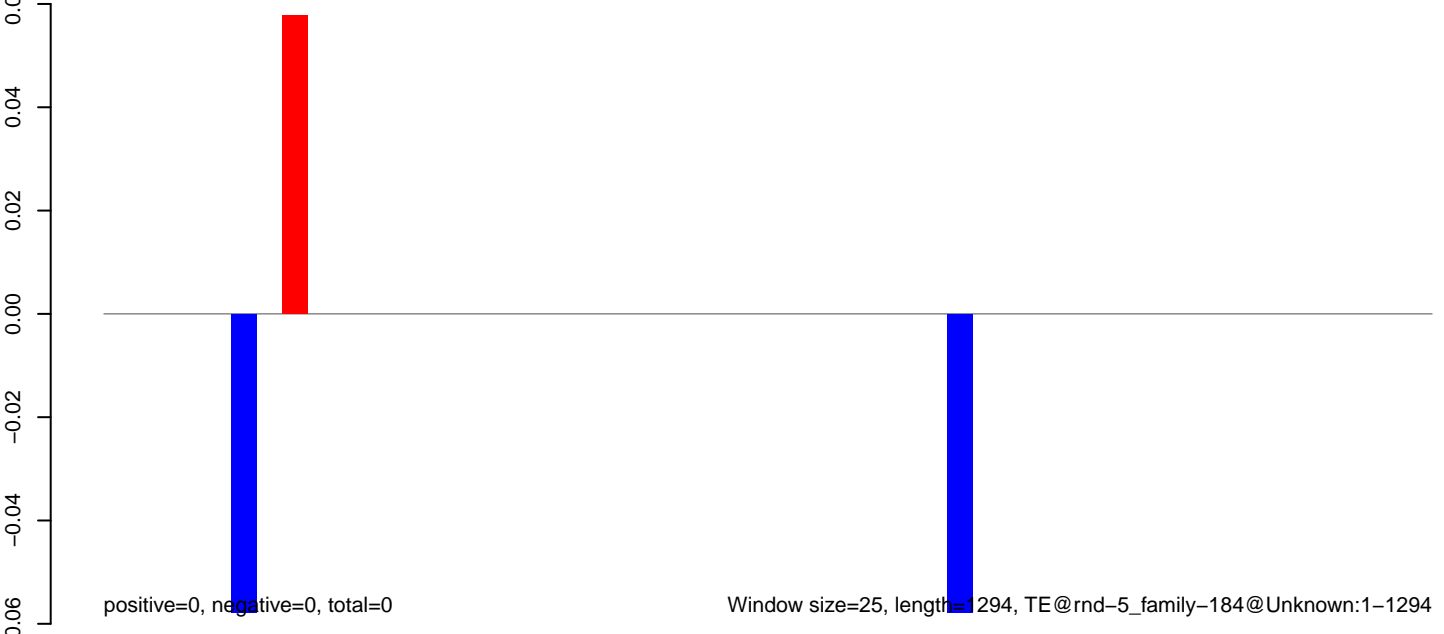
AeAlbo_Pupae_CT.18_23.rep



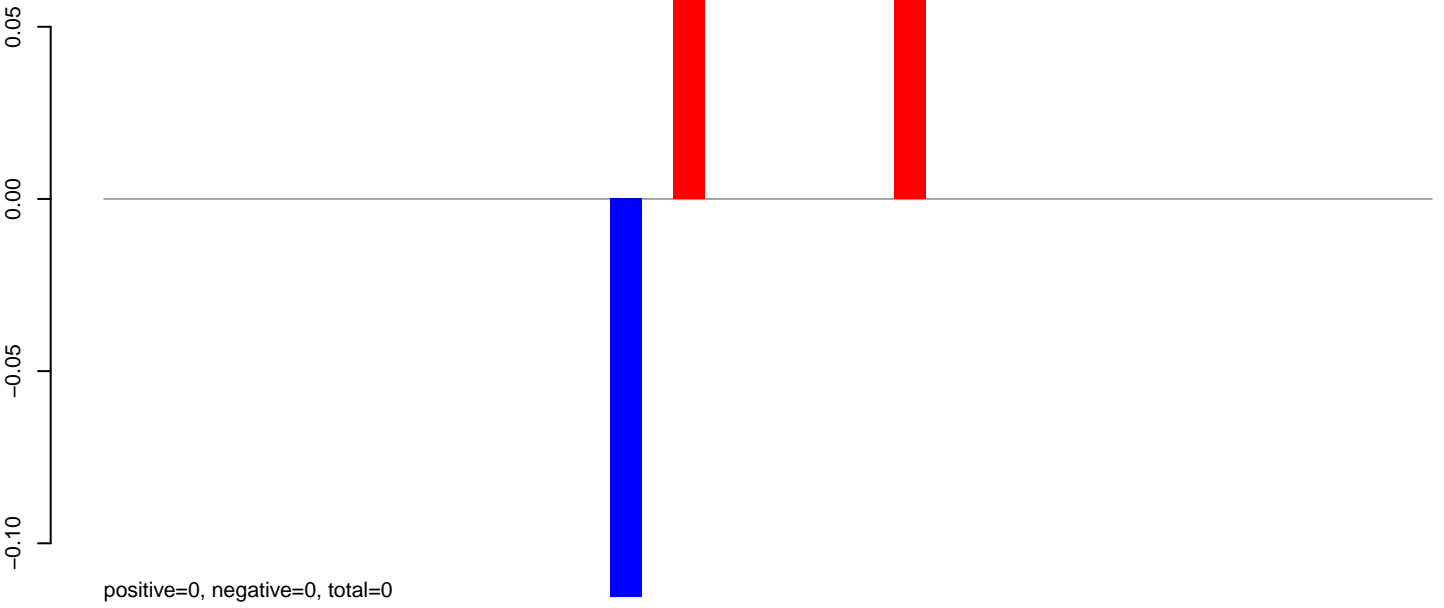
AeAlbo_Pupae_CT.24_35.rep



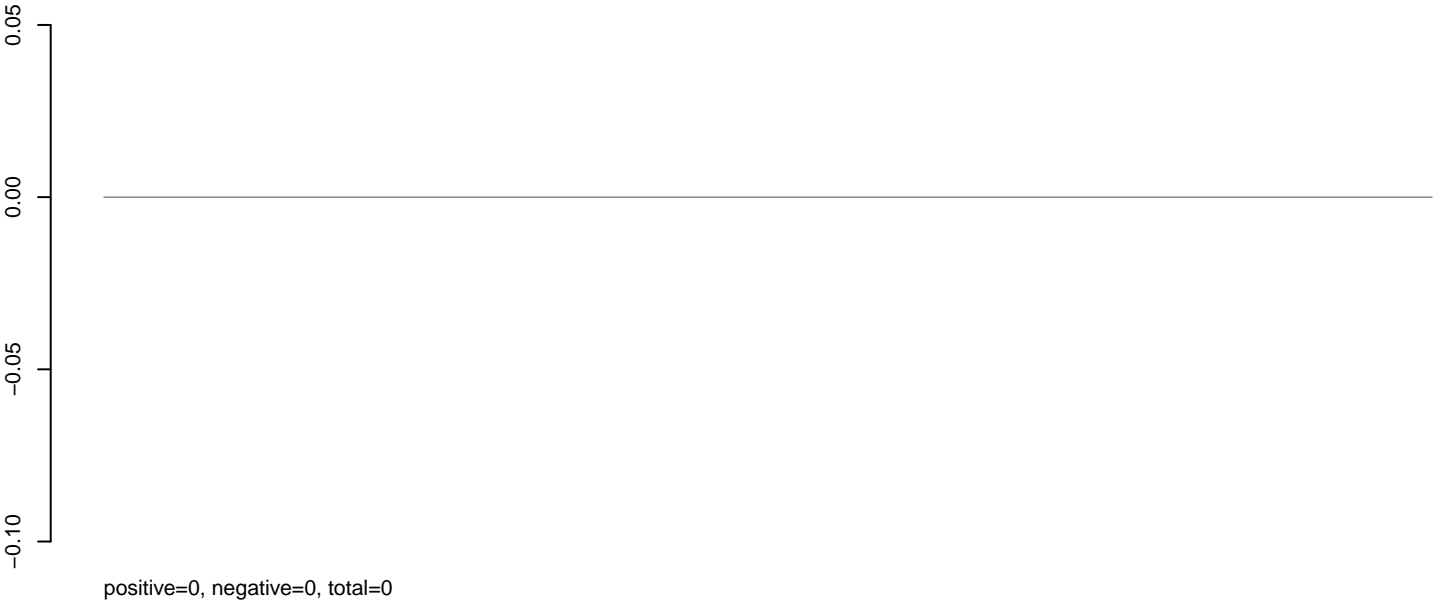
AeAlbo_Pupae_CT.rep



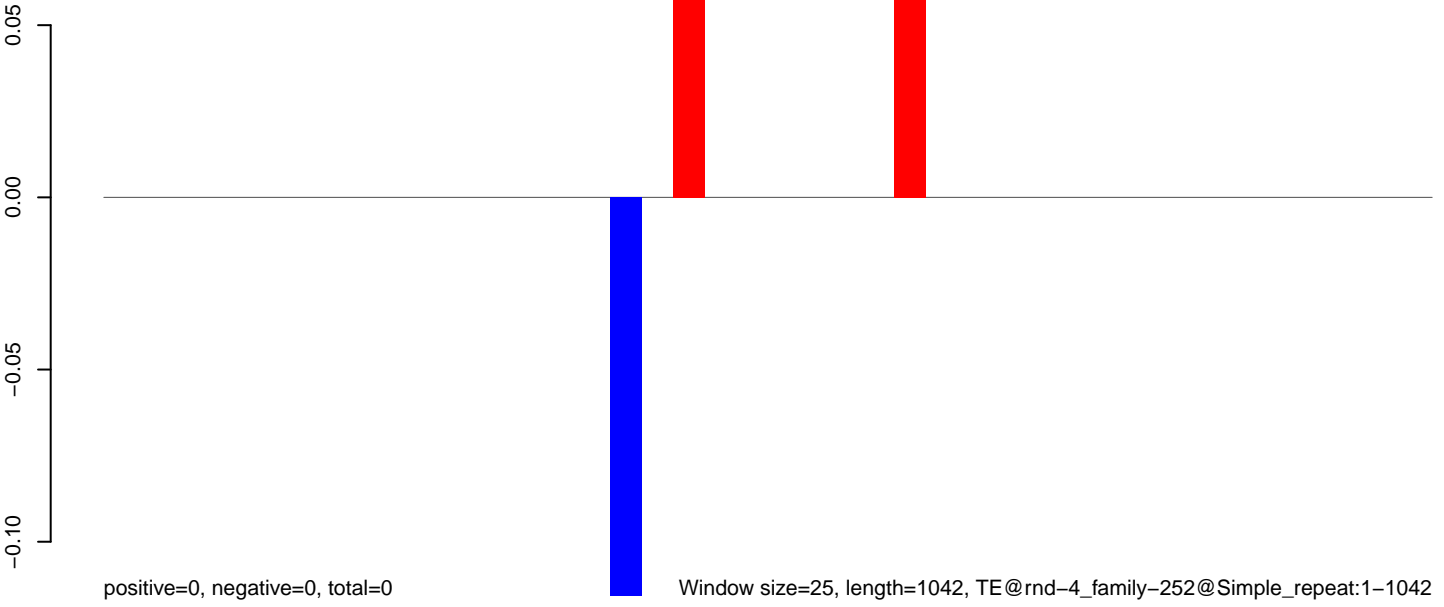
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



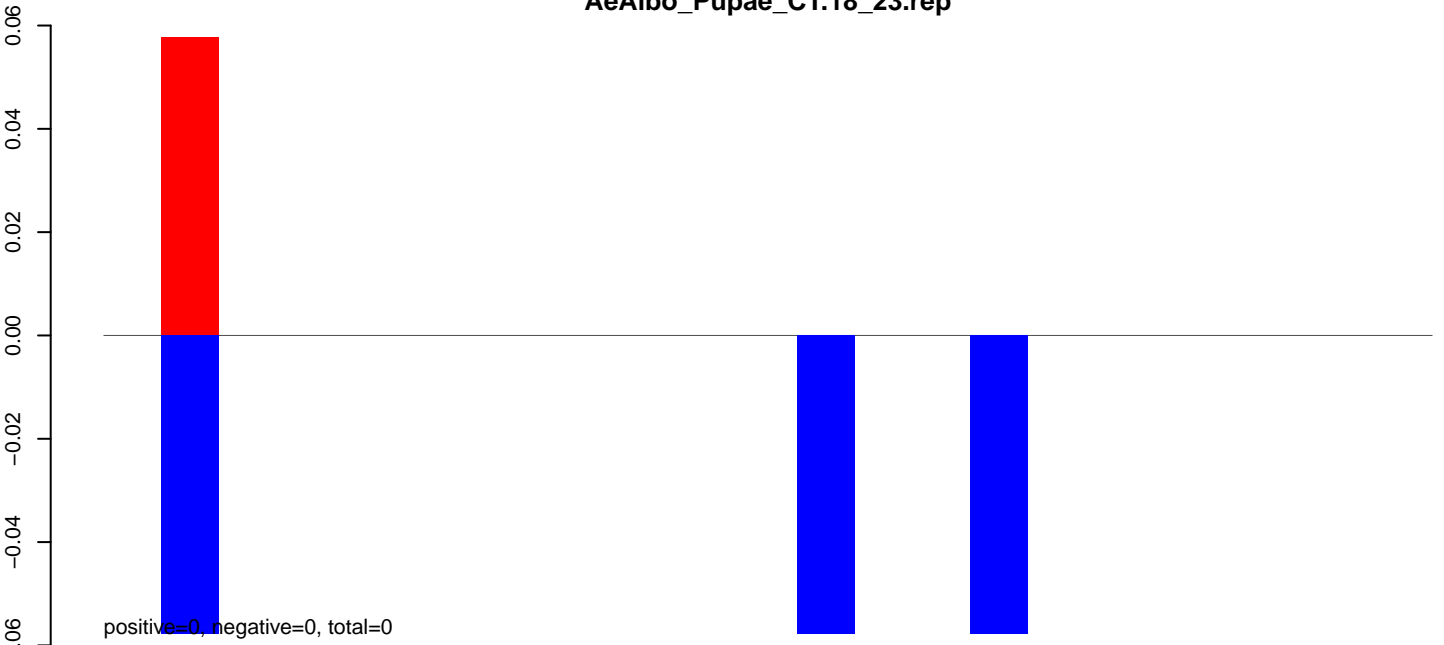
AeAlbo_Pupae_CT.rep



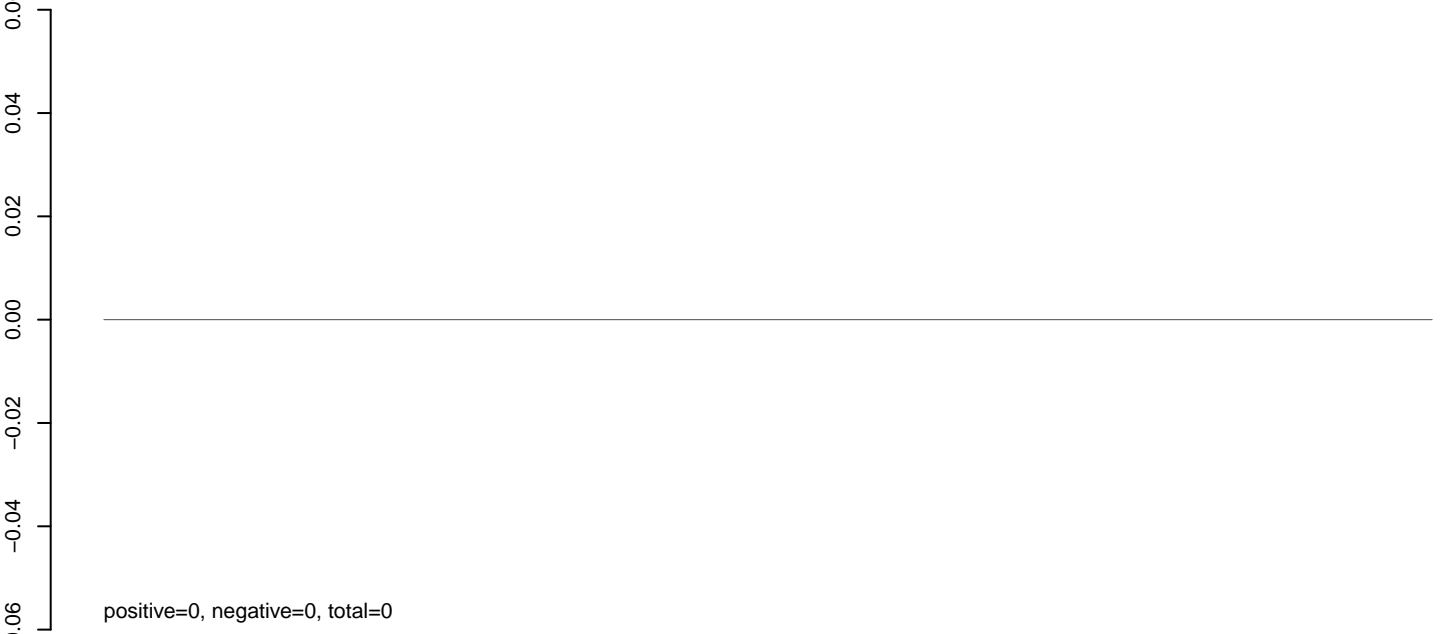
Window size=25, length=1042, TE@rnd-4_family-252@Simple_repeat:1-1042

0 200 400 600 800 1000

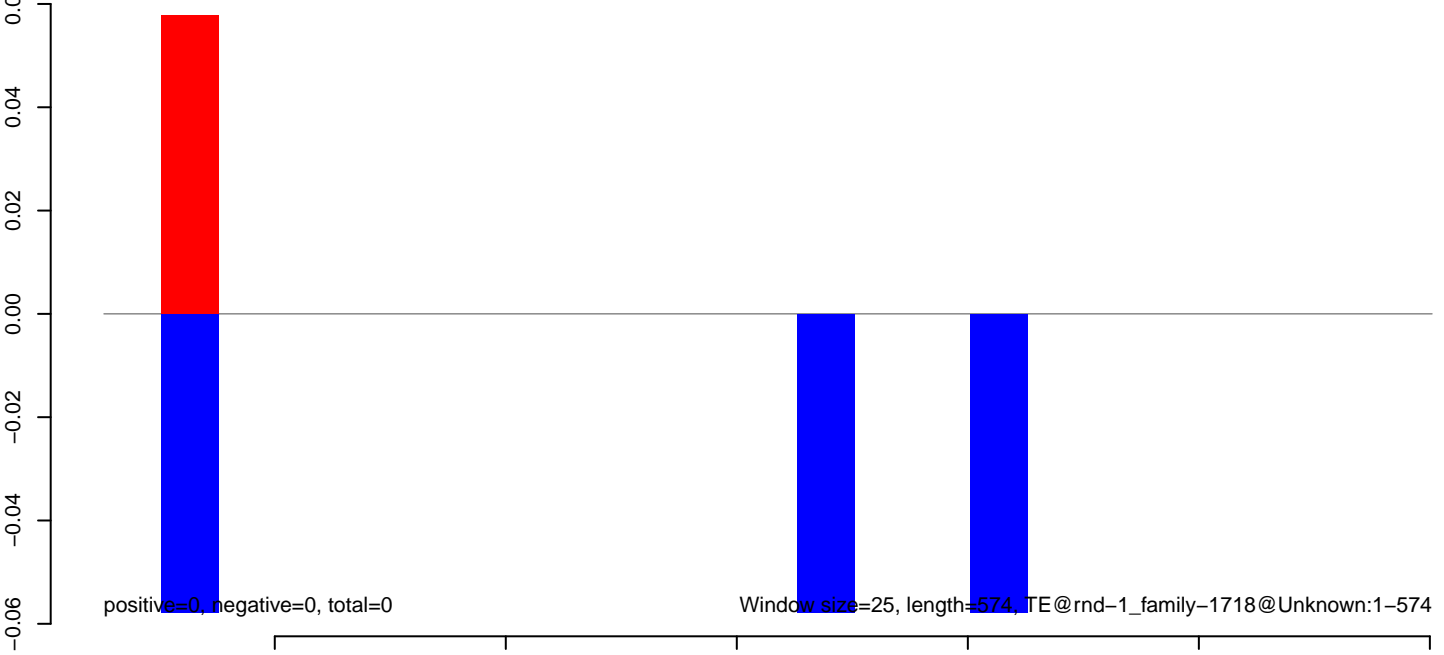
AeAlbo_Pupae_CT.18_23.rep



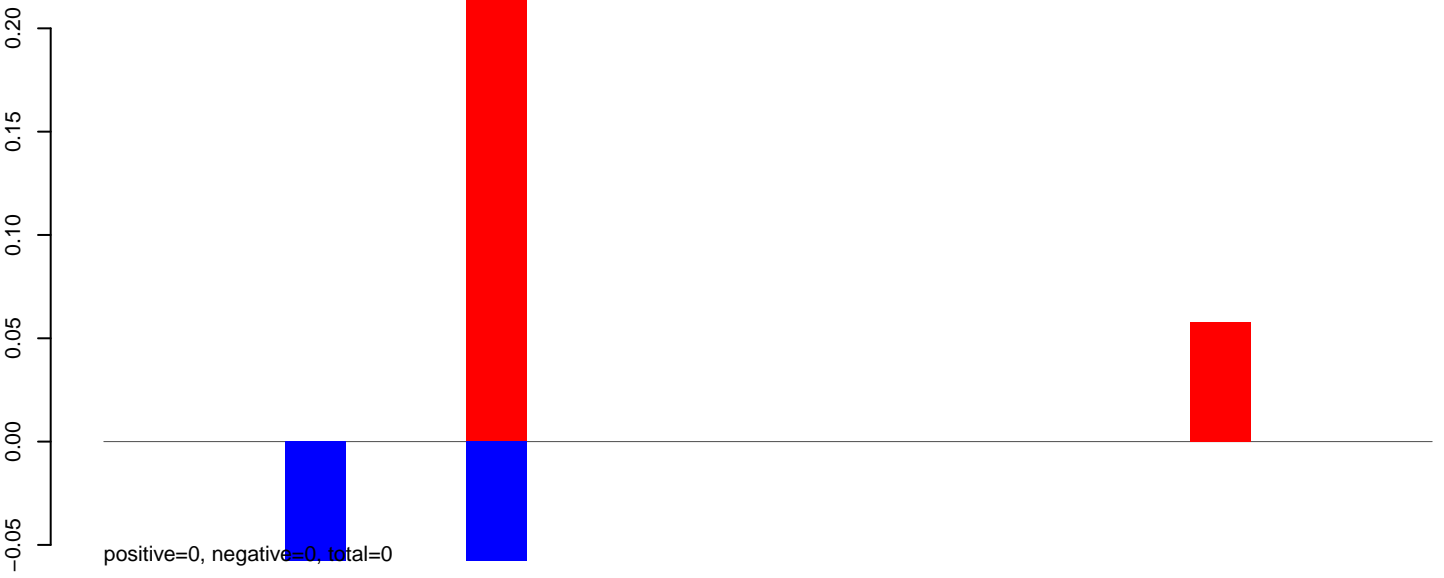
AeAlbo_Pupae_CT.24_35.rep



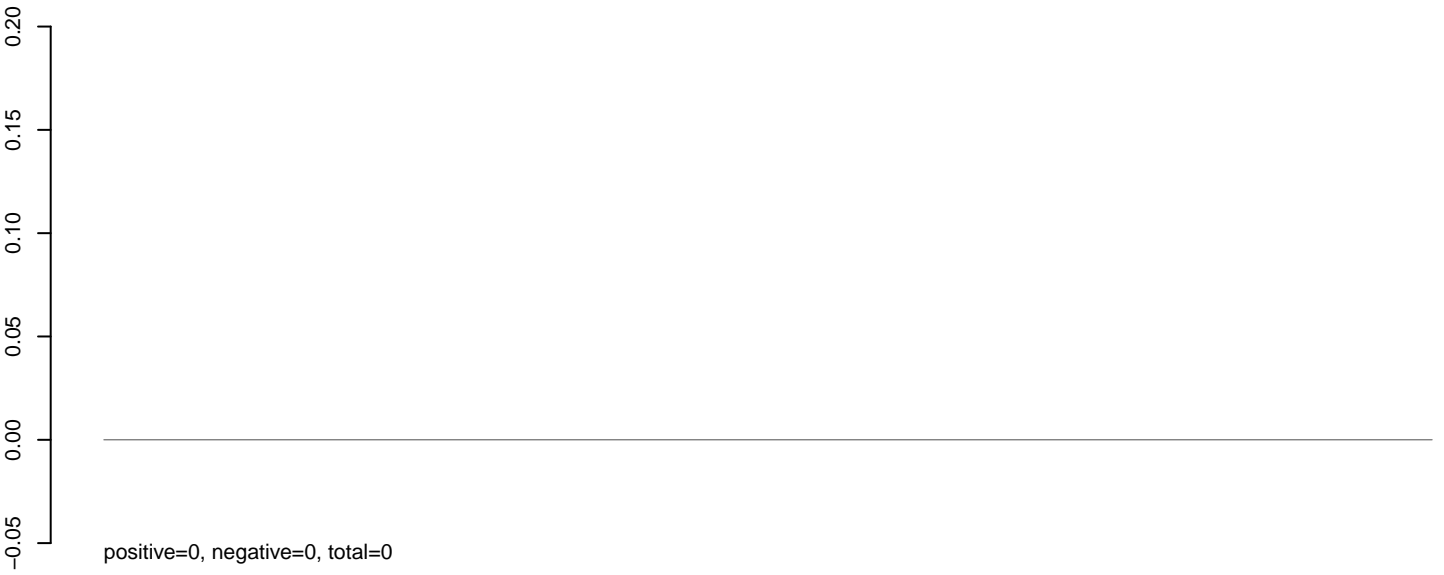
AeAlbo_Pupae_CT.rep



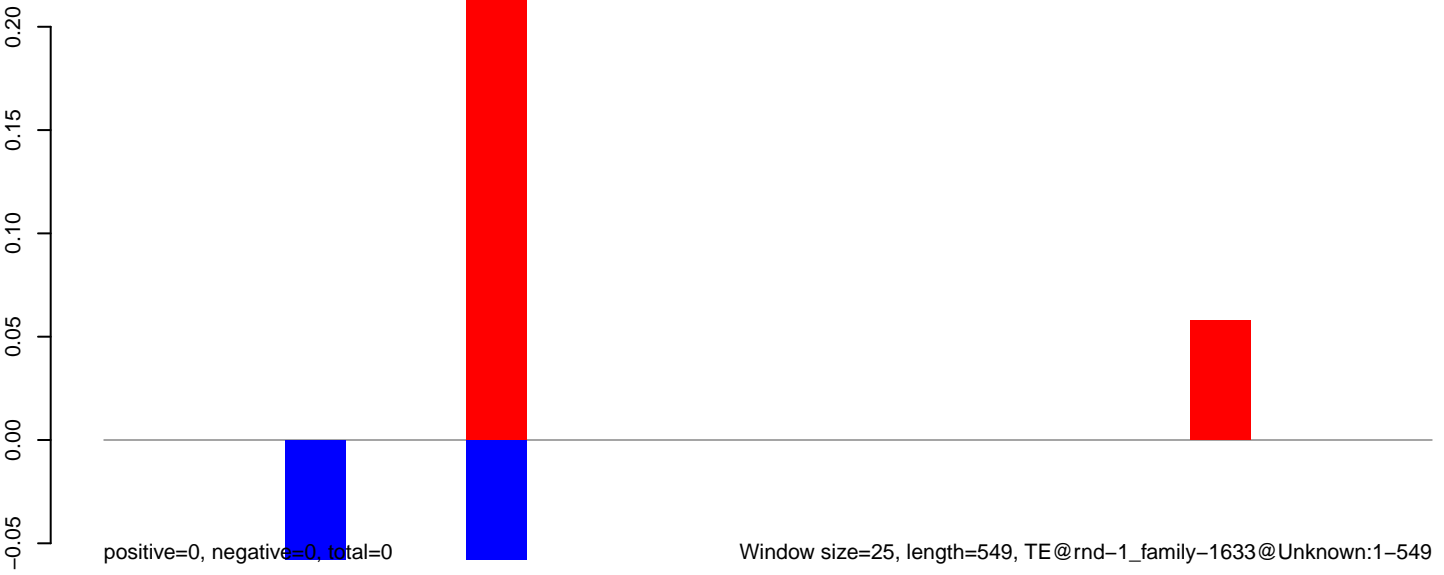
AeAlbo_Pupae_CT.18_23.rep



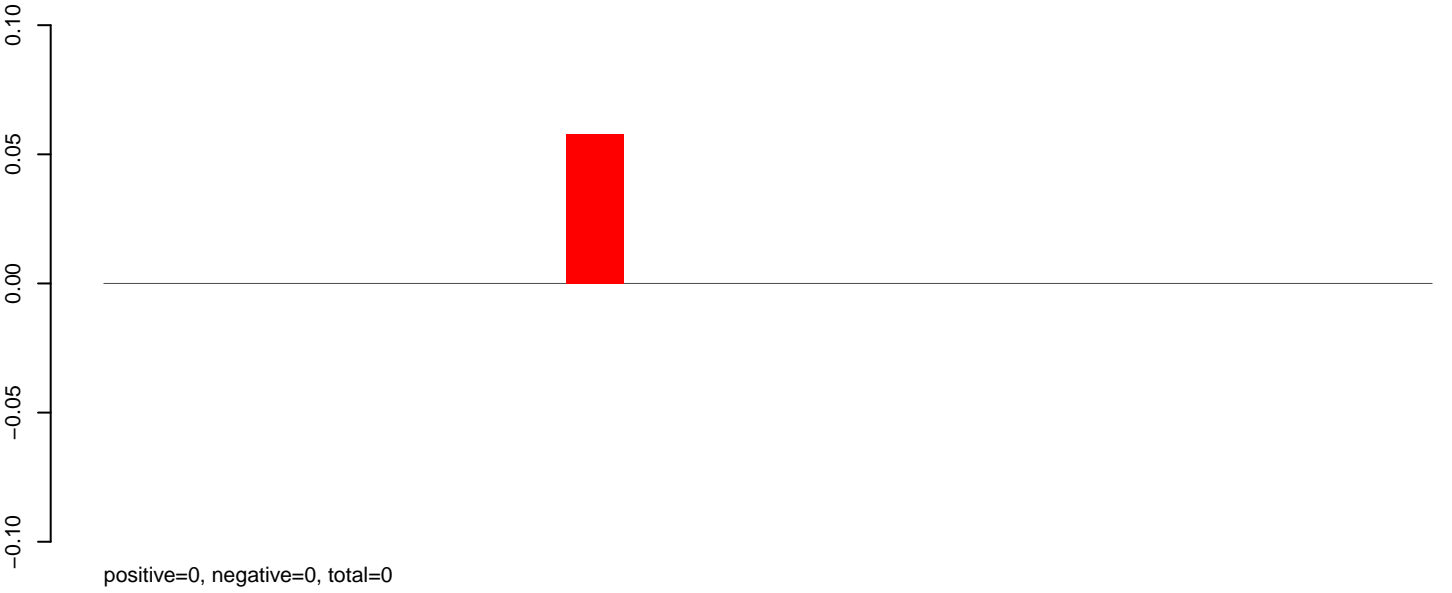
AeAlbo_Pupae_CT.24_35.rep



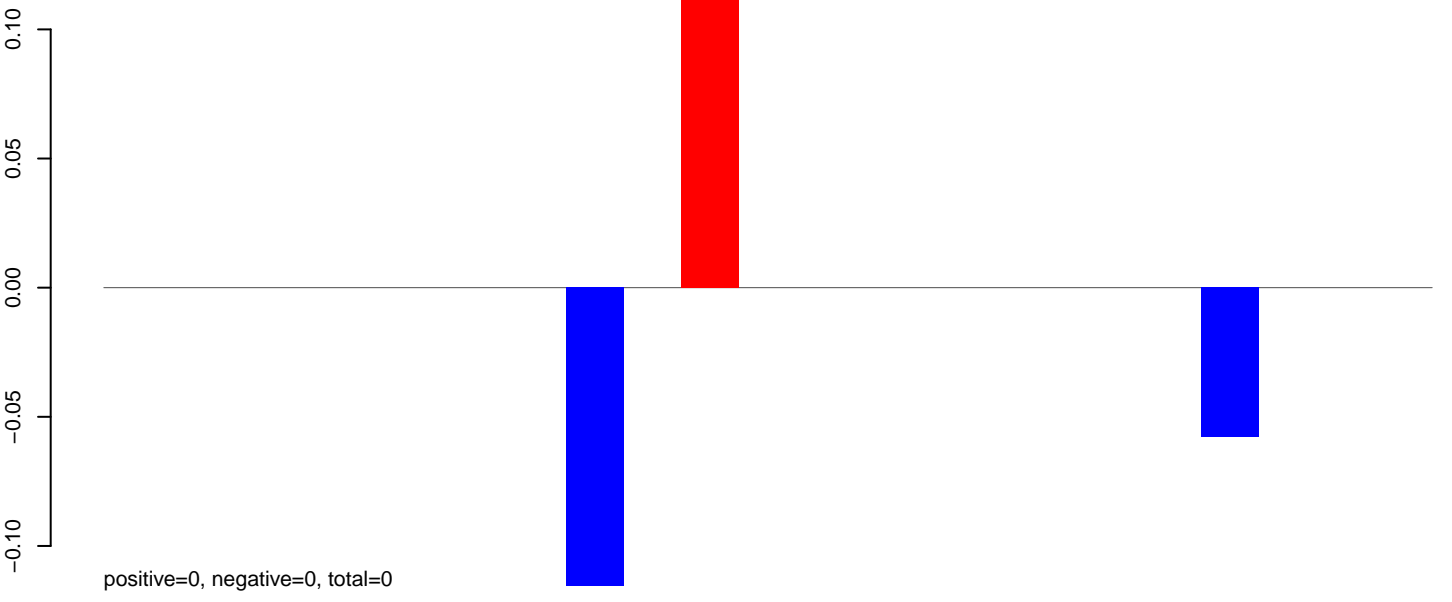
AeAlbo_Pupae_CT.rep



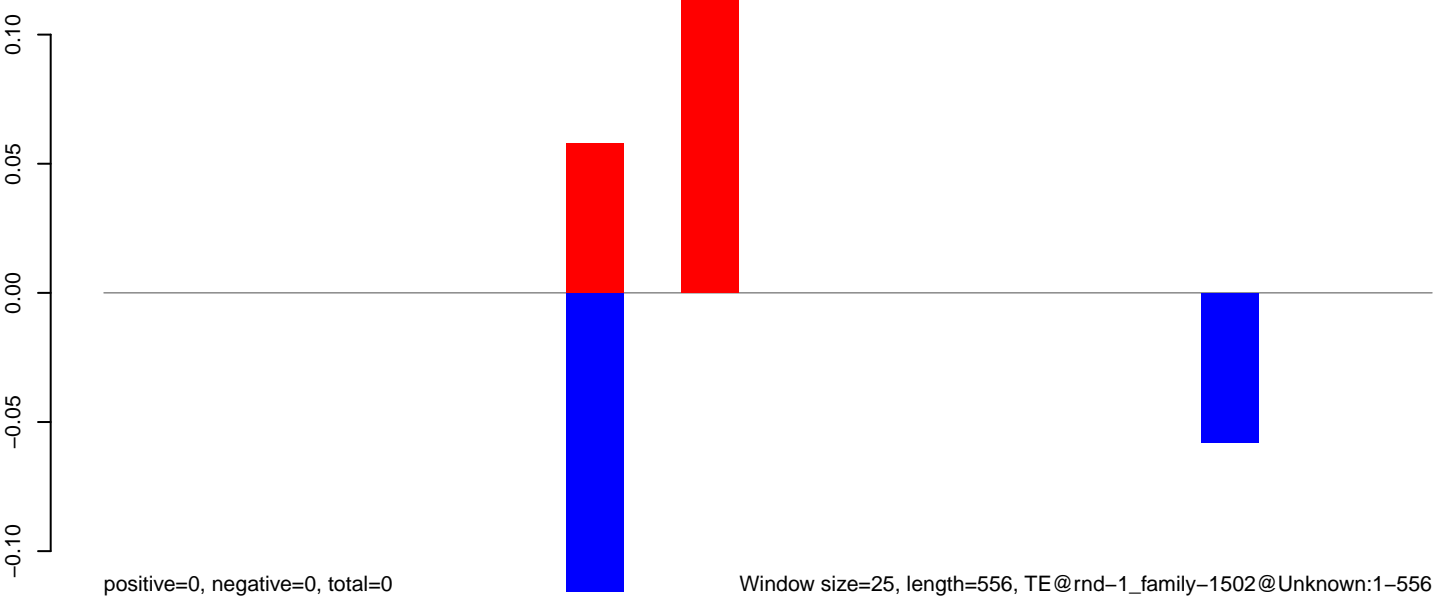
AeAlbo_Pupae_CT.18_23.rep

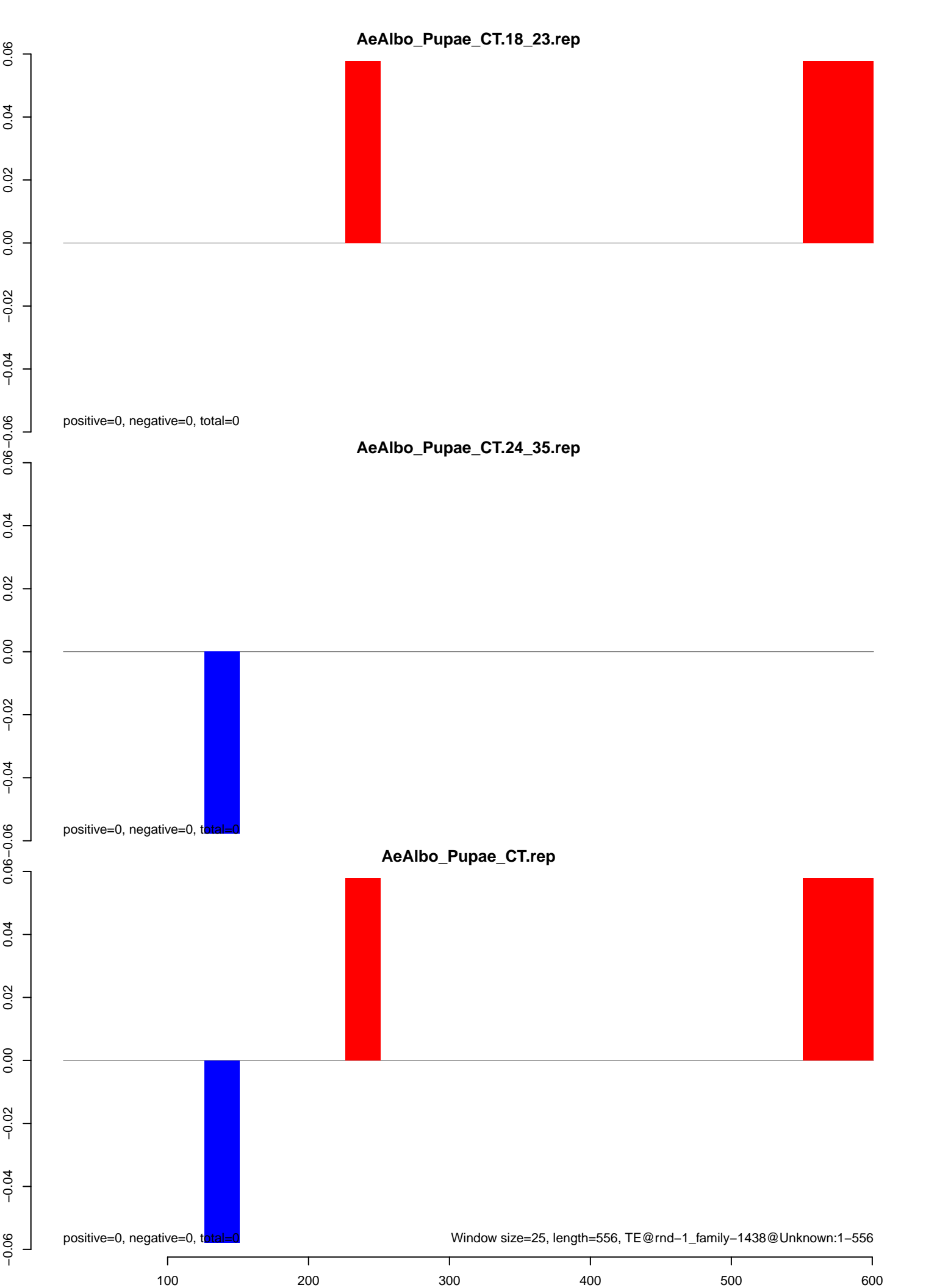


AeAlbo_Pupae_CT.24_35.rep

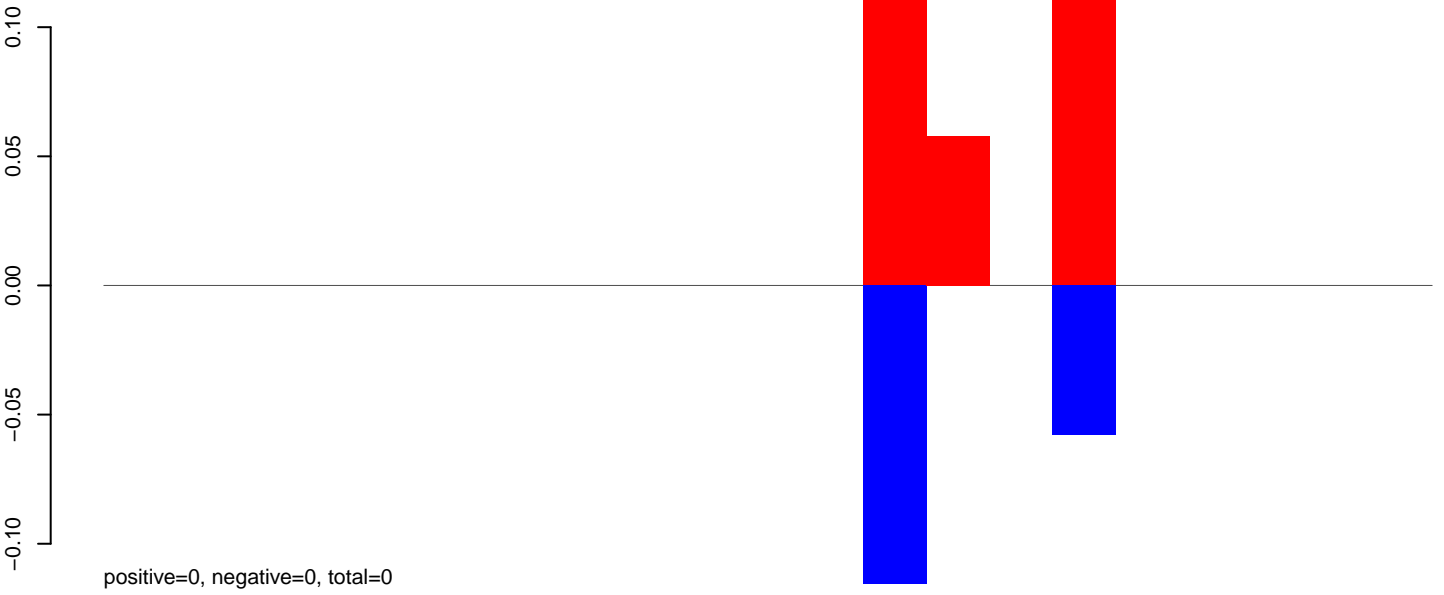


AeAlbo_Pupae_CT.rep

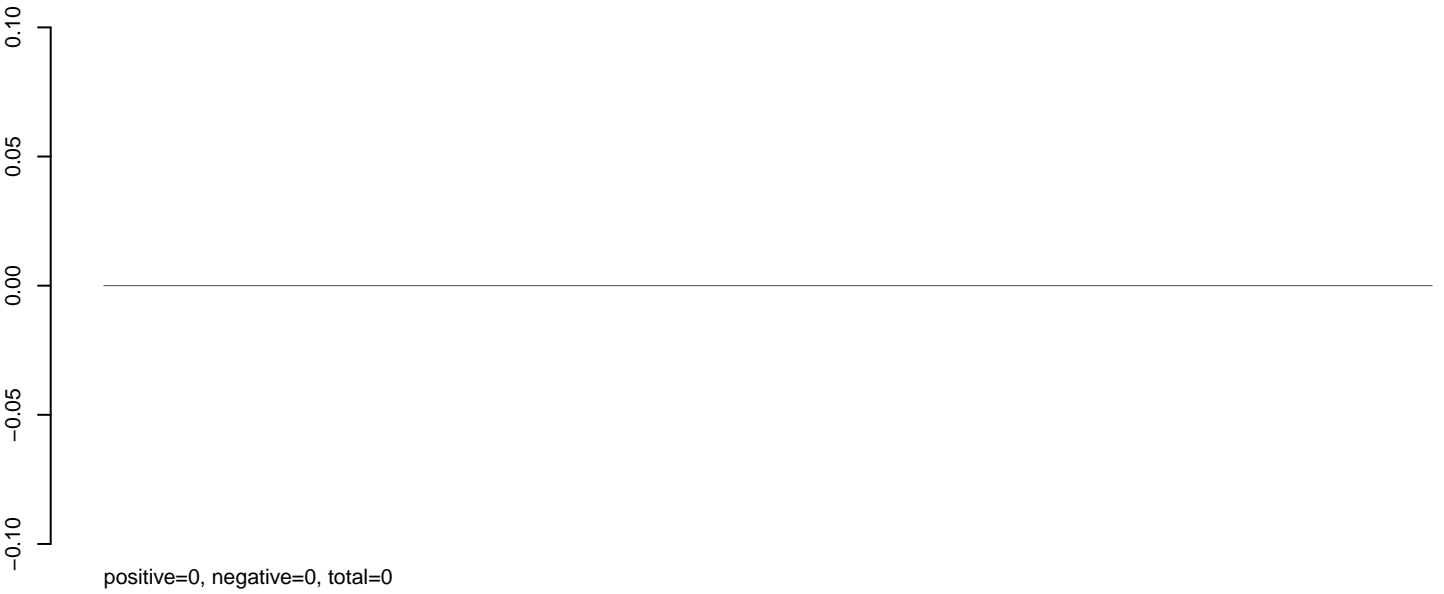




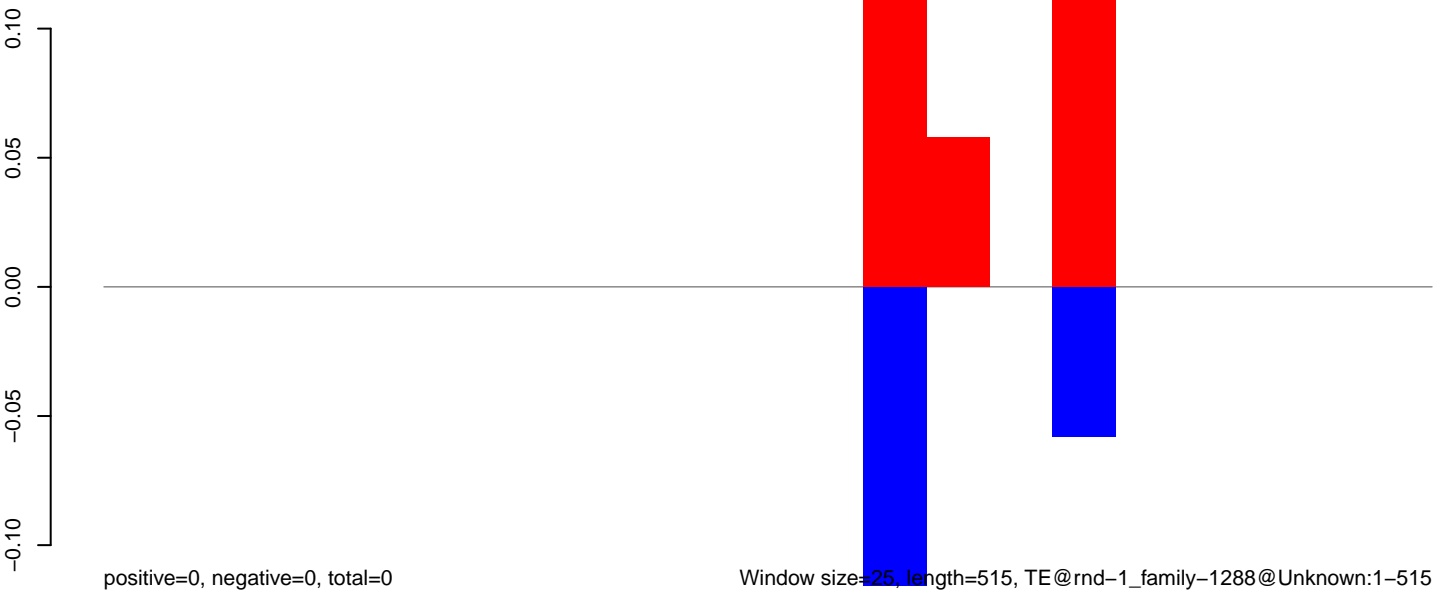
AeAlbo_Pupae_CT.18_23.rep



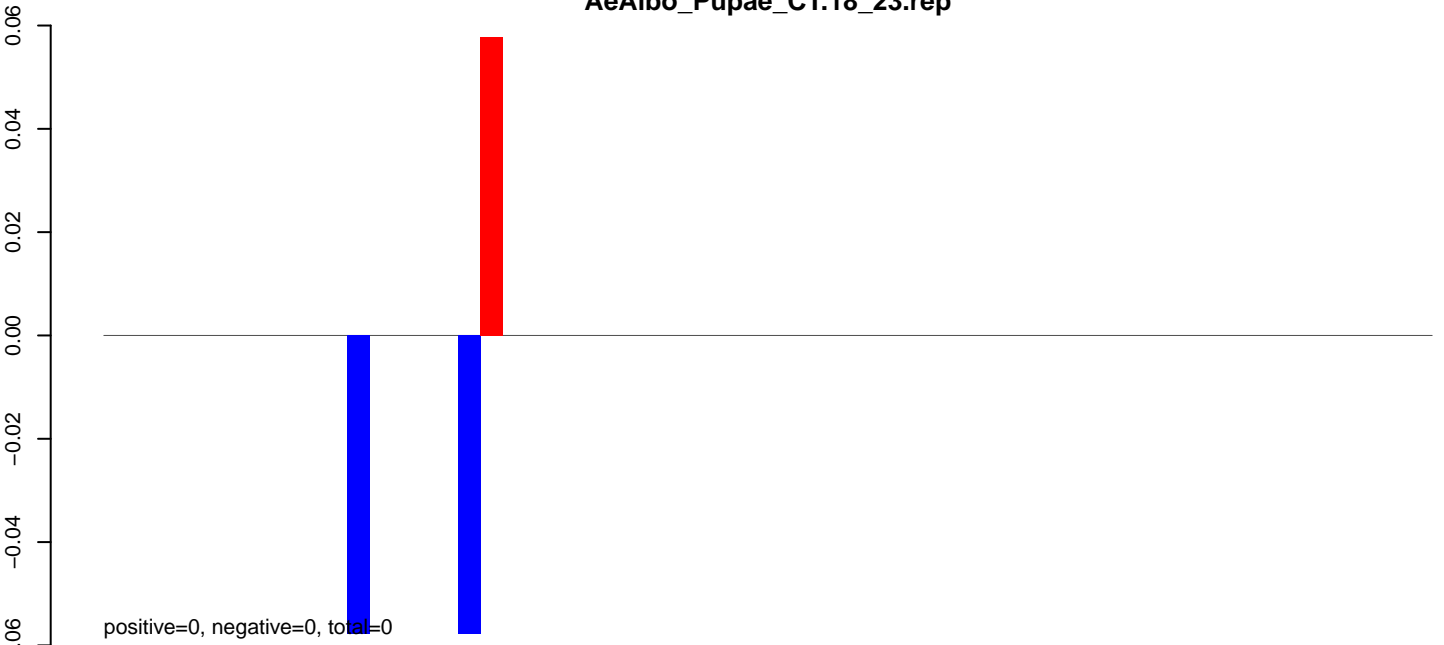
AeAlbo_Pupae_CT.24_35.rep



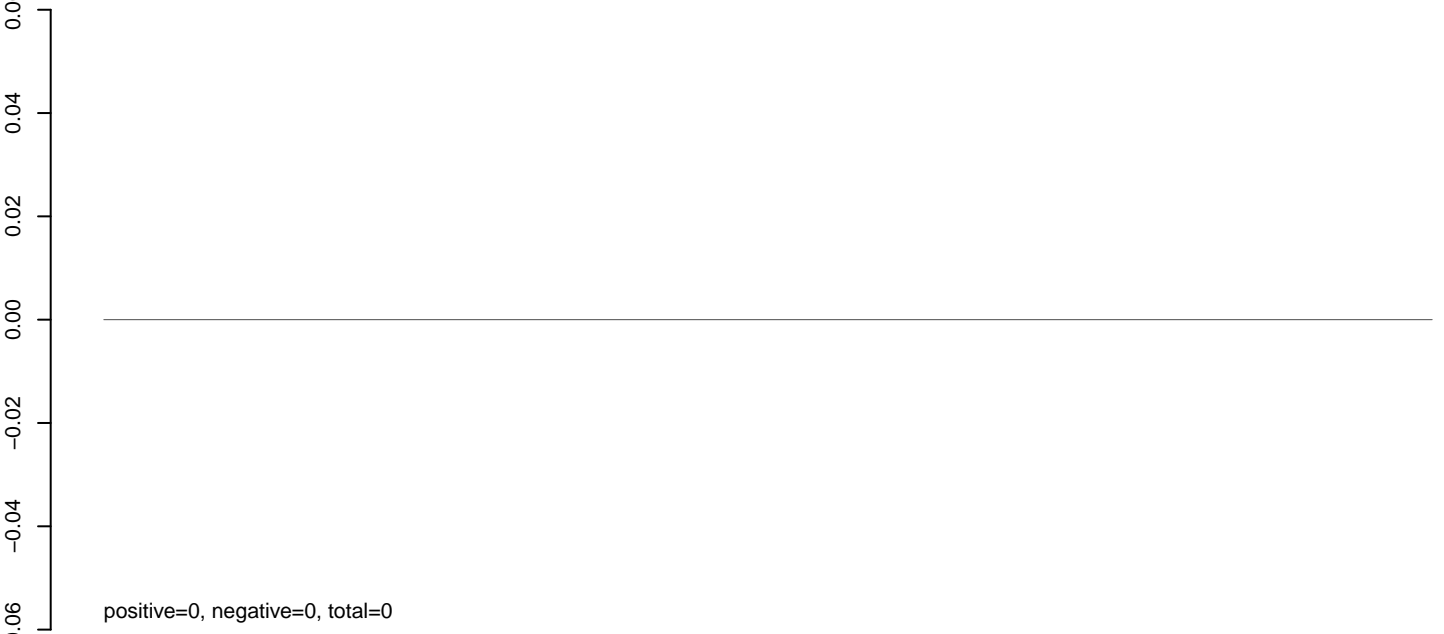
AeAlbo_Pupae_CT.rep



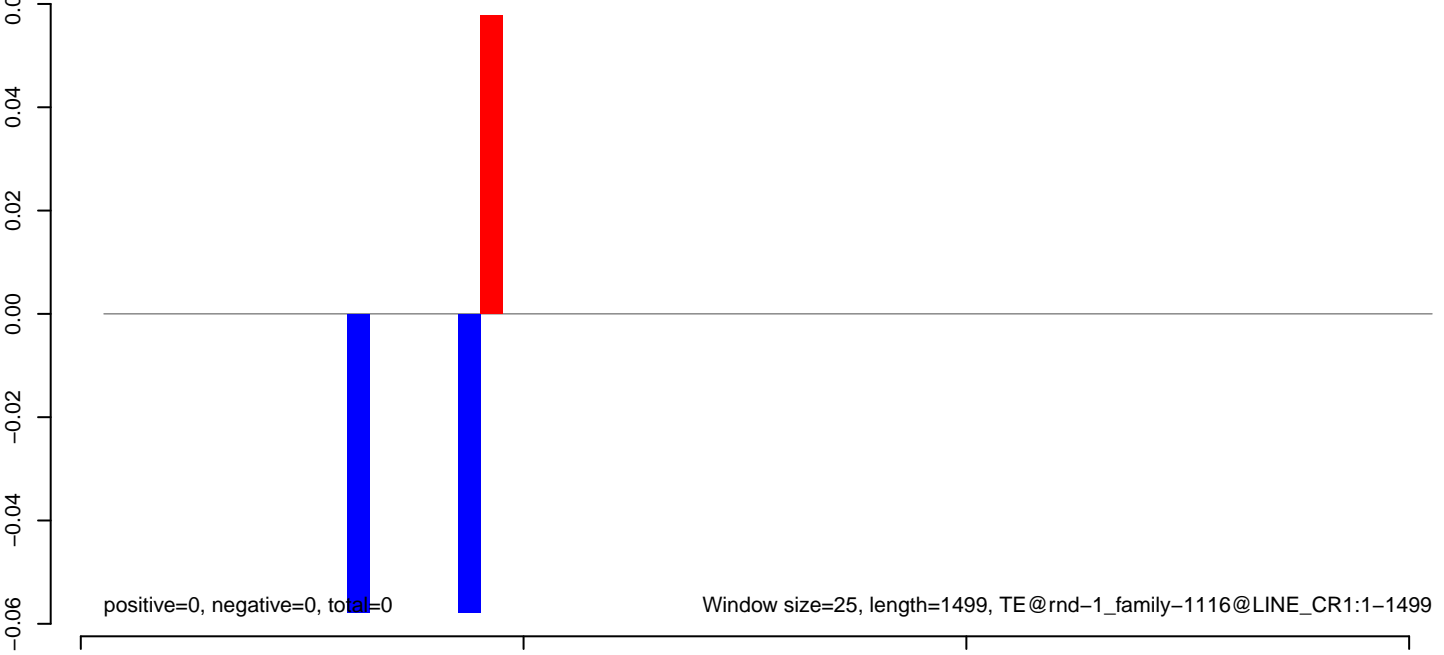
AeAlbo_Pupae_CT.18_23.rep



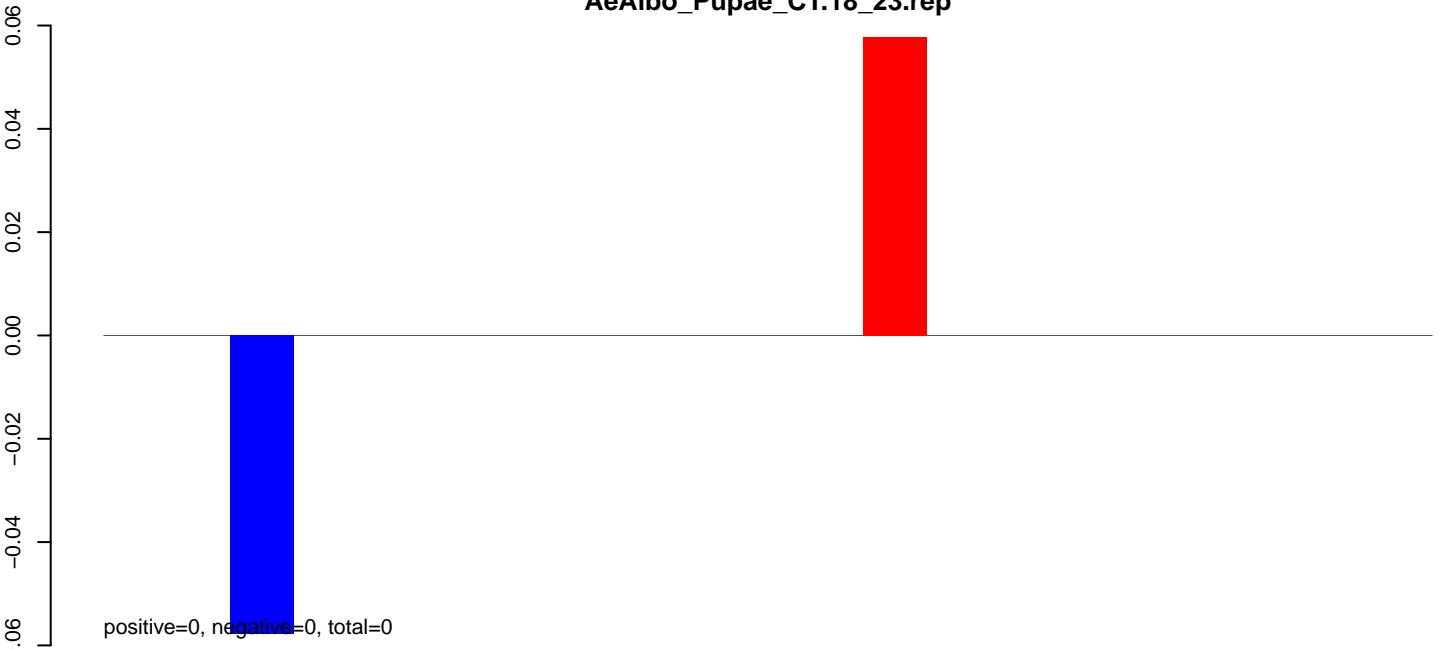
AeAlbo_Pupae_CT.24_35.rep



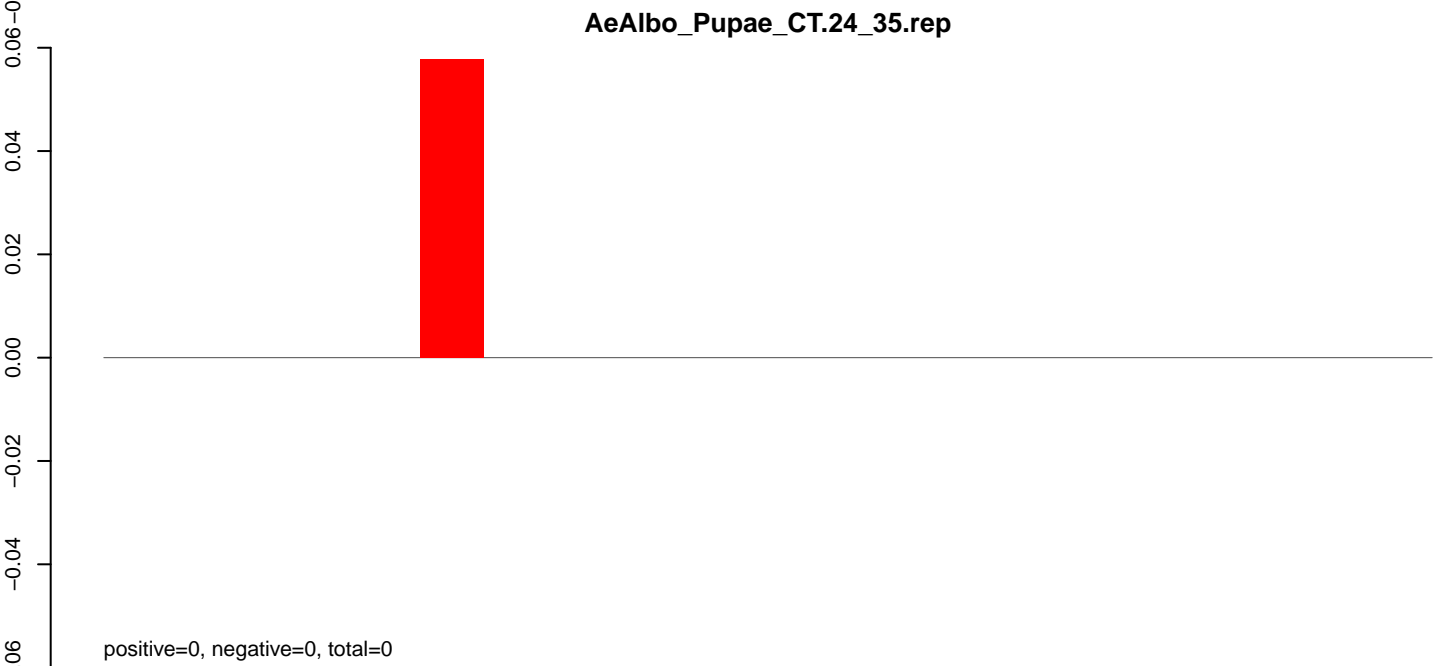
AeAlbo_Pupae_CT.rep



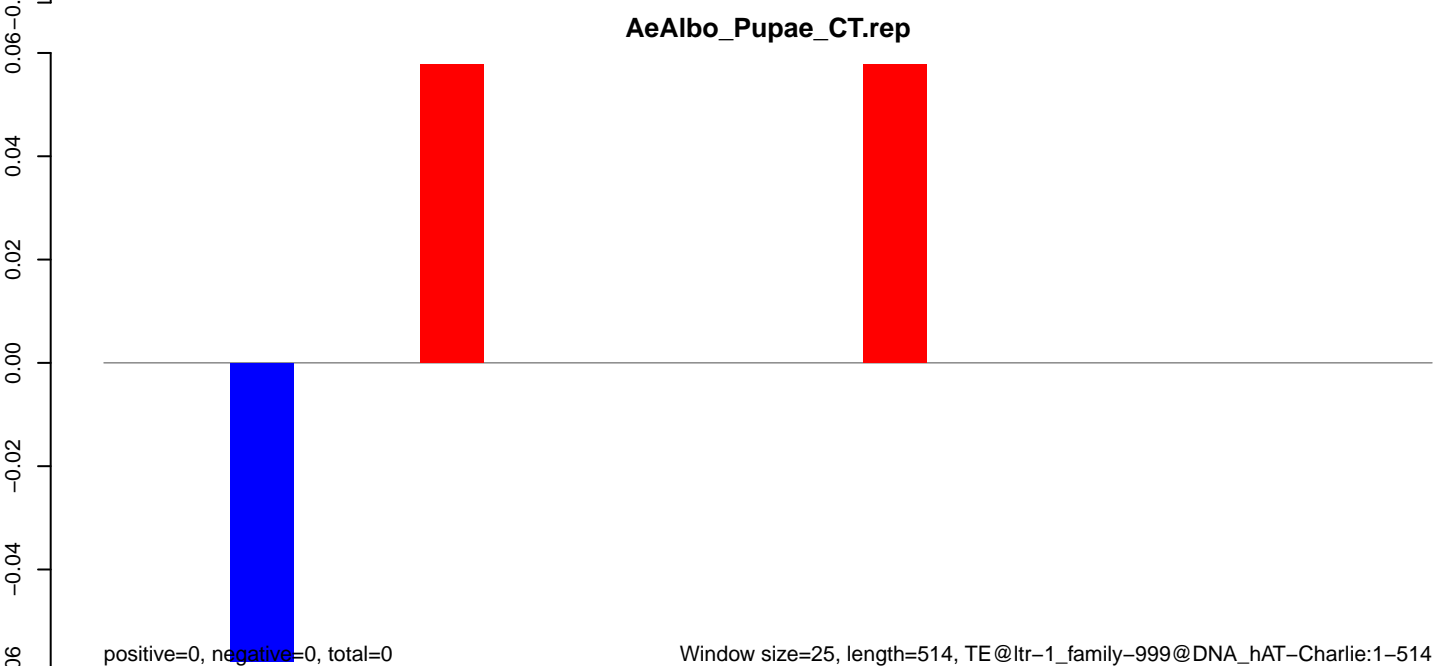
AeAlbo_Pupae_CT.18_23.rep



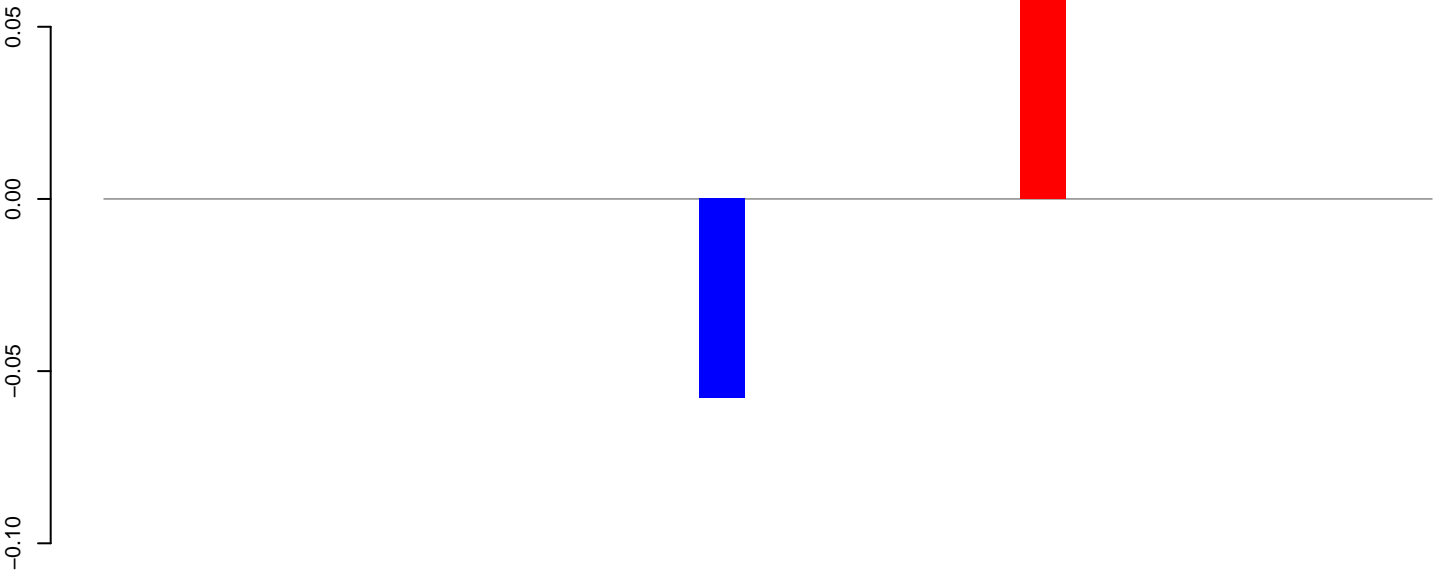
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep

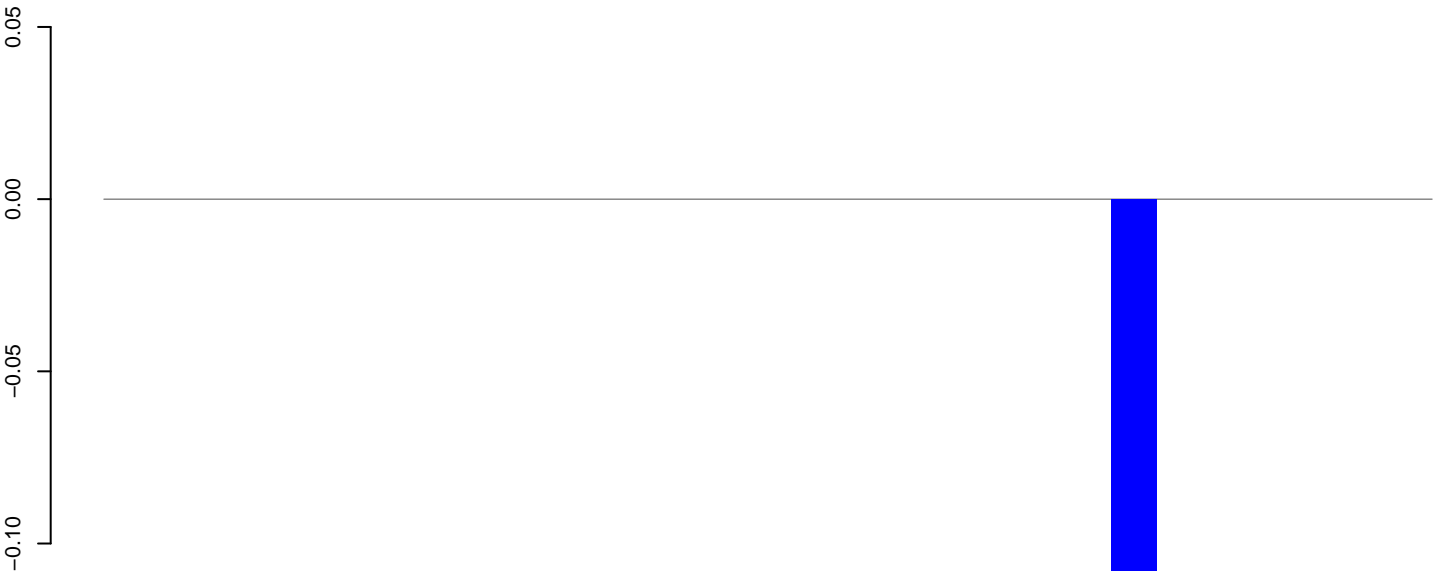


AeAlbo_Pupae_CT.18_23.rep



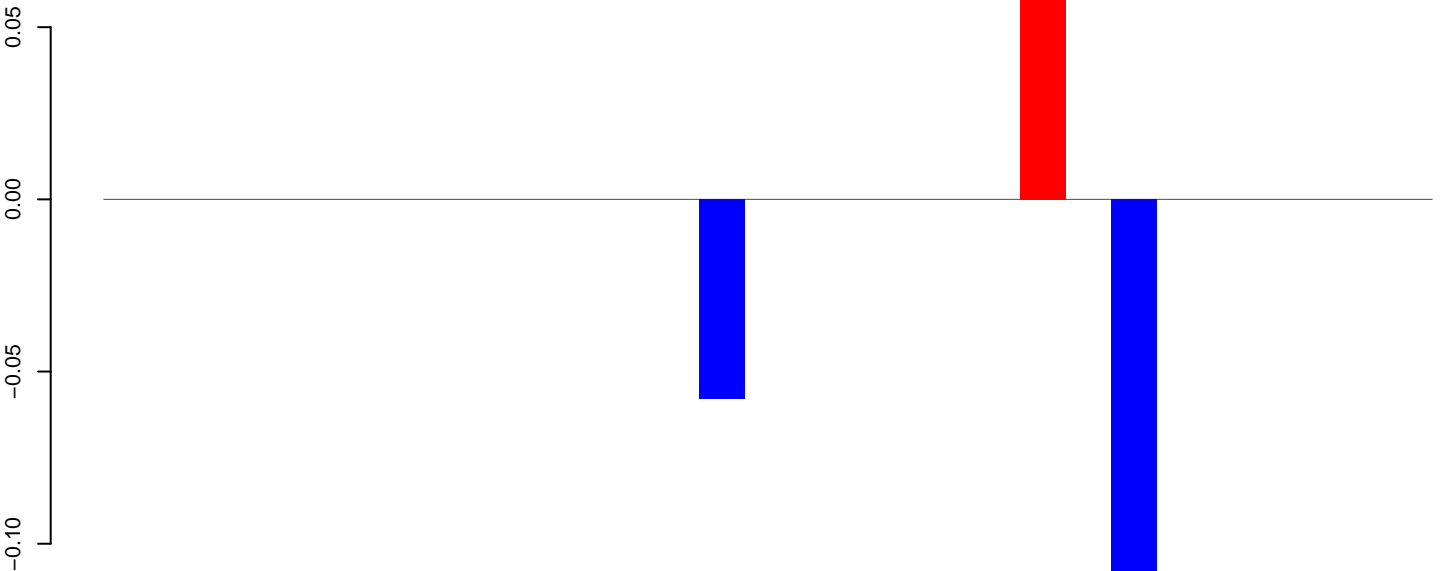
positive=0, negative=0, total=0

AeAlbo_Pupae_CT.24_35.rep



positive=0, negative=0, total=0

AeAlbo_Pupae_CT.rep



positive=0, negative=0, total=0

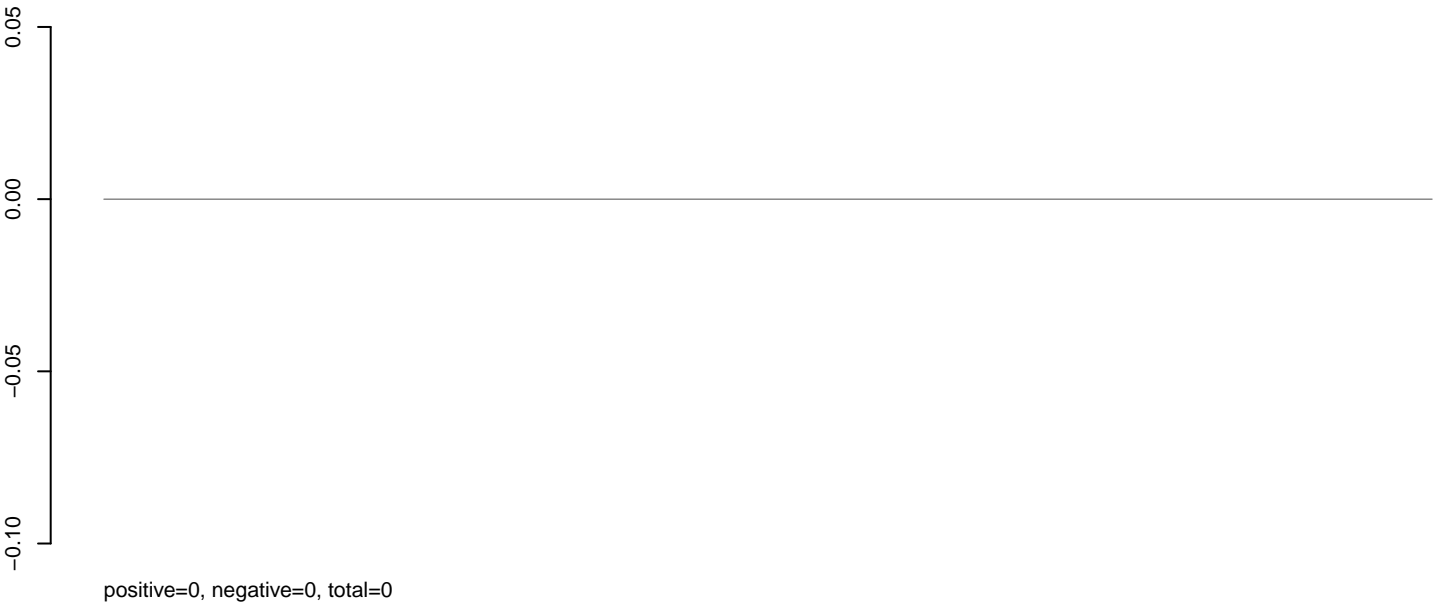
Window size=25, length=715, TE@lt-1_family-900@LTR_Pao:1-715

0 200 400 600

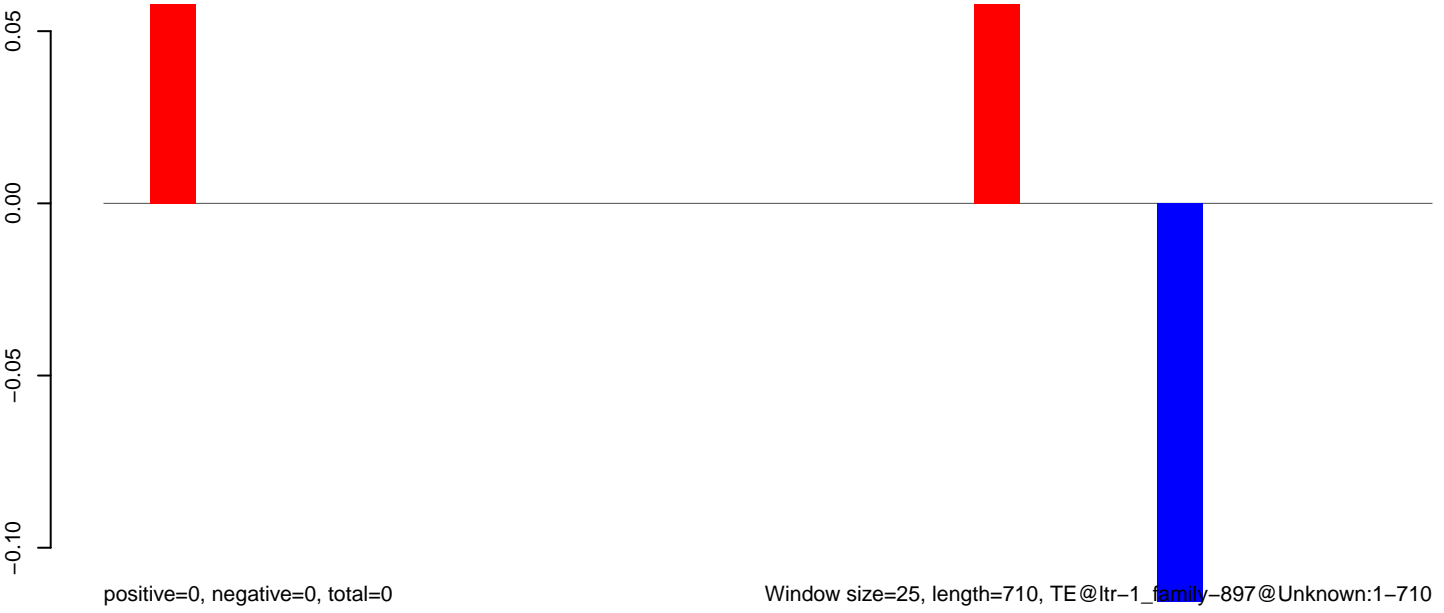
AeAlbo_Pupae_CT.18_23.rep



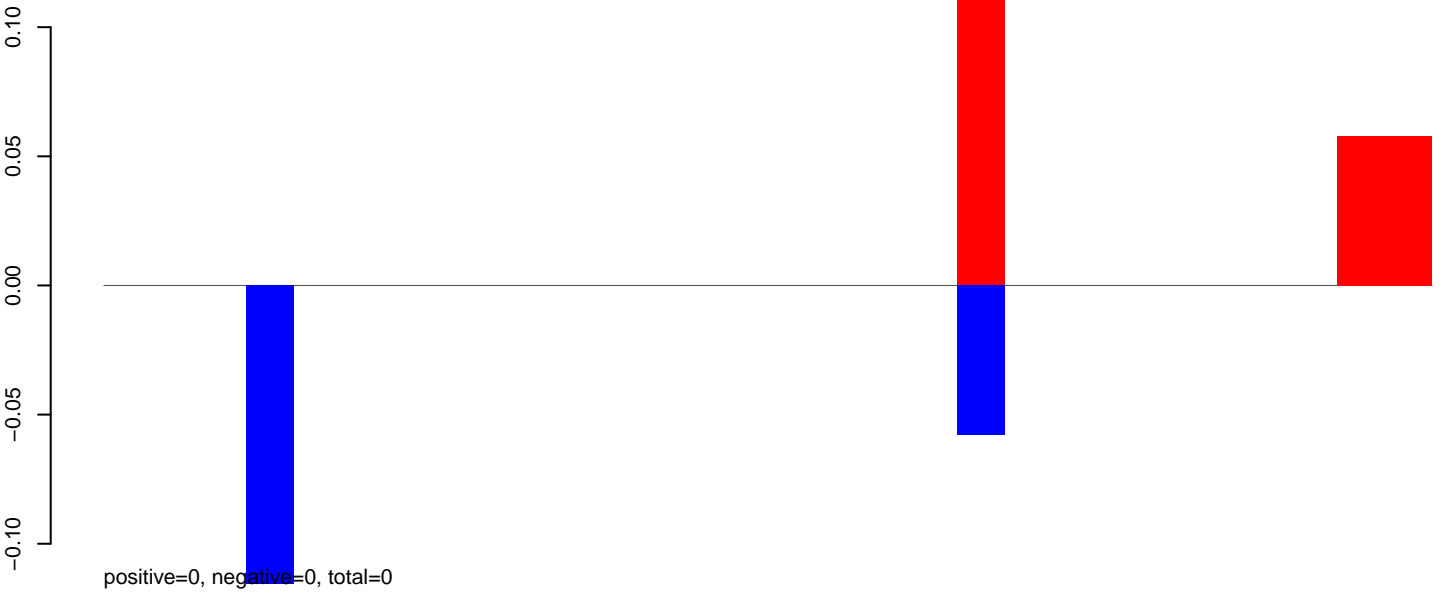
AeAlbo_Pupae_CT.24_35.rep



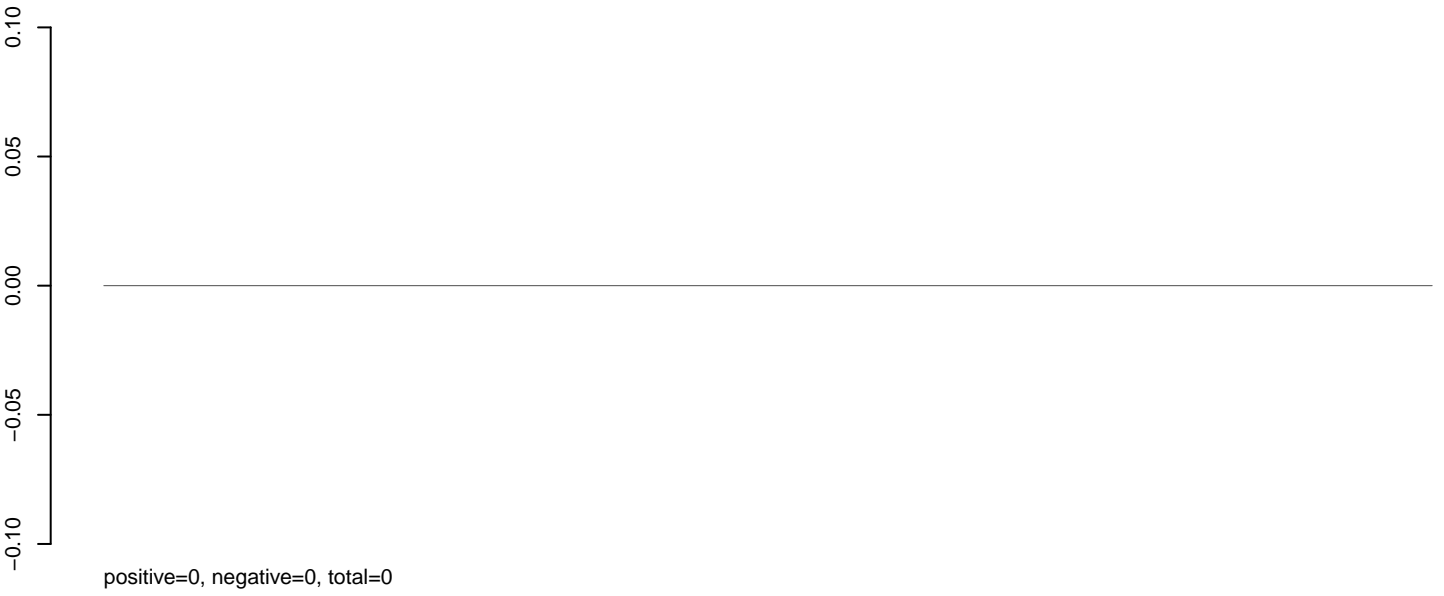
AeAlbo_Pupae_CT.rep



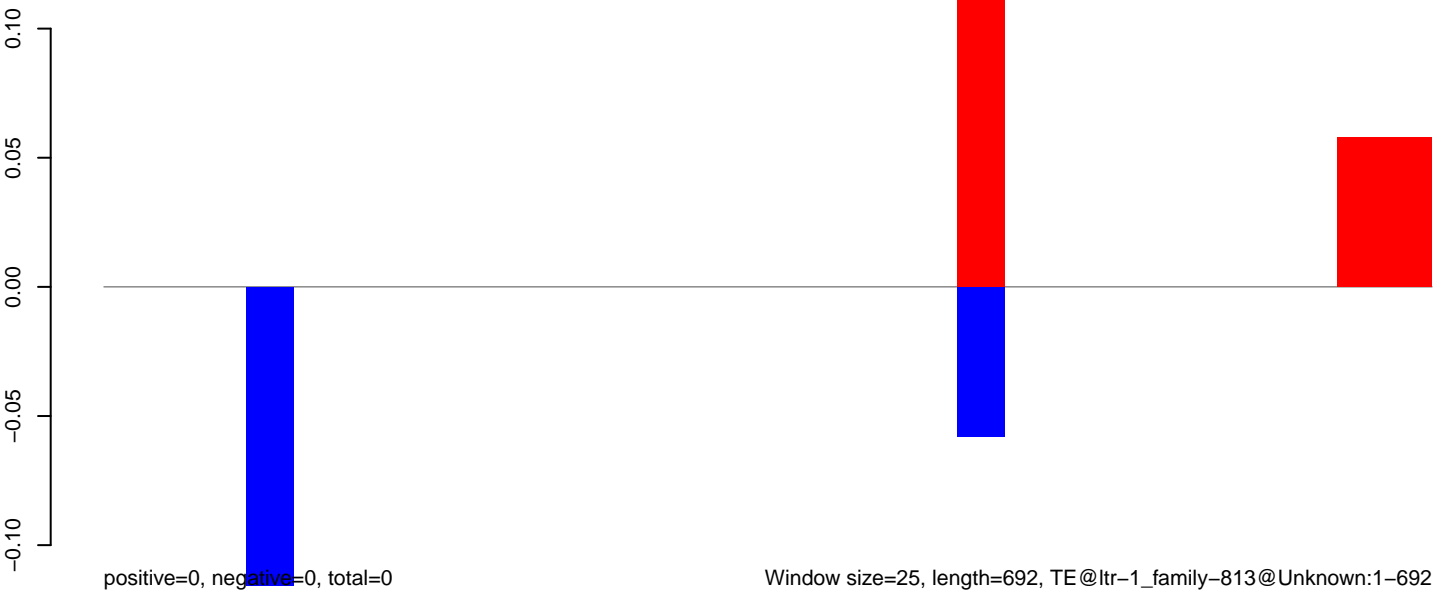
AeAlbo_Pupae_CT.18_23.rep



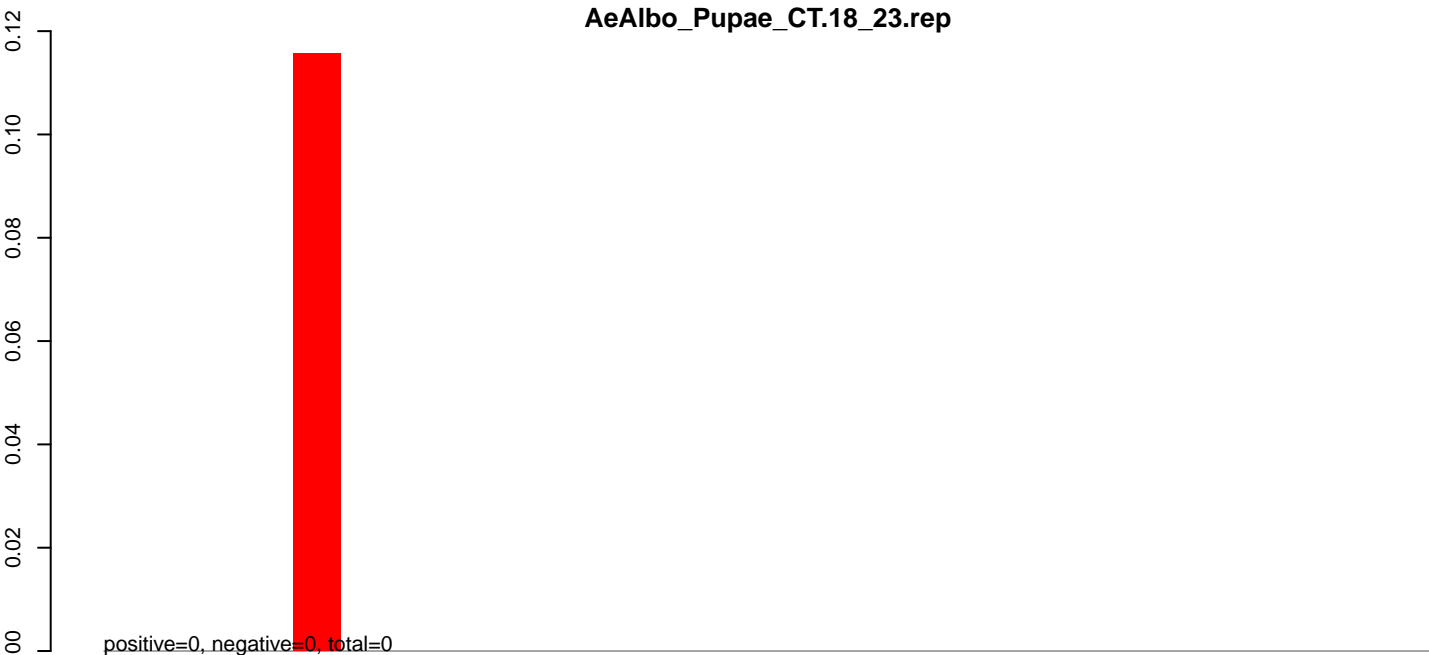
AeAlbo_Pupae_CT.24_35.rep



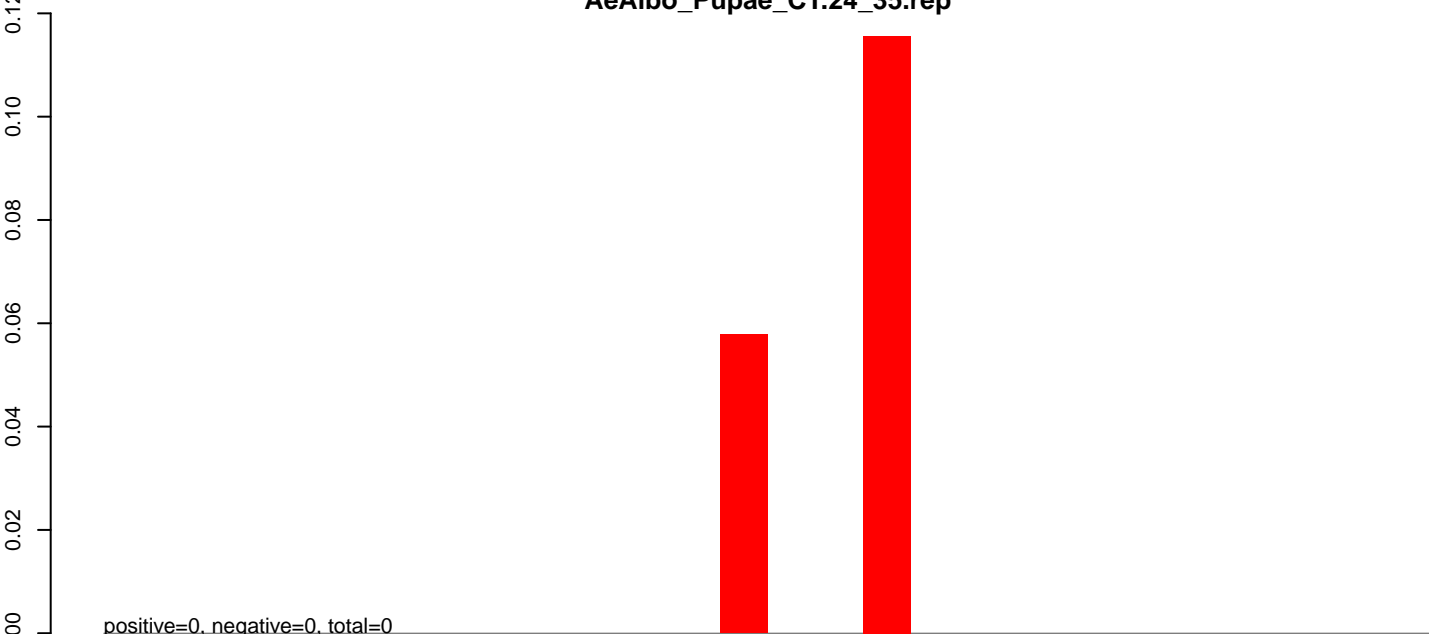
AeAlbo_Pupae_CT.rep



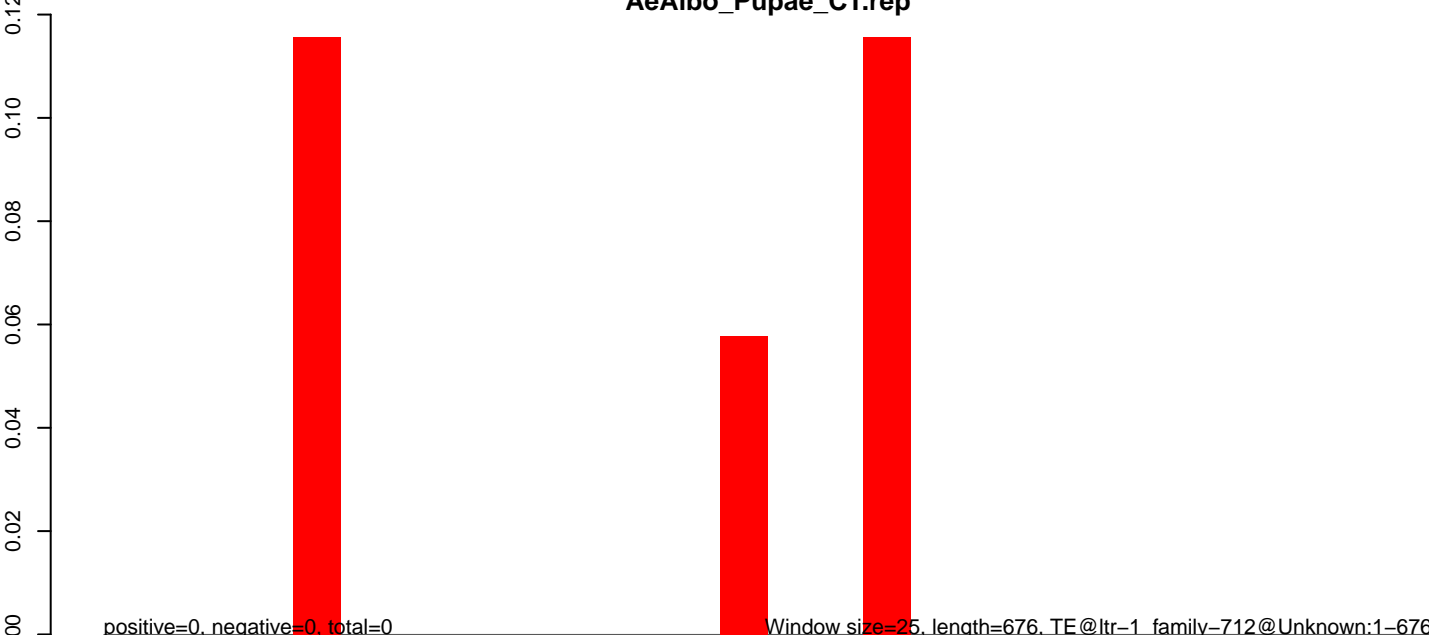
AeAlbo_Pupae_CT.18_23.rep



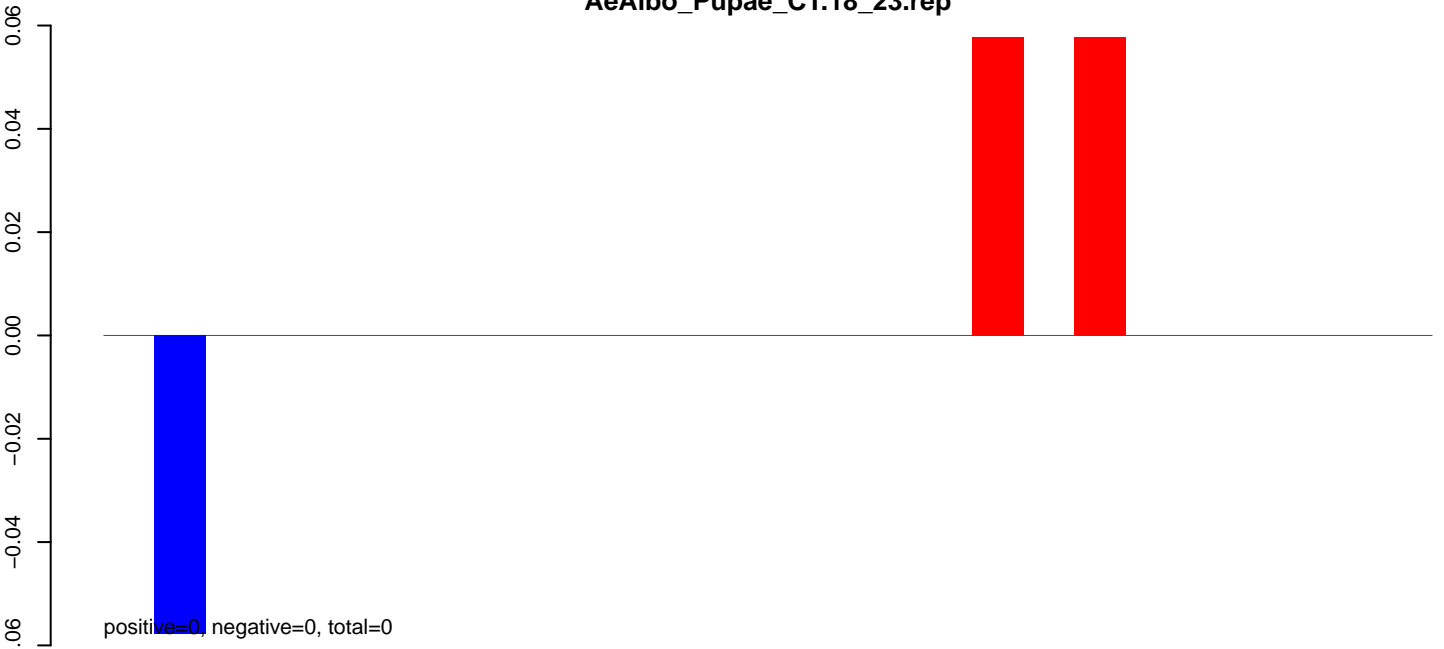
AeAlbo_Pupae_CT.24_35.rep



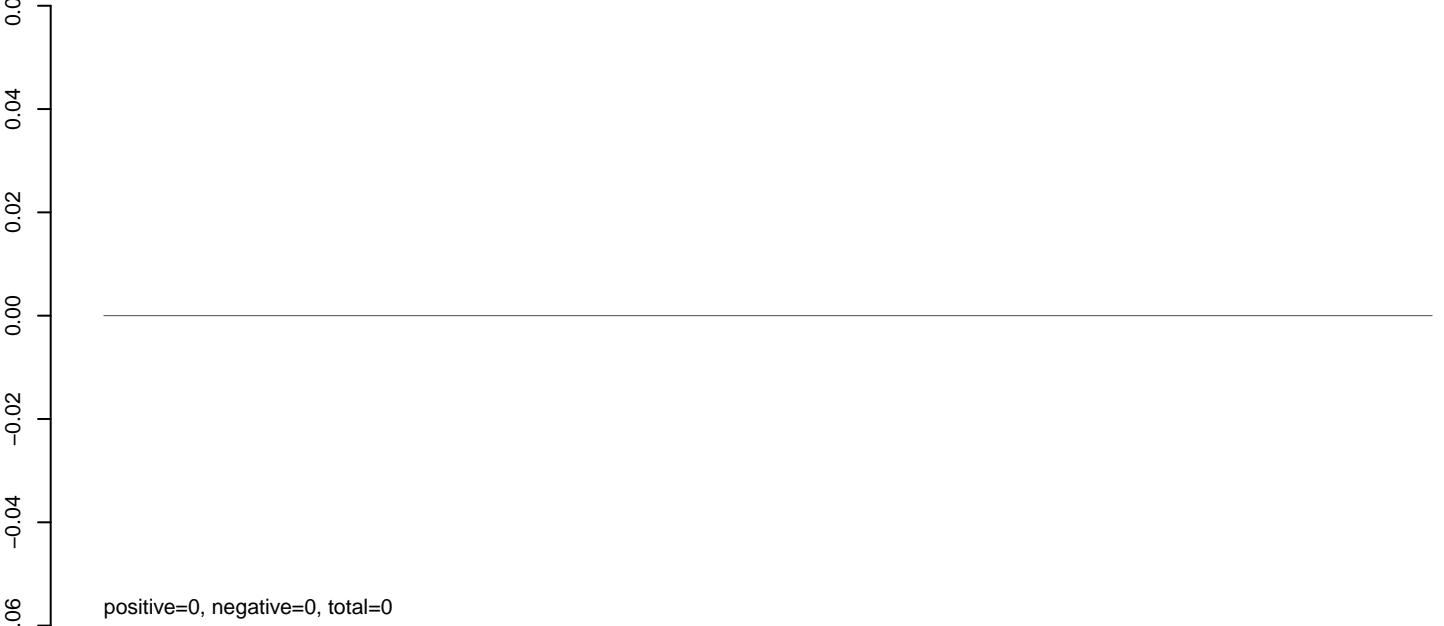
AeAlbo_Pupae_CT.rep



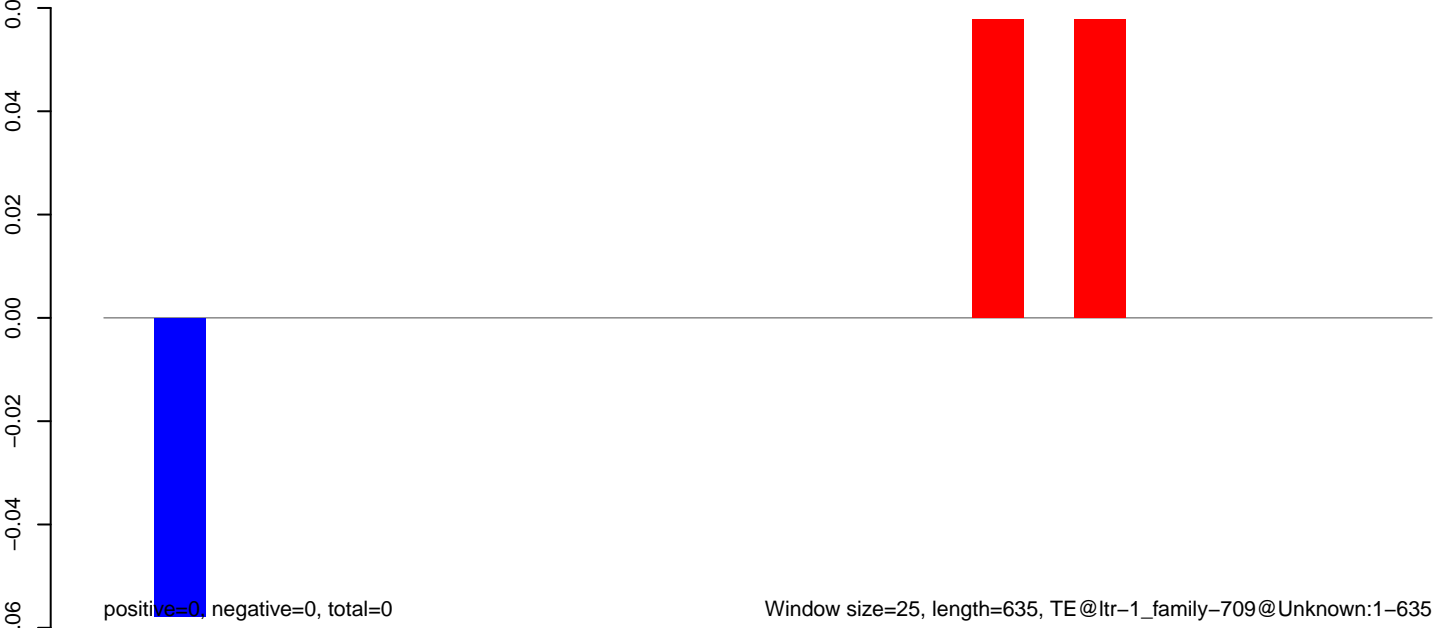
AeAlbo_Pupae_CT.18_23.rep



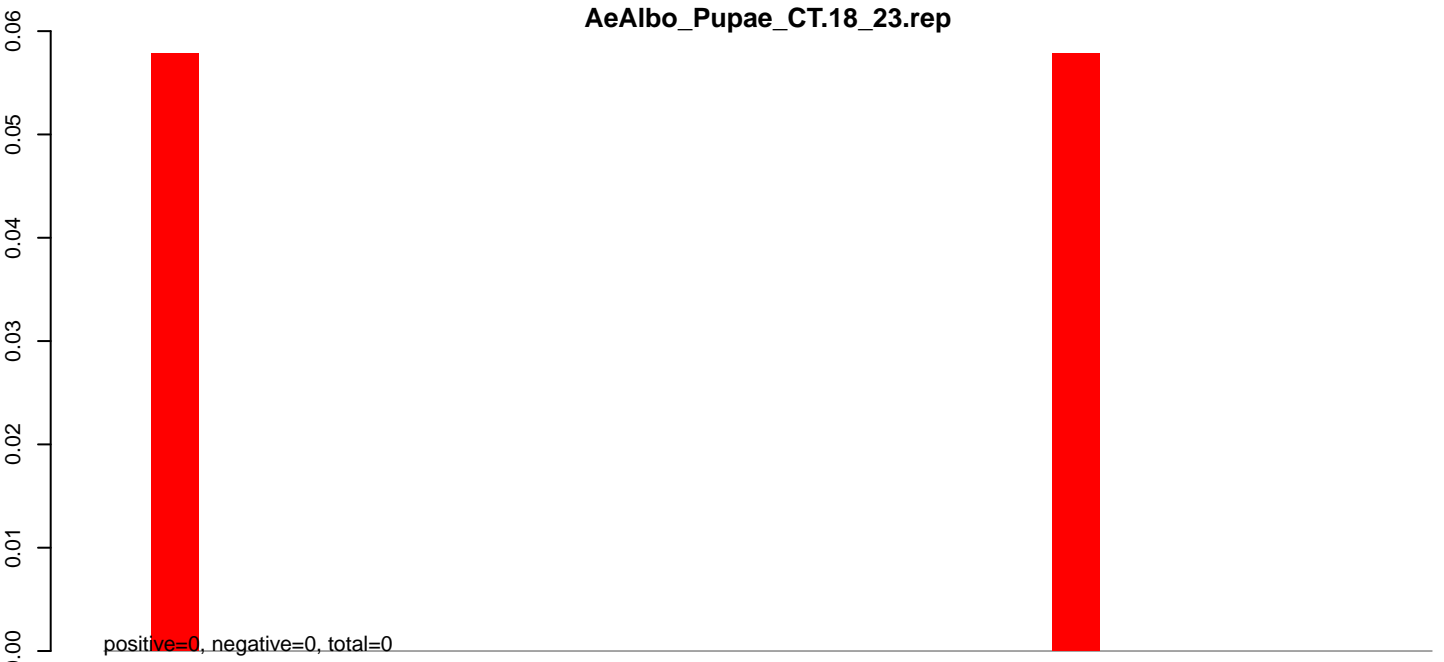
AeAlbo_Pupae_CT.24_35.rep



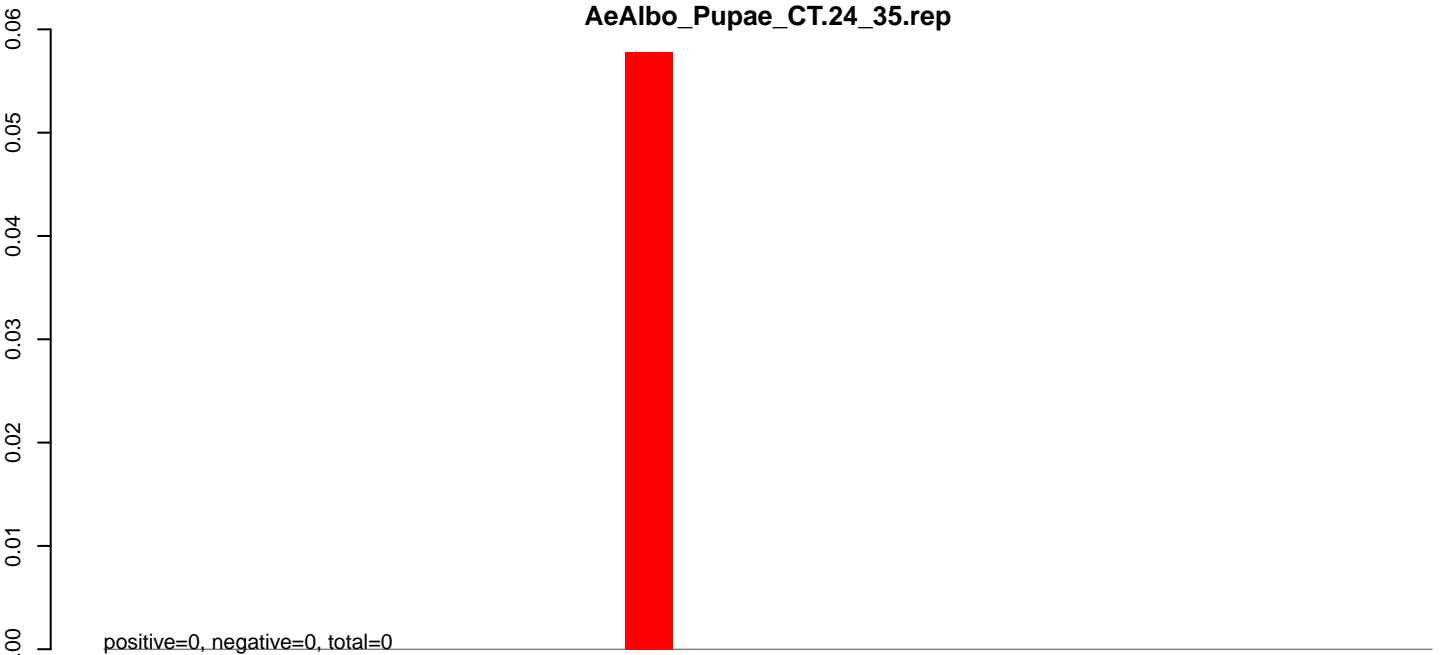
AeAlbo_Pupae_CT.rep



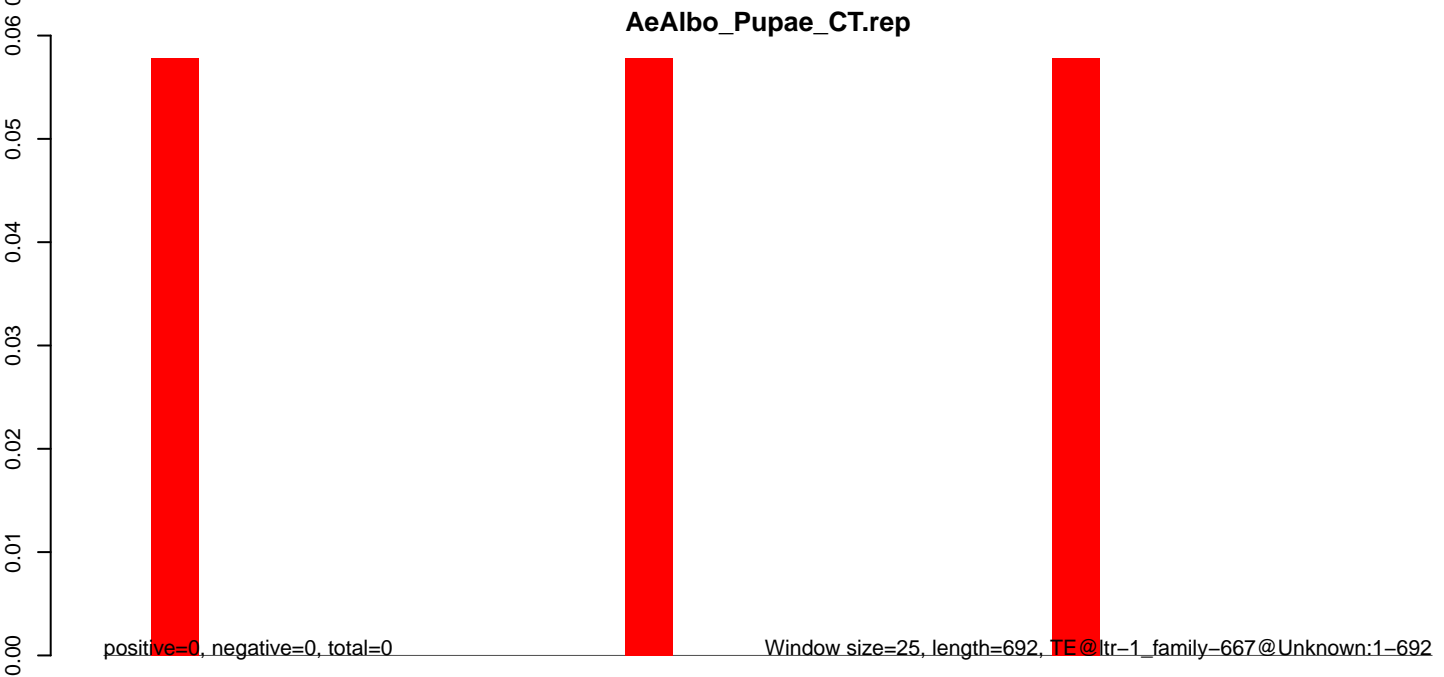
AeAlbo_Pupae_CT.18_23.rep



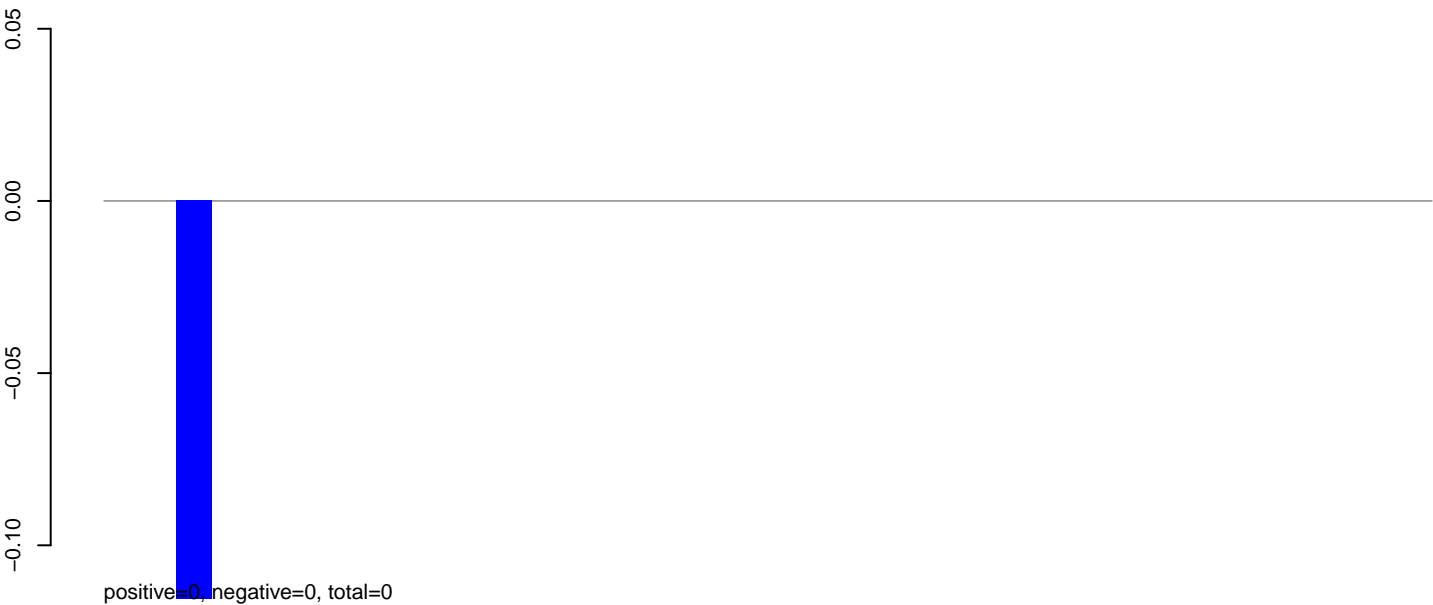
AeAlbo_Pupae_CT.24_35.rep



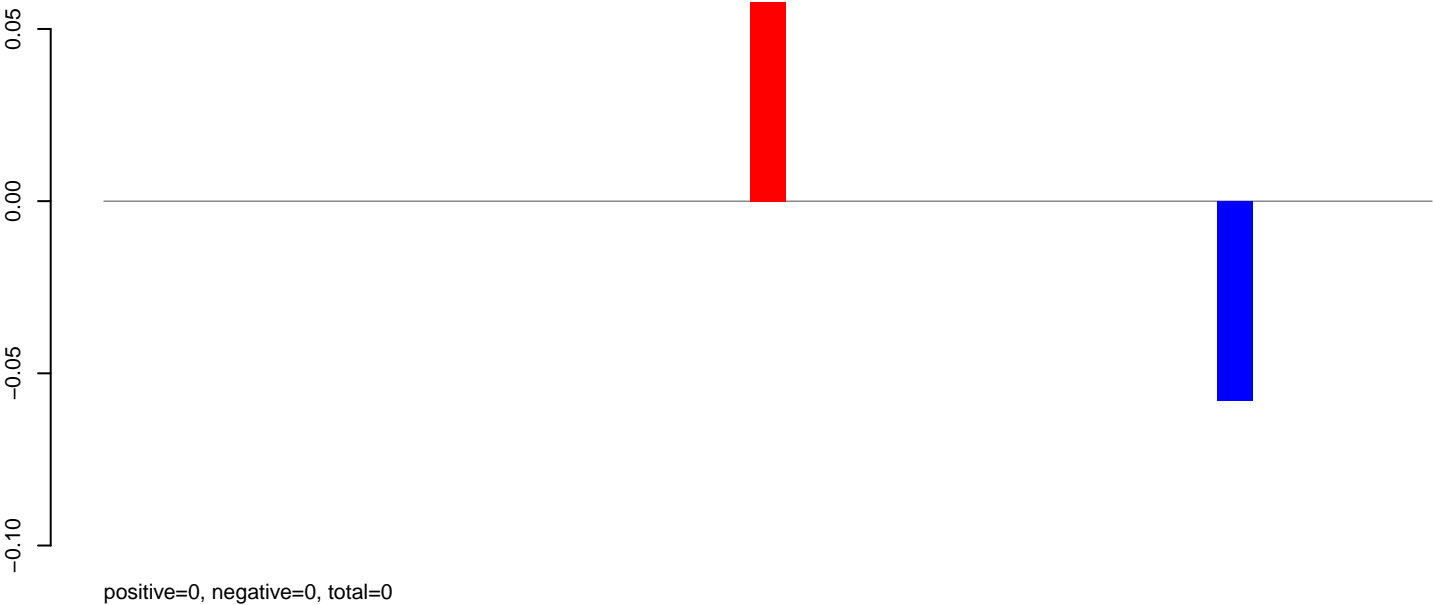
AeAlbo_Pupae_CT.rep



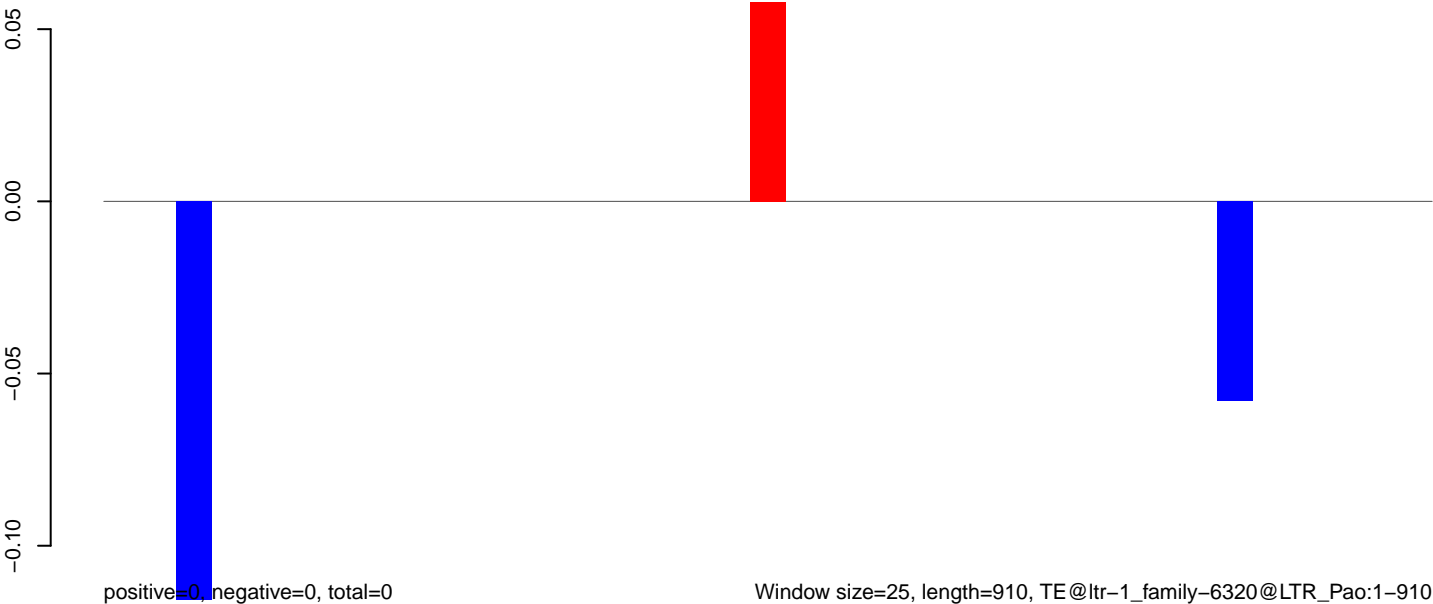
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep

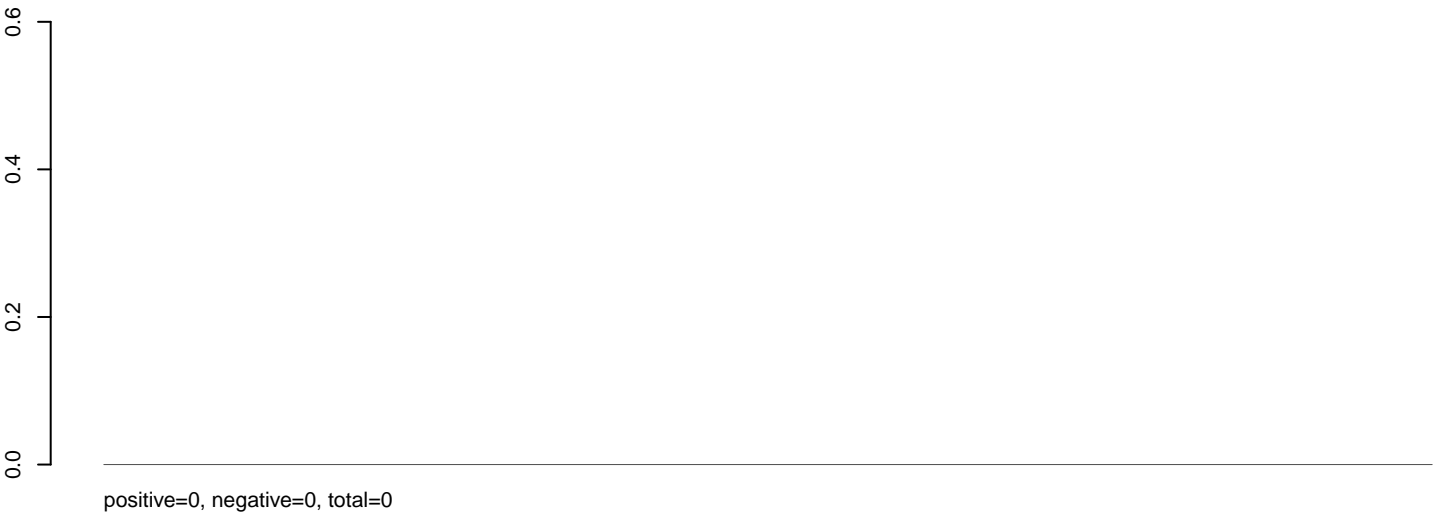


0 200 400 600 800

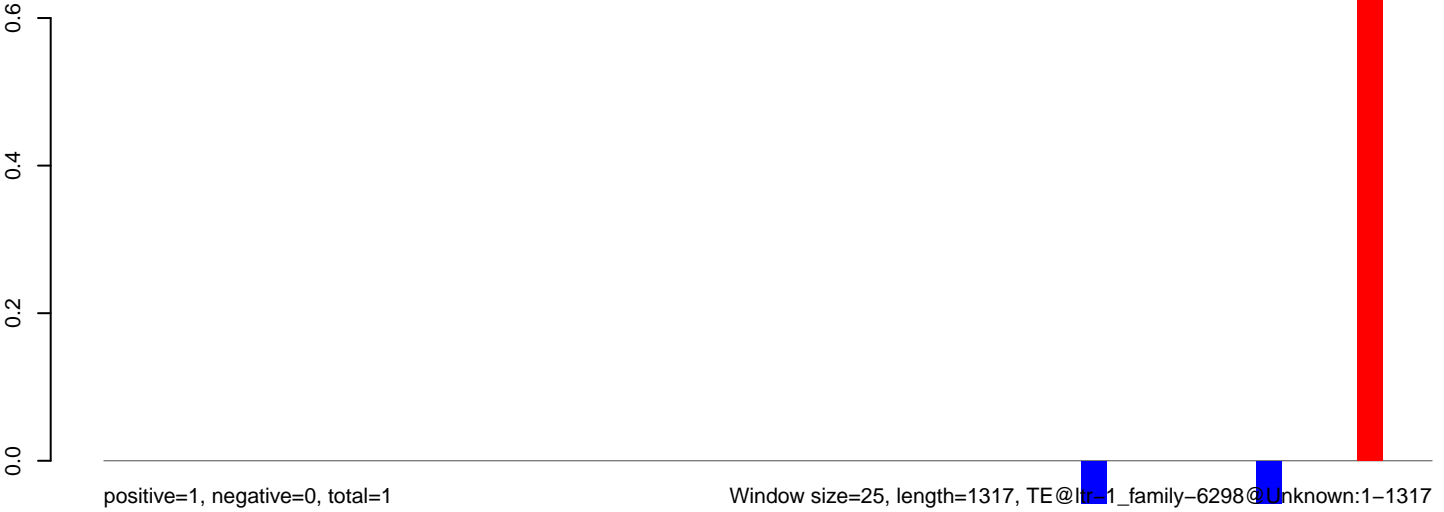
AeAlbo_Pupae_CT.18_23.rep



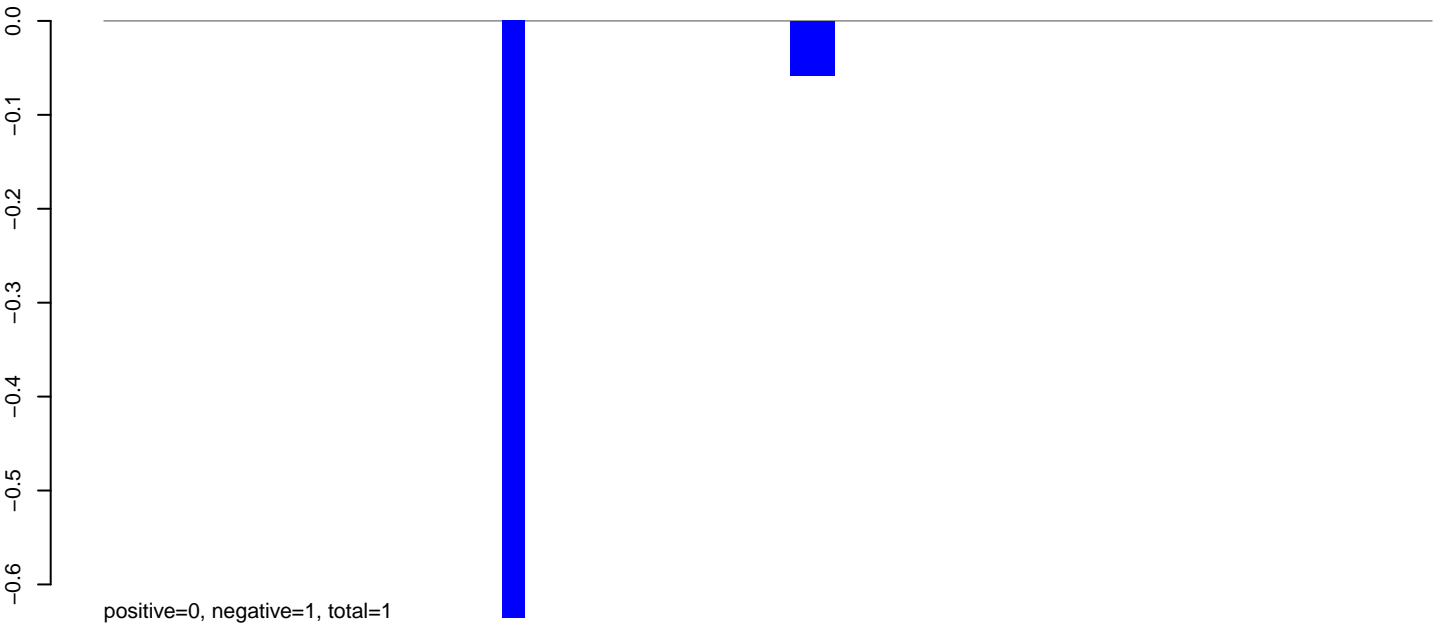
AeAlbo_Pupae_CT.24_35.rep



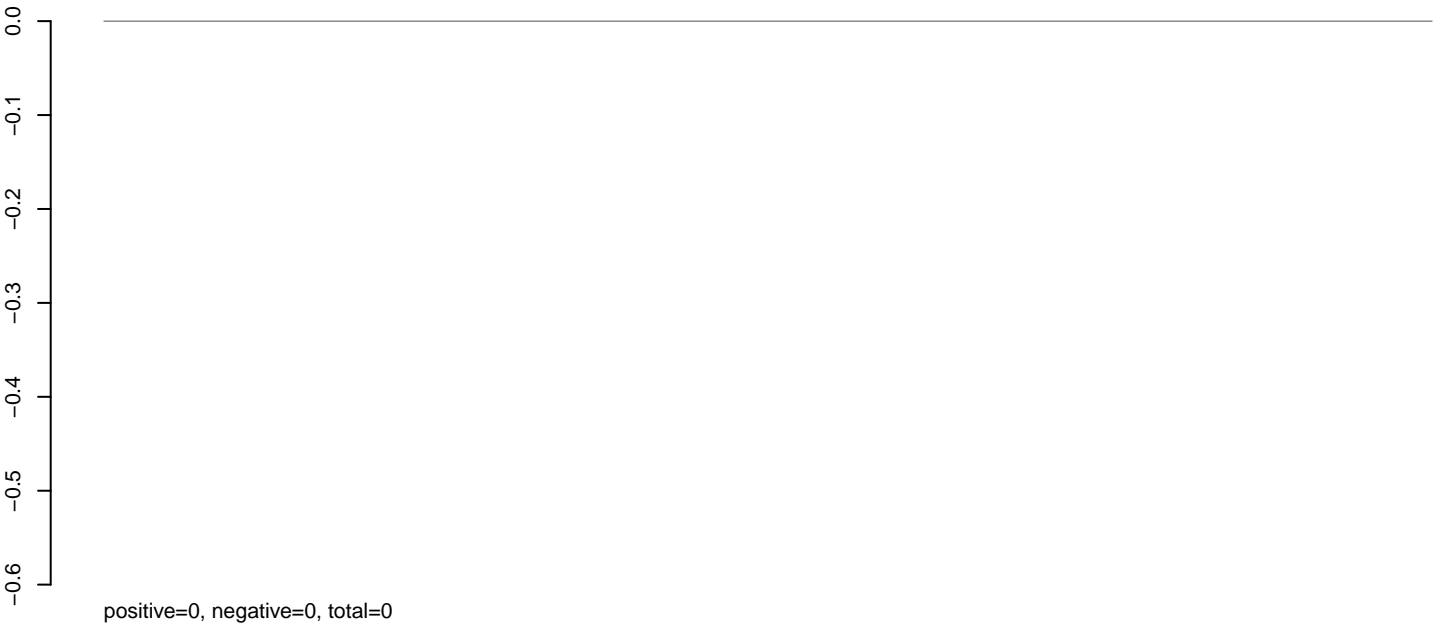
AeAlbo_Pupae_CT.rep



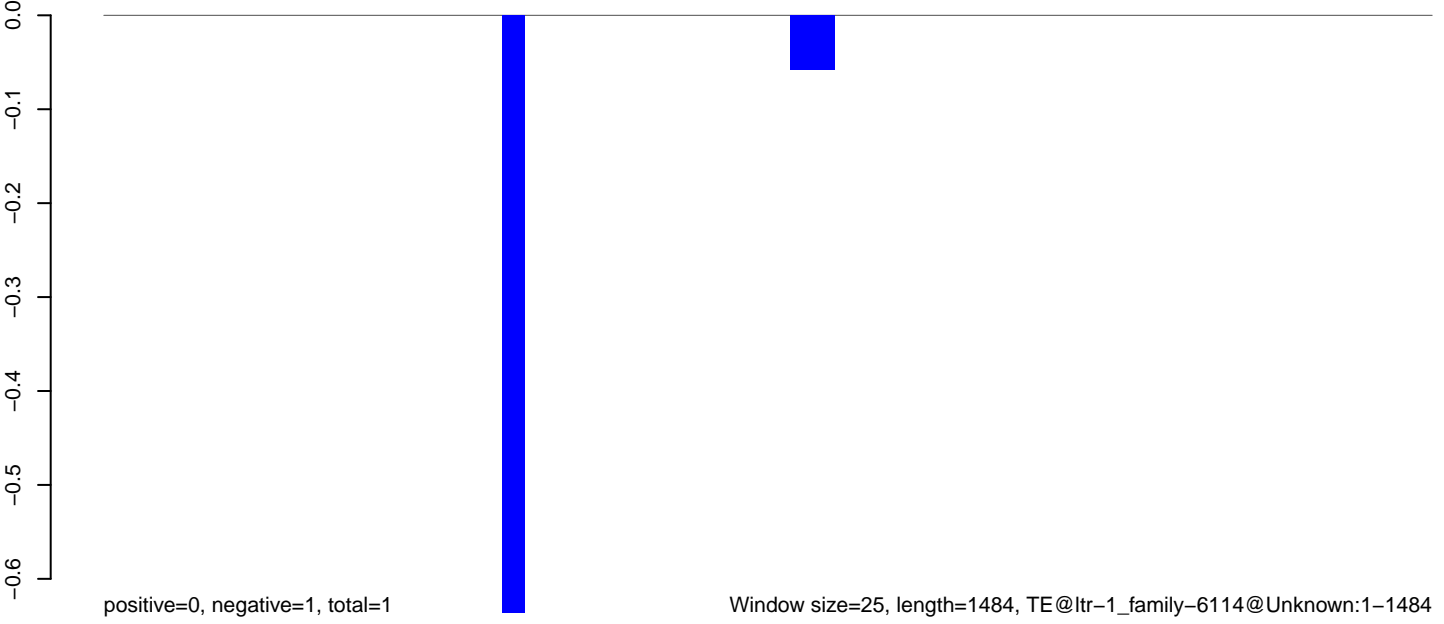
AeAlbo_Pupae_CT.18_23.rep



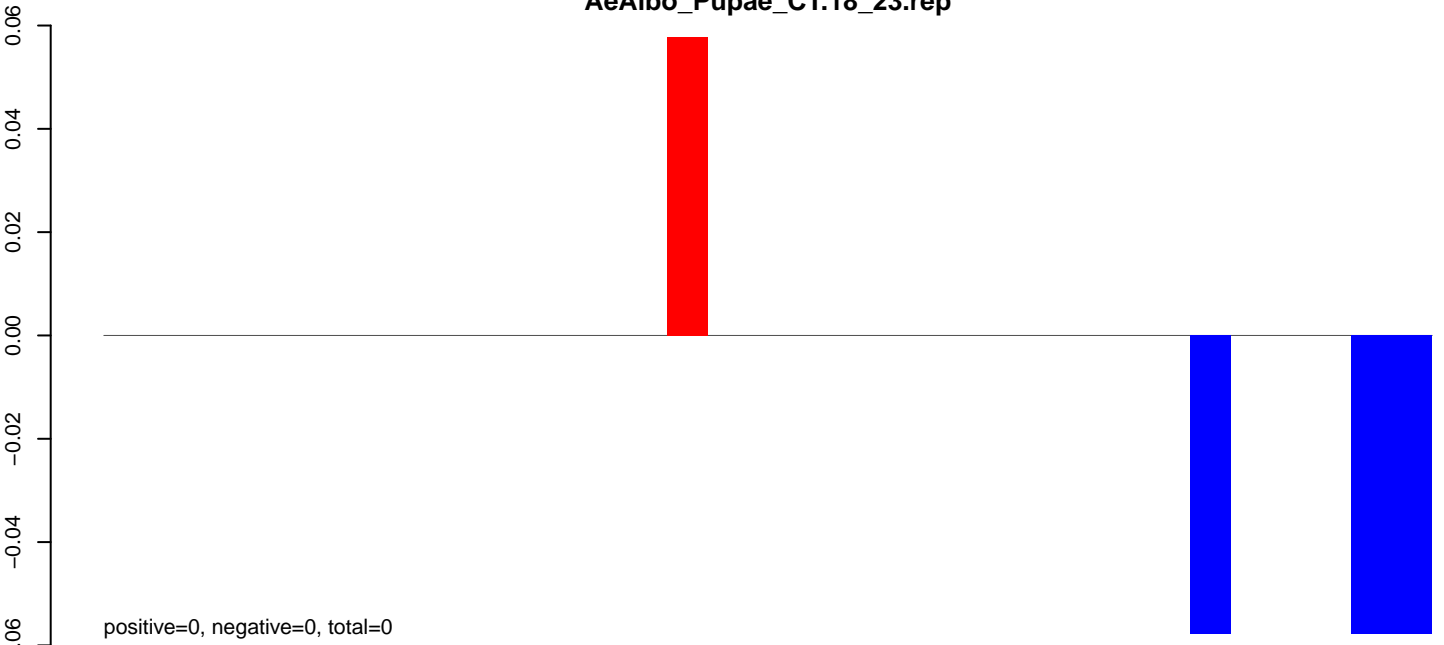
AeAlbo_Pupae_CT.24_35.rep



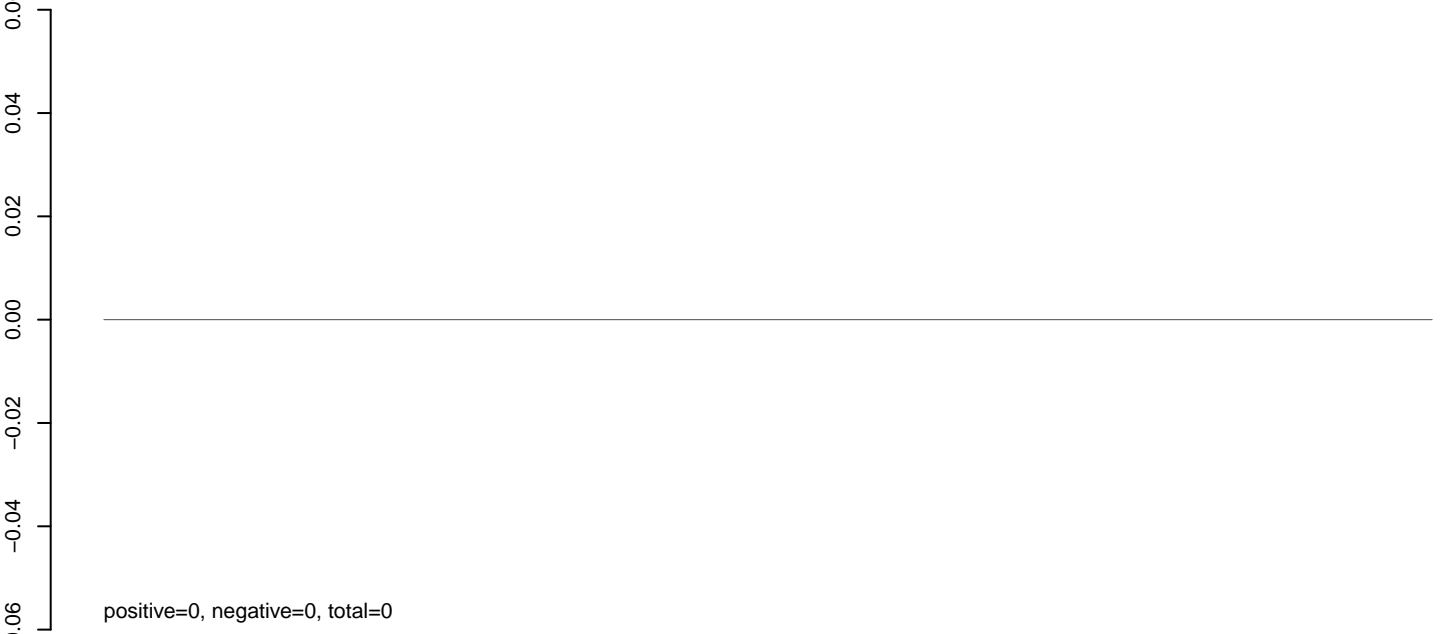
AeAlbo_Pupae_CT.rep



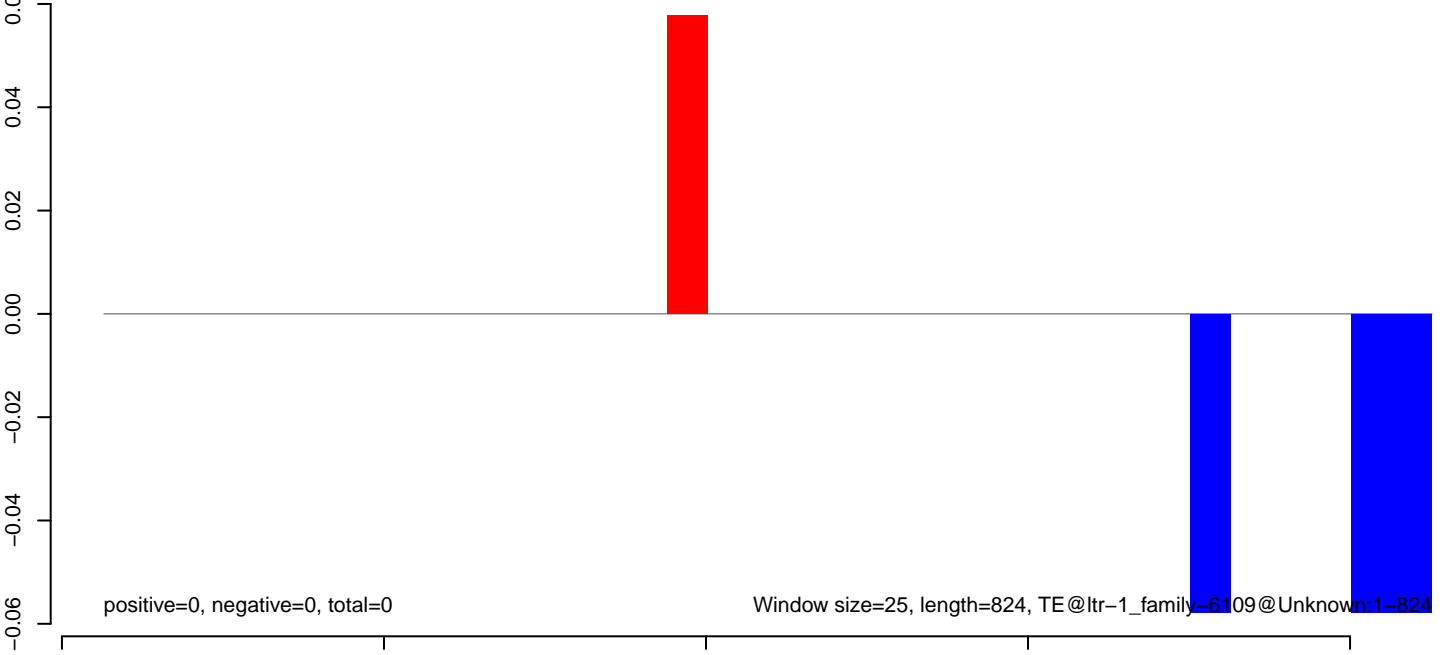
AeAlbo_Pupae_CT.18_23.rep



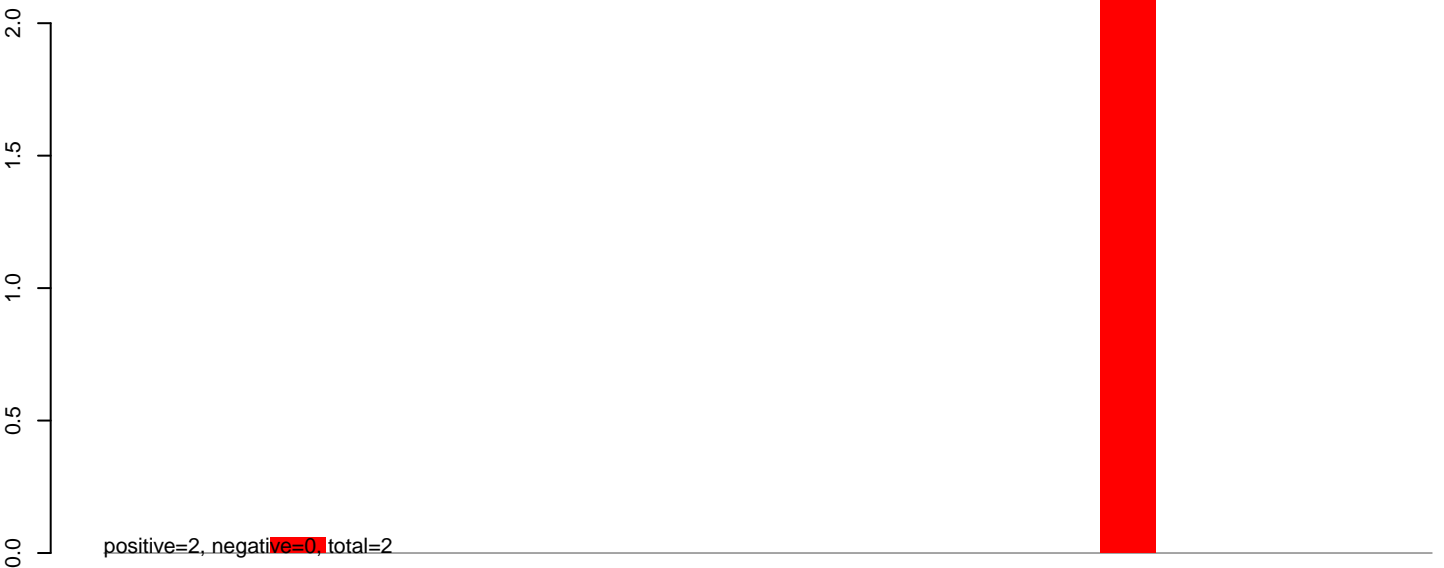
AeAlbo_Pupae_CT.24_35.rep



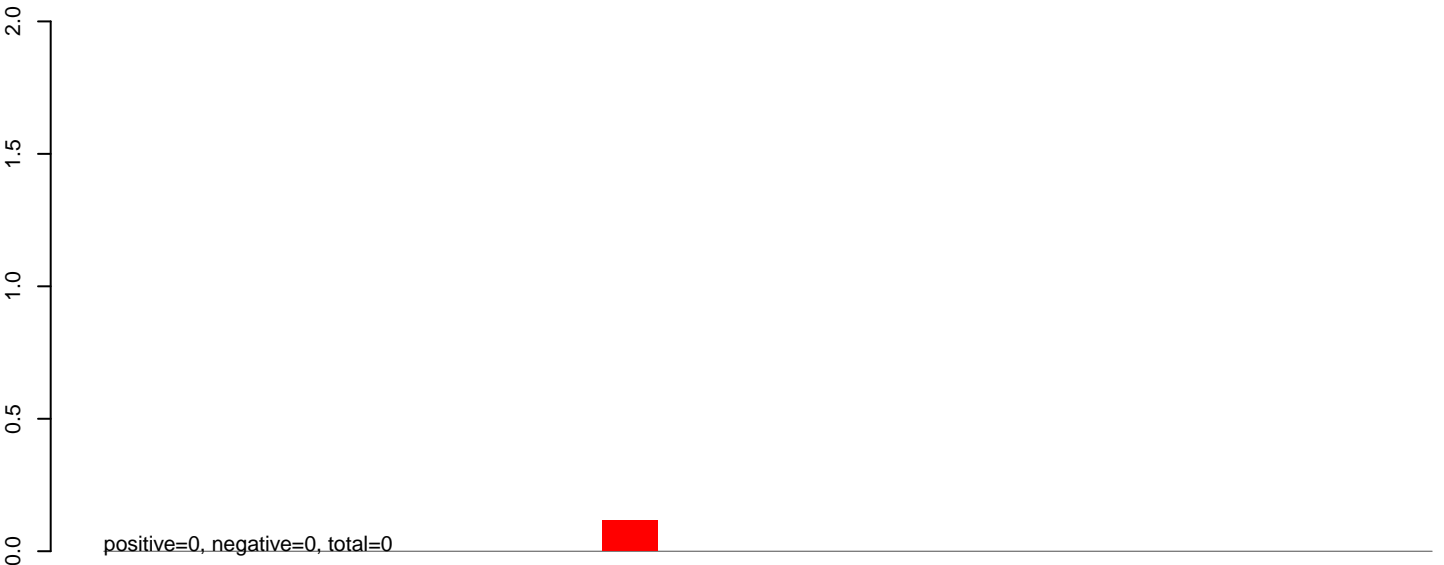
AeAlbo_Pupae_CT.rep



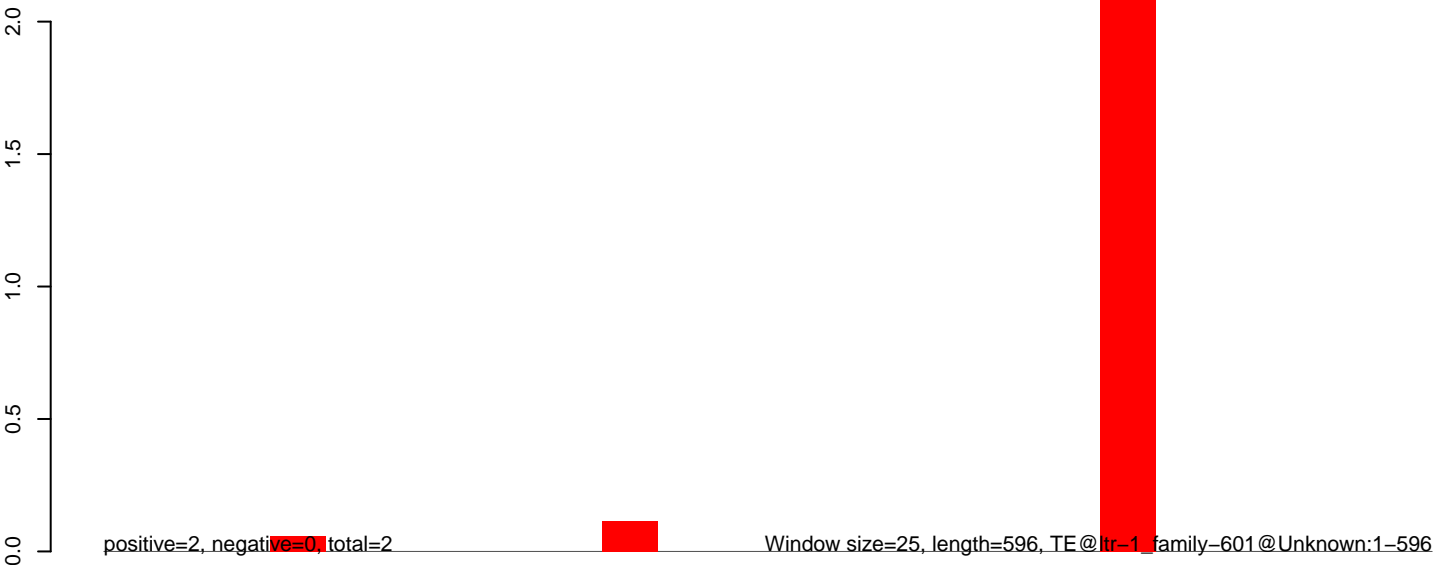
AeAlbo_Pupae_CT.18_23.rep



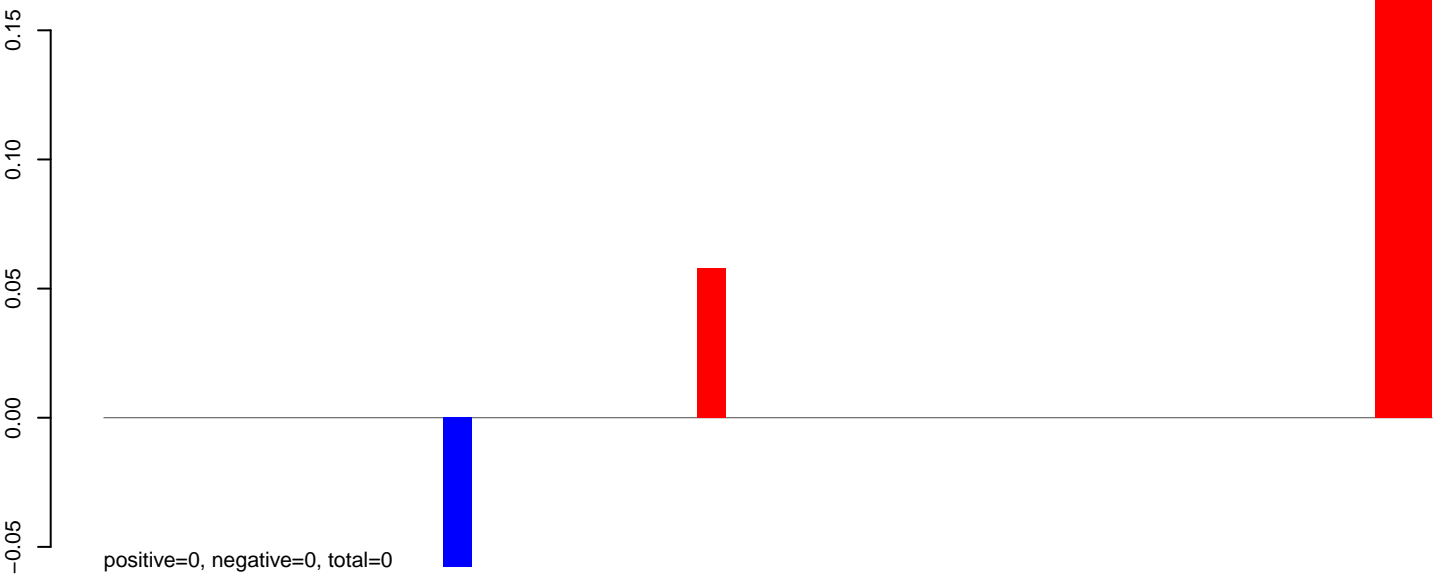
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



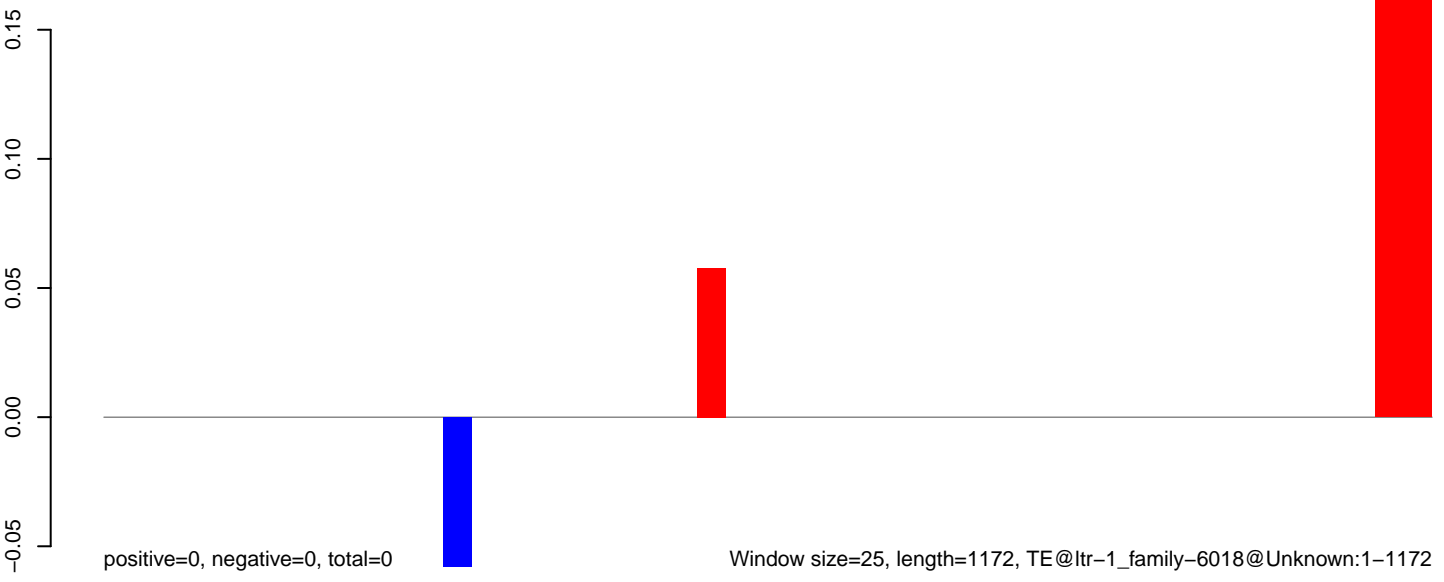
AeAlbo_Pupae_CT.18_23.rep



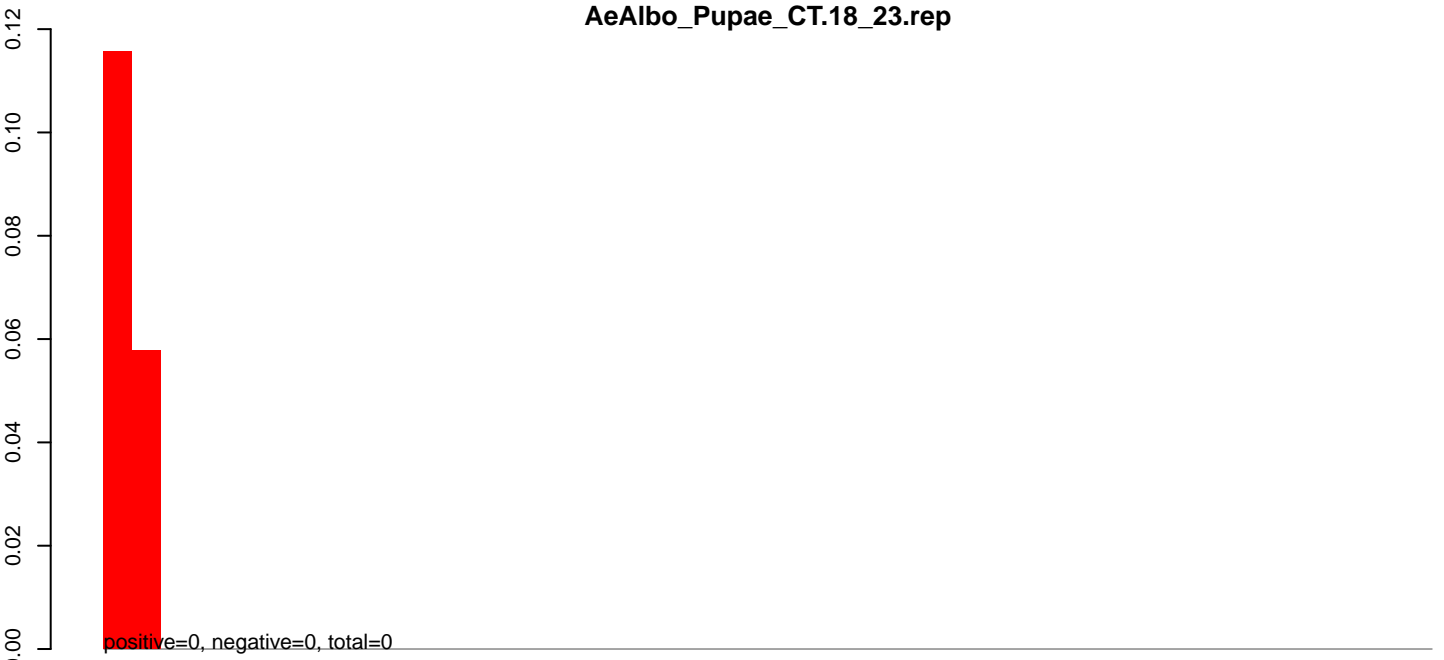
AeAlbo_Pupae_CT.24_35.rep



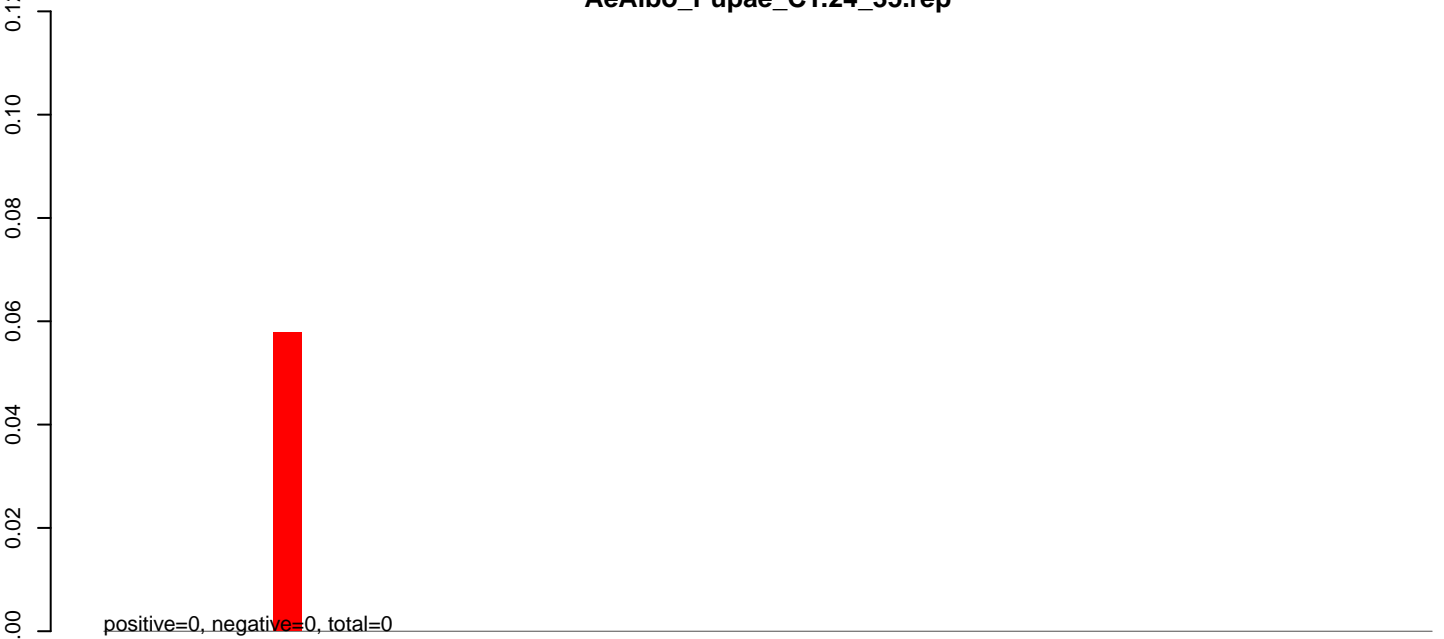
AeAlbo_Pupae_CT.rep



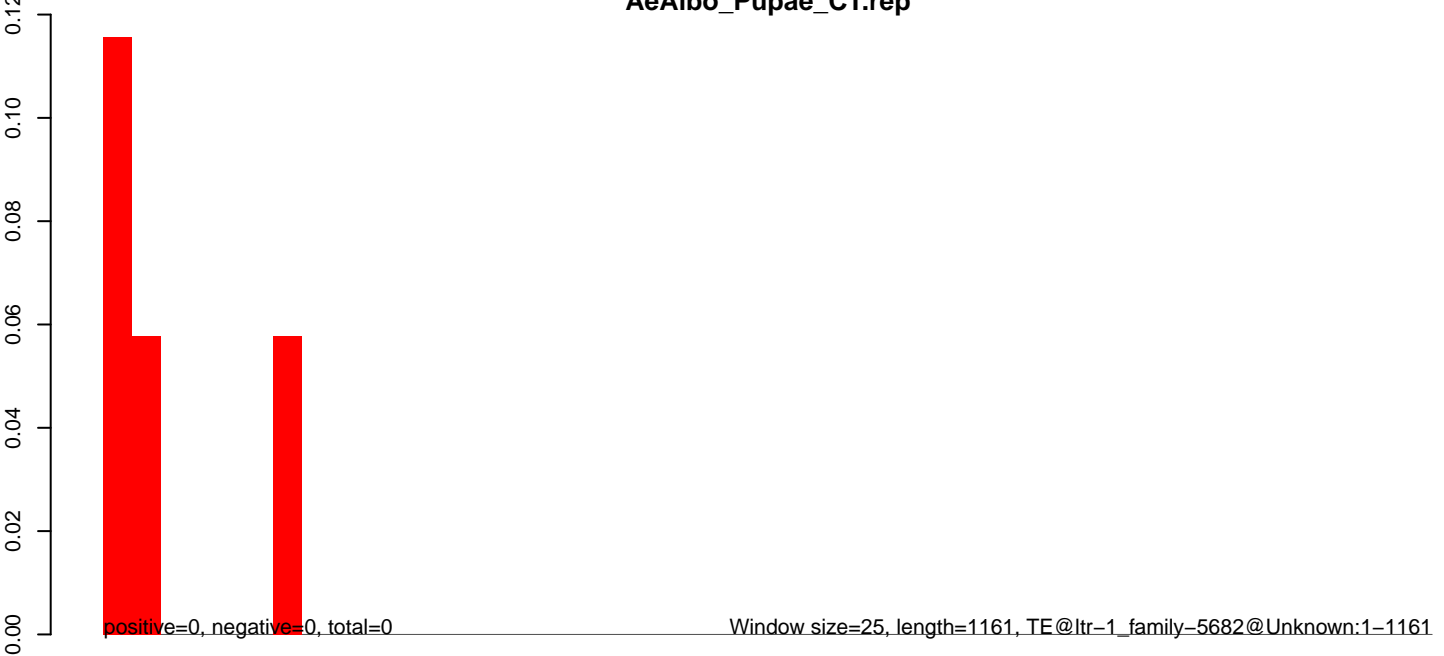
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

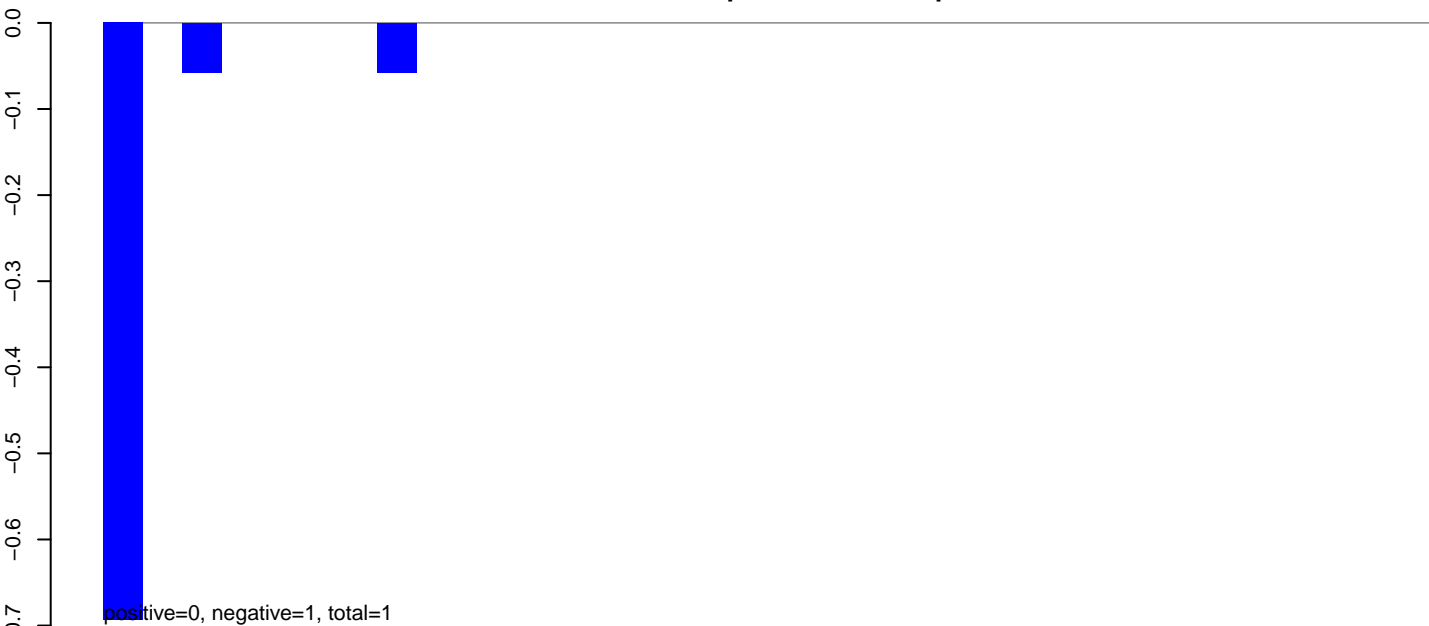


AeAlbo_Pupae_CT.rep

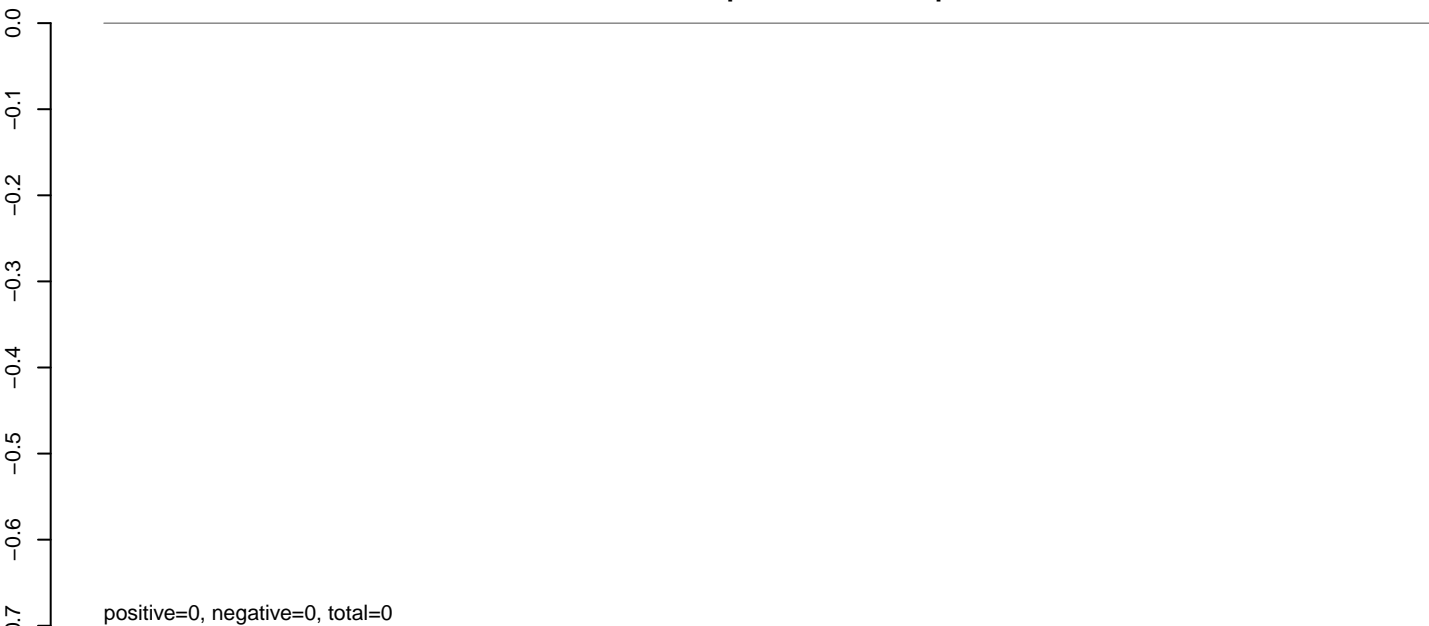


Window size=25, length=1161, TE@ltr-1_family-5682@Unknown:1-1161

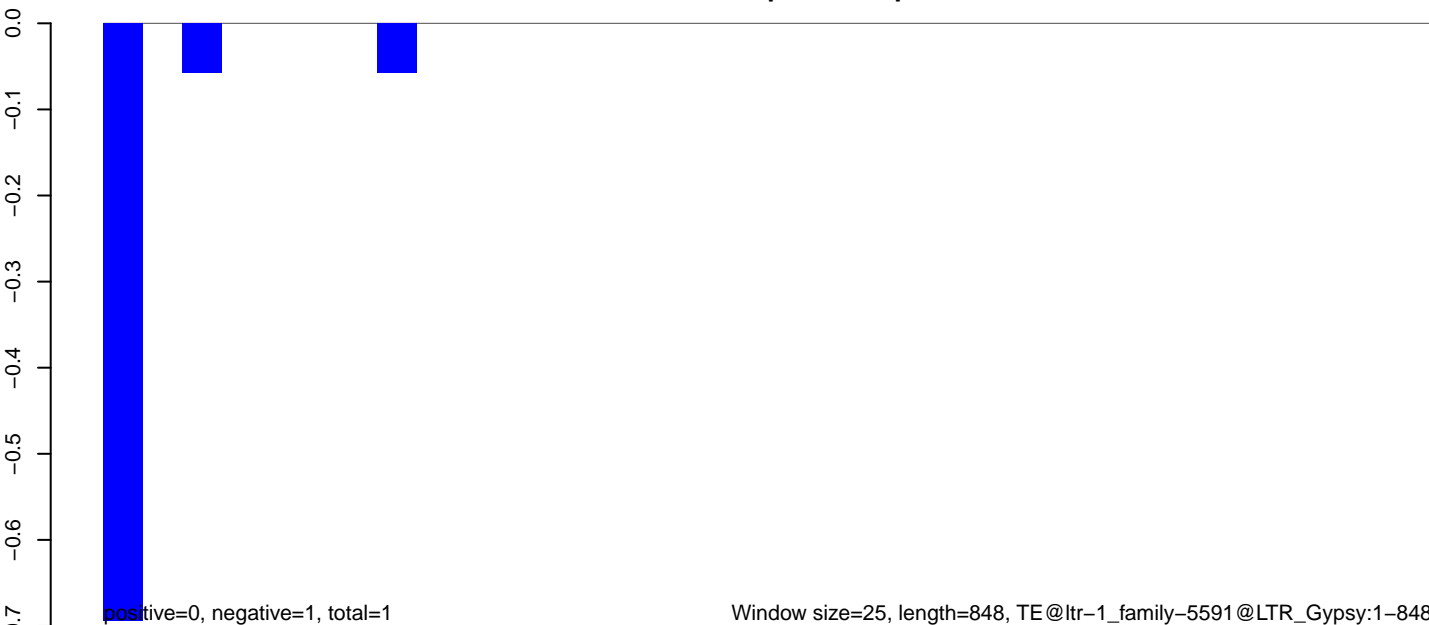
AeAlbo_Pupae_CT.18_23.rep



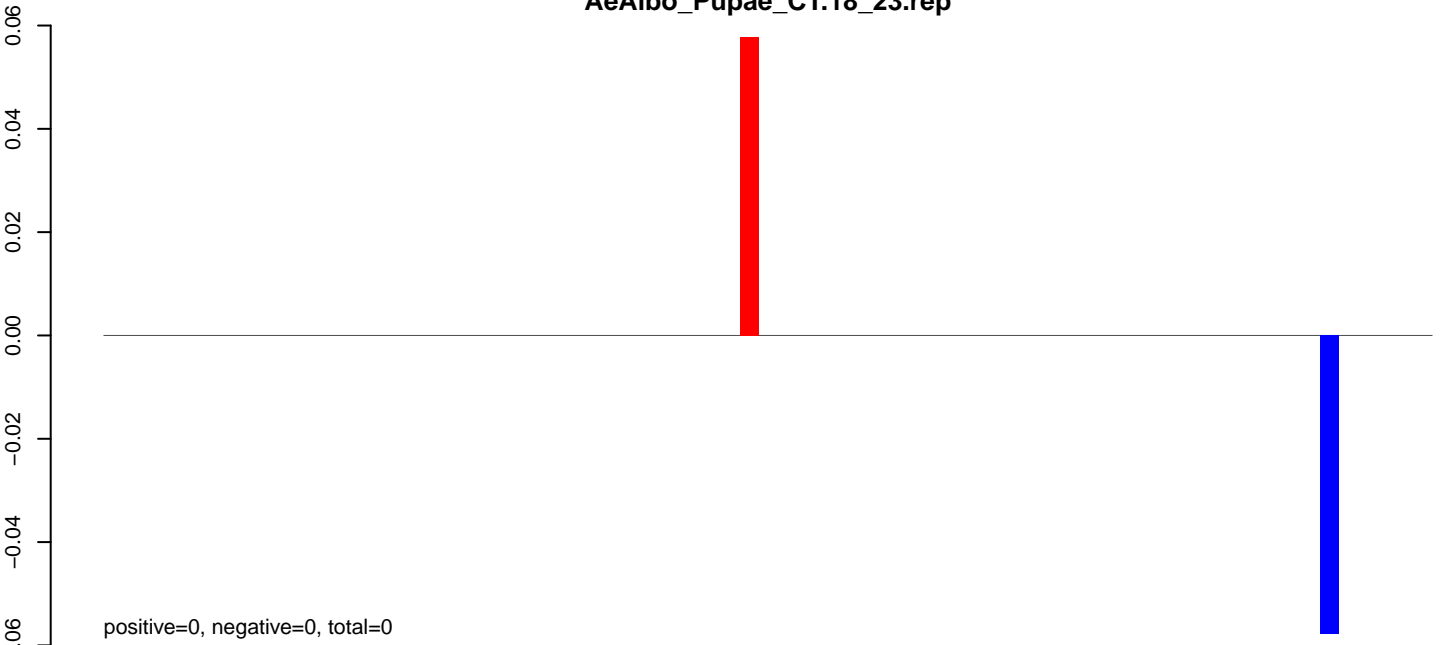
AeAlbo_Pupae_CT.24_35.rep



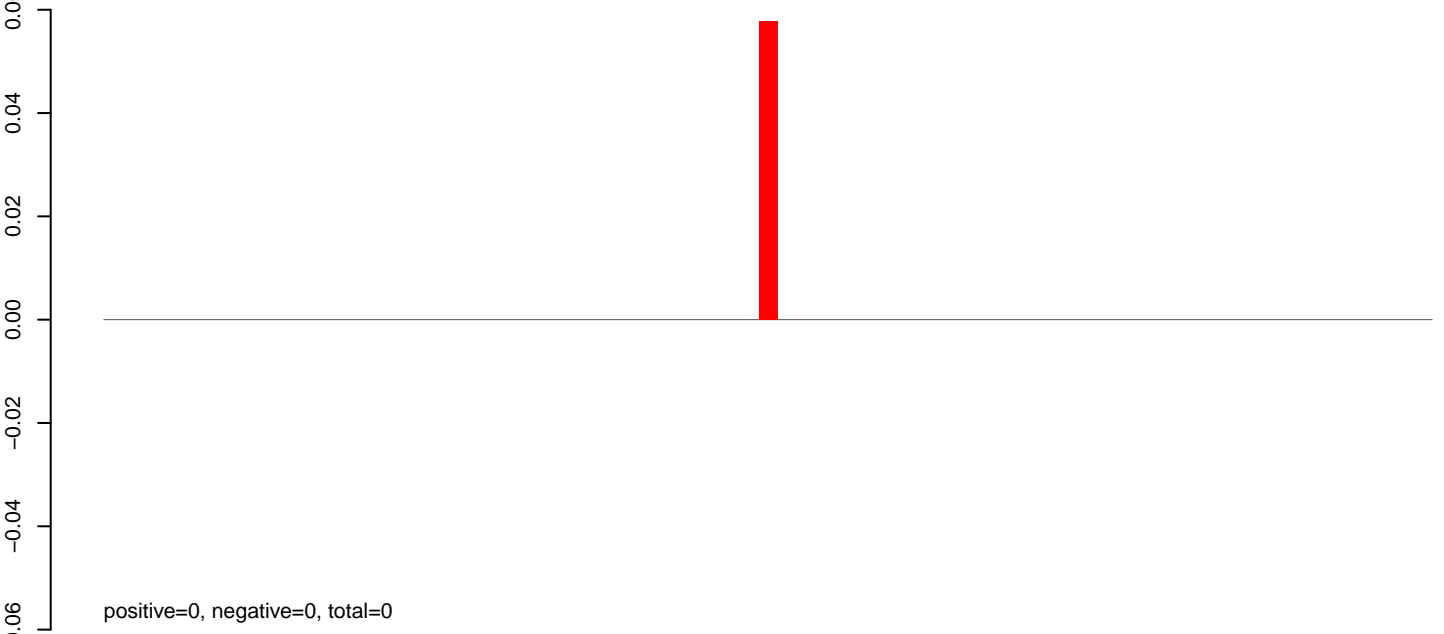
AeAlbo_Pupae_CT.rep



AeAlbo_Pupae_CT.18_23.rep



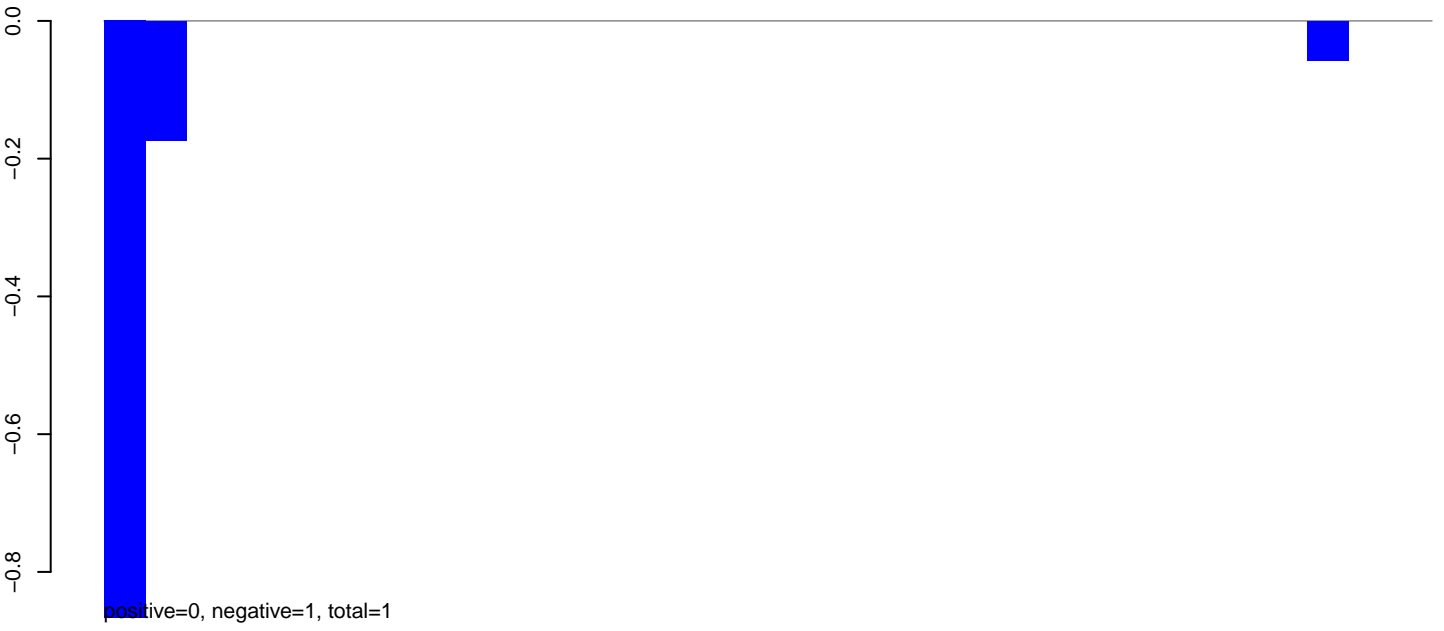
AeAlbo_Pupae_CT.24_35.rep



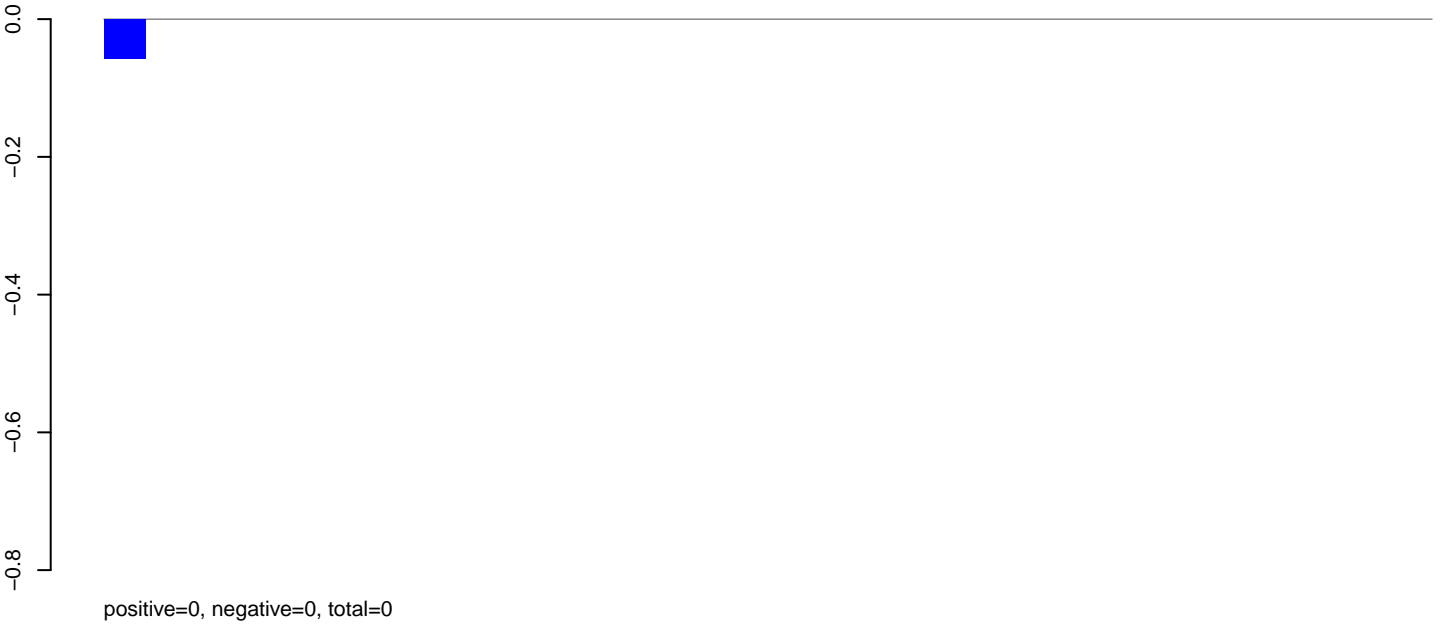
AeAlbo_Pupae_CT.rep



AeAlbo_Pupae_CT.18_23.rep



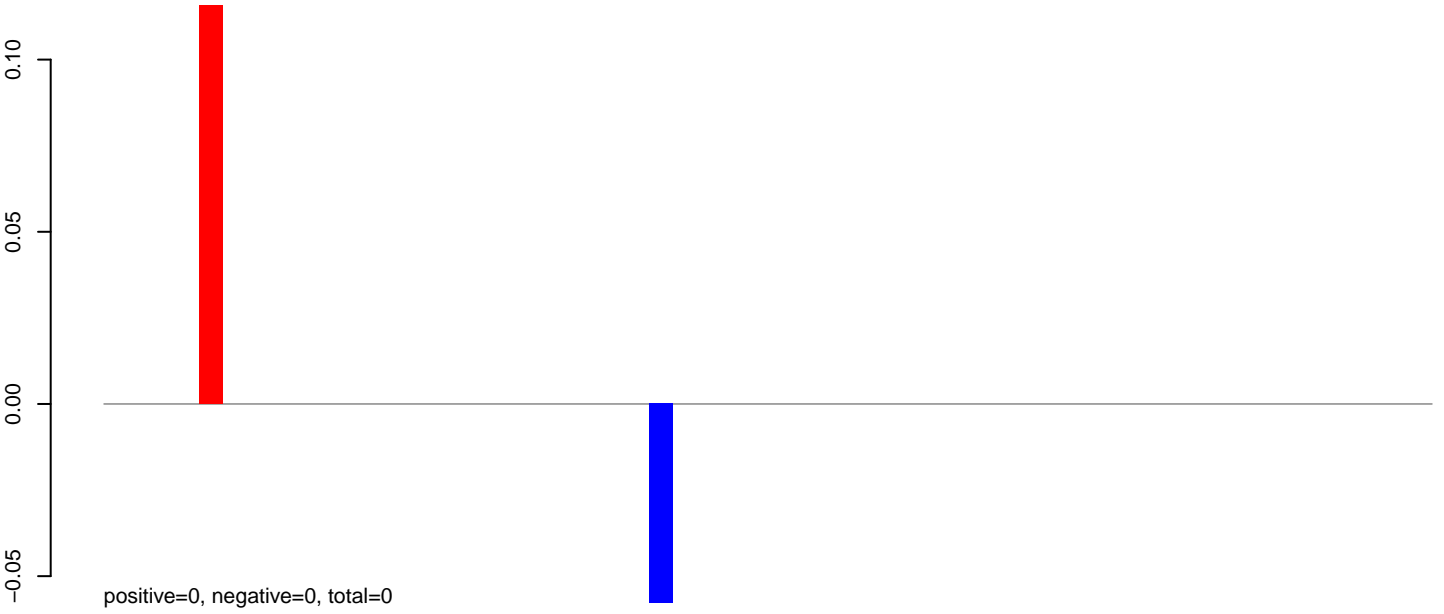
AeAlbo_Pupae_CT.24_35.rep



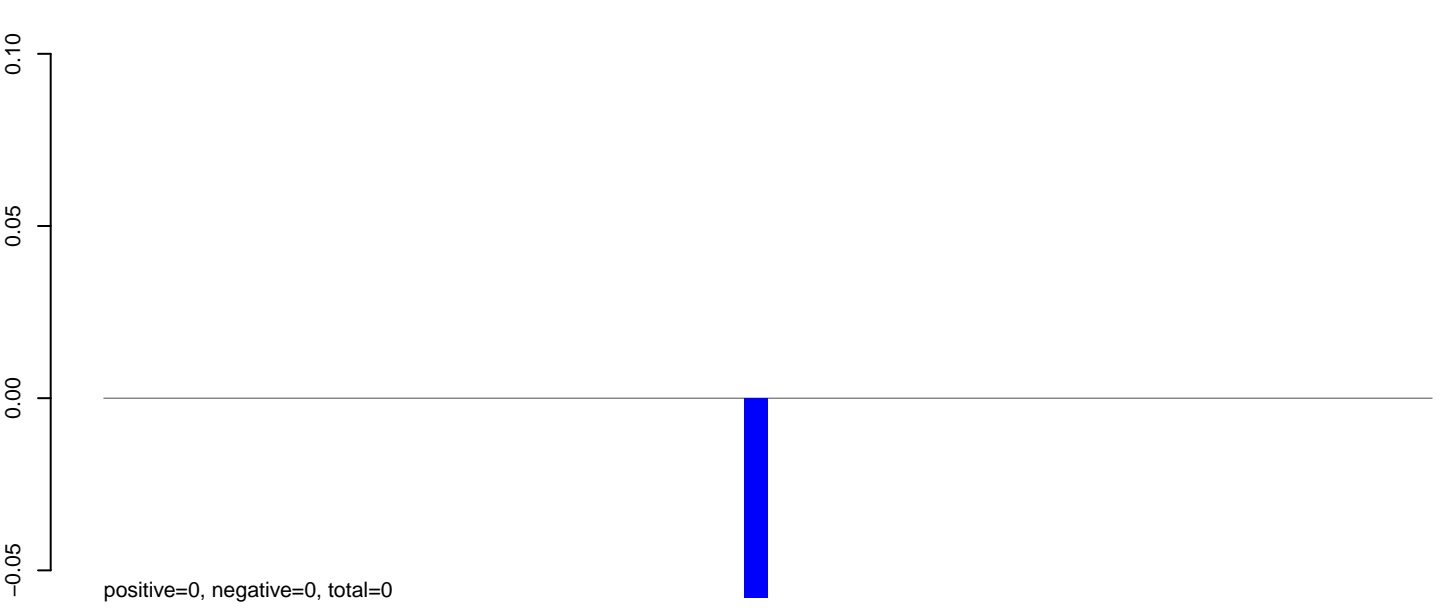
AeAlbo_Pupae_CT.rep



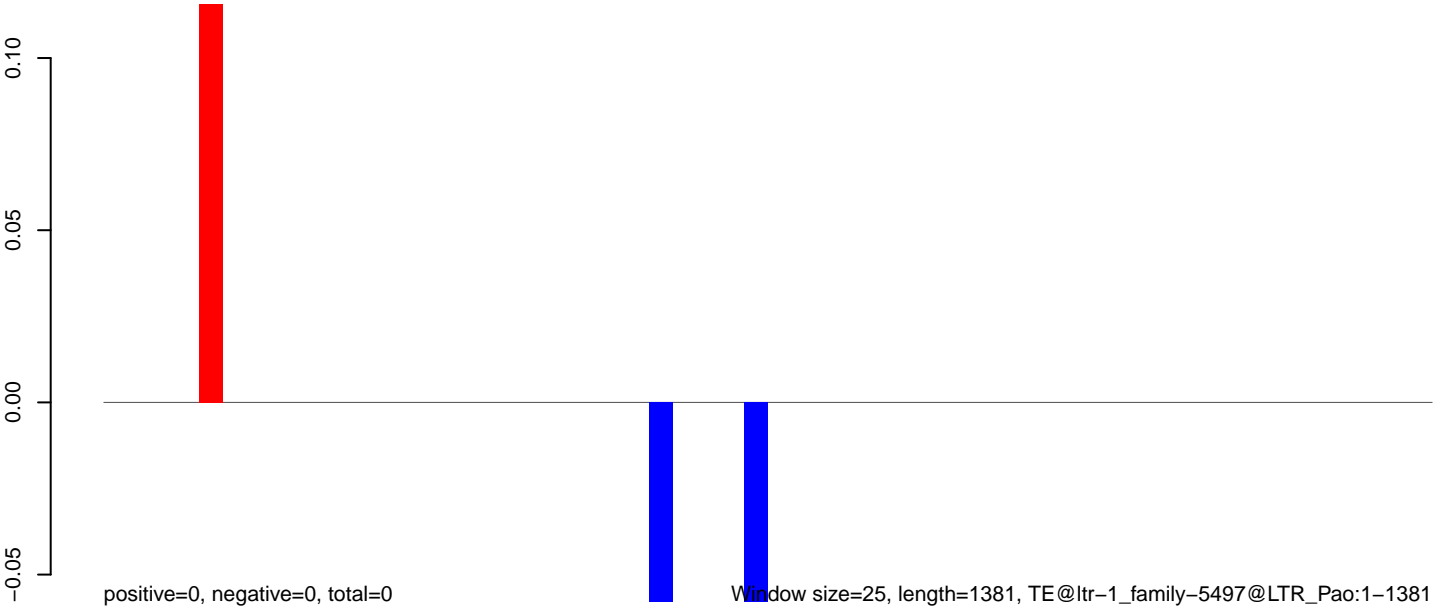
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



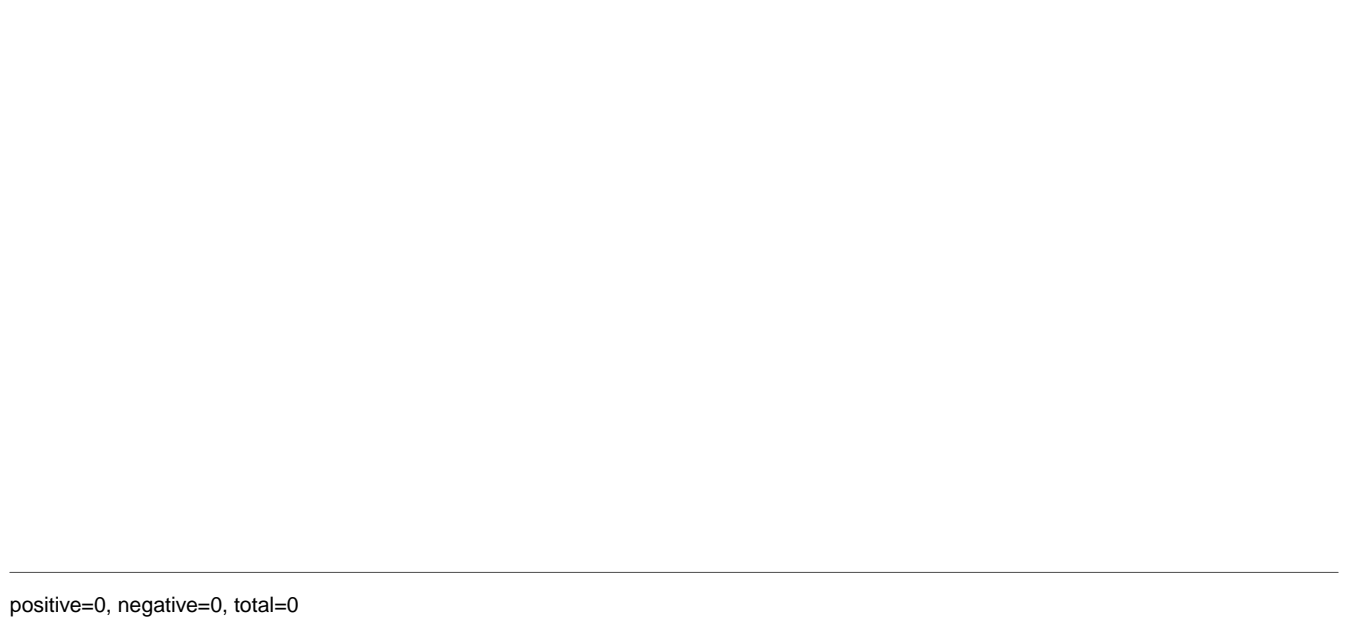
AeAlbo_Pupae_CT.rep



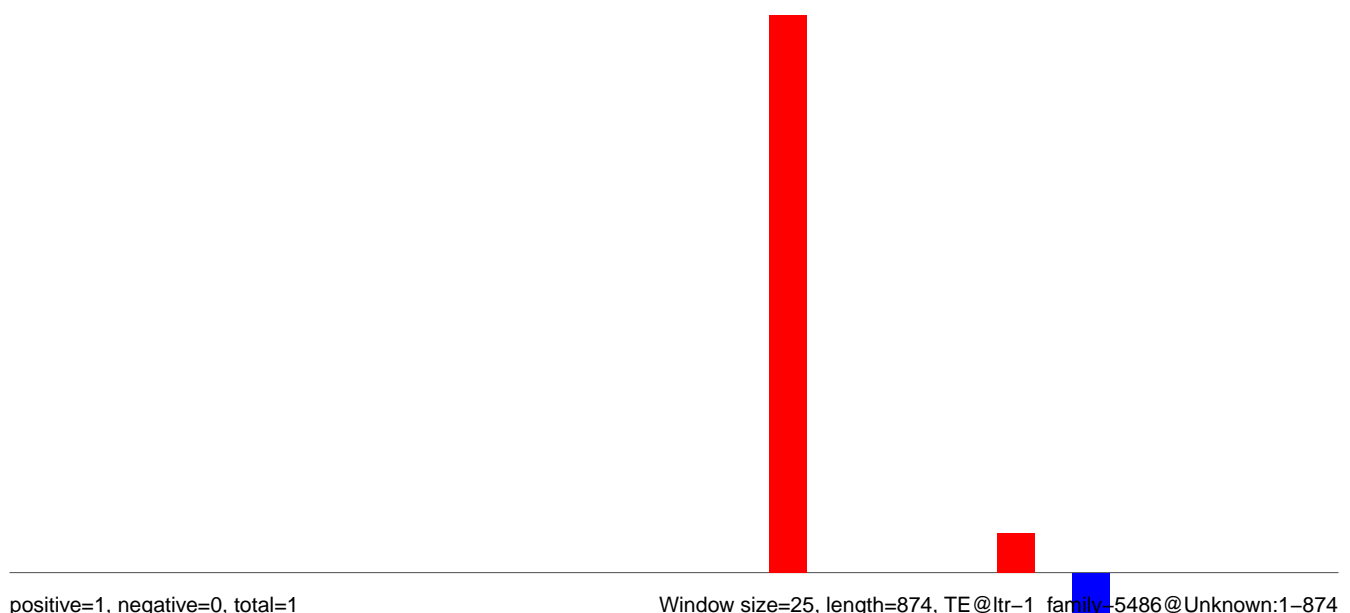
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



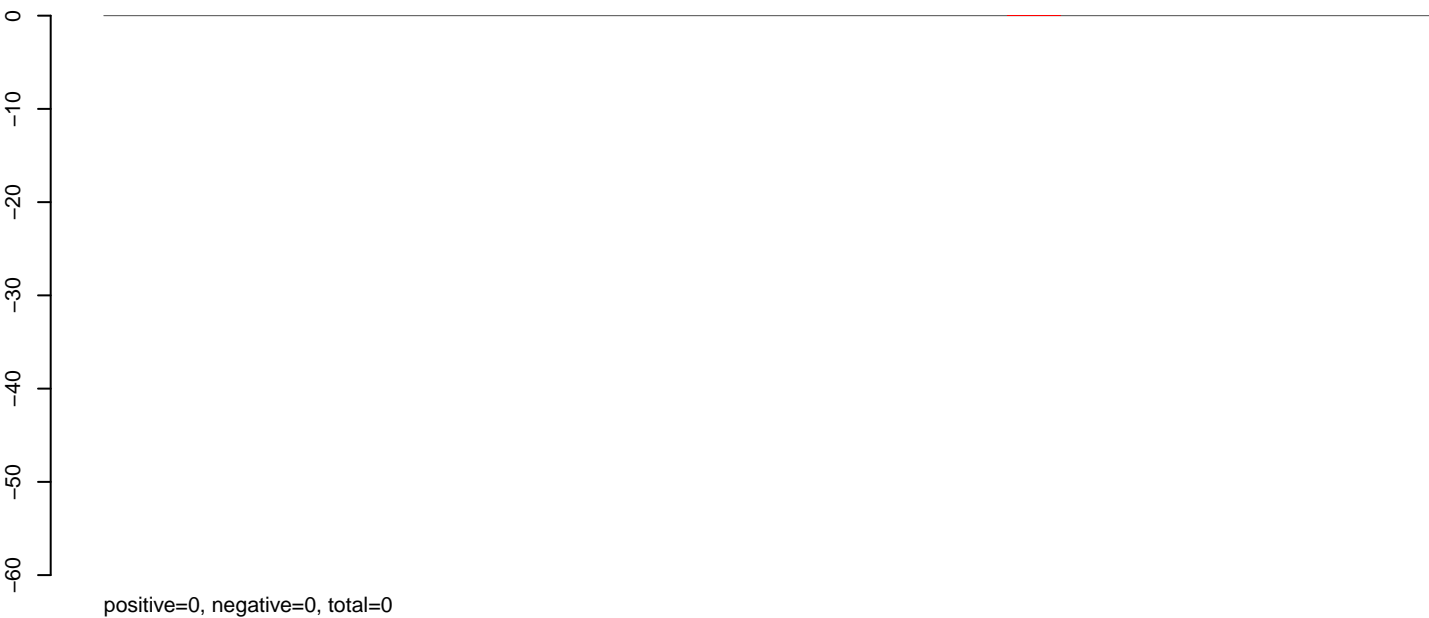
Window size=25, length=874, TE@ltr-1_family-5486@Unknown:1-874

0 200 400 600 800

AeAlbo_Pupae_CT.18_23.rep



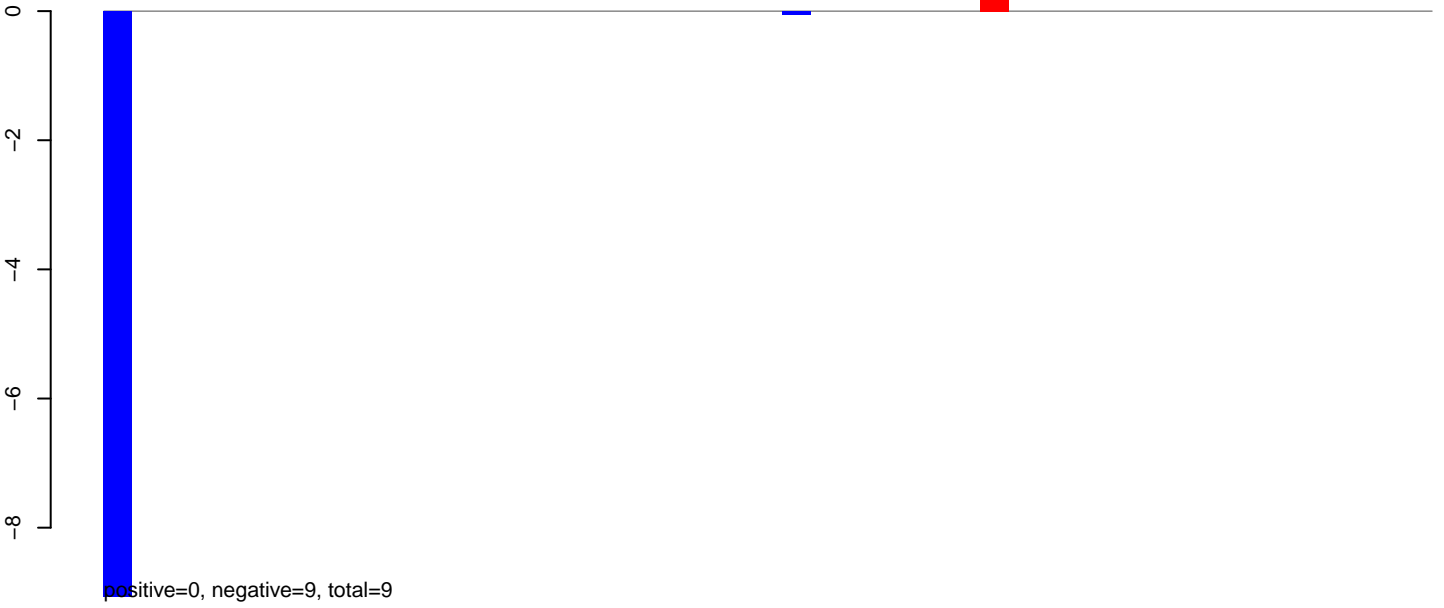
AeAlbo_Pupae_CT.24_35.rep



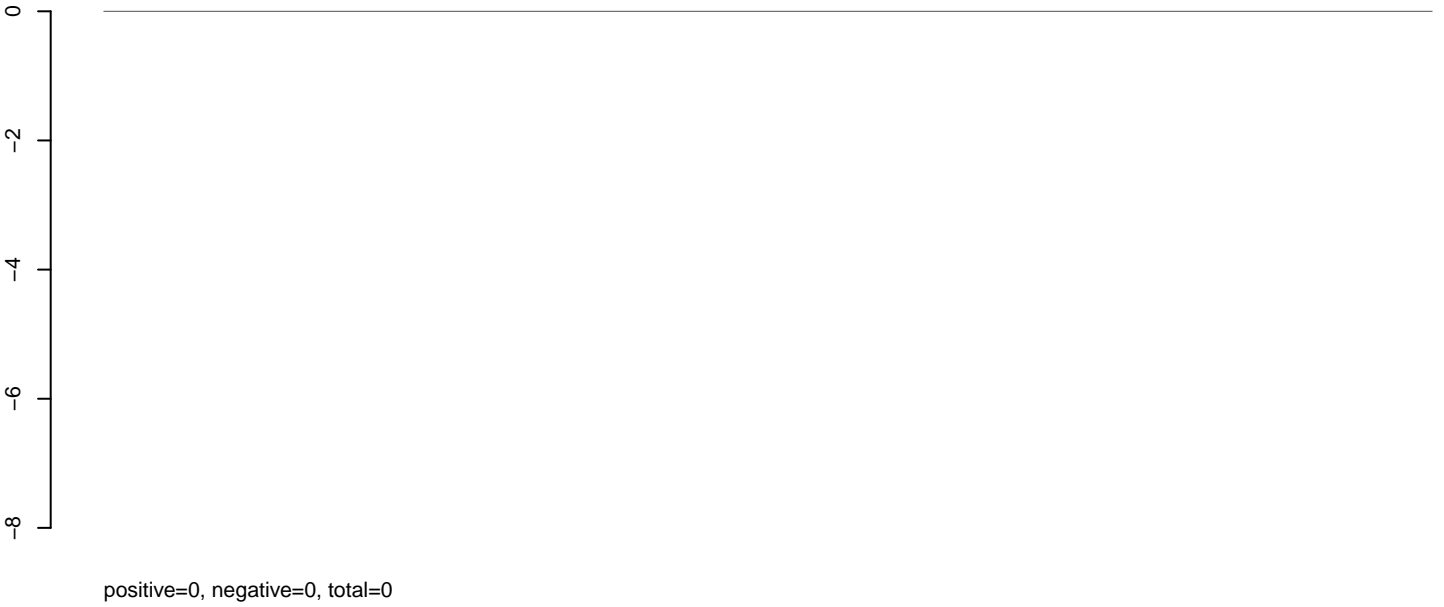
AeAlbo_Pupae_CT.rep



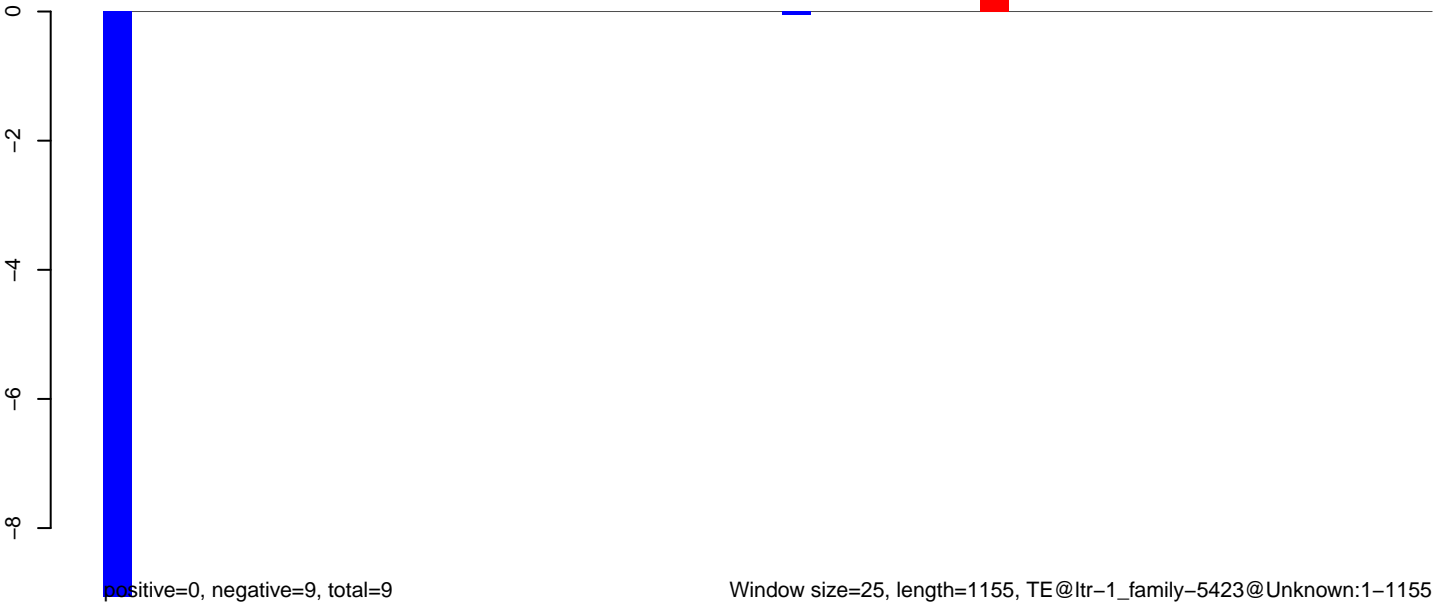
AeAlbo_Pupae_CT.18_23.rep



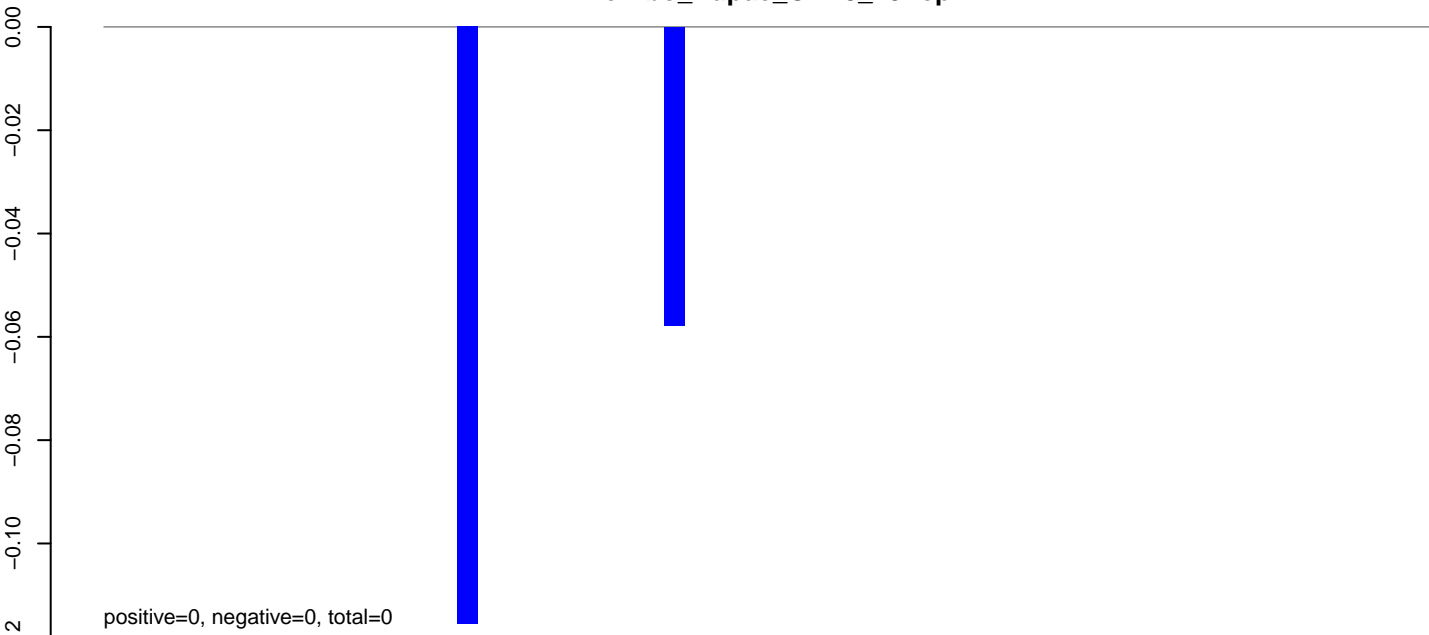
AeAlbo_Pupae_CT.24_35.rep



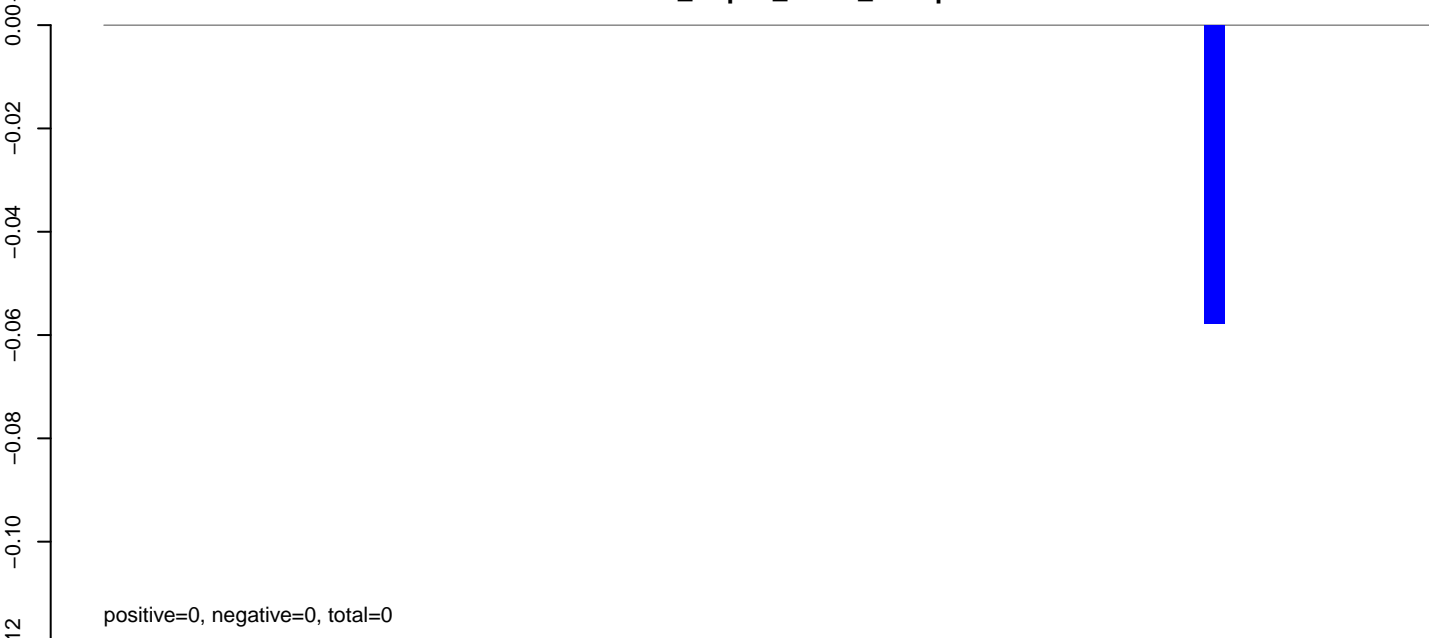
AeAlbo_Pupae_CT.rep



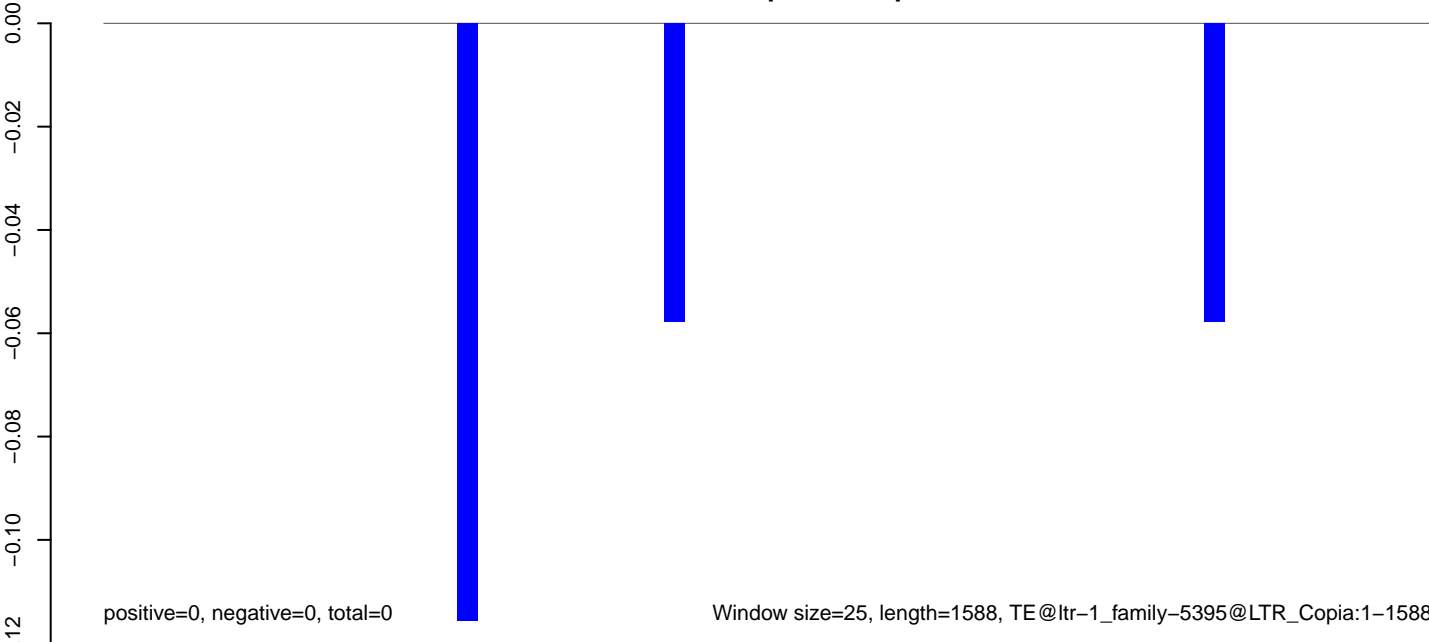
AeAlbo_Pupae_CT.18_23.rep



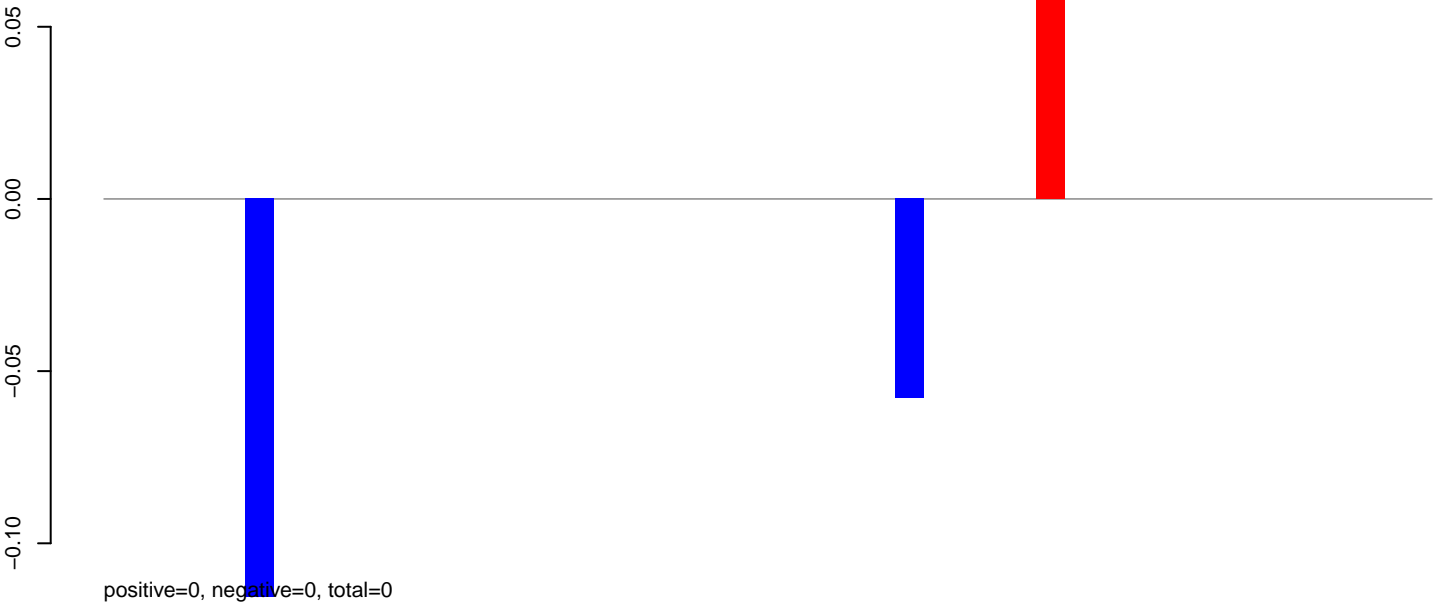
AeAlbo_Pupae_CT.24_35.rep



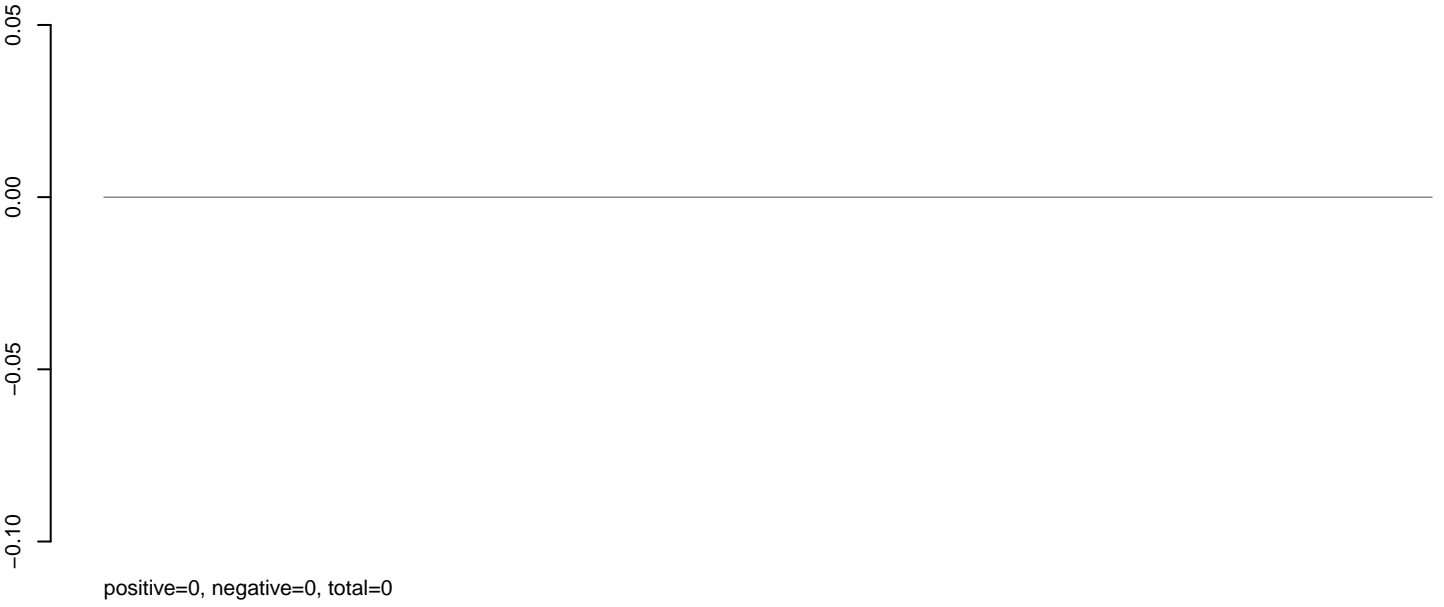
AeAlbo_Pupae_CT.rep



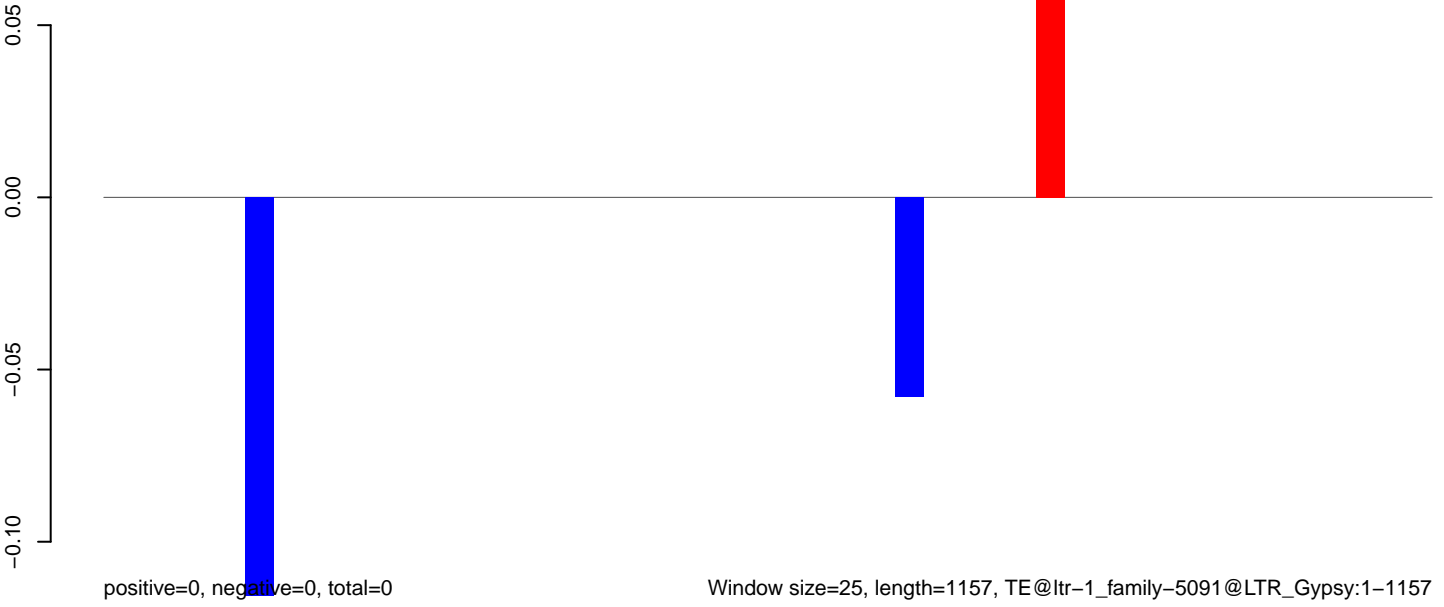
AeAlbo_Pupae_CT.18_23.rep



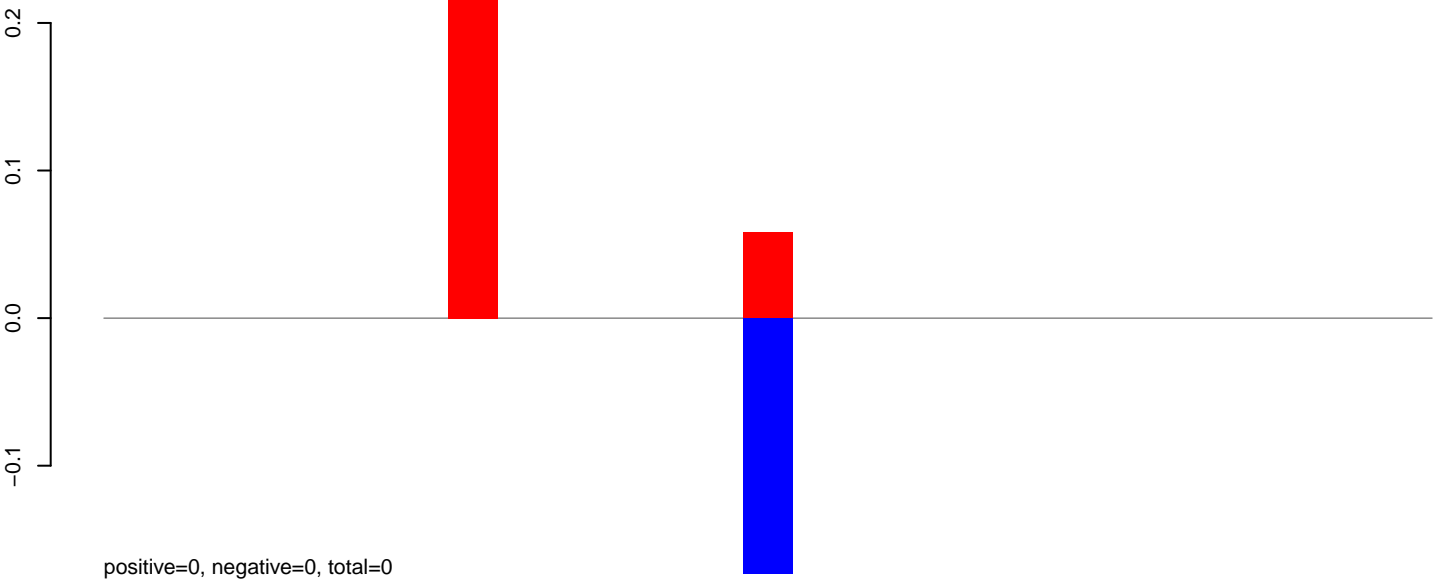
AeAlbo_Pupae_CT.24_35.rep



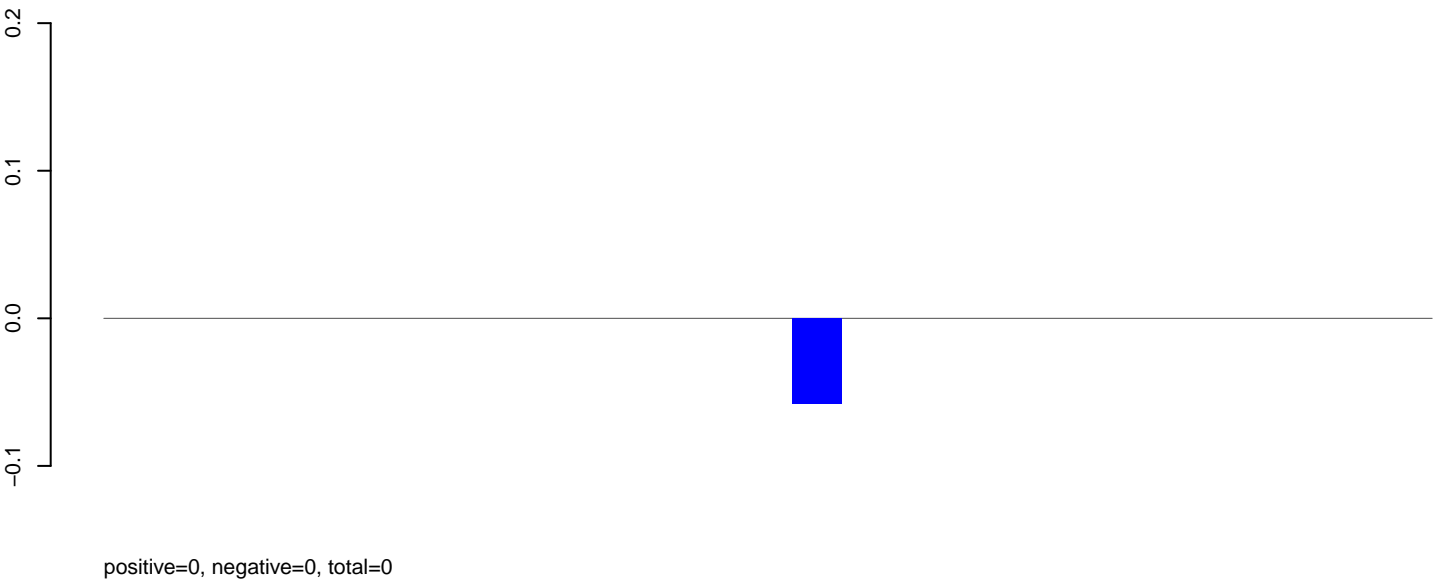
AeAlbo_Pupae_CT.rep



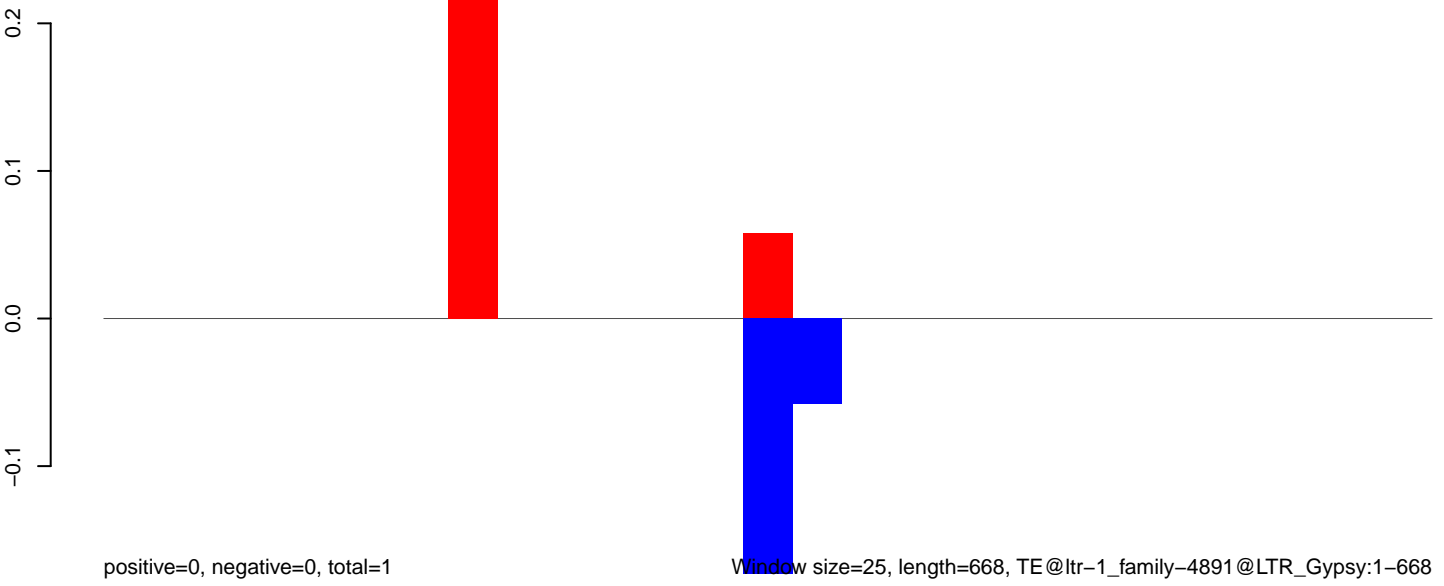
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

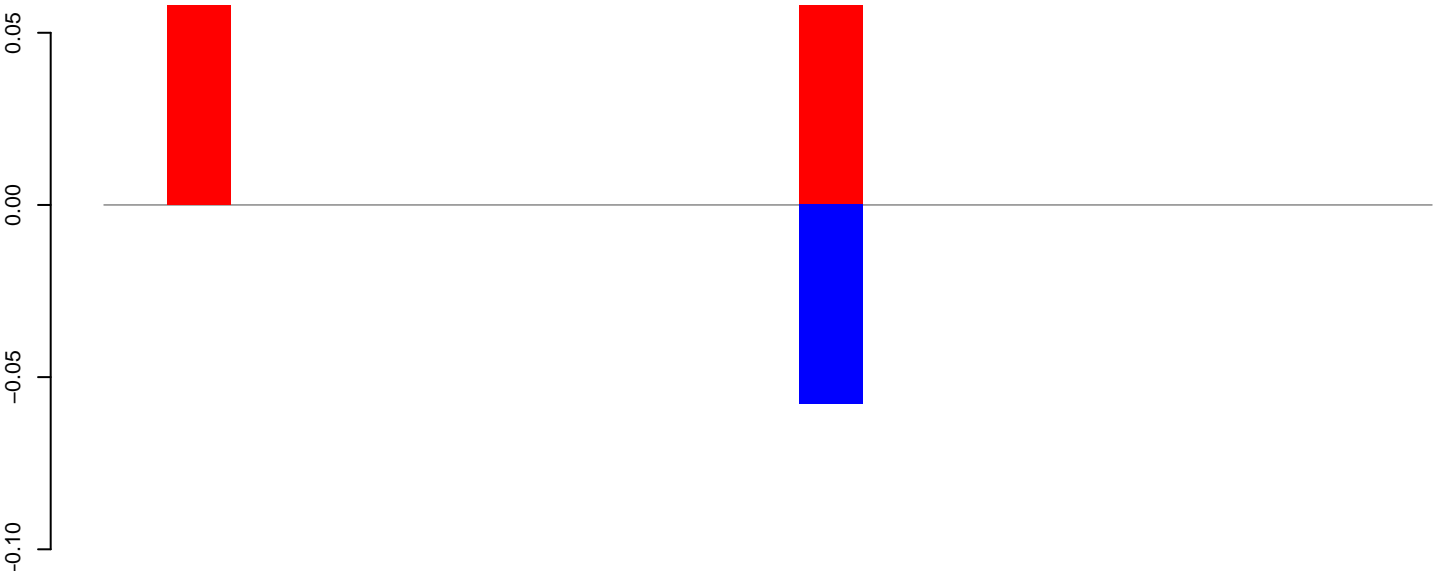


AeAlbo_Pupae_CT.rep



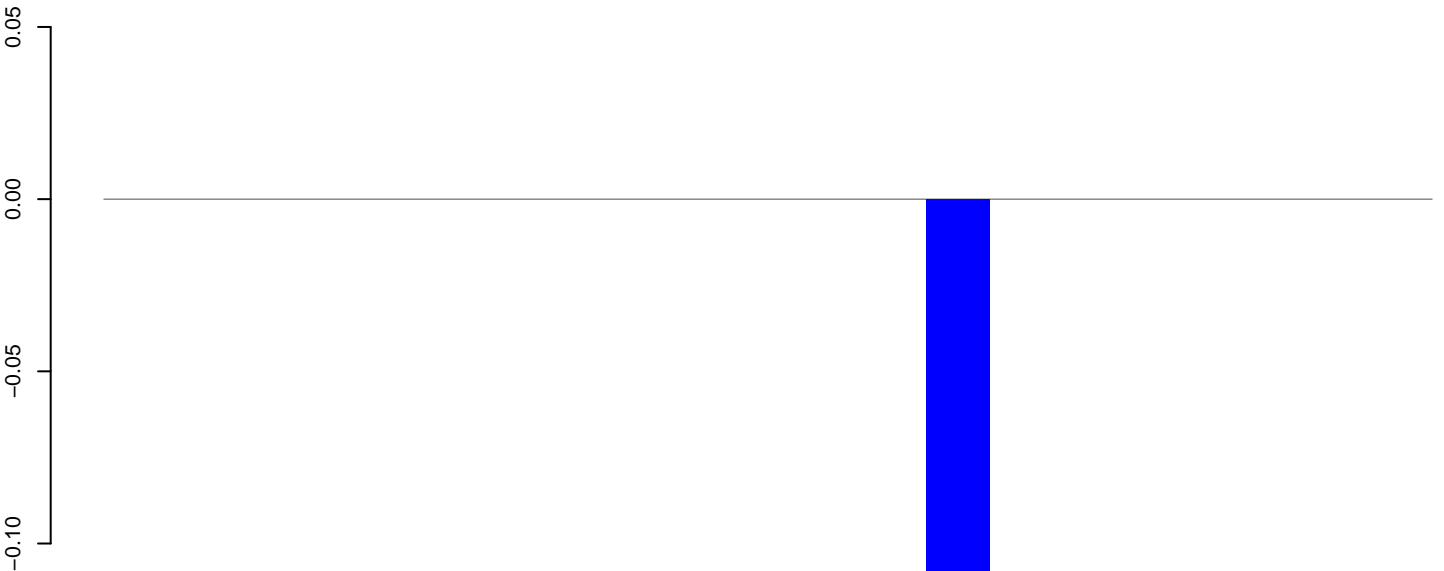
Window size=25, length=668, TE@ltr-1_family-4891@LTR_Gypsy:1-668

AeAlbo_Pupae_CT.18_23.rep



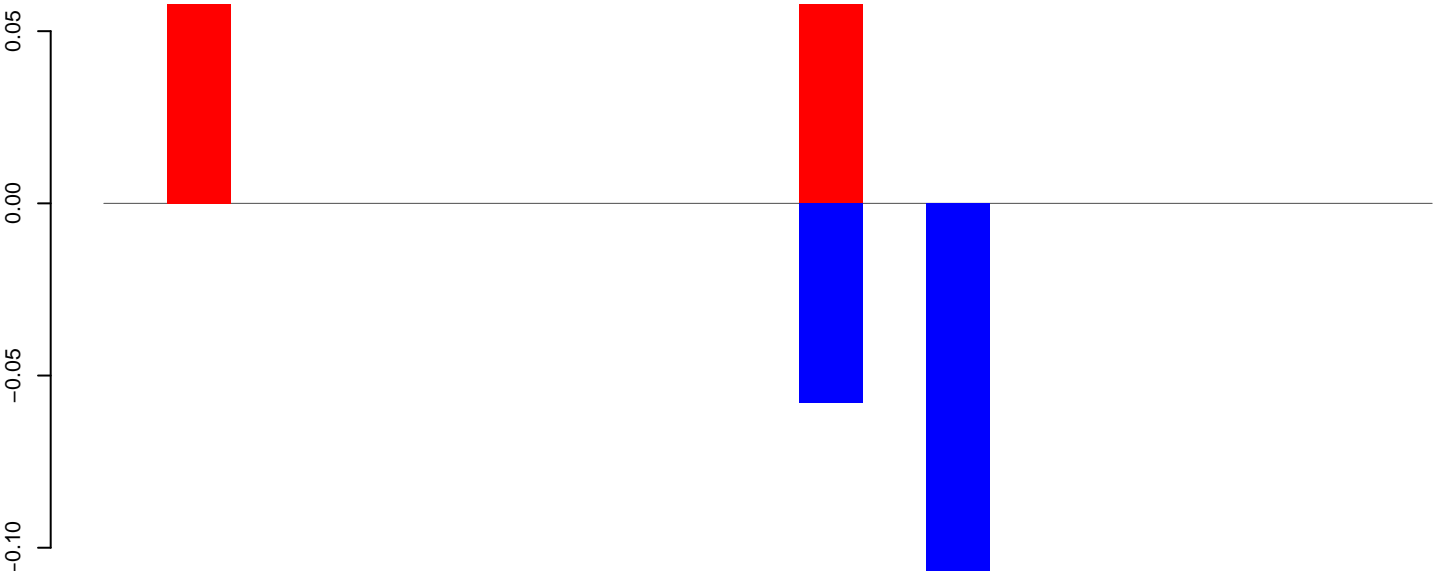
positive=0, negative=0, total=0

AeAlbo_Pupae_CT.24_35.rep



positive=0, negative=0, total=0

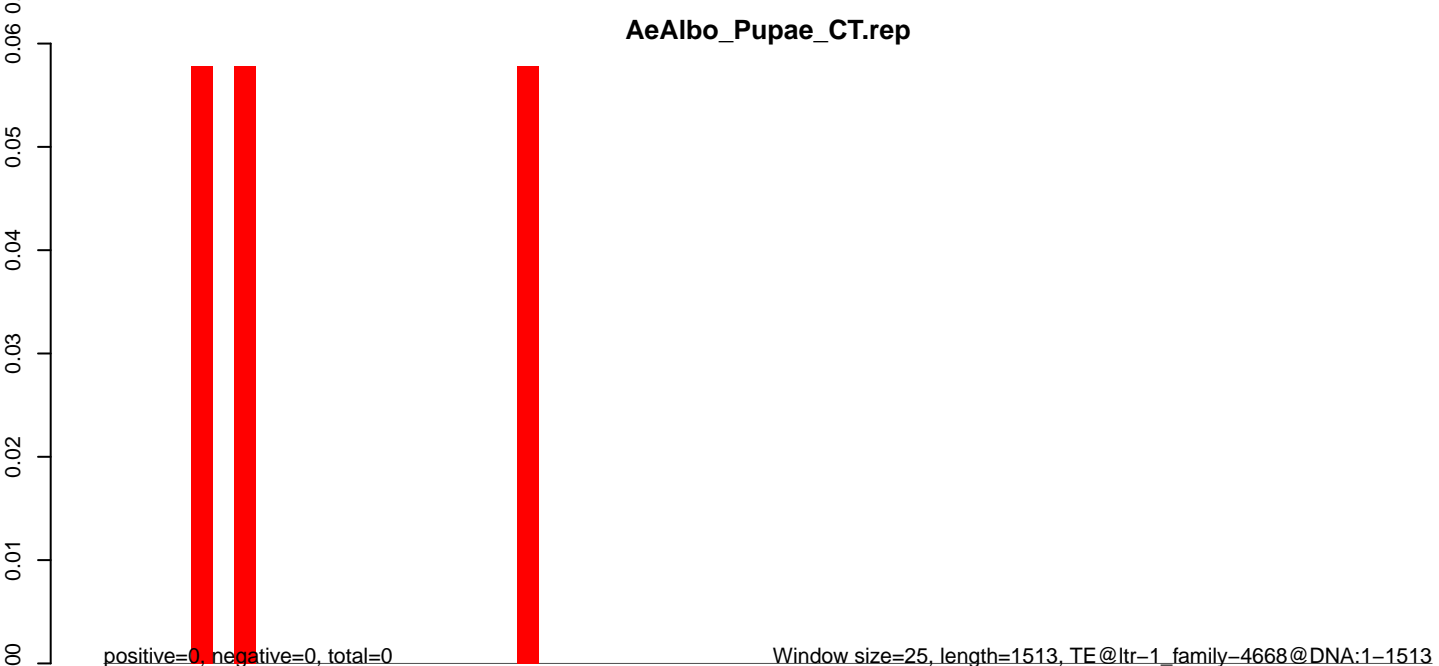
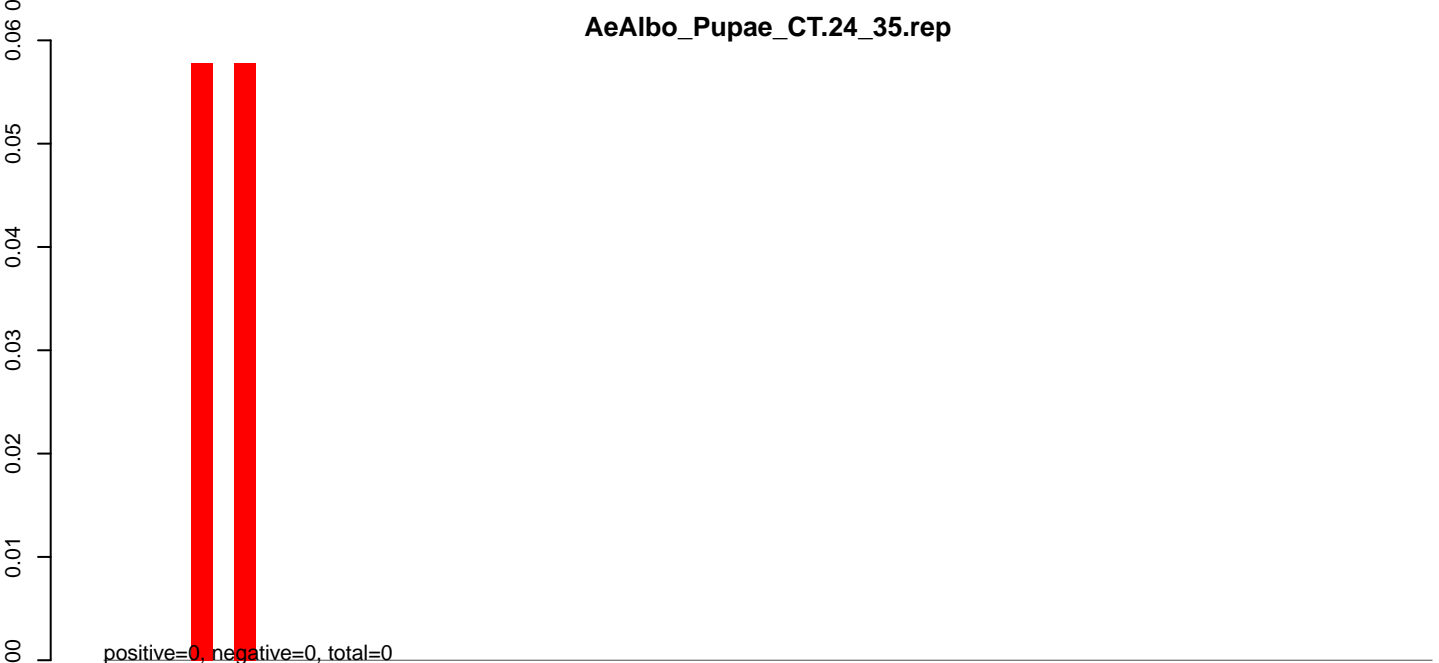
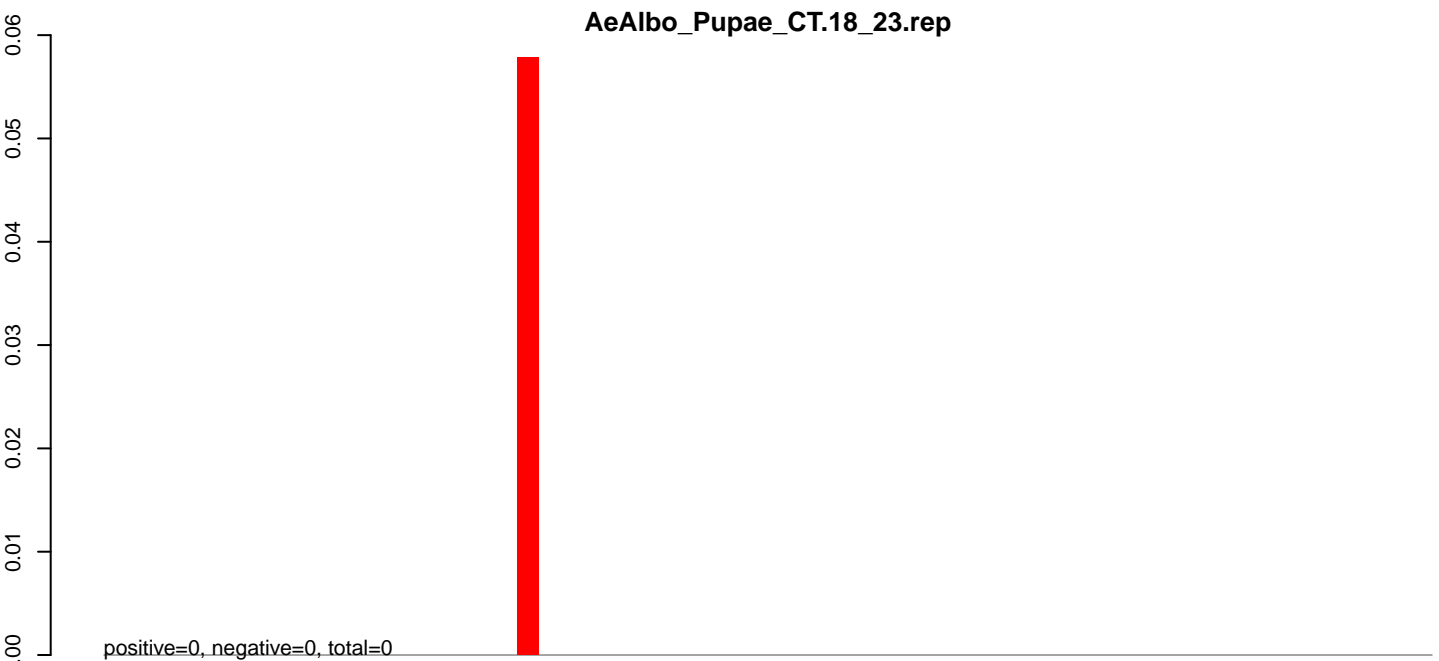
AeAlbo_Pupae_CT.rep

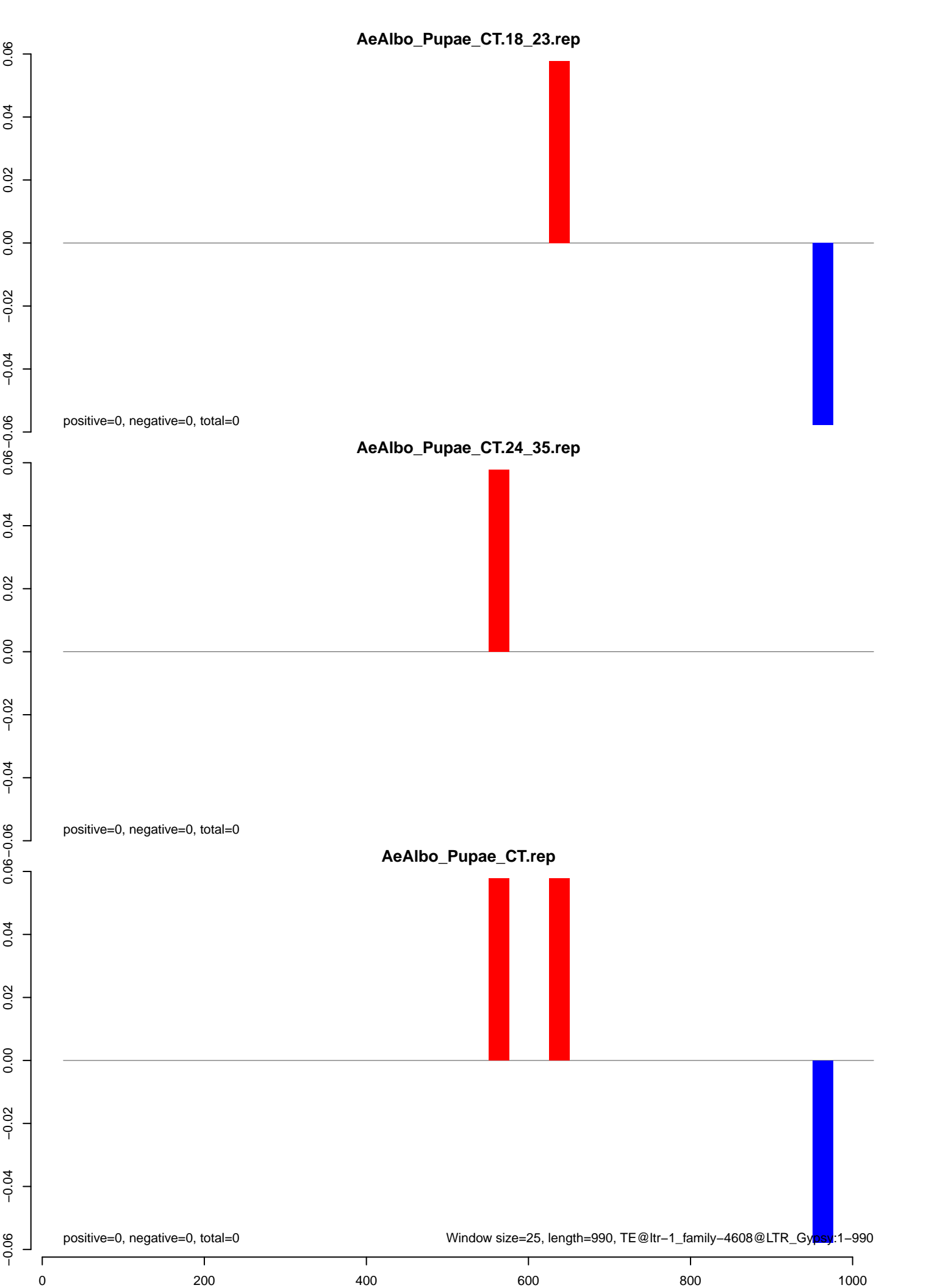


positive=0, negative=0, total=0

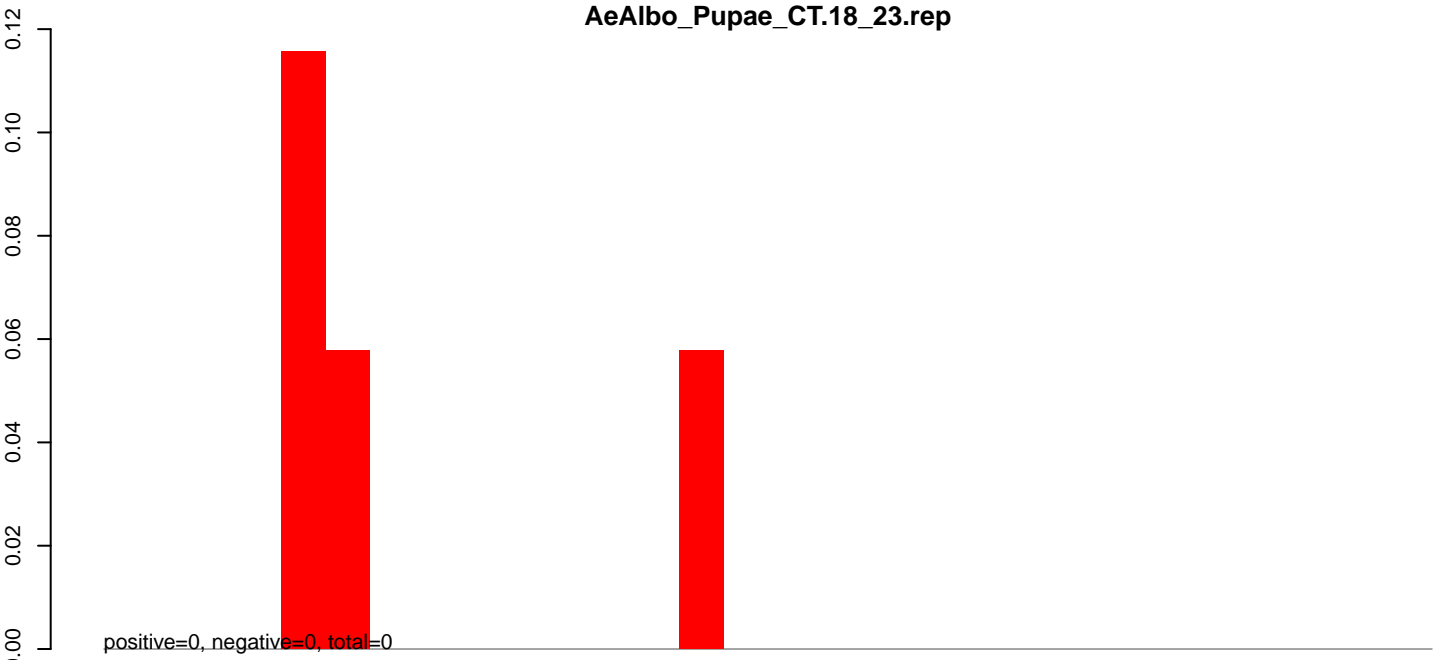
Window size=25, length=521, TE@ltr-1_family-47@LTR_Pao:1-521

100 200 300 400 500

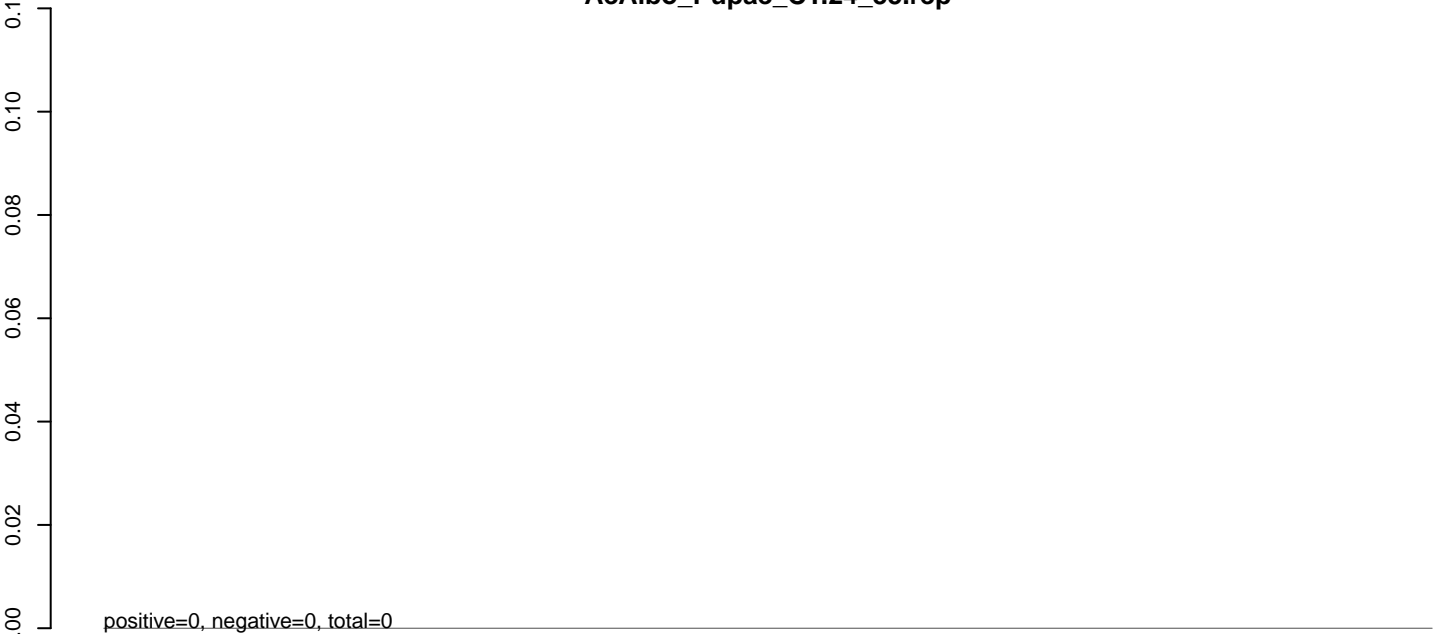




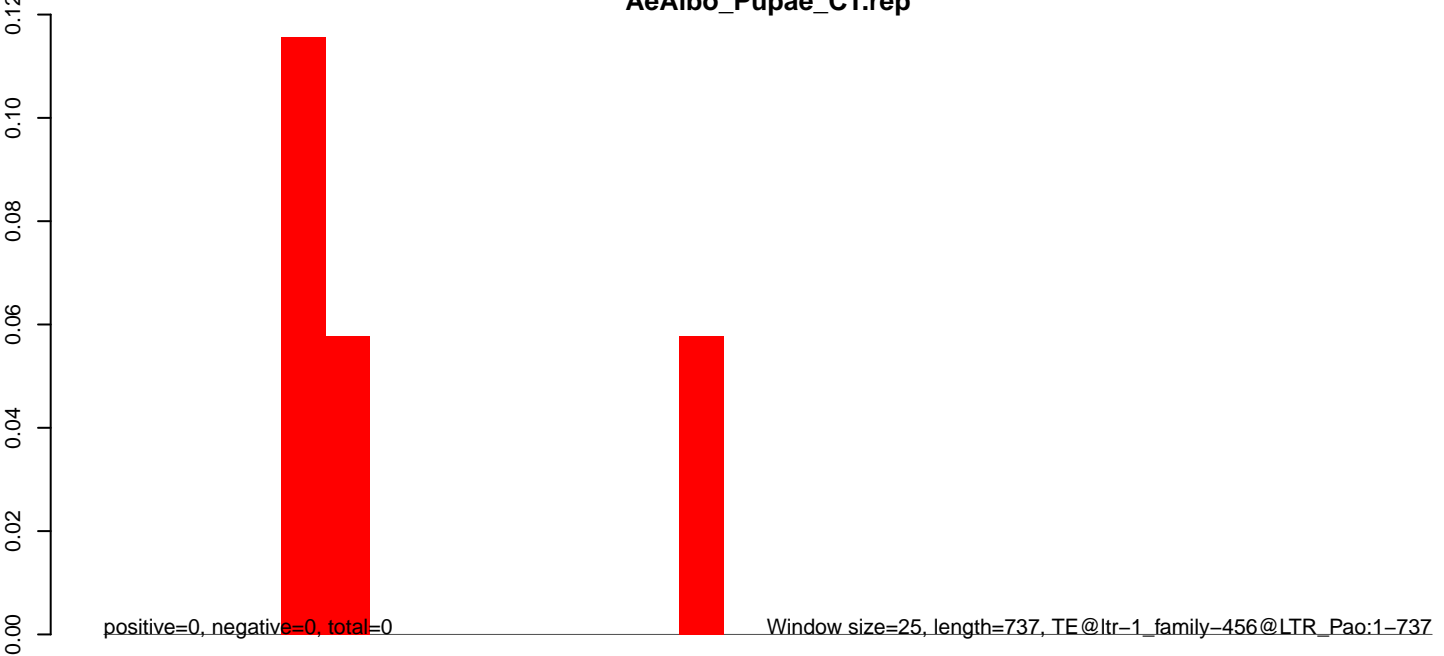
AeAlbo_Pupae_CT.18_23.rep



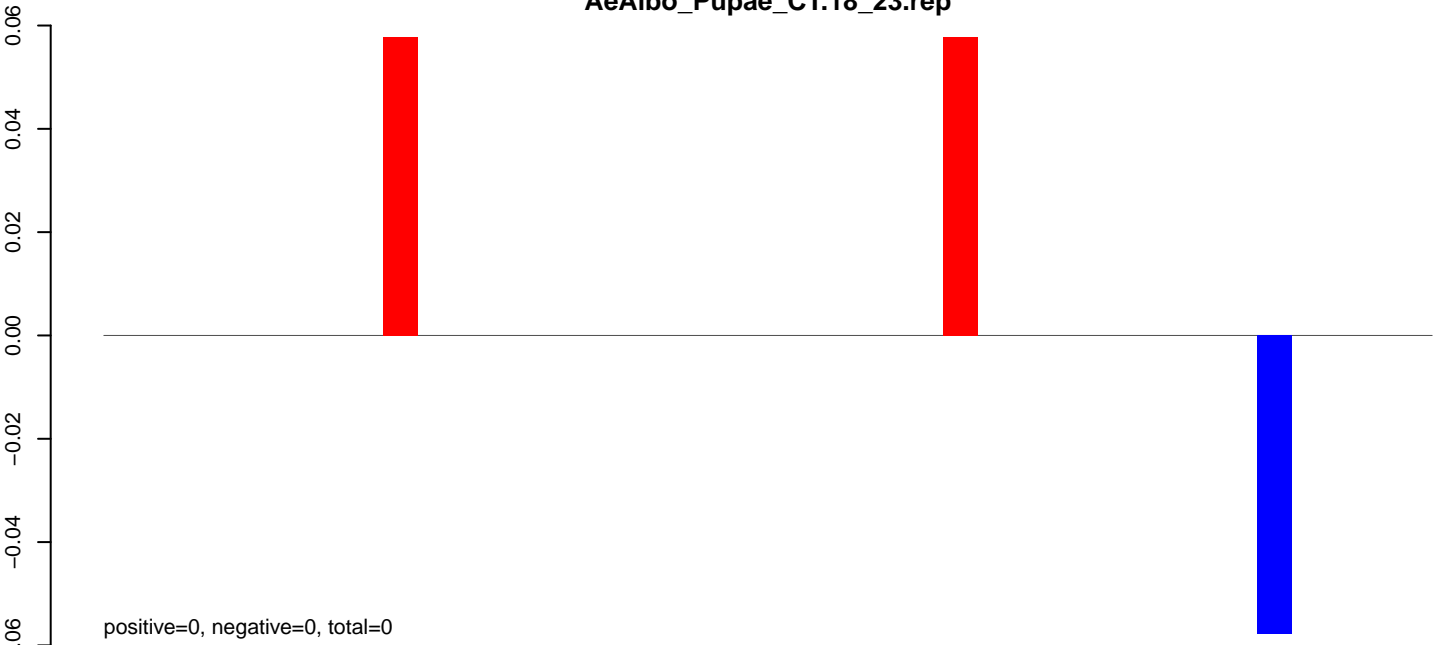
AeAlbo_Pupae_CT.24_35.rep



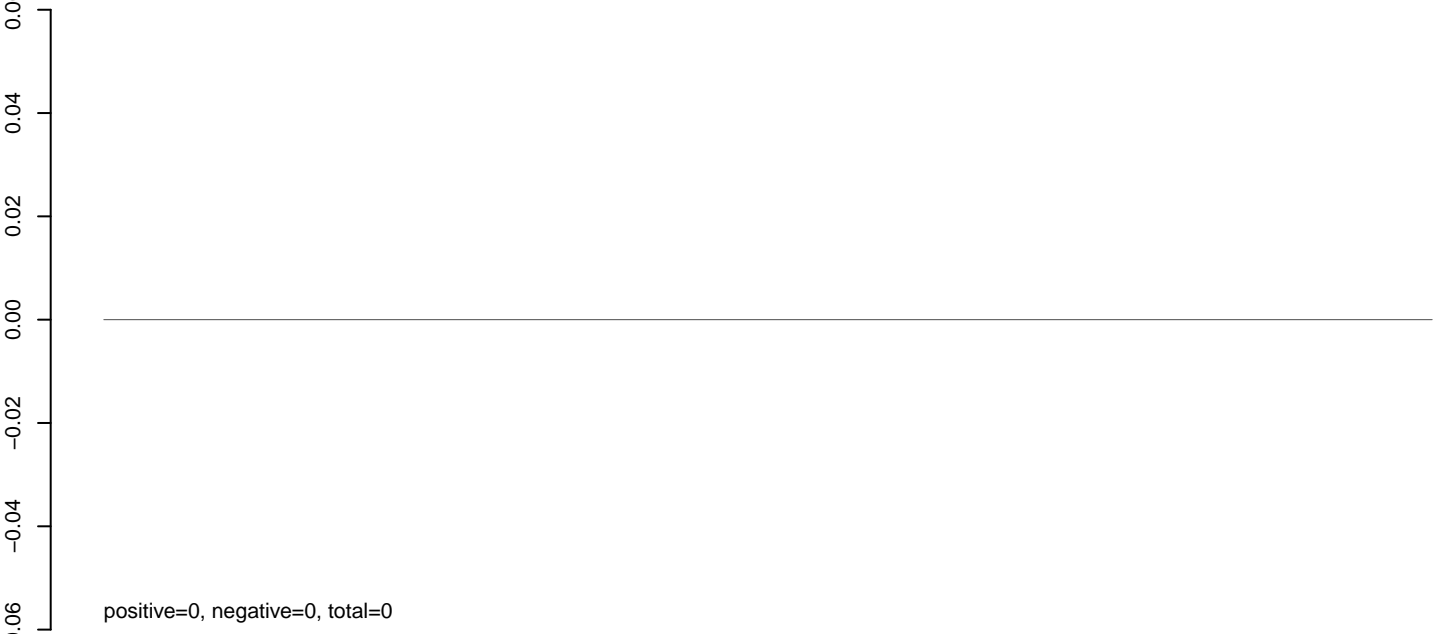
AeAlbo_Pupae_CT.rep



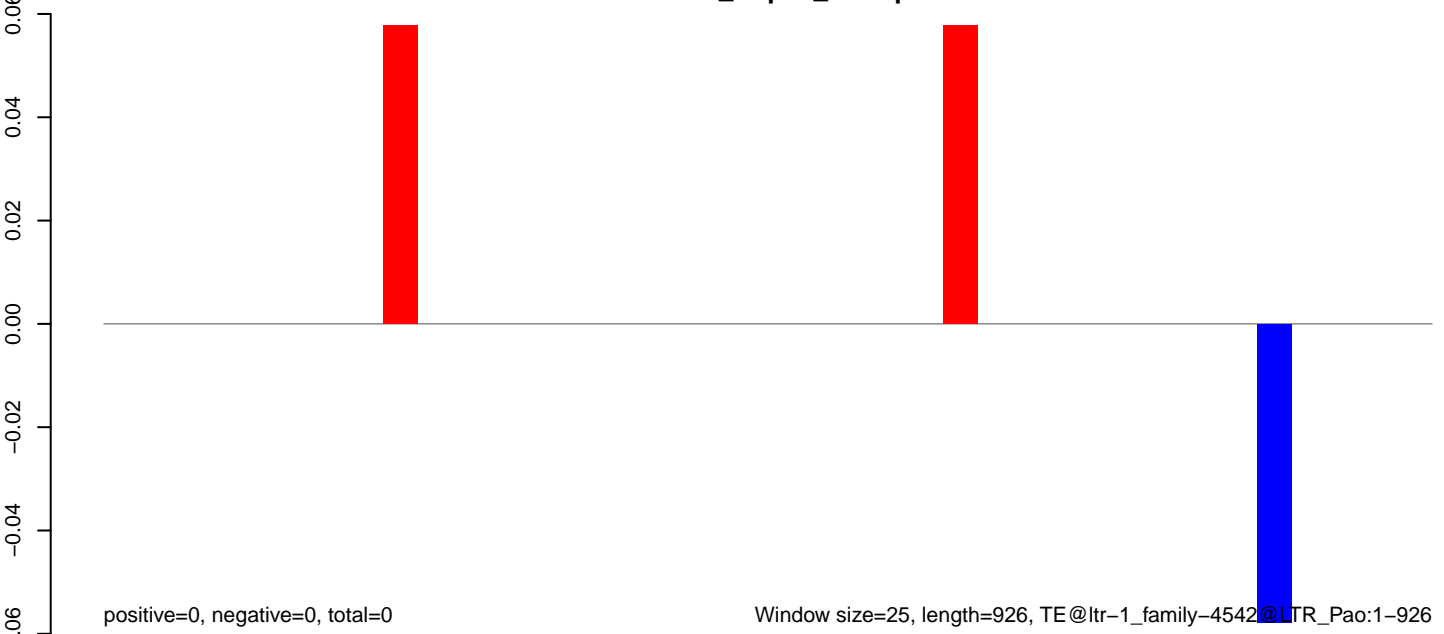
AeAlbo_Pupae_CT.18_23.rep



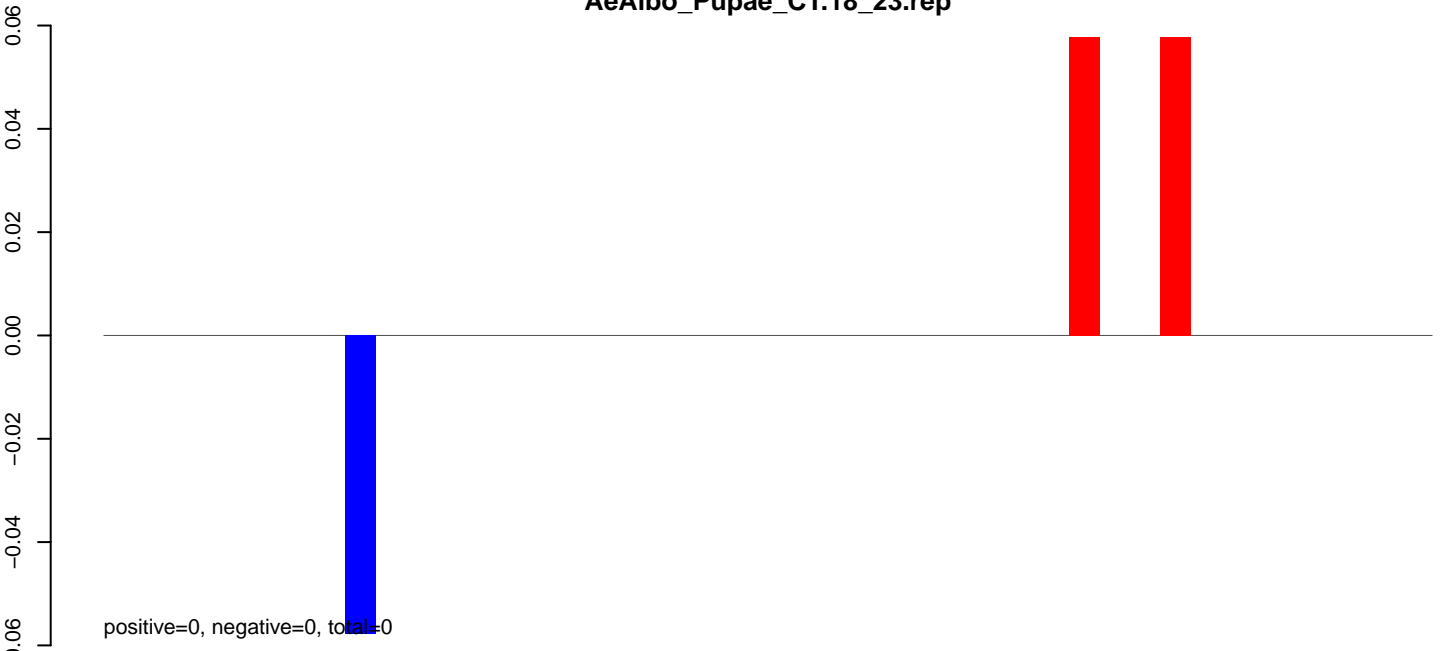
AeAlbo_Pupae_CT.24_35.rep



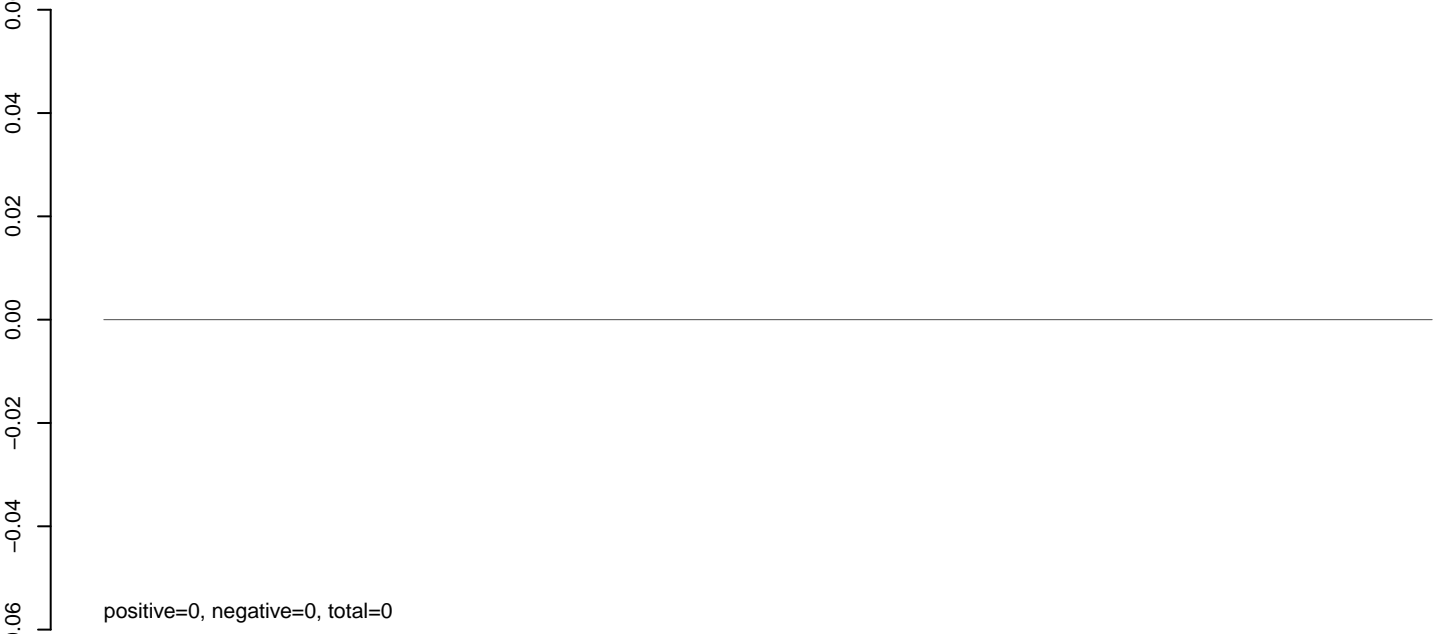
AeAlbo_Pupae_CT.rep



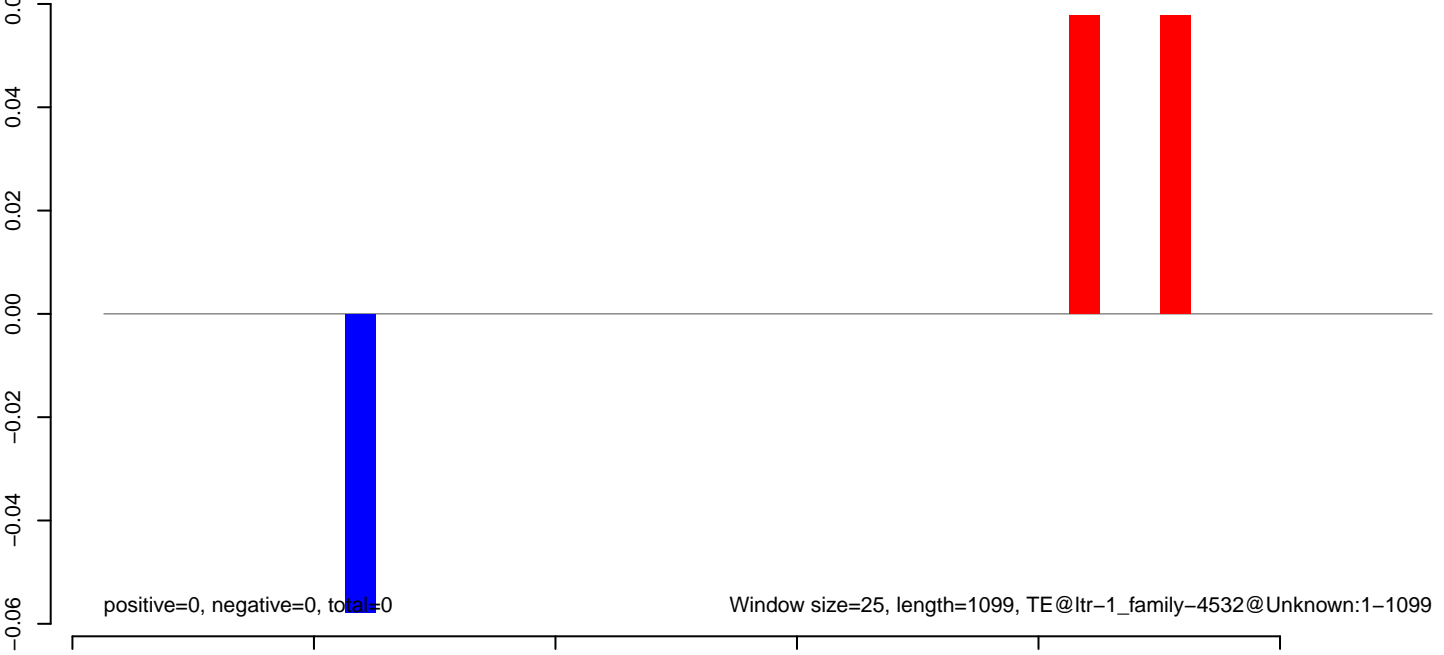
AeAlbo_Pupae_CT.18_23.rep



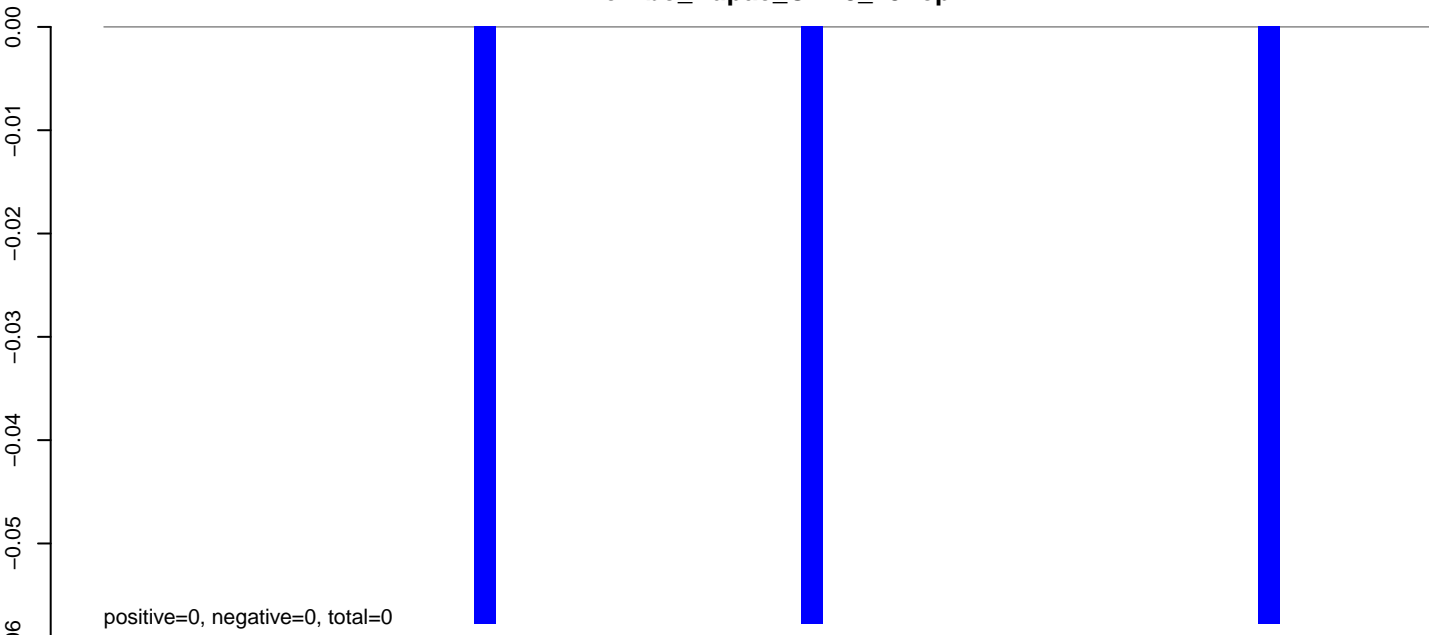
AeAlbo_Pupae_CT.24_35.rep



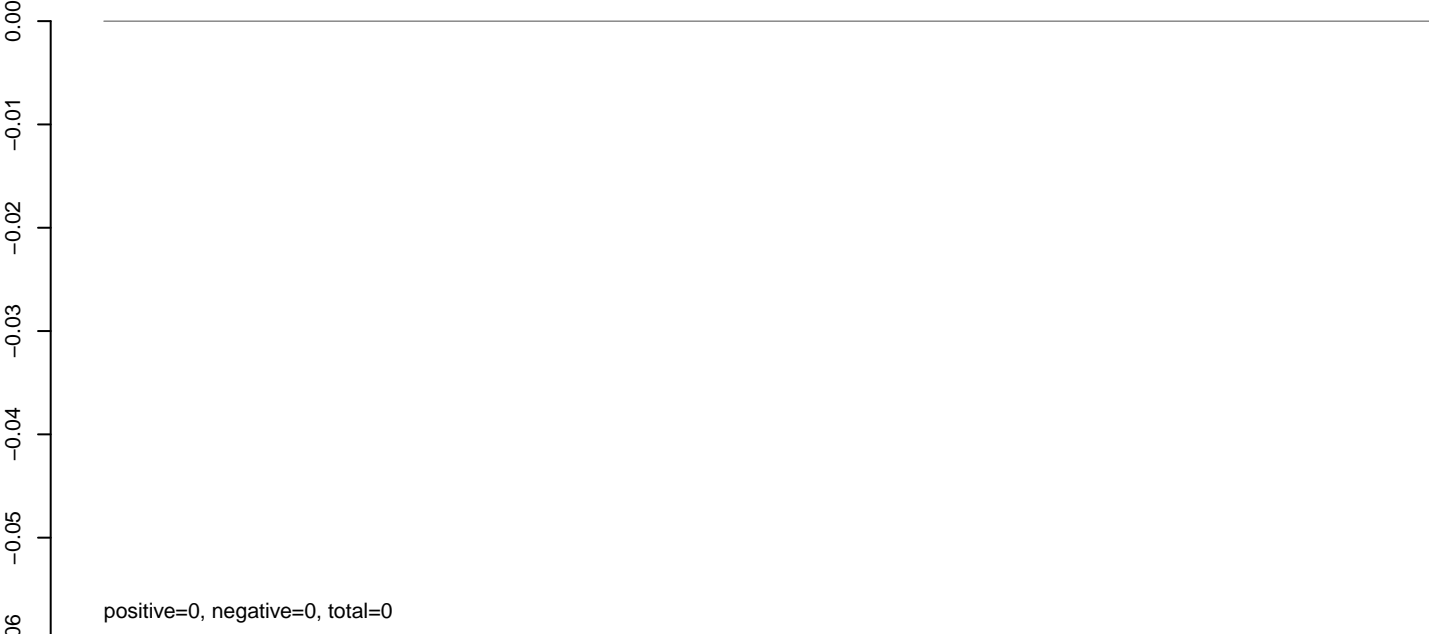
AeAlbo_Pupae_CT.rep



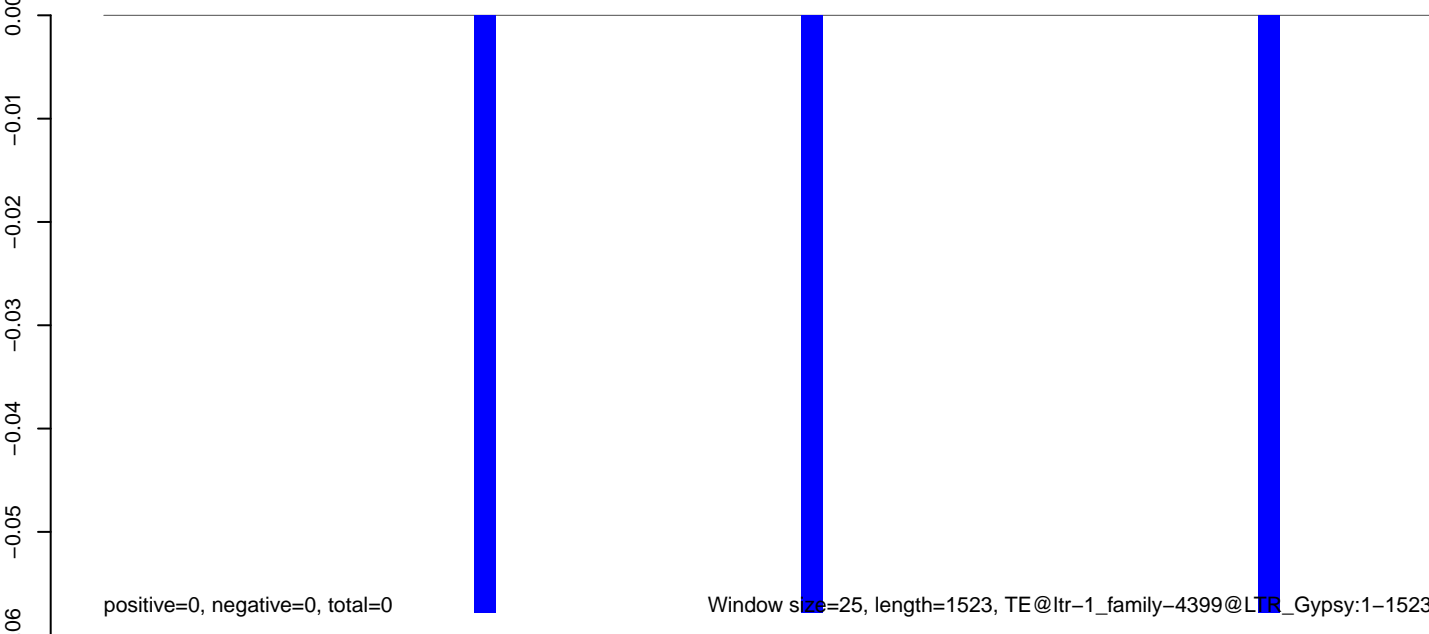
AeAlbo_Pupae_CT.18_23.rep



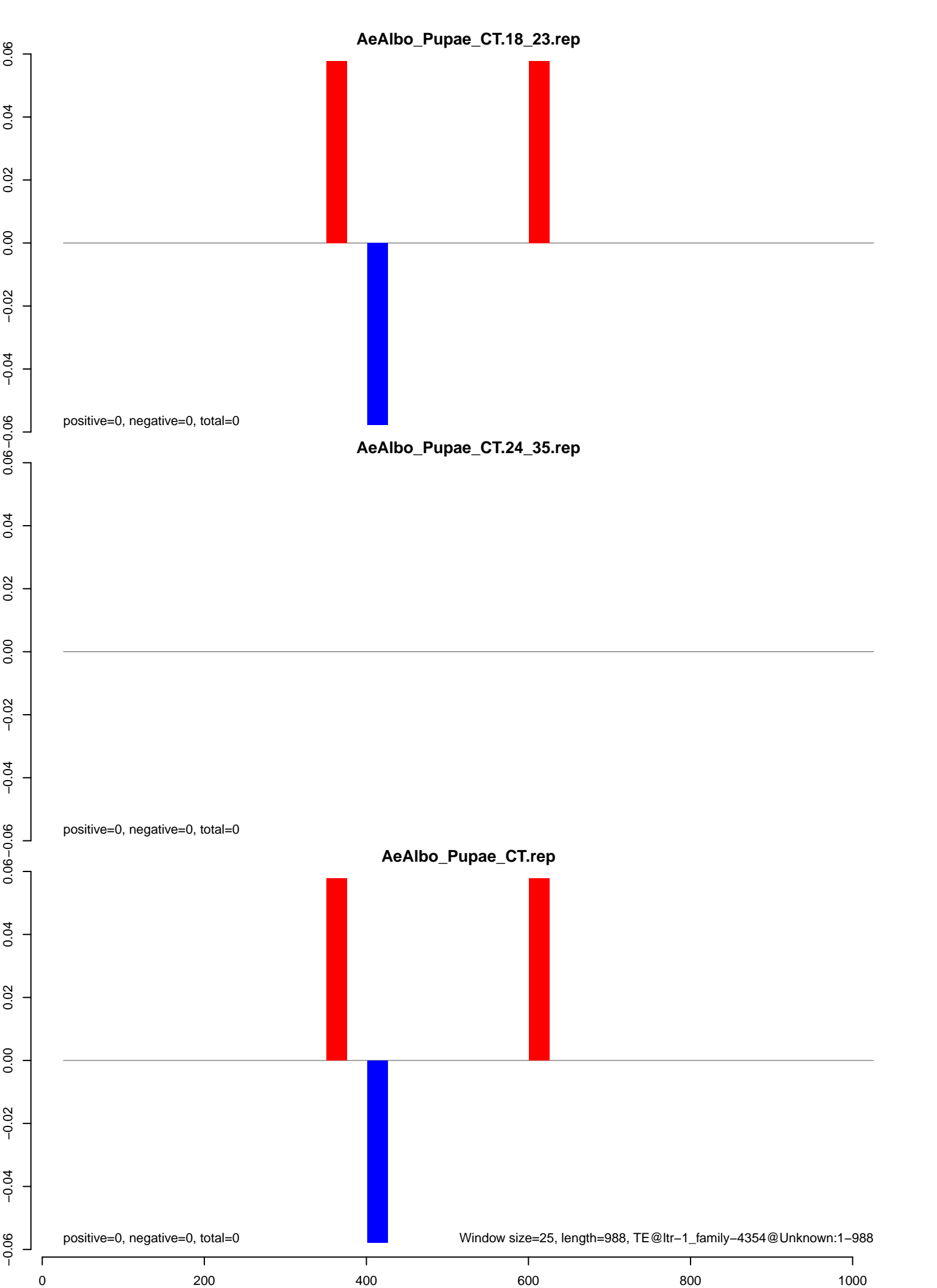
AeAlbo_Pupae_CT.24_35.rep



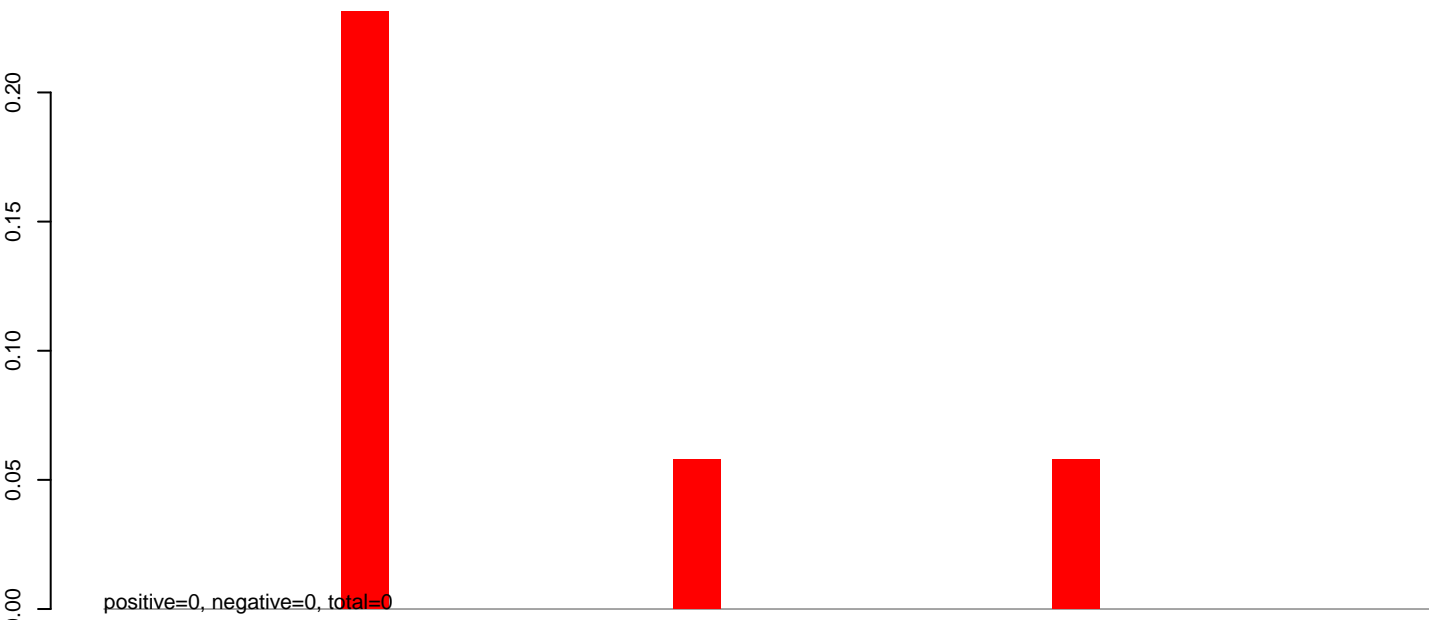
AeAlbo_Pupae_CT.rep



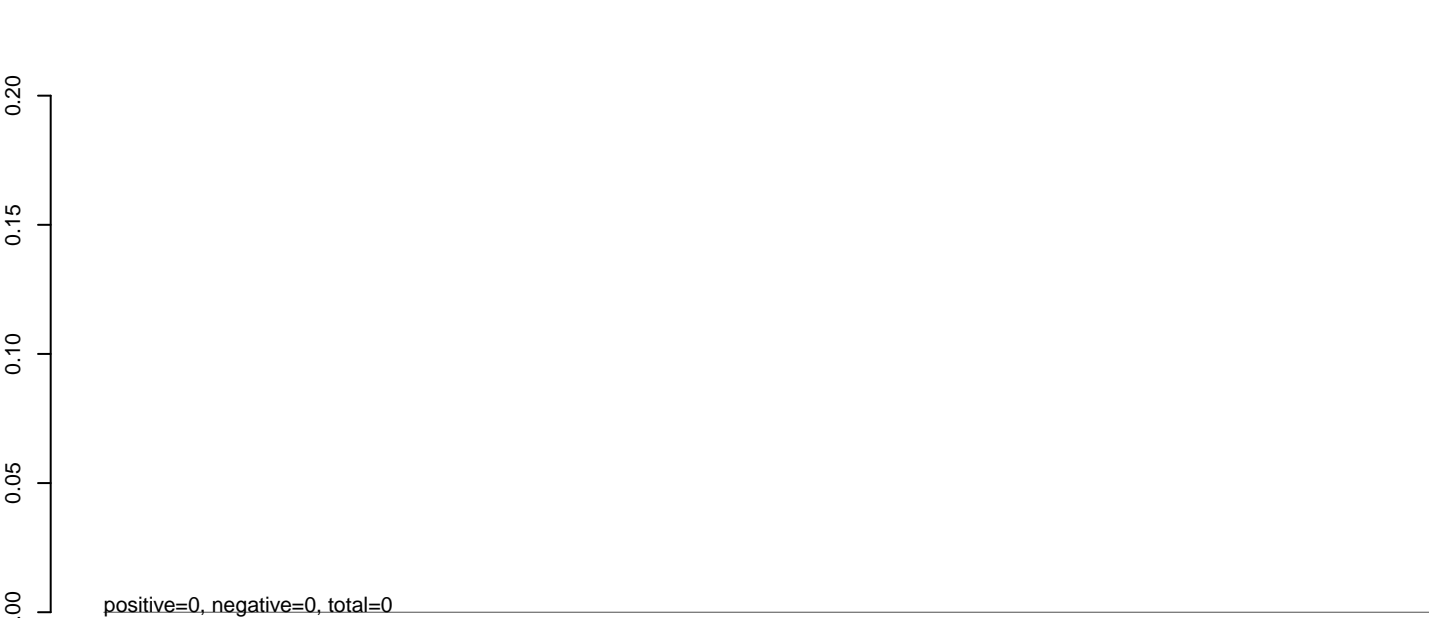
0 500 1000 1500



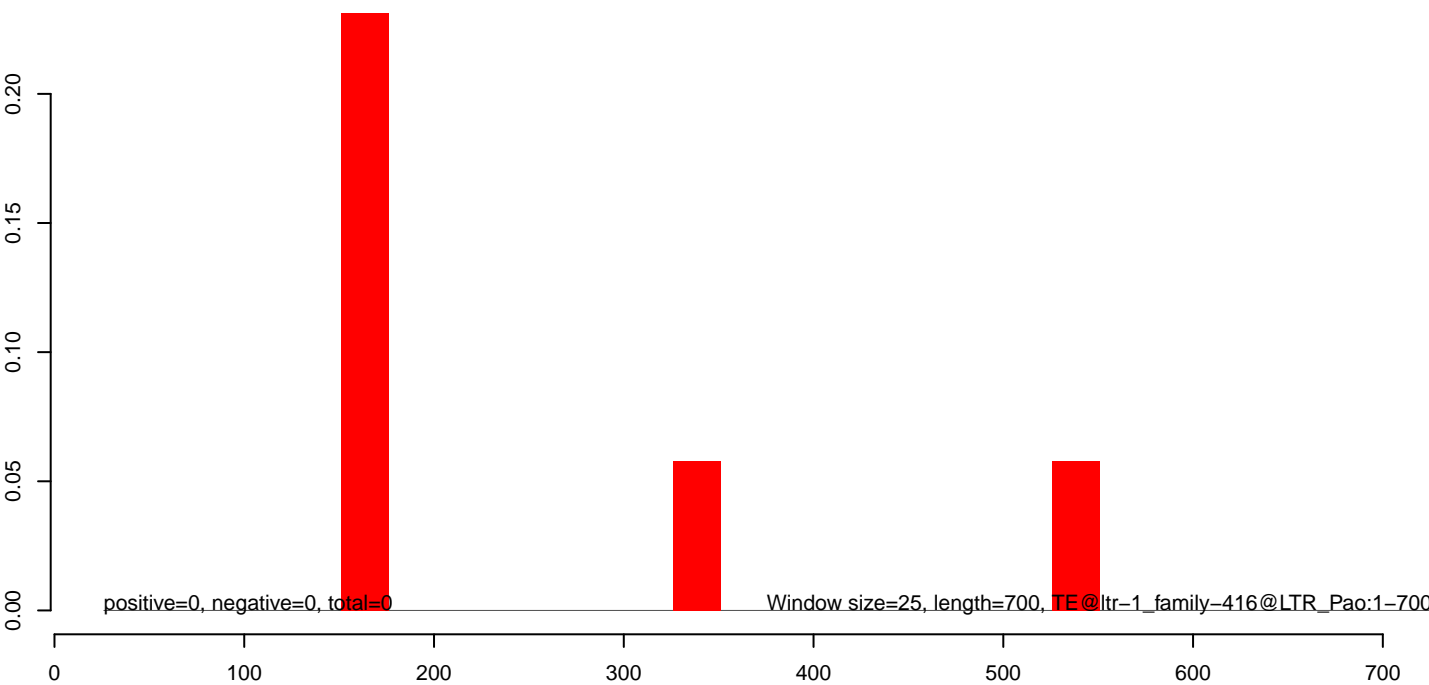
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



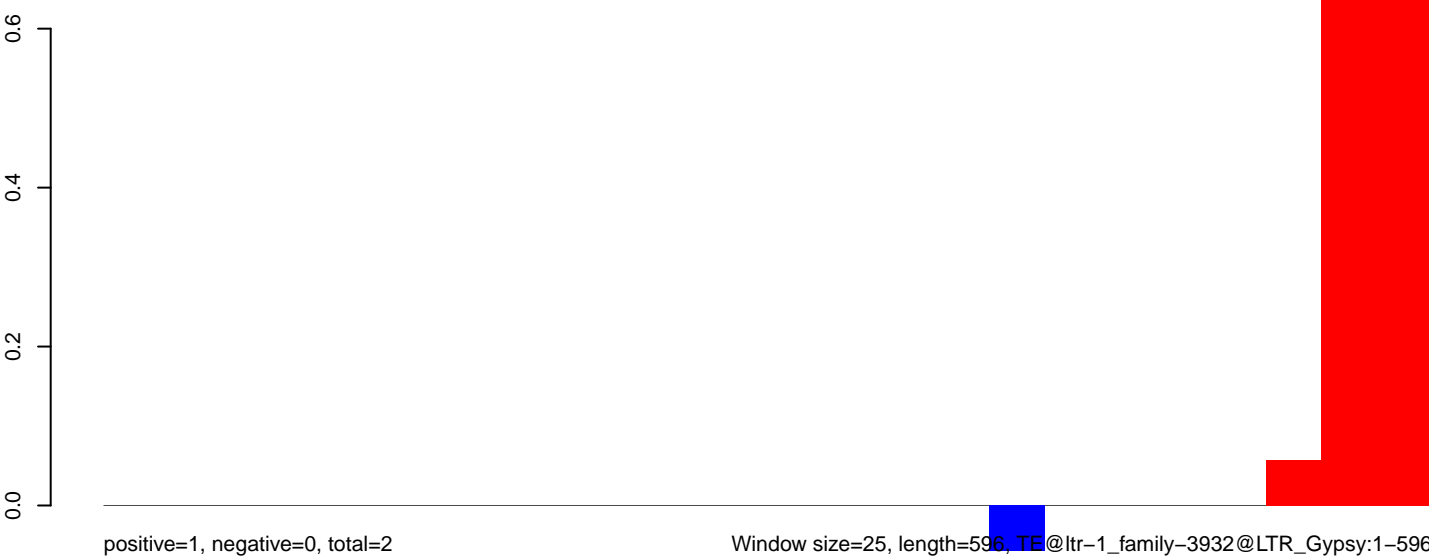
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

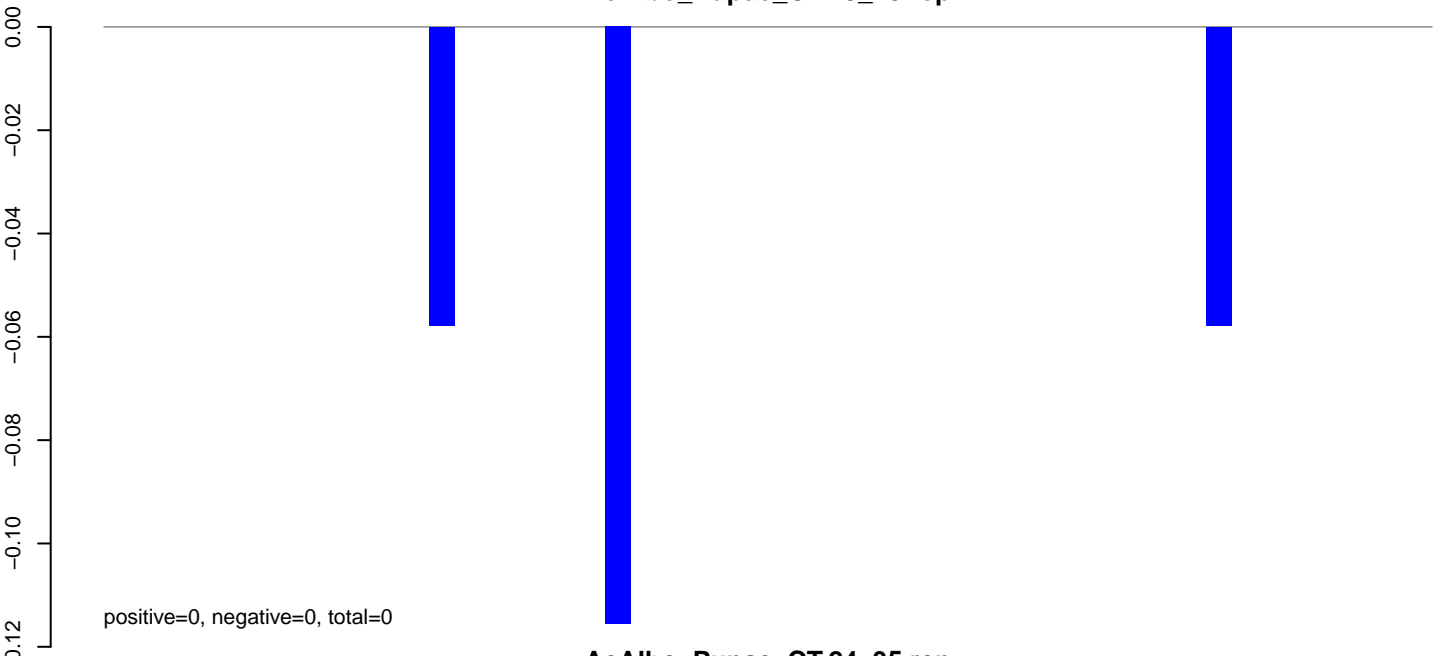


AeAlbo_Pupae_CT.rep

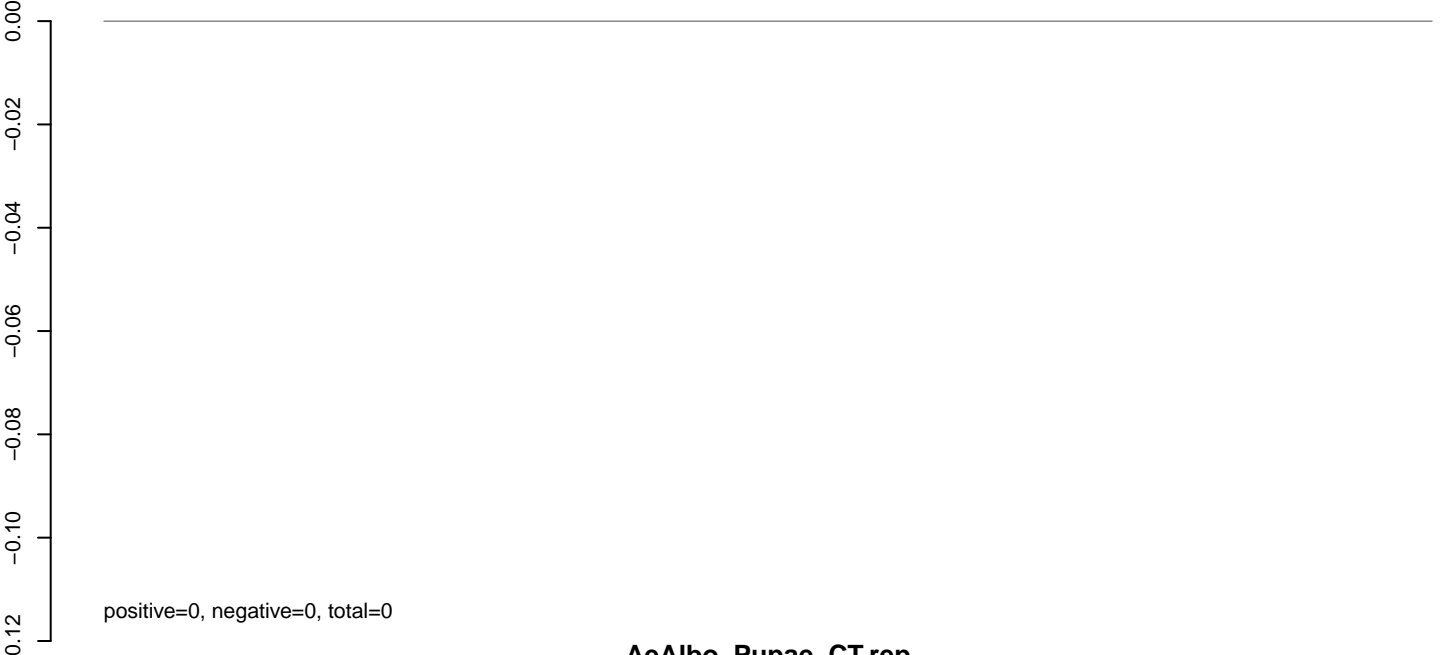


100 200 300 400 500 600

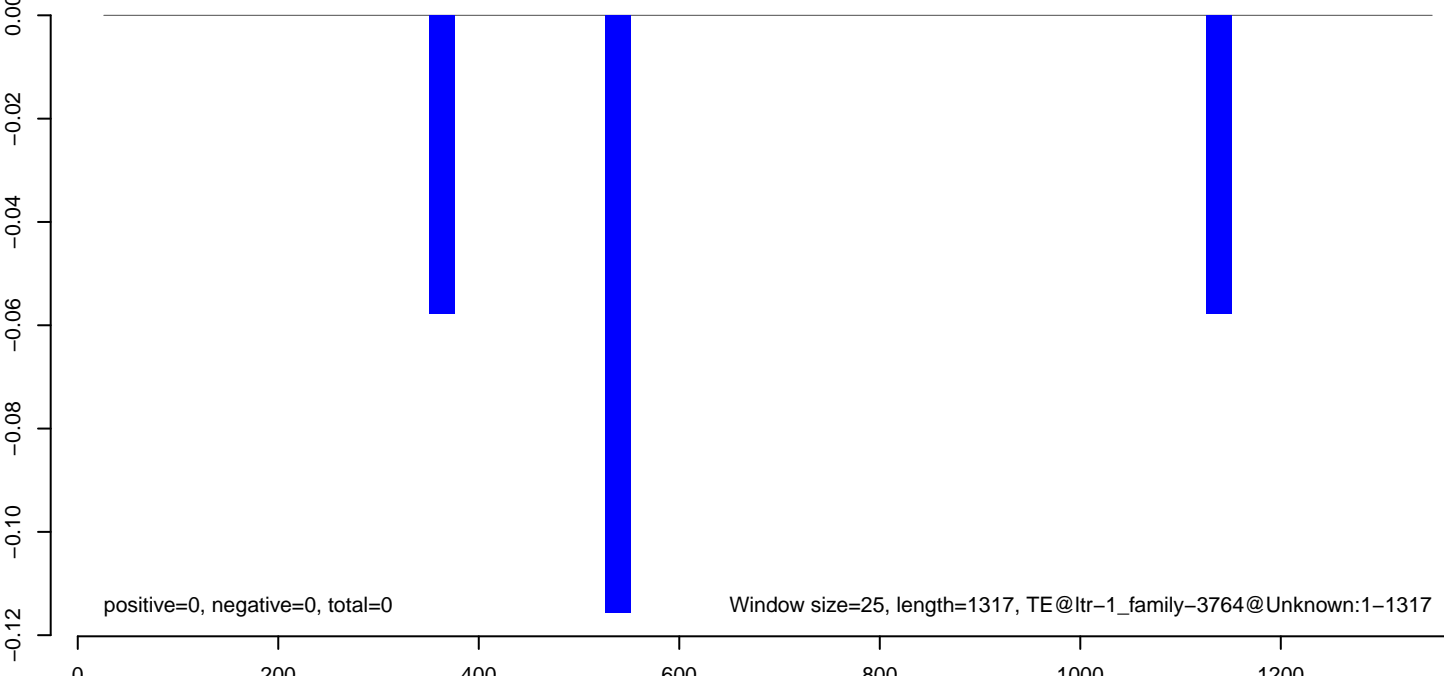
AeAlbo_Pupae_CT.18_23.rep



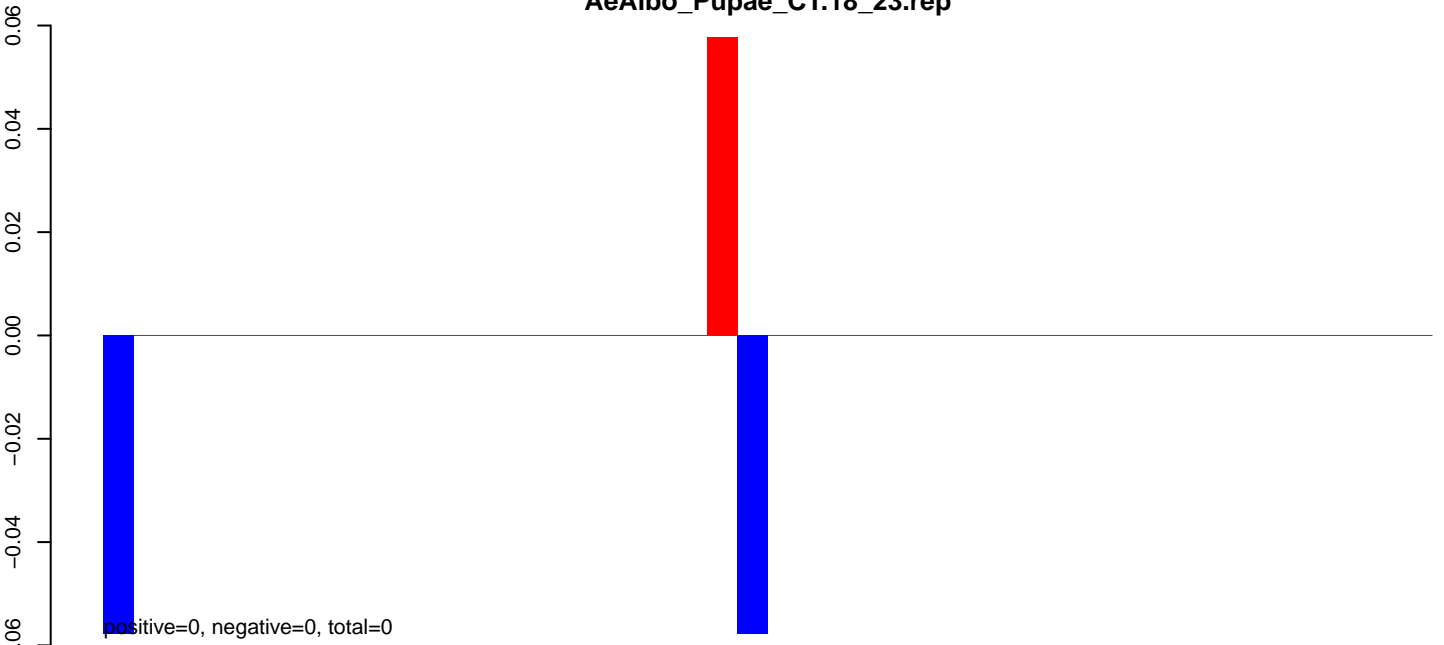
AeAlbo_Pupae_CT.24_35.rep



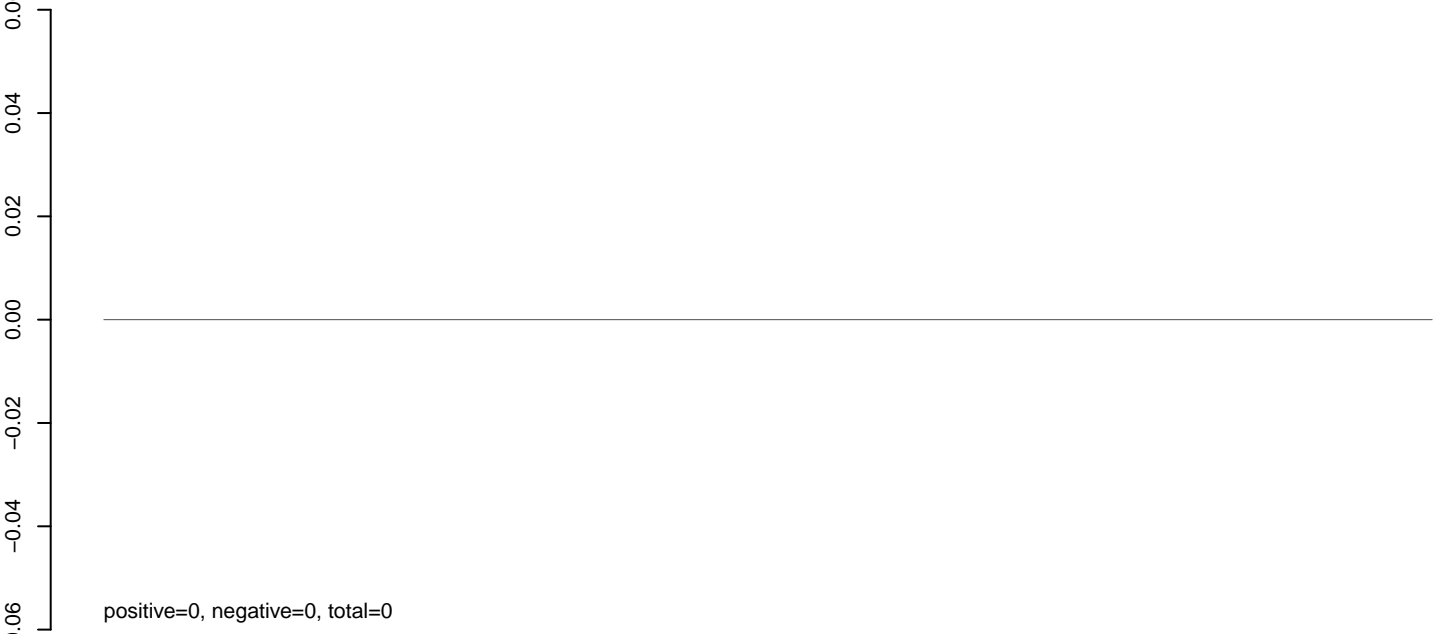
AeAlbo_Pupae_CT.rep



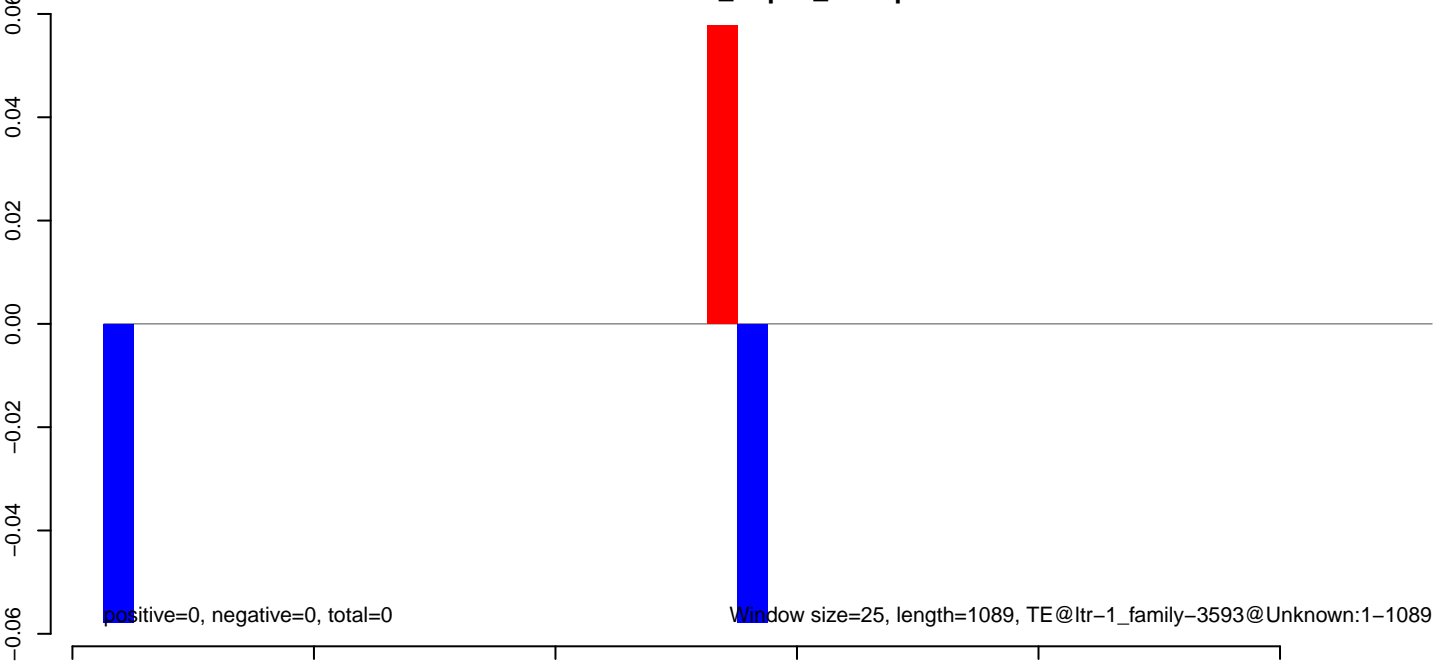
AeAlbo_Pupae_CT.18_23.rep



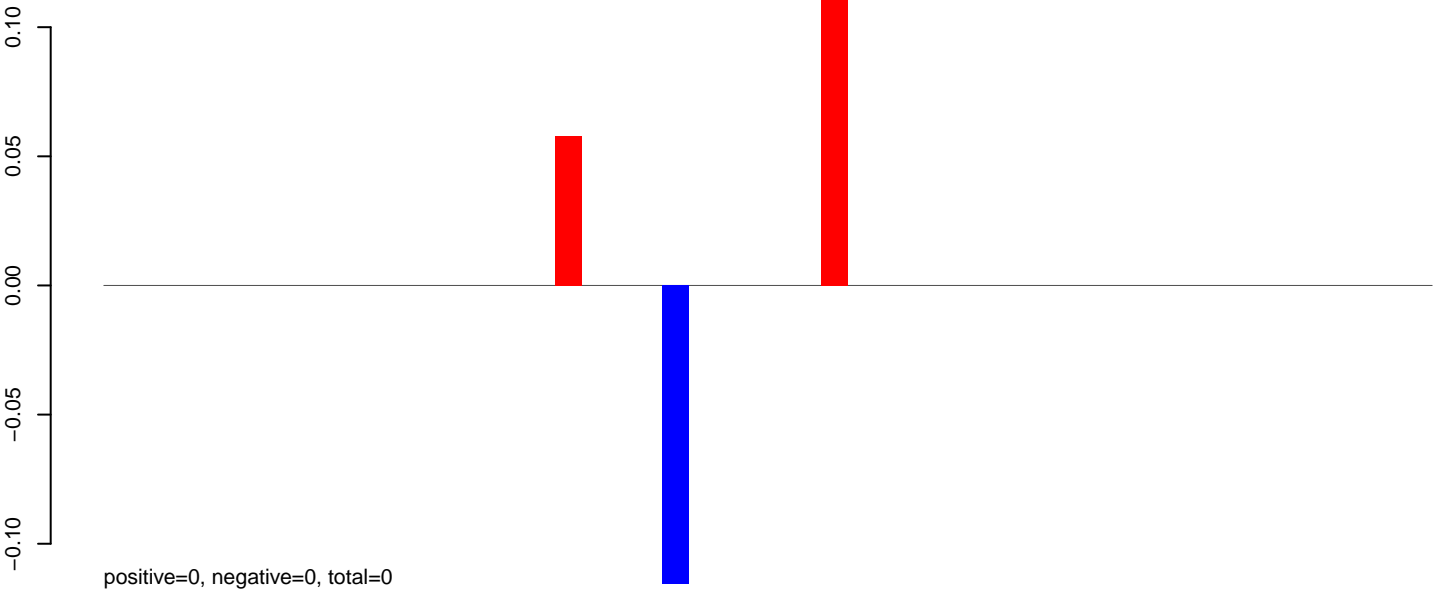
AeAlbo_Pupae_CT.24_35.rep



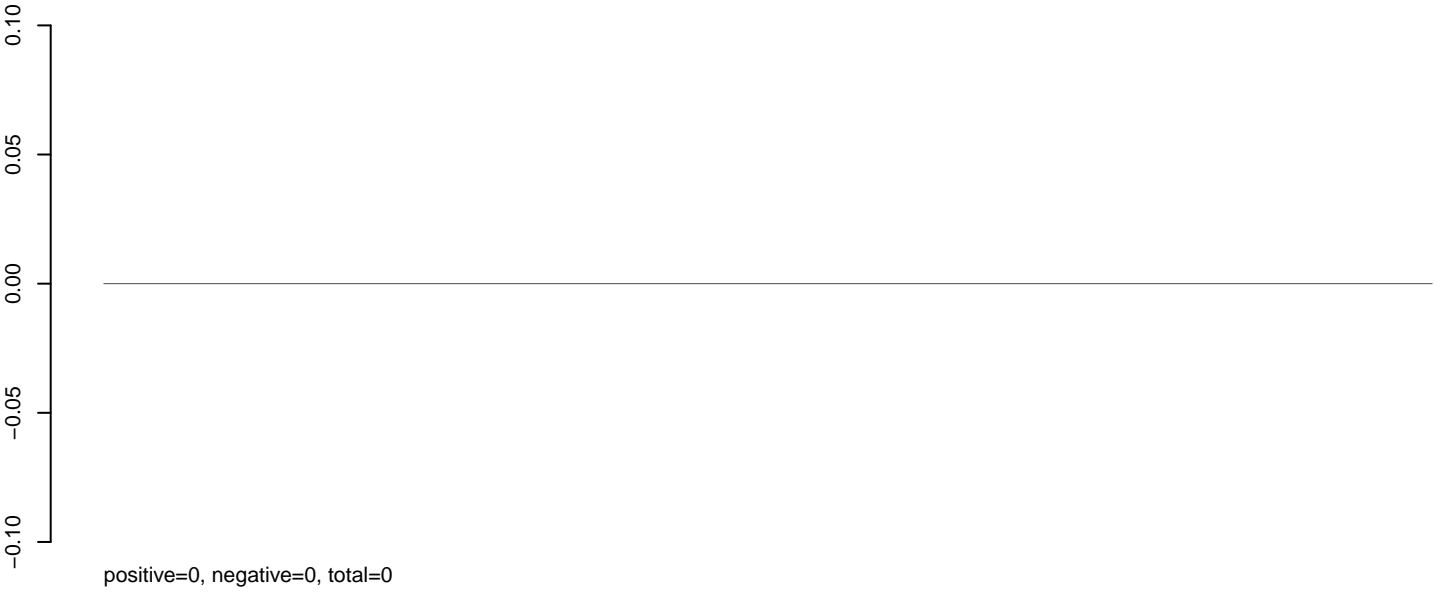
AeAlbo_Pupae_CT.rep



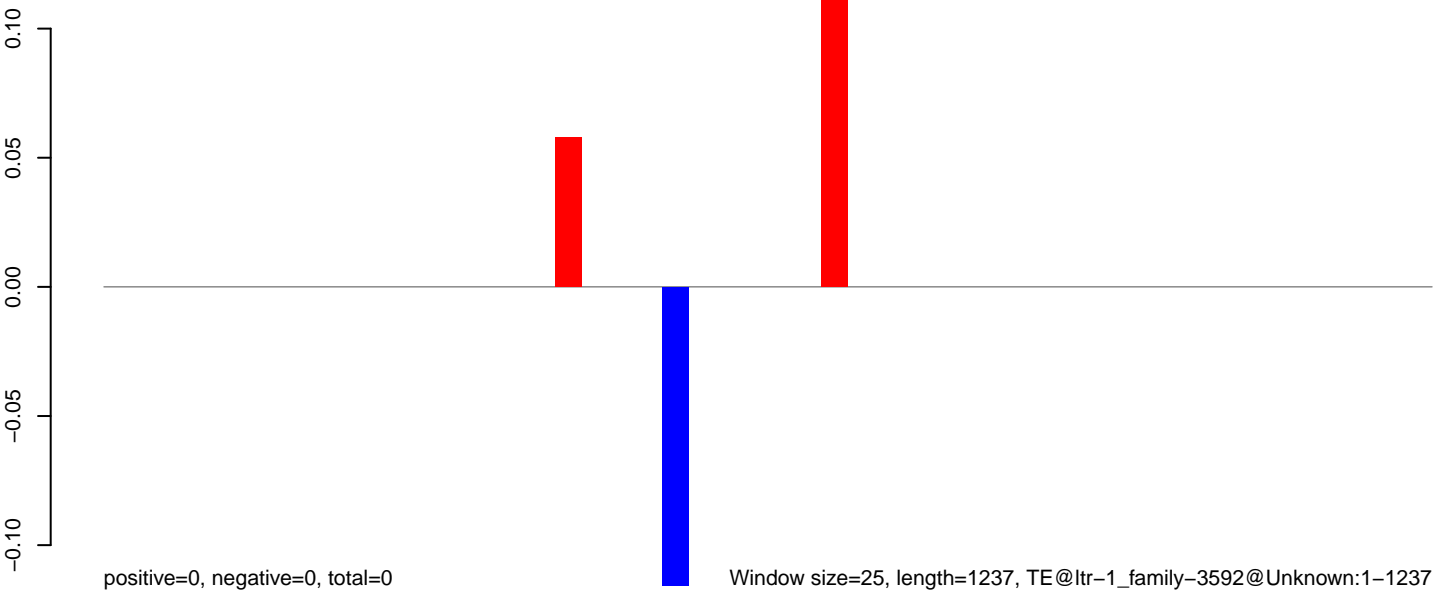
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

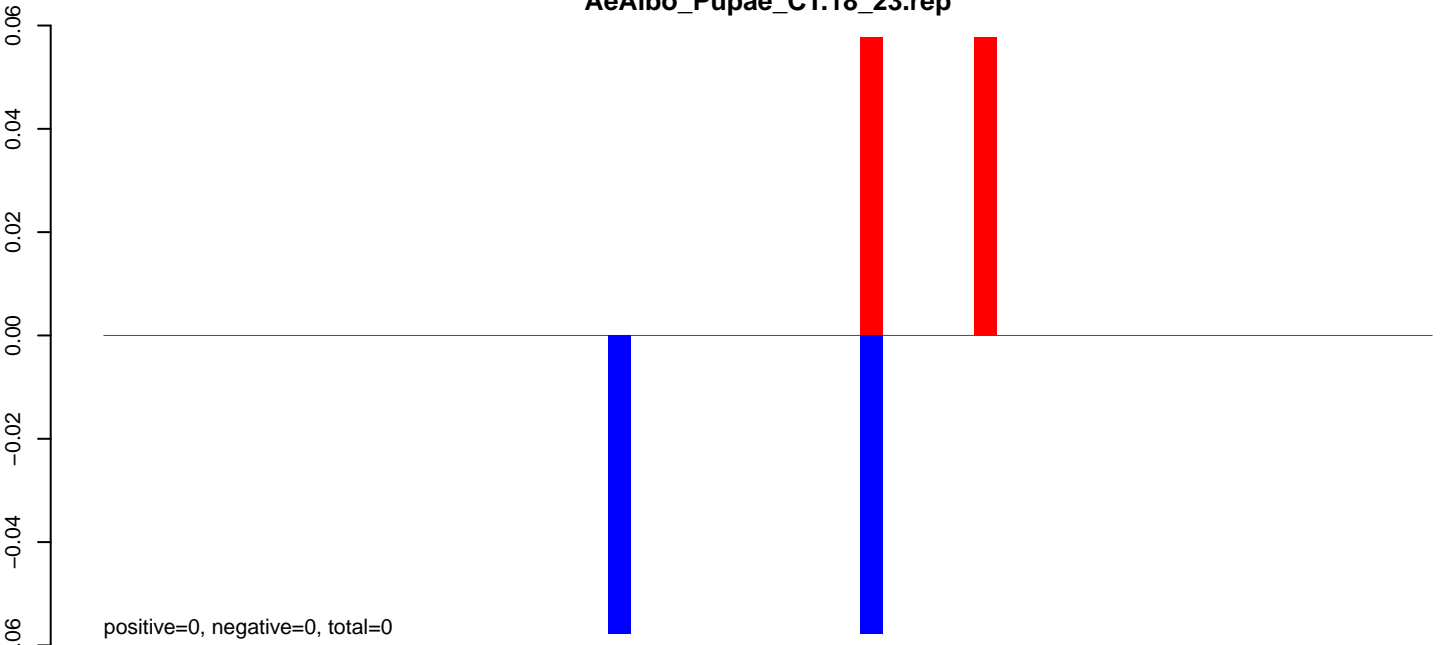


AeAlbo_Pupae_CT.rep

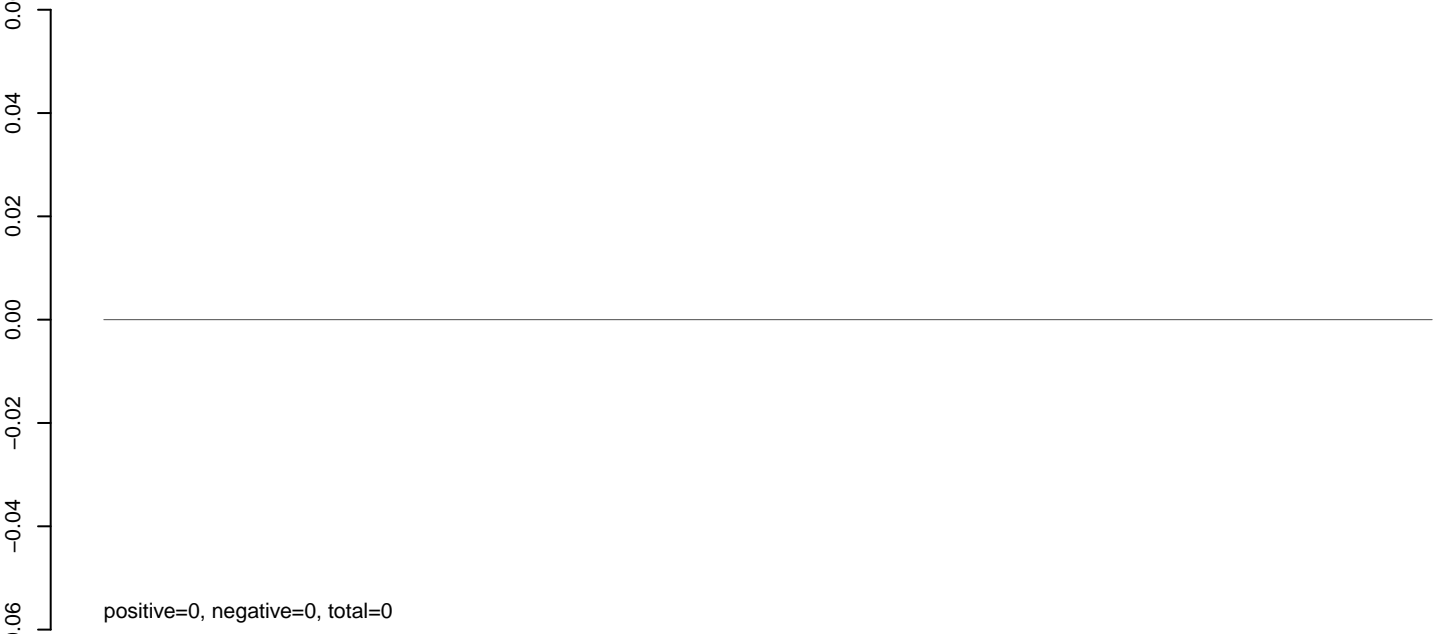


0 200 400 600 800 1000 1200

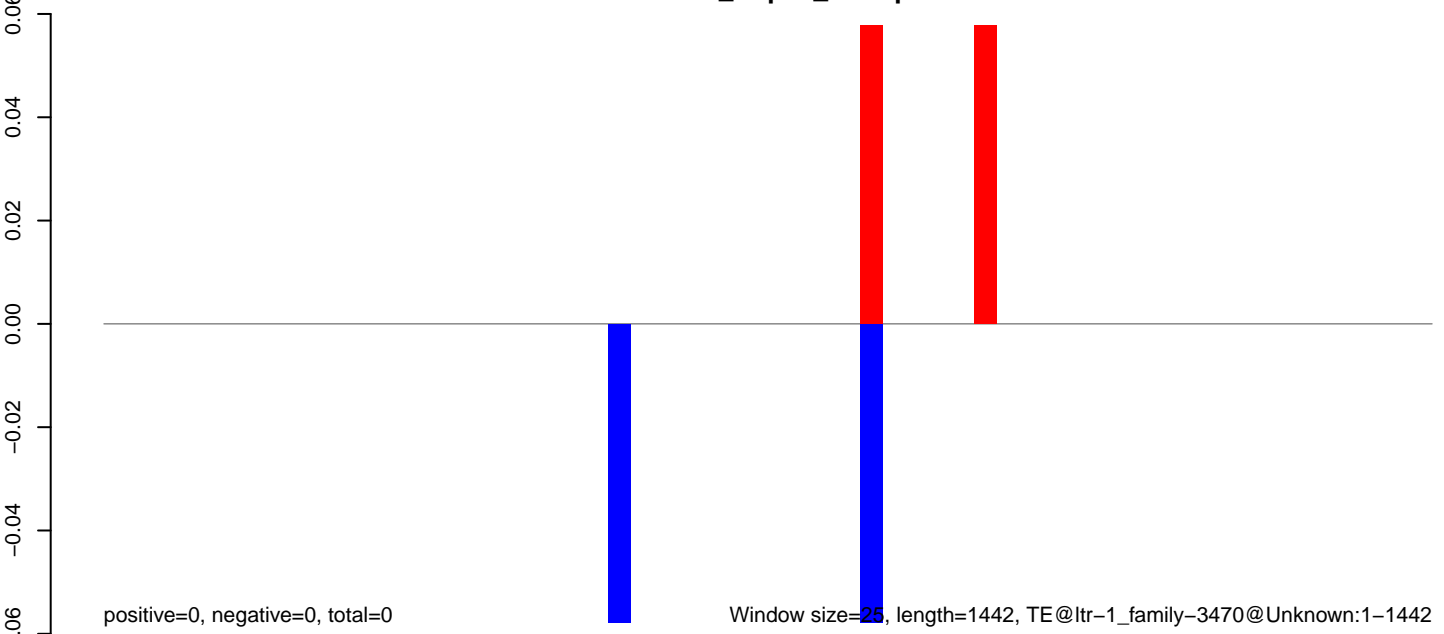
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

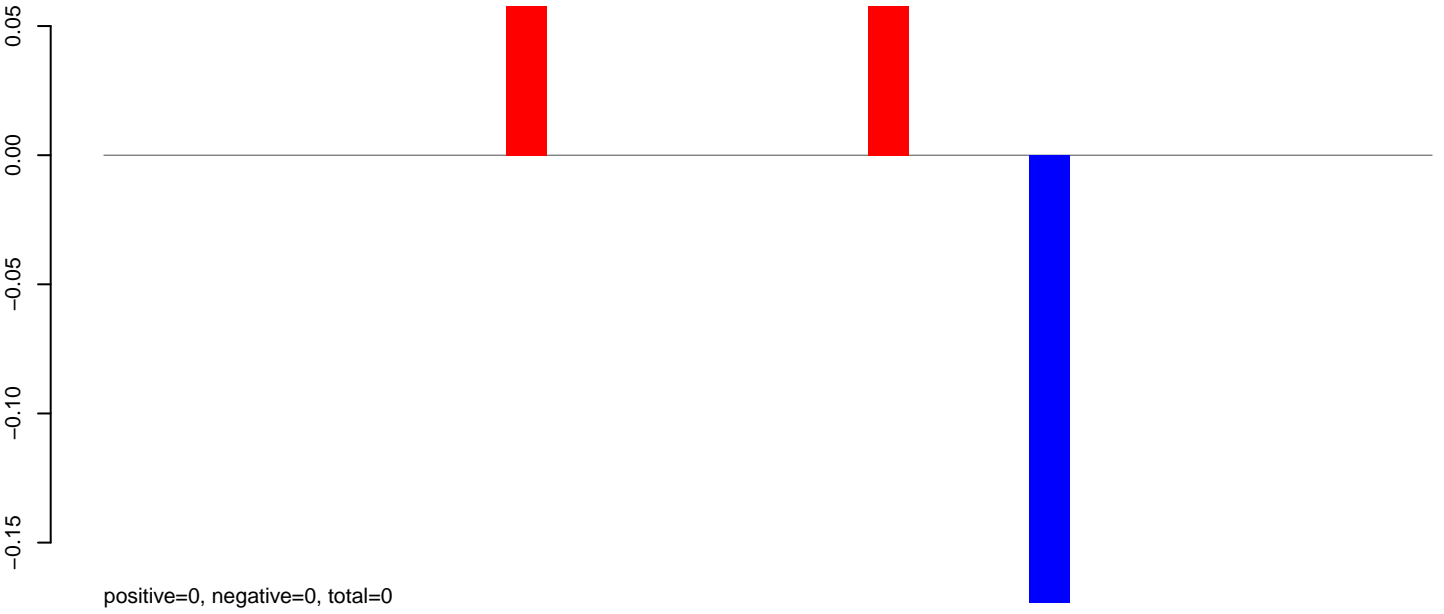


AeAlbo_Pupae_CT.rep

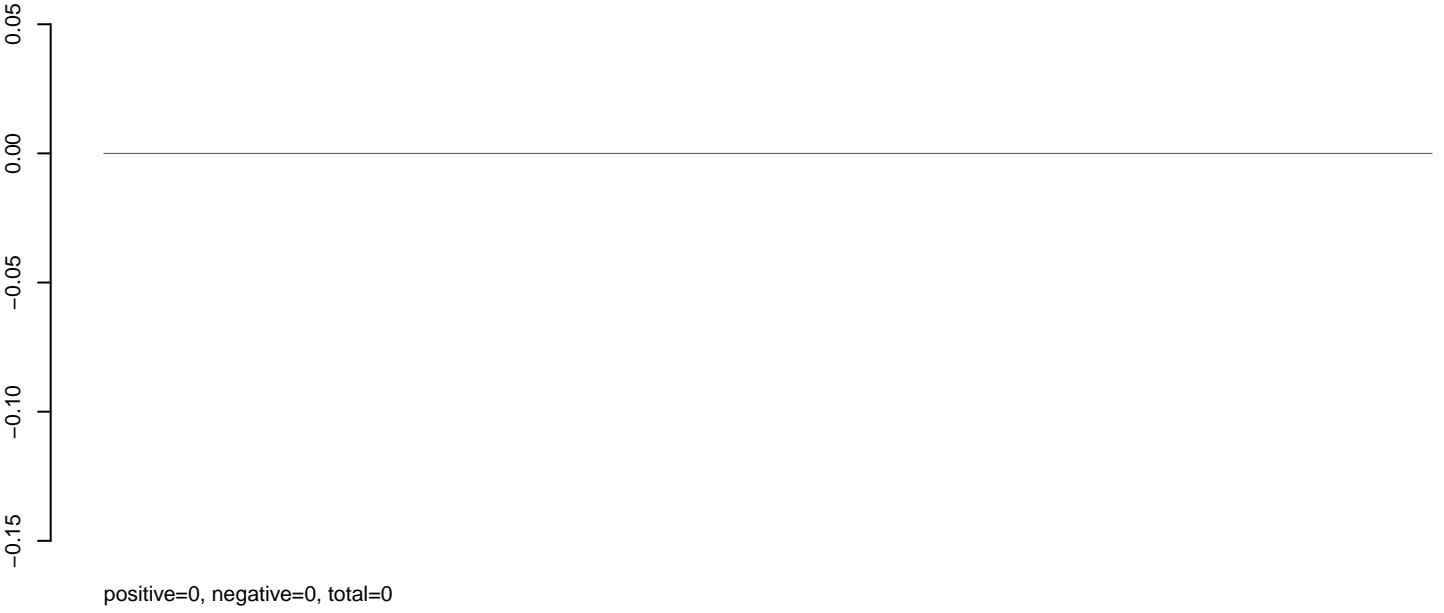


0 500 1000 1500

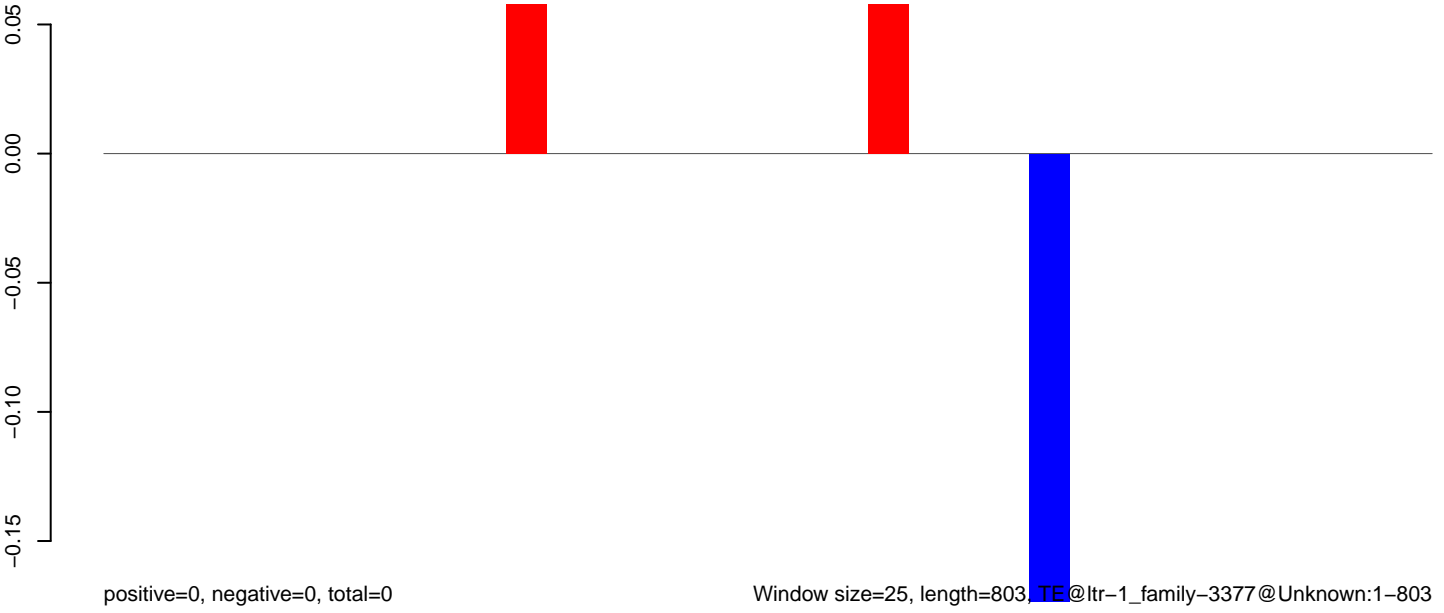
AeAlbo_Pupae_CT.18_23.rep



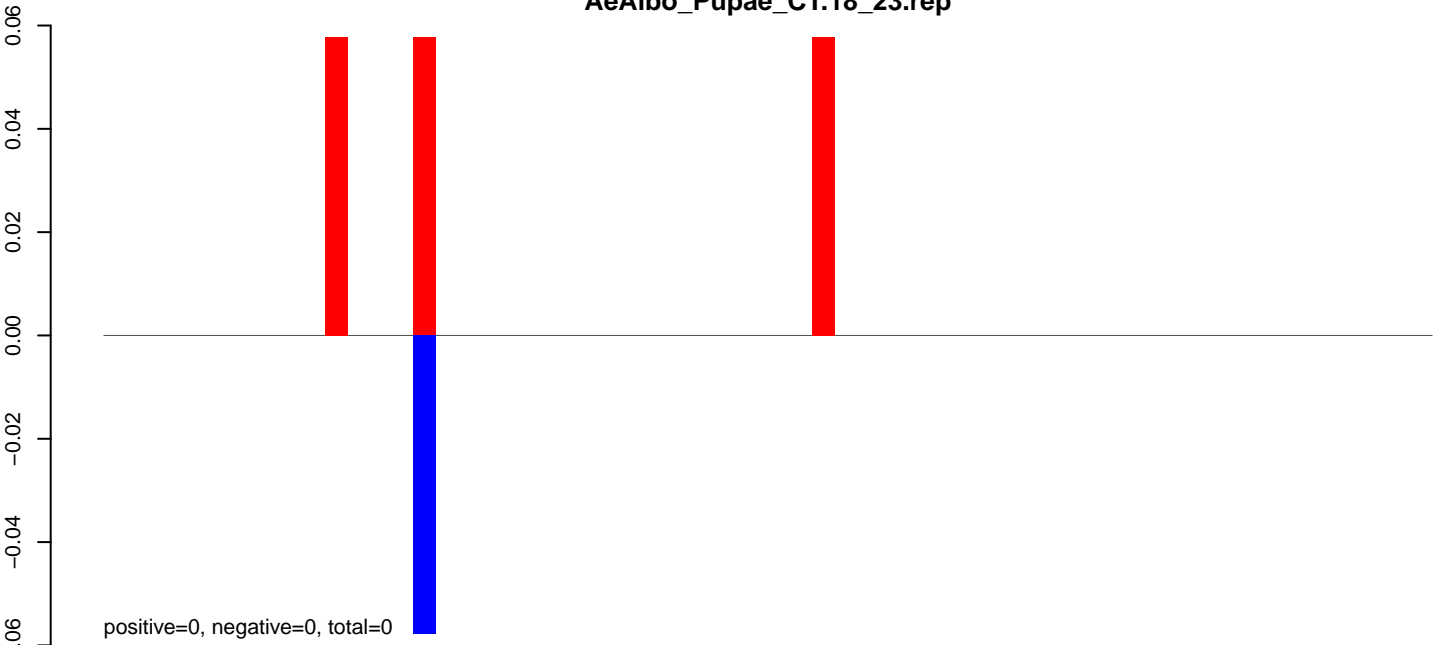
AeAlbo_Pupae_CT.24_35.rep



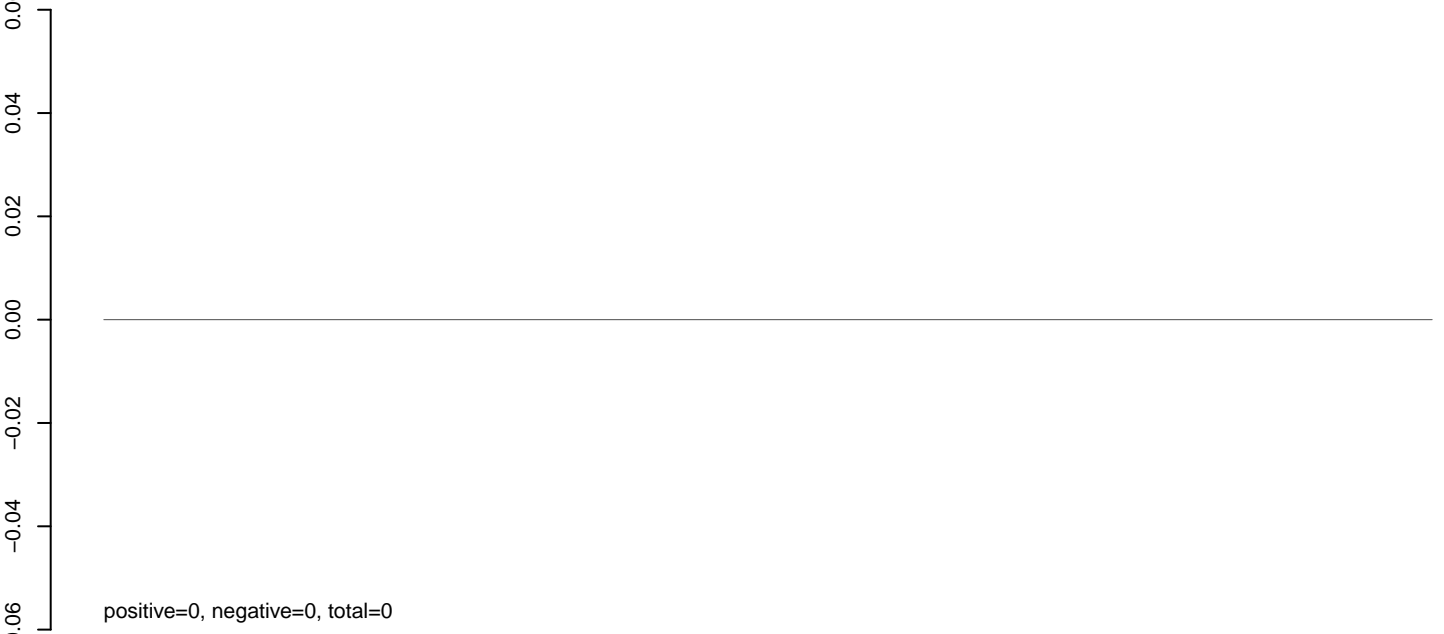
AeAlbo_Pupae_CT.rep



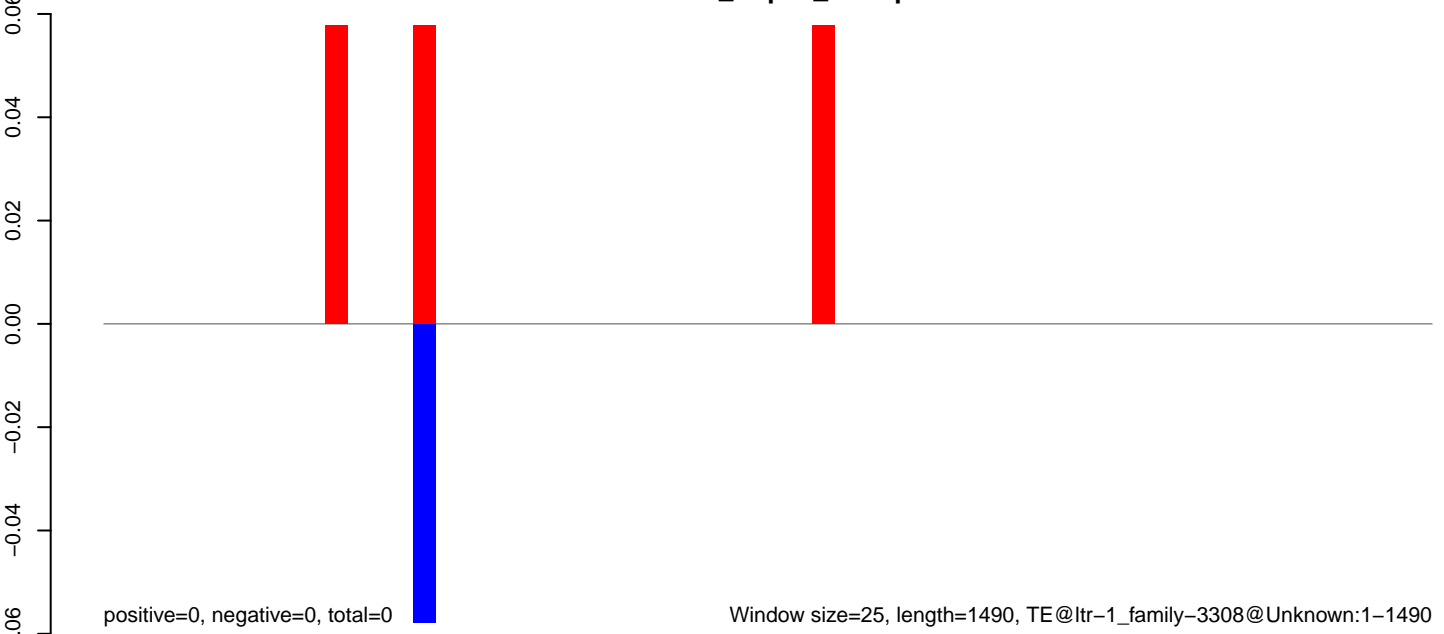
AeAlbo_Pupae_CT.18_23.rep



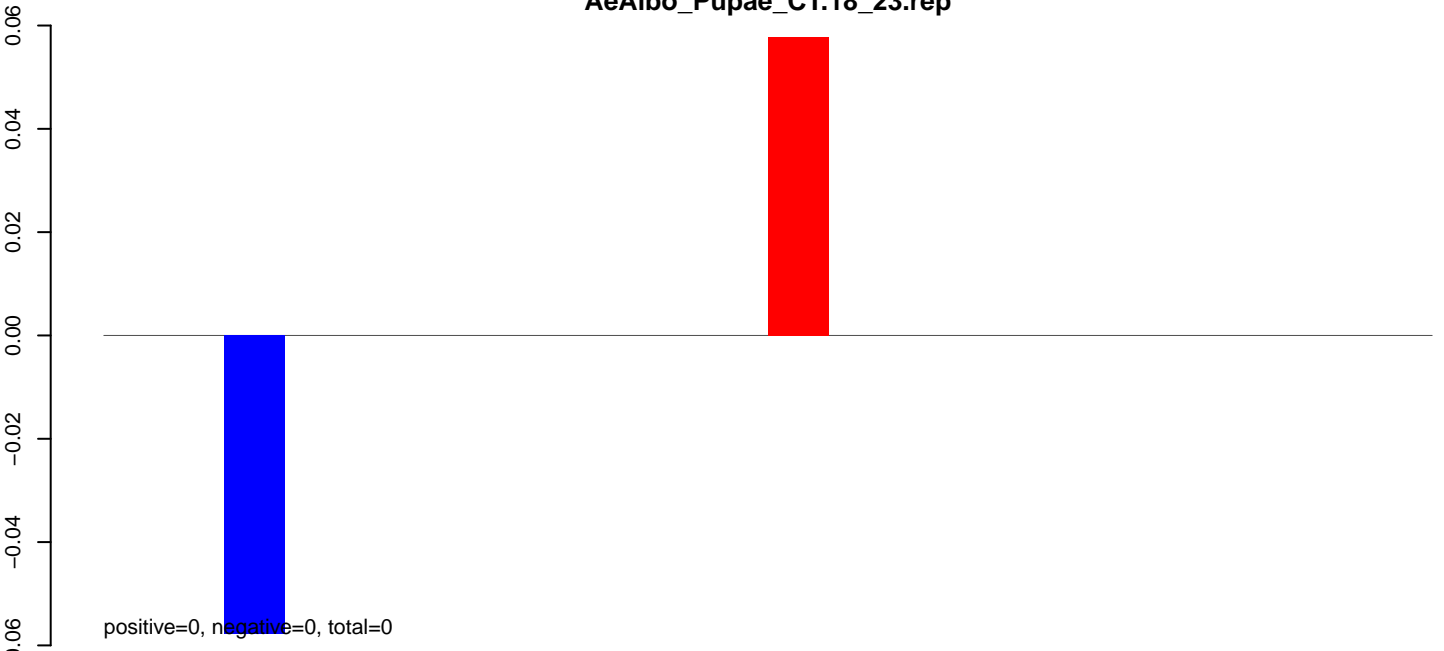
AeAlbo_Pupae_CT.24_35.rep



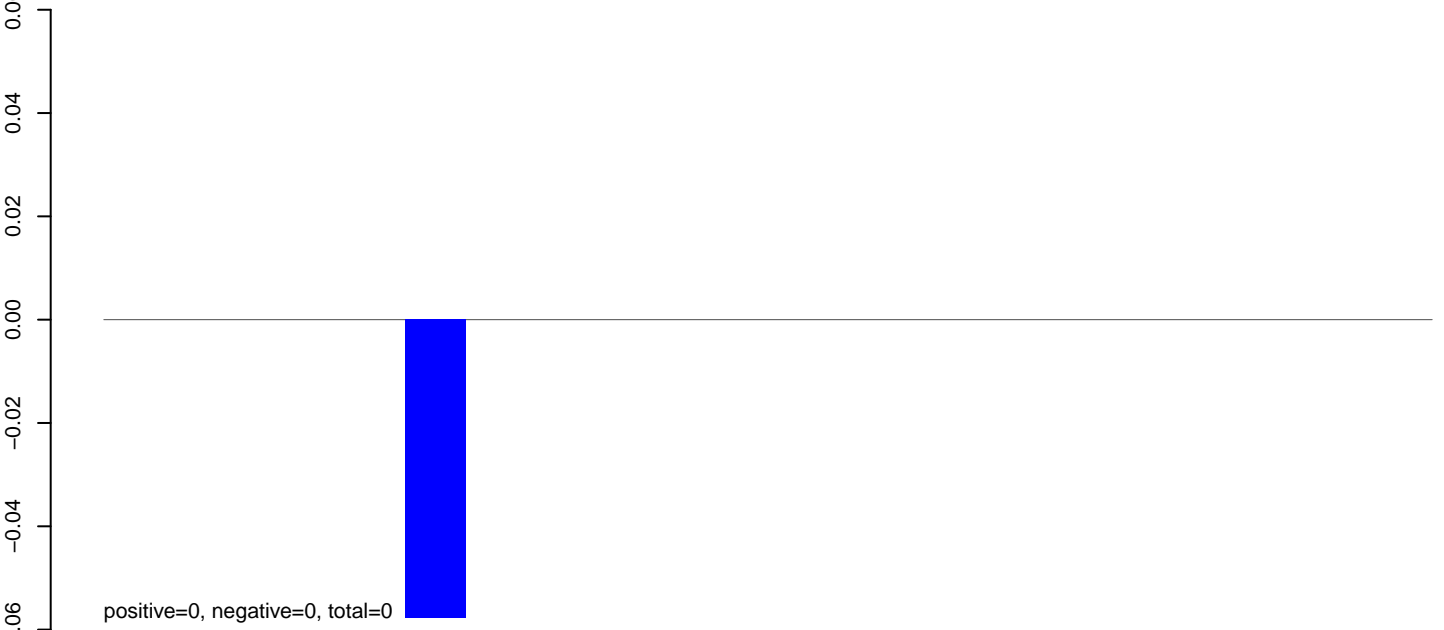
AeAlbo_Pupae_CT.rep



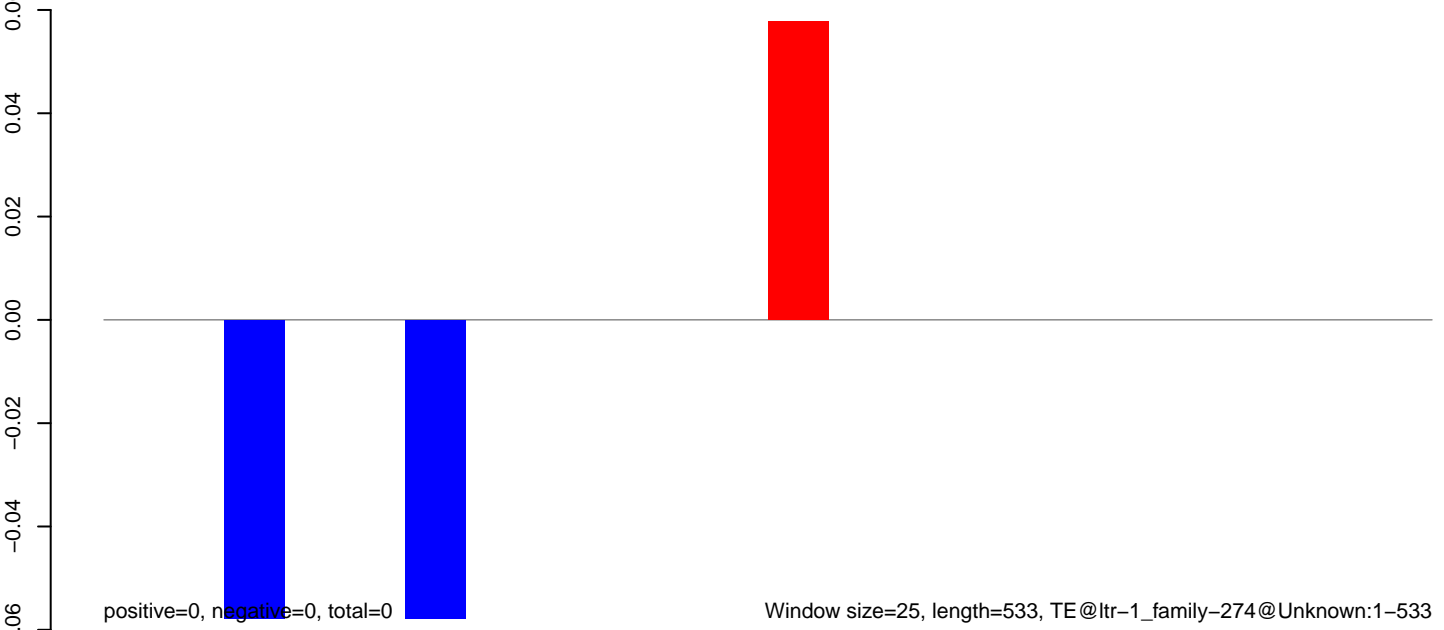
AeAlbo_Pupae_CT.18_23.rep



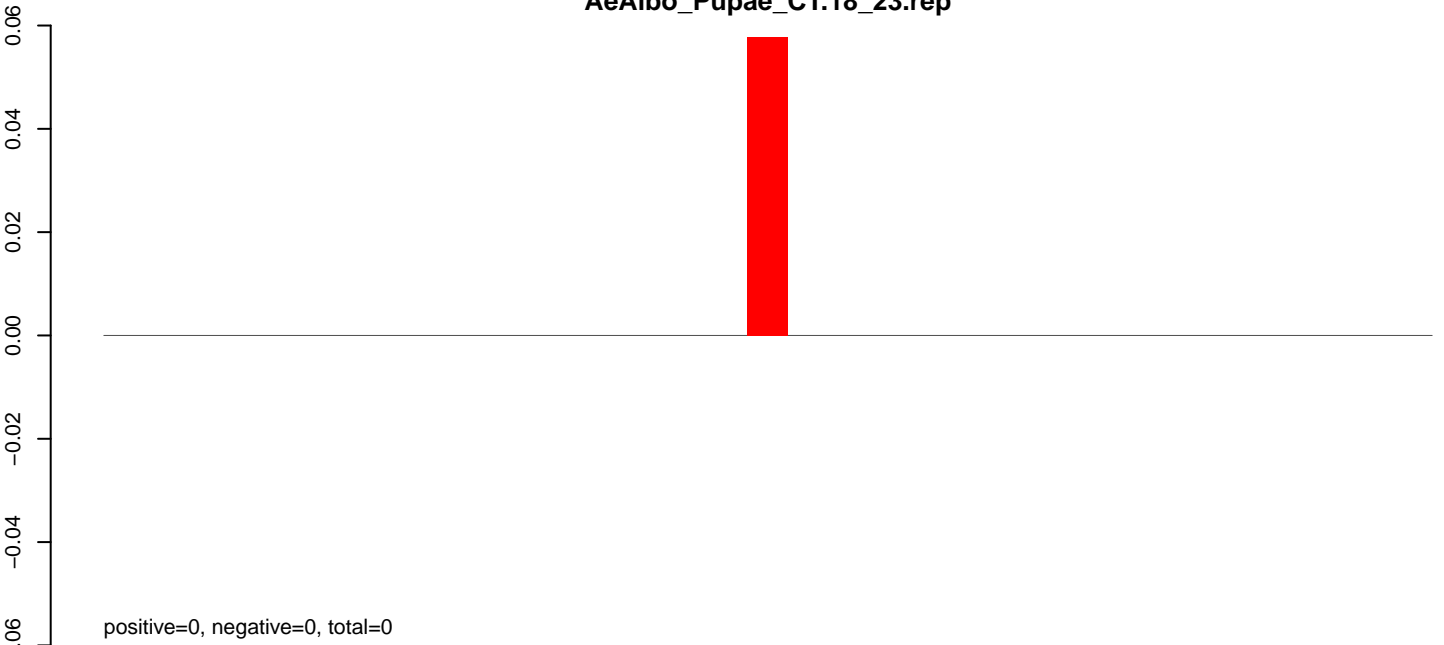
AeAlbo_Pupae_CT.24_35.rep



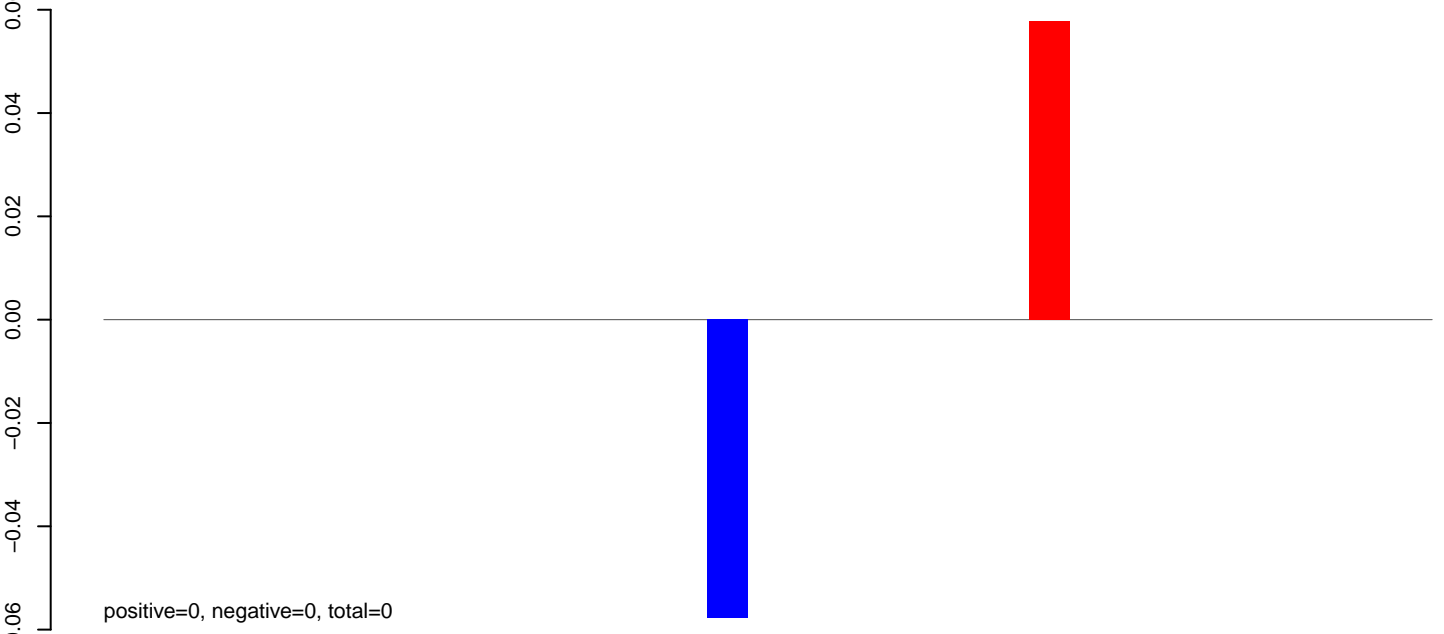
AeAlbo_Pupae_CT.rep



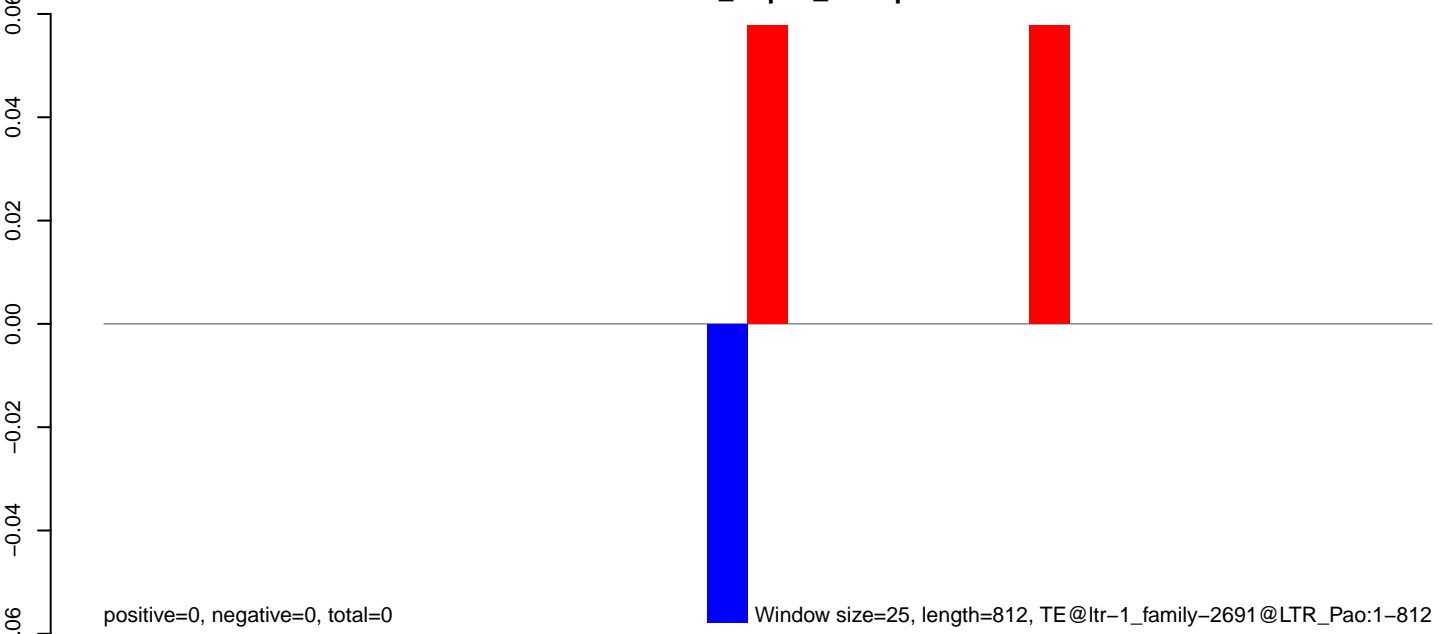
AeAlbo_Pupae_CT.18_23.rep



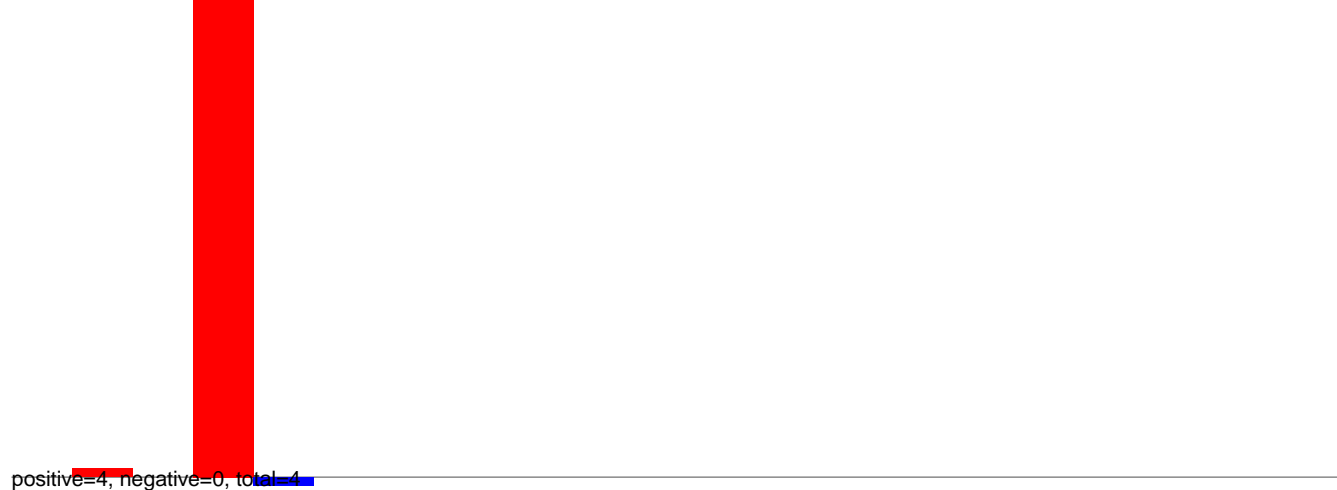
AeAlbo_Pupae_CT.24_35.rep



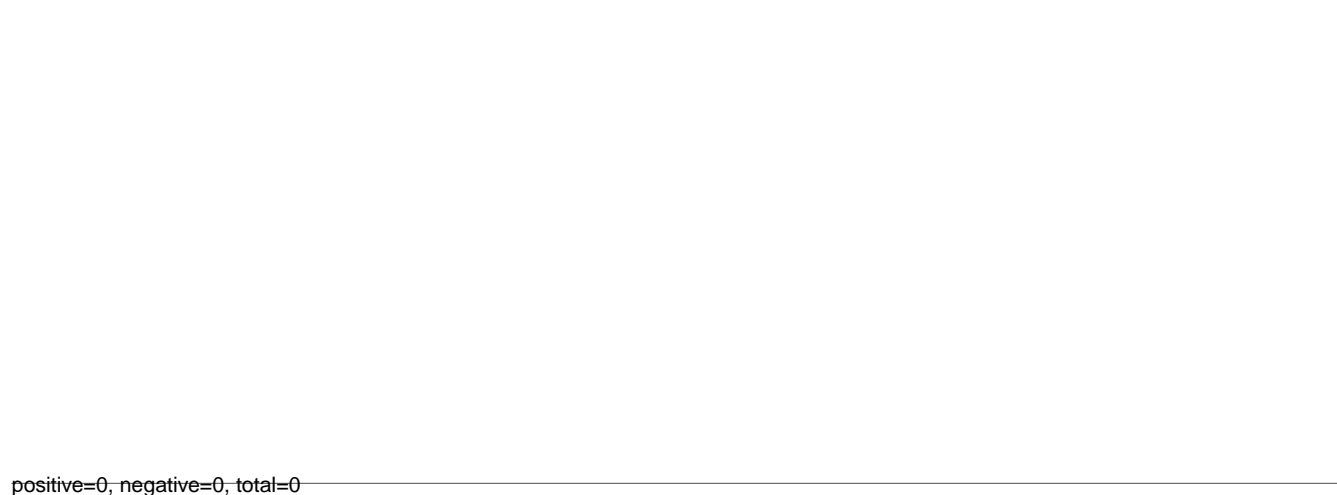
AeAlbo_Pupae_CT.rep



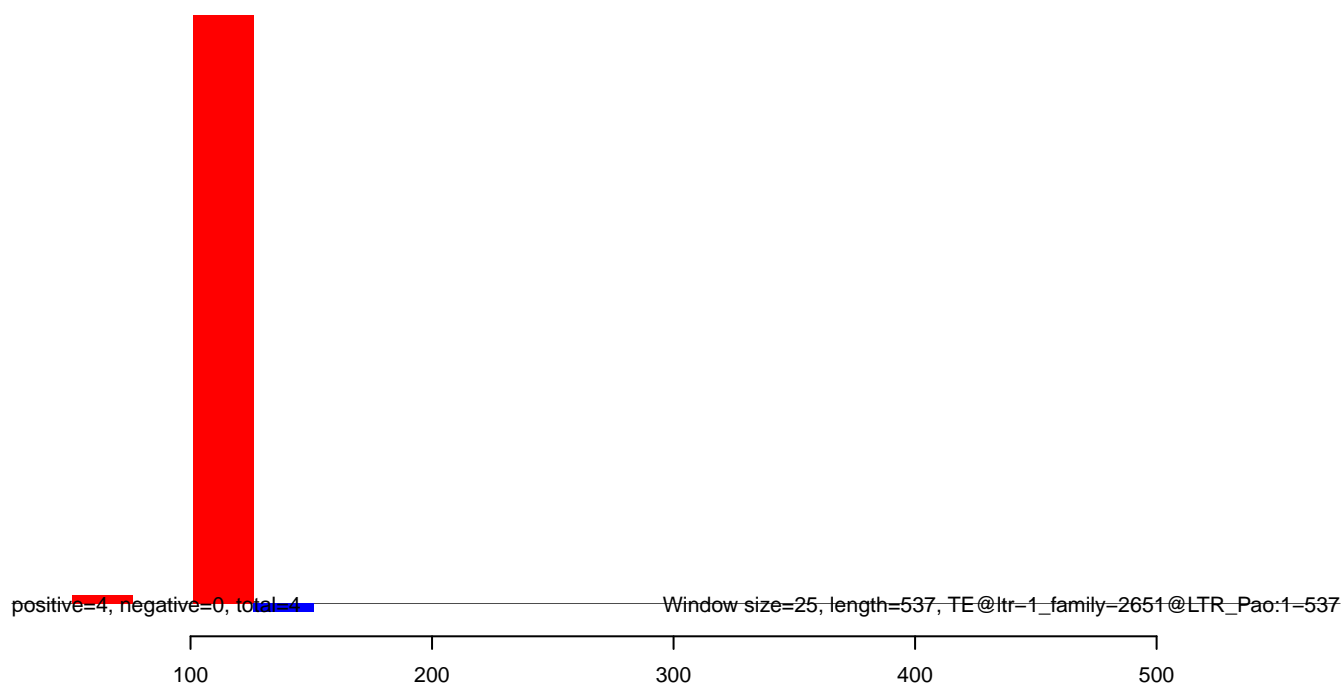
AeAlbo_Pupae_CT.18_23.rep



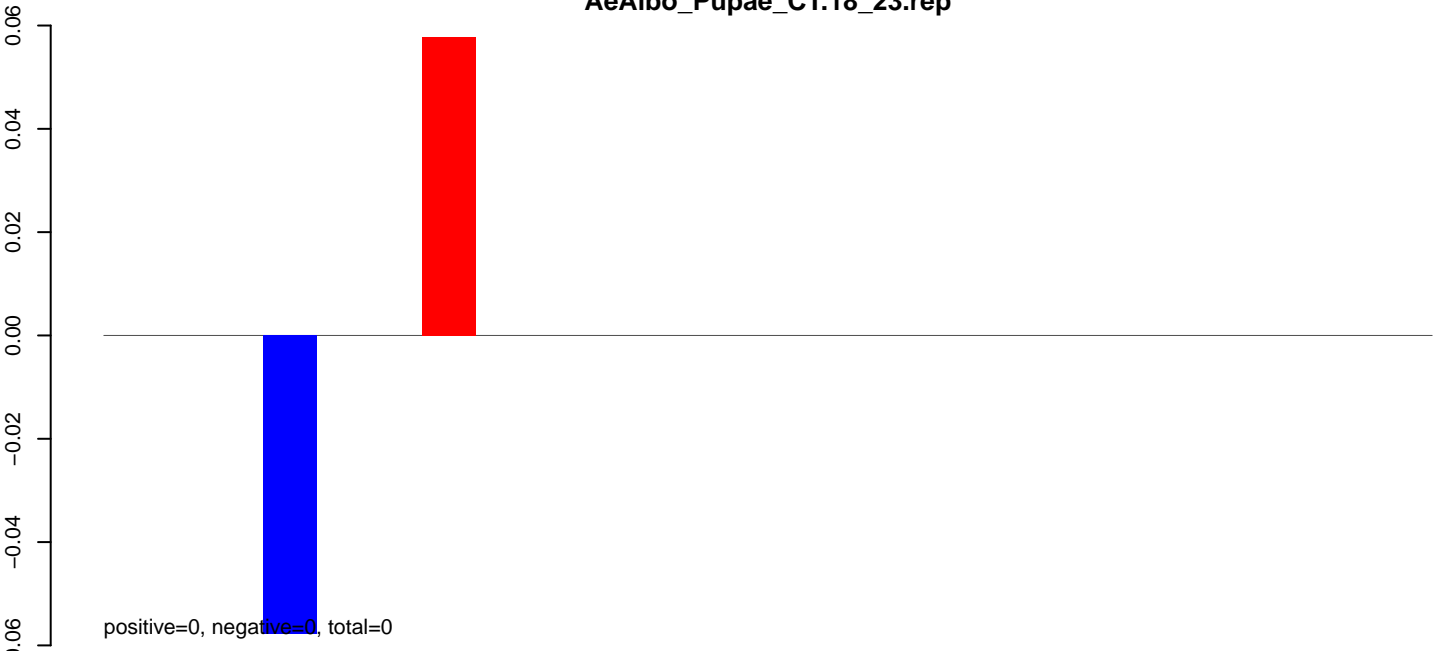
AeAlbo_Pupae_CT.24_35.rep



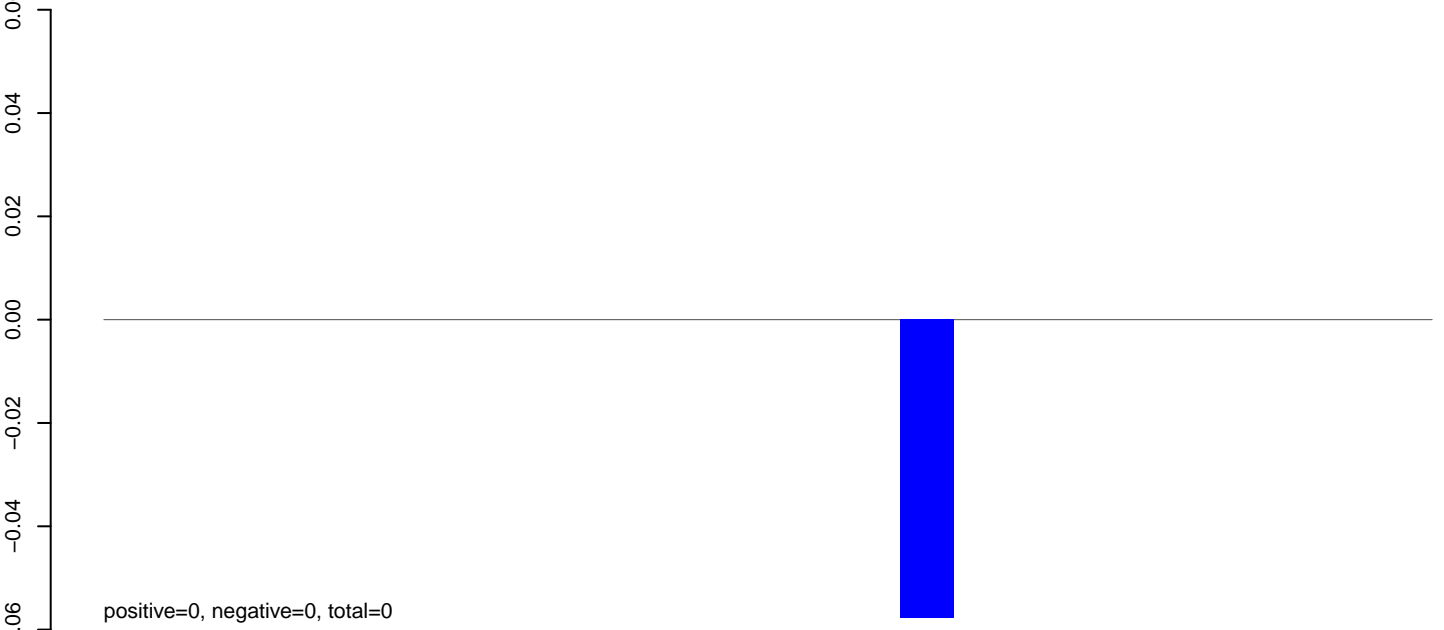
AeAlbo_Pupae_CT.rep



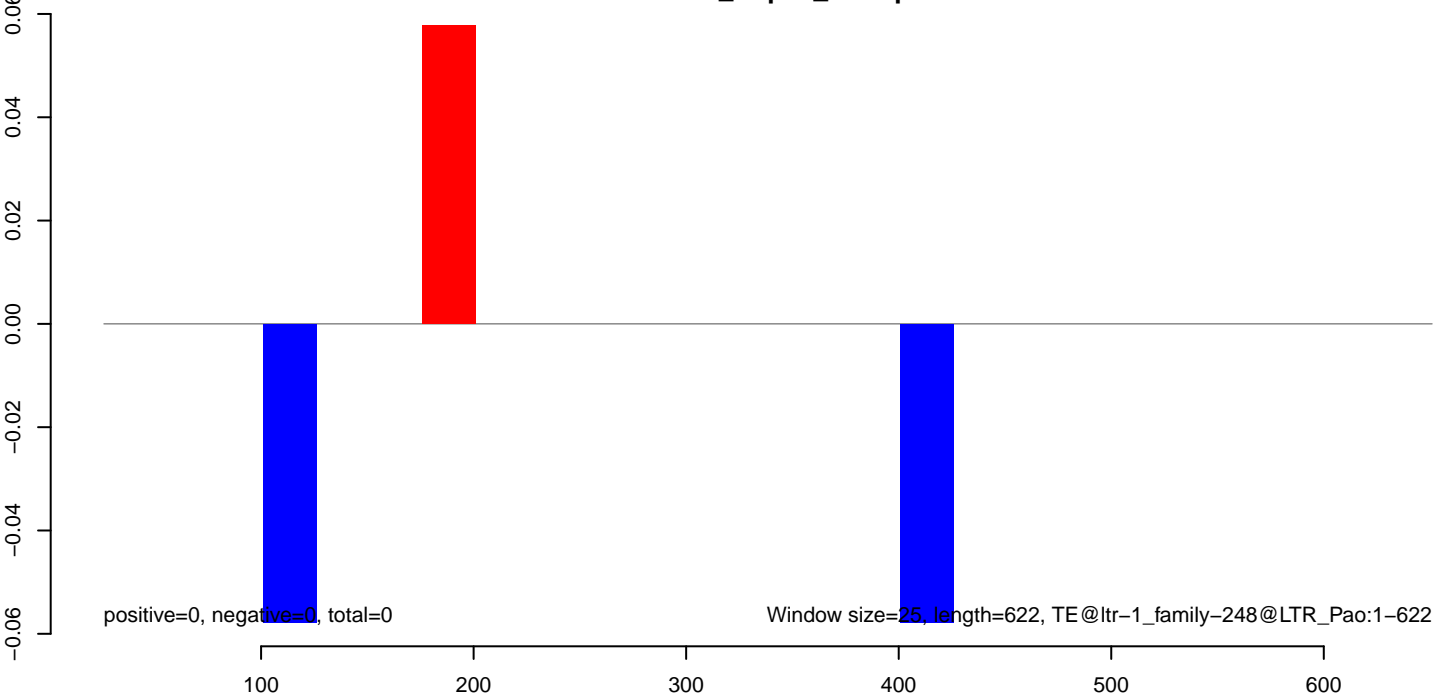
AeAlbo_Pupae_CT.18_23.rep



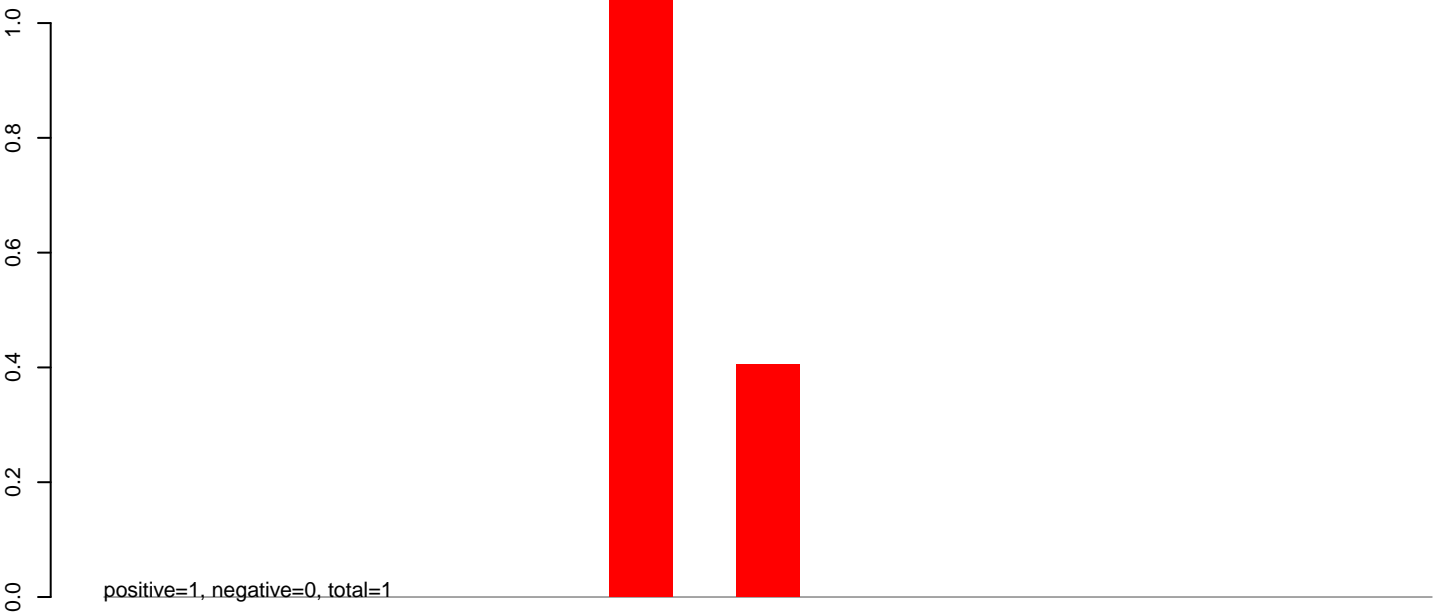
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



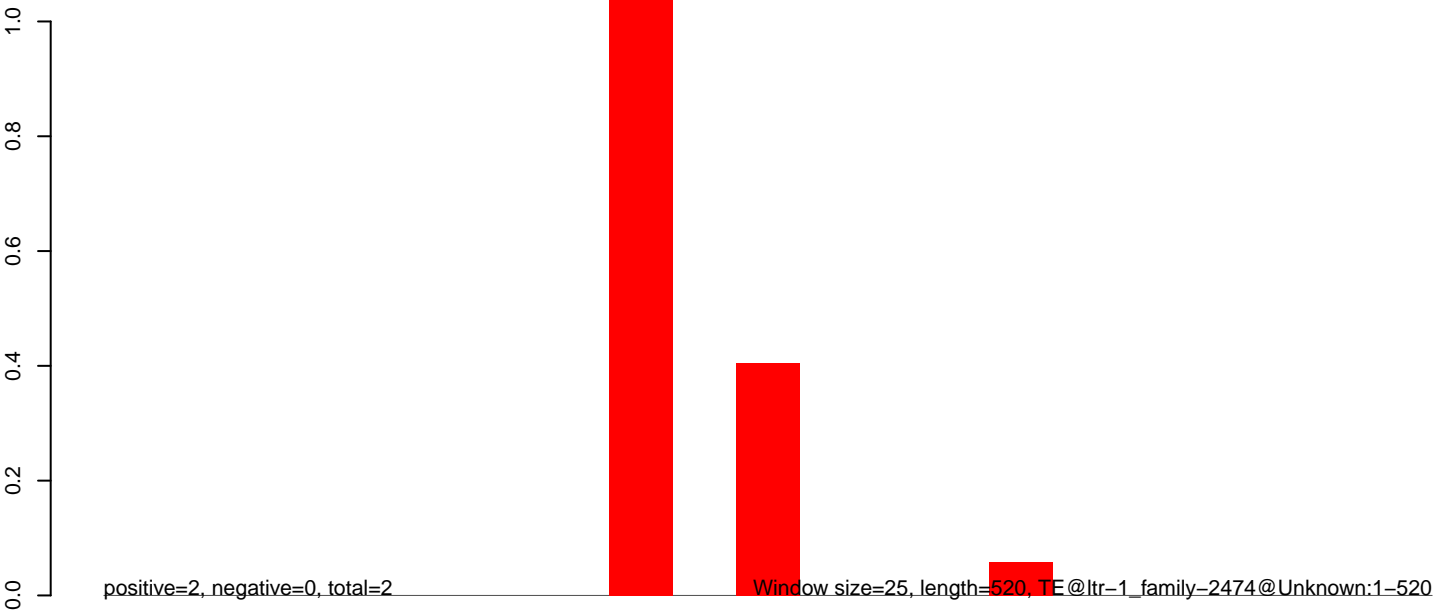
AeAlbo_Pupae_CT.18_23.rep



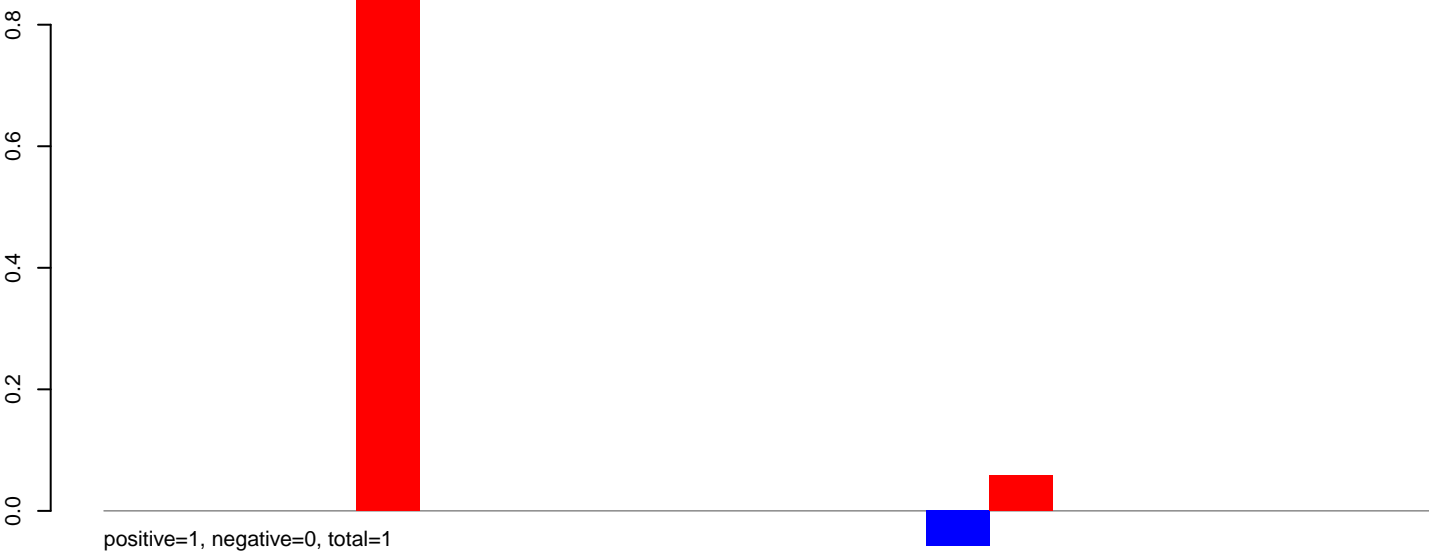
AeAlbo_Pupae_CT.24_35.rep



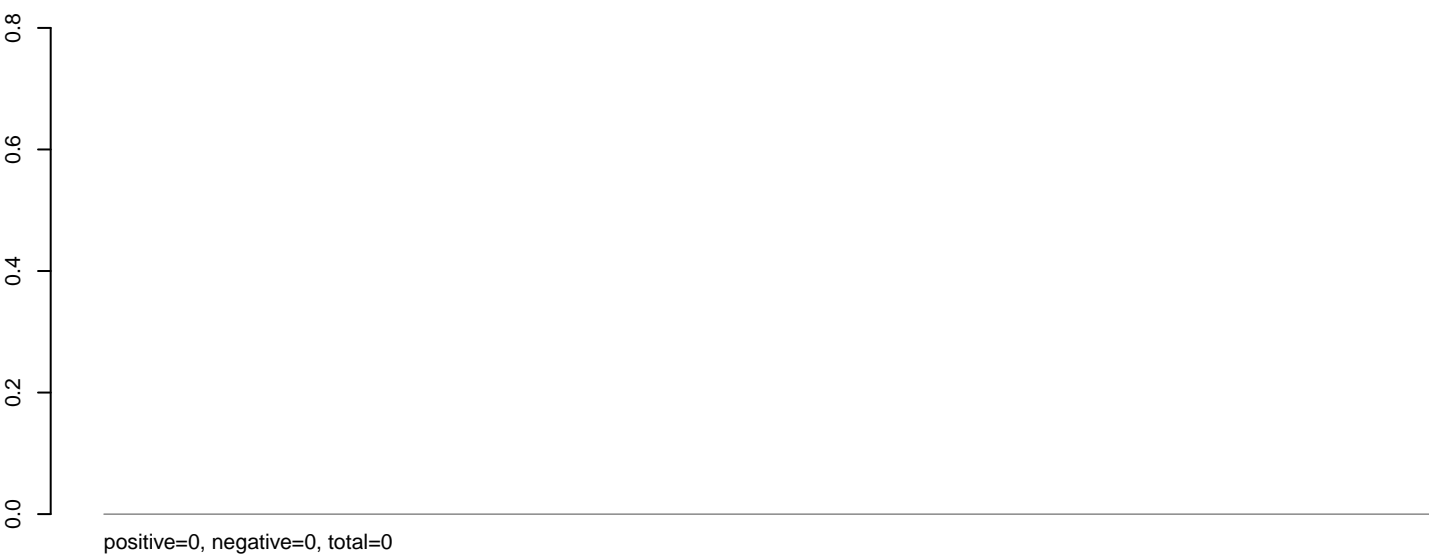
AeAlbo_Pupae_CT.rep



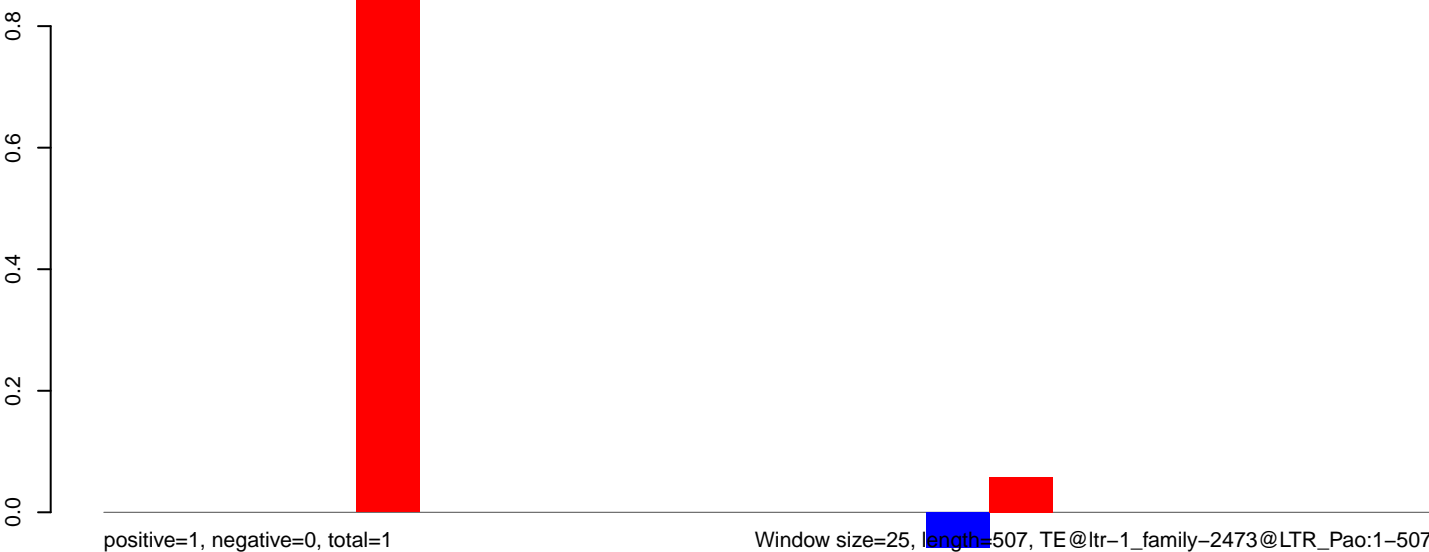
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



100

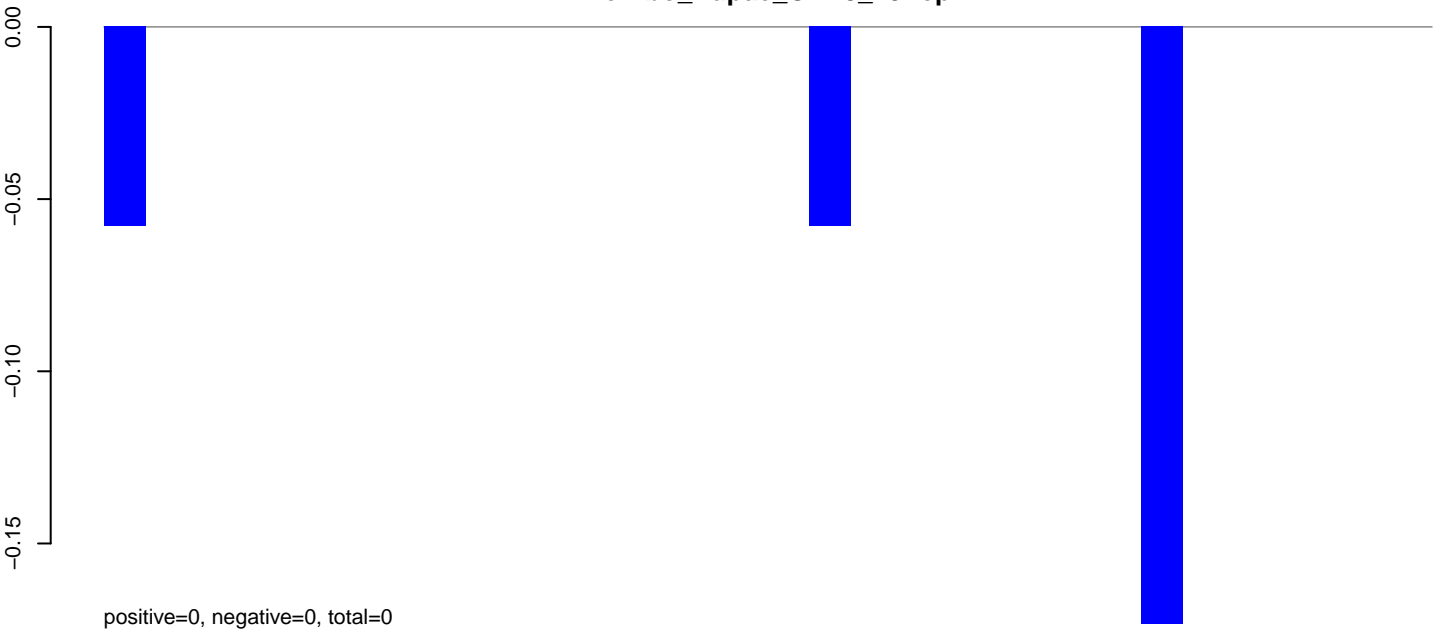
200

300

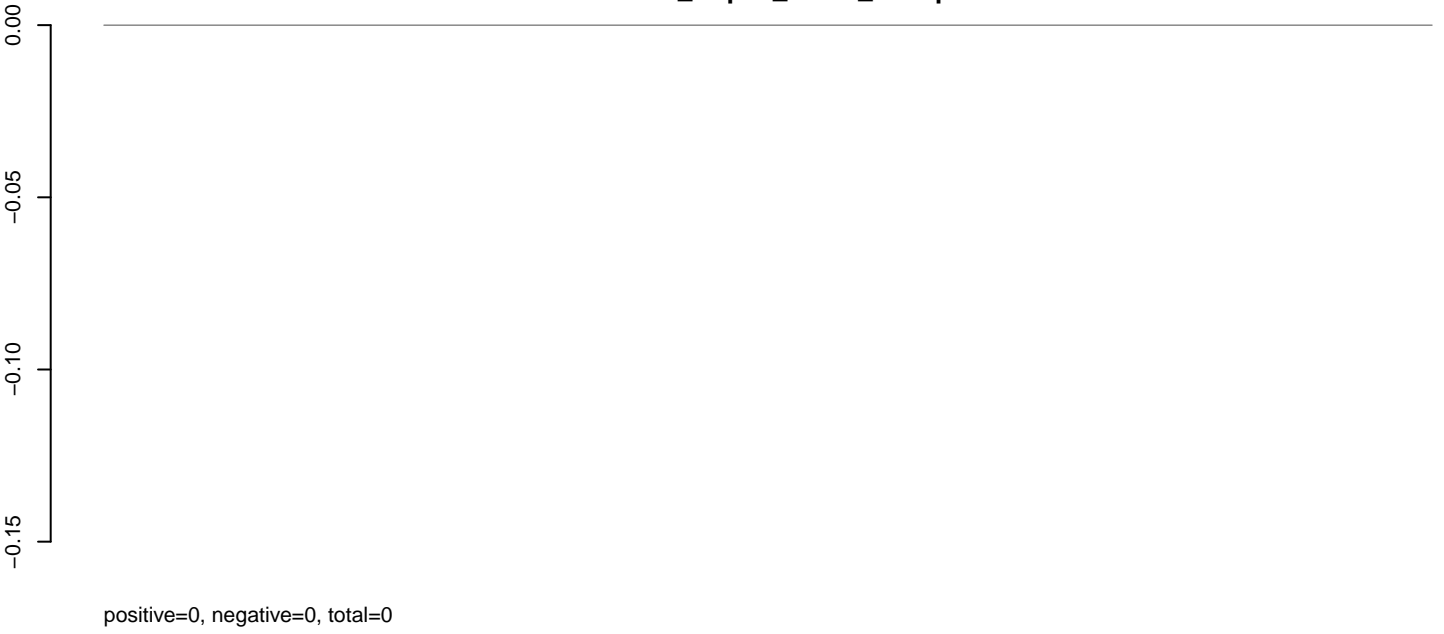
400

500

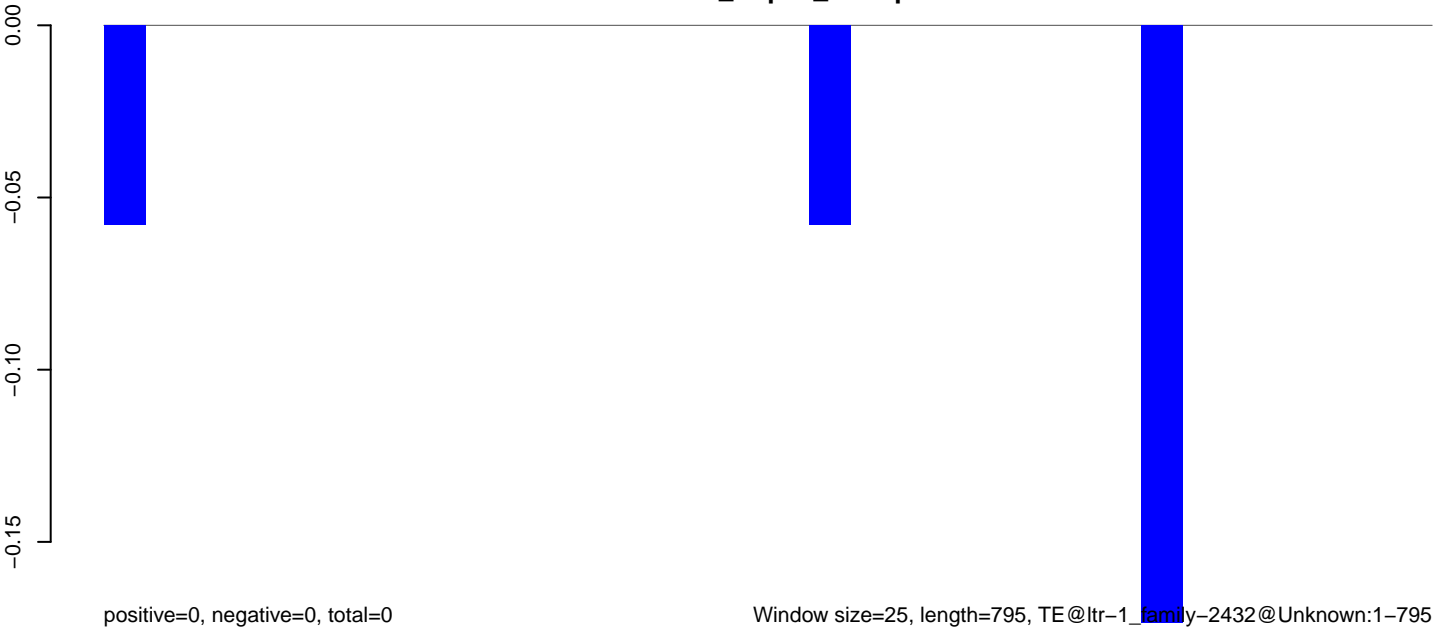
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



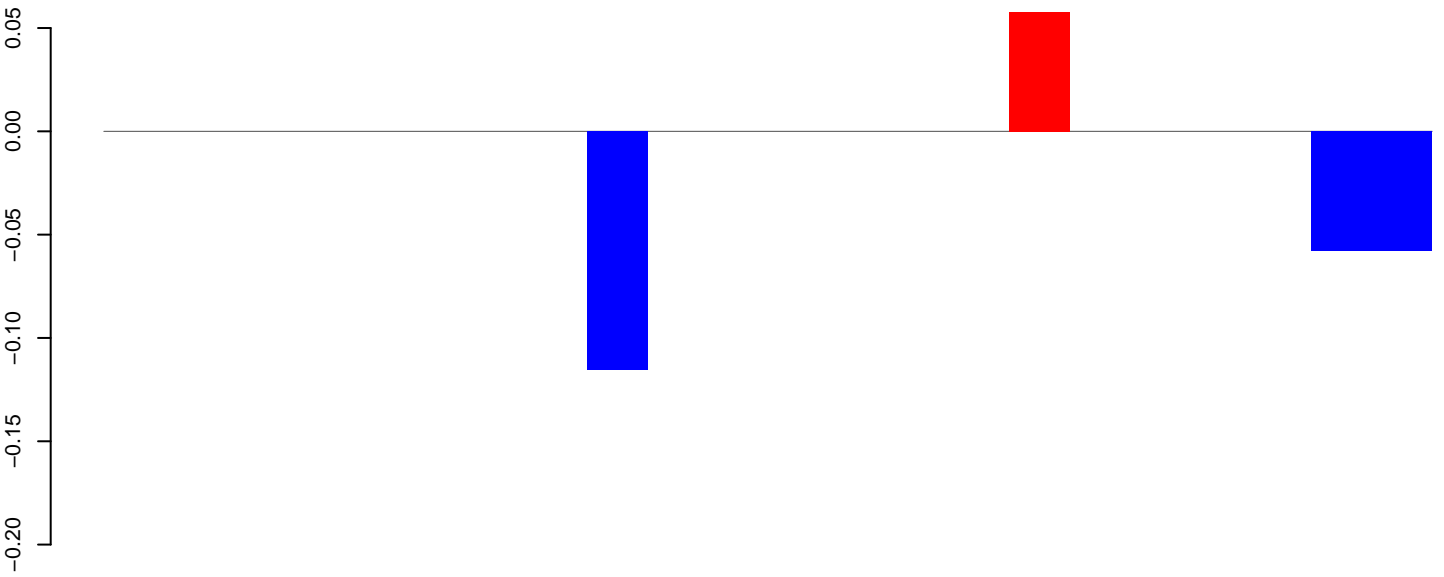
AeAlbo_Pupae_CT.rep



Window size=25, length=795, TE@ltr-1_family-2432@Unknown:1-795

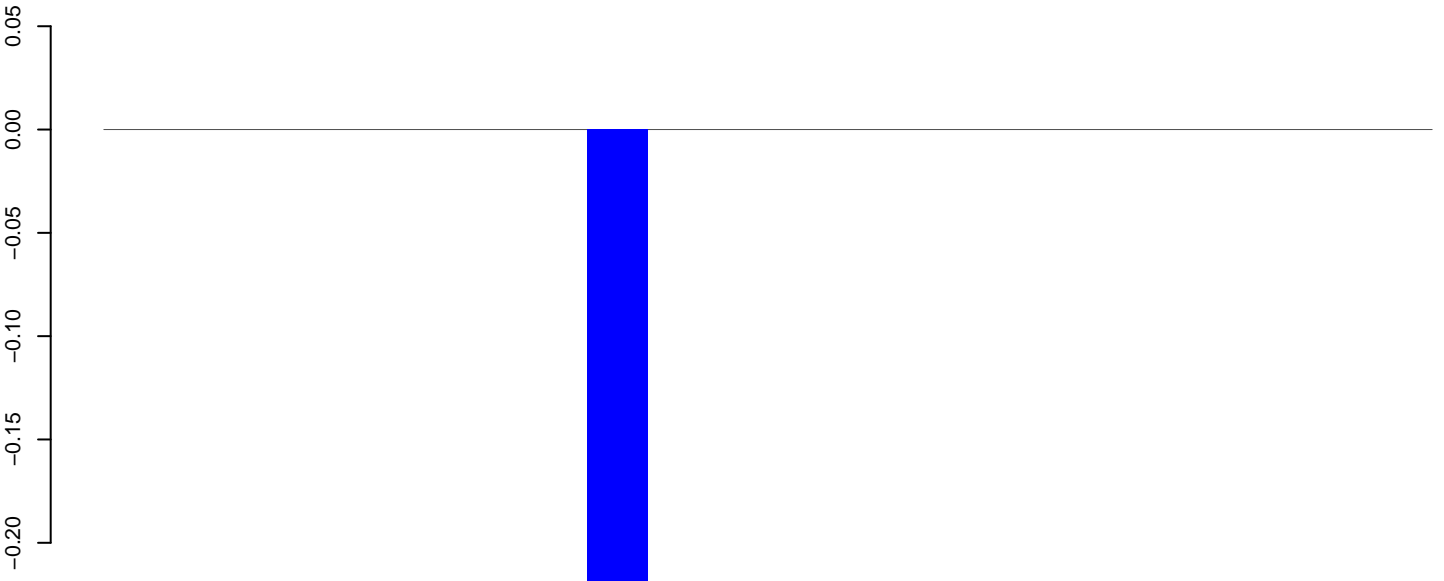
0 200 400 600 800

AeAlbo_Pupae_CT.18_23.rep



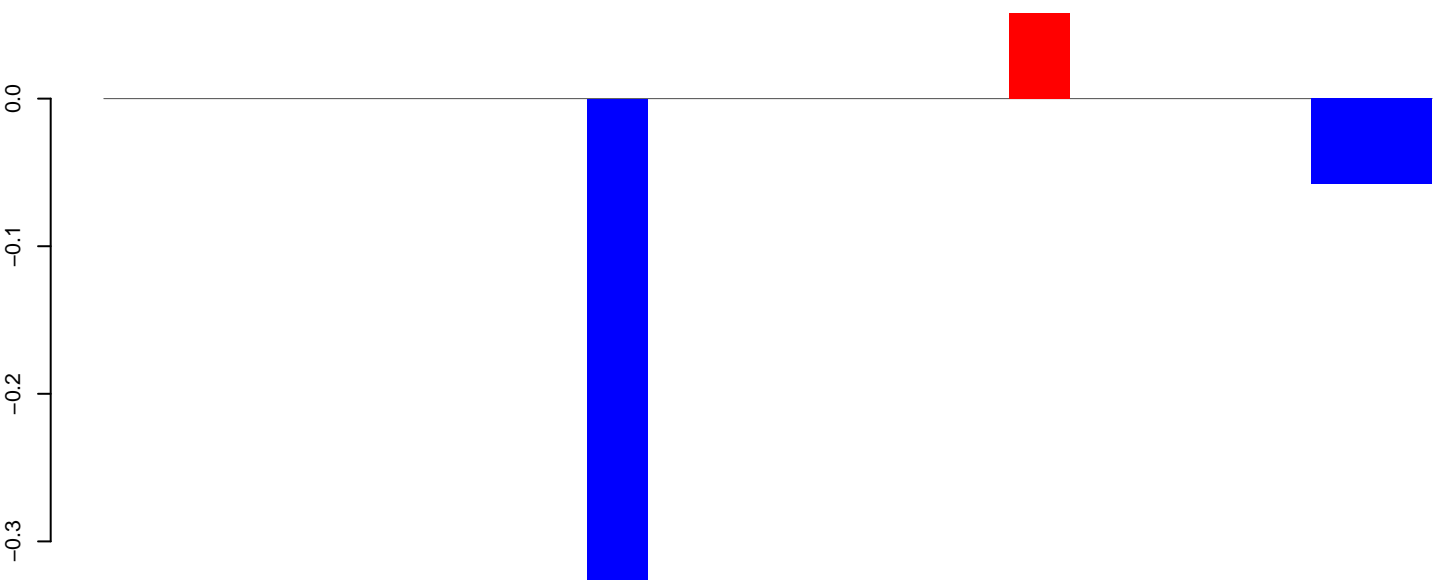
positive=0, negative=0, total=0

AeAlbo_Pupae_CT.24_35.rep



positive=0, negative=0, total=0

AeAlbo_Pupae_CT.rep

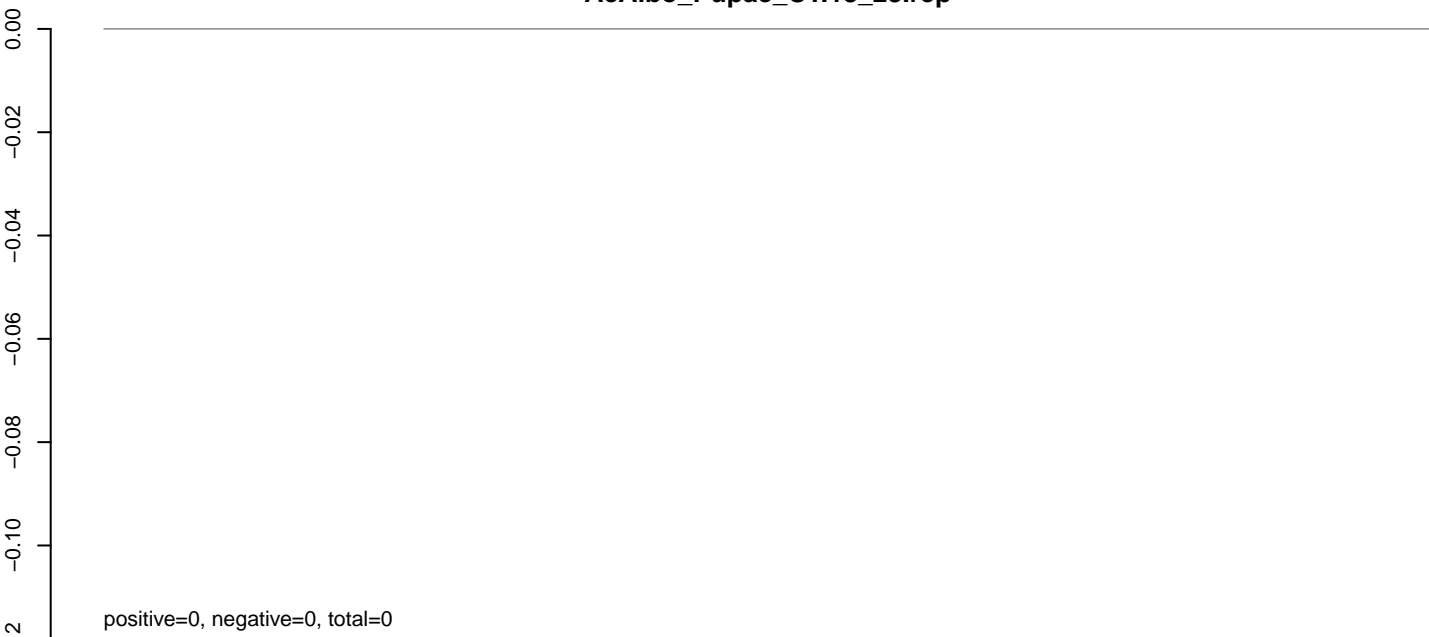


positive=0, negative=0, total=1

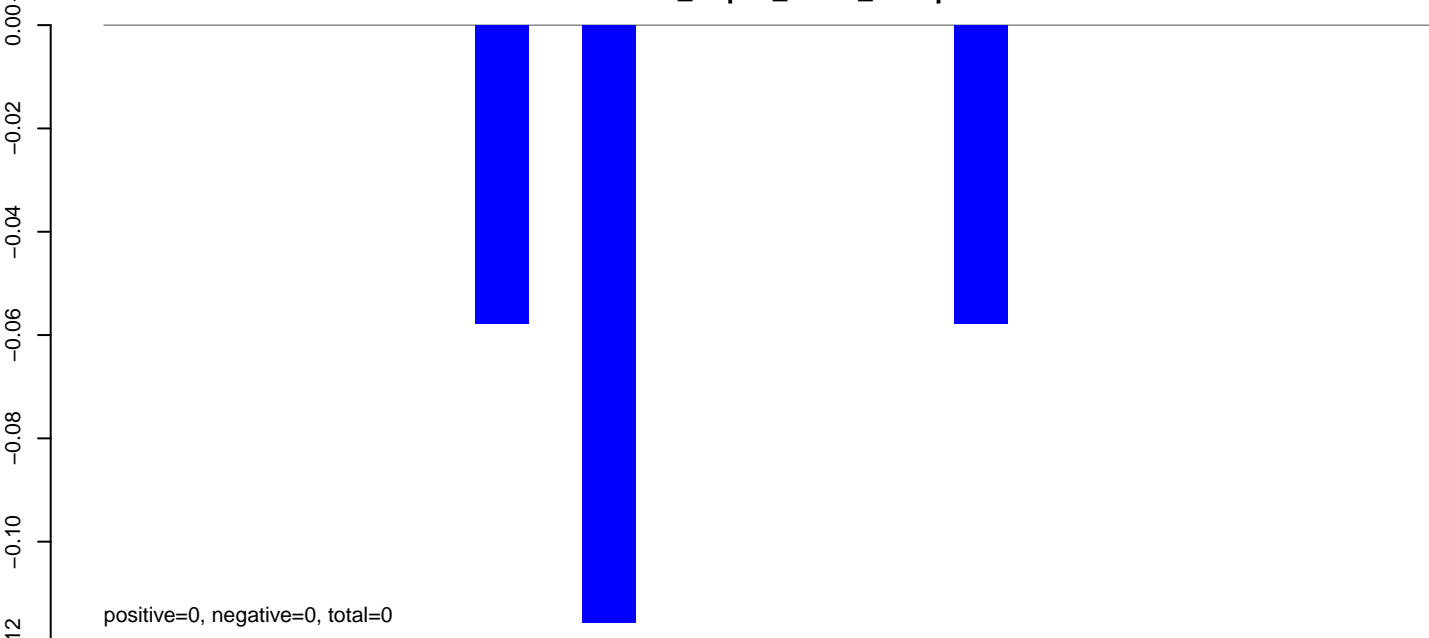
Window size=25, length=526, TE@ltr-1_family-242@LTR_Pao:1-526

100 200 300 400 500

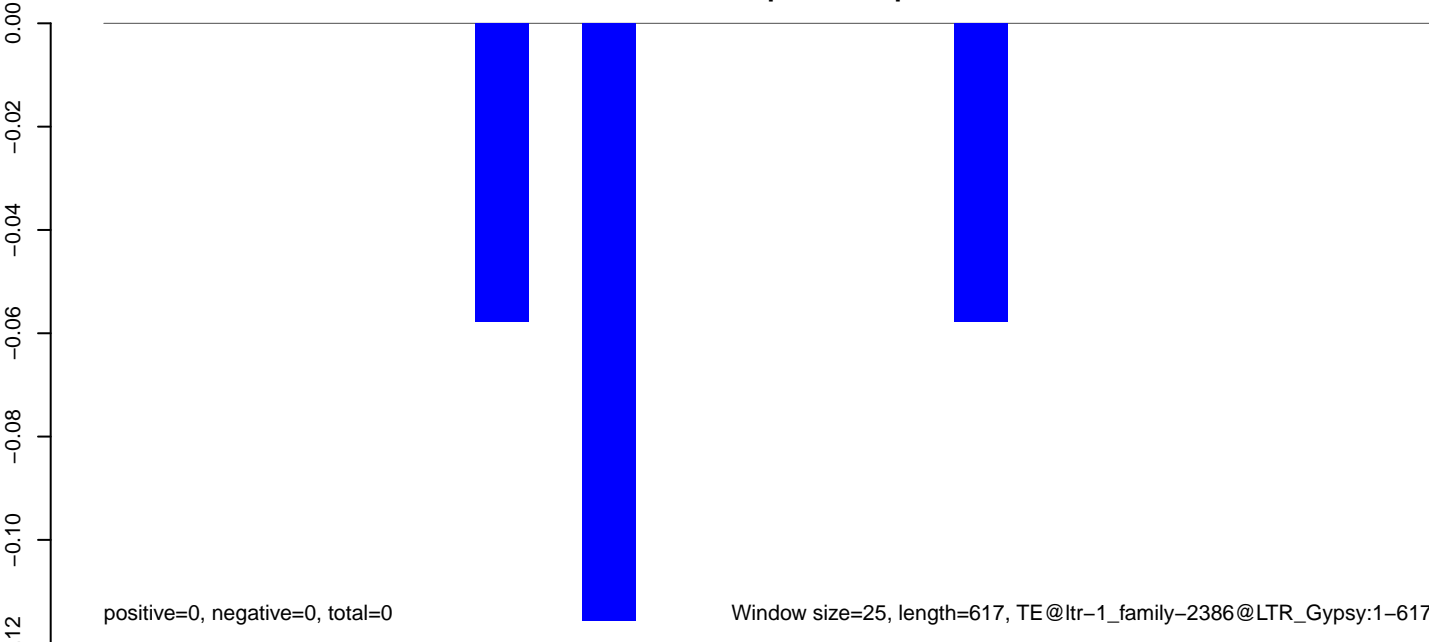
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



100 200 300 400 500 600

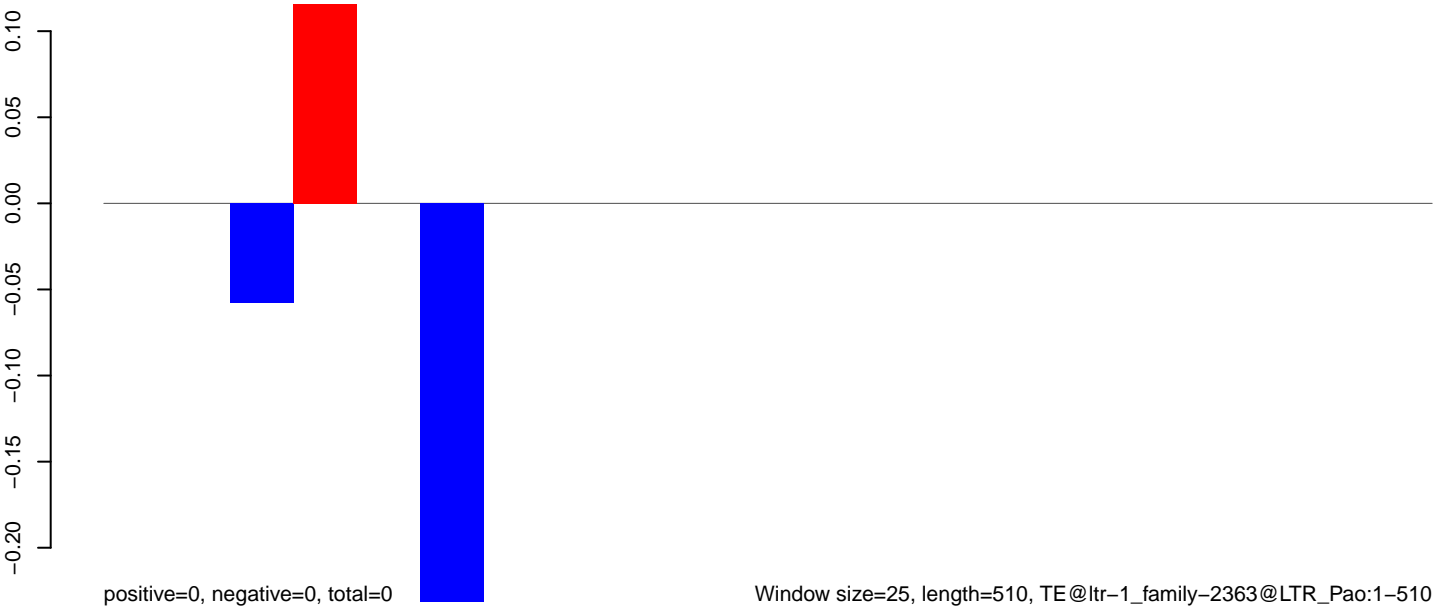
AeAlbo_Pupae_CT.18_23.rep



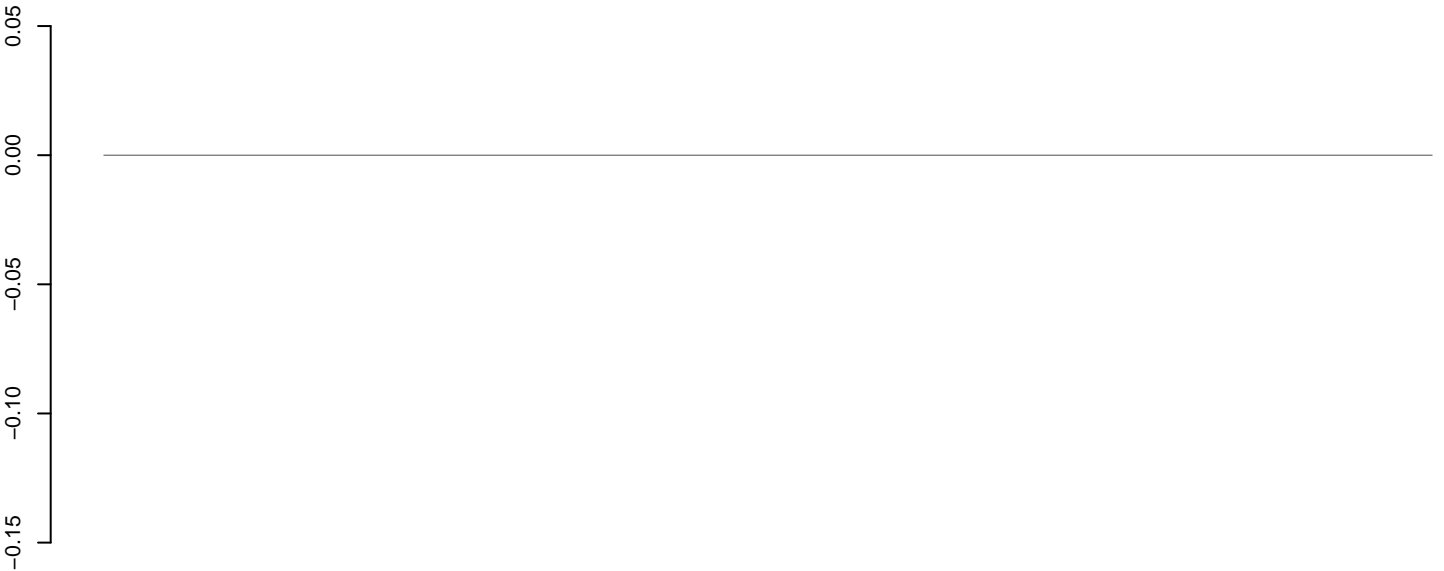
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep

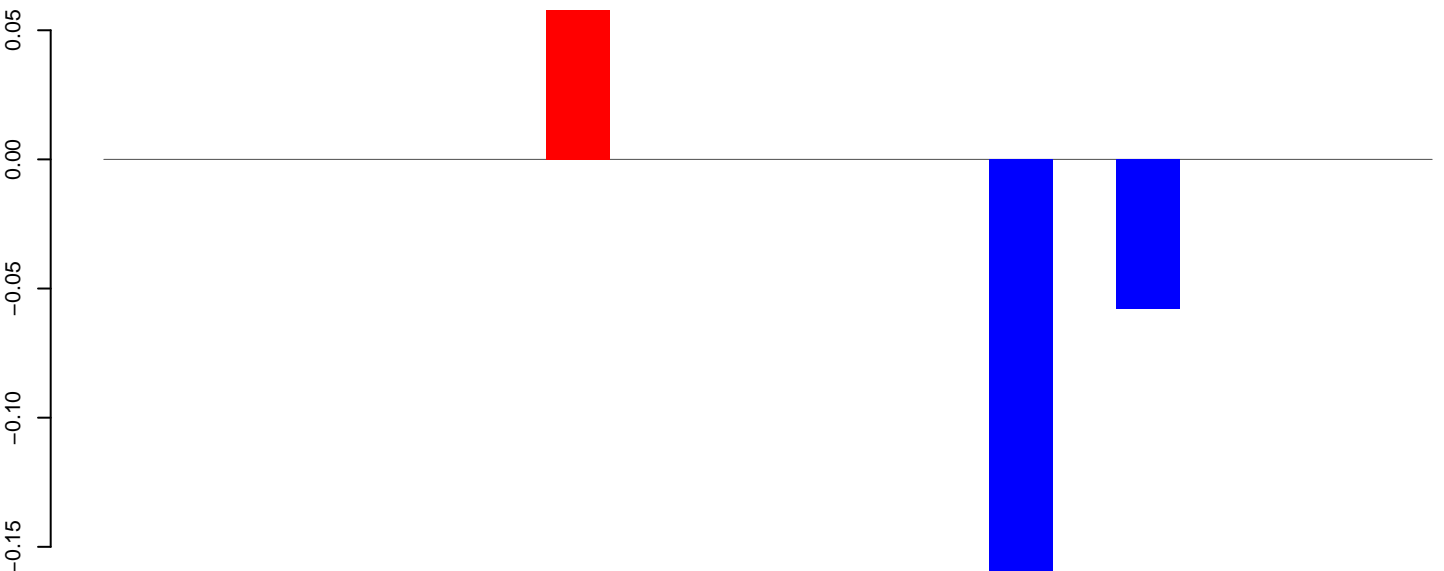


AeAlbo_Pupae_CT.18_23.rep



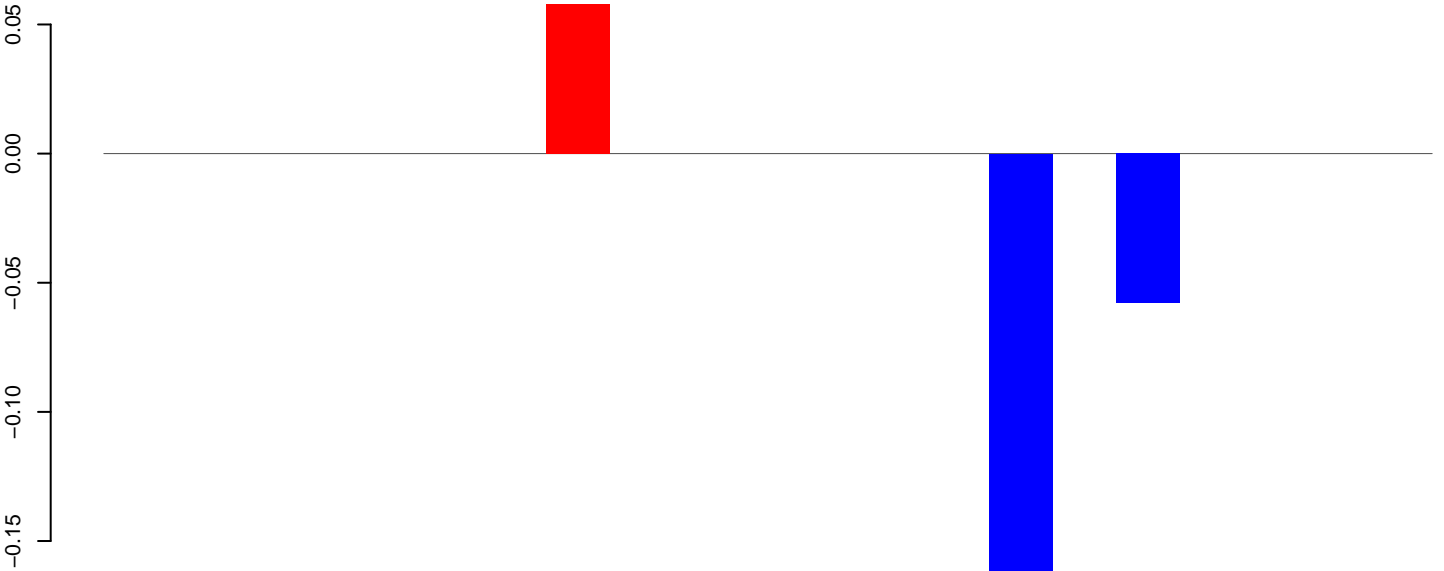
positive=0, negative=0, total=0

AeAlbo_Pupae_CT.24_35.rep



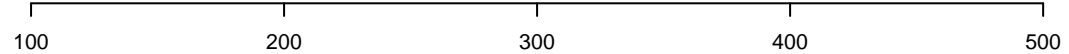
positive=0, negative=0, total=0

AeAlbo_Pupae_CT.rep

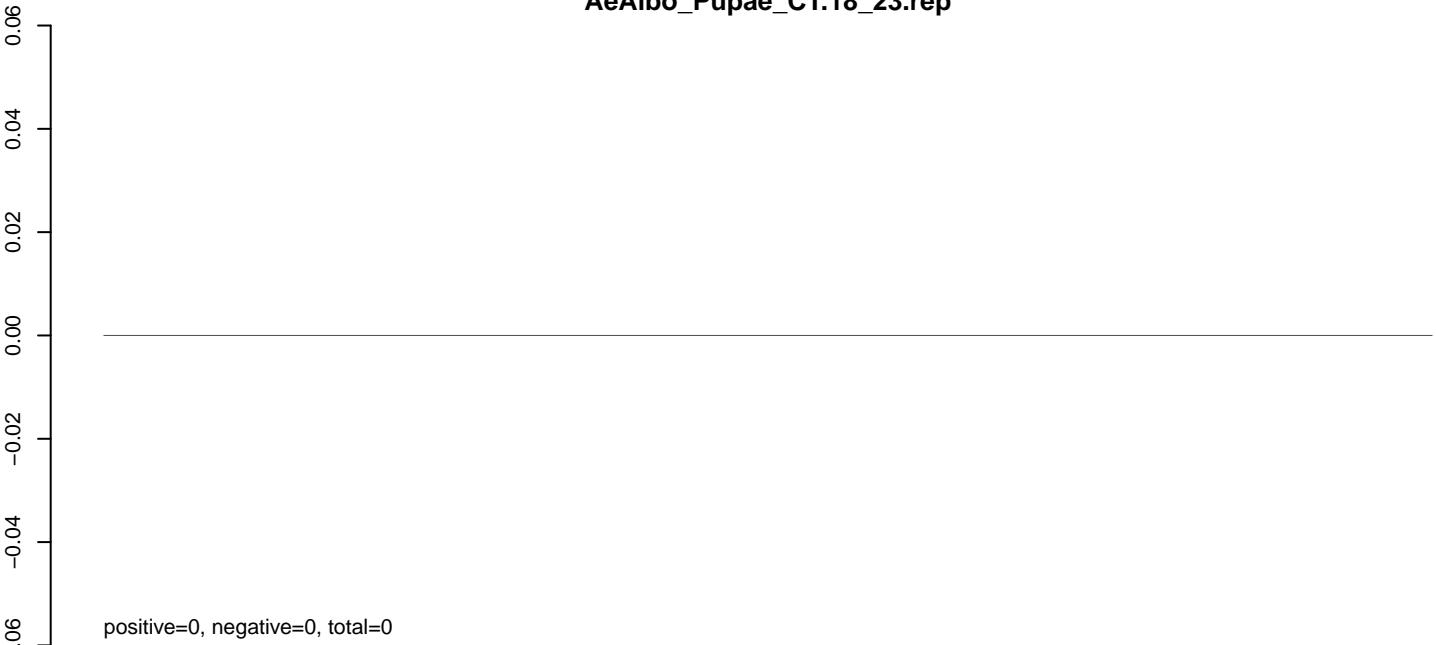


positive=0, negative=0, total=0

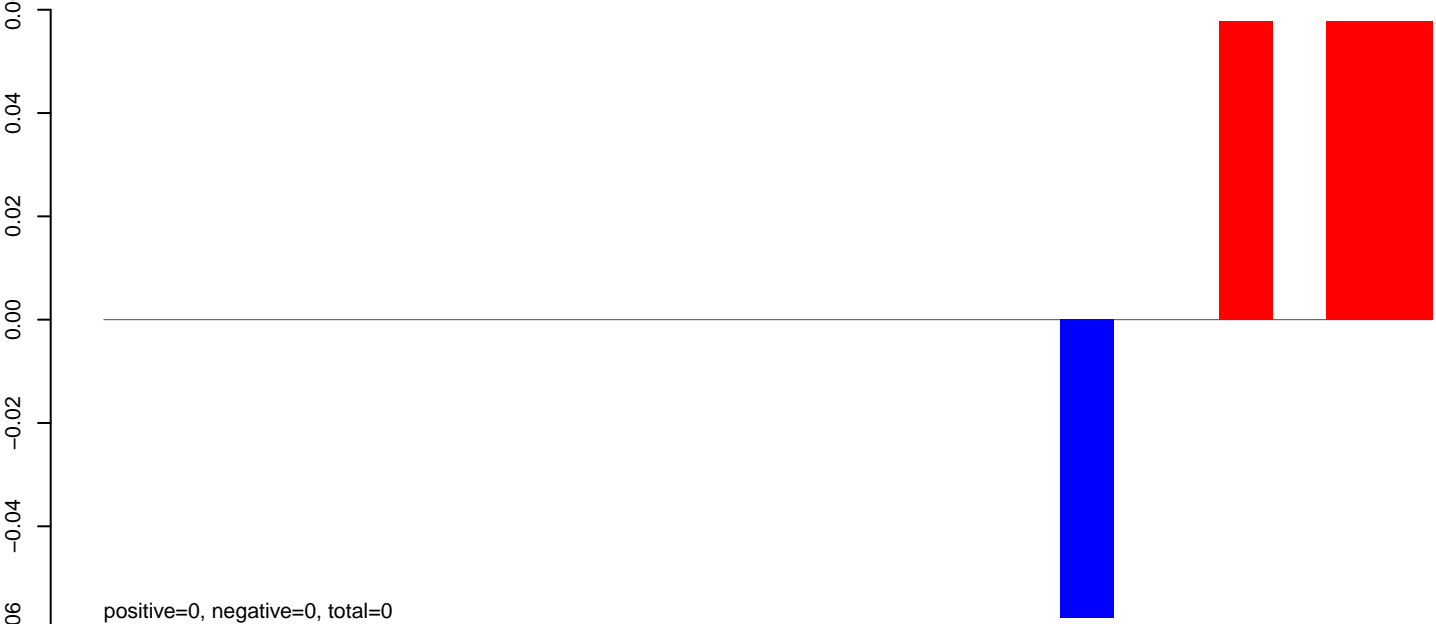
Window size=25, length=503, TE@ltr-1_family-234@Unknown:1-503



AeAlbo_Pupae_CT.18_23.rep



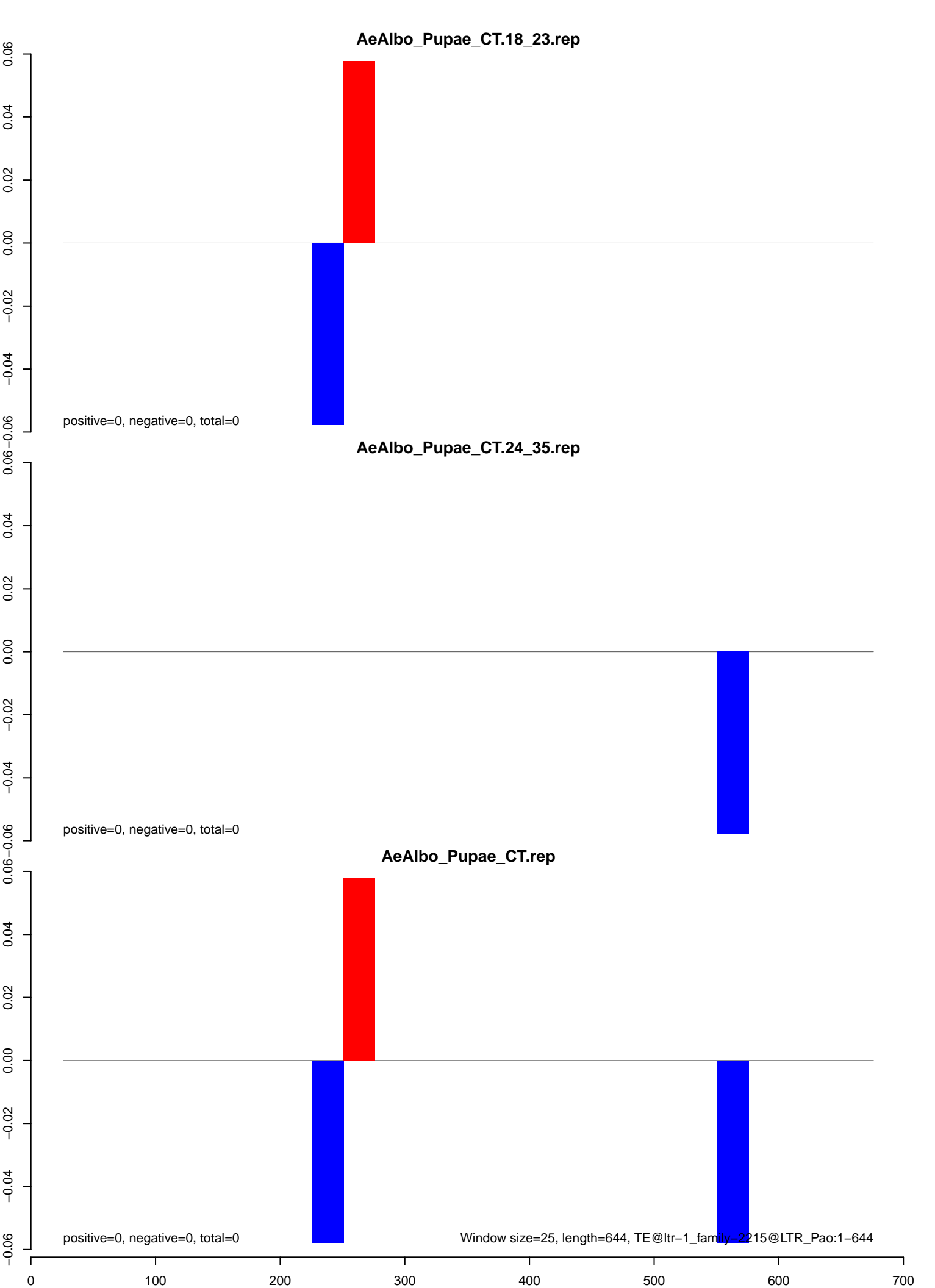
AeAlbo_Pupae_CT.24_35.rep



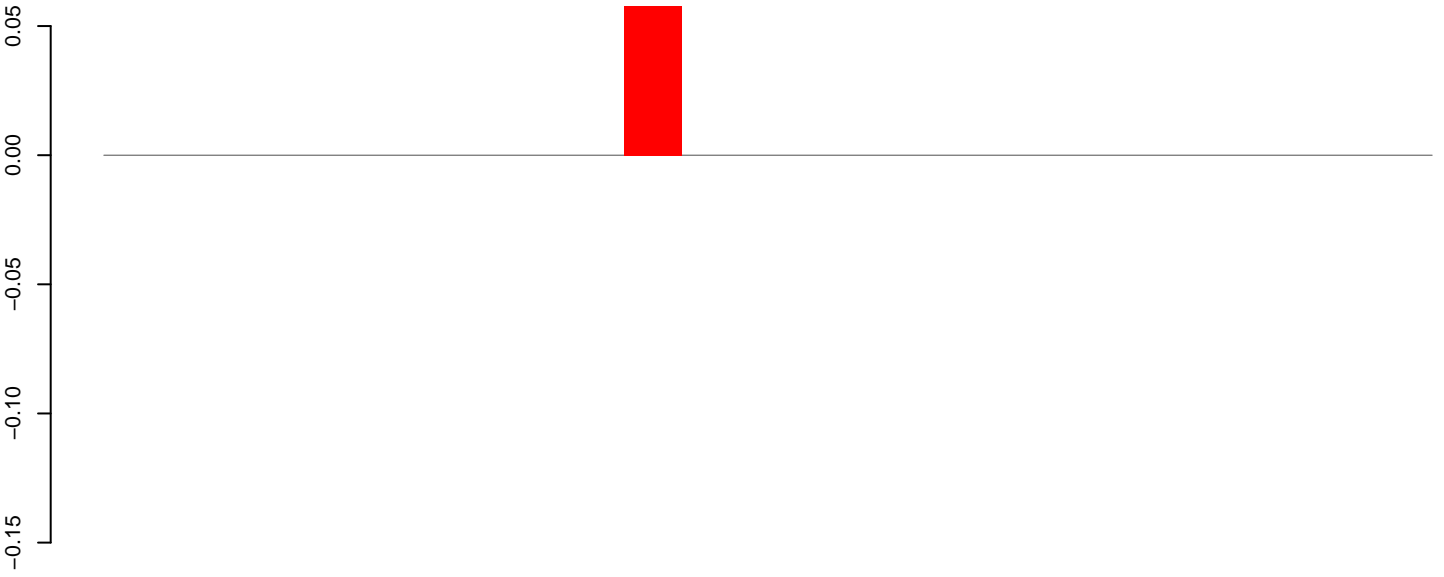
AeAlbo_Pupae_CT.rep



Window size=25, length=625, TE@lr-1_family-228@LTR_Pao:1-625

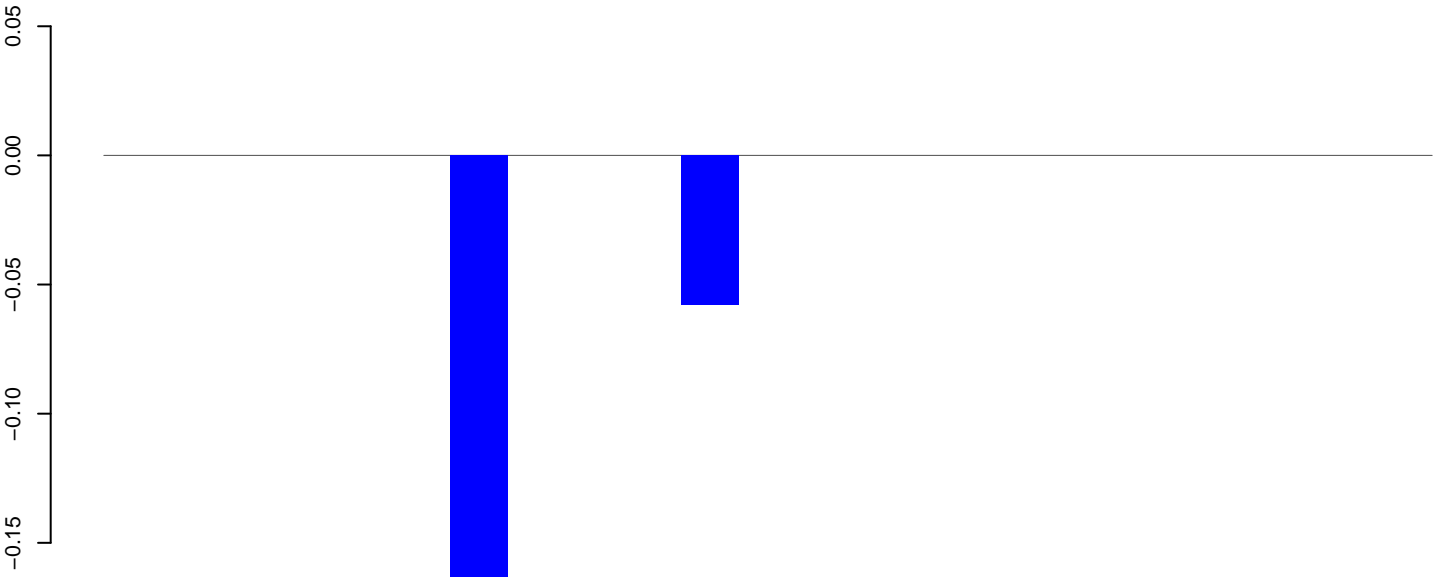


AeAlbo_Pupae_CT.18_23.rep



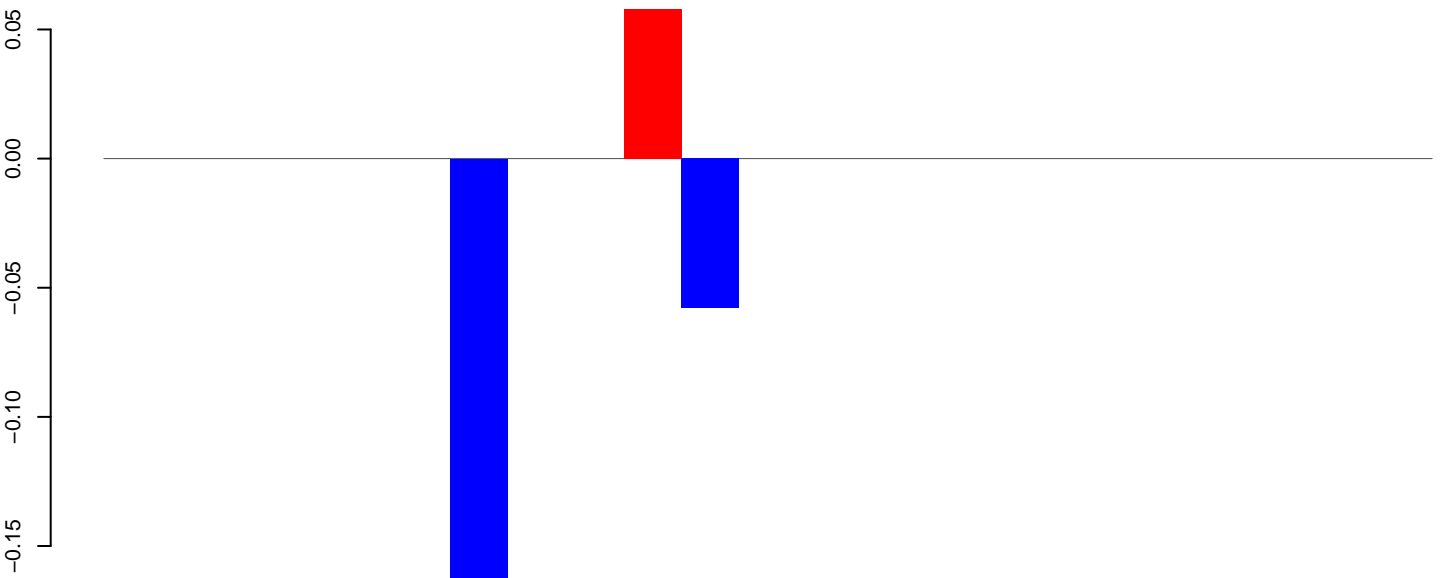
positive=0, negative=0, total=0

AeAlbo_Pupae_CT.24_35.rep



positive=0, negative=0, total=0

AeAlbo_Pupae_CT.rep

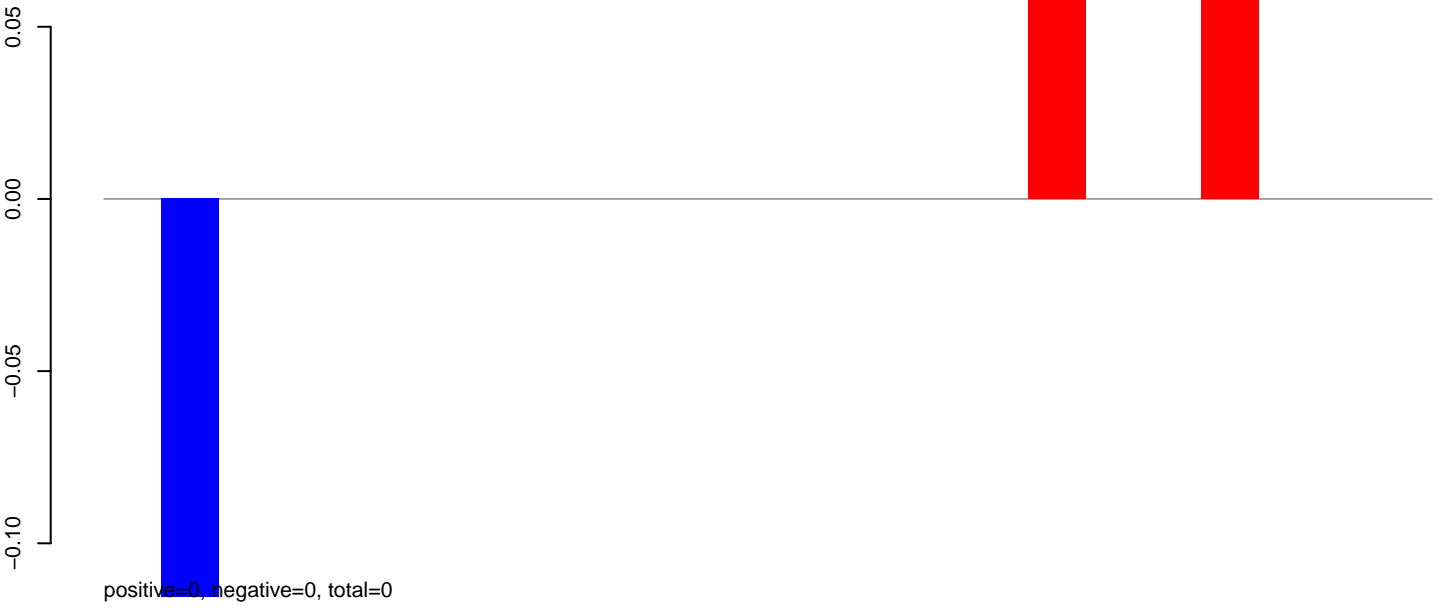


positive=0, negative=0, total=0

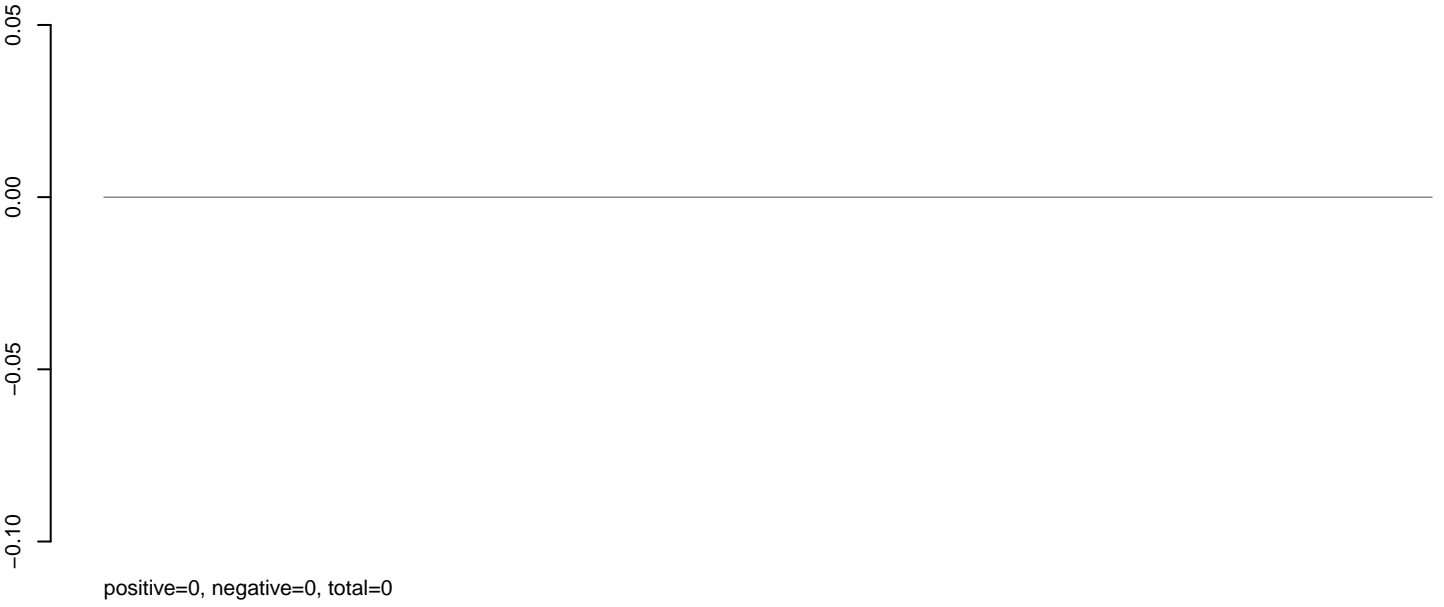
Window size=25, length=565, TE@ltr-1_family-2214@Unknown:1-565

100 200 300 400 500 600

AeAlbo_Pupae_CT.18_23.rep



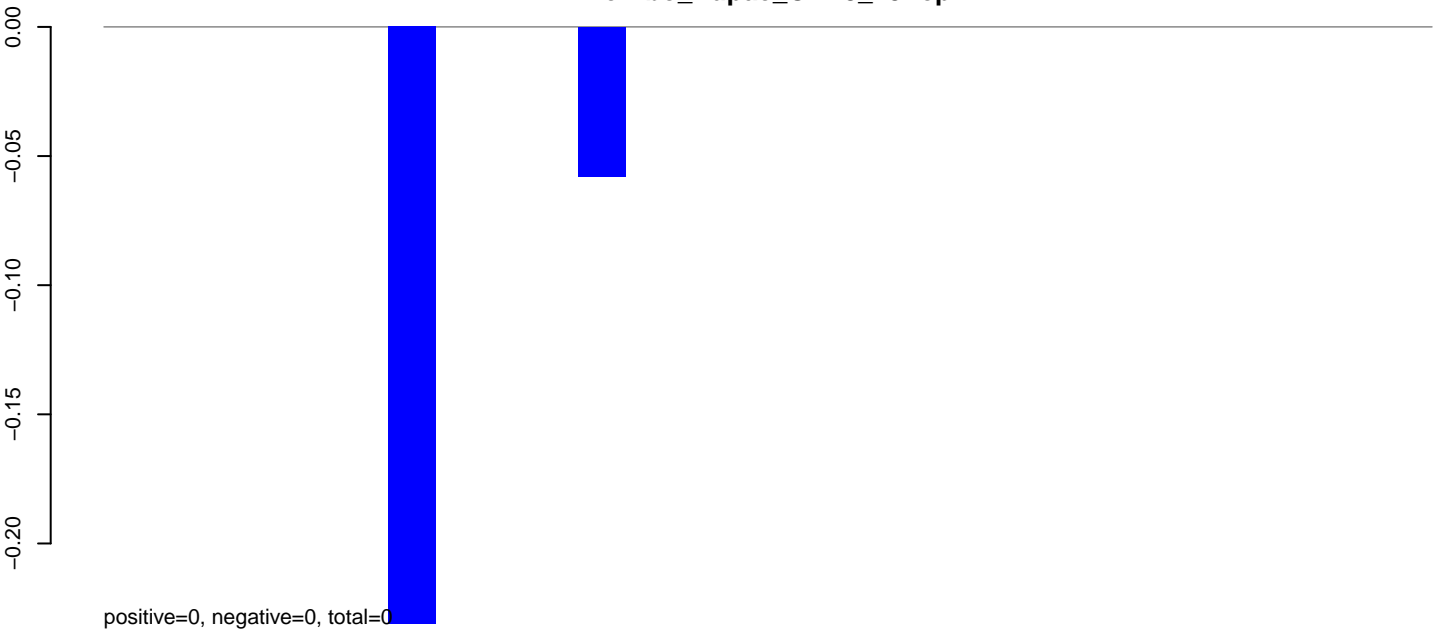
AeAlbo_Pupae_CT.24_35.rep



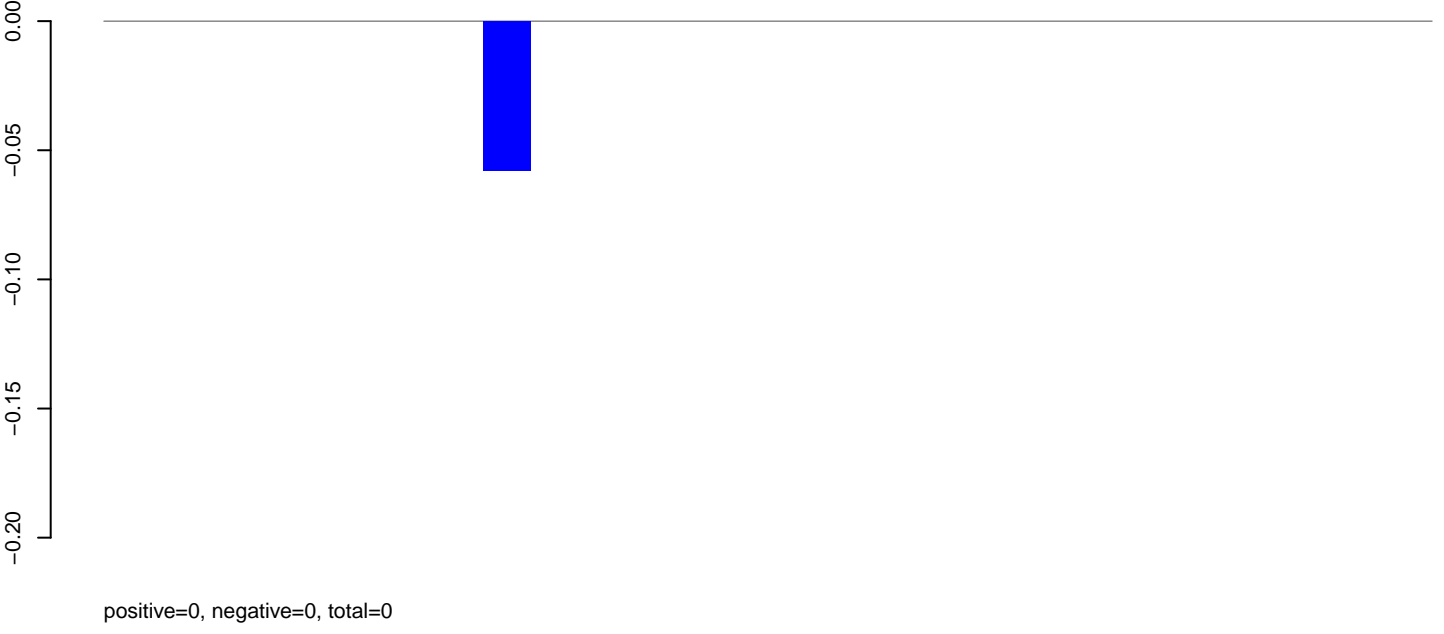
AeAlbo_Pupae_CT.rep



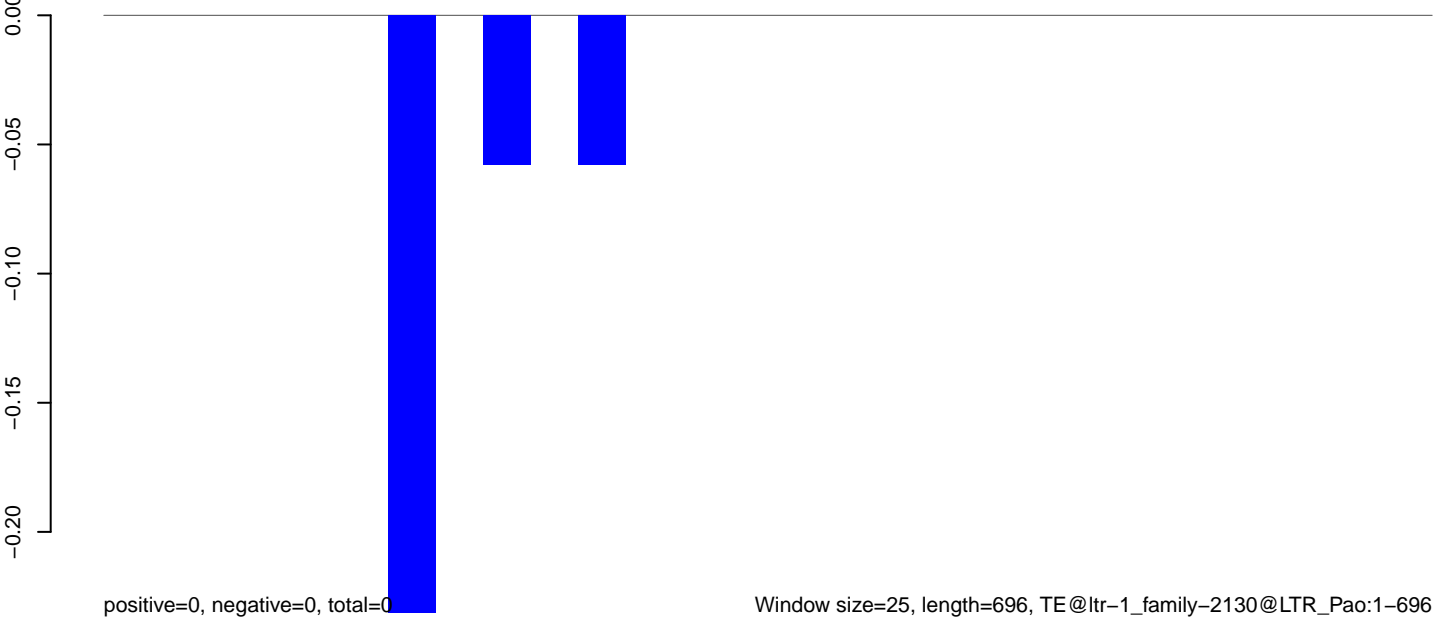
AeAlbo_Pupae_CT.18_23.rep



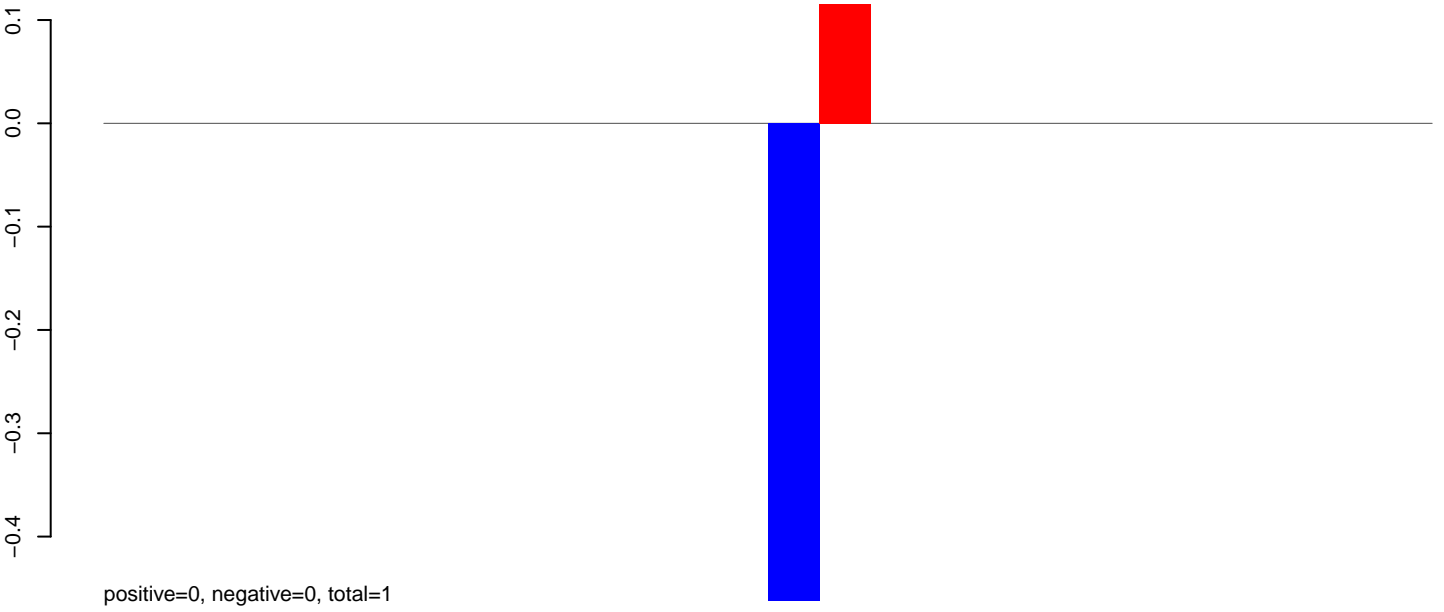
AeAlbo_Pupae_CT.24_35.rep



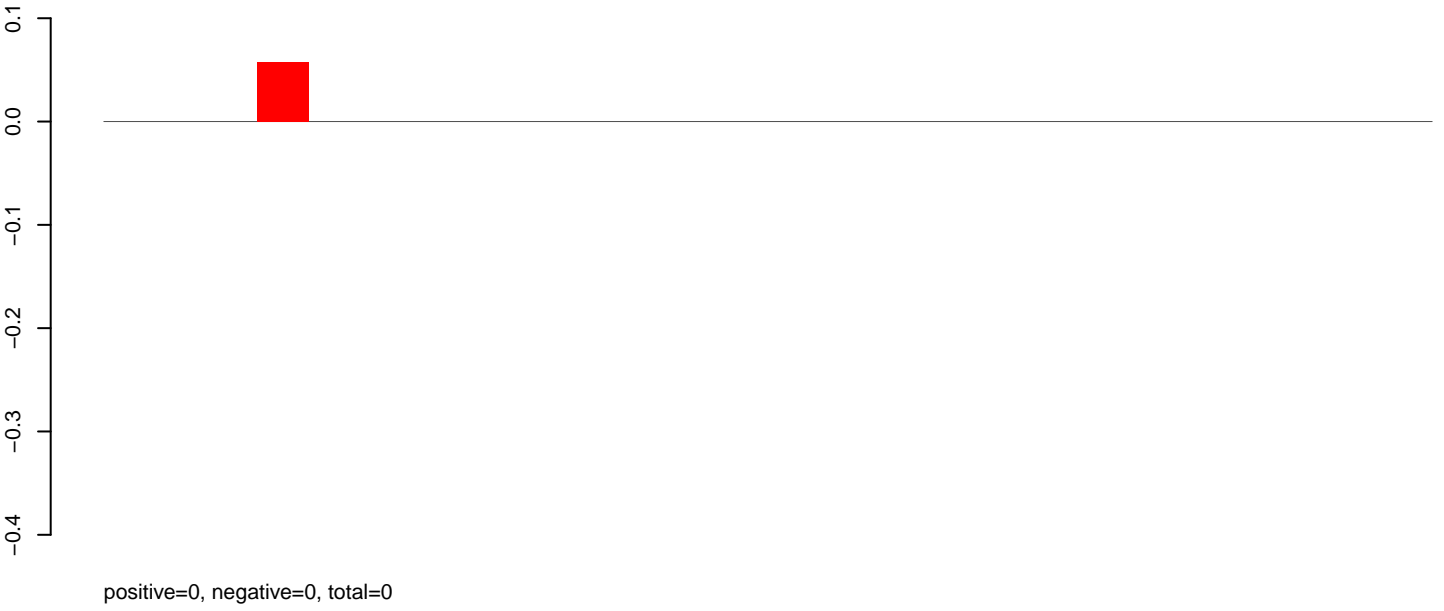
AeAlbo_Pupae_CT.rep



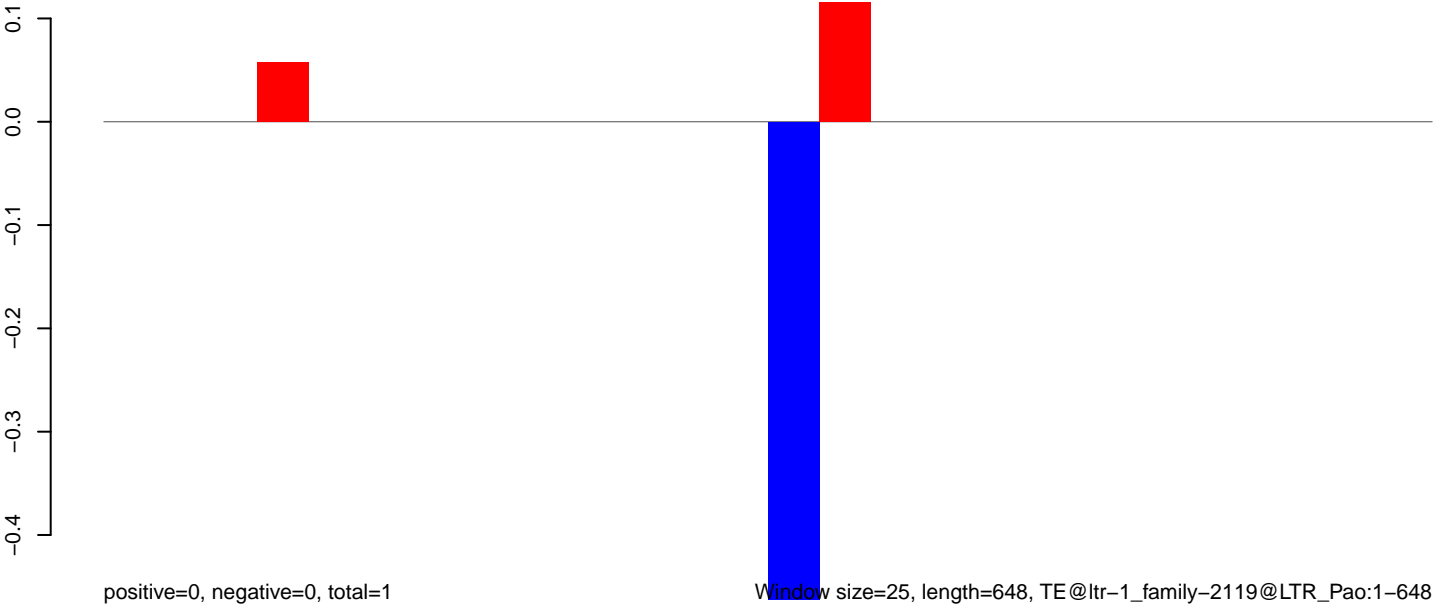
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

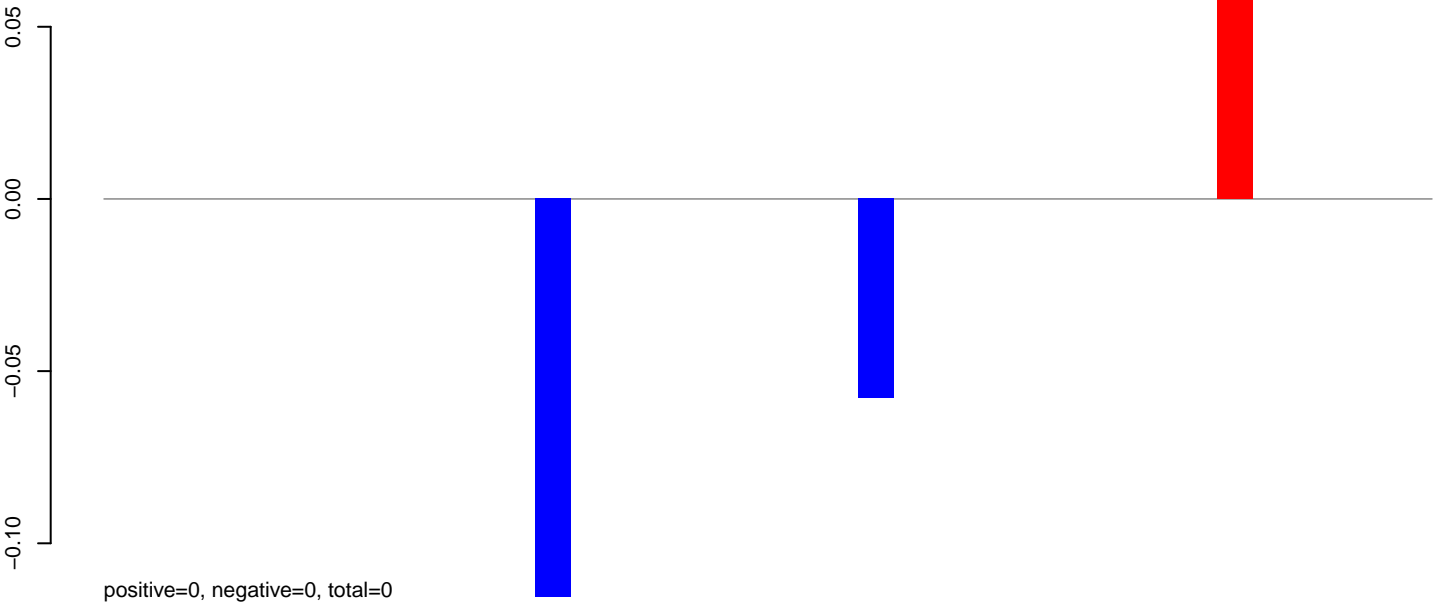


AeAlbo_Pupae_CT.rep

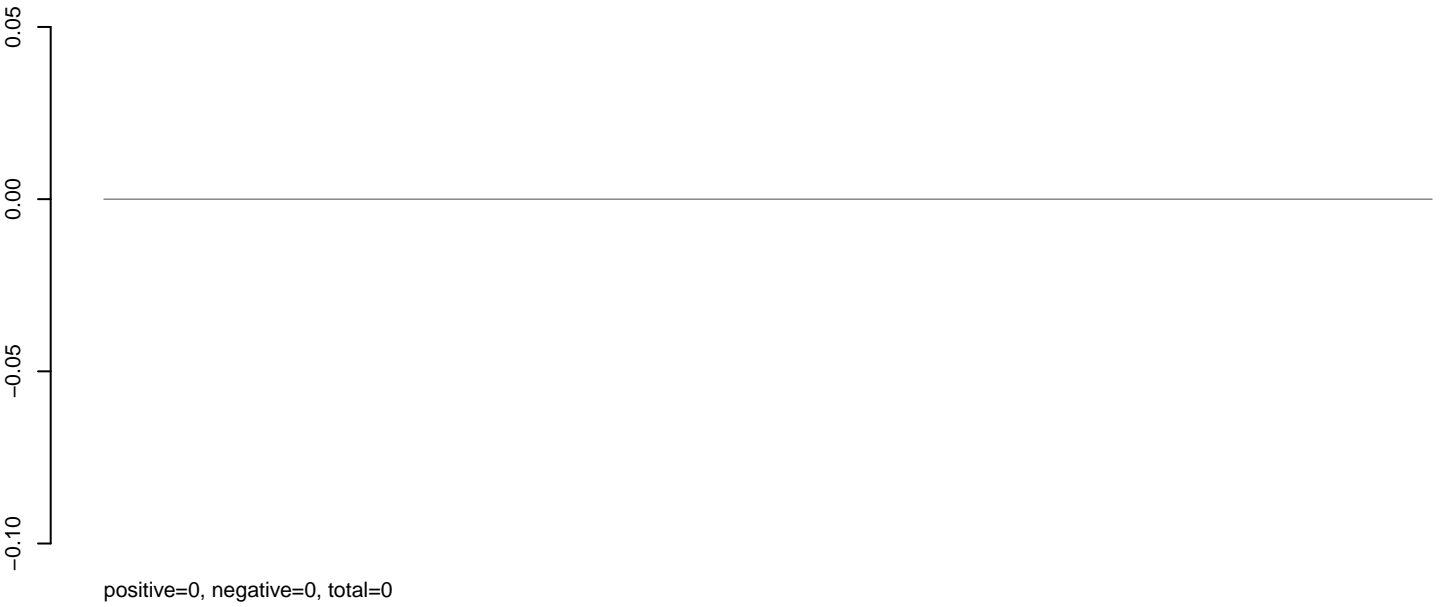


Window size=25, length=648, TE@ltr-1_family-2119@LTR_Pao:1-648

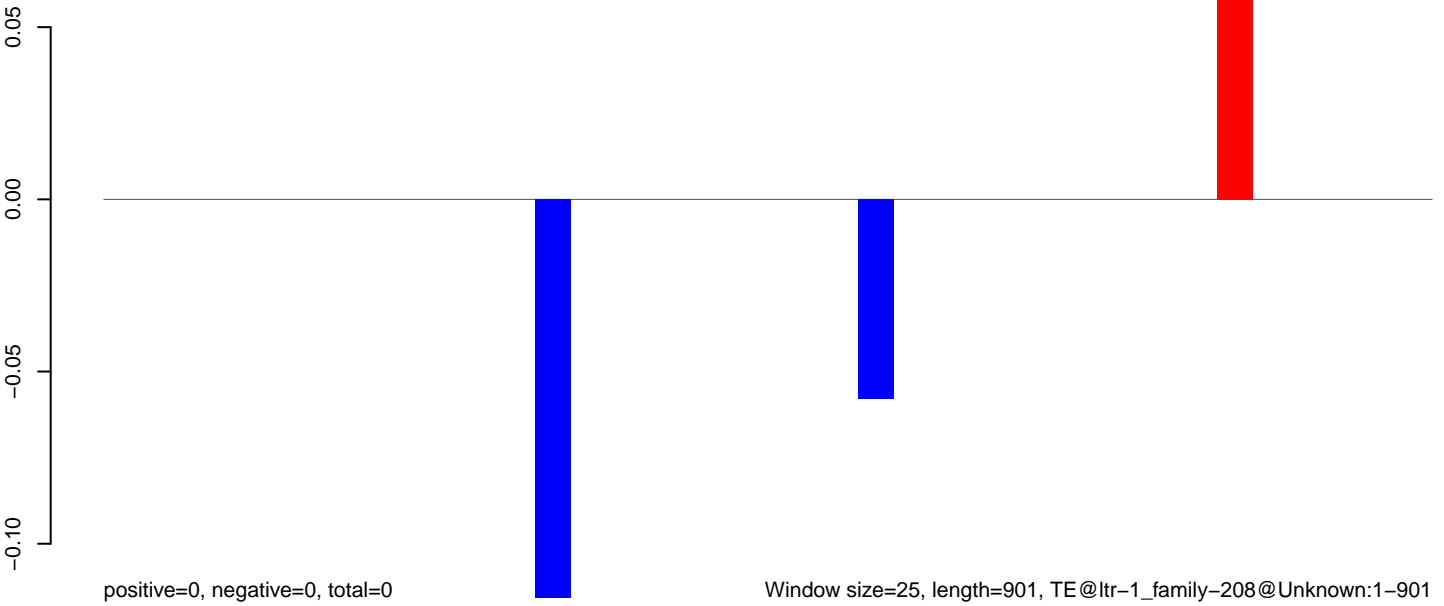
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



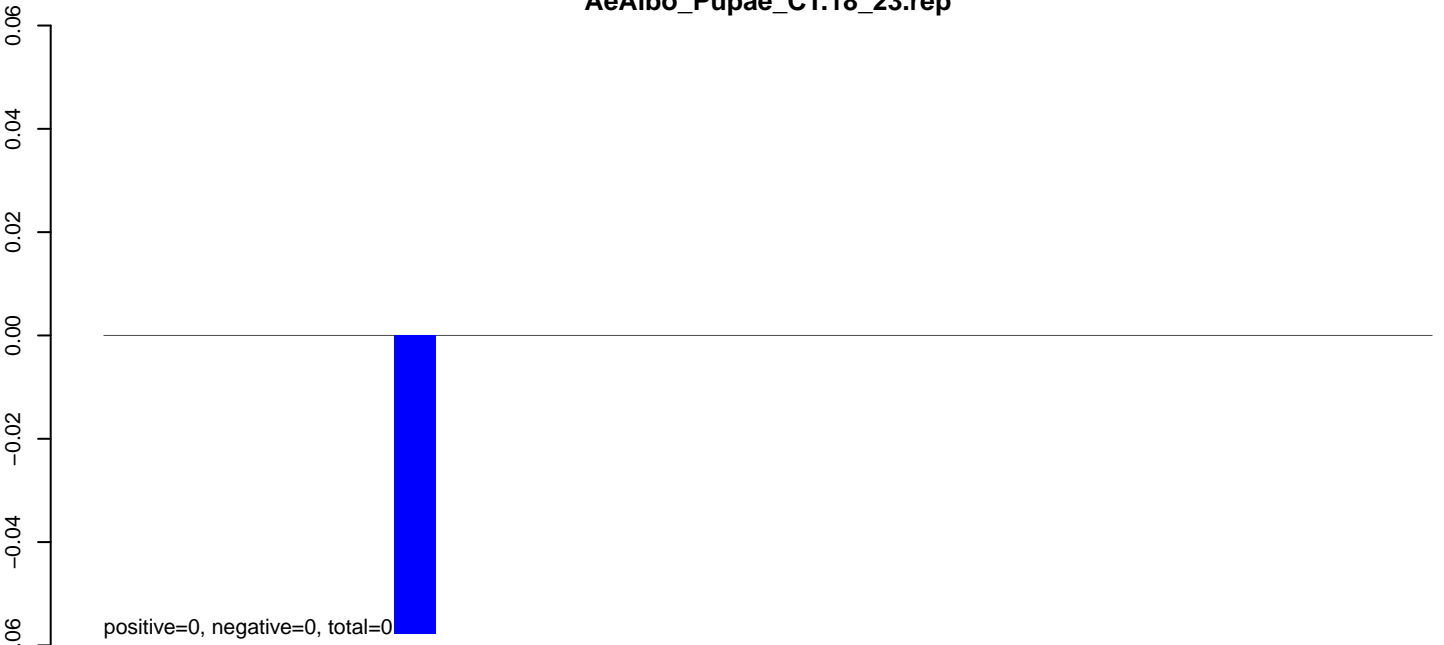
AeAlbo_Pupae_CT.rep



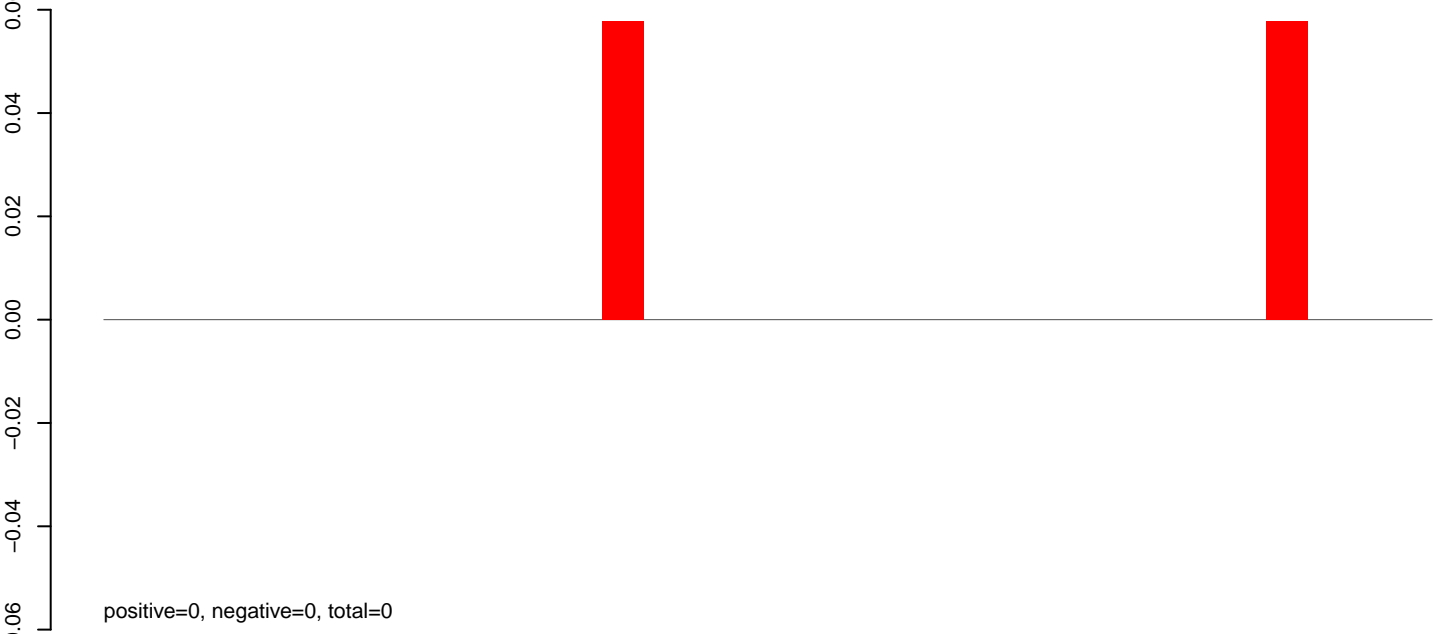
Window size=25, length=901, TE@ltr-1_family-208@Unknown:1-901

0 200 400 600 800

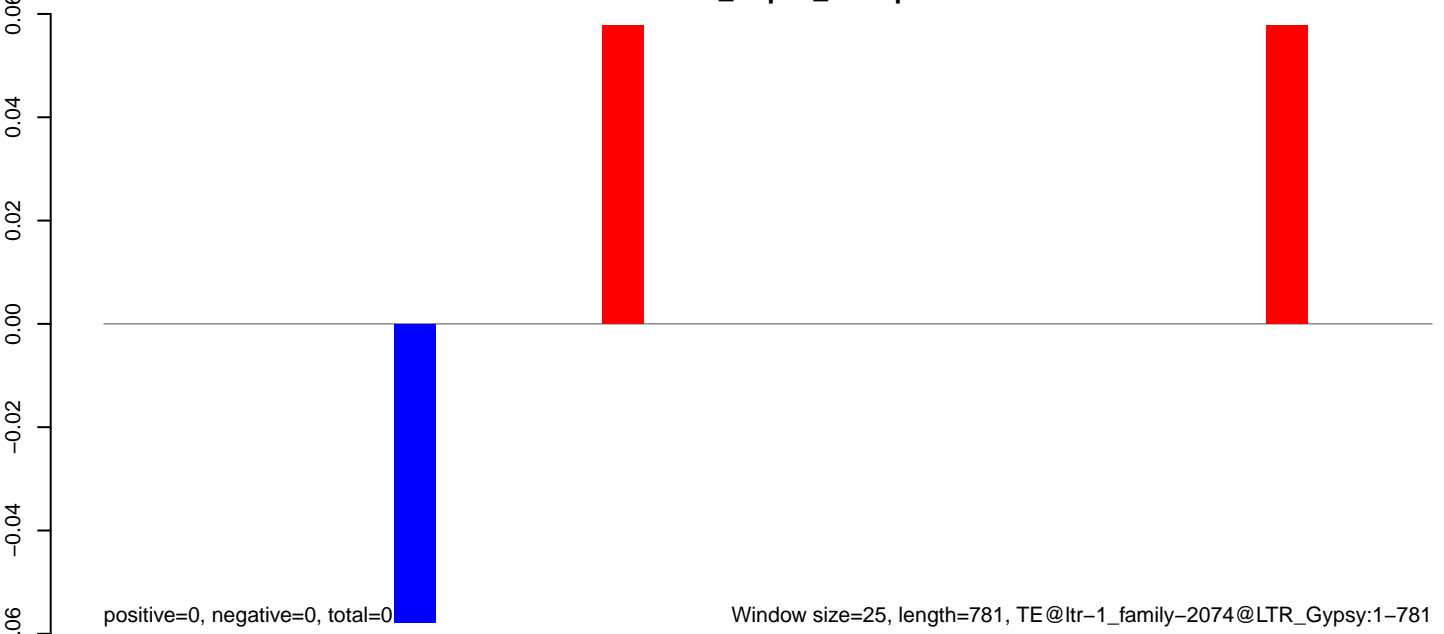
AeAlbo_Pupae_CT.18_23.rep



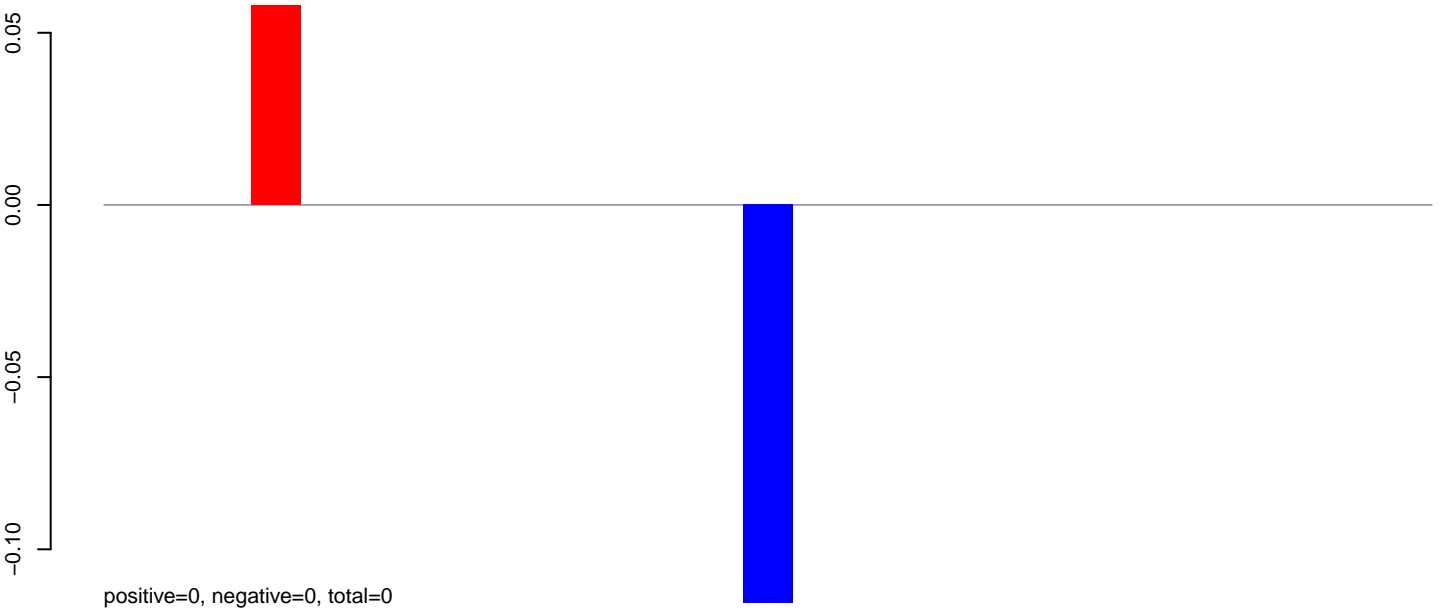
AeAlbo_Pupae_CT.24_35.rep



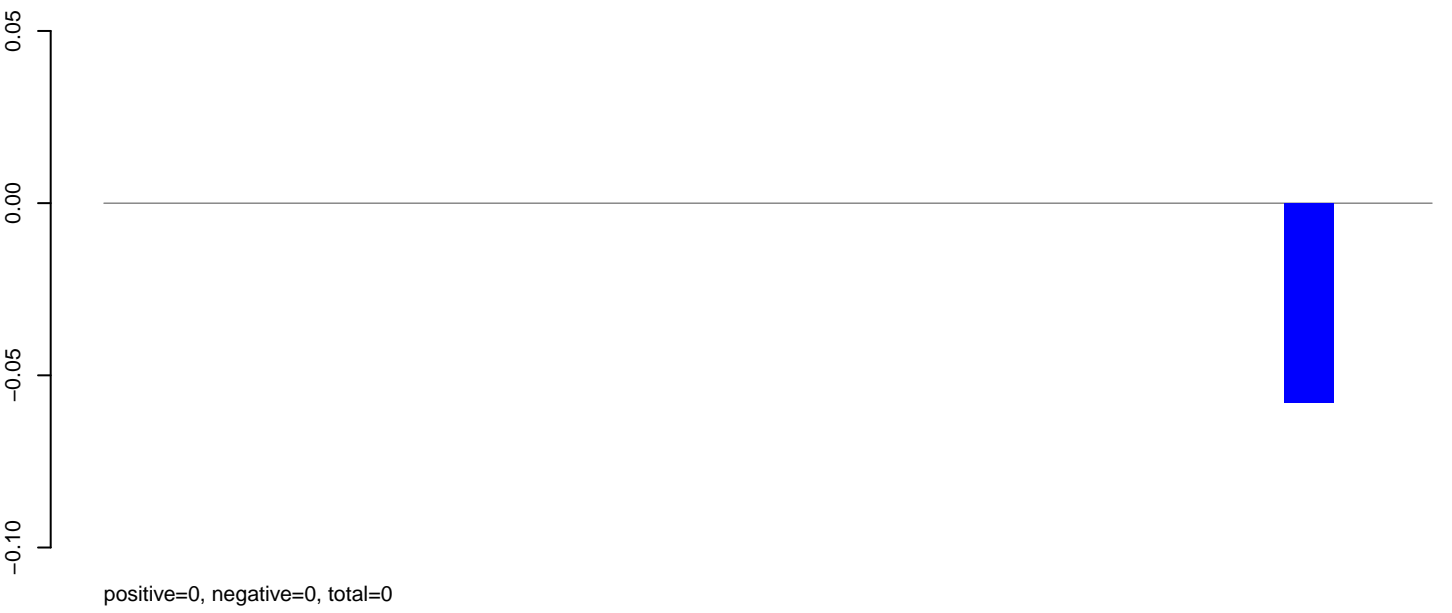
AeAlbo_Pupae_CT.rep



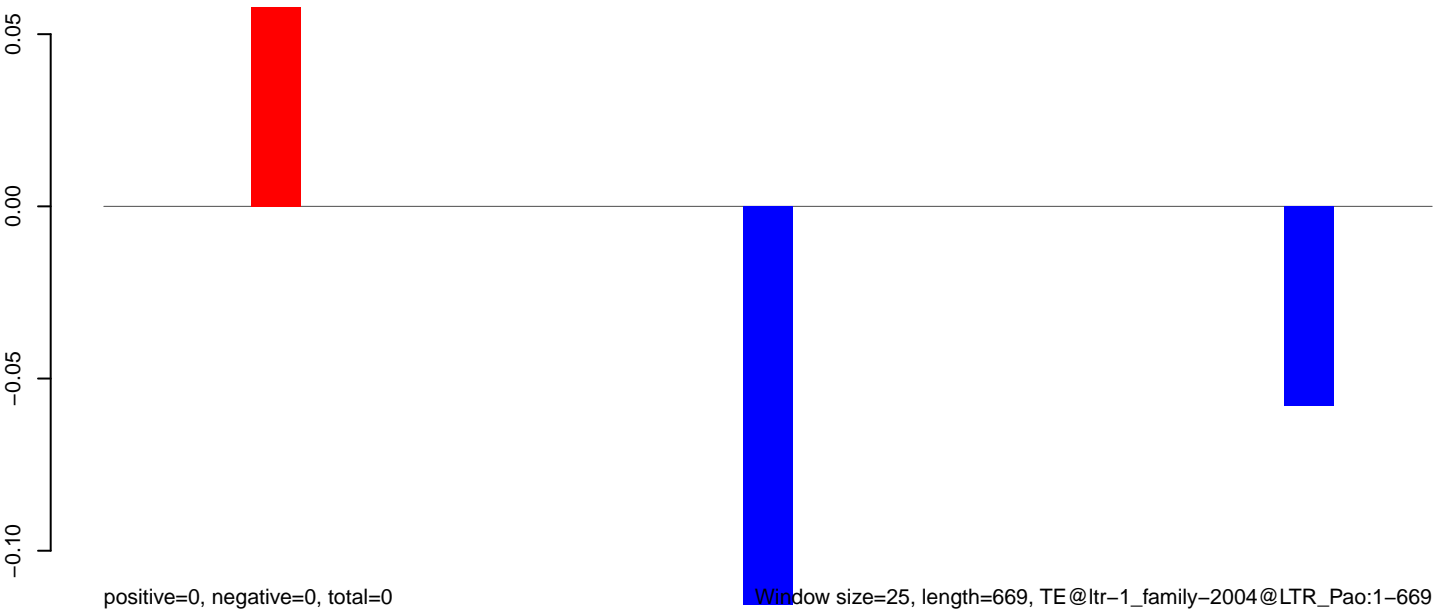
AeAlbo_Pupae_CT.18_23.rep



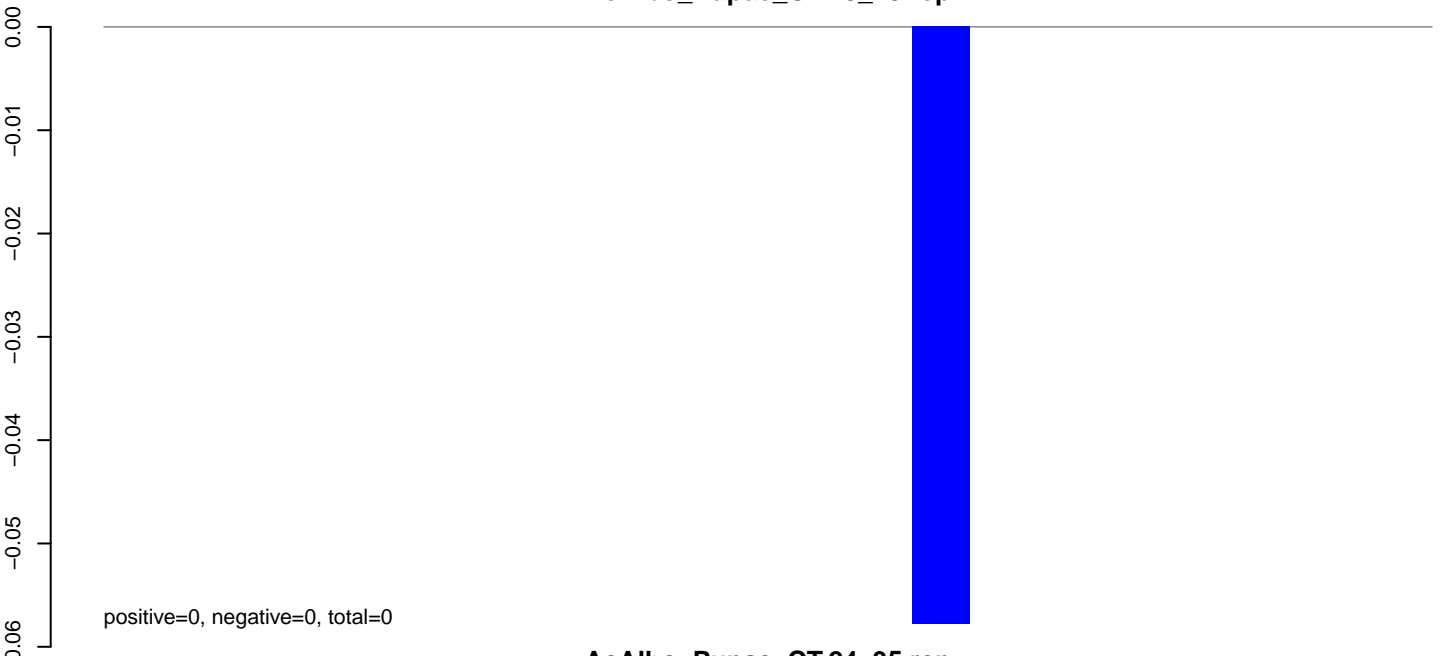
AeAlbo_Pupae_CT.24_35.rep



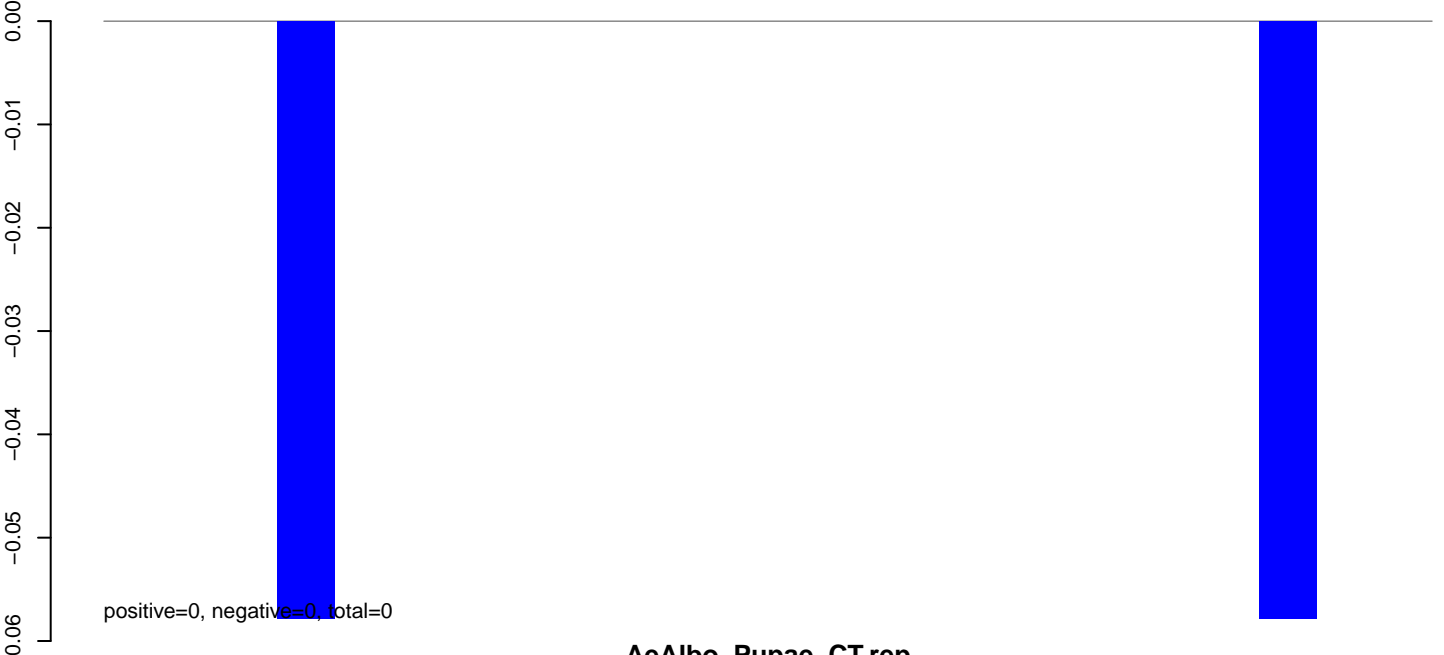
AeAlbo_Pupae_CT.rep



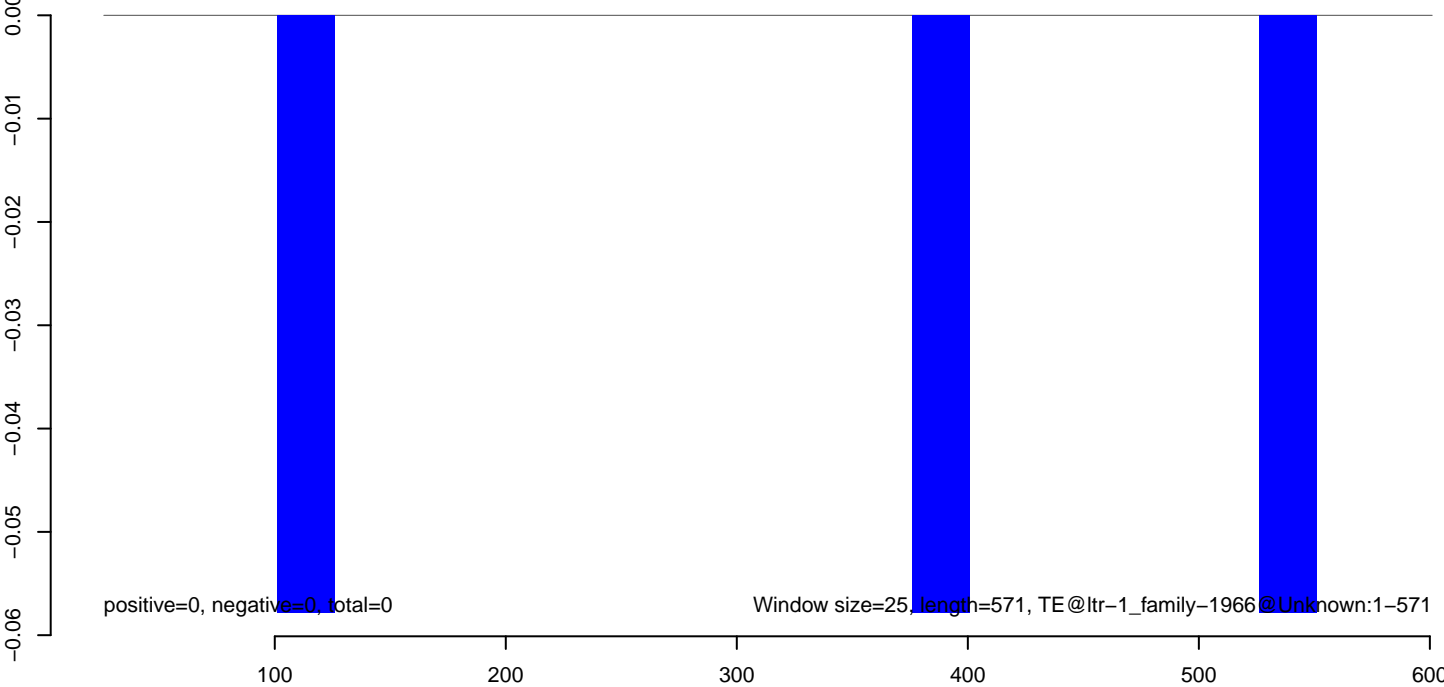
AeAlbo_Pupae_CT.18_23.rep



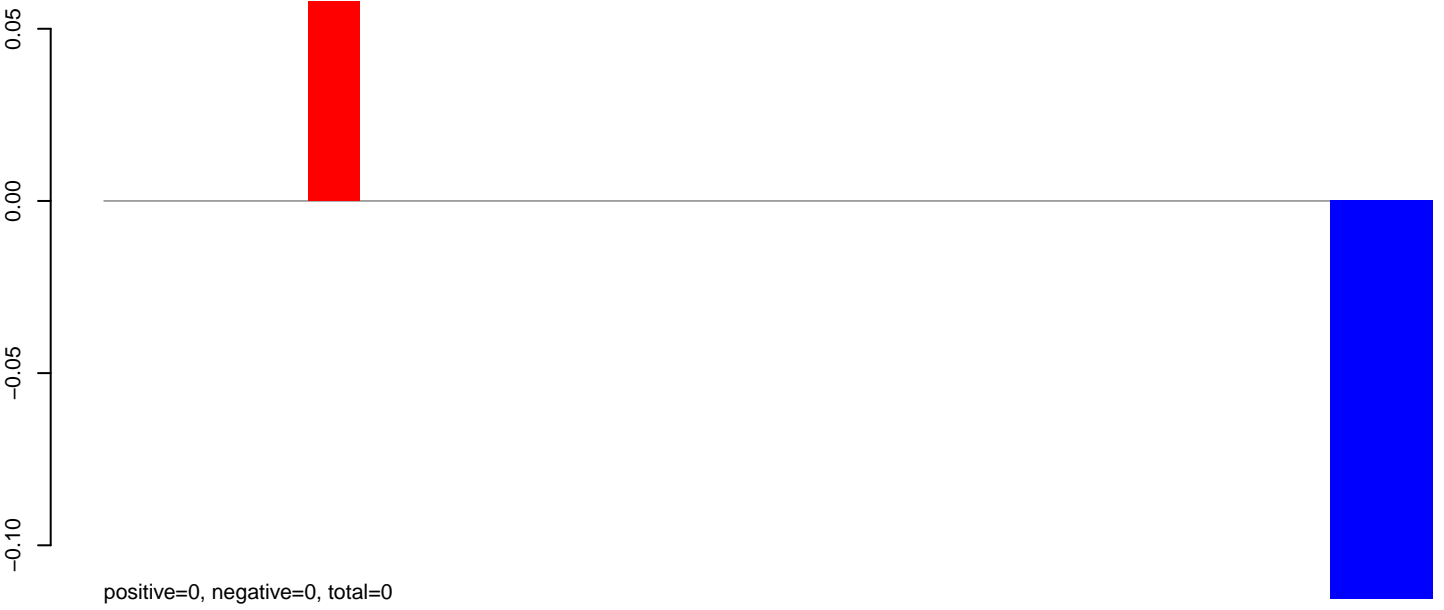
AeAlbo_Pupae_CT.24_35.rep



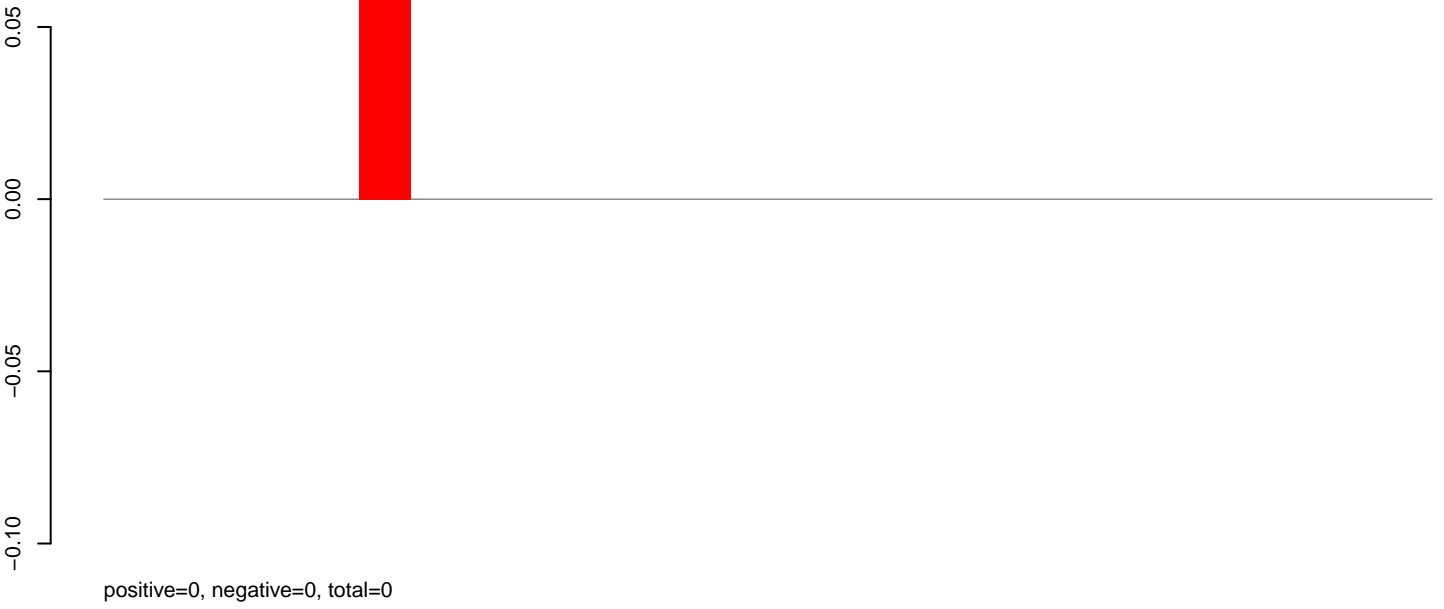
AeAlbo_Pupae_CT.rep



AeAlbo_Pupae_CT.18_23.rep



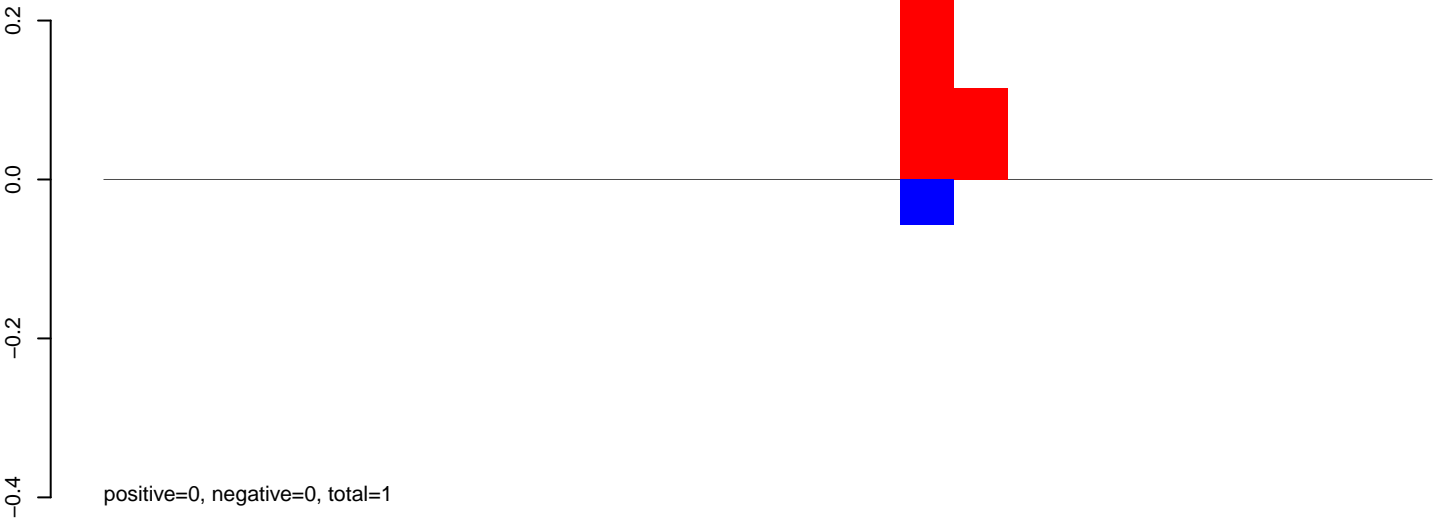
AeAlbo_Pupae_CT.24_35.rep



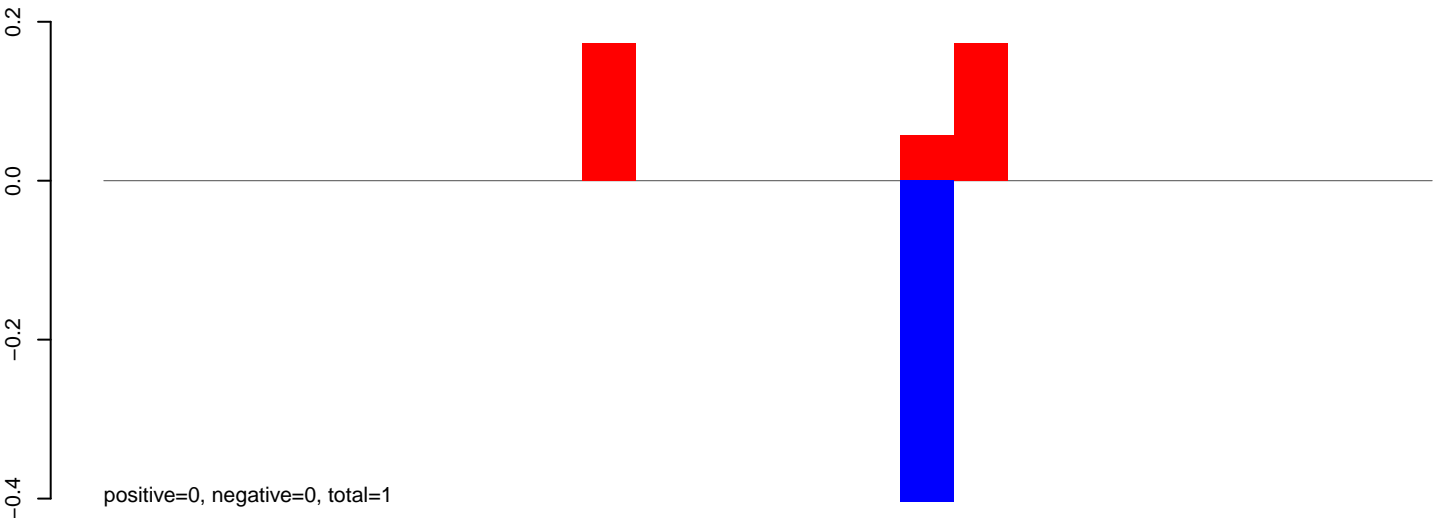
AeAlbo_Pupae_CT.rep



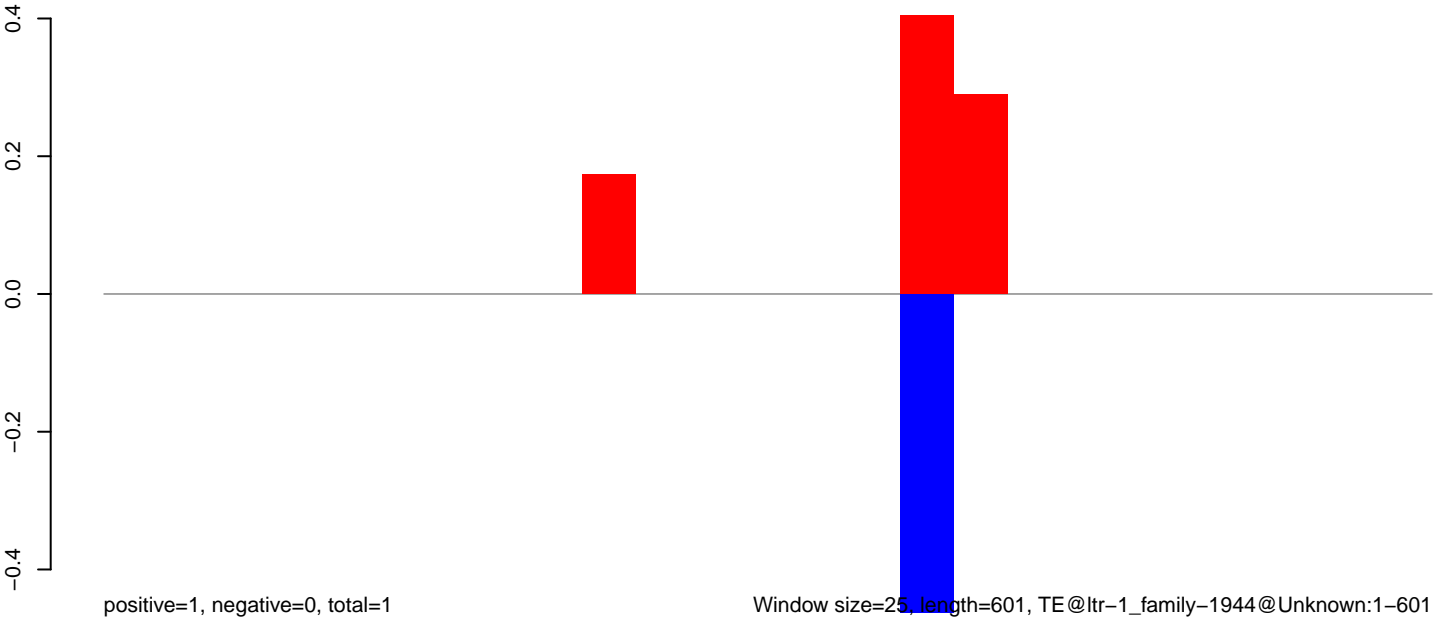
AeAlbo_Pupae_CT.18_23.rep



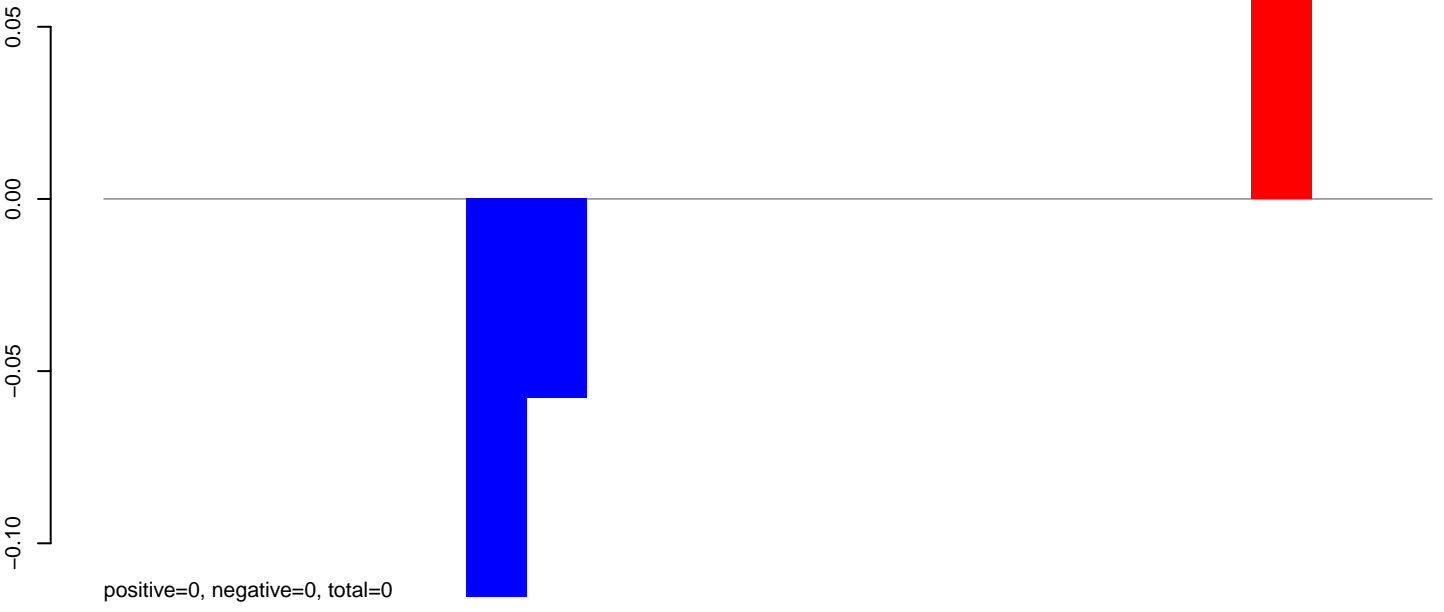
AeAlbo_Pupae_CT.24_35.rep



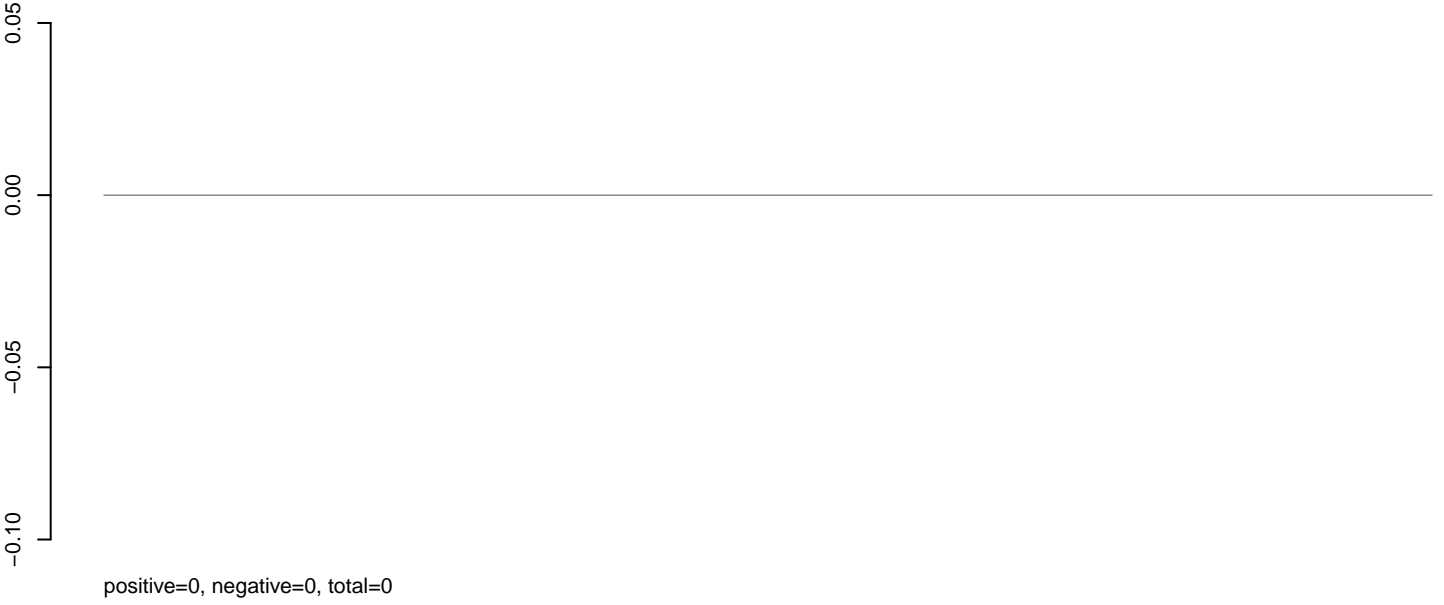
AeAlbo_Pupae_CT.rep



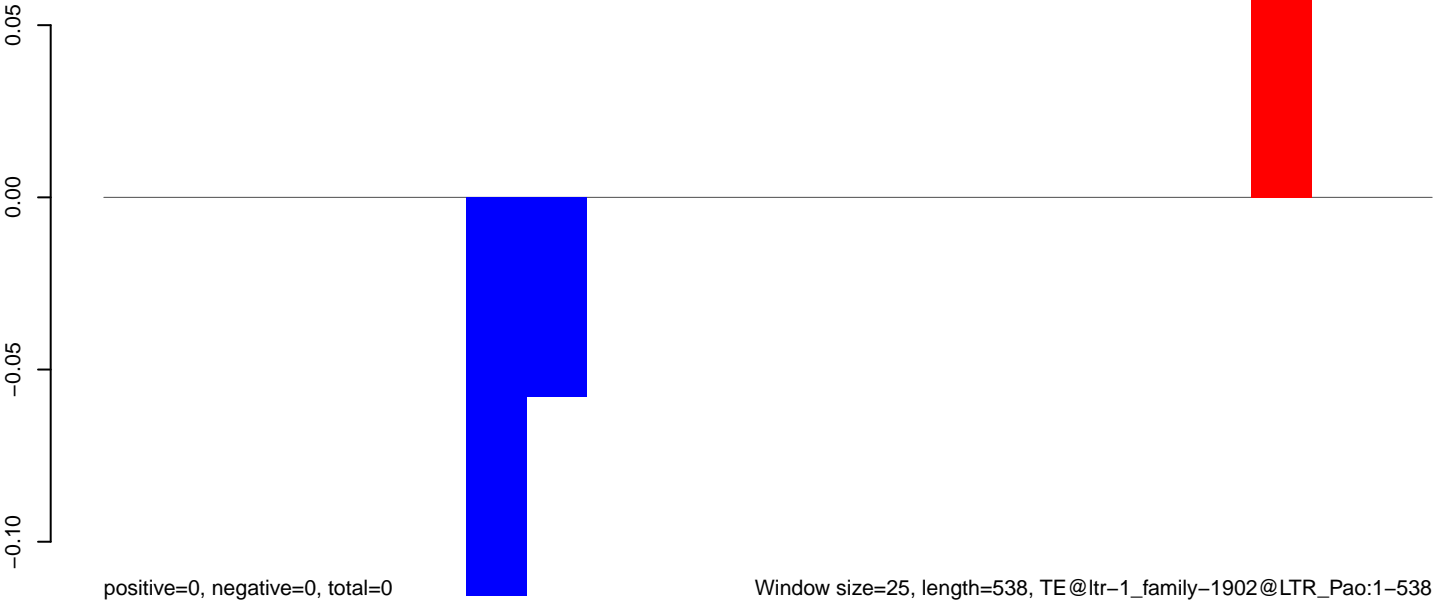
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

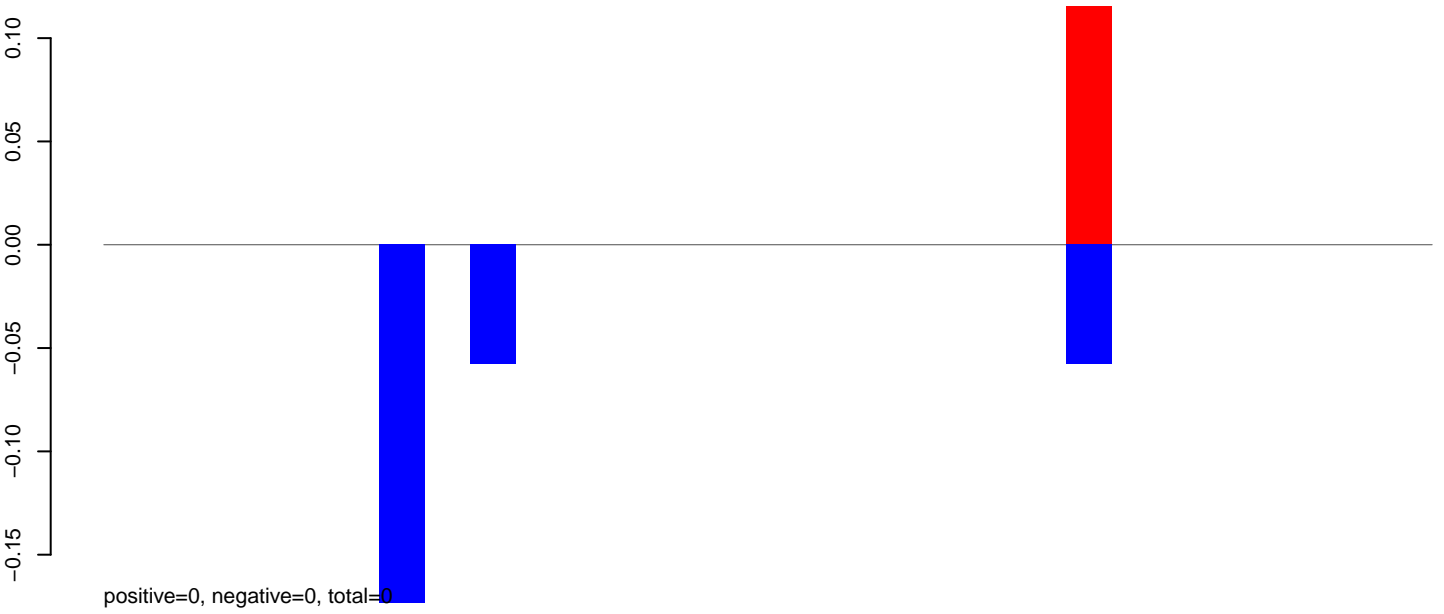


AeAlbo_Pupae_CT.rep

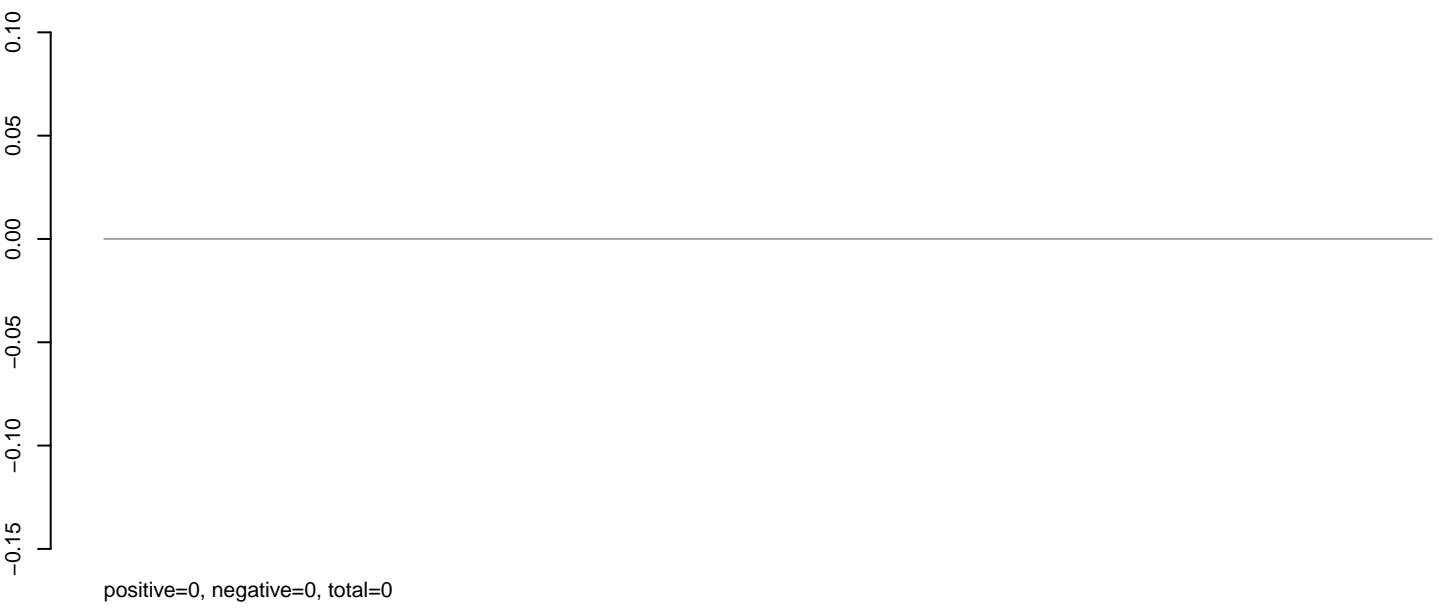


100 200 300 400 500

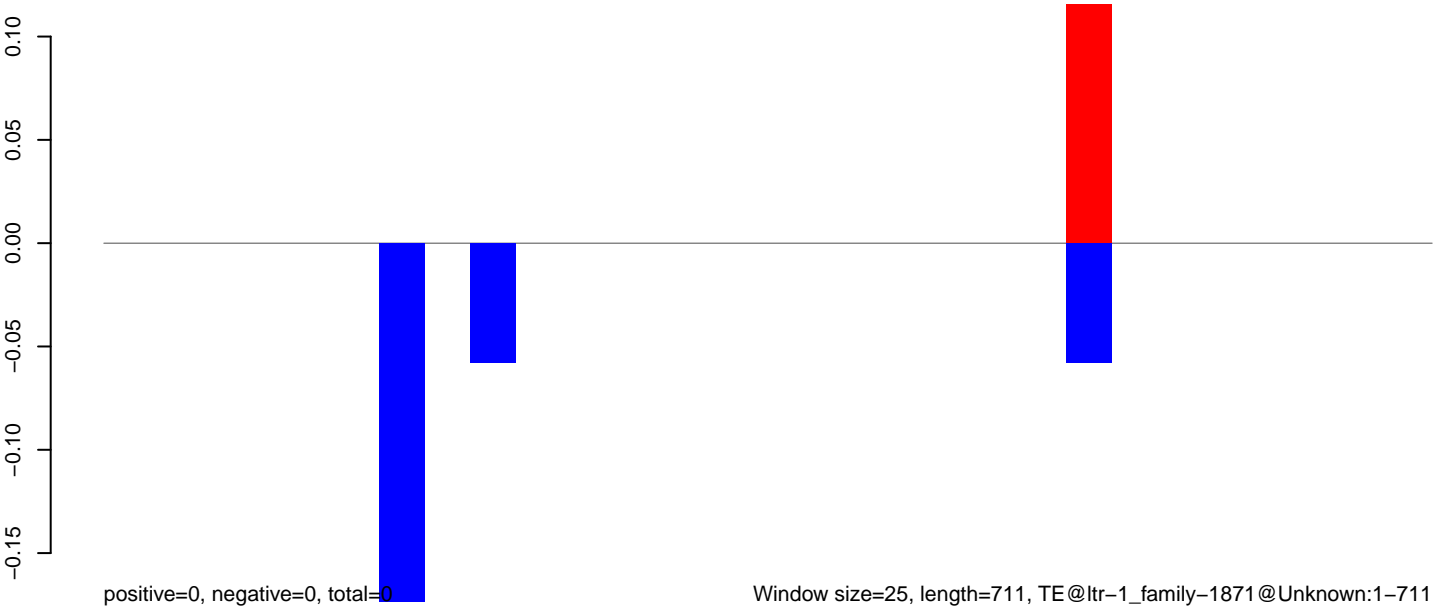
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

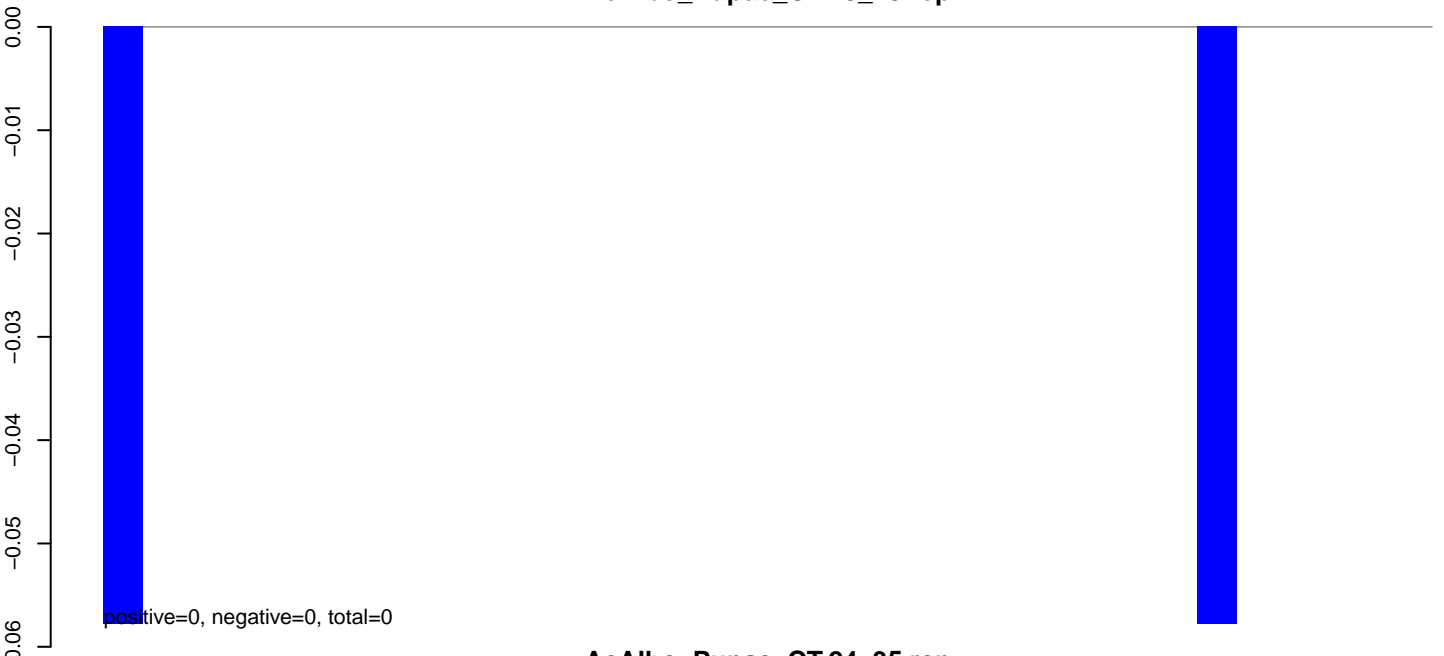


AeAlbo_Pupae_CT.rep

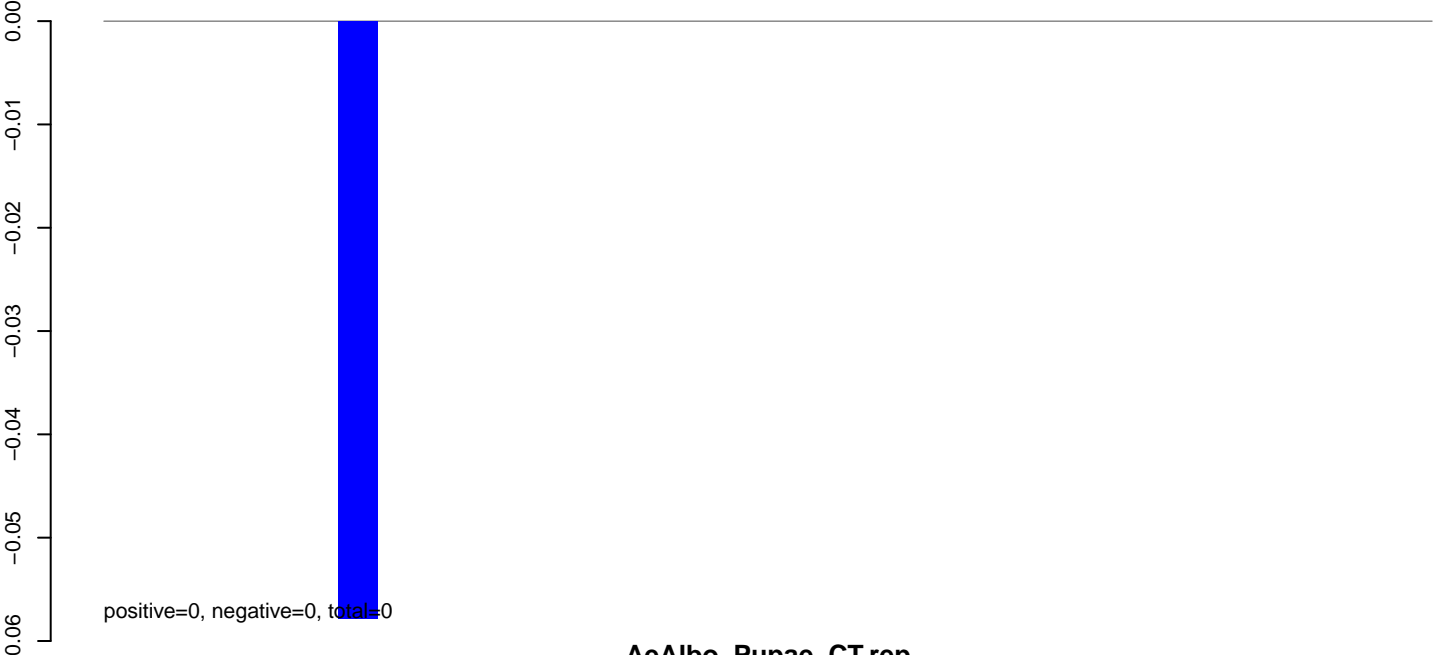


Window size=25, length=711, TE@ltr-1_family-1871@Unknown:1-711

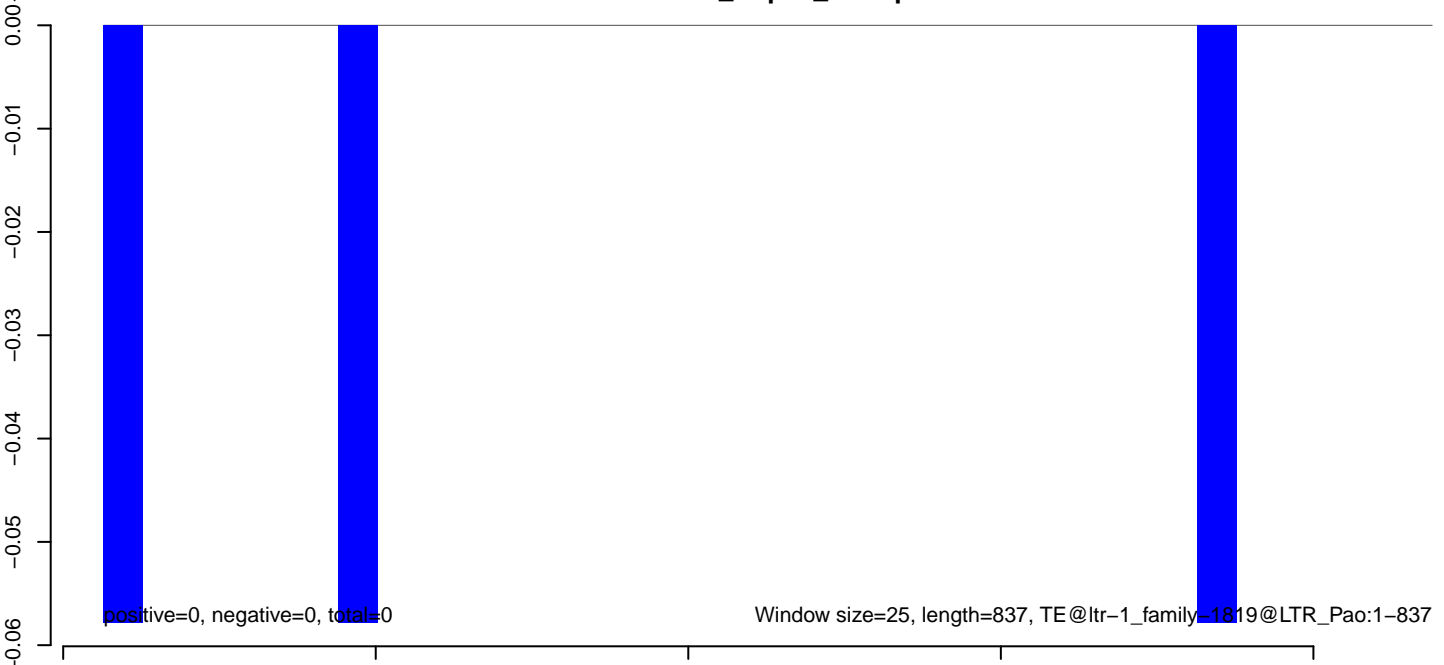
AeAlbo_Pupae_CT.18_23.rep



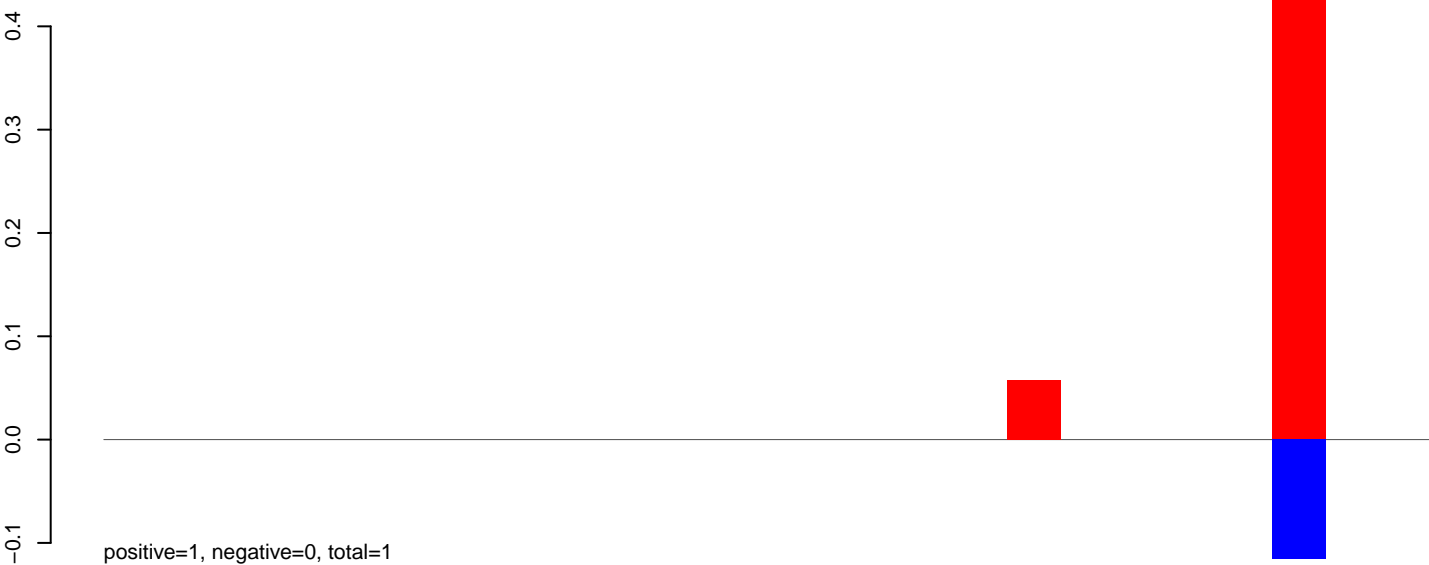
AeAlbo_Pupae_CT.24_35.rep



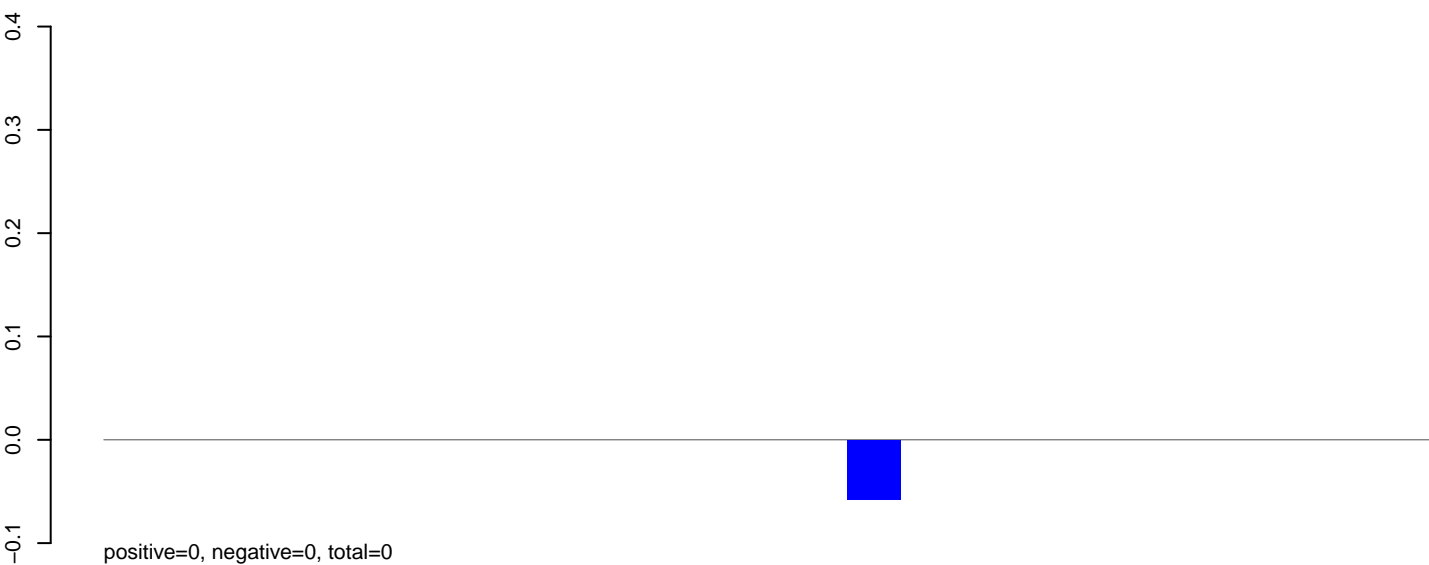
AeAlbo_Pupae_CT.rep



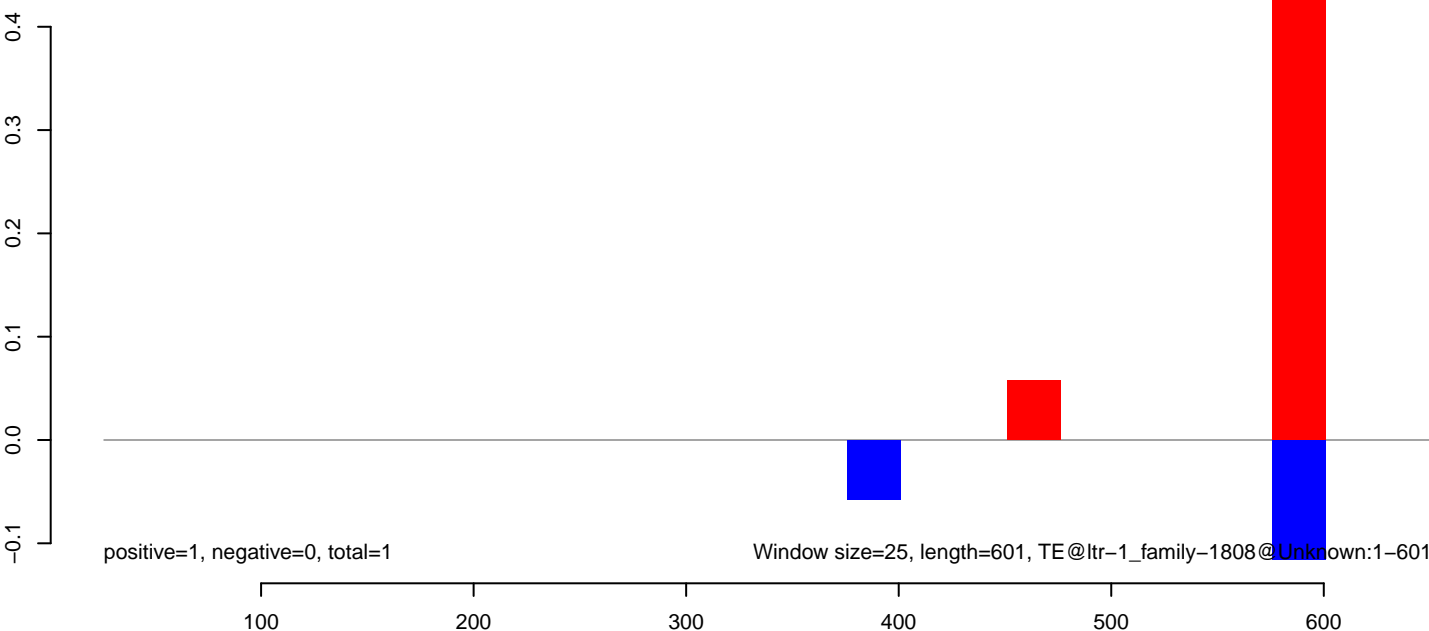
AeAlbo_Pupae_CT.18_23.rep



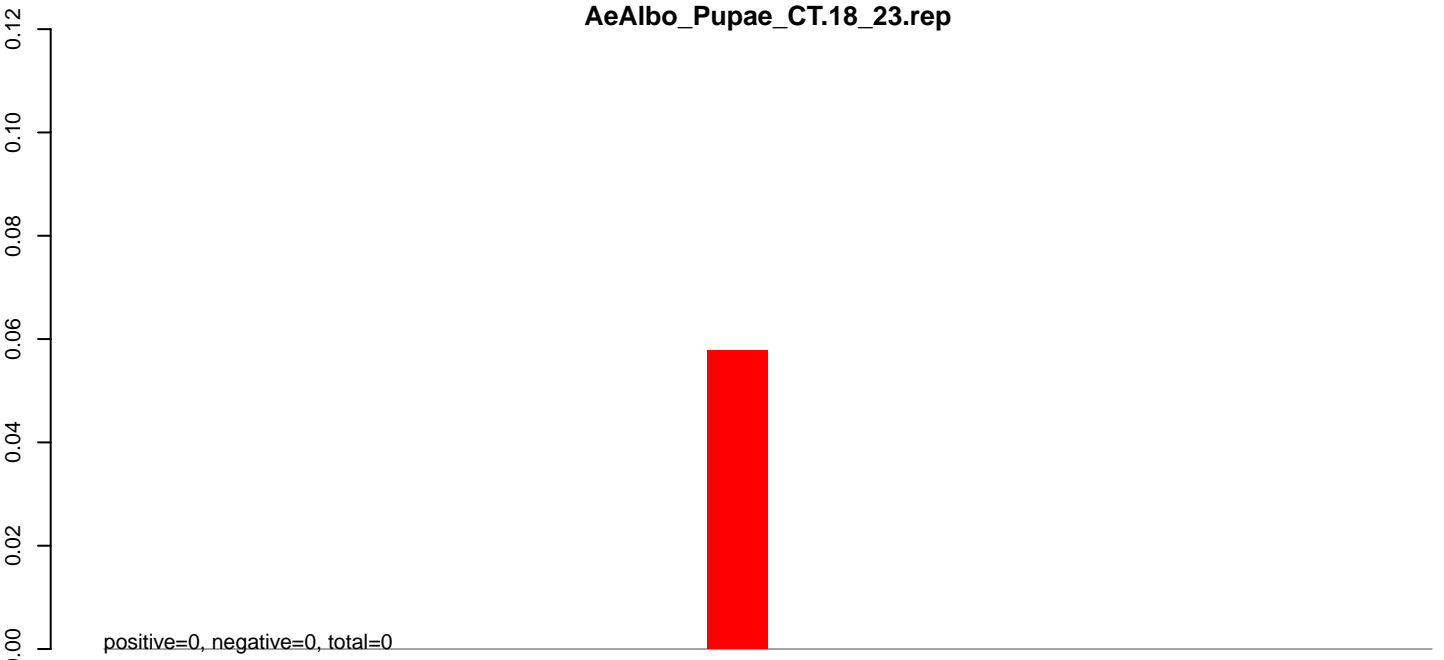
AeAlbo_Pupae_CT.24_35.rep



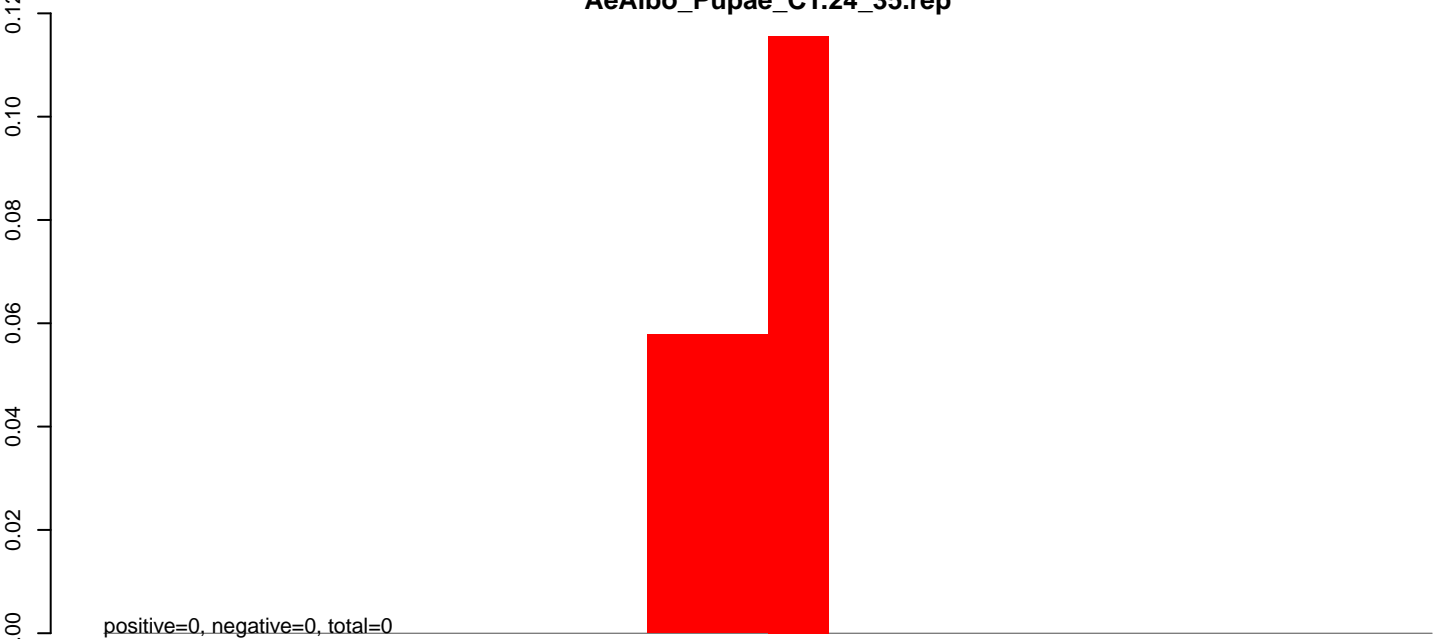
AeAlbo_Pupae_CT.rep



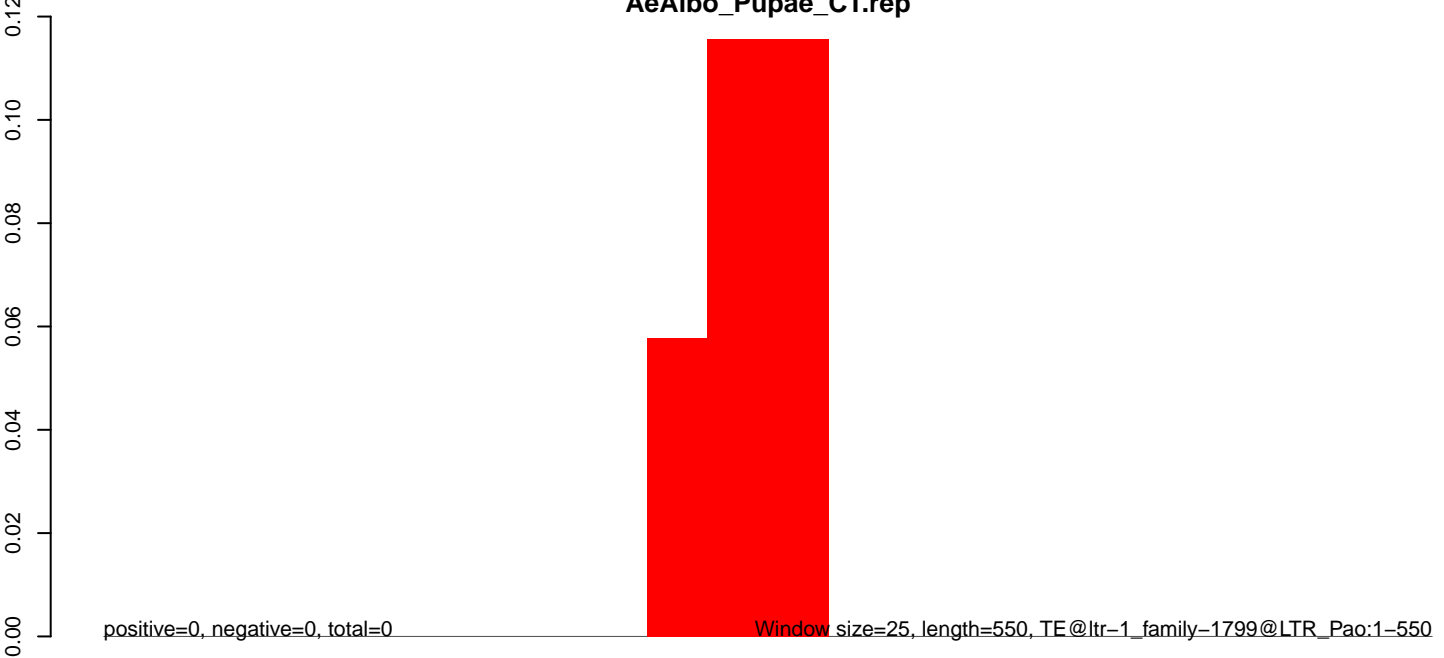
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

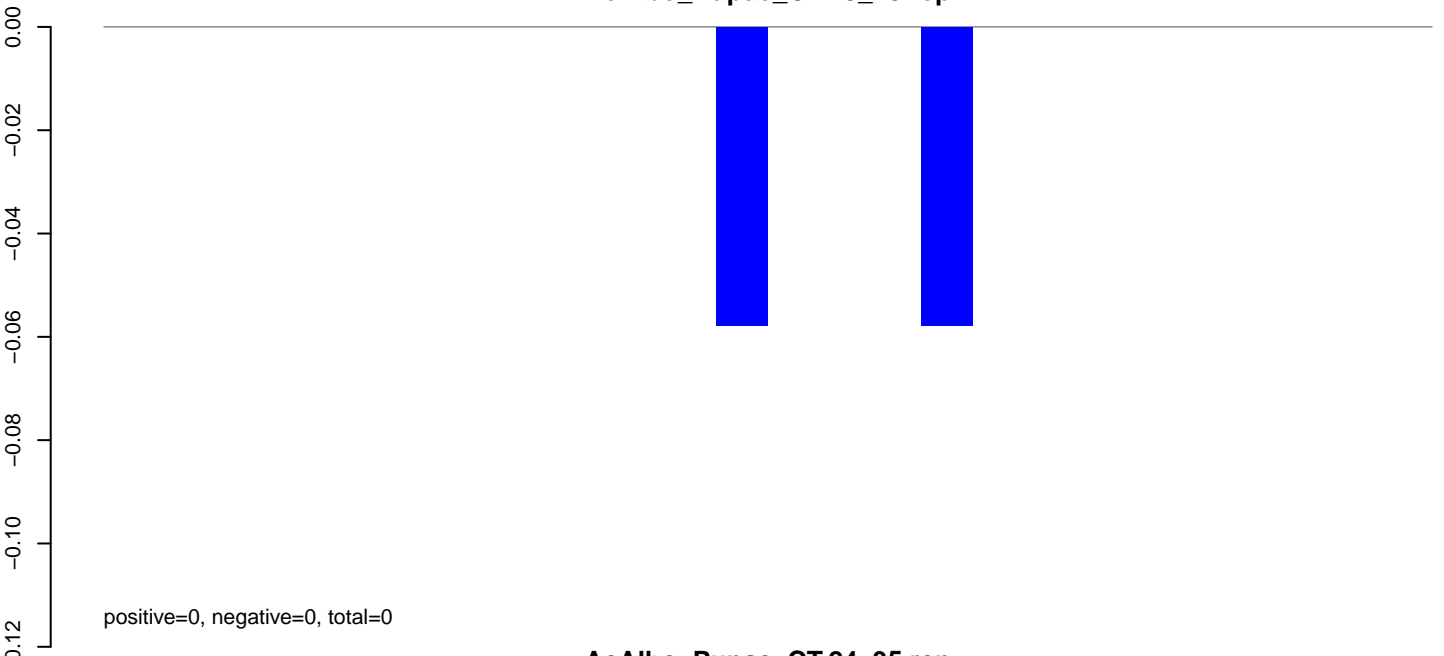


AeAlbo_Pupae_CT.rep

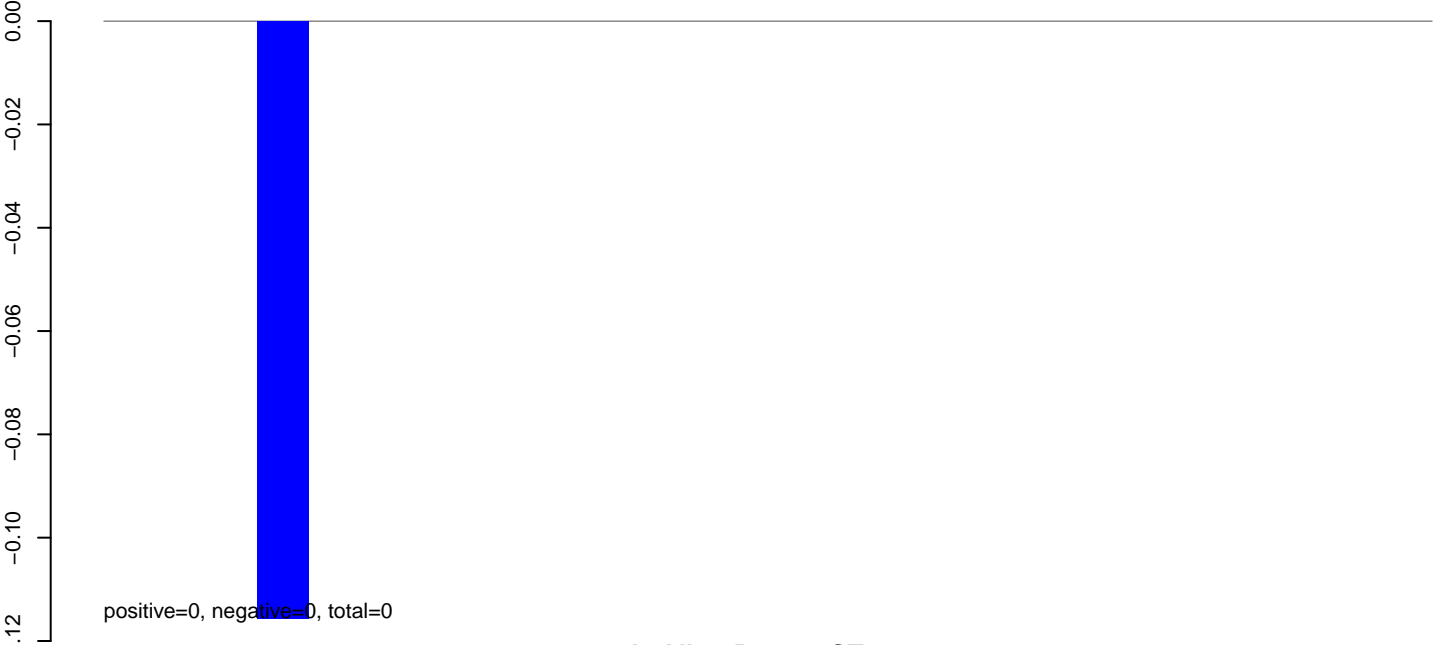


100 200 300 400 500

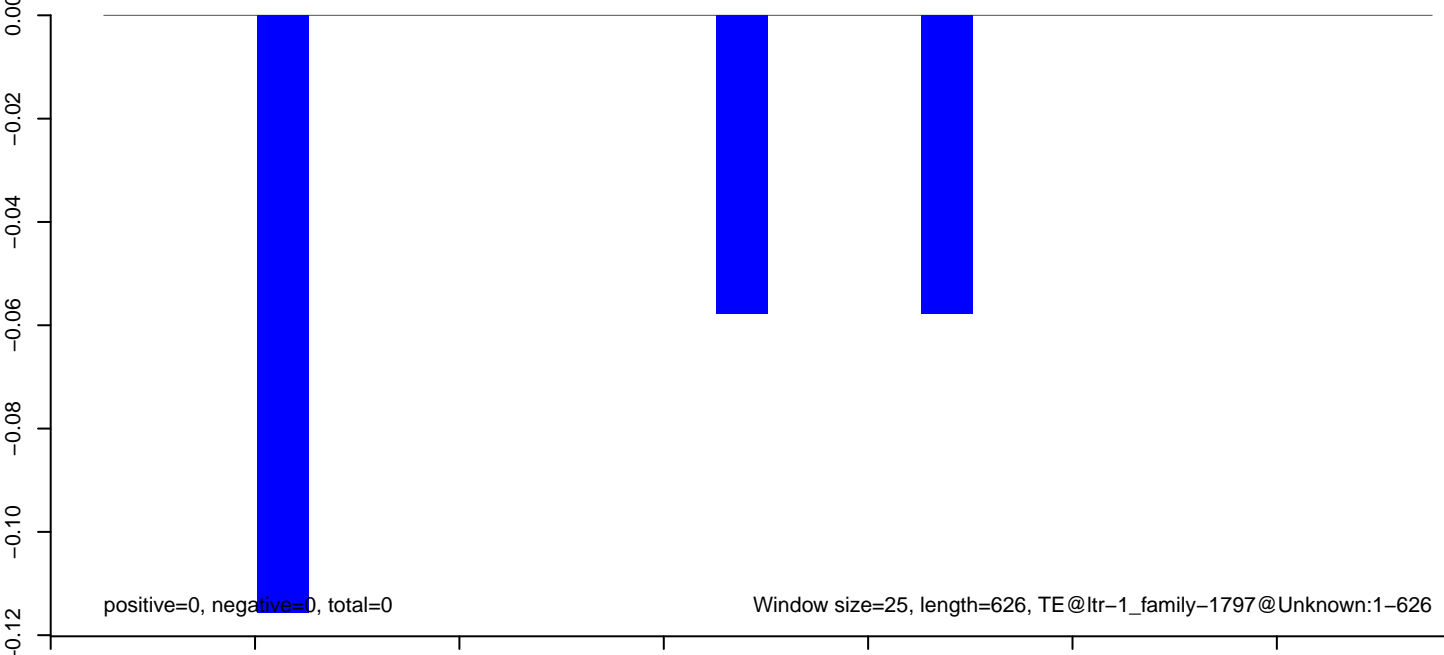
AeAlbo_Pupae_CT.18_23.rep



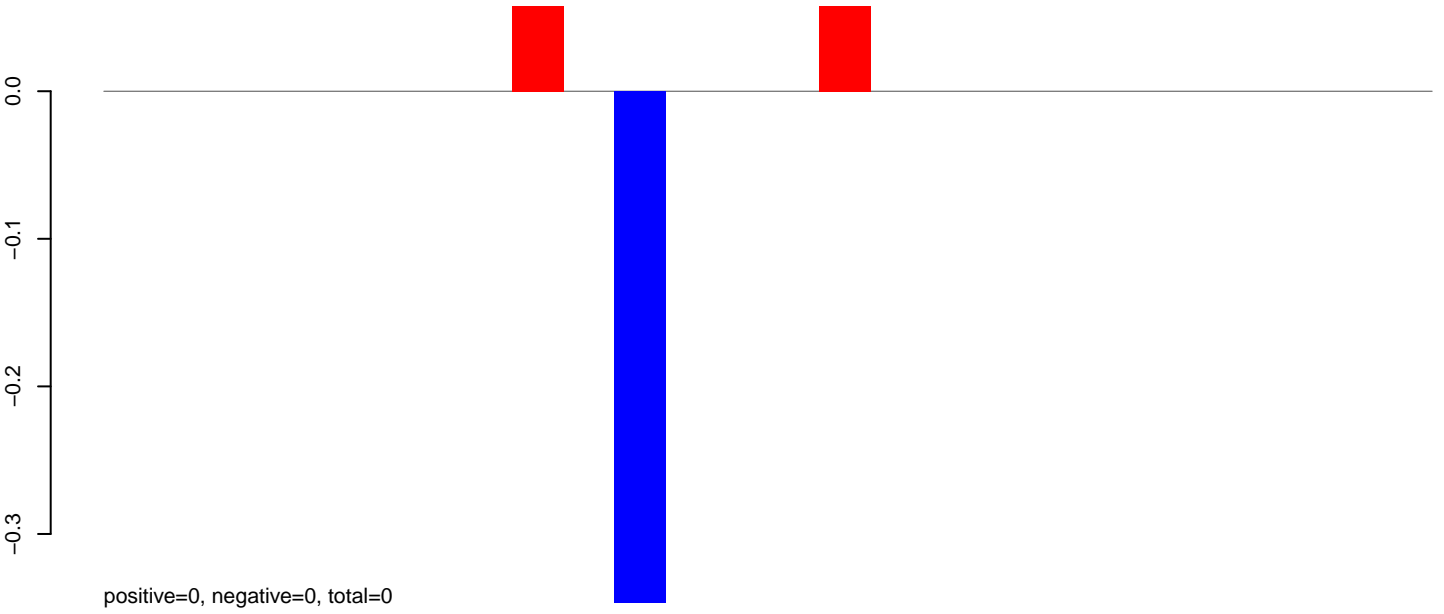
AeAlbo_Pupae_CT.24_35.rep



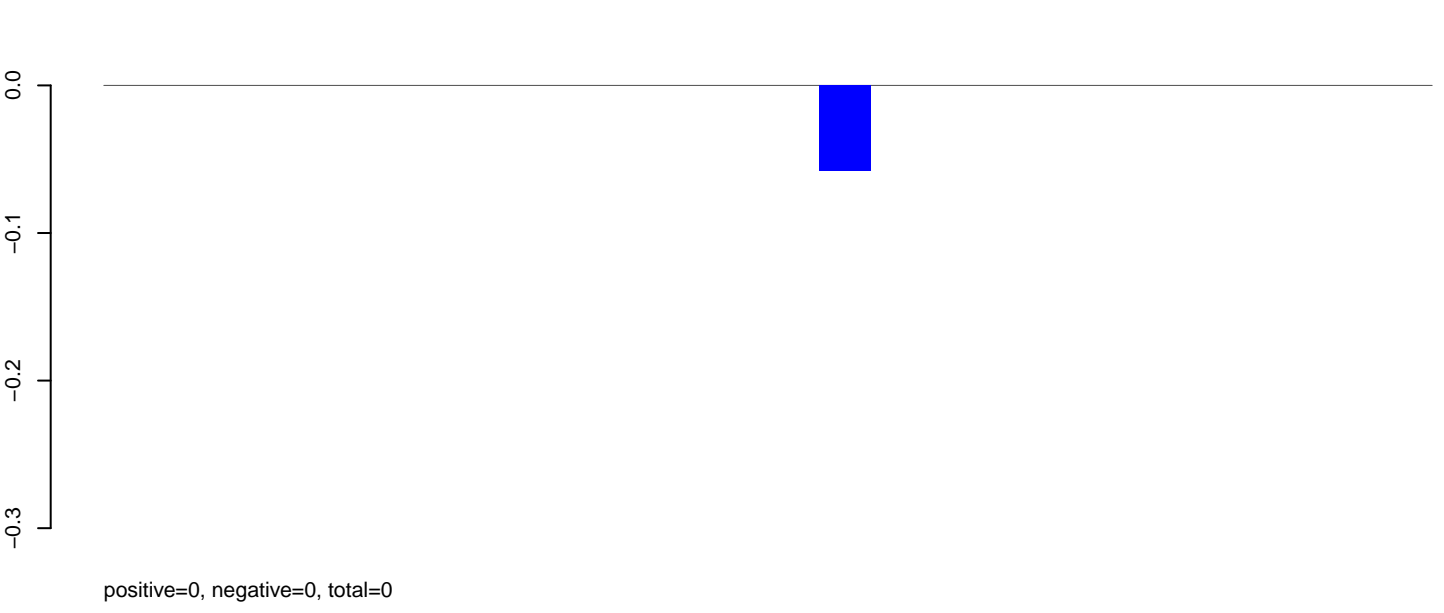
AeAlbo_Pupae_CT.rep



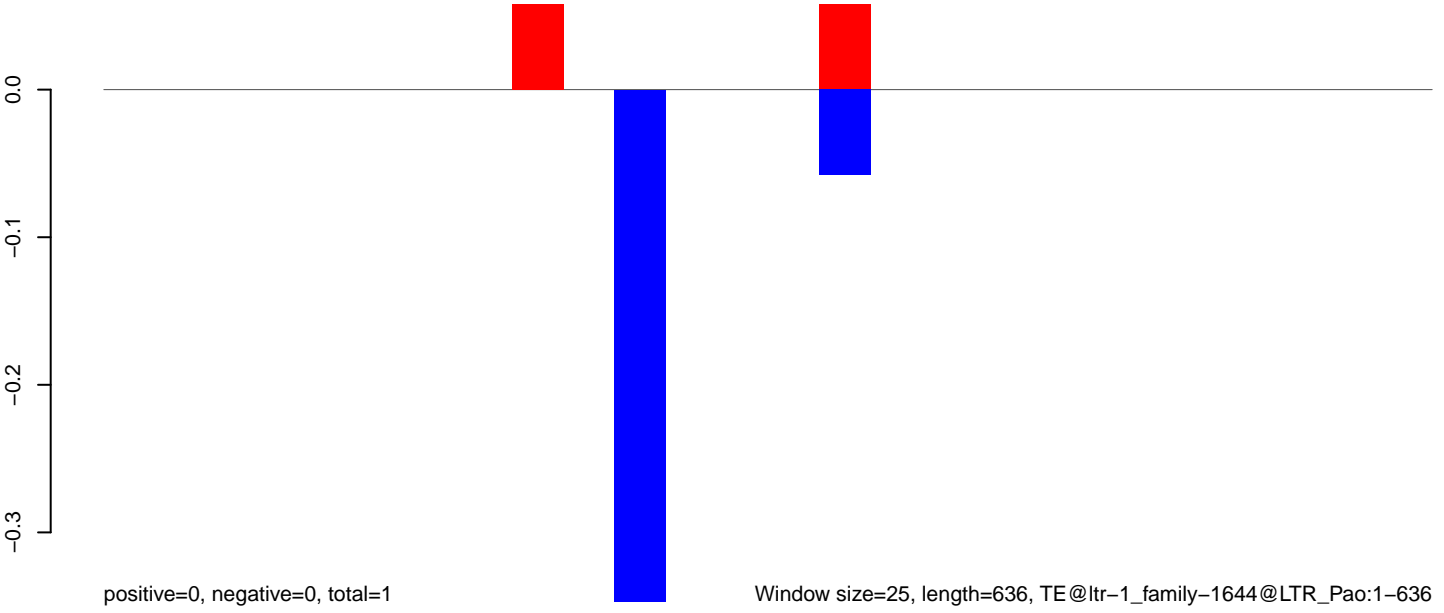
AeAlbo_Pupae_CT.18_23.rep



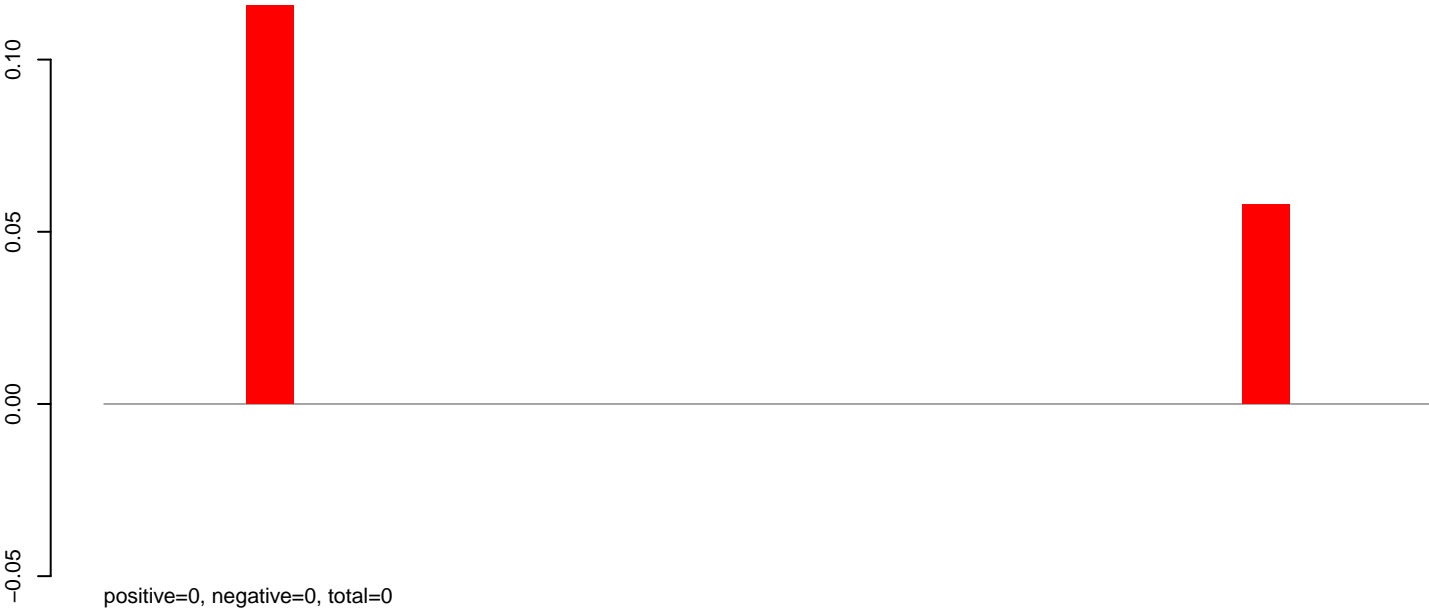
AeAlbo_Pupae_CT.24_35.rep



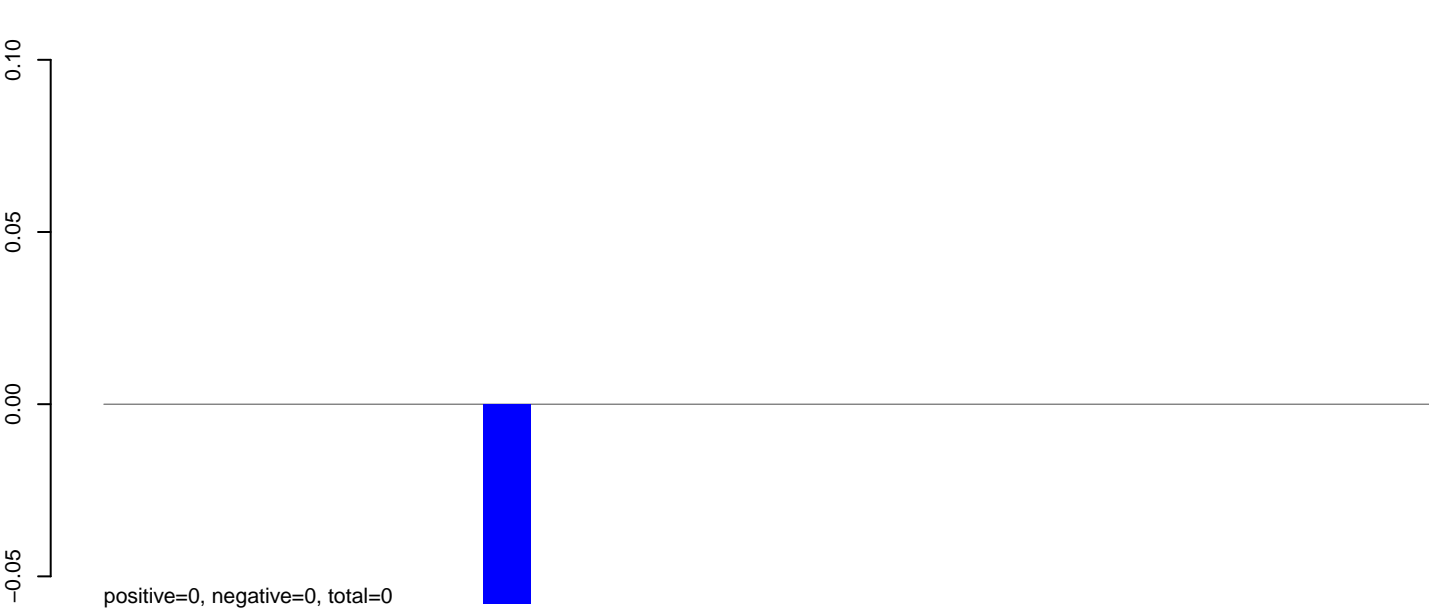
AeAlbo_Pupae_CT.rep



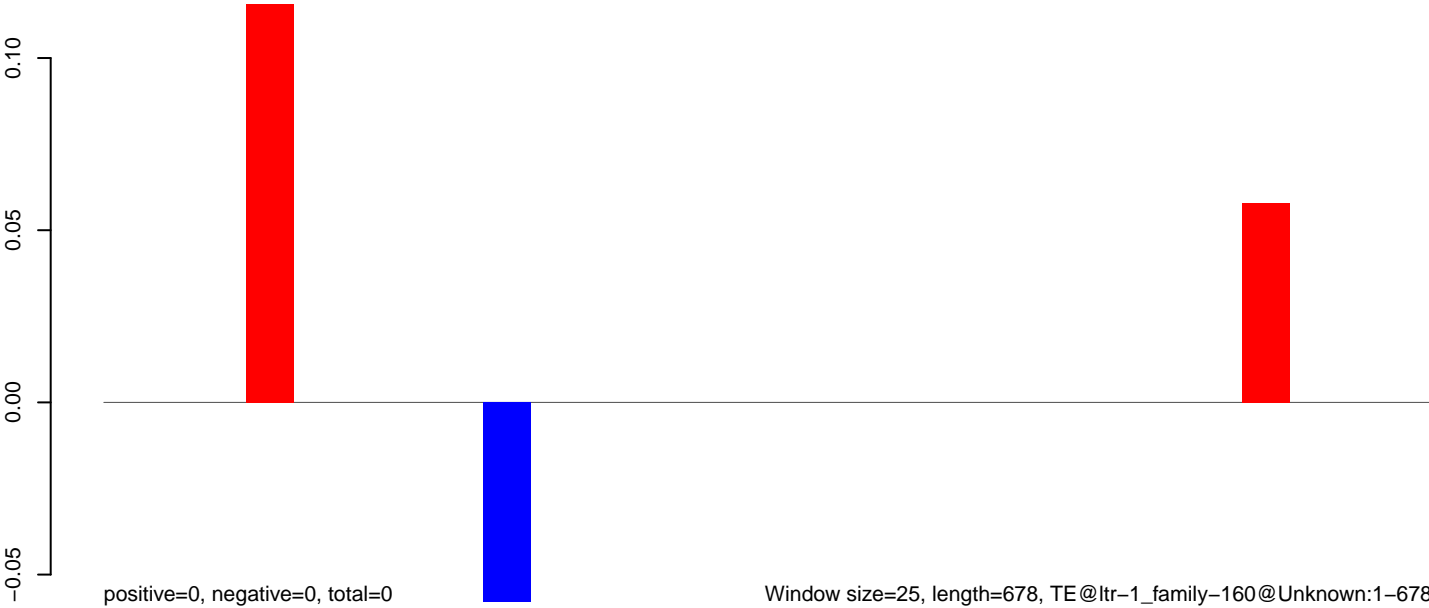
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

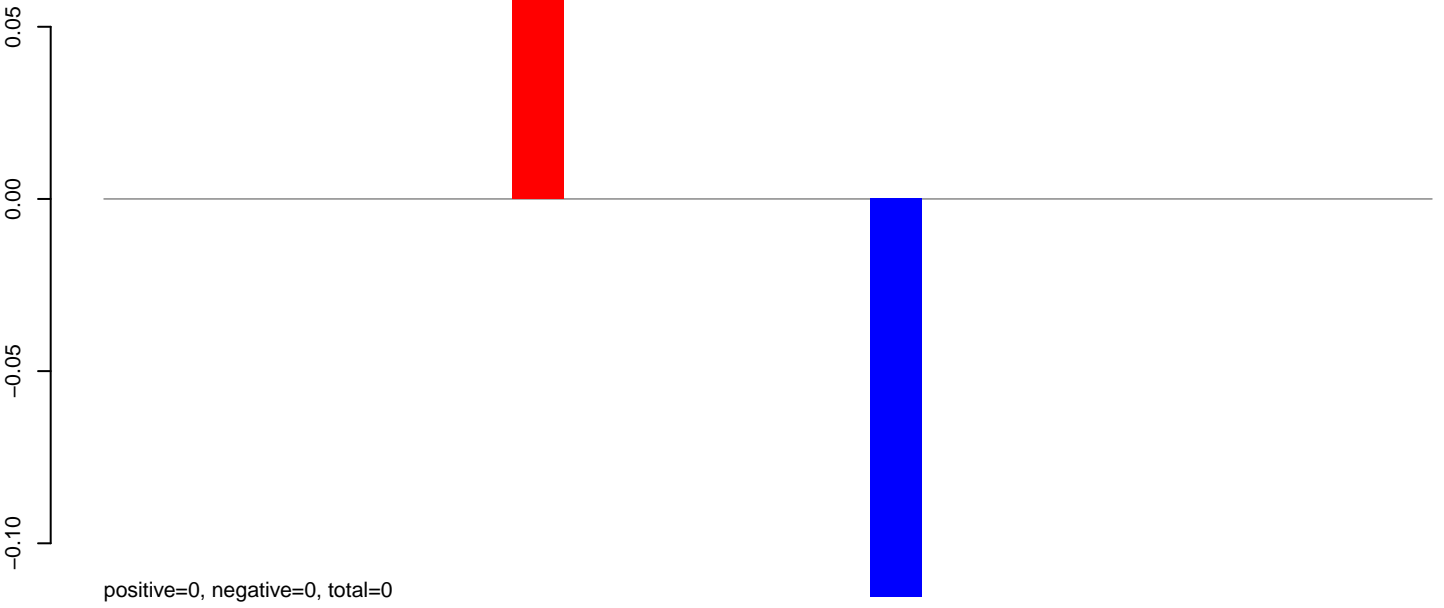


AeAlbo_Pupae_CT.rep

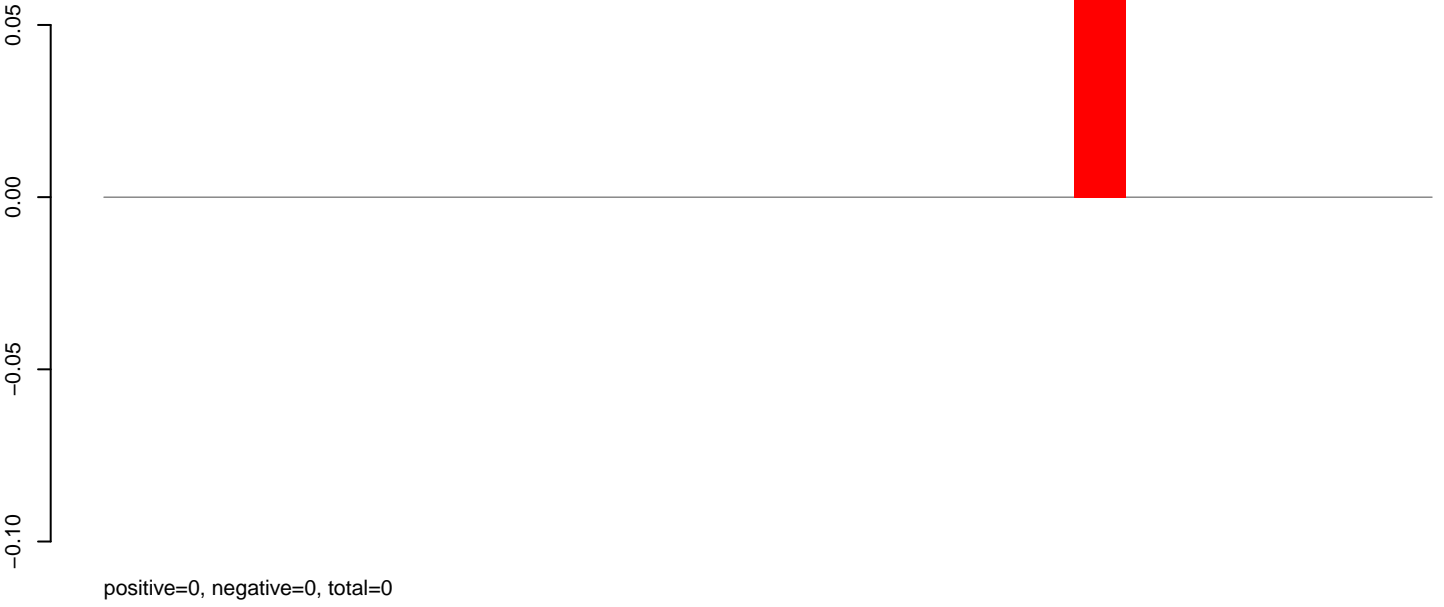


Window size=25, length=678, TE@ltr-1_family-160@Unknown:1-678

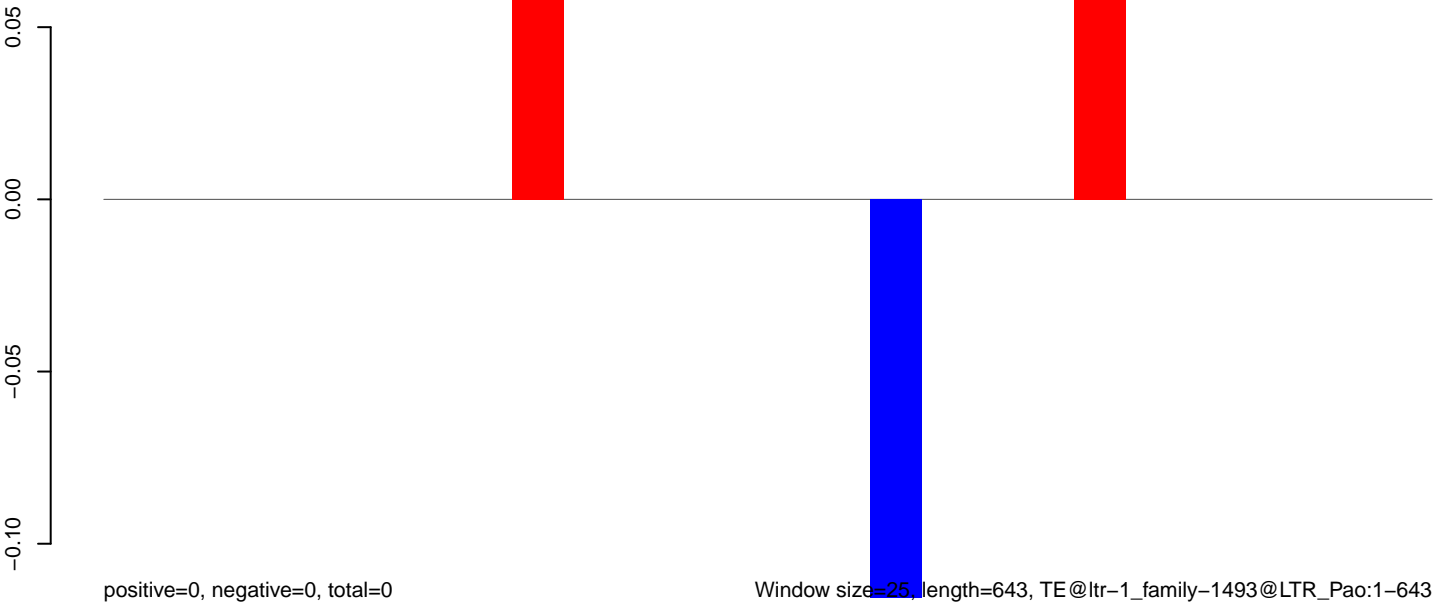
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

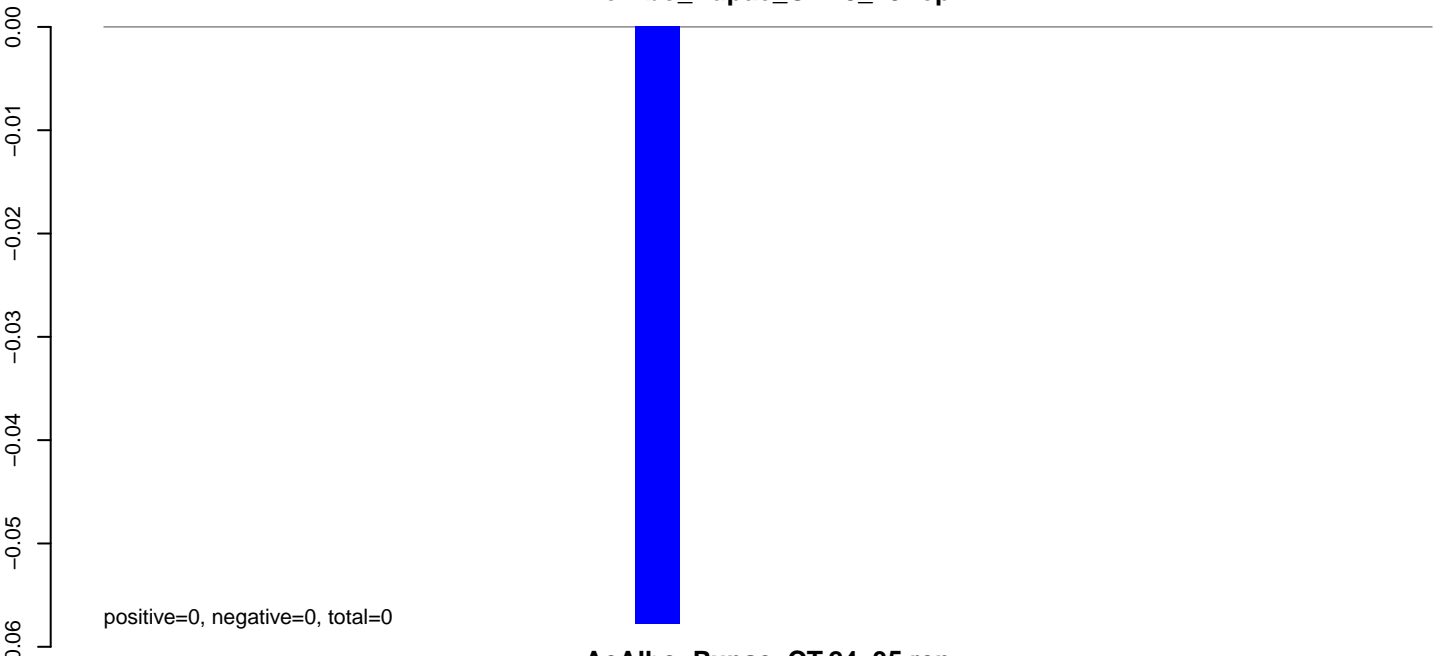


AeAlbo_Pupae_CT.rep

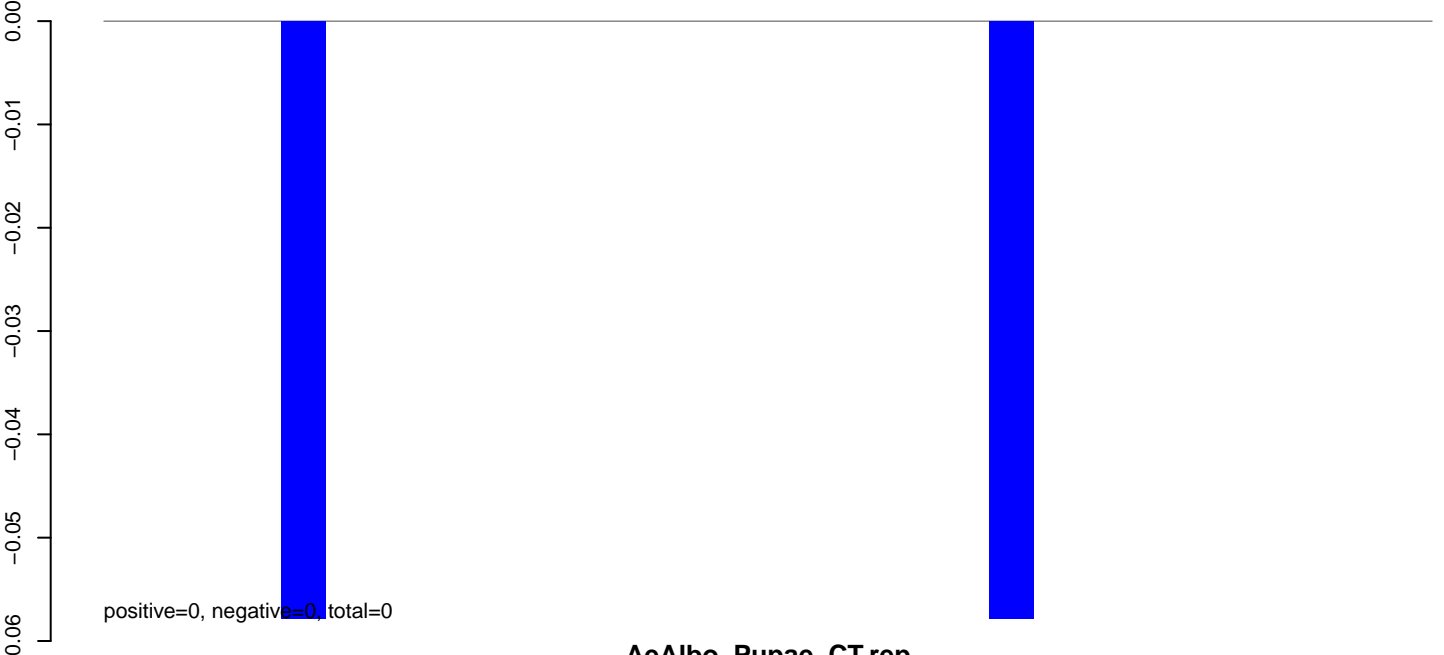


Window size=25, length=643, TE@ltr-1_family-1493@LTR_Pao:1-643

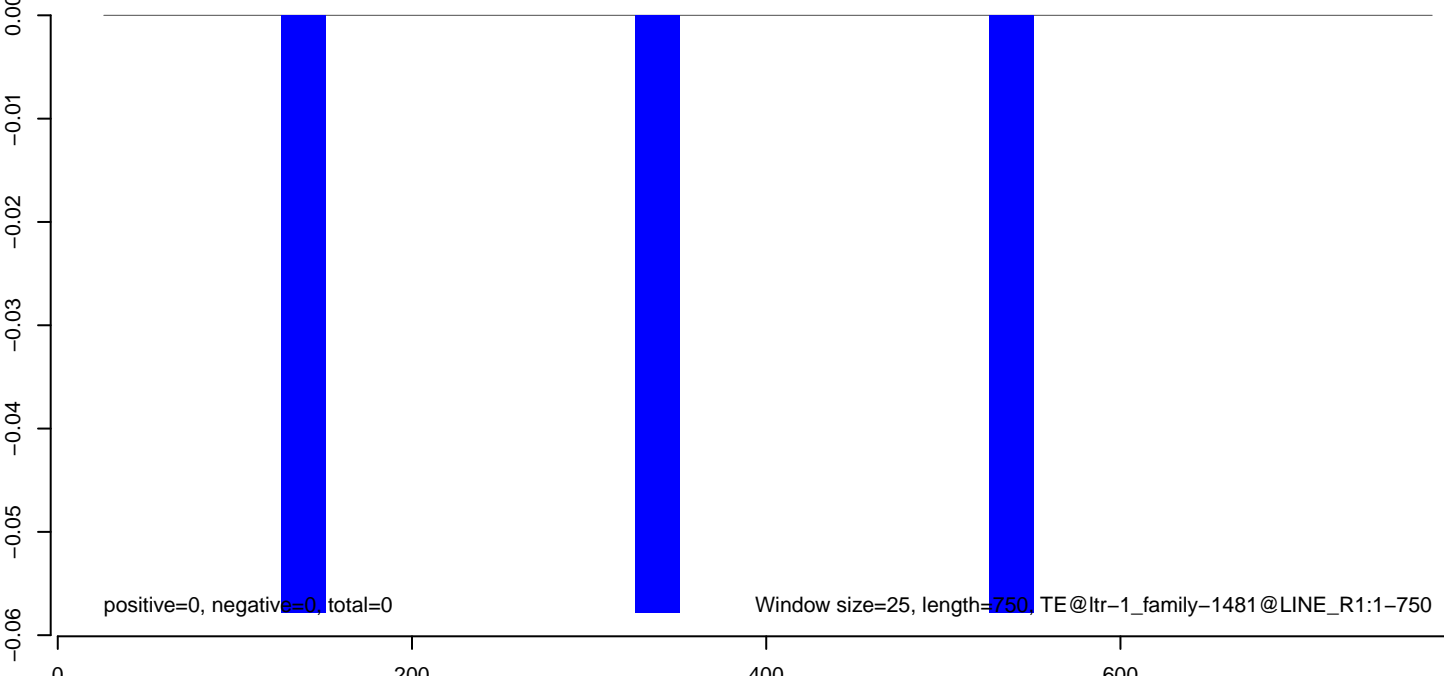
AeAlbo_Pupae_CT.18_23.rep



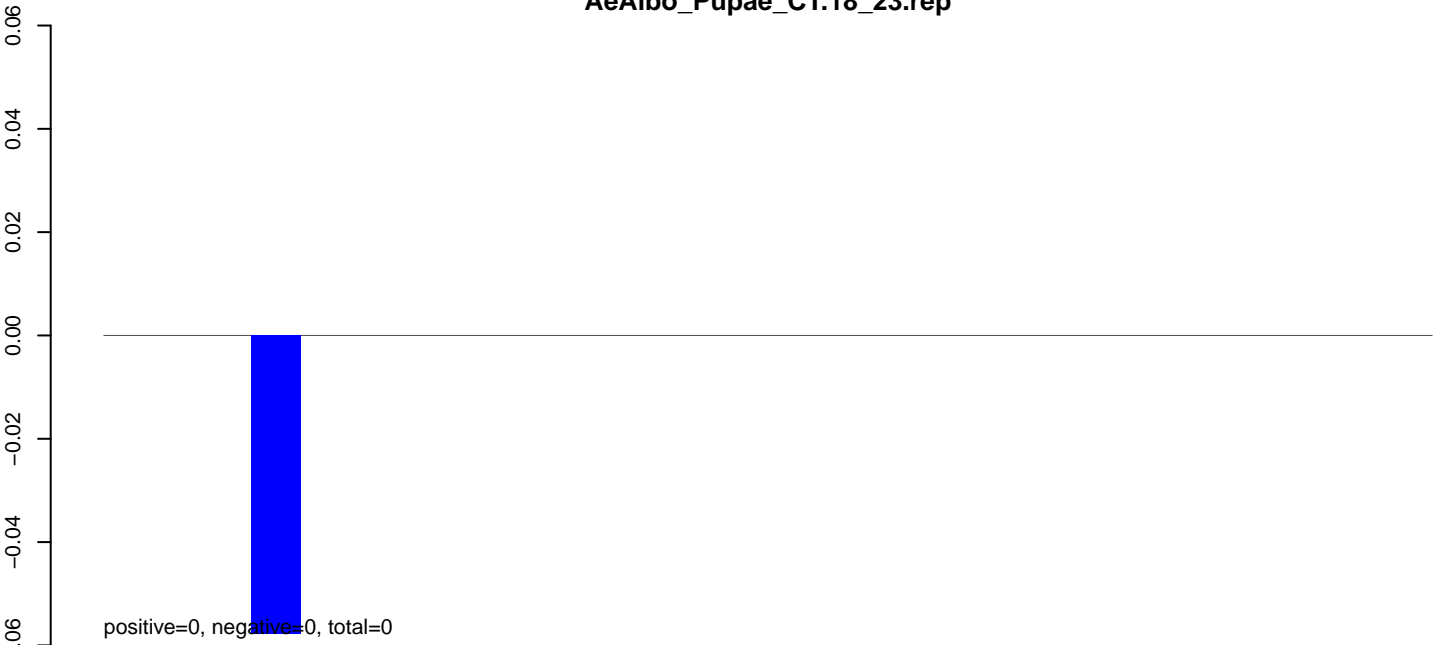
AeAlbo_Pupae_CT.24_35.rep



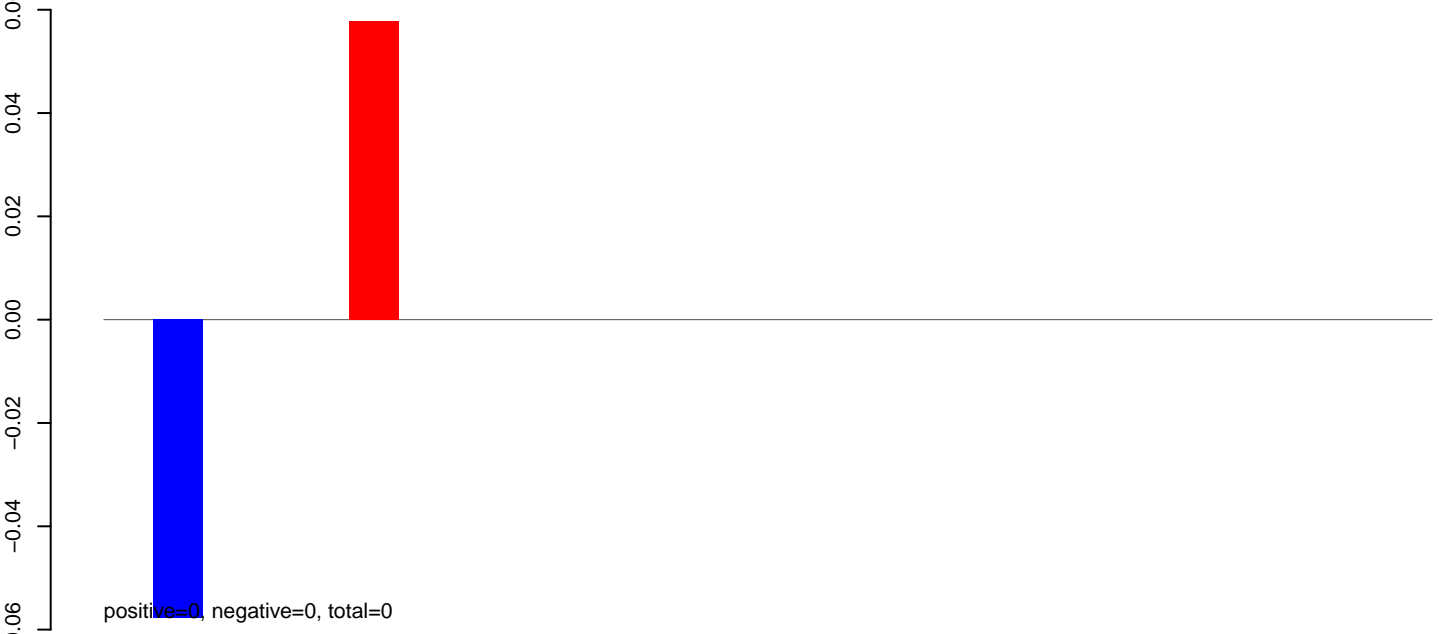
AeAlbo_Pupae_CT.rep



AeAlbo_Pupae_CT.18_23.rep



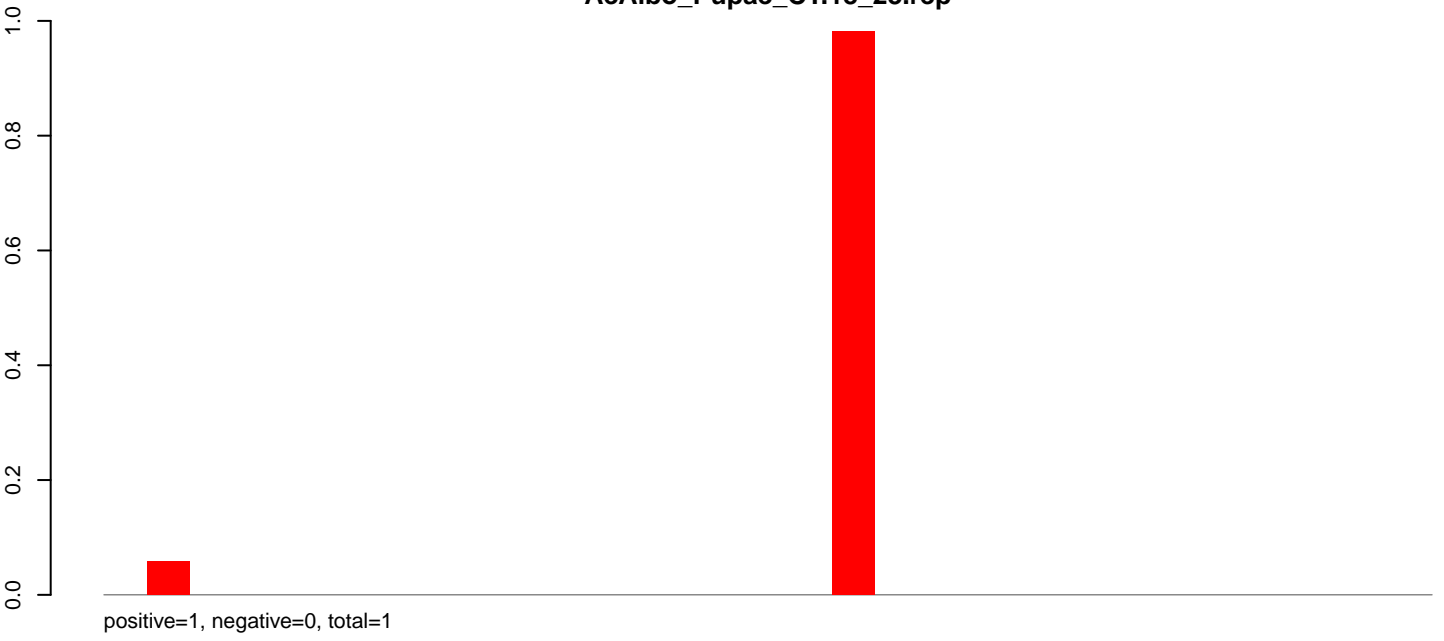
AeAlbo_Pupae_CT.24_35.rep



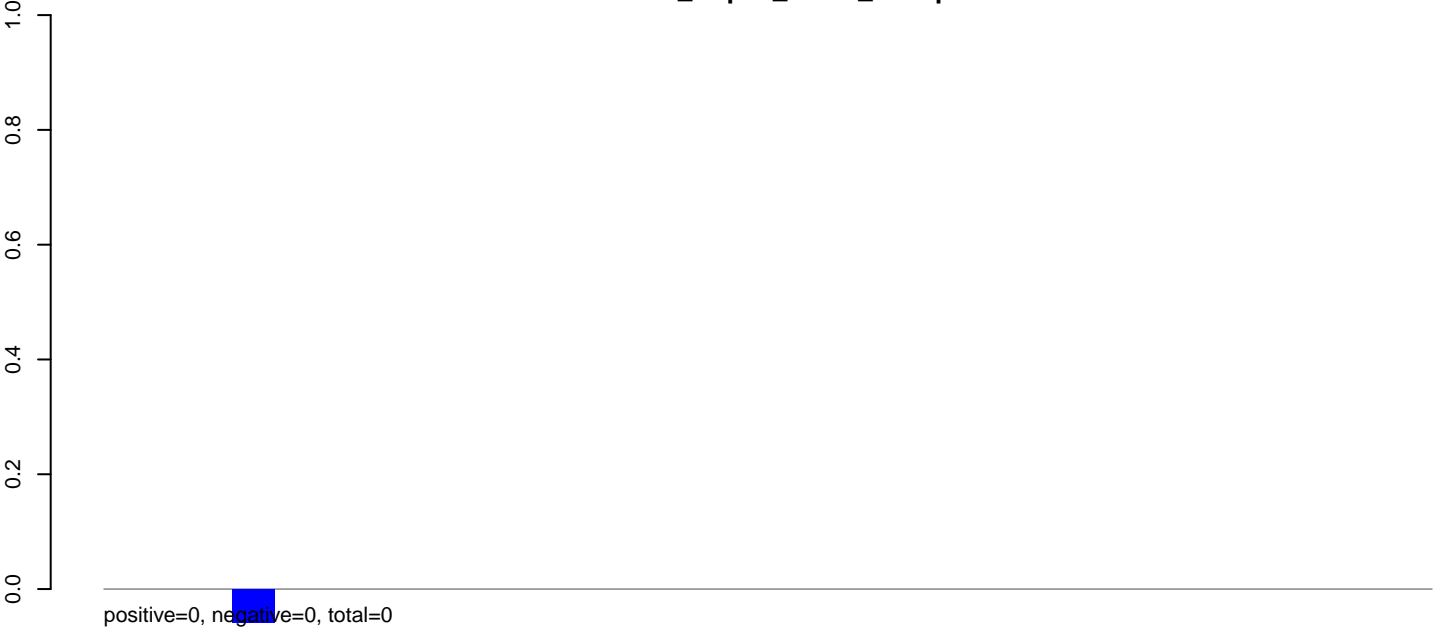
AeAlbo_Pupae_CT.rep



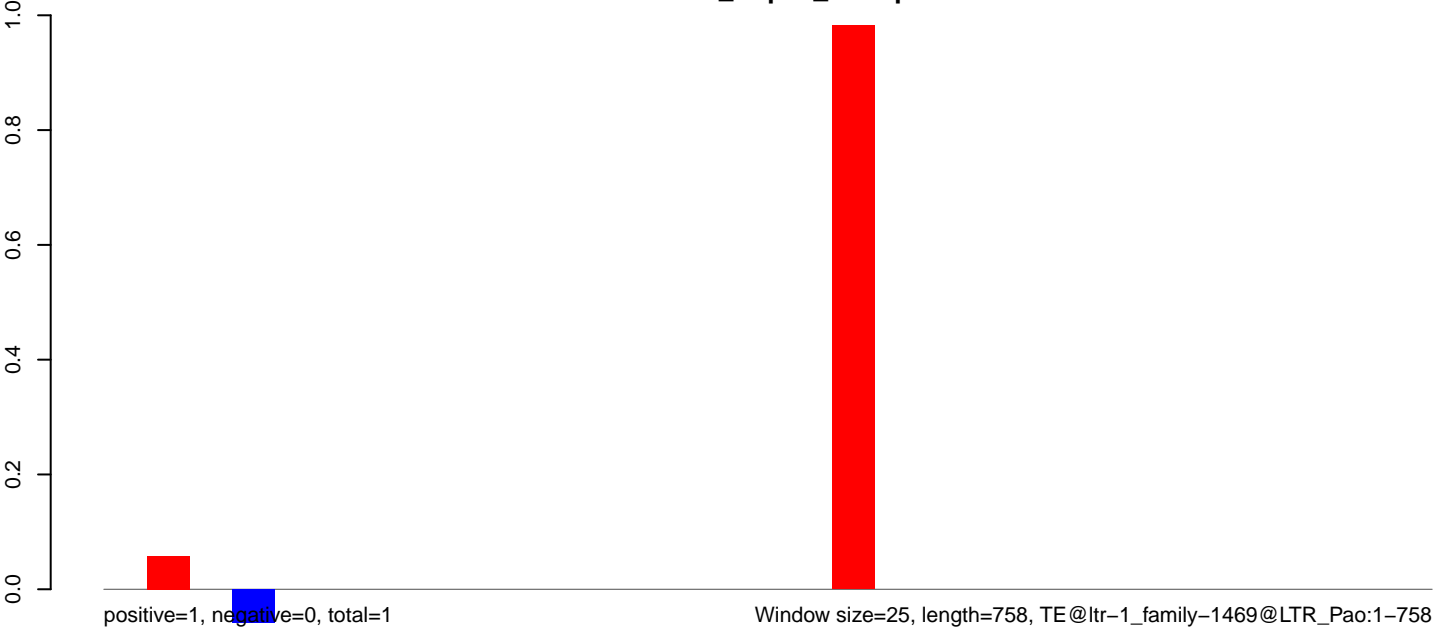
AeAlbo_Pupae_CT.18_23.rep



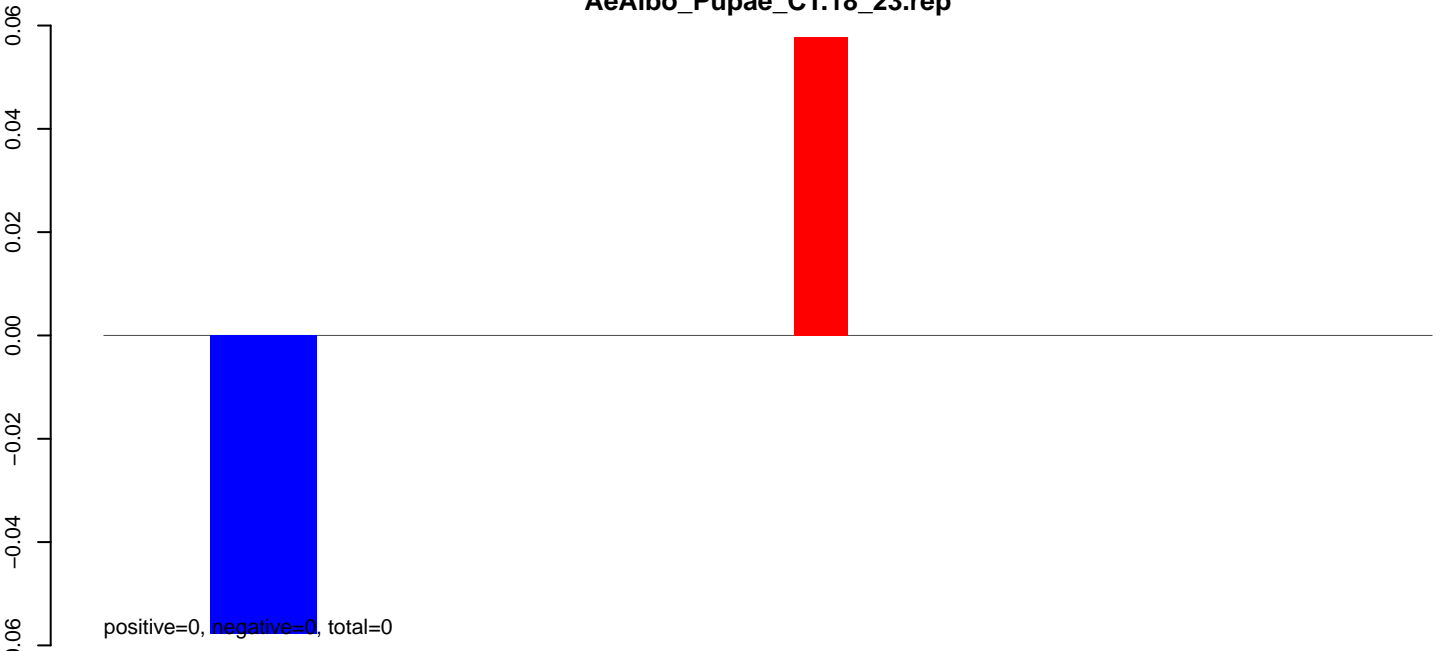
AeAlbo_Pupae_CT.24_35.rep



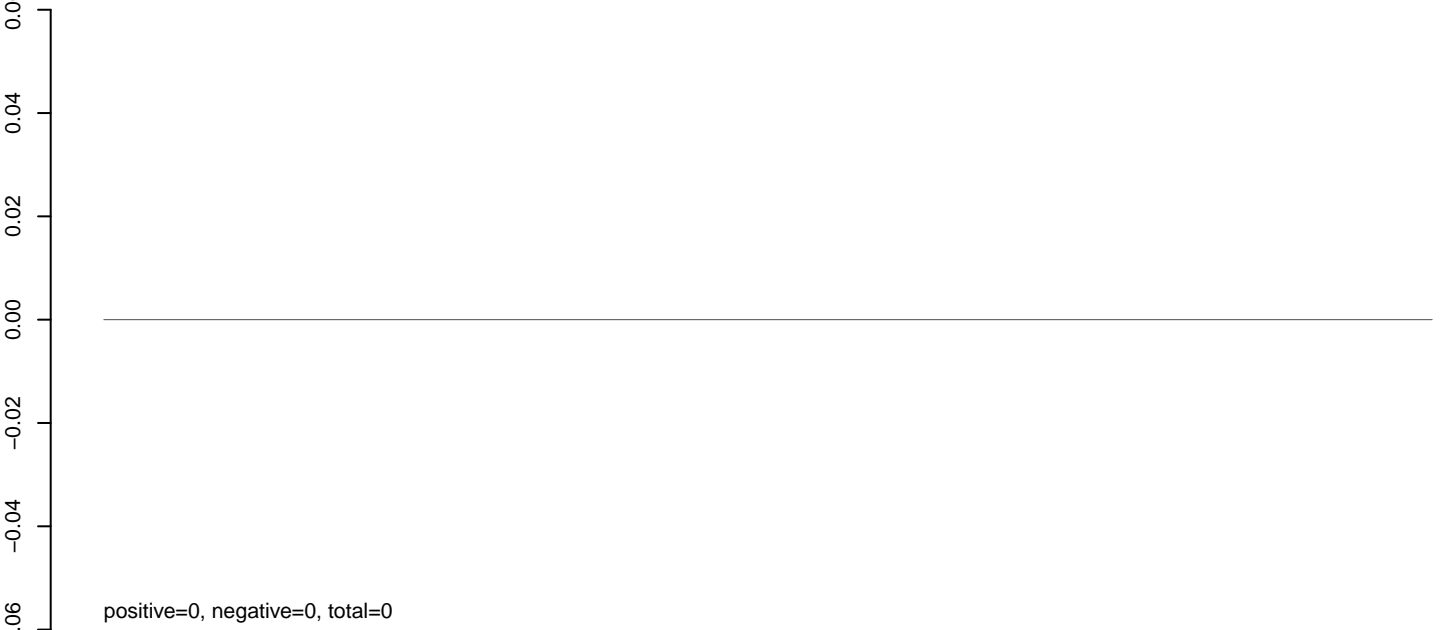
AeAlbo_Pupae_CT.rep



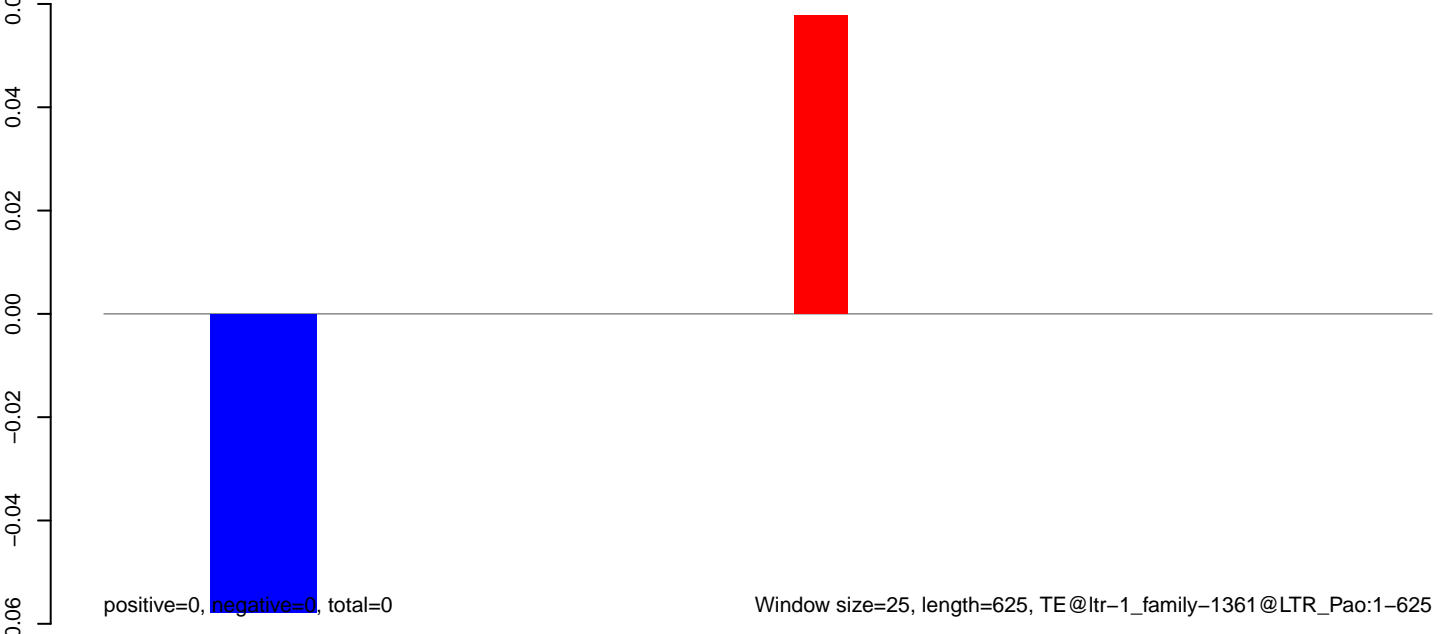
AeAlbo_Pupae_CT.18_23.rep



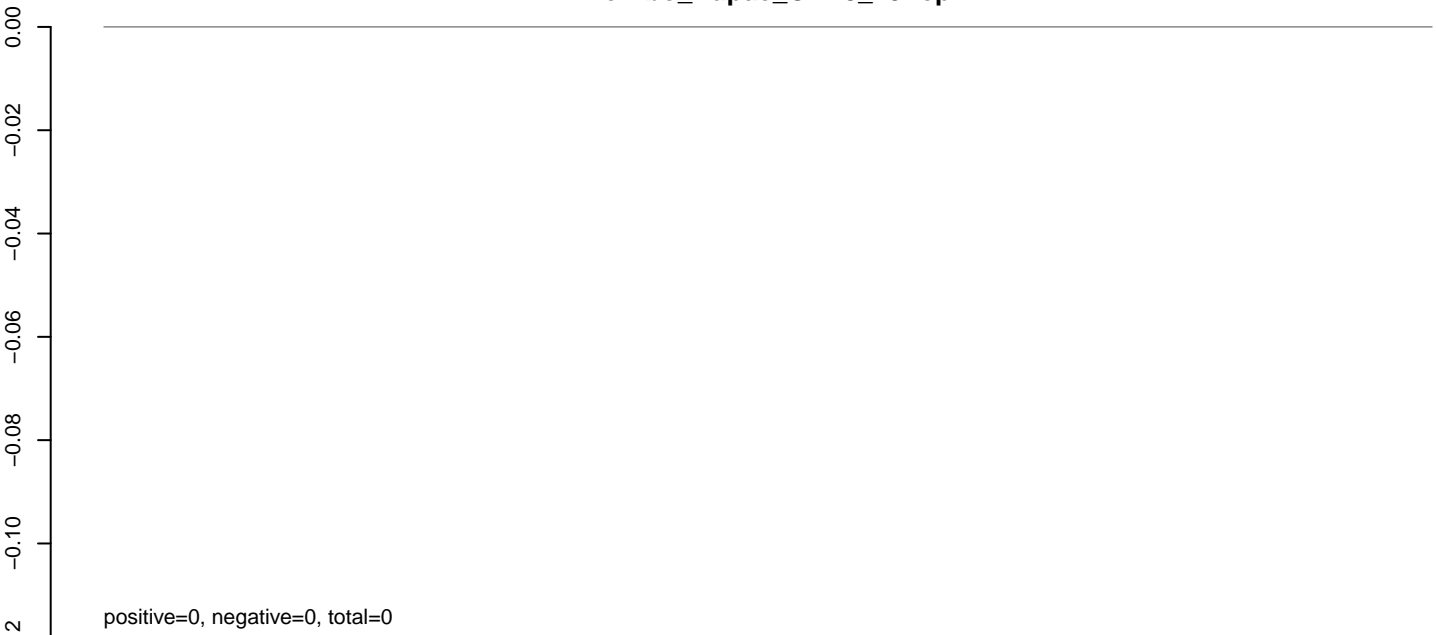
AeAlbo_Pupae_CT.24_35.rep



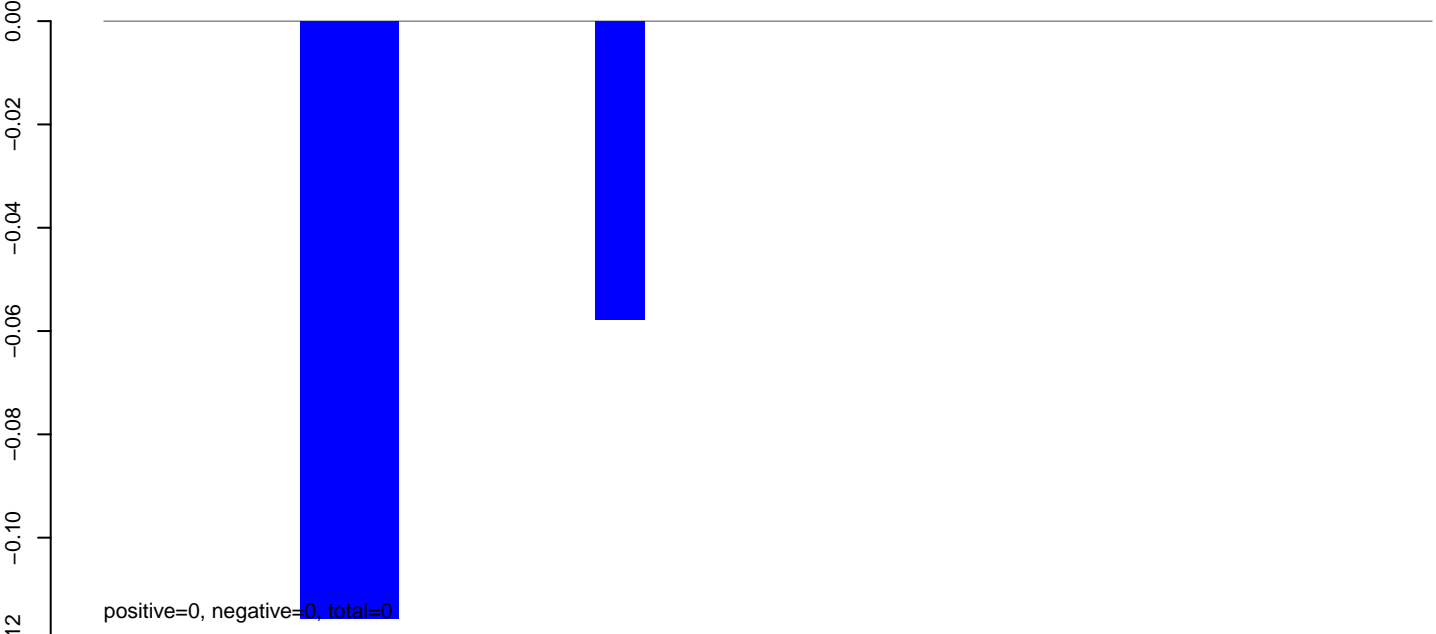
AeAlbo_Pupae_CT.rep



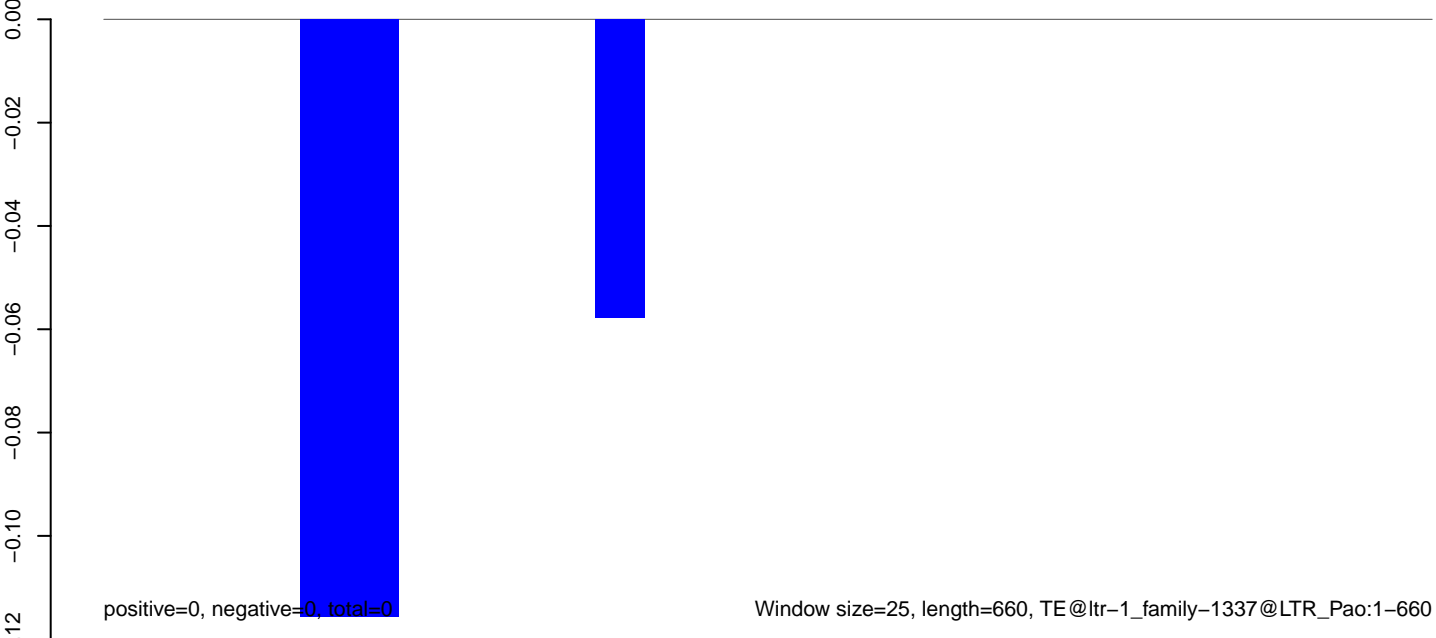
AeAlbo_Pupae_CT.18_23.rep



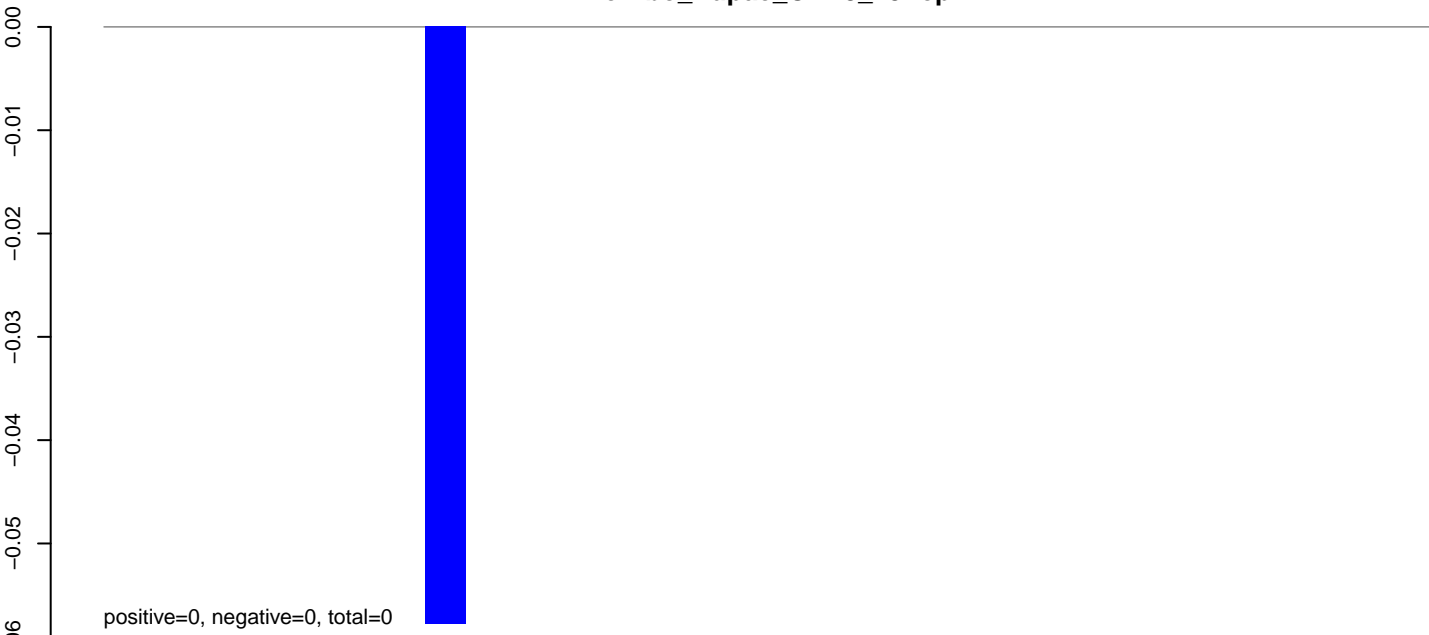
AeAlbo_Pupae_CT.24_35.rep



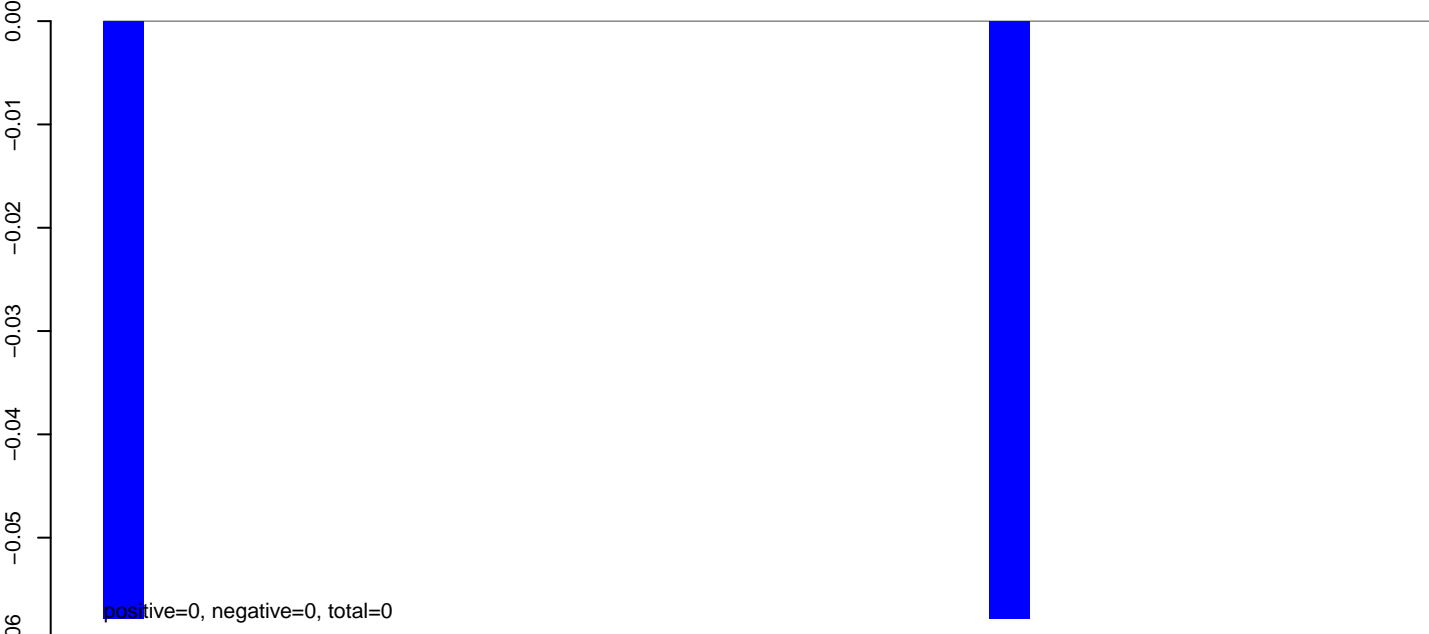
AeAlbo_Pupae_CT.rep



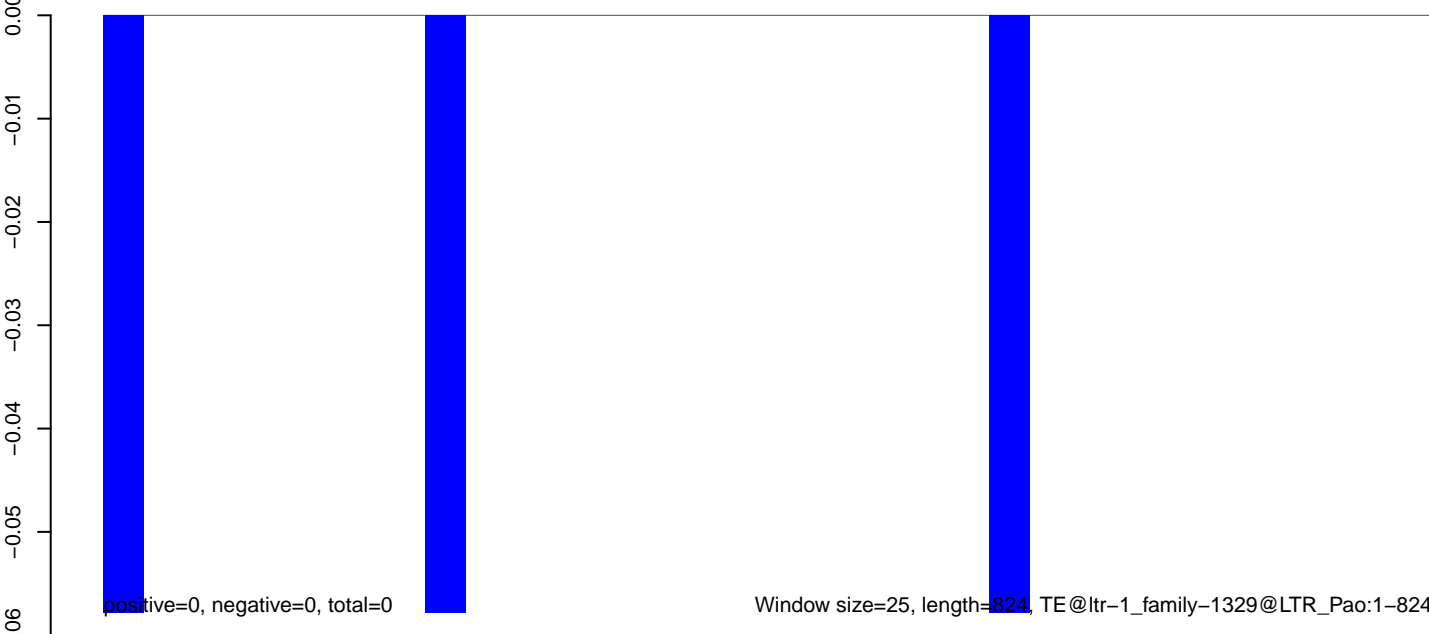
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

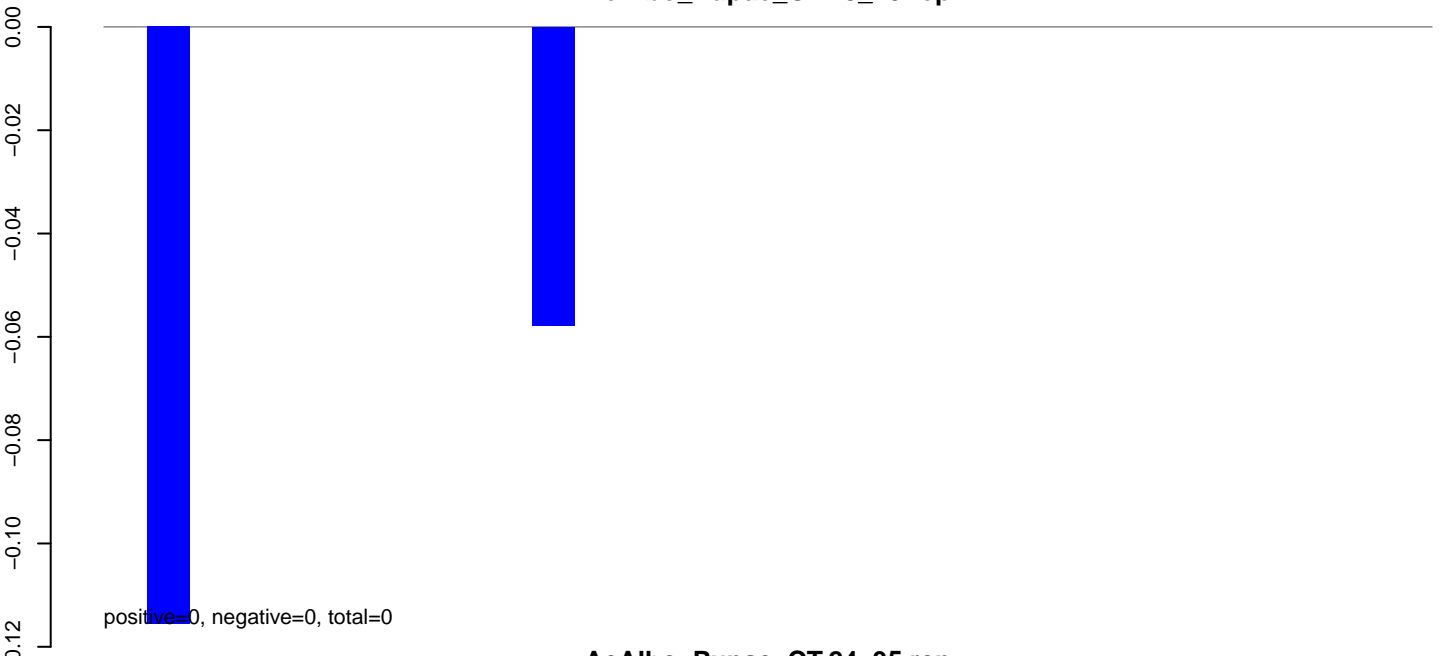


AeAlbo_Pupae_CT.rep

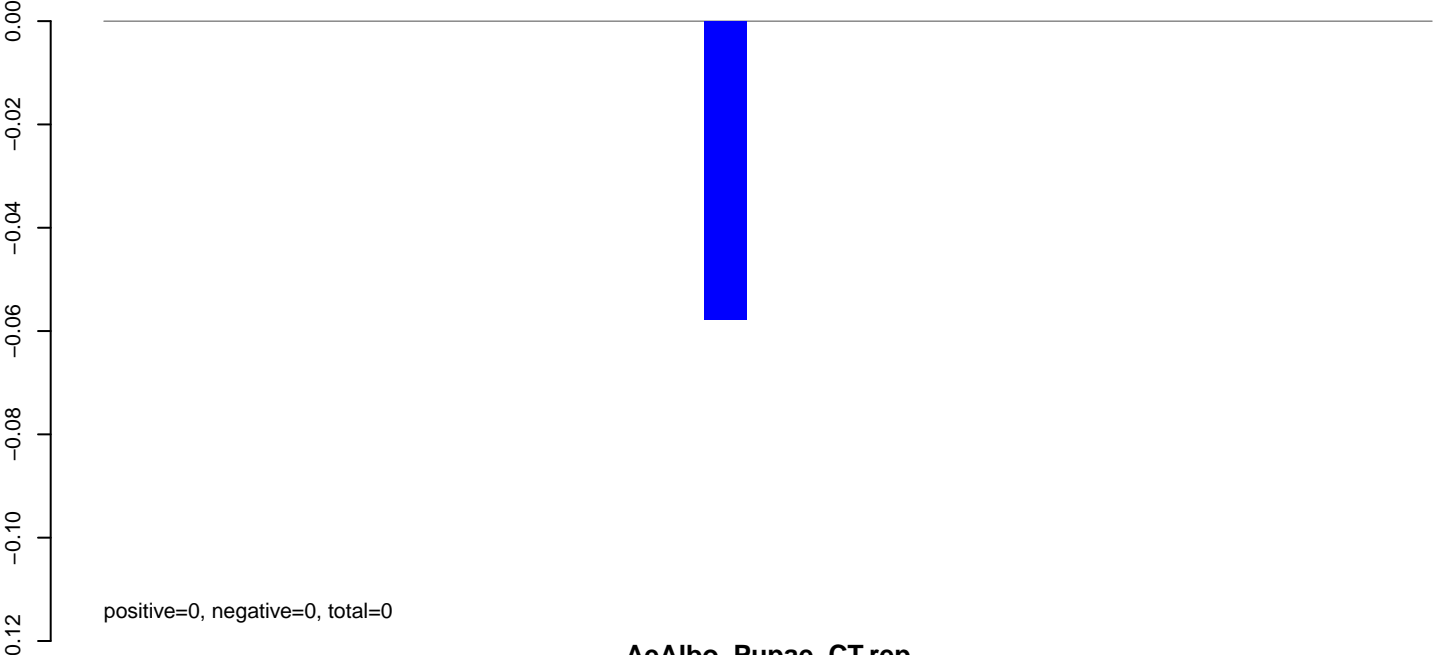


0 200 400 600 800

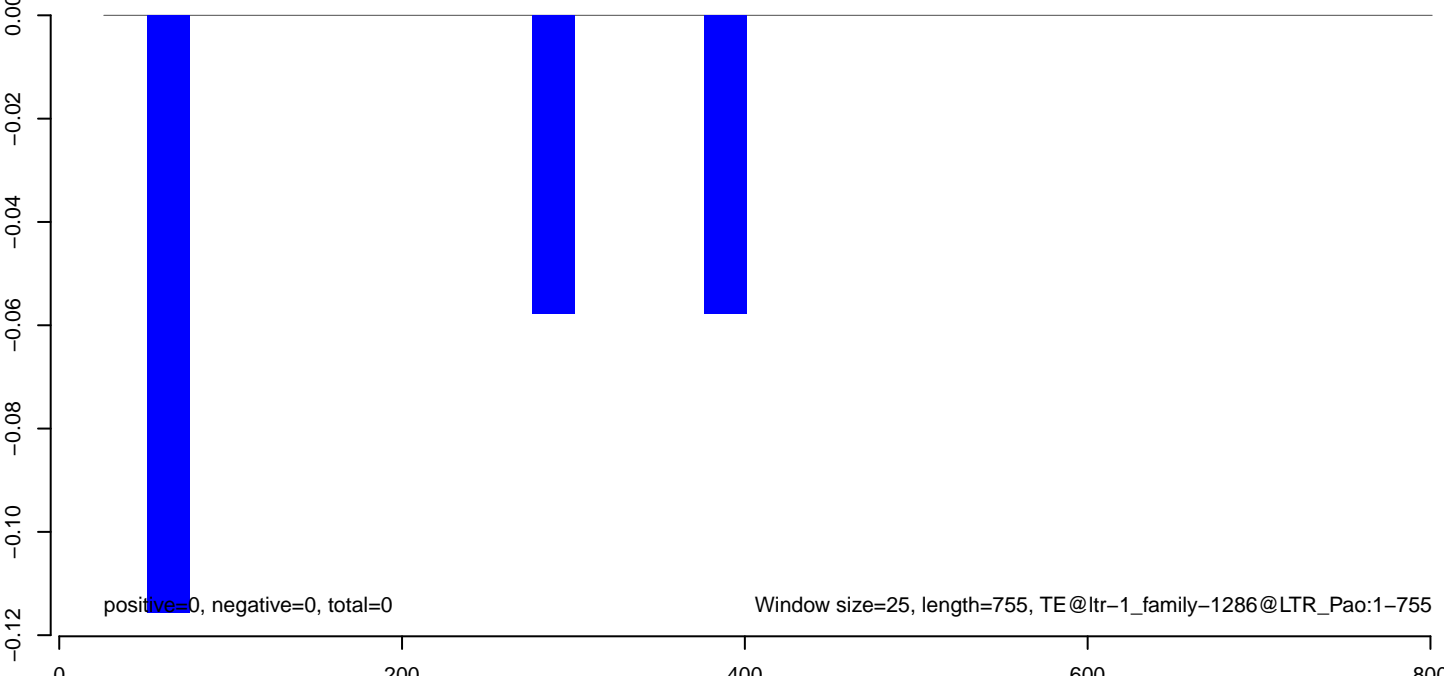
AeAlbo_Pupae_CT.18_23.rep



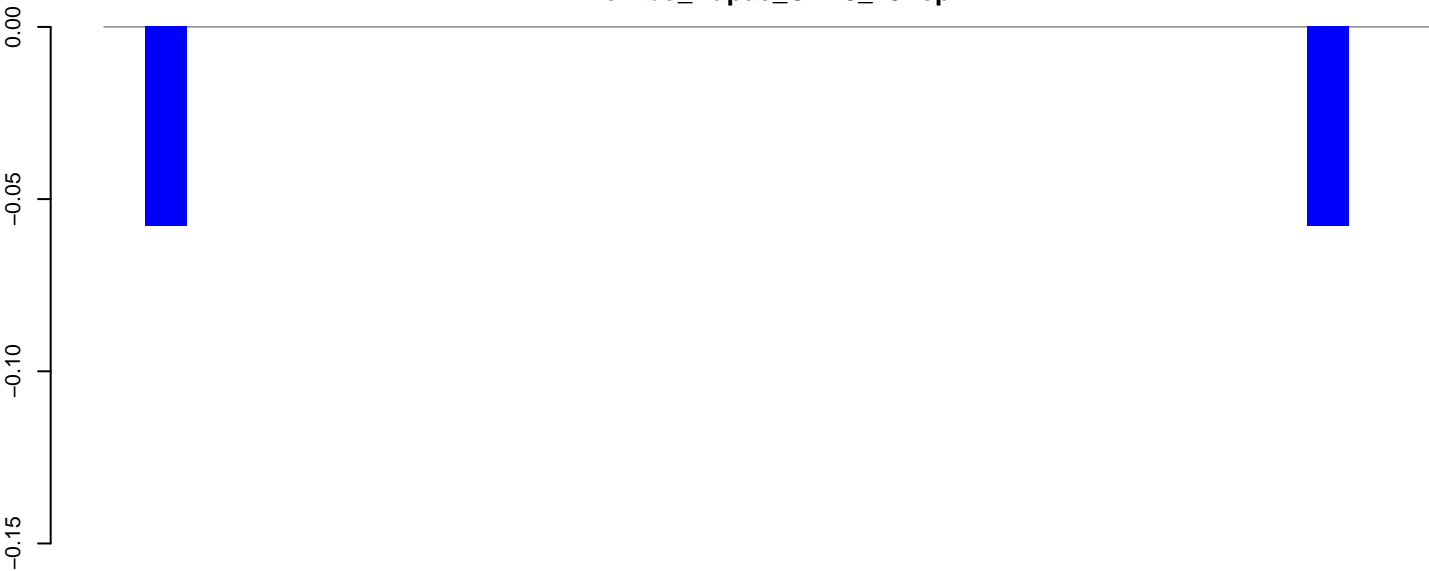
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep

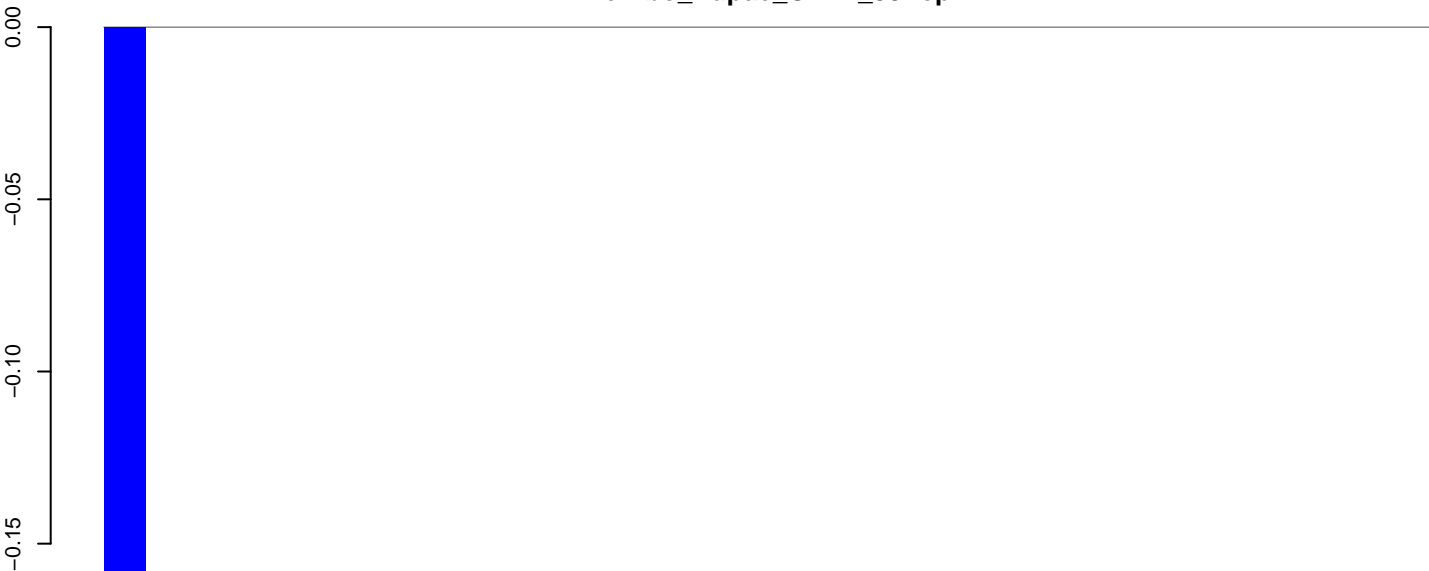


AeAlbo_Pupae_CT.18_23.rep



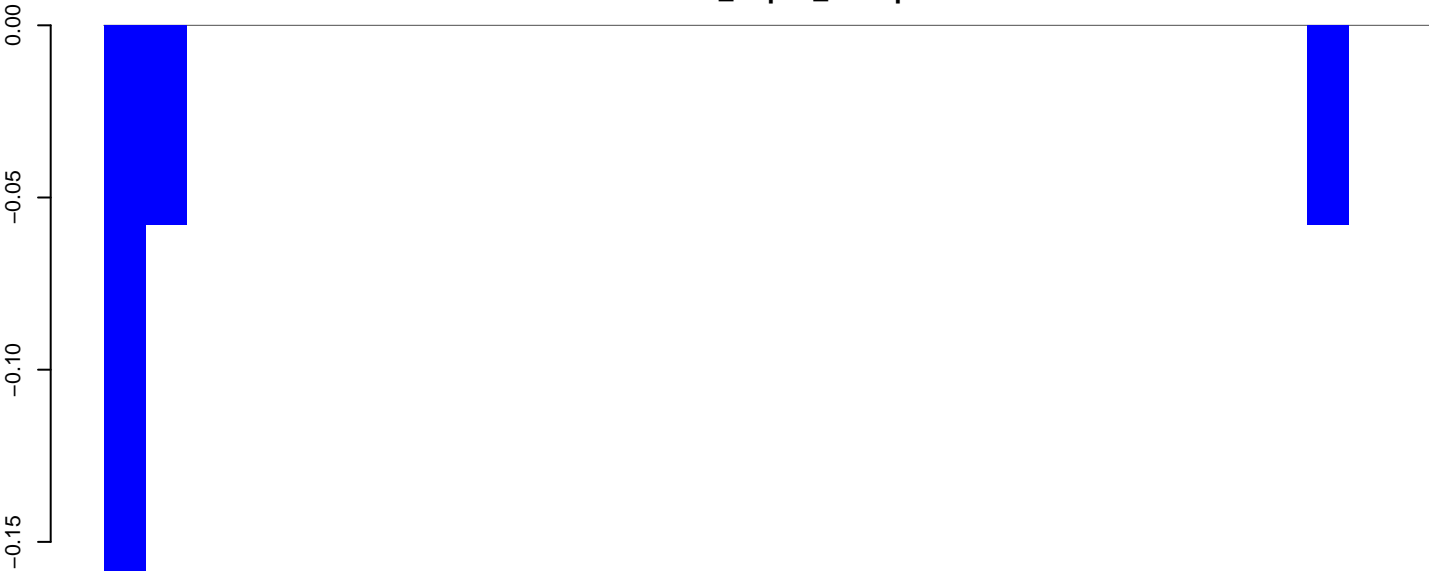
positive=0, negative=0, total=0

AeAlbo_Pupae_CT.24_35.rep



positive=0, negative=0, total=0

AeAlbo_Pupae_CT.rep

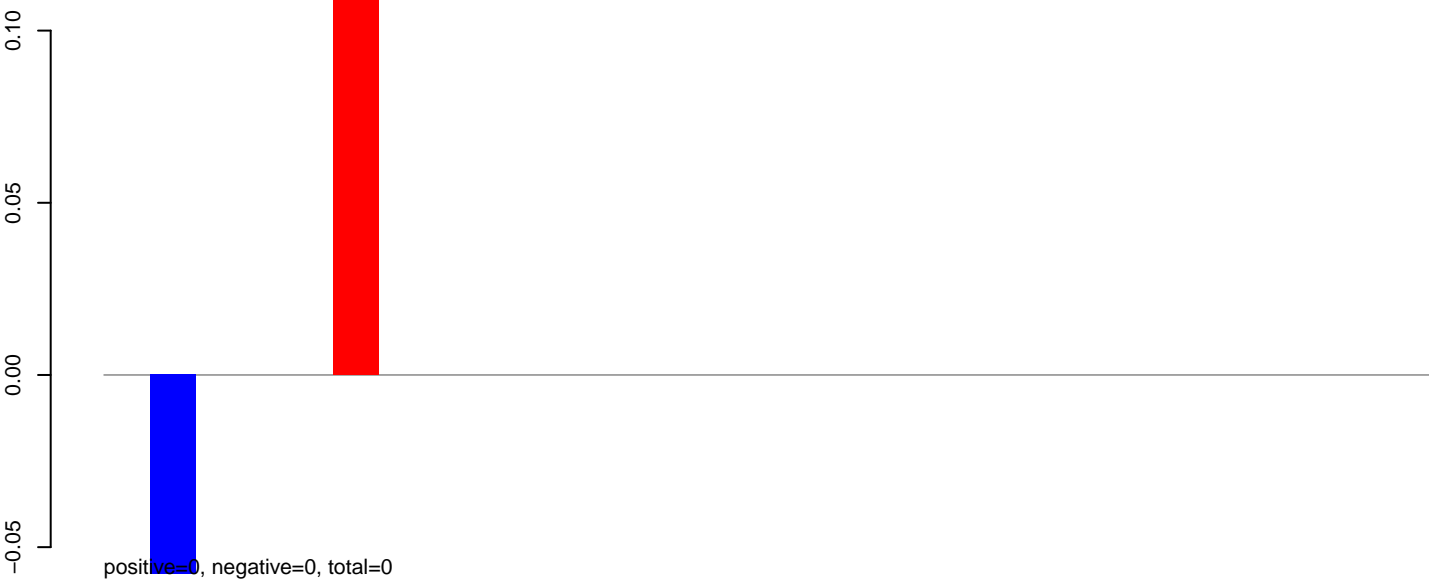


positive=0, negative=0, total=0

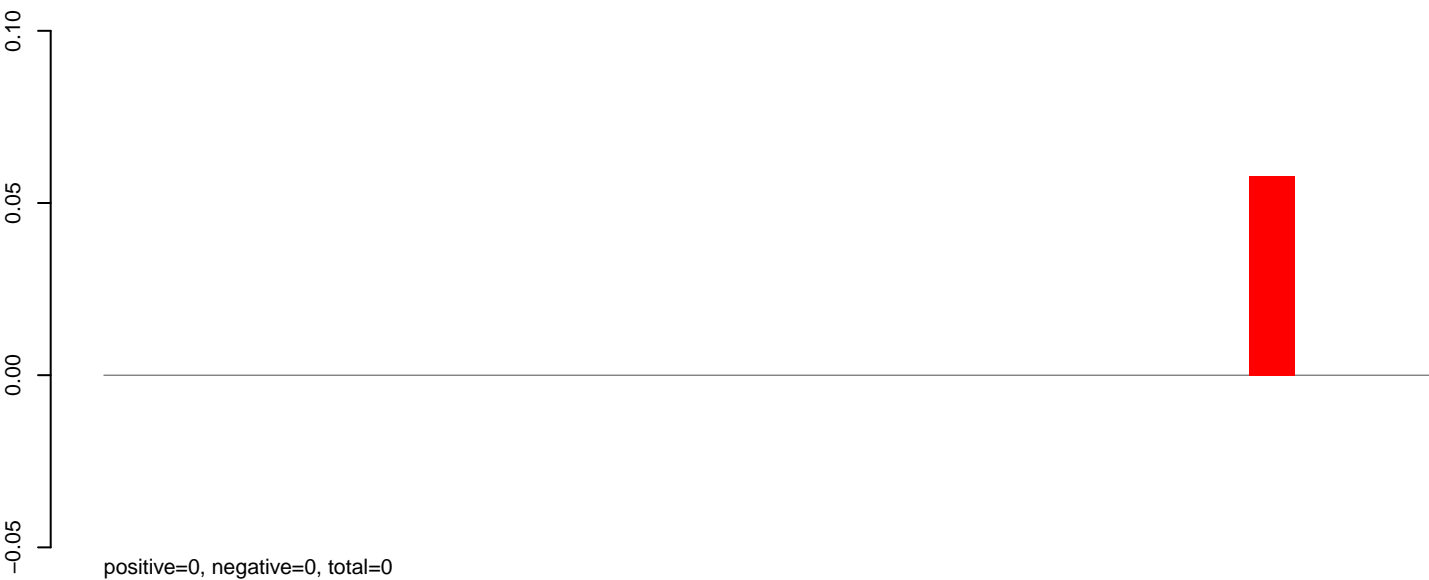
Window size=25, length=781, TE@ltr-1_family-121@LTR_Gypsy:1-781

0 200 400 600 800

AeAlbo_Pupae_CT.18_23.rep



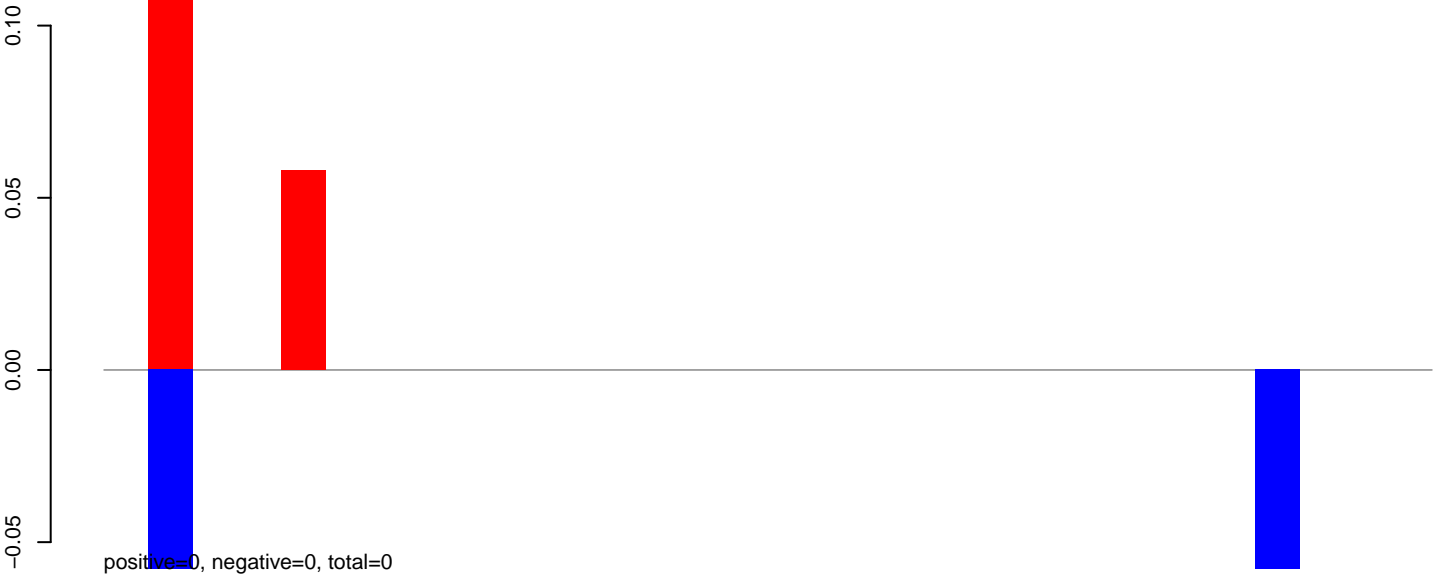
AeAlbo_Pupae_CT.24_35.rep



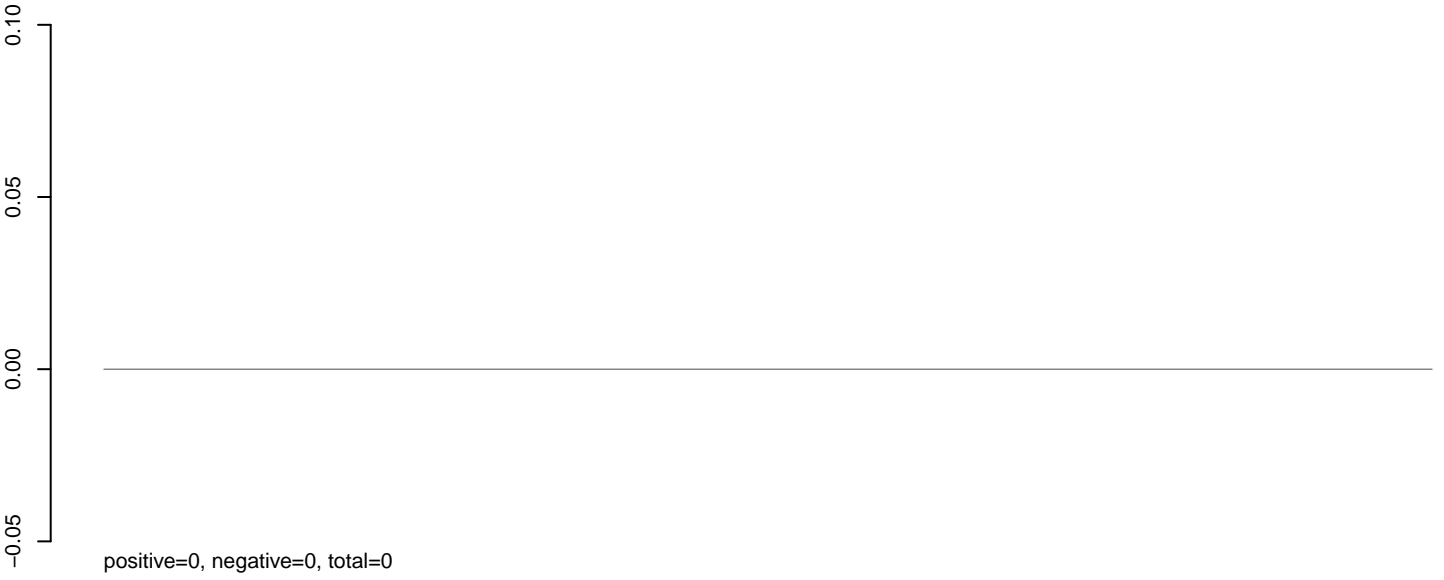
AeAlbo_Pupae_CT.rep



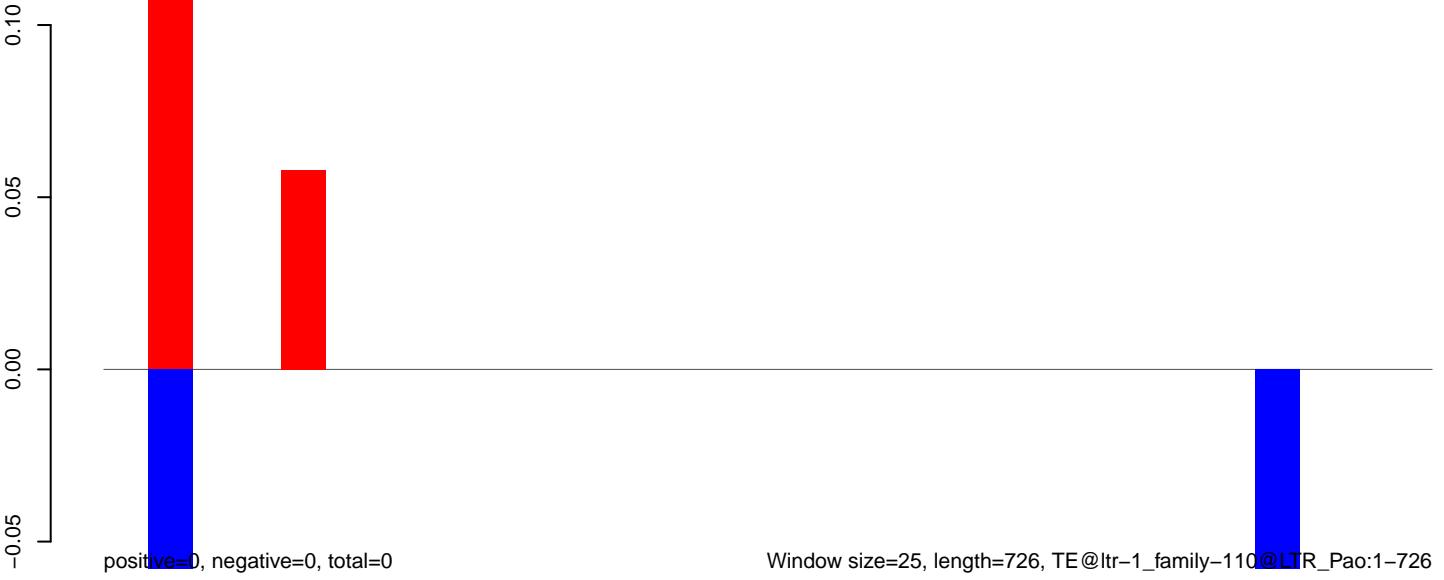
AeAlbo_Pupae_CT.18_23.rep



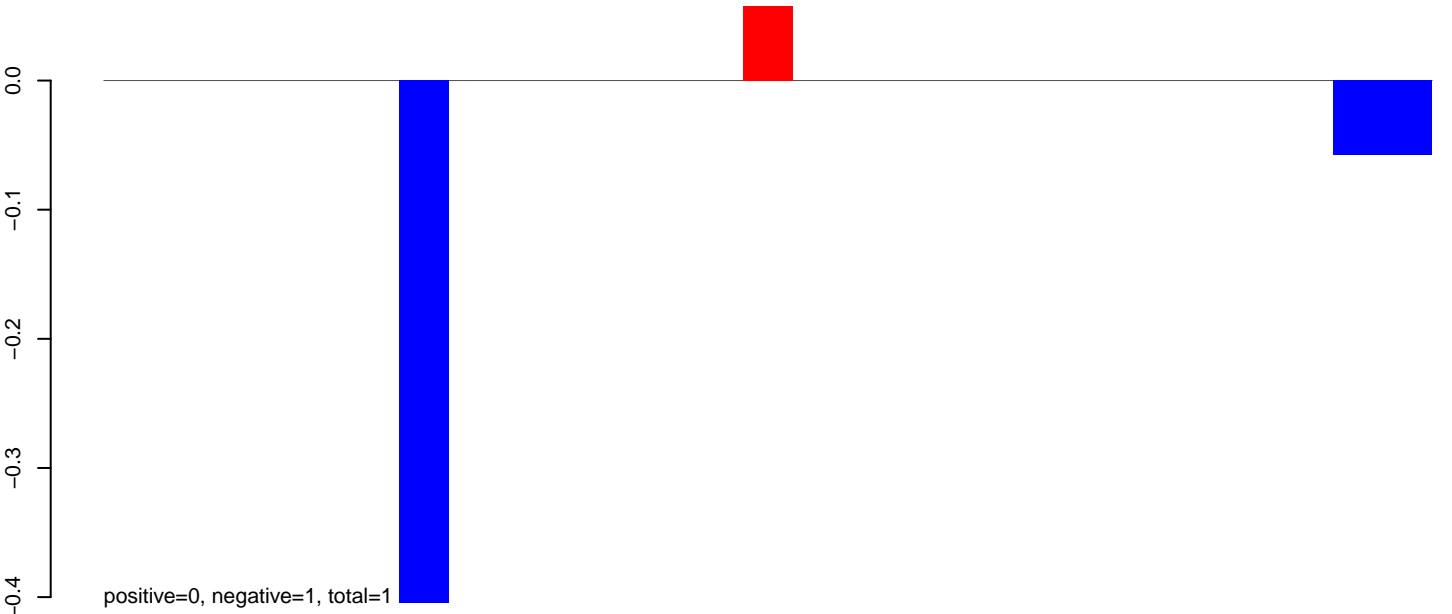
AeAlbo_Pupae_CT.24_35.rep



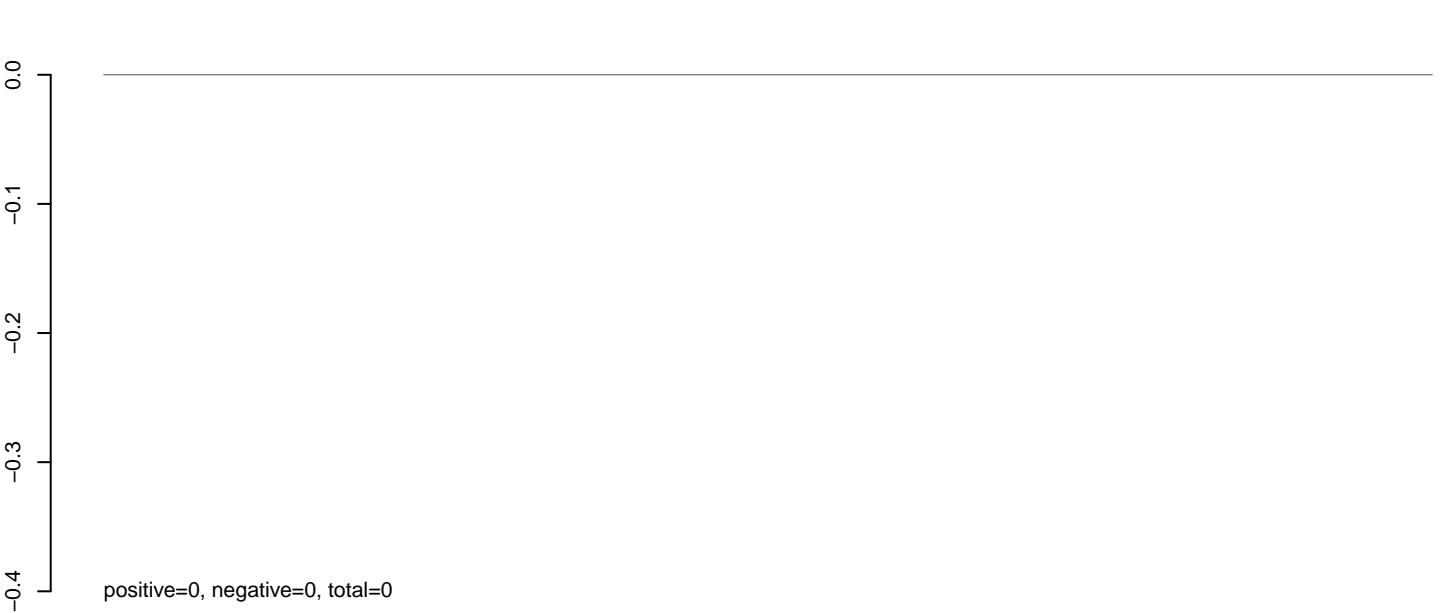
AeAlbo_Pupae_CT.rep



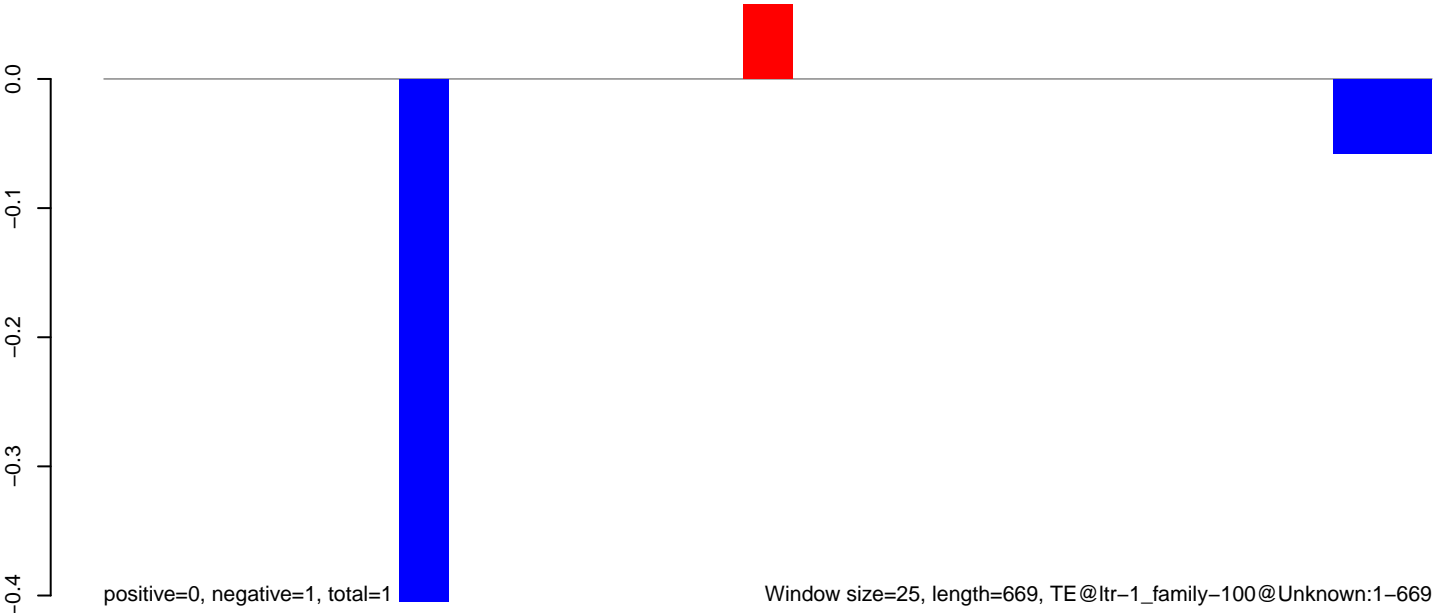
AeAlbo_Pupae_CT.18_23.rep



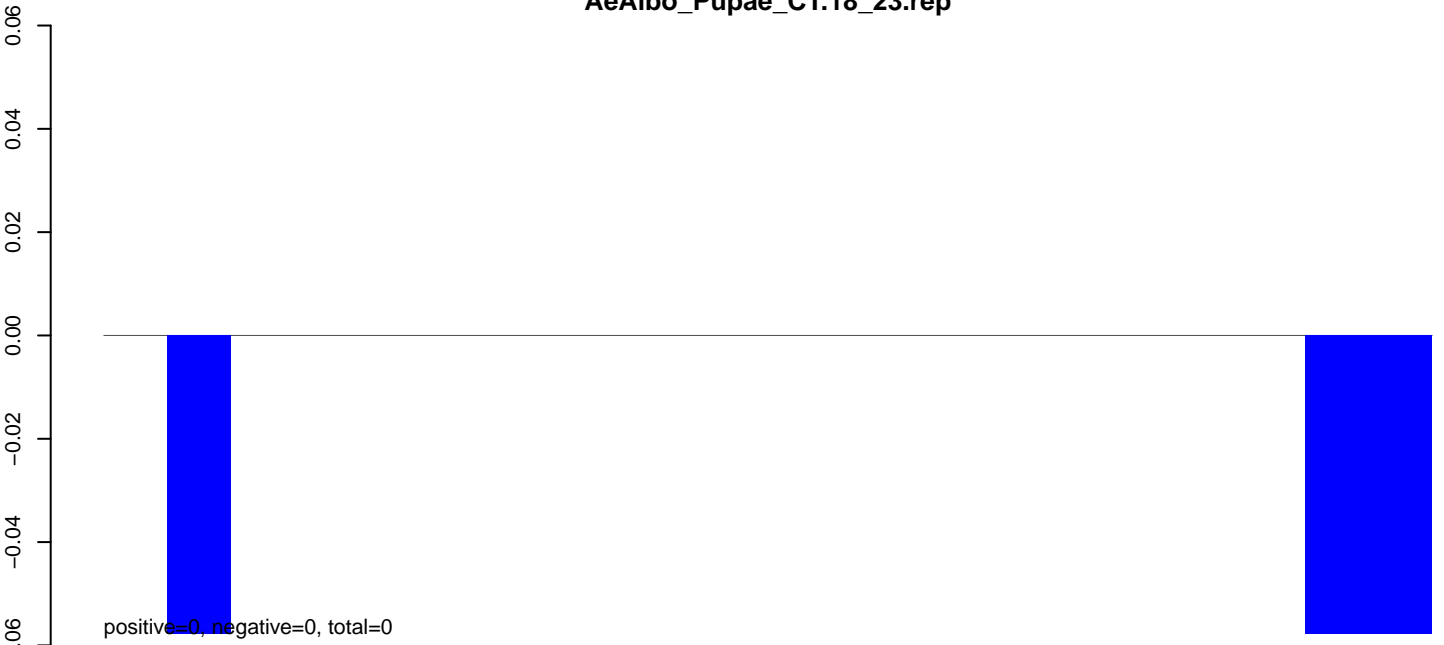
AeAlbo_Pupae_CT.24_35.rep



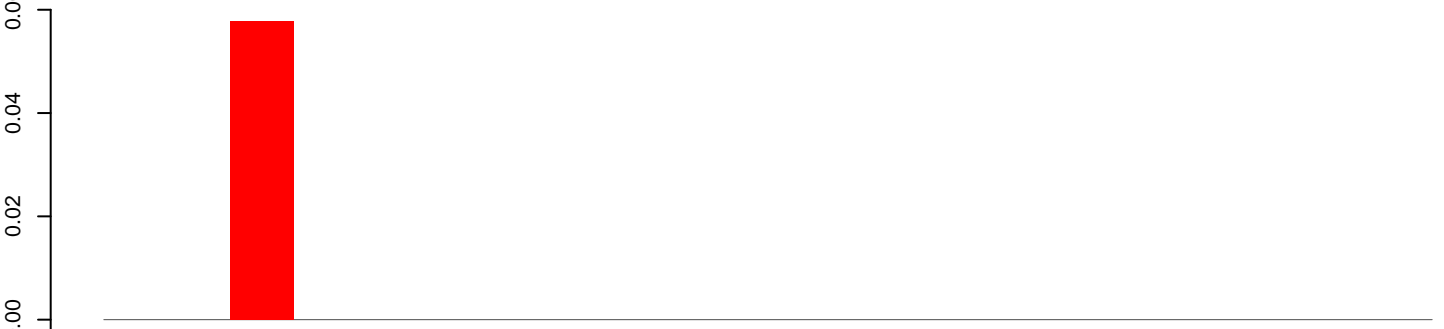
AeAlbo_Pupae_CT.rep



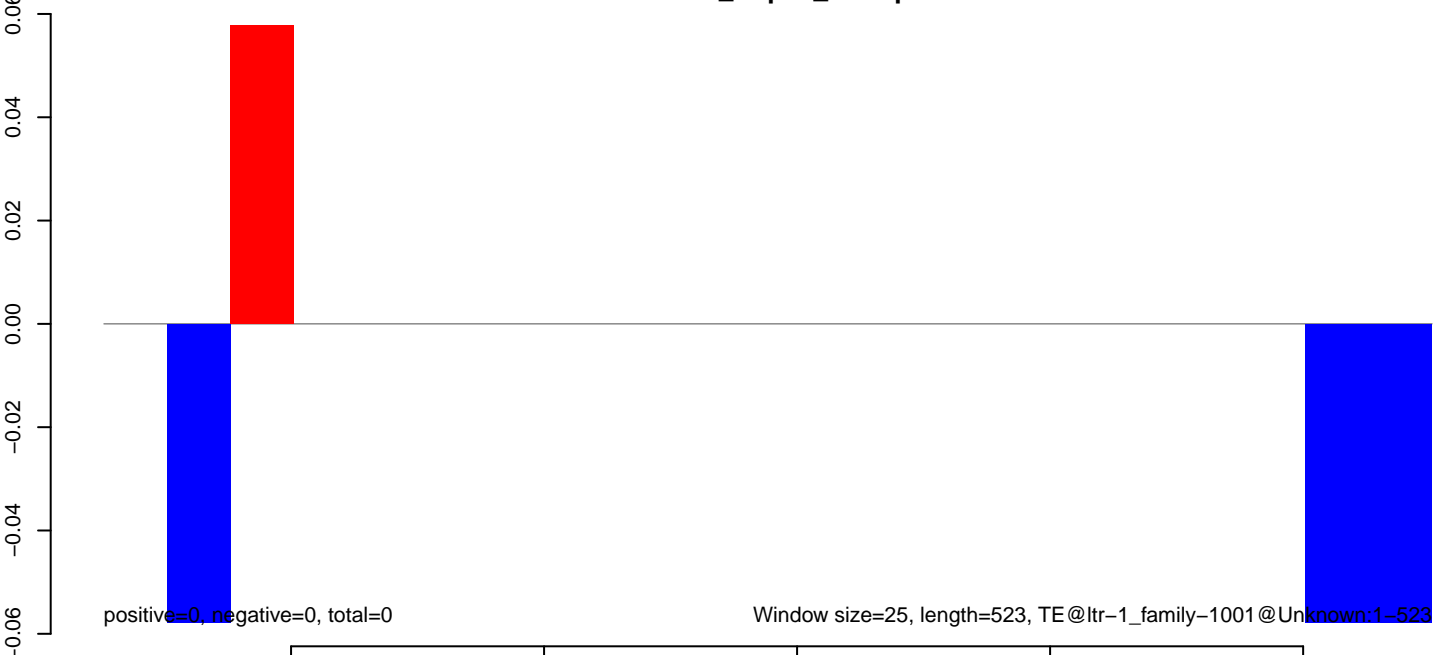
AeAlbo_Pupae_CT.18_23.rep



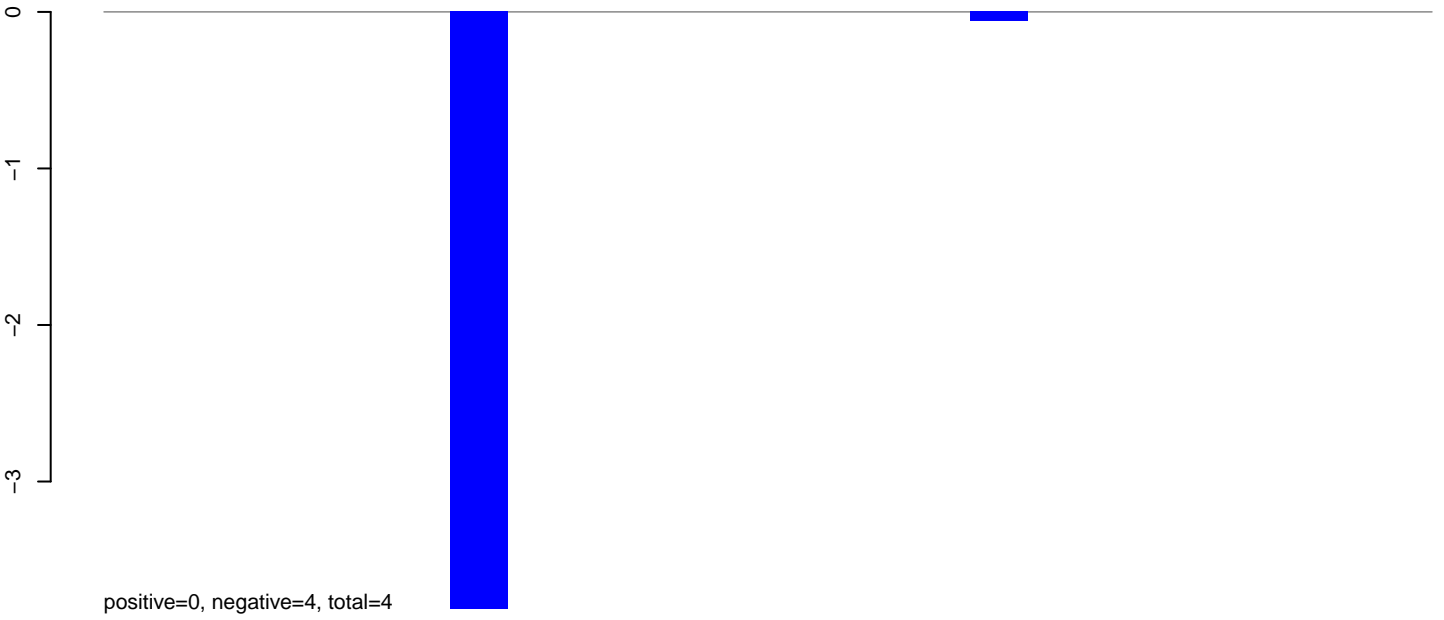
AeAlbo_Pupae_CT.24_35.rep



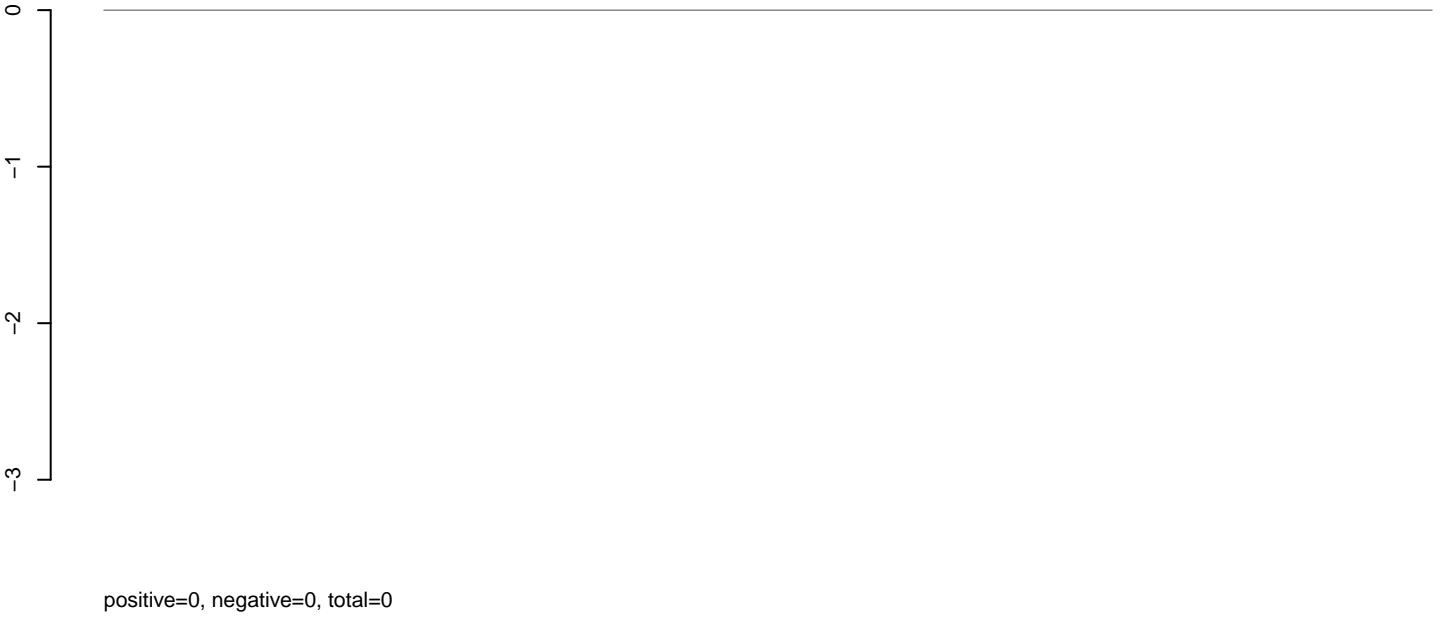
AeAlbo_Pupae_CT.rep



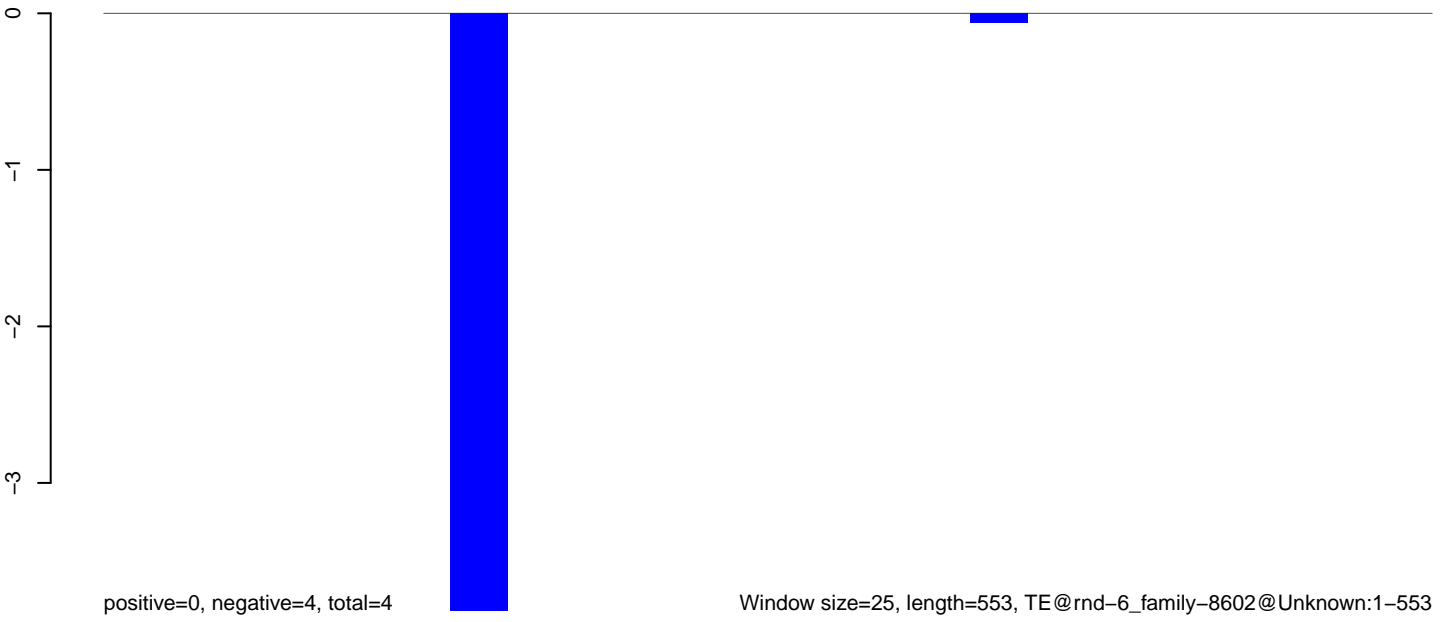
AeAlbo_Pupae_CT.18_23.rep

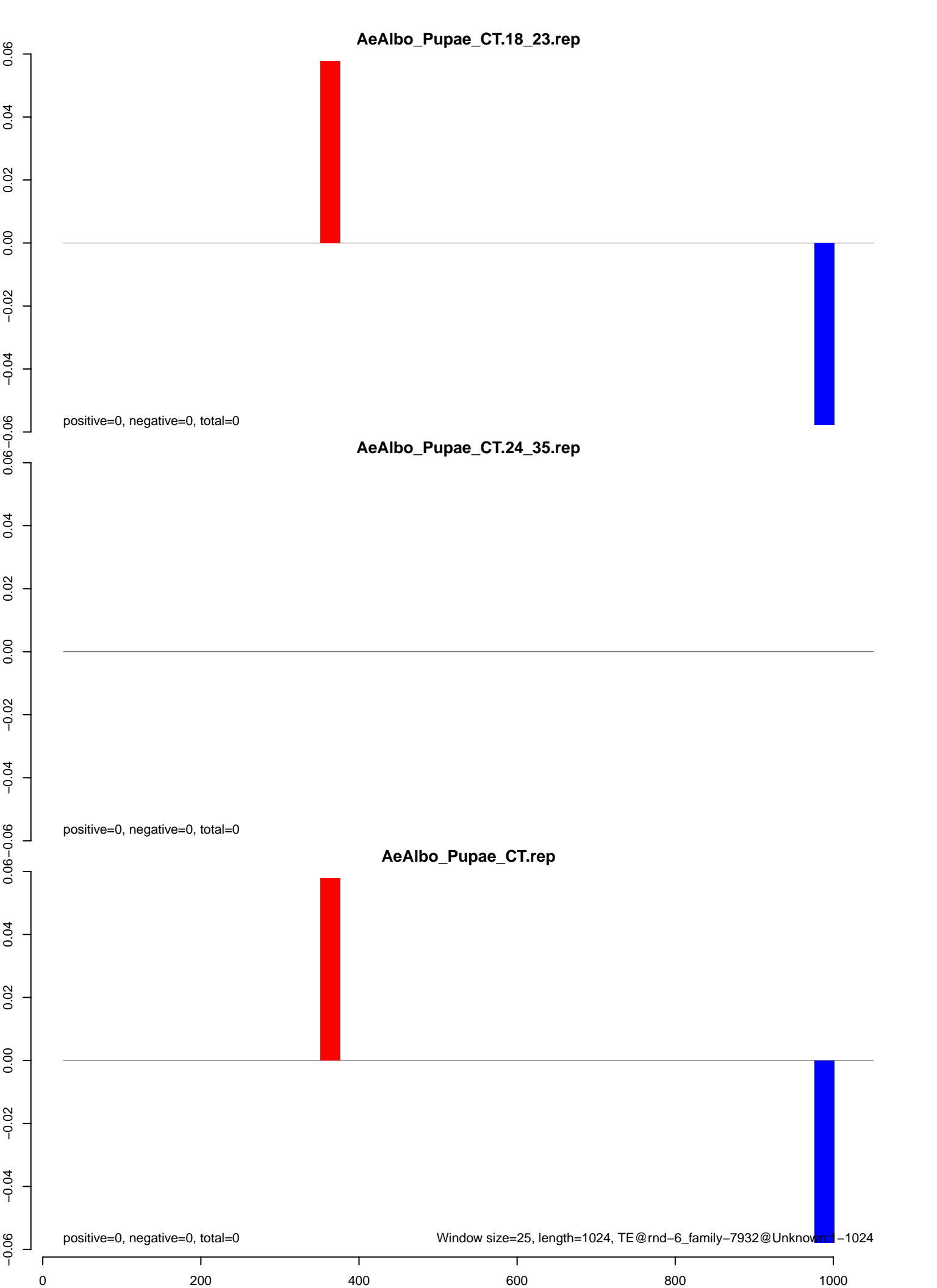


AeAlbo_Pupae_CT.24_35.rep

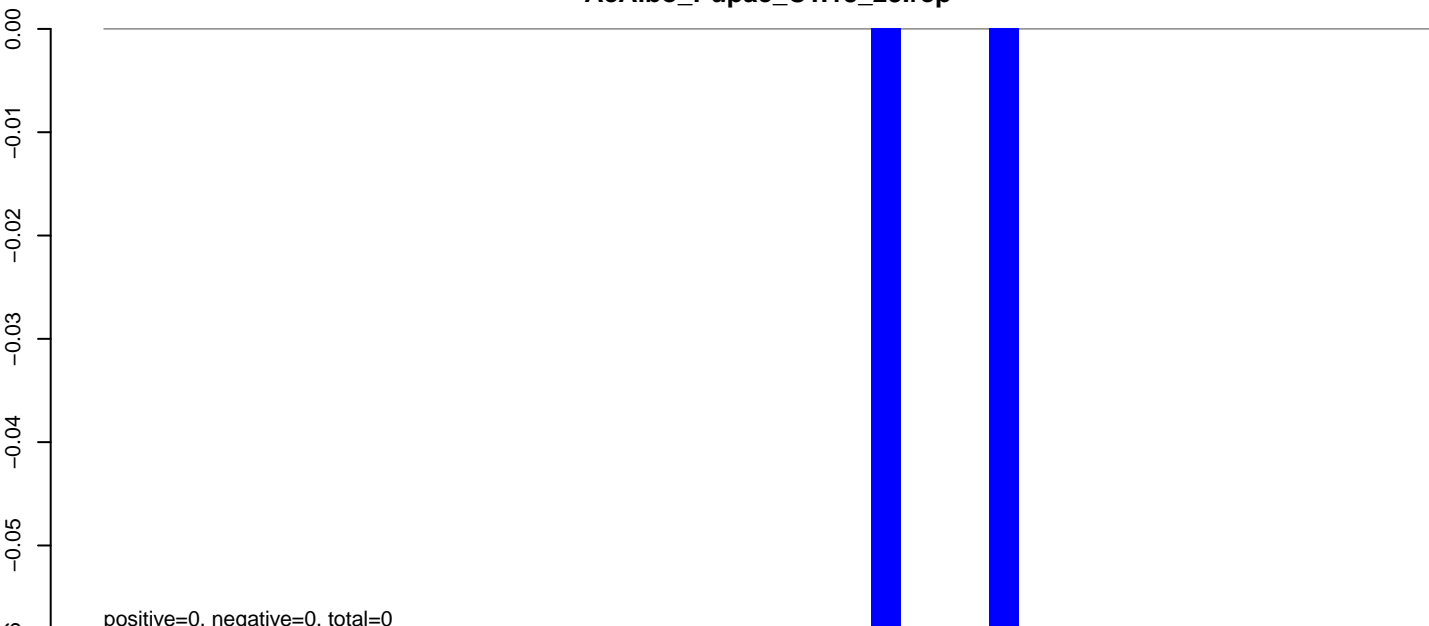


AeAlbo_Pupae_CT.rep

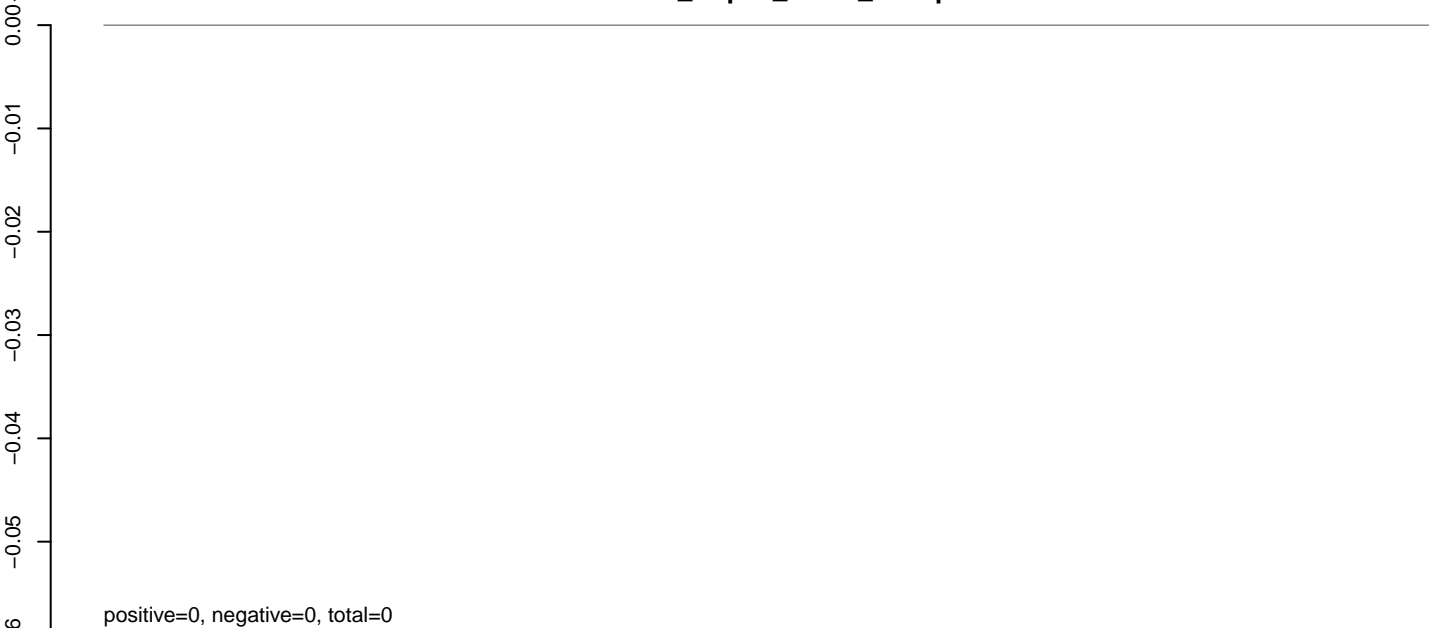




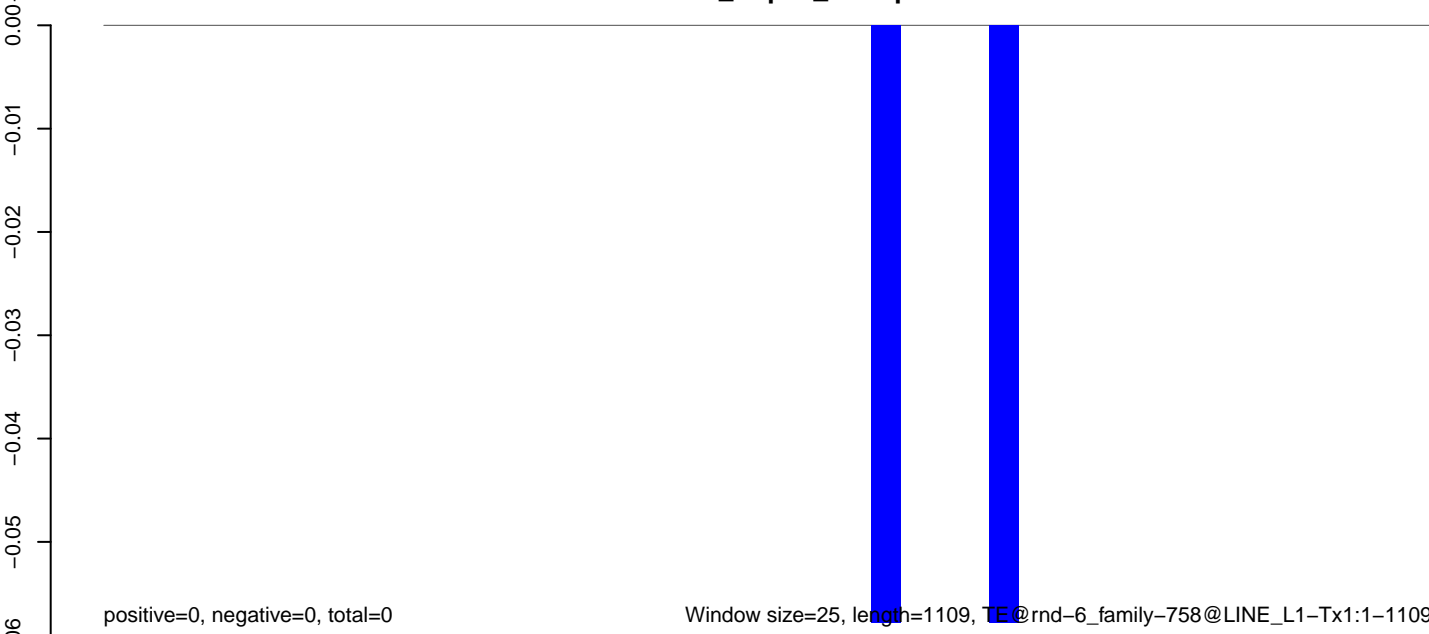
AeAlbo_Pupae_CT.18_23.rep



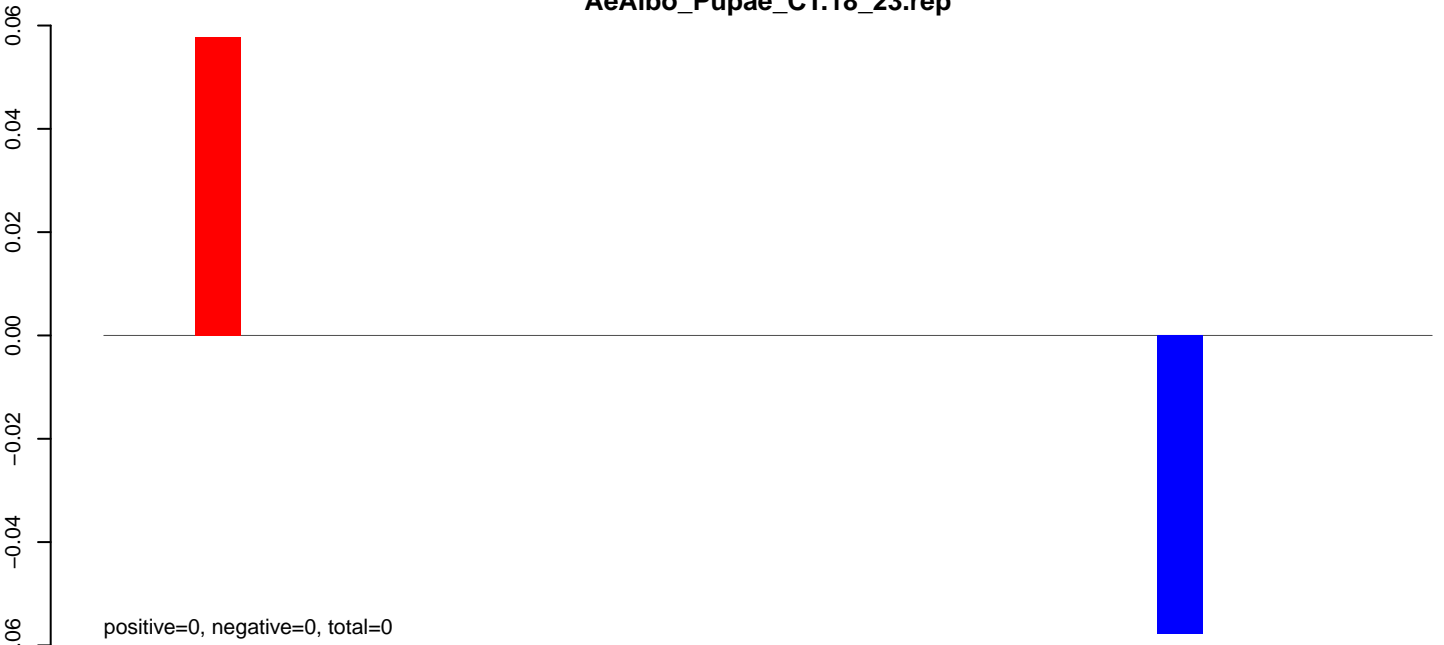
AeAlbo_Pupae_CT.24_35.rep



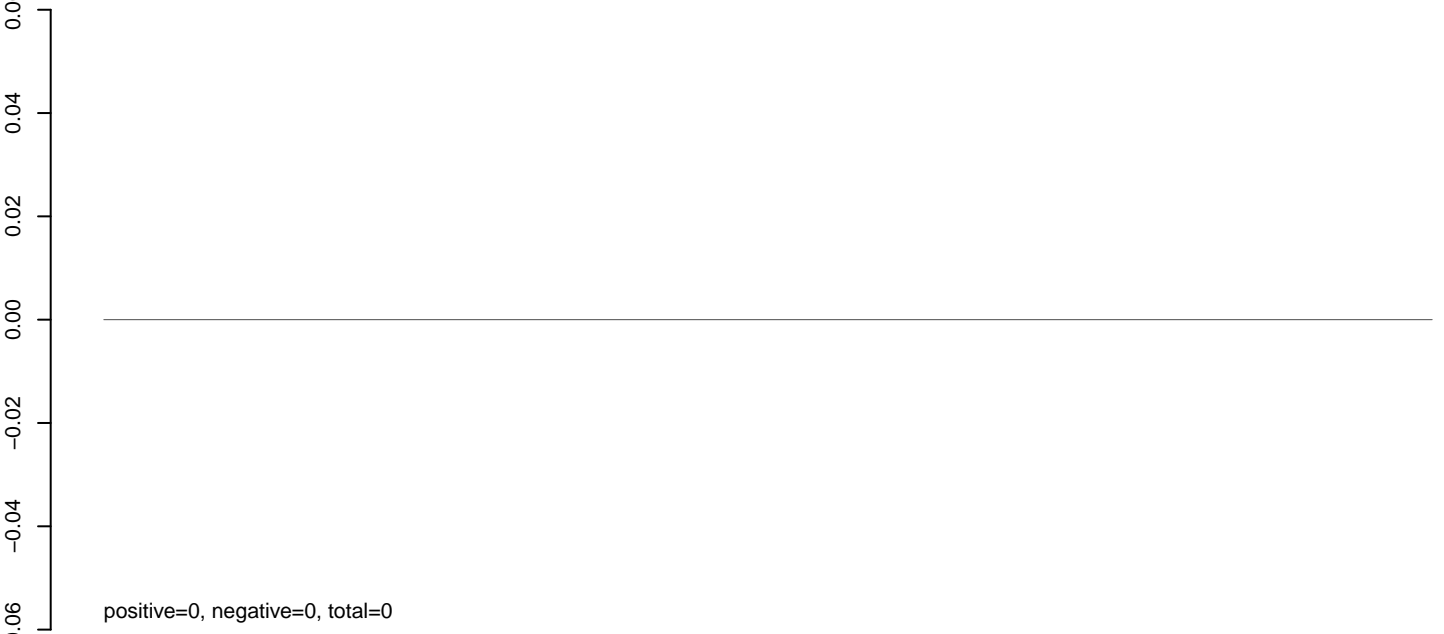
AeAlbo_Pupae_CT.rep



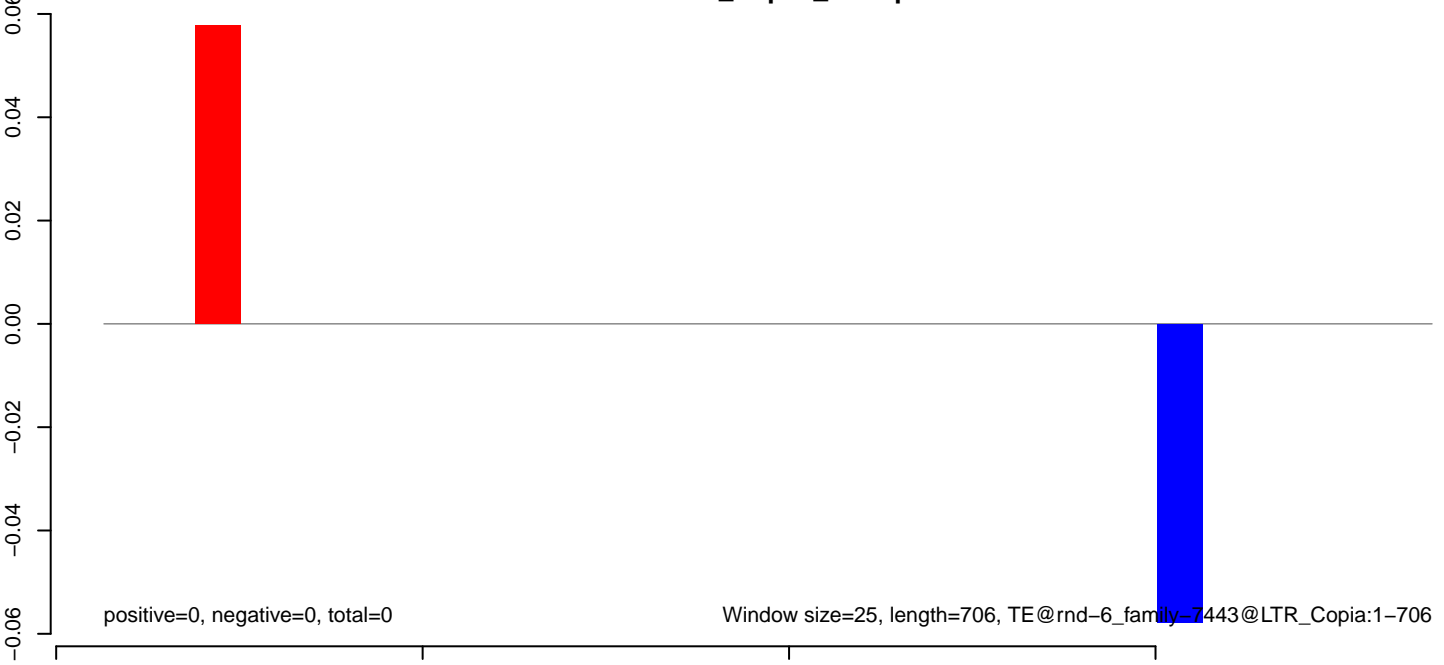
AeAlbo_Pupae_CT.18_23.rep



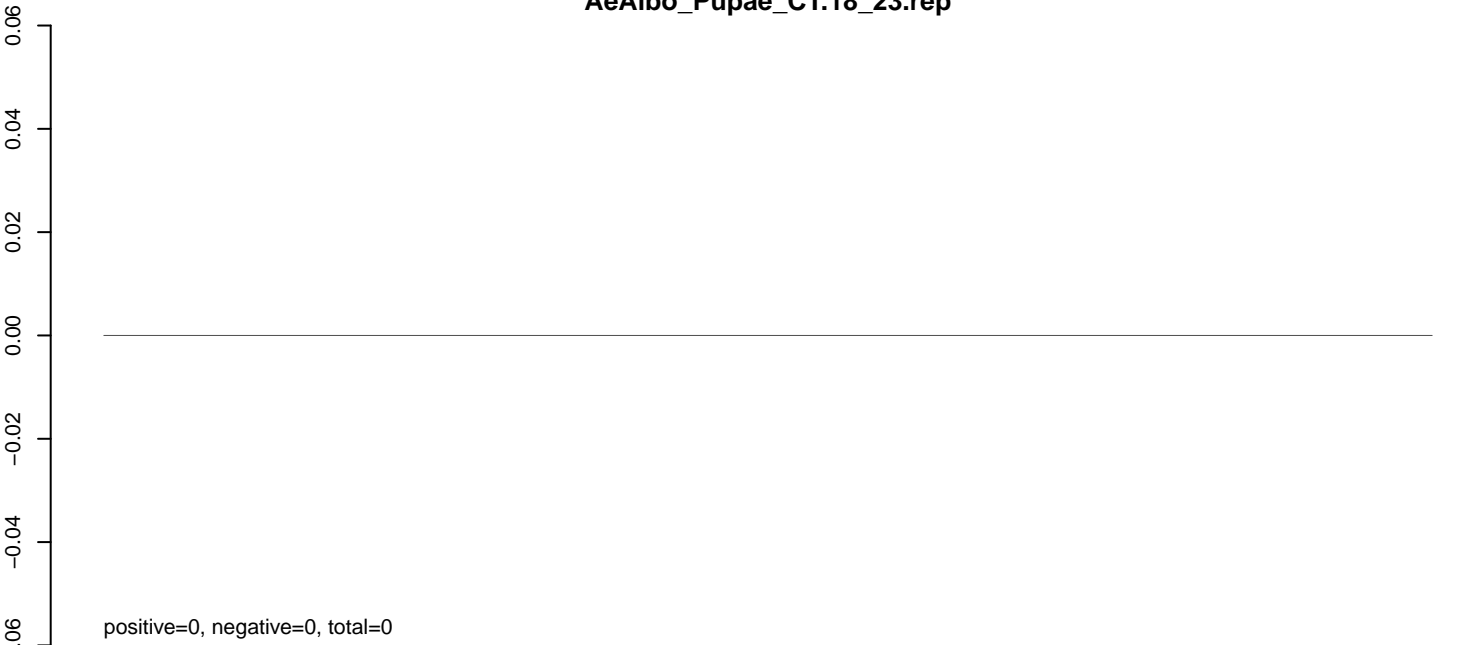
AeAlbo_Pupae_CT.24_35.rep



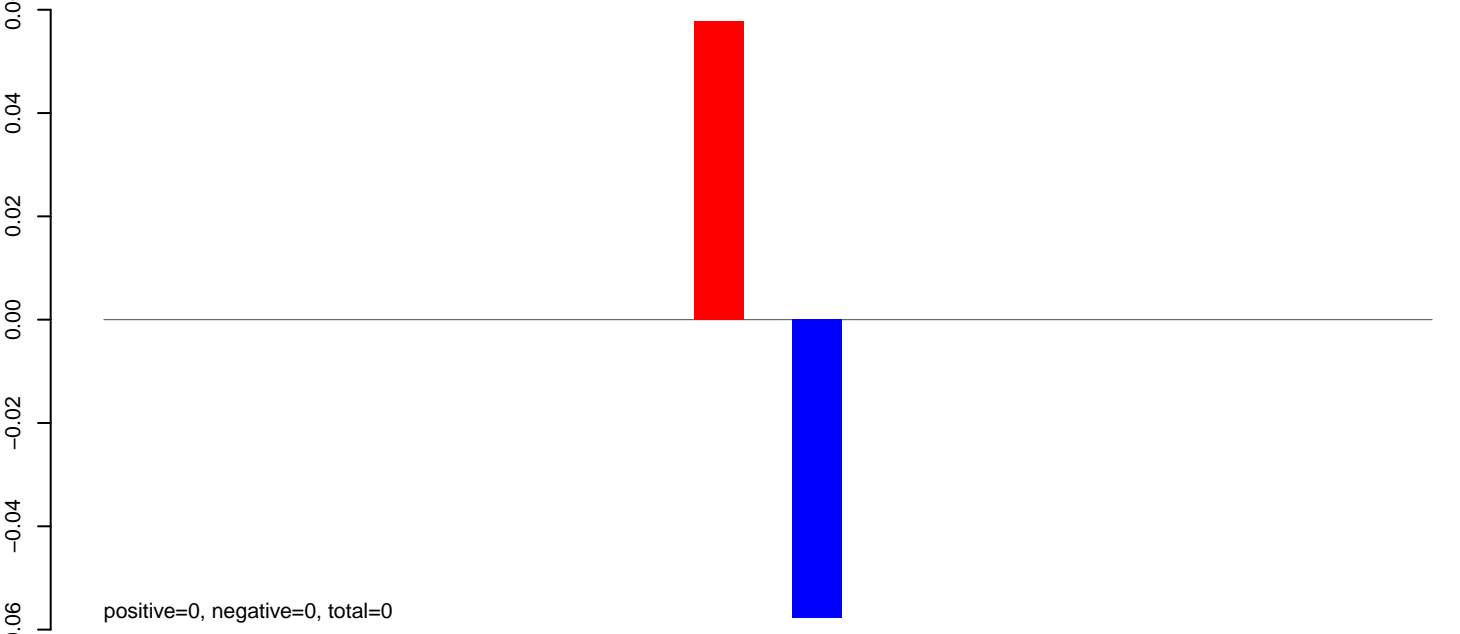
AeAlbo_Pupae_CT.rep



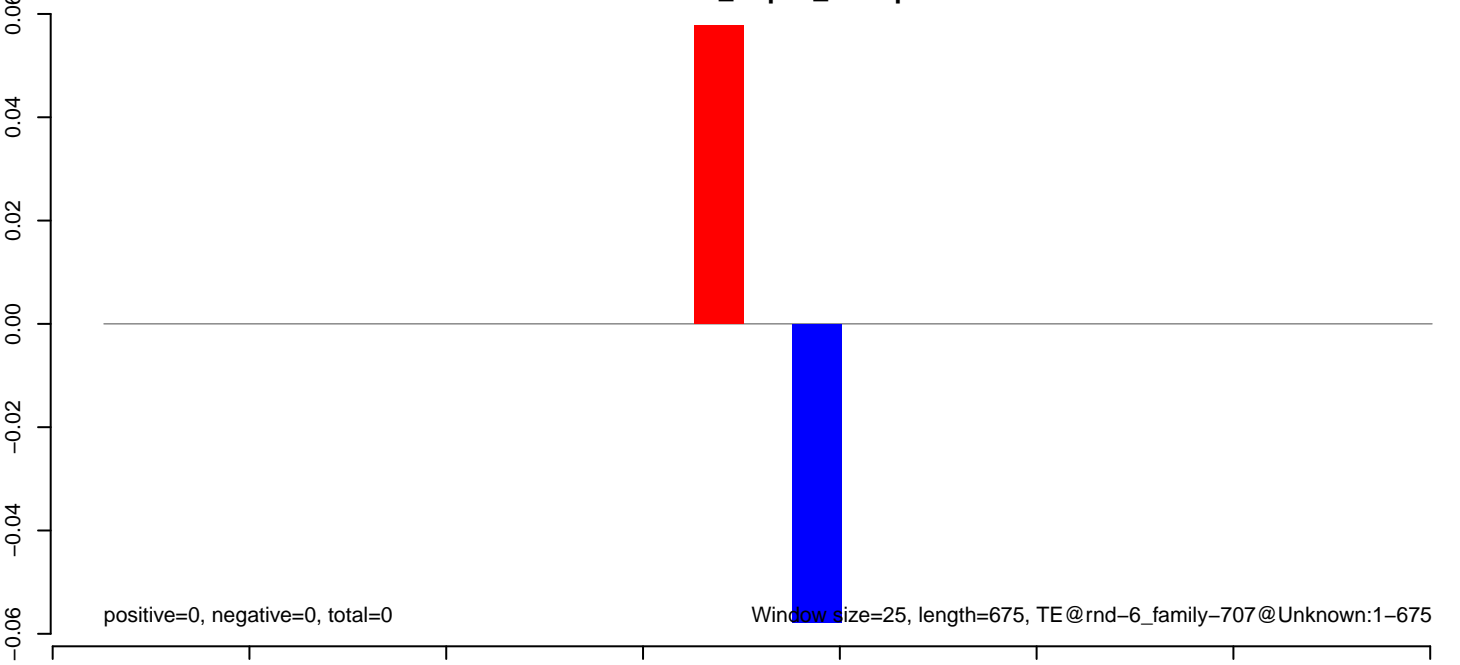
AeAlbo_Pupae_CT.18_23.rep



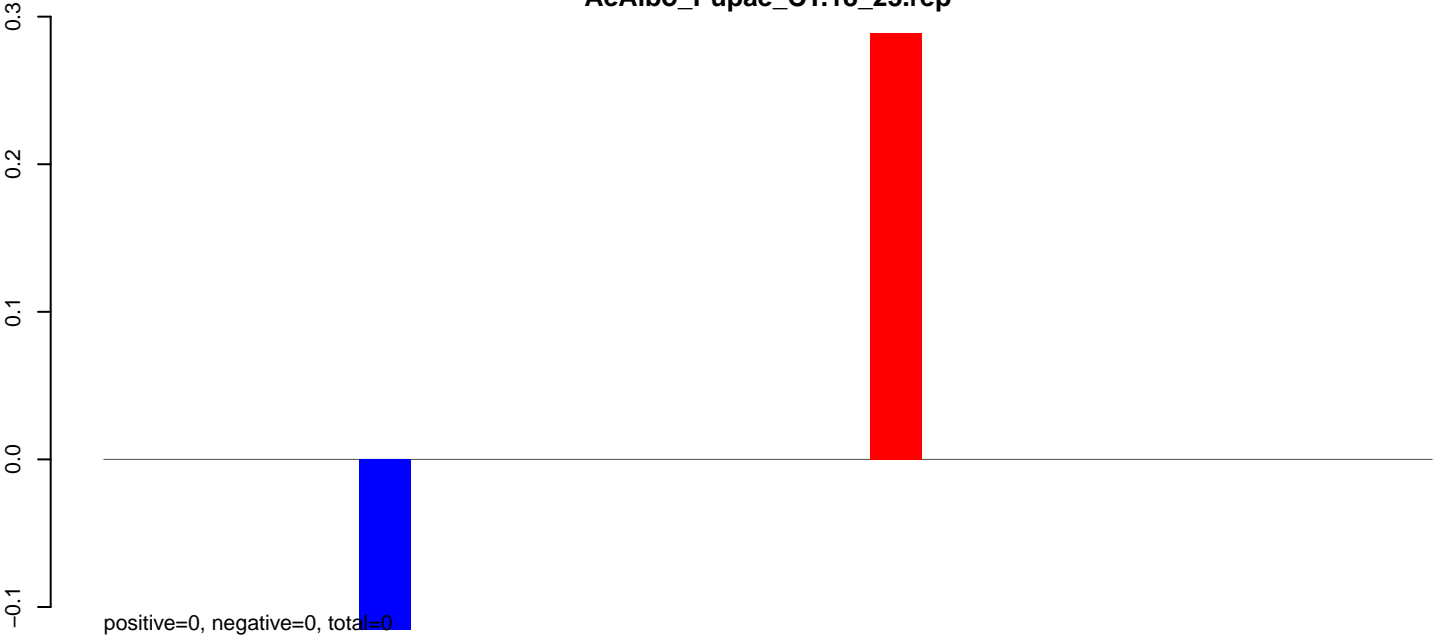
AeAlbo_Pupae_CT.24_35.rep



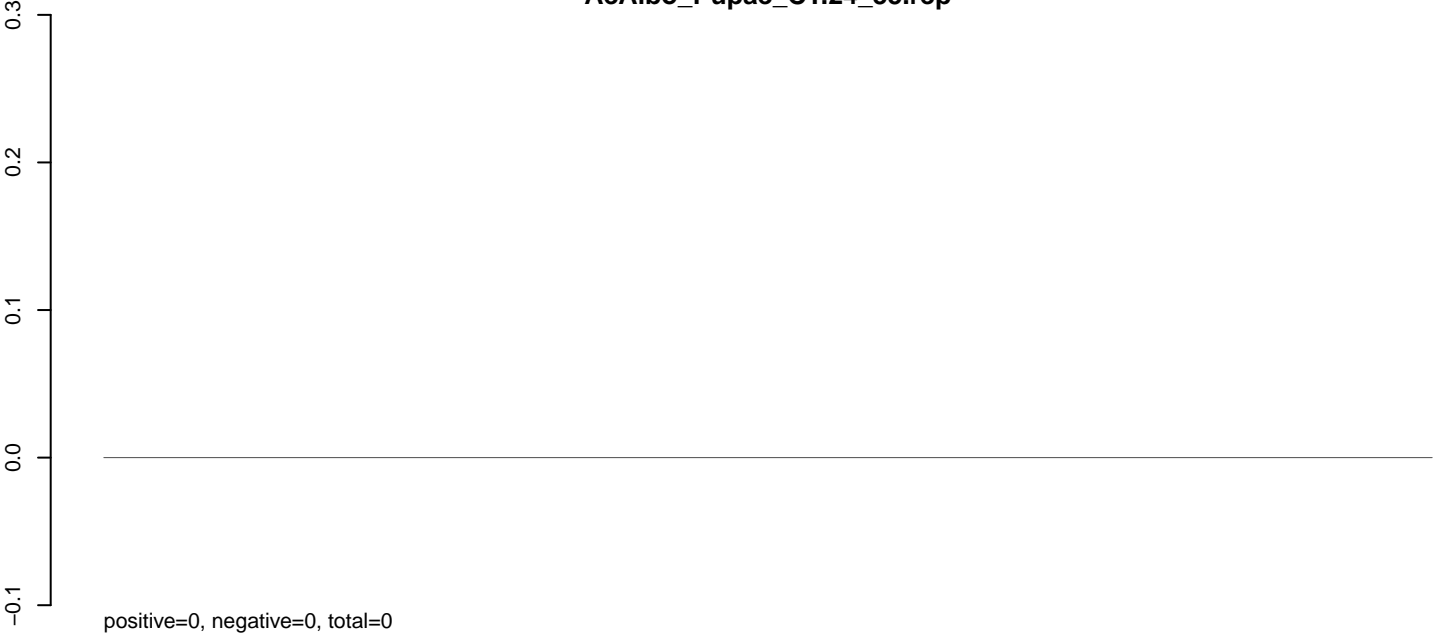
AeAlbo_Pupae_CT.rep



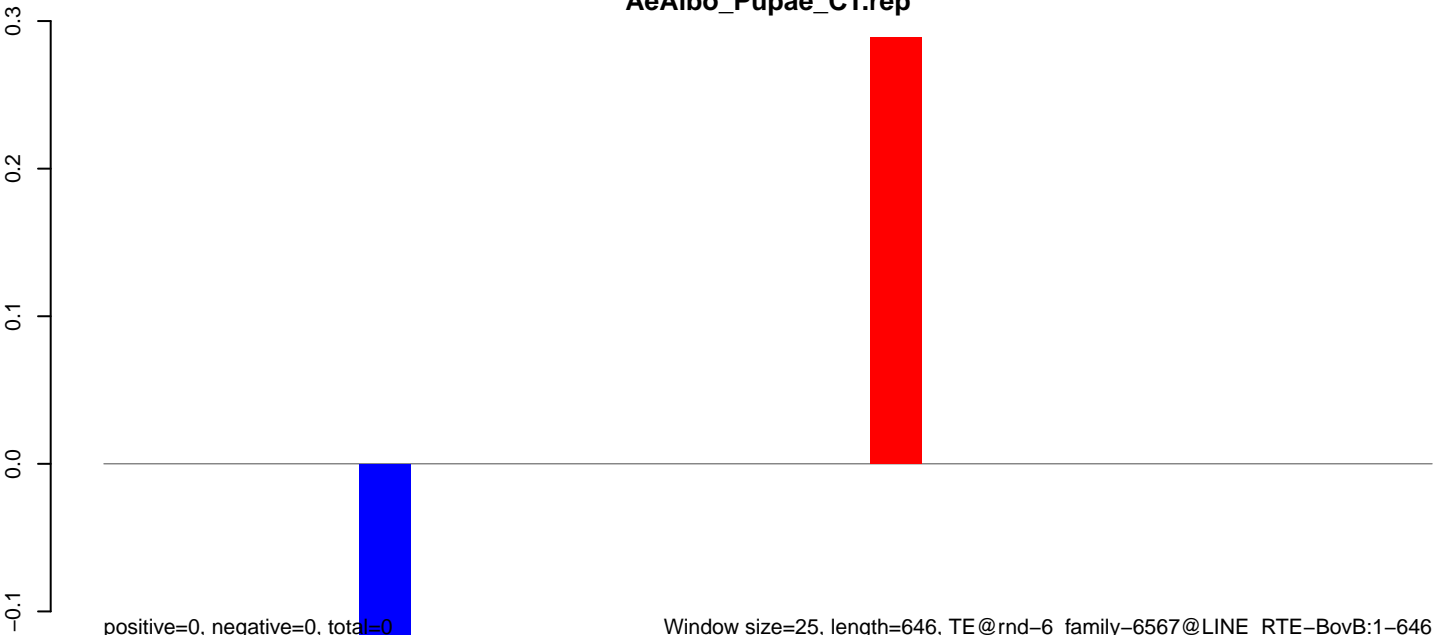
AeAlbo_Pupae_CT.18_23.rep



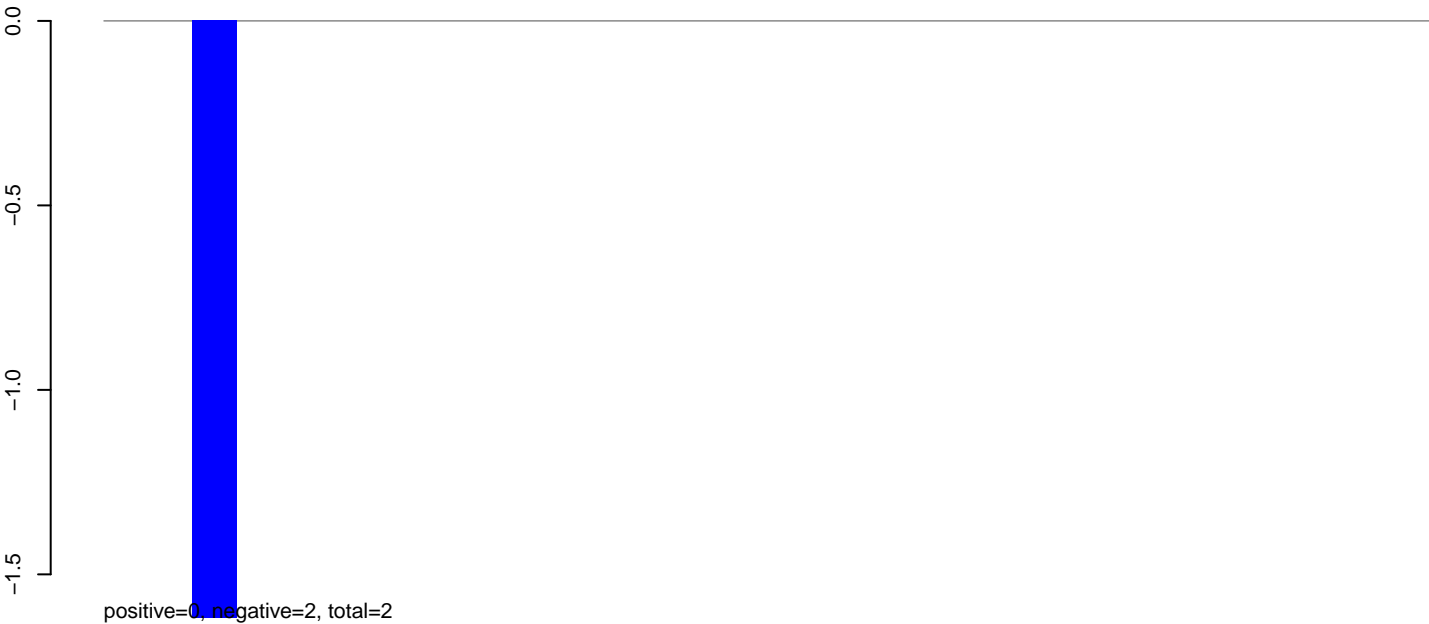
AeAlbo_Pupae_CT.24_35.rep



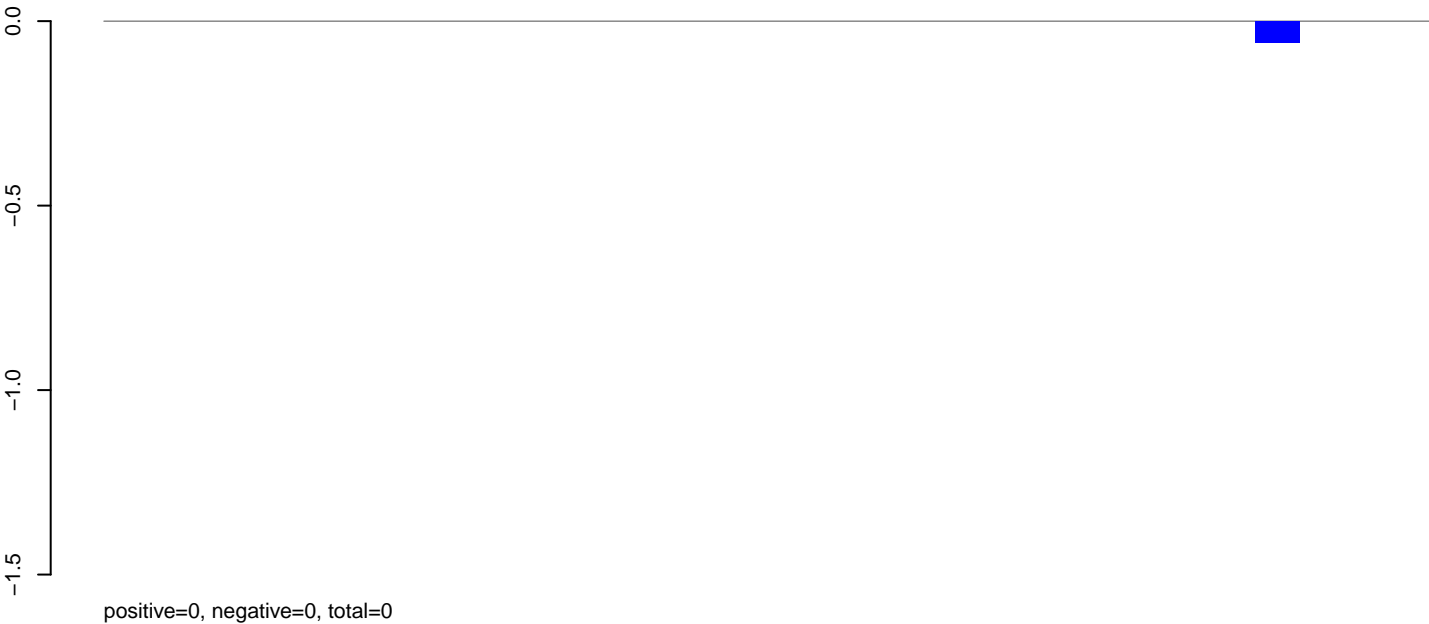
AeAlbo_Pupae_CT.rep



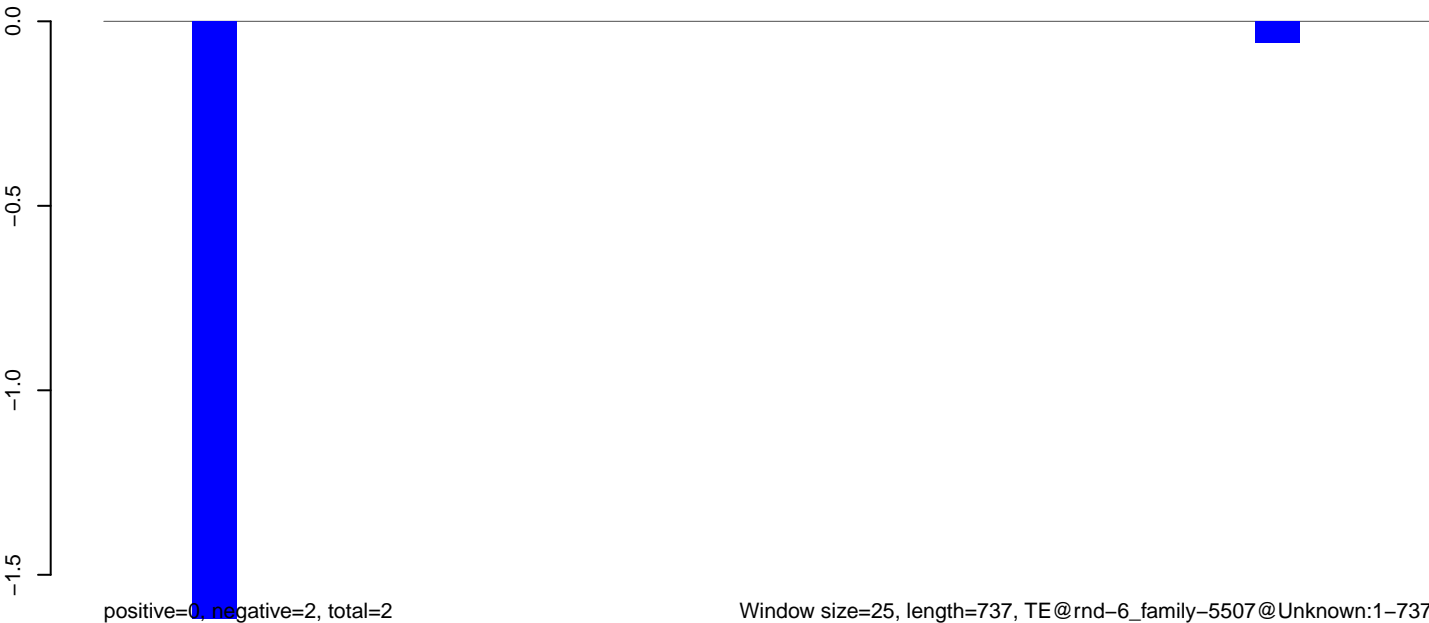
AeAlbo_Pupae_CT.18_23.rep



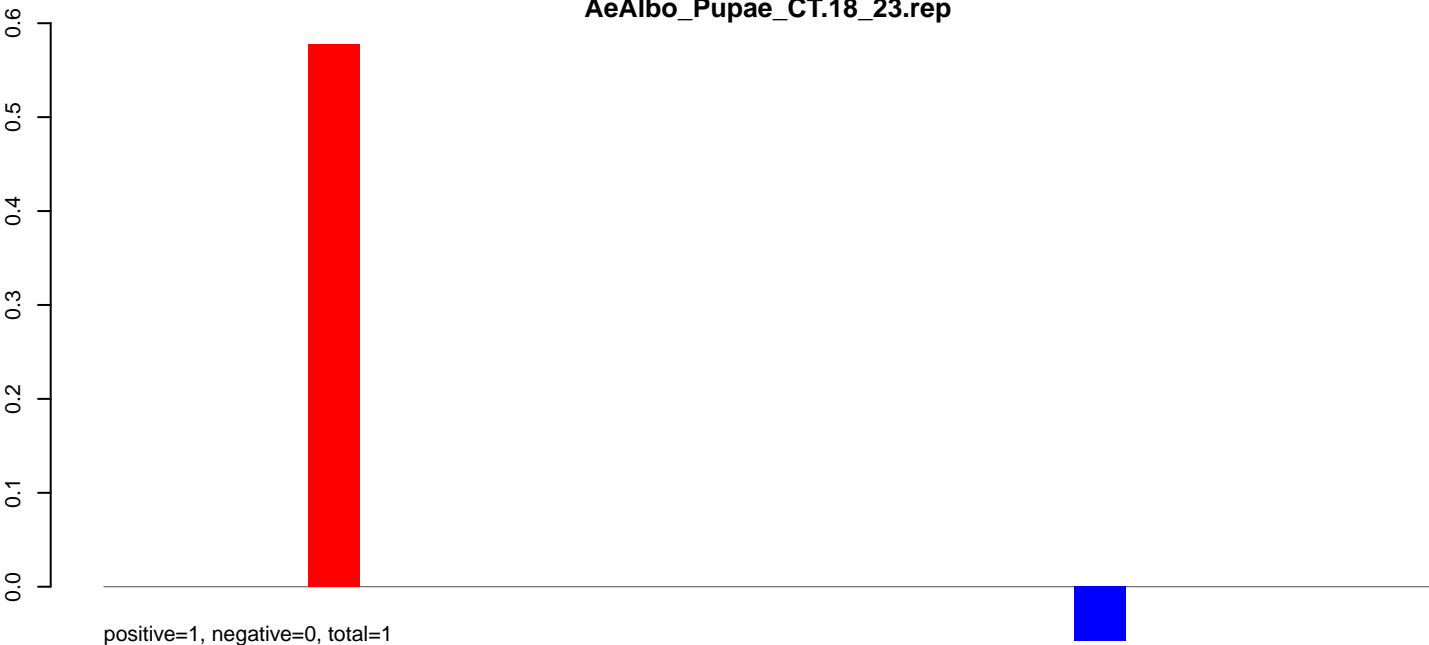
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep

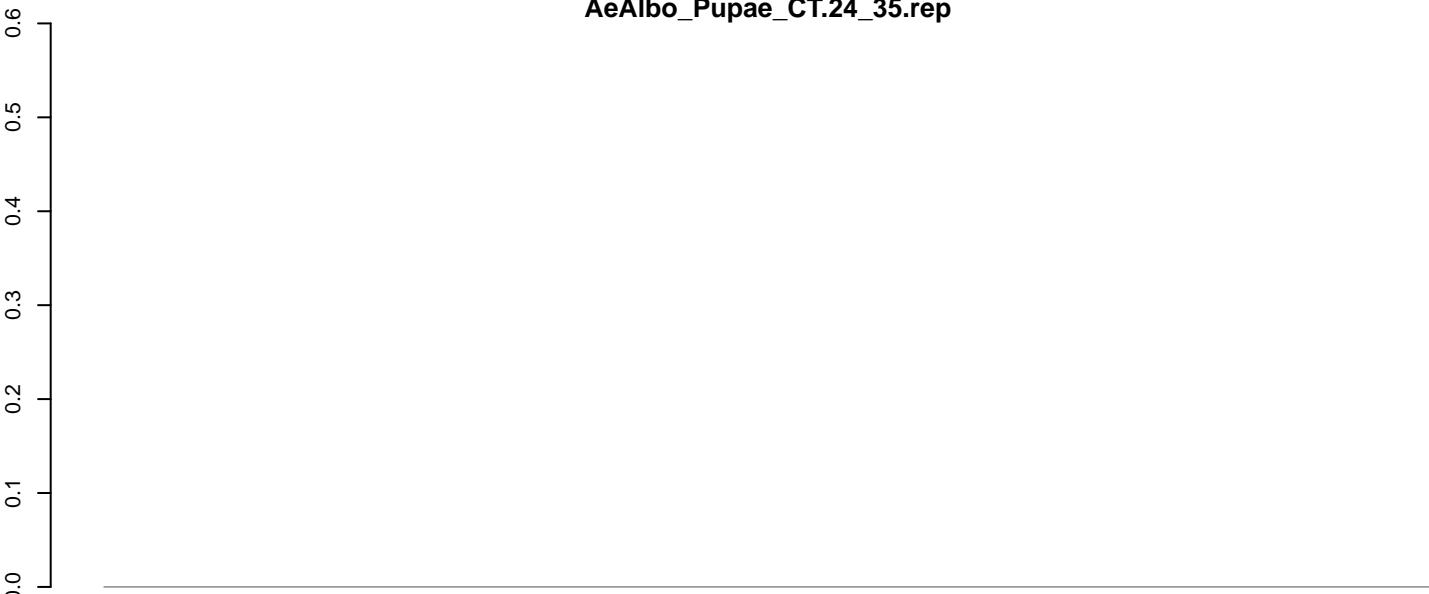


AeAlbo_Pupae_CT.18_23.rep



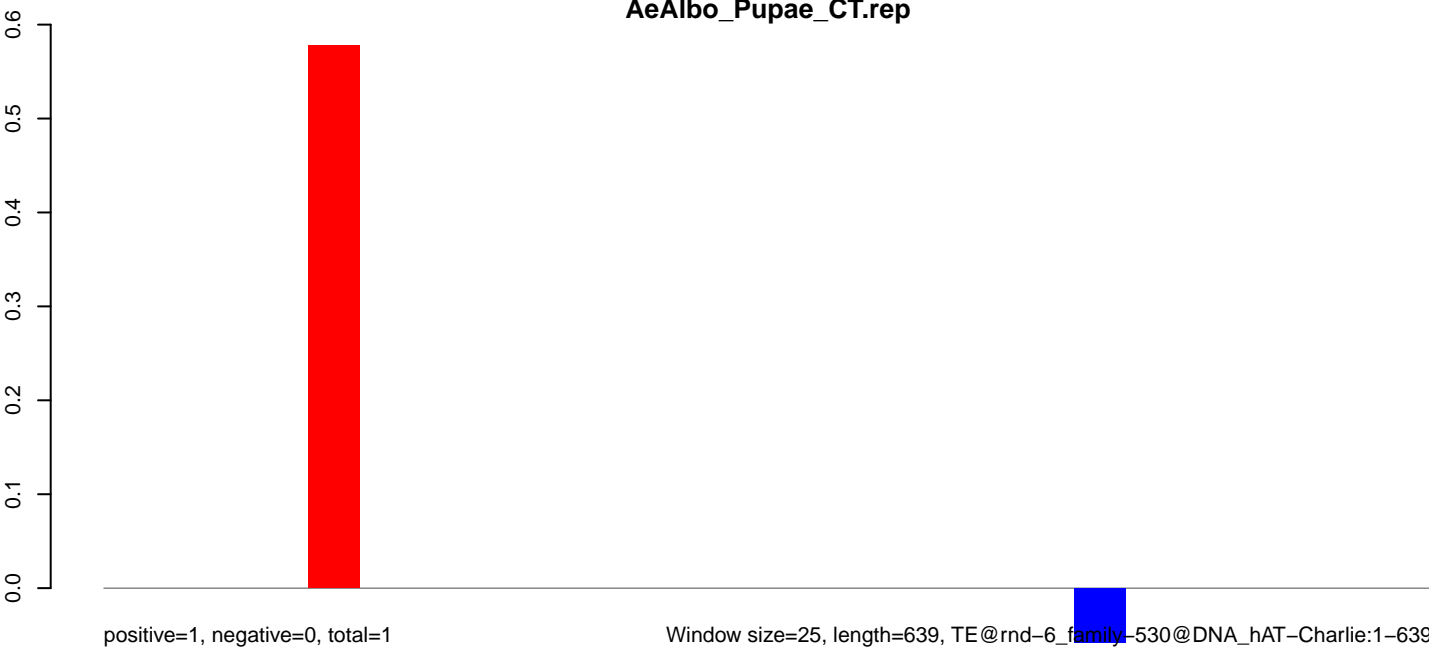
positive=1, negative=0, total=1

AeAlbo_Pupae_CT.24_35.rep



positive=0, negative=0, total=0

AeAlbo_Pupae_CT.rep

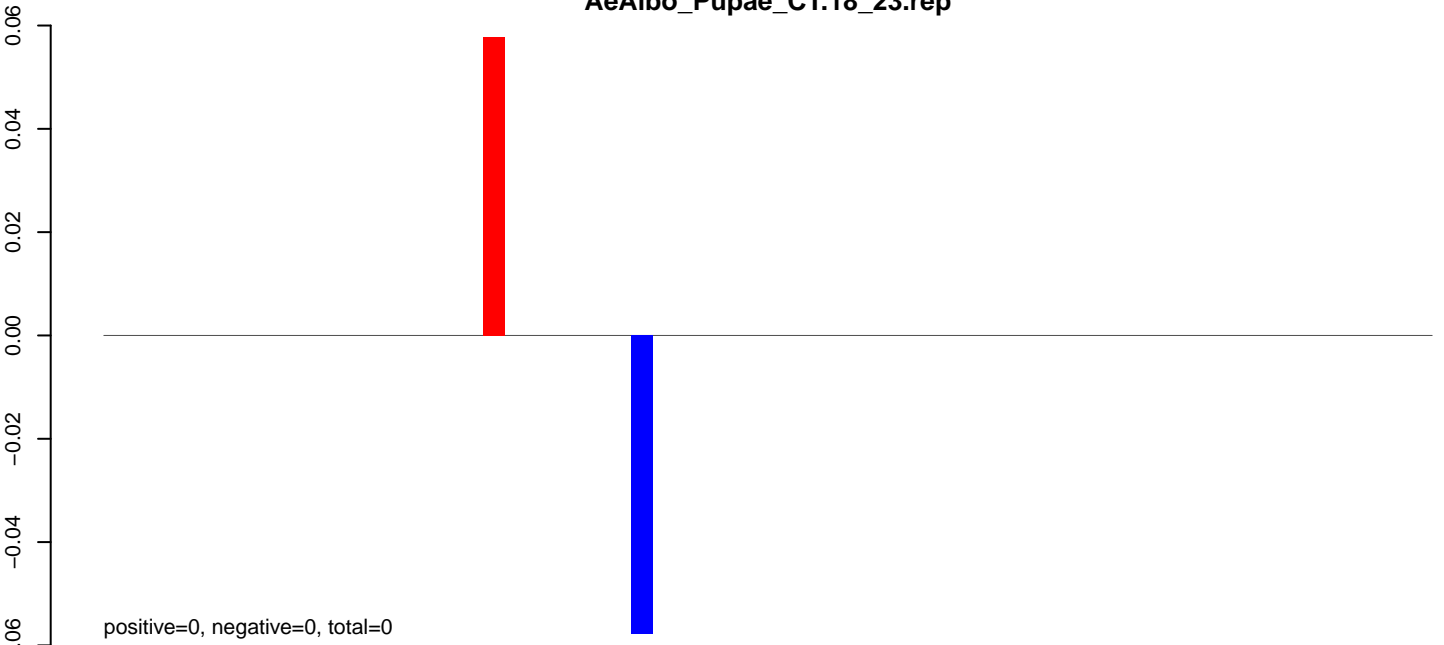


positive=1, negative=0, total=1

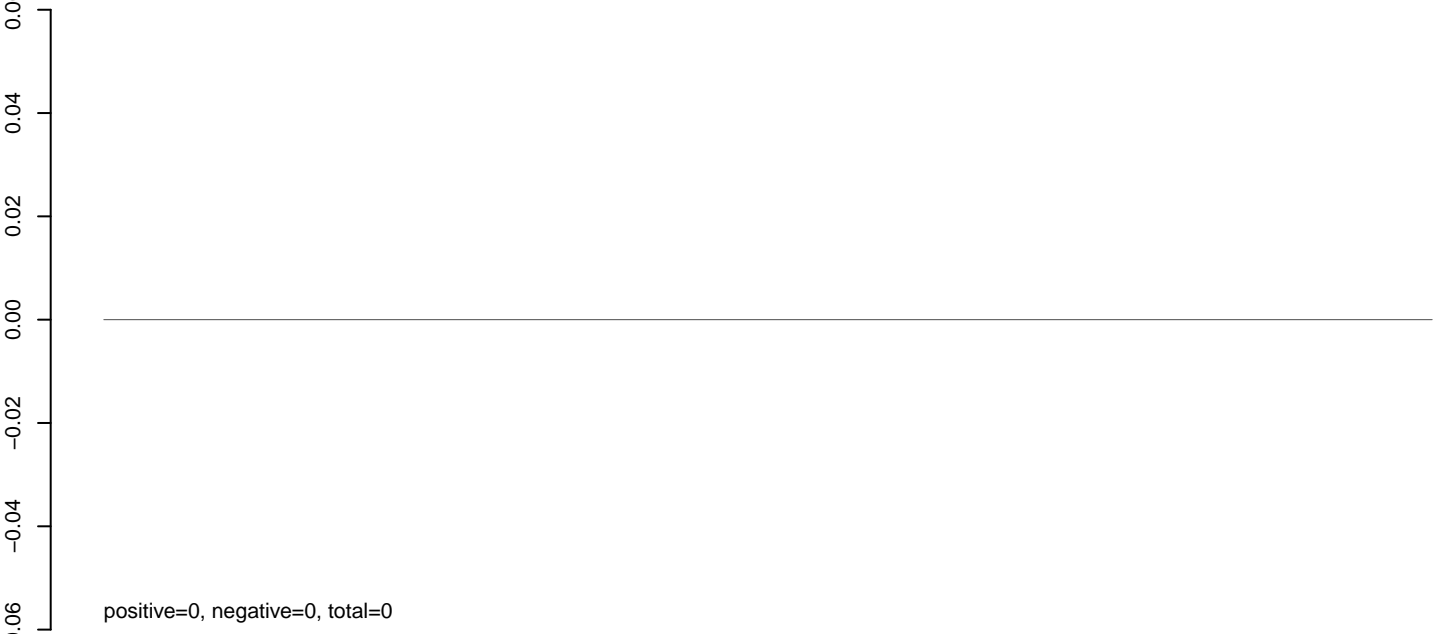
Window size=25, length=639, TE@rnd-6_family-530@DNA_hAT-Charlie:1-639

0 100 200 300 400 500 600 700

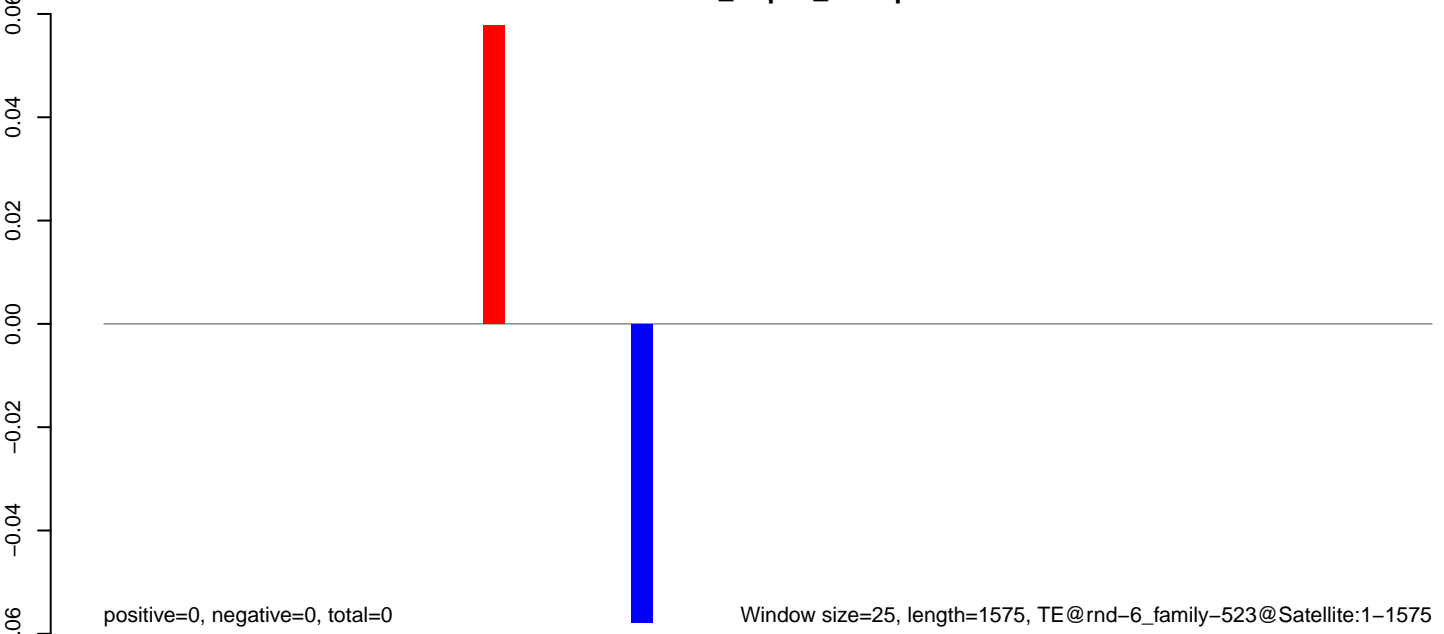
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

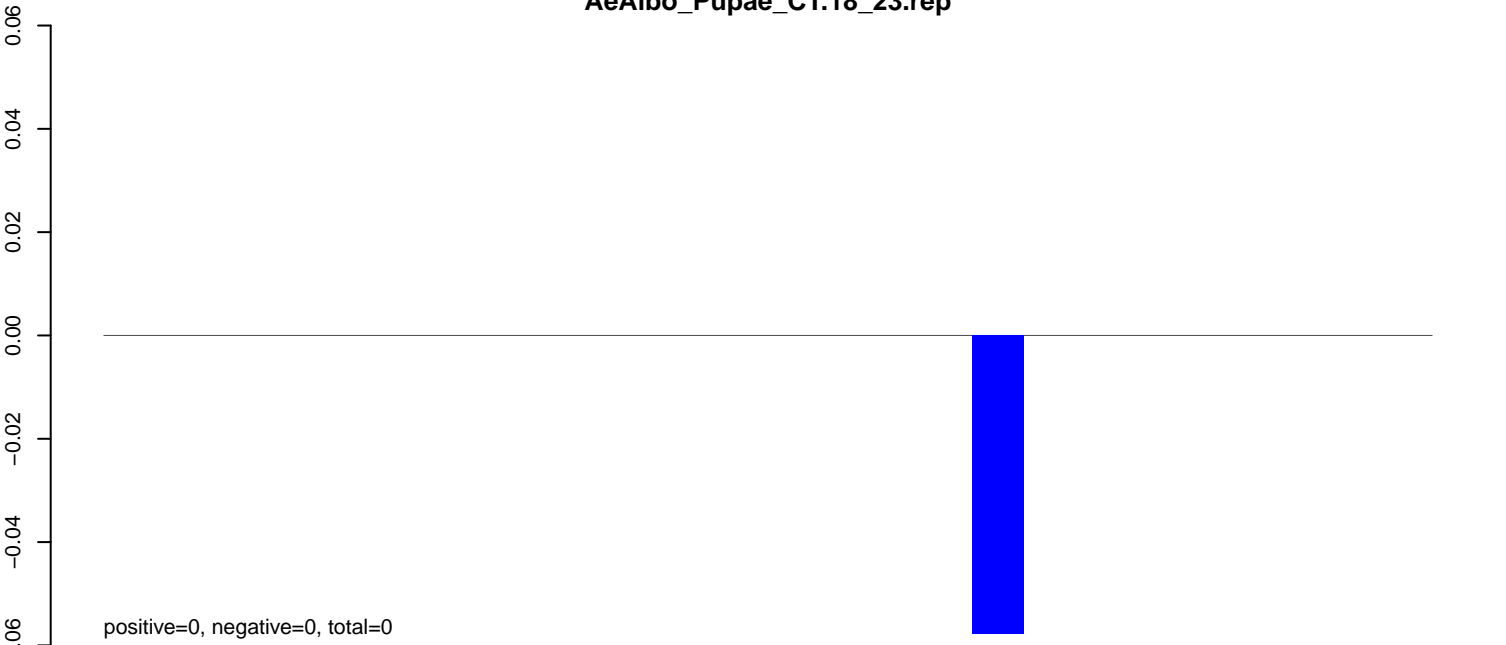


AeAlbo_Pupae_CT.rep

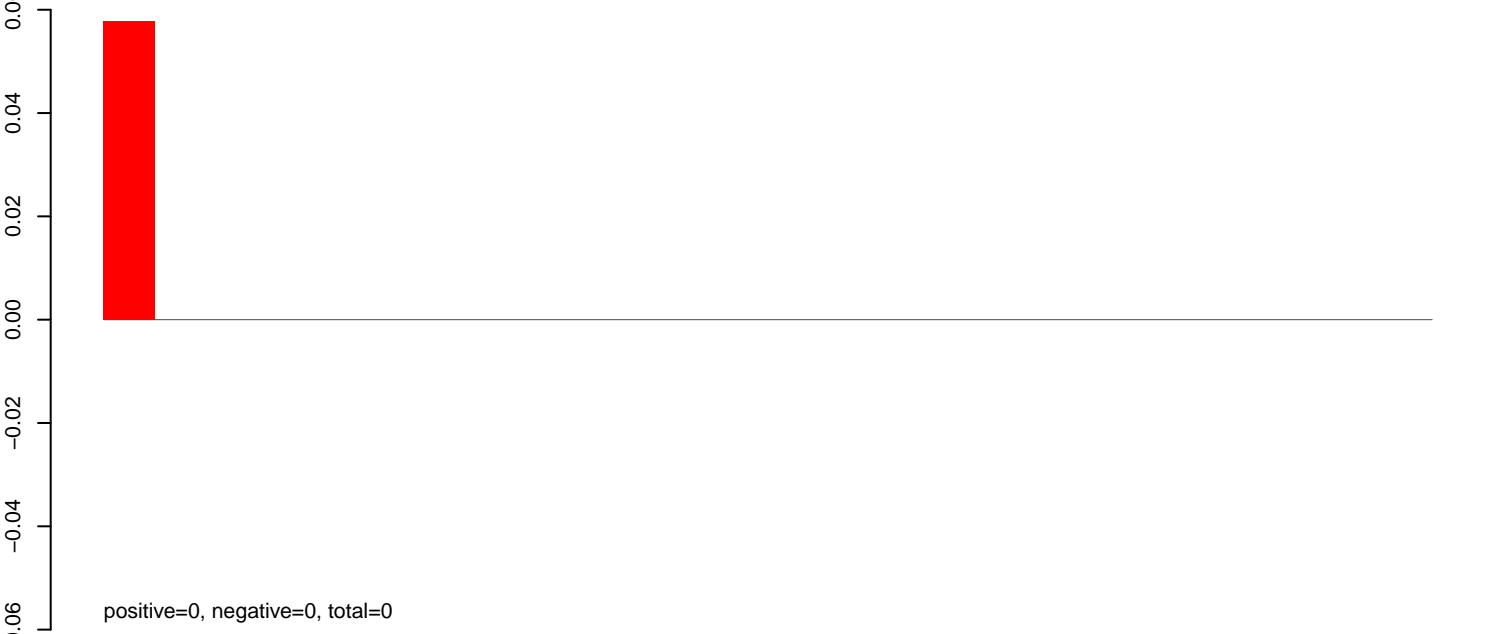


0 500 1000 1500

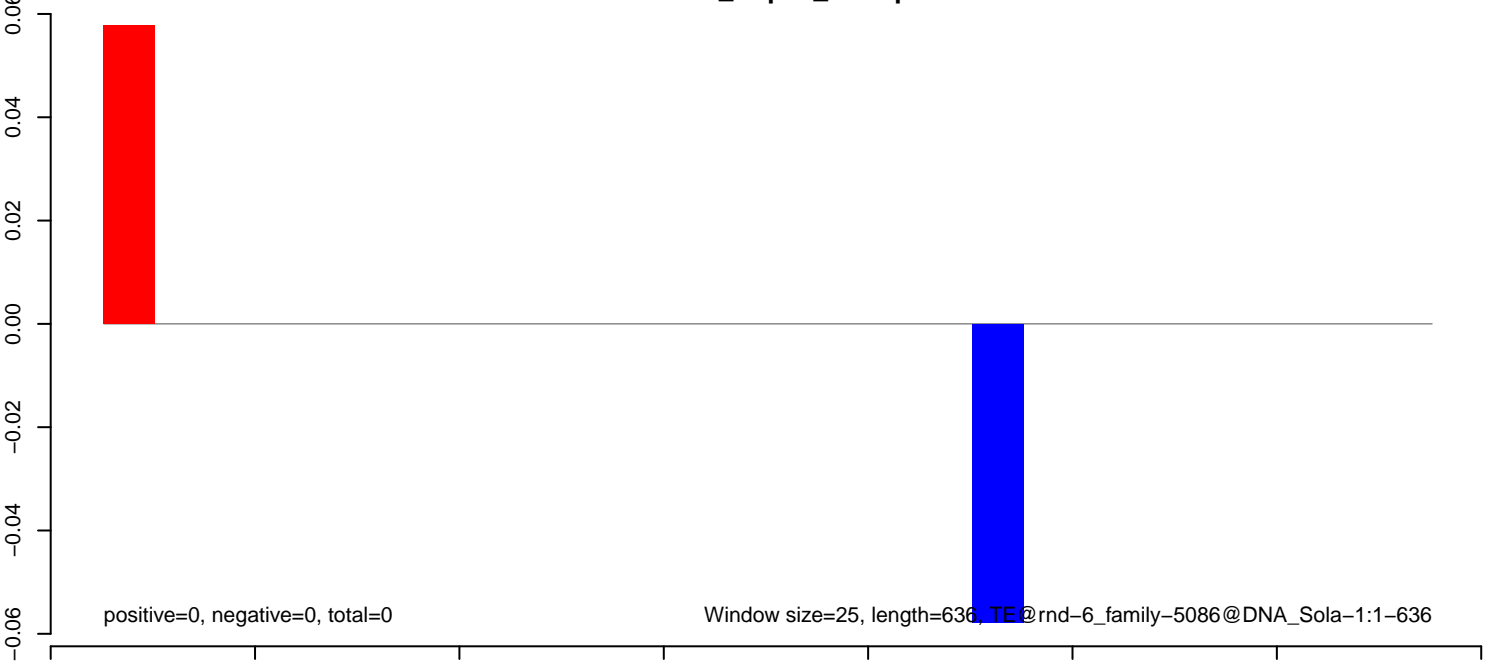
AeAlbo_Pupae_CT.18_23.rep



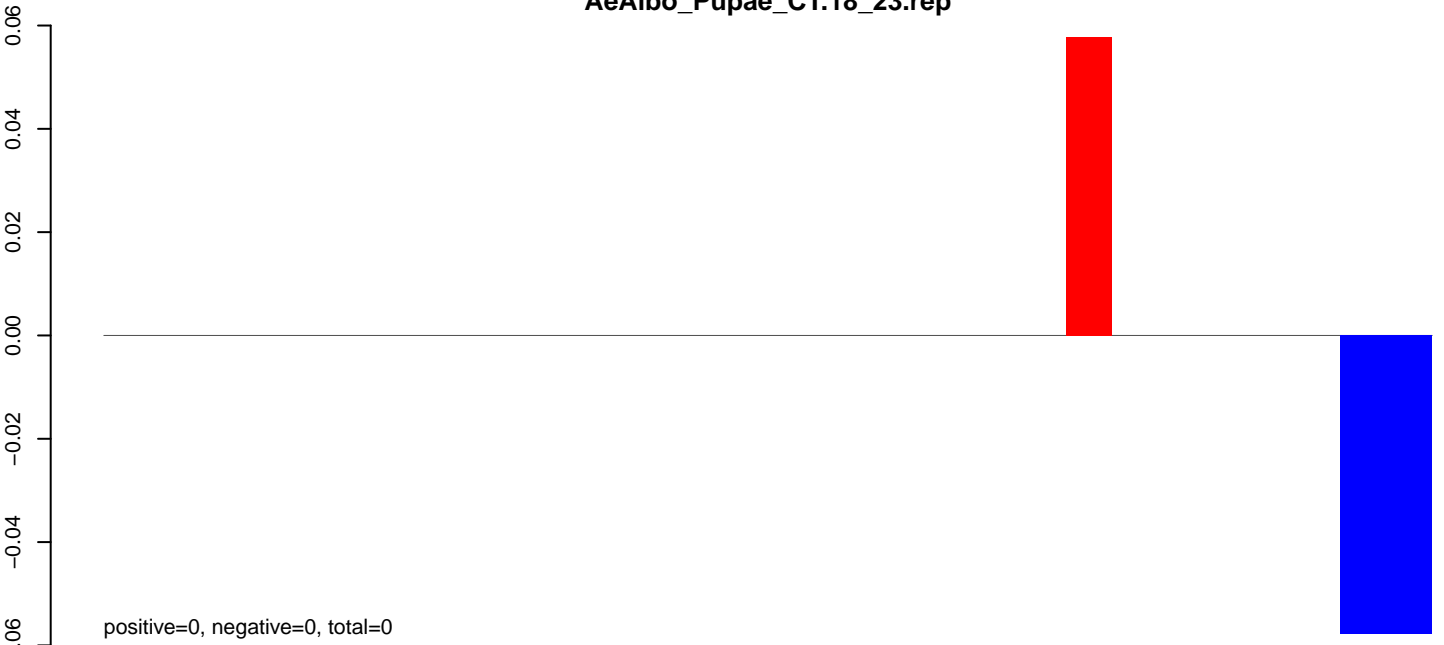
AeAlbo_Pupae_CT.24_35.rep



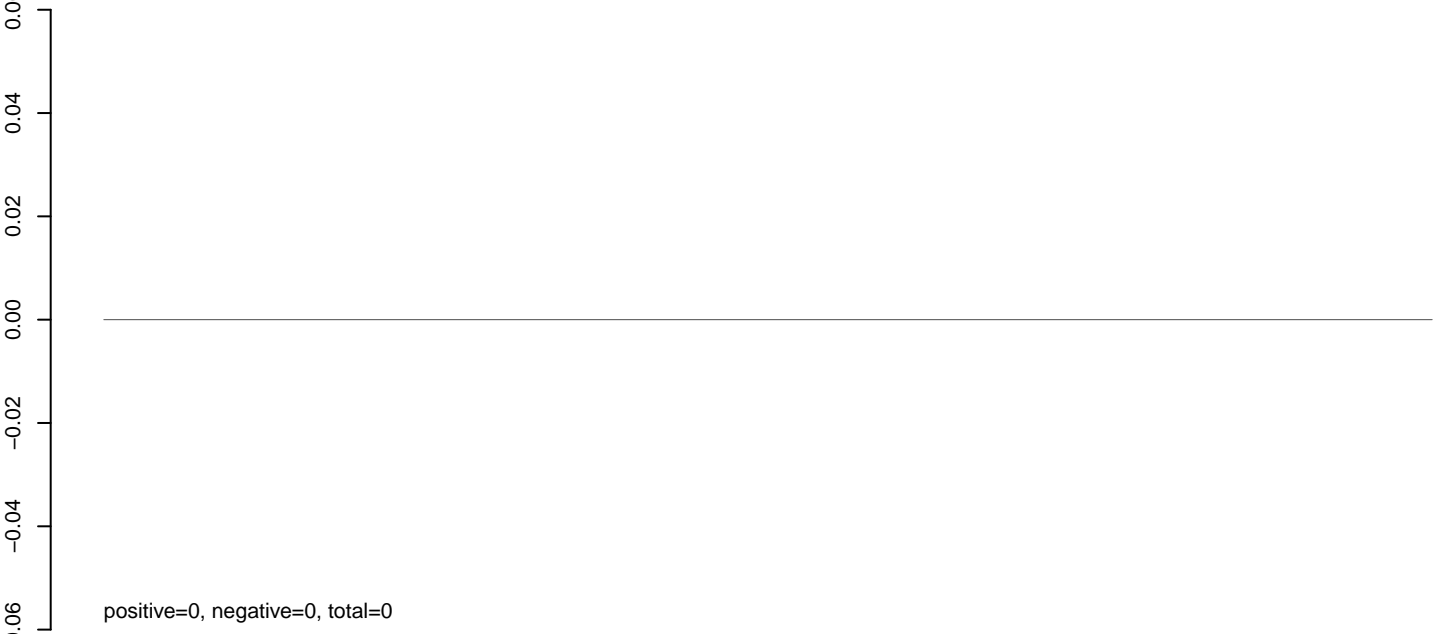
AeAlbo_Pupae_CT.rep



AeAlbo_Pupae_CT.18_23.rep



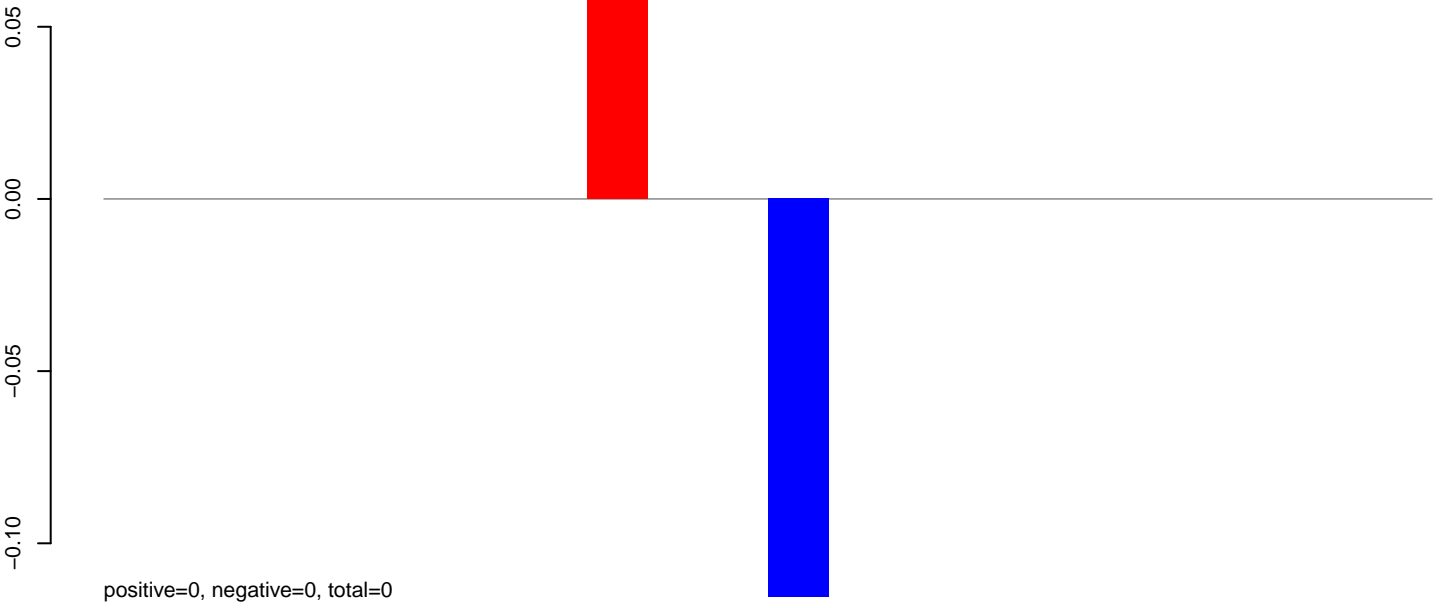
AeAlbo_Pupae_CT.24_35.rep



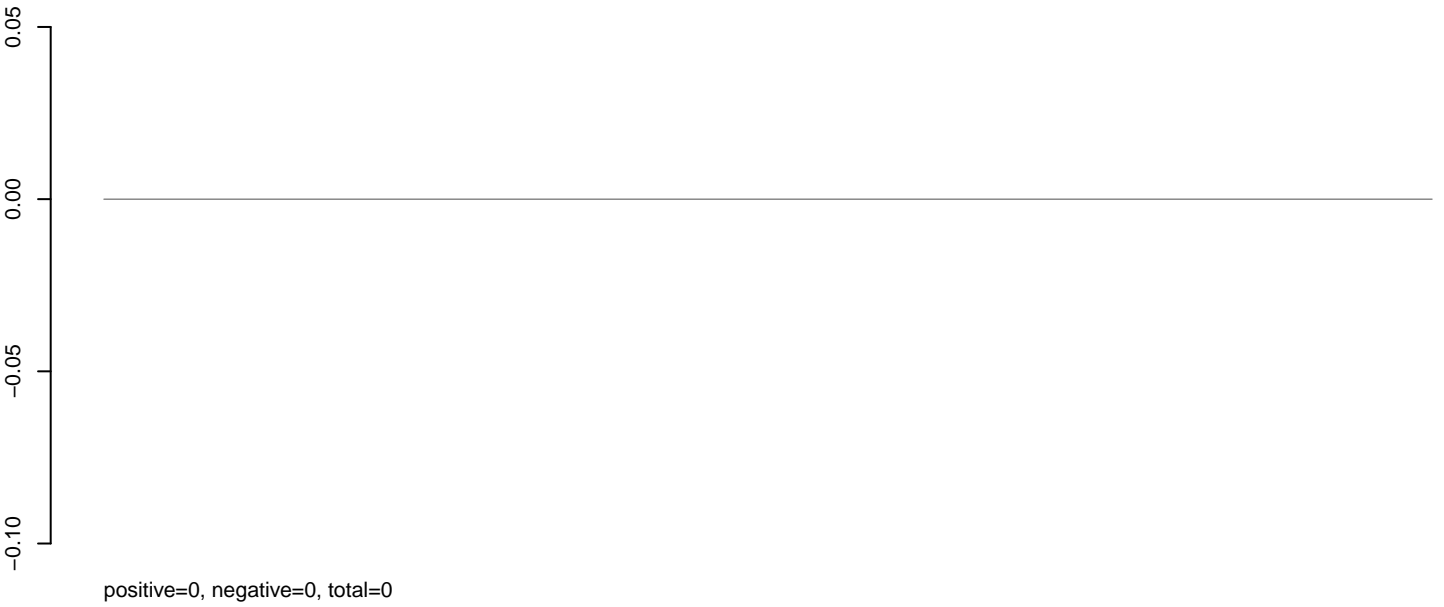
AeAlbo_Pupae_CT.rep



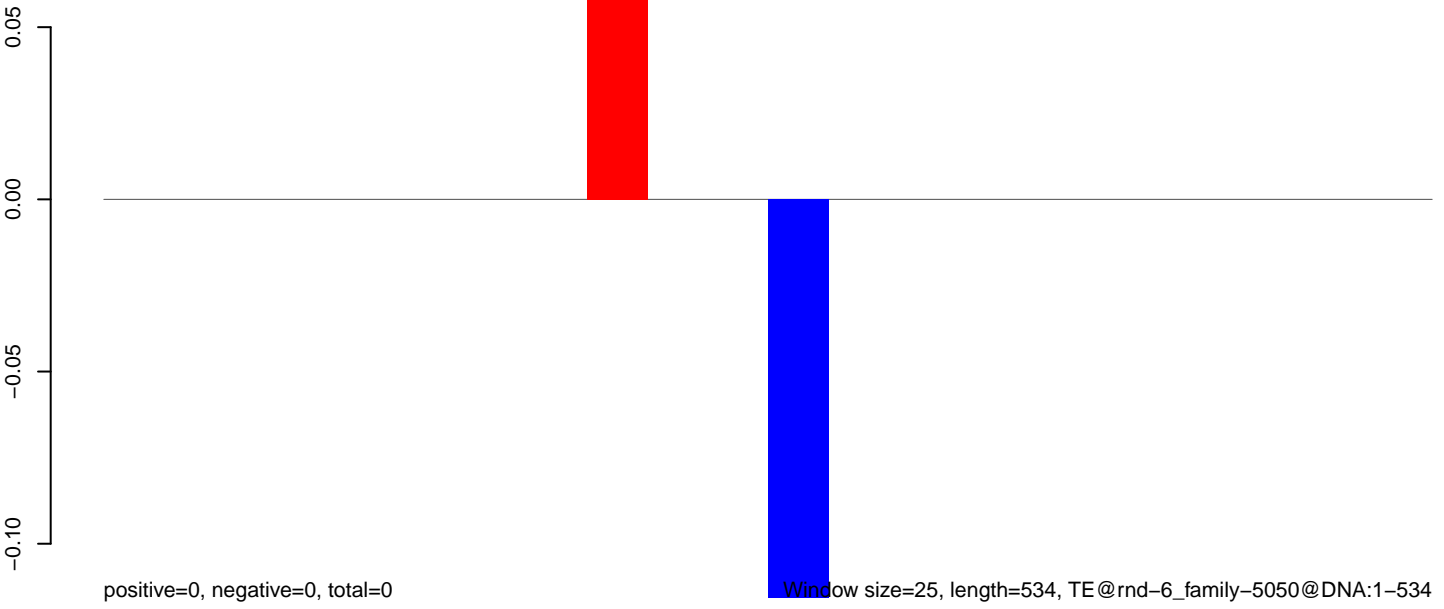
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

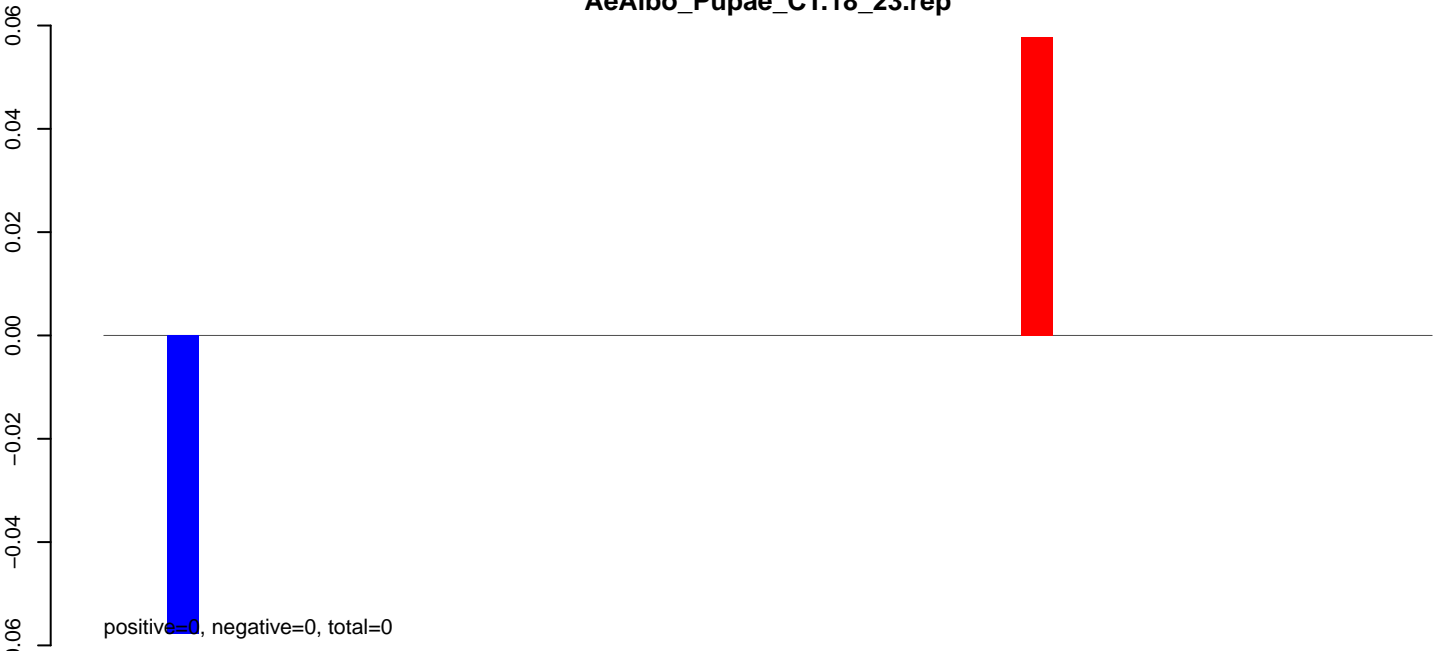


AeAlbo_Pupae_CT.rep

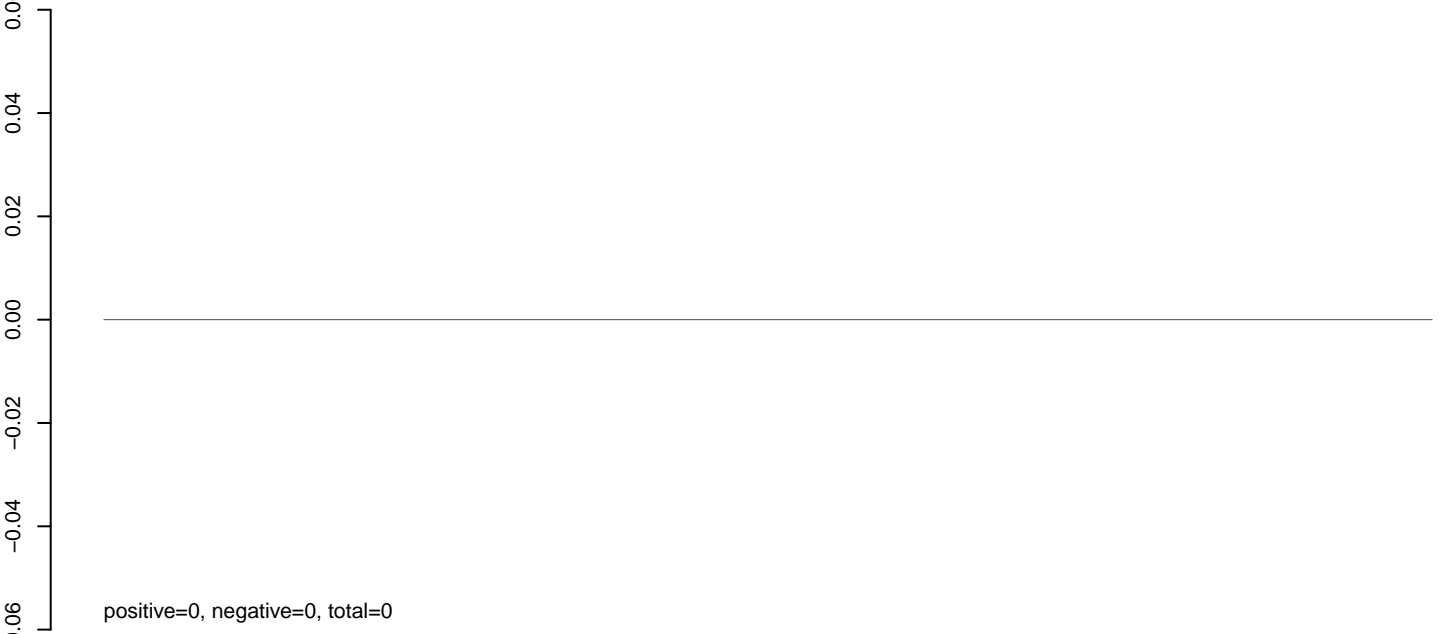


100 200 300 400 500

AeAlbo_Pupae_CT.18_23.rep



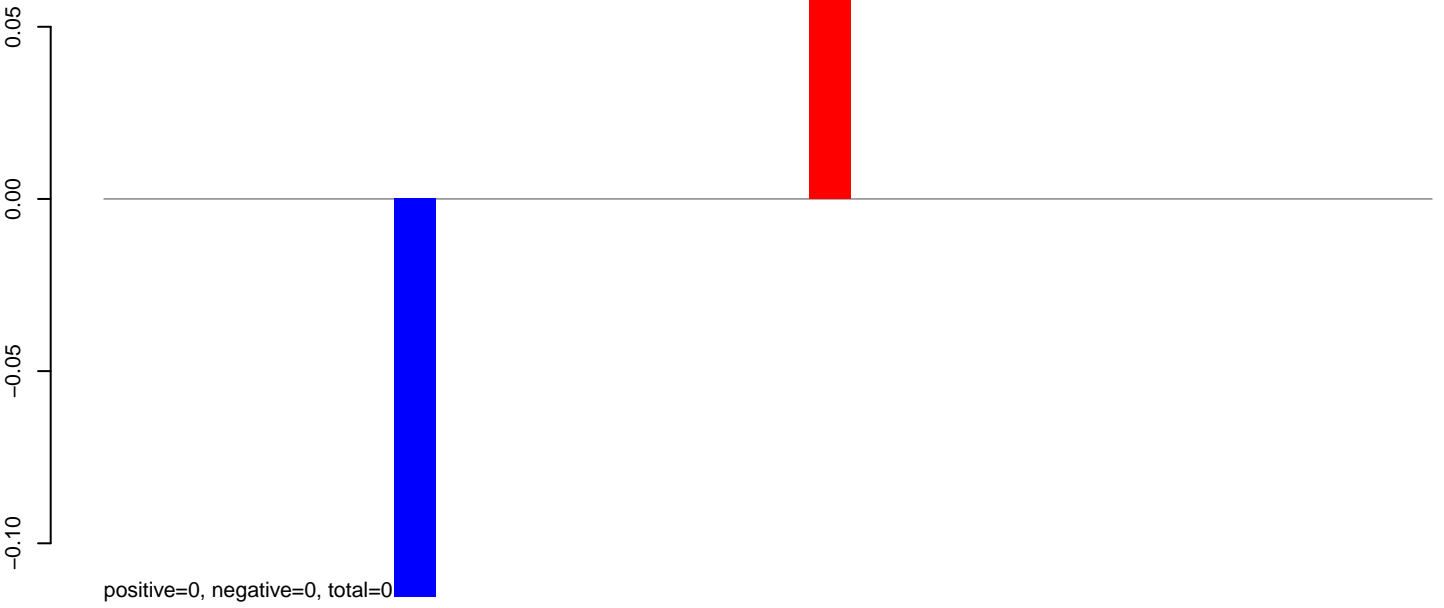
AeAlbo_Pupae_CT.24_35.rep



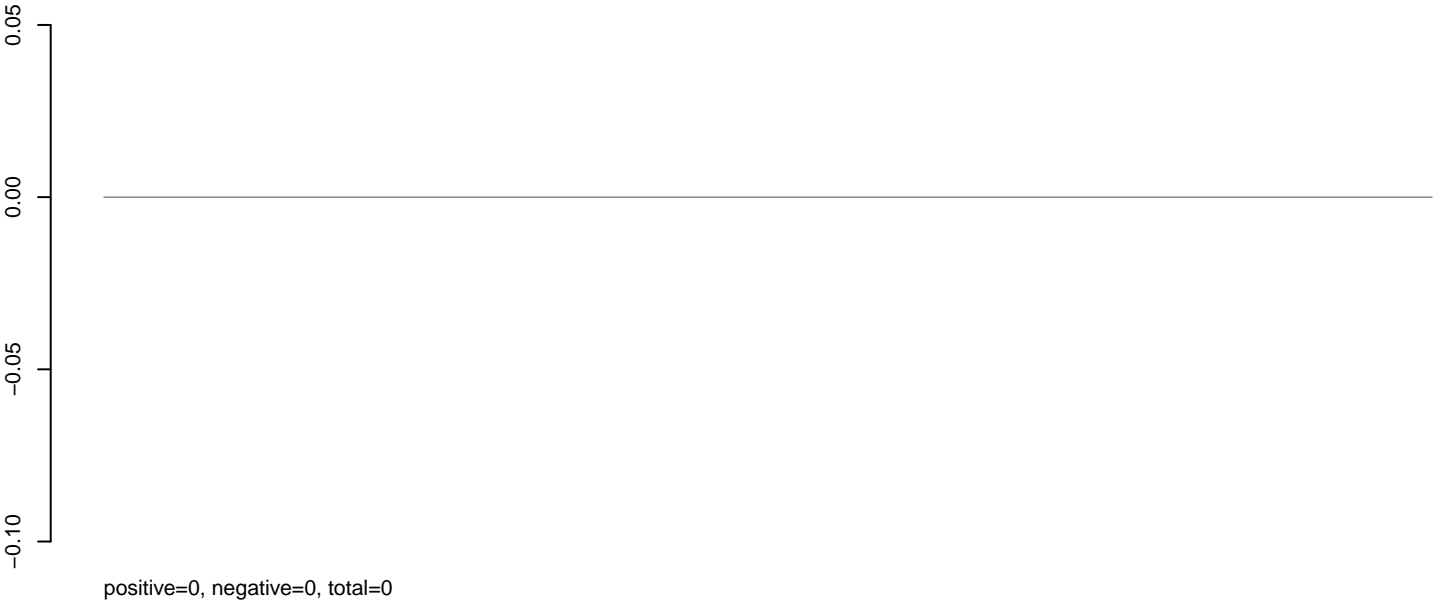
AeAlbo_Pupae_CT.rep



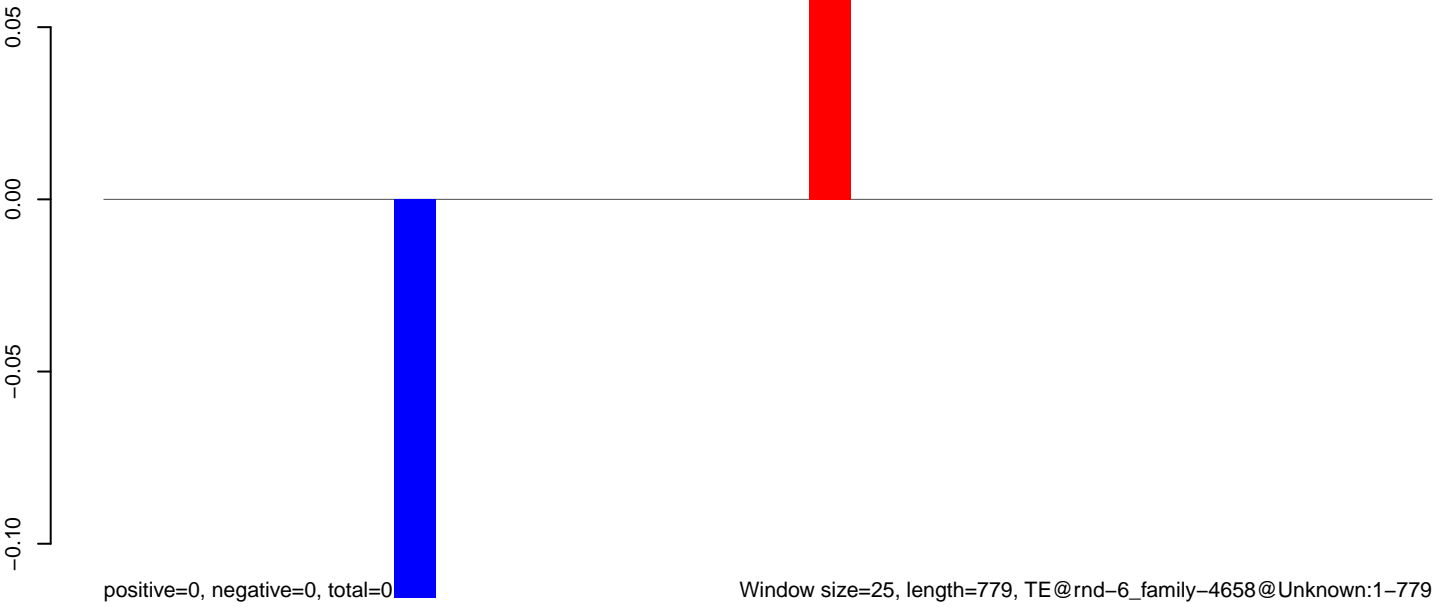
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



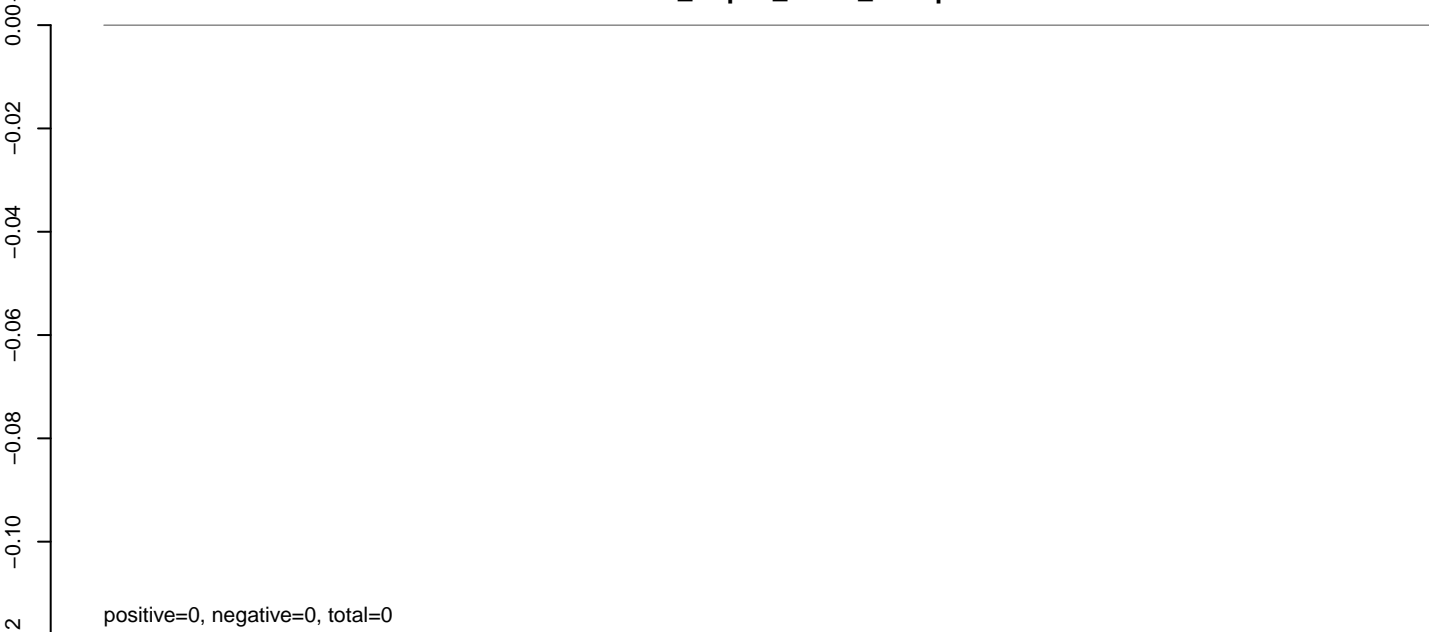
AeAlbo_Pupae_CT.rep



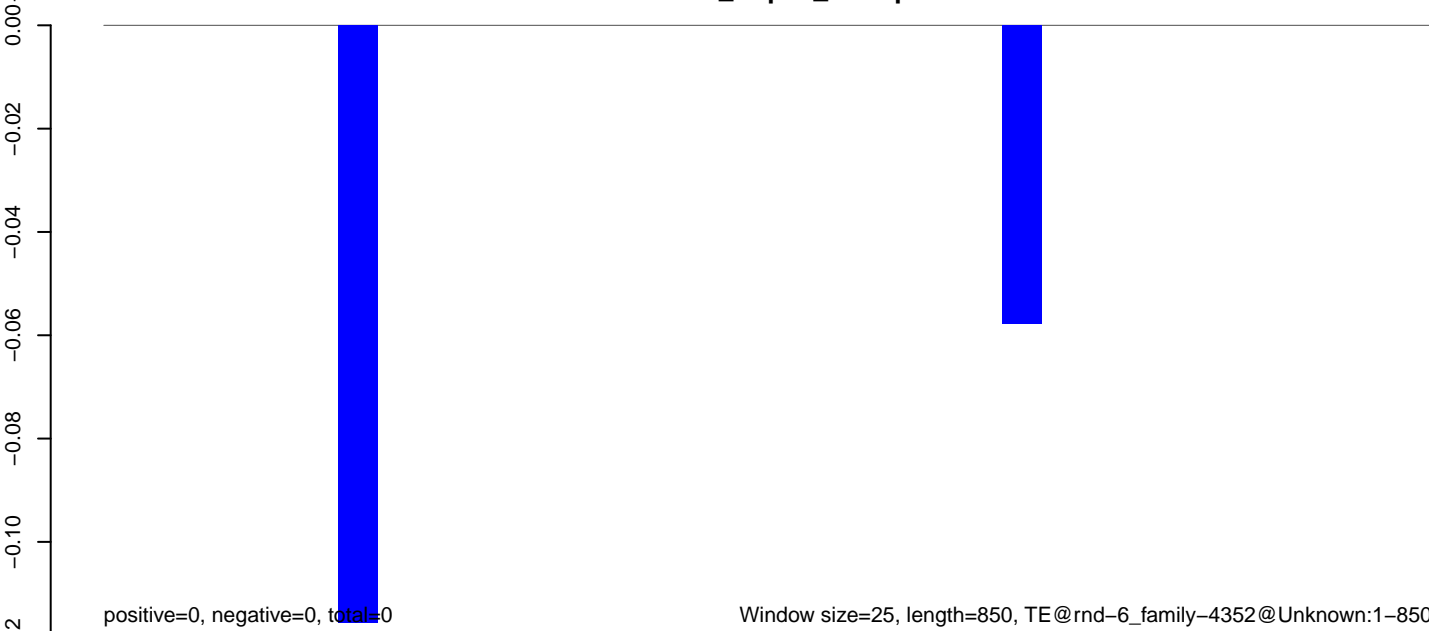
AeAlbo_Pupae_CT.18_23.rep

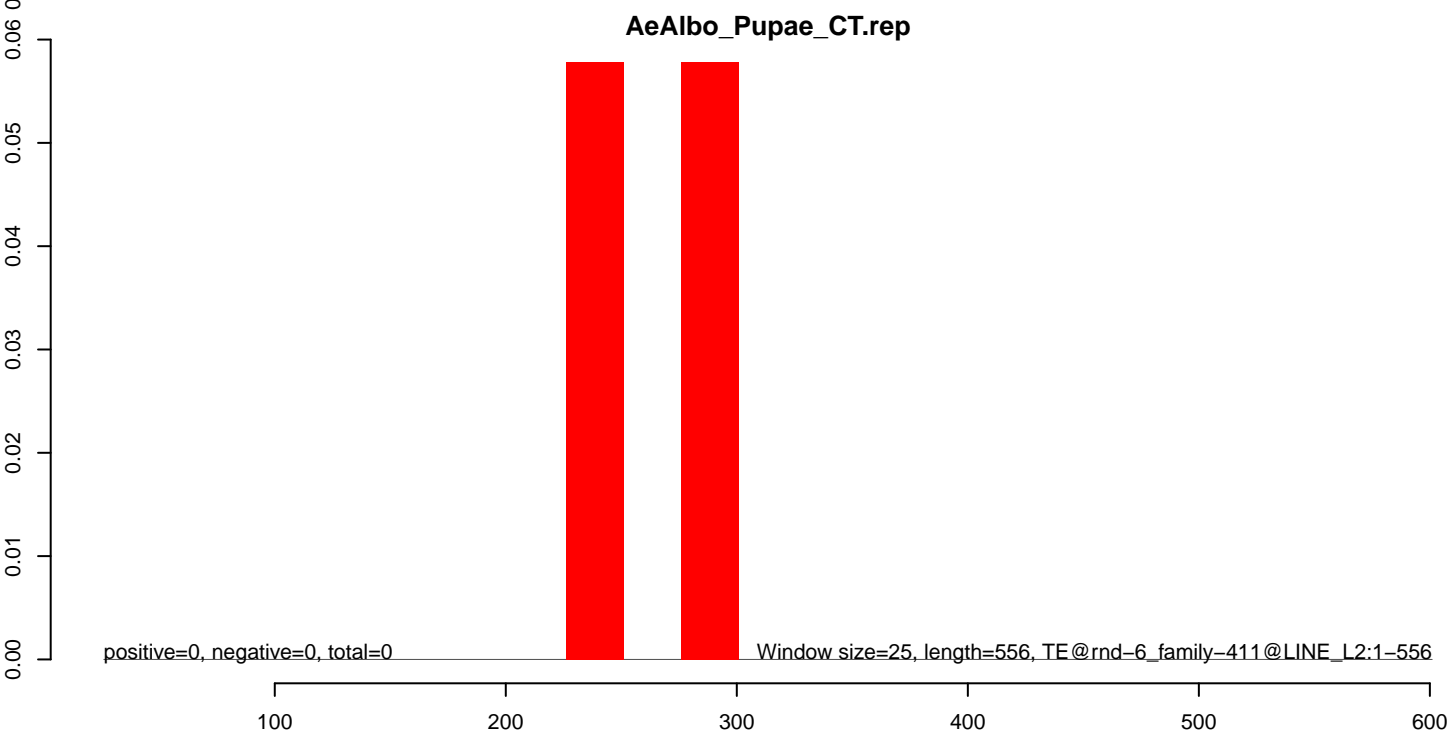
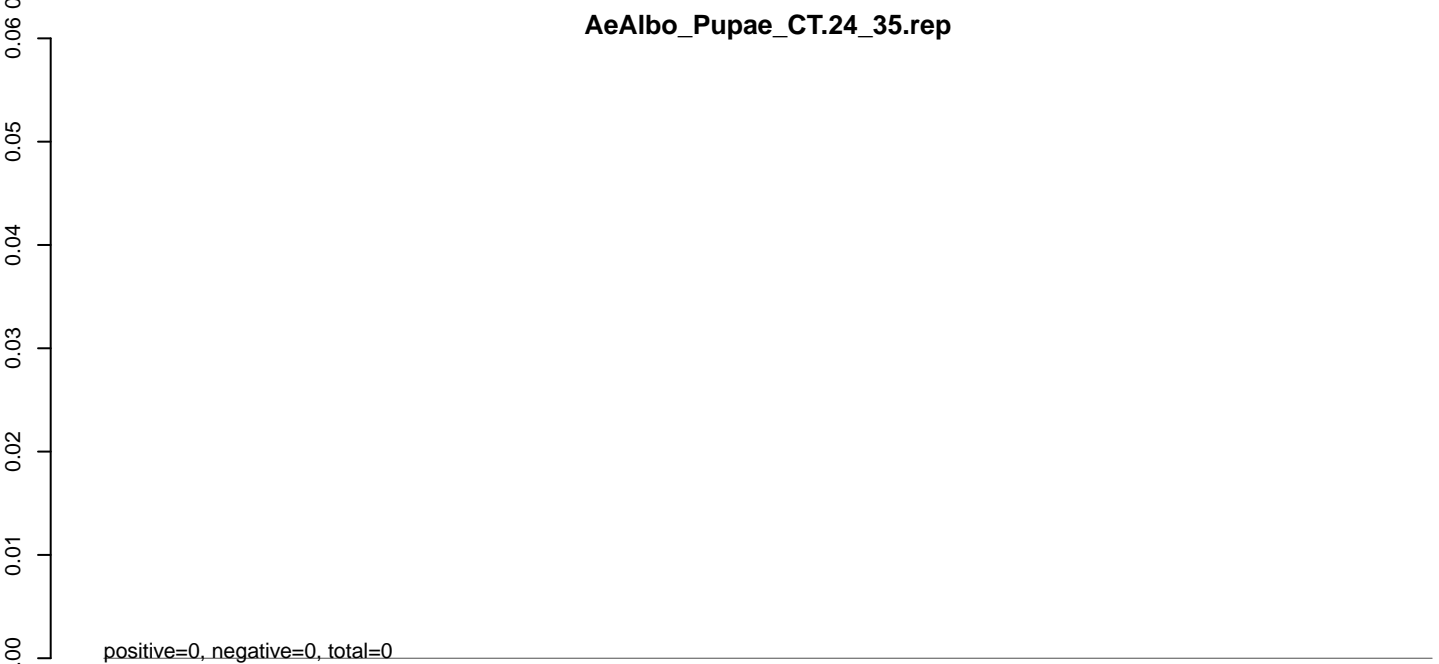
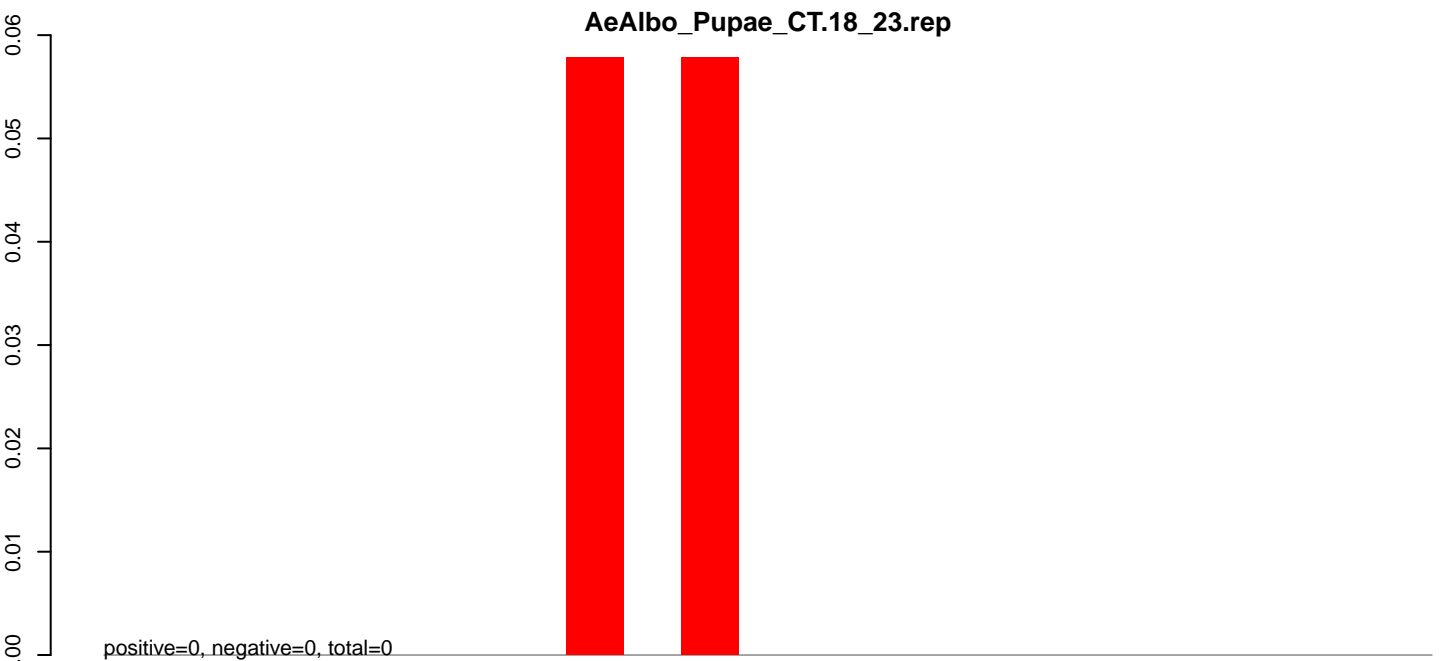


AeAlbo_Pupae_CT.24_35.rep

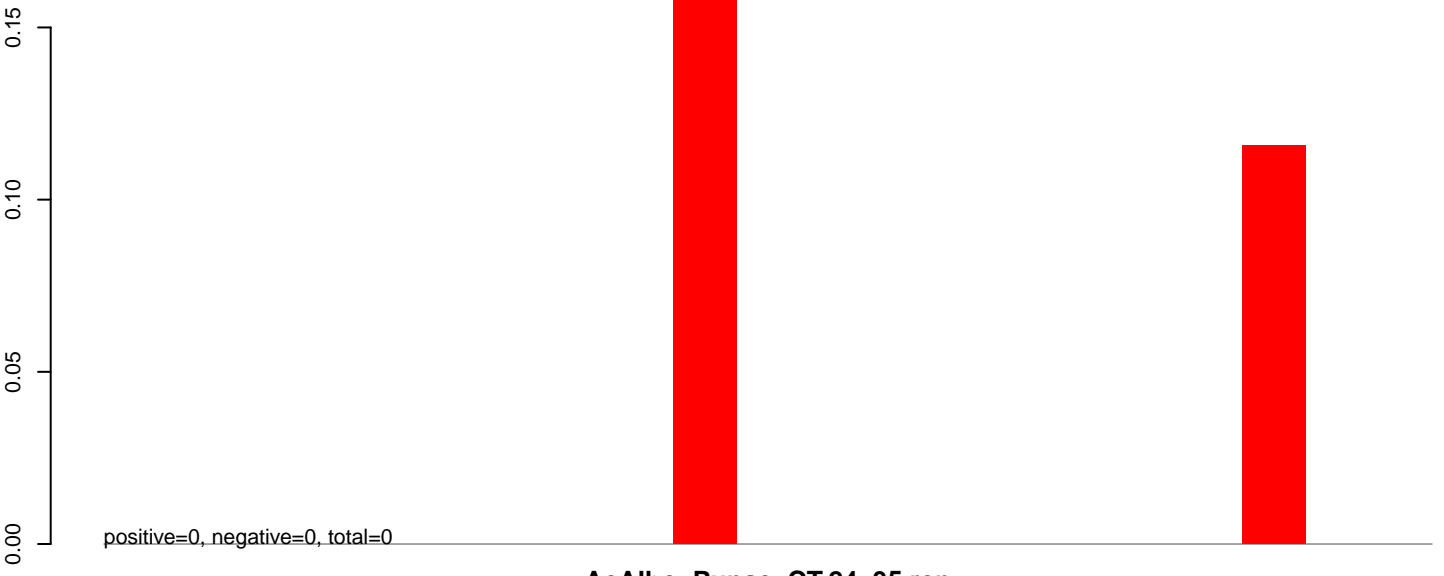


AeAlbo_Pupae_CT.rep

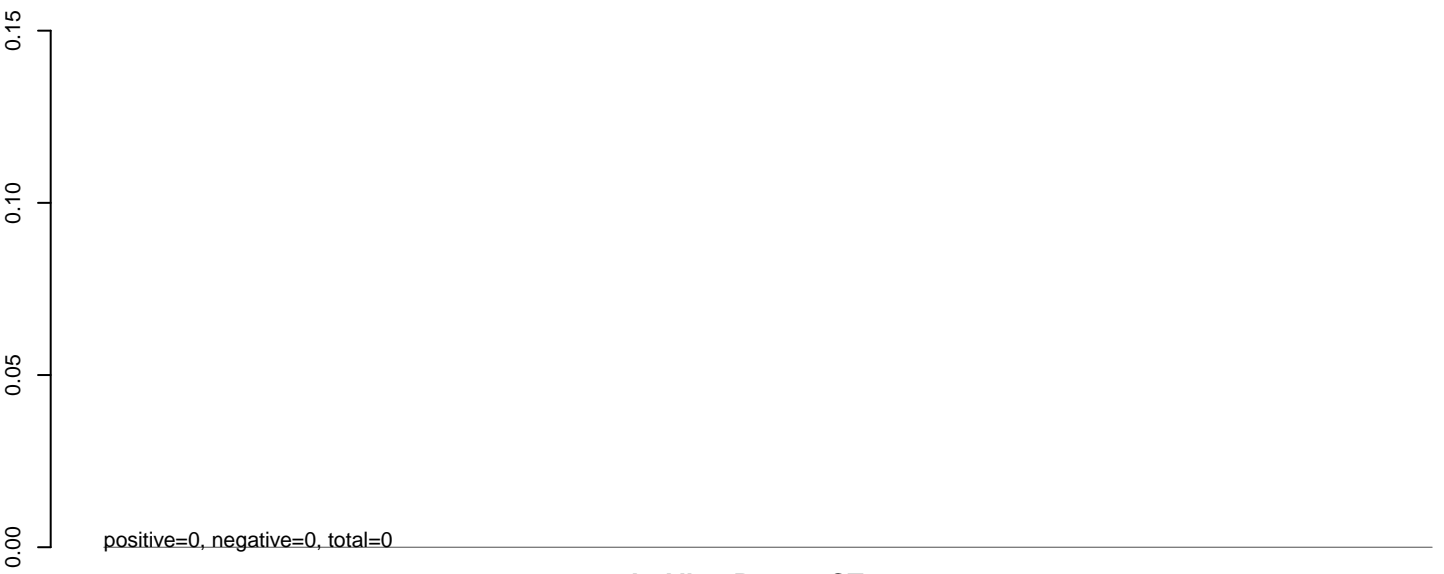




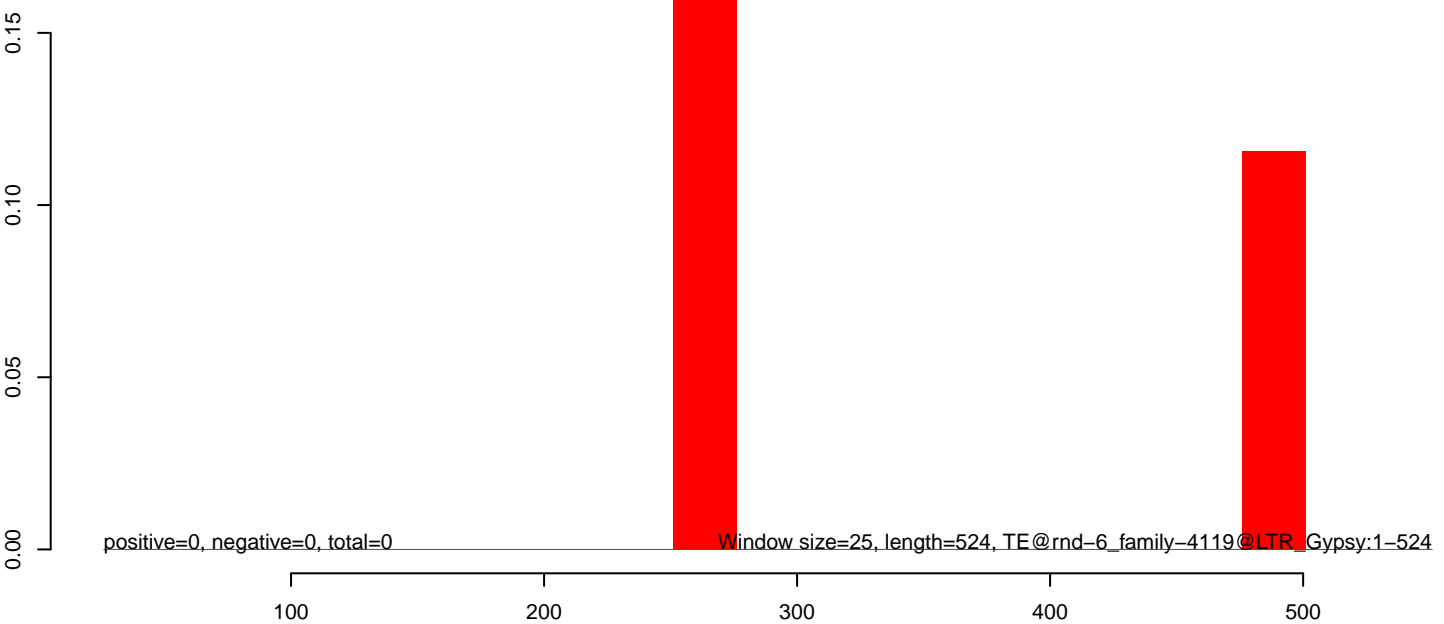
AeAlbo_Pupae_CT.18_23.rep

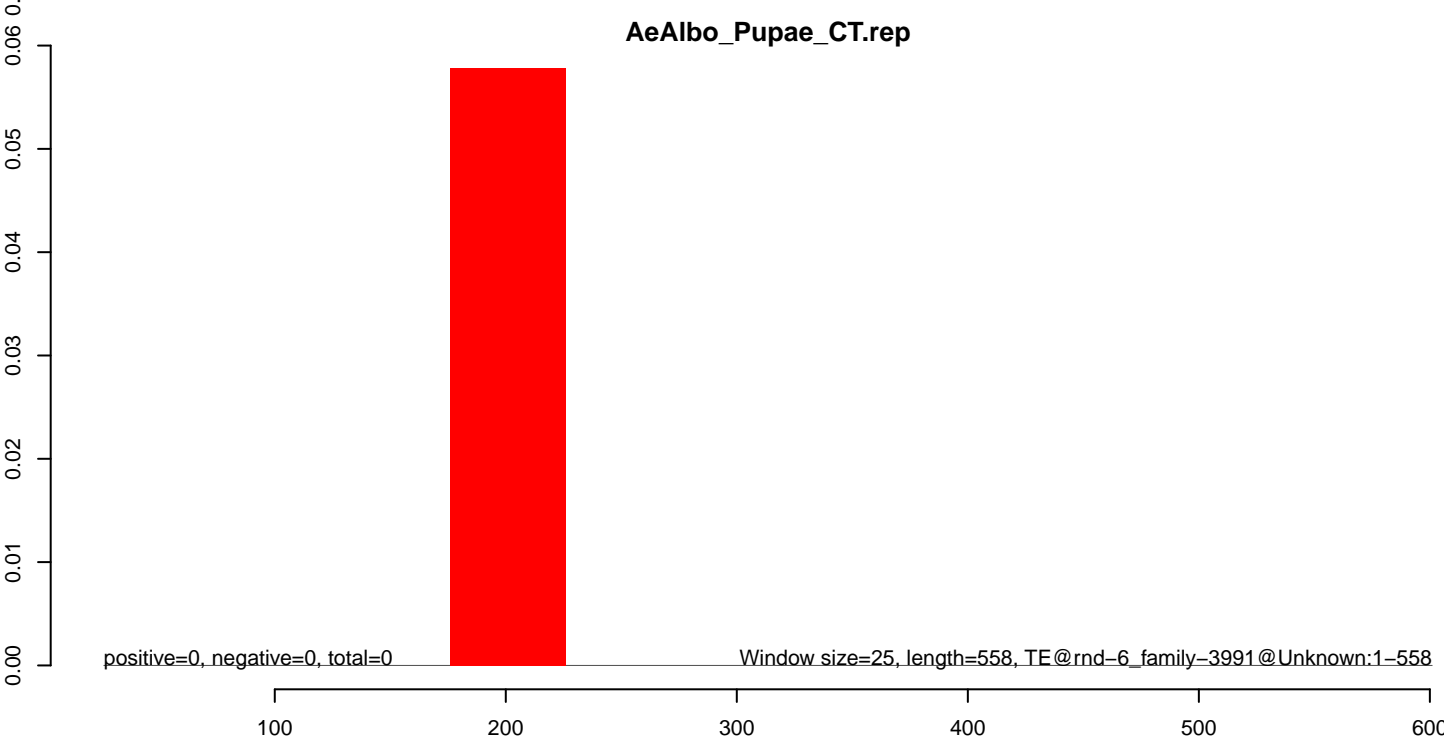
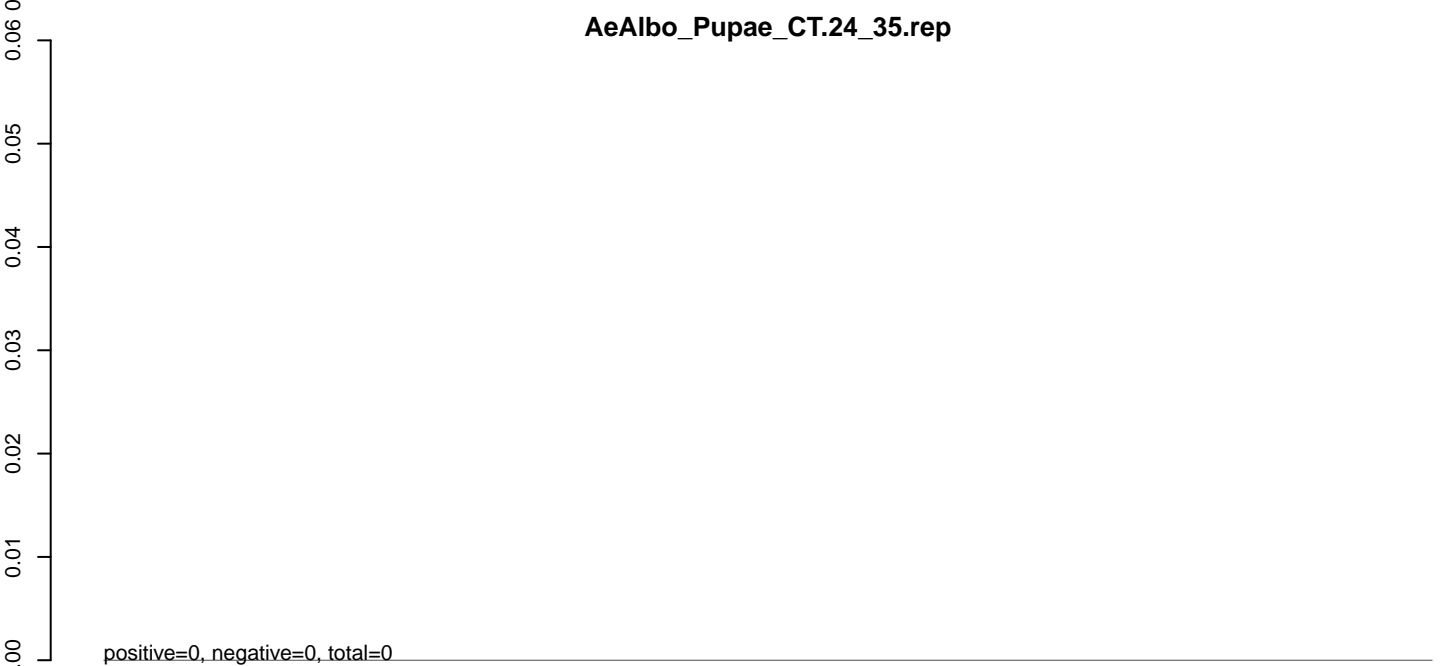
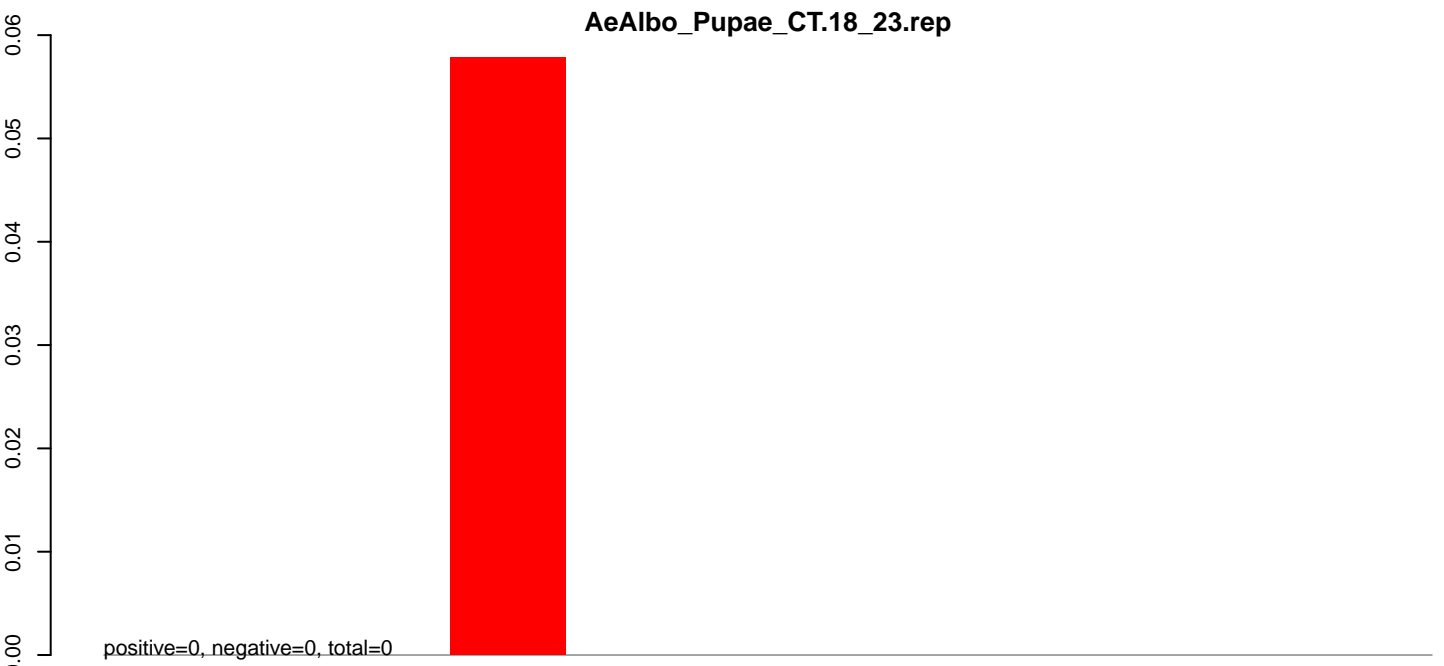


AeAlbo_Pupae_CT.24_35.rep

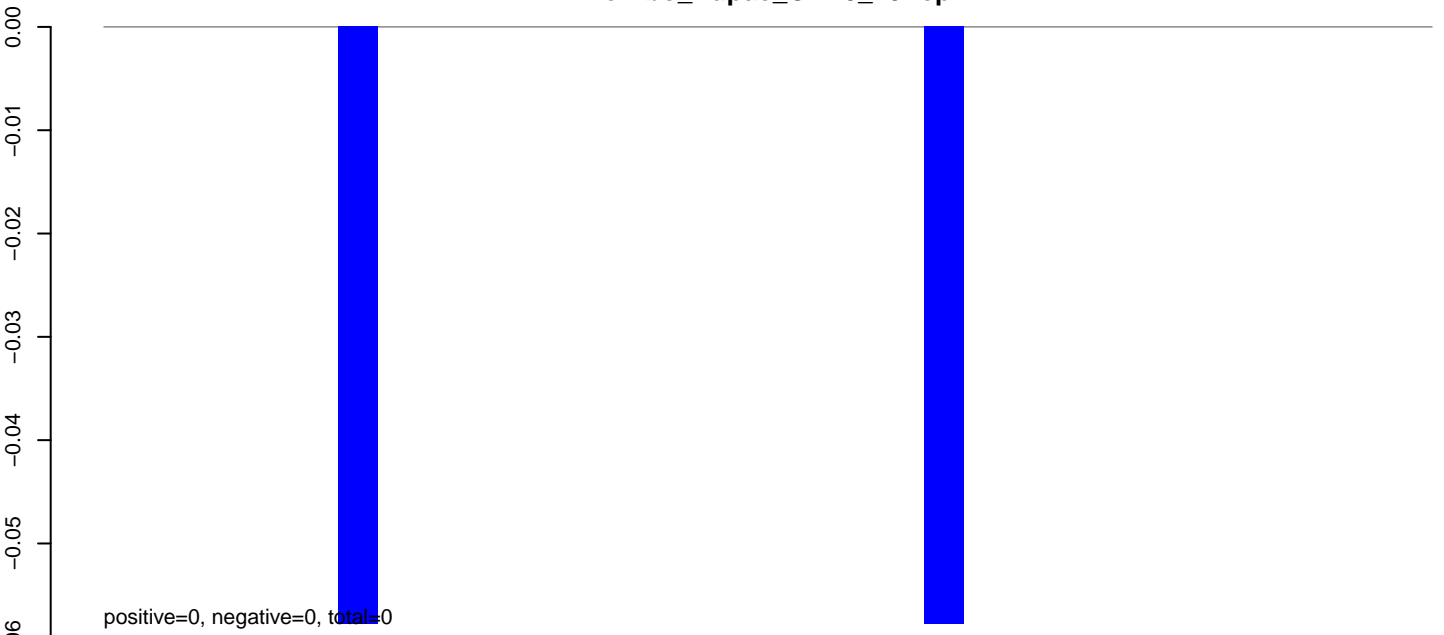


AeAlbo_Pupae_CT.rep

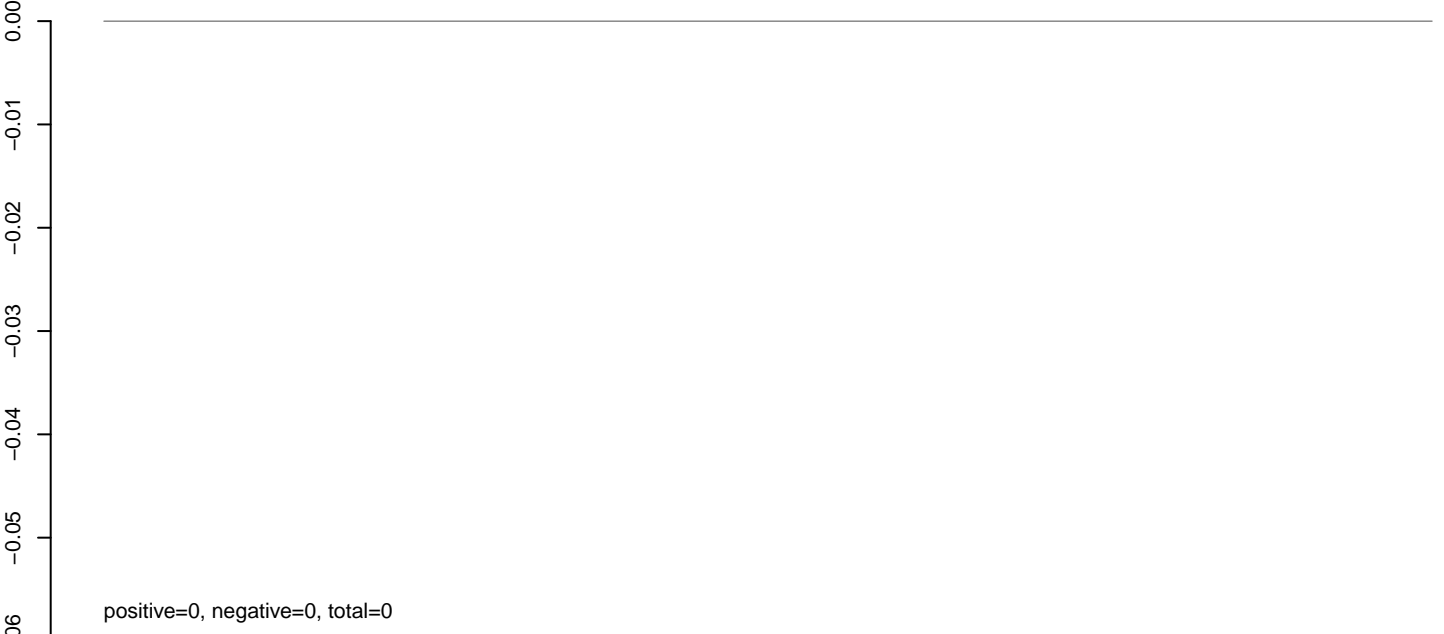




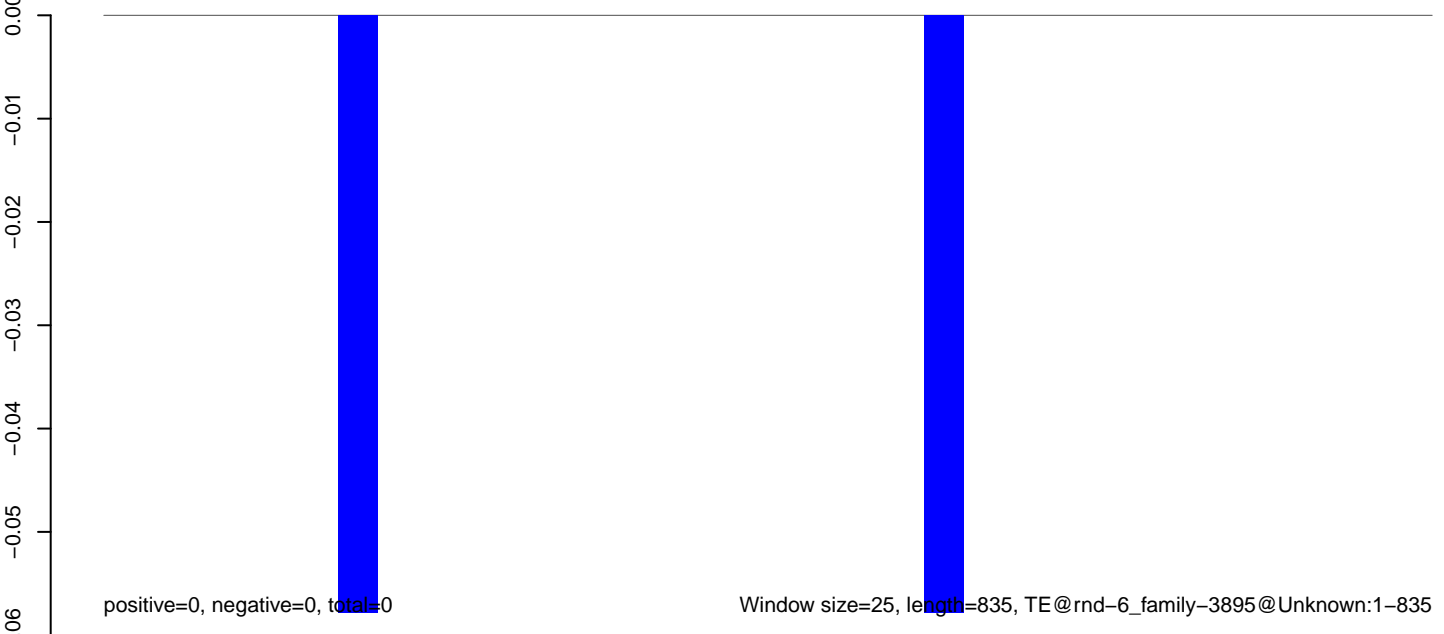
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

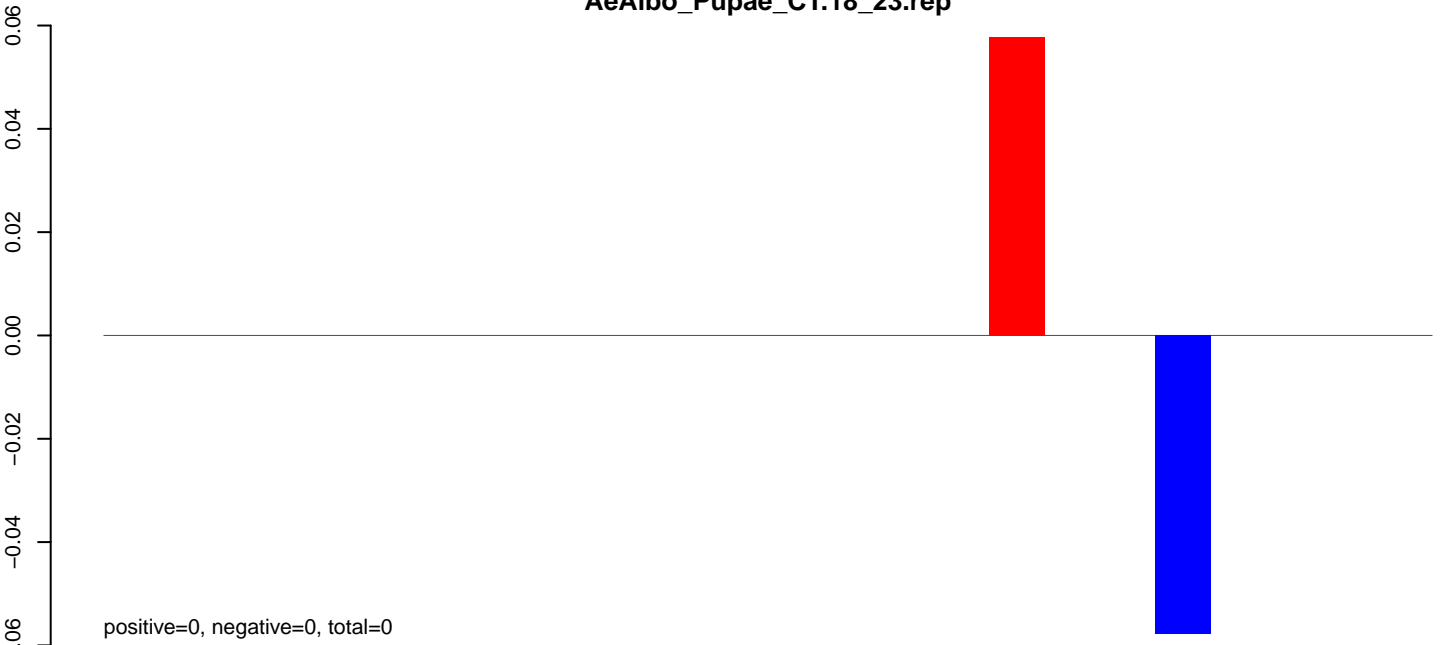


AeAlbo_Pupae_CT.rep

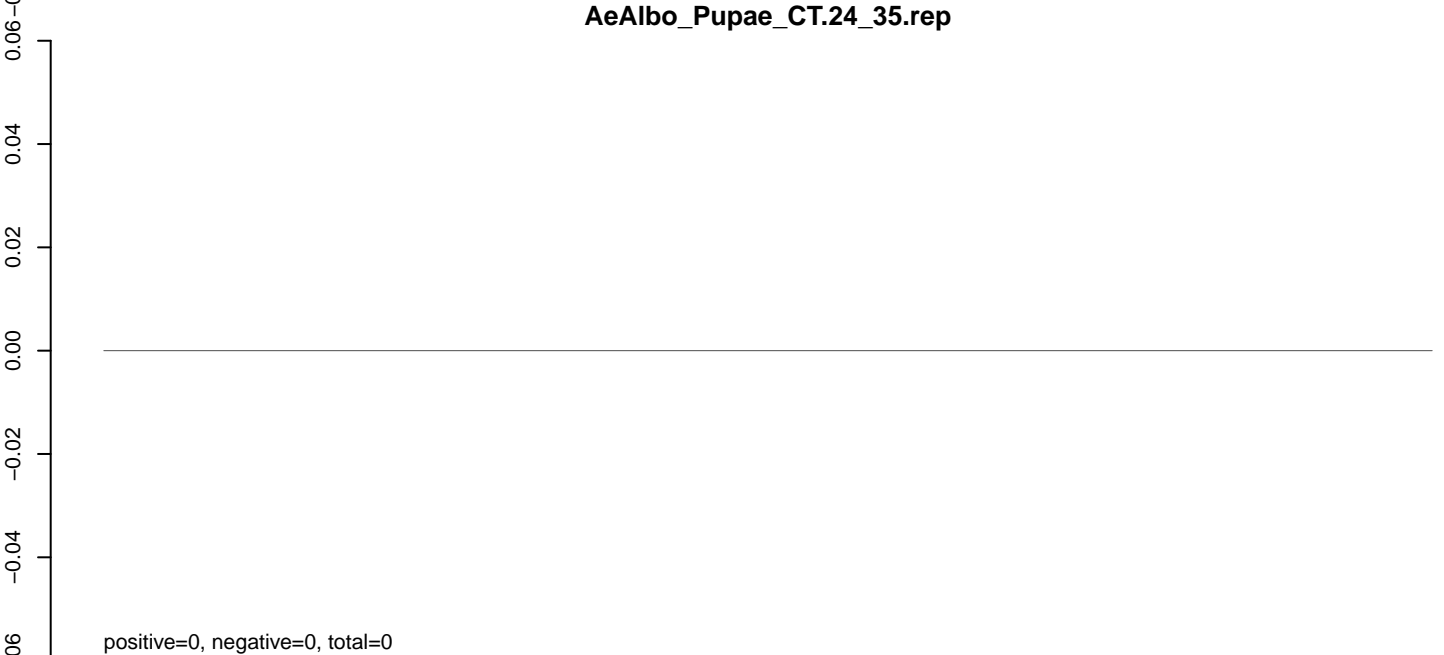


0 200 400 600 800

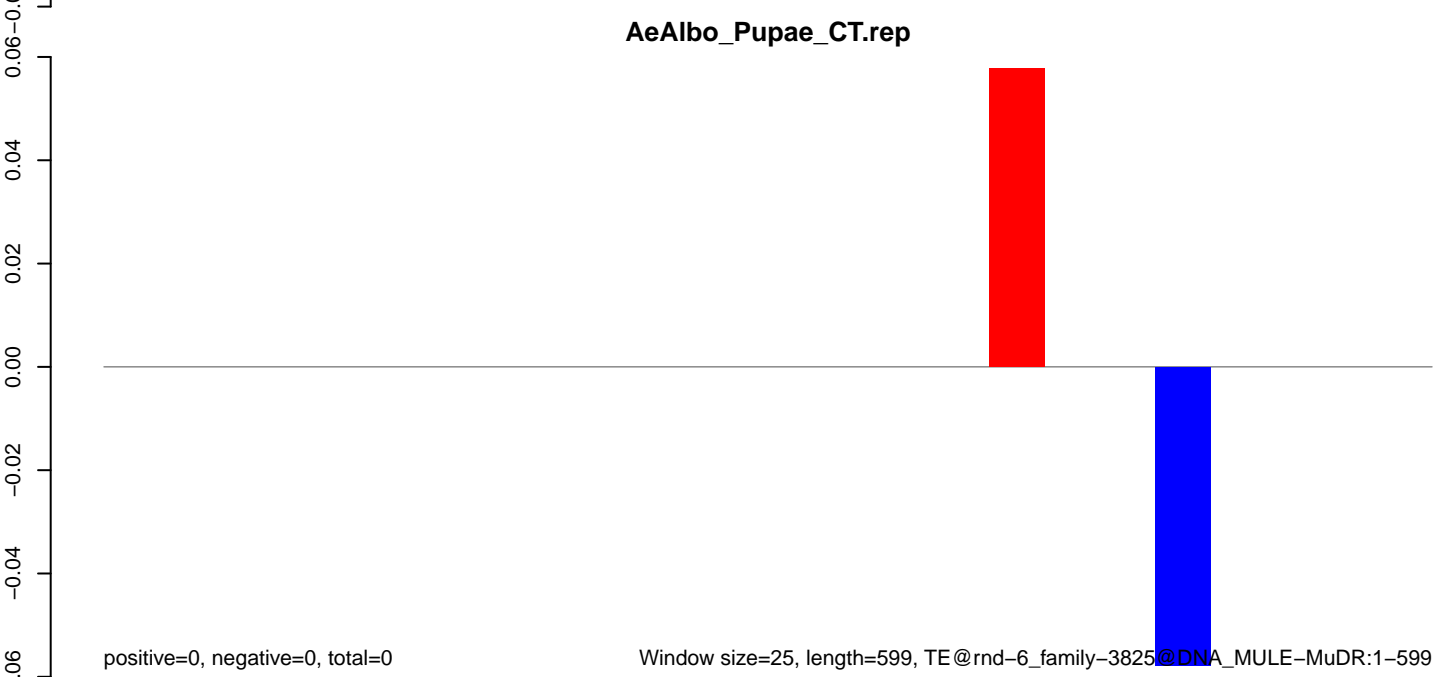
AeAlbo_Pupae_CT.18_23.rep



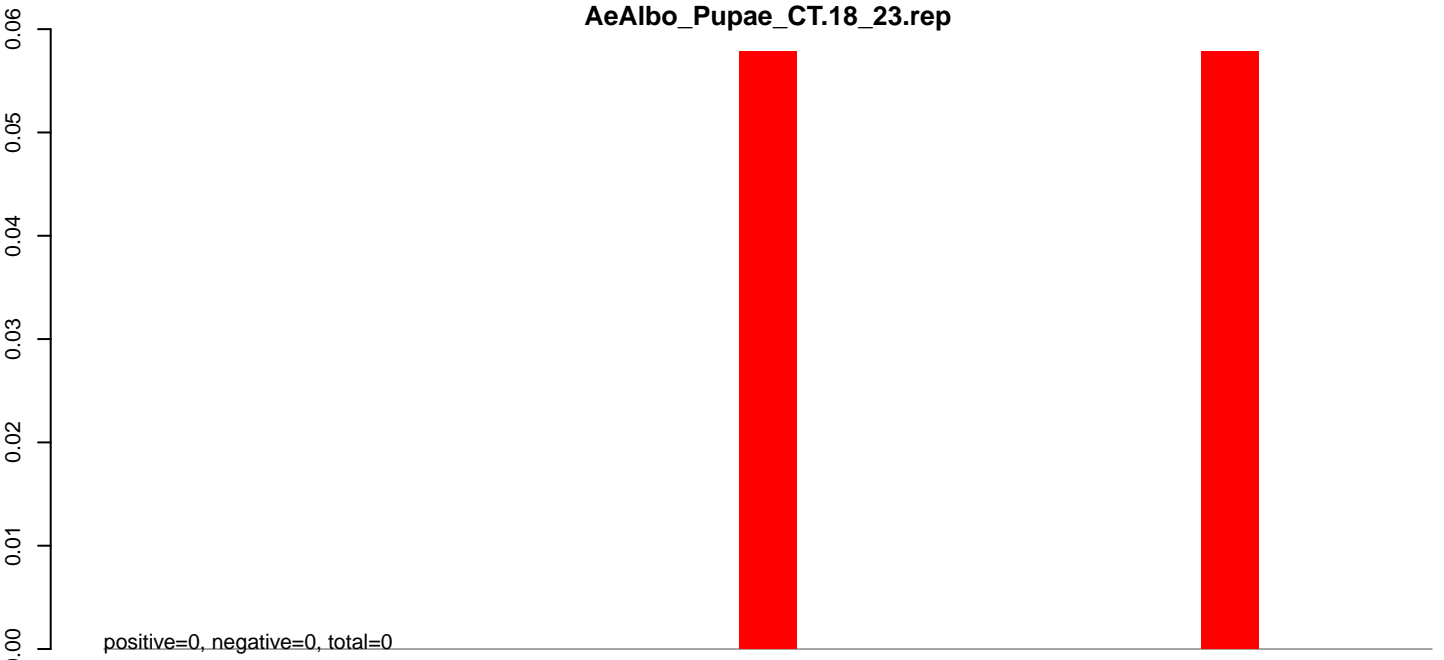
AeAlbo_Pupae_CT.24_35.rep



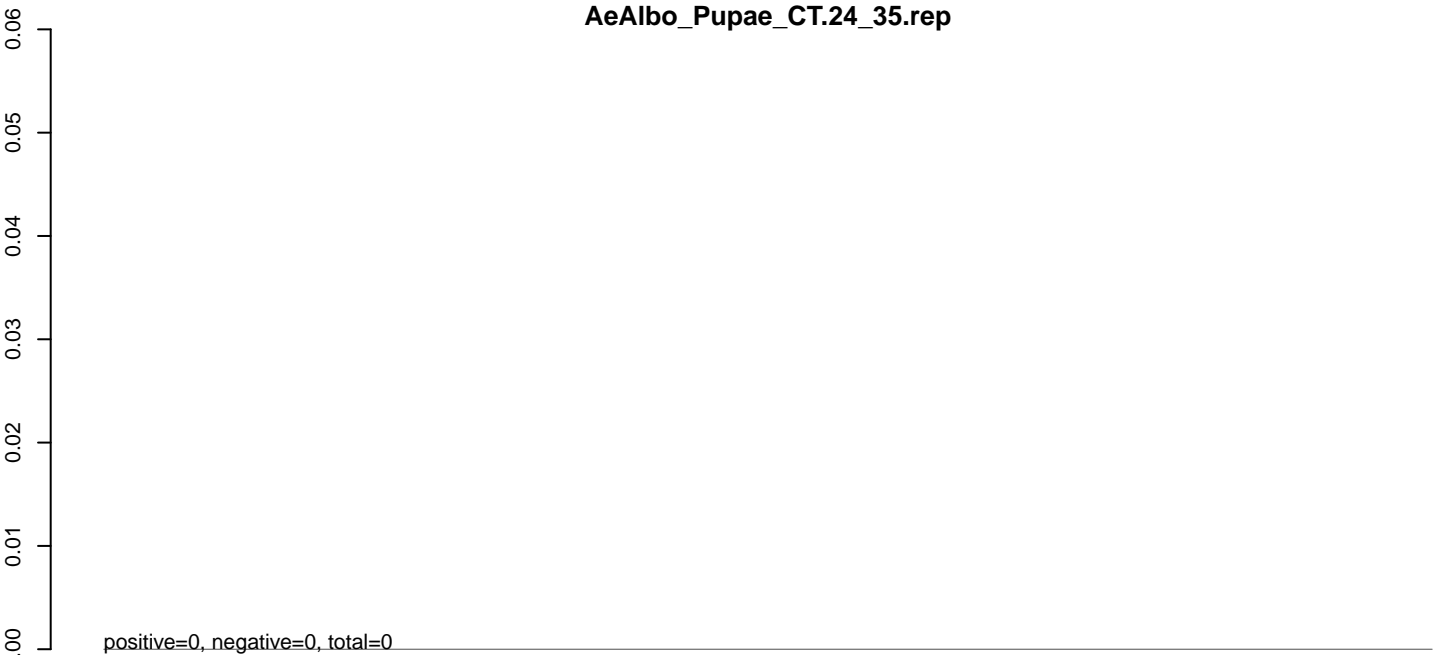
AeAlbo_Pupae_CT.rep



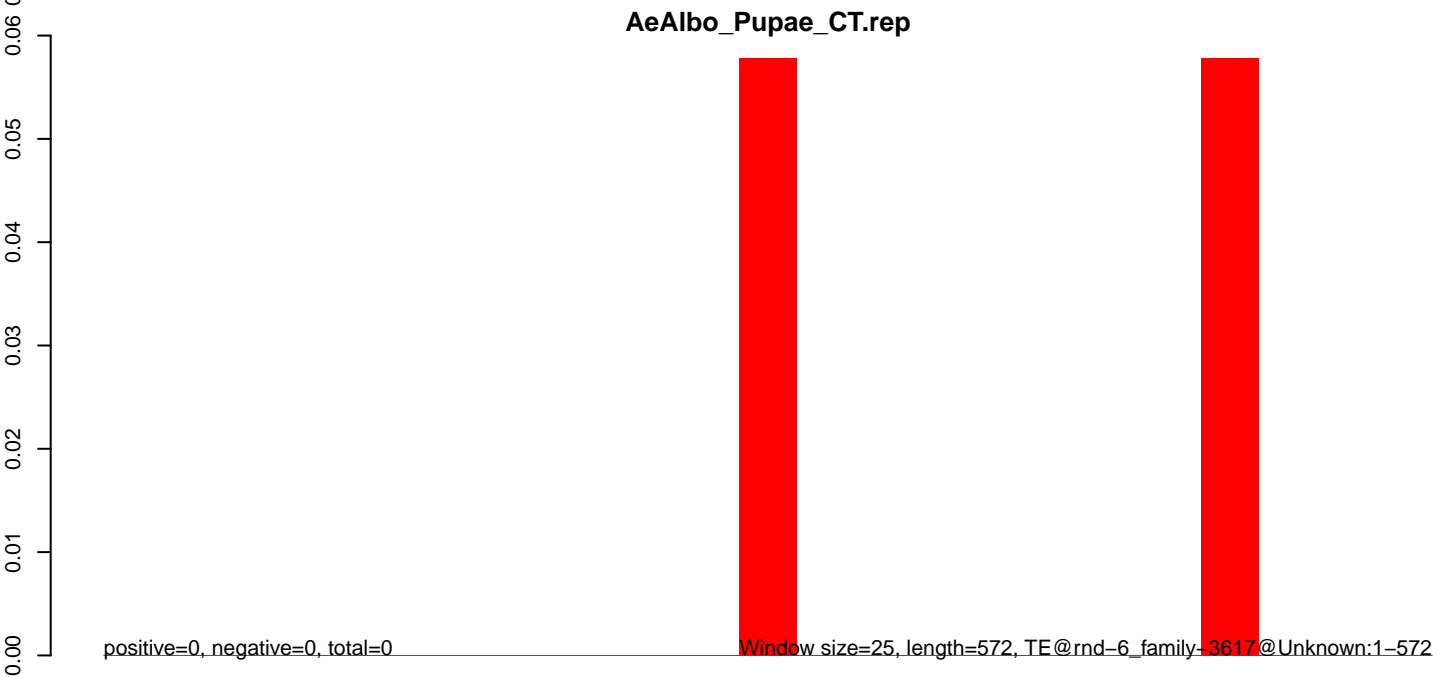
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

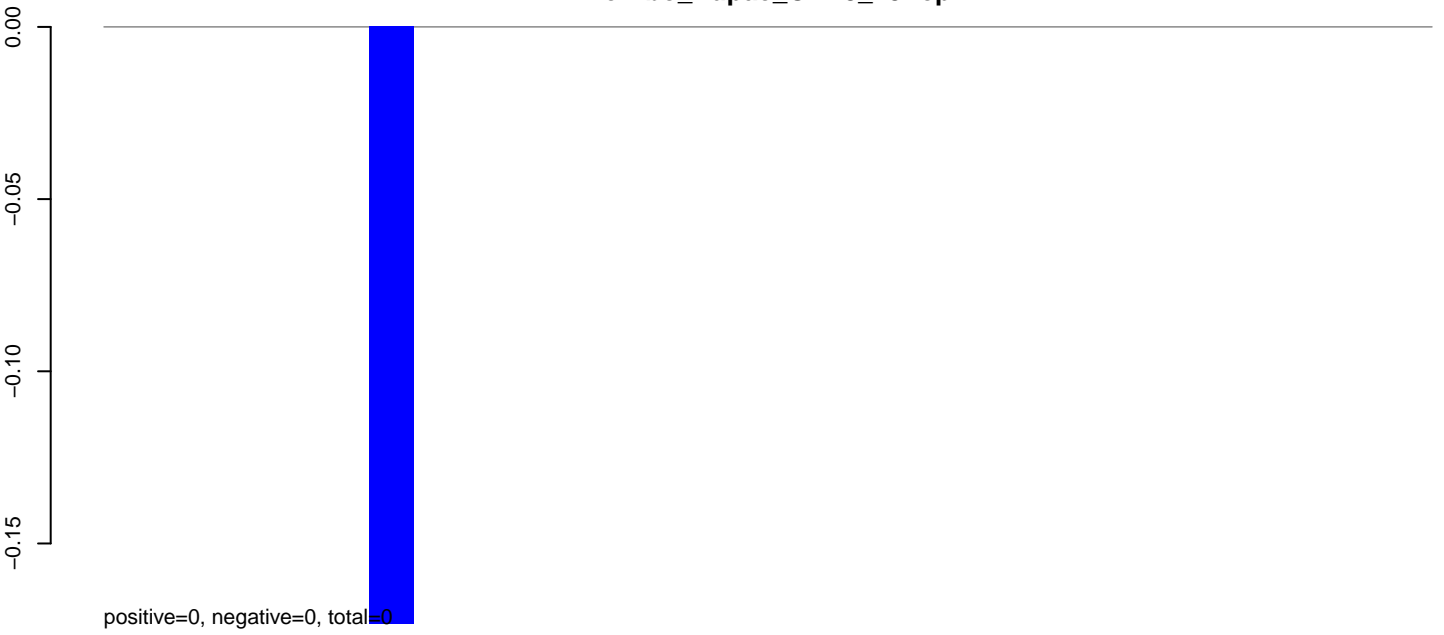


AeAlbo_Pupae_CT.rep

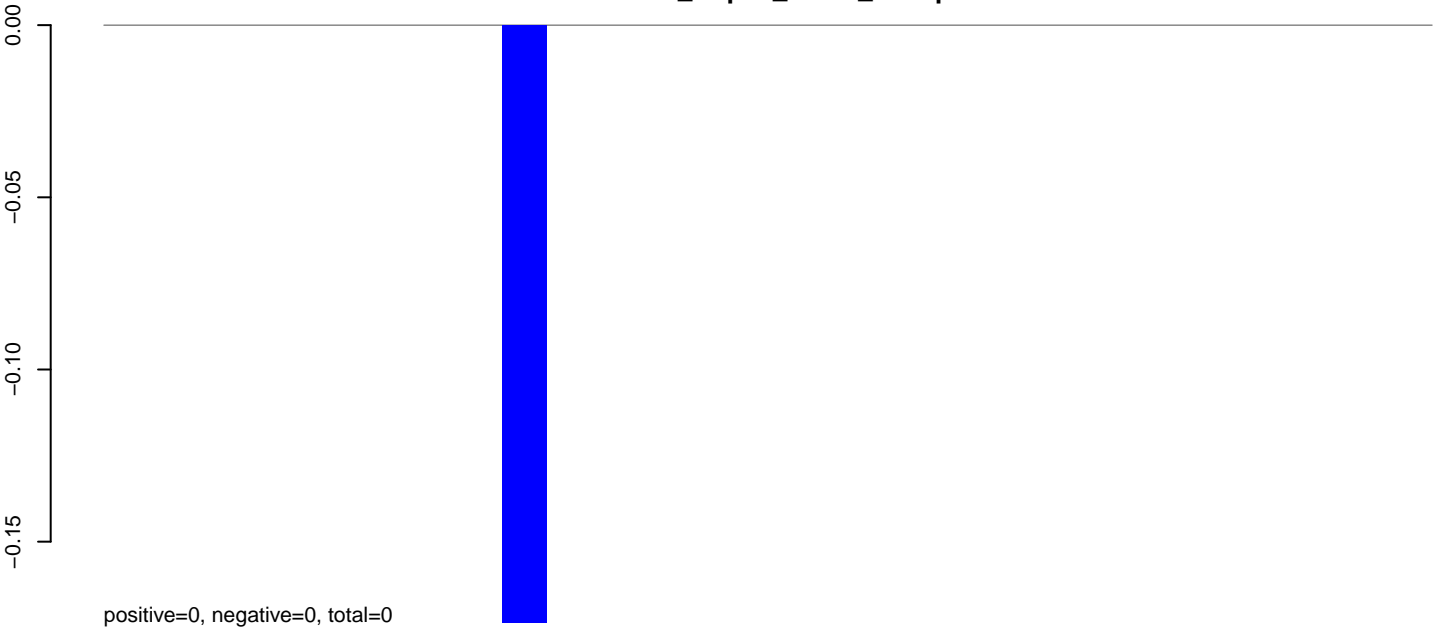


100 200 300 400 500 600

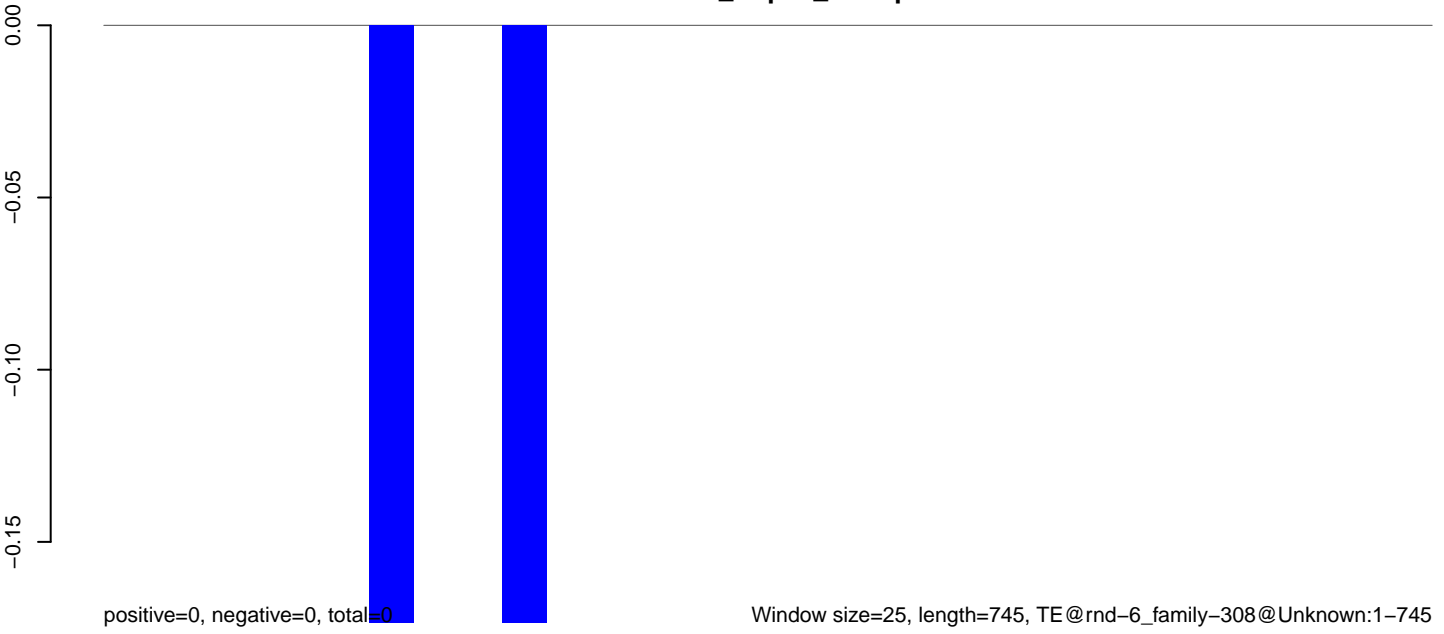
AeAlbo_Pupae_CT.18_23.rep



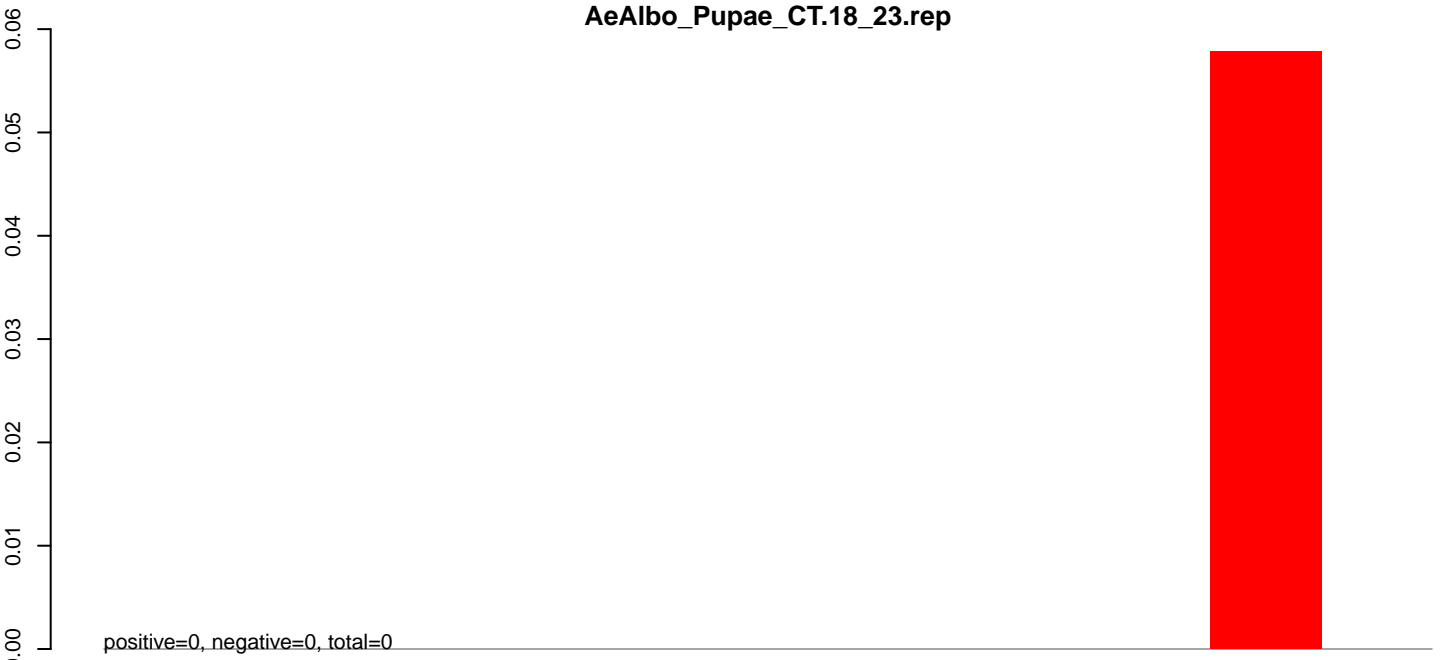
AeAlbo_Pupae_CT.24_35.rep



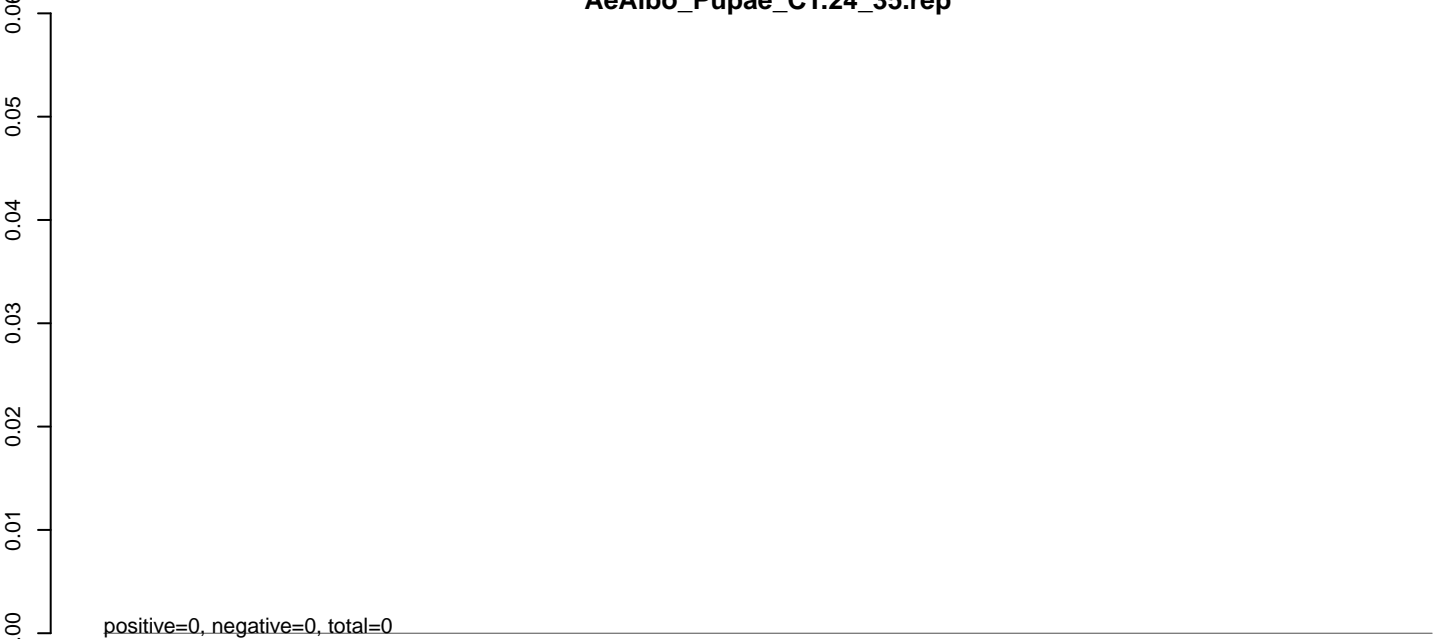
AeAlbo_Pupae_CT.rep



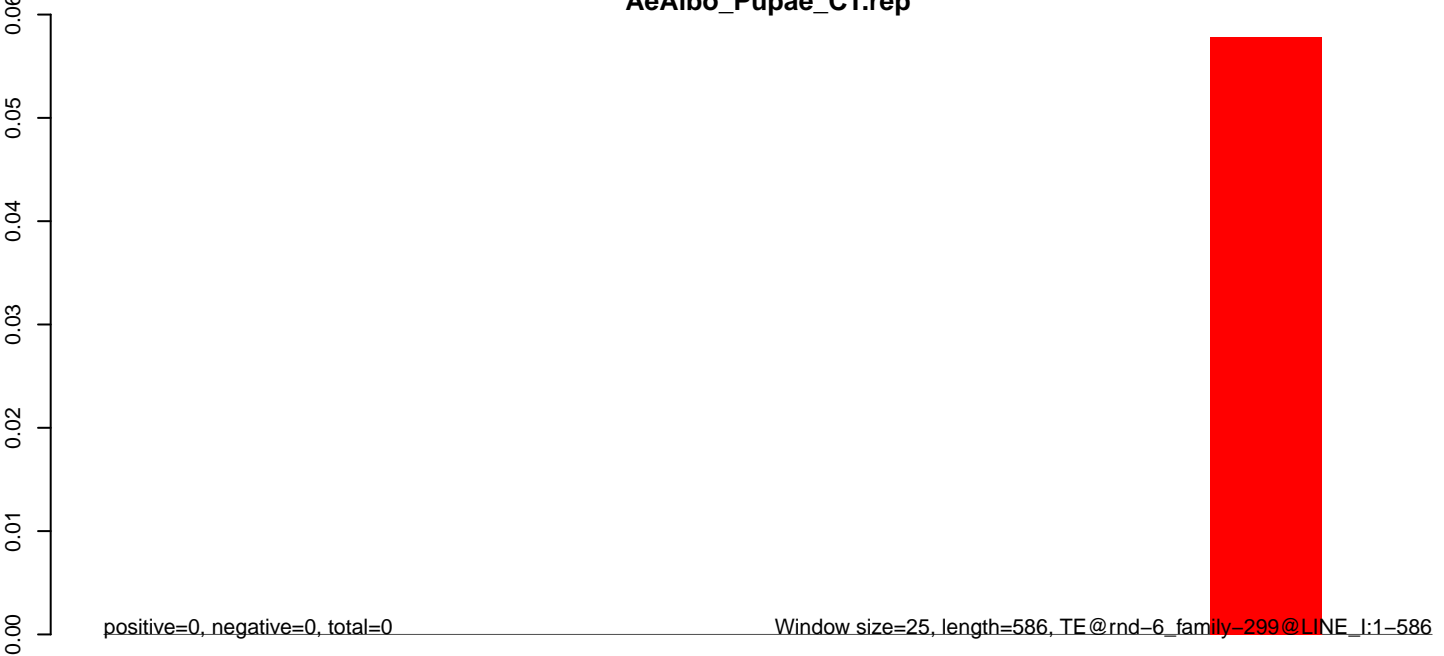
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



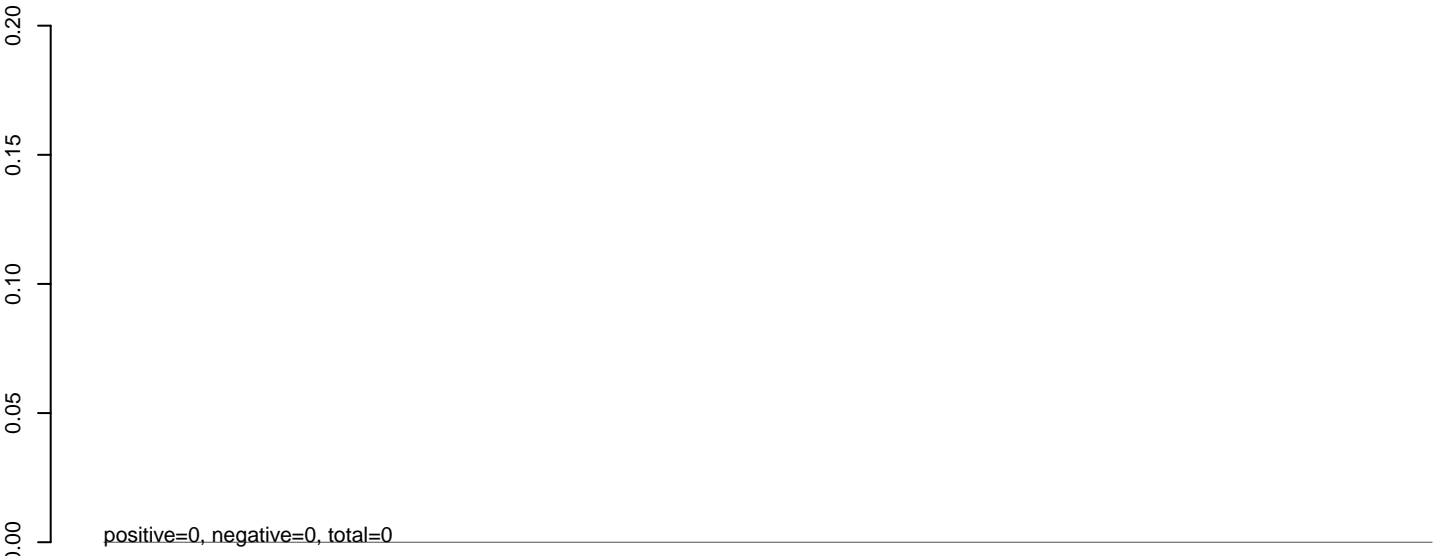
AeAlbo_Pupae_CT.rep



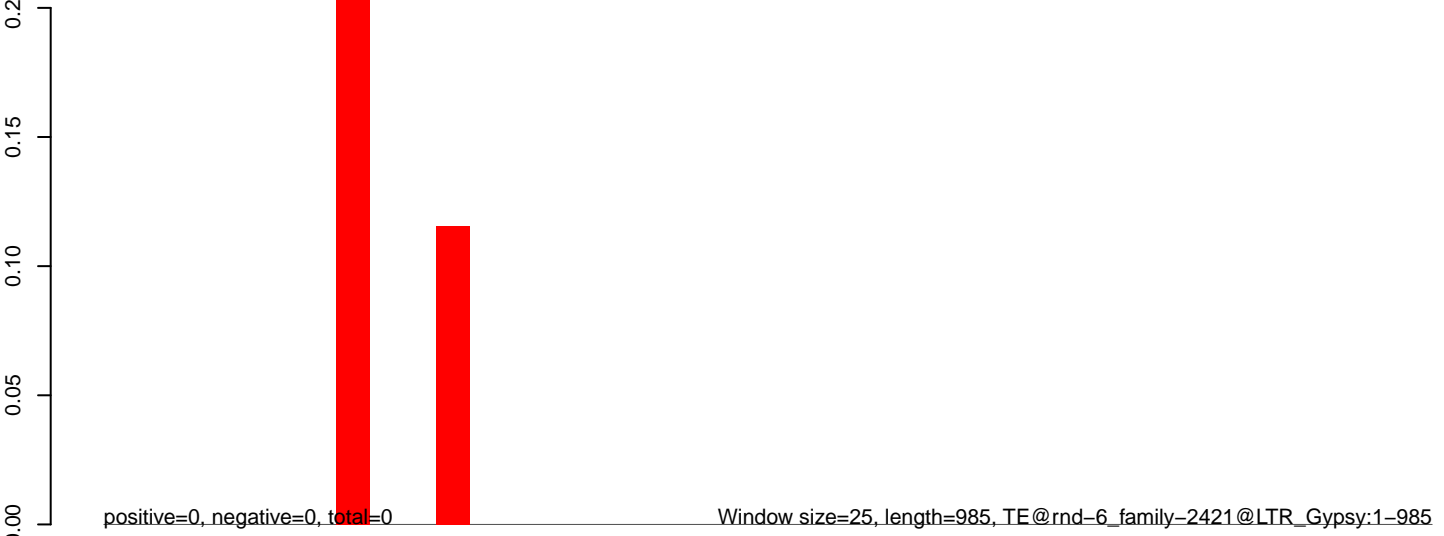
AeAlbo_Pupae_CT.18_23.rep



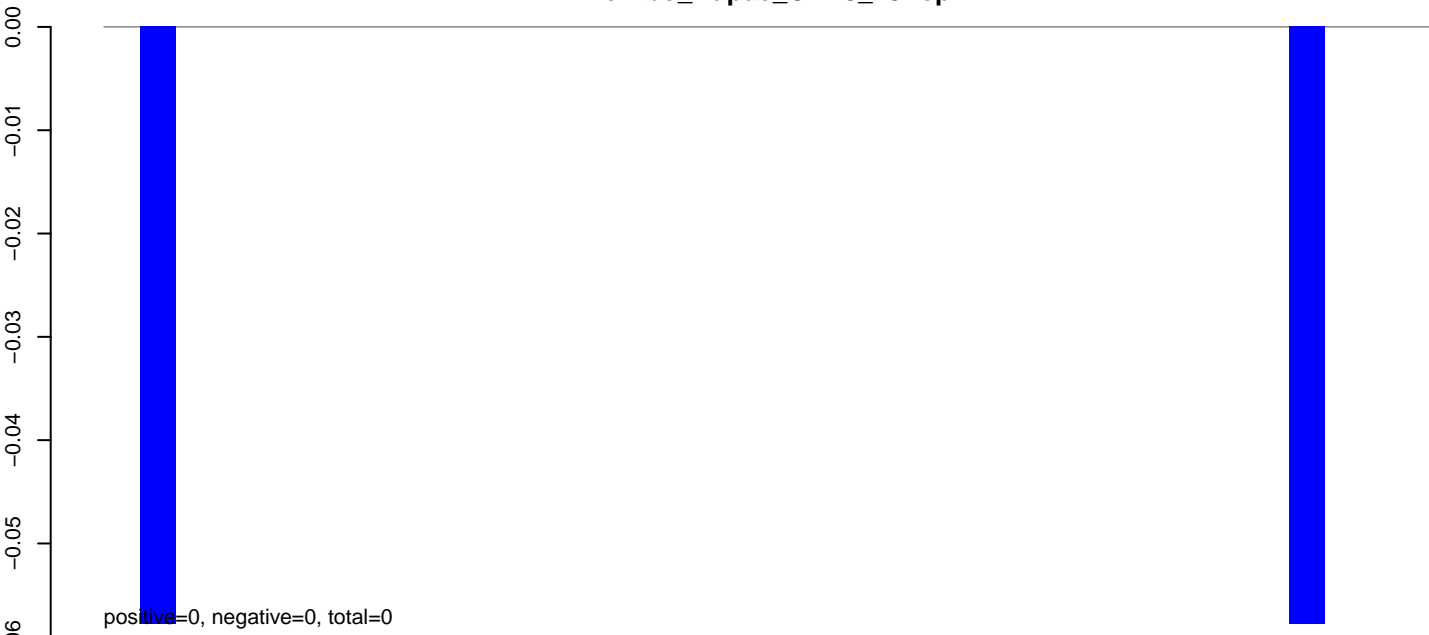
AeAlbo_Pupae_CT.24_35.rep



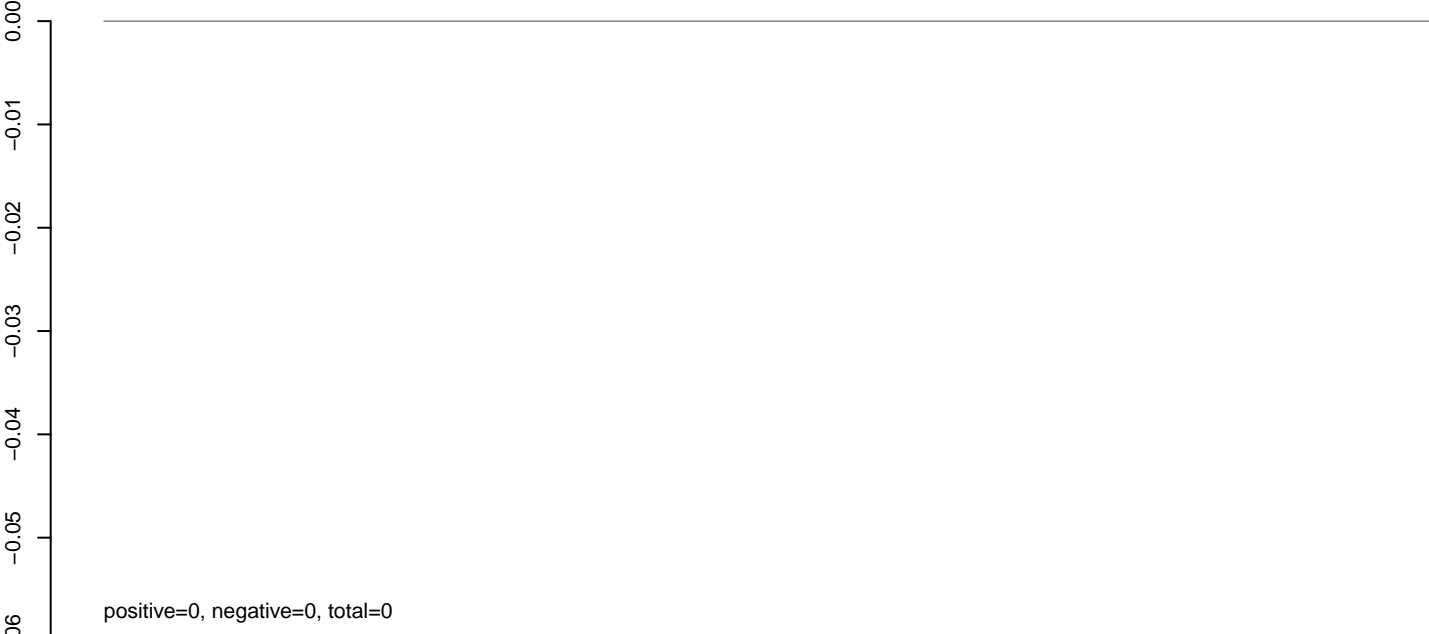
AeAlbo_Pupae_CT.rep



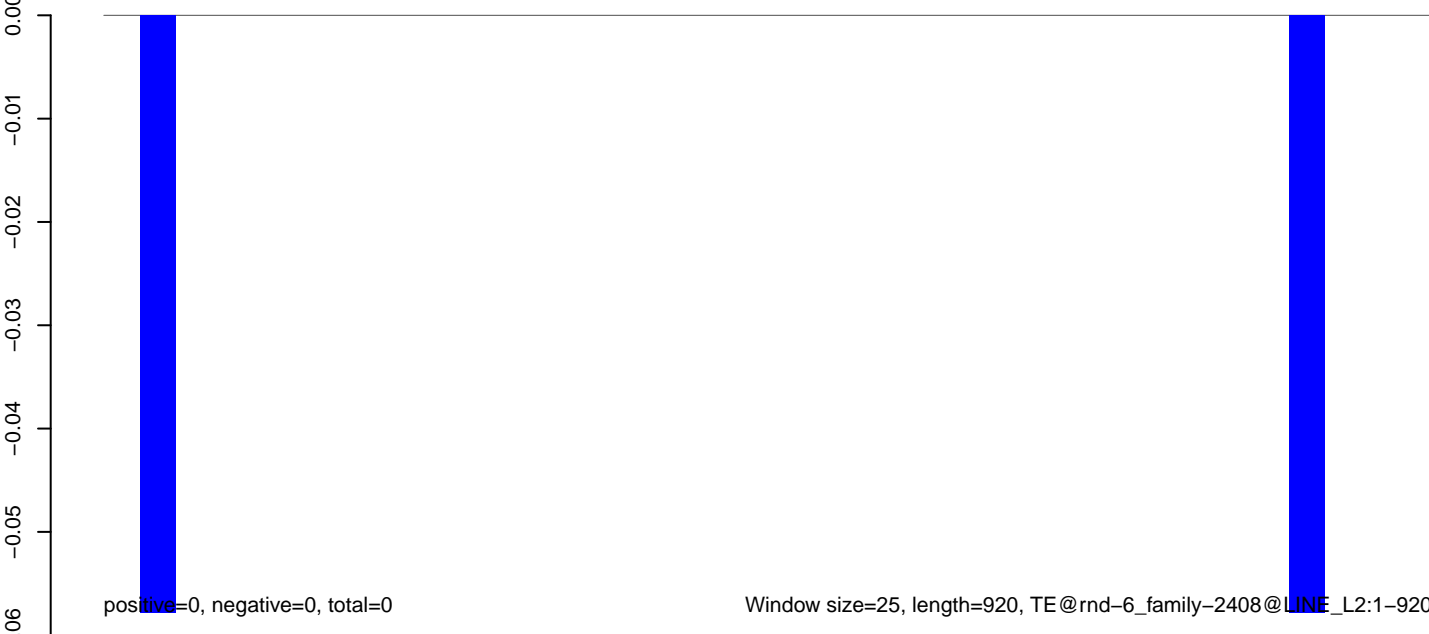
AeAlbo_Pupae_CT.18_23.rep



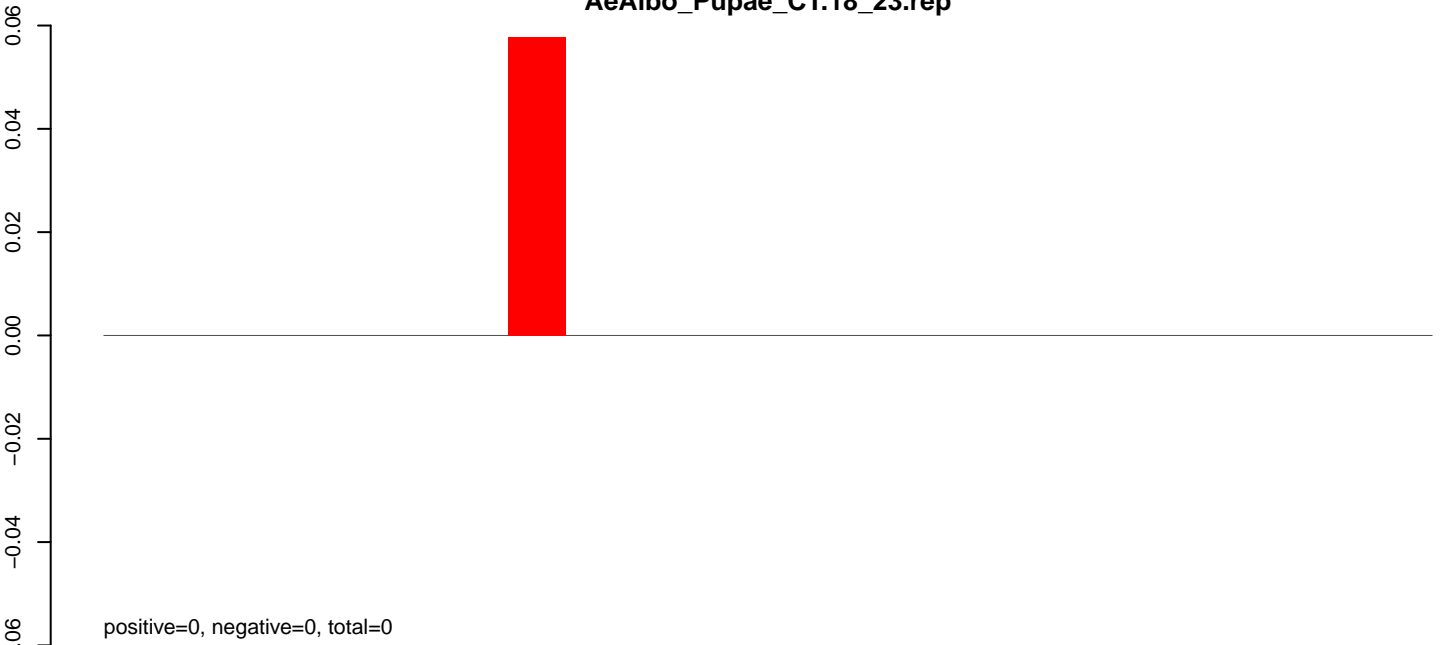
AeAlbo_Pupae_CT.24_35.rep



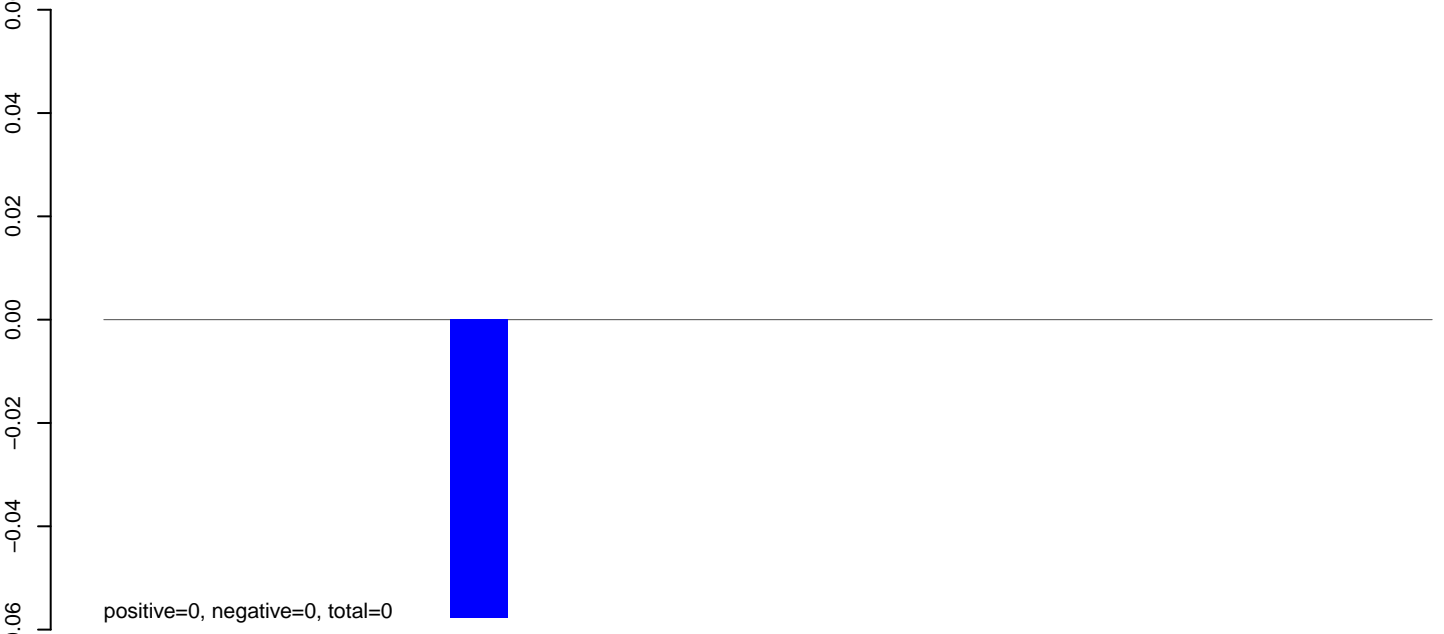
AeAlbo_Pupae_CT.rep



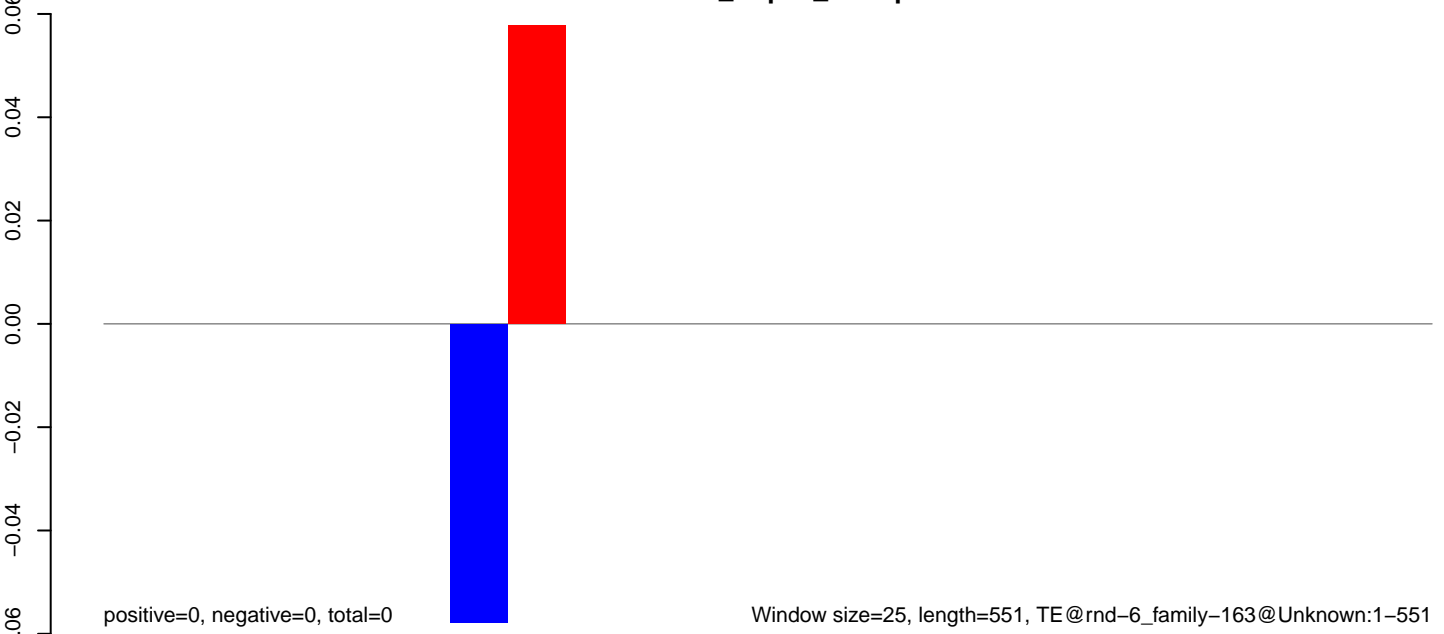
AeAlbo_Pupae_CT.18_23.rep

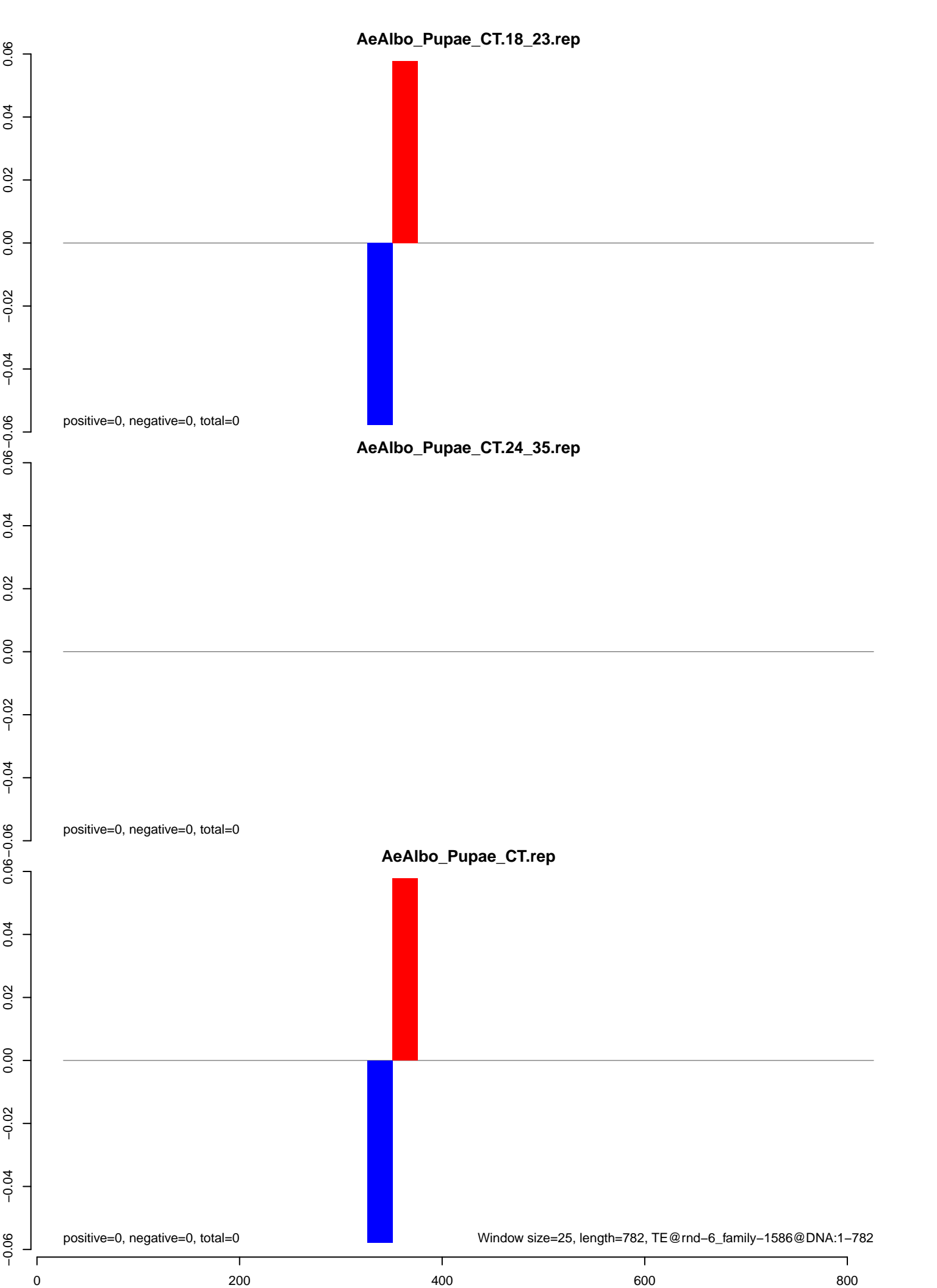


AeAlbo_Pupae_CT.24_35.rep

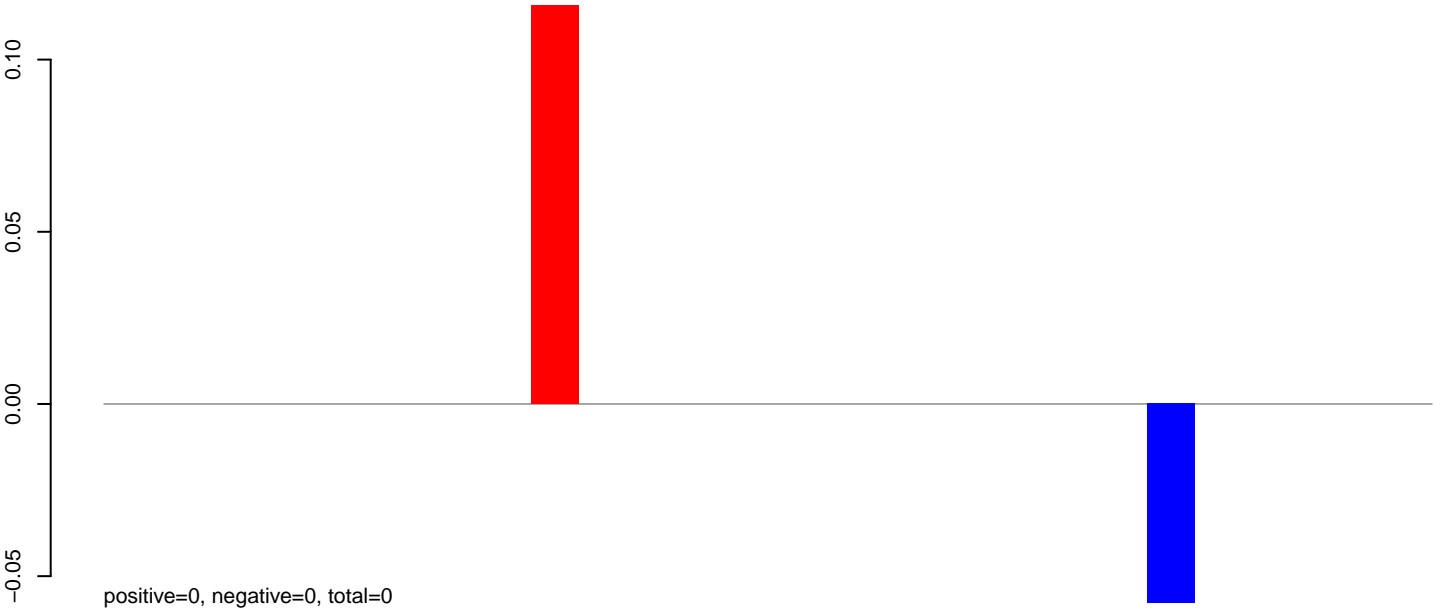


AeAlbo_Pupae_CT.rep

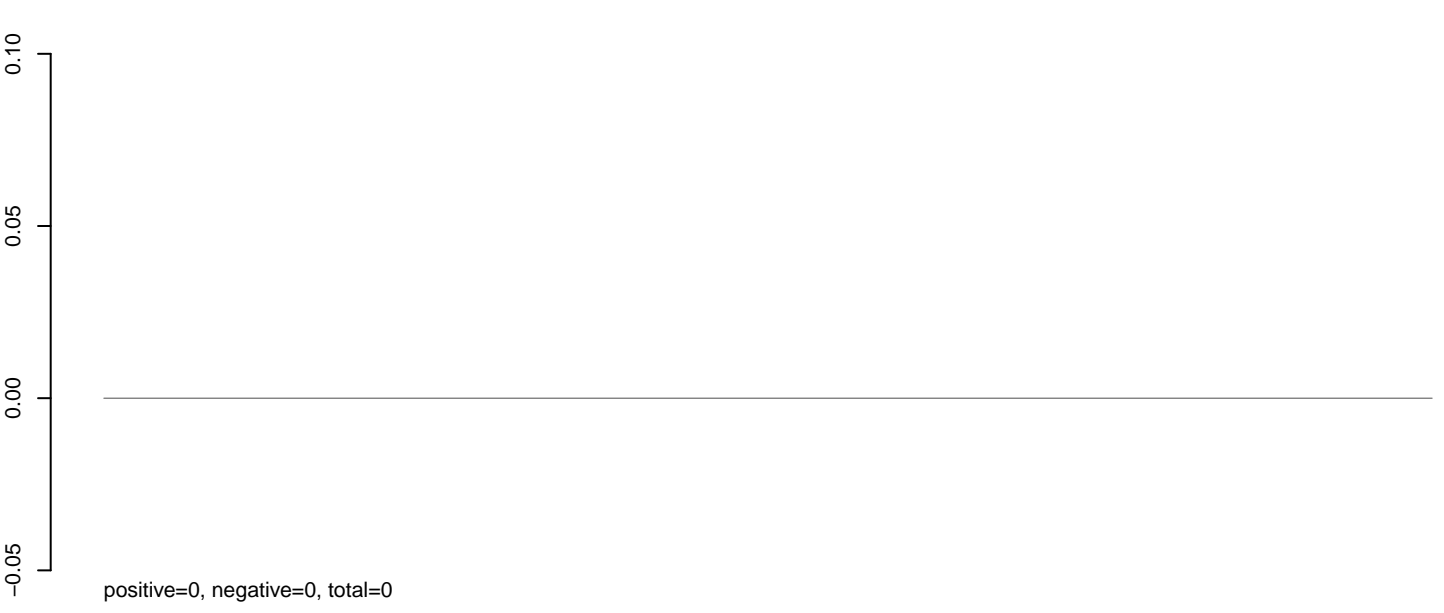




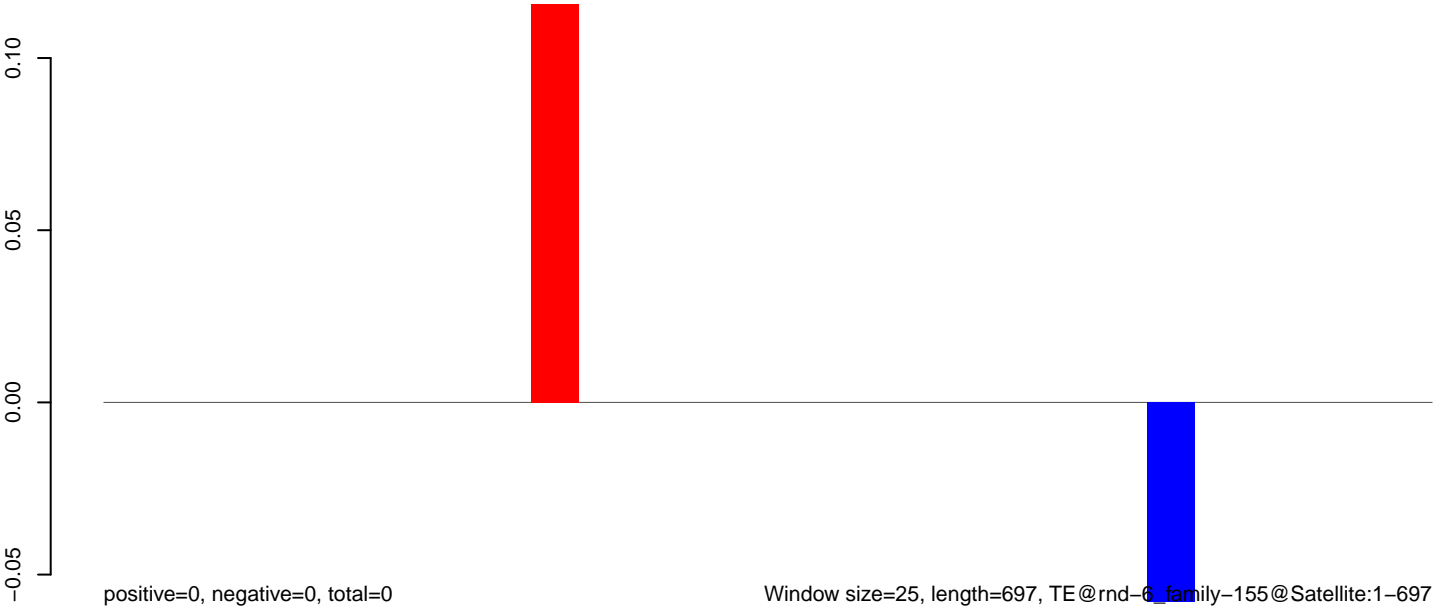
AeAlbo_Pupae_CT.18_23.rep

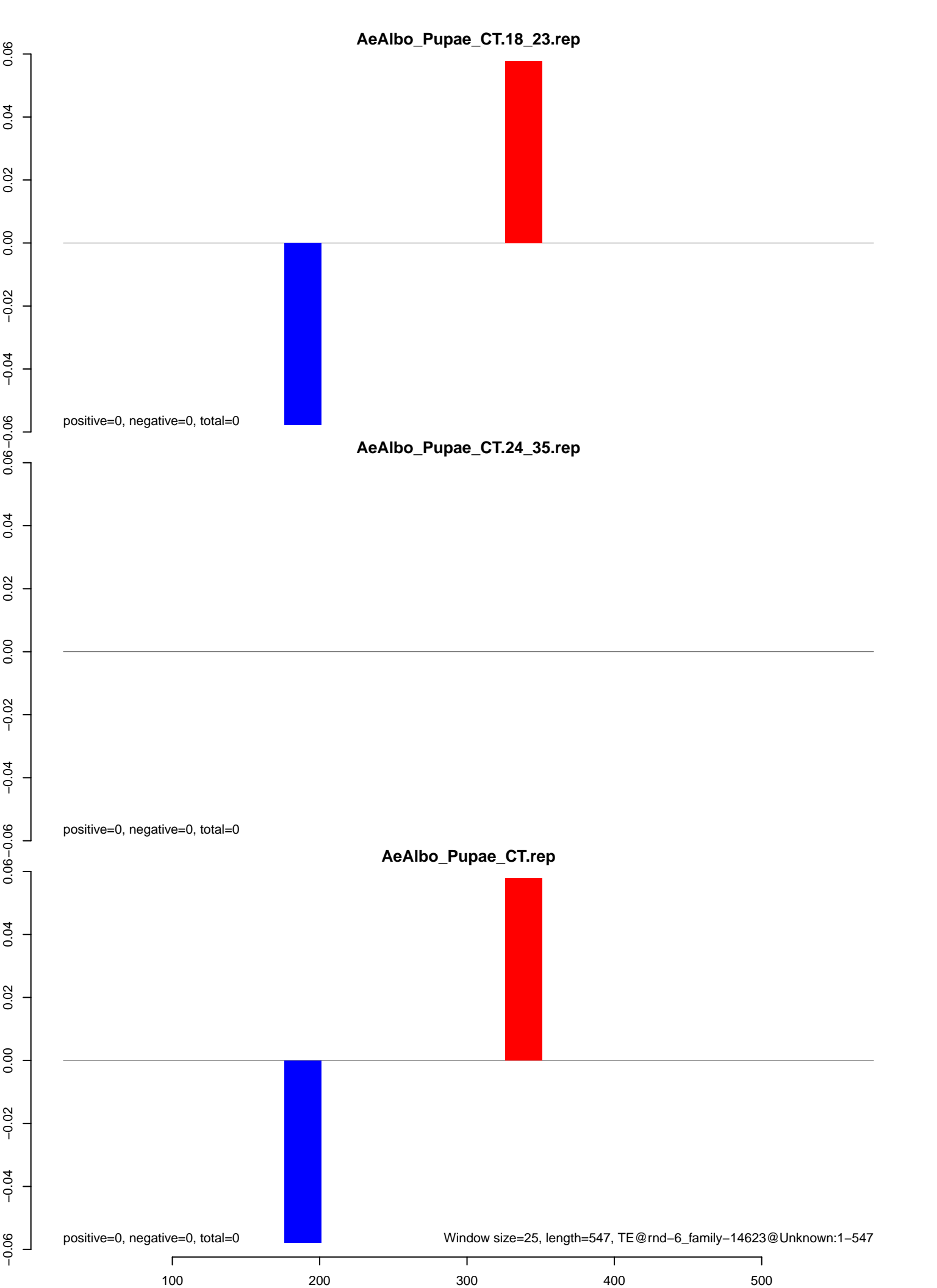


AeAlbo_Pupae_CT.24_35.rep

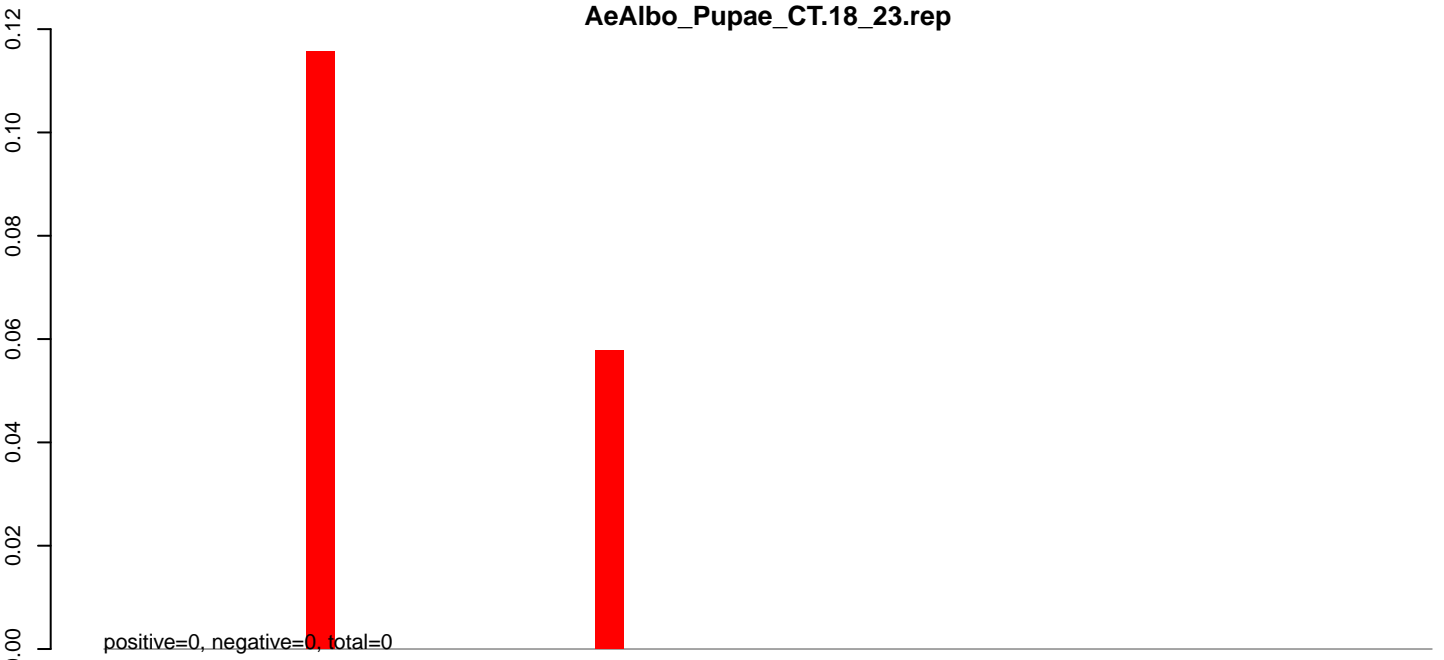


AeAlbo_Pupae_CT.rep

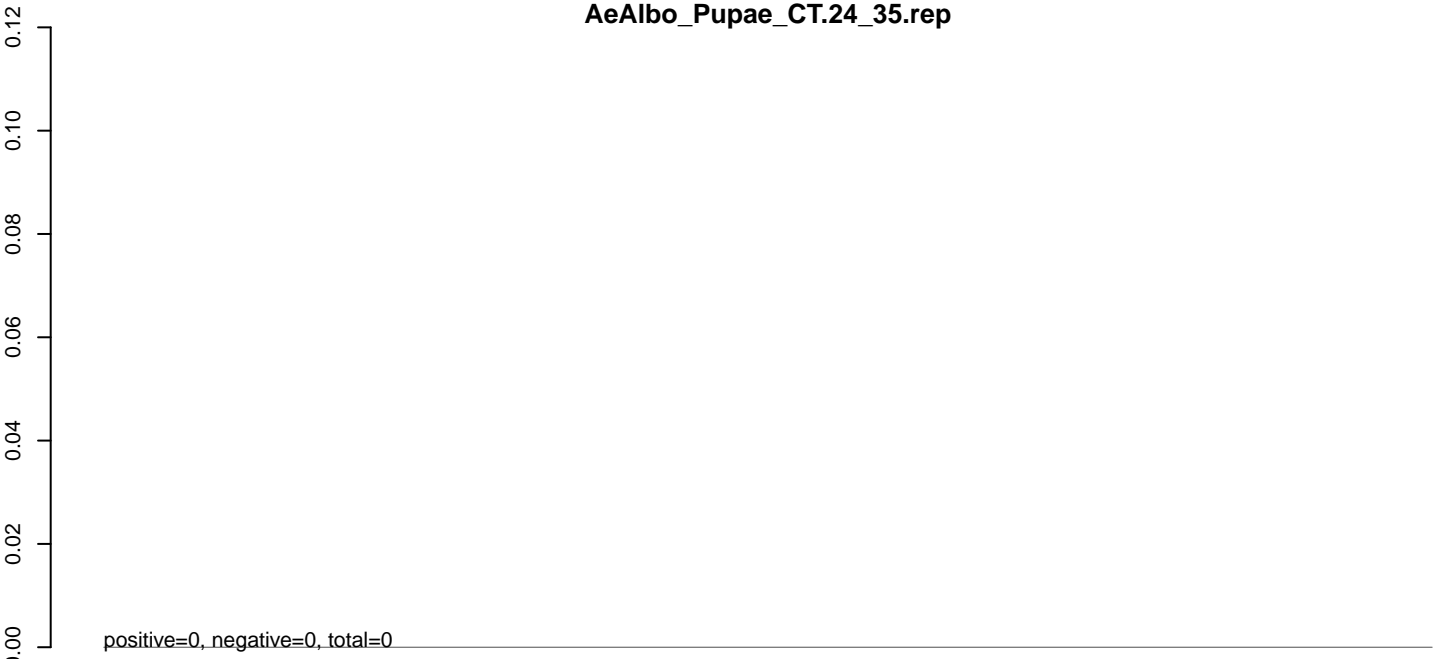




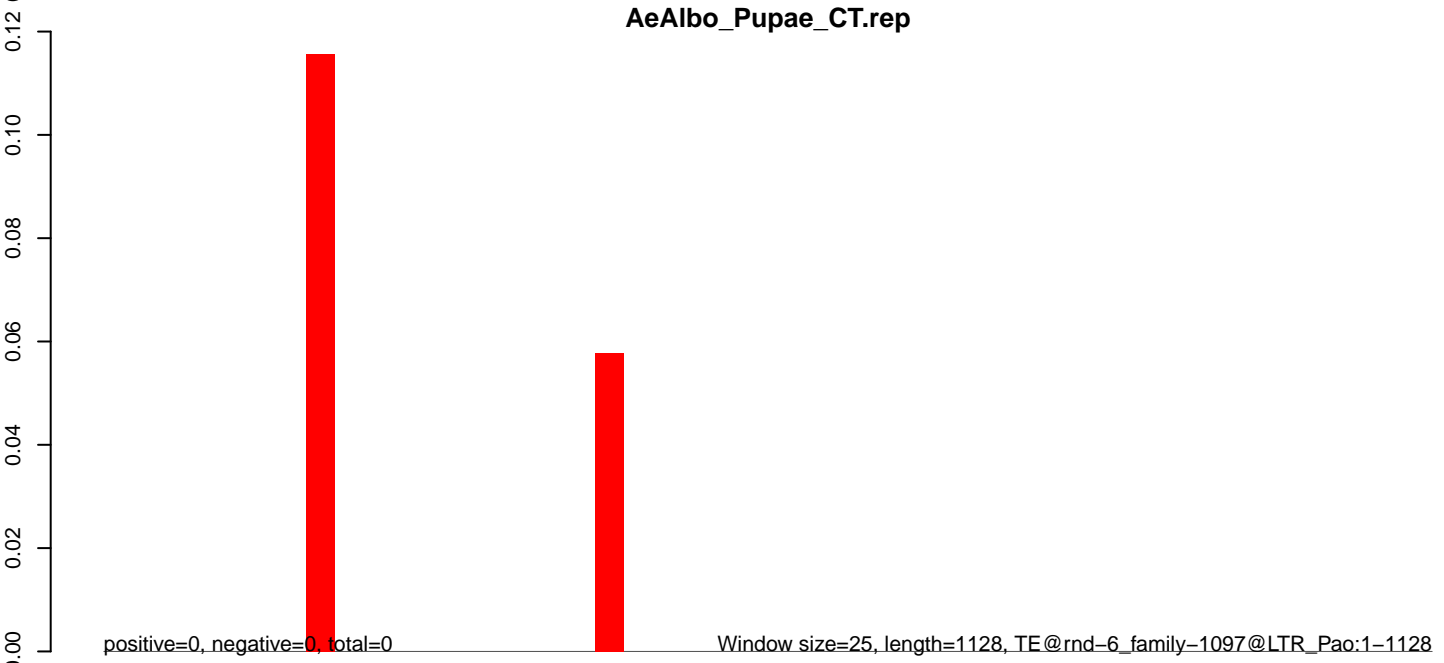
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

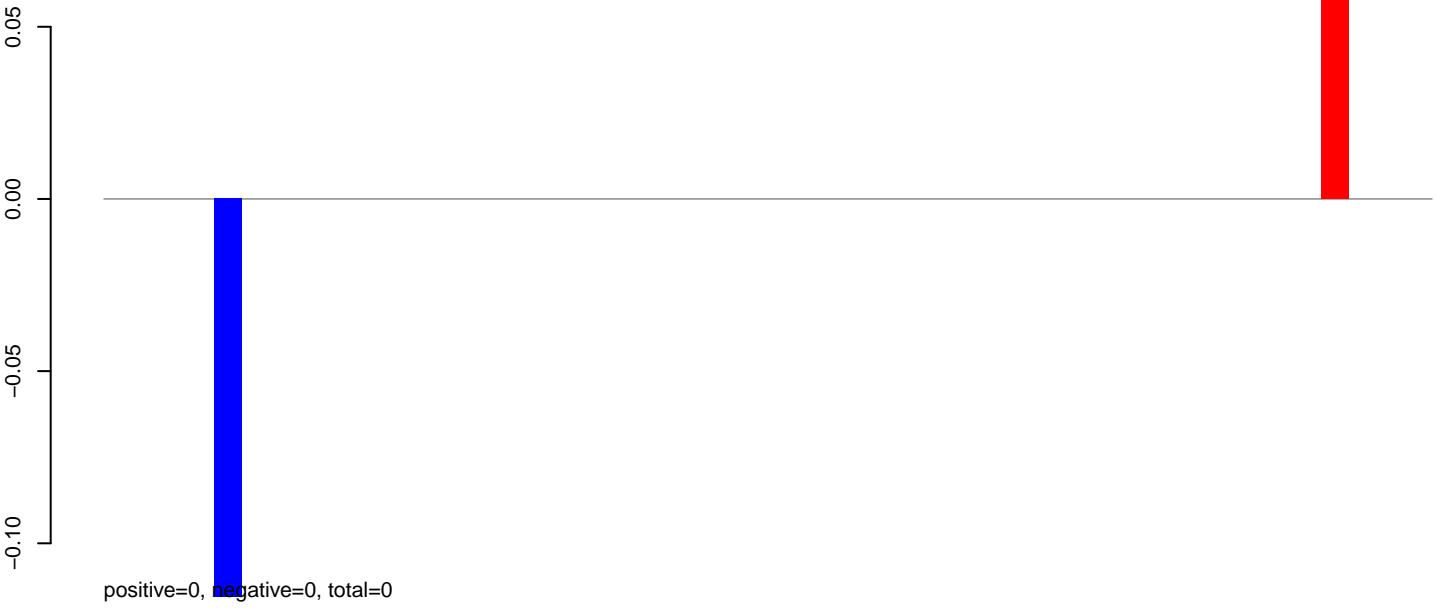


AeAlbo_Pupae_CT.rep

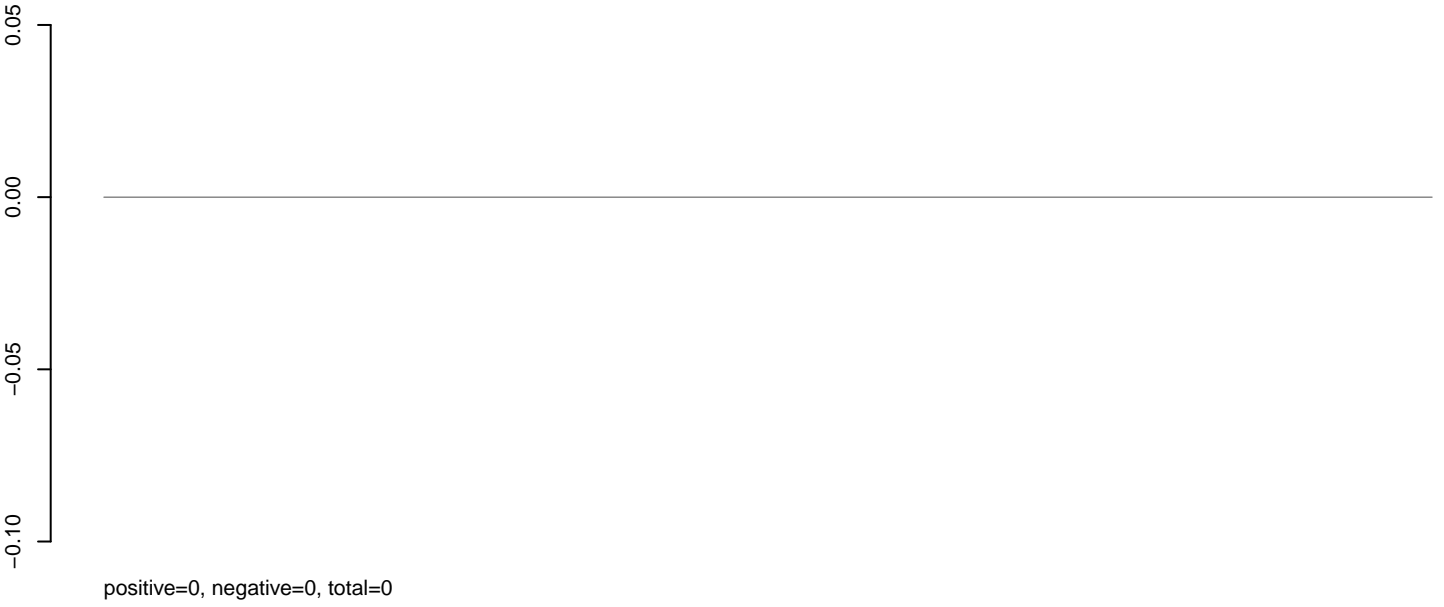


0 200 400 600 800 1000 1200

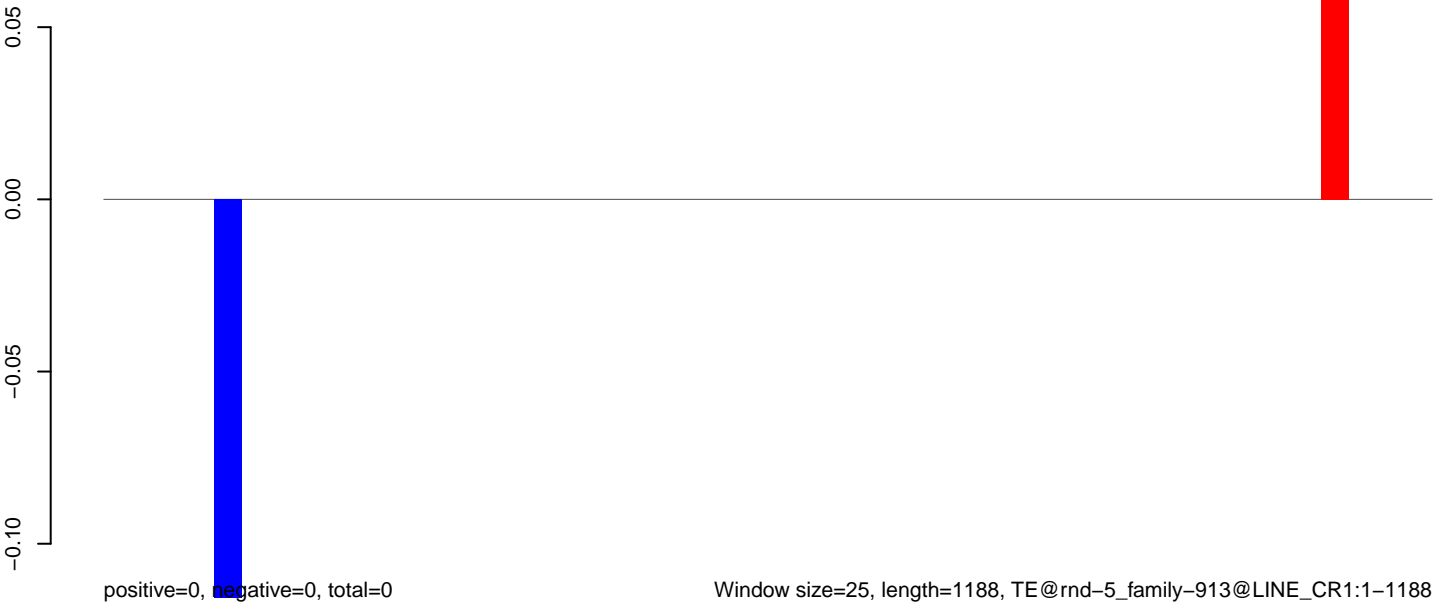
AeAlbo_Pupae_CT.18_23.rep



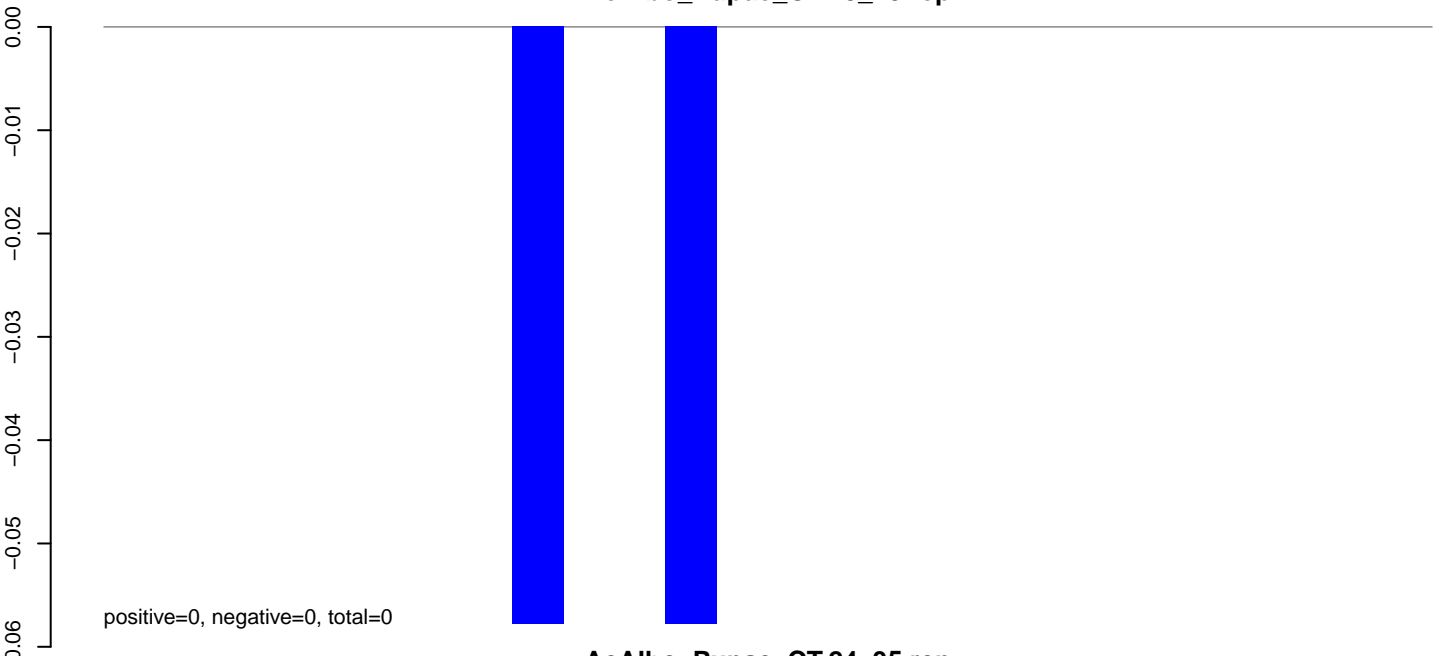
AeAlbo_Pupae_CT.24_35.rep



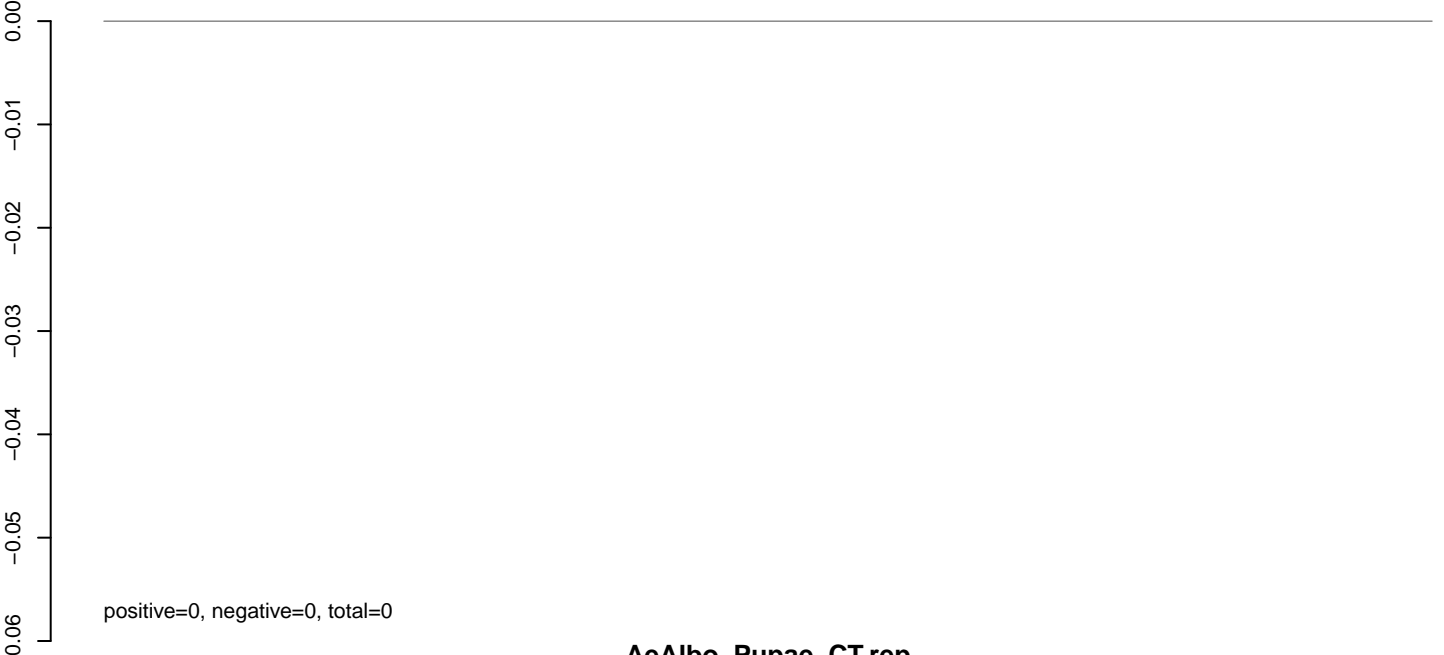
AeAlbo_Pupae_CT.rep



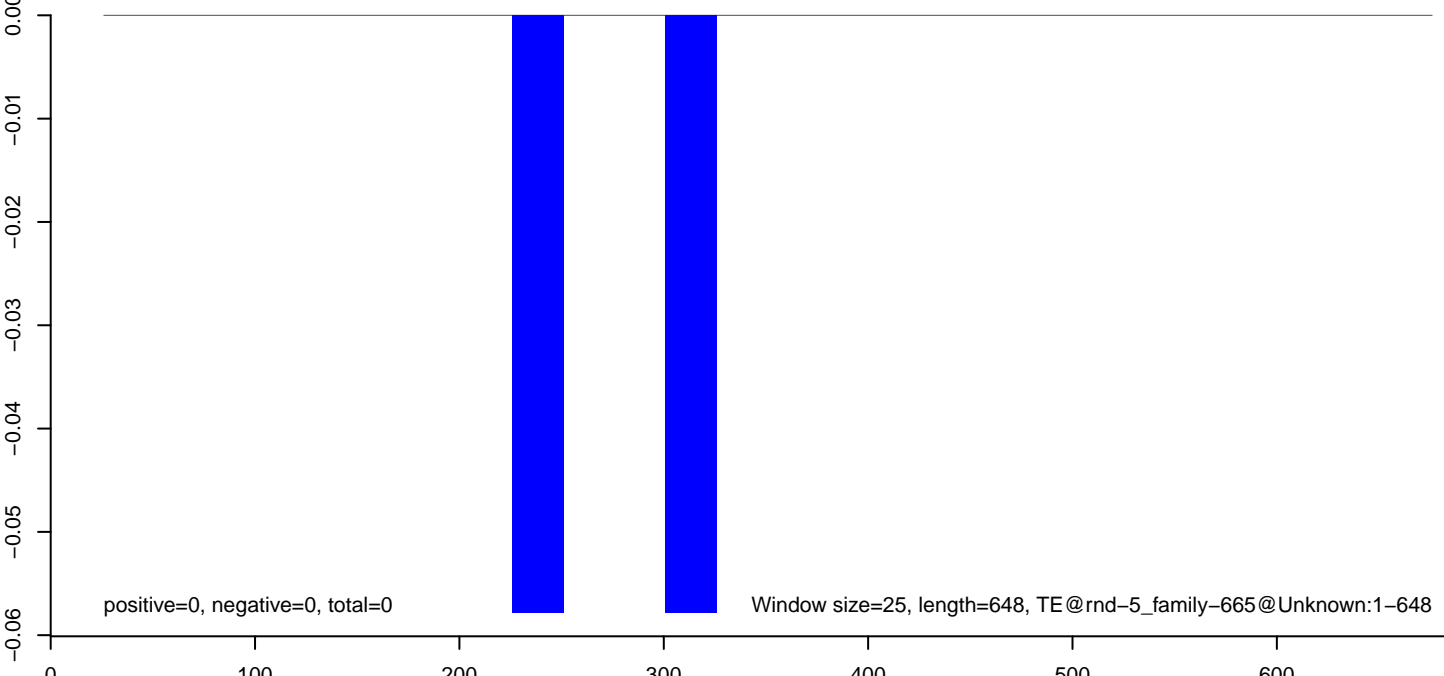
AeAlbo_Pupae_CT.18_23.rep



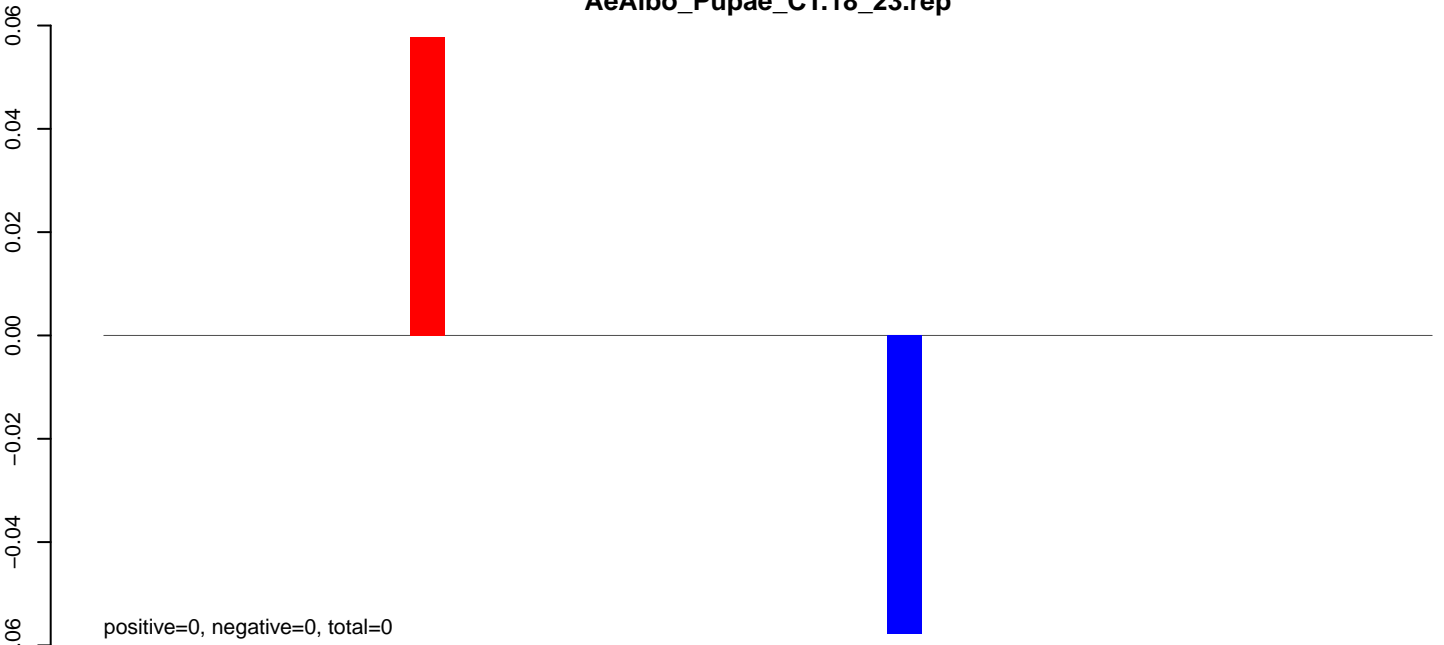
AeAlbo_Pupae_CT.24_35.rep



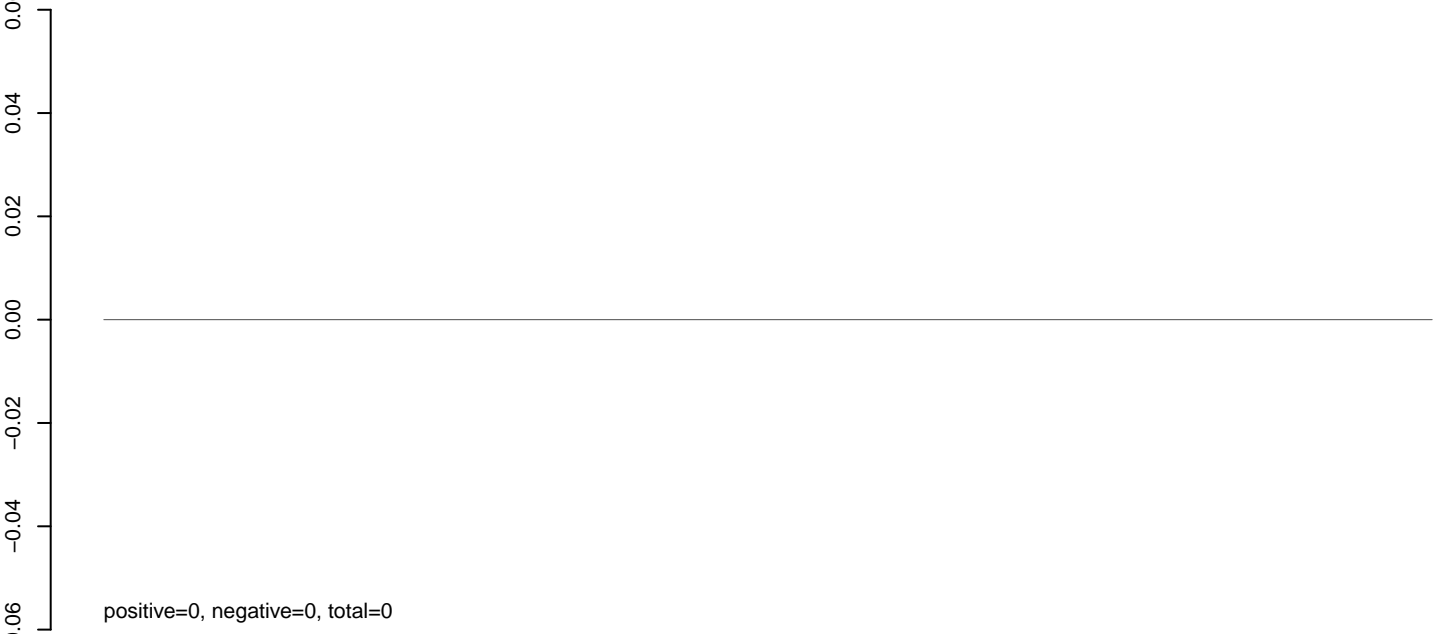
AeAlbo_Pupae_CT.rep



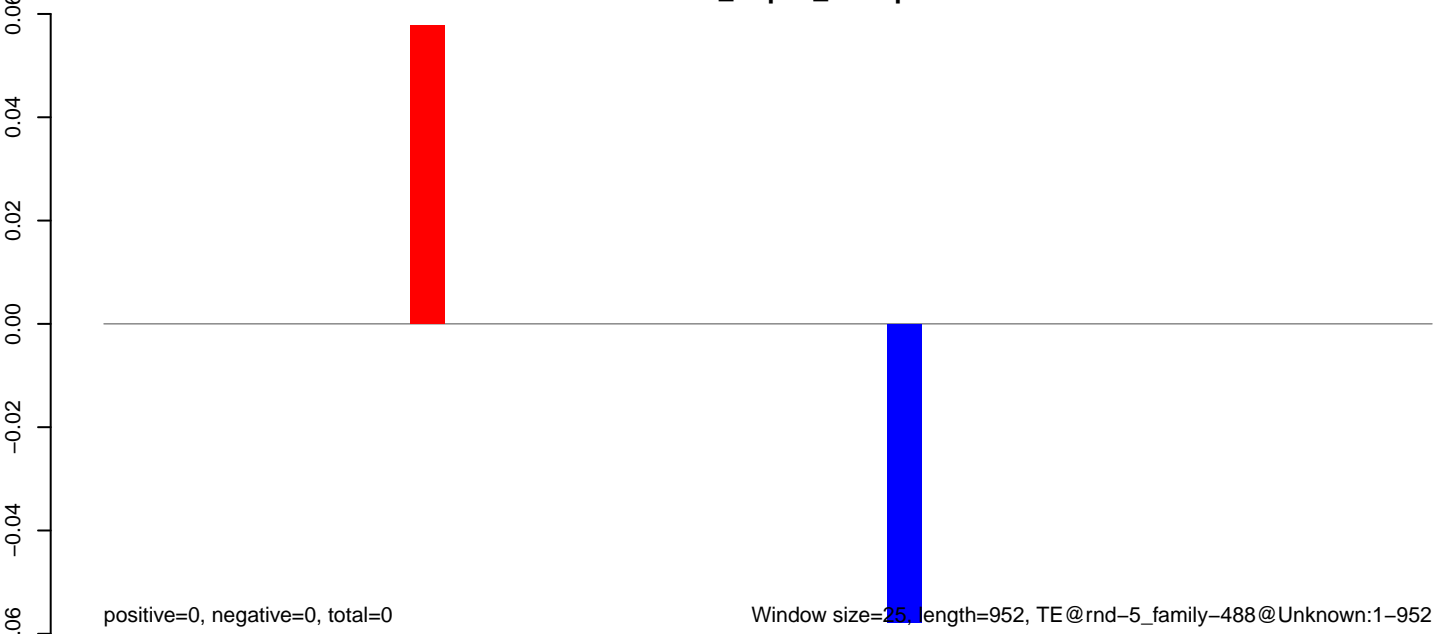
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

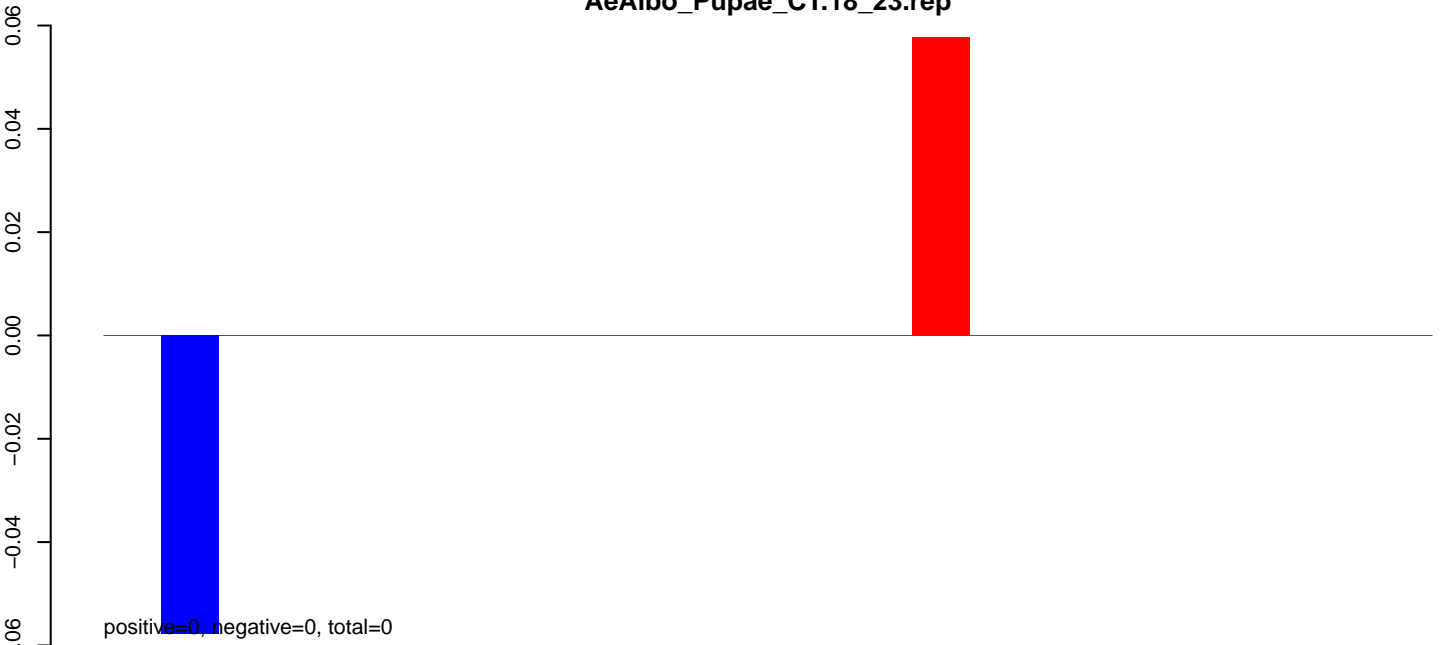


AeAlbo_Pupae_CT.rep

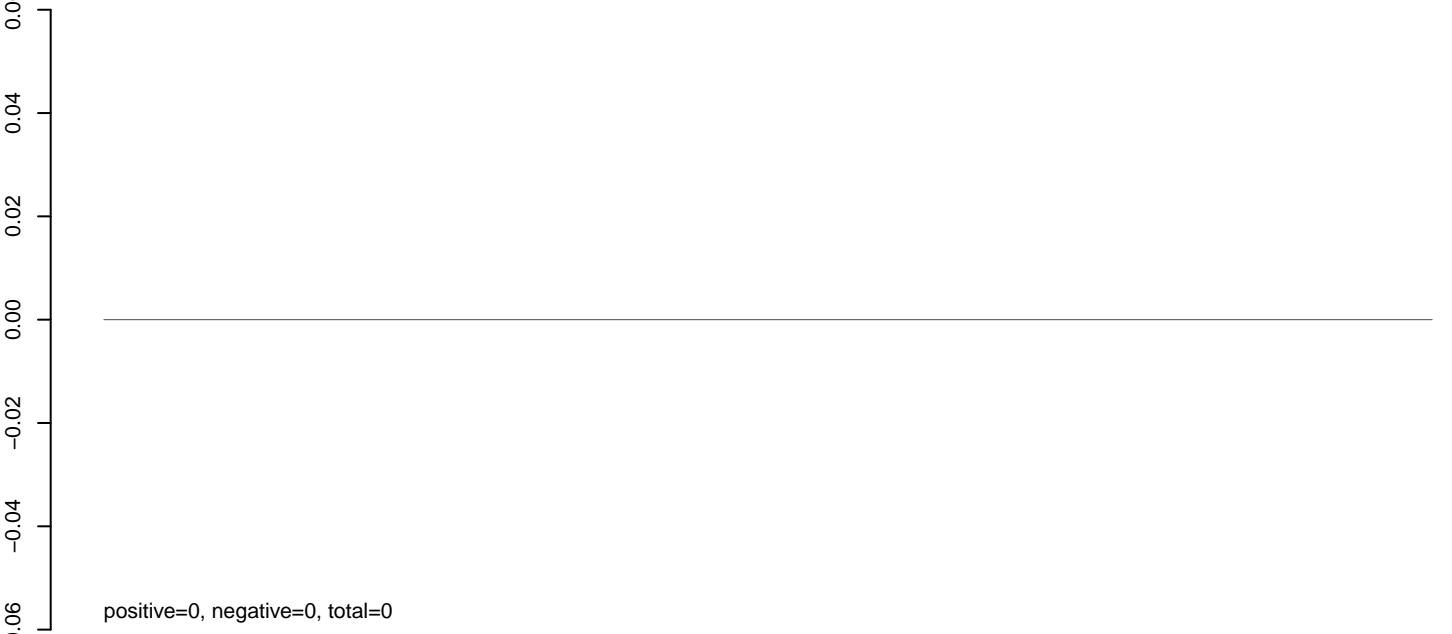


0 200 400 600 800 1000

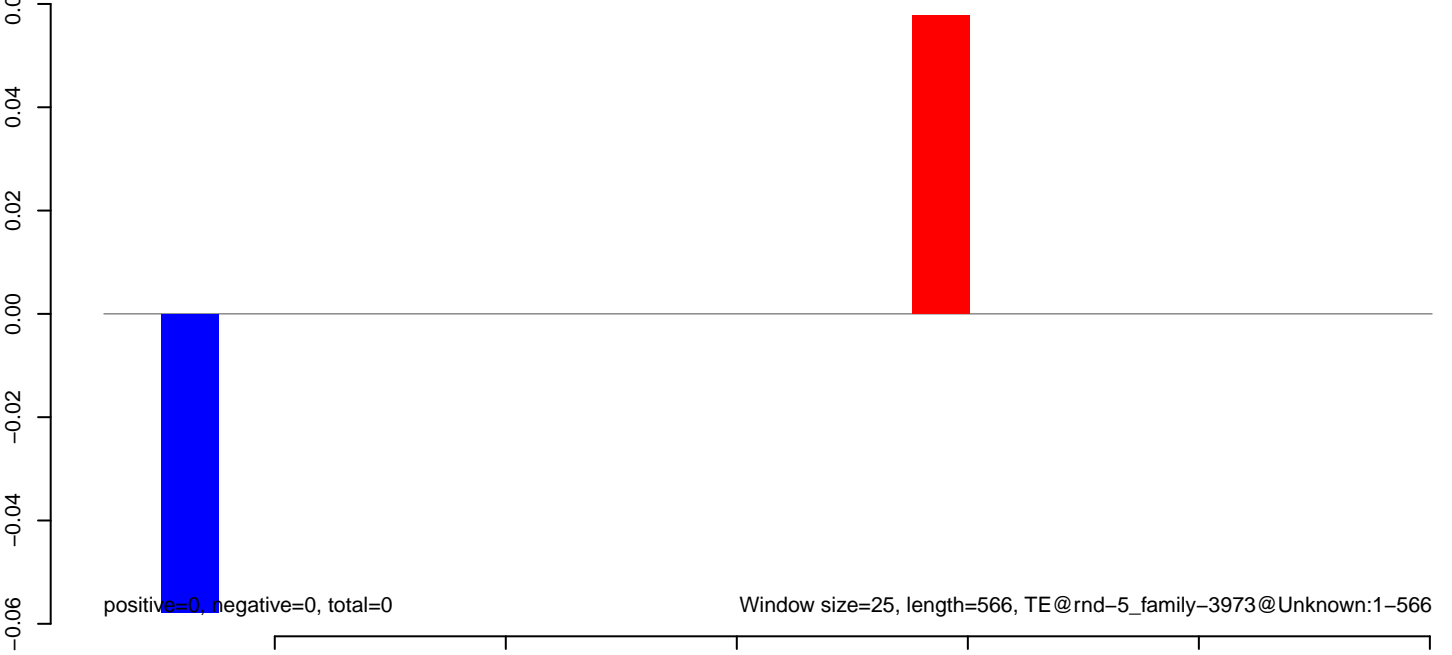
AeAlbo_Pupae_CT.18_23.rep



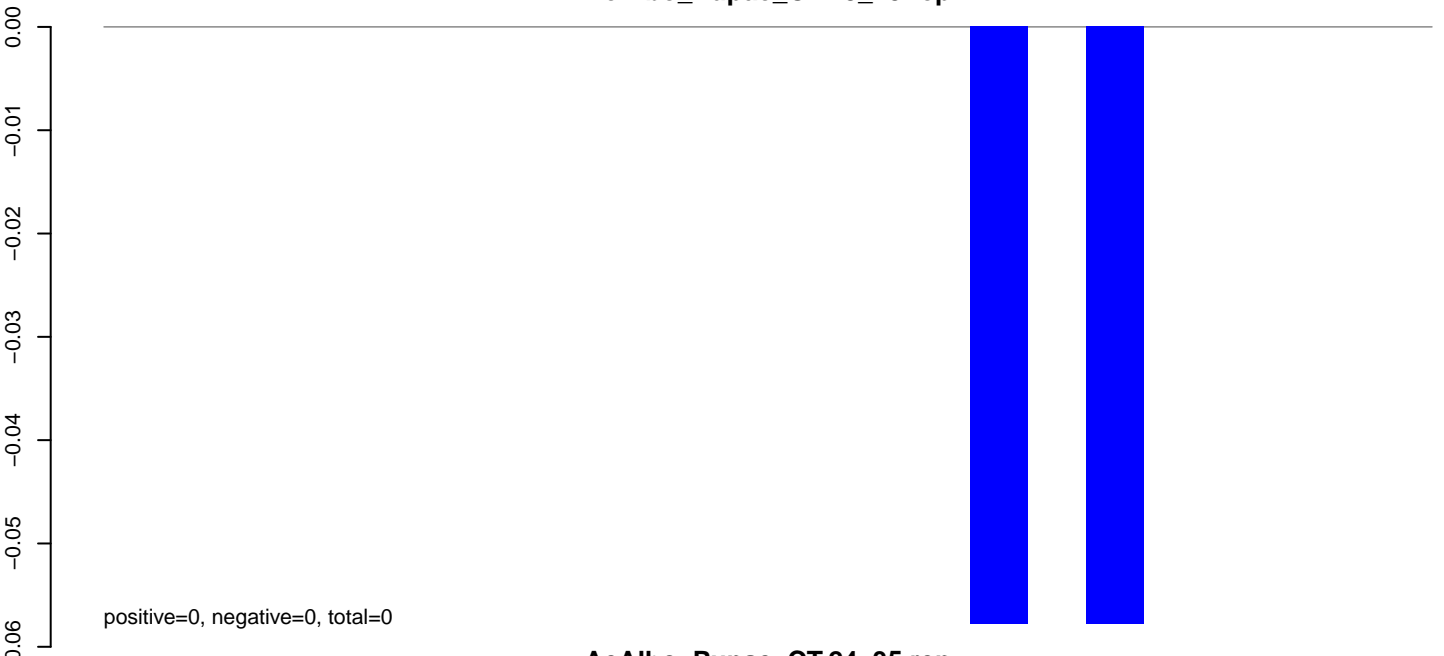
AeAlbo_Pupae_CT.24_35.rep



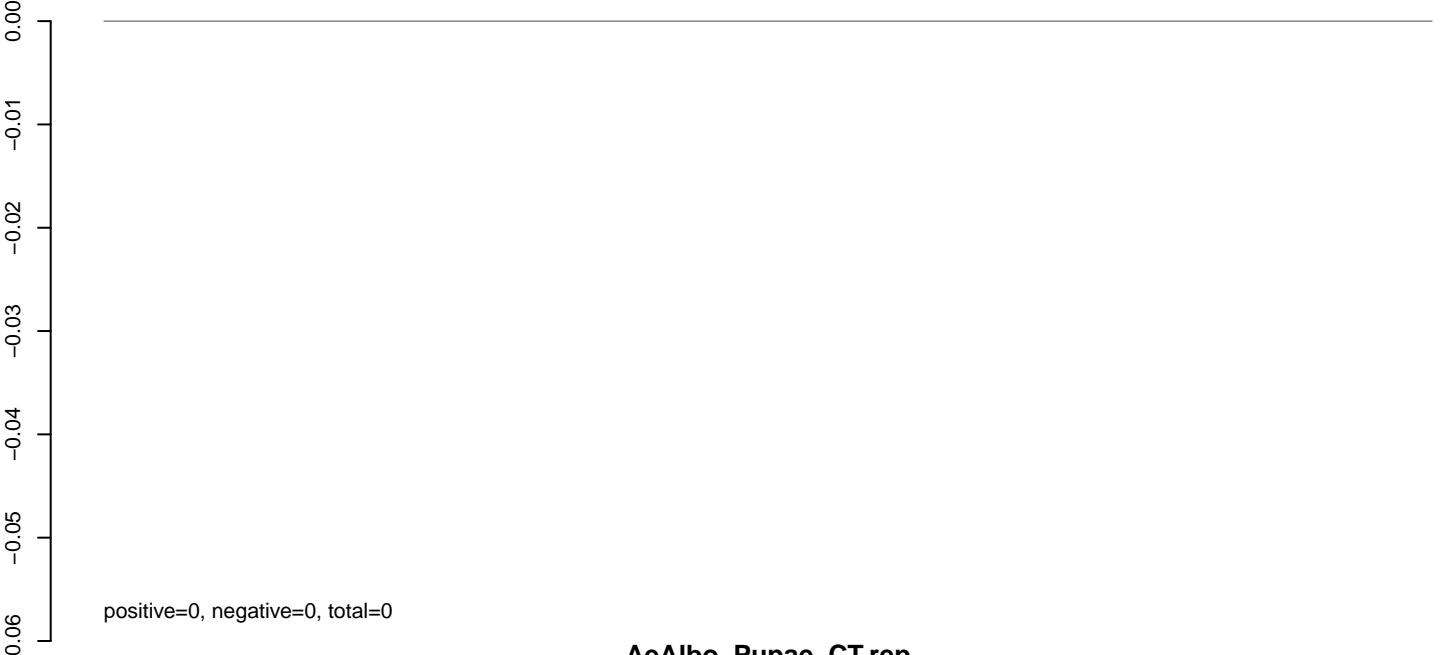
AeAlbo_Pupae_CT.rep



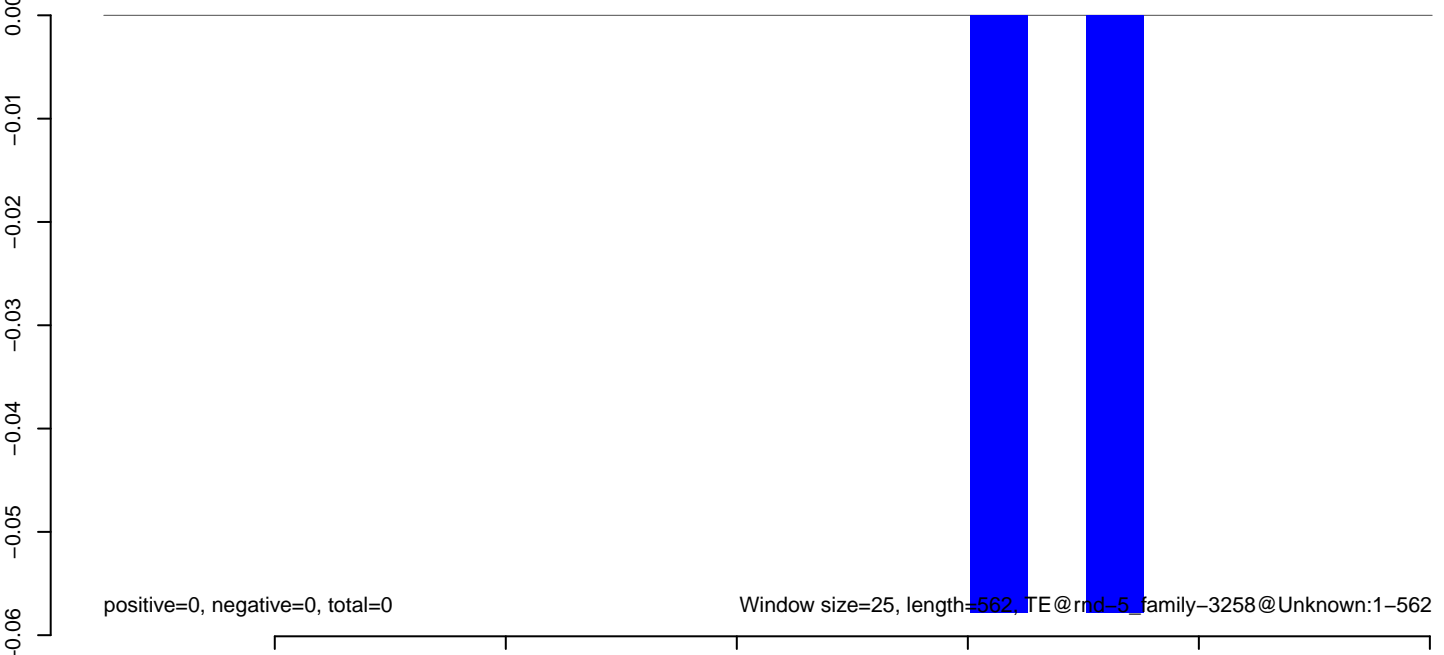
AeAlbo_Pupae_CT.18_23.rep



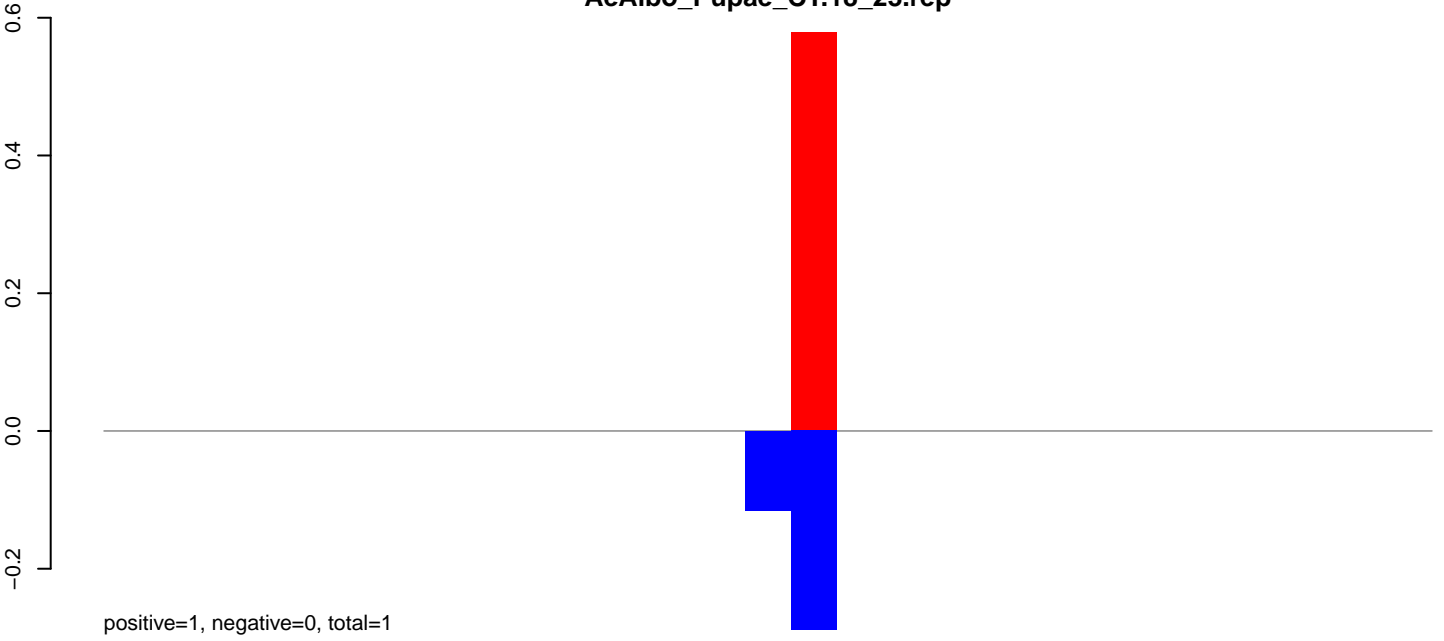
AeAlbo_Pupae_CT.24_35.rep



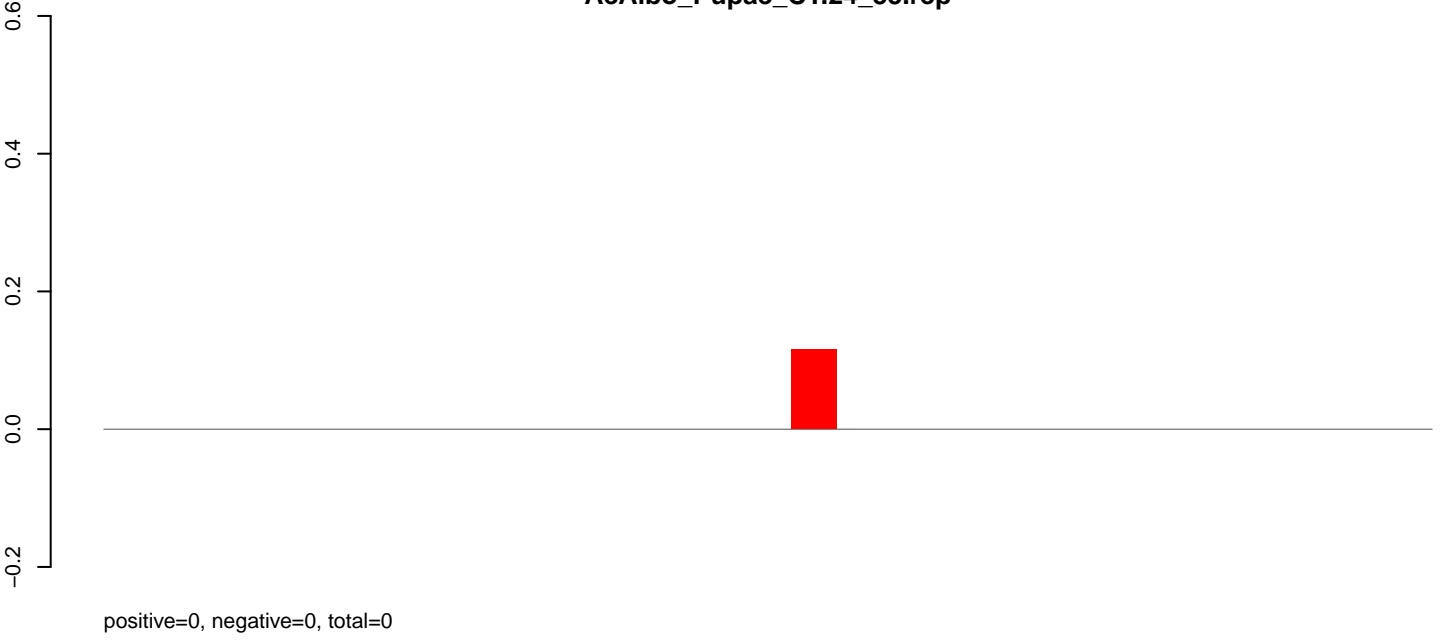
AeAlbo_Pupae_CT.rep



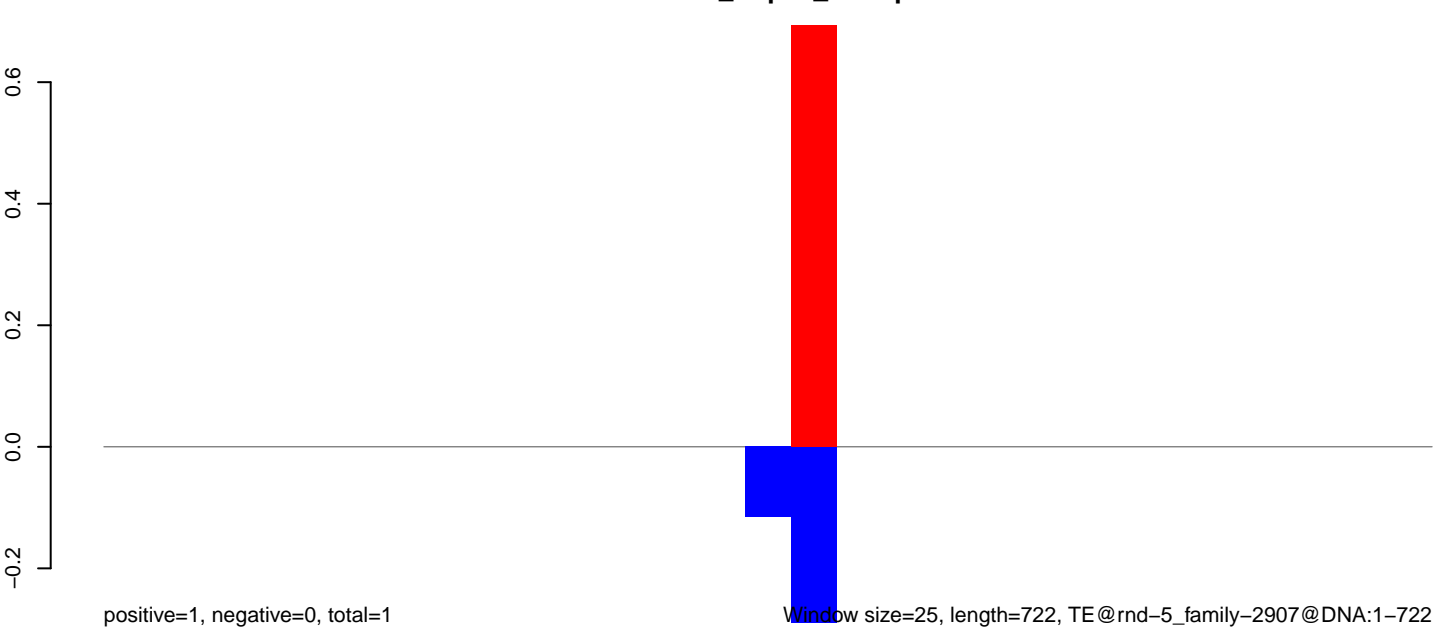
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



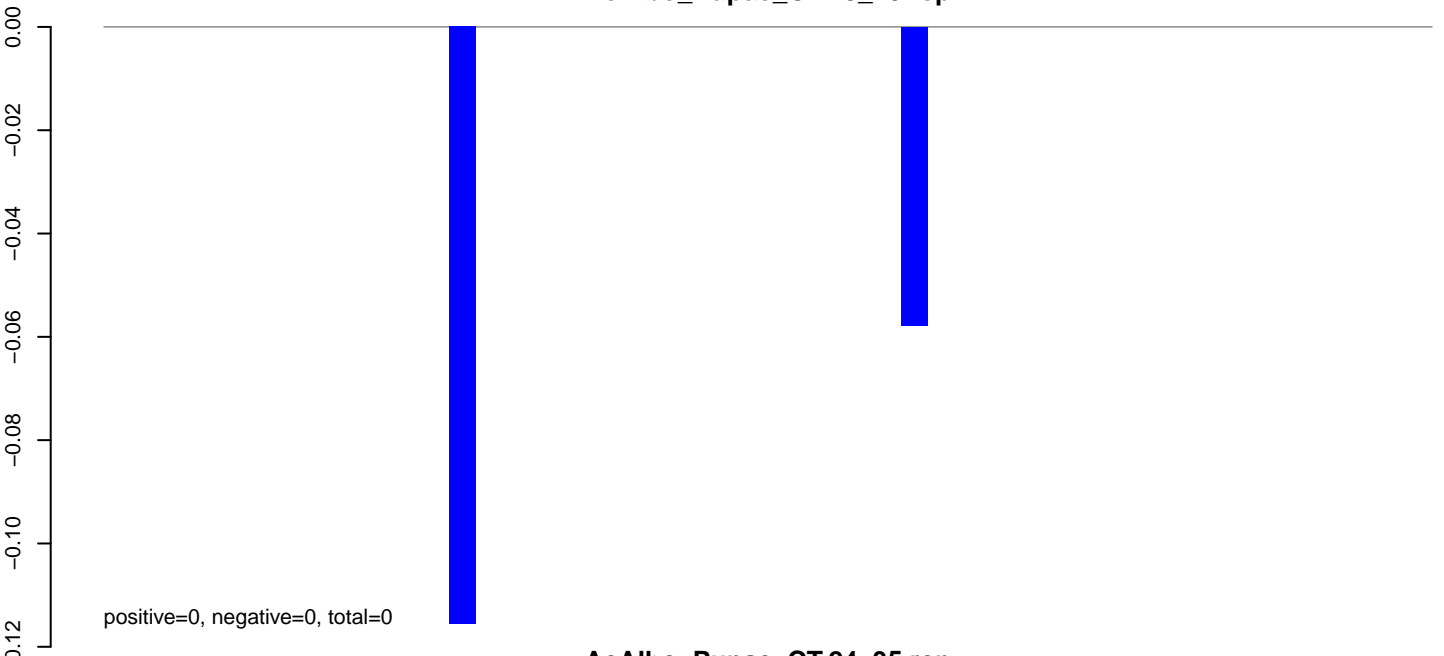
AeAlbo_Pupae_CT.rep



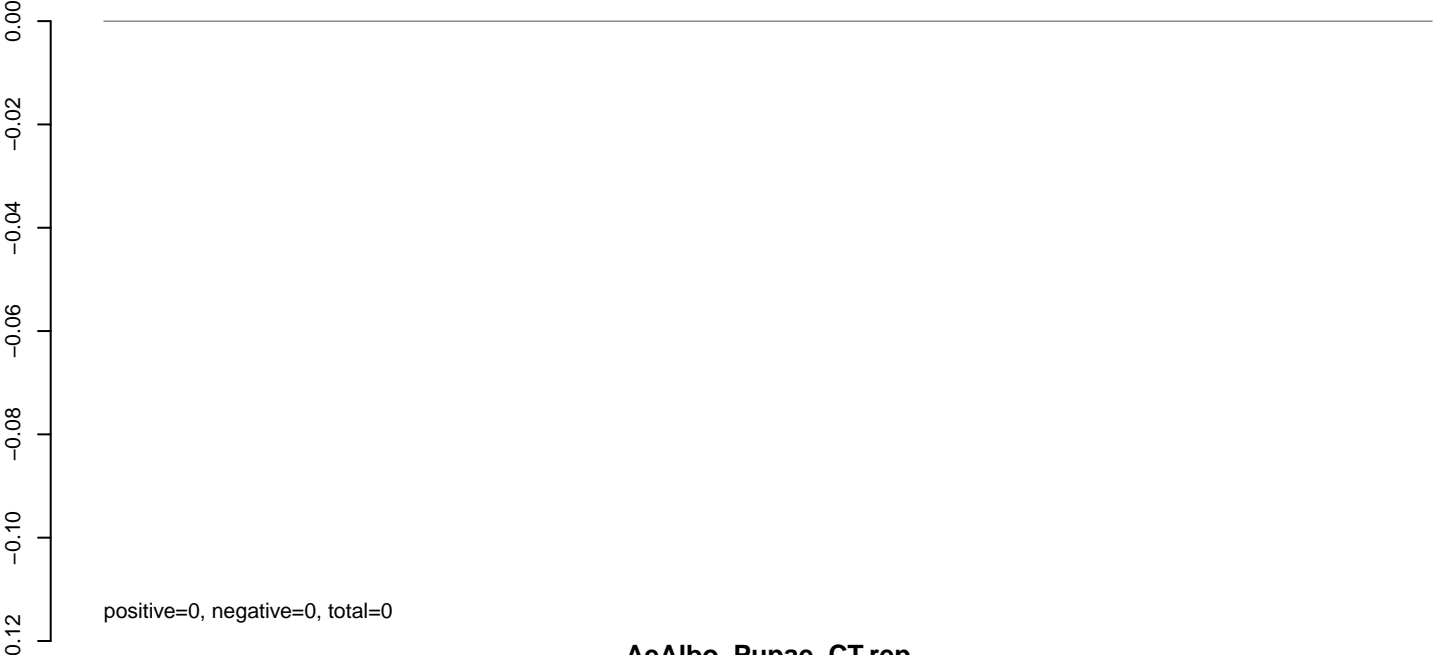
Window size=25, length=722, TE@rnd-5_family-2907@DNA:1-722

0 200 400 600

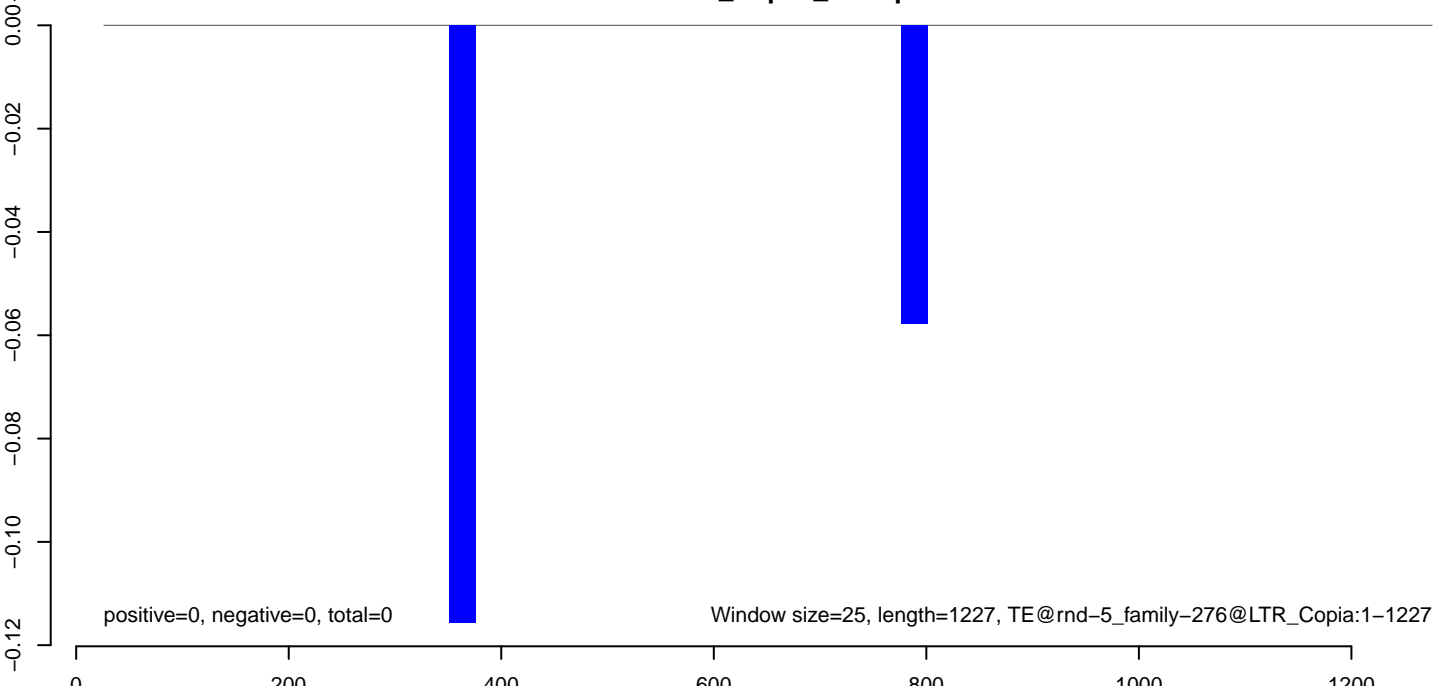
AeAlbo_Pupae_CT.18_23.rep



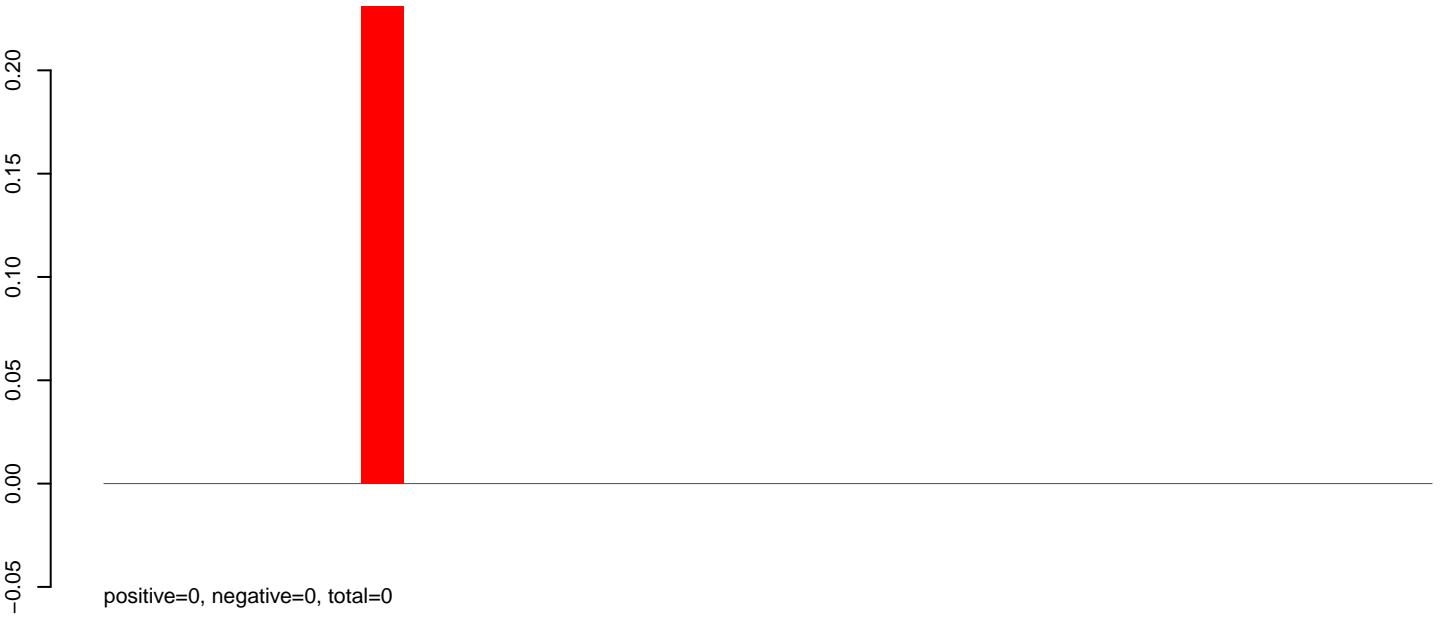
AeAlbo_Pupae_CT.24_35.rep



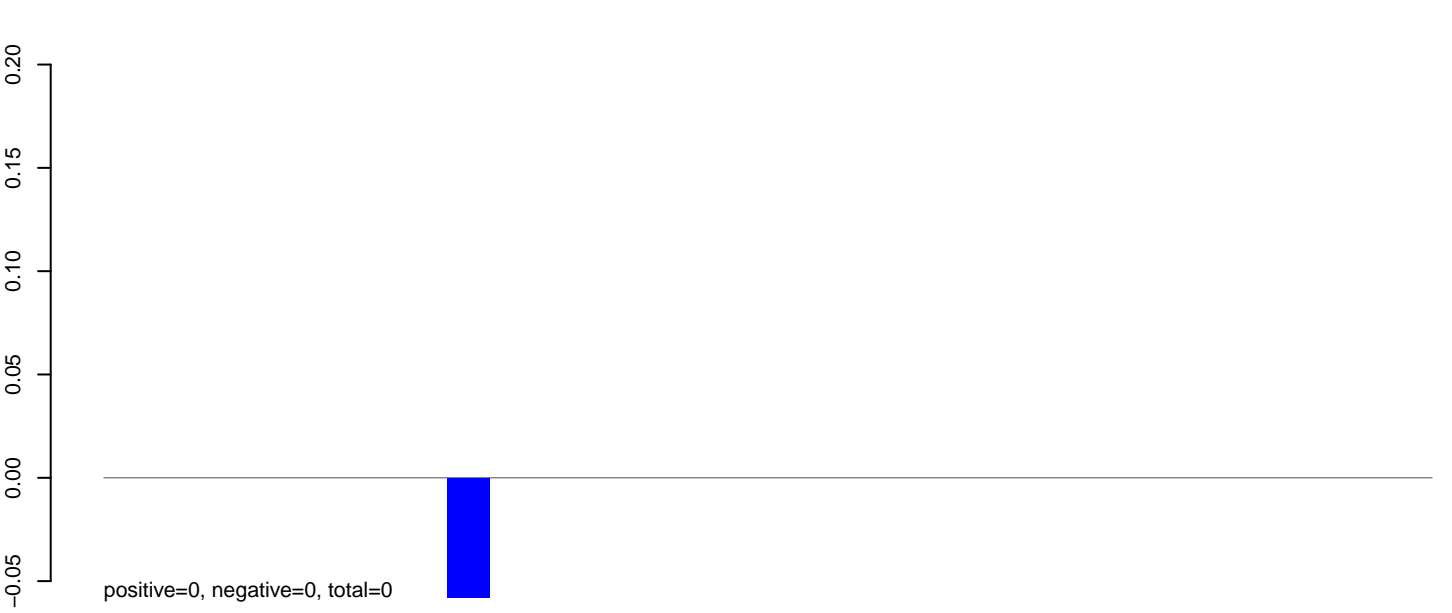
AeAlbo_Pupae_CT.rep



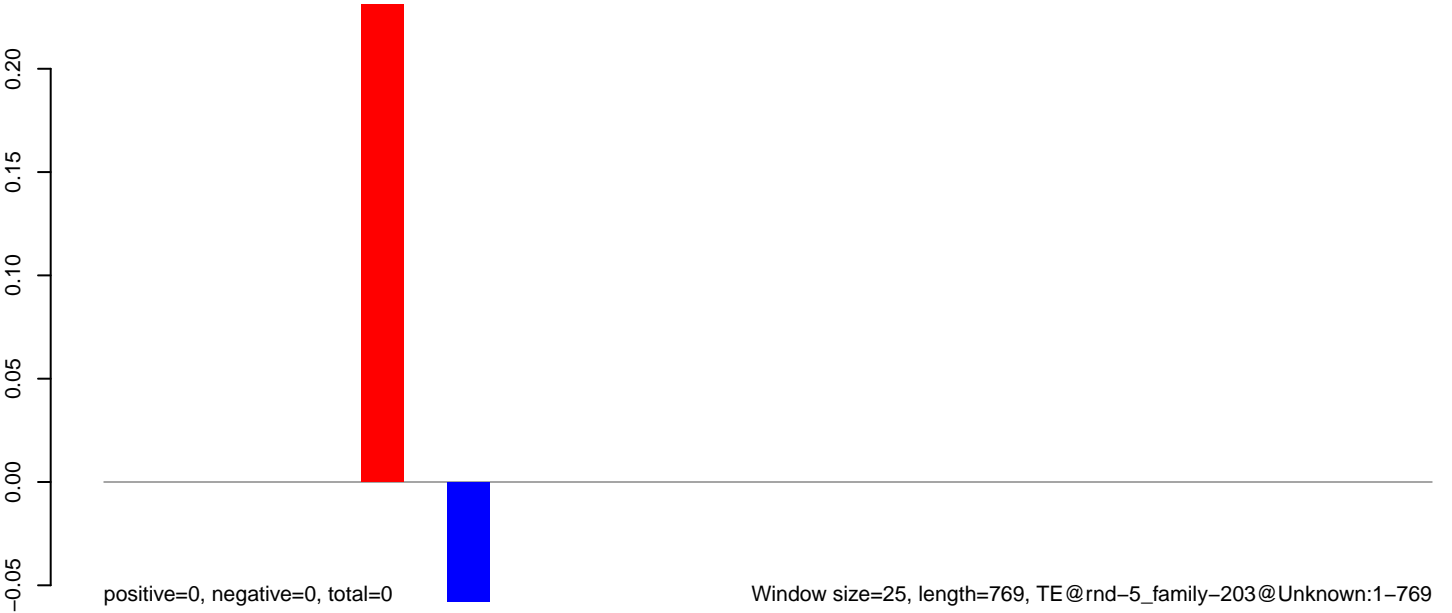
AeAlbo_Pupae_CT.18_23.rep



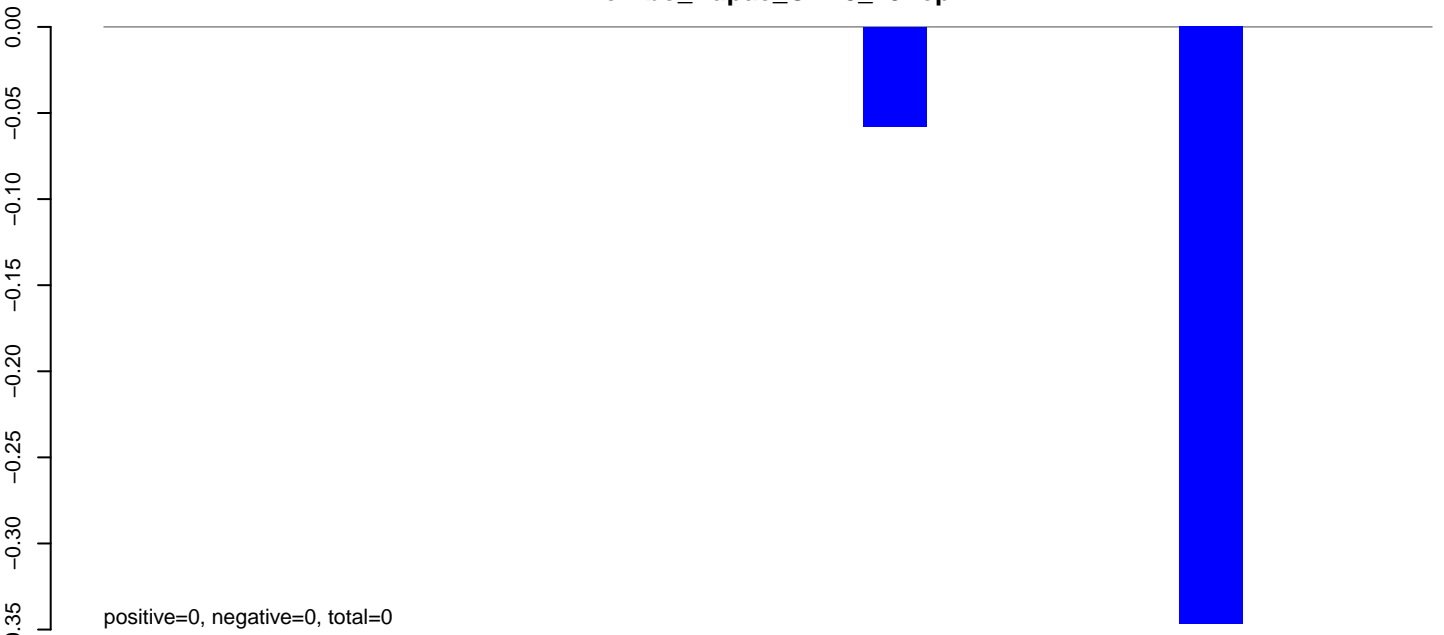
AeAlbo_Pupae_CT.24_35.rep



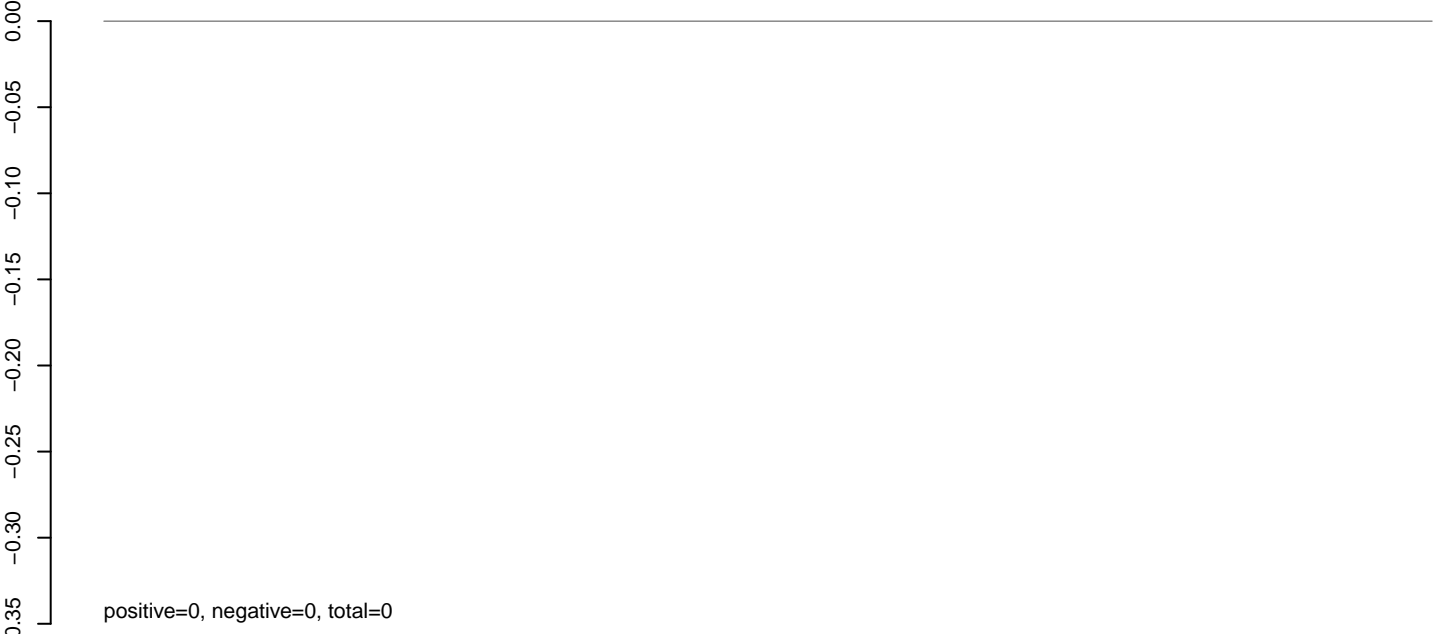
AeAlbo_Pupae_CT.rep



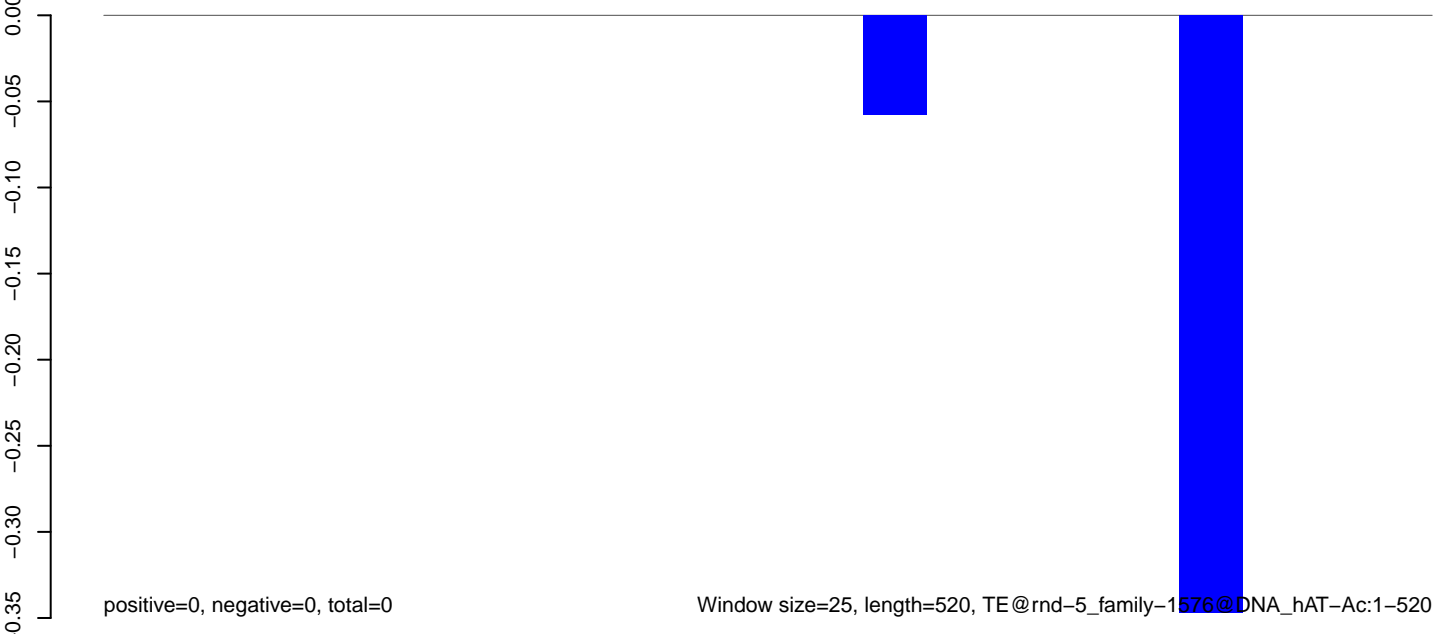
AeAlbo_Pupae_CT.18_23.rep



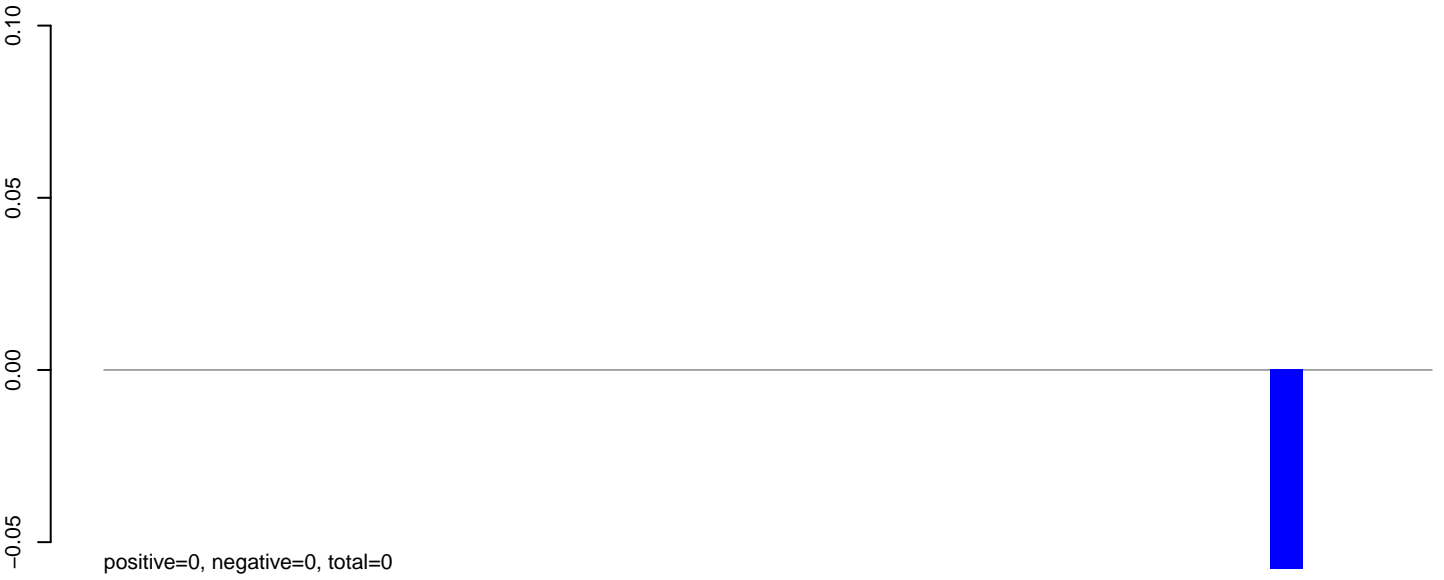
AeAlbo_Pupae_CT.24_35.rep



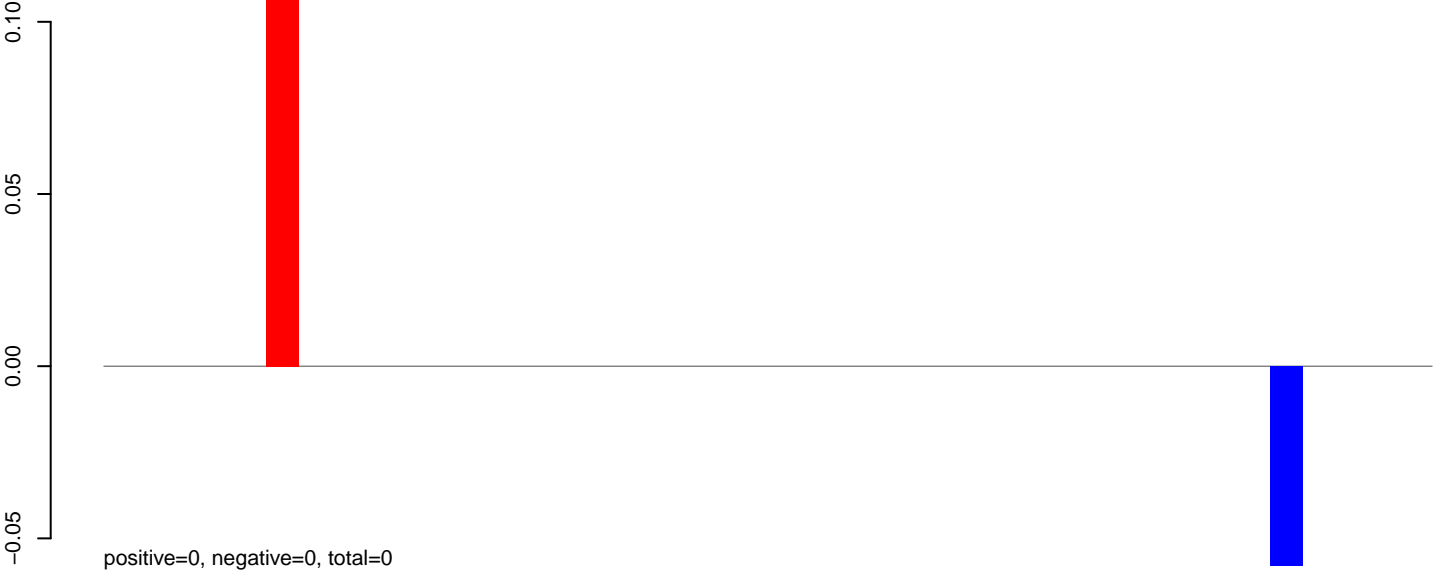
AeAlbo_Pupae_CT.rep



AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



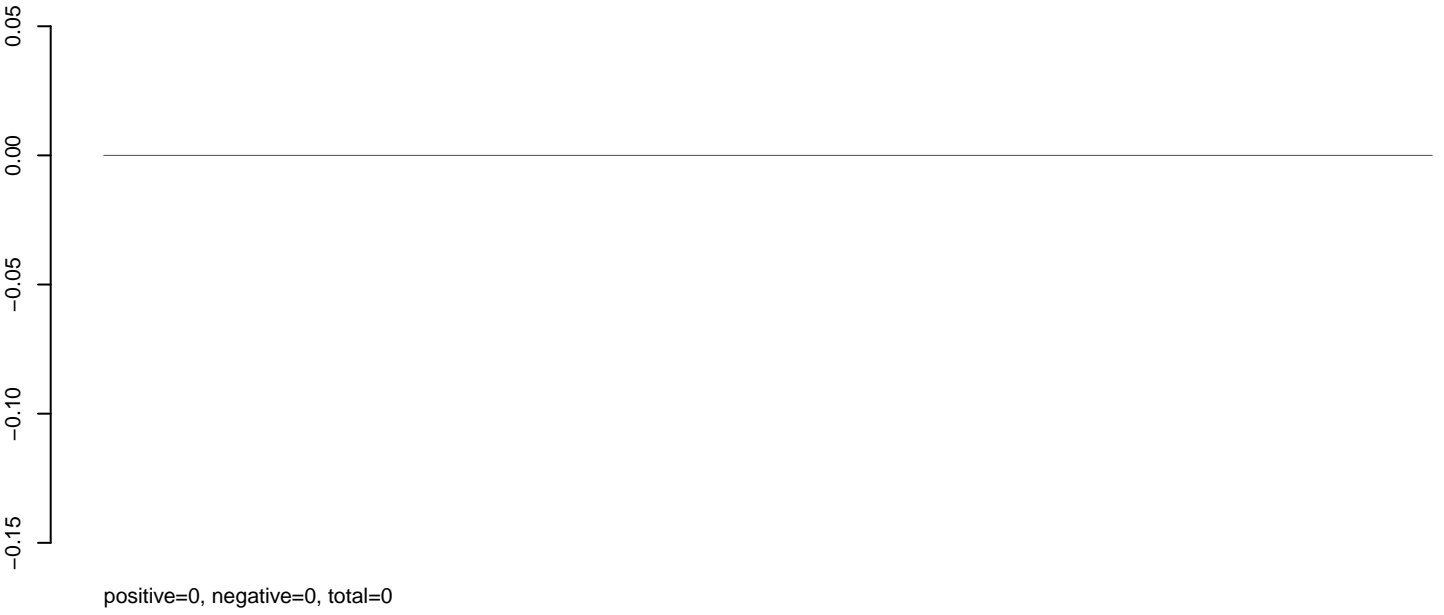
AeAlbo_Pupae_CT.rep



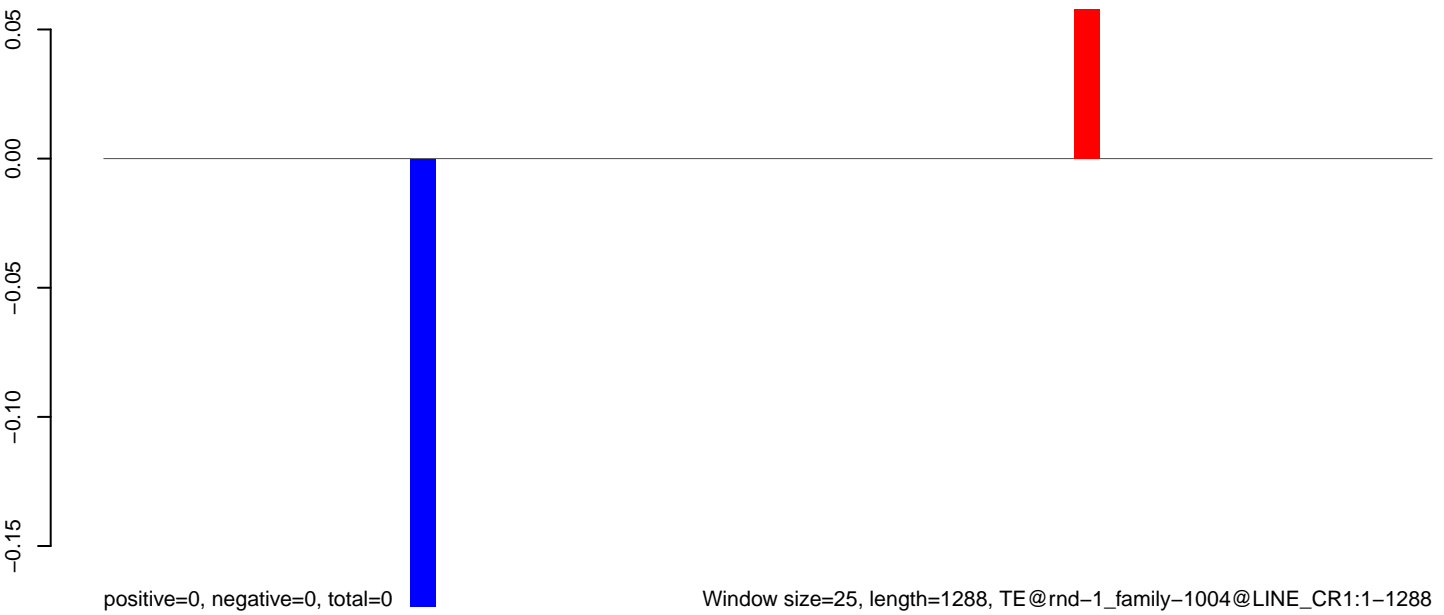
AeAlbo_Pupae_CT.18_23.rep



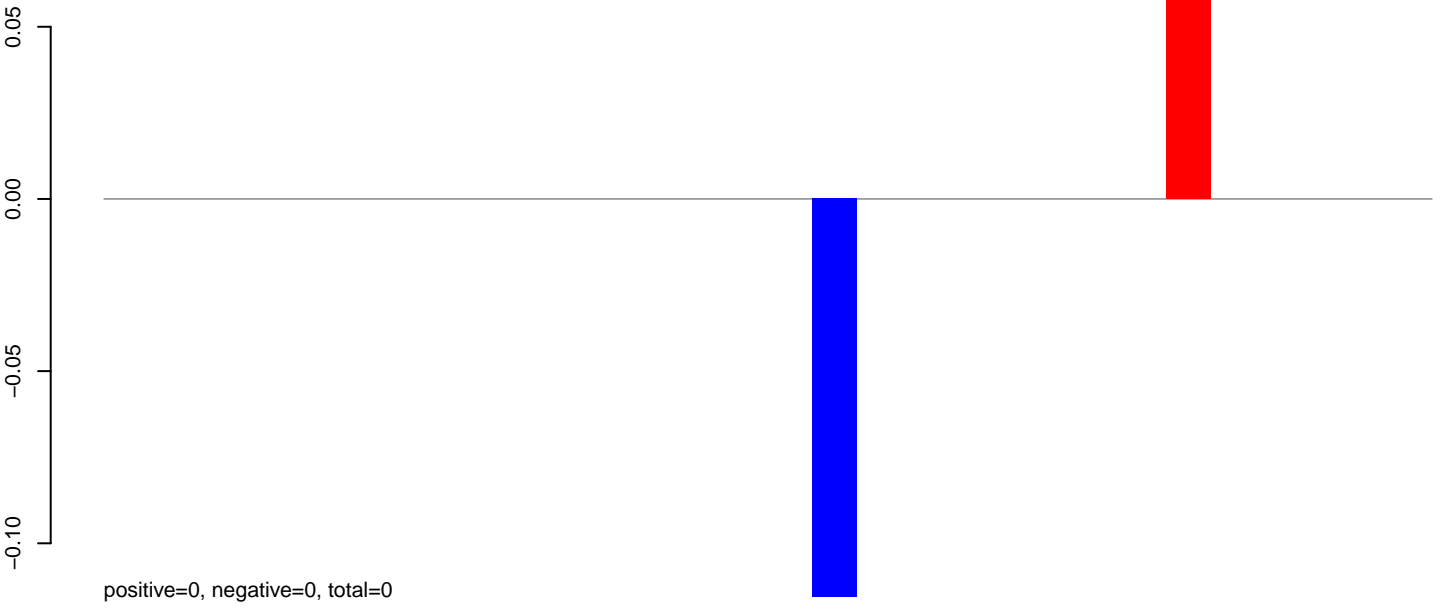
AeAlbo_Pupae_CT.24_35.rep



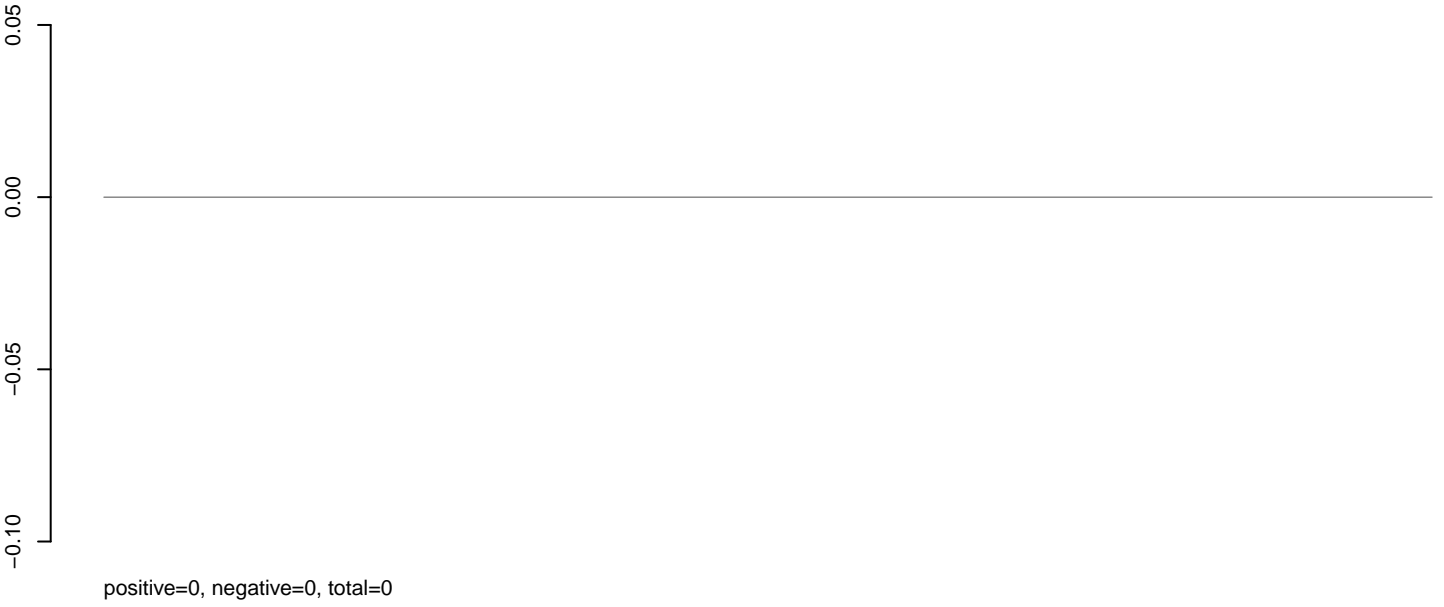
AeAlbo_Pupae_CT.rep



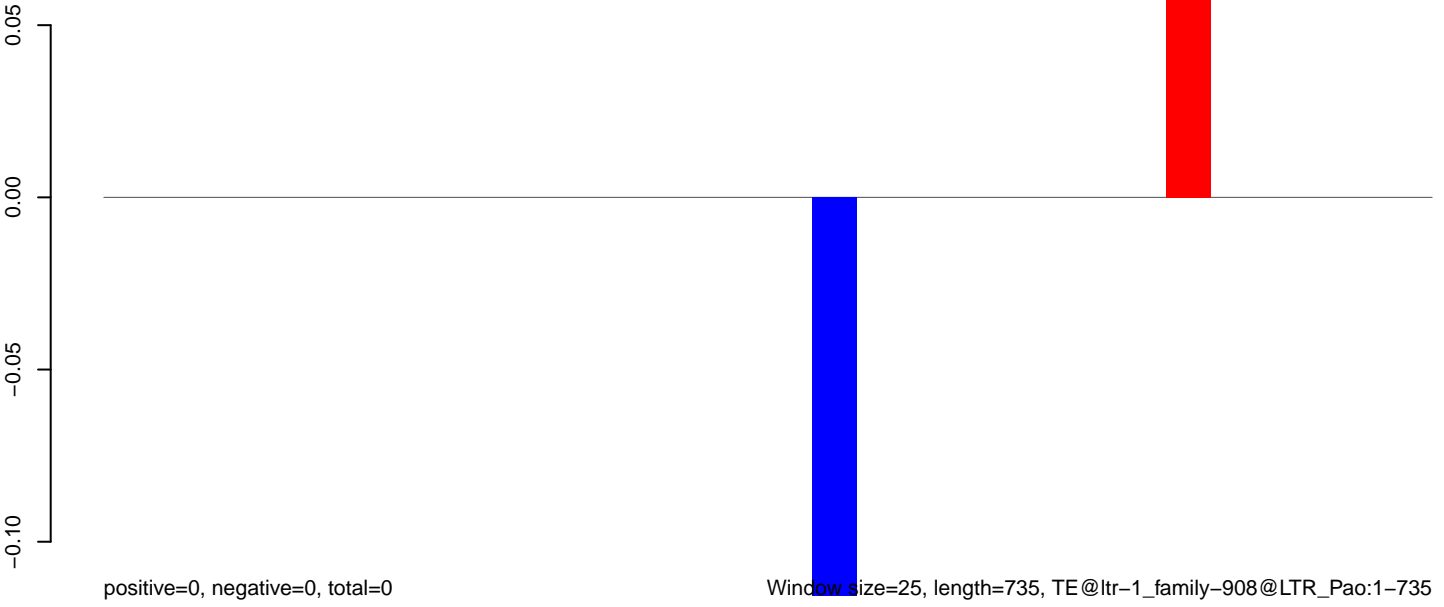
AeAlbo_Pupae_CT.18_23.rep



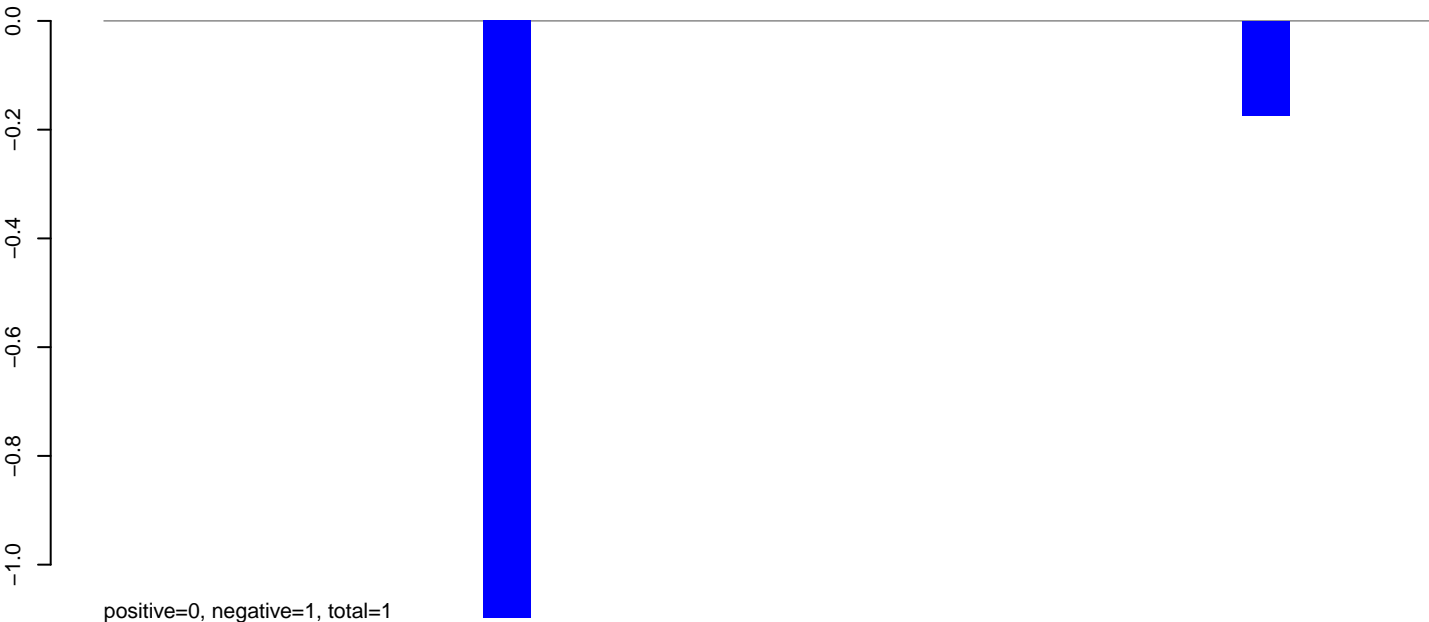
AeAlbo_Pupae_CT.24_35.rep



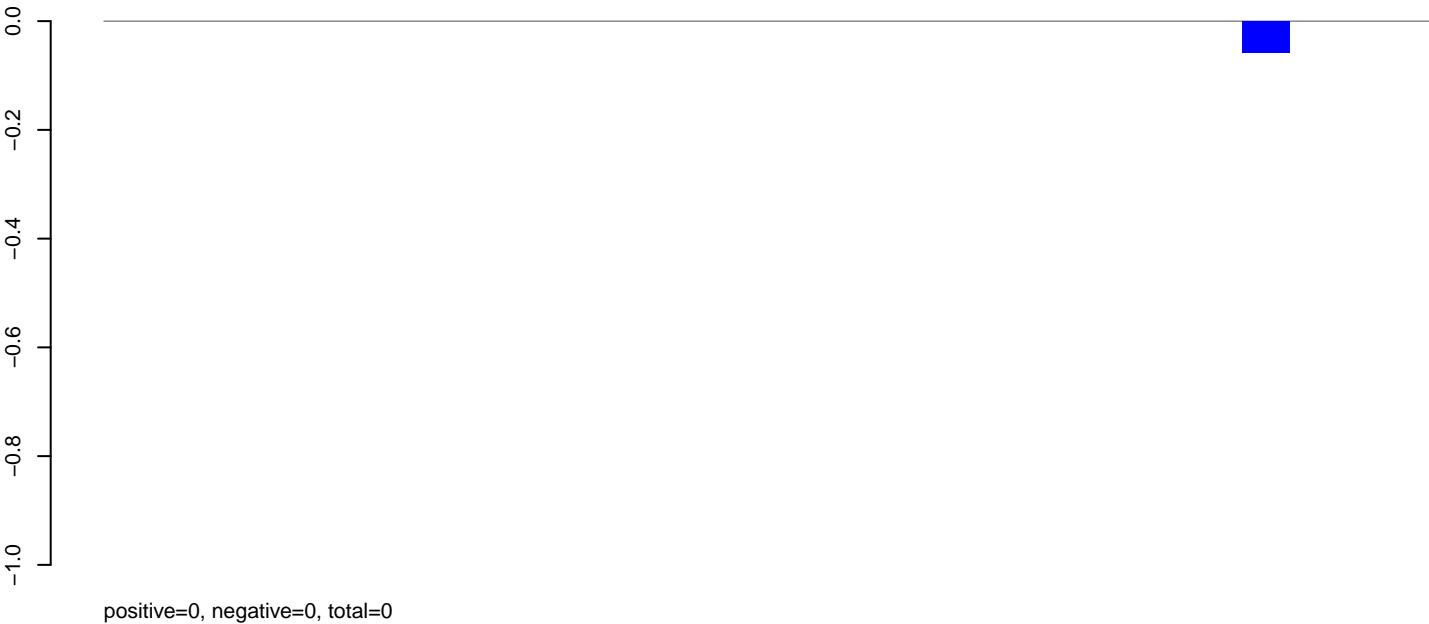
AeAlbo_Pupae_CT.rep



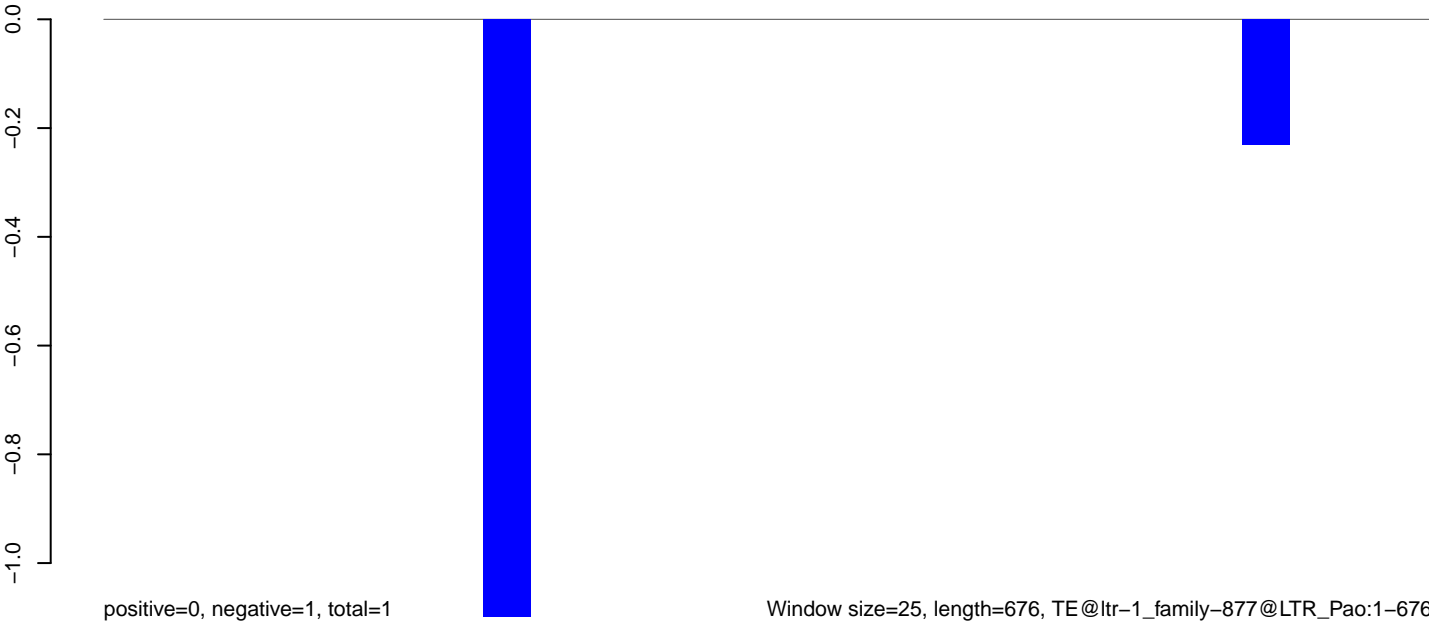
AeAlbo_Pupae_CT.18_23.rep

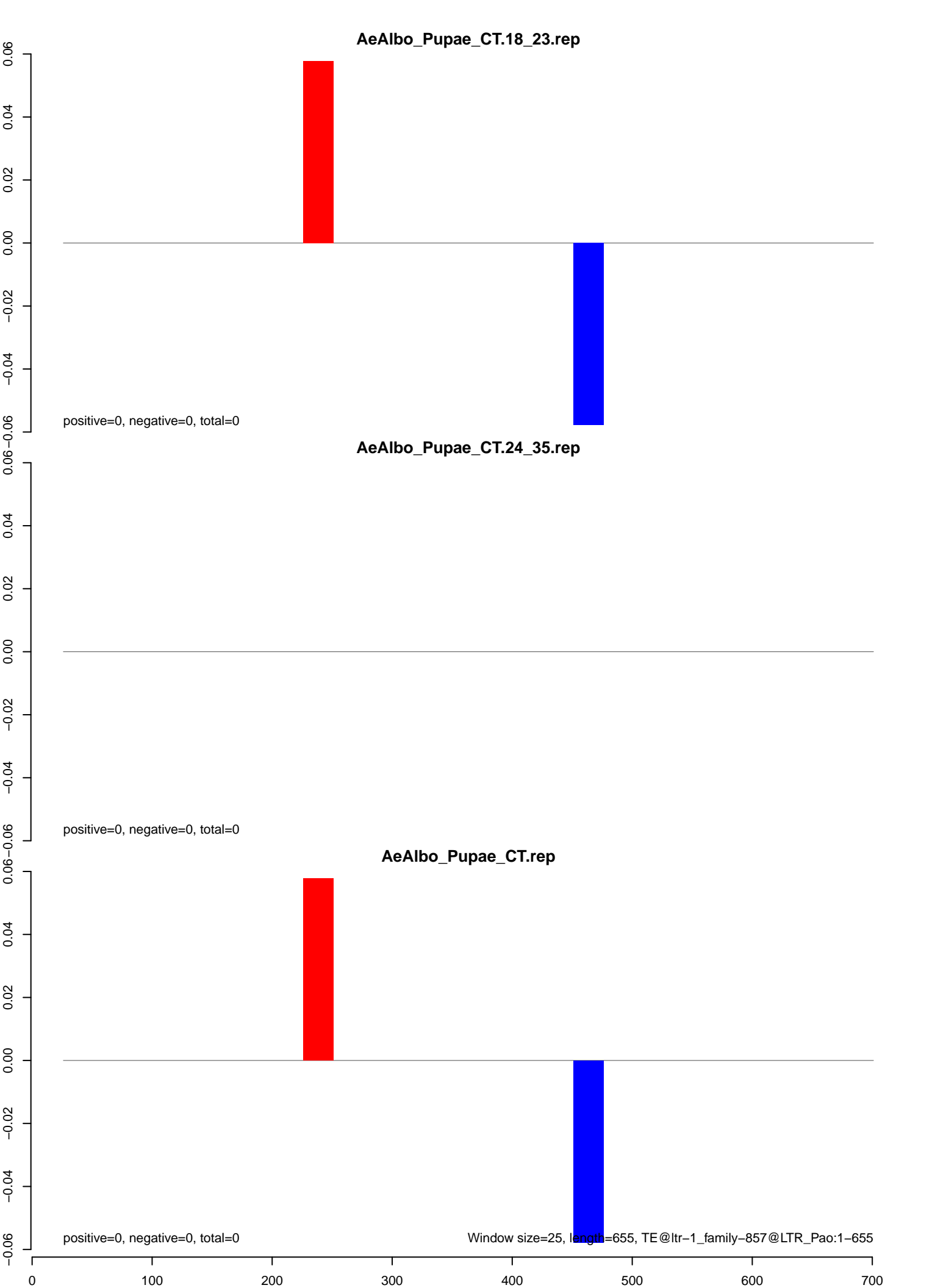


AeAlbo_Pupae_CT.24_35.rep

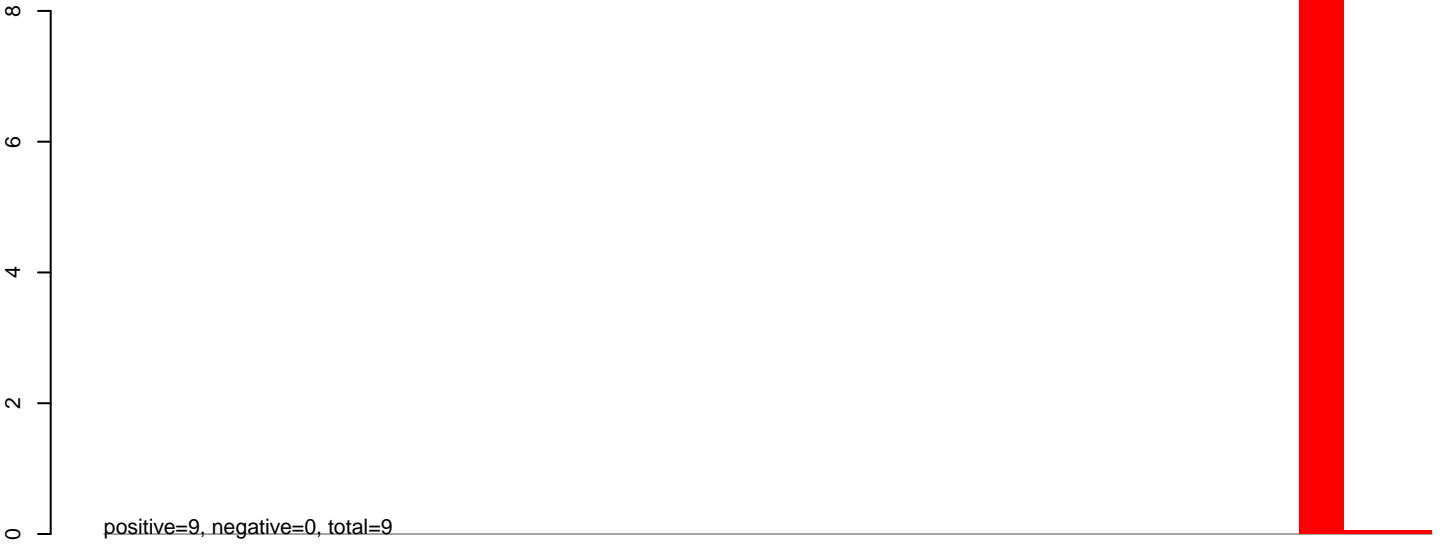


AeAlbo_Pupae_CT.rep

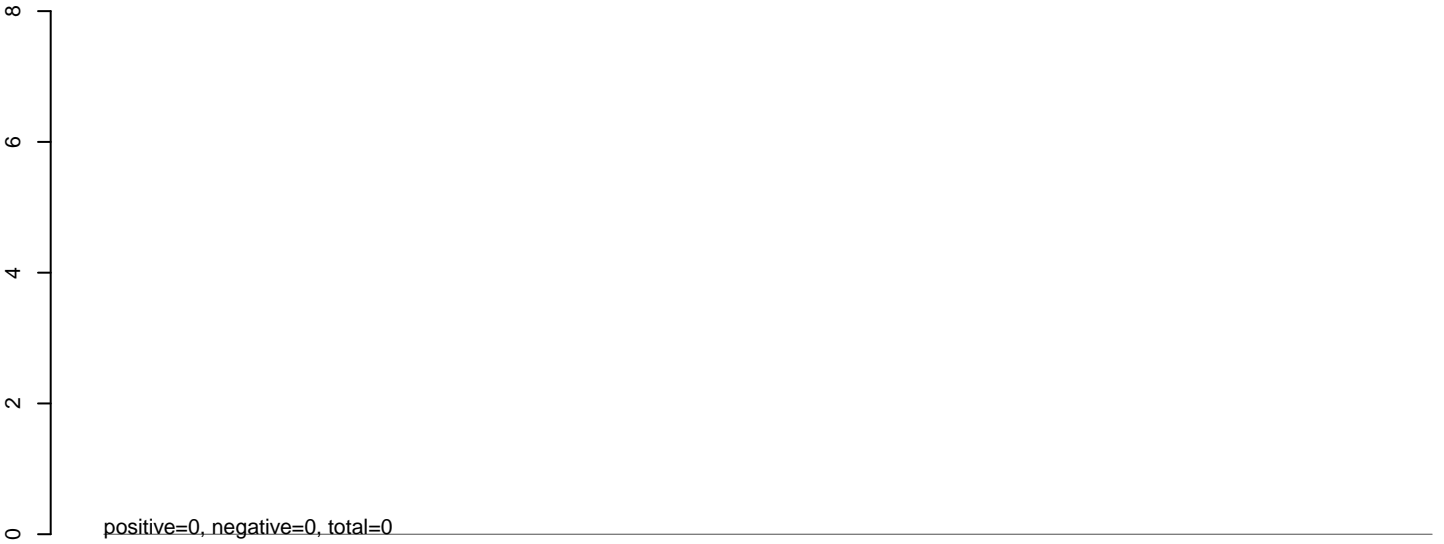




AeAlbo_Pupae_CT.18_23.rep



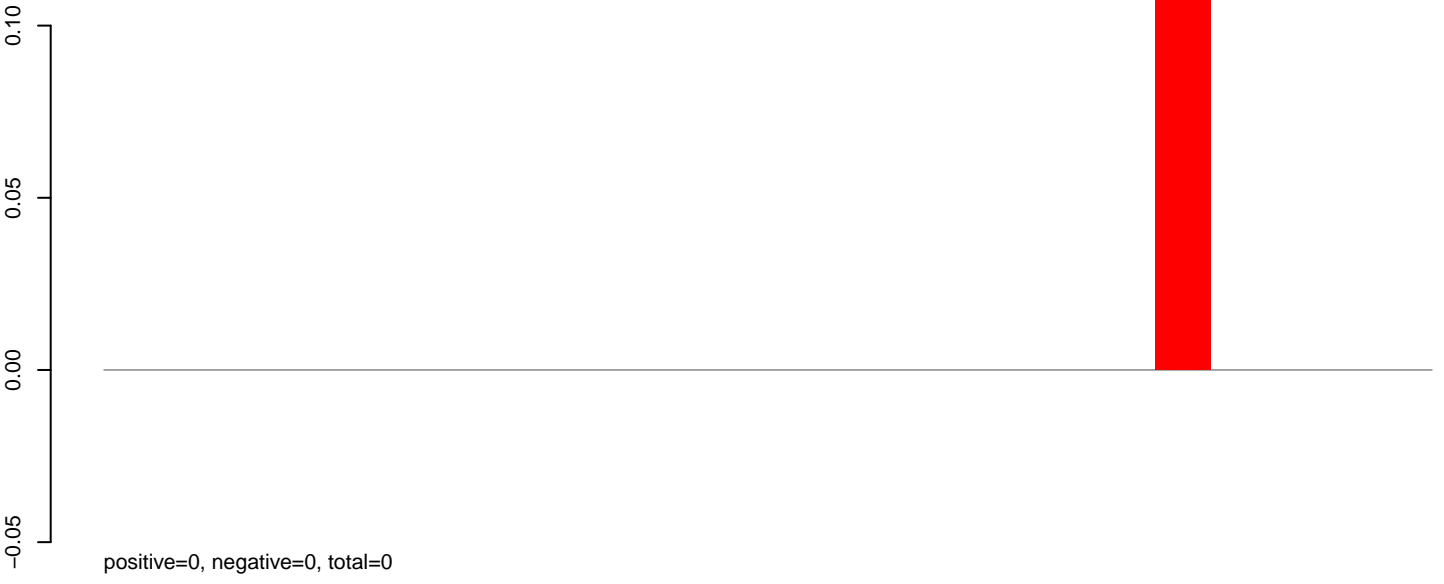
AeAlbo_Pupae_CT.24_35.rep



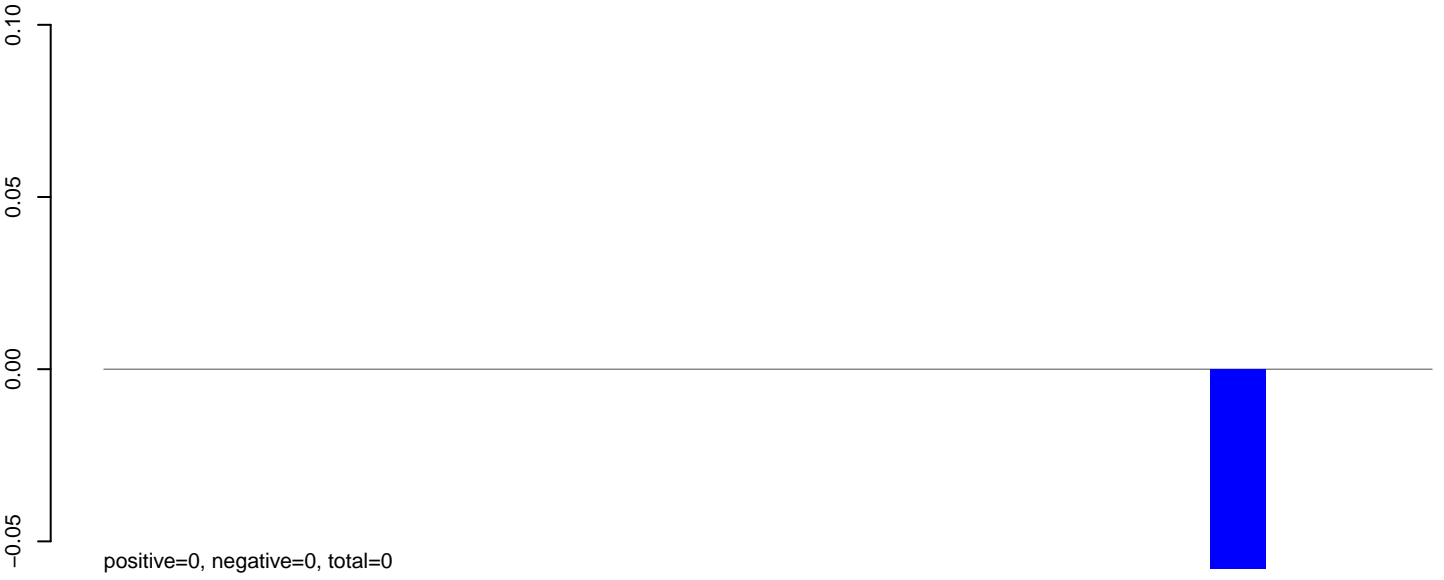
AeAlbo_Pupae_CT.rep



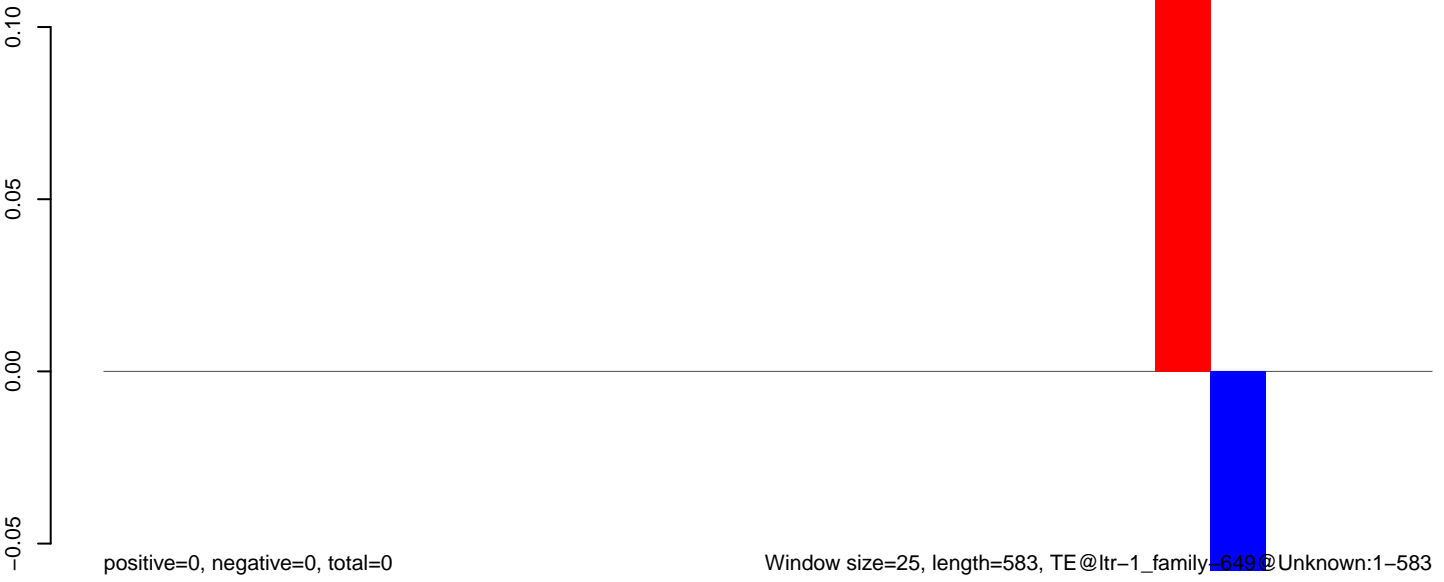
AeAlbo_Pupae_CT.18_23.rep



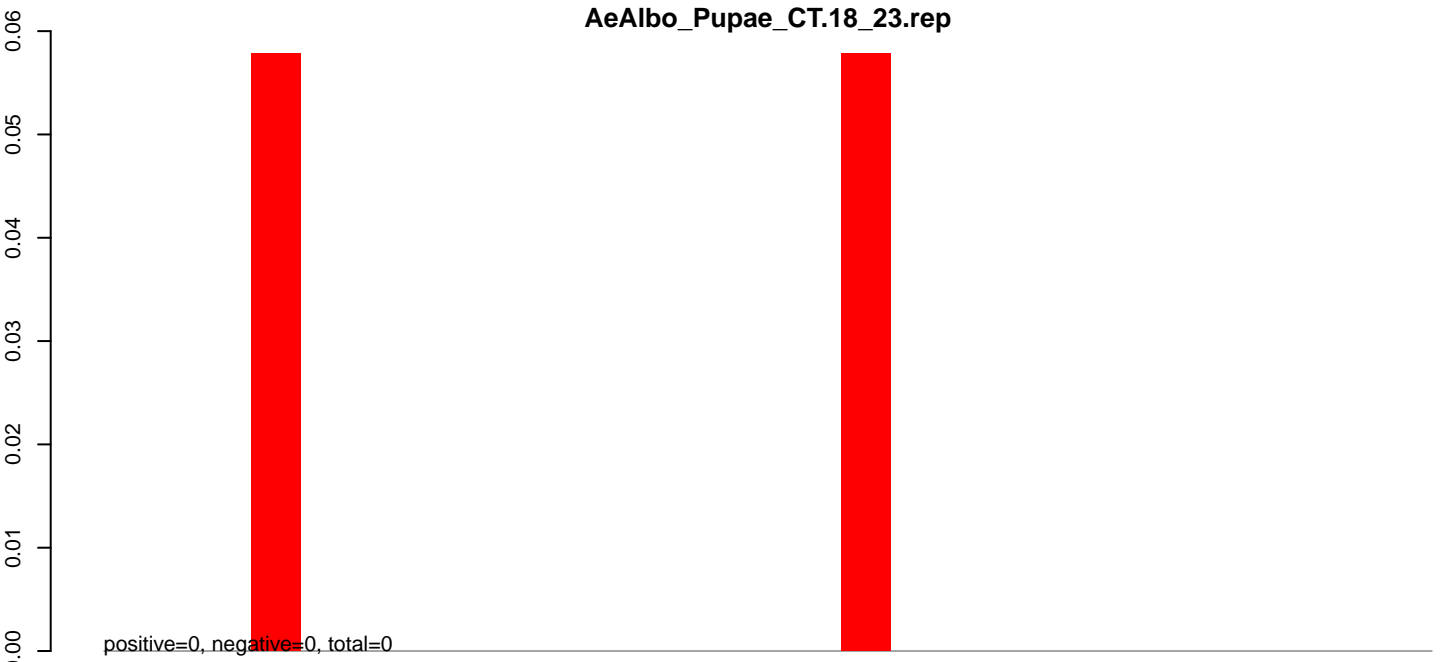
AeAlbo_Pupae_CT.24_35.rep



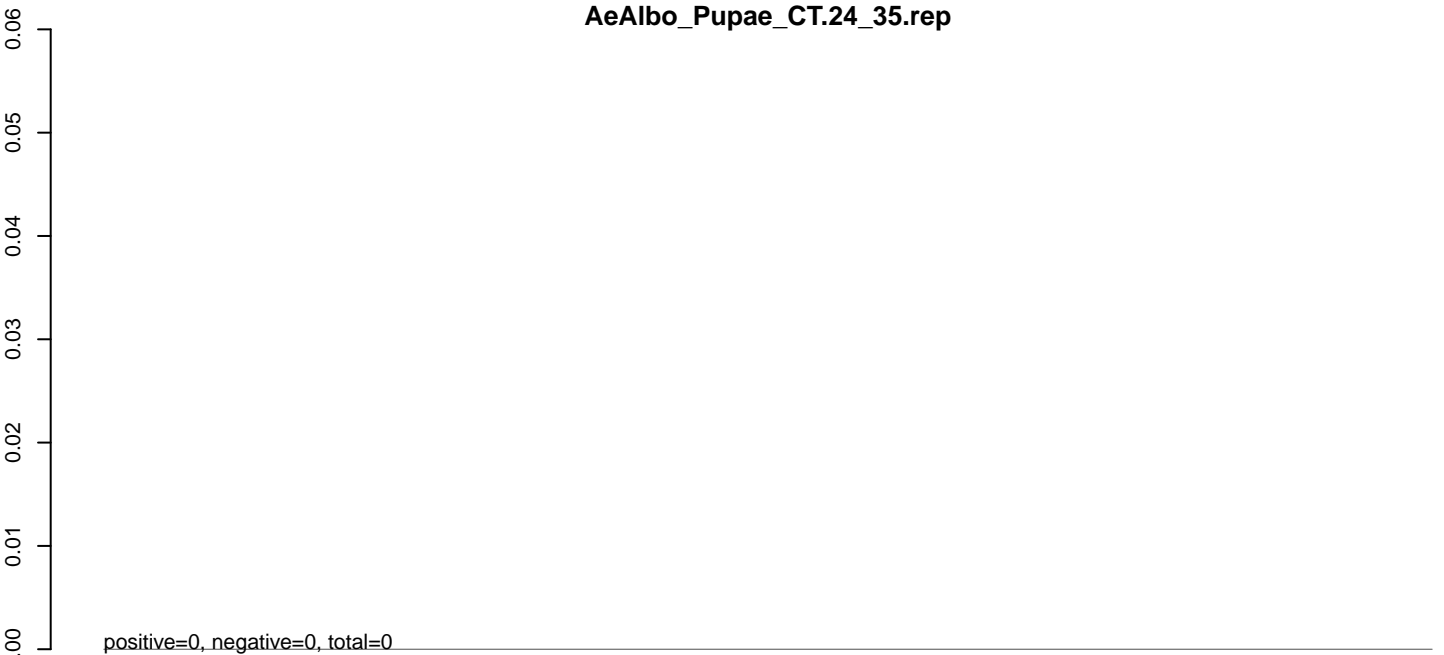
AeAlbo_Pupae_CT.rep



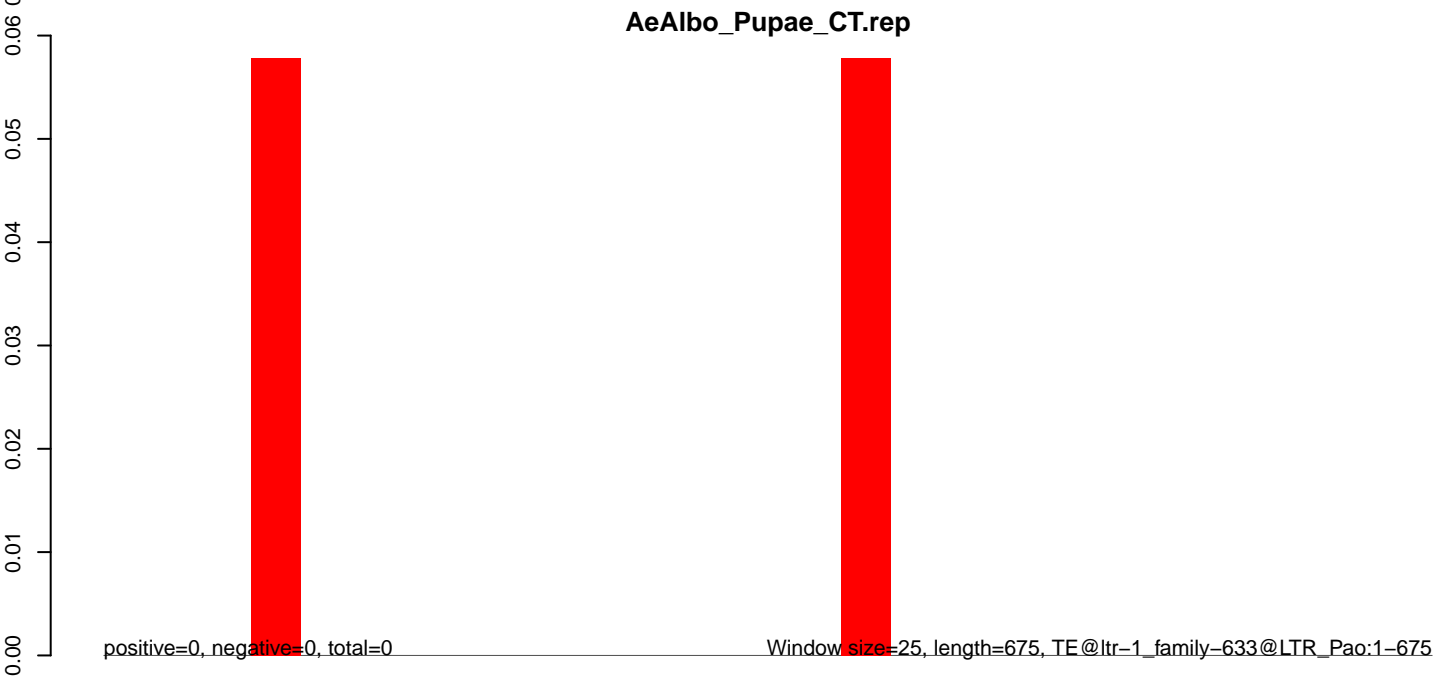
AeAlbo_Pupae_CT.18_23.rep



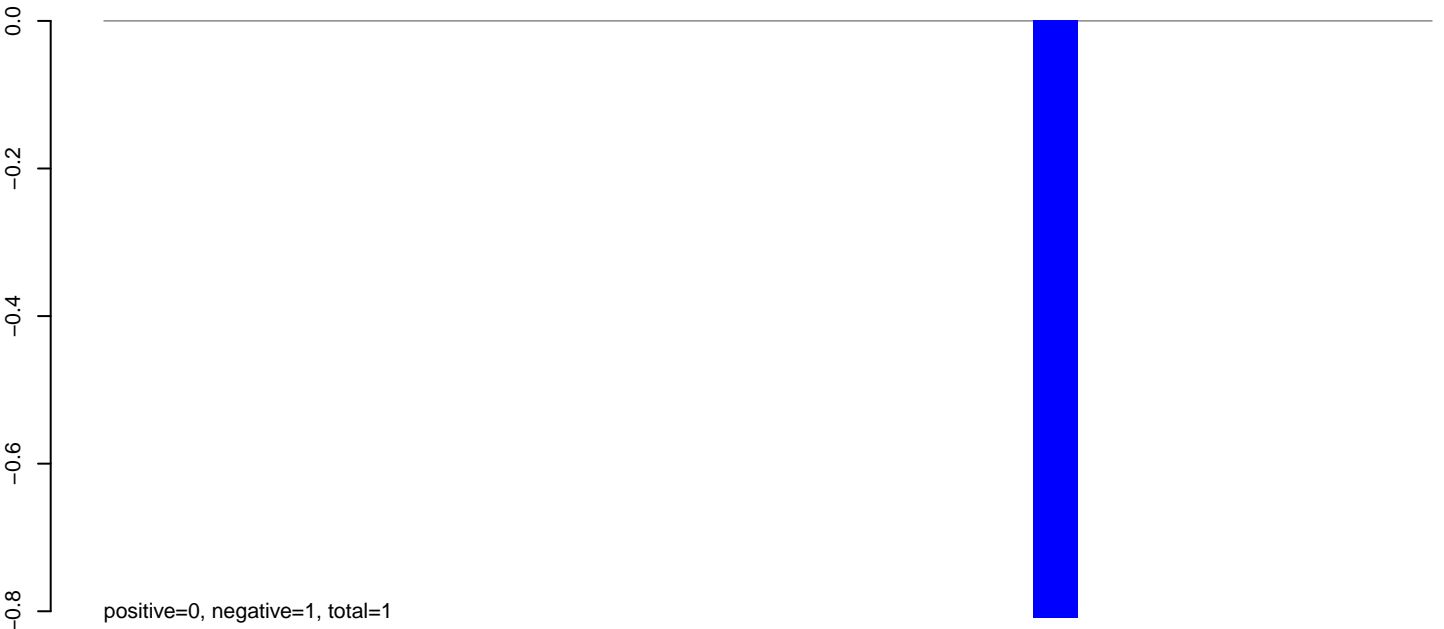
AeAlbo_Pupae_CT.24_35.rep



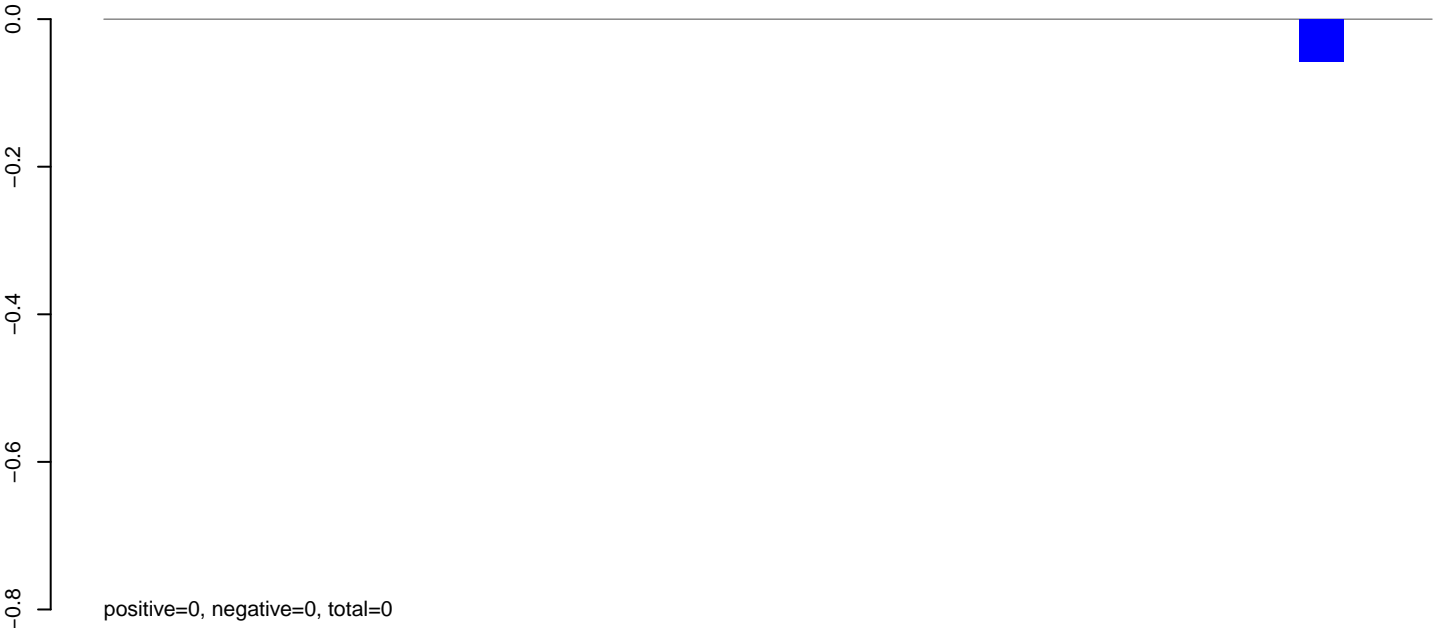
AeAlbo_Pupae_CT.rep



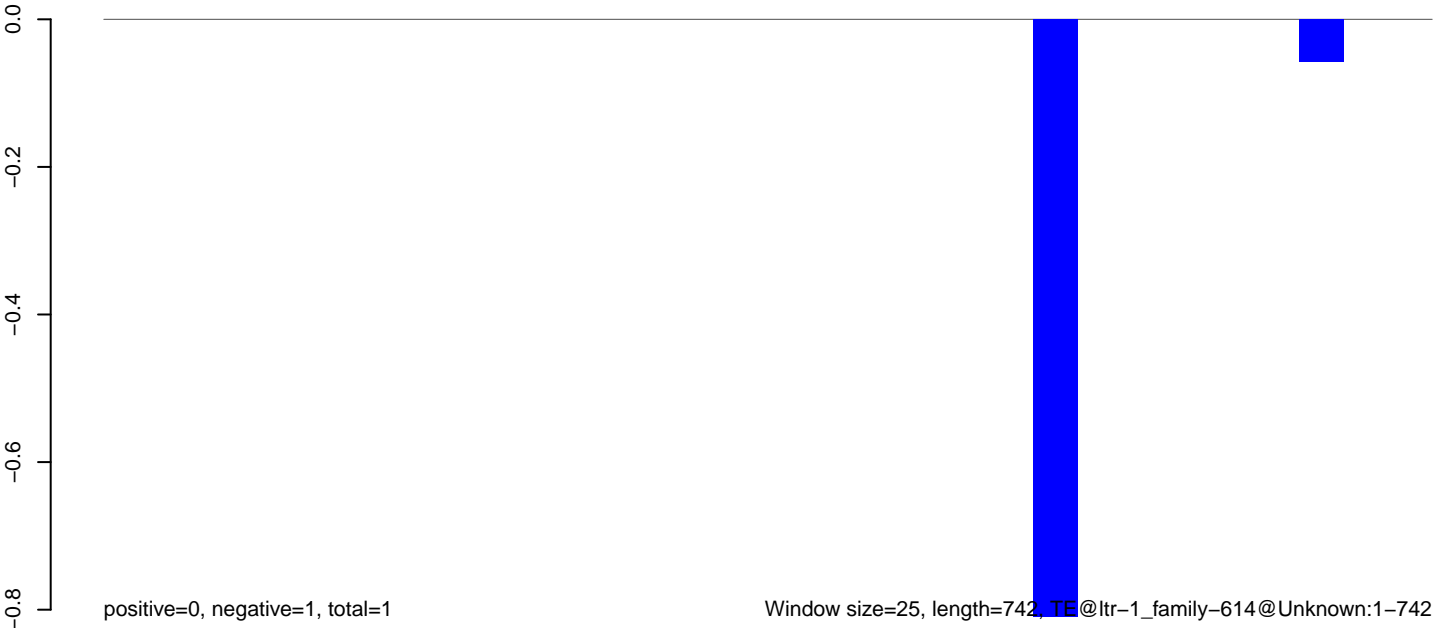
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

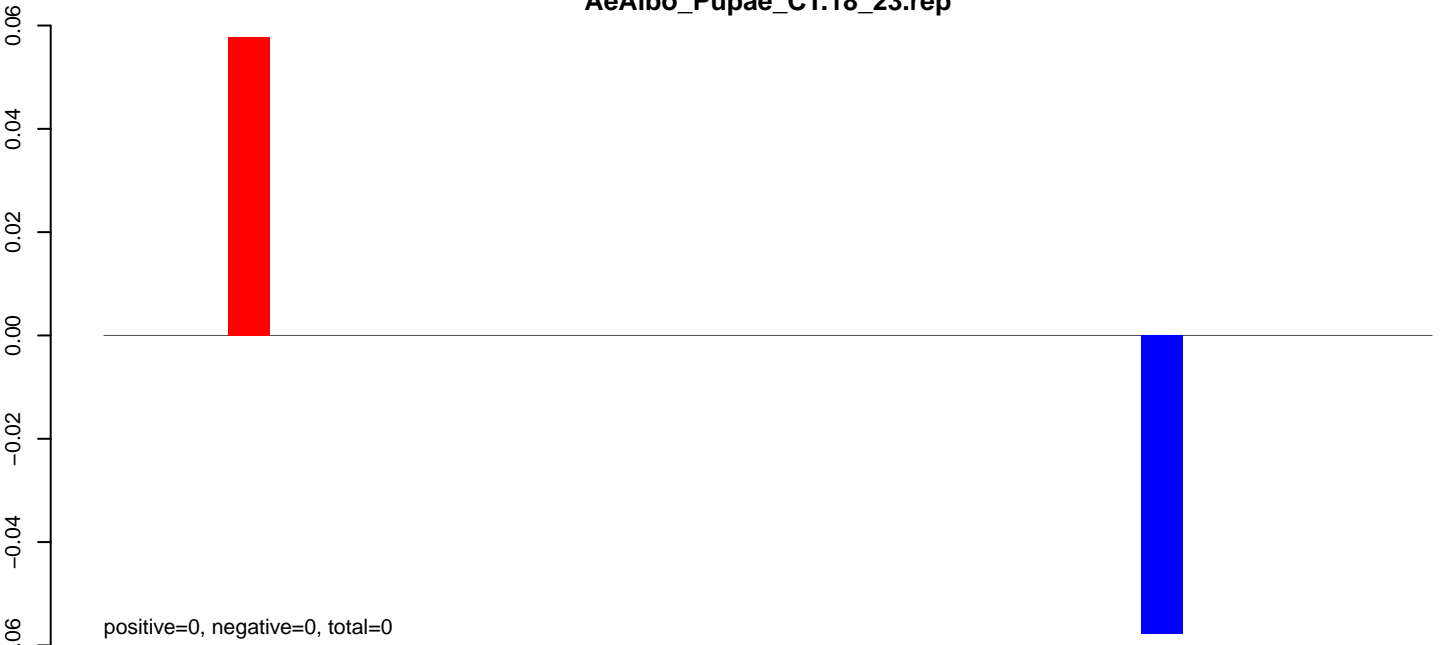


AeAlbo_Pupae_CT.rep

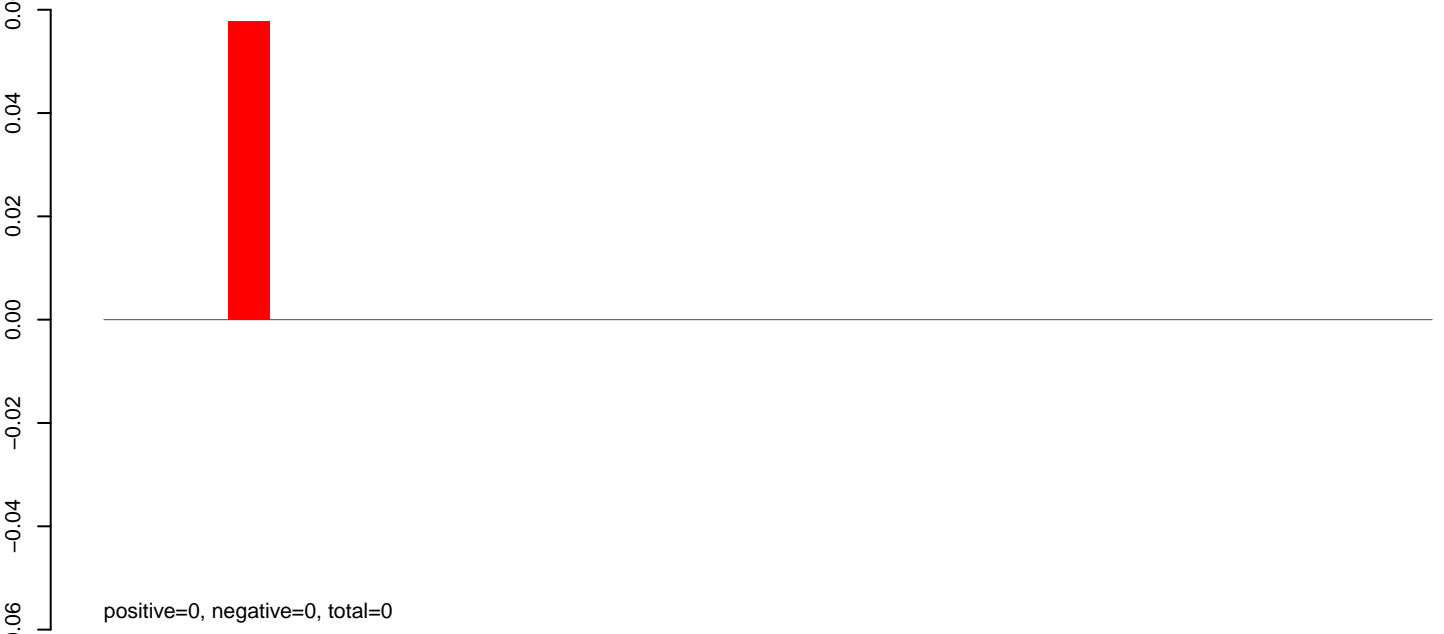


0 200 400 600 800

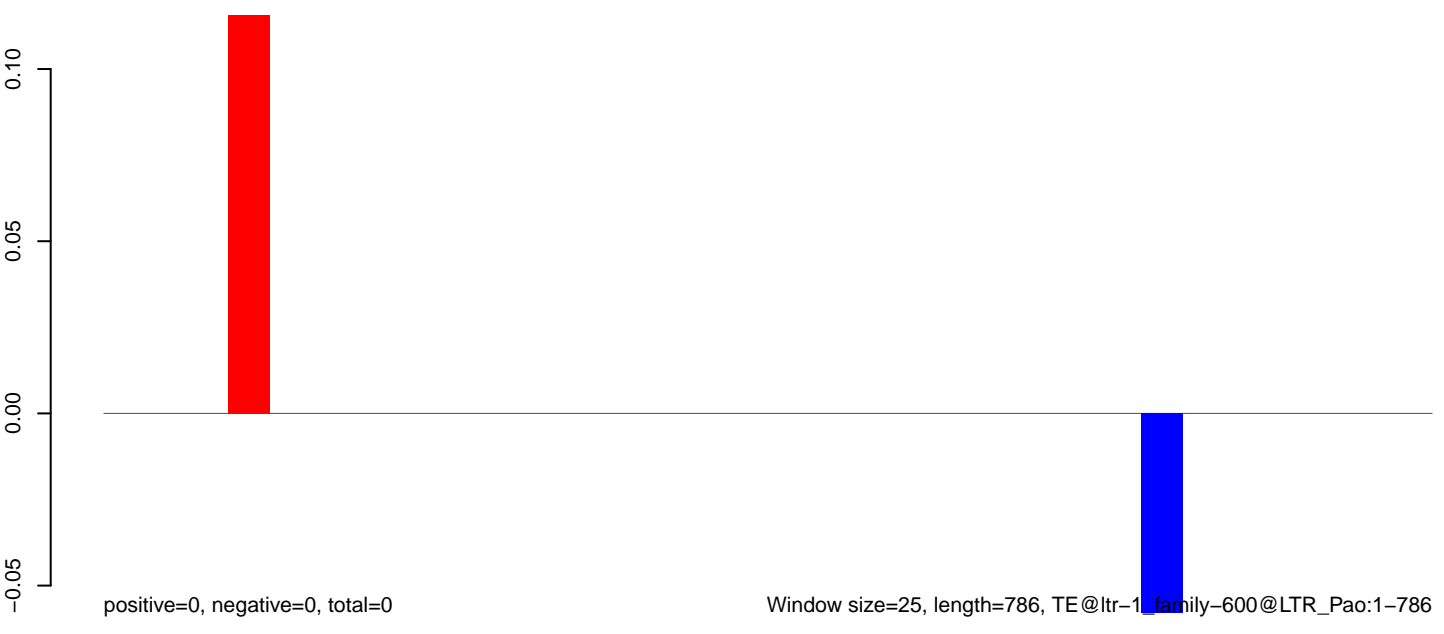
AeAlbo_Pupae_CT.18_23.rep



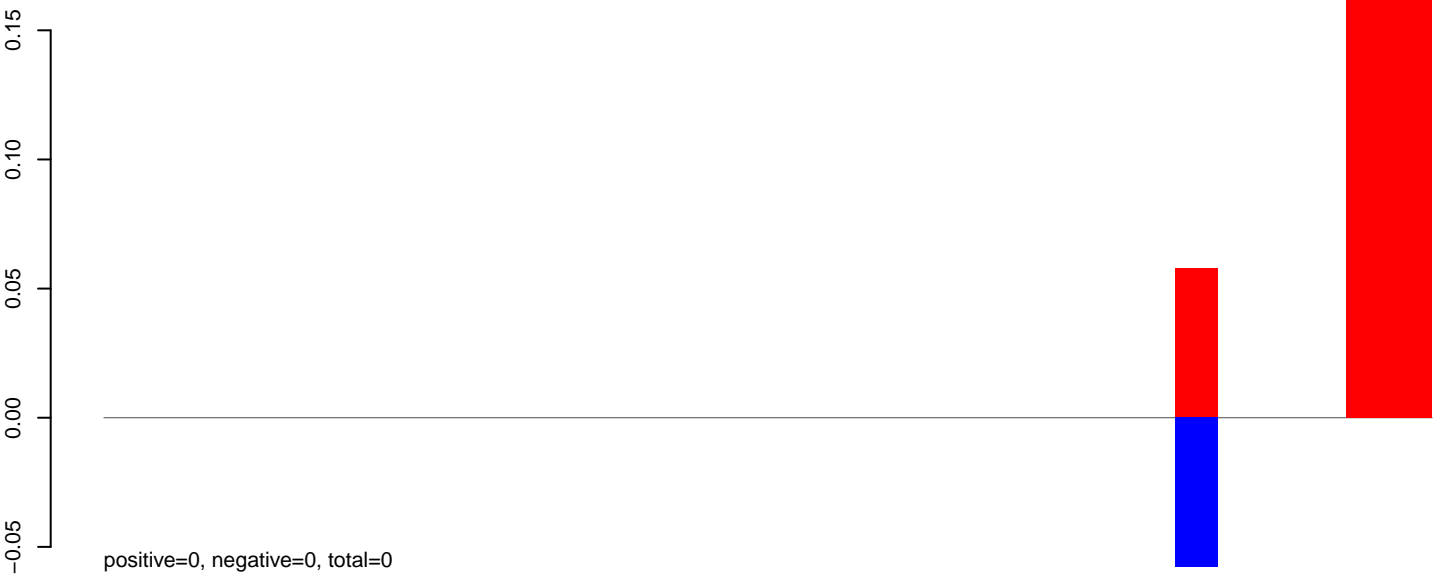
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



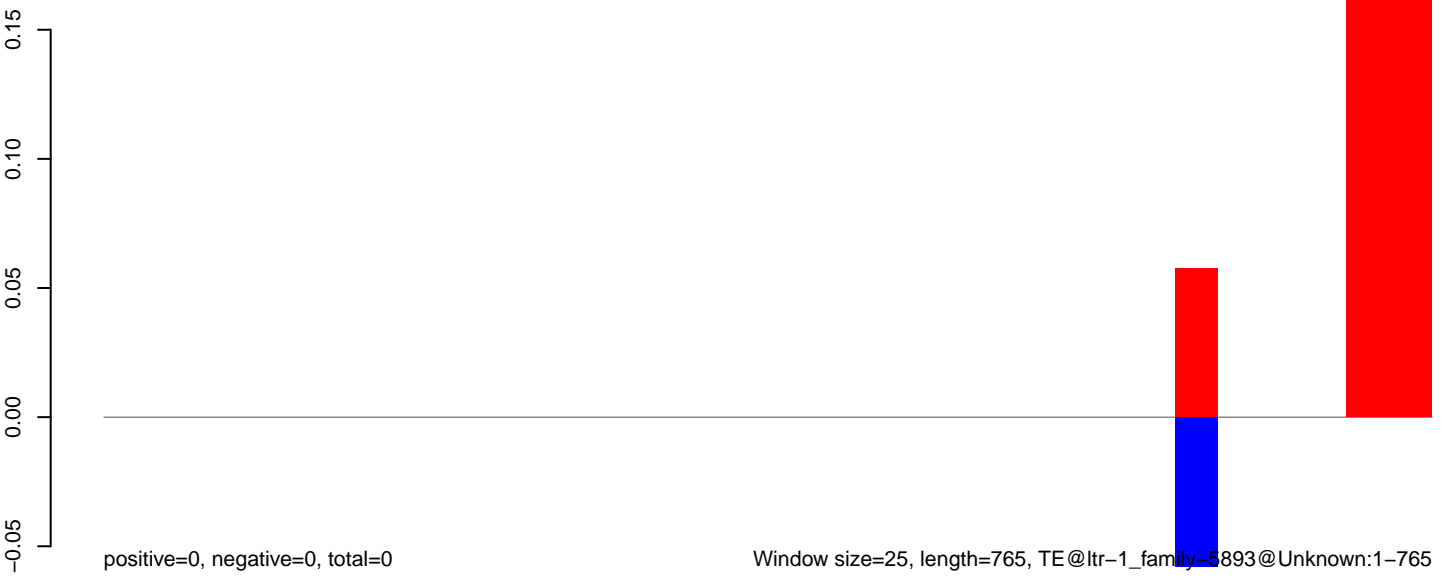
AeAlbo_Pupae_CT.18_23.rep



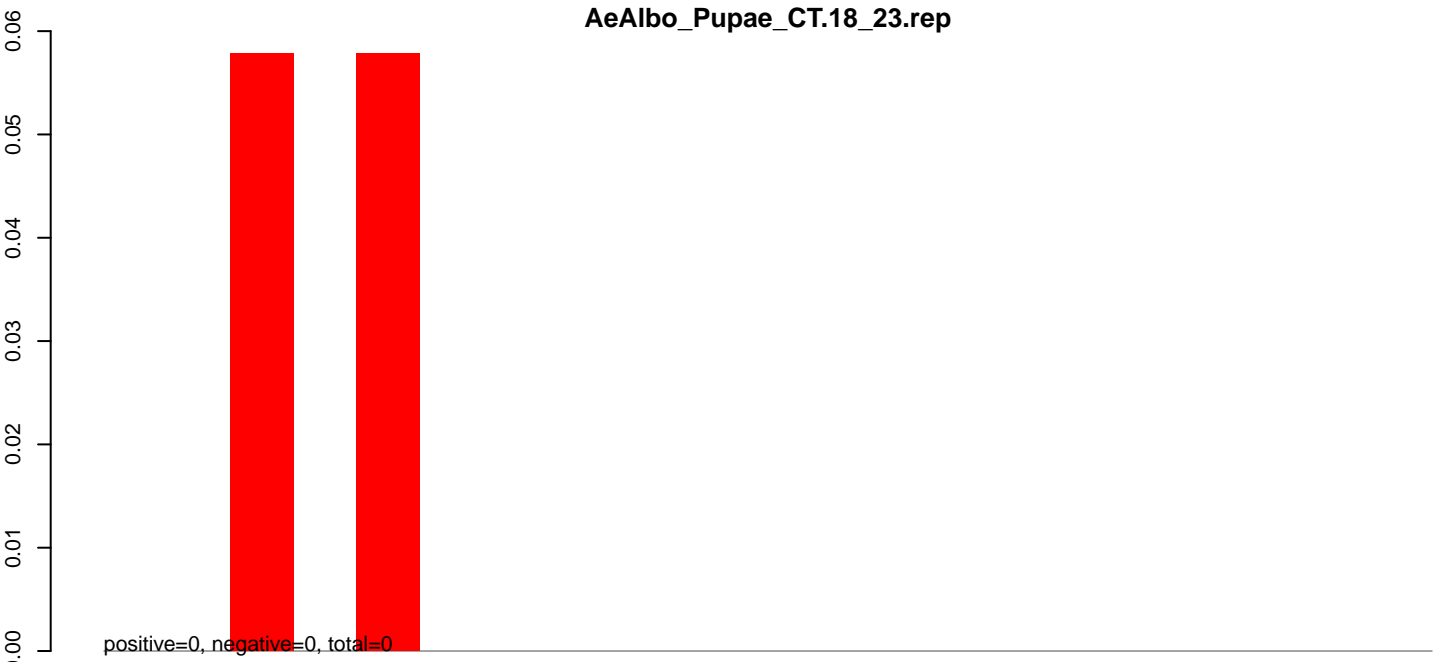
AeAlbo_Pupae_CT.24_35.rep



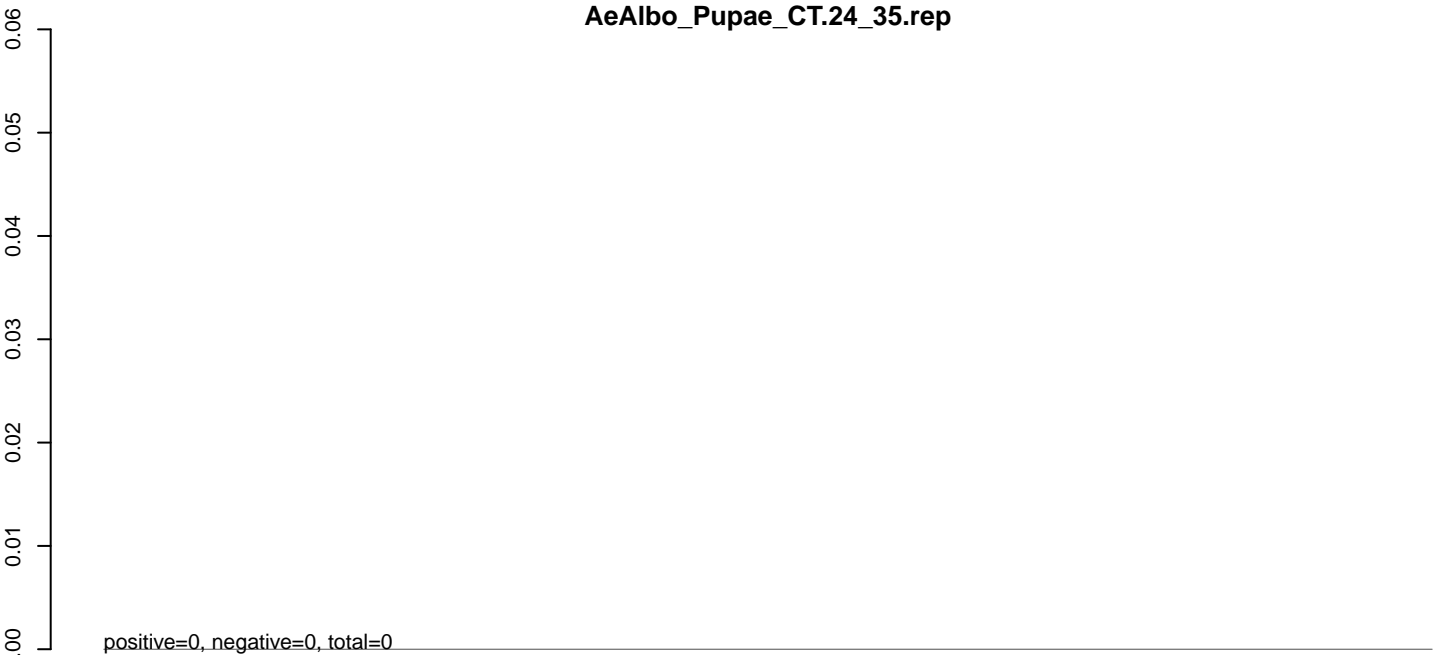
AeAlbo_Pupae_CT.rep



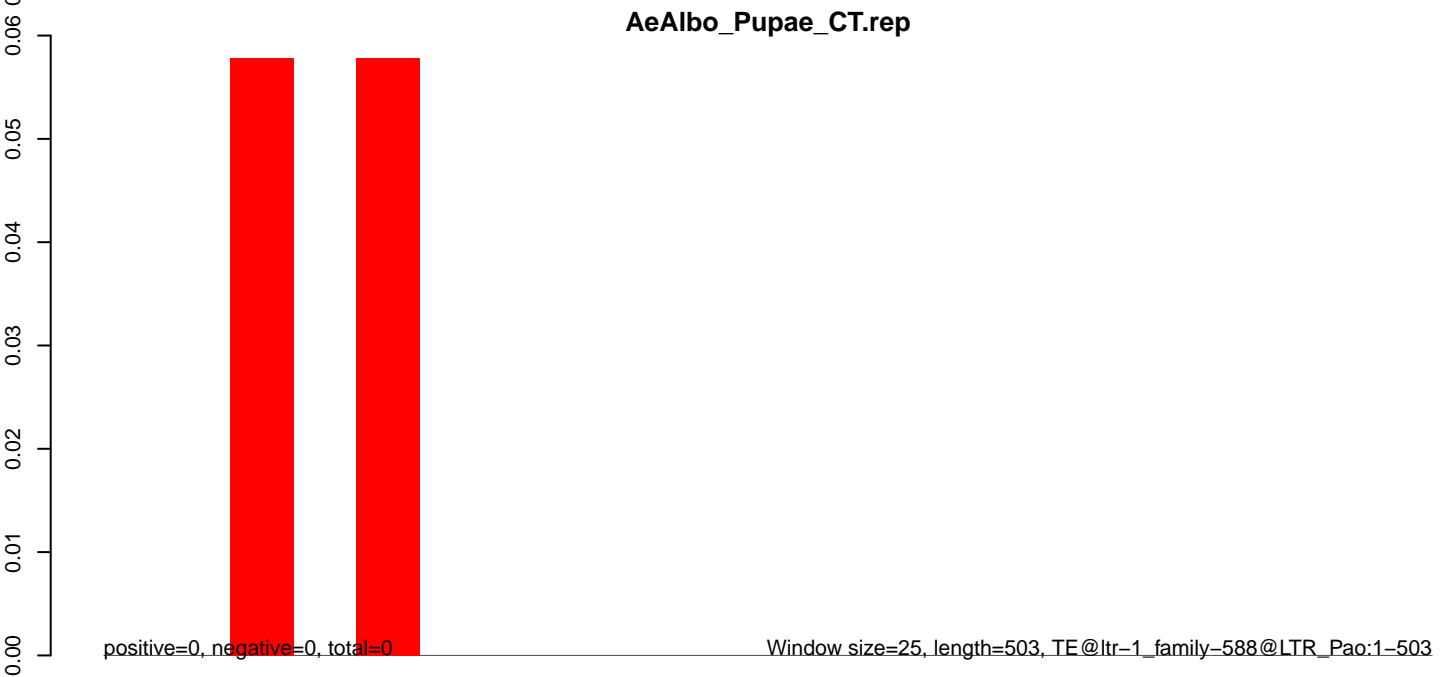
AeAlbo_Pupae_CT.18_23.rep



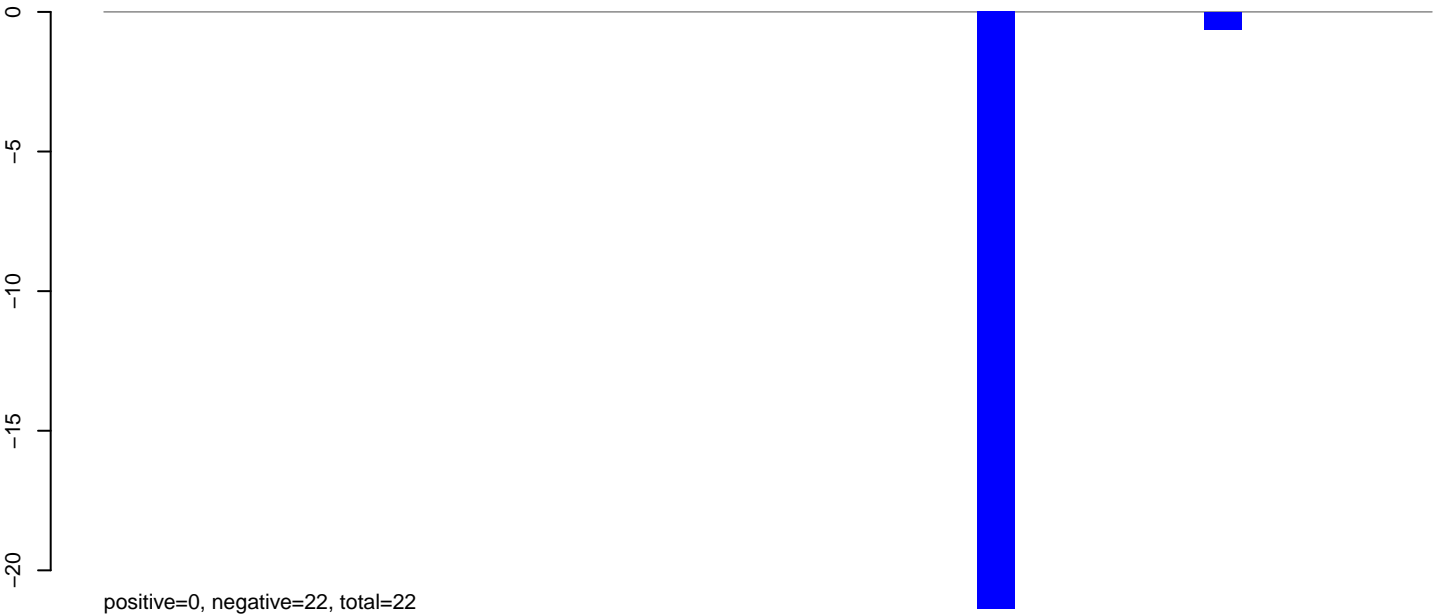
AeAlbo_Pupae_CT.24_35.rep



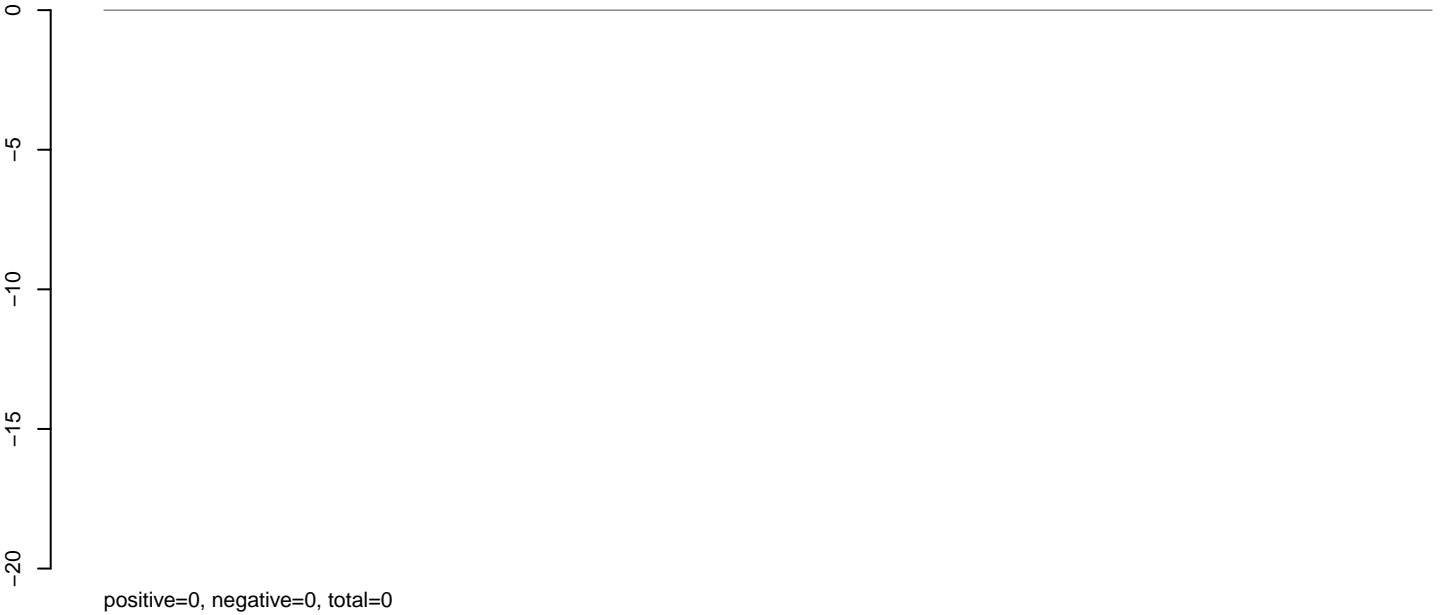
AeAlbo_Pupae_CT.rep



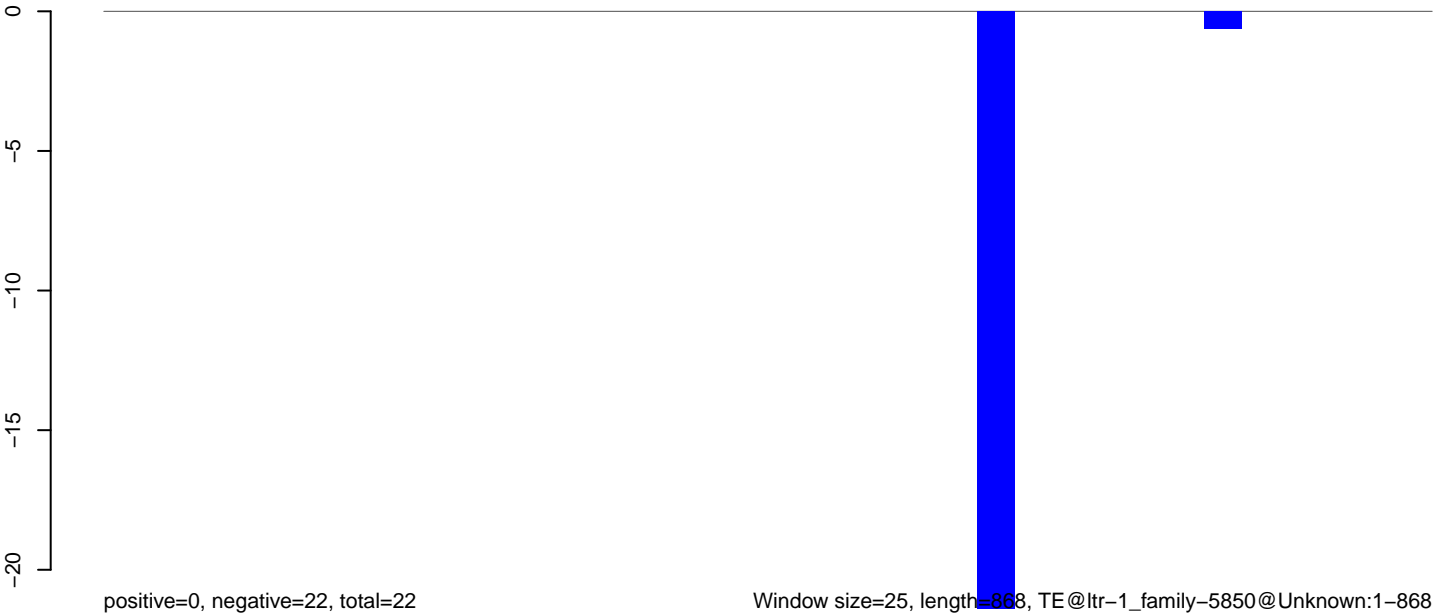
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

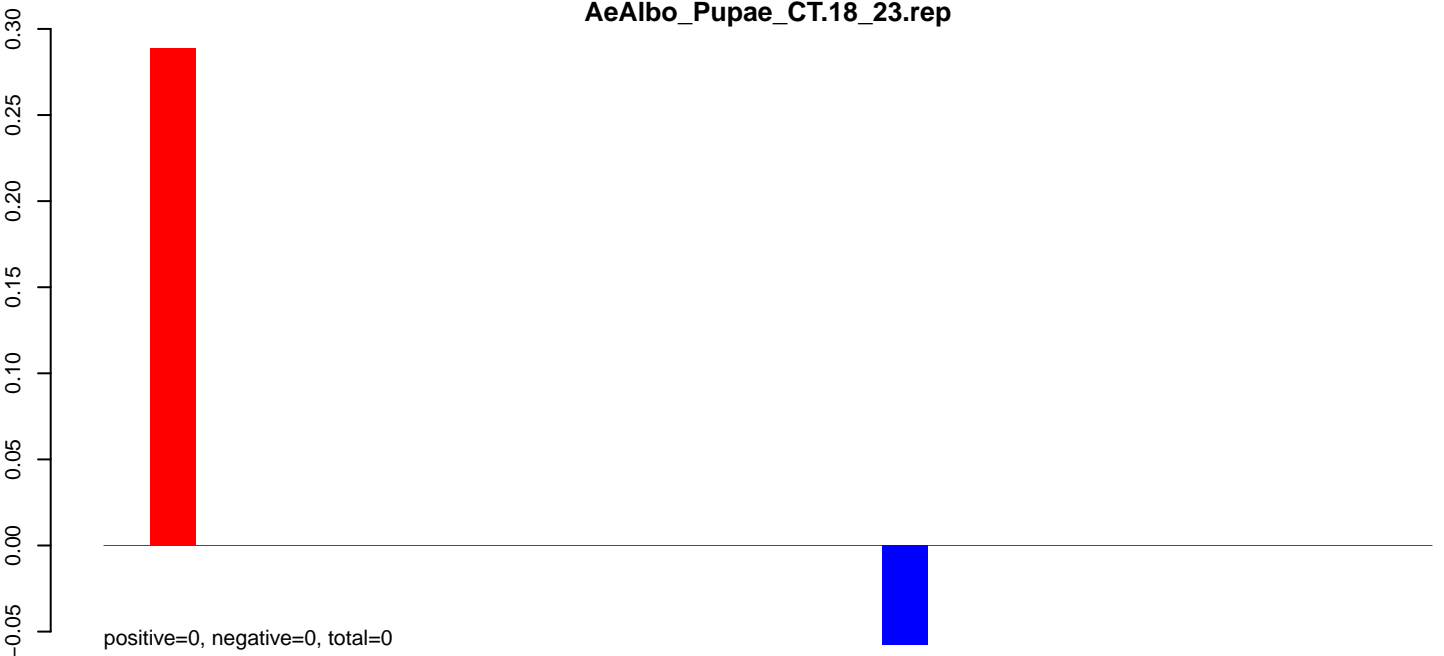


AeAlbo_Pupae_CT.rep

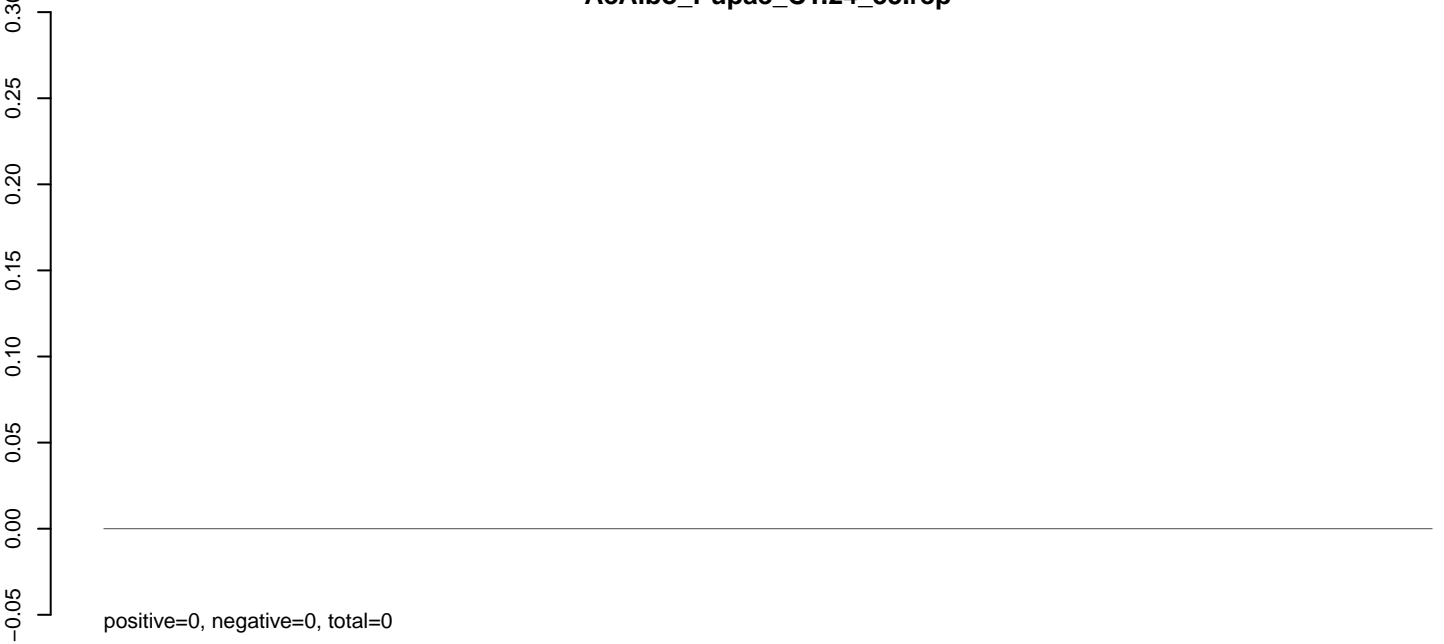


Window size=25, length=868, TE@ltr-1_family-5850@Unknown:1-868

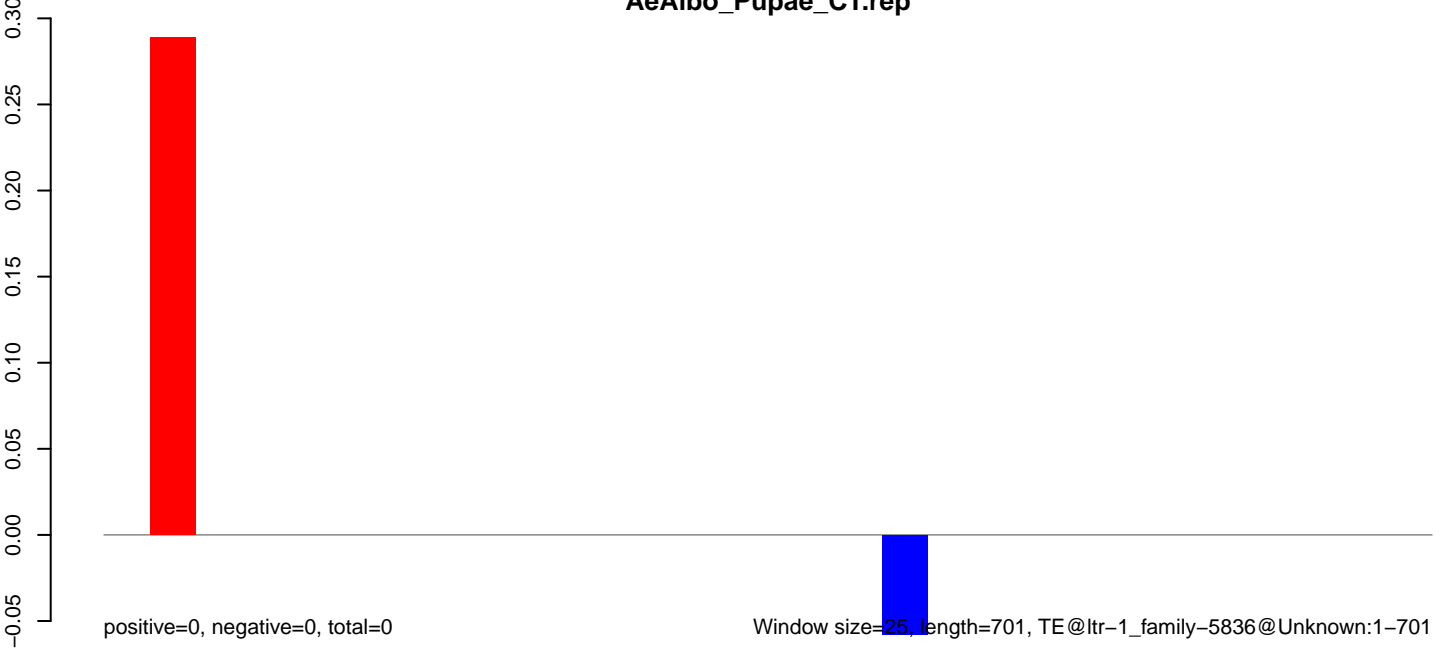
AeAlbo_Pupae_CT.18_23.rep



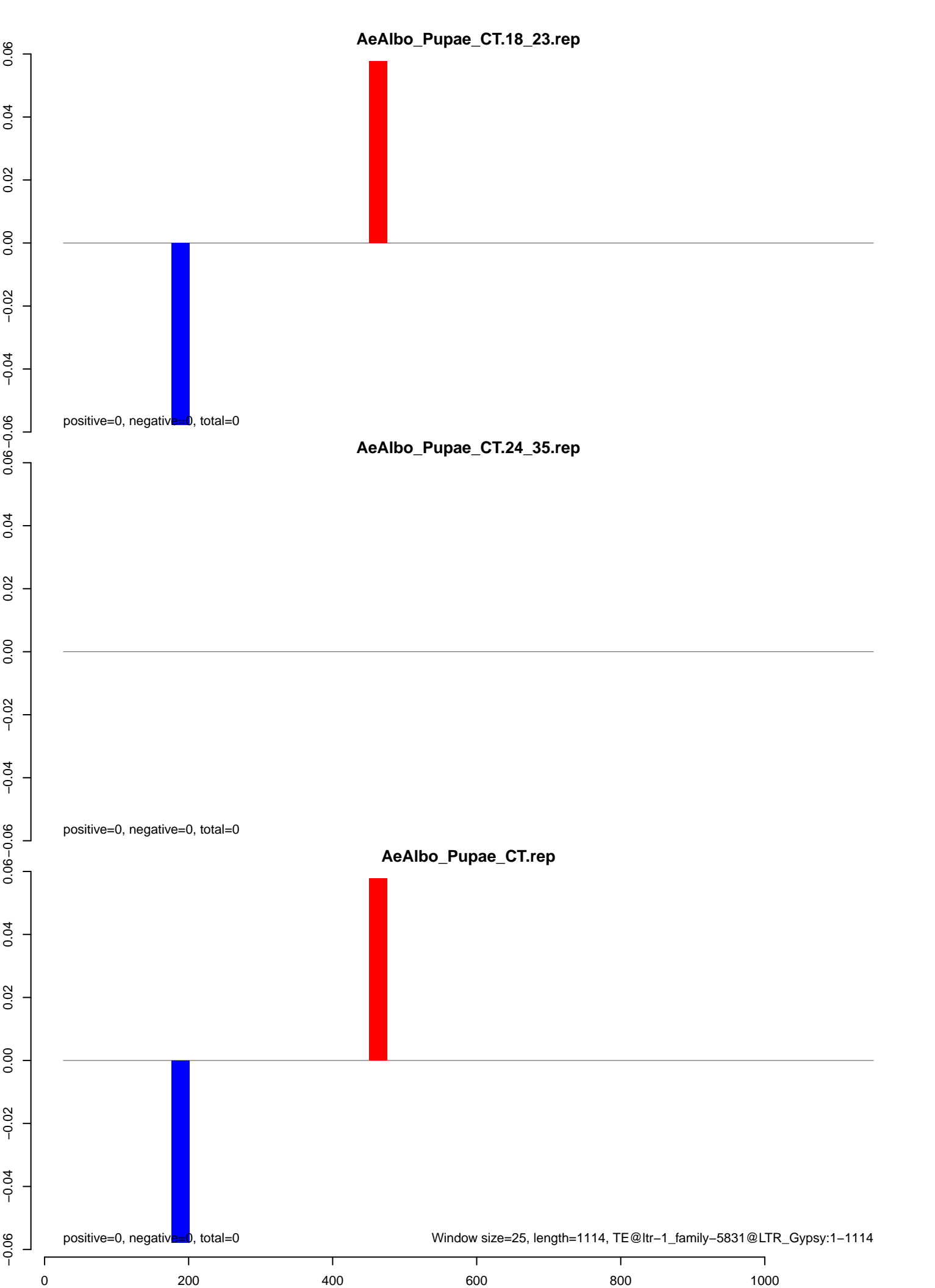
AeAlbo_Pupae_CT.24_35.rep



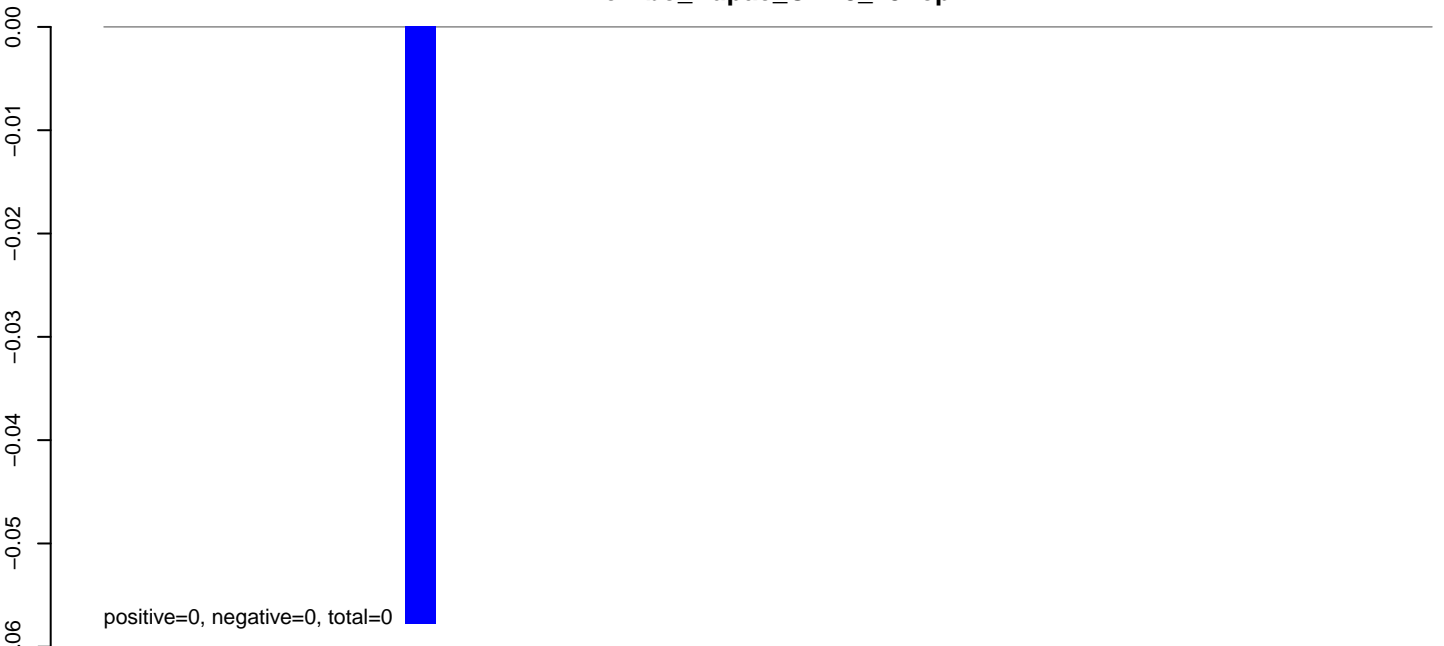
AeAlbo_Pupae_CT.rep



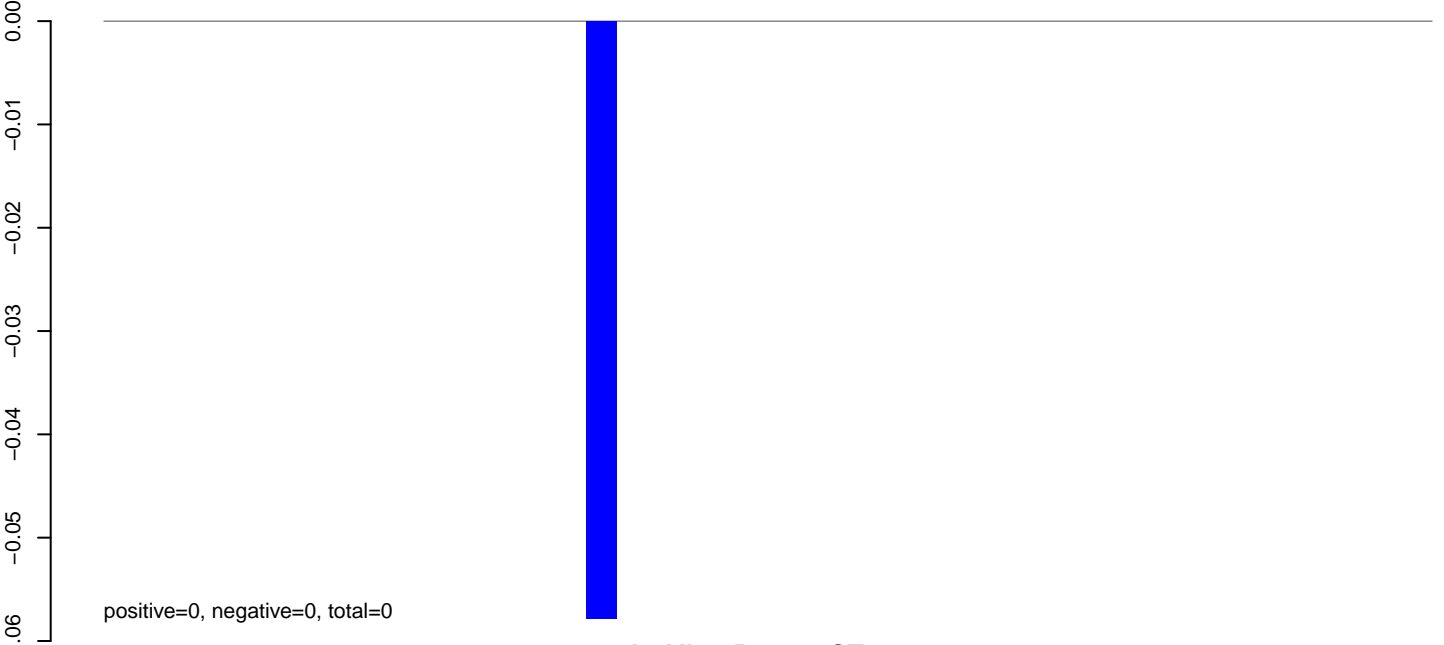
0 200 400 600



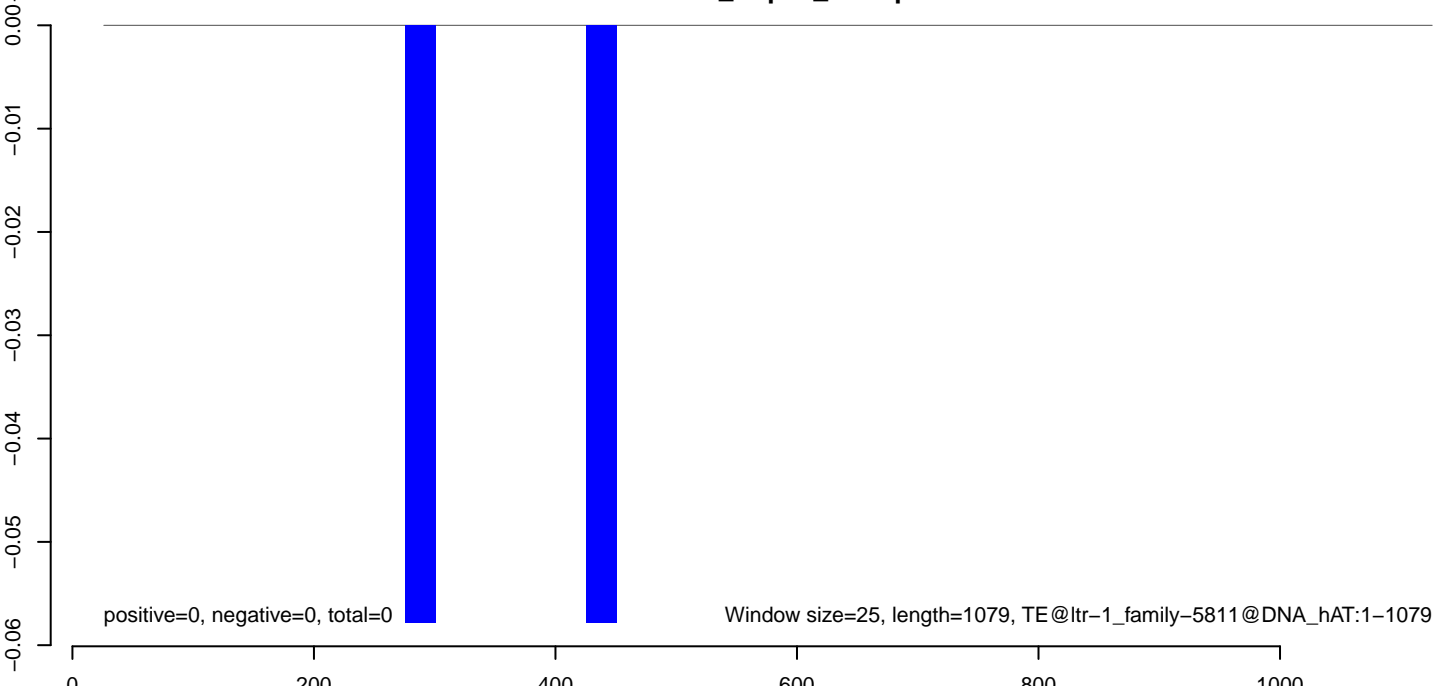
AeAlbo_Pupae_CT.18_23.rep



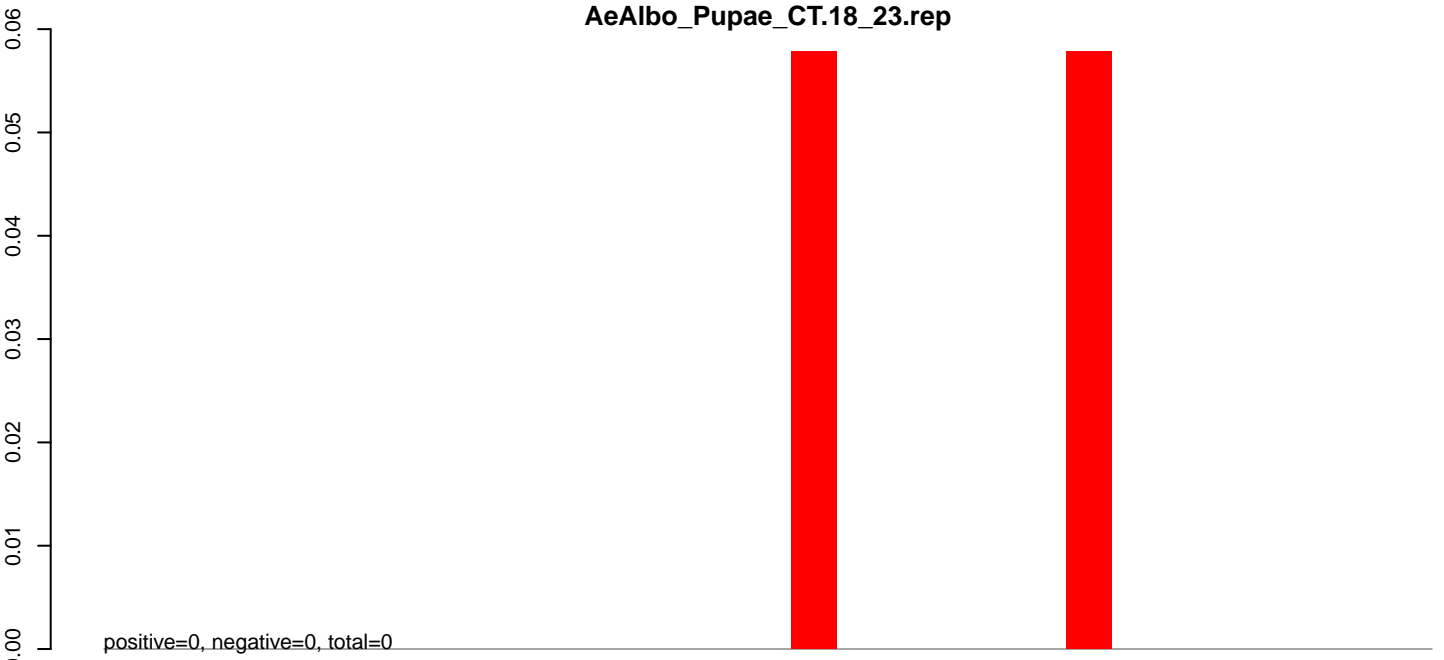
AeAlbo_Pupae_CT.24_35.rep



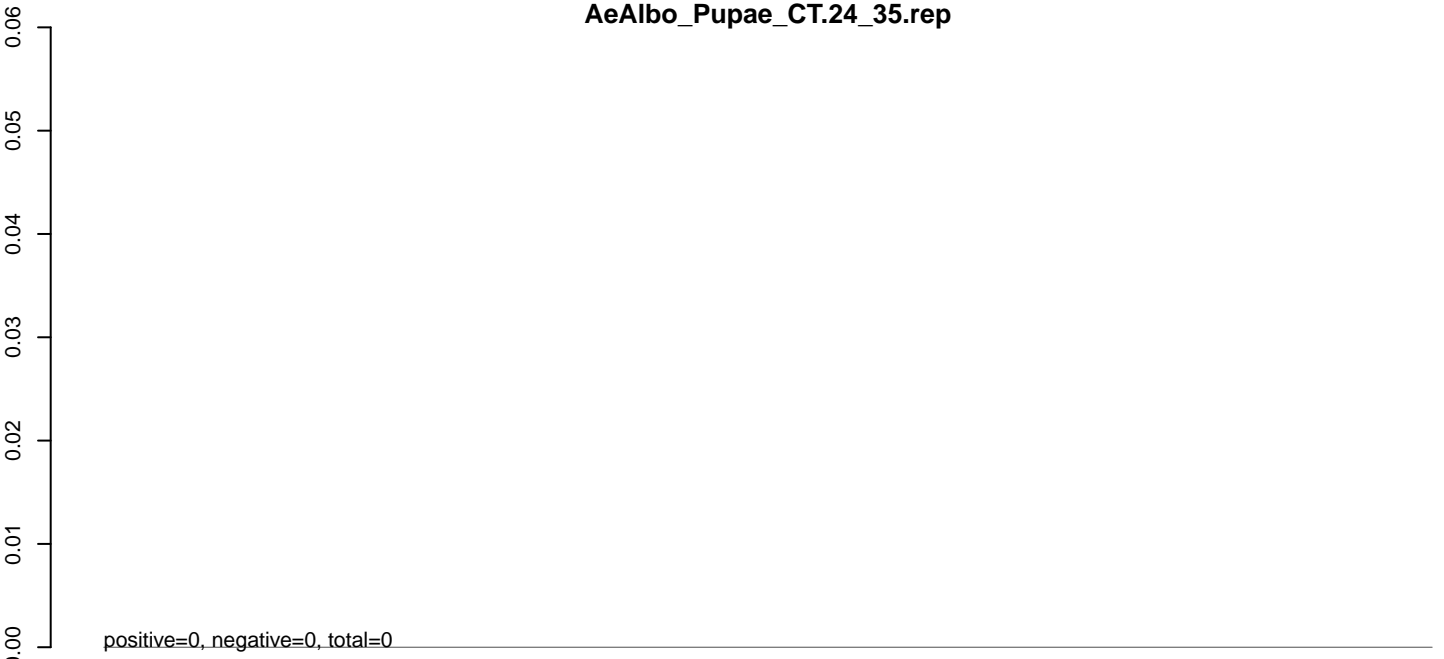
AeAlbo_Pupae_CT.rep



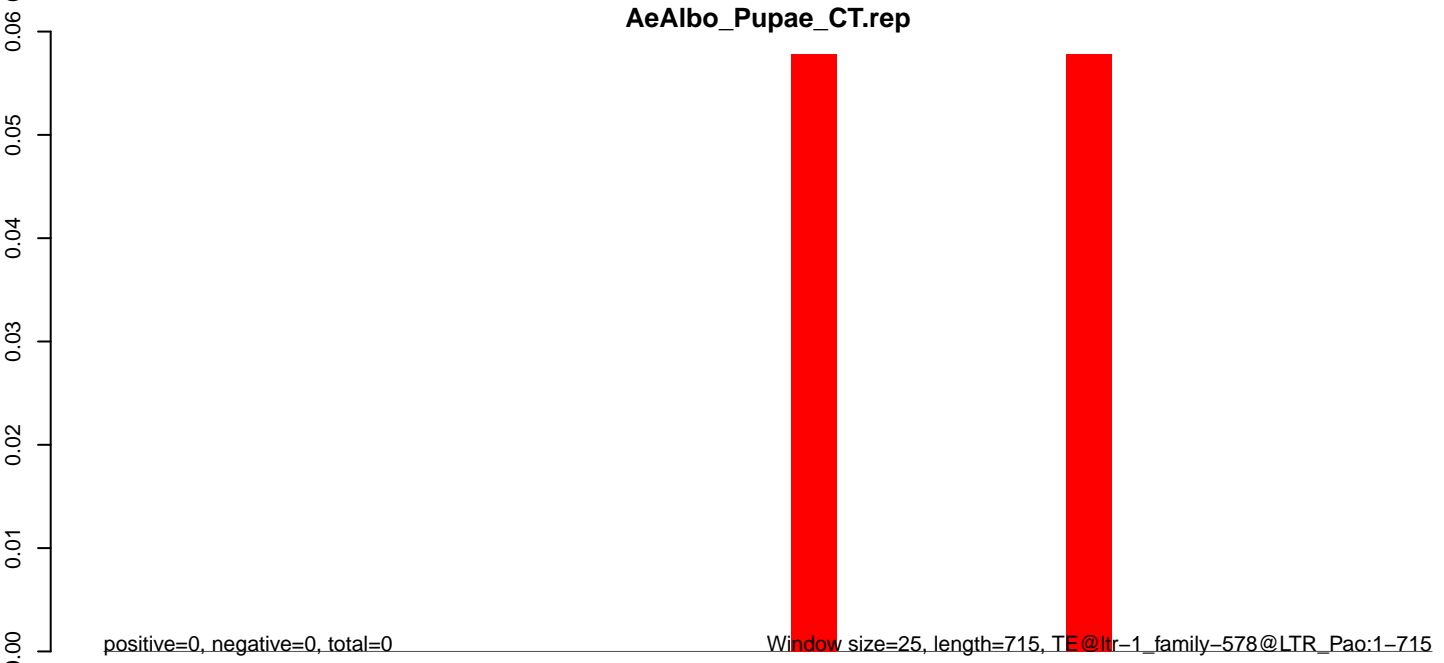
AeAlbo_Pupae_CT.18_23.rep



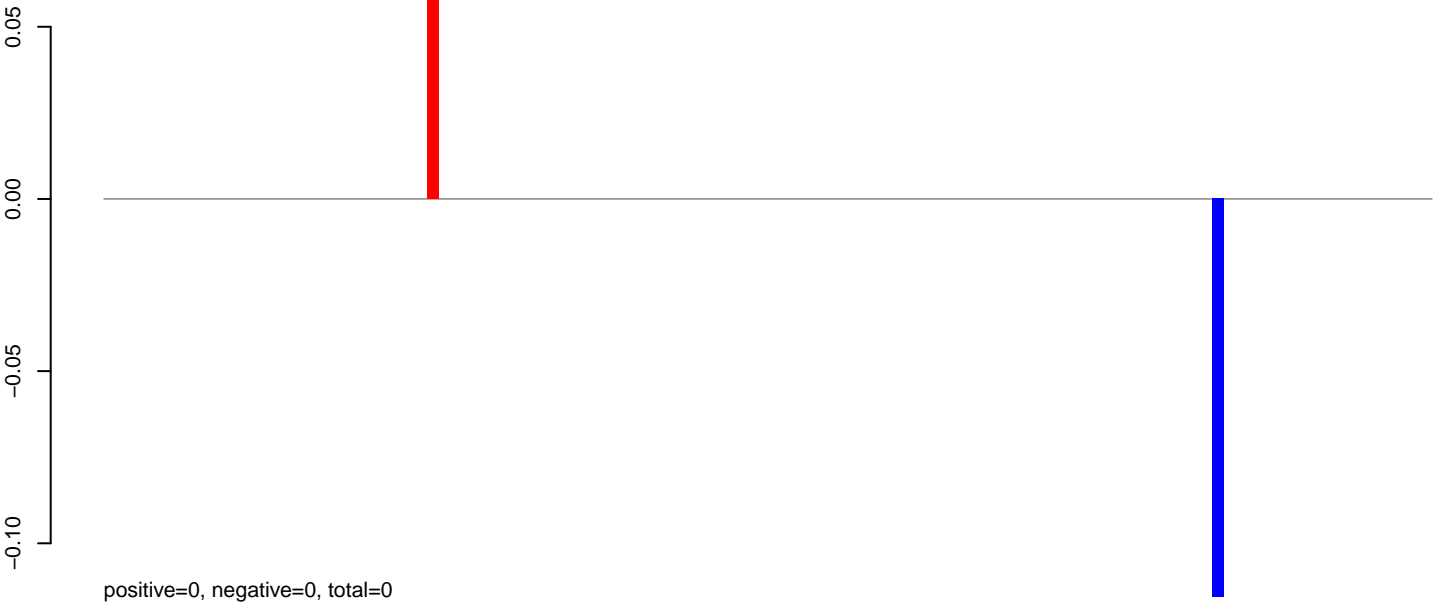
AeAlbo_Pupae_CT.24_35.rep



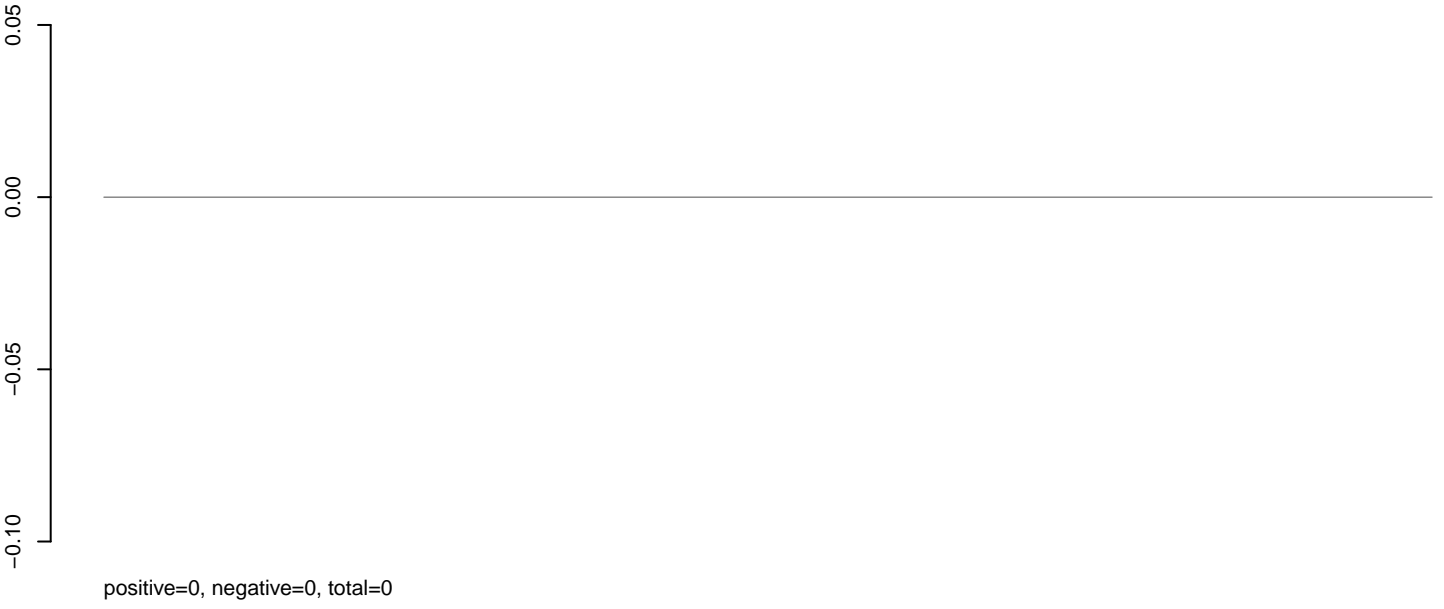
AeAlbo_Pupae_CT.rep



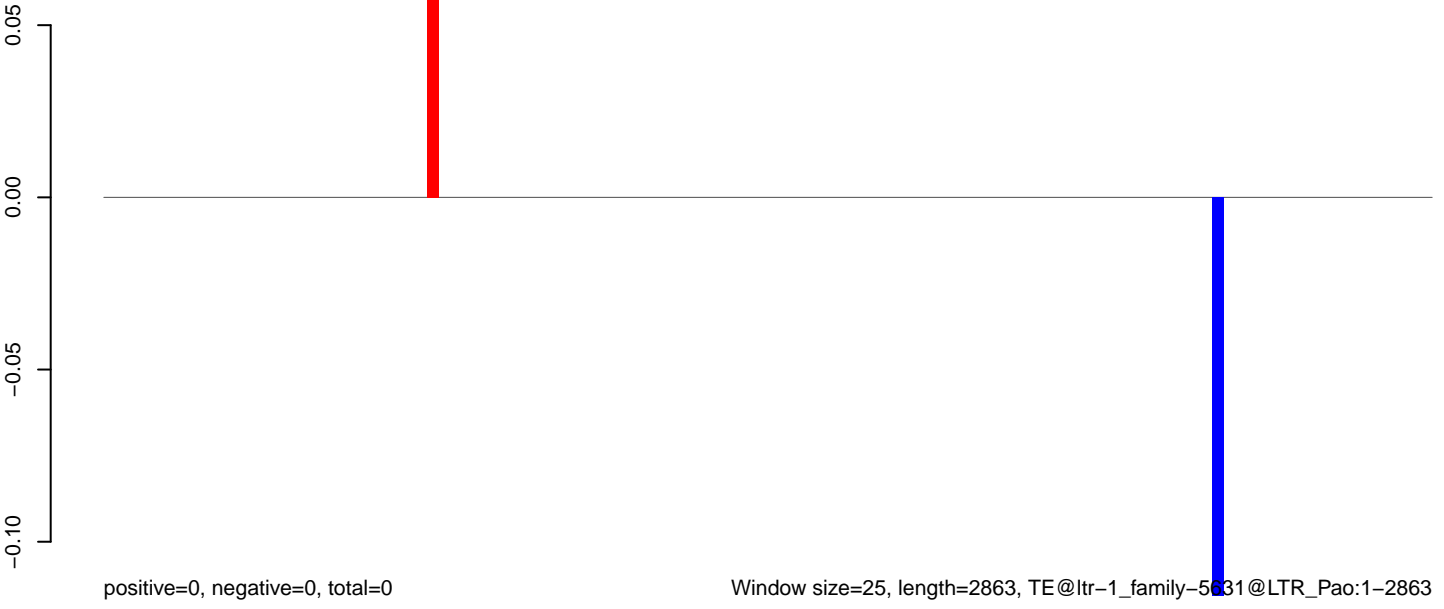
AeAlbo_Pupae_CT.18_23.rep

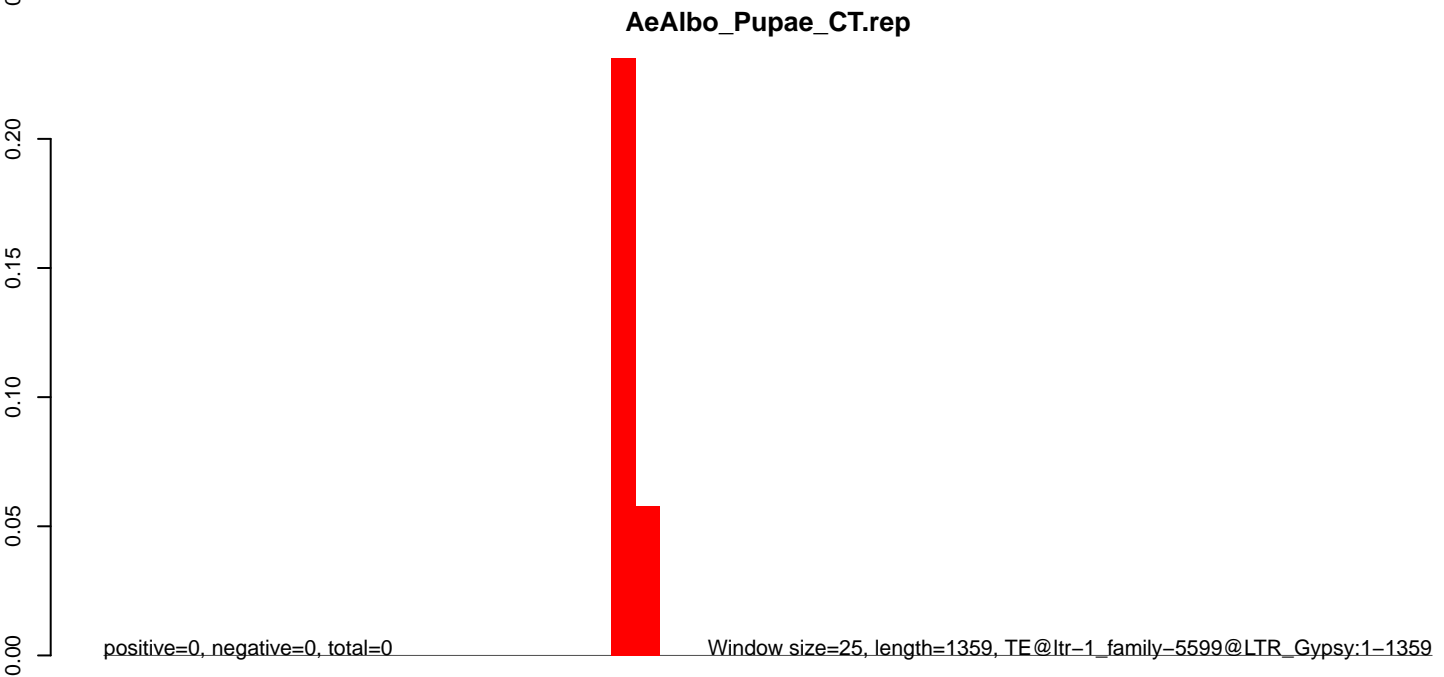
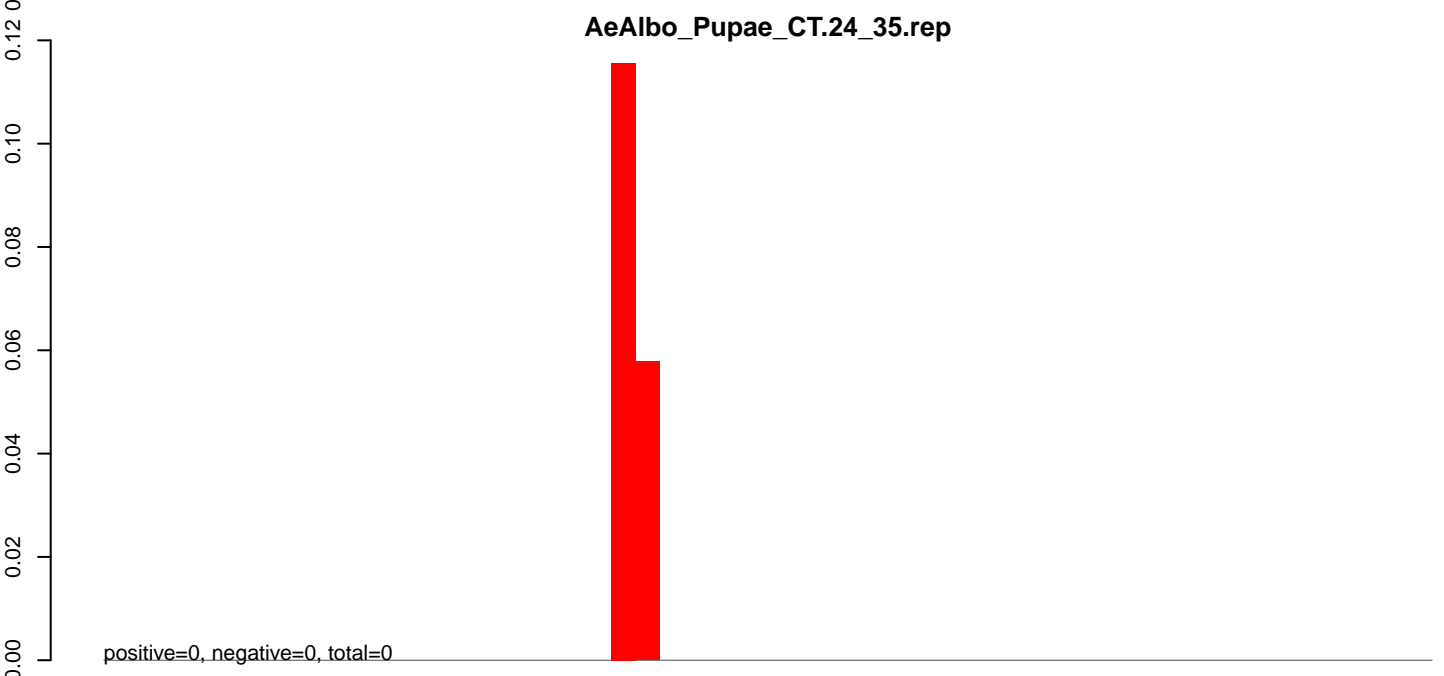
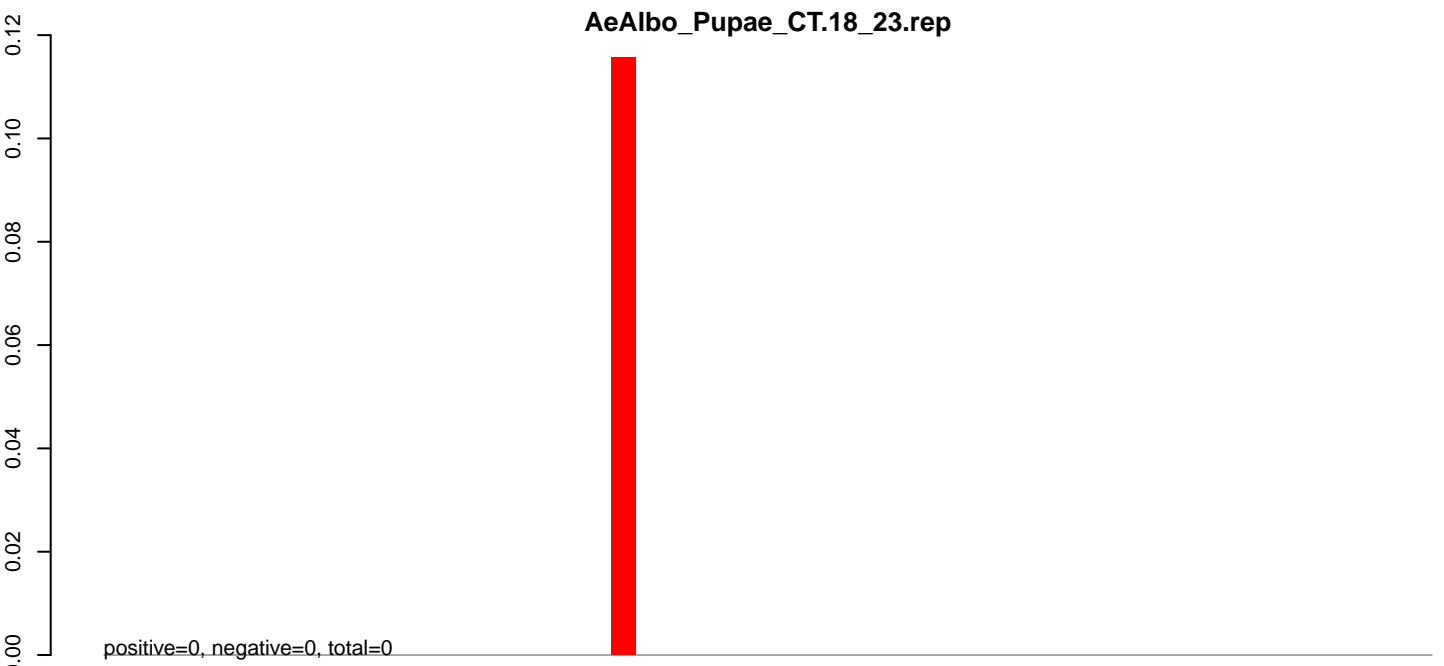


AeAlbo_Pupae_CT.24_35.rep



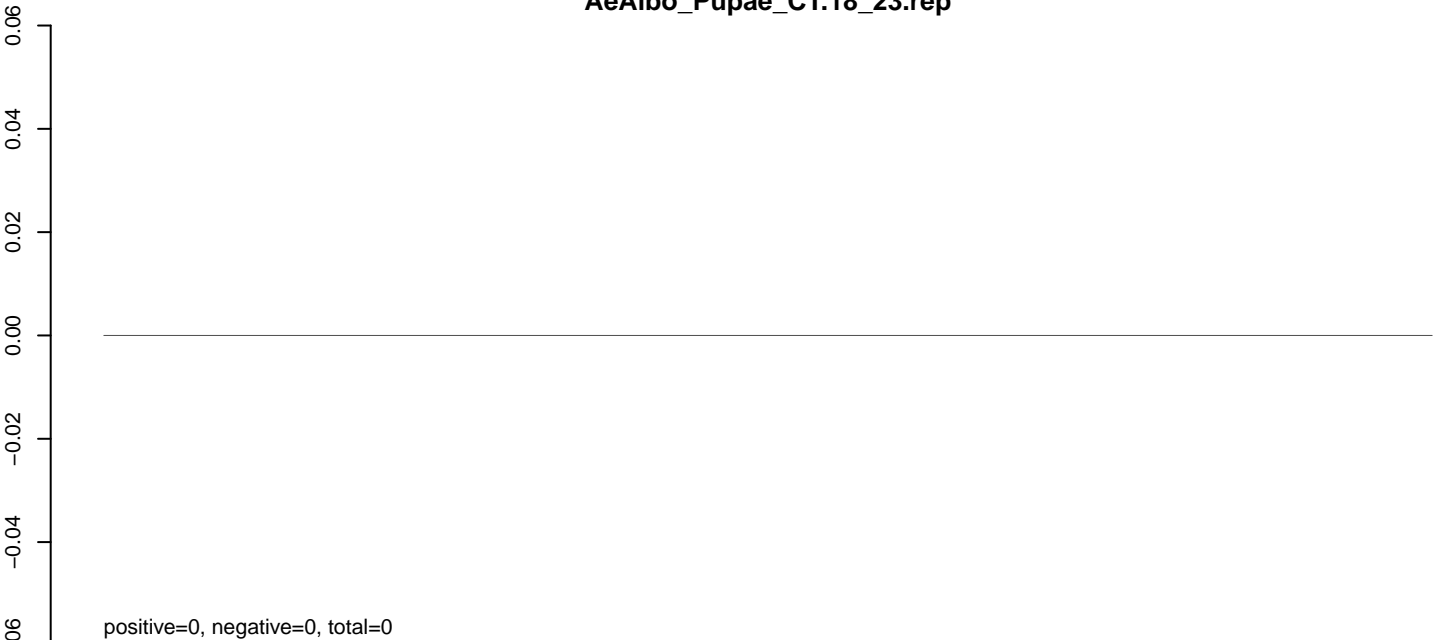
AeAlbo_Pupae_CT.rep



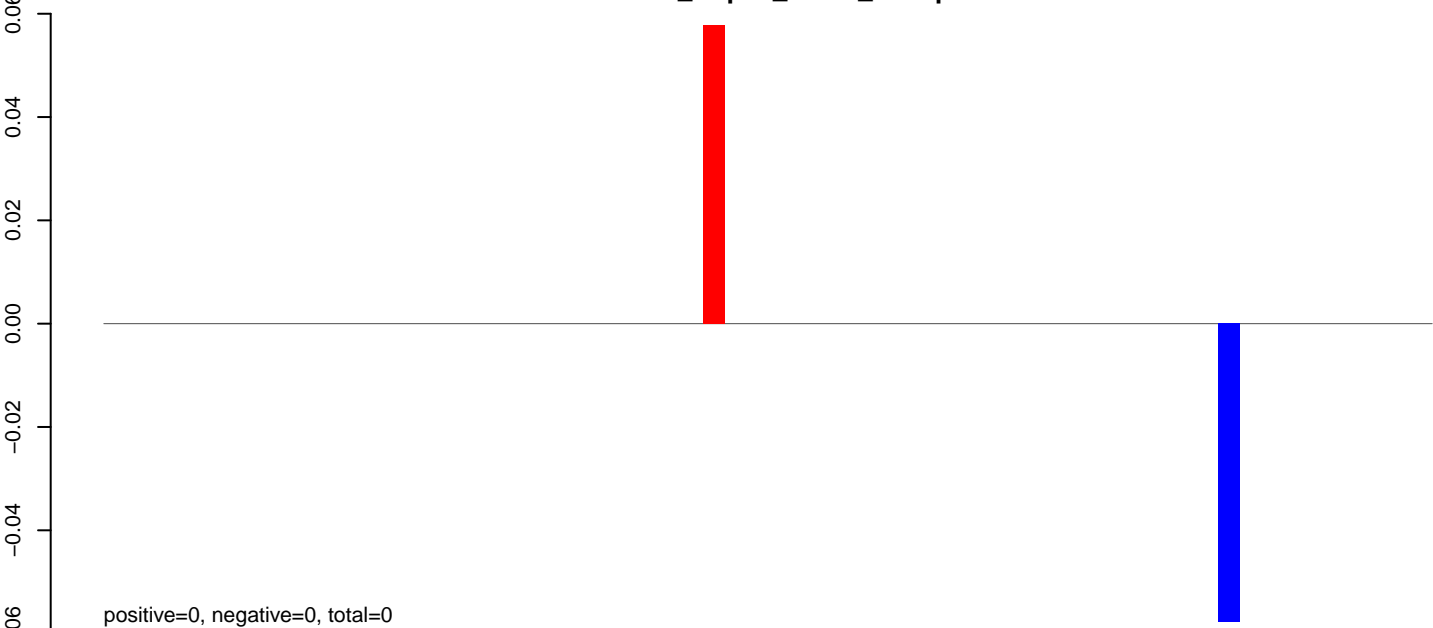


0 200 400 600 800 1000 1200 1400

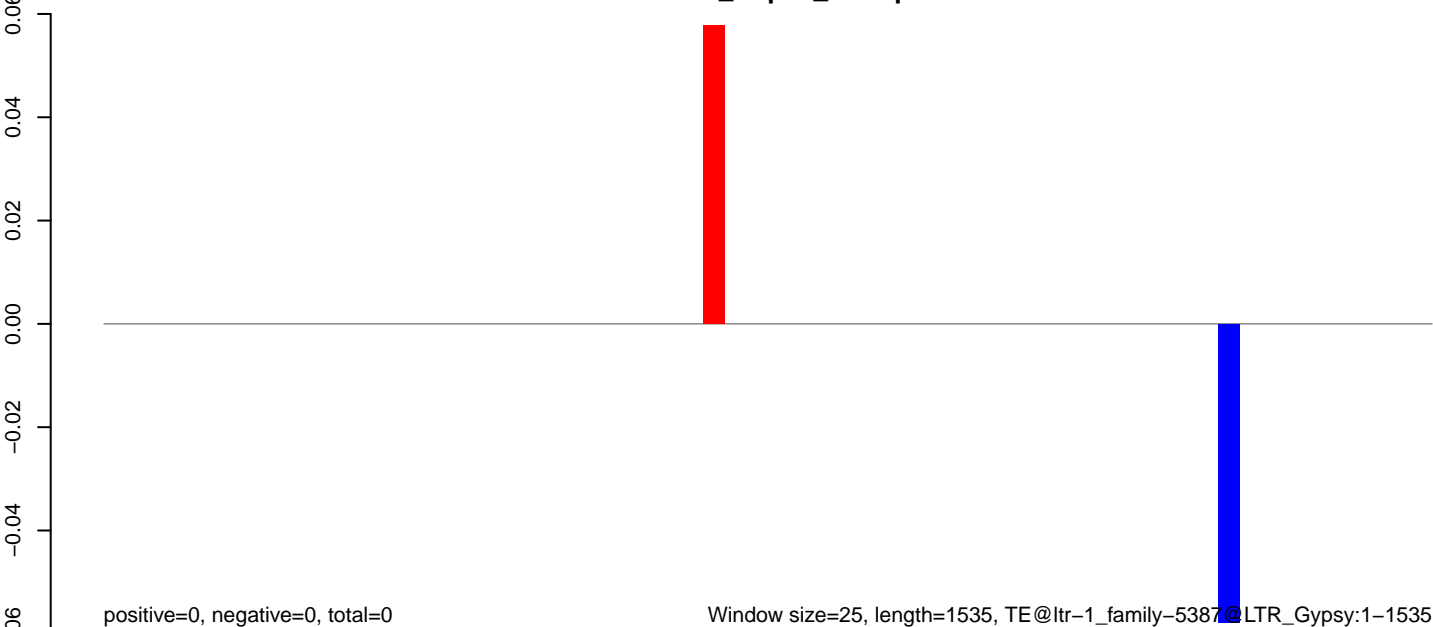
AeAlbo_Pupae_CT.18_23.rep



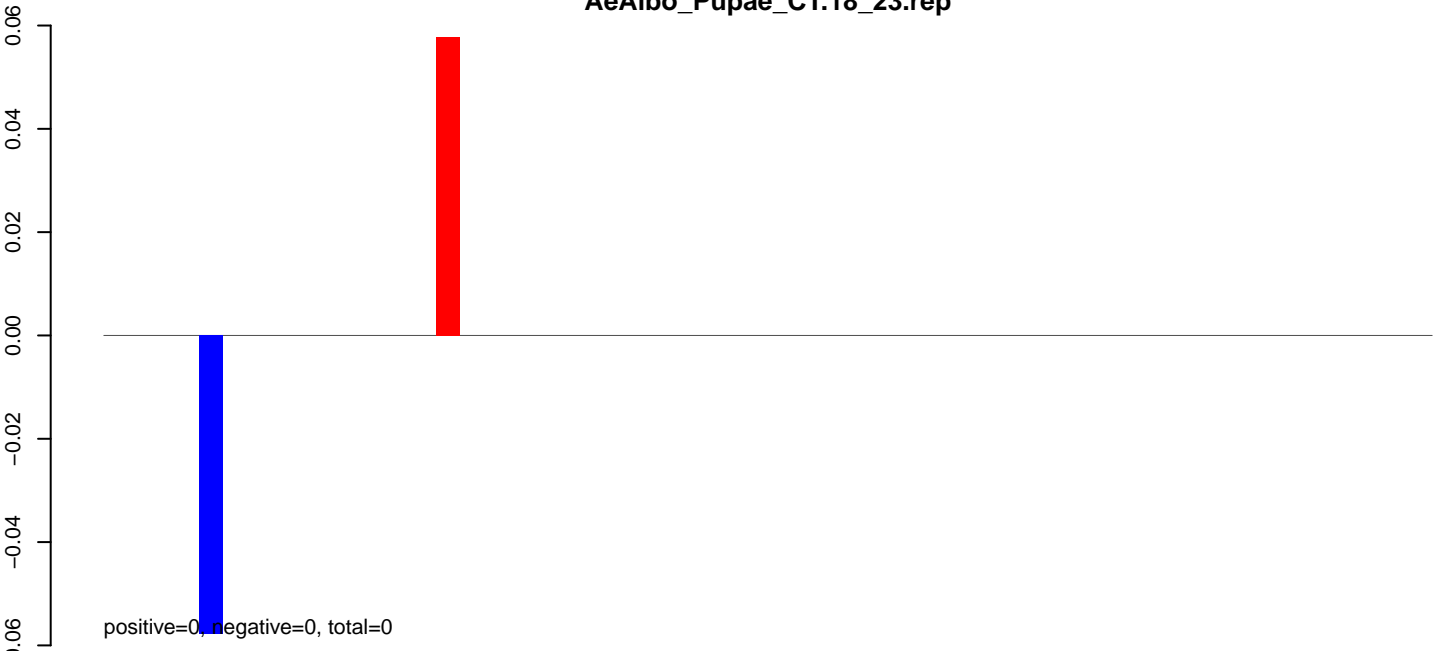
AeAlbo_Pupae_CT.24_35.rep



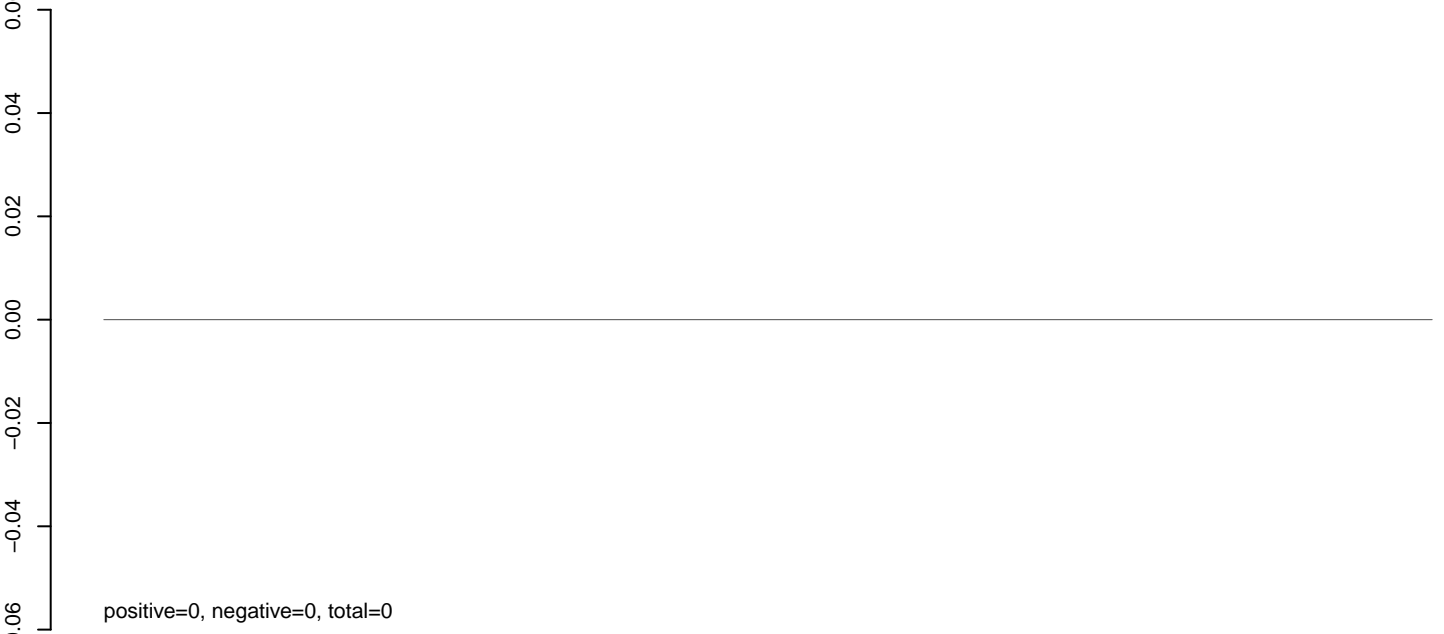
AeAlbo_Pupae_CT.rep



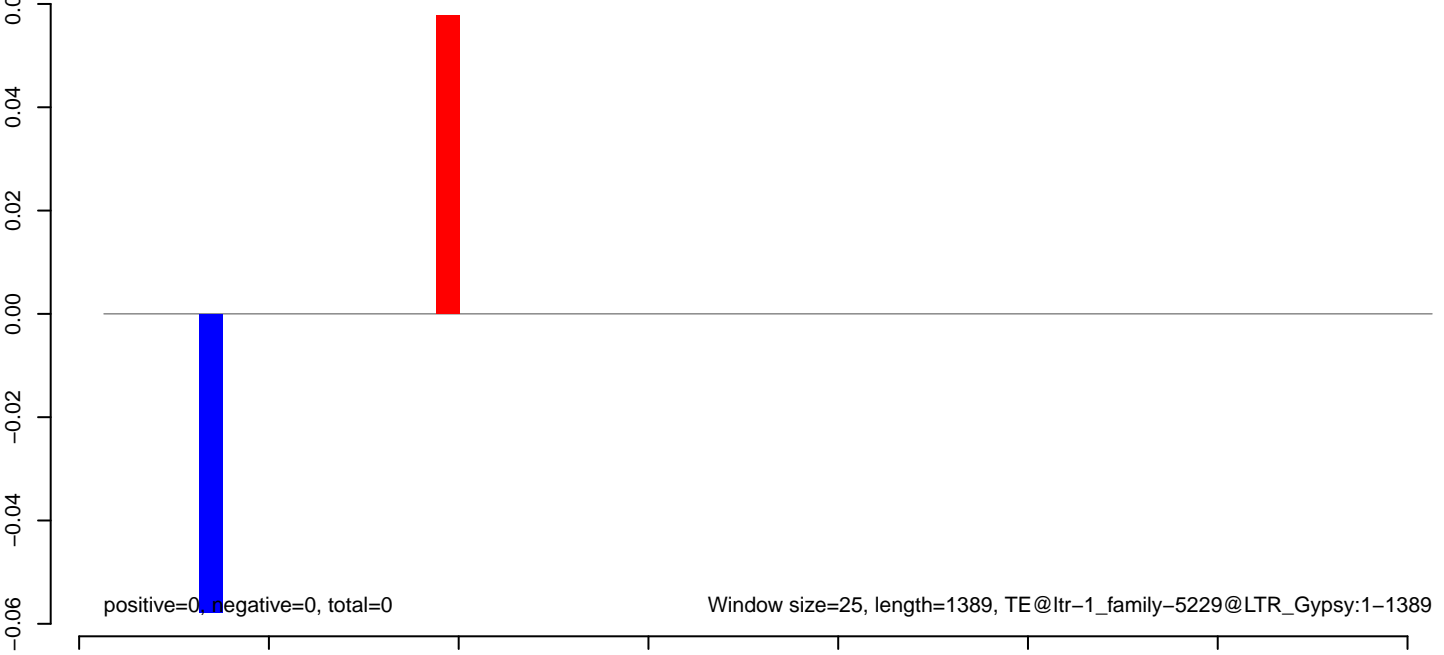
AeAlbo_Pupae_CT.18_23.rep



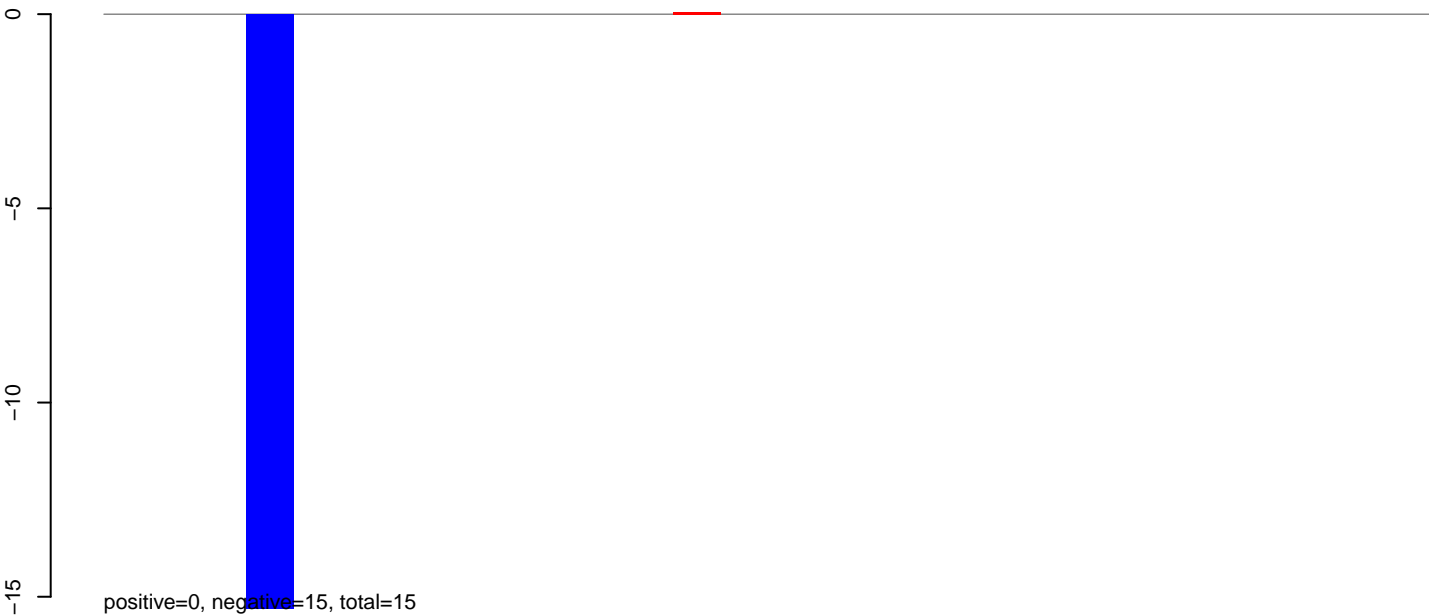
AeAlbo_Pupae_CT.24_35.rep



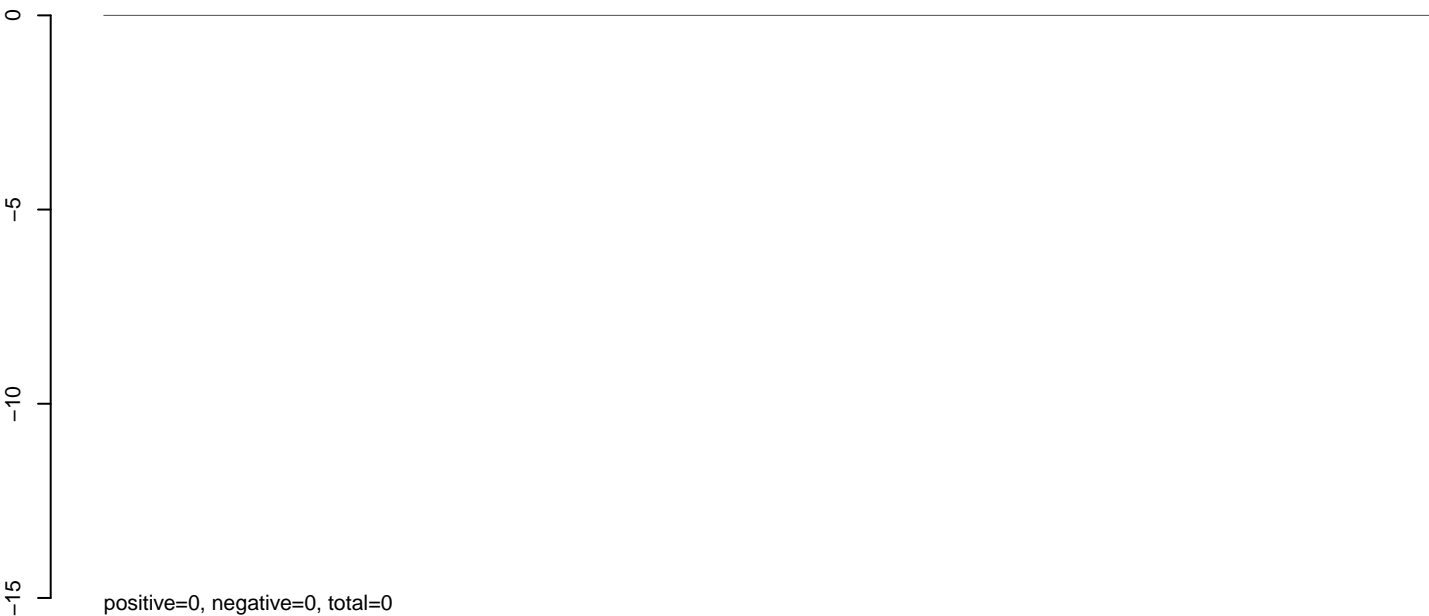
AeAlbo_Pupae_CT.rep



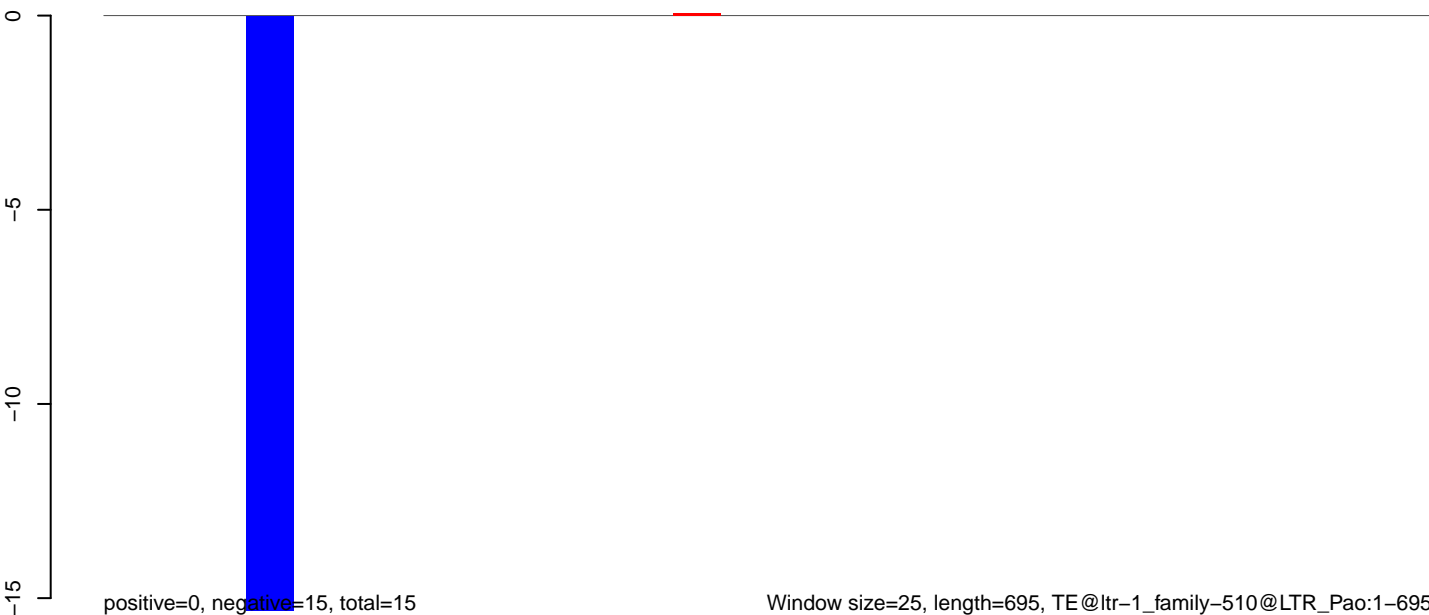
AeAlbo_Pupae_CT.18_23.rep



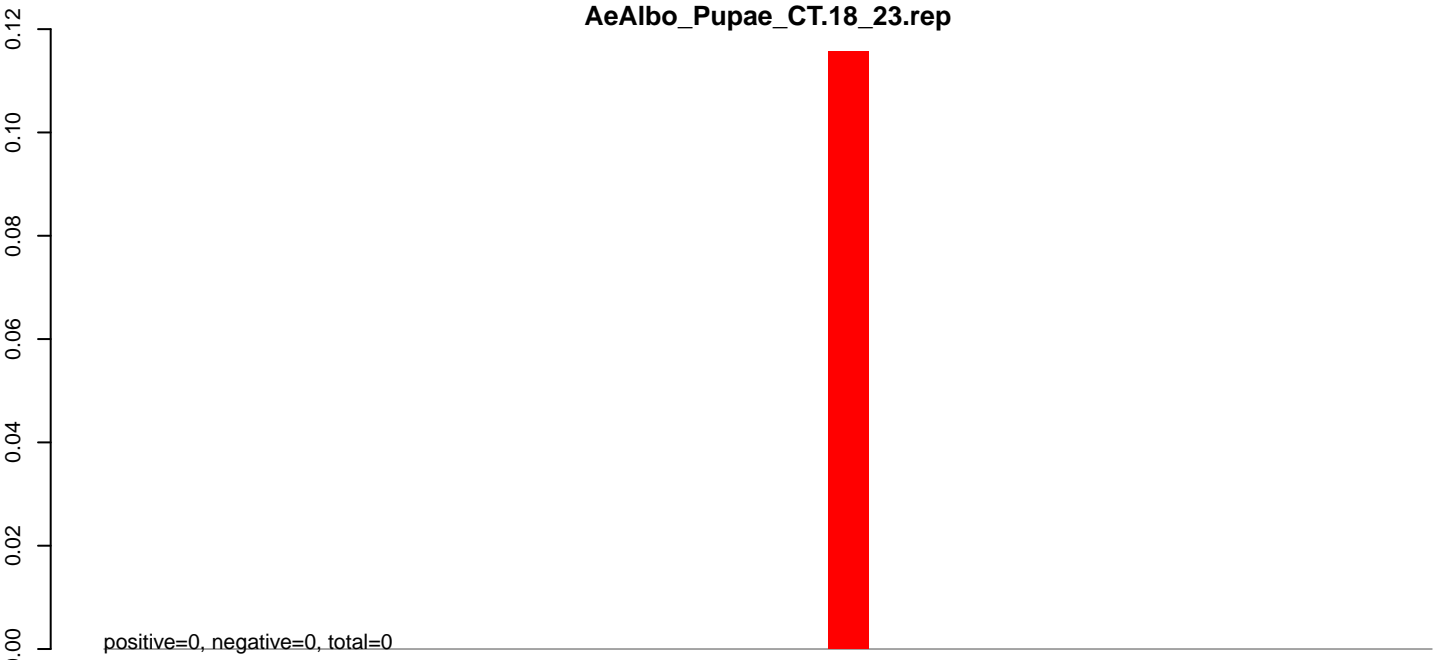
AeAlbo_Pupae_CT.24_35.rep



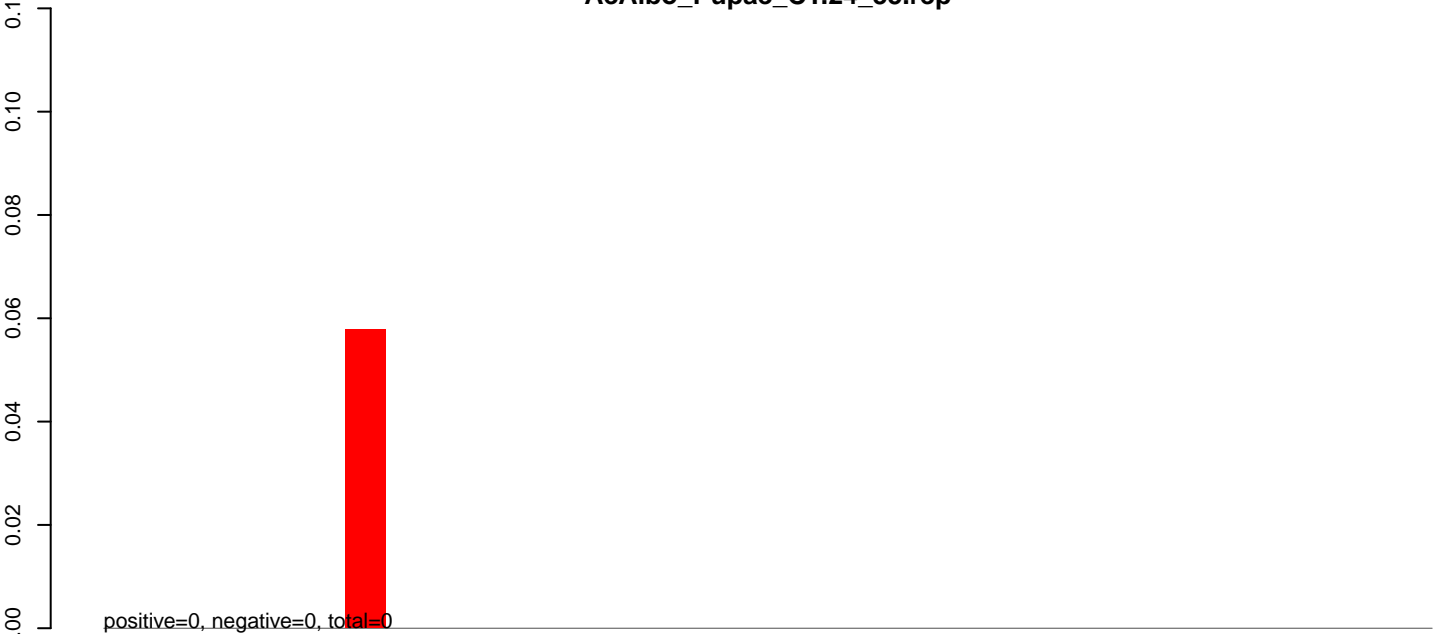
AeAlbo_Pupae_CT.rep



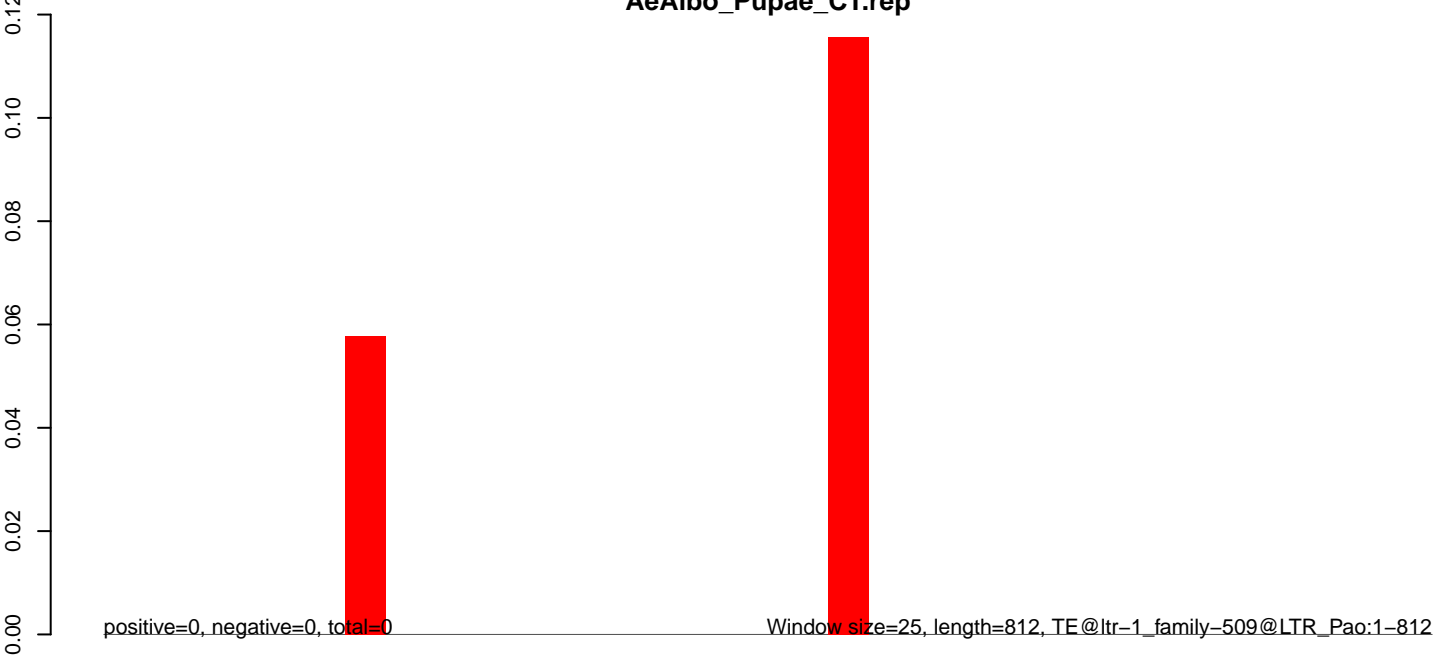
AeAlbo_Pupae_CT.18_23.rep



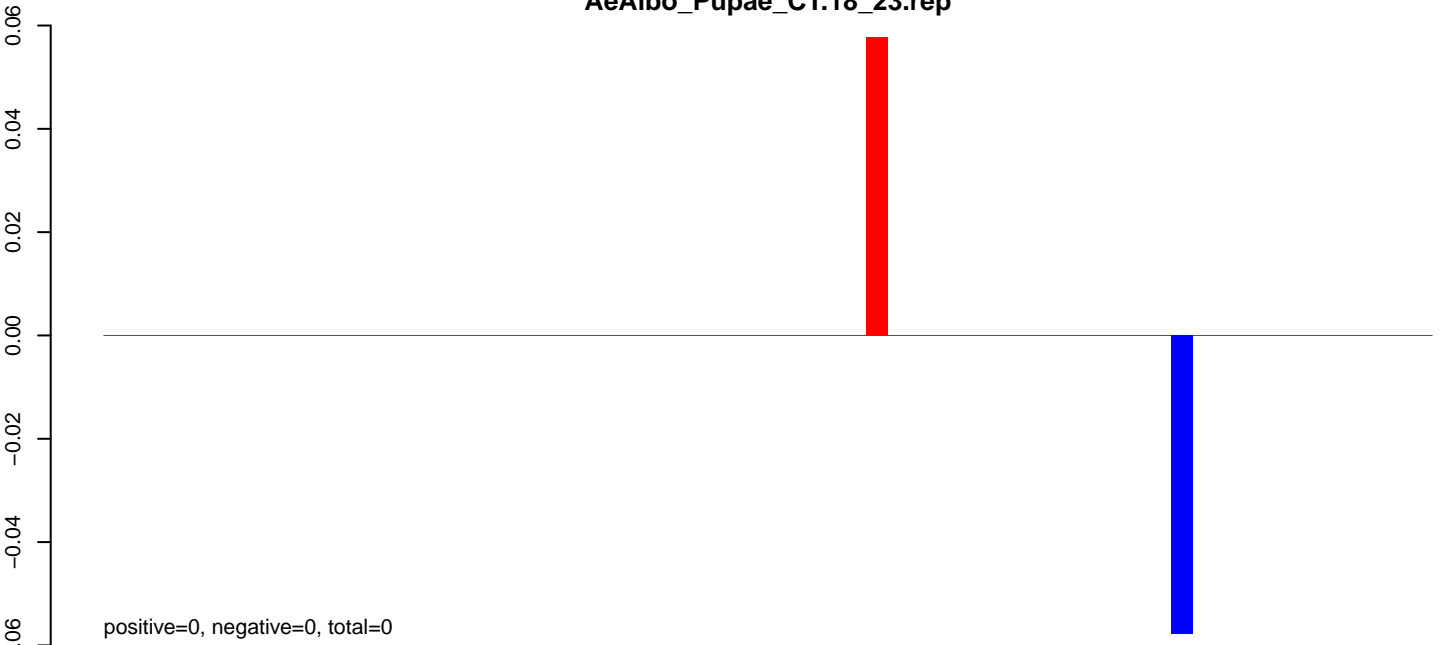
AeAlbo_Pupae_CT.24_35.rep



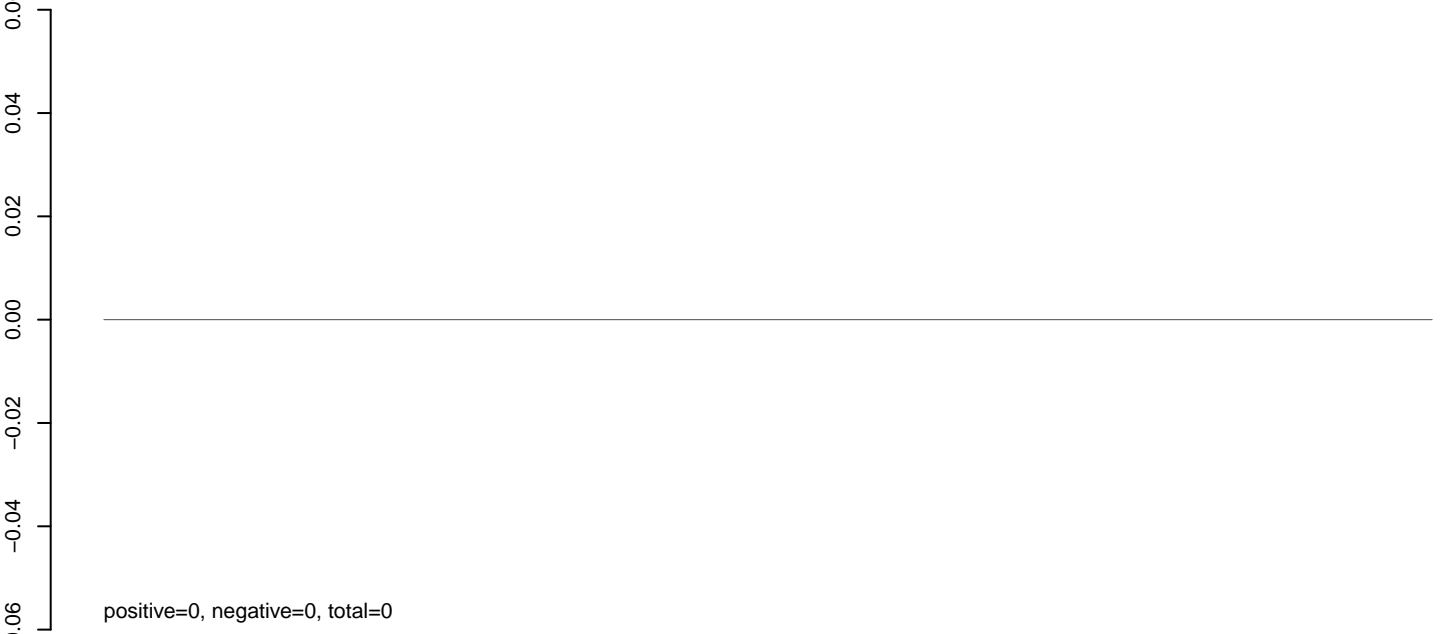
AeAlbo_Pupae_CT.rep



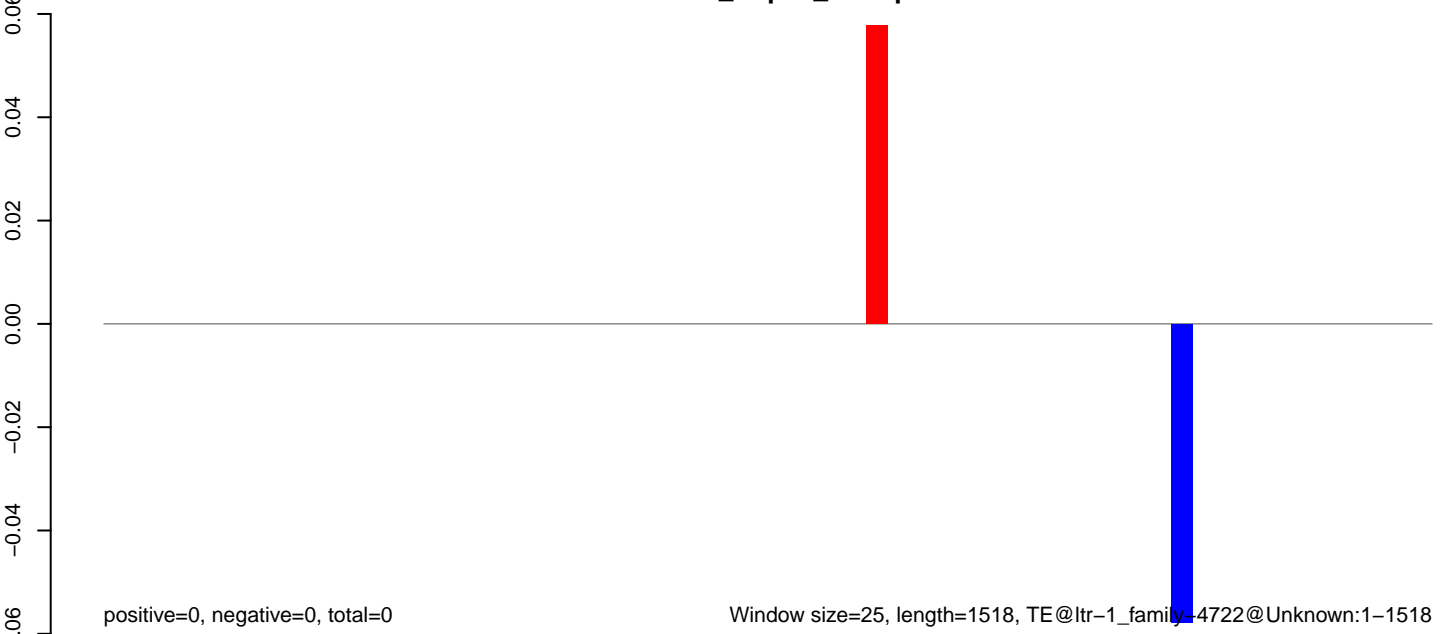
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

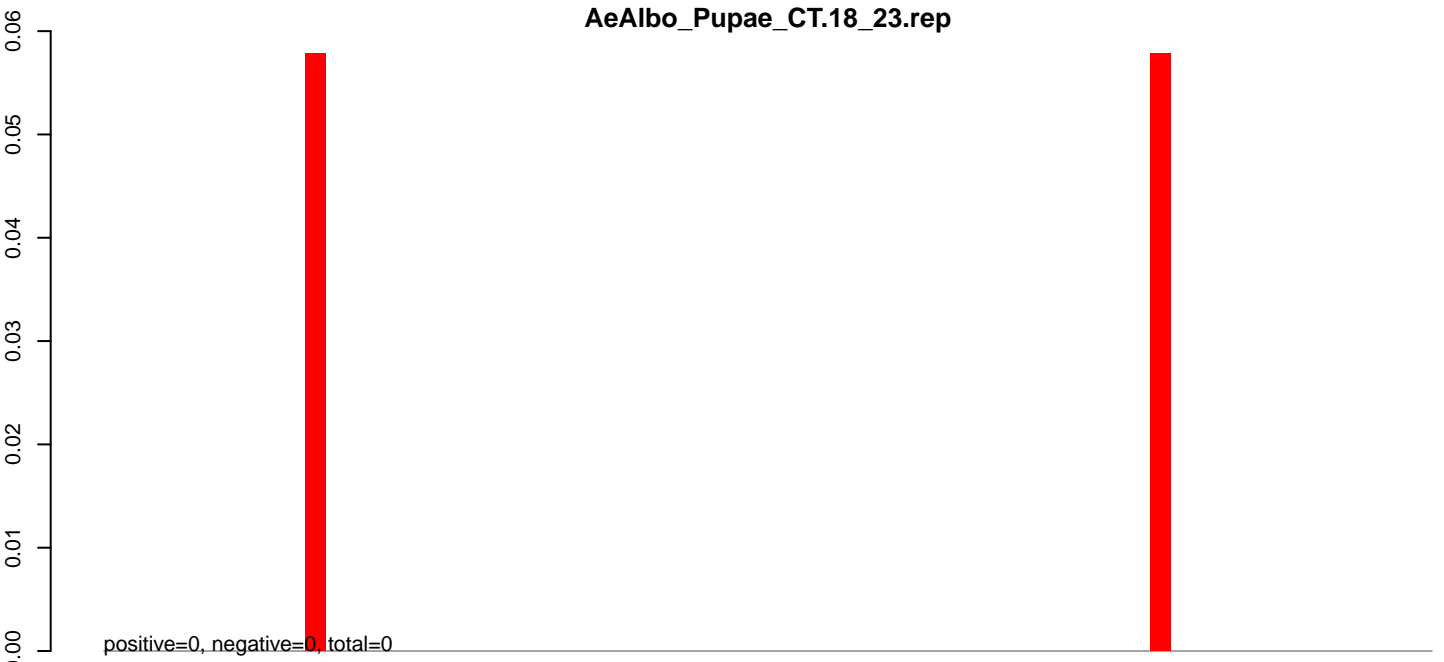


AeAlbo_Pupae_CT.rep

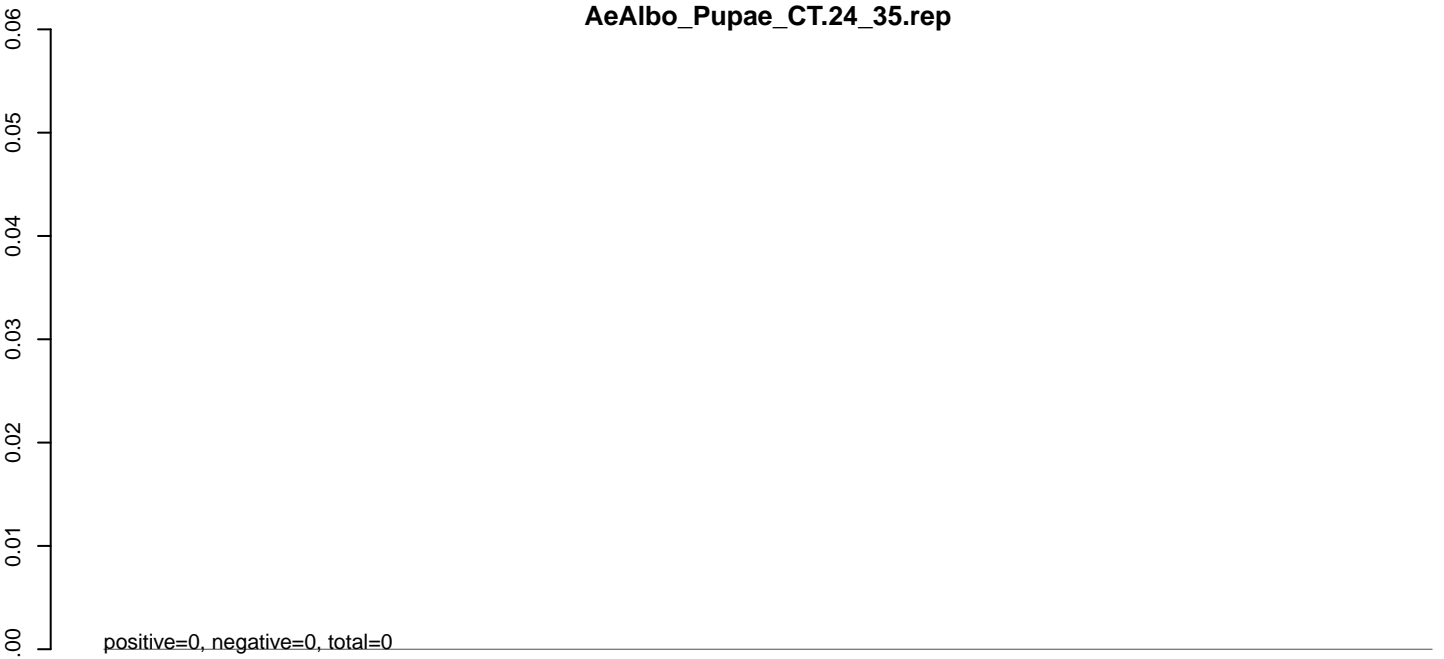


Window size=25, length=1518, TE@ltr-1_family-4722@Unknown:1-1518

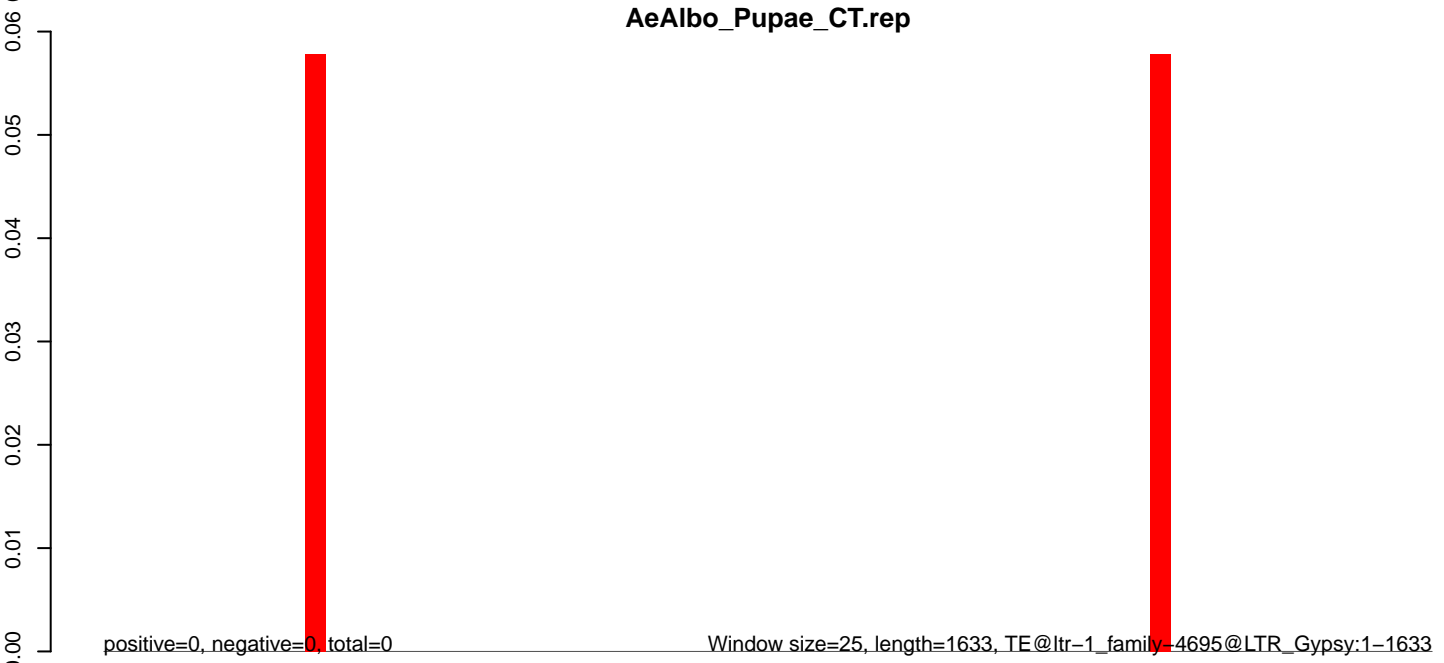
AeAlbo_Pupae_CT.18_23.rep



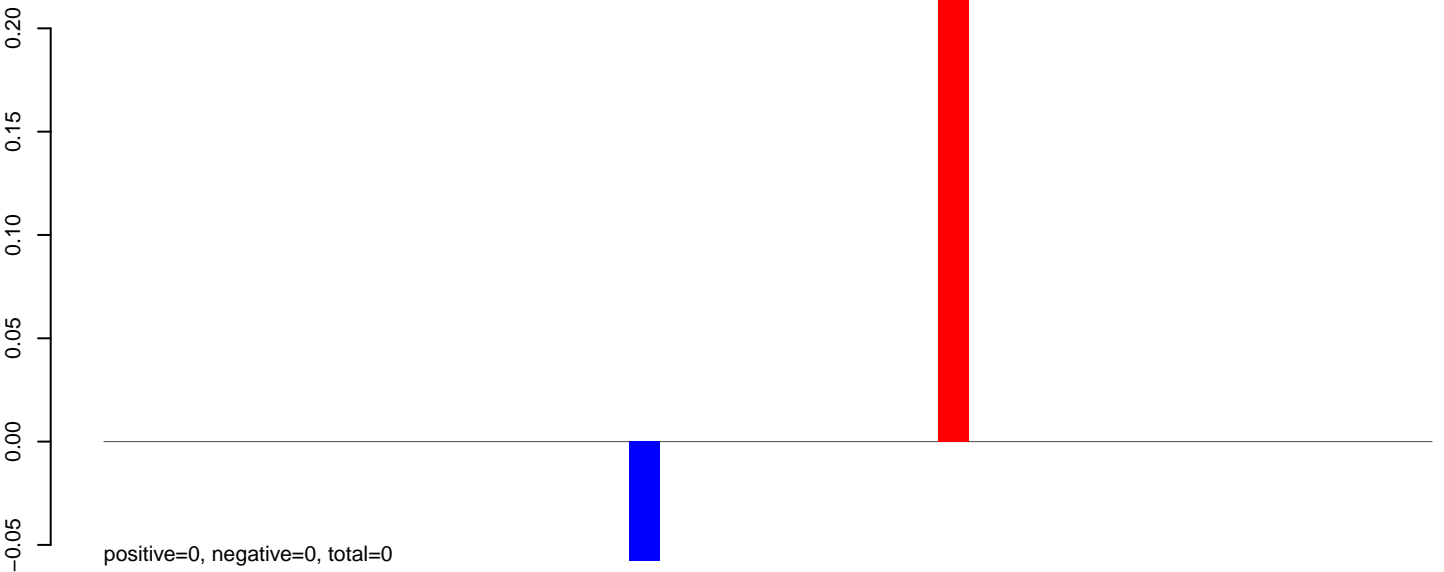
AeAlbo_Pupae_CT.24_35.rep



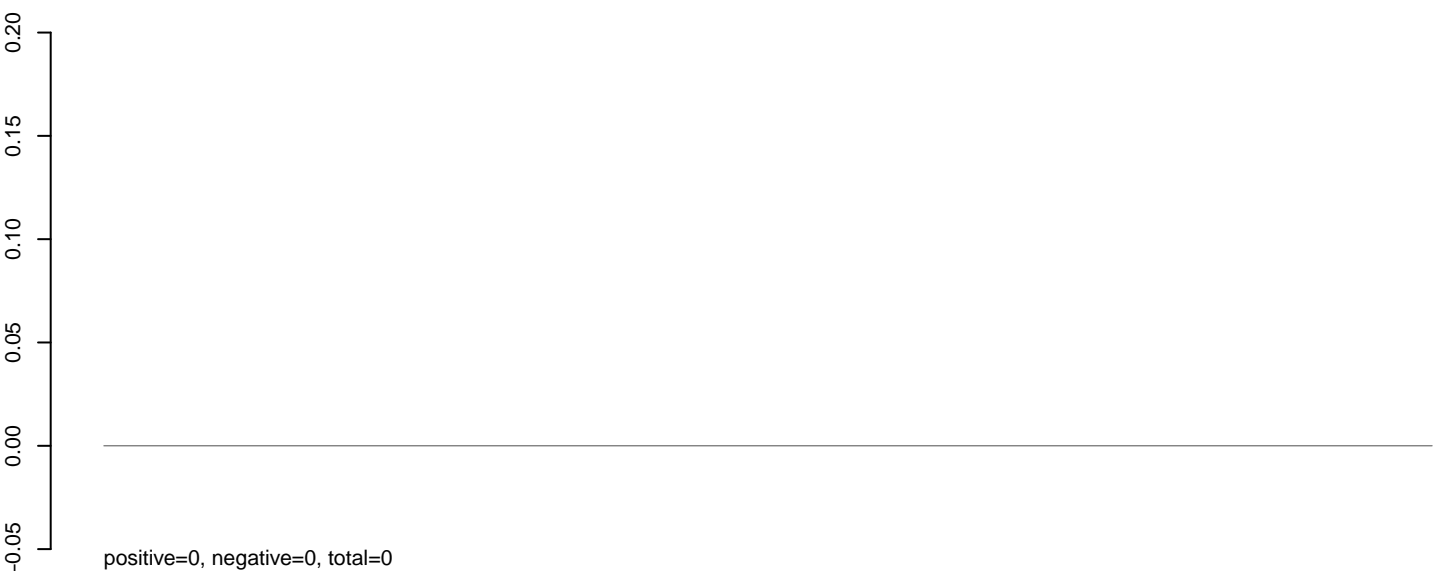
AeAlbo_Pupae_CT.rep



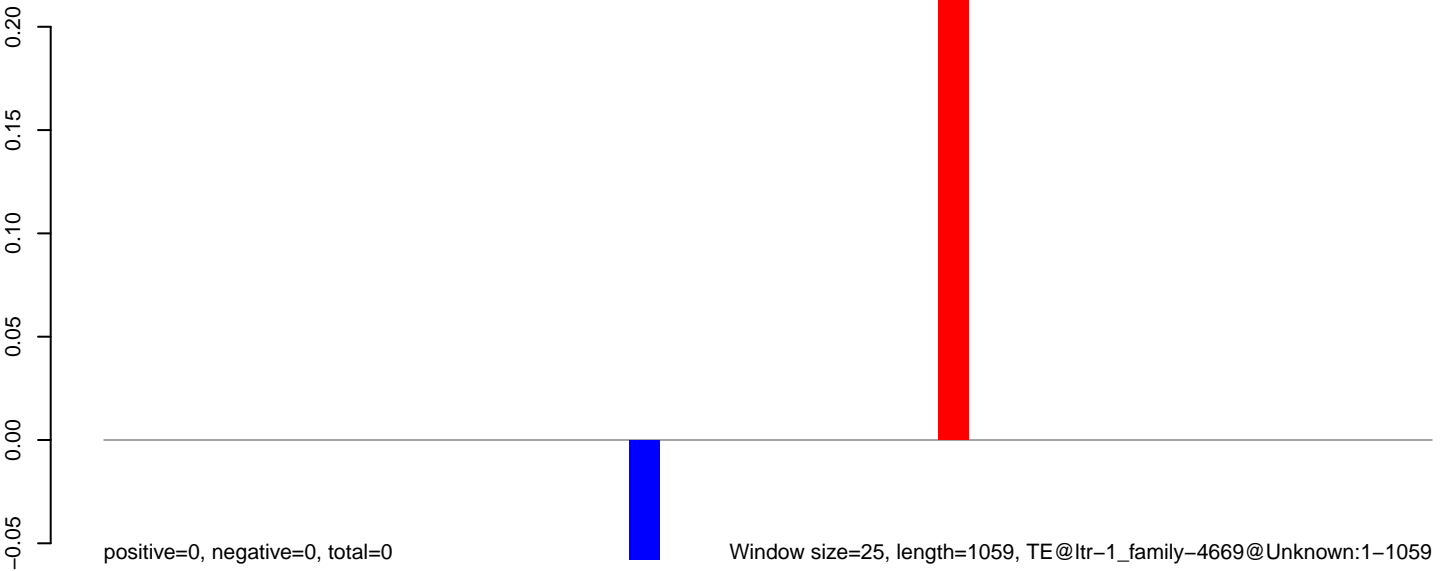
AeAlbo_Pupae_CT.18_23.rep



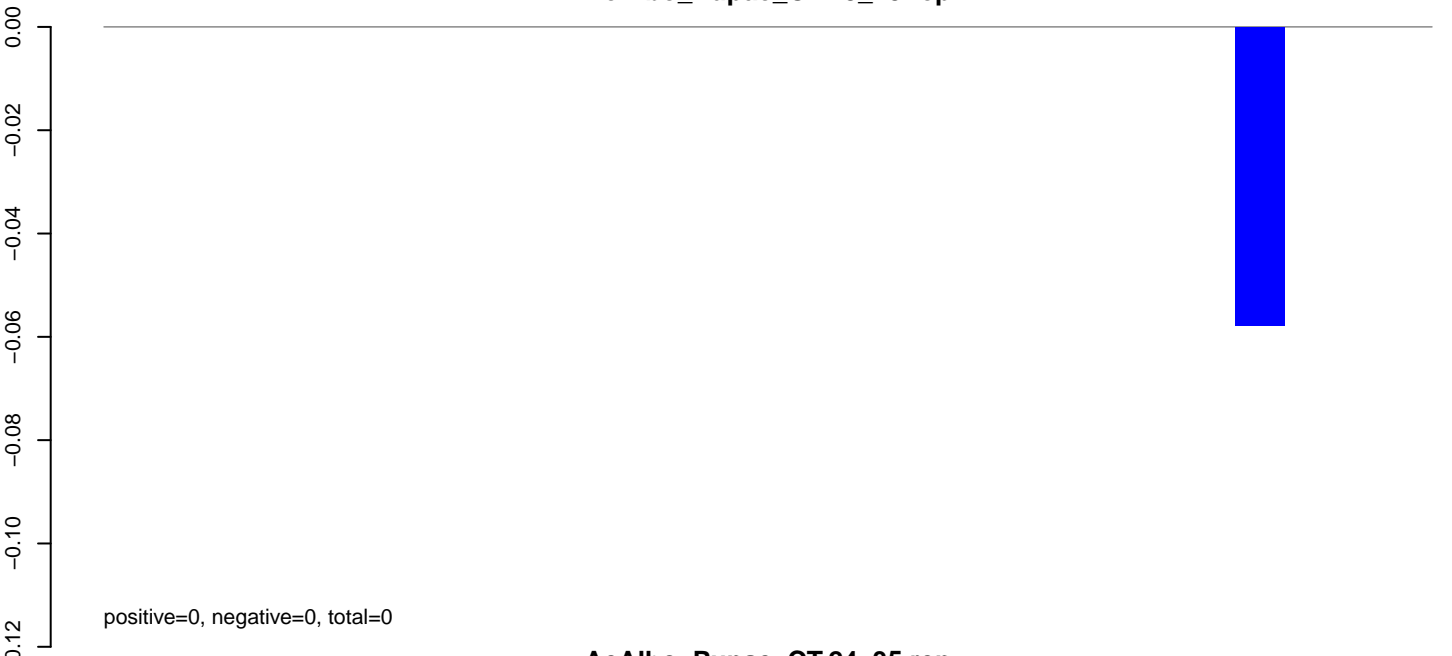
AeAlbo_Pupae_CT.24_35.rep



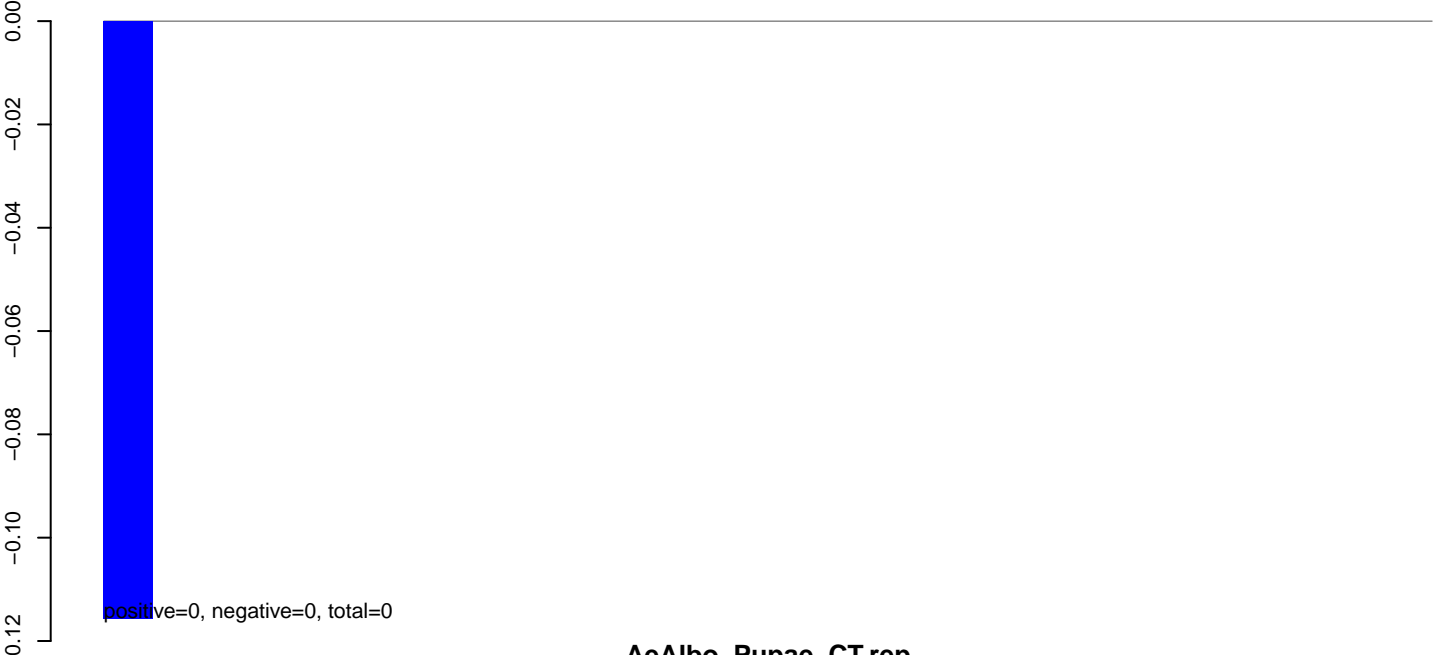
AeAlbo_Pupae_CT.rep



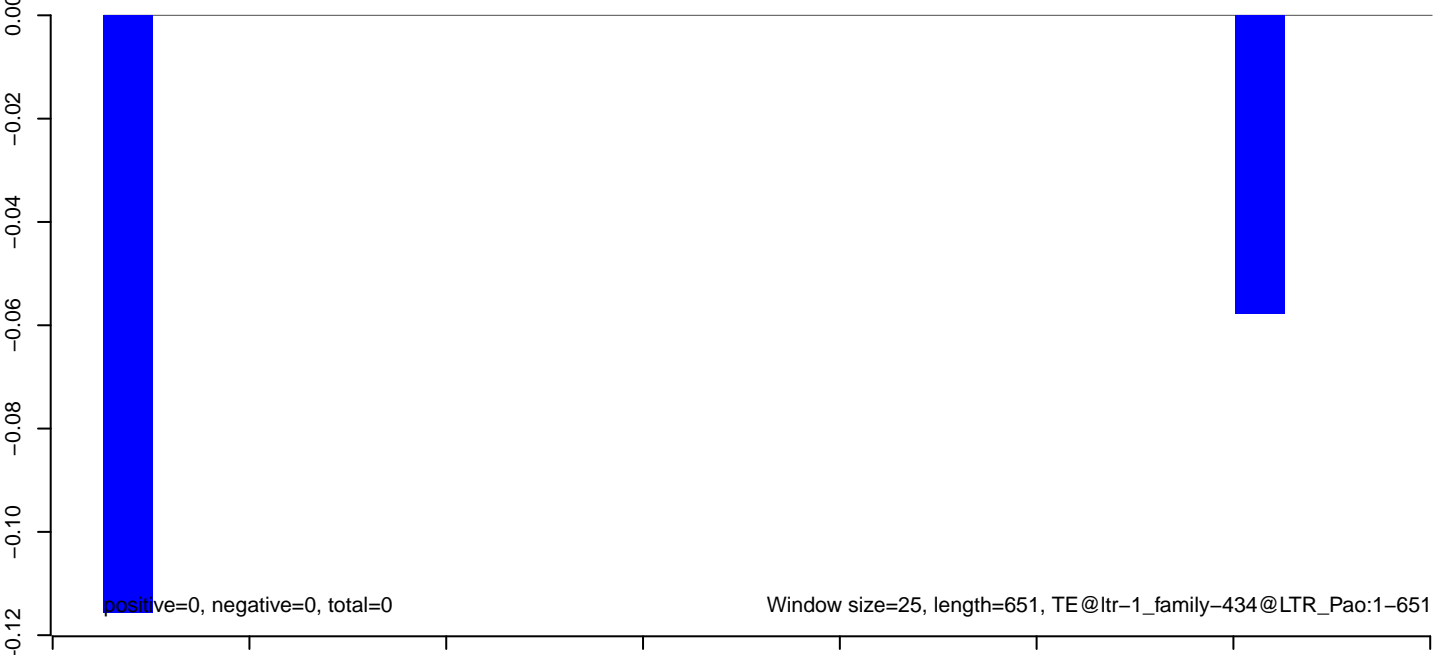
AeAlbo_Pupae_CT.18_23.rep



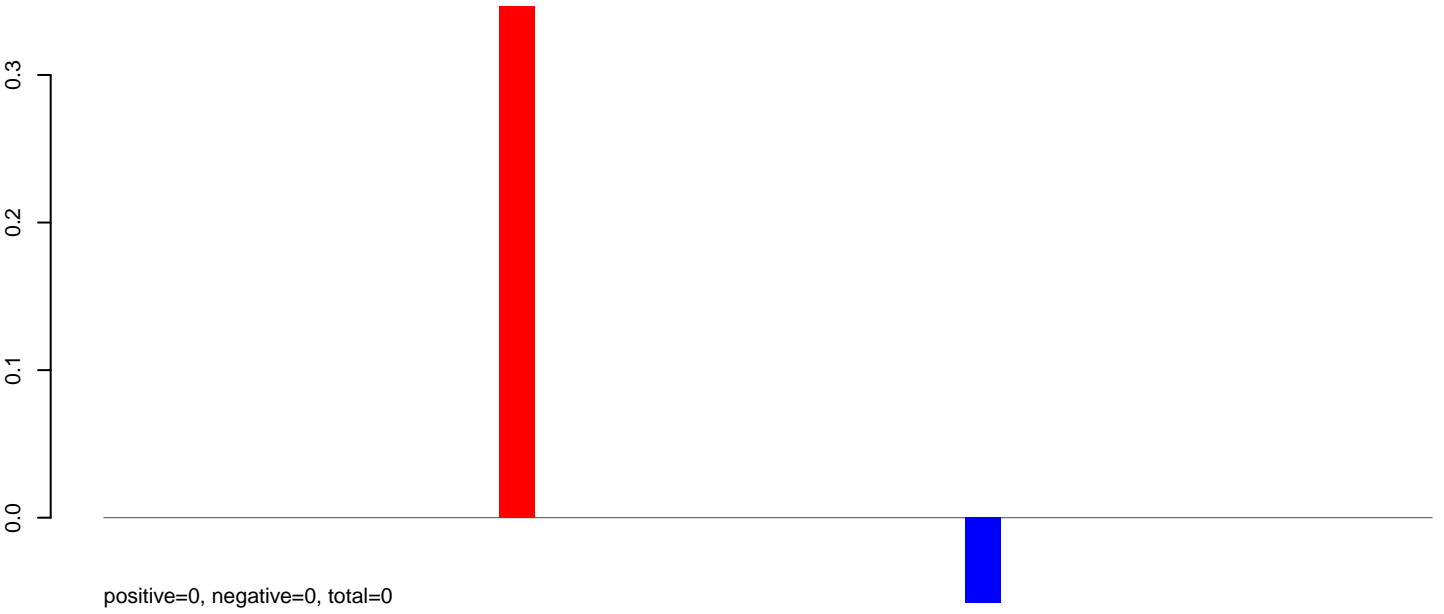
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



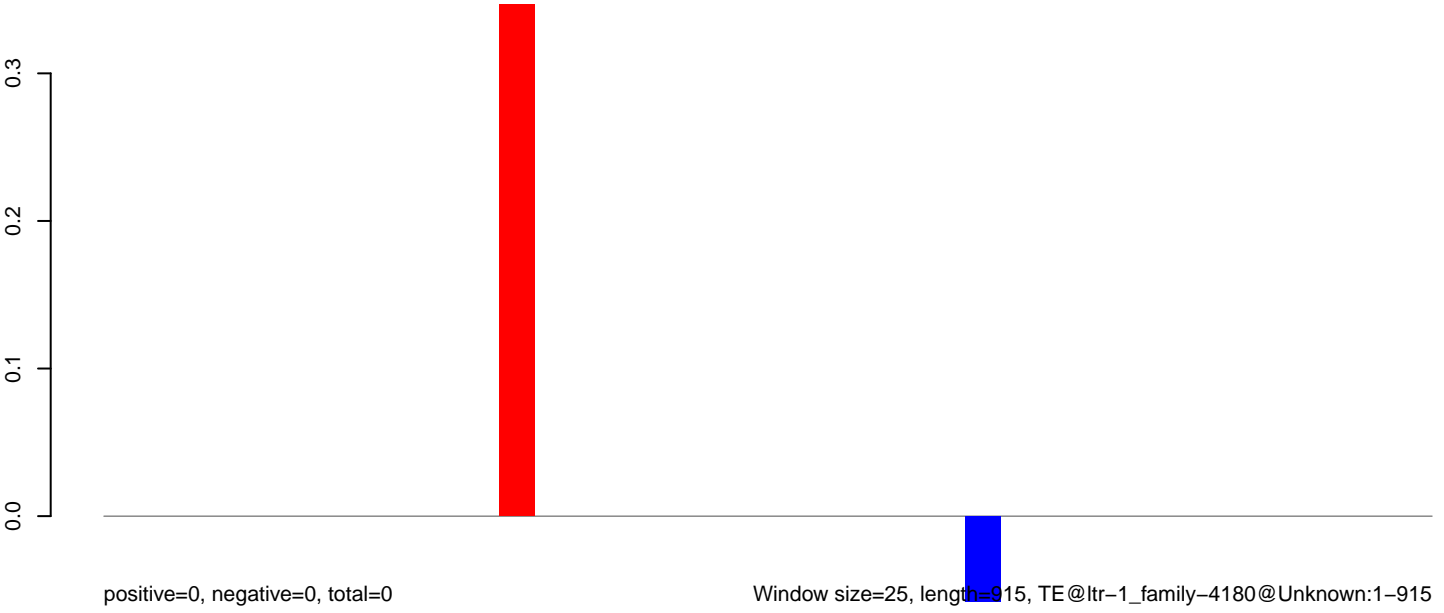
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



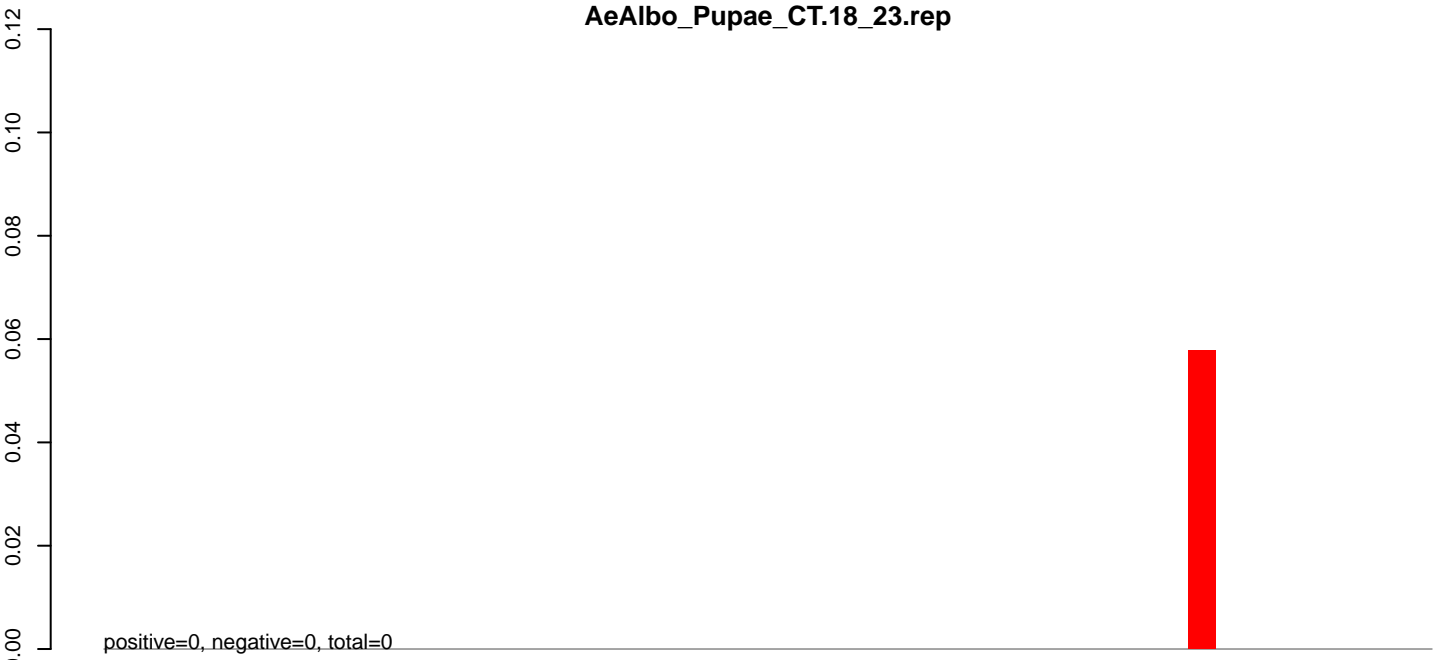
AeAlbo_Pupae_CT.rep



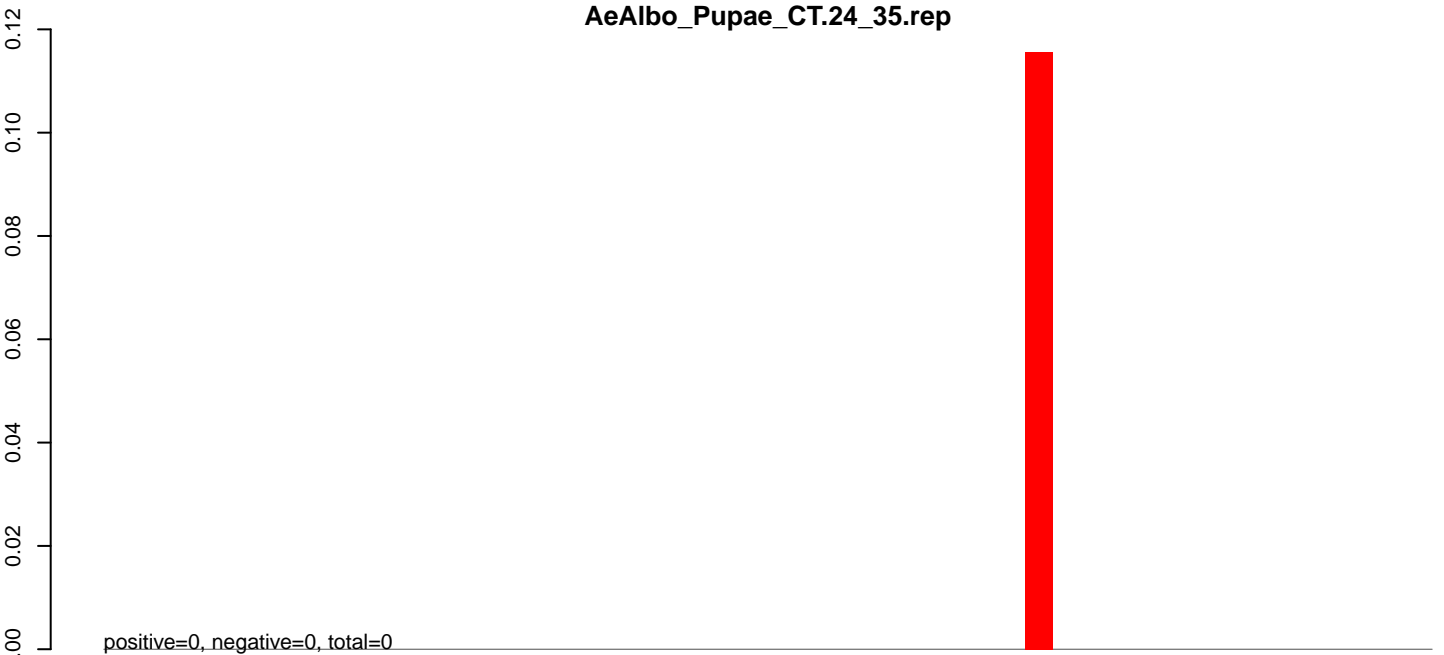
Window size=25, length=915, TE@ltr-1_family-4180@Unknown:1-915

0 200 400 600 800

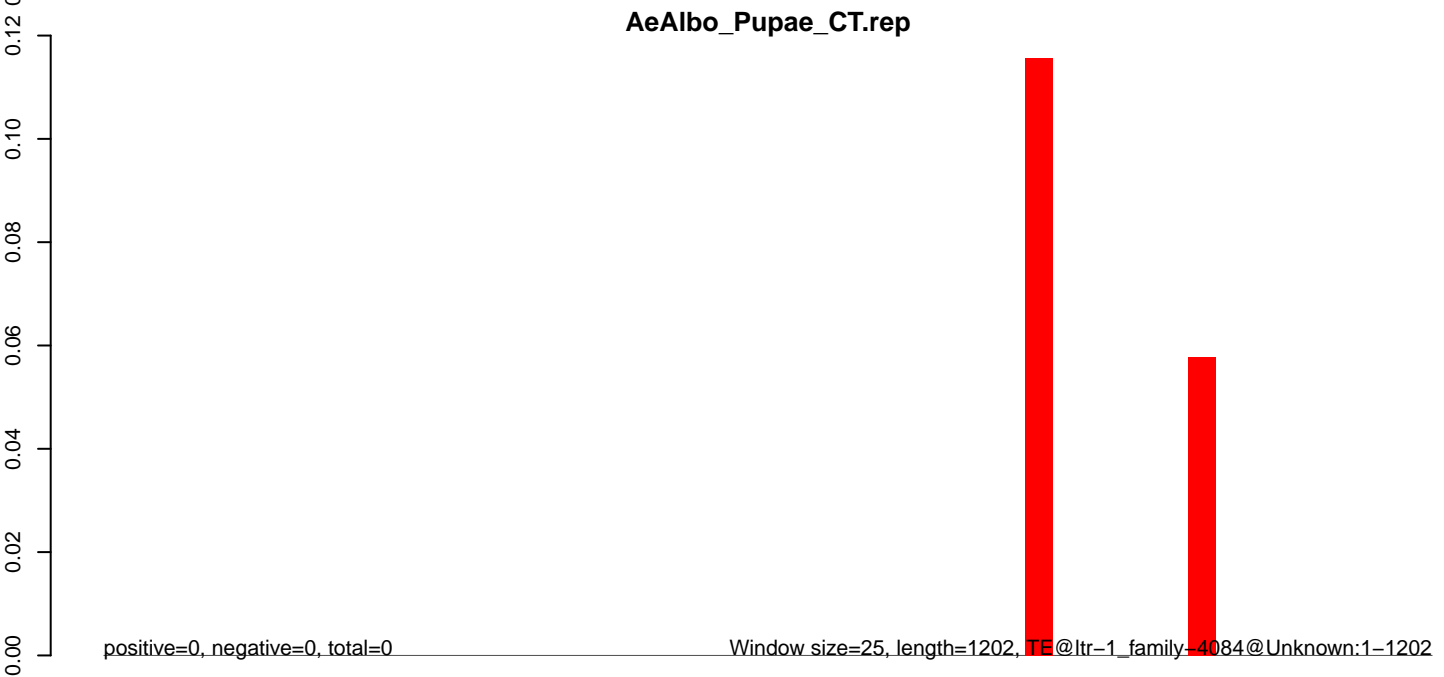
AeAlbo_Pupae_CT.18_23.rep



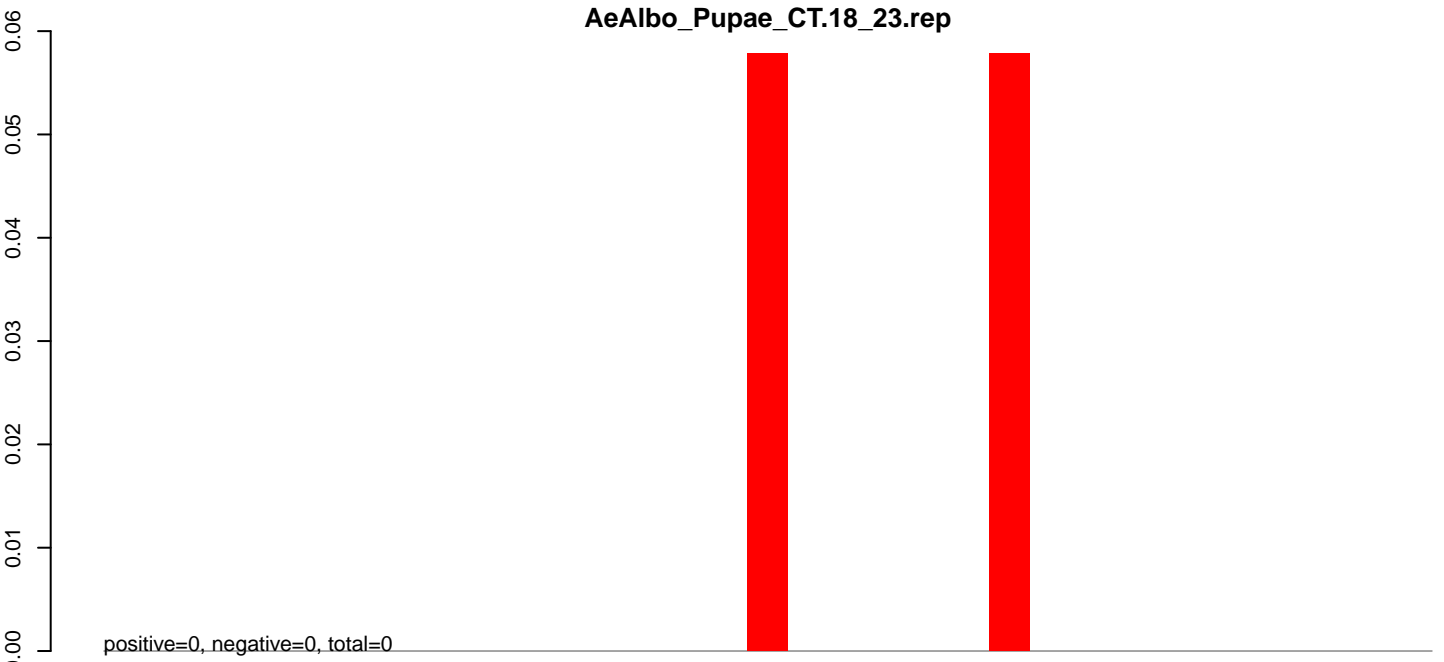
AeAlbo_Pupae_CT.24_35.rep



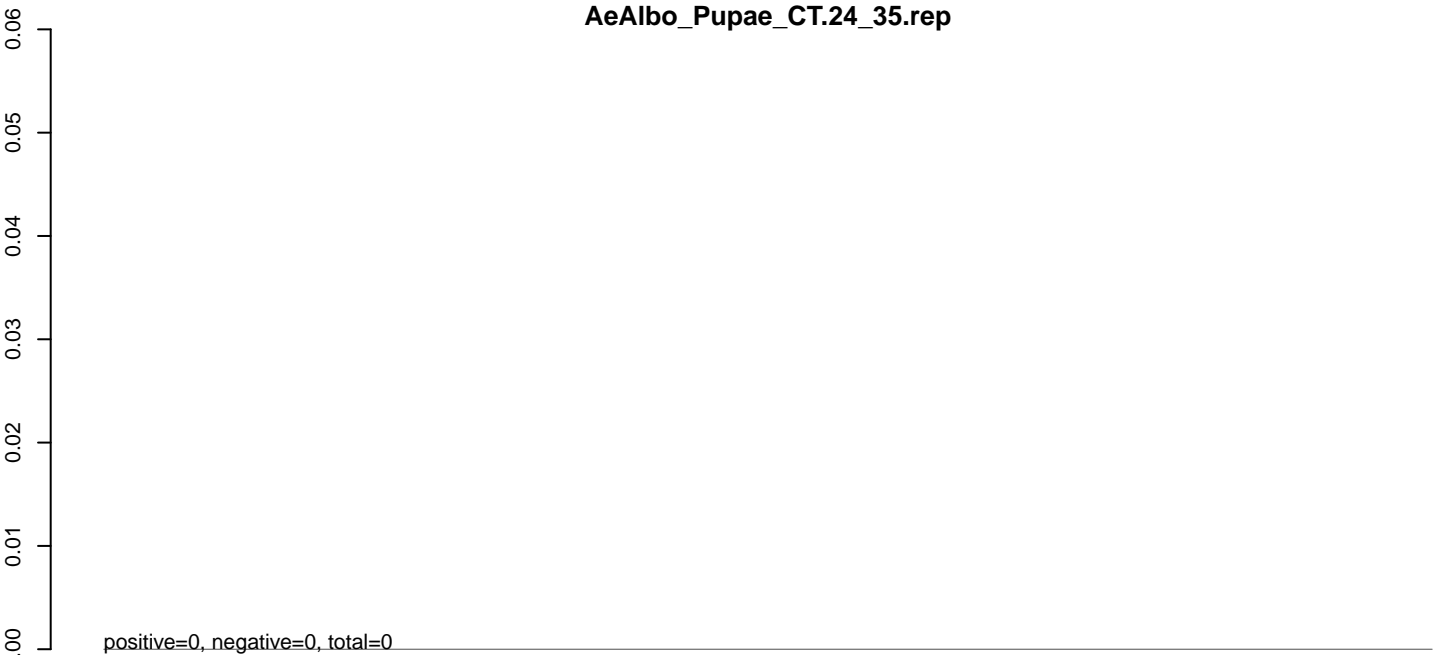
AeAlbo_Pupae_CT.rep



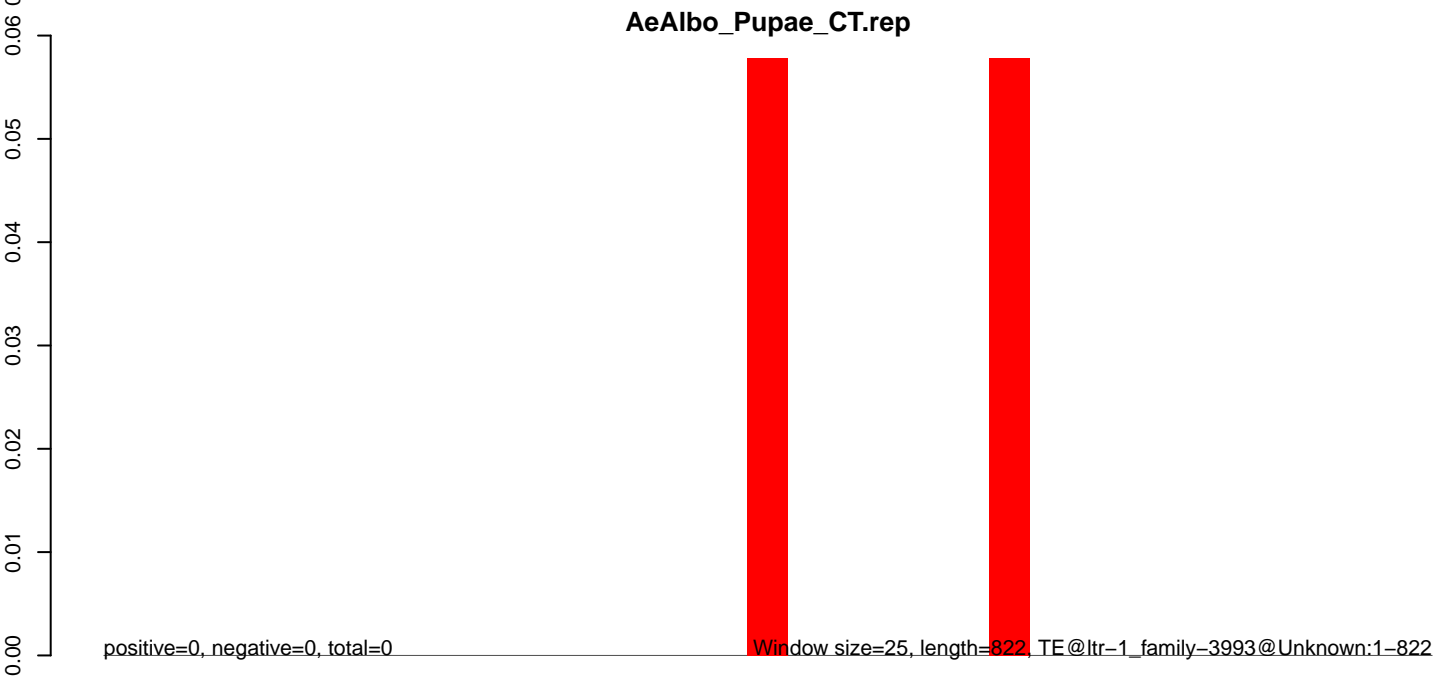
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

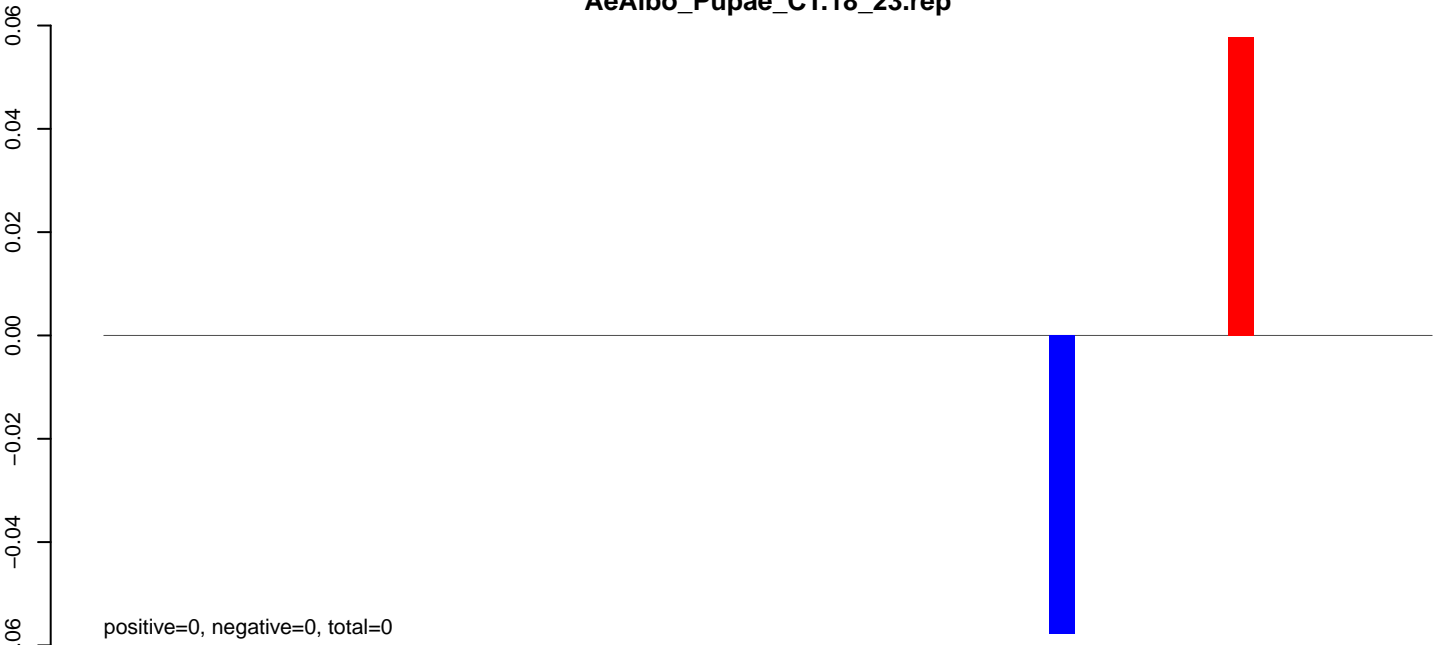


AeAlbo_Pupae_CT.rep

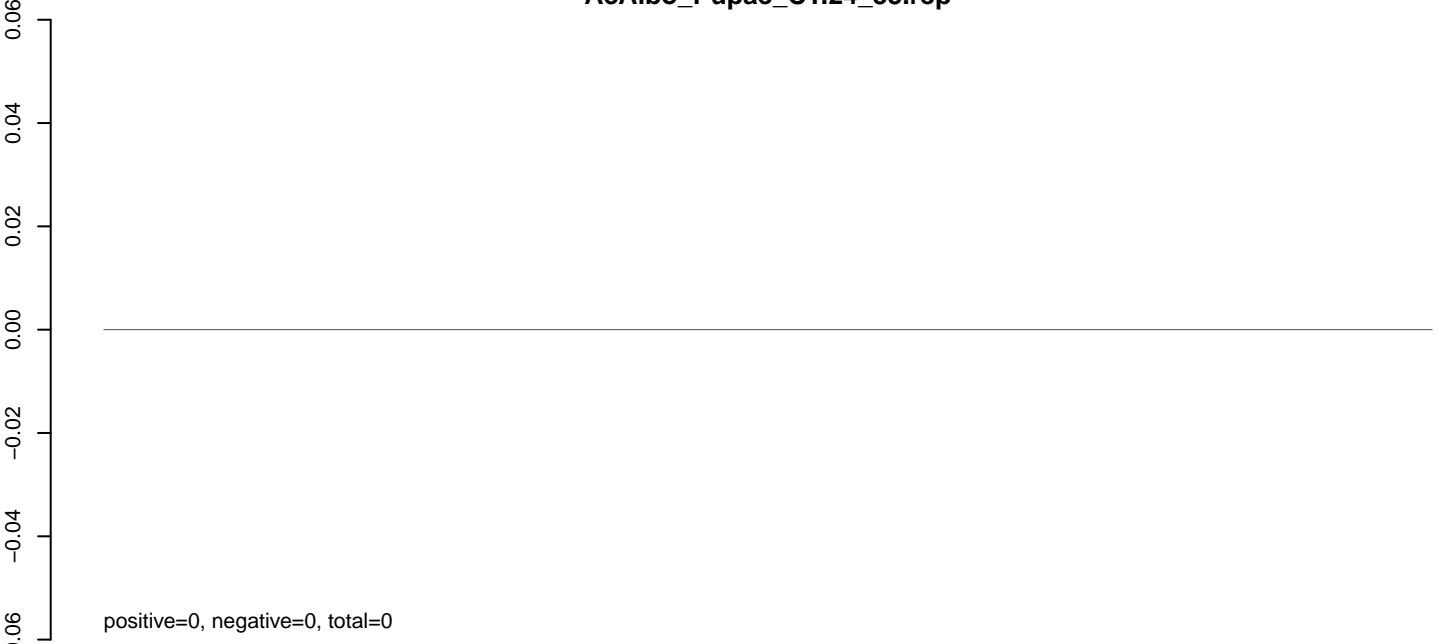


0 200 400 600 800

AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



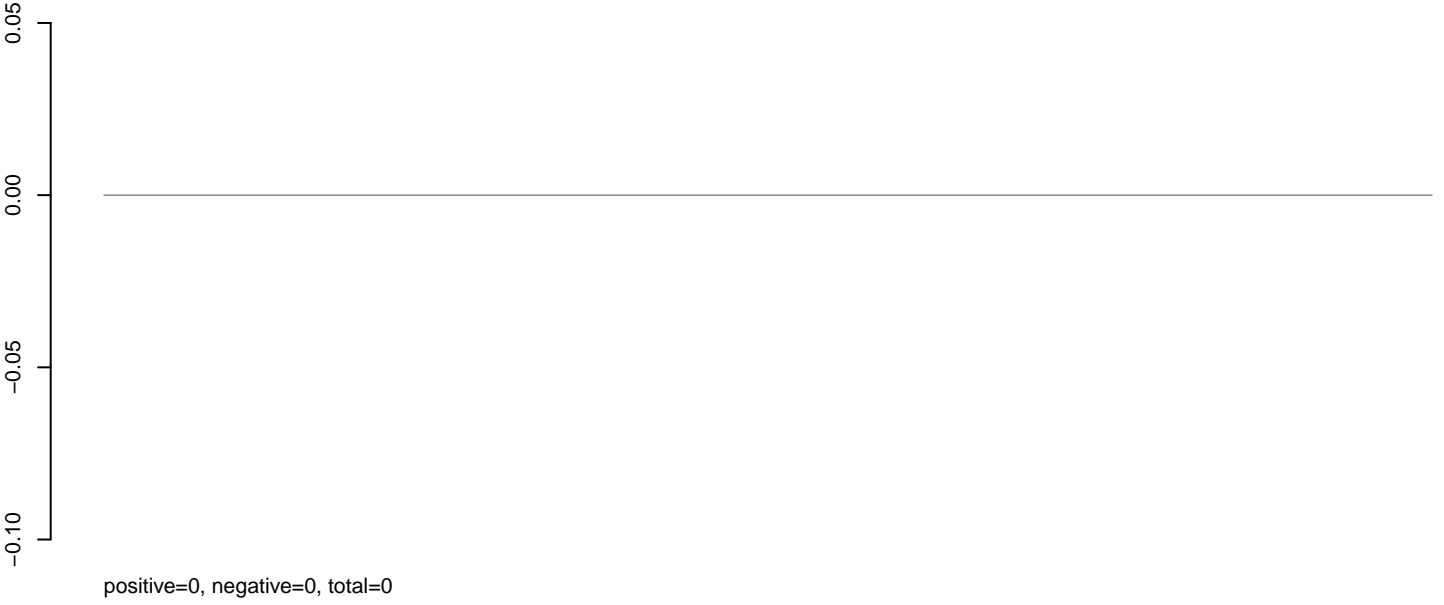
AeAlbo_Pupae_CT.rep



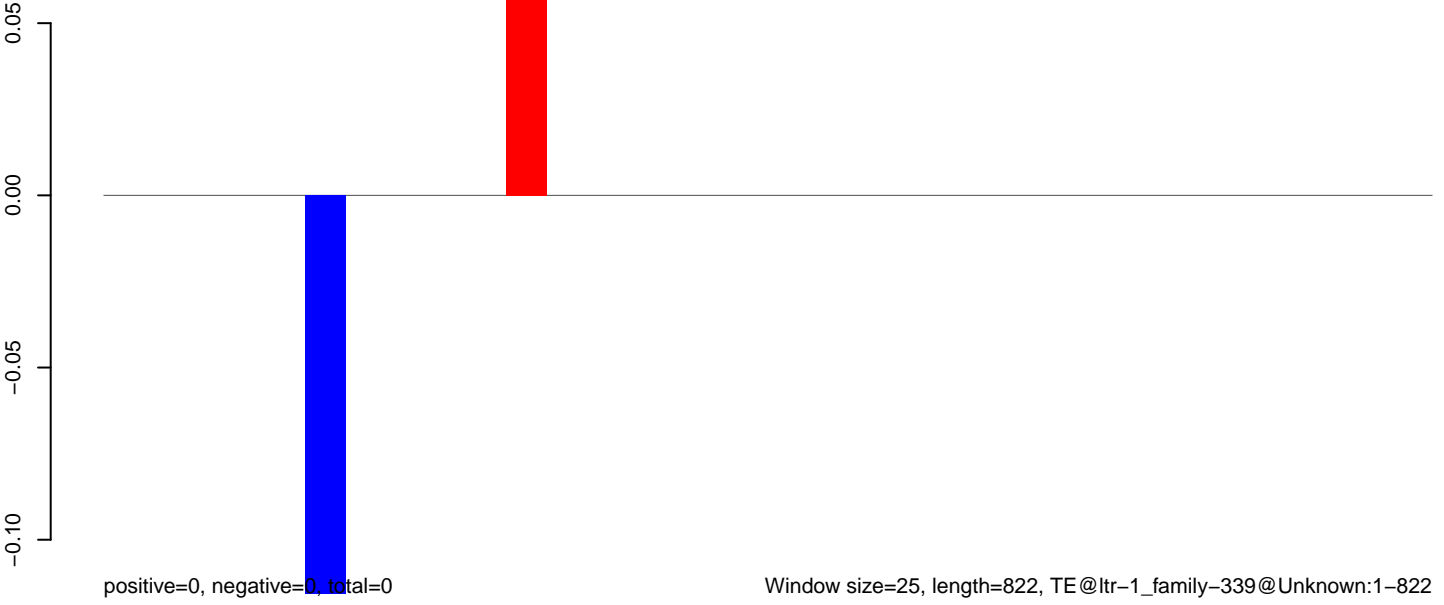
AeAlbo_Pupae_CT.18_23.rep

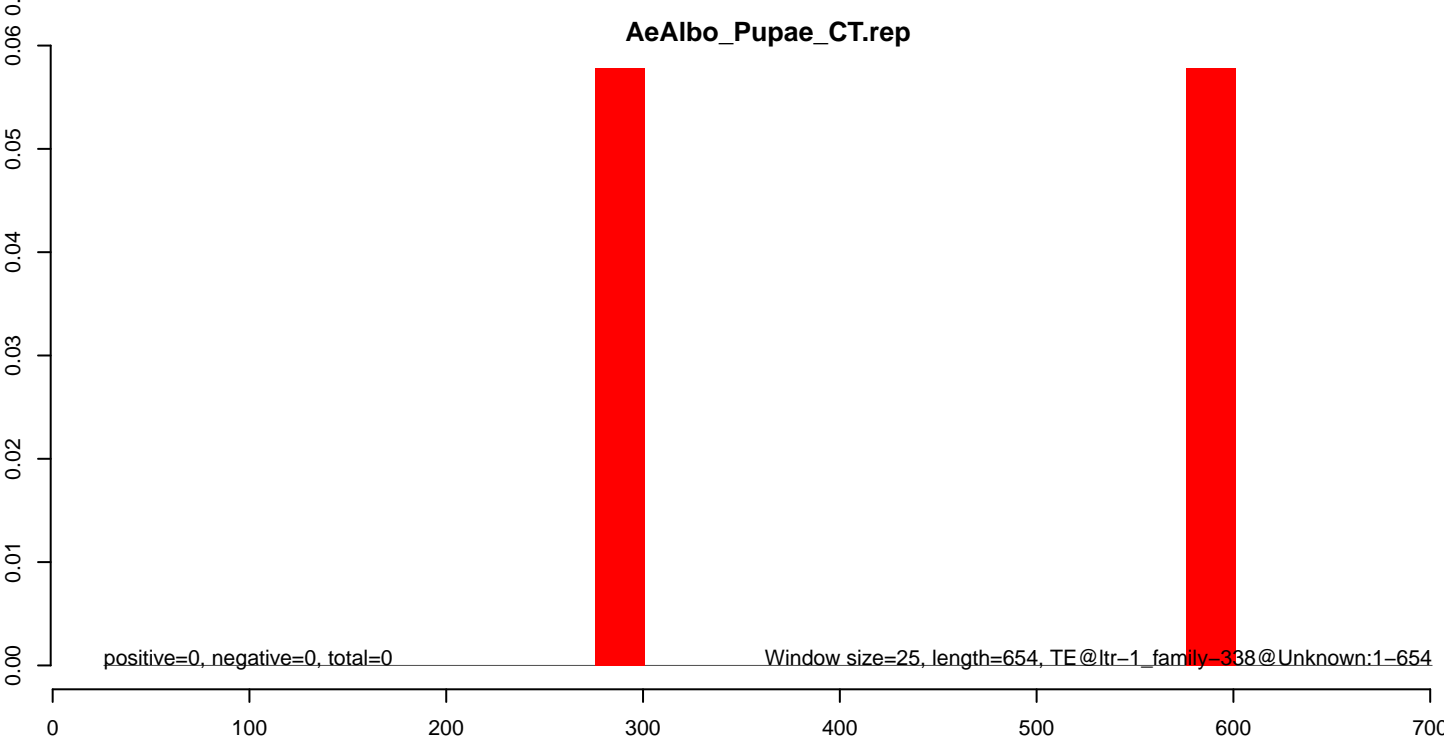
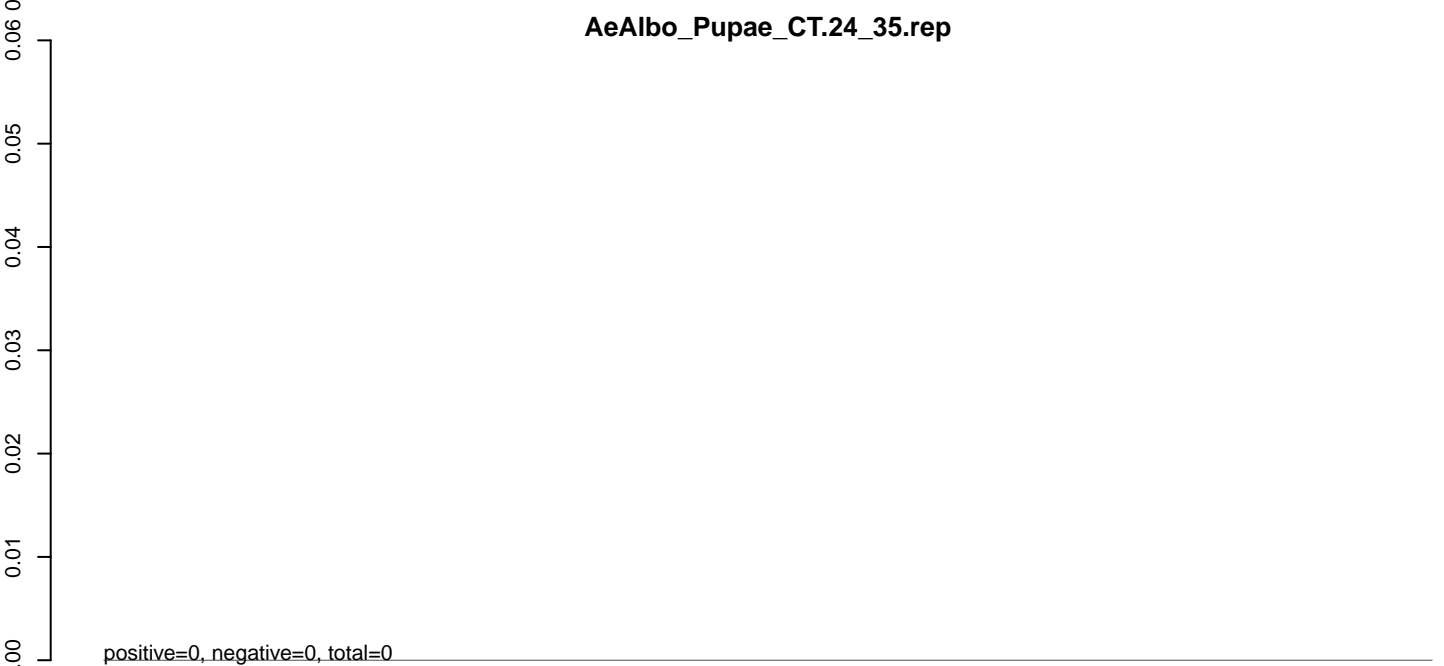
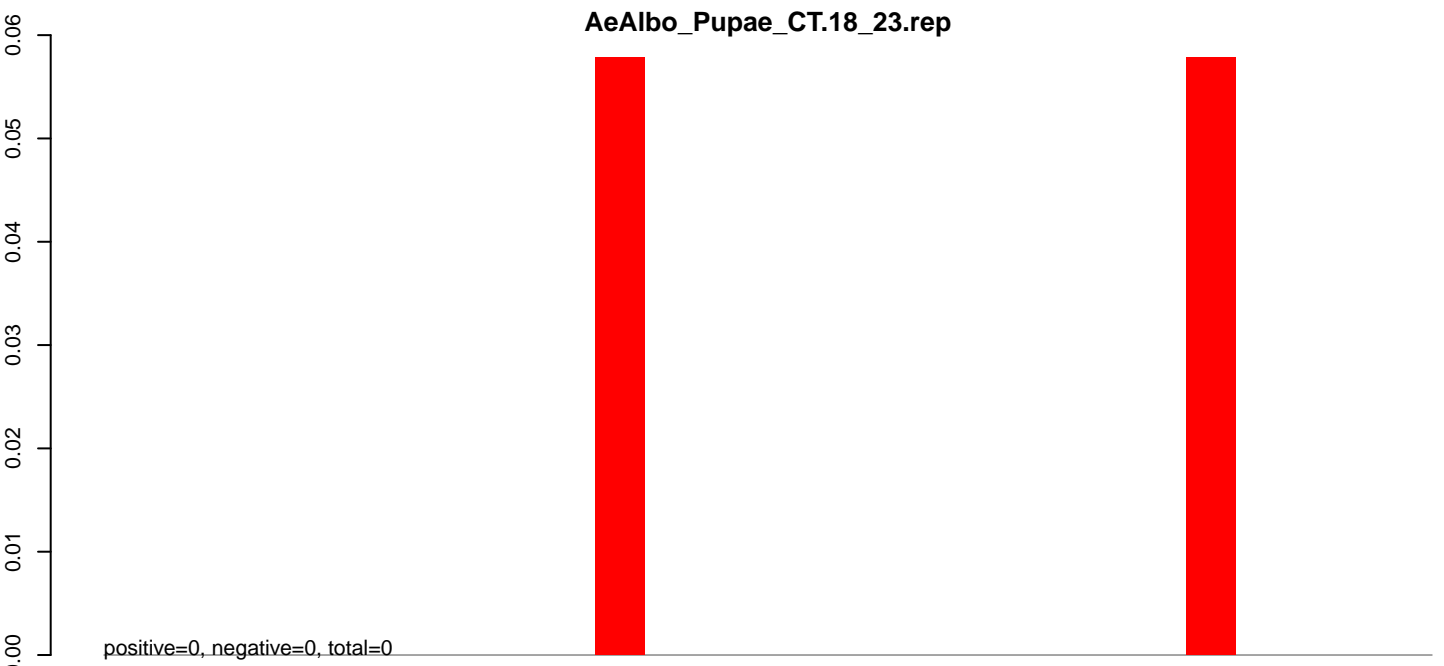


AeAlbo_Pupae_CT.24_35.rep

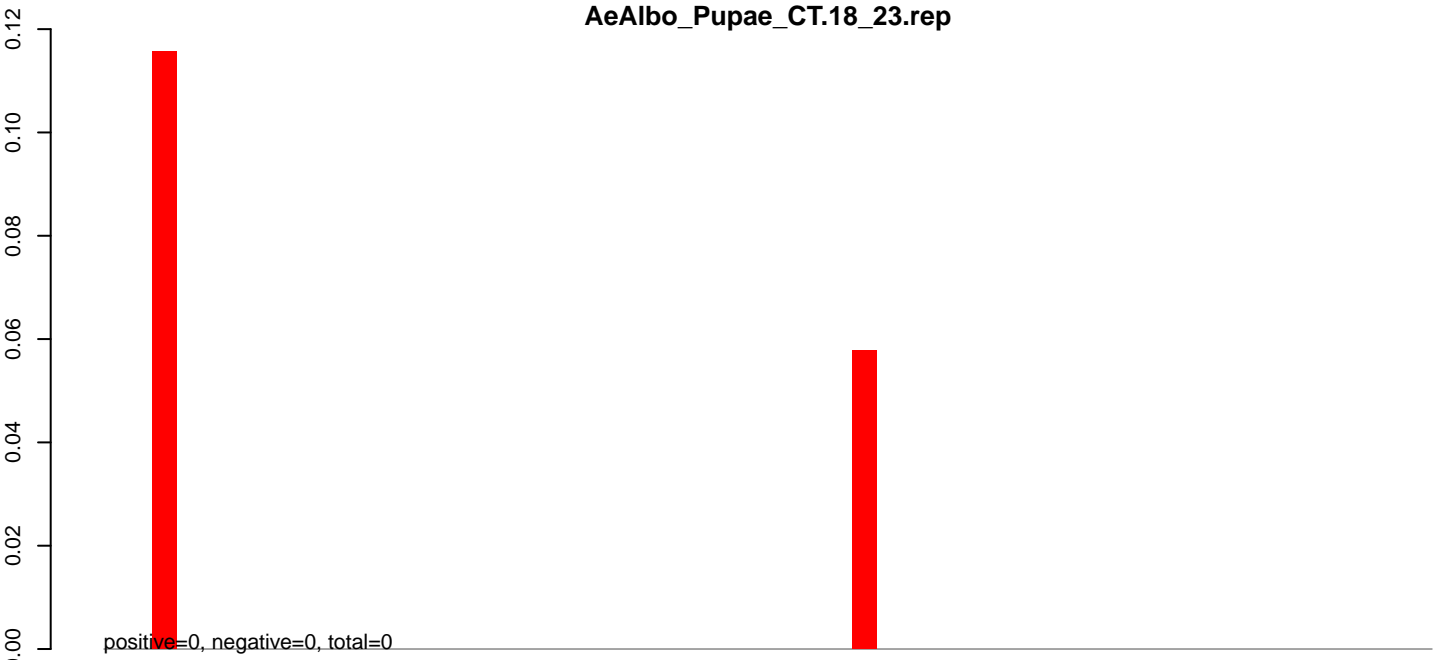


AeAlbo_Pupae_CT.rep

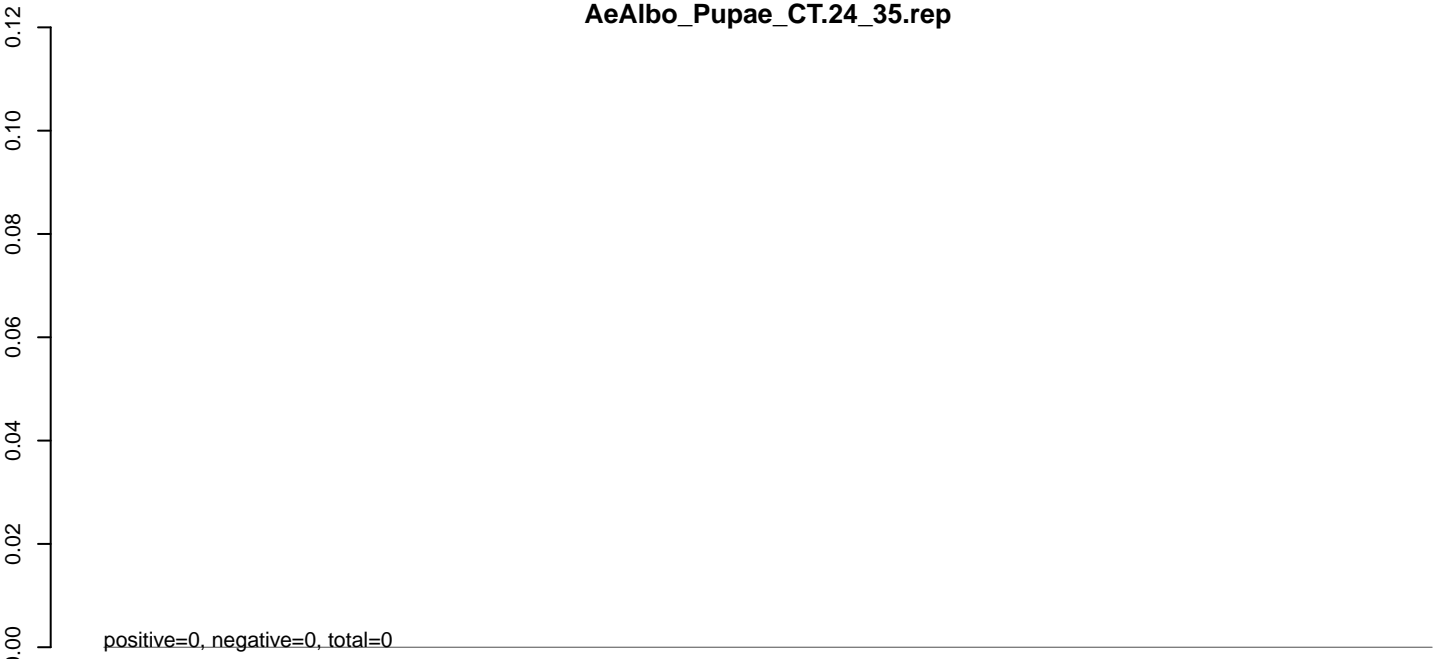




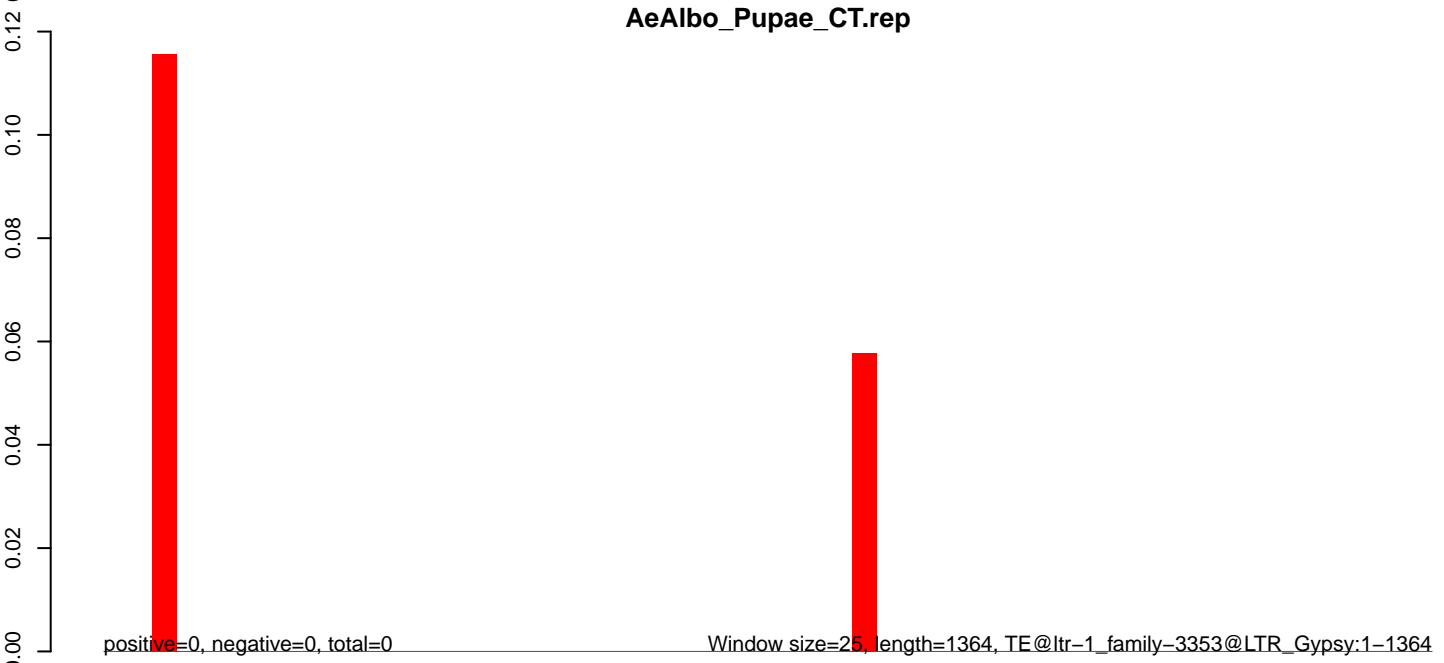
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

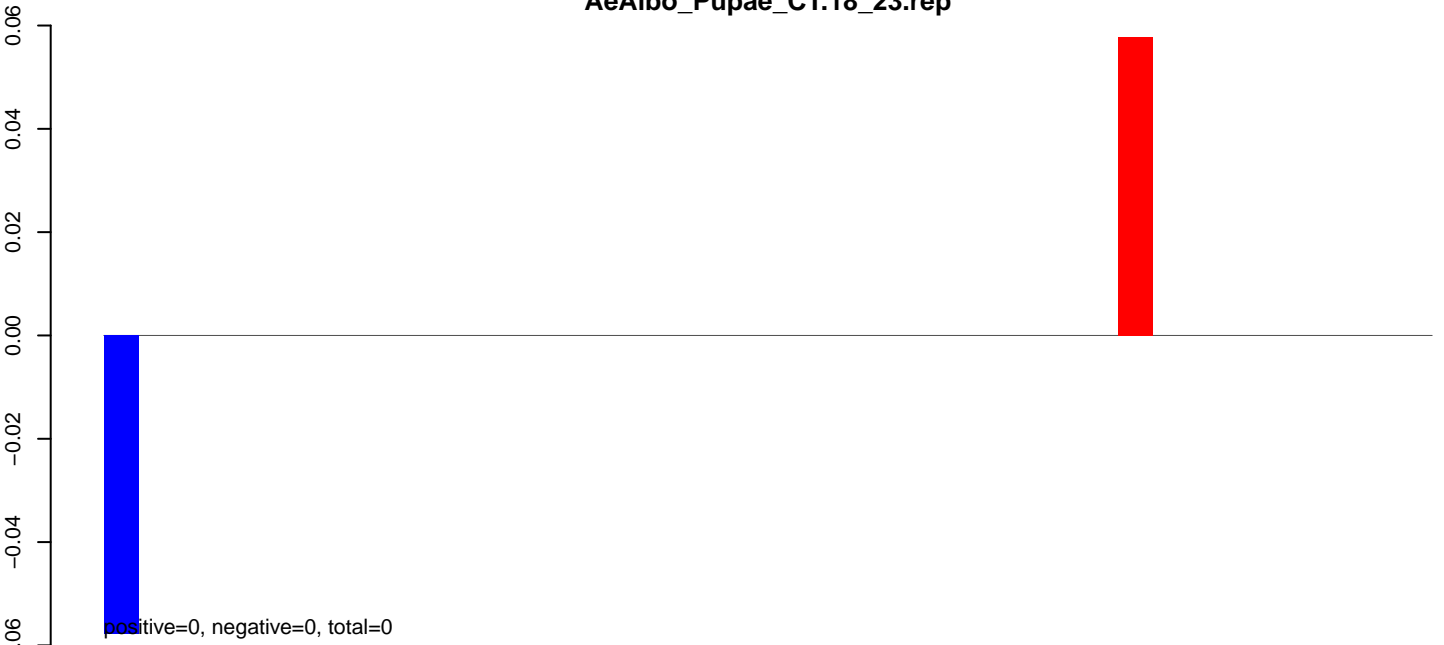


AeAlbo_Pupae_CT.rep

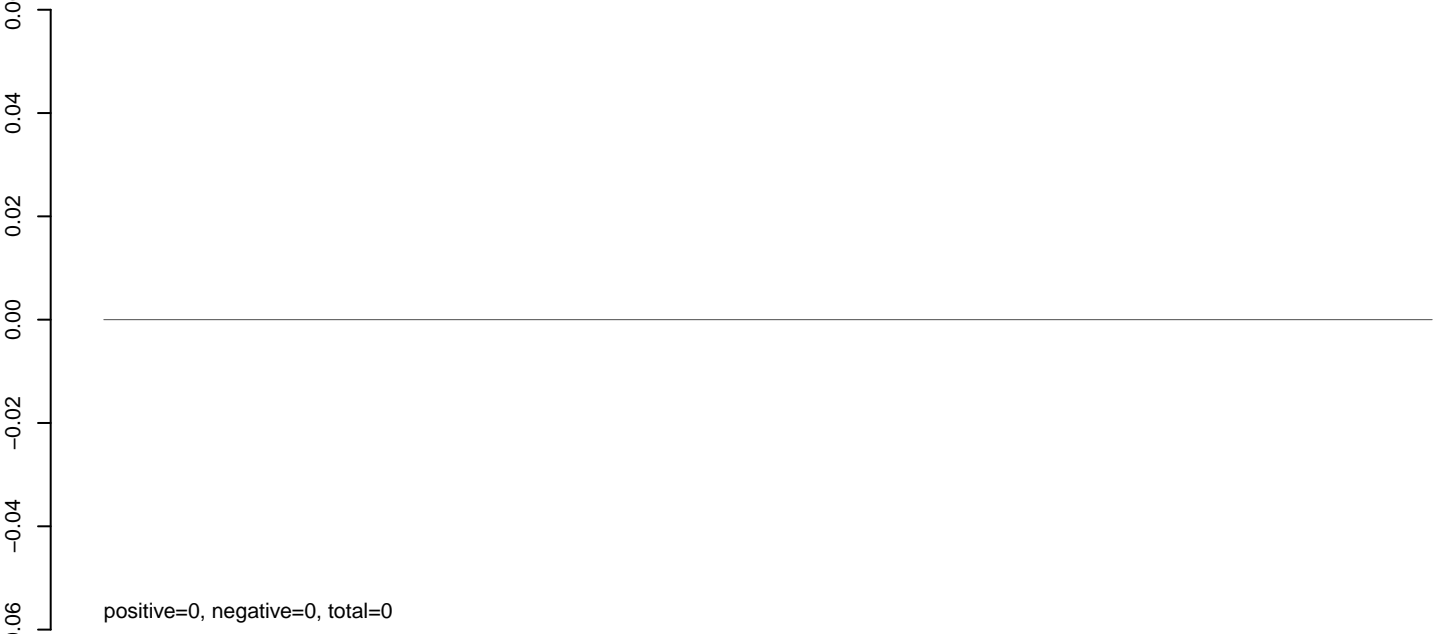


0 200 400 600 800 1000 1200 1400

AeAlbo_Pupae_CT.18_23.rep



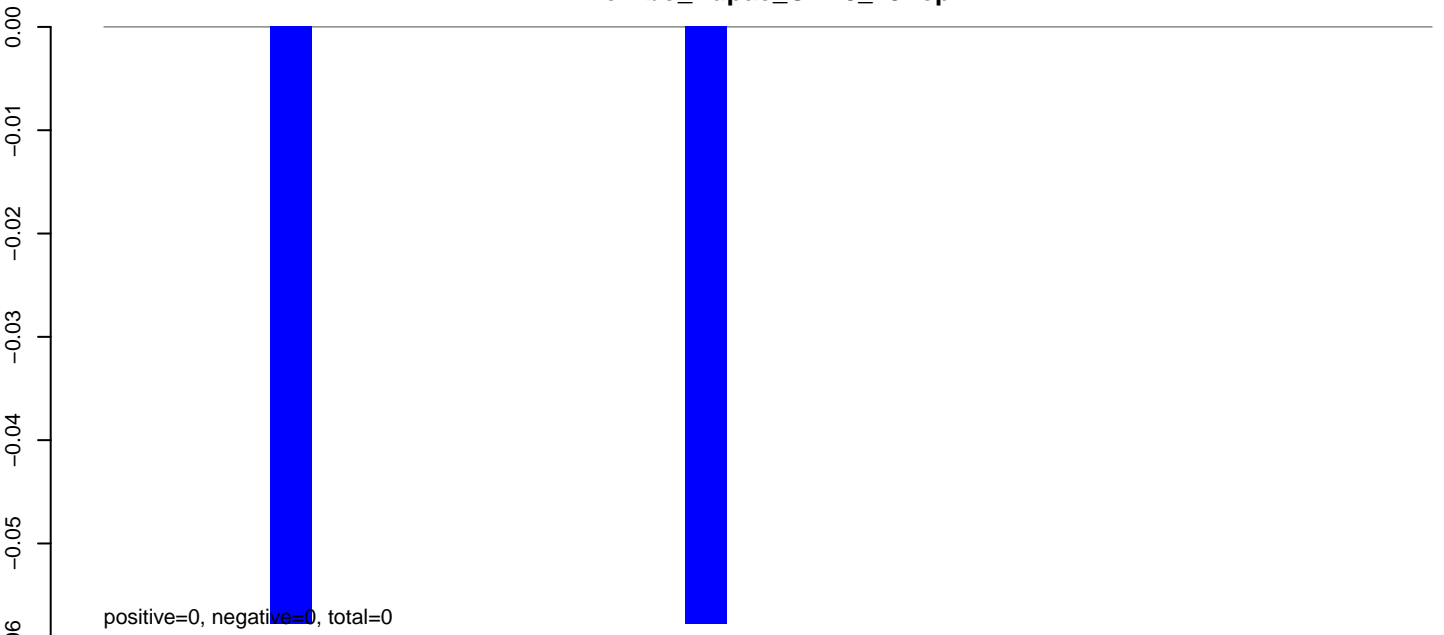
AeAlbo_Pupae_CT.24_35.rep



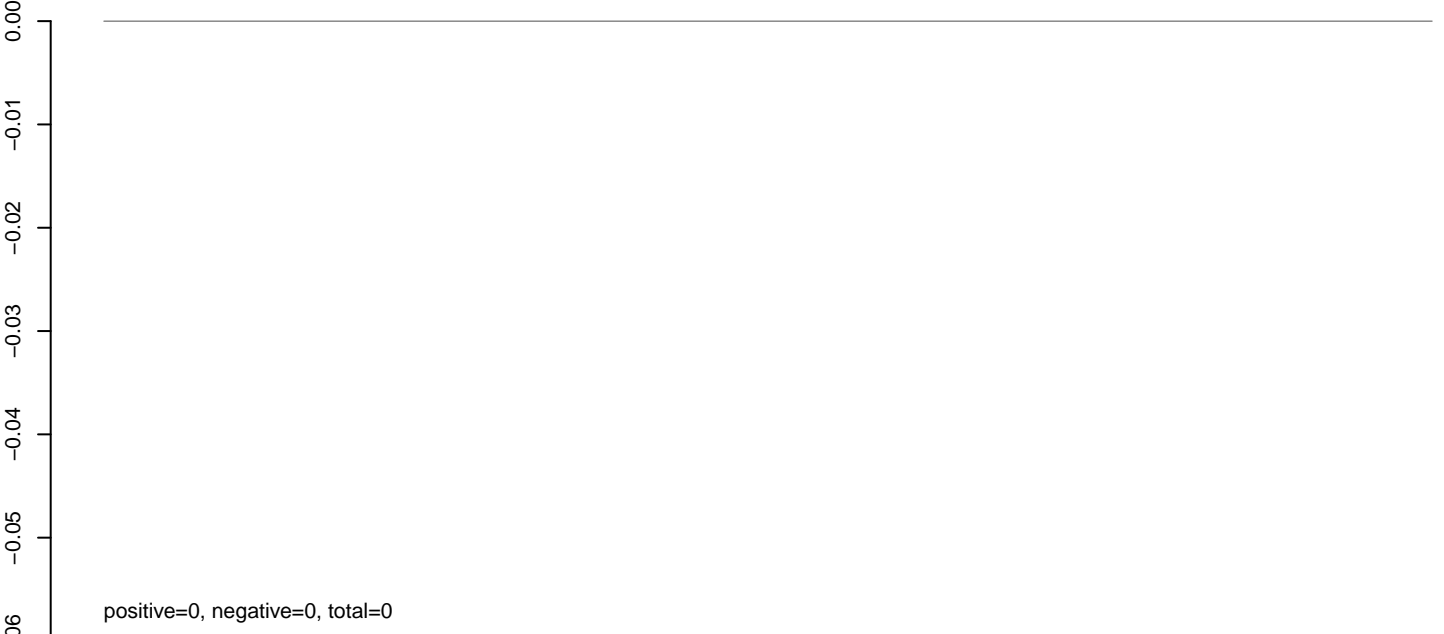
AeAlbo_Pupae_CT.rep



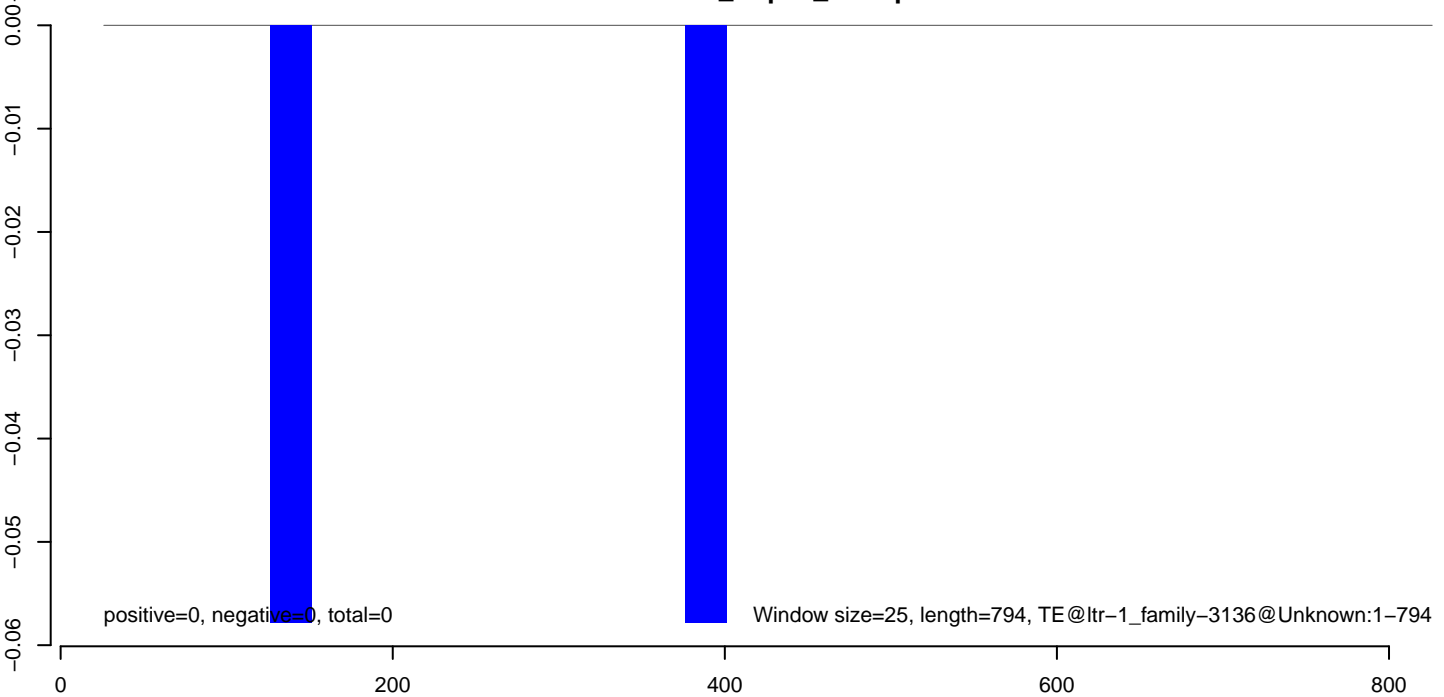
AeAlbo_Pupae_CT.18_23.rep



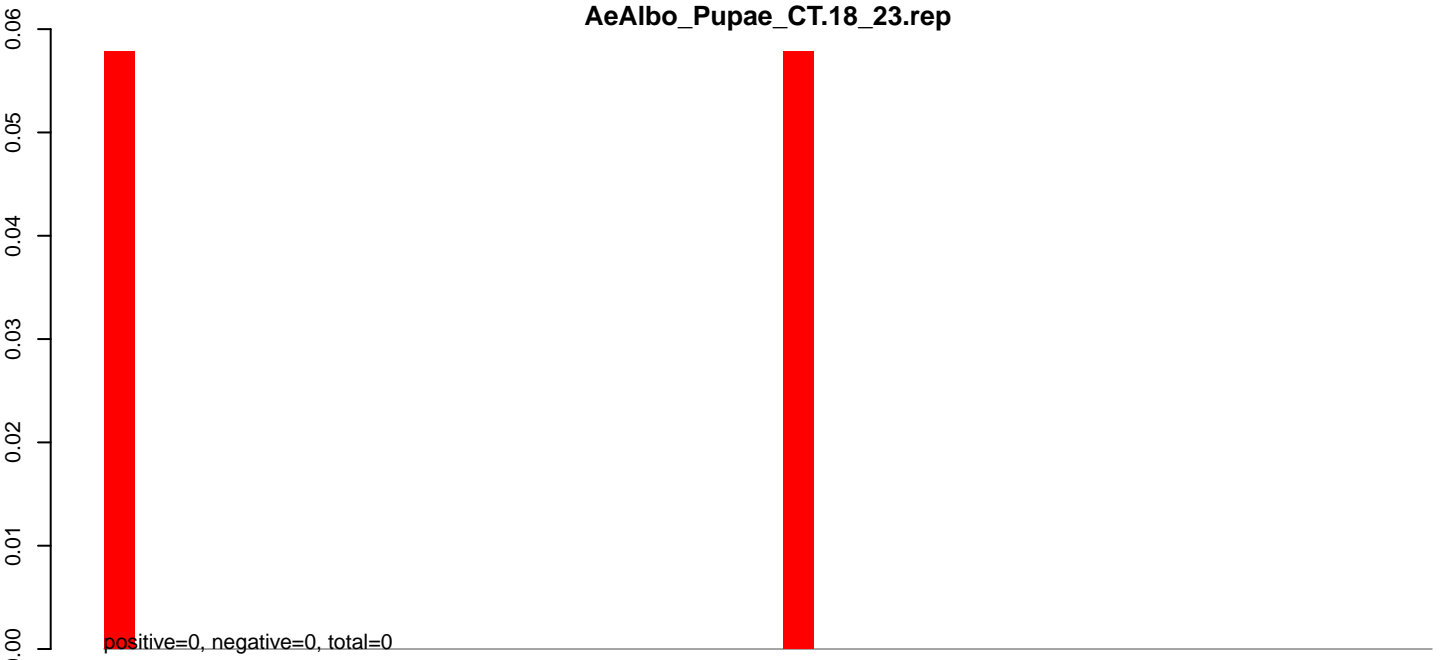
AeAlbo_Pupae_CT.24_35.rep



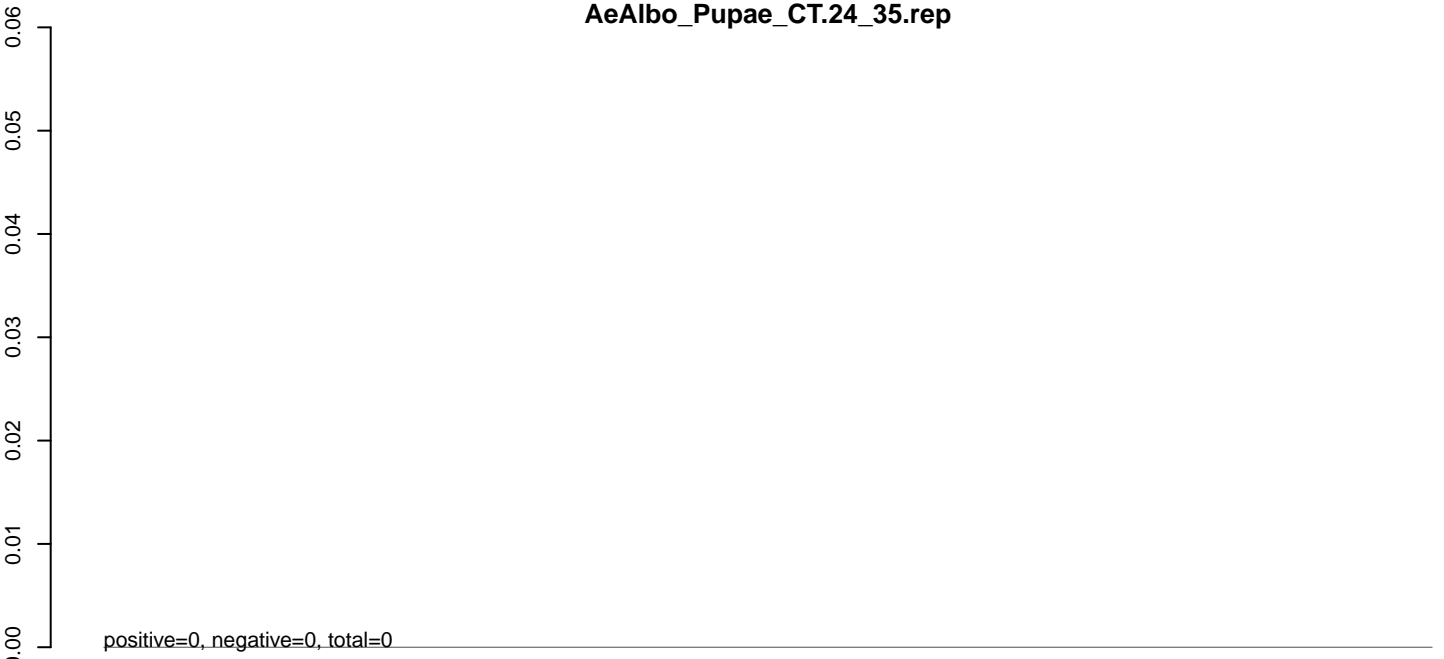
AeAlbo_Pupae_CT.rep



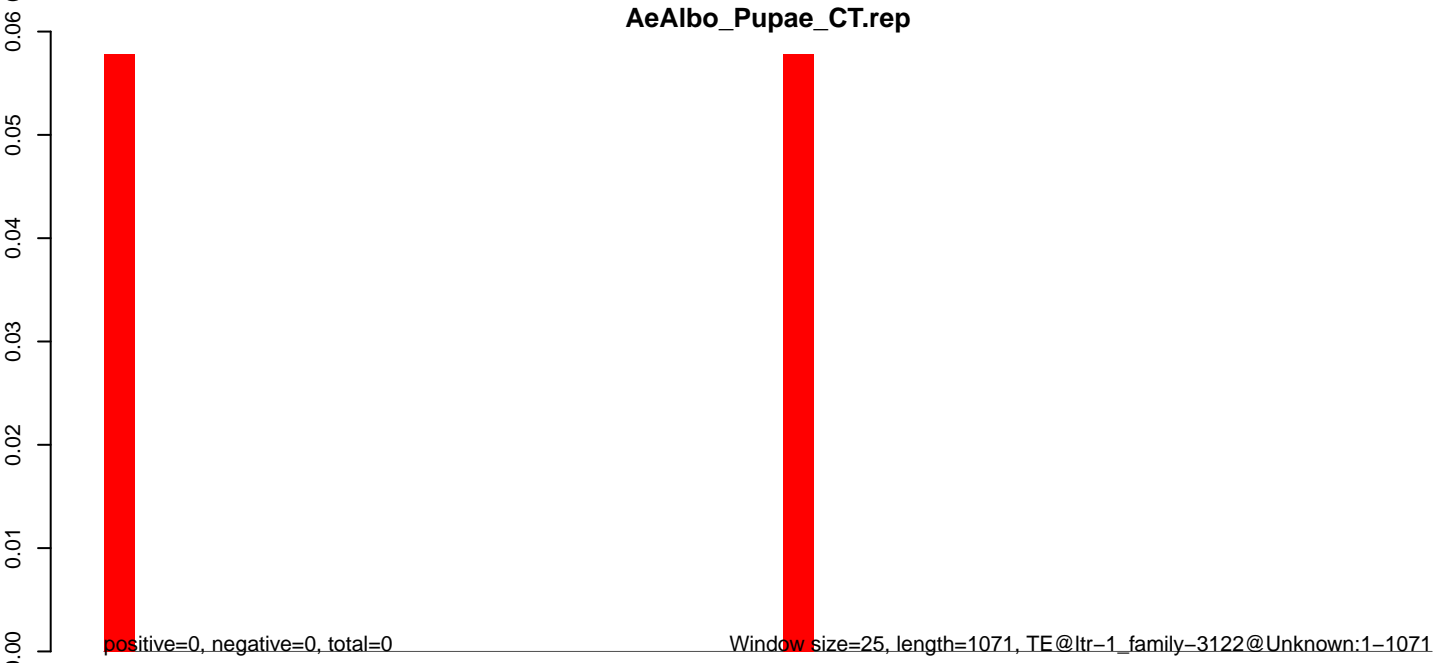
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

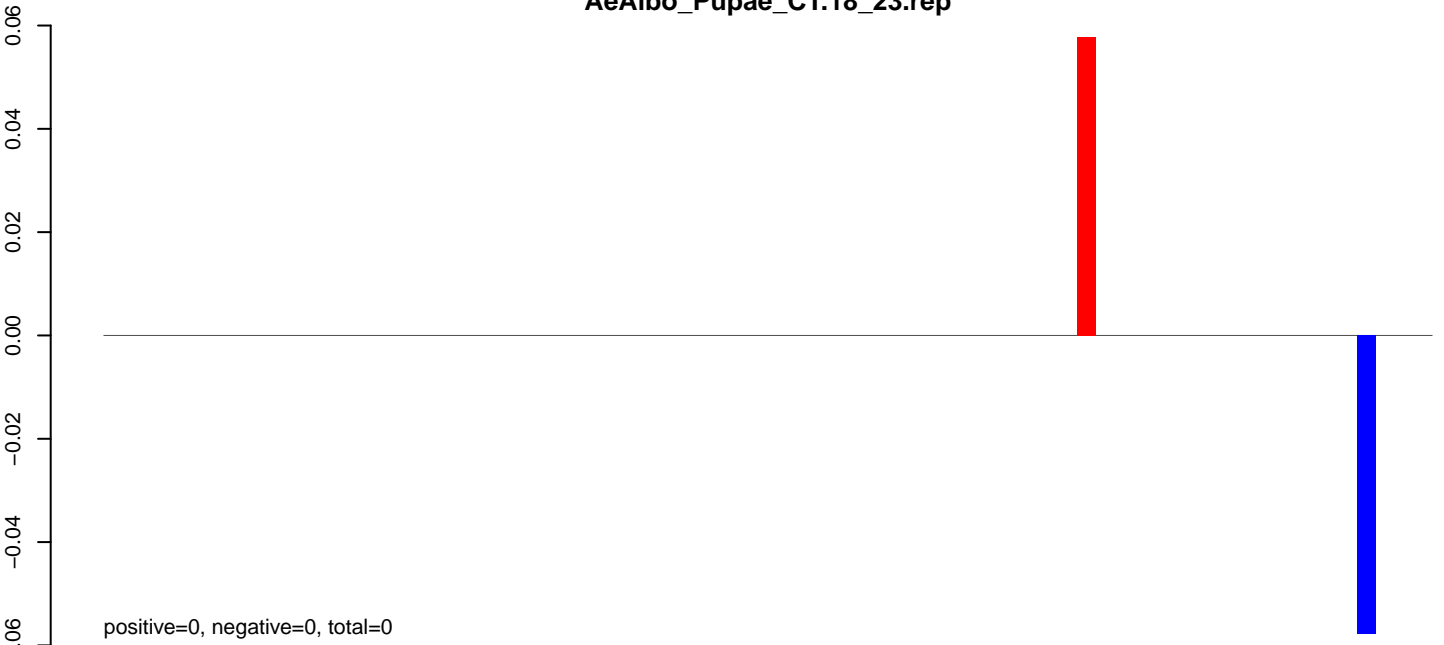


AeAlbo_Pupae_CT.rep

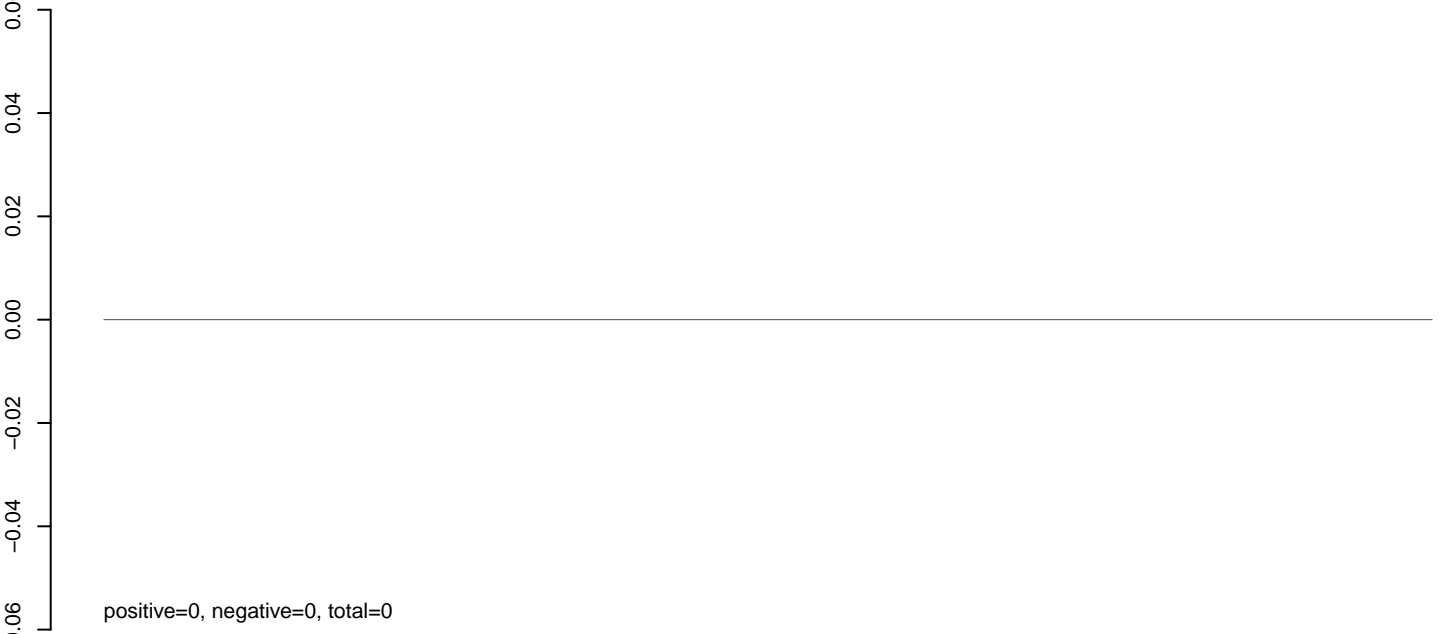


0 200 400 600 800 1000

AeAlbo_Pupae_CT.18_23.rep



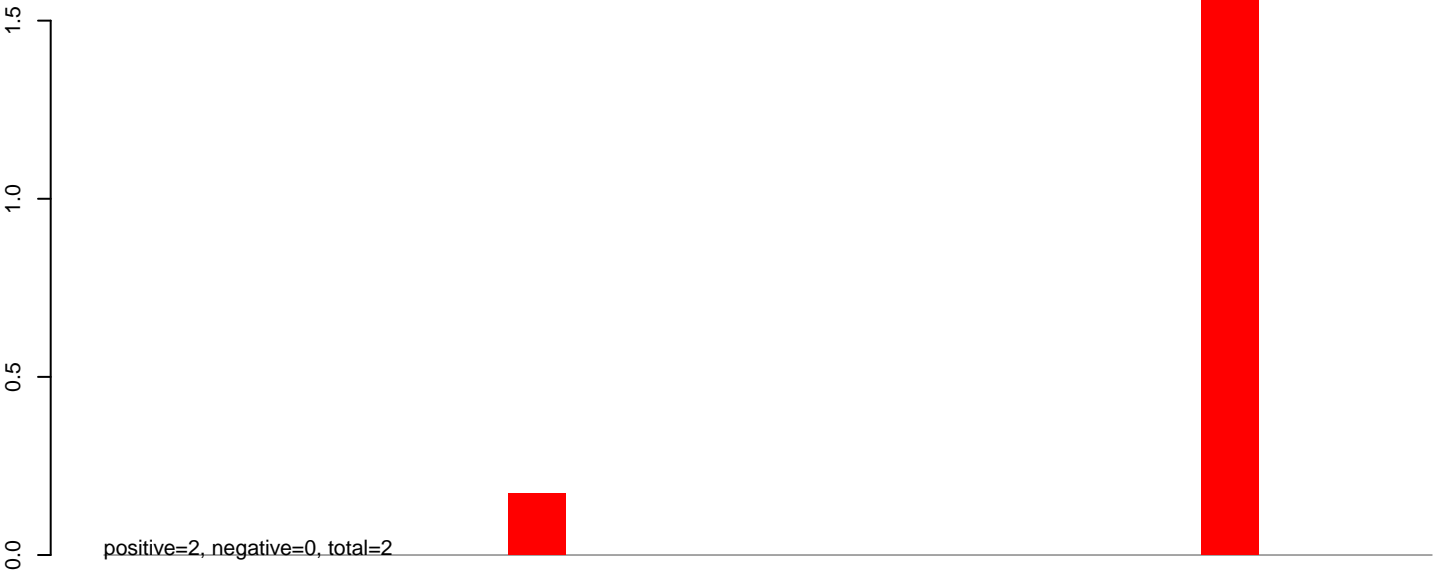
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



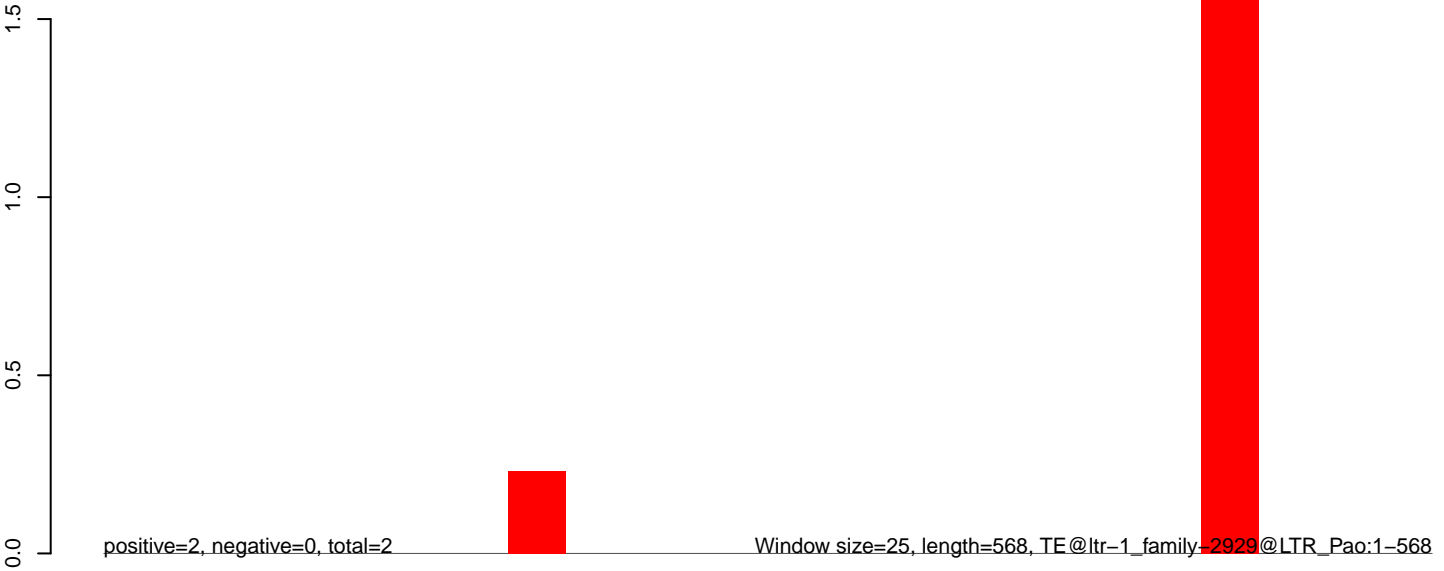
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



100

200

300

400

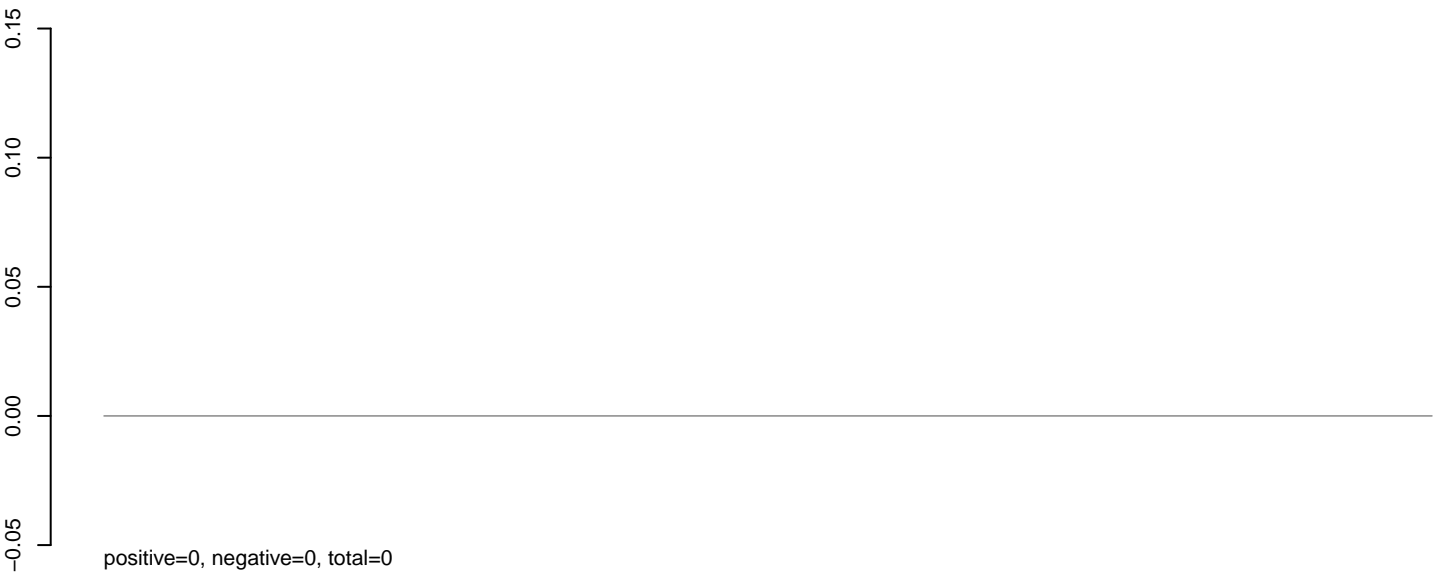
500

600

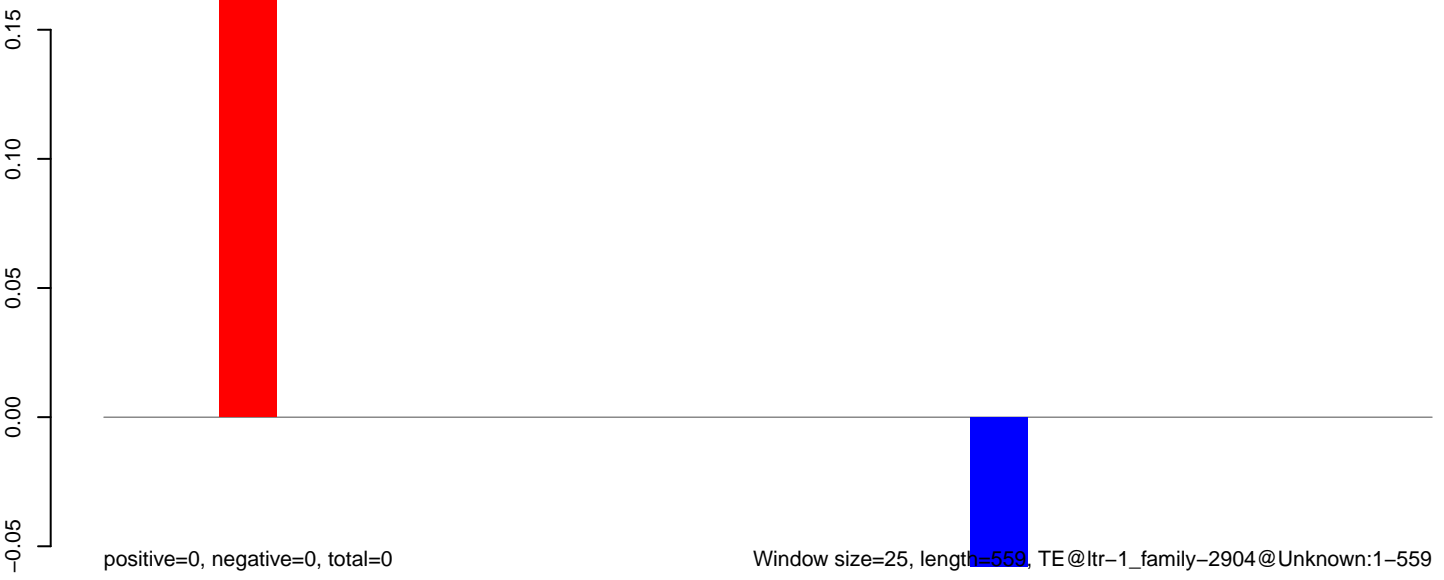
AeAlbo_Pupae_CT.18_23.rep

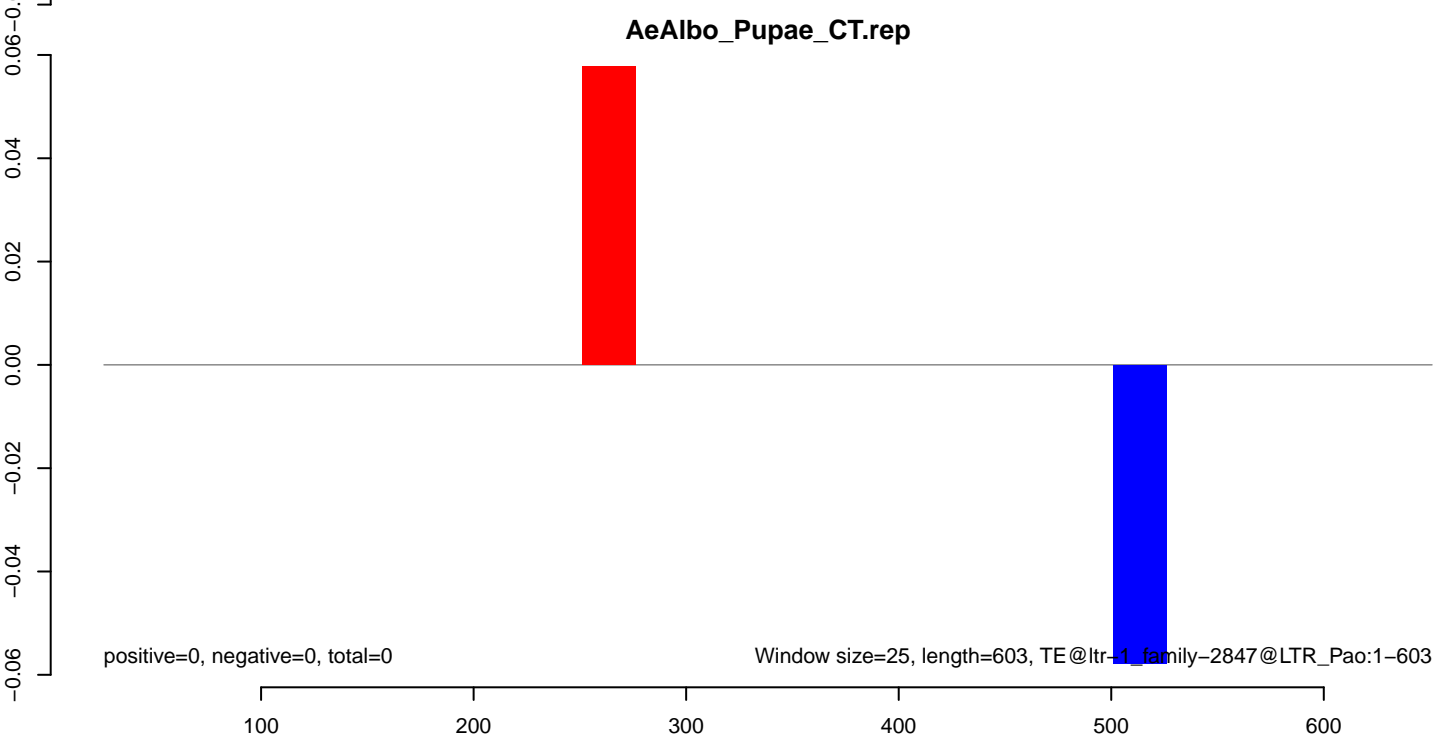
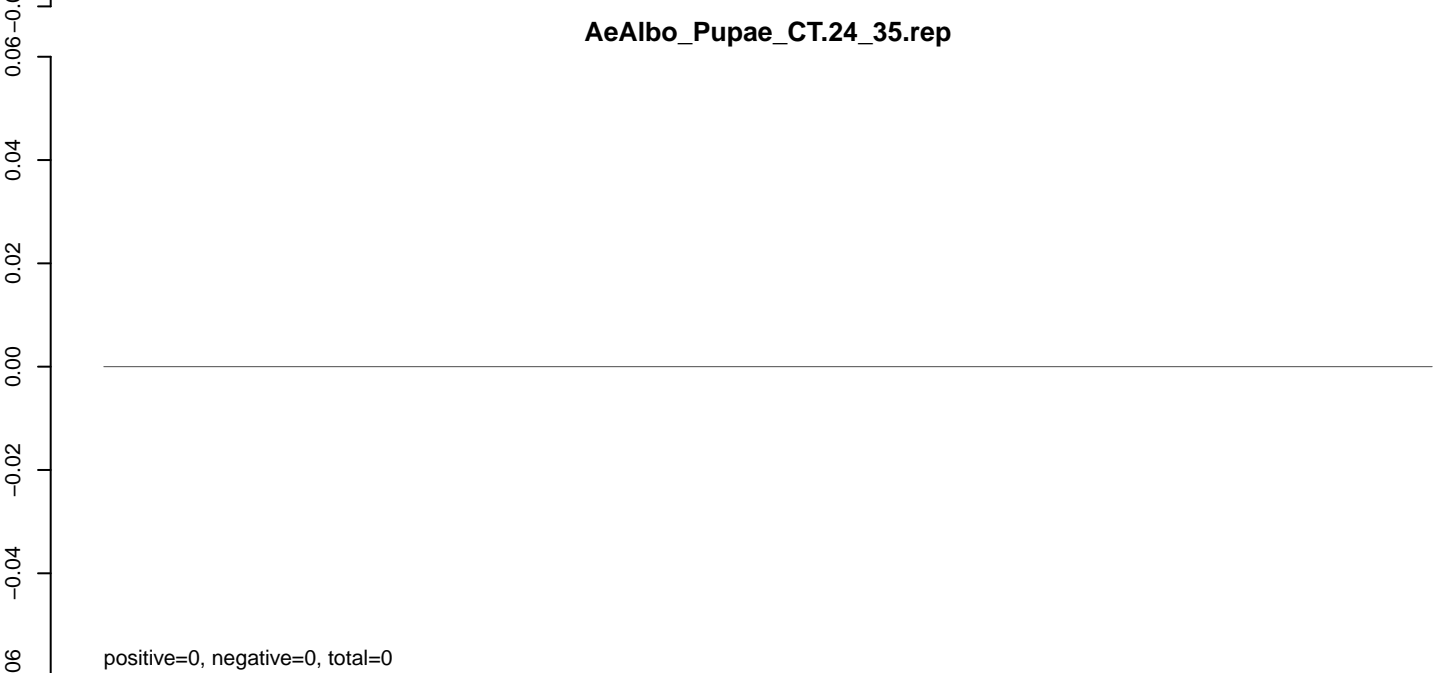
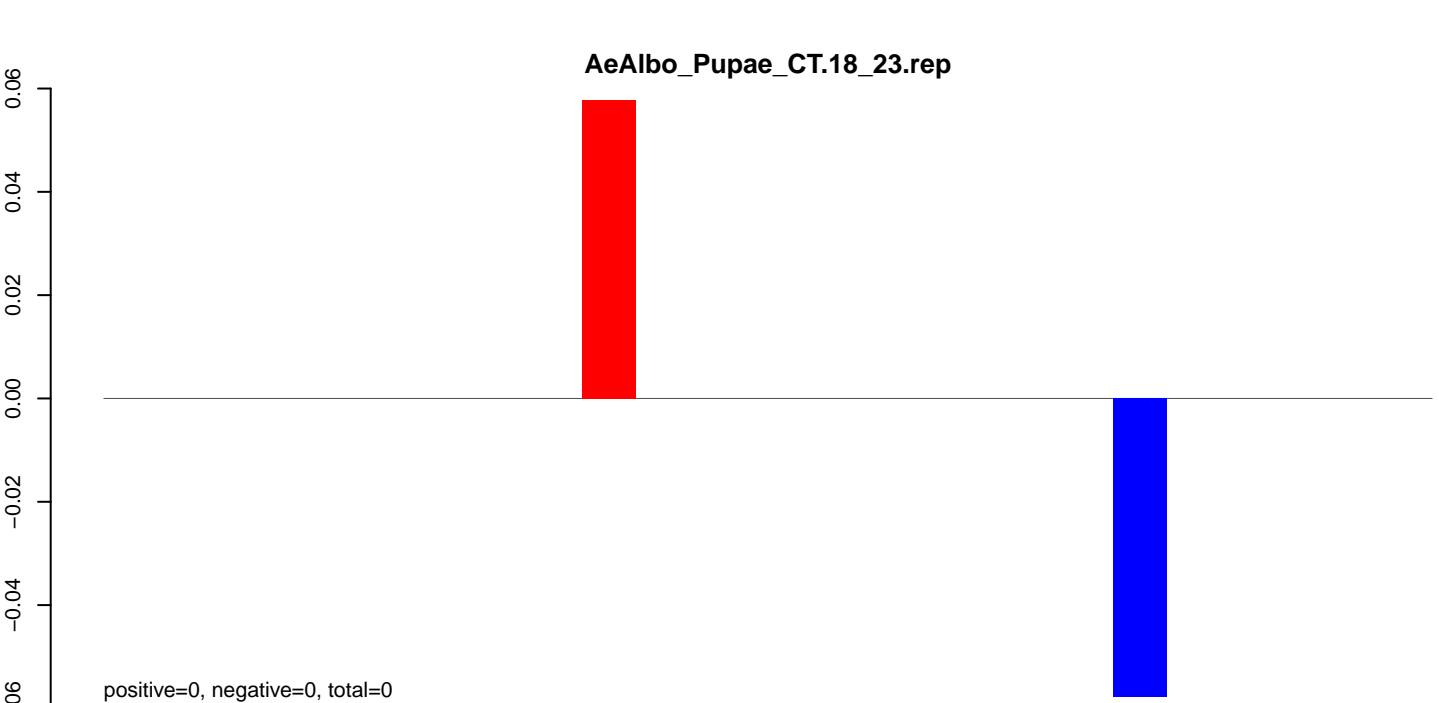


AeAlbo_Pupae_CT.24_35.rep

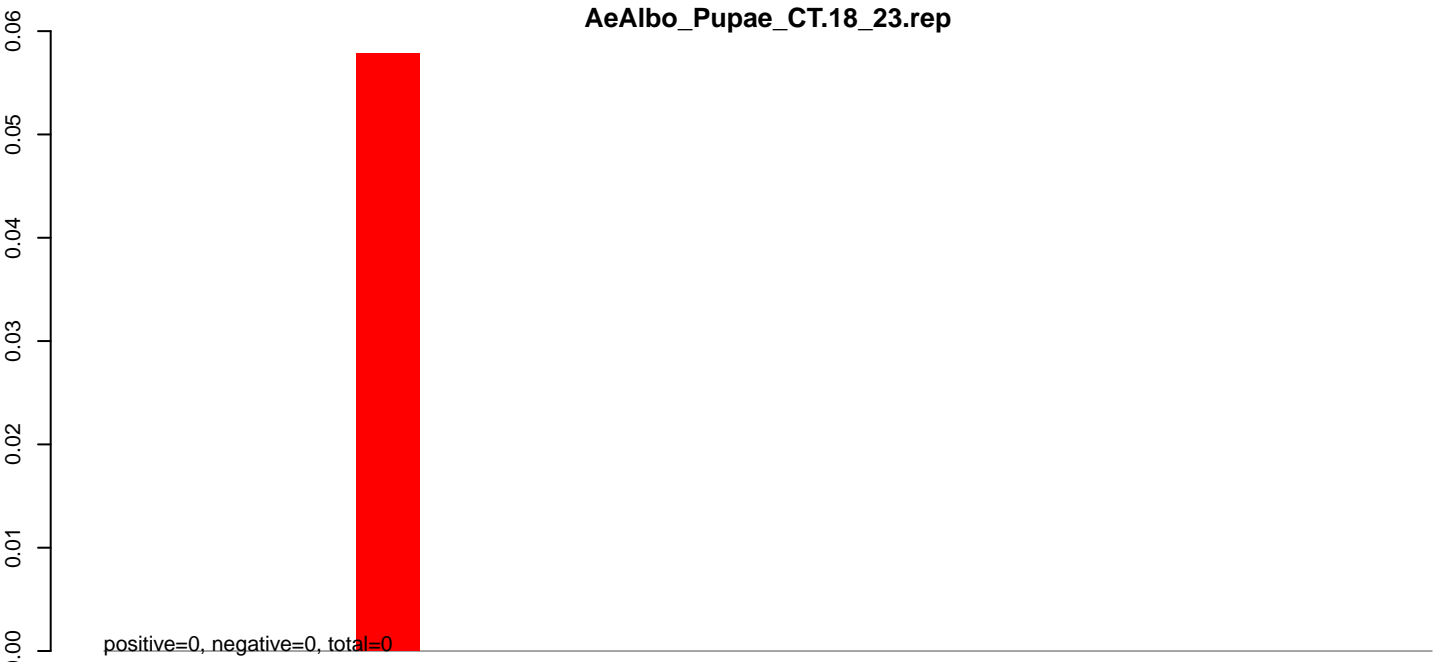


AeAlbo_Pupae_CT.rep

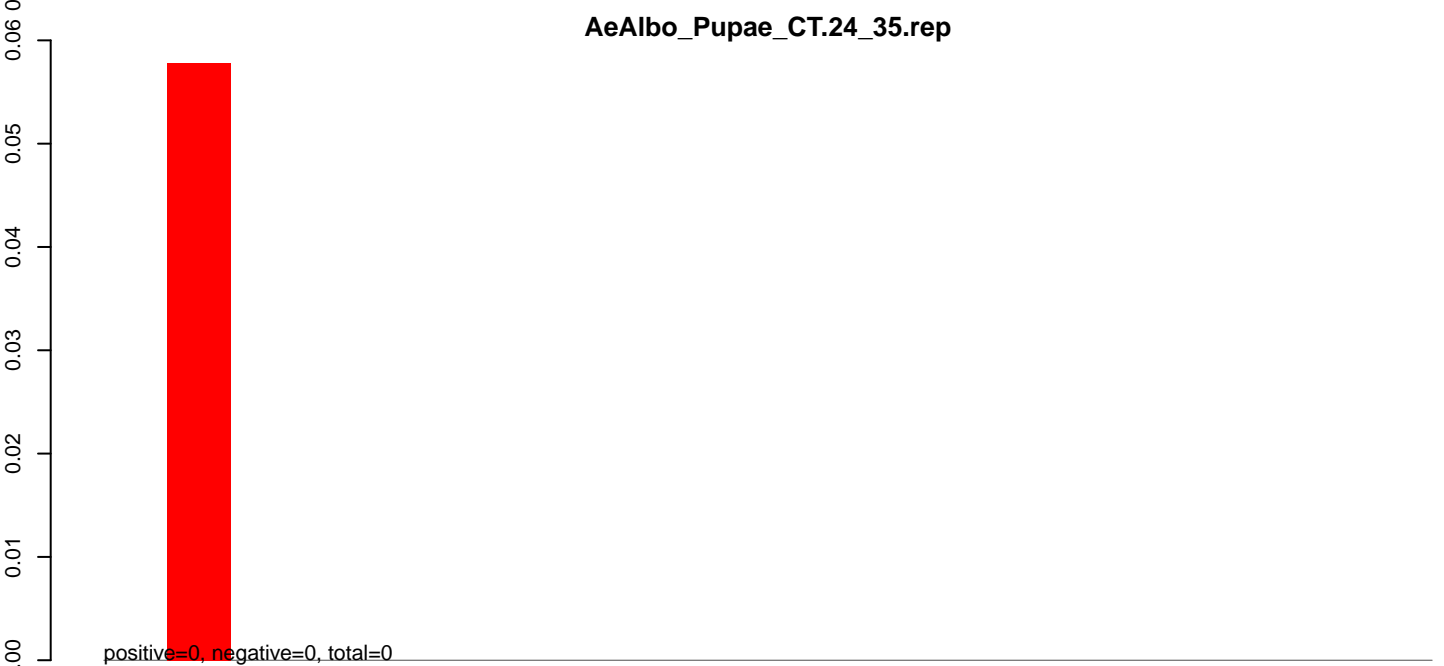




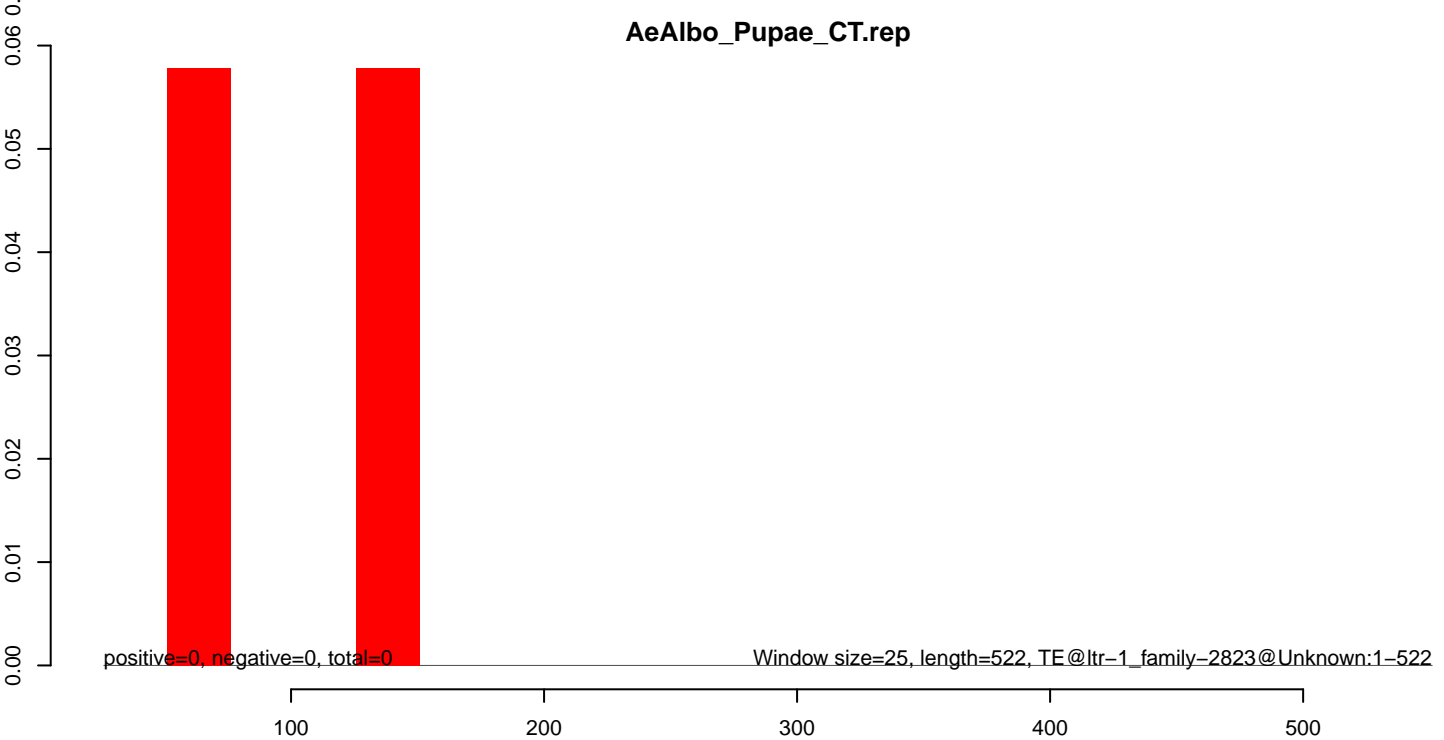
AeAlbo_Pupae_CT.18_23.rep



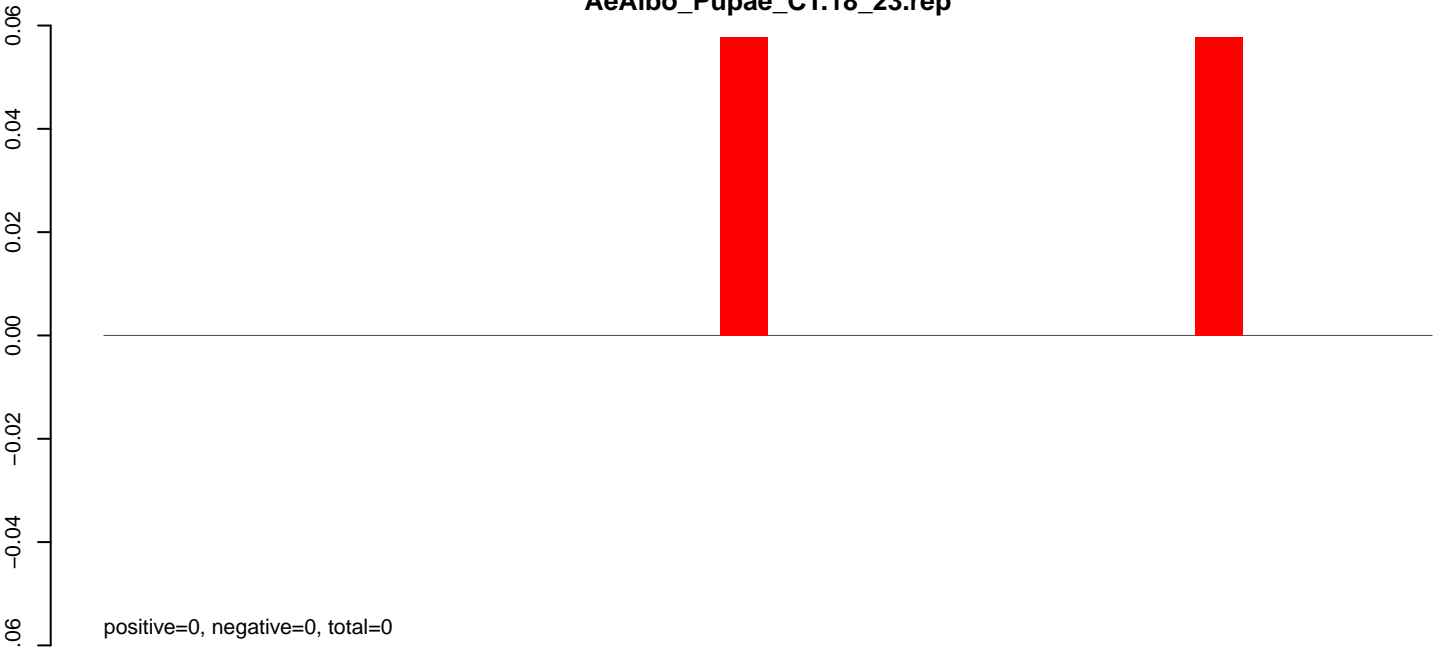
AeAlbo_Pupae_CT.24_35.rep



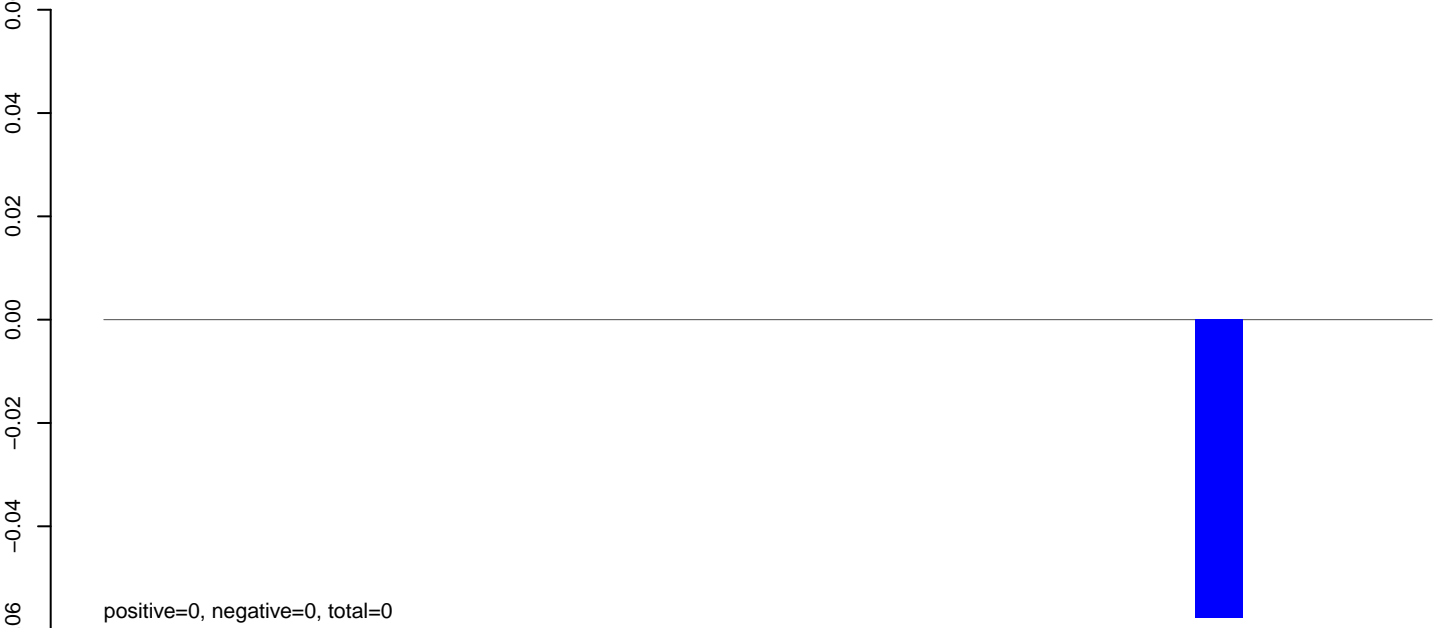
AeAlbo_Pupae_CT.rep



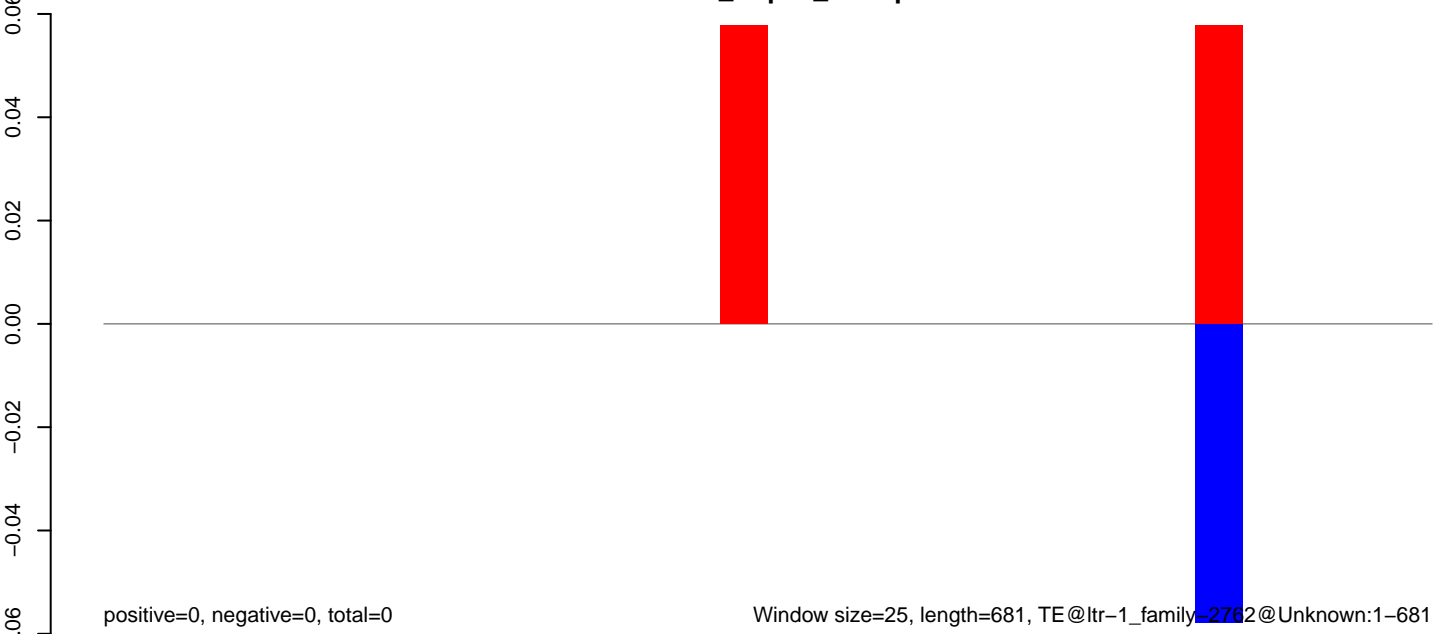
AeAlbo_Pupae_CT.18_23.rep

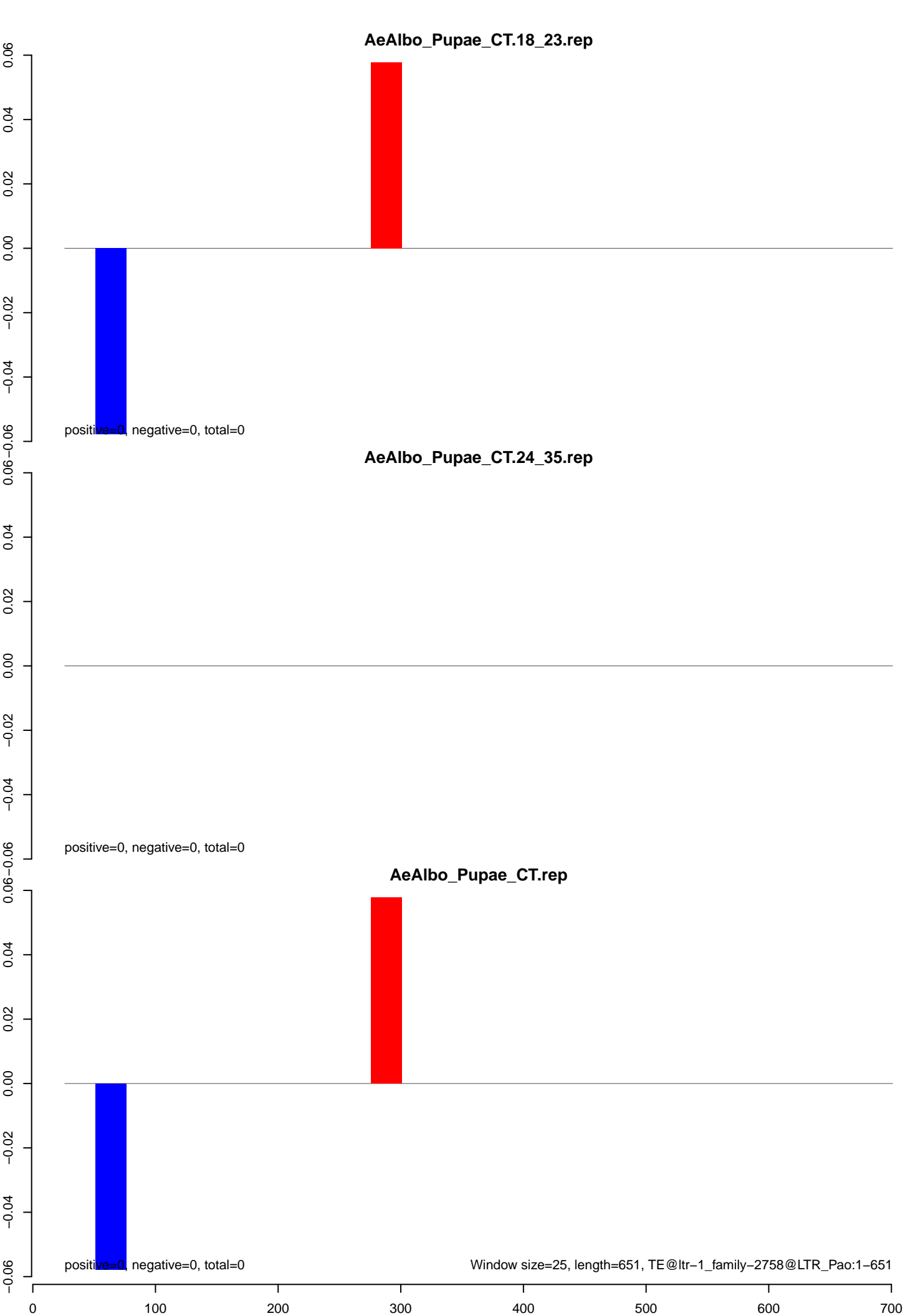


AeAlbo_Pupae_CT.24_35.rep

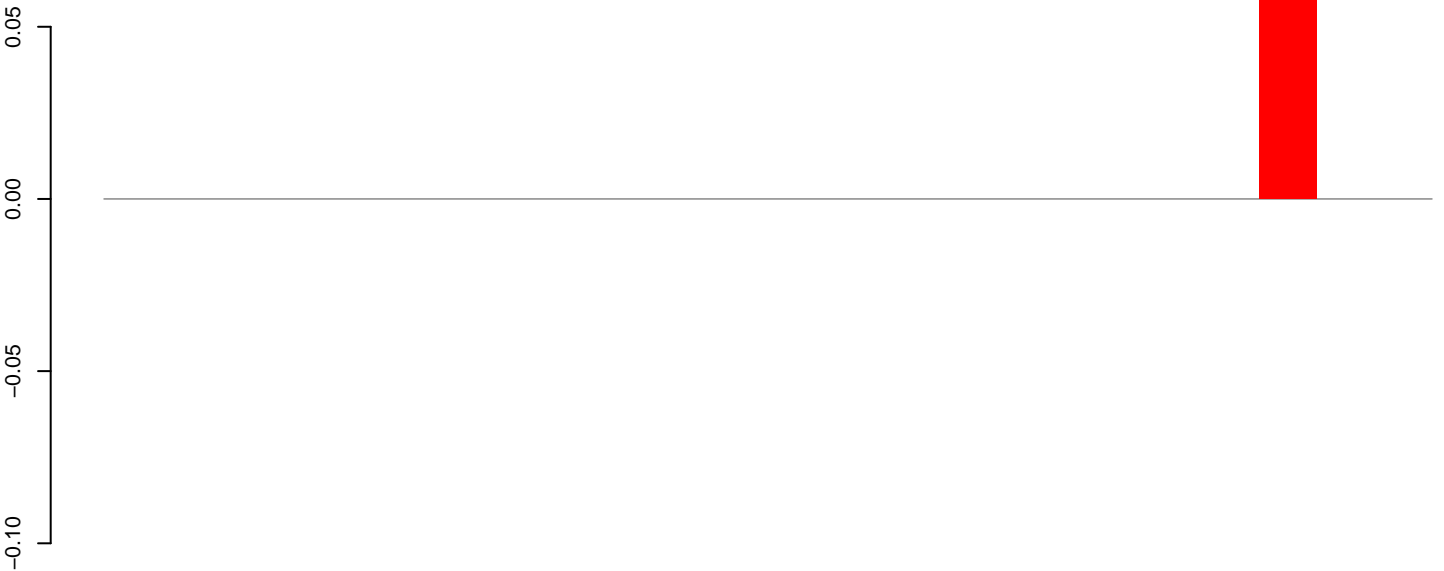


AeAlbo_Pupae_CT.rep



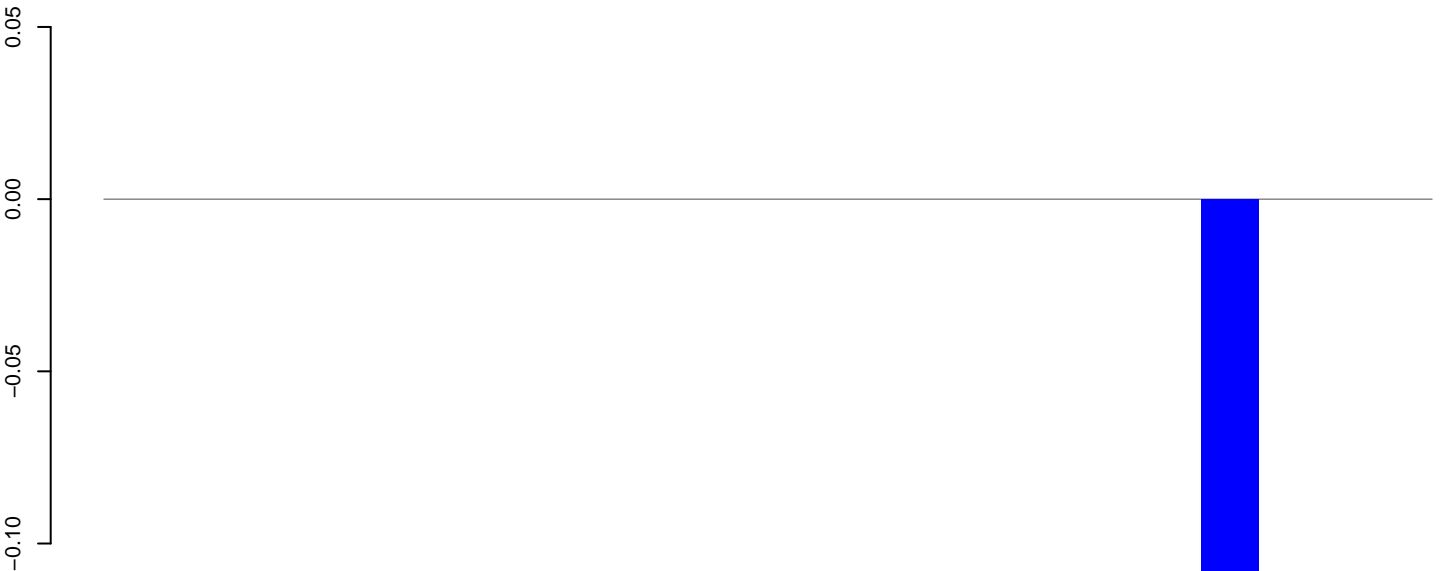


AeAlbo_Pupae_CT.18_23.rep



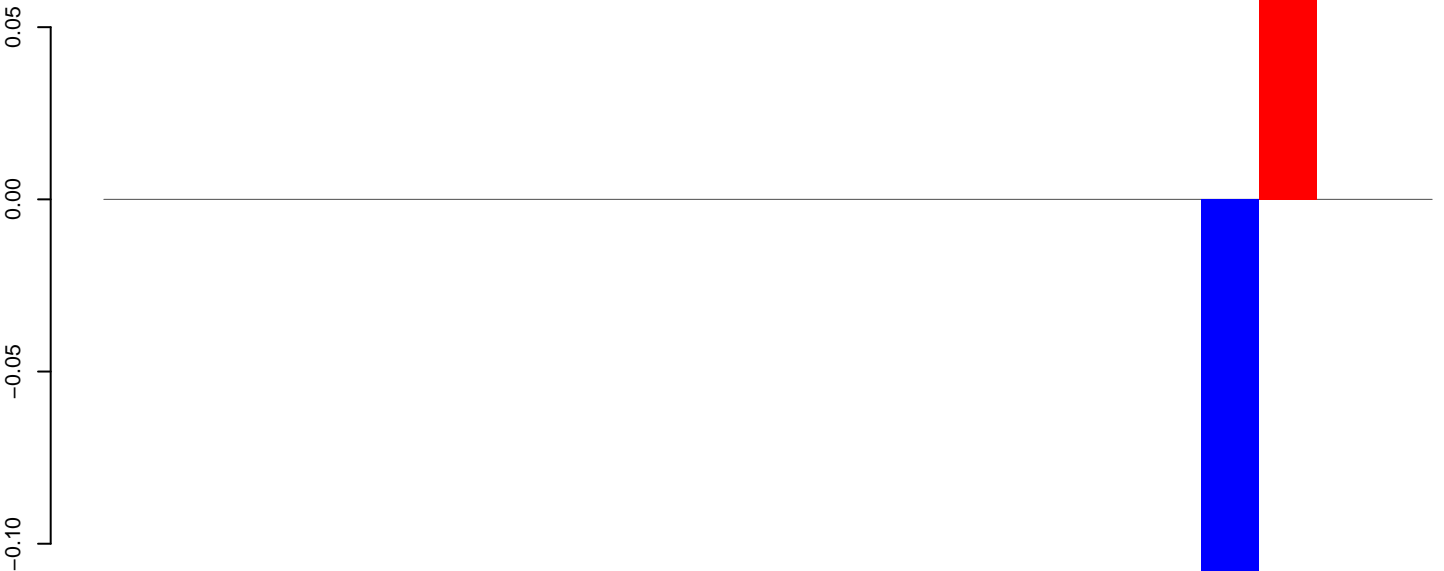
positive=0, negative=0, total=0

AeAlbo_Pupae_CT.24_35.rep



positive=0, negative=0, total=0

AeAlbo_Pupae_CT.rep

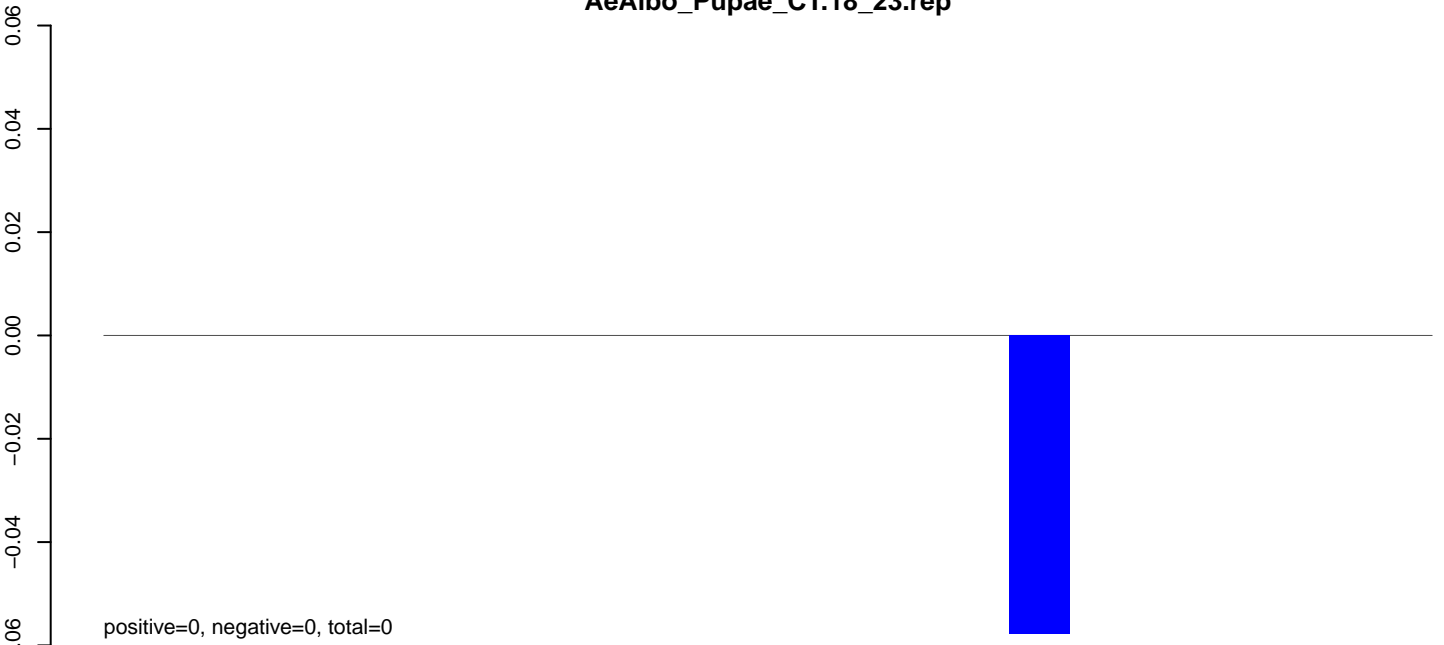


positive=0, negative=0, total=0

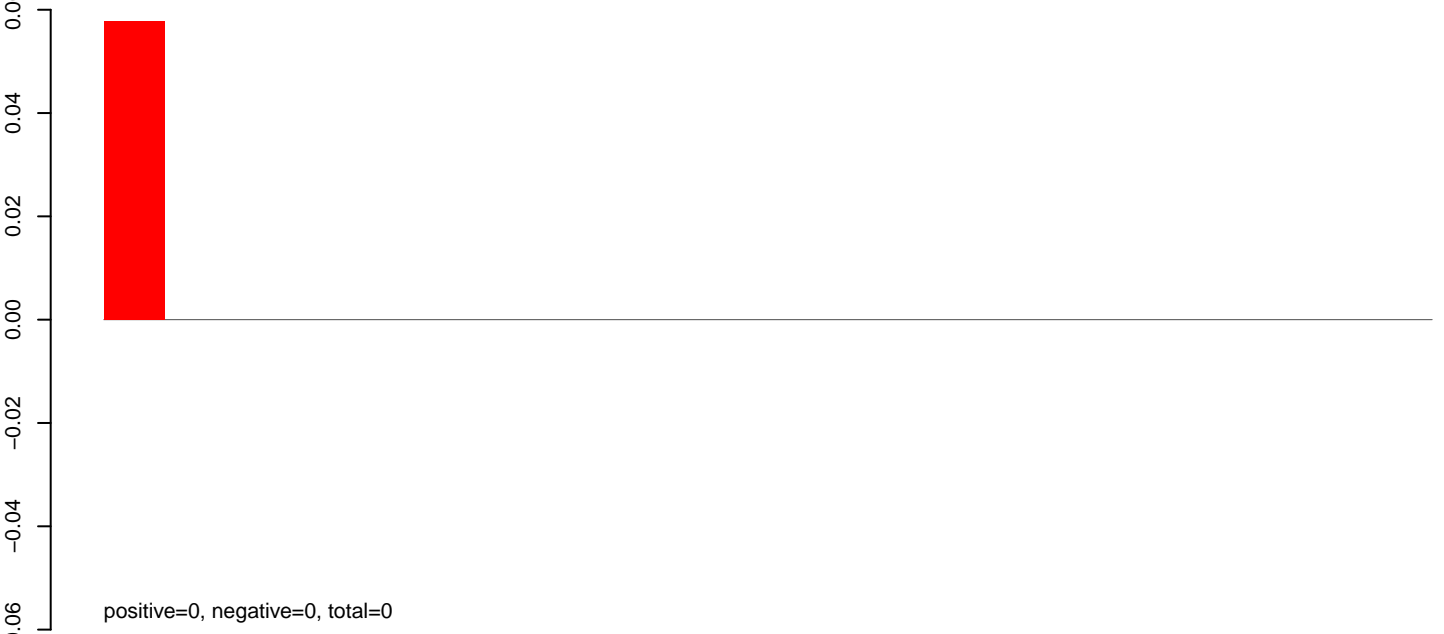
Window size=25, length=554, TE@ltr-1_family_2718@LTR_Pao:1-554

100 200 300 400 500 600

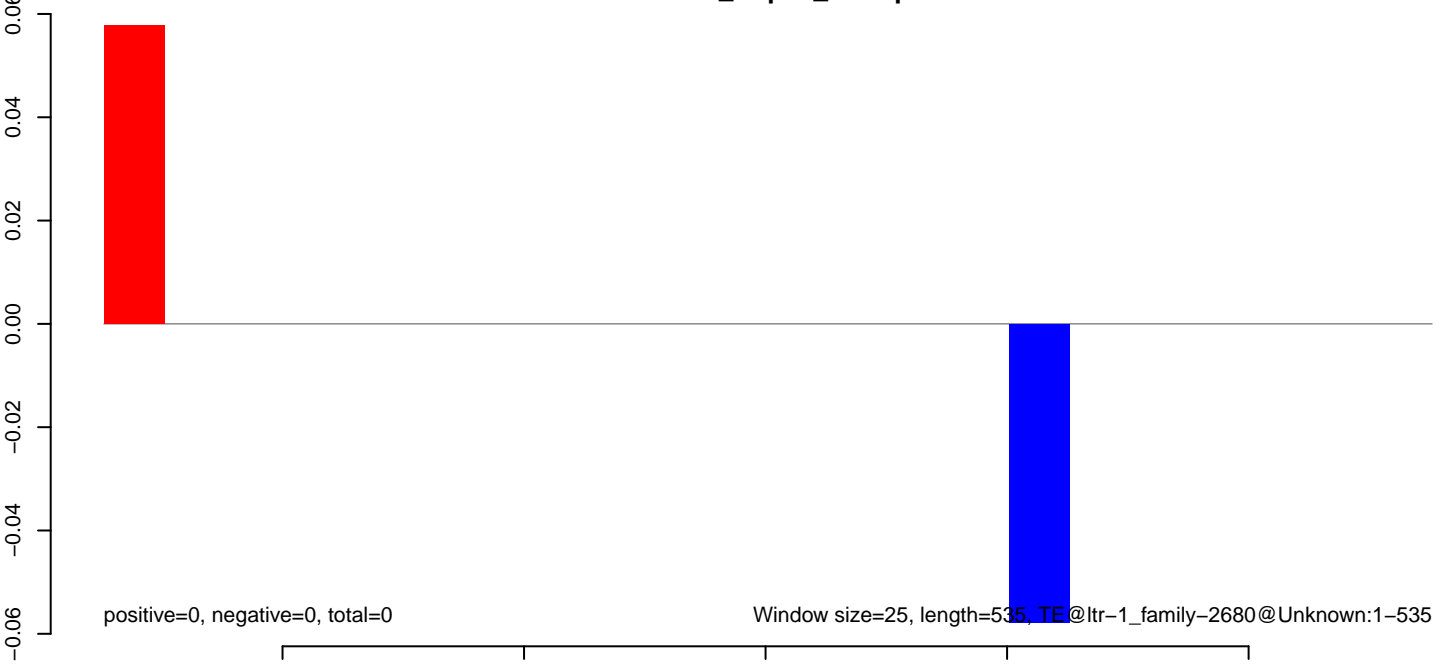
AeAlbo_Pupae_CT.18_23.rep



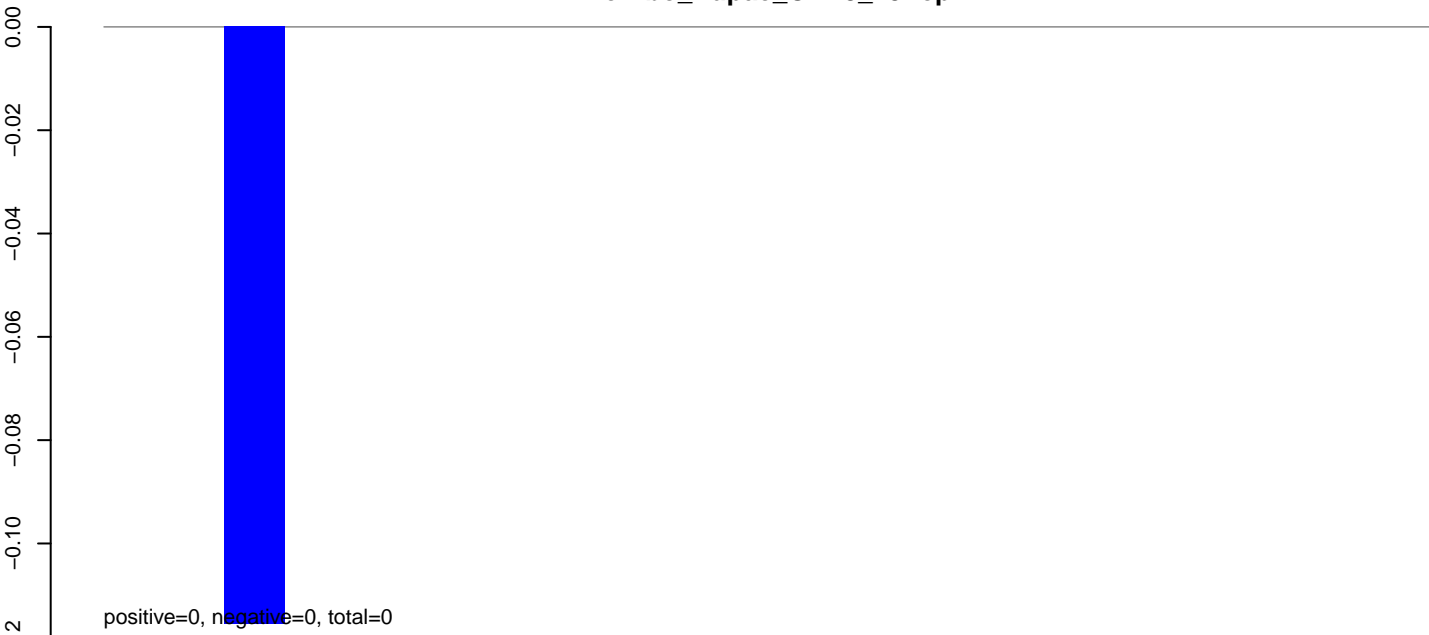
AeAlbo_Pupae_CT.24_35.rep



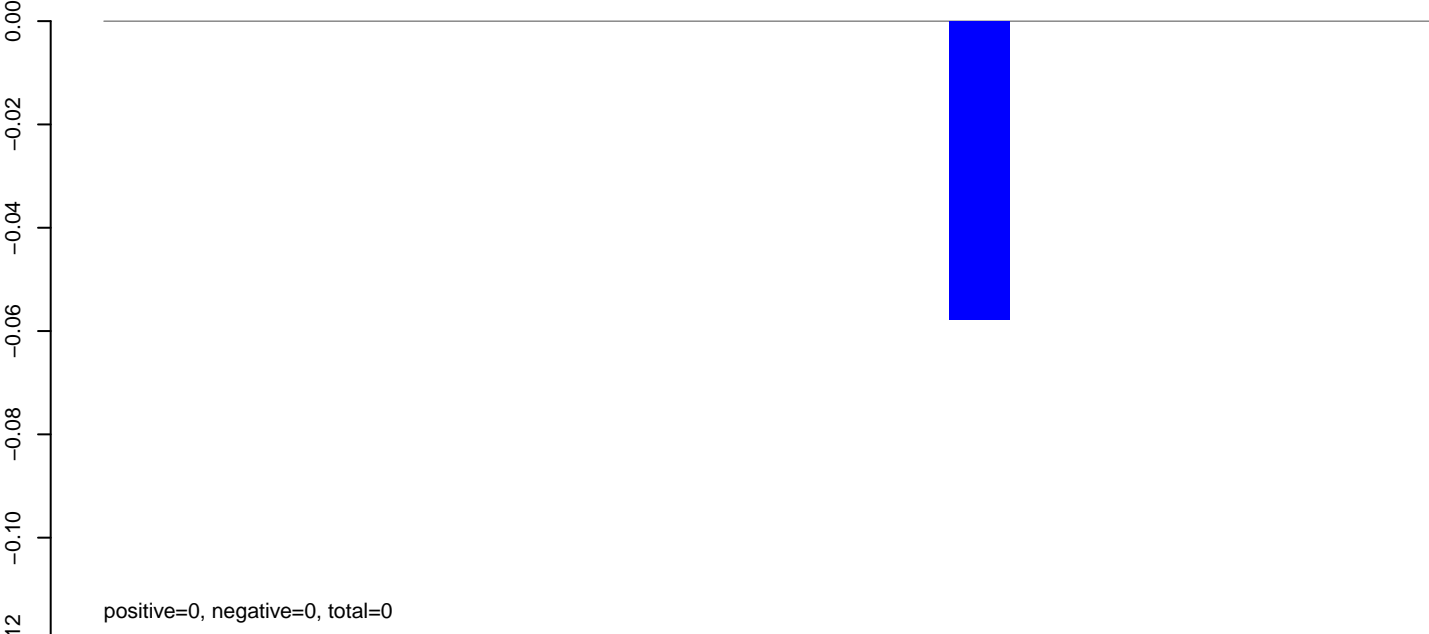
AeAlbo_Pupae_CT.rep



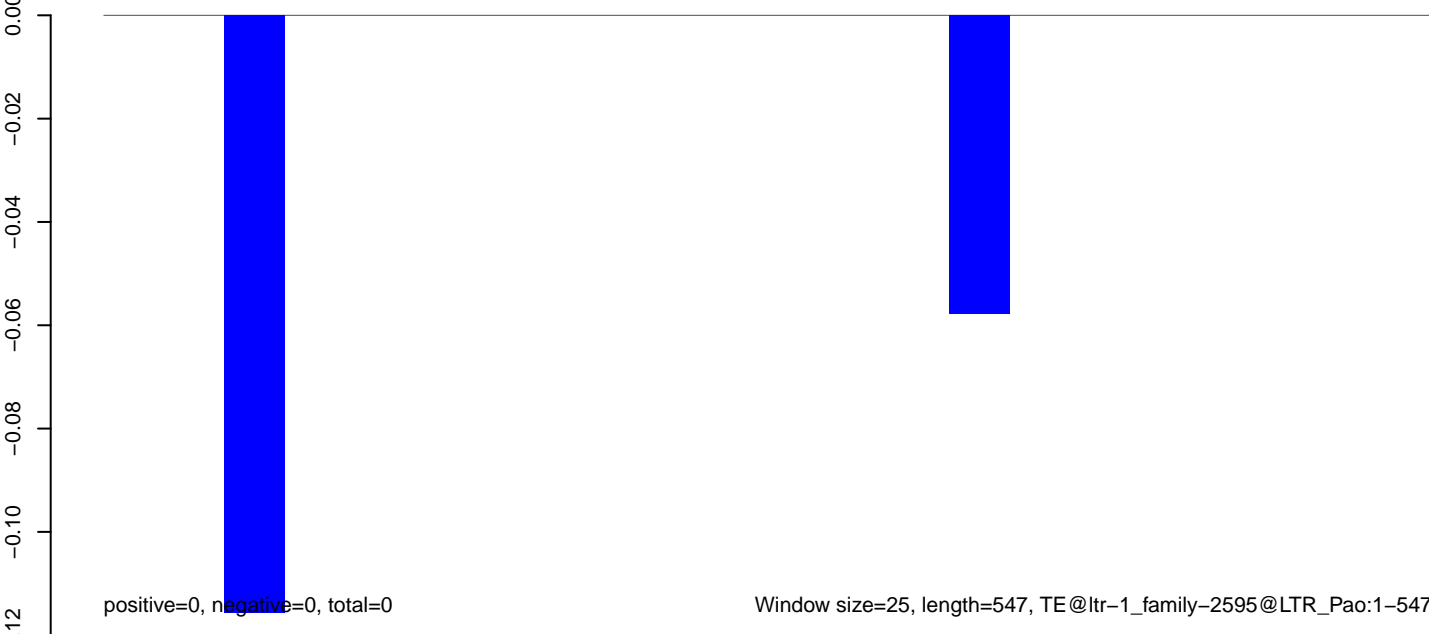
AeAlbo_Pupae_CT.18_23.rep



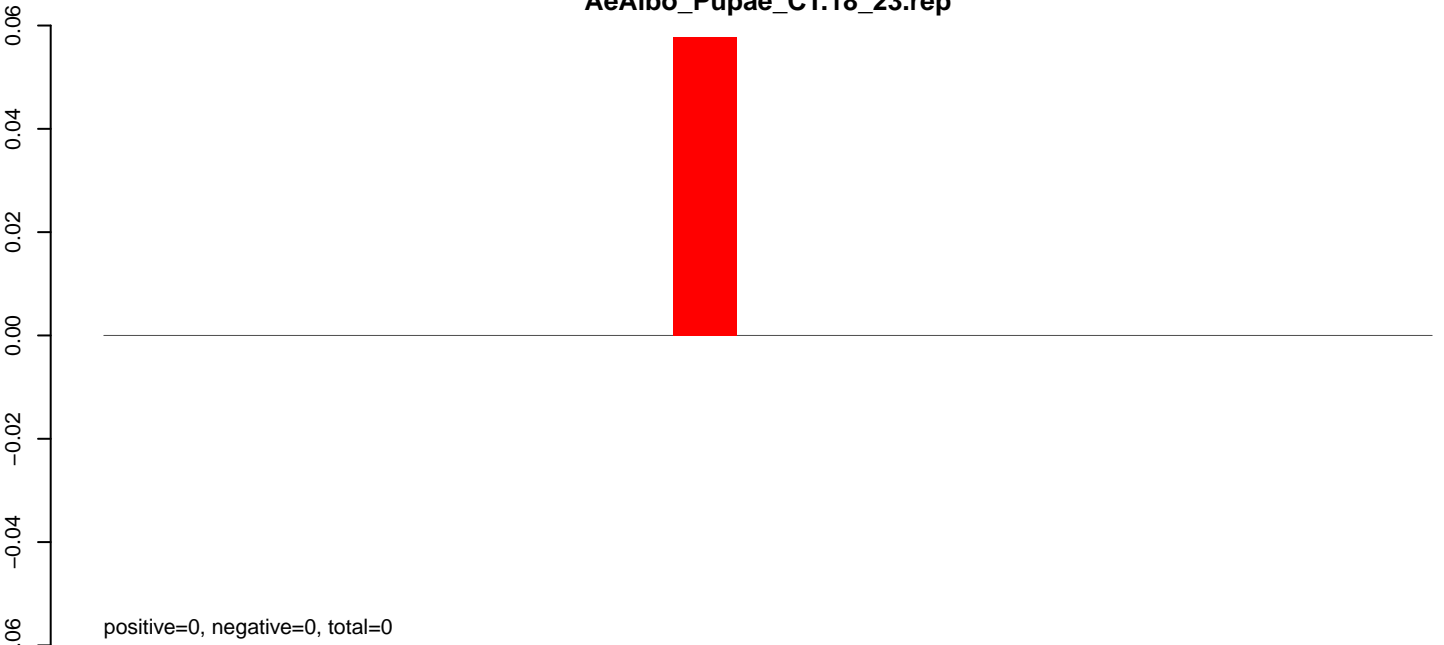
AeAlbo_Pupae_CT.24_35.rep



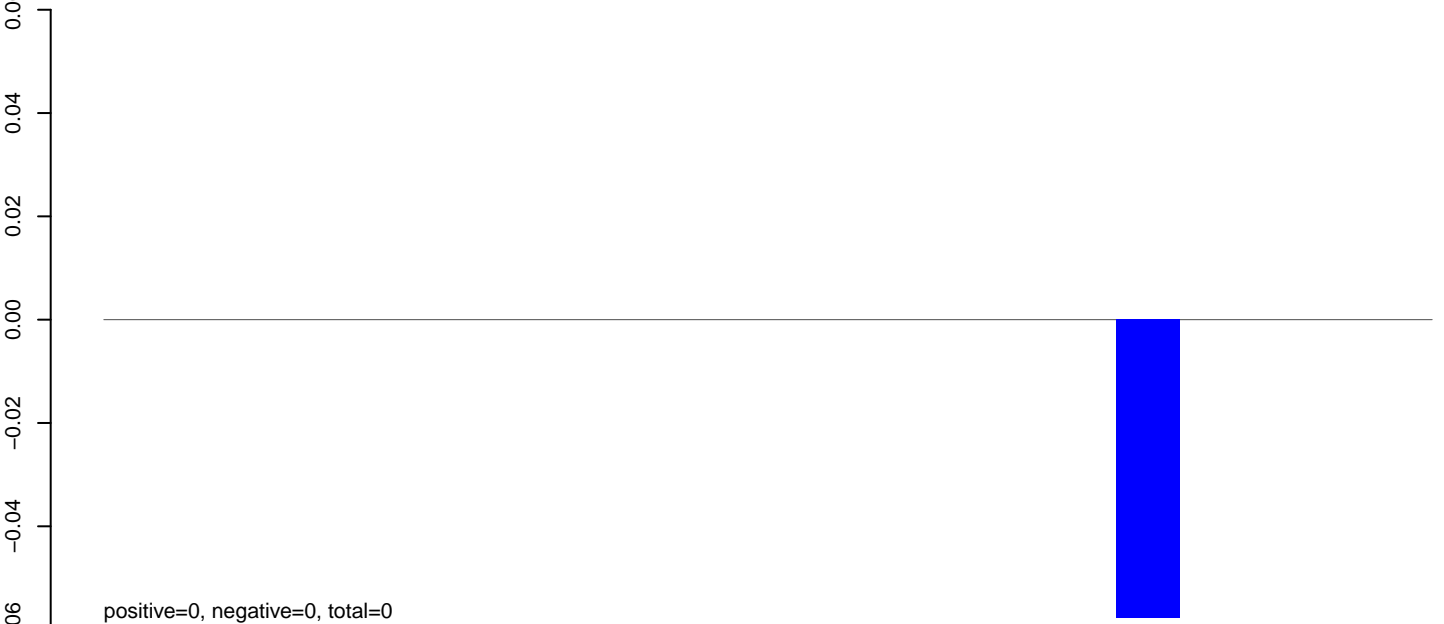
AeAlbo_Pupae_CT.rep



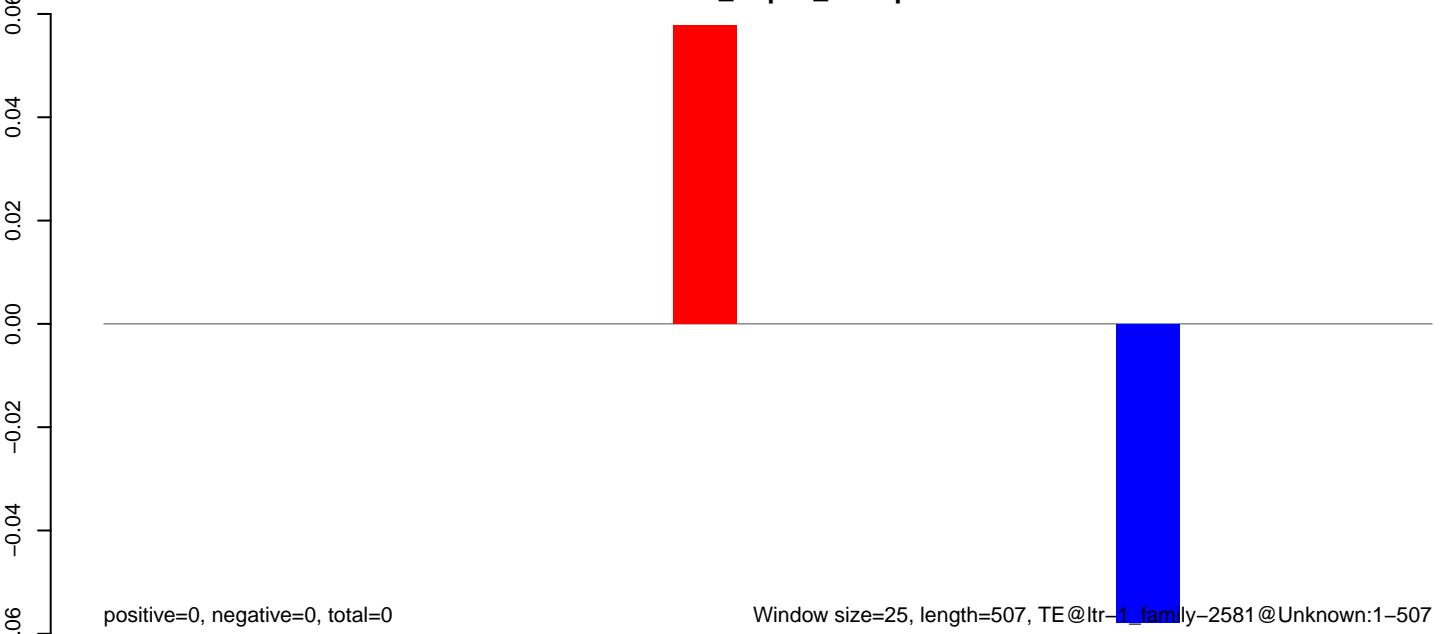
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



100 200 300 400 500

AeAlbo_Pupae_CT.18_23.rep

0.00
-0.05
-0.10
-0.15

positive=0, negative=0, total=0

AeAlbo_Pupae_CT.24_35.rep

0.00
-0.05
-0.10
-0.15

positive=0, negative=0, total=0

AeAlbo_Pupae_CT.rep

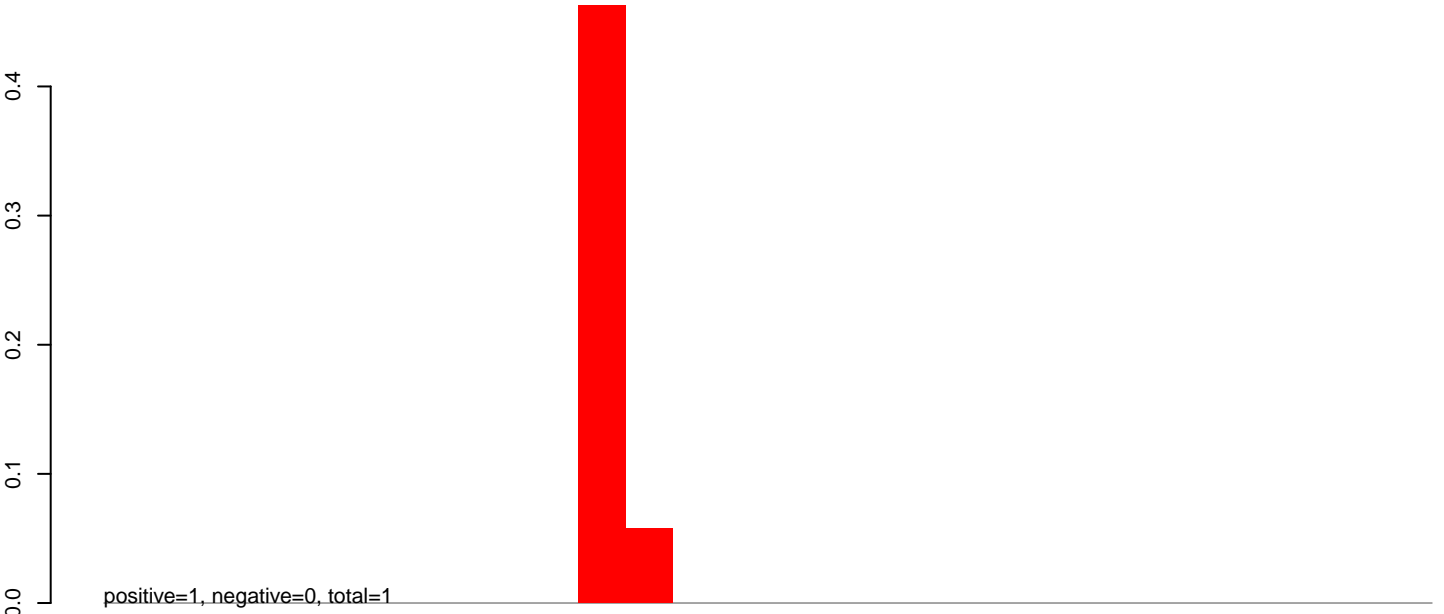
0.00
-0.05
-0.10
-0.15

positive=0, negative=0, total=0

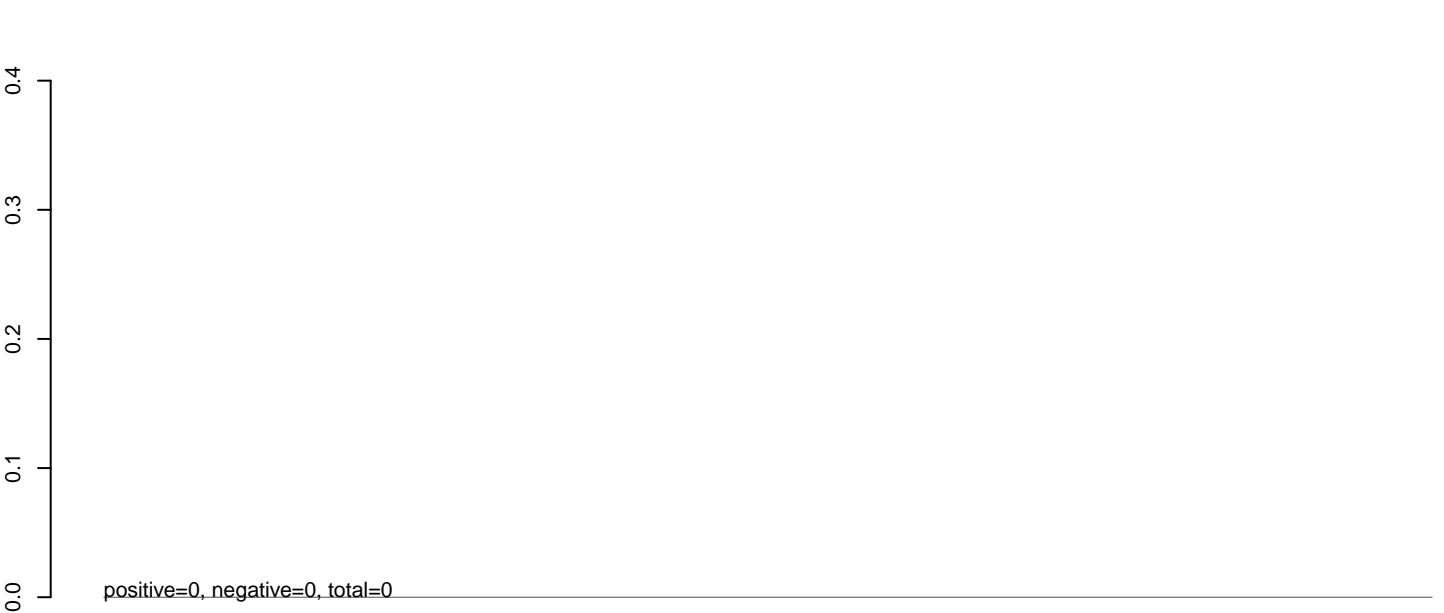
Window size=25, length=565, TE@ltr-1_family-2321@LTR_Pao:1-565

100 200 300 400 500 600

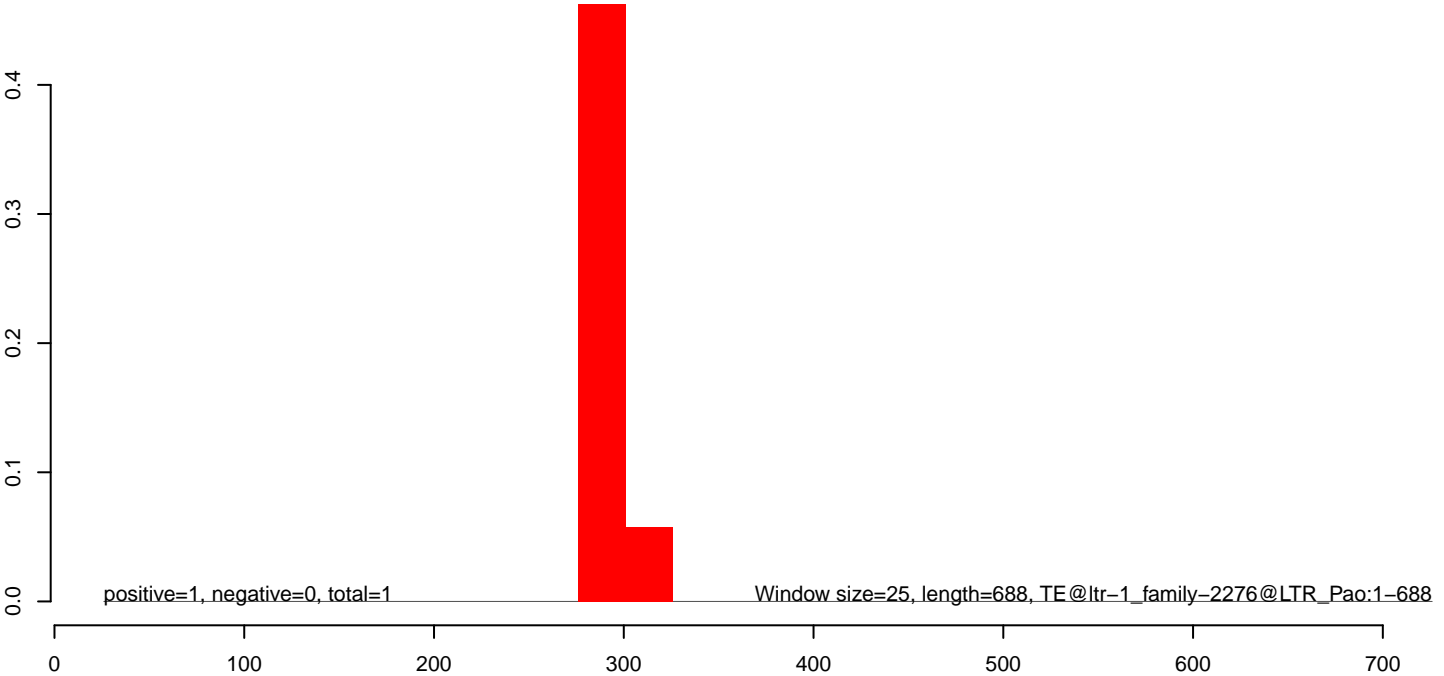
AeAlbo_Pupae_CT.18_23.rep



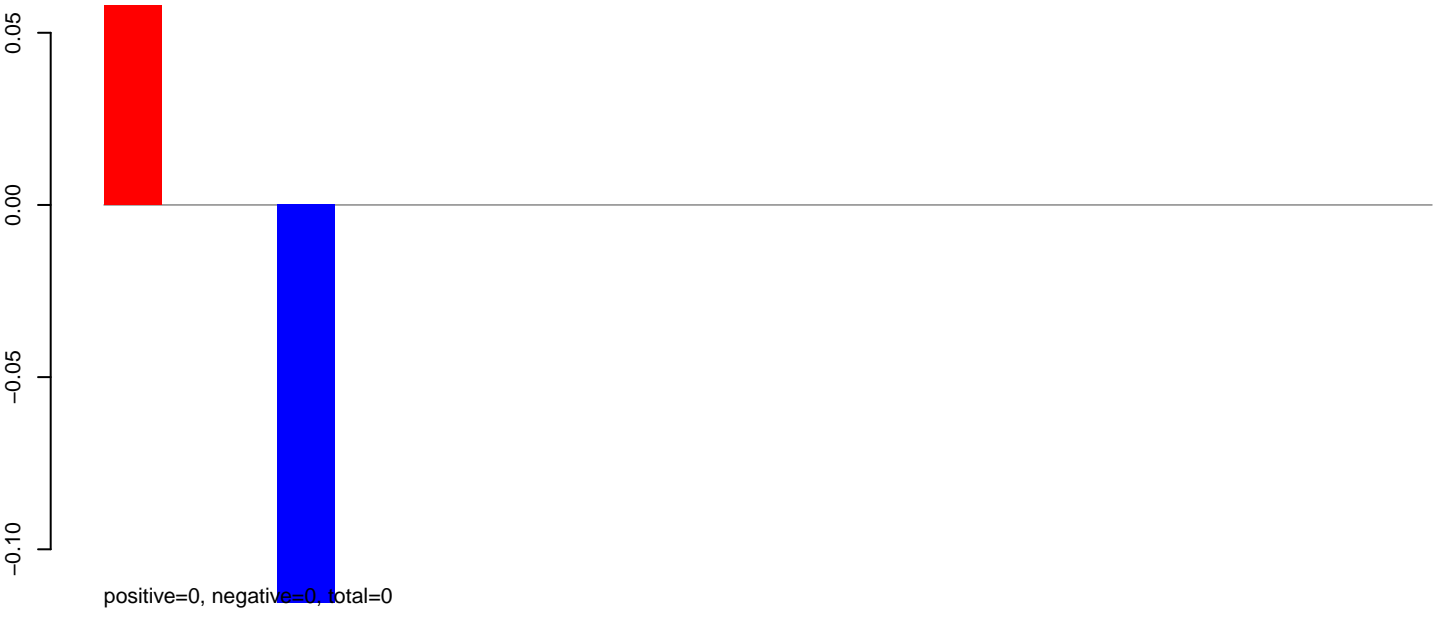
AeAlbo_Pupae_CT.24_35.rep



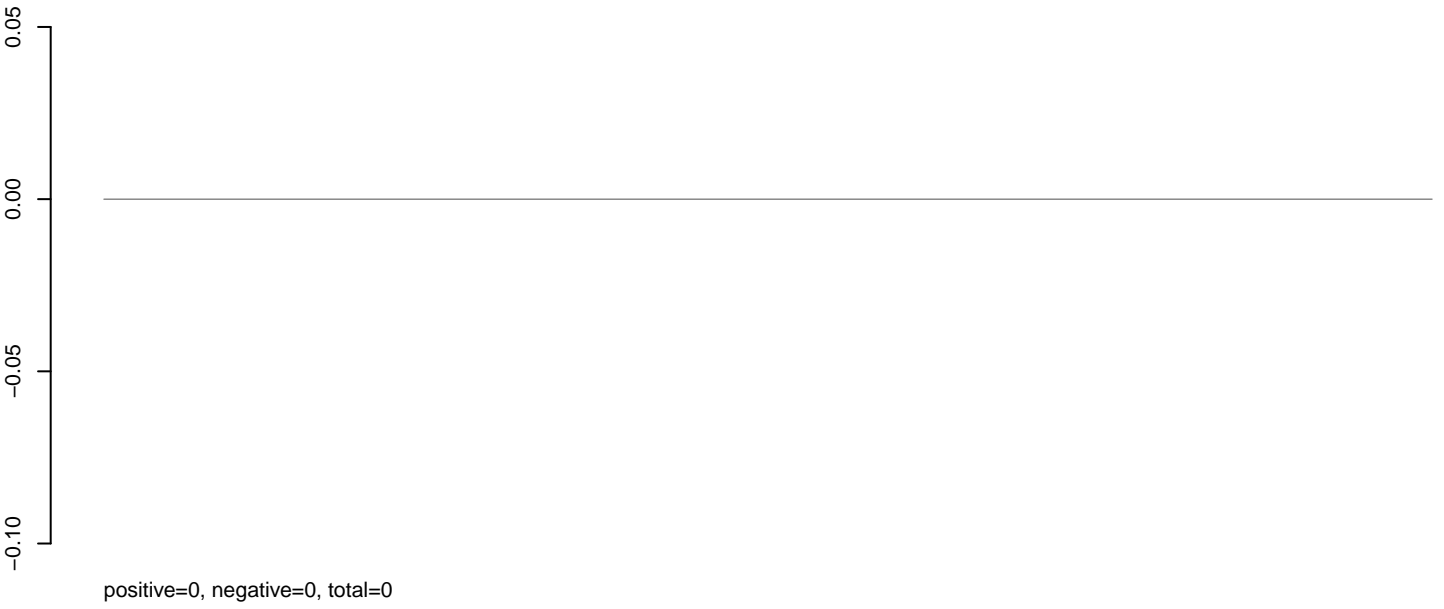
AeAlbo_Pupae_CT.rep



AeAlbo_Pupae_CT.18_23.rep



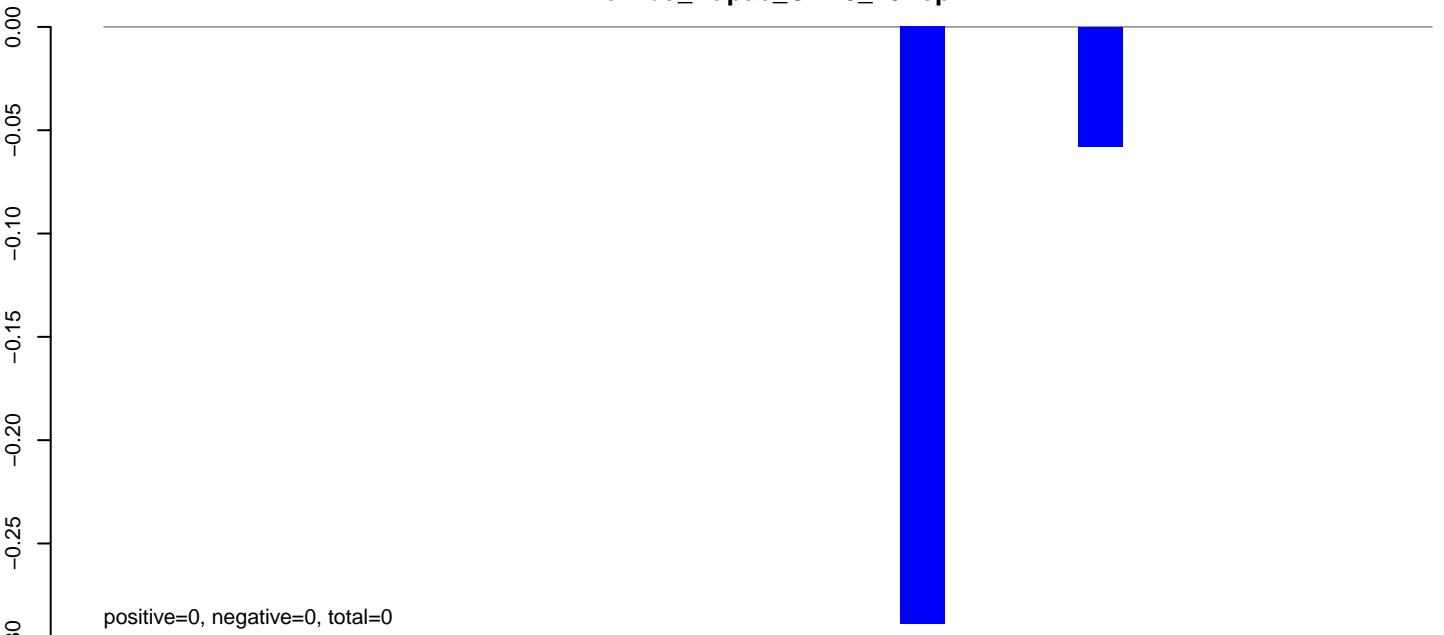
AeAlbo_Pupae_CT.24_35.rep



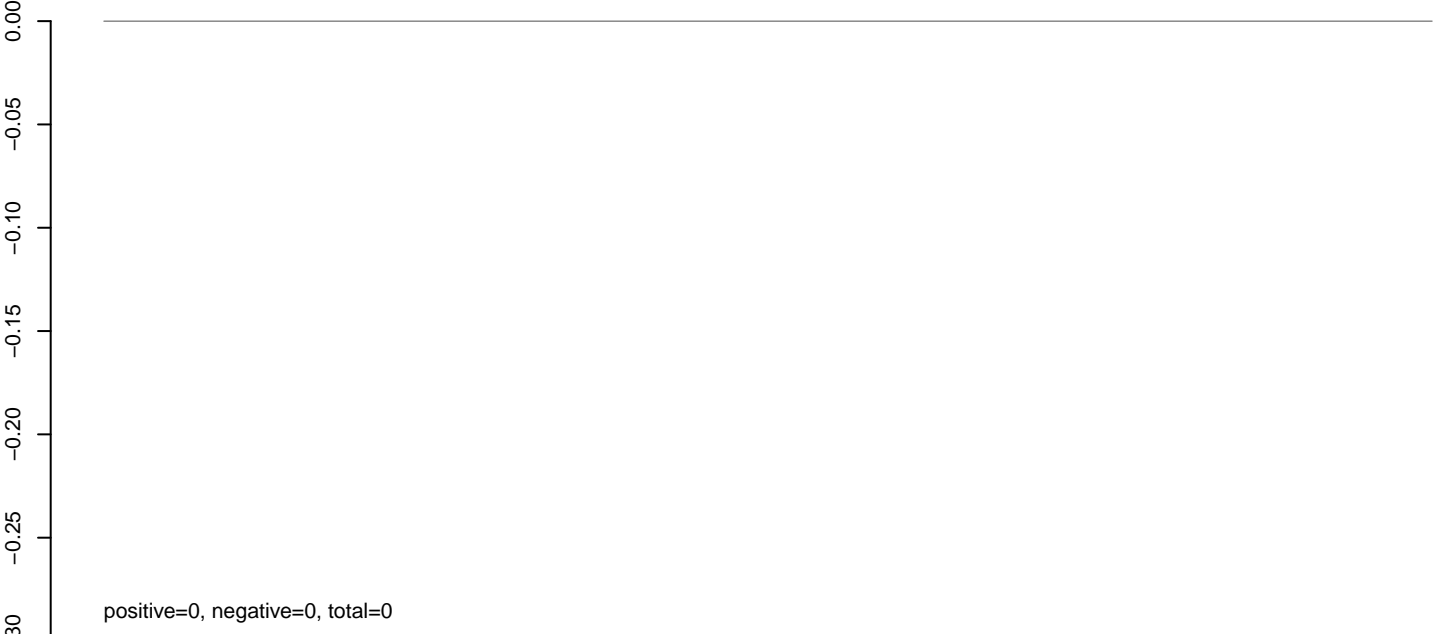
AeAlbo_Pupae_CT.rep



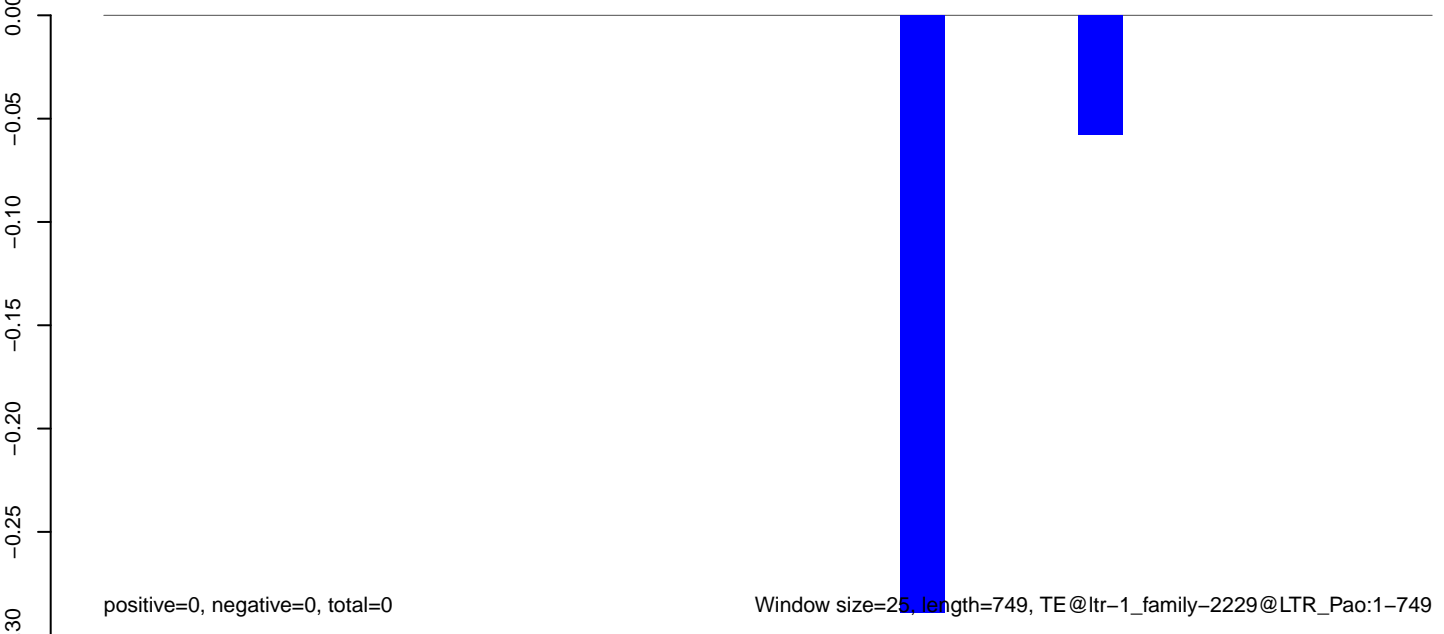
AeAlbo_Pupae_CT.18_23.rep



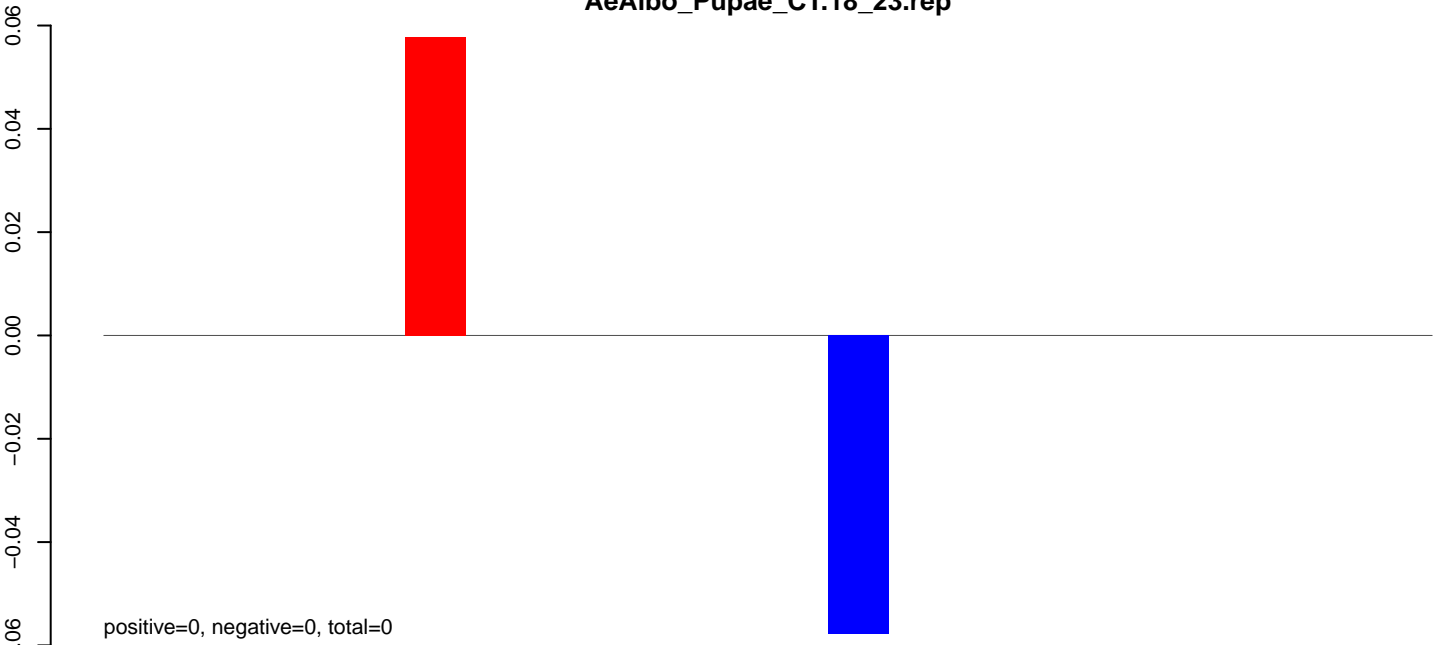
AeAlbo_Pupae_CT.24_35.rep



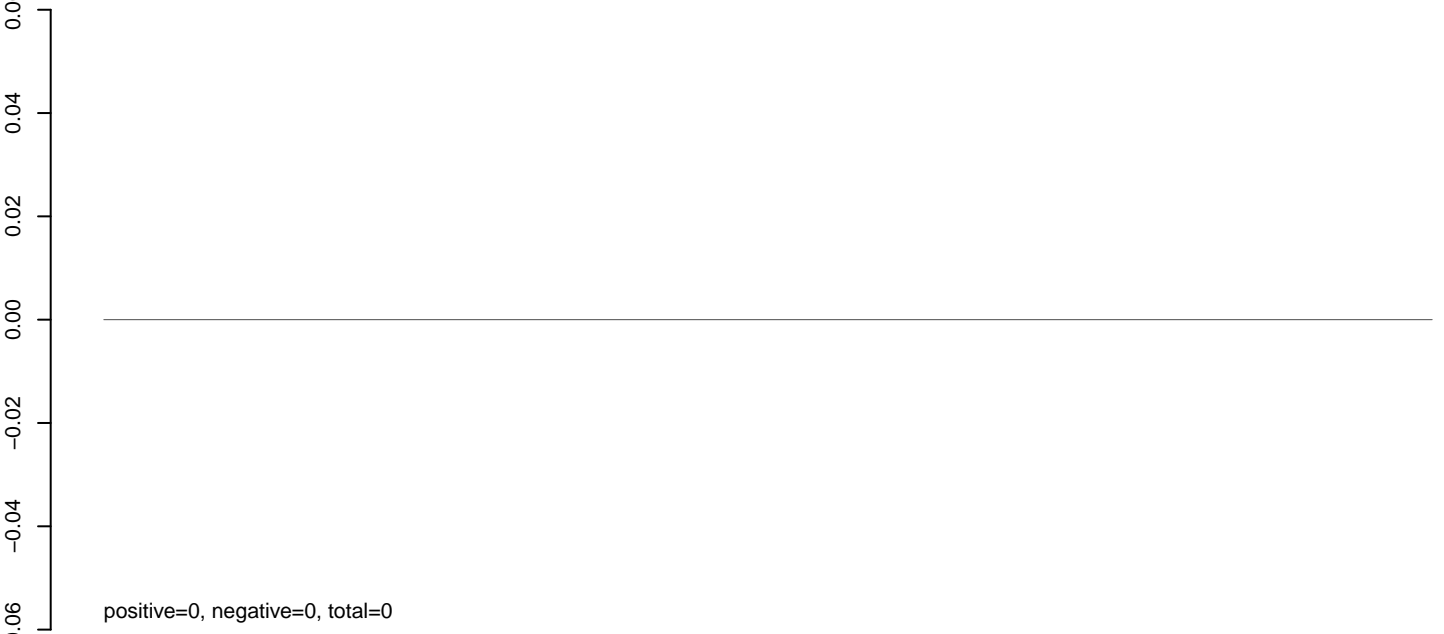
AeAlbo_Pupae_CT.rep



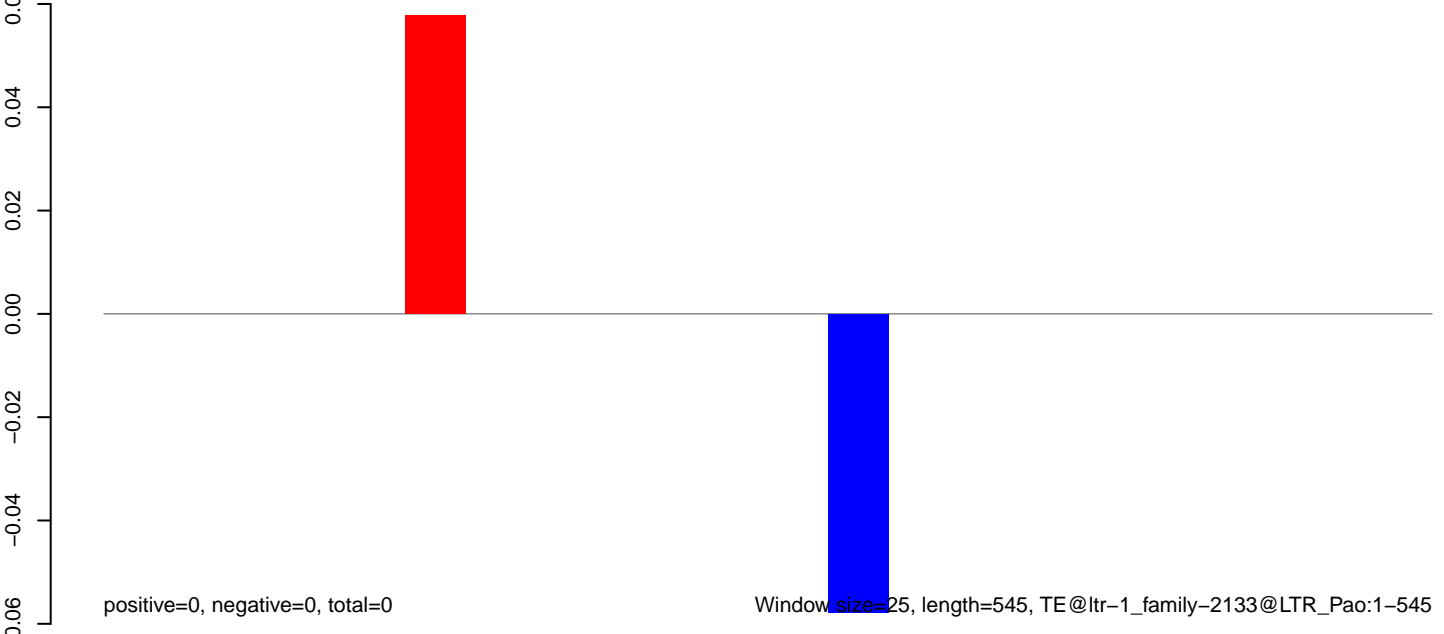
AeAlbo_Pupae_CT.18_23.rep



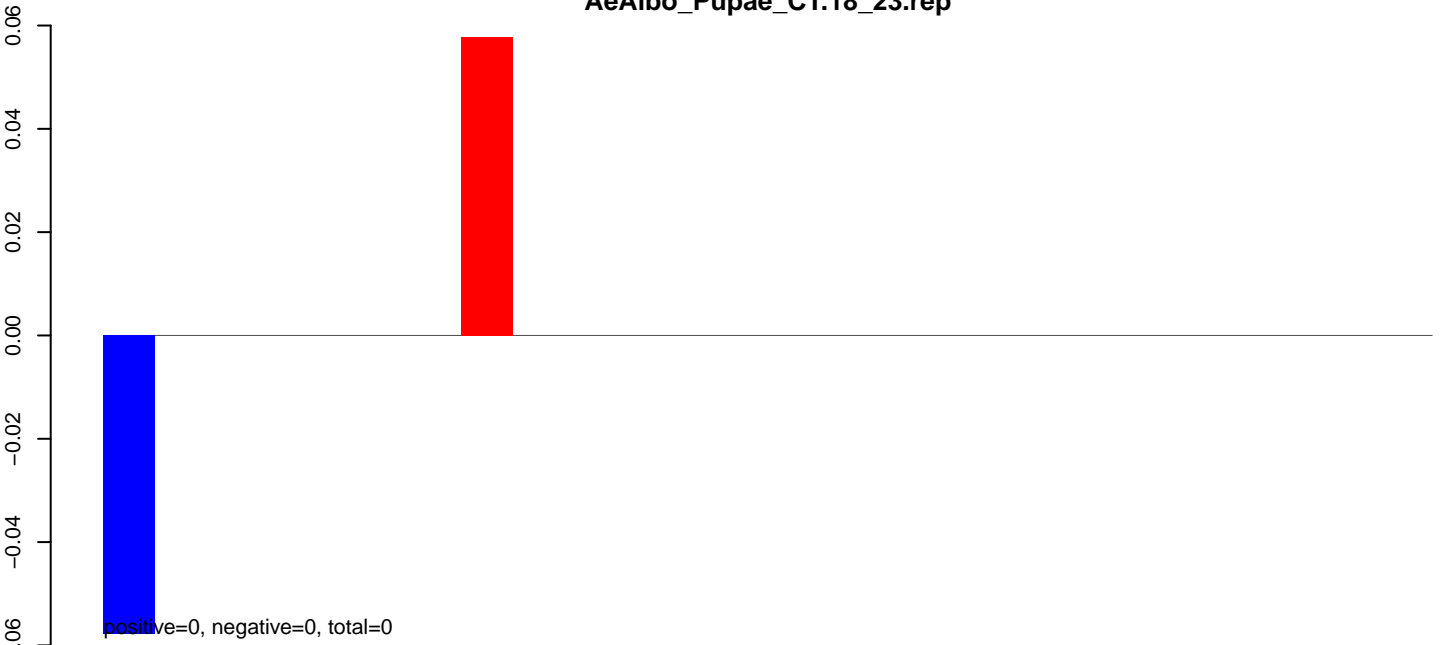
AeAlbo_Pupae_CT.24_35.rep



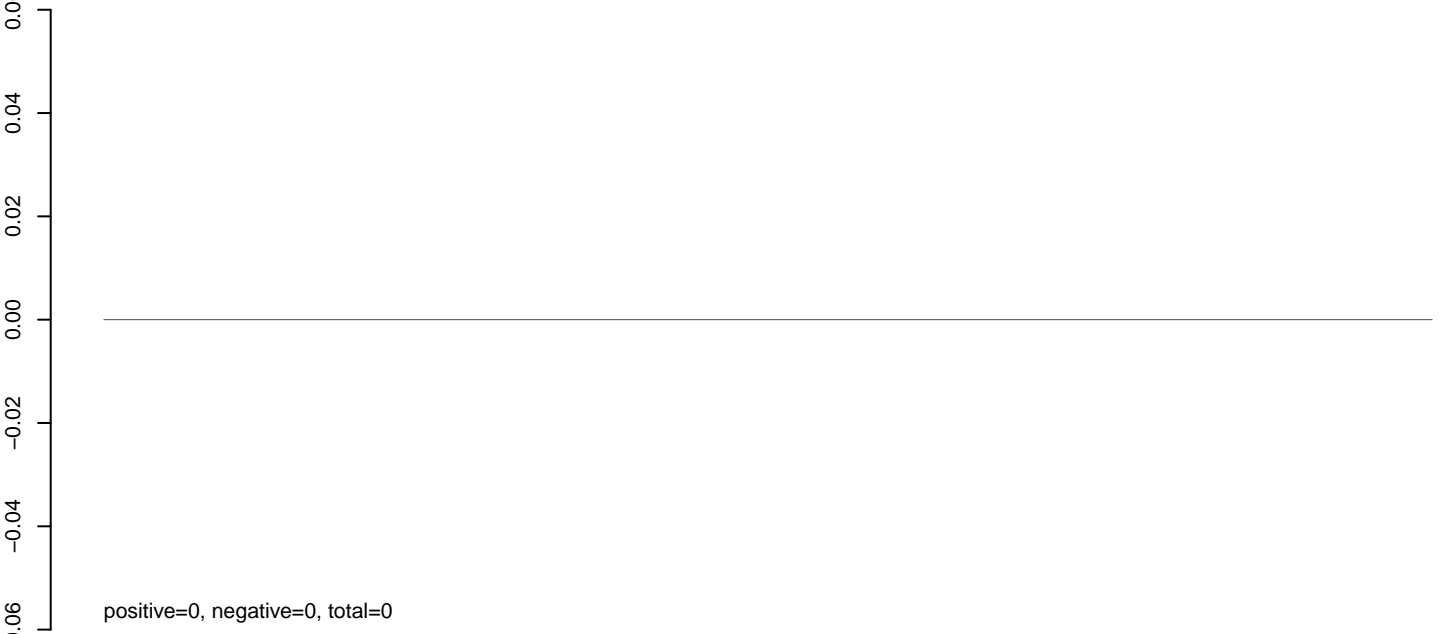
AeAlbo_Pupae_CT.rep



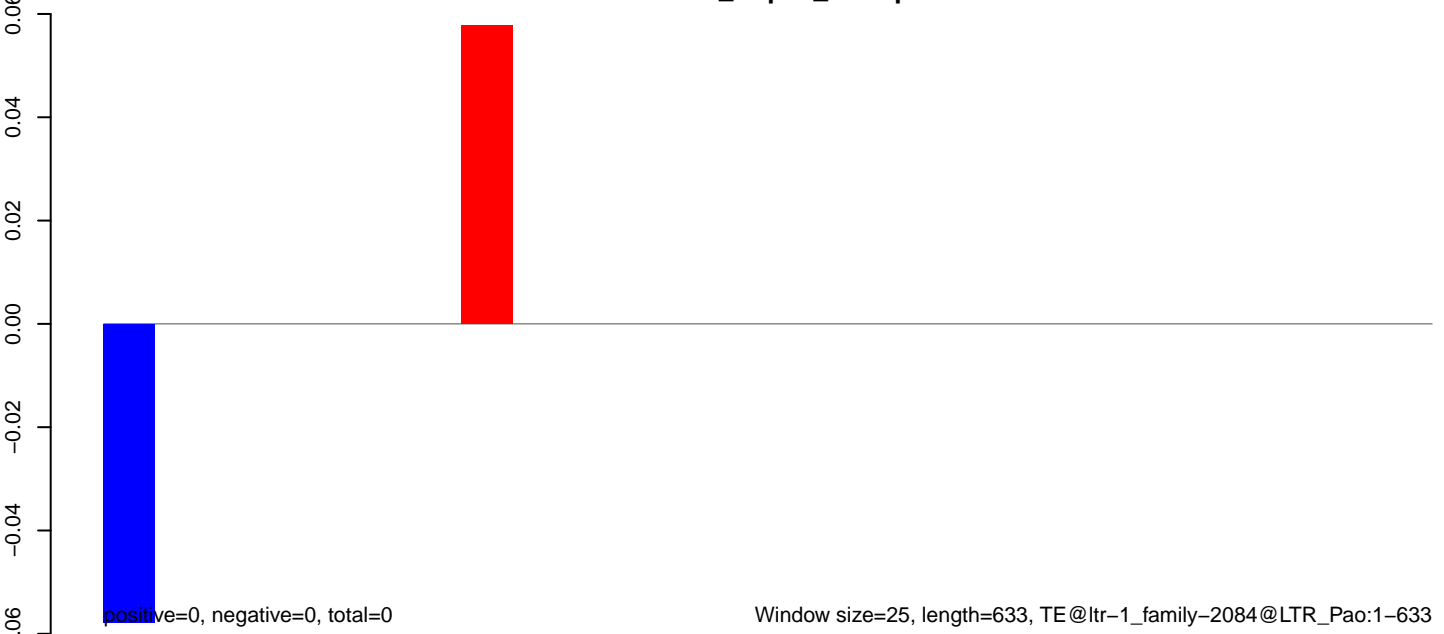
AeAlbo_Pupae_CT.18_23.rep



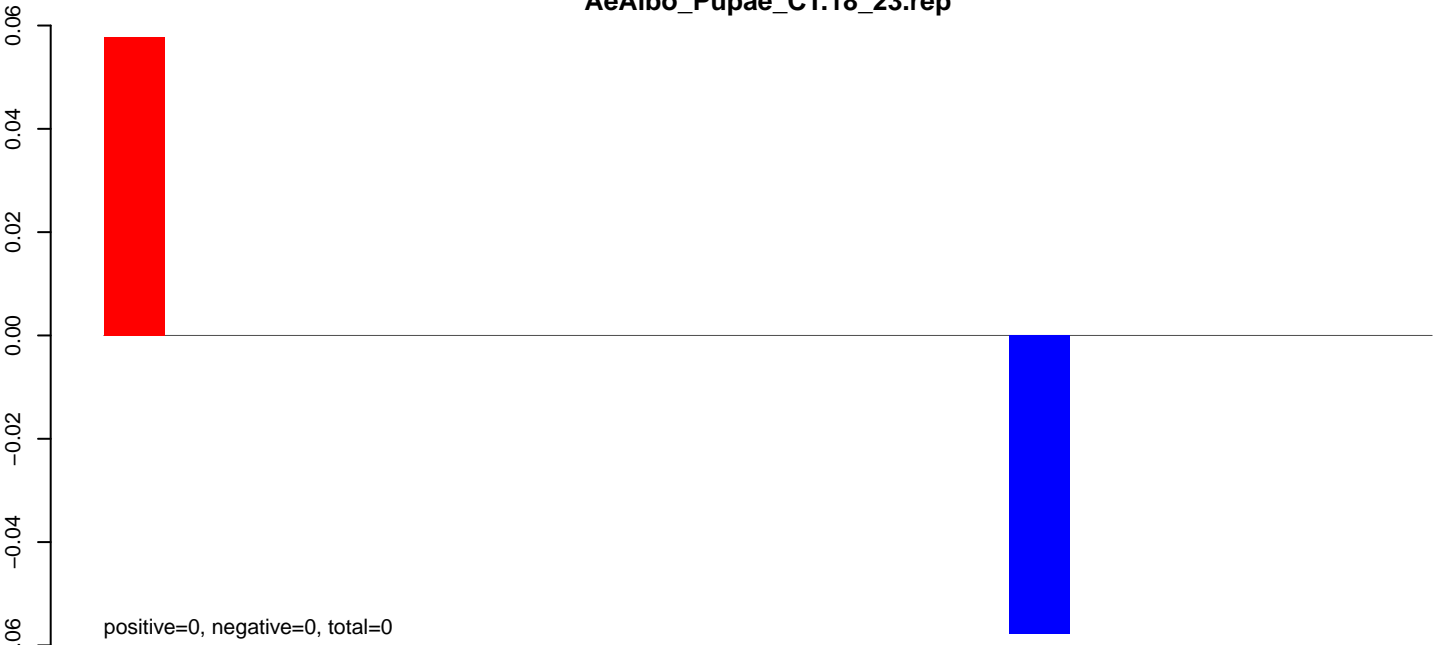
AeAlbo_Pupae_CT.24_35.rep



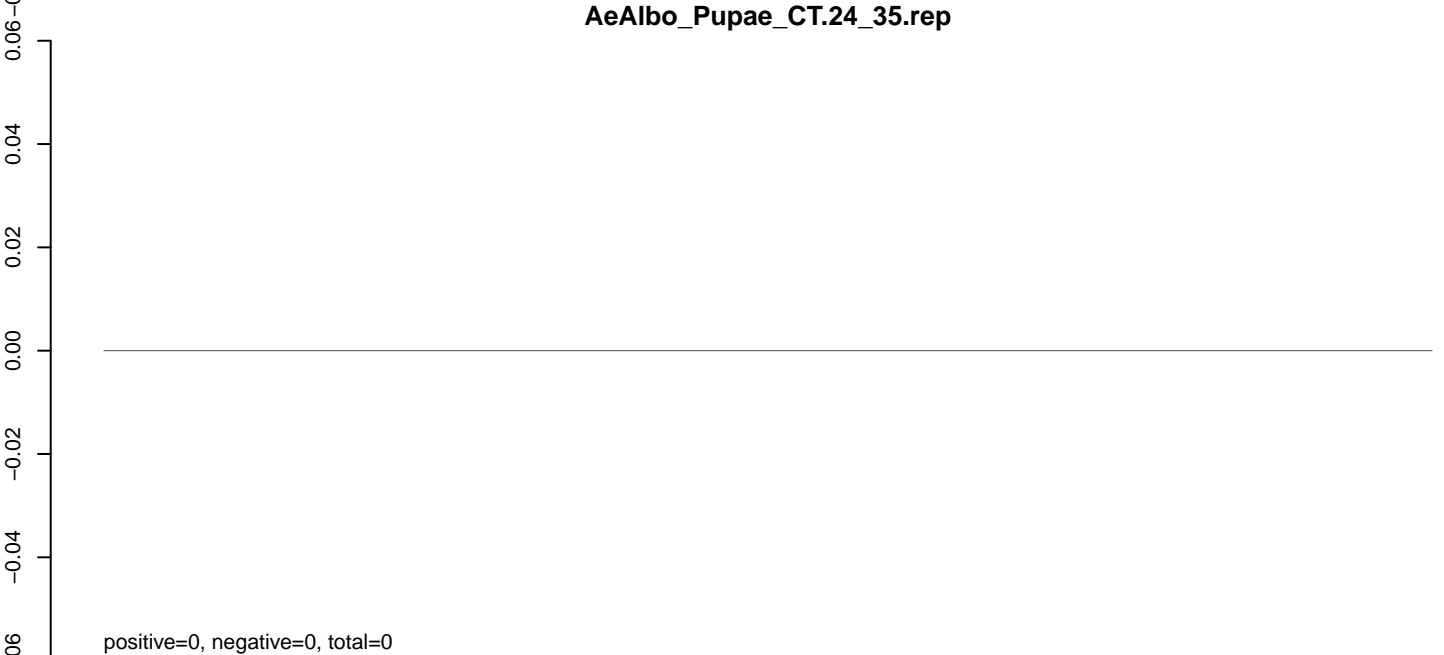
AeAlbo_Pupae_CT.rep



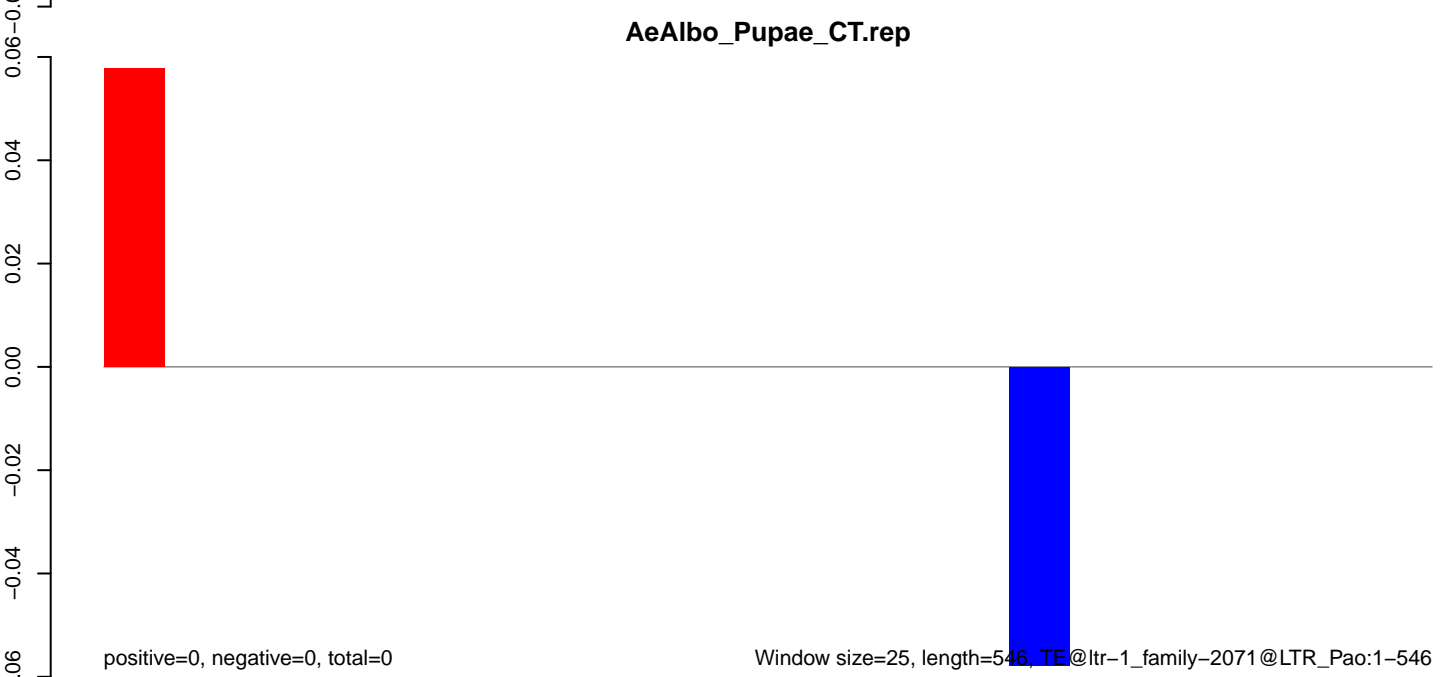
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

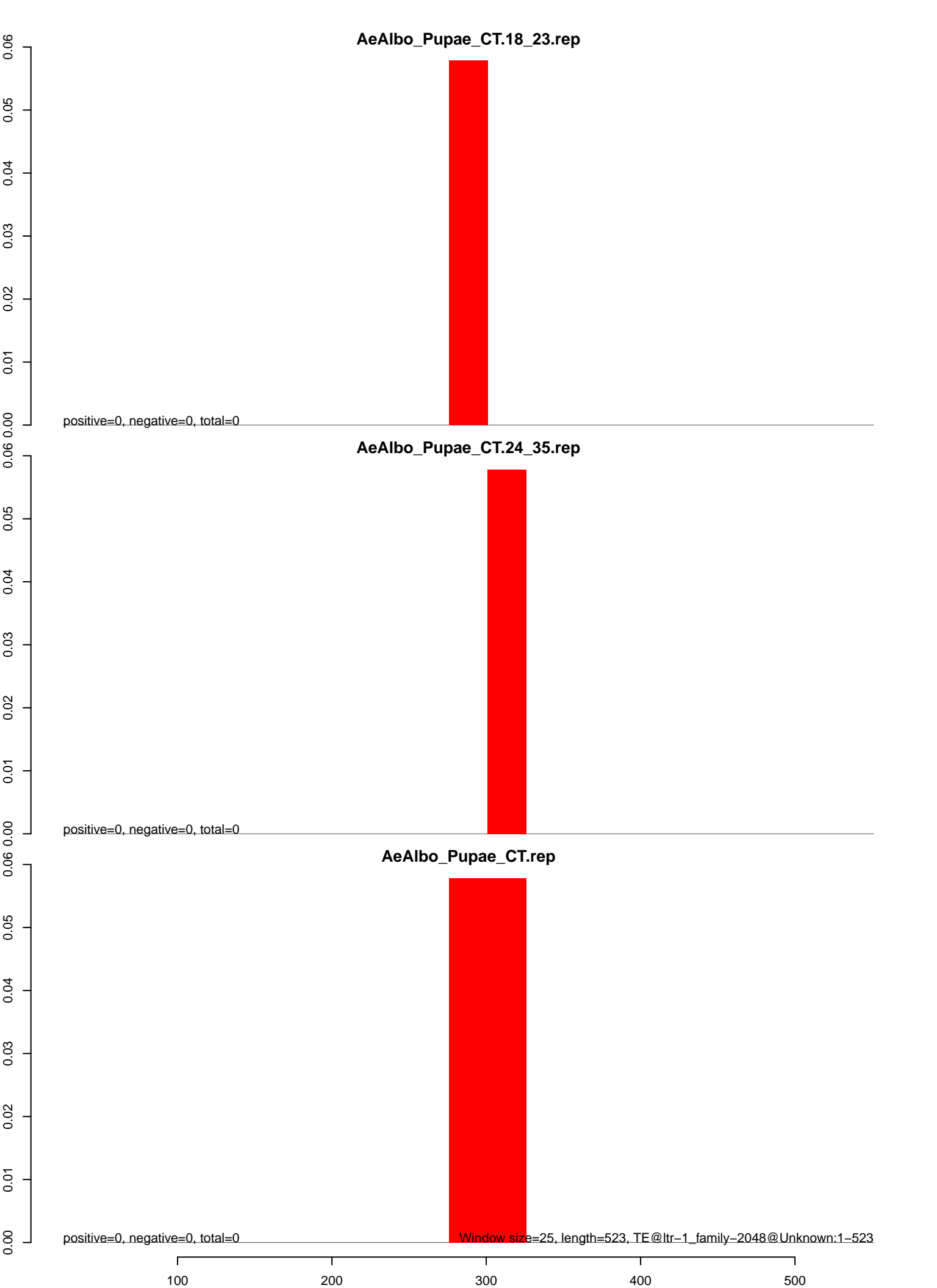


AeAlbo_Pupae_CT.rep

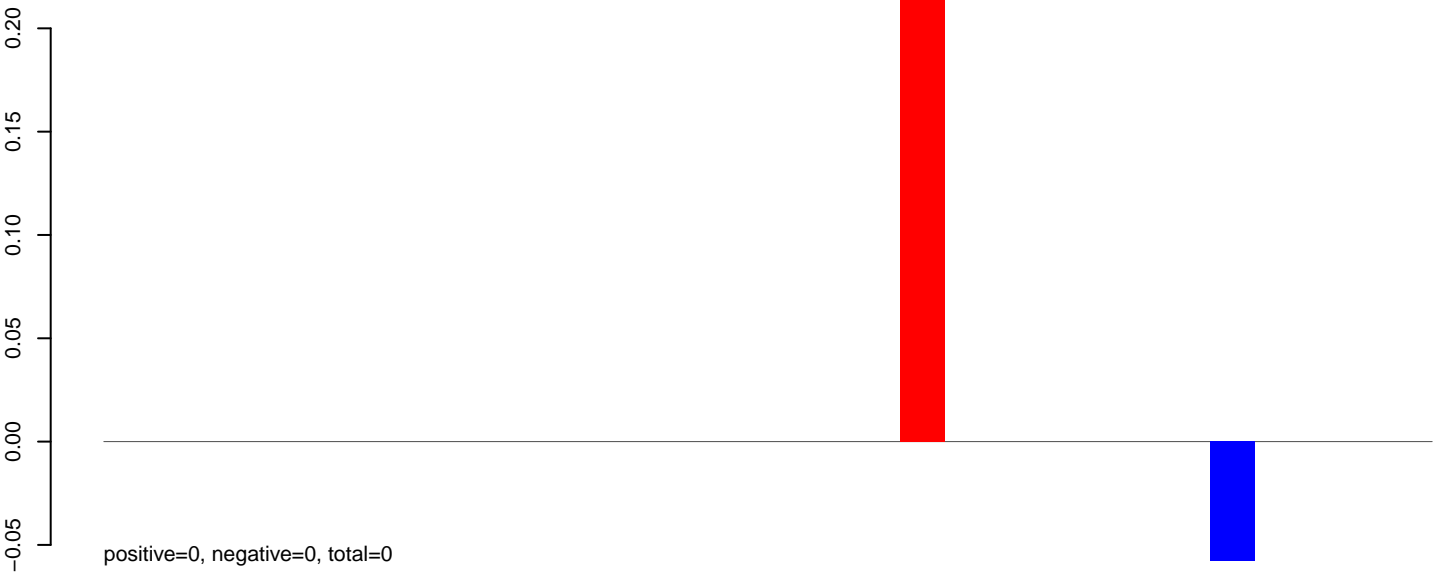


Window size=25, length=546, TE@ltr-1_family-2071@LTR_Pao:1-546

100 200 300 400 500



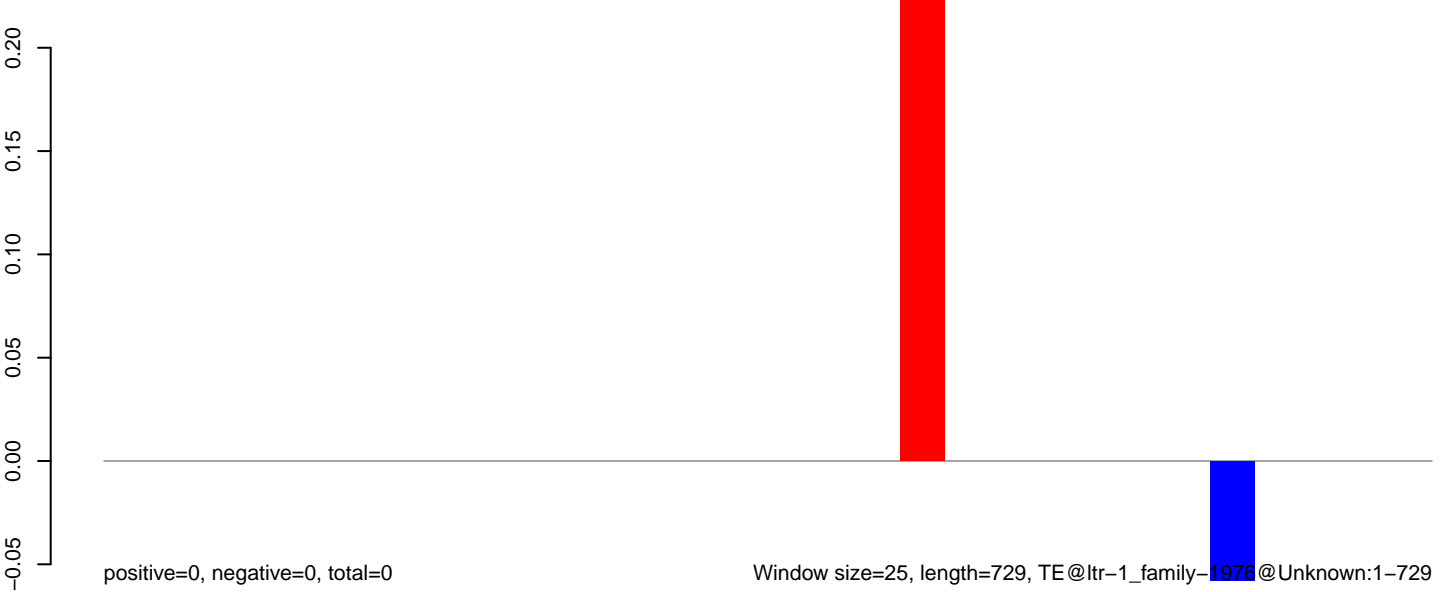
AeAlbo_Pupae_CT.18_23.rep



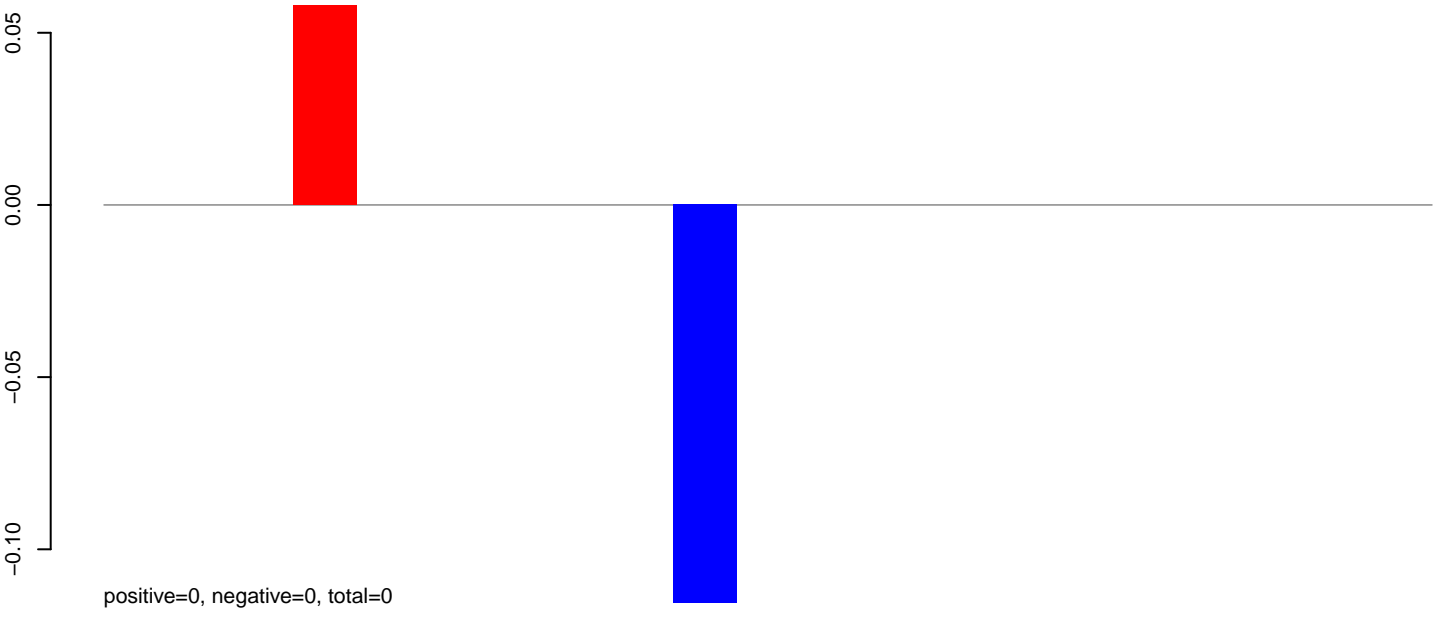
AeAlbo_Pupae_CT.24_35.rep



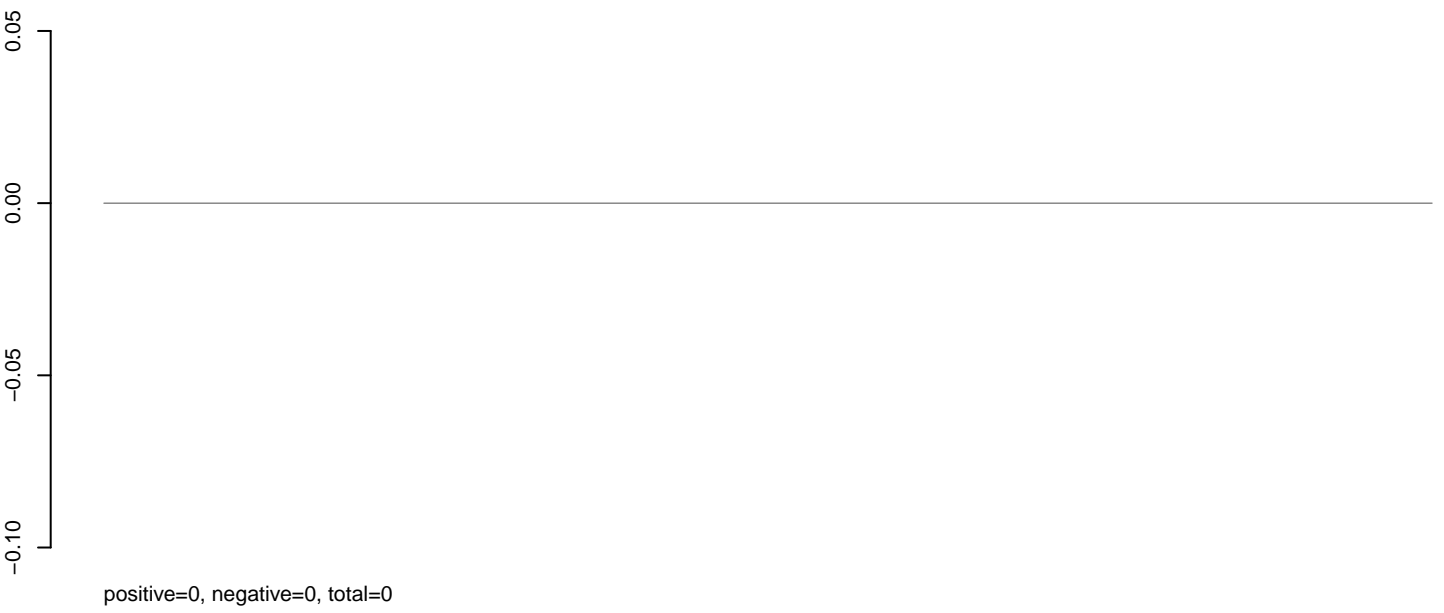
AeAlbo_Pupae_CT.rep



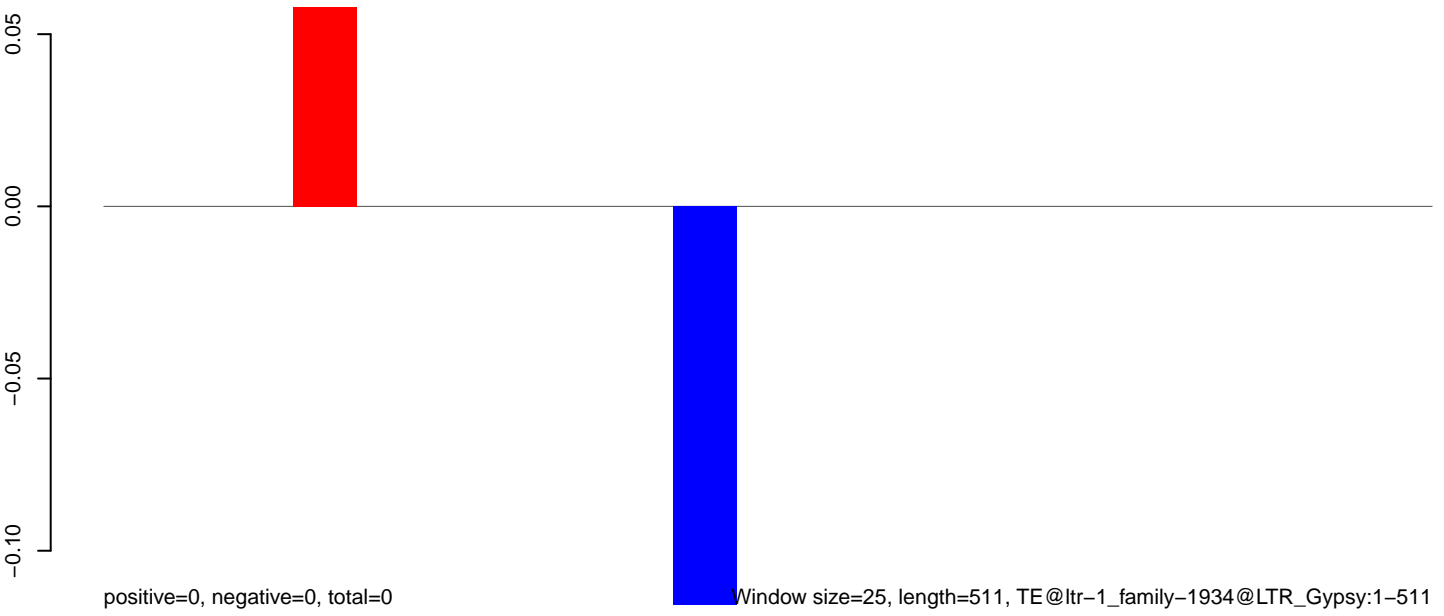
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

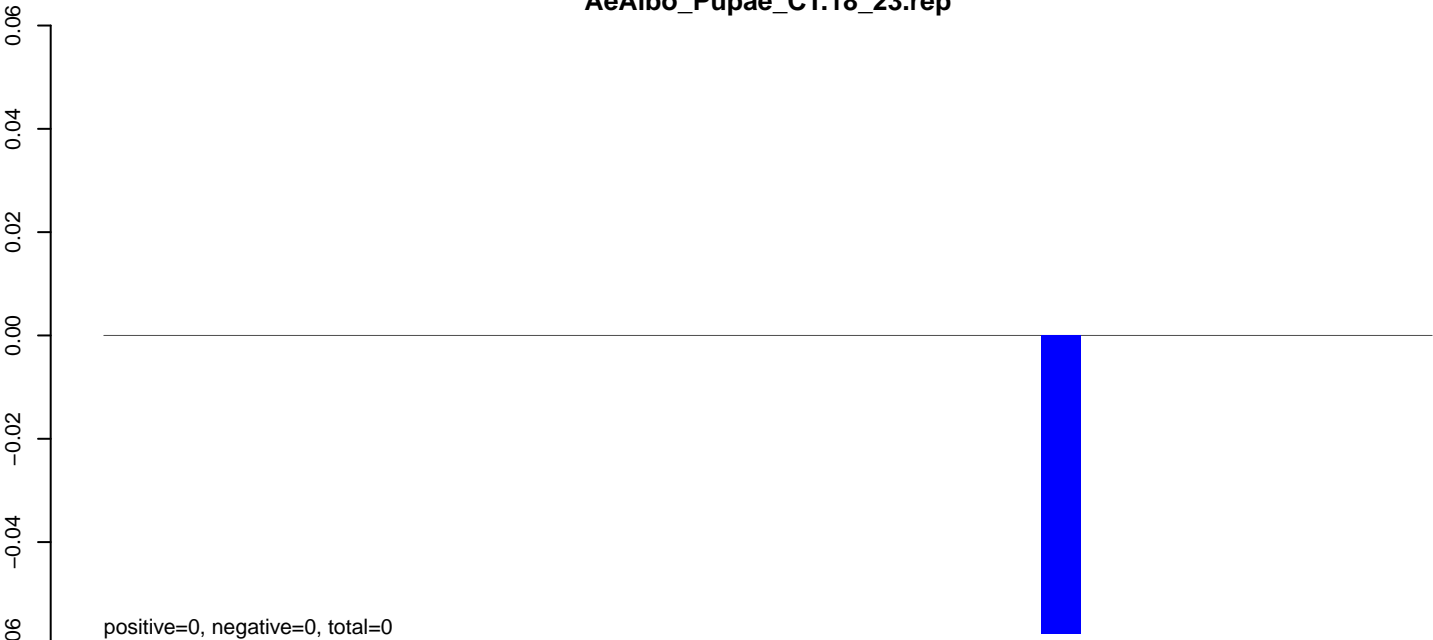


AeAlbo_Pupae_CT.rep

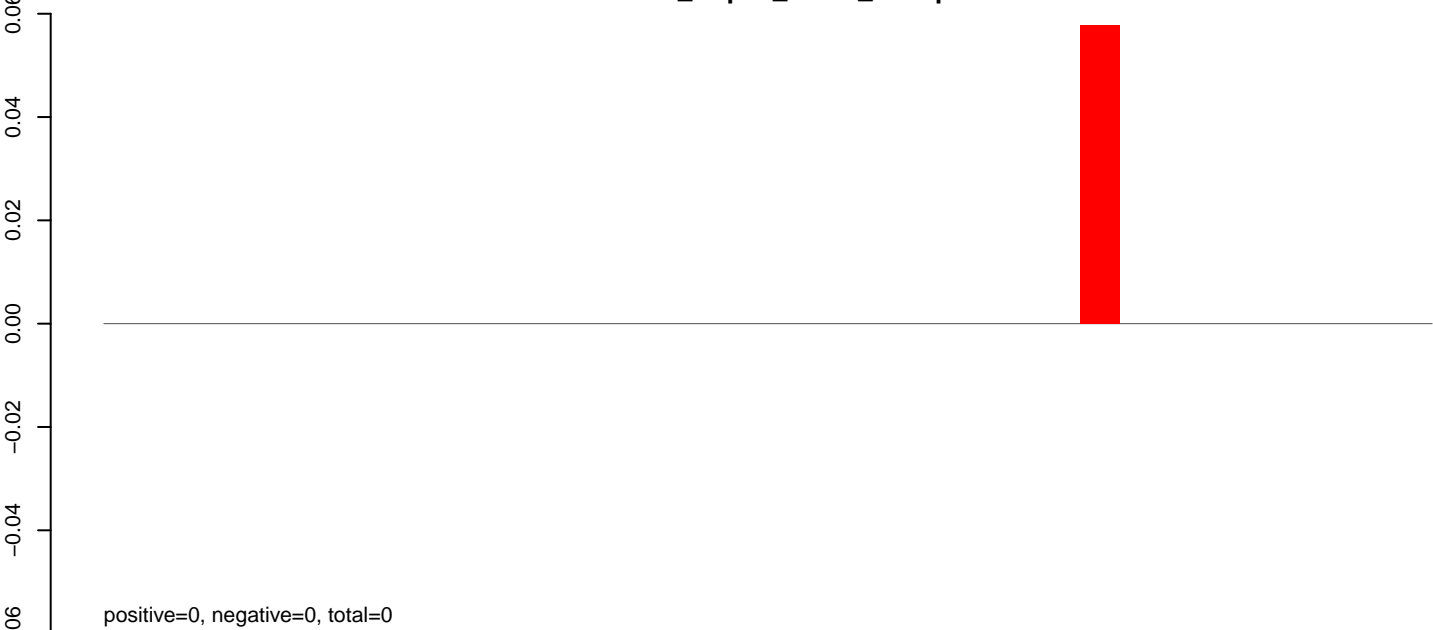


100 200 300 400 500

AeAlbo_Pupae_CT.18_23.rep



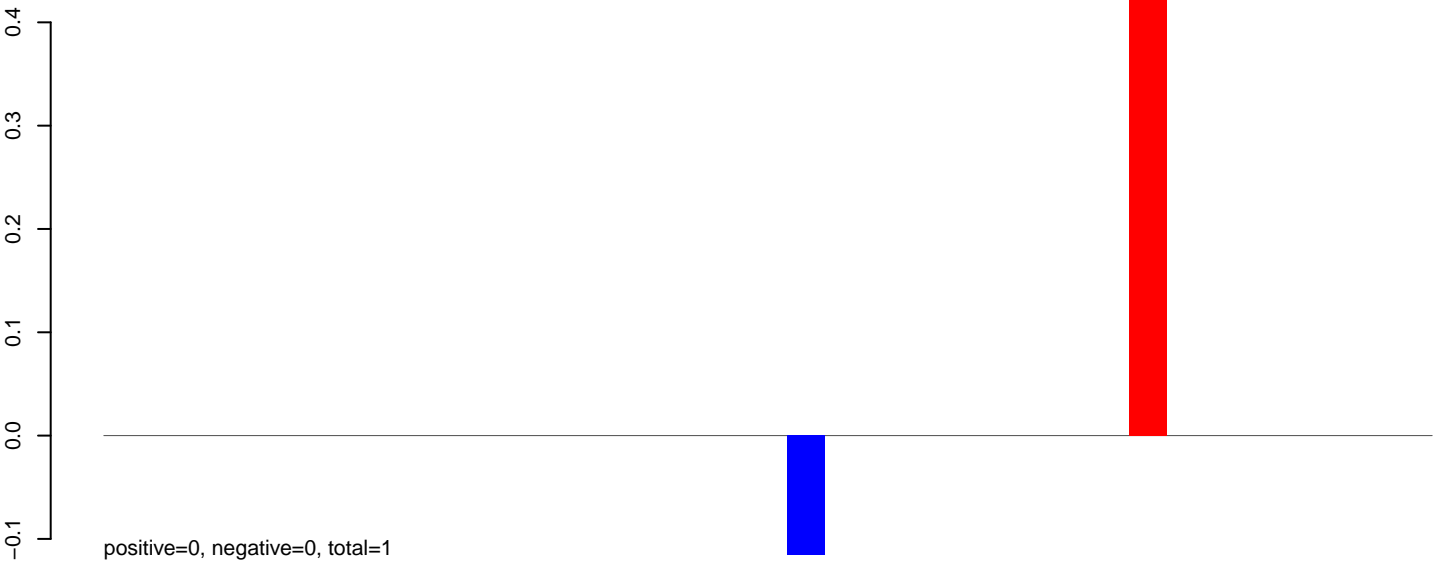
AeAlbo_Pupae_CT.24_35.rep



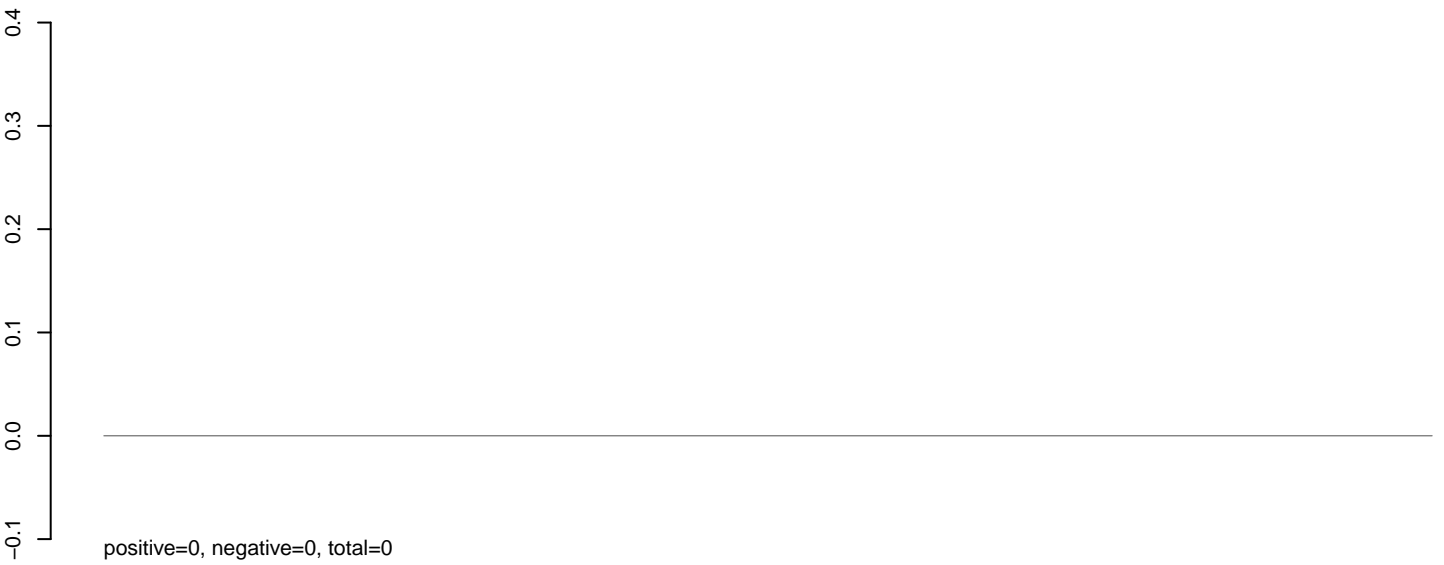
AeAlbo_Pupae_CT.rep



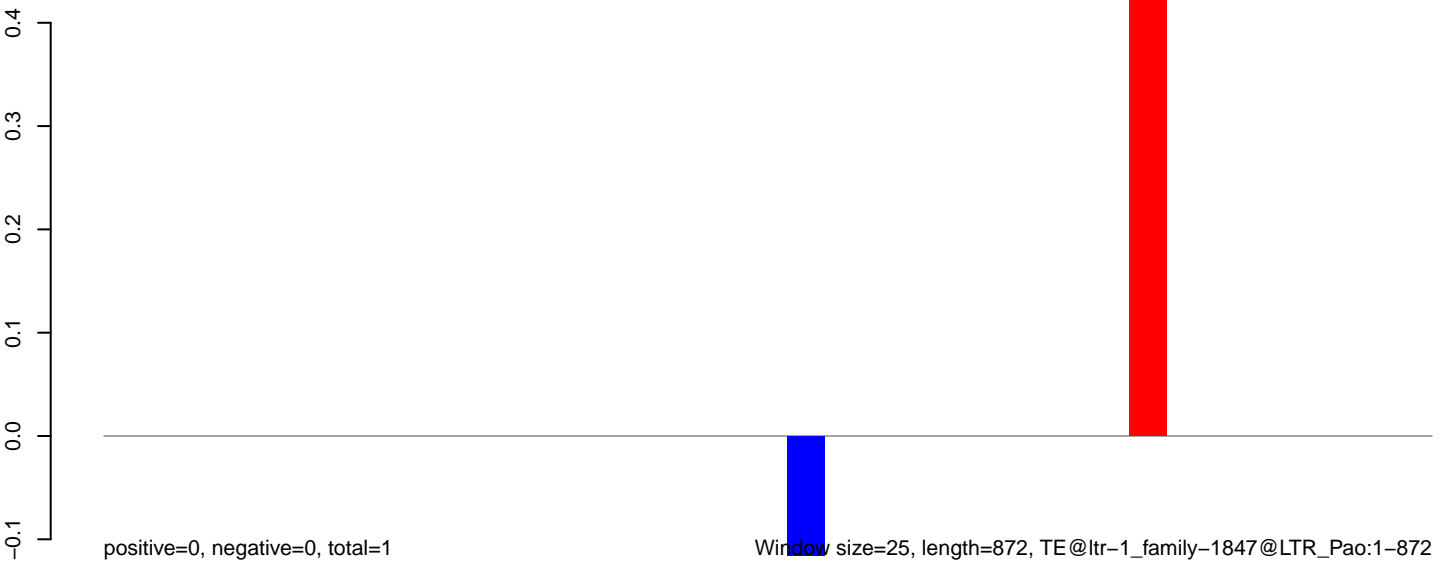
AeAlbo_Pupae_CT.18_23.rep



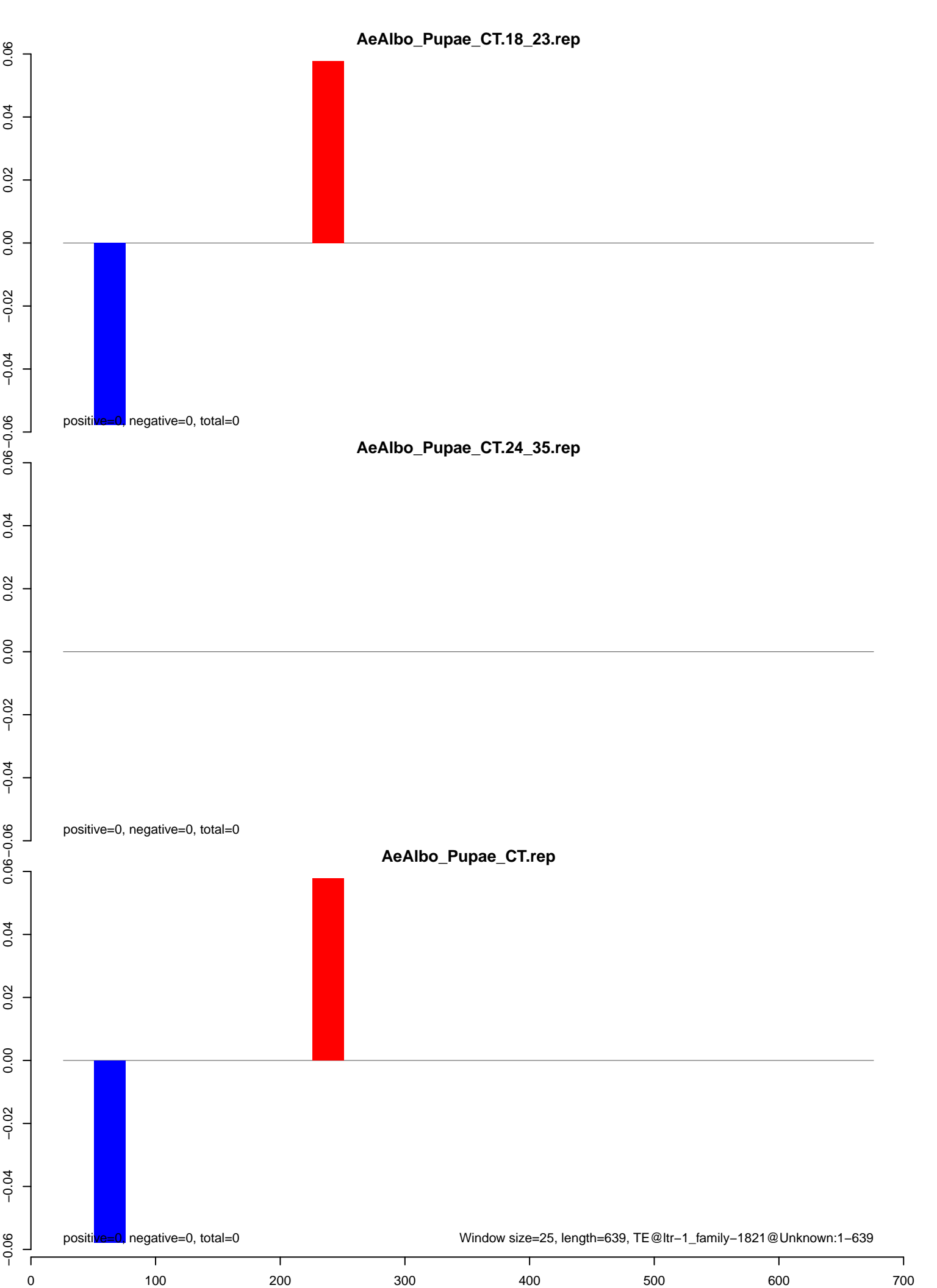
AeAlbo_Pupae_CT.24_35.rep



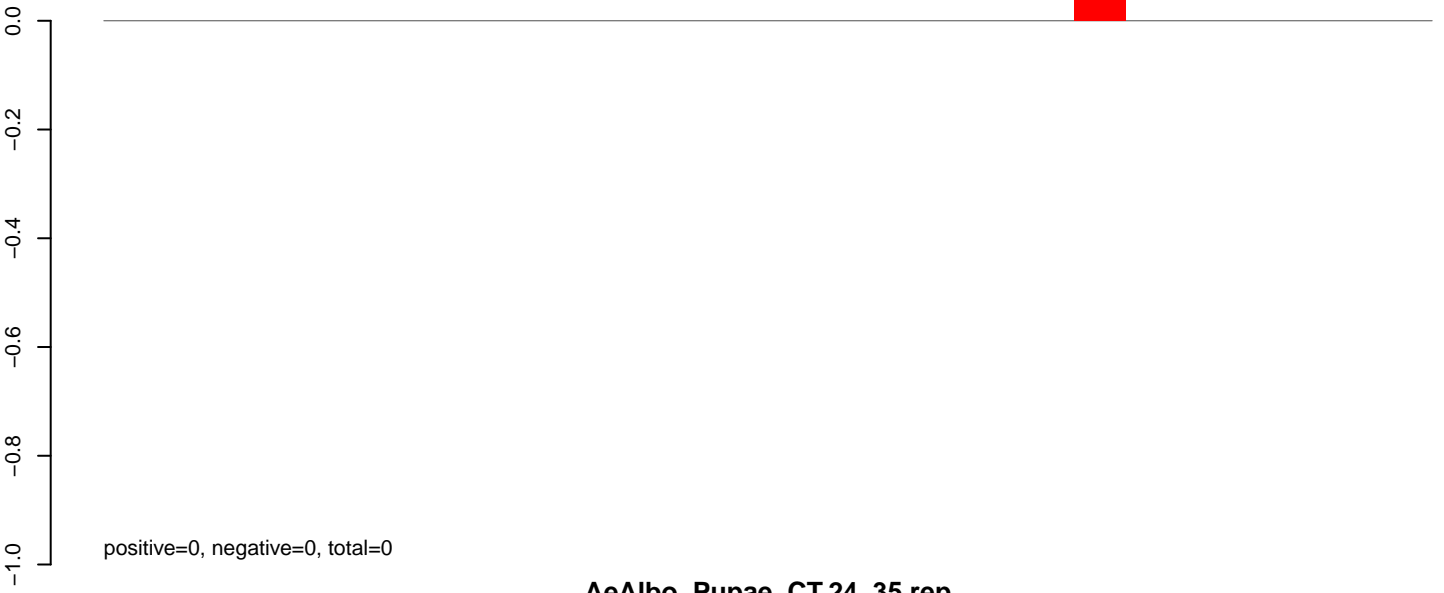
AeAlbo_Pupae_CT.rep



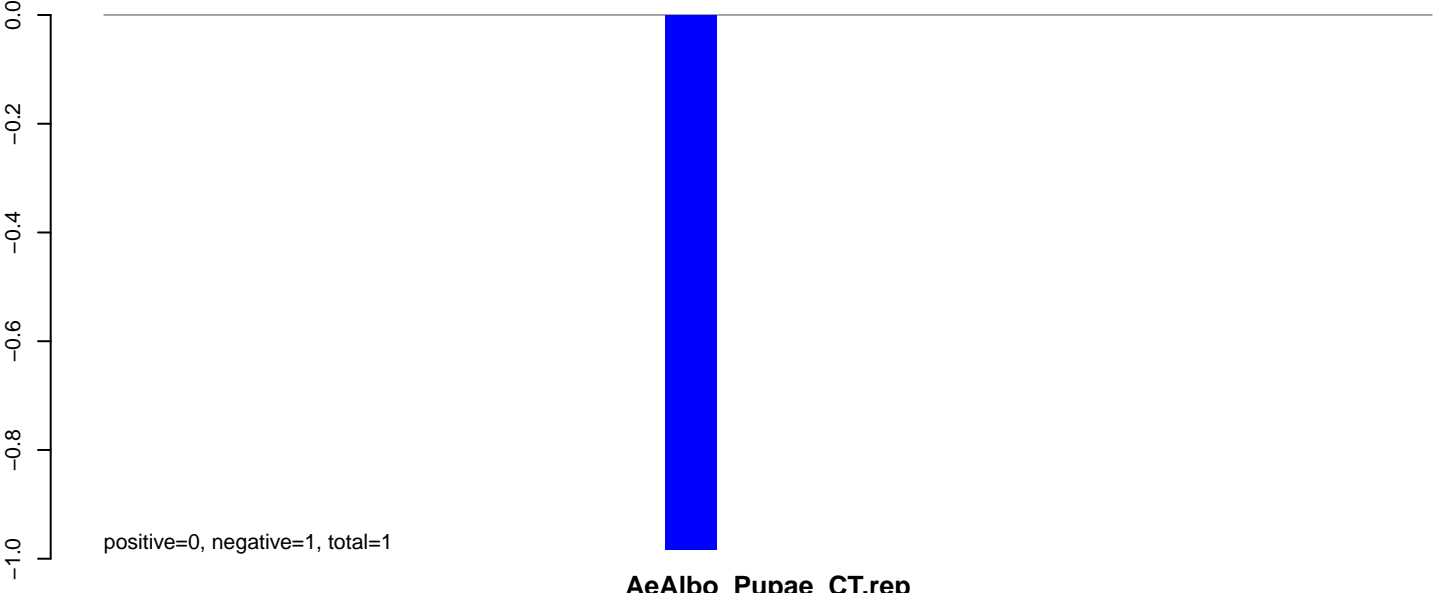
0 200 400 600 800



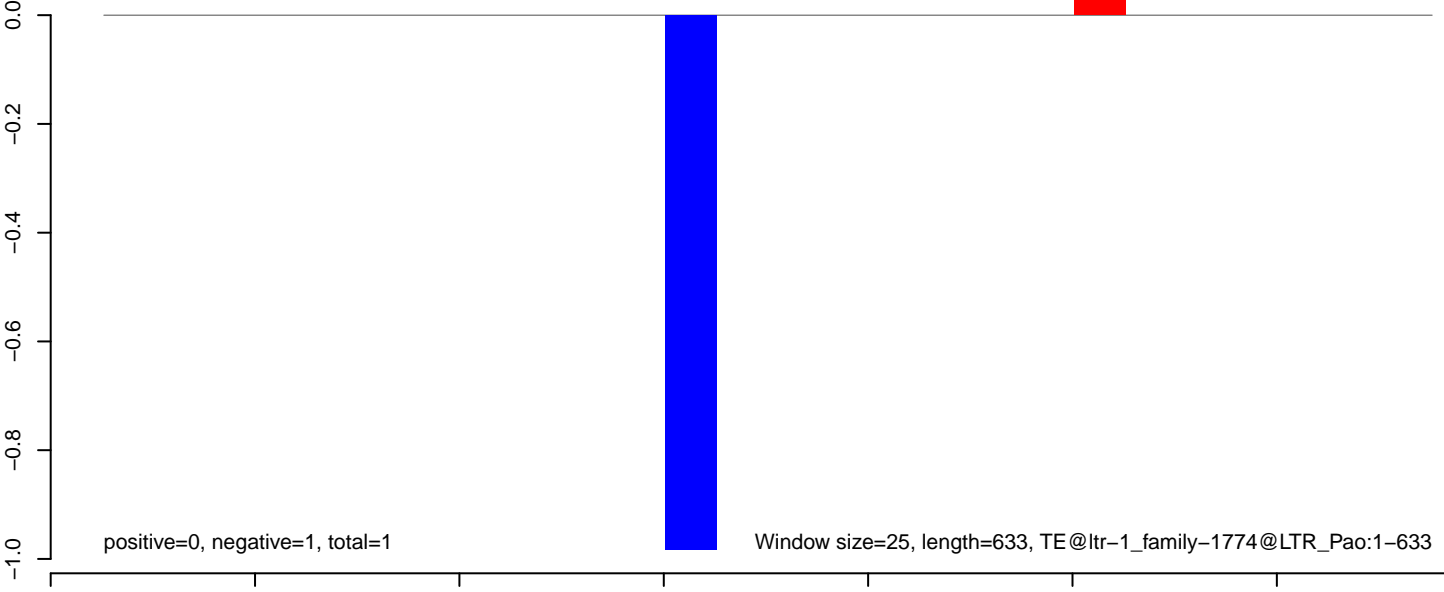
AeAlbo_Pupae_CT.18_23.rep

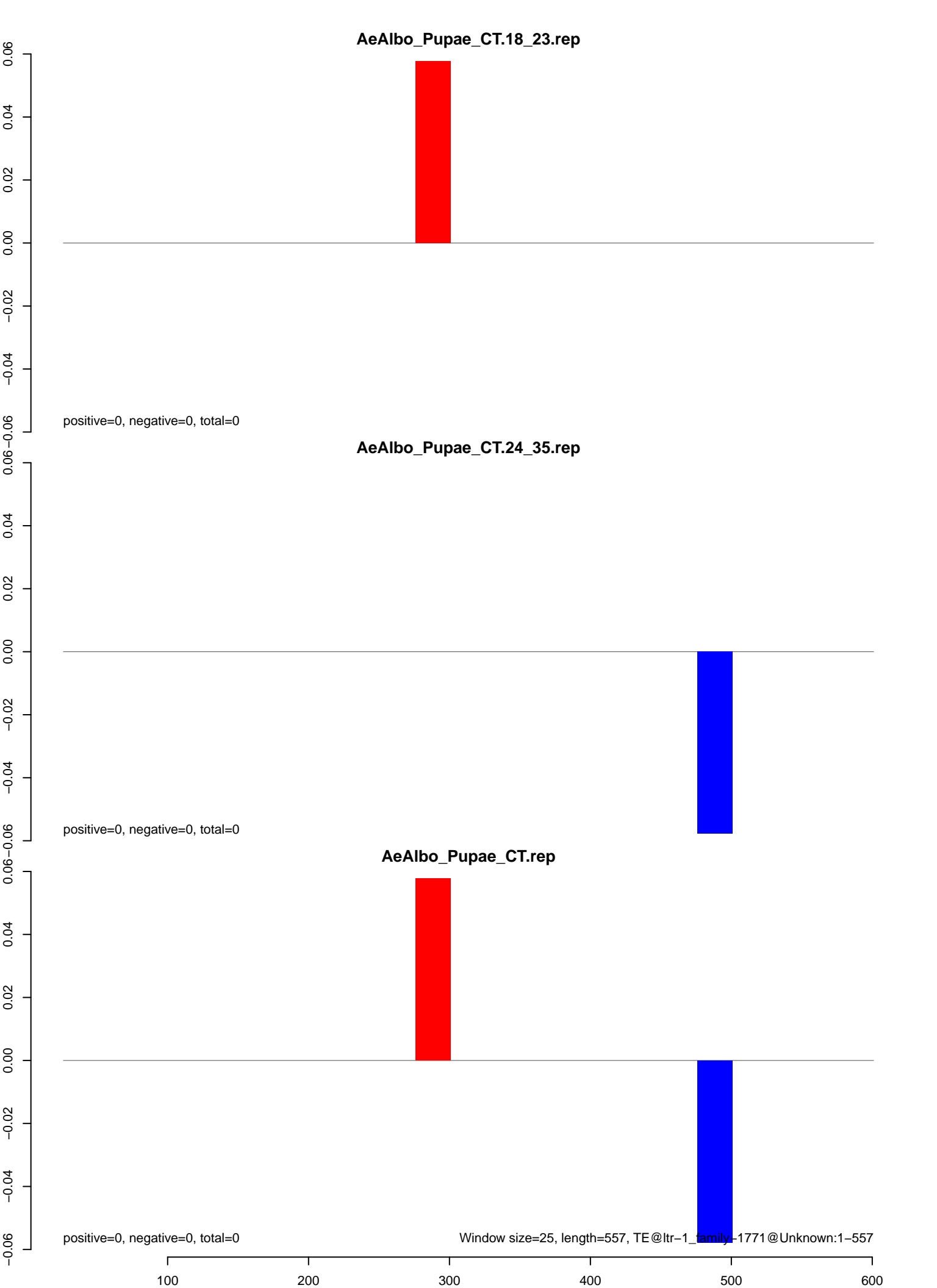


AeAlbo_Pupae_CT.24_35.rep

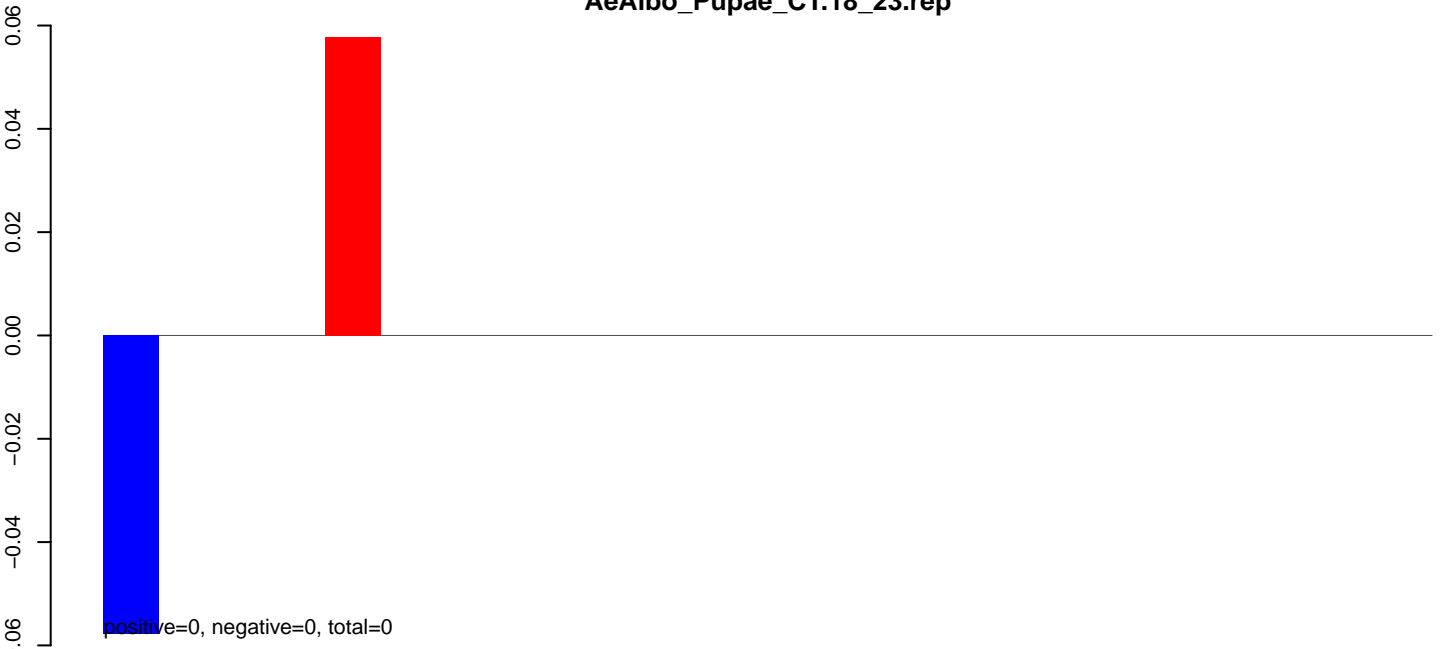


AeAlbo_Pupae_CT.rep

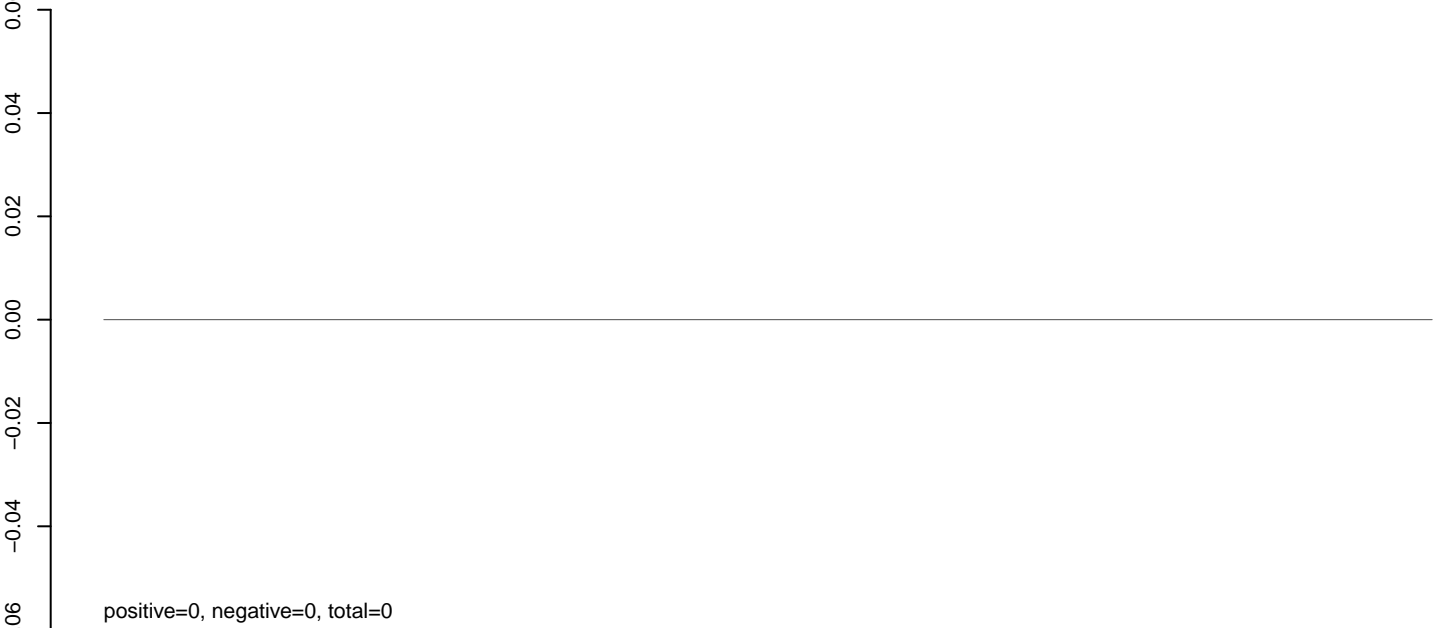




AeAlbo_Pupae_CT.18_23.rep



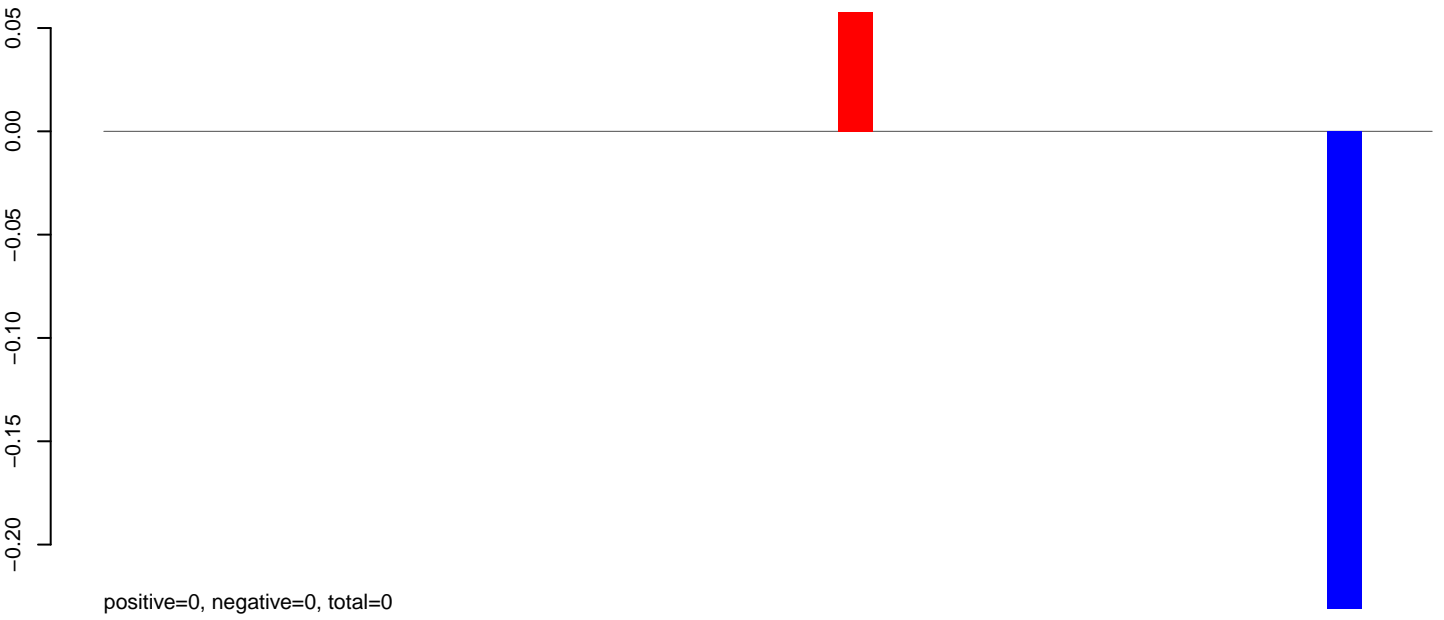
AeAlbo_Pupae_CT.24_35.rep



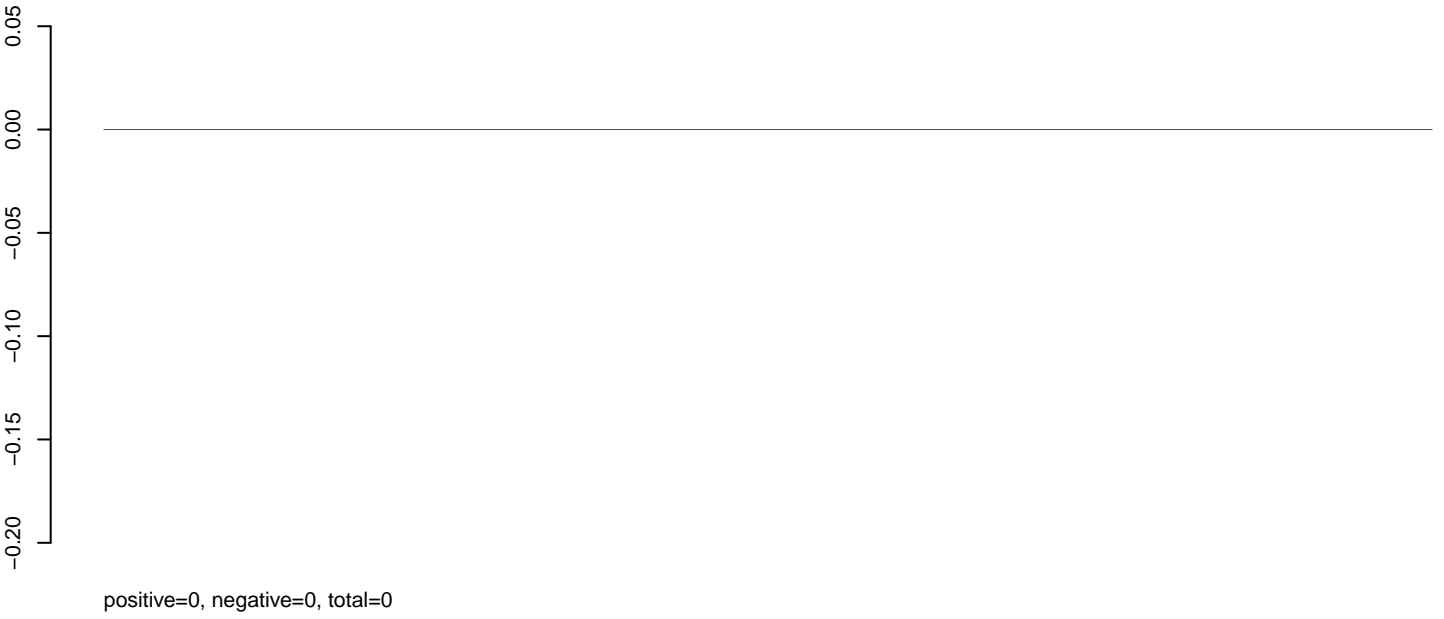
AeAlbo_Pupae_CT.rep



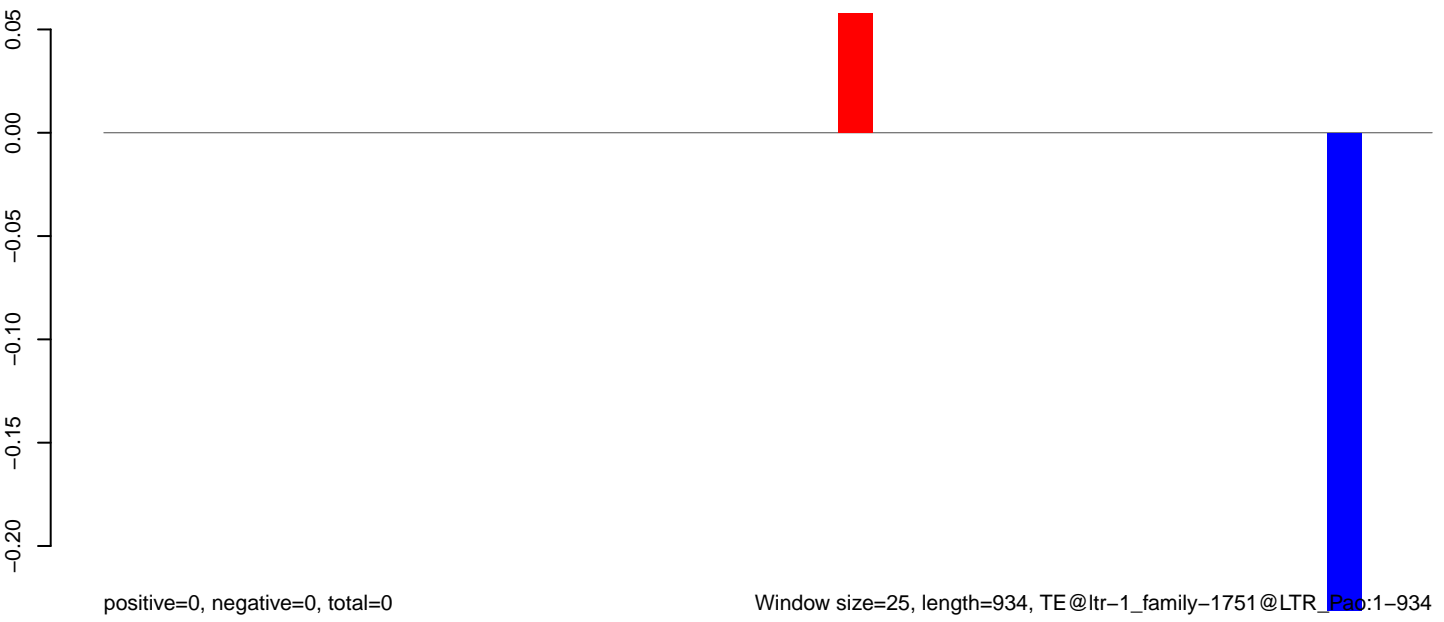
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



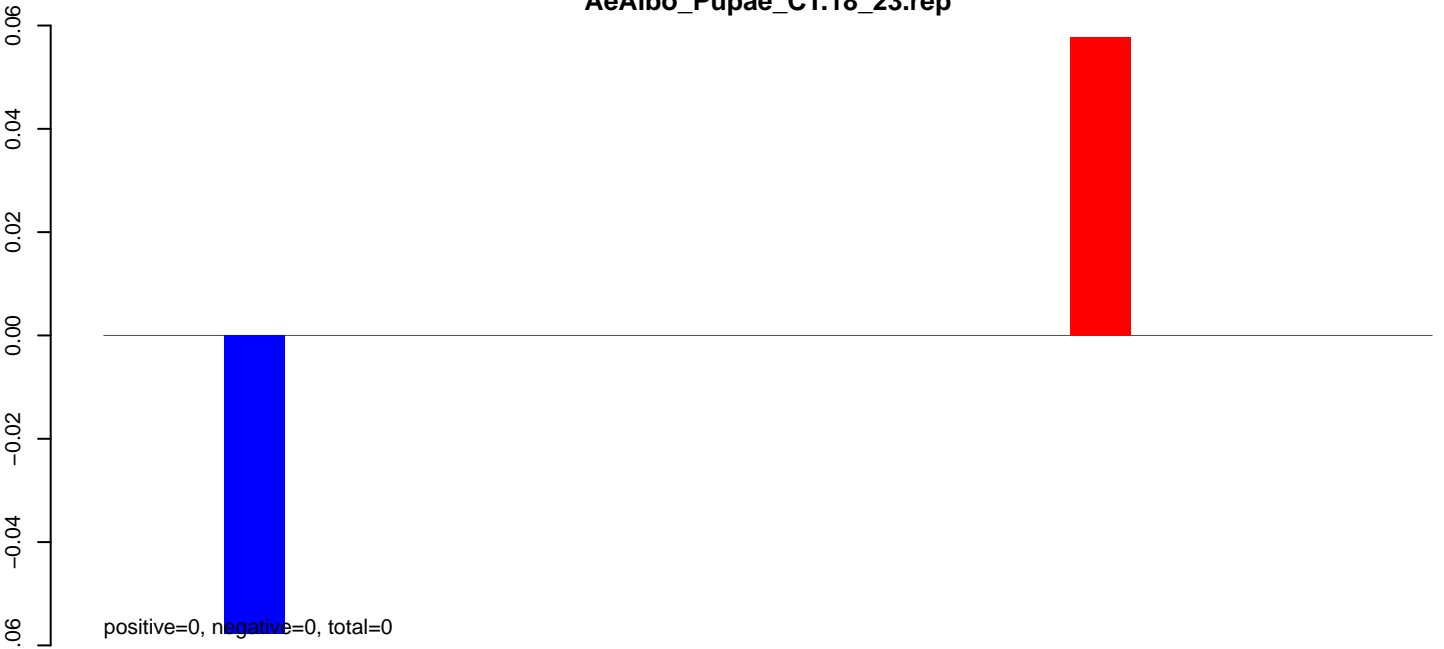
AeAlbo_Pupae_CT.rep



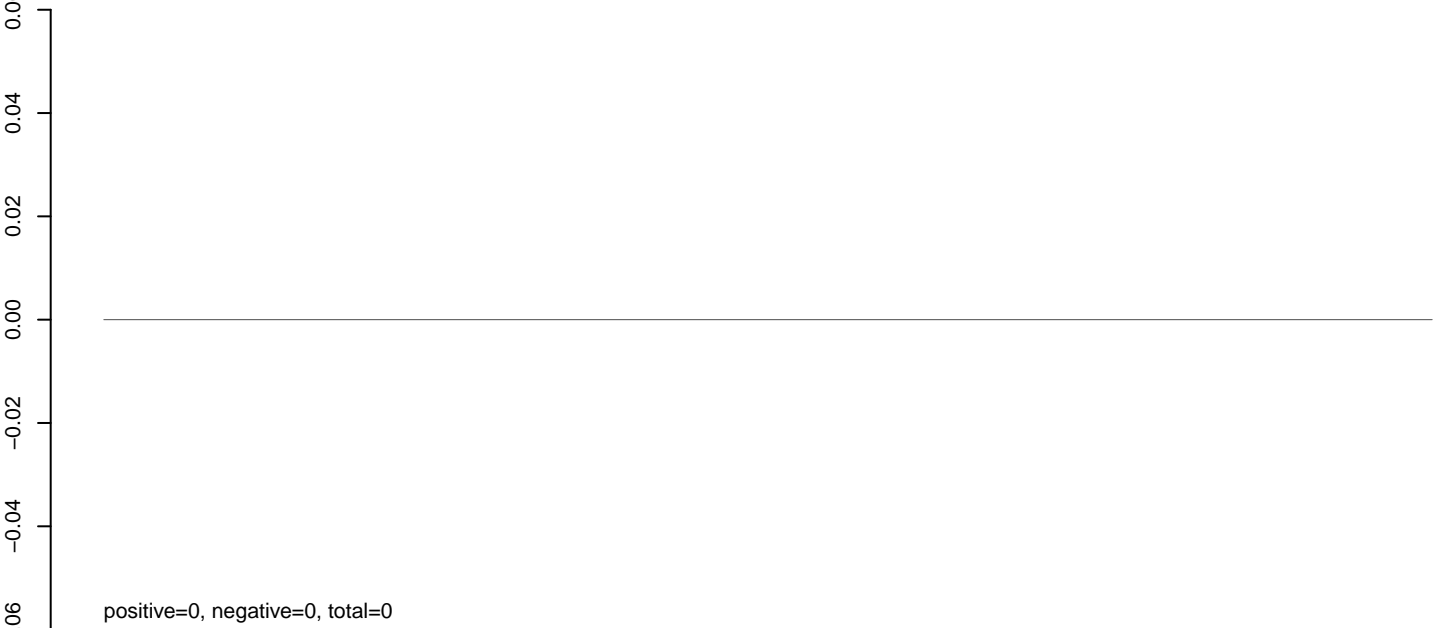
Window size=25, length=934, TE@ltr-1_family-1751@LTR_Pao:1-934

0 200 400 600 800 1000

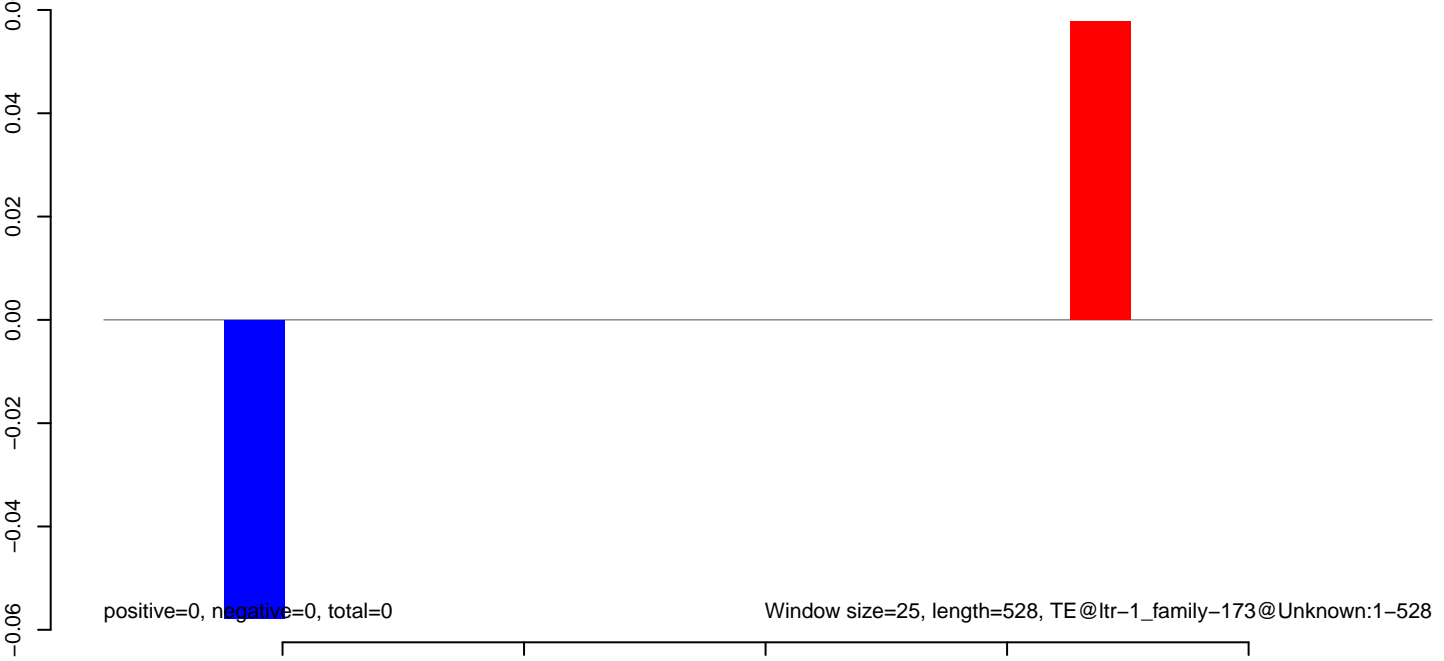
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



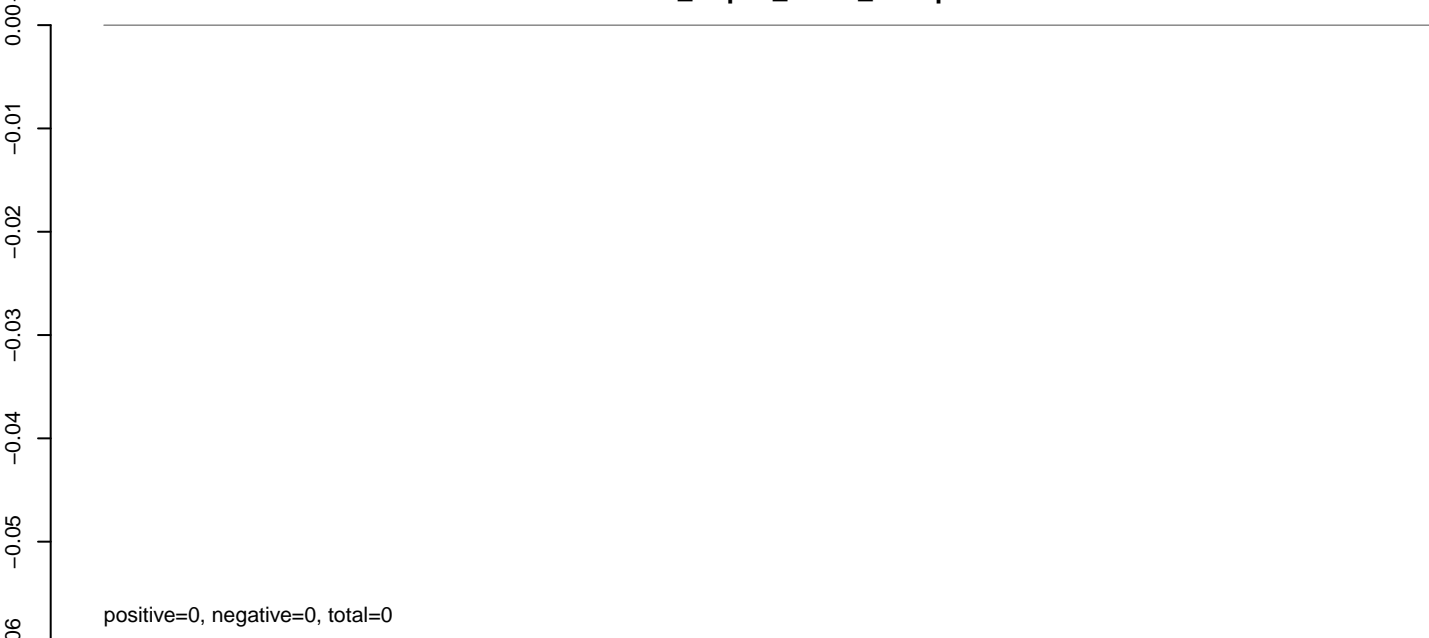
AeAlbo_Pupae_CT.rep



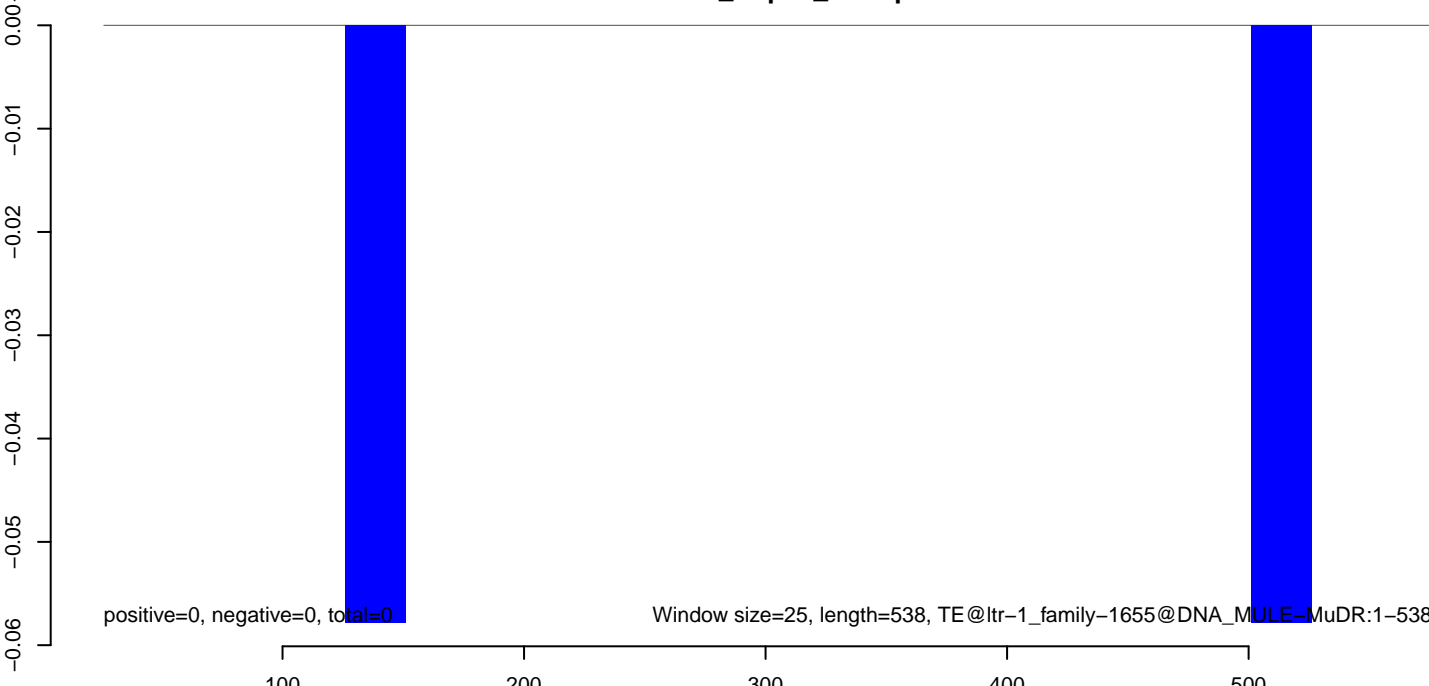
AeAlbo_Pupae_CT.18_23.rep



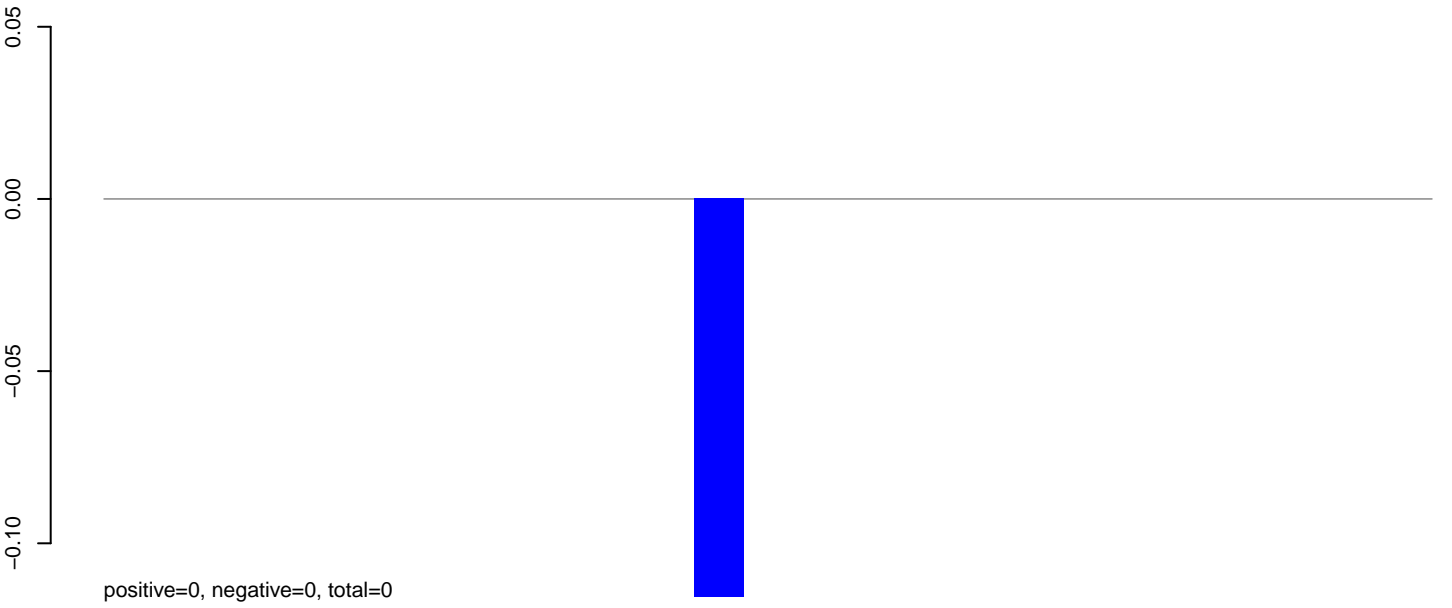
AeAlbo_Pupae_CT.24_35.rep



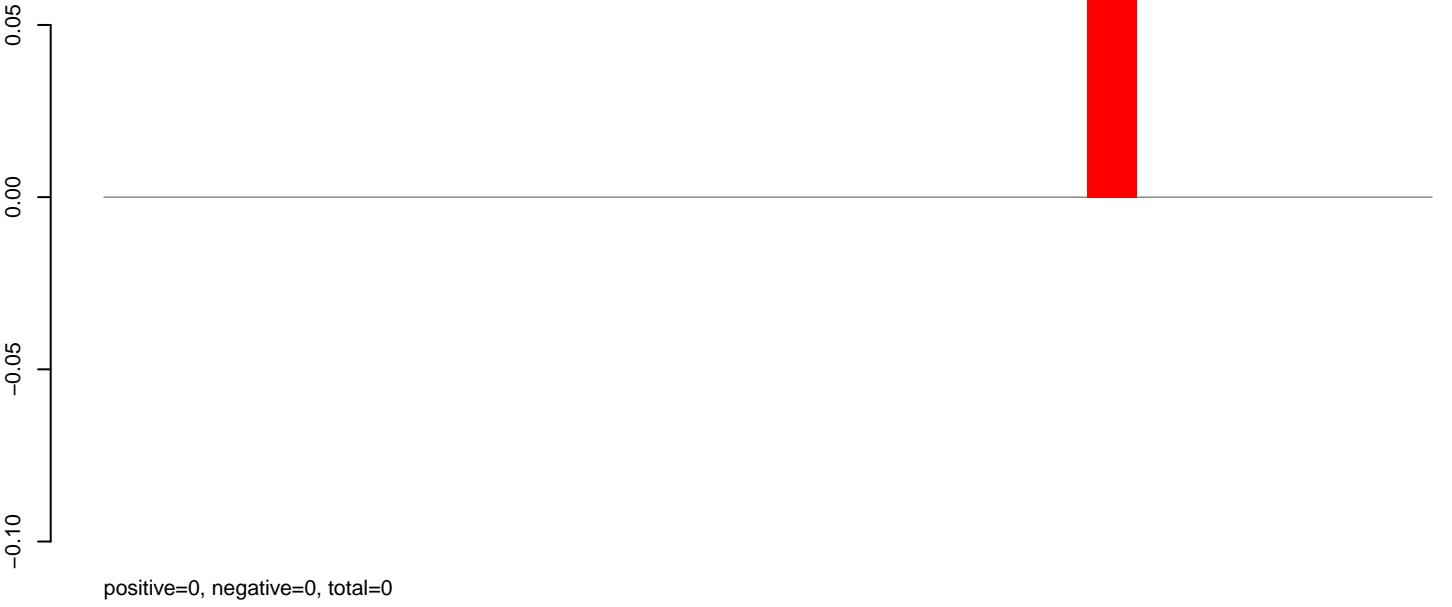
AeAlbo_Pupae_CT.rep



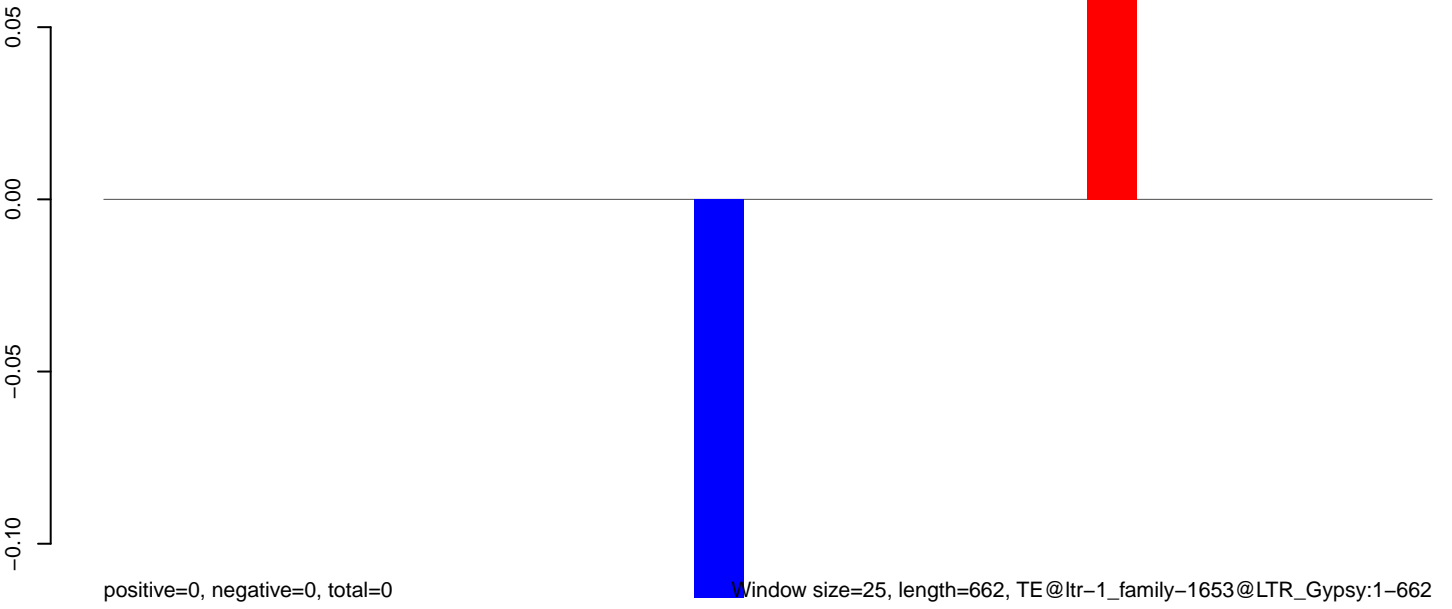
AeAlbo_Pupae_CT.18_23.rep

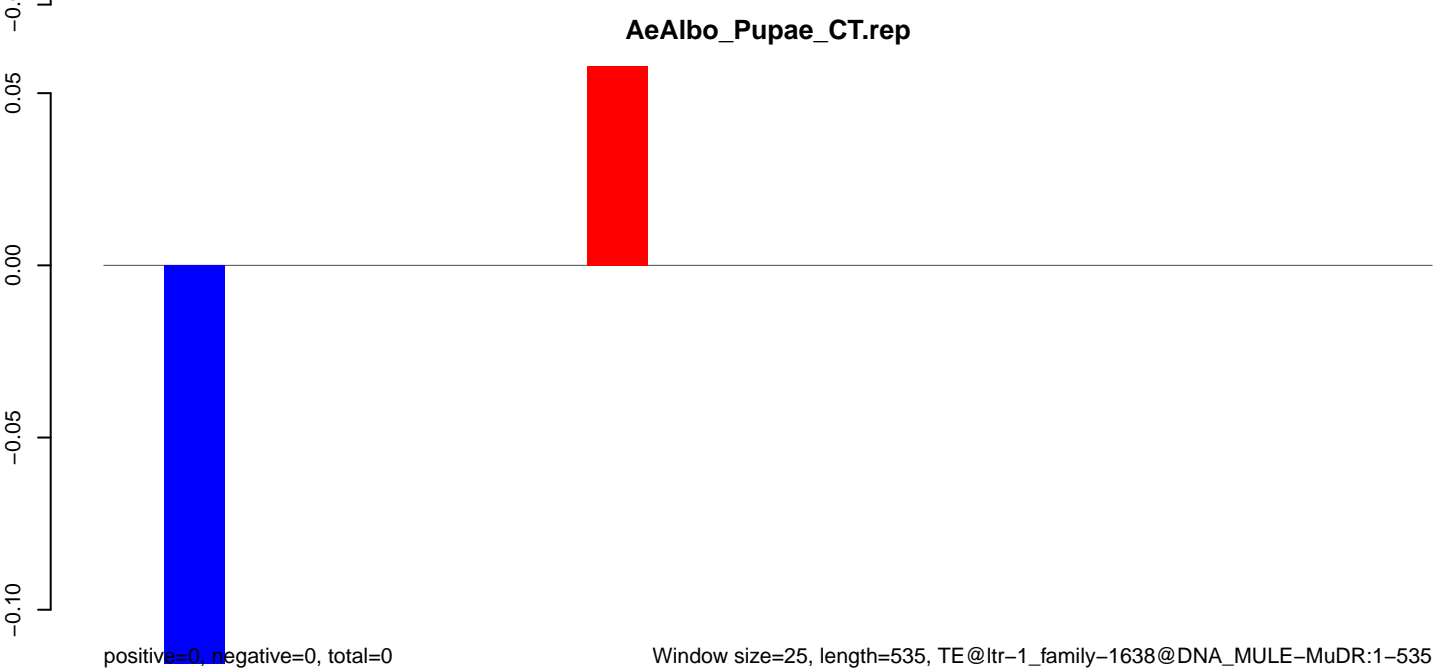
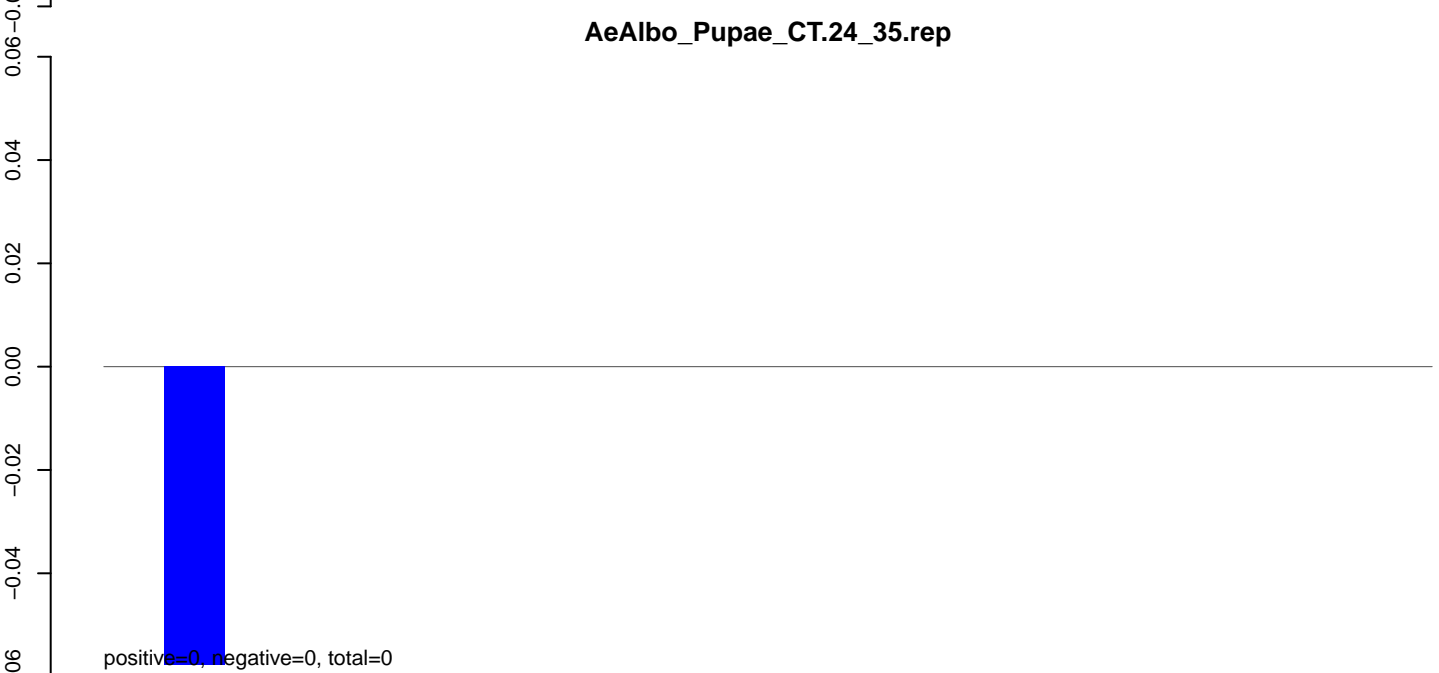
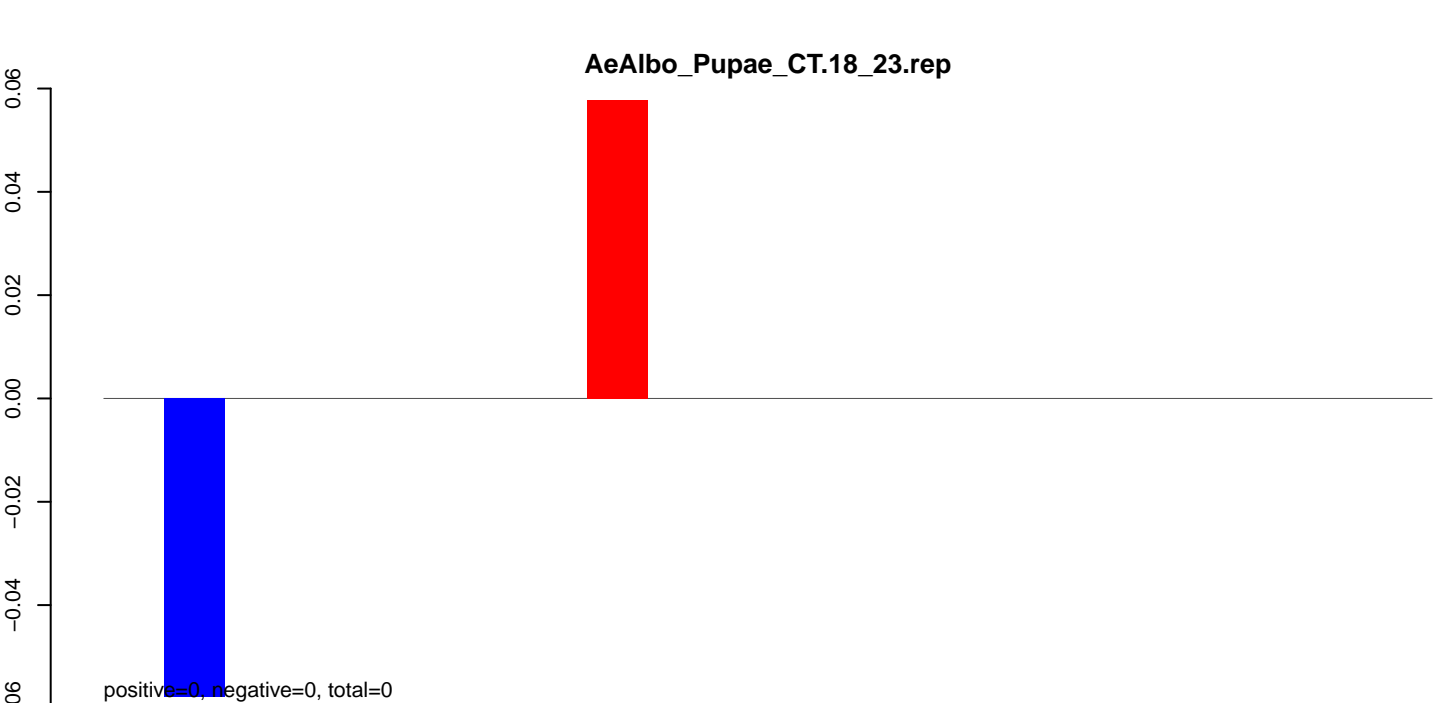


AeAlbo_Pupae_CT.24_35.rep

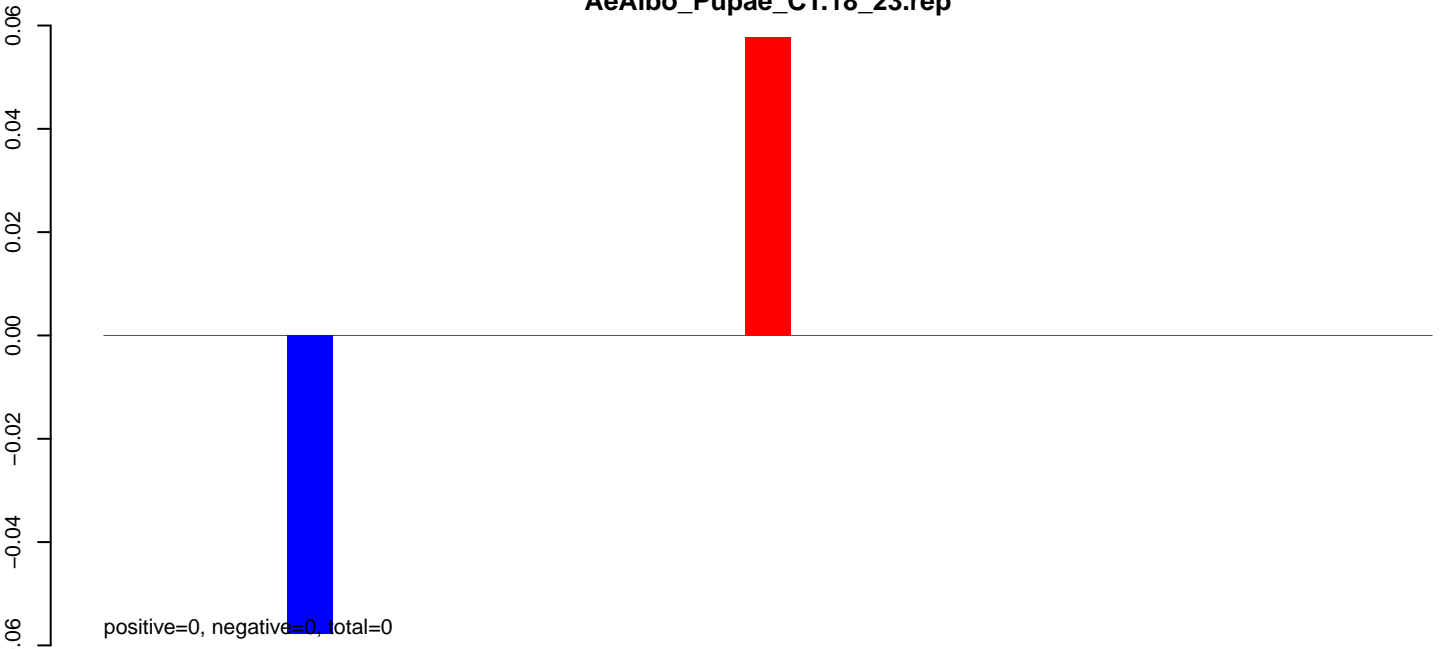


AeAlbo_Pupae_CT.rep

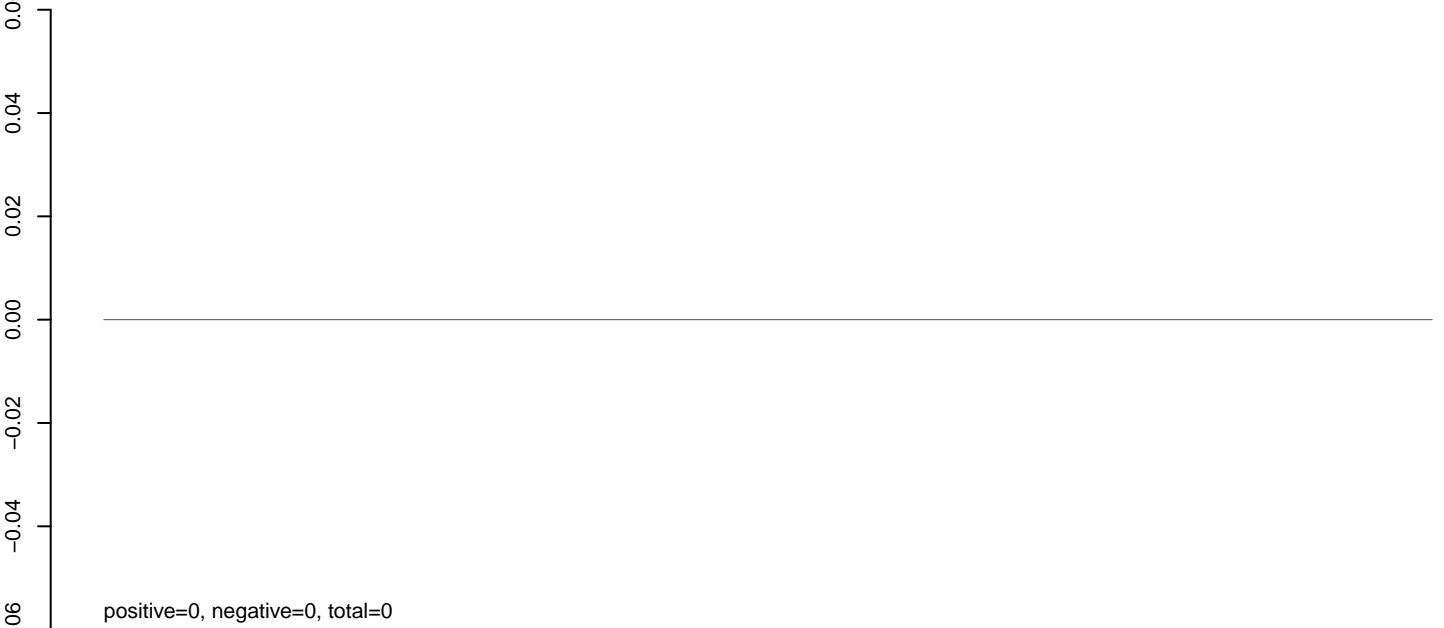




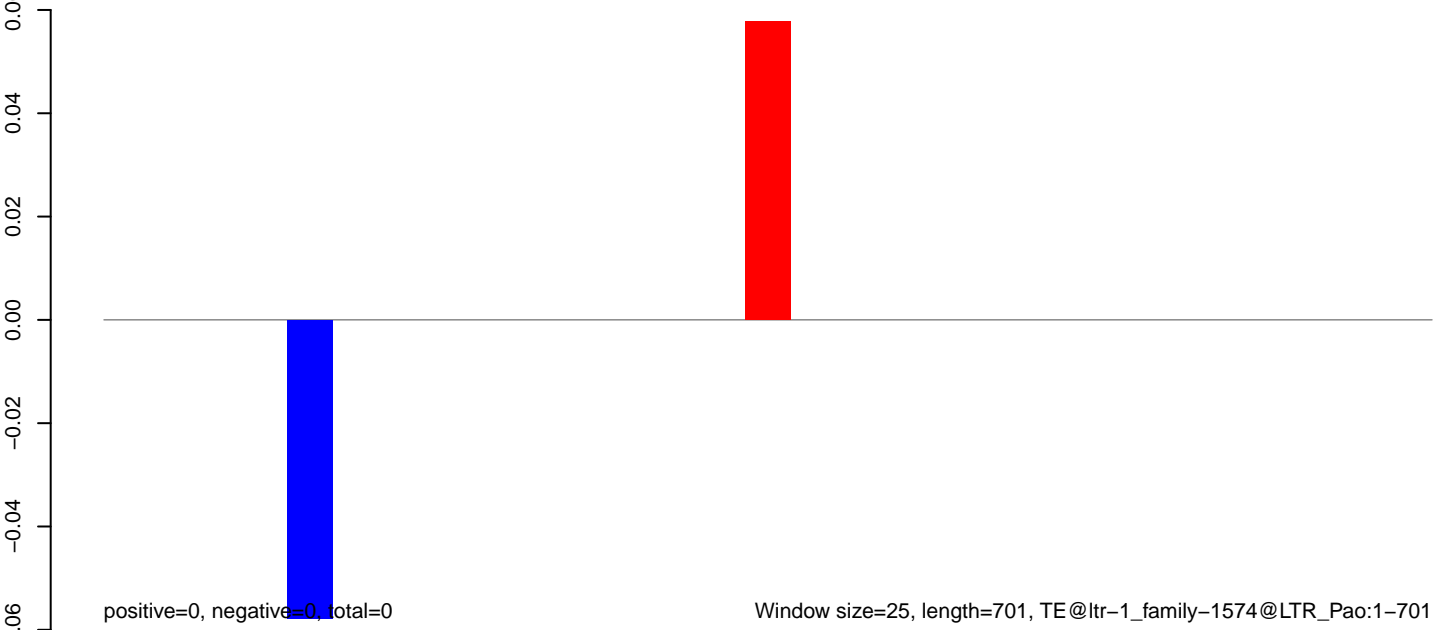
AeAlbo_Pupae_CT.18_23.rep

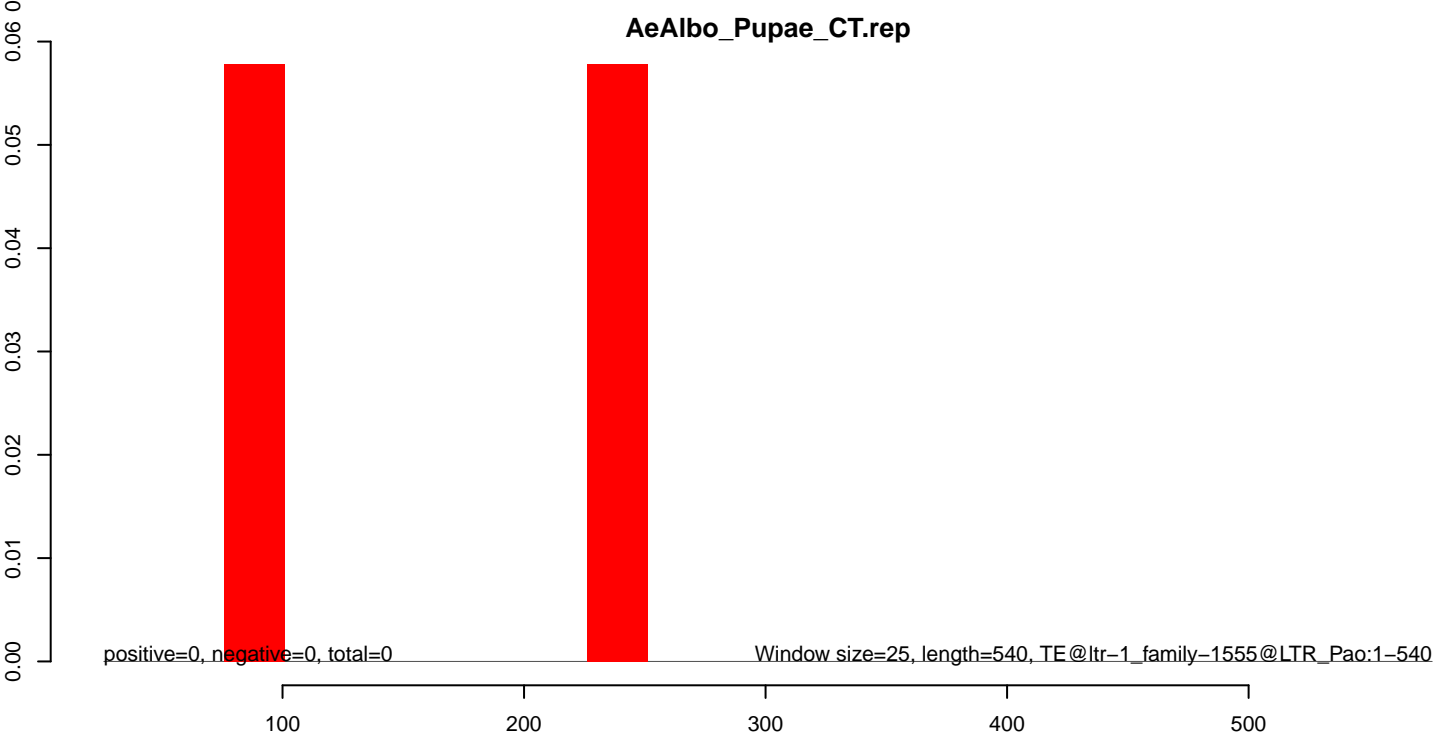
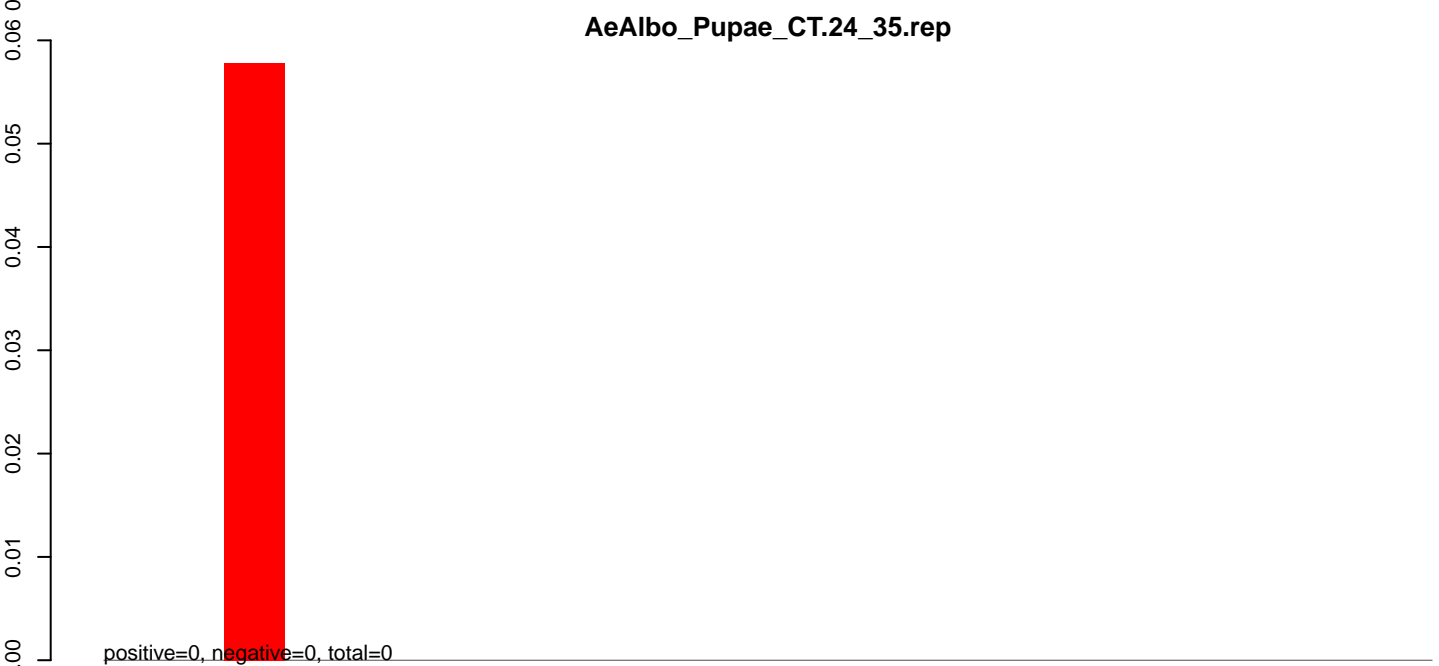
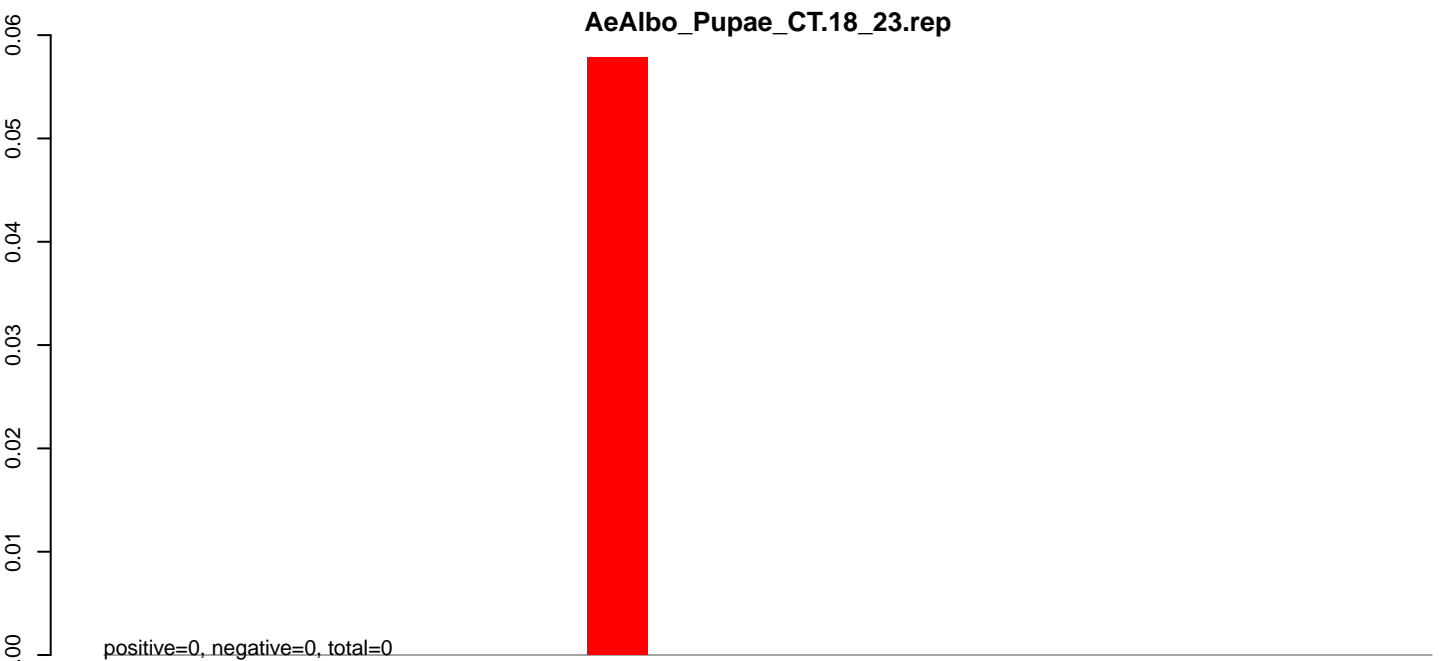


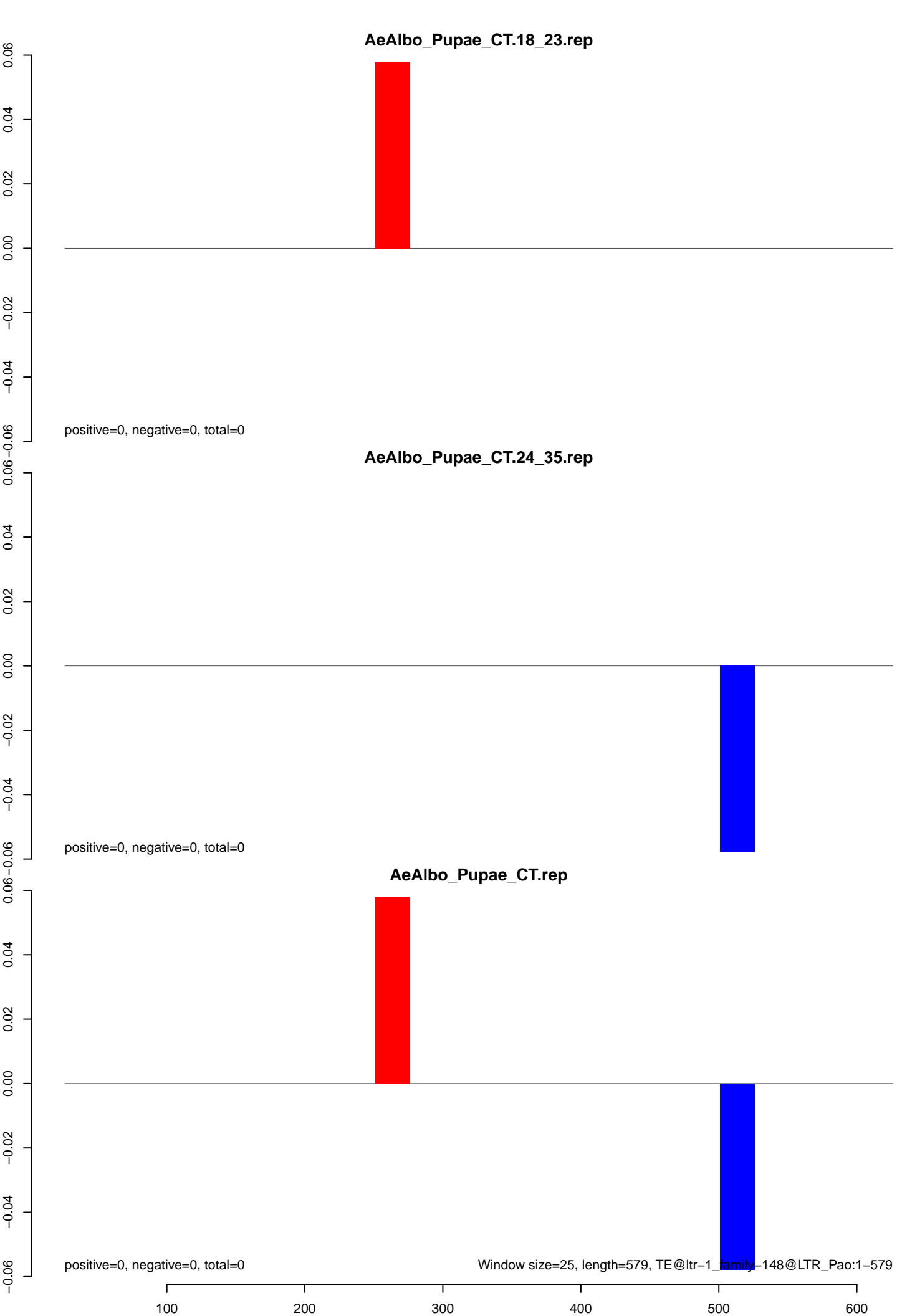
AeAlbo_Pupae_CT.24_35.rep



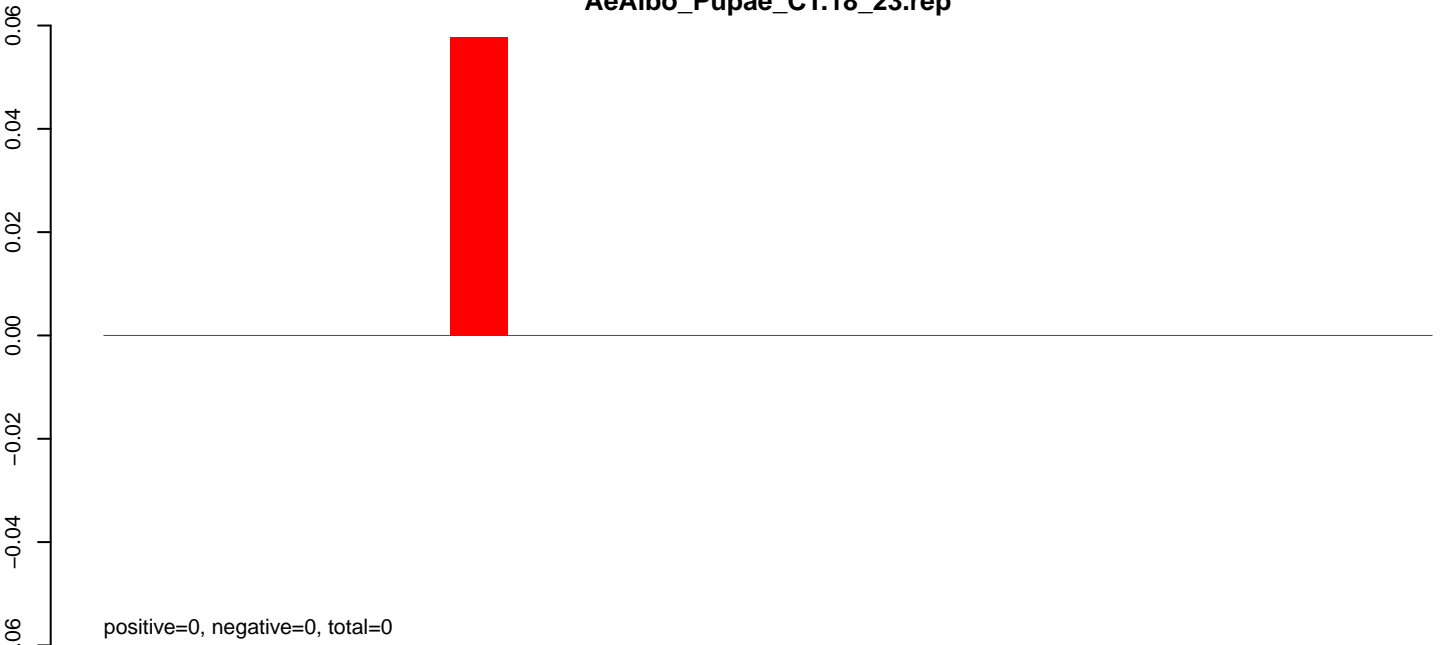
AeAlbo_Pupae_CT.rep



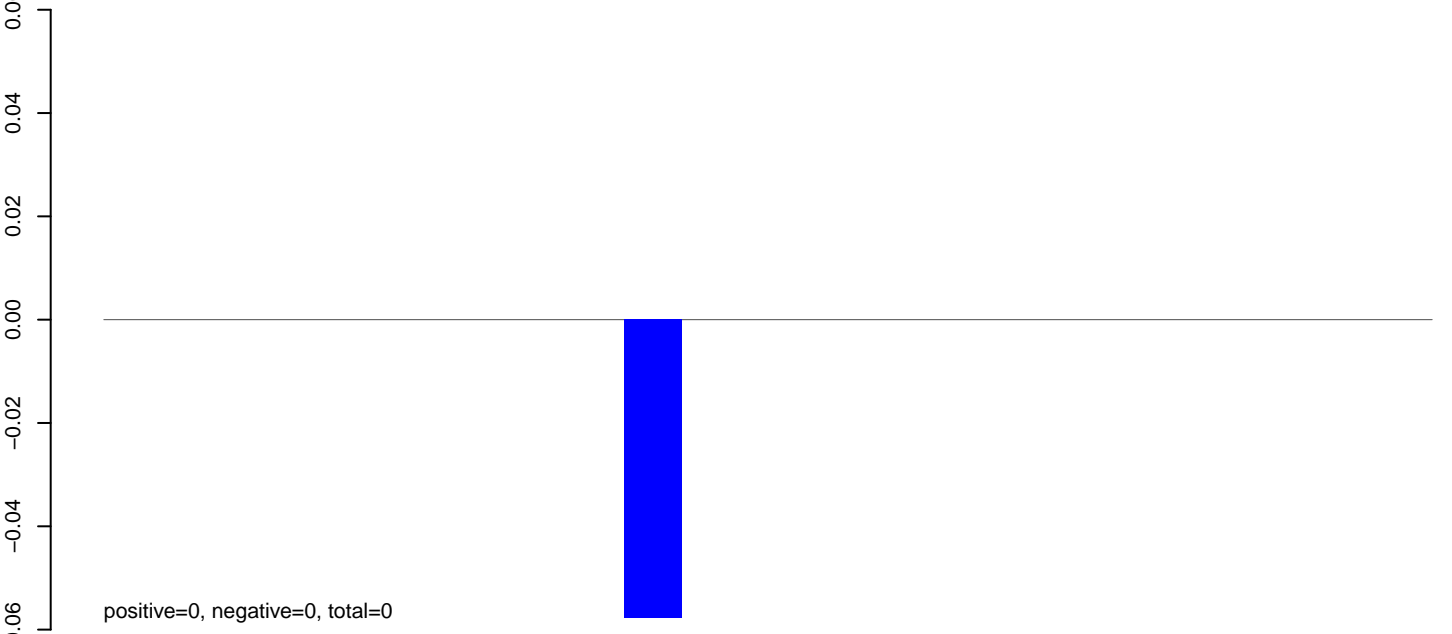




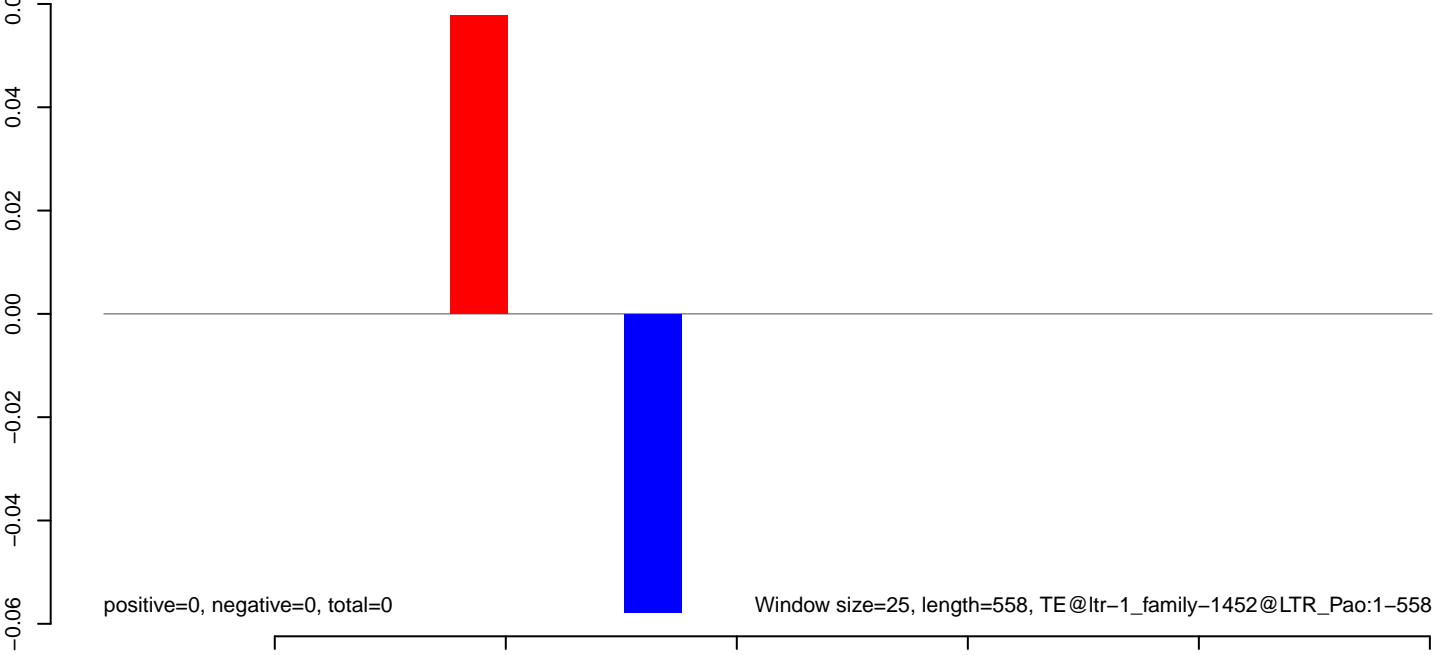
AeAlbo_Pupae_CT.18_23.rep



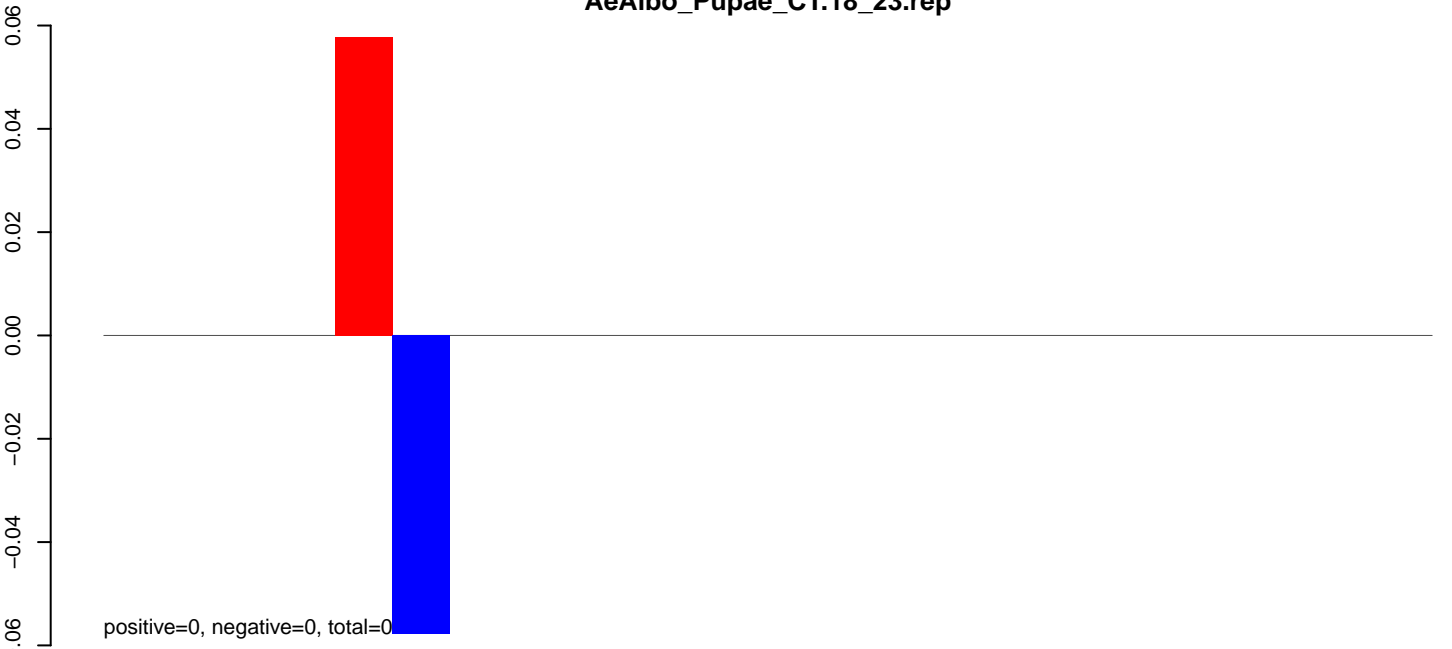
AeAlbo_Pupae_CT.24_35.rep



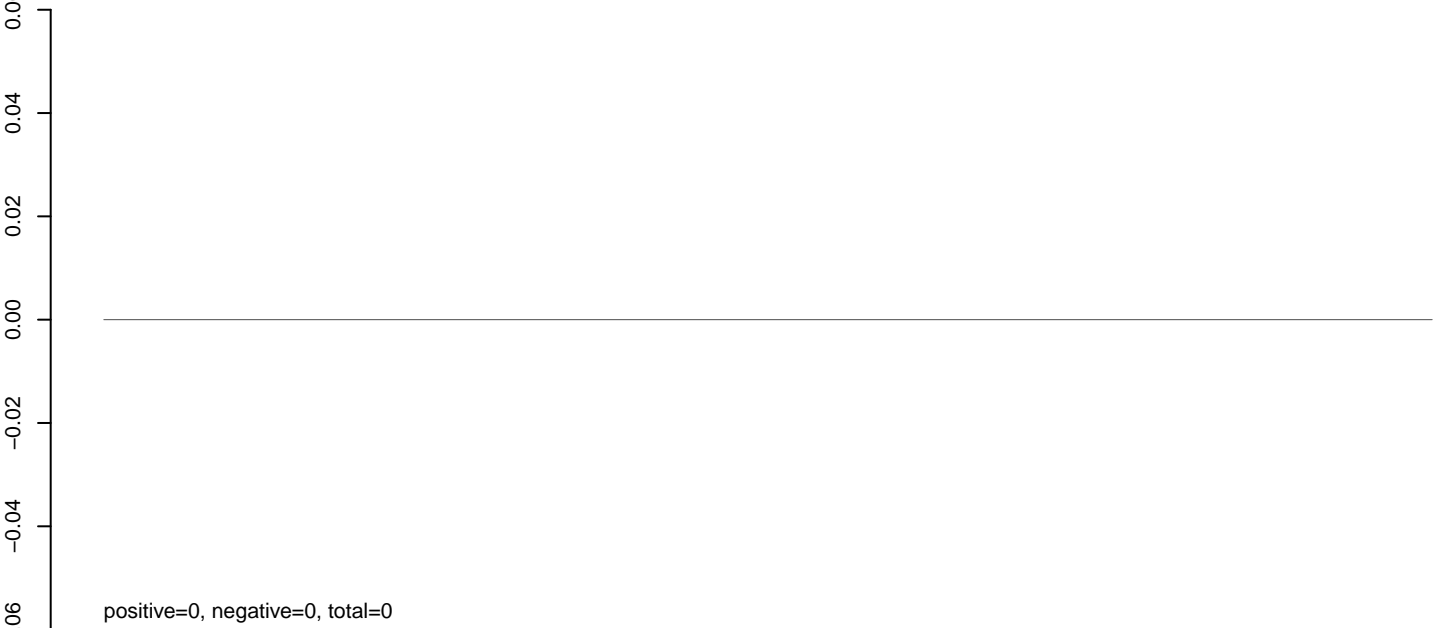
AeAlbo_Pupae_CT.rep



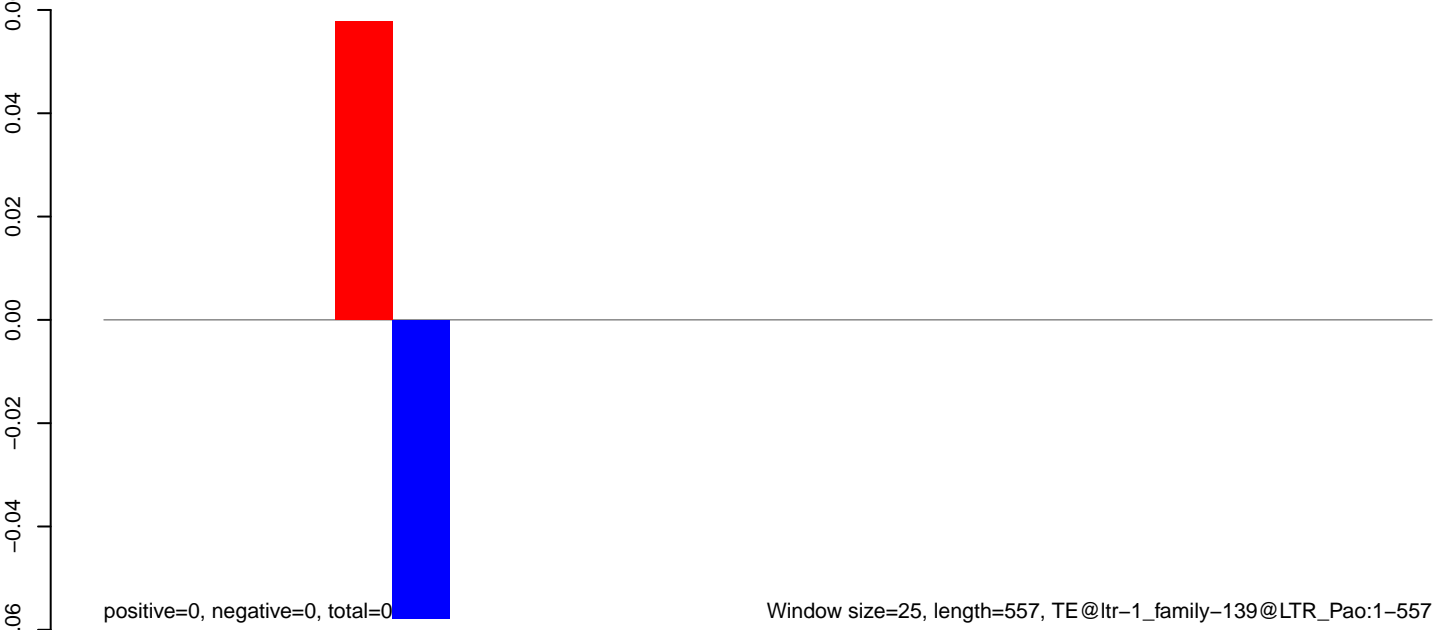
AeAlbo_Pupae_CT.18_23.rep



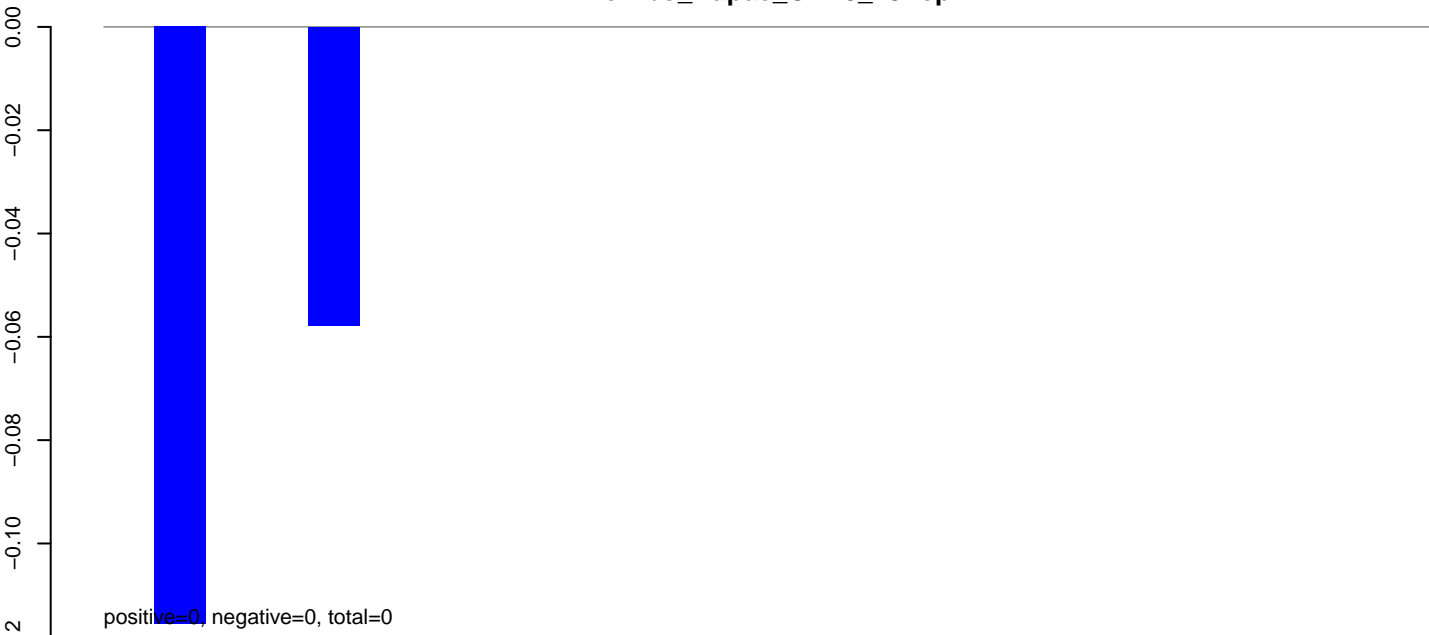
AeAlbo_Pupae_CT.24_35.rep



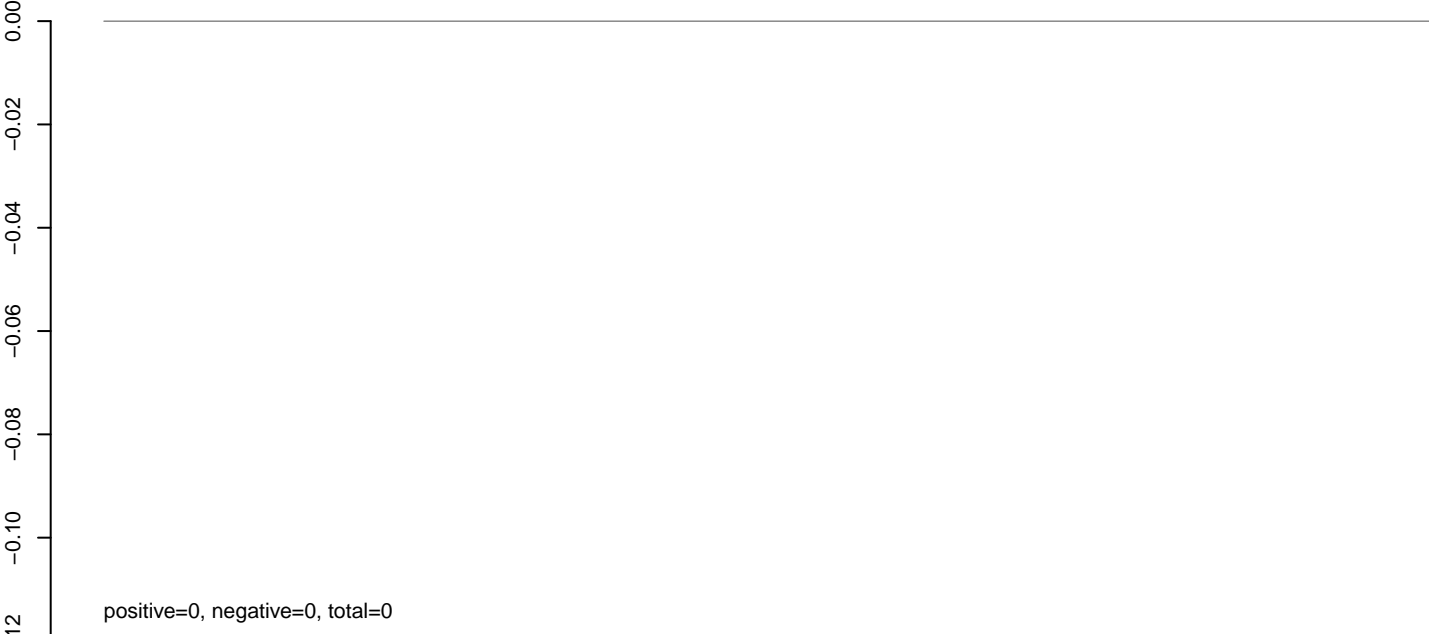
AeAlbo_Pupae_CT.rep



AeAlbo_Pupae_CT.18_23.rep



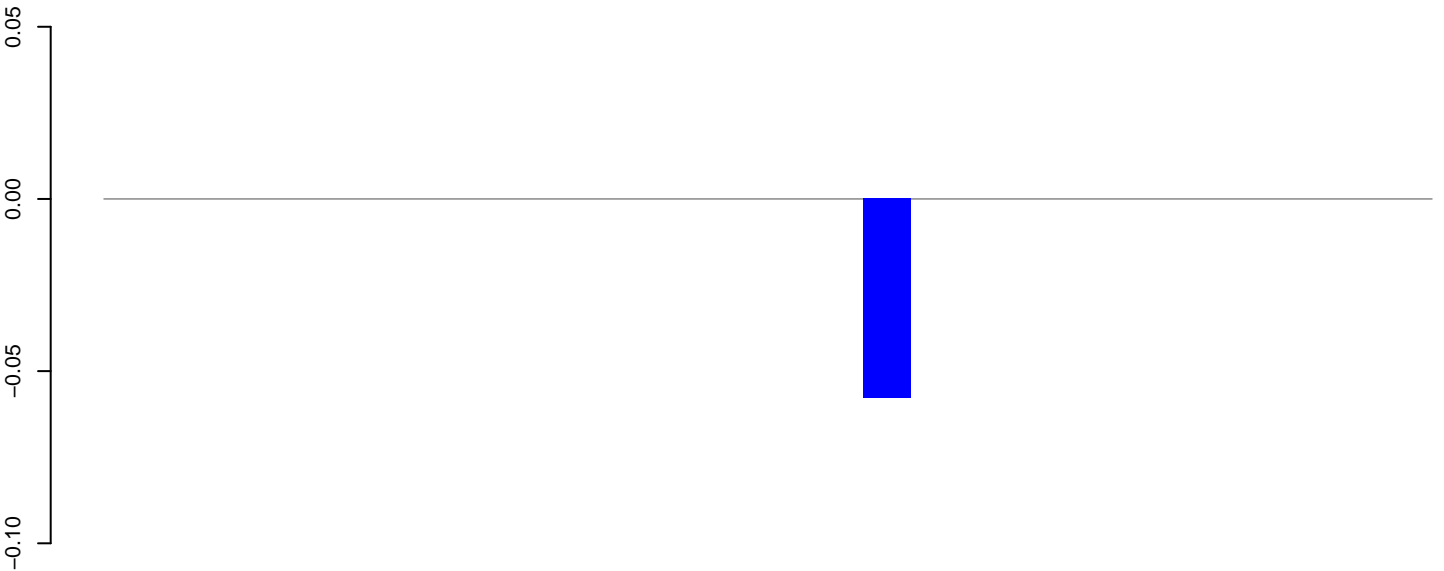
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep

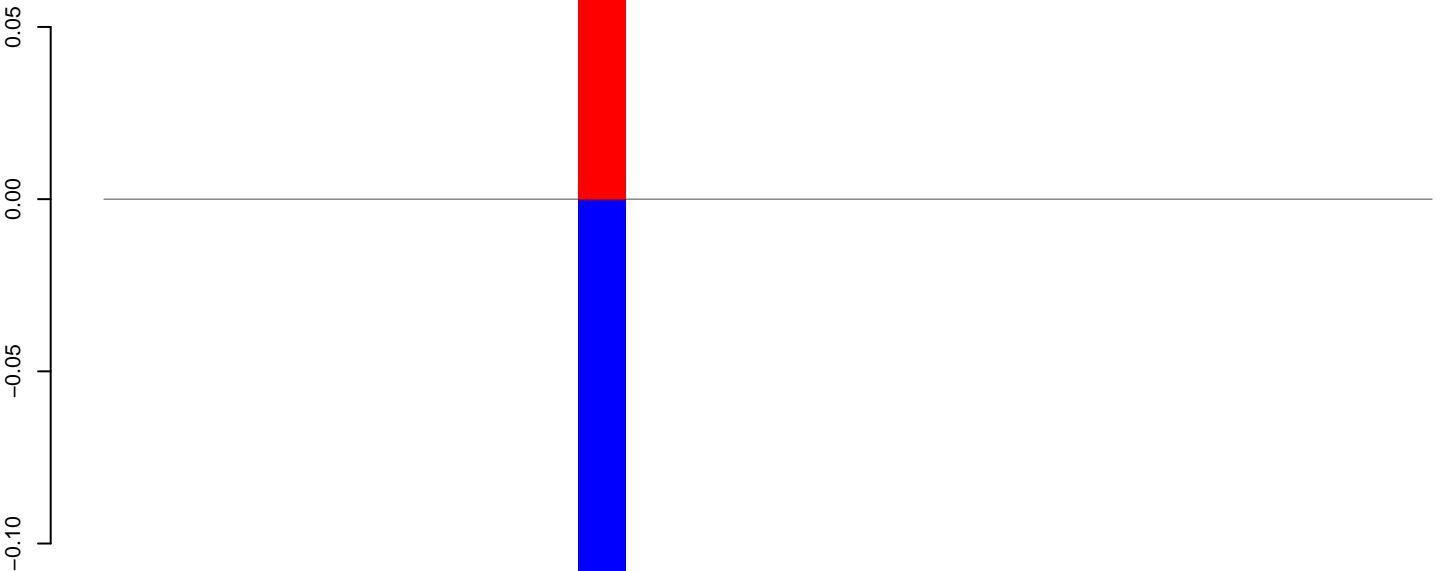


AeAlbo_Pupae_CT.18_23.rep



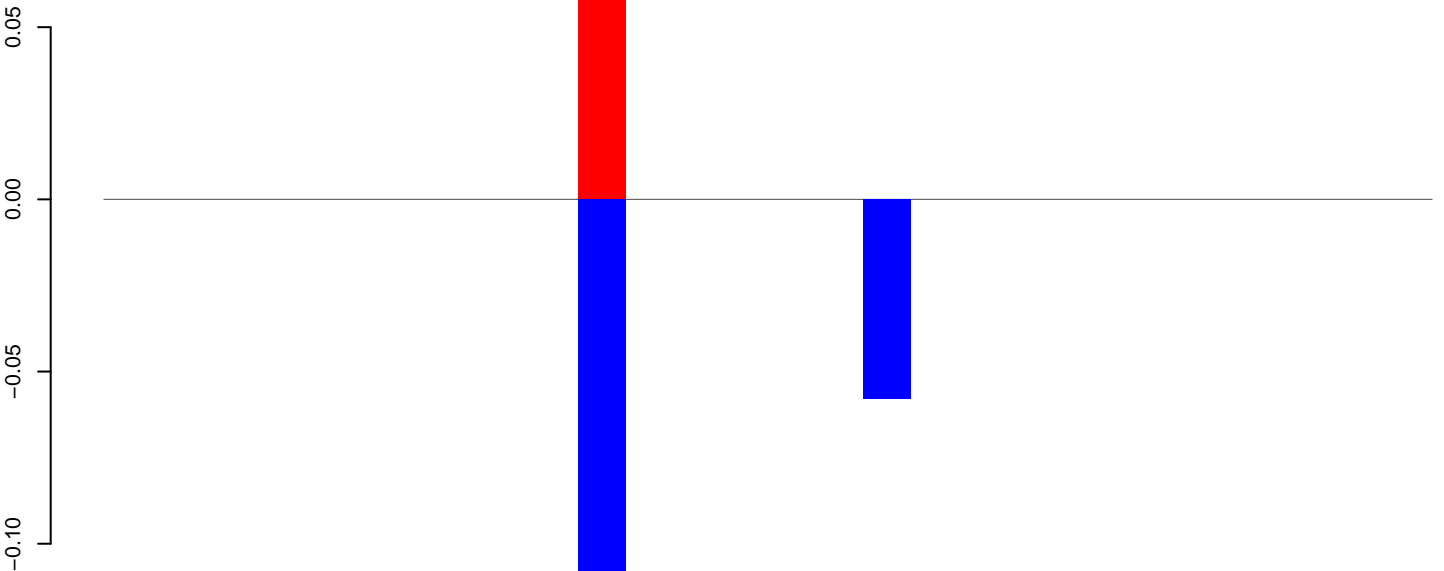
positive=0, negative=0, total=0

AeAlbo_Pupae_CT.24_35.rep



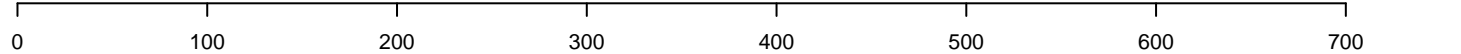
positive=0, negative=0, total=0

AeAlbo_Pupae_CT.rep

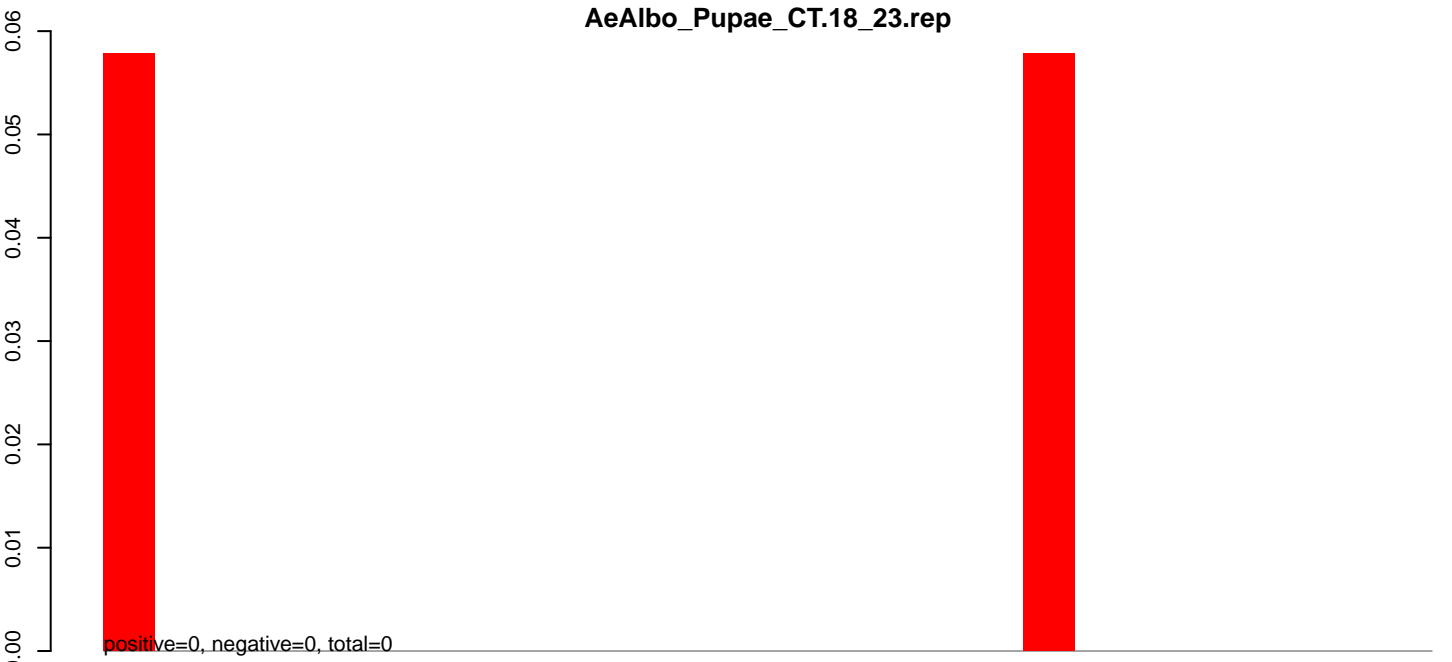


positive=0, negative=0, total=0

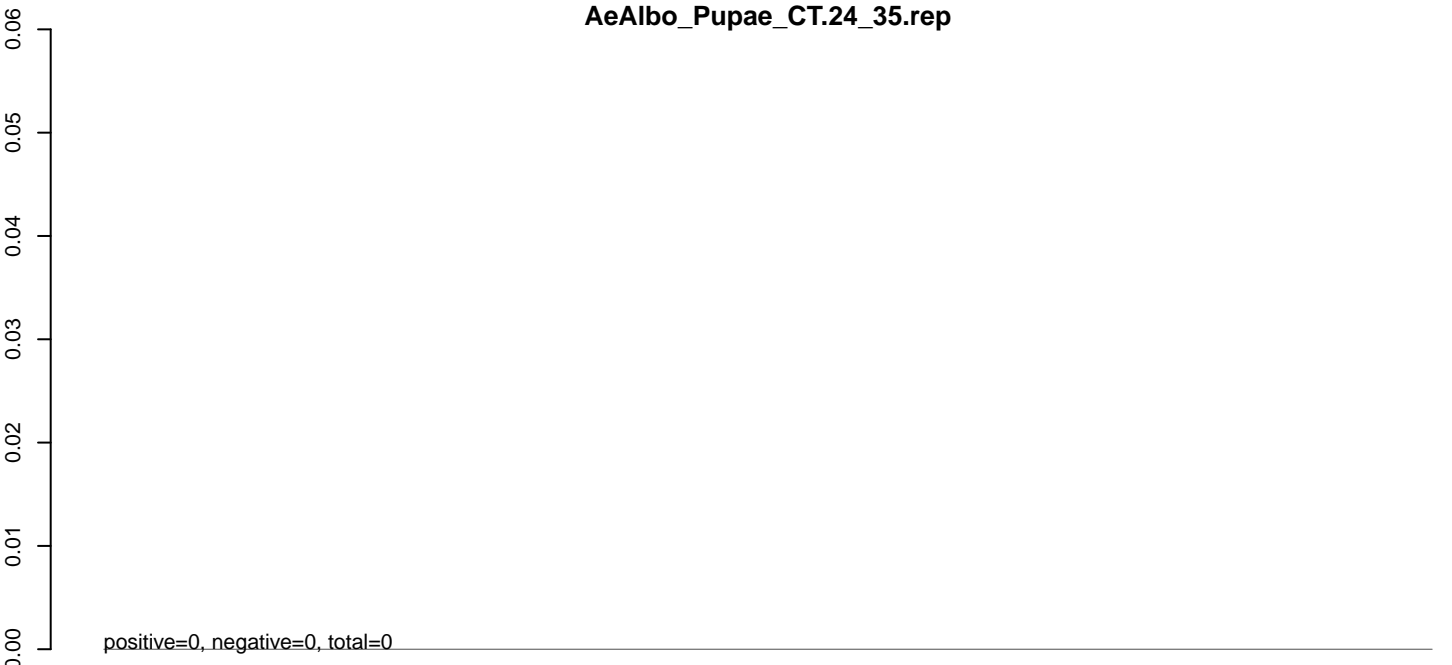
Window size=25, length=682, TE@ltr-1_family-1378@LTR_Pao:1-682



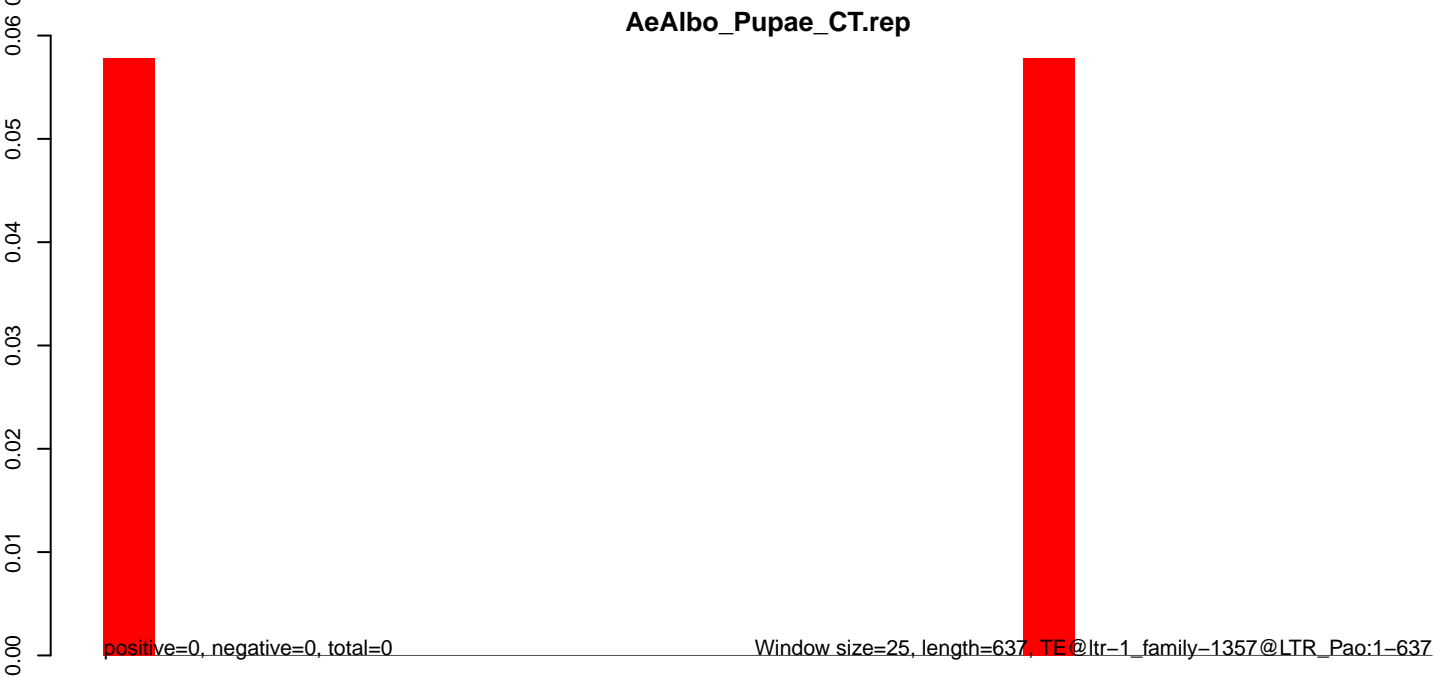
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



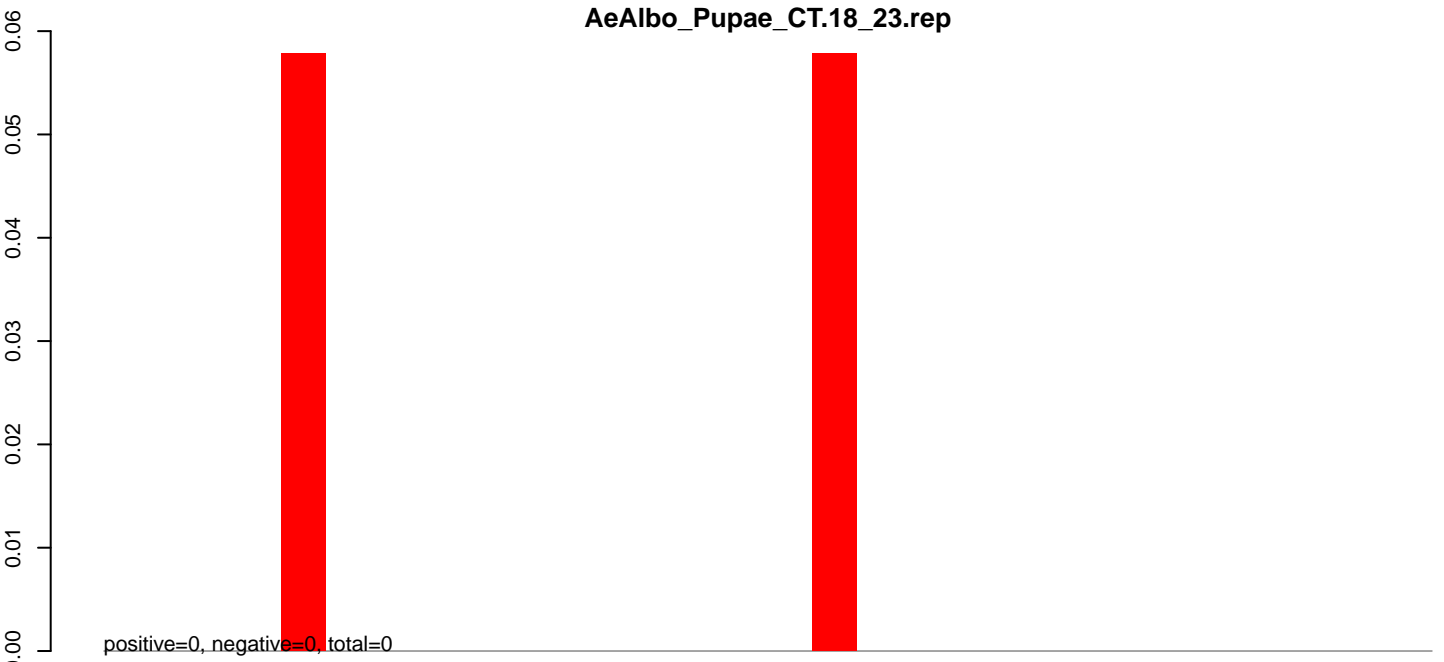
AeAlbo_Pupae_CT.rep



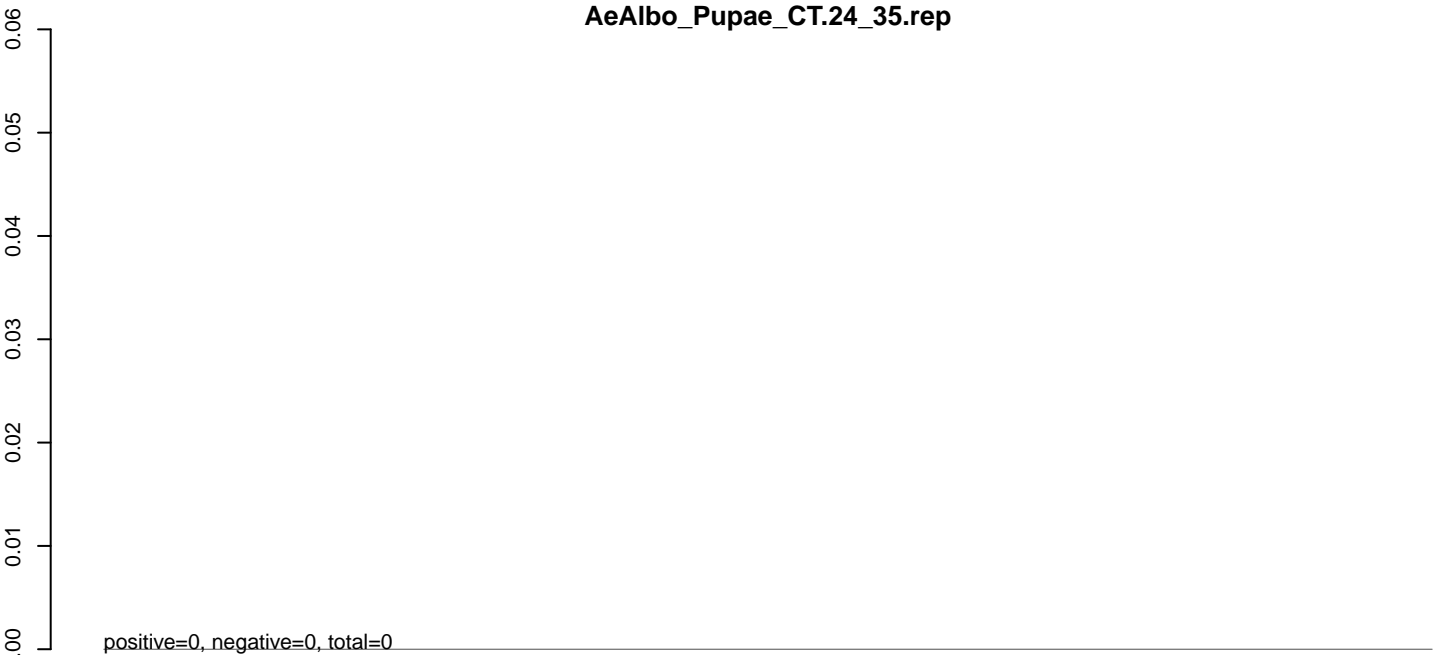
Window size=25, length=637, TE@ltr-1_family-1357@LTR_Pao:1-637

0 100 200 300 400 500 600 700

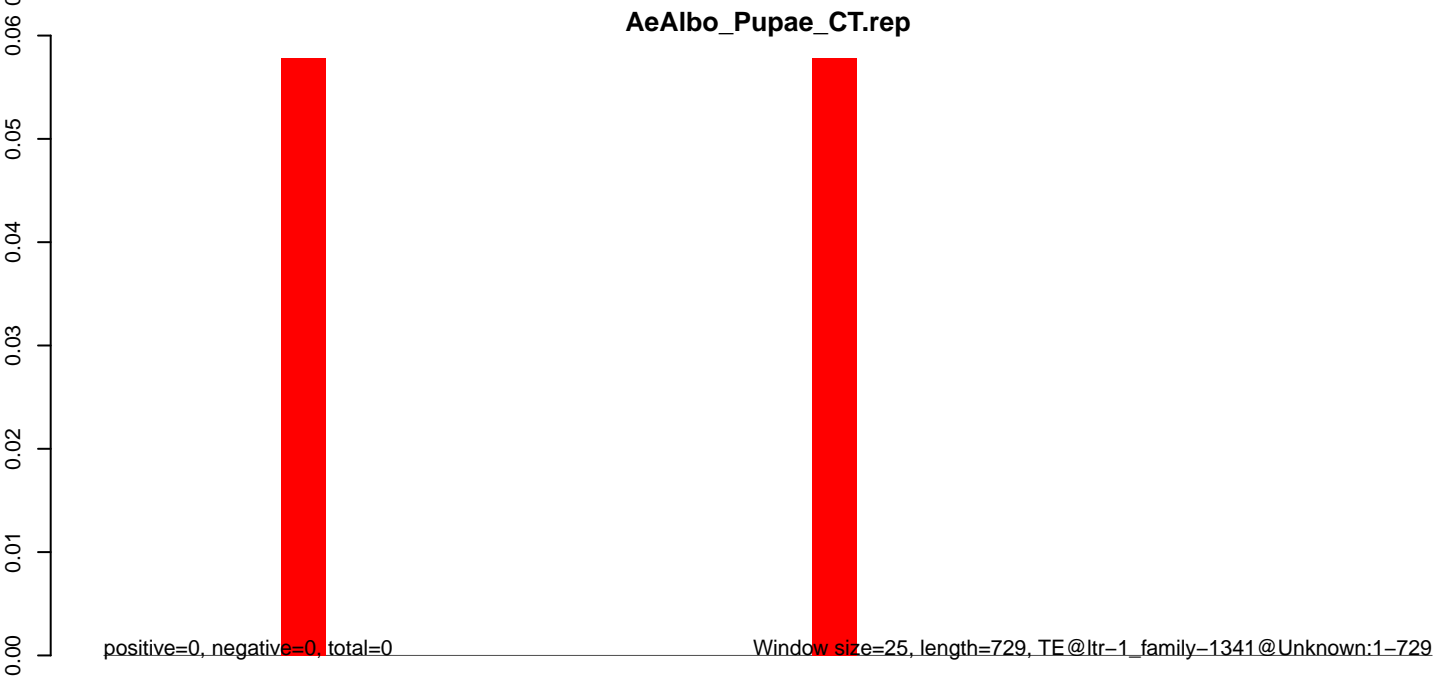
AeAlbo_Pupae_CT.18_23.rep



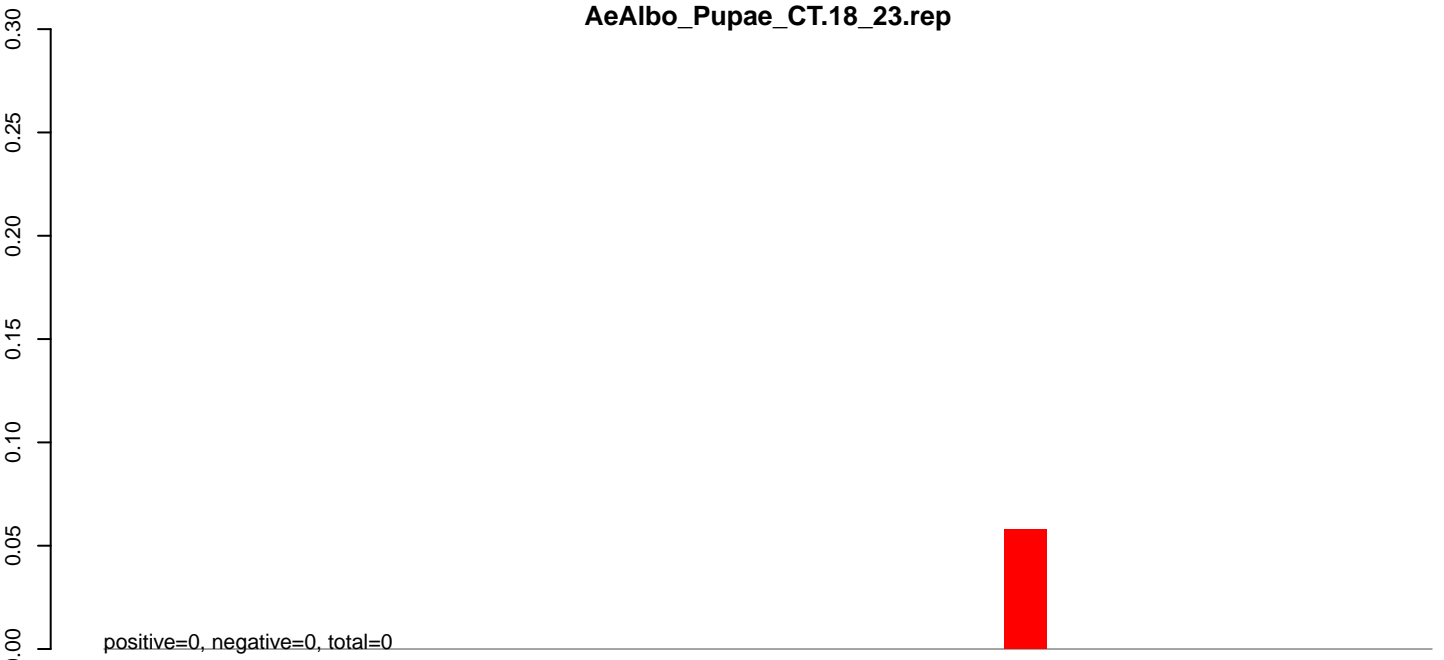
AeAlbo_Pupae_CT.24_35.rep



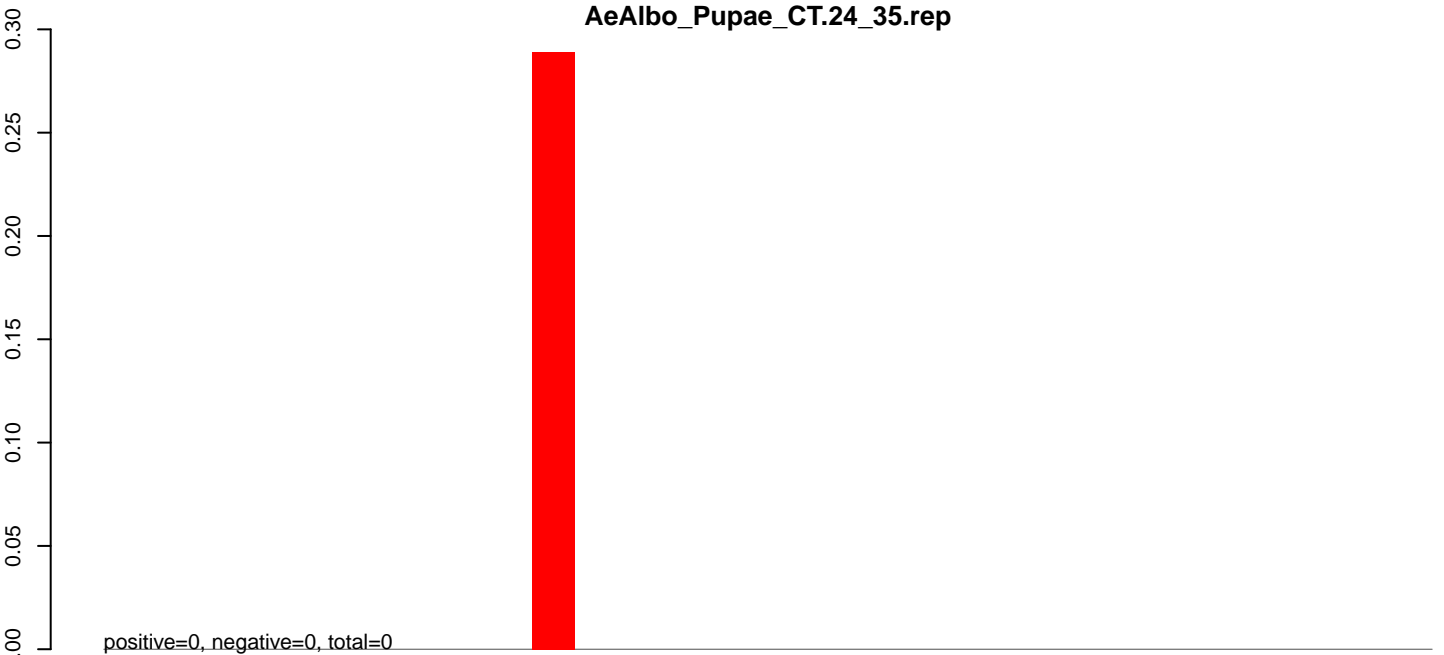
AeAlbo_Pupae_CT.rep



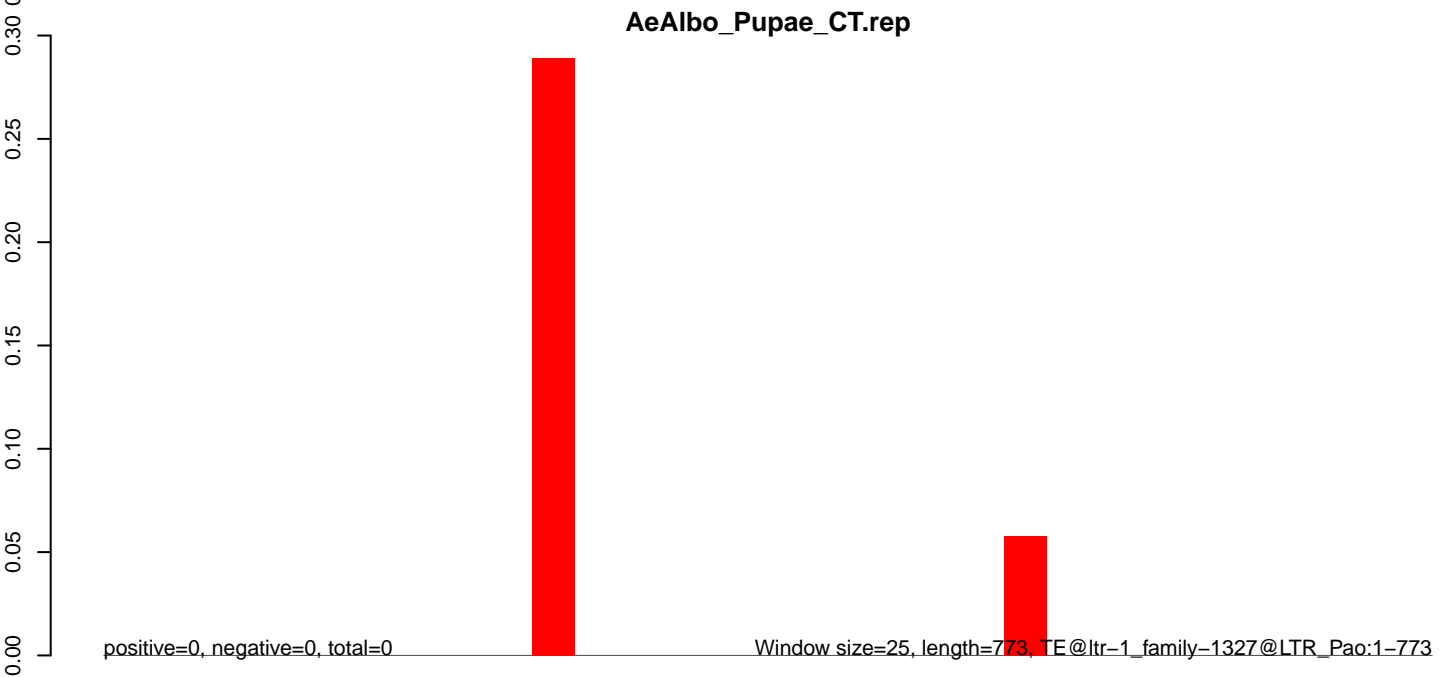
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

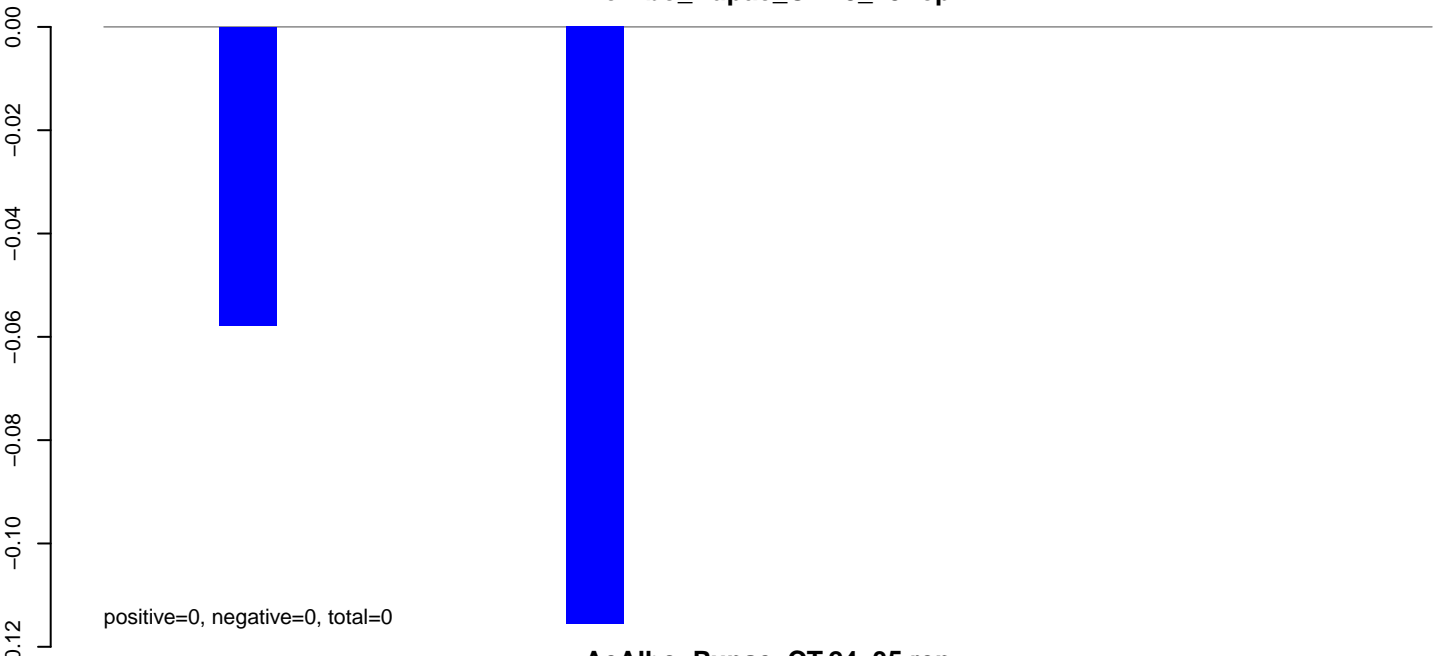


AeAlbo_Pupae_CT.rep

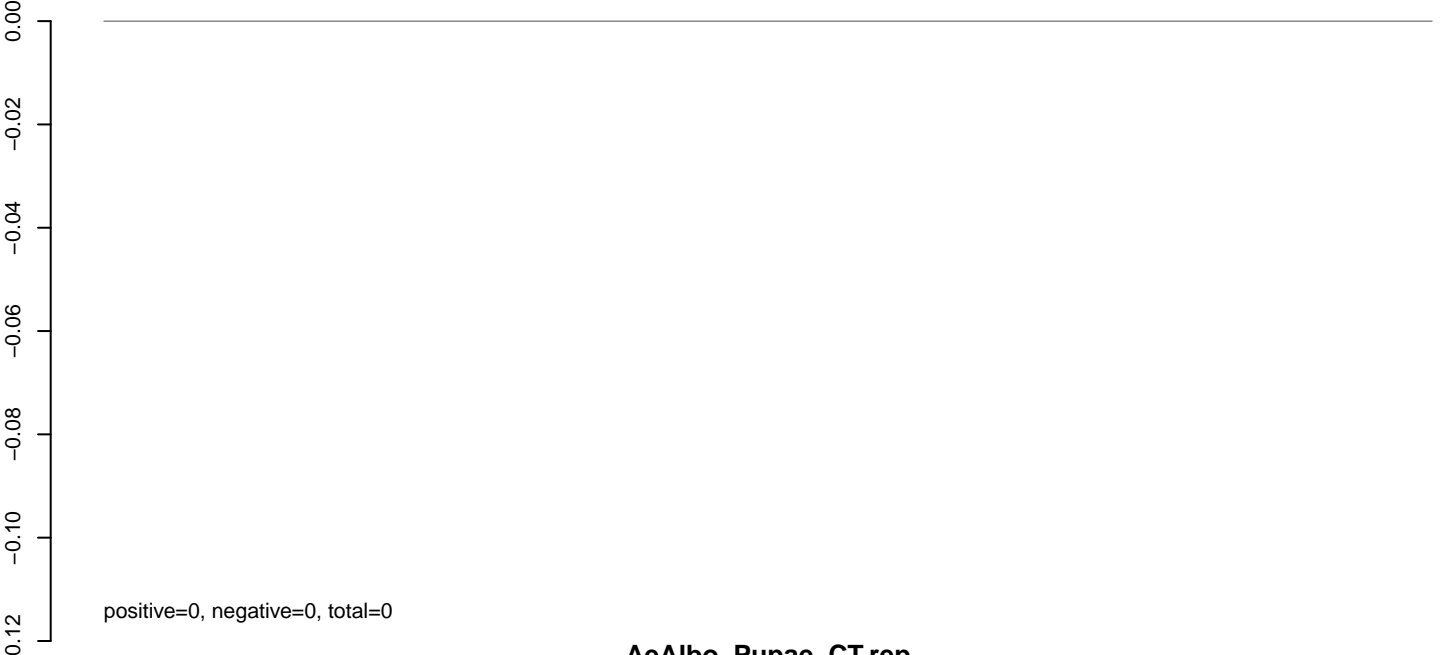


0 200 400 600 800

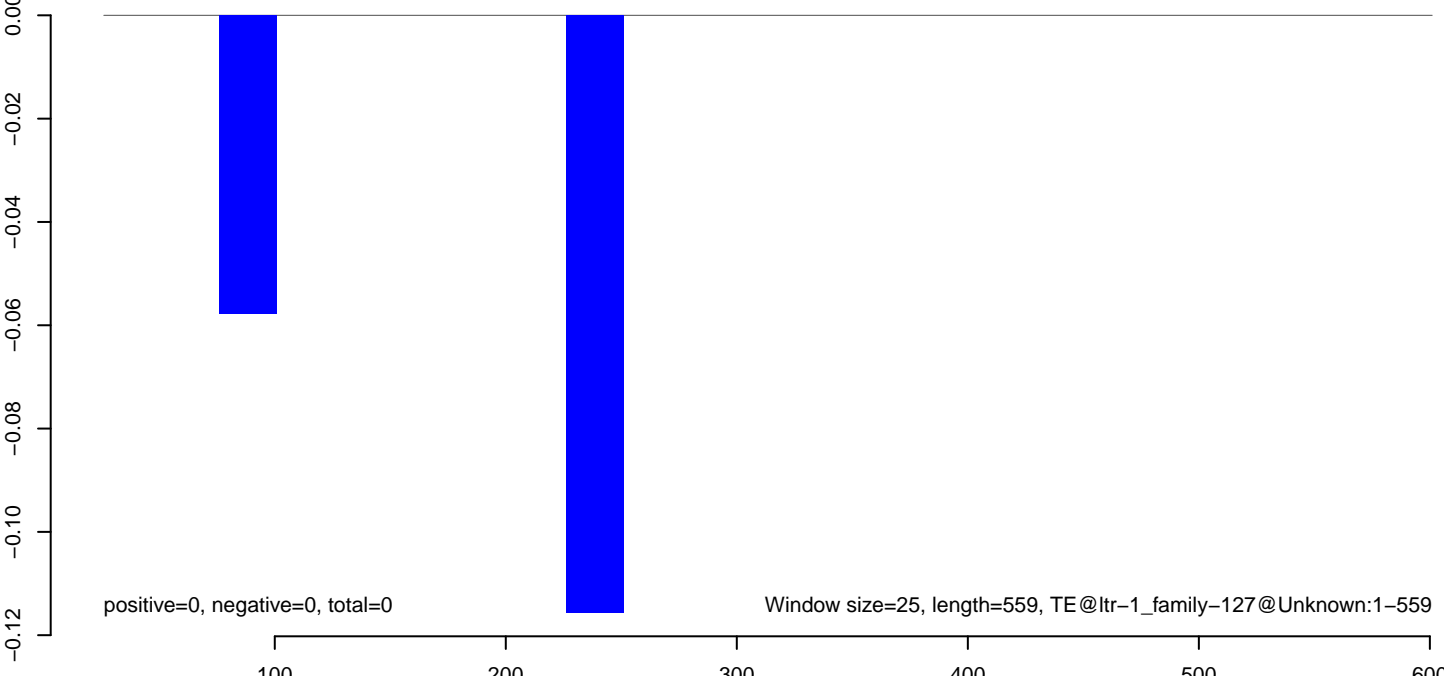
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

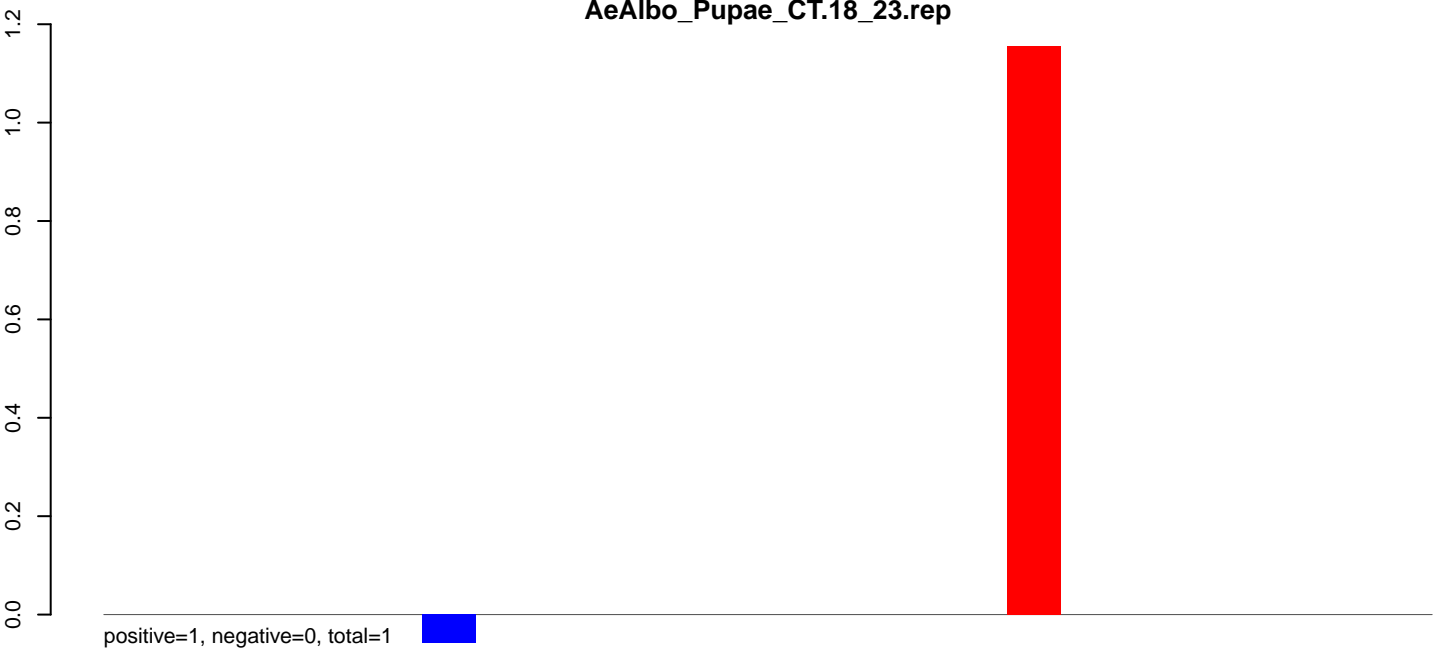


AeAlbo_Pupae_CT.rep



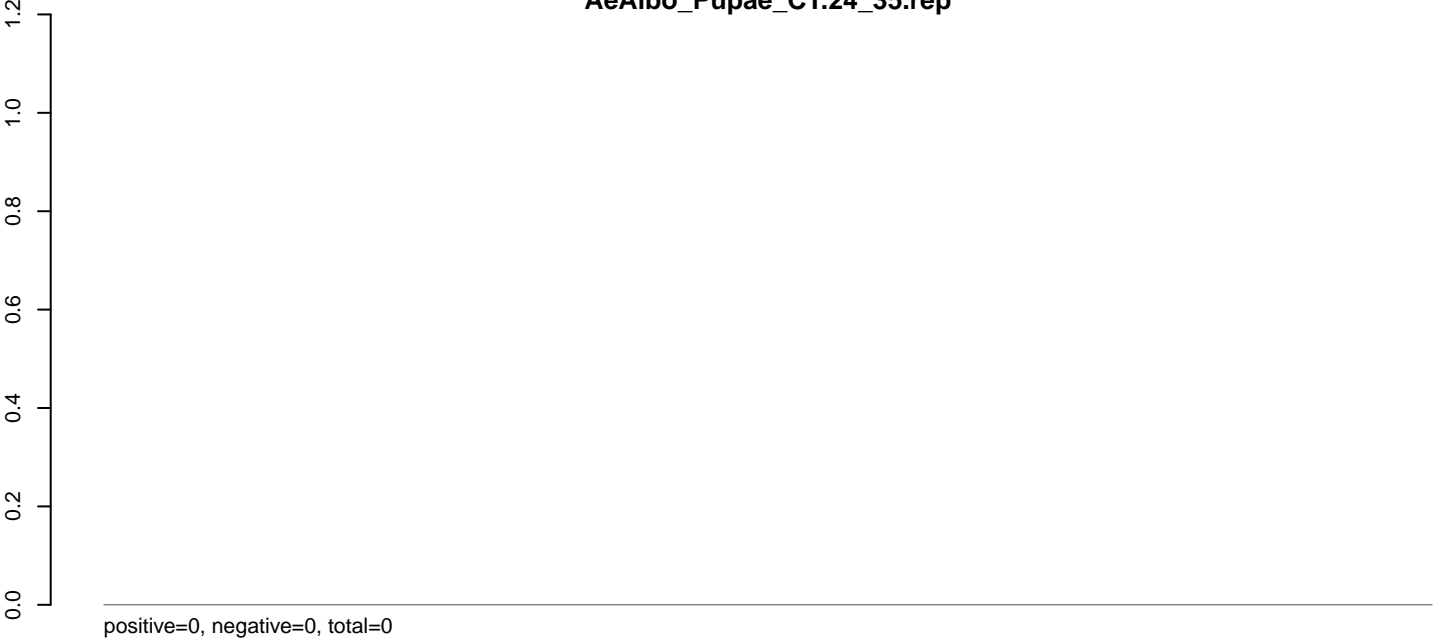
AeAlbo_Pupae_CT.18_23.rep

positive=1, negative=0, total=1



AeAlbo_Pupae_CT.24_35.rep

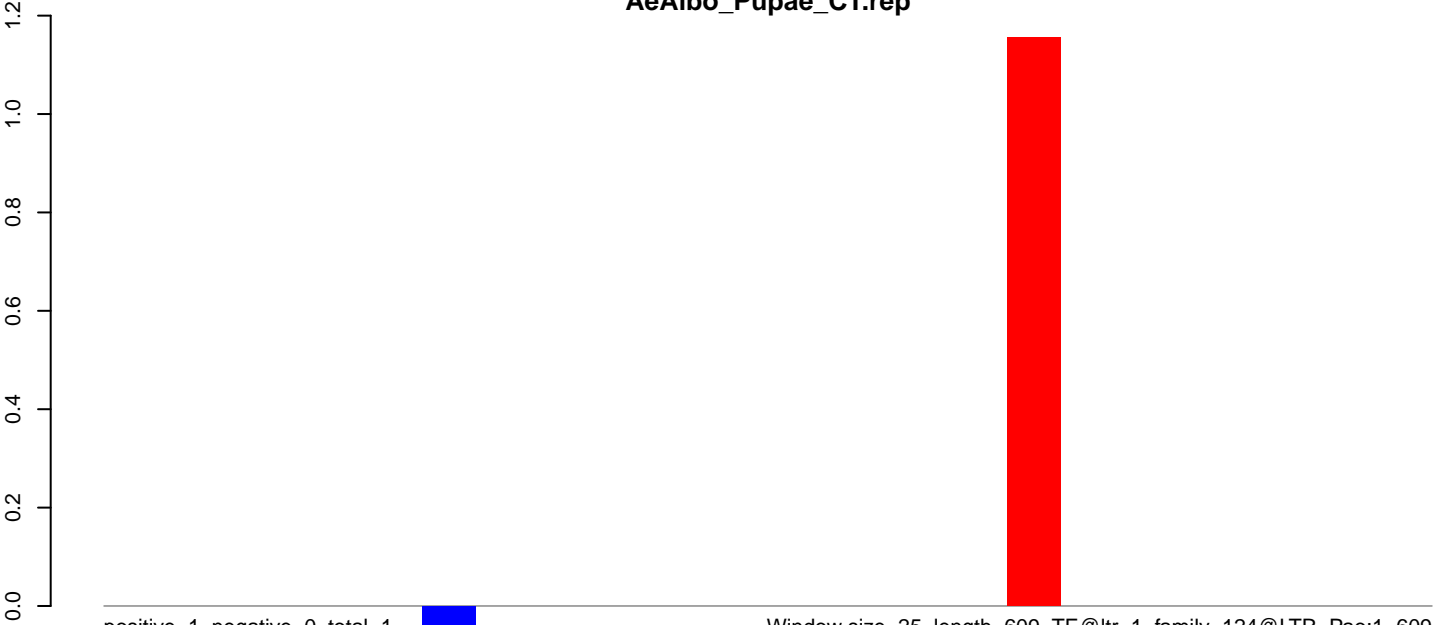
positive=0, negative=0, total=0



AeAlbo_Pupae_CT.rep

positive=1, negative=0, total=1

Window size=25, length=609, TE@ltr-1_family-124@LTR_Pao:1-609

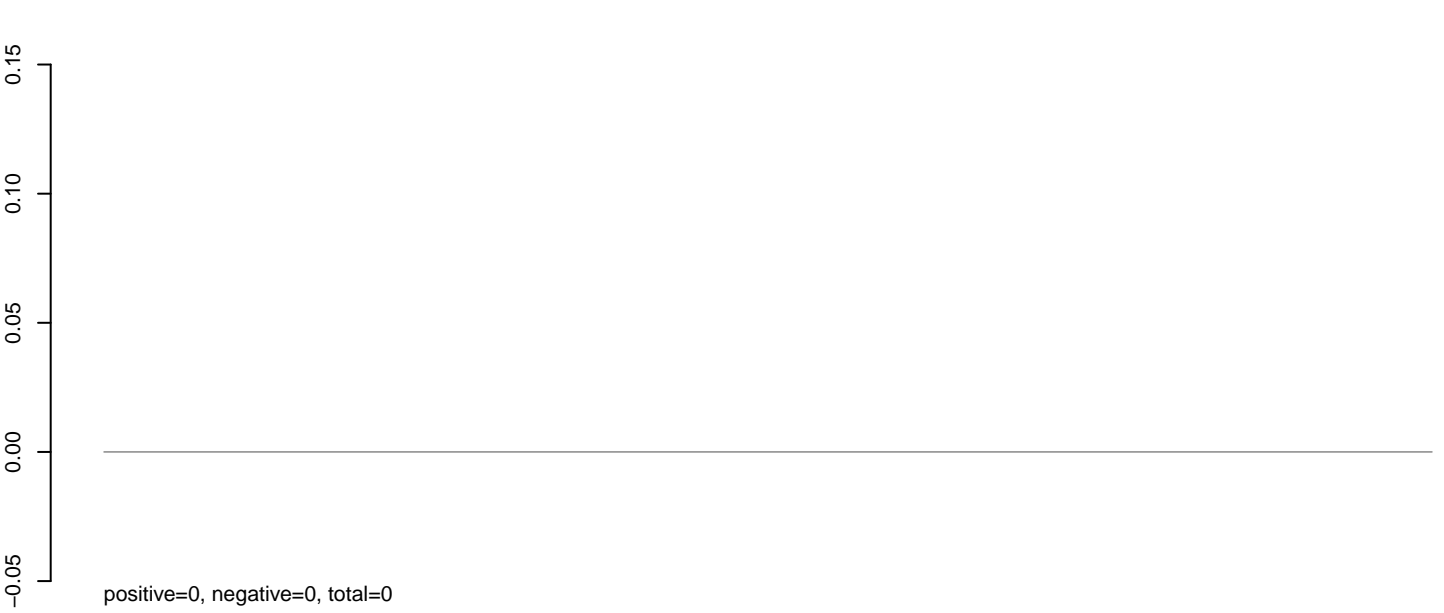


100 200 300 400 500 600

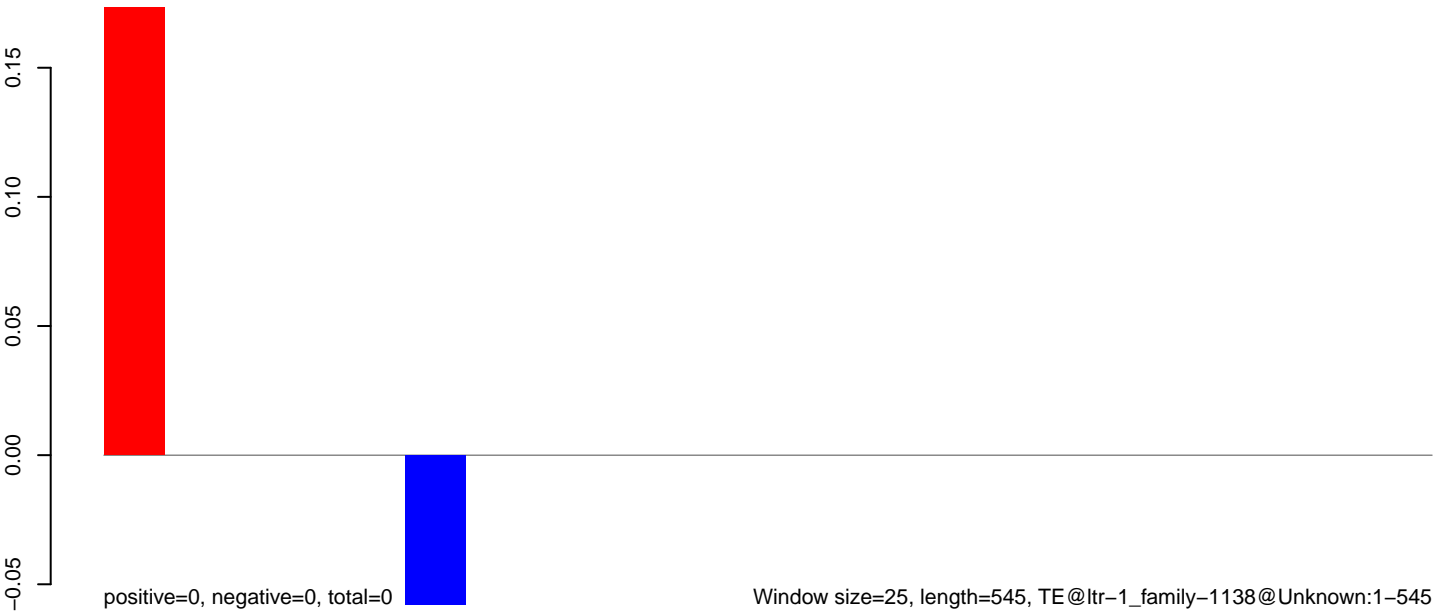
AeAlbo_Pupae_CT.18_23.rep



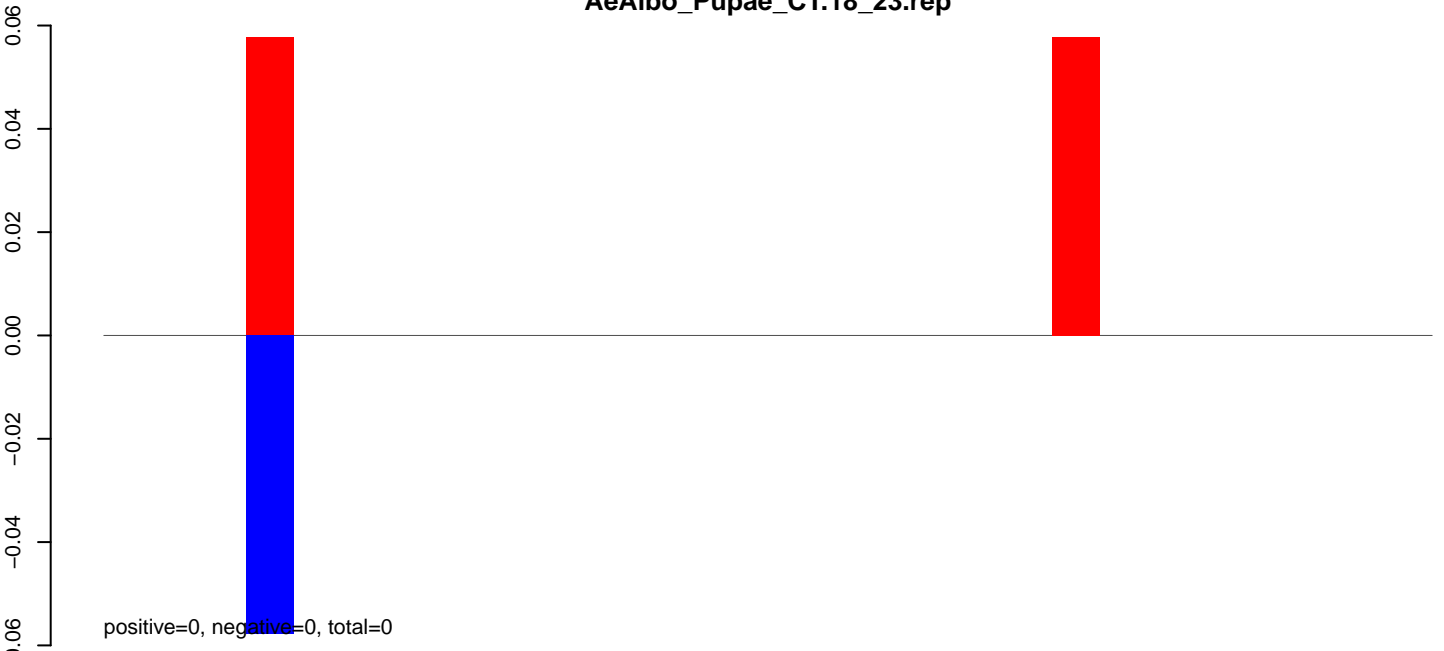
AeAlbo_Pupae_CT.24_35.rep



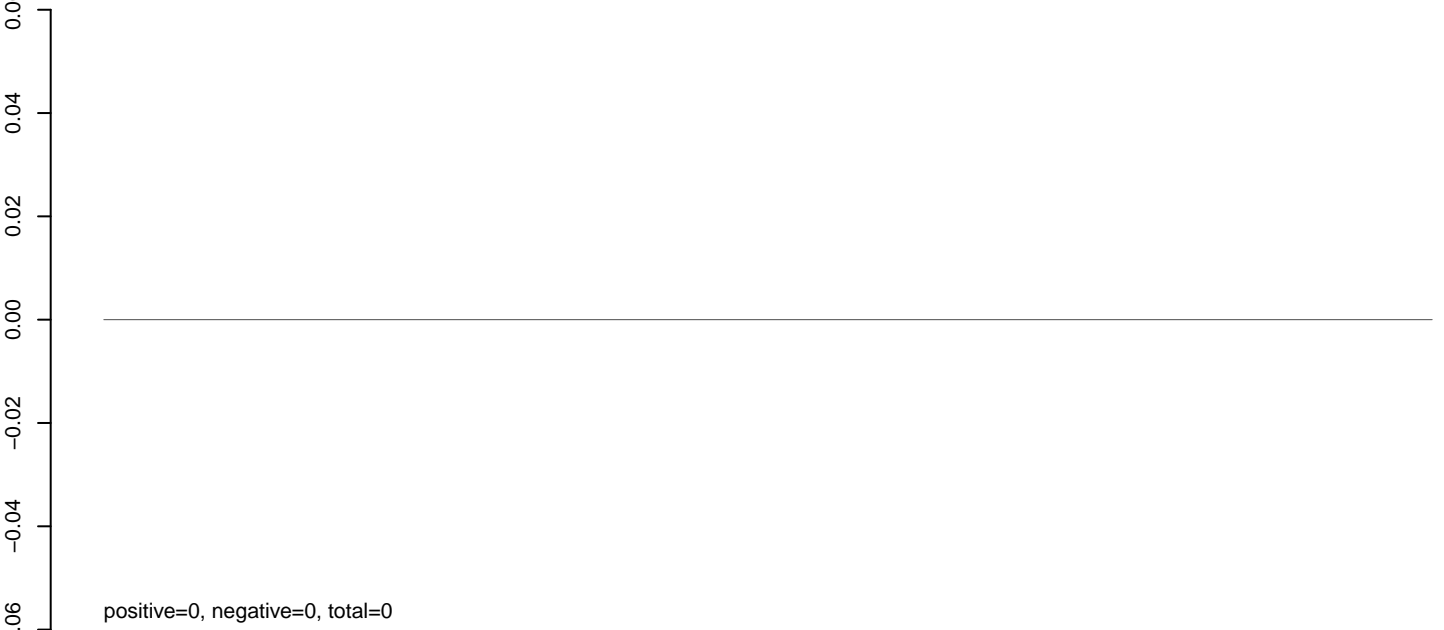
AeAlbo_Pupae_CT.rep



AeAlbo_Pupae_CT.18_23.rep



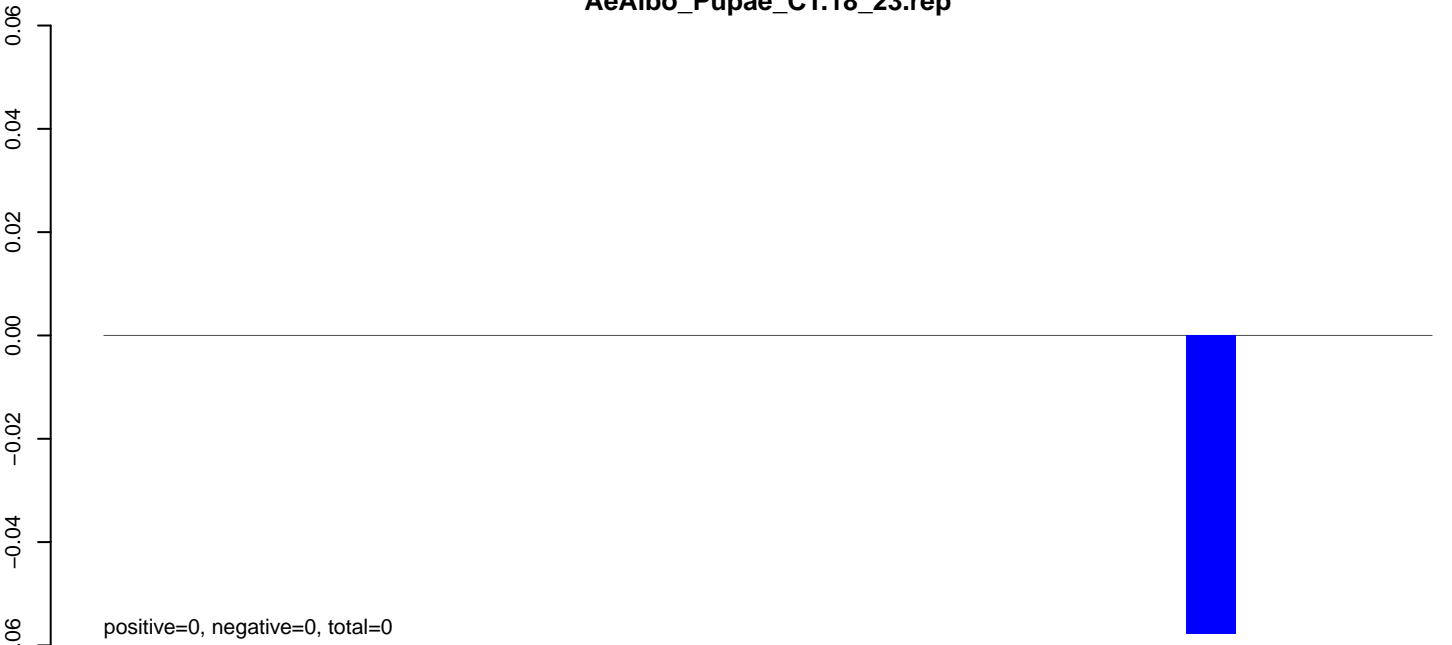
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



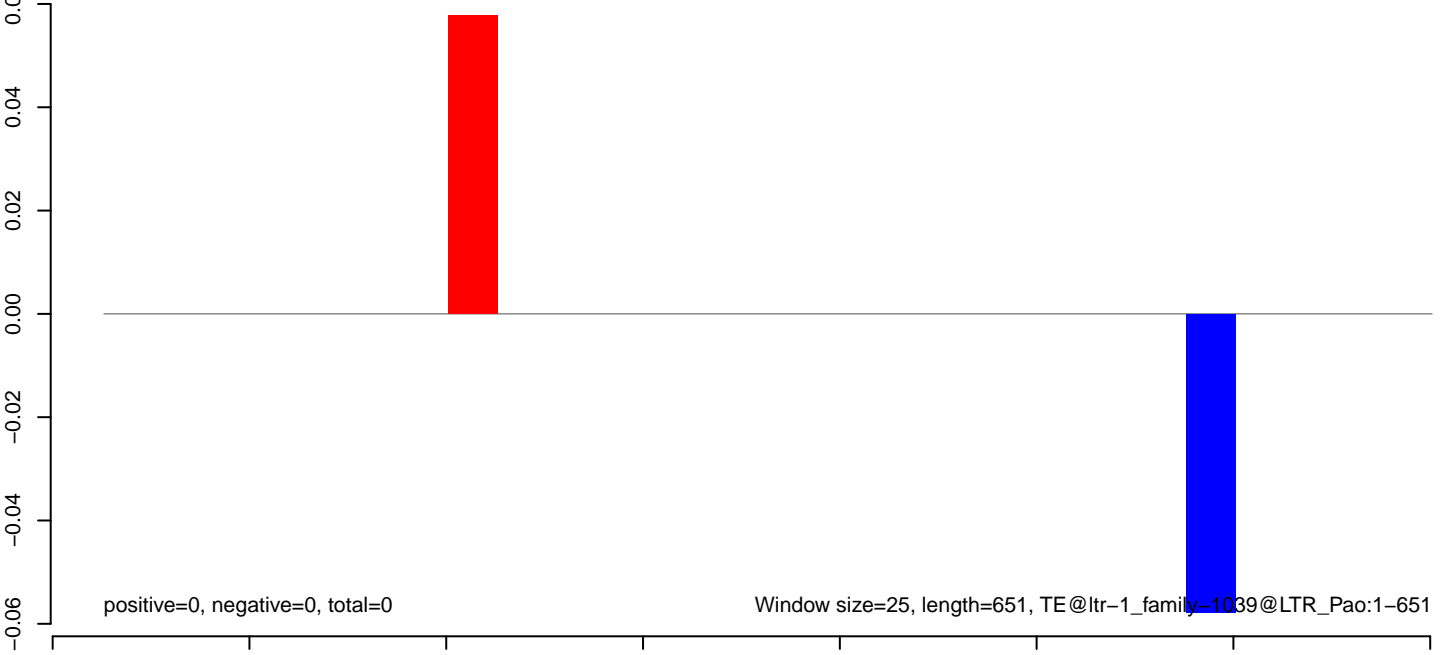
AeAlbo_Pupae_CT.18_23.rep



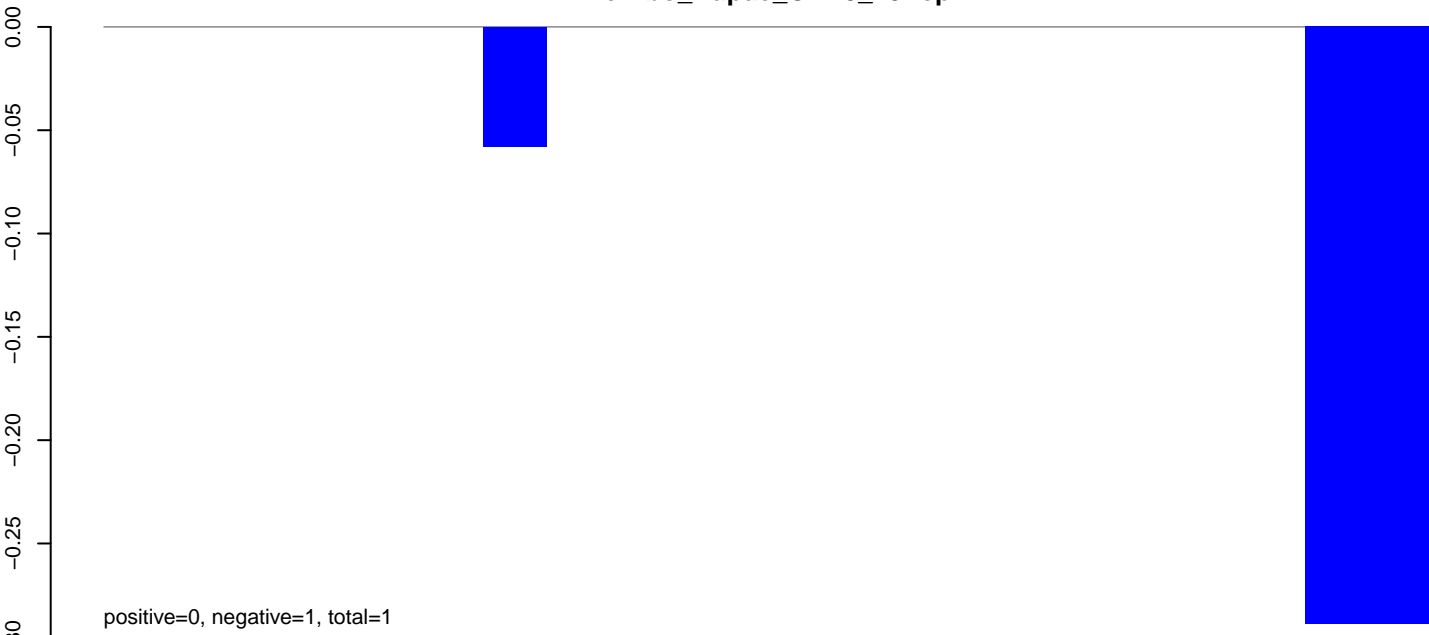
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep

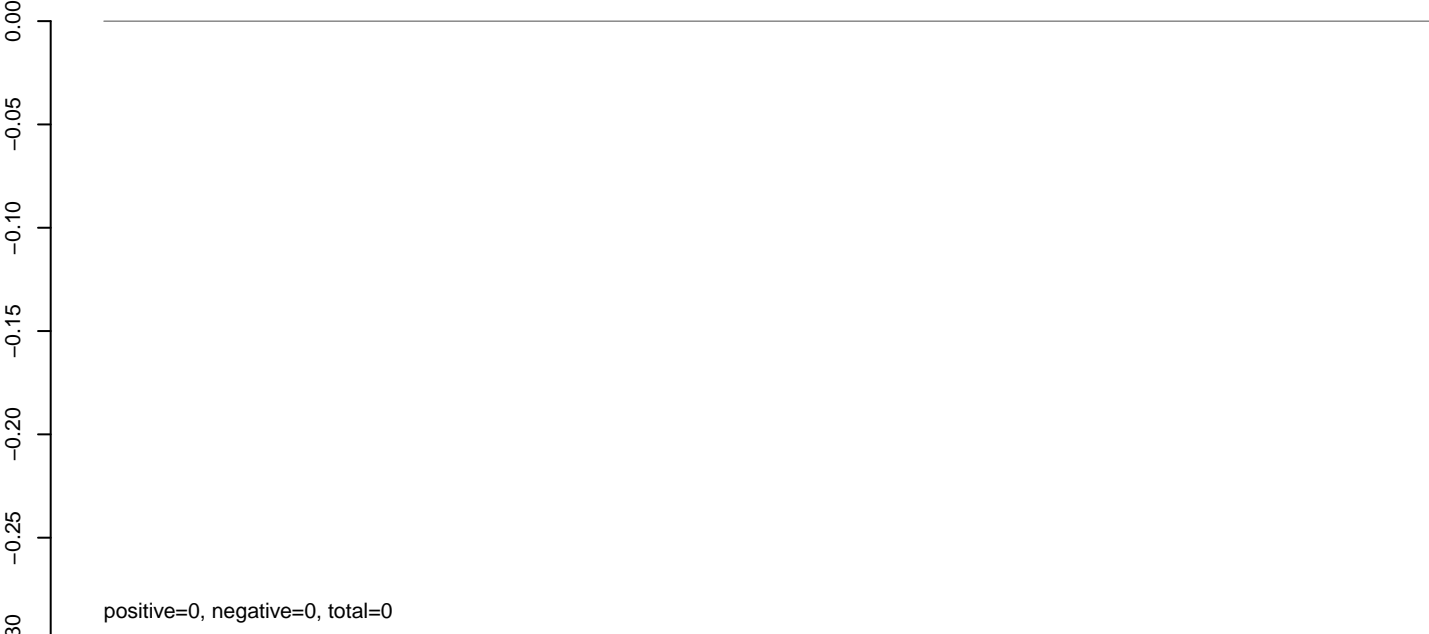


AeAlbo_Pupae_CT.18_23.rep



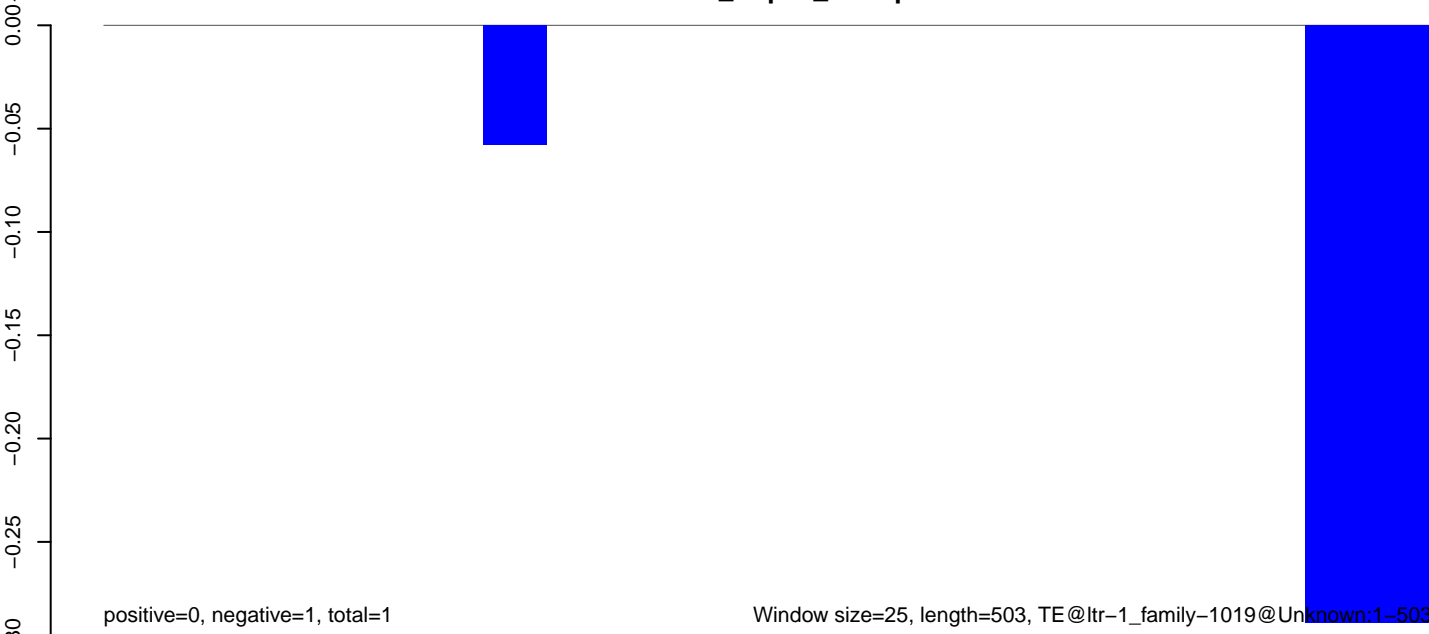
positive=0, negative=1, total=1

AeAlbo_Pupae_CT.24_35.rep



positive=0, negative=0, total=0

AeAlbo_Pupae_CT.rep



positive=0, negative=1, total=1

Window size=25, length=503, TE@ltr-1_family-1019@Unknown:1-503

100

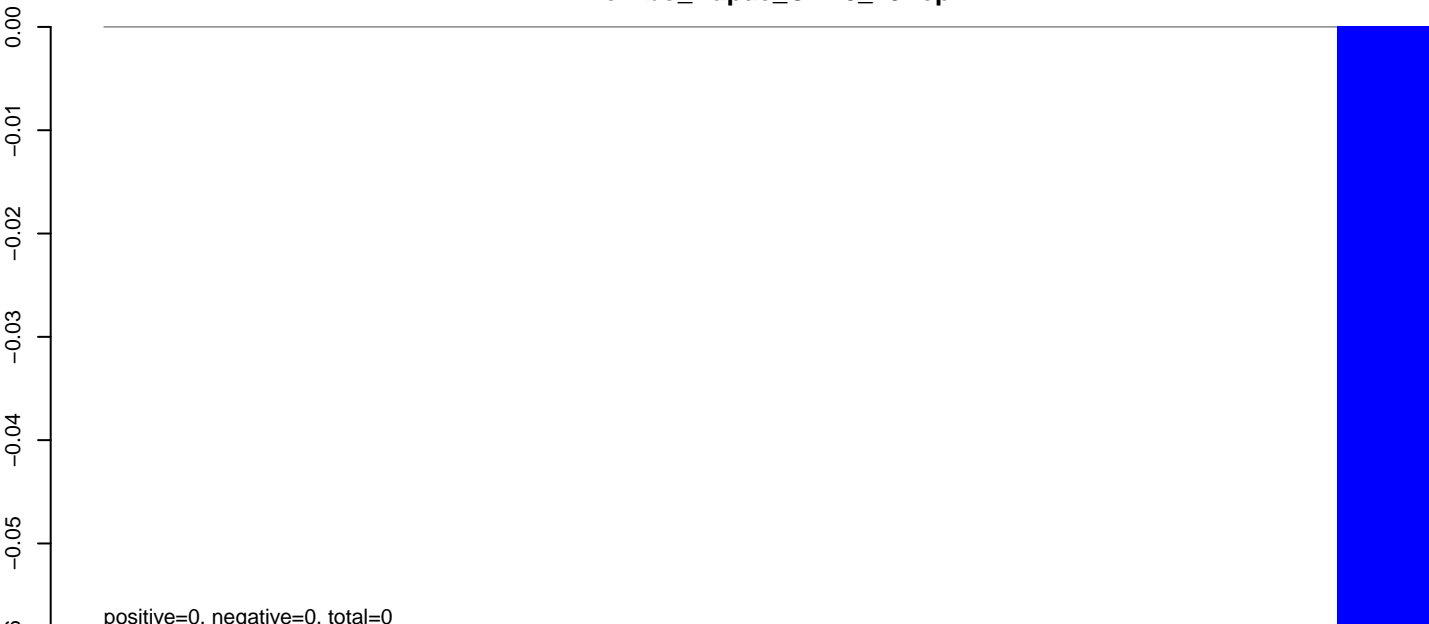
200

300

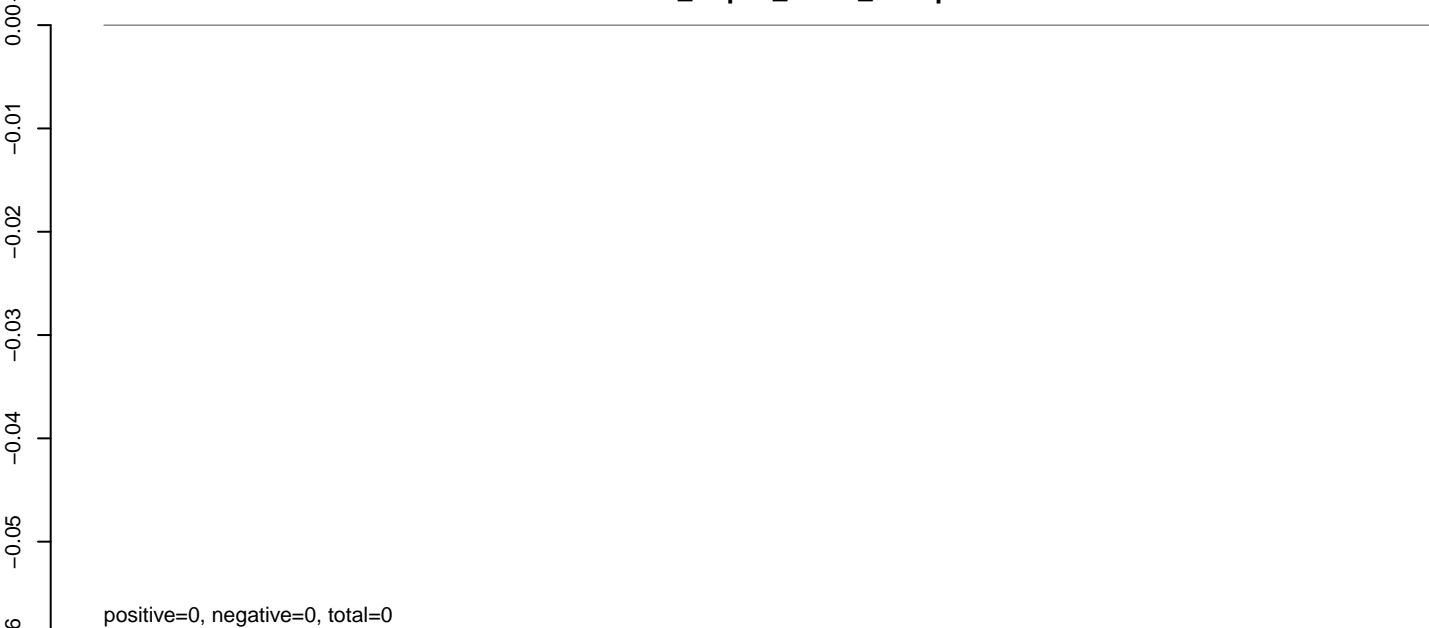
400

500

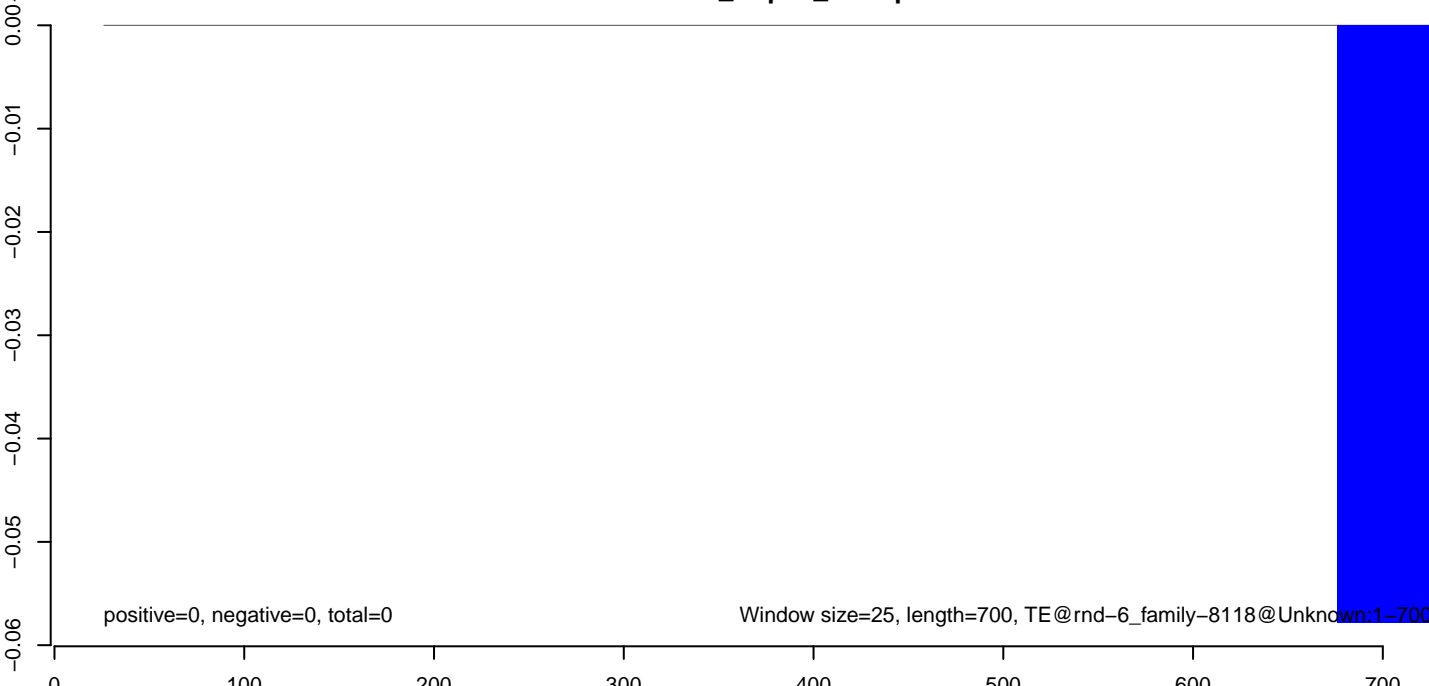
AeAlbo_Pupae_CT.18_23.rep



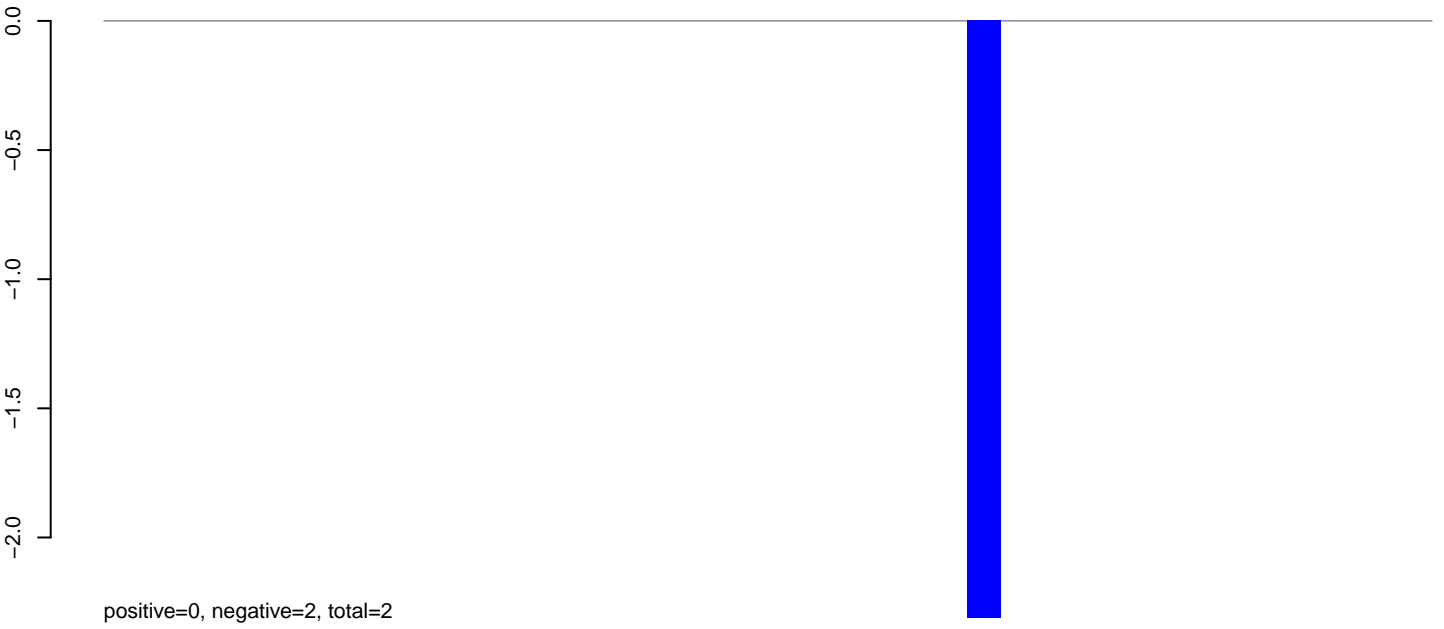
AeAlbo_Pupae_CT.24_35.rep



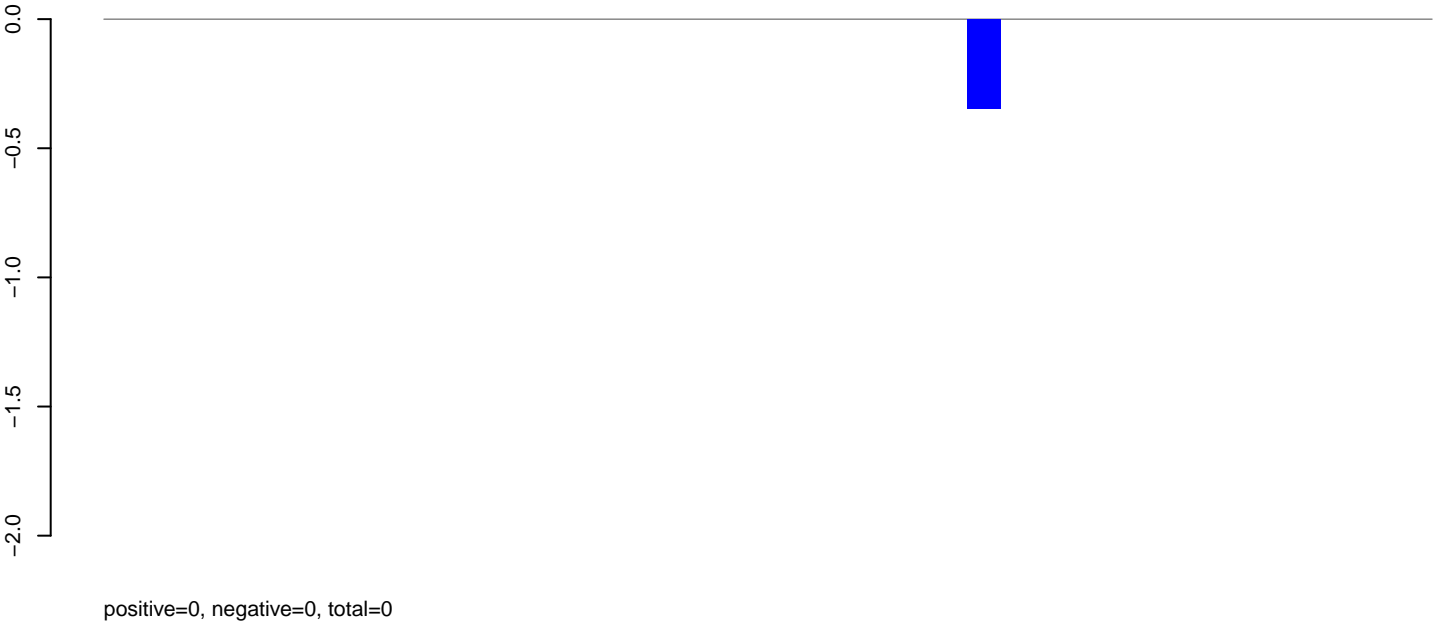
AeAlbo_Pupae_CT.rep



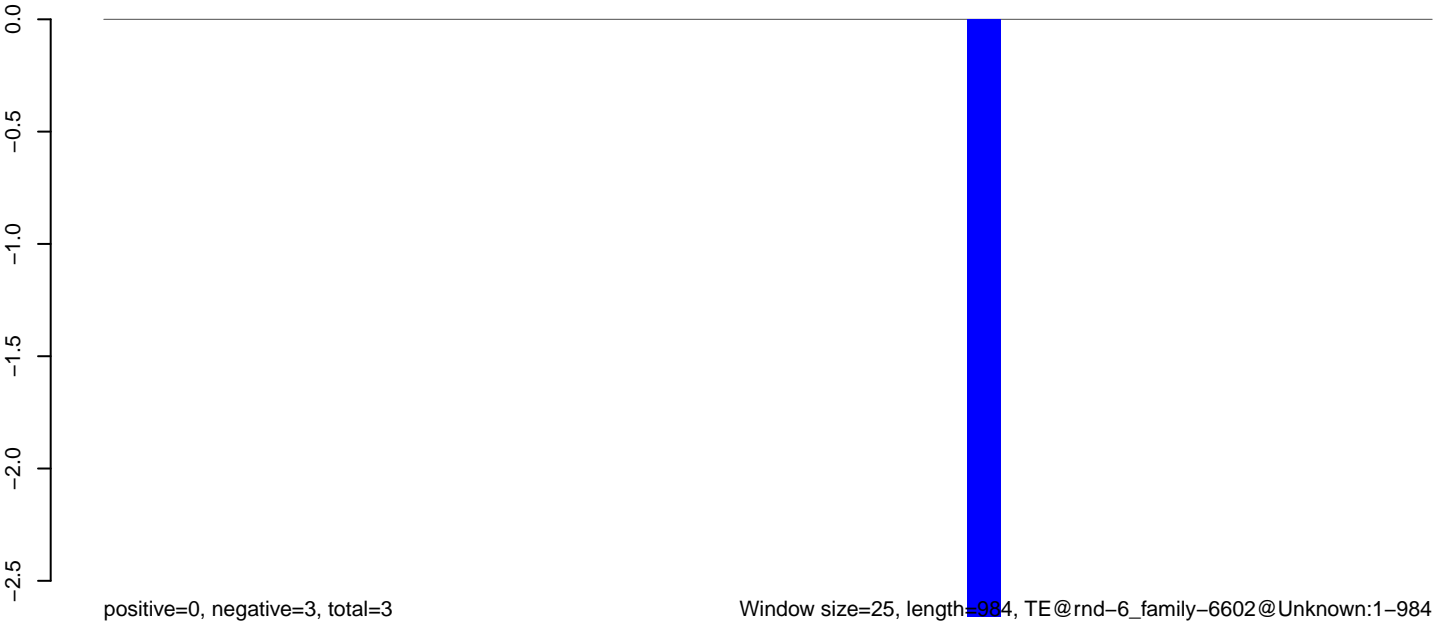
AeAlbo_Pupae_CT.18_23.rep



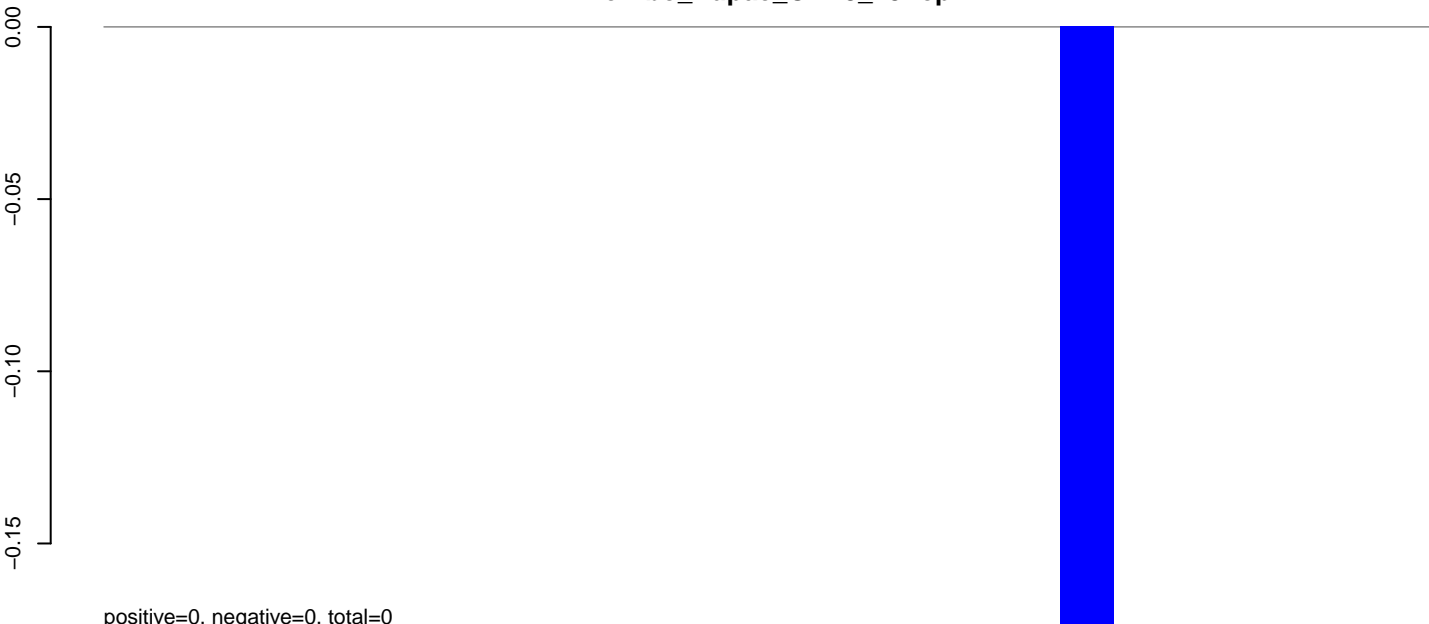
AeAlbo_Pupae_CT.24_35.rep



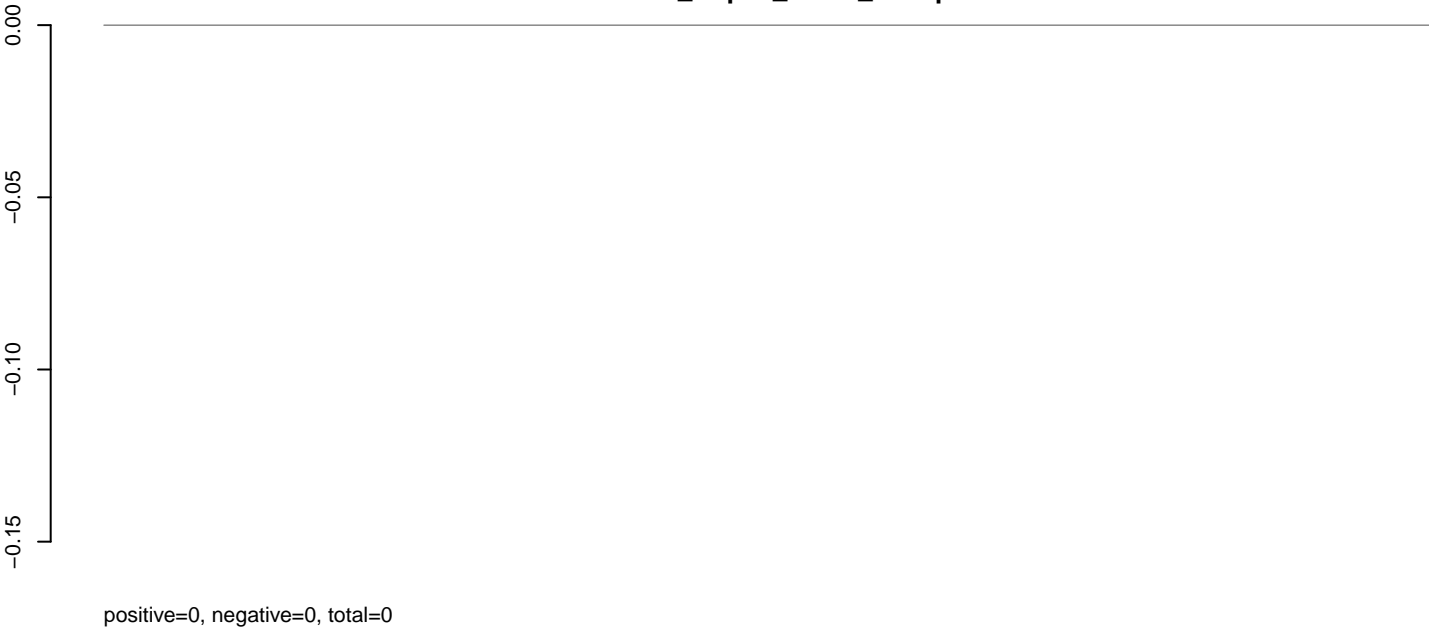
AeAlbo_Pupae_CT.rep



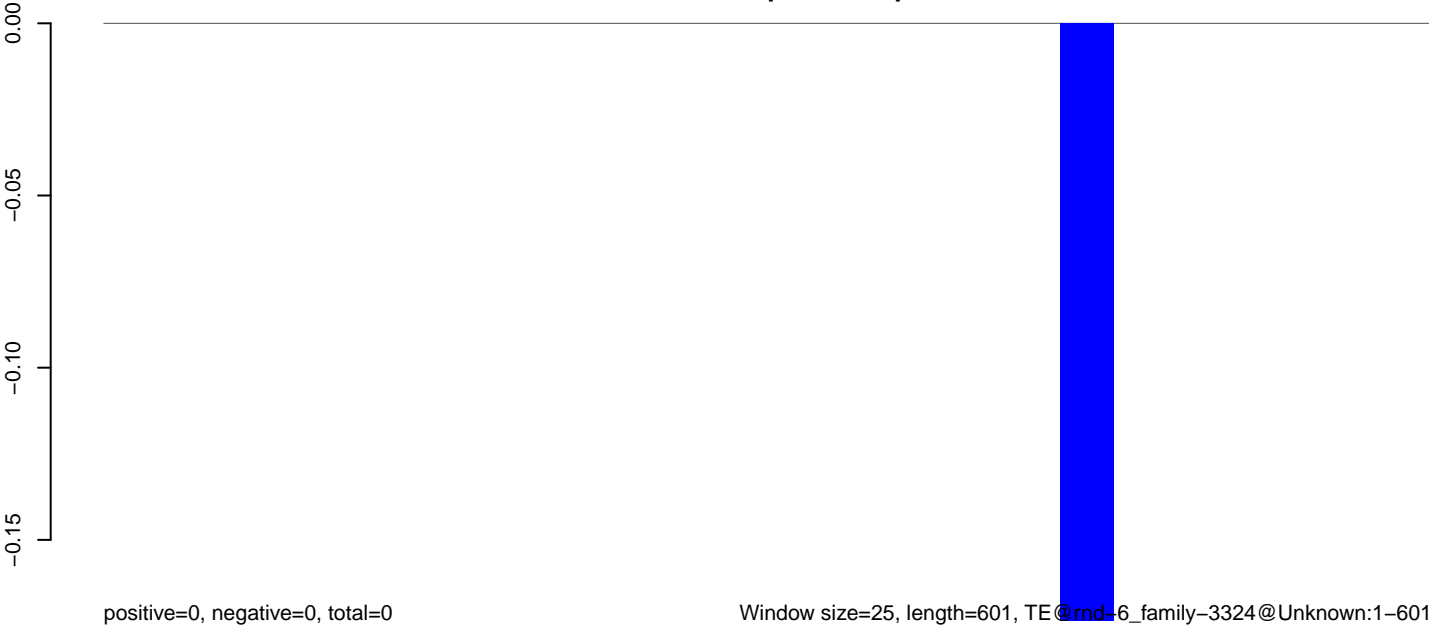
AeAlbo_Pupae_CT.18_23.rep



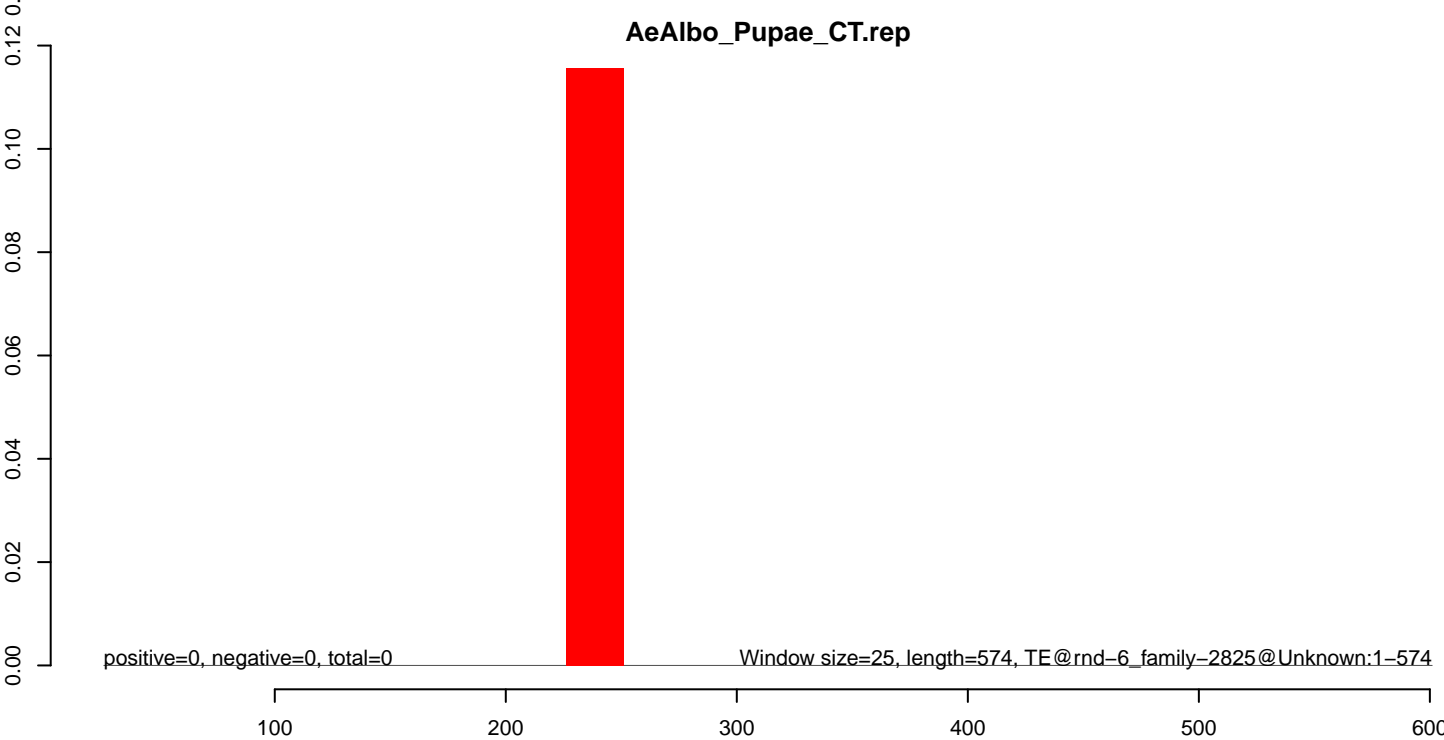
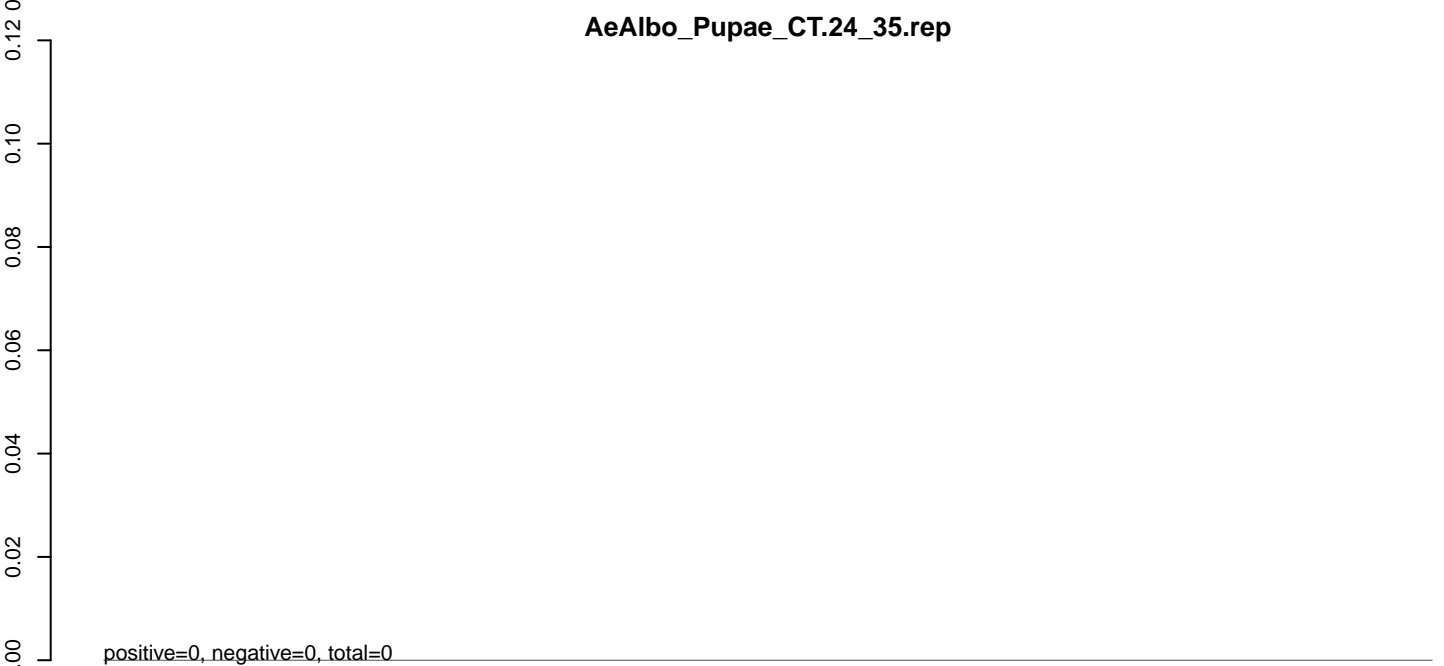
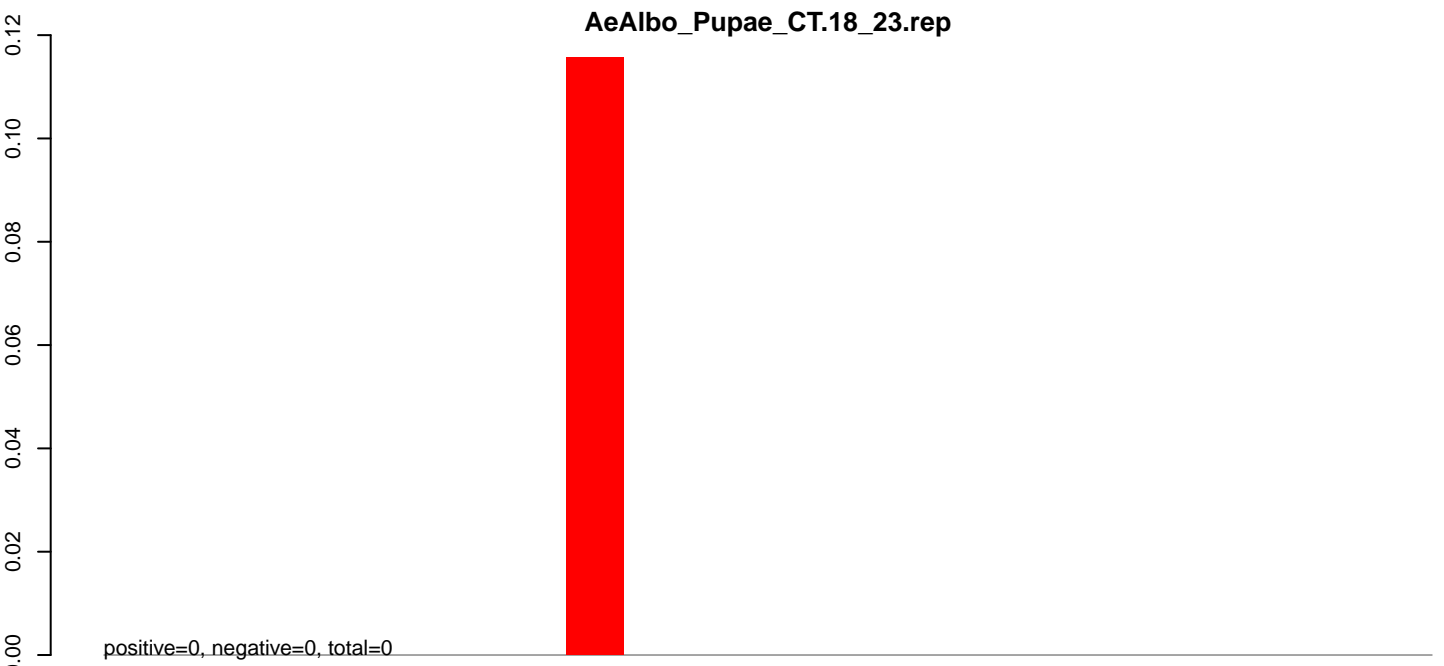
AeAlbo_Pupae_CT.24_35.rep



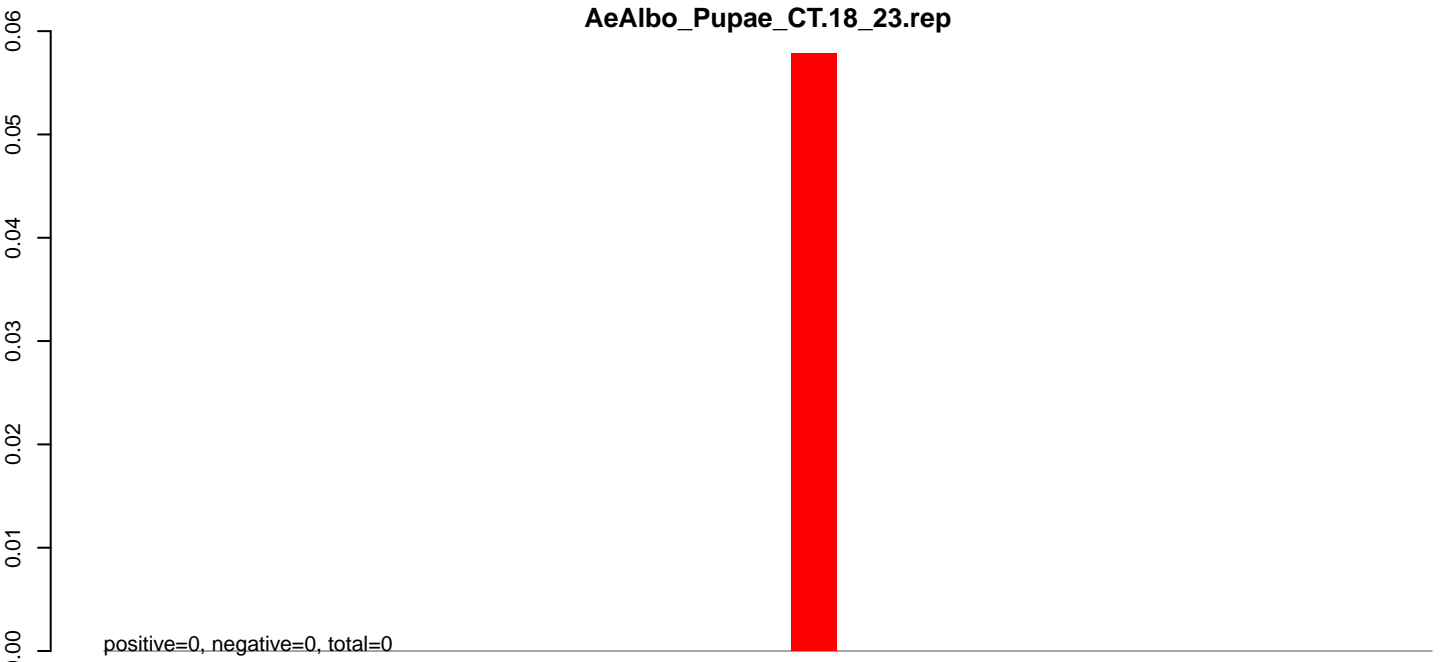
AeAlbo_Pupae_CT.rep



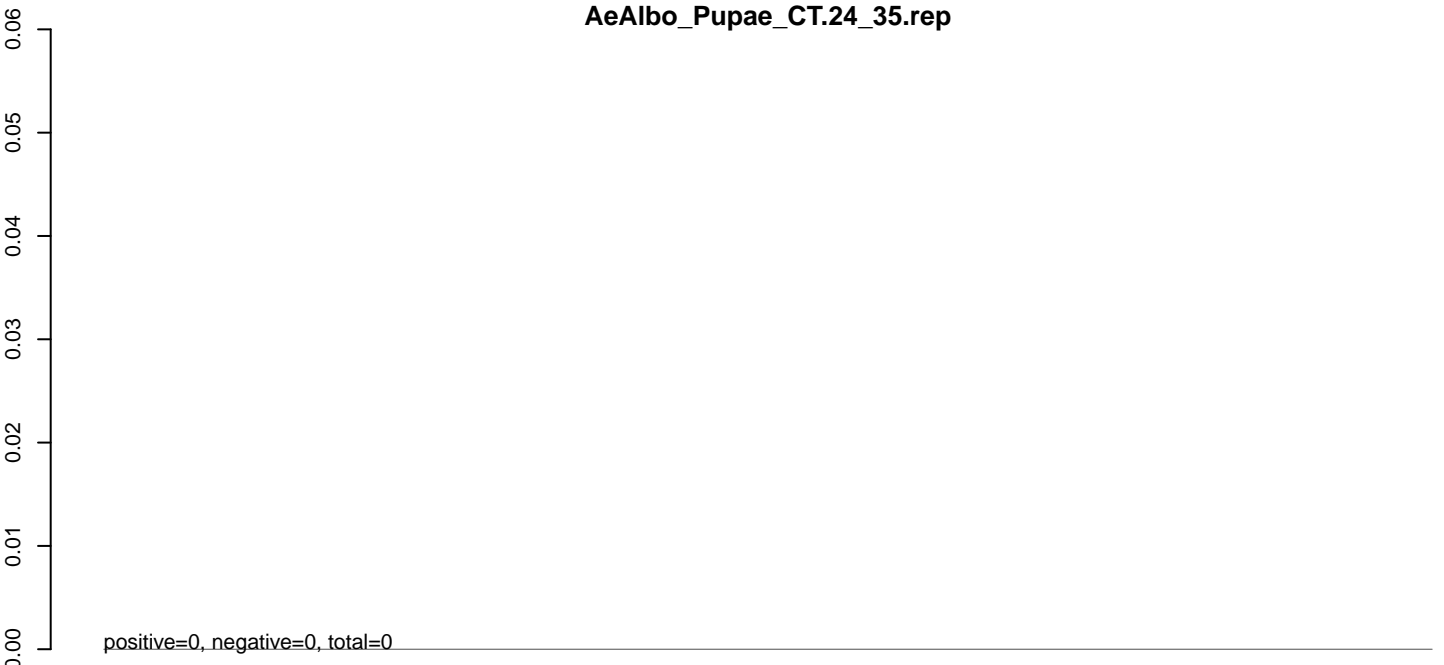
100 200 300 400 500 600



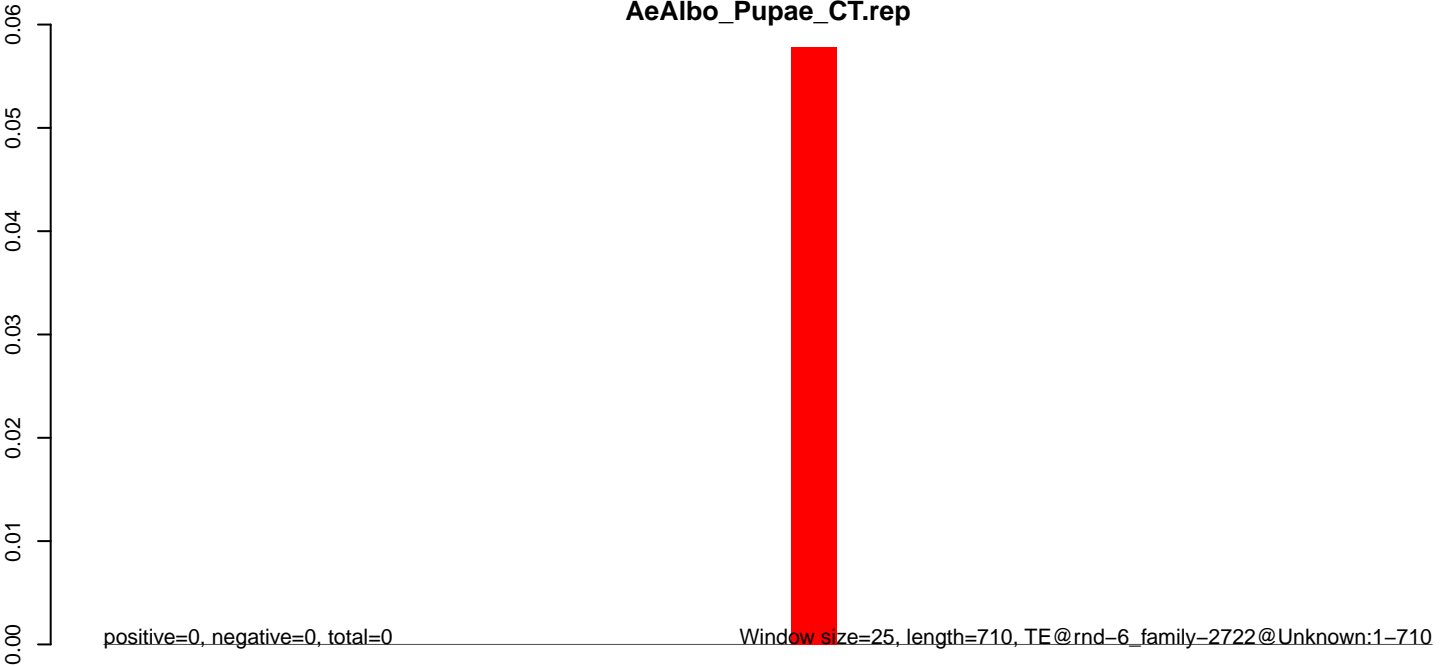
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

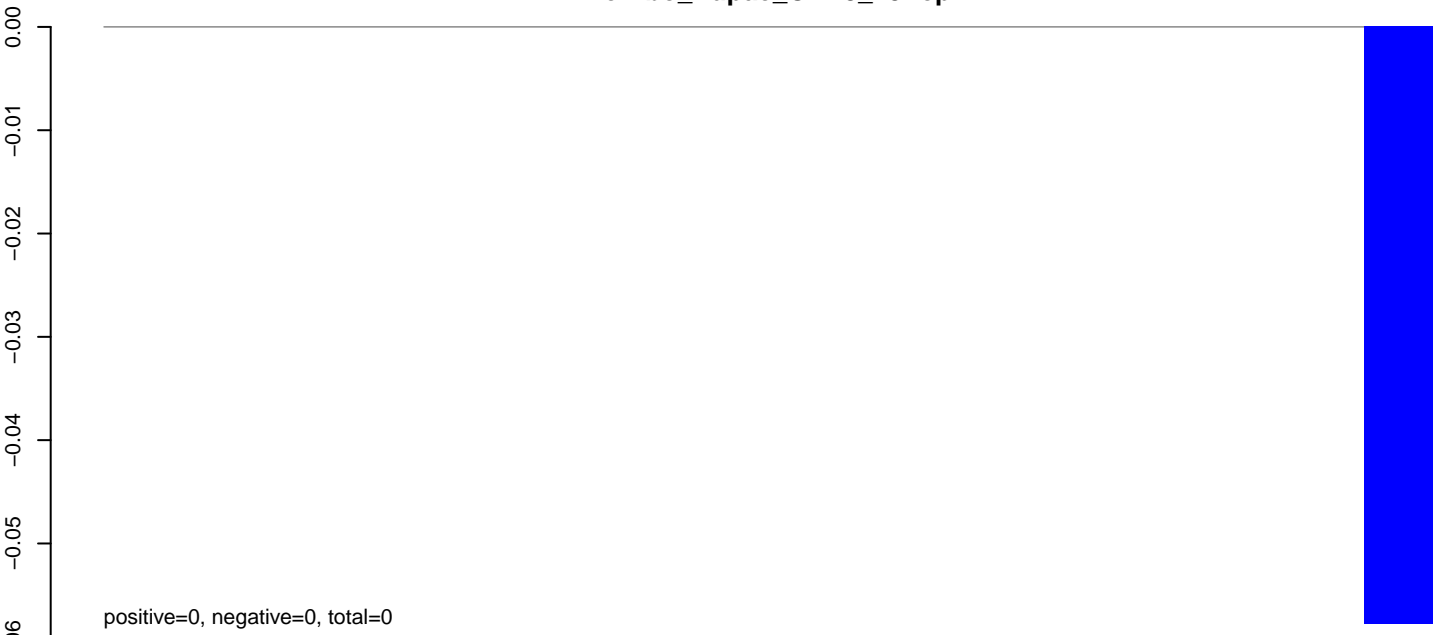


AeAlbo_Pupae_CT.rep

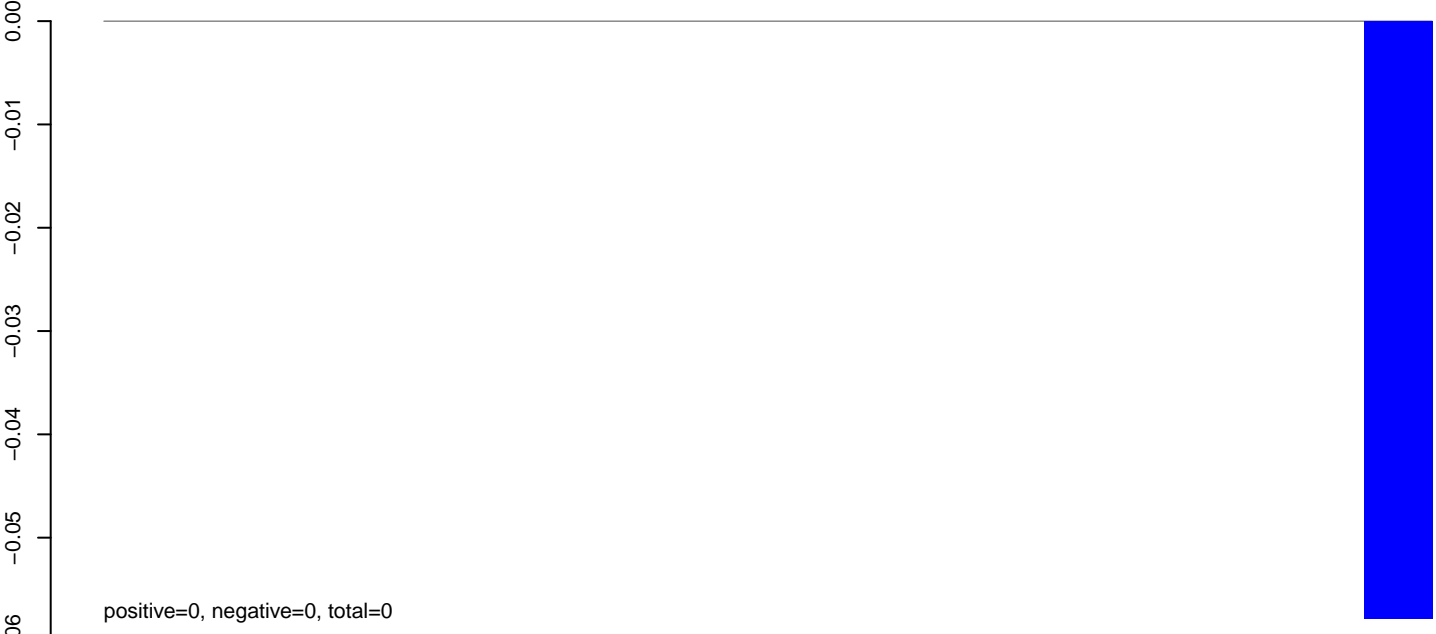


0 200 400 600

AeAlbo_Pupae_CT.18_23.rep



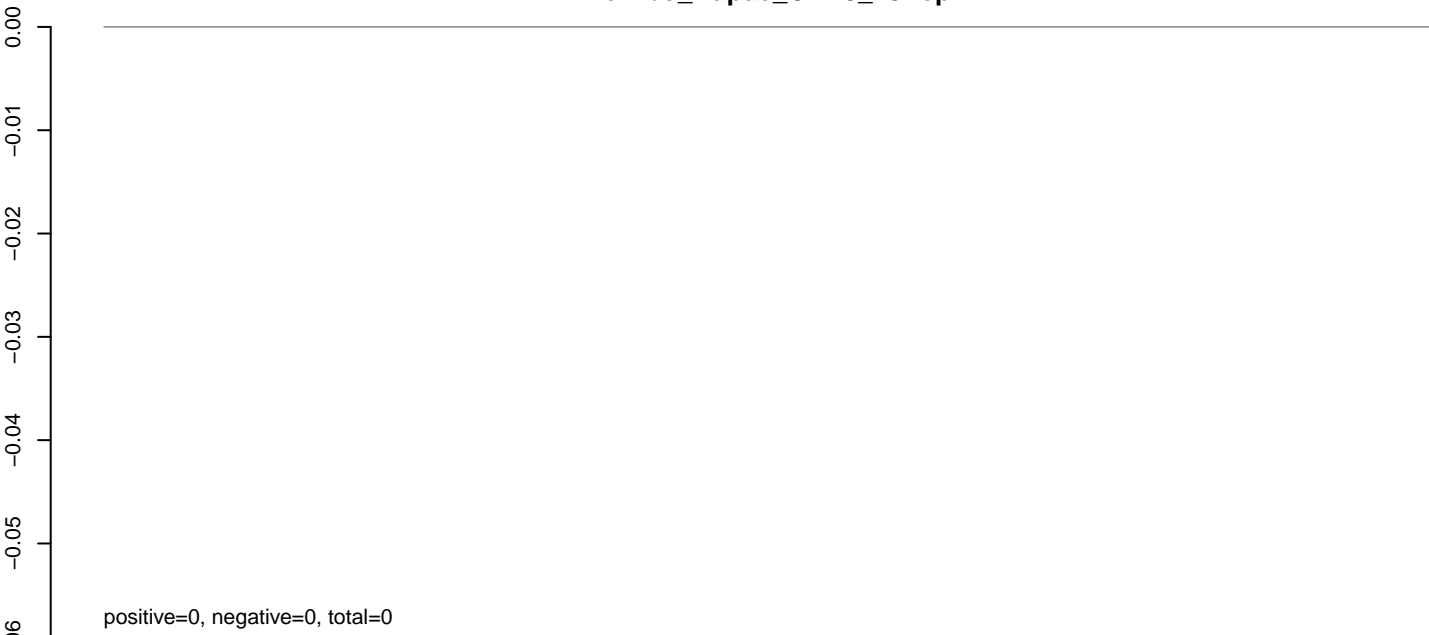
AeAlbo_Pupae_CT.24_35.rep



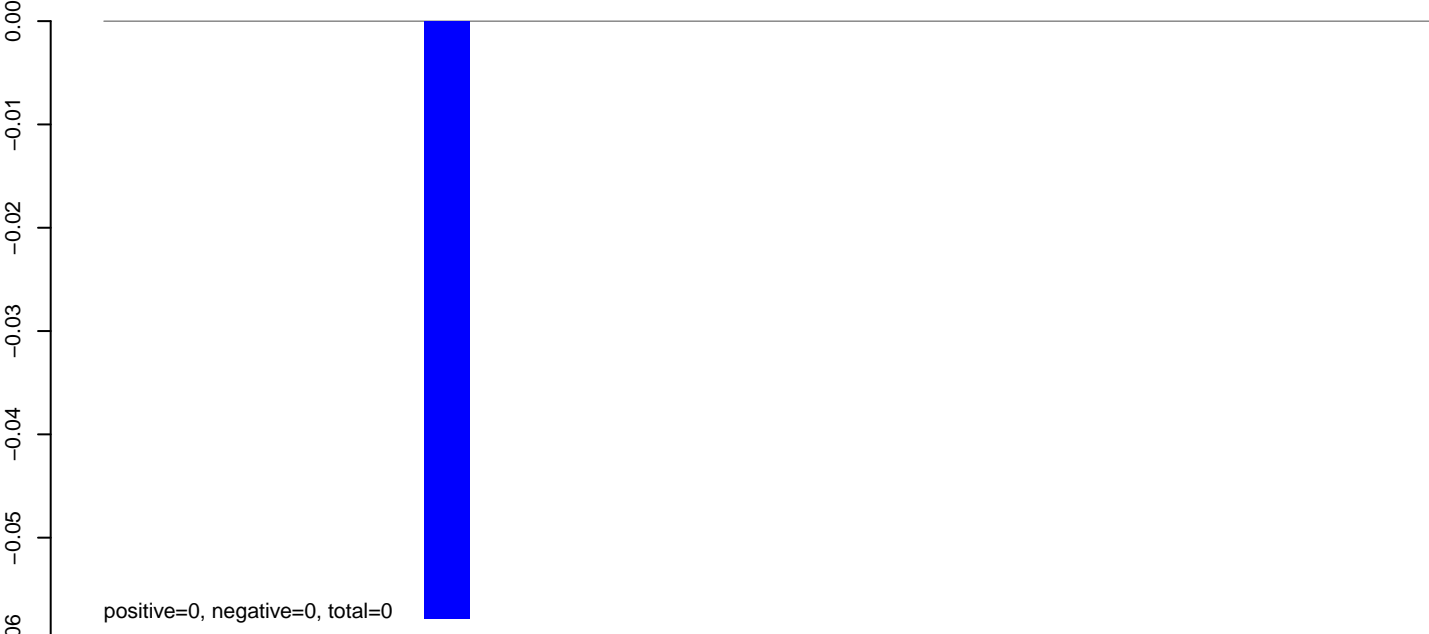
AeAlbo_Pupae_CT.rep



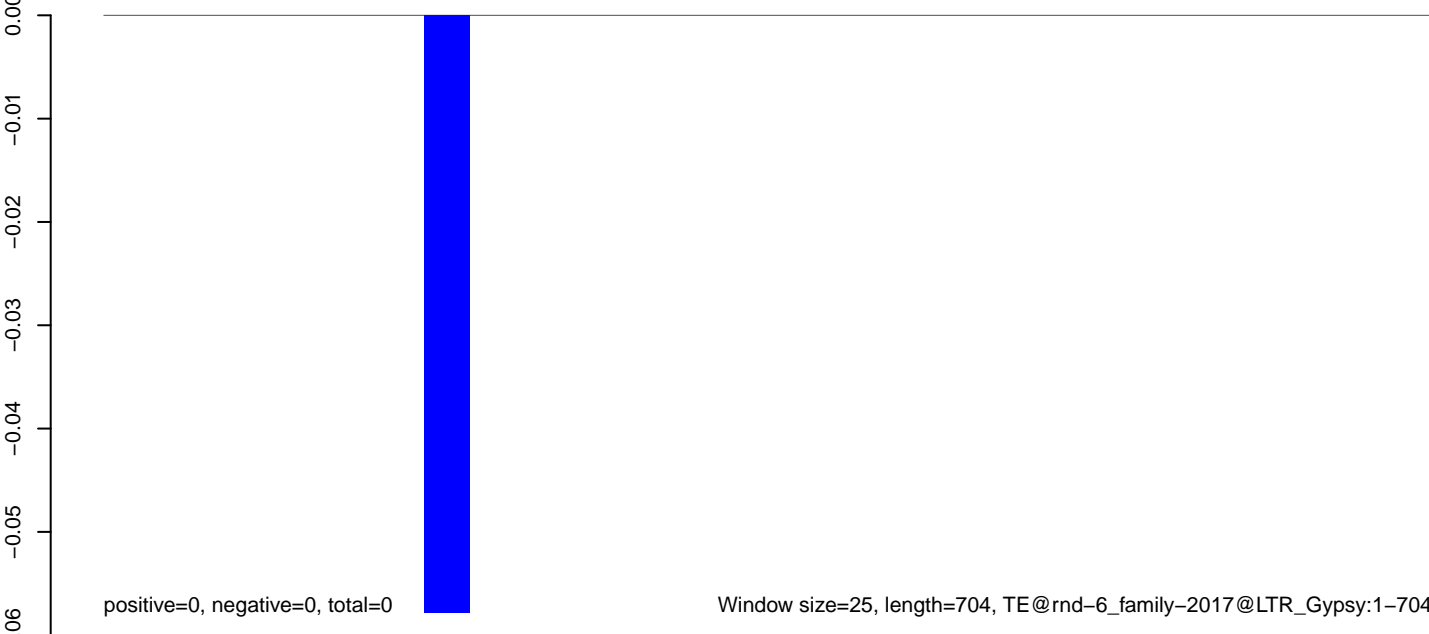
AeAlbo_Pupae_CT.18_23.rep



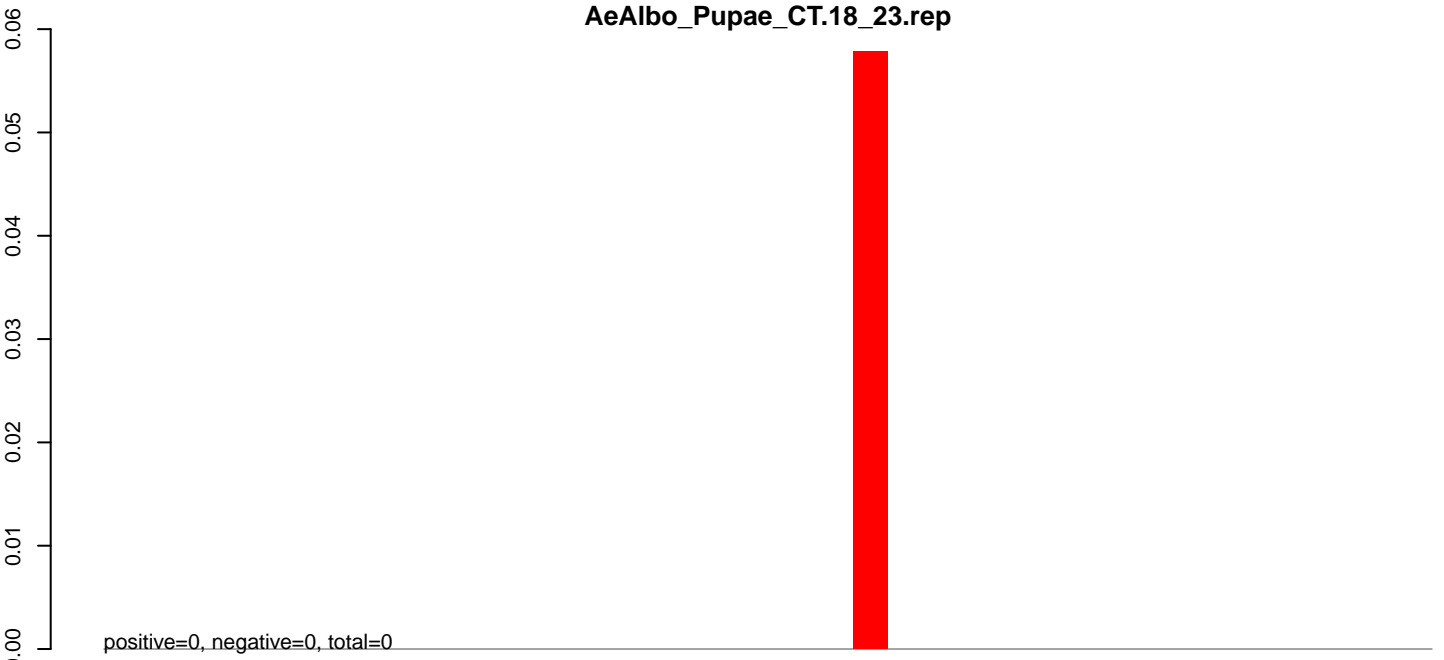
AeAlbo_Pupae_CT.24_35.rep



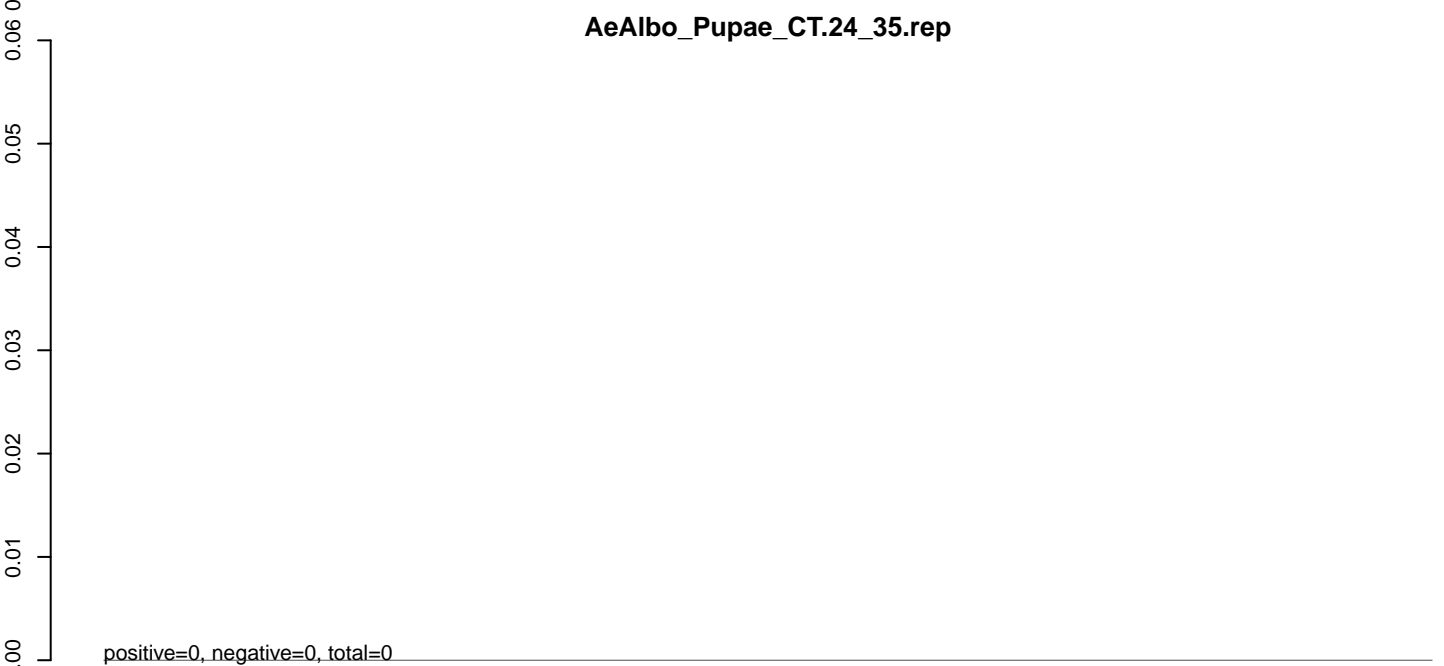
AeAlbo_Pupae_CT.rep



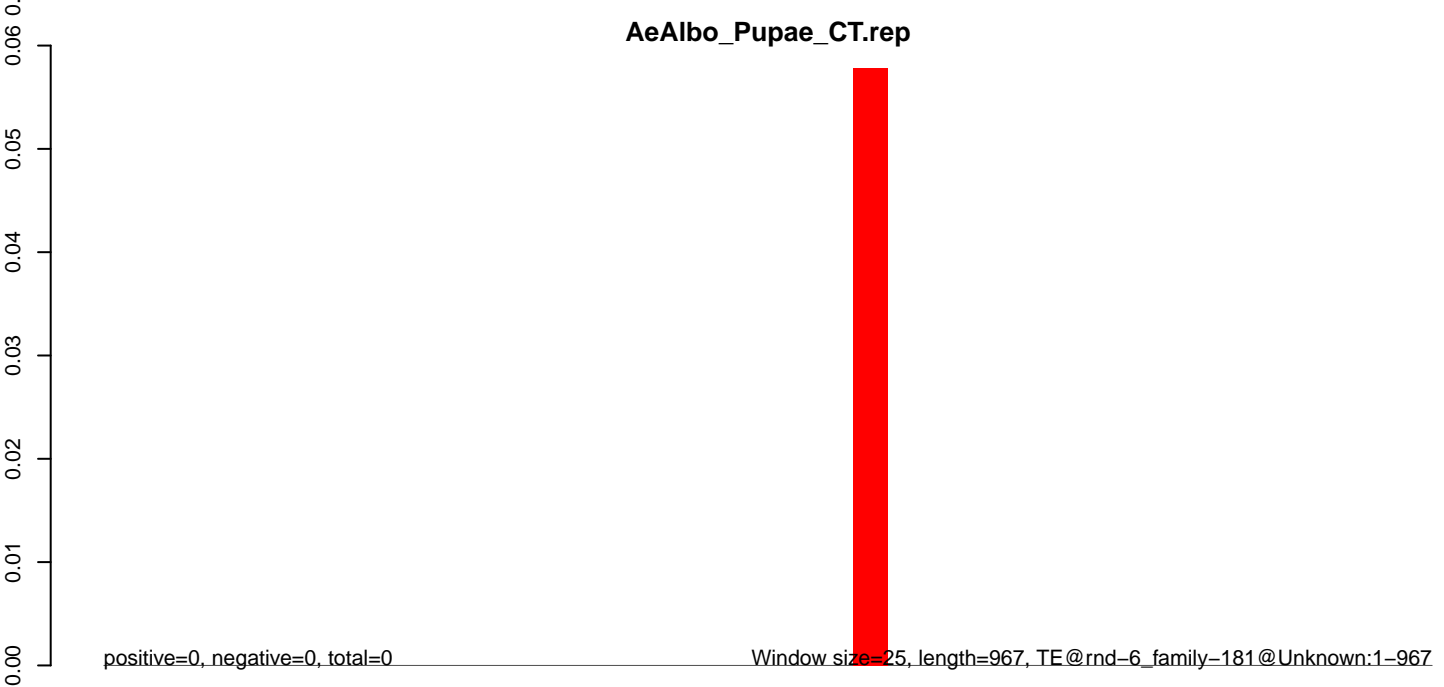
AeAlbo_Pupae_CT.18_23.rep



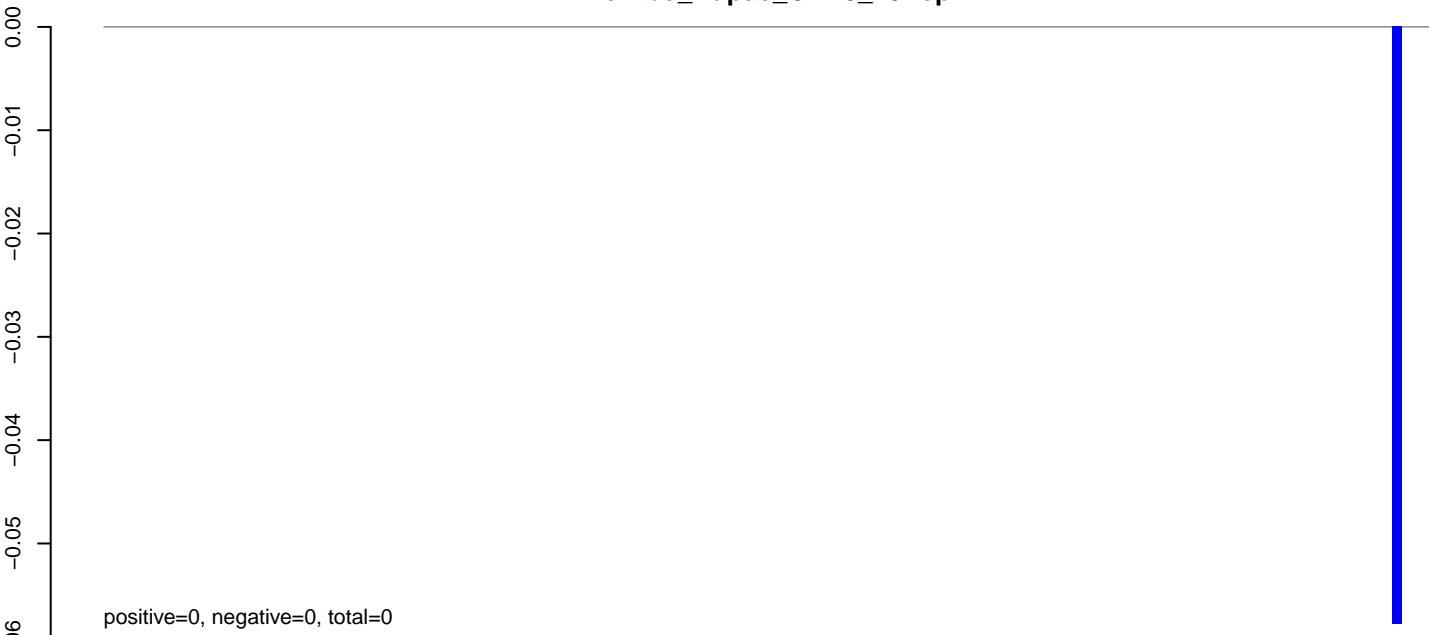
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep

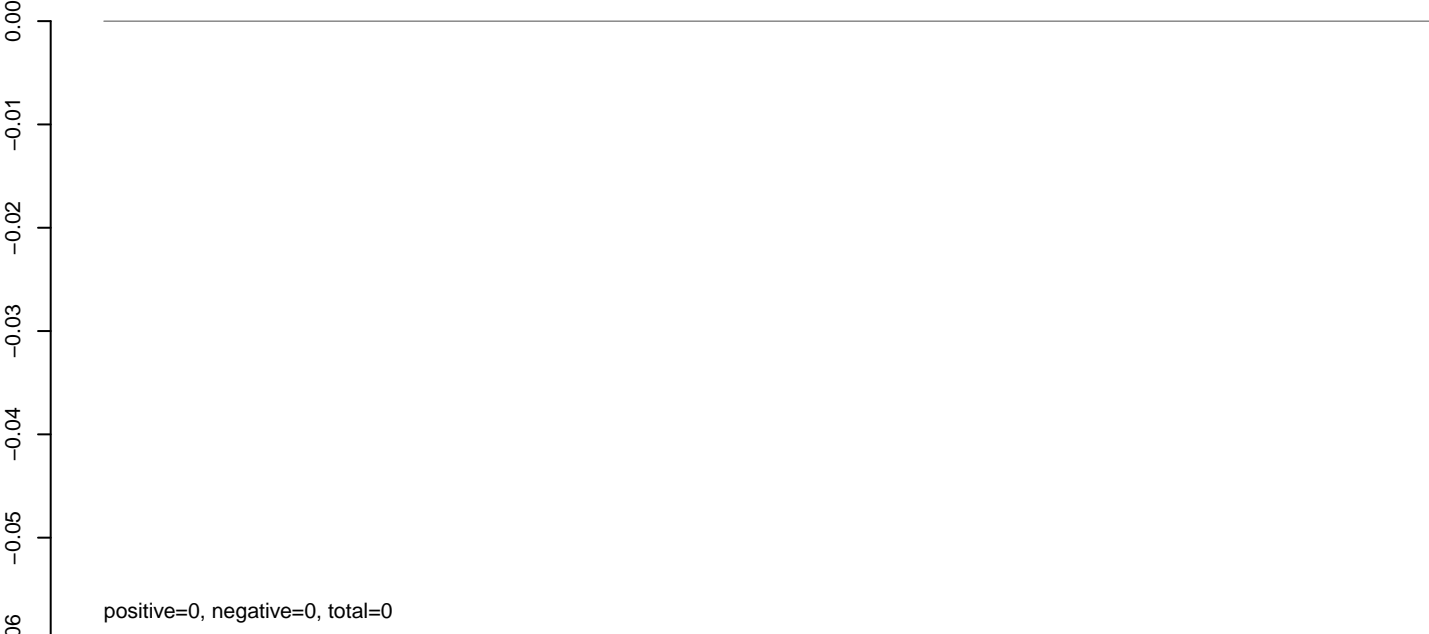


AeAlbo_Pupae_CT.18_23.rep



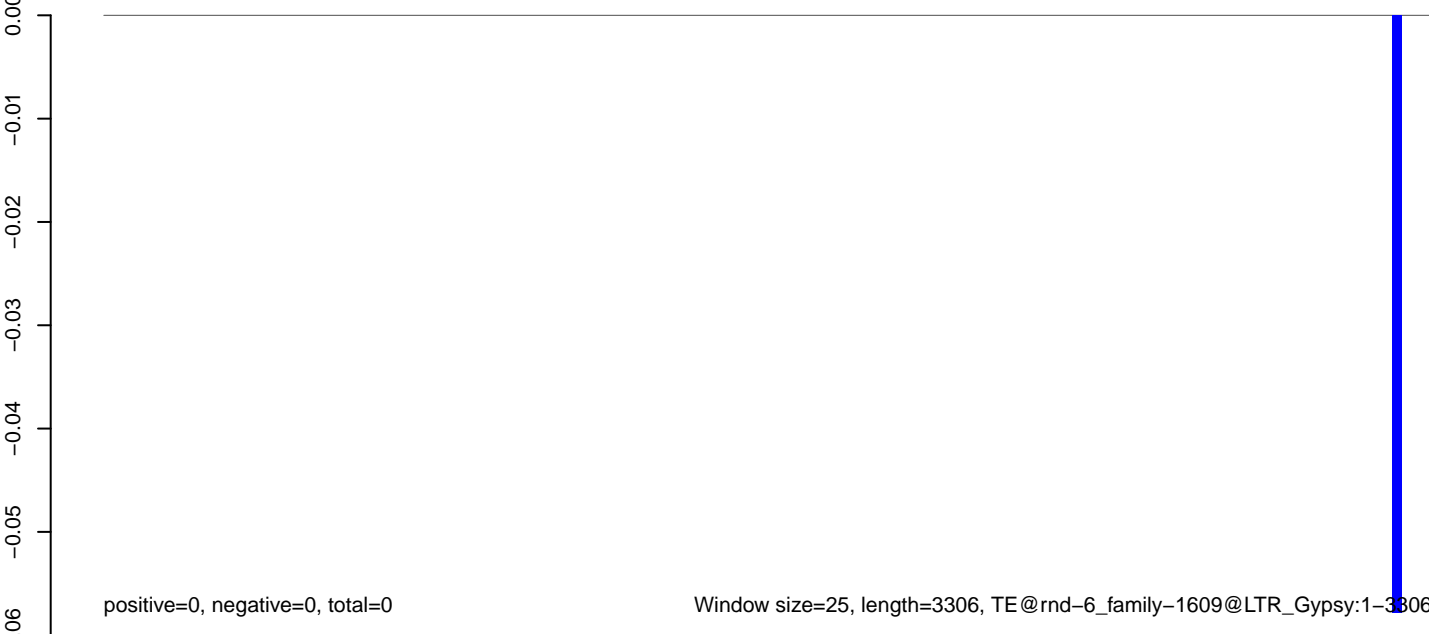
positive=0, negative=0, total=0

AeAlbo_Pupae_CT.24_35.rep



positive=0, negative=0, total=0

AeAlbo_Pupae_CT.rep

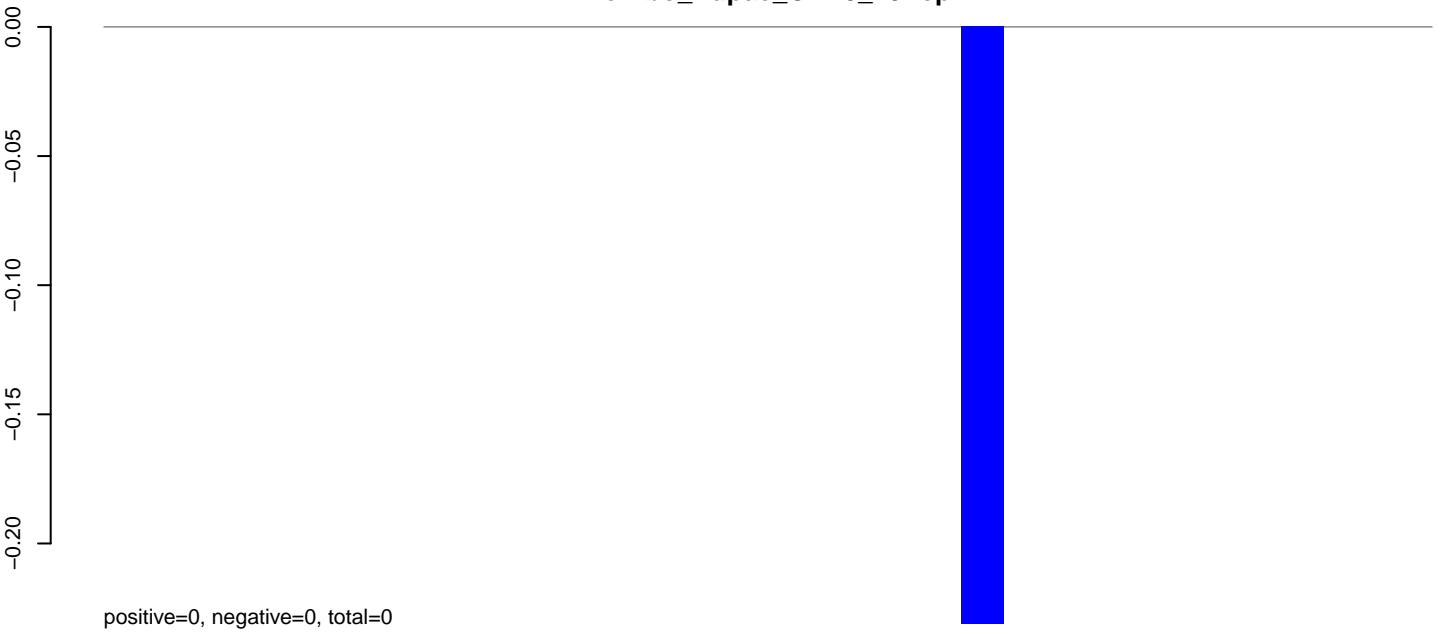


positive=0, negative=0, total=0

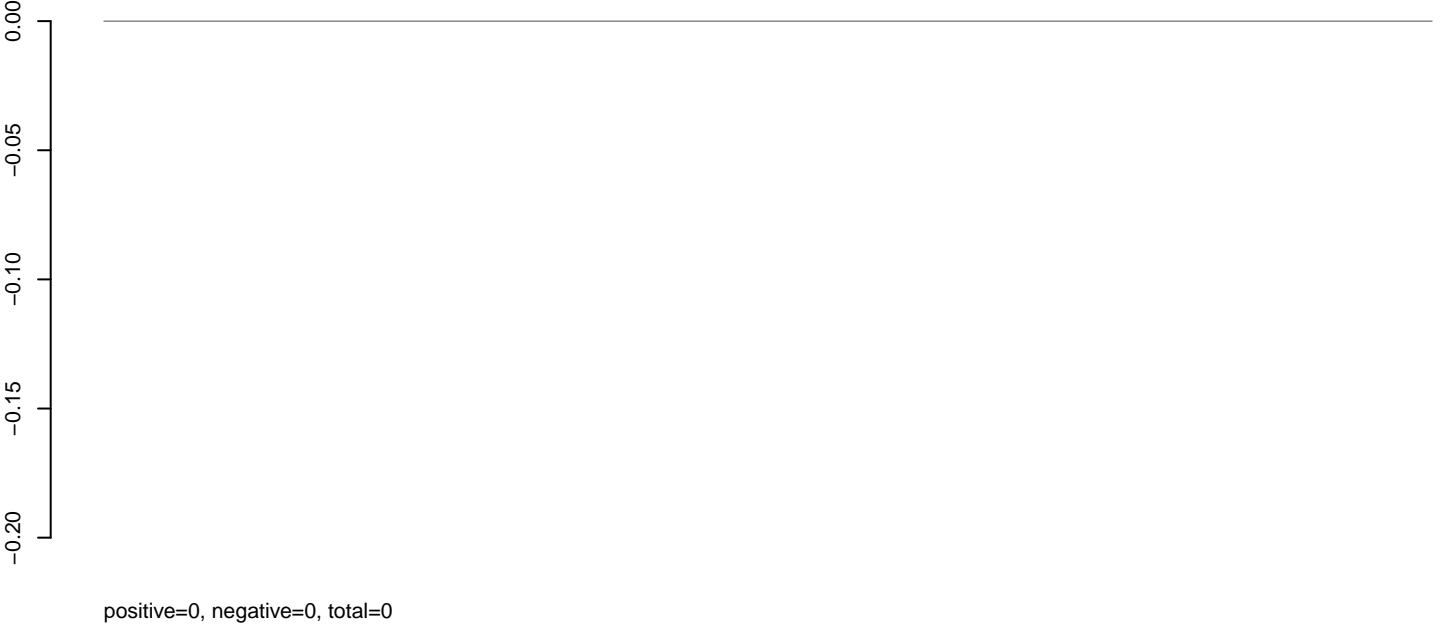
Window size=25, length=3306, TE@rnd-6_family-1609@LTR_Gypsy:1-3306

0 500 1000 1500 2000 2500 3000

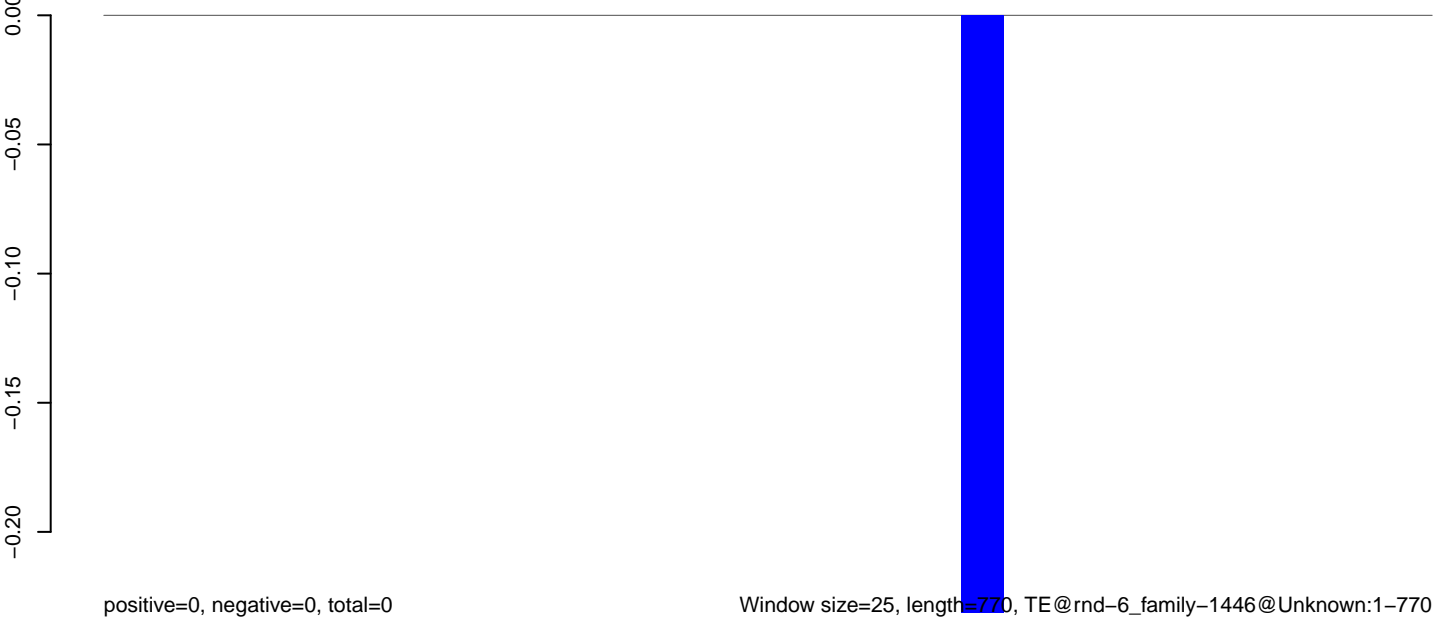
AeAlbo_Pupae_CT.18_23.rep



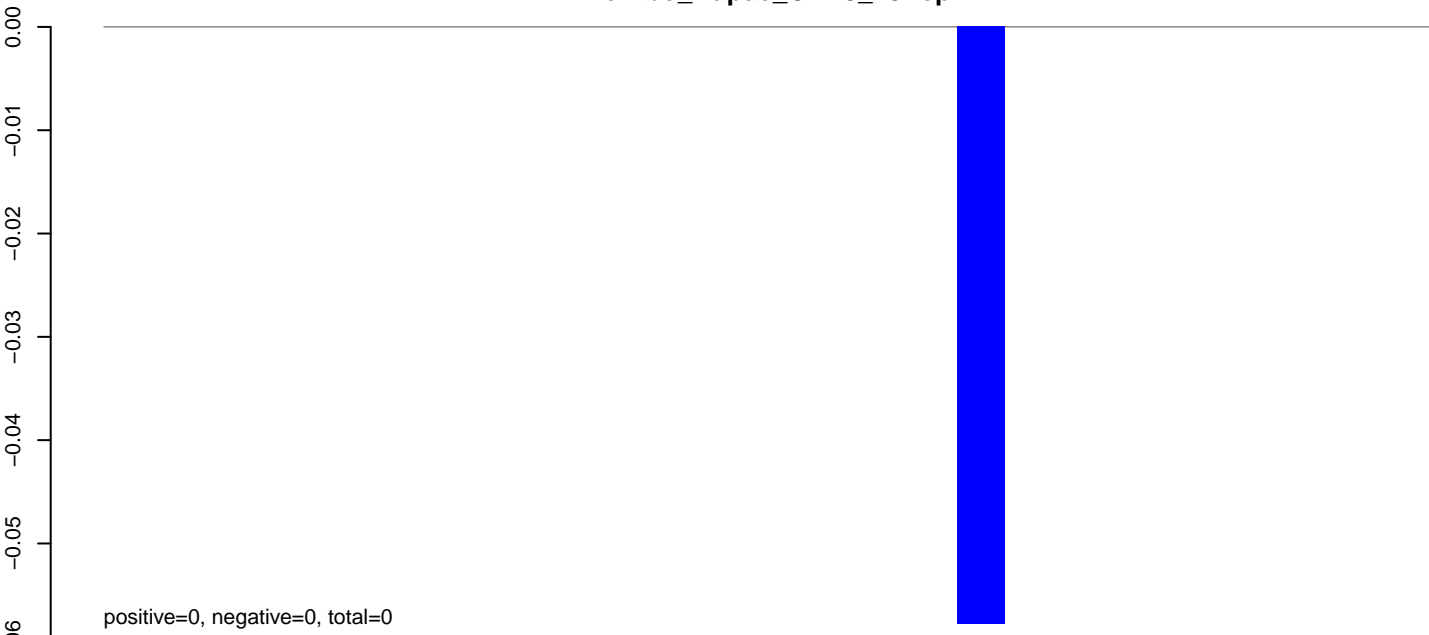
AeAlbo_Pupae_CT.24_35.rep



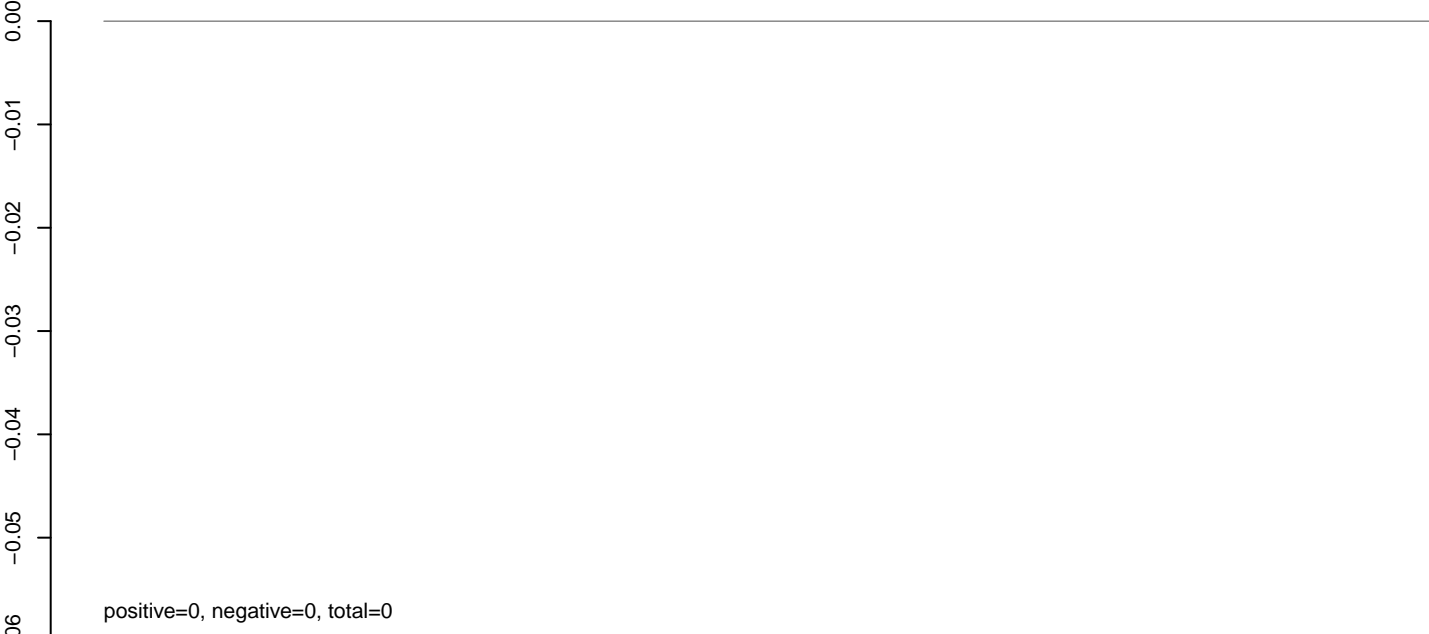
AeAlbo_Pupae_CT.rep



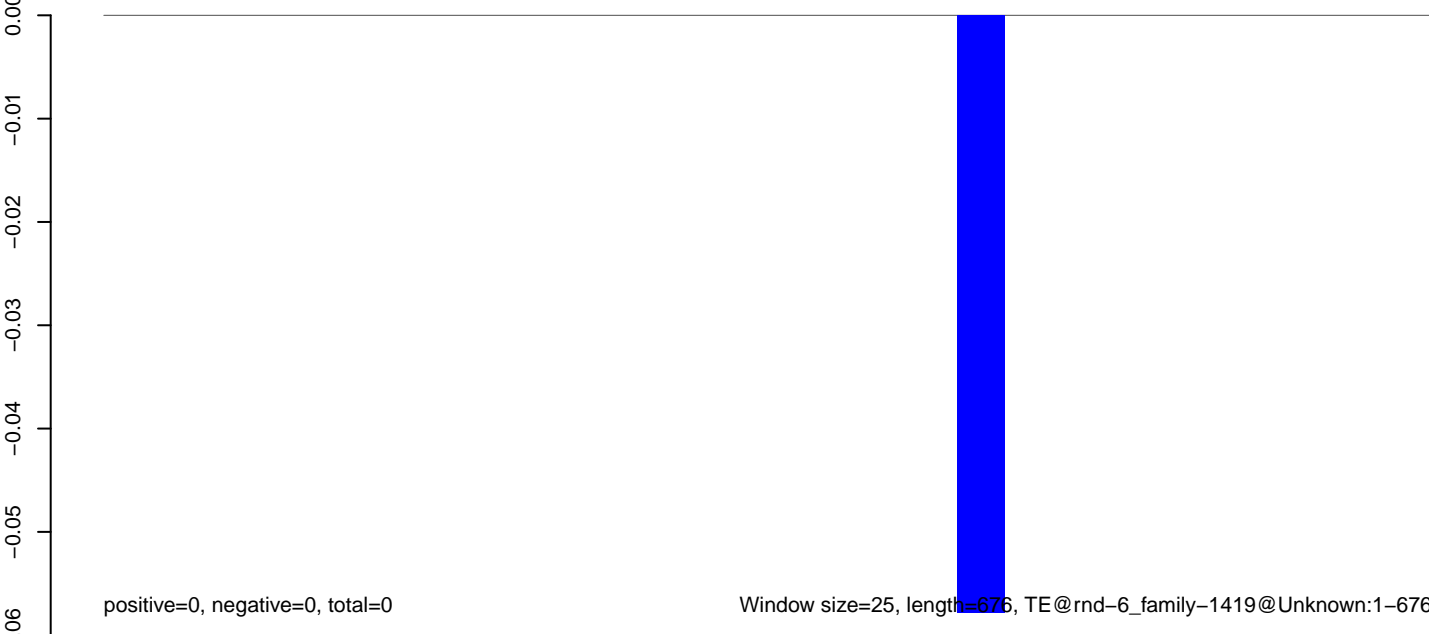
AeAlbo_Pupae_CT.18_23.rep



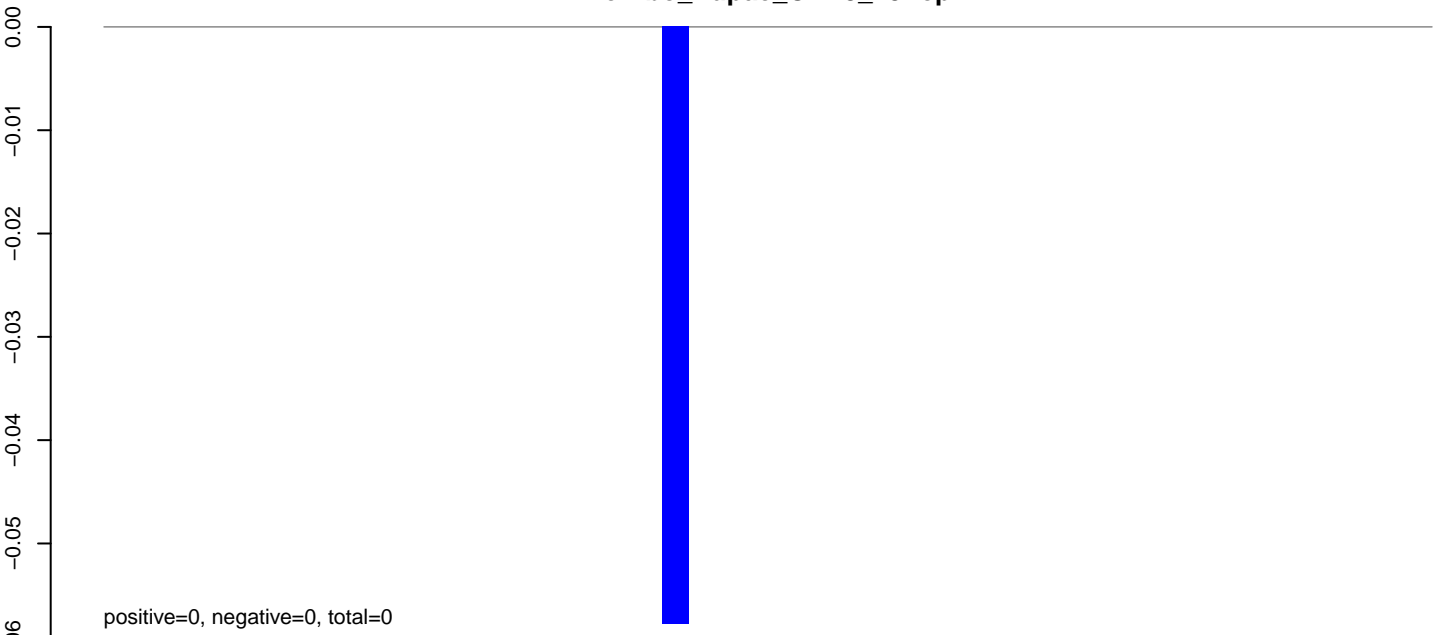
AeAlbo_Pupae_CT.24_35.rep



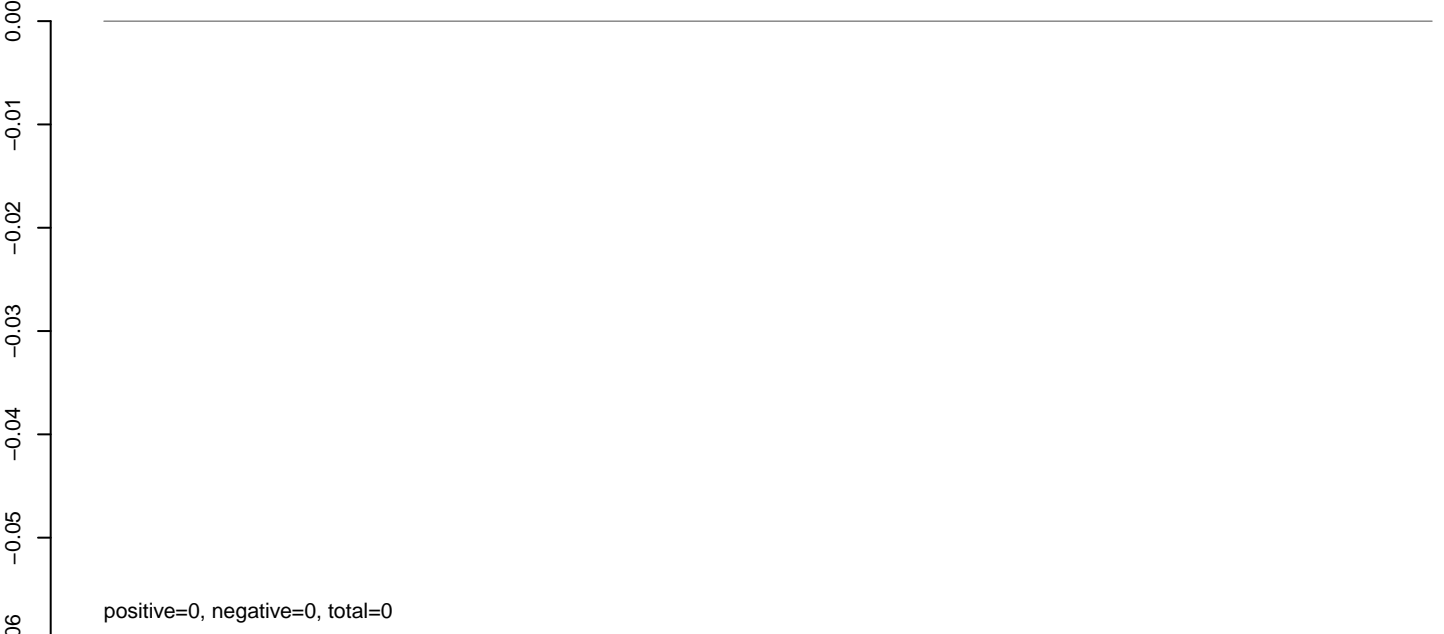
AeAlbo_Pupae_CT.rep



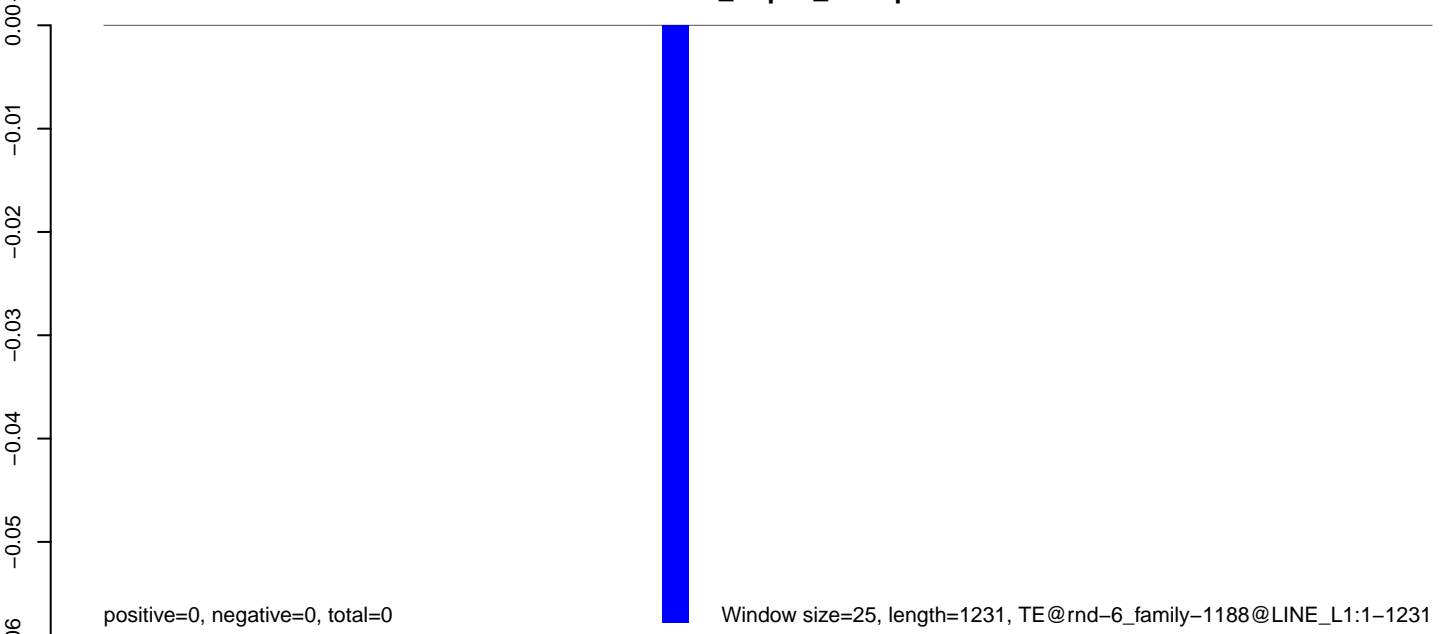
AeAlbo_Pupae_CT.18_23.rep



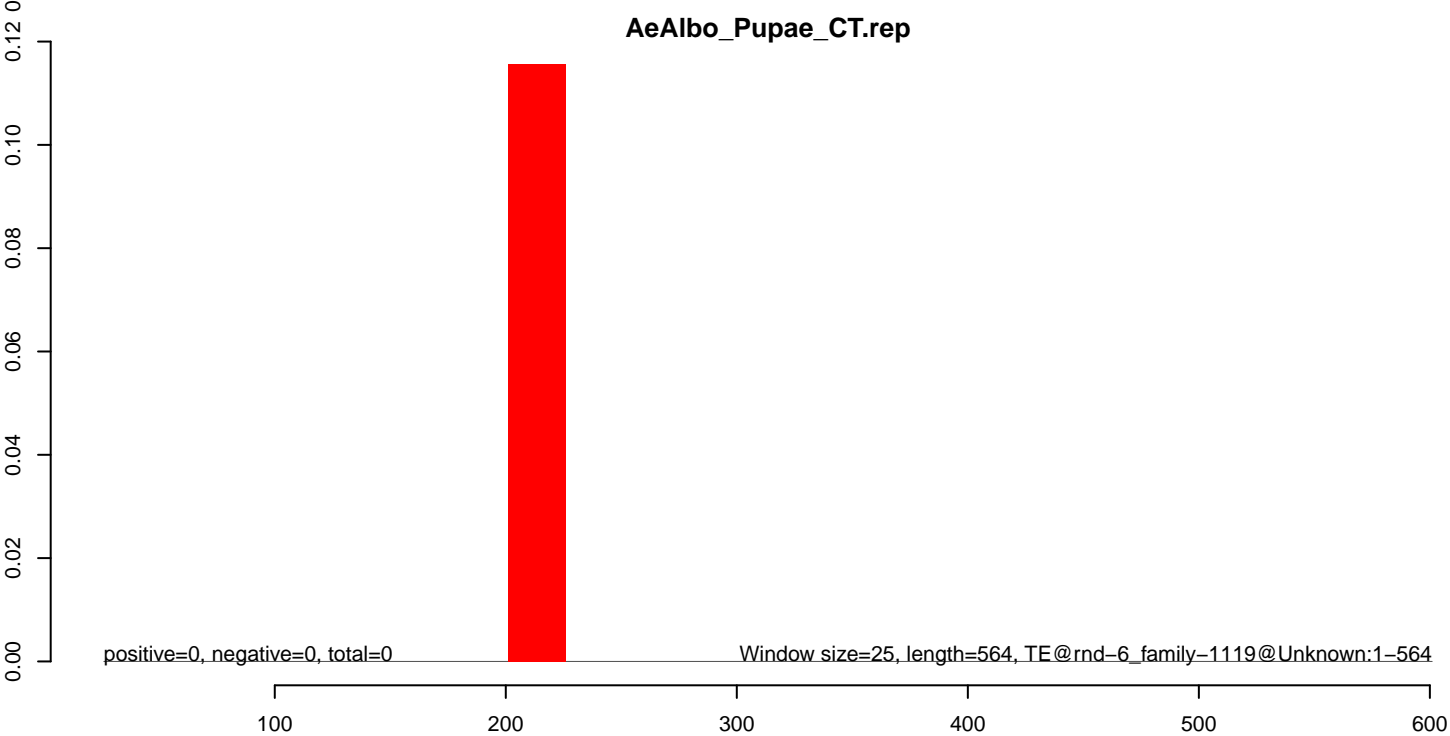
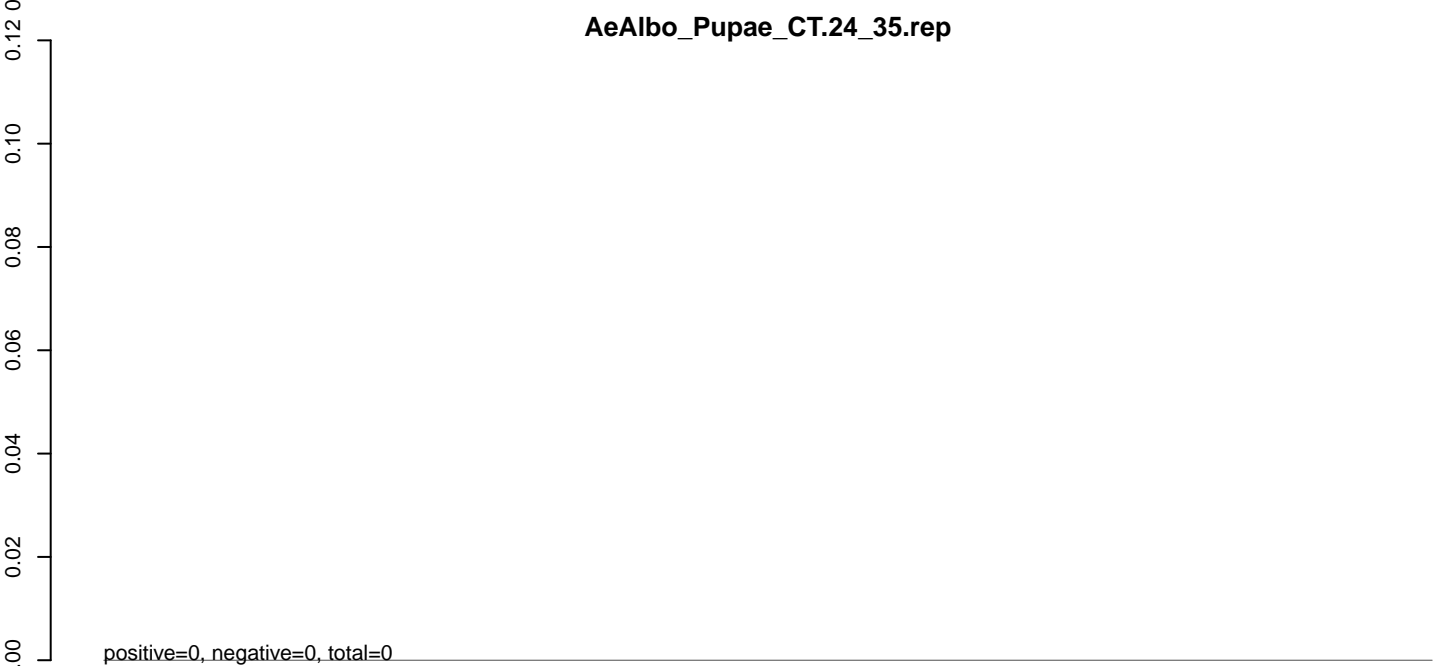
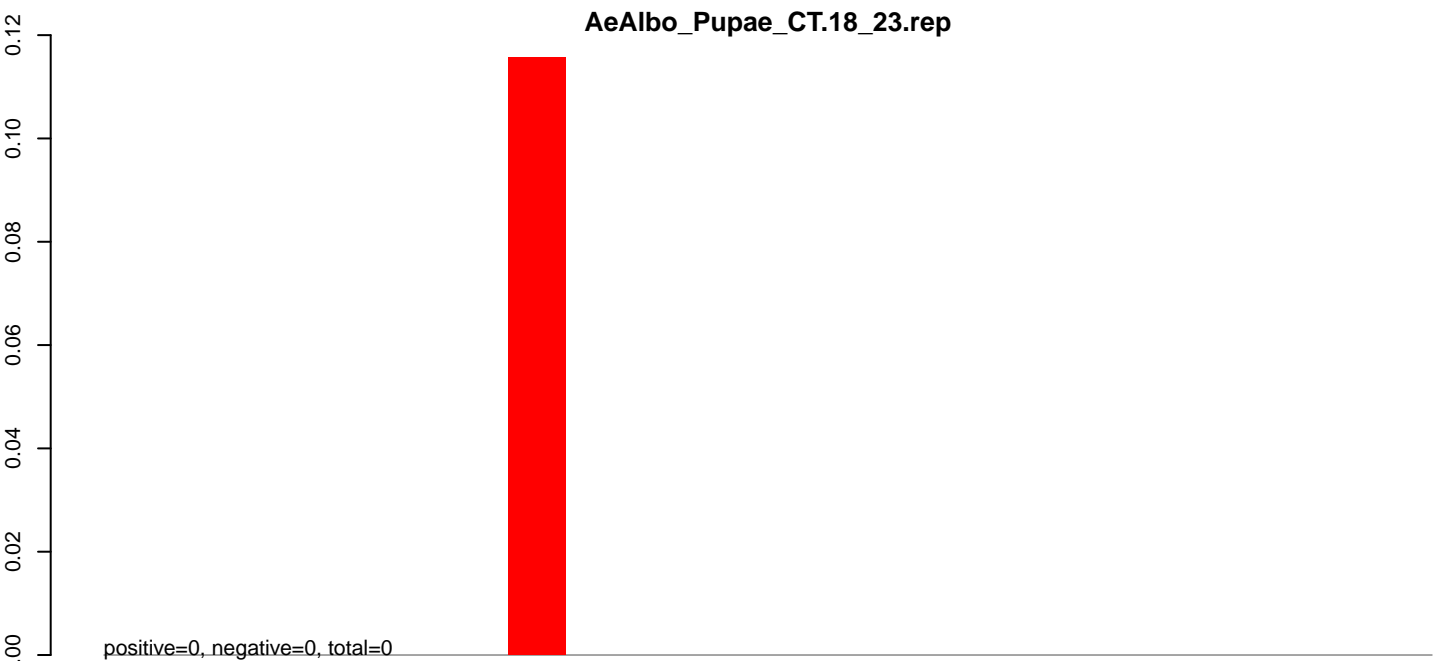
AeAlbo_Pupae_CT.24_35.rep



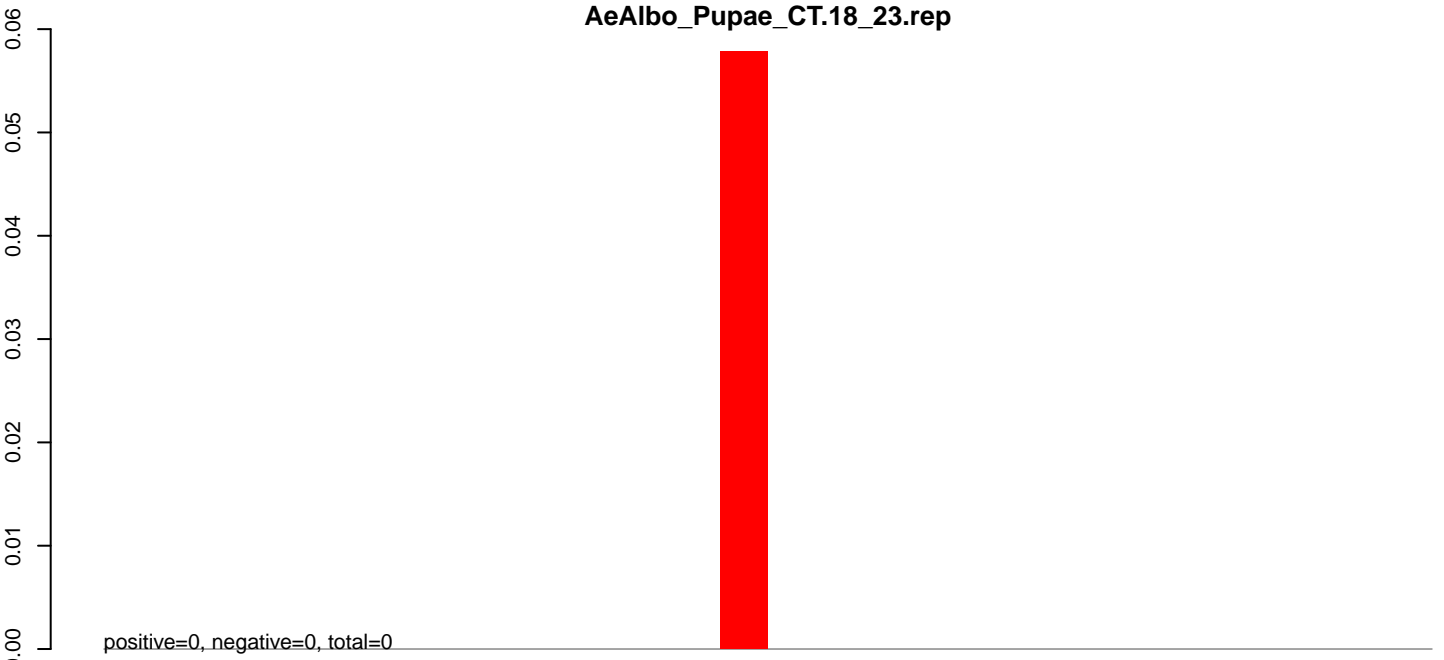
AeAlbo_Pupae_CT.rep



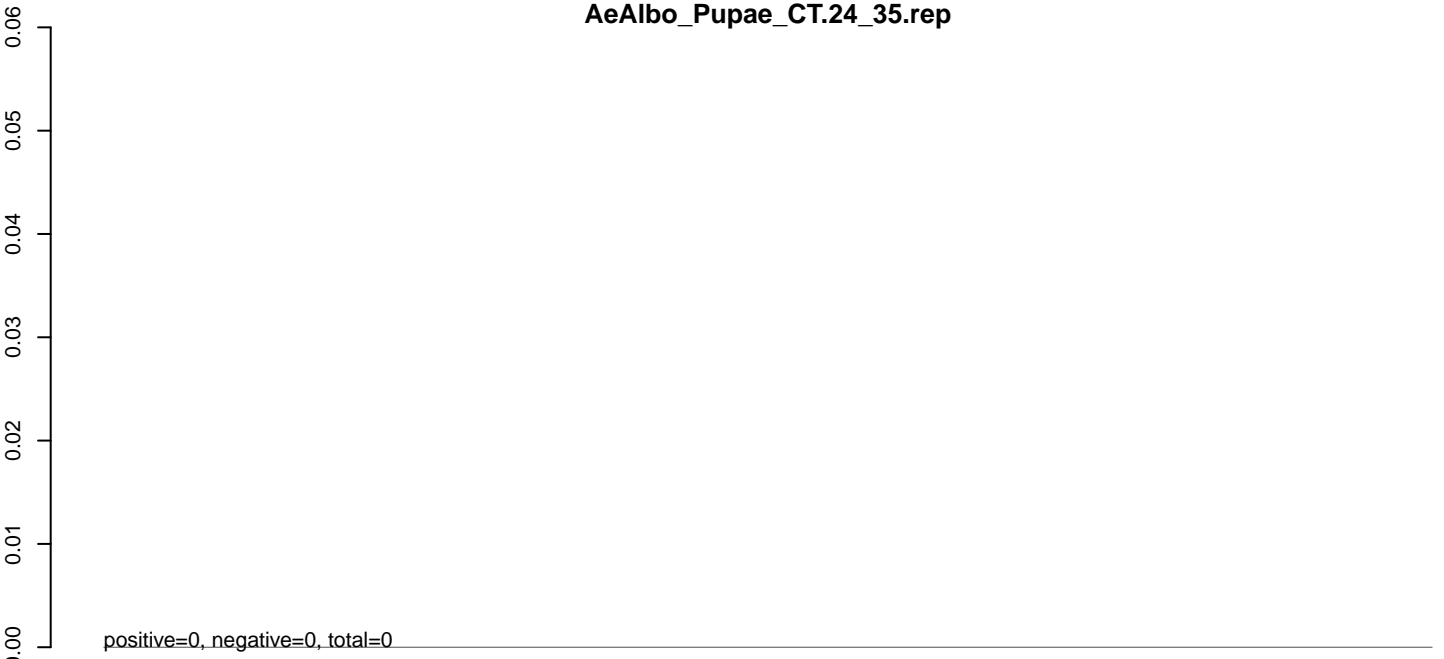
0 200 400 600 800 1000 1200



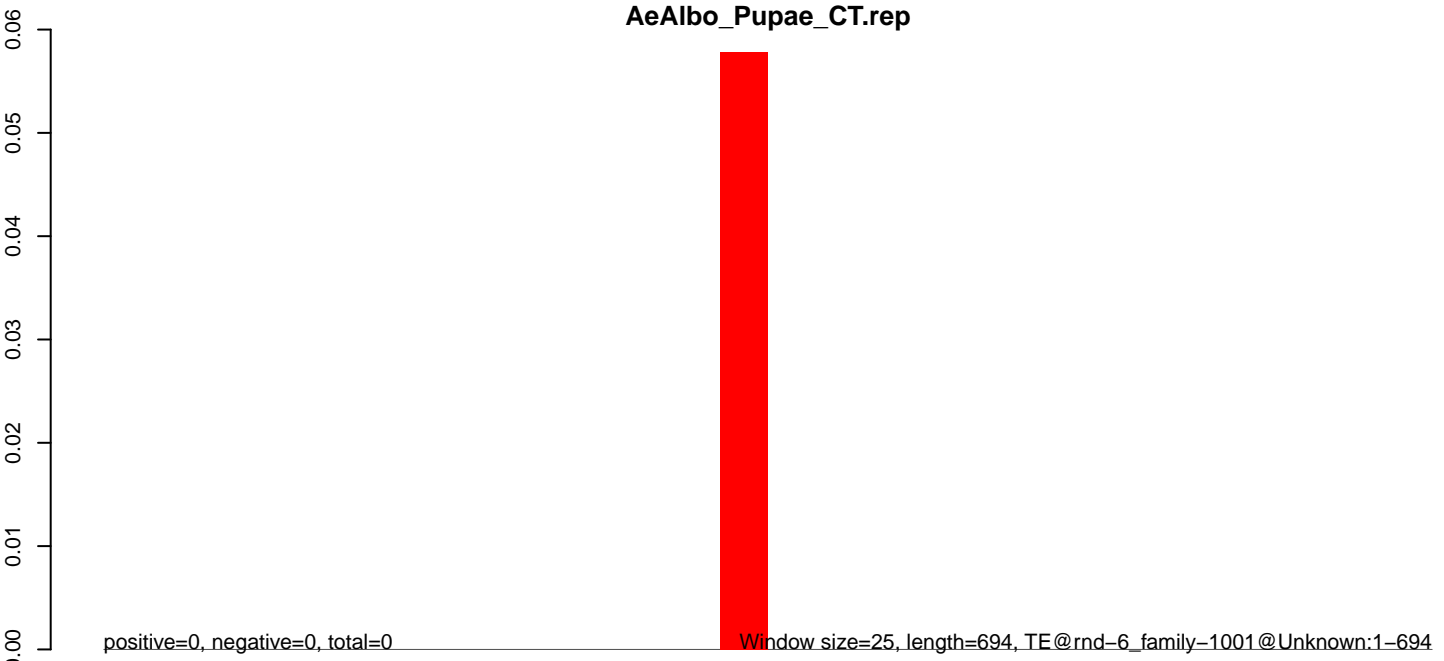
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

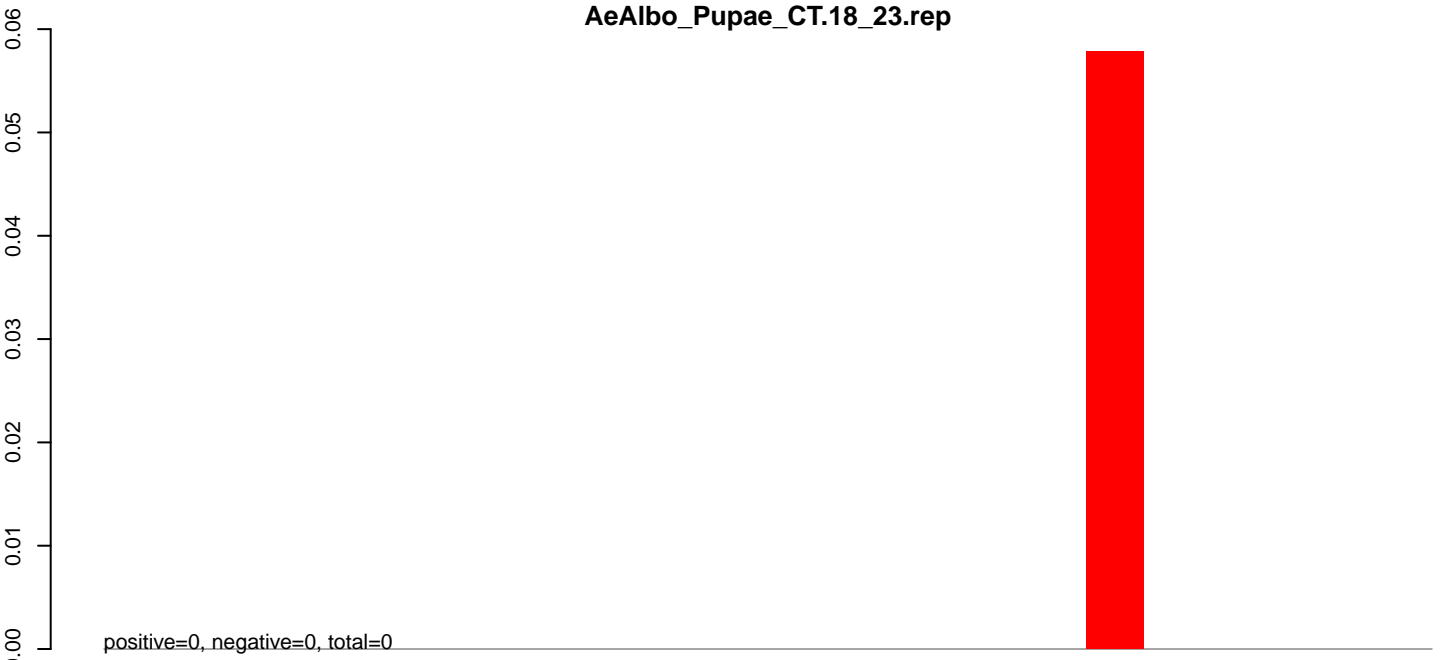


AeAlbo_Pupae_CT.rep

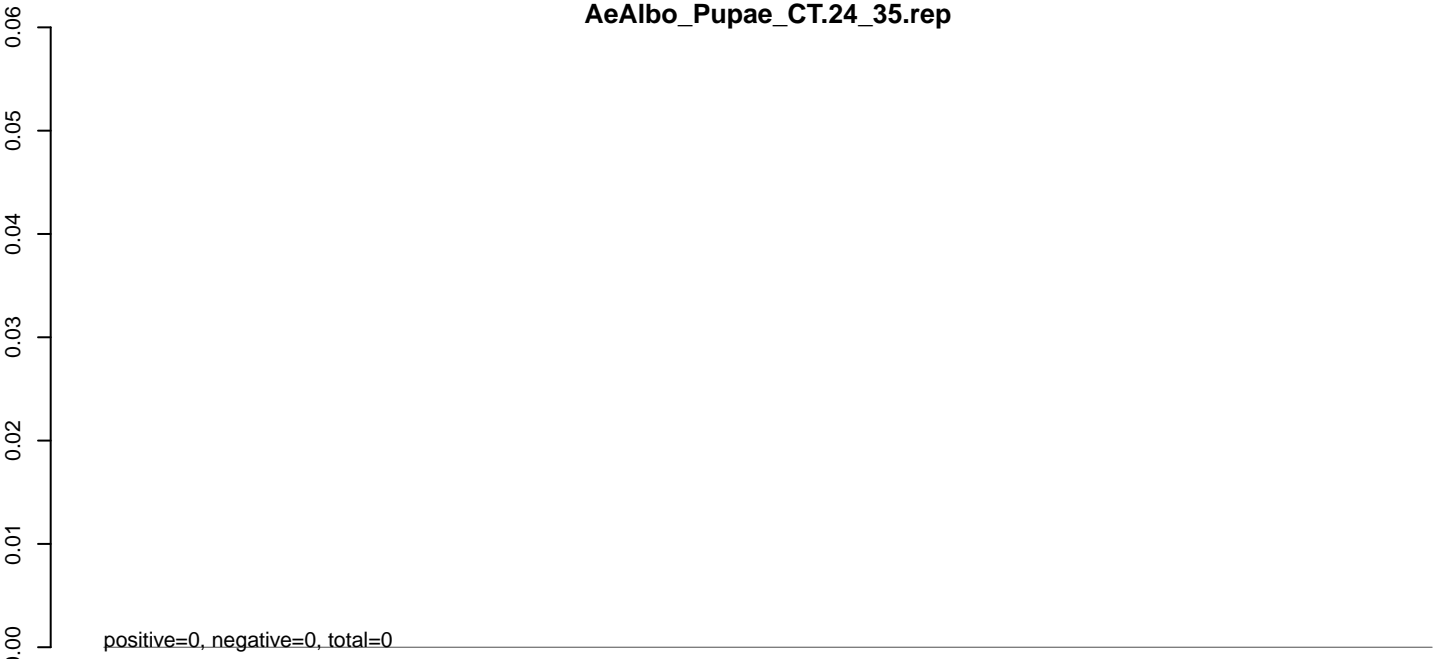


0 100 200 300 400 500 600 700

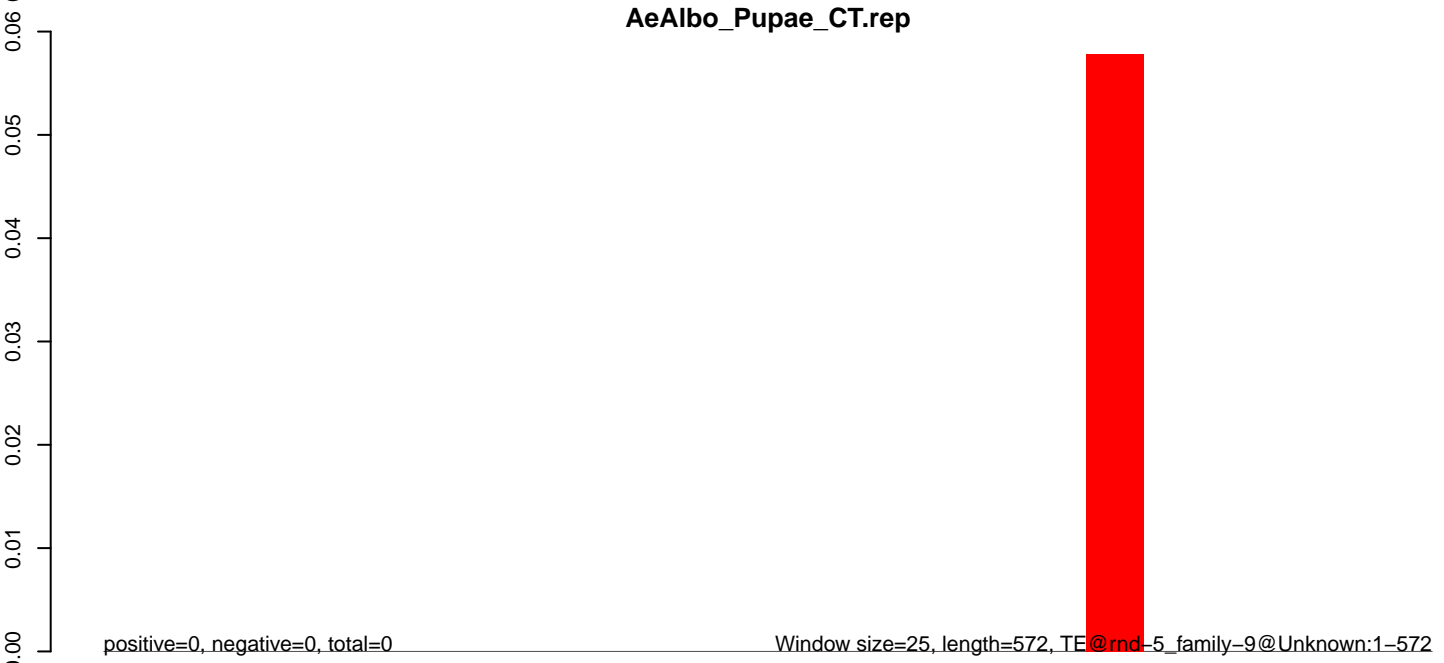
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

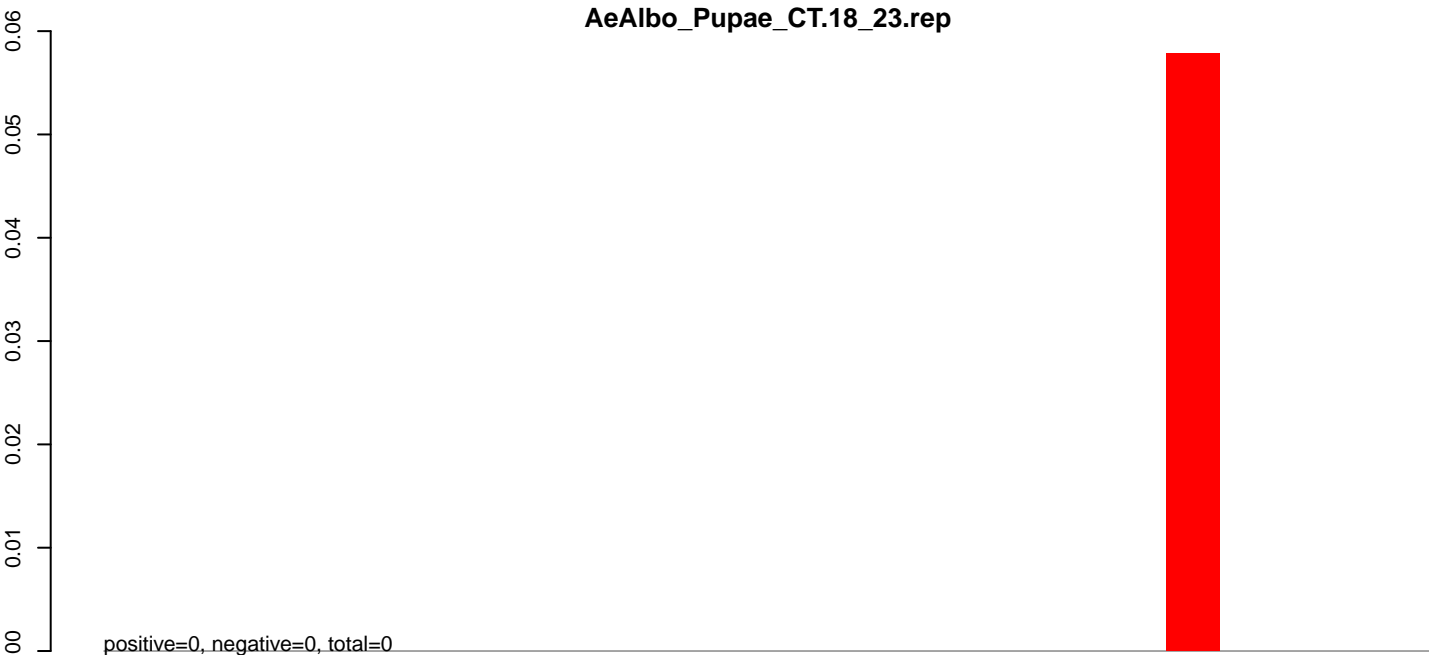


AeAlbo_Pupae_CT.rep

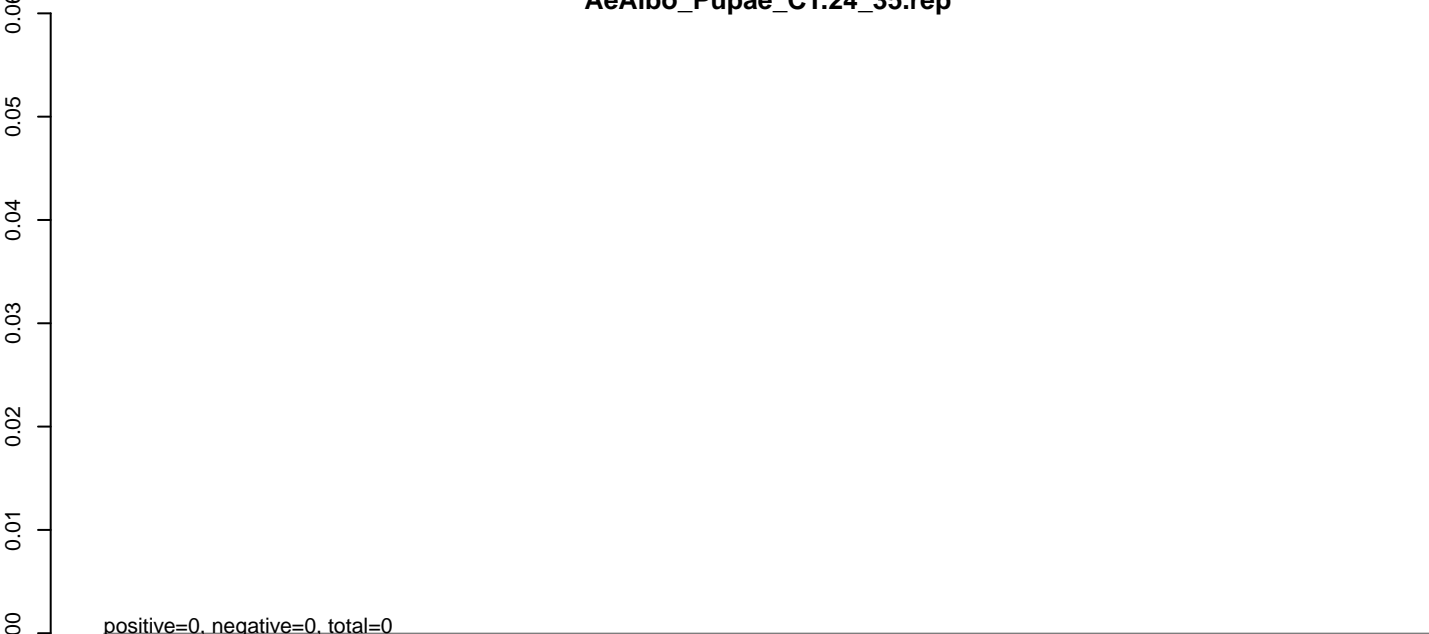


100 200 300 400 500 600

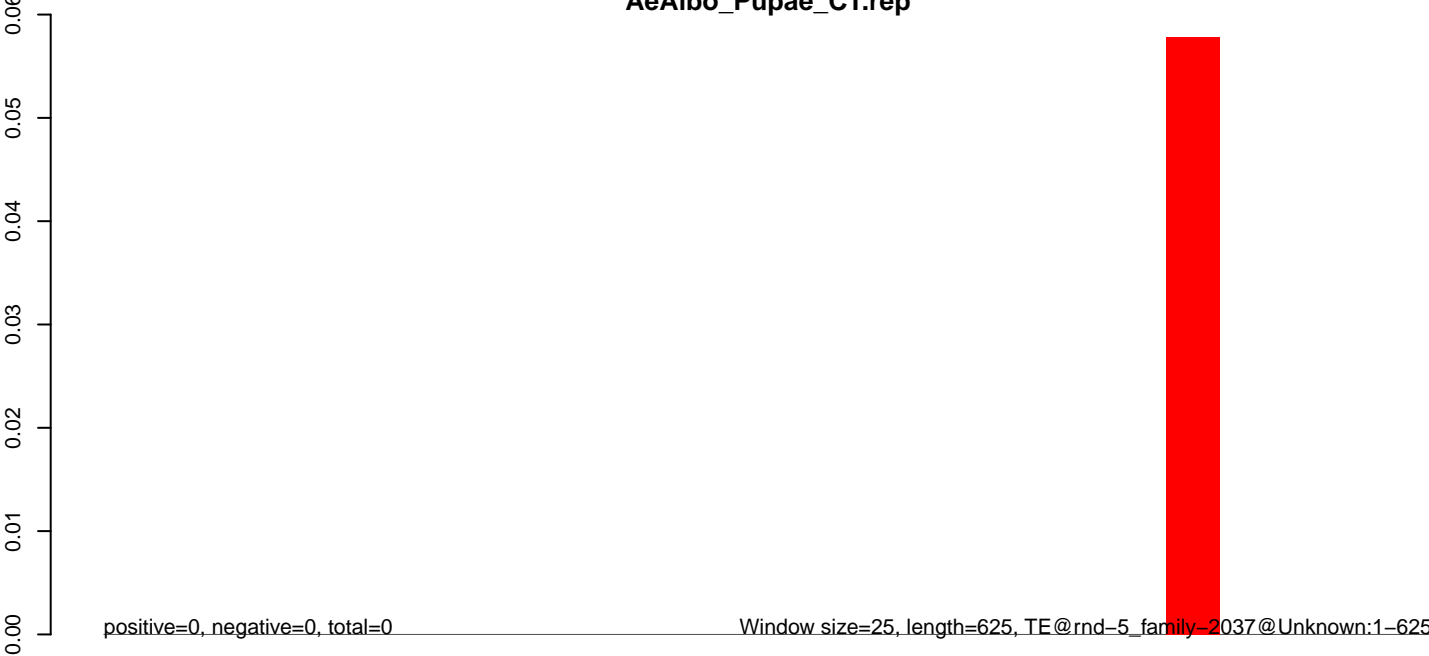
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

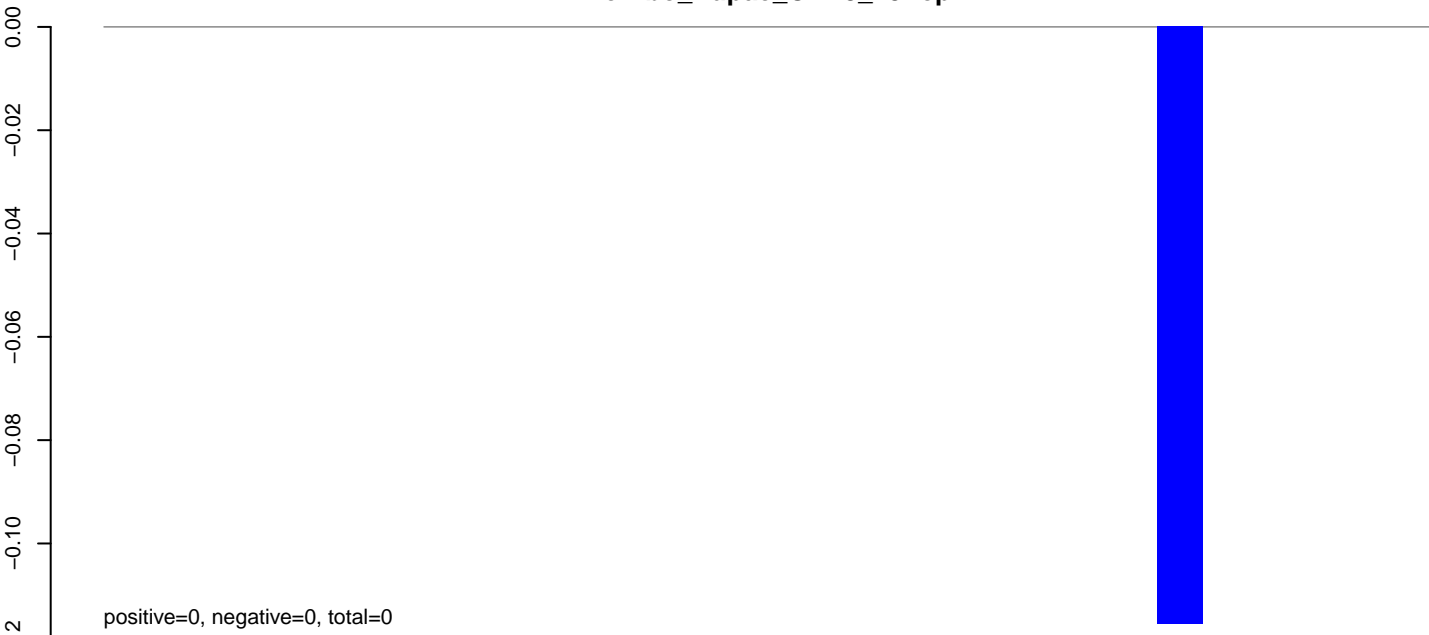


AeAlbo_Pupae_CT.rep

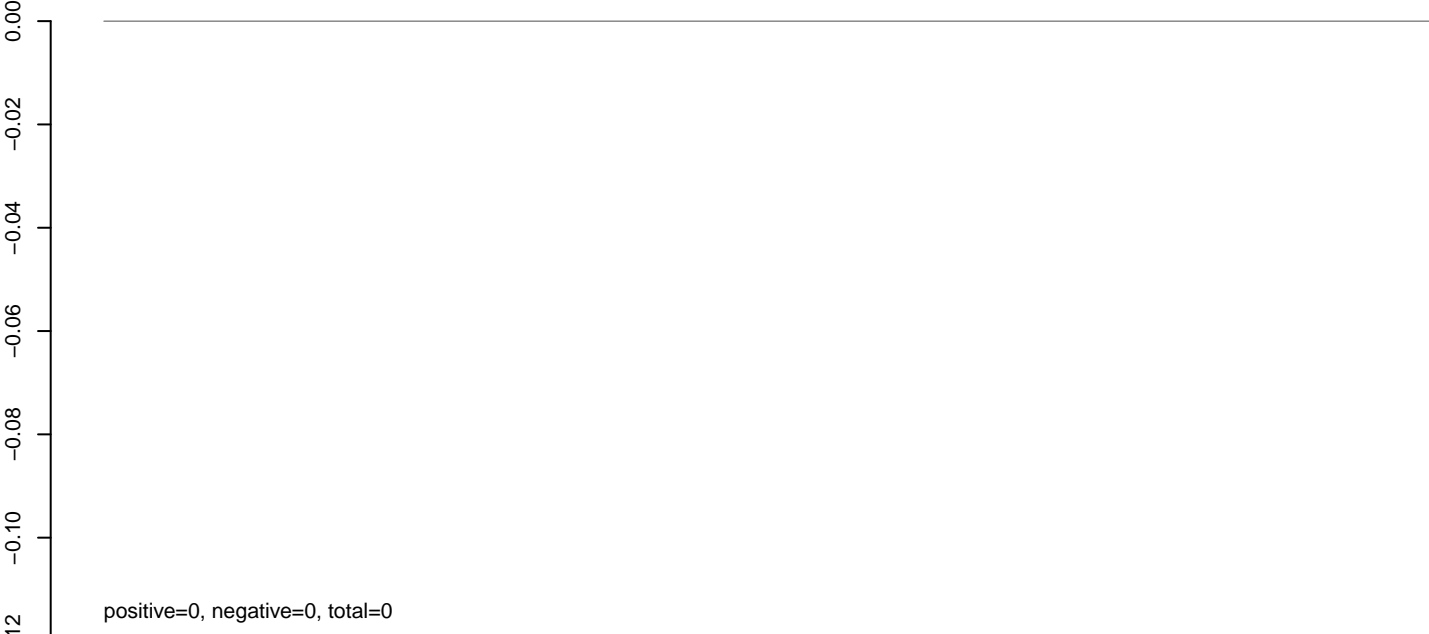


100 200 300 400 500 600

AeAlbo_Pupae_CT.18_23.rep



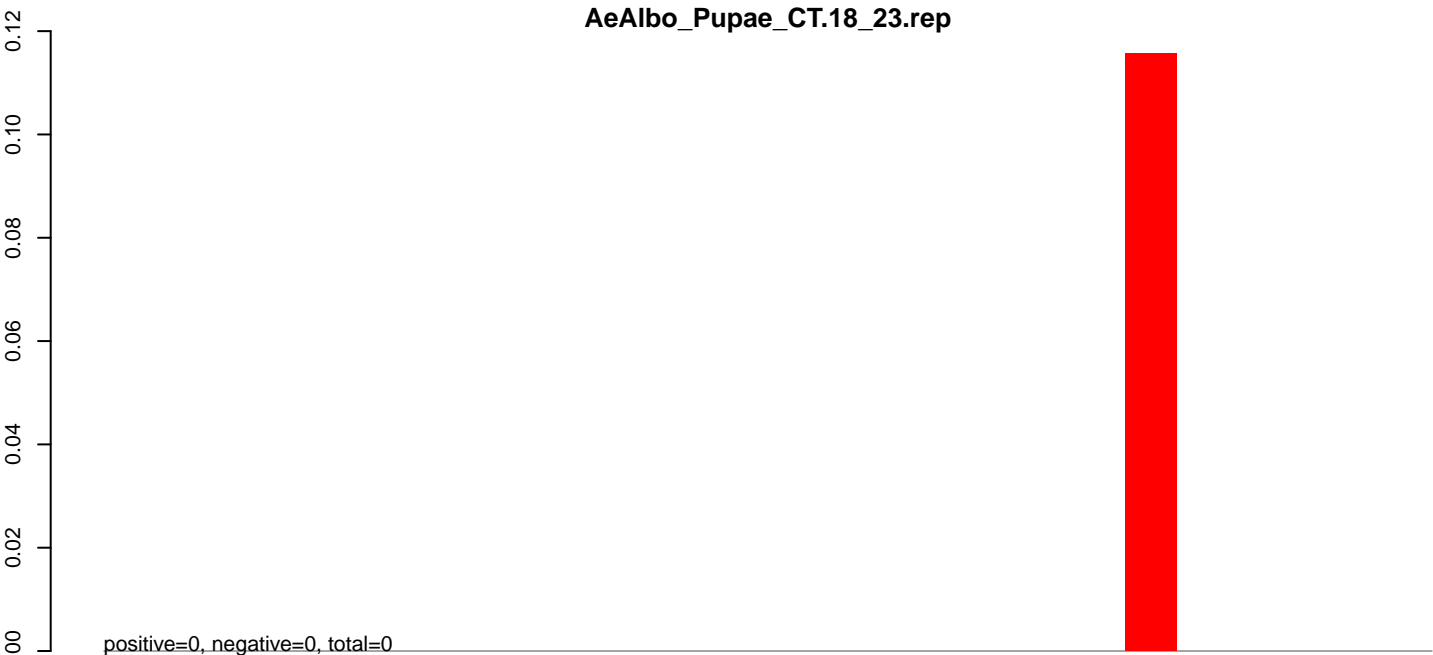
AeAlbo_Pupae_CT.24_35.rep



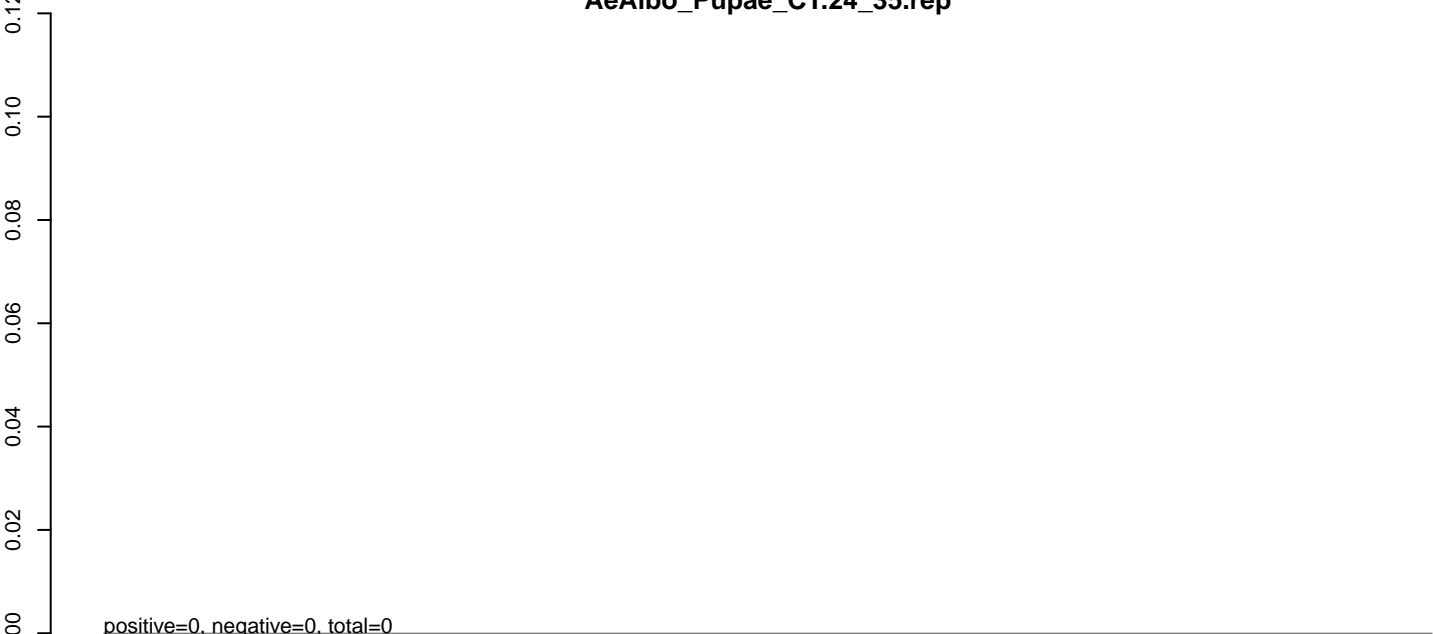
AeAlbo_Pupae_CT.rep



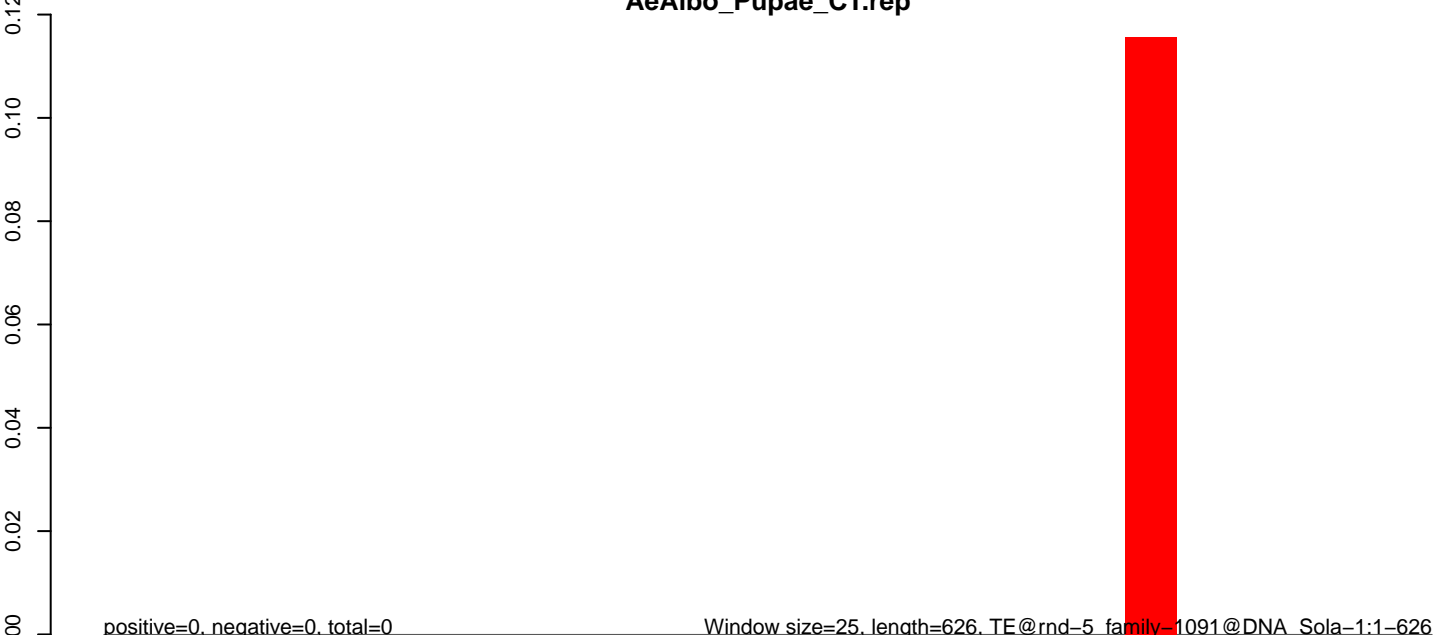
AeAlbo_Pupae_CT.18_23.rep



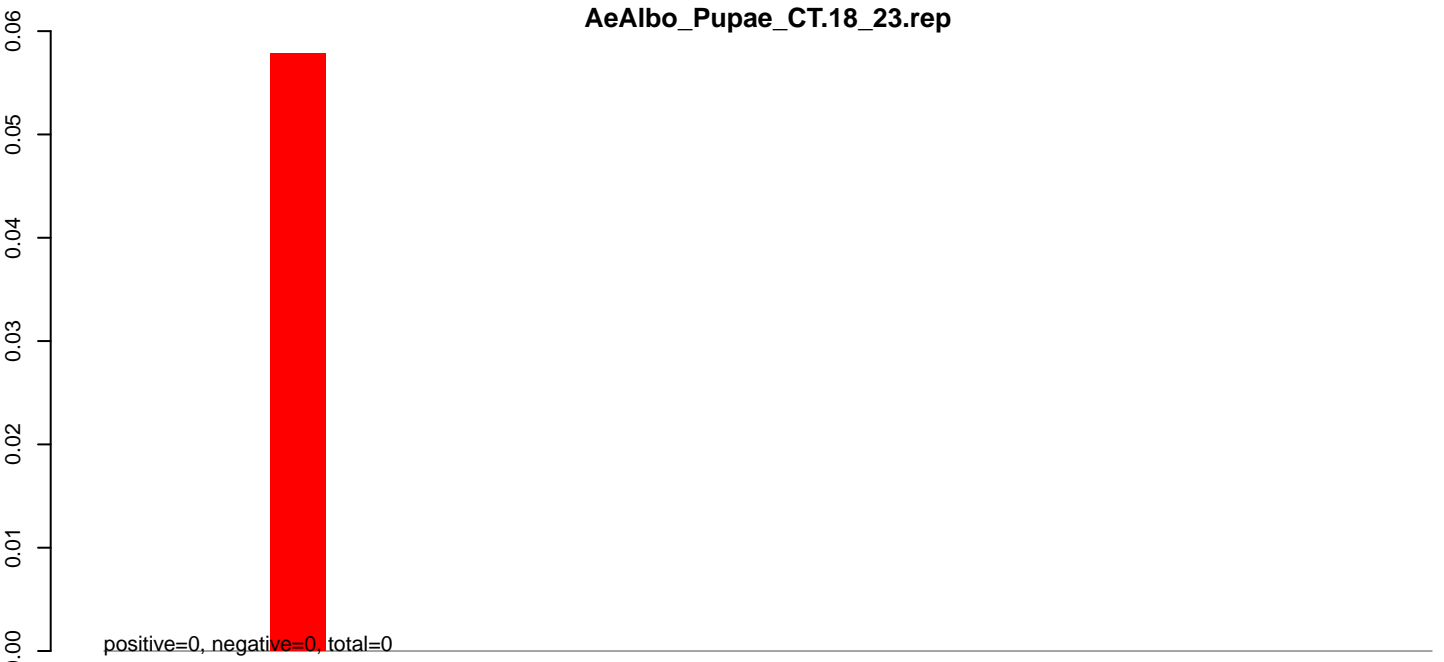
AeAlbo_Pupae_CT.24_35.rep



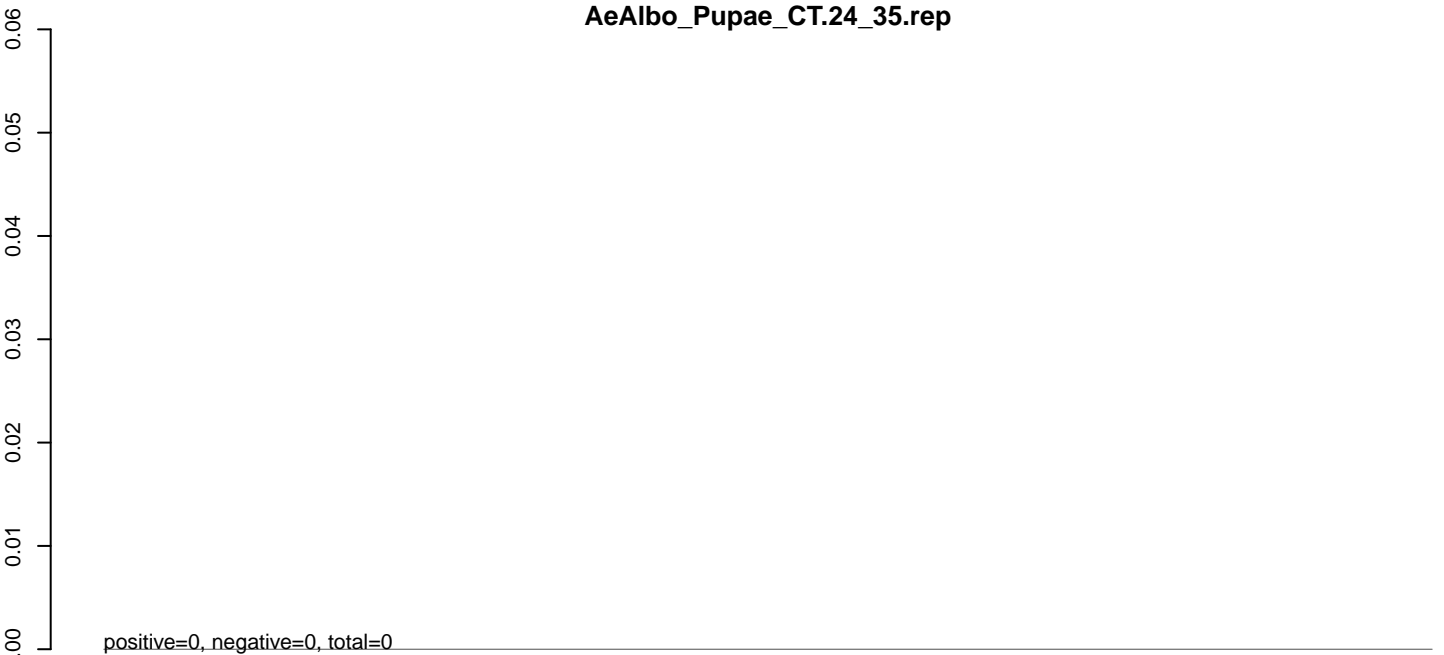
AeAlbo_Pupae_CT.rep



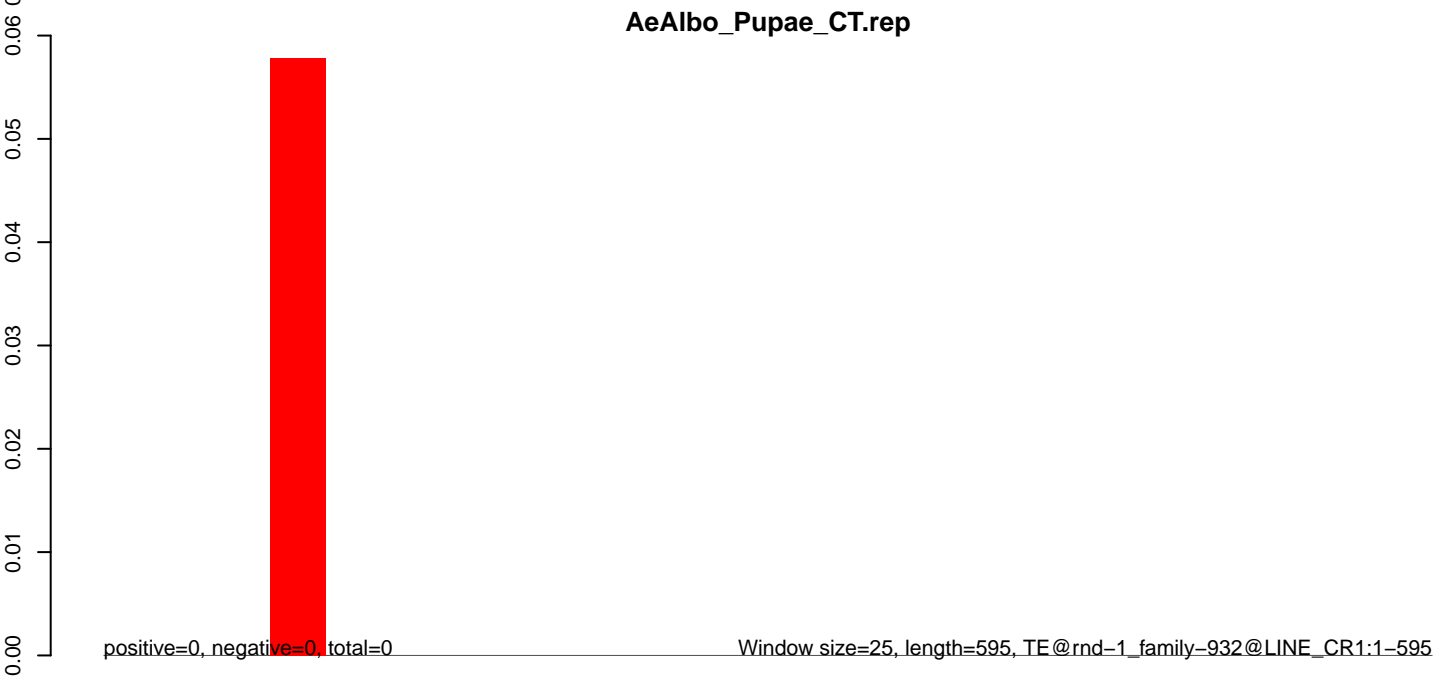
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



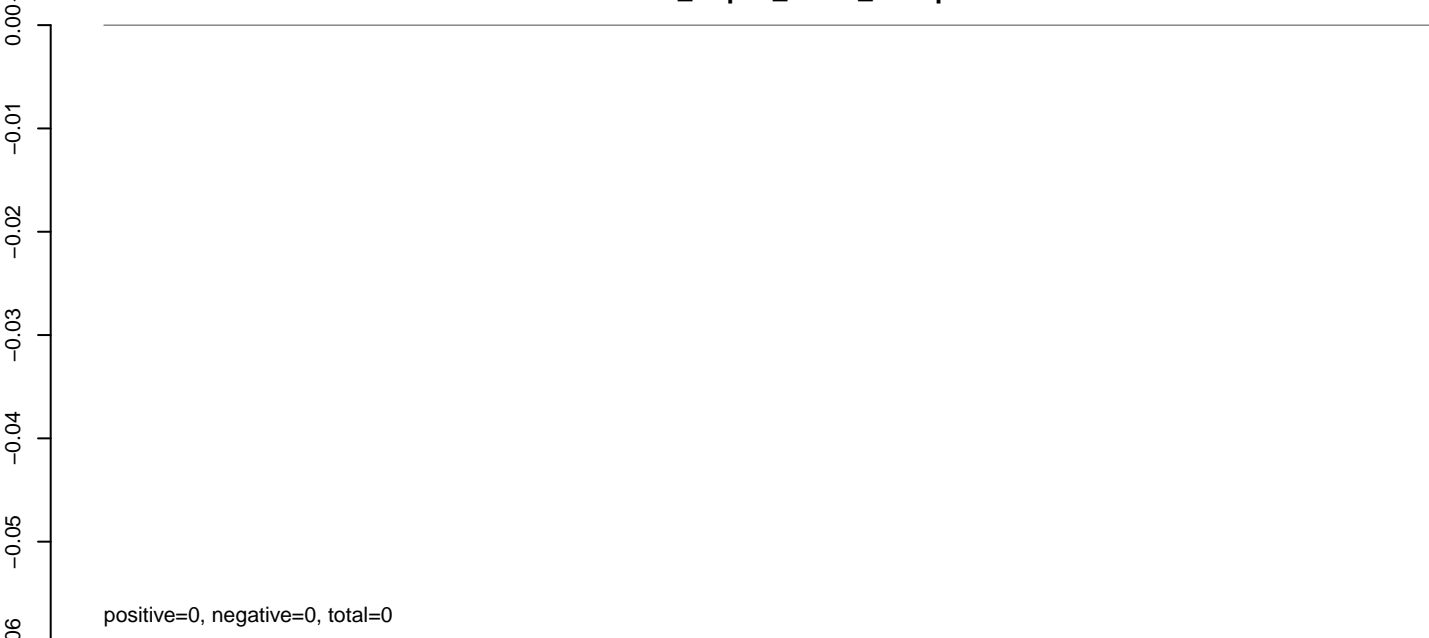
AeAlbo_Pupae_CT.rep



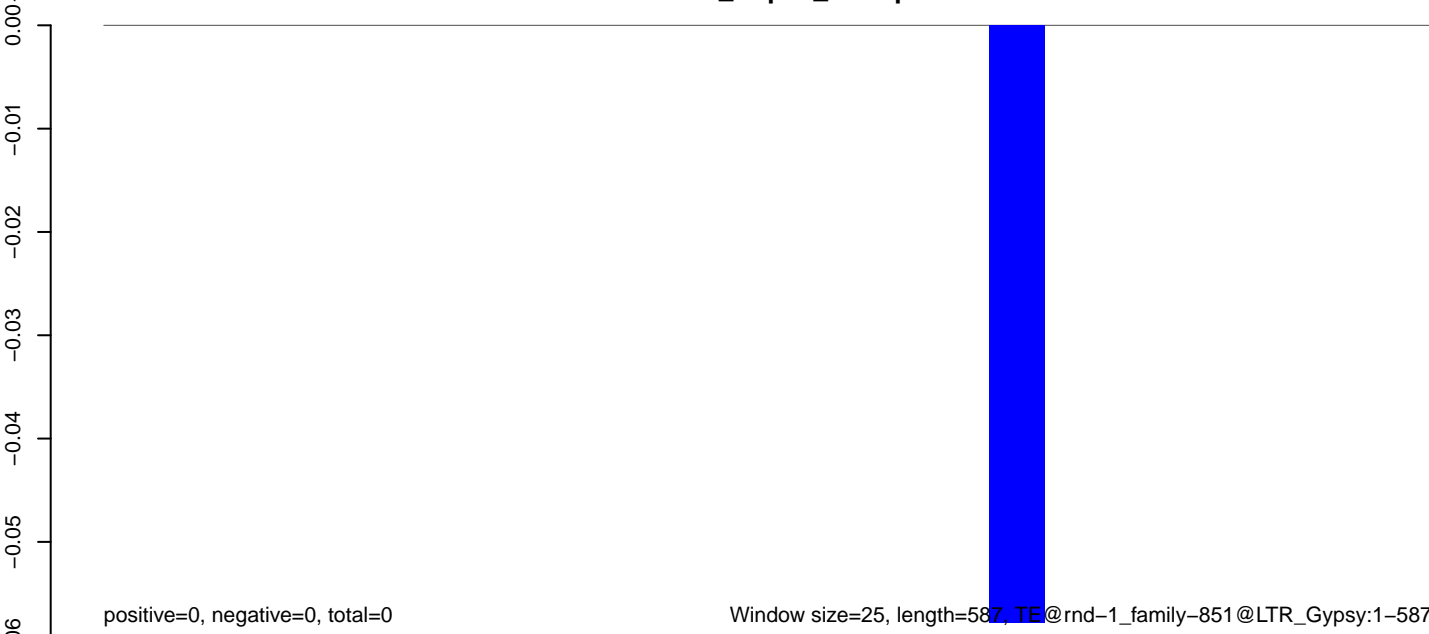
AeAlbo_Pupae_CT.18_23.rep



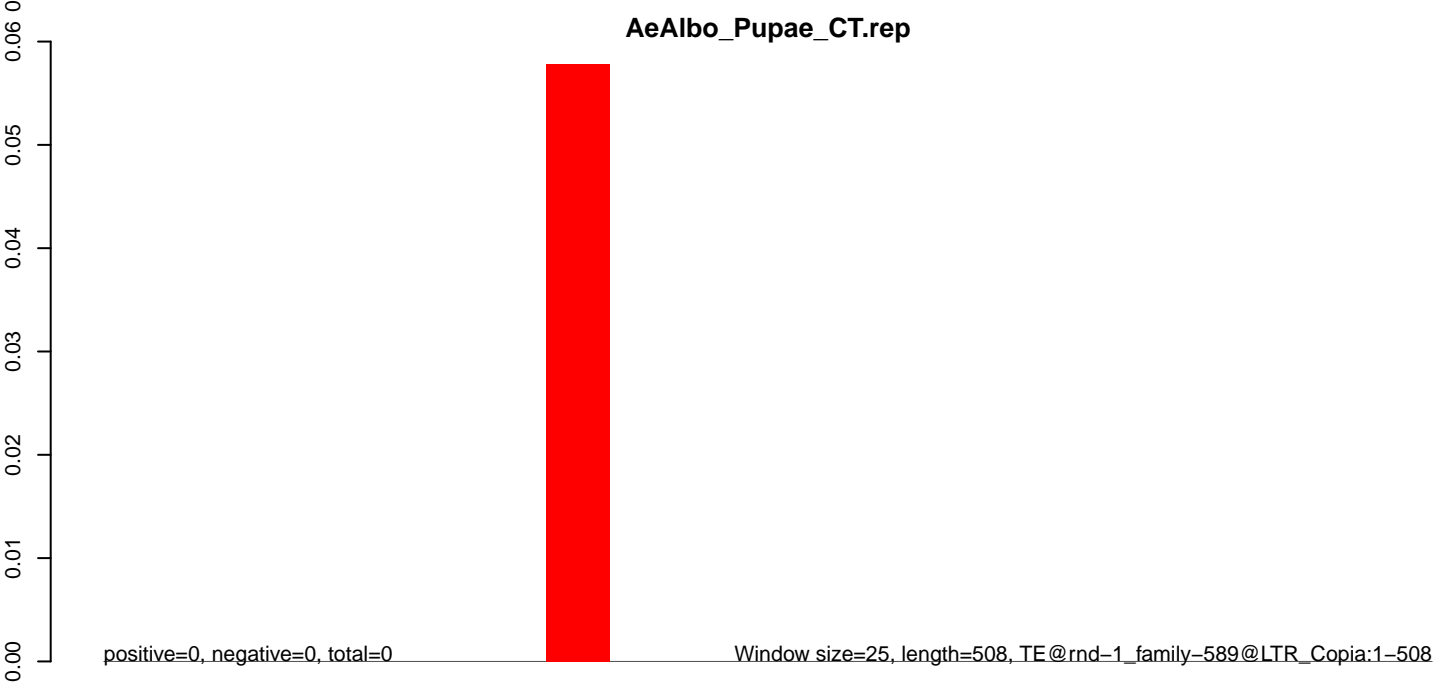
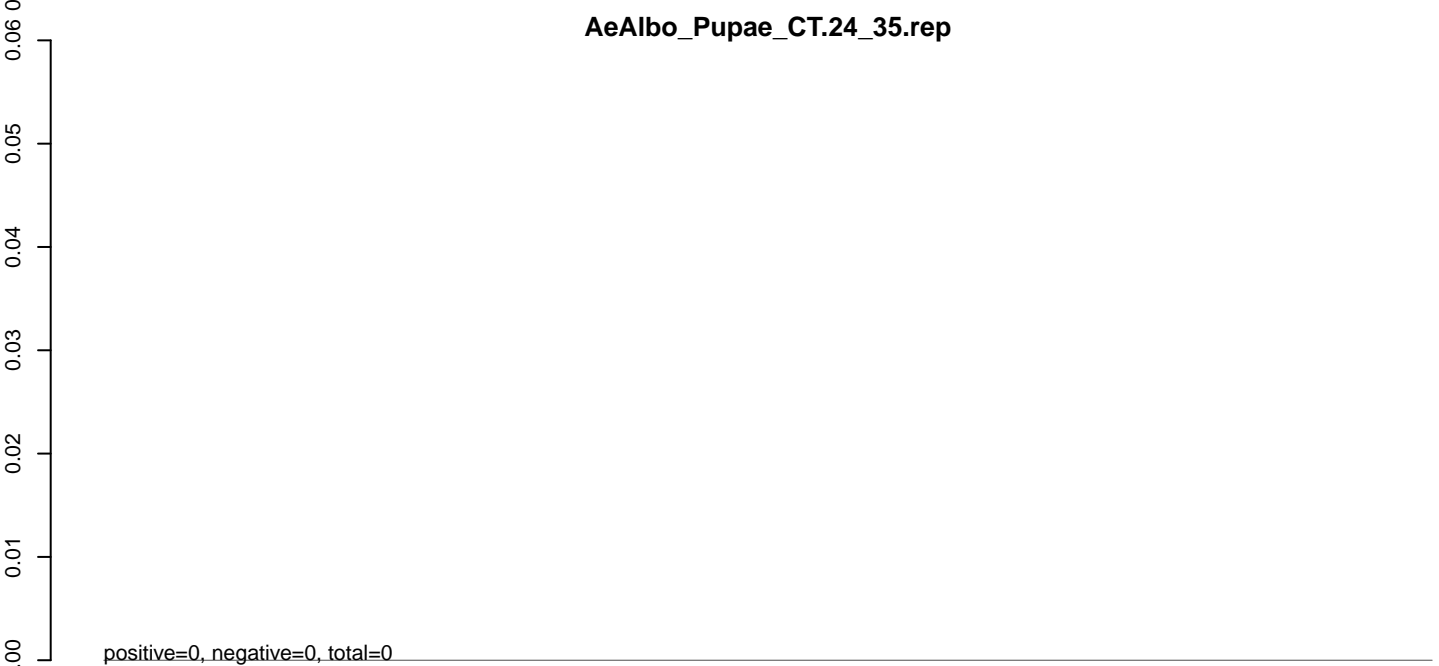
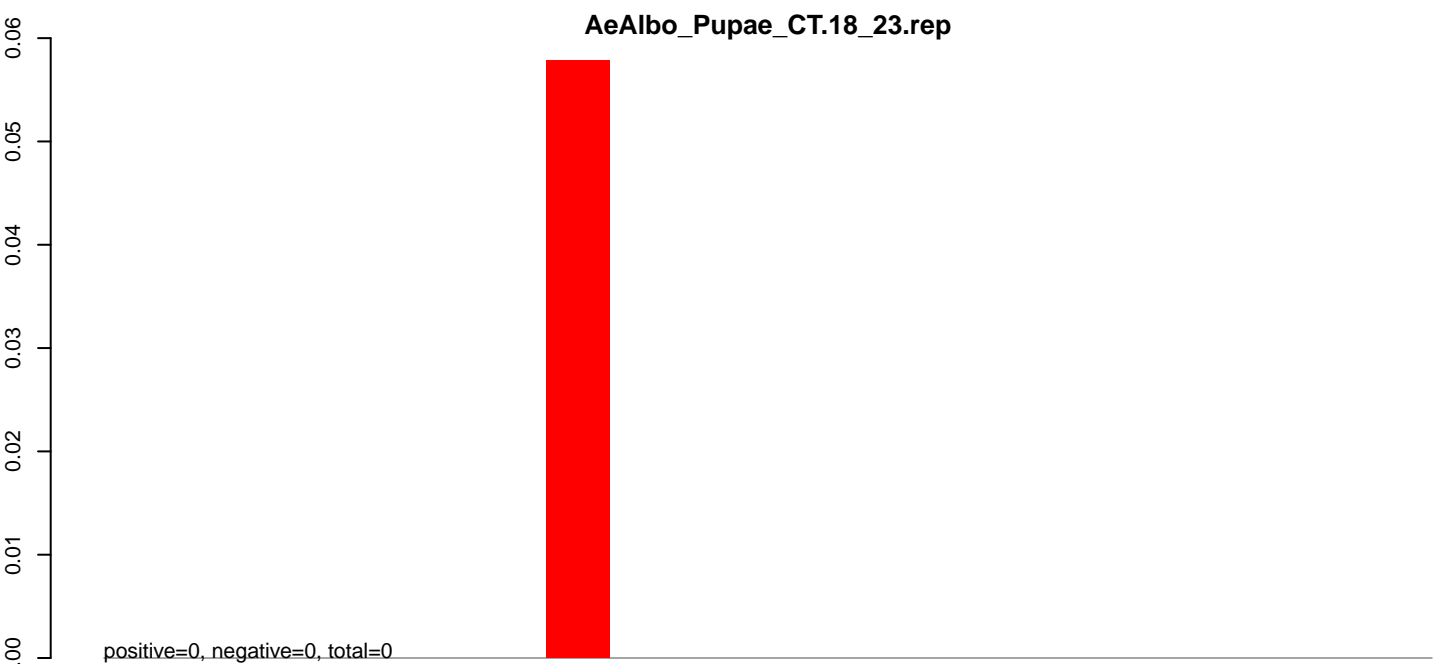
AeAlbo_Pupae_CT.24_35.rep



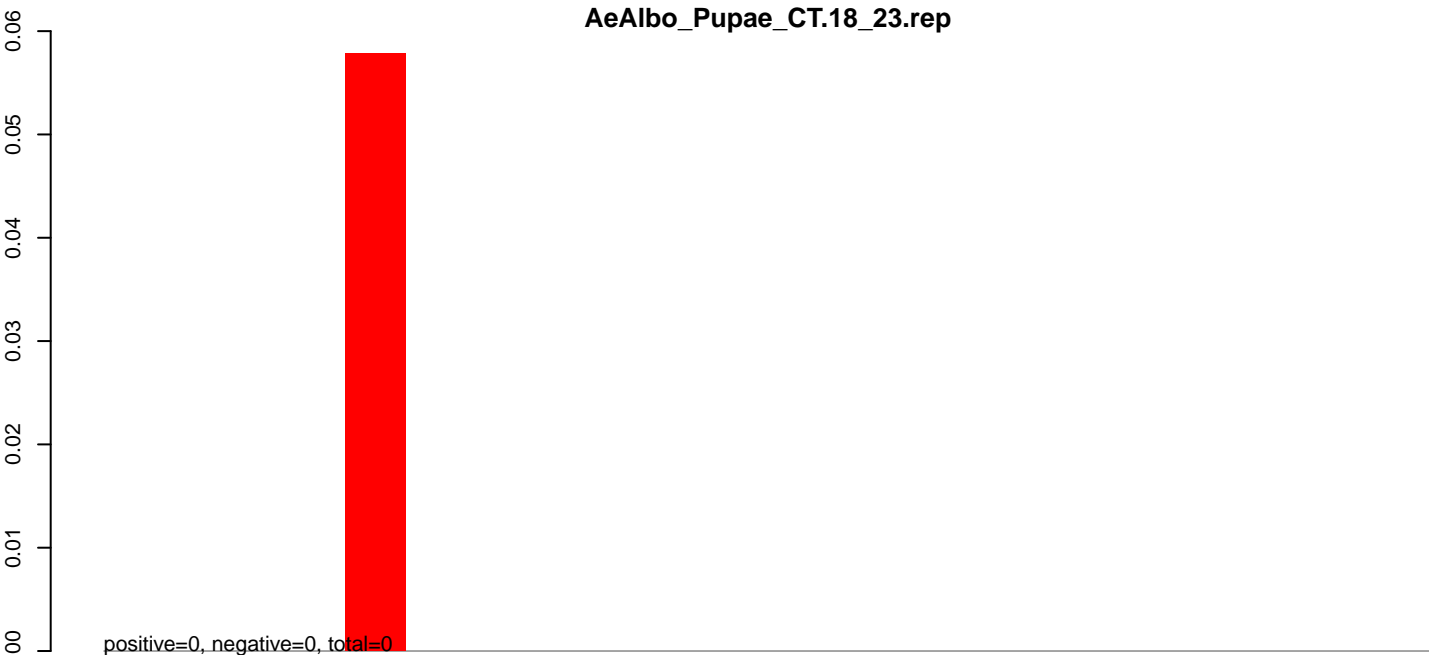
AeAlbo_Pupae_CT.rep



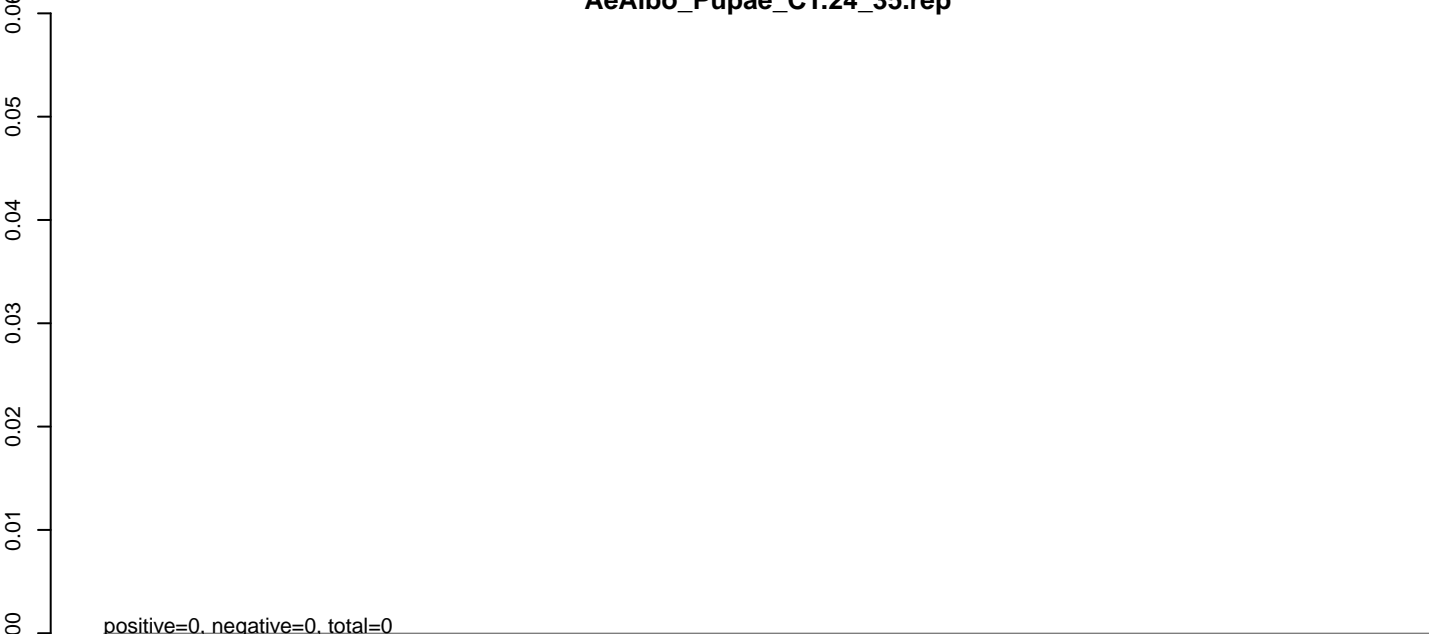
100 200 300 400 500 600



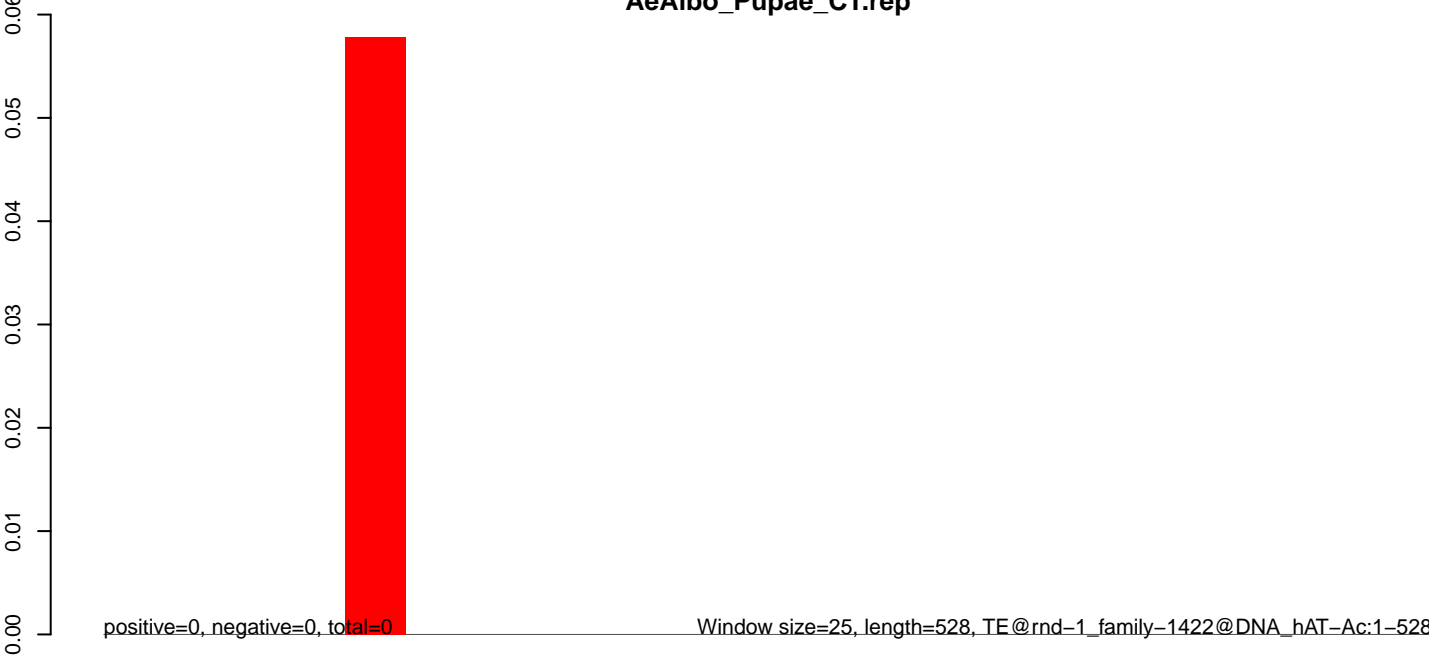
AeAlbo_Pupae_CT.18_23.rep



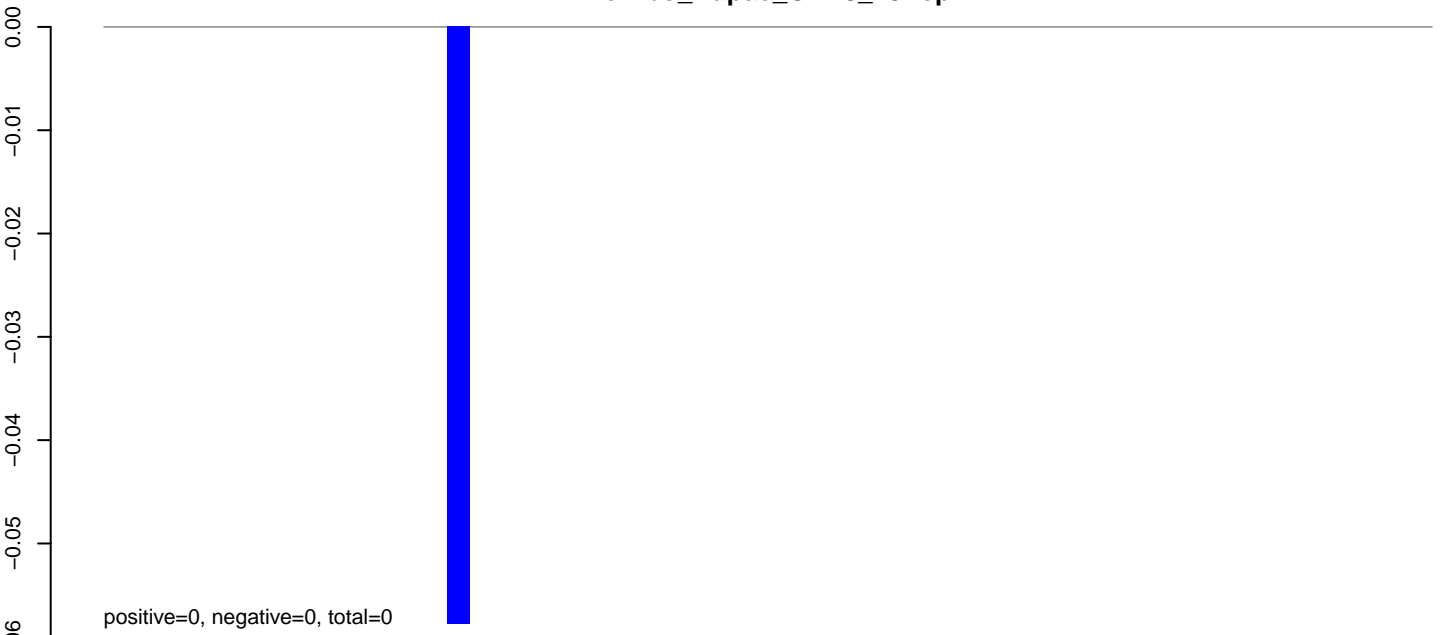
AeAlbo_Pupae_CT.24_35.rep



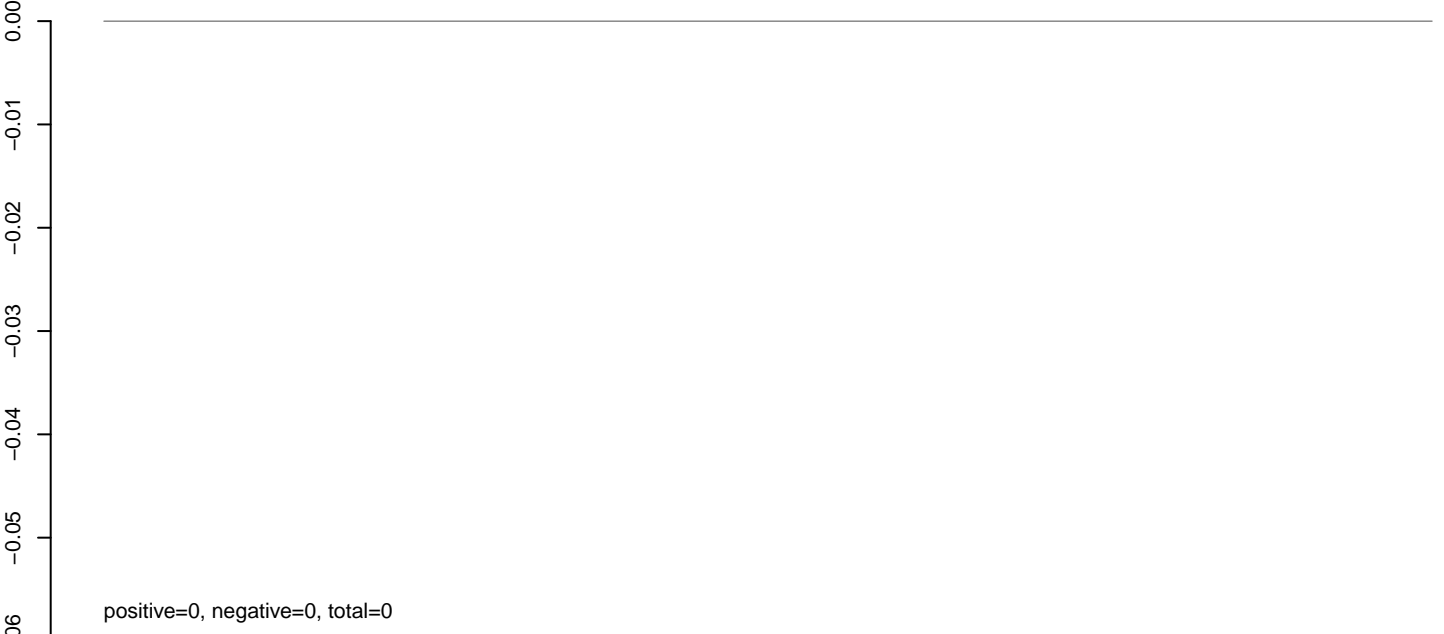
AeAlbo_Pupae_CT.rep



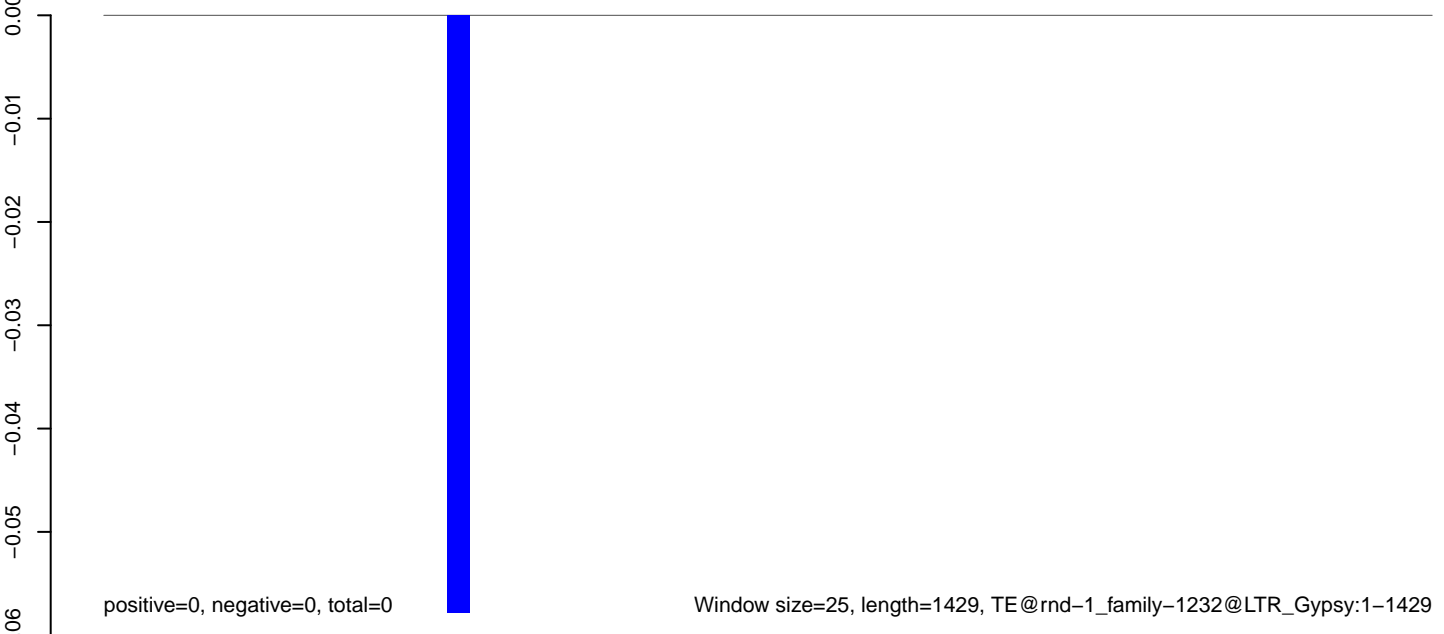
AeAlbo_Pupae_CT.18_23.rep



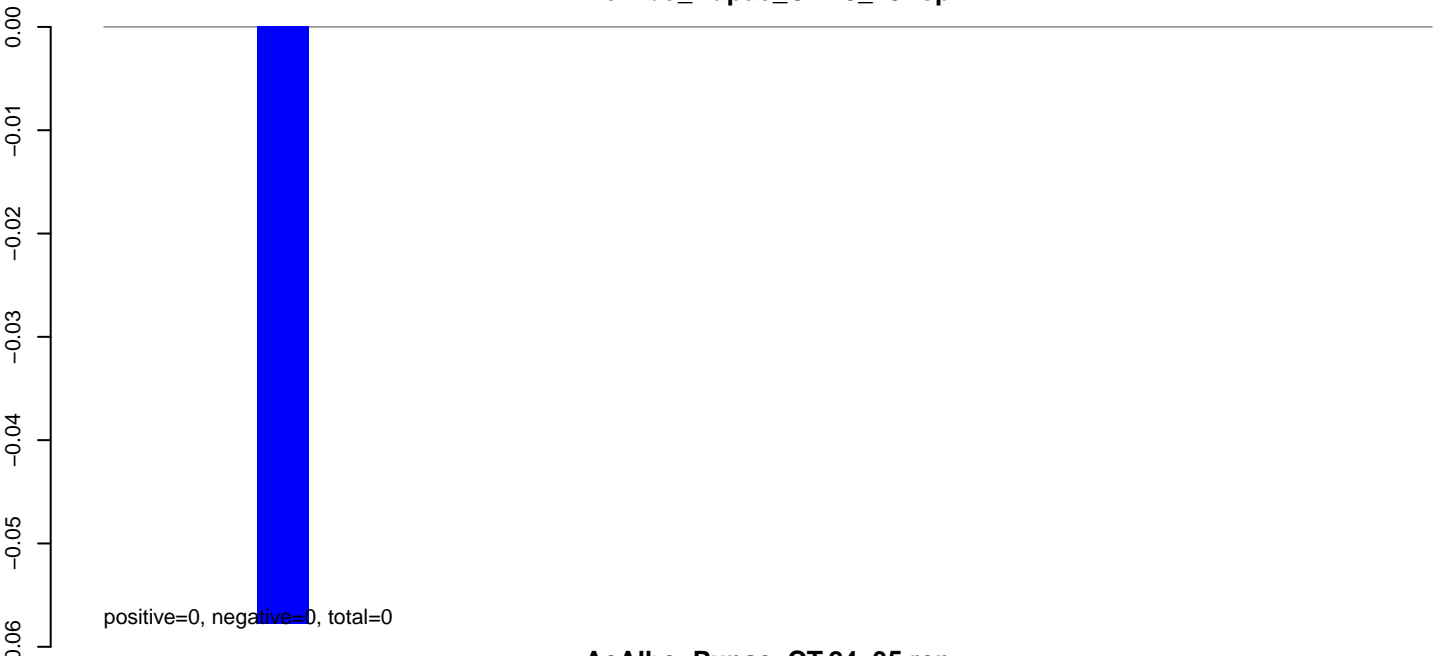
AeAlbo_Pupae_CT.24_35.rep



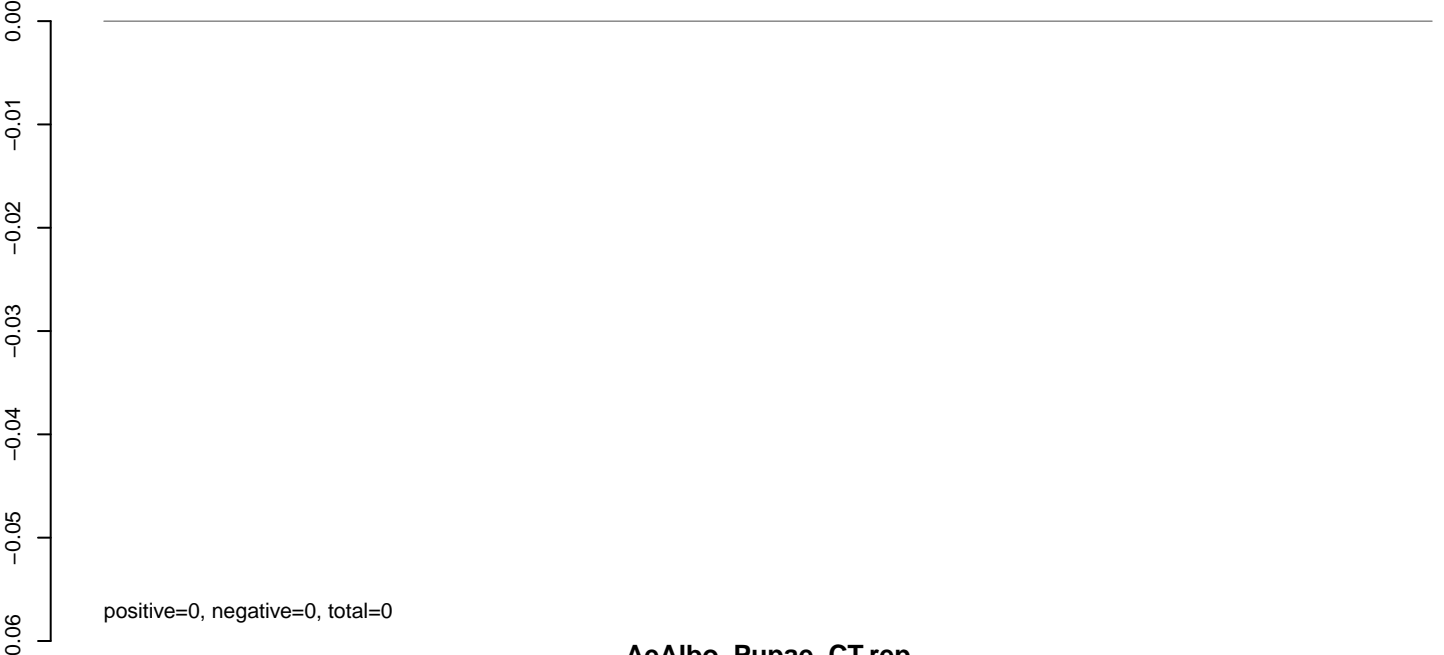
AeAlbo_Pupae_CT.rep



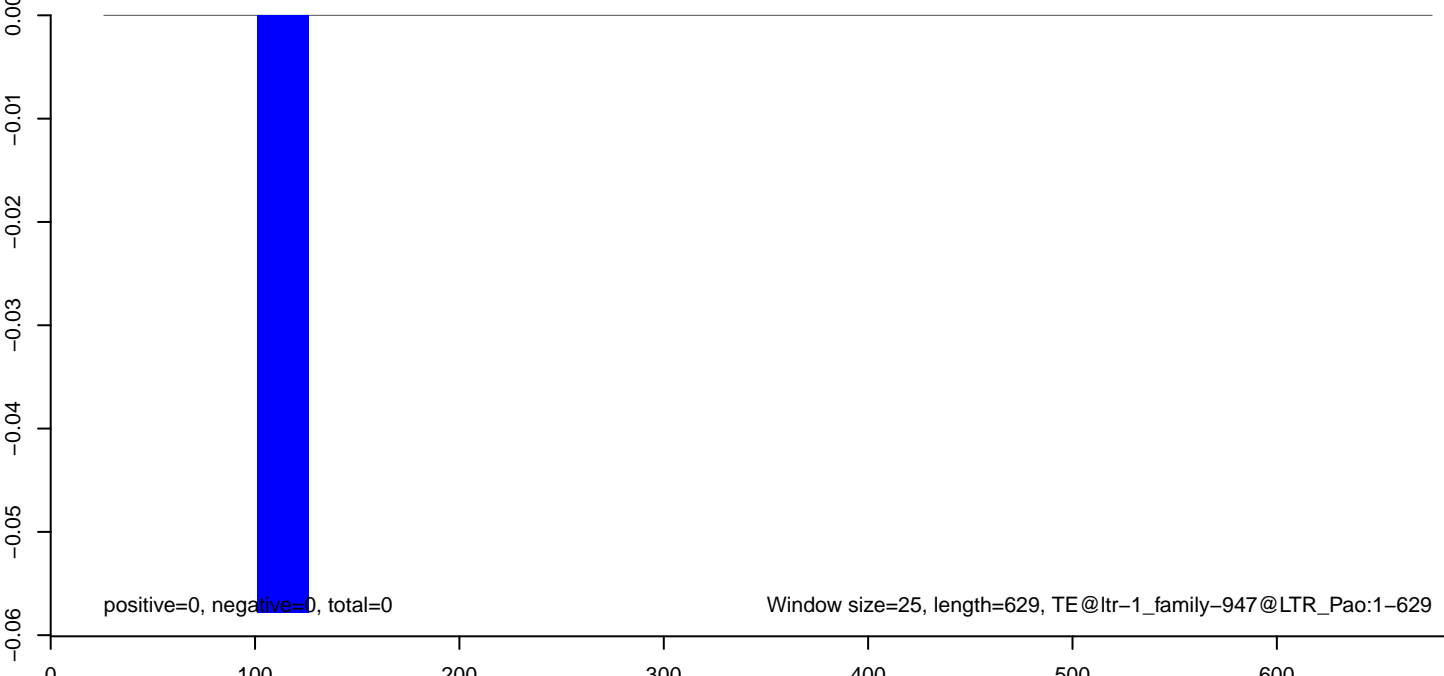
AeAlbo_Pupae_CT.18_23.rep



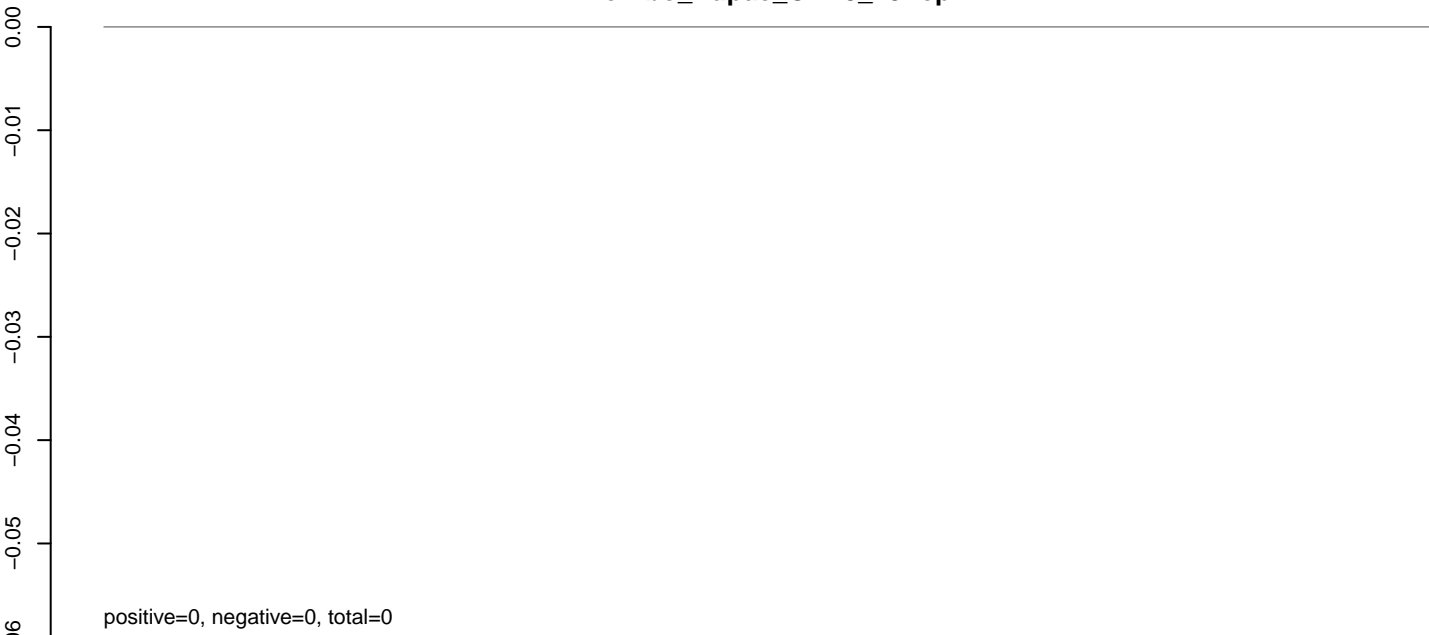
AeAlbo_Pupae_CT.24_35.rep



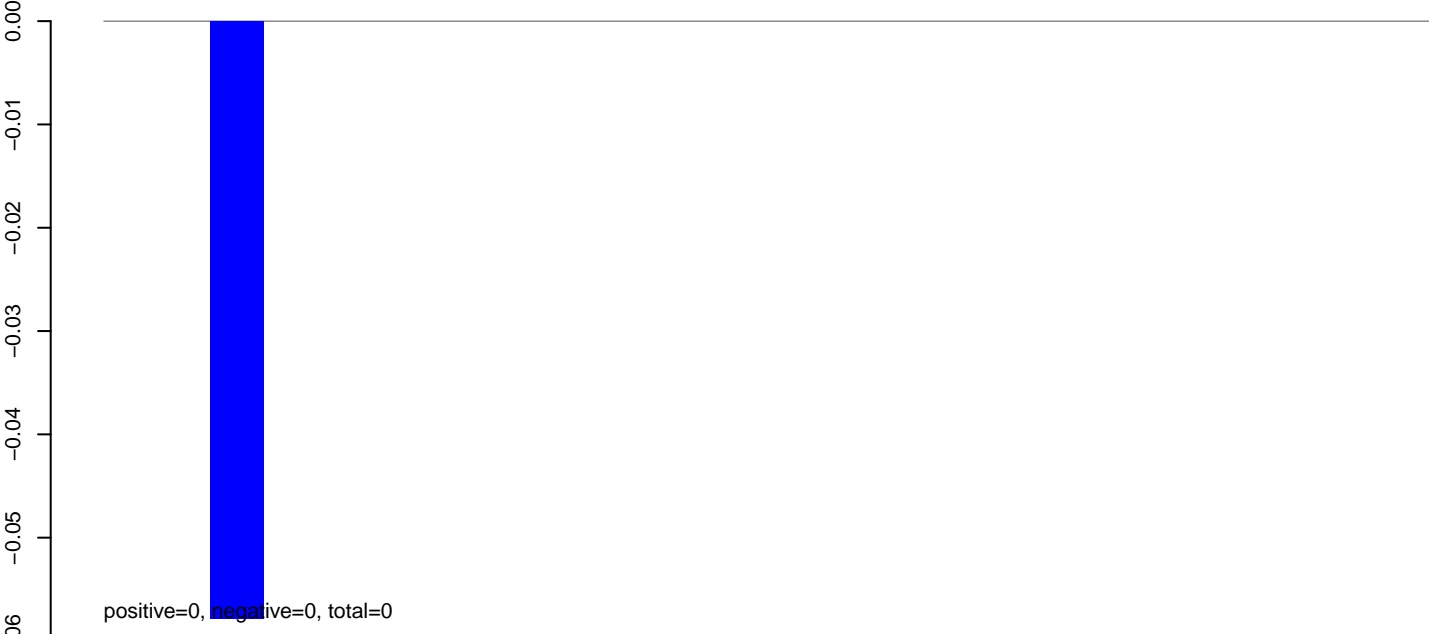
AeAlbo_Pupae_CT.rep



AeAlbo_Pupae_CT.18_23.rep



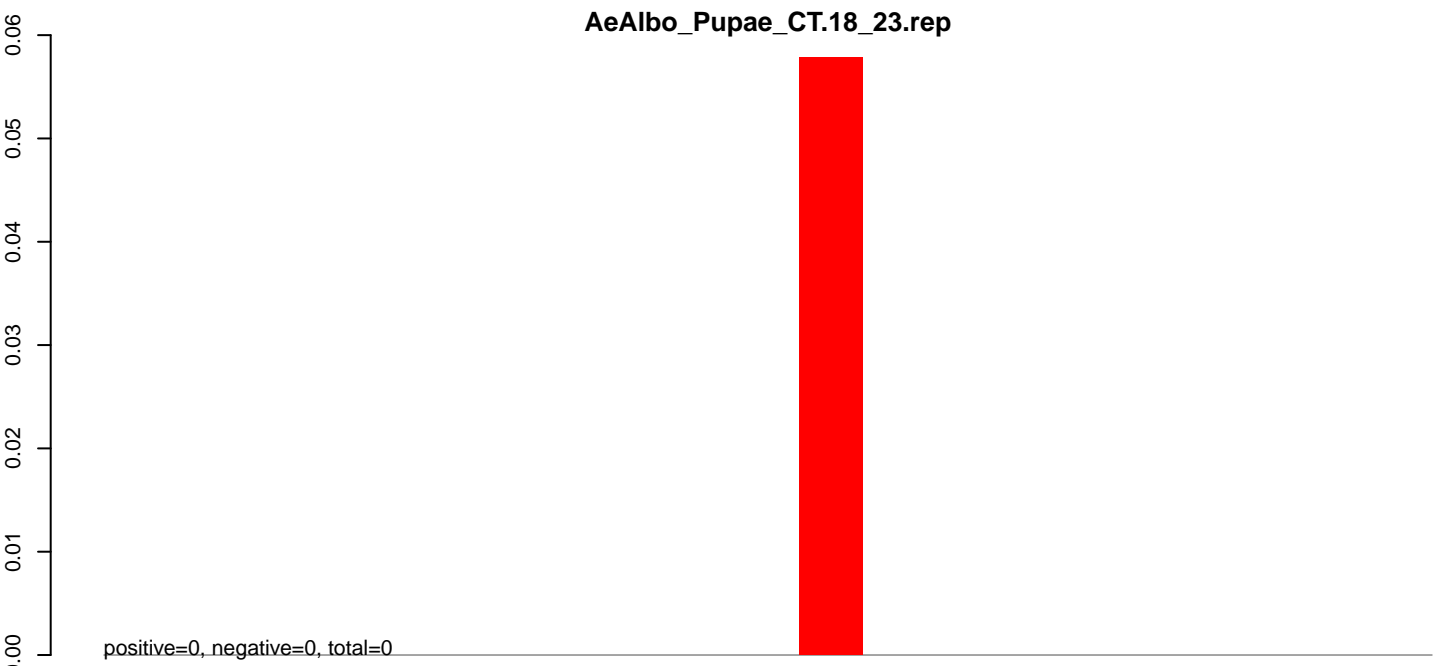
AeAlbo_Pupae_CT.24_35.rep



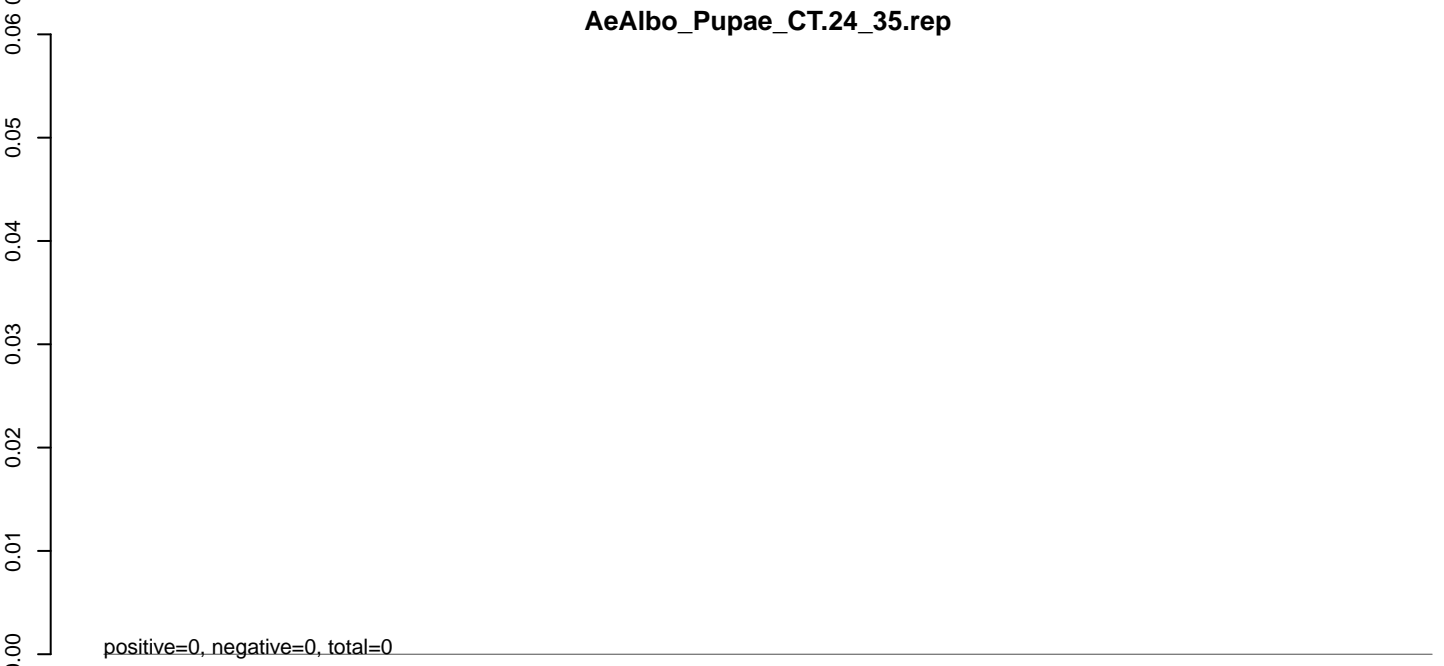
AeAlbo_Pupae_CT.rep



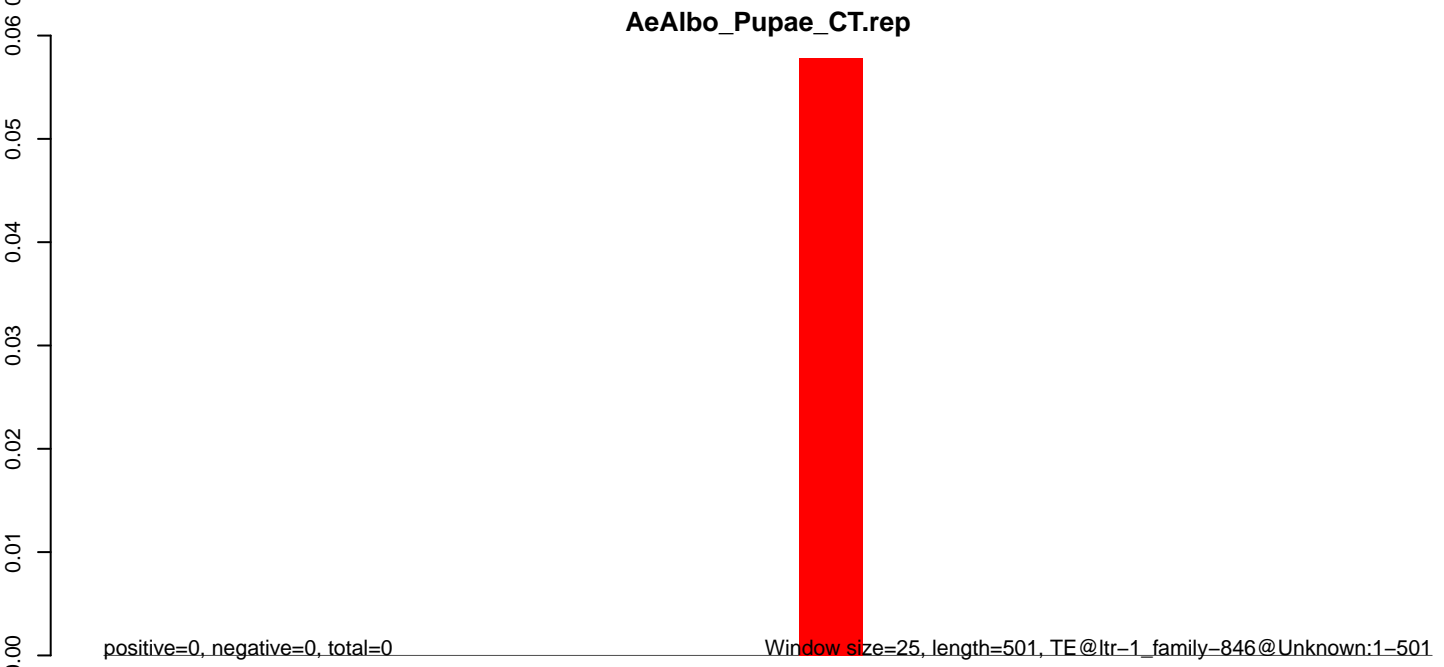
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

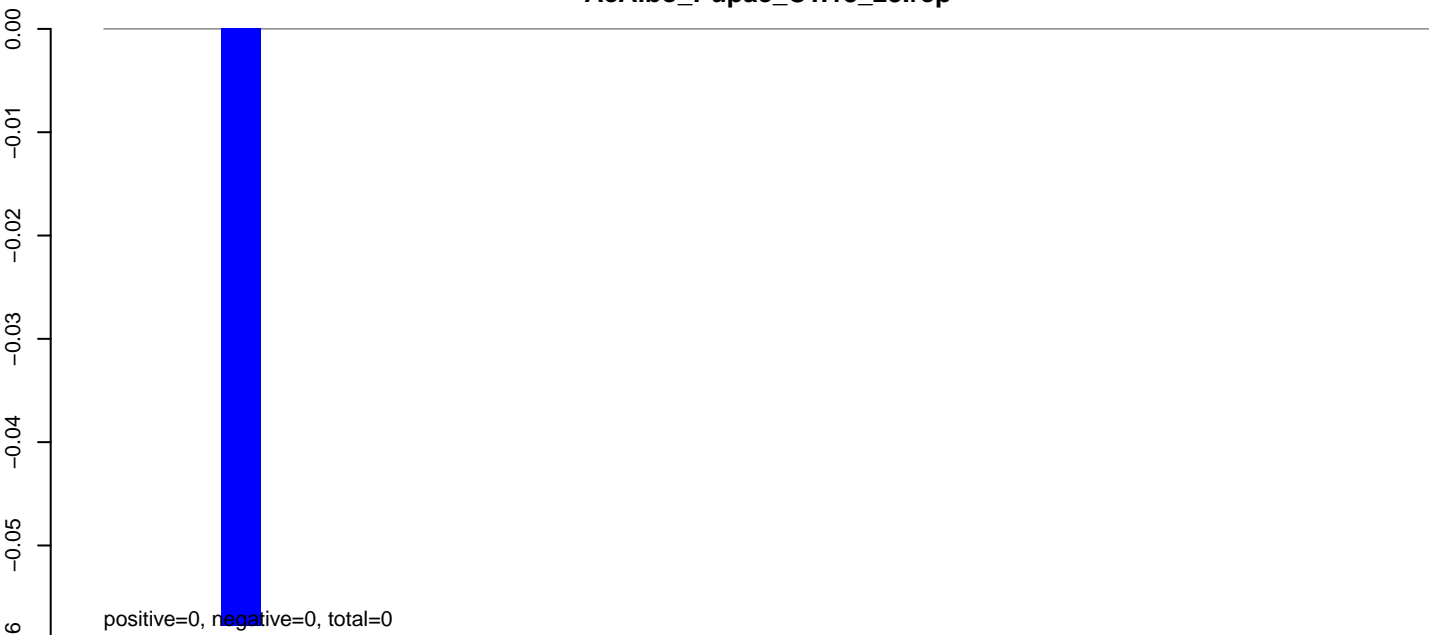


AeAlbo_Pupae_CT.rep

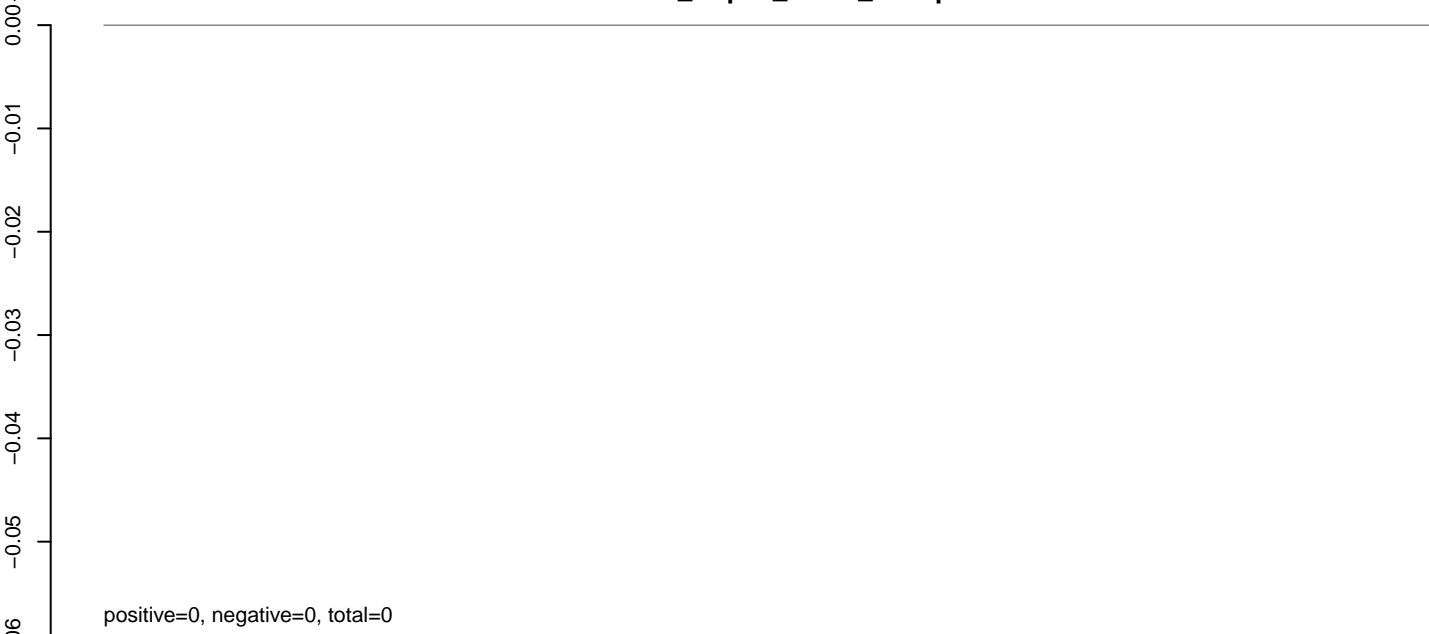


100 200 300 400 500

AeAlbo_Pupae_CT.18_23.rep



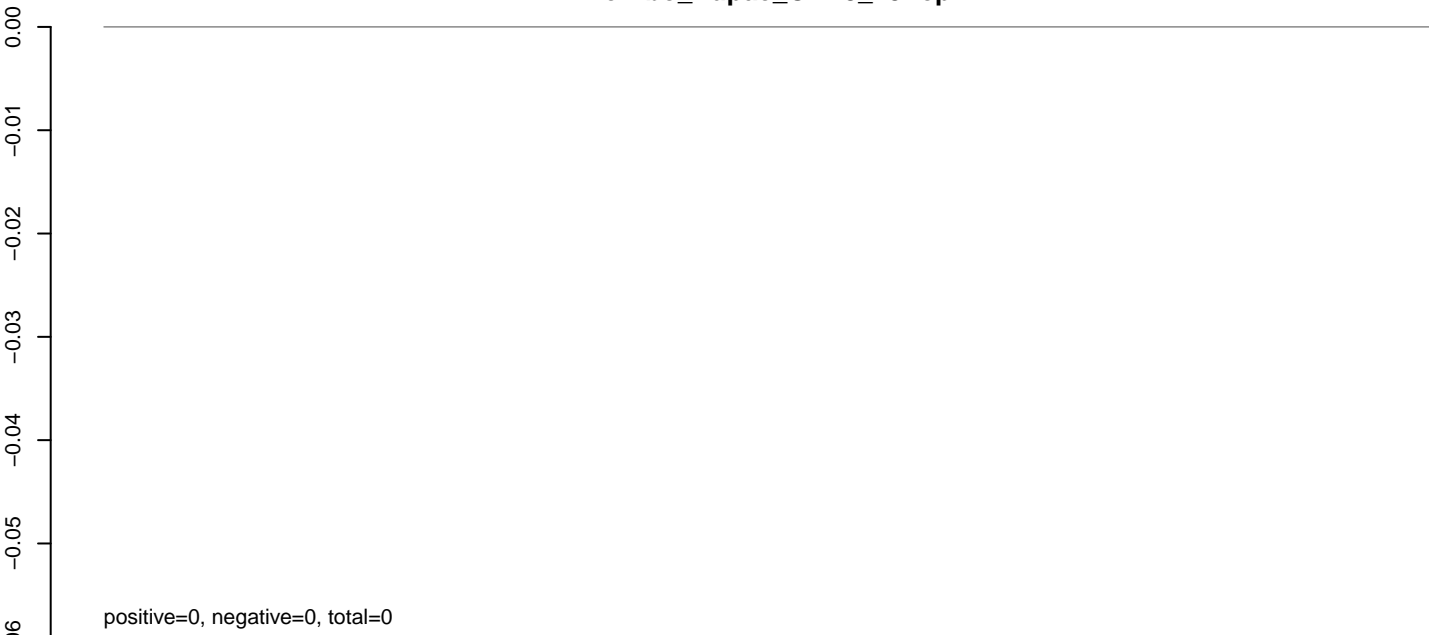
AeAlbo_Pupae_CT.24_35.rep



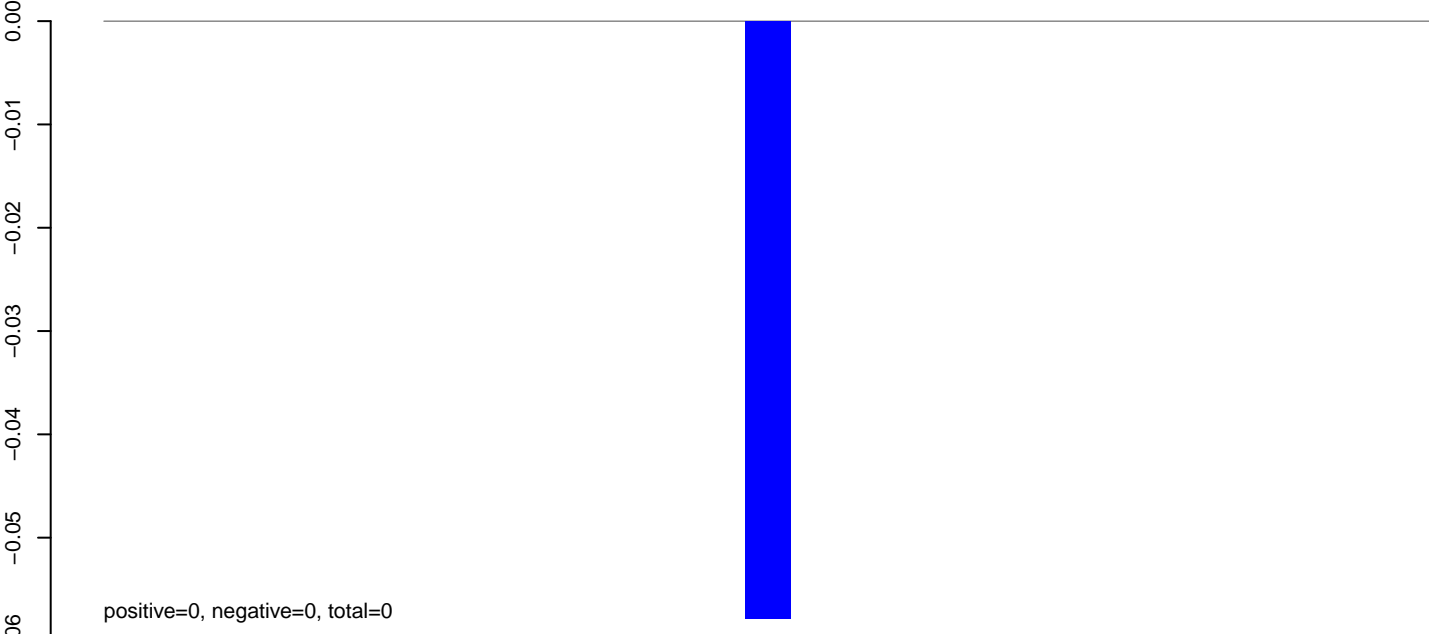
AeAlbo_Pupae_CT.rep



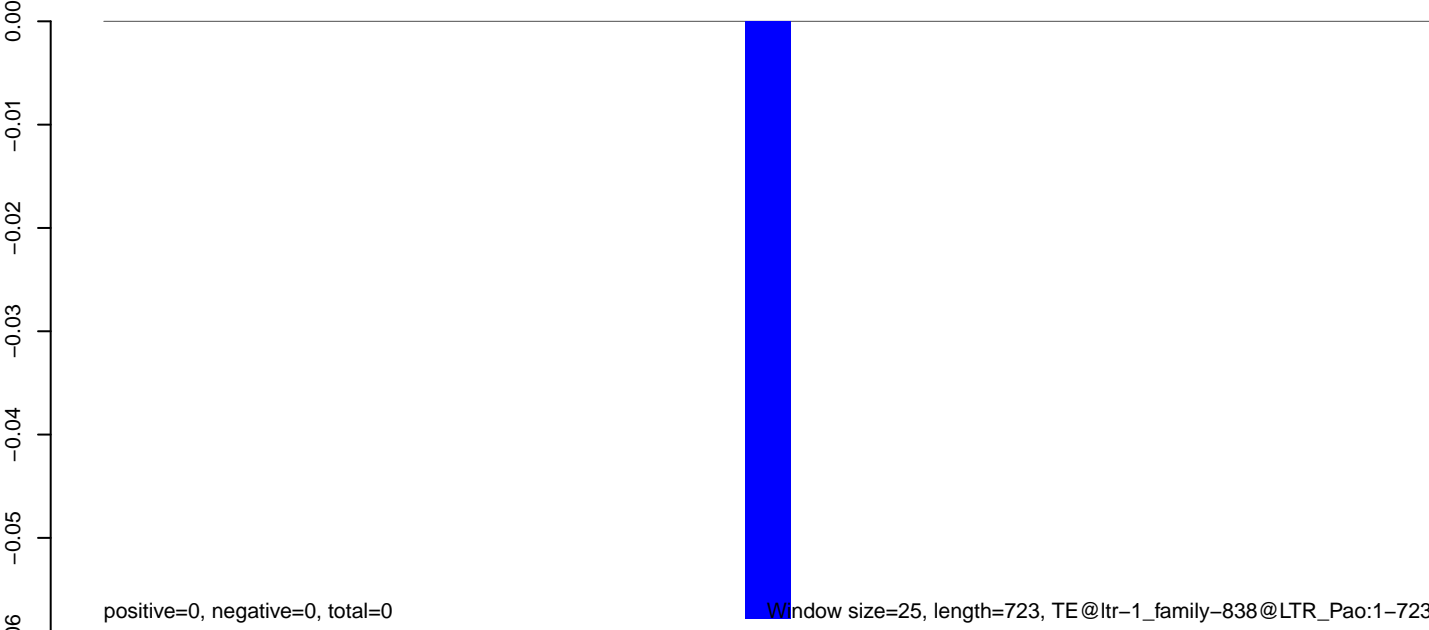
AeAlbo_Pupae_CT.18_23.rep



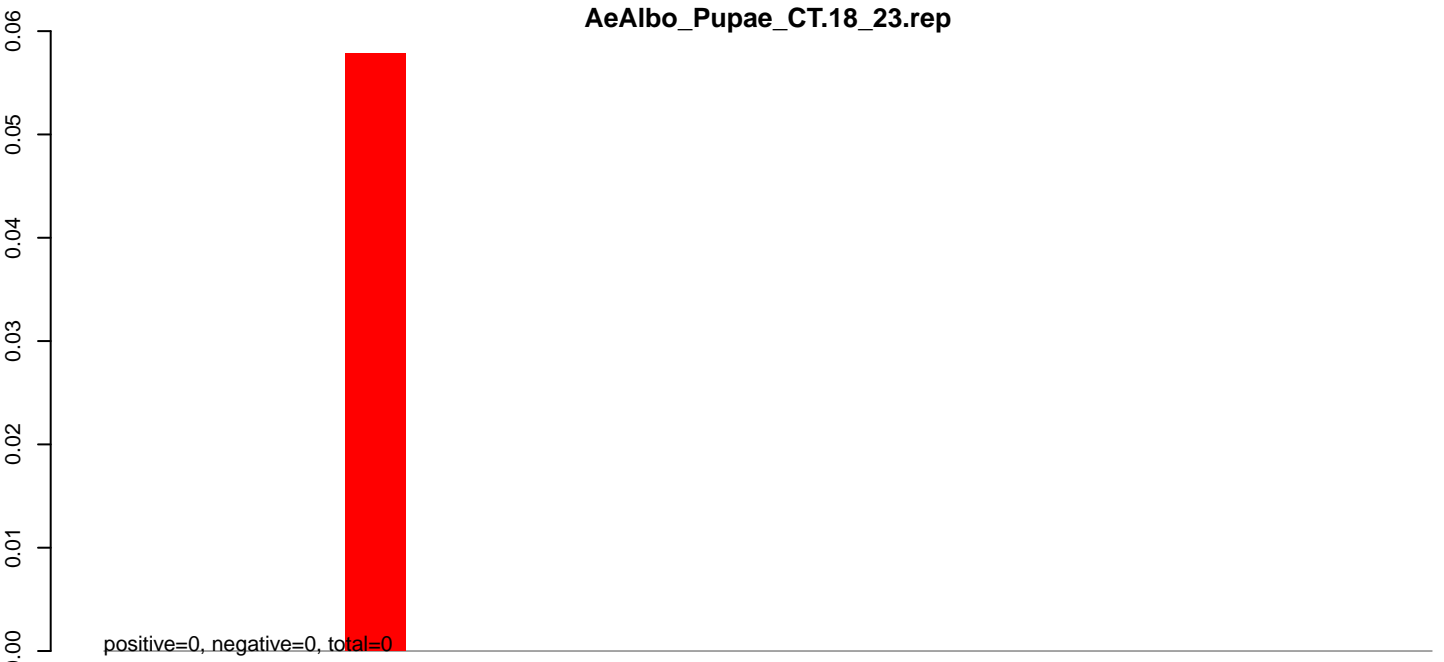
AeAlbo_Pupae_CT.24_35.rep



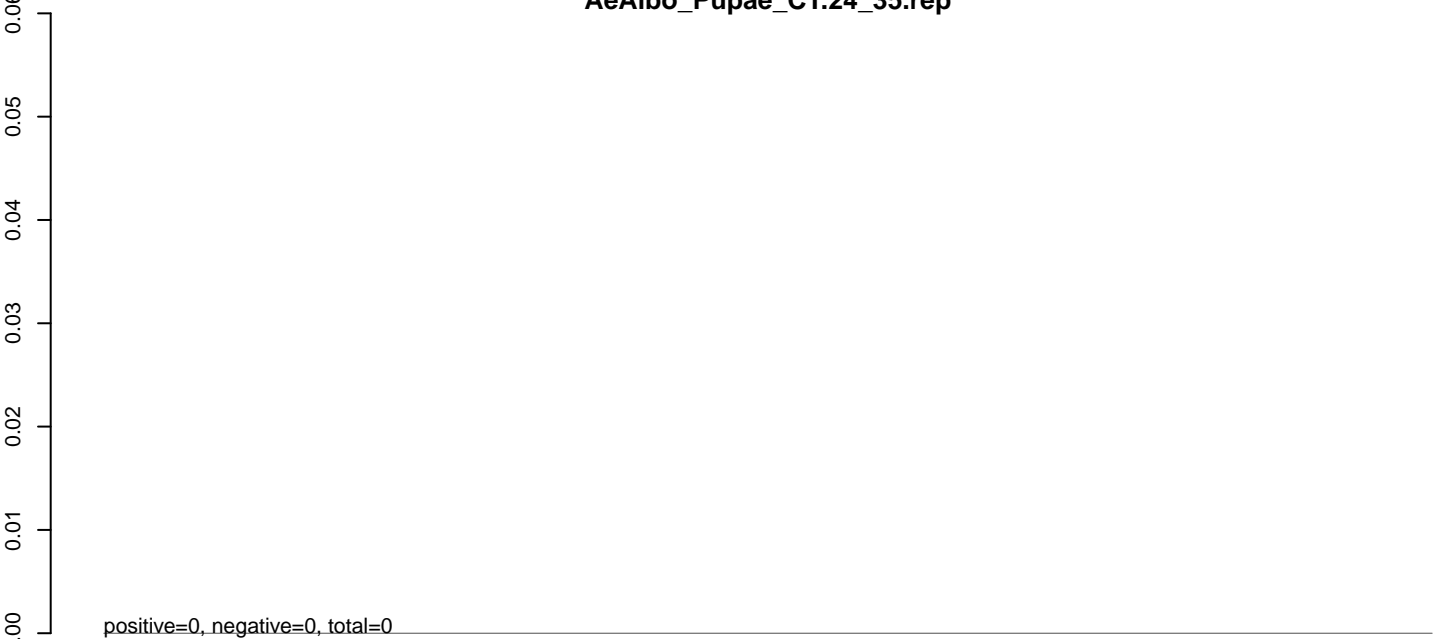
AeAlbo_Pupae_CT.rep



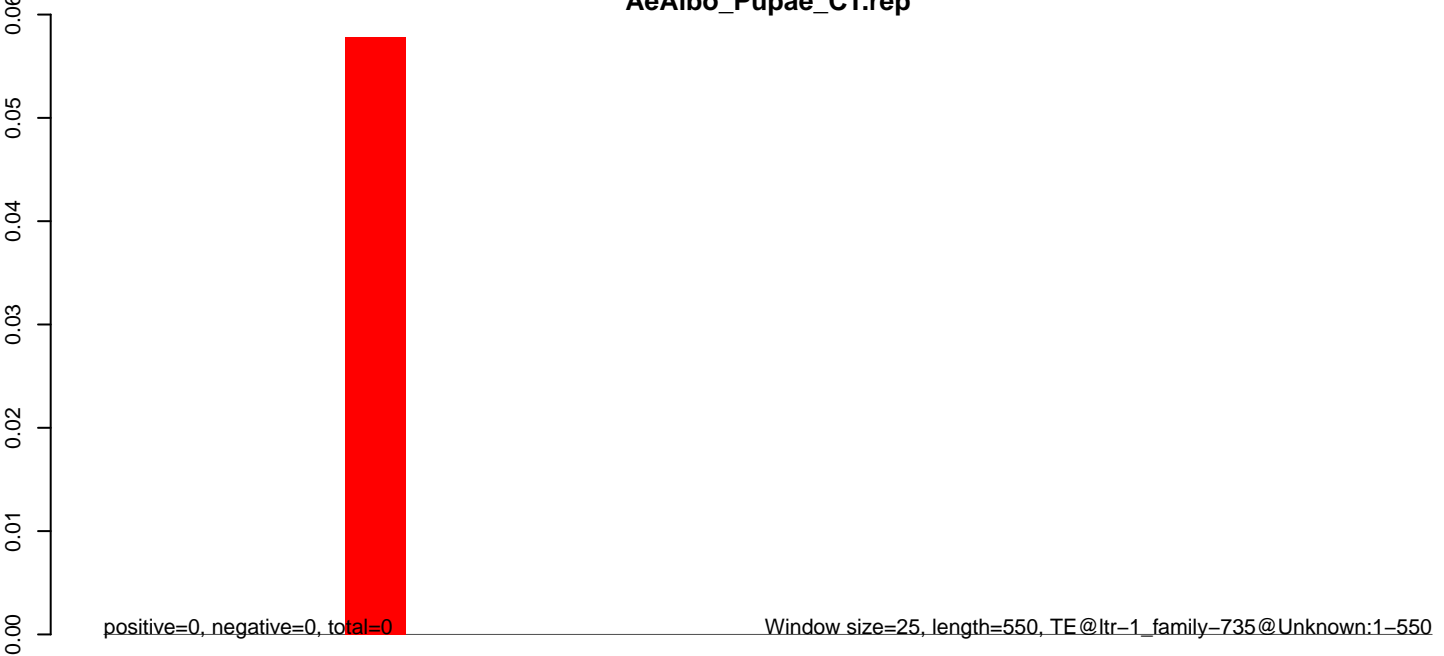
AeAlbo_Pupae_CT.18_23.rep



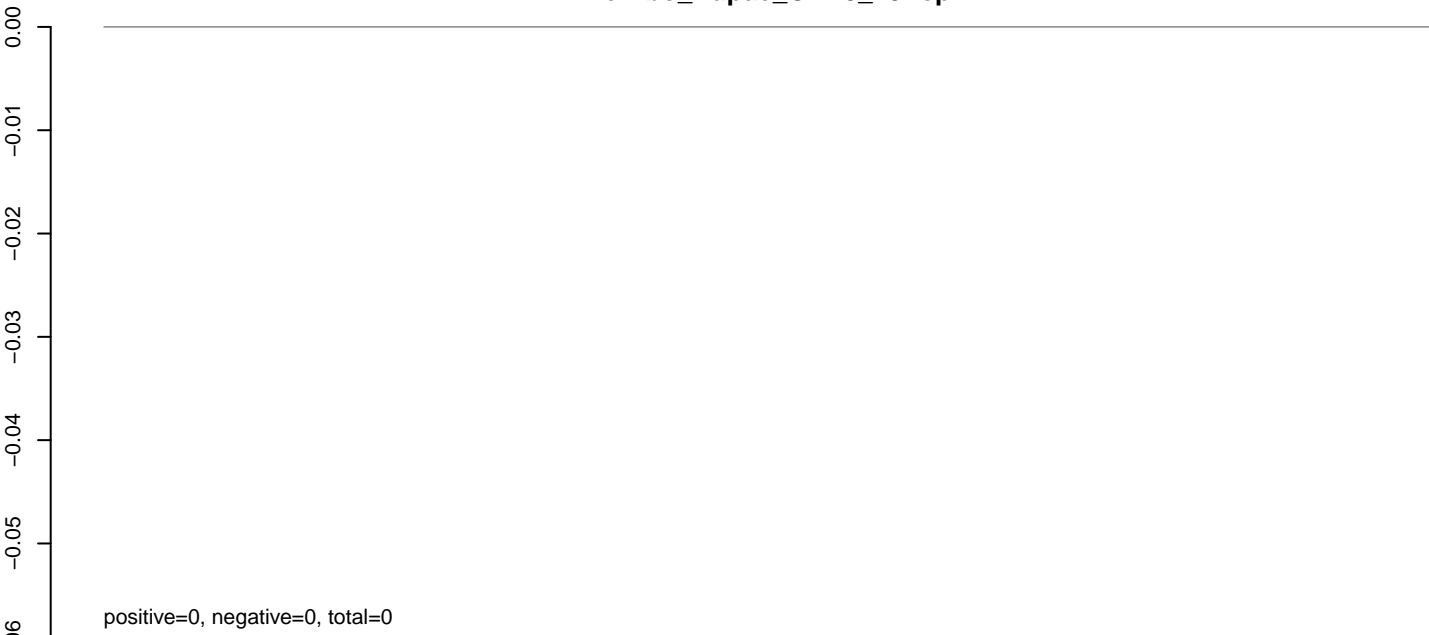
AeAlbo_Pupae_CT.24_35.rep



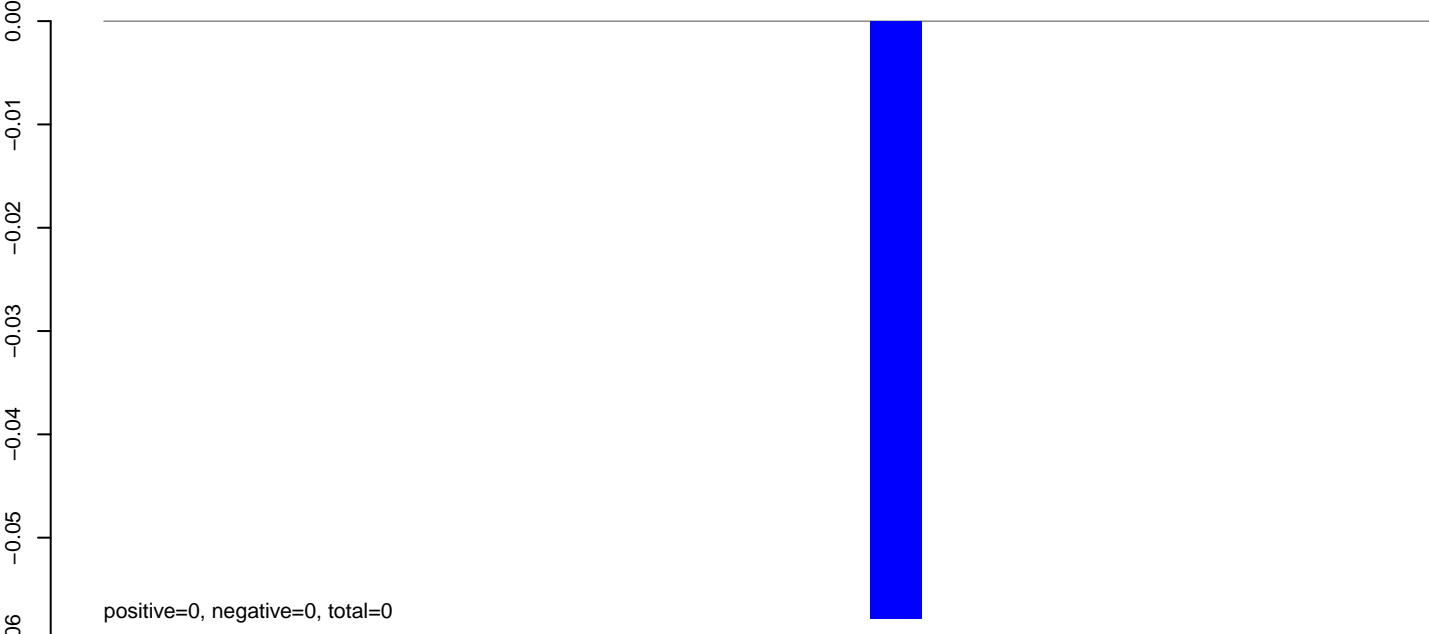
AeAlbo_Pupae_CT.rep



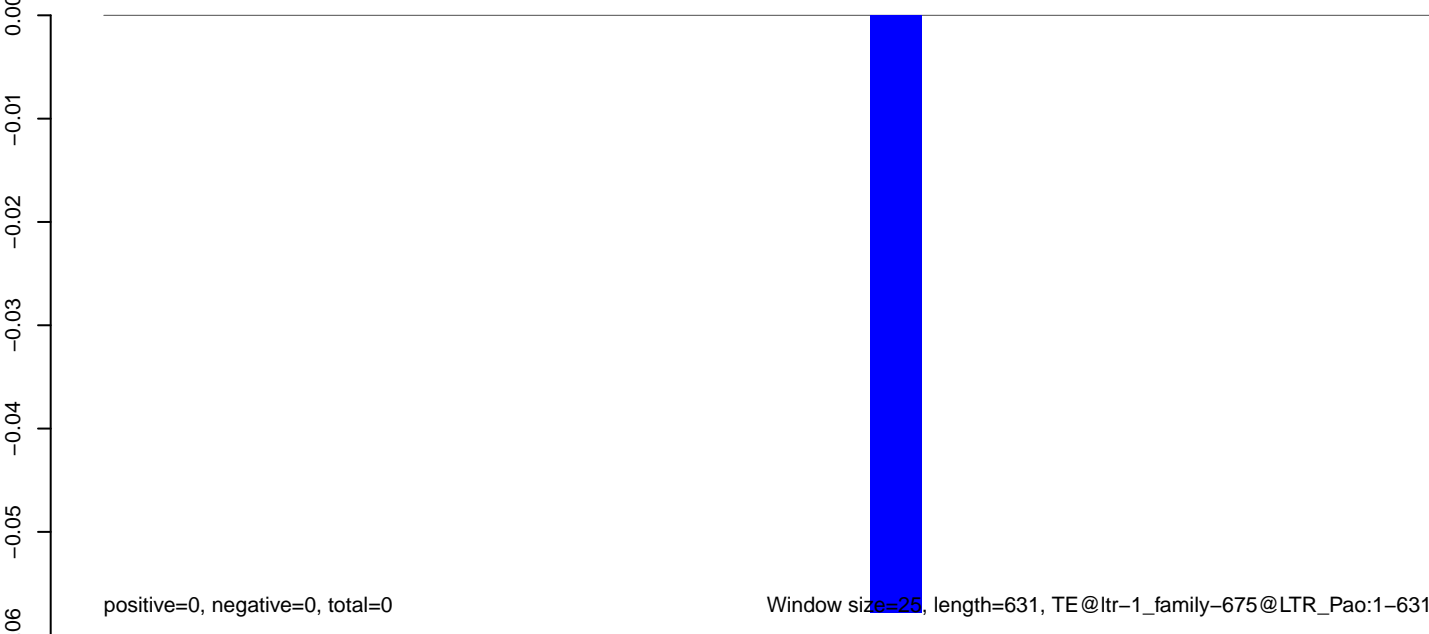
AeAlbo_Pupae_CT.18_23.rep

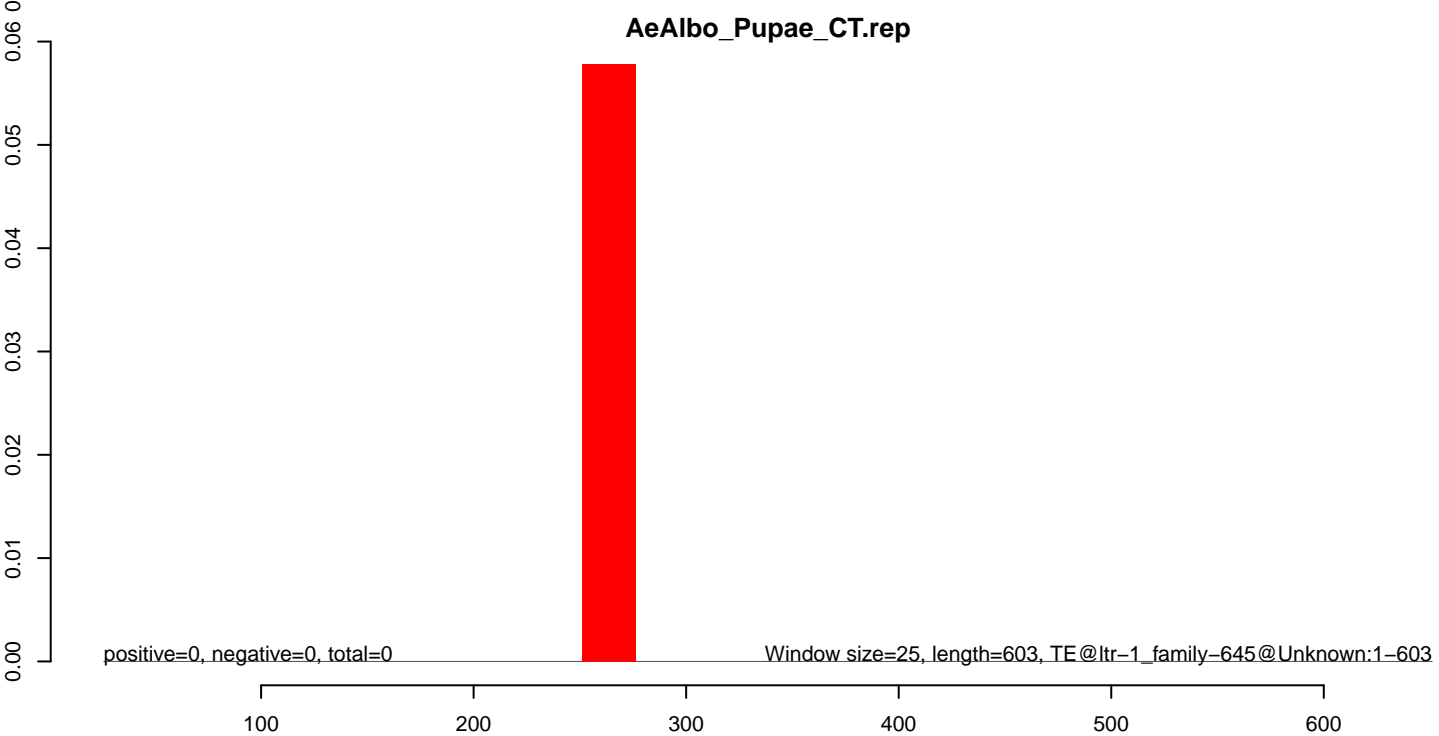
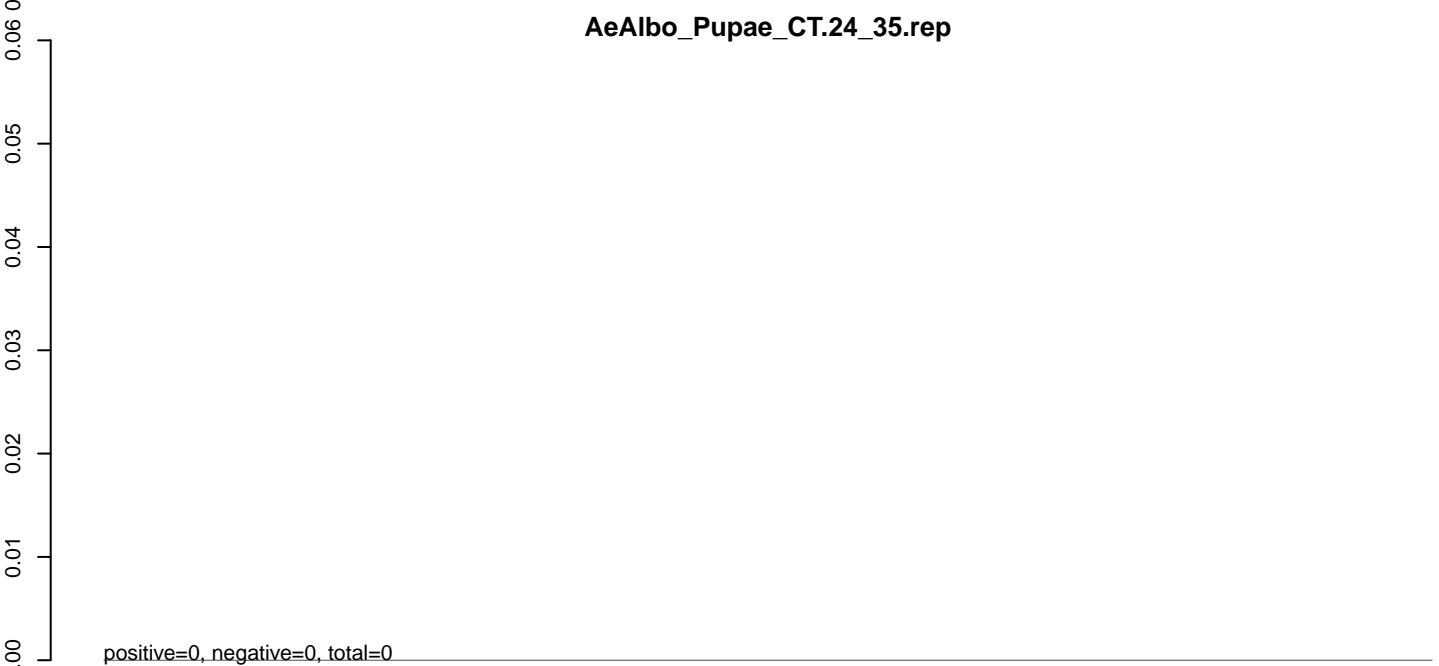
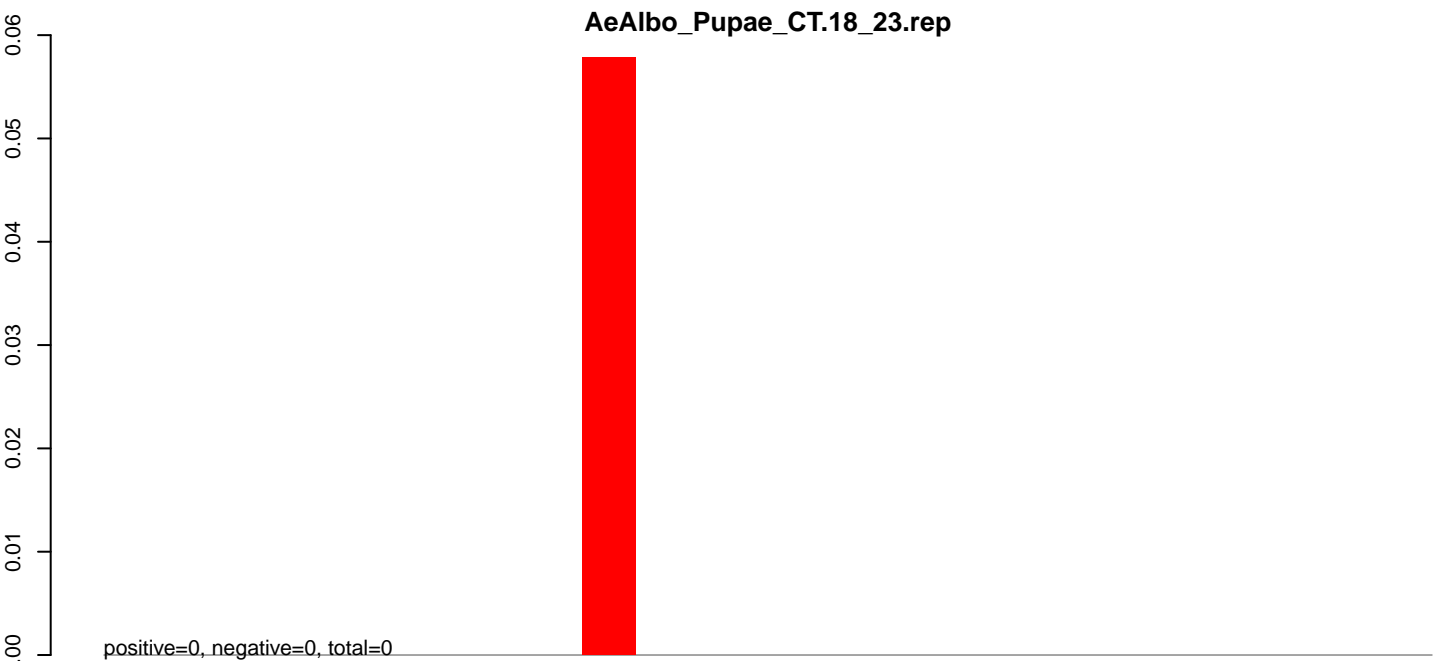


AeAlbo_Pupae_CT.24_35.rep

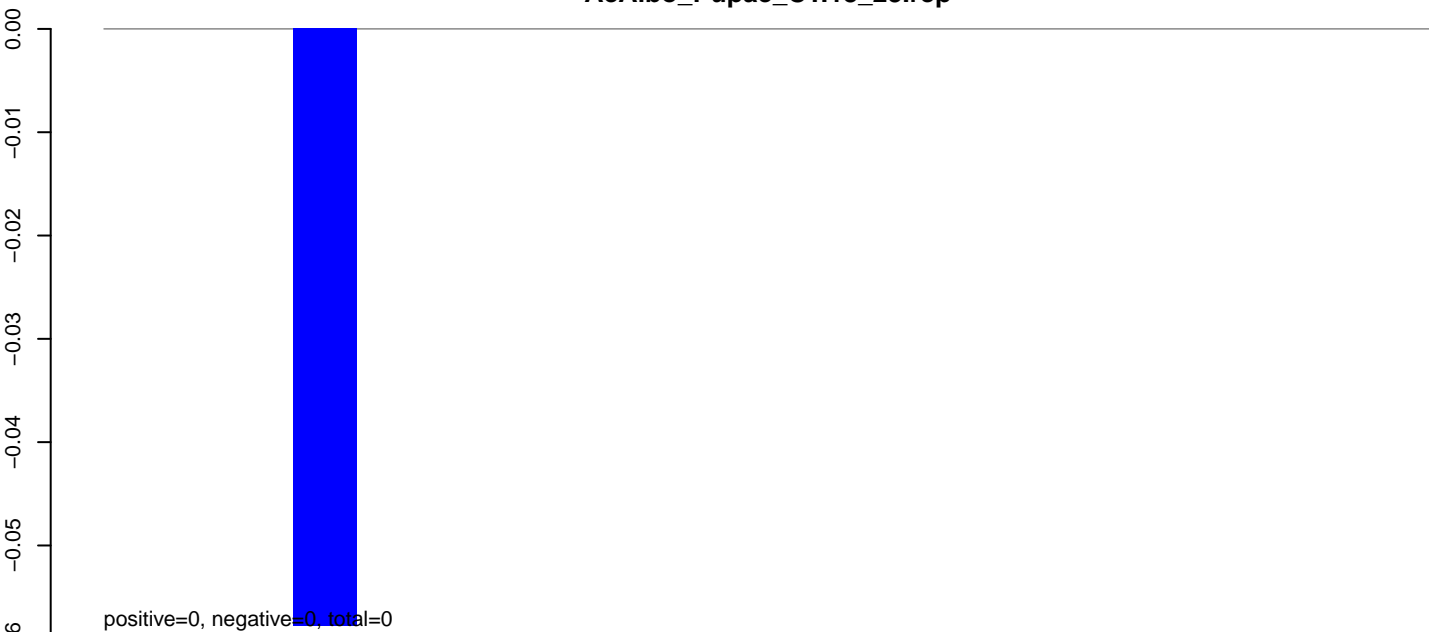


AeAlbo_Pupae_CT.rep

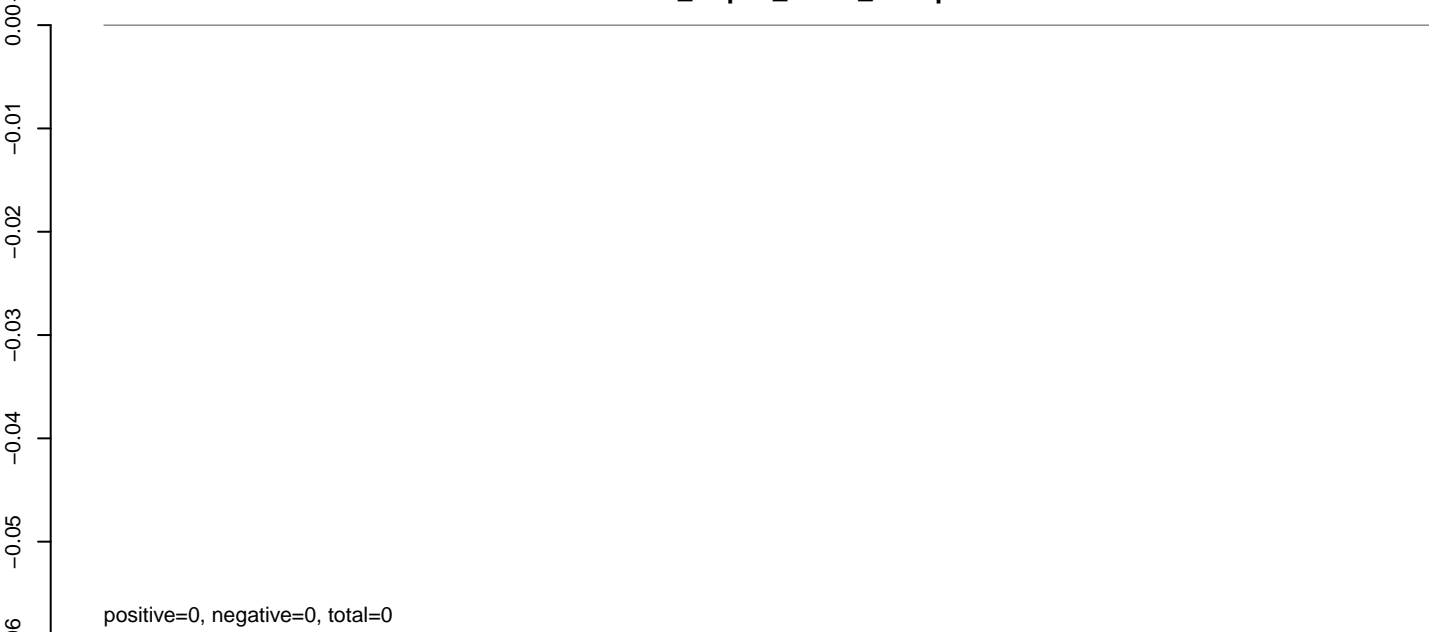




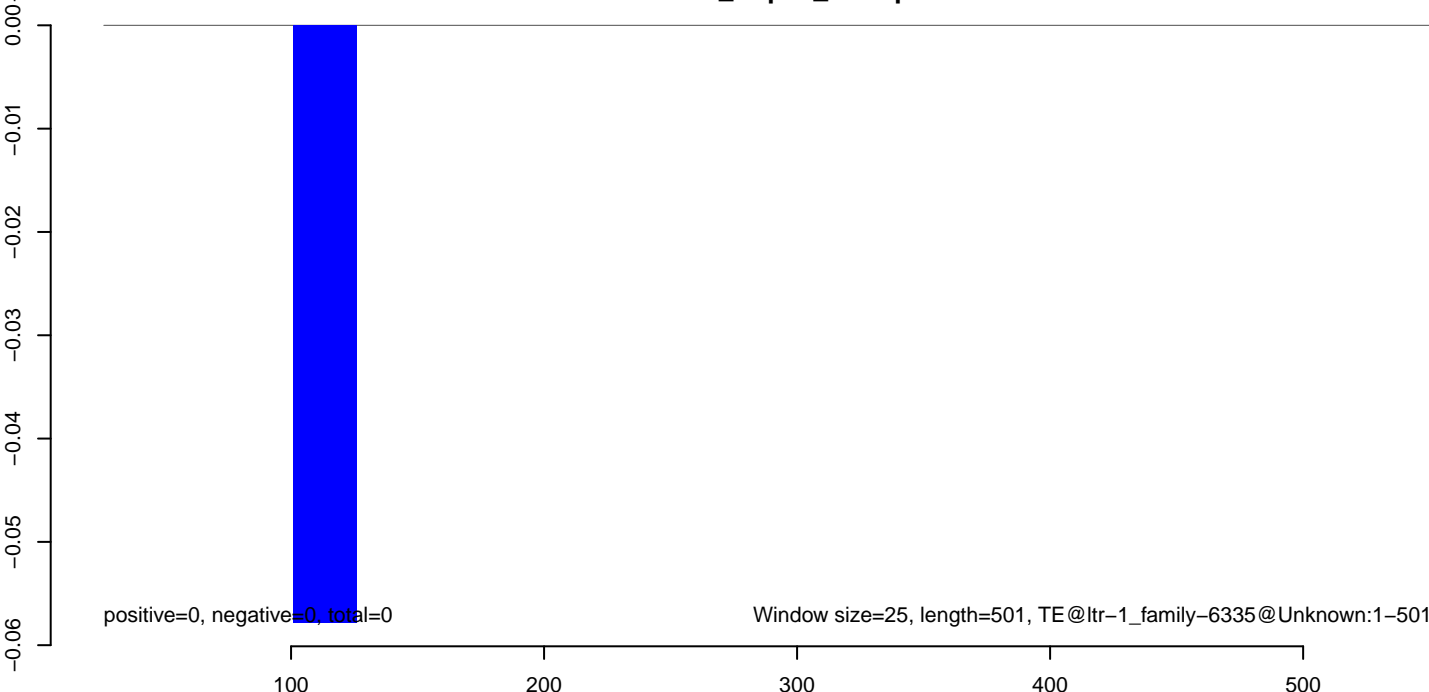
AeAlbo_Pupae_CT.18_23.rep



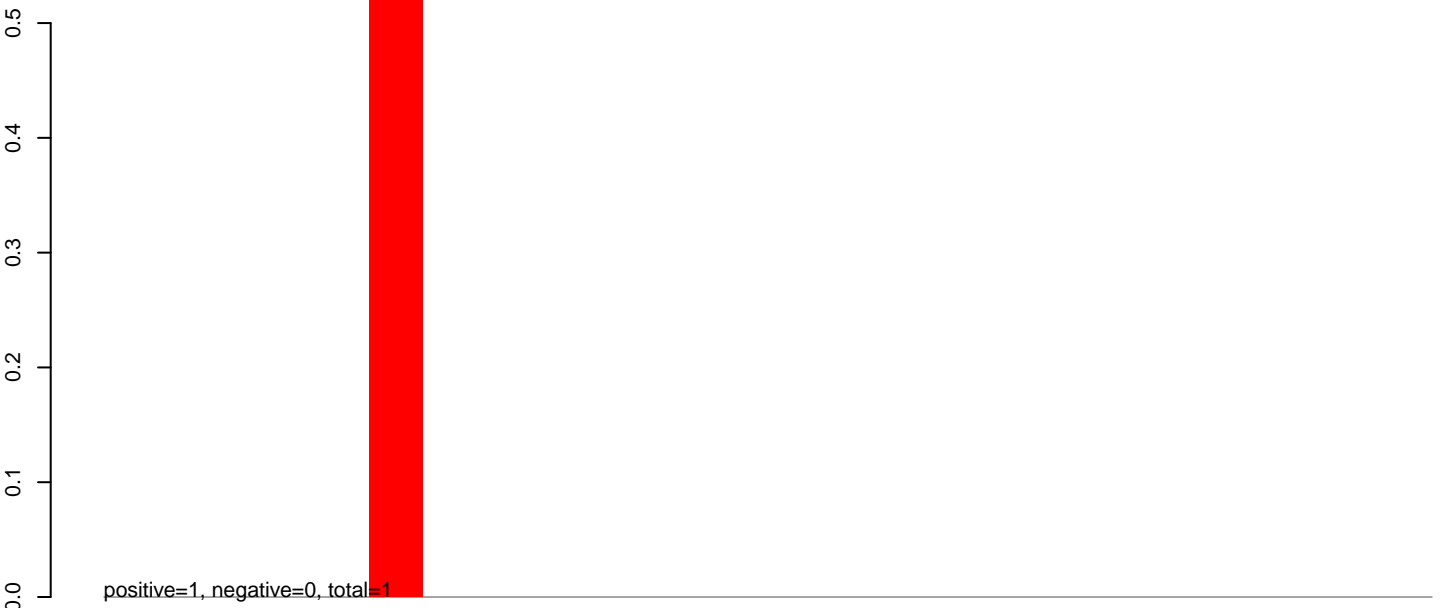
AeAlbo_Pupae_CT.24_35.rep



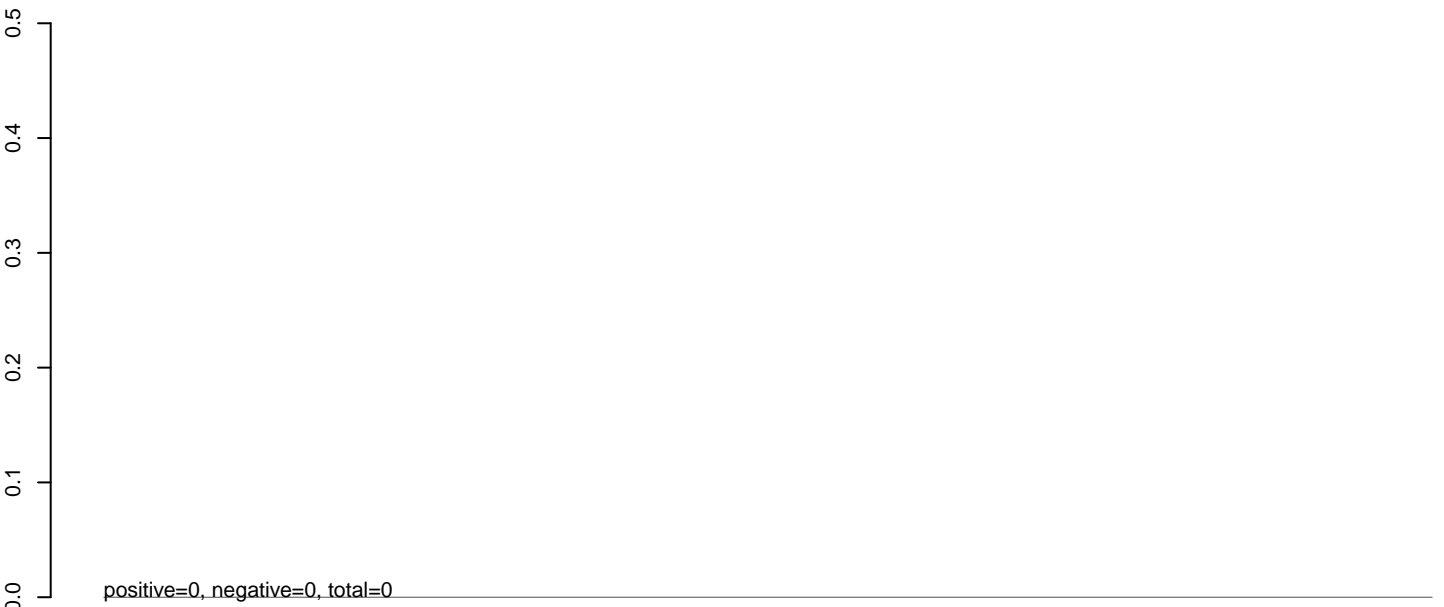
AeAlbo_Pupae_CT.rep



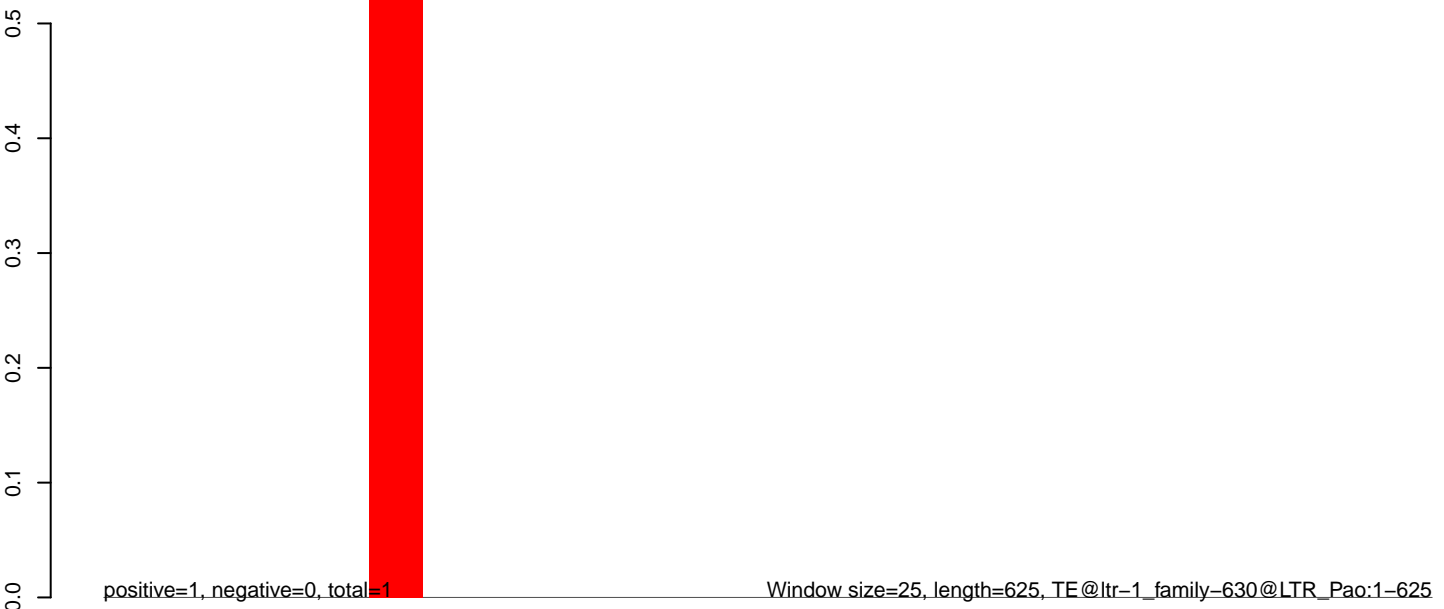
AeAlbo_Pupae_CT.18_23.rep



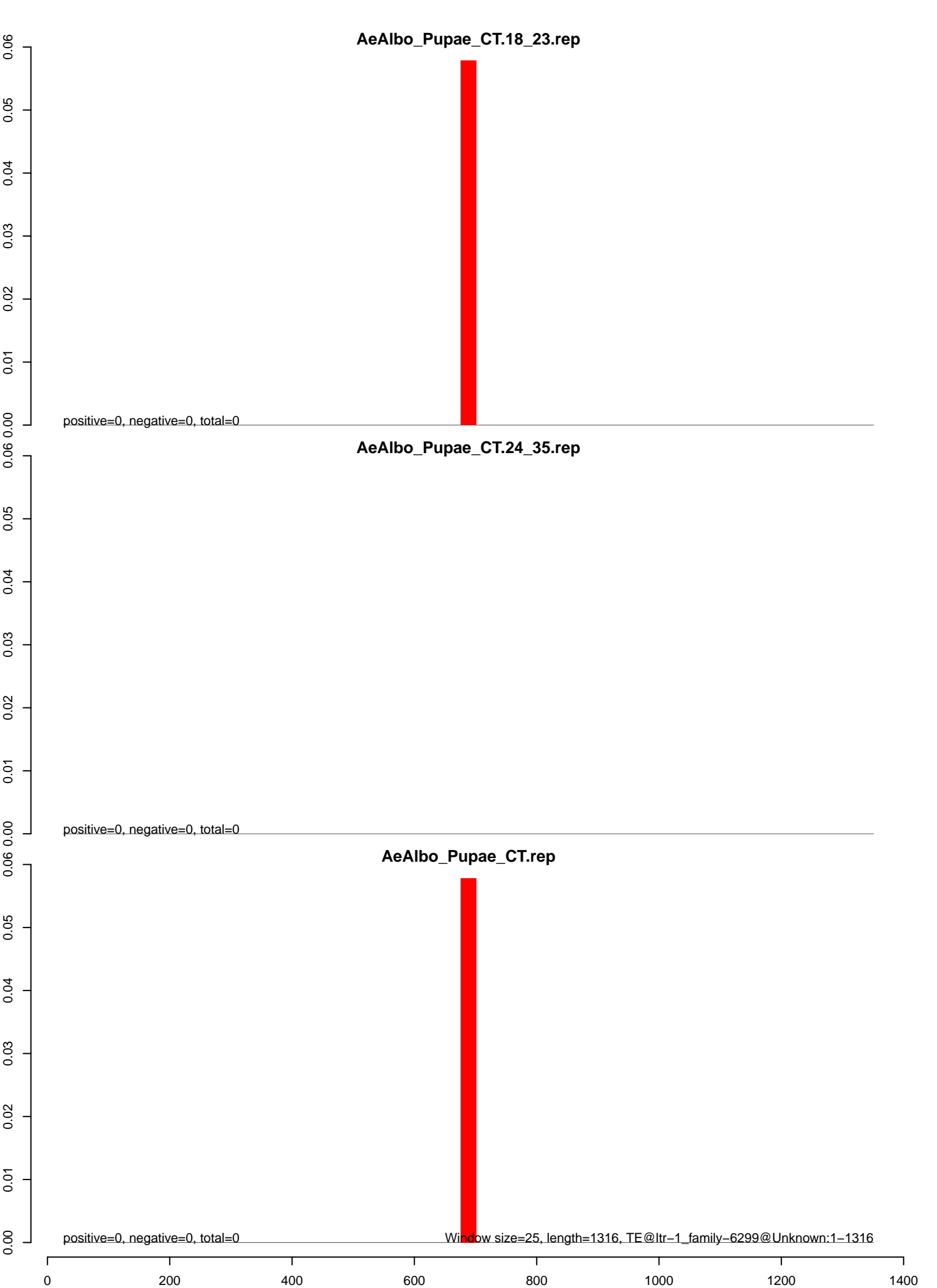
AeAlbo_Pupae_CT.24_35.rep



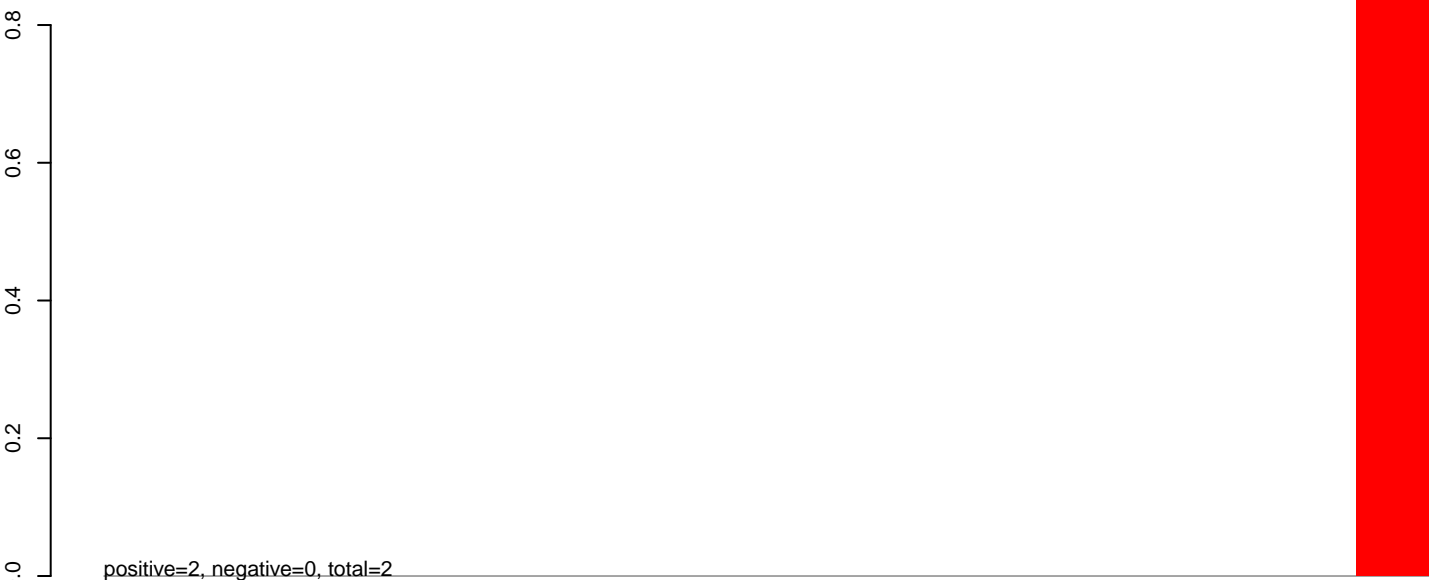
AeAlbo_Pupae_CT.rep



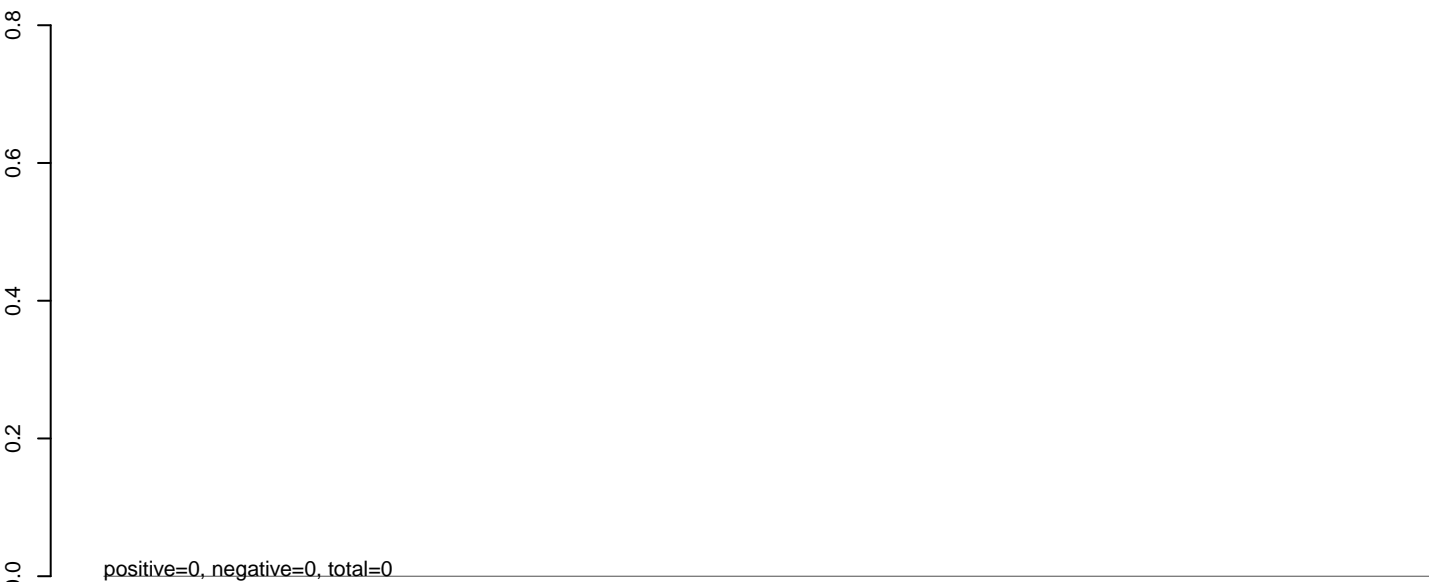
100 200 300 400 500 600



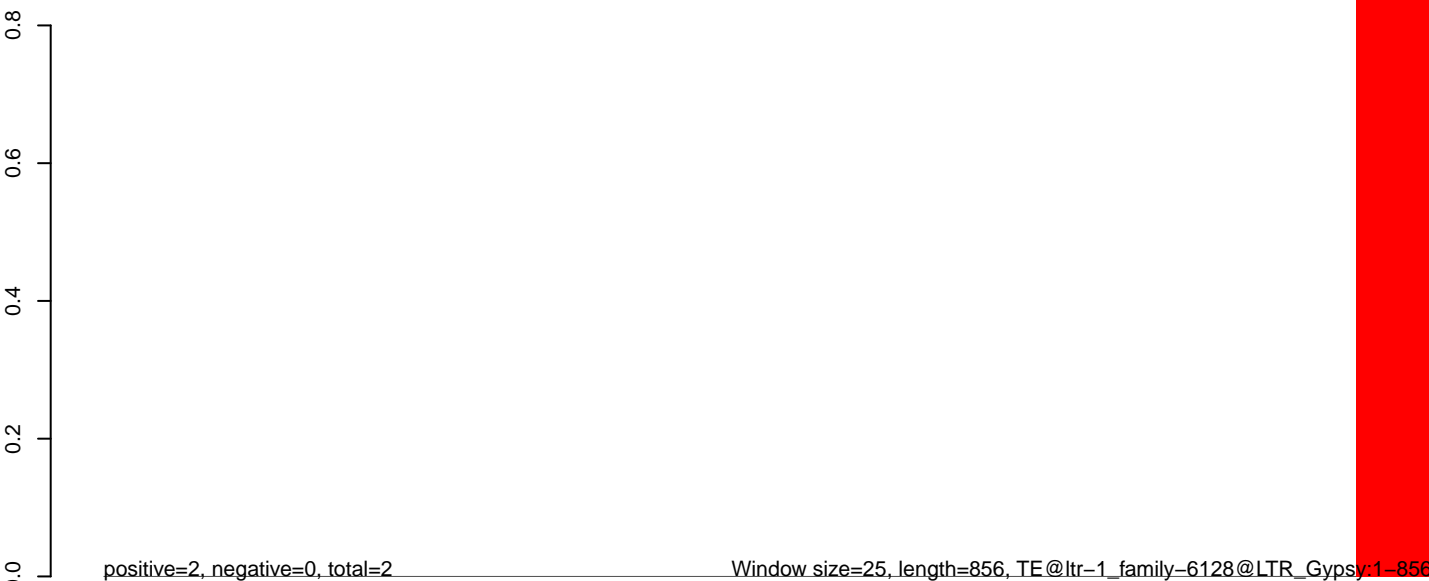
AeAlbo_Pupae_CT.18_23.rep



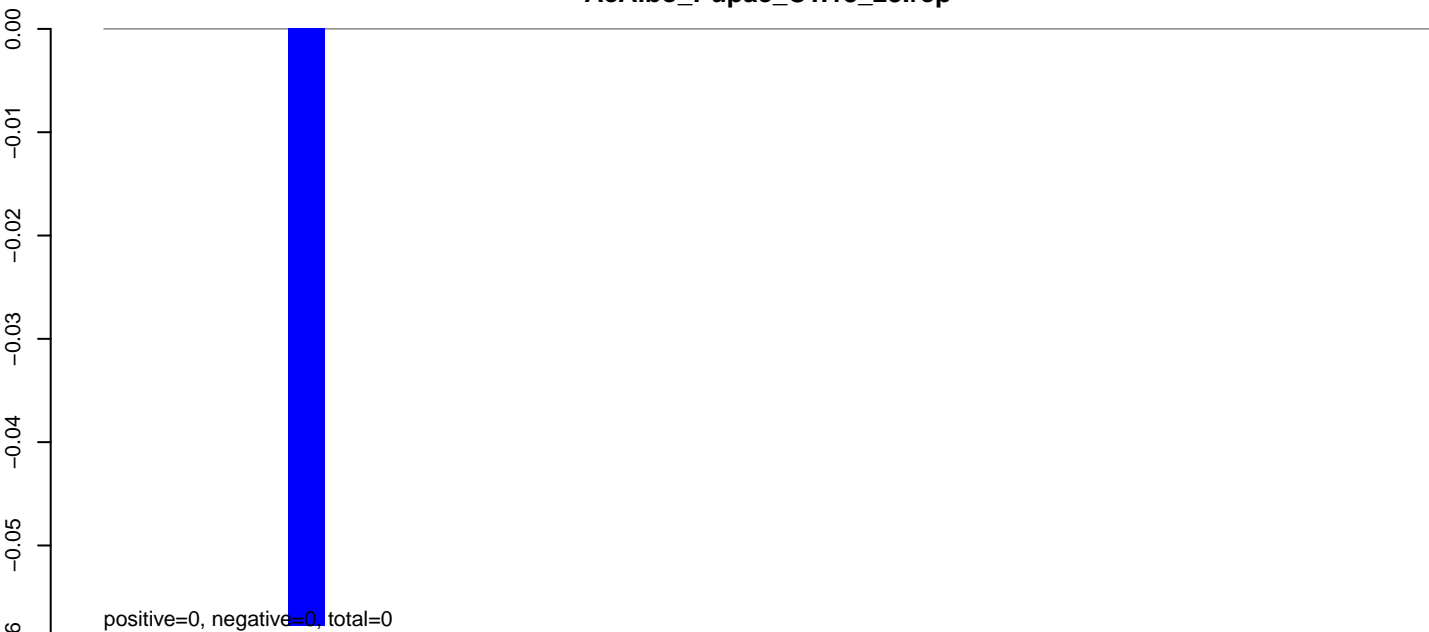
AeAlbo_Pupae_CT.24_35.rep



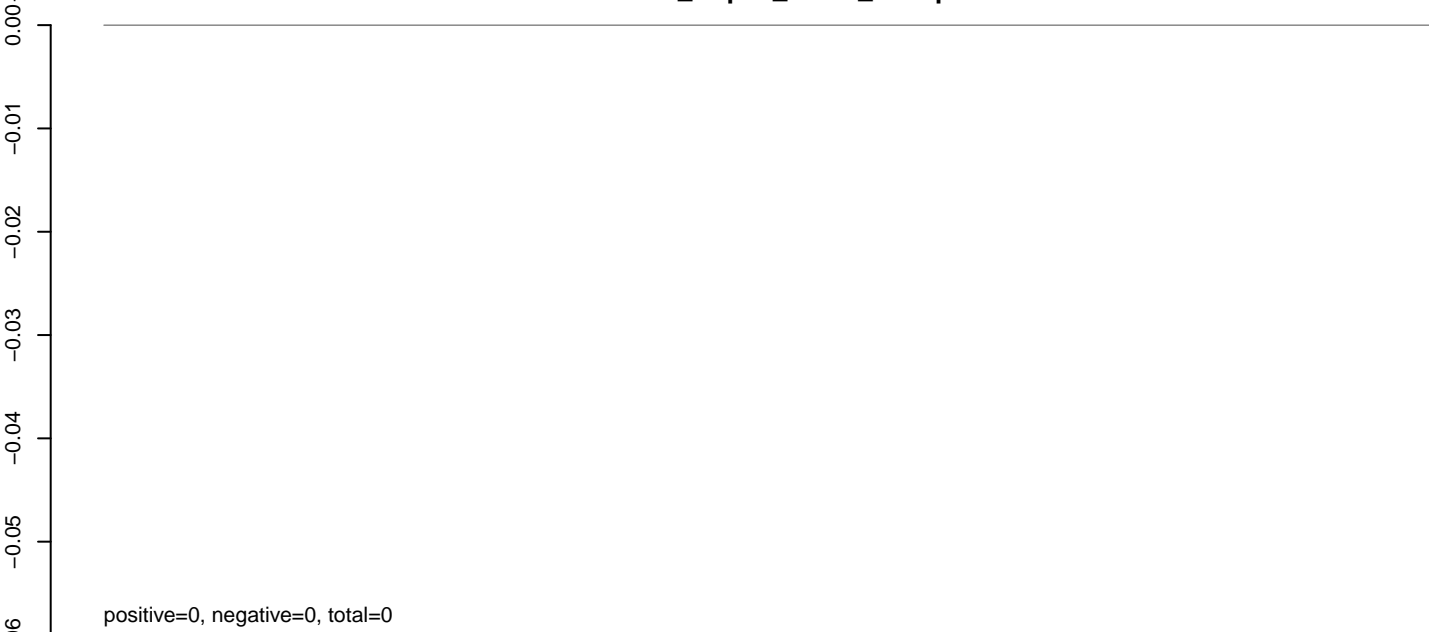
AeAlbo_Pupae_CT.rep



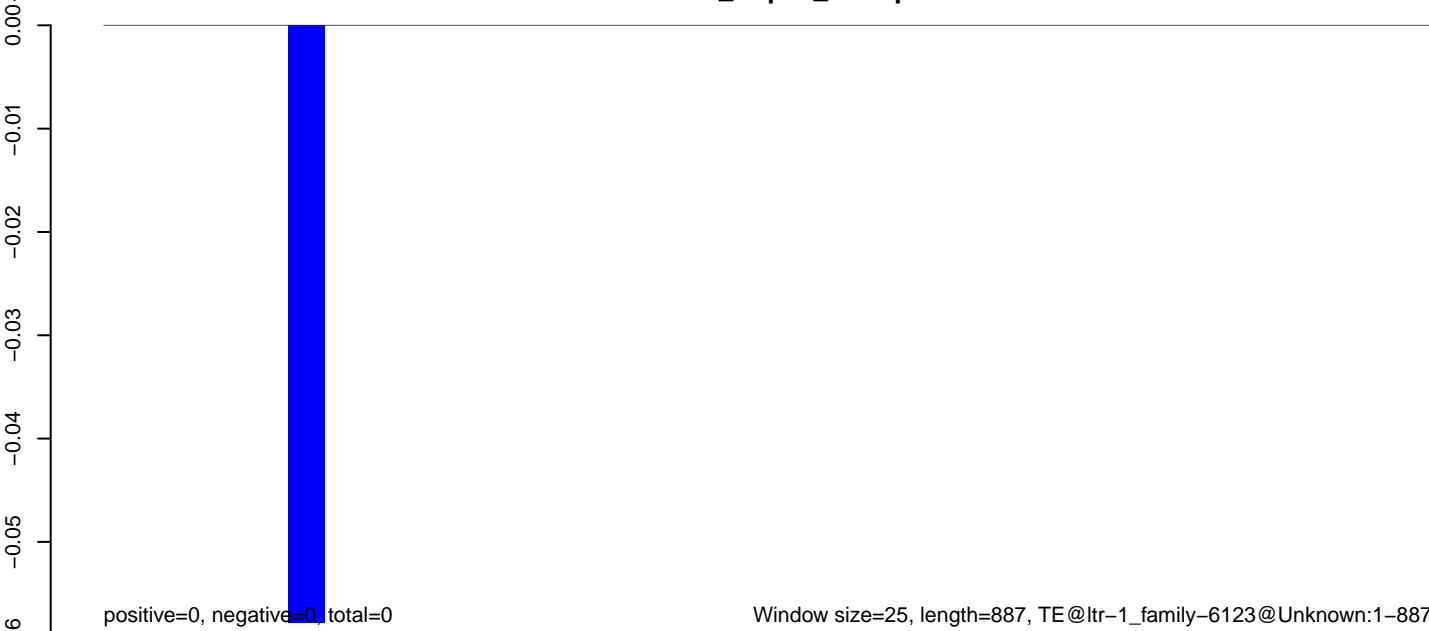
AeAlbo_Pupae_CT.18_23.rep



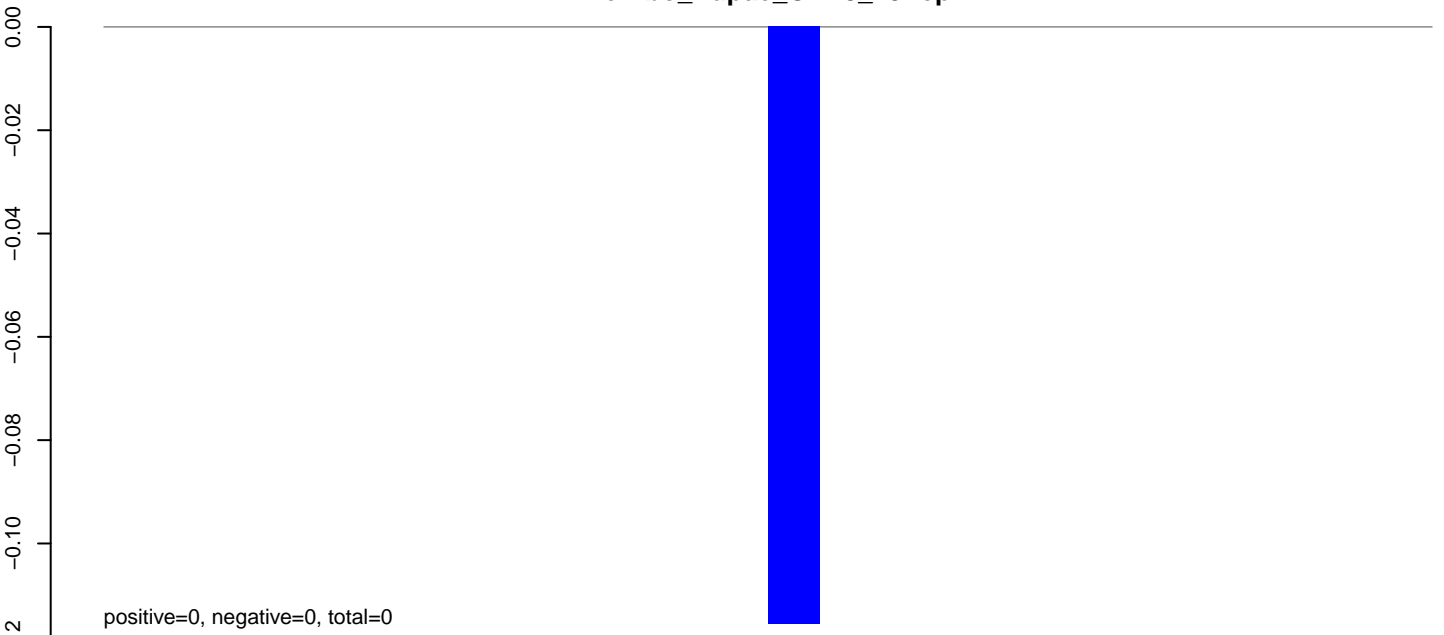
AeAlbo_Pupae_CT.24_35.rep



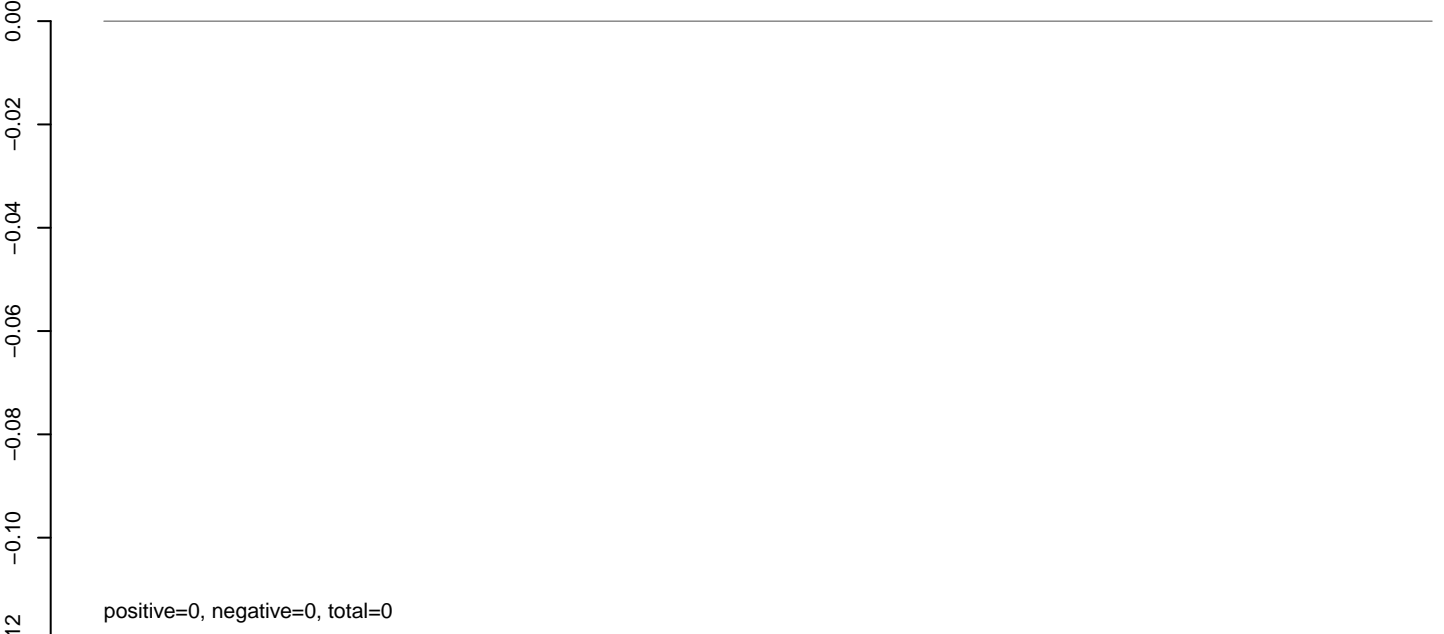
AeAlbo_Pupae_CT.rep



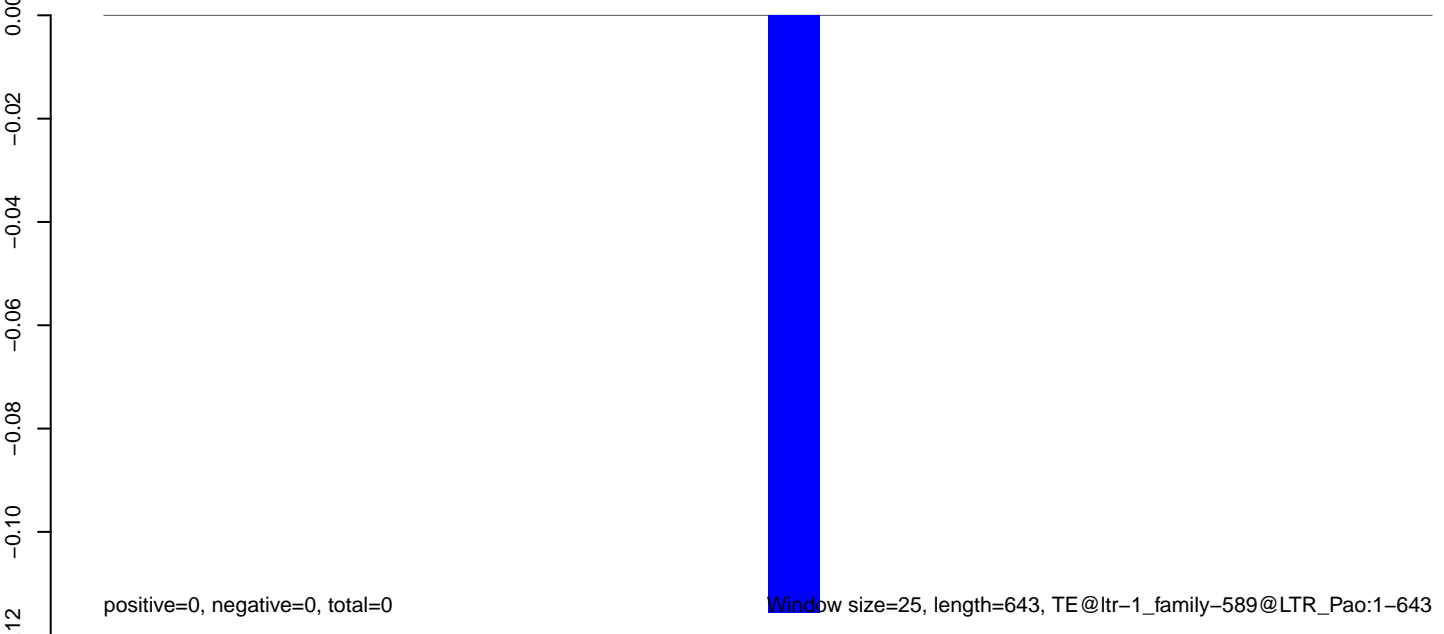
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

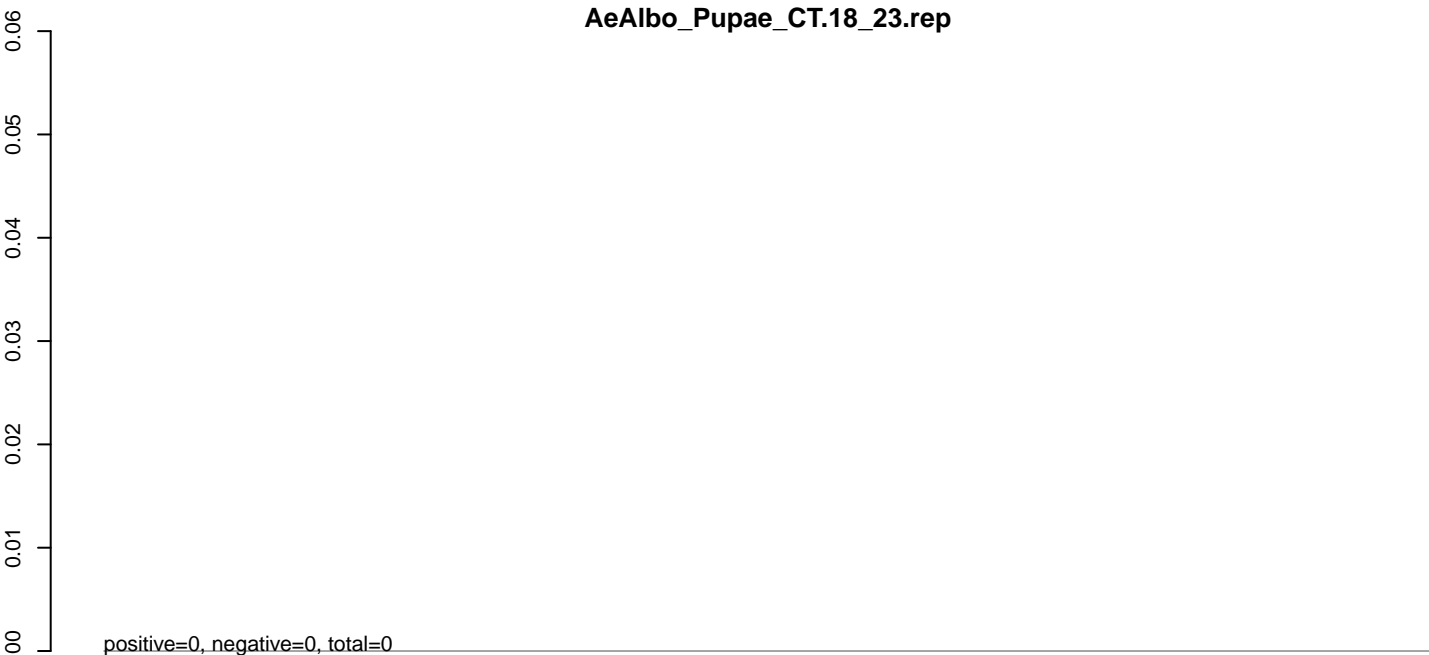


AeAlbo_Pupae_CT.rep

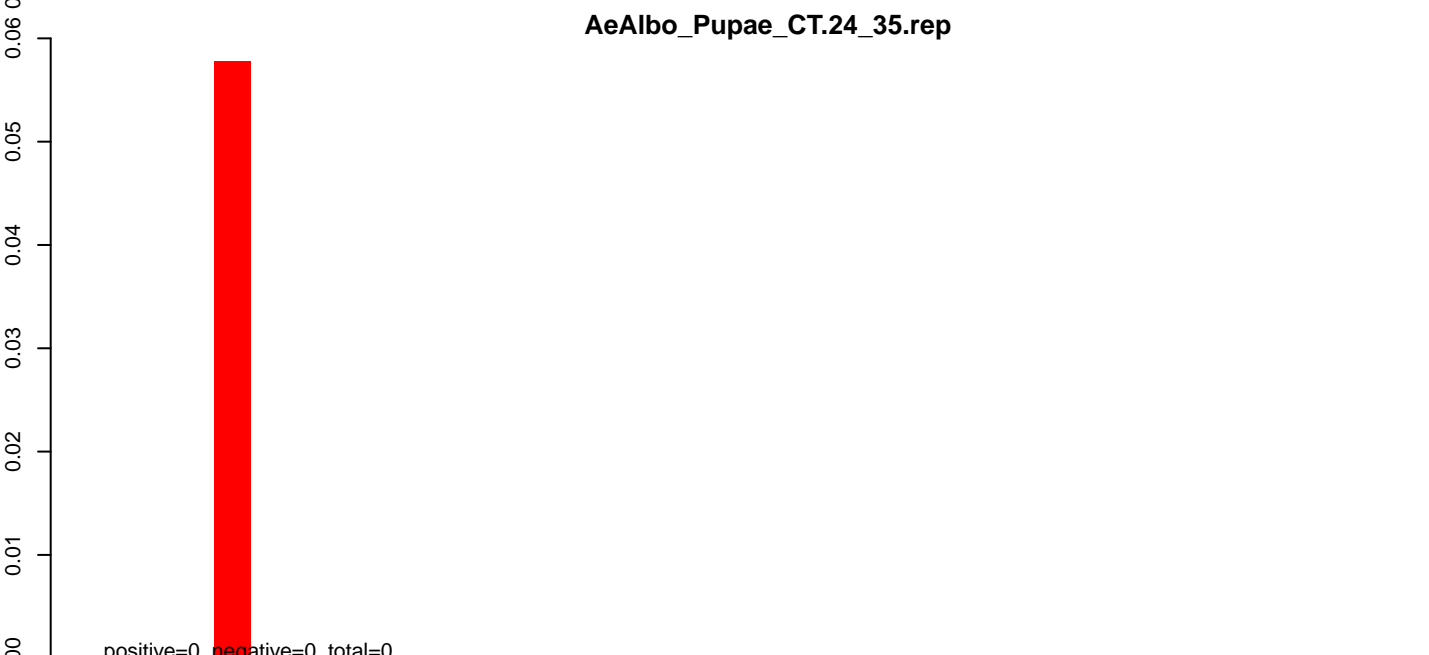


0 100 200 300 400 500 600 700

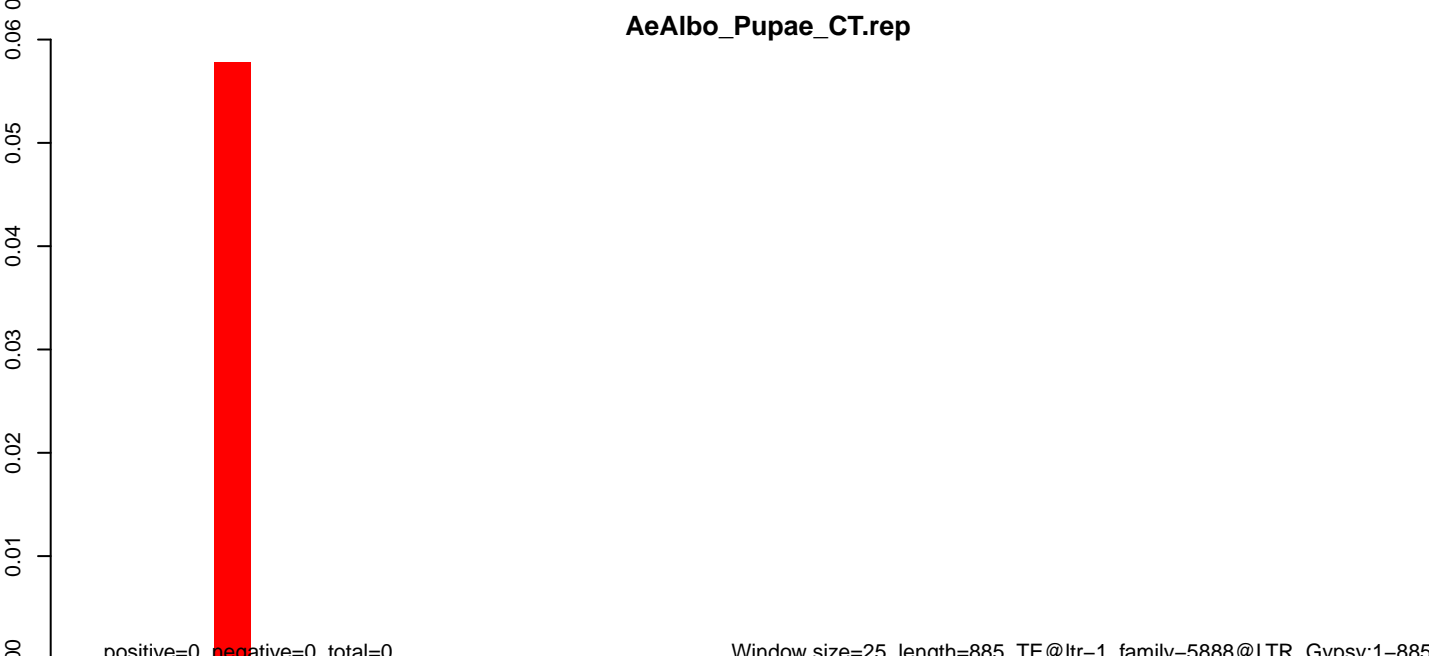
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



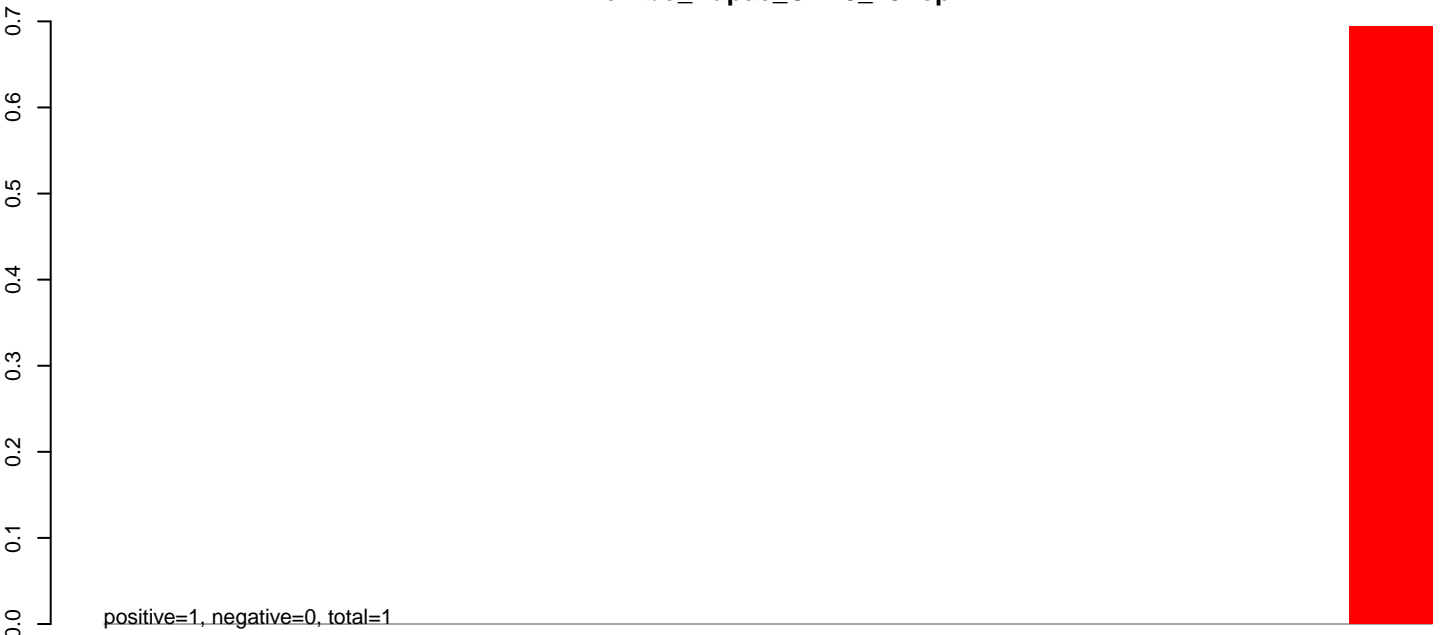
AeAlbo_Pupae_CT.rep



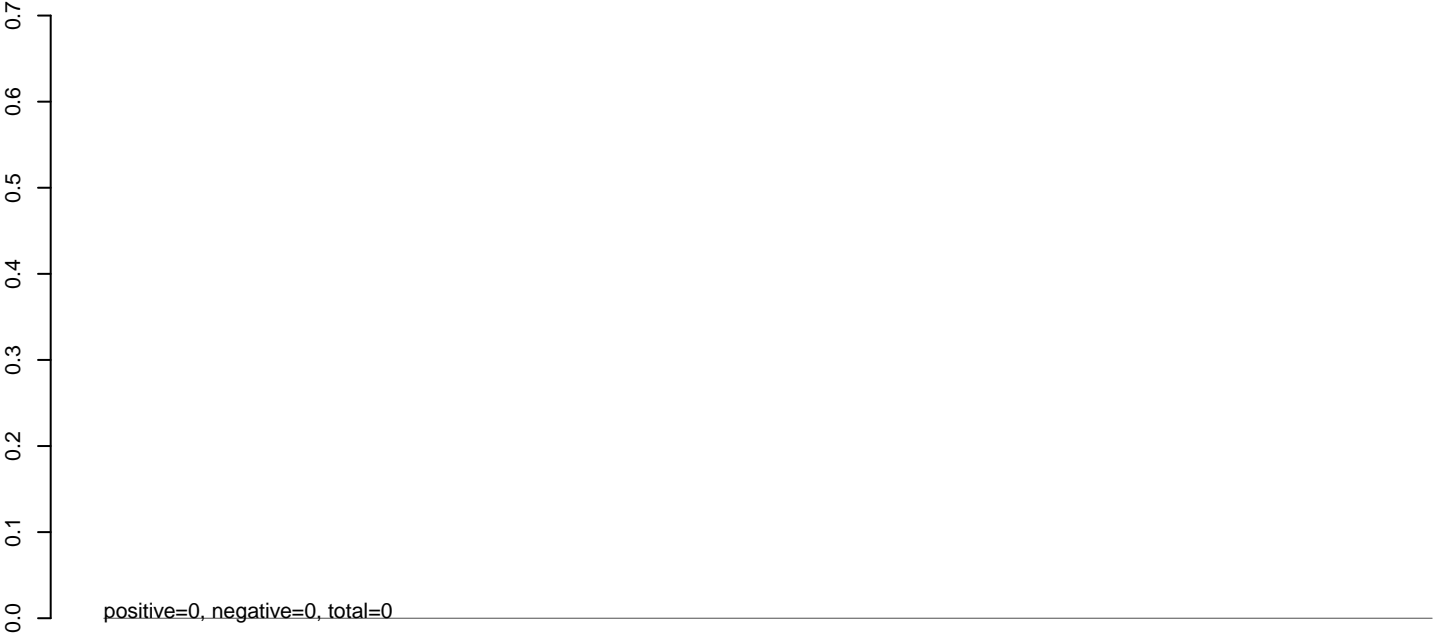
Window size=25, length=885, TE@ltr-1_family-5888@LTR_Gypsy:1-885

0 200 400 600 800

AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

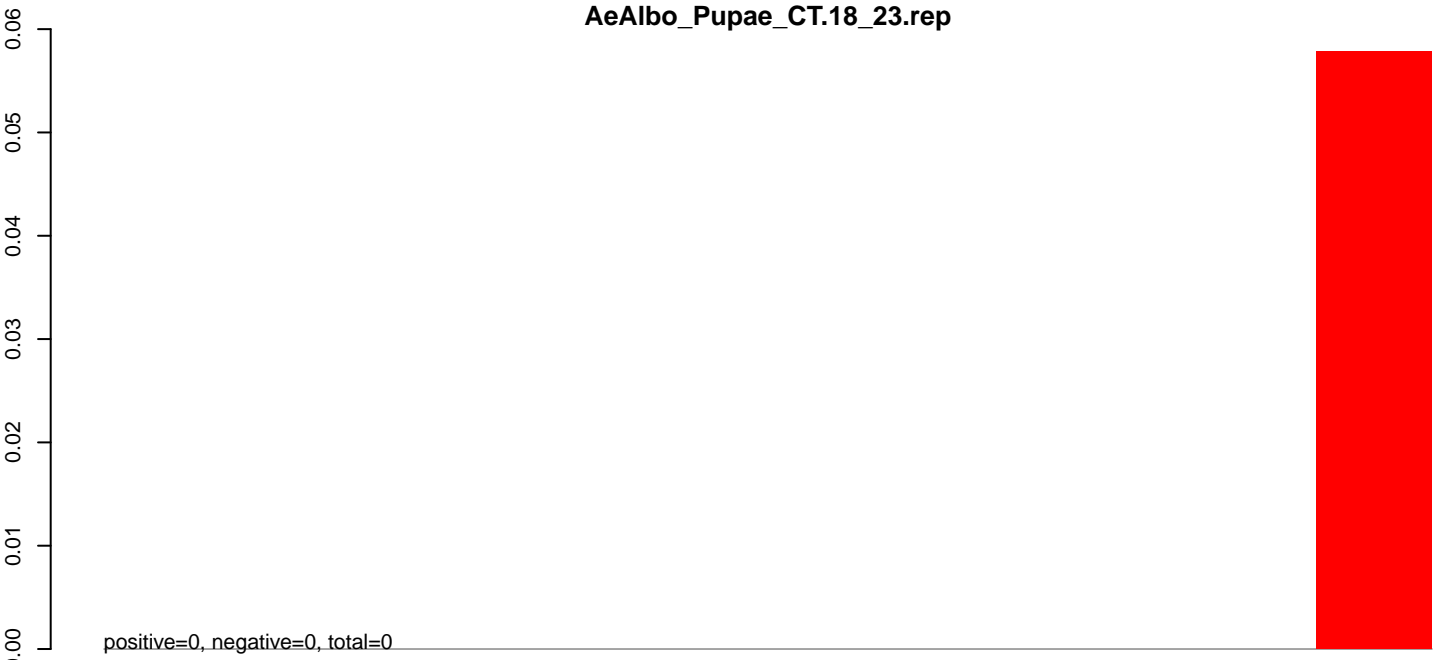


AeAlbo_Pupae_CT.rep

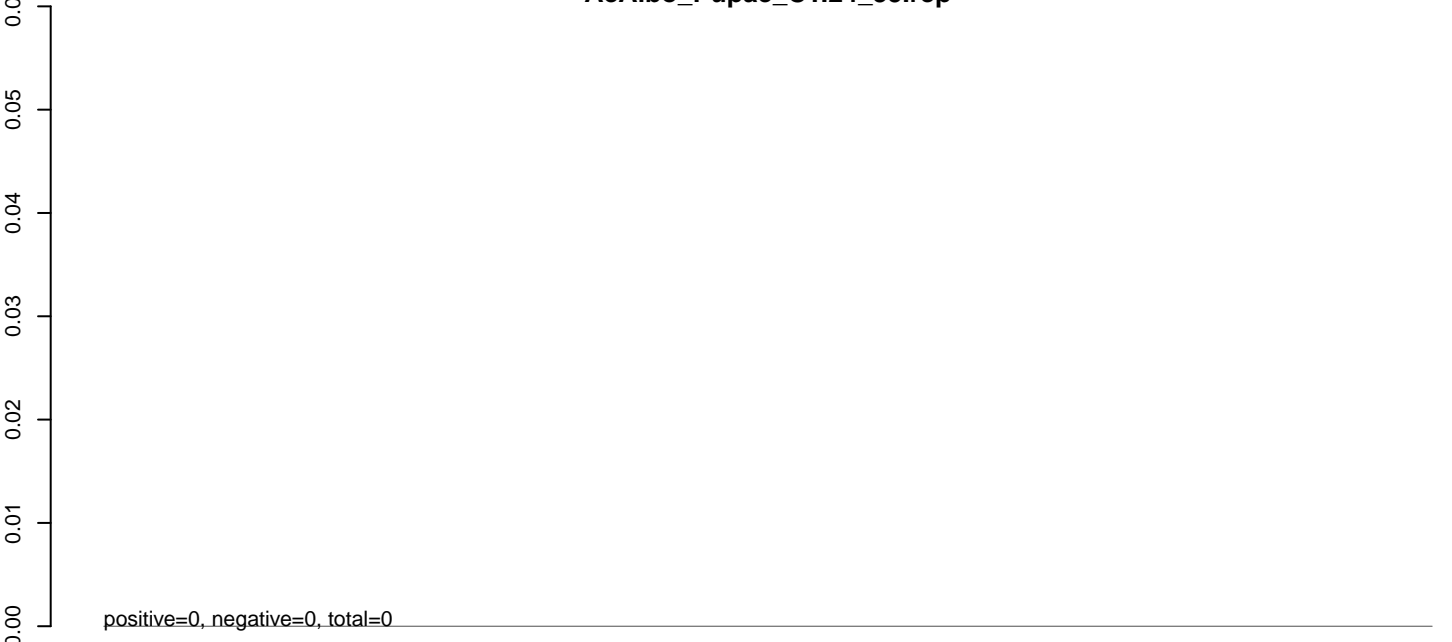


0 200 400 600 800

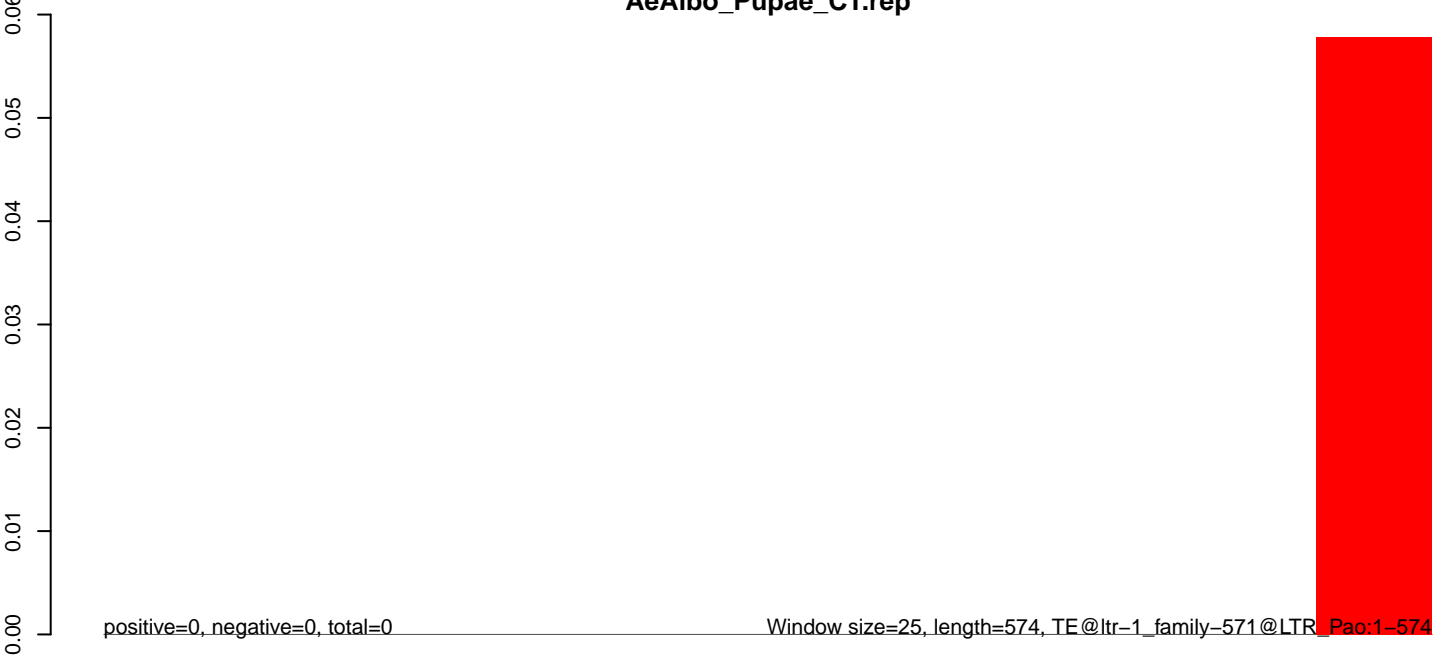
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

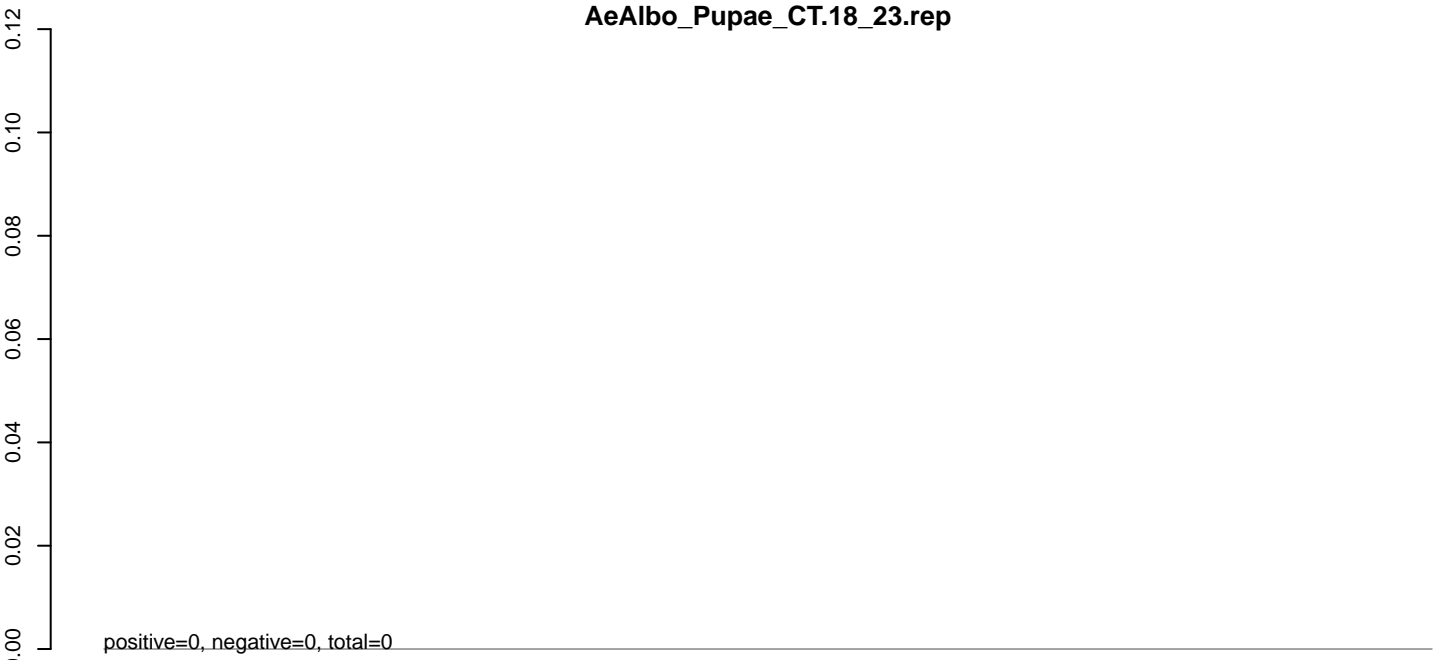


AeAlbo_Pupae_CT.rep

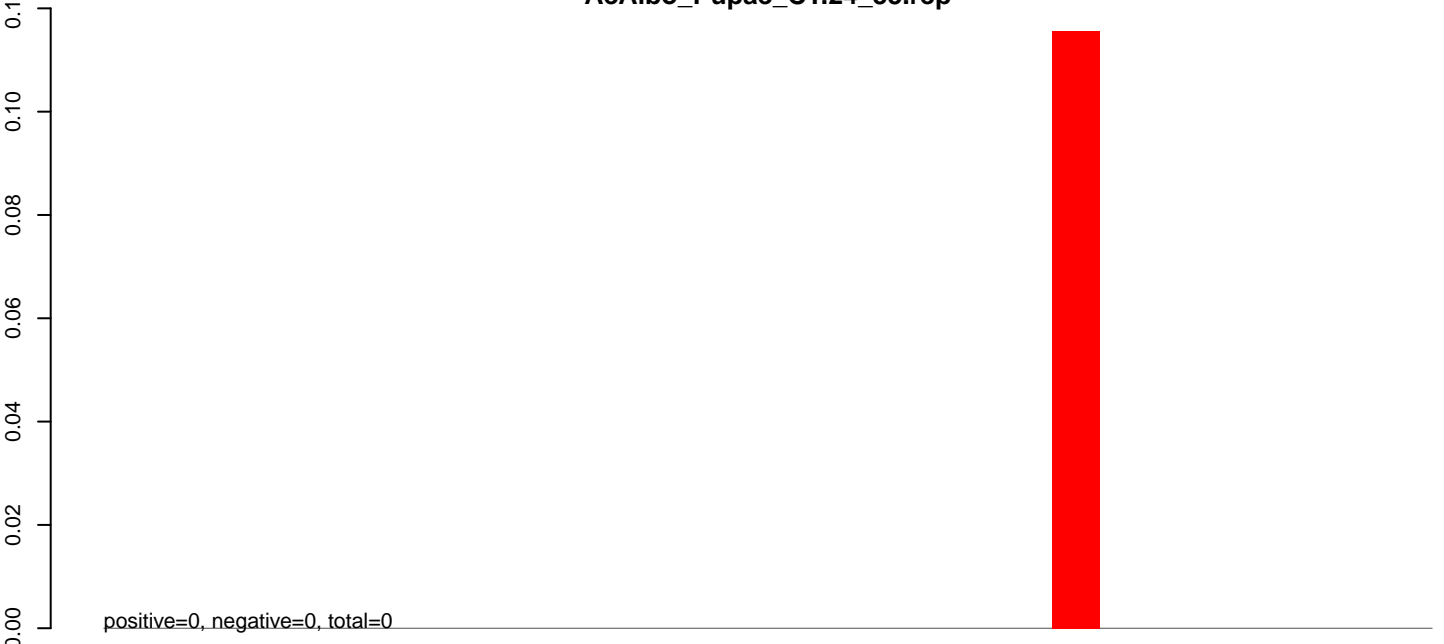


100 200 300 400 500 600

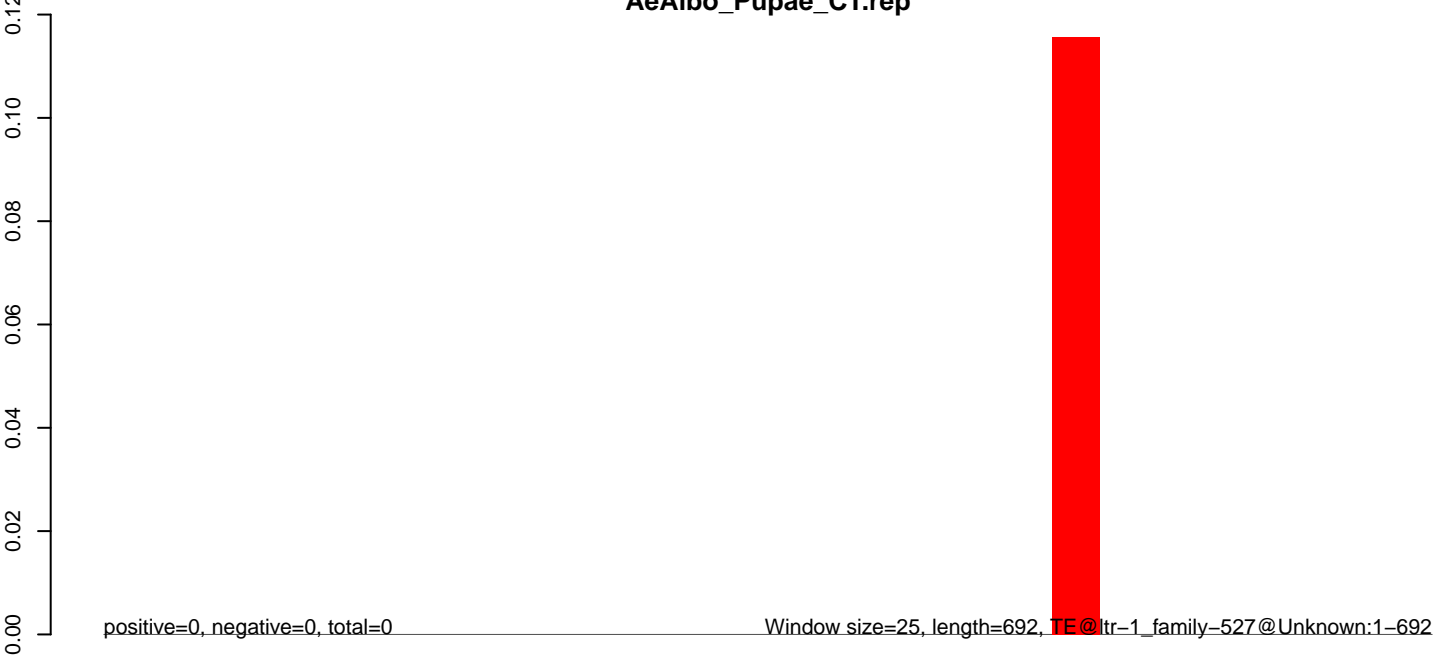
AeAlbo_Pupae_CT.18_23.rep



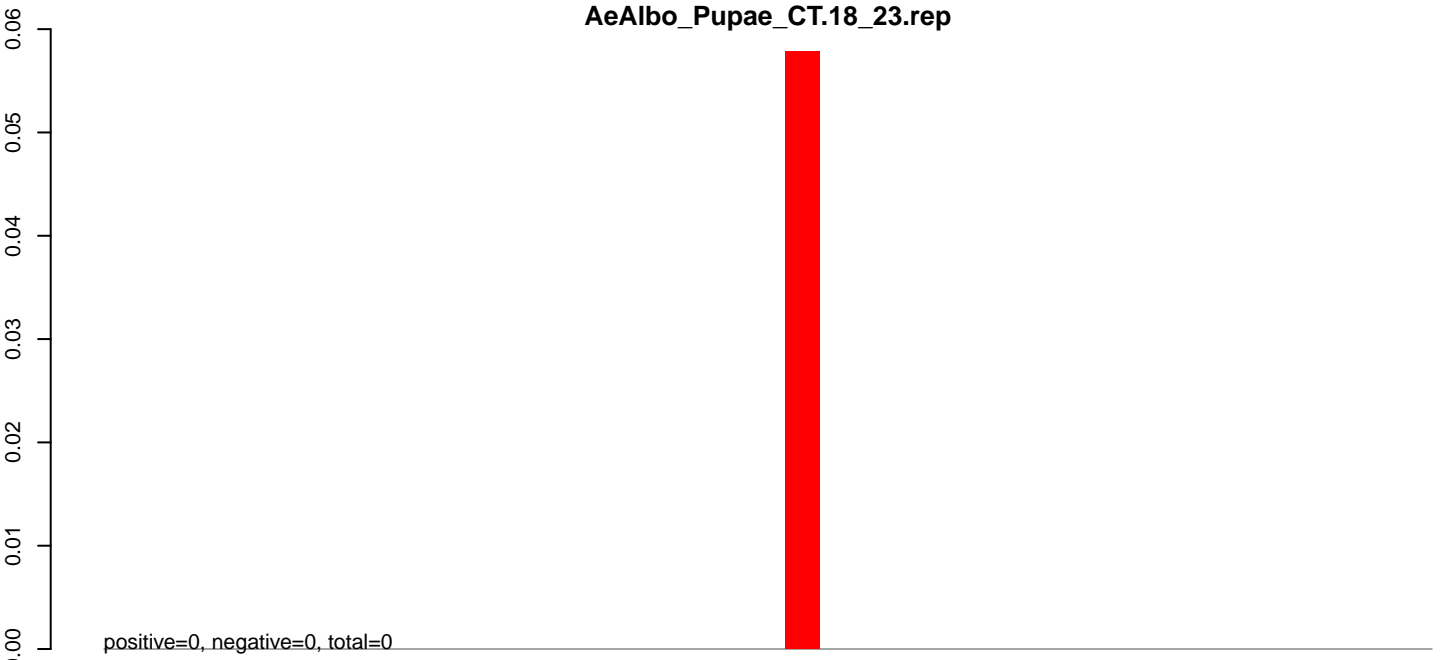
AeAlbo_Pupae_CT.24_35.rep



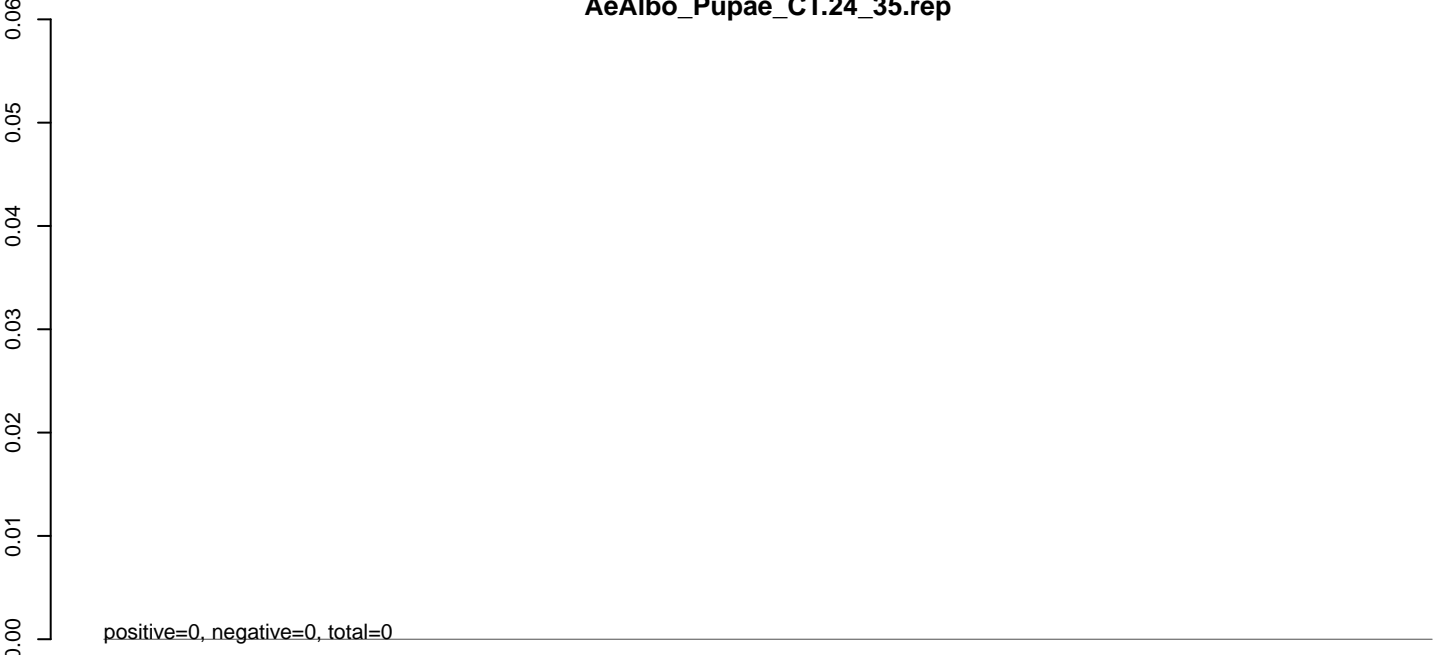
AeAlbo_Pupae_CT.rep



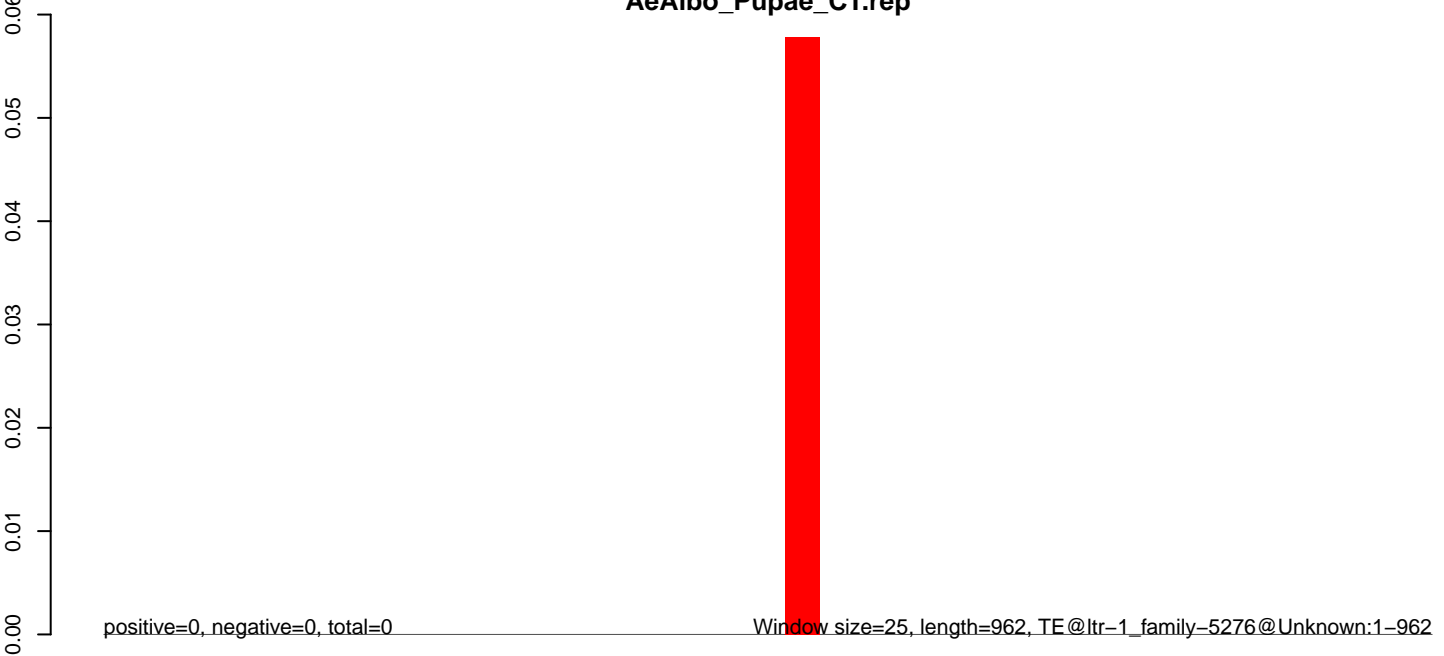
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

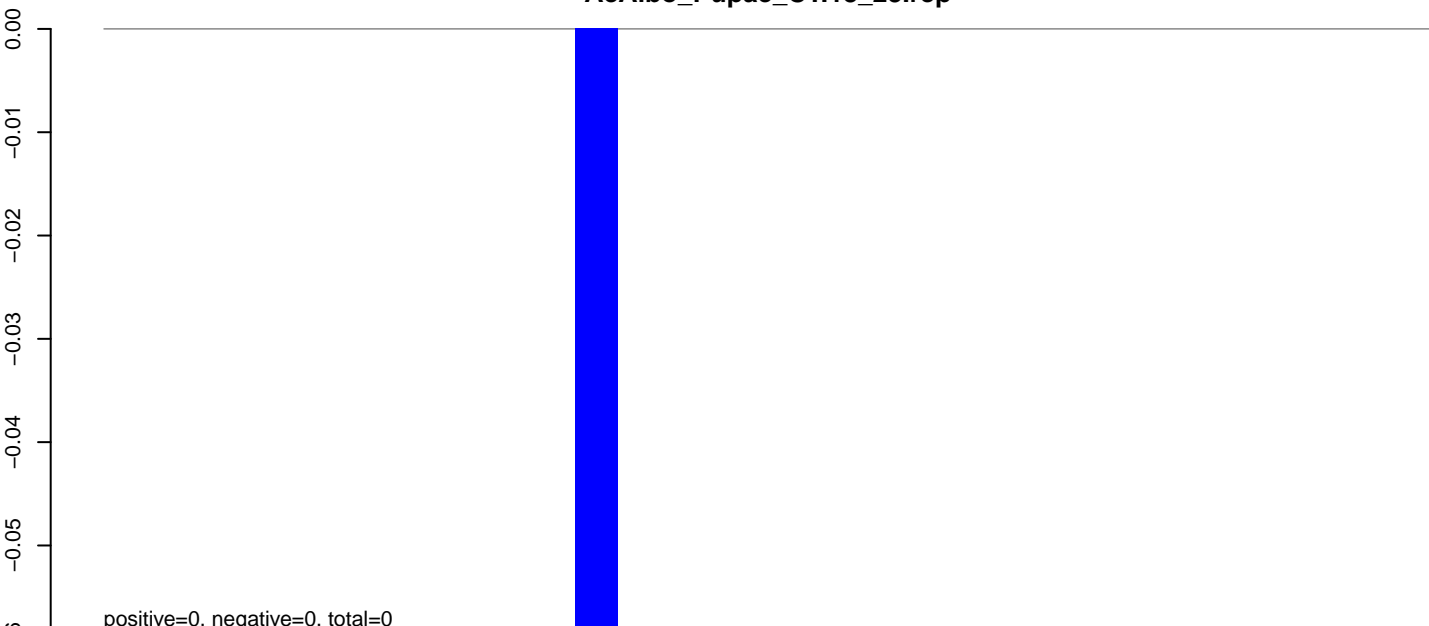


AeAlbo_Pupae_CT.rep

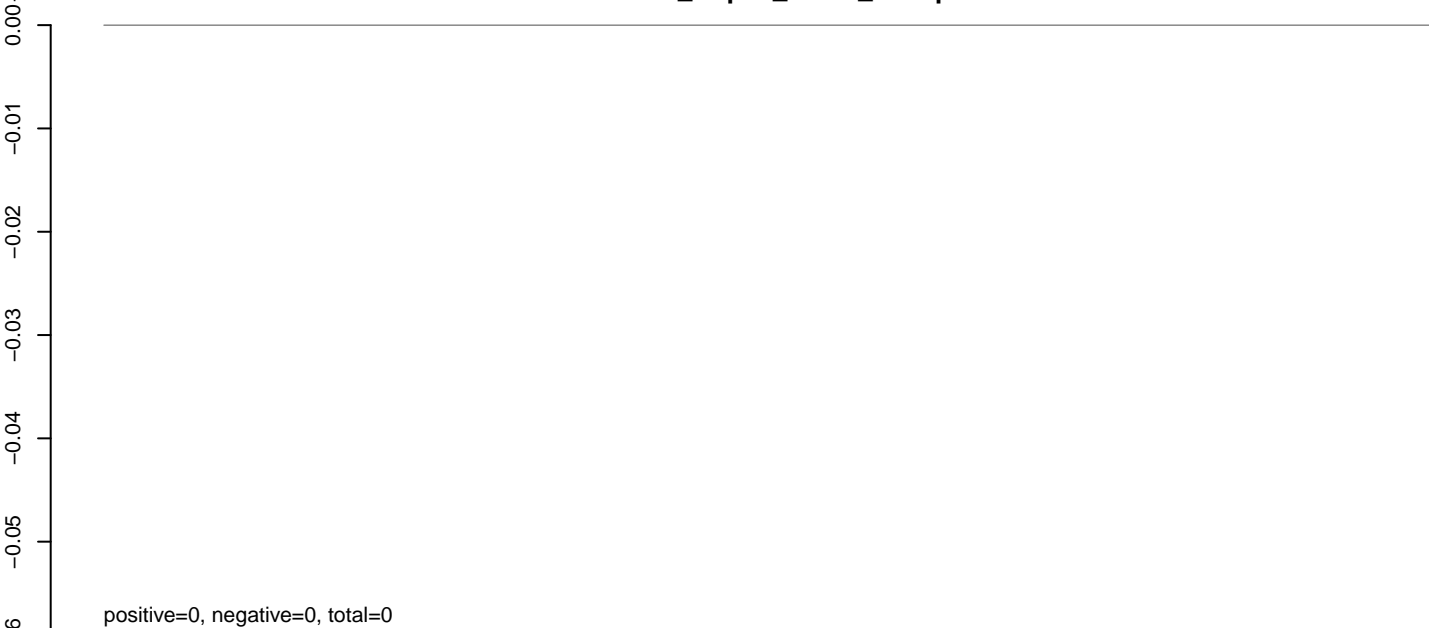


0 200 400 600 800 1000

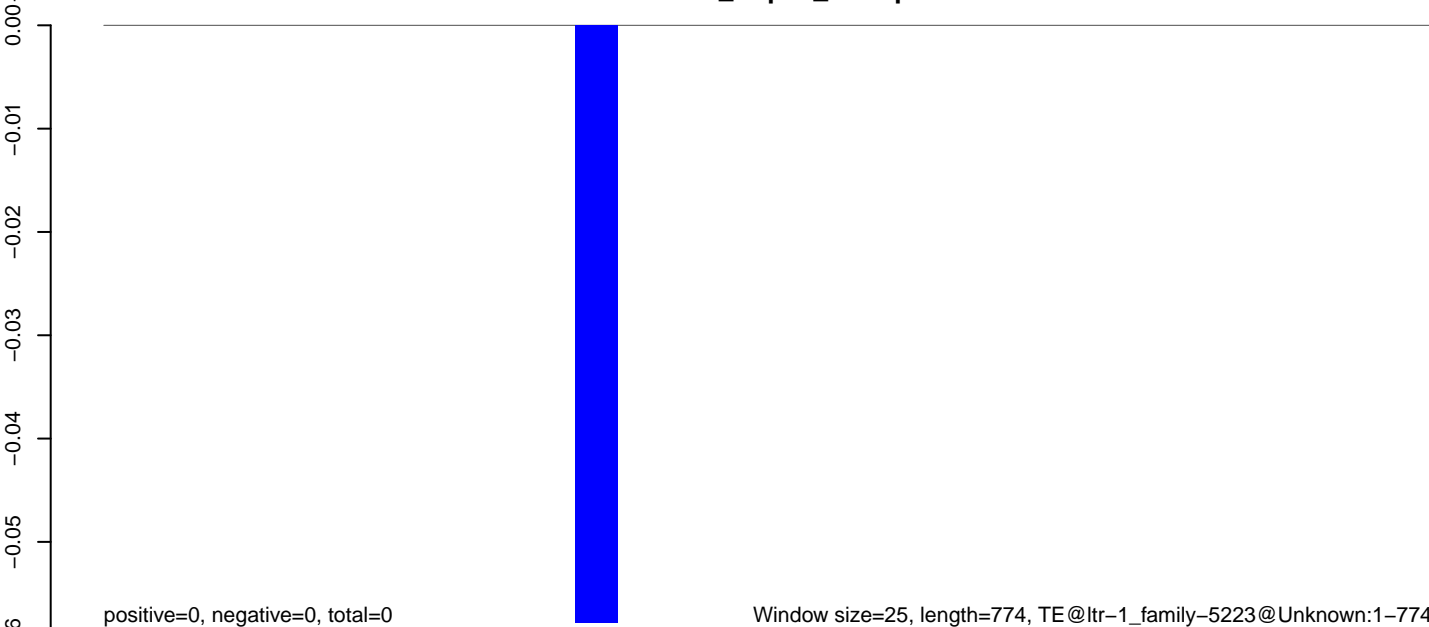
AeAlbo_Pupae_CT.18_23.rep



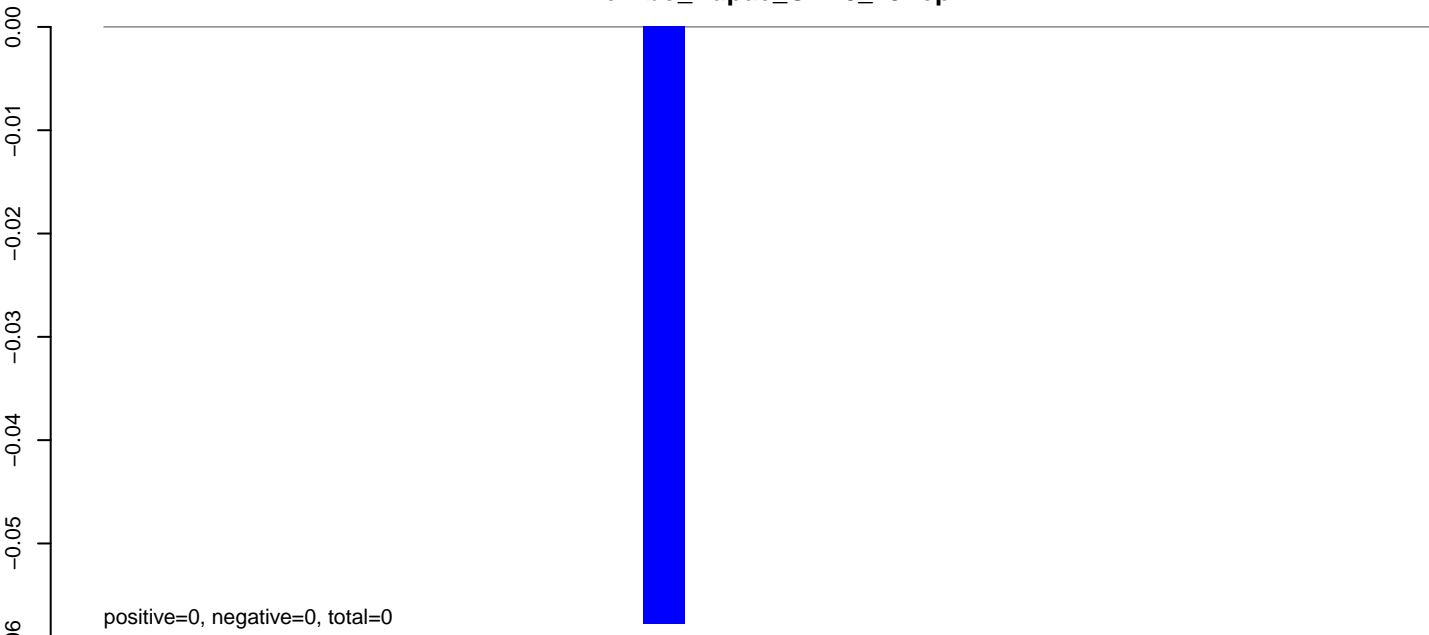
AeAlbo_Pupae_CT.24_35.rep



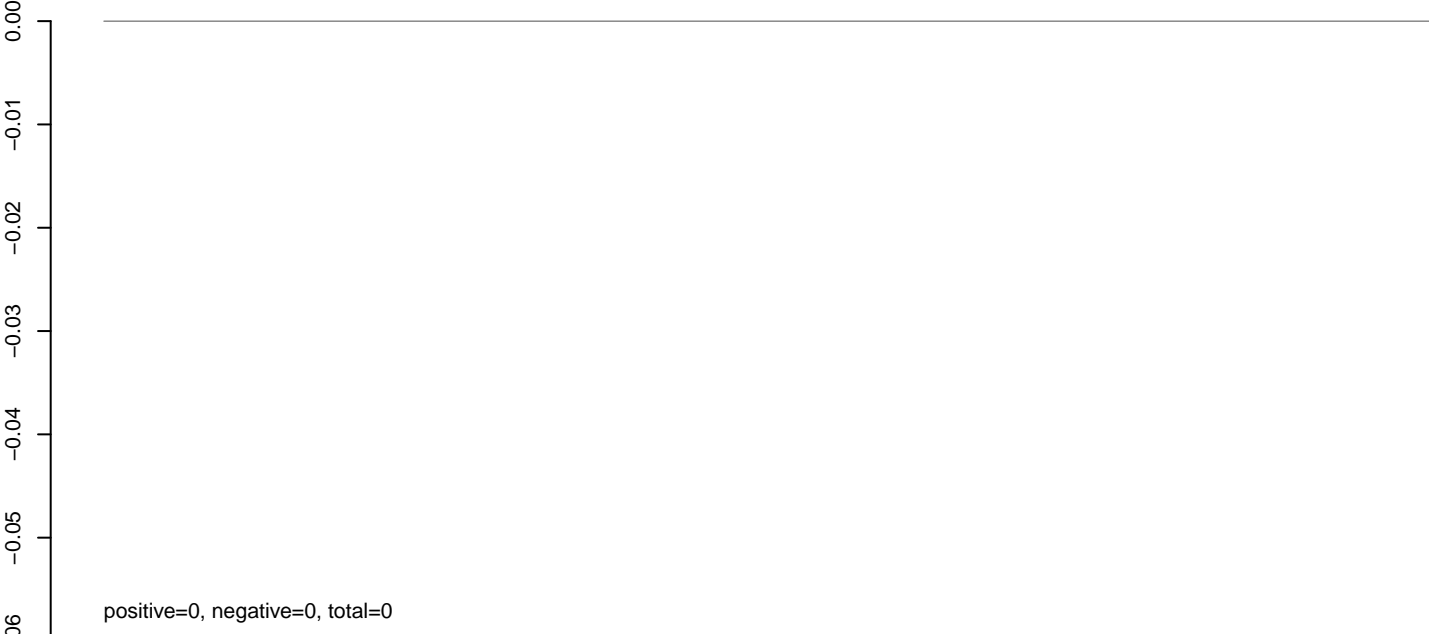
AeAlbo_Pupae_CT.rep



AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

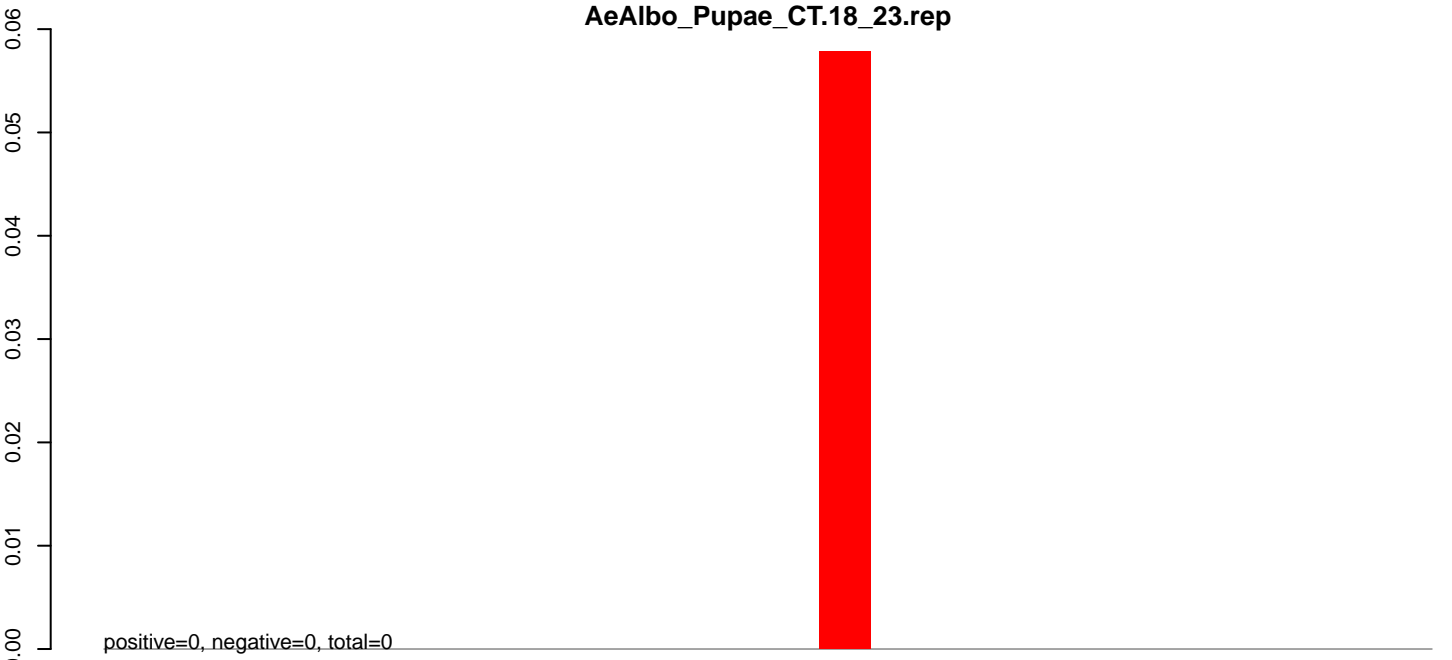


AeAlbo_Pupae_CT.rep

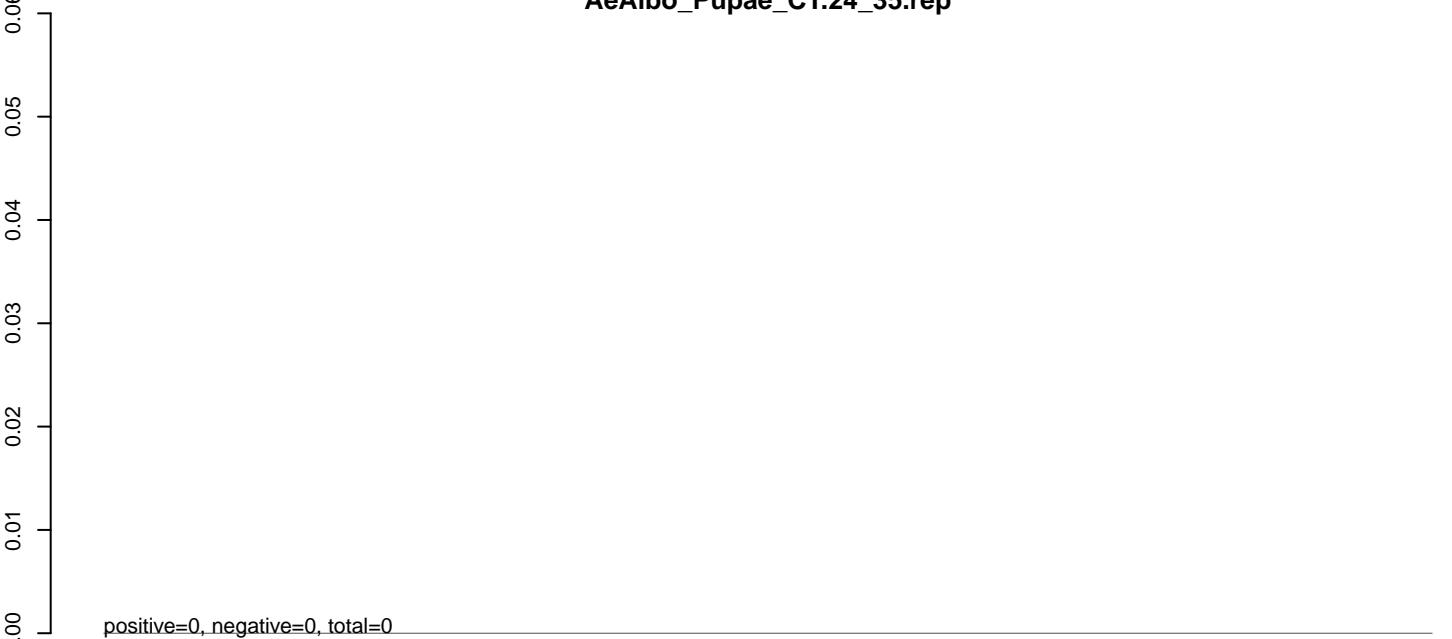


0 200 400 600 800

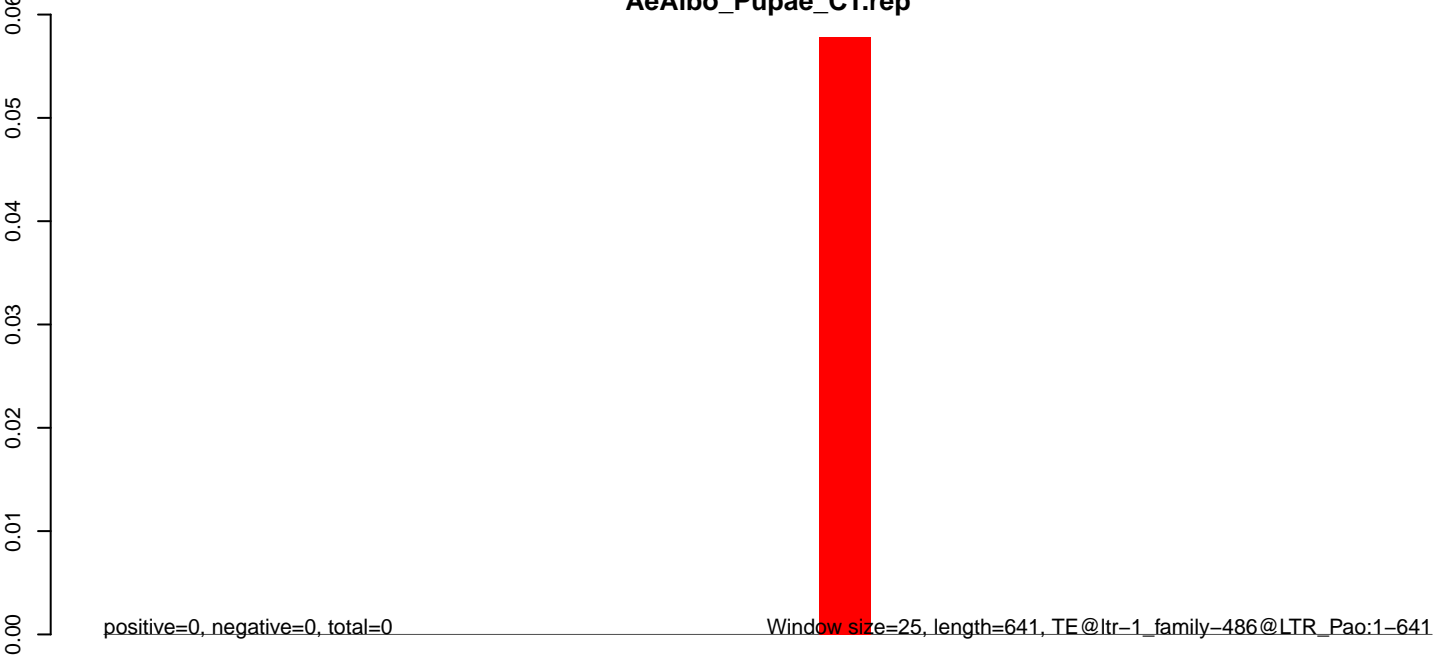
AeAlbo_Pupae_CT.18_23.rep



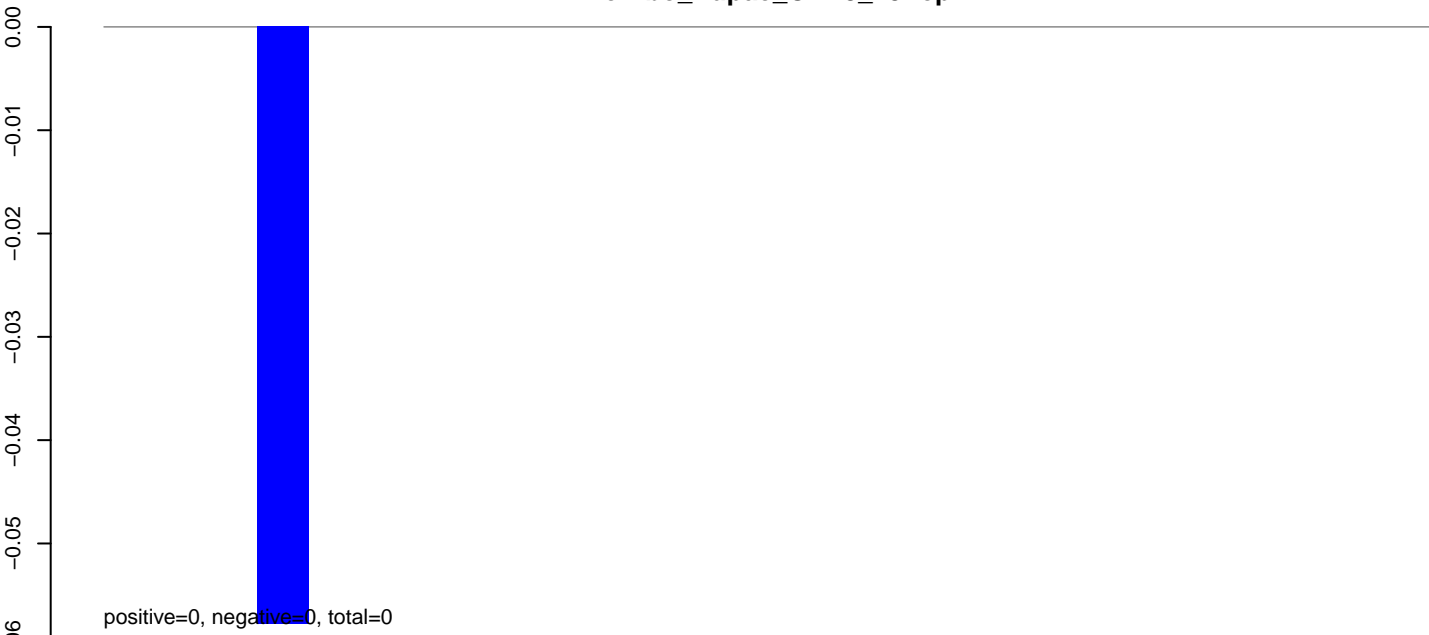
AeAlbo_Pupae_CT.24_35.rep



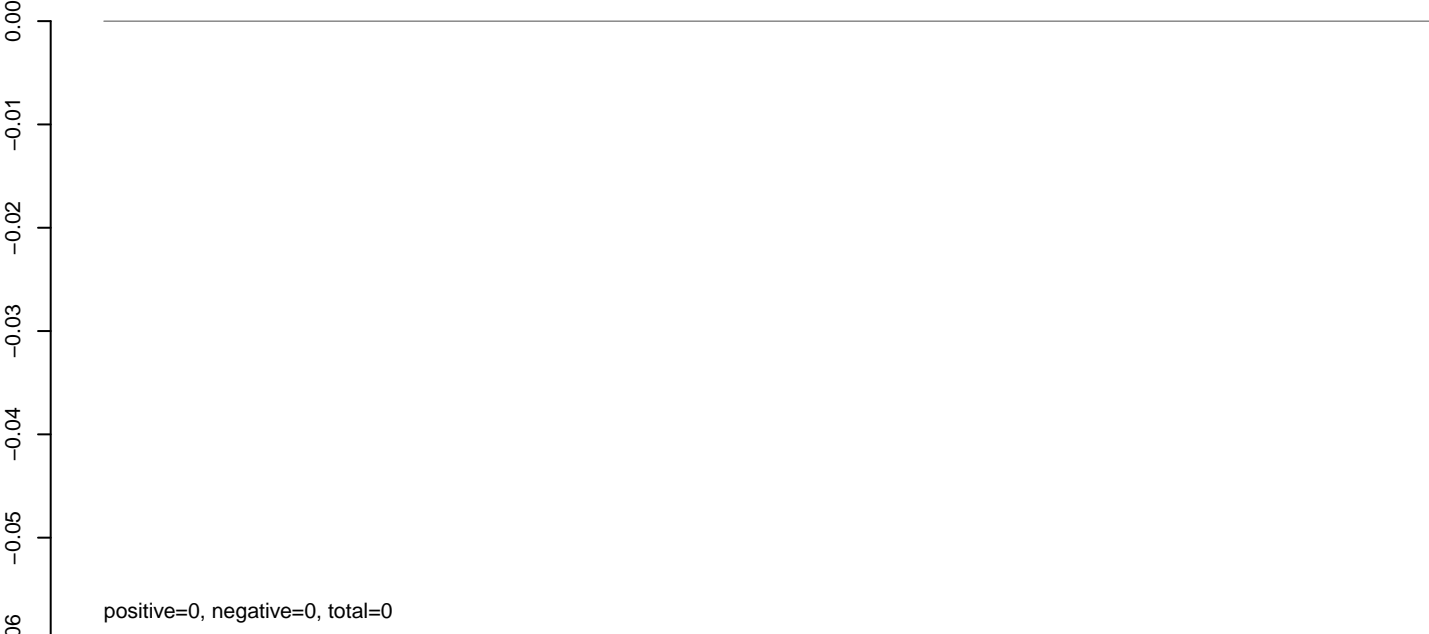
AeAlbo_Pupae_CT.rep



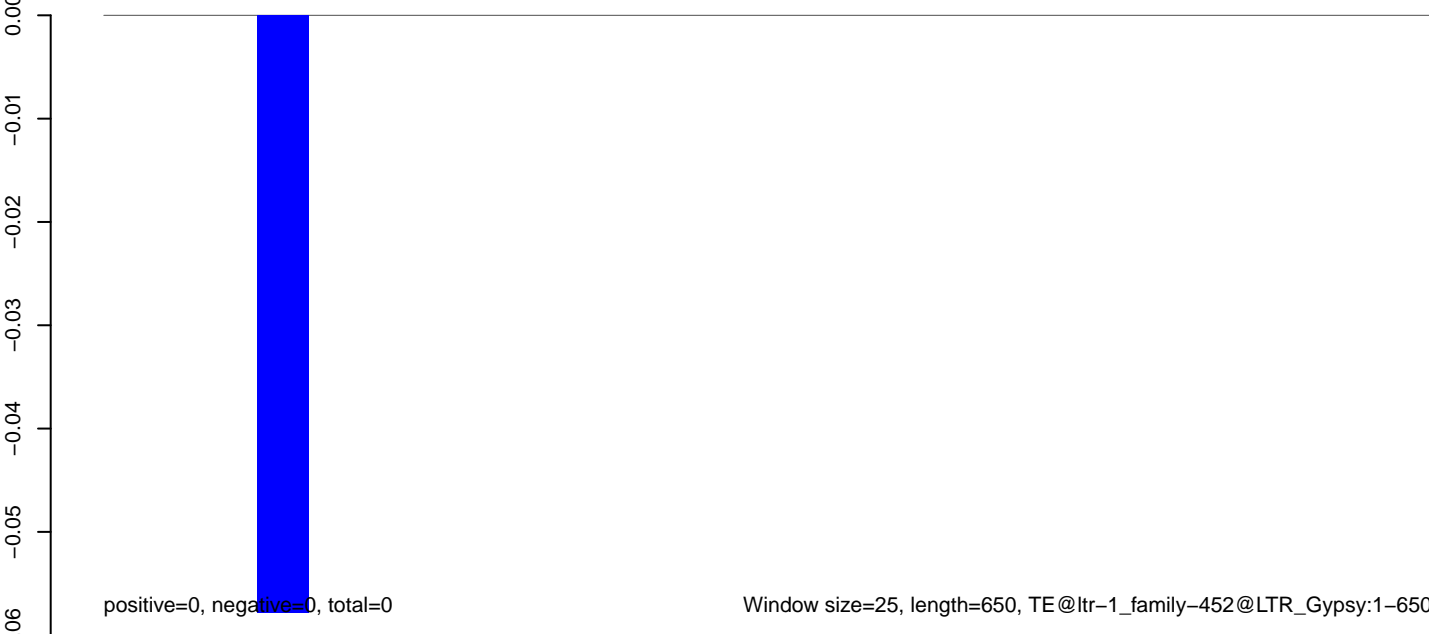
AeAlbo_Pupae_CT.18_23.rep



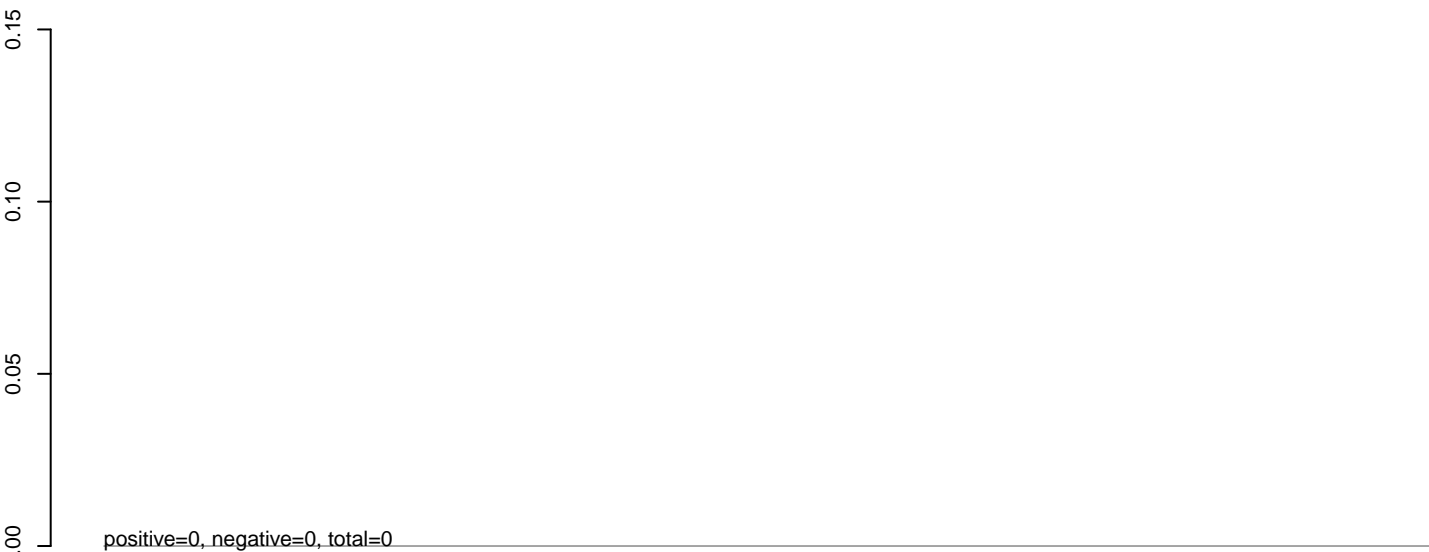
AeAlbo_Pupae_CT.24_35.rep



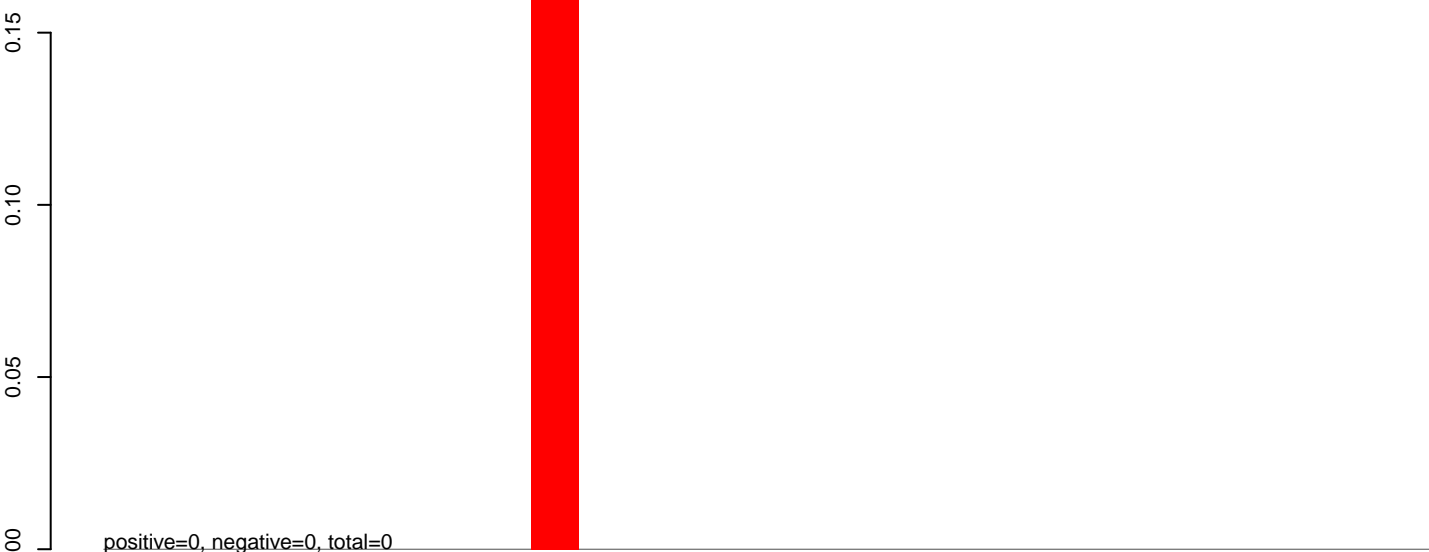
AeAlbo_Pupae_CT.rep



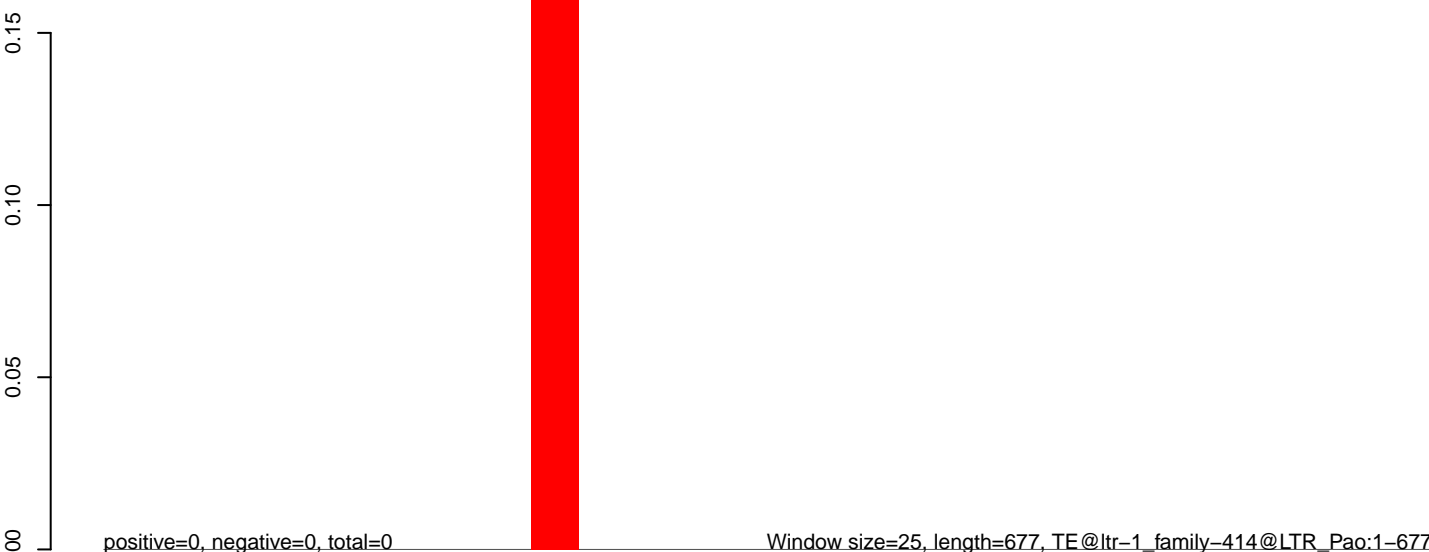
AeAlbo_Pupae_CT.18_23.rep



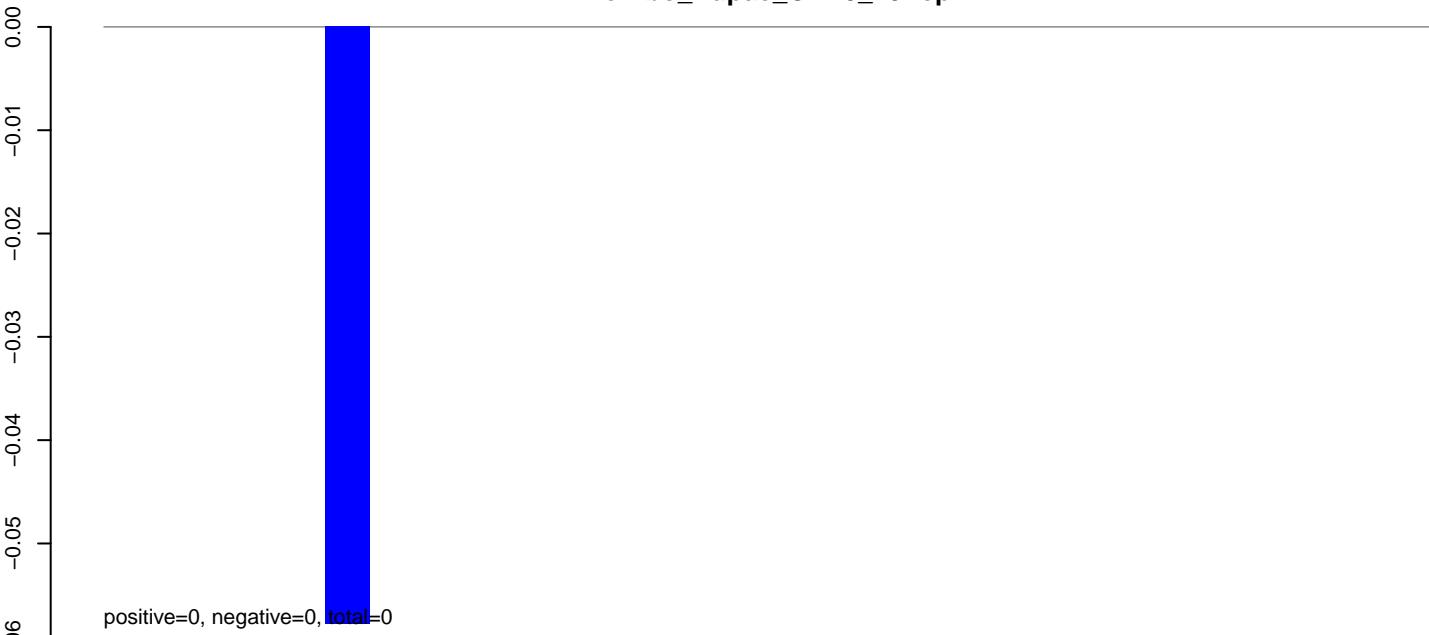
AeAlbo_Pupae_CT.24_35.rep



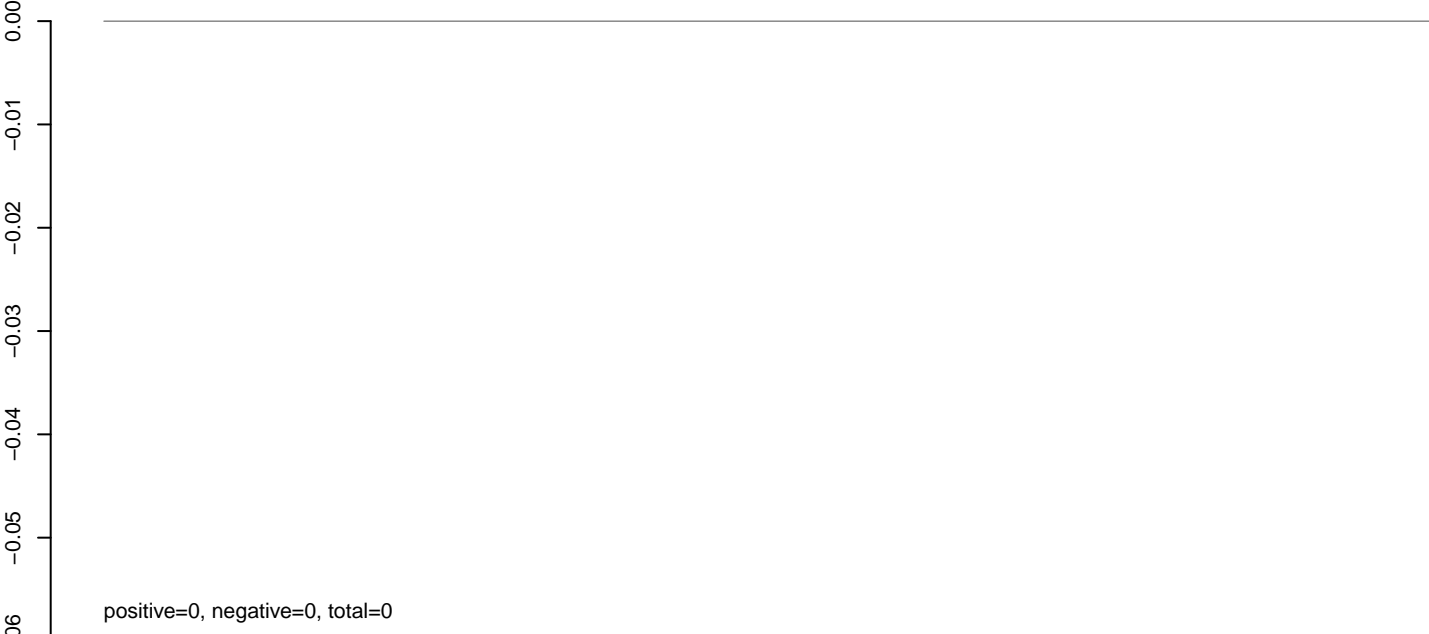
AeAlbo_Pupae_CT.rep



AeAlbo_Pupae_CT.18_23.rep



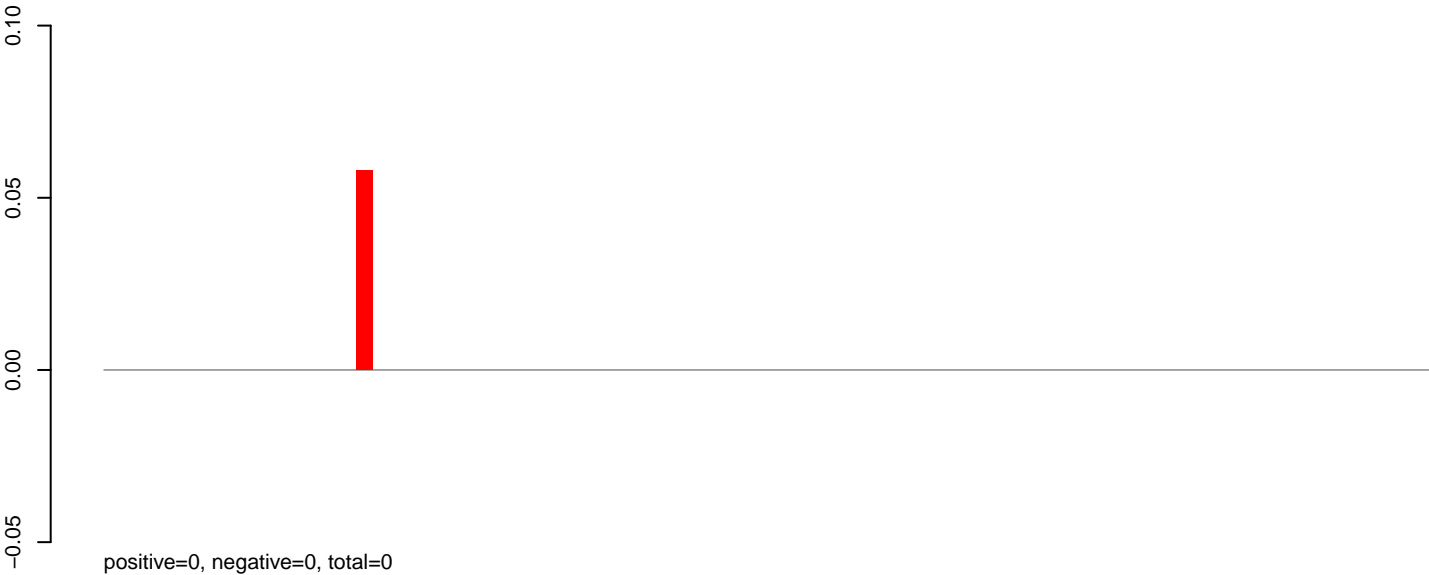
AeAlbo_Pupae_CT.24_35.rep



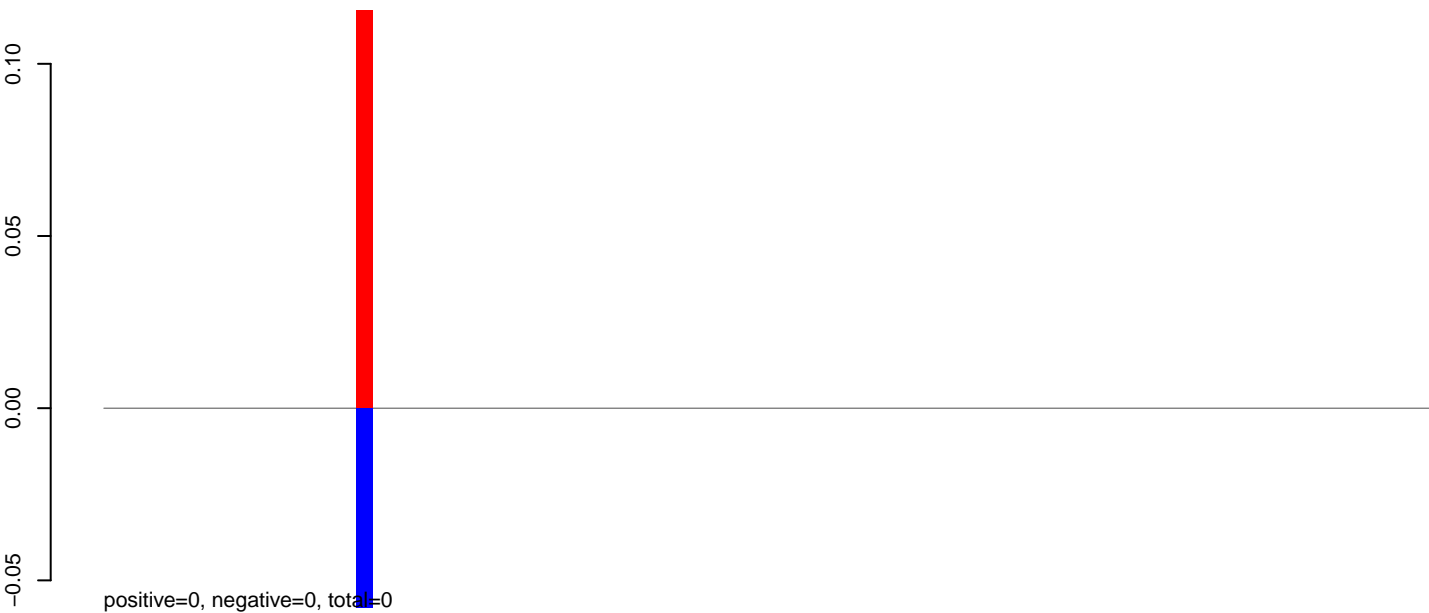
AeAlbo_Pupae_CT.rep



AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

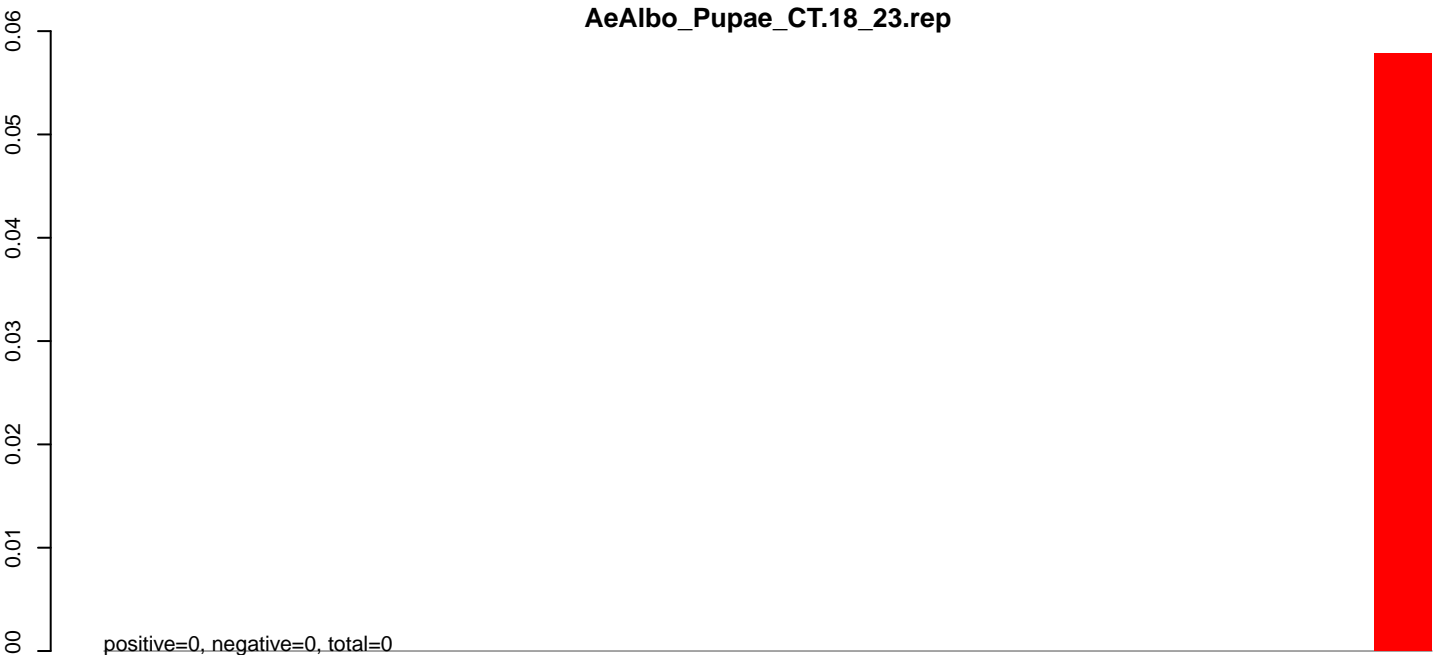


AeAlbo_Pupae_CT.rep

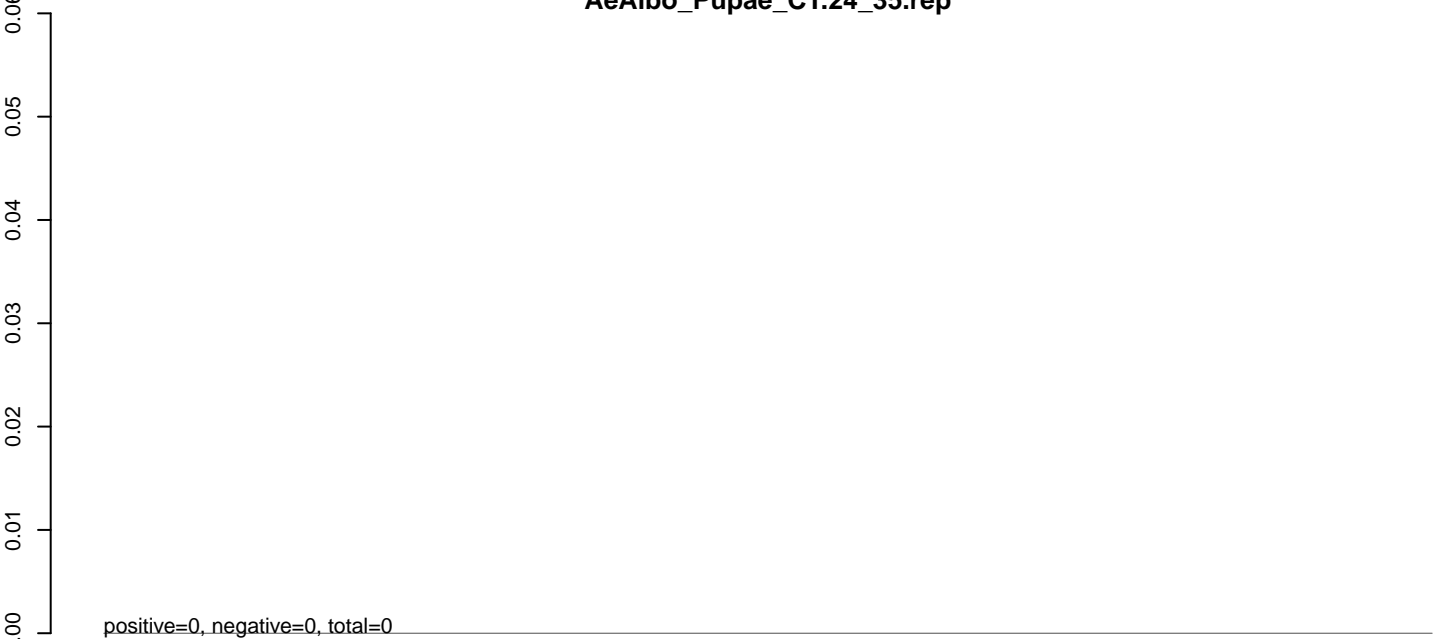


Window size=25, length=1975, TE@ltr-1_family-3623@Unknown:1-1975

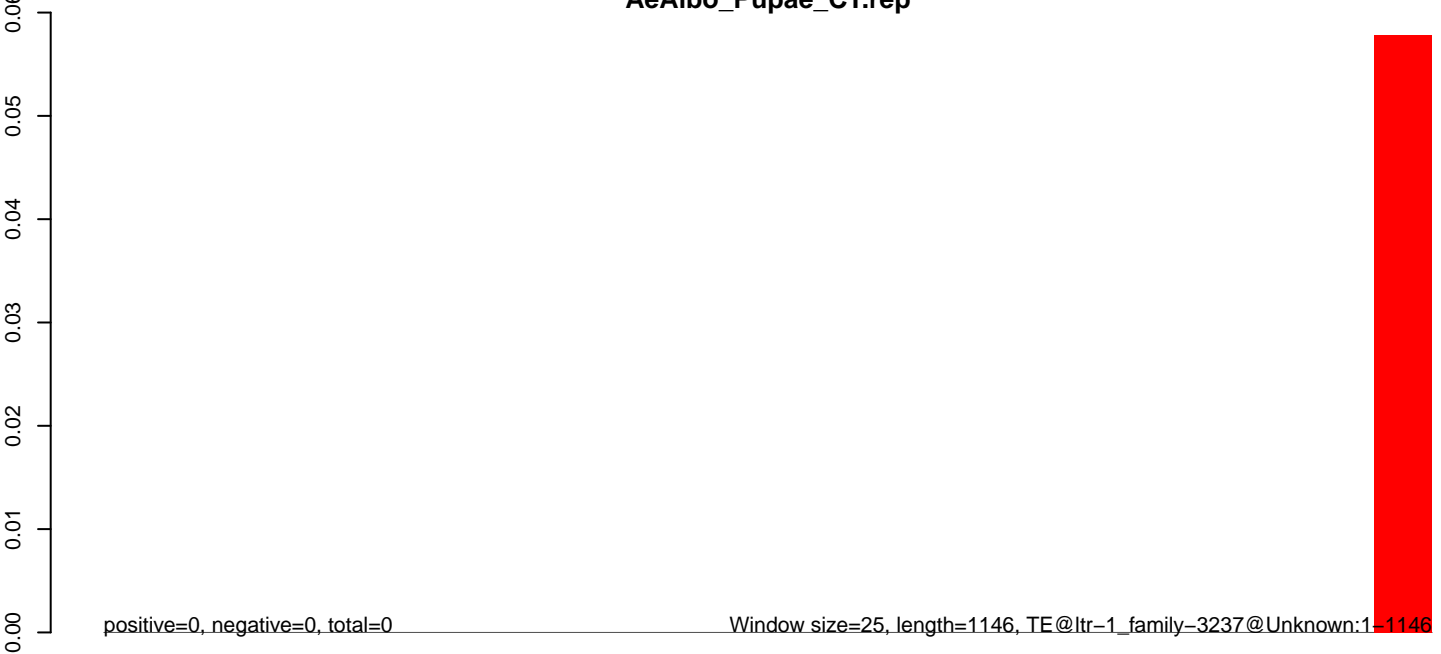
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



0 200 400 600 800 1000 1200

AeAlbo_Pupae_CT.18_23.rep

0.06
0.05
0.04
0.03
0.02
0.01
0.00
0.00
0.06
0.05
0.04
0.03
0.02
0.01
0.00
0.00
0.06
0.05
0.04
0.03
0.02
0.01
0.00
0.00
0.06
0.05
0.04
0.03
0.02
0.01
0.00
0.00

positive=0, negative=0, total=0

AeAlbo_Pupae_CT.24_35.rep



positive=0, negative=0, total=0

AeAlbo_Pupae_CT.rep

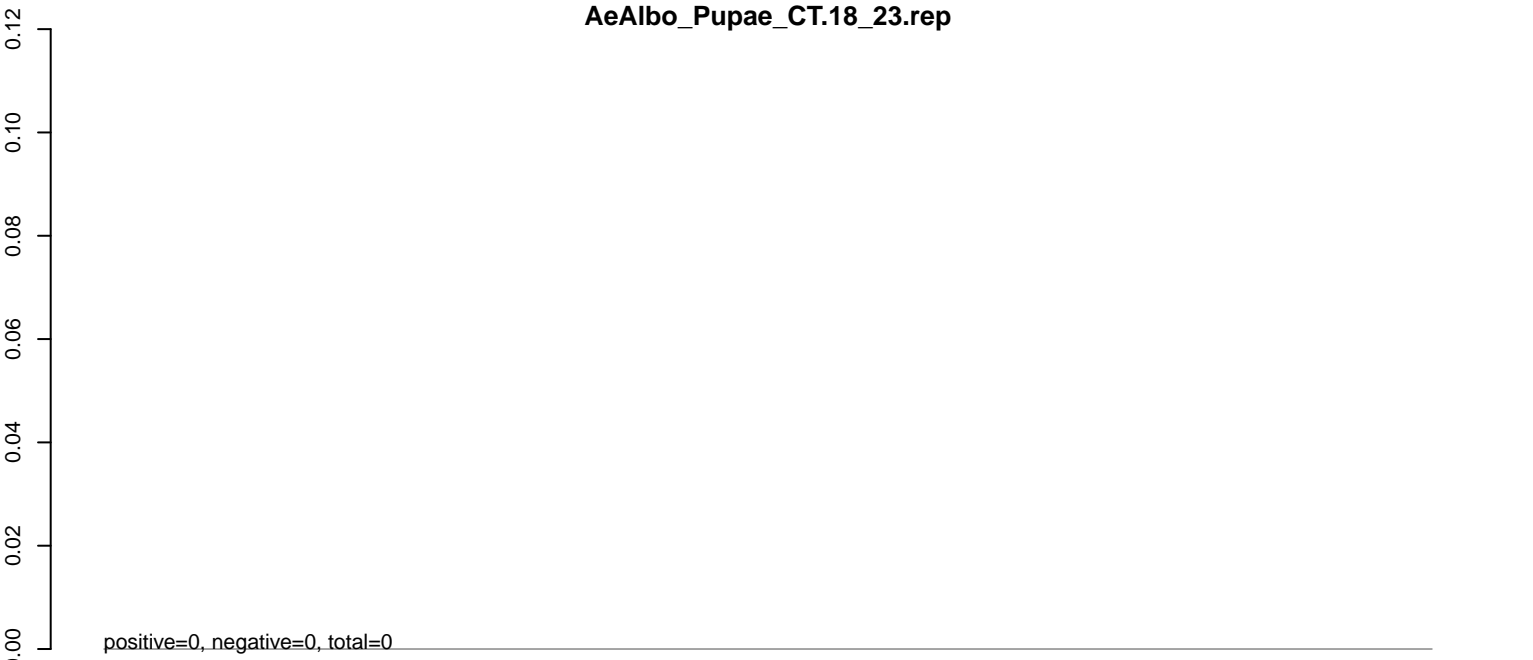


positive=0, negative=0, total=0

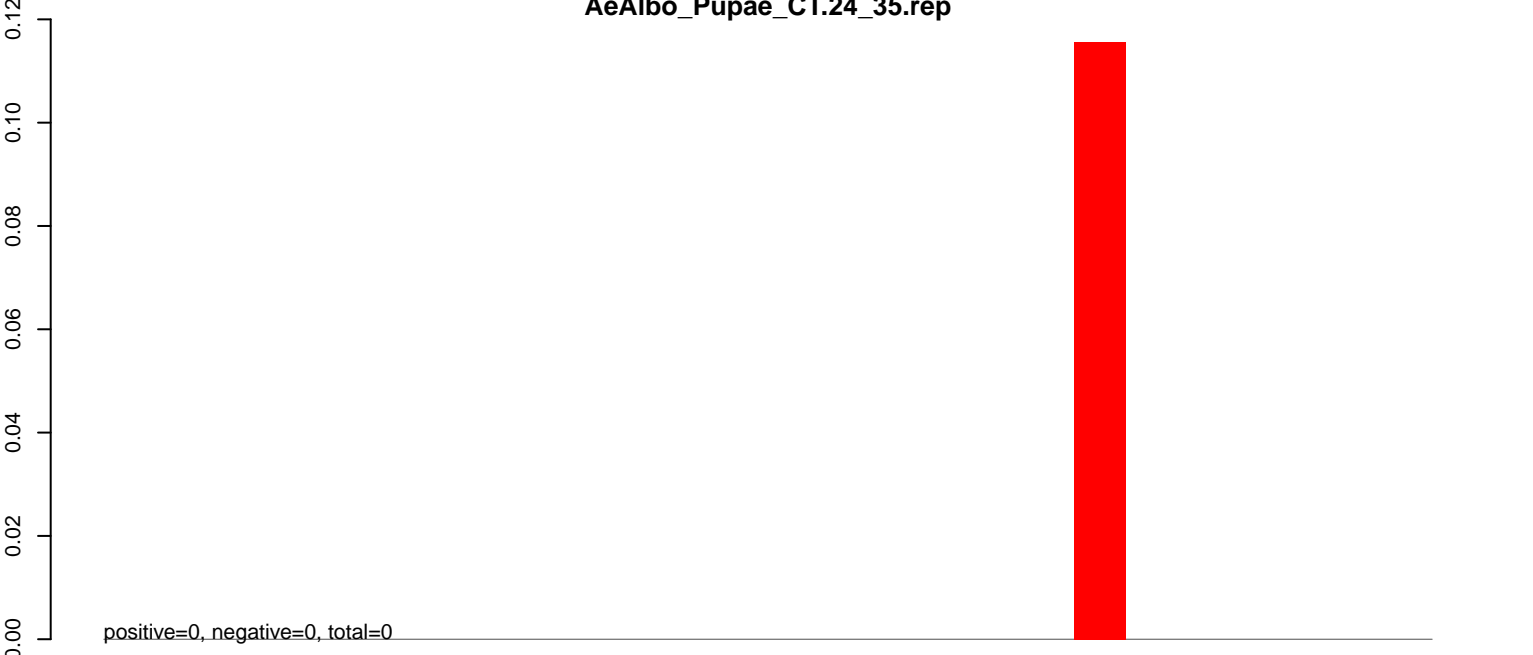
Window size=25, length=714, TE@ltr-1_family-319@LTR_Pao:1-714

0 200 400 600

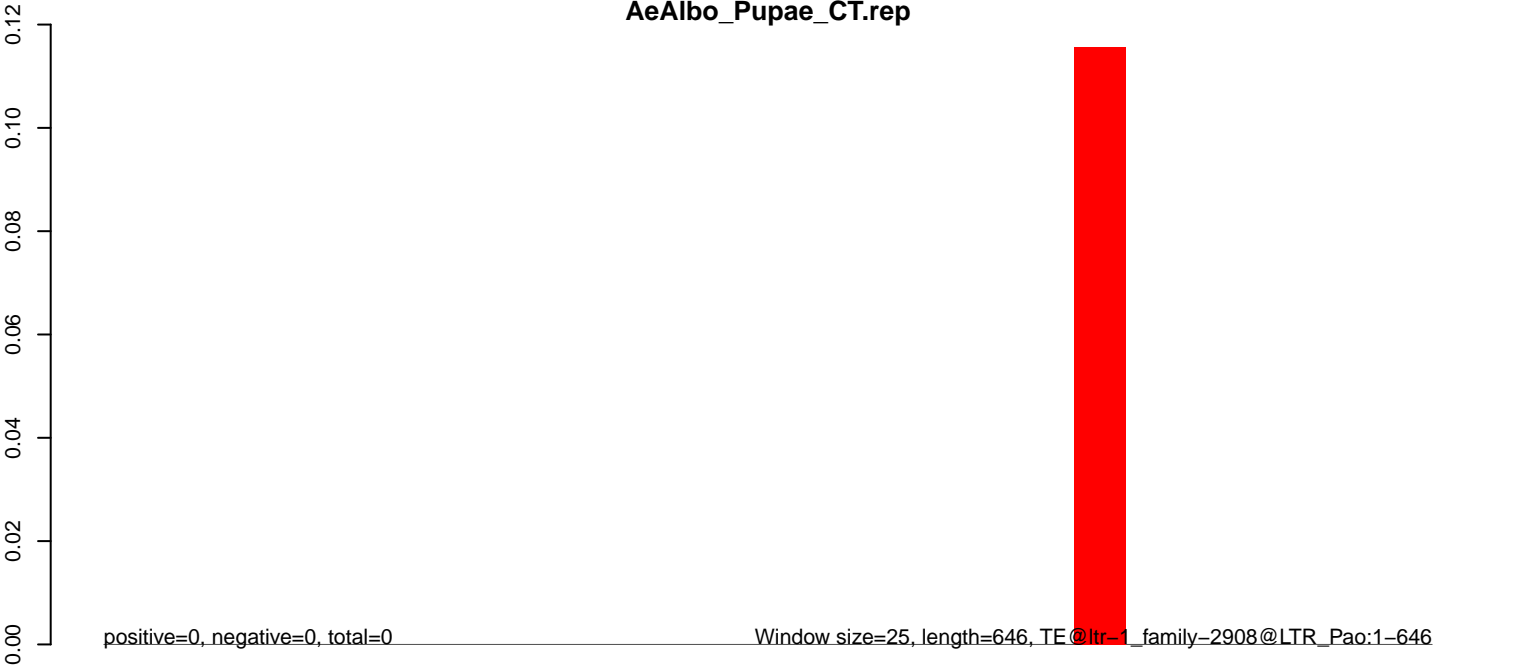
AeAlbo_Pupae_CT.18_23.rep



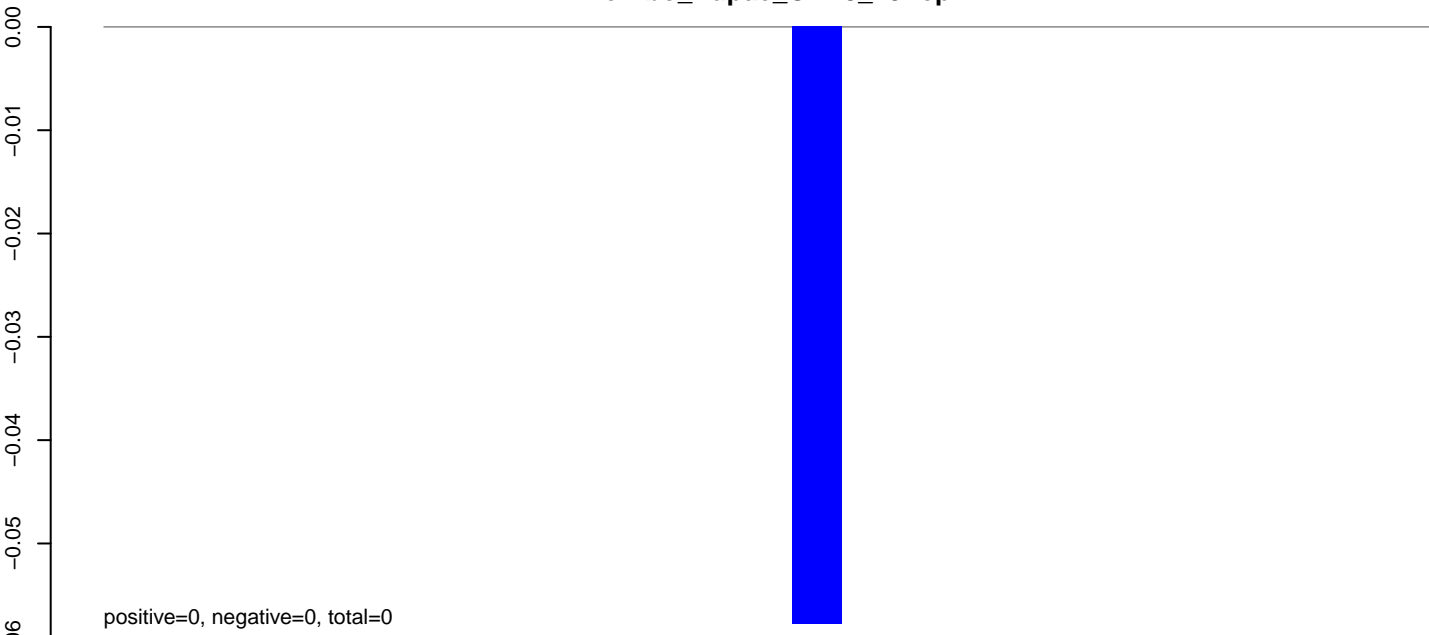
AeAlbo_Pupae_CT.24_35.rep



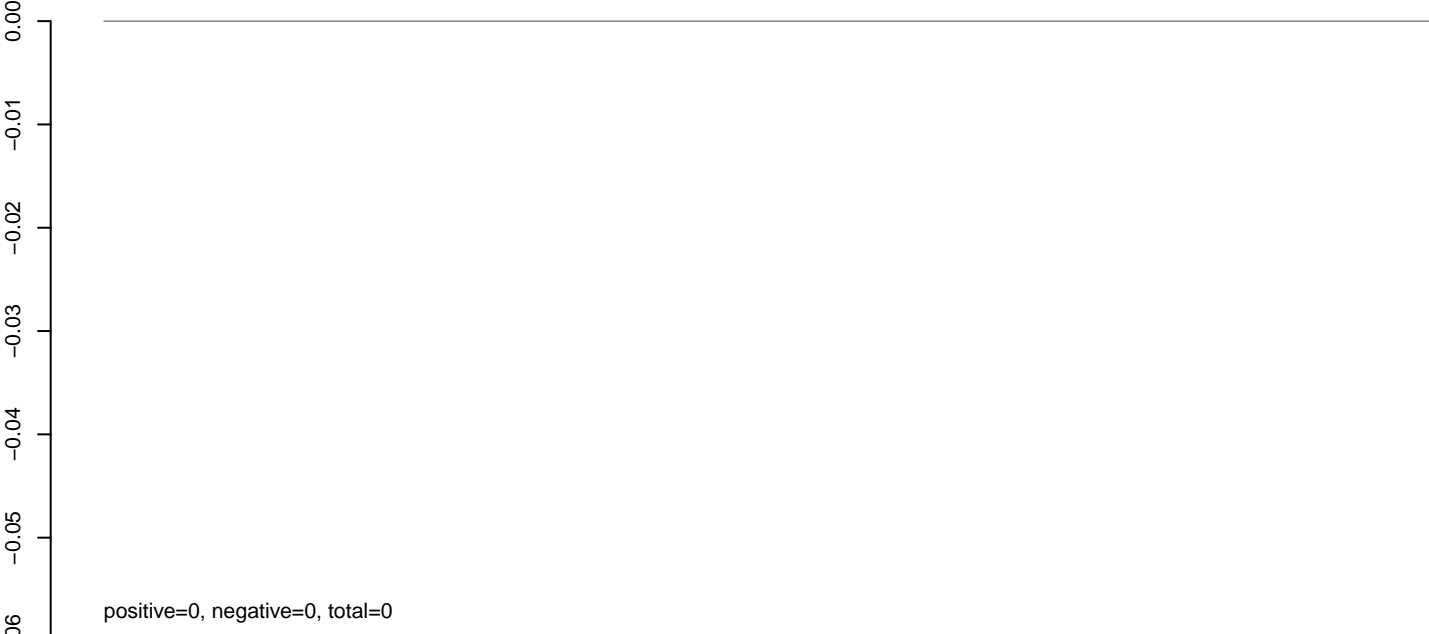
AeAlbo_Pupae_CT.rep



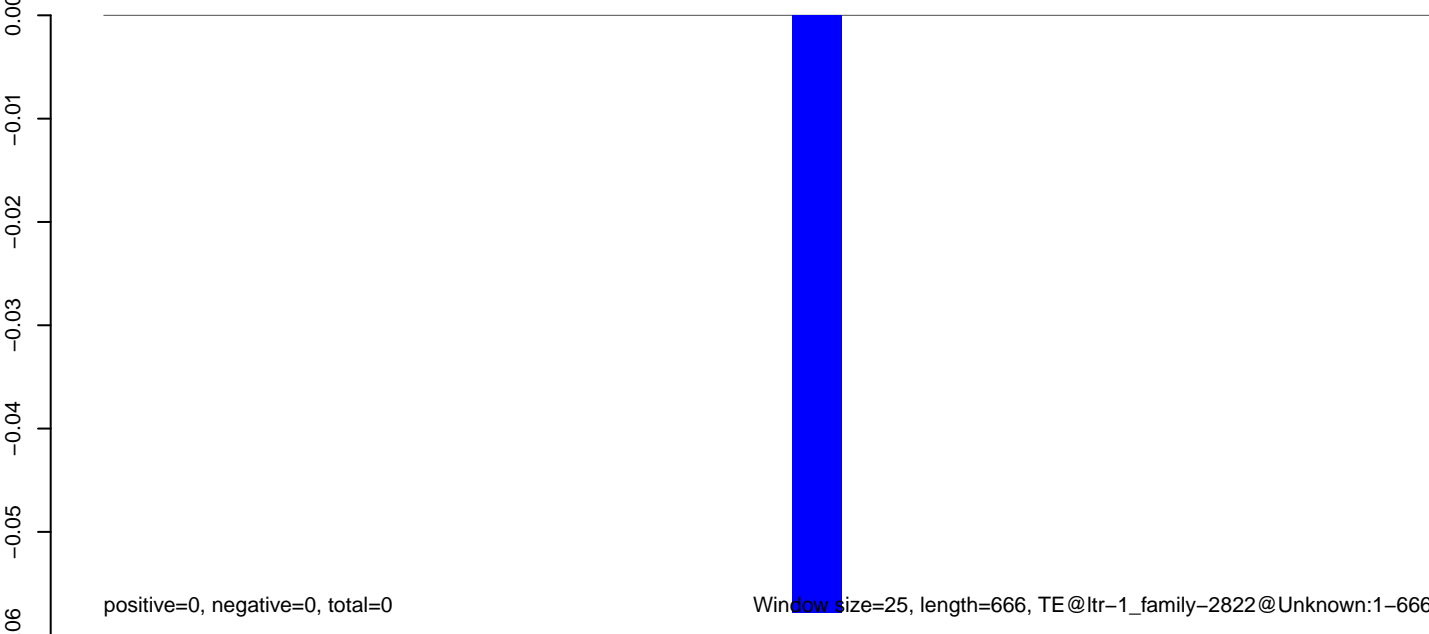
AeAlbo_Pupae_CT.18_23.rep



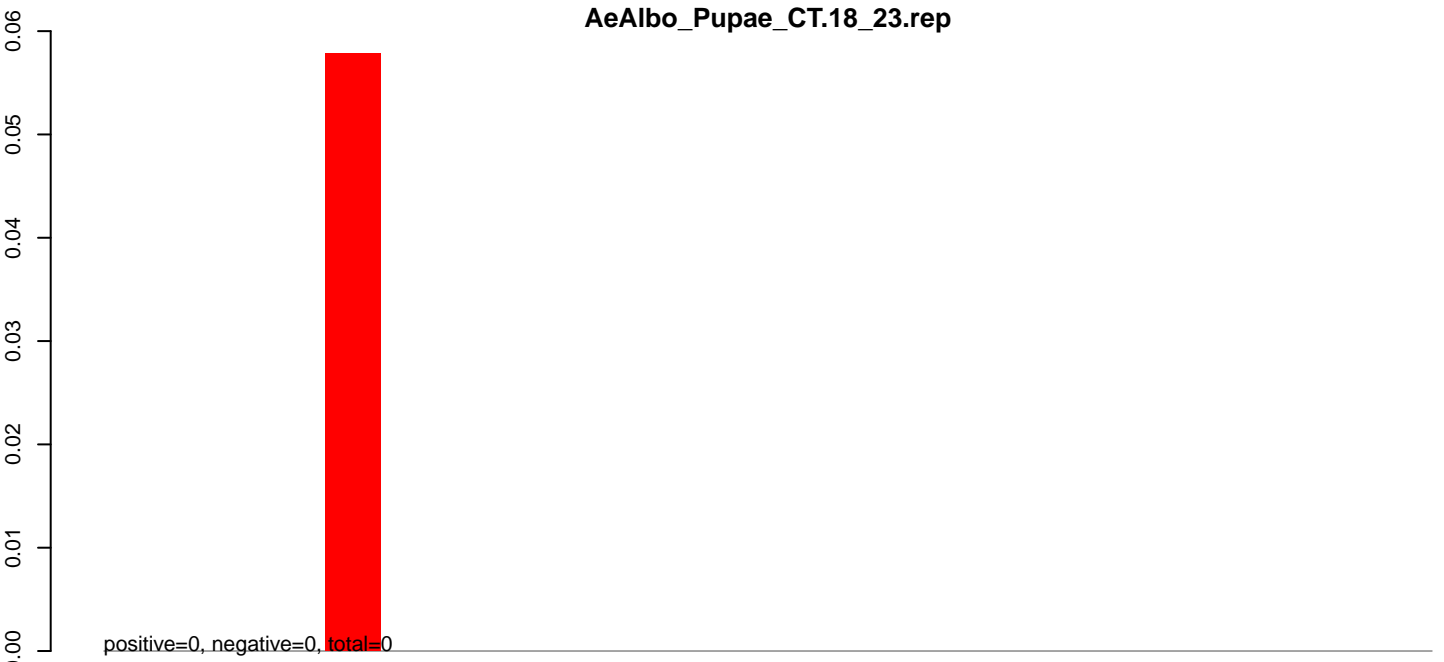
AeAlbo_Pupae_CT.24_35.rep



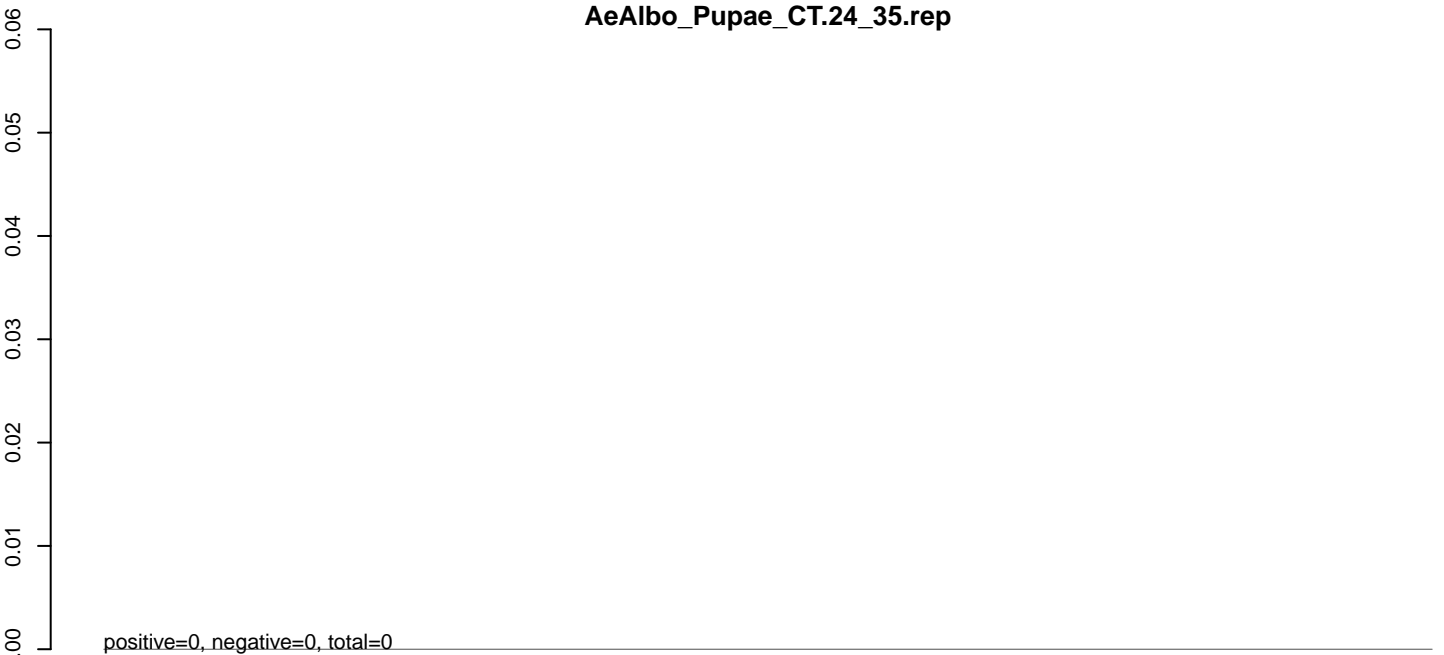
AeAlbo_Pupae_CT.rep



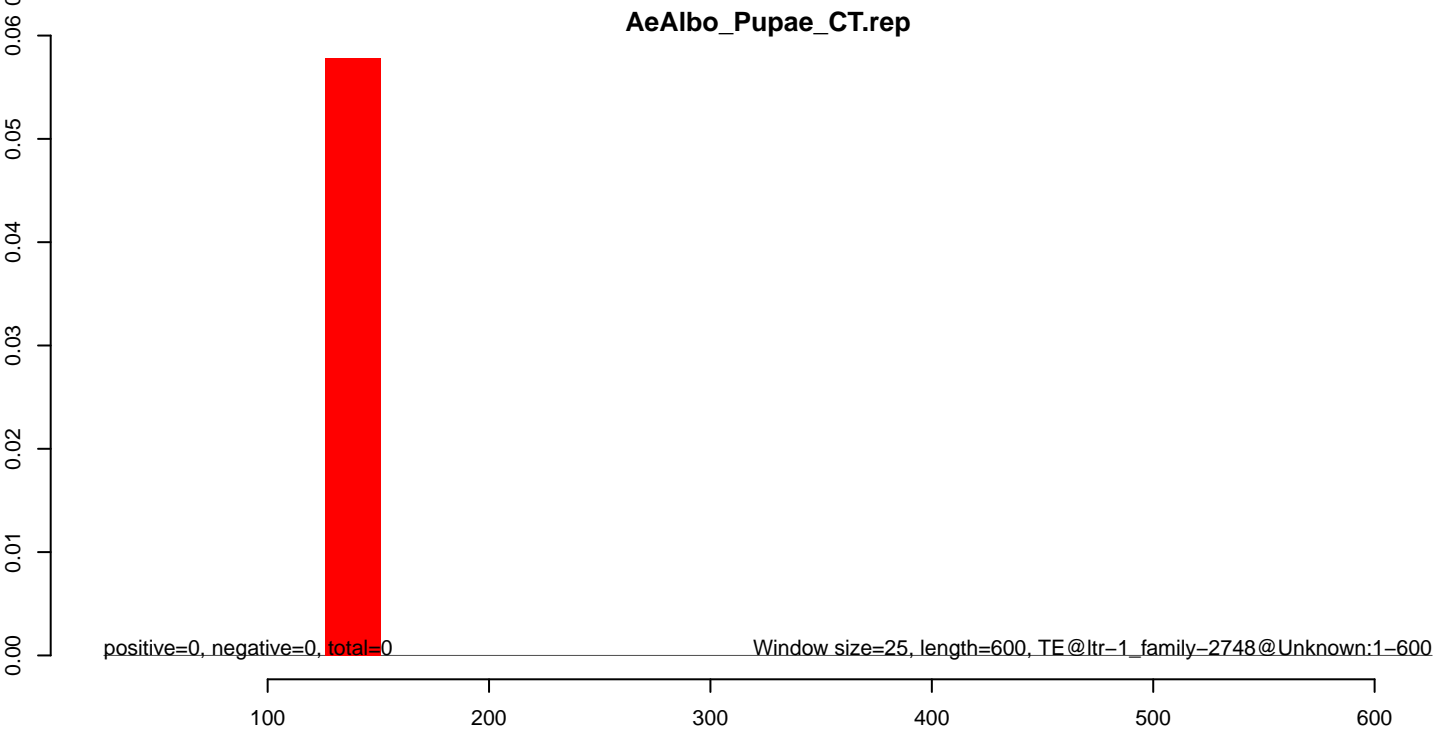
AeAlbo_Pupae_CT.18_23.rep



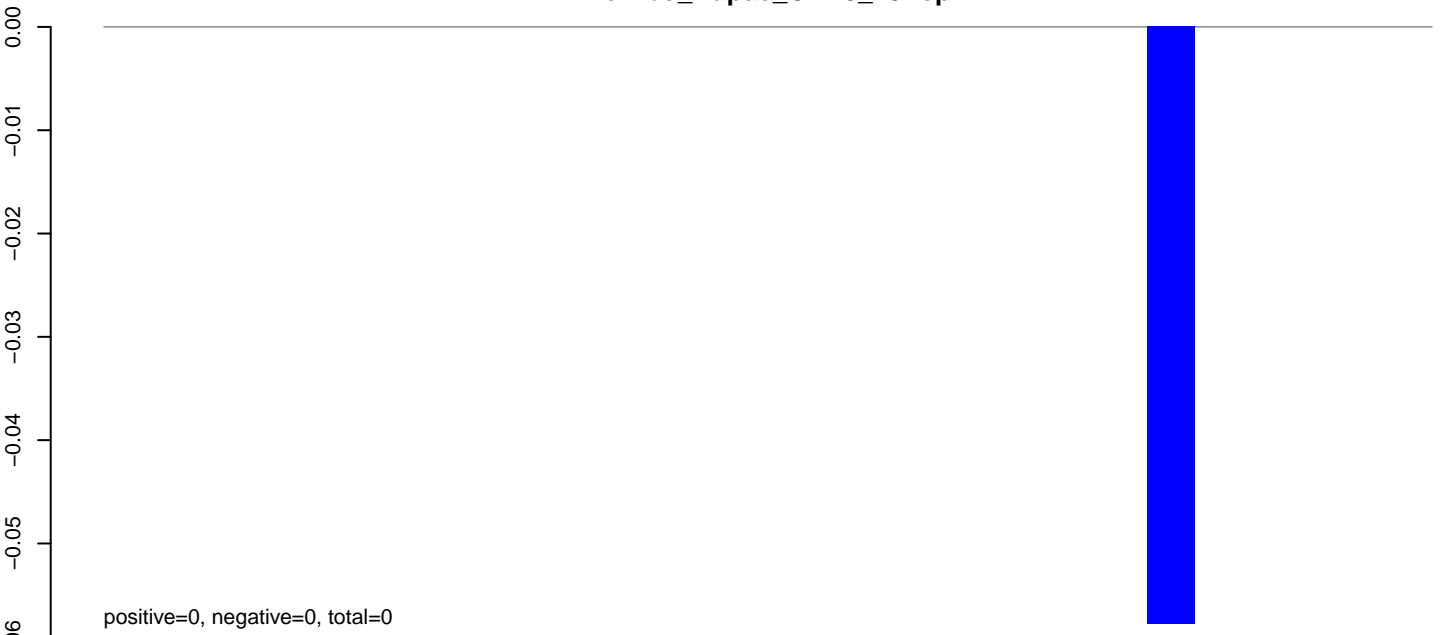
AeAlbo_Pupae_CT.24_35.rep



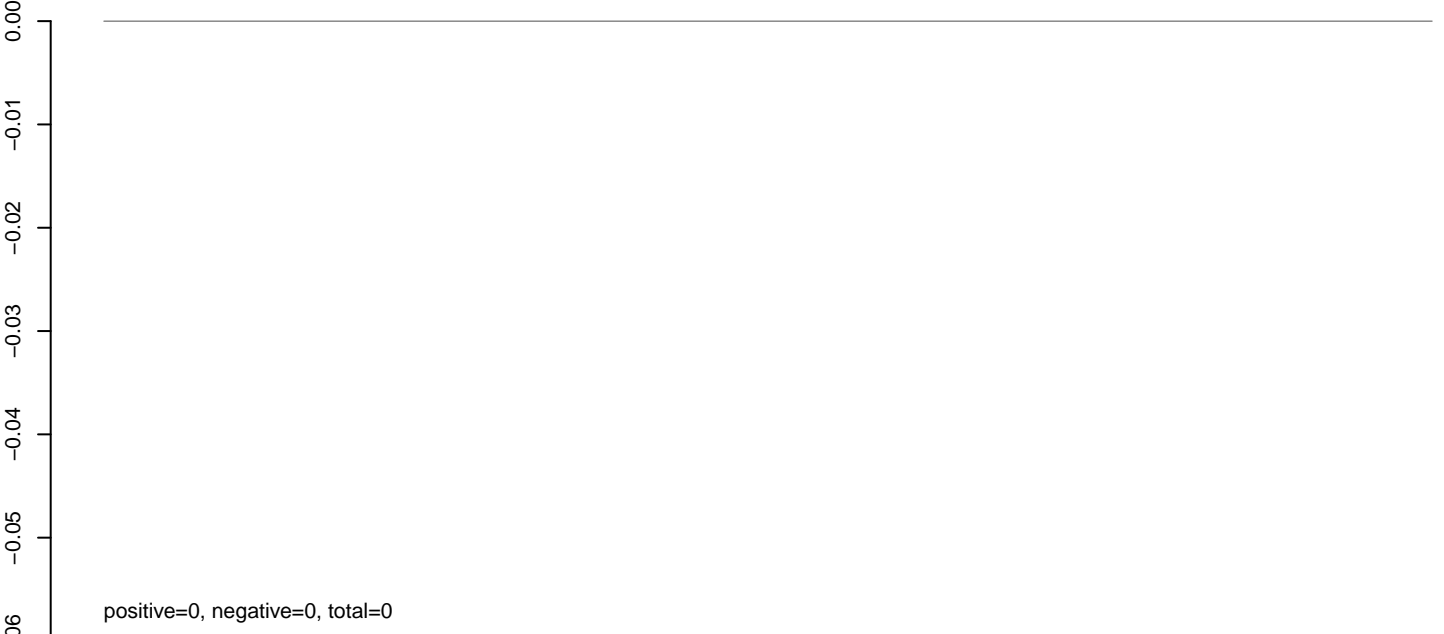
AeAlbo_Pupae_CT.rep



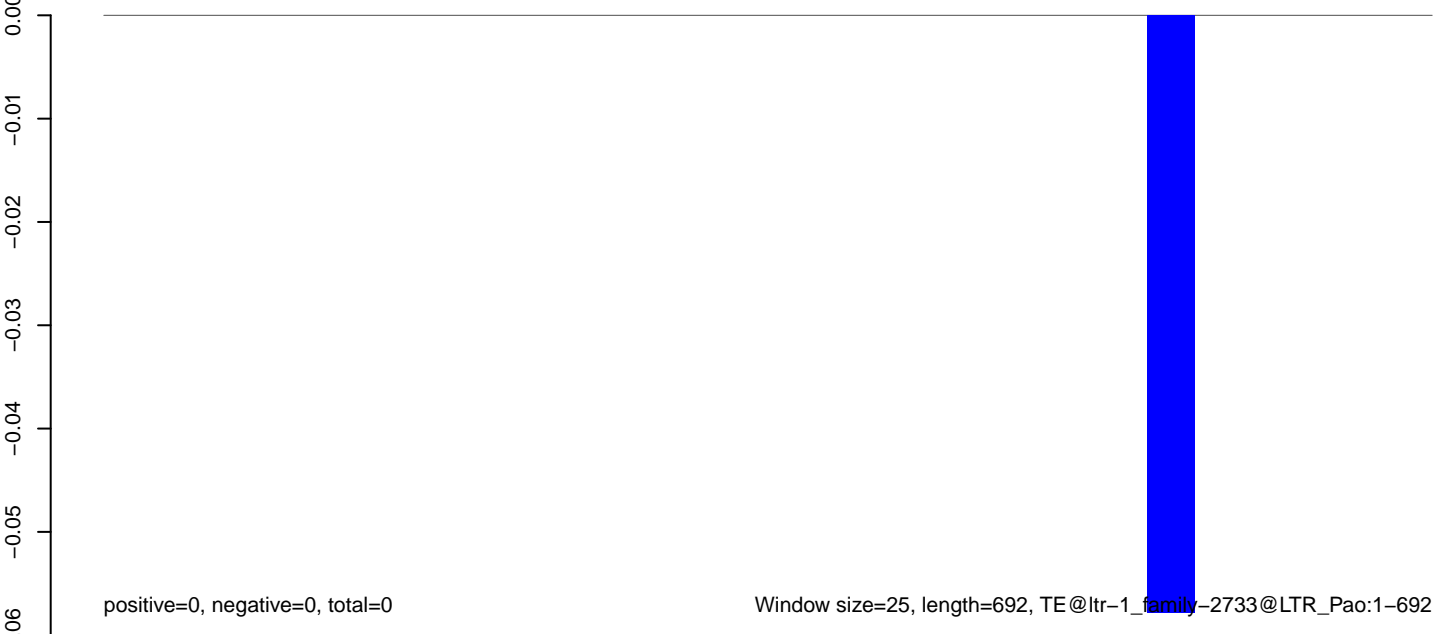
AeAlbo_Pupae_CT.18_23.rep



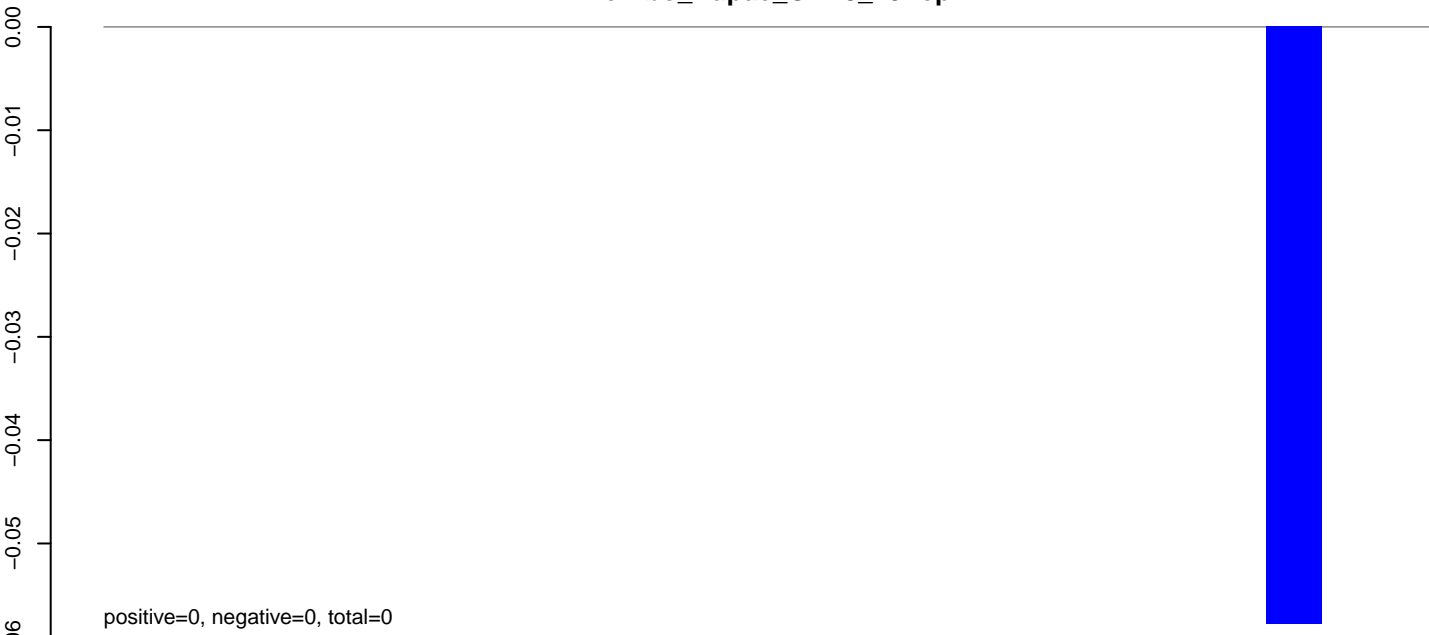
AeAlbo_Pupae_CT.24_35.rep



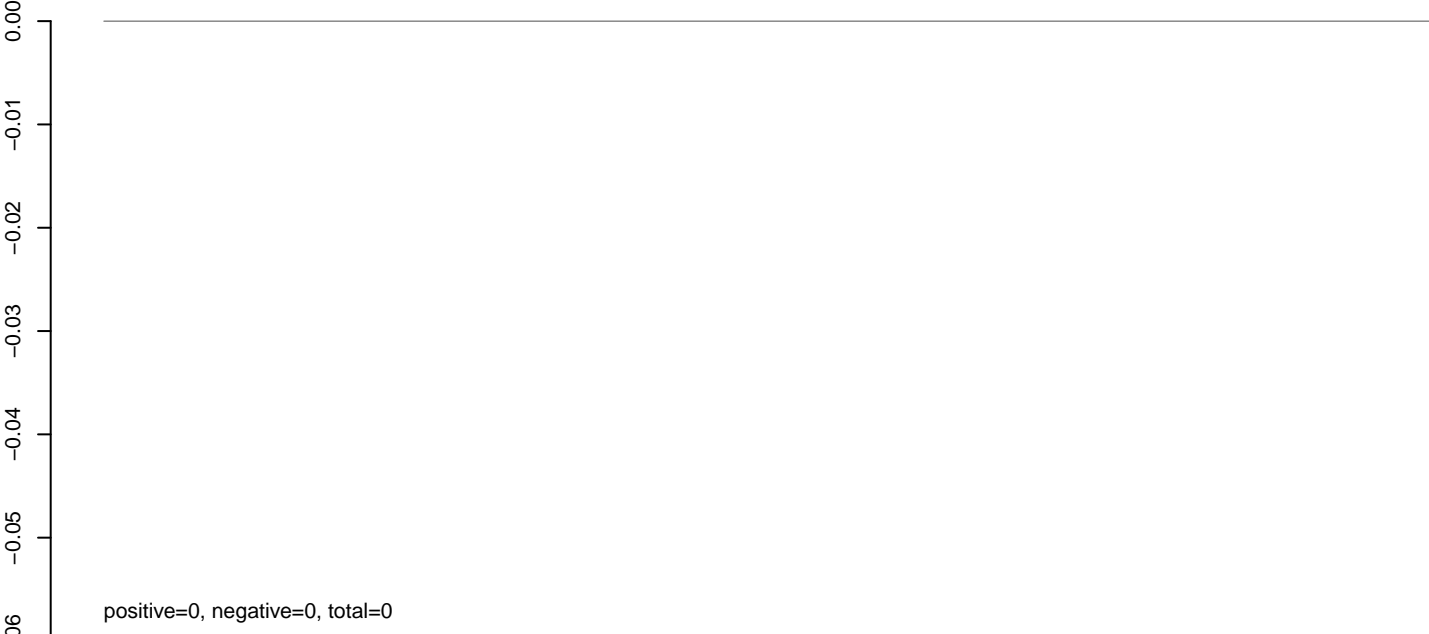
AeAlbo_Pupae_CT.rep



AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



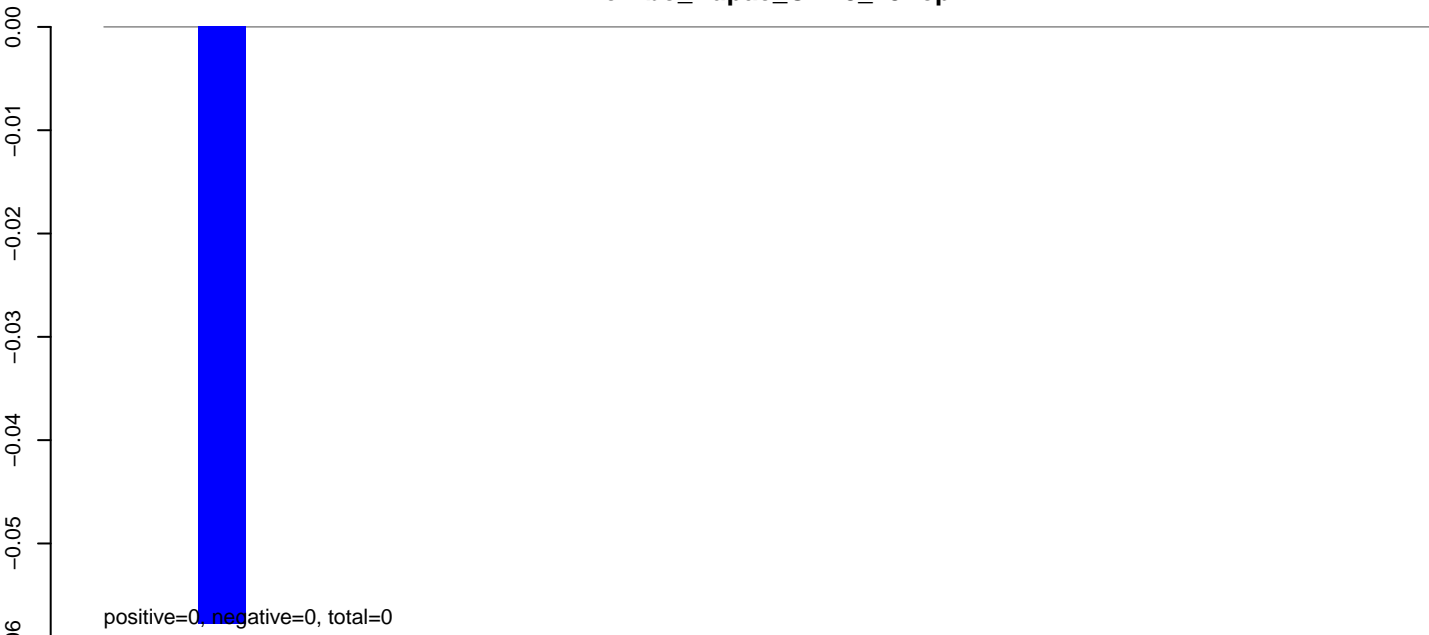
AeAlbo_Pupae_CT.rep



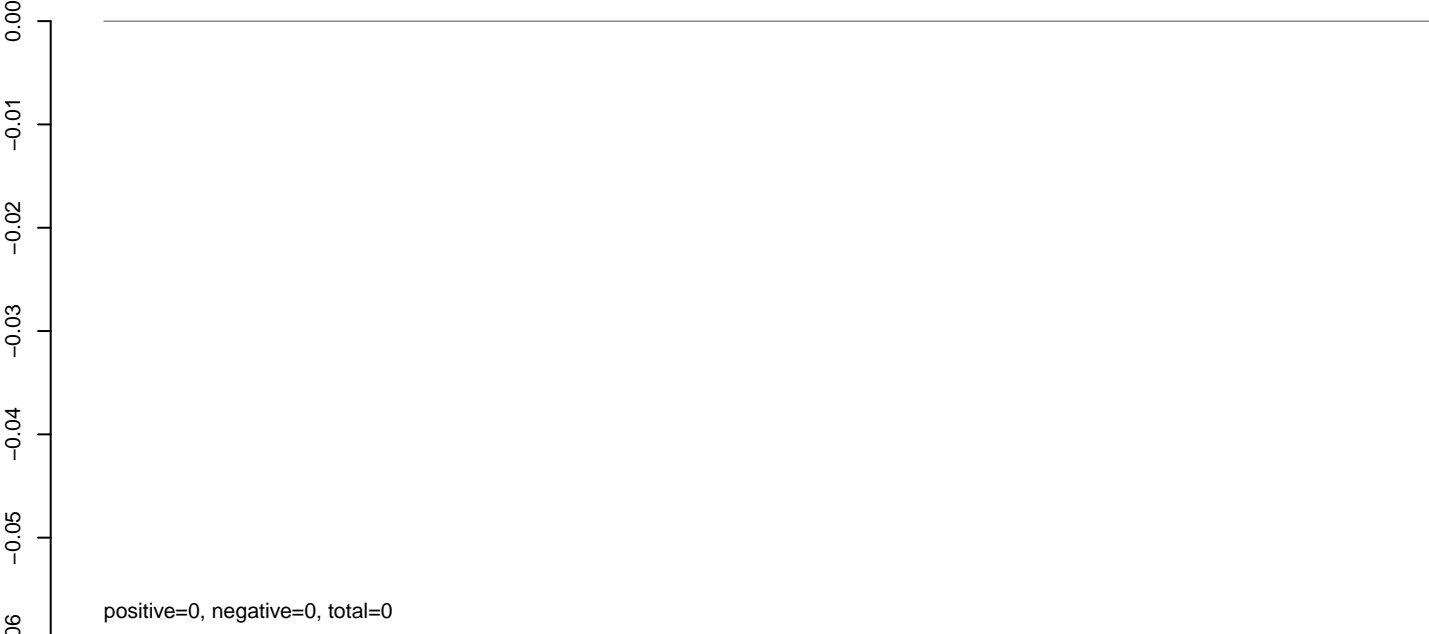
Window size=25, length=599, TE@ltr-1_family-2671@LTR_Pao:1-599

100 200 300 400 500 600

AeAlbo_Pupae_CT.18_23.rep



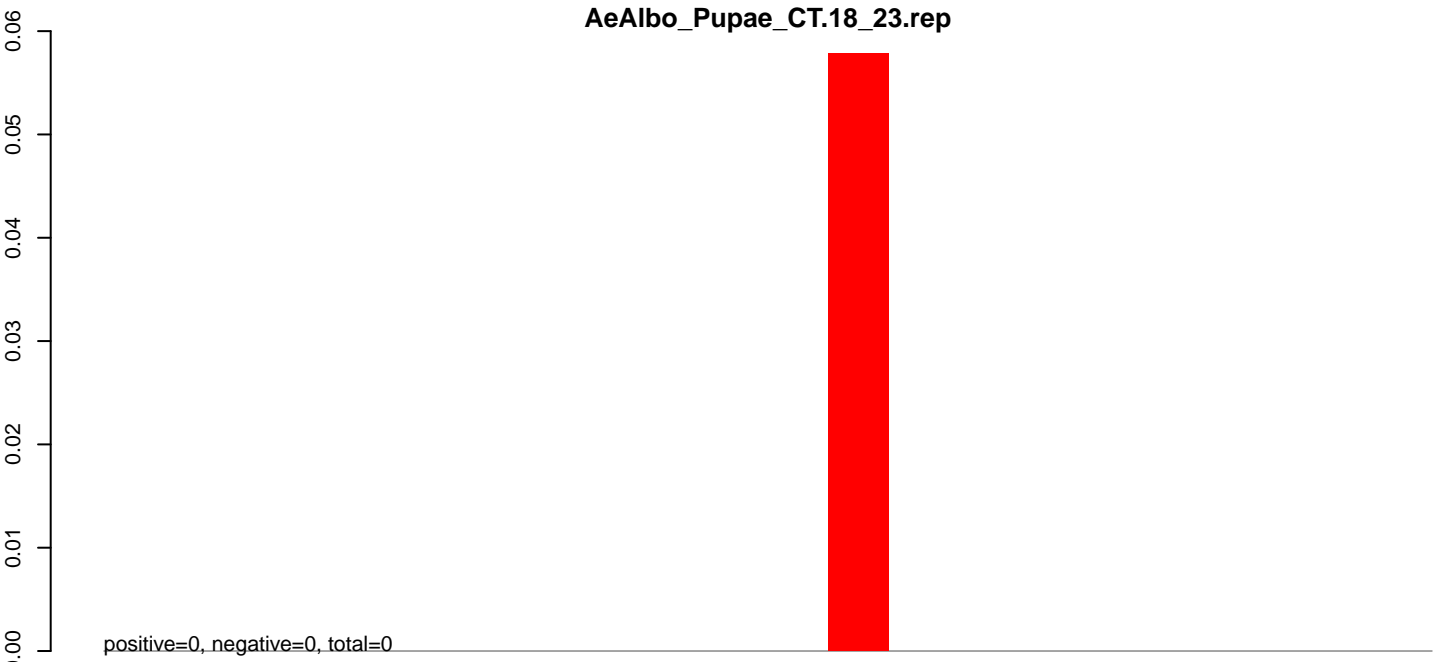
AeAlbo_Pupae_CT.24_35.rep



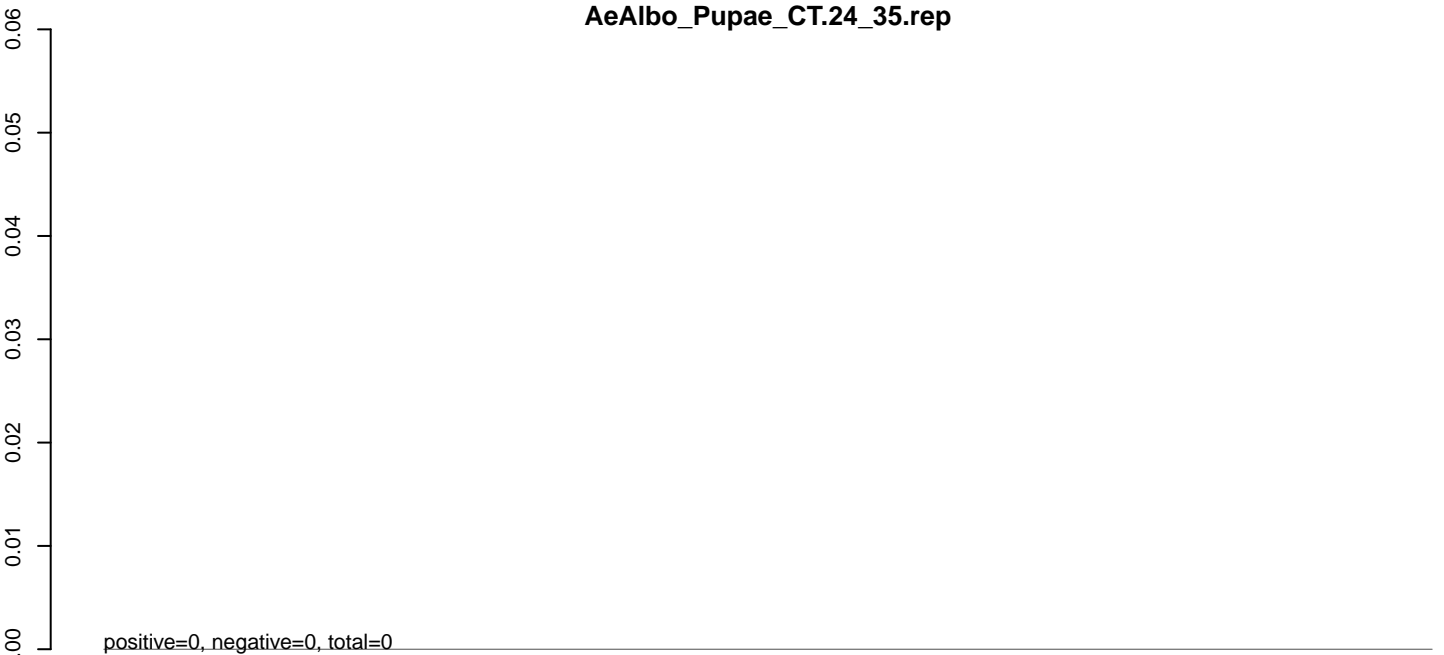
AeAlbo_Pupae_CT.rep



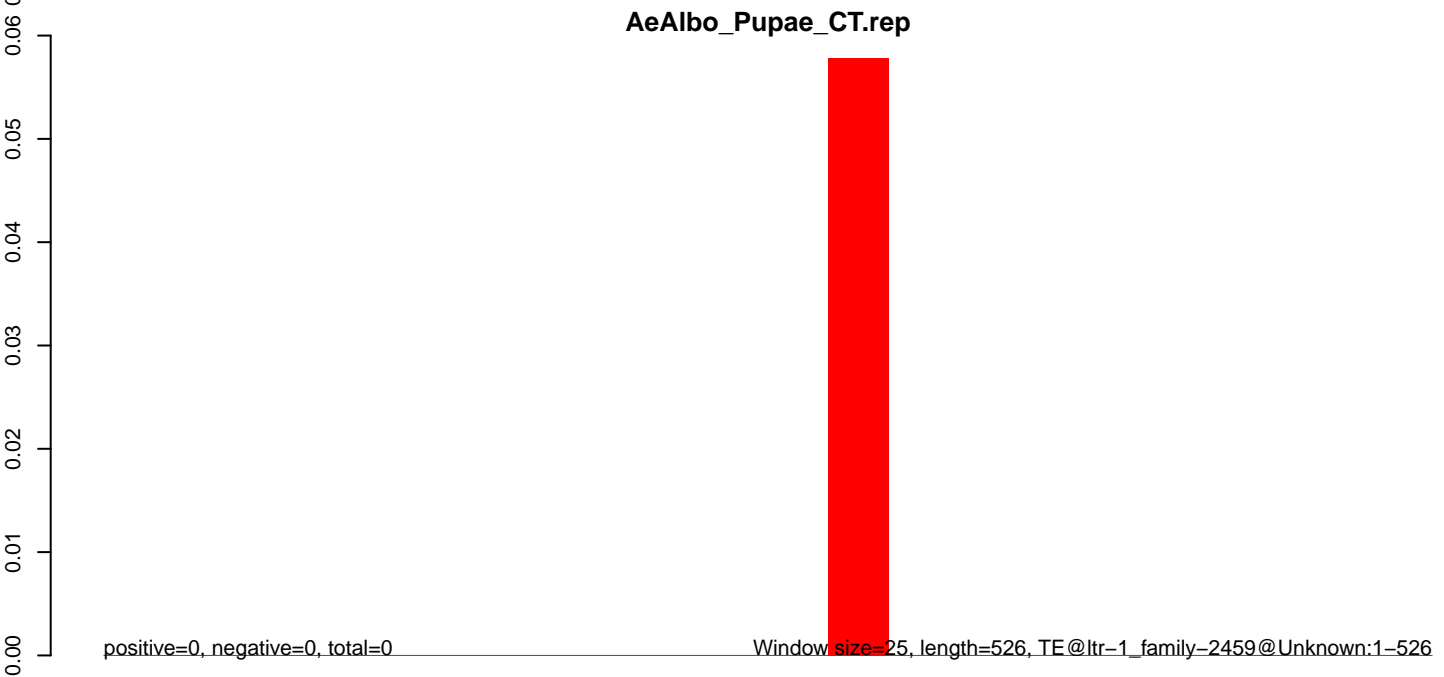
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



100 200 300 400 500

AeAlbo_Pupae_CT.18_23.rep

0.00
-0.05
-0.10
-0.15
-0.20

positive=0, negative=0, total=0

AeAlbo_Pupae_CT.24_35.rep

0.00
-0.05
-0.10
-0.15
-0.20

positive=0, negative=0, total=0

AeAlbo_Pupae_CT.rep

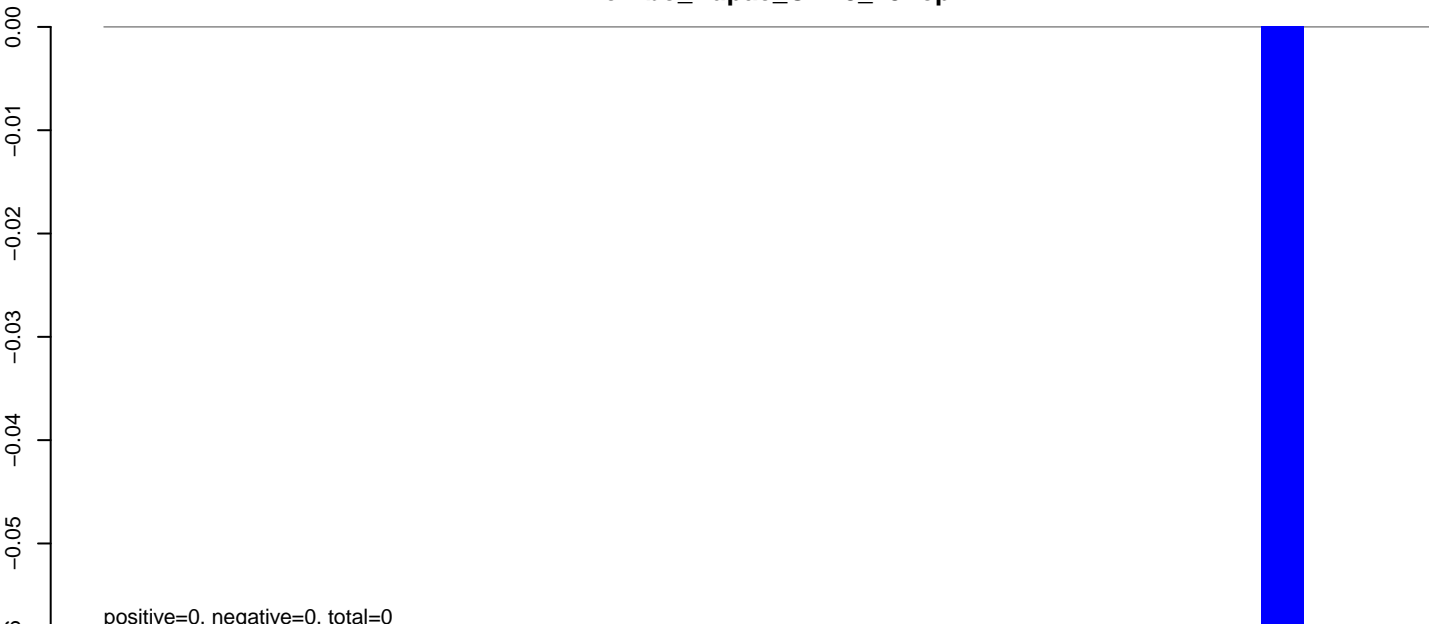
0.00
-0.05
-0.10
-0.15
-0.20

positive=0, negative=0, total=0

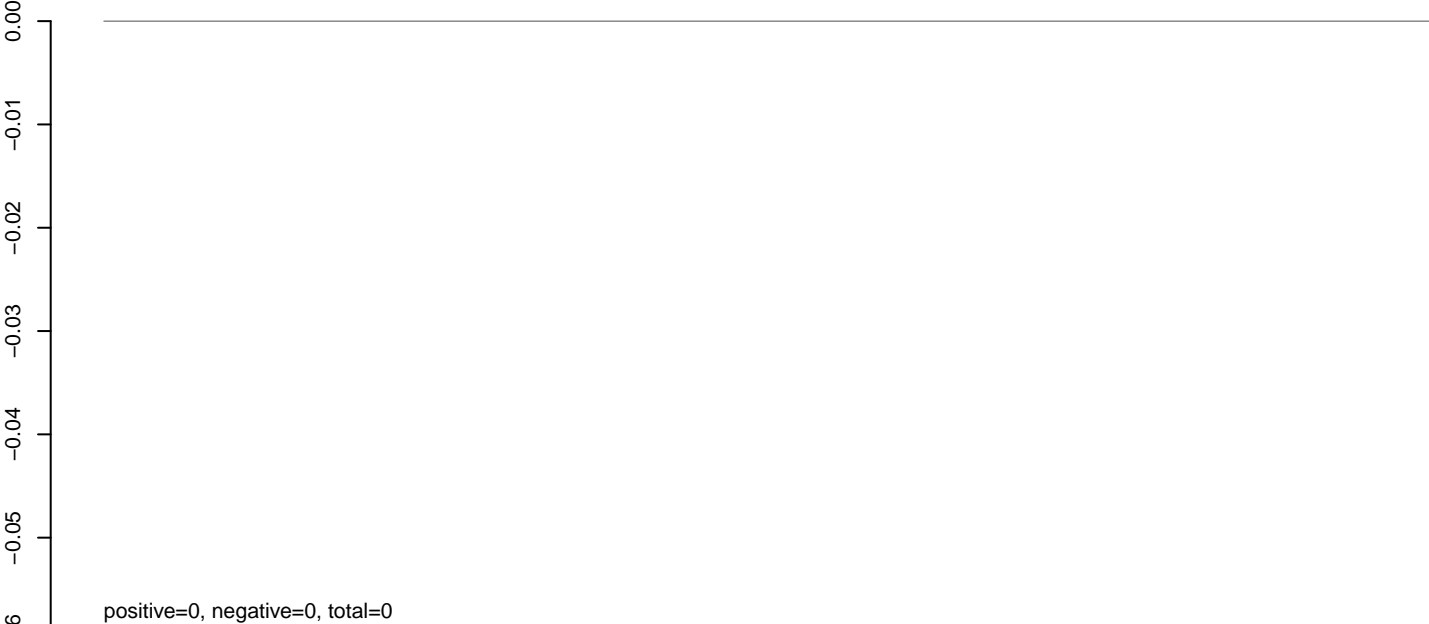
Window size=25, length=536, TE@ltr-1_family-2419@LTR_Pao:1-536

100 200 300 400 500

AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

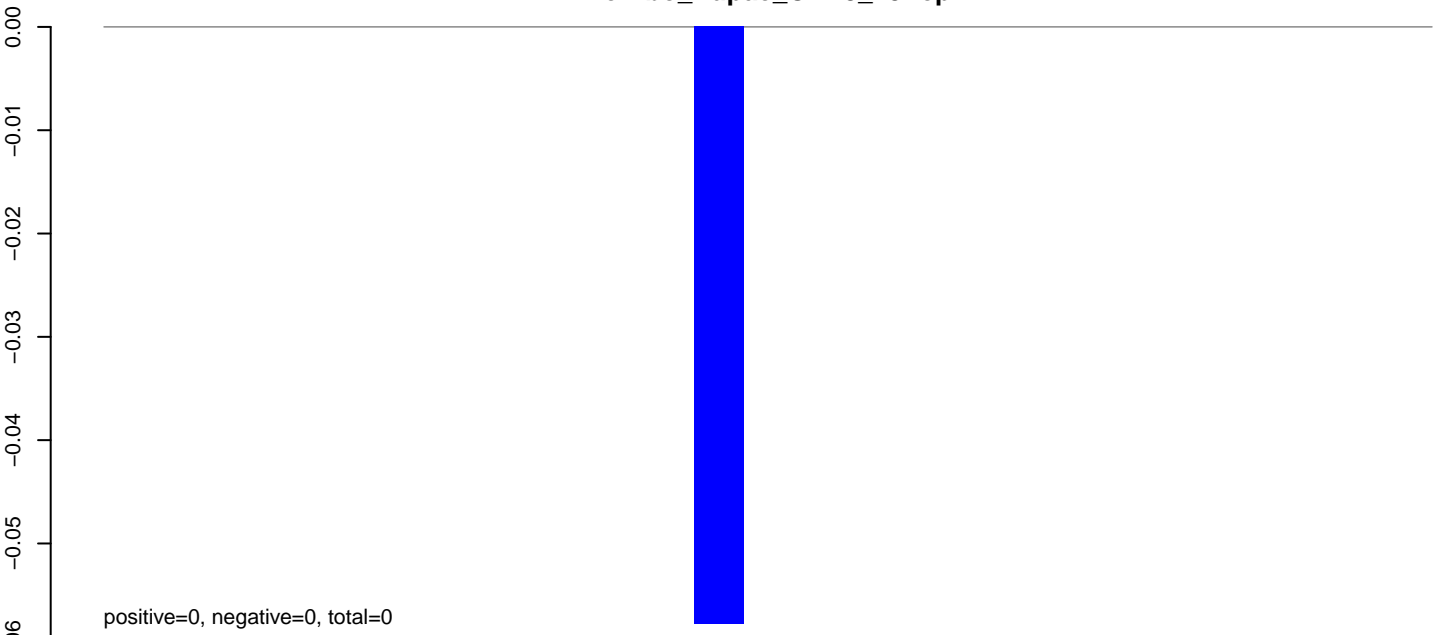


AeAlbo_Pupae_CT.rep

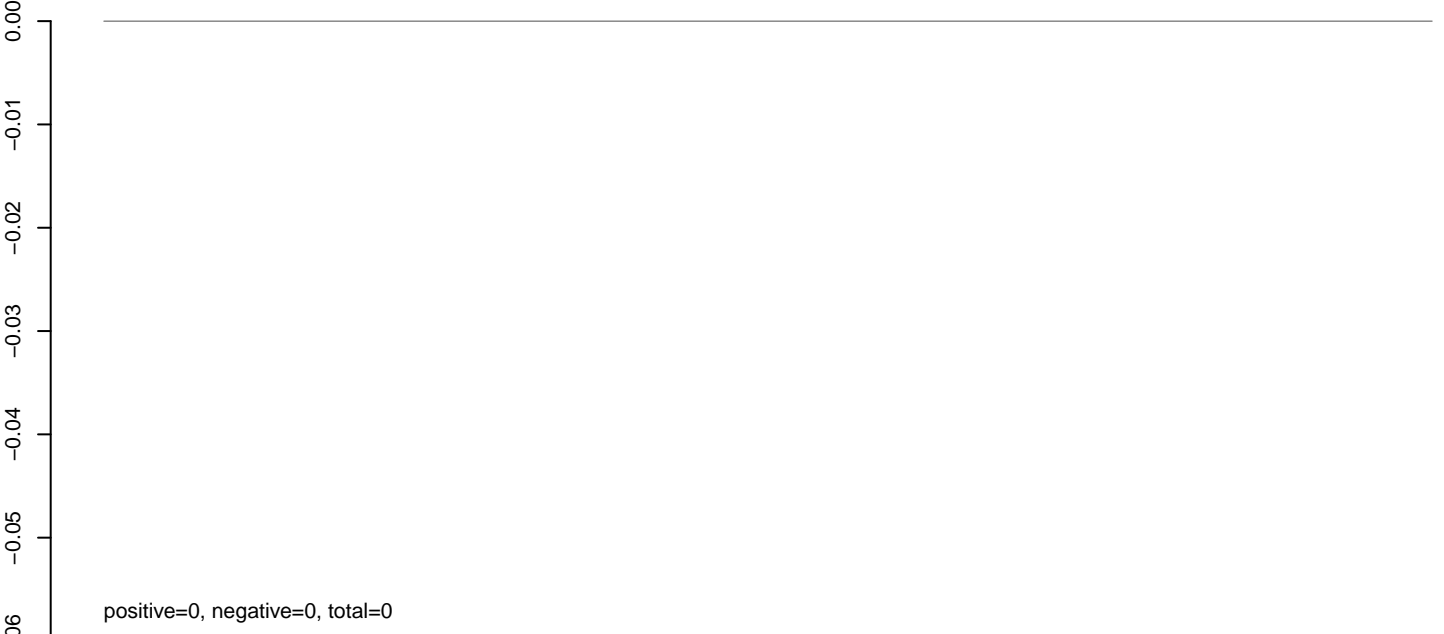


Window size=25, length=756, TE@ltr-1_family-239@Unknown:1-756

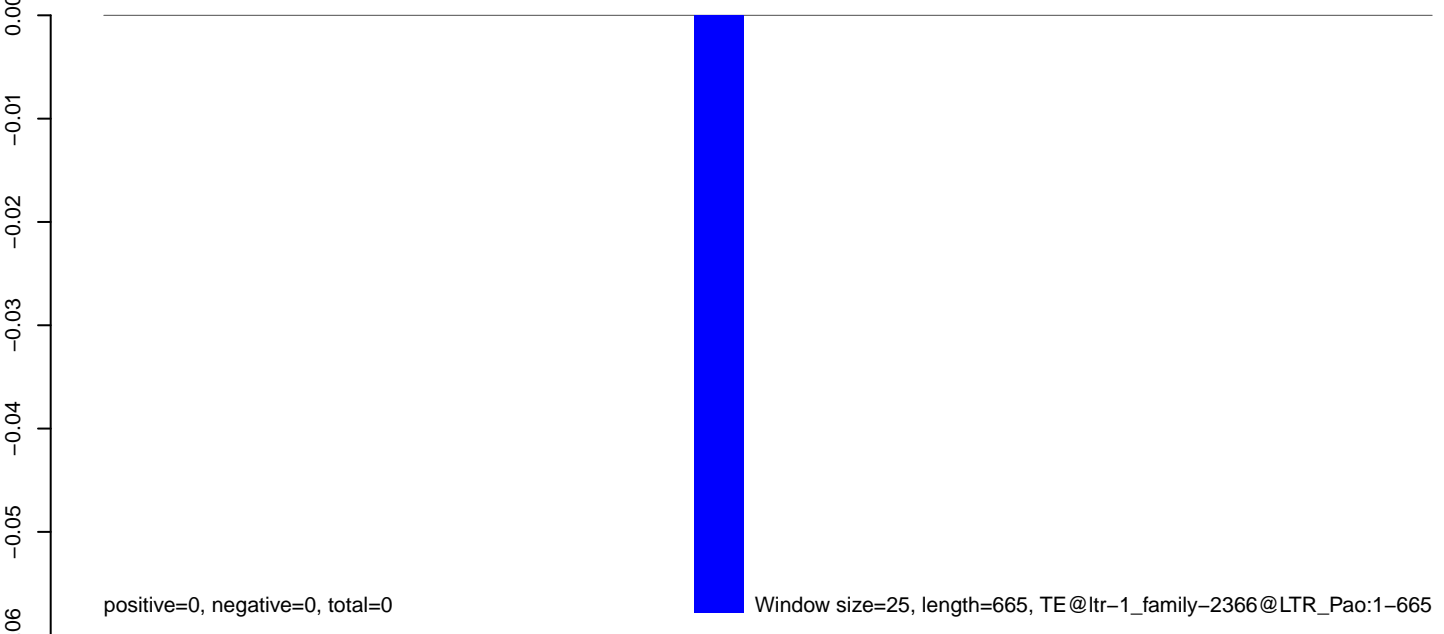
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

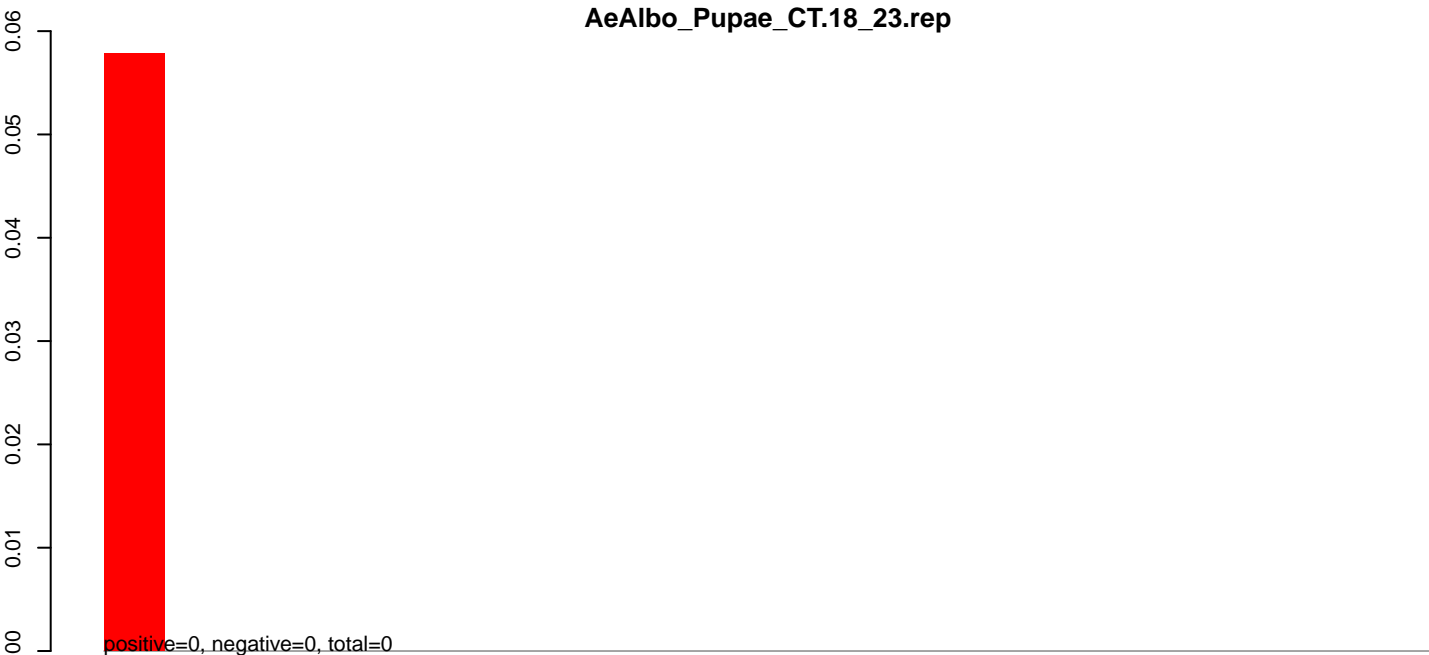


AeAlbo_Pupae_CT.rep

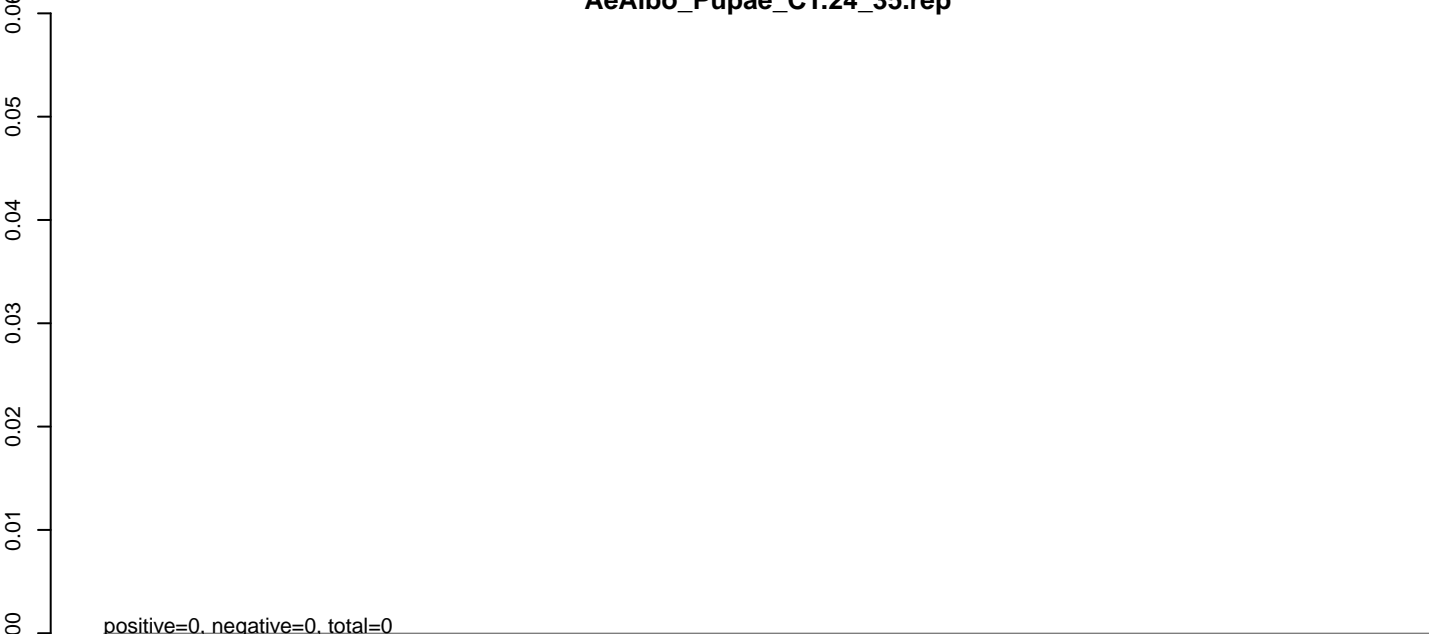


0 100 200 300 400 500 600 700

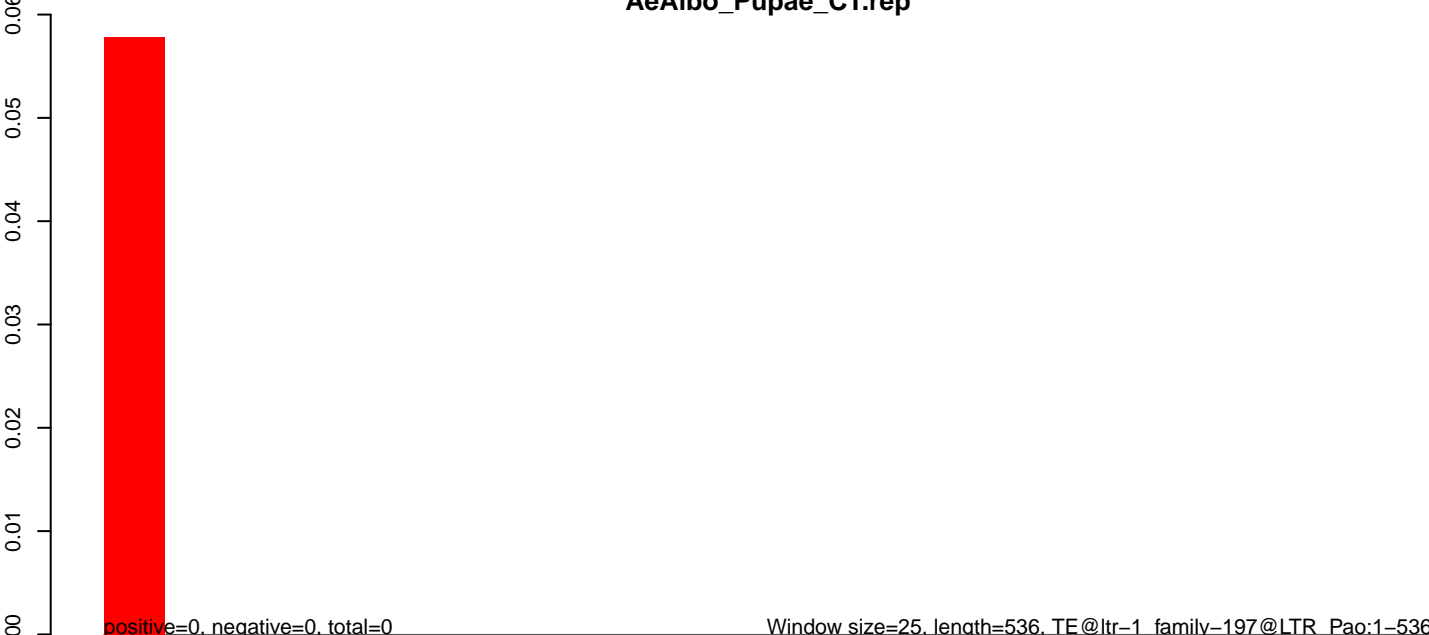
AeAlbo_Pupae_CT.18_23.rep



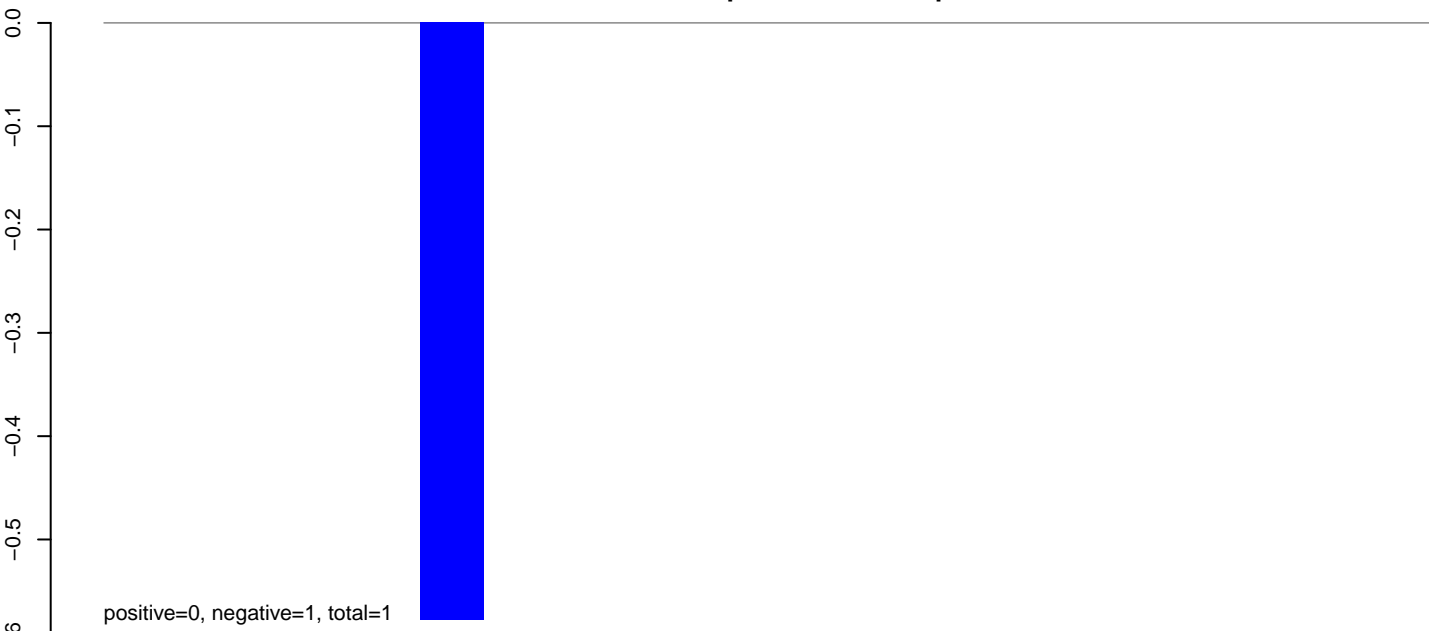
AeAlbo_Pupae_CT.24_35.rep



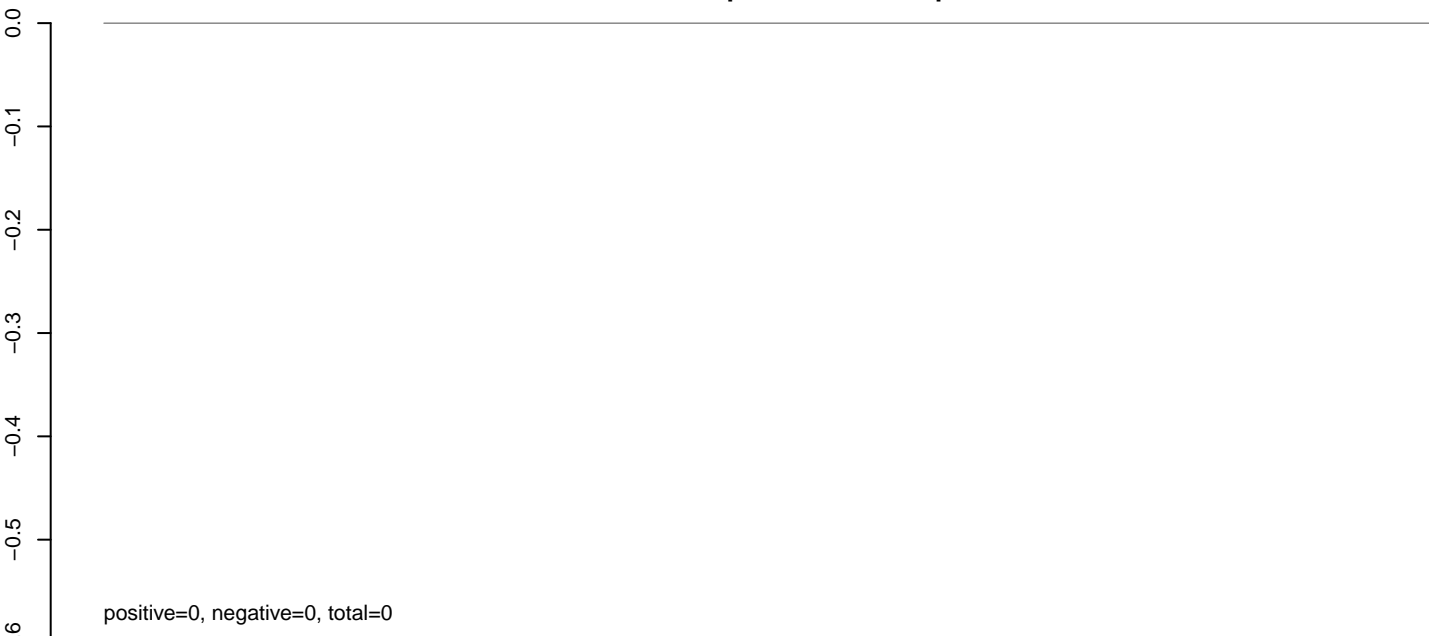
AeAlbo_Pupae_CT.rep



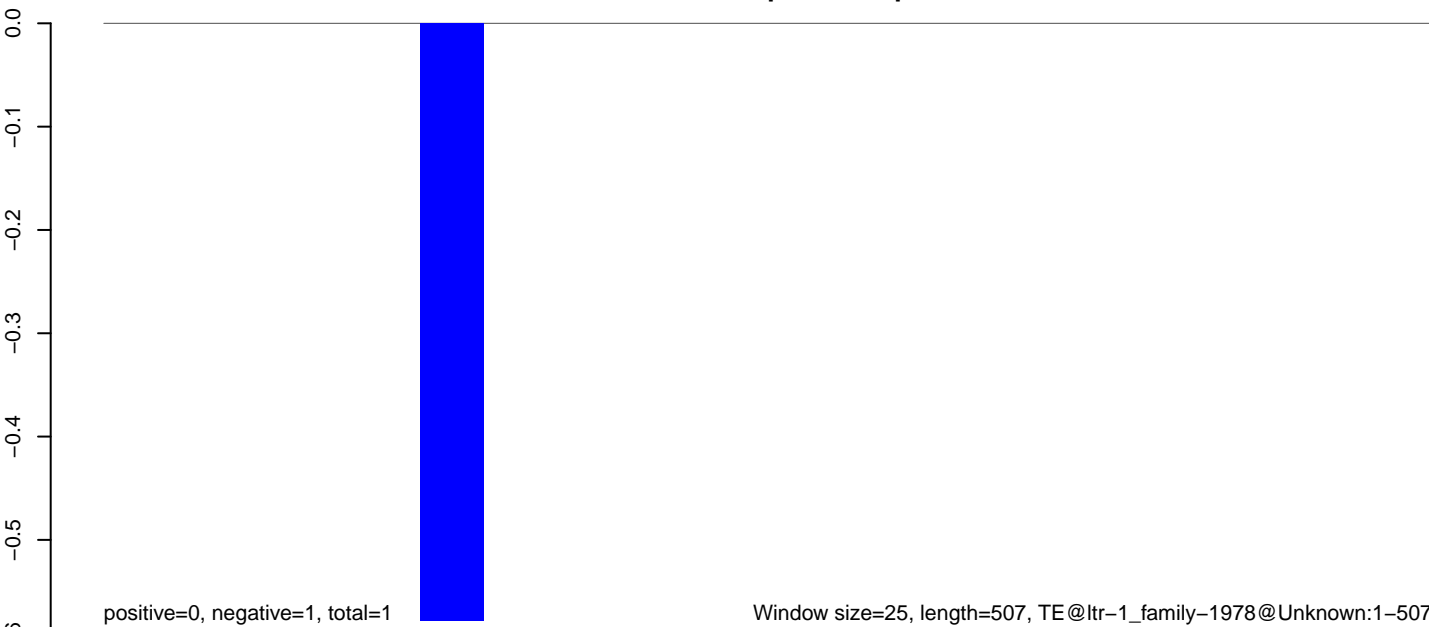
AeAlbo_Pupae_CT.18_23.rep



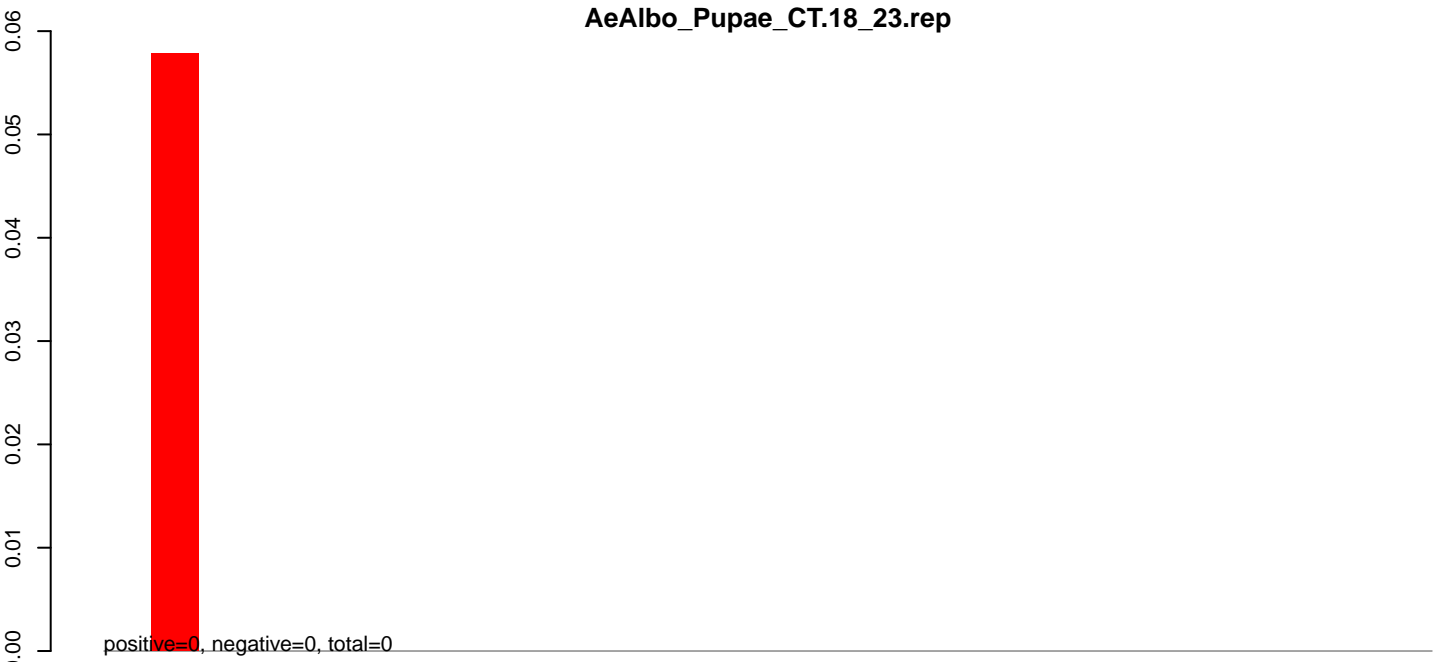
AeAlbo_Pupae_CT.24_35.rep



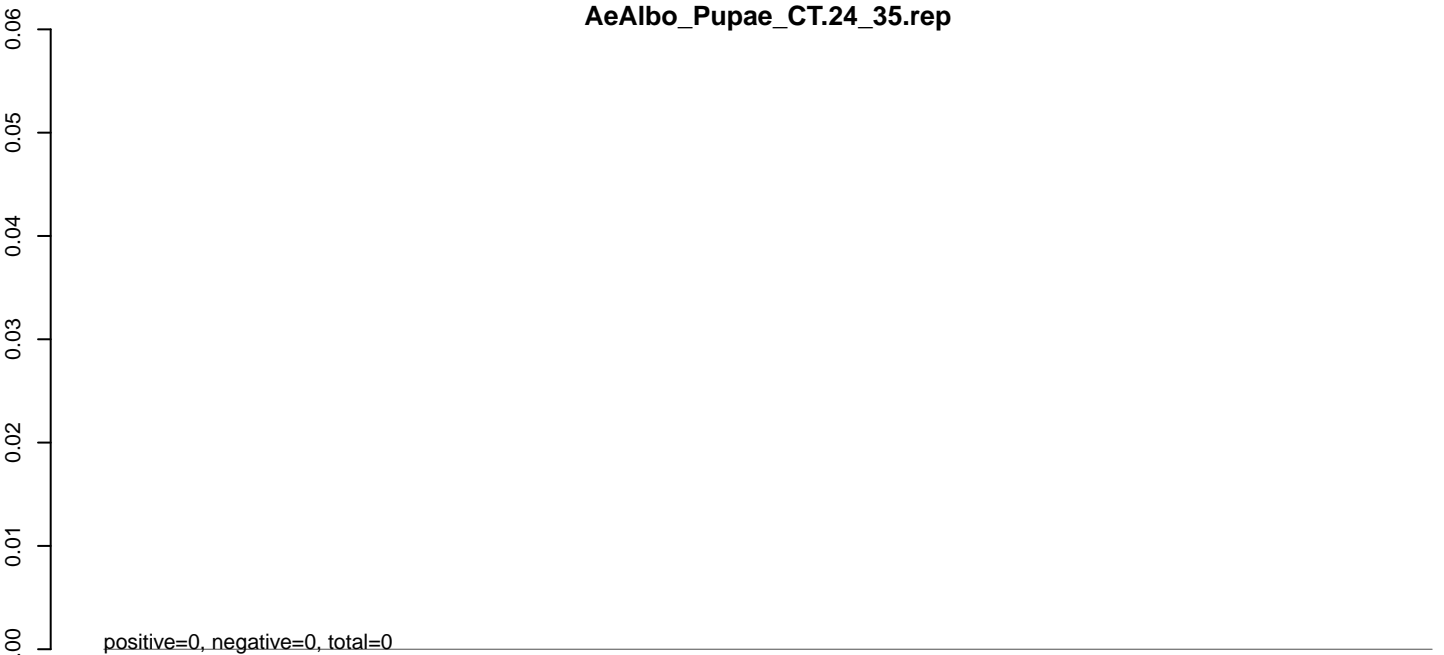
AeAlbo_Pupae_CT.rep



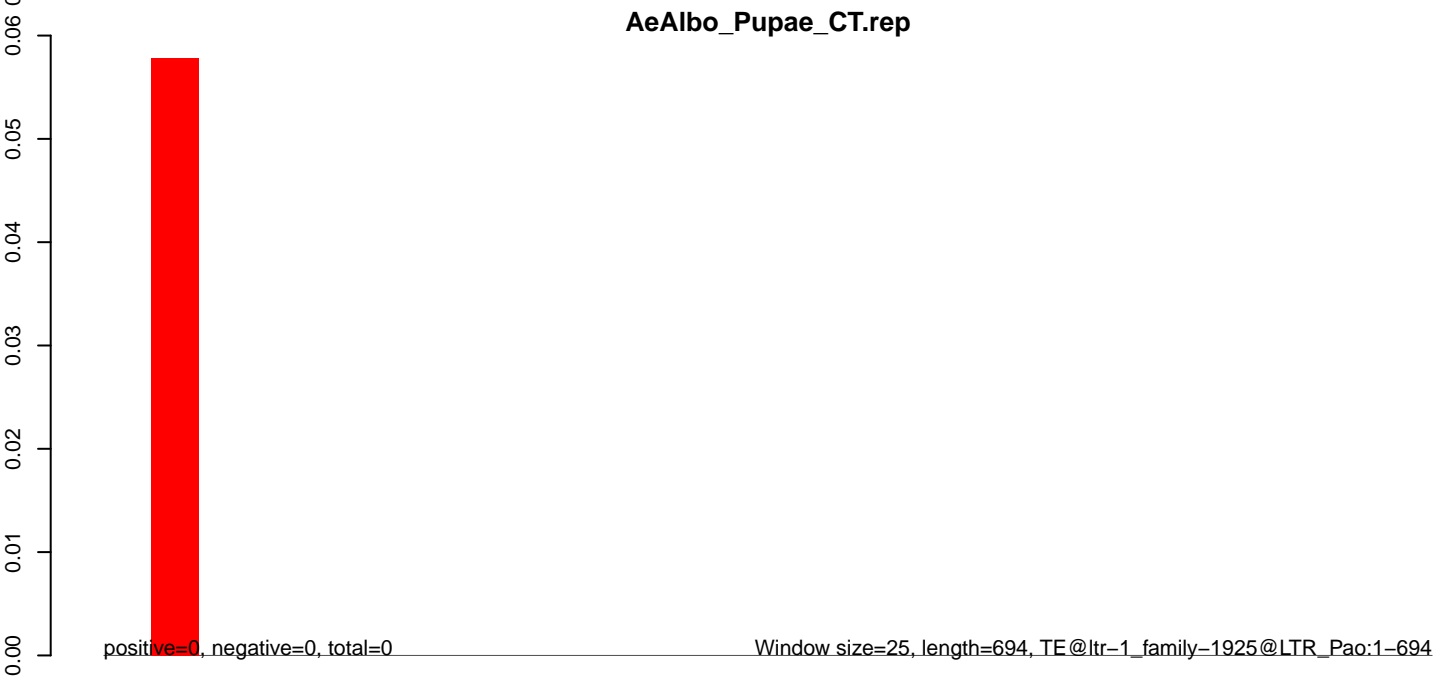
AeAlbo_Pupae_CT.18_23.rep

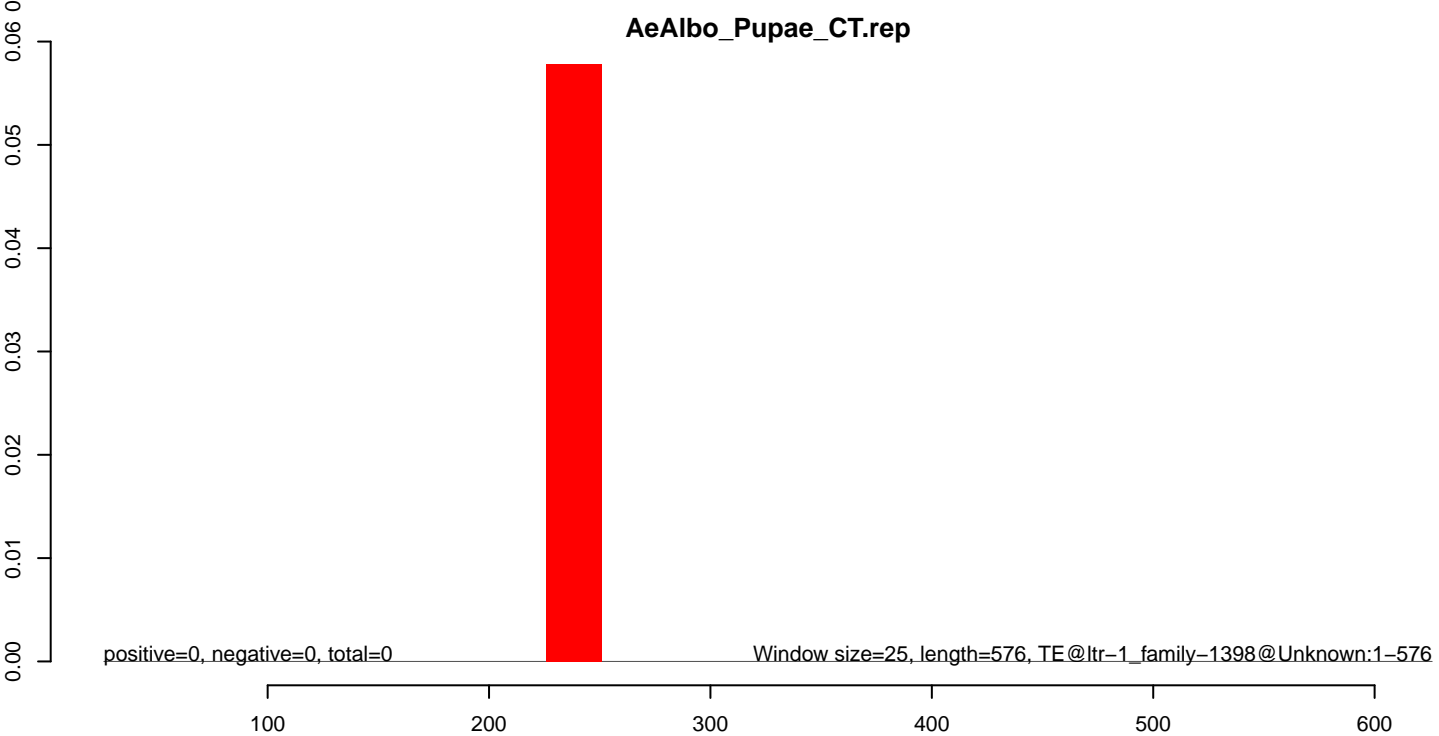
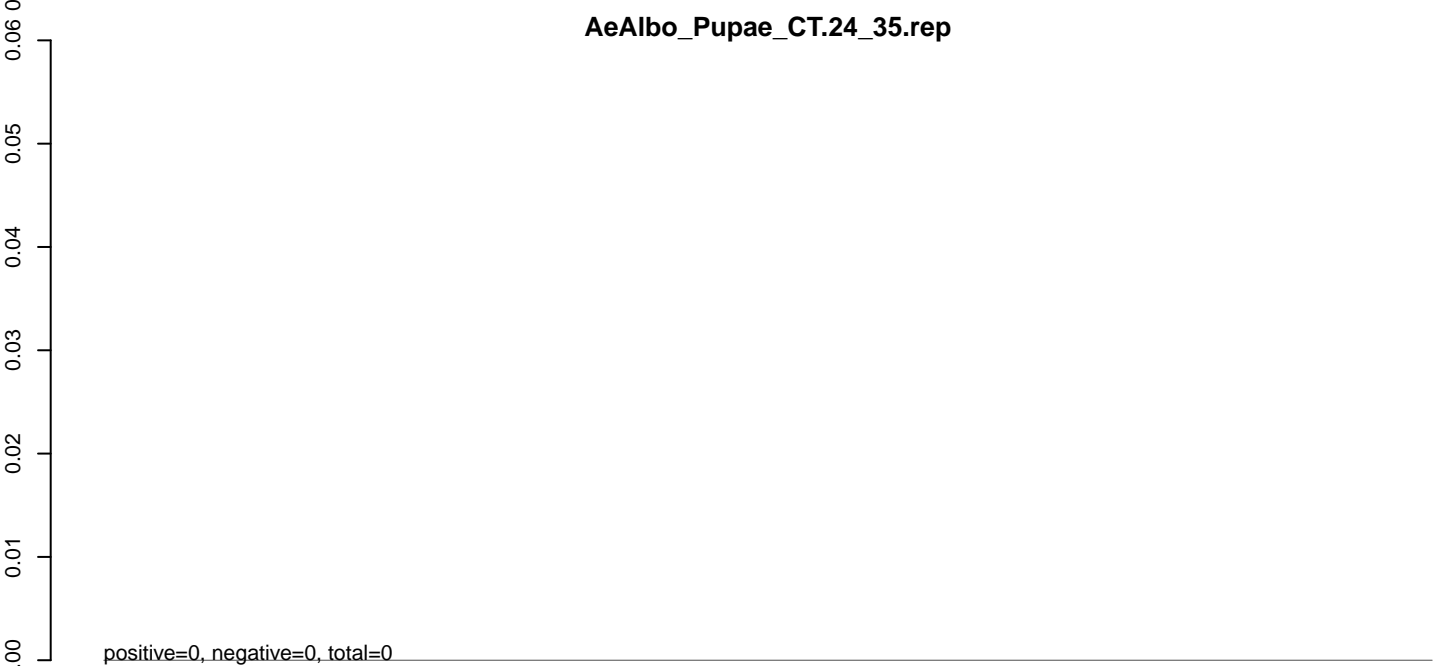
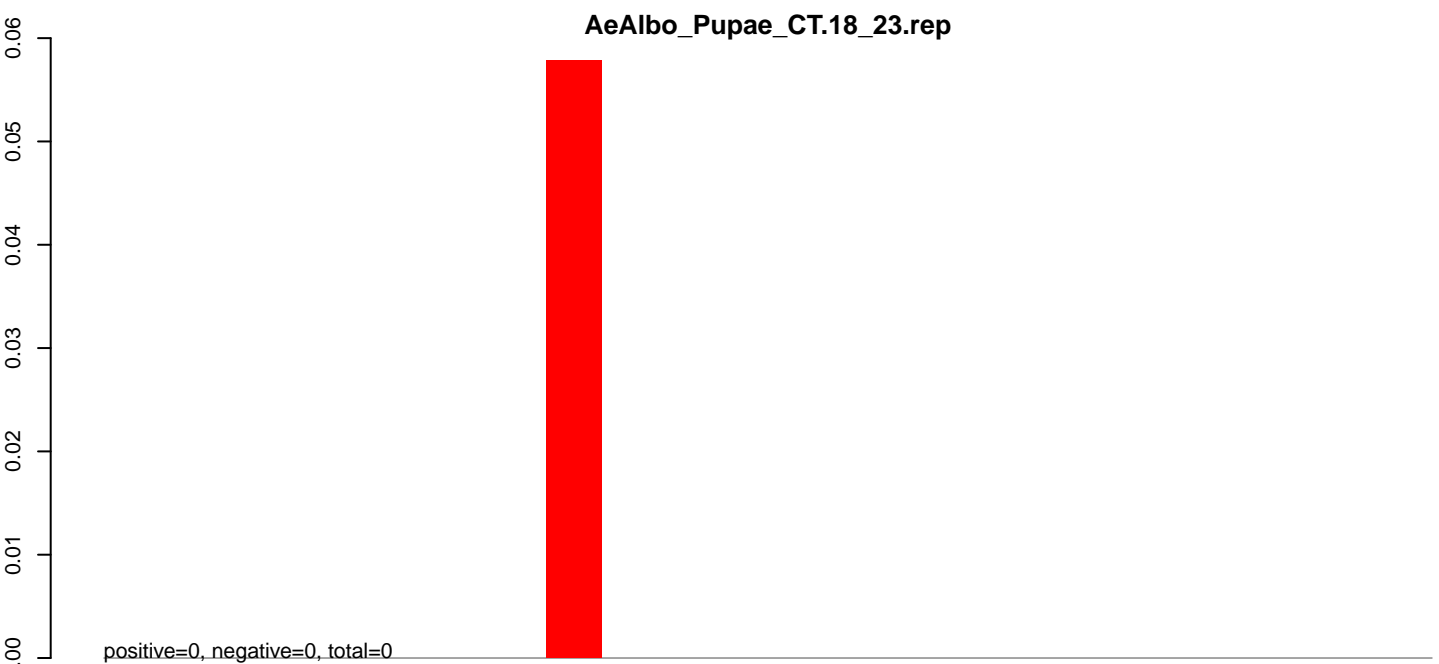


AeAlbo_Pupae_CT.24_35.rep

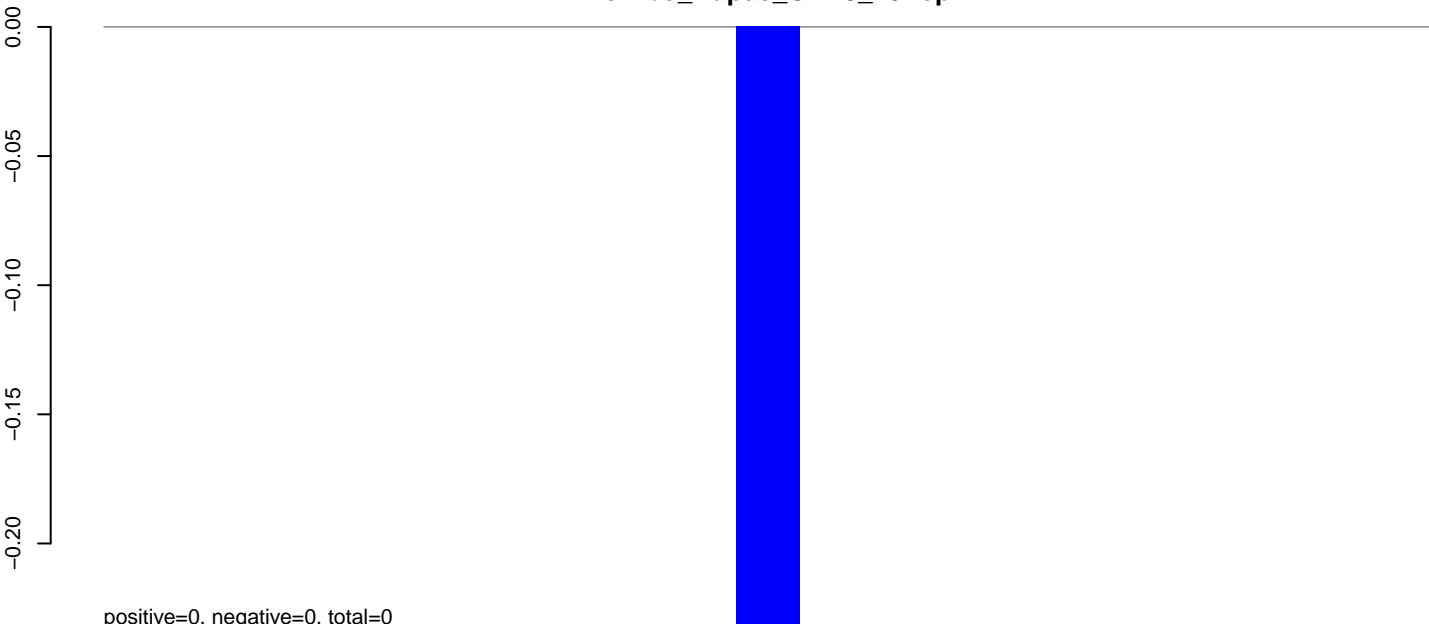


AeAlbo_Pupae_CT.rep

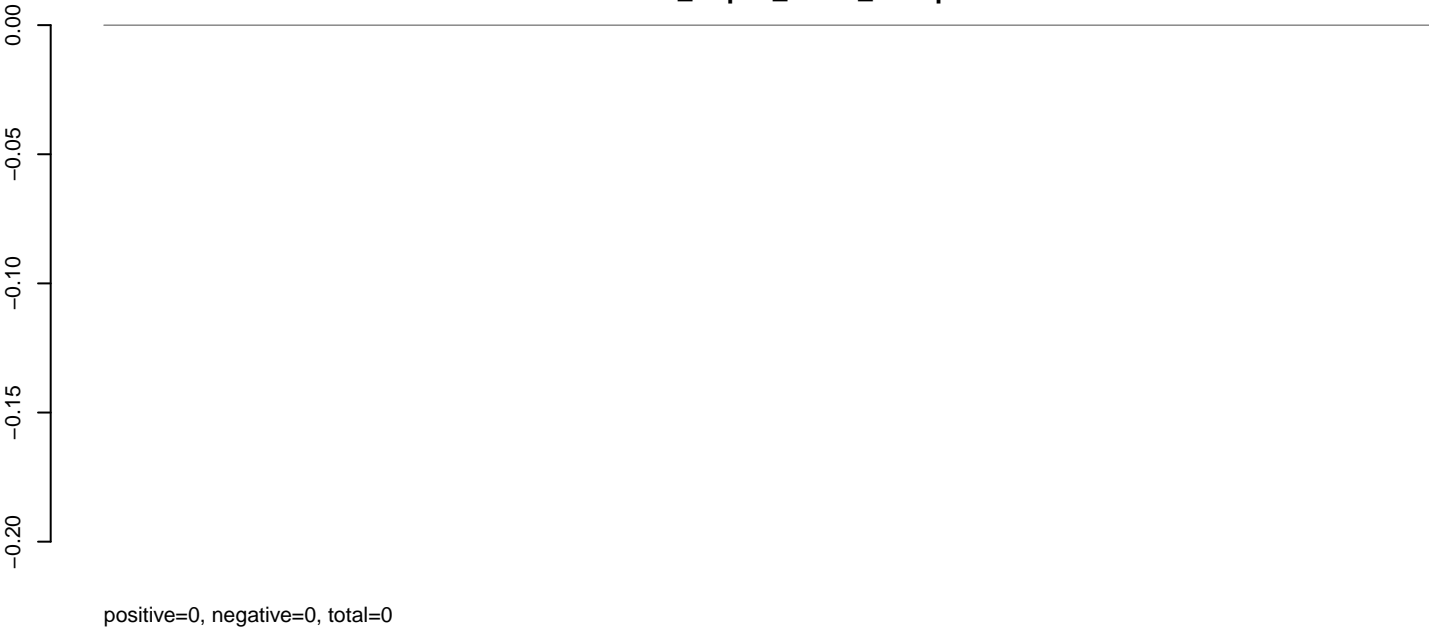




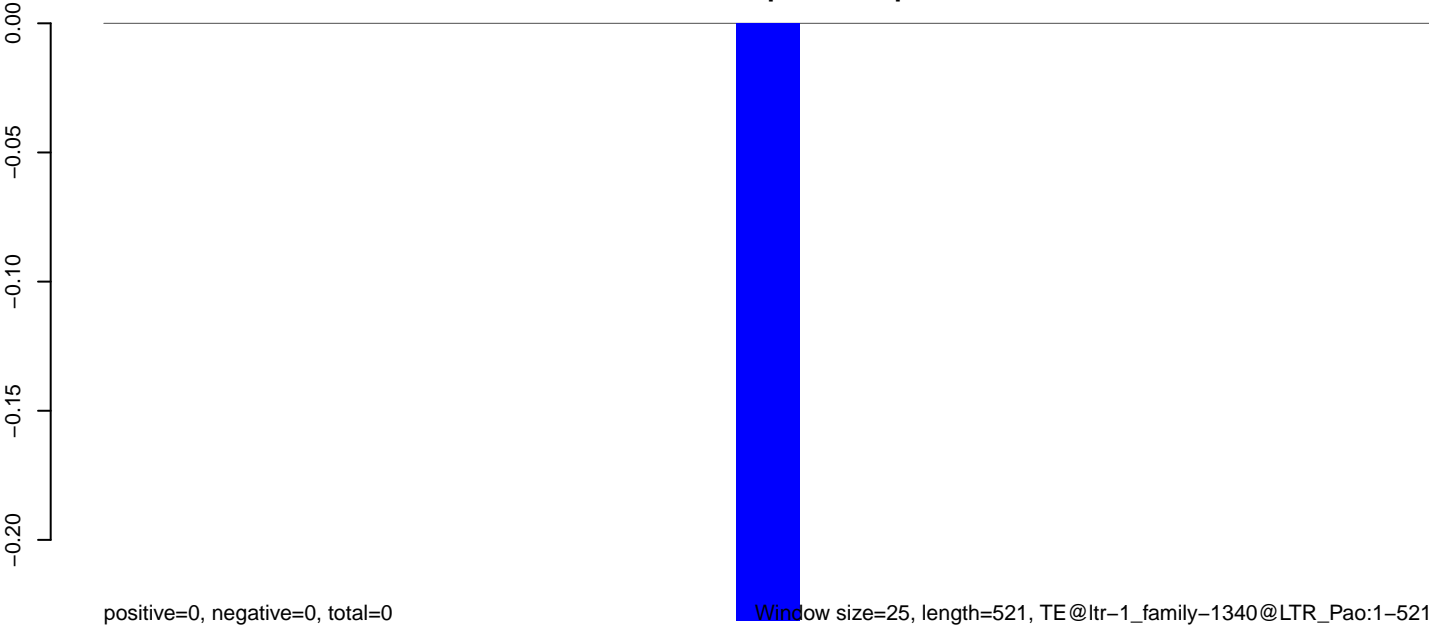
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

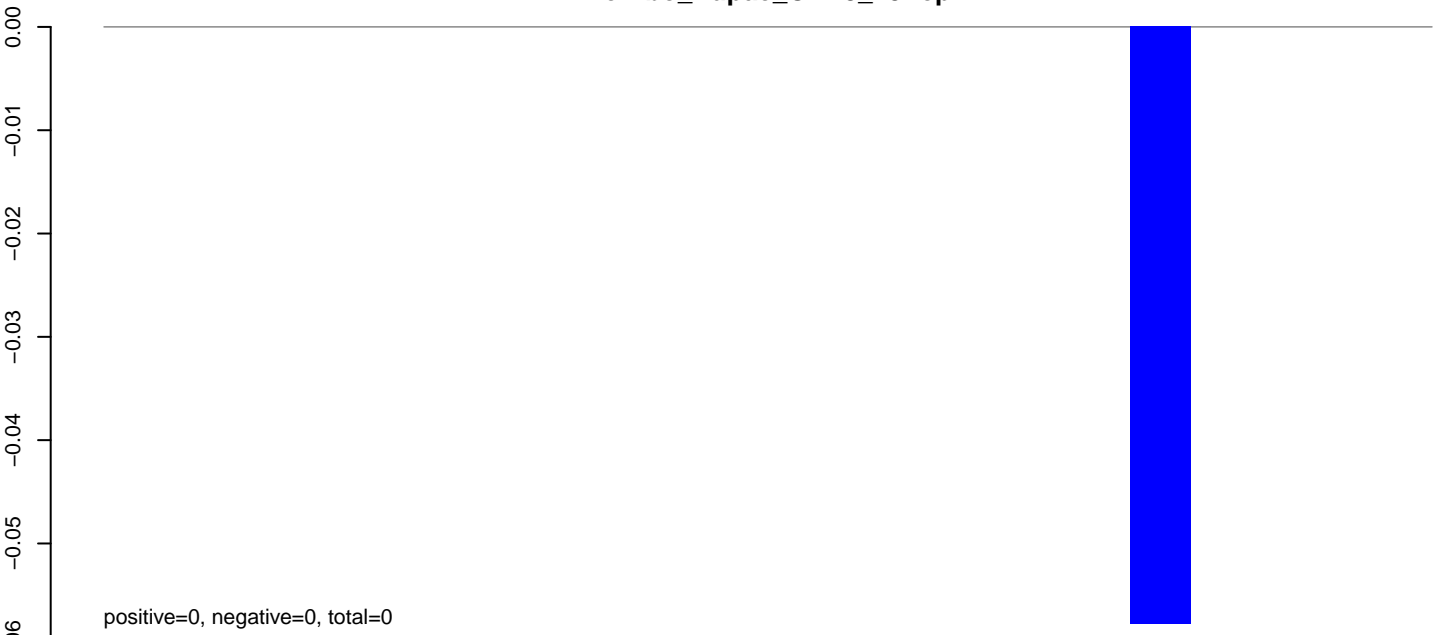


AeAlbo_Pupae_CT.rep

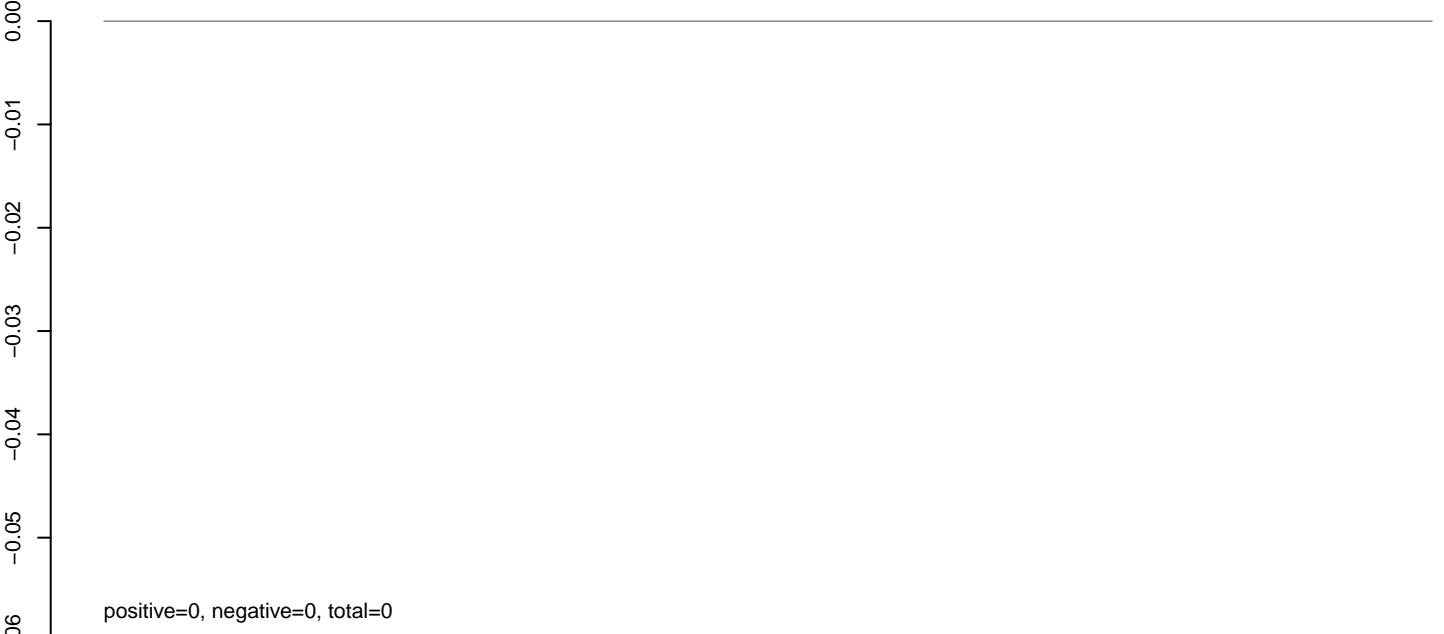


100 200 300 400 500

AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep

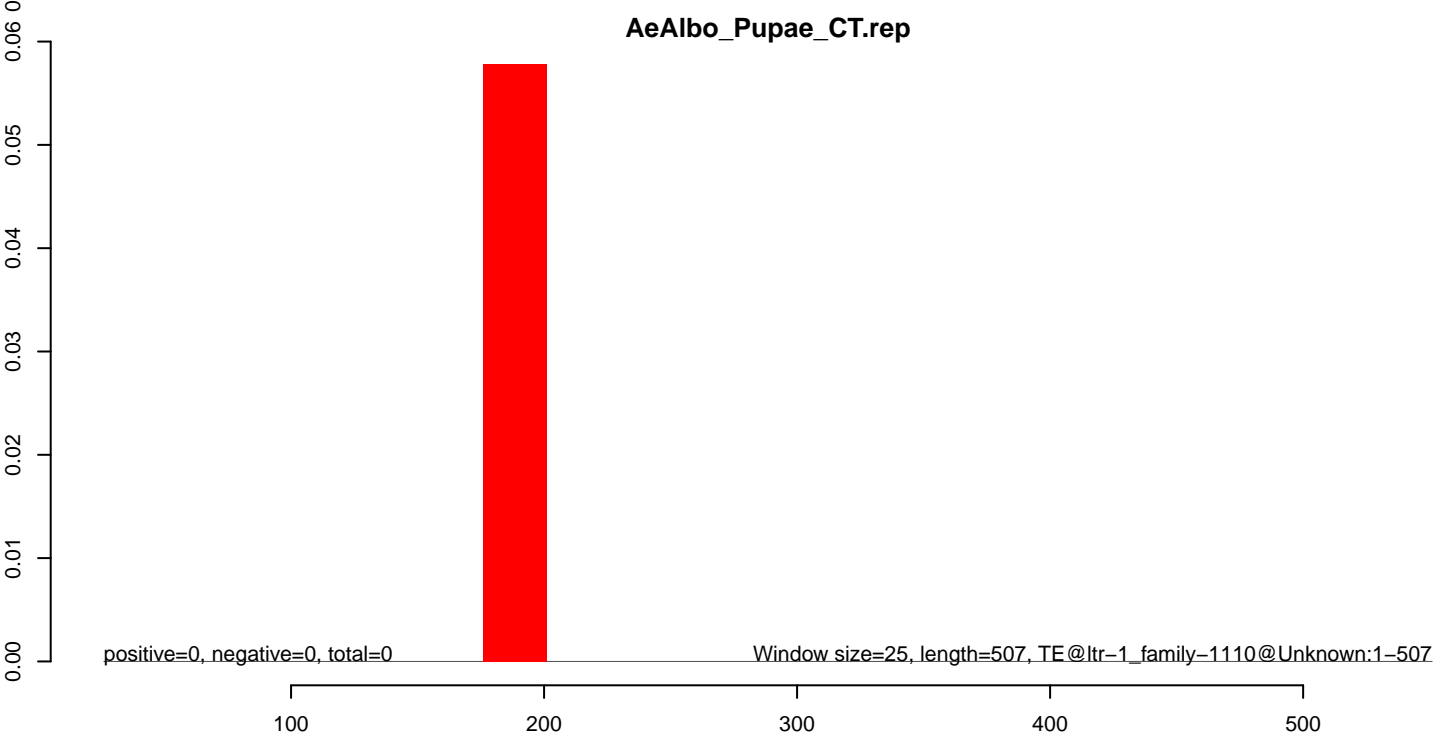
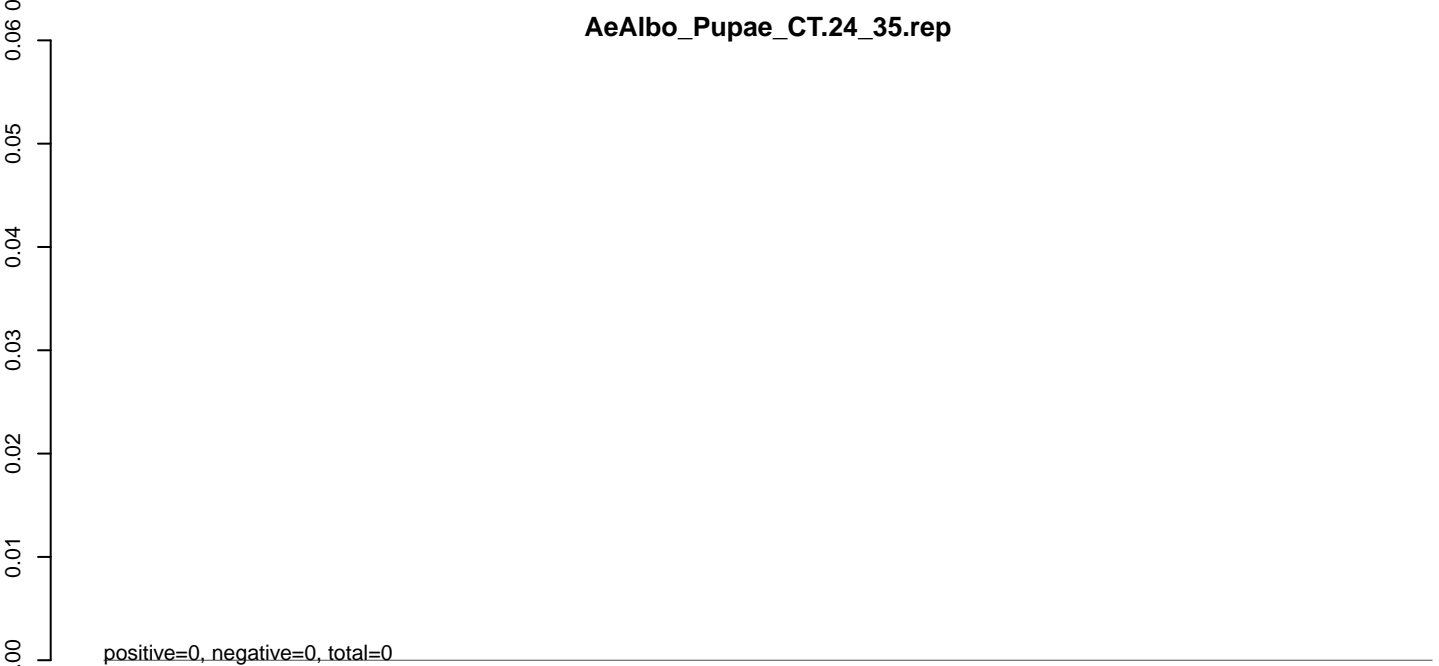
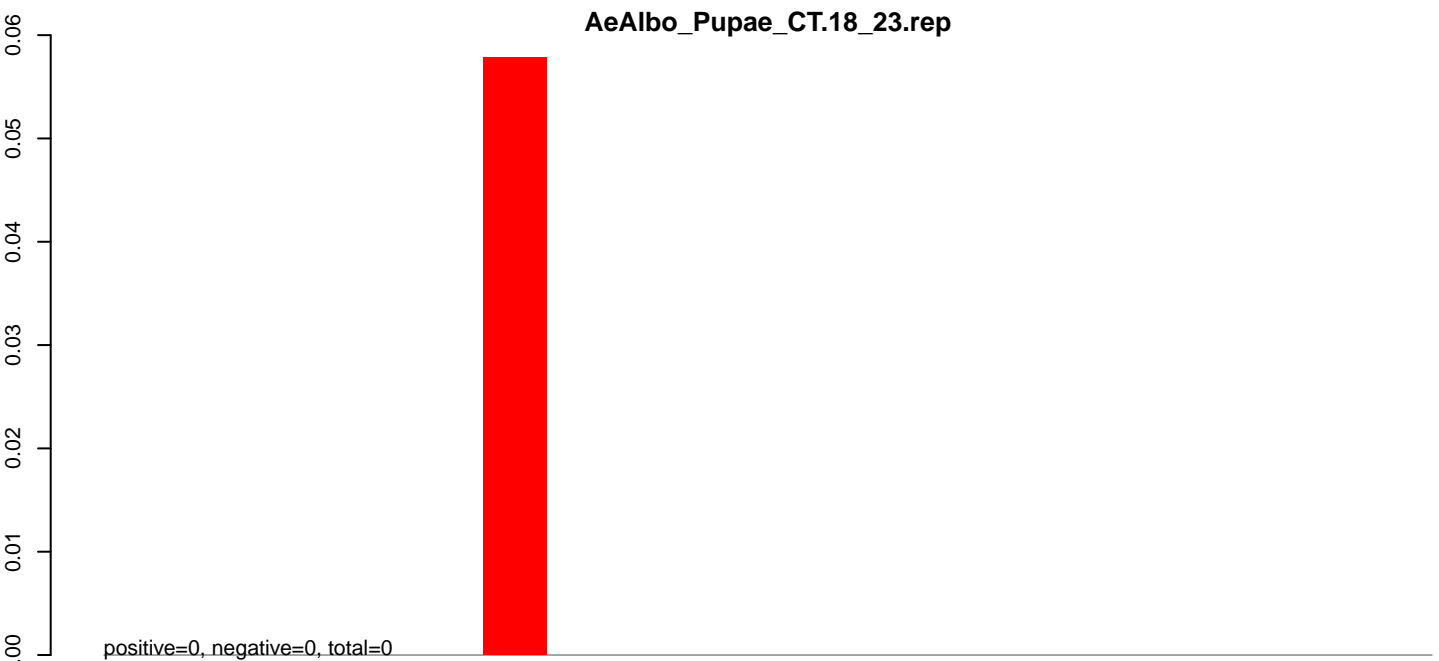


AeAlbo_Pupae_CT.rep

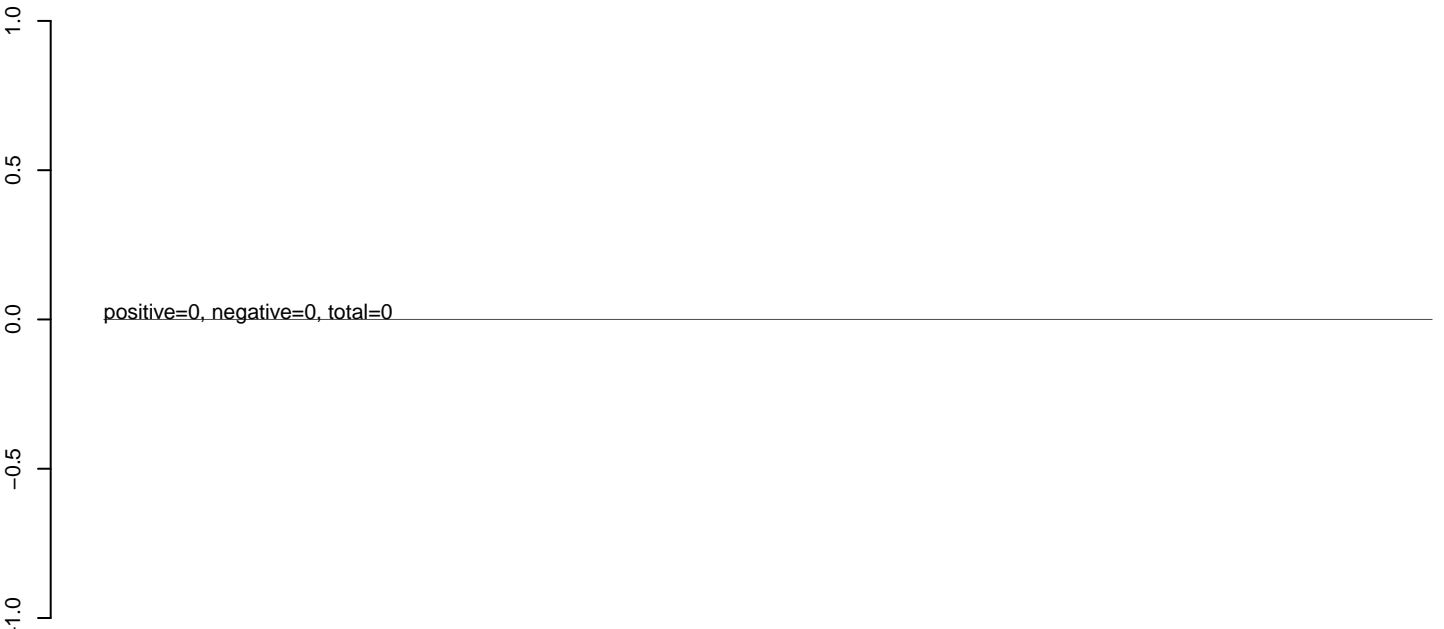


Window size=25, length=527, TE@ltr-1 family-1174@LTR_Pao:1-527

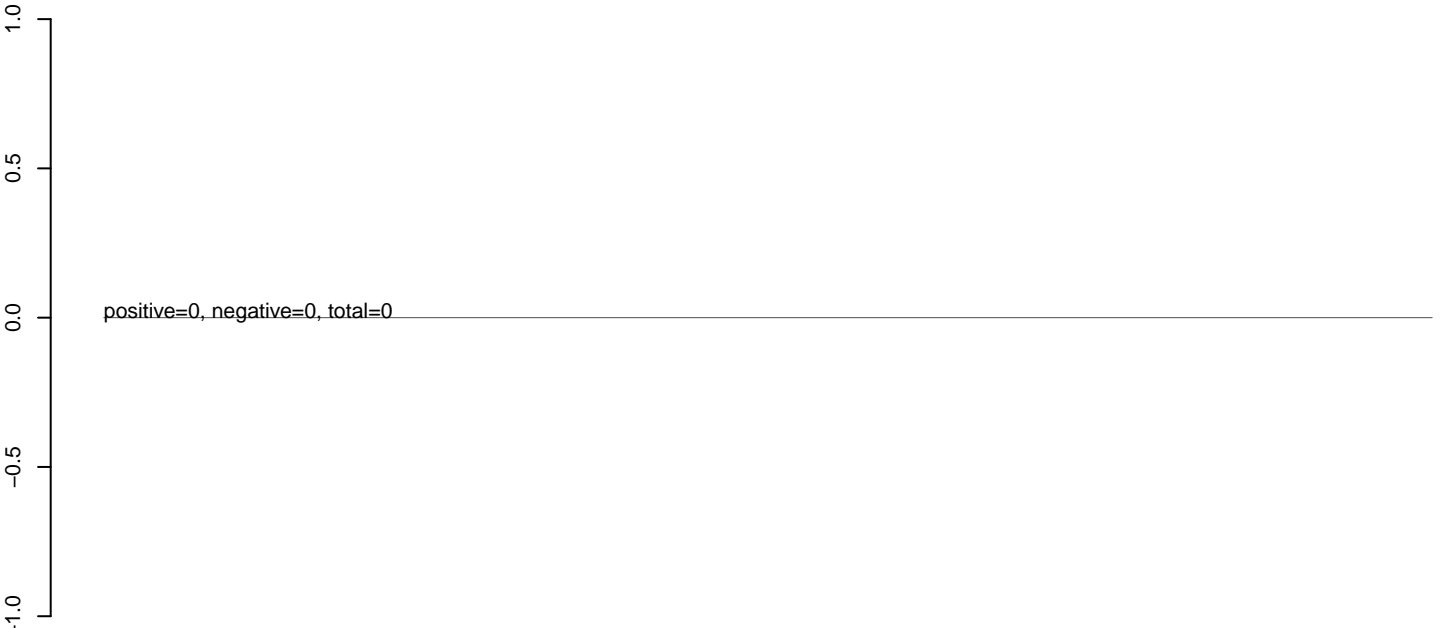
100 200 300 400 500



AeAlbo_Pupae_CT.18_23.rep



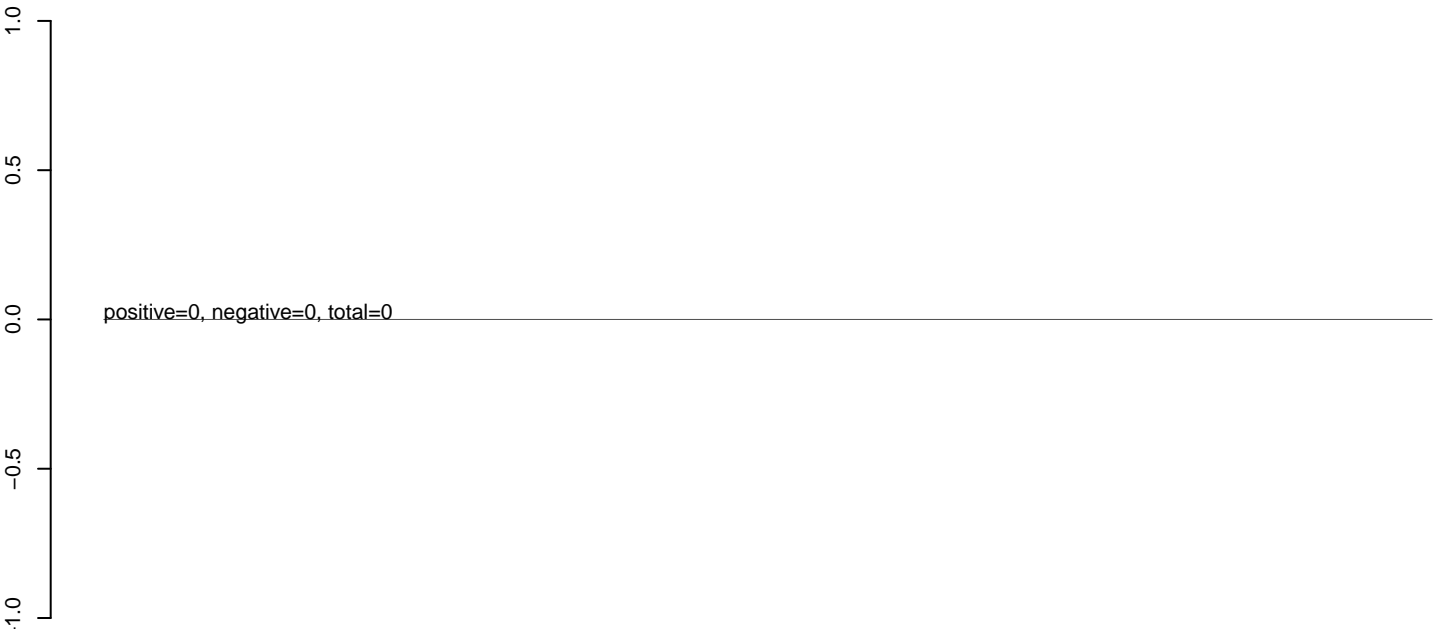
AeAlbo_Pupae_CT.24_35.rep



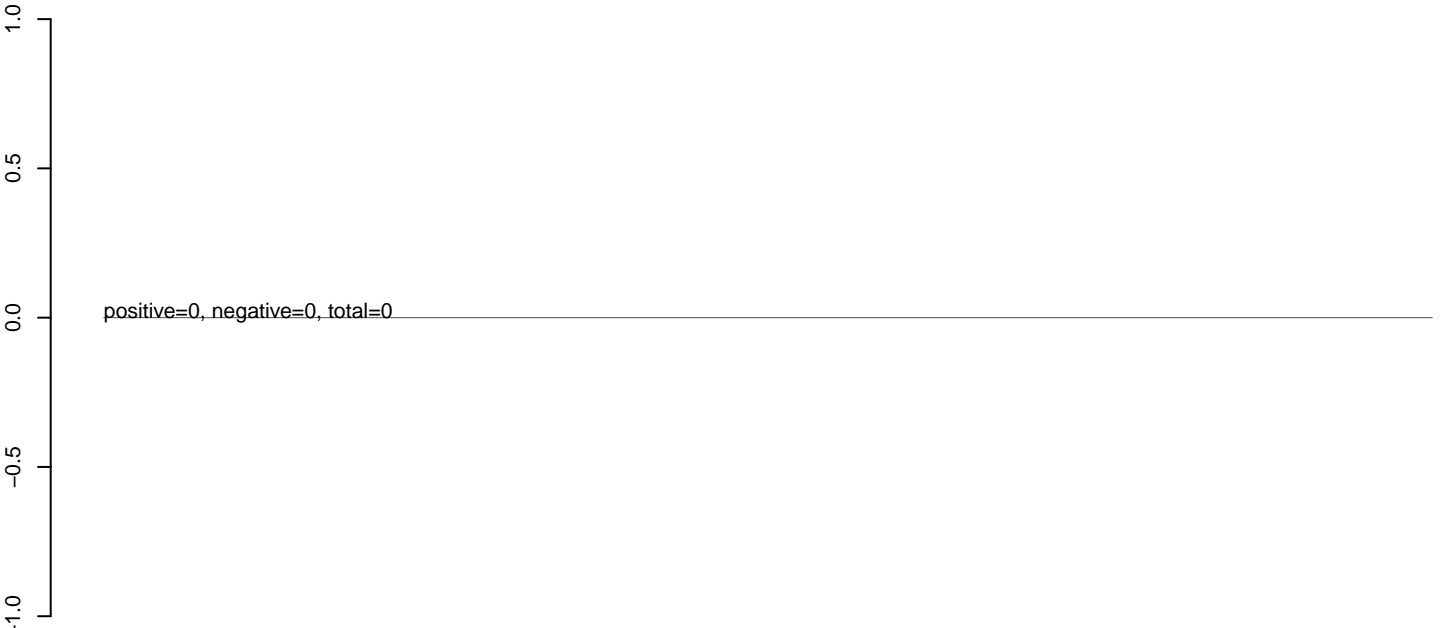
AeAlbo_Pupae_CT.rep



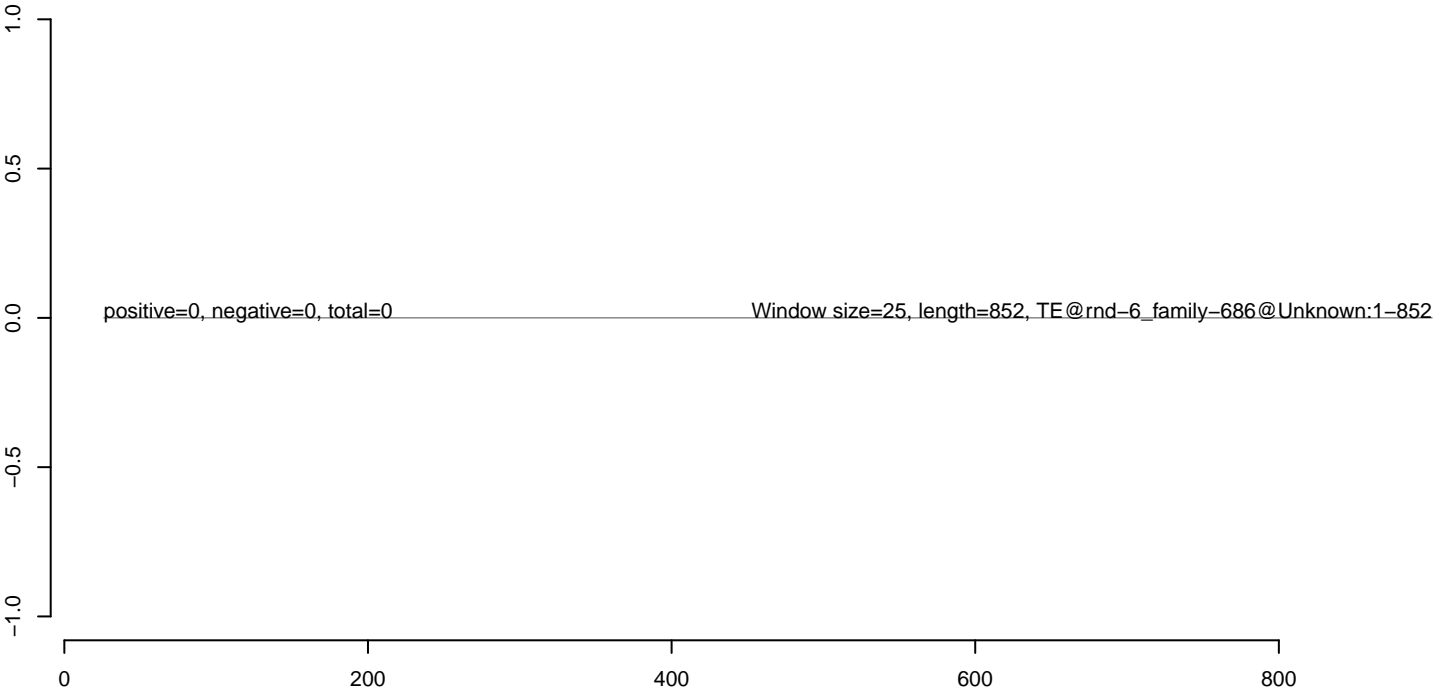
AeAlbo_Pupae_CT.18_23.rep



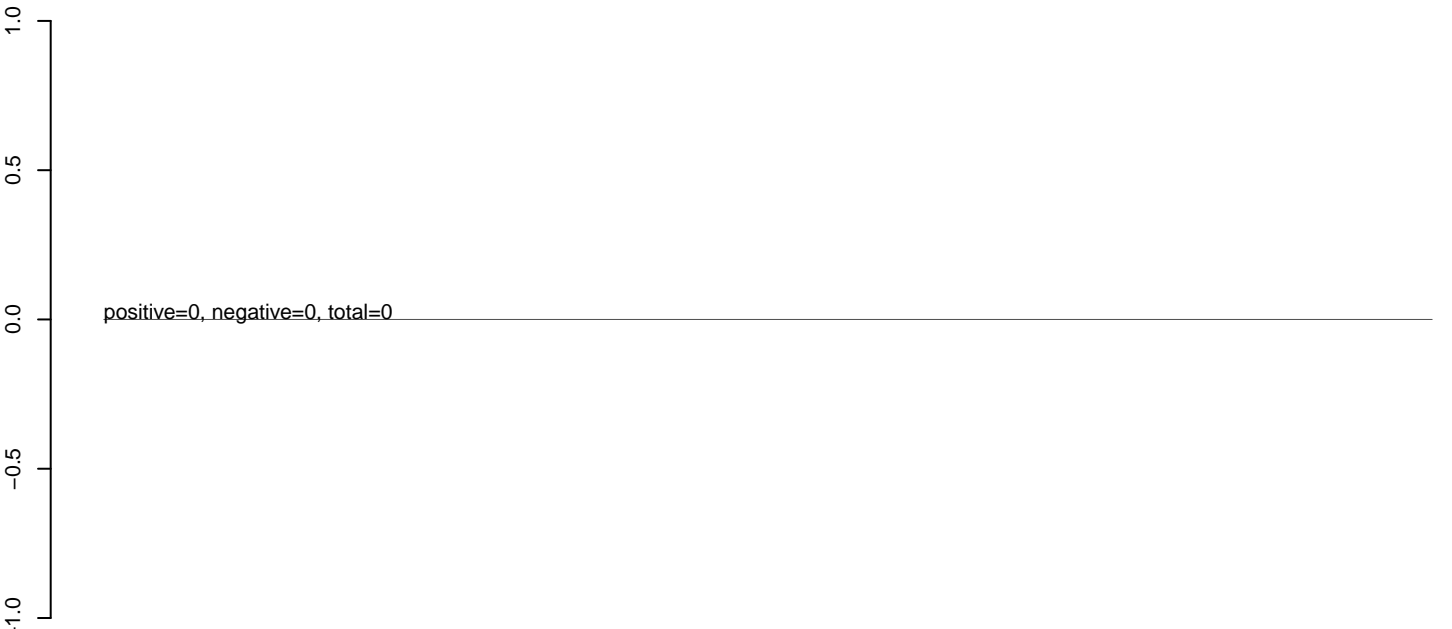
AeAlbo_Pupae_CT.24_35.rep



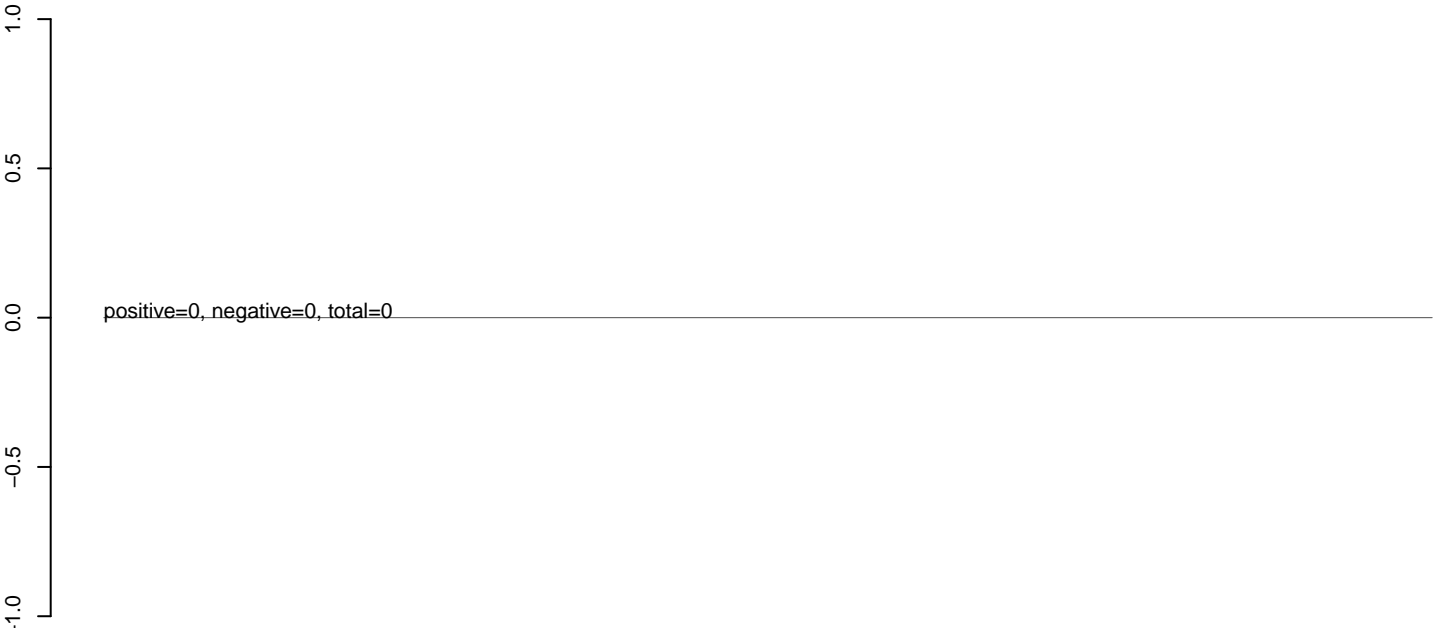
AeAlbo_Pupae_CT.rep



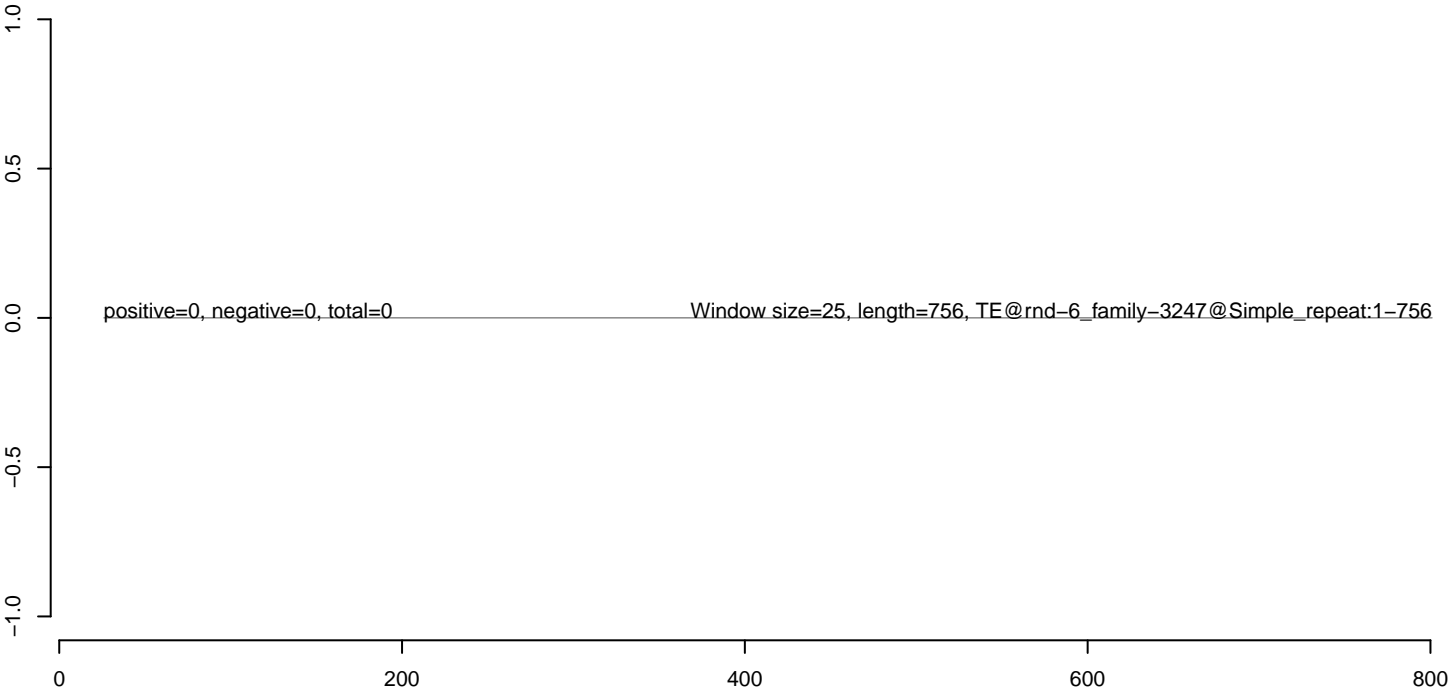
AeAlbo_Pupae_CT.18_23.rep



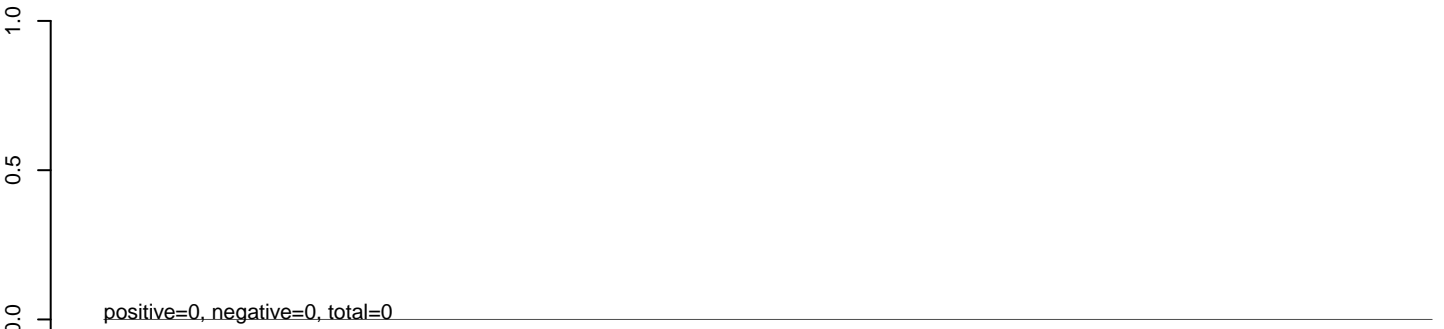
AeAlbo_Pupae_CT.24_35.rep



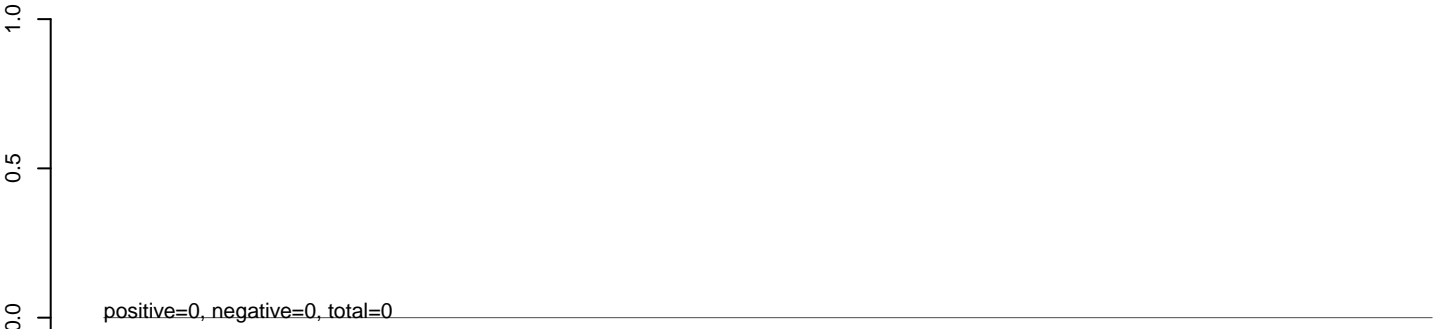
AeAlbo_Pupae_CT.rep



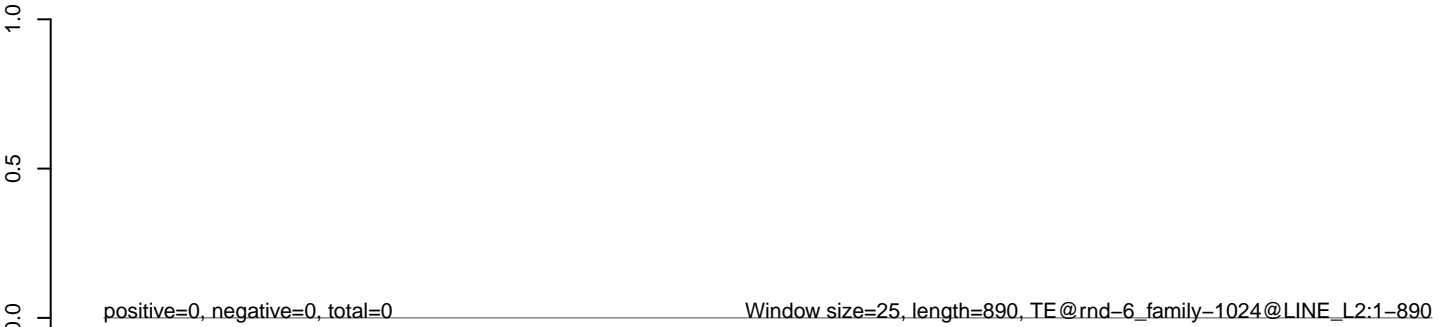
AeAlbo_Pupae_CT.18_23.rep



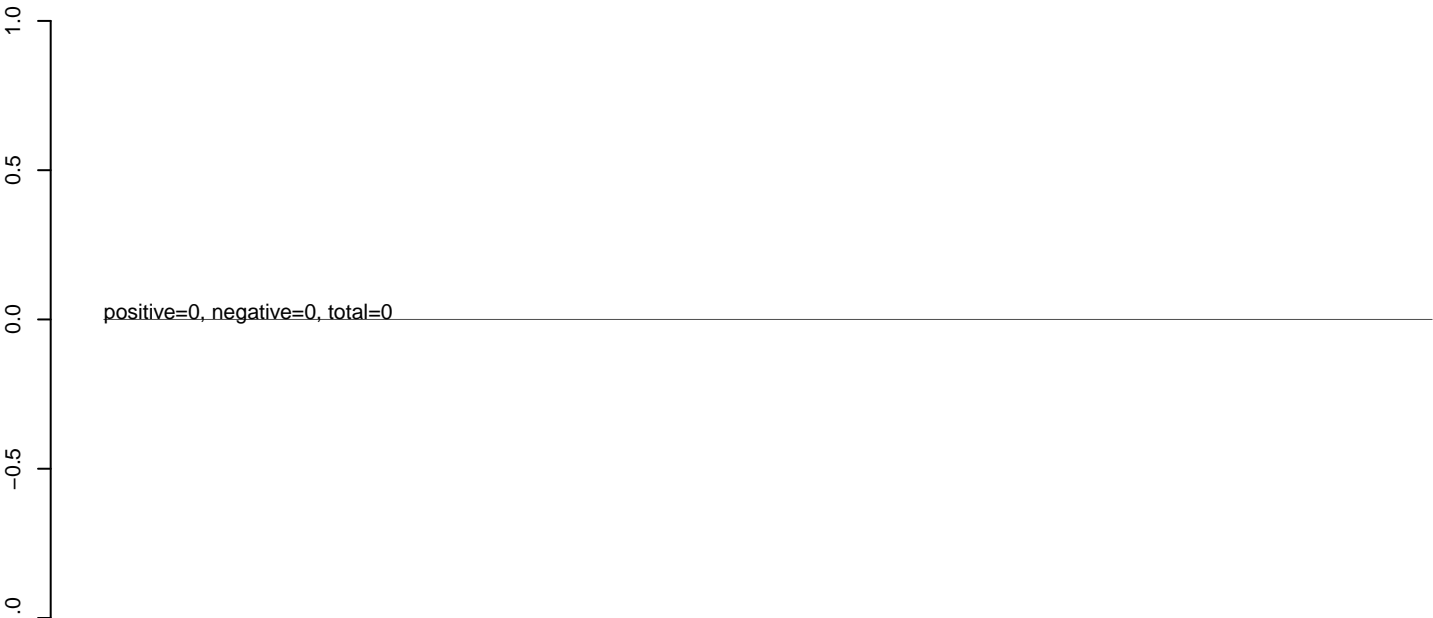
AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



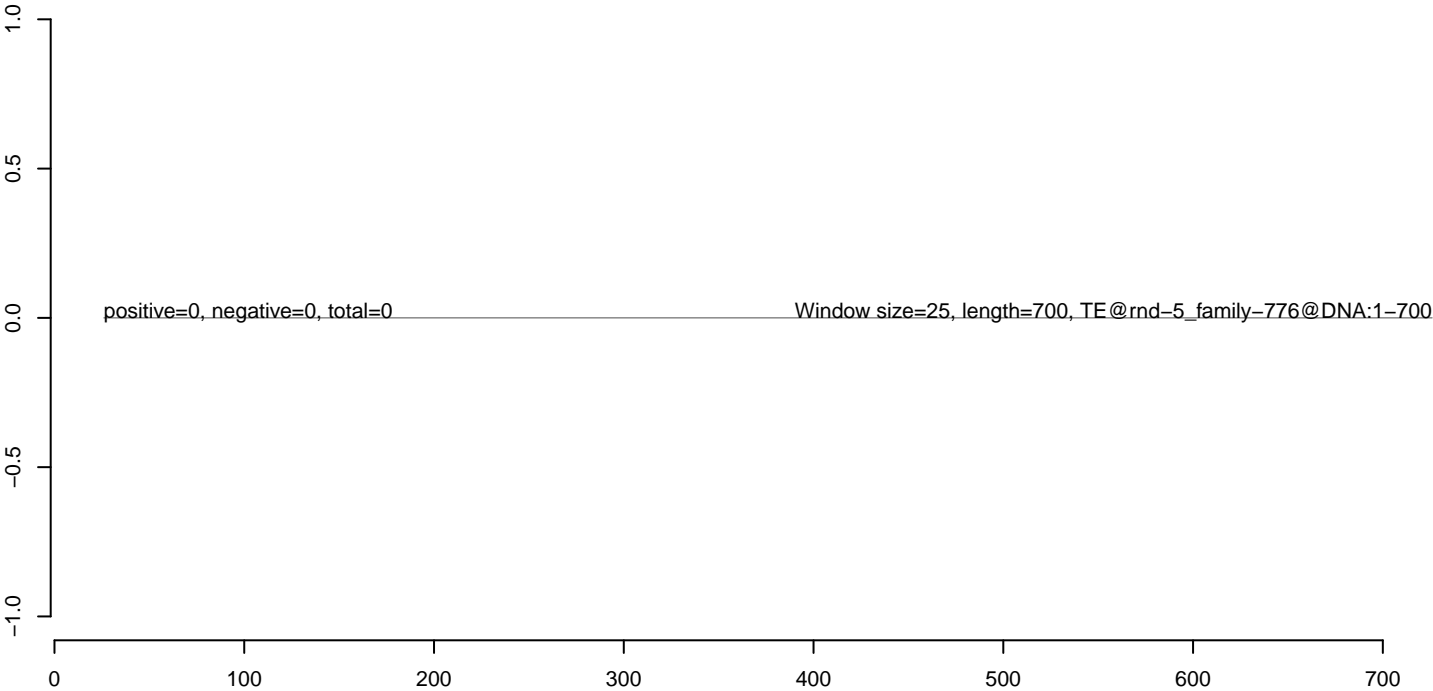
AeAlbo_Pupae_CT.18_23.rep



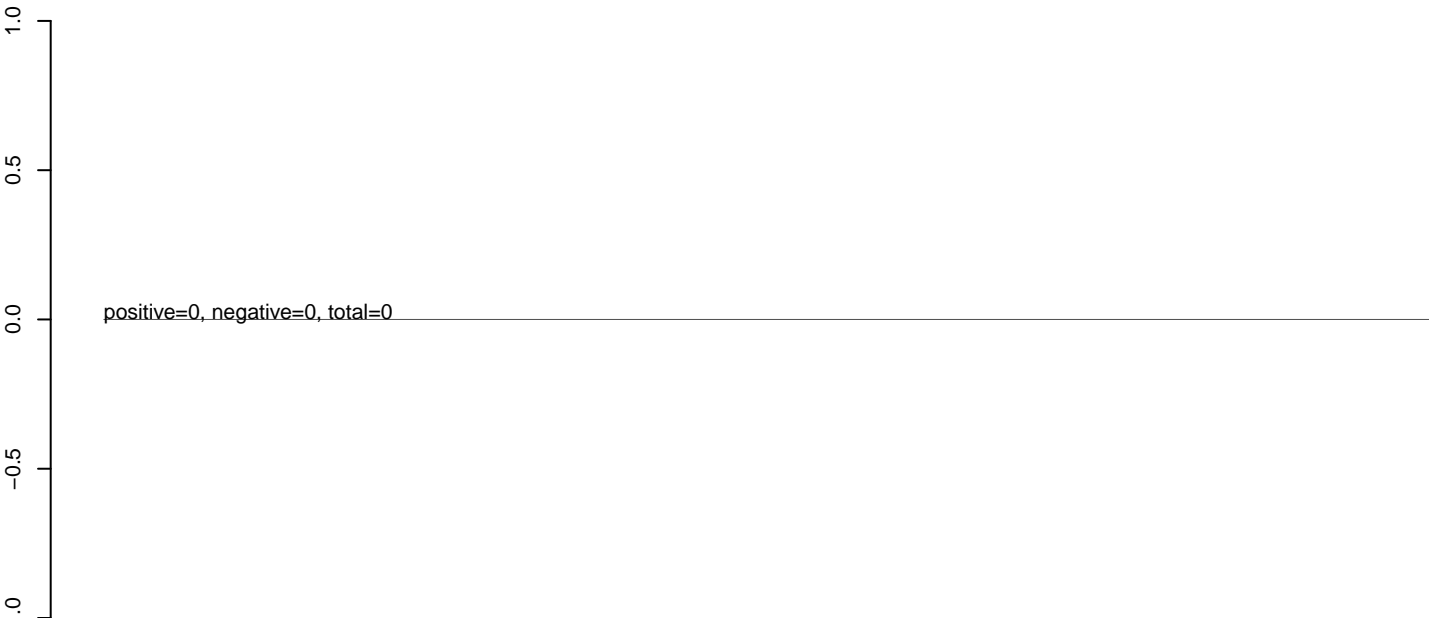
AeAlbo_Pupae_CT.24_35.rep



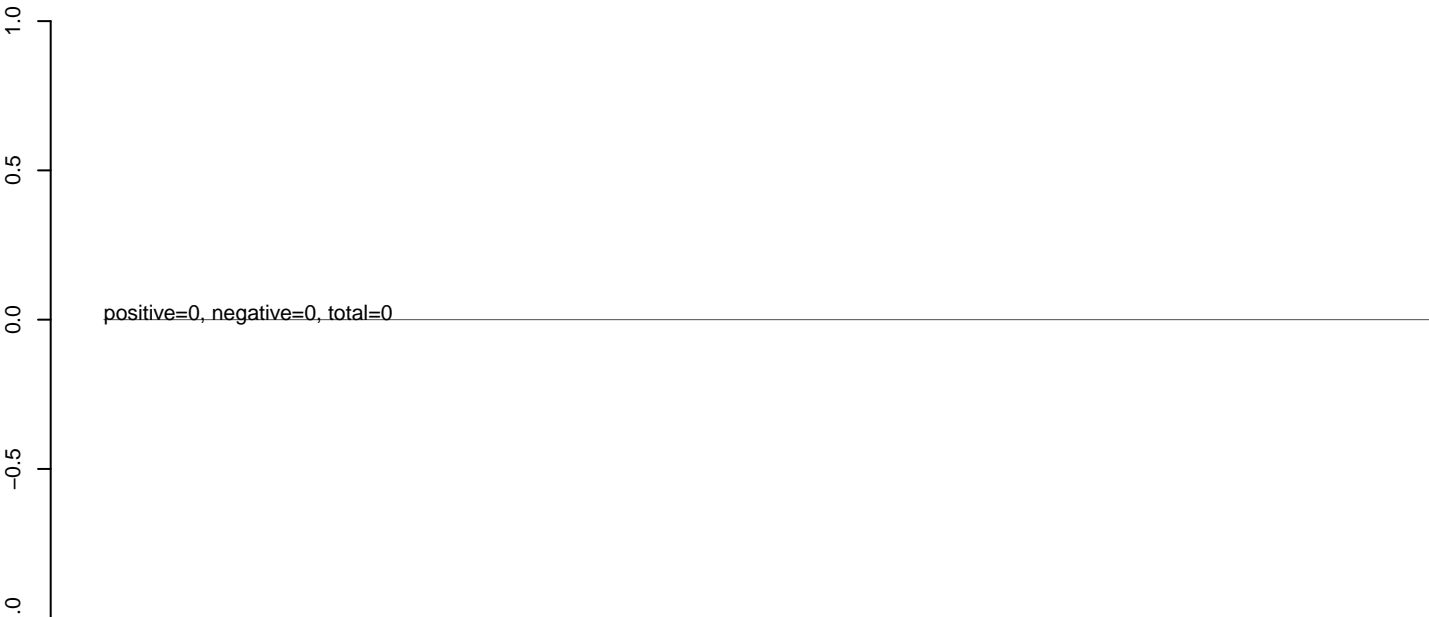
AeAlbo_Pupae_CT.rep



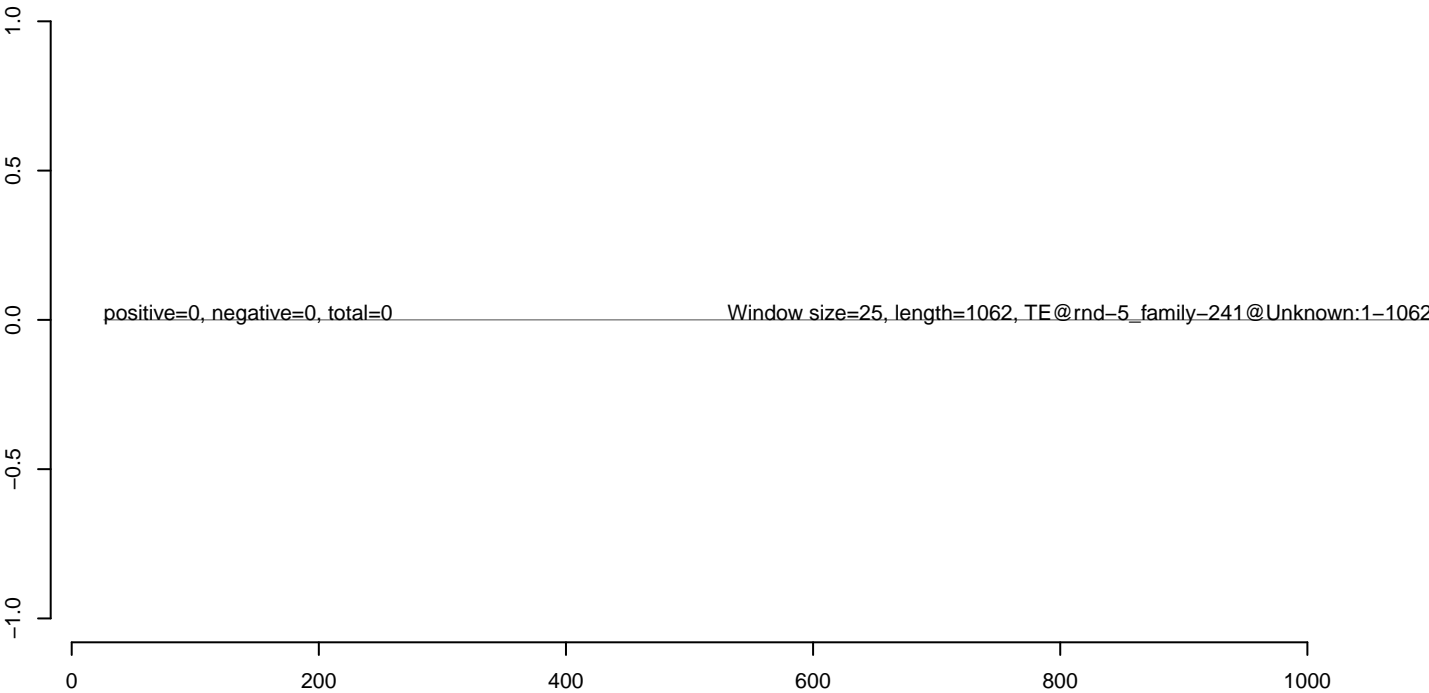
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



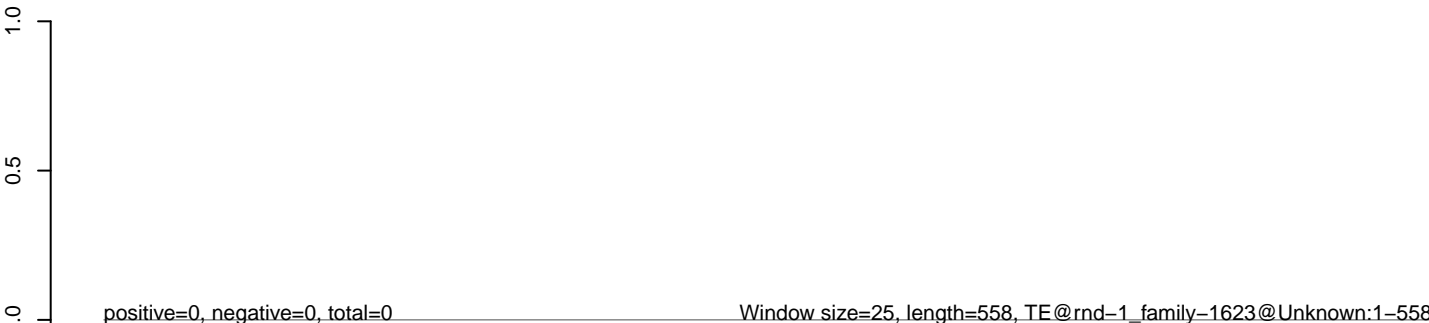
AeAlbo_Pupae_CT.18_23.rep



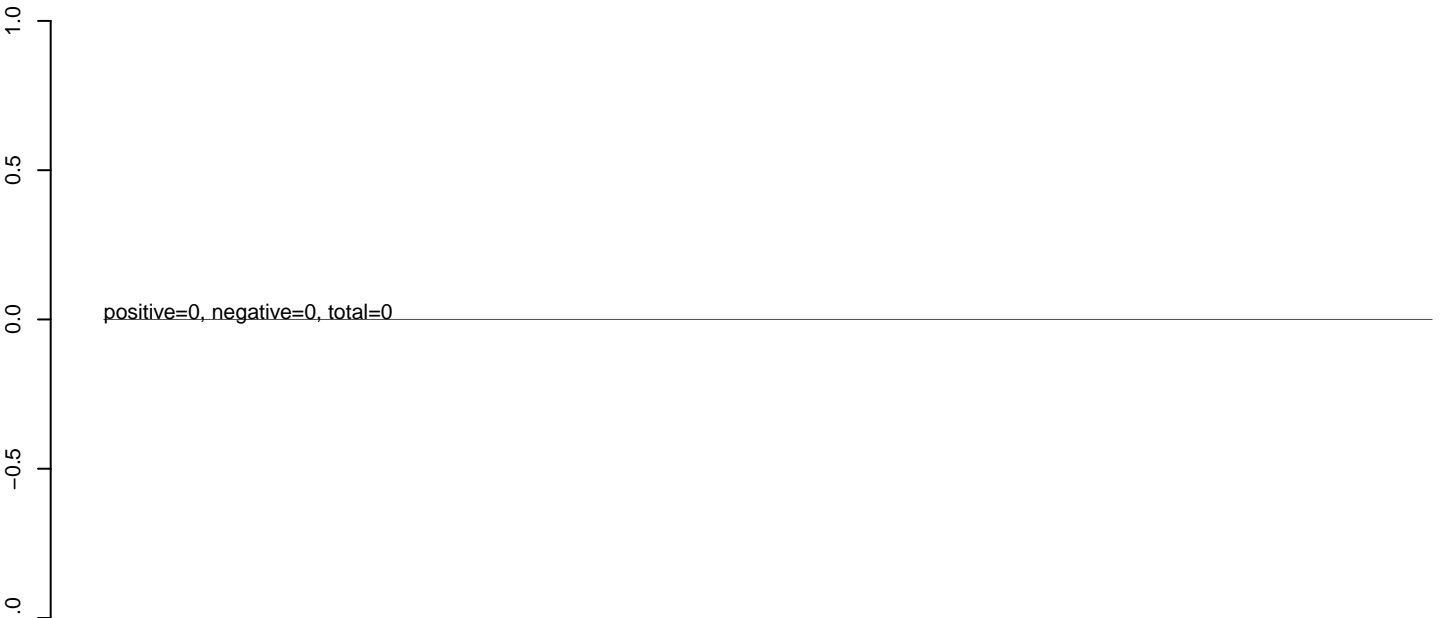
AeAlbo_Pupae_CT.24_35.rep



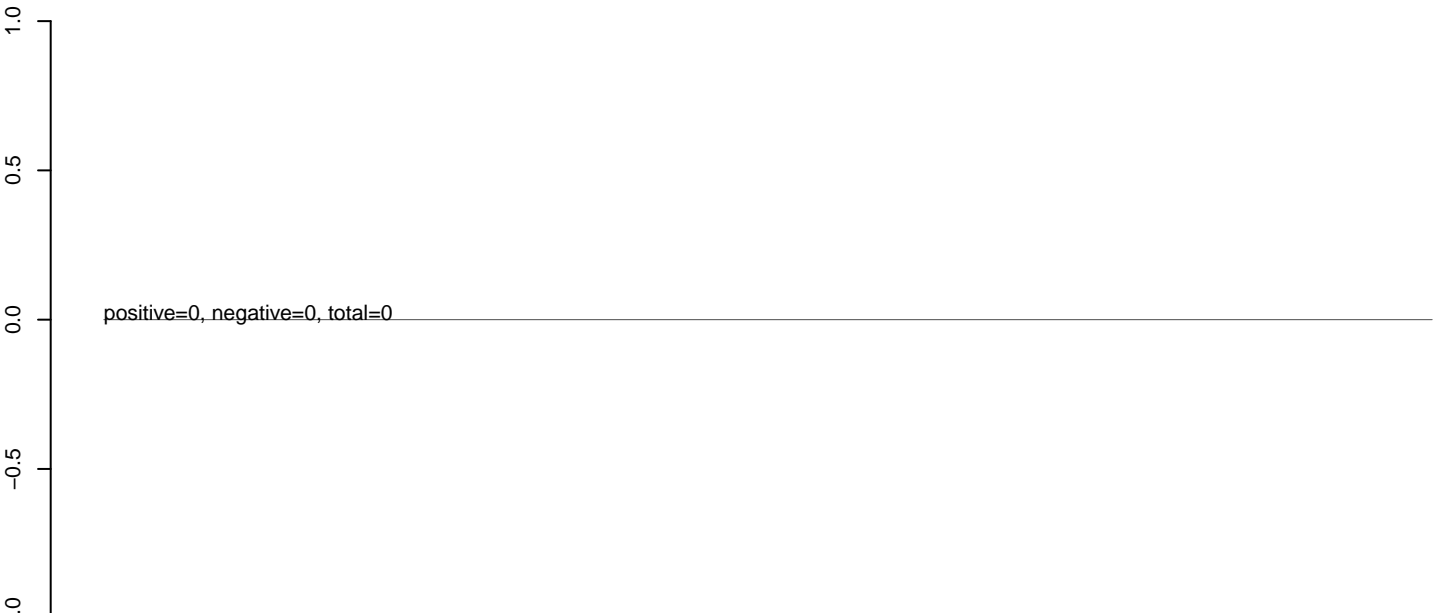
AeAlbo_Pupae_CT.rep



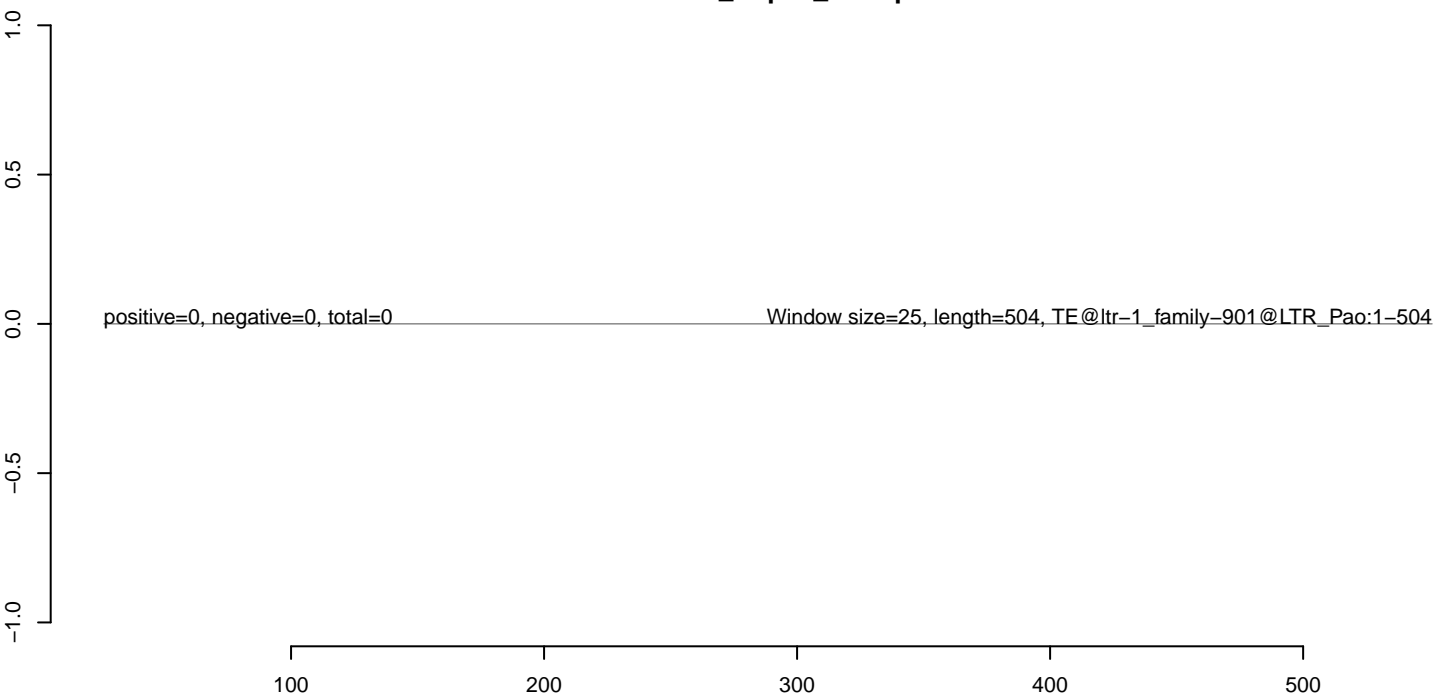
AeAlbo_Pupae_CT.18_23.rep



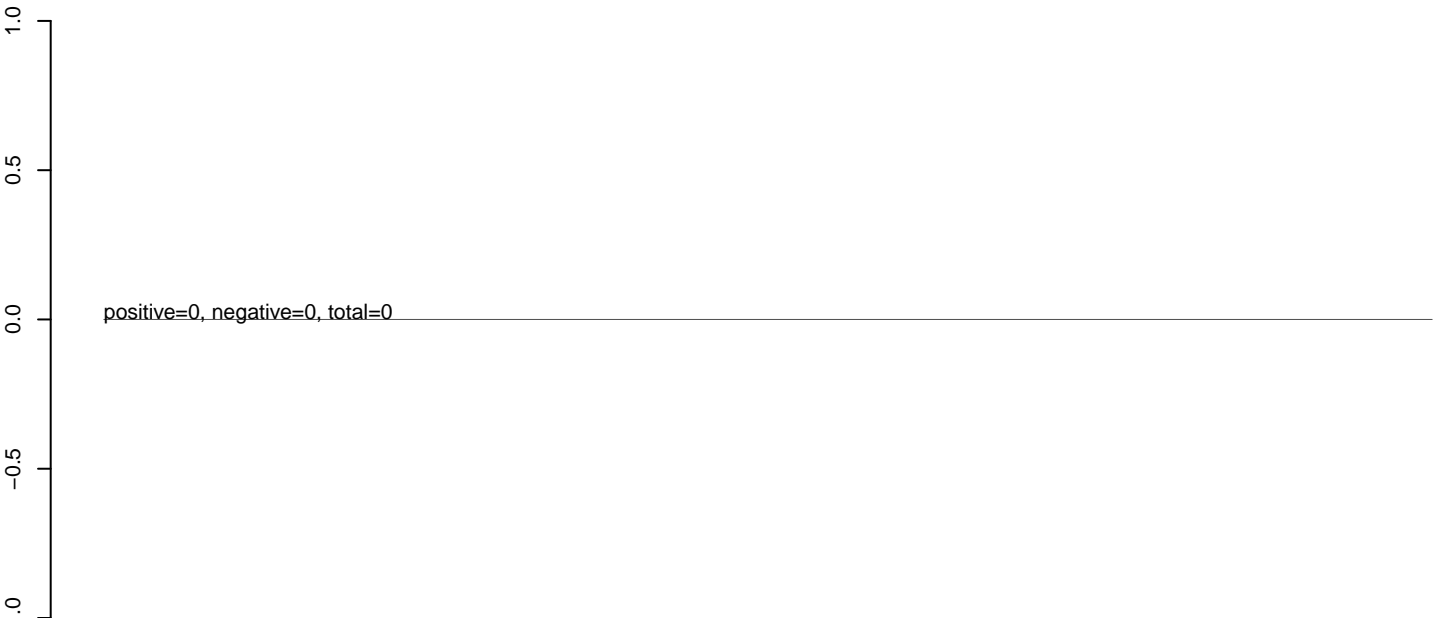
AeAlbo_Pupae_CT.24_35.rep



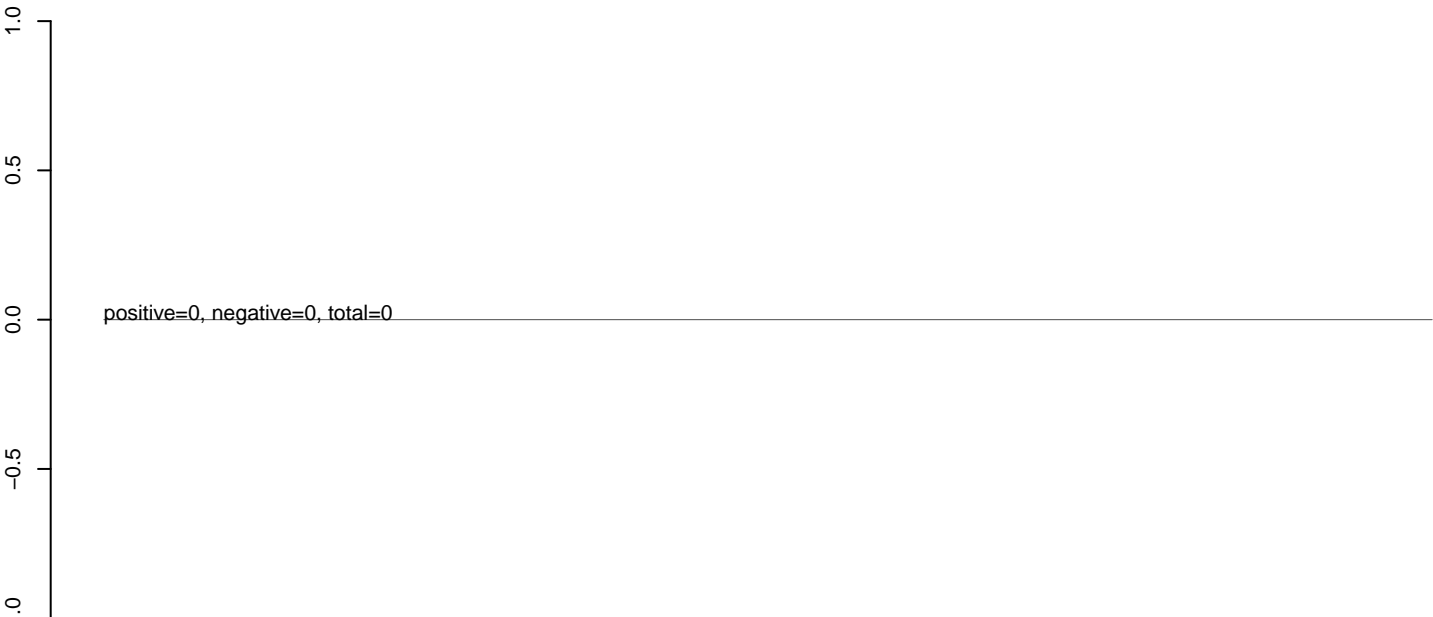
AeAlbo_Pupae_CT.rep



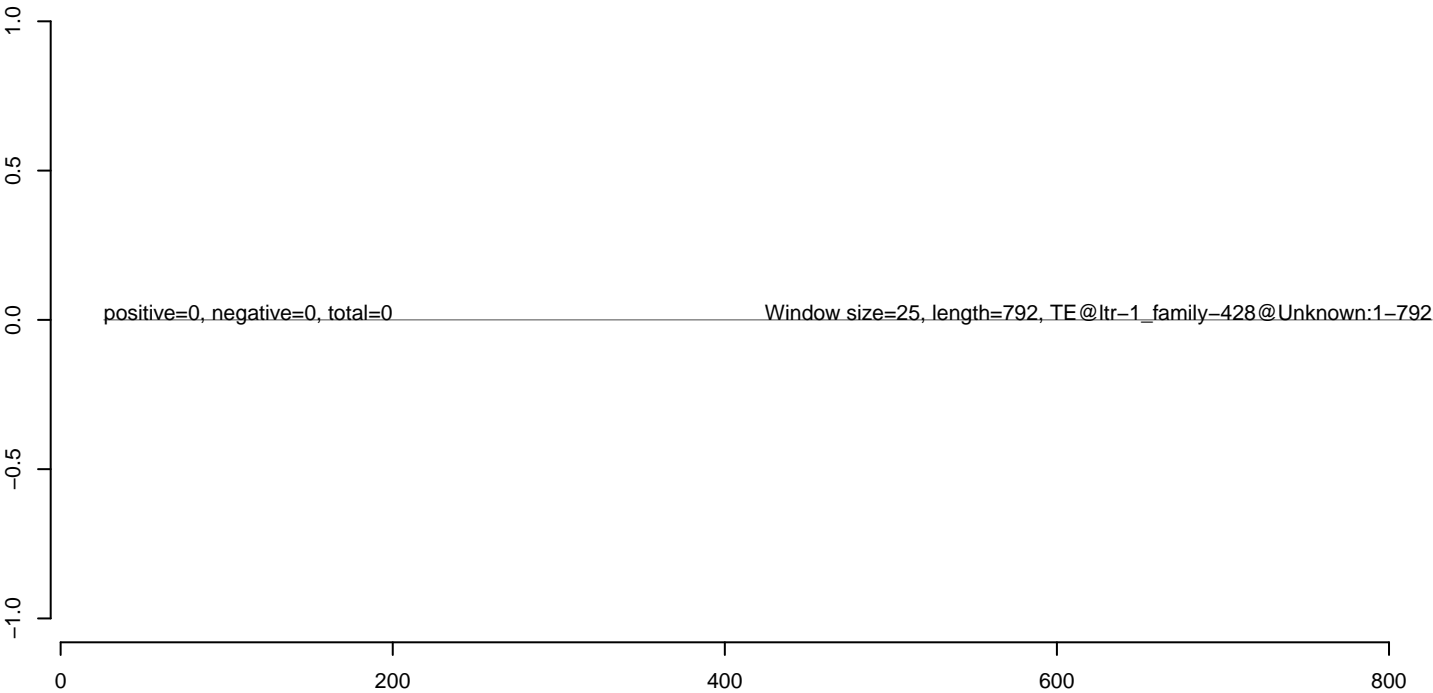
AeAlbo_Pupae_CT.18_23.rep



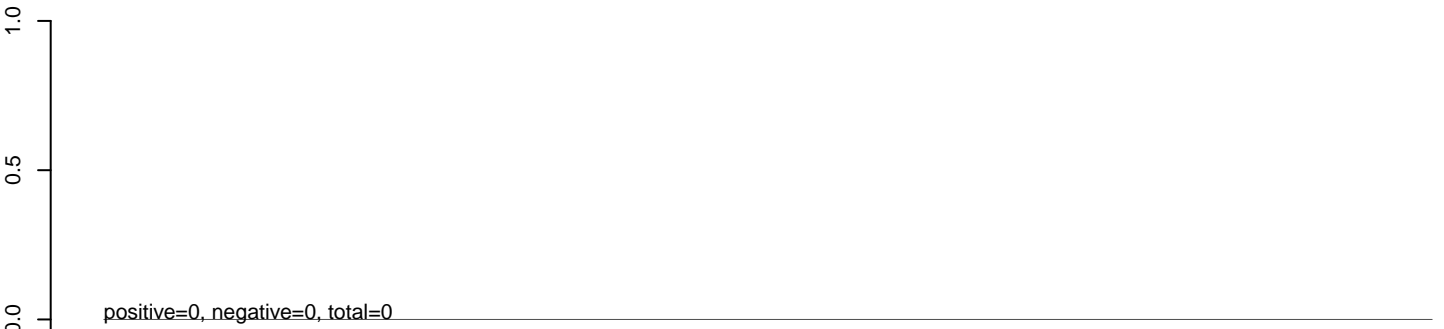
AeAlbo_Pupae_CT.24_35.rep



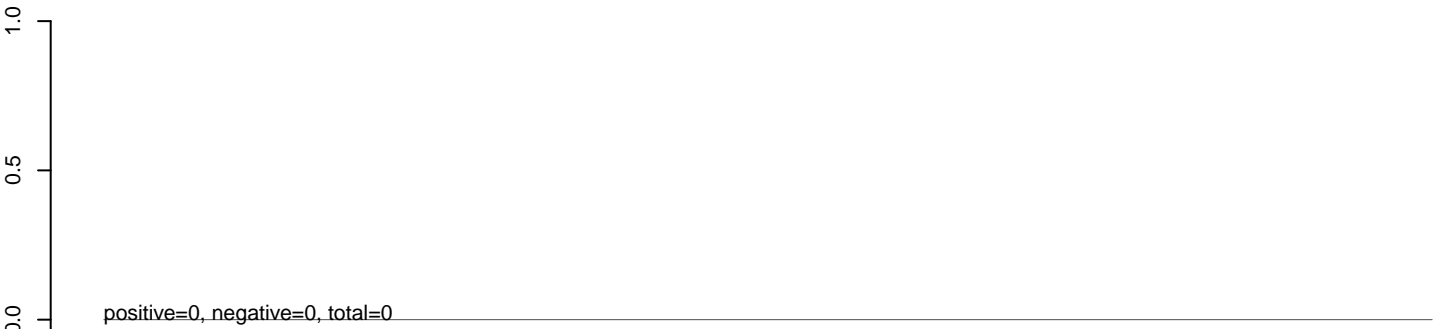
AeAlbo_Pupae_CT.rep



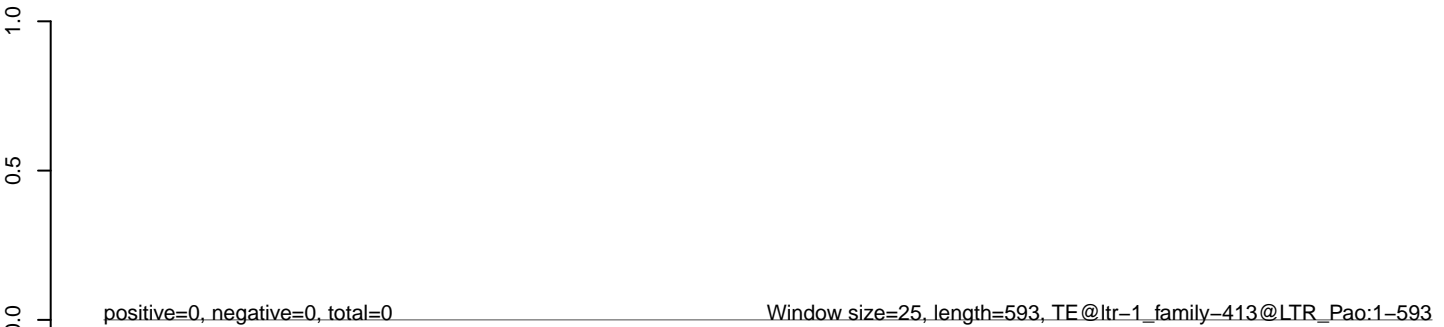
AeAlbo_Pupae_CT.18_23.rep



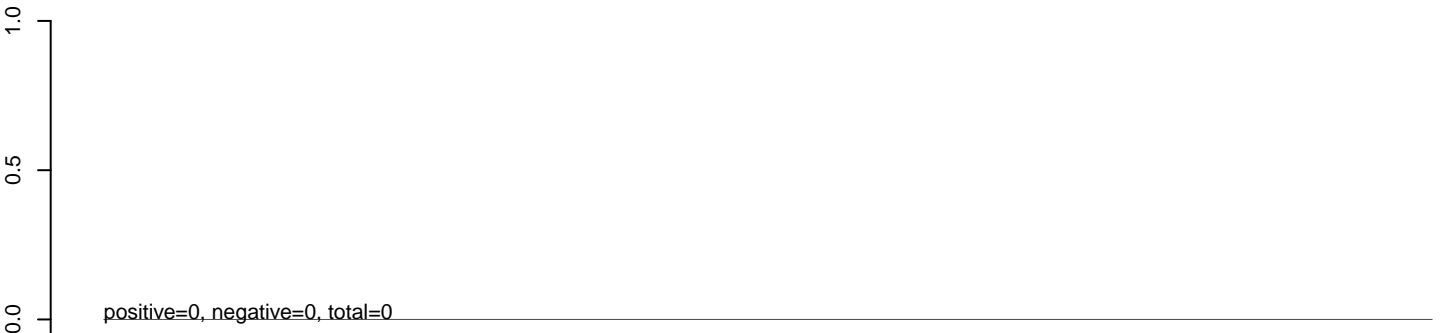
AeAlbo_Pupae_CT.24_35.rep



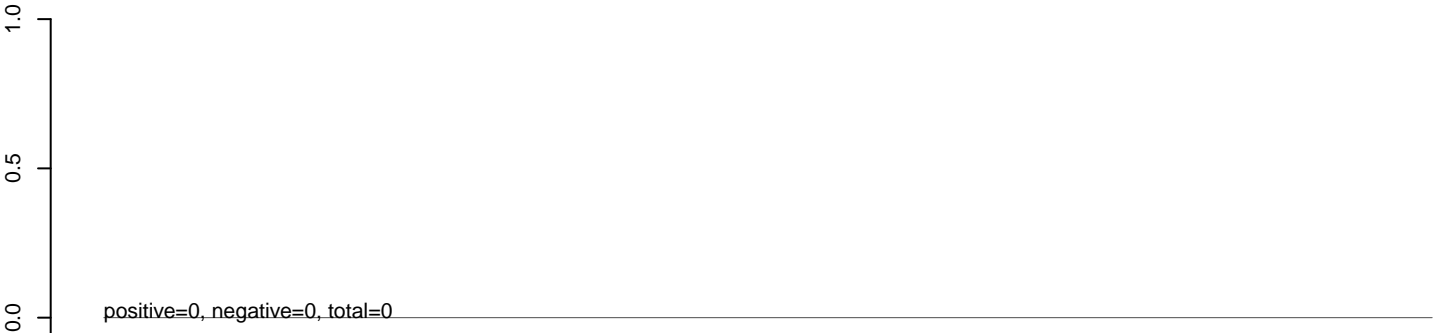
AeAlbo_Pupae_CT.rep



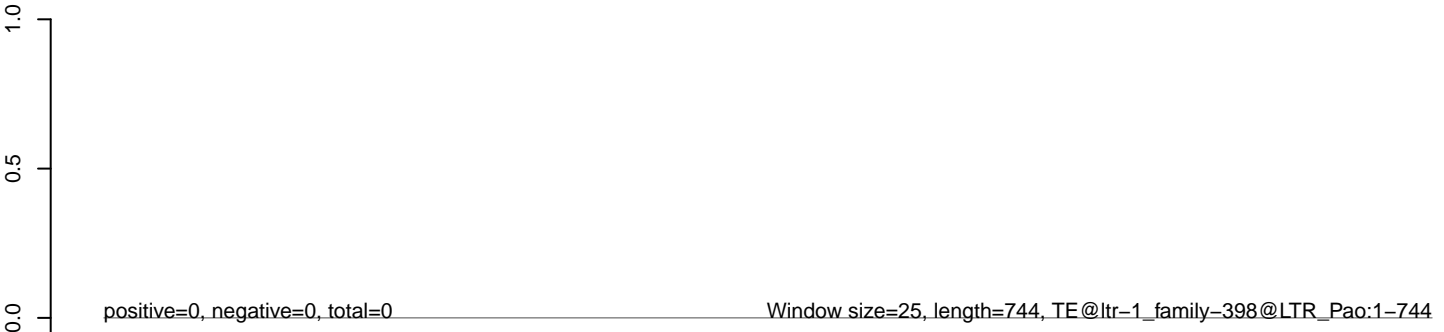
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep



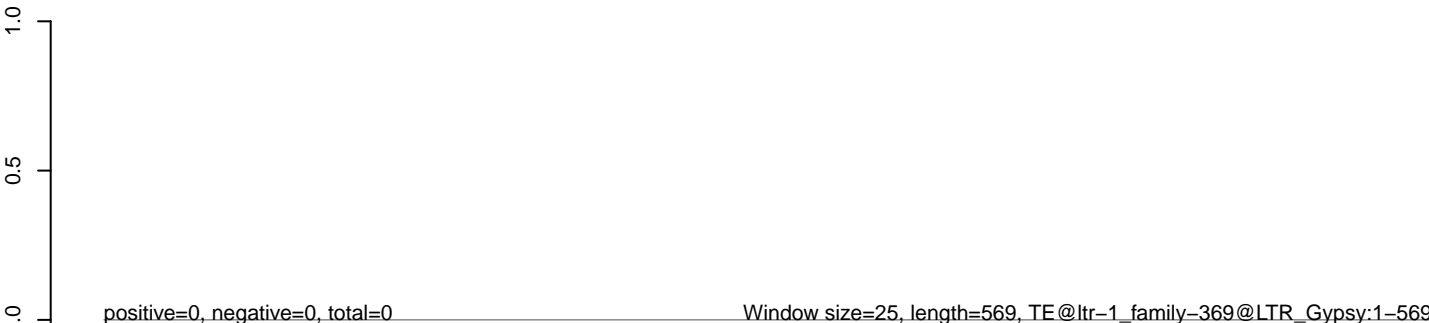
AeAlbo_Pupae_CT.18_23.rep



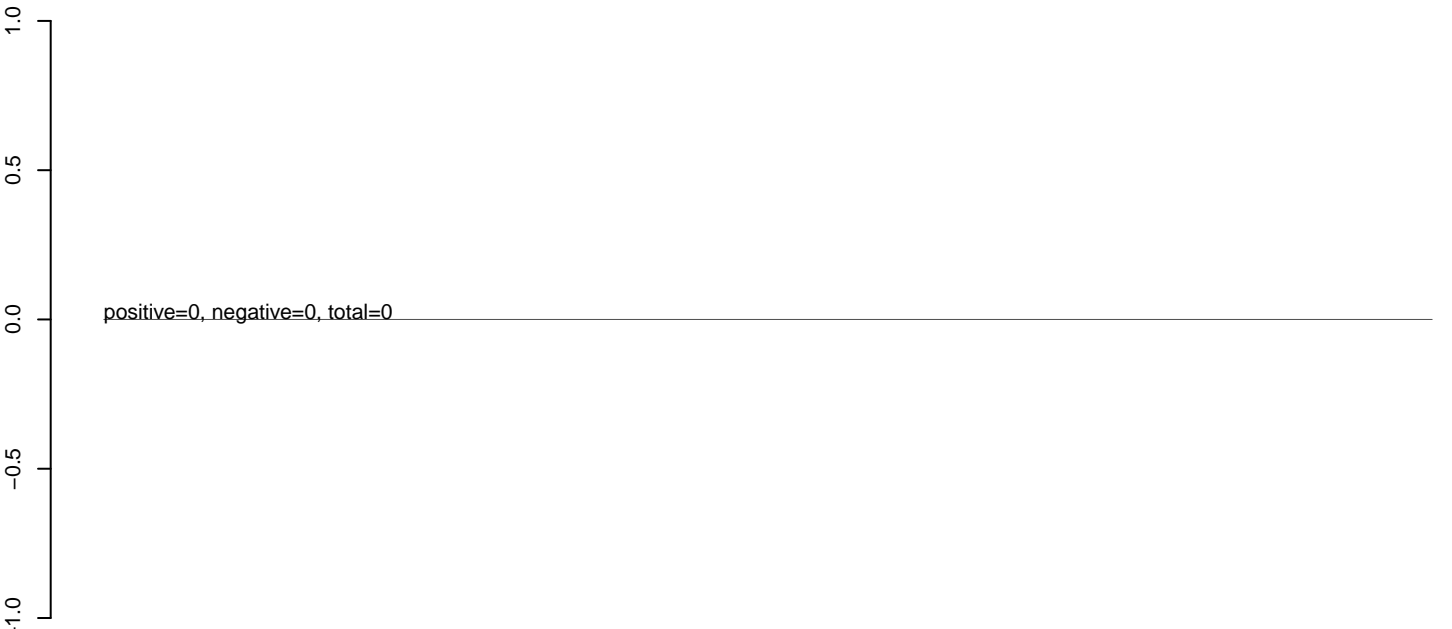
AeAlbo_Pupae_CT.24_35.rep



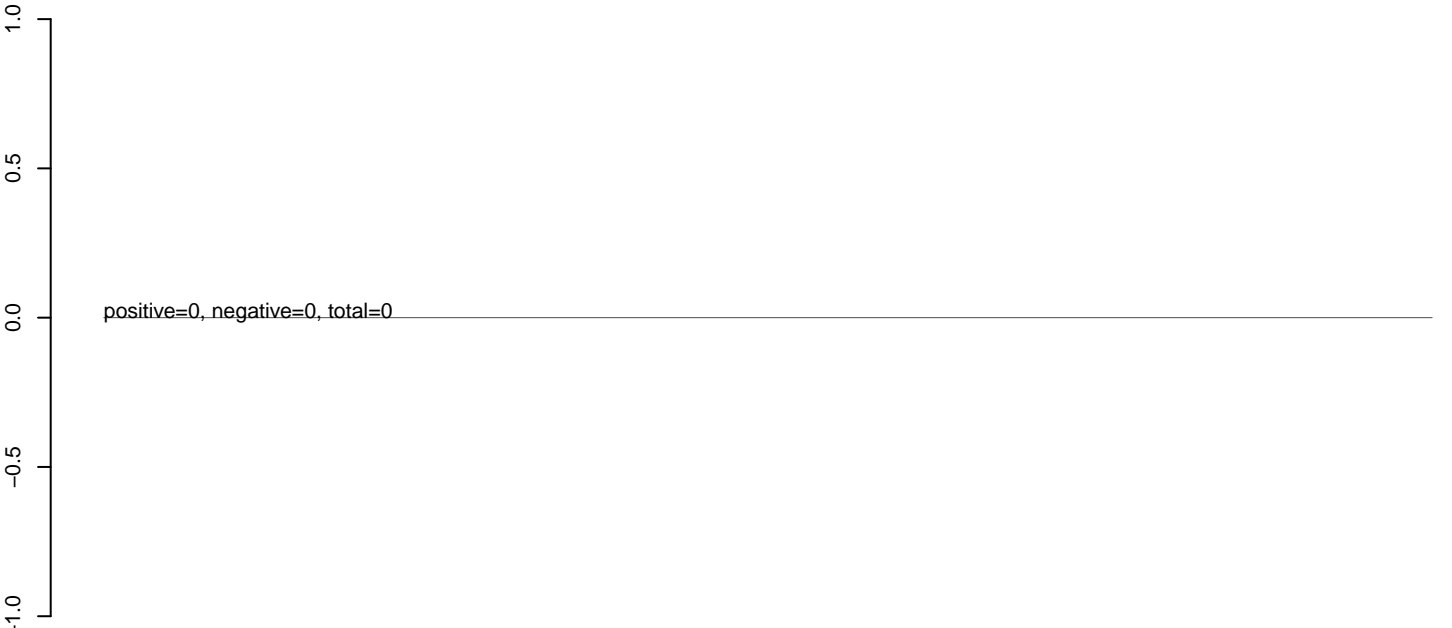
AeAlbo_Pupae_CT.rep



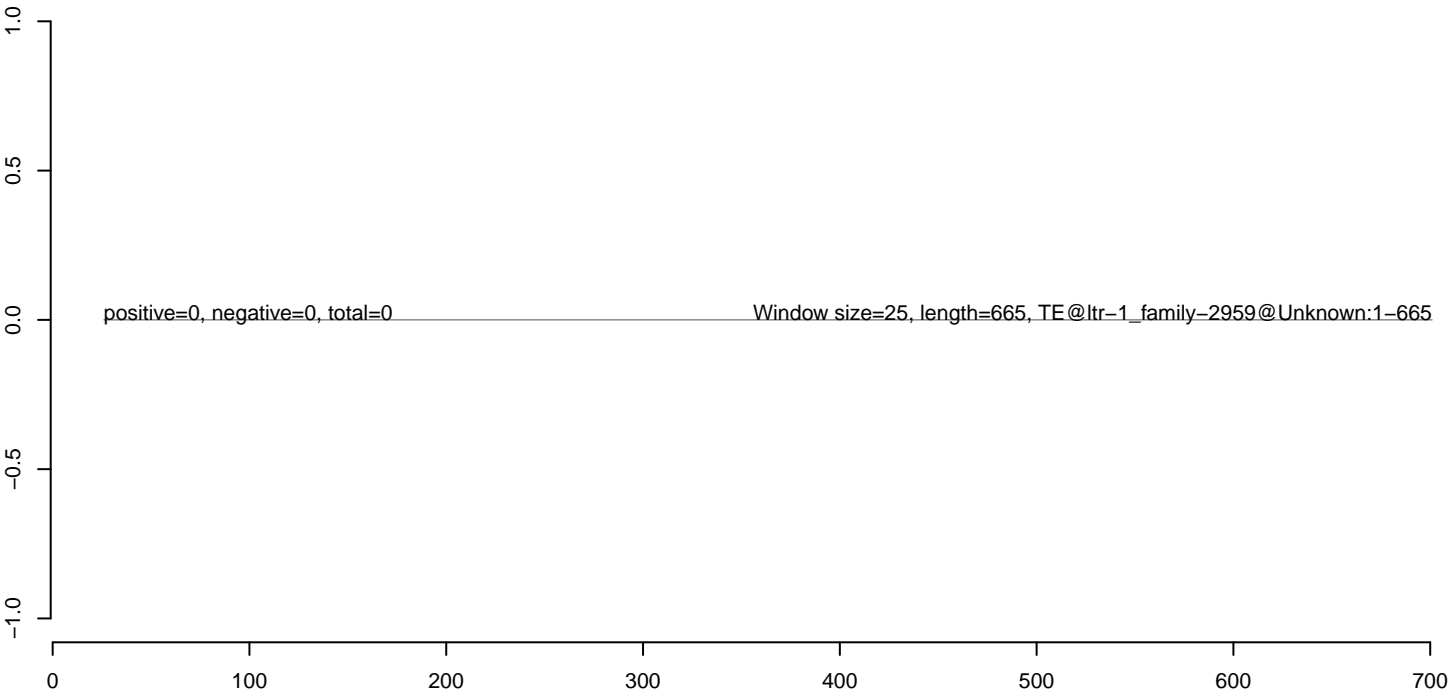
AeAlbo_Pupae_CT.18_23.rep



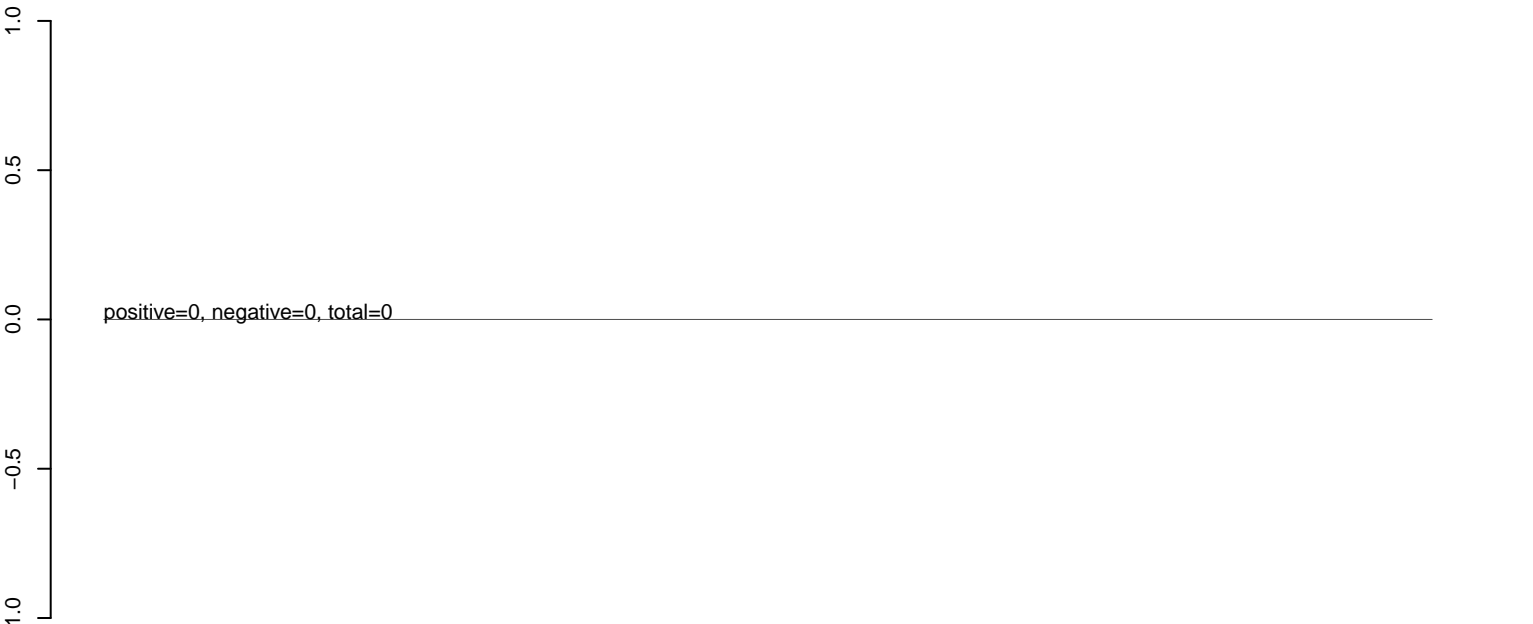
AeAlbo_Pupae_CT.24_35.rep



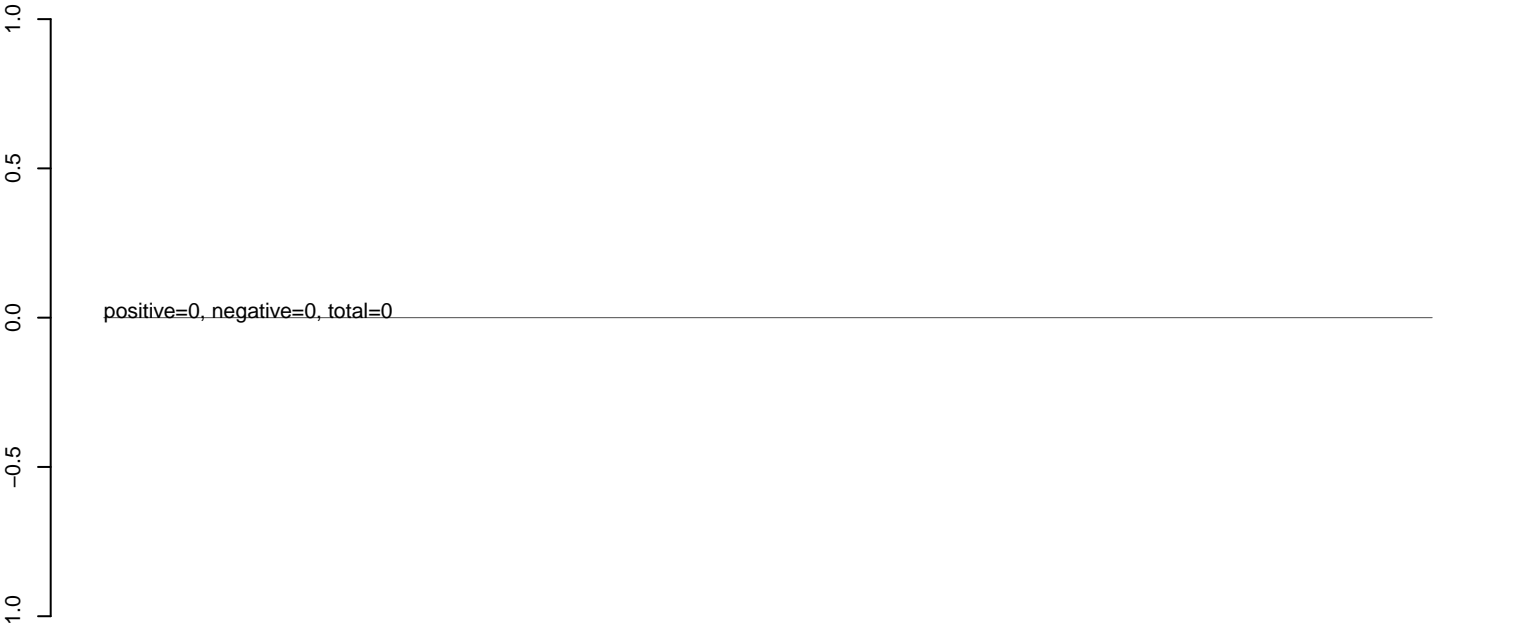
AeAlbo_Pupae_CT.rep



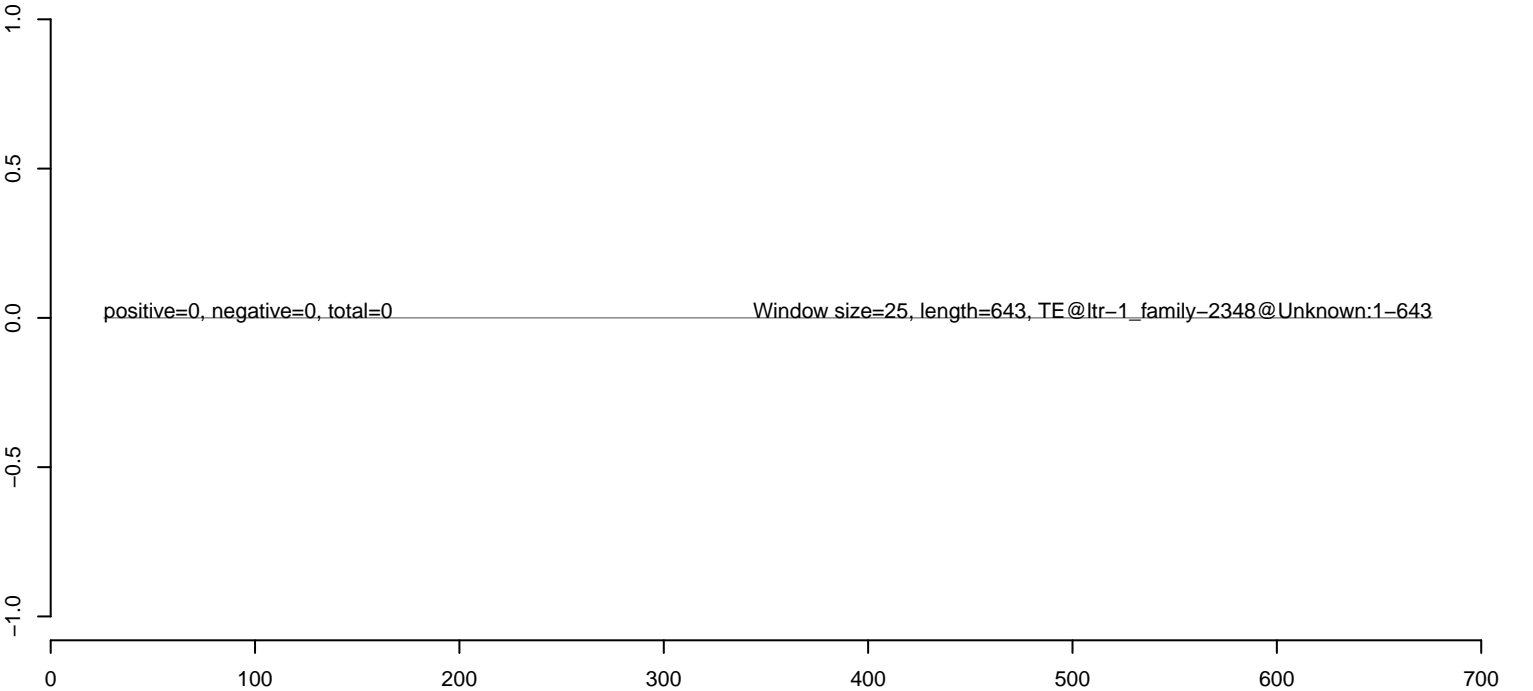
AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



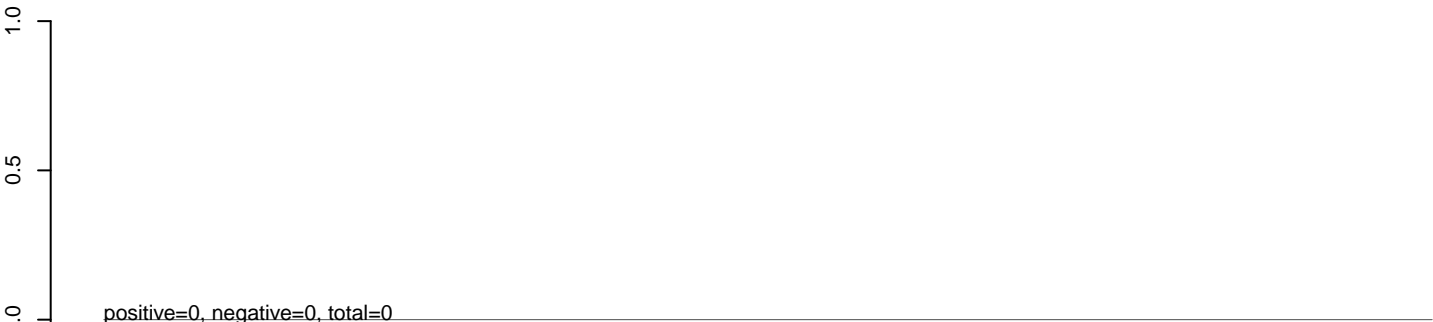
AeAlbo_Pupae_CT.rep



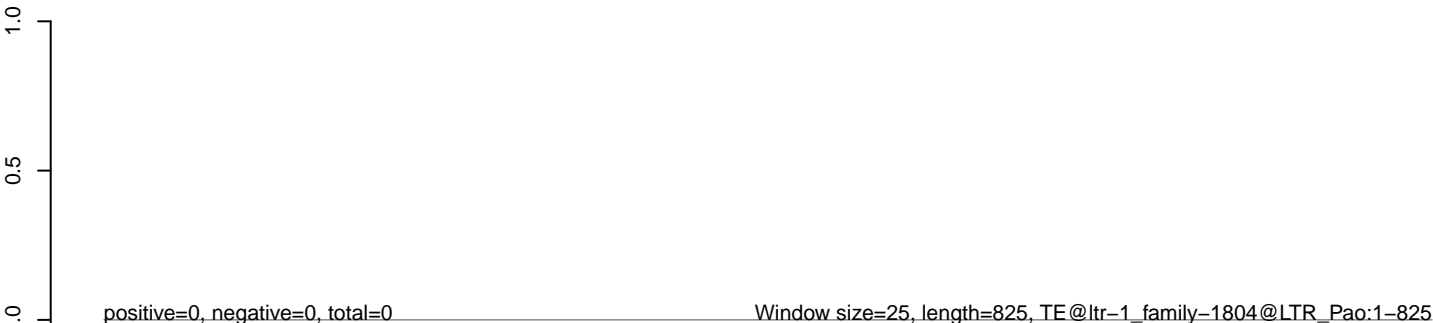
AeAlbo_Pupae_CT.18_23.rep



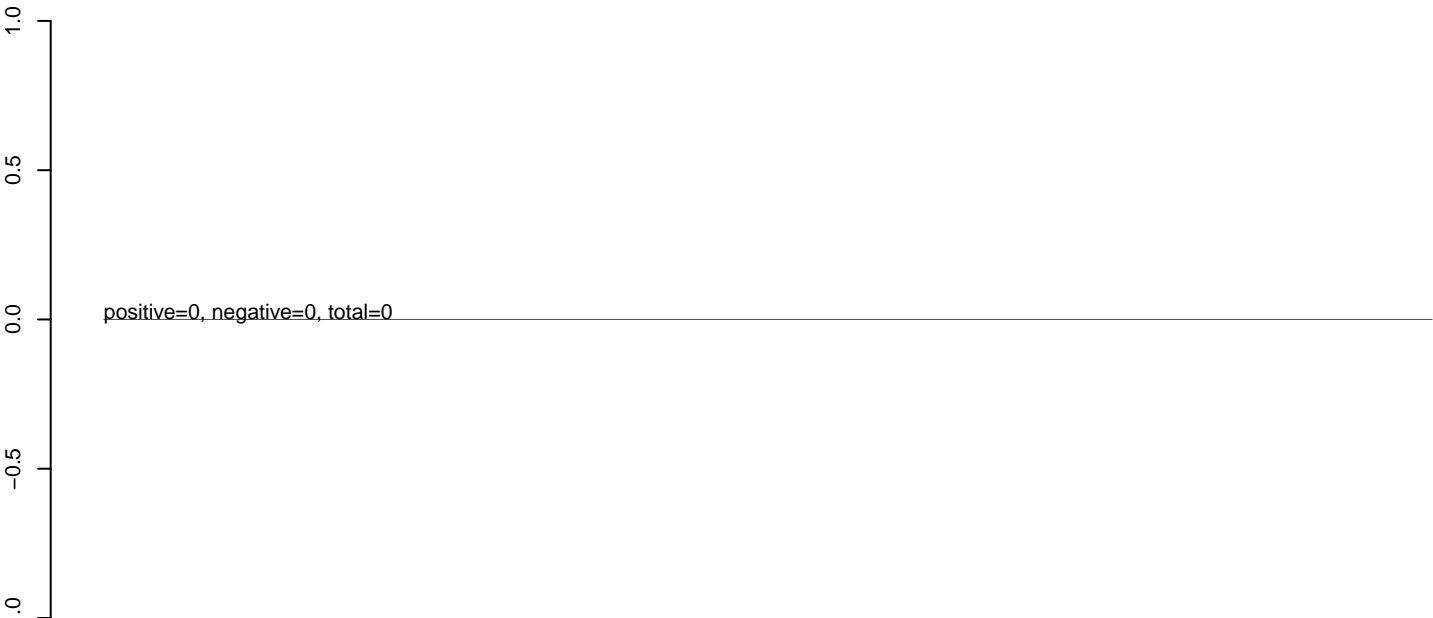
AeAlbo_Pupae_CT.24_35.rep



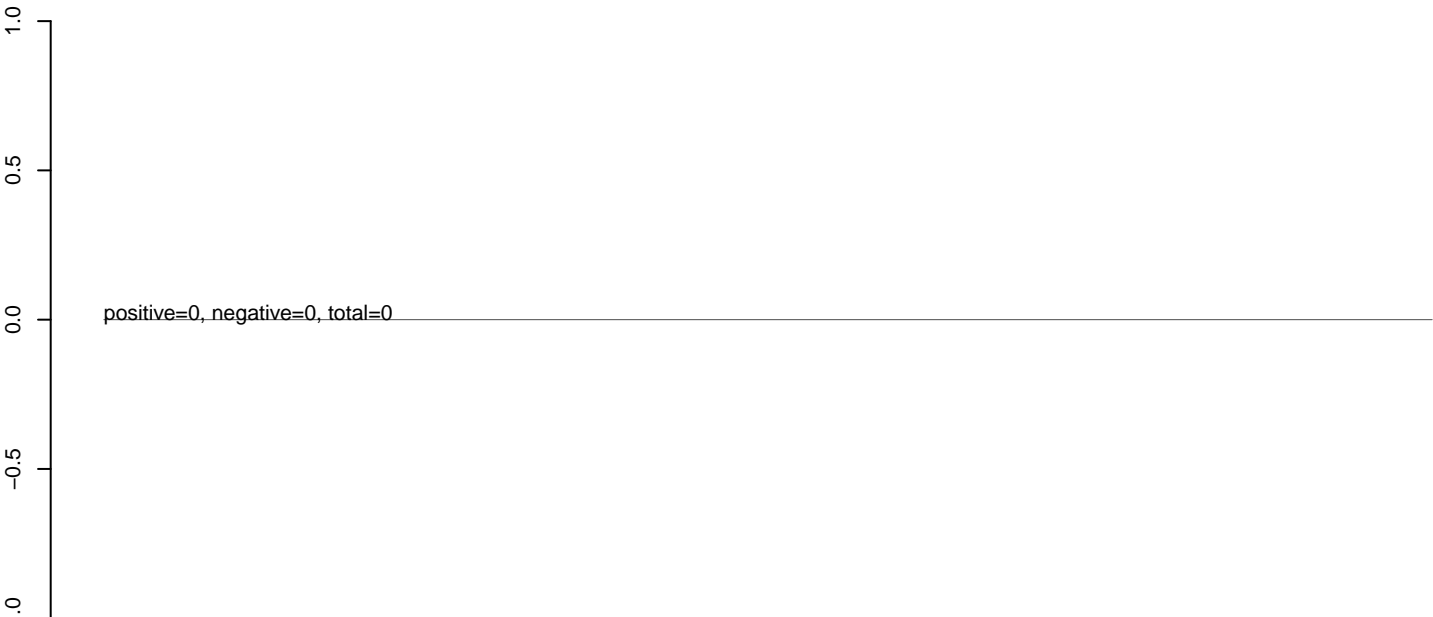
AeAlbo_Pupae_CT.rep



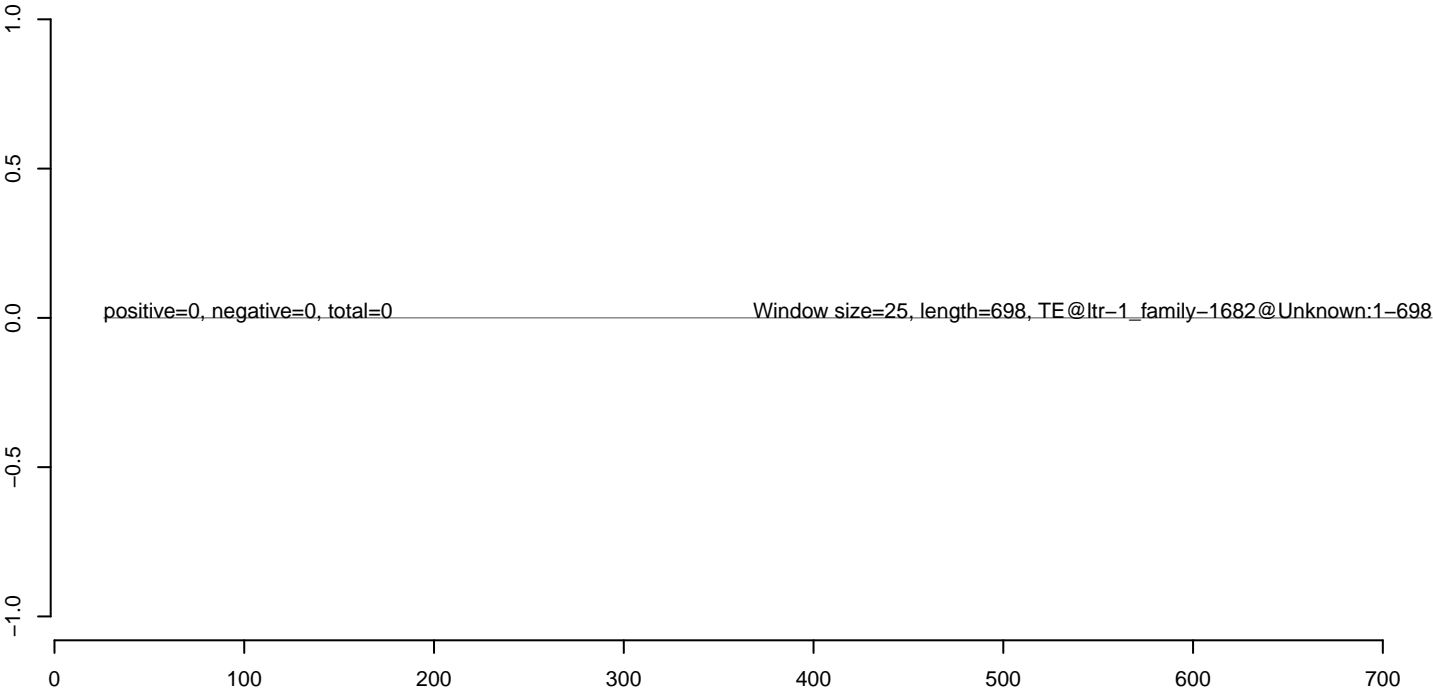
AeAlbo_Pupae_CT.18_23.rep



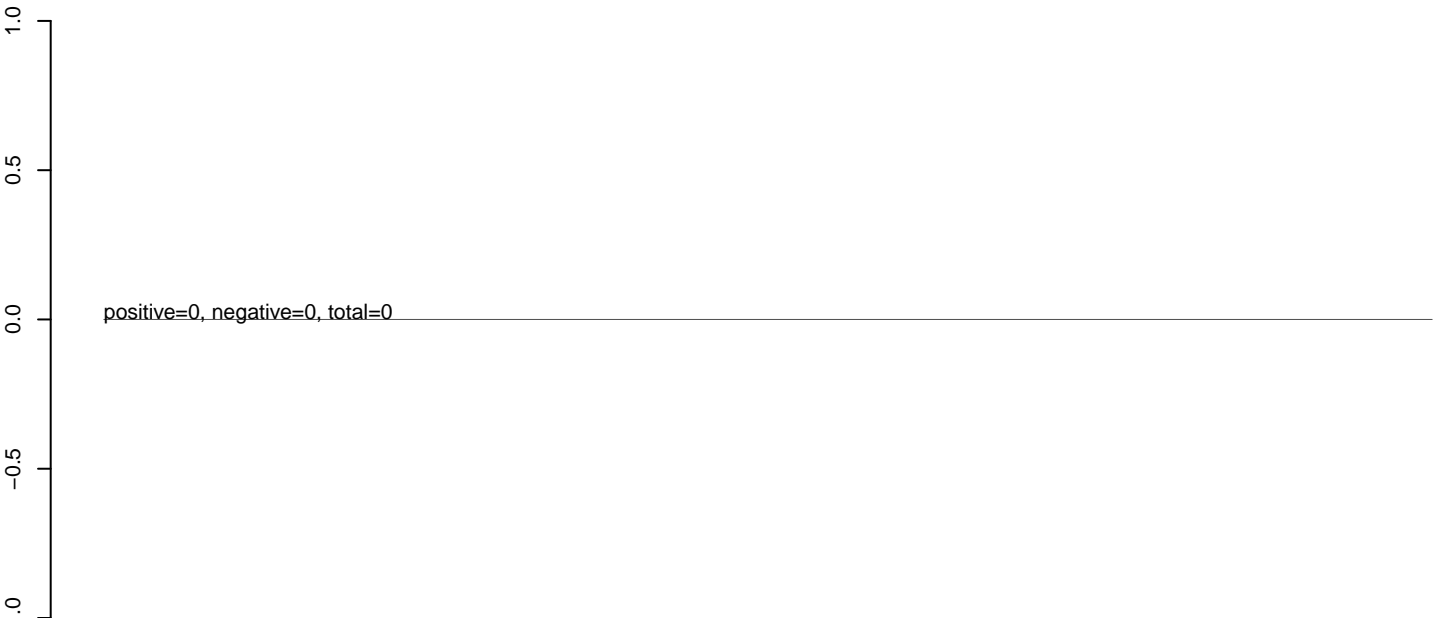
AeAlbo_Pupae_CT.24_35.rep



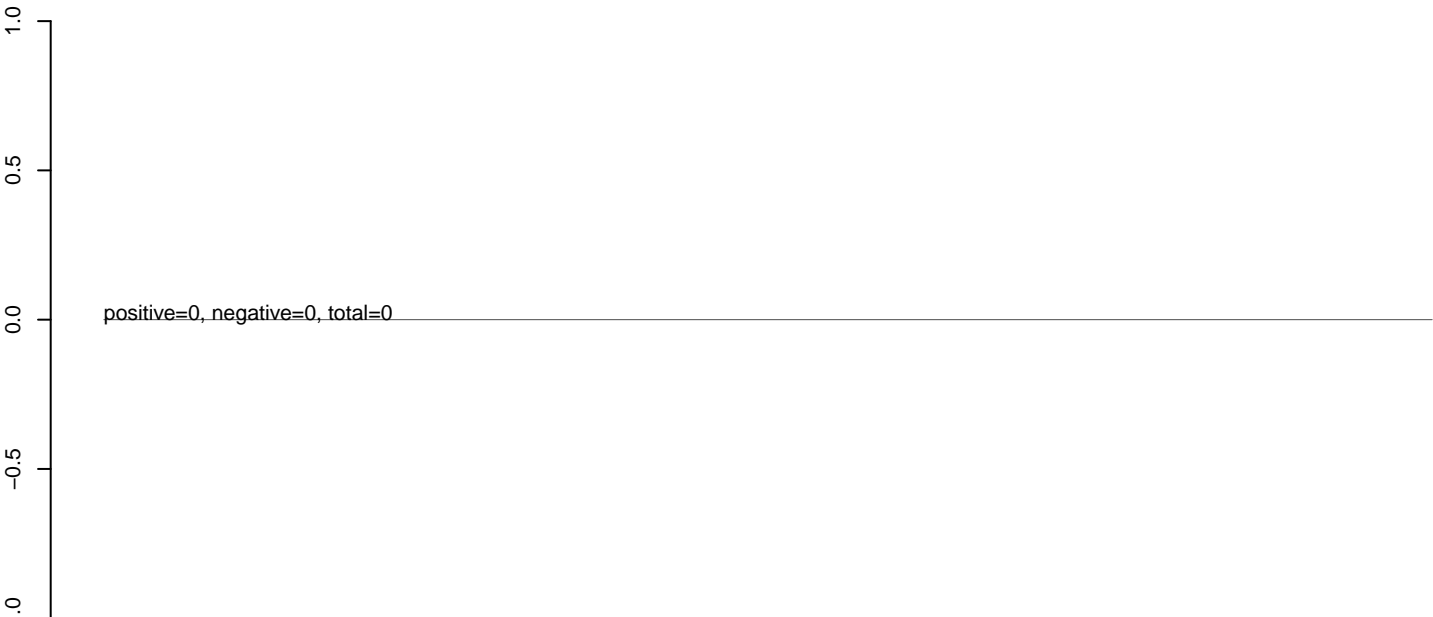
AeAlbo_Pupae_CT.rep



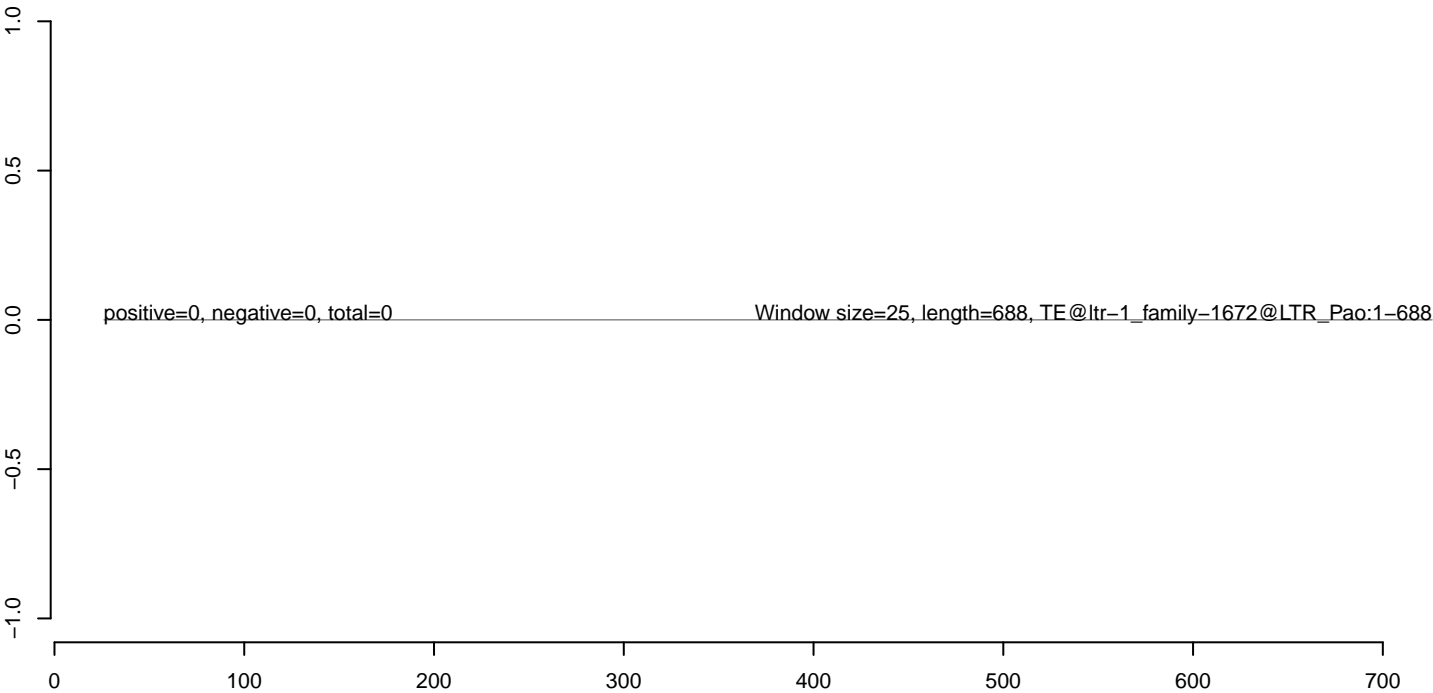
AeAlbo_Pupae_CT.18_23.rep



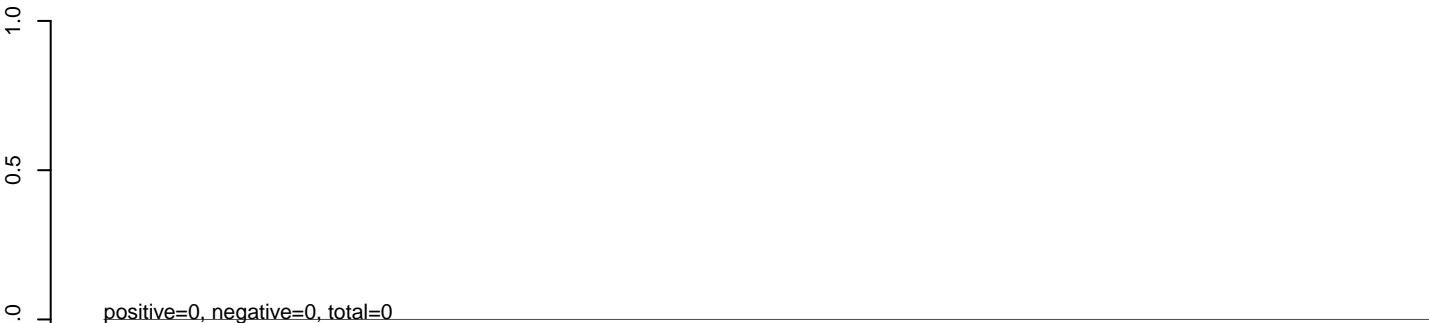
AeAlbo_Pupae_CT.24_35.rep



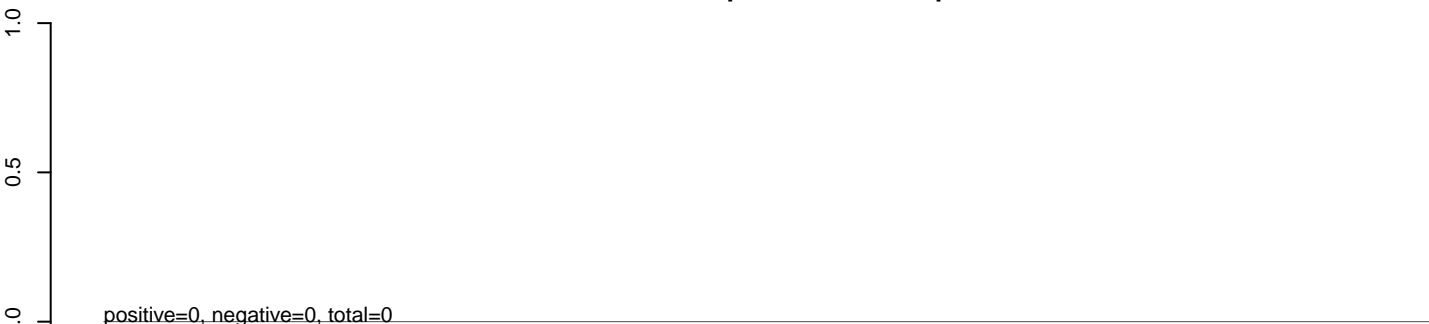
AeAlbo_Pupae_CT.rep



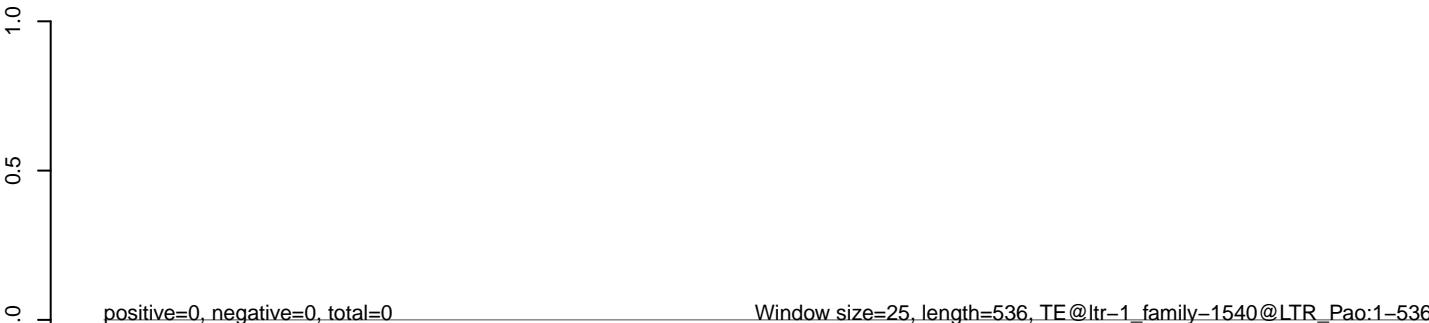
AeAlbo_Pupae_CT.18_23.rep



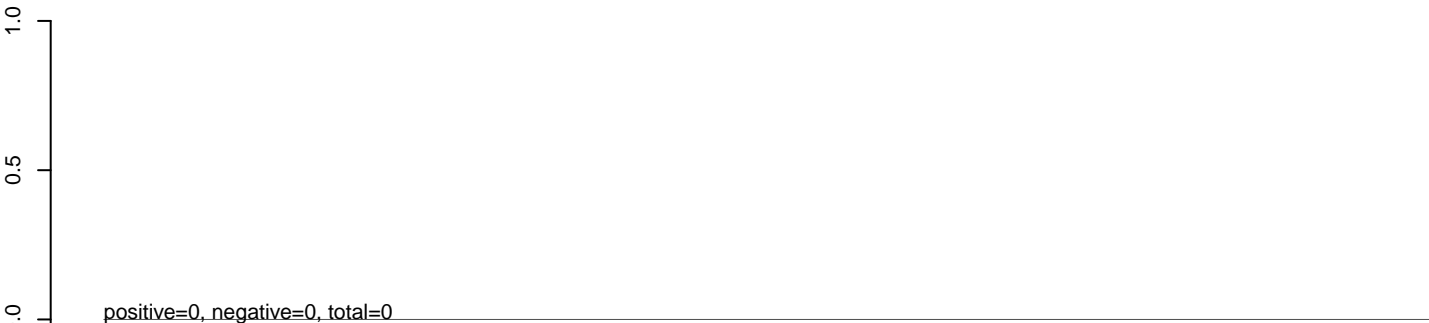
AeAlbo_Pupae_CT.24_35.rep



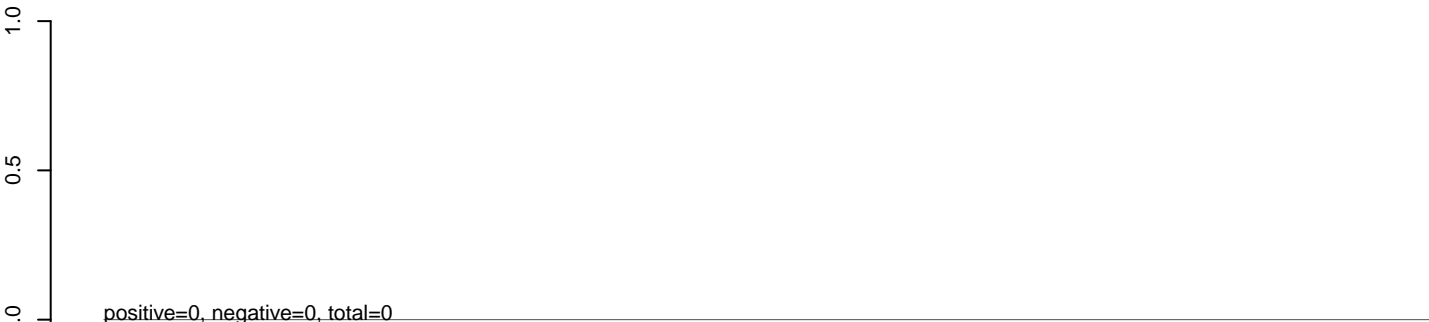
AeAlbo_Pupae_CT.rep



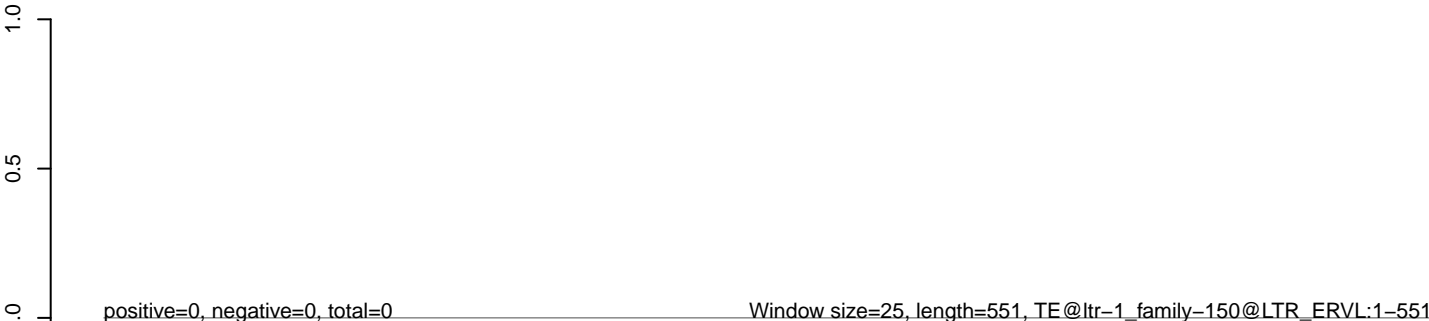
AeAlbo_Pupae_CT.18_23.rep



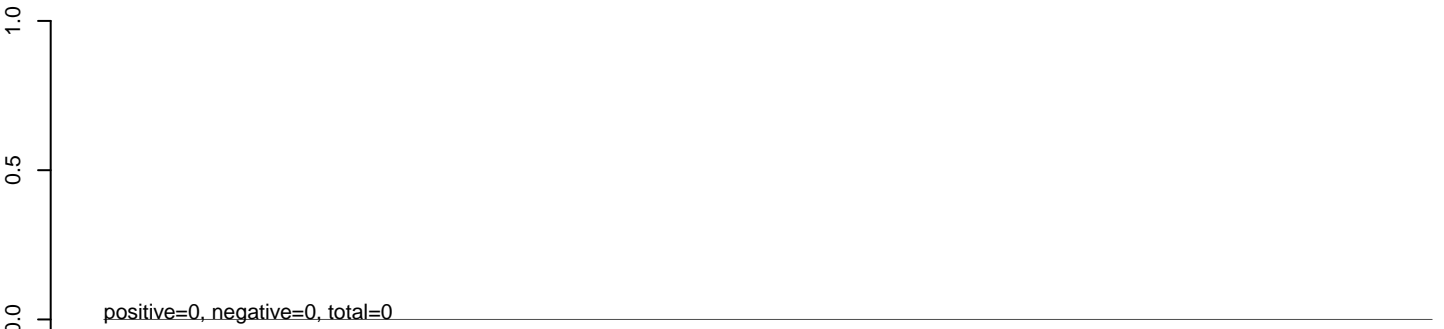
AeAlbo_Pupae_CT.24_35.rep



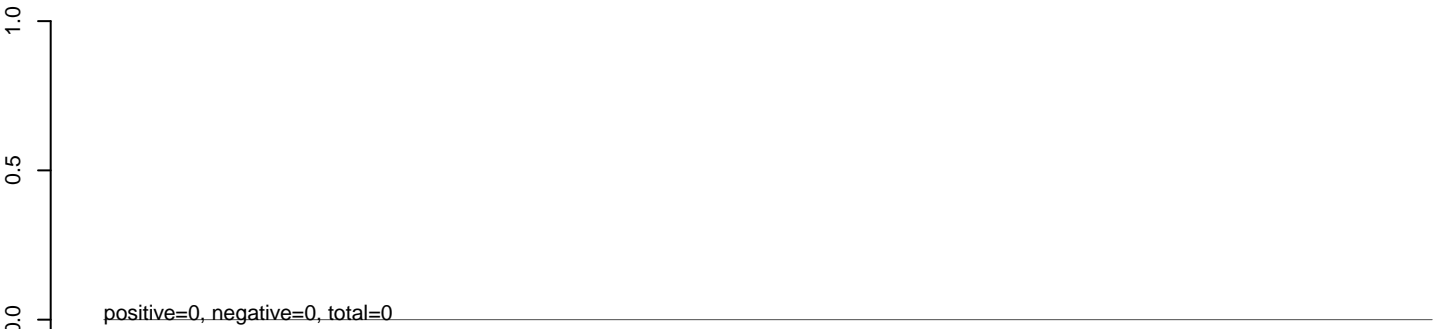
AeAlbo_Pupae_CT.rep



AeAlbo_Pupae_CT.18_23.rep



AeAlbo_Pupae_CT.24_35.rep



AeAlbo_Pupae_CT.rep

