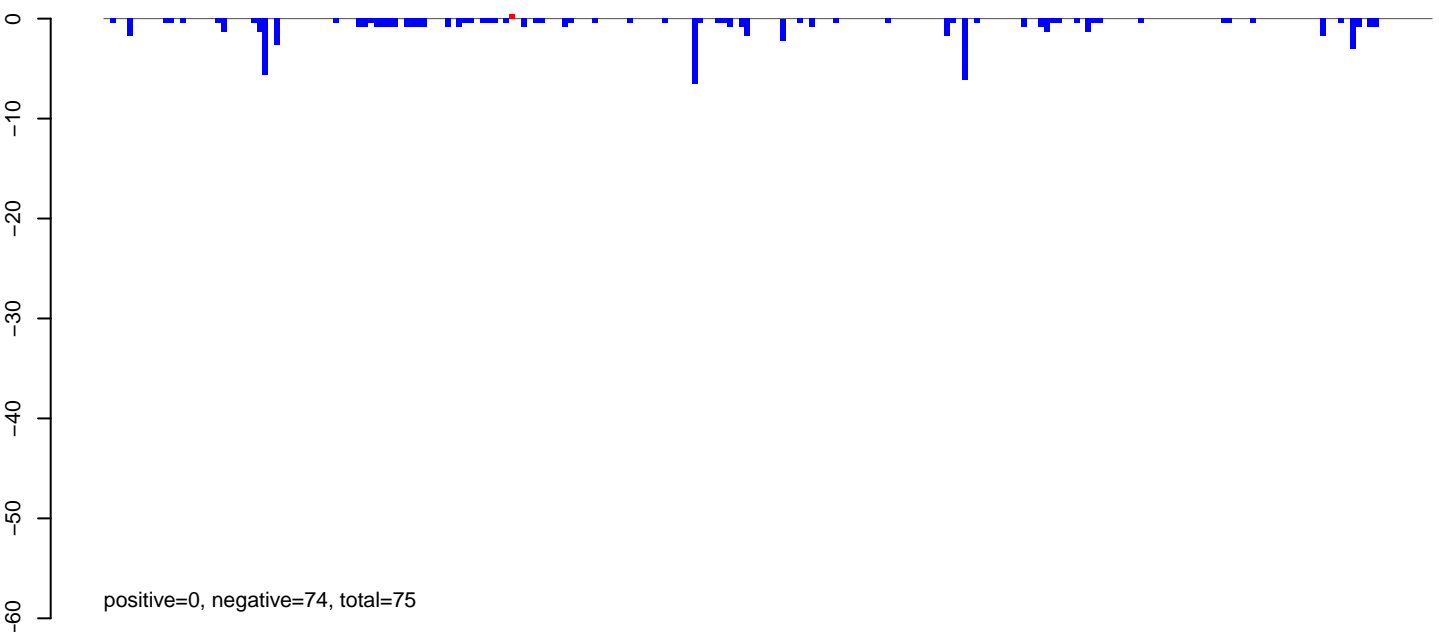
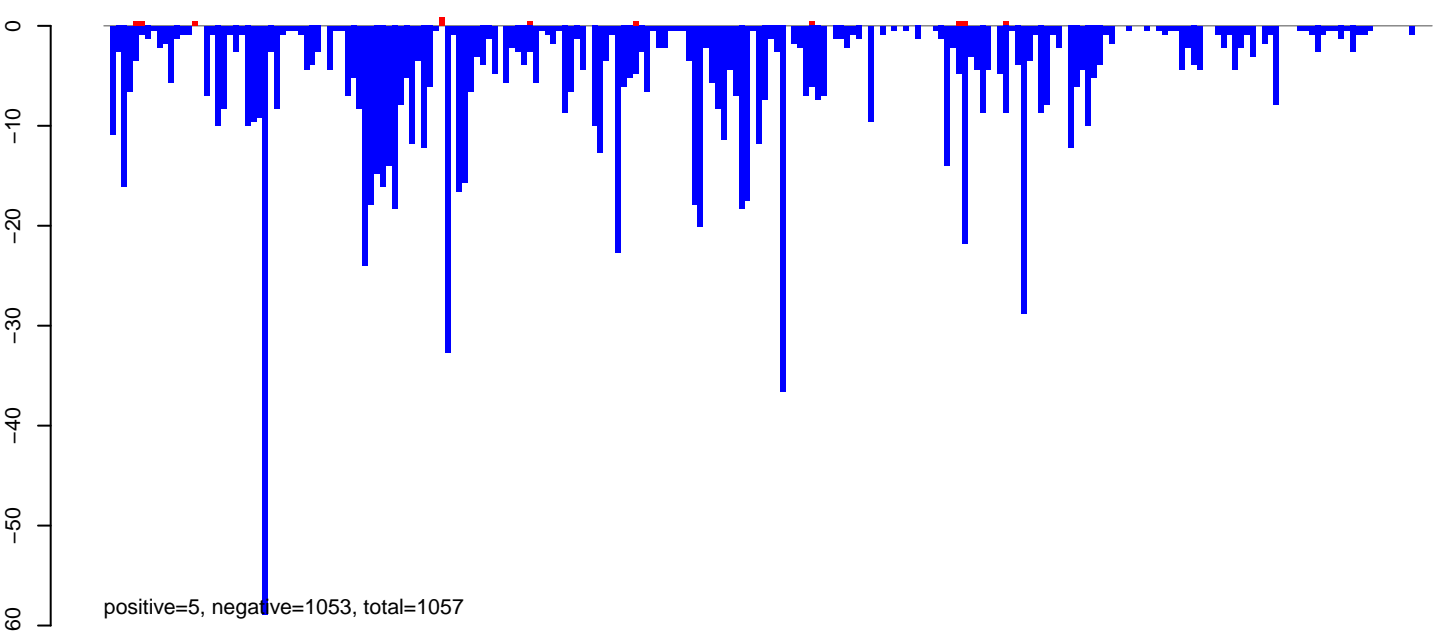


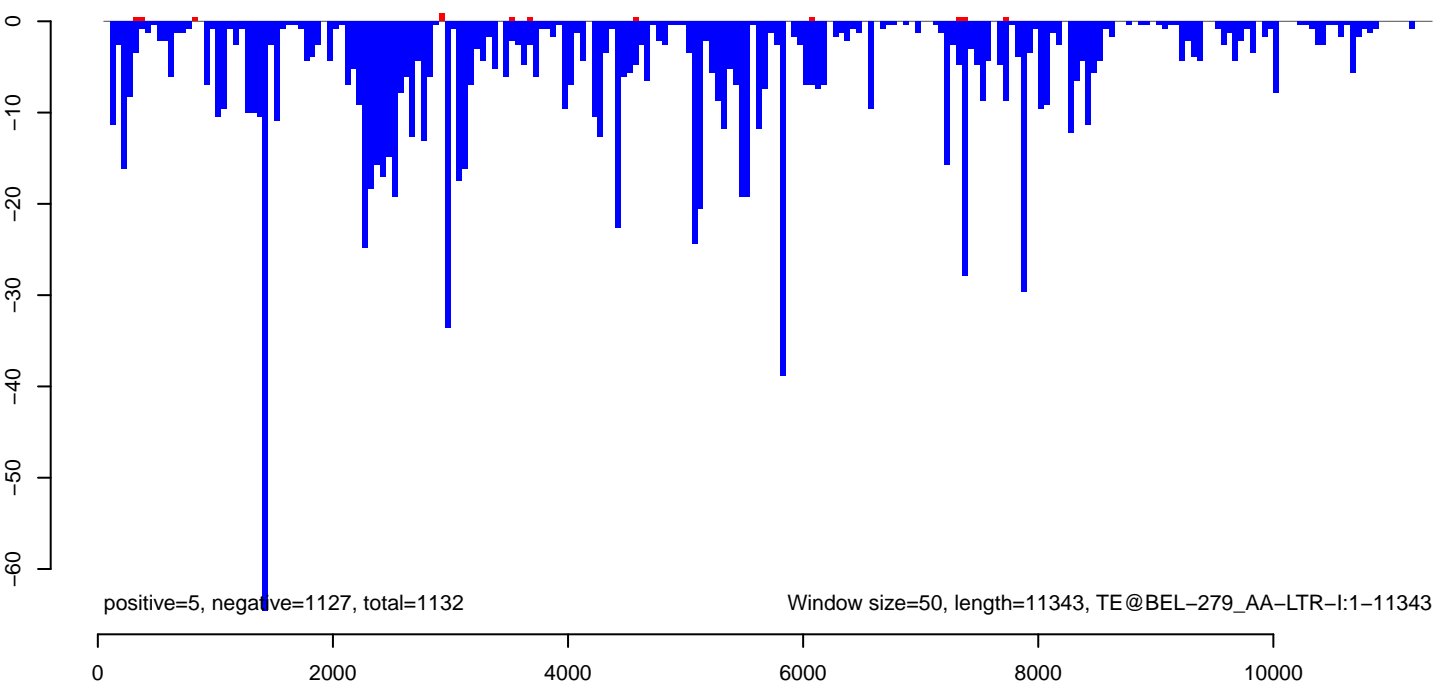
### AeAeg\_Ovary\_TC.18\_23.rep



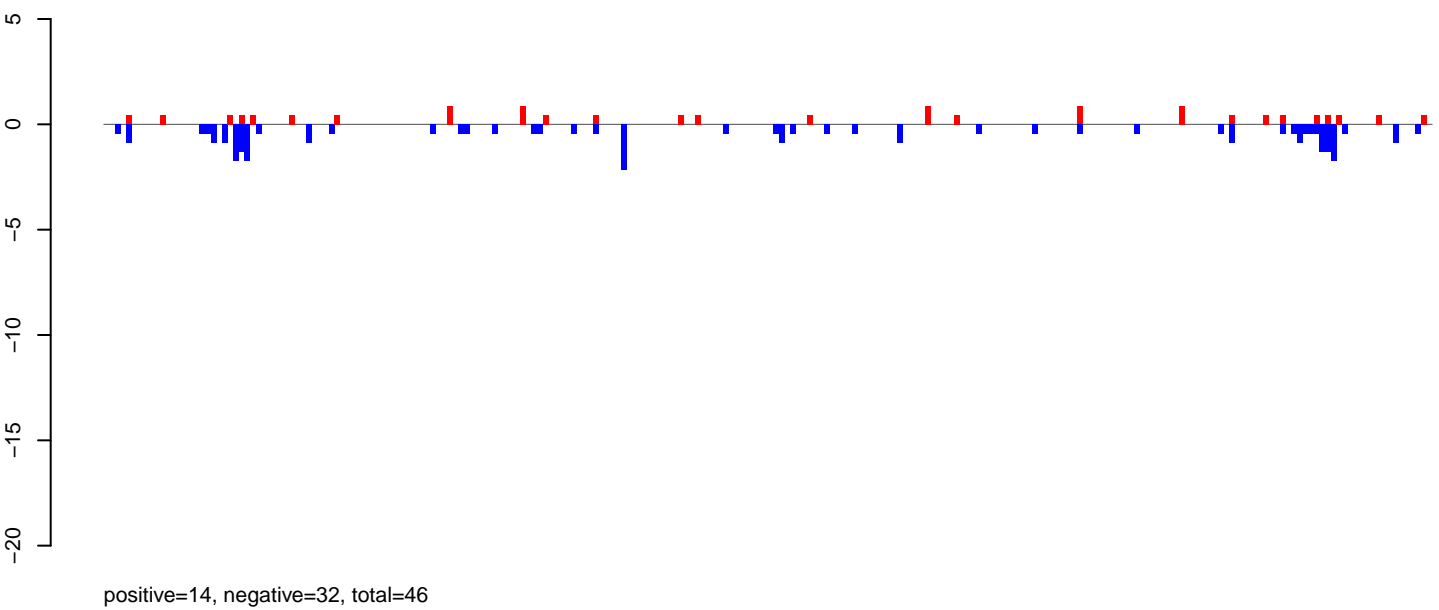
### AeAeg\_Ovary\_TC.24\_35.rep



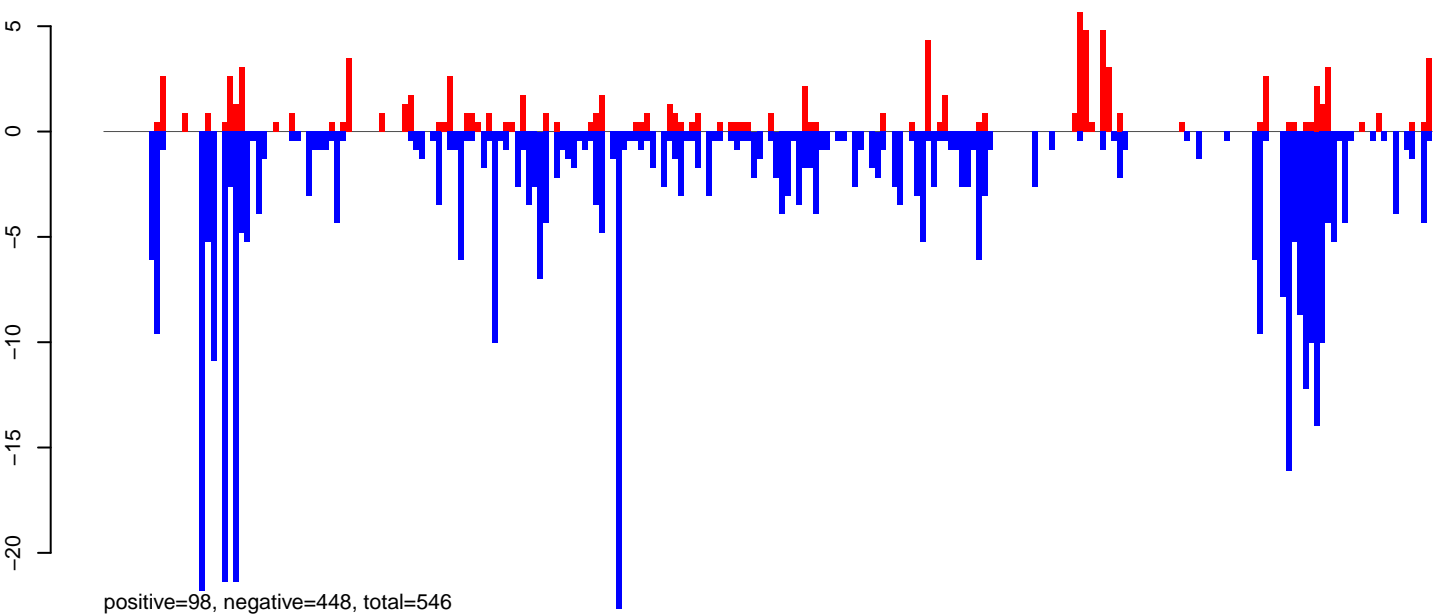
### AeAeg\_Ovary\_TC.rep



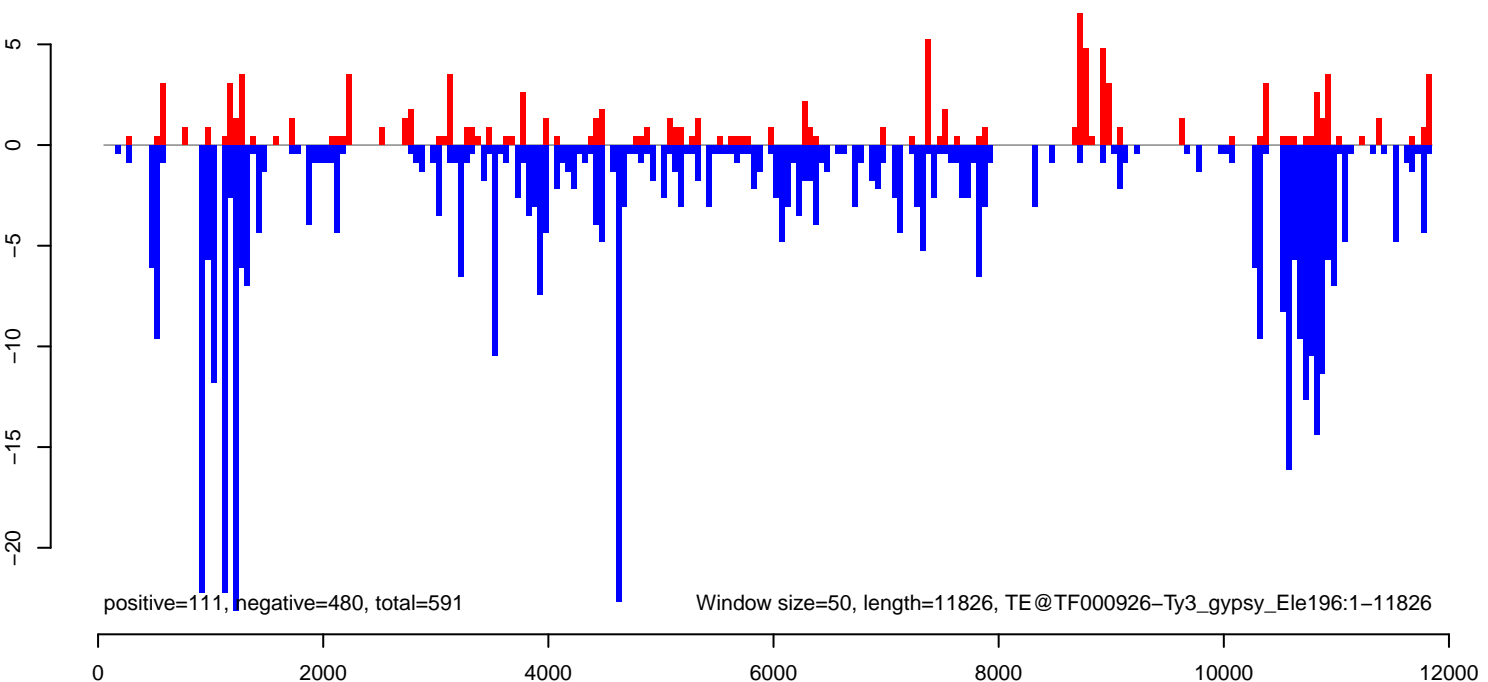
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep

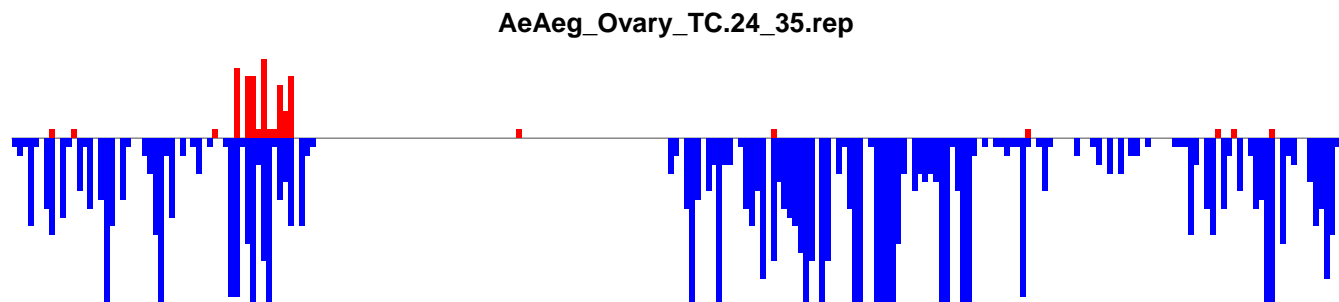


### AeAeg\_Ovary\_TC.rep



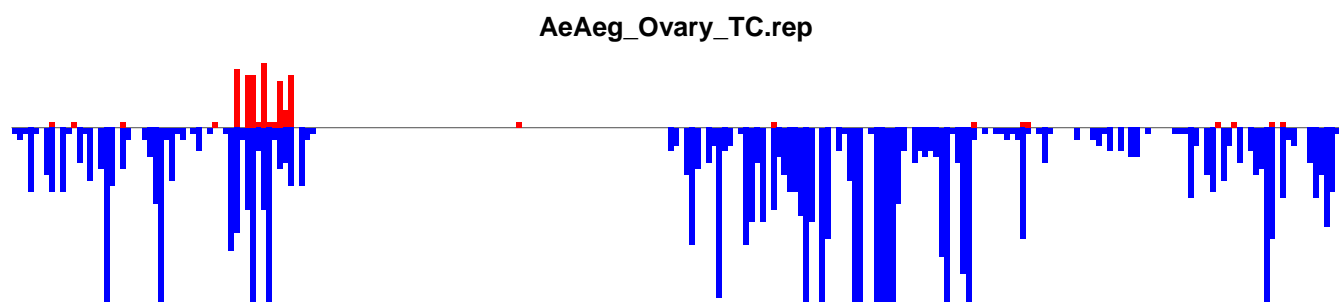
### AeAeg\_Ovary\_TC.18\_23.rep

positive=7, negative=115, total=122



### AeAeg\_Ovary\_TC.24\_35.rep

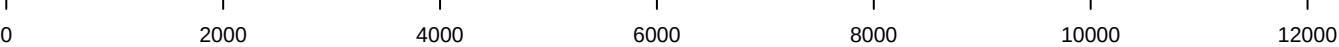
positive=26, negative=564, total=590



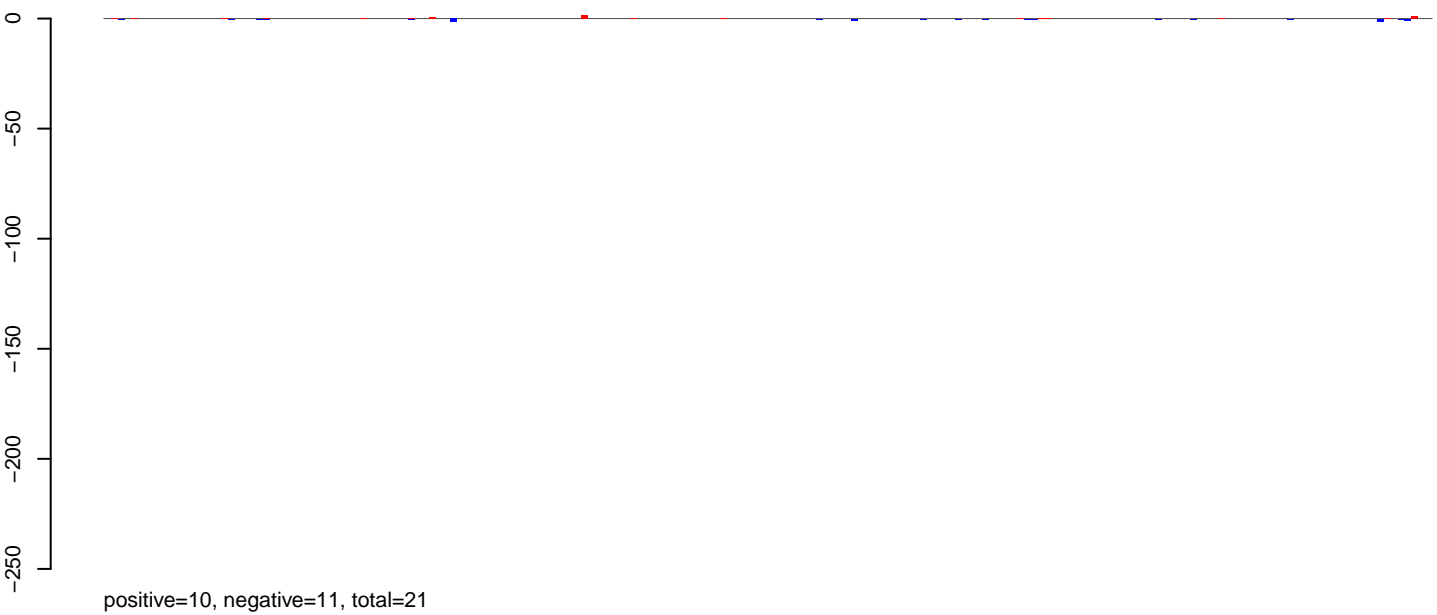
### AeAeg\_Ovary\_TC.rep

positive=33, negative=679, total=712

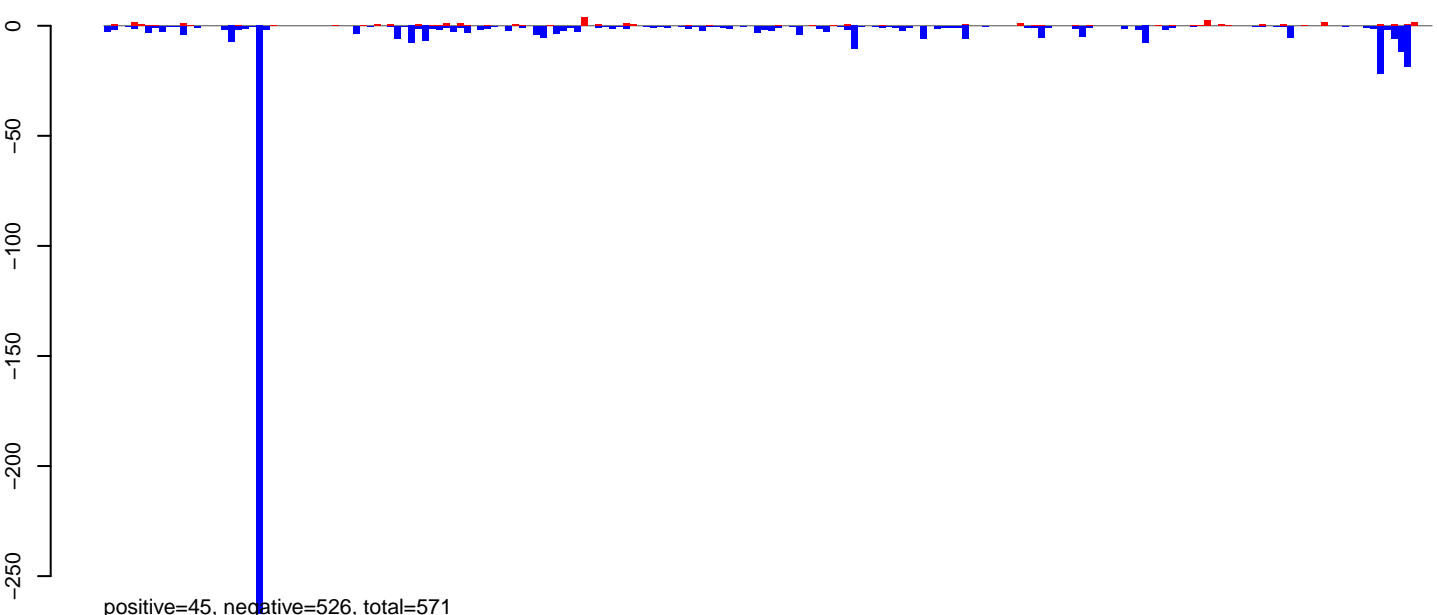
Window size=50, length=12255, TE@TF000312-Pao\_Bel\_Ele179:1-12255



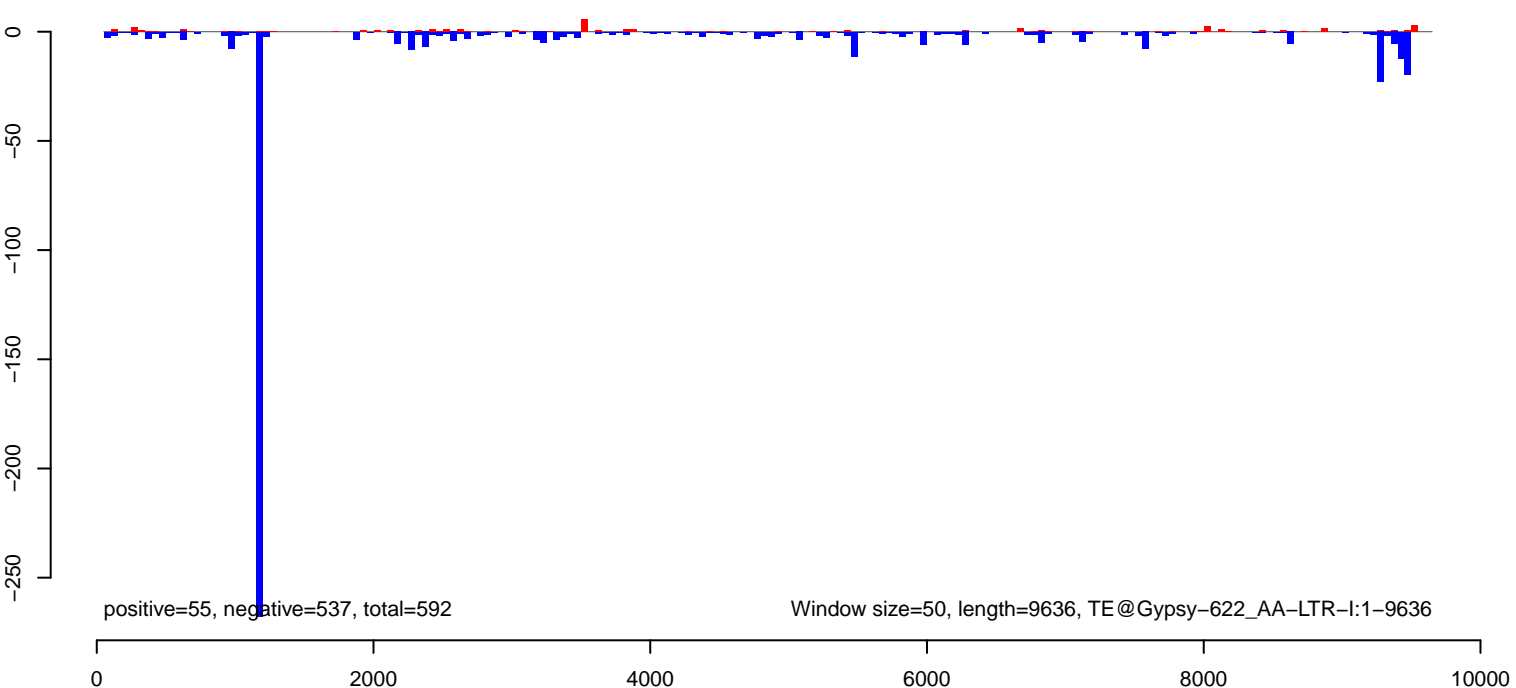
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep



### AeAeg\_Ovary\_TC.18\_23.rep

positive=14, negative=9, total=23



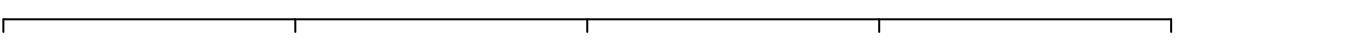
### AeAeg\_Ovary\_TC.24\_35.rep

positive=126, negative=208, total=334



### AeAeg\_Ovary\_TC.rep

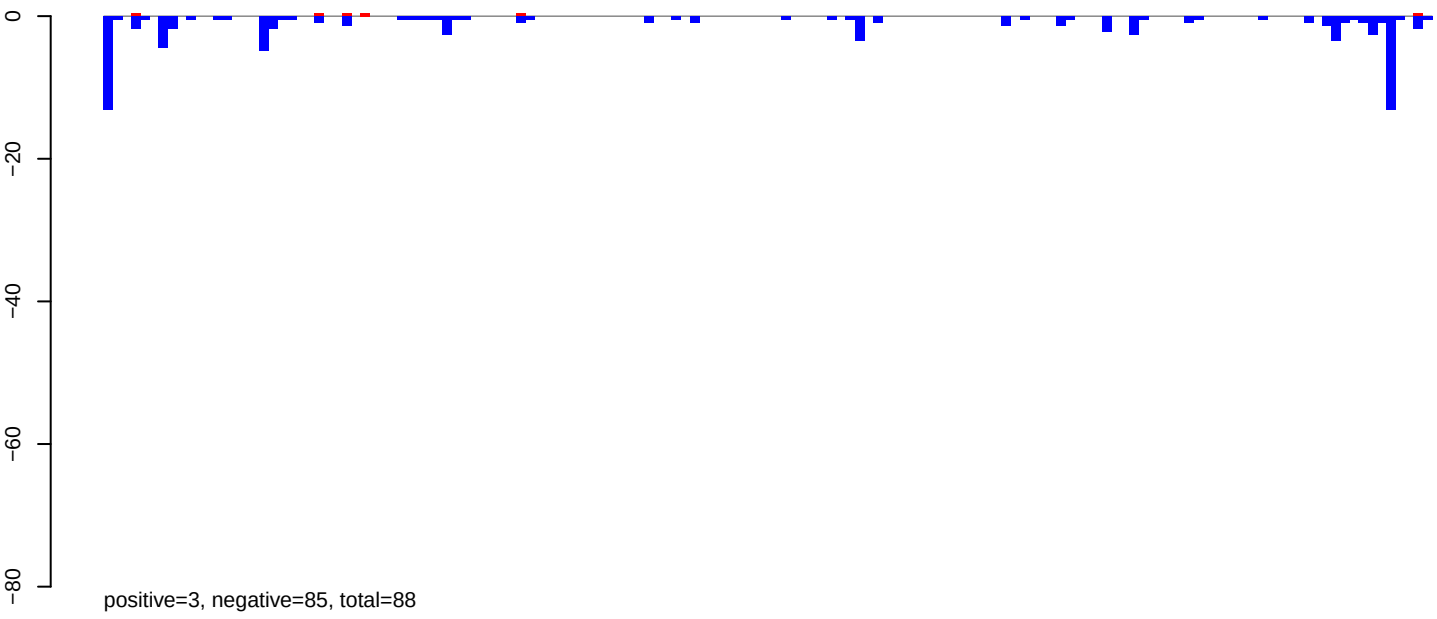
positive=141, negative=217, total=358



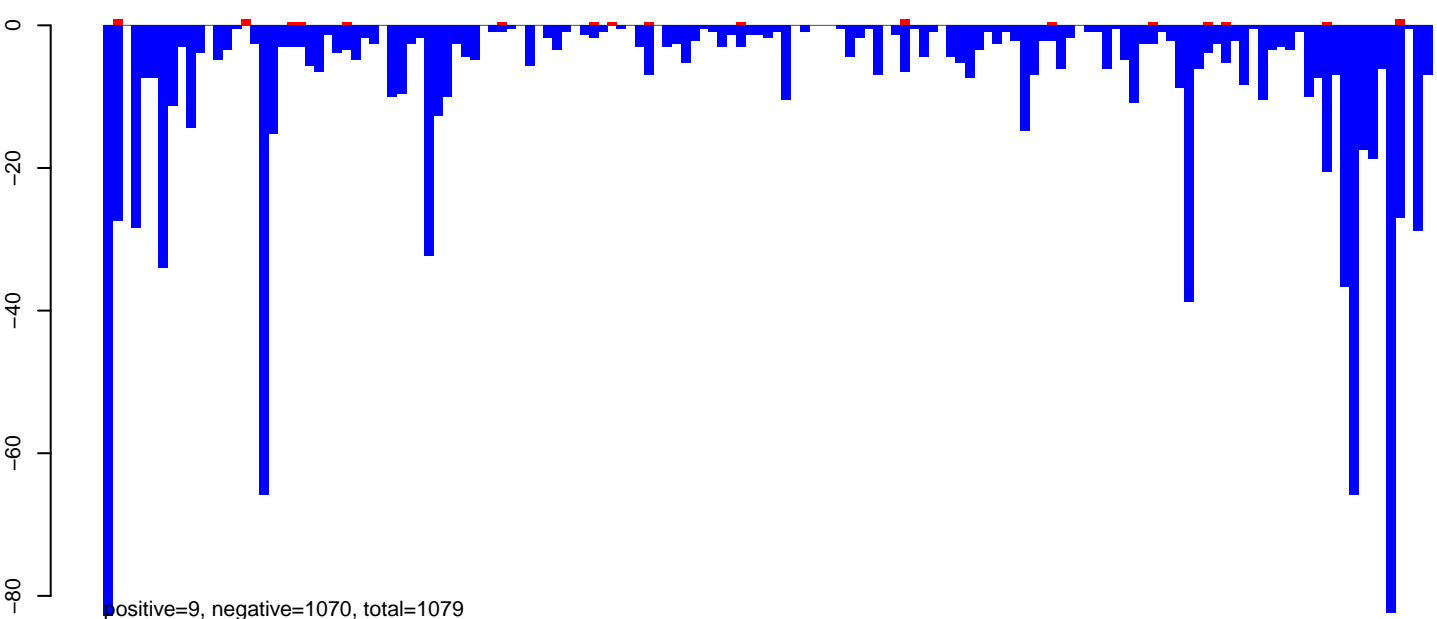
Window size=50, length=9150, TE @Gypsy-142\_AA-LTR-I:1-9150



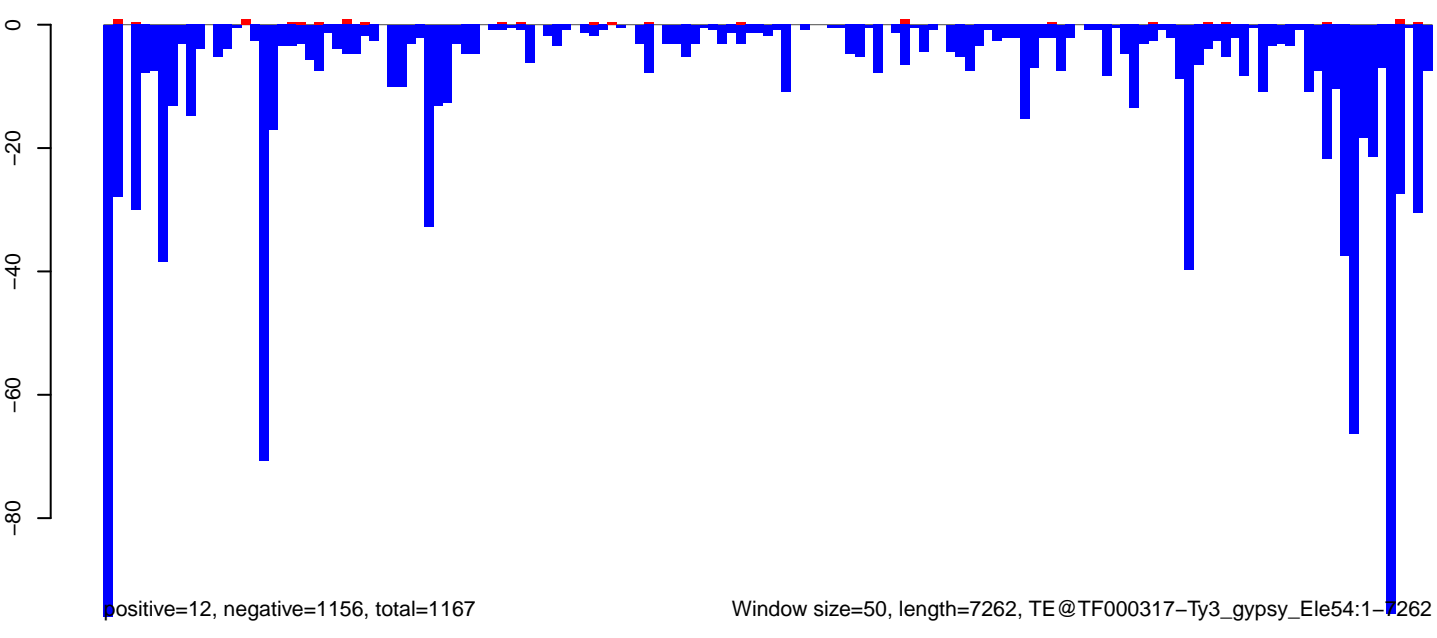
### AeAeg\_Ovary\_TC.18\_23.rep



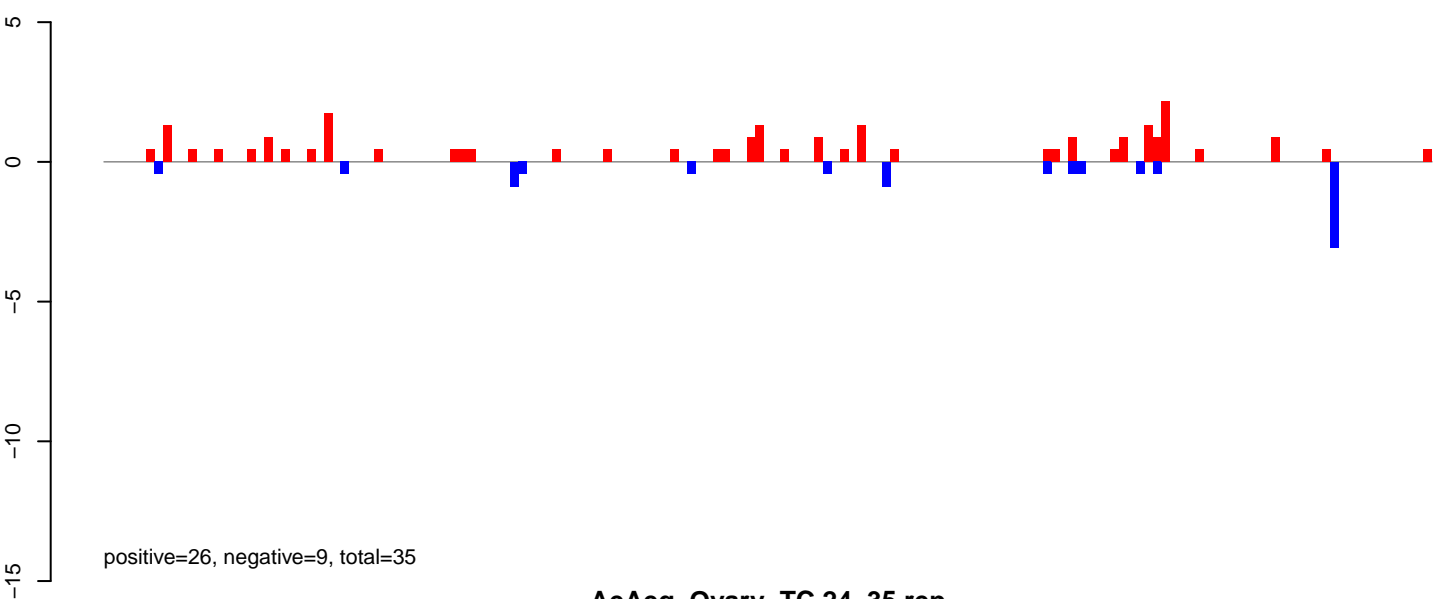
### AeAeg\_Ovary\_TC.24\_35.rep



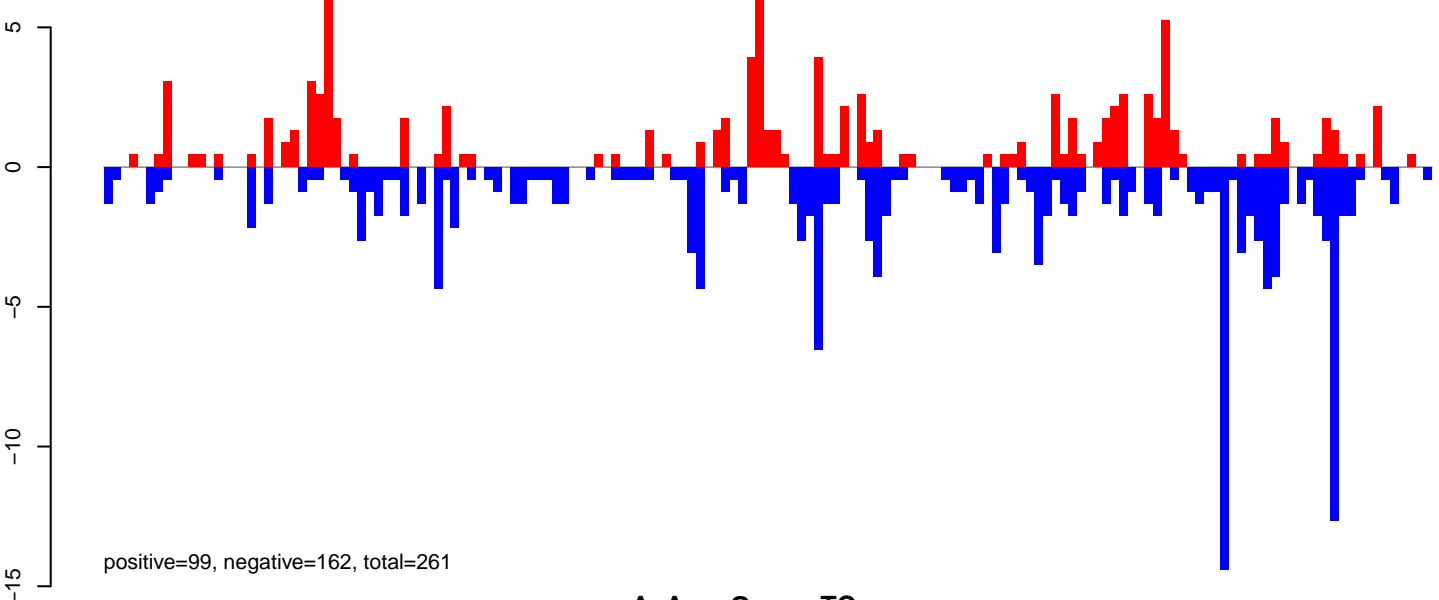
### AeAeg\_Ovary\_TC.rep



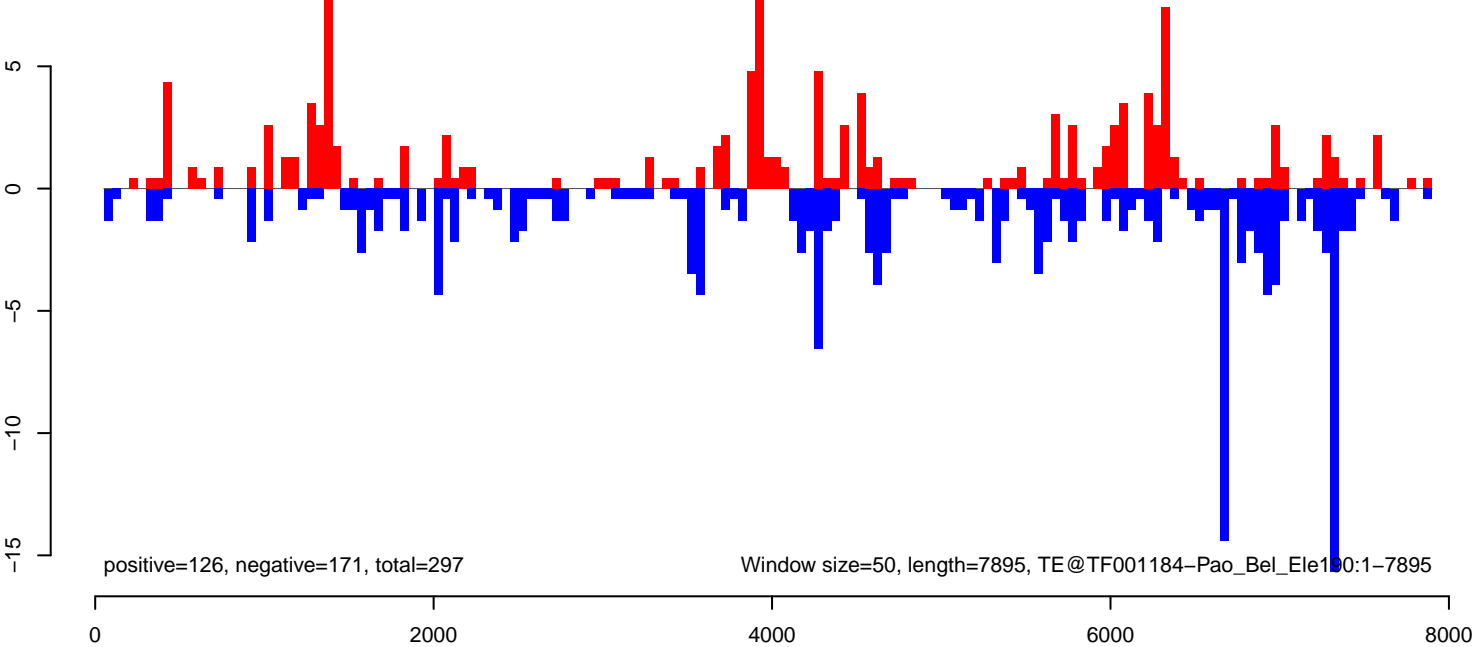
### AeAeg\_Ovary\_TC.18\_23.rep



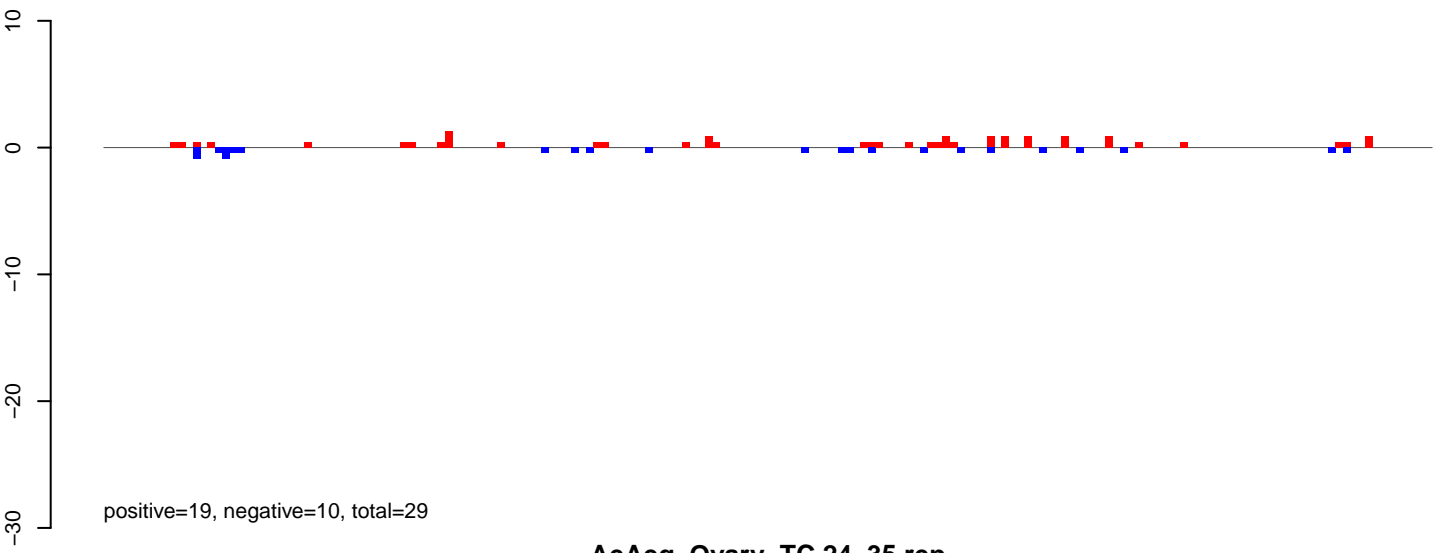
### AeAeg\_Ovary\_TC.24\_35.rep



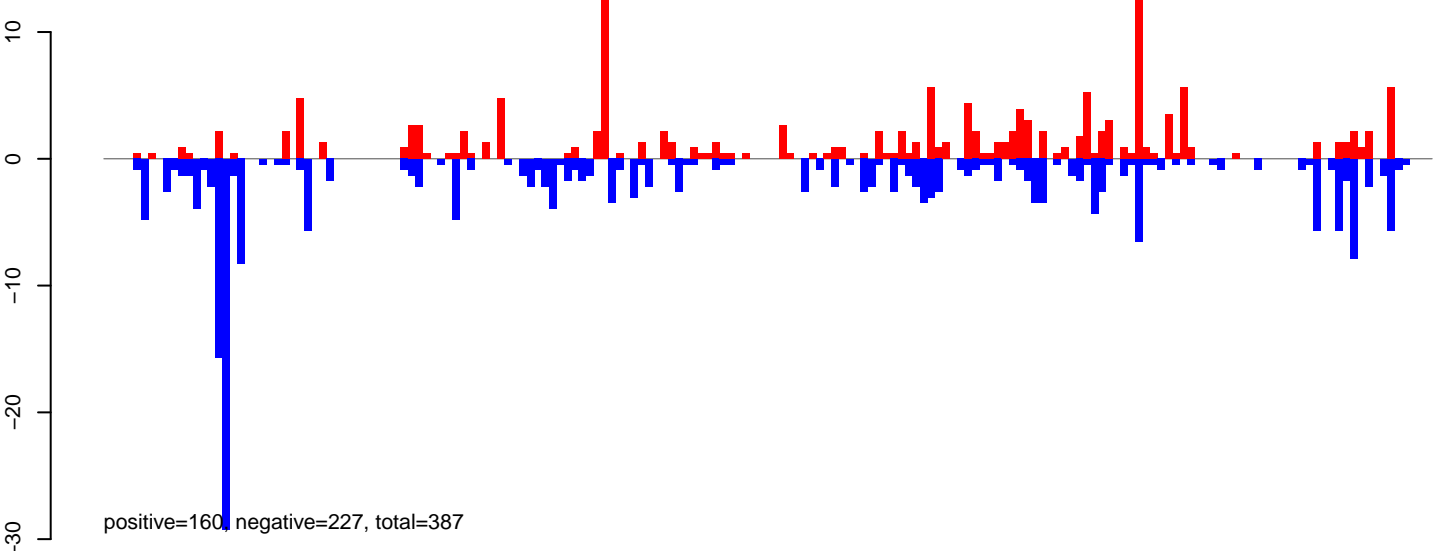
### AeAeg\_Ovary\_TC.rep



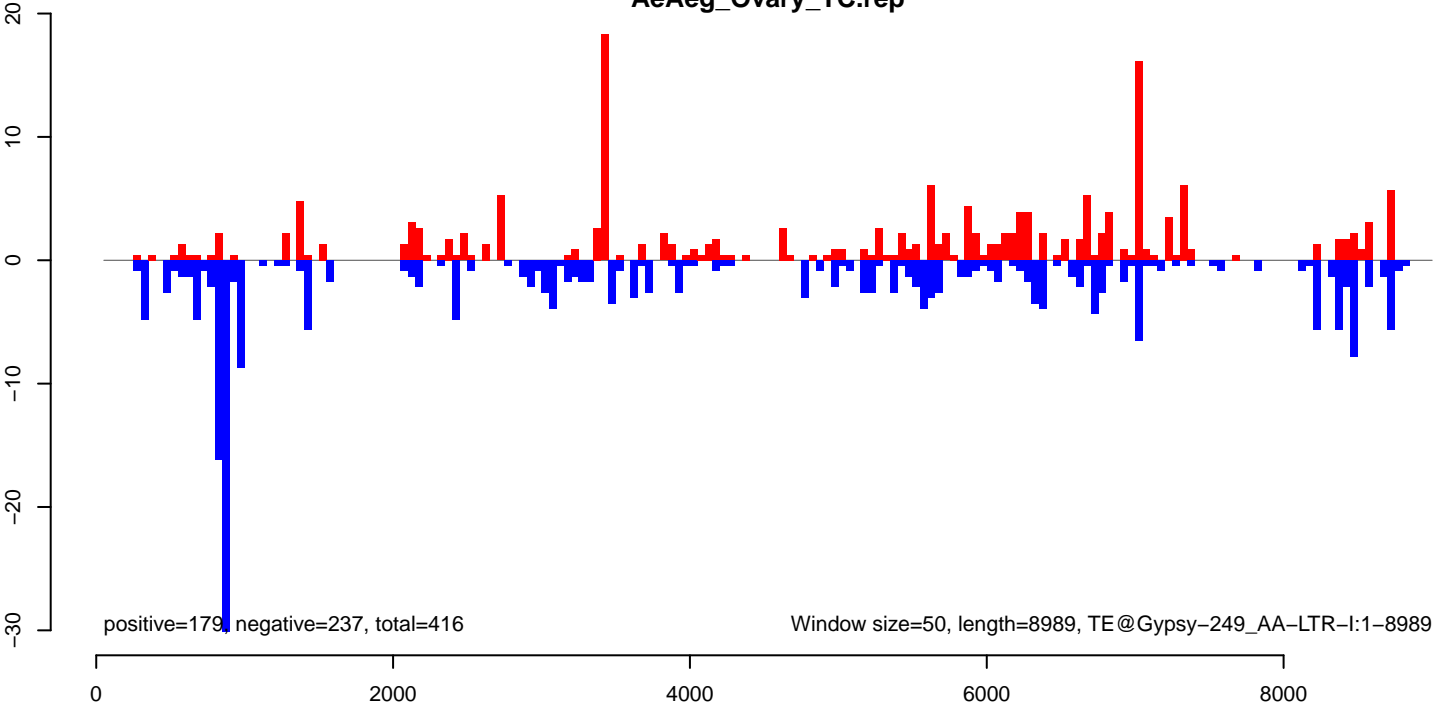
### AeAeg\_Ovary\_TC.18\_23.rep



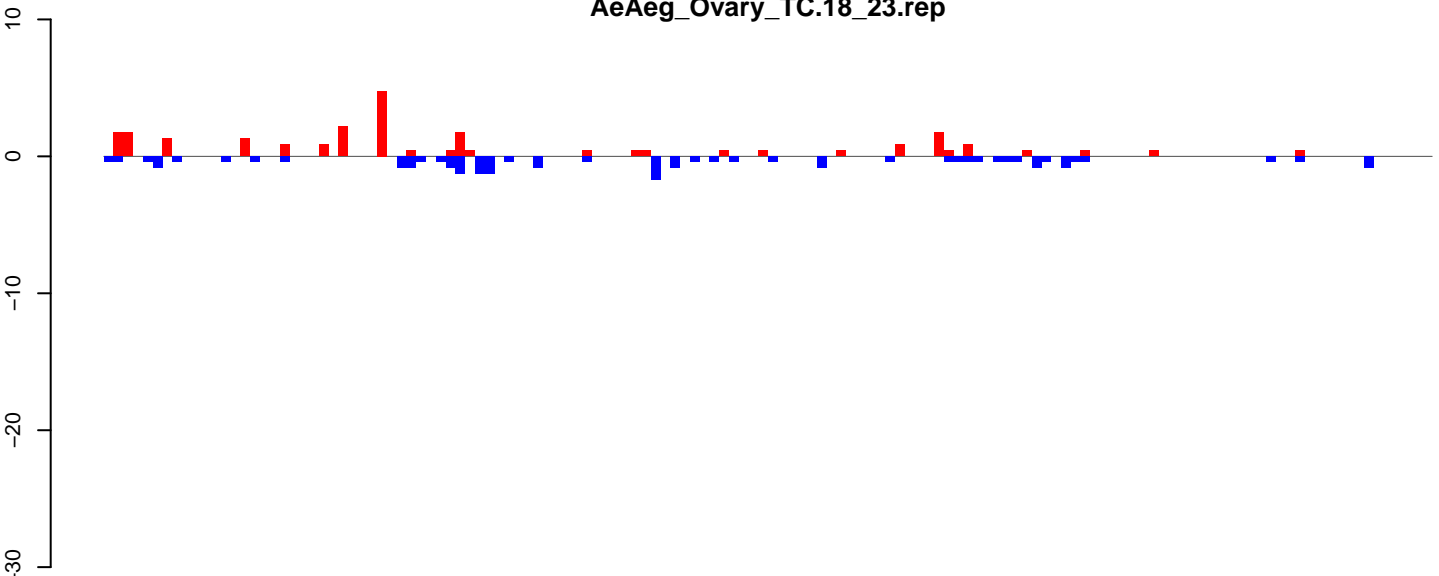
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

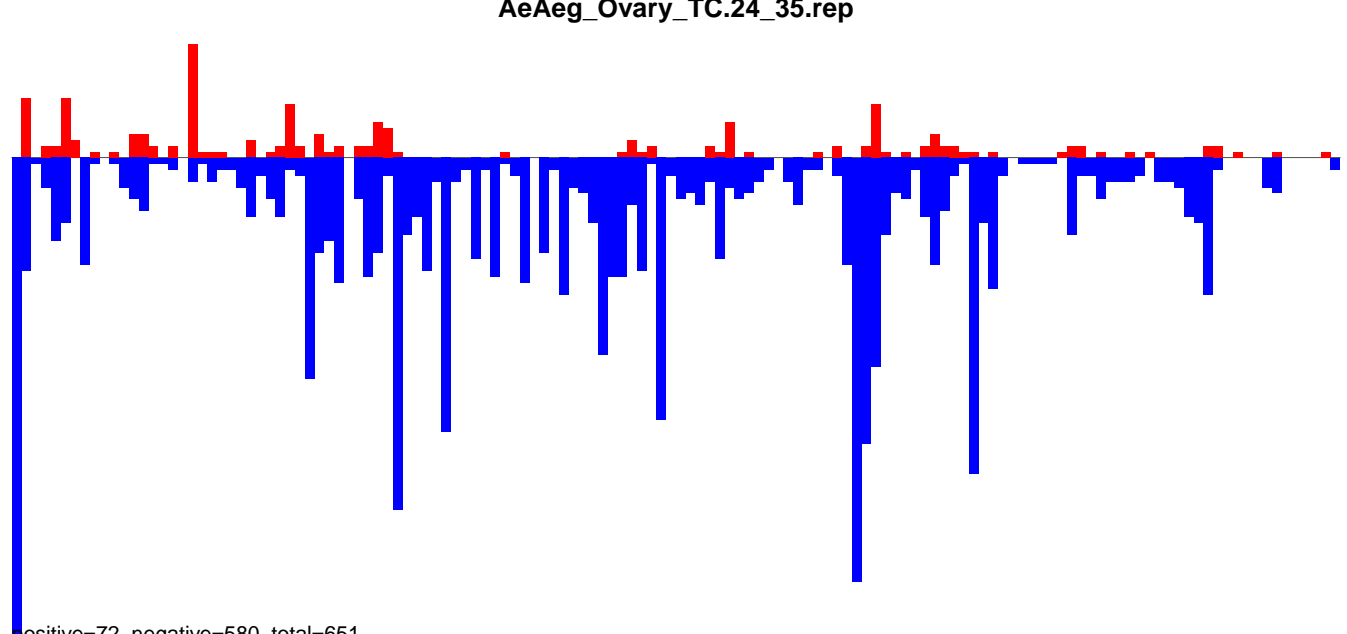


AeAeg\_Ovary\_TC.18\_23.rep



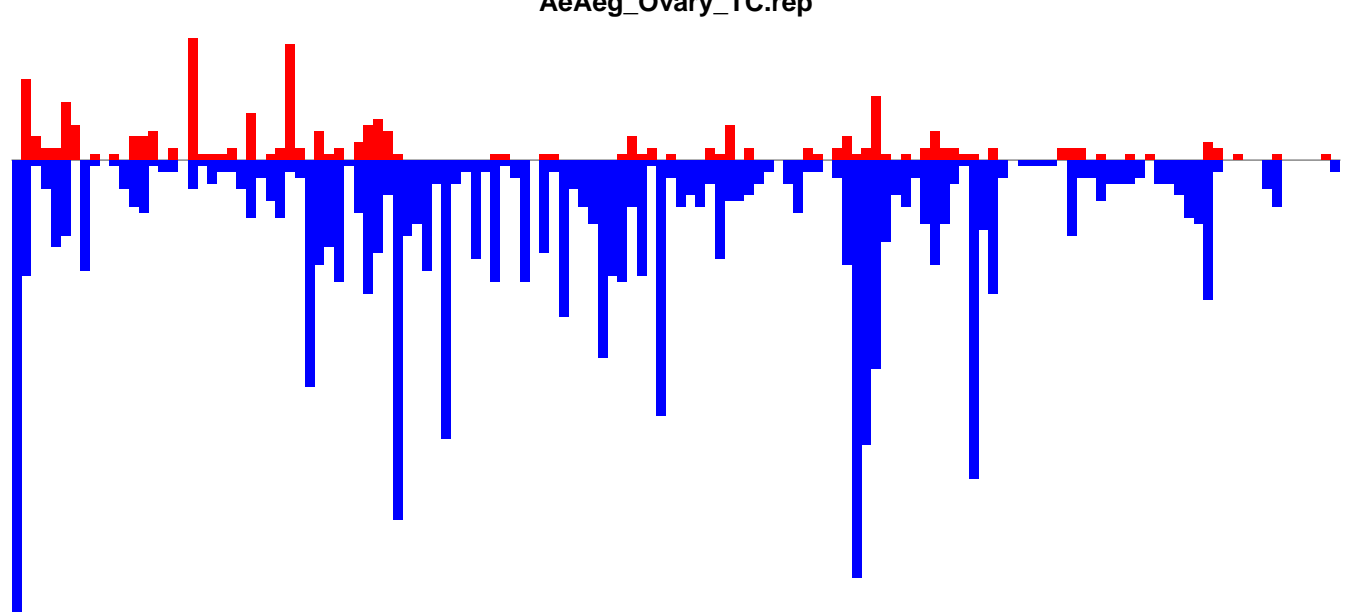
positive=26, negative=27, total=53

AeAeg\_Ovary\_TC.24\_35.rep



positive=72, negative=580, total=651

AeAeg\_Ovary\_TC.rep

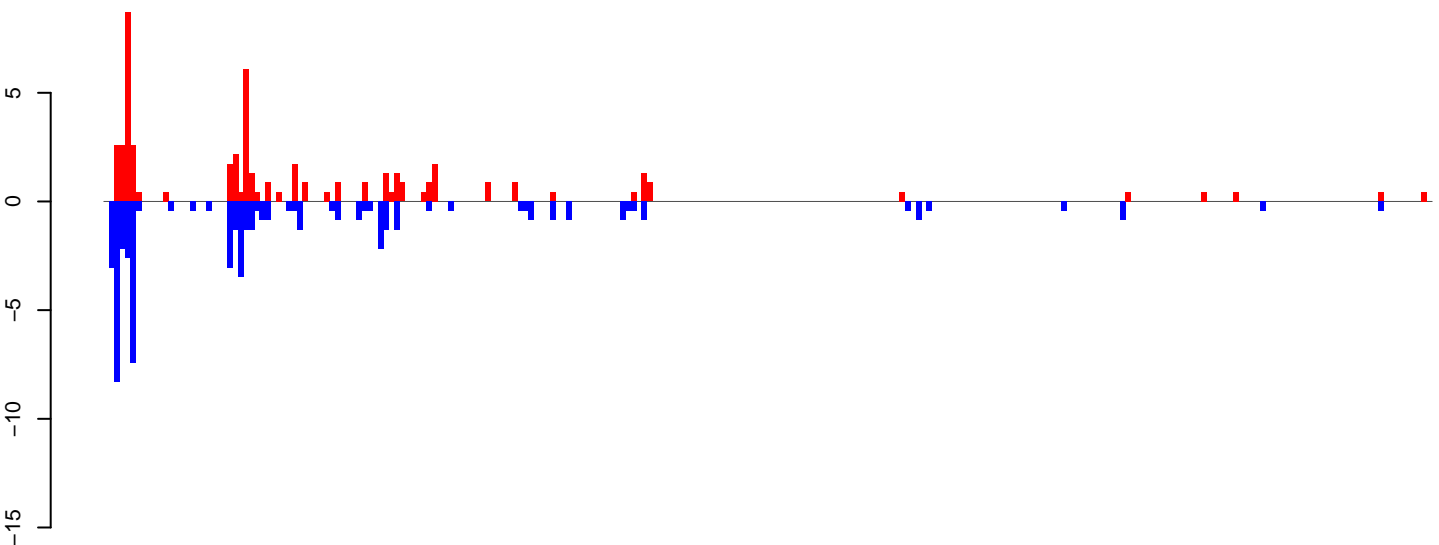


positive=98, negative=606, total=704

Window size=50, length=6823, TE @ I\_Ele43:1-6823

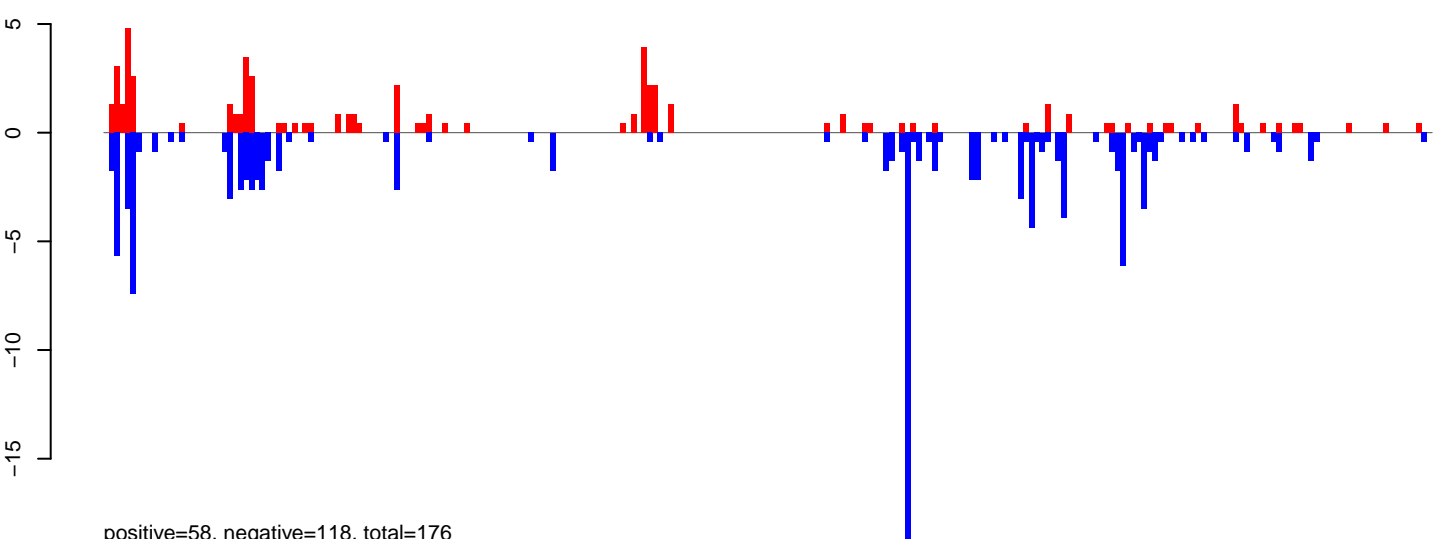
0 1000 2000 3000 4000 5000 6000 7000

AeAeg\_Ovary\_TC.18\_23.rep



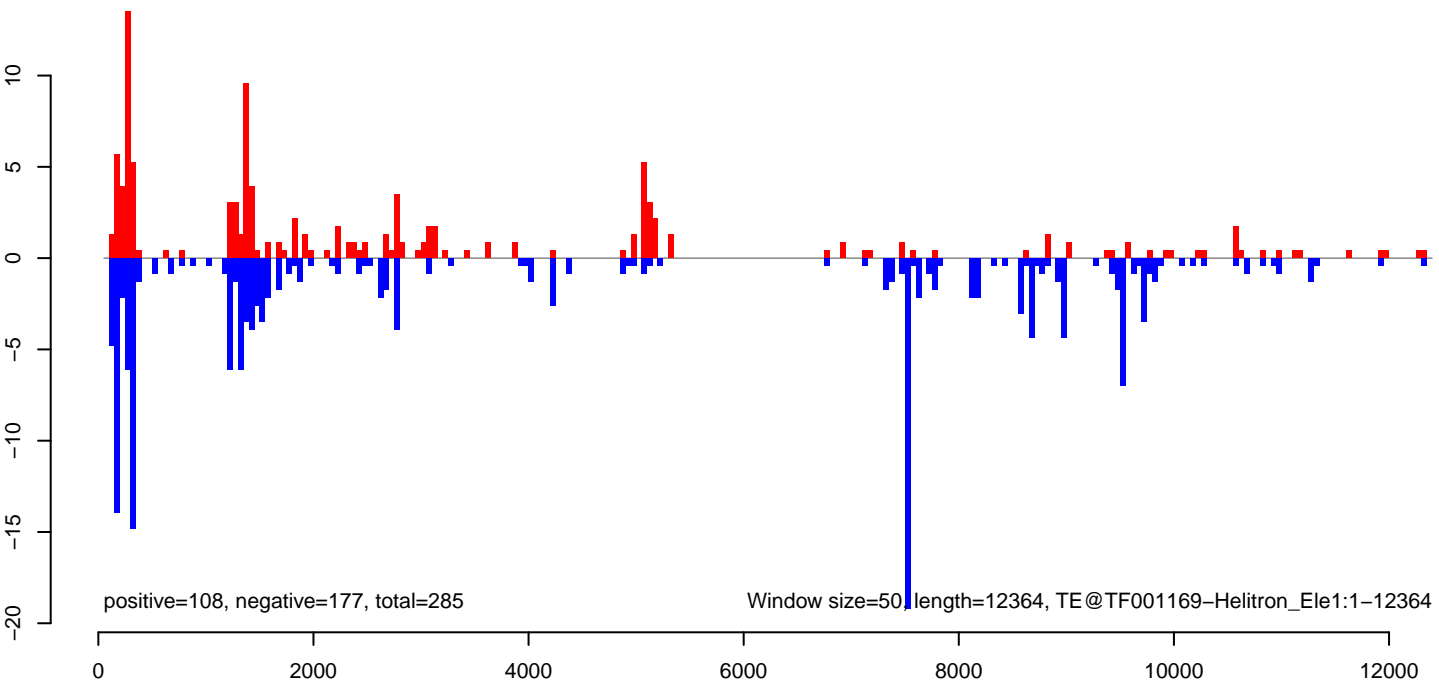
positive=50, negative=59, total=109

AeAeg\_Ovary\_TC.24\_35.rep



positive=58, negative=118, total=176

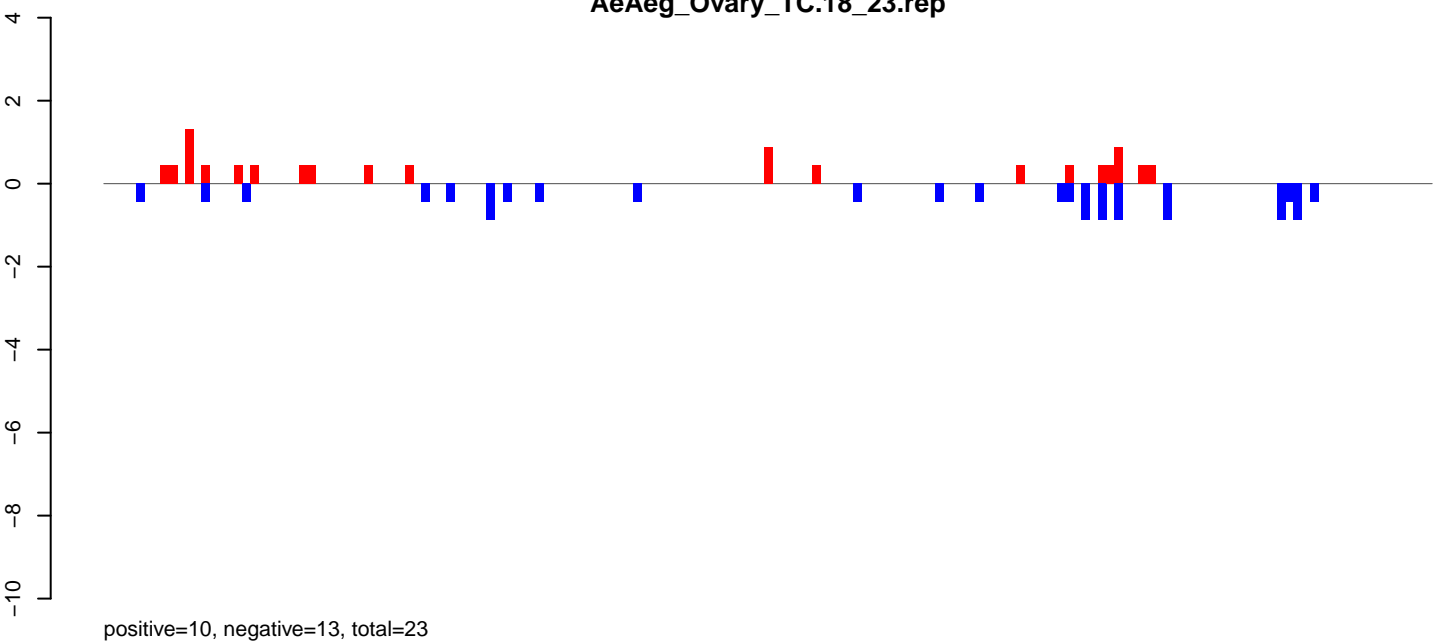
AeAeg\_Ovary\_TC.rep



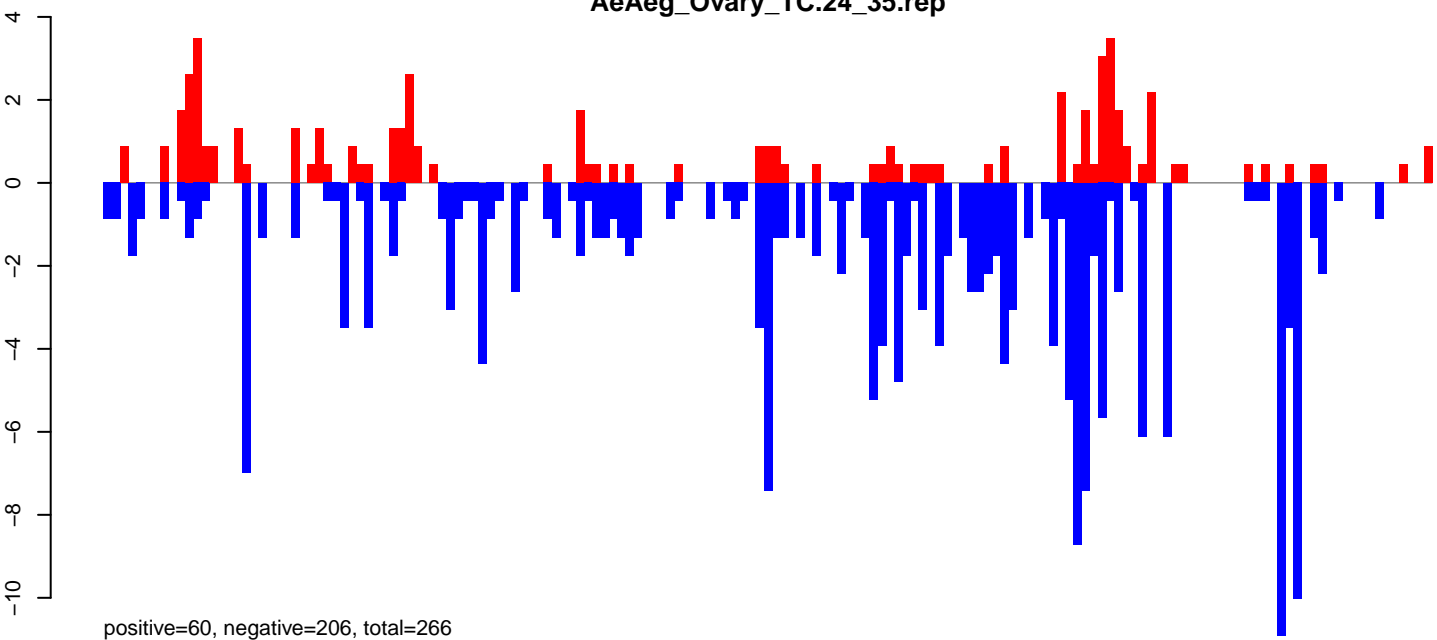
positive=108, negative=177, total=285

Window size=50, length=12364, TE@TF001169-Helitron\_Ele1:1-12364

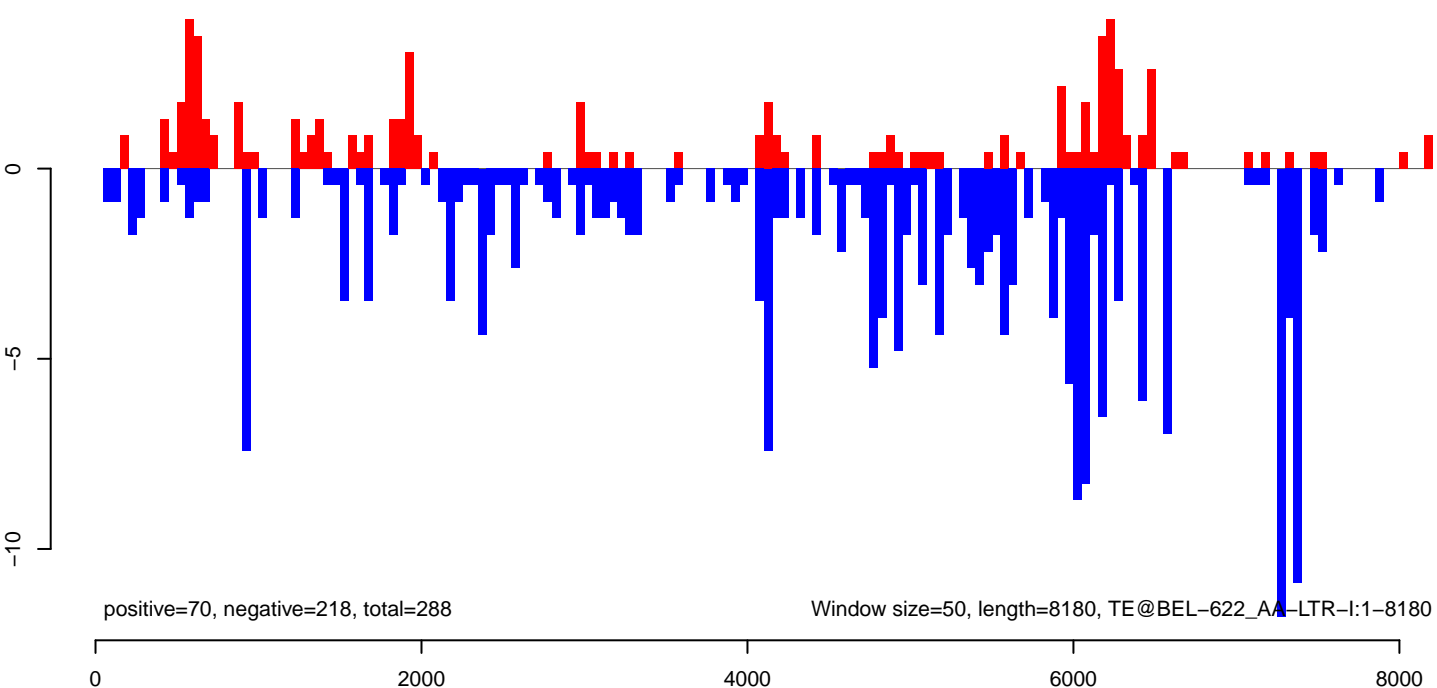
### AeAeg\_Ovary\_TC.18\_23.rep



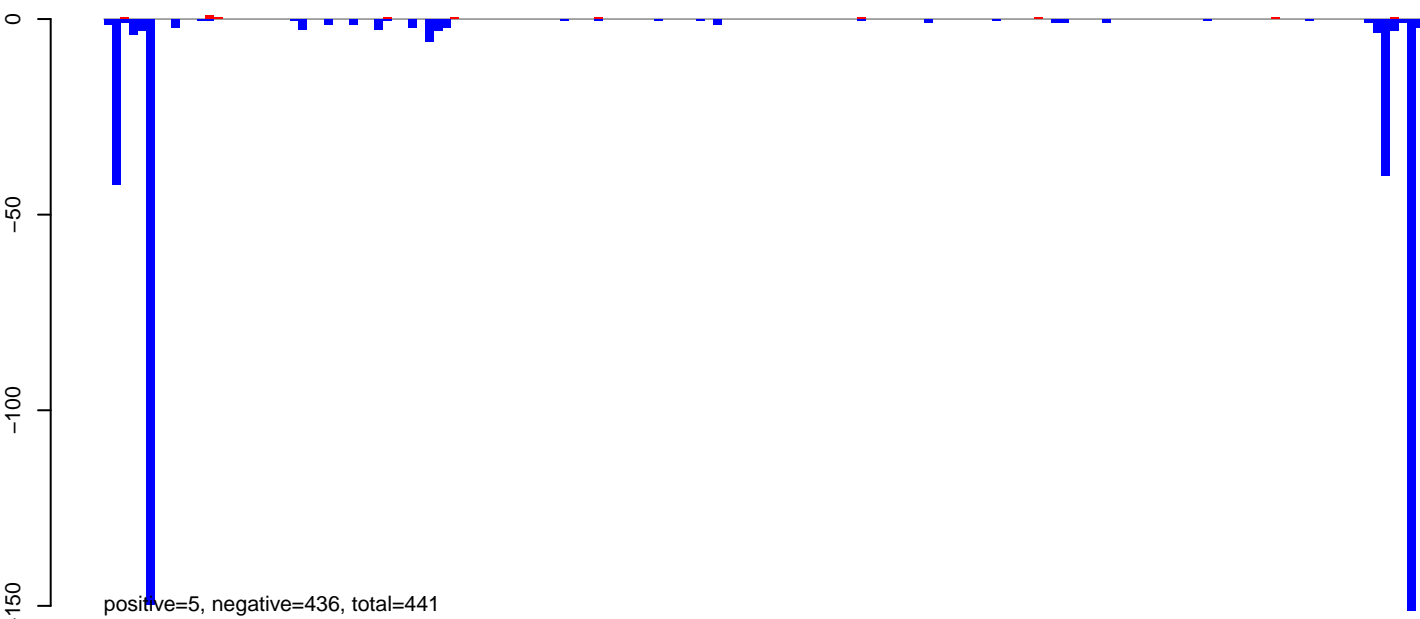
### AeAeg\_Ovary\_TC.24\_35.rep



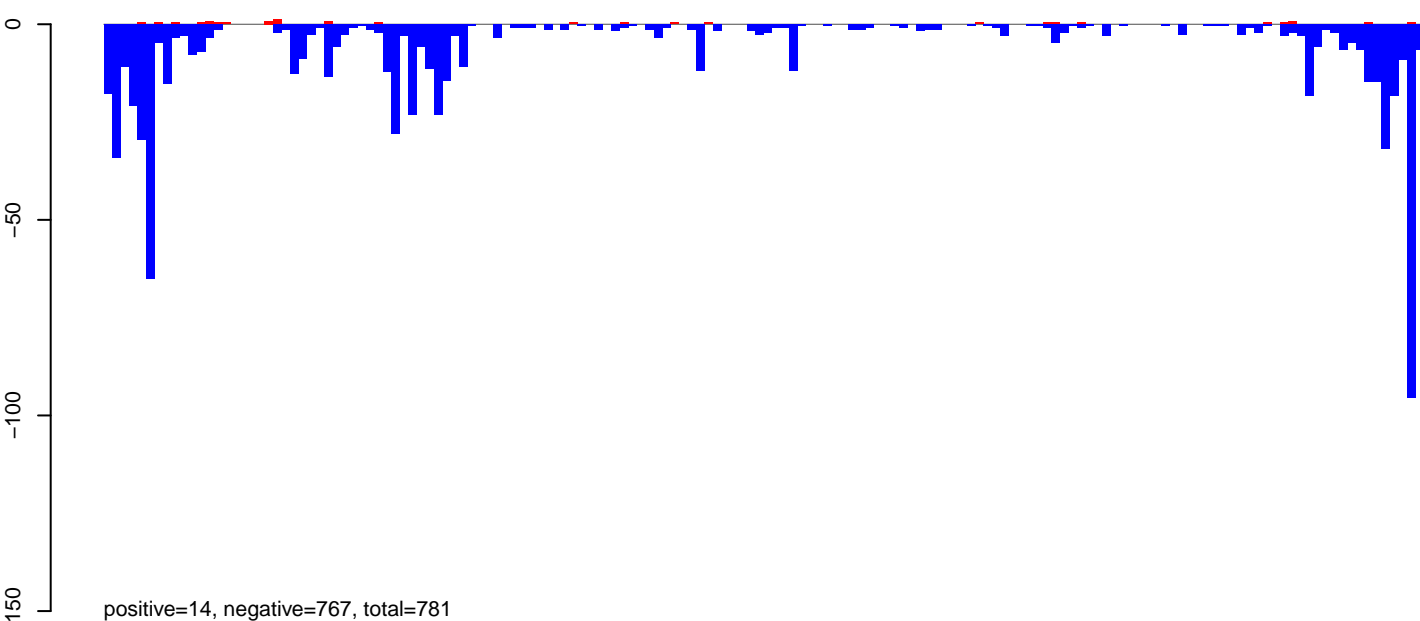
### AeAeg\_Ovary\_TC.rep



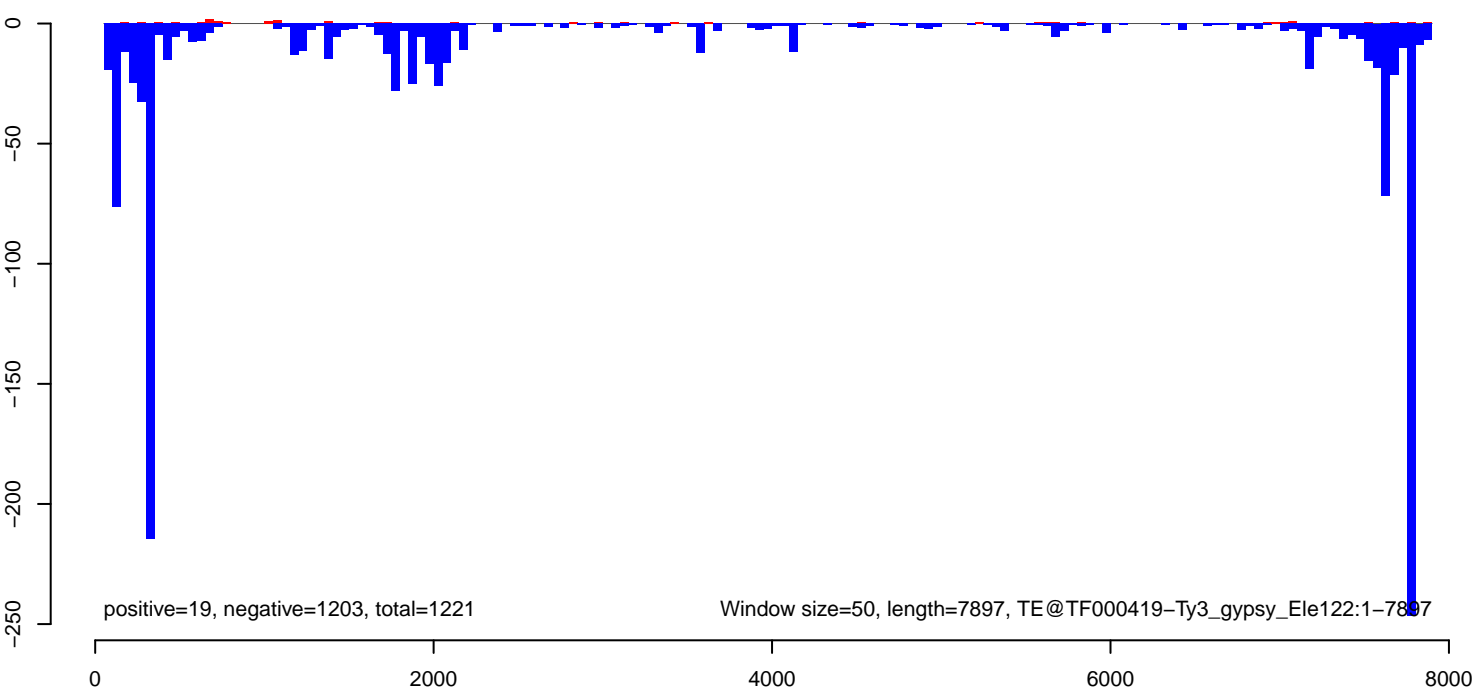
### AeAeg\_Ovary\_TC.18\_23.rep



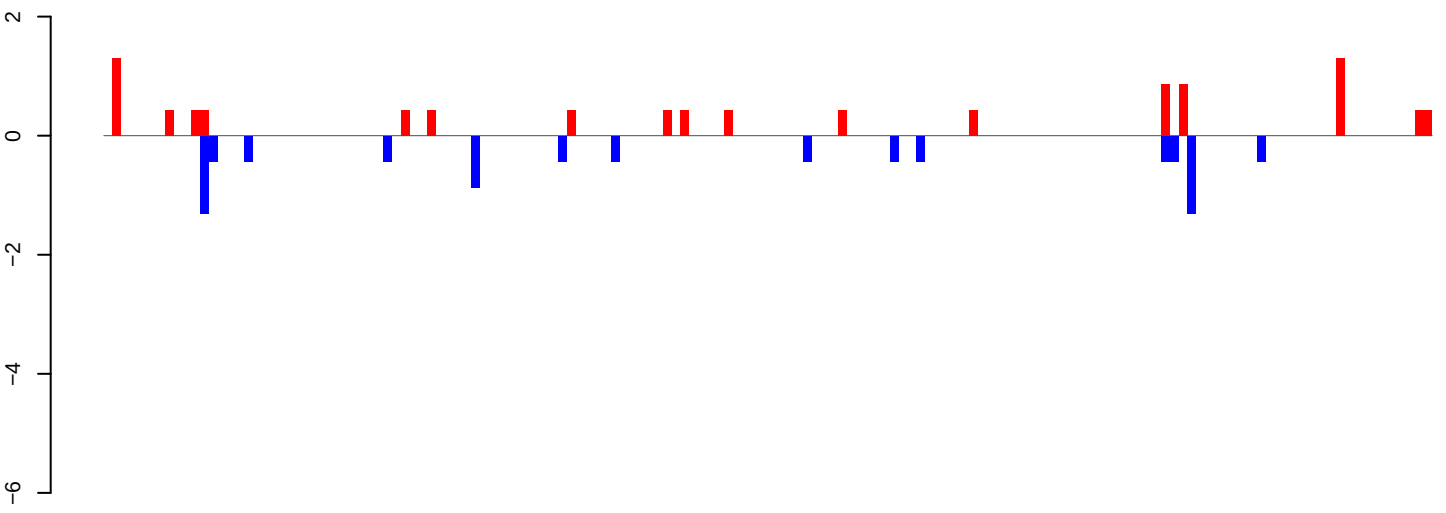
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

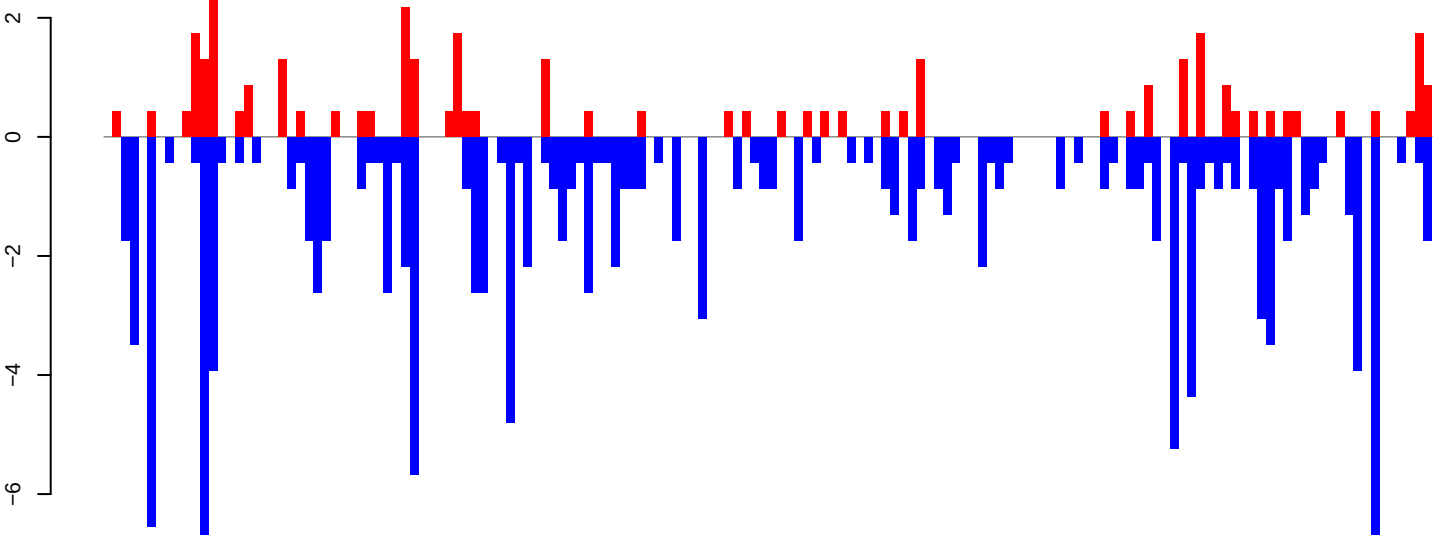


### AeAeg\_Ovary\_TC.18\_23.rep



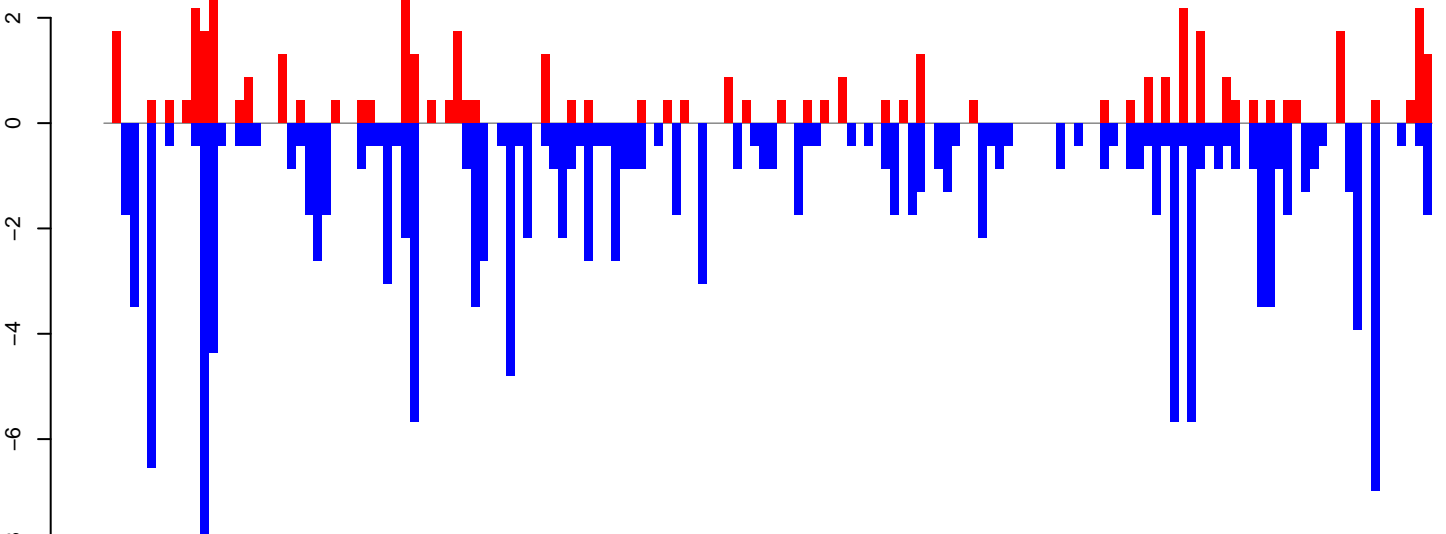
positive=10, negative=8, total=19

### AeAeg\_Ovary\_TC.24\_35.rep



positive=35, negative=144, total=181

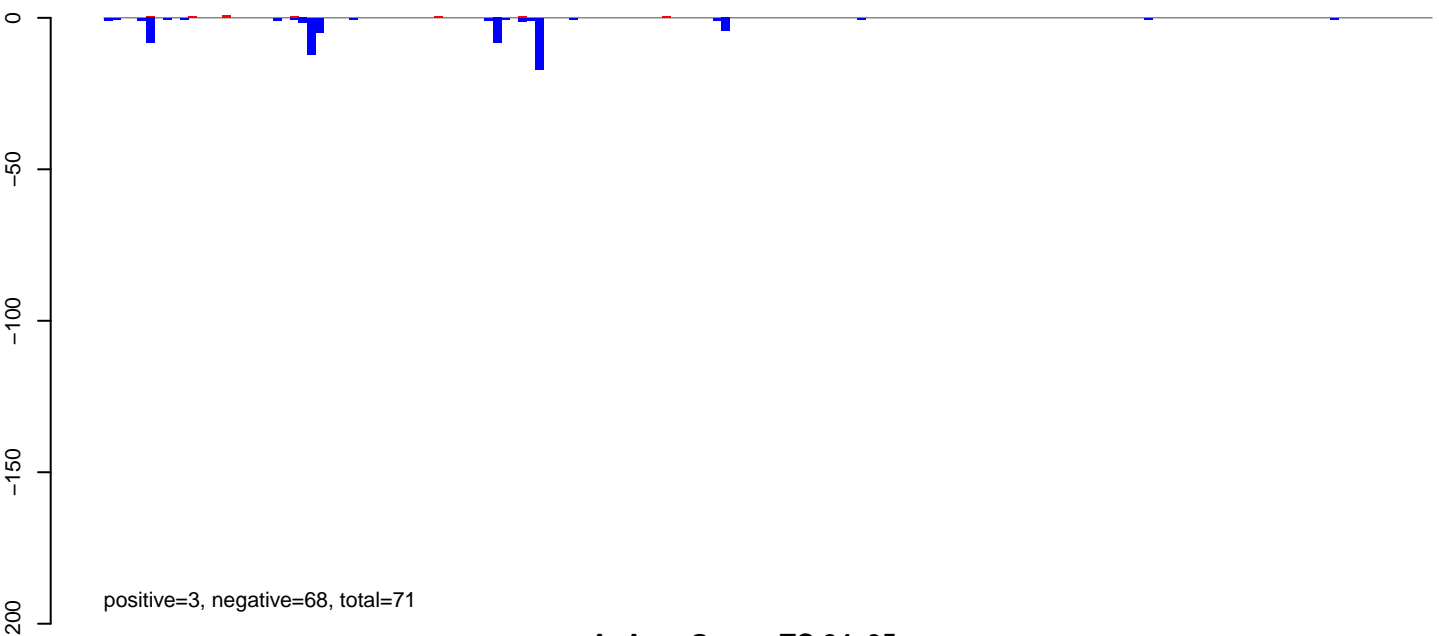
### AeAeg\_Ovary\_TC.rep



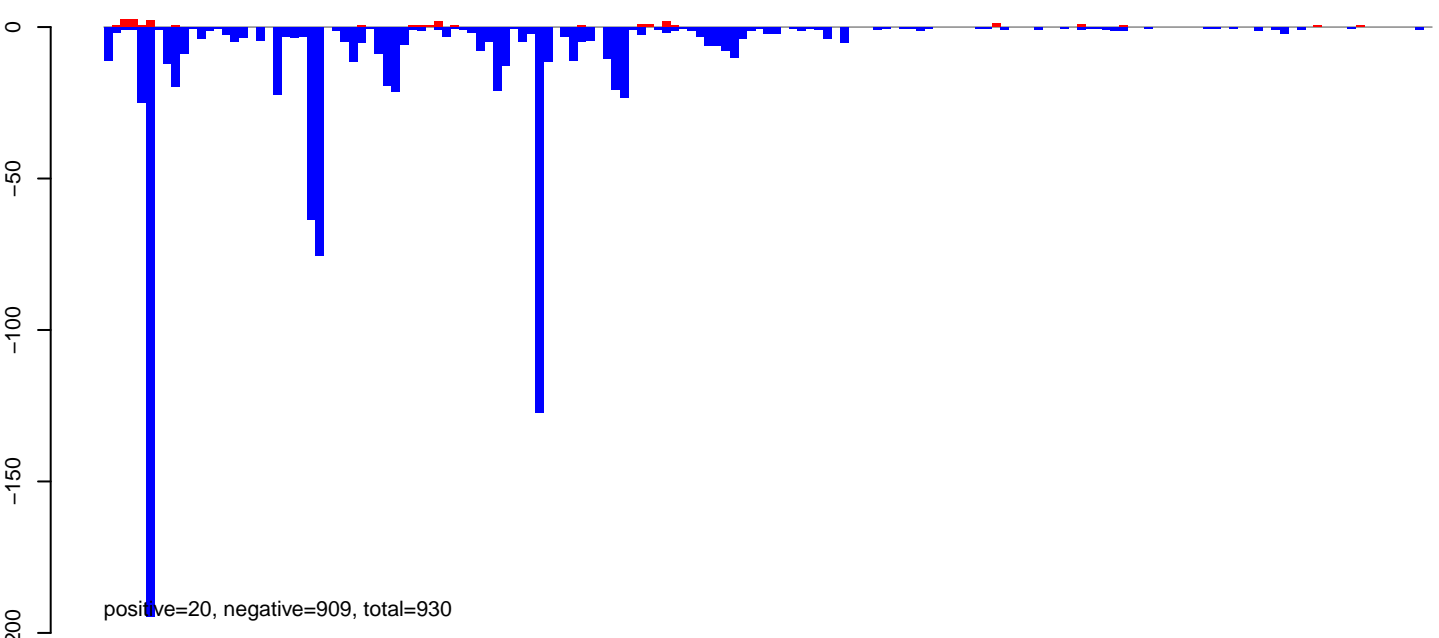
positive=49, negative=152, total=200

Window size=50, length=7618, TE@TF000402-Pao\_Bel\_Ele58:1-7618

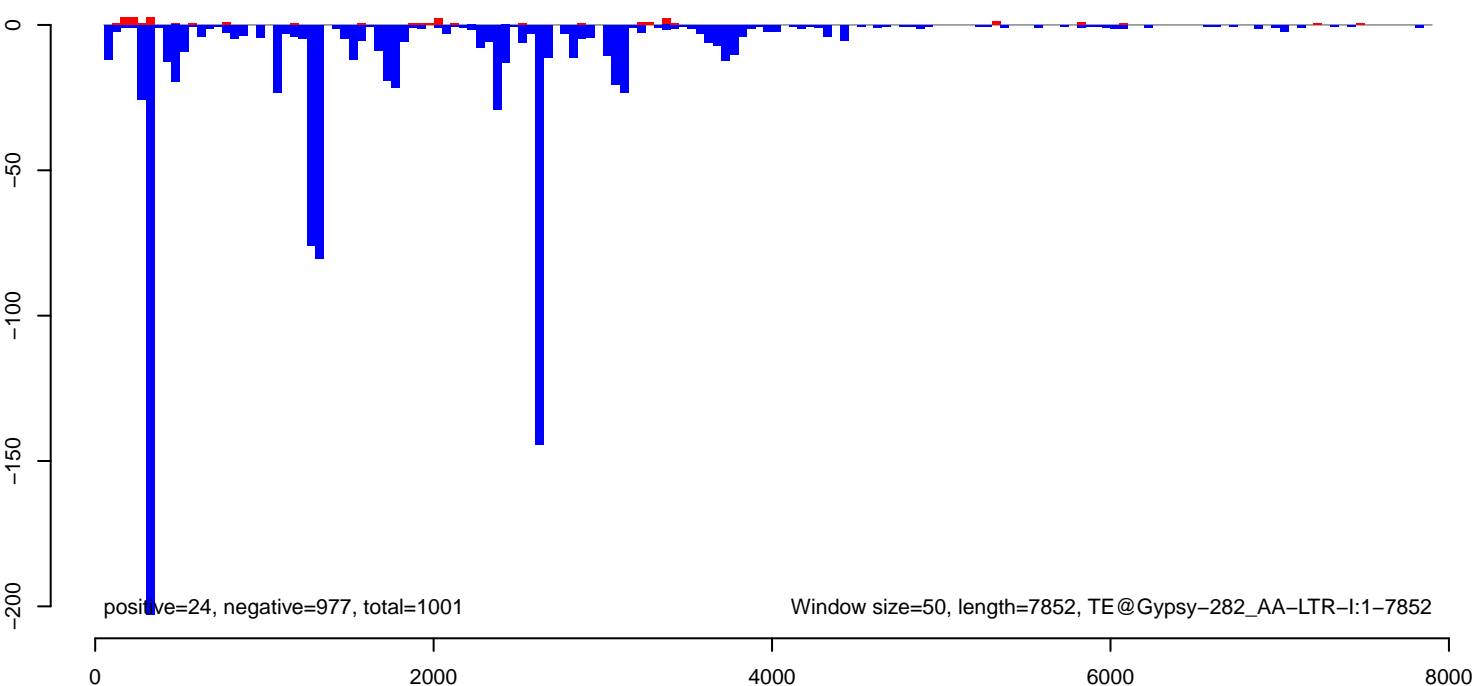
### AeAeg\_Ovary\_TC.18\_23.rep



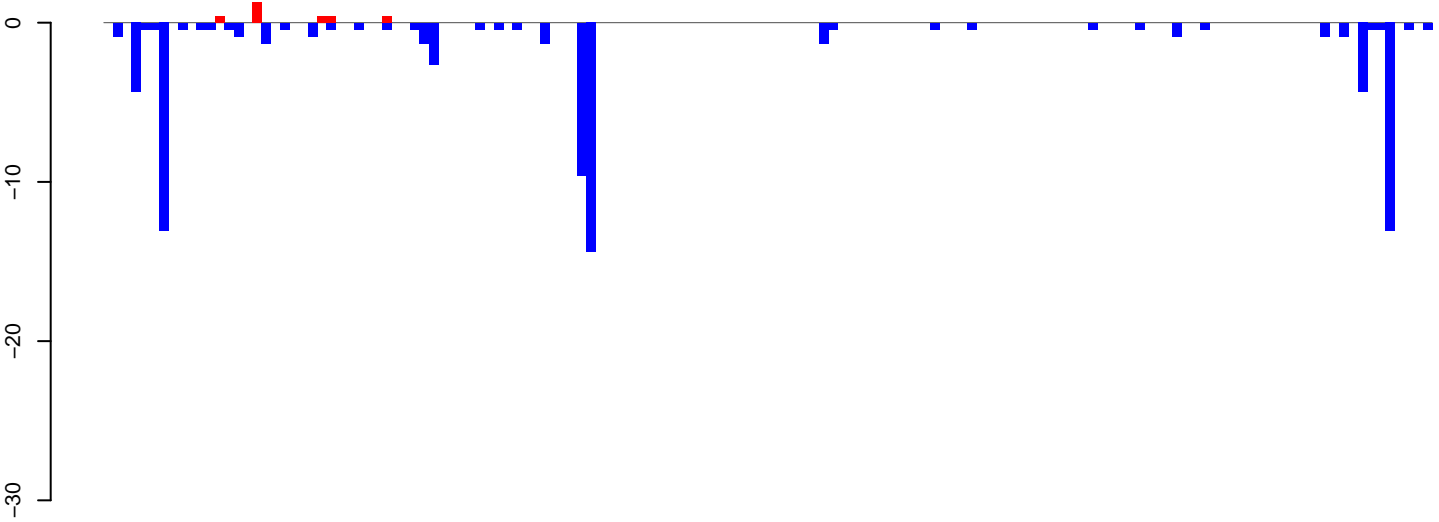
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

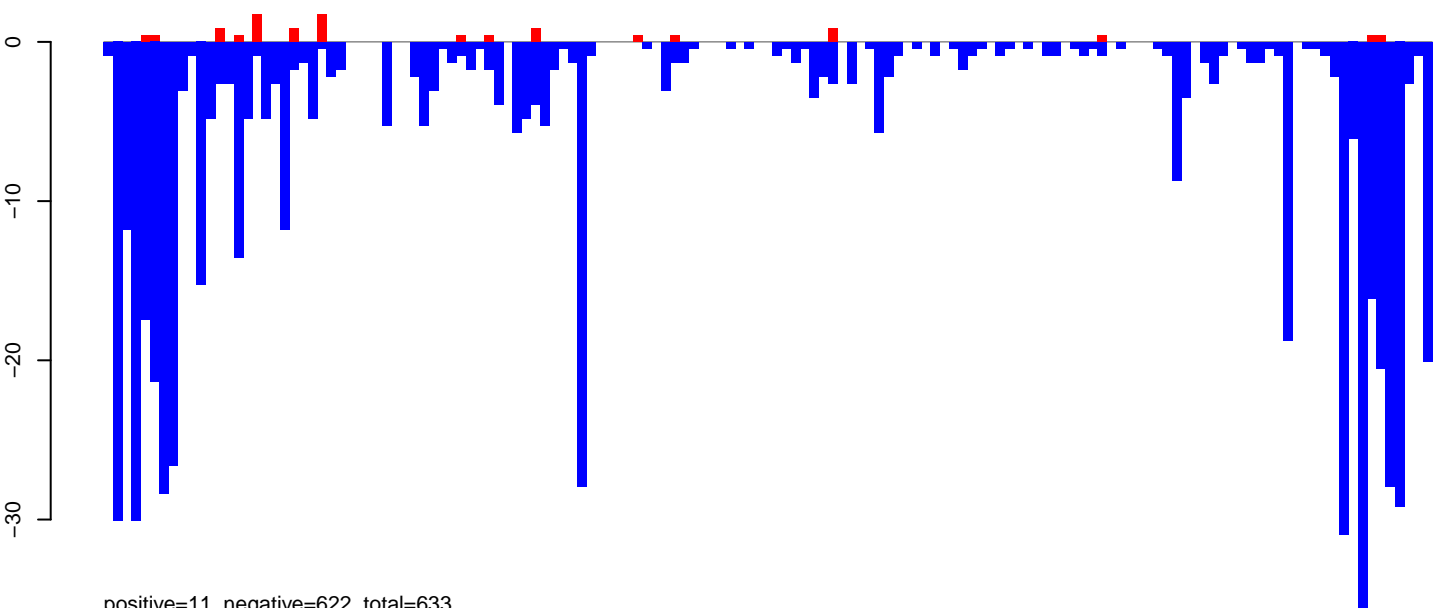


### AeAeg\_Ovary\_TC.18\_23.rep



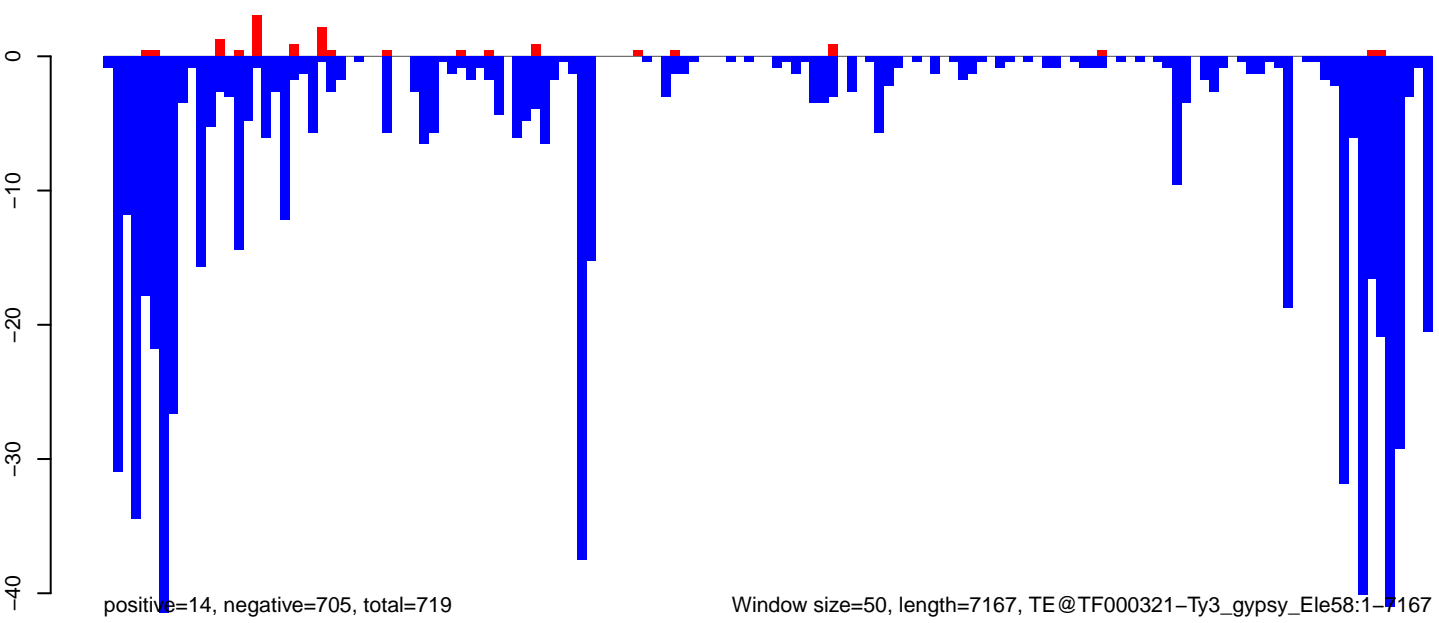
positive=3, negative=83, total=86

### AeAeg\_Ovary\_TC.24\_35.rep



positive=11, negative=622, total=633

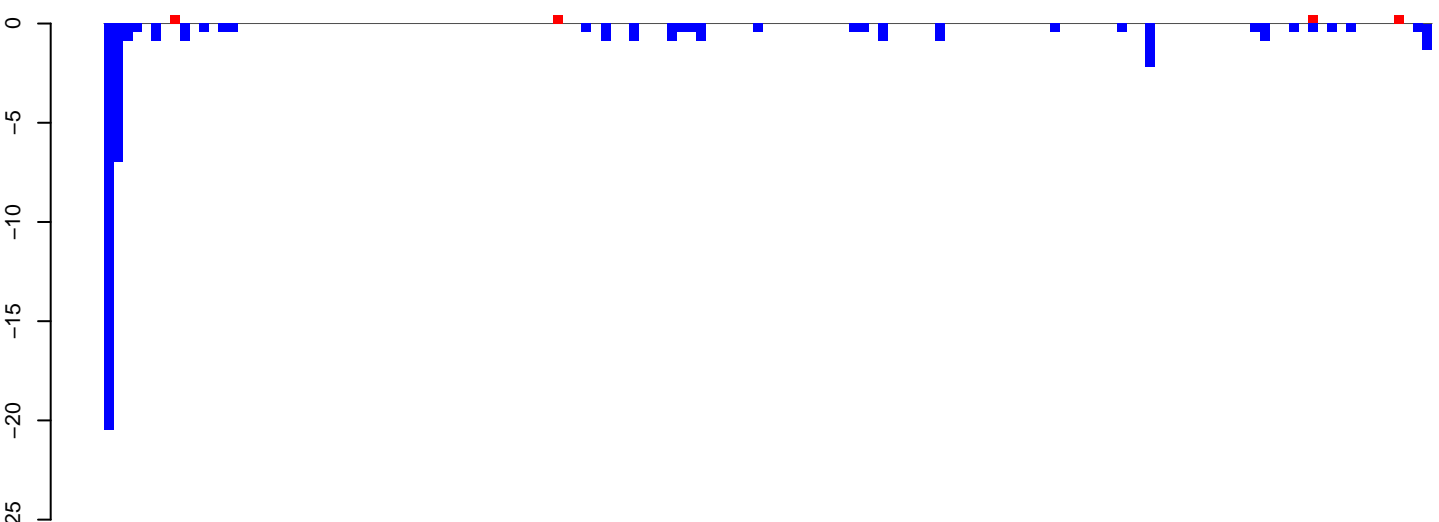
### AeAeg\_Ovary\_TC.rep



positive=14, negative=705, total=719

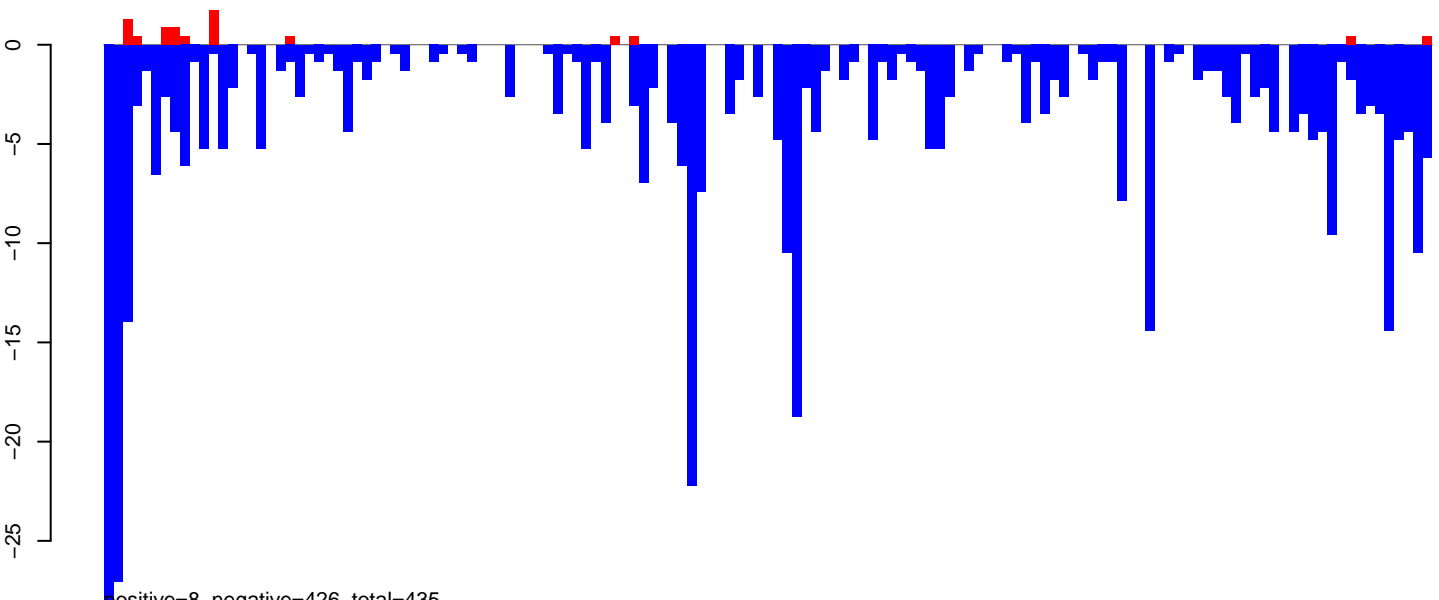
Window size=50, length=7167, TE@TF000321-Ty3\_gypsy\_Ele58:1-7167

### AeAeg\_Ovary\_TC.18\_23.rep



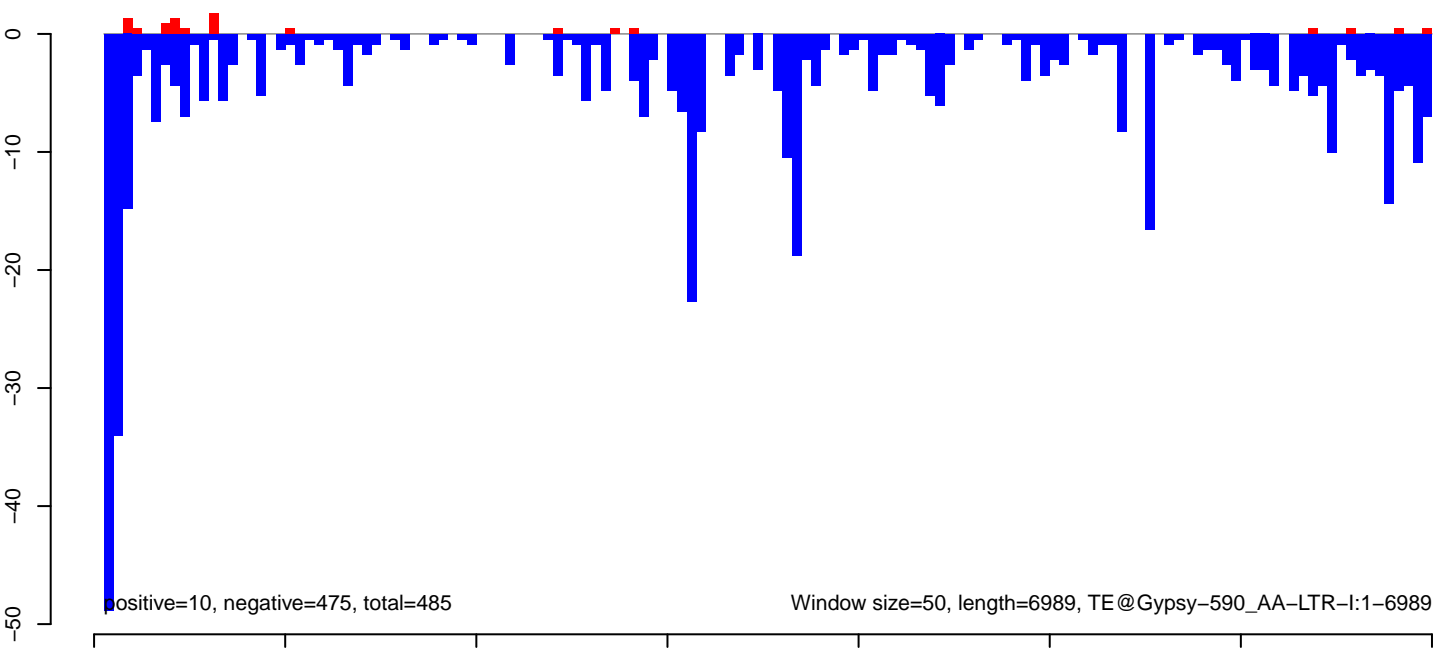
positive=2, negative=49, total=51

### AeAeg\_Ovary\_TC.24\_35.rep



positive=8, negative=426, total=435

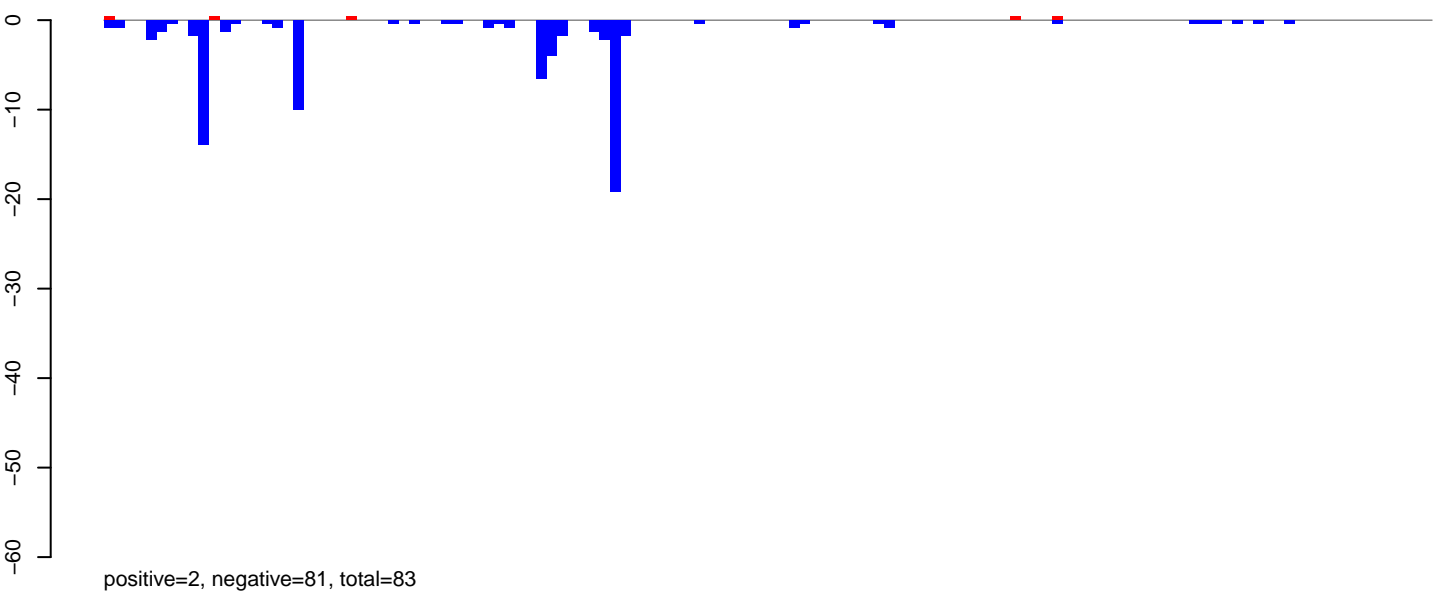
### AeAeg\_Ovary\_TC.rep



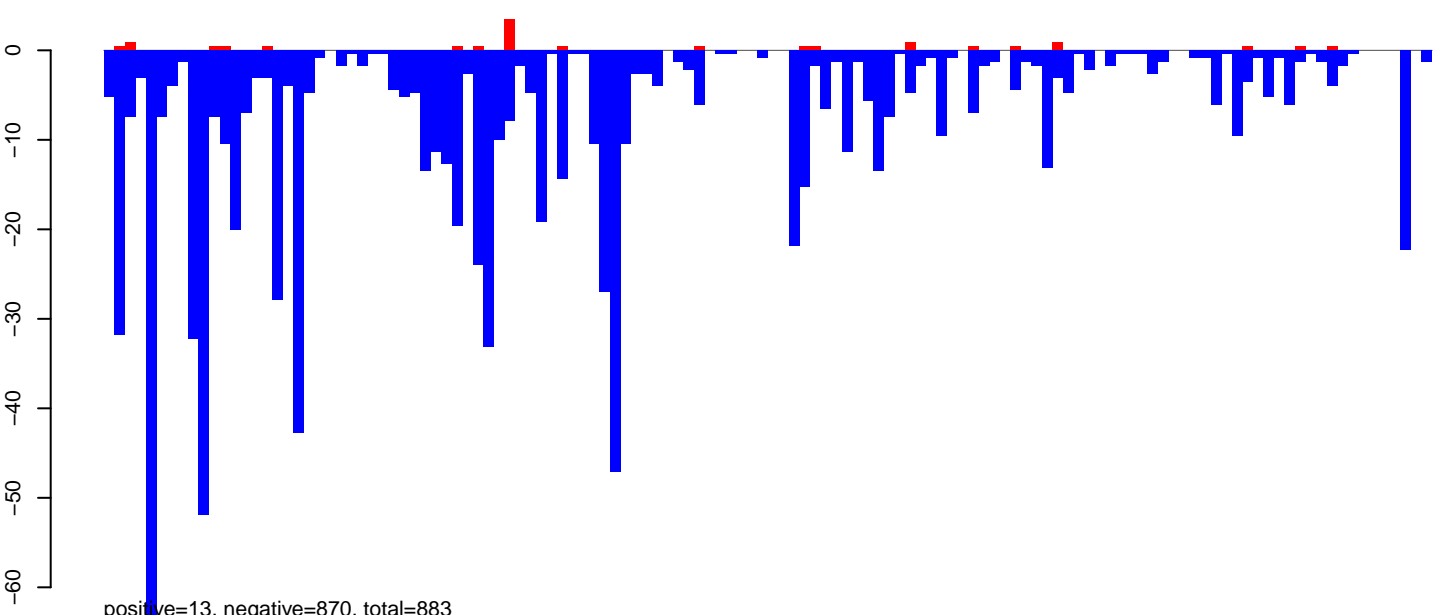
positive=10, negative=475, total=485

Window size=50, length=6989, TE @Gypsy-590\_AA-LTR-I:1-6989

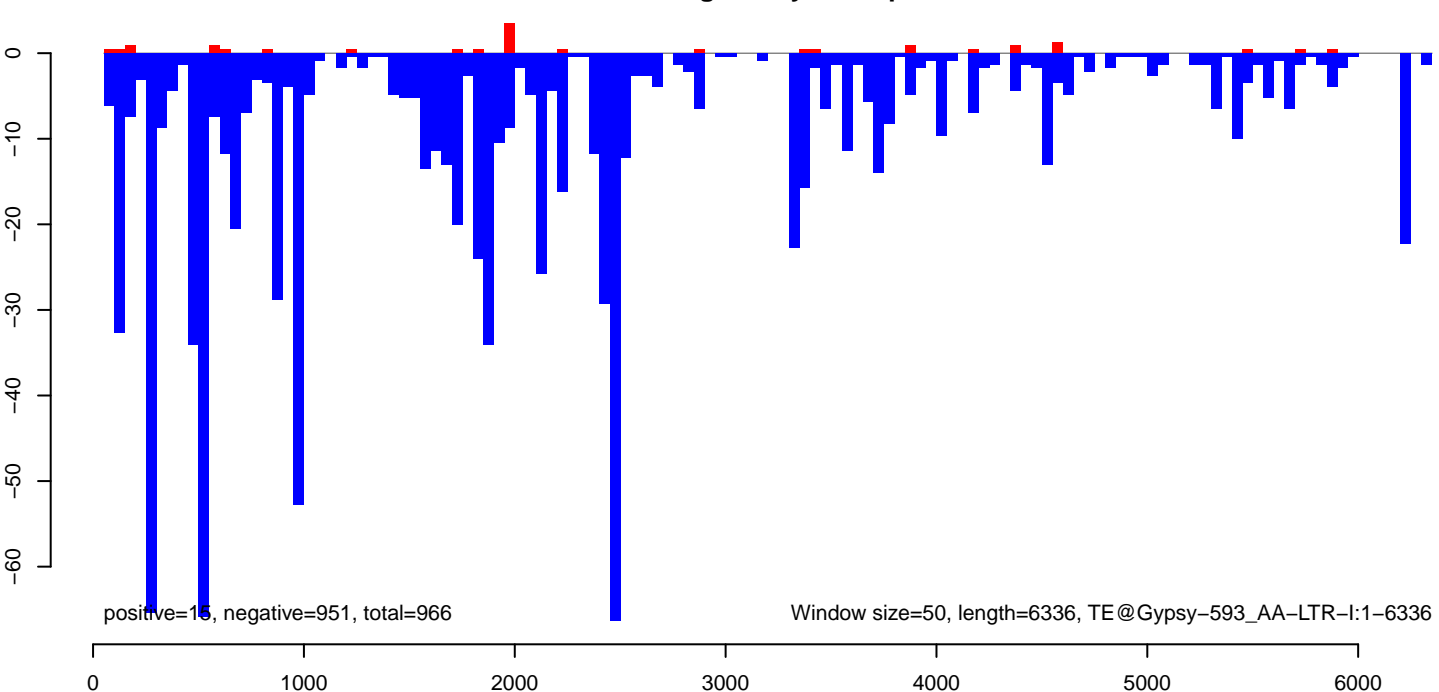
### AeAeg\_Ovary\_TC.18\_23.rep



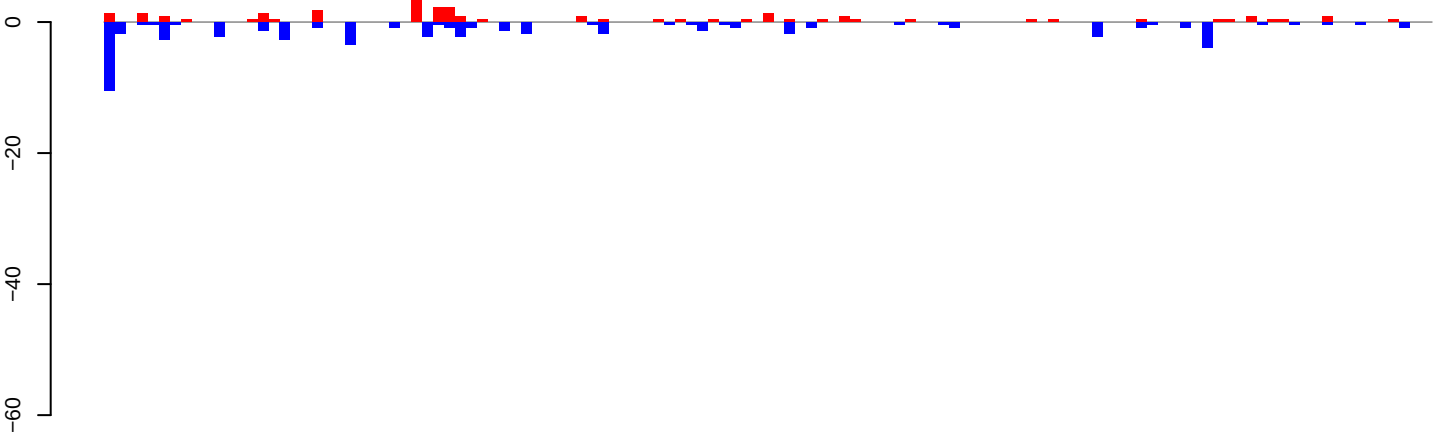
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

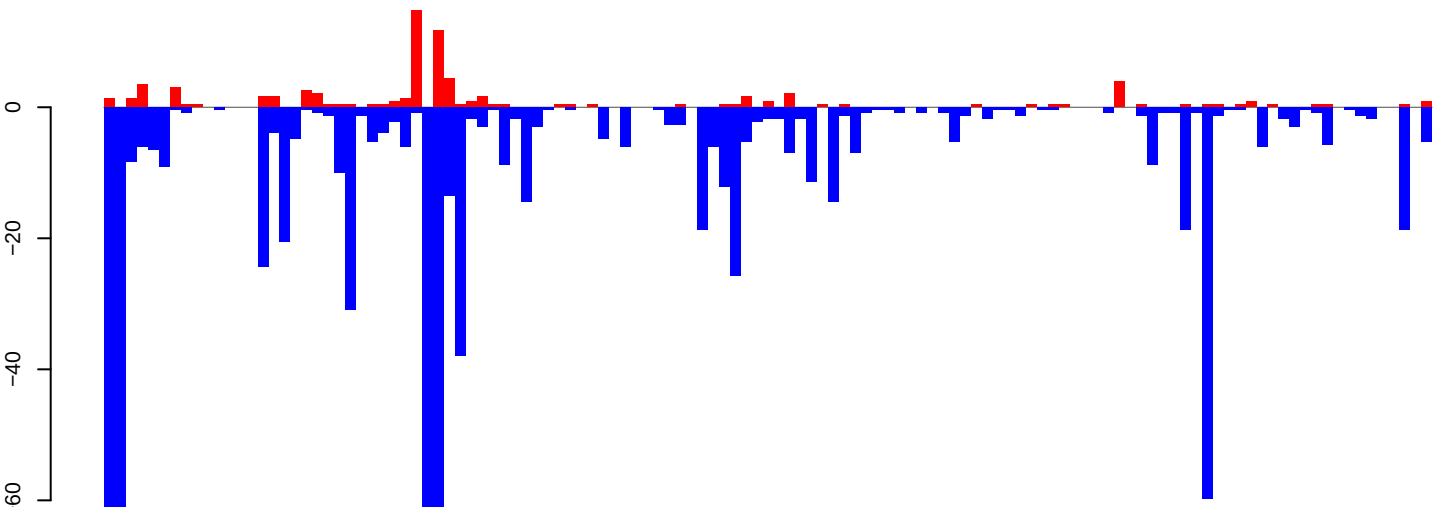


### AeAeg\_Ovary\_TC.18\_23.rep



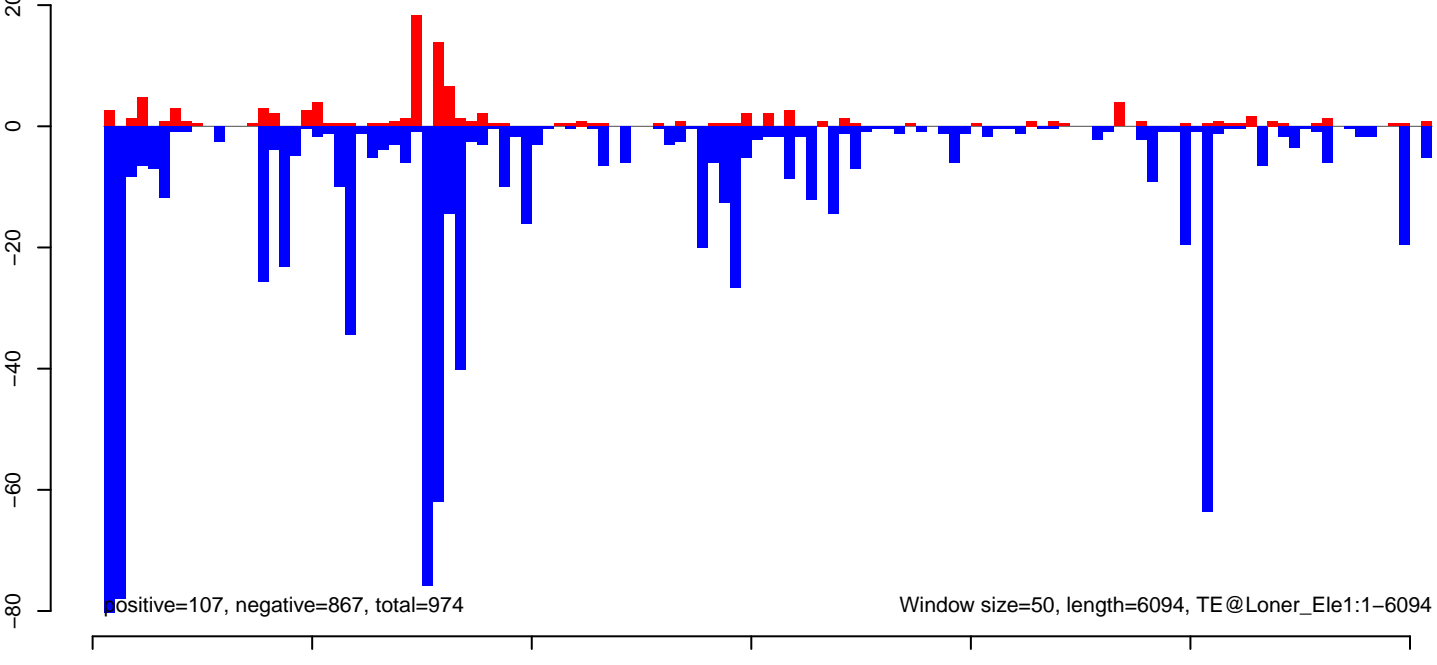
positive=29, negative=58, total=87

### AeAeg\_Ovary\_TC.24\_35.rep

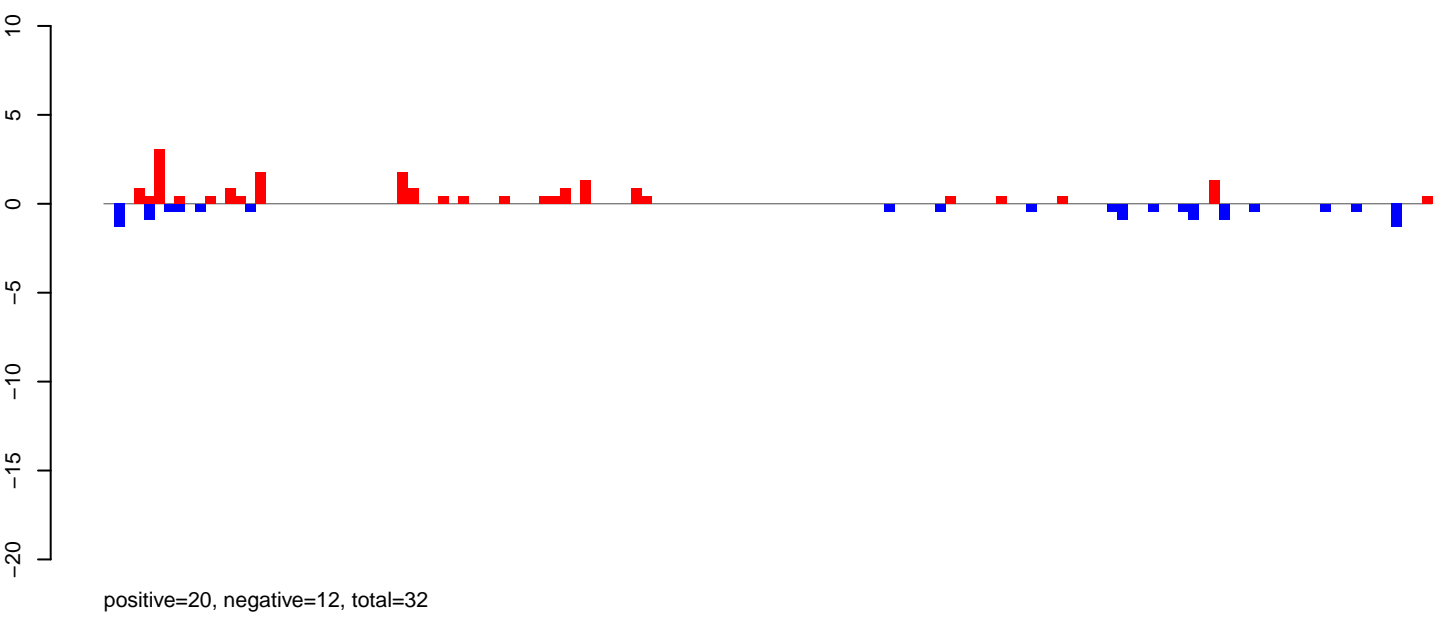


positive=78, negative=809, total=887

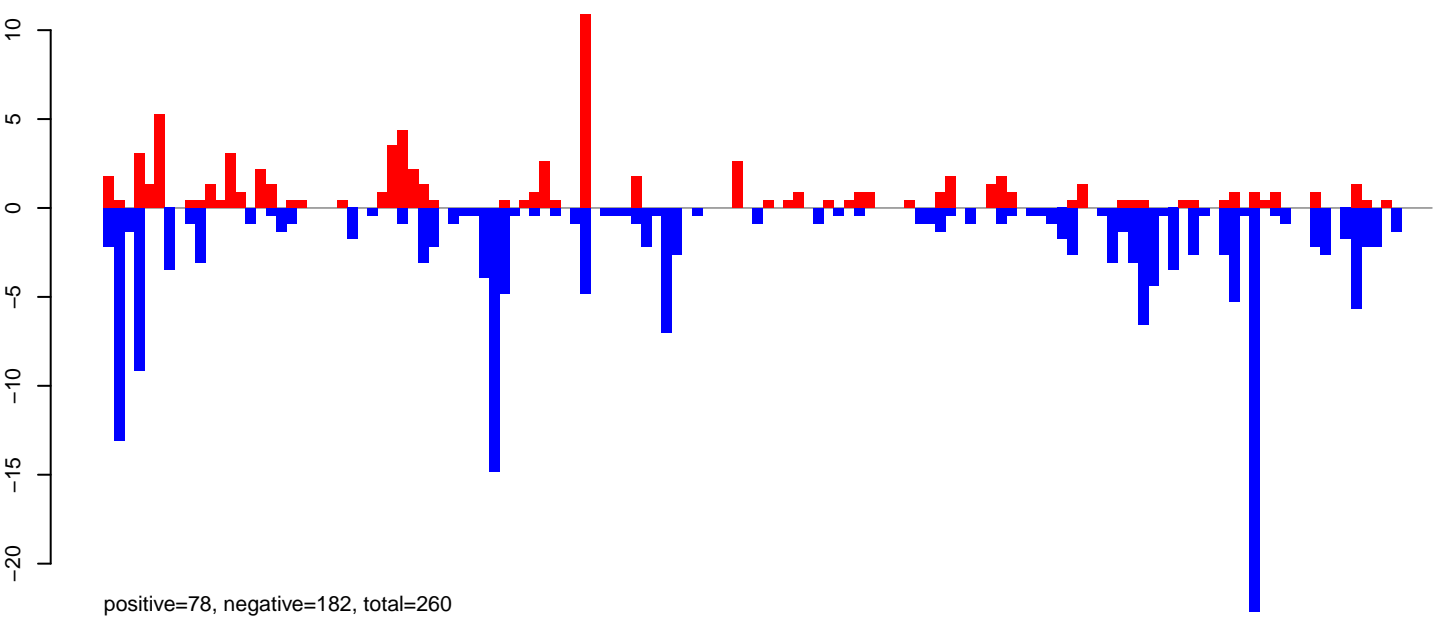
### AeAeg\_Ovary\_TC.rep



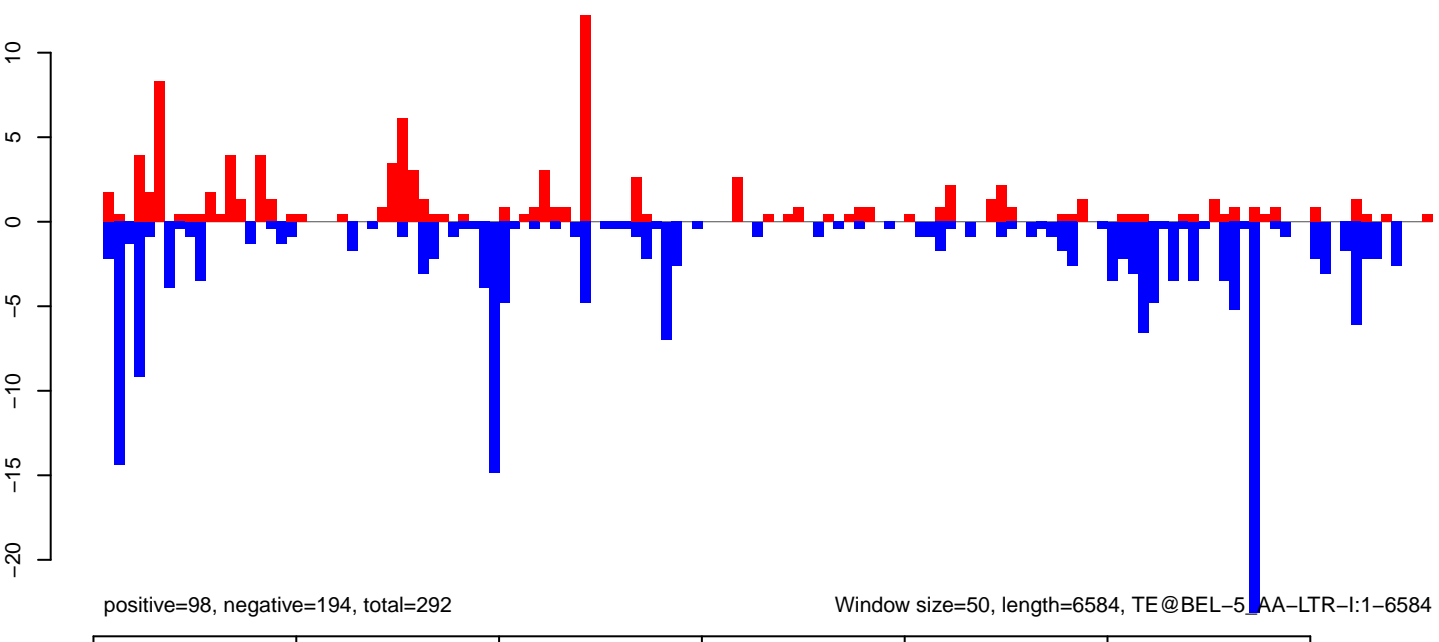
### AeAeg\_Ovary\_TC.18\_23.rep



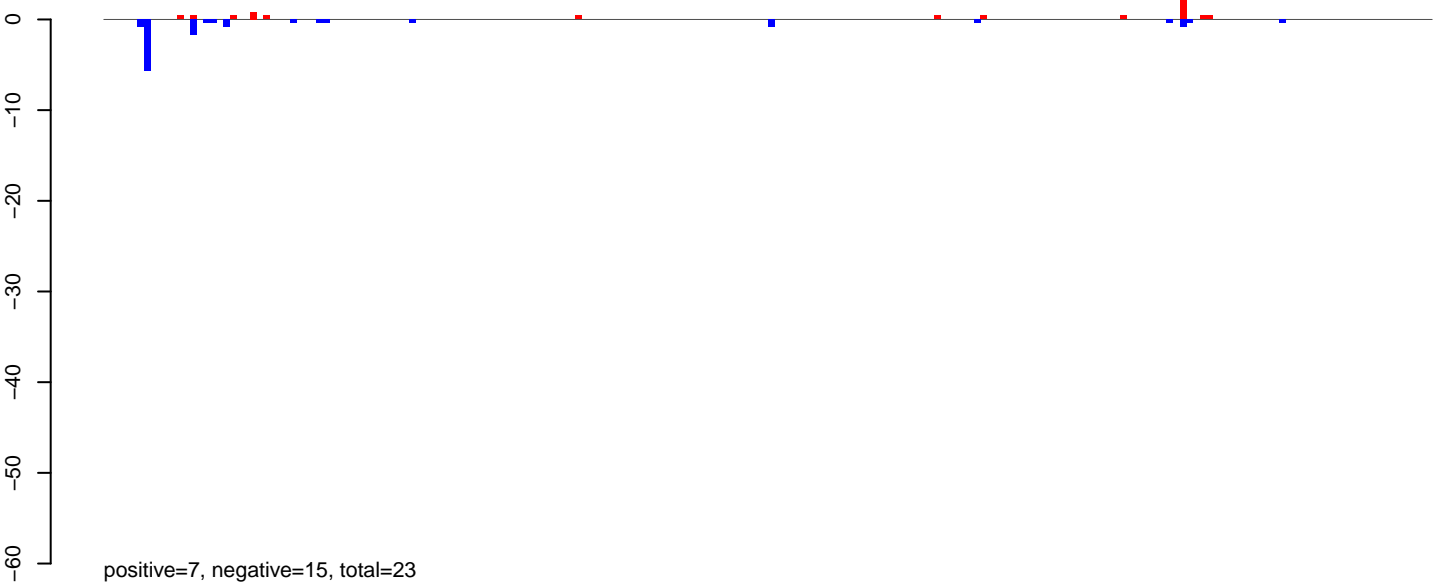
### AeAeg\_Ovary\_TC.24\_35.rep



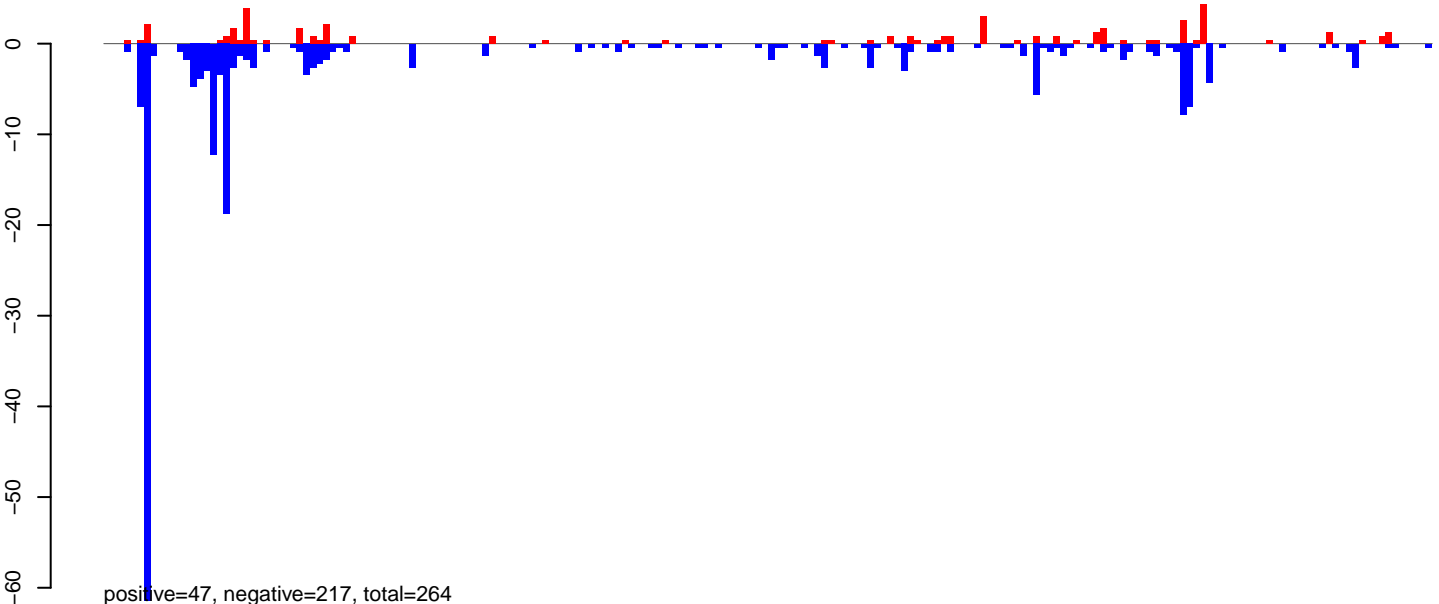
### AeAeg\_Ovary\_TC.rep



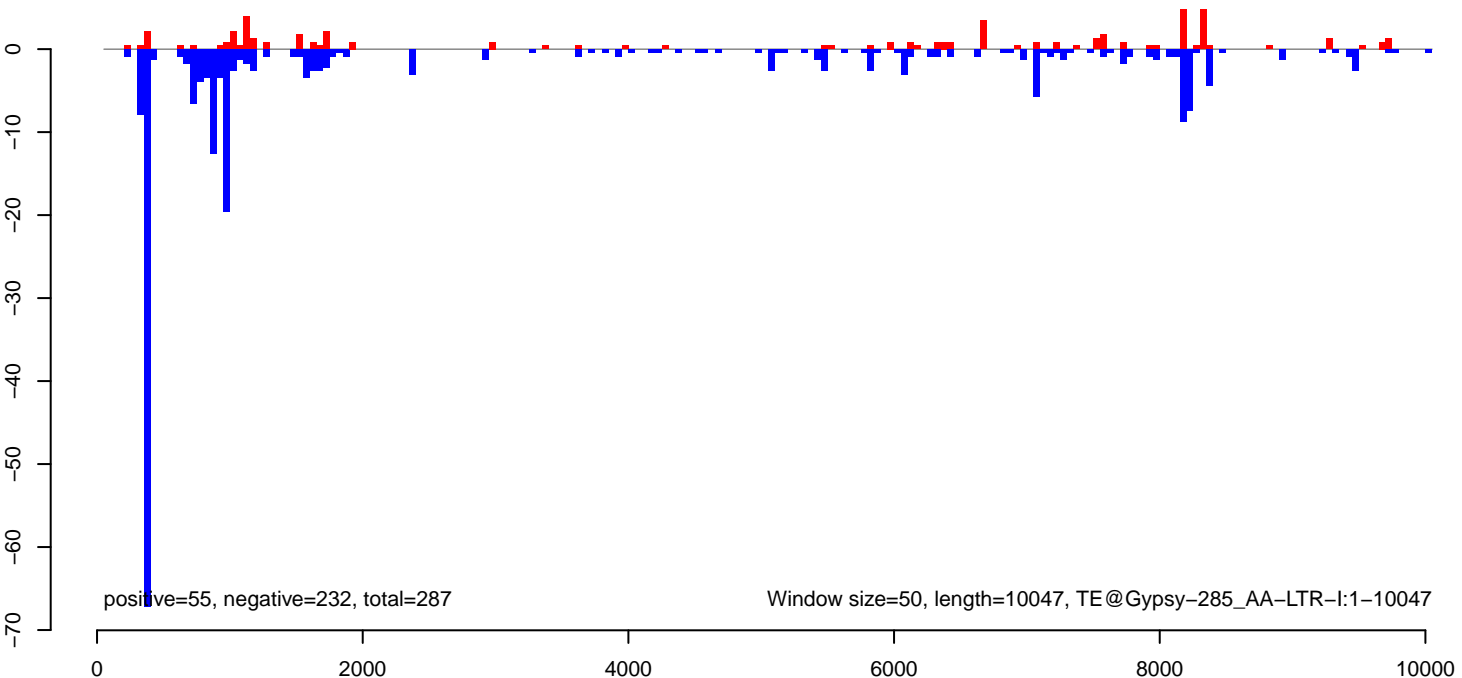
### AeAeg\_Ovary\_TC.18\_23.rep



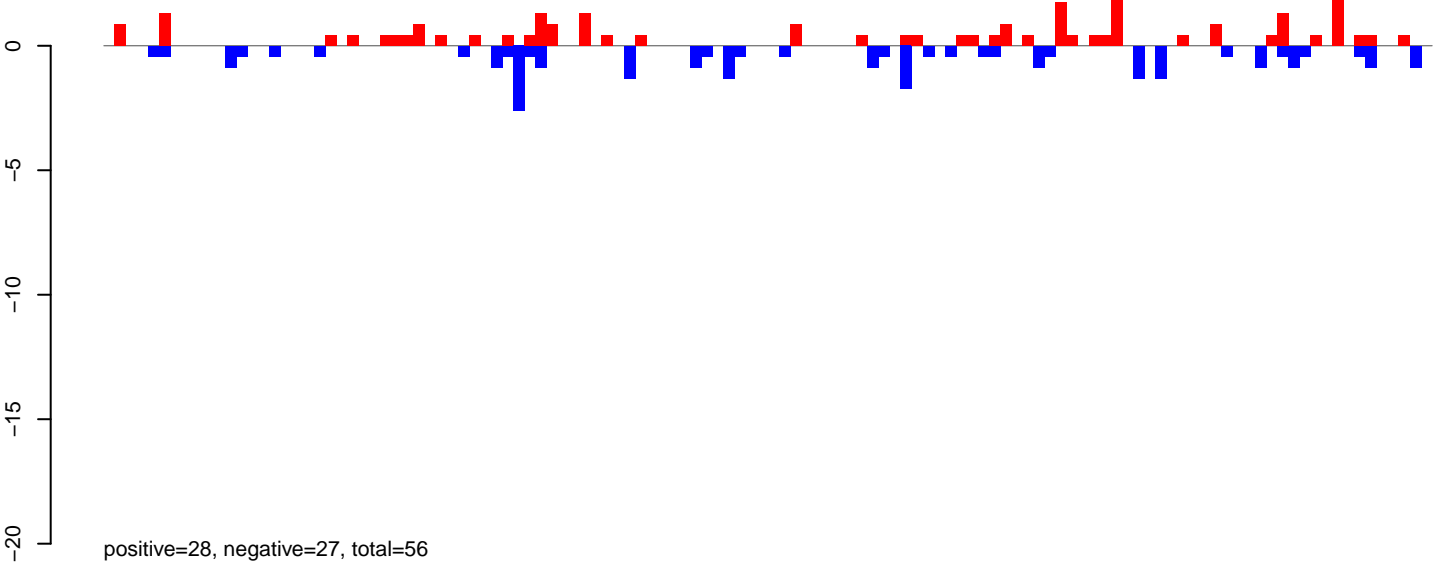
### AeAeg\_Ovary\_TC.24\_35.rep



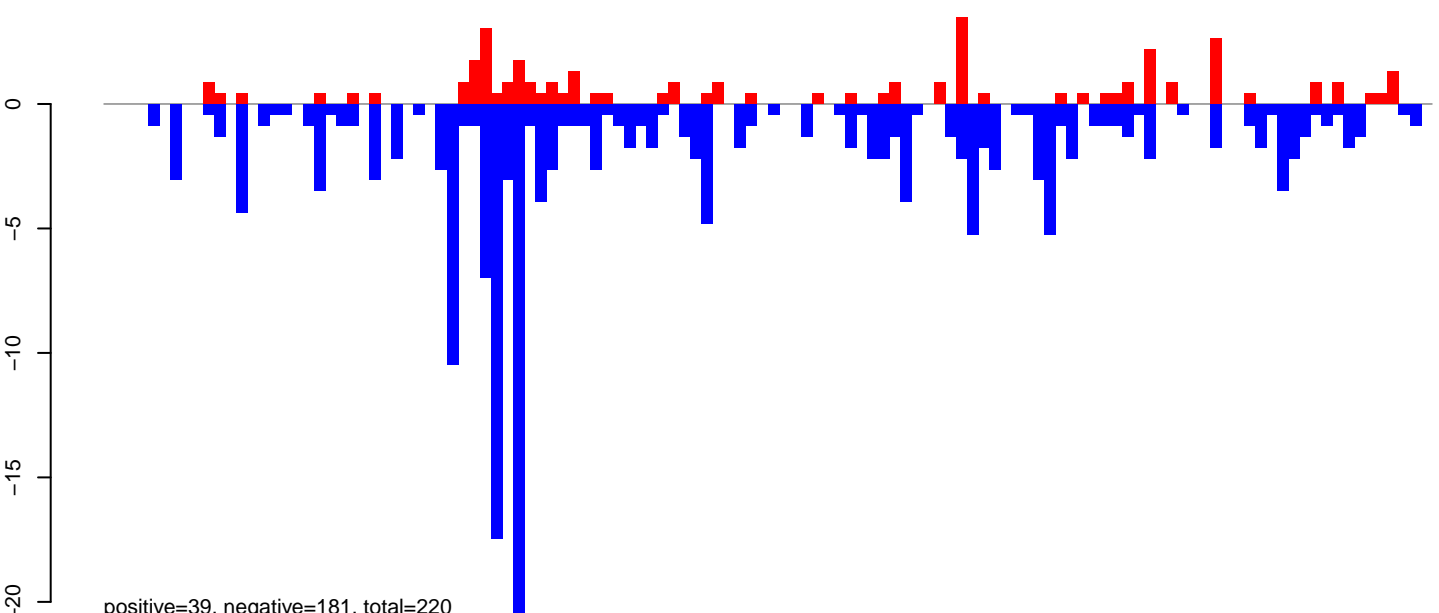
### AeAeg\_Ovary\_TC.rep



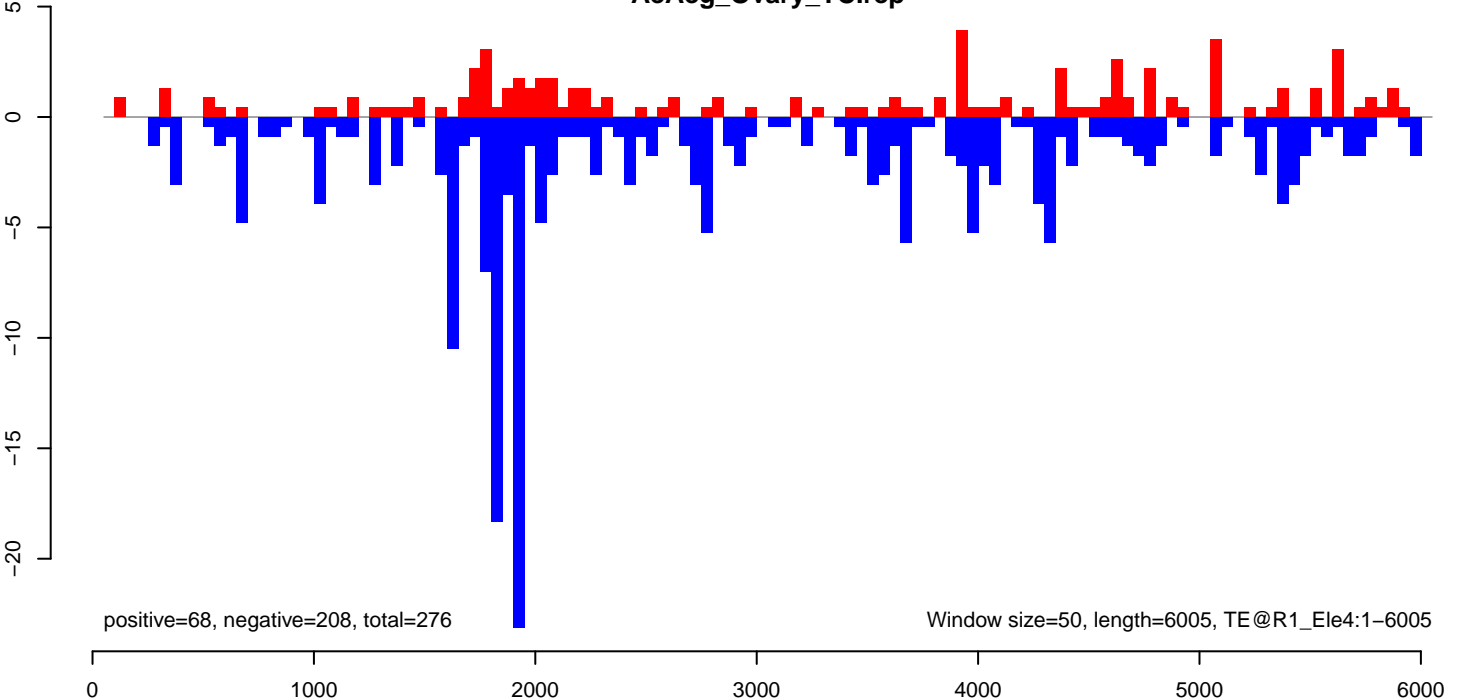
AeAeg\_Ovary\_TC.18\_23.rep



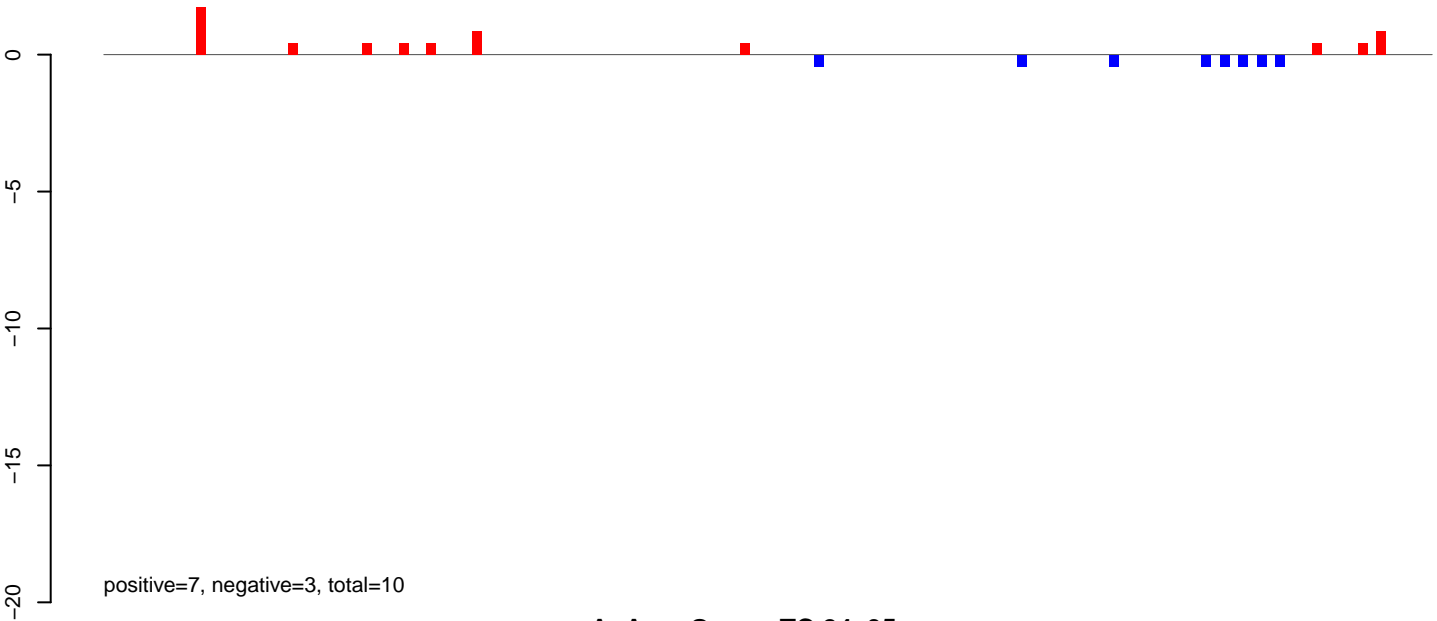
AeAeg\_Ovary\_TC.24\_35.rep



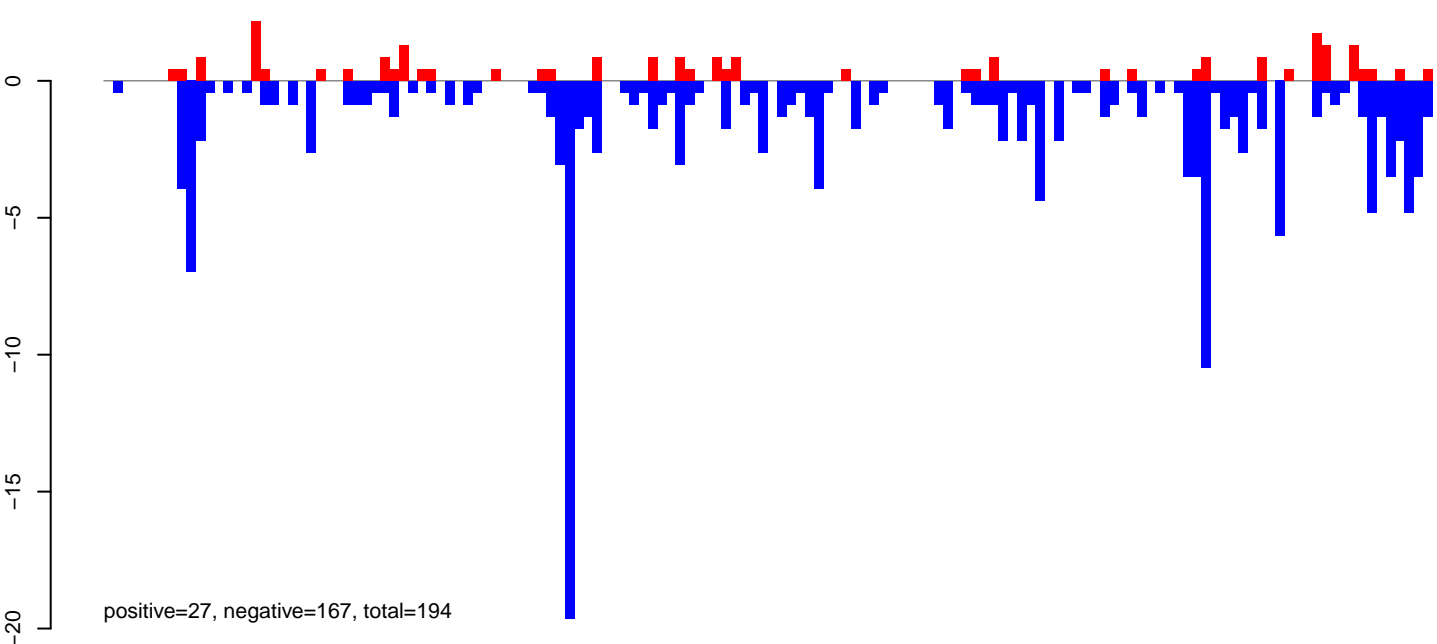
AeAeg\_Ovary\_TC.rep



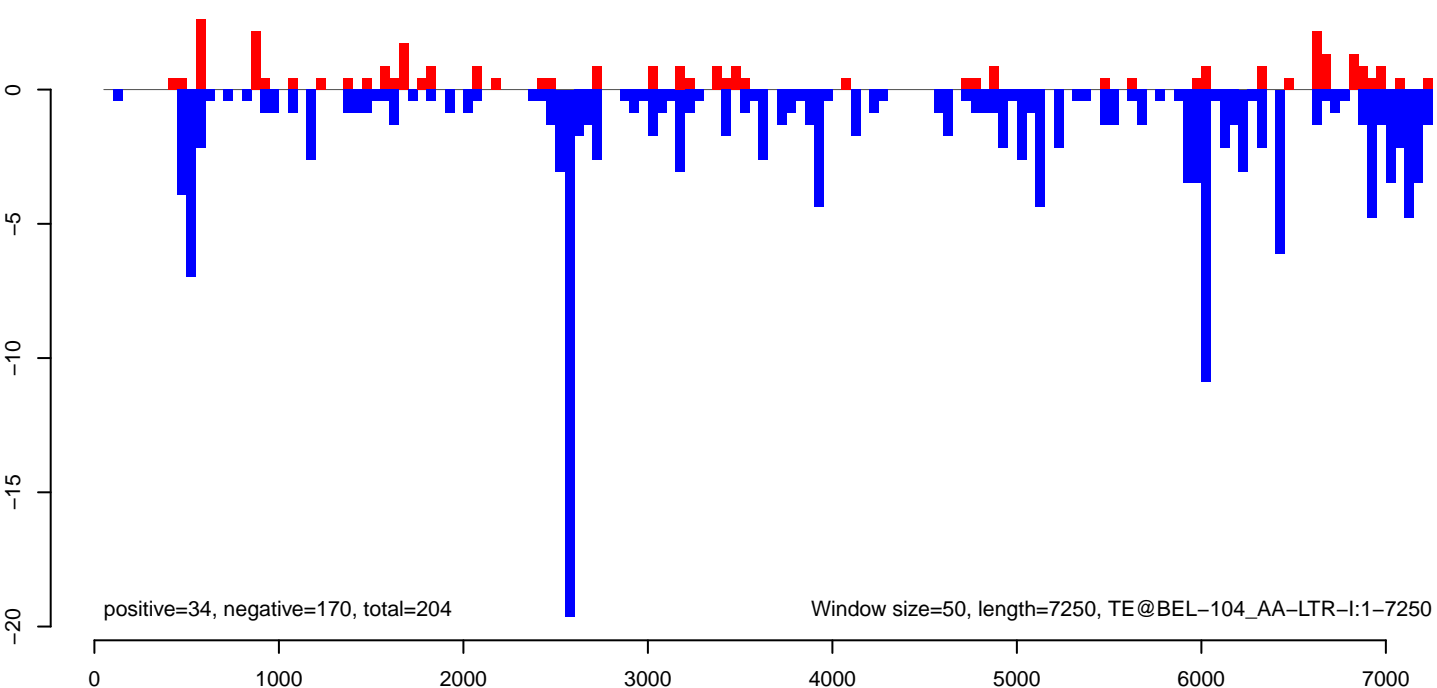
### AeAeg\_Ovary\_TC.18\_23.rep



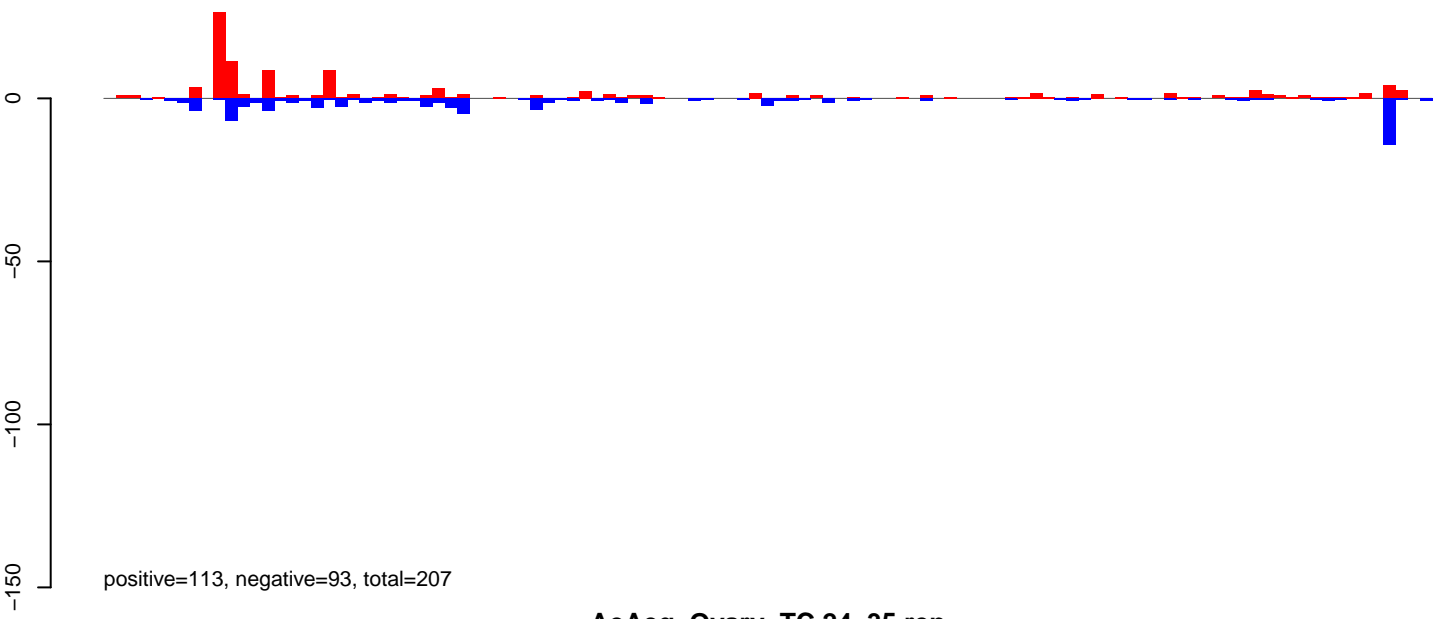
### AeAeg\_Ovary\_TC.24\_35.rep



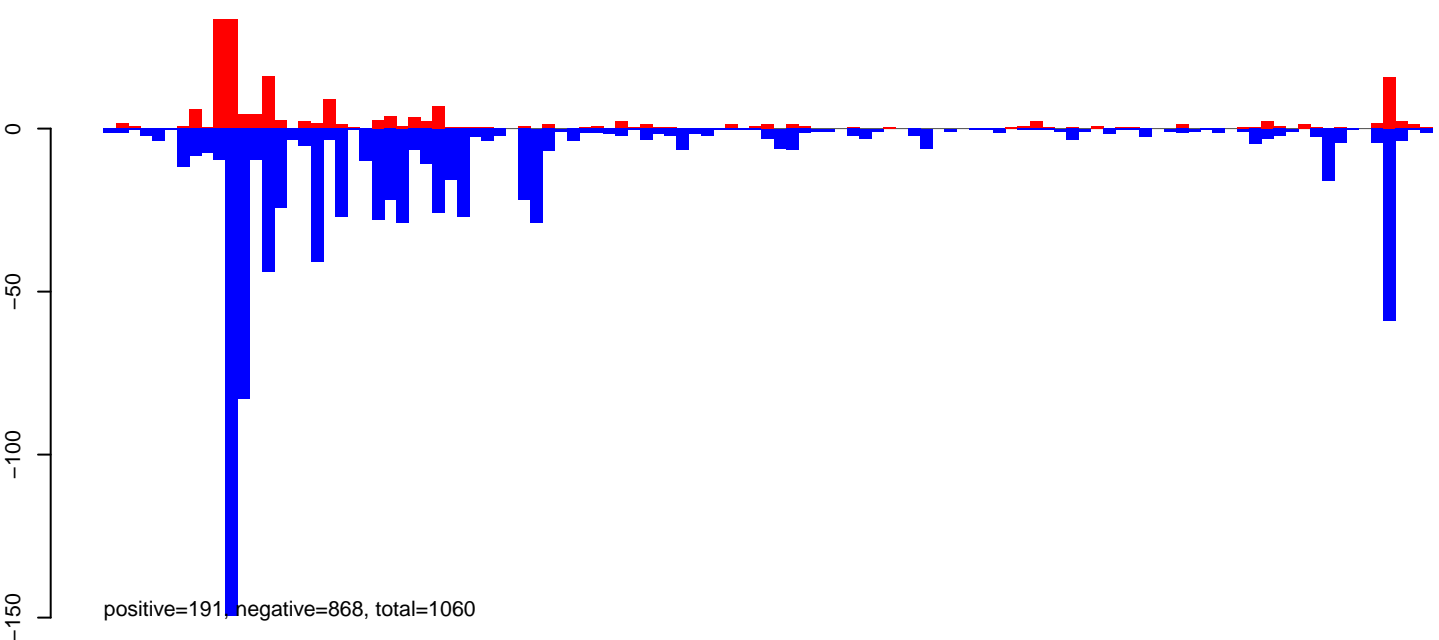
### AeAeg\_Ovary\_TC.rep



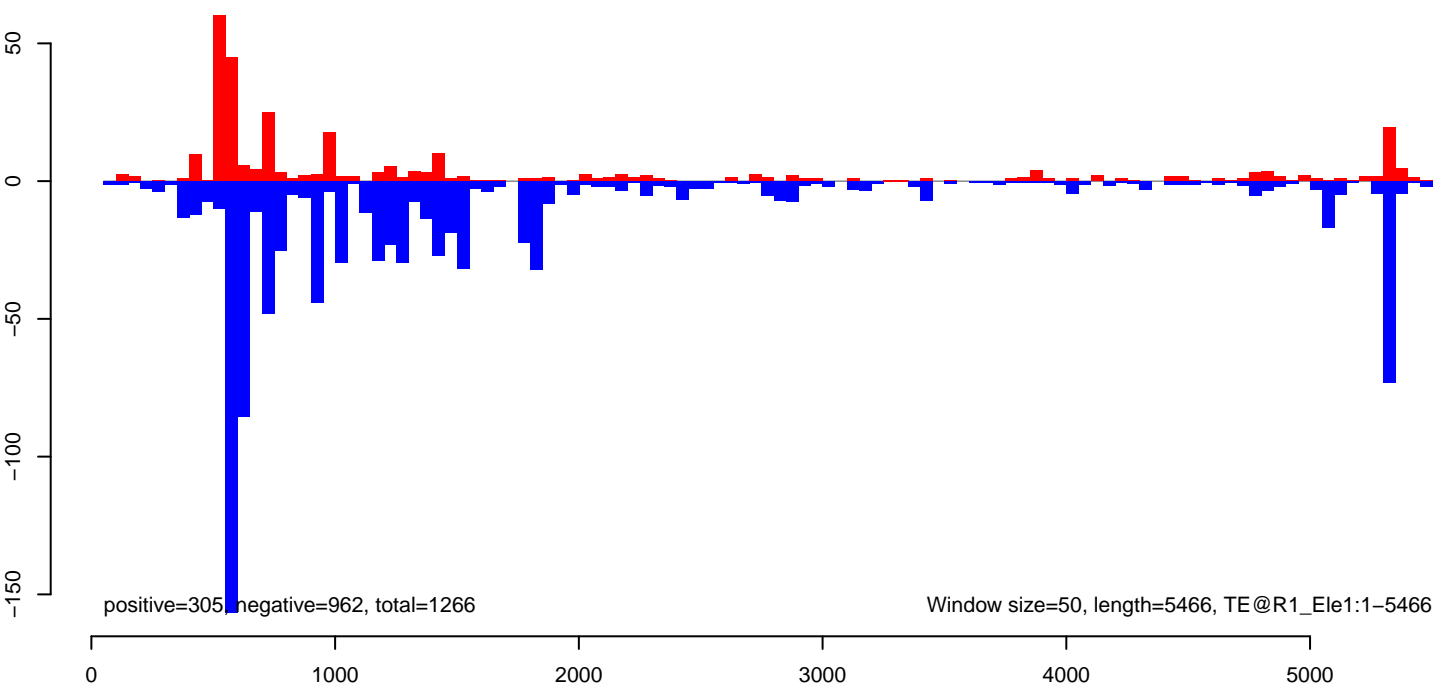
### AeAeg\_Ovary\_TC.18\_23.rep



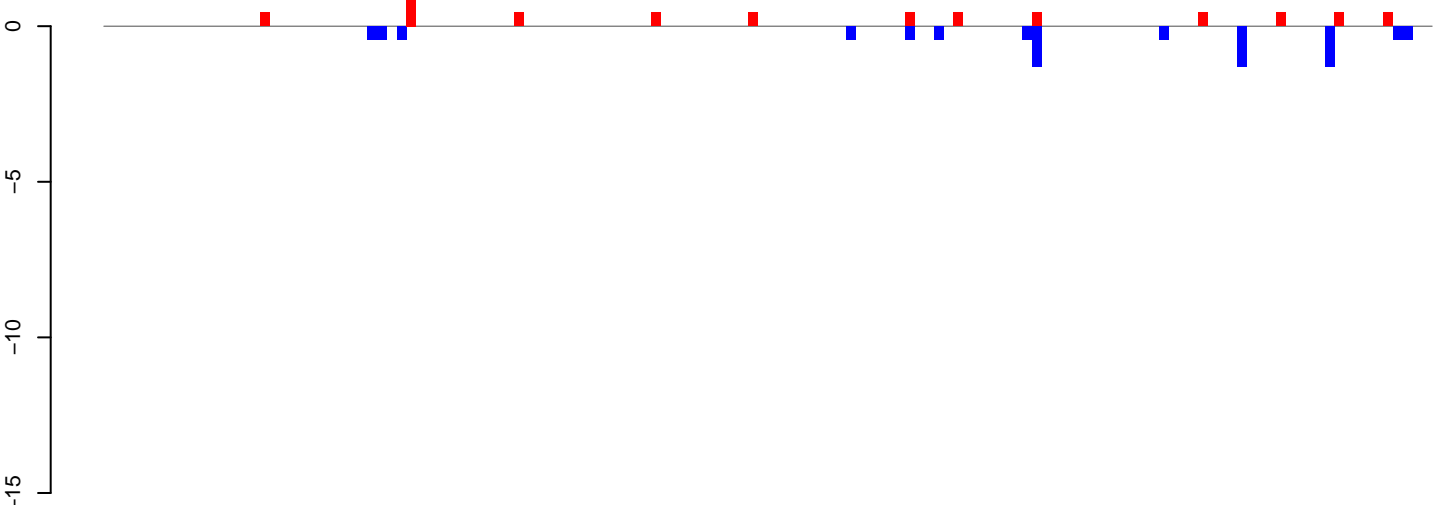
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

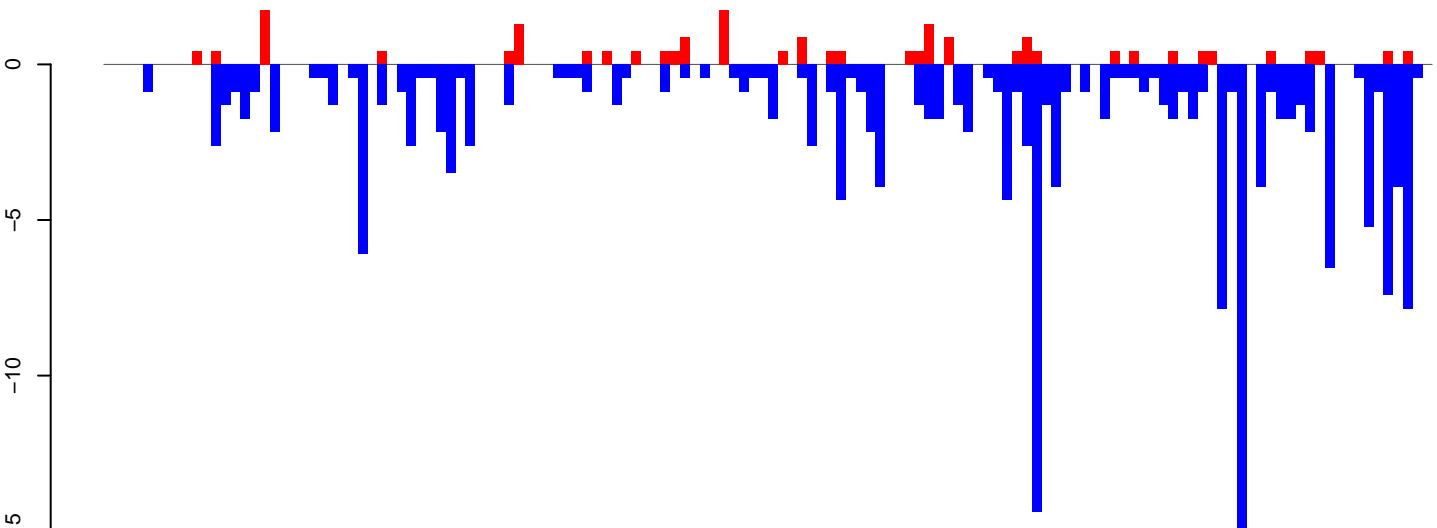


### AeAeg\_Ovary\_TC.18\_23.rep



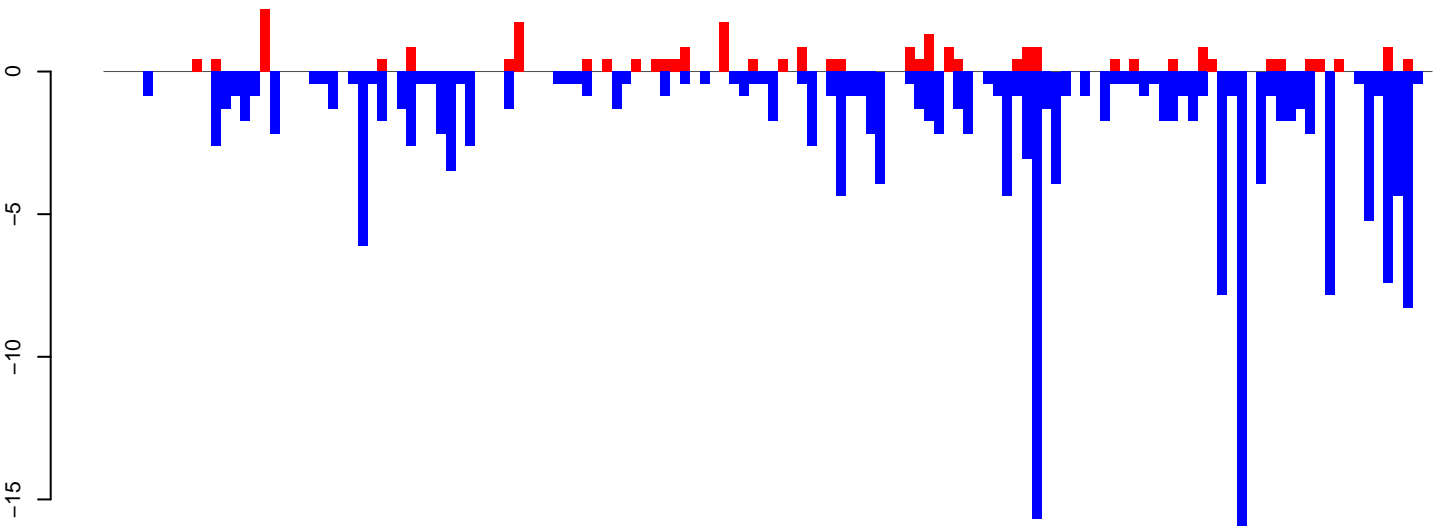
positive=6, negative=8, total=14

### AeAeg\_Ovary\_TC.24\_35.rep



positive=21, negative=181, total=201

### AeAeg\_Ovary\_TC.rep

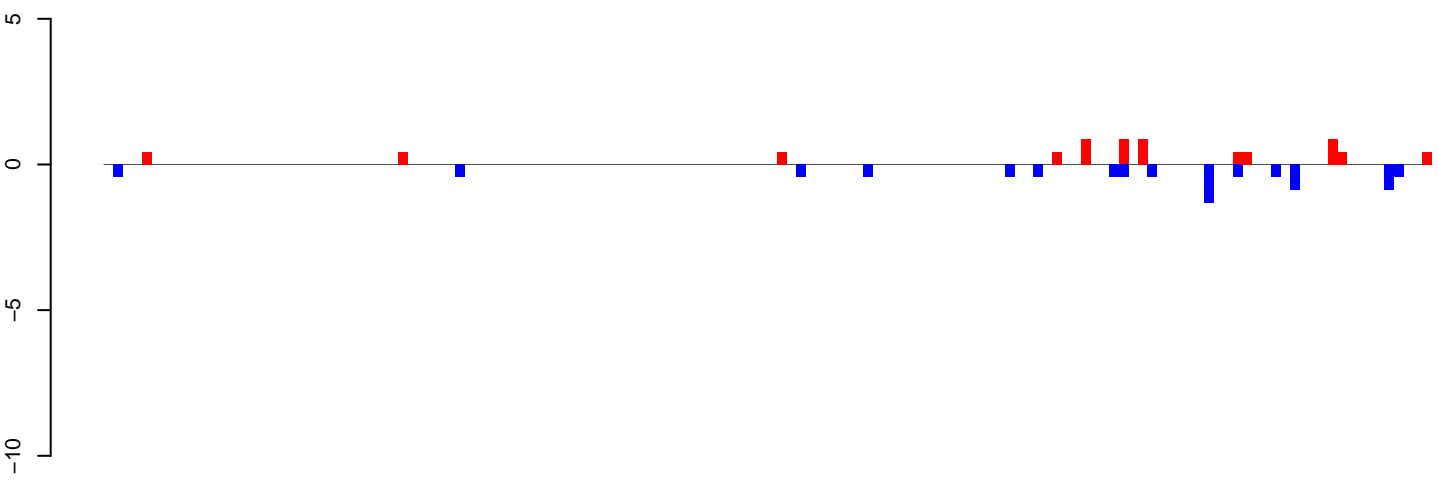


positive=27, negative=189, total=215

Window size=50, length=6850, TE@BEL-253\_AA-LTR-I:1-6850

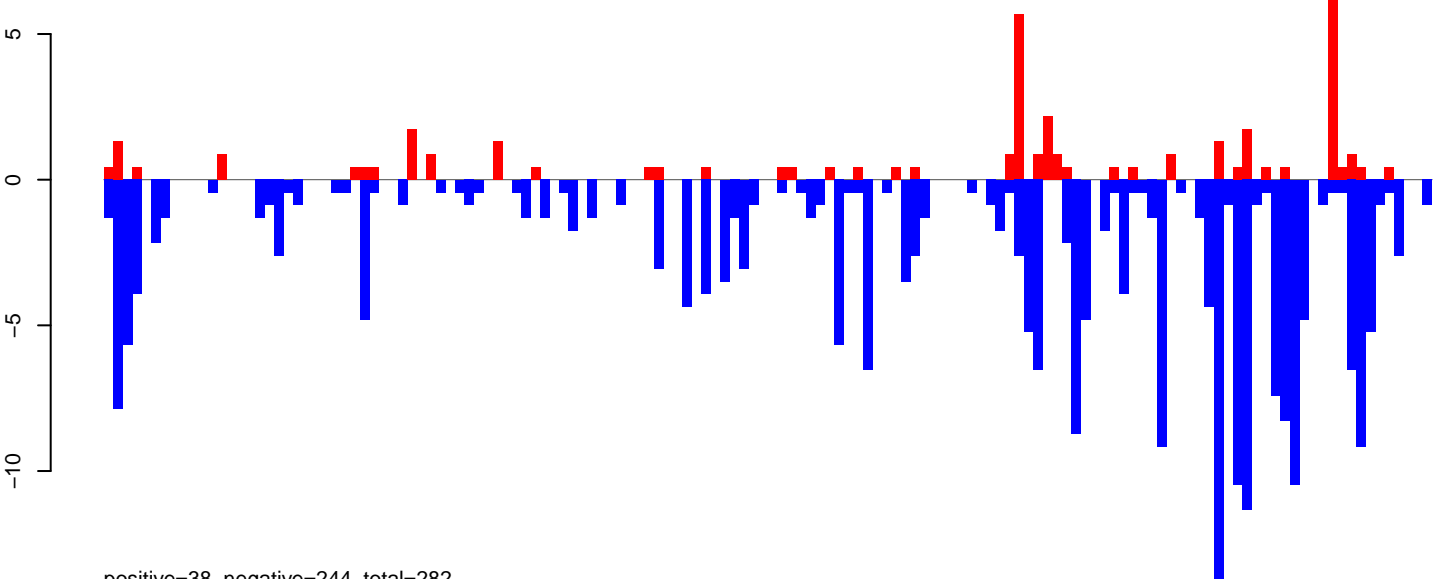


### AeAeg\_Ovary\_TC.18\_23.rep



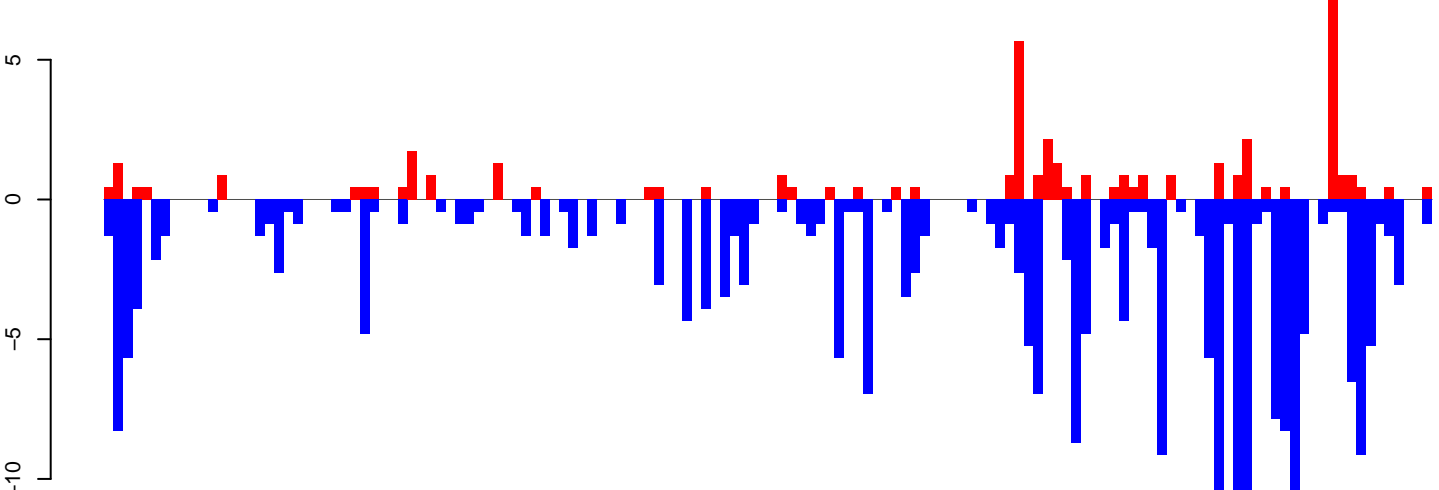
positive=7, negative=8, total=16

### AeAeg\_Ovary\_TC.24\_35.rep



positive=38, negative=244, total=282

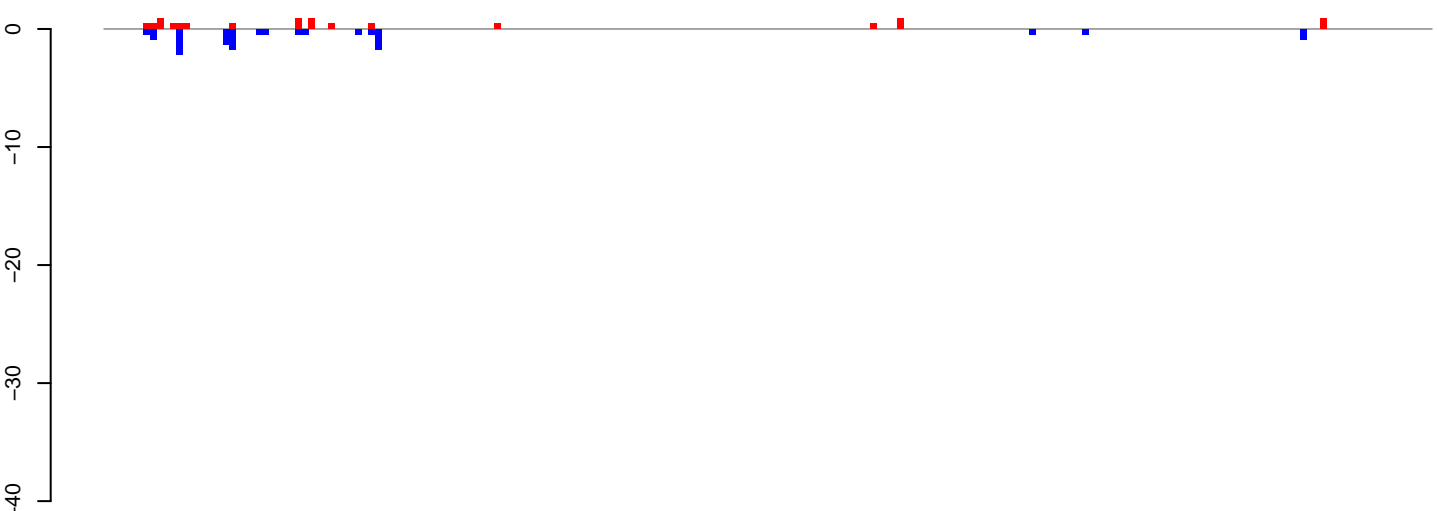
### AeAeg\_Ovary\_TC.rep



positive=46, negative=252, total=298

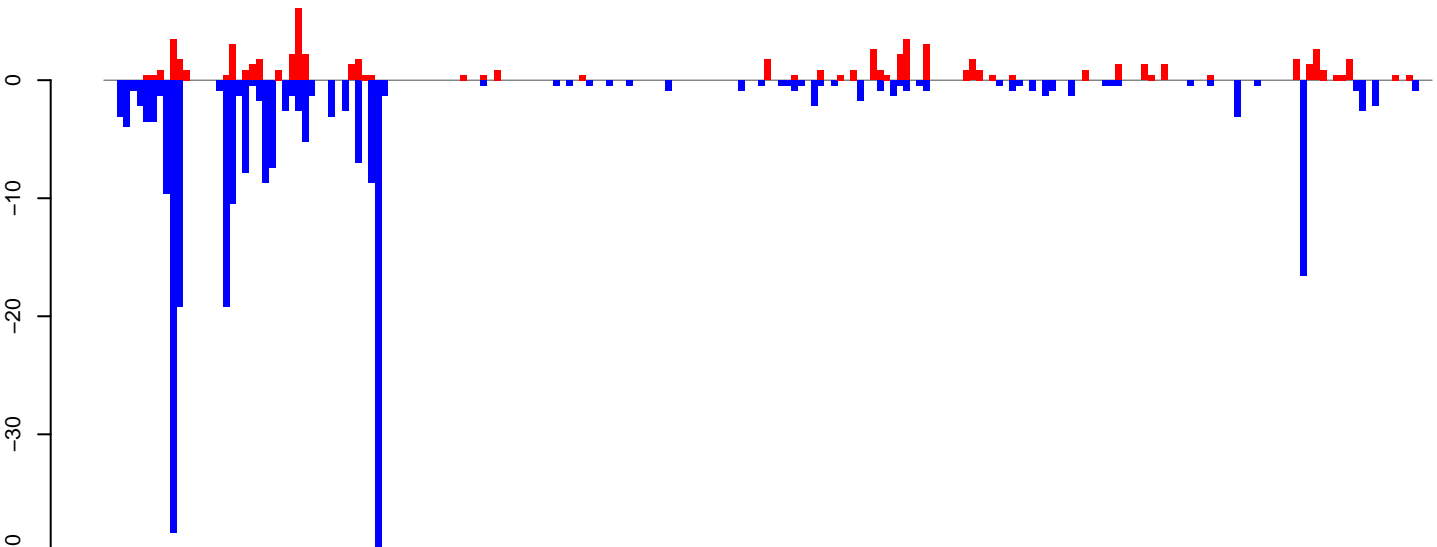
Window size=50, length=7026, TE@TF000218-l\_ele28:1-7026

### AeAeg\_Ovary\_TC.18\_23.rep



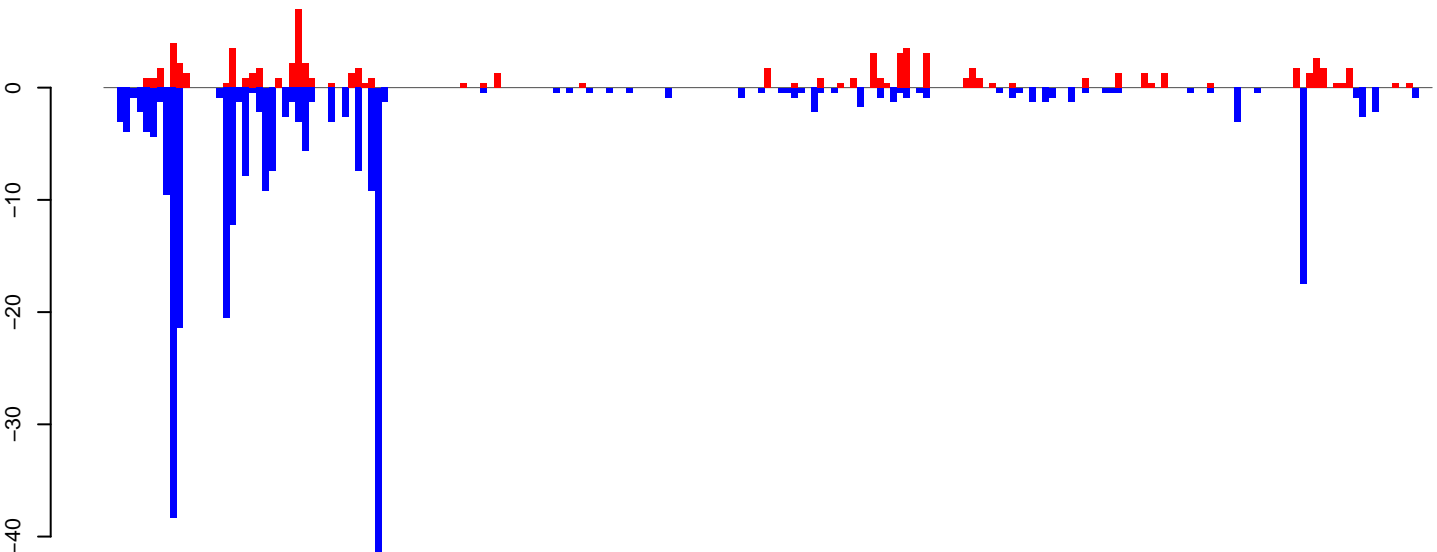
positive=9, negative=13, total=21

### AeAeg\_Ovary\_TC.24\_35.rep



positive=70, negative=275, total=345

### AeAeg\_Ovary\_TC.rep

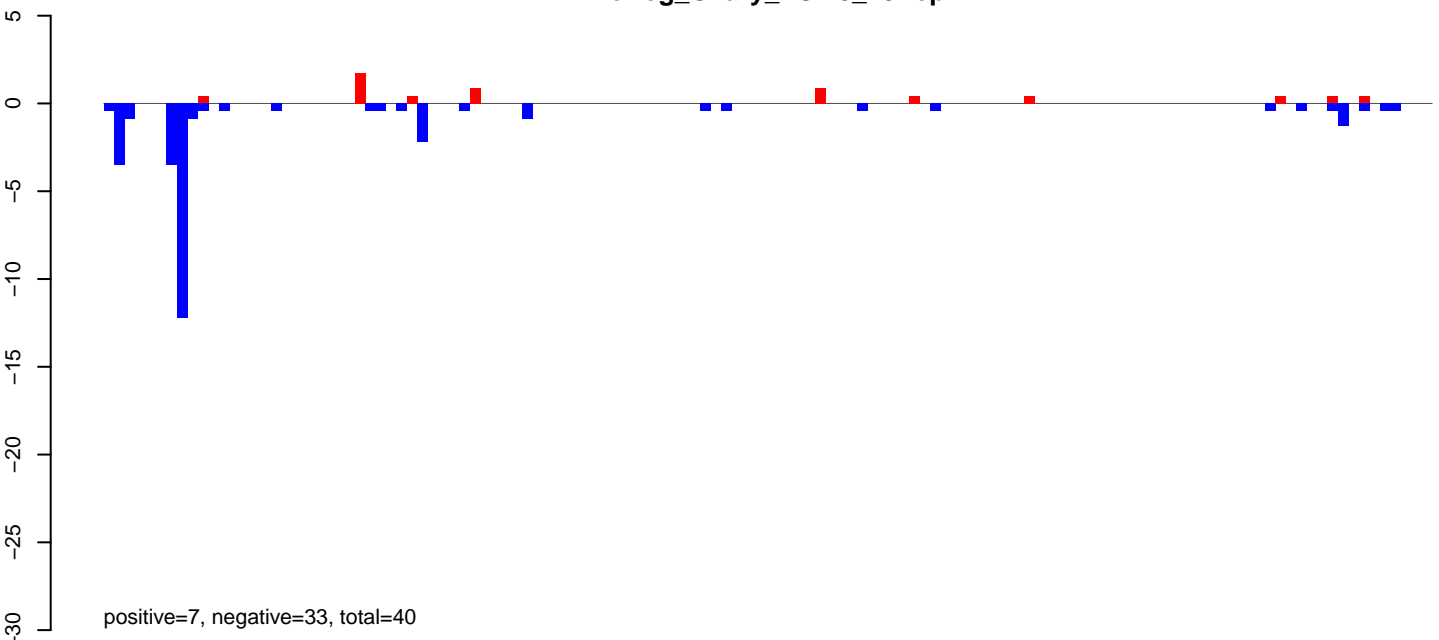


positive=78, negative=288, total=366

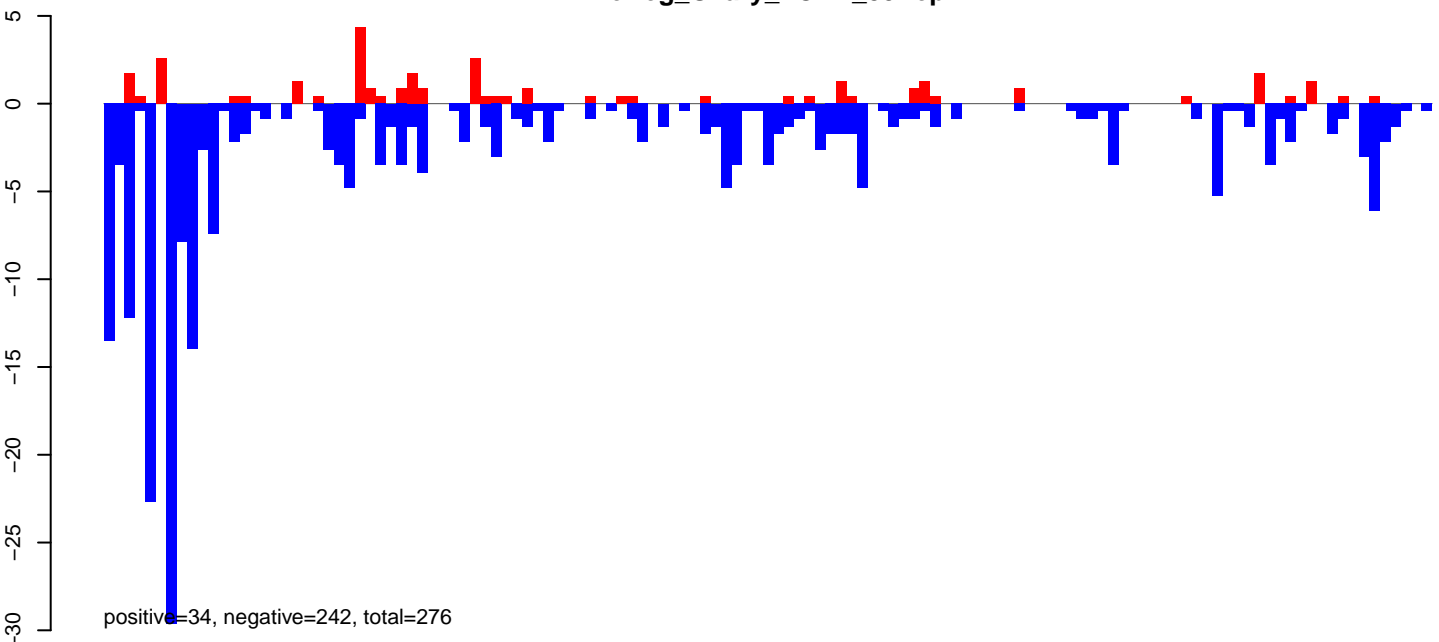
Window size=50, length=10075, TE@Gypsy-613\_AA-LTR-I:1-10075

0 2000 4000 6000 8000 10000

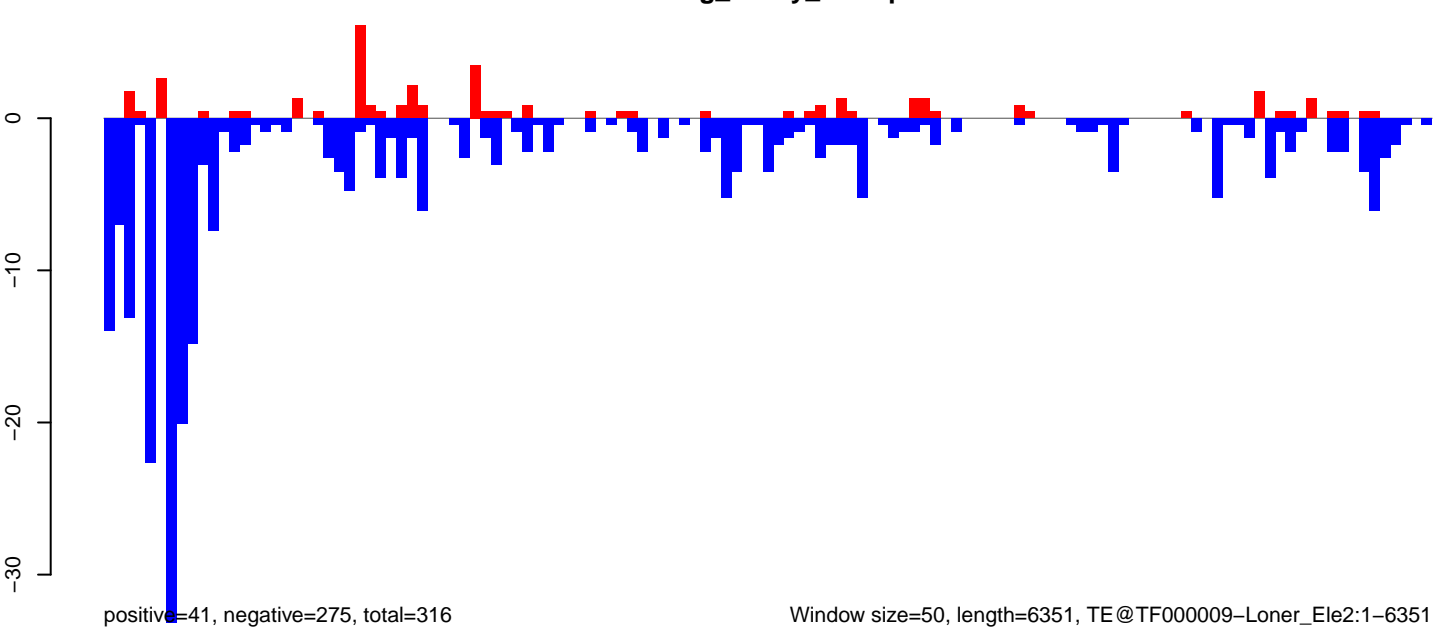
### AeAeg\_Ovary\_TC.18\_23.rep



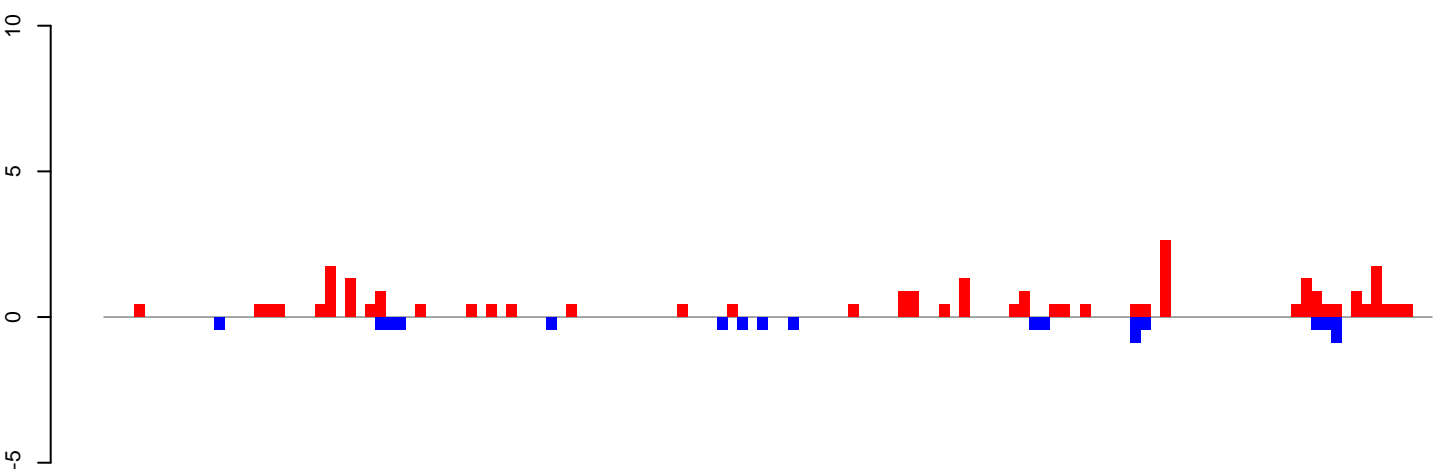
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

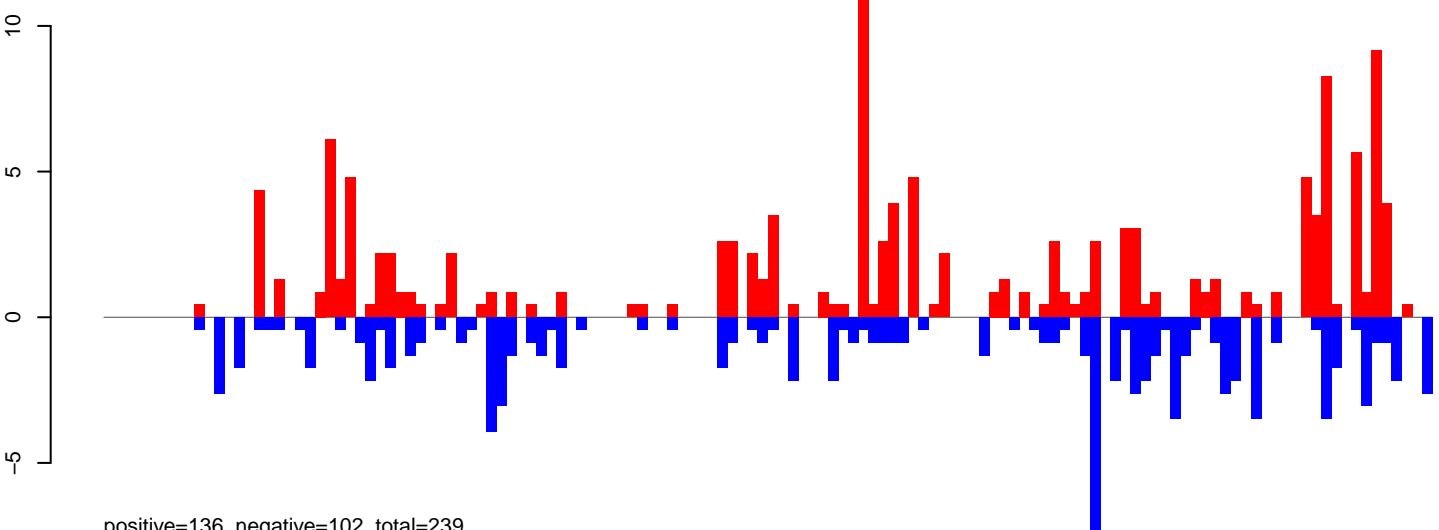


### AeAeg\_Ovary\_TC.18\_23.rep



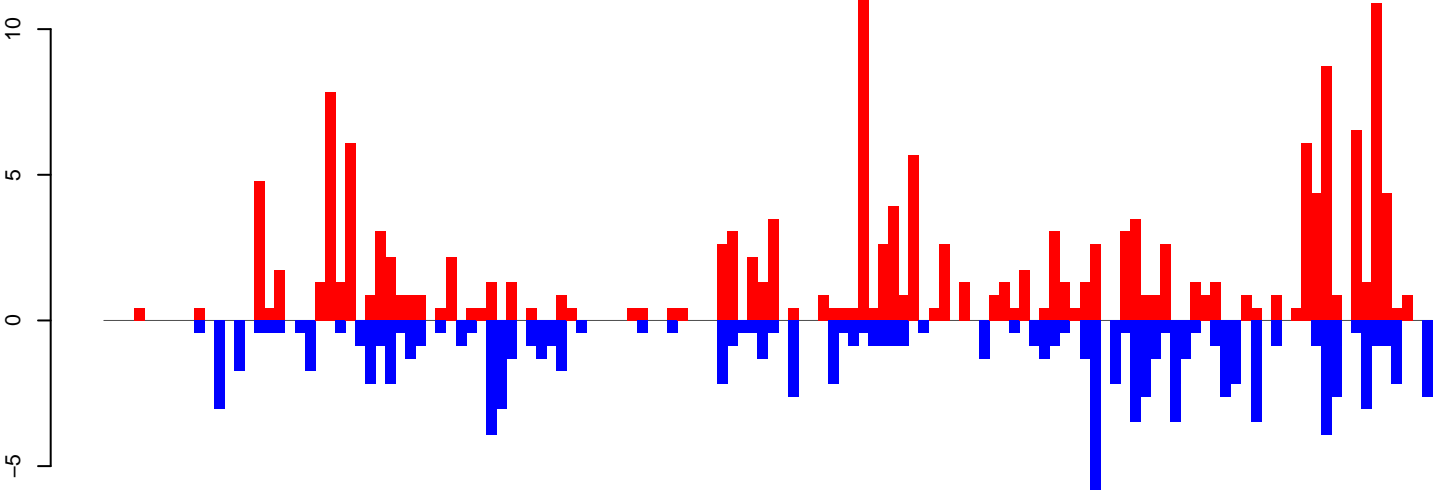
positive=27, negative=8, total=35

### AeAeg\_Ovary\_TC.24\_35.rep



positive=136, negative=102, total=239

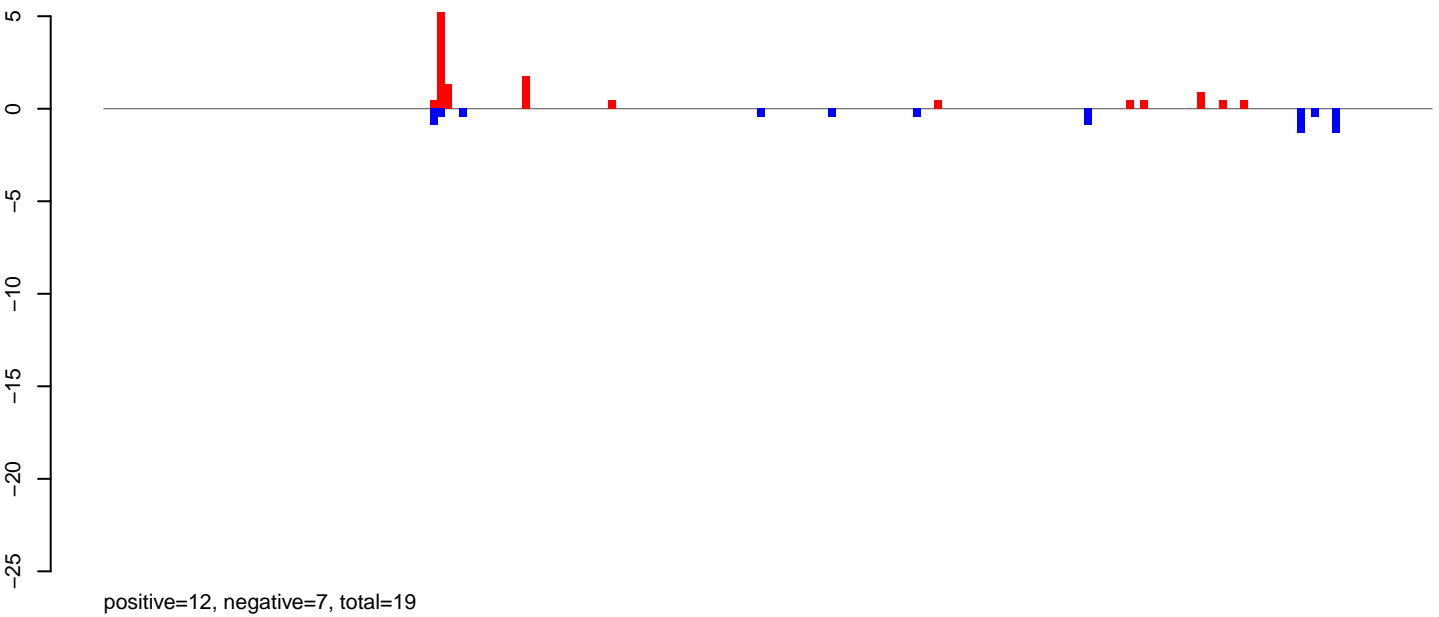
### AeAeg\_Ovary\_TC.rep



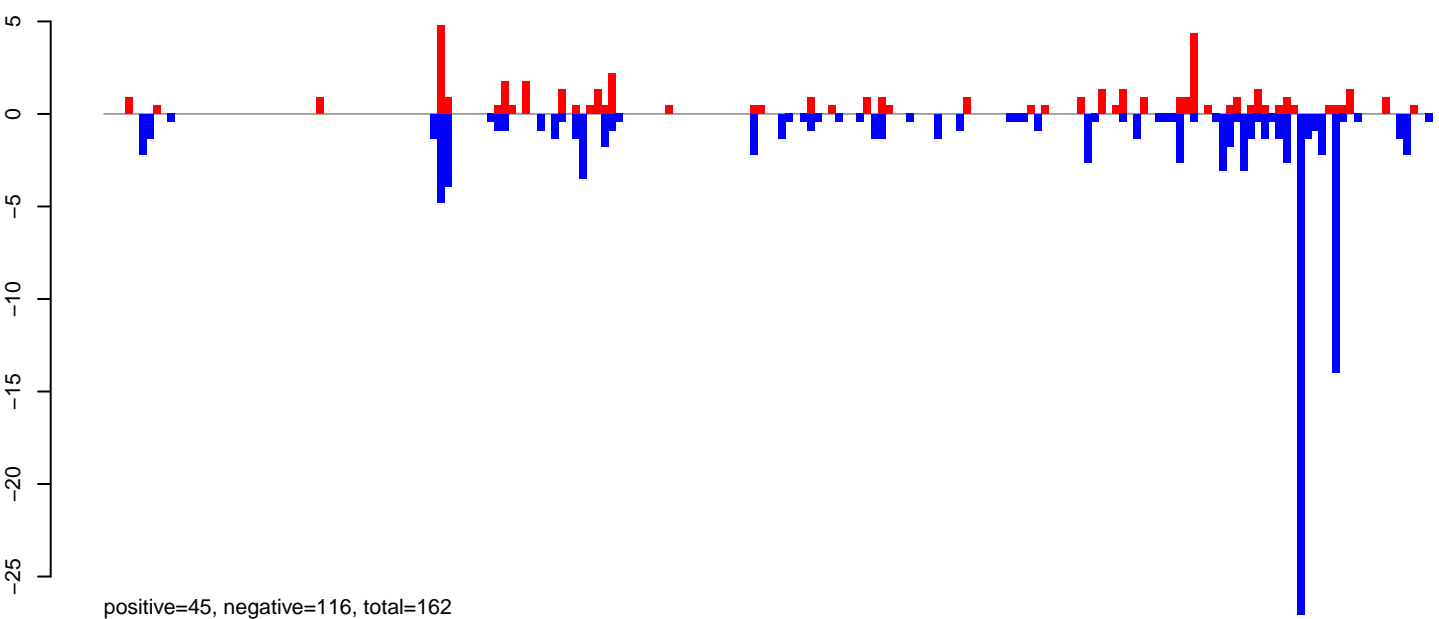
positive=164, negative=110, total=274

Window size=50, length=6632 TE@BEL-645\_AA-LTR-I:1-6632

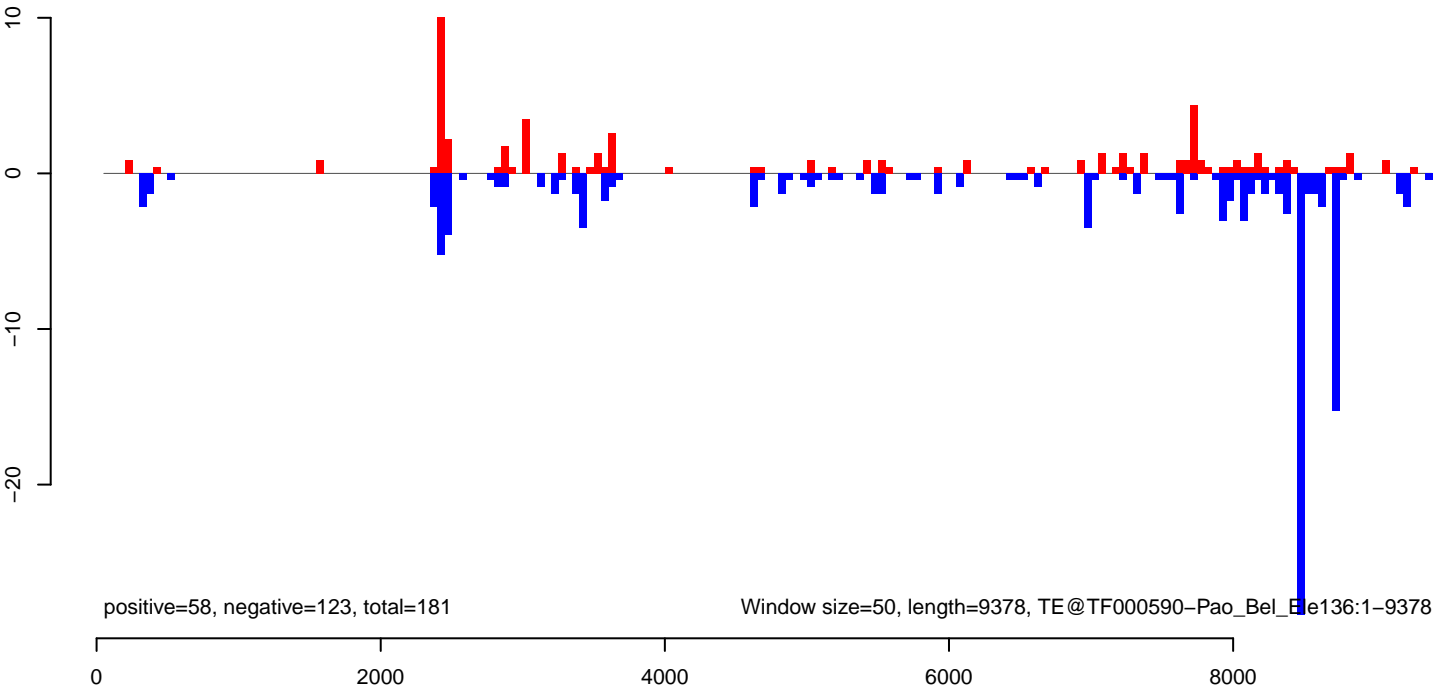
### AeAeg\_Ovary\_TC.18\_23.rep



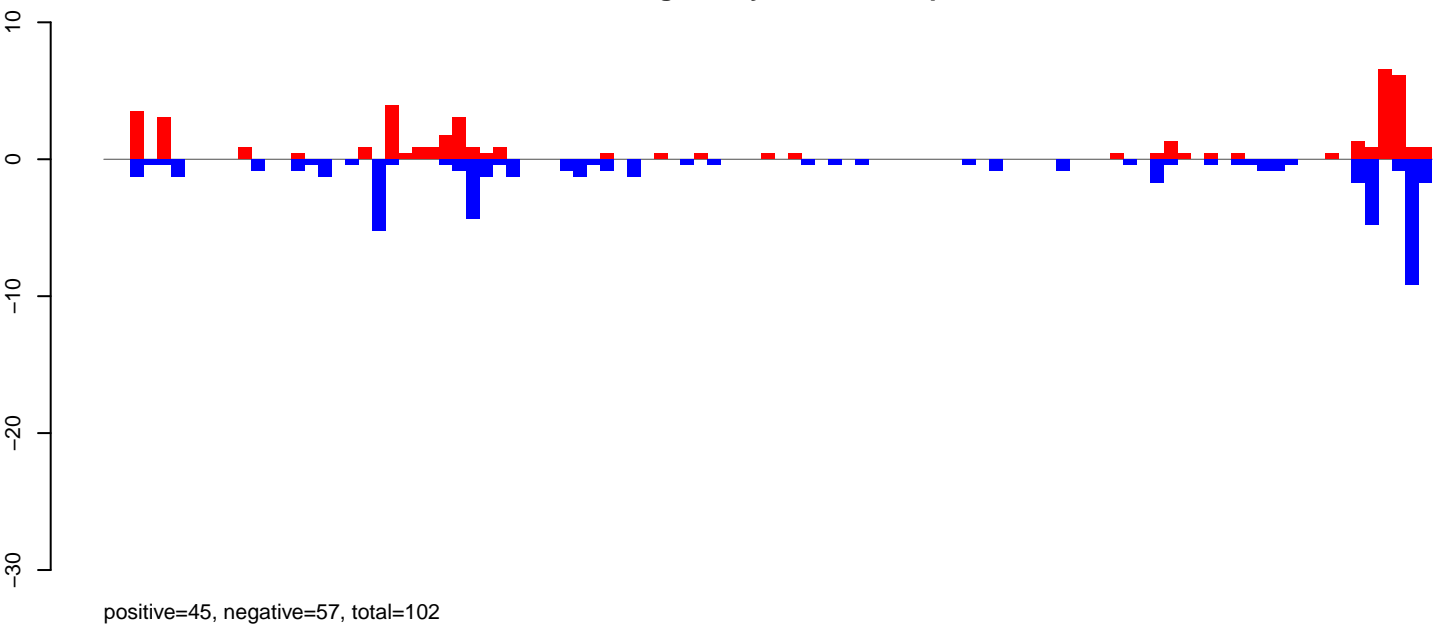
### AeAeg\_Ovary\_TC.24\_35.rep



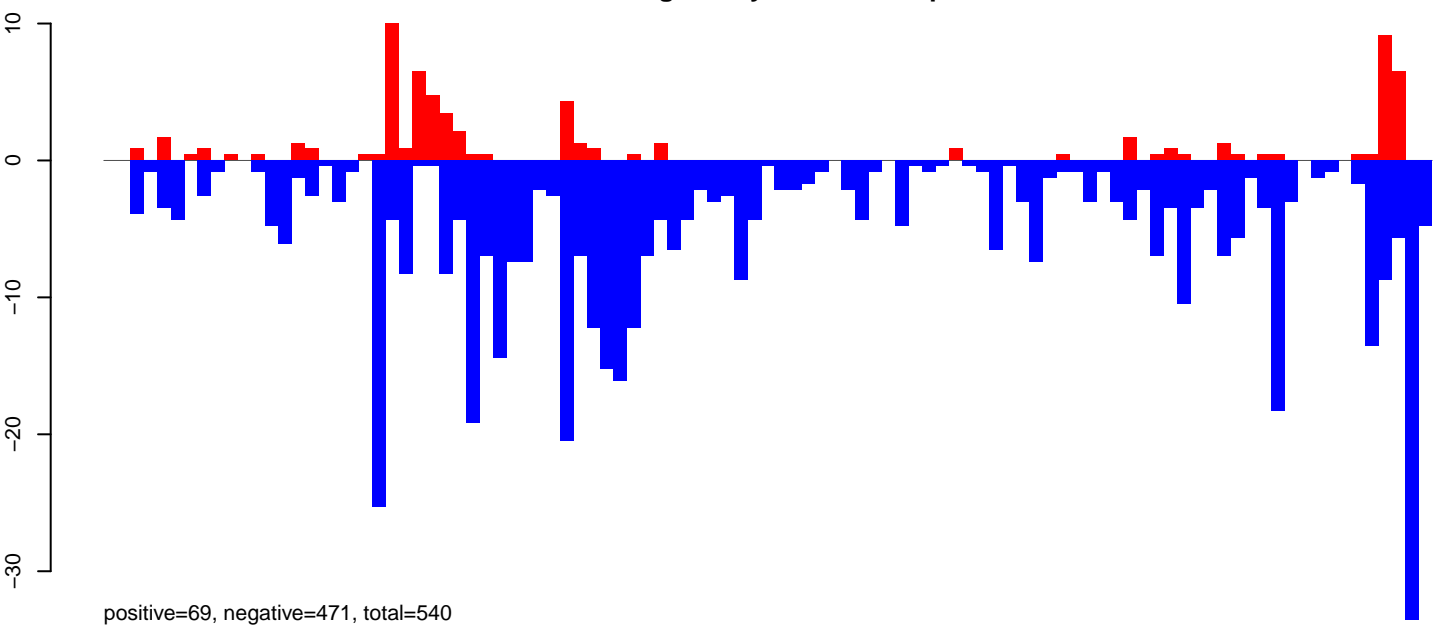
### AeAeg\_Ovary\_TC.rep



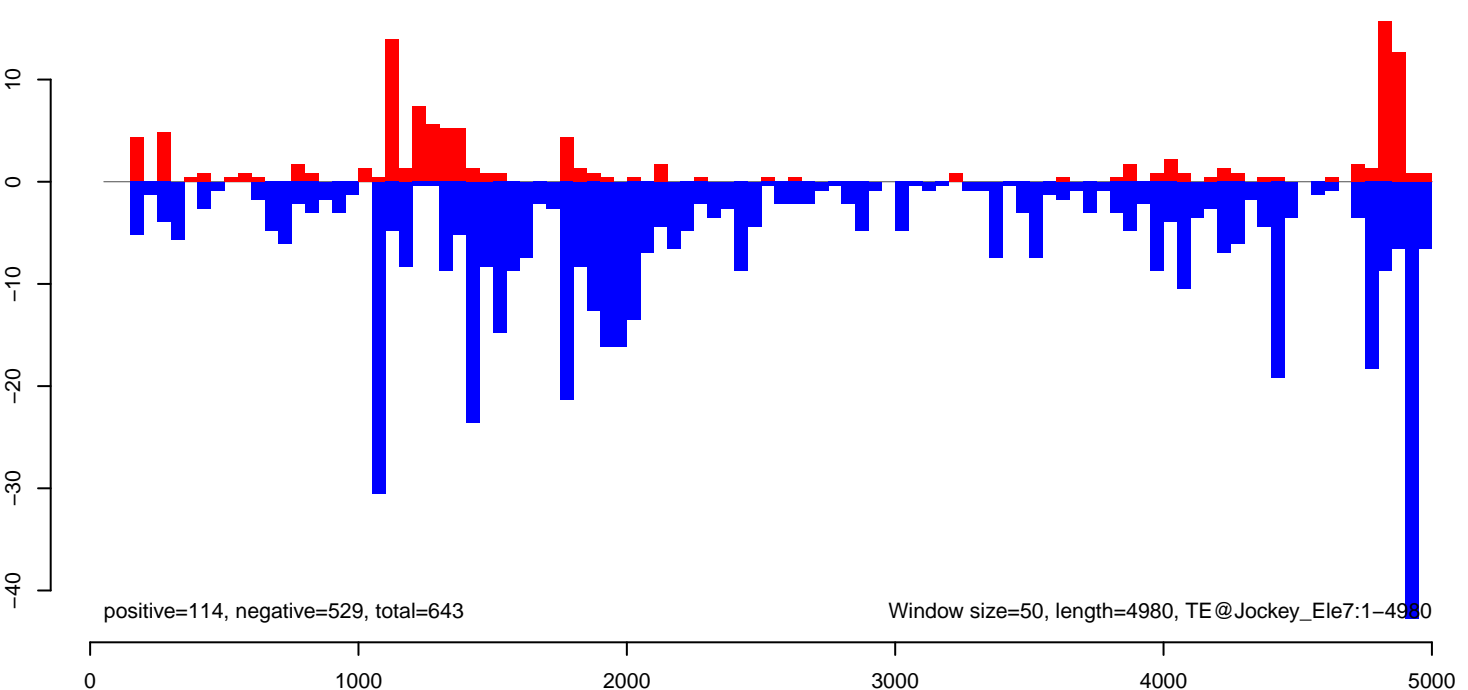
AeAeg\_Ovary\_TC.18\_23.rep



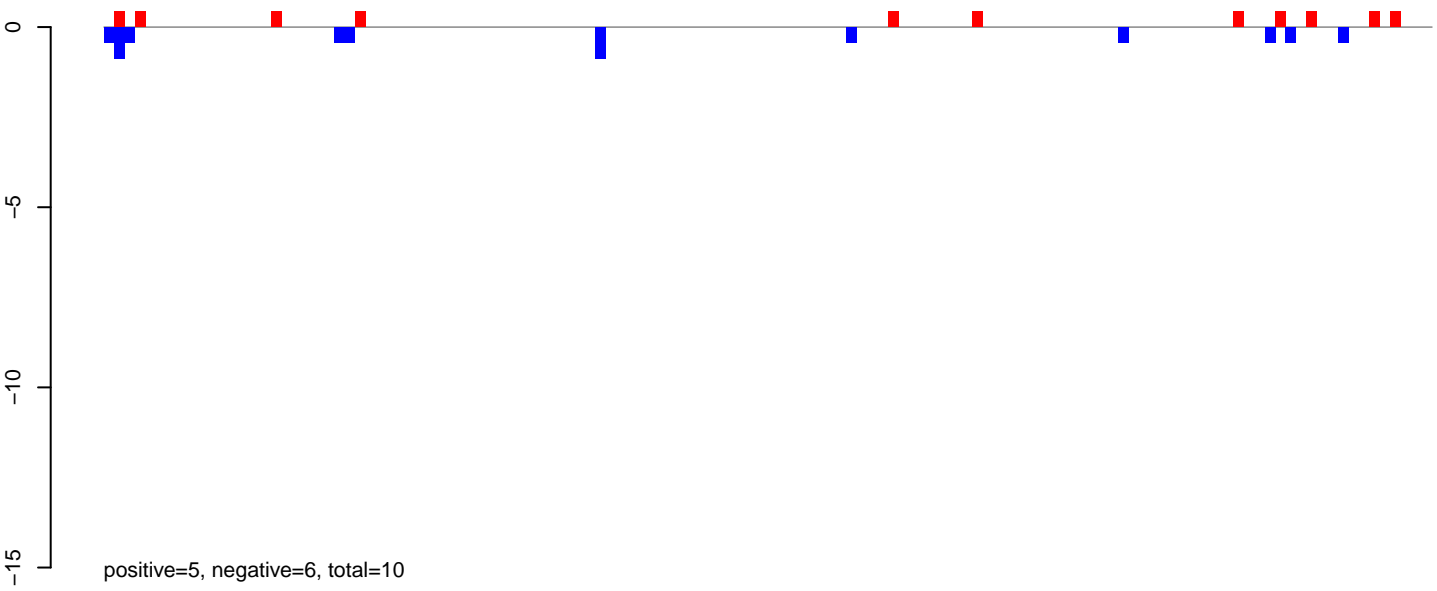
AeAeg\_Ovary\_TC.24\_35.rep



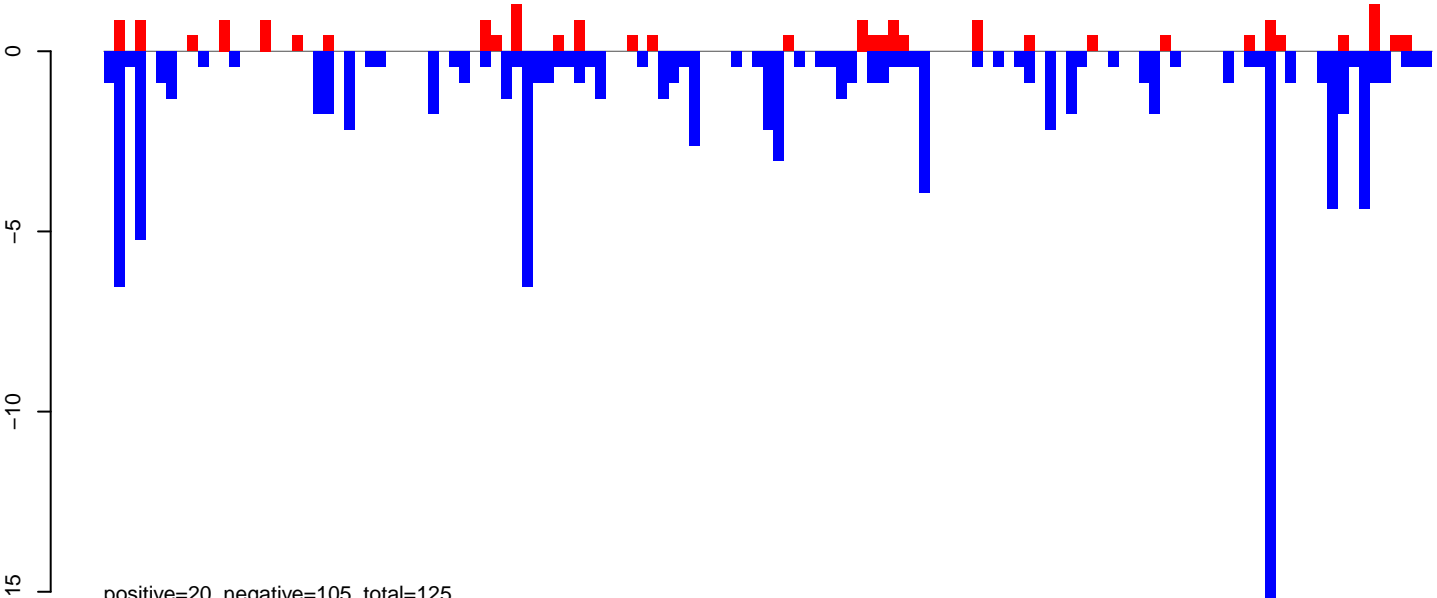
AeAeg\_Ovary\_TC.rep



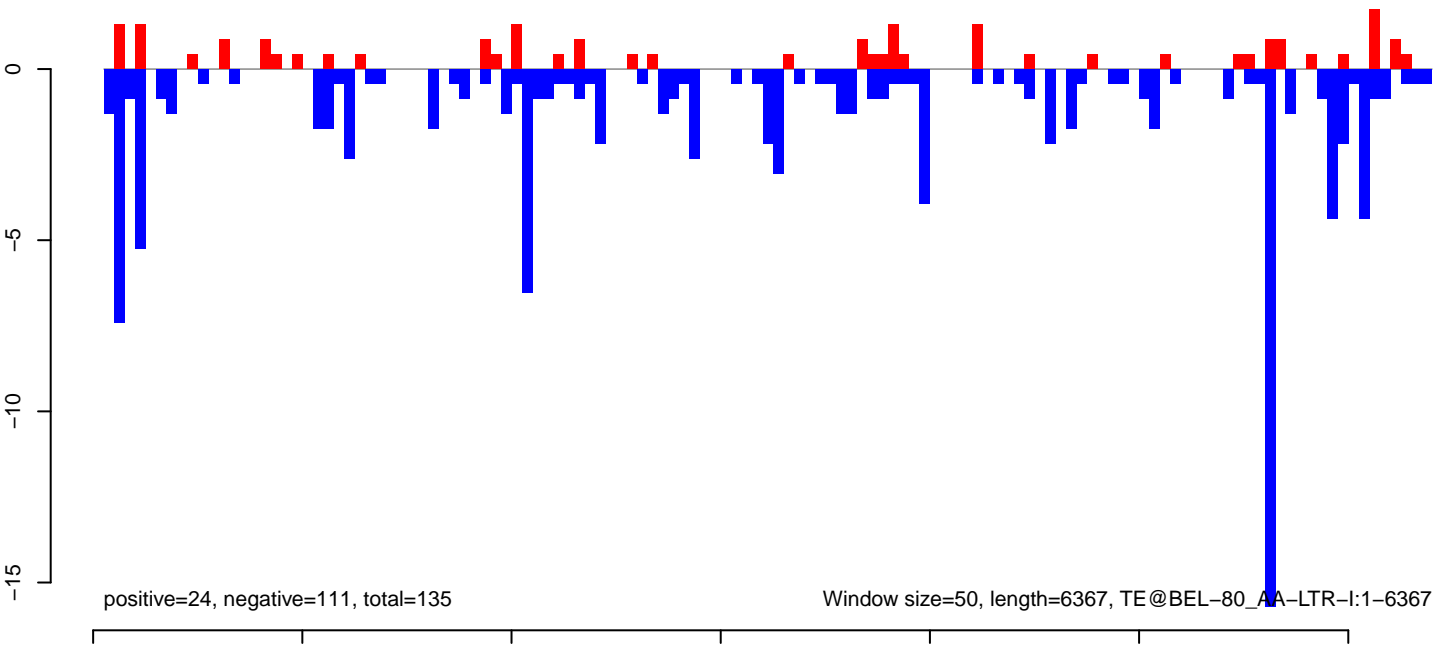
### AeAeg\_Ovary\_TC.18\_23.rep



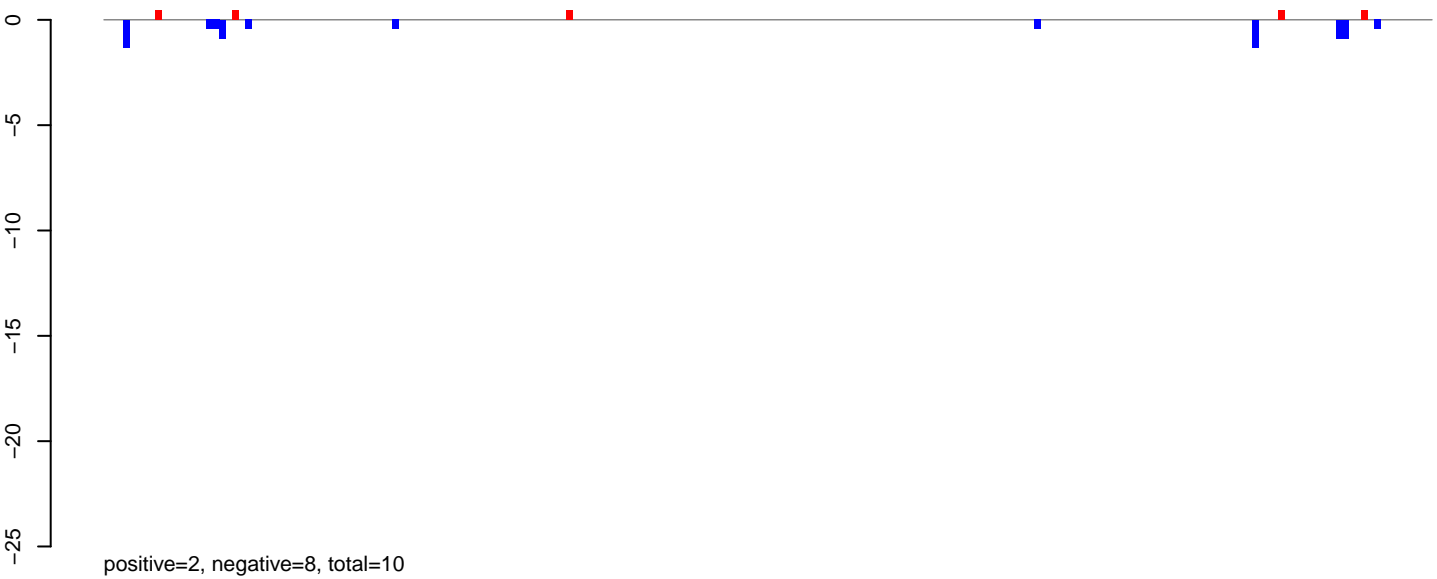
### AeAeg\_Ovary\_TC.24\_35.rep



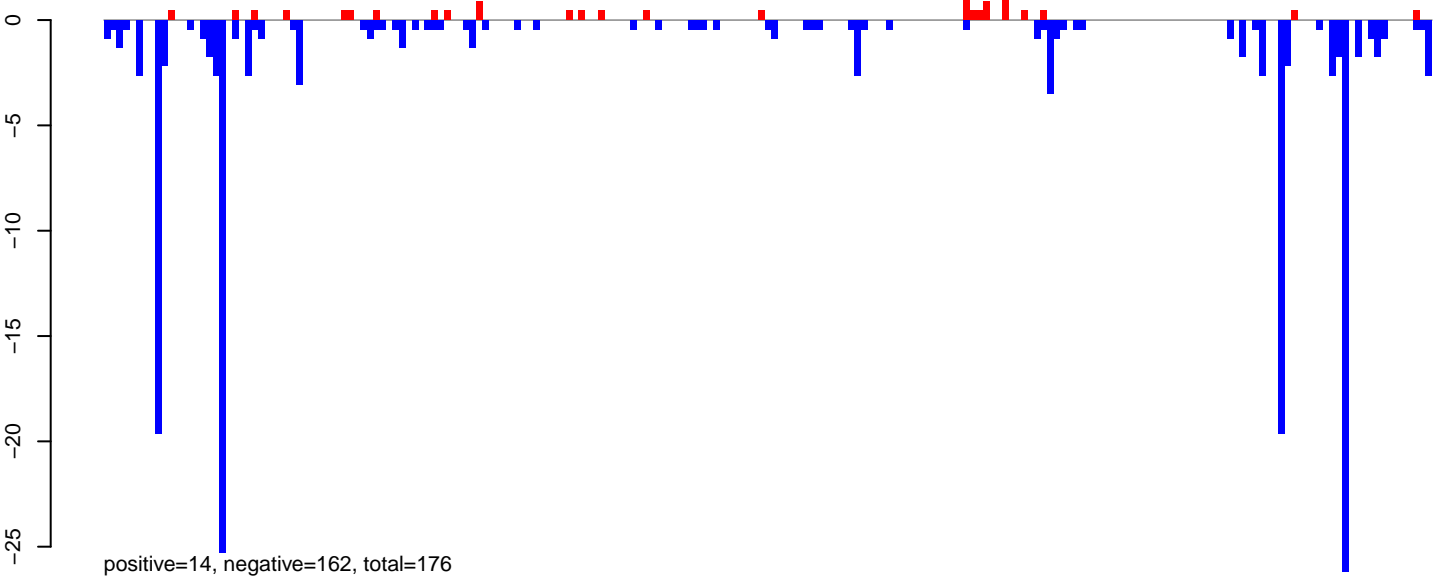
### AeAeg\_Ovary\_TC.rep



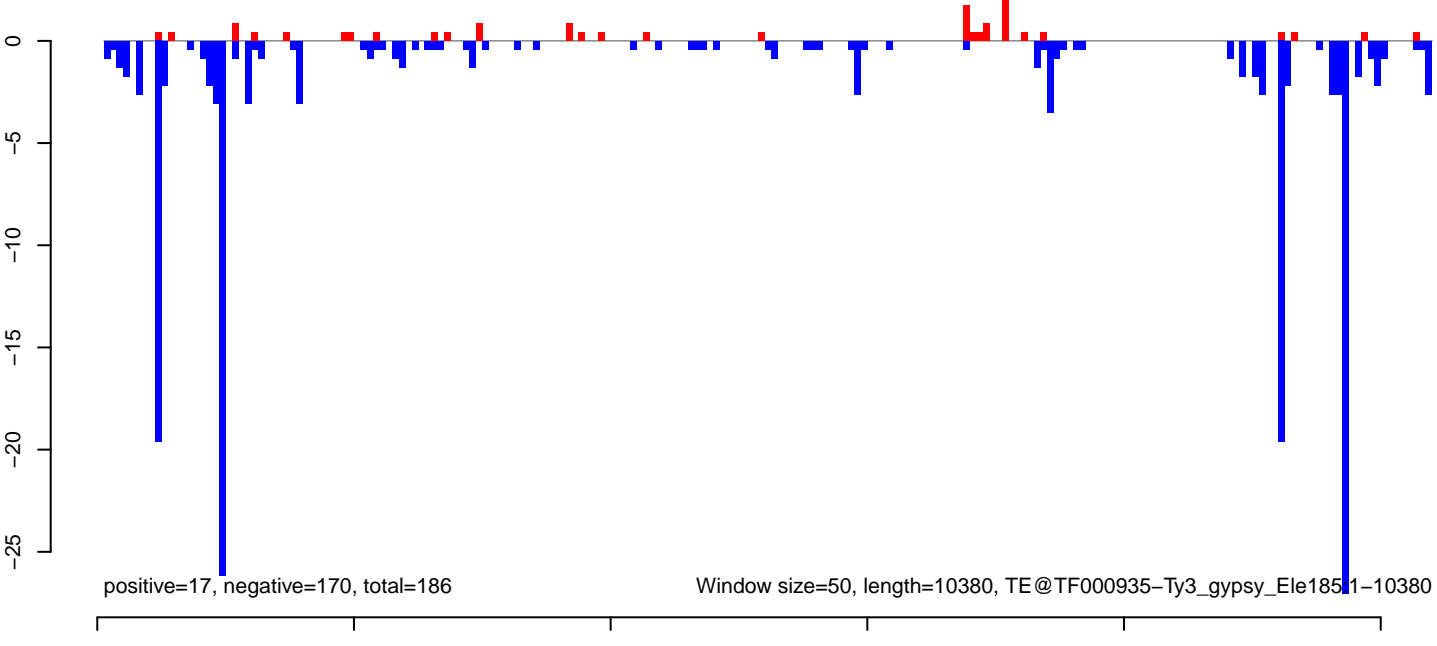
### AeAeg\_Ovary\_TC.18\_23.rep



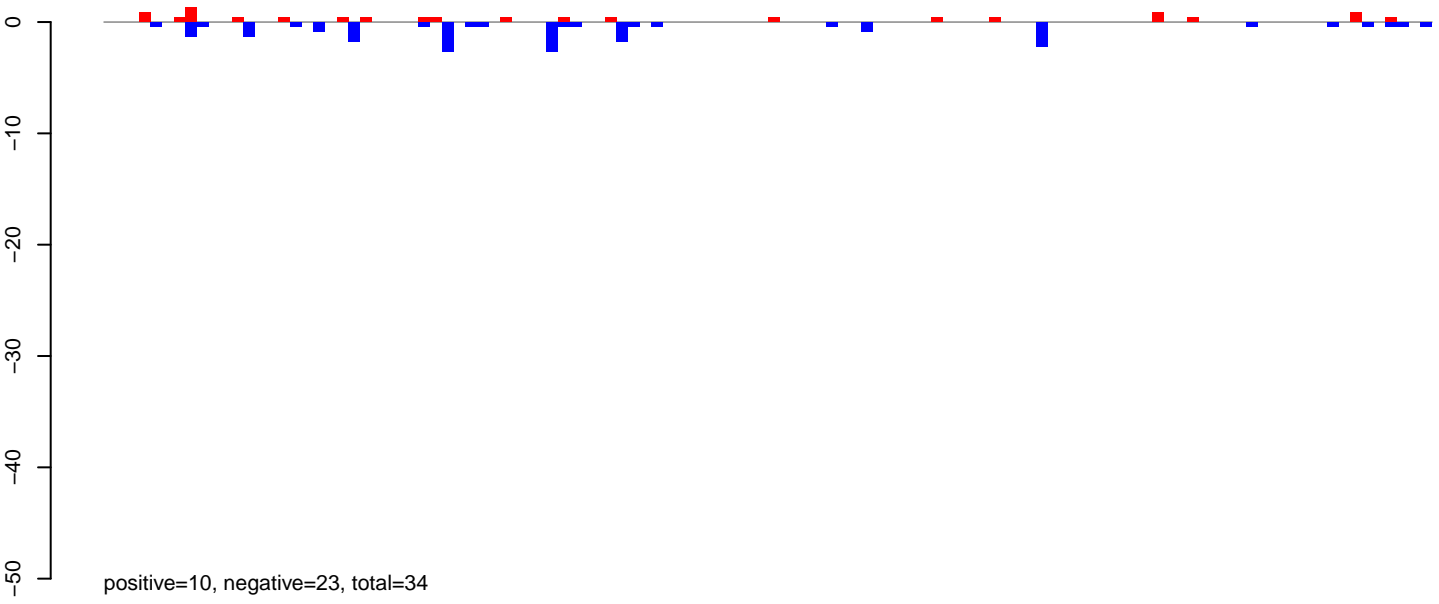
### AeAeg\_Ovary\_TC.24\_35.rep



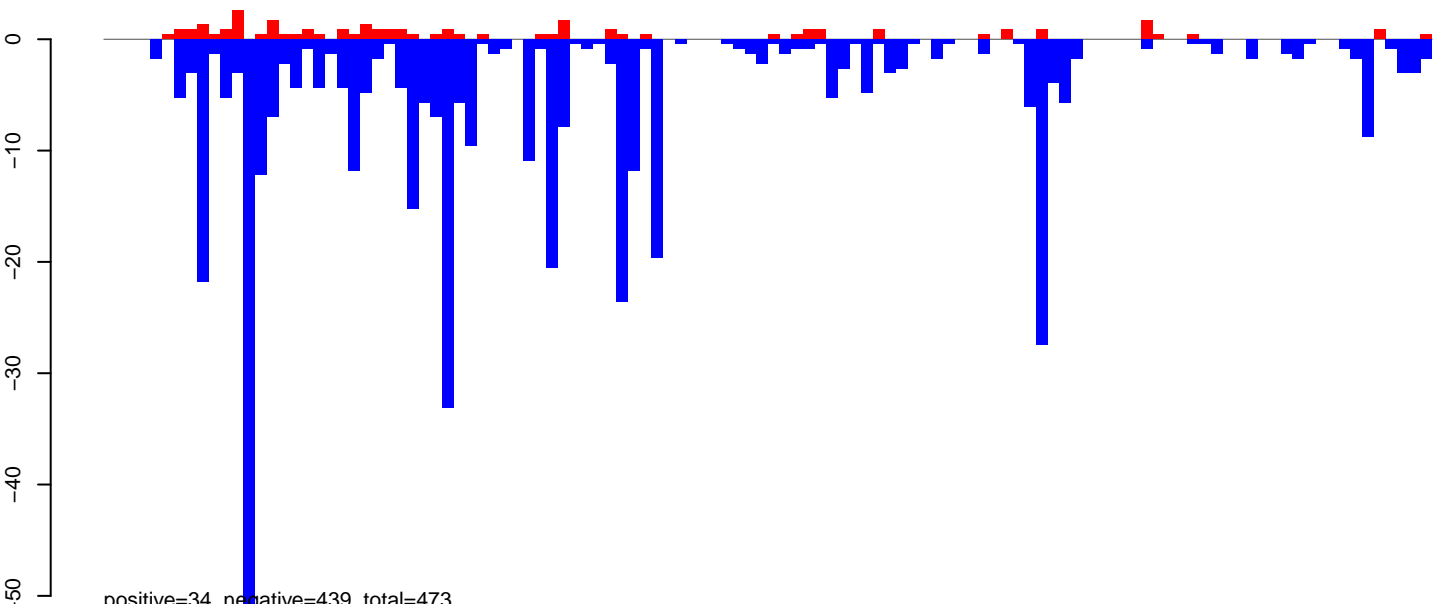
### AeAeg\_Ovary\_TC.rep



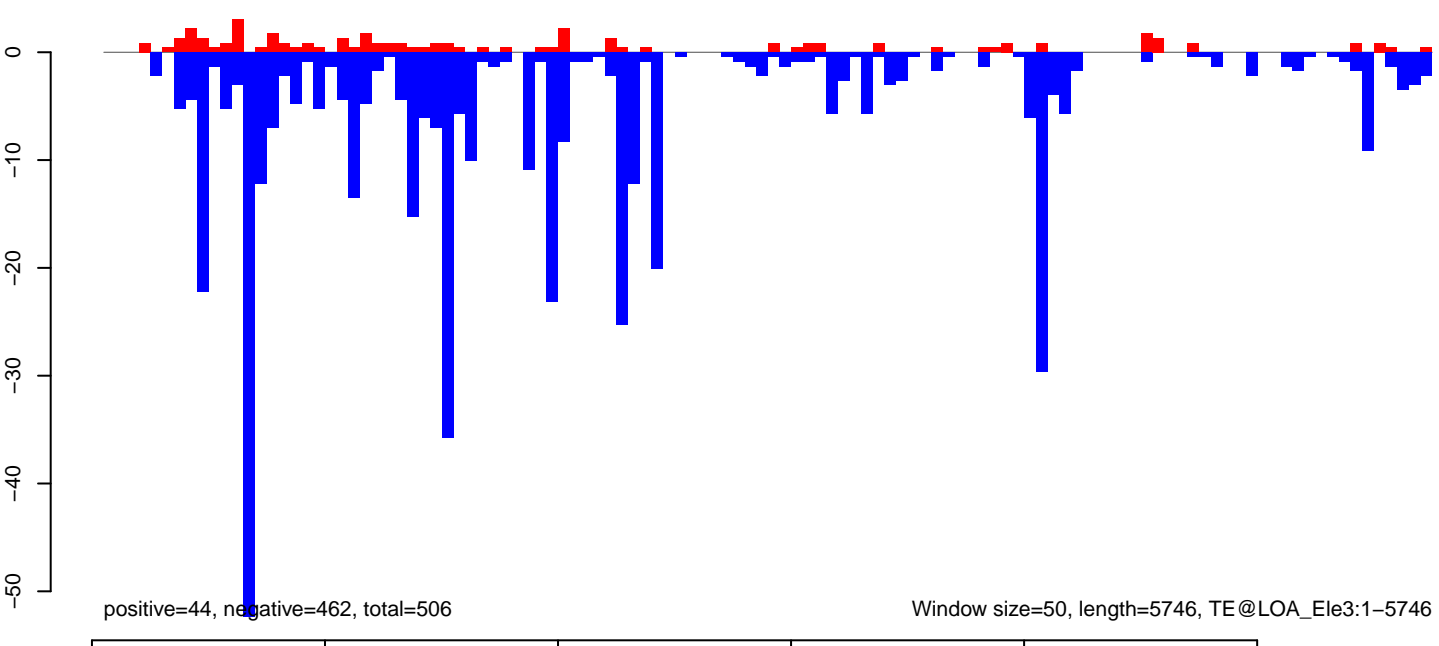
### AeAeg\_Ovary\_TC.18\_23.rep



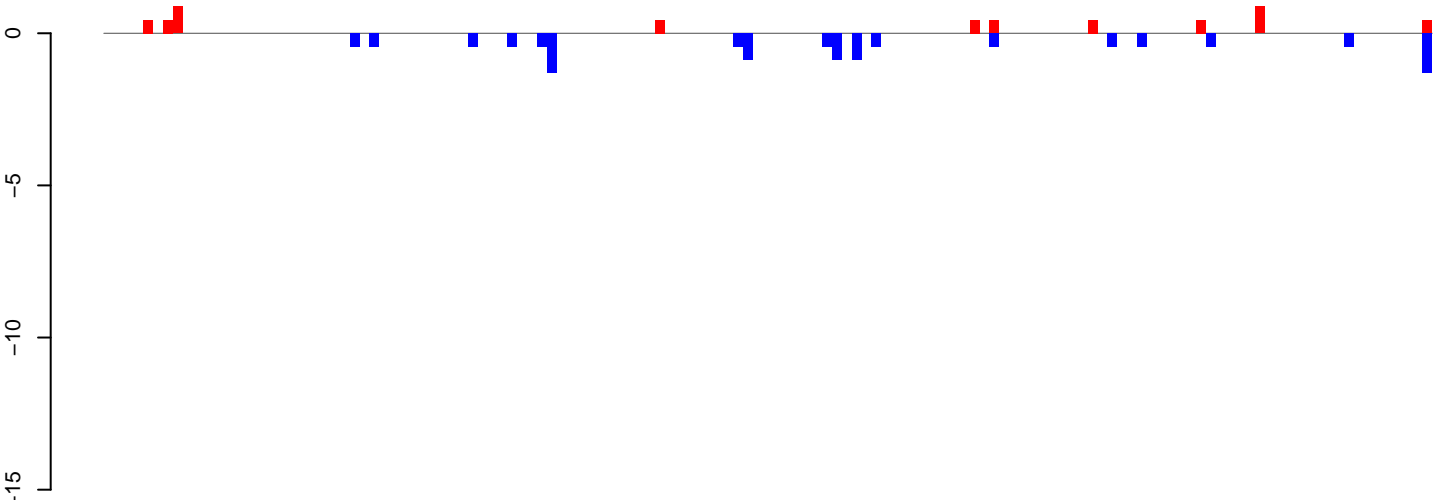
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

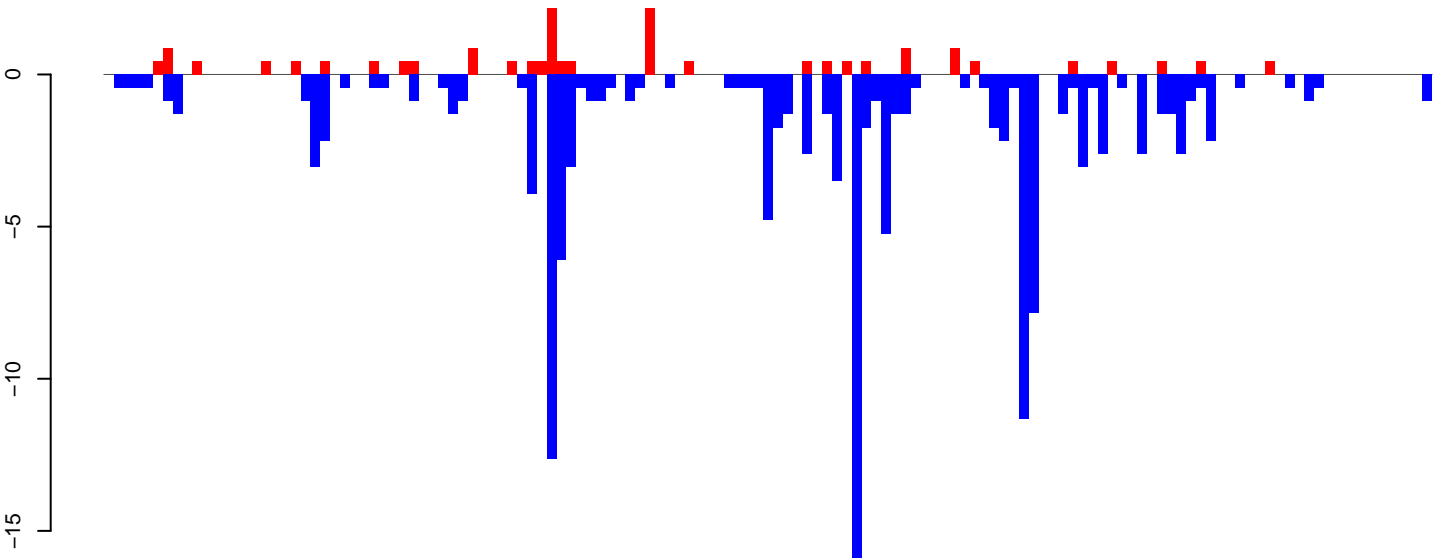


### AeAeg\_Ovary\_TC.18\_23.rep



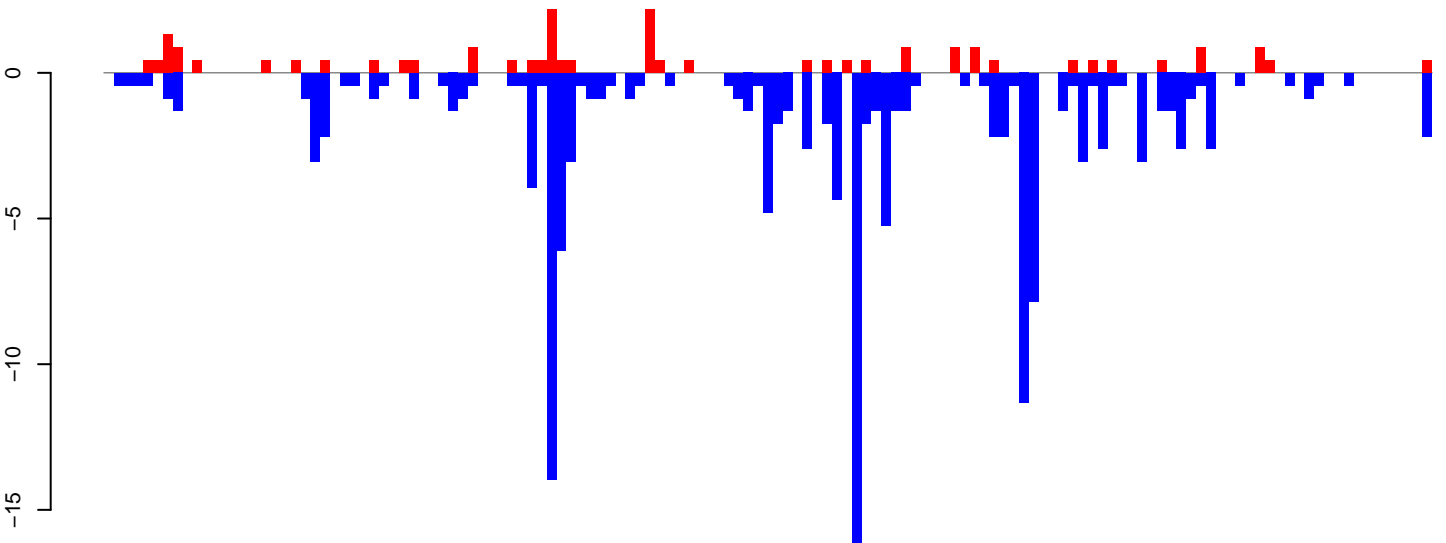
positive=6, negative=12, total=18

### AeAeg\_Ovary\_TC.24\_35.rep



positive=18, negative=139, total=157

### AeAeg\_Ovary\_TC.rep

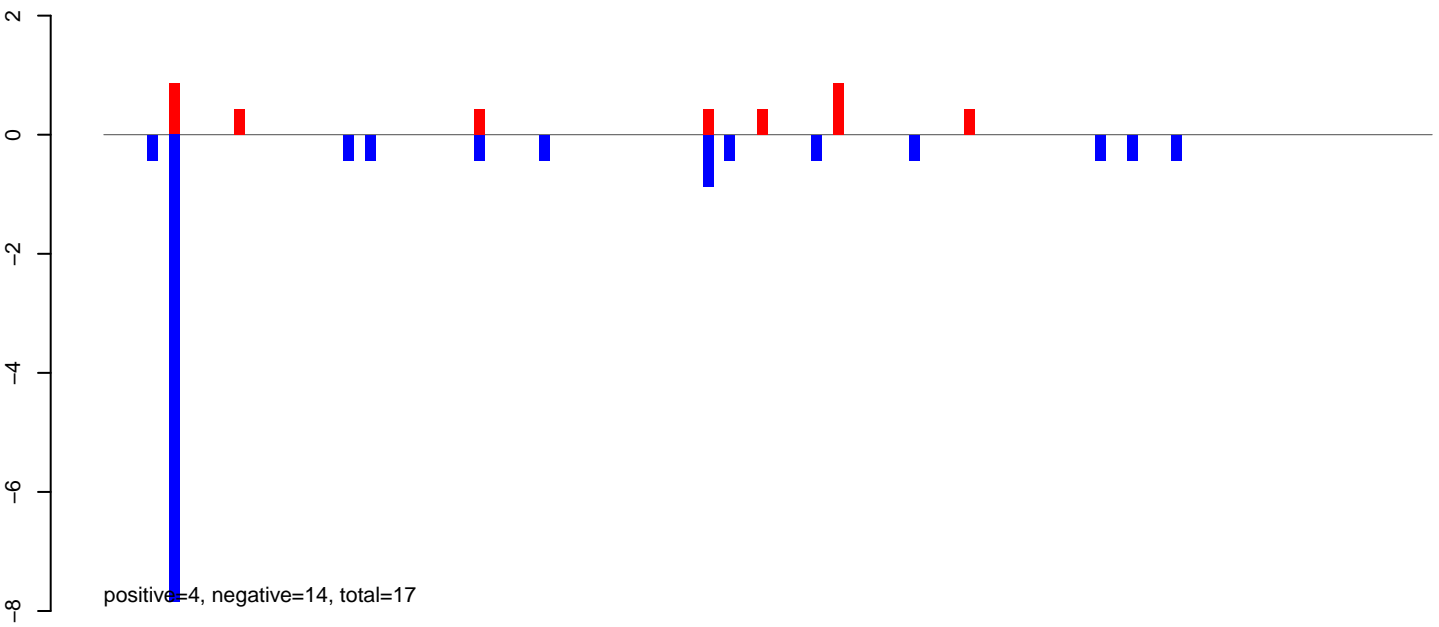


positive=24, negative=151, total=175

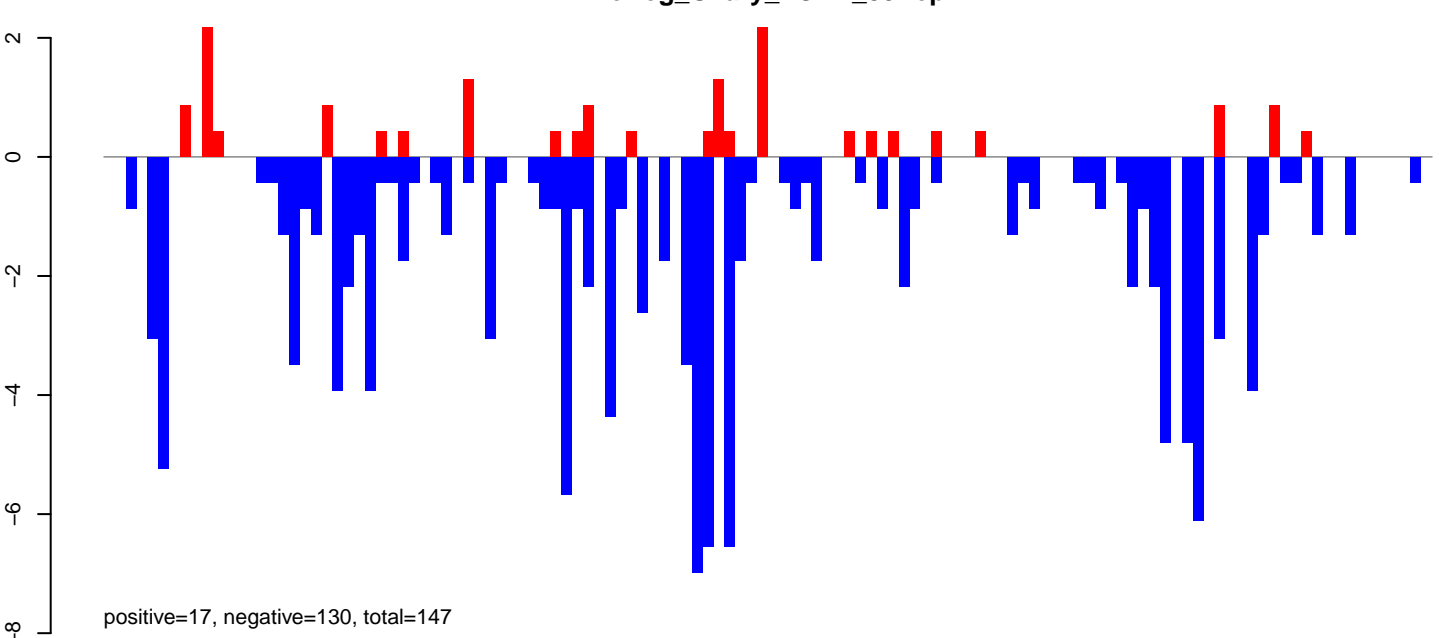
Window size=50, length=6792, TE@Helitron-3\_AAe:1-6792

0 1000 2000 3000 4000 5000 6000 7000

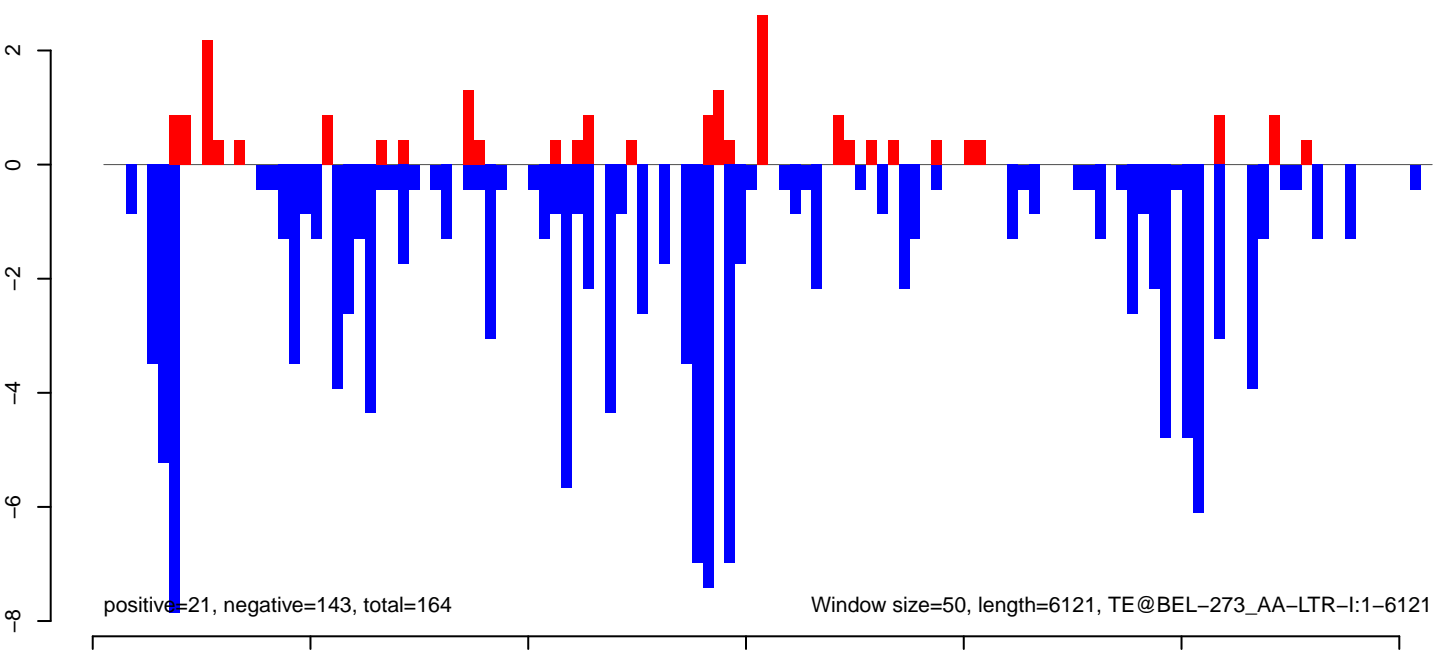
### AeAeg\_Ovary\_TC.18\_23.rep



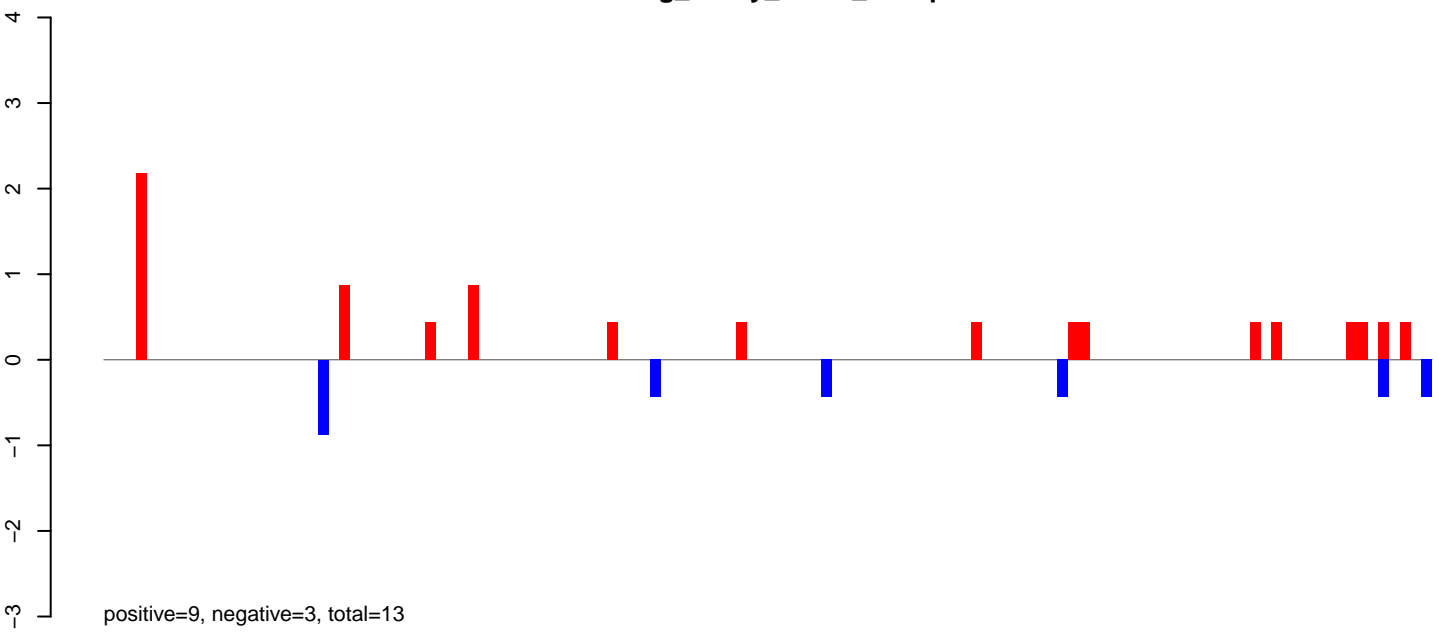
### AeAeg\_Ovary\_TC.24\_35.rep



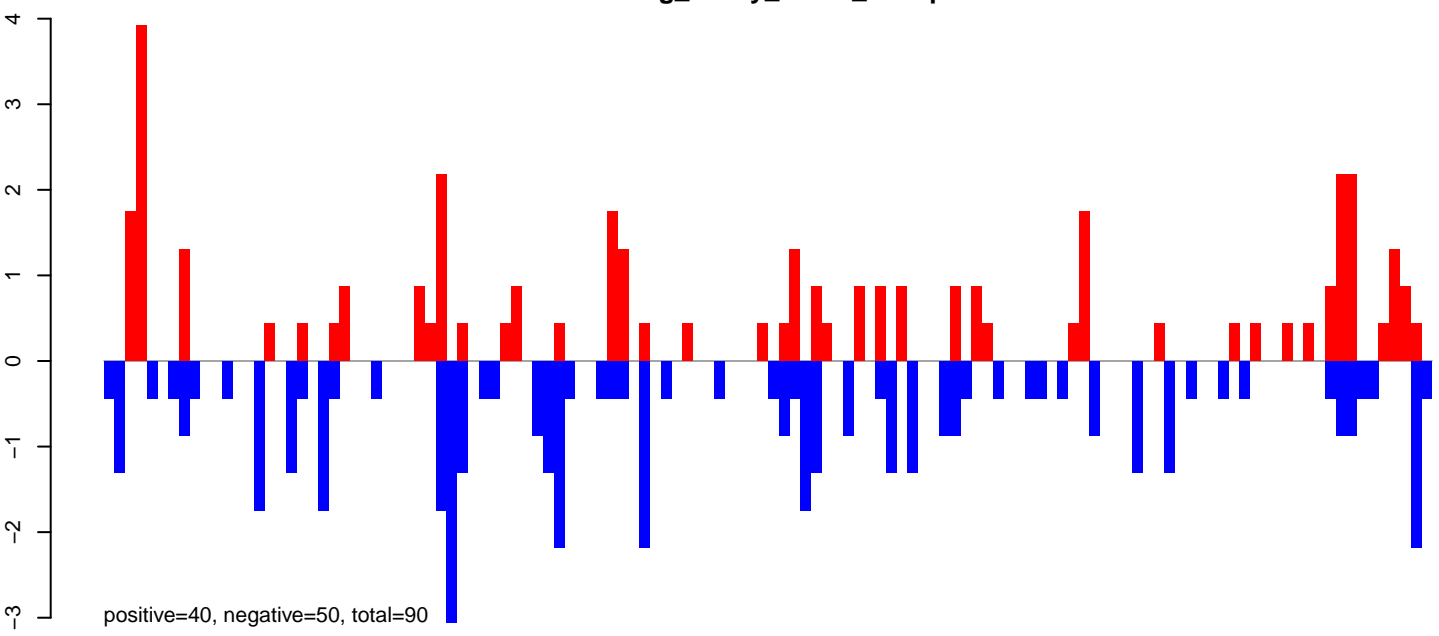
### AeAeg\_Ovary\_TC.rep



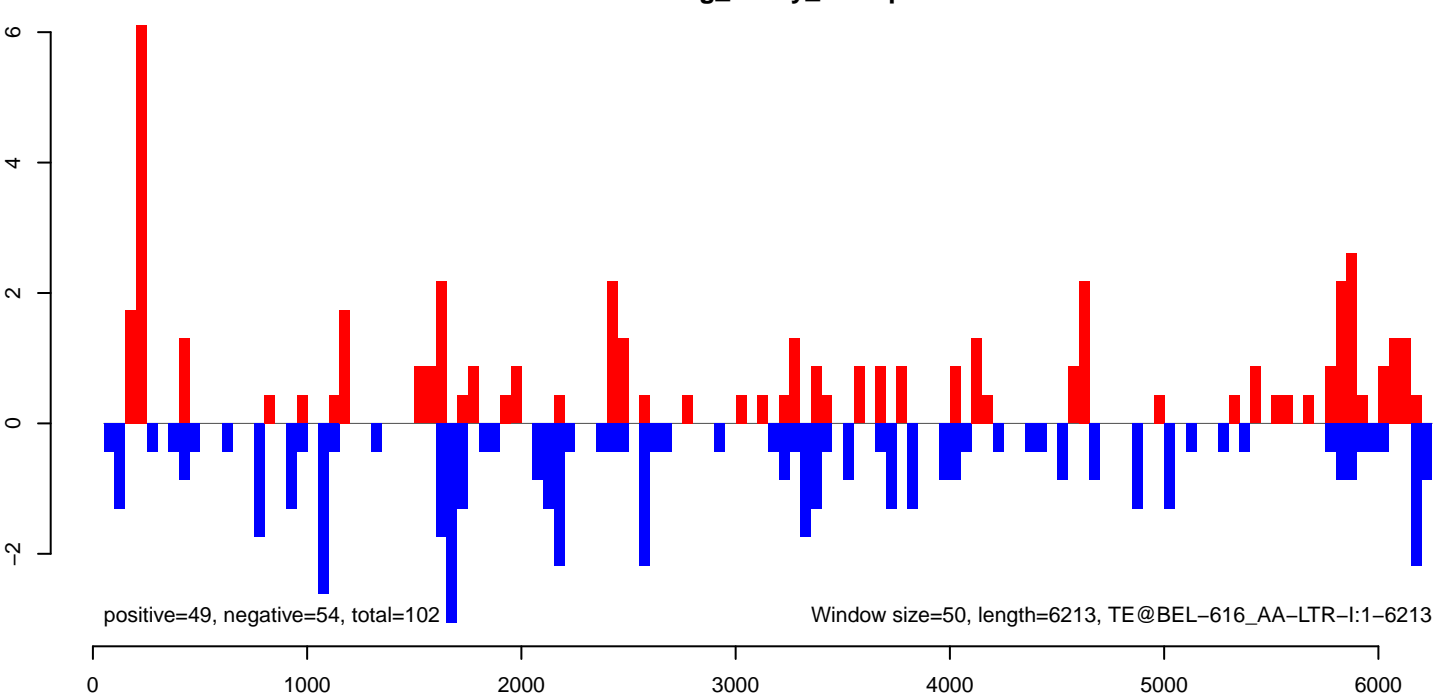
AeAeg\_Ovary\_TC.18\_23.rep



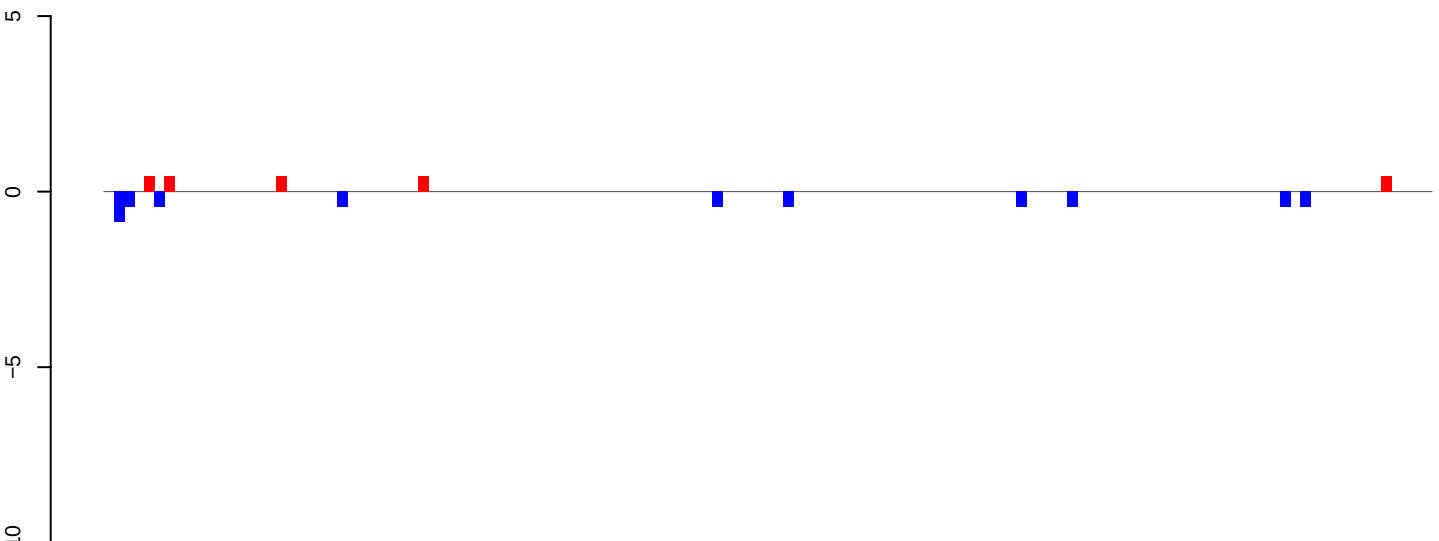
AeAeg\_Ovary\_TC.24\_35.rep



AeAeg\_Ovary\_TC.rep

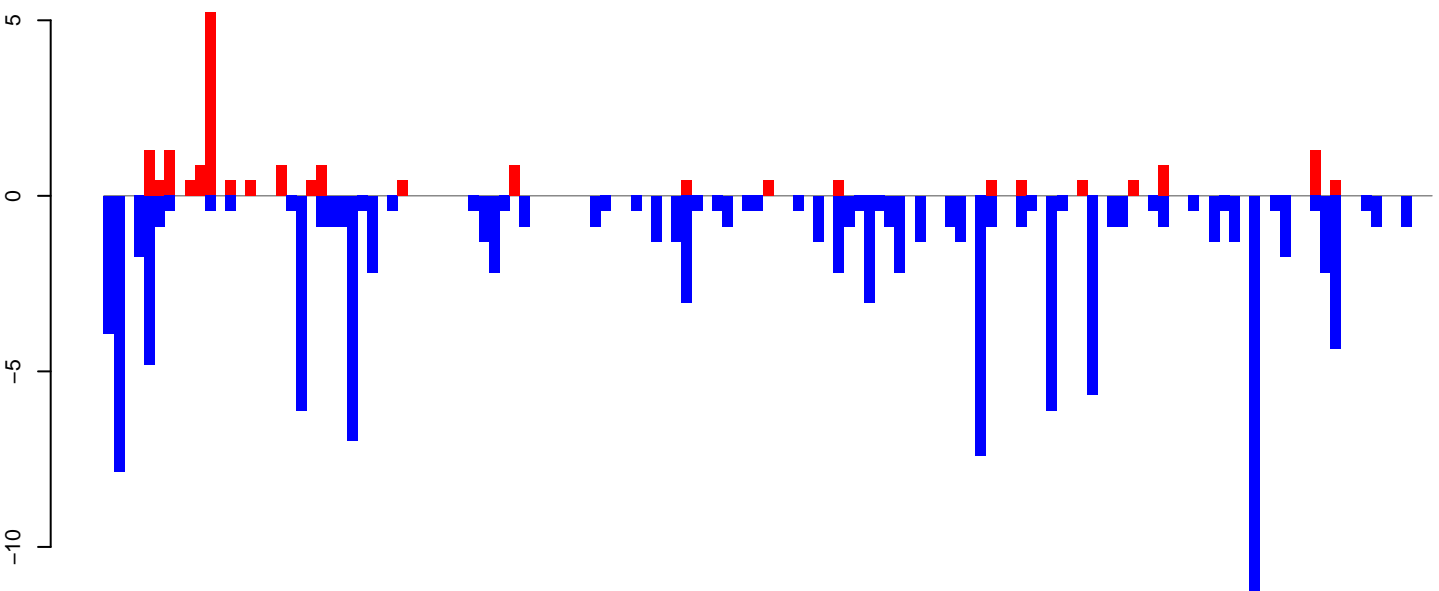


### AeAeg\_Ovary\_TC.18\_23.rep



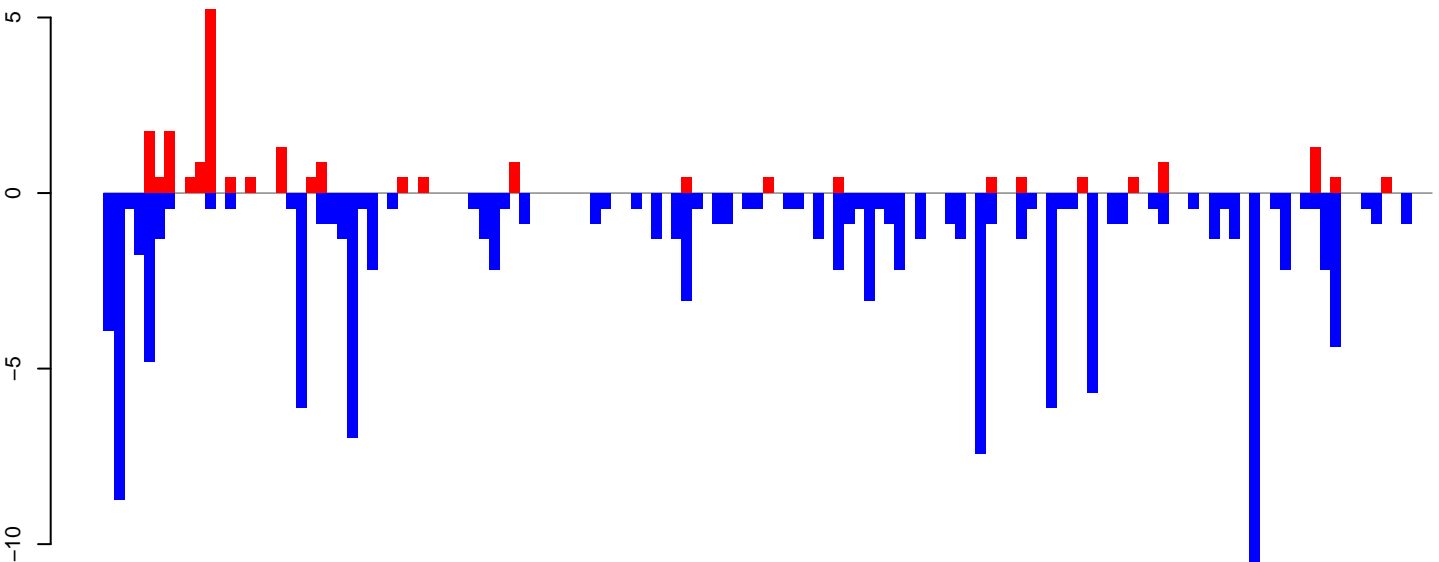
positive=2, negative=5, total=7

### AeAeg\_Ovary\_TC.24\_35.rep



positive=20, negative=122, total=141

### AeAeg\_Ovary\_TC.rep



positive=22, negative=126, total=148

Window size=50, length=6565, TE@BEL-271 AA-LTR-I:1-6565

0 1000 2000 3000 4000 5000 6000

### AeAeg\_Ovary\_TC.18\_23.rep

positive=24, negative=32, total=56

### AeAeg\_Ovary\_TC.24\_35.rep

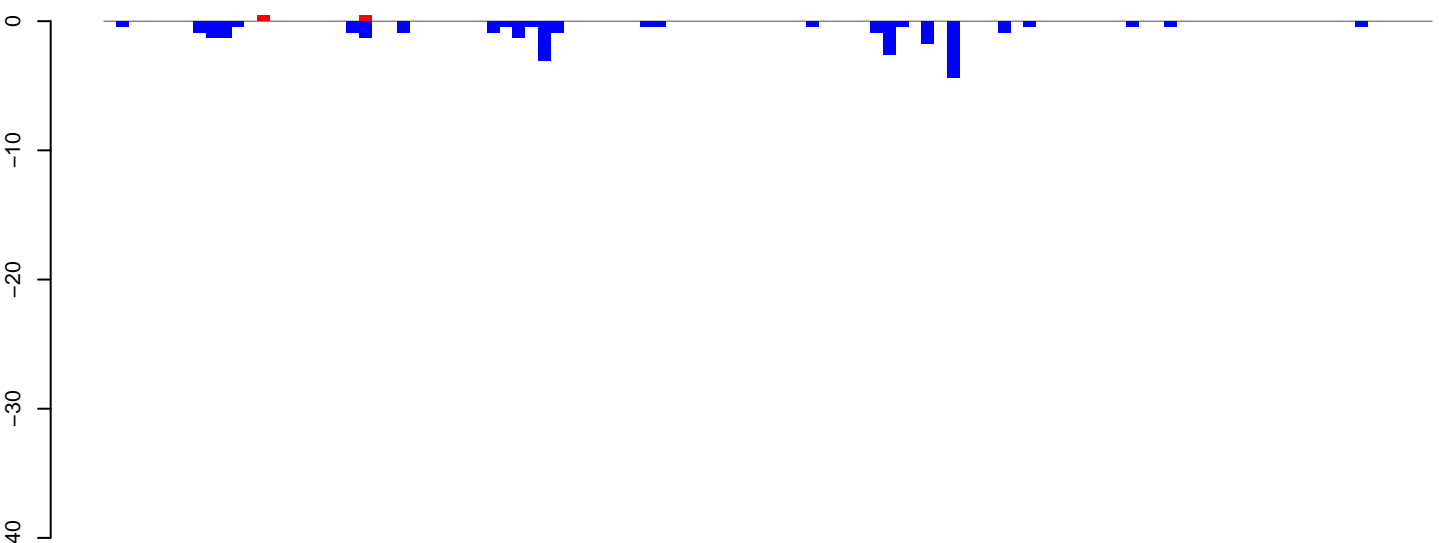
positive=55, negative=430, total=484

### AeAeg\_Ovary\_TC.rep

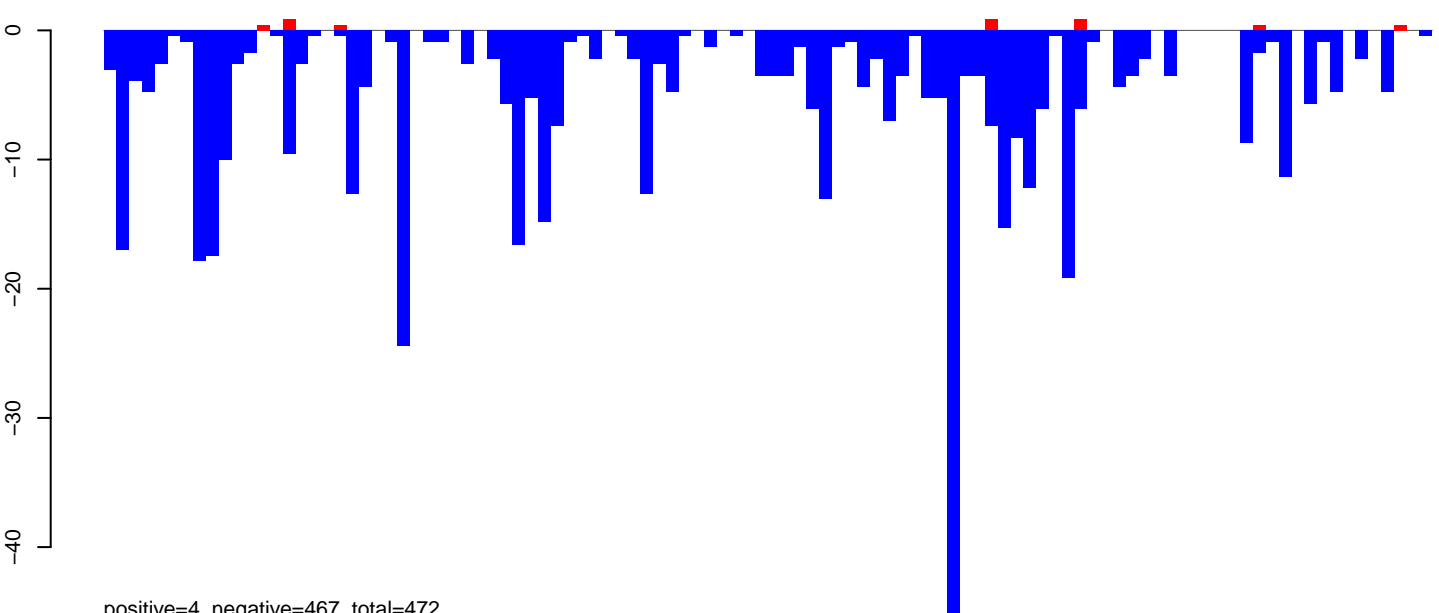
positive=79, negative=461, total=540

Window size=50, length=4465, TE @ L1\_Ele3:1–4465

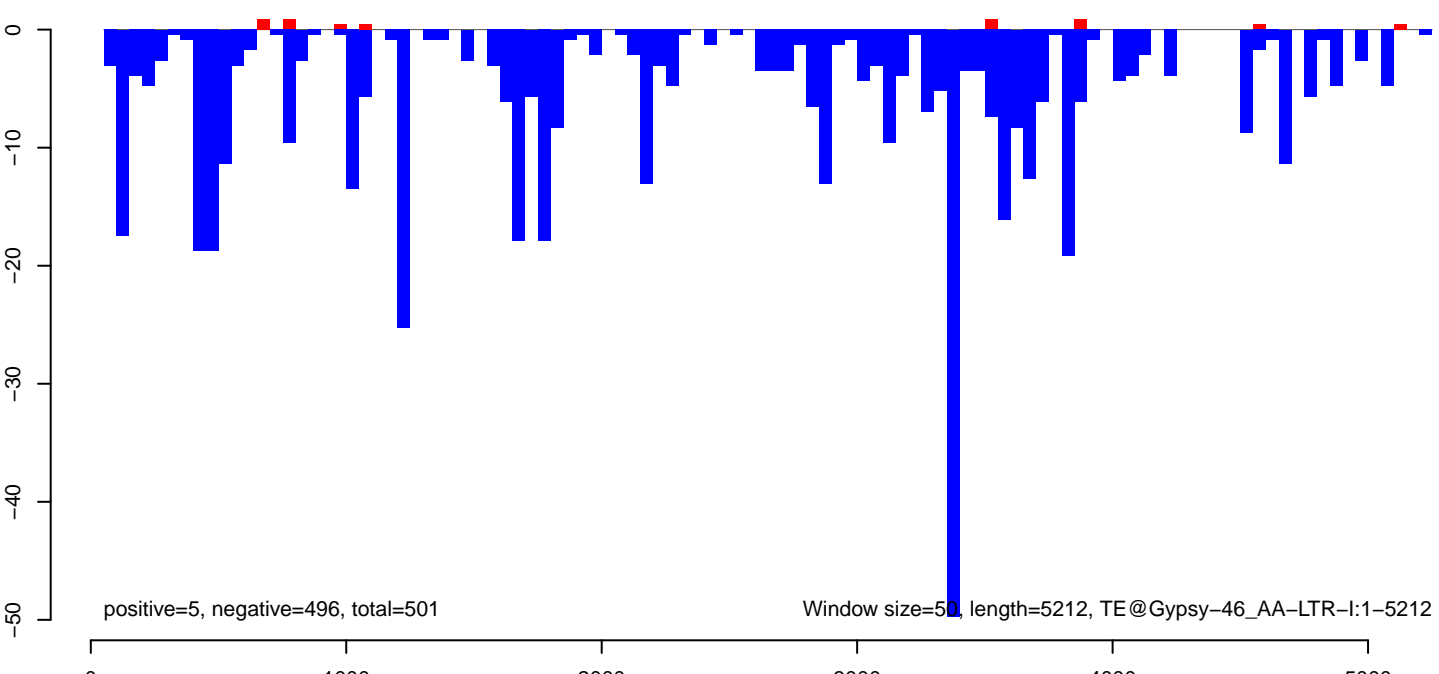
### AeAeg\_Ovary\_TC.18\_23.rep



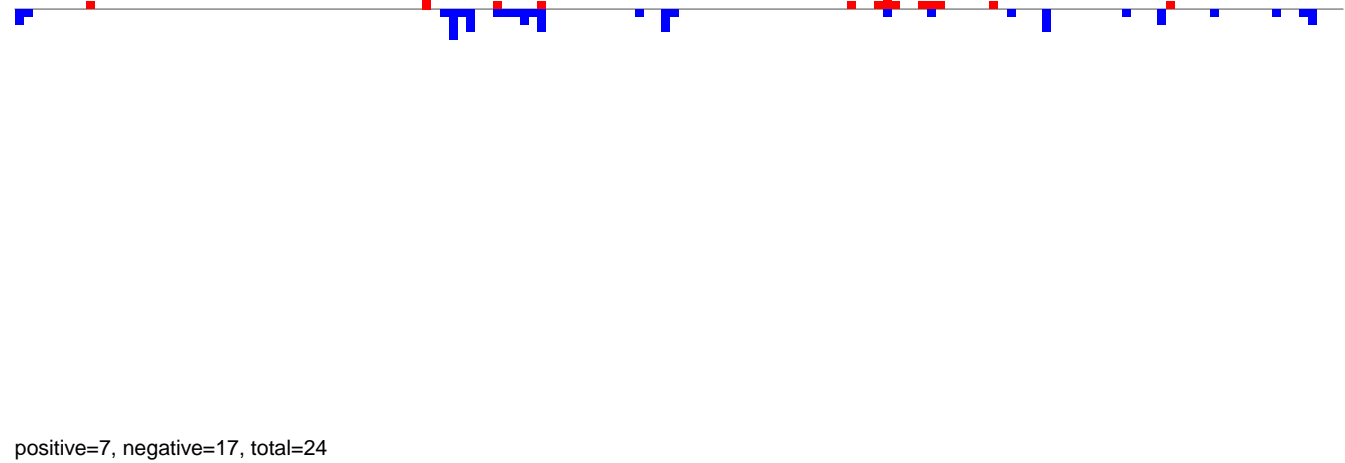
### AeAeg\_Ovary\_TC.24\_35.rep



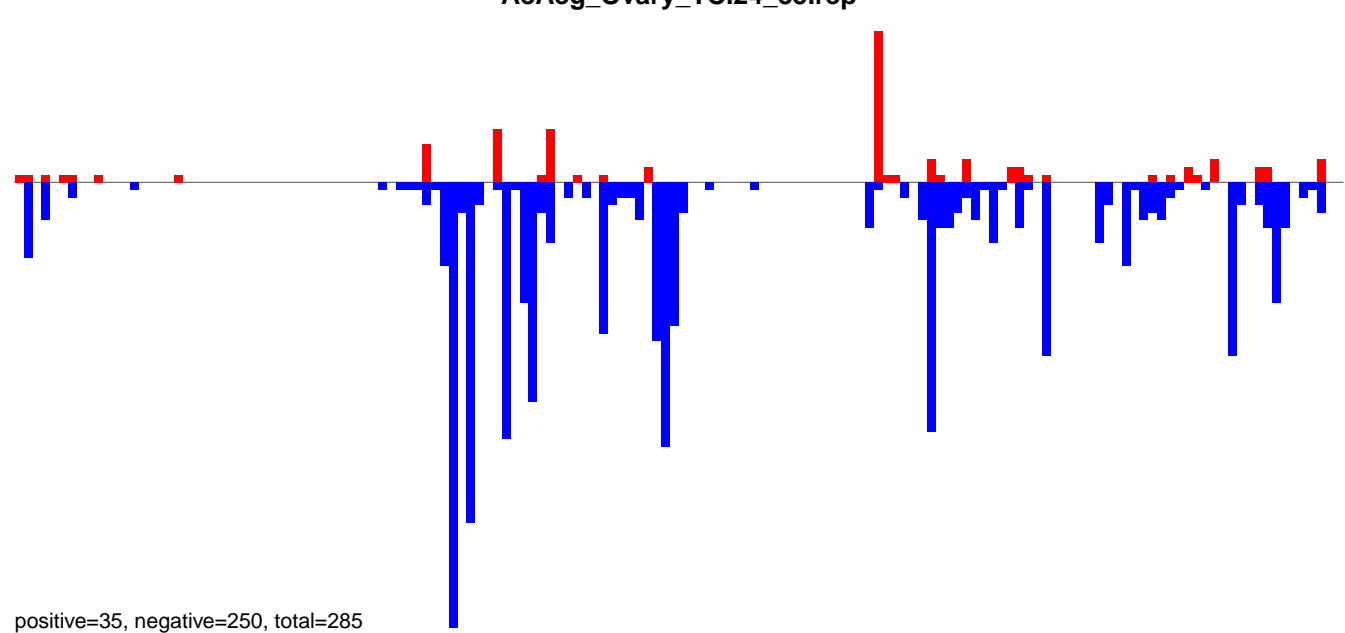
### AeAeg\_Ovary\_TC.rep



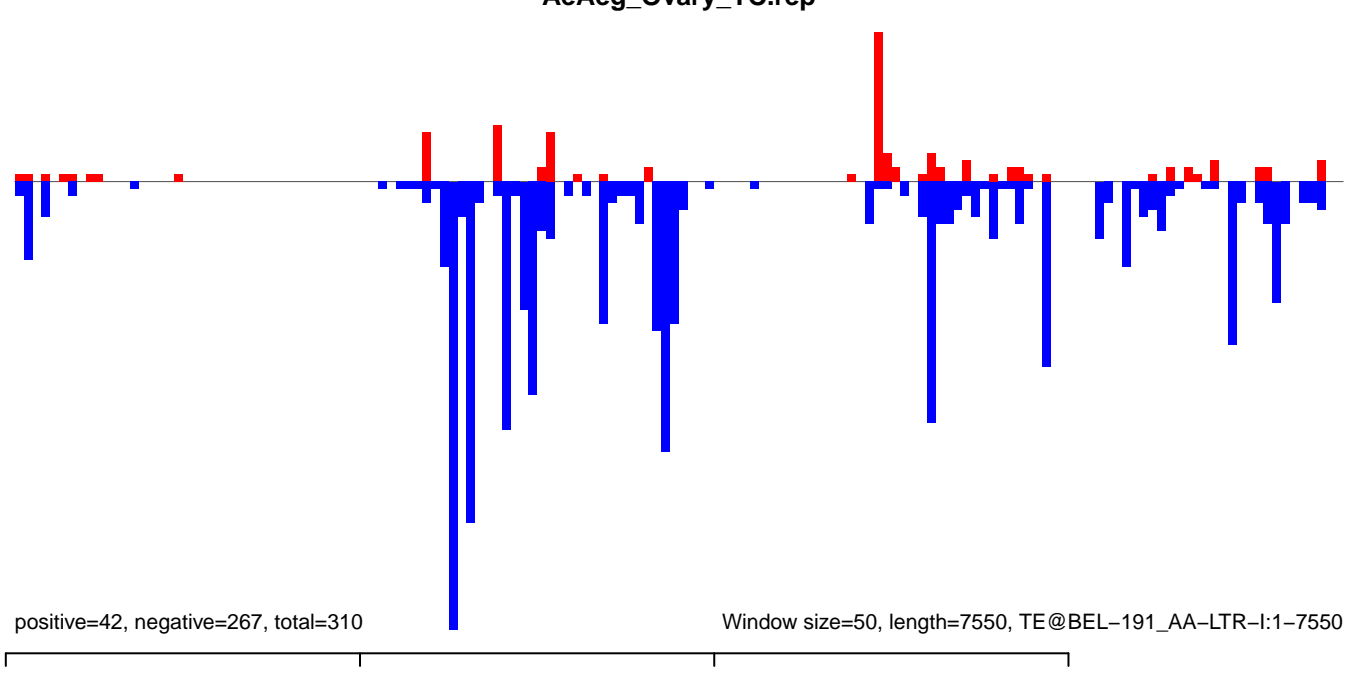
### AeAeg\_Ovary\_TC.18\_23.rep



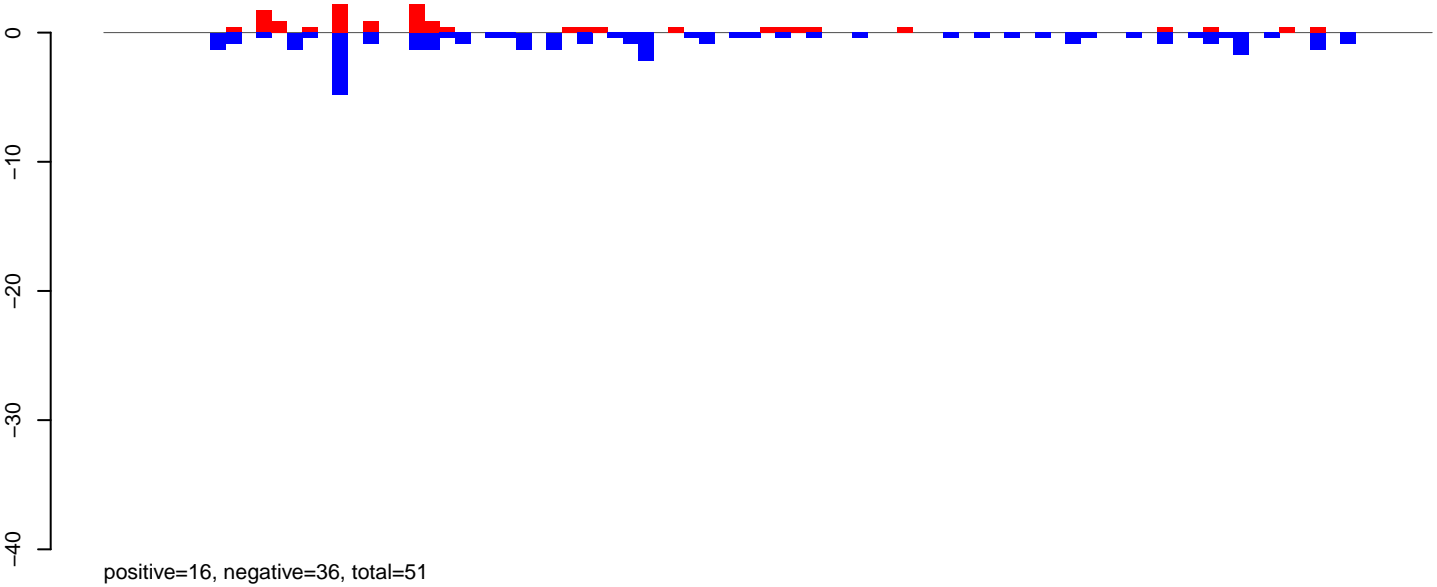
### AeAeg\_Ovary\_TC.24\_35.rep



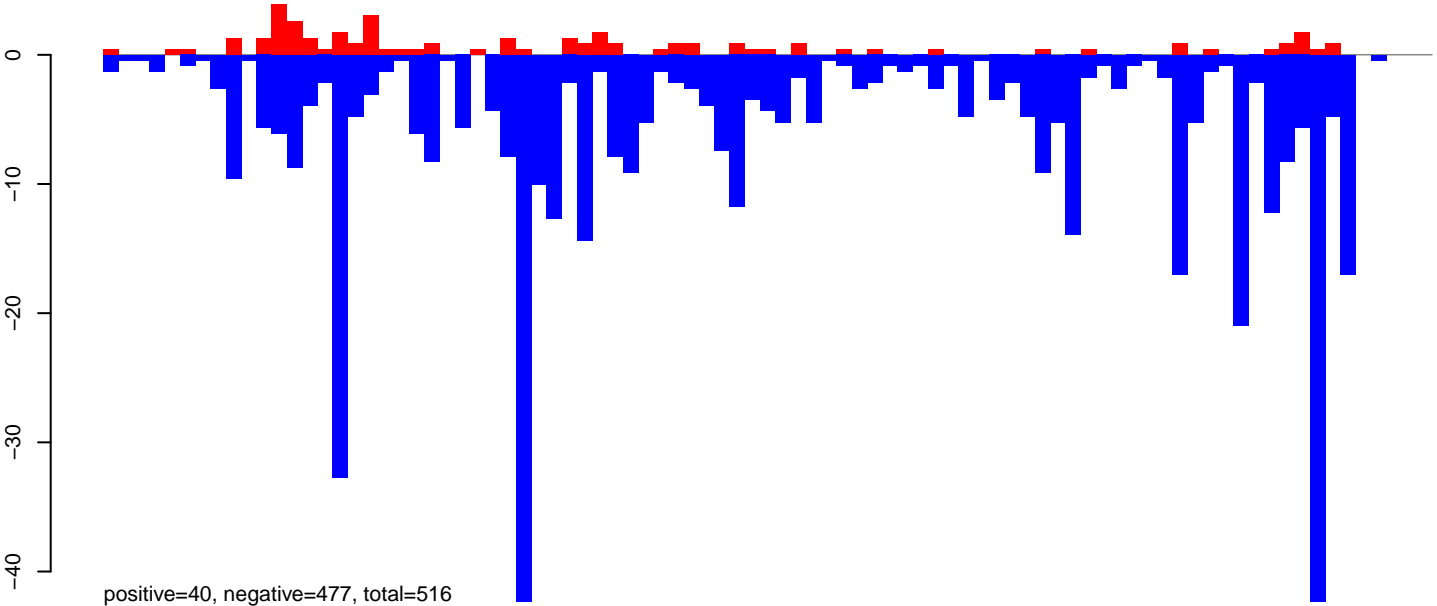
### AeAeg\_Ovary\_TC.rep



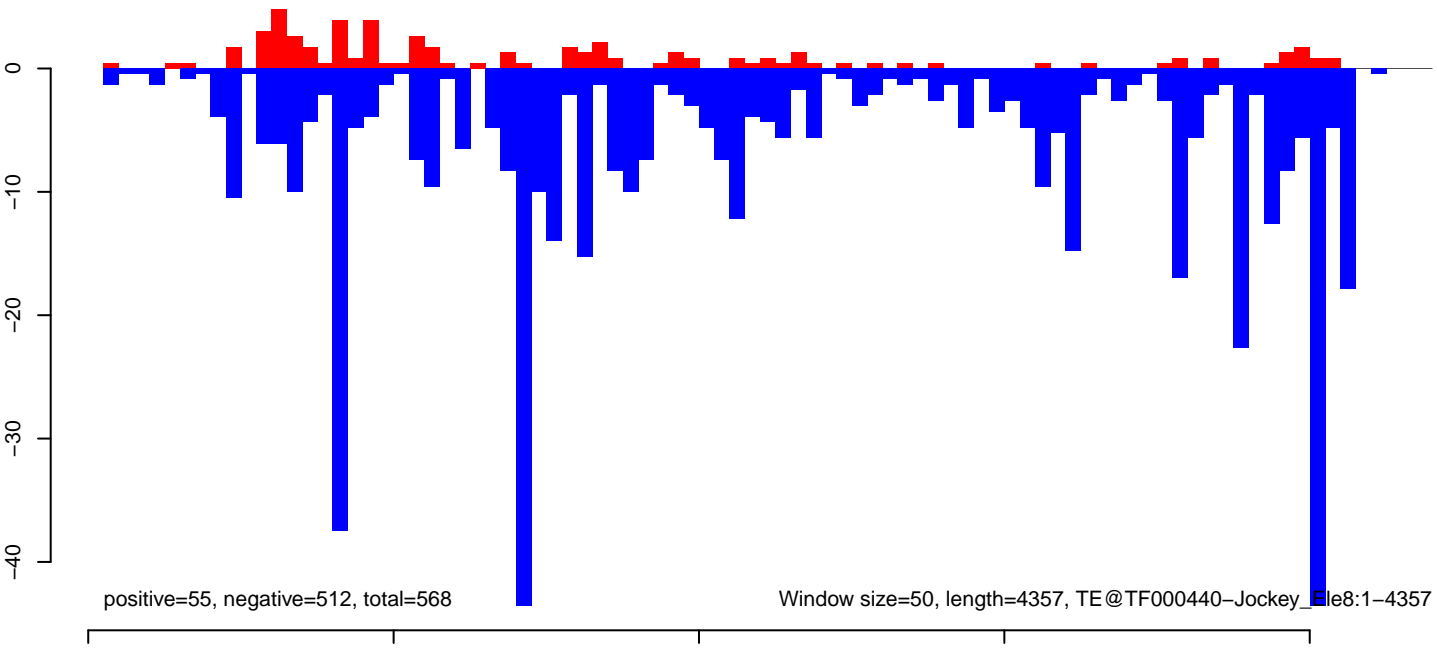
### AeAeg\_Ovary\_TC.18\_23.rep



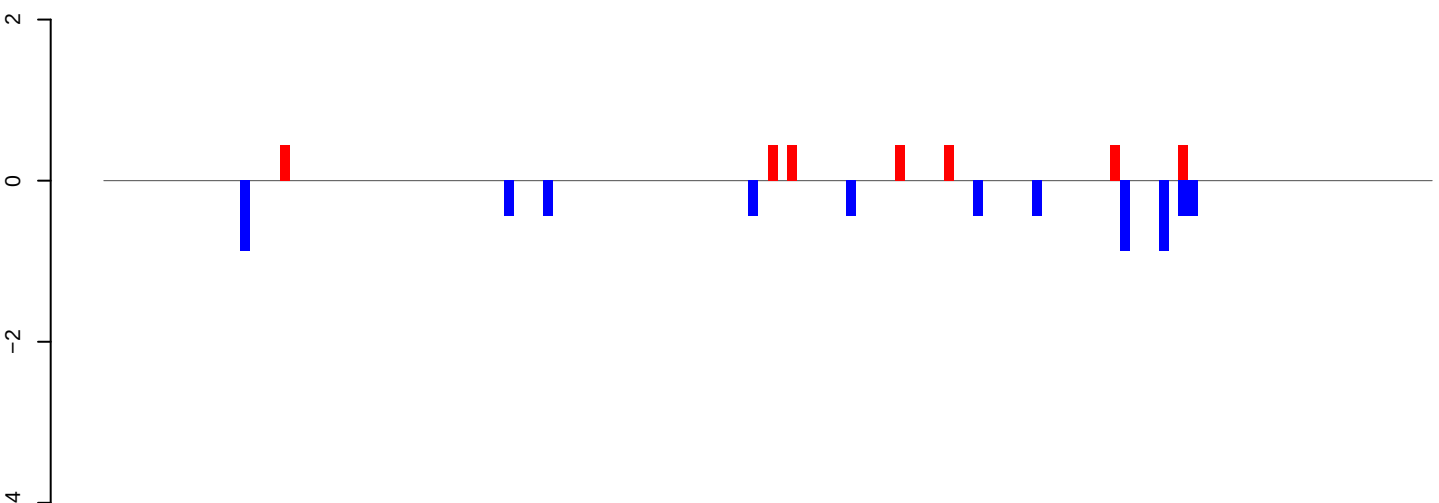
### AeAeg\_Ovary\_TC.24\_35.rep



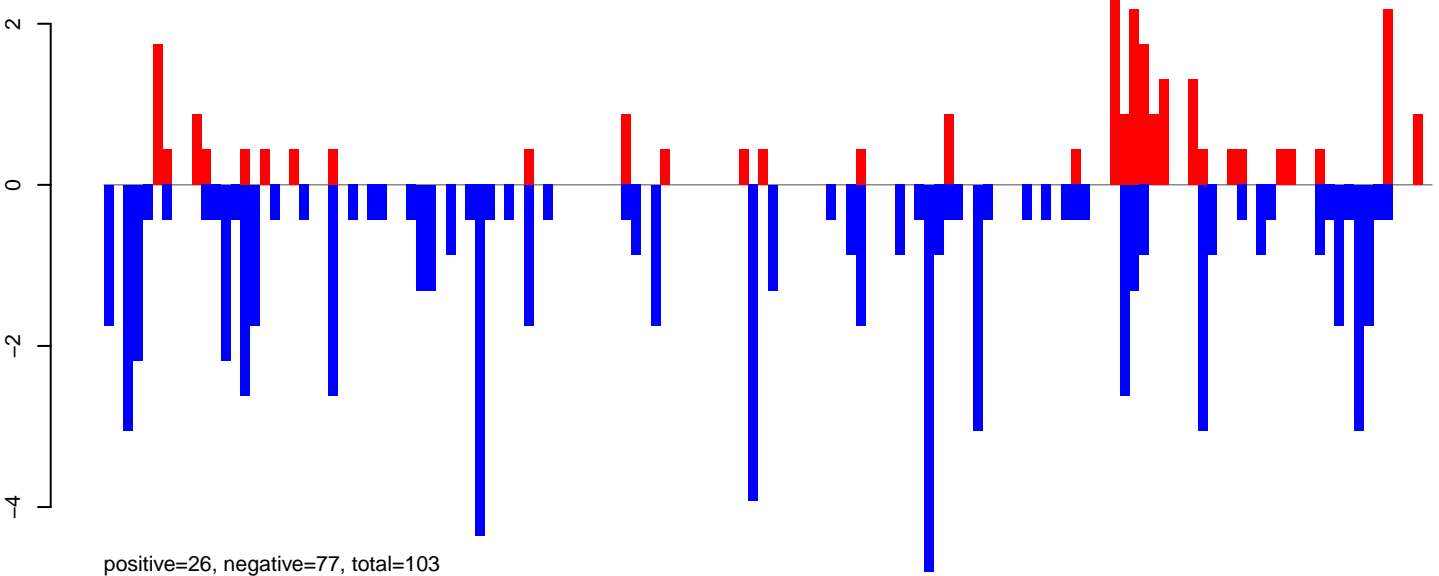
### AeAeg\_Ovary\_TC.rep



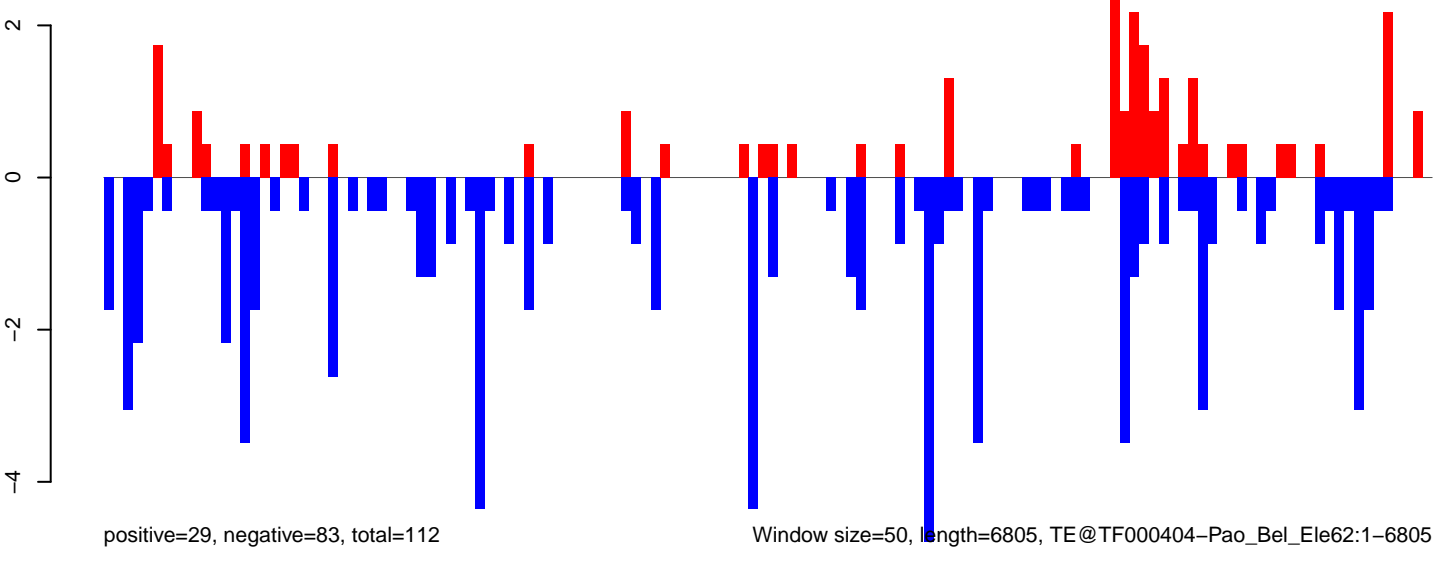
### AeAeg\_Ovary\_TC.18\_23.rep

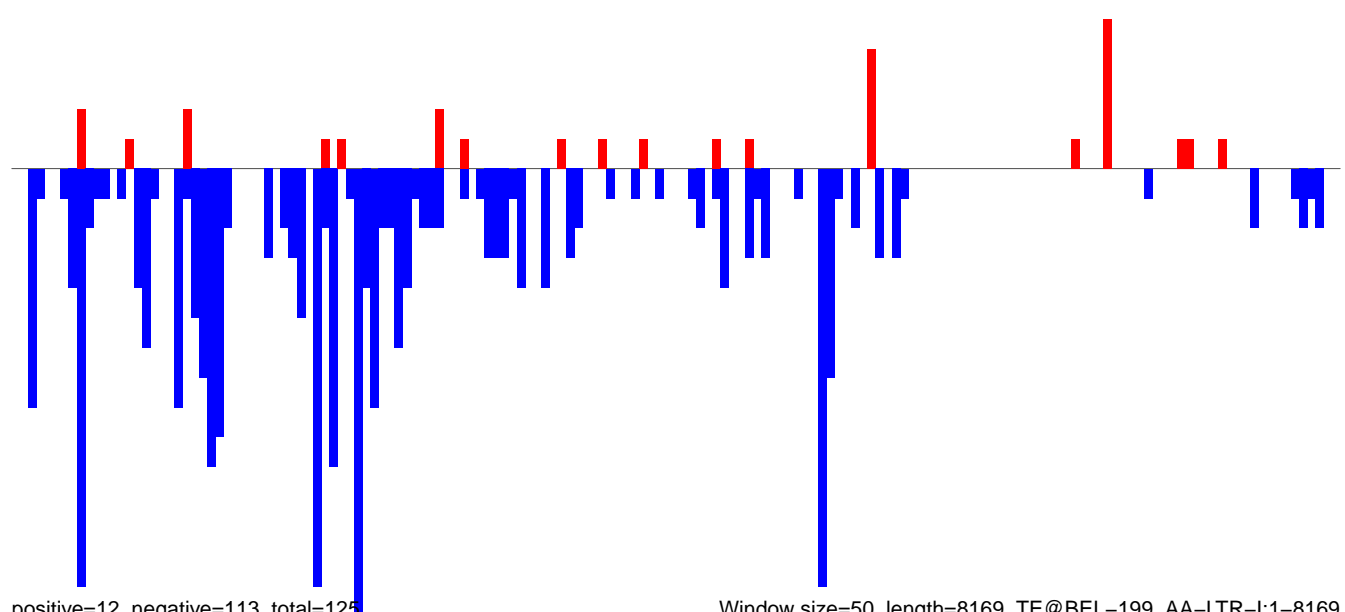
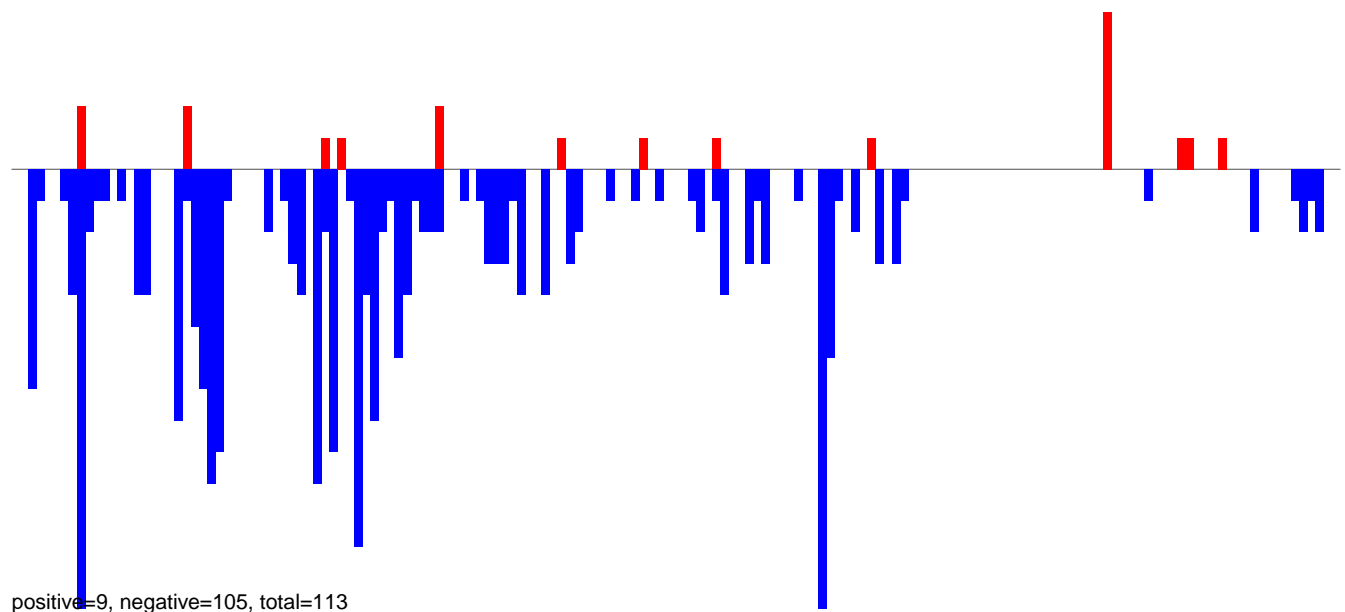
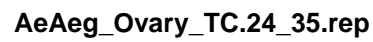
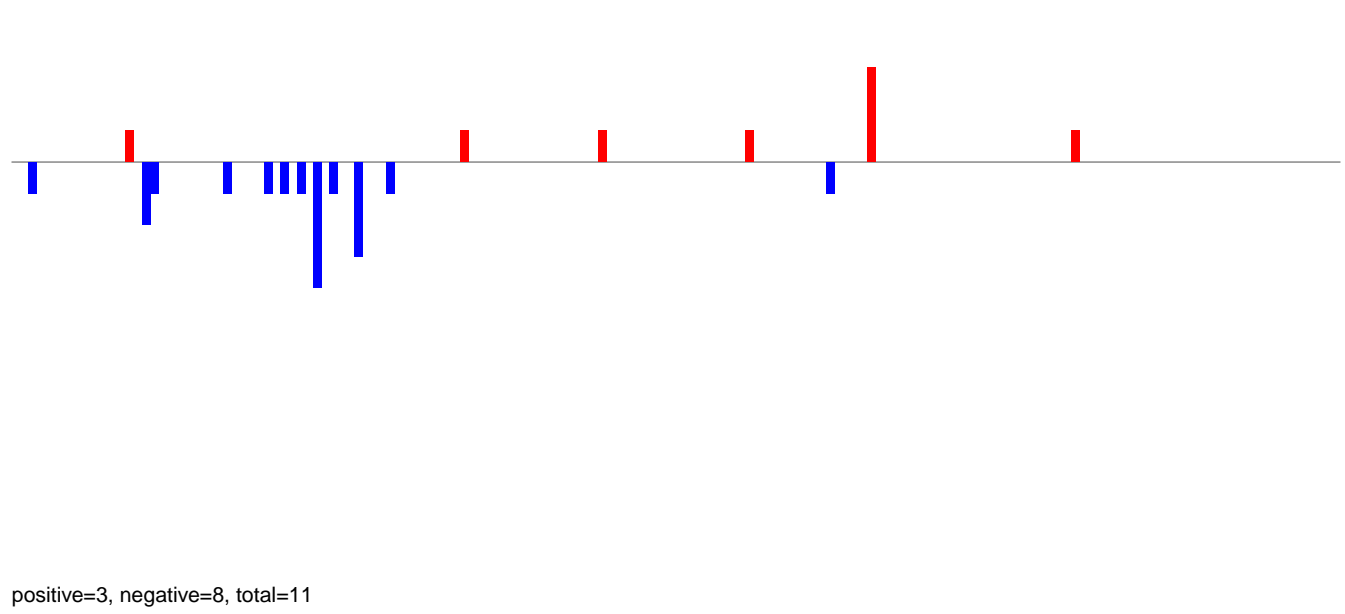
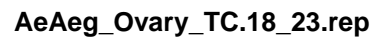


### AeAeg\_Ovary\_TC.24\_35.rep

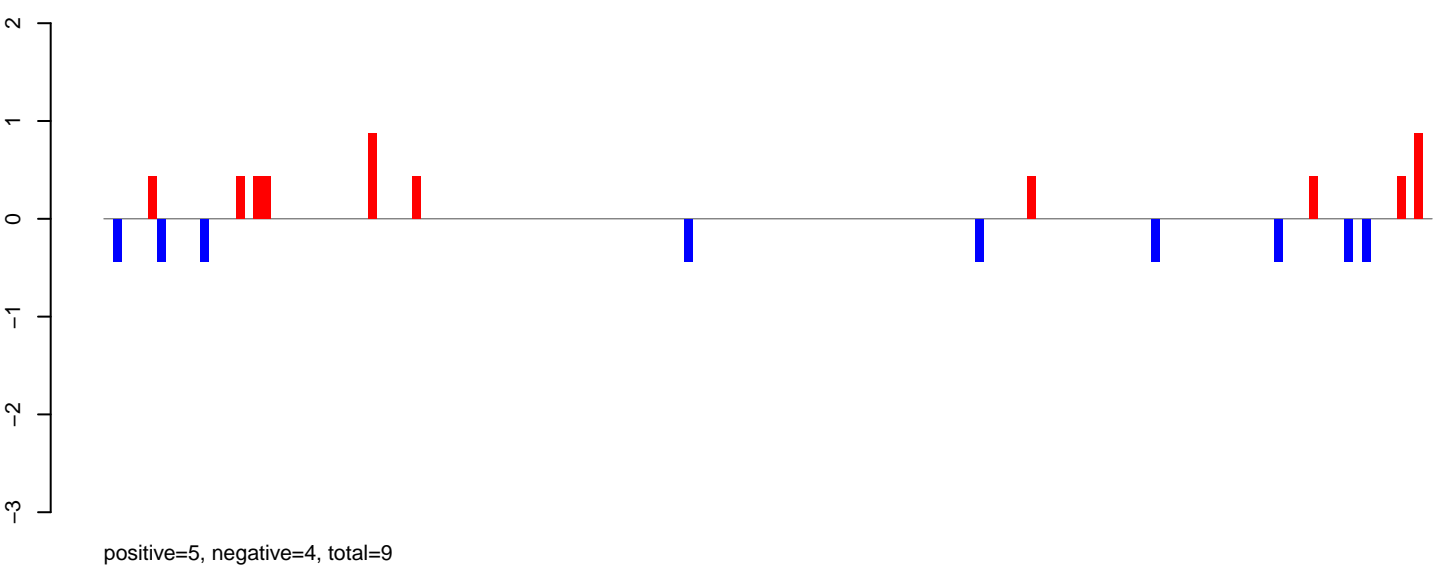


### AeAeg\_Ovary\_TC.rep

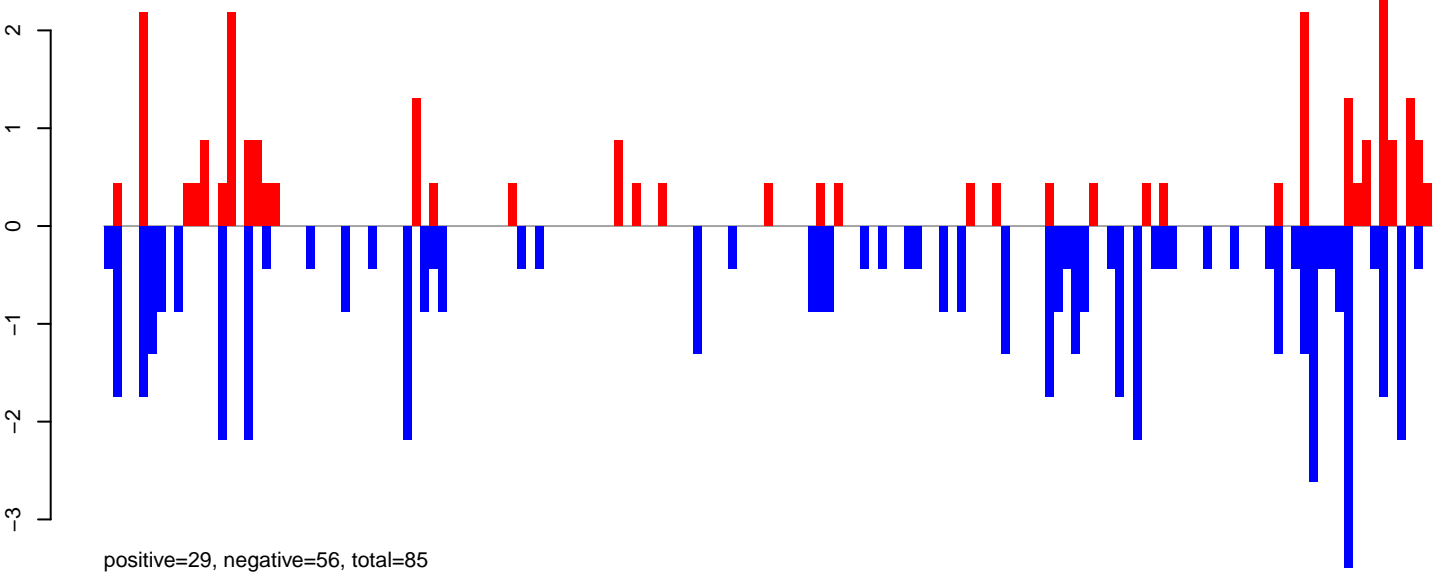




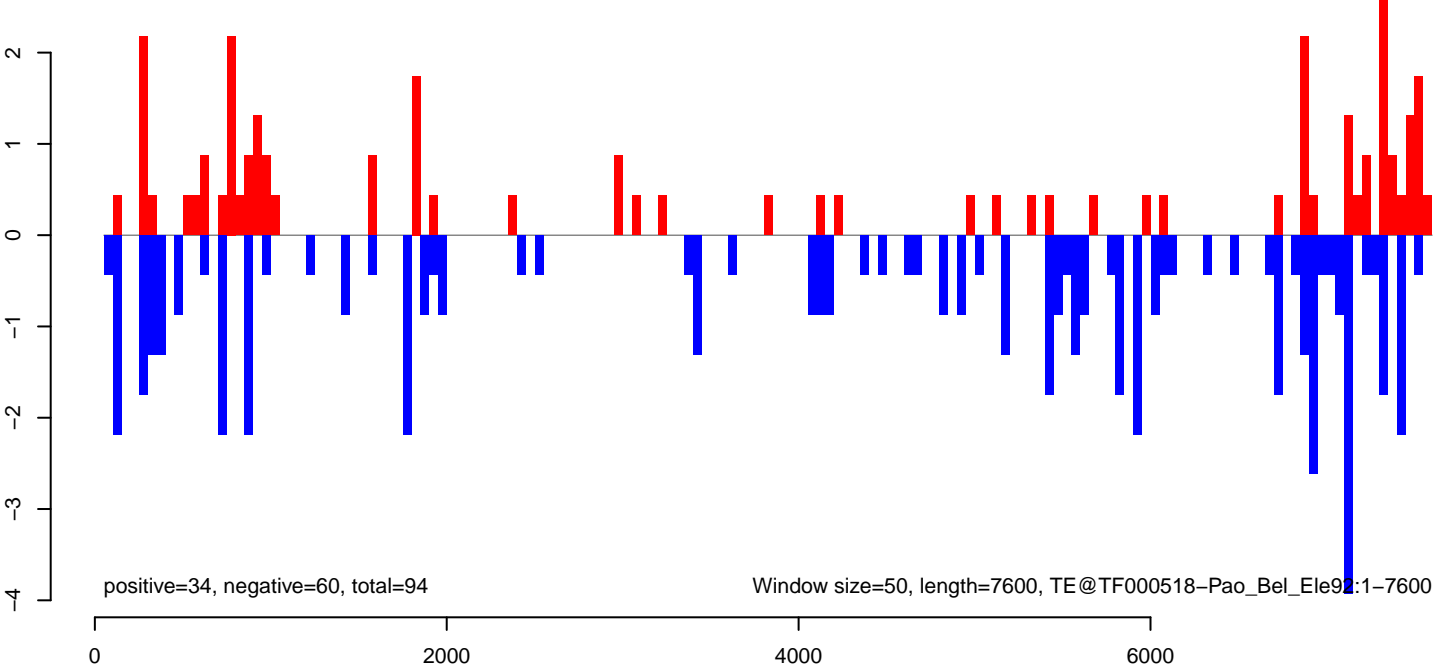
### AeAeg\_Ovary\_TC.18\_23.rep



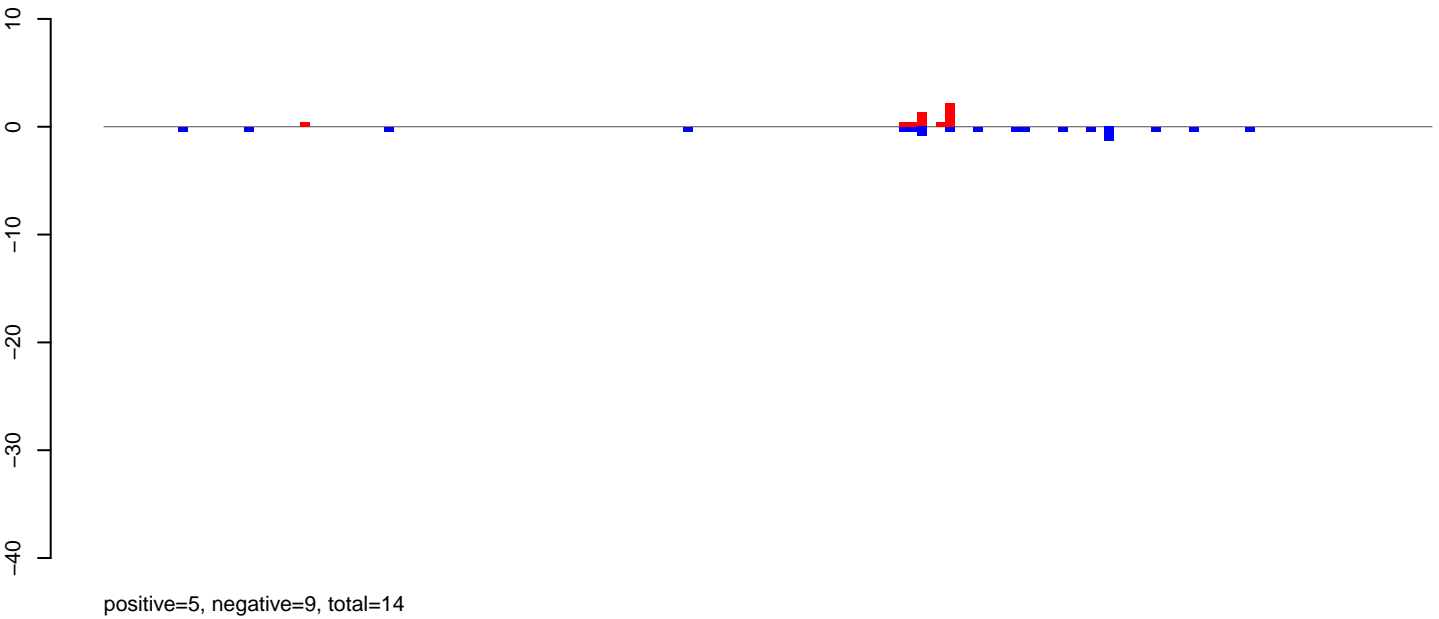
### AeAeg\_Ovary\_TC.24\_35.rep



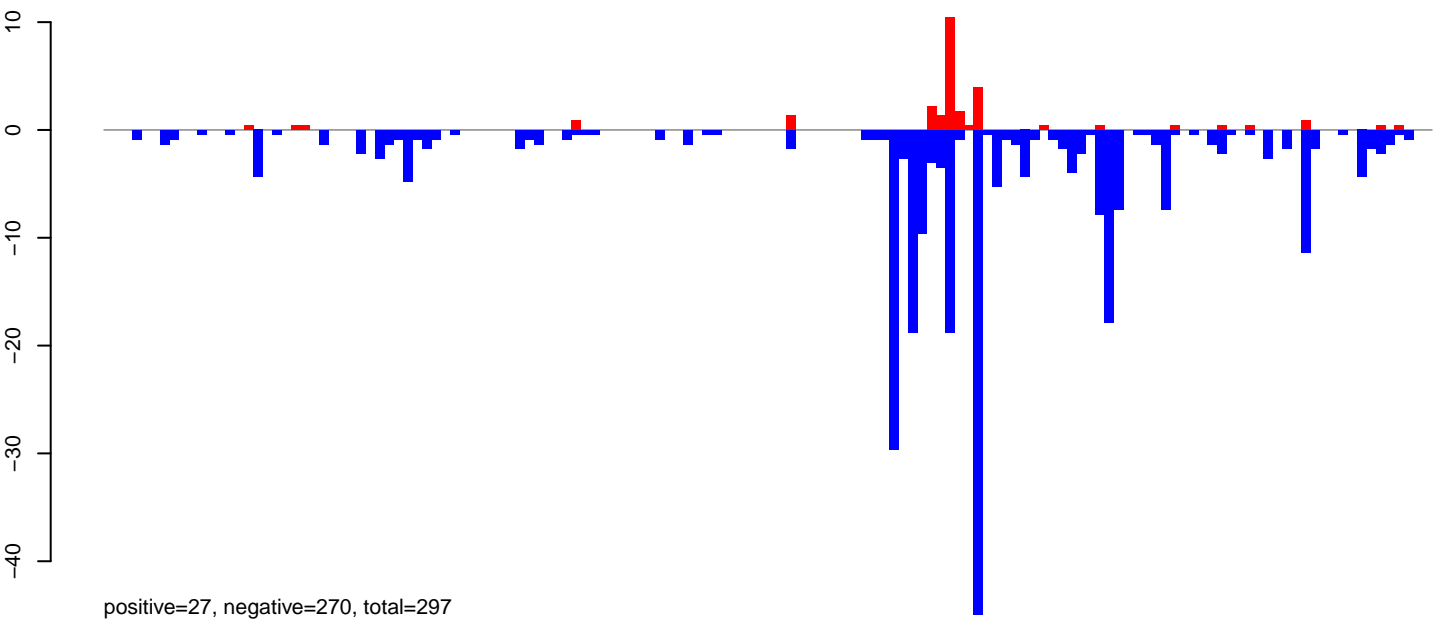
### AeAeg\_Ovary\_TC.rep



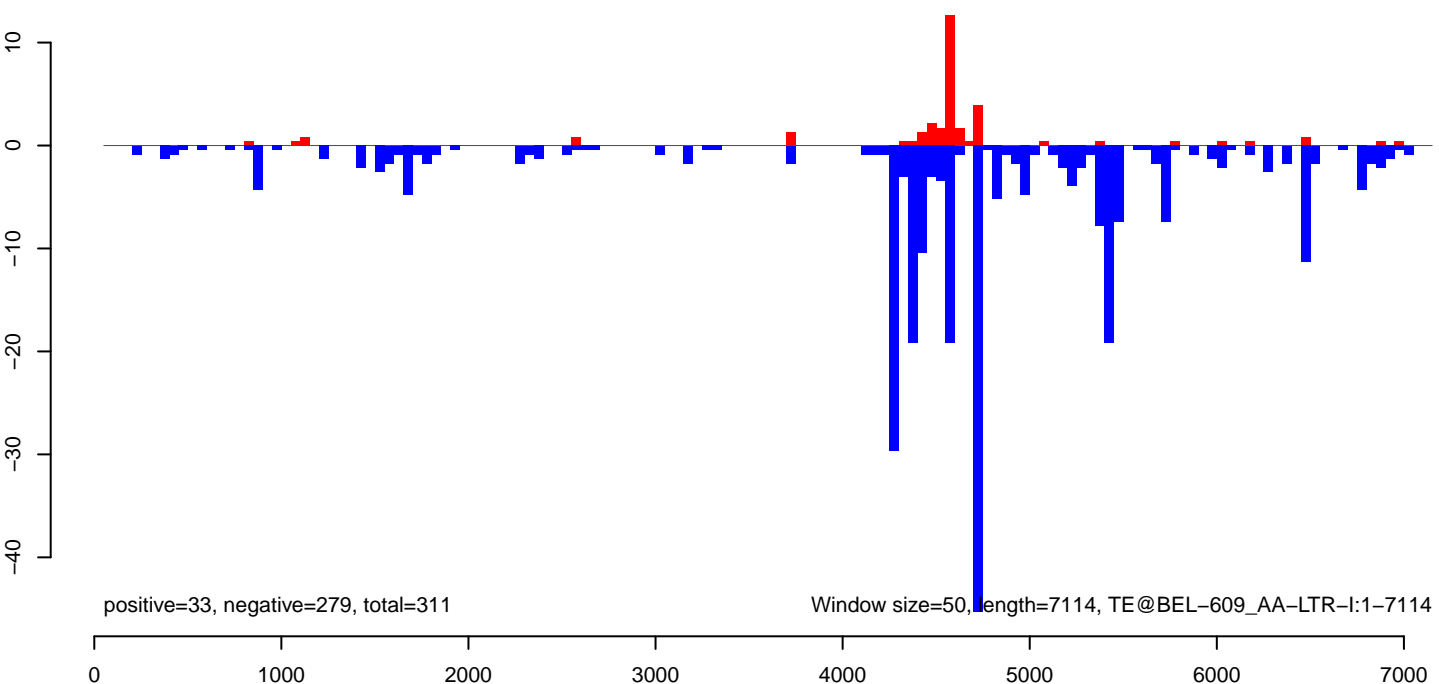
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep



### AeAeg\_Ovary\_TC.18\_23.rep

positive=5, negative=6, total=11



### AeAeg\_Ovary\_TC.24\_35.rep

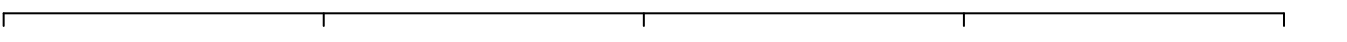
positive=24, negative=60, total=85



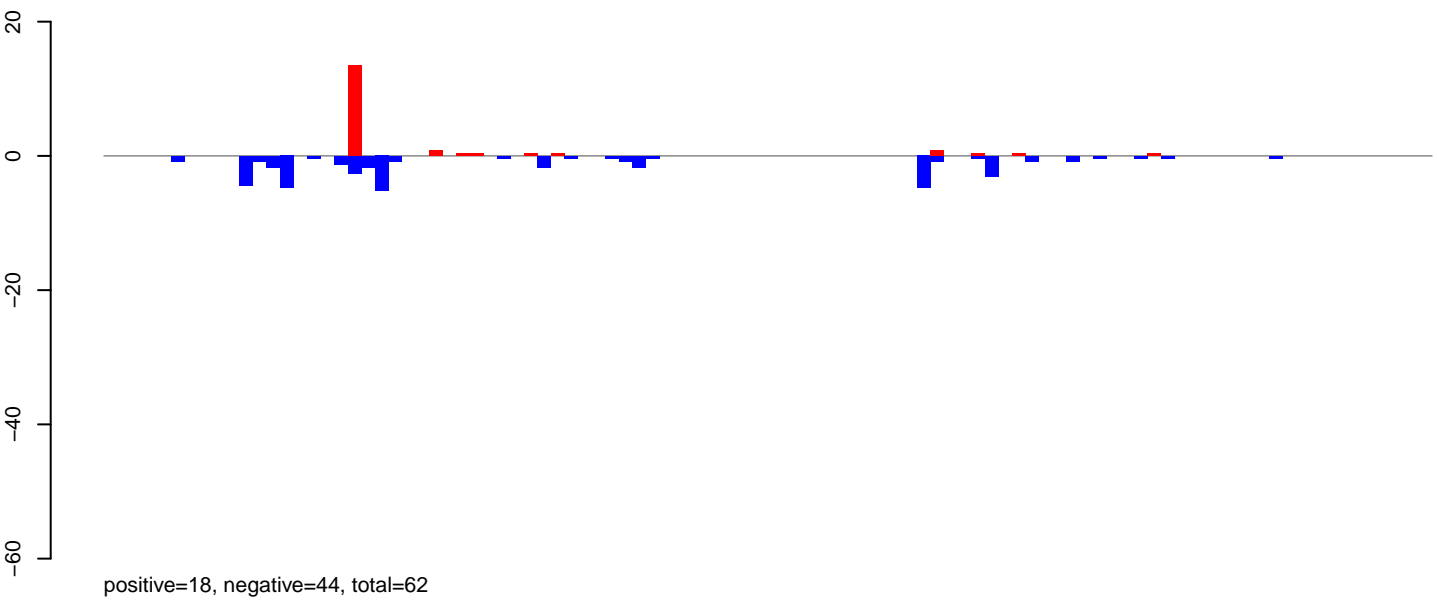
### AeAeg\_Ovary\_TC.rep

positive=29, negative=66, total=95

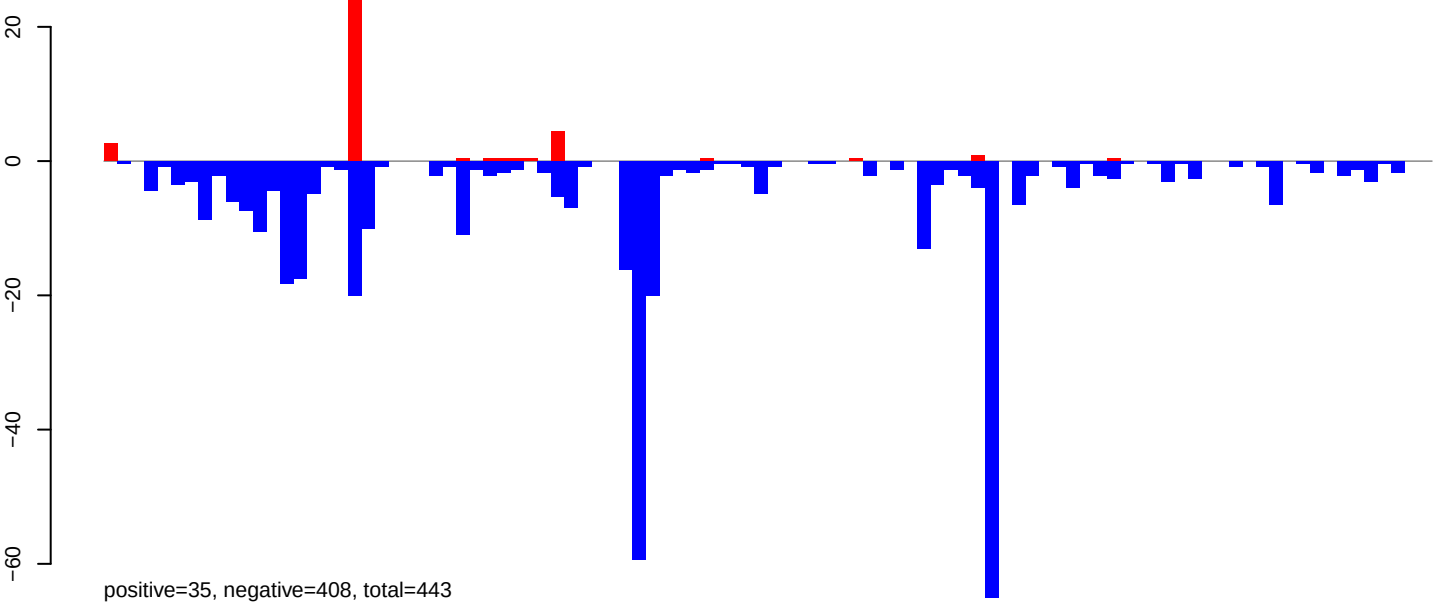
Window size=50, length=8327, TE @Gypsy-275\_AA-LTR-I:1-8327



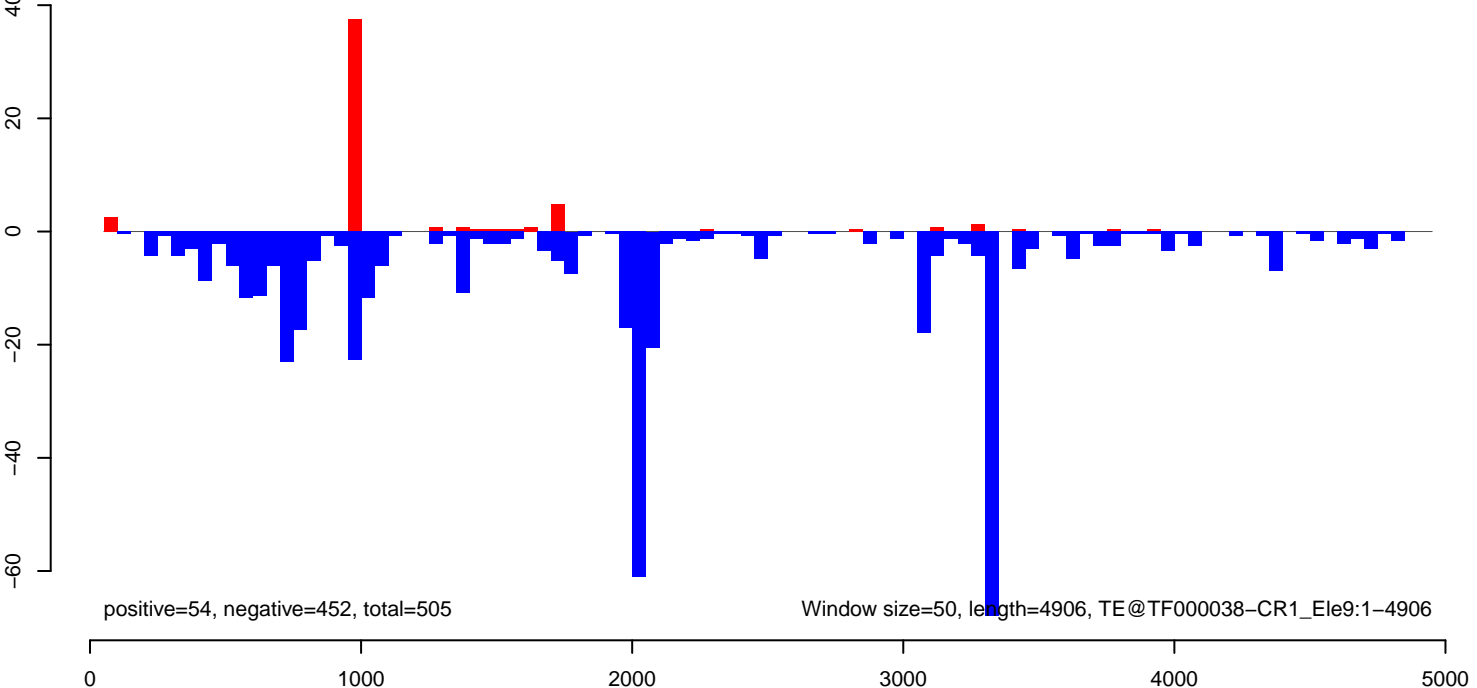
### AeAeg\_Ovary\_TC.18\_23.rep



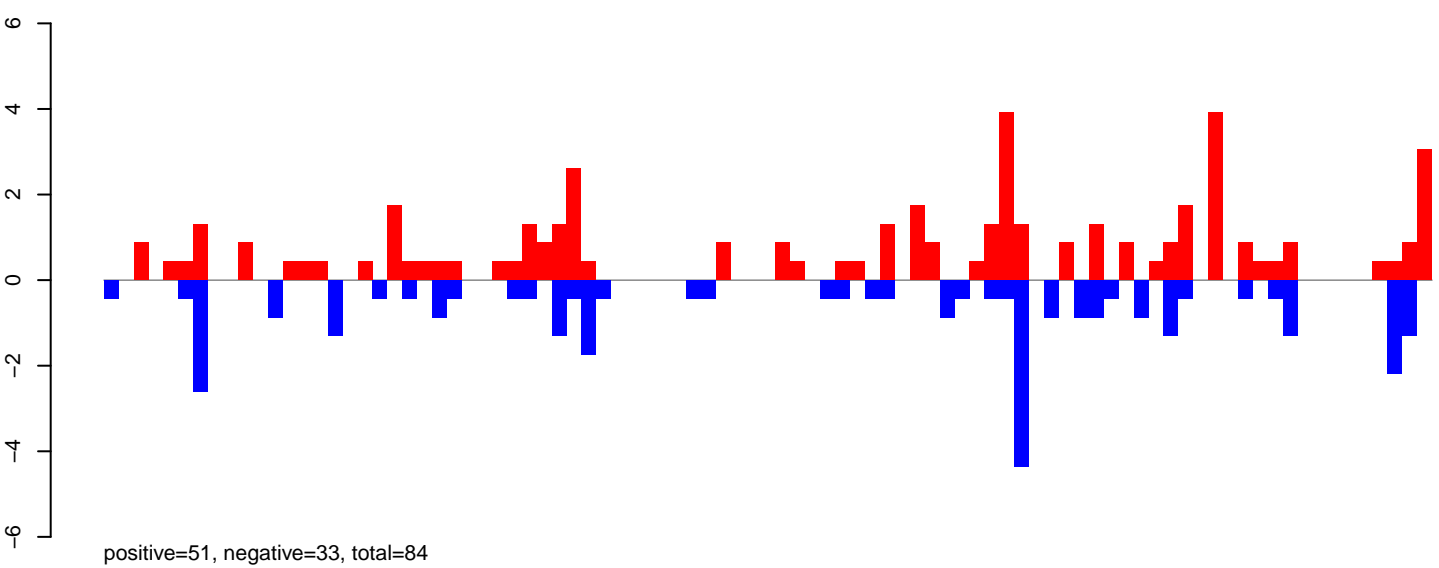
### AeAeg\_Ovary\_TC.24\_35.rep



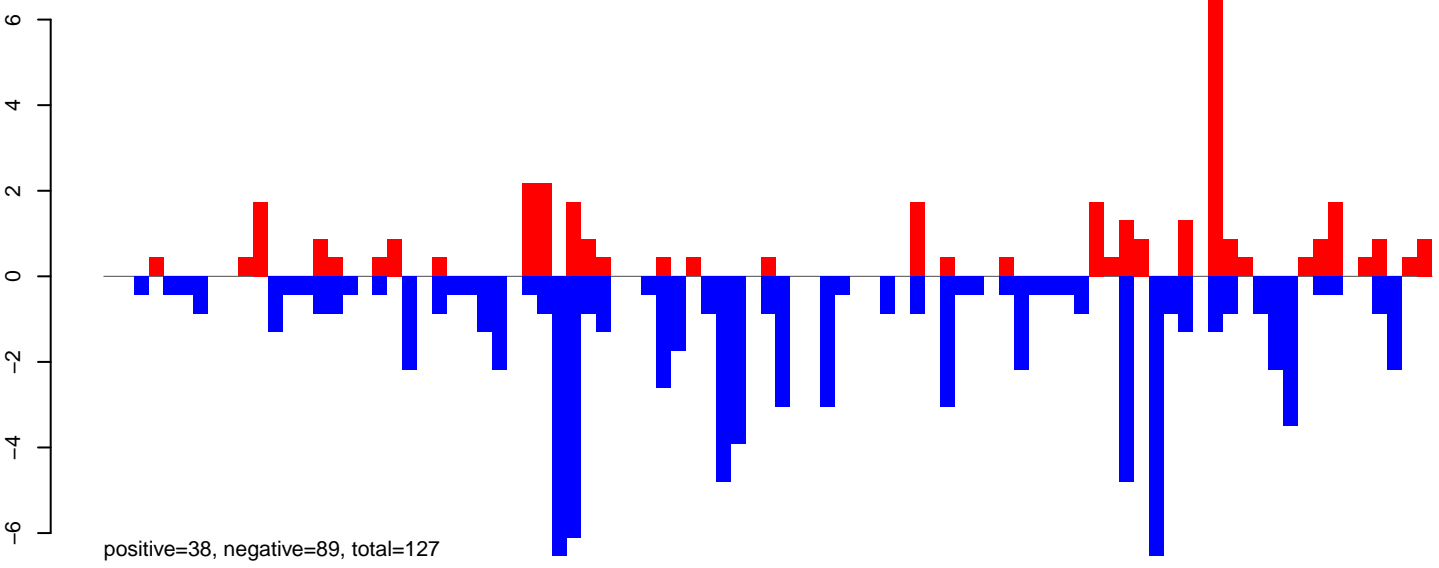
### AeAeg\_Ovary\_TC.rep



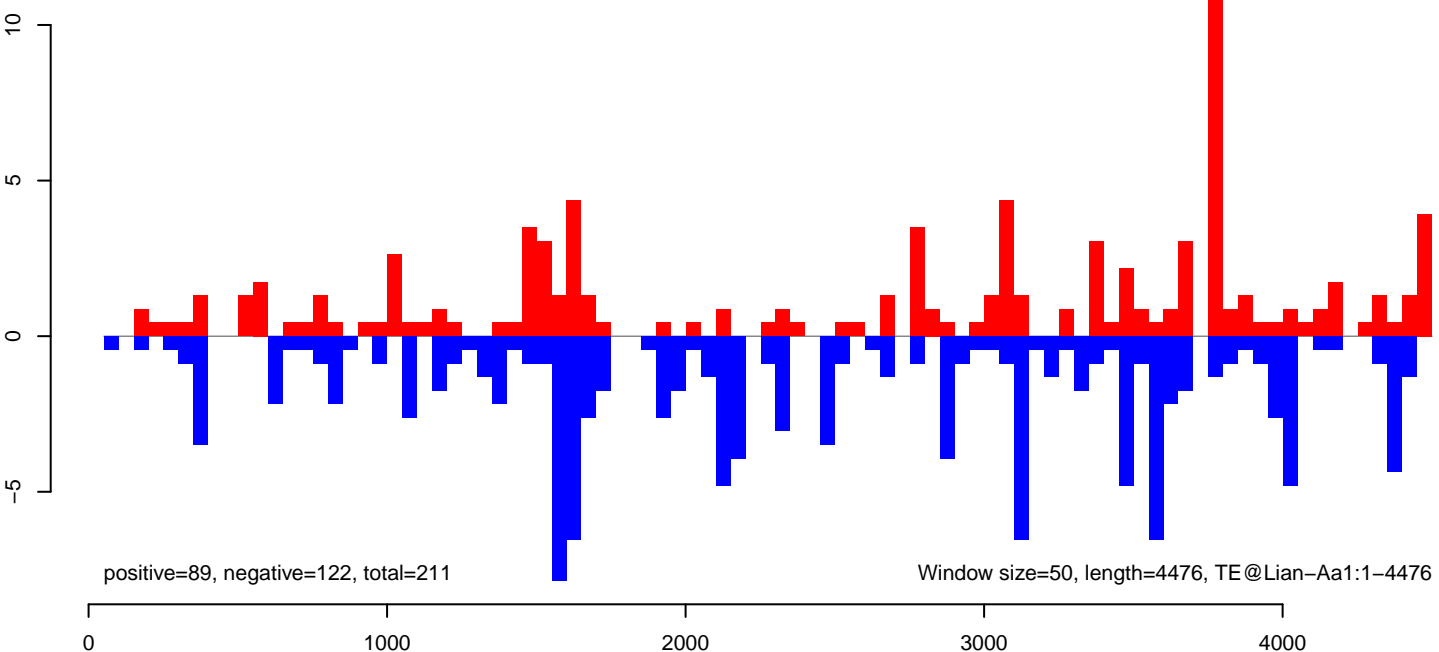
### AeAeg\_Ovary\_TC.18\_23.rep



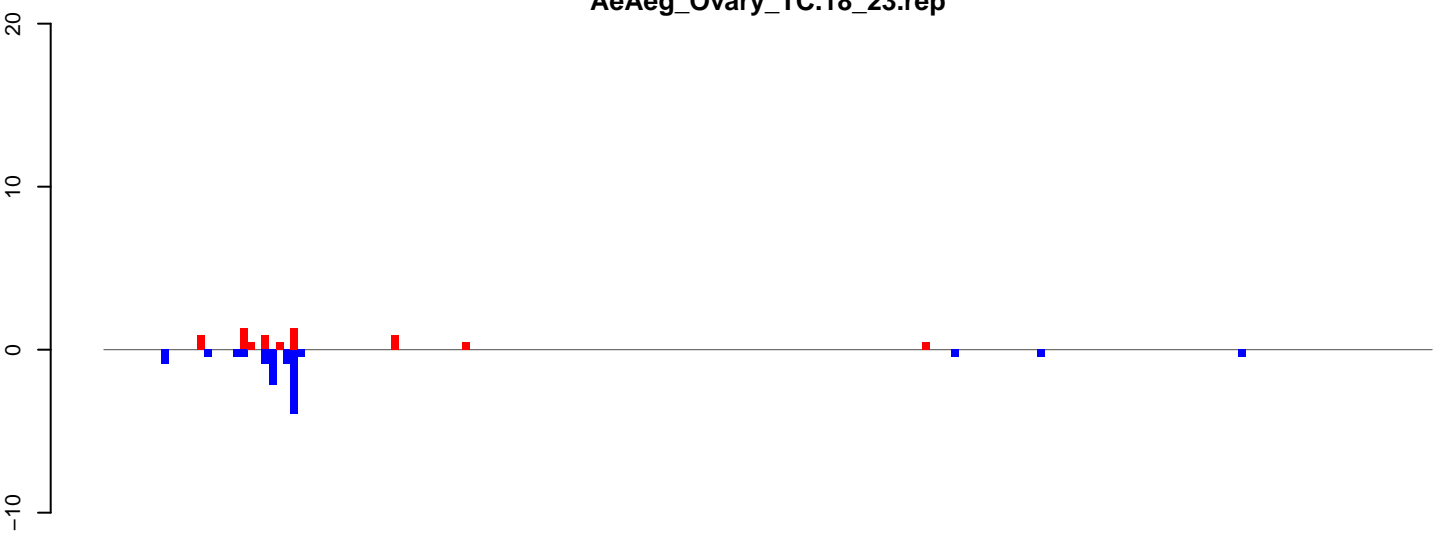
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

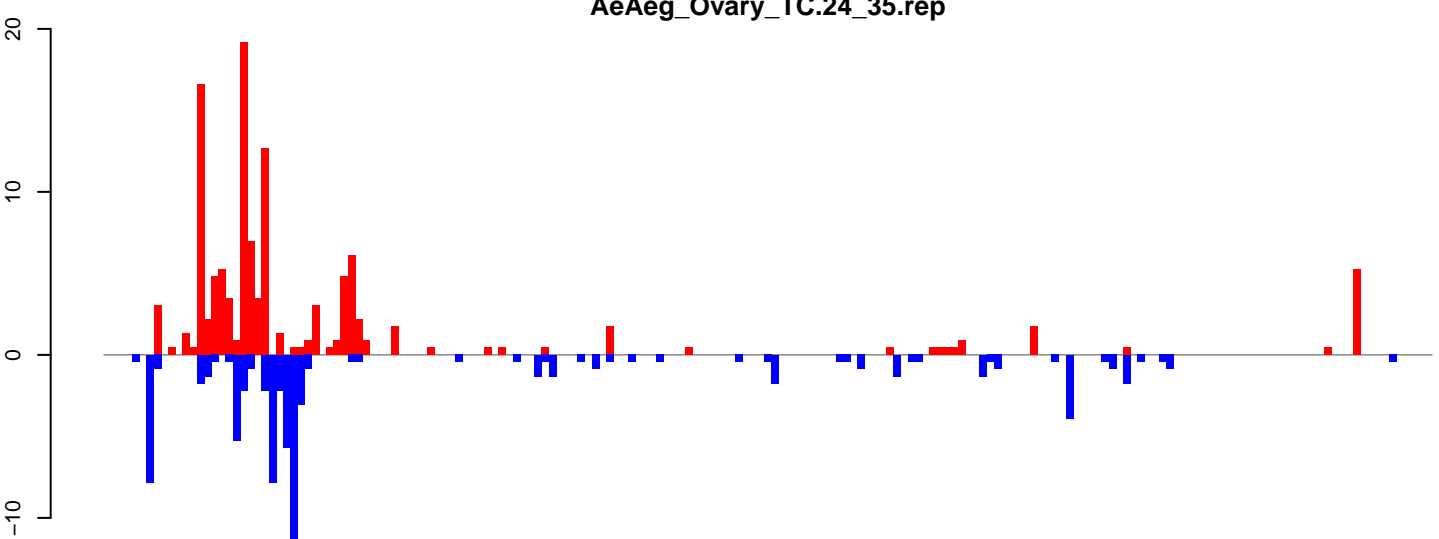


### AeAeg\_Ovary\_TC.18\_23.rep



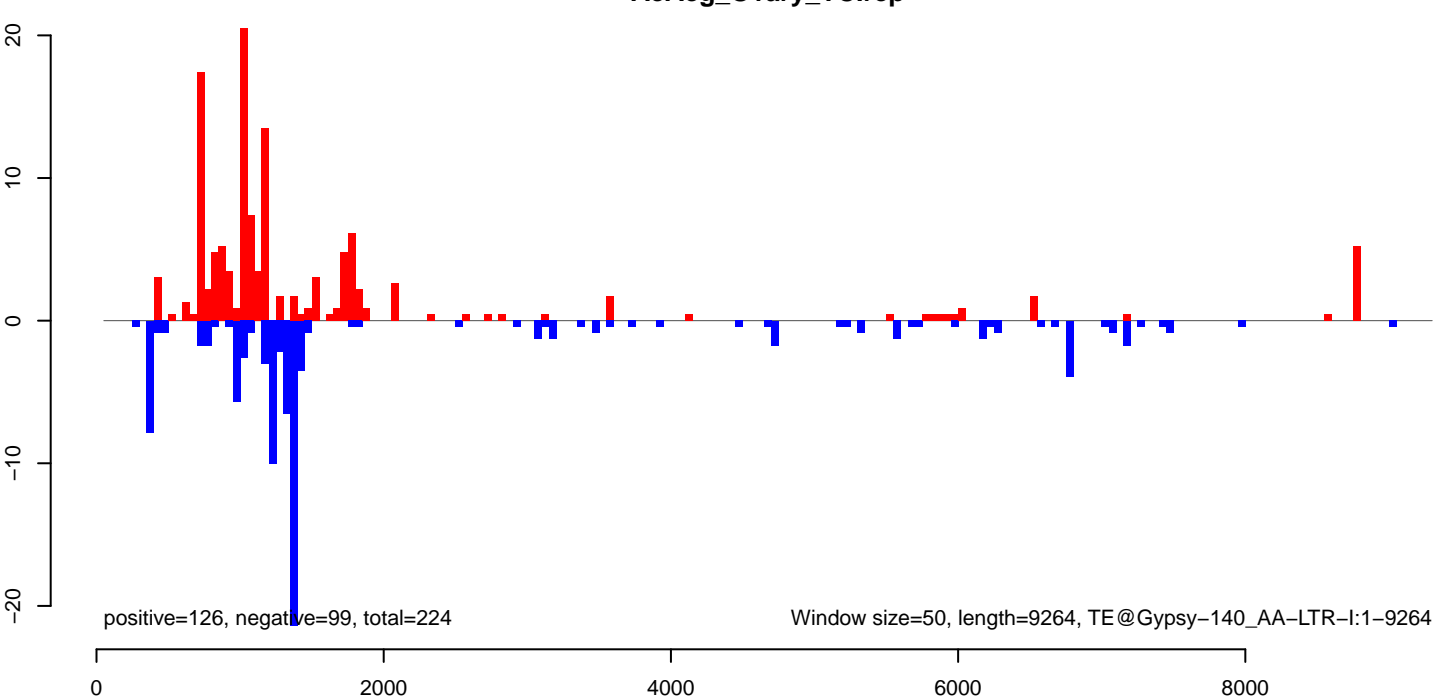
positive=7, negative=12, total=19

### AeAeg\_Ovary\_TC.24\_35.rep



positive=119, negative=87, total=205

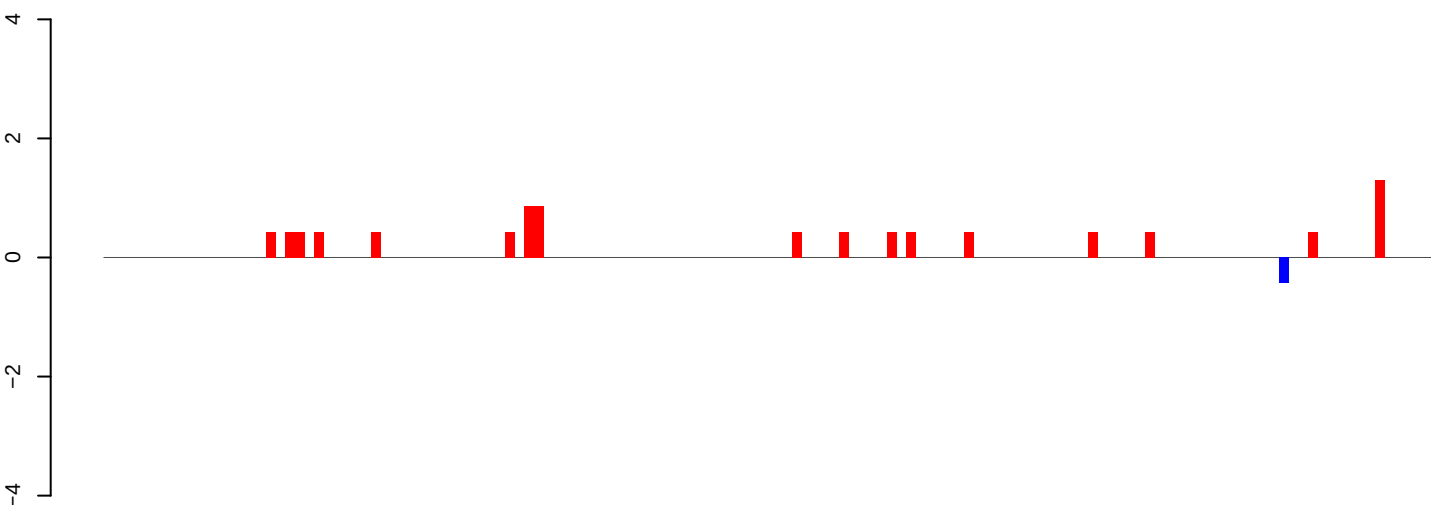
### AeAeg\_Ovary\_TC.rep



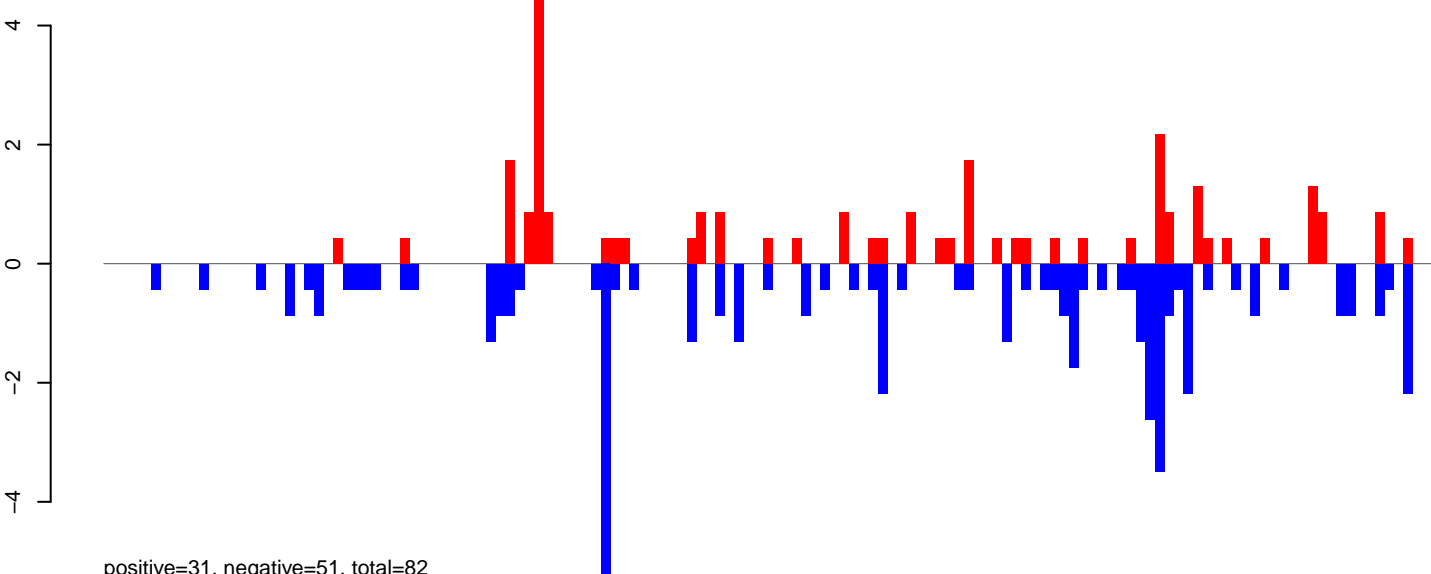
positive=126, negative=99, total=224

Window size=50, length=9264, TE @Gypsy-140\_AA-LTR-I:1-9264

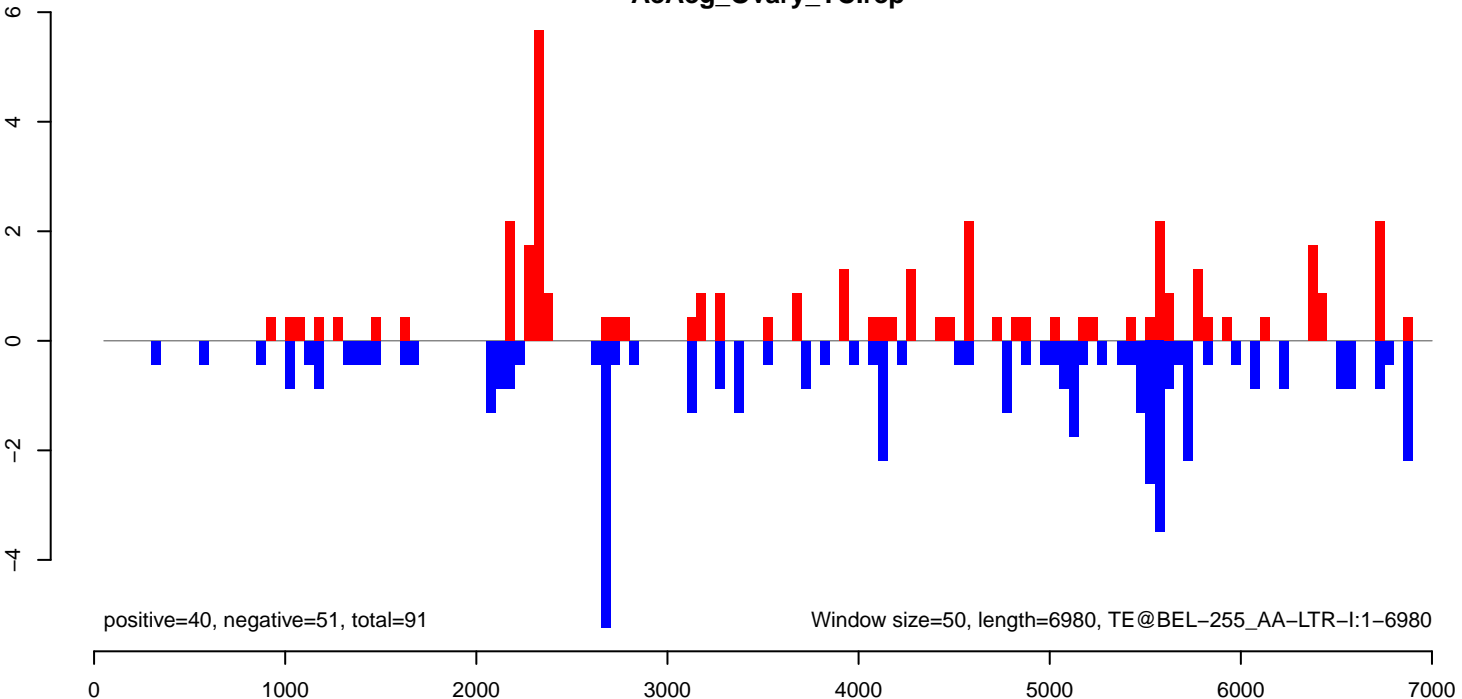
### AeAeg\_Ovary\_TC.18\_23.rep



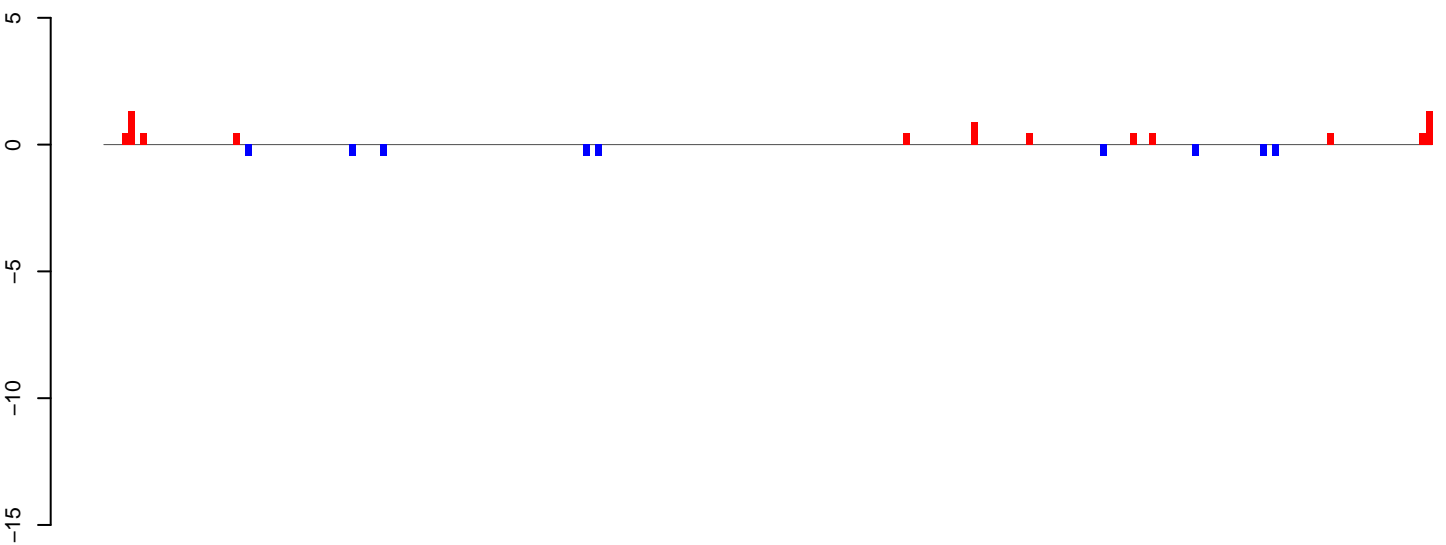
### AeAeg\_Ovary\_TC.24\_35.rep



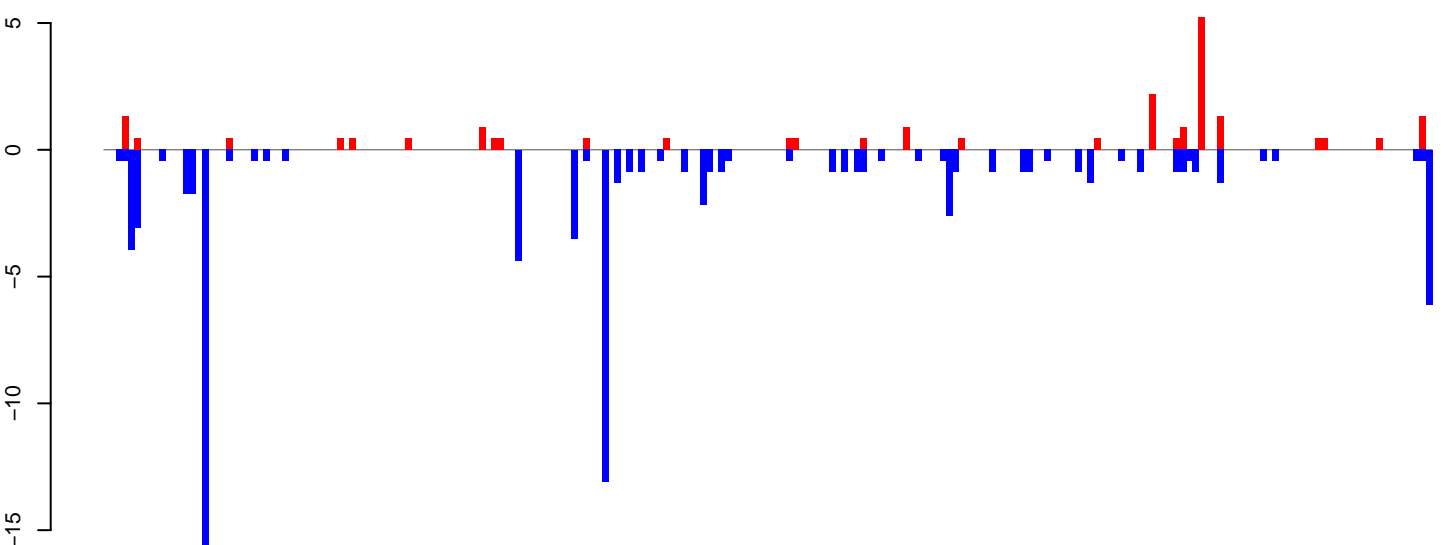
### AeAeg\_Ovary\_TC.rep



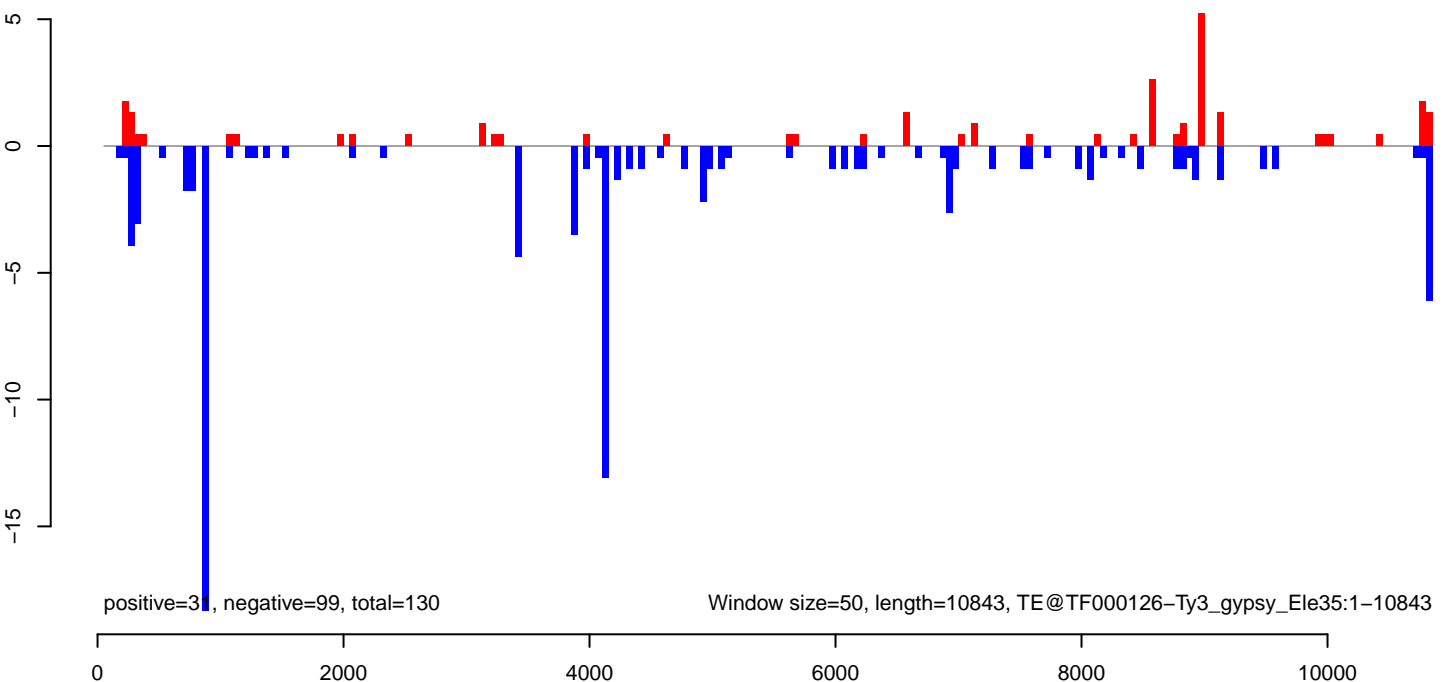
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep



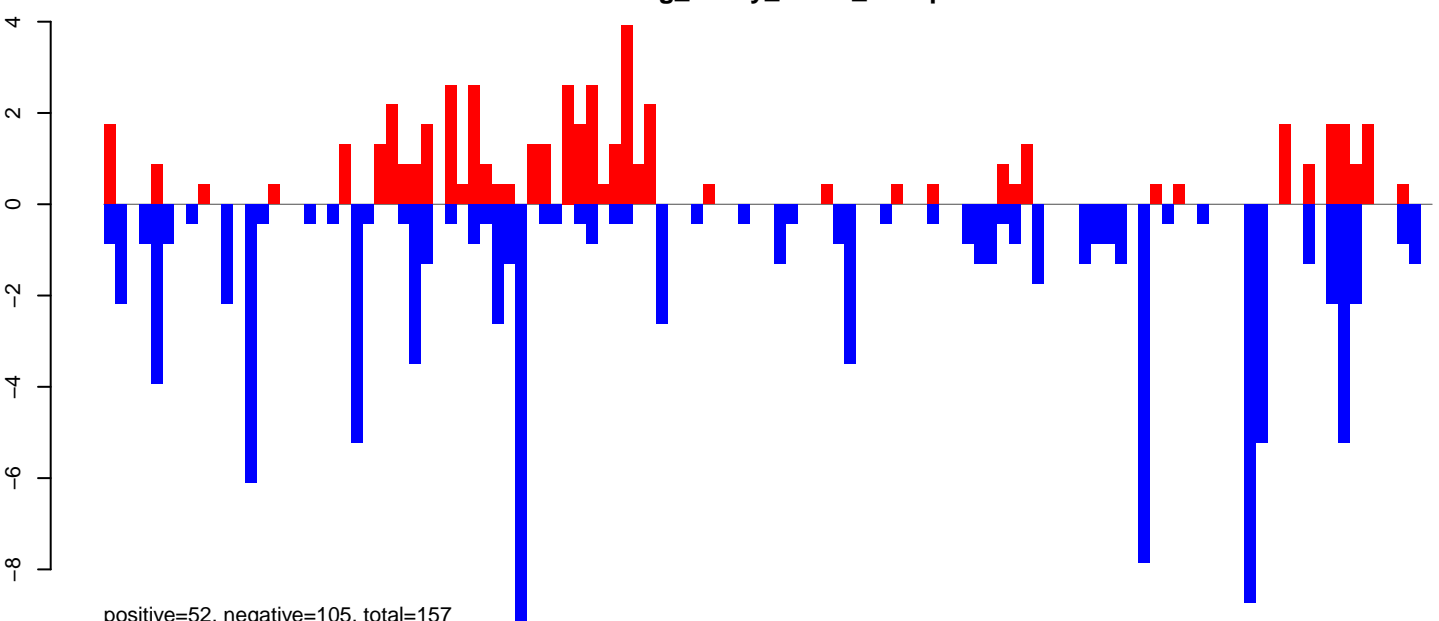
### AeAeg\_Ovary\_TC.rep



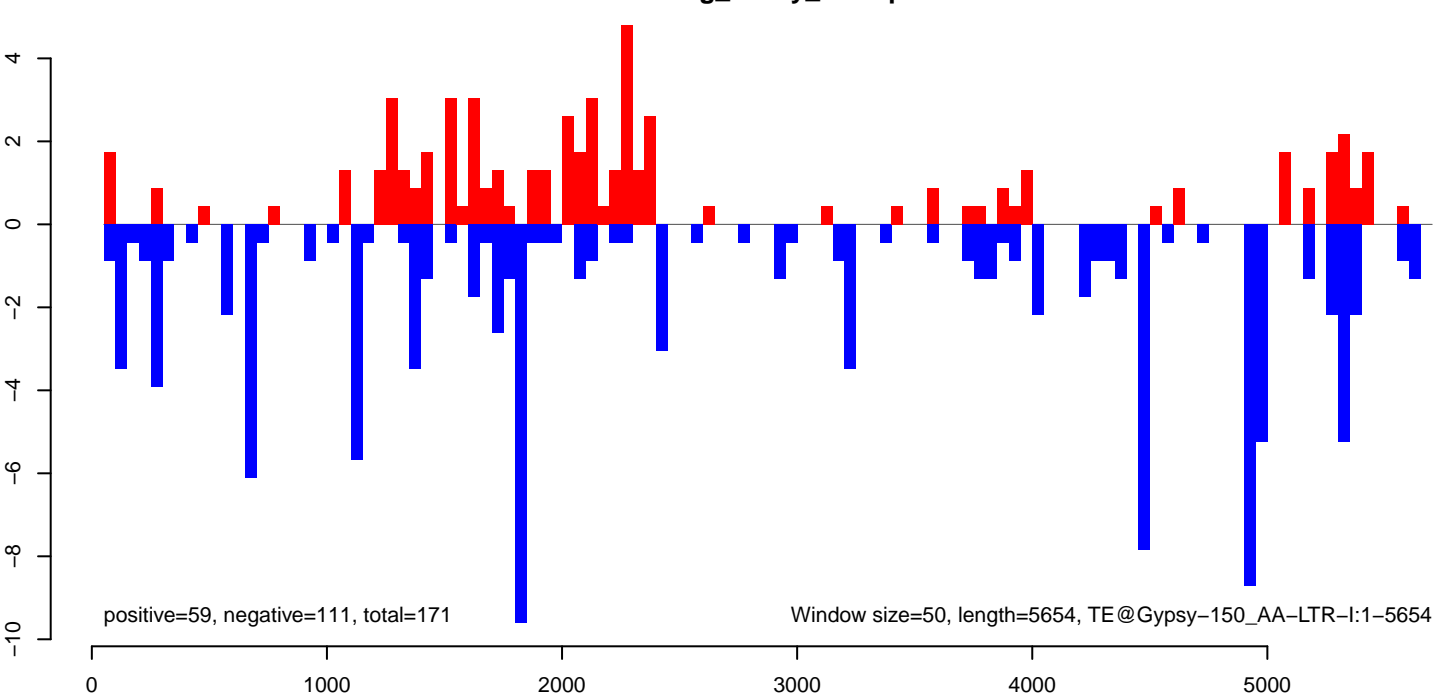
### AeAeg\_Ovary\_TC.18\_23.rep



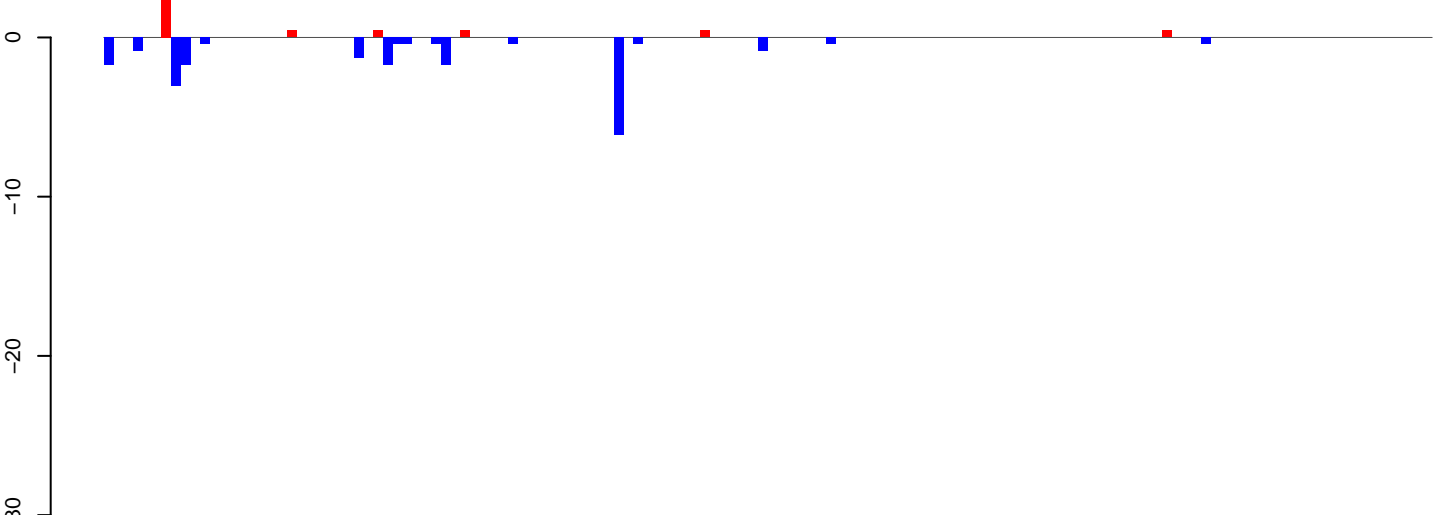
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

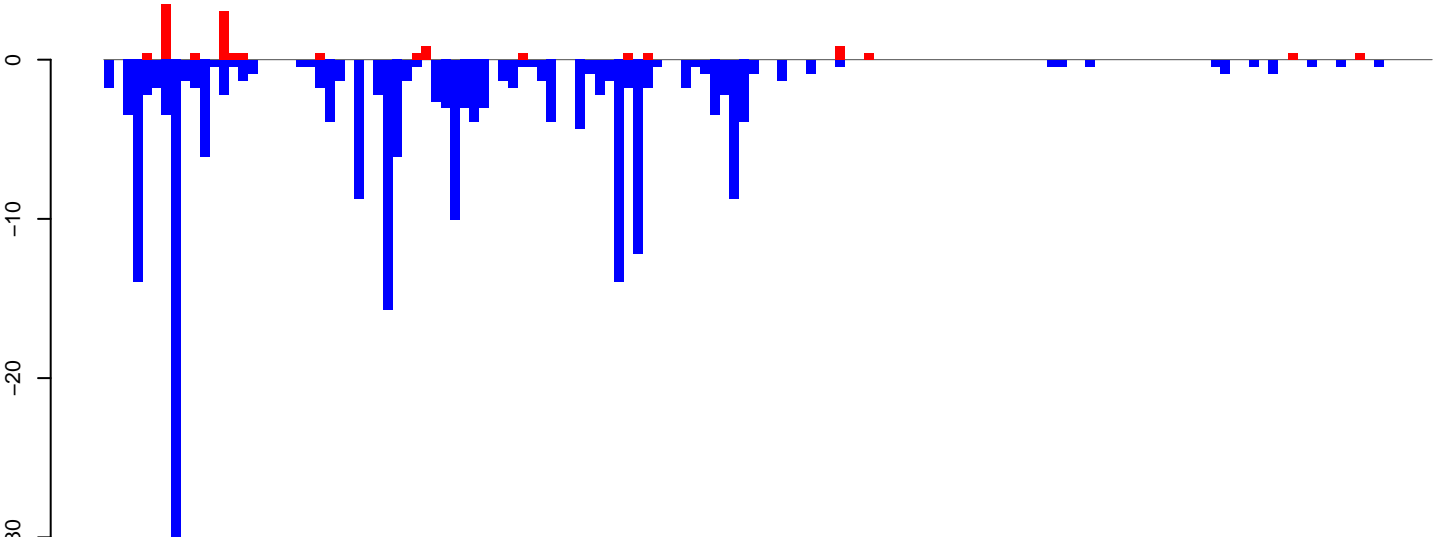


### AeAeg\_Ovary\_TC.18\_23.rep



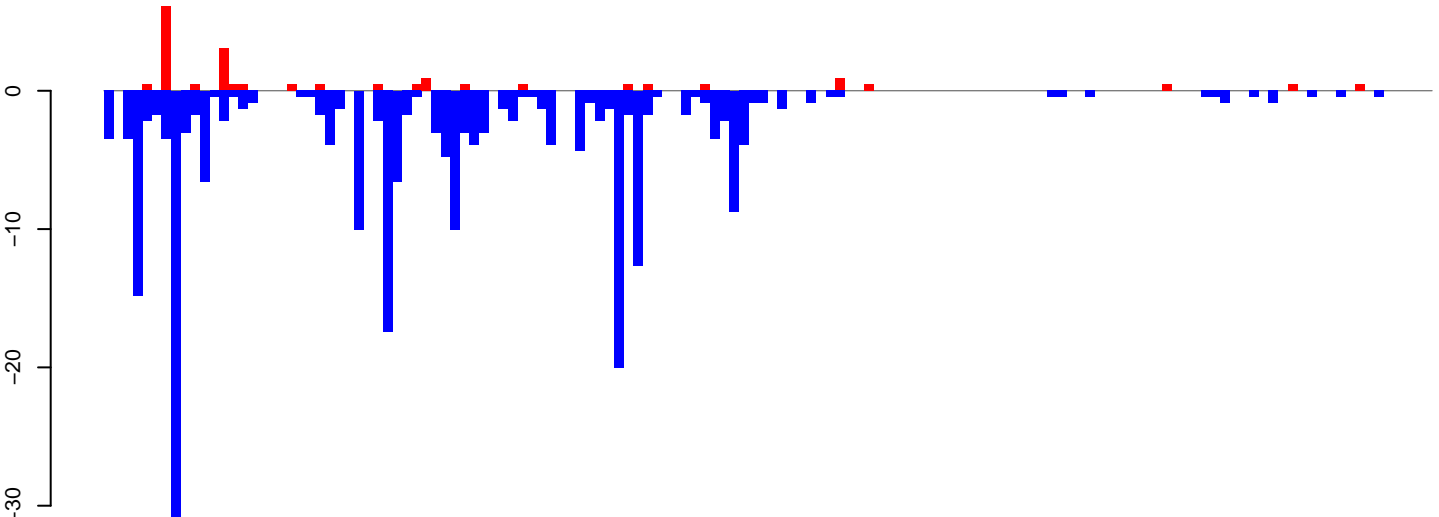
positive=5, negative=23, total=27

### AeAeg\_Ovary\_TC.24\_35.rep



positive=14, negative=221, total=235

### AeAeg\_Ovary\_TC.rep



positive=18, negative=244, total=262

Window size=50, length=6905, TE@BEL-106\_AA-LTR-I:1-6905

0 1000 2000 3000 4000 5000 6000 7000

### AeAeg\_Ovary\_TC.18\_23.rep

positive=6, negative=1, total=7



### AeAeg\_Ovary\_TC.24\_35.rep

positive=18, negative=59, total=77



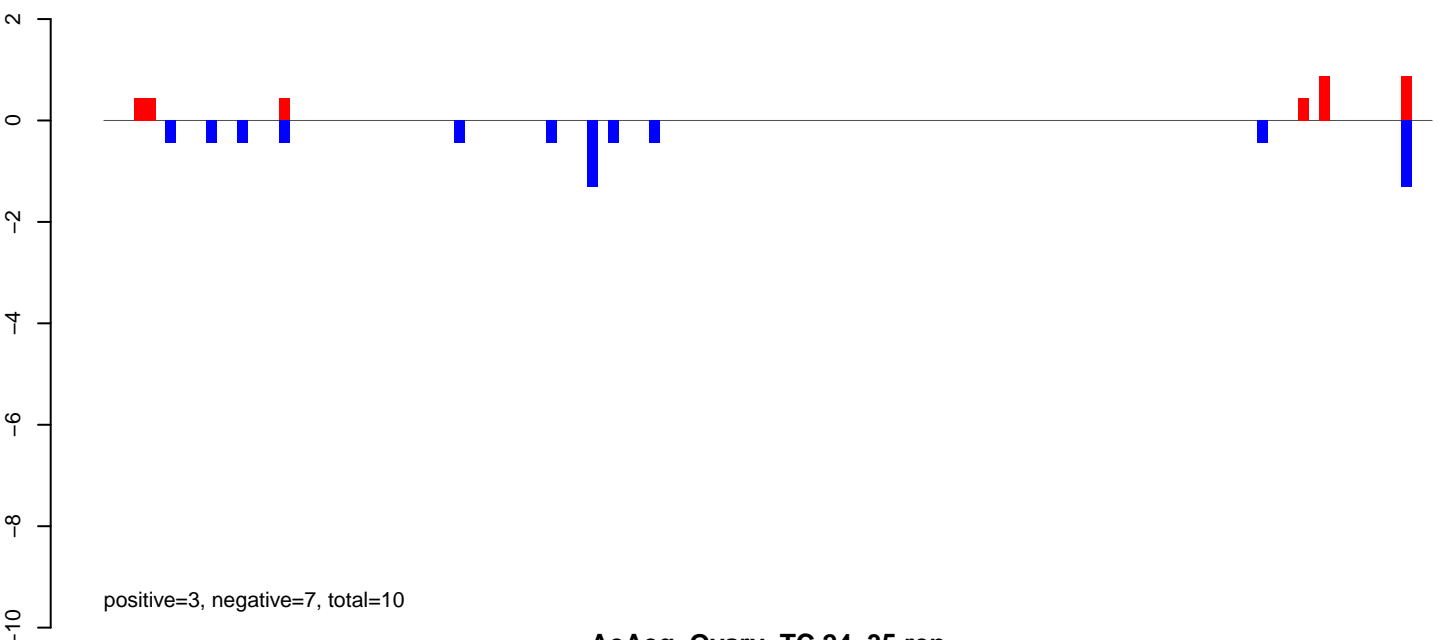
### AeAeg\_Ovary\_TC.rep

positive=24, negative=60, total=85

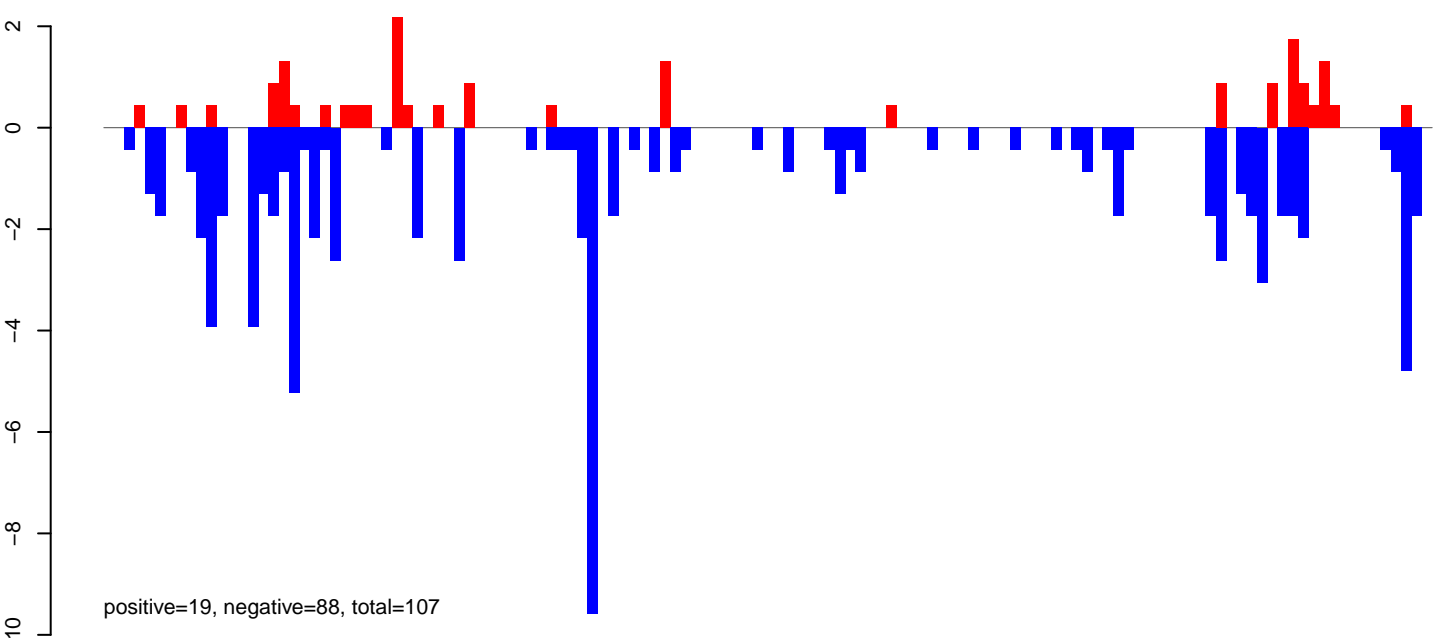
Window size=50, length=10854, TE@TF000939-Ty3\_gypsy\_Ele100:1-10854



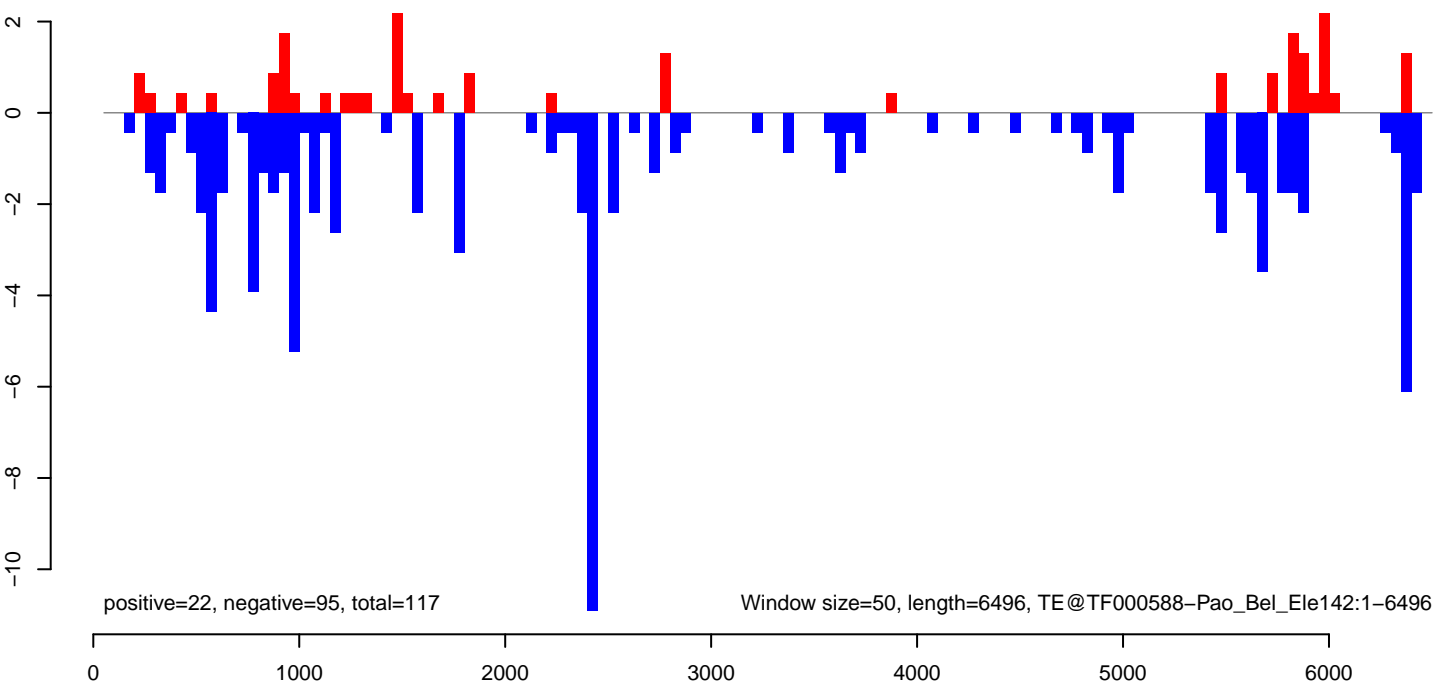
### AeAeg\_Ovary\_TC.18\_23.rep



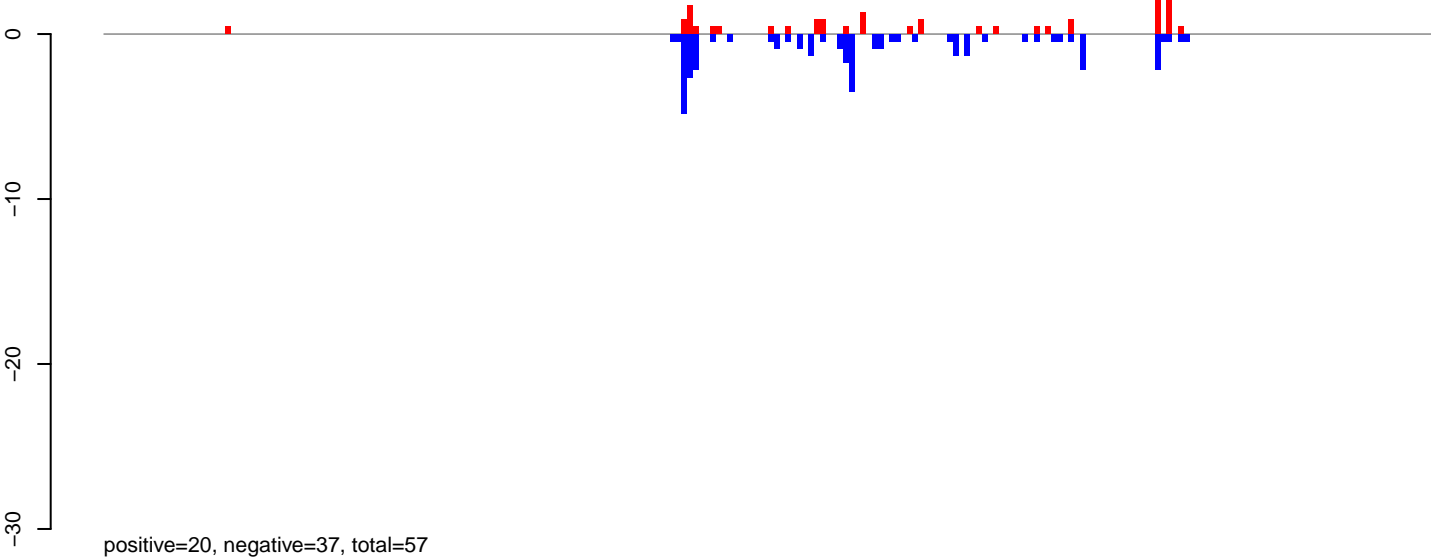
### AeAeg\_Ovary\_TC.24\_35.rep



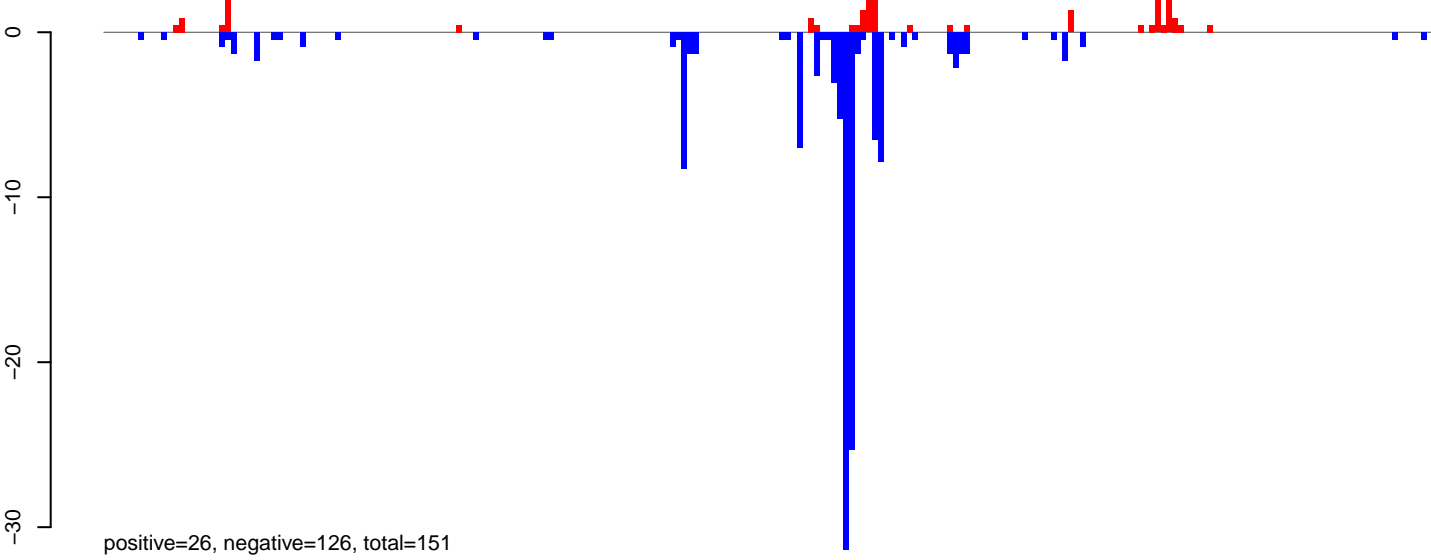
### AeAeg\_Ovary\_TC.rep



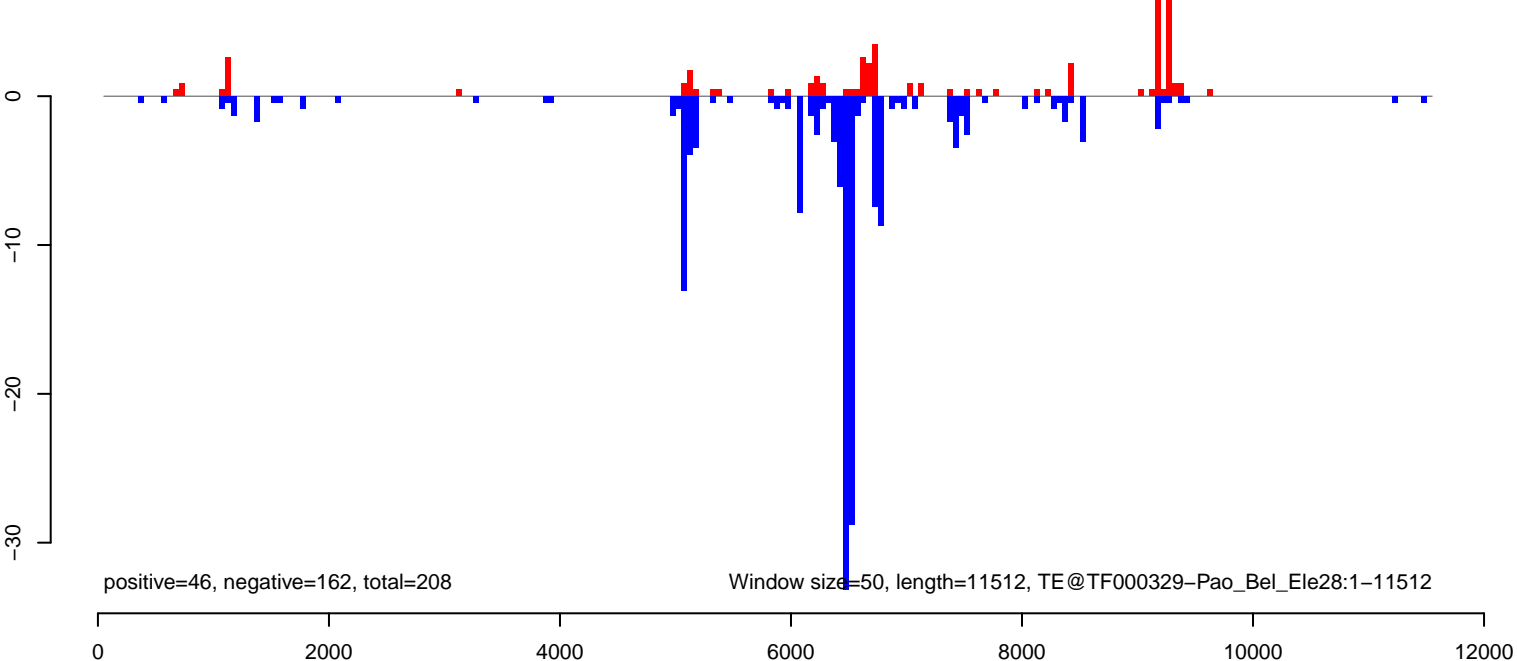
### AeAeg\_Ovary\_TC.18\_23.rep



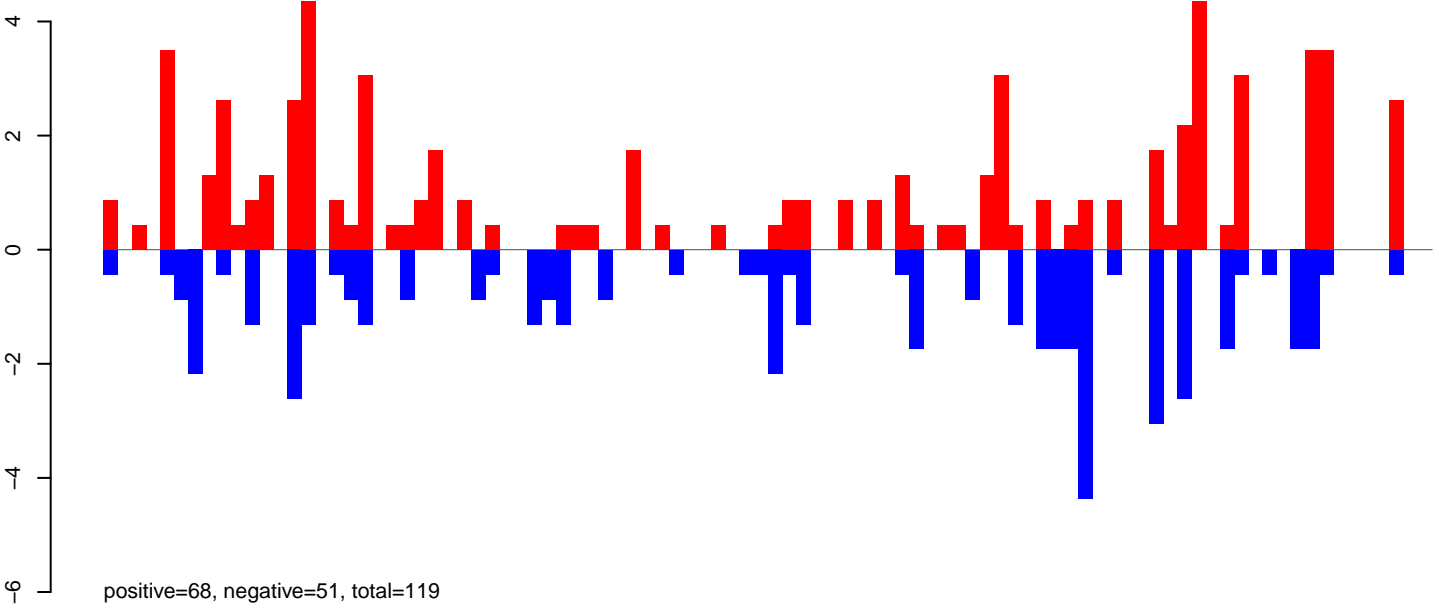
### AeAeg\_Ovary\_TC.24\_35.rep



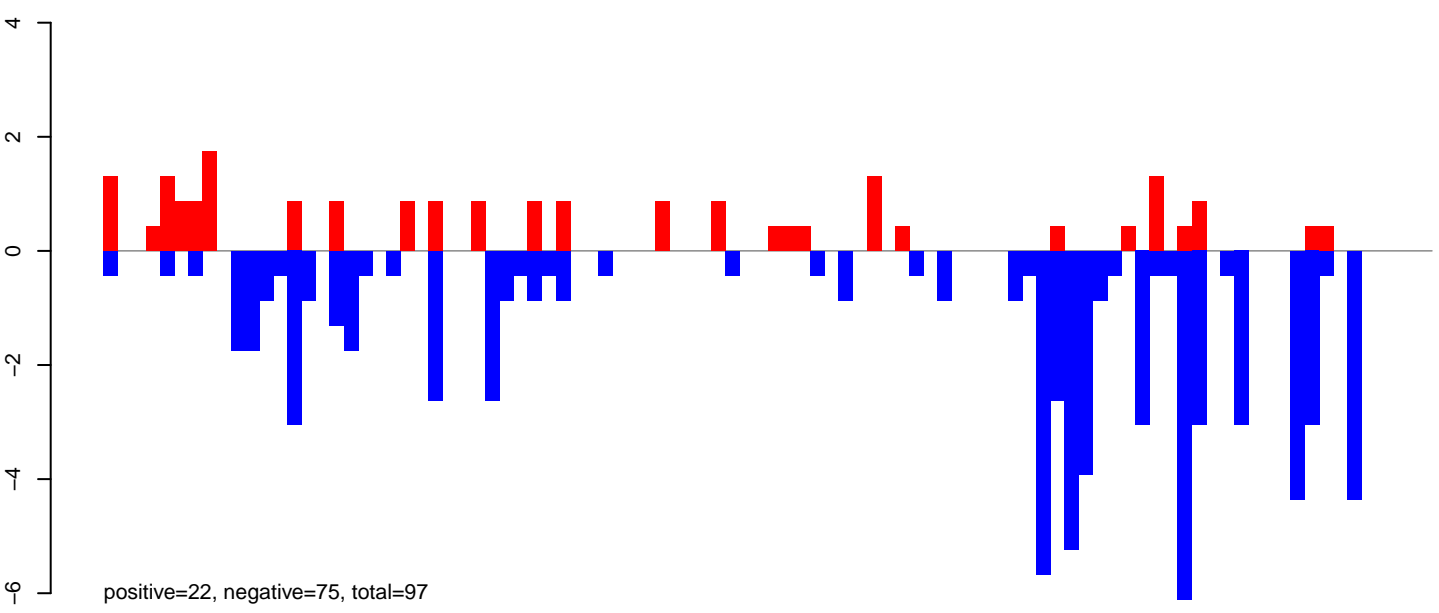
### AeAeg\_Ovary\_TC.rep



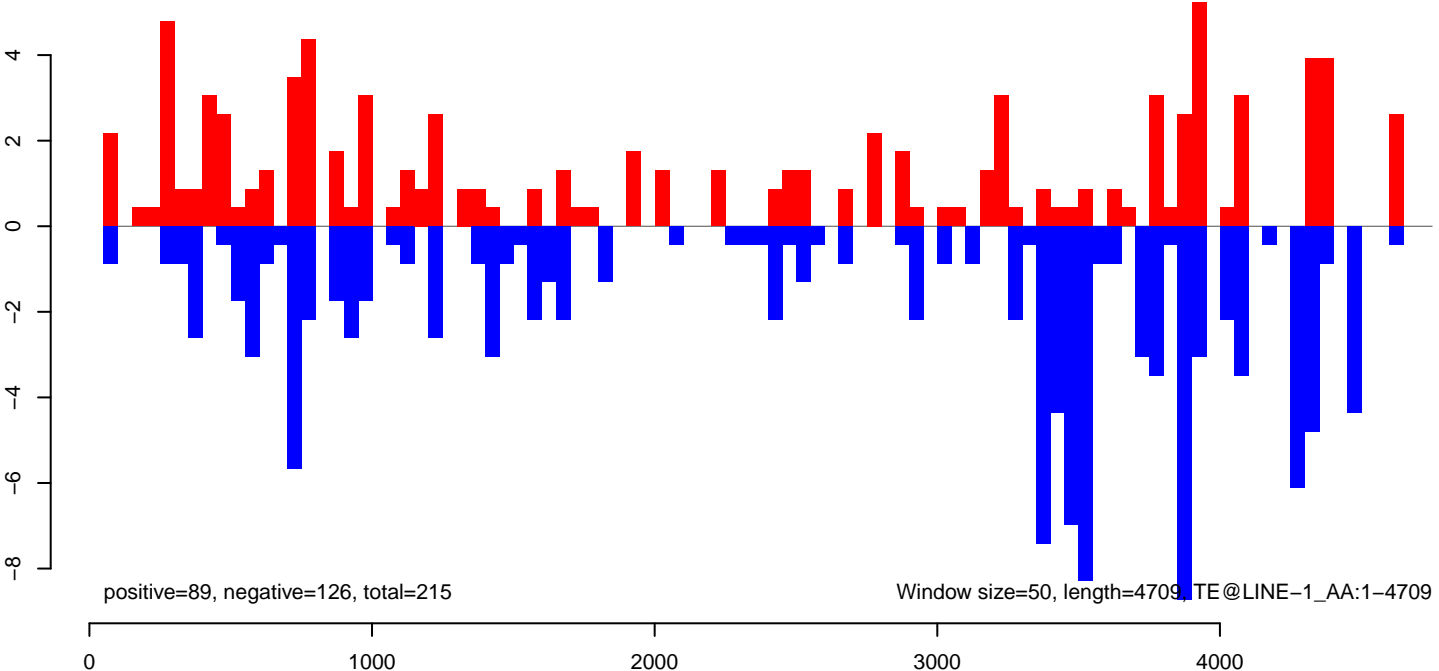
AeAeg\_Ovary\_TC.18\_23.rep



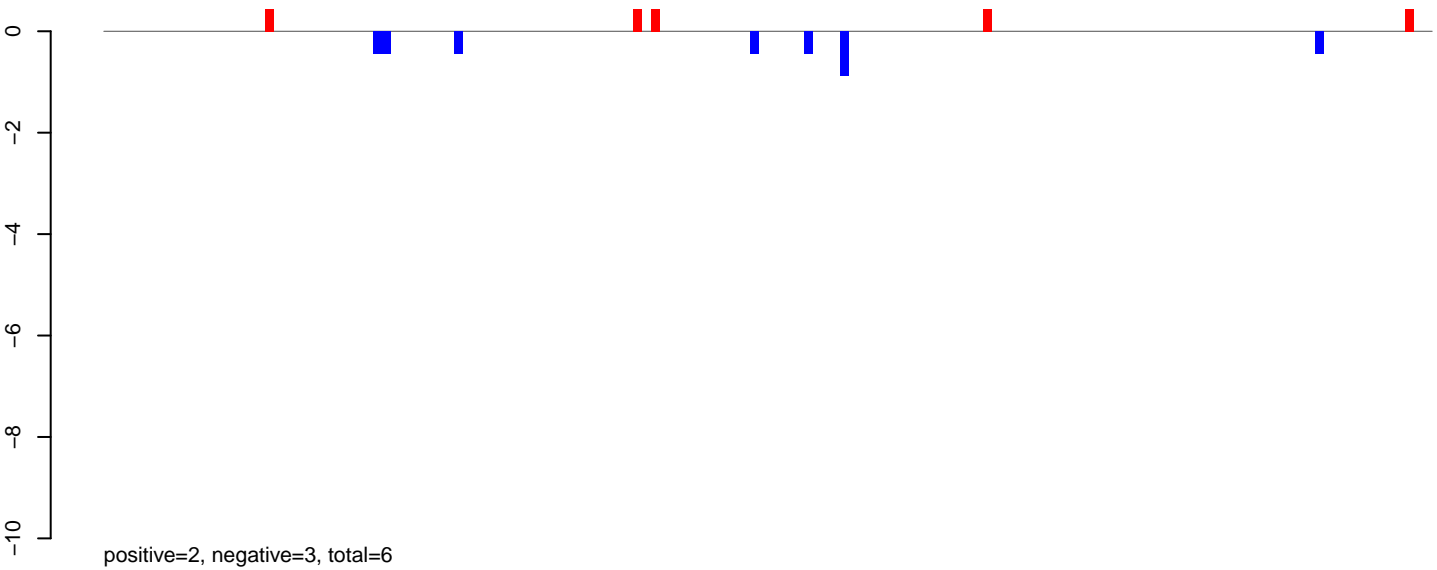
AeAeg\_Ovary\_TC.24\_35.rep



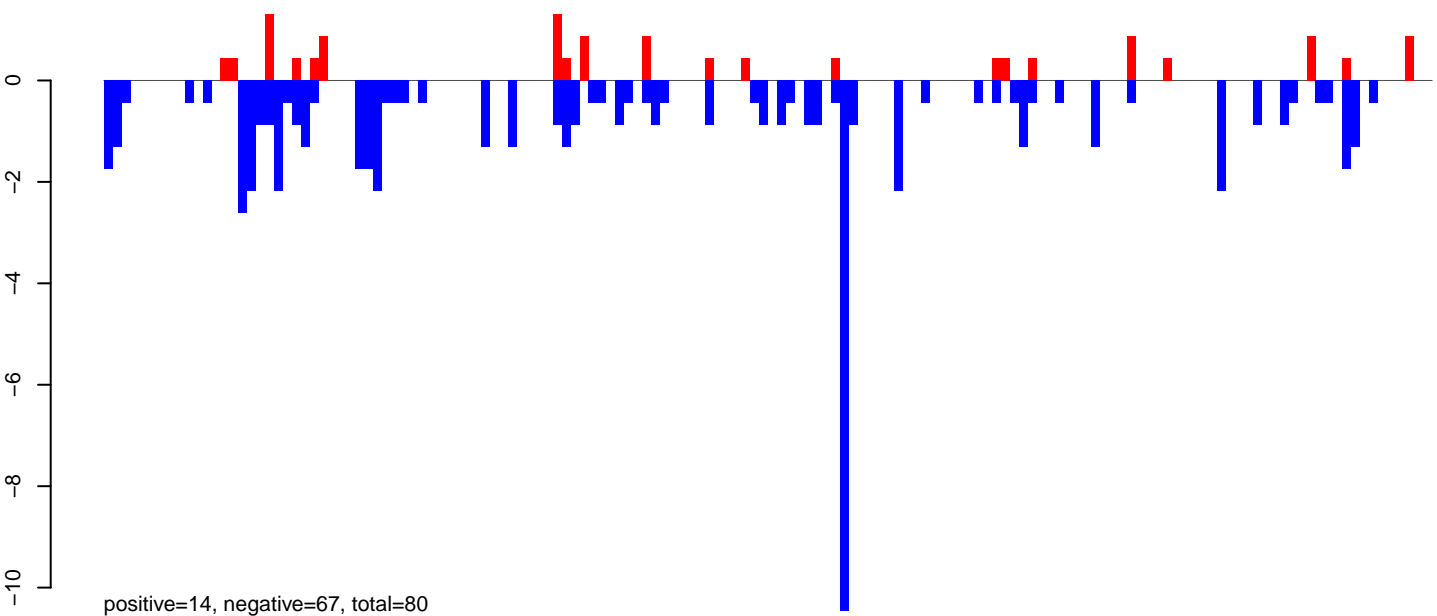
AeAeg\_Ovary\_TC.rep



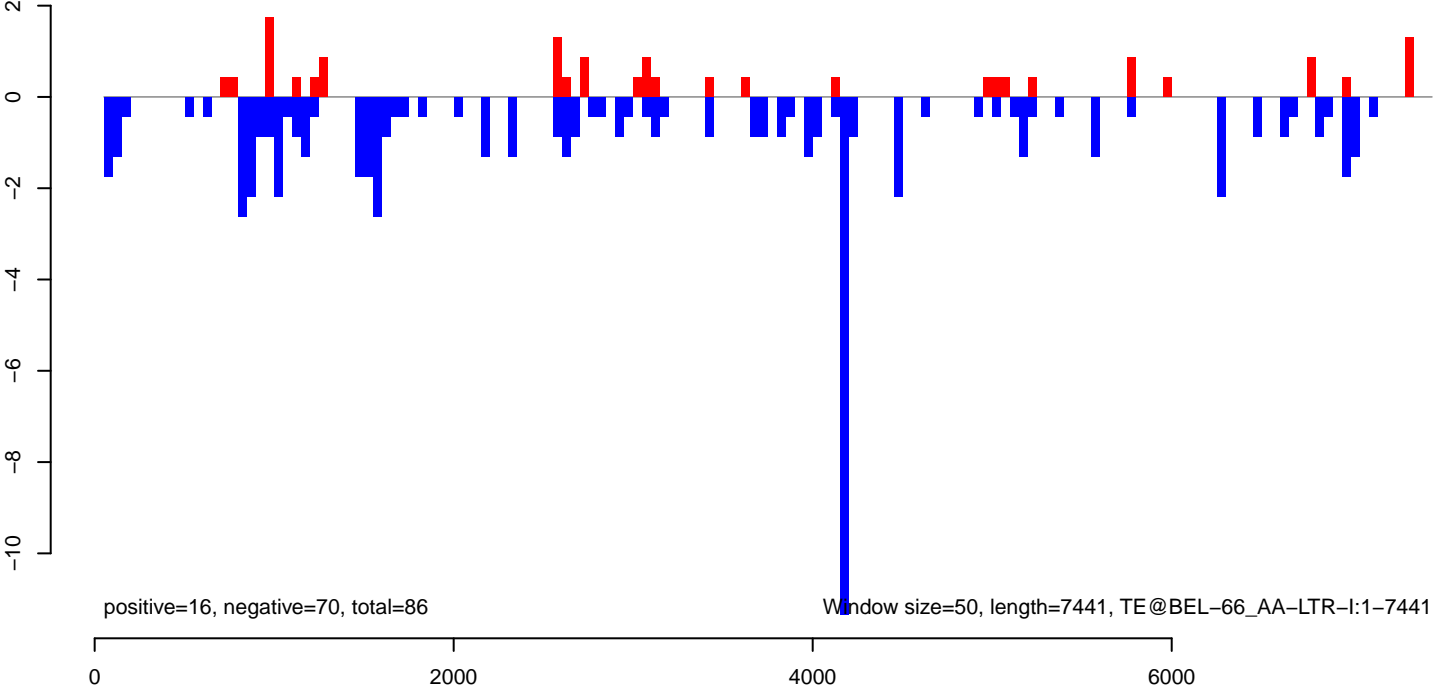
### AeAeg\_Ovary\_TC.18\_23.rep



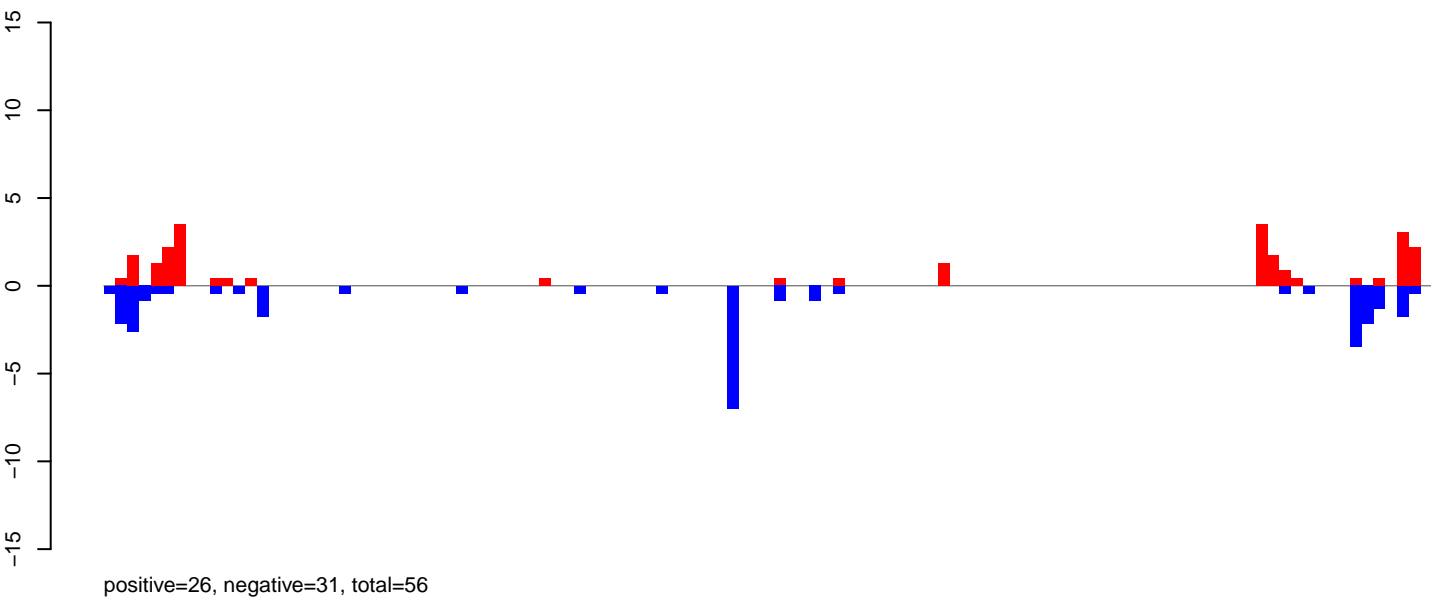
### AeAeg\_Ovary\_TC.24\_35.rep



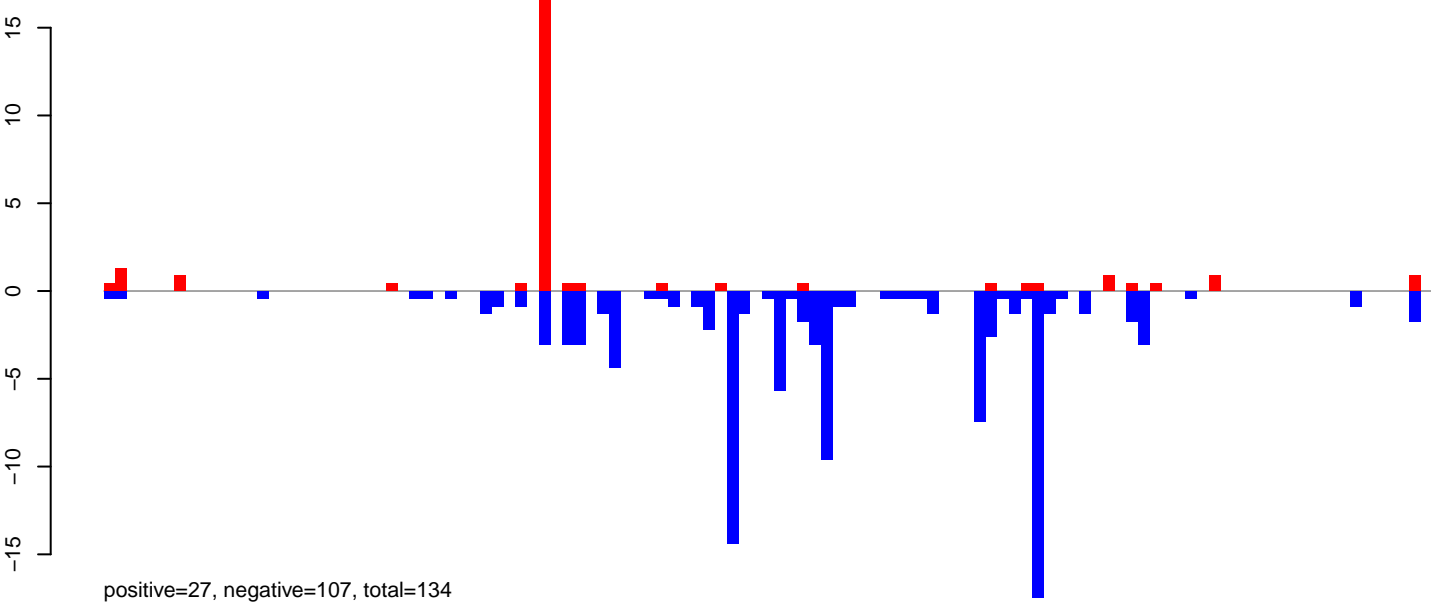
### AeAeg\_Ovary\_TC.rep



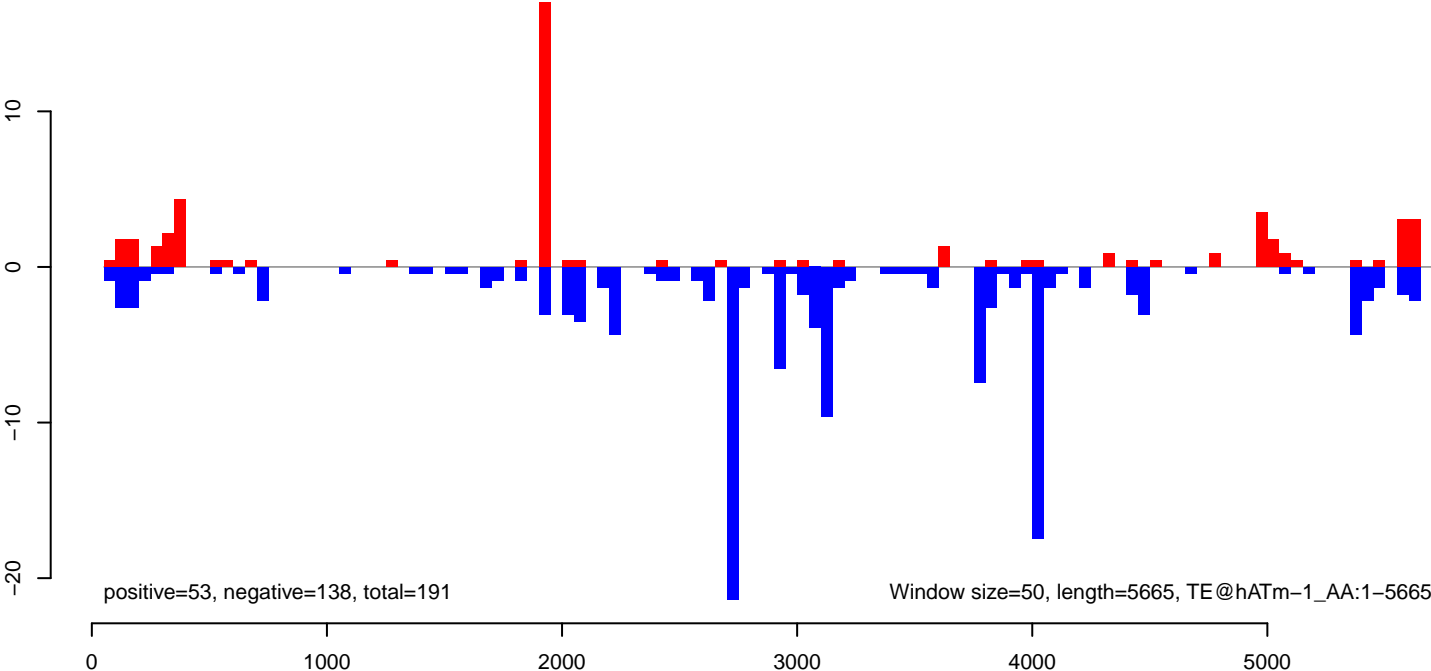
### AeAeg\_Ovary\_TC.18\_23.rep



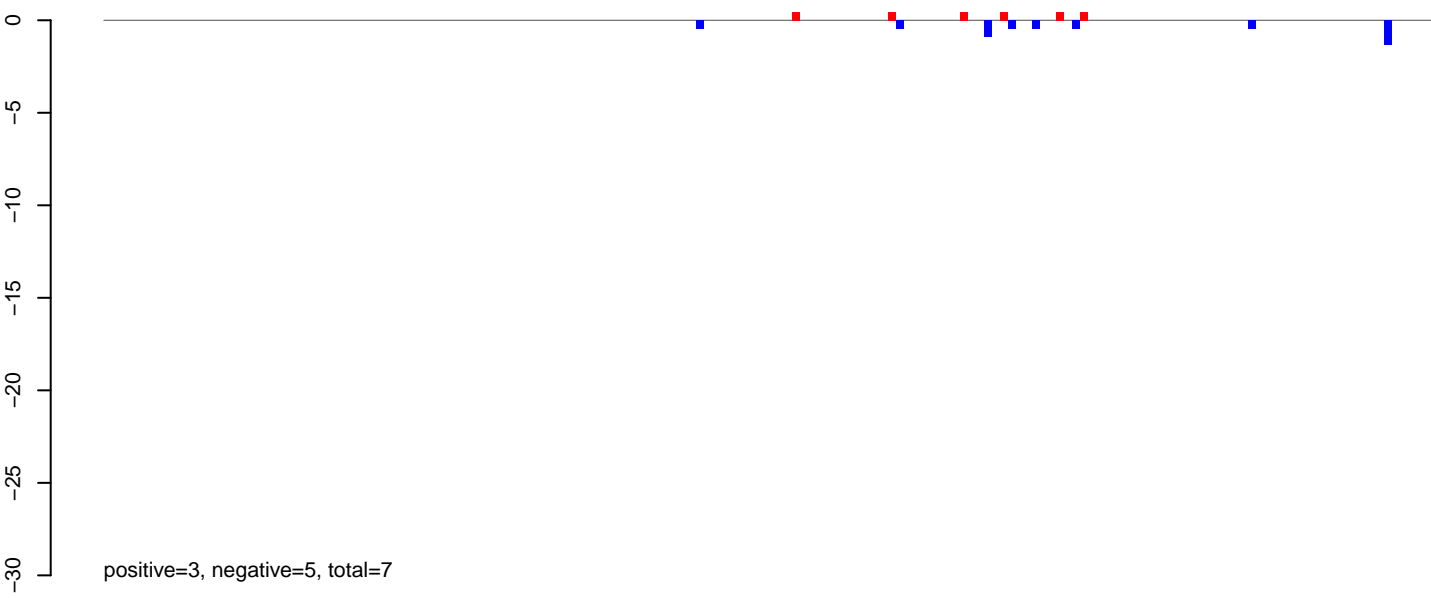
### AeAeg\_Ovary\_TC.24\_35.rep



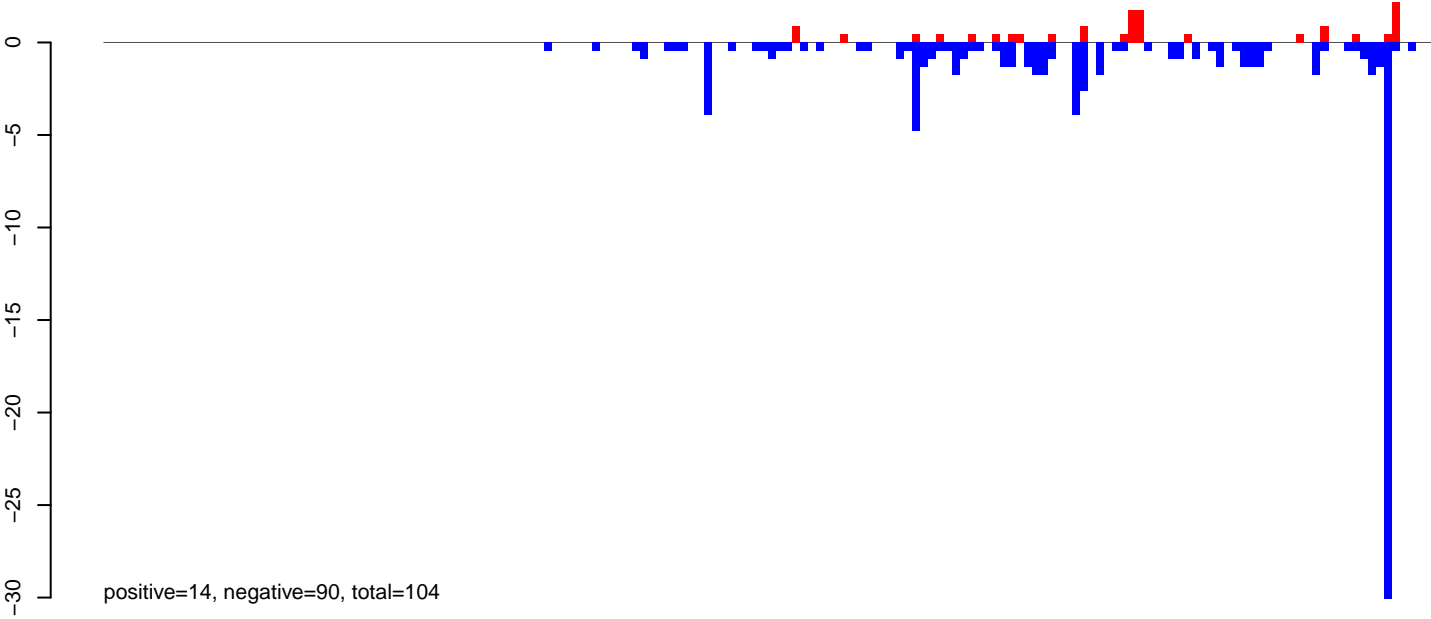
### AeAeg\_Ovary\_TC.rep



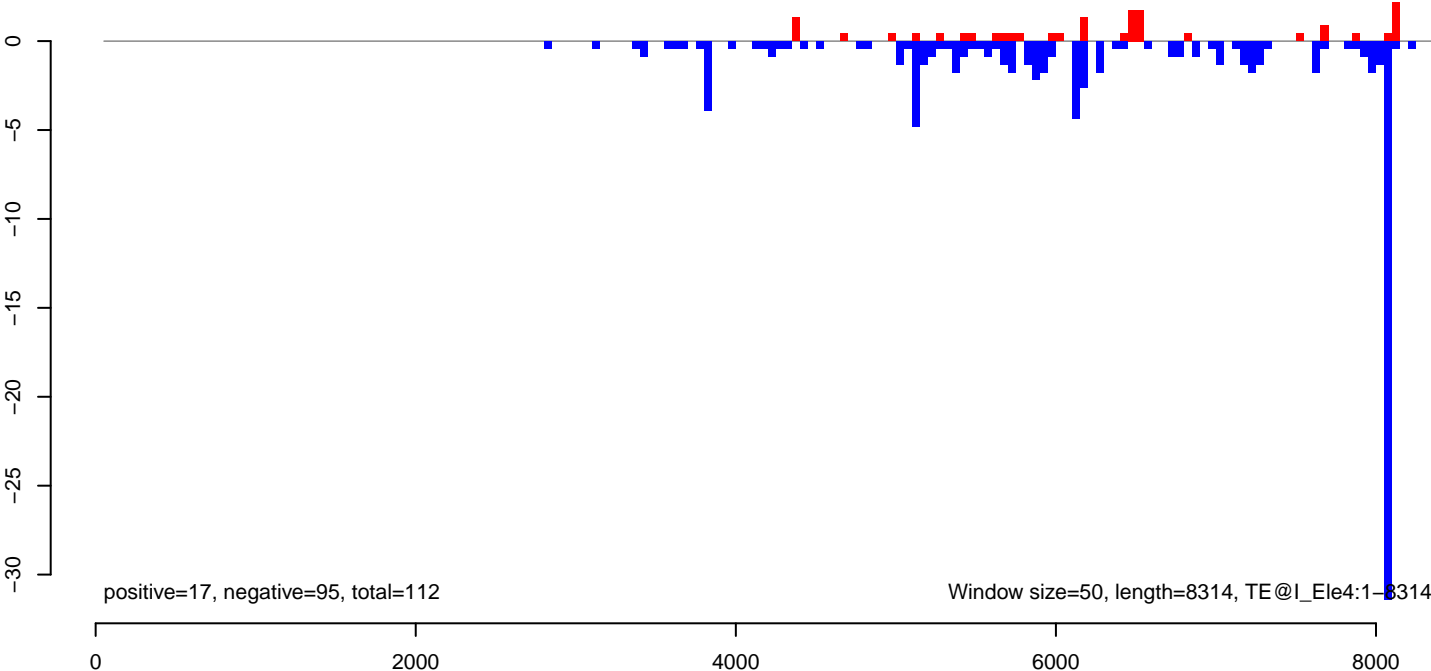
### AeAeg\_Ovary\_TC.18\_23.rep



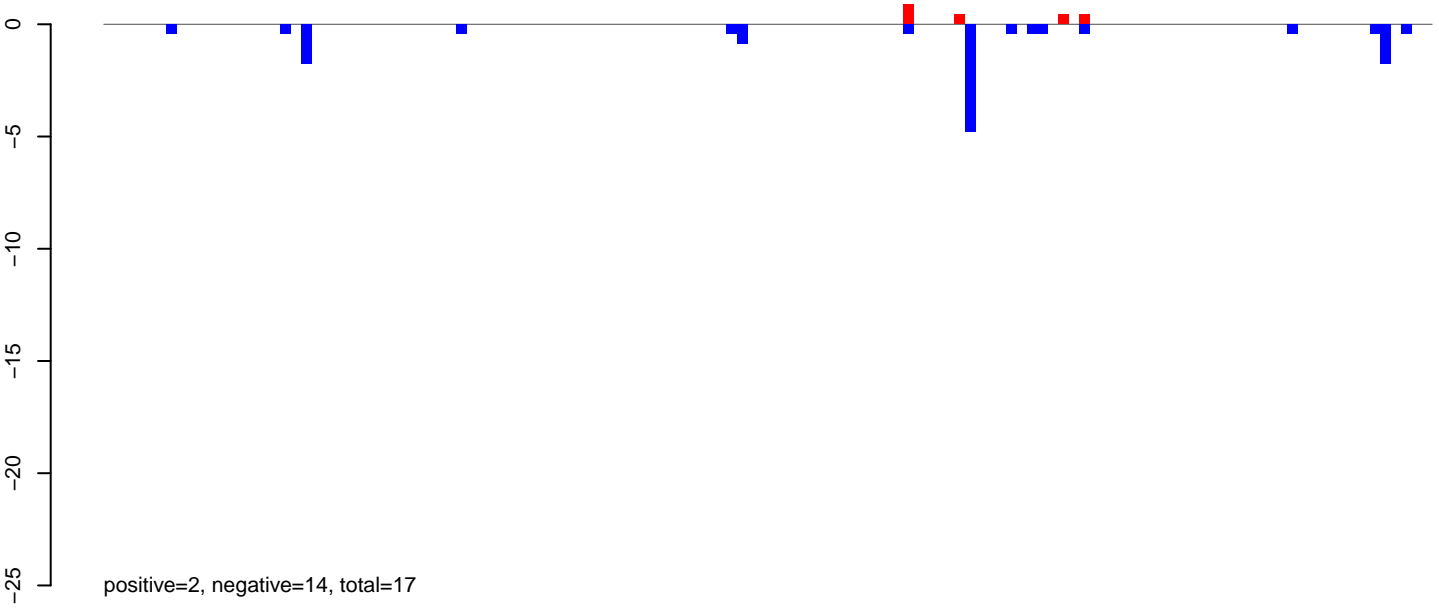
### AeAeg\_Ovary\_TC.24\_35.rep



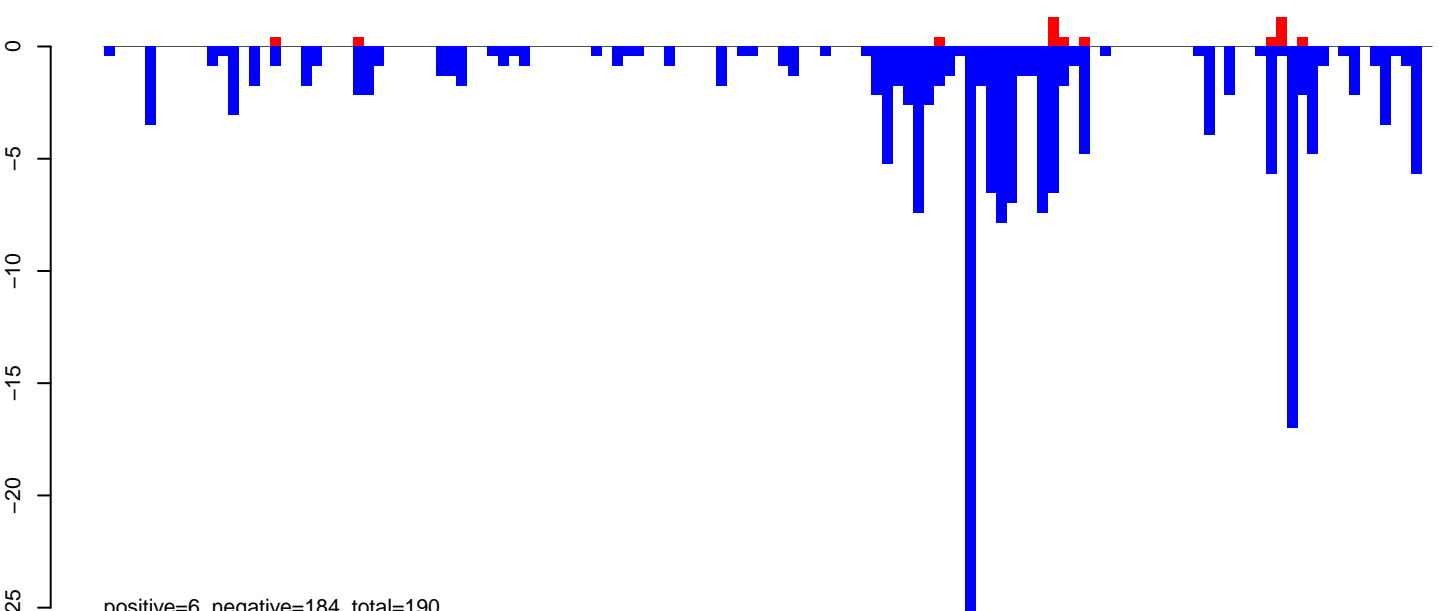
### AeAeg\_Ovary\_TC.rep



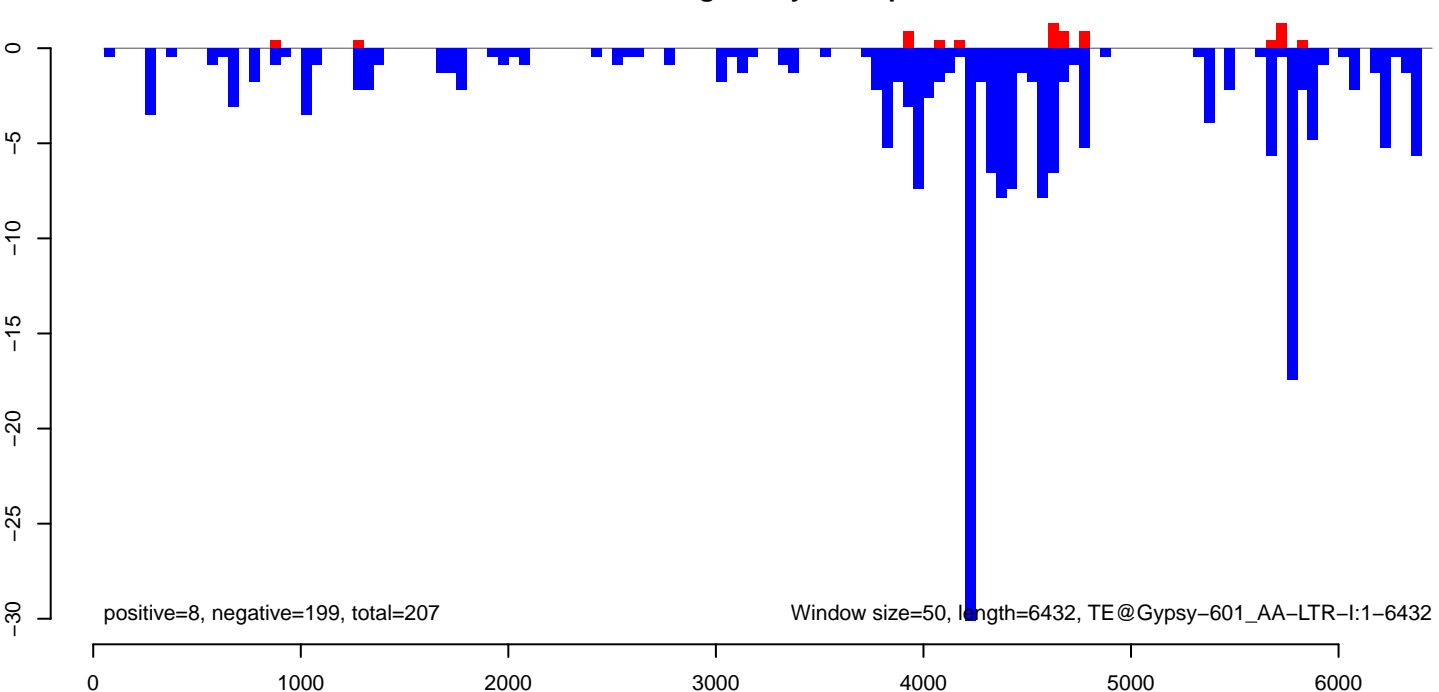
### AeAeg\_Ovary\_TC.18\_23.rep



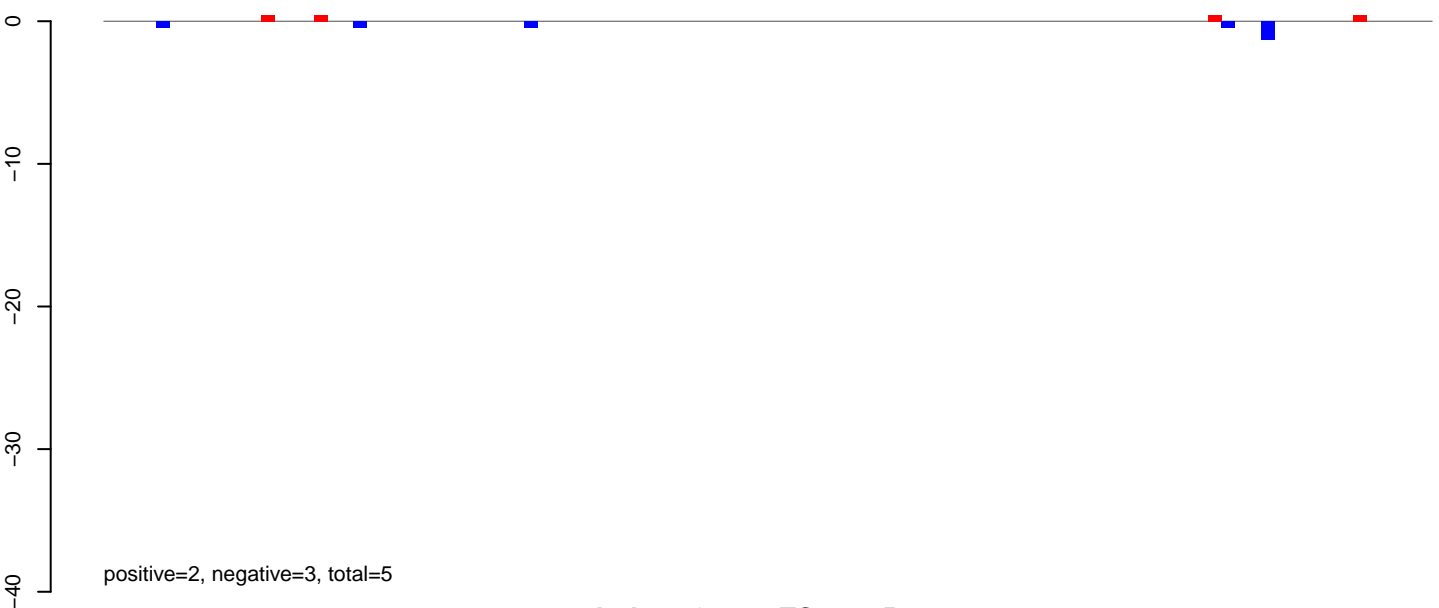
### AeAeg\_Ovary\_TC.24\_35.rep



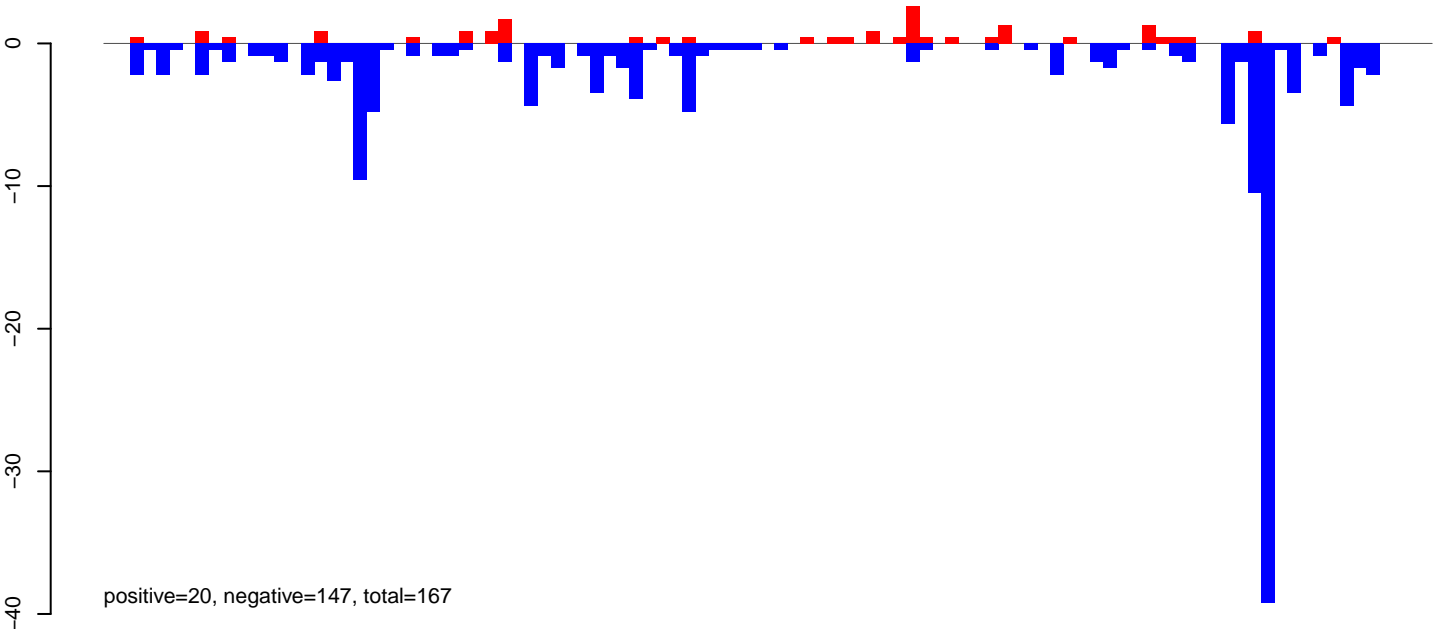
### AeAeg\_Ovary\_TC.rep



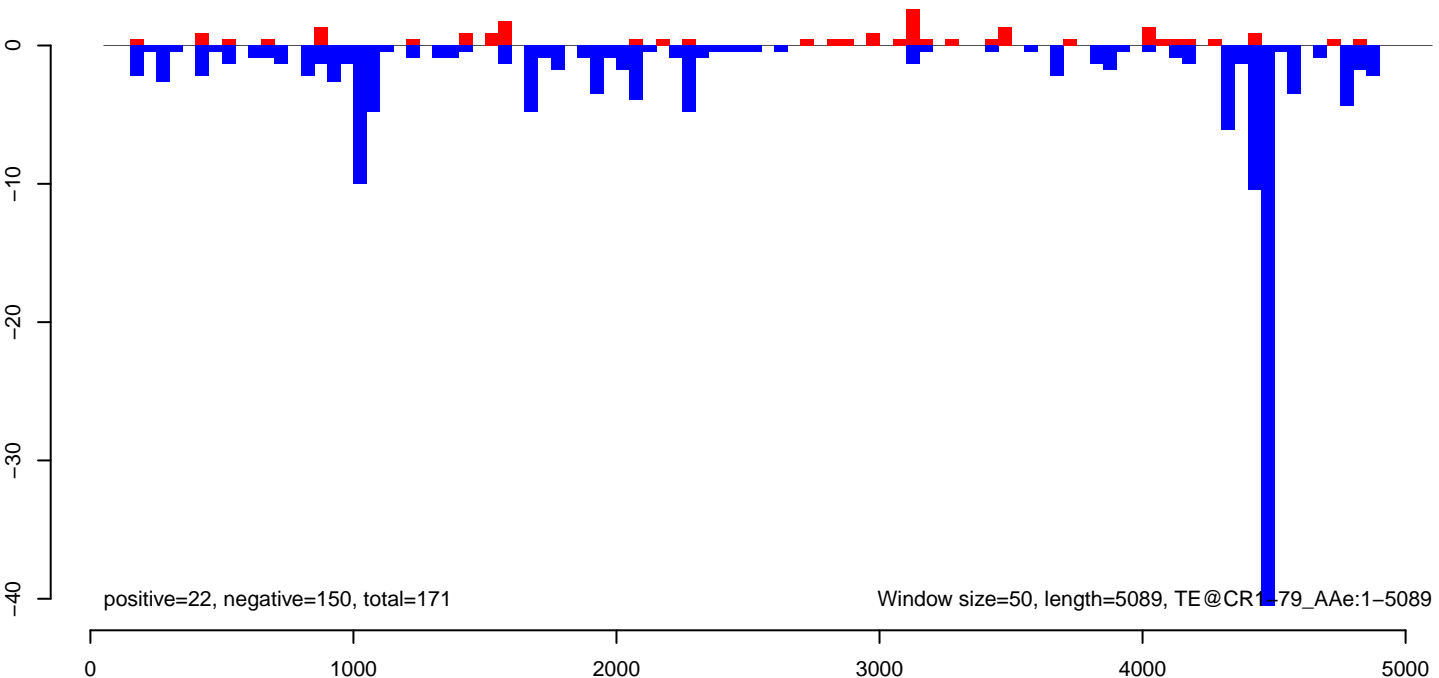
### AeAeg\_Ovary\_TC.18\_23.rep



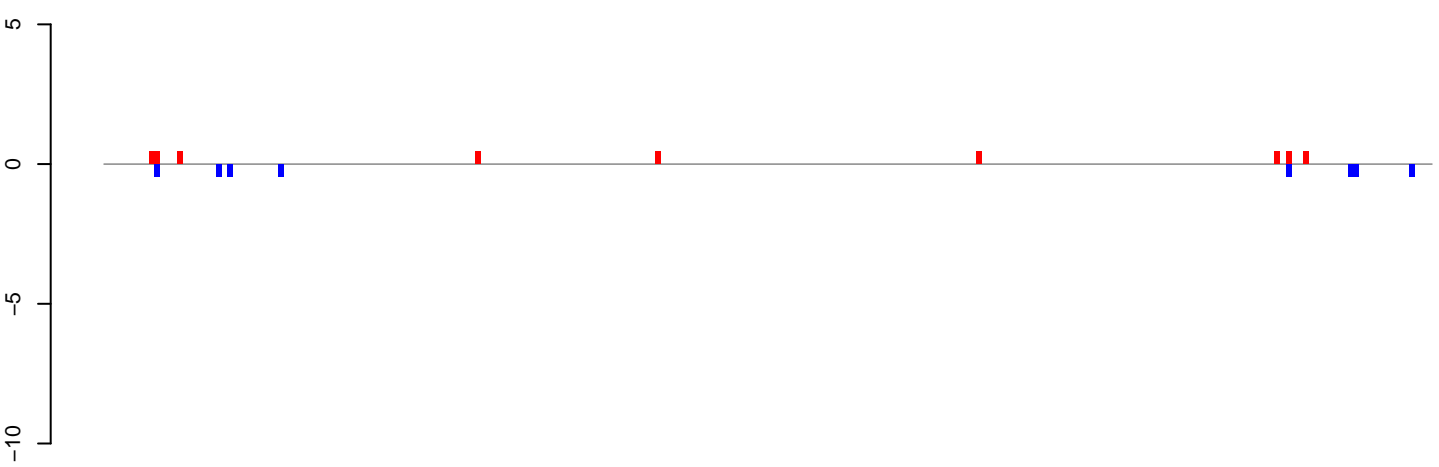
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

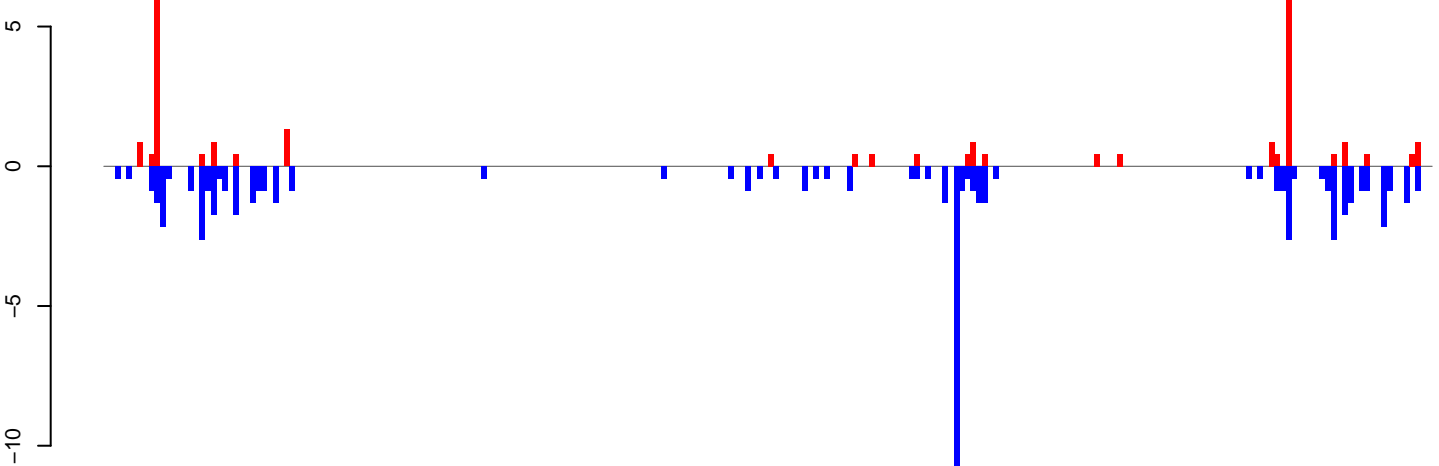


### AeAeg\_Ovary\_TC.18\_23.rep



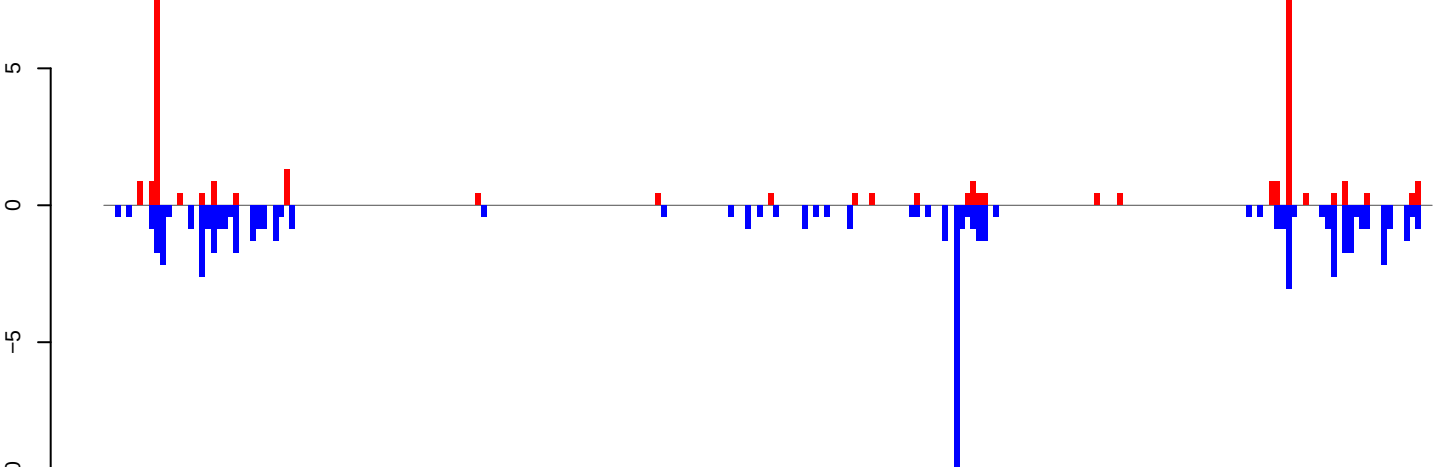
positive=4, negative=3, total=7

### AeAeg\_Ovary\_TC.24\_35.rep



positive=28, negative=67, total=95

### AeAeg\_Ovary\_TC.rep

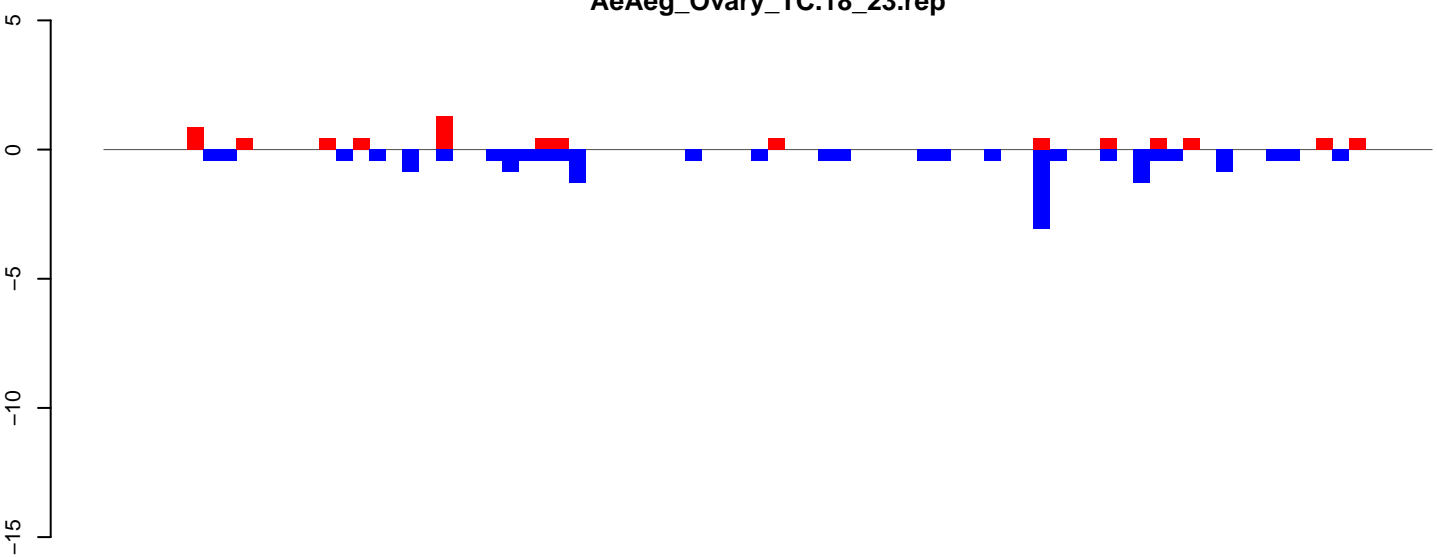


positive=32, negative=71, total=102

Window size=50, length=11808, TE@TF000932-Ty3\_gypsy\_Ele190:1-11808

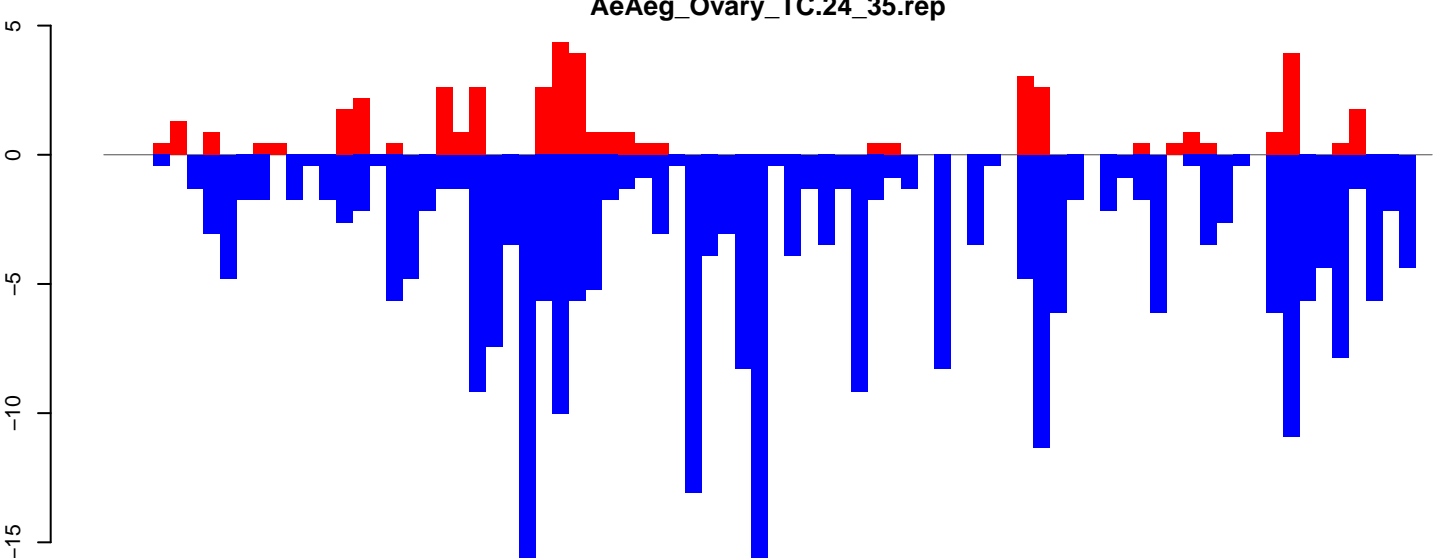
0 2000 4000 6000 8000 10000 12000

### AeAeg\_Ovary\_TC.18\_23.rep



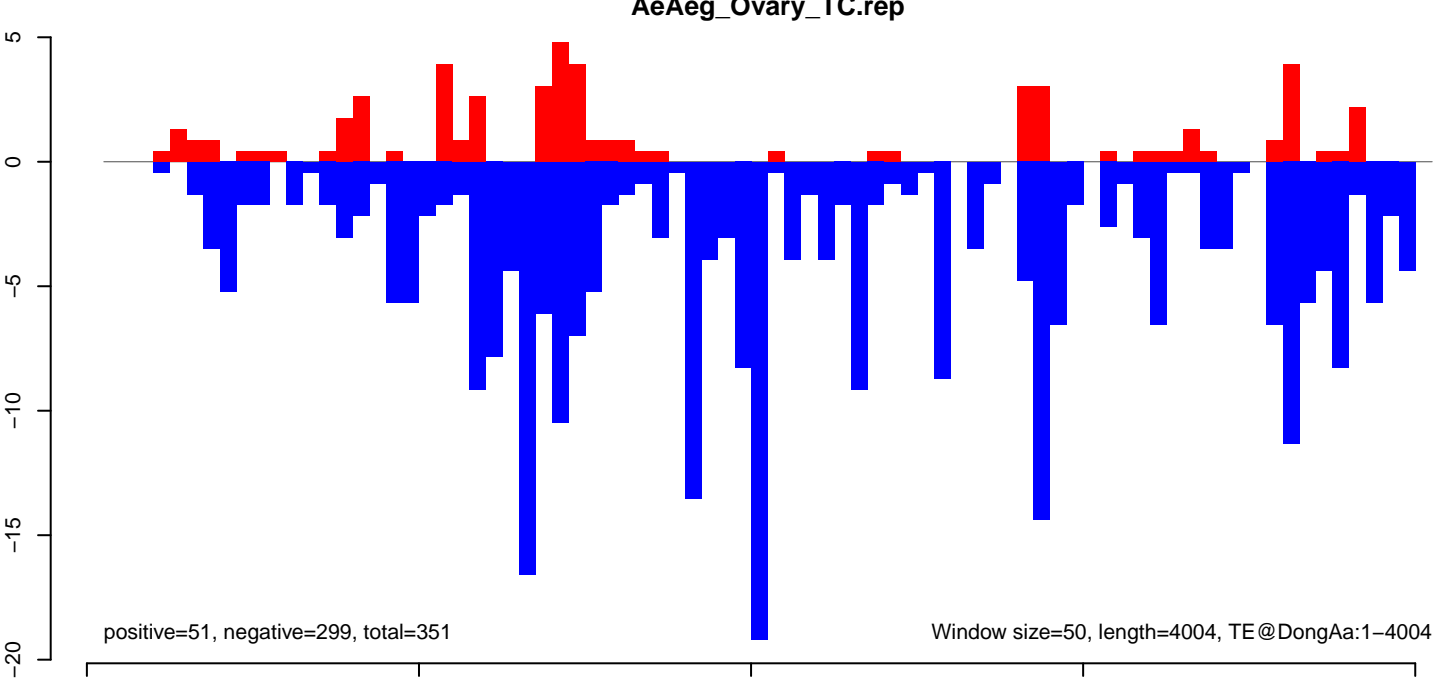
positive=7, negative=18, total=26

### AeAeg\_Ovary\_TC.24\_35.rep



positive=44, negative=281, total=325

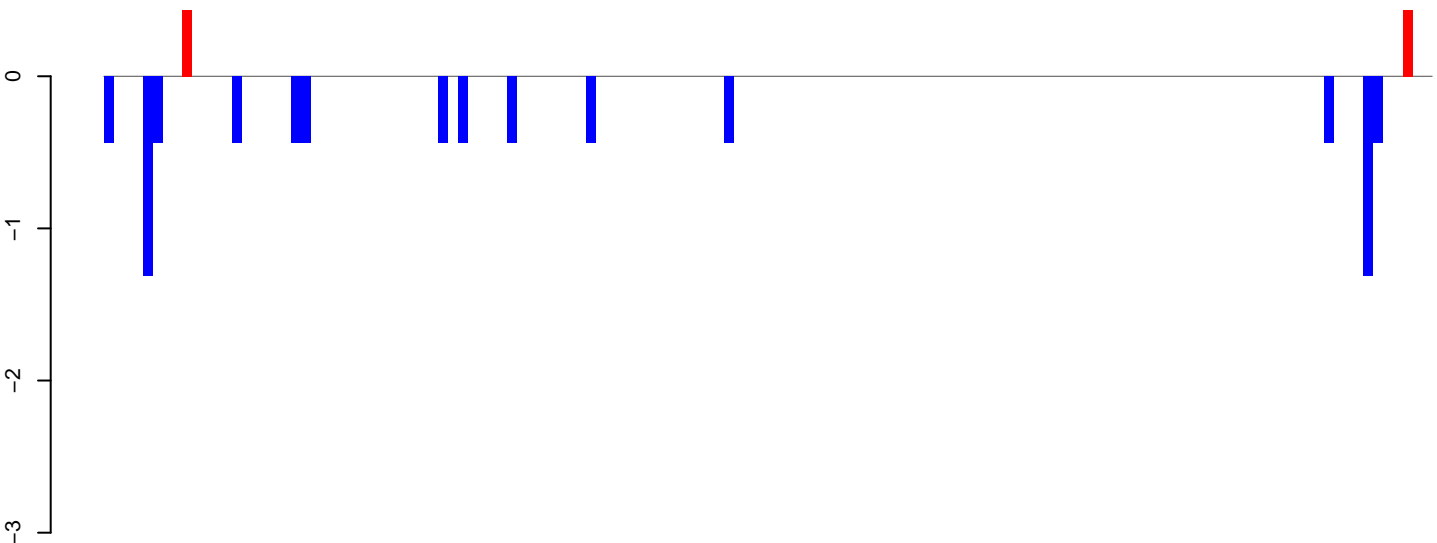
### AeAeg\_Ovary\_TC.rep



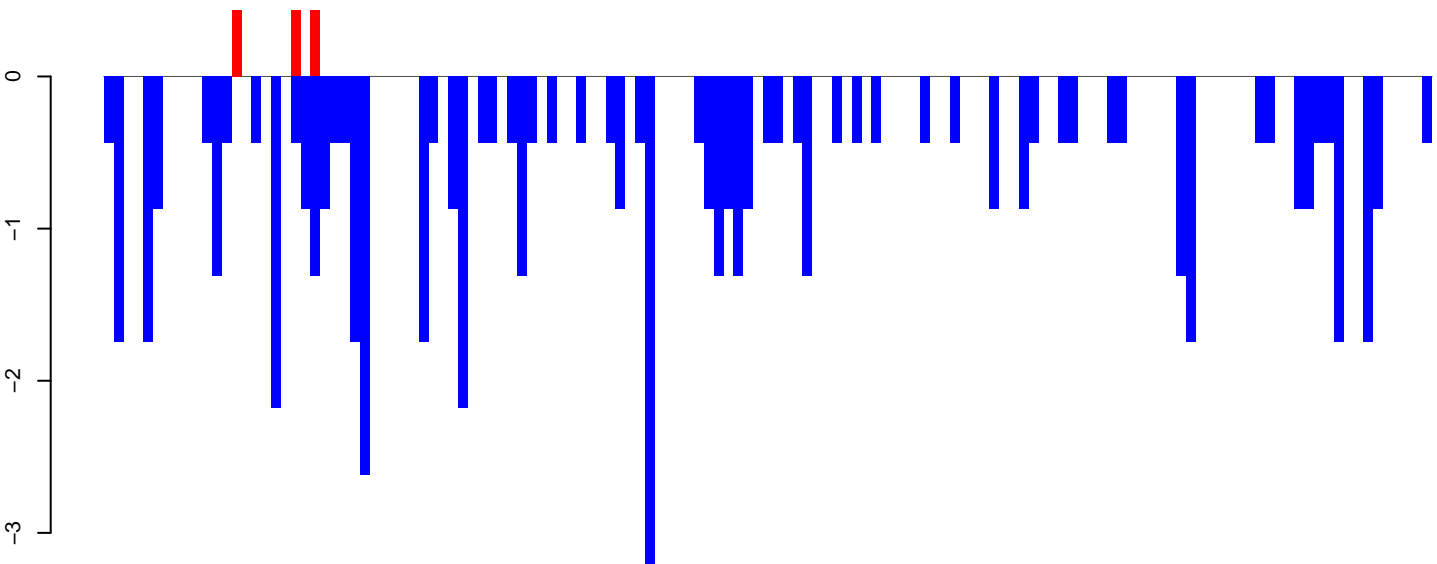
positive=51, negative=299, total=351

Window size=50, length=4004, TE@DongAa:1–4004

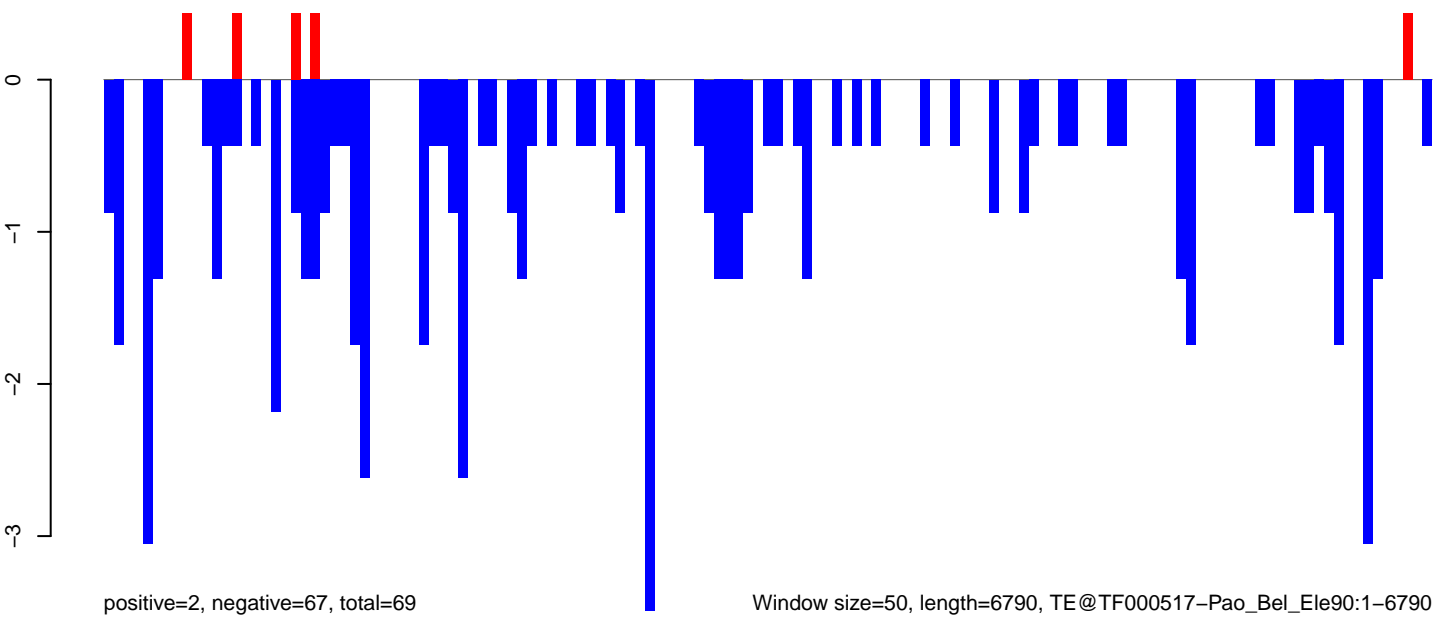
### AeAeg\_Ovary\_TC.18\_23.rep



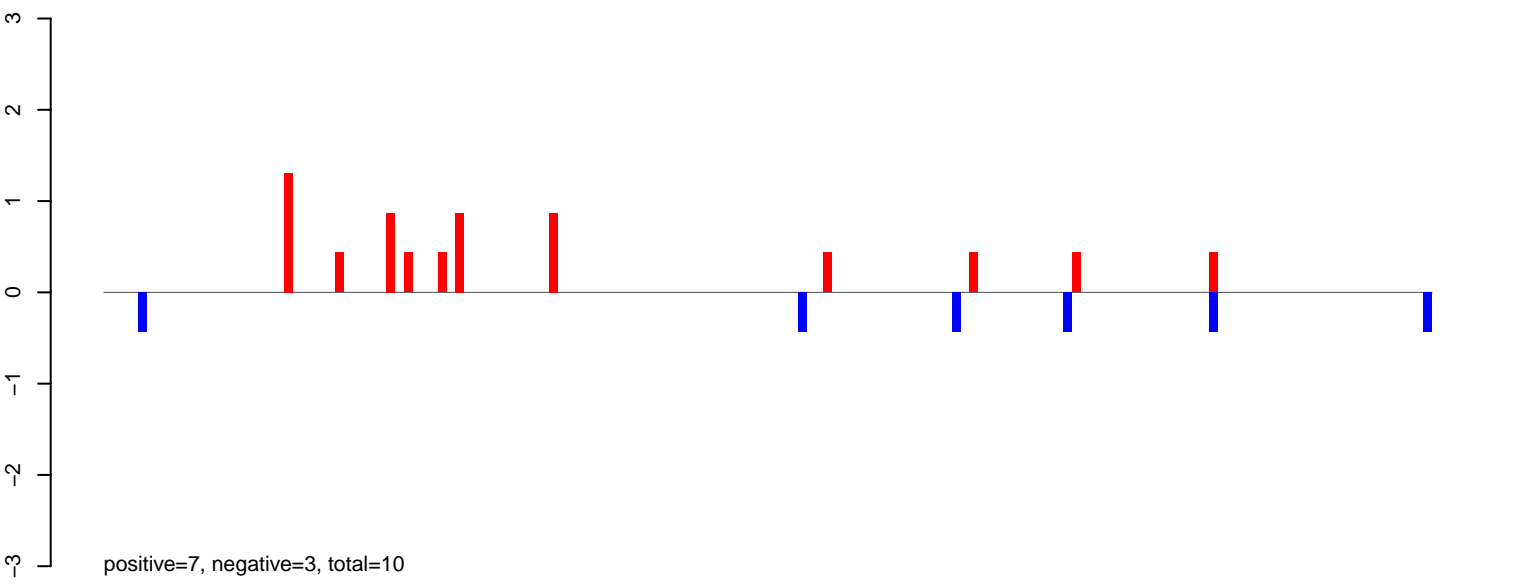
### AeAeg\_Ovary\_TC.24\_35.rep



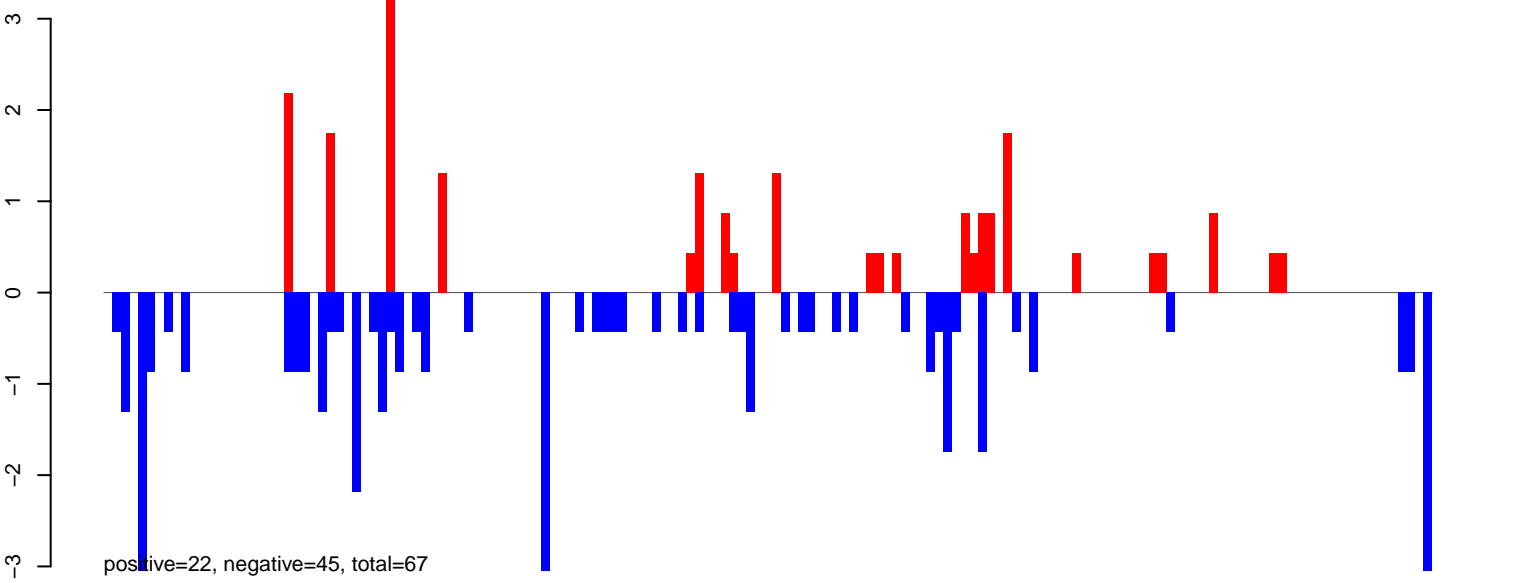
### AeAeg\_Ovary\_TC.rep



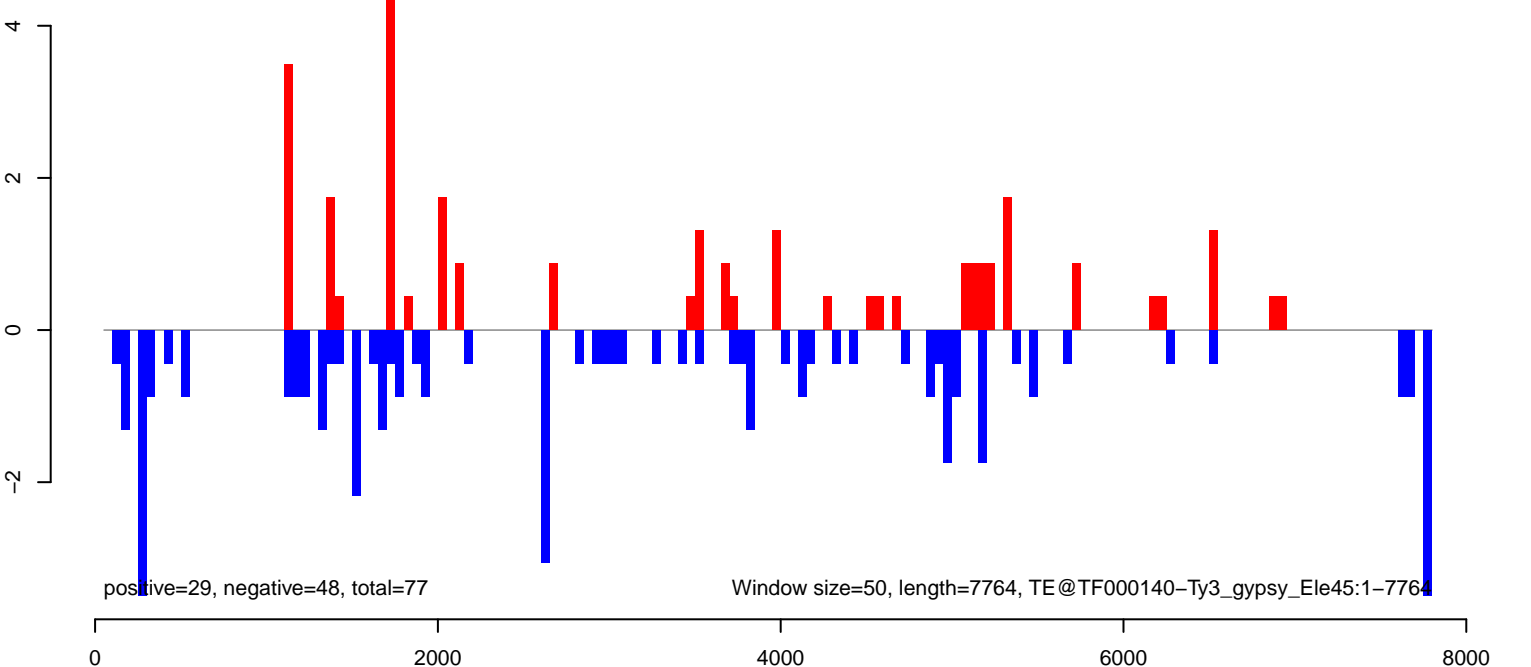
### AeAeg\_Ovary\_TC.18\_23.rep



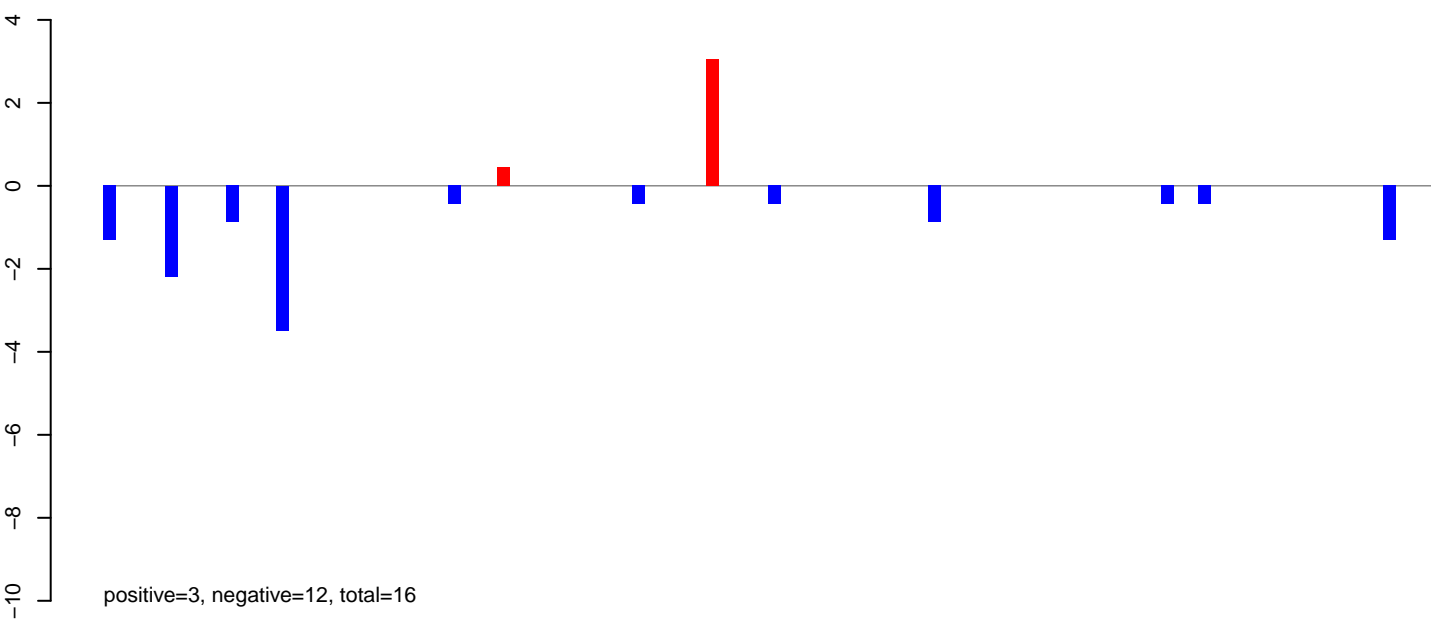
### AeAeg\_Ovary\_TC.24\_35.rep



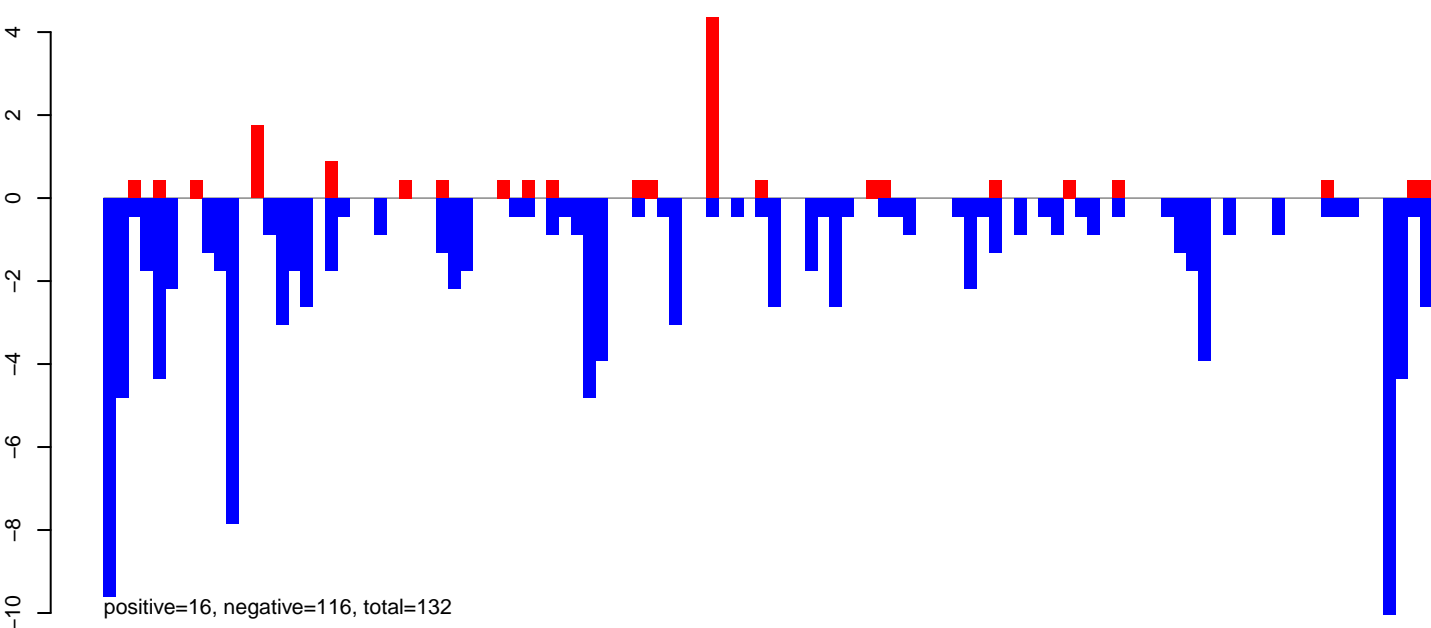
### AeAeg\_Ovary\_TC.rep



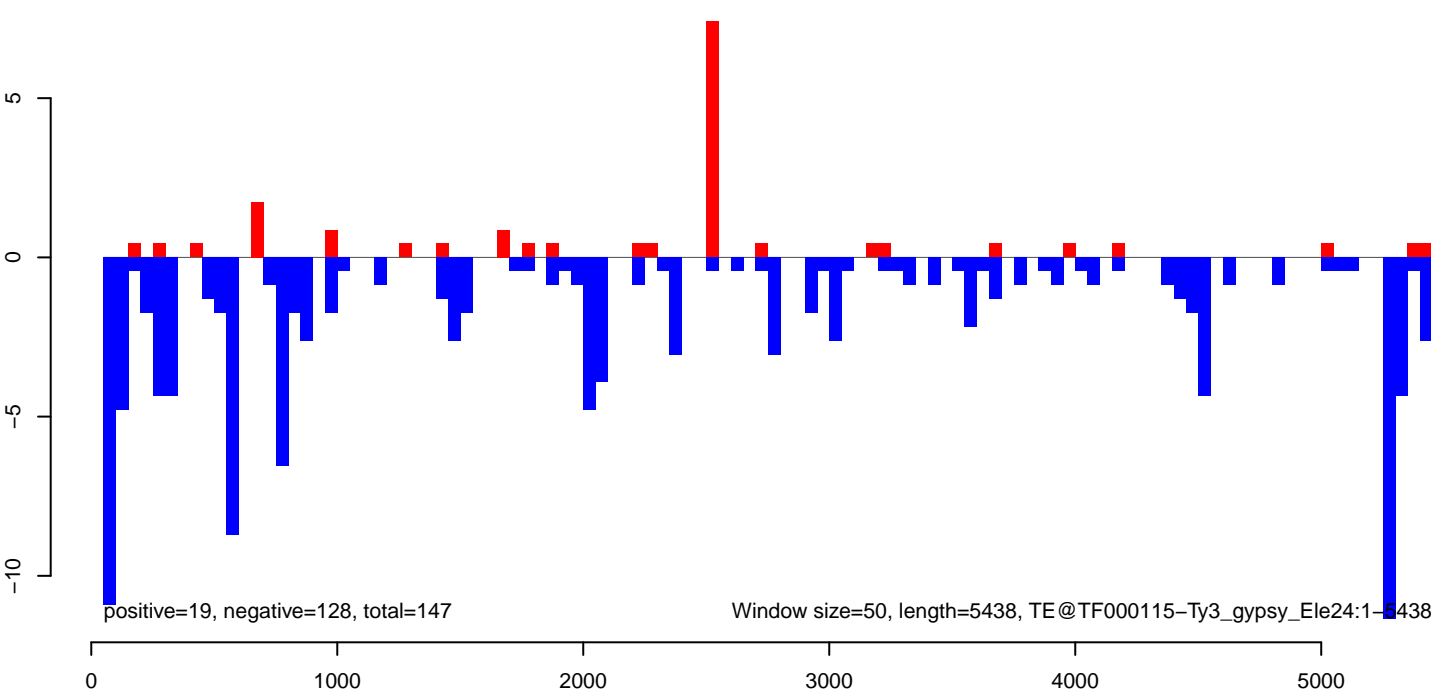
### AeAeg\_Ovary\_TC.18\_23.rep



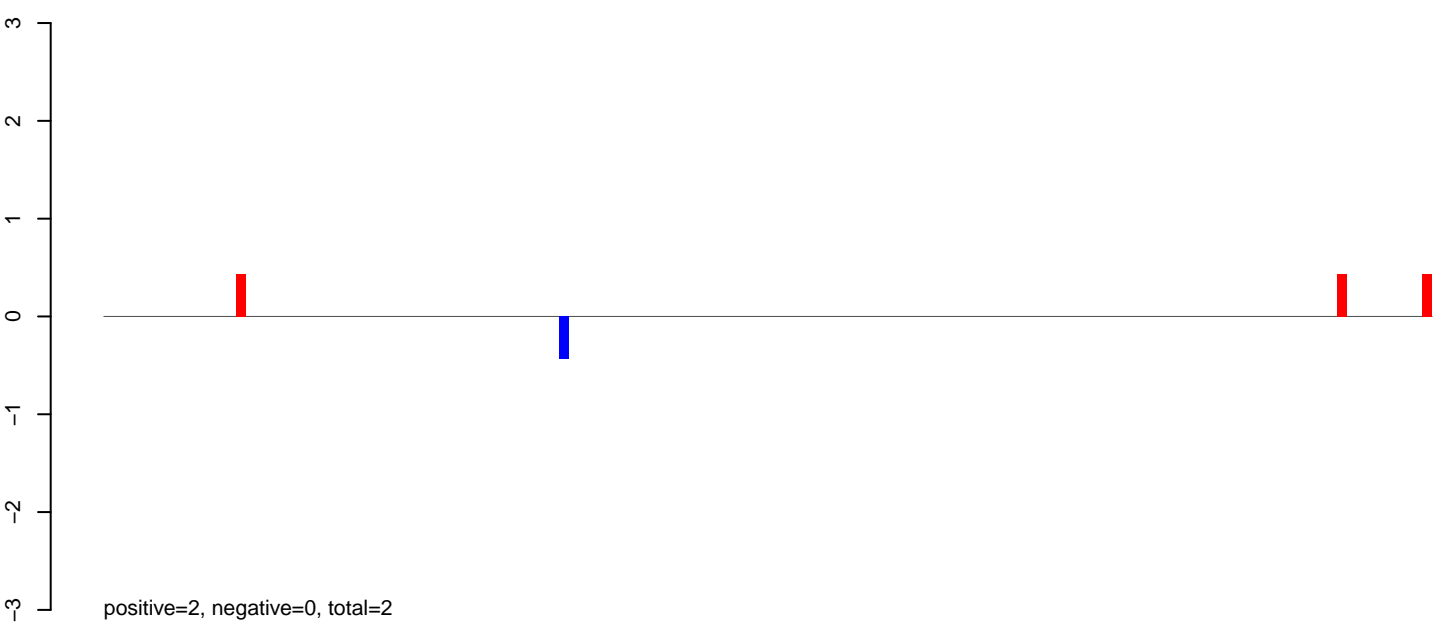
### AeAeg\_Ovary\_TC.24\_35.rep



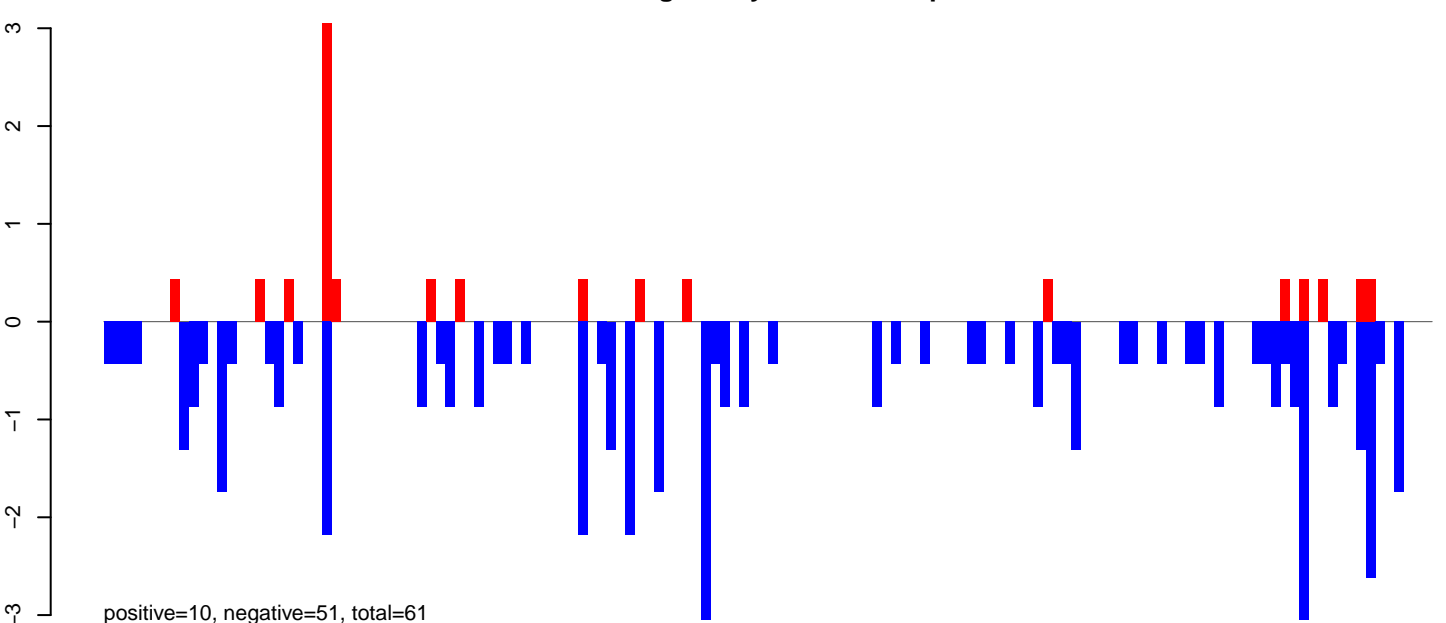
### AeAeg\_Ovary\_TC.rep



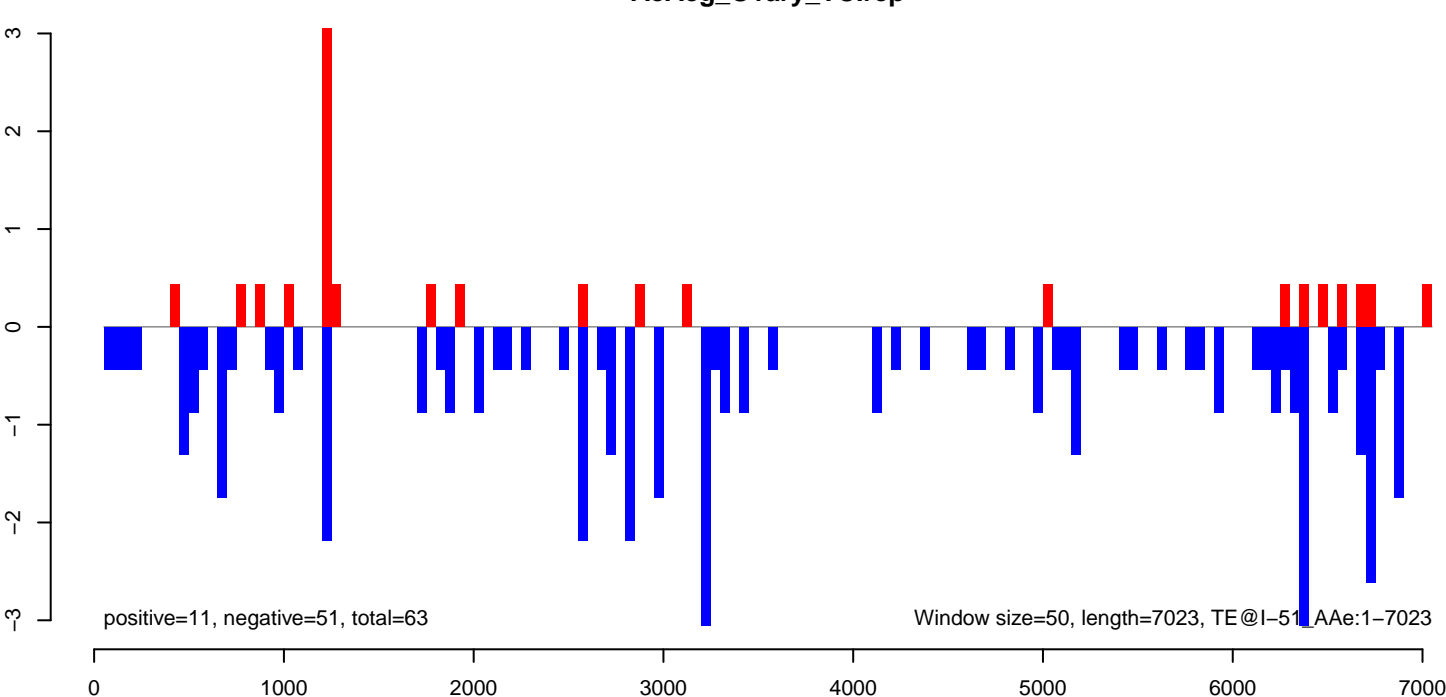
AeAeg\_Ovary\_TC.18\_23.rep



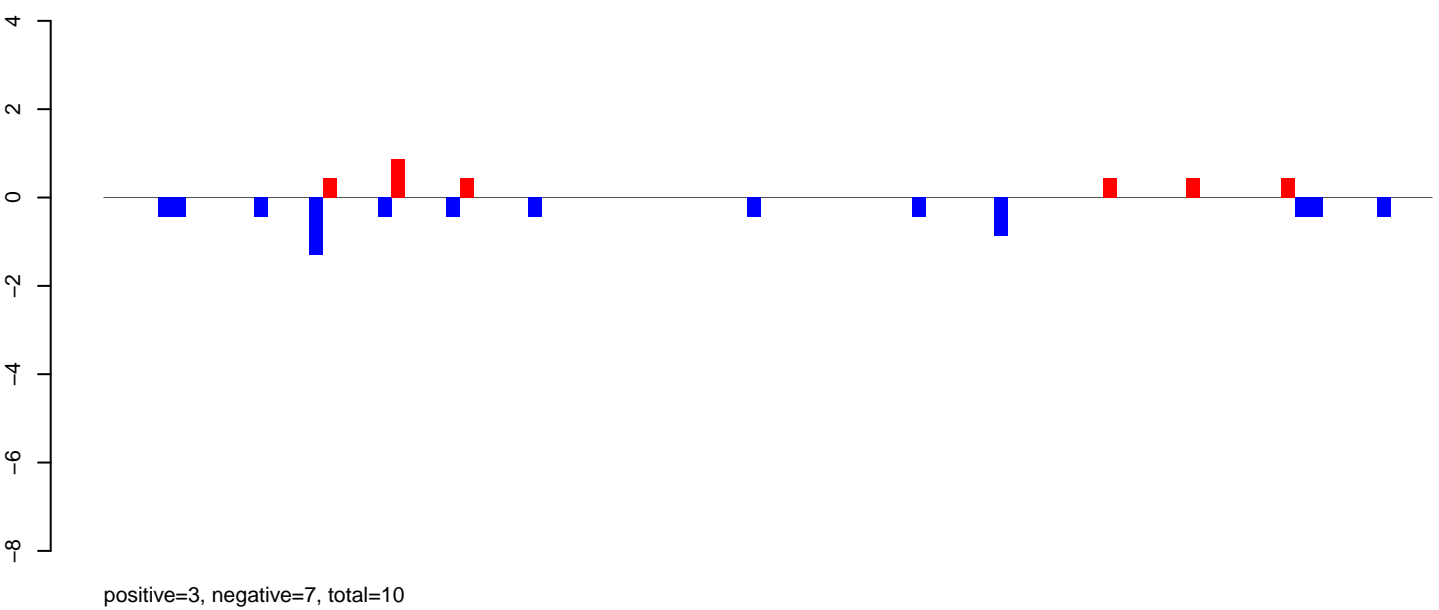
AeAeg\_Ovary\_TC.24\_35.rep



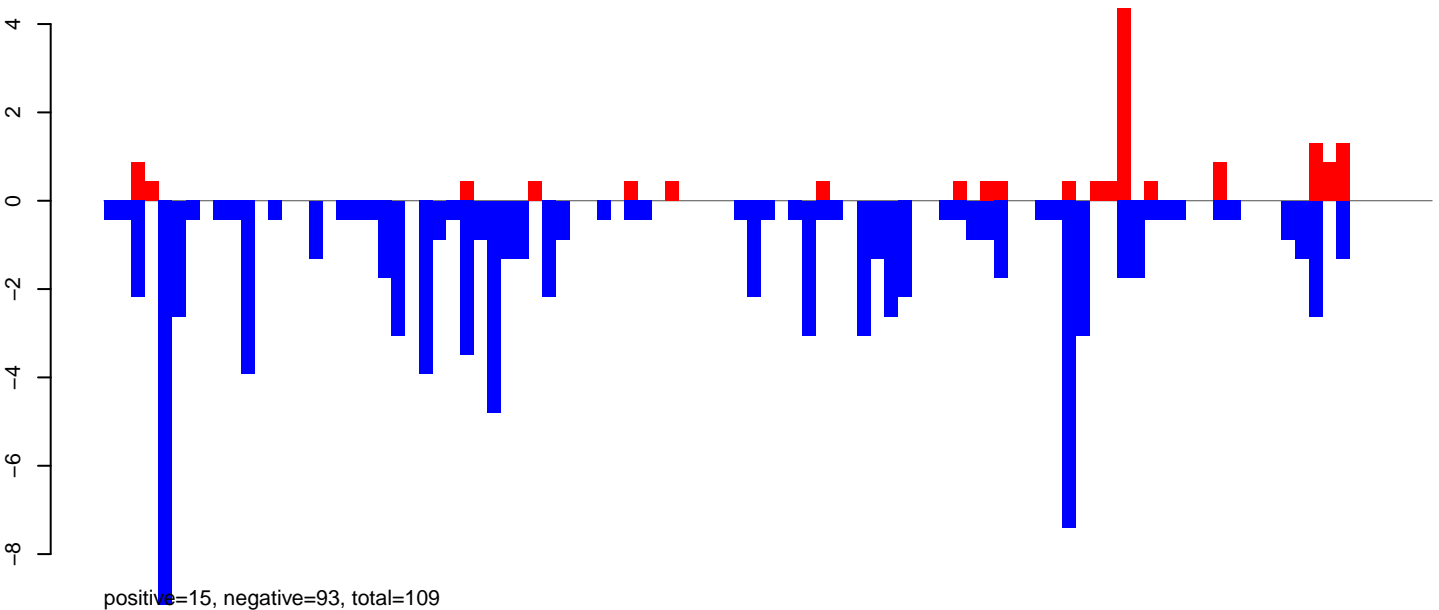
AeAeg\_Ovary\_TC.rep



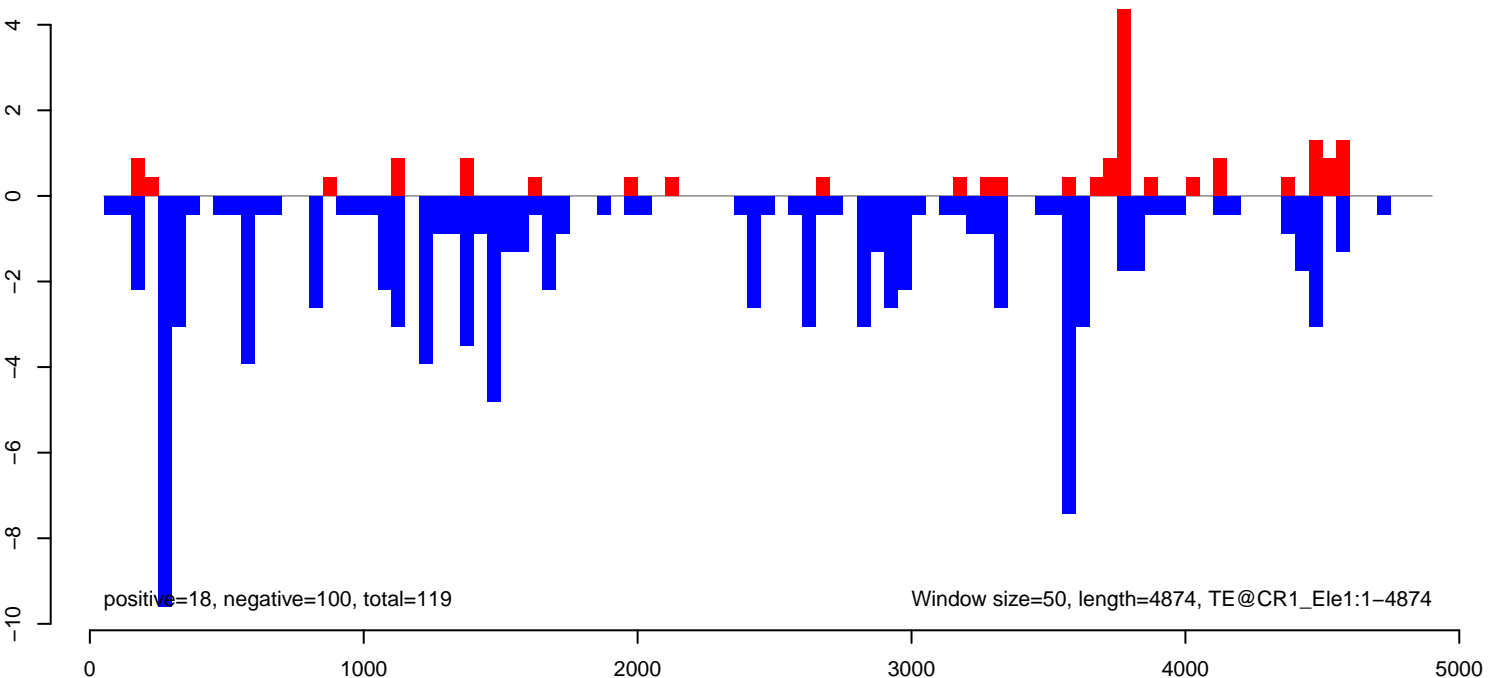
### AeAeg\_Ovary\_TC.18\_23.rep



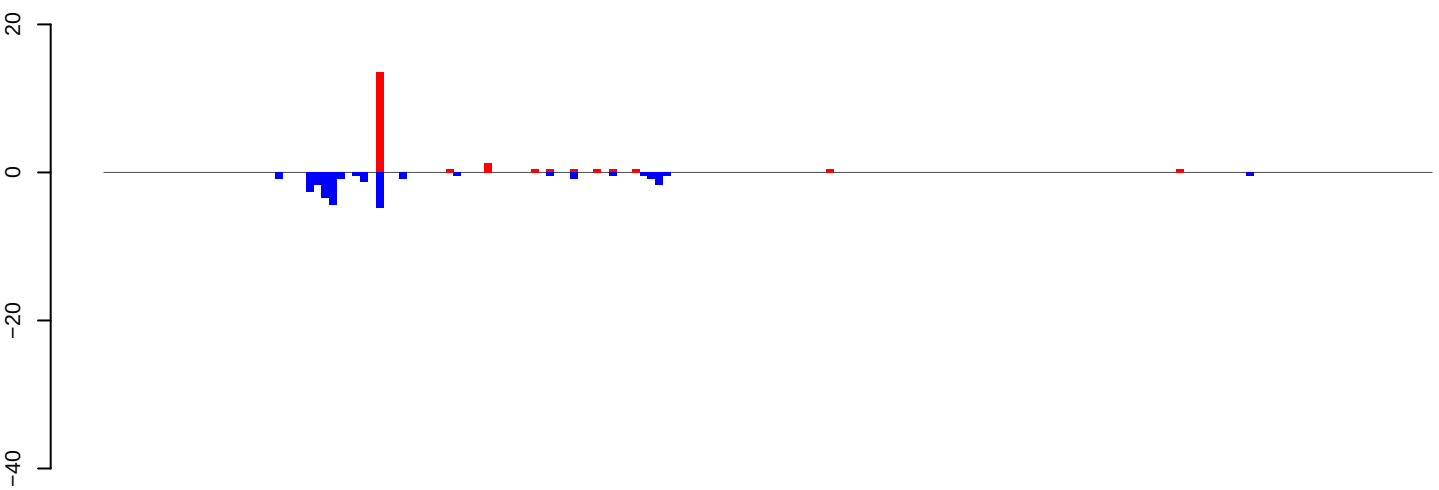
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

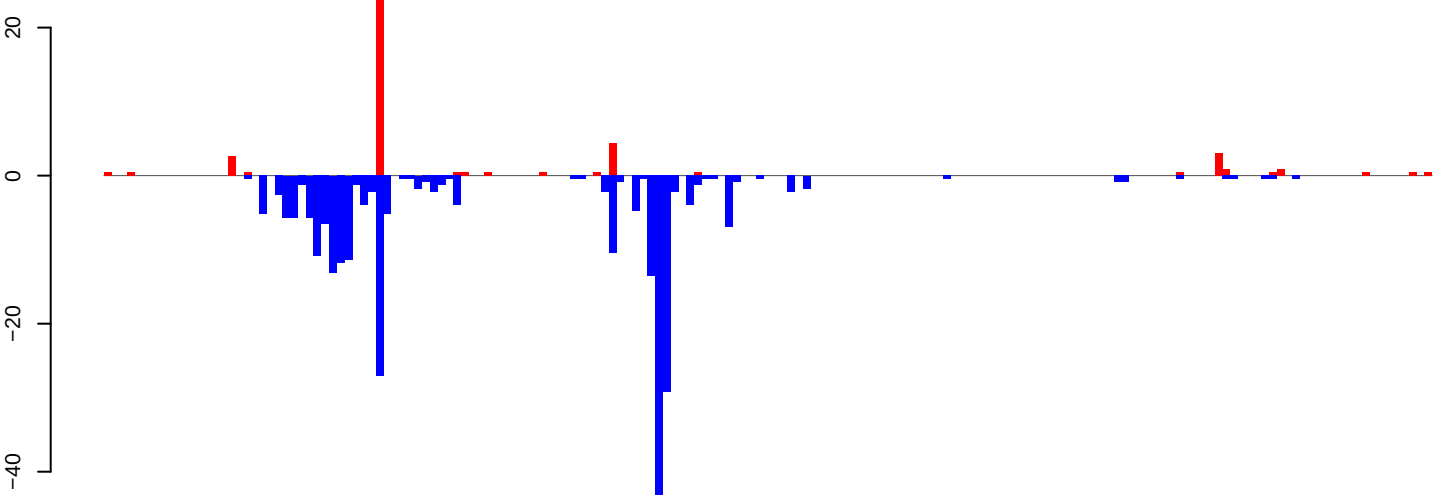


### AeAeg\_Ovary\_TC.18\_23.rep



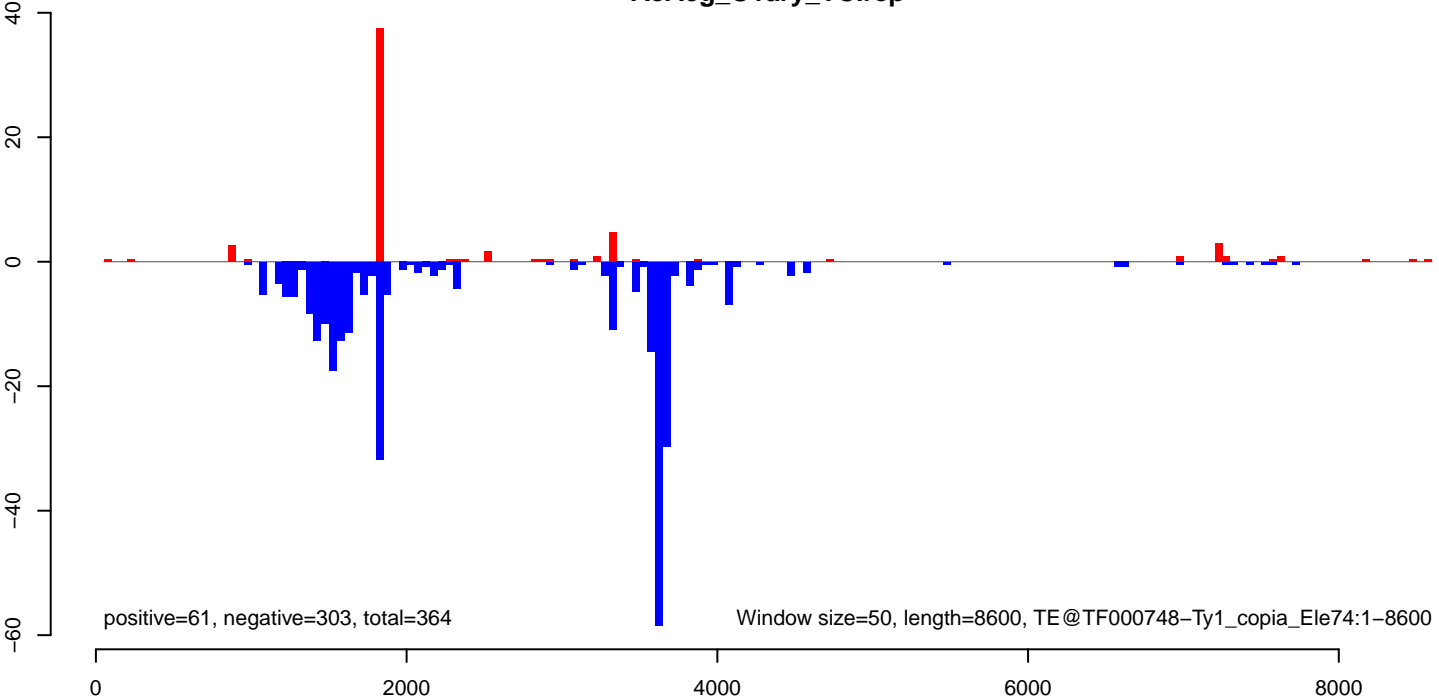
positive=19, negative=27, total=46

### AeAeg\_Ovary\_TC.24\_35.rep



positive=42, negative=276, total=318

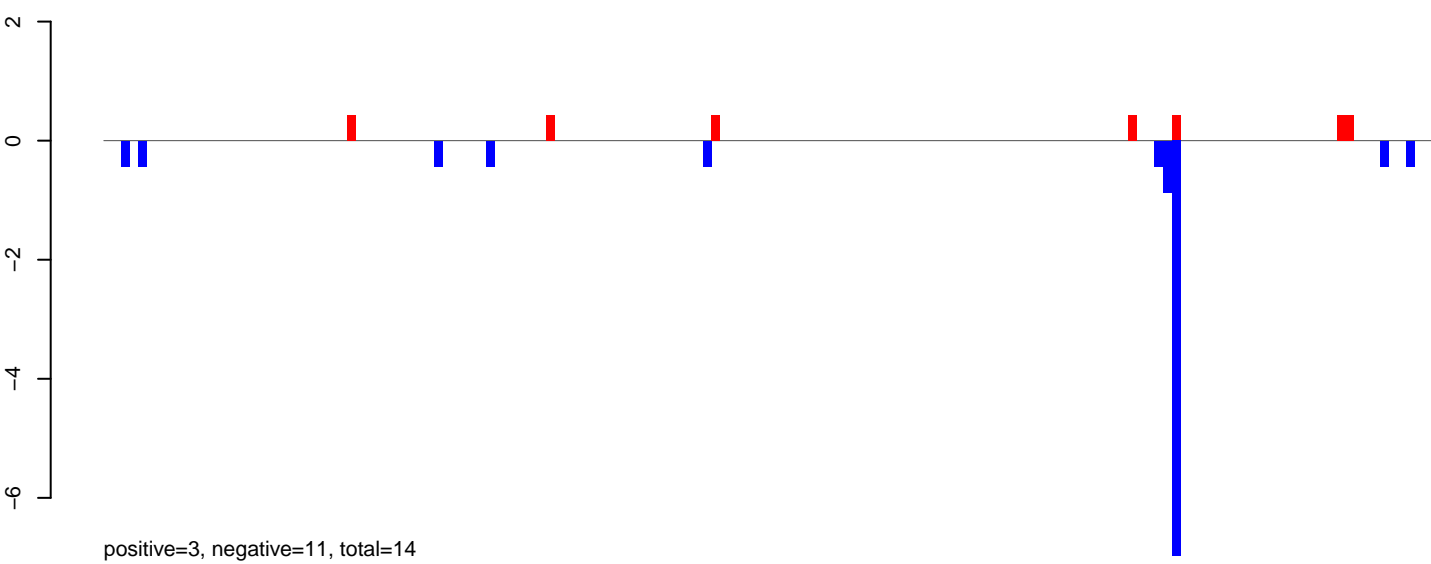
### AeAeg\_Ovary\_TC.rep



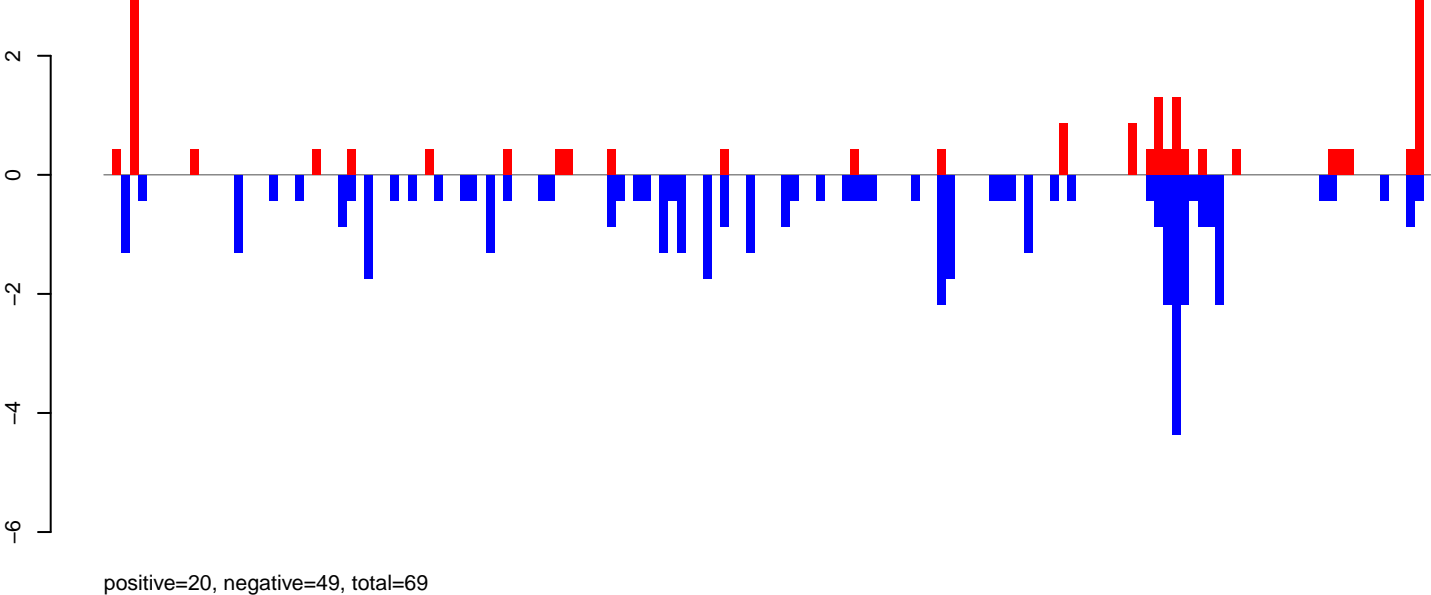
positive=61, negative=303, total=364

Window size=50, length=8600, TE@TF000748-Ty1\_copia\_Ele74:1-8600

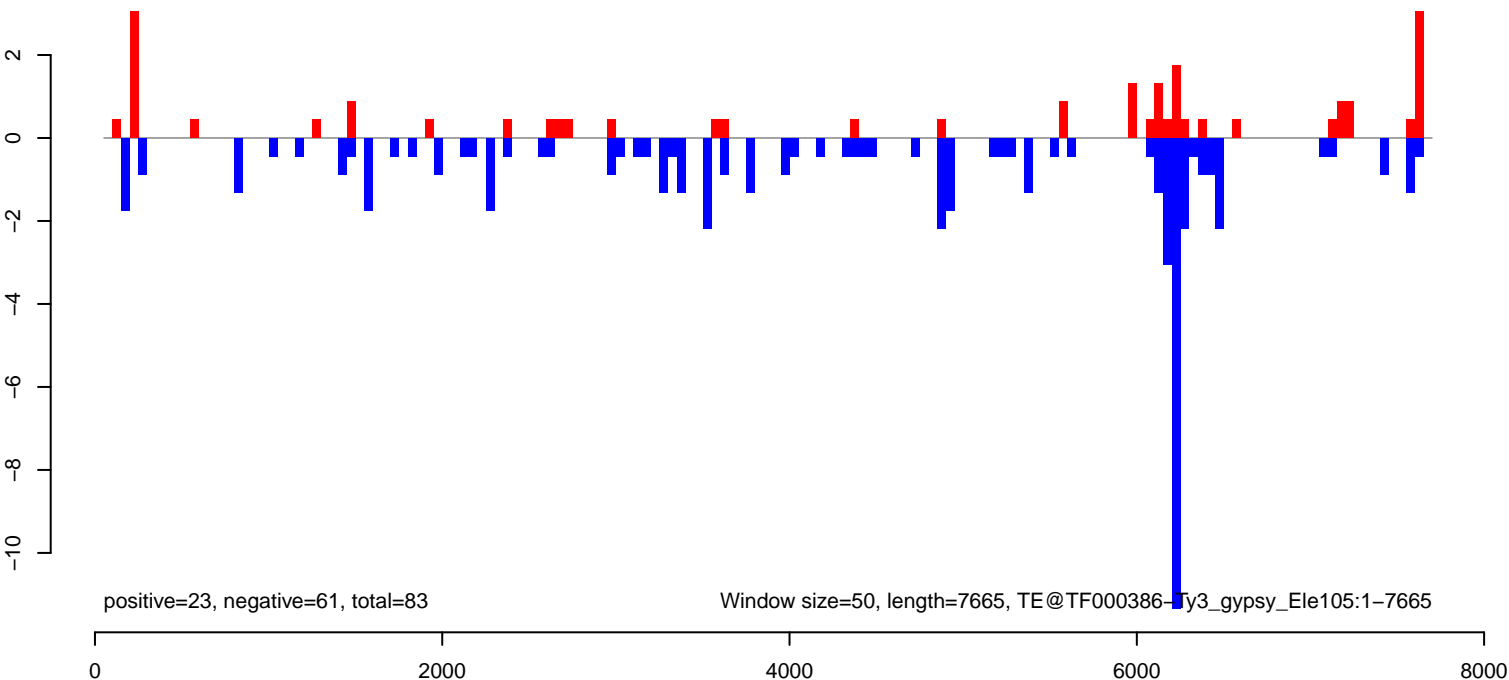
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep



### AeAeg\_Ovary\_TC.18\_23.rep

positive=4, negative=3, total=7

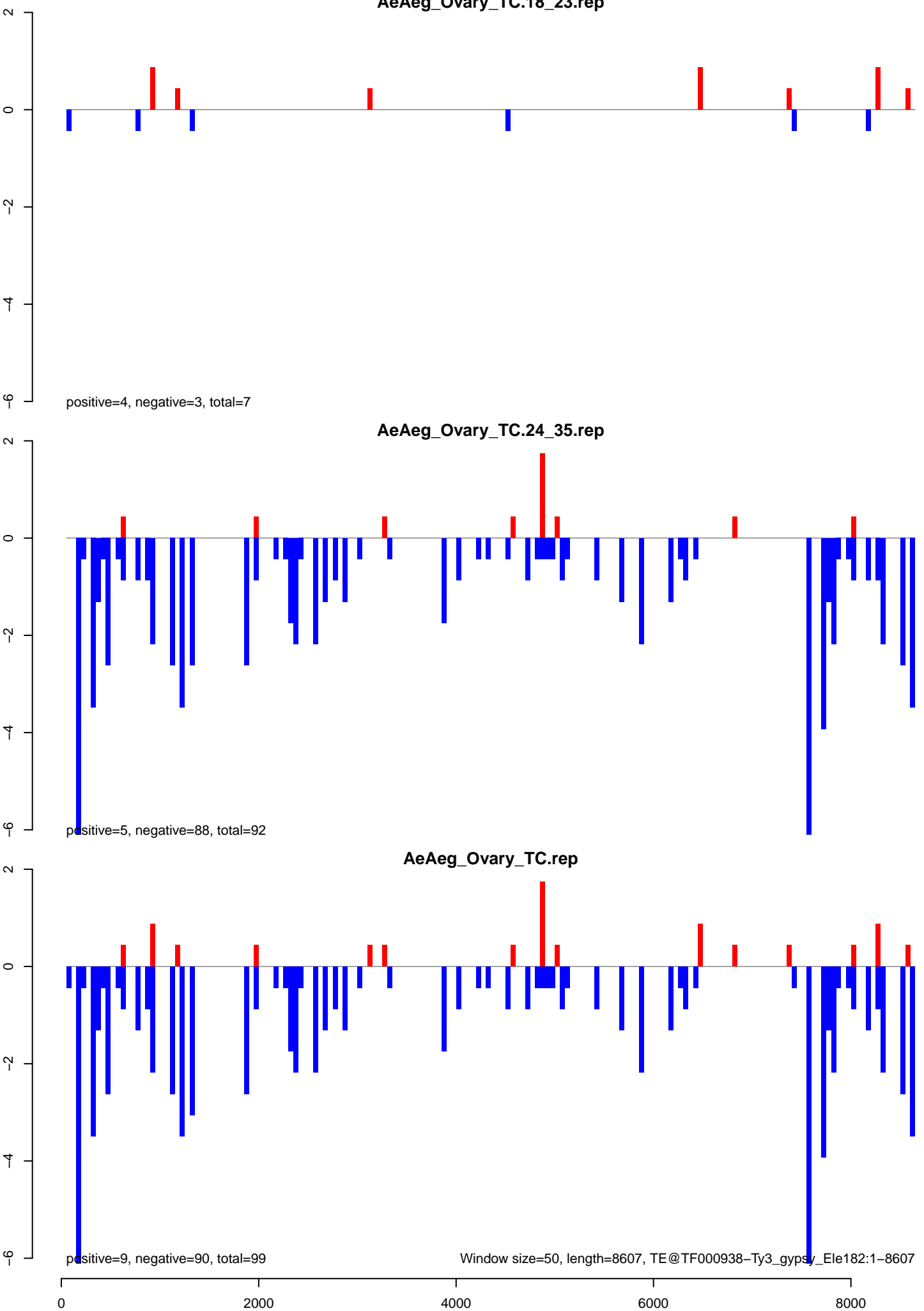
### AeAeg\_Ovary\_TC.24\_35.rep

positive=5, negative=88, total=92

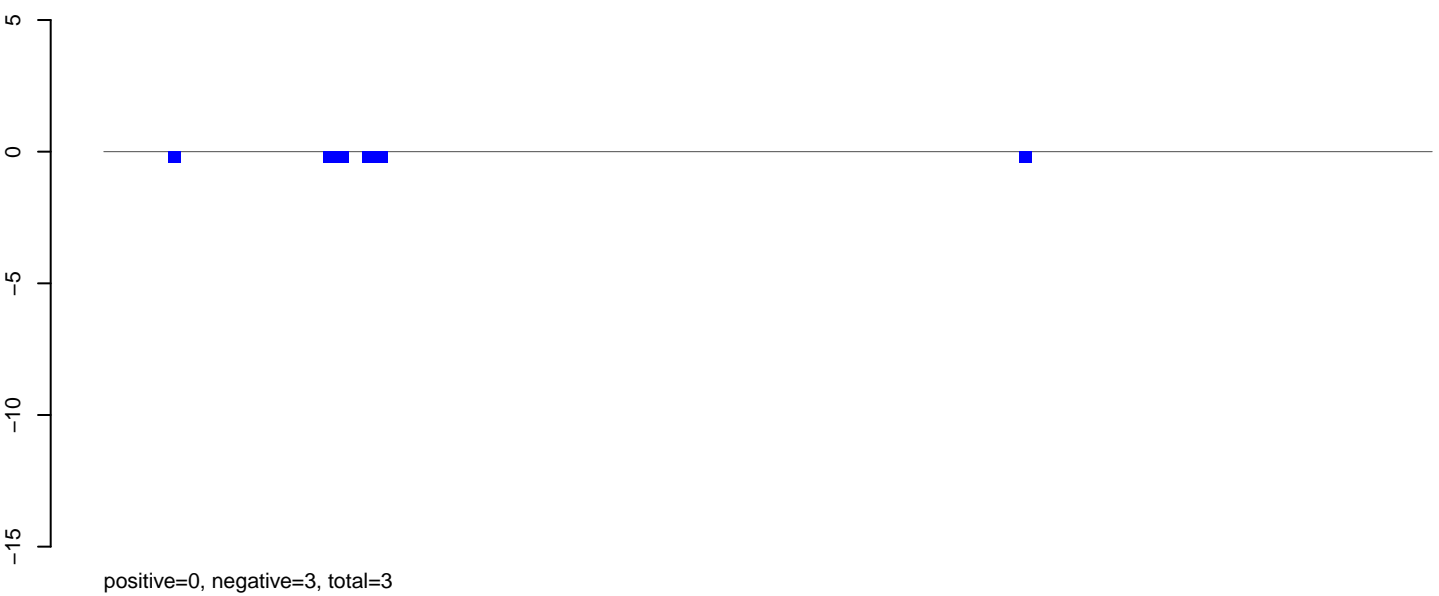
### AeAeg\_Ovary\_TC.rep

positive=9, negative=90, total=99

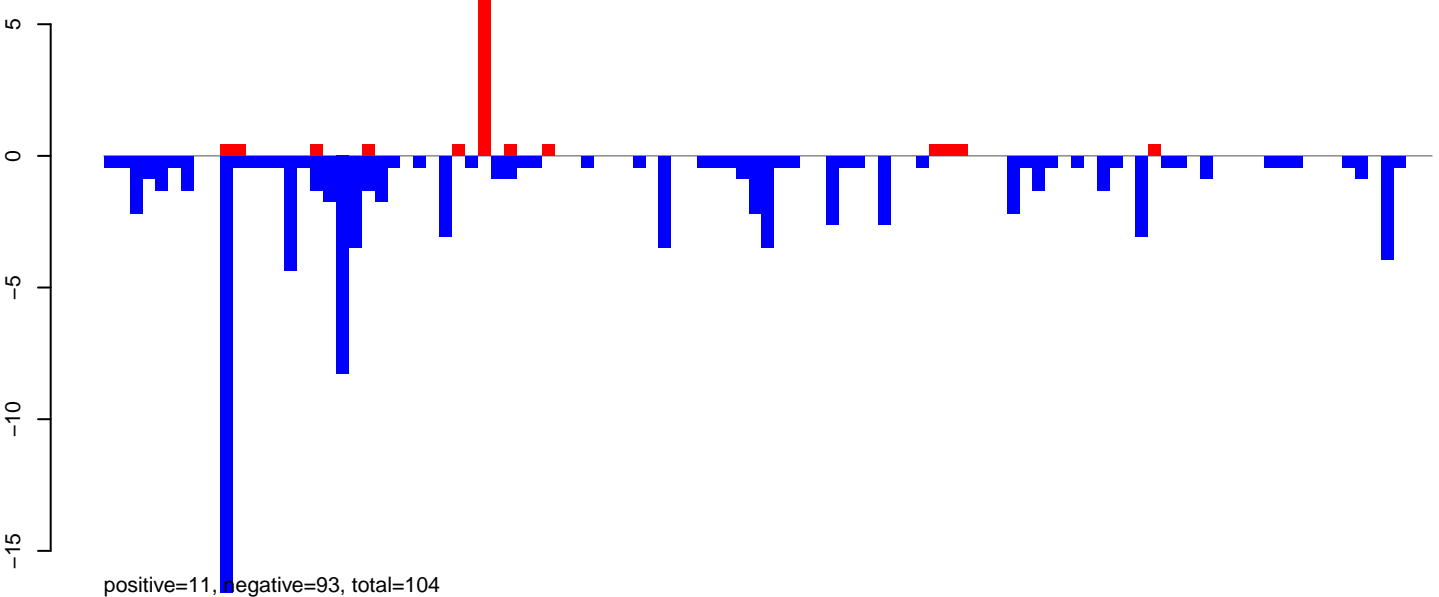
Window size=50, length=8607, TE@TF000938-Ty3\_gypsy\_Ele182:1-8607



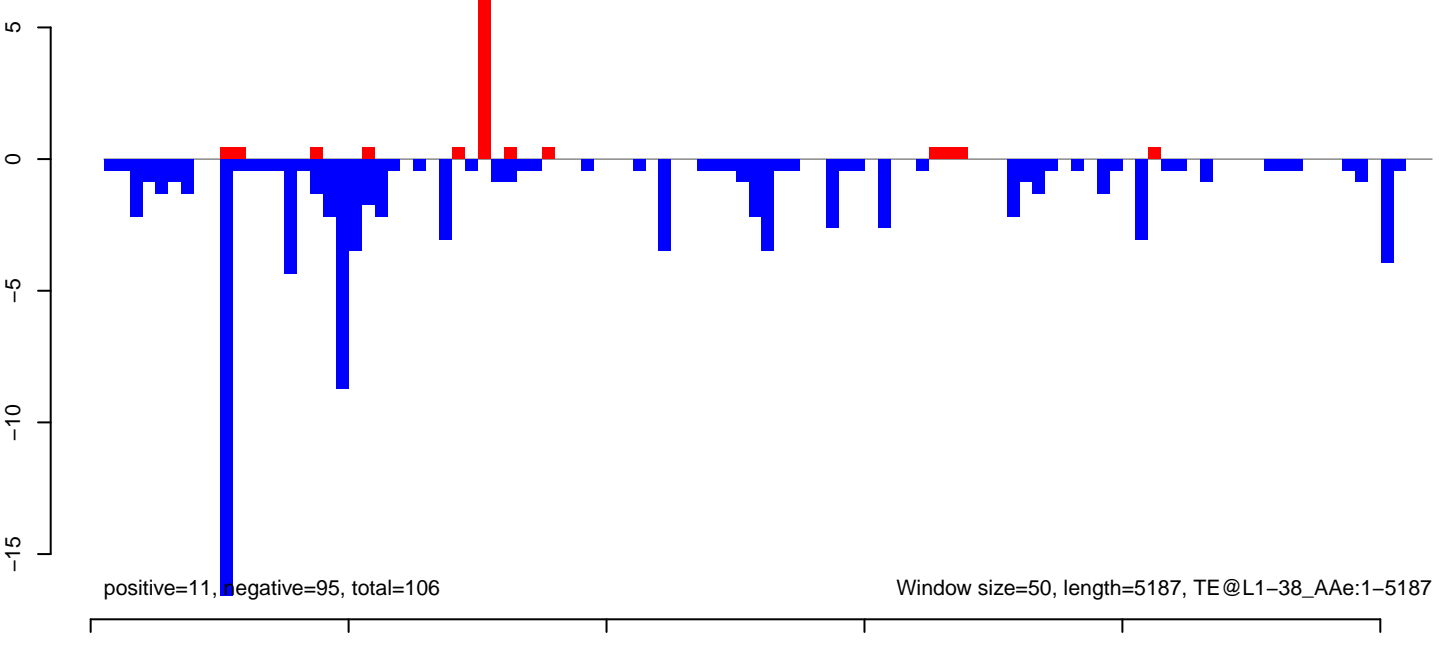
### AeAeg\_Ovary\_TC.18\_23.rep



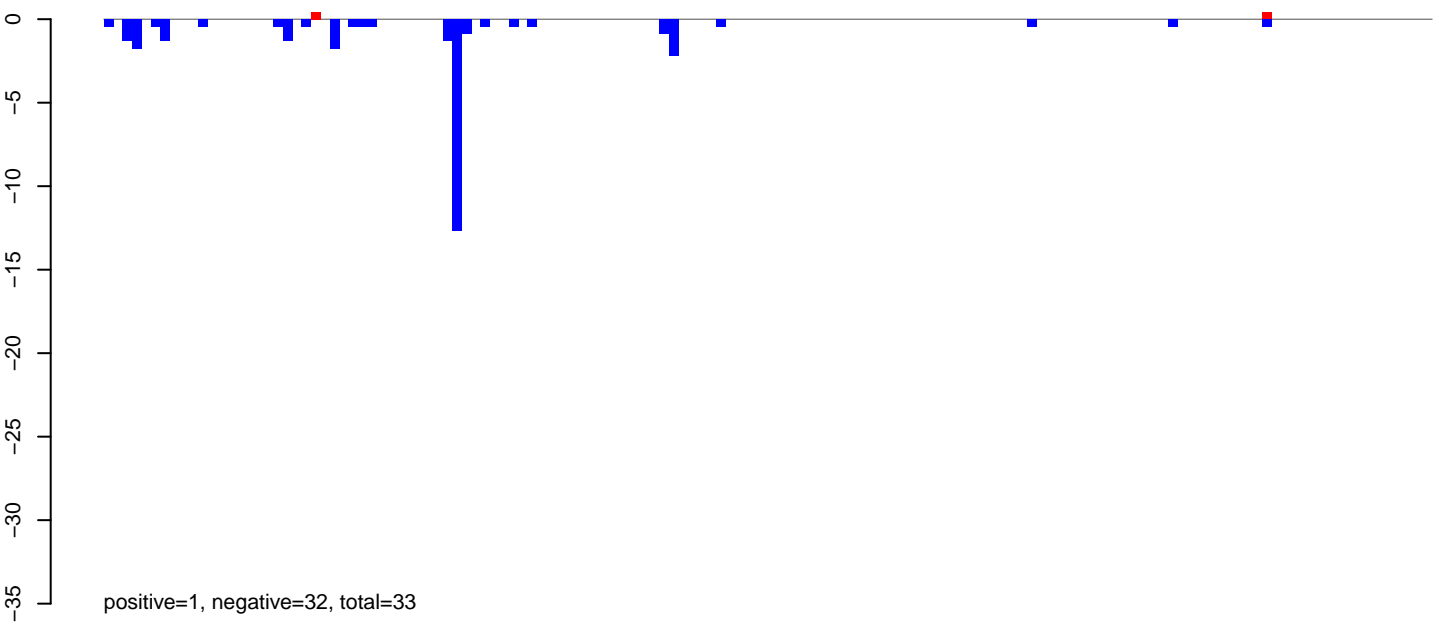
### AeAeg\_Ovary\_TC.24\_35.rep



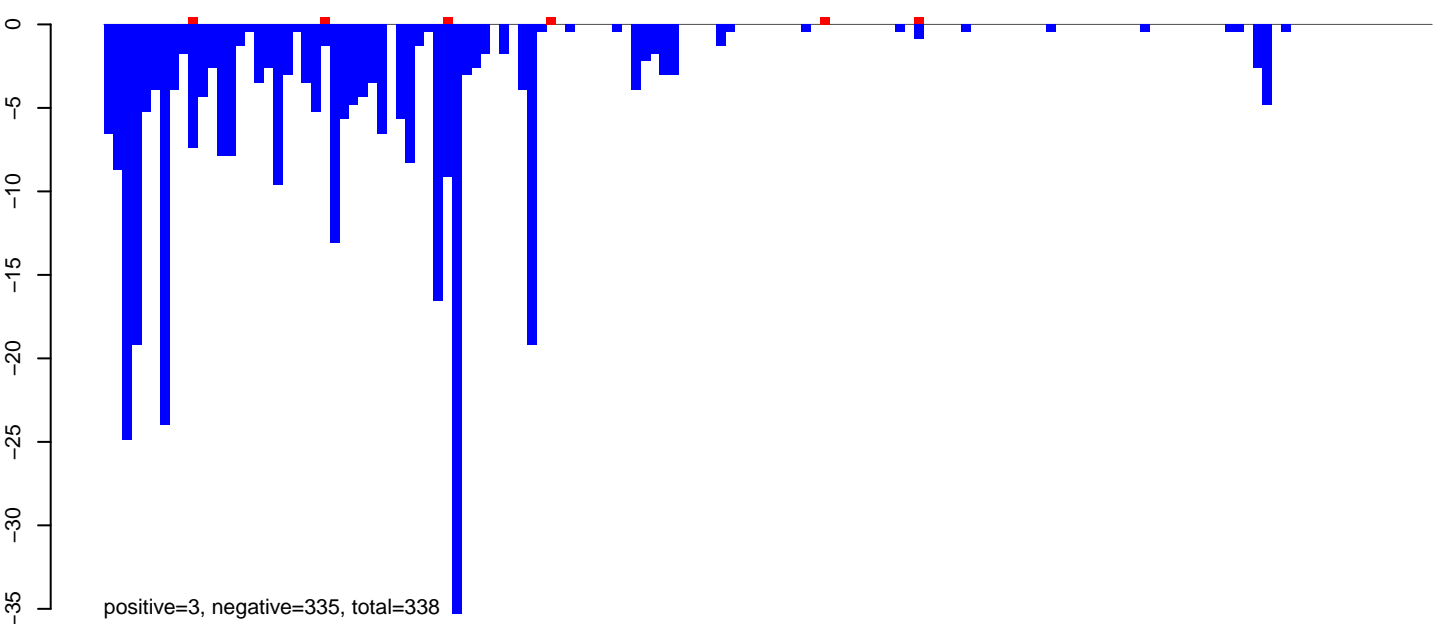
### AeAeg\_Ovary\_TC.rep



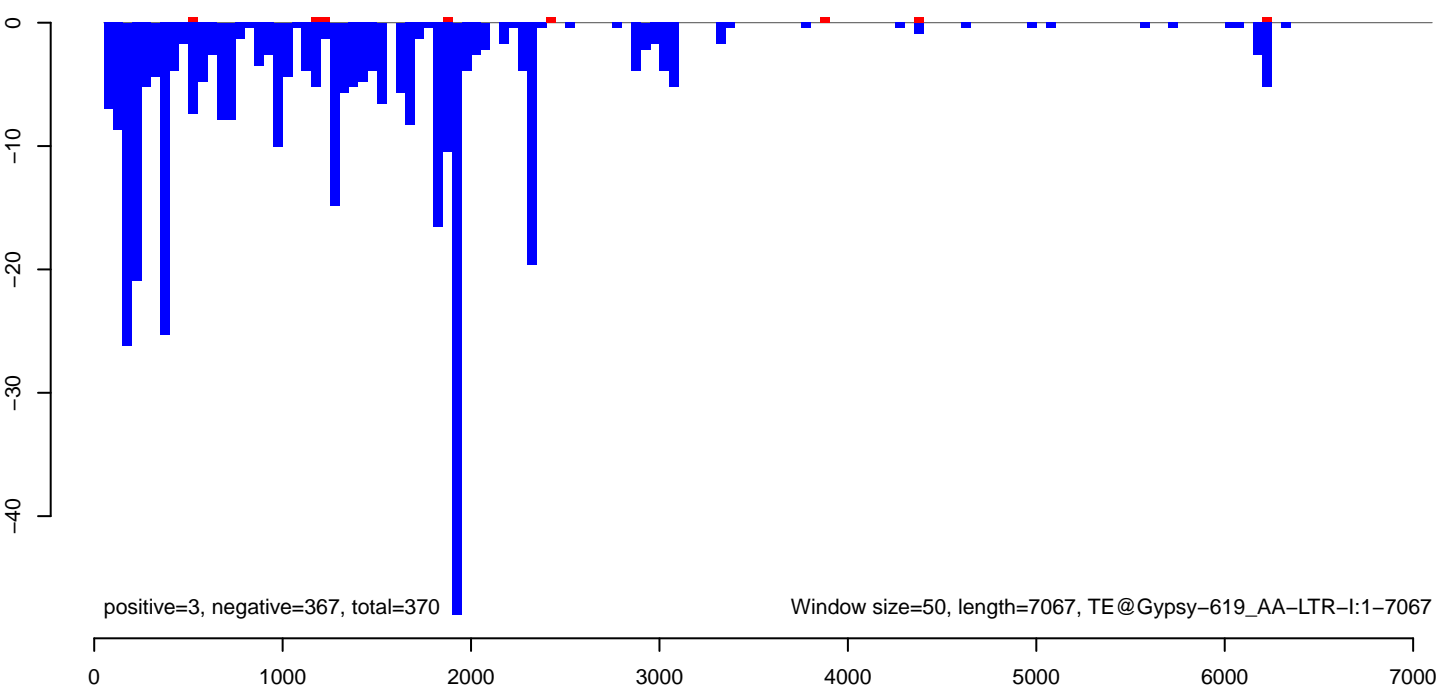
### AeAeg\_Ovary\_TC.18\_23.rep



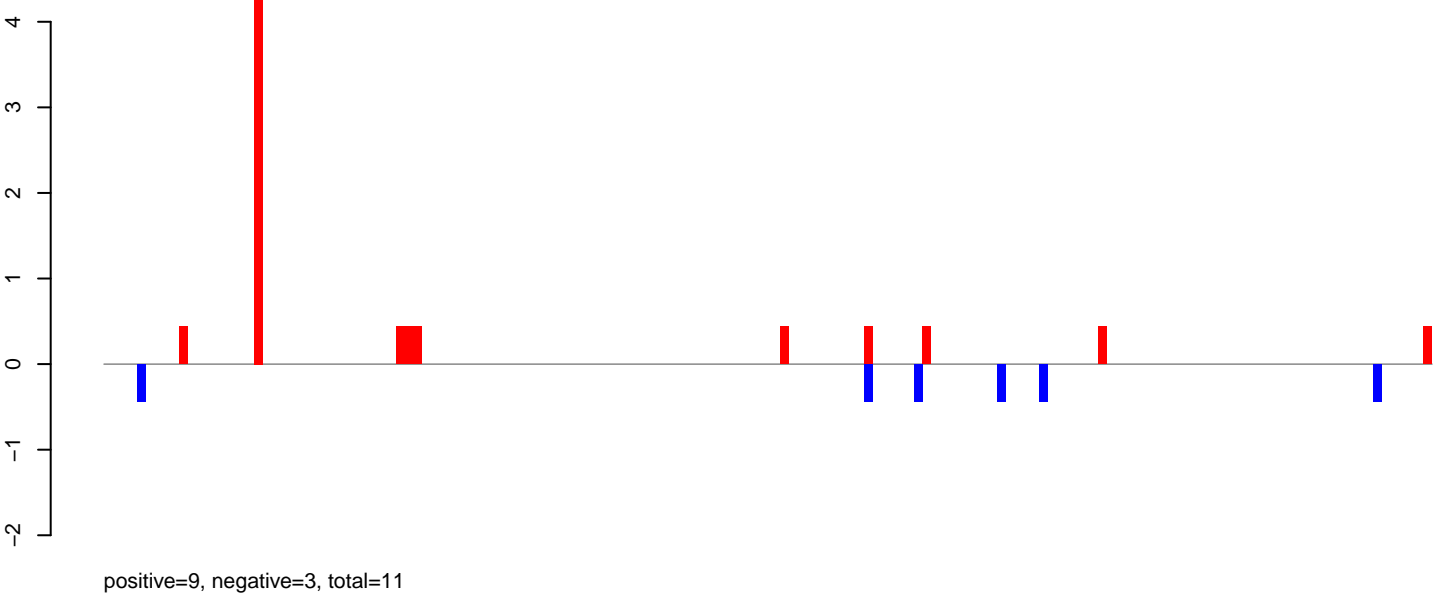
### AeAeg\_Ovary\_TC.24\_35.rep



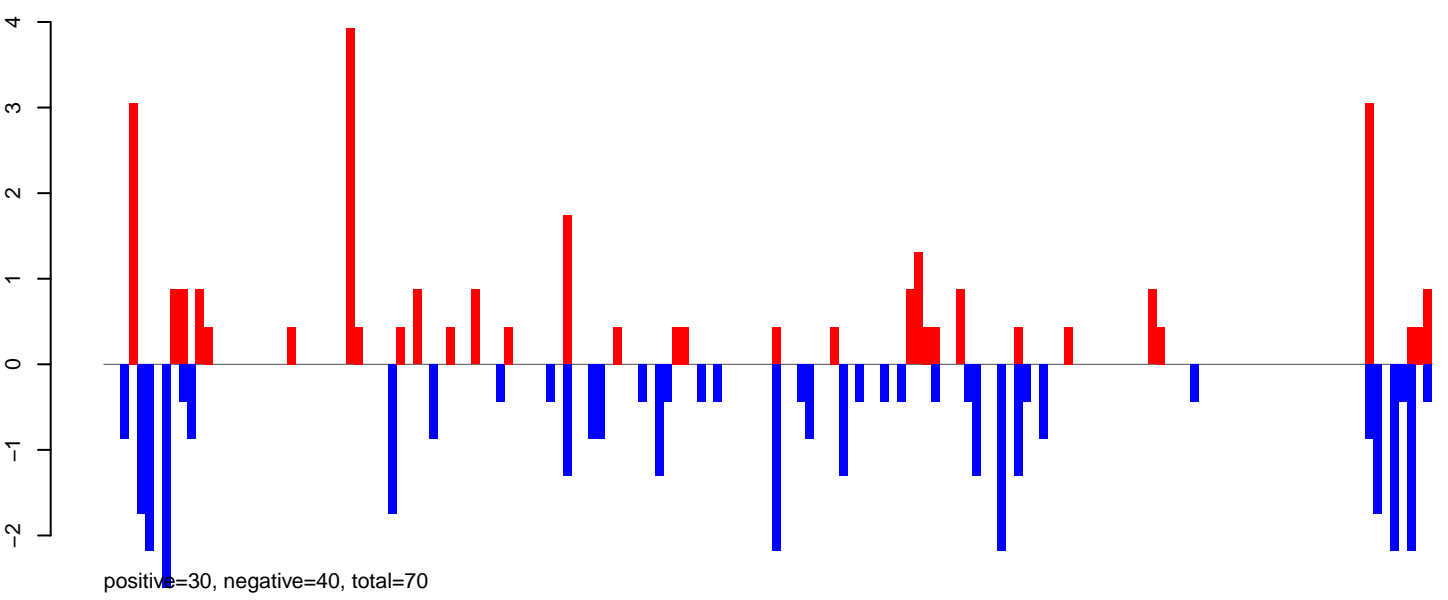
### AeAeg\_Ovary\_TC.rep



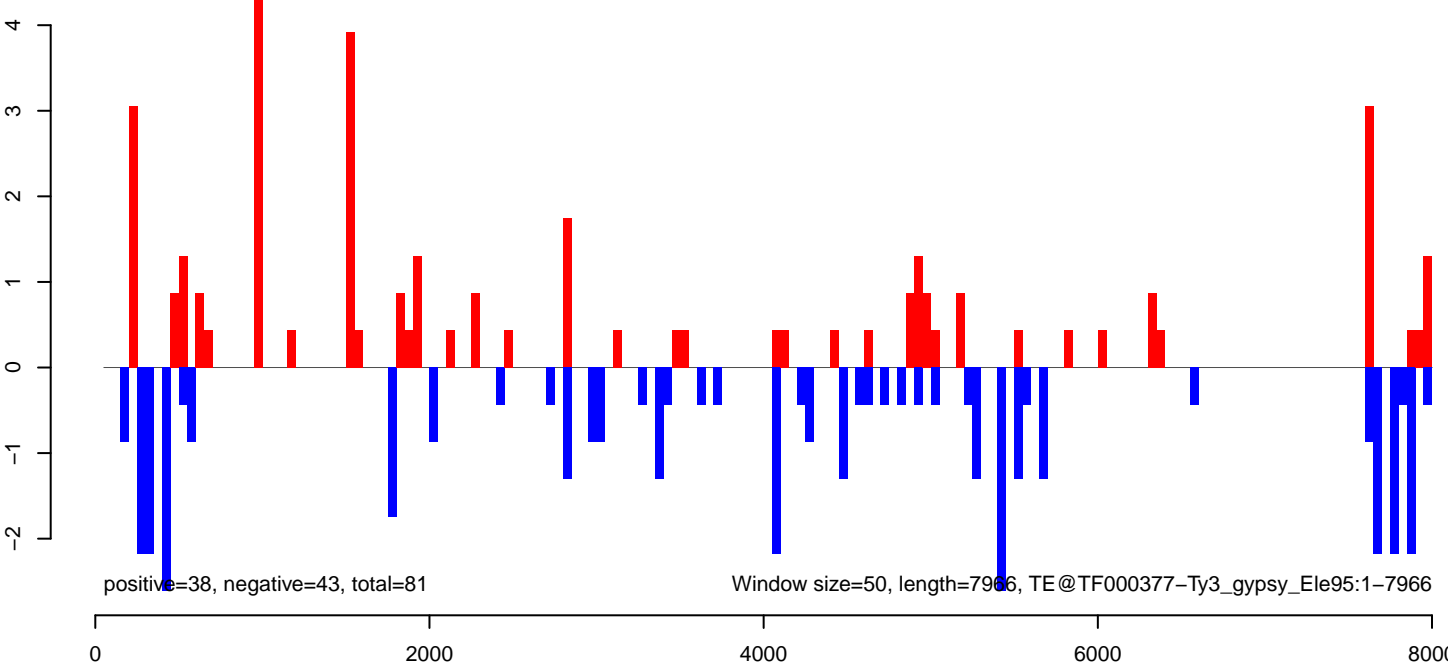
AeAeg\_Ovary\_TC.18\_23.rep



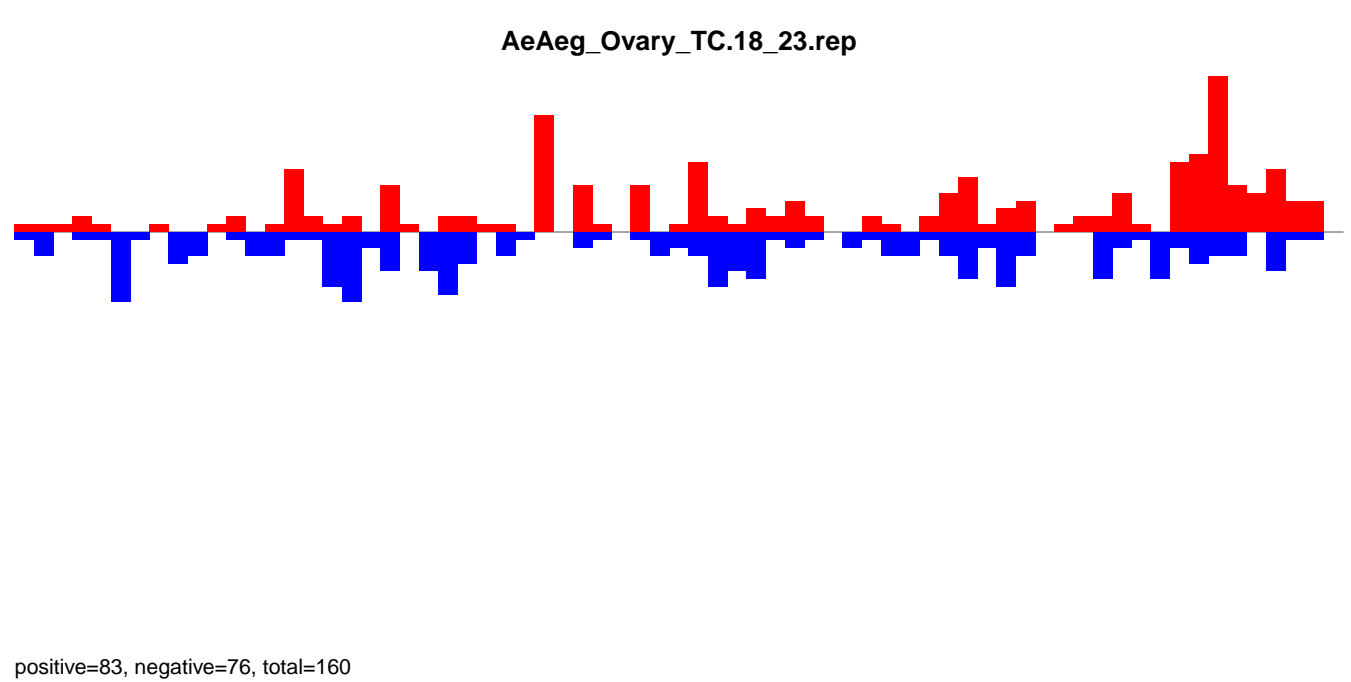
AeAeg\_Ovary\_TC.24\_35.rep



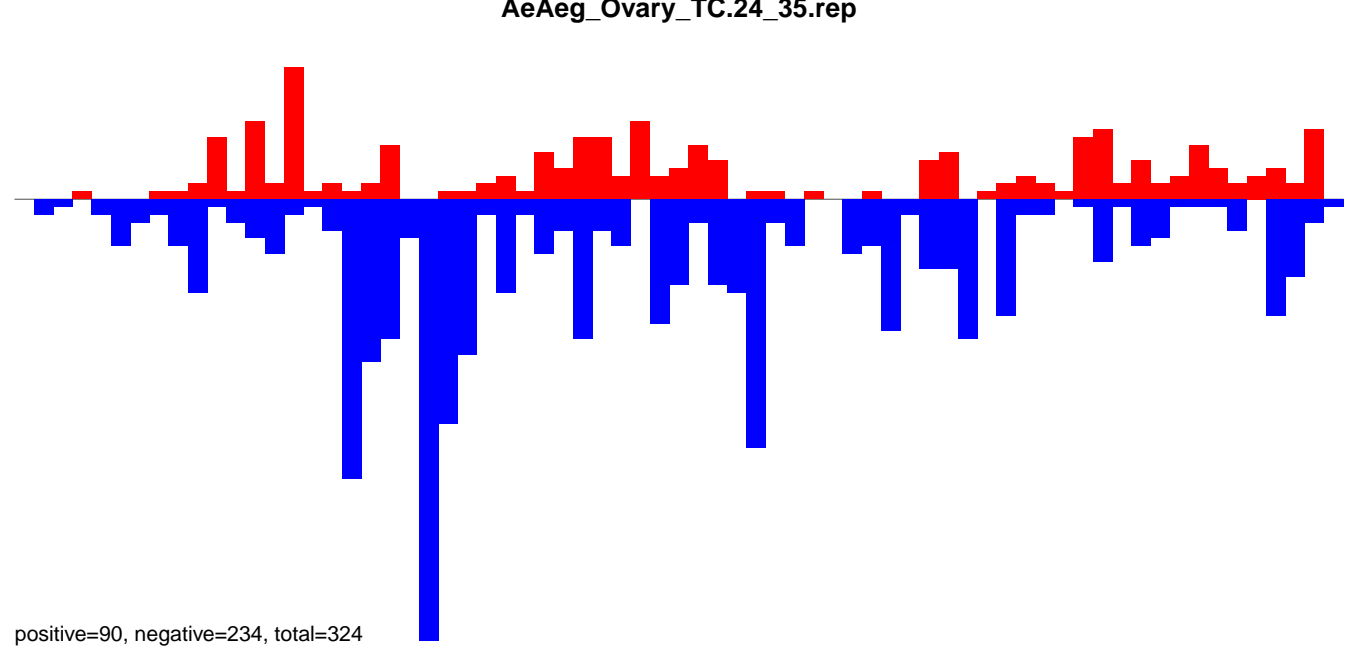
AeAeg\_Ovary\_TC.rep



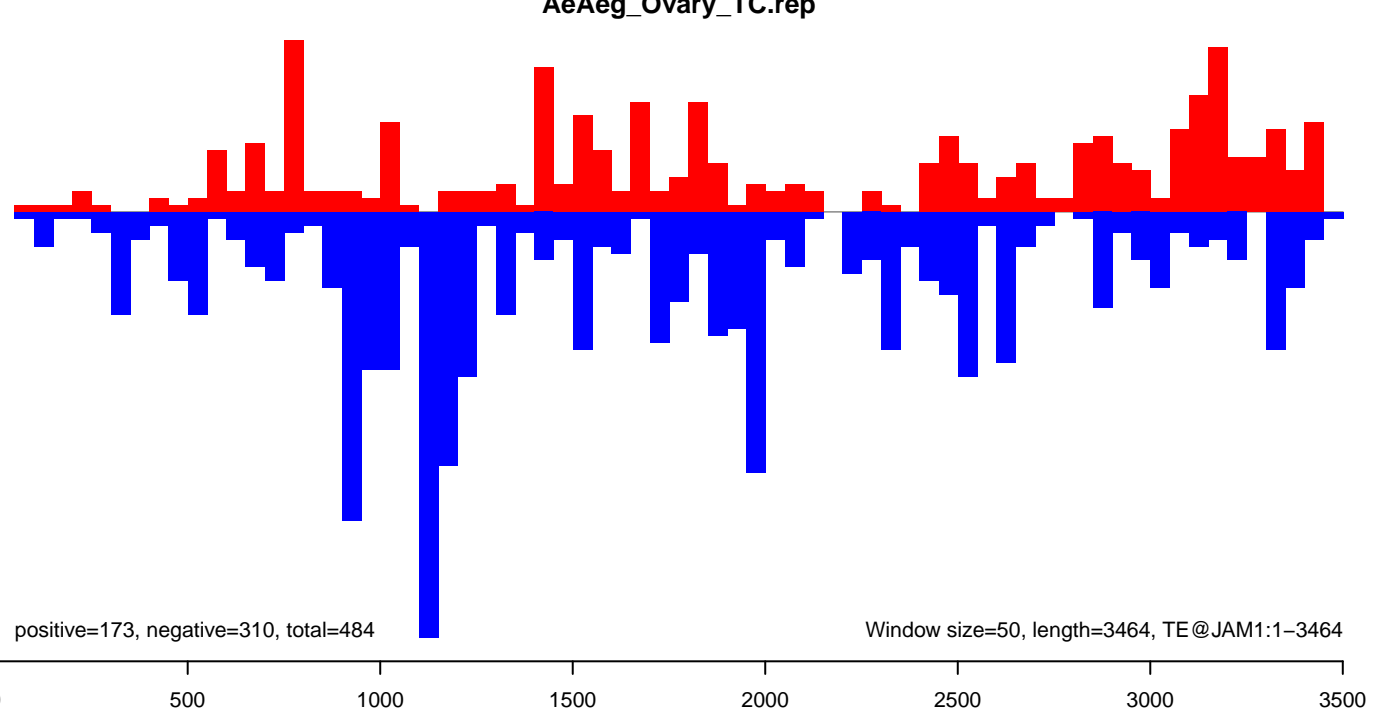
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep



### AeAeg\_Ovary\_TC.18\_23.rep

positive=3, negative=3, total=7



### AeAeg\_Ovary\_TC.24\_35.rep

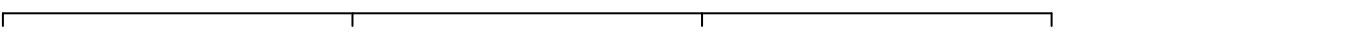
positive=11, negative=57, total=68



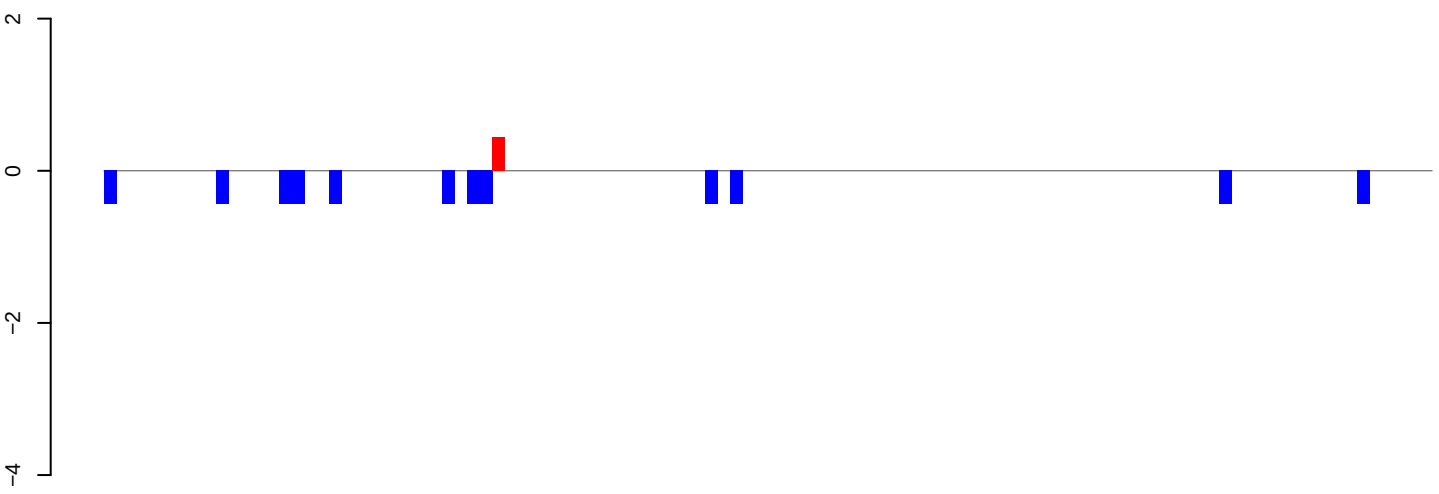
### AeAeg\_Ovary\_TC.rep

positive=15, negative=60, total=75

Window size=50, length=7605, TE@Gypsy-32\_AA-LTR-I:1-7605

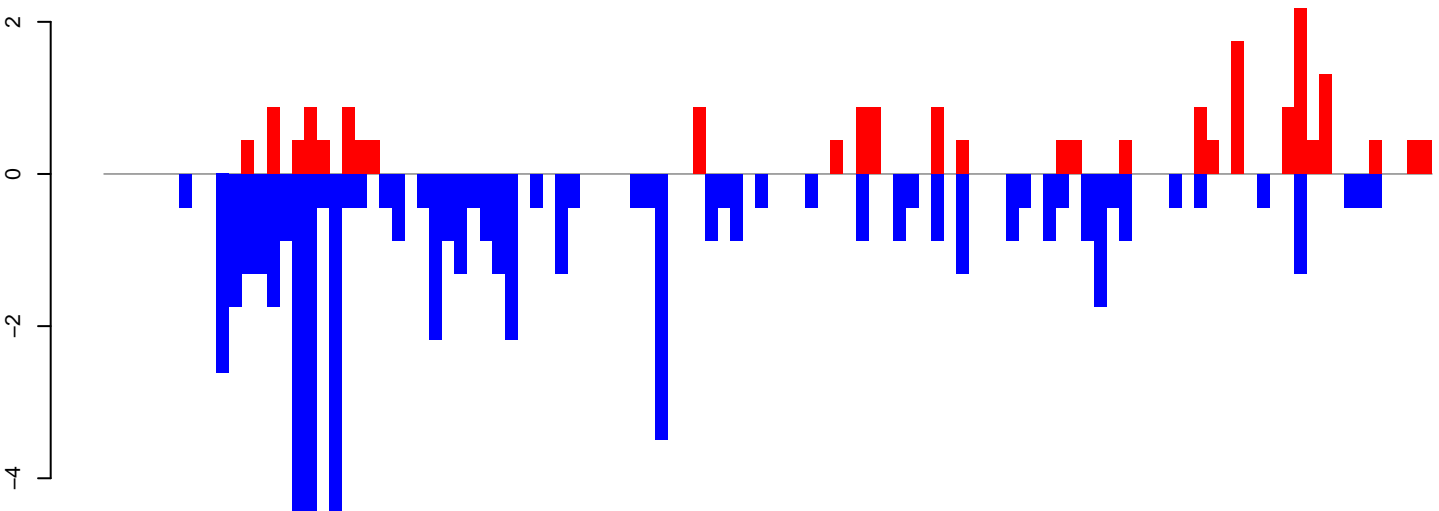


### AeAeg\_Ovary\_TC.18\_23.rep



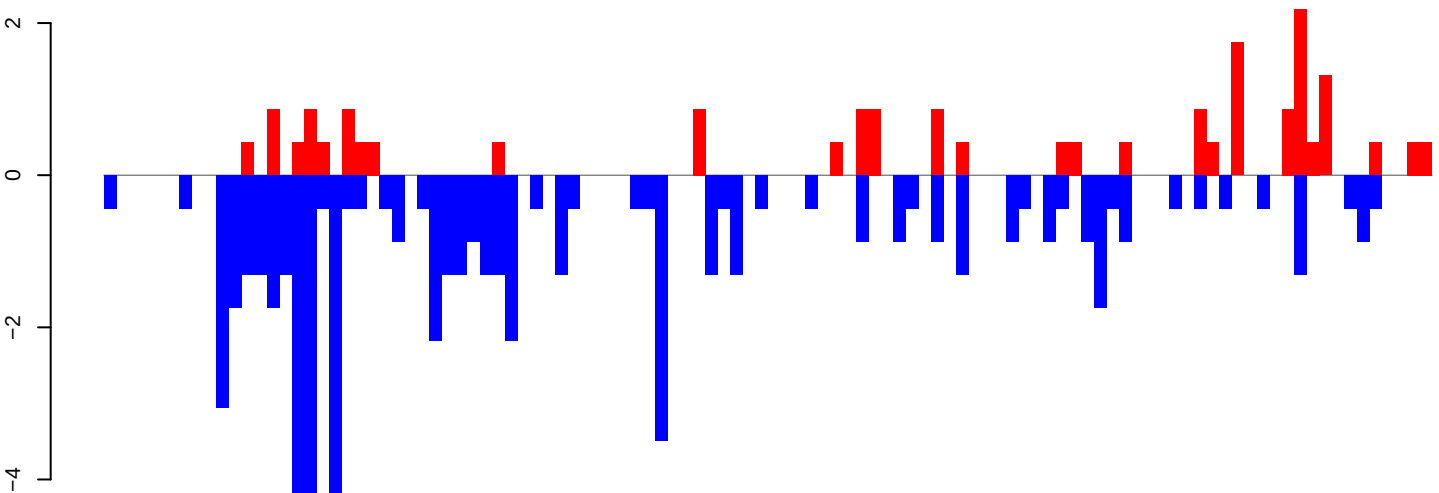
positive=0, negative=5, total=6

### AeAeg\_Ovary\_TC.24\_35.rep



positive=20, negative=62, total=82

### AeAeg\_Ovary\_TC.rep

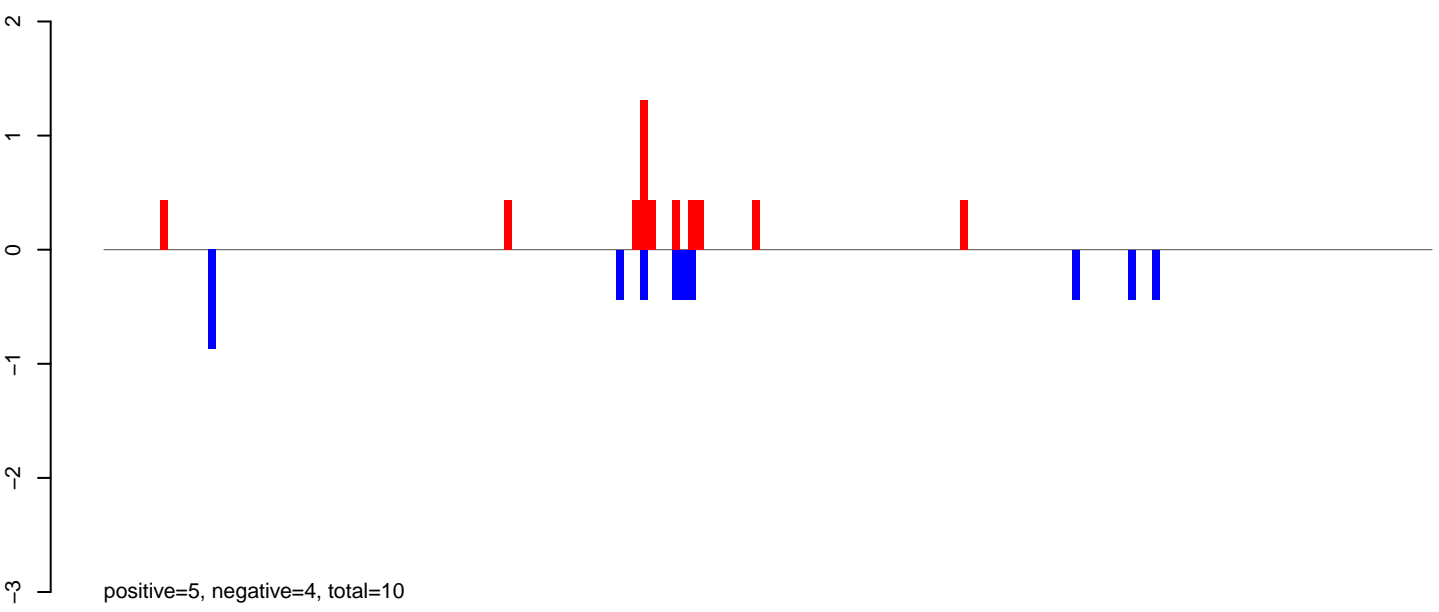


positive=20, negative=67, total=88

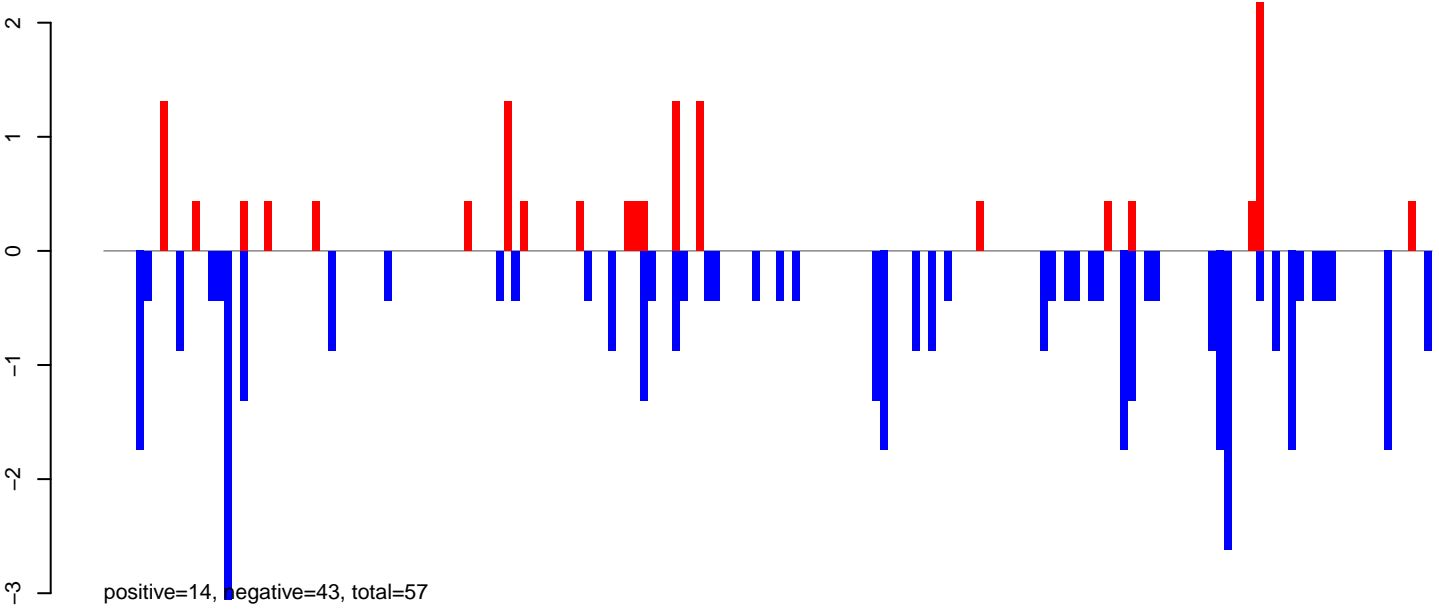
Window size=50, length=5344, TE@CR1-117\_AAe:1-5344



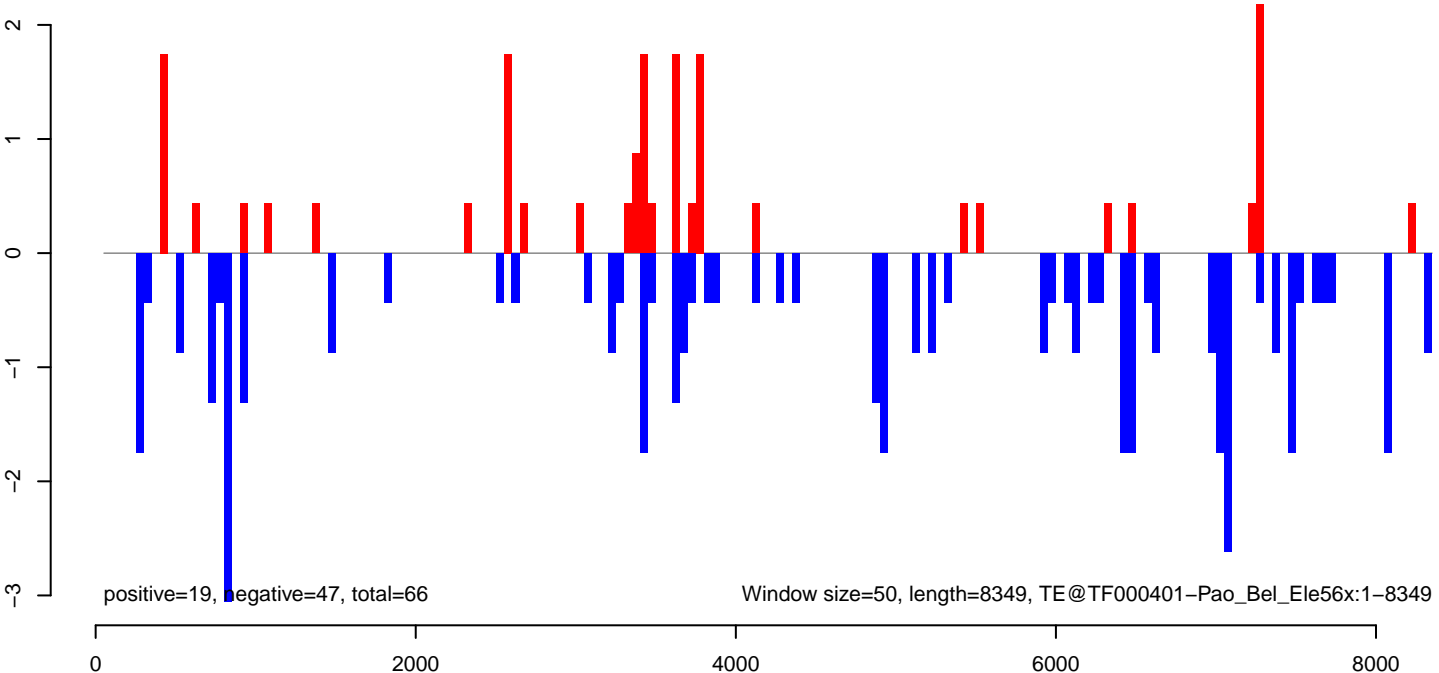
### AeAeg\_Ovary\_TC.18\_23.rep



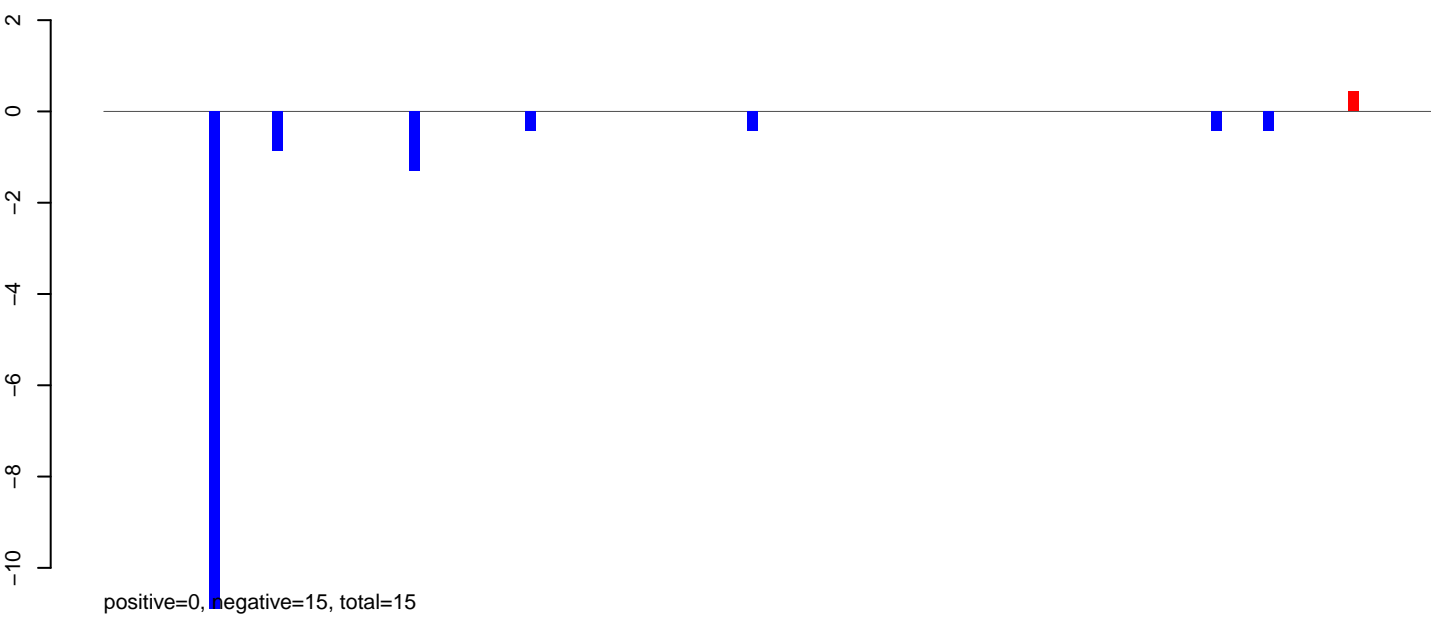
### AeAeg\_Ovary\_TC.24\_35.rep



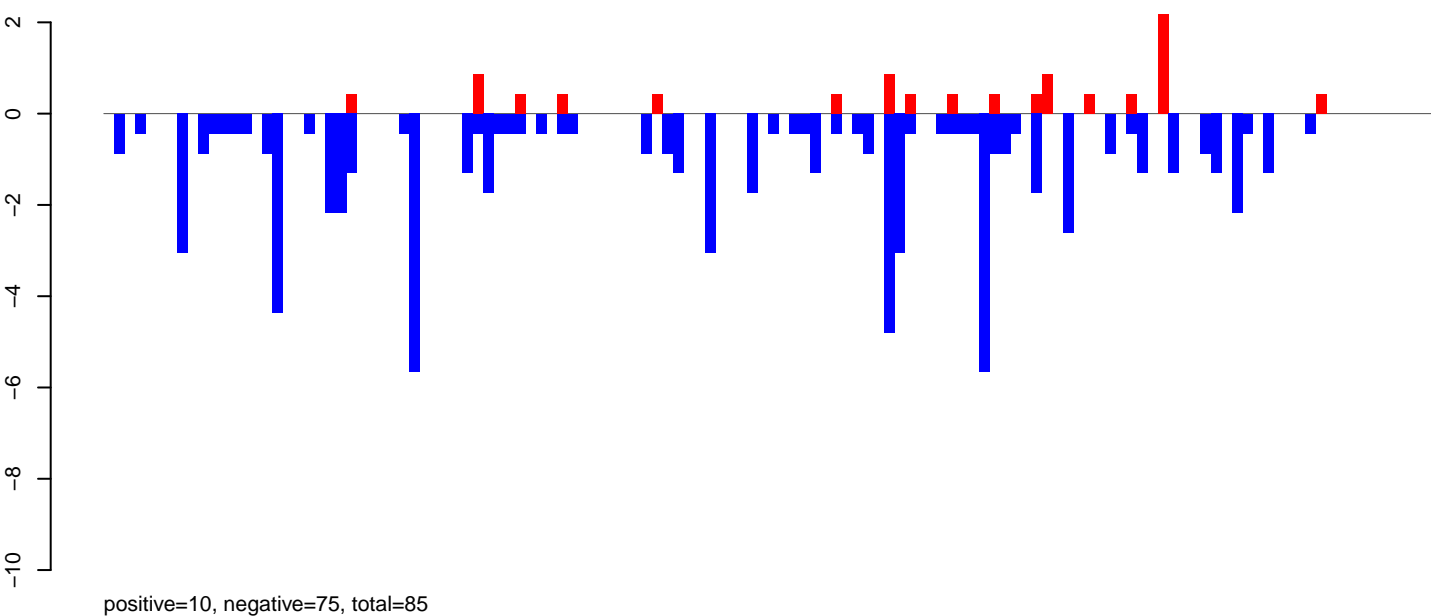
### AeAeg\_Ovary\_TC.rep



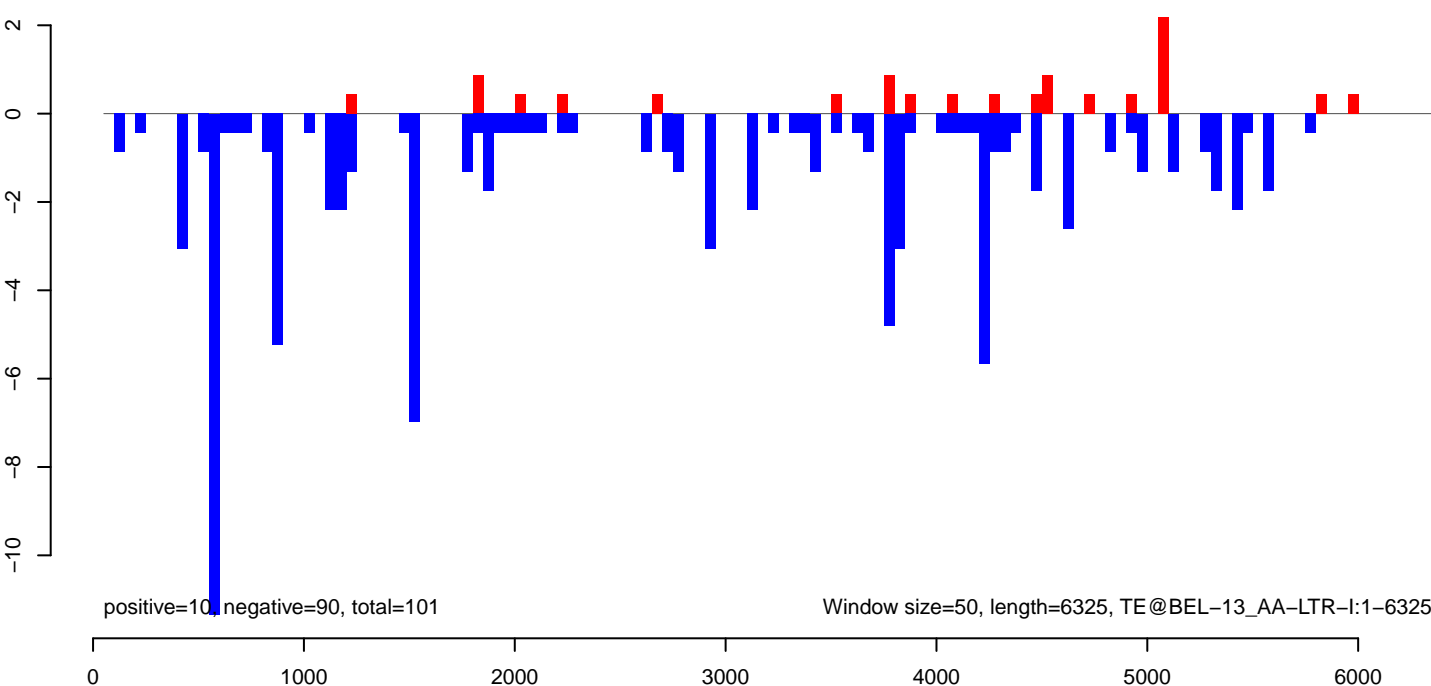
AeAeg\_Ovary\_TC.18\_23.rep



AeAeg\_Ovary\_TC.24\_35.rep



AeAeg\_Ovary\_TC.rep



### AeAeg\_Ovary\_TC.18\_23.rep

positive=3, negative=3, total=7



### AeAeg\_Ovary\_TC.24\_35.rep

positive=10, negative=67, total=77



### AeAeg\_Ovary\_TC.rep

positive=14, negative=70, total=84

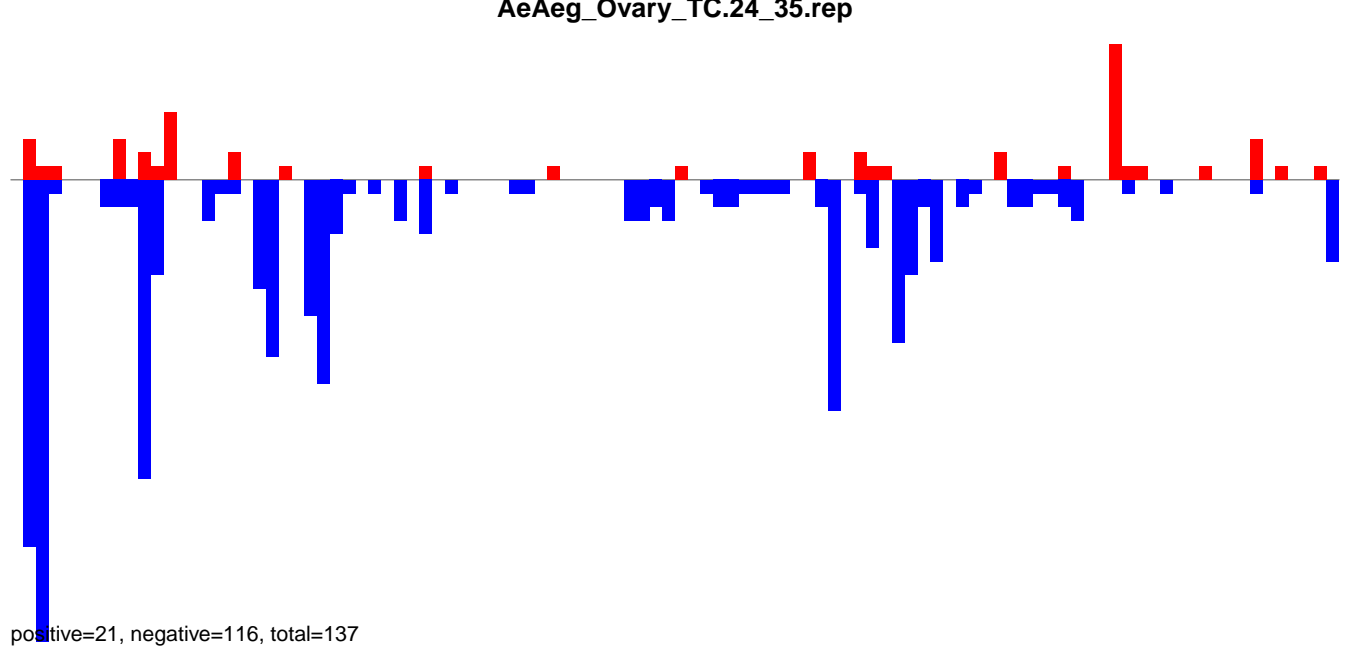


Window size=50, length=7786, TE @TF000438-Pao\_Bel\_Ele195:1-7786

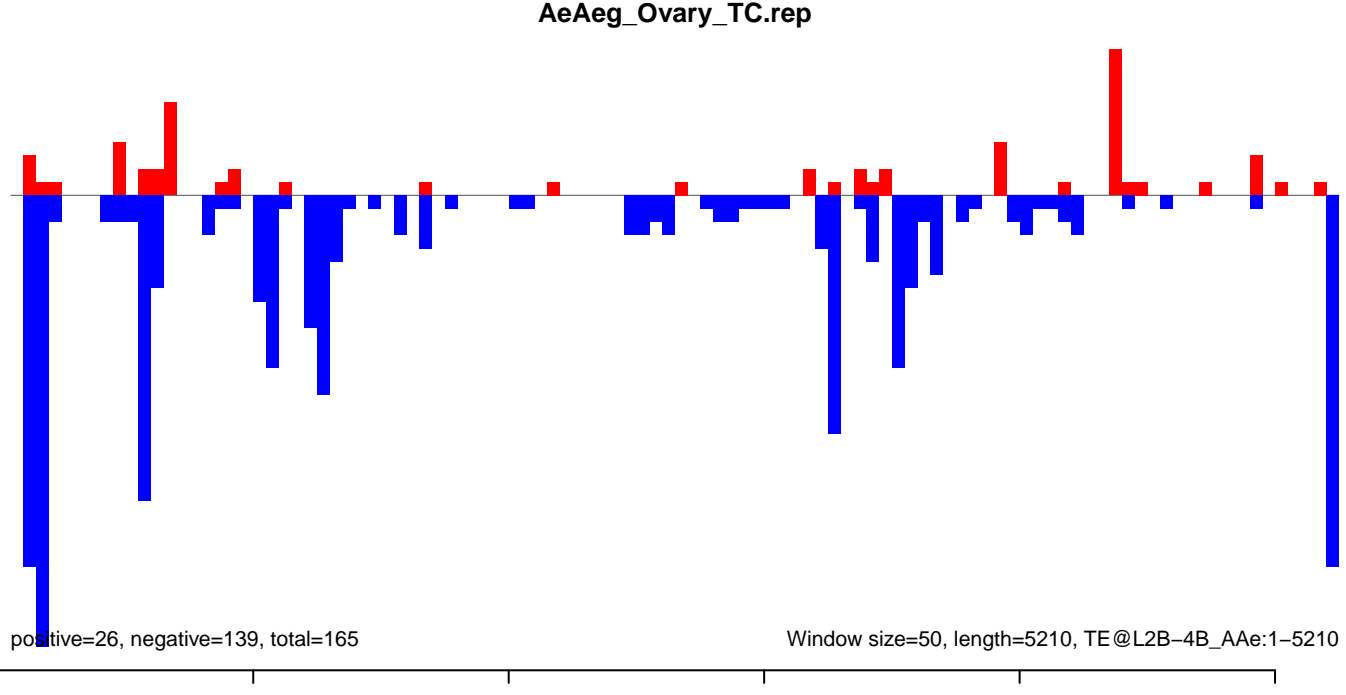
### AeAeg\_Ovary\_TC.18\_23.rep



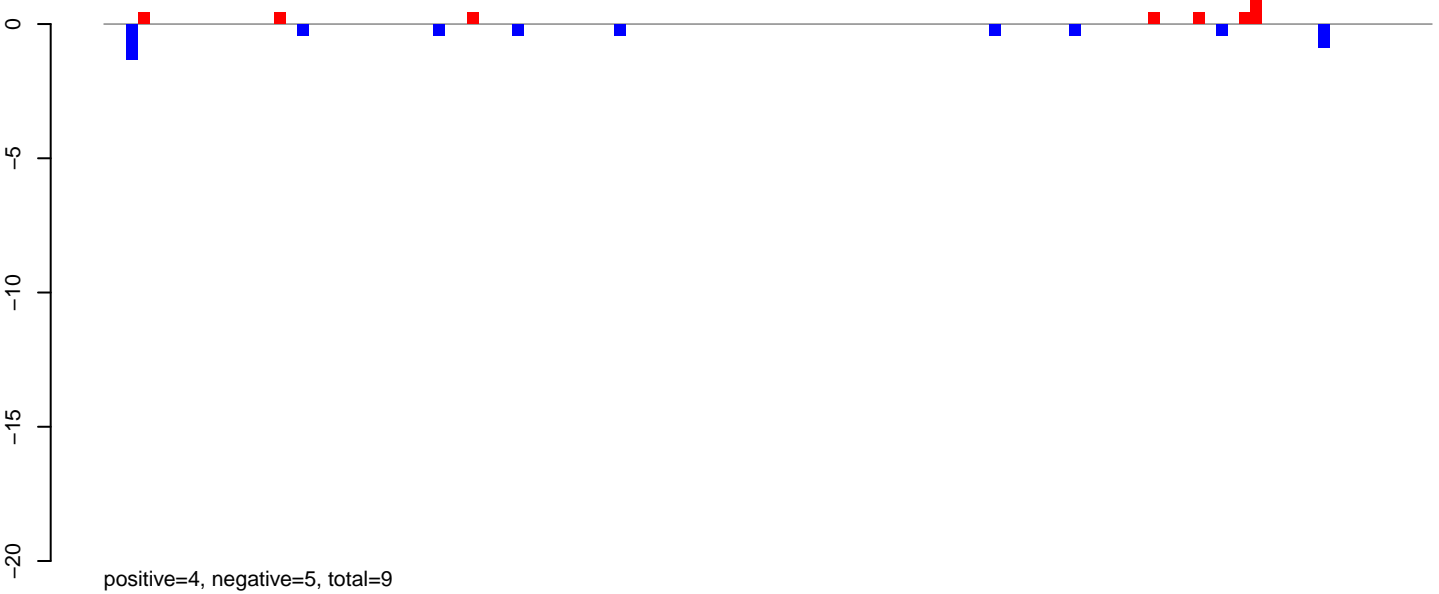
### AeAeg\_Ovary\_TC.24\_35.rep



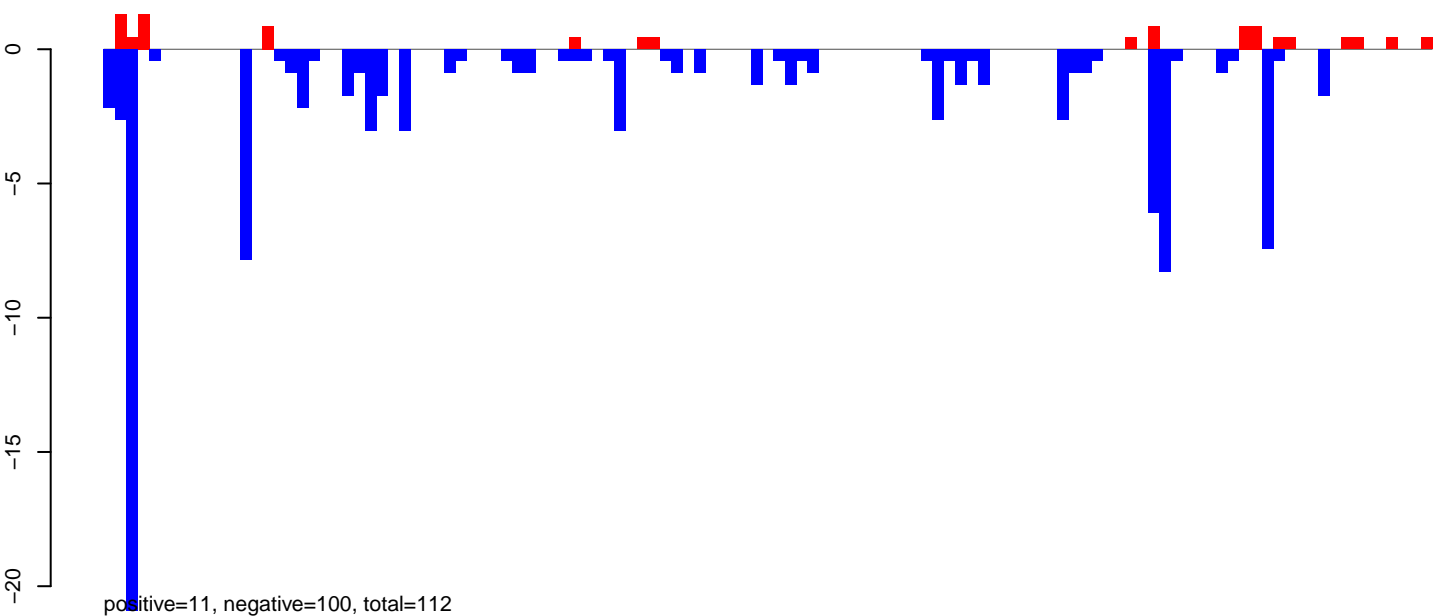
### AeAeg\_Ovary\_TC.rep



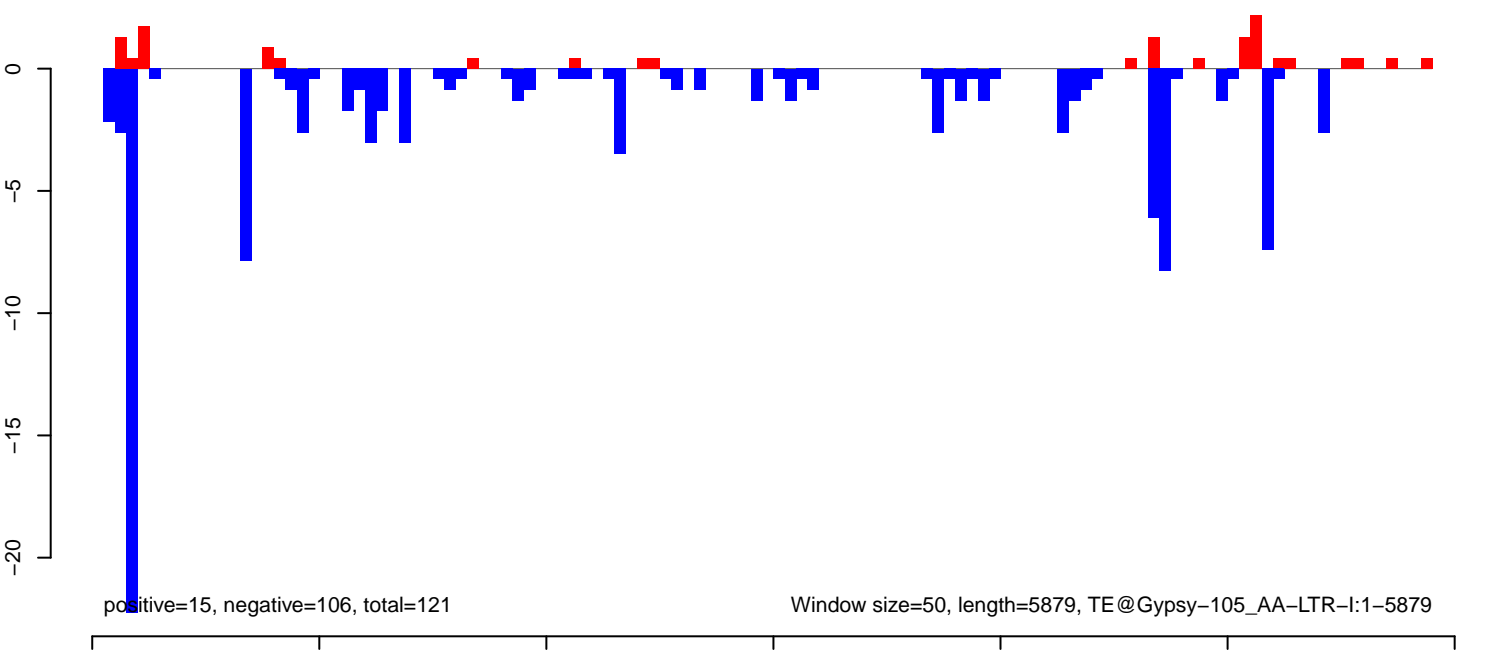
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep



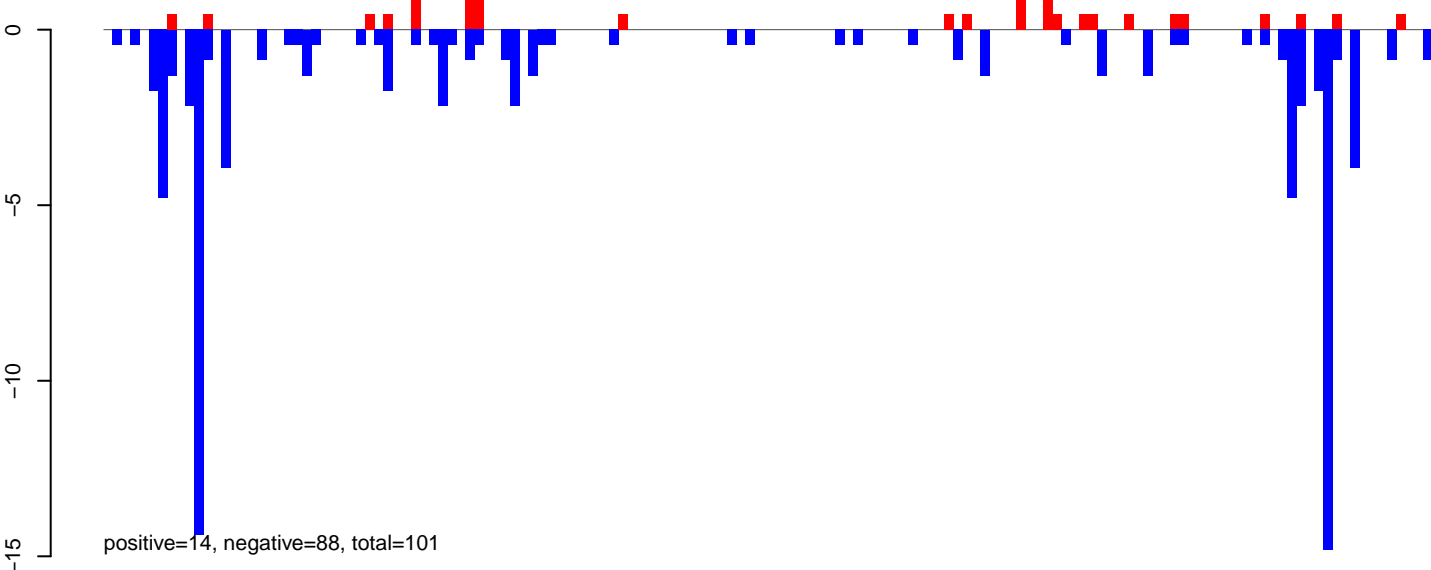
### AeAeg\_Ovary\_TC.rep



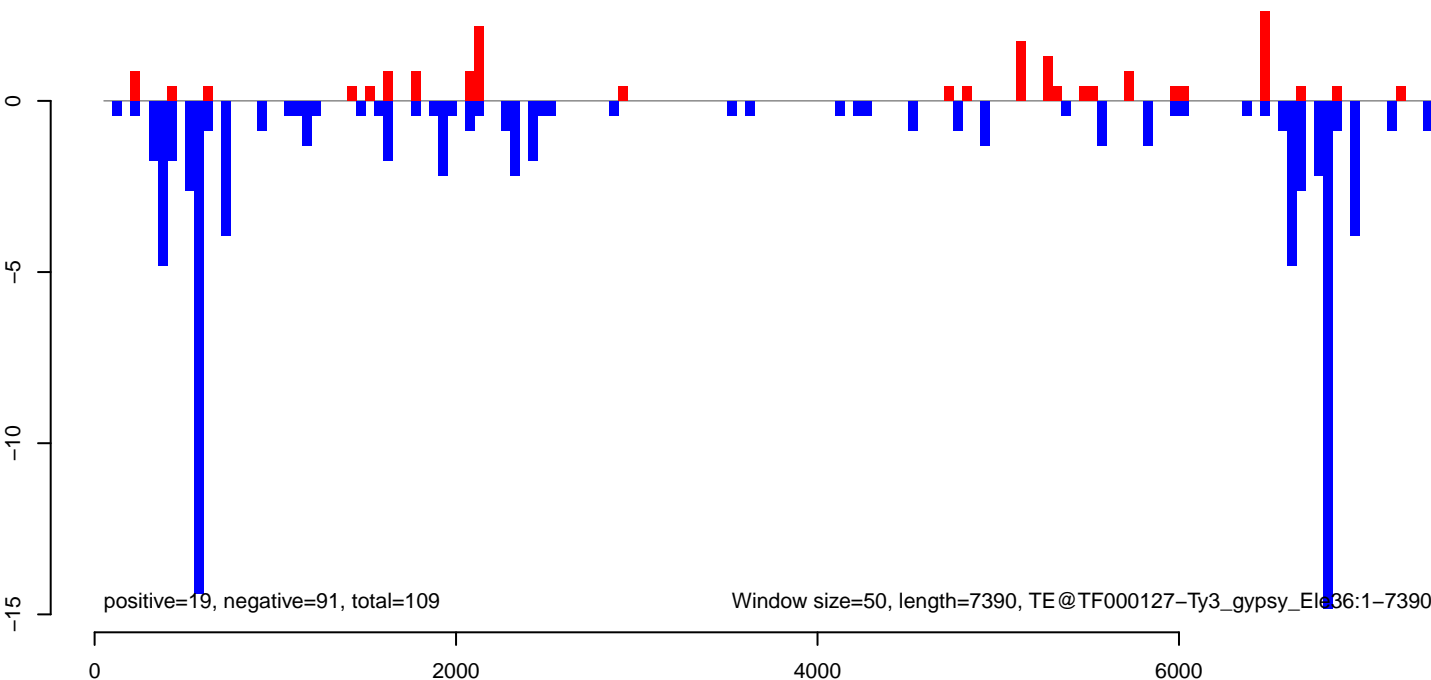
### AeAeg\_Ovary\_TC.18\_23.rep



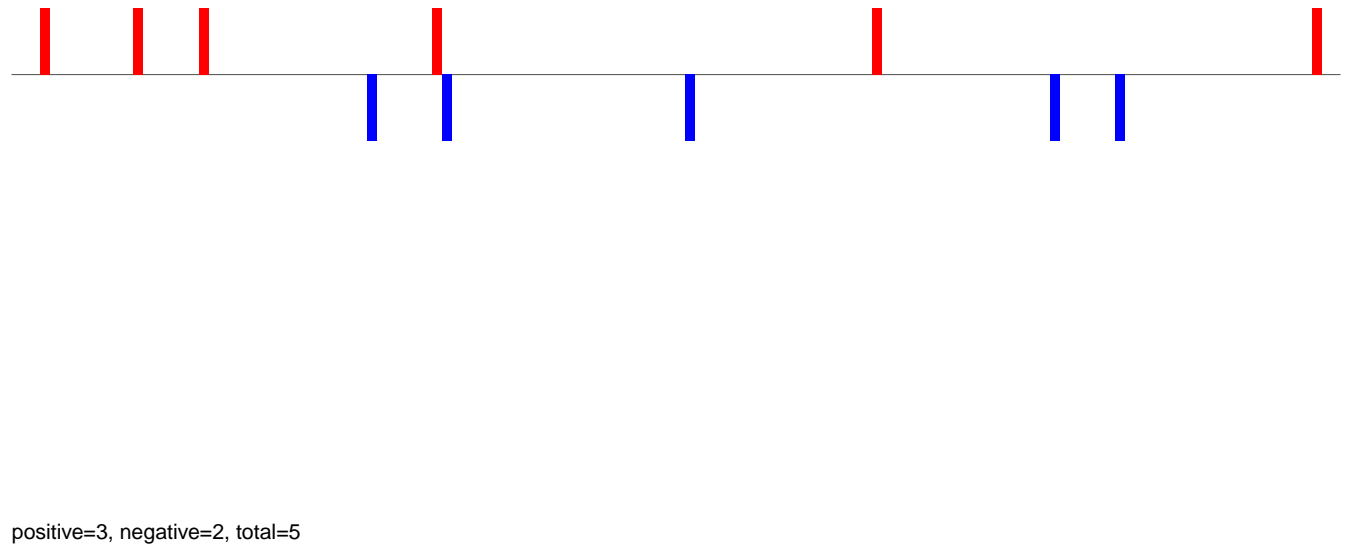
### AeAeg\_Ovary\_TC.24\_35.rep



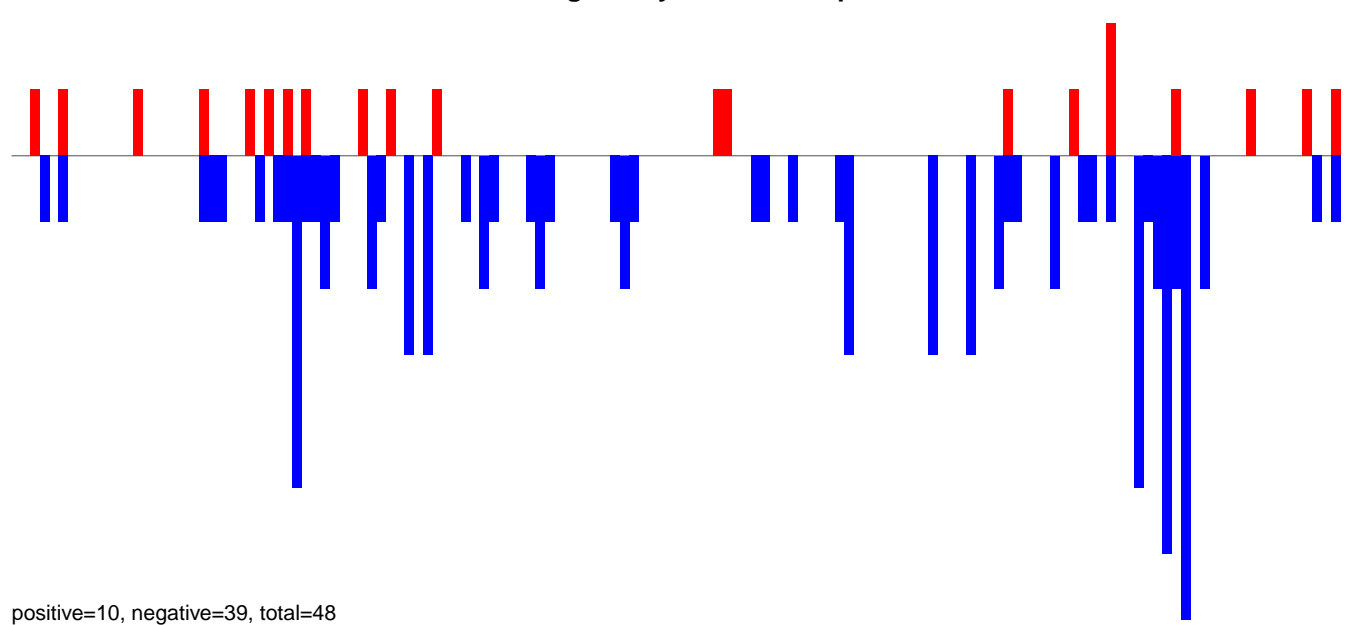
### AeAeg\_Ovary\_TC.rep



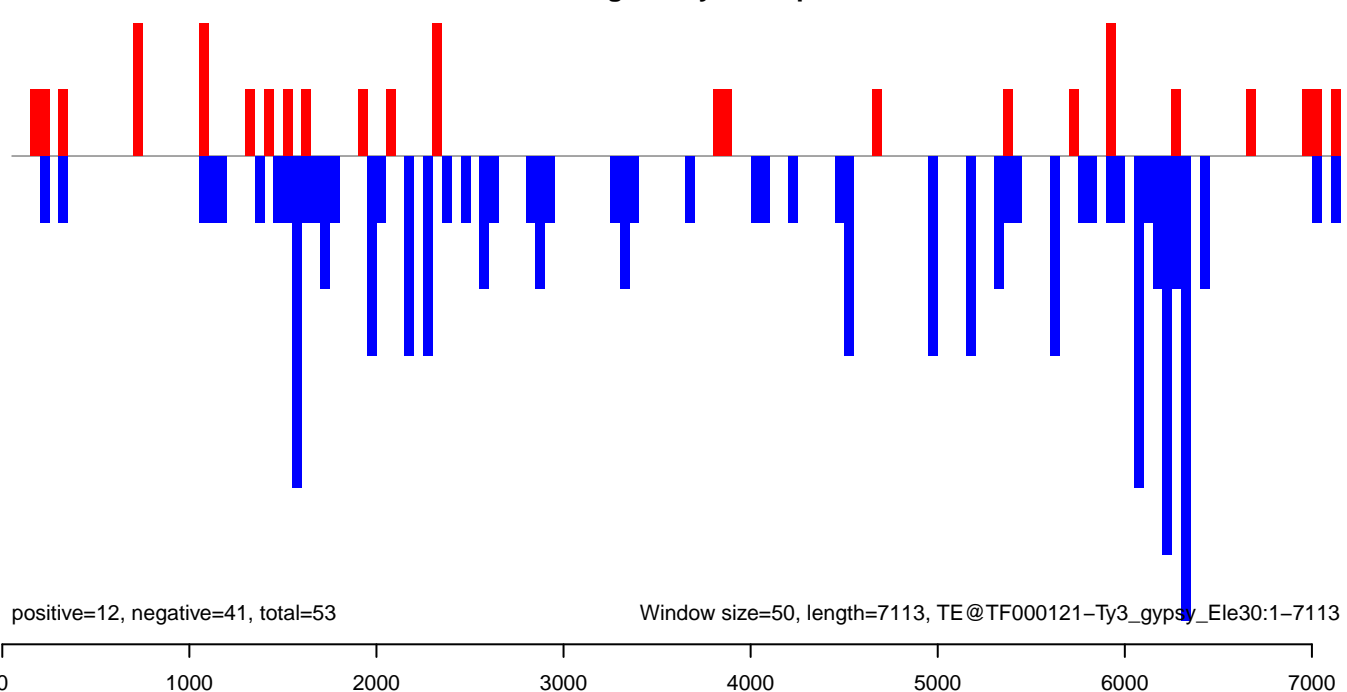
### AeAeg\_Ovary\_TC.18\_23.rep



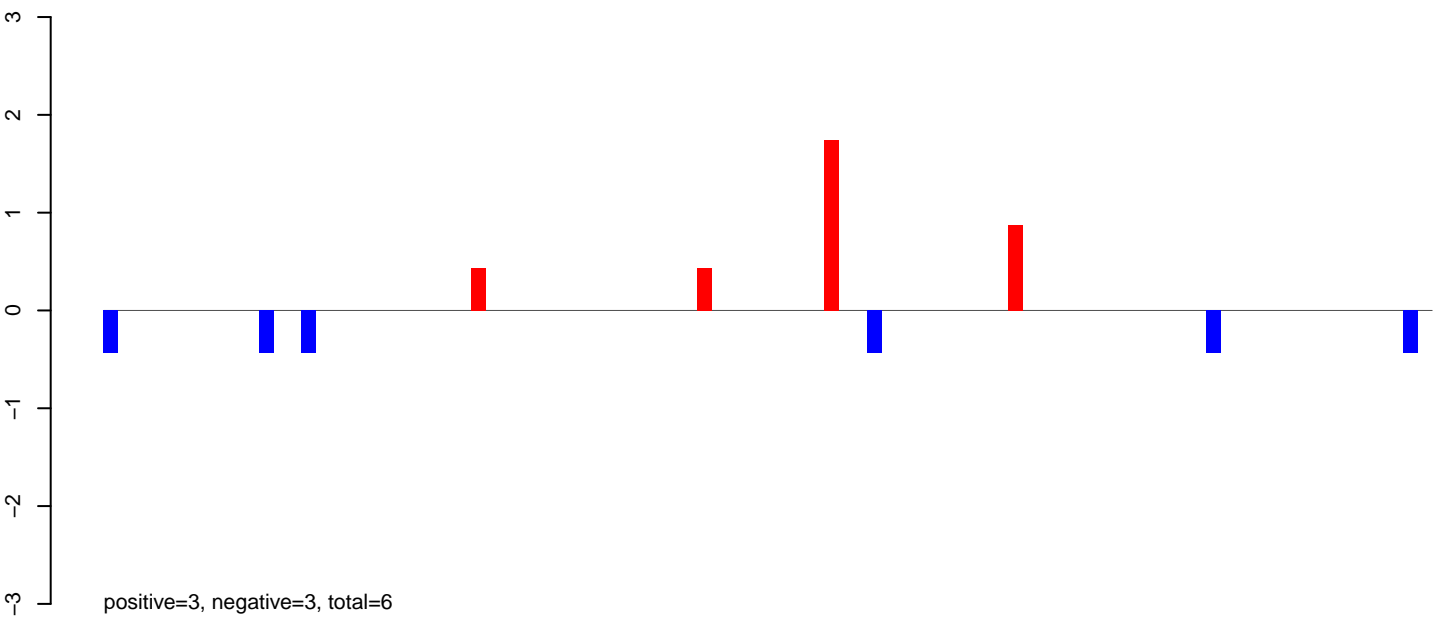
### AeAeg\_Ovary\_TC.24\_35.rep



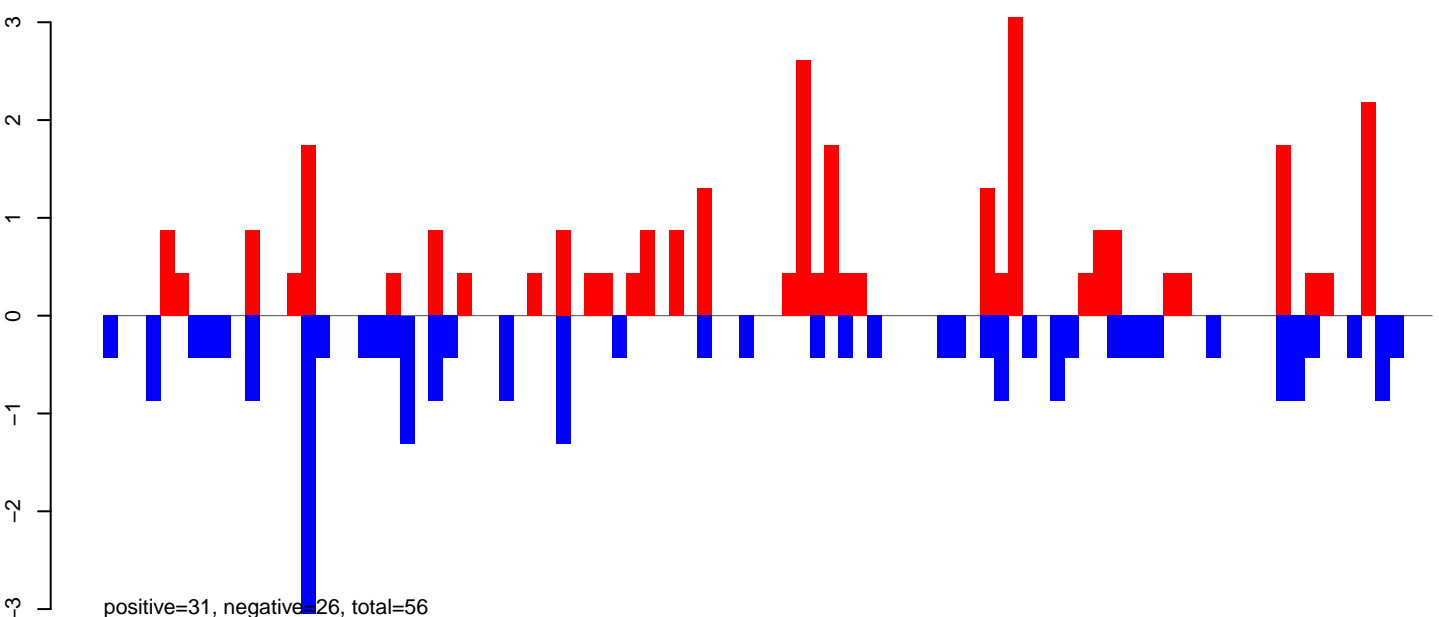
### AeAeg\_Ovary\_TC.rep



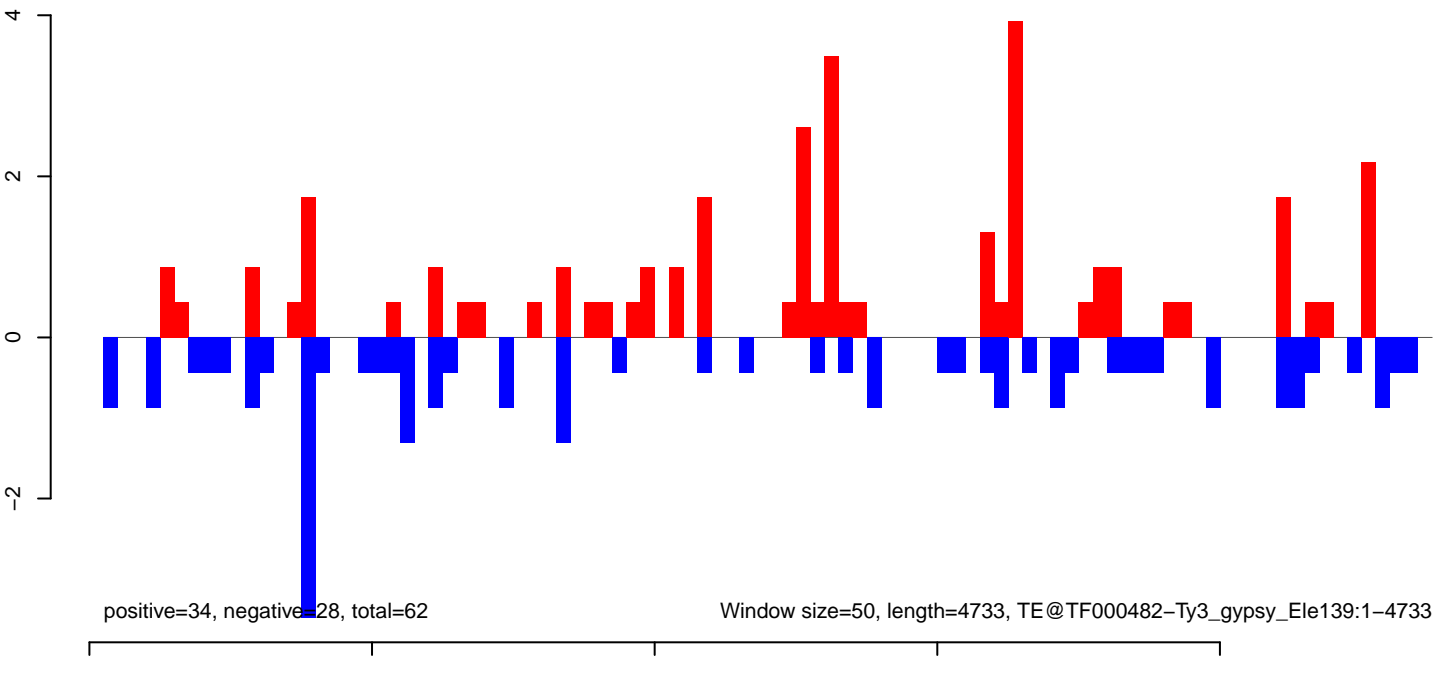
### AeAeg\_Ovary\_TC.18\_23.rep



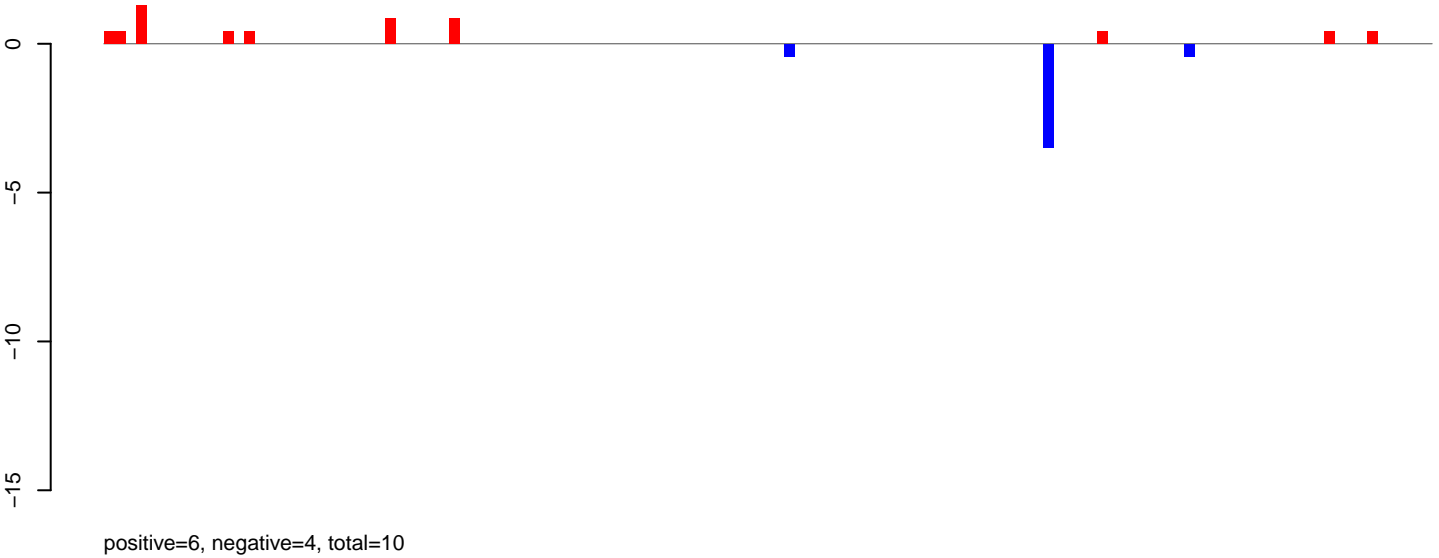
### AeAeg\_Ovary\_TC.24\_35.rep



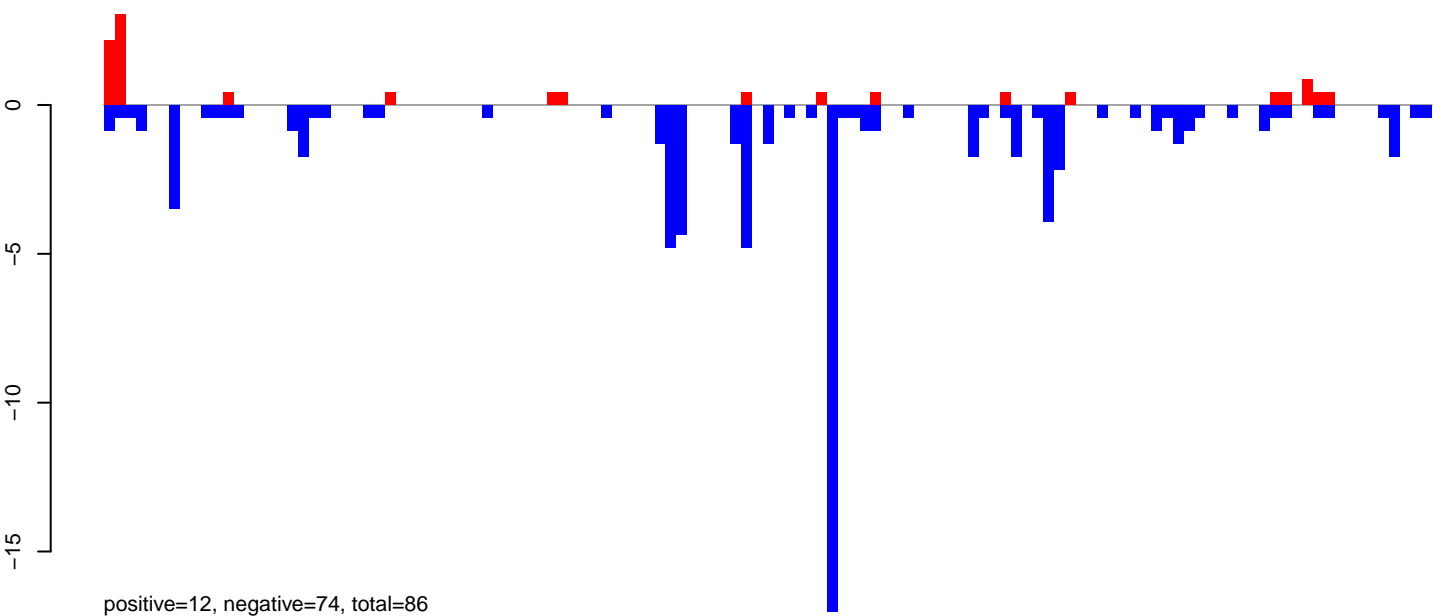
### AeAeg\_Ovary\_TC.rep



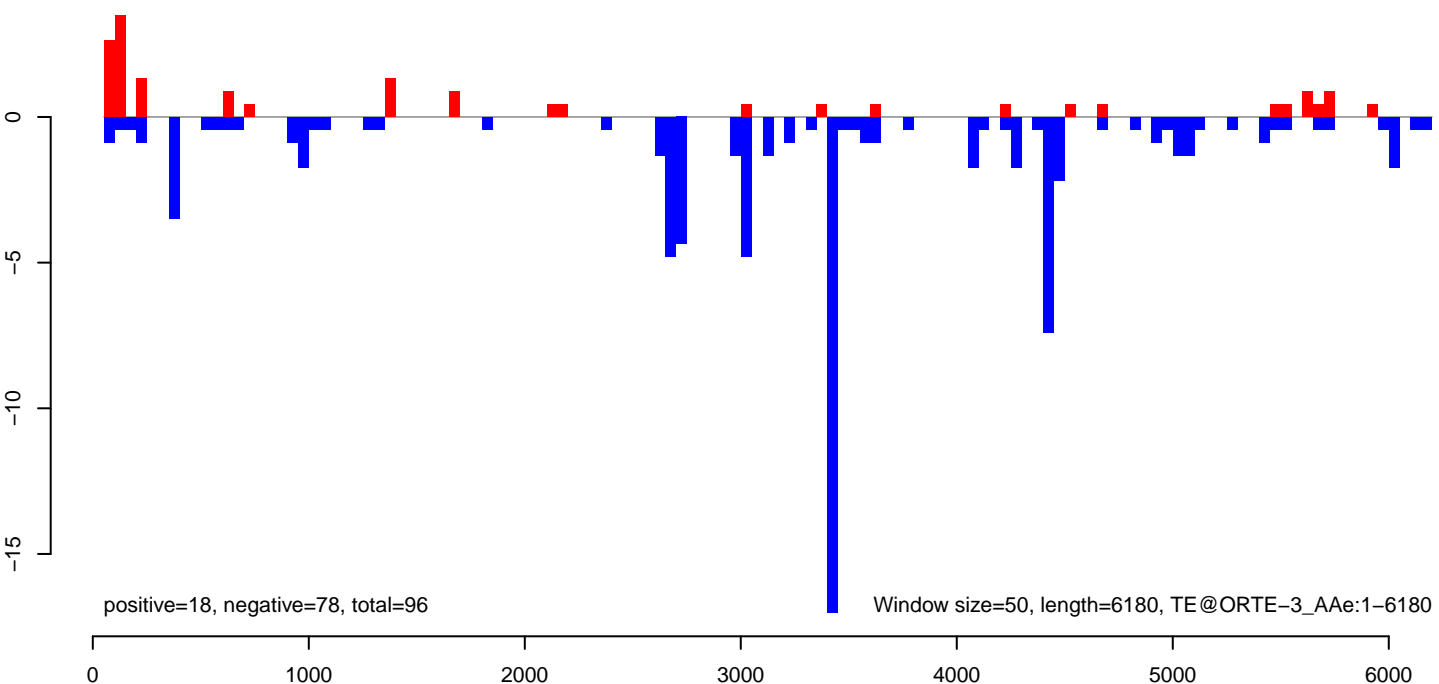
### AeAeg\_Ovary\_TC.18\_23.rep



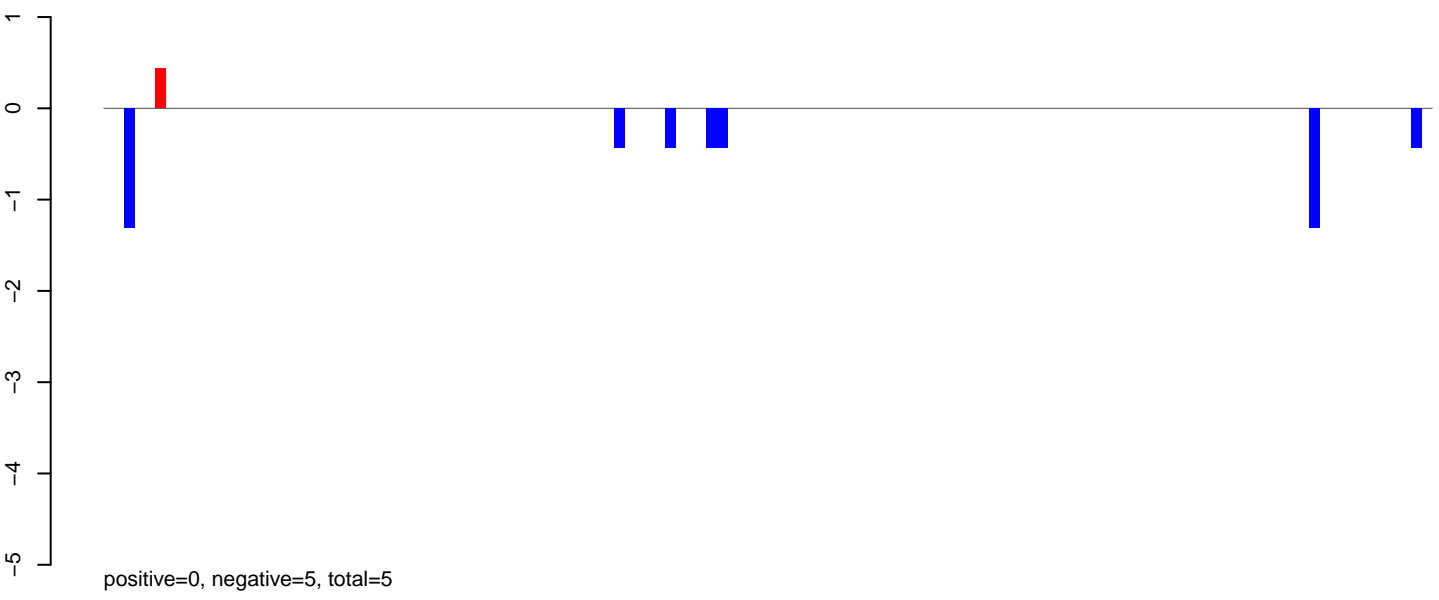
### AeAeg\_Ovary\_TC.24\_35.rep



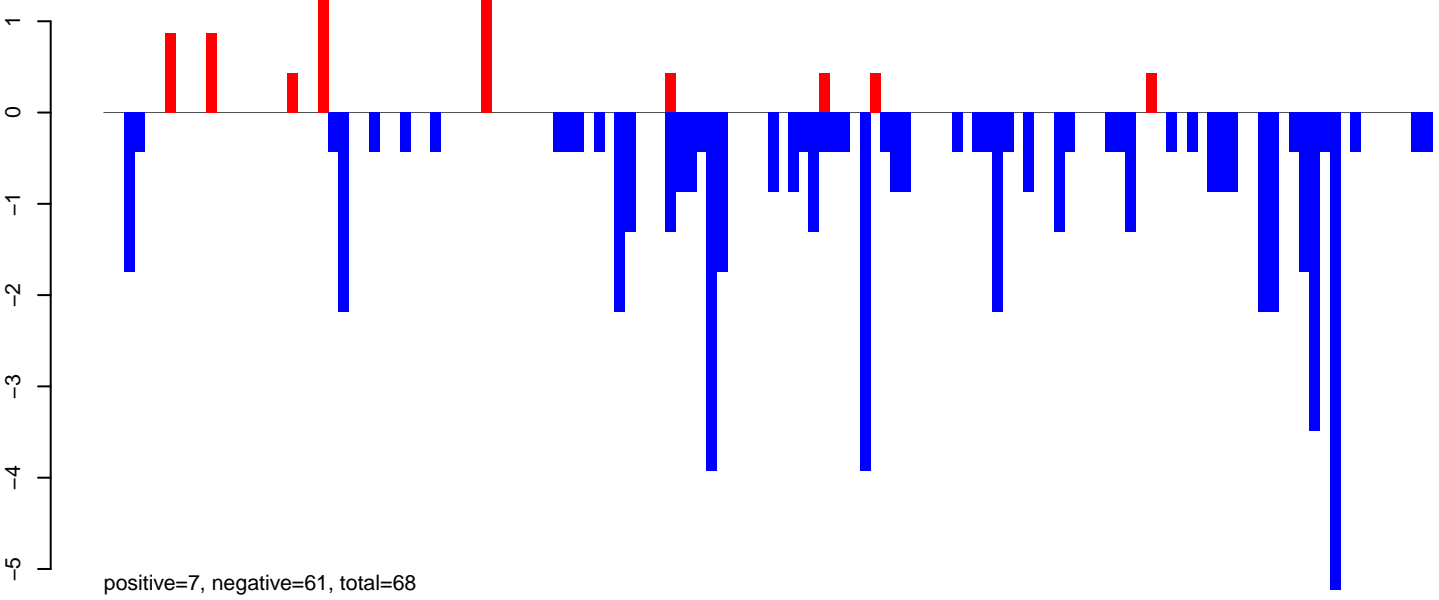
### AeAeg\_Ovary\_TC.rep



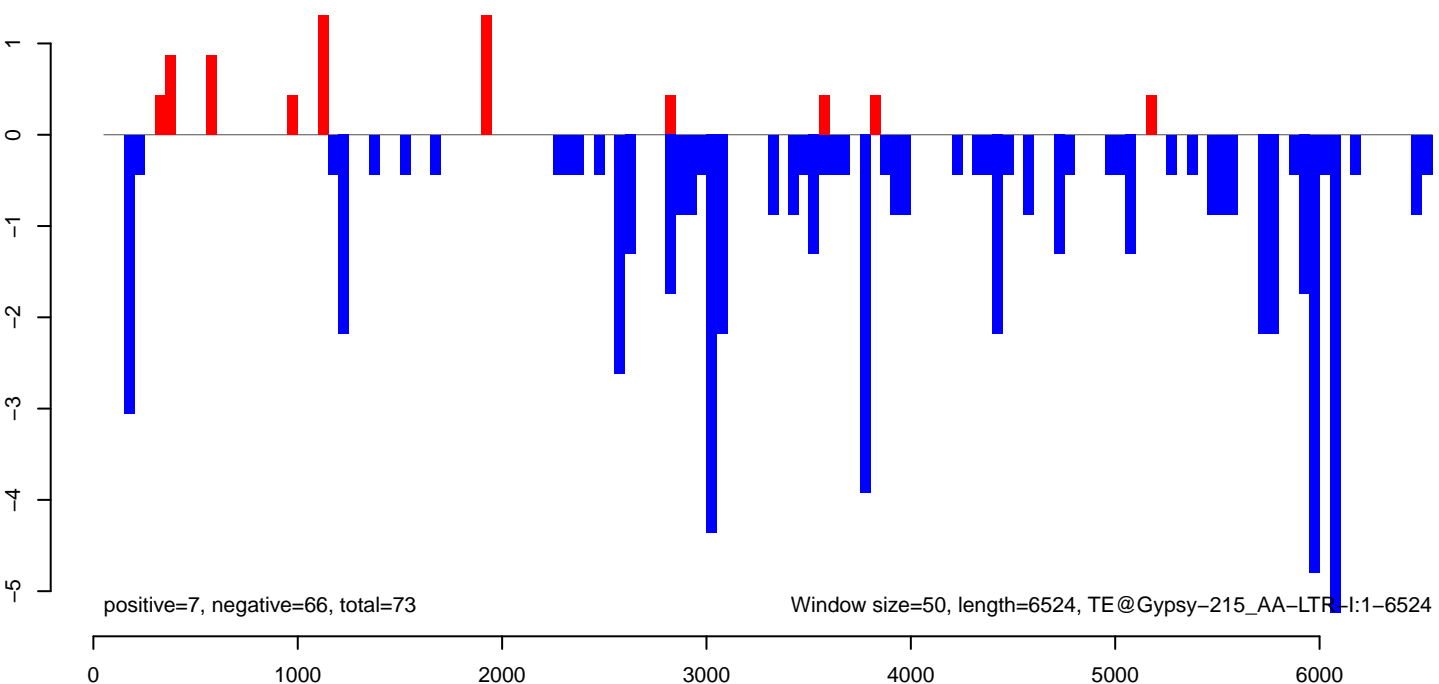
### AeAeg\_Ovary\_TC.18\_23.rep



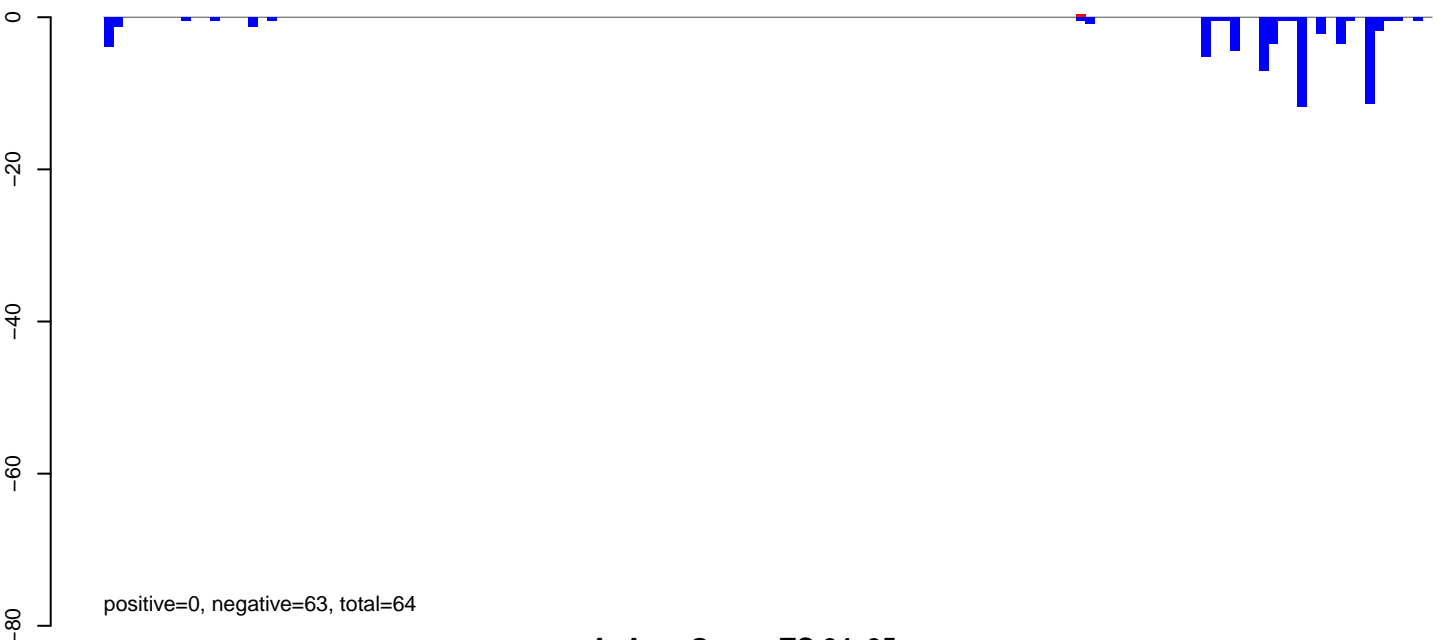
### AeAeg\_Ovary\_TC.24\_35.rep



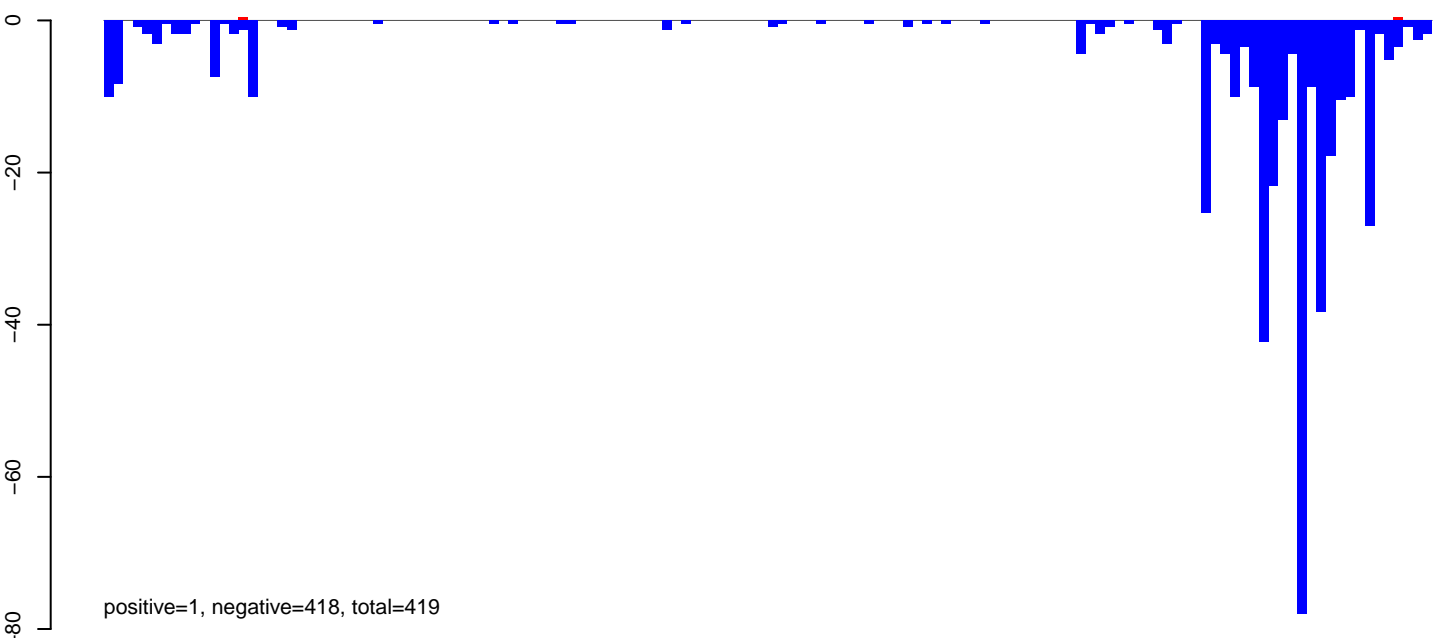
### AeAeg\_Ovary\_TC.rep



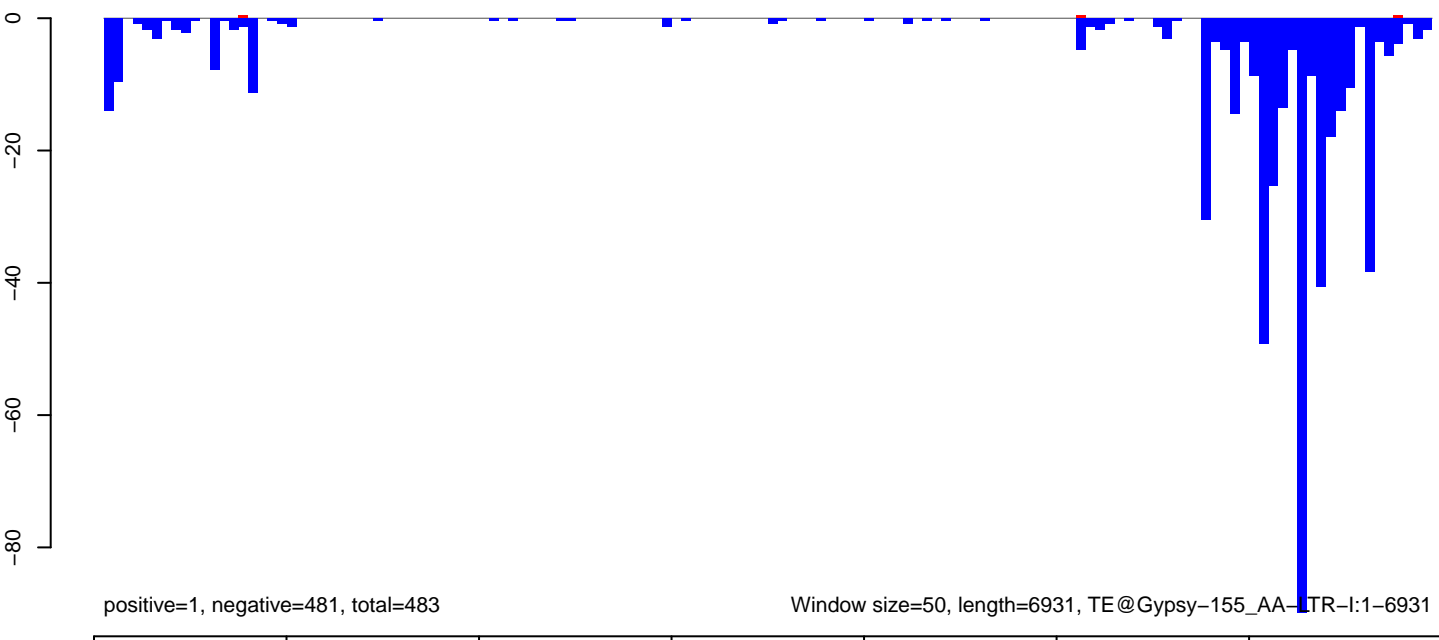
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep



### AeAeg\_Ovary\_TC.18\_23.rep

positive=72, negative=81, total=153



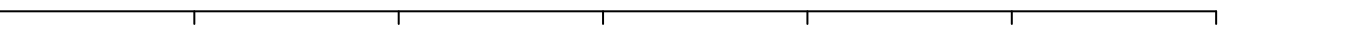
### AeAeg\_Ovary\_TC.24\_35.rep

positive=226, negative=83, total=309

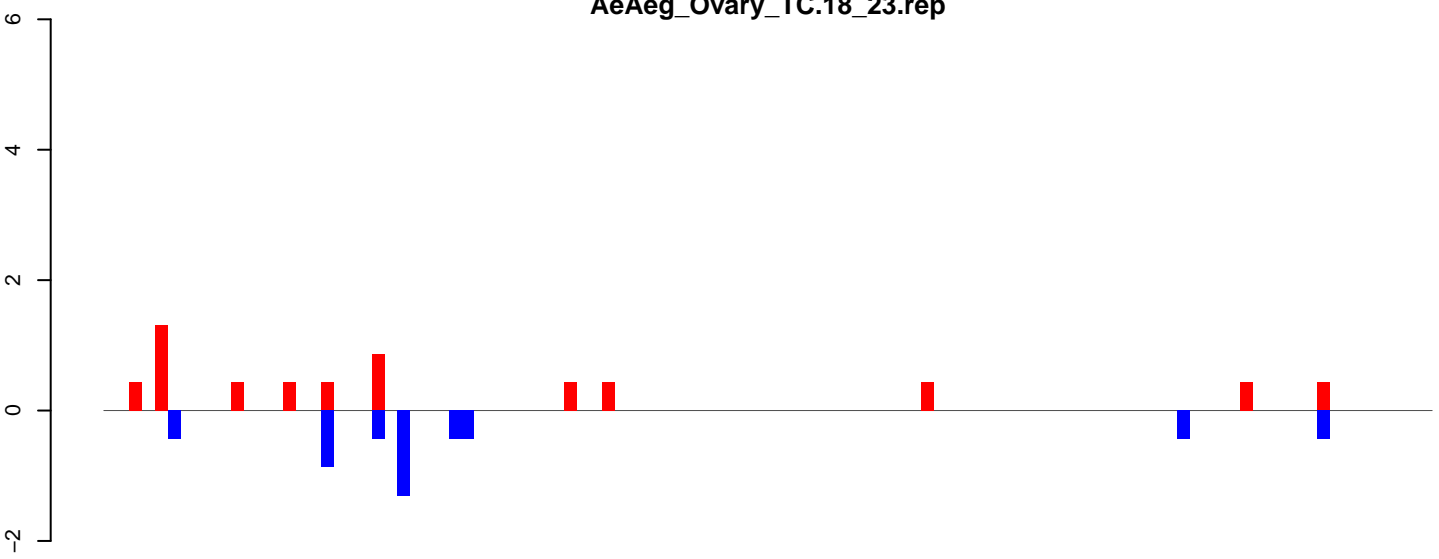


### AeAeg\_Ovary\_TC.rep

positive=298, negative=164, total=462, window size=50, length=3261, TE@aedes4kgr2k10pd1-AAGE01000294\_21533bp-TE-UNKNOWN:1-3261

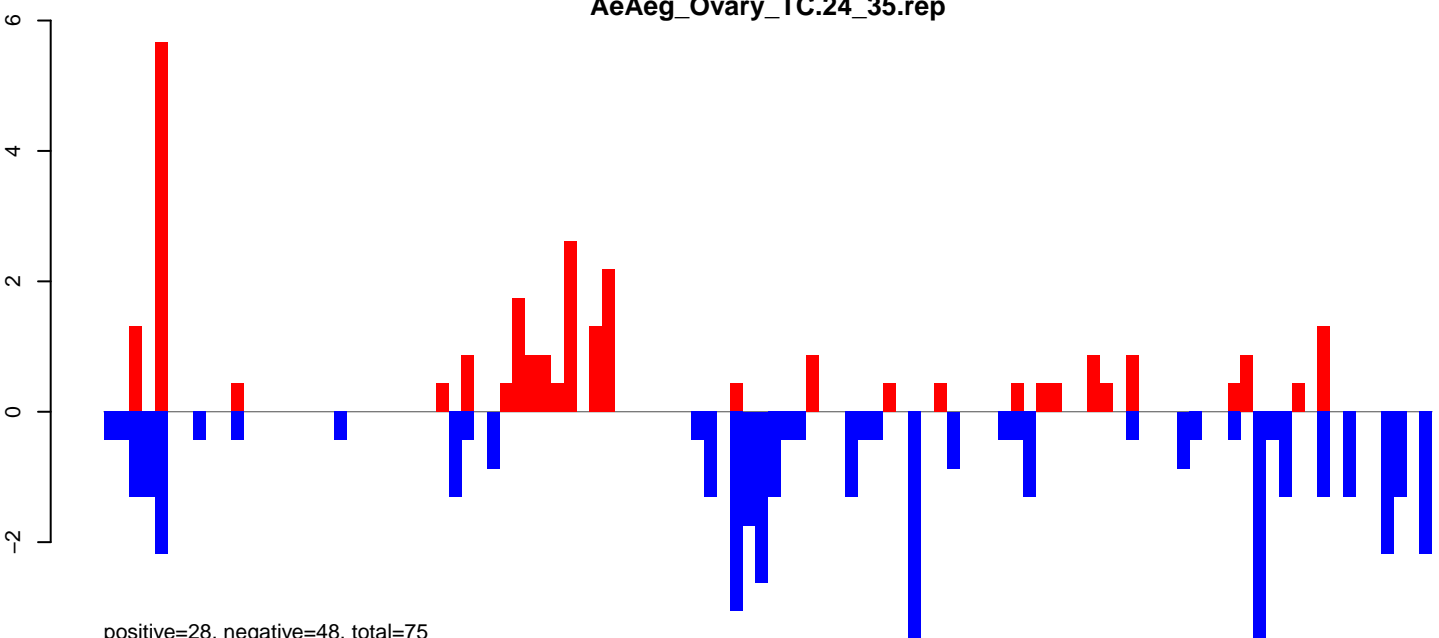


AeAeg\_Ovary\_TC.18\_23.rep



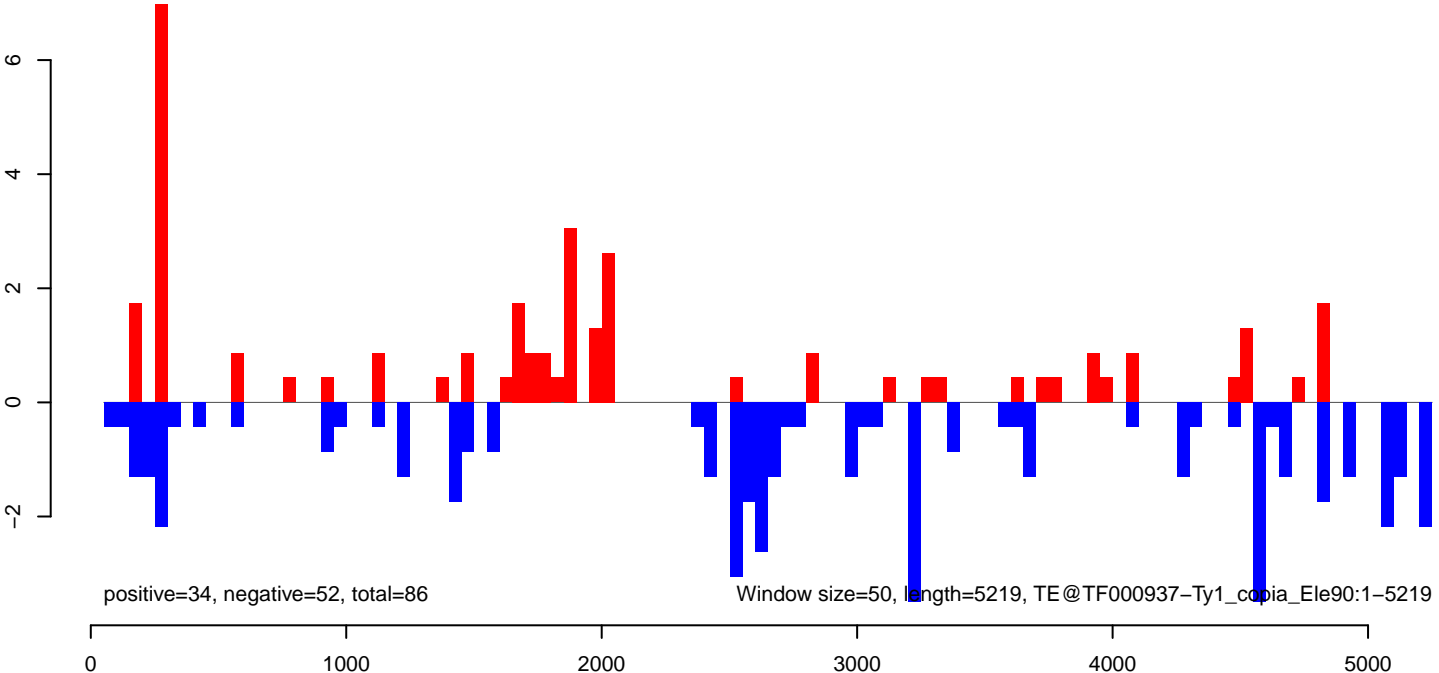
positive=6, negative=5, total=11

AeAeg\_Ovary\_TC.24\_35.rep



positive=28, negative=48, total=75

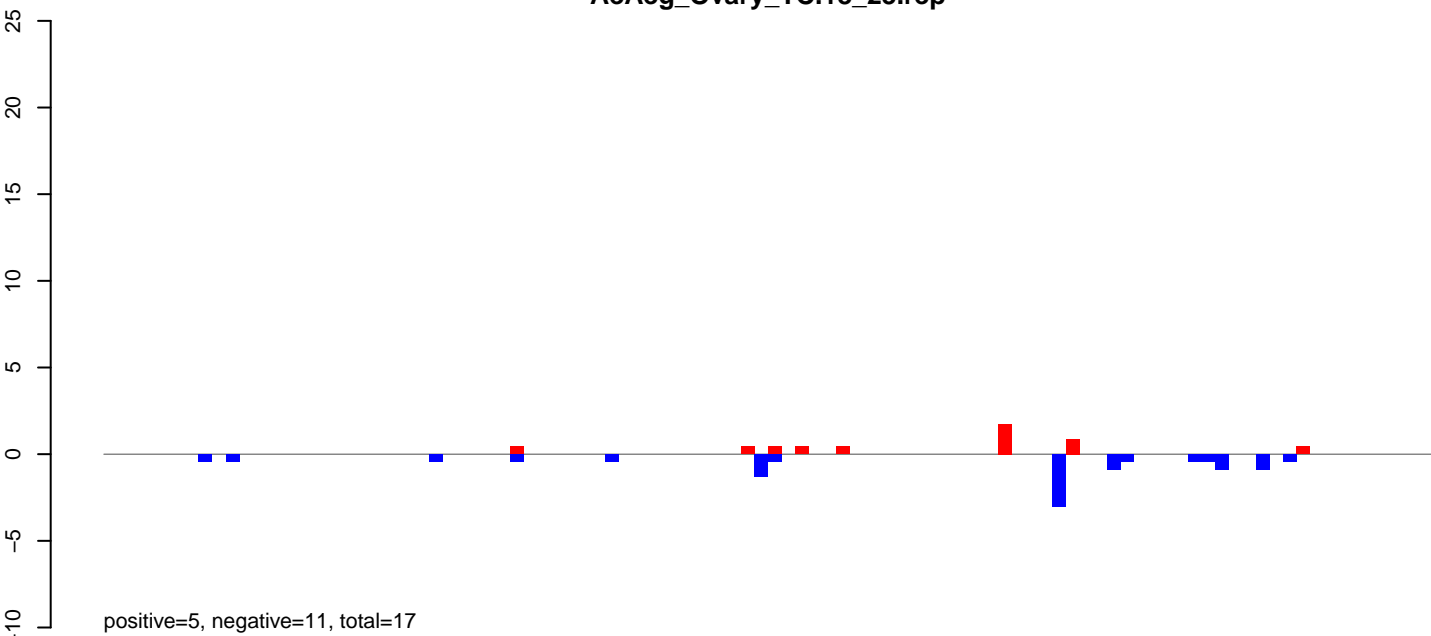
AeAeg\_Ovary\_TC.rep



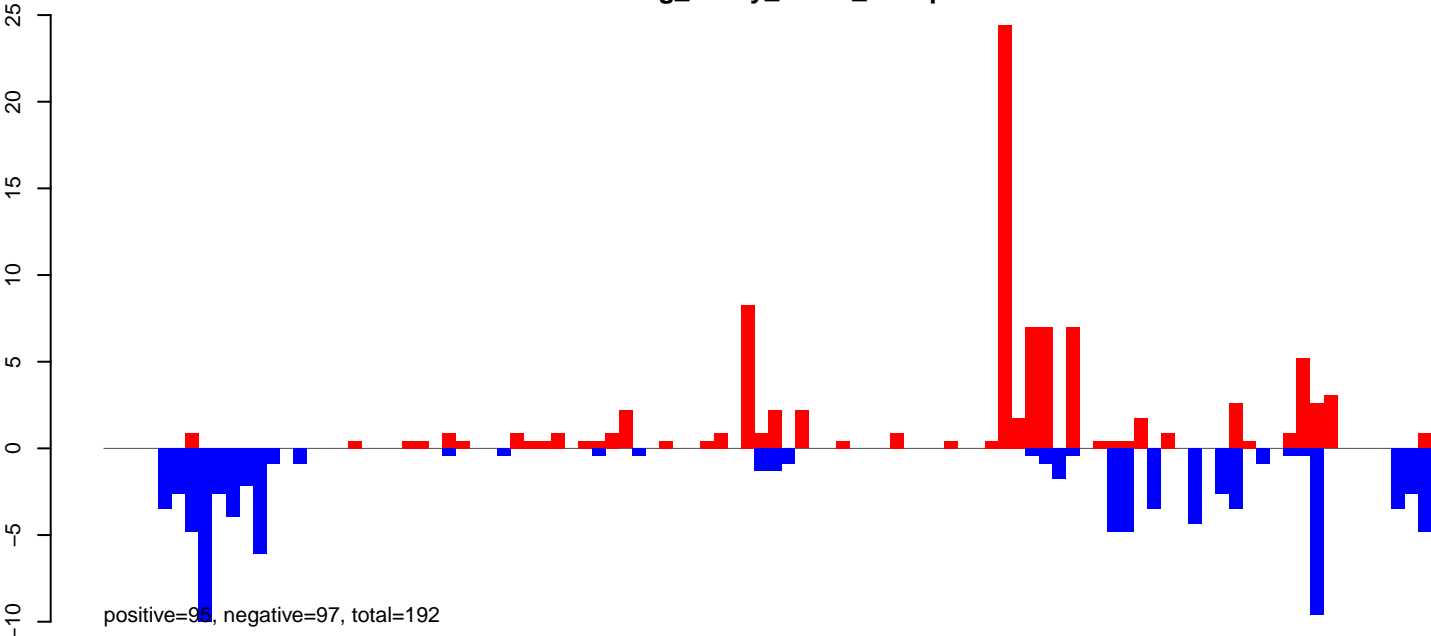
positive=34, negative=52, total=86

Window size=50, length=5219, TE@TF000937-Ty1\_copia\_Ele90:1-5219

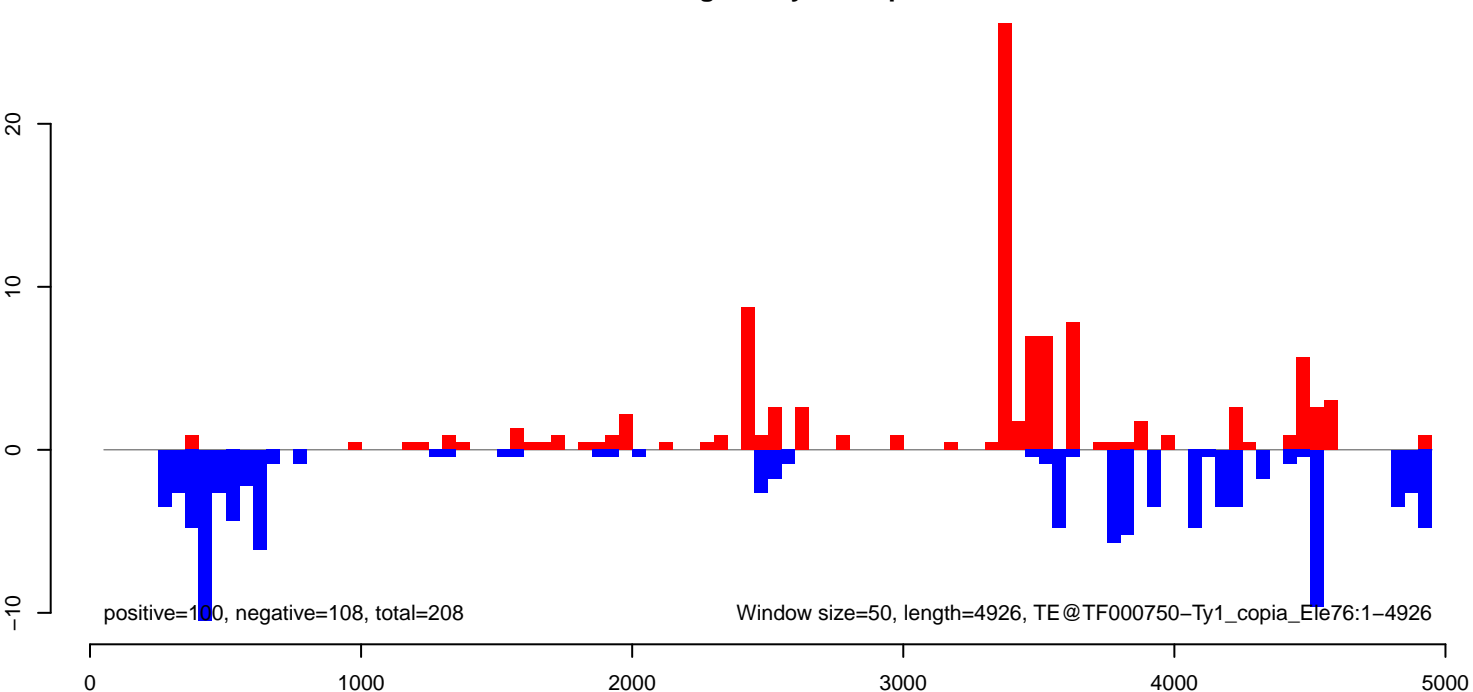
AeAeg\_Ovary\_TC.18\_23.rep



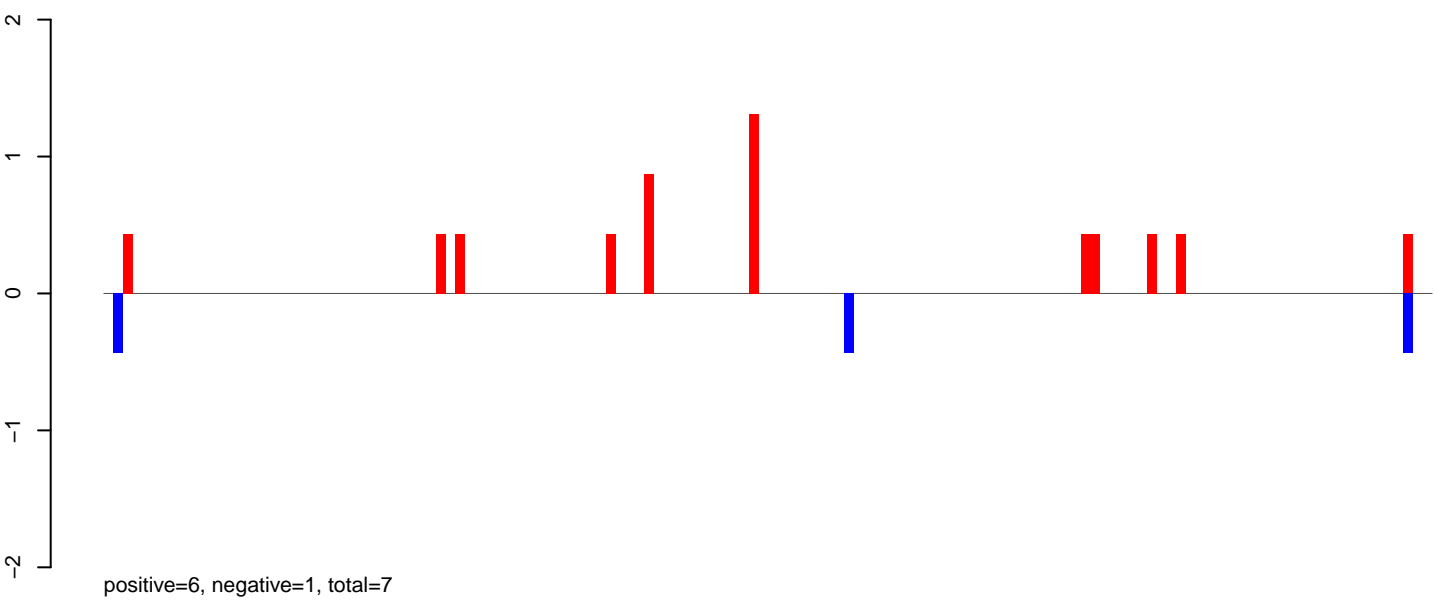
AeAeg\_Ovary\_TC.24\_35.rep



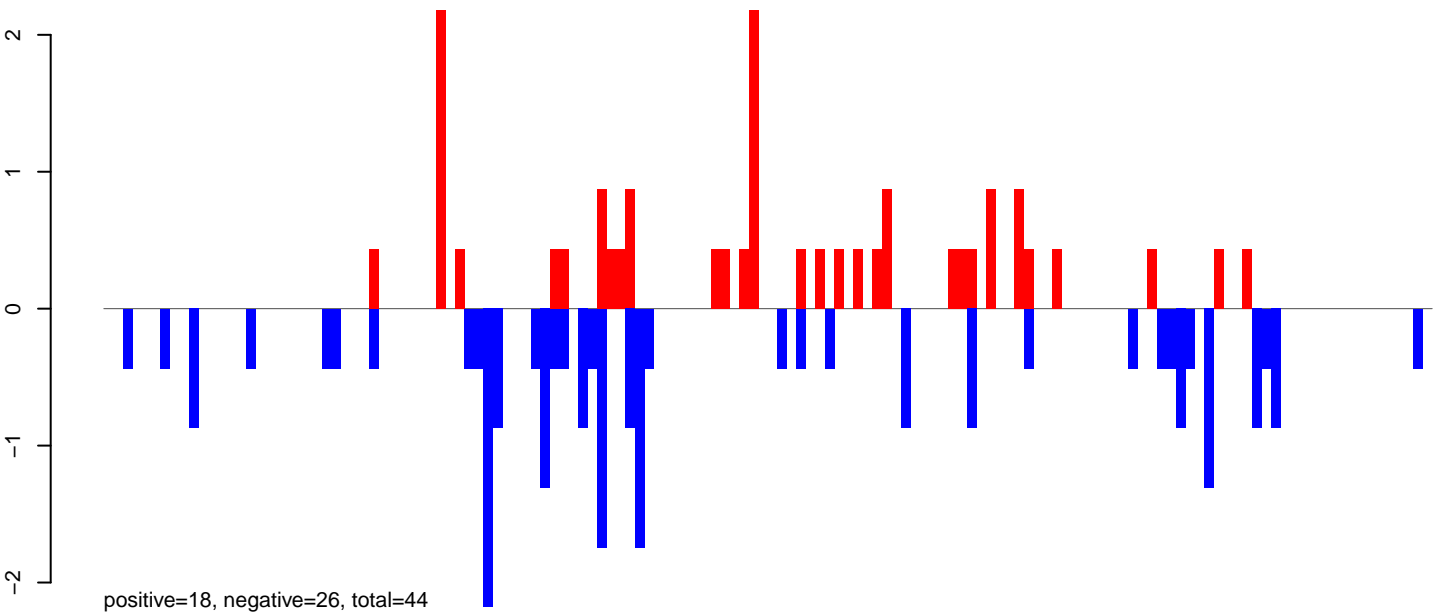
AeAeg\_Ovary\_TC.rep



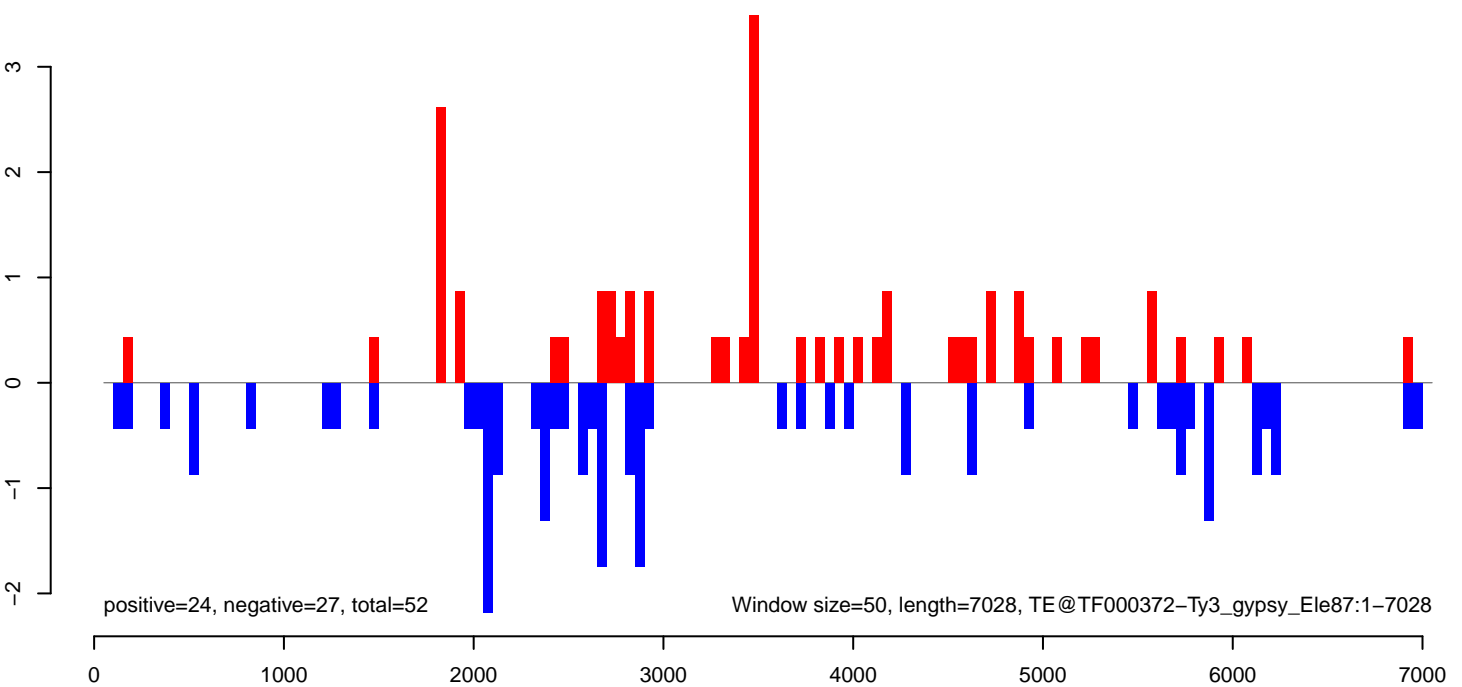
### AeAeg\_Ovary\_TC.18\_23.rep



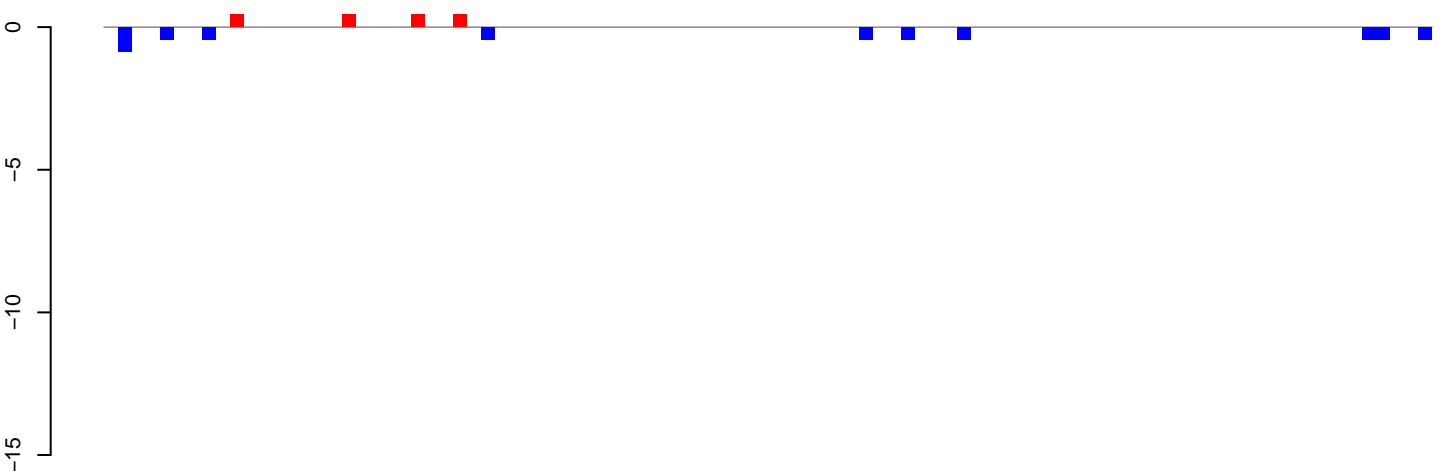
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

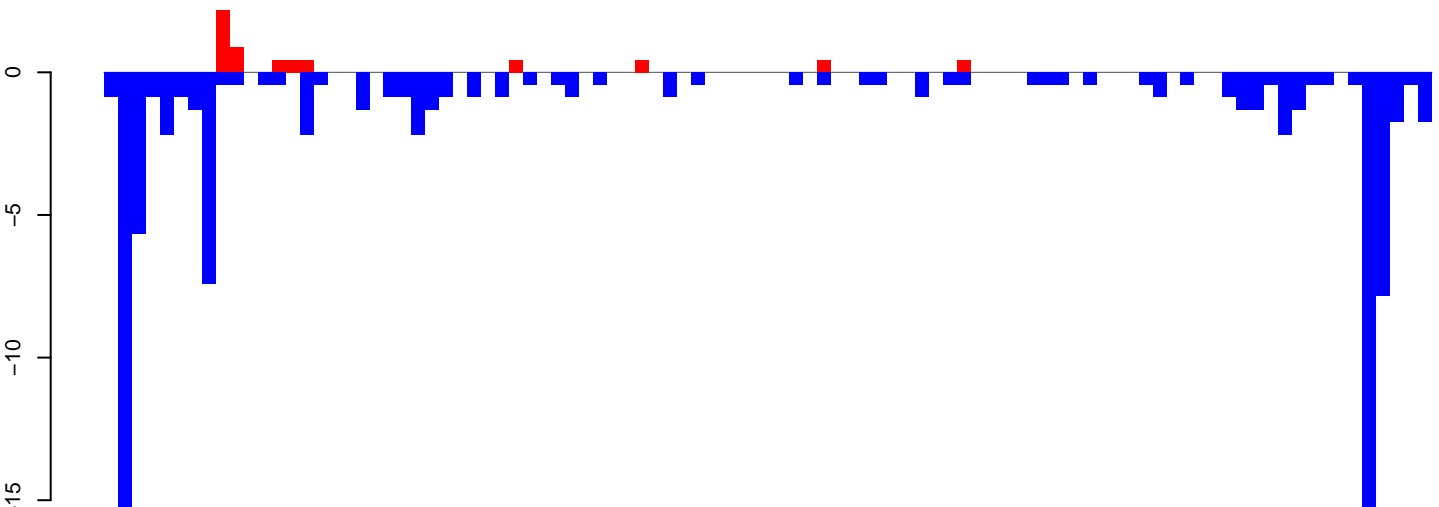


### AeAeg\_Ovary\_TC.18\_23.rep



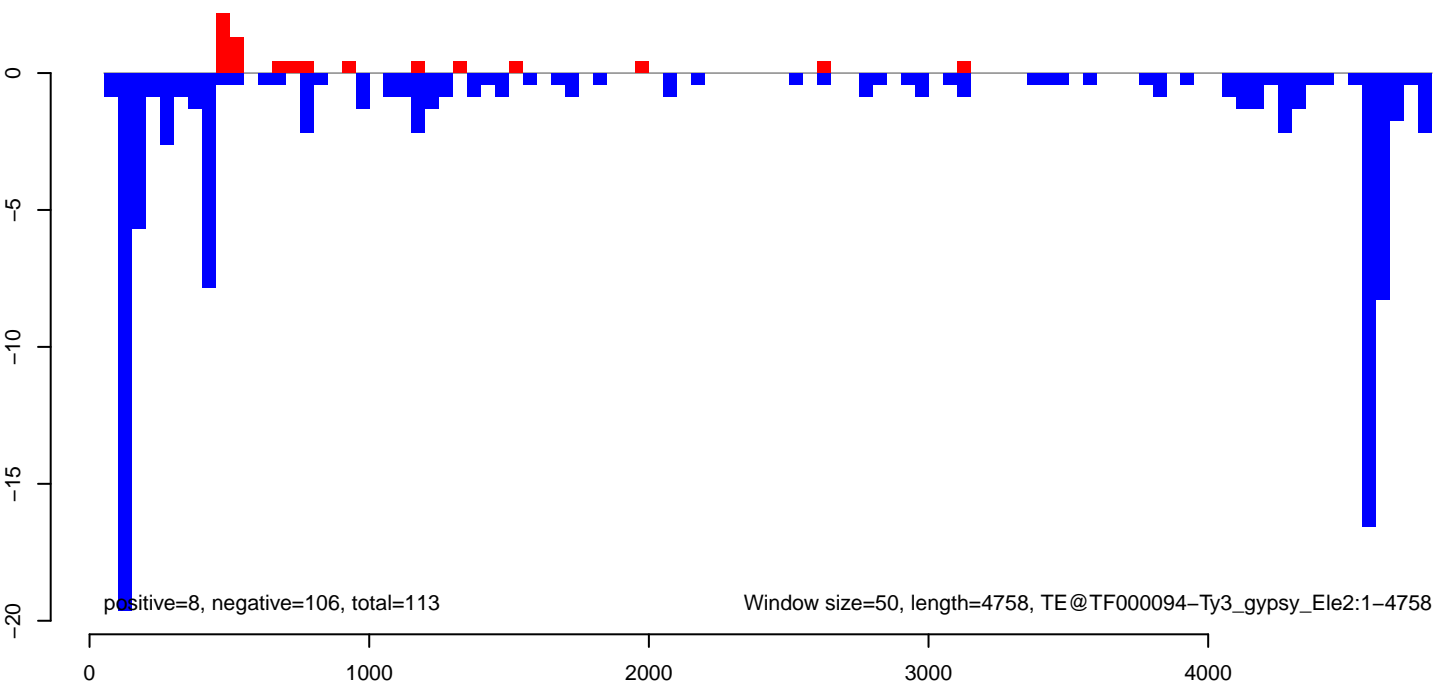
positive=2, negative=5, total=7

### AeAeg\_Ovary\_TC.24\_35.rep



positive=6, negative=100, total=106

### AeAeg\_Ovary\_TC.rep



### AeAeg\_Ovary\_TC.18\_23.rep

positive=31, negative=42, total=73

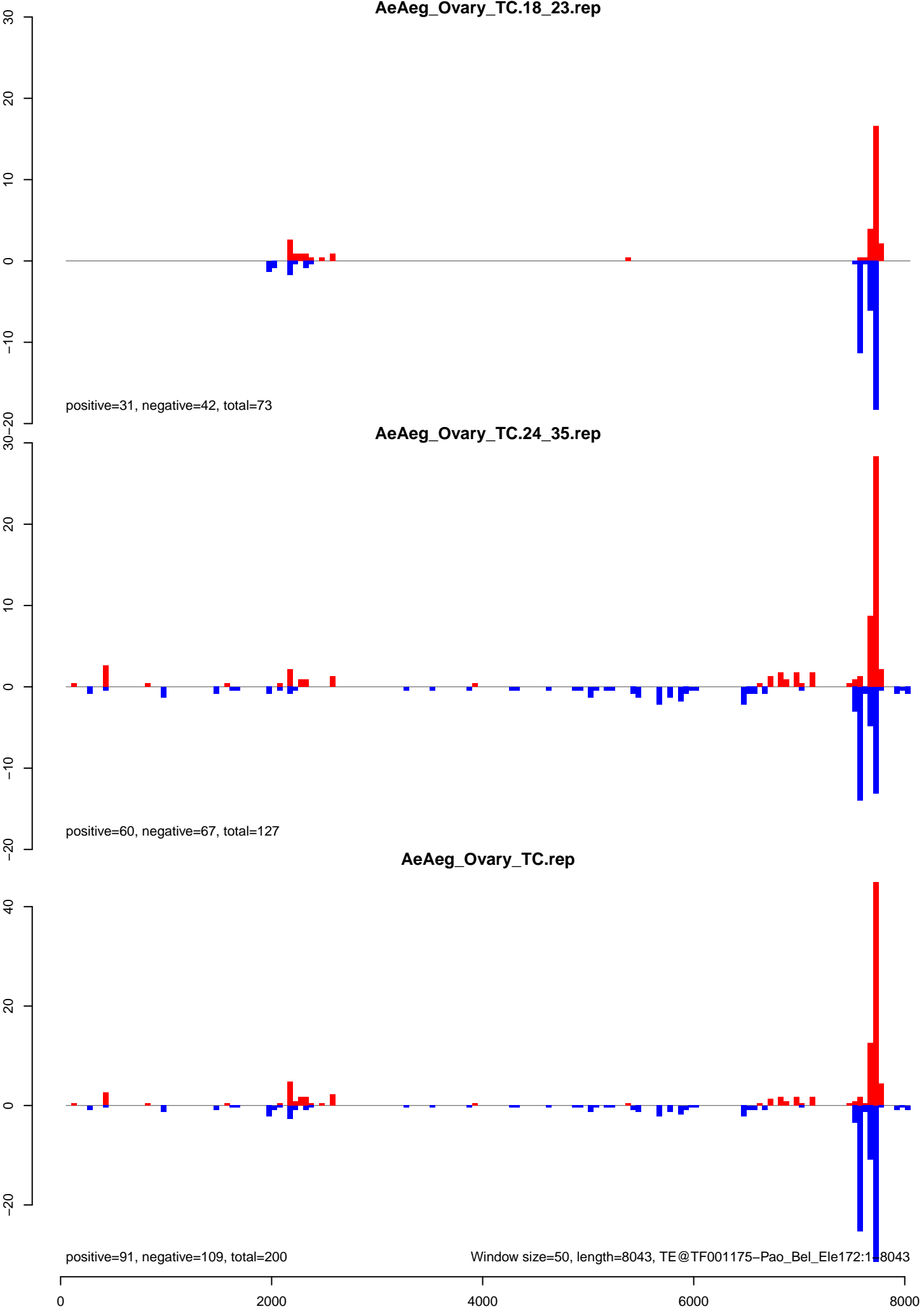
### AeAeg\_Ovary\_TC.24\_35.rep

positive=60, negative=67, total=127

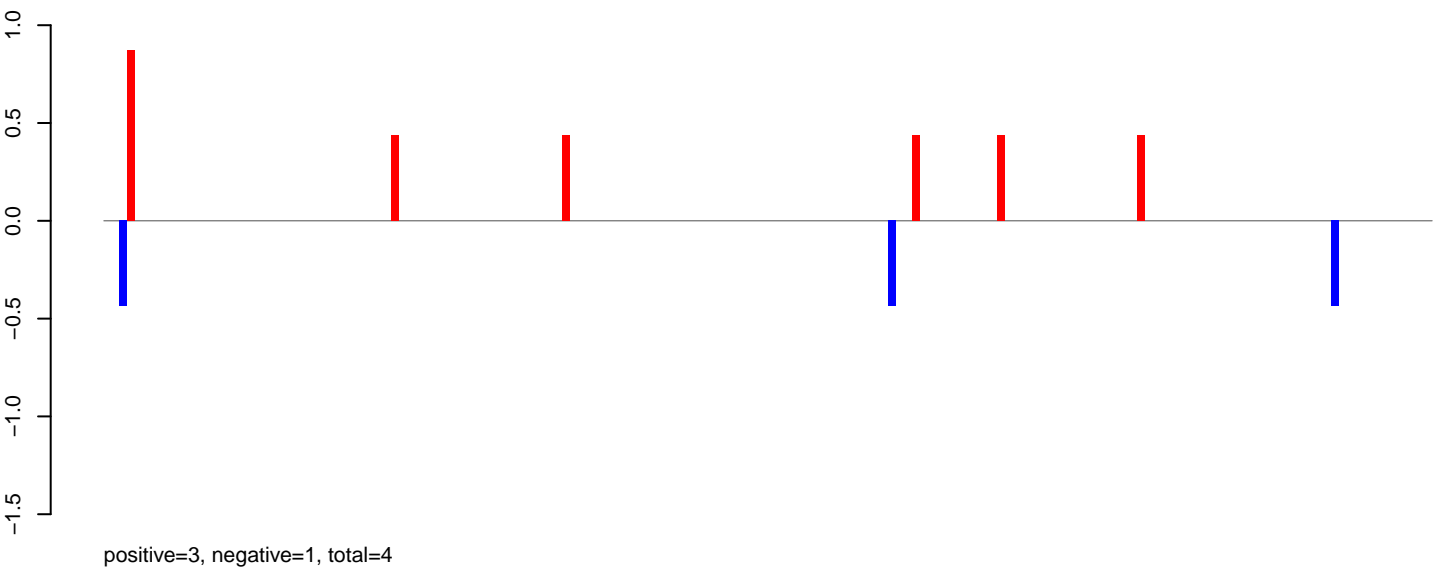
### AeAeg\_Ovary\_TC.rep

positive=91, negative=109, total=200

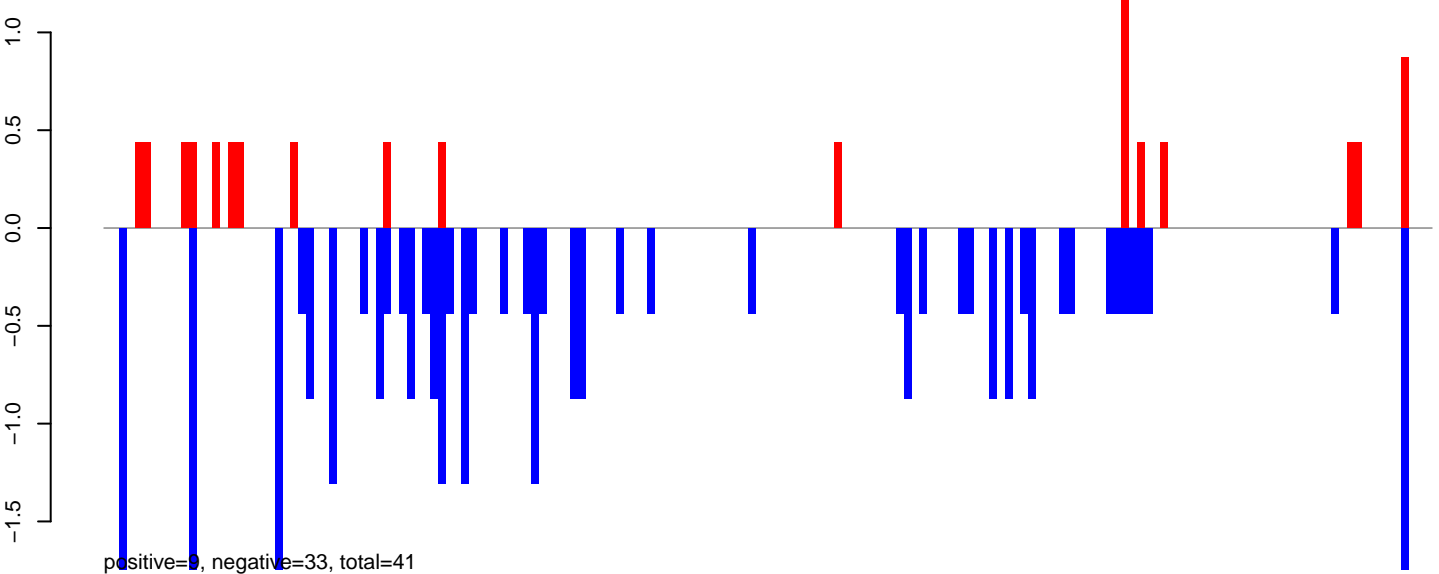
Window size=50, length=8043, TE @TF001175-Pao\_Bel\_Ele172:1 8043



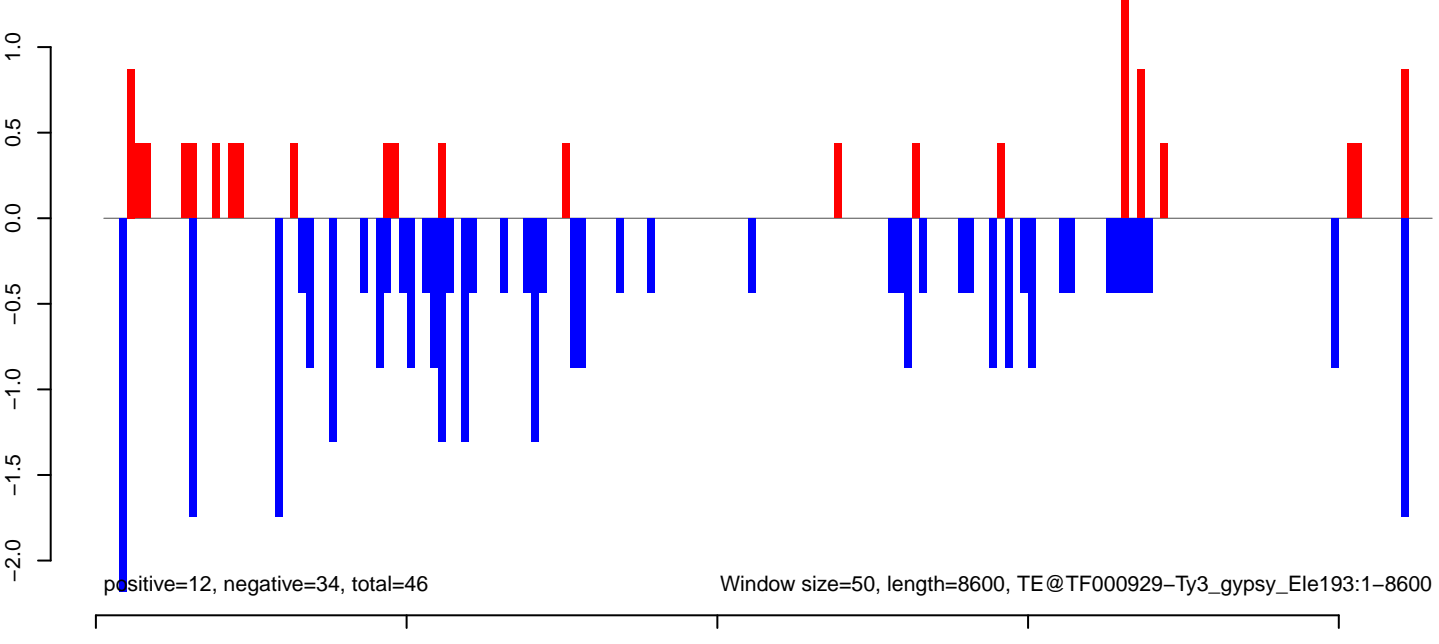
### AeAeg\_Ovary\_TC.18\_23.rep



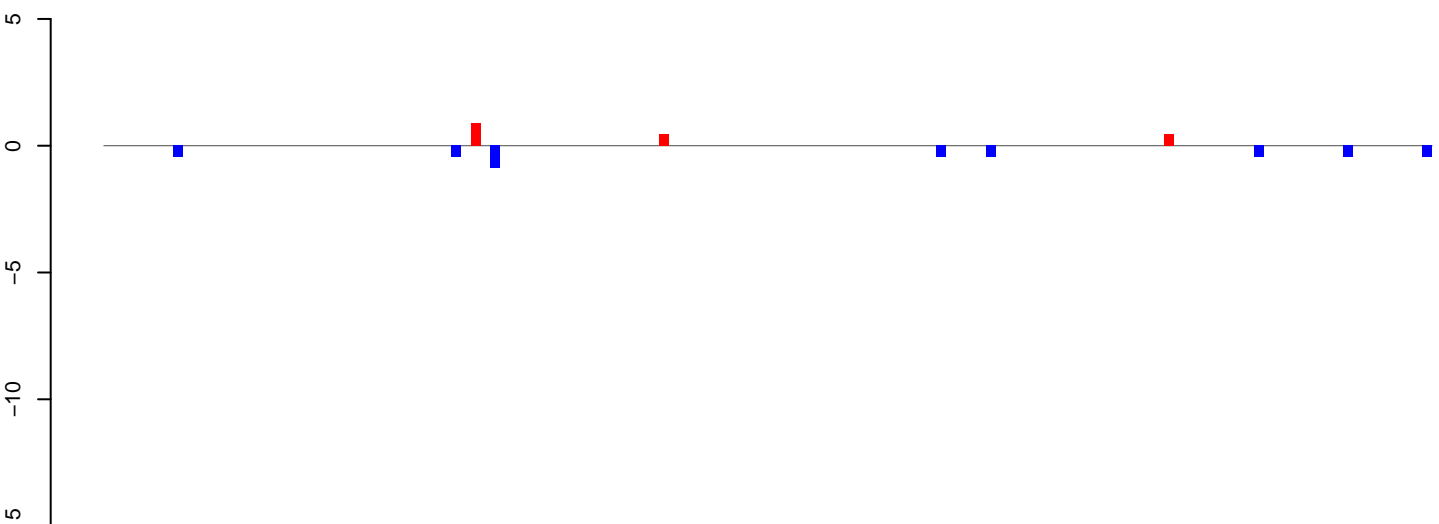
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

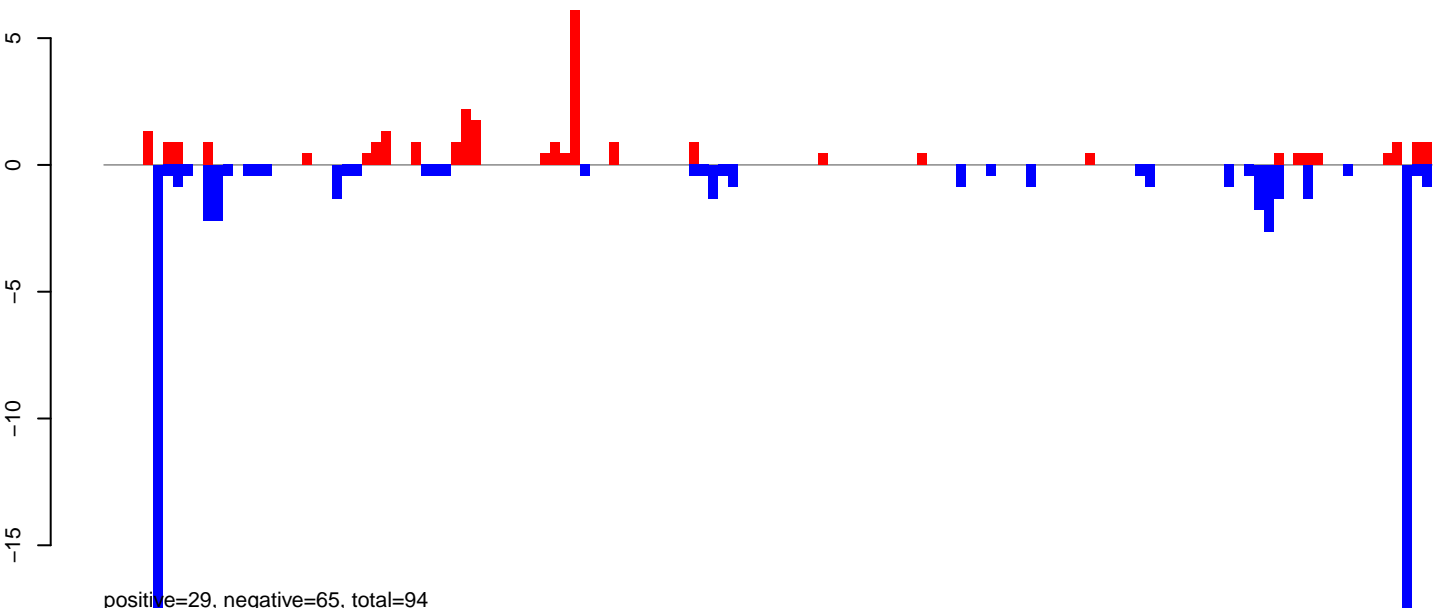


### AeAeg\_Ovary\_TC.18\_23.rep



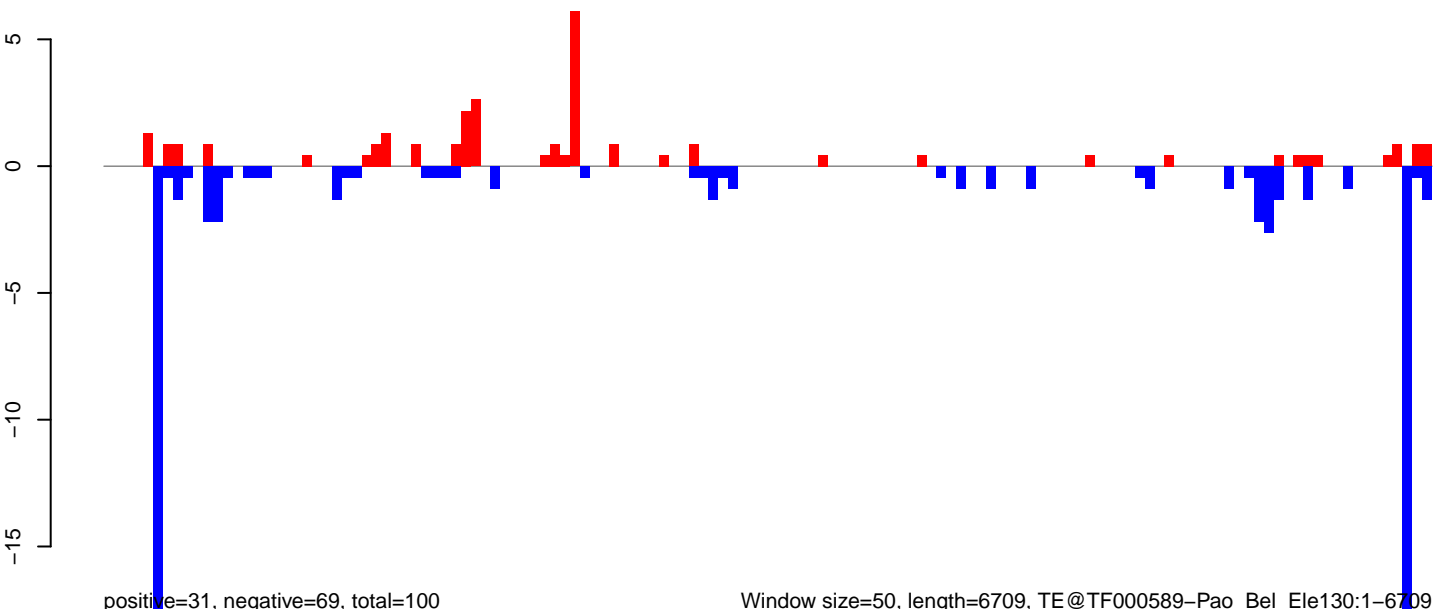
positive=2, negative=4, total=6

### AeAeg\_Ovary\_TC.24\_35.rep



positive=29, negative=65, total=94

### AeAeg\_Ovary\_TC.rep



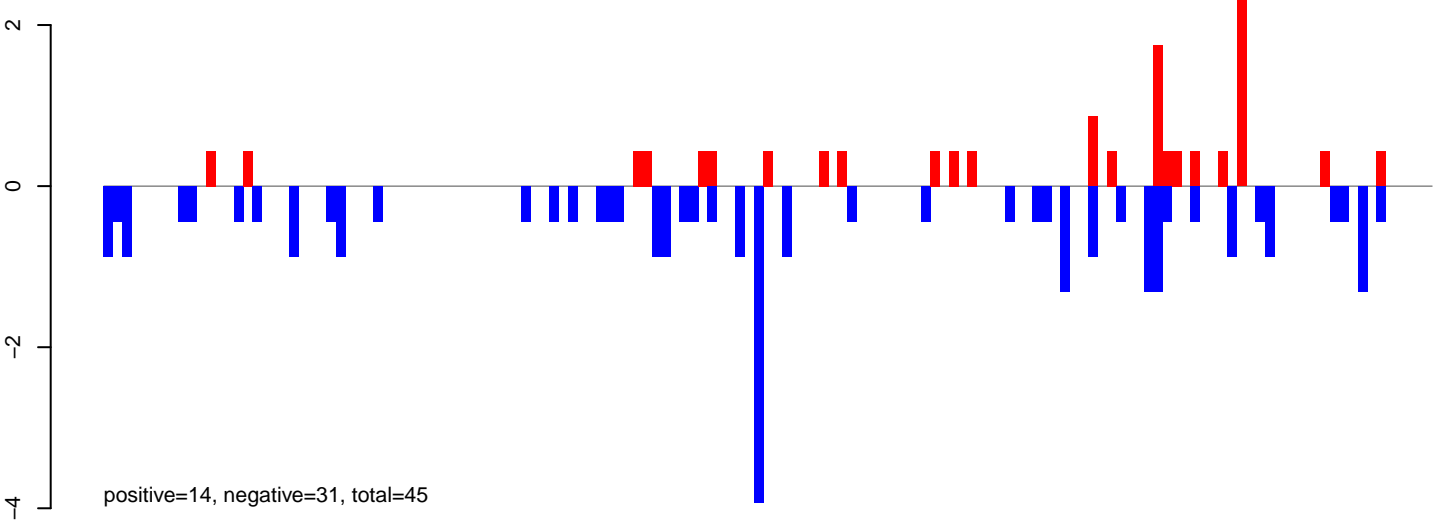
positive=31, negative=69, total=100

Window size=50, length=6709, TE @TF000589-Pao\_Bel\_Ele130:1-6709

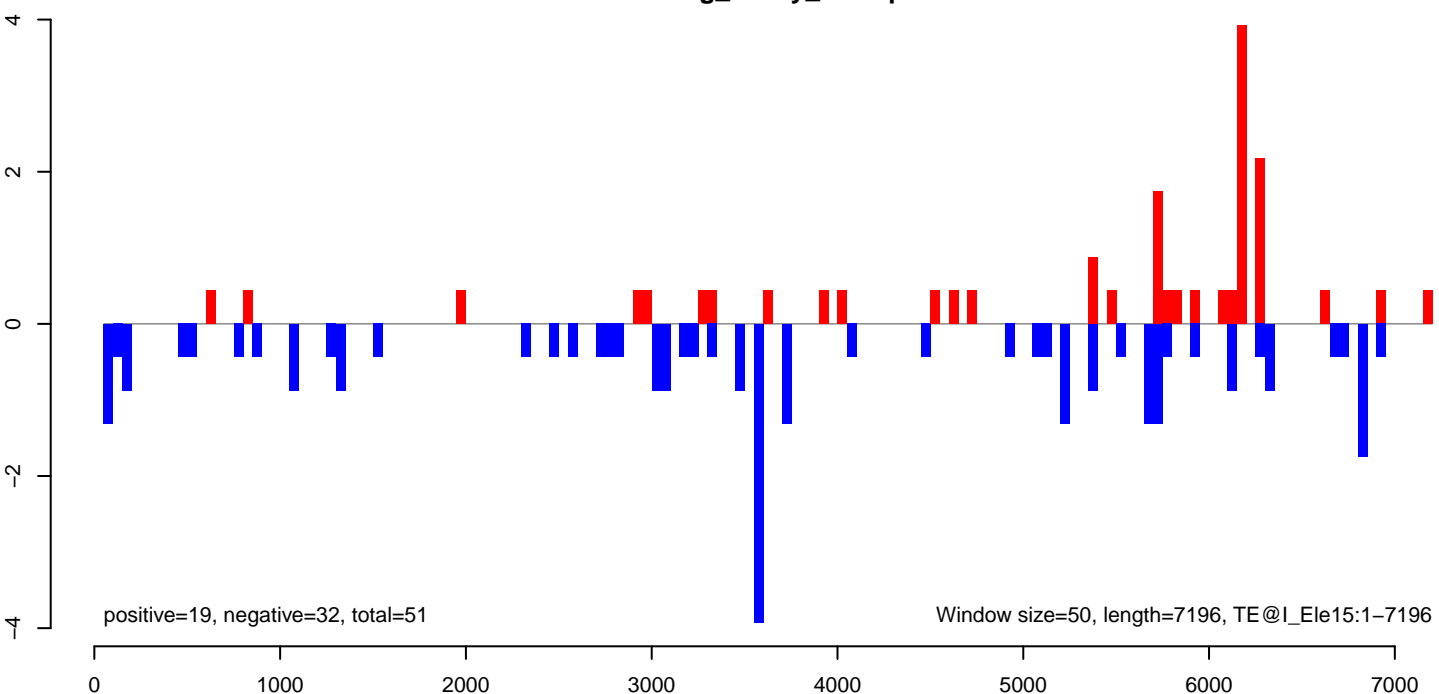
### AeAeg\_Ovary\_TC.18\_23.rep



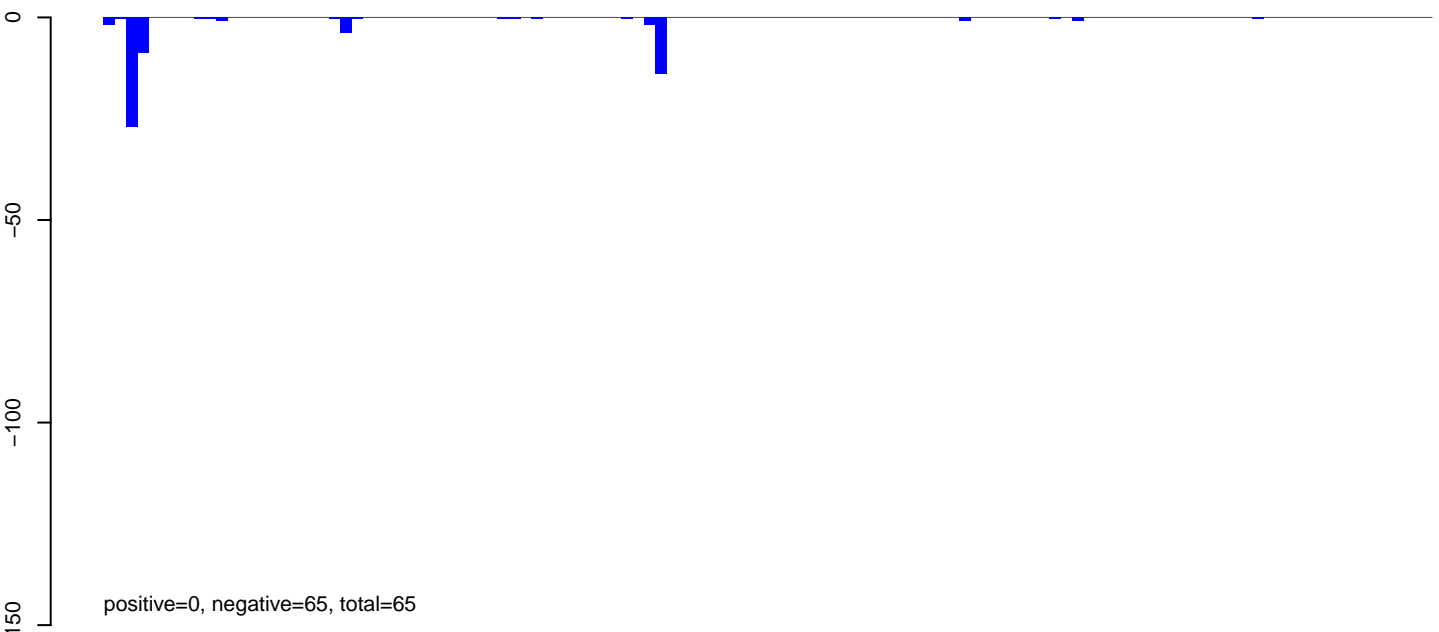
### AeAeg\_Ovary\_TC.24\_35.rep



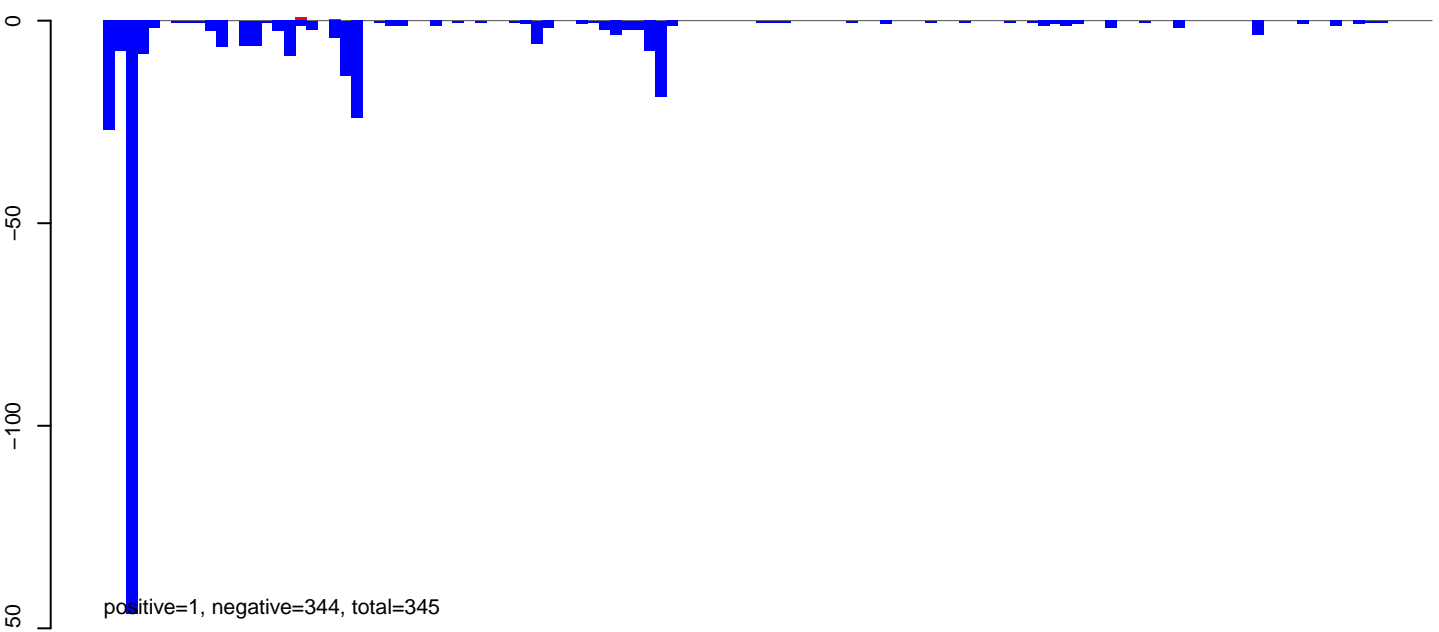
### AeAeg\_Ovary\_TC.rep



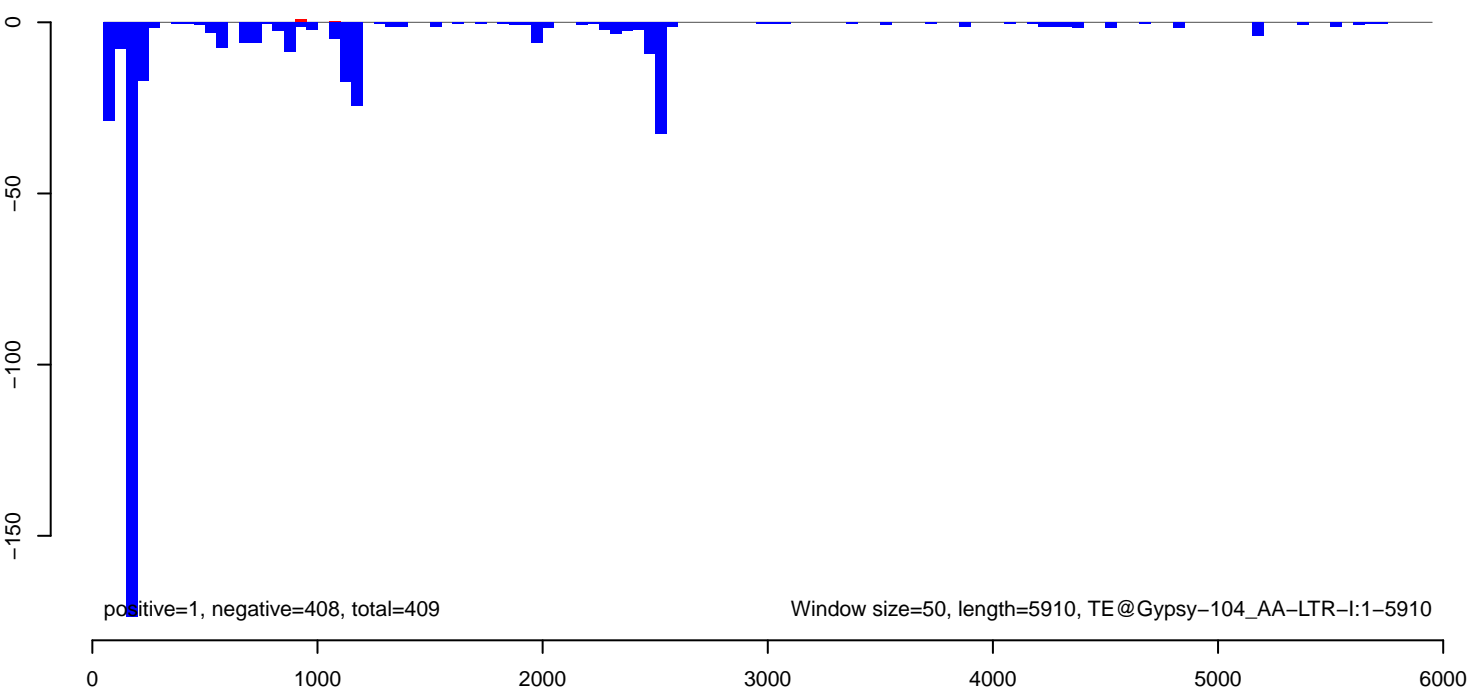
### AeAeg\_Ovary\_TC.18\_23.rep



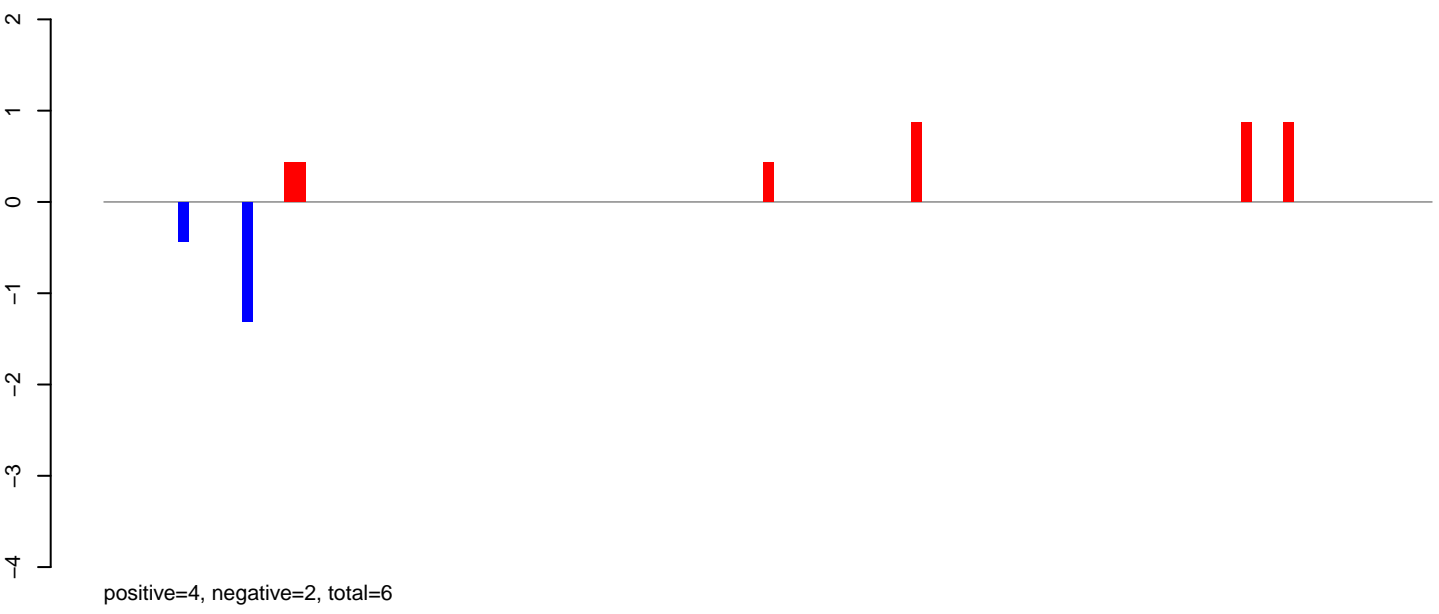
### AeAeg\_Ovary\_TC.24\_35.rep



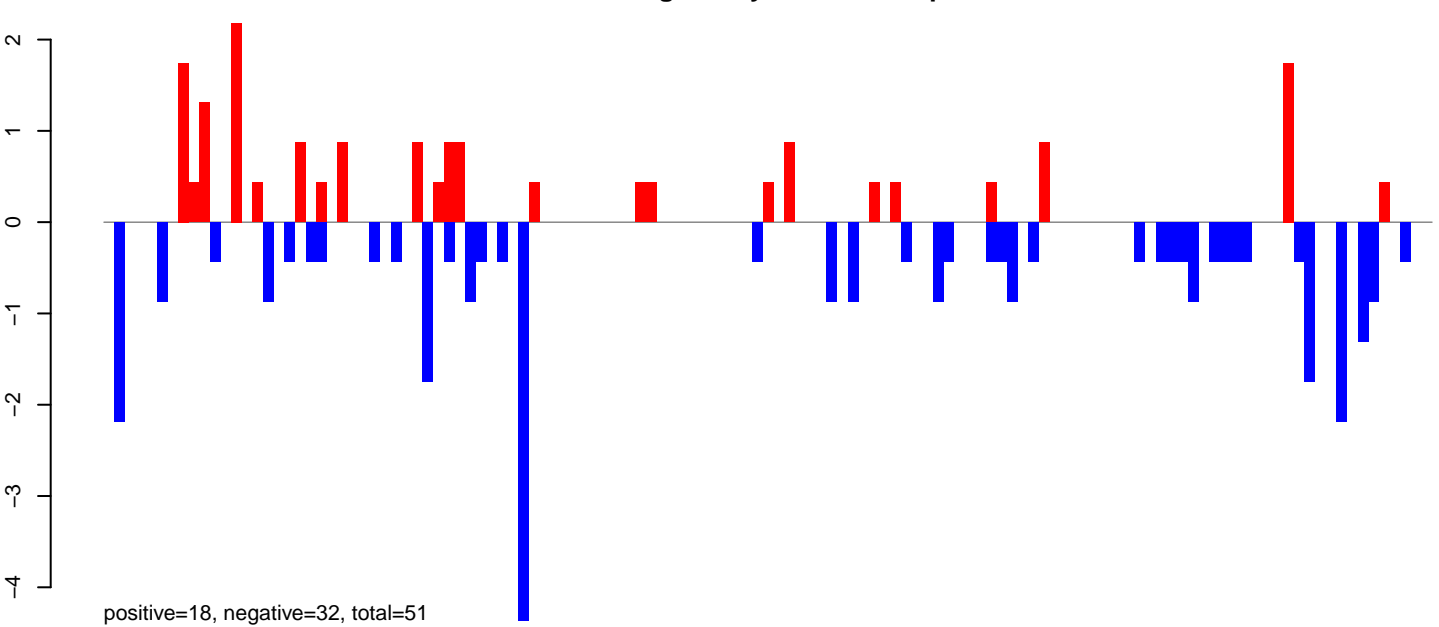
### AeAeg\_Ovary\_TC.rep



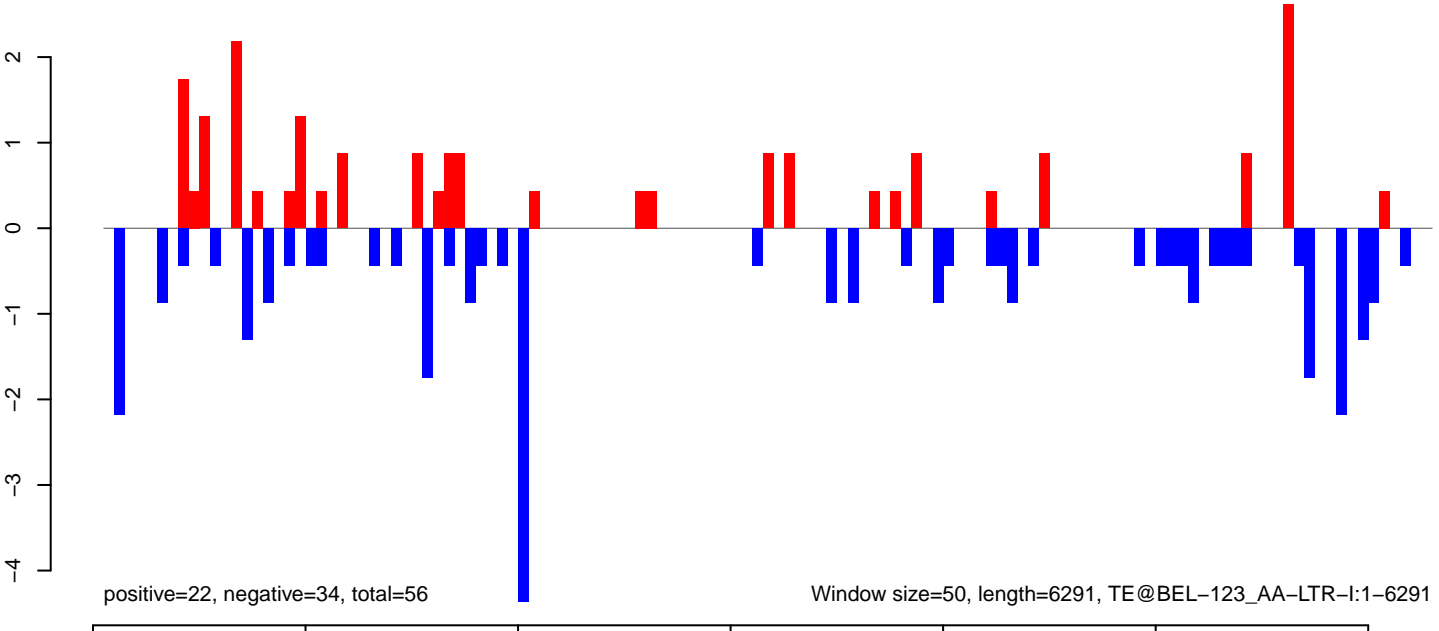
### AeAeg\_Ovary\_TC.18\_23.rep



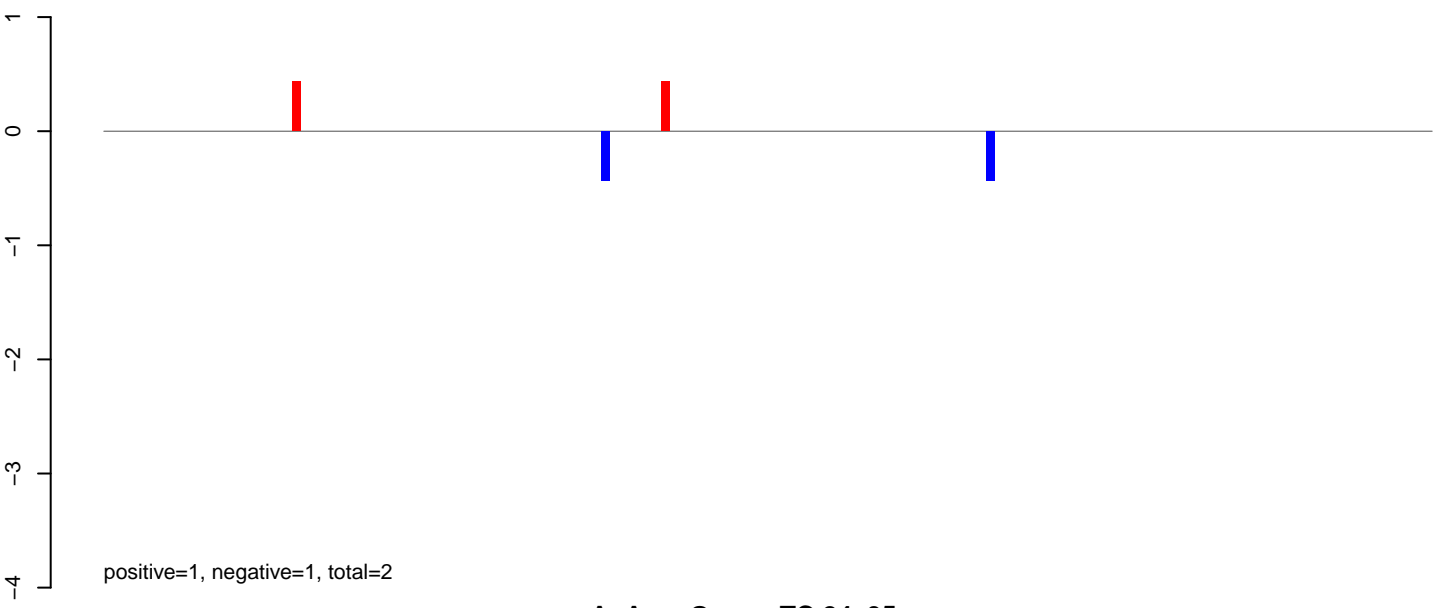
### AeAeg\_Ovary\_TC.24\_35.rep



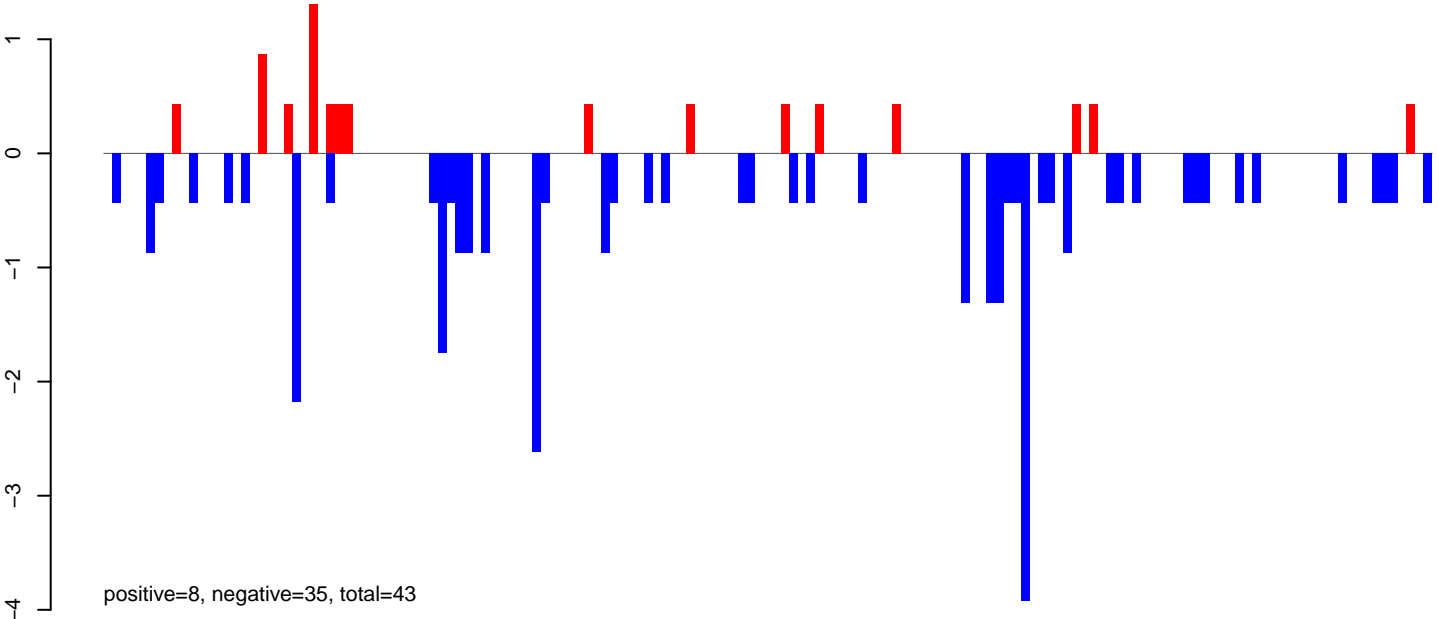
### AeAeg\_Ovary\_TC.rep



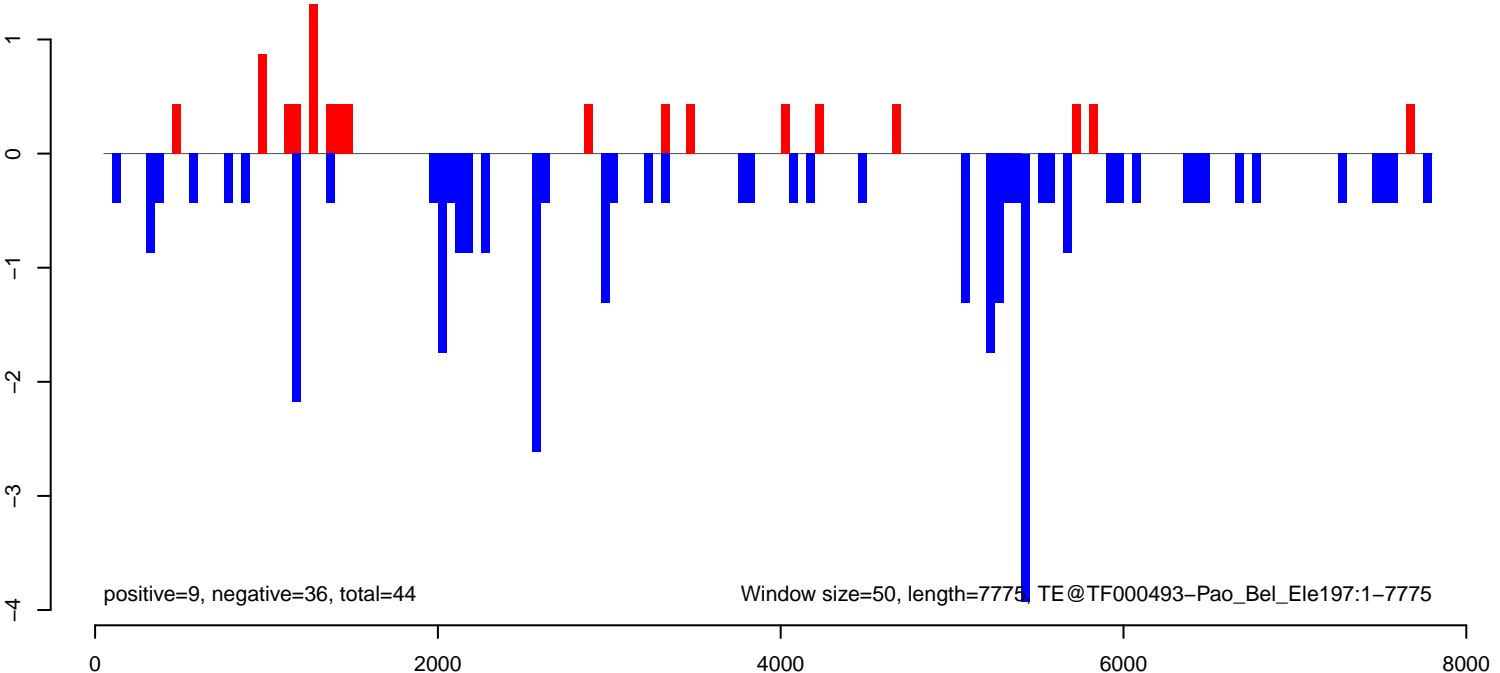
### AeAeg\_Ovary\_TC.18\_23.rep



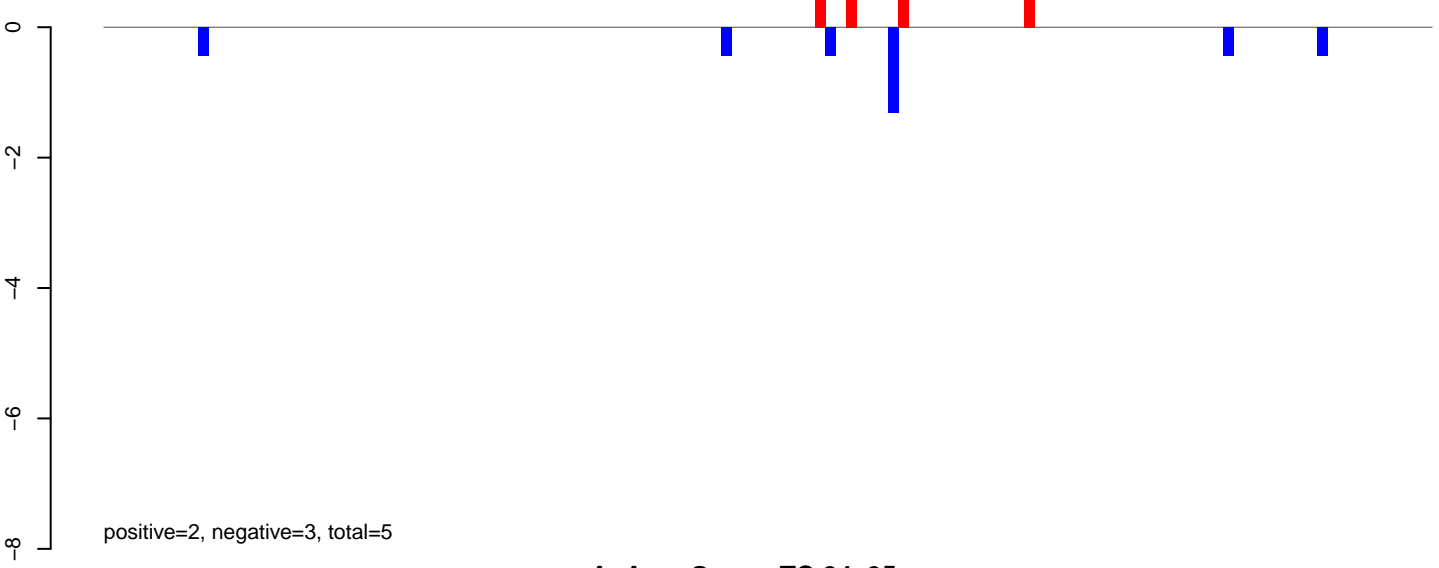
### AeAeg\_Ovary\_TC.24\_35.rep



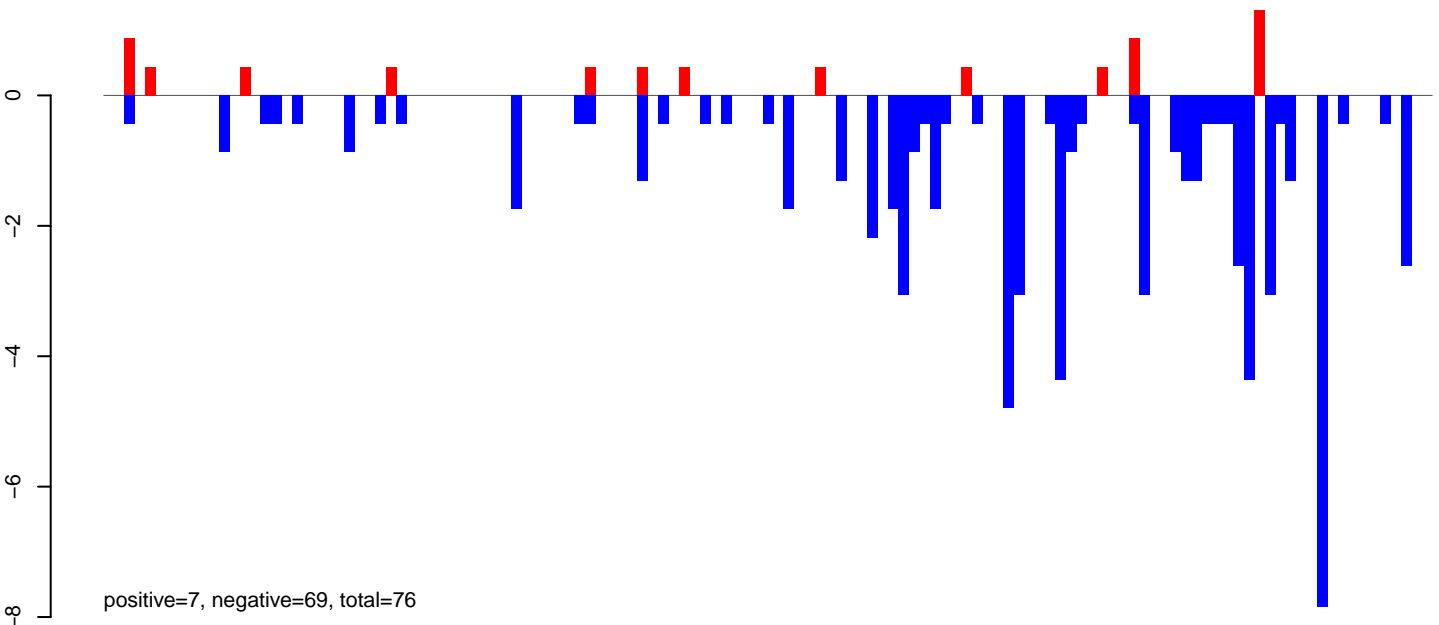
### AeAeg\_Ovary\_TC.rep



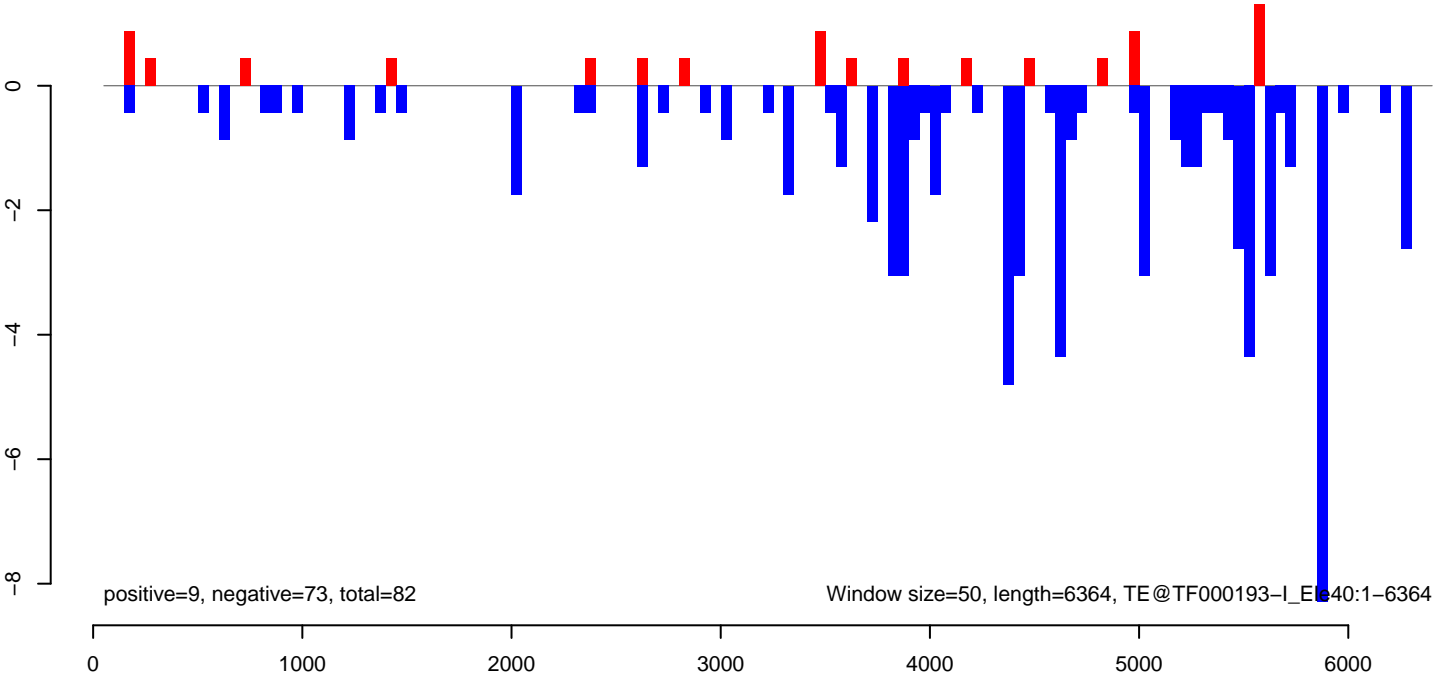
### AeAeg\_Ovary\_TC.18\_23.rep



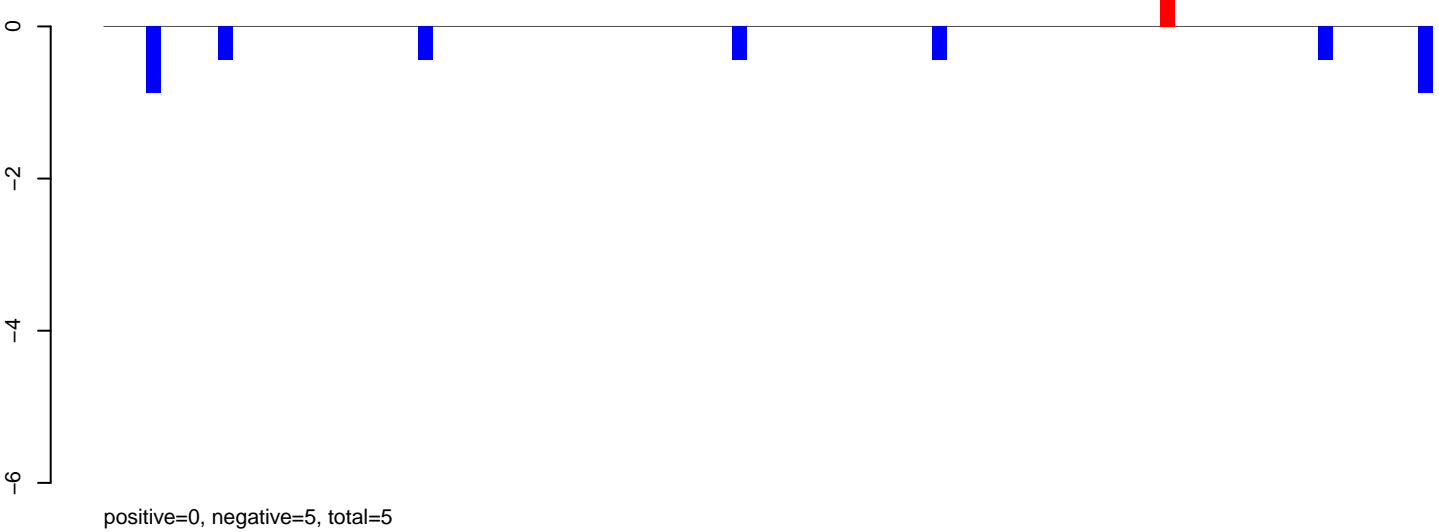
### AeAeg\_Ovary\_TC.24\_35.rep



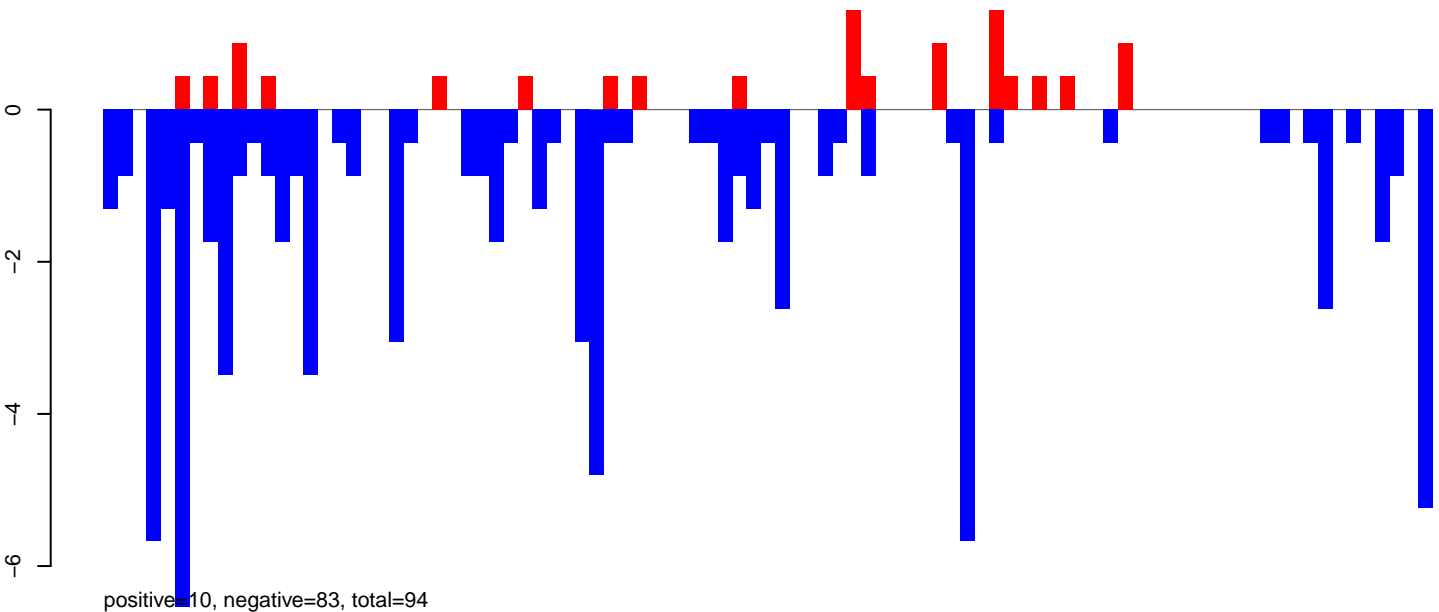
### AeAeg\_Ovary\_TC.rep



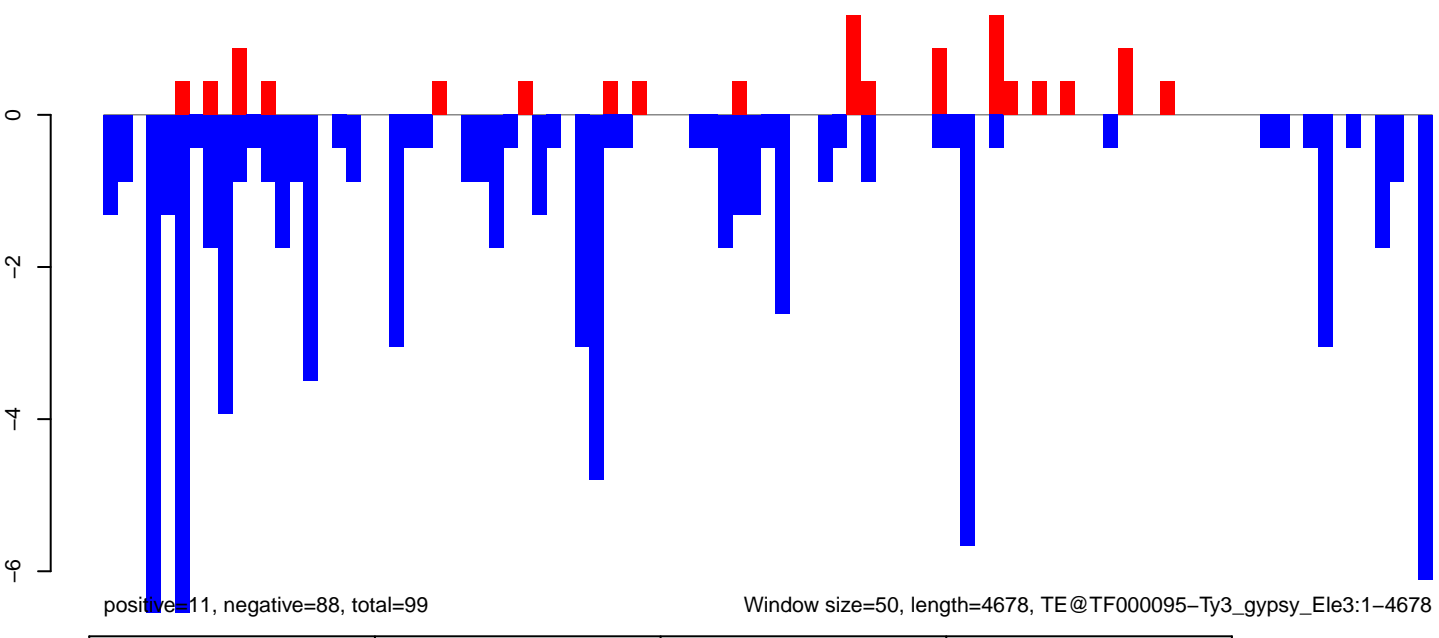
### AeAeg\_Ovary\_TC.18\_23.rep



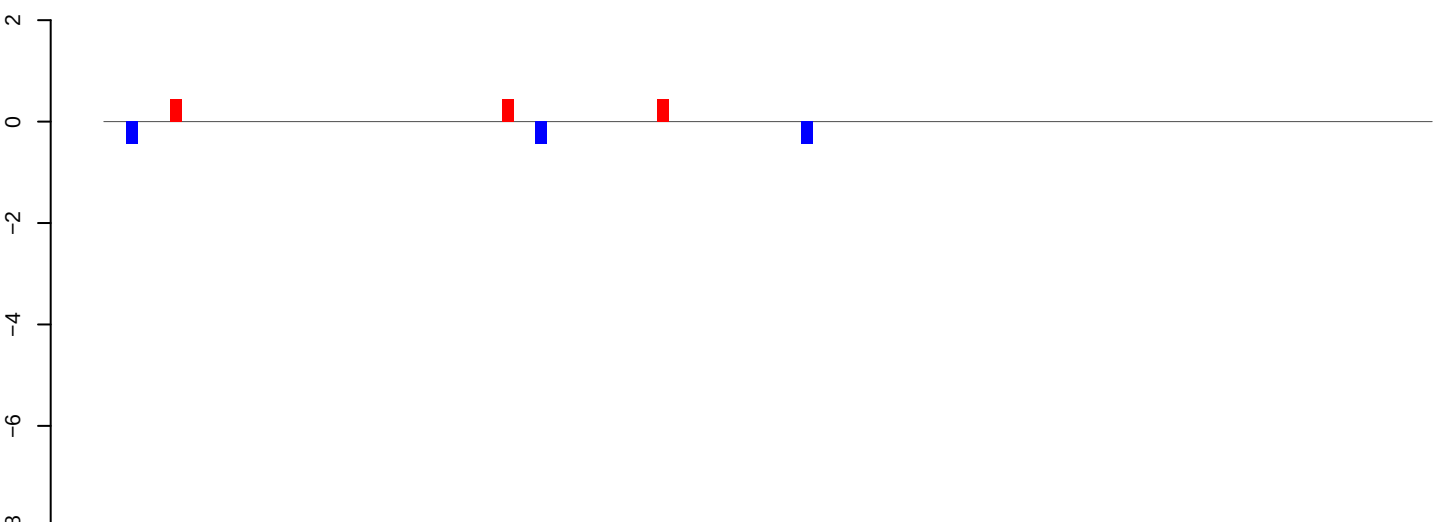
### AeAeg\_Ovary\_TC.24\_35.rep



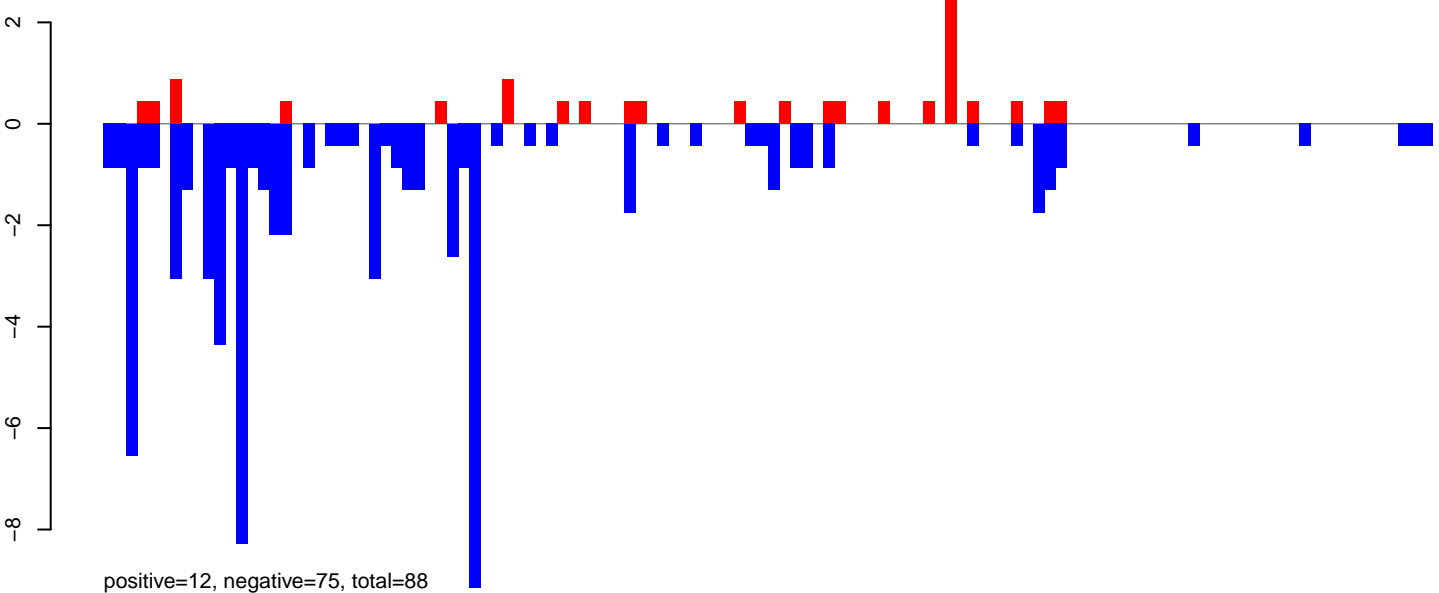
### AeAeg\_Ovary\_TC.rep



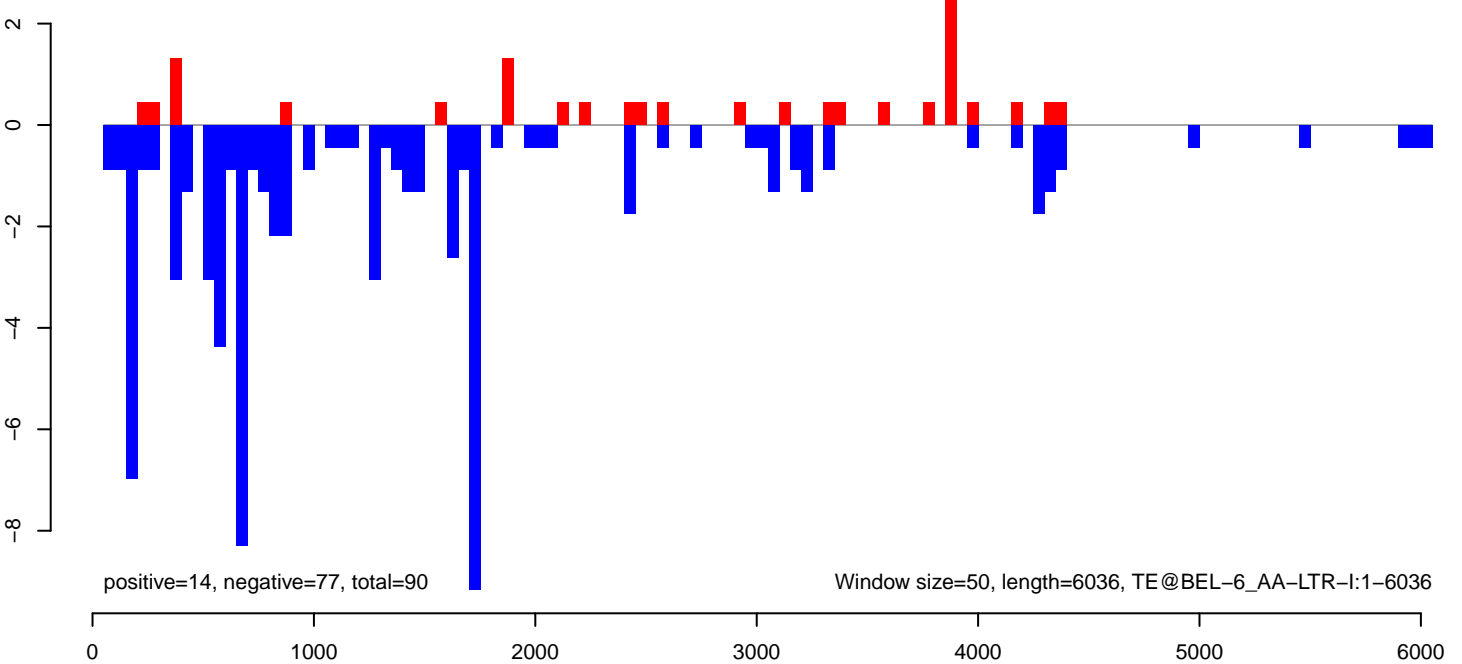
### AeAeg\_Ovary\_TC.18\_23.rep



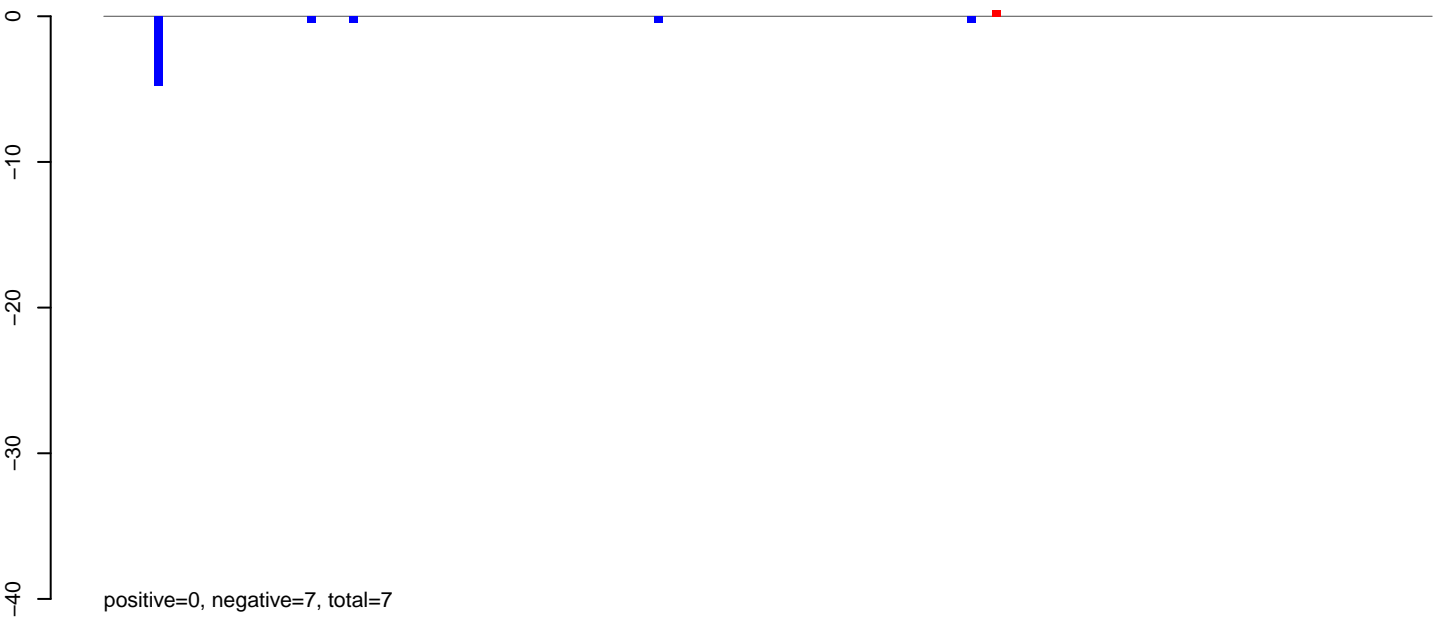
### AeAeg\_Ovary\_TC.24\_35.rep



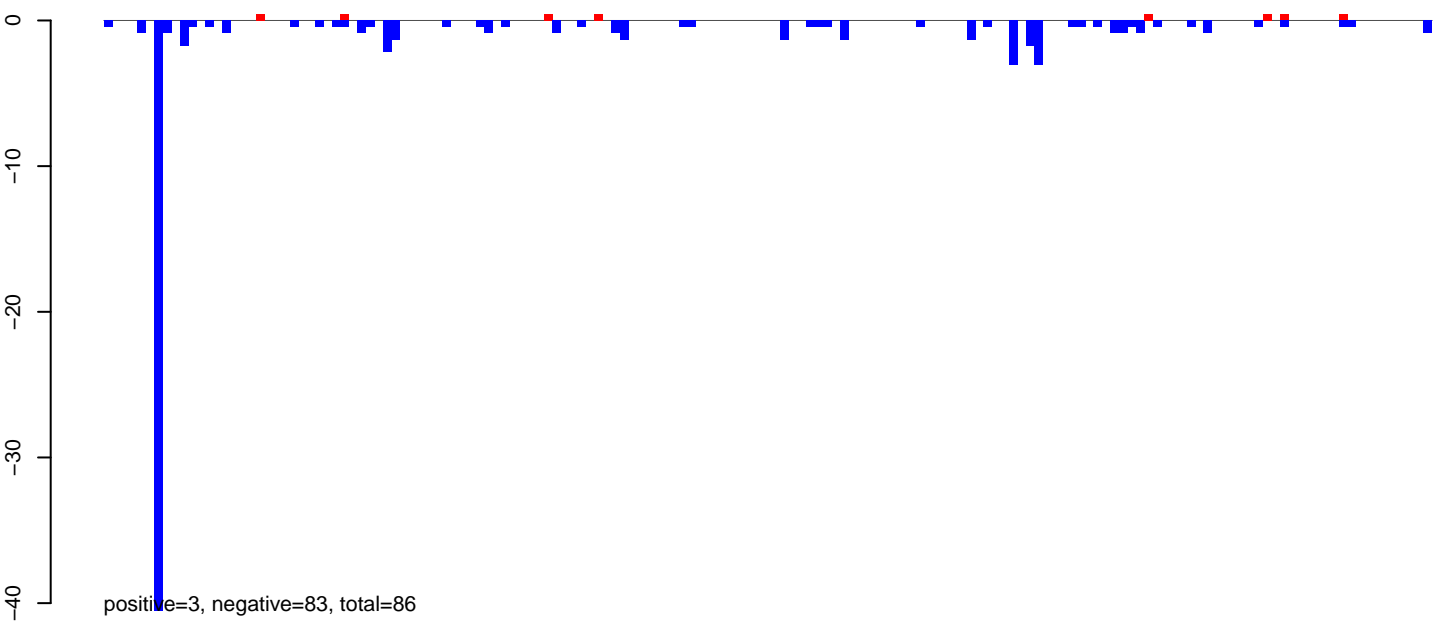
### AeAeg\_Ovary\_TC.rep



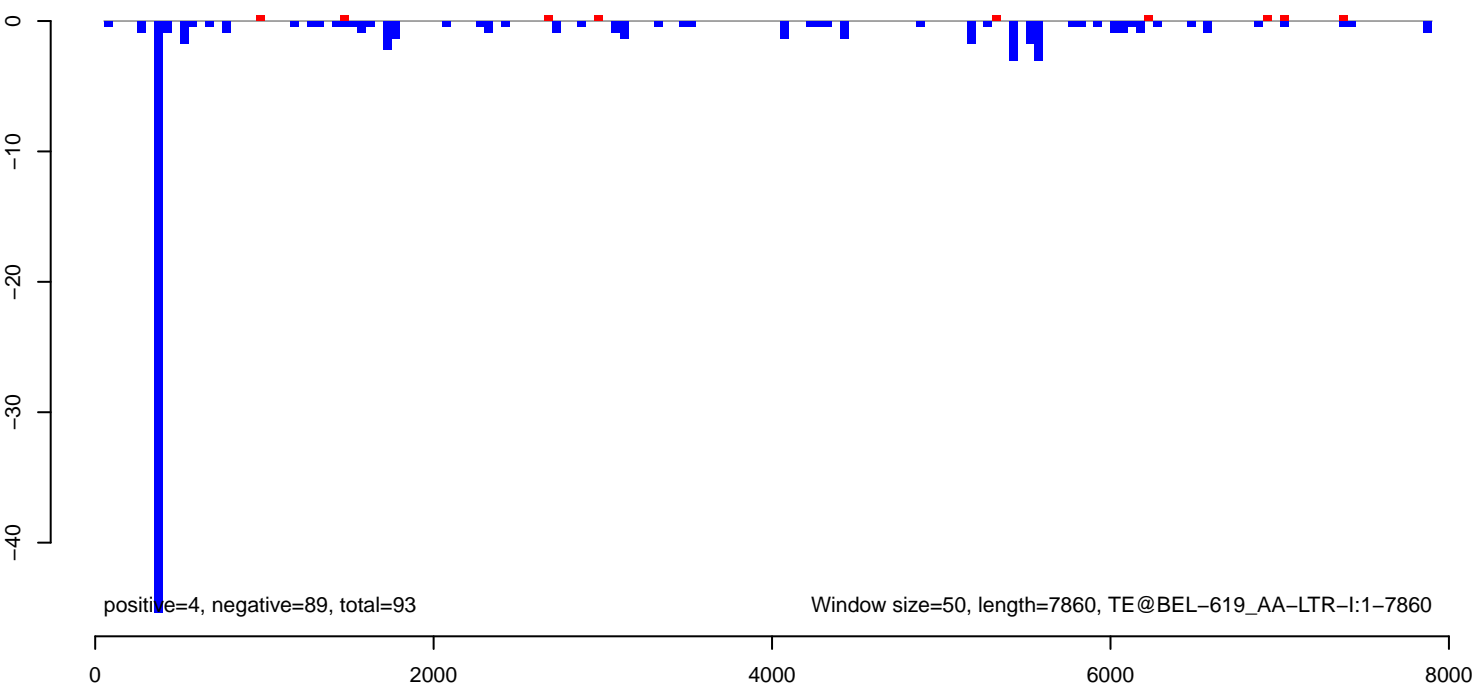
### AeAeg\_Ovary\_TC.18\_23.rep



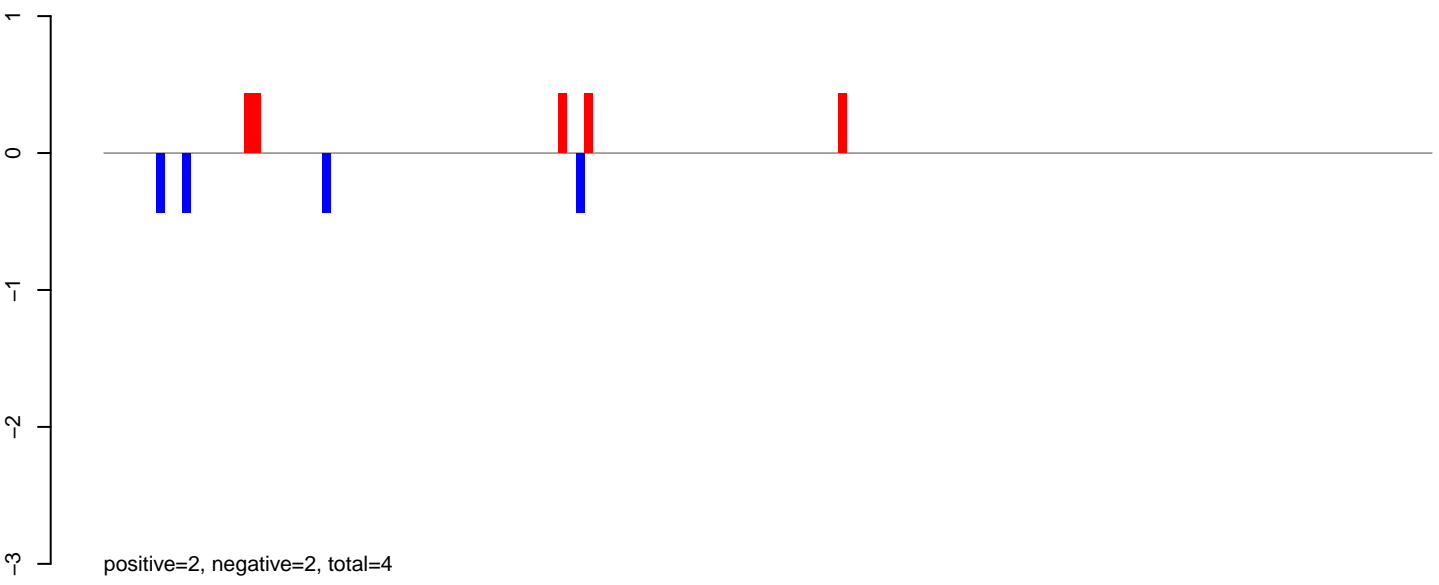
### AeAeg\_Ovary\_TC.24\_35.rep



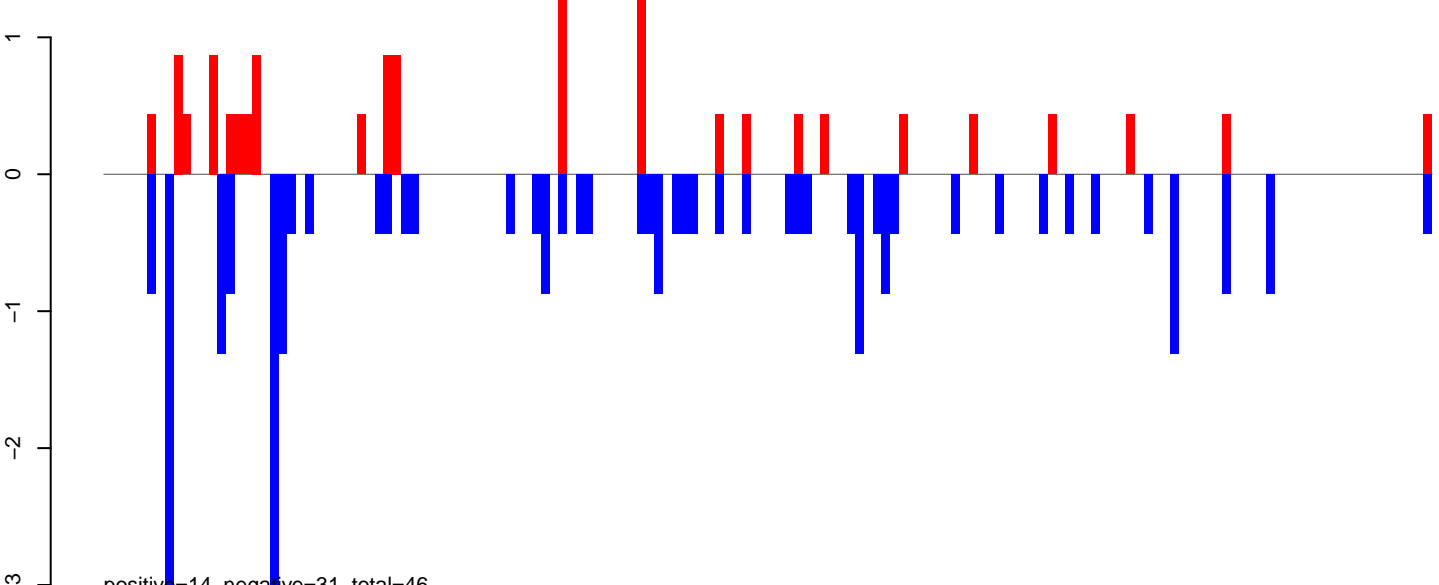
### AeAeg\_Ovary\_TC.rep



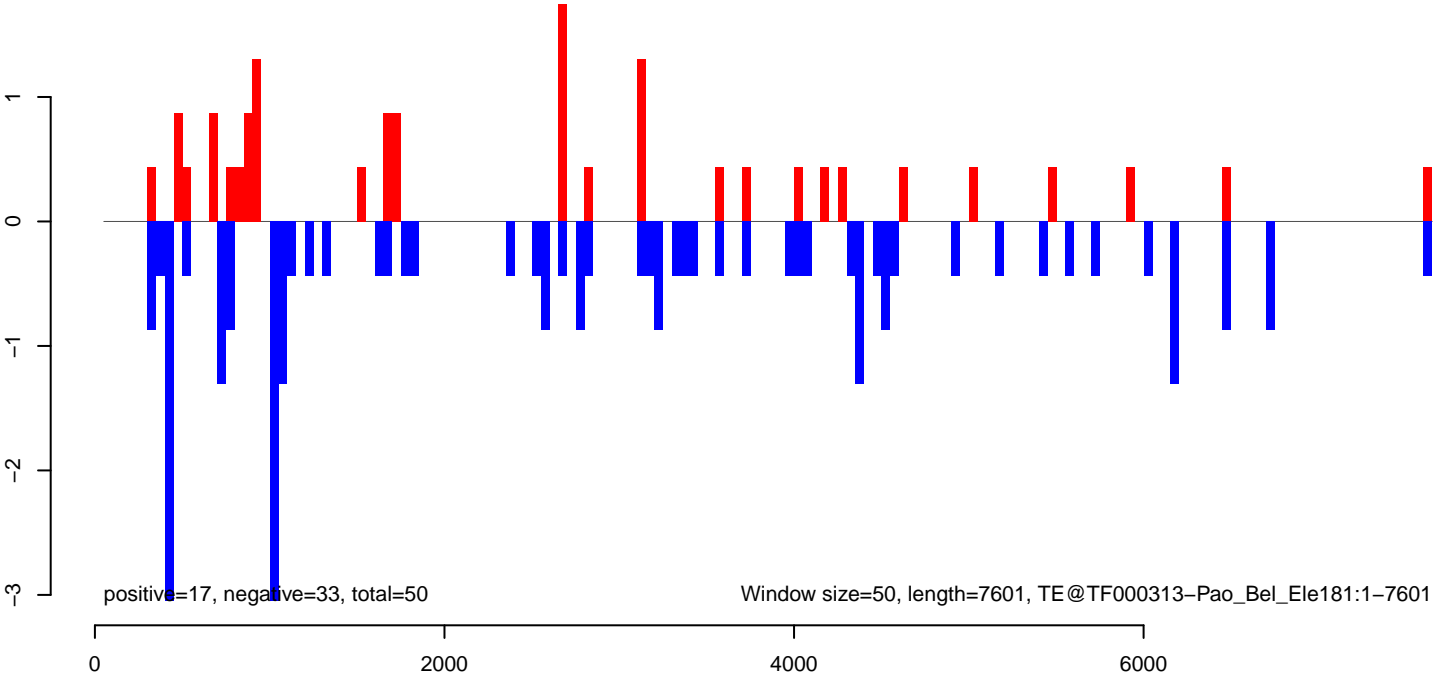
### AeAeg\_Ovary\_TC.18\_23.rep



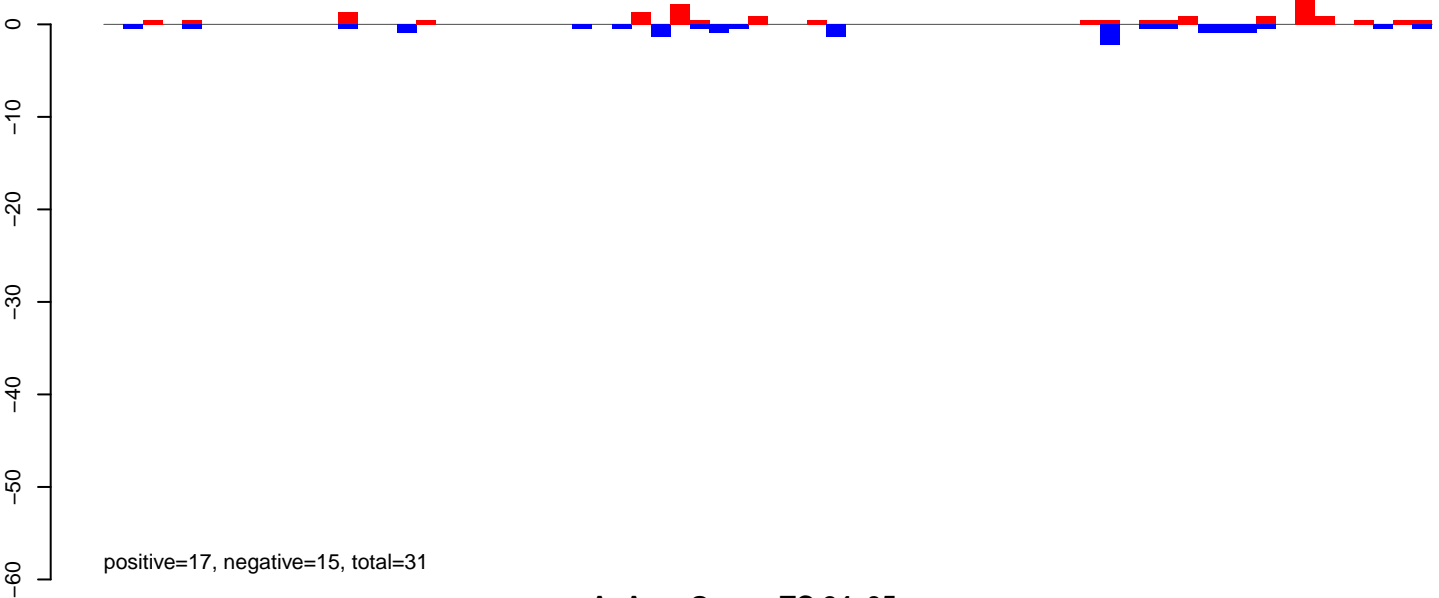
### AeAeg\_Ovary\_TC.24\_35.rep



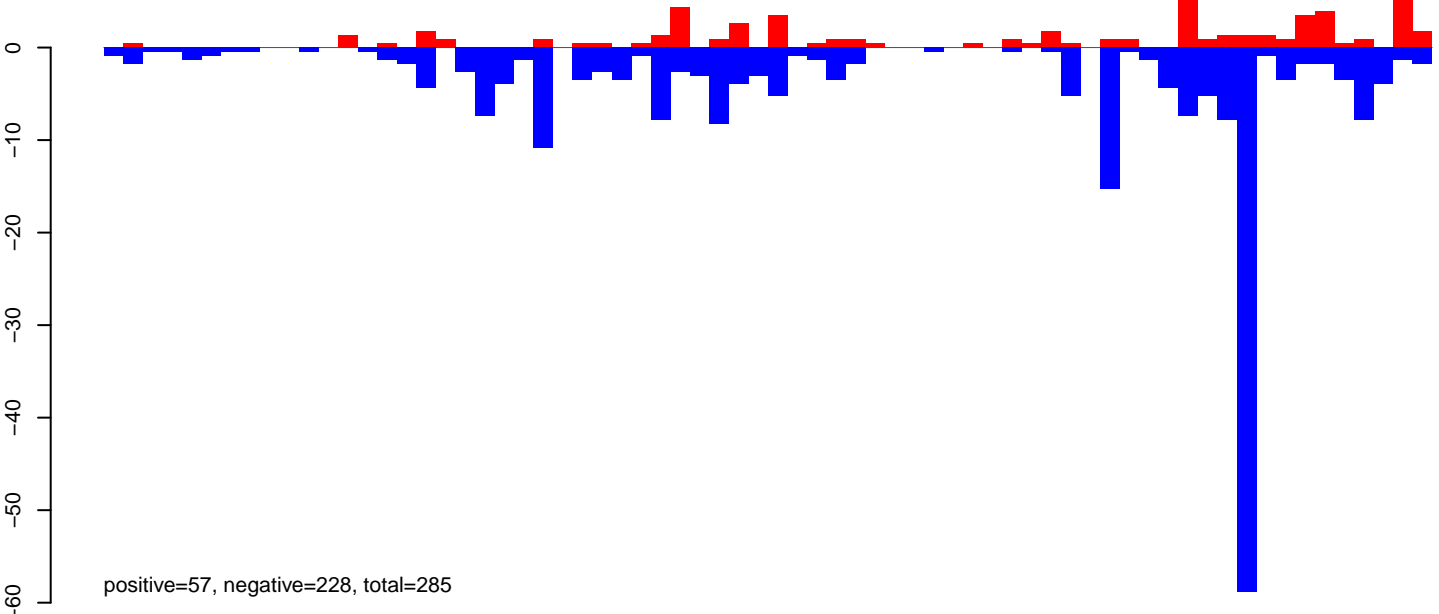
### AeAeg\_Ovary\_TC.rep



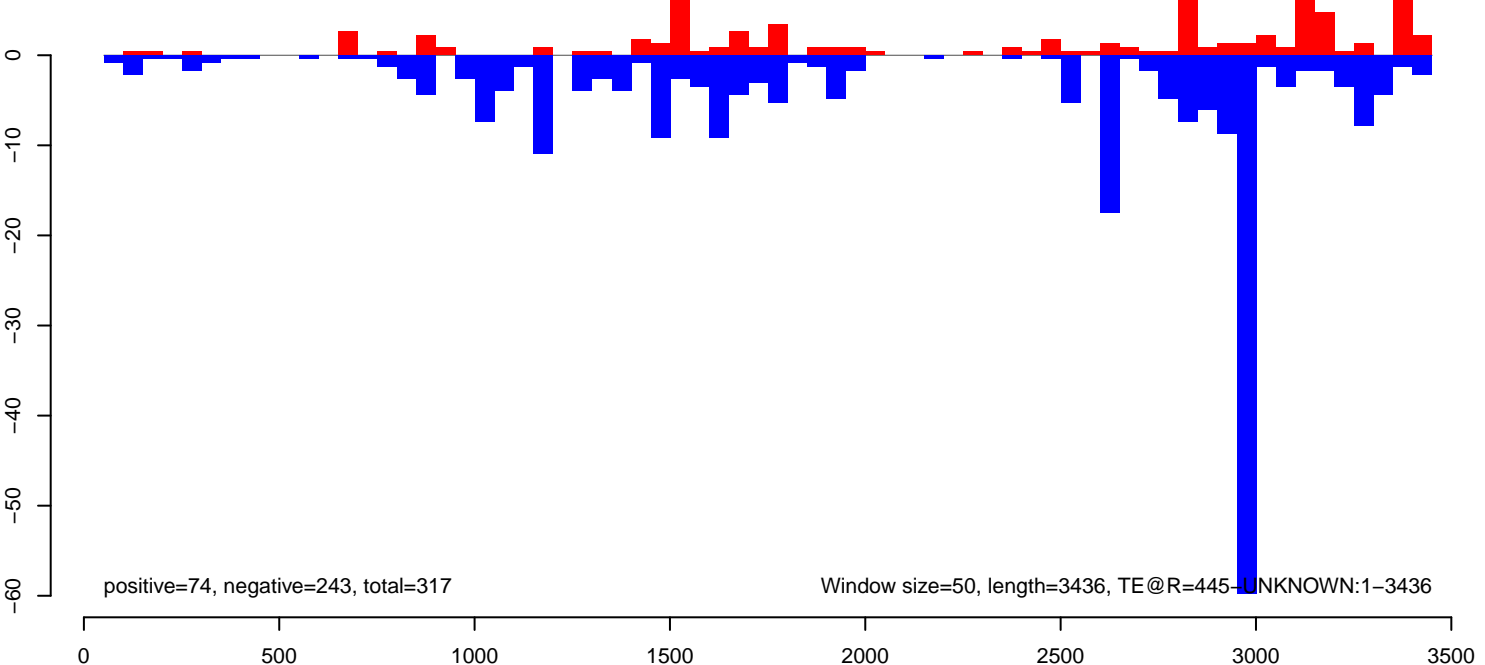
### AeAeg\_Ovary\_TC.18\_23.rep



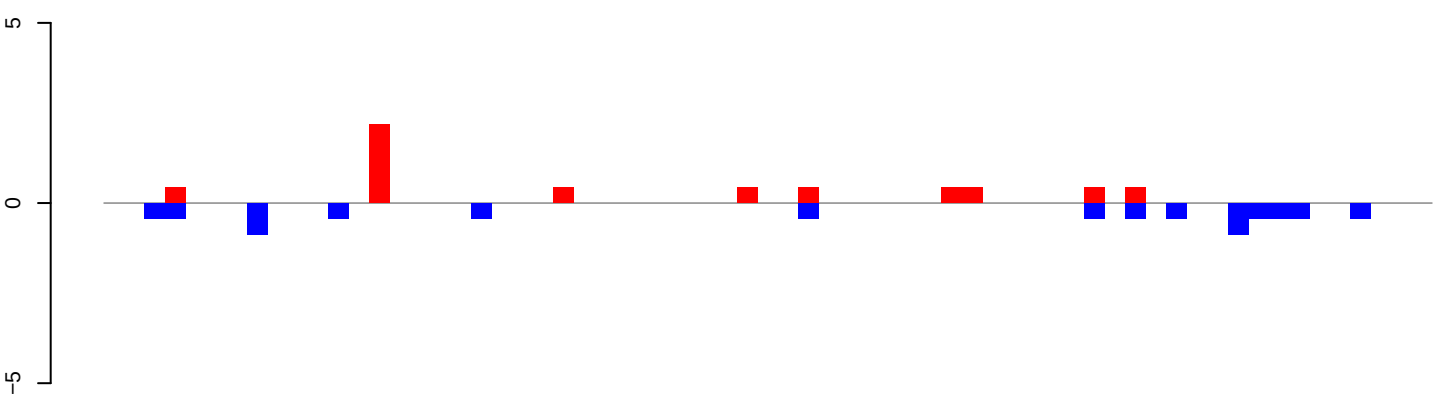
### AeAeg\_Ovary\_TC.24\_35.rep



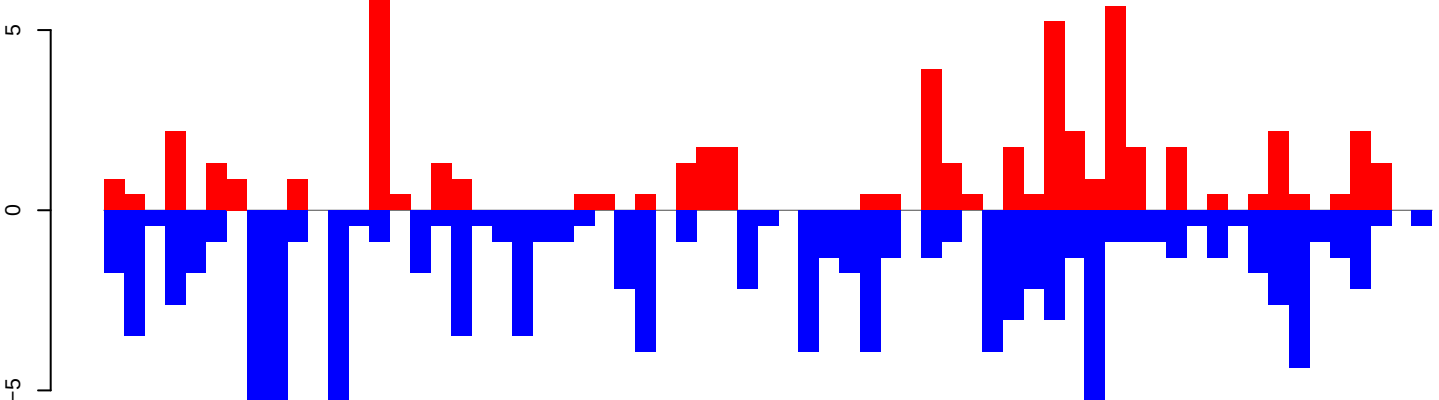
### AeAeg\_Ovary\_TC.rep



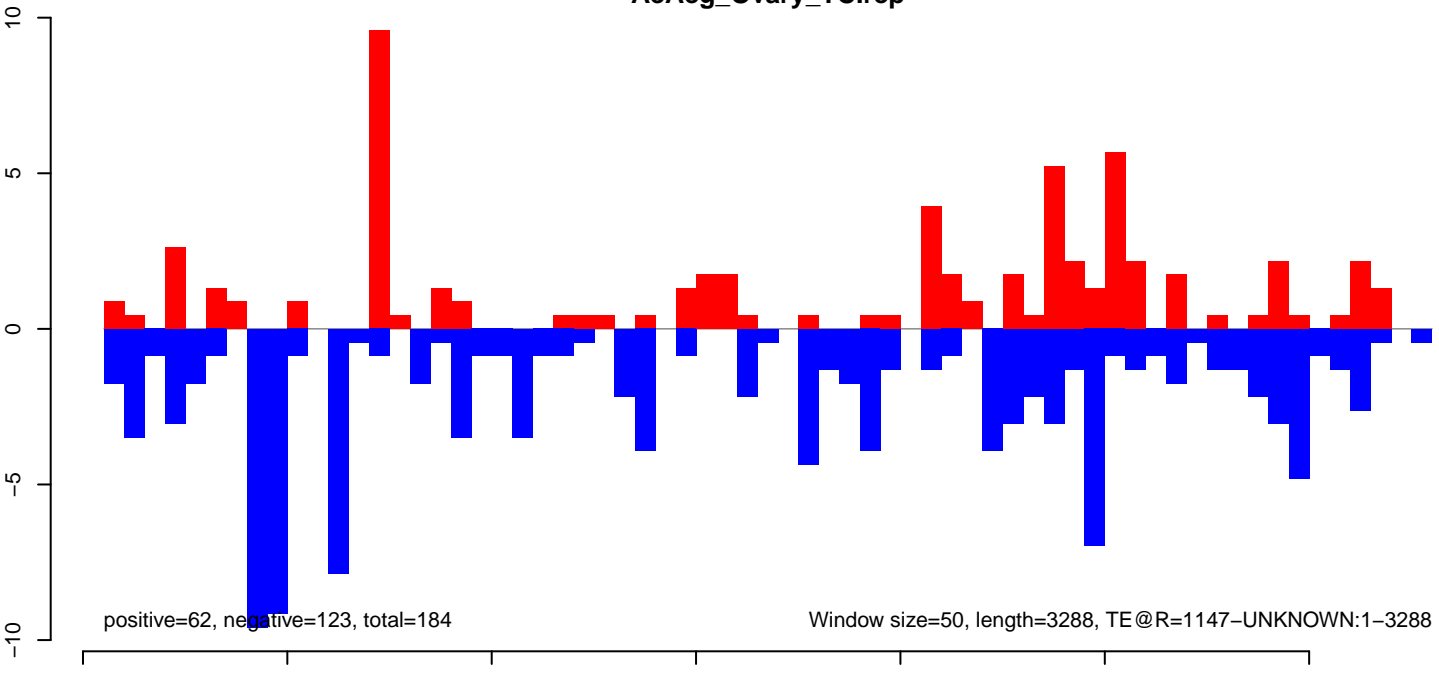
### AeAeg\_Ovary\_TC.18\_23.rep



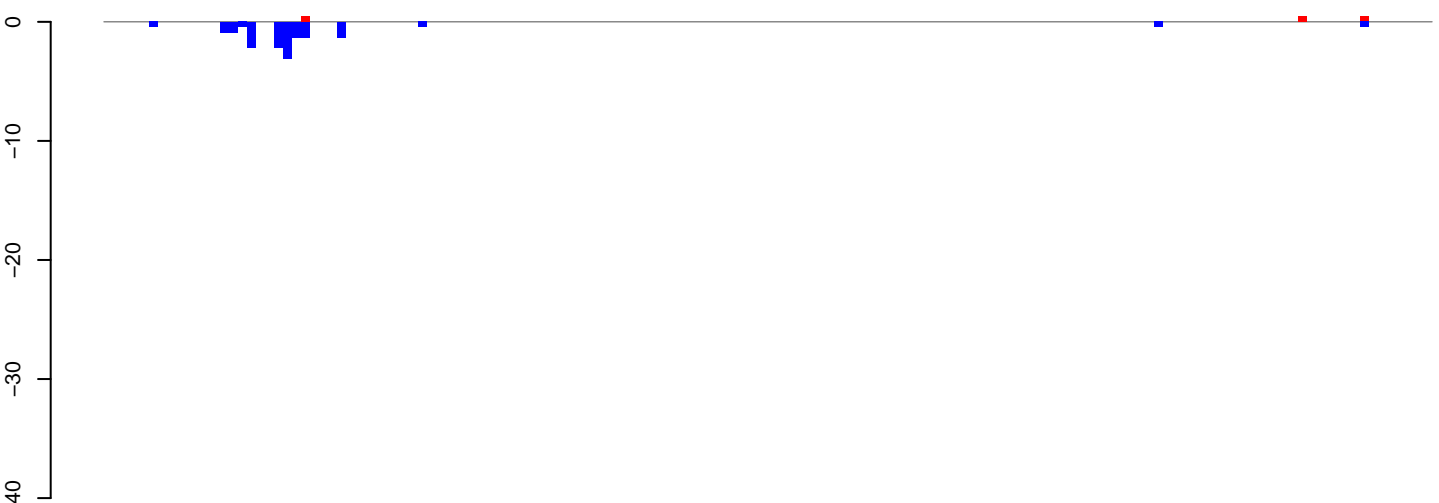
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

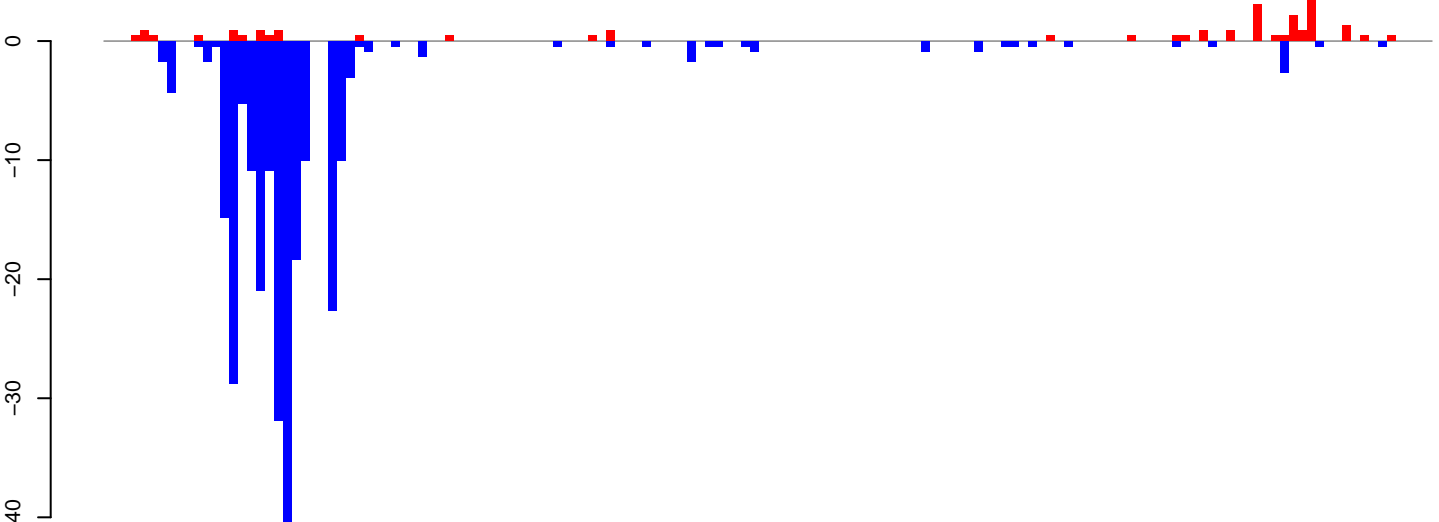


### AeAeg\_Ovary\_TC.18\_23.rep



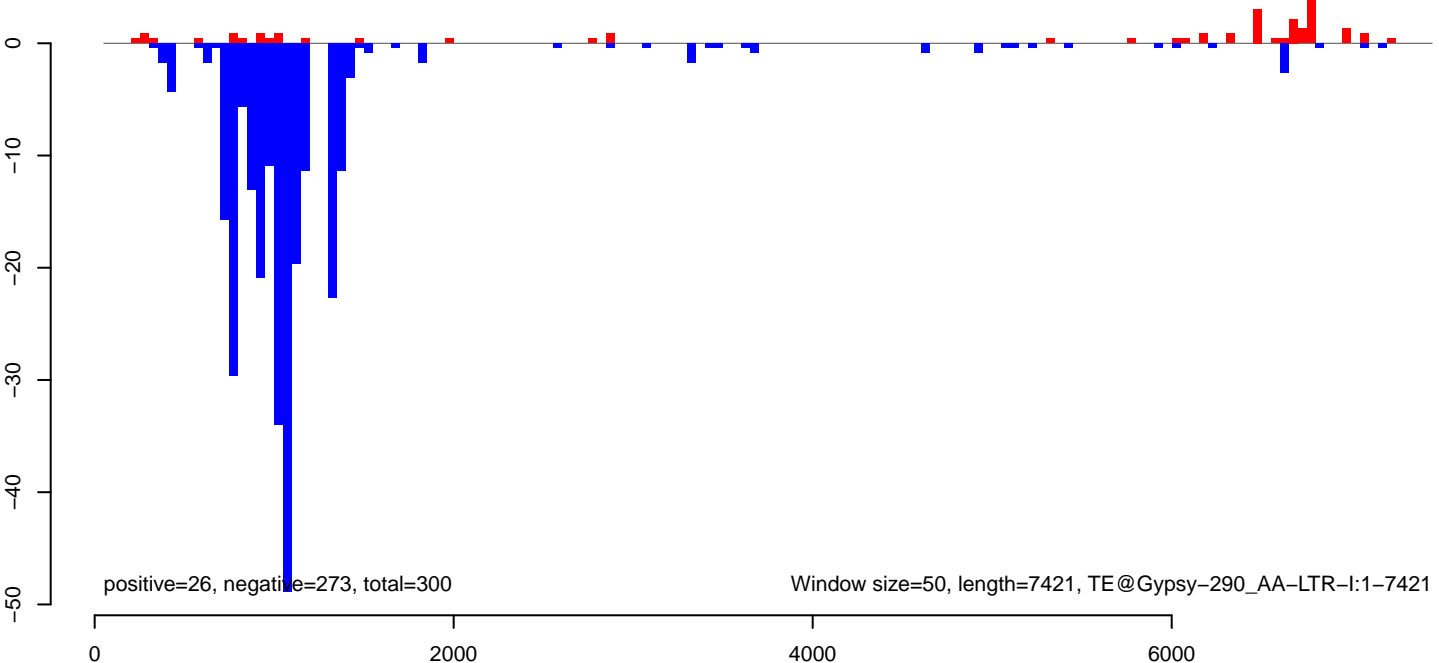
positive=1, negative=15, total=17

### AeAeg\_Ovary\_TC.24\_35.rep



positive=25, negative=258, total=283

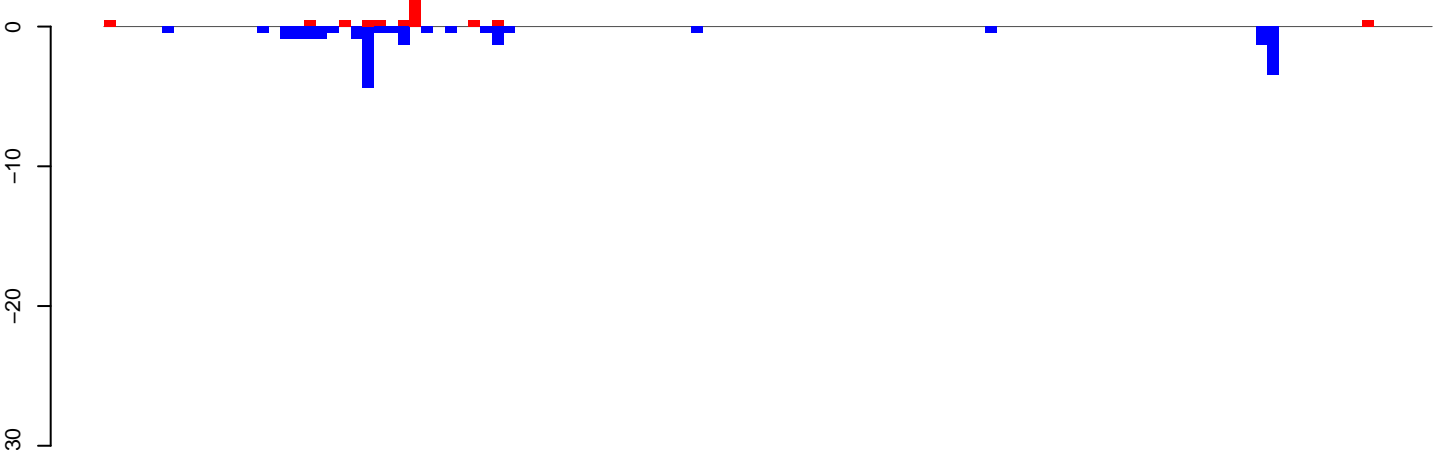
### AeAeg\_Ovary\_TC.rep



positive=26, negative=273, total=300

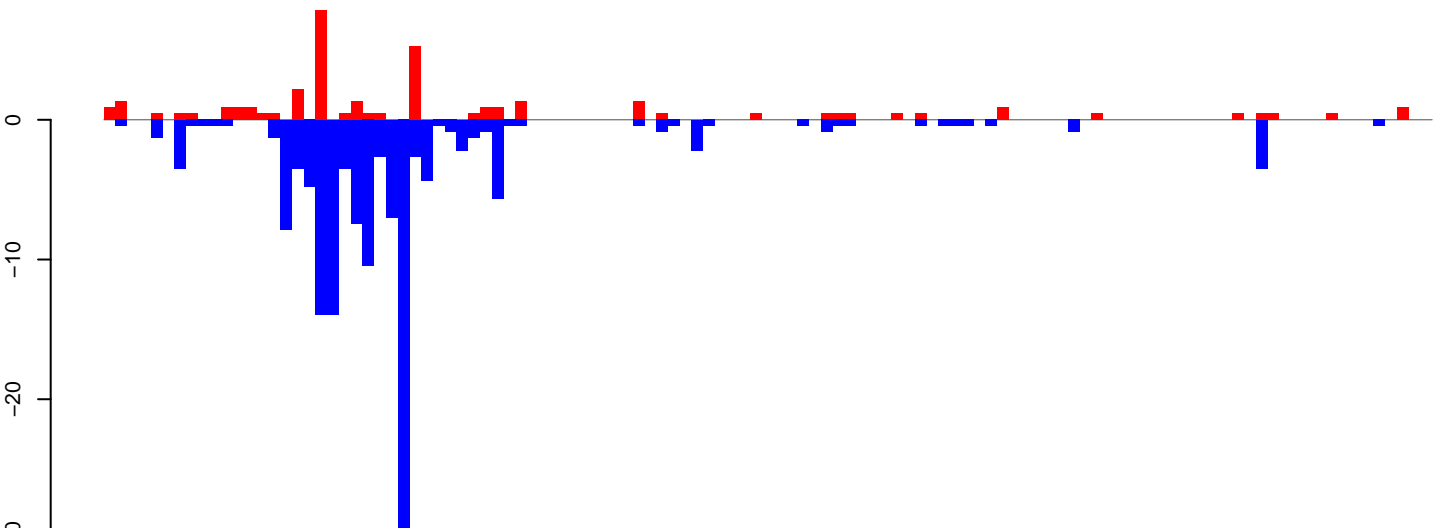
Window size=50, length=7421, TE @Gypsy-290\_AA-LTR-I:1-7421

### AeAeg\_Ovary\_TC.18\_23.rep



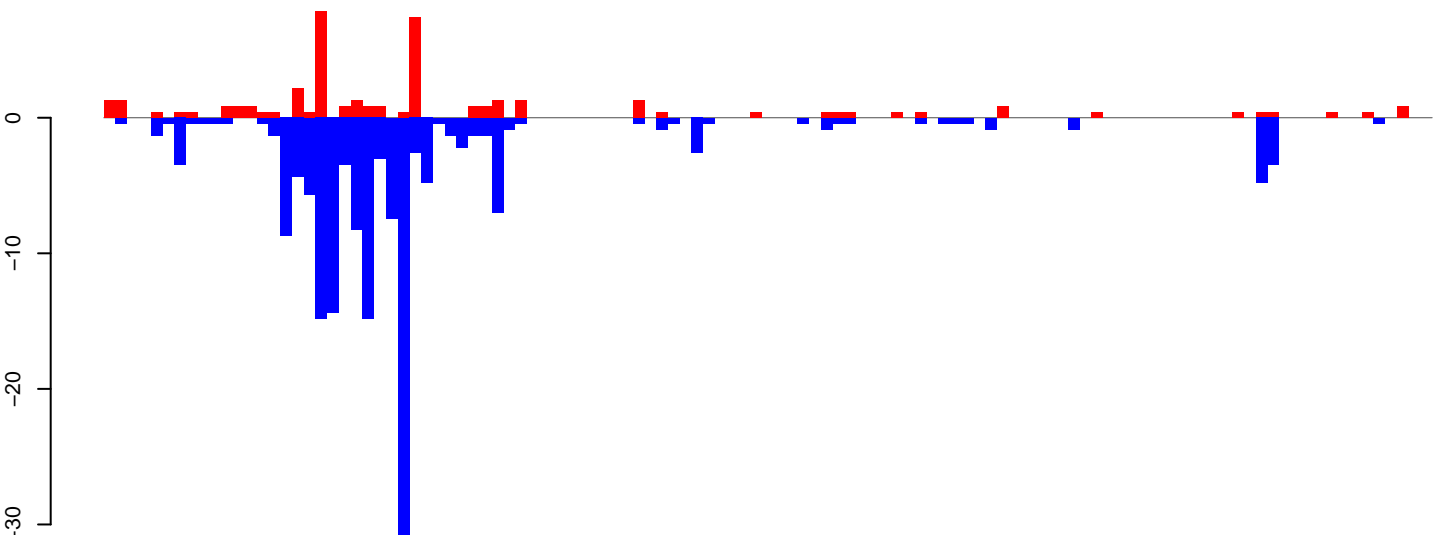
positive=6, negative=21, total=27

### AeAeg\_Ovary\_TC.24\_35.rep



positive=37, negative=151, total=188

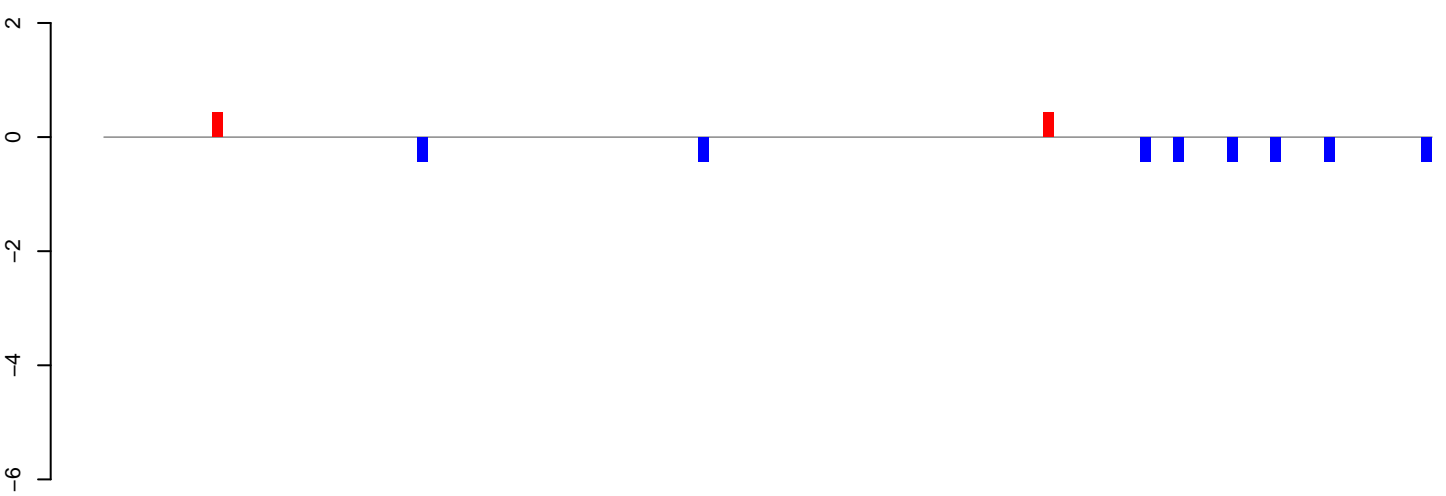
### AeAeg\_Ovary\_TC.rep



positive=43, negative=172, total=215

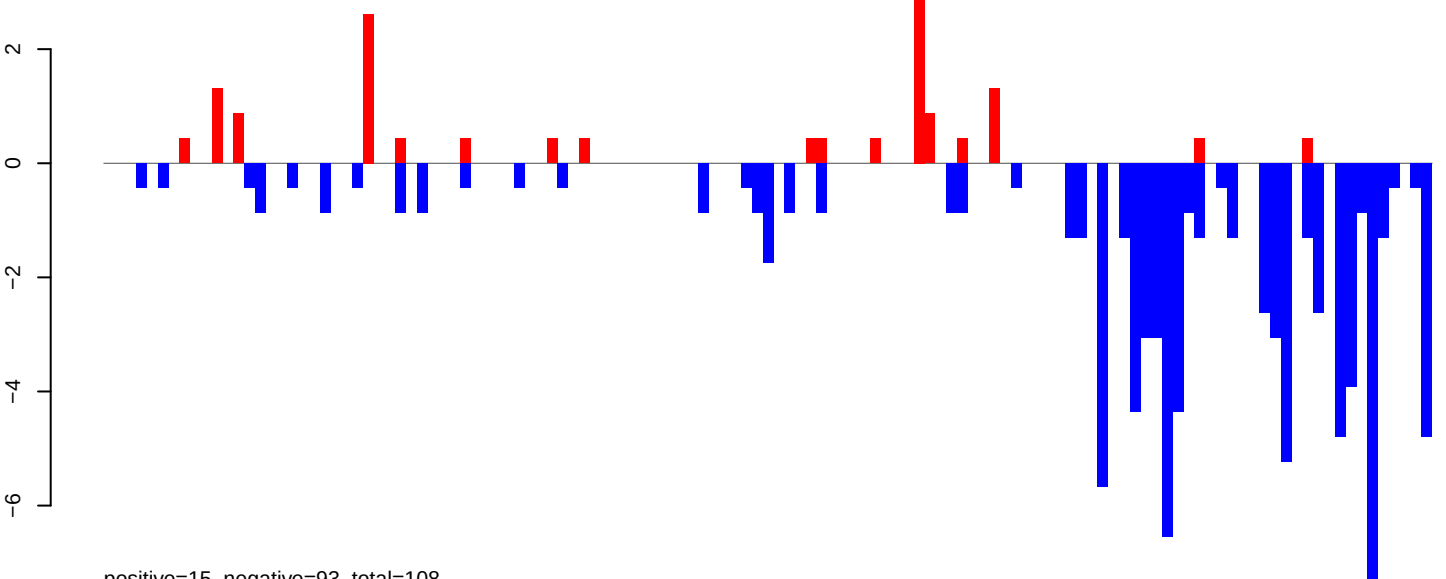
Window size=50, length=5688, TE @Gypsy-243\_AA-LTR-I:1-5688

### AeAeg\_Ovary\_TC.18\_23.rep



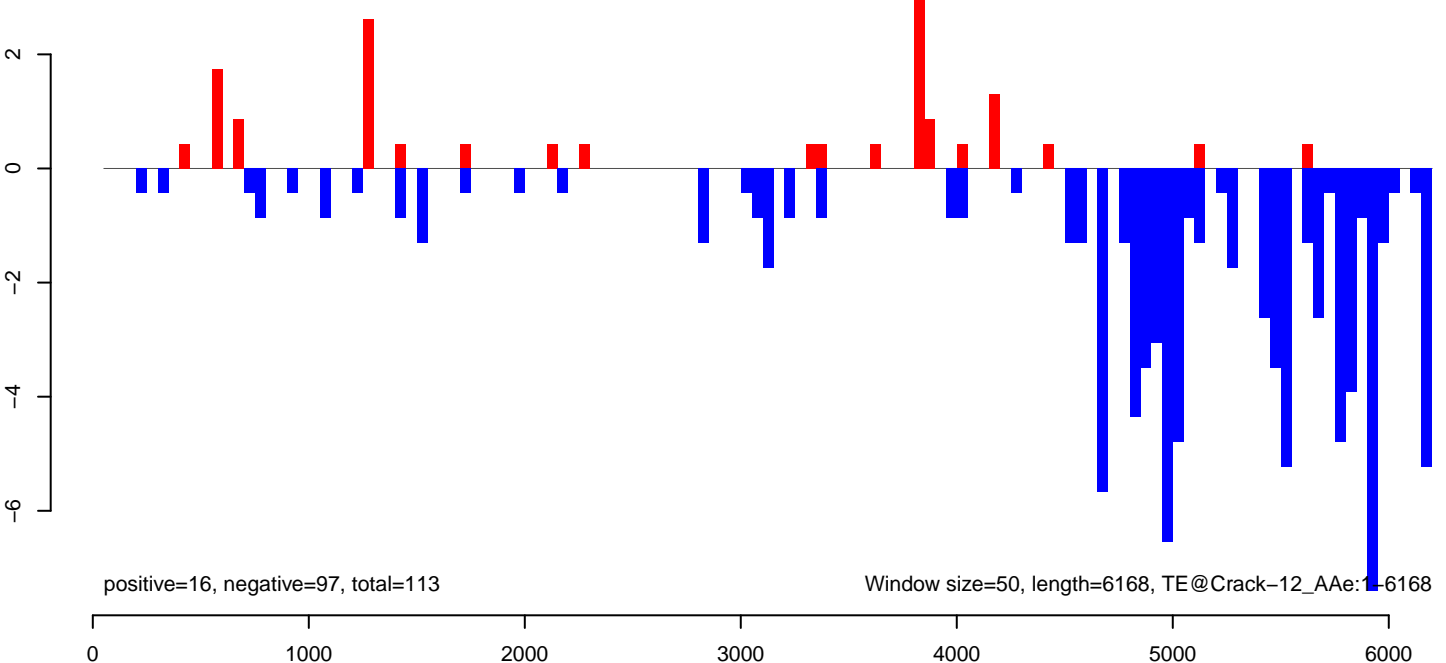
positive=1, negative=4, total=5

### AeAeg\_Ovary\_TC.24\_35.rep



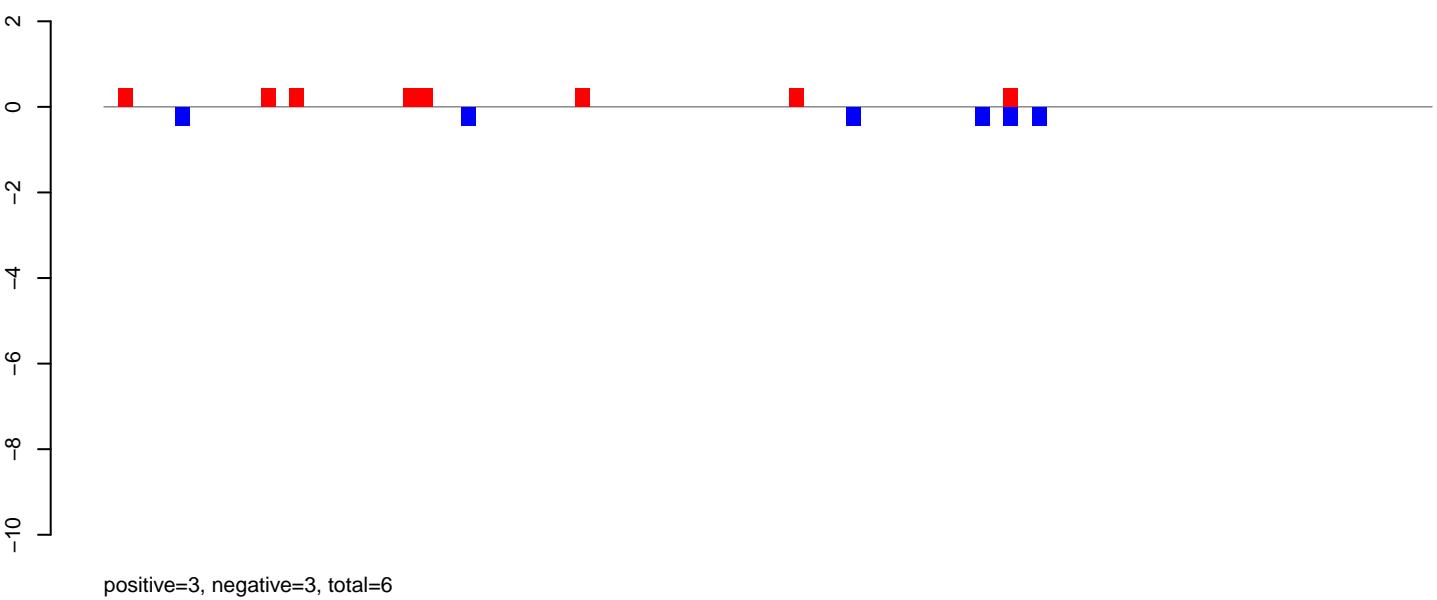
positive=15, negative=93, total=108

### AeAeg\_Ovary\_TC.rep

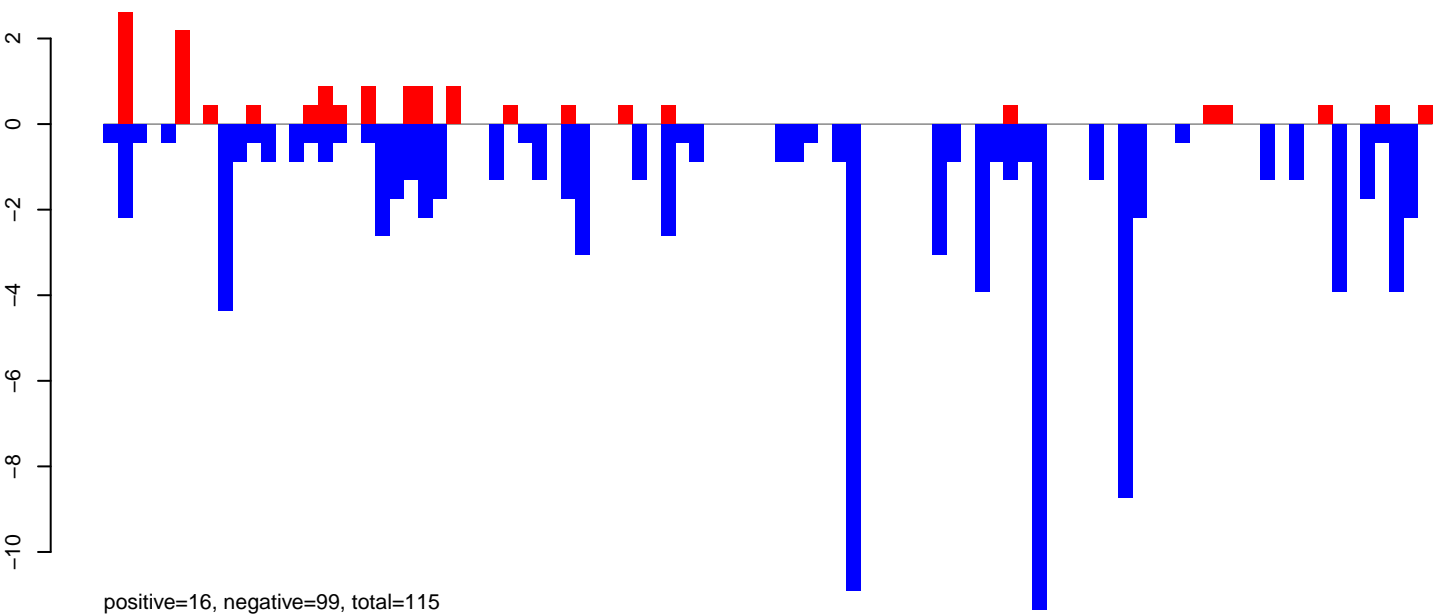


positive=16, negative=97, total=113

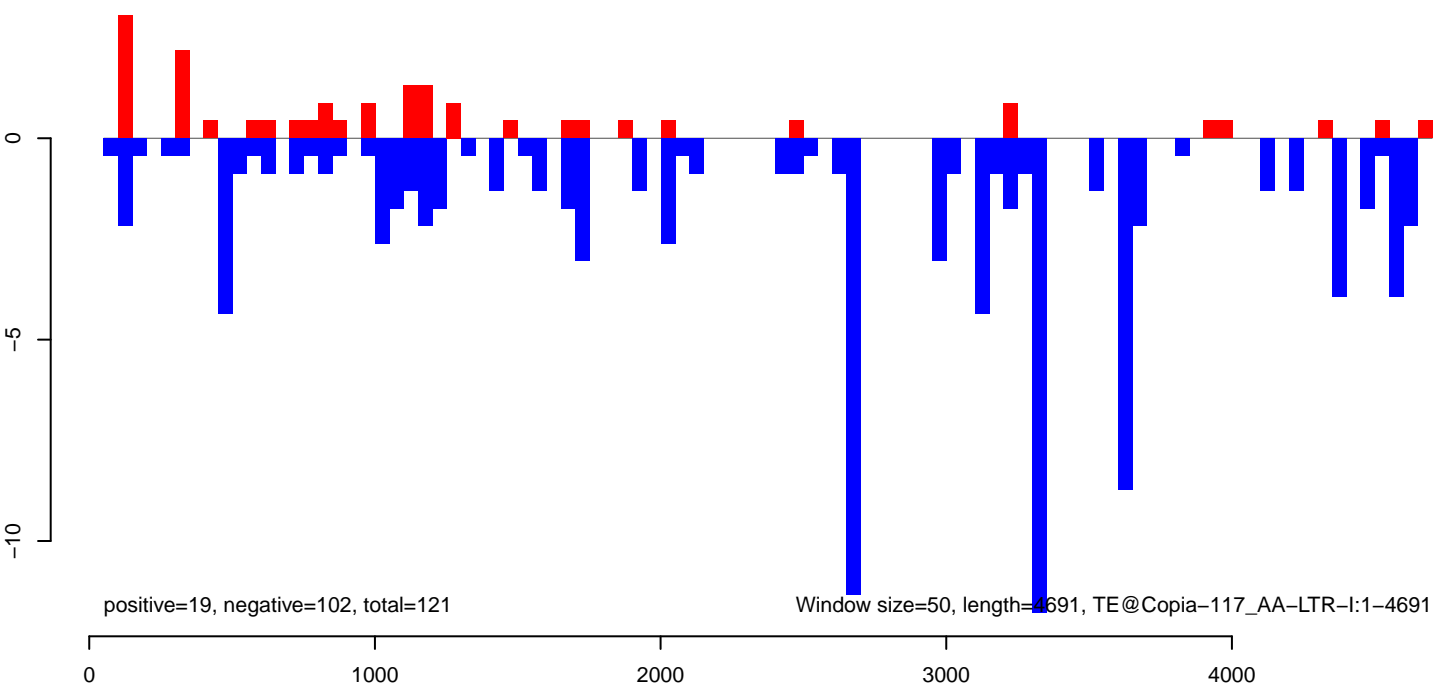
### AeAeg\_Ovary\_TC.18\_23.rep



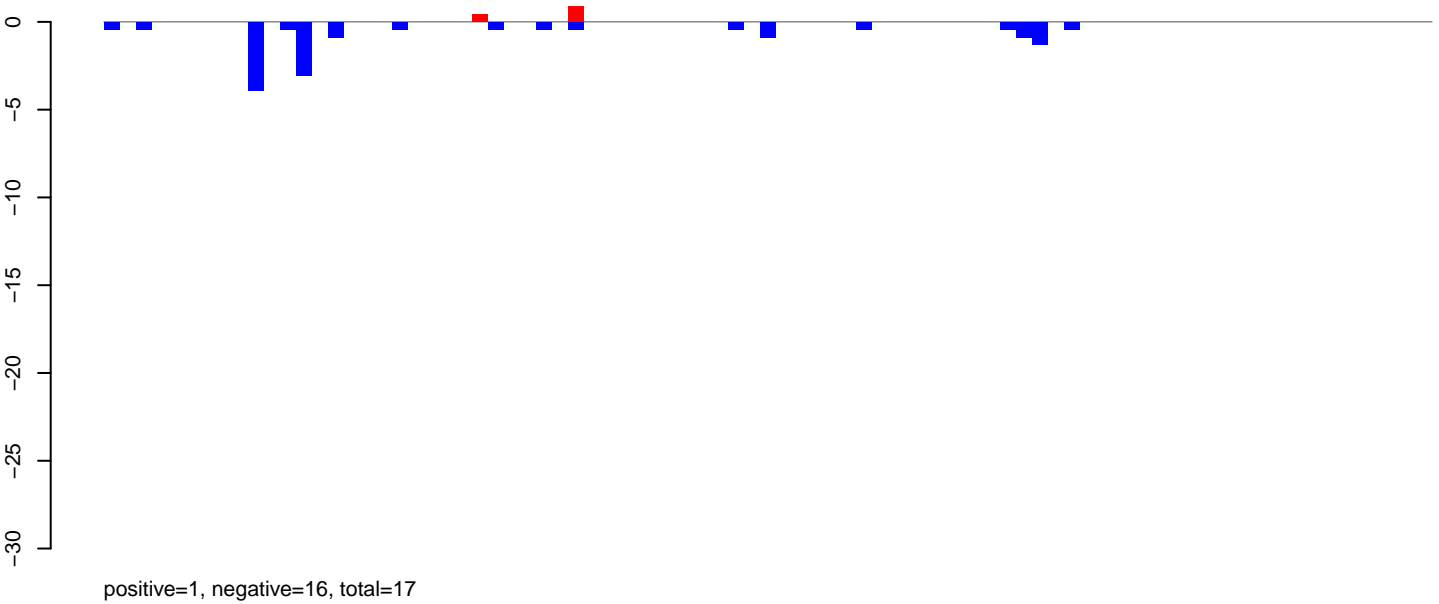
### AeAeg\_Ovary\_TC.24\_35.rep



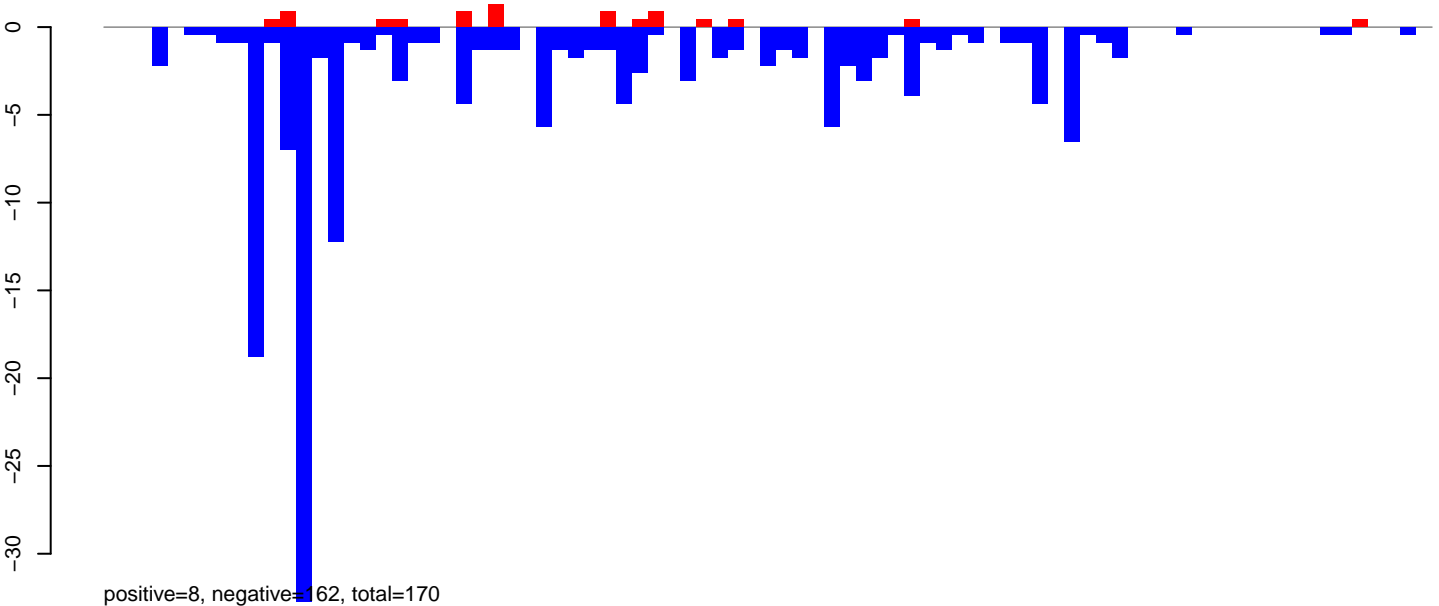
### AeAeg\_Ovary\_TC.rep



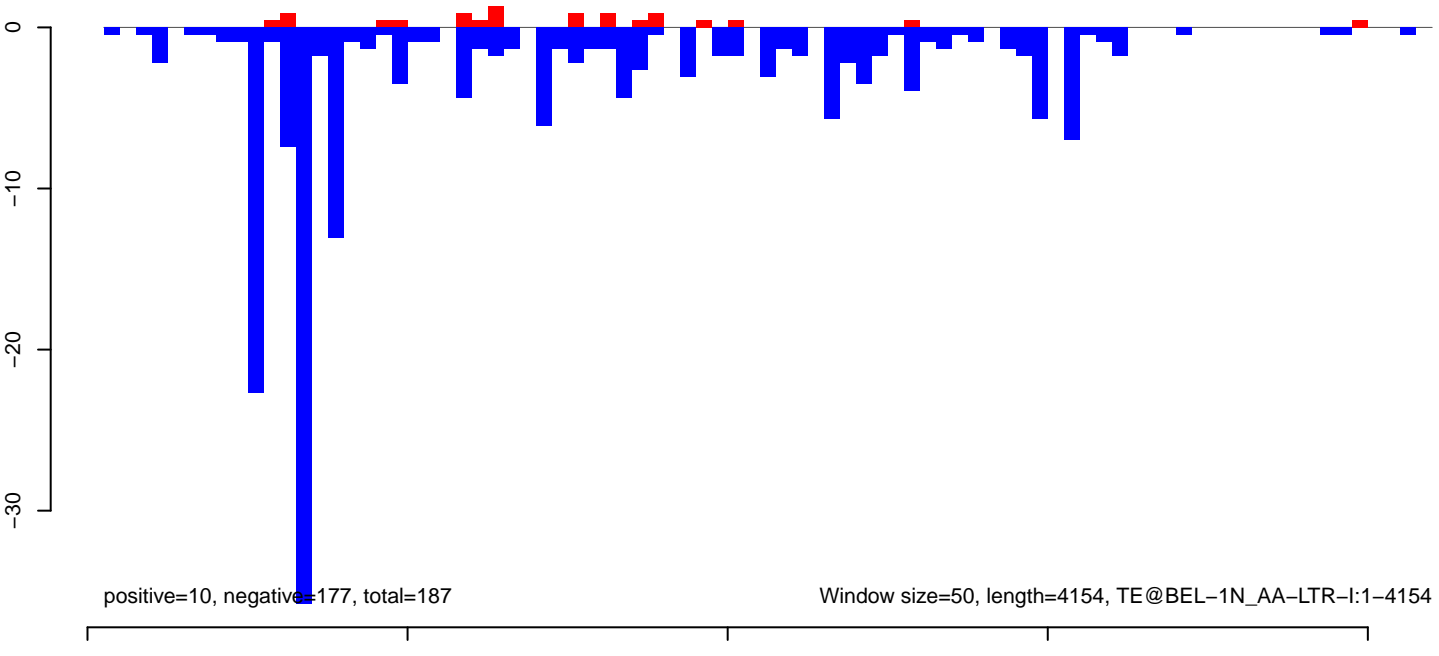
### AeAeg\_Ovary\_TC.18\_23.rep



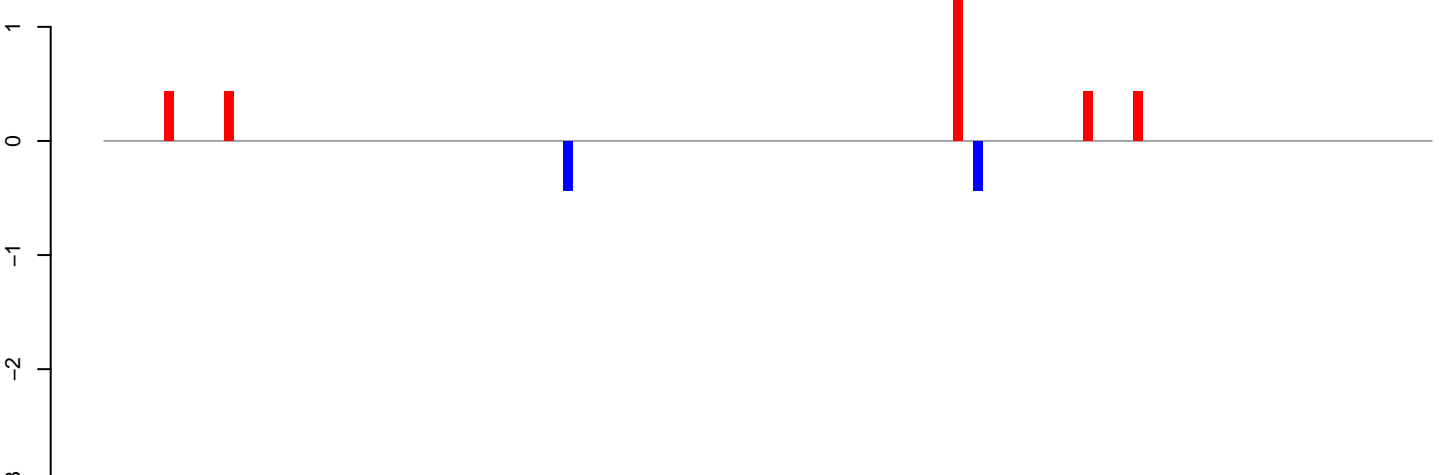
### AeAeg\_Ovary\_TC.24\_35.rep



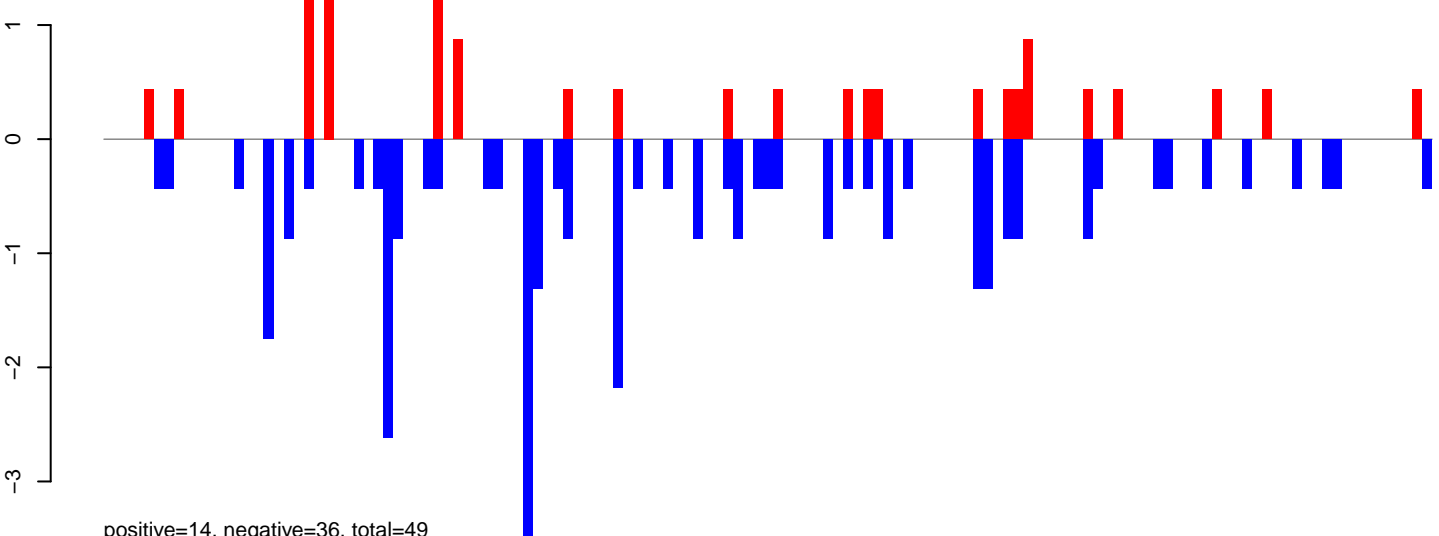
### AeAeg\_Ovary\_TC.rep



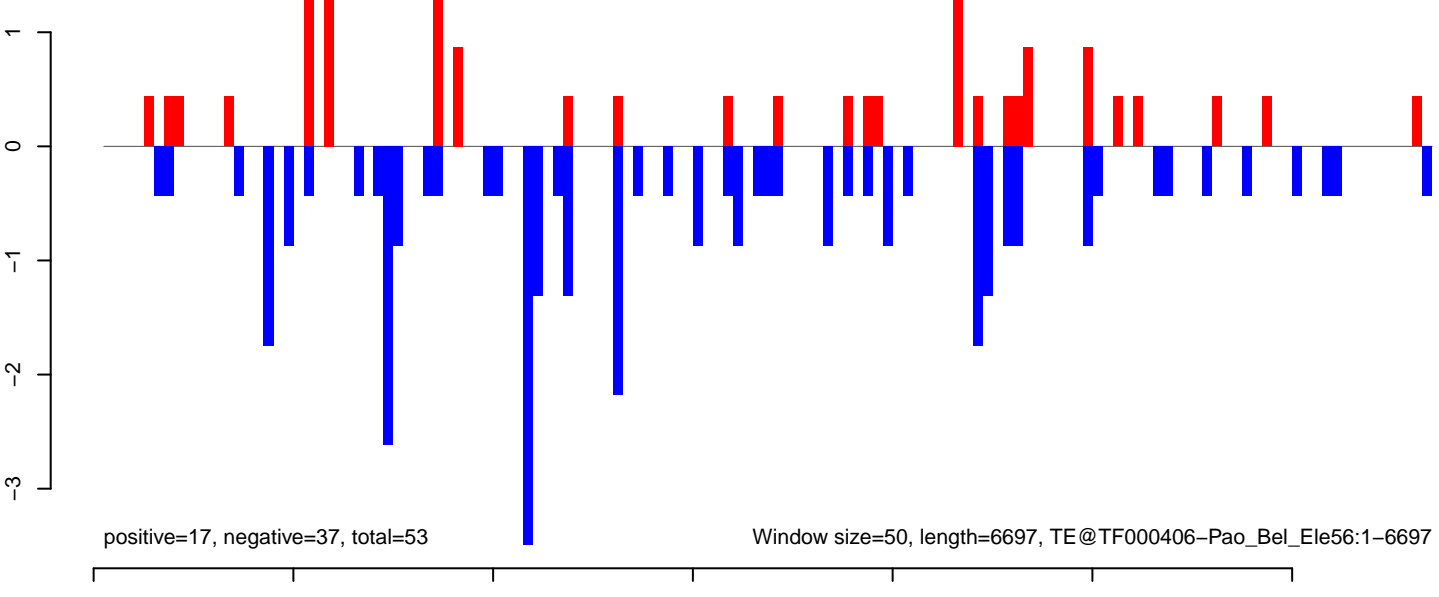
### AeAeg\_Ovary\_TC.18\_23.rep



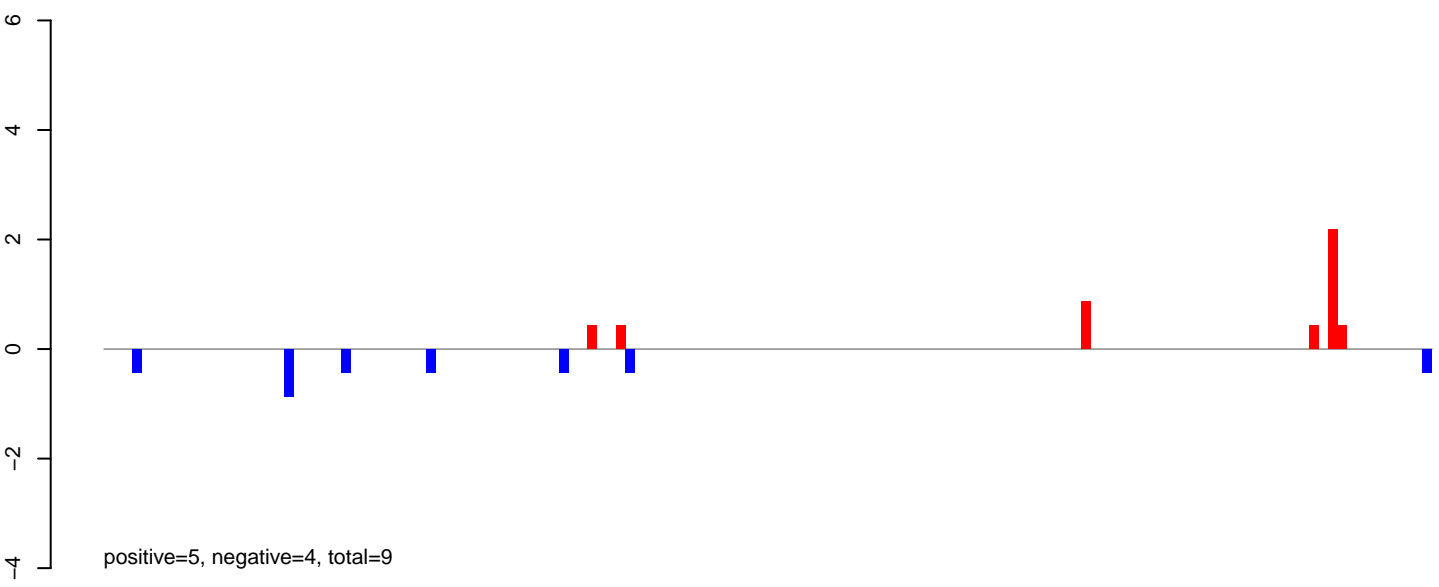
### AeAeg\_Ovary\_TC.24\_35.rep



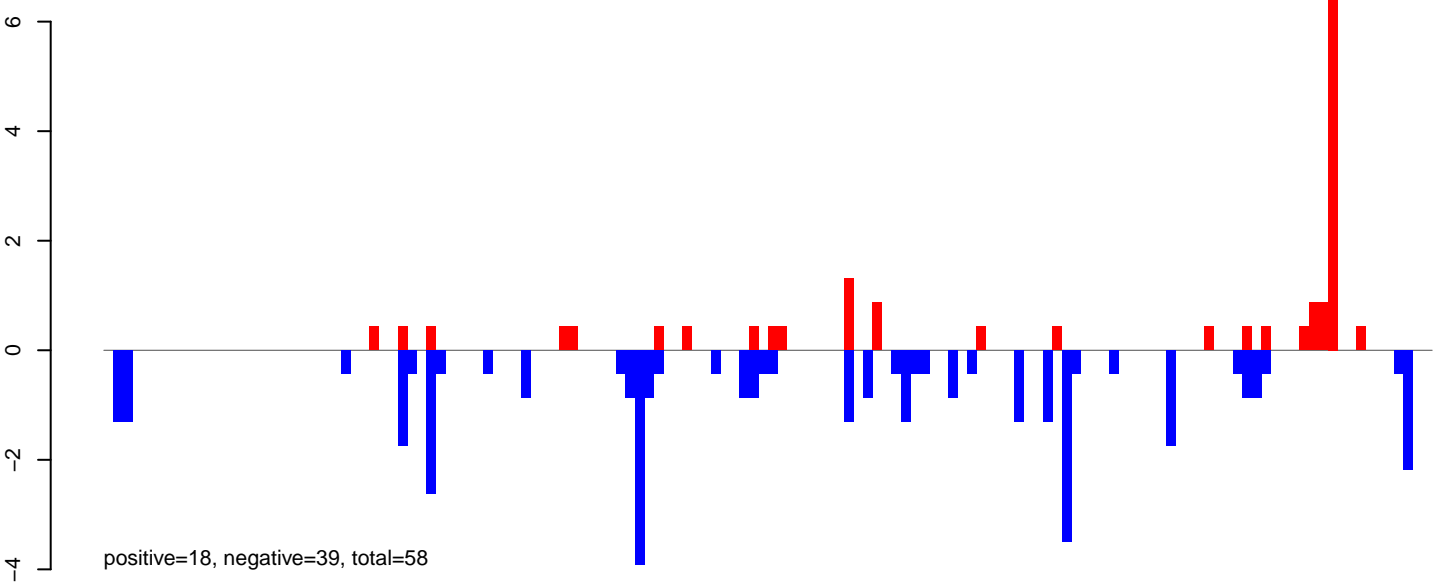
### AeAeg\_Ovary\_TC.rep



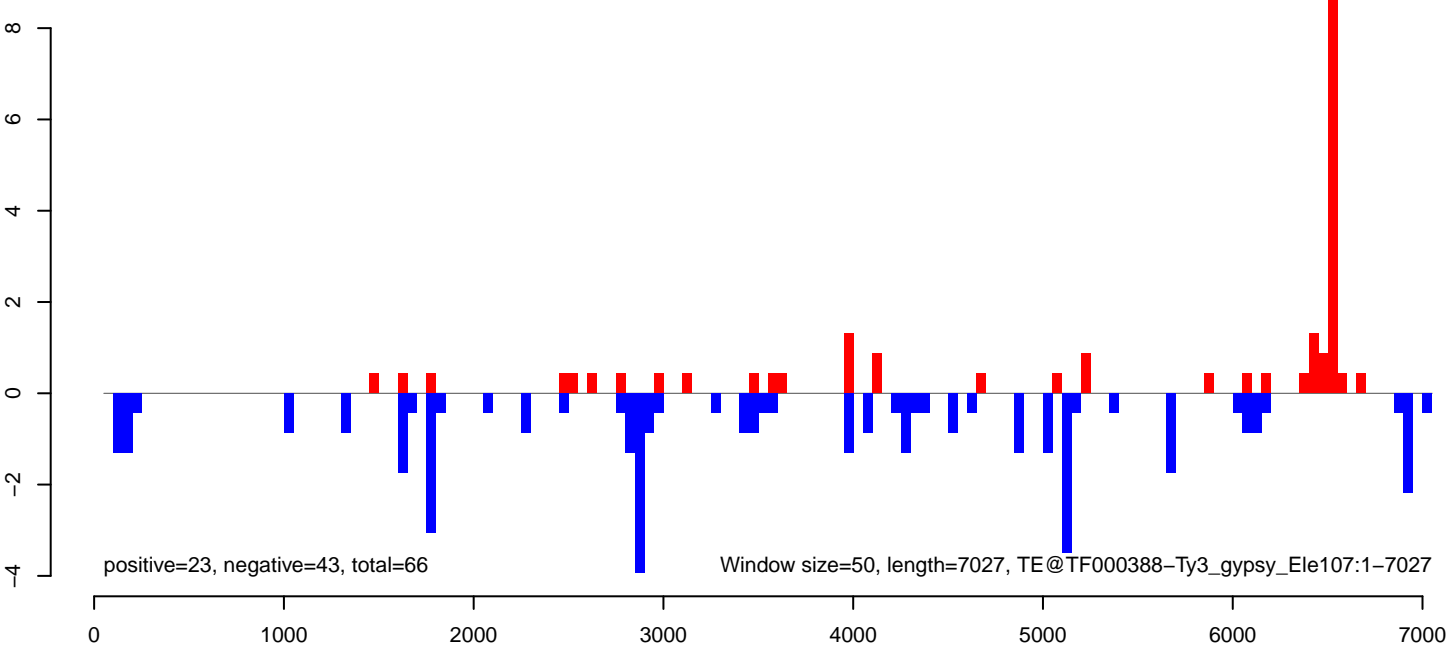
### AeAeg\_Ovary\_TC.18\_23.rep



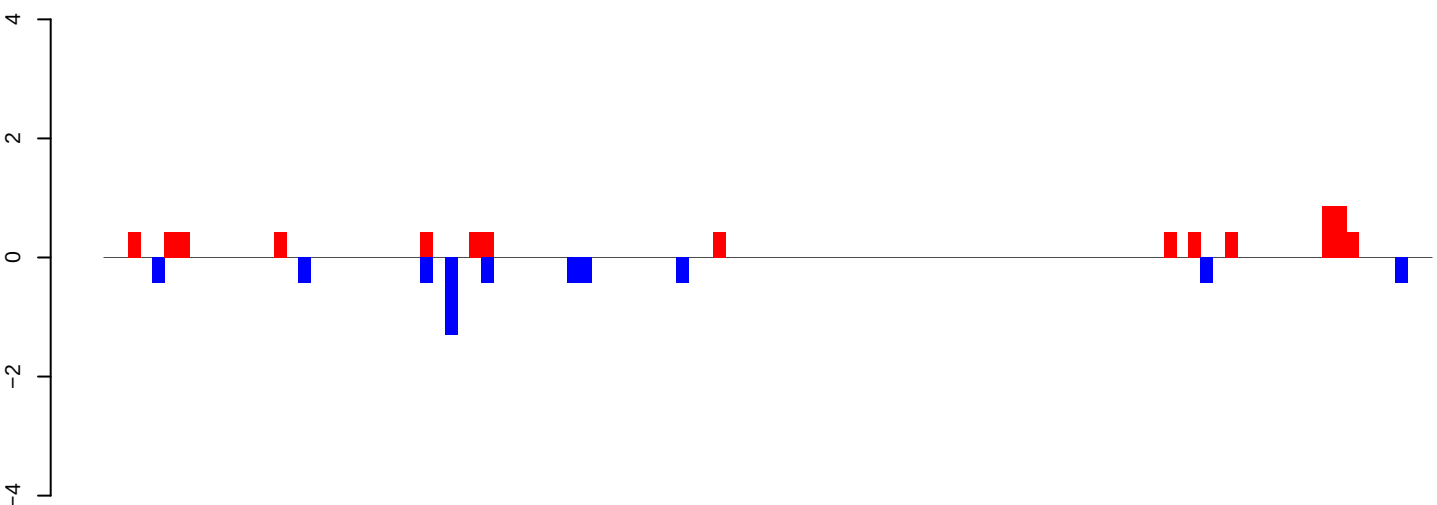
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

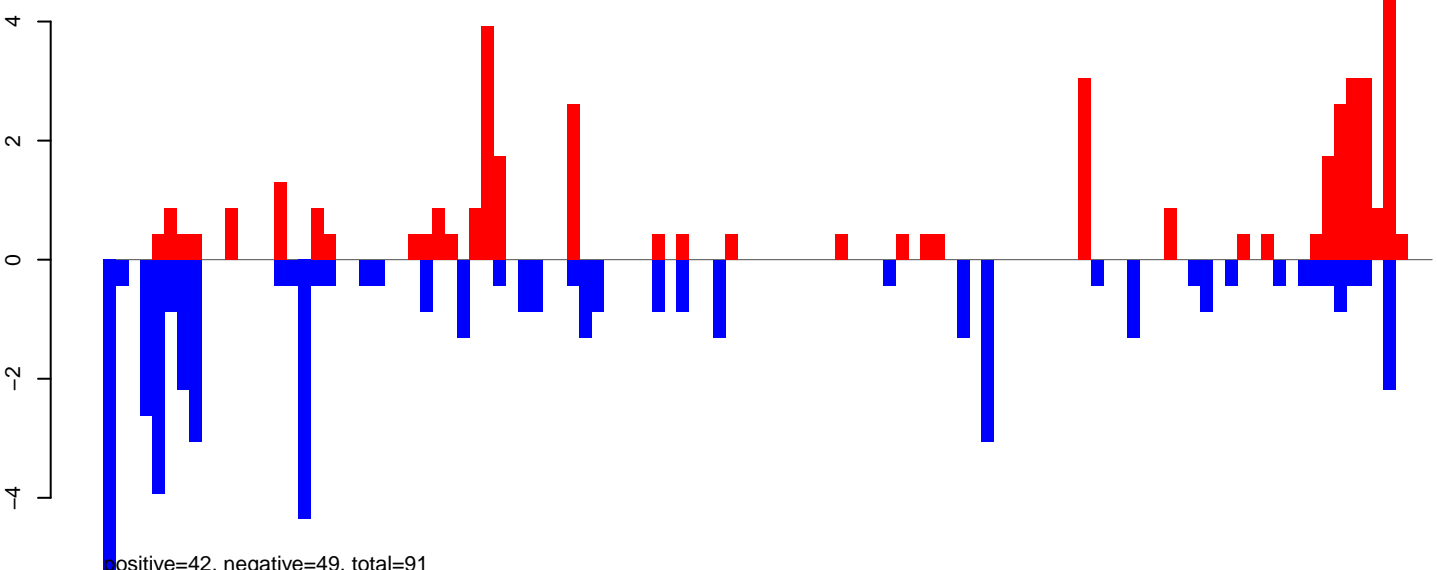


### AeAeg\_Ovary\_TC.18\_23.rep



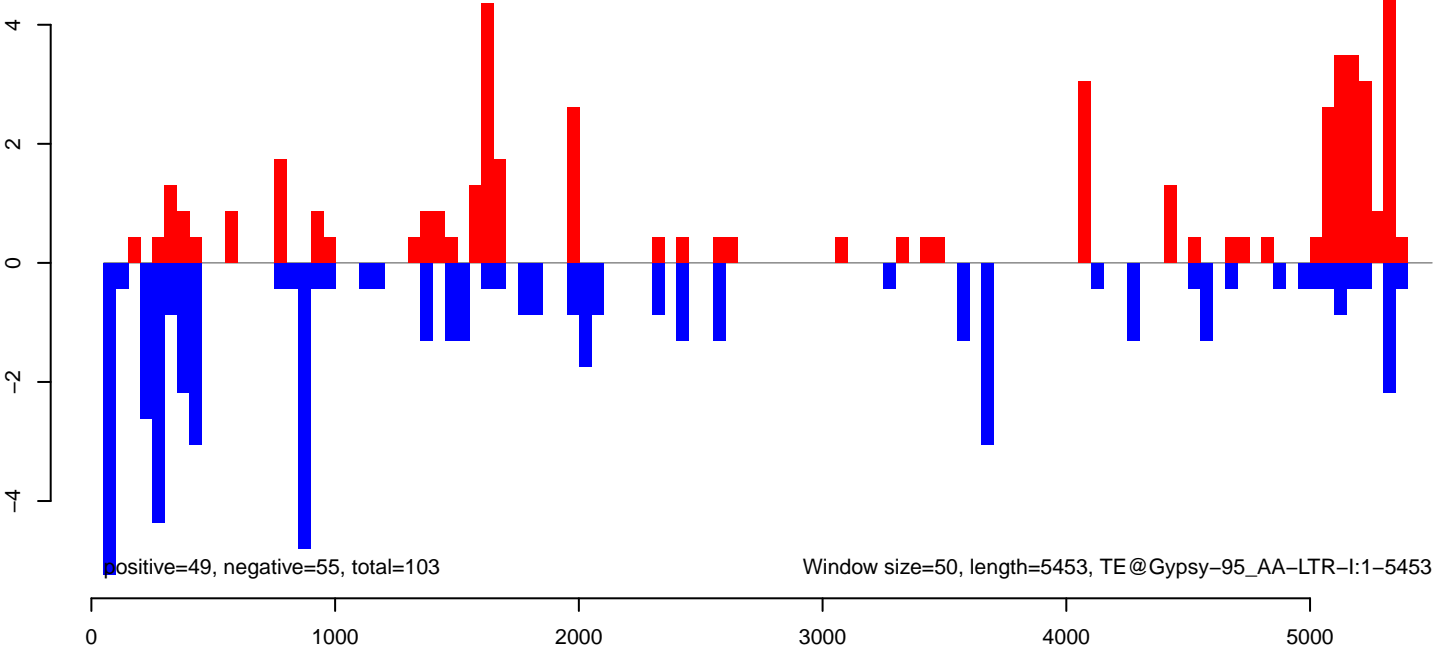
positive=7, negative=5, total=12

### AeAeg\_Ovary\_TC.24\_35.rep



positive=42, negative=49, total=91

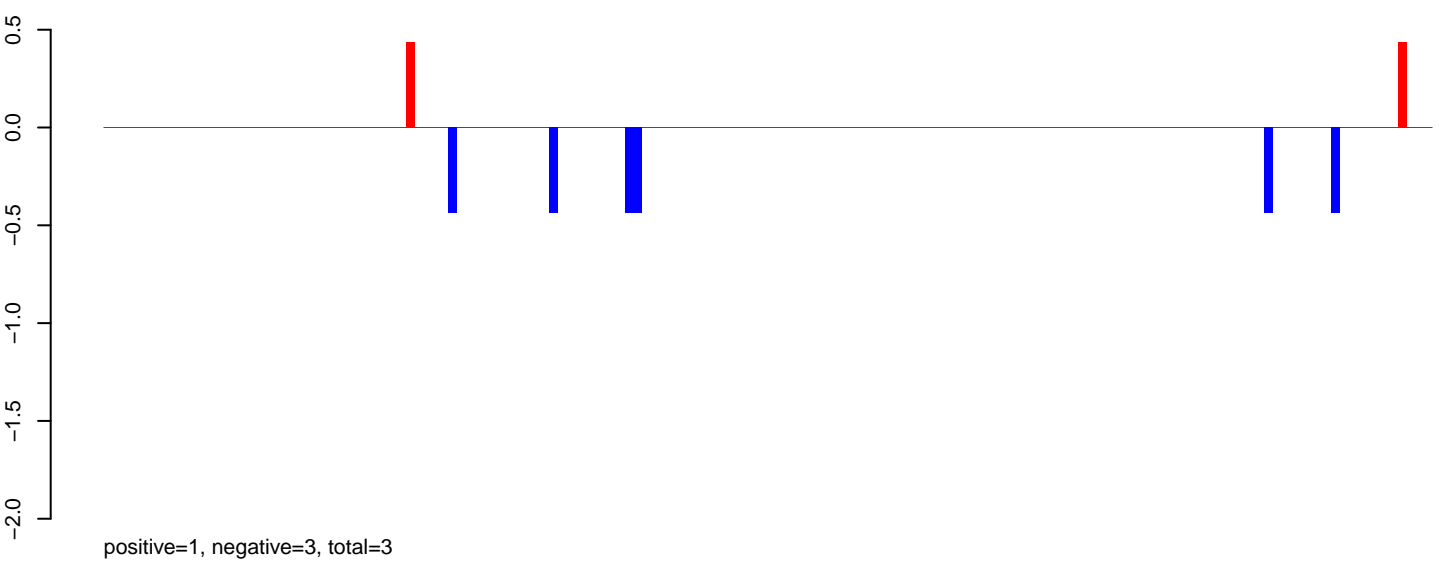
### AeAeg\_Ovary\_TC.rep



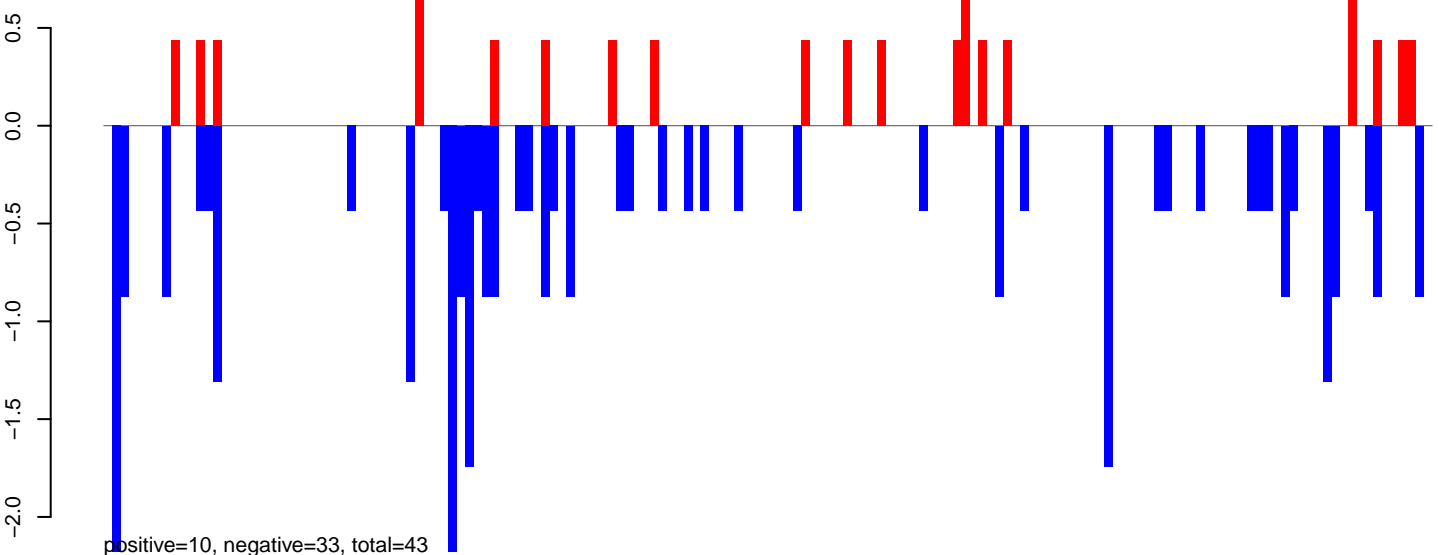
positive=49, negative=55, total=103

Window size=50, length=5453, TE@Gypsy-95\_AA-LTR-I:1-5453

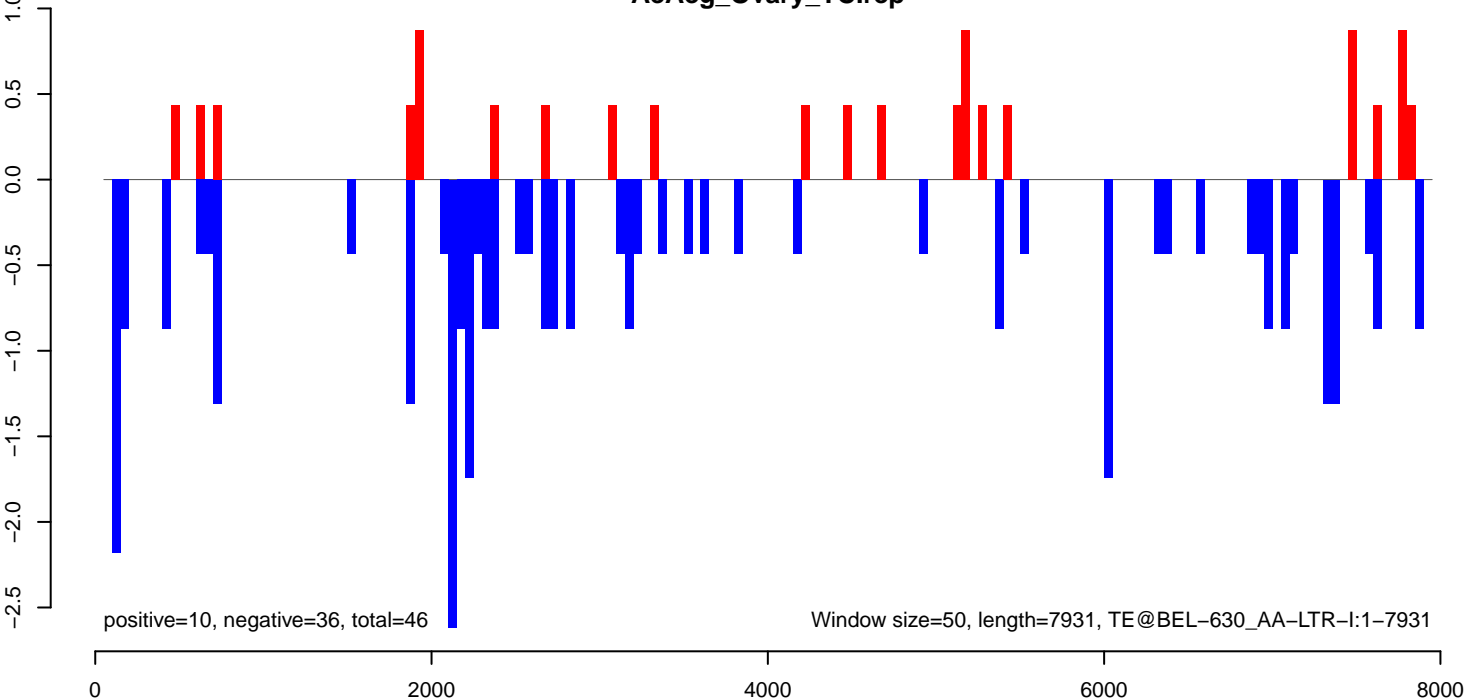
### AeAeg\_Ovary\_TC.18\_23.rep



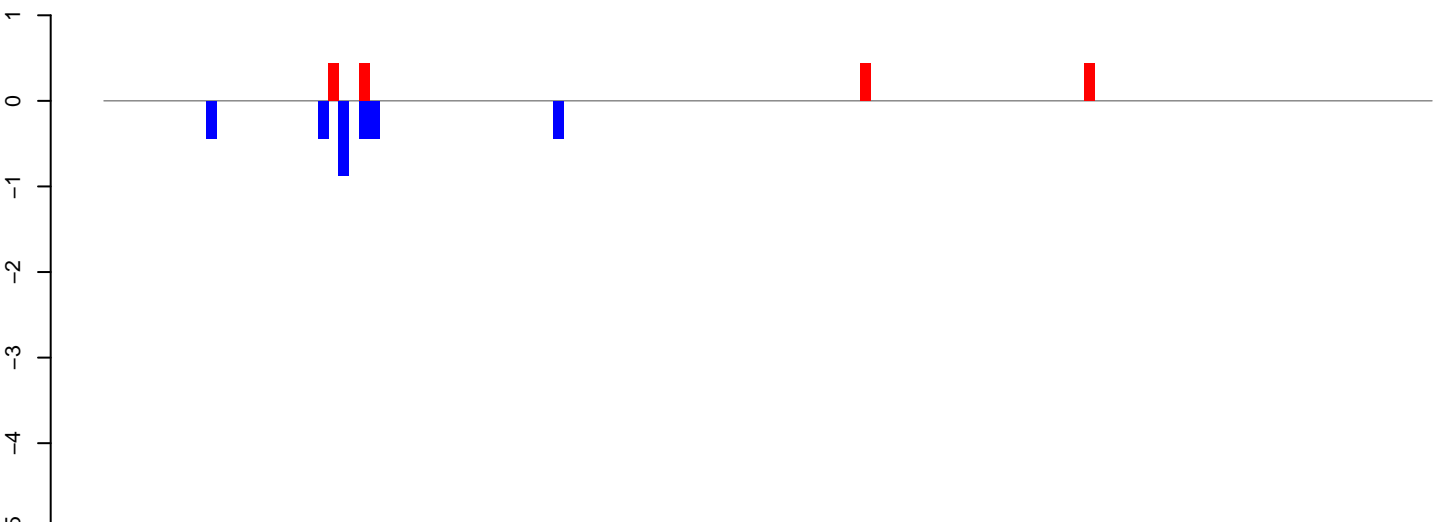
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

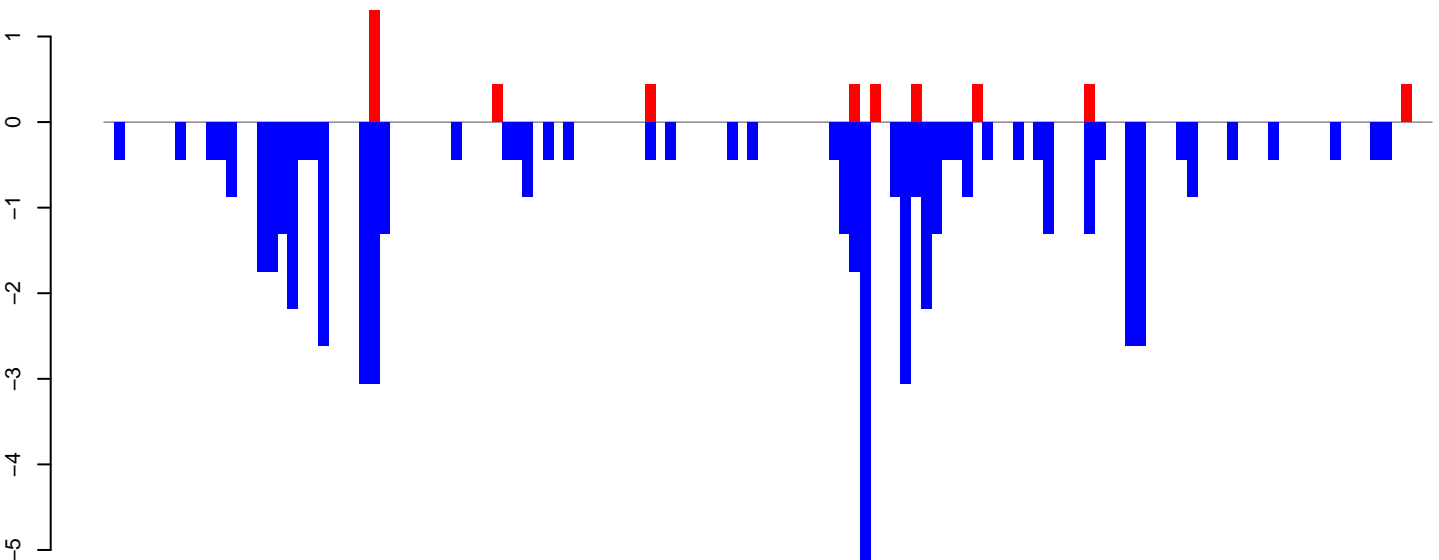


### AeAeg\_Ovary\_TC.18\_23.rep



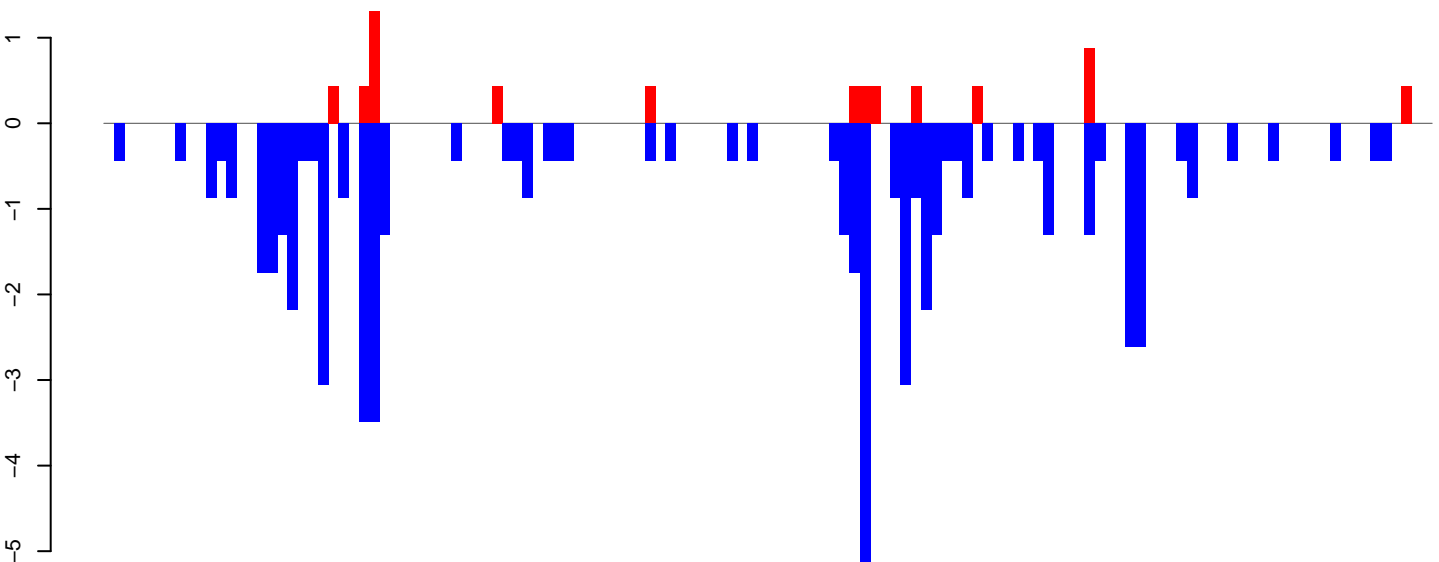
positive=2, negative=3, total=5

### AeAeg\_Ovary\_TC.24\_35.rep



positive=5, negative=58, total=62

### AeAeg\_Ovary\_TC.rep

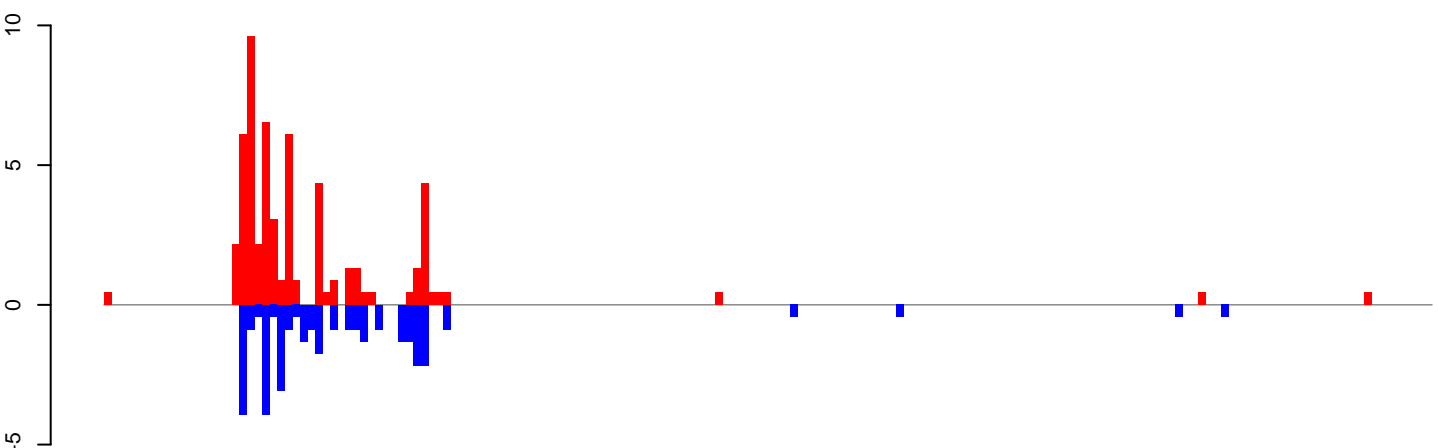


positive=7, negative=61, total=67

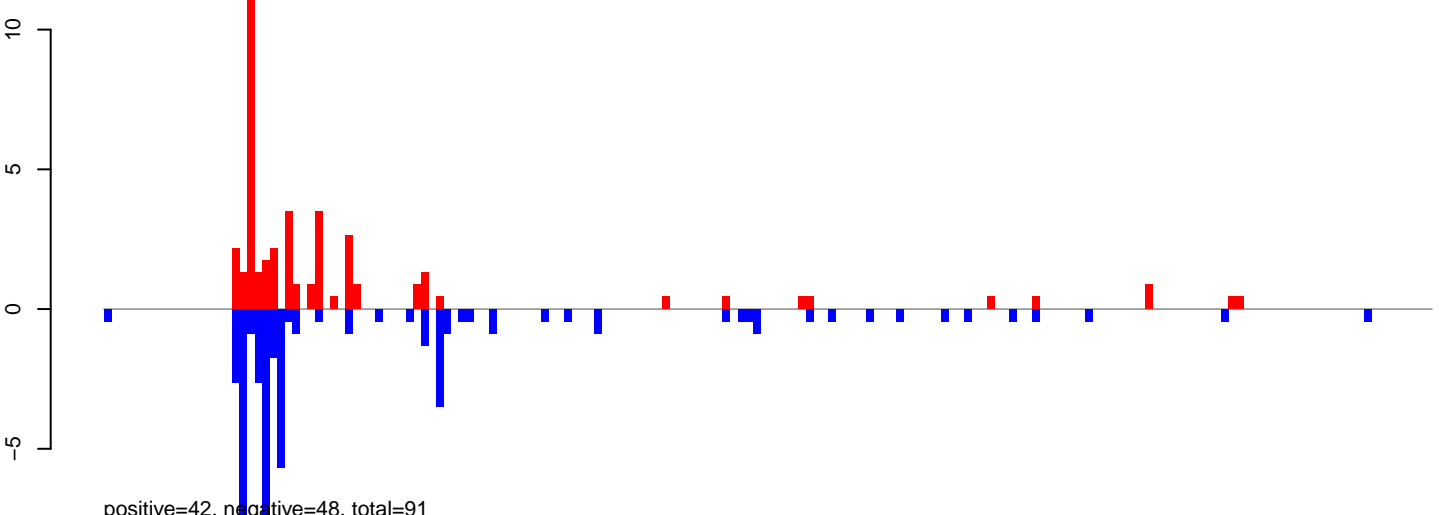
Window size=50, length=6519, TE@BEL-162\_AA-LTR-I:1-6519

0 1000 2000 3000 4000 5000 6000

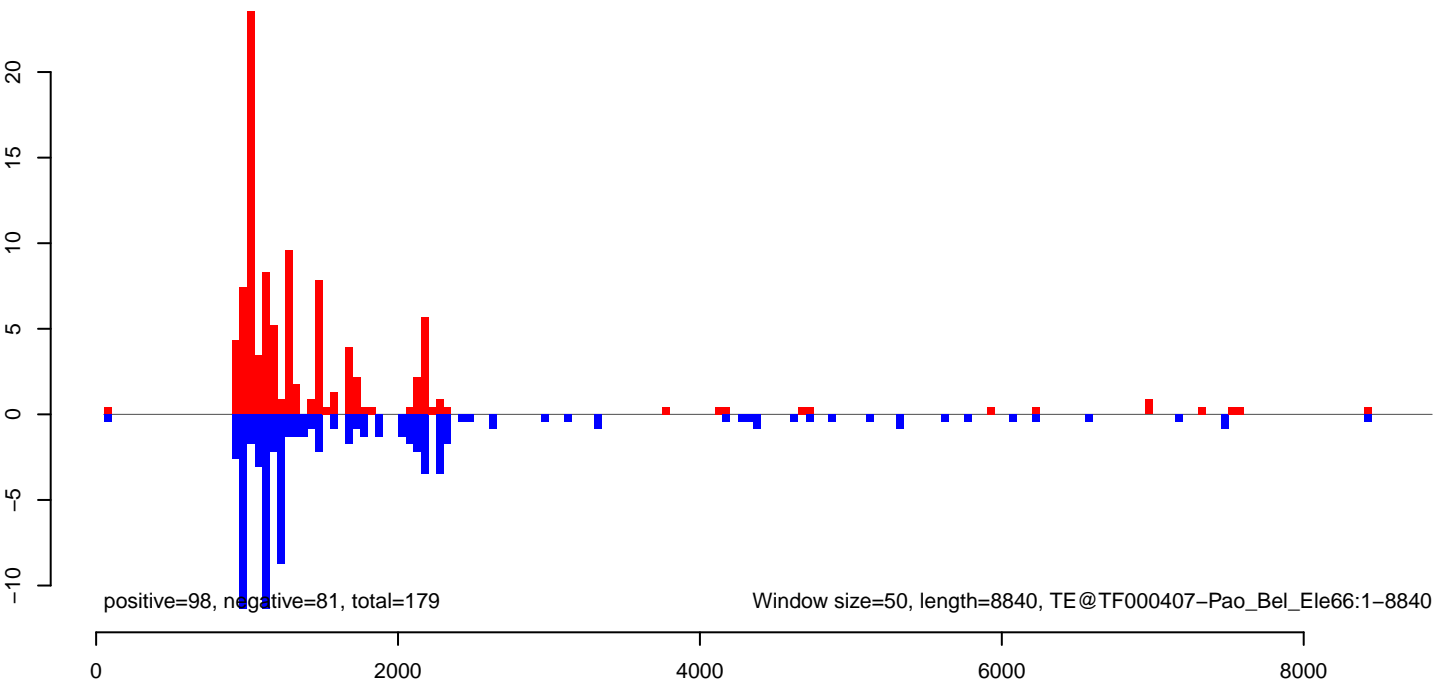
### AeAeg\_Ovary\_TC.18\_23.rep



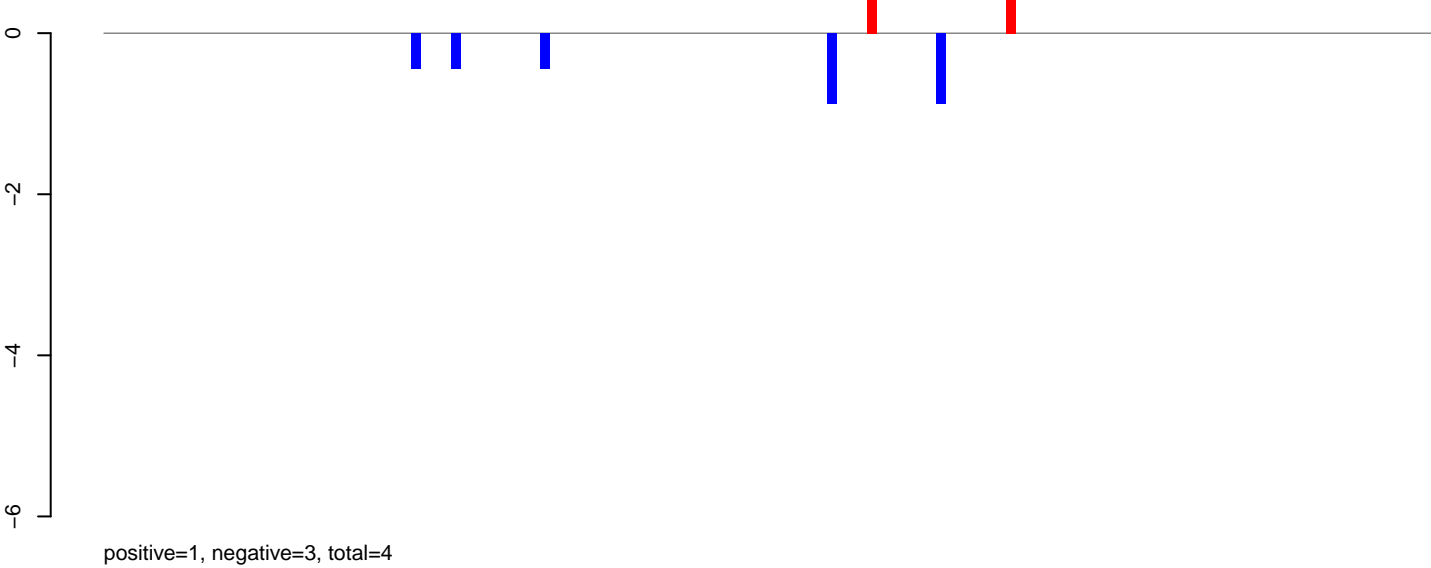
### AeAeg\_Ovary\_TC.24\_35.rep



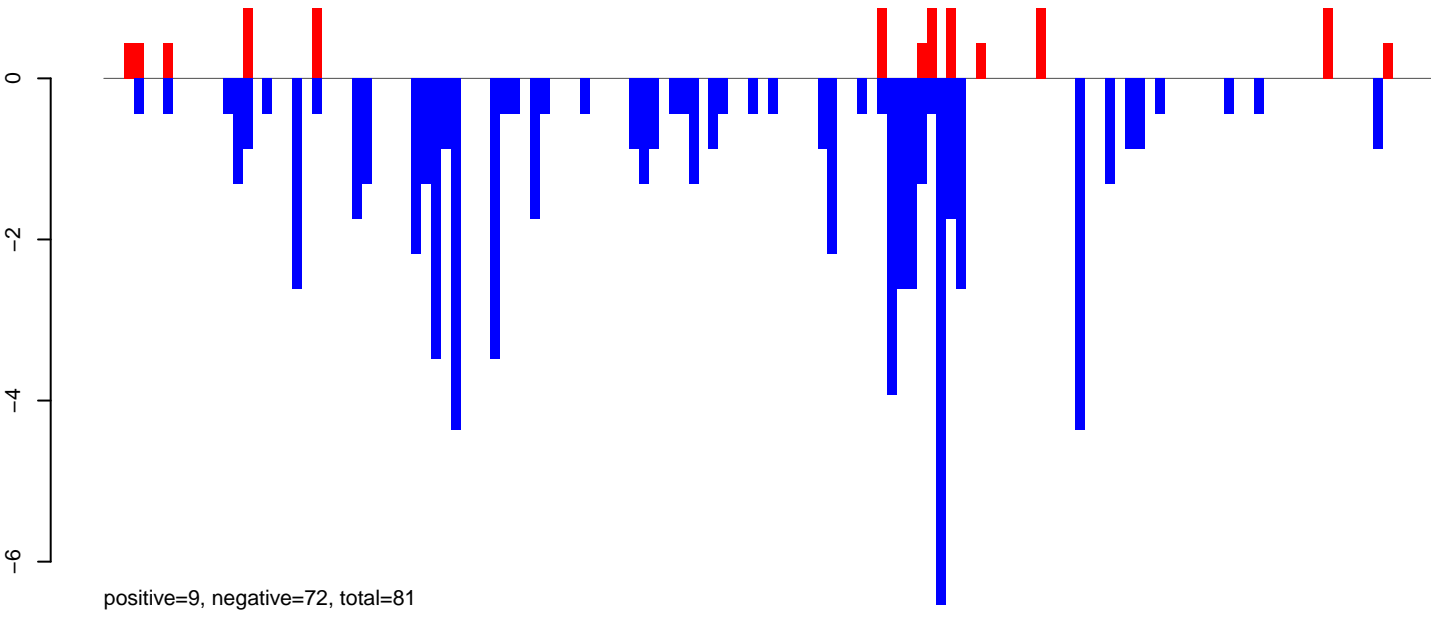
### AeAeg\_Ovary\_TC.rep



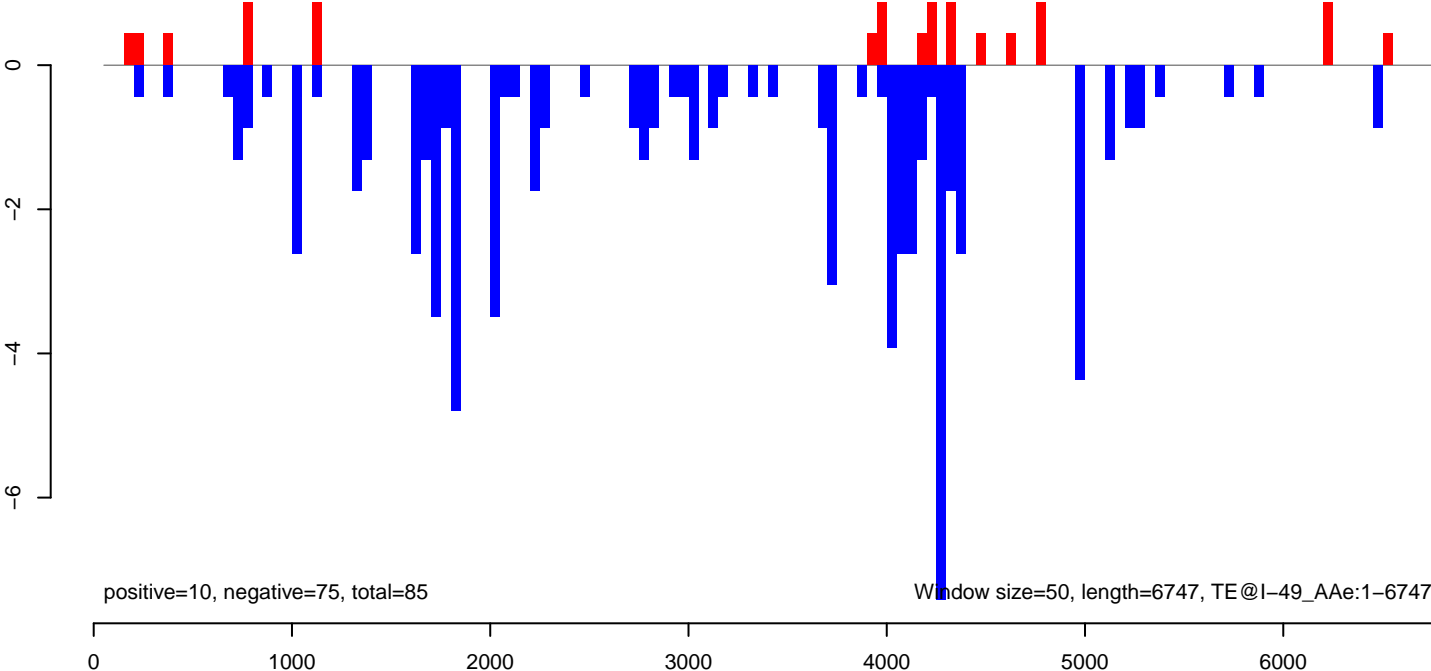
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep



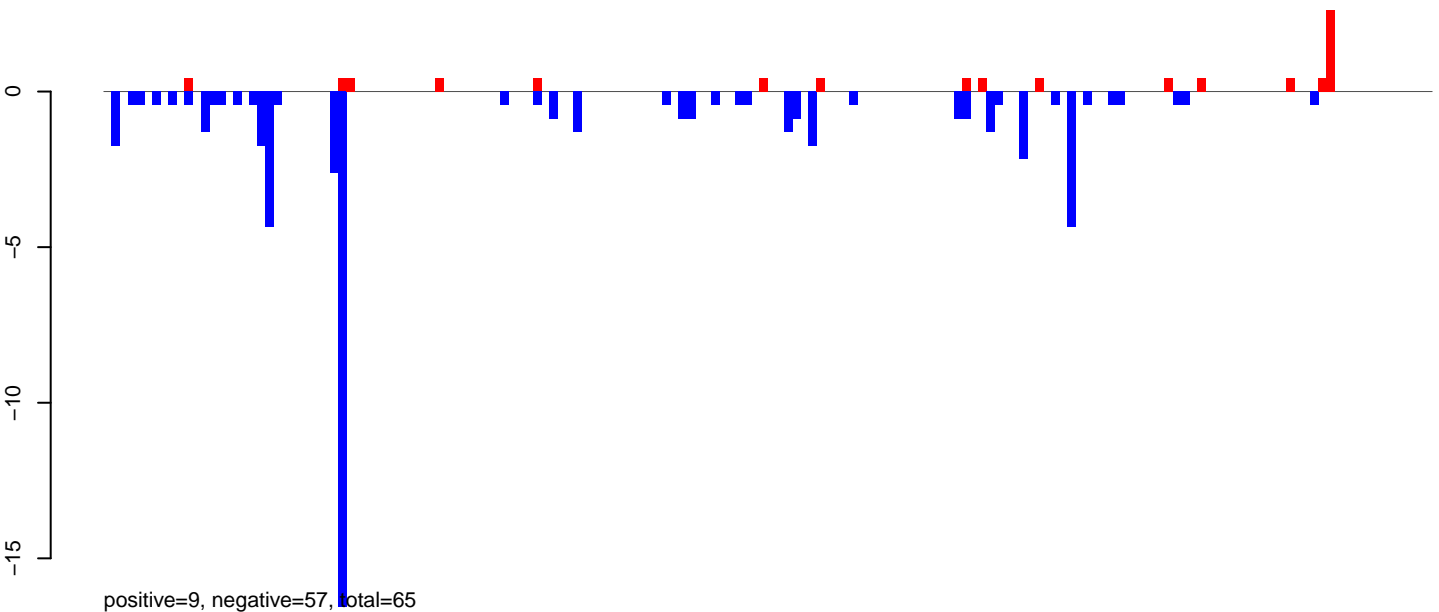
### AeAeg\_Ovary\_TC.rep



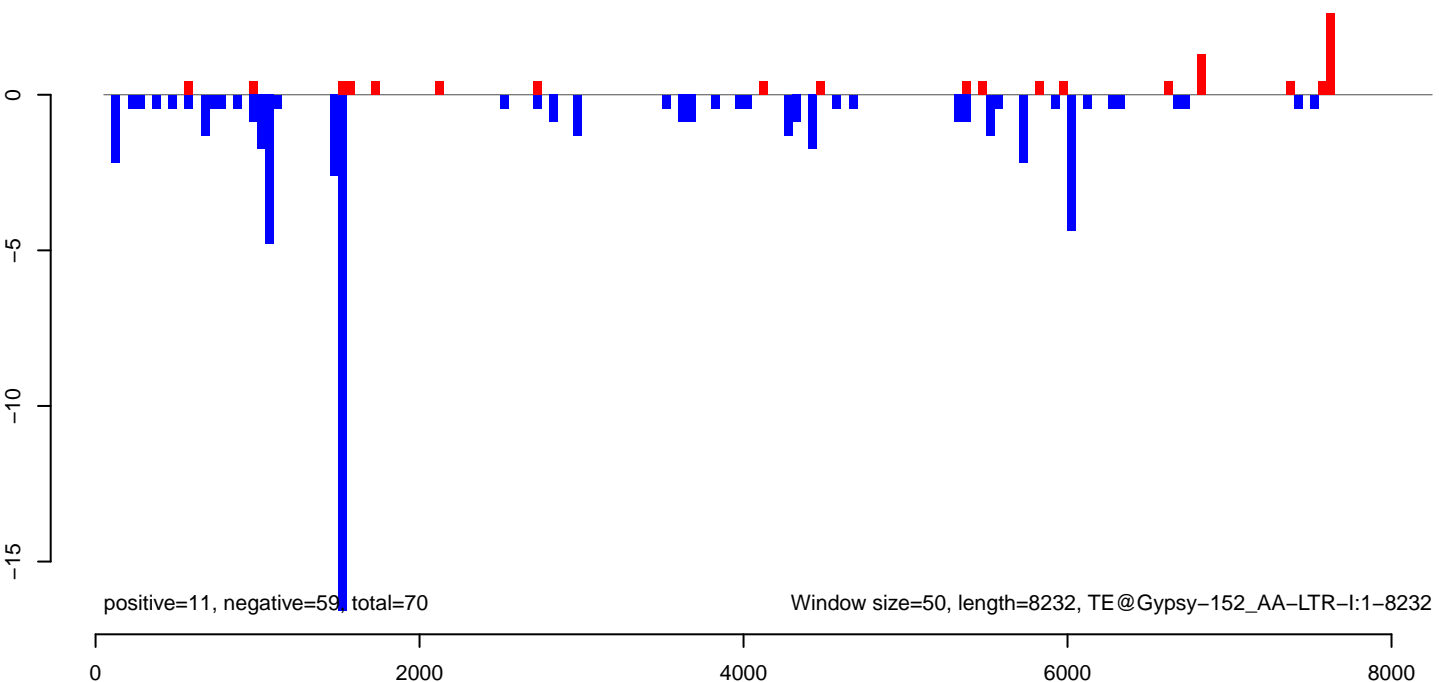
### AeAeg\_Ovary\_TC.18\_23.rep



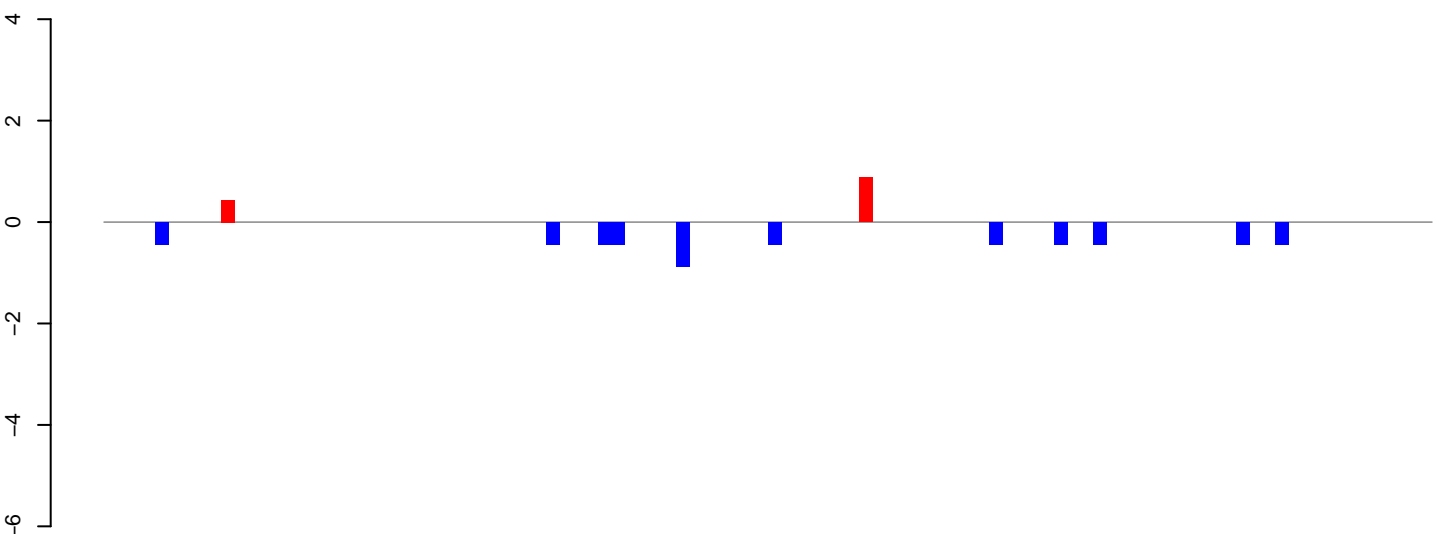
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

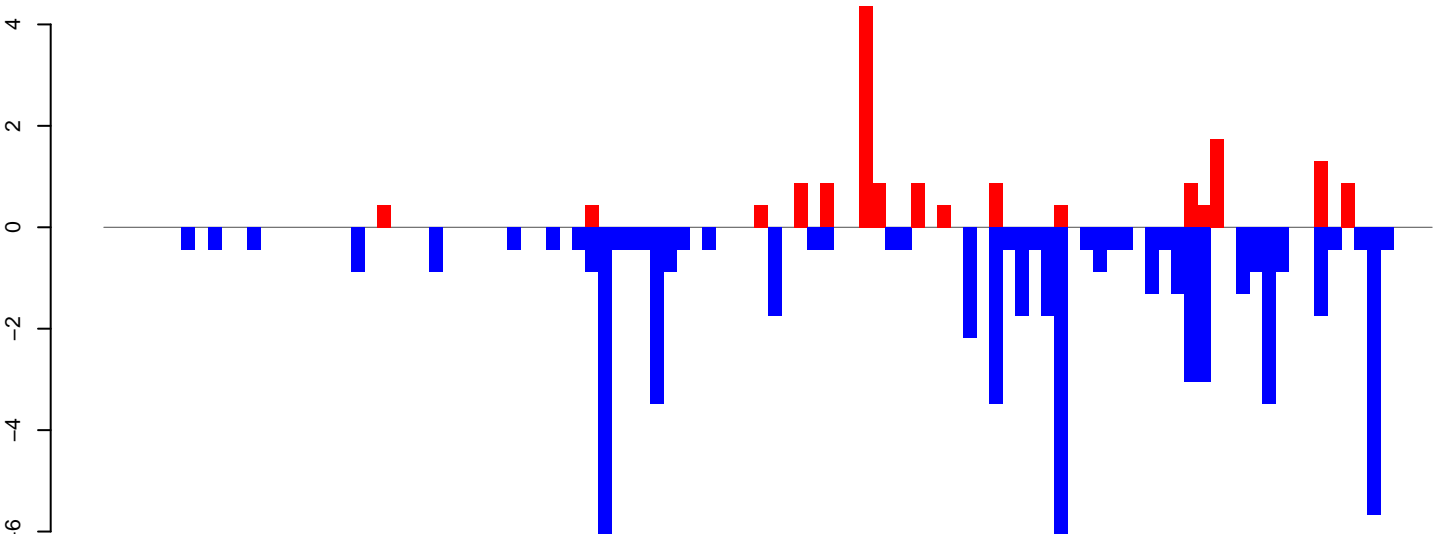


### AeAeg\_Ovary\_TC.18\_23.rep



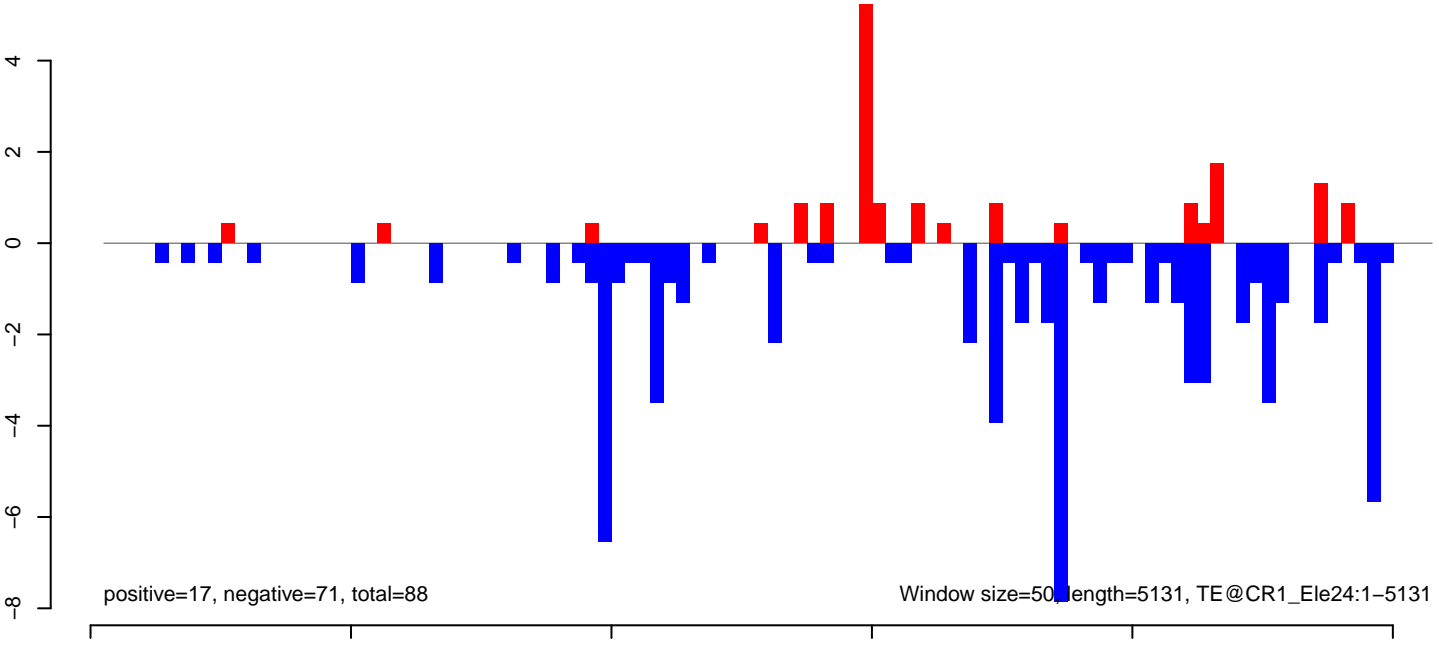
positive=1, negative=5, total=7

### AeAeg\_Ovary\_TC.24\_35.rep

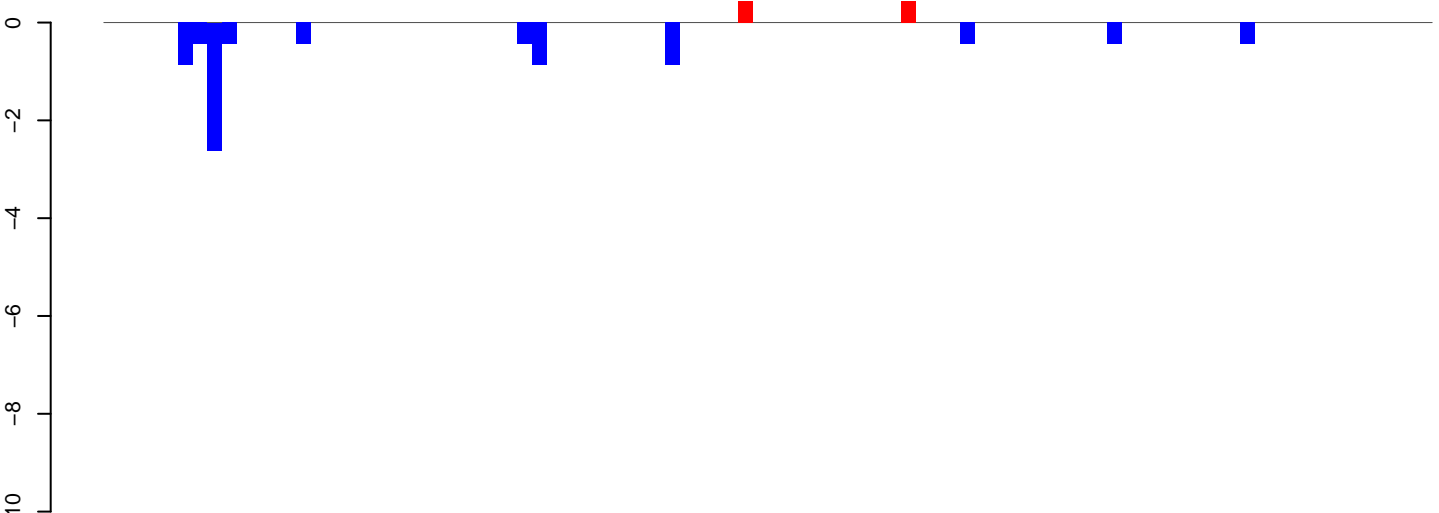


positive=16, negative=65, total=82

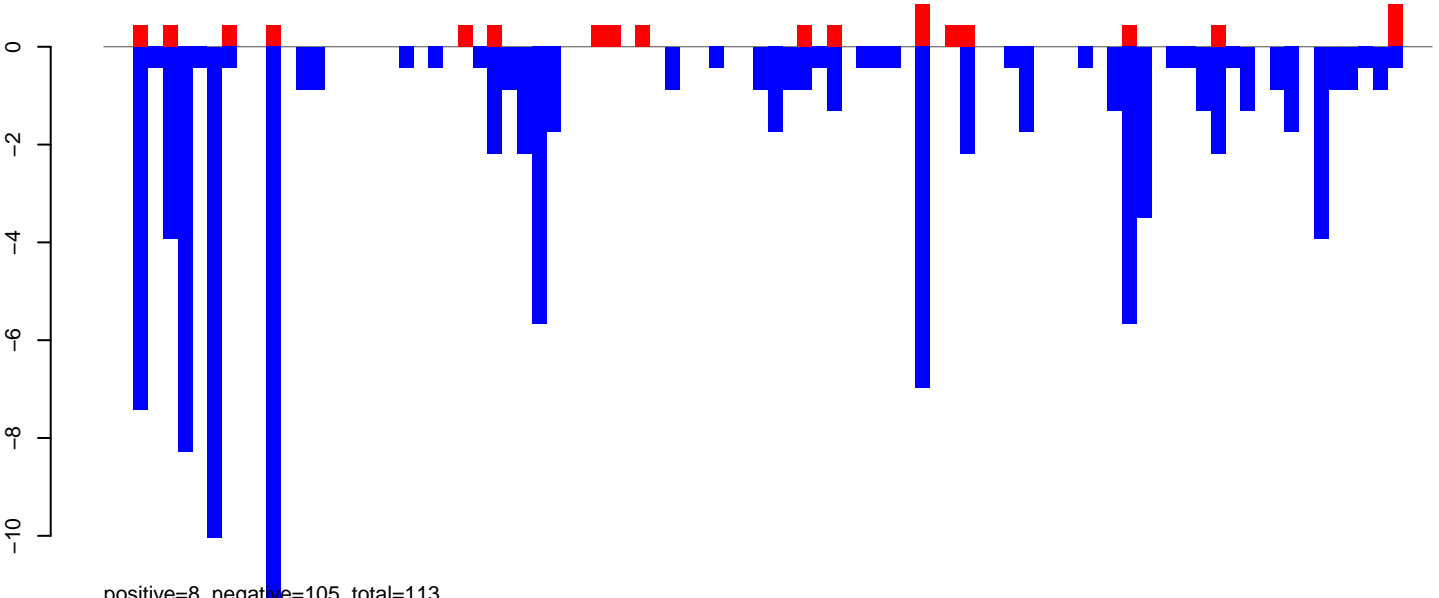
### AeAeg\_Ovary\_TC.rep



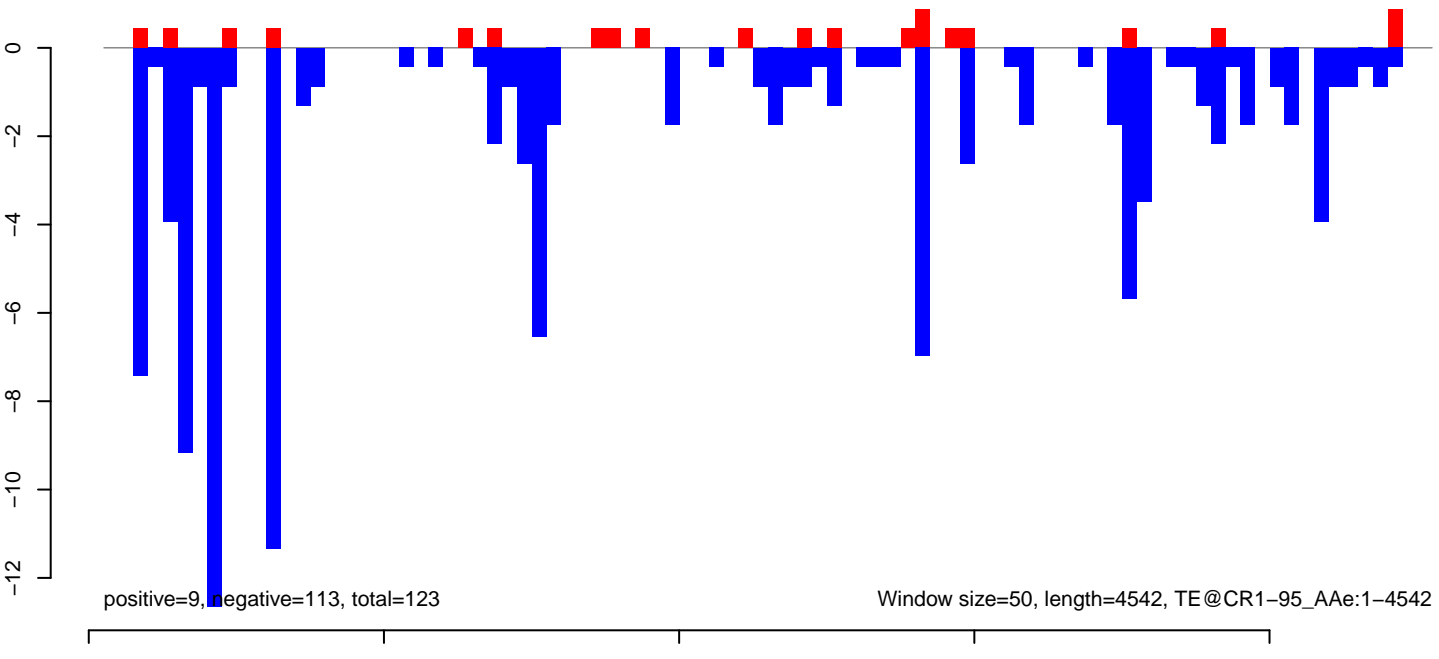
### AeAeg\_Ovary\_TC.18\_23.rep



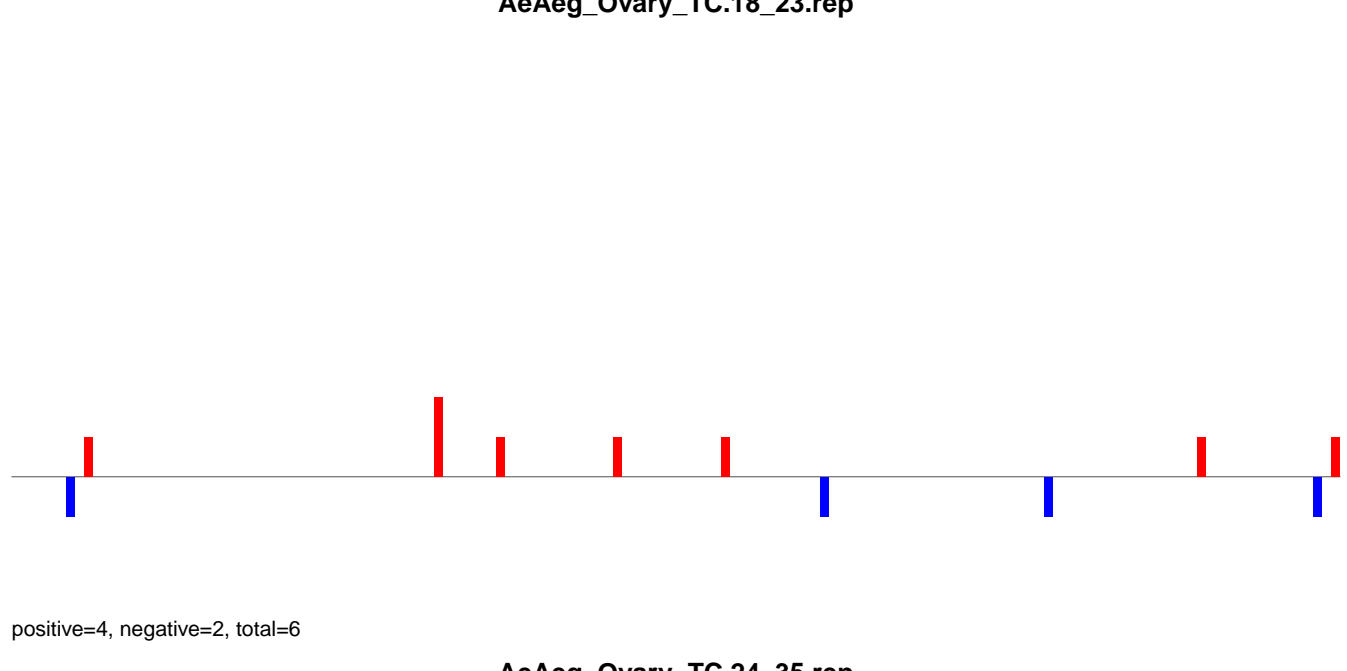
### AeAeg\_Ovary\_TC.24\_35.rep



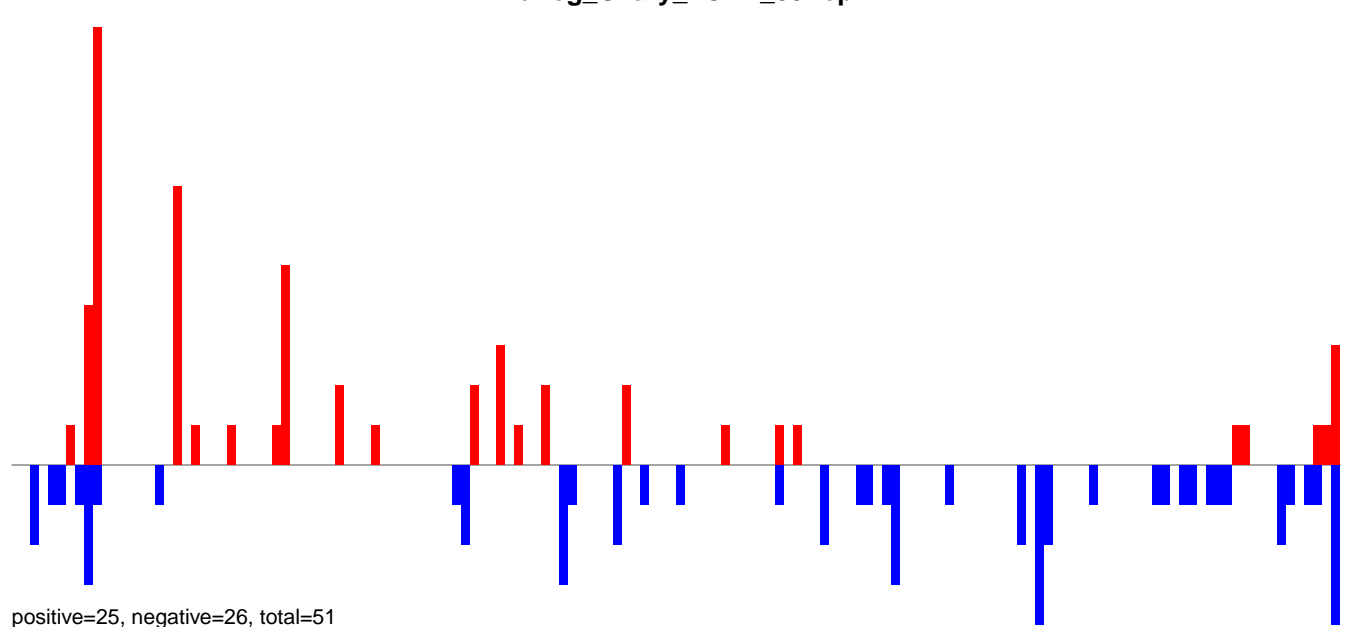
### AeAeg\_Ovary\_TC.rep



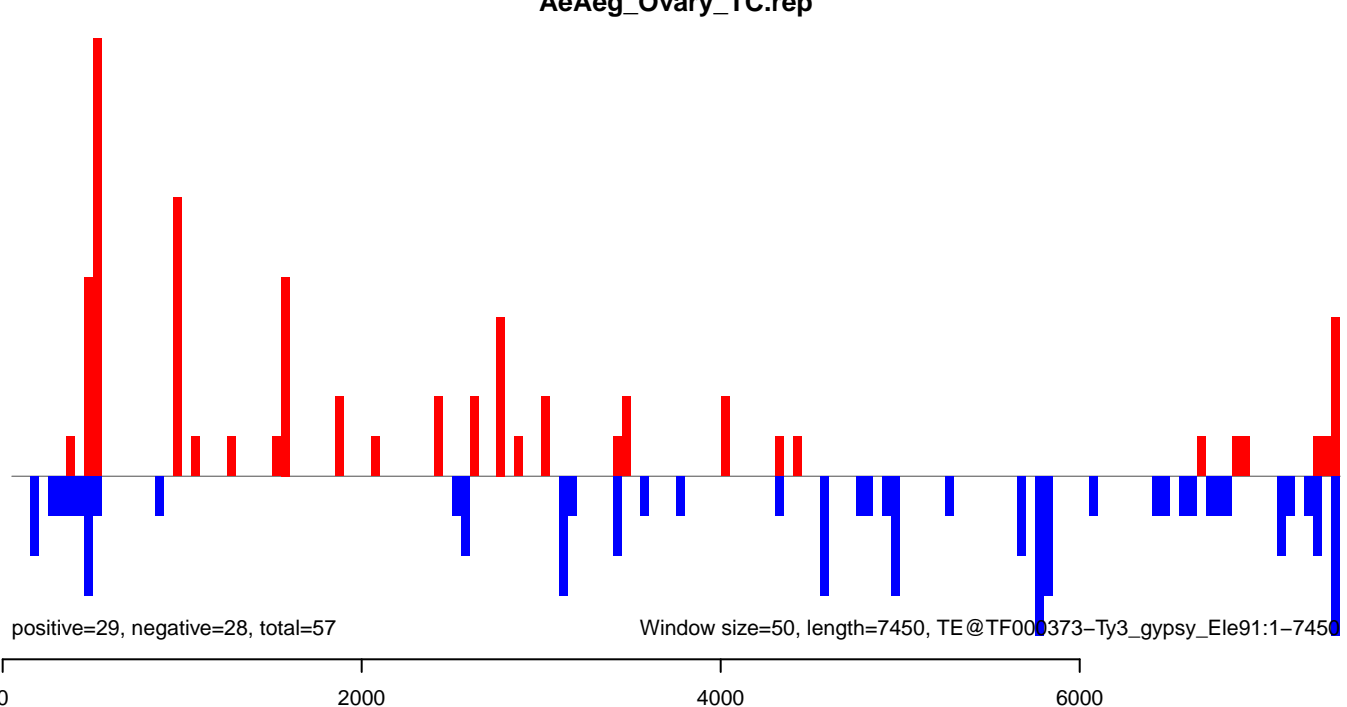
### AeAeg\_Ovary\_TC.18\_23.rep



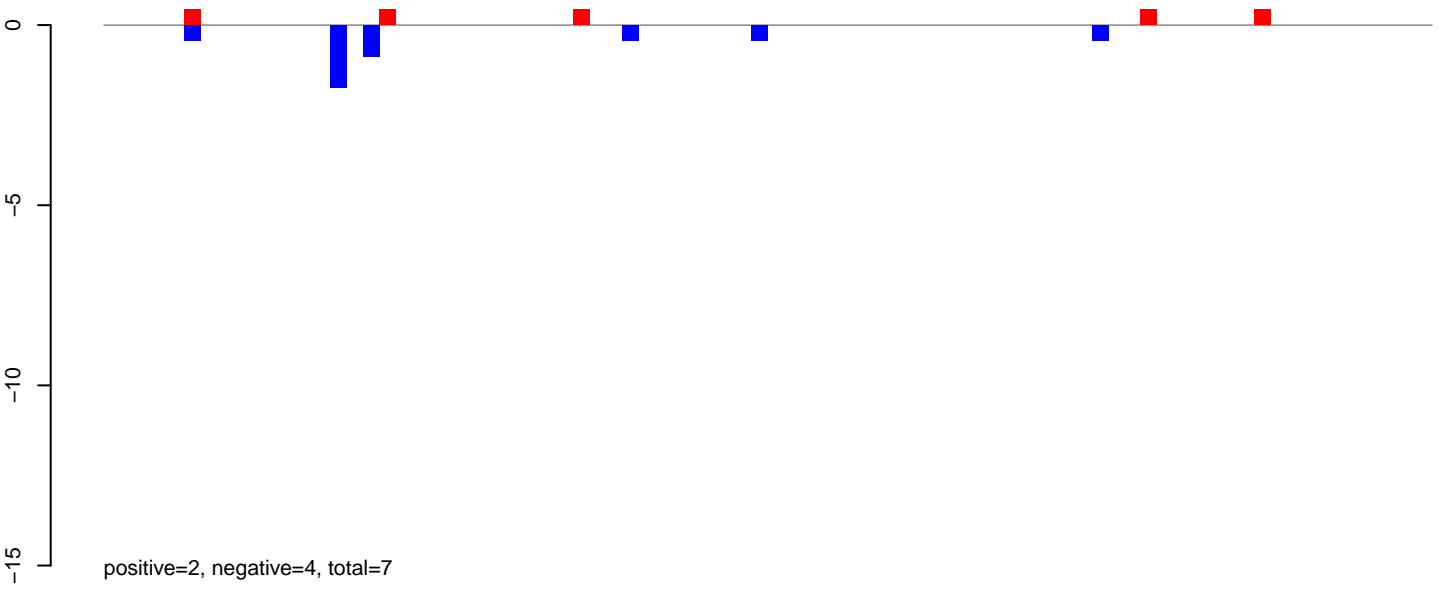
### AeAeg\_Ovary\_TC.24\_35.rep



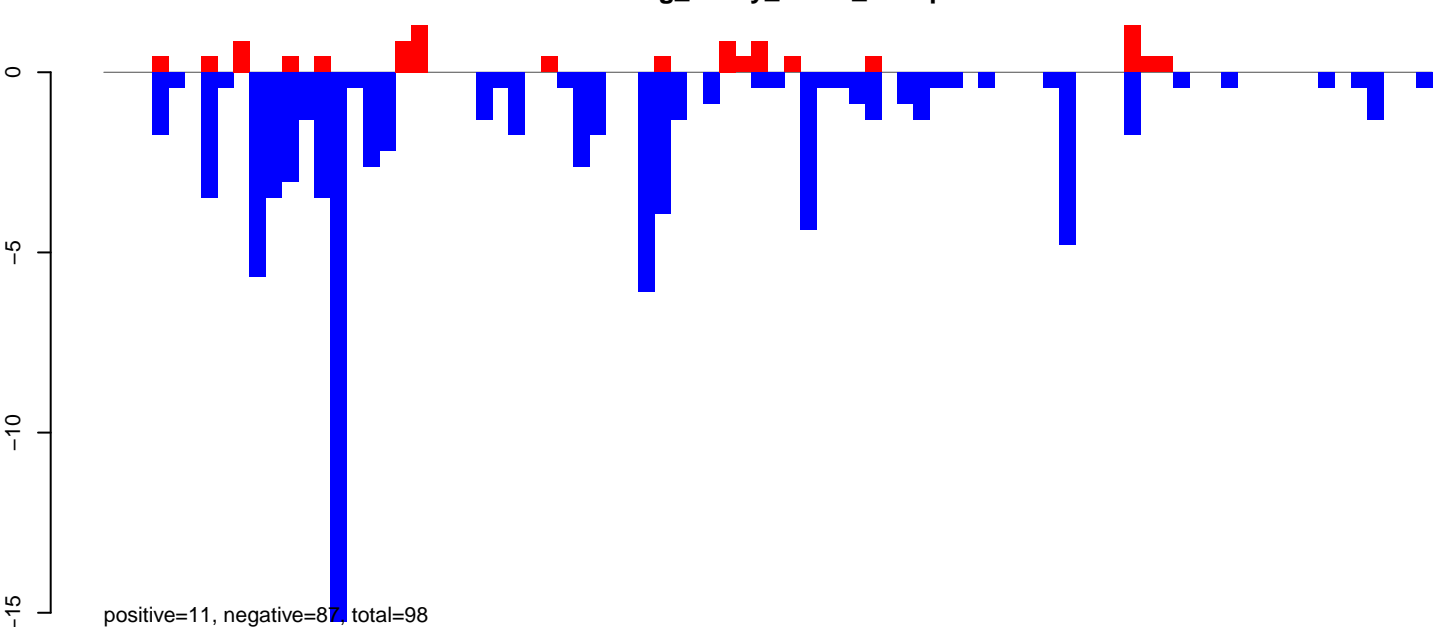
### AeAeg\_Ovary\_TC.rep



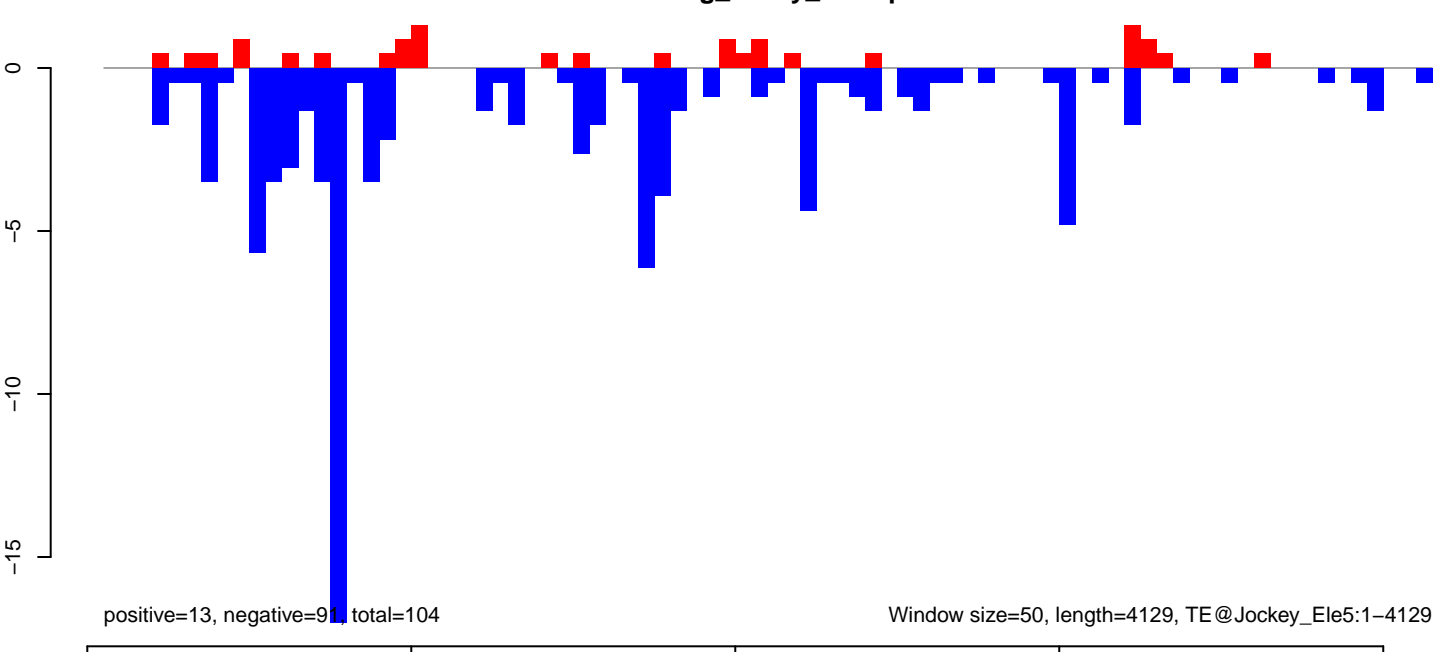
### AeAeg\_Ovary\_TC.18\_23.rep



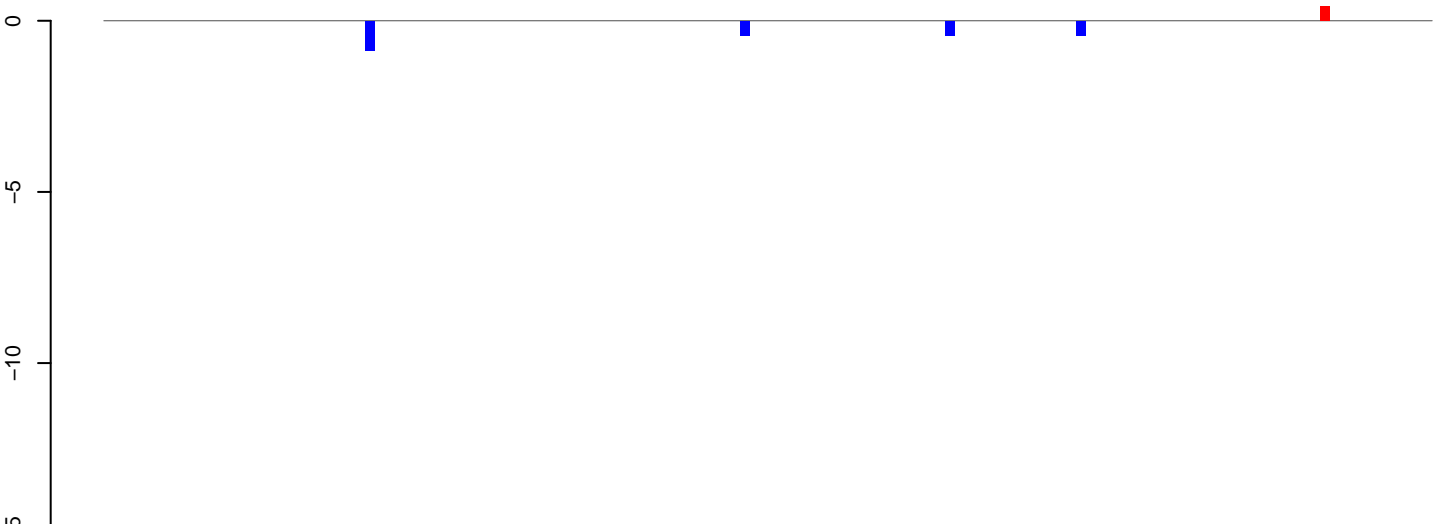
### AeAeg\_Ovary\_TC.24\_35.rep



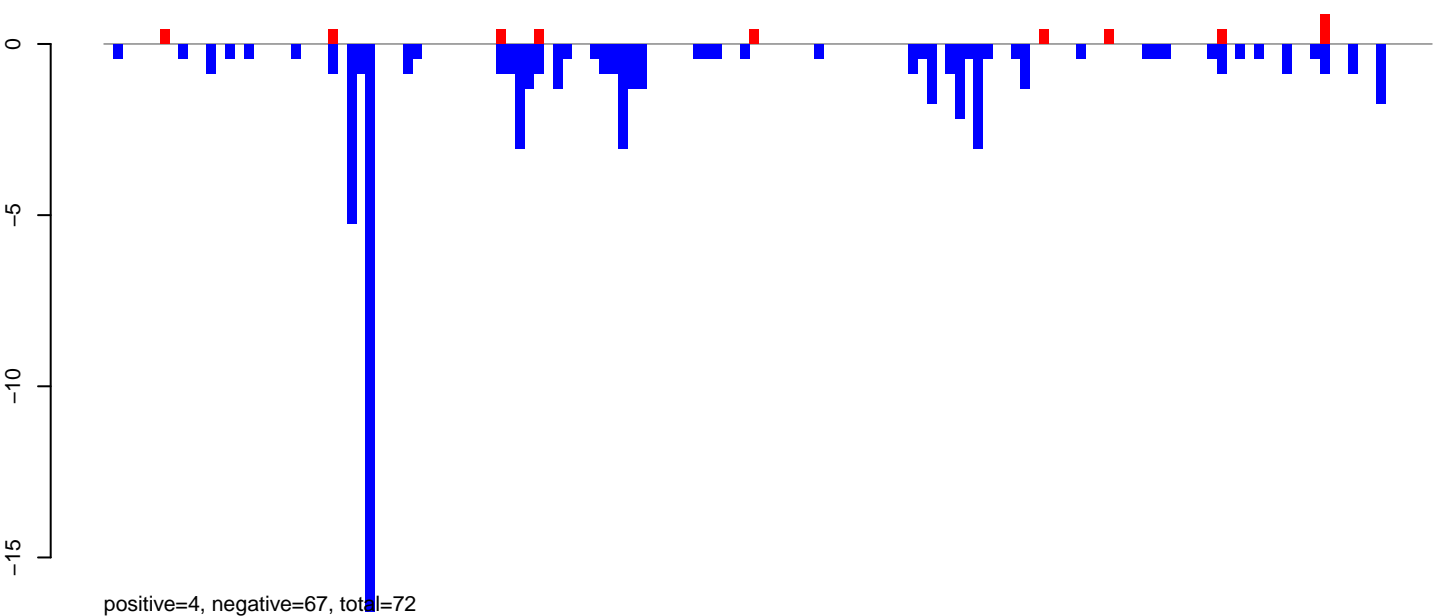
### AeAeg\_Ovary\_TC.rep



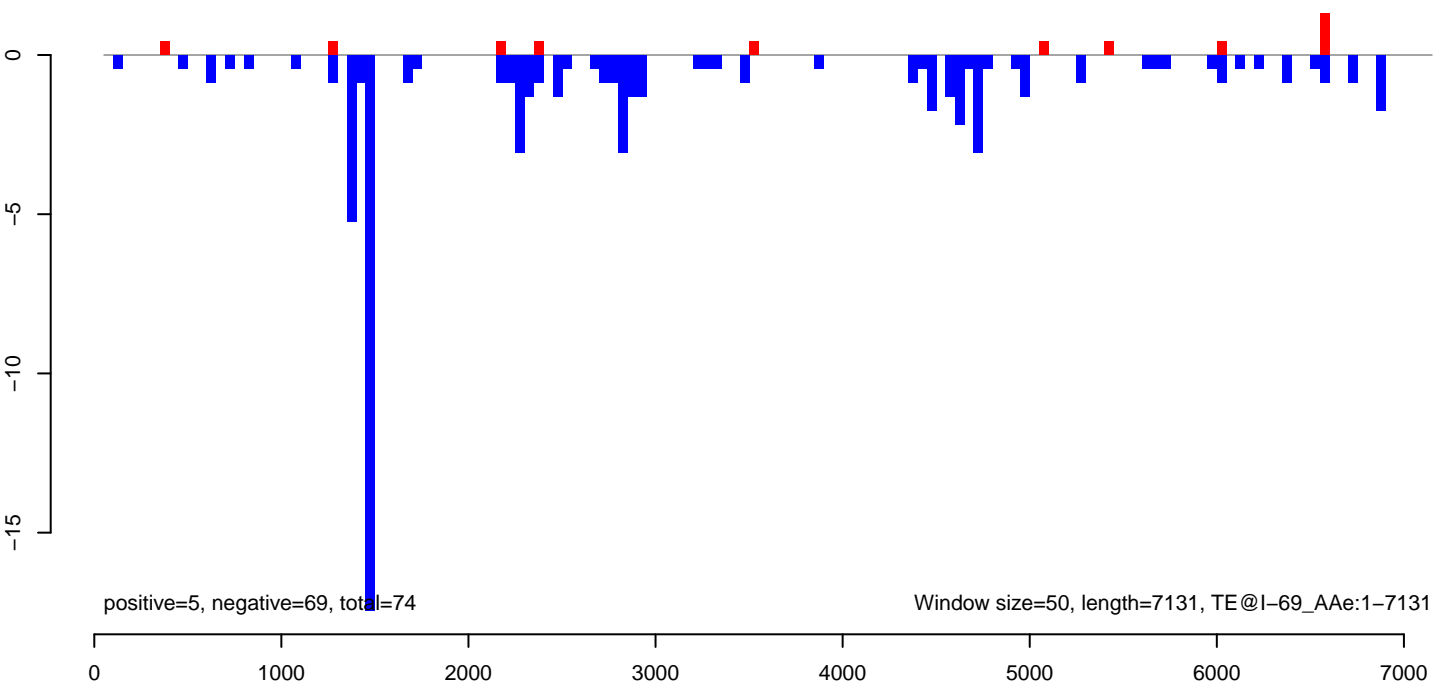
### AeAeg\_Ovary\_TC.18\_23.rep



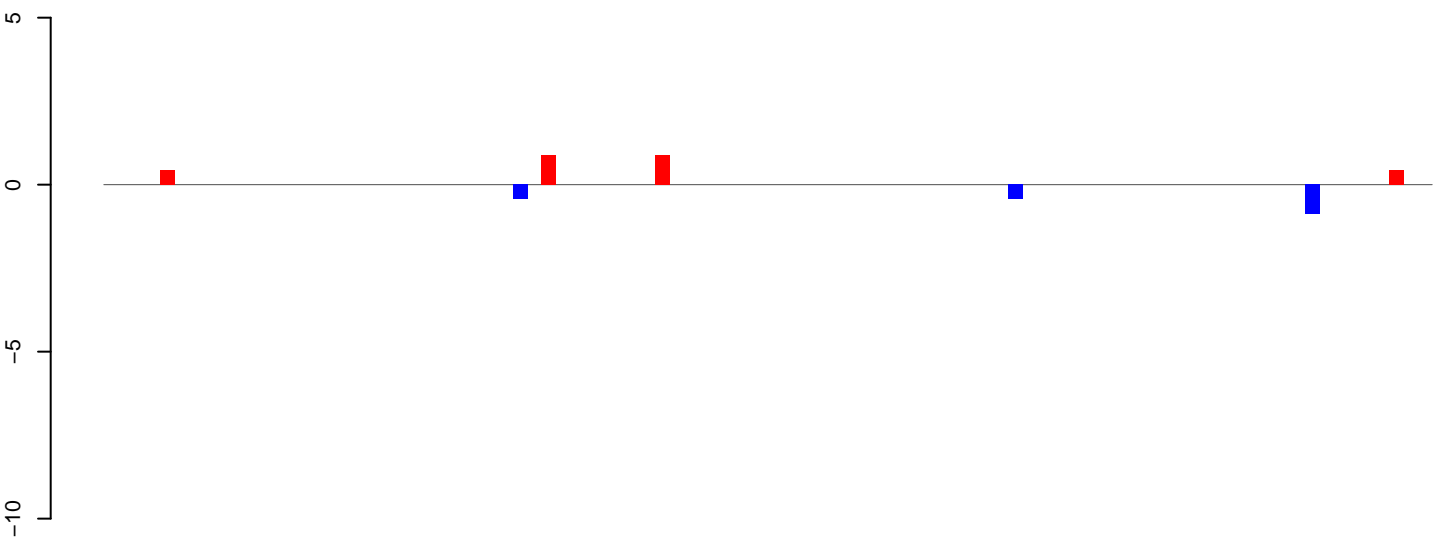
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

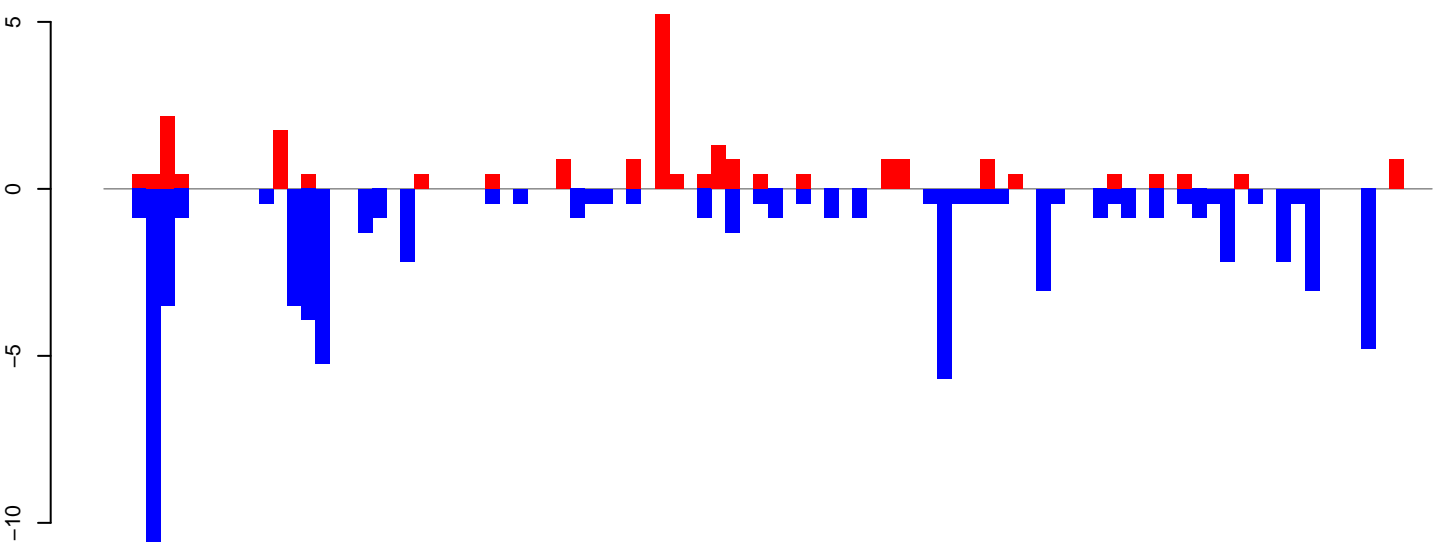


AeAeg\_Ovary\_TC.18\_23.rep



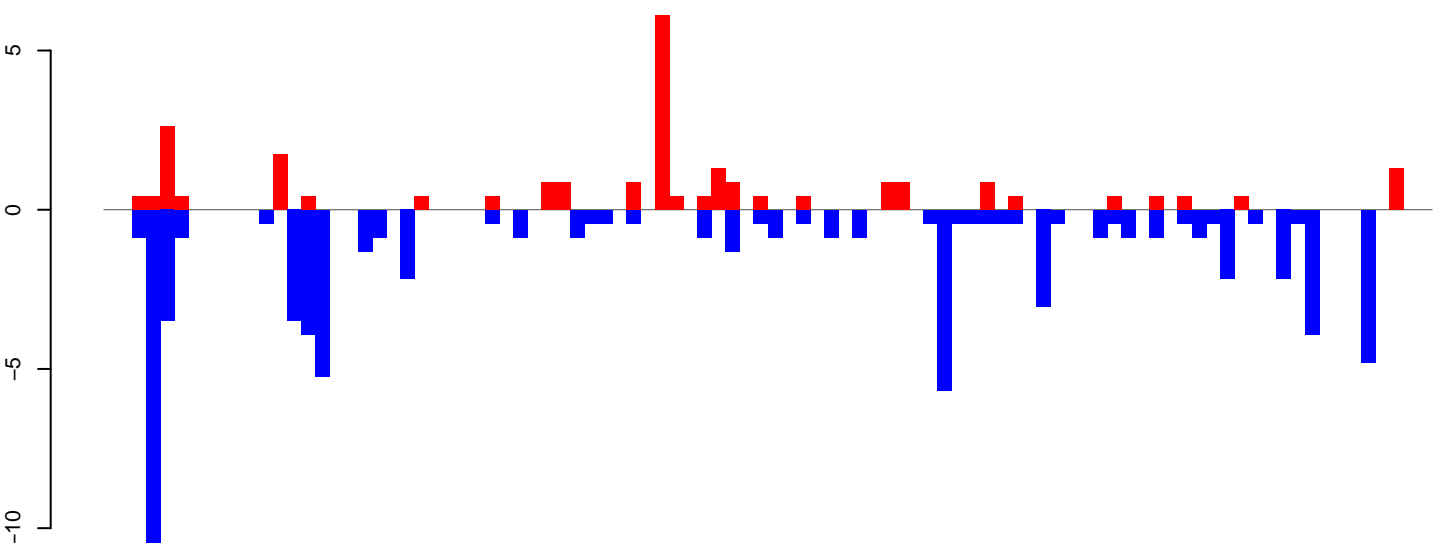
positive=3, negative=2, total=4

AeAeg\_Ovary\_TC.24\_35.rep



positive=23, negative=73, total=96

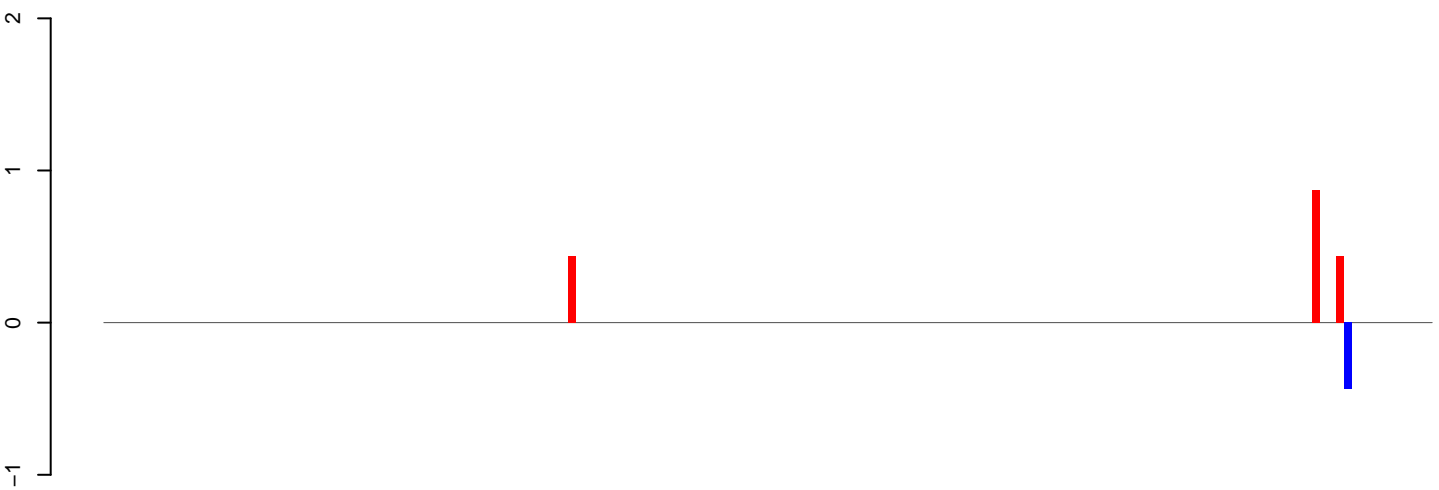
AeAeg\_Ovary\_TC.rep



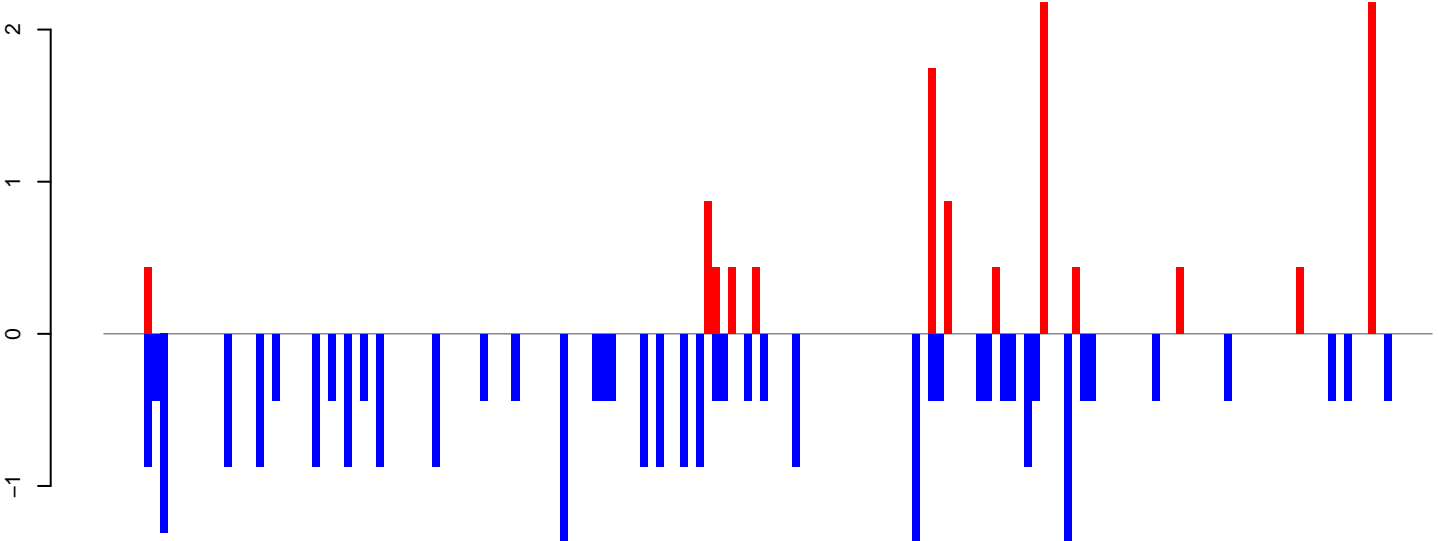
positive=26, negative=75, total=101

Window size=50, length=4717, TE@Gypsy-65\_AA-LTR-I:1-4717

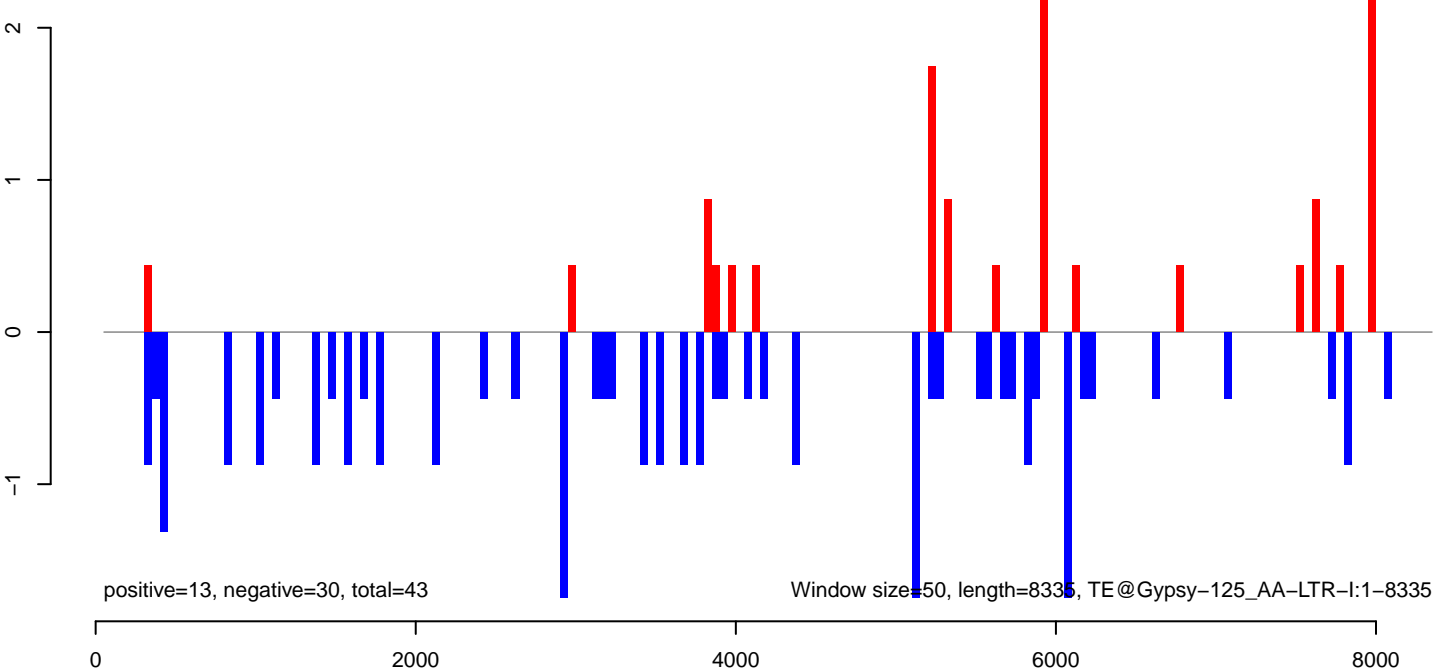
### AeAeg\_Ovary\_TC.18\_23.rep



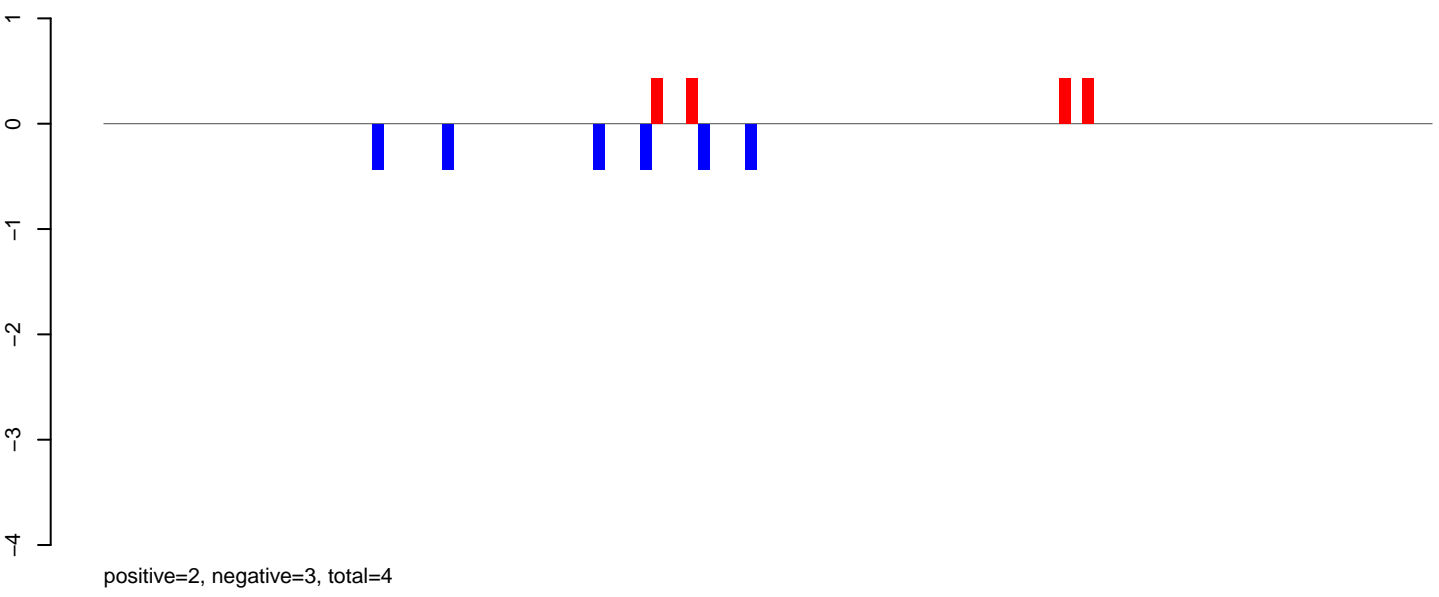
### AeAeg\_Ovary\_TC.24\_35.rep



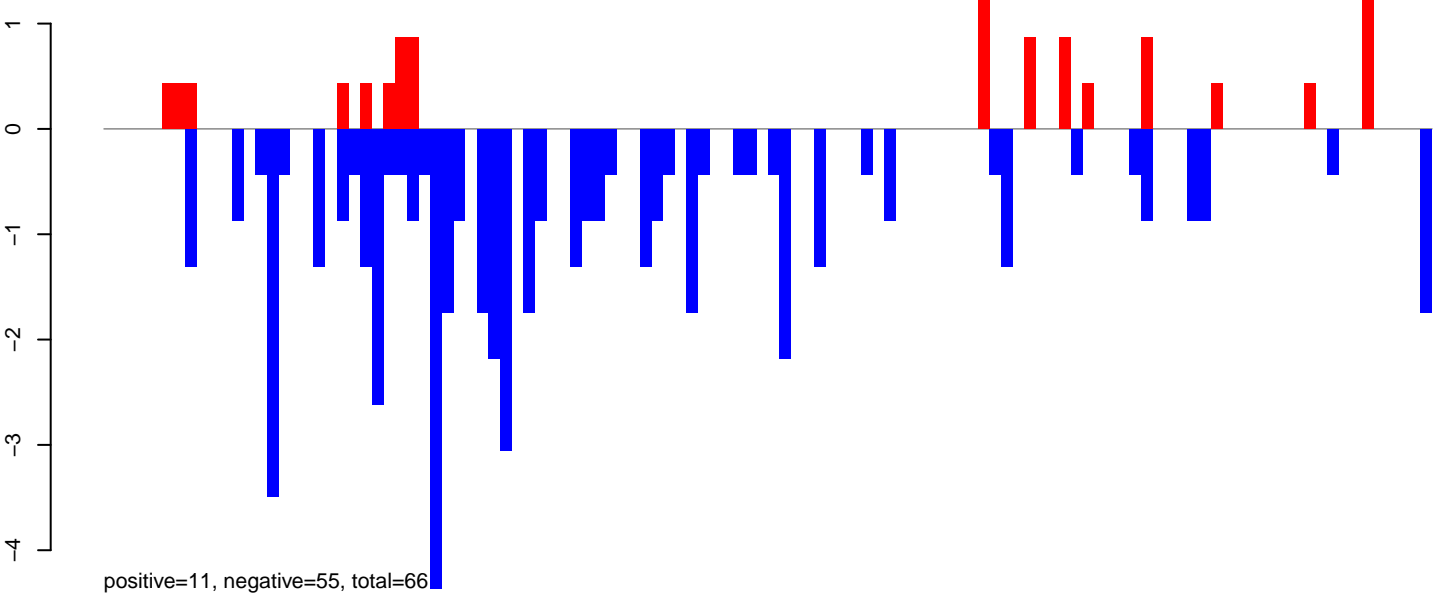
### AeAeg\_Ovary\_TC.rep



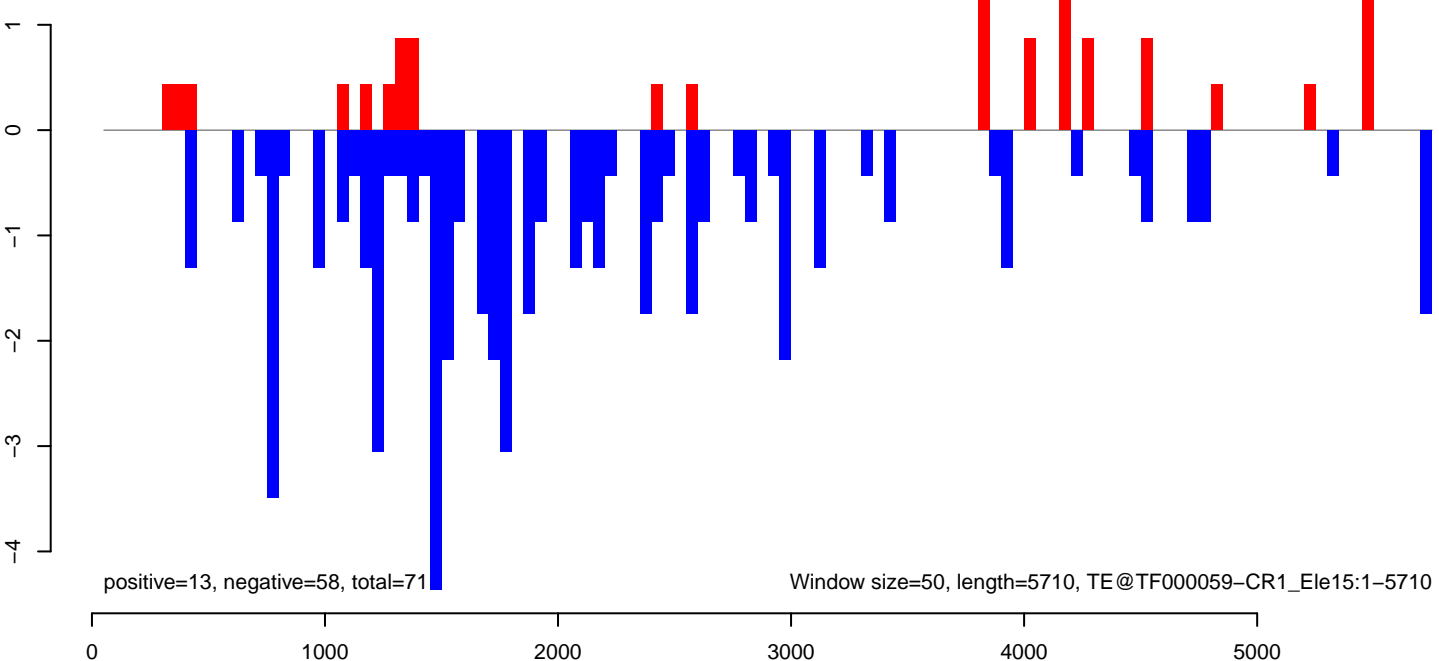
### AeAeg\_Ovary\_TC.18\_23.rep



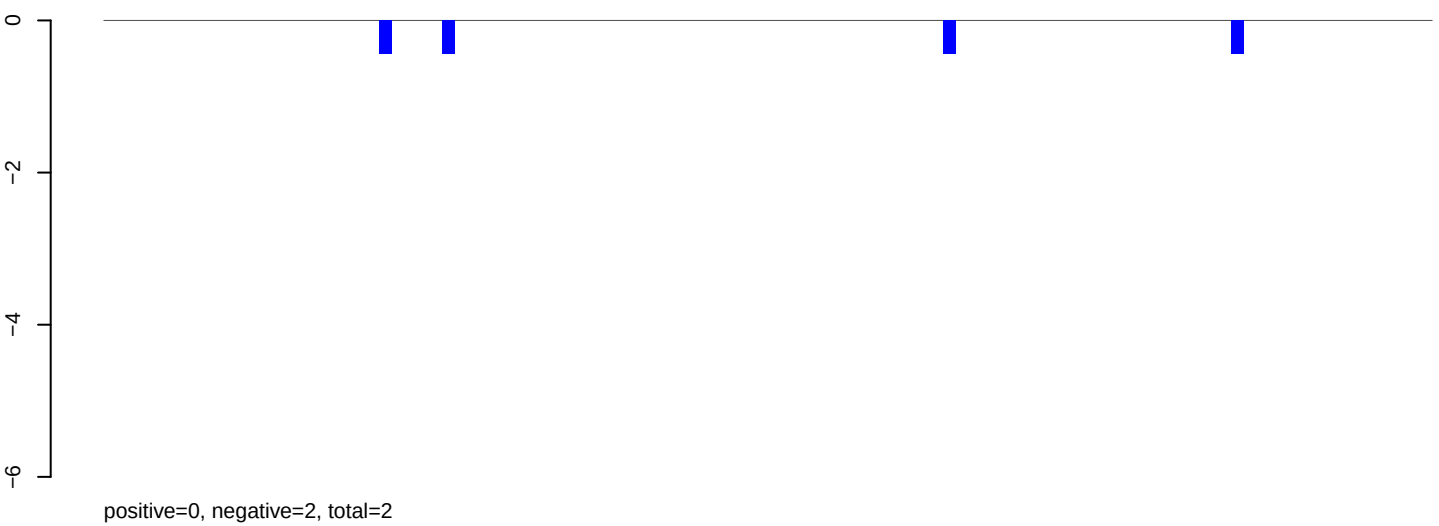
### AeAeg\_Ovary\_TC.24\_35.rep



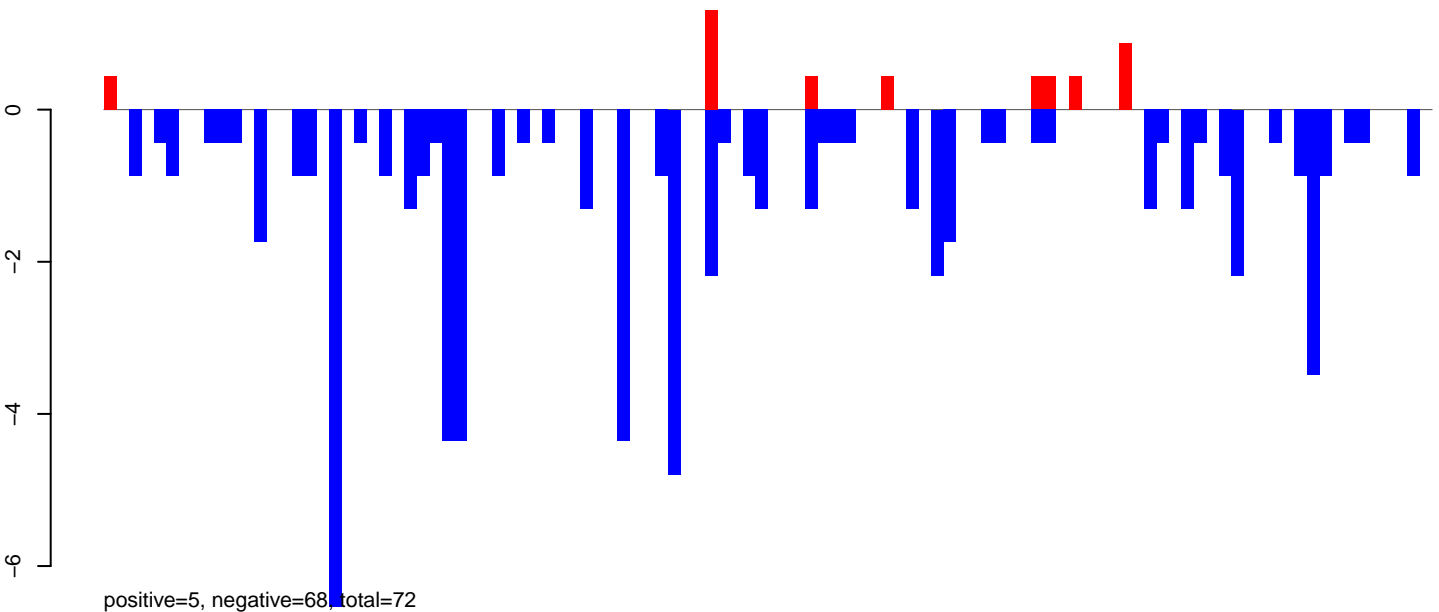
### AeAeg\_Ovary\_TC.rep



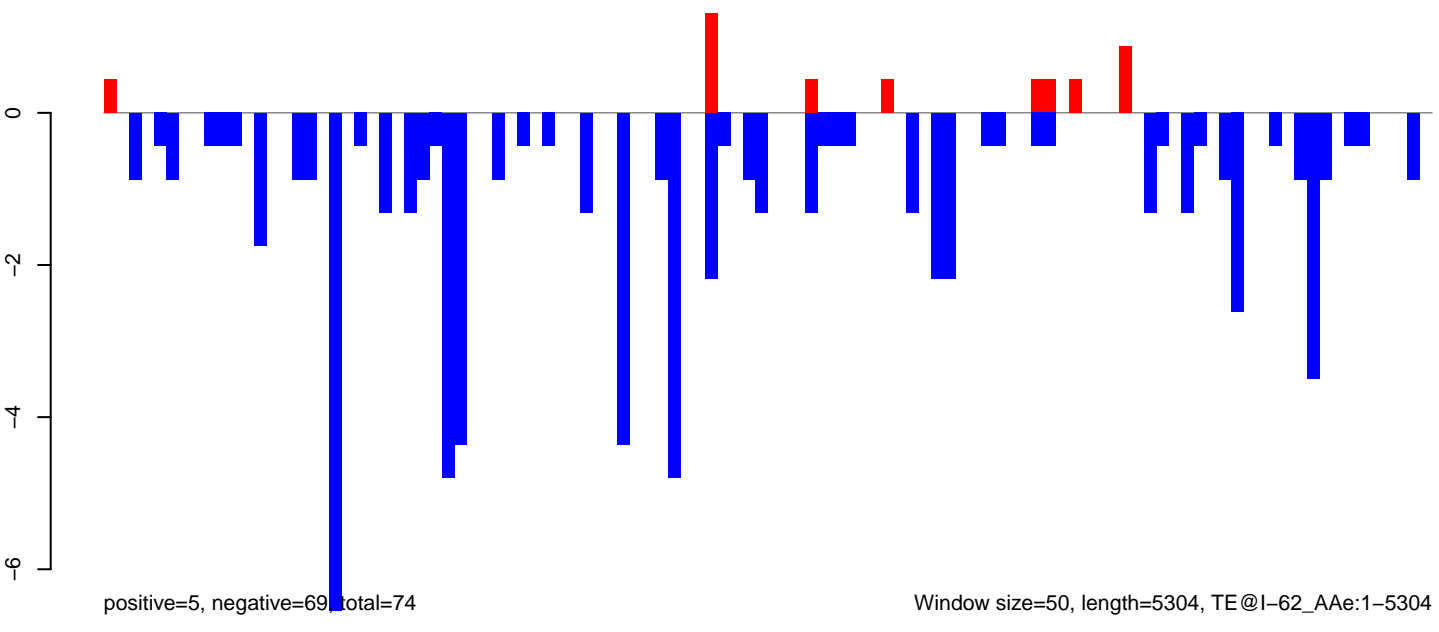
### AeAeg\_Ovary\_TC.18\_23.rep



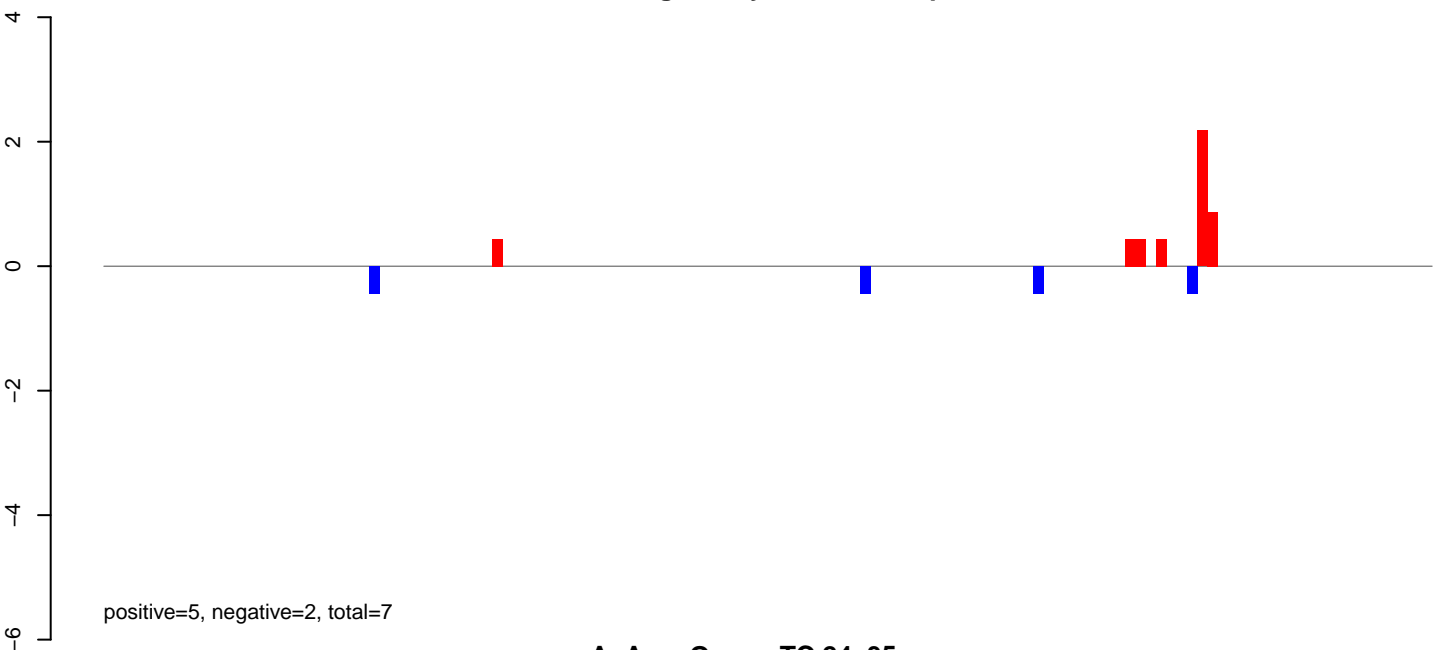
### AeAeg\_Ovary\_TC.24\_35.rep



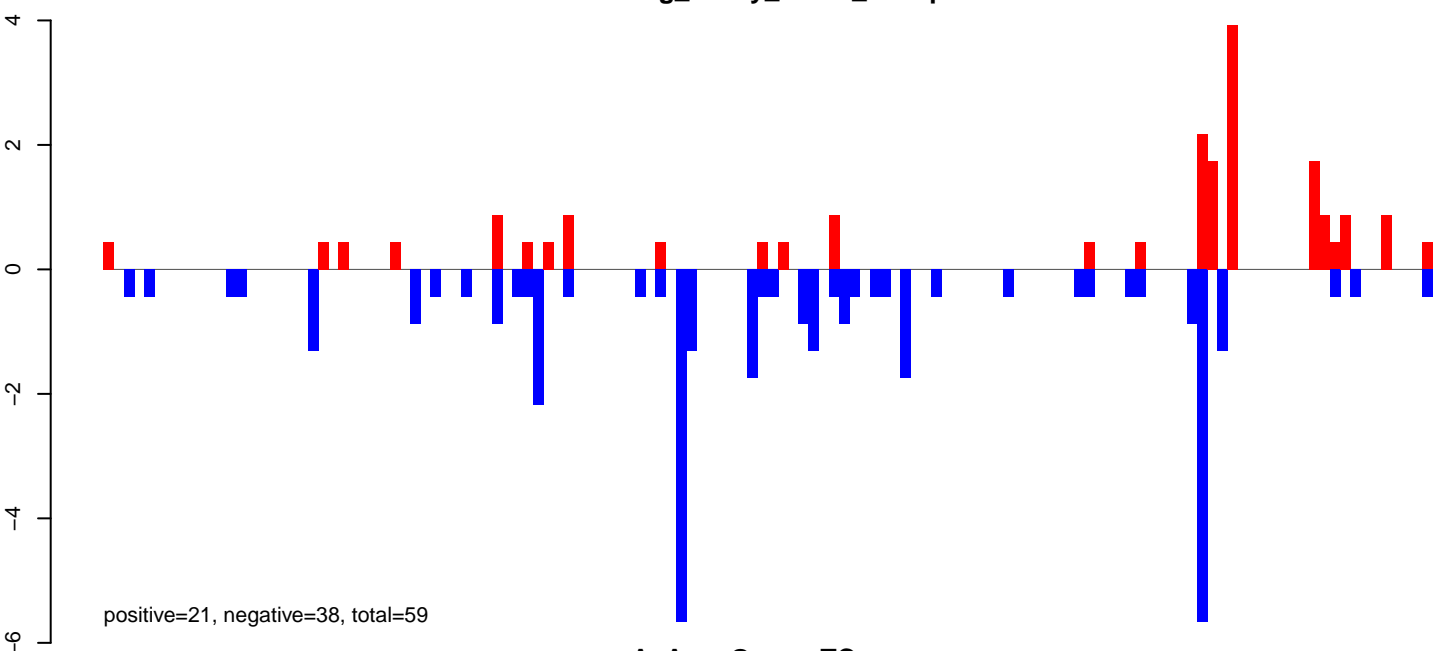
### AeAeg\_Ovary\_TC.rep



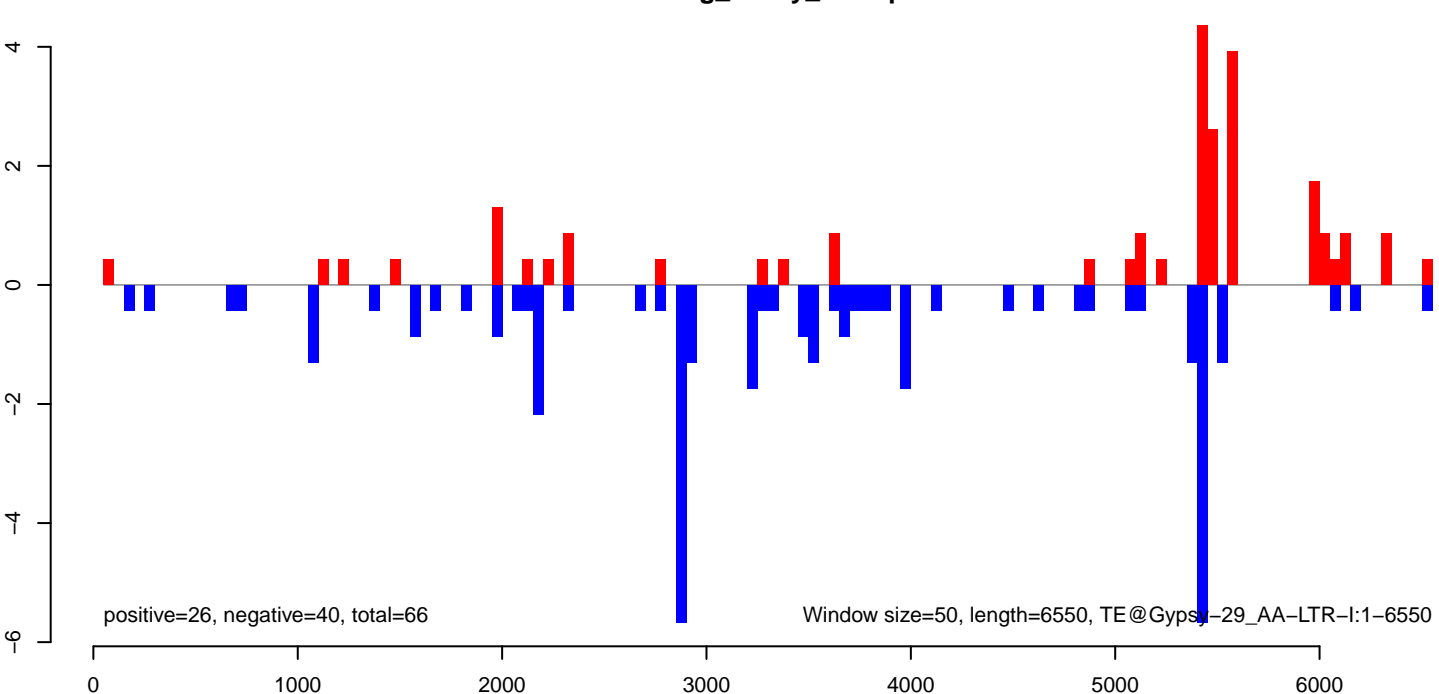
### AeAeg\_Ovary\_TC.18\_23.rep



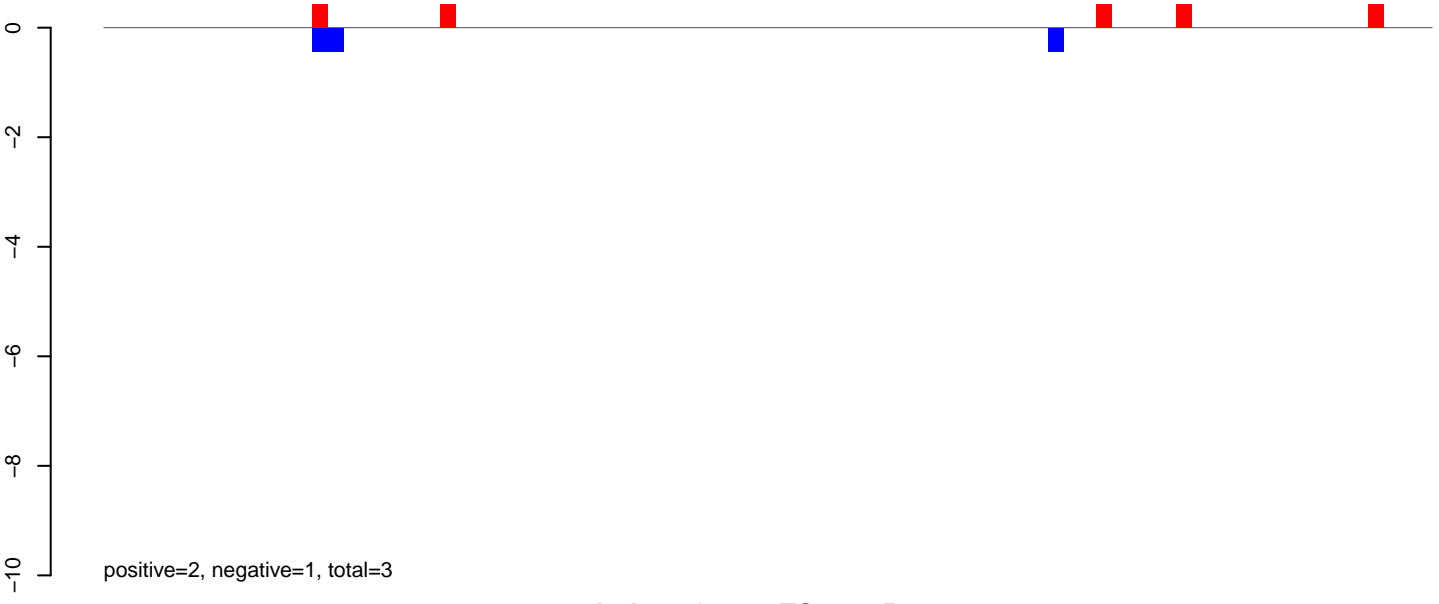
### AeAeg\_Ovary\_TC.24\_35.rep



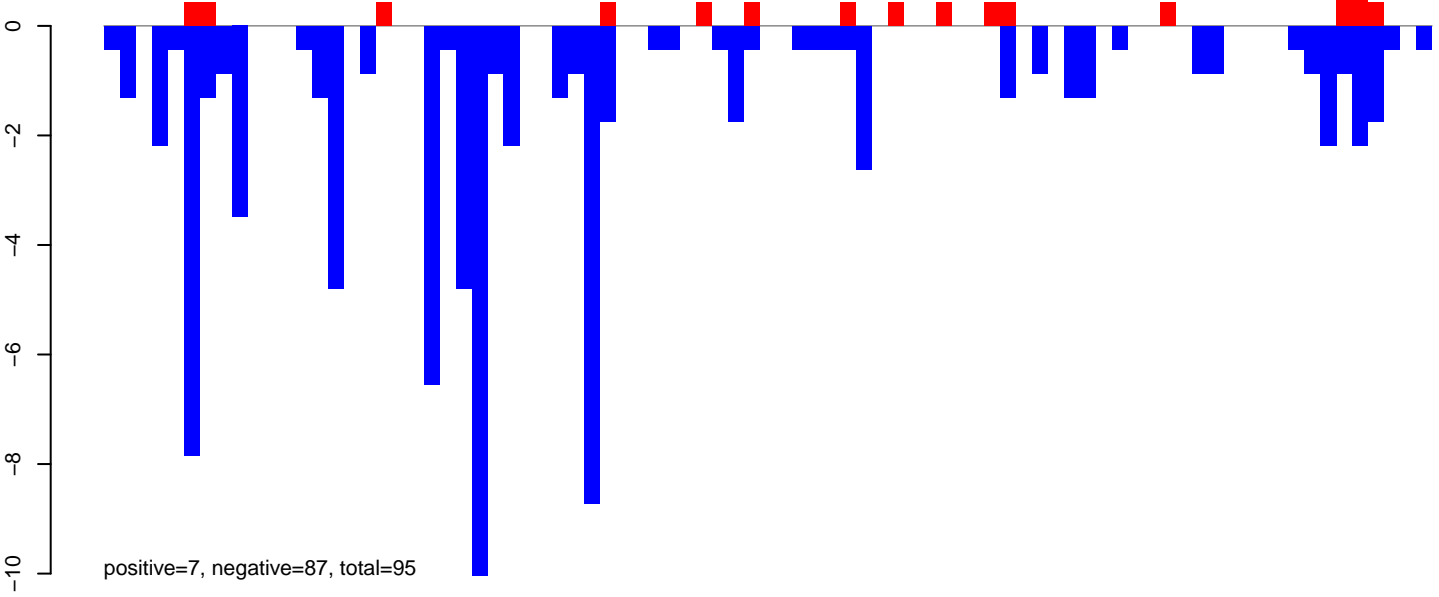
### AeAeg\_Ovary\_TC.rep



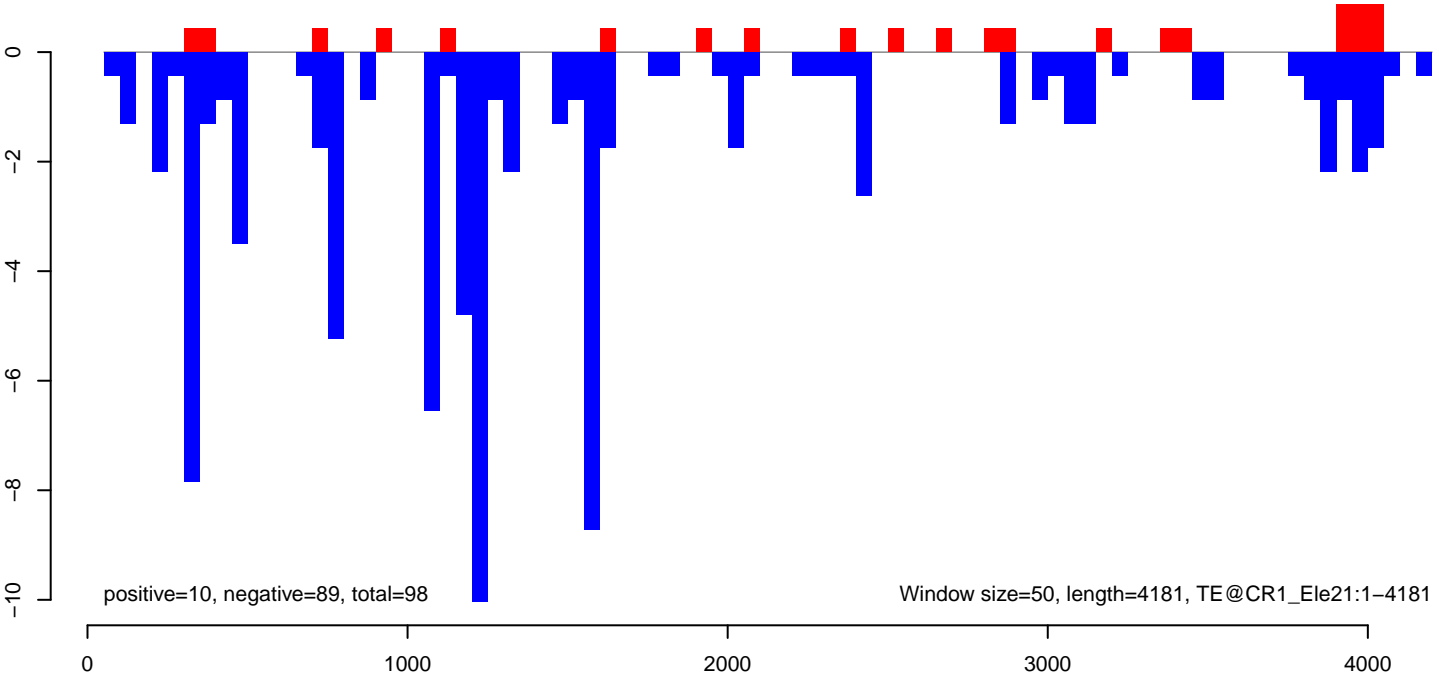
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep

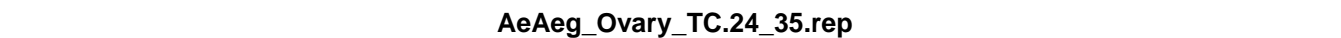


### AeAeg\_Ovary\_TC.rep



### AeAeg\_Ovary\_TC.18\_23.rep

positive=1, negative=1, total=2



### AeAeg\_Ovary\_TC.24\_35.rep

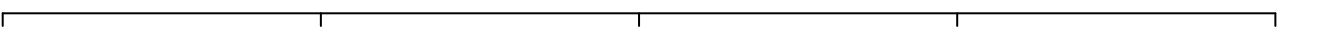
positive=55, negative=13, total=67



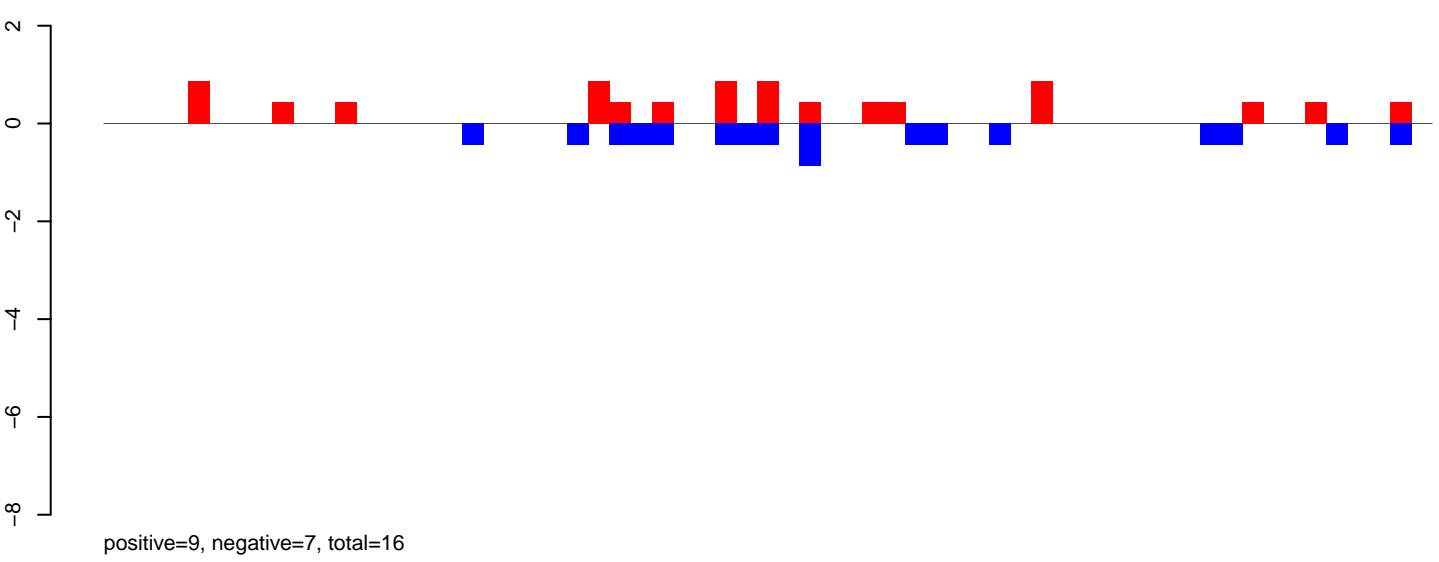
### AeAeg\_Ovary\_TC.rep

positive=56, negative=14, total=69

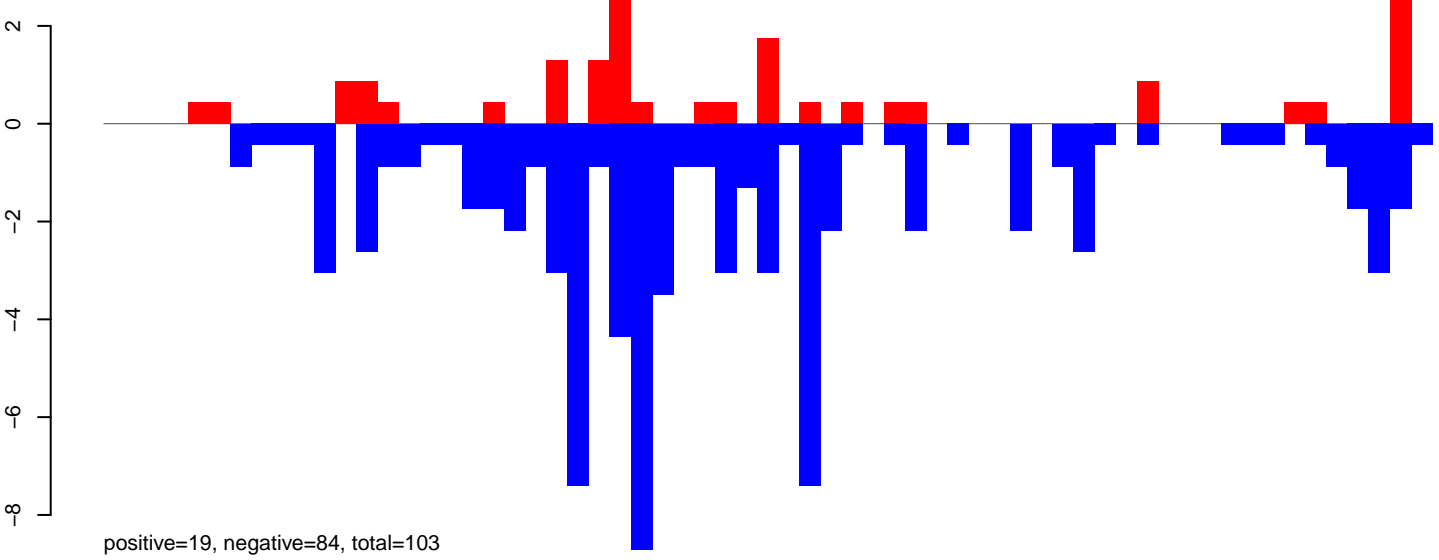
Window size=50, length=8393, TE@CACTA-1\_AA:1-8393



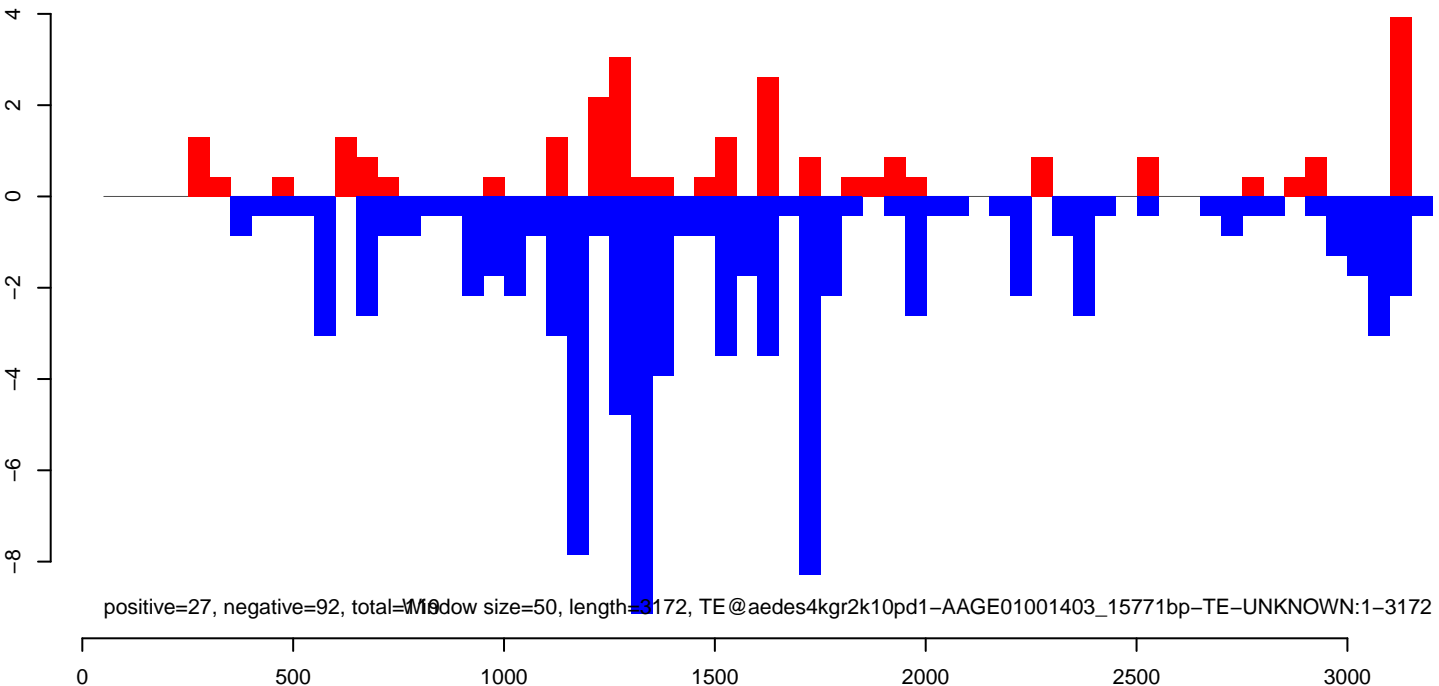
### AeAeg\_Ovary\_TC.18\_23.rep



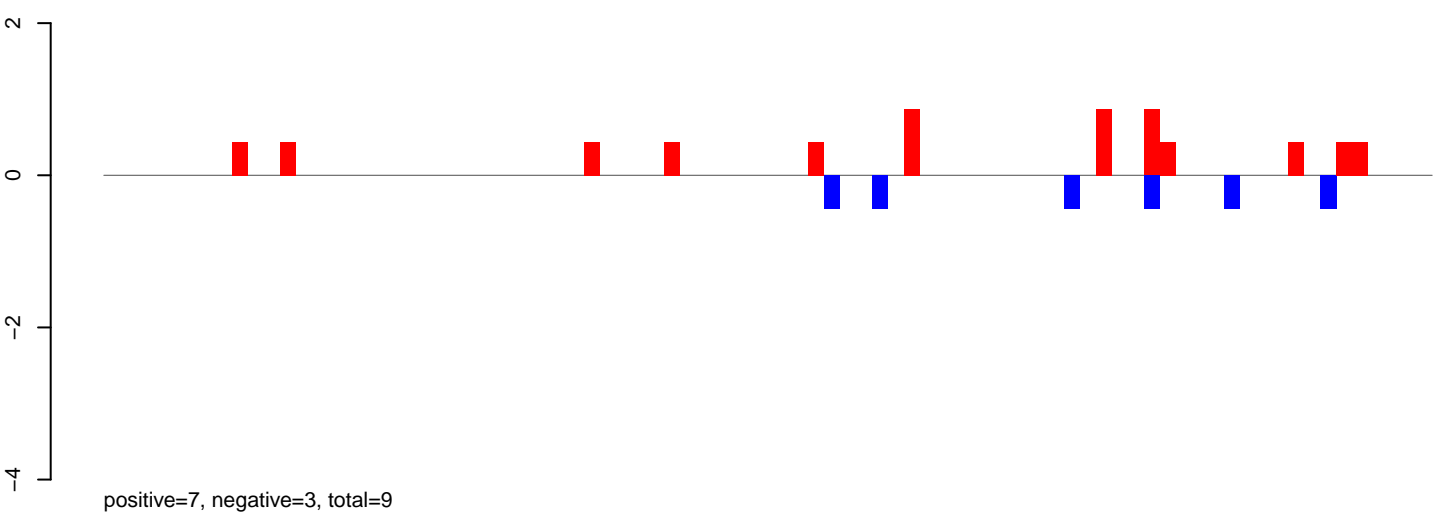
### AeAeg\_Ovary\_TC.24\_35.rep



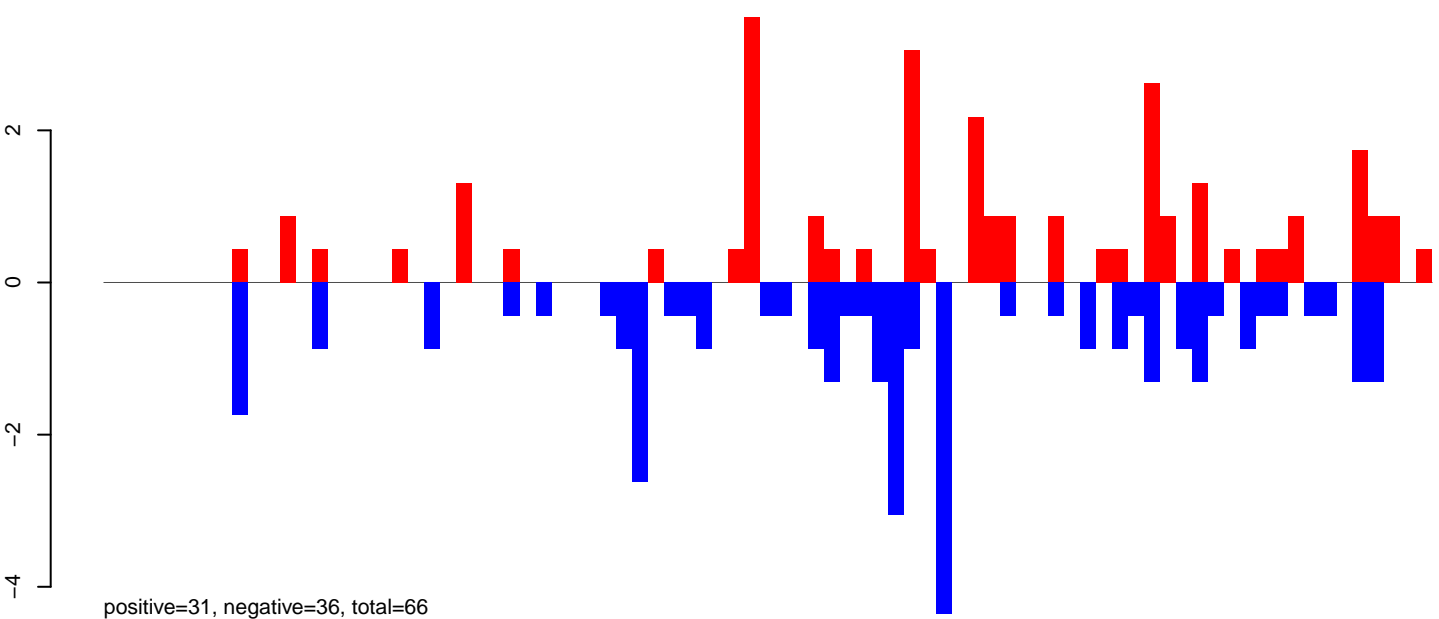
### AeAeg\_Ovary\_TC.rep



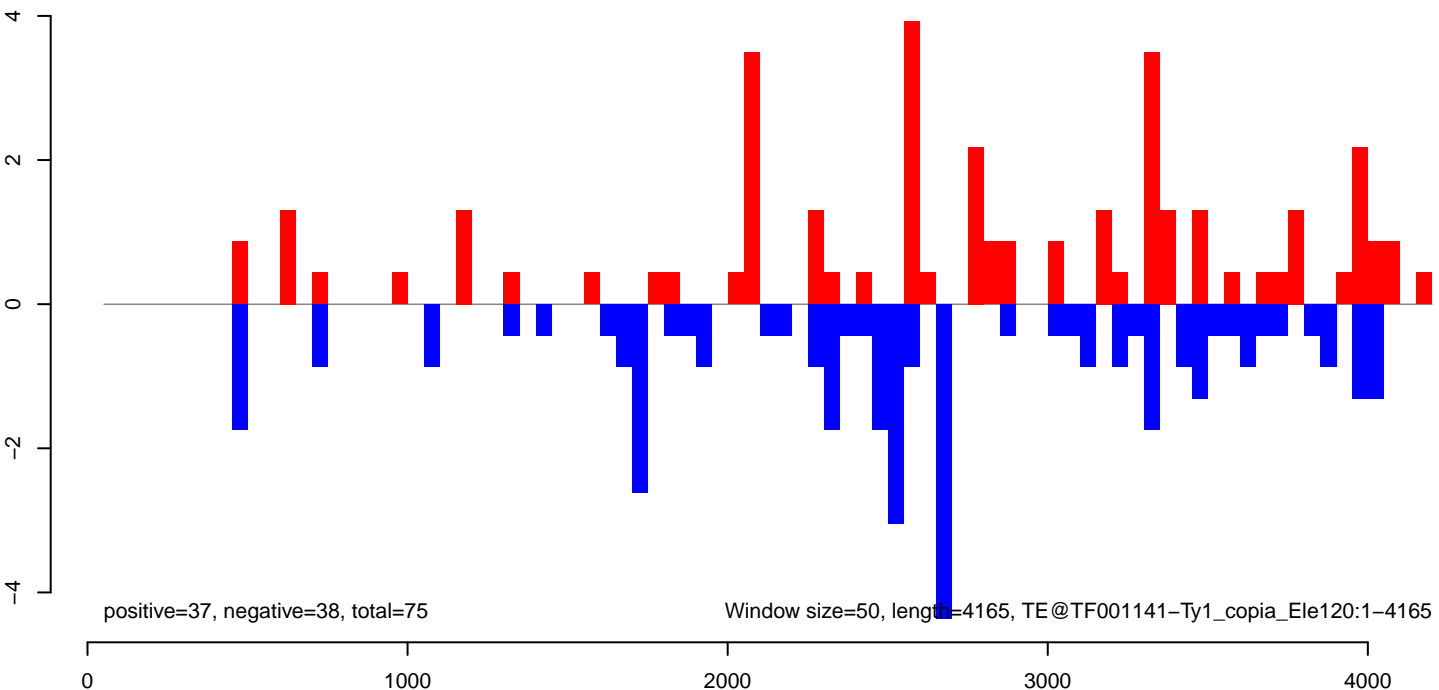
### AeAeg\_Ovary\_TC.18\_23.rep



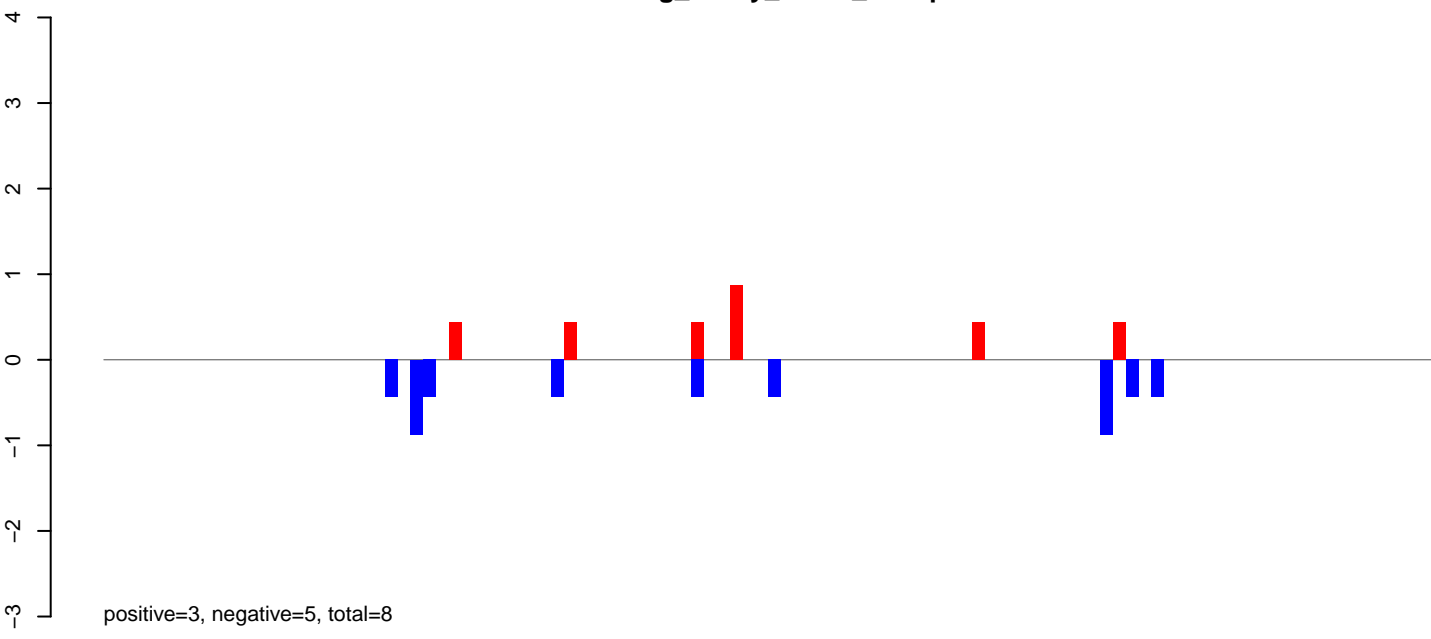
### AeAeg\_Ovary\_TC.24\_35.rep



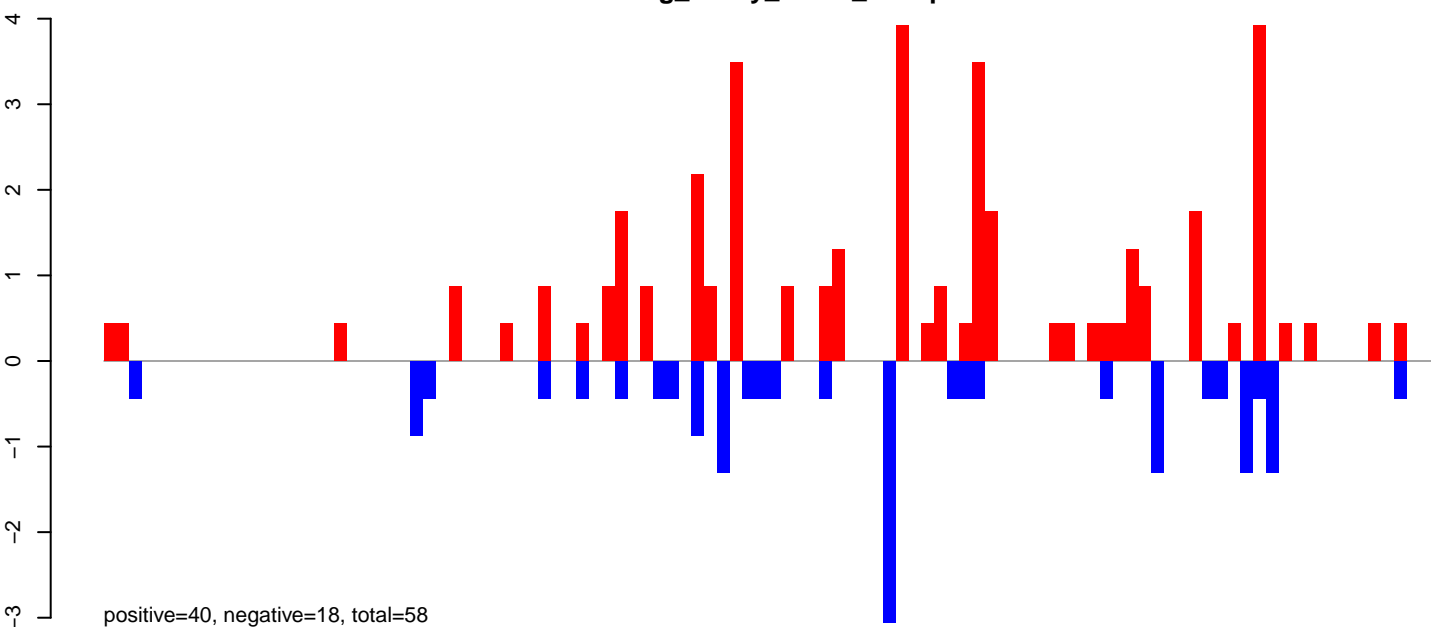
### AeAeg\_Ovary\_TC.rep



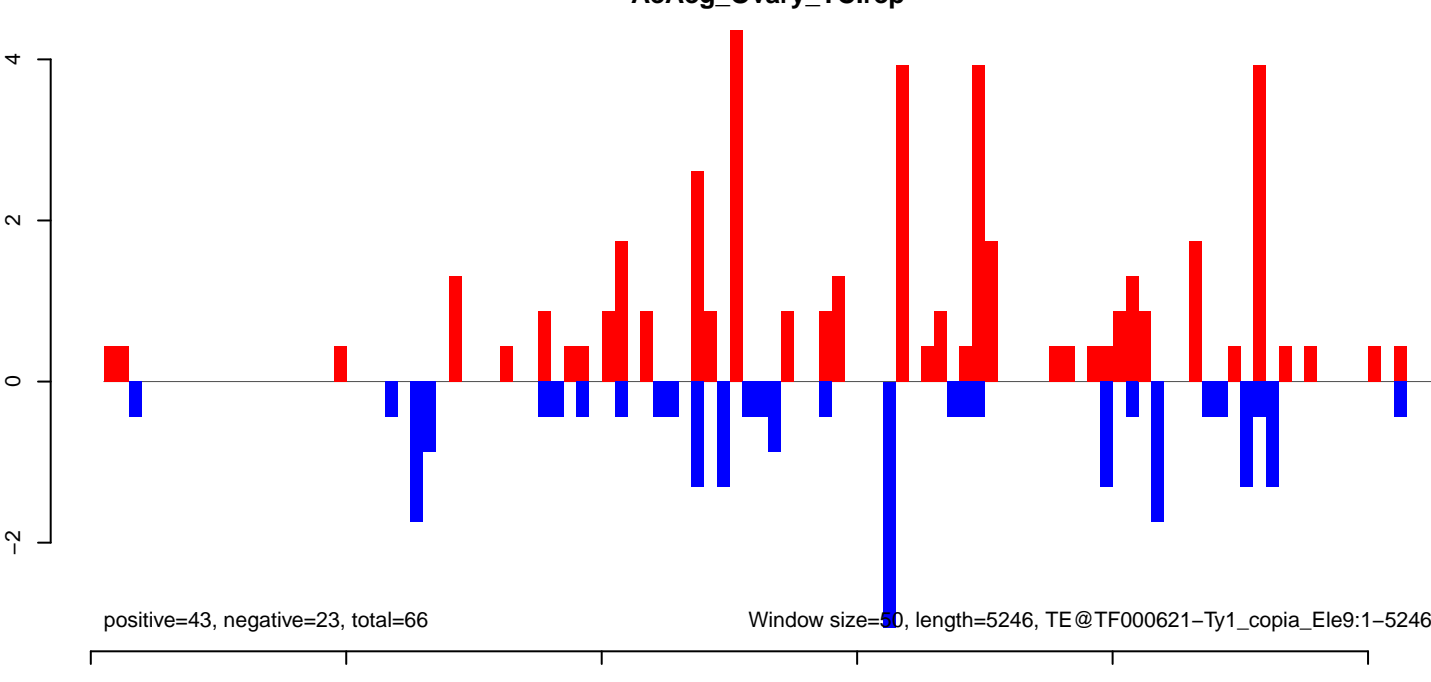
### AeAeg\_Ovary\_TC.18\_23.rep



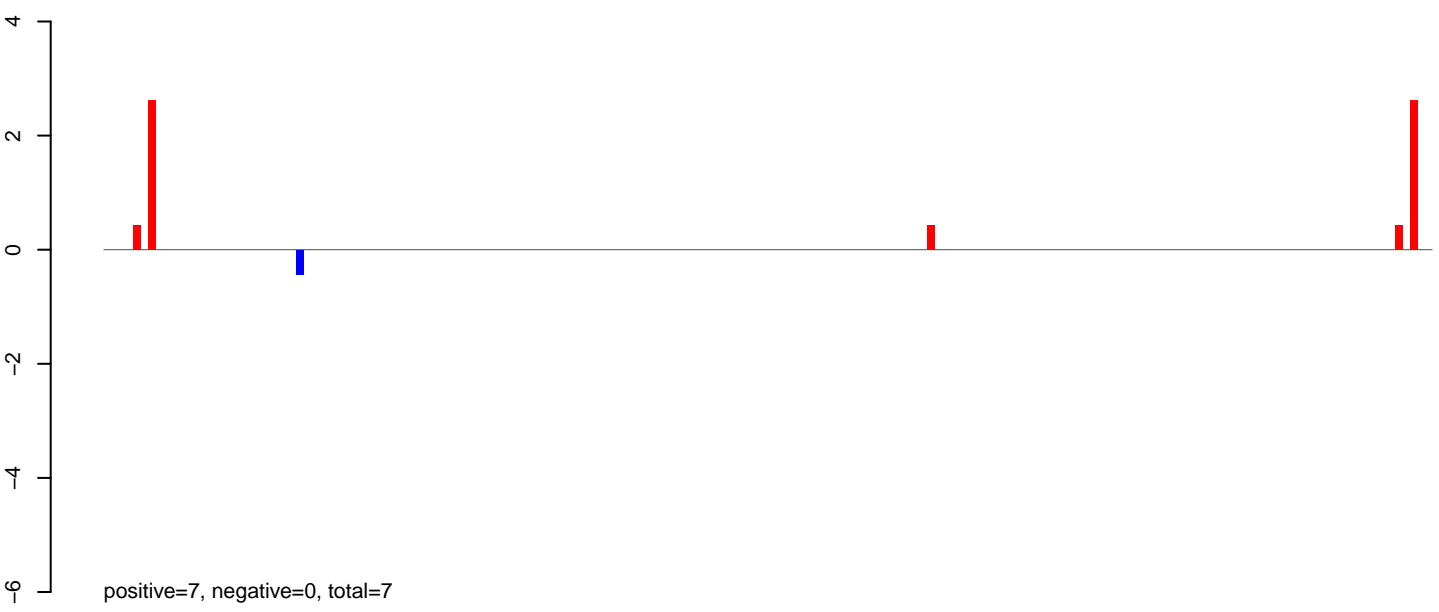
### AeAeg\_Ovary\_TC.24\_35.rep



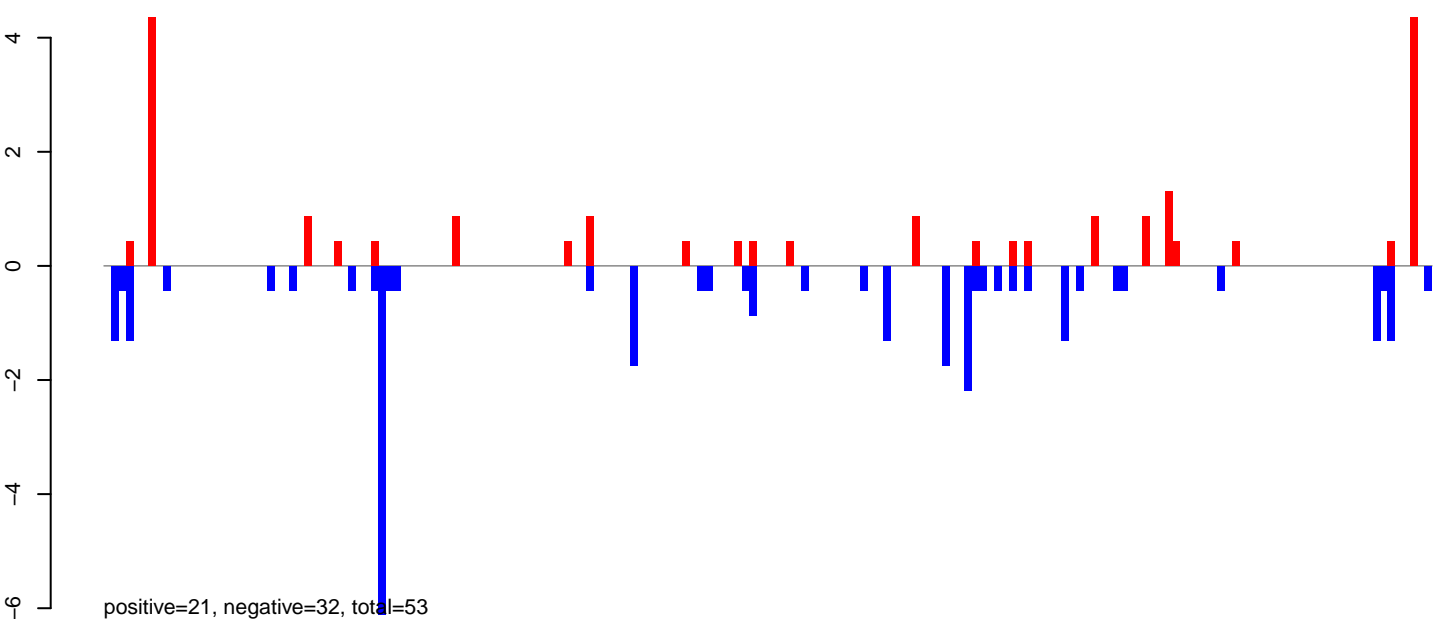
### AeAeg\_Ovary\_TC.rep



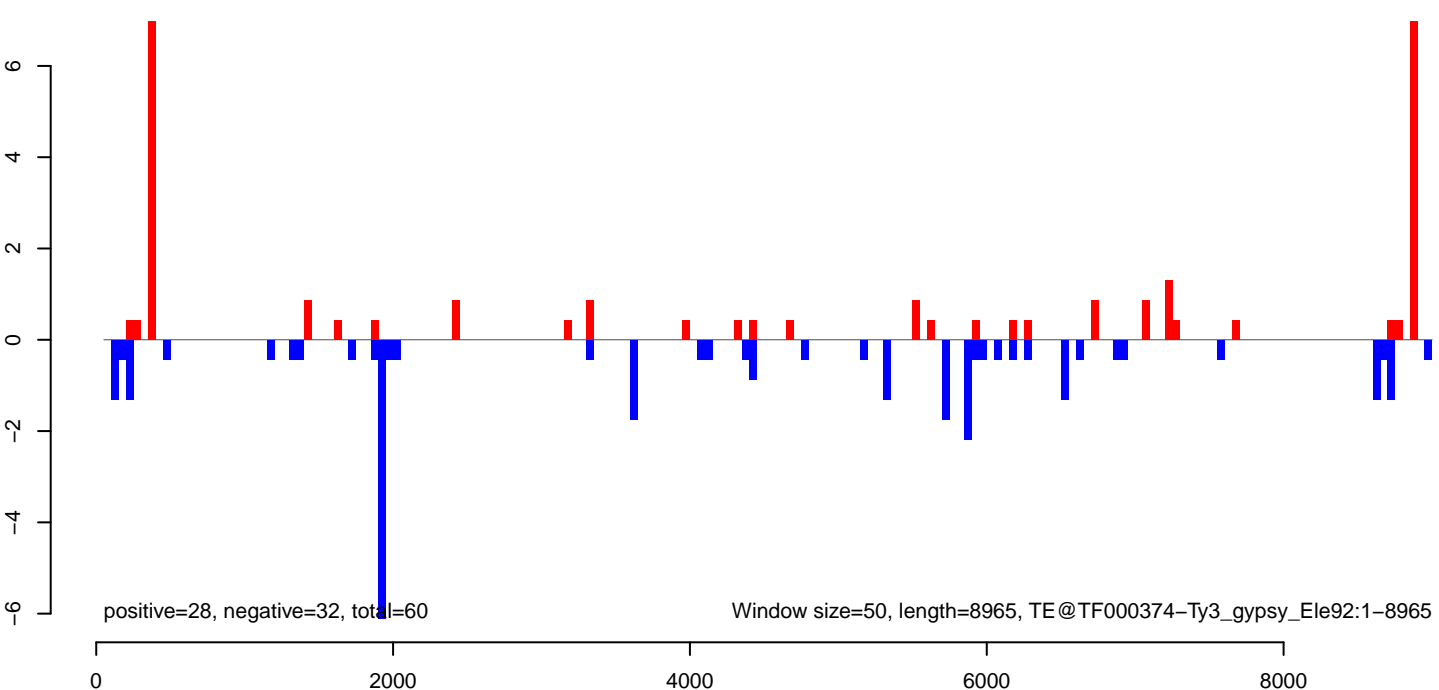
### AeAeg\_Ovary\_TC.18\_23.rep



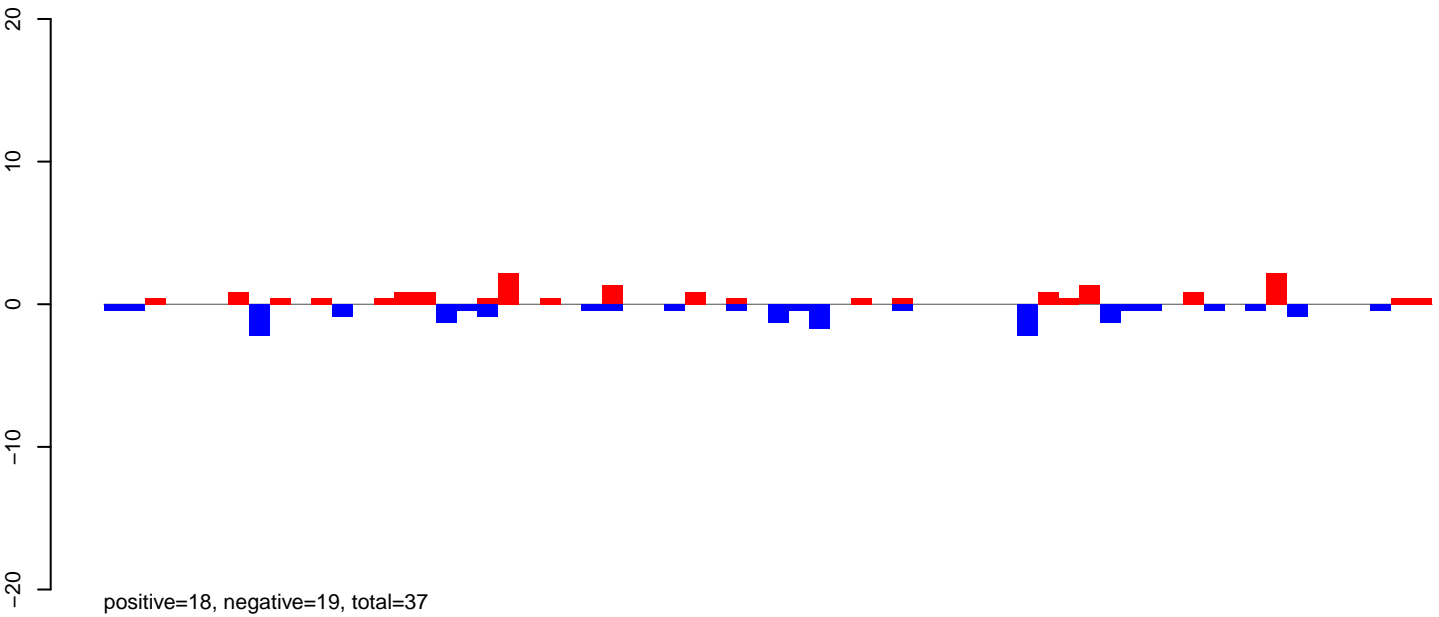
### AeAeg\_Ovary\_TC.24\_35.rep



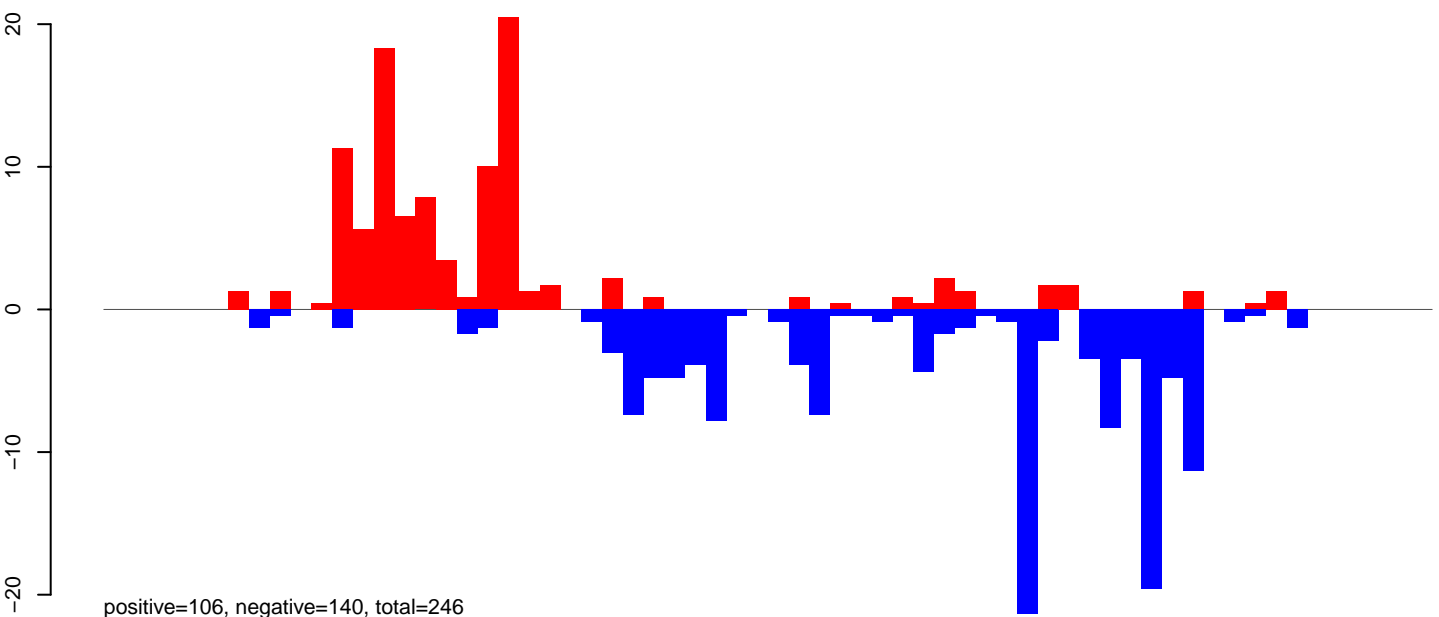
### AeAeg\_Ovary\_TC.rep



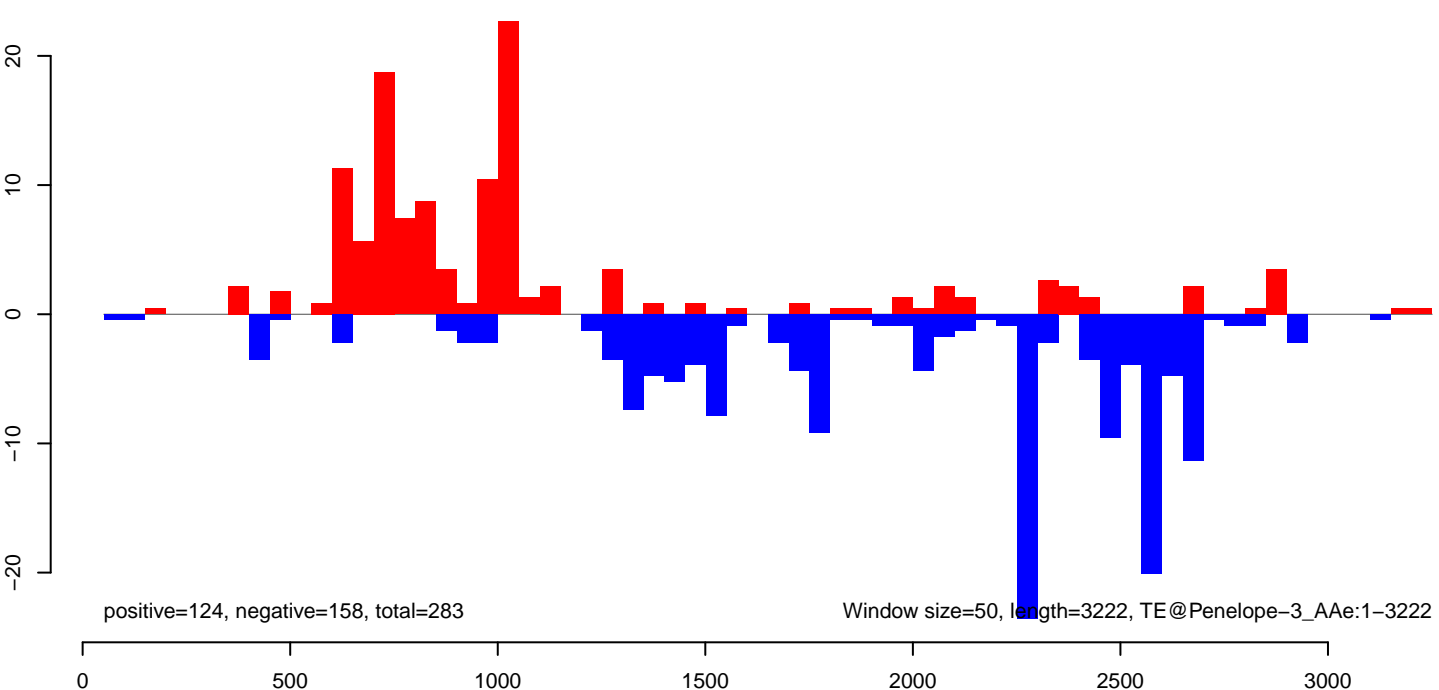
### AeAeg\_Ovary\_TC.18\_23.rep



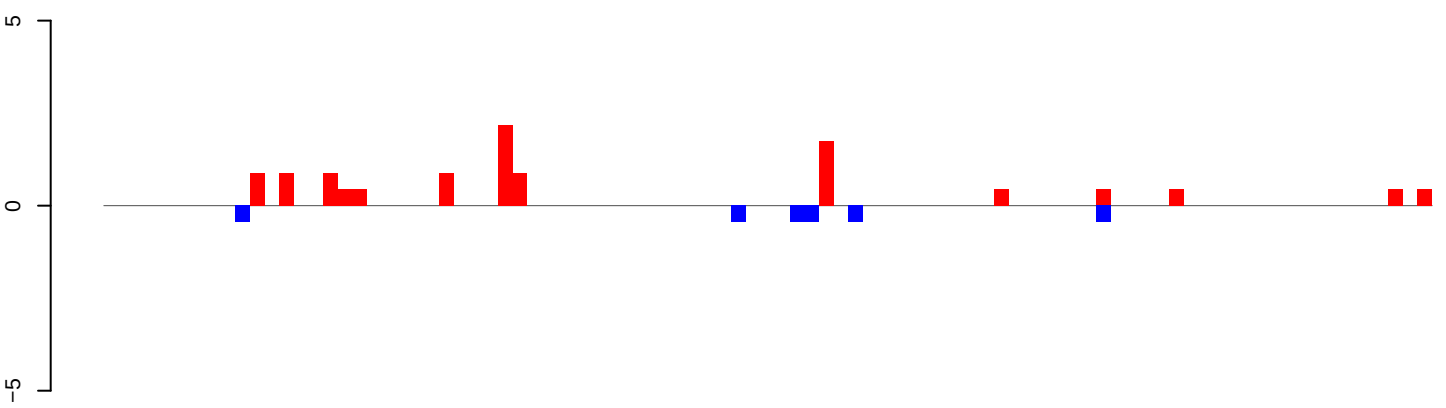
### AeAeg\_Ovary\_TC.24\_35.rep



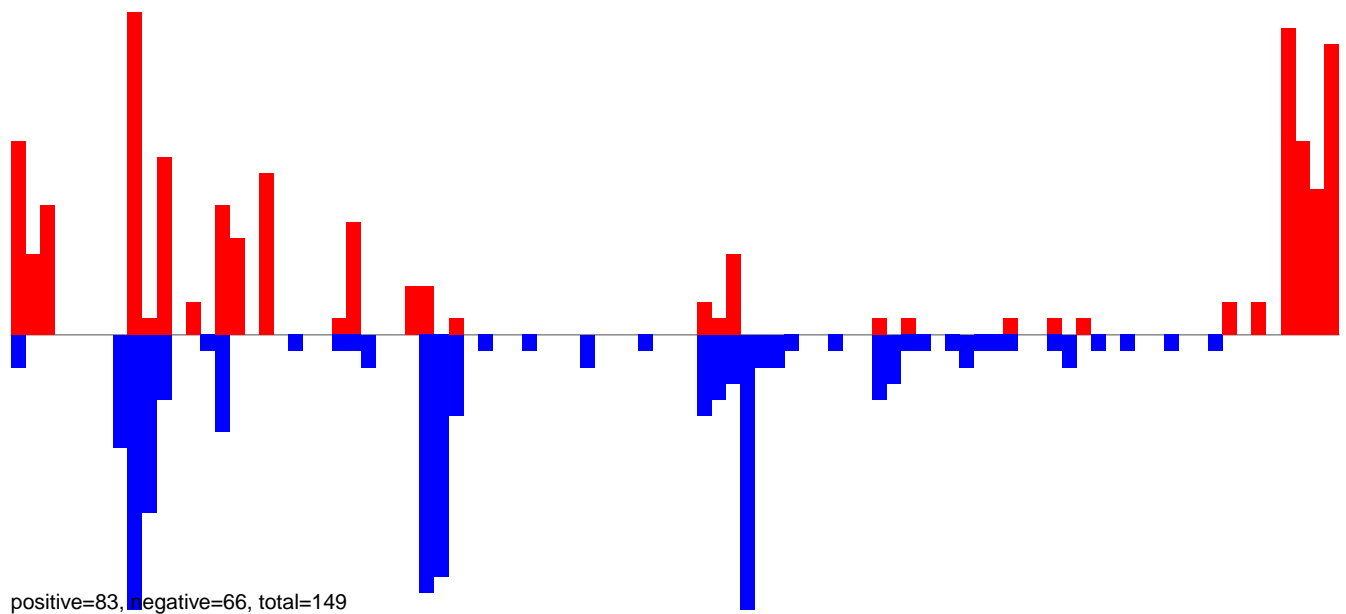
### AeAeg\_Ovary\_TC.rep



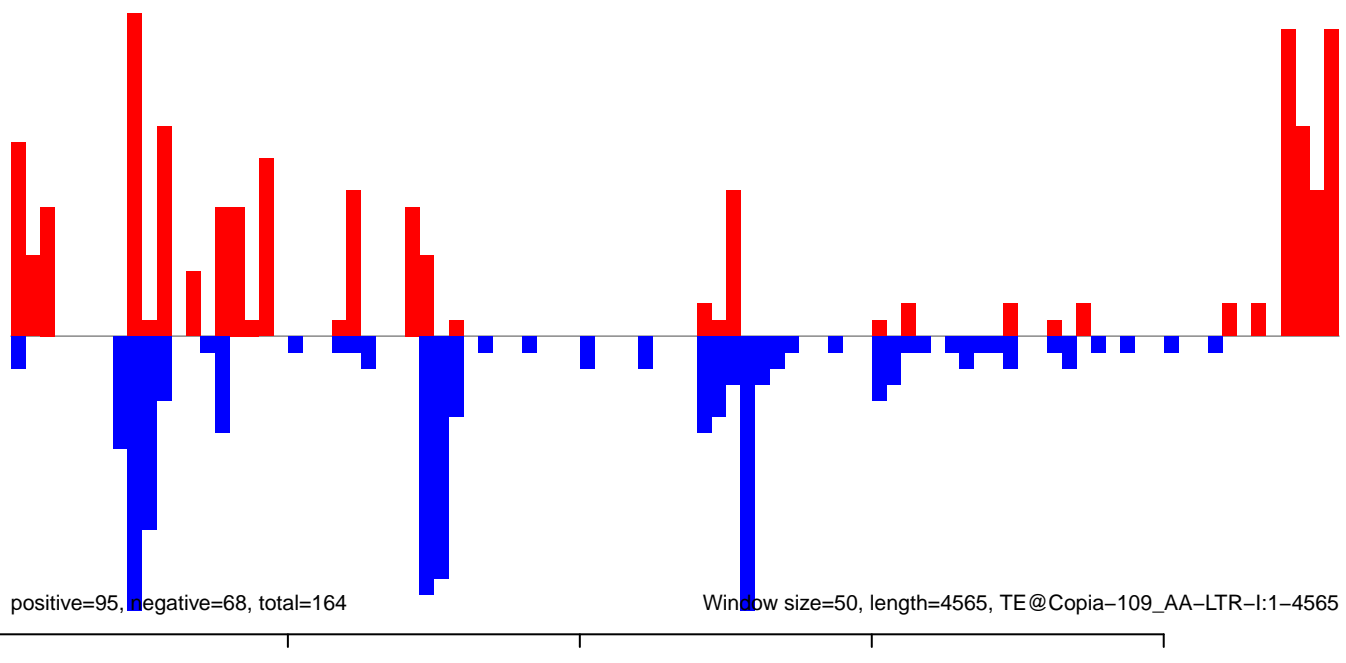
### AeAeg\_Ovary\_TC.18\_23.rep



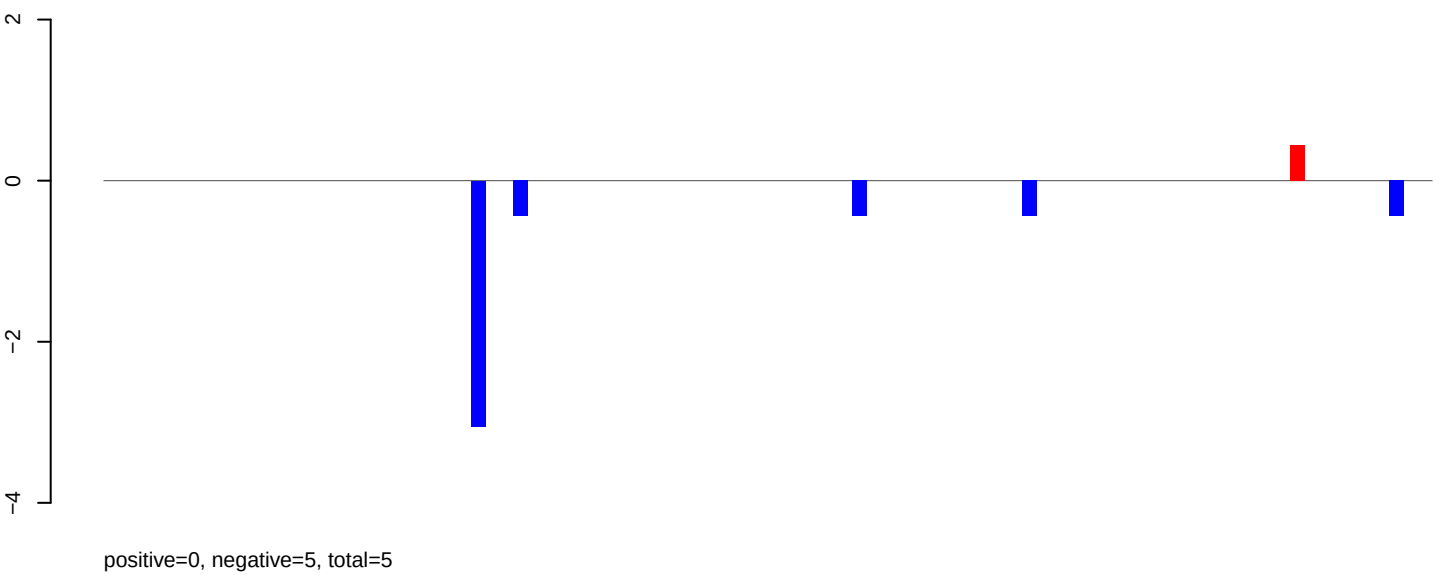
### AeAeg\_Ovary\_TC.24\_35.rep



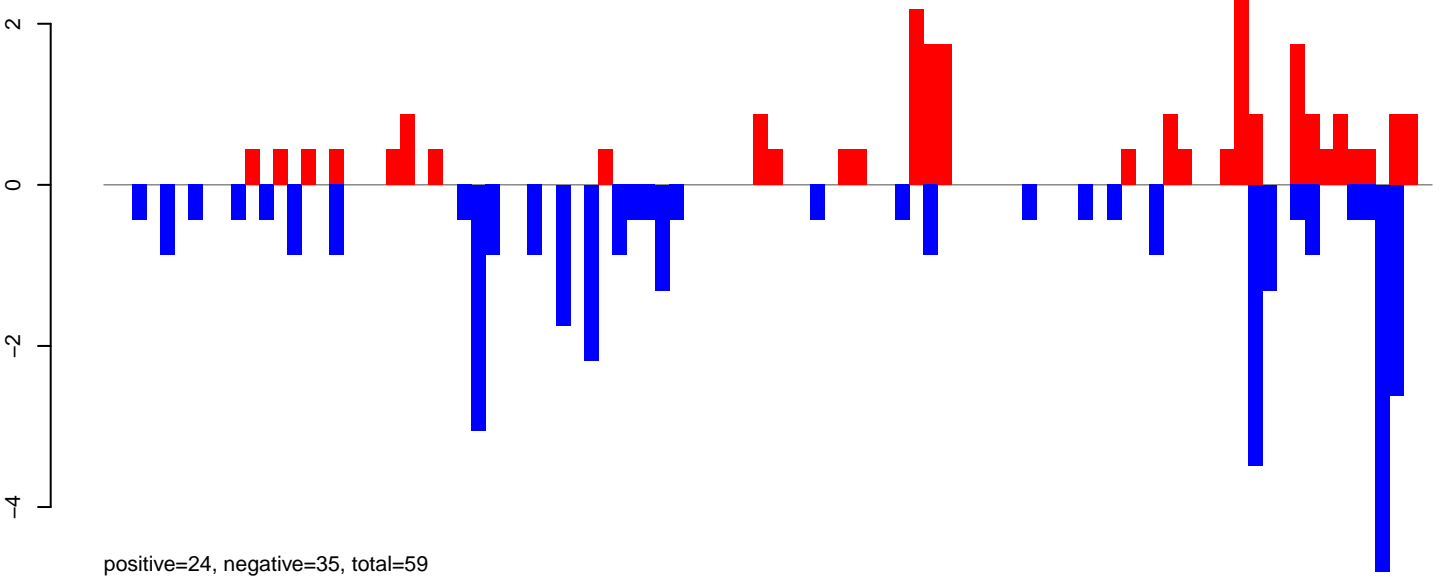
### AeAeg\_Ovary\_TC.rep



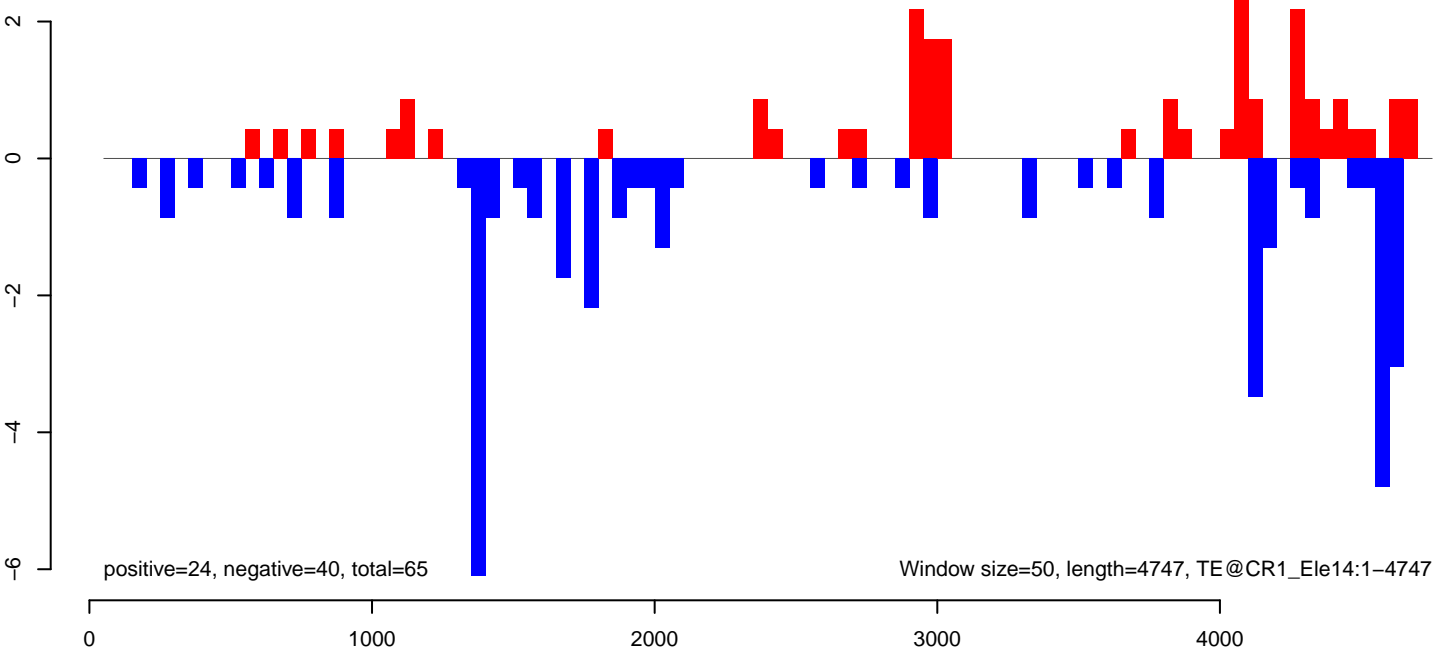
### AeAeg\_Ovary\_TC.18\_23.rep



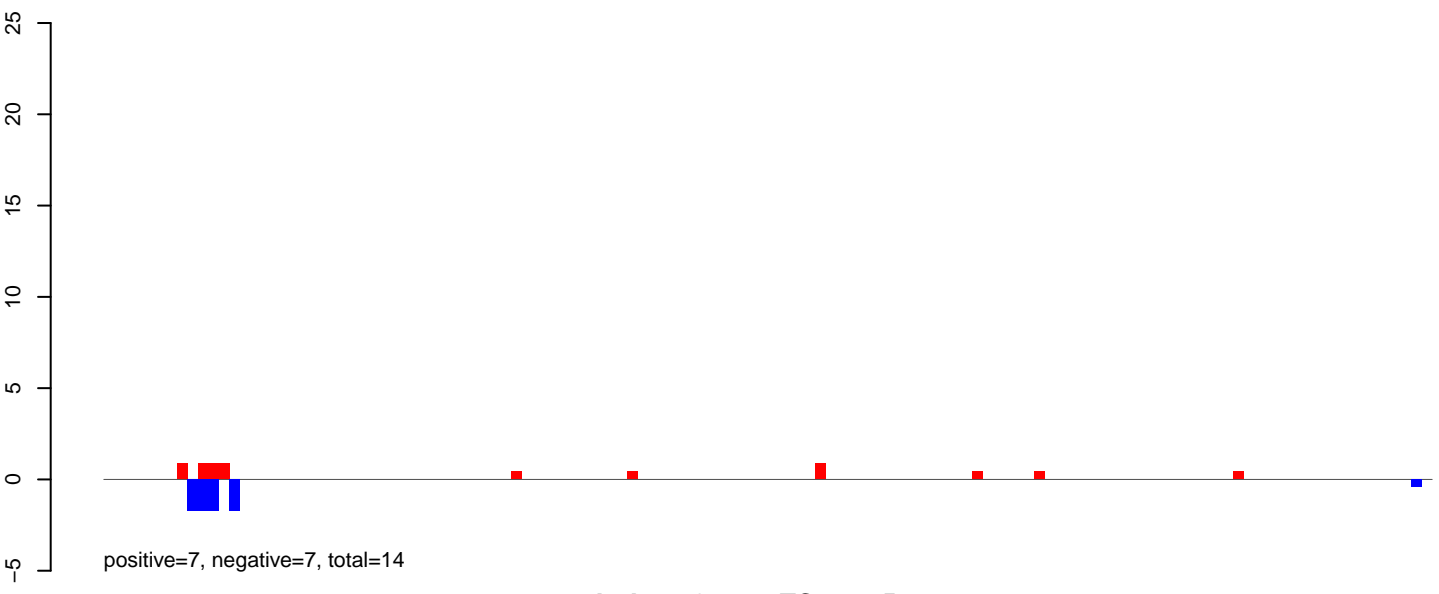
### AeAeg\_Ovary\_TC.24\_35.rep



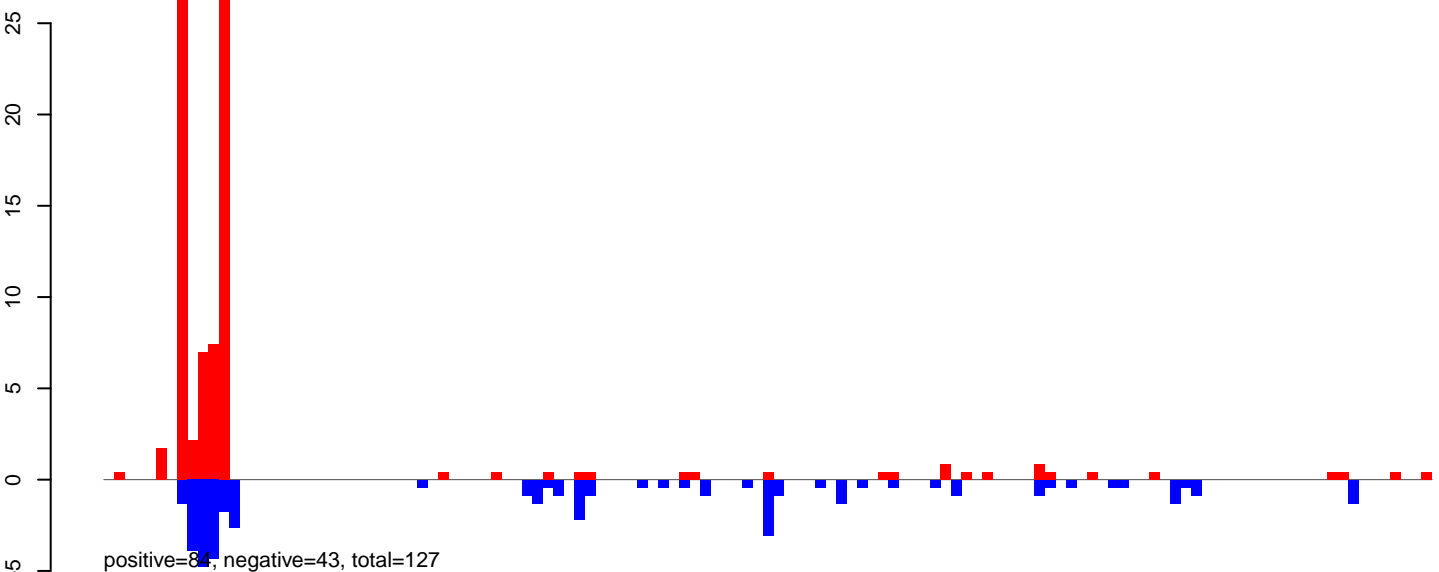
### AeAeg\_Ovary\_TC.rep



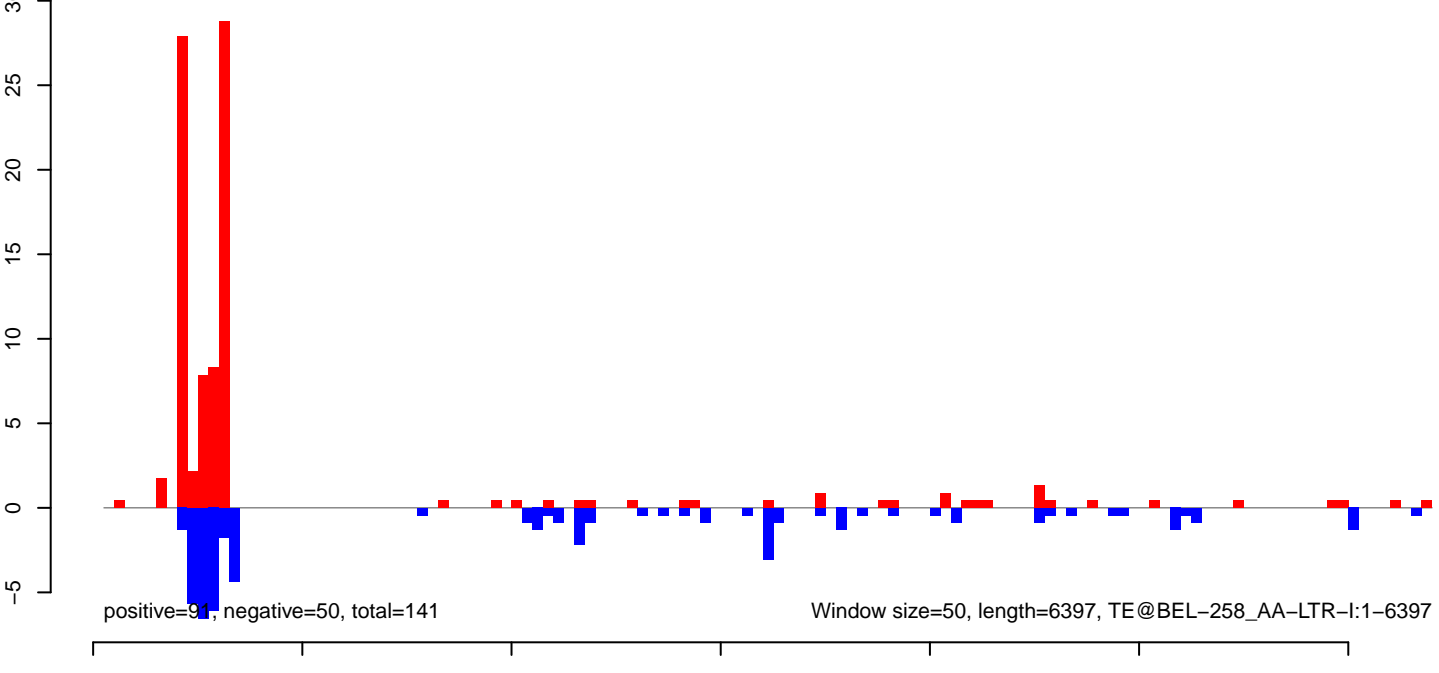
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep



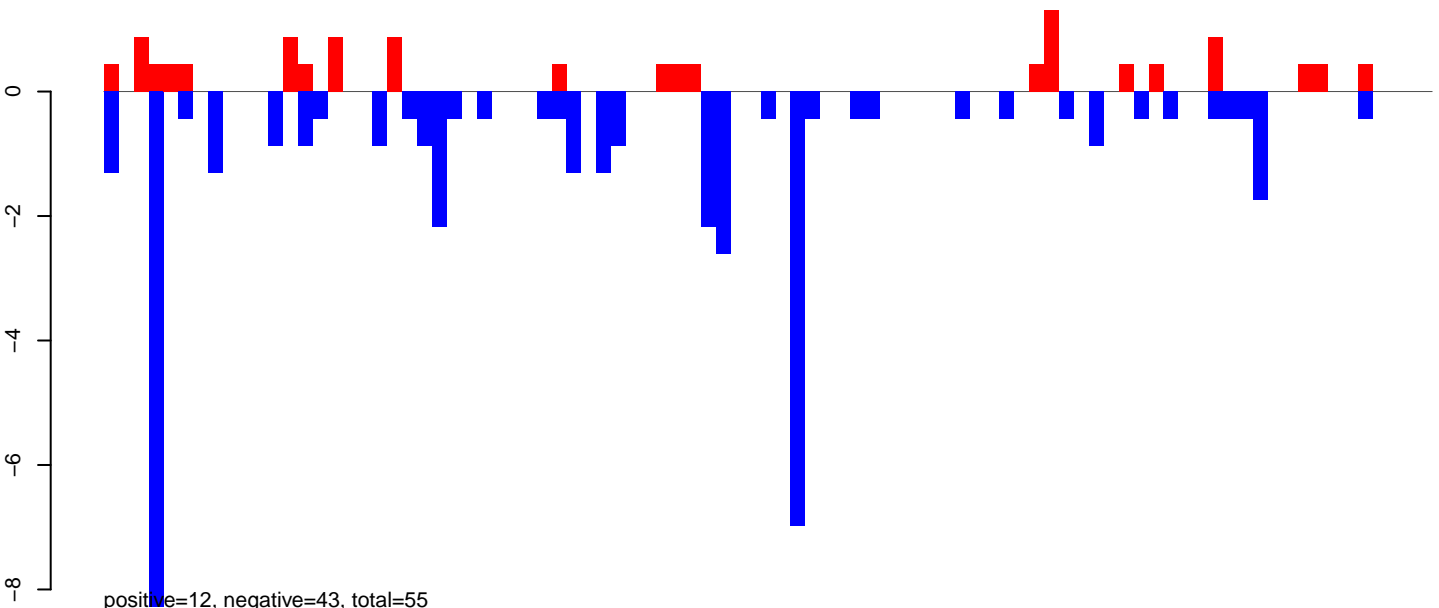
### AeAeg\_Ovary\_TC.rep



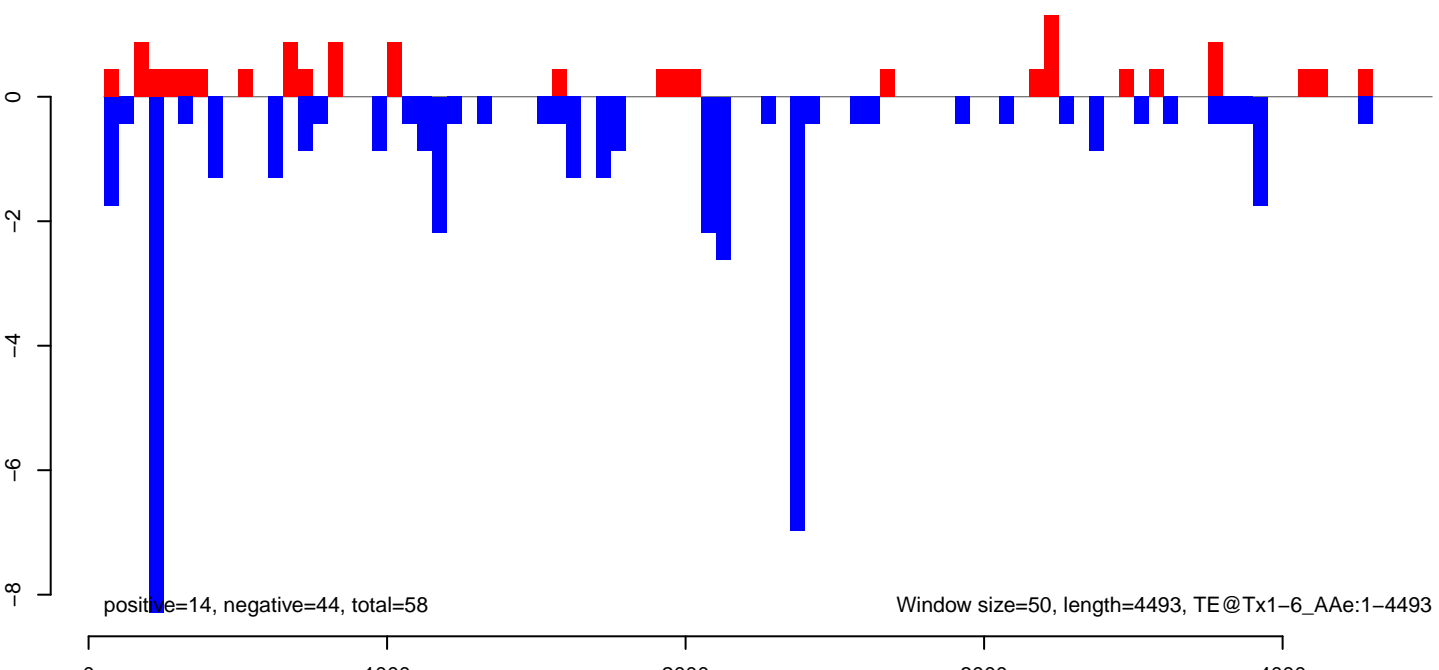
### AeAeg\_Ovary\_TC.18\_23.rep



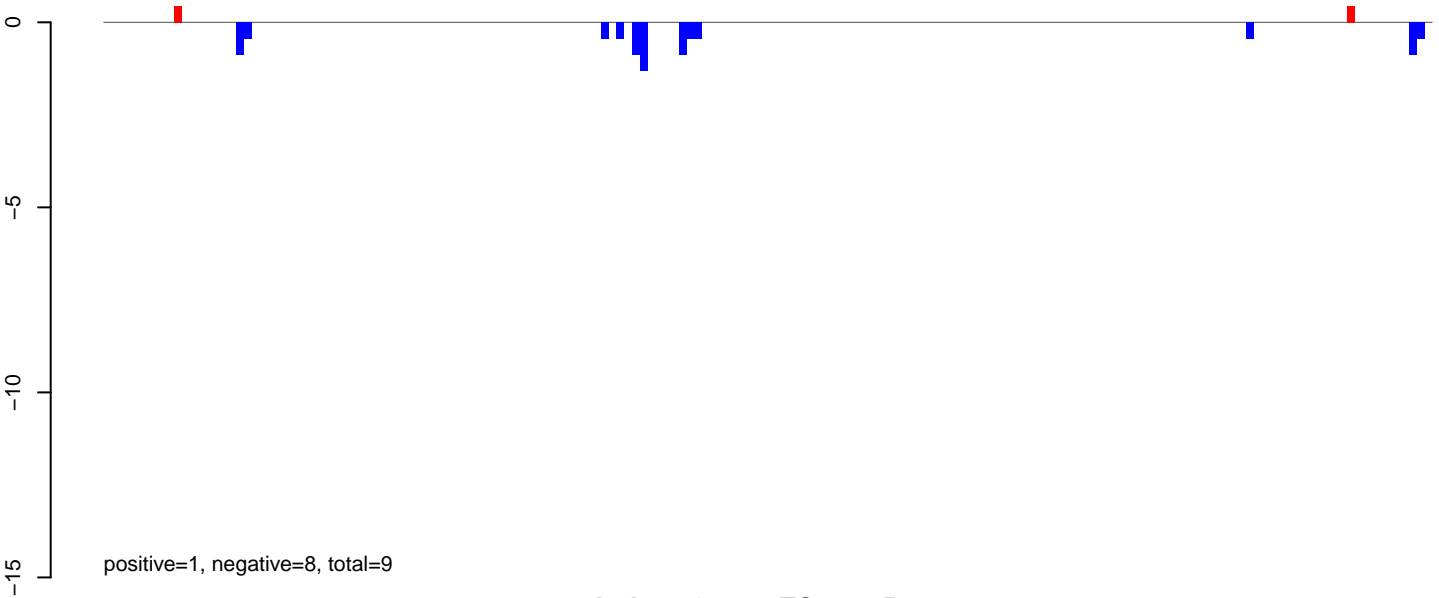
### AeAeg\_Ovary\_TC.24\_35.rep



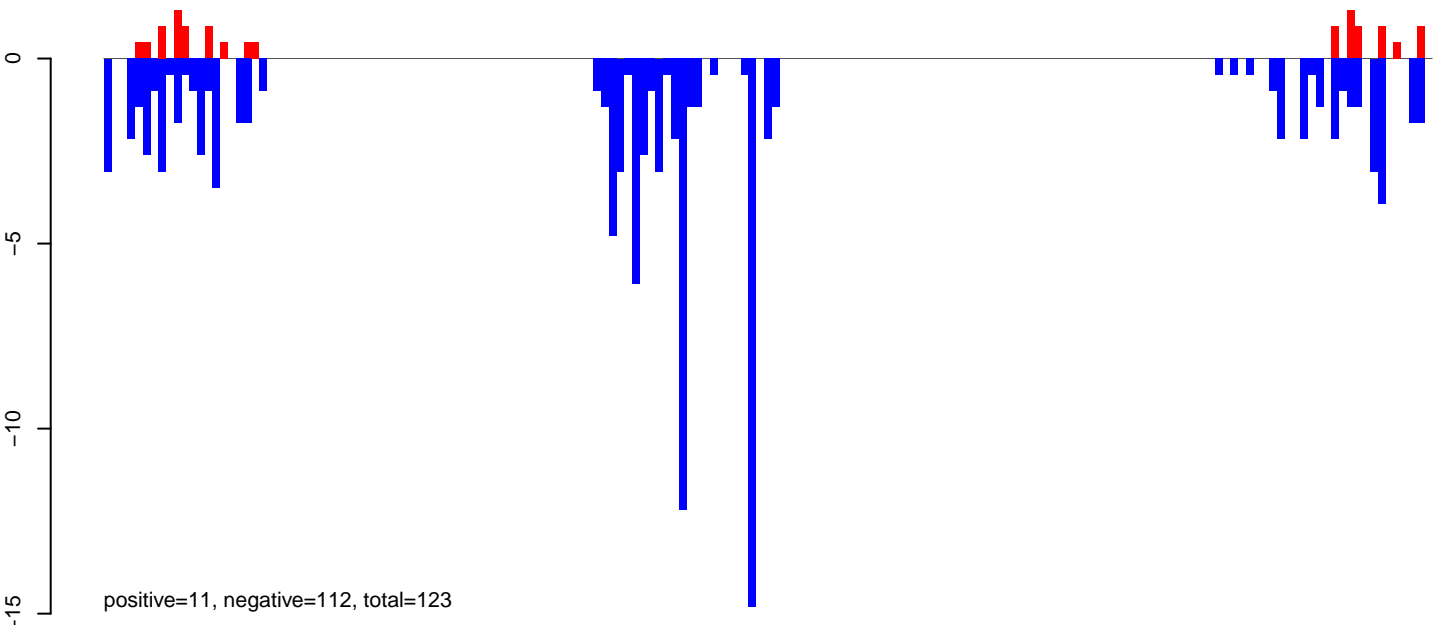
### AeAeg\_Ovary\_TC.rep



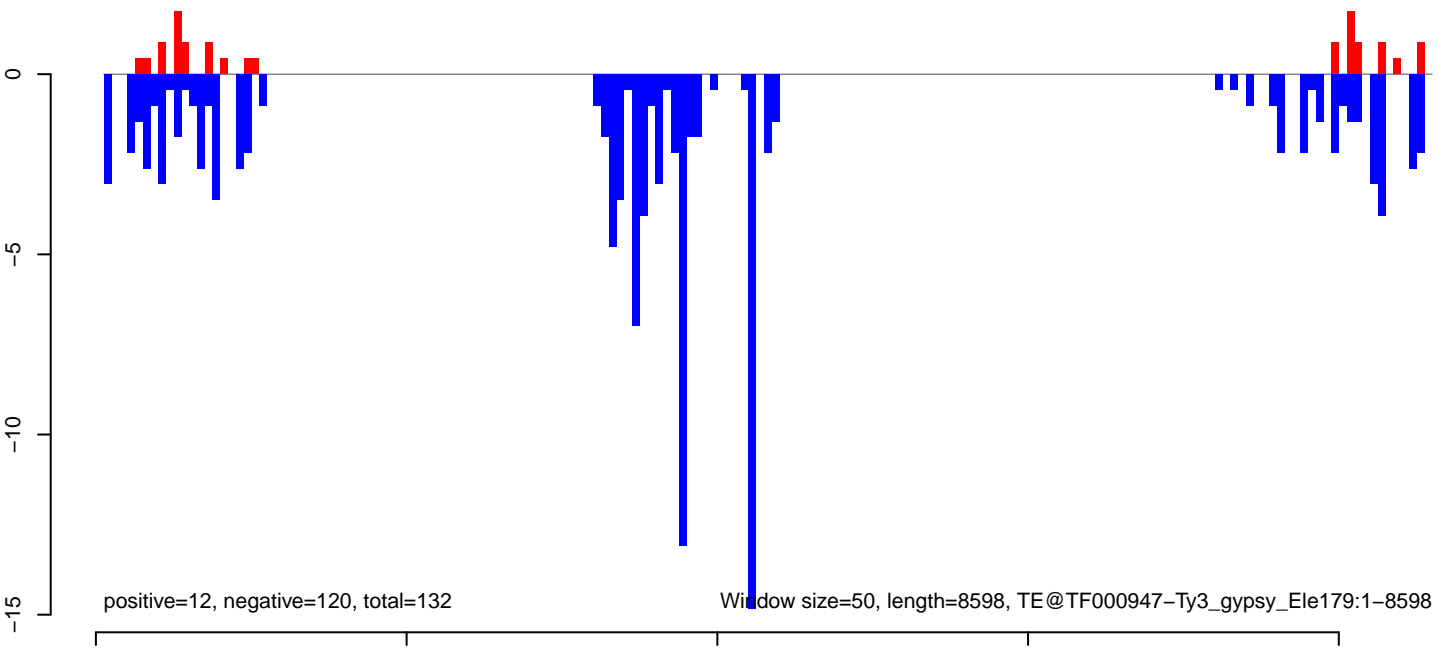
### AeAeg\_Ovary\_TC.18\_23.rep



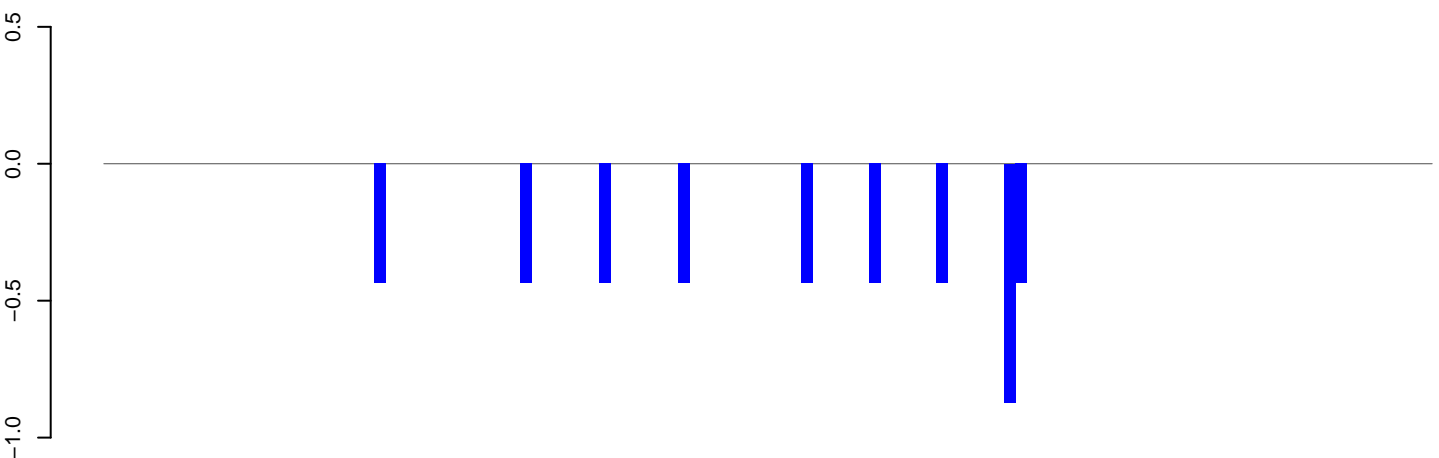
### AeAeg\_Ovary\_TC.24\_35.rep



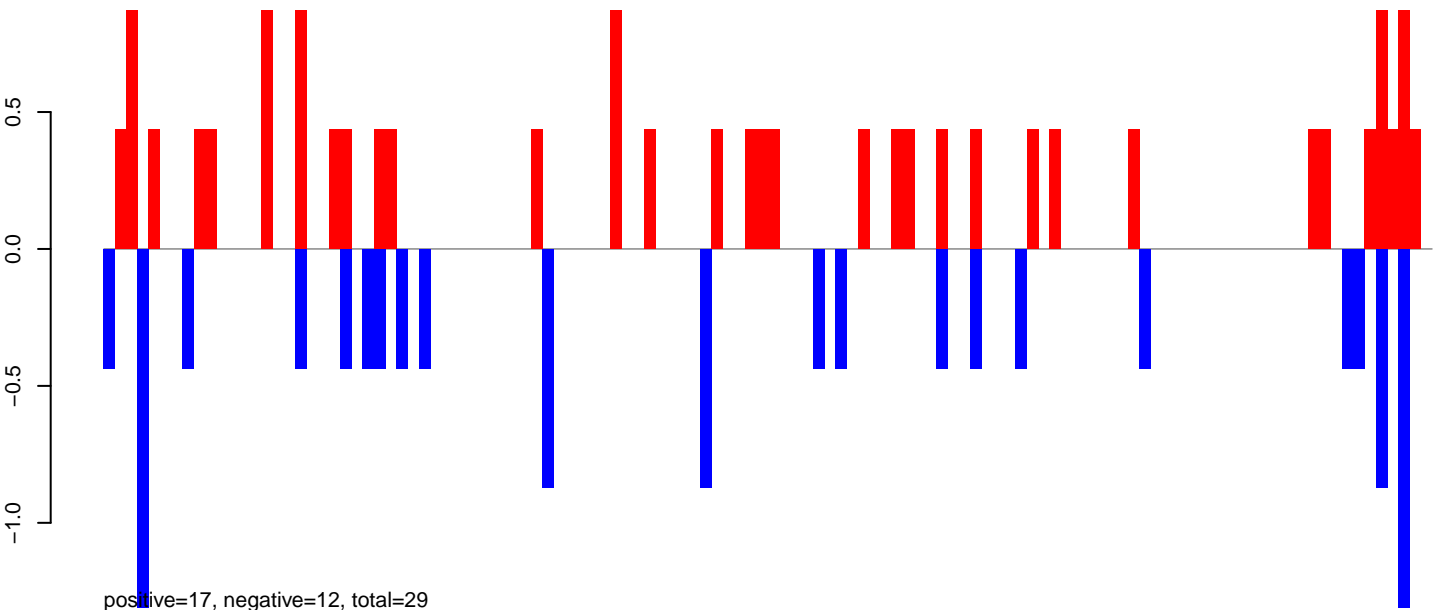
### AeAeg\_Ovary\_TC.rep



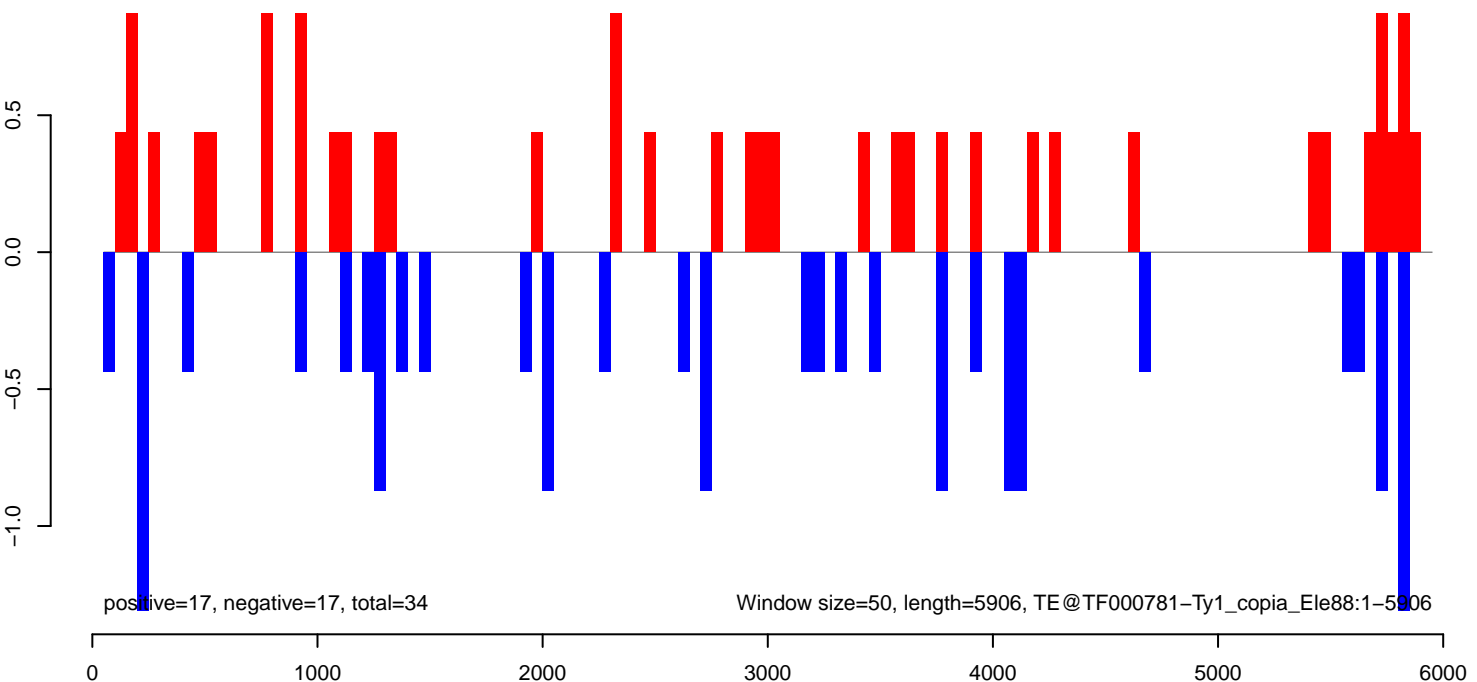
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep



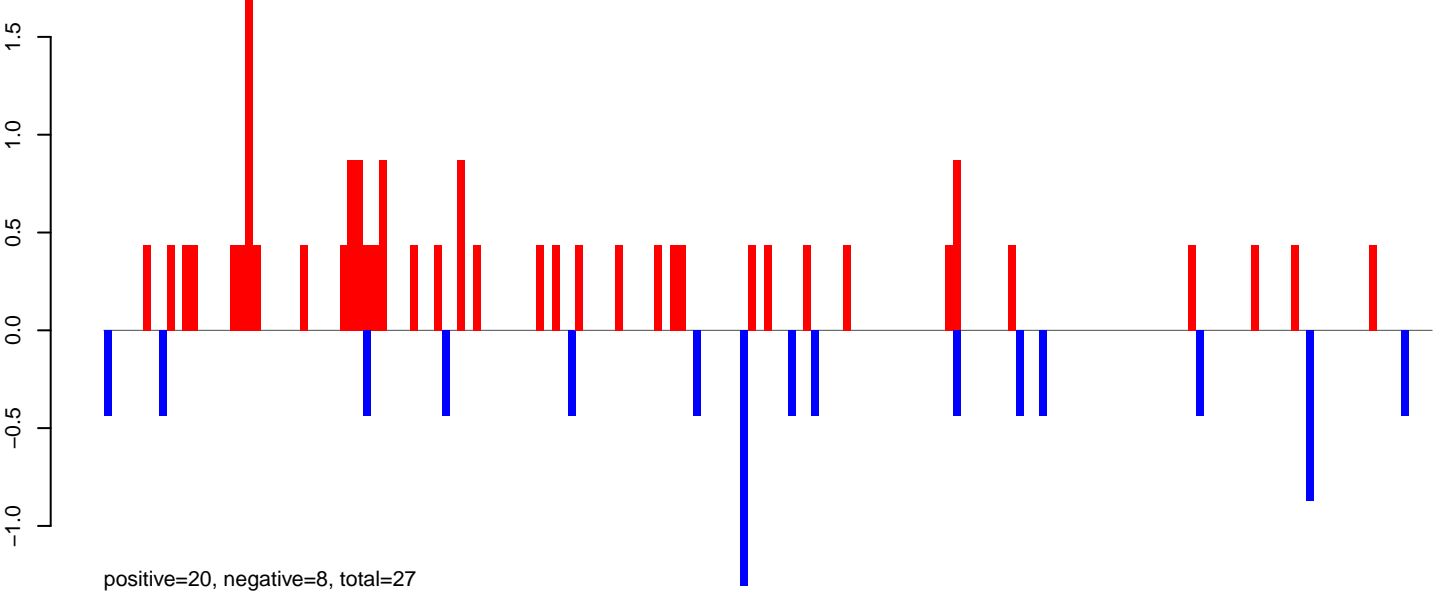
### AeAeg\_Ovary\_TC.rep



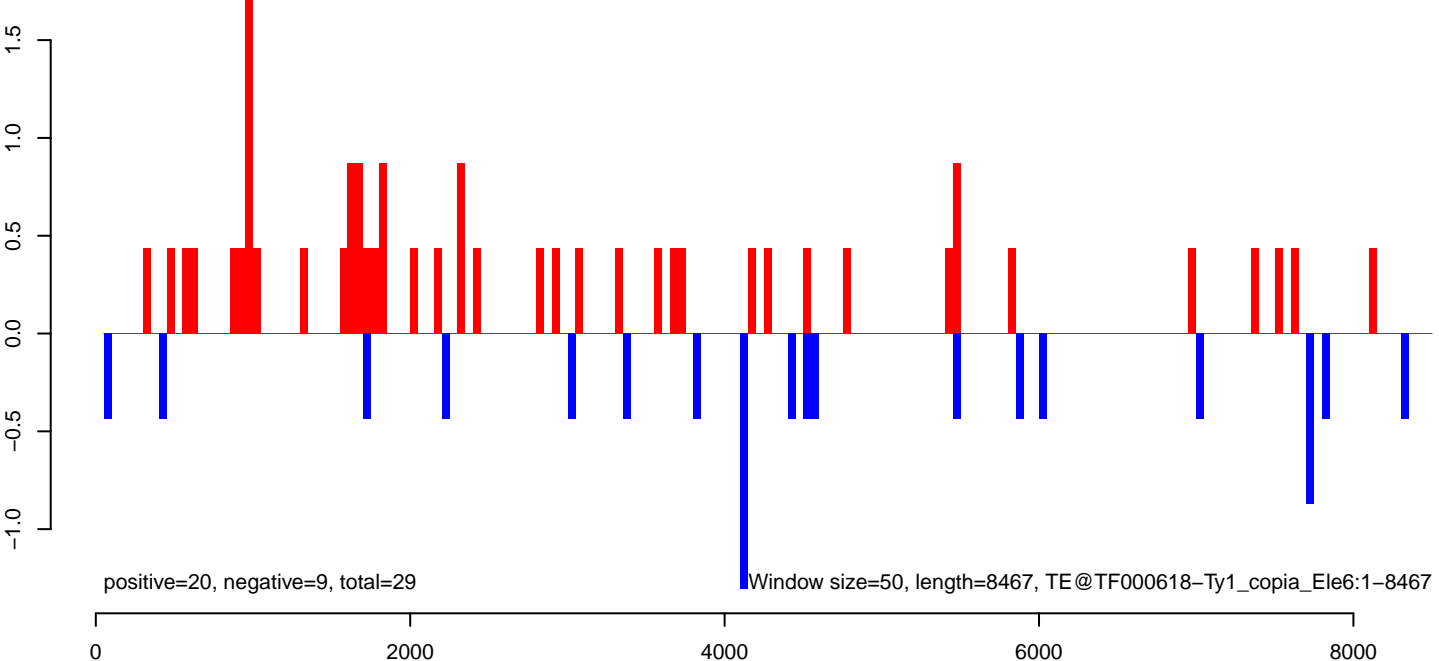
### AeAeg\_Ovary\_TC.18\_23.rep



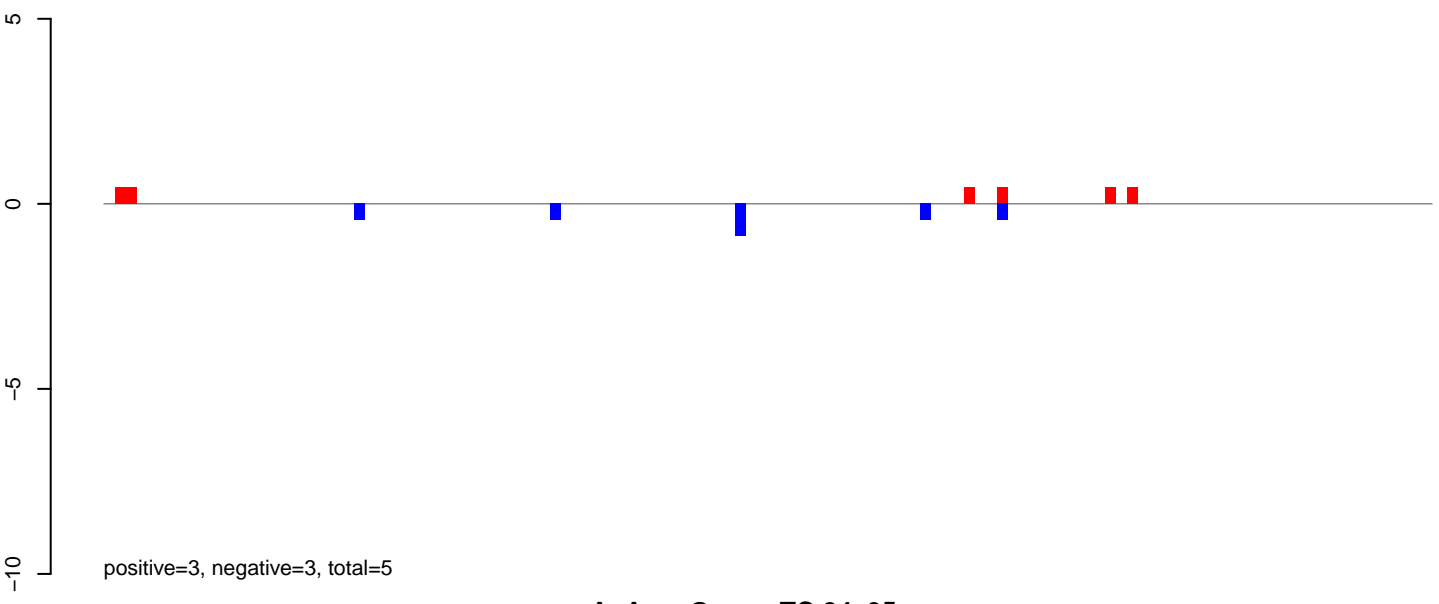
### AeAeg\_Ovary\_TC.24\_35.rep



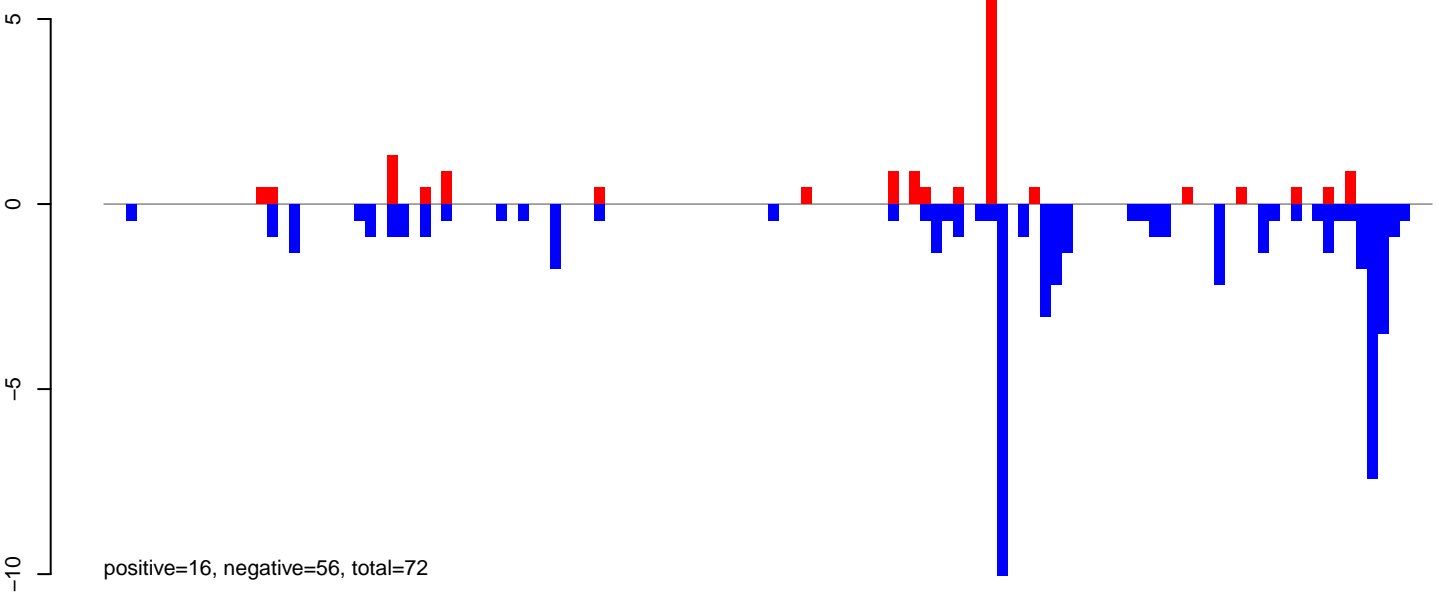
### AeAeg\_Ovary\_TC.rep



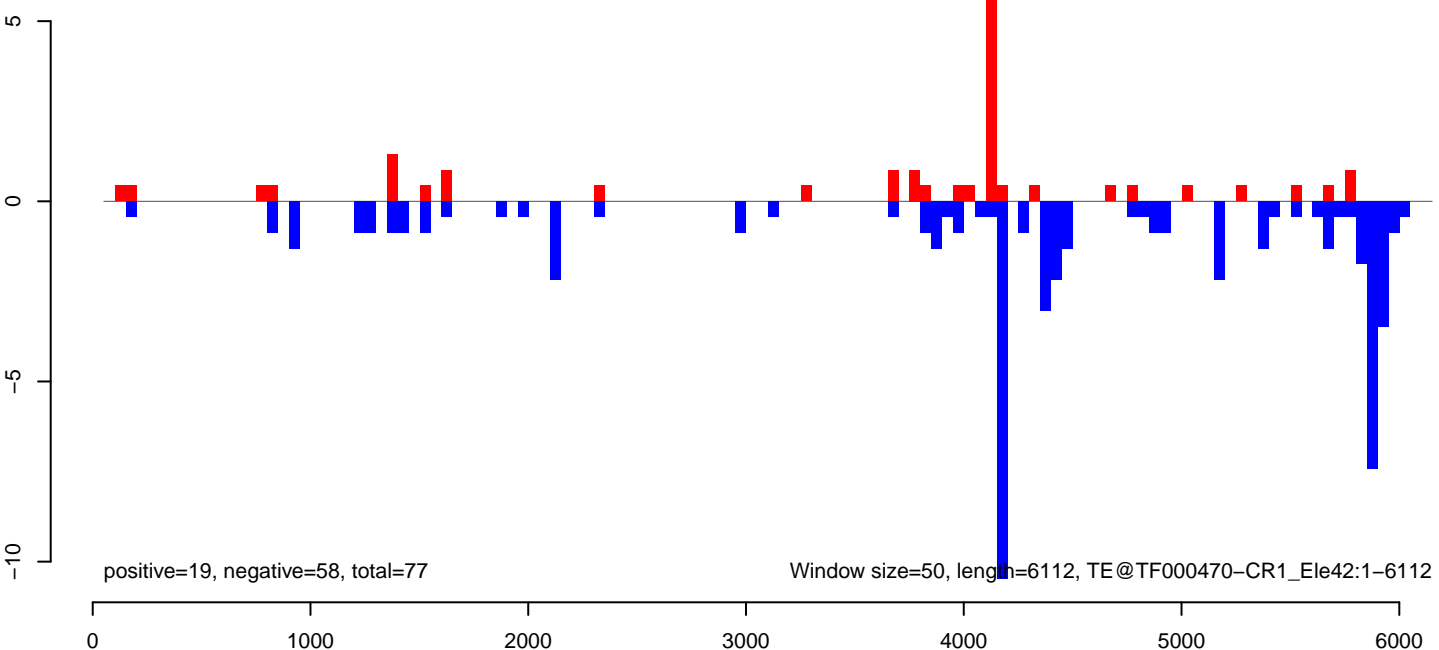
### AeAeg\_Ovary\_TC.18\_23.rep



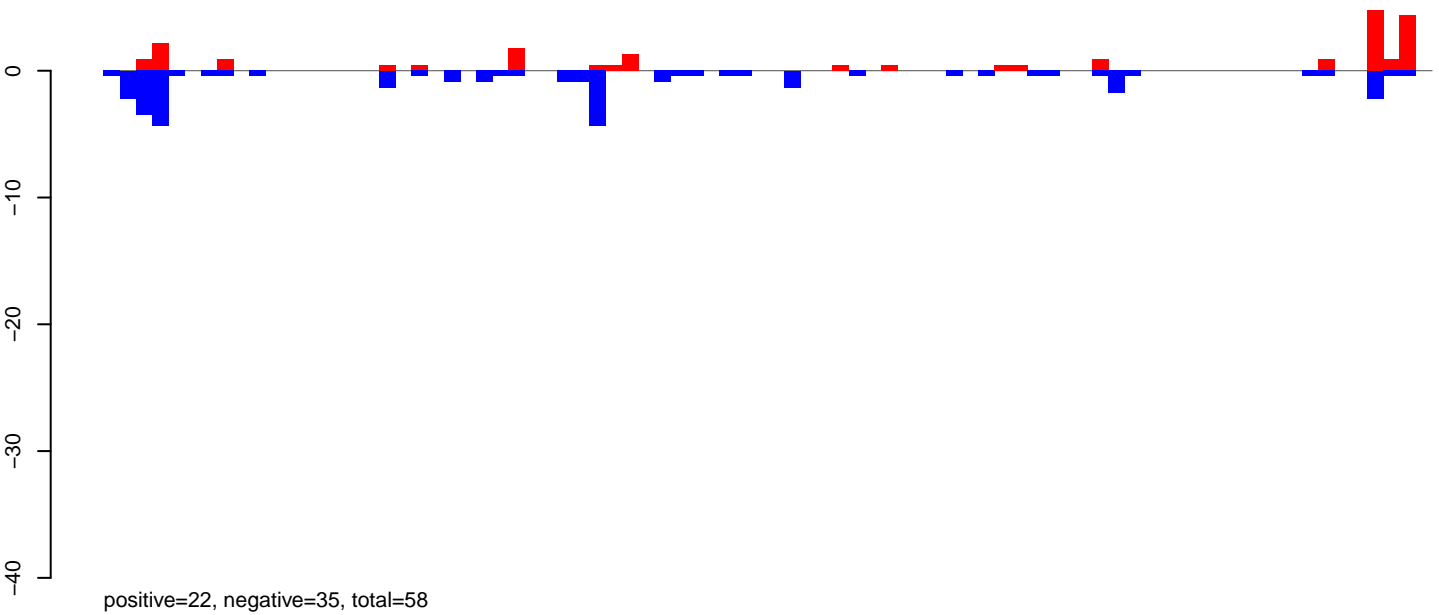
### AeAeg\_Ovary\_TC.24\_35.rep



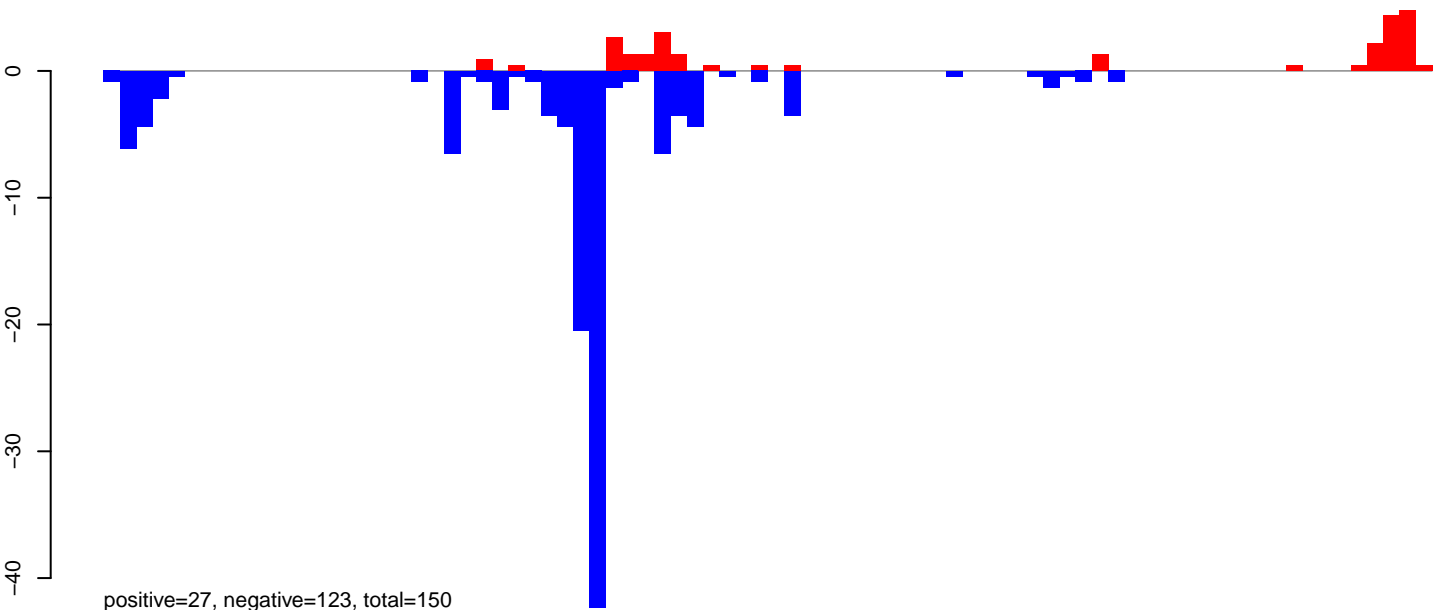
### AeAeg\_Ovary\_TC.rep



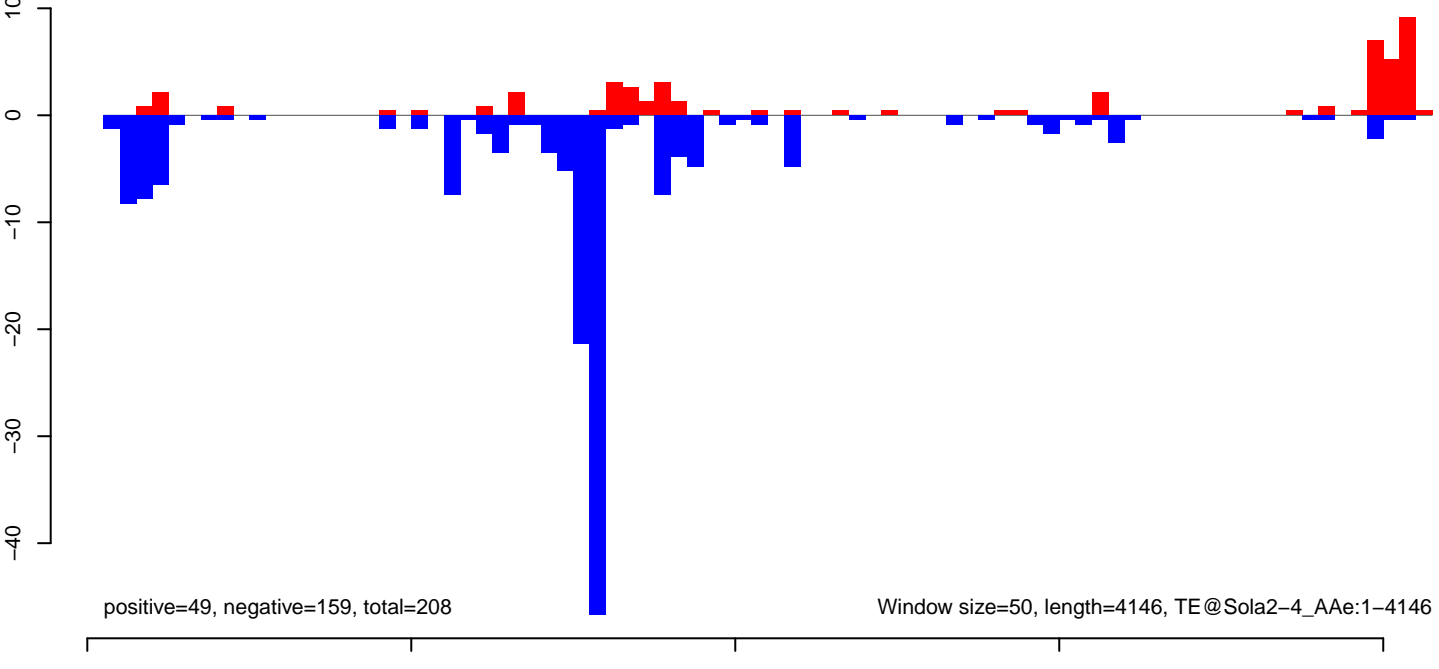
AeAeg\_Ovary\_TC.18\_23.rep



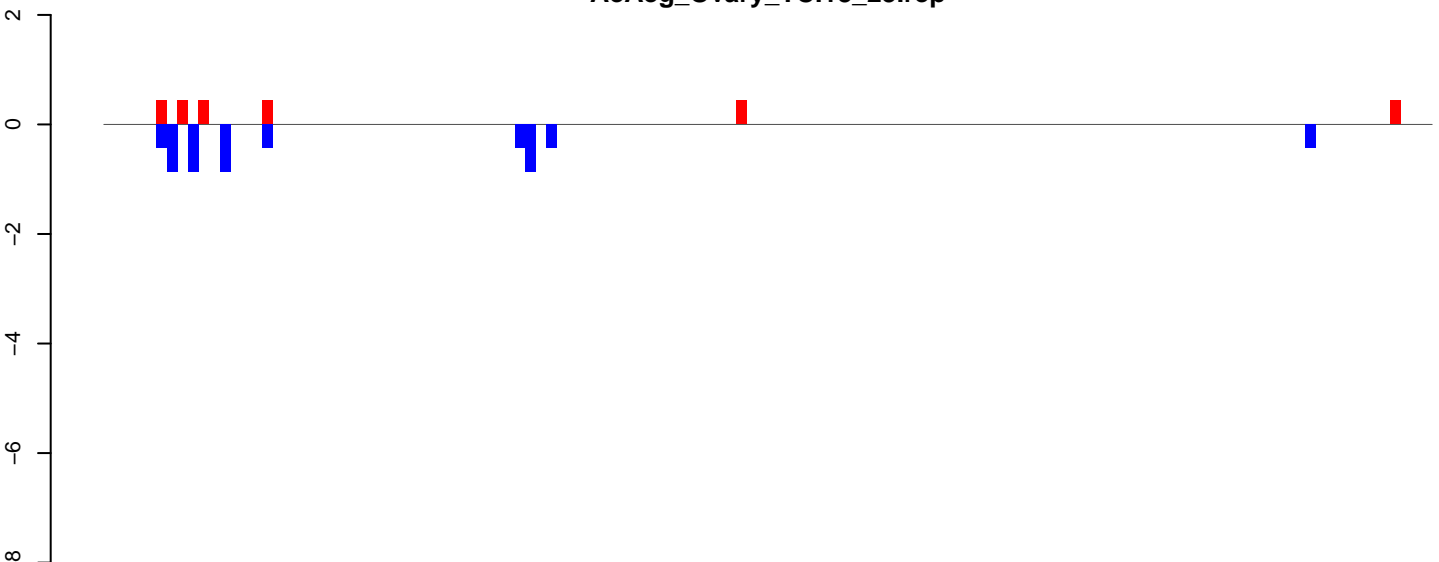
AeAeg\_Ovary\_TC.24\_35.rep



AeAeg\_Ovary\_TC.rep

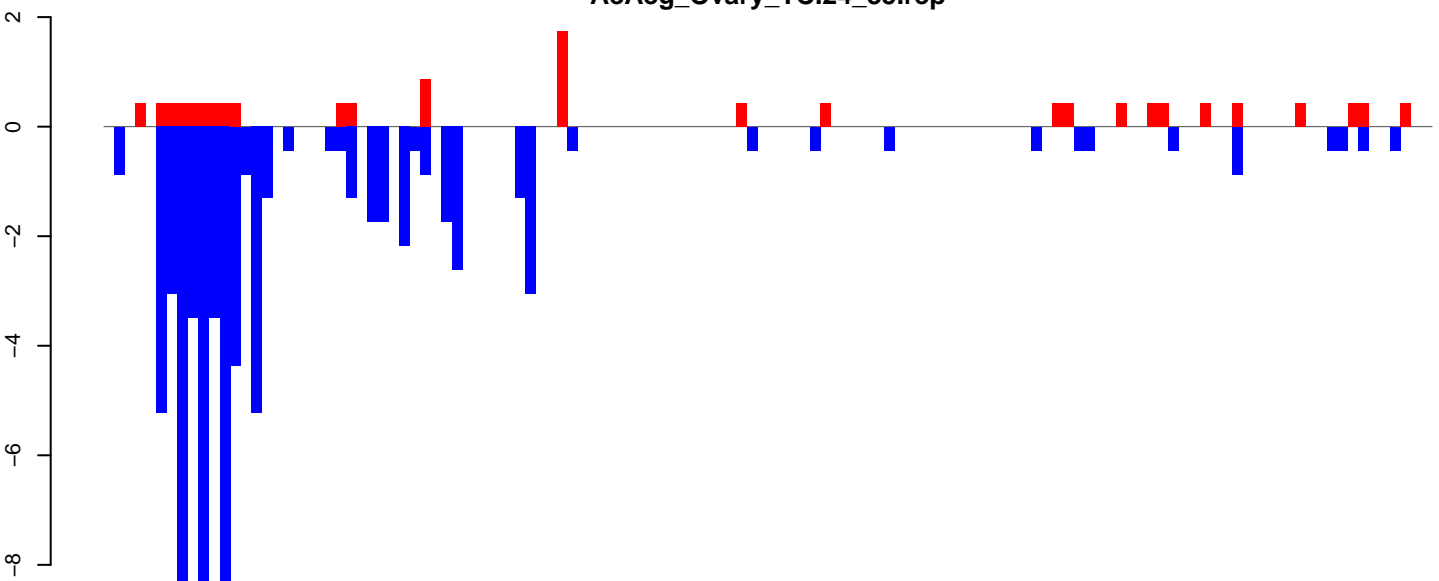


### AeAeg\_Ovary\_TC.18\_23.rep



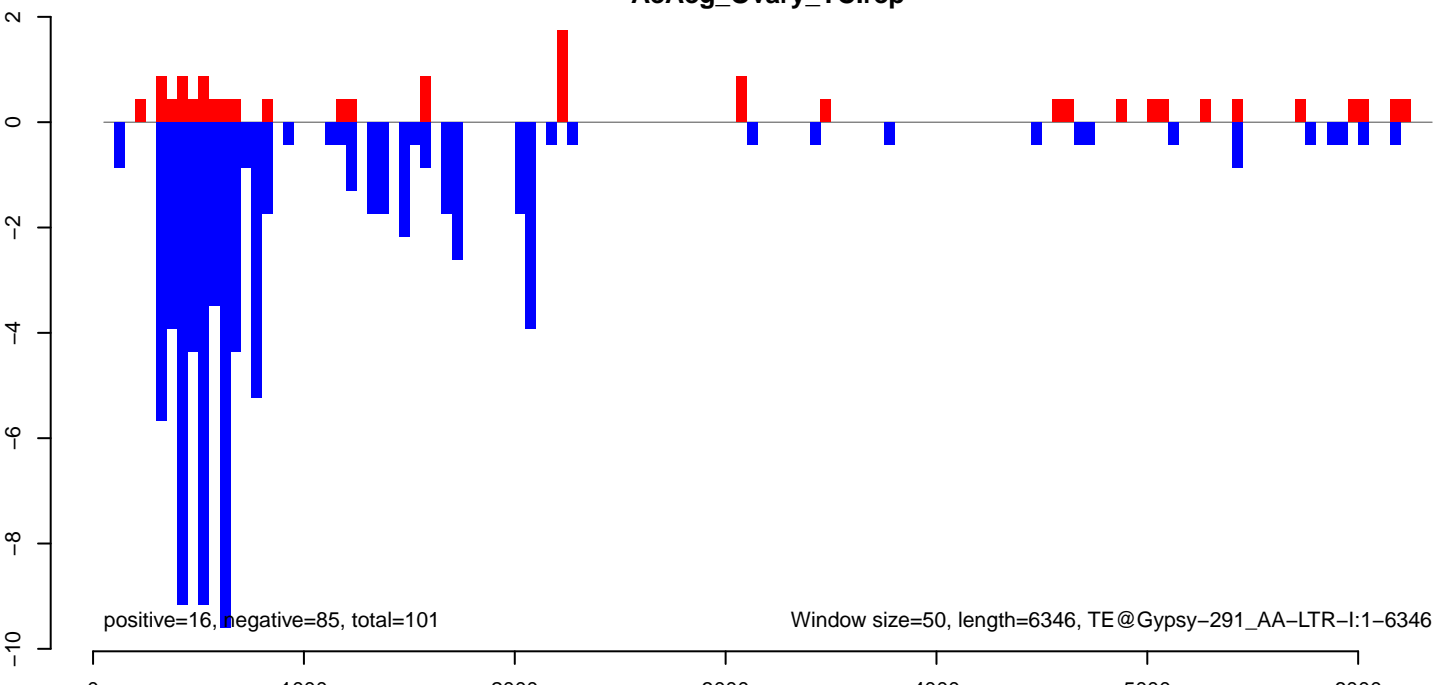
positive=3, negative=6, total=8

### AeAeg\_Ovary\_TC.24\_35.rep



positive=13, negative=79, total=92

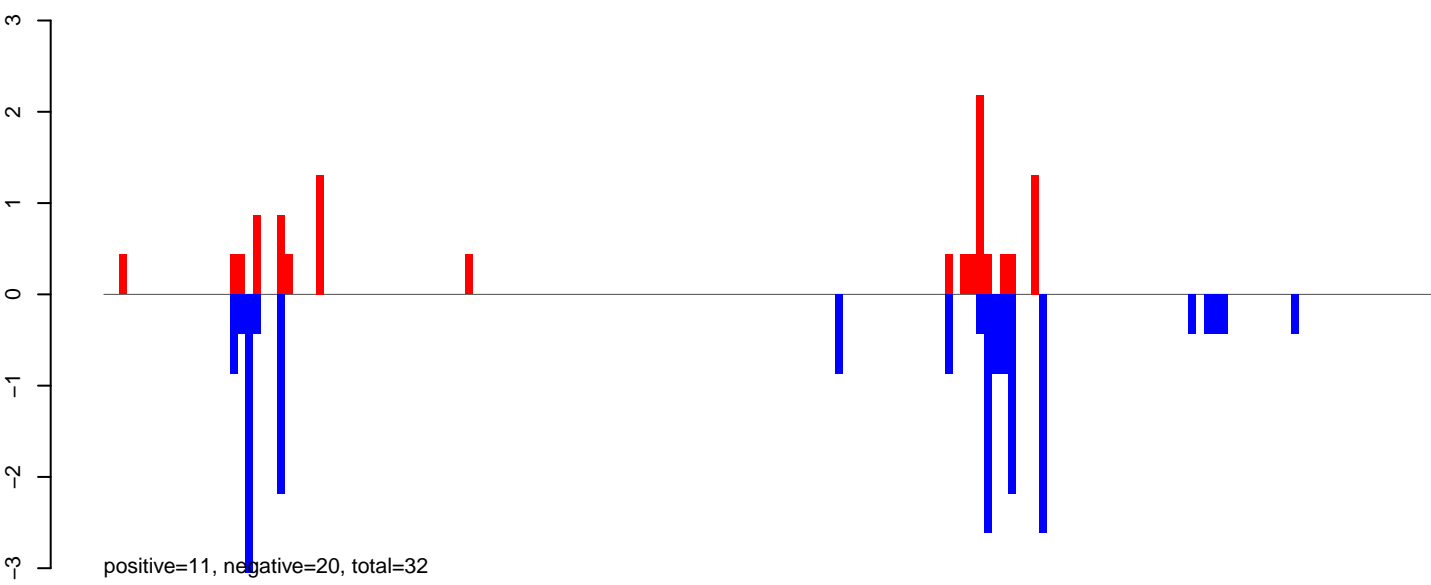
### AeAeg\_Ovary\_TC.rep



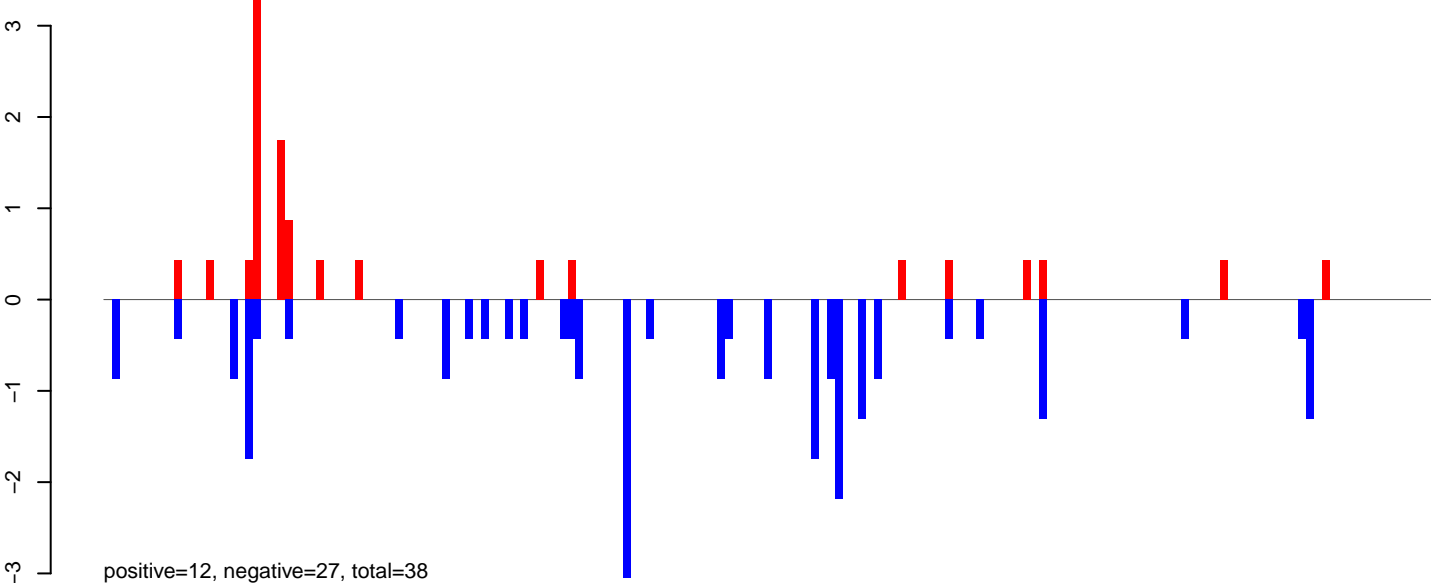
positive=16, negative=85, total=101

Window size=50, length=6346, TE @Gypsy-291\_AA-LTR-I:1-6346

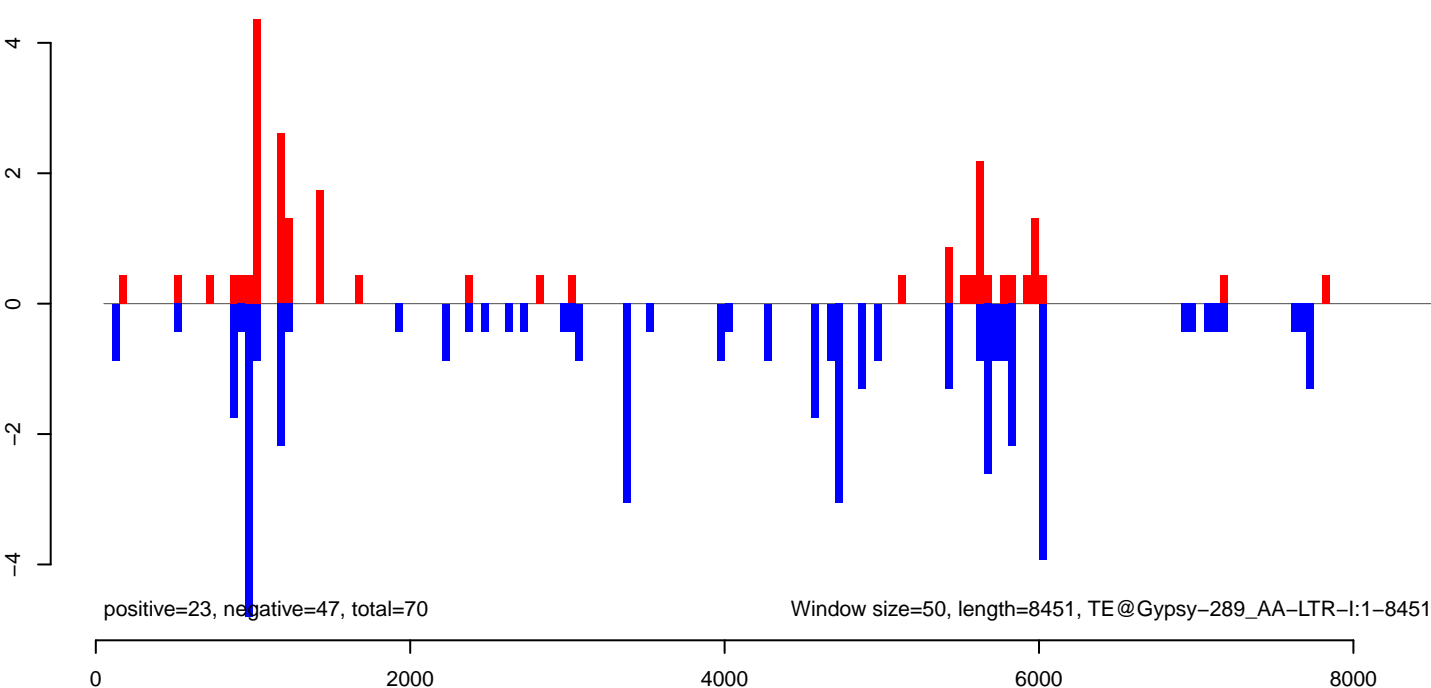
### AeAeg\_Ovary\_TC.18\_23.rep



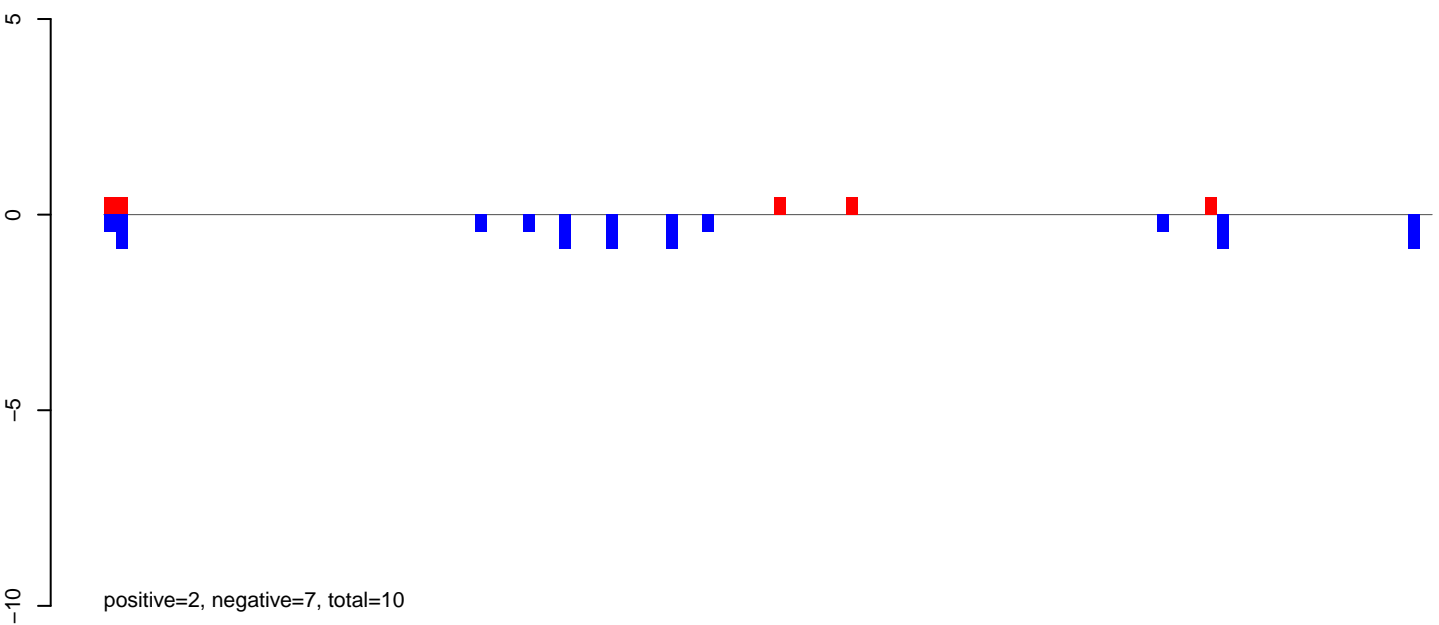
### AeAeg\_Ovary\_TC.24\_35.rep



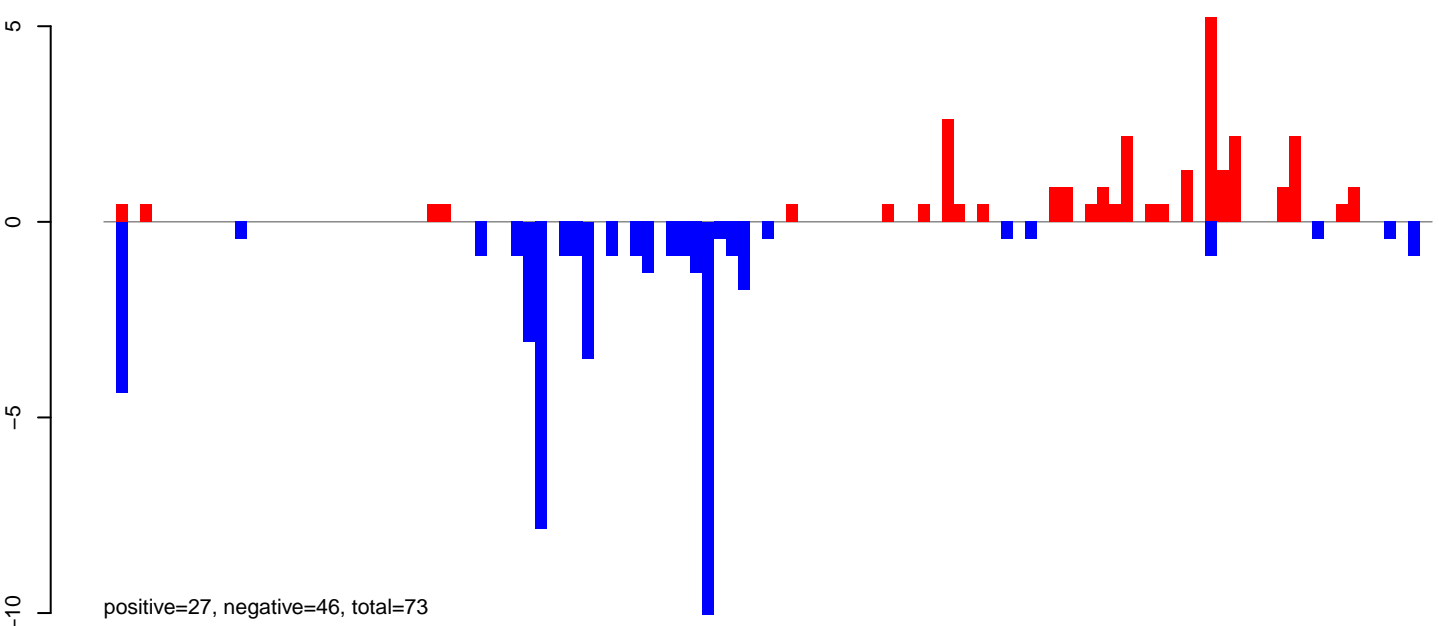
### AeAeg\_Ovary\_TC.rep



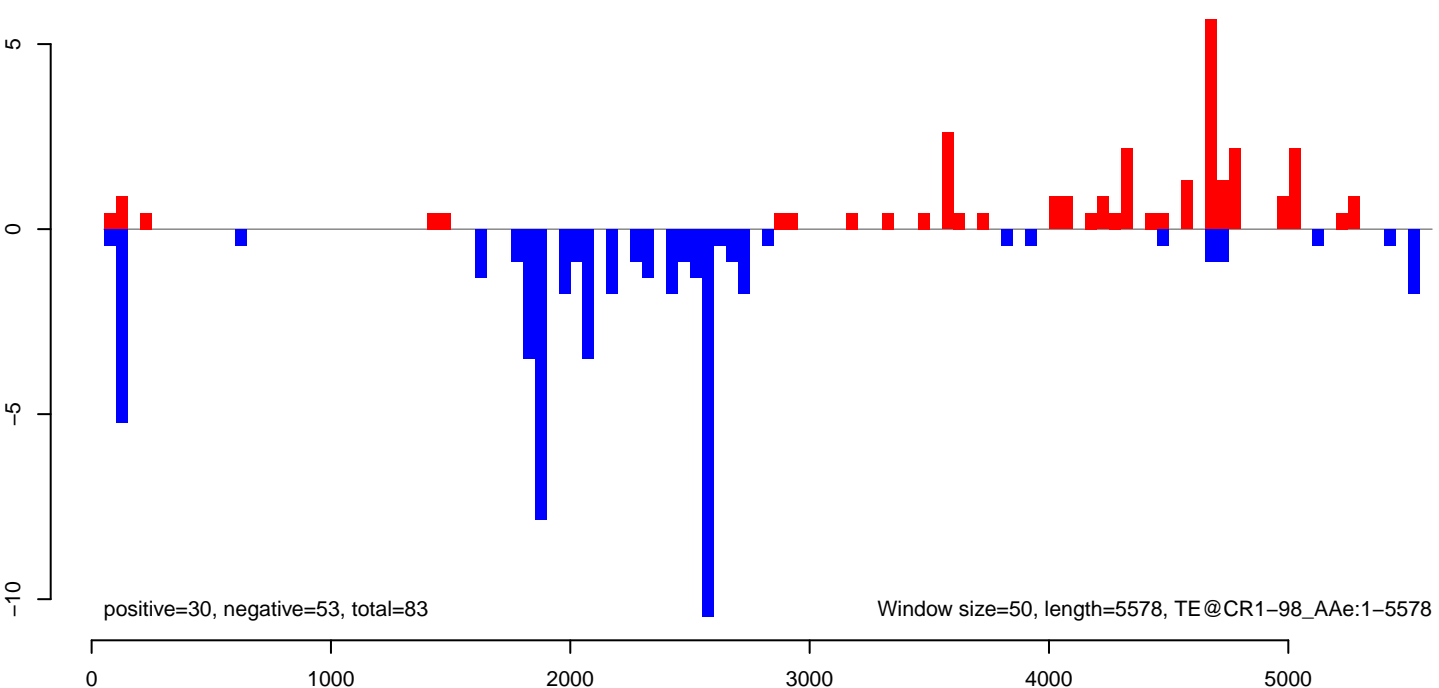
### AeAeg\_Ovary\_TC.18\_23.rep



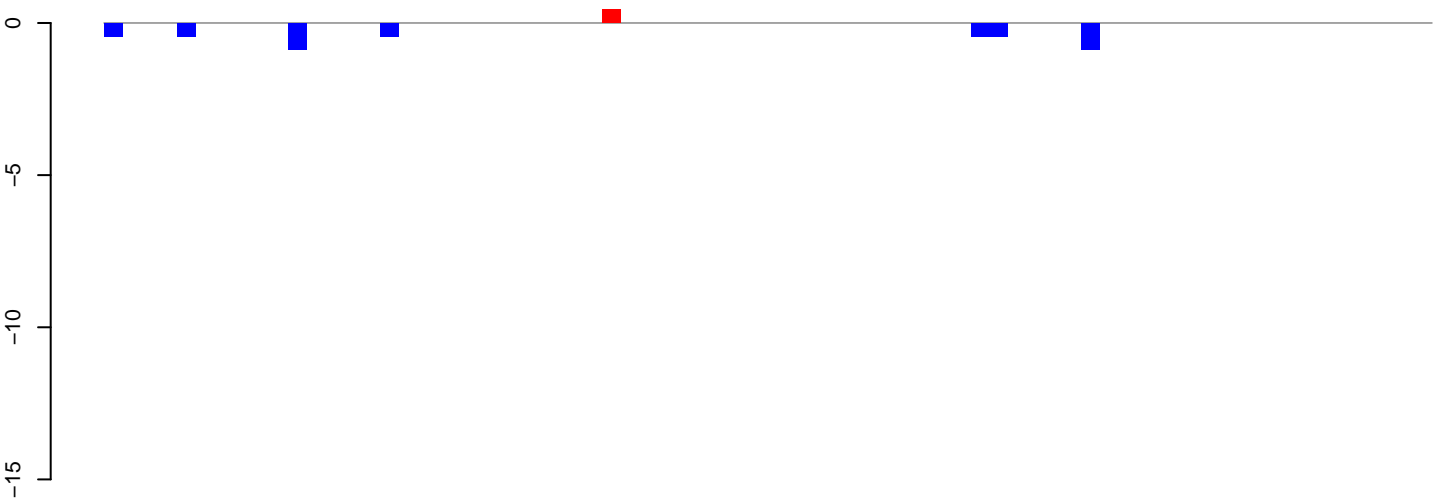
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

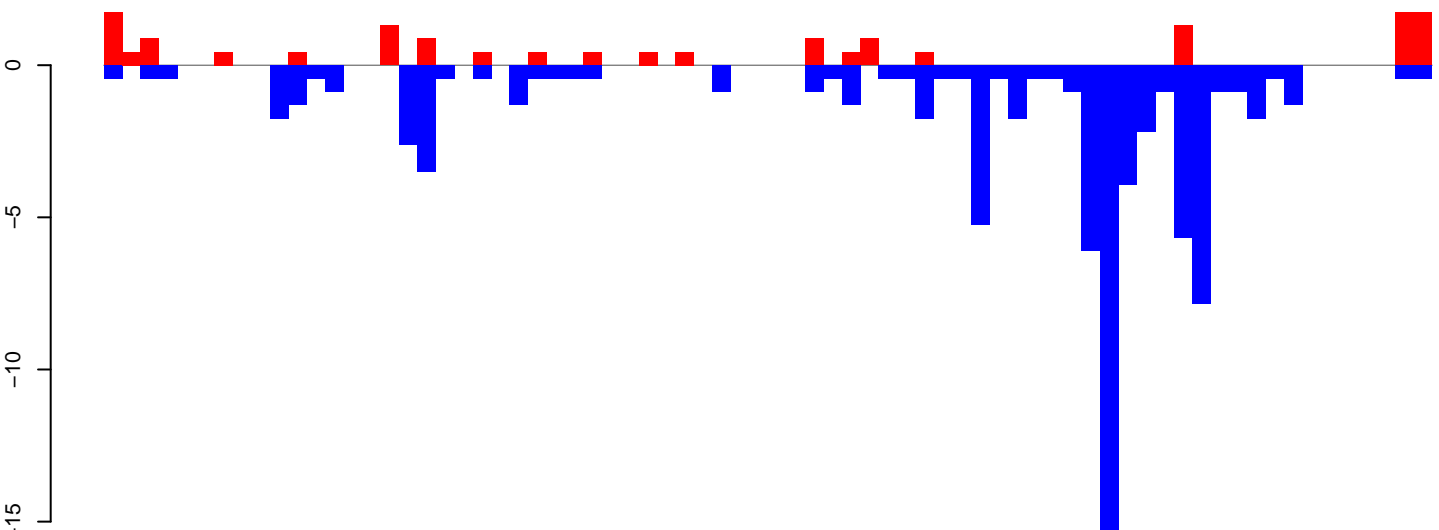


### AeAeg\_Ovary\_TC.18\_23.rep



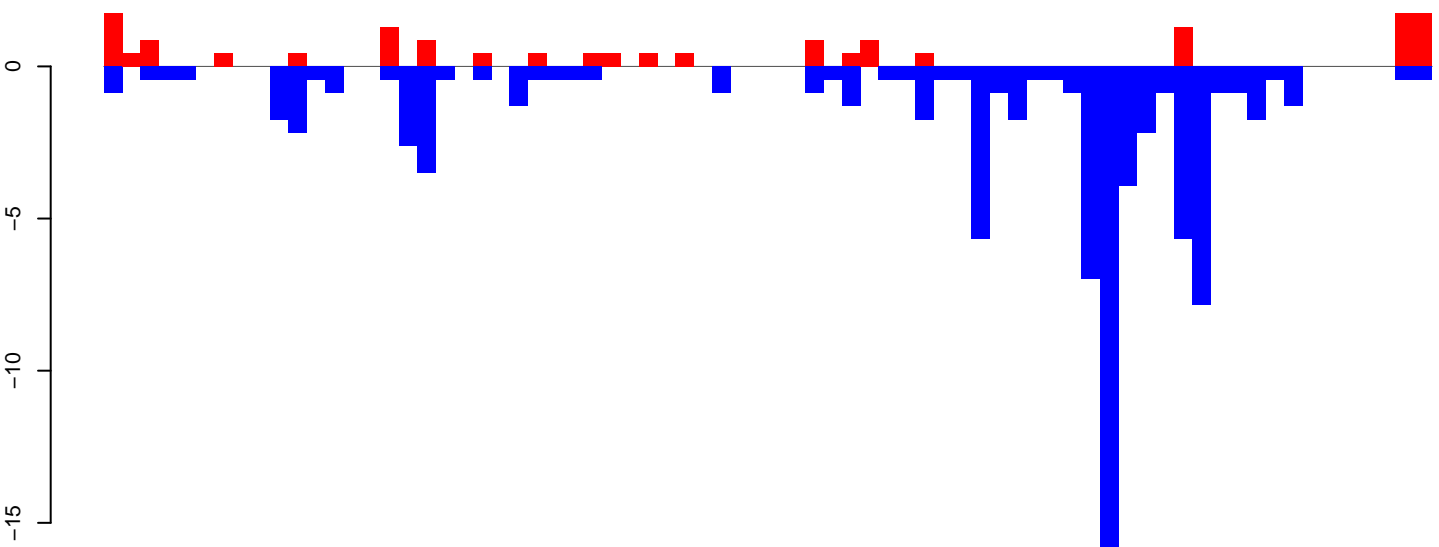
positive=0, negative=4, total=4

### AeAeg\_Ovary\_TC.24\_35.rep



positive=17, negative=83, total=100

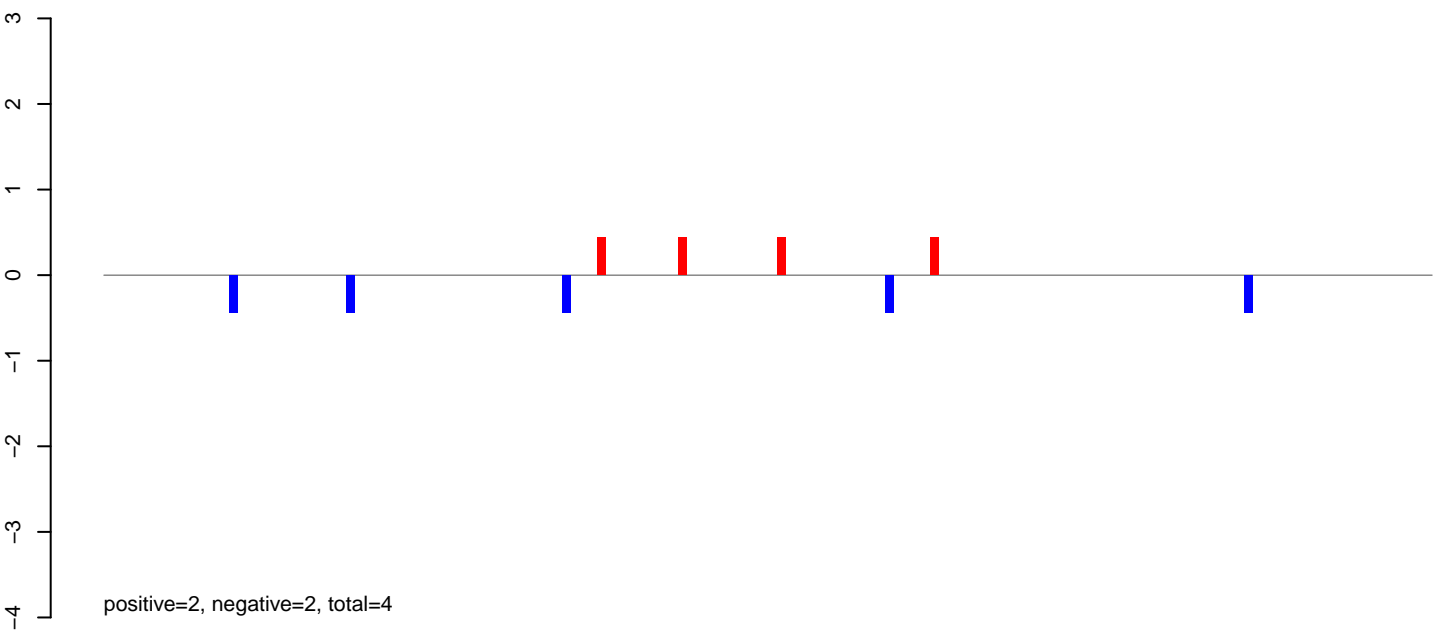
### AeAeg\_Ovary\_TC.rep



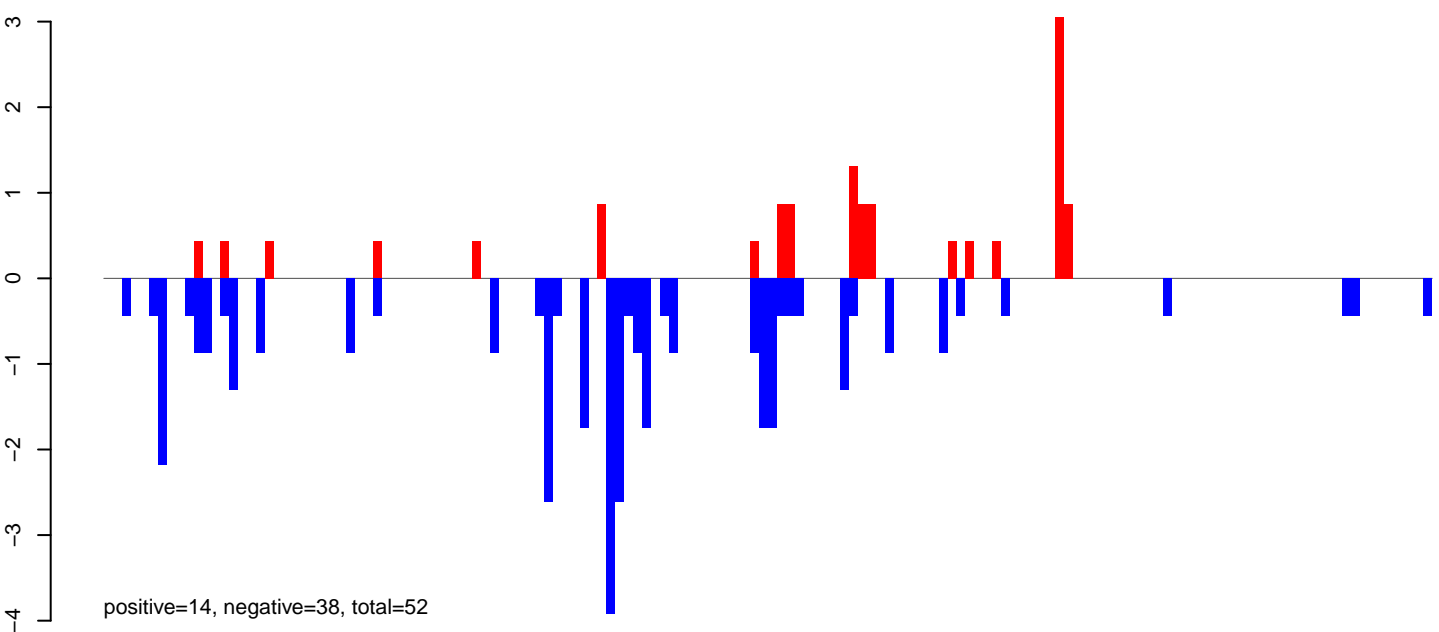
positive=18, negative=87, total=105

Window size=50, length=3613, TE@BEL-223\_AA-LTR-I:1-3613

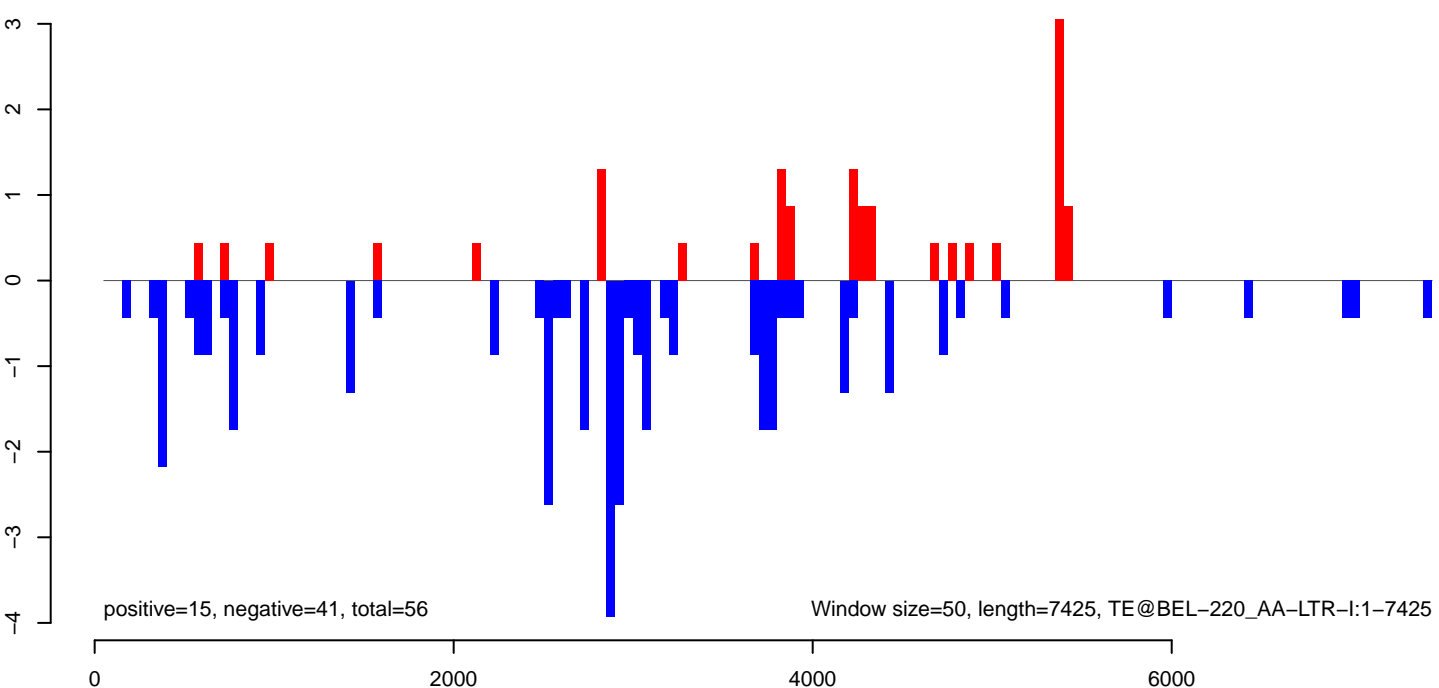
### AeAeg\_Ovary\_TC.18\_23.rep



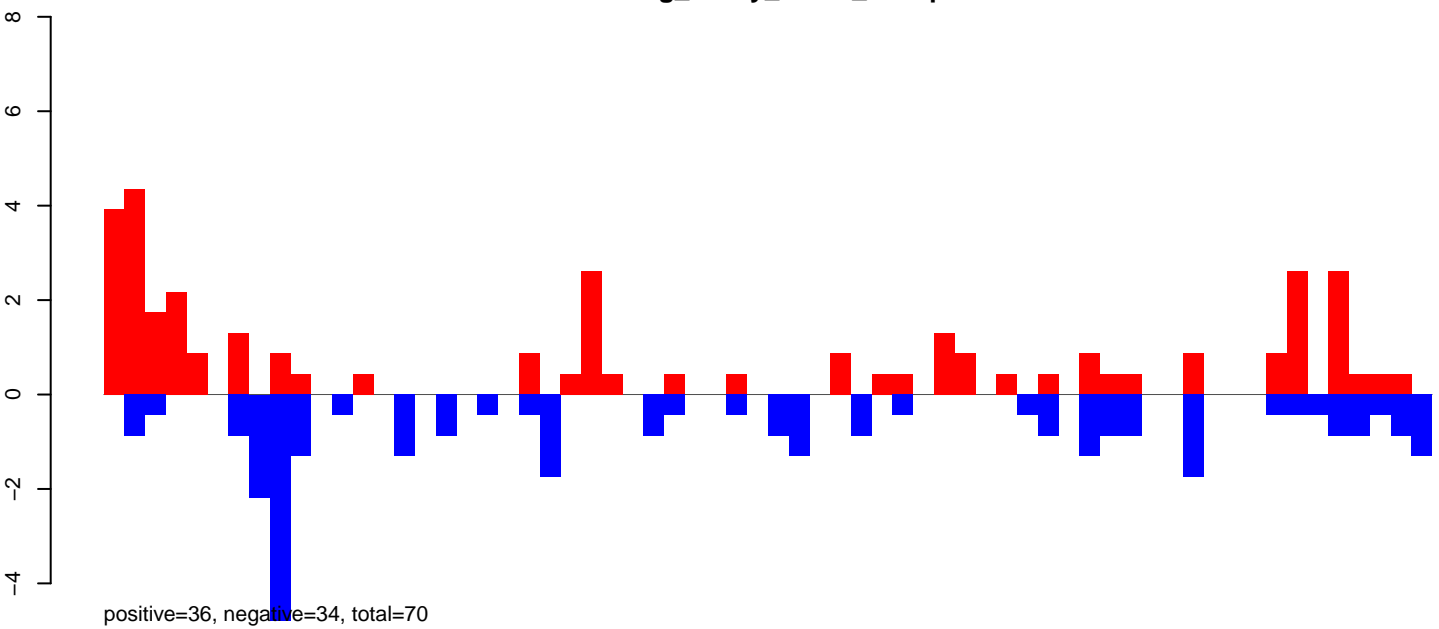
### AeAeg\_Ovary\_TC.24\_35.rep



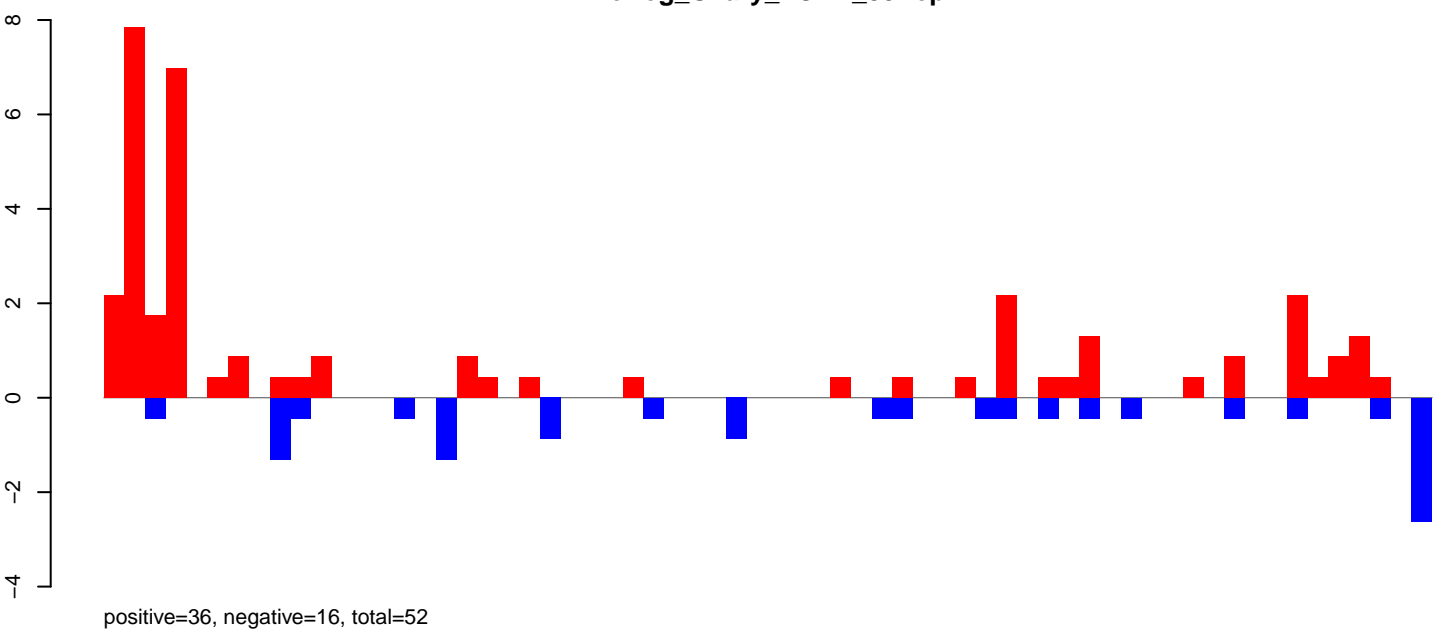
### AeAeg\_Ovary\_TC.rep



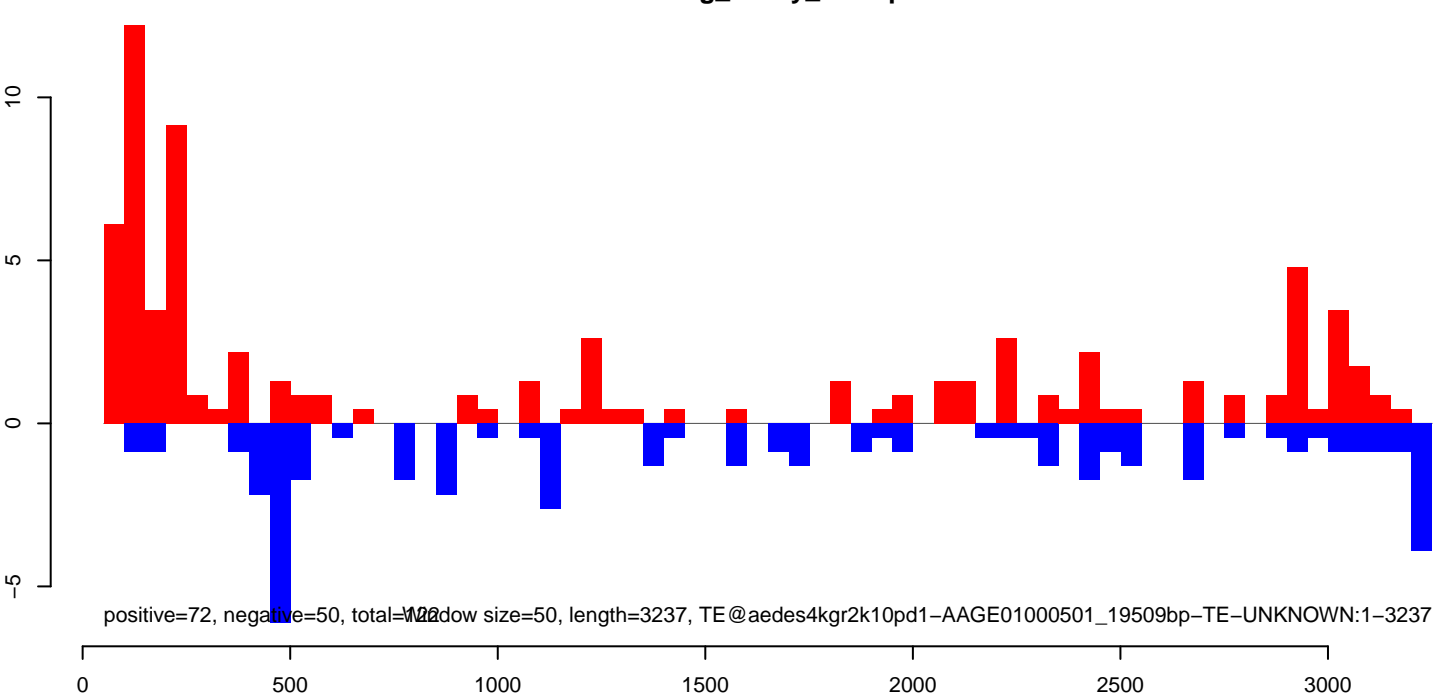
AeAeg\_Ovary\_TC.18\_23.rep



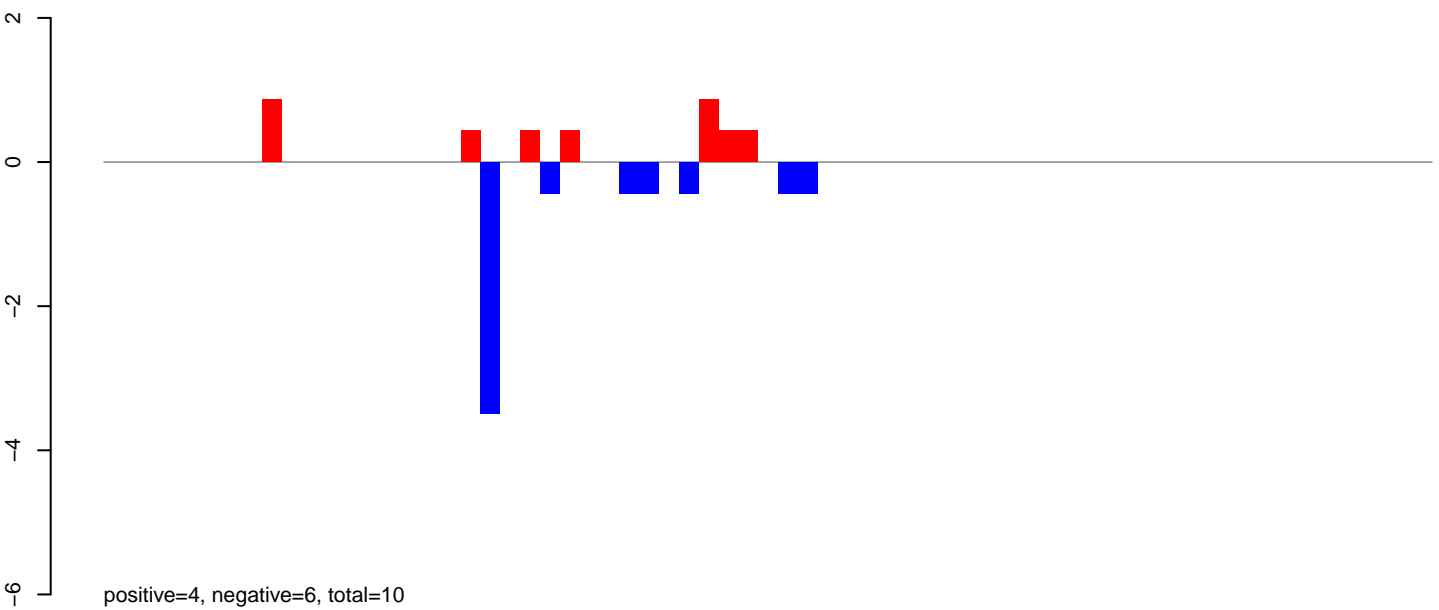
AeAeg\_Ovary\_TC.24\_35.rep



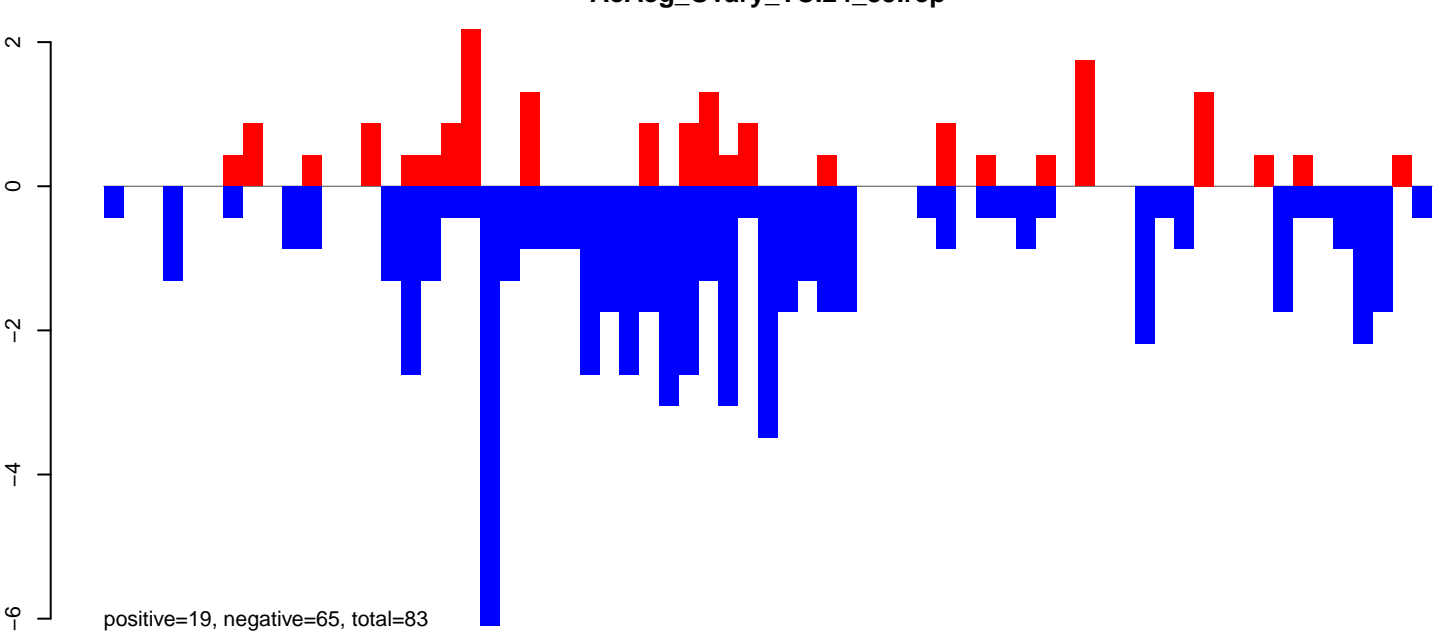
AeAeg\_Ovary\_TC.rep



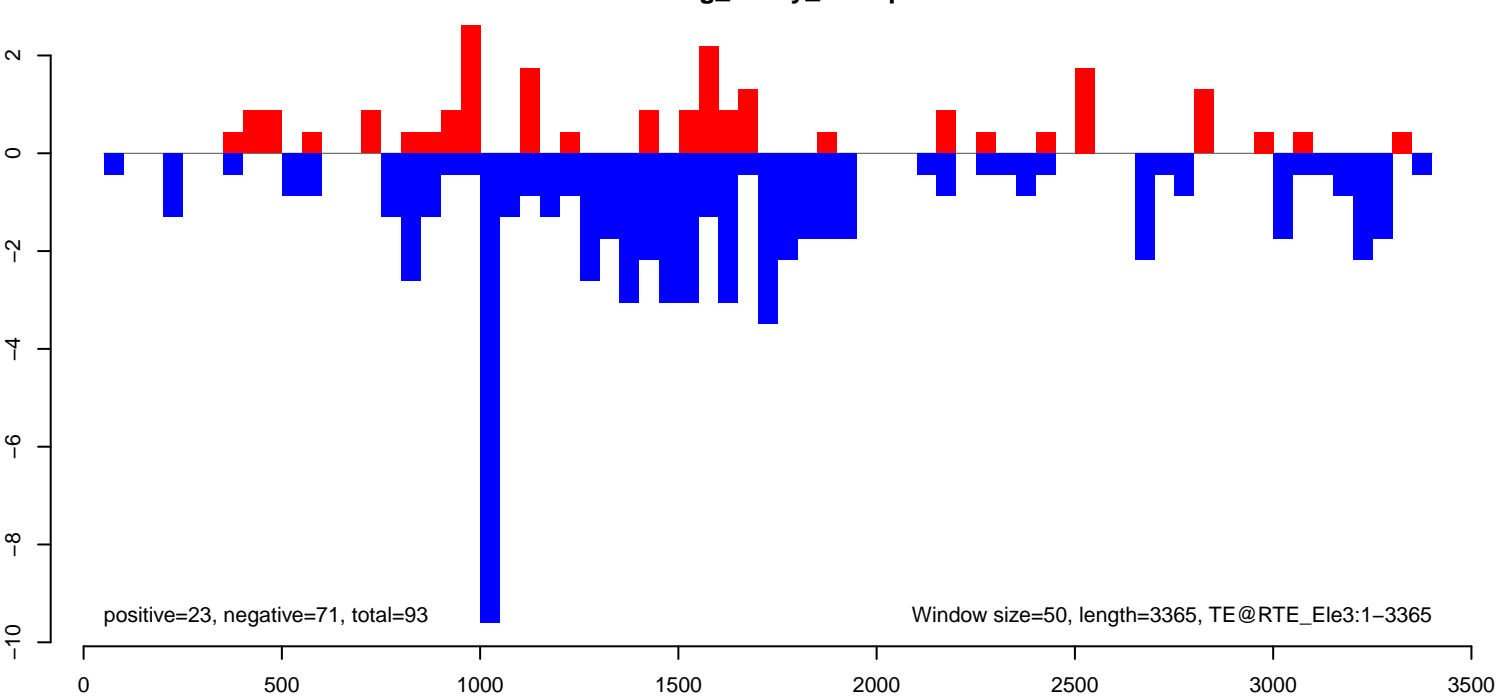
### AeAeg\_Ovary\_TC.18\_23.rep



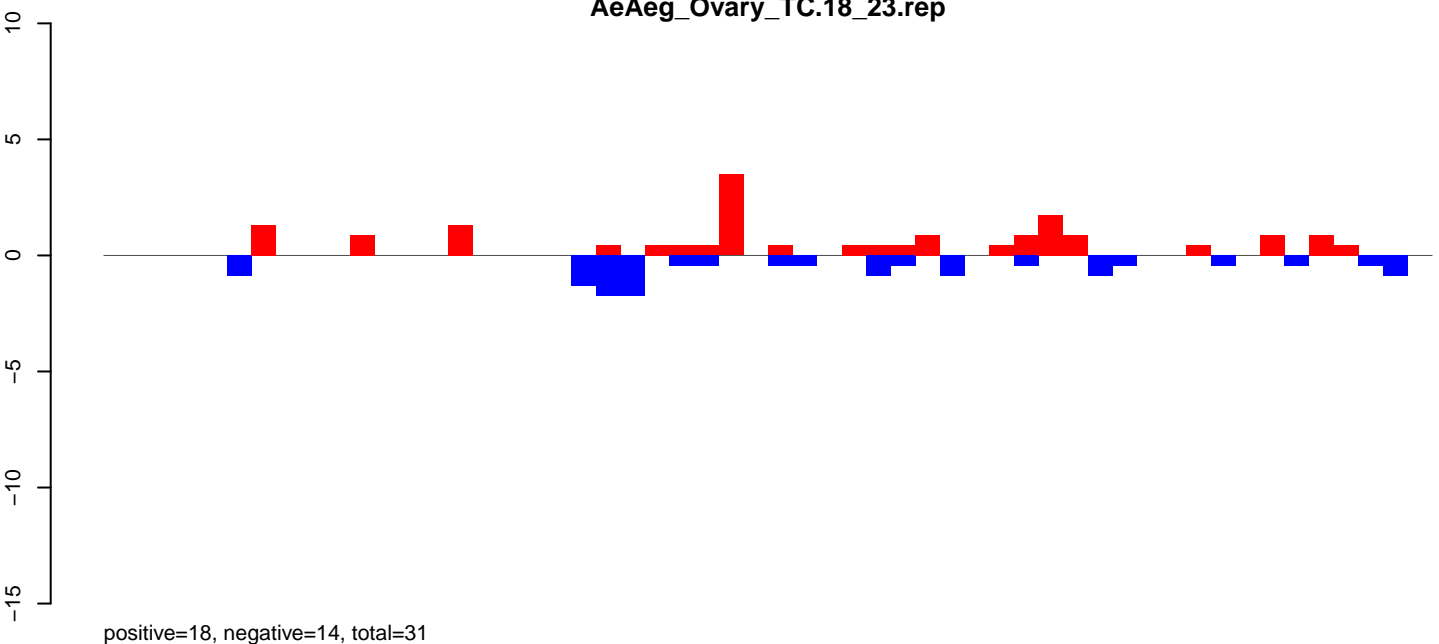
### AeAeg\_Ovary\_TC.24\_35.rep



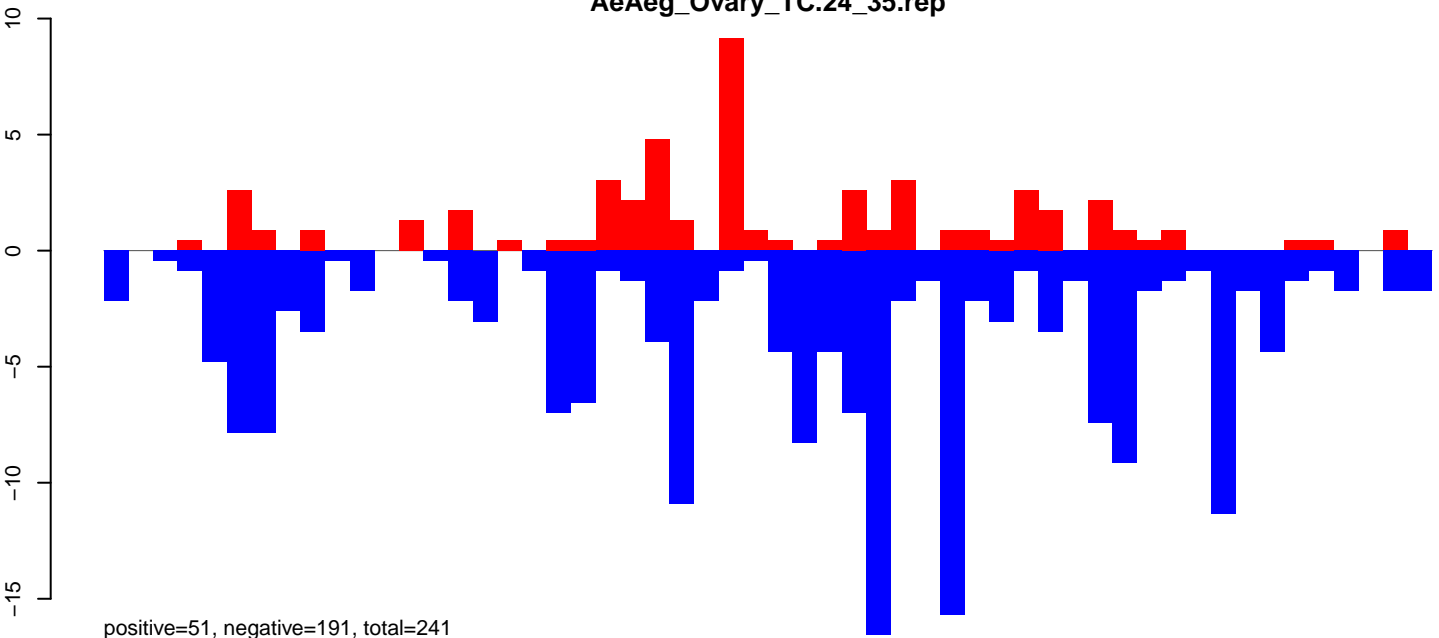
### AeAeg\_Ovary\_TC.rep



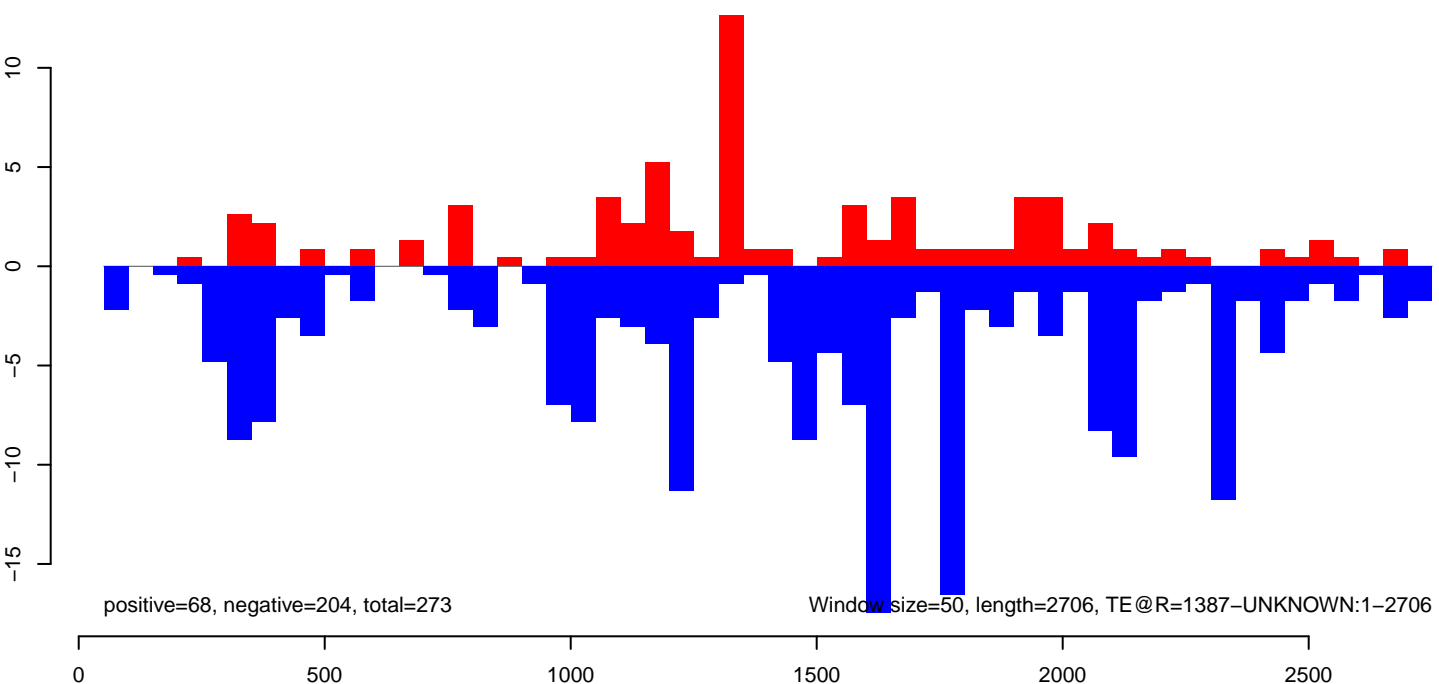
AeAeg\_Ovary\_TC.18\_23.rep



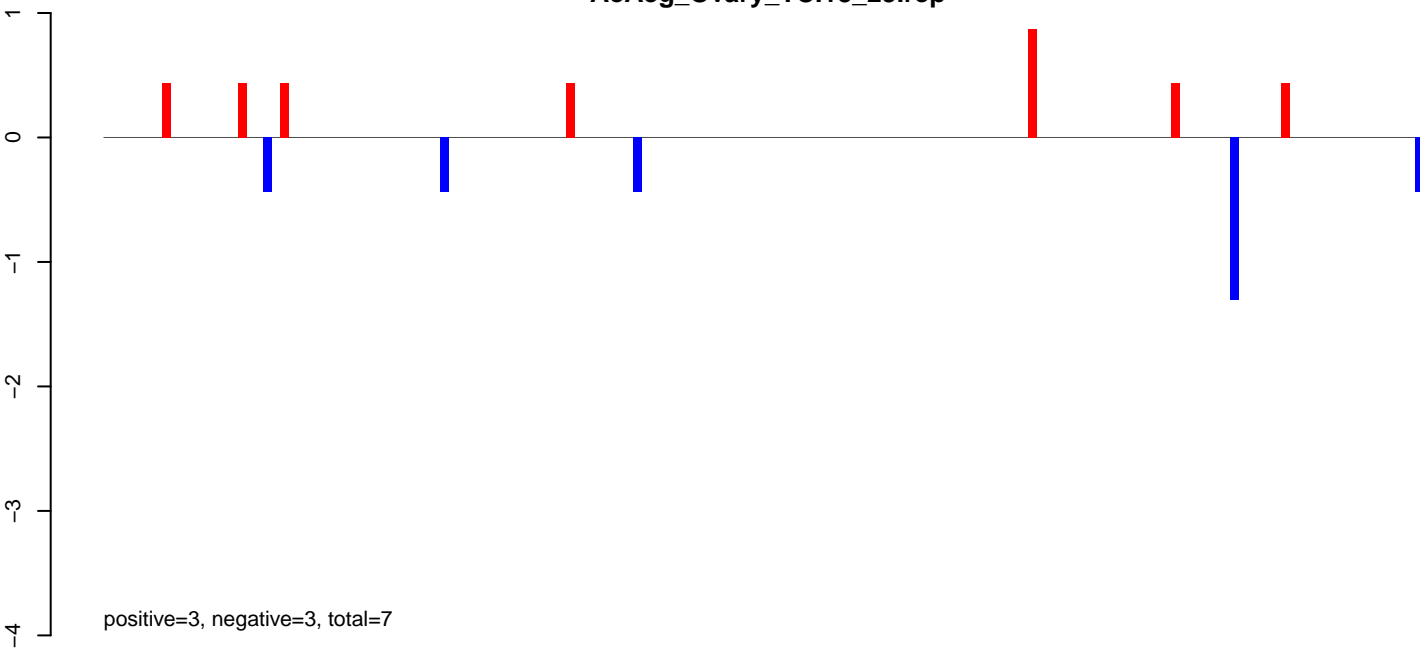
AeAeg\_Ovary\_TC.24\_35.rep



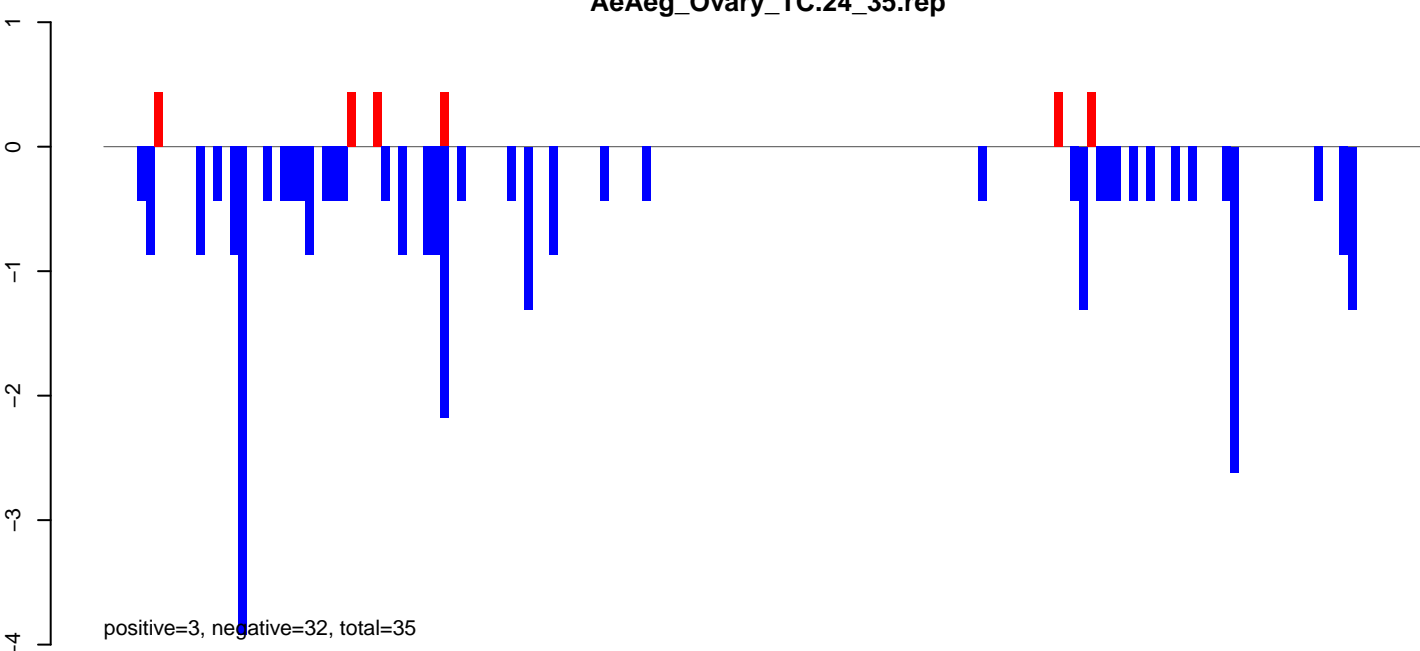
AeAeg\_Ovary\_TC.rep



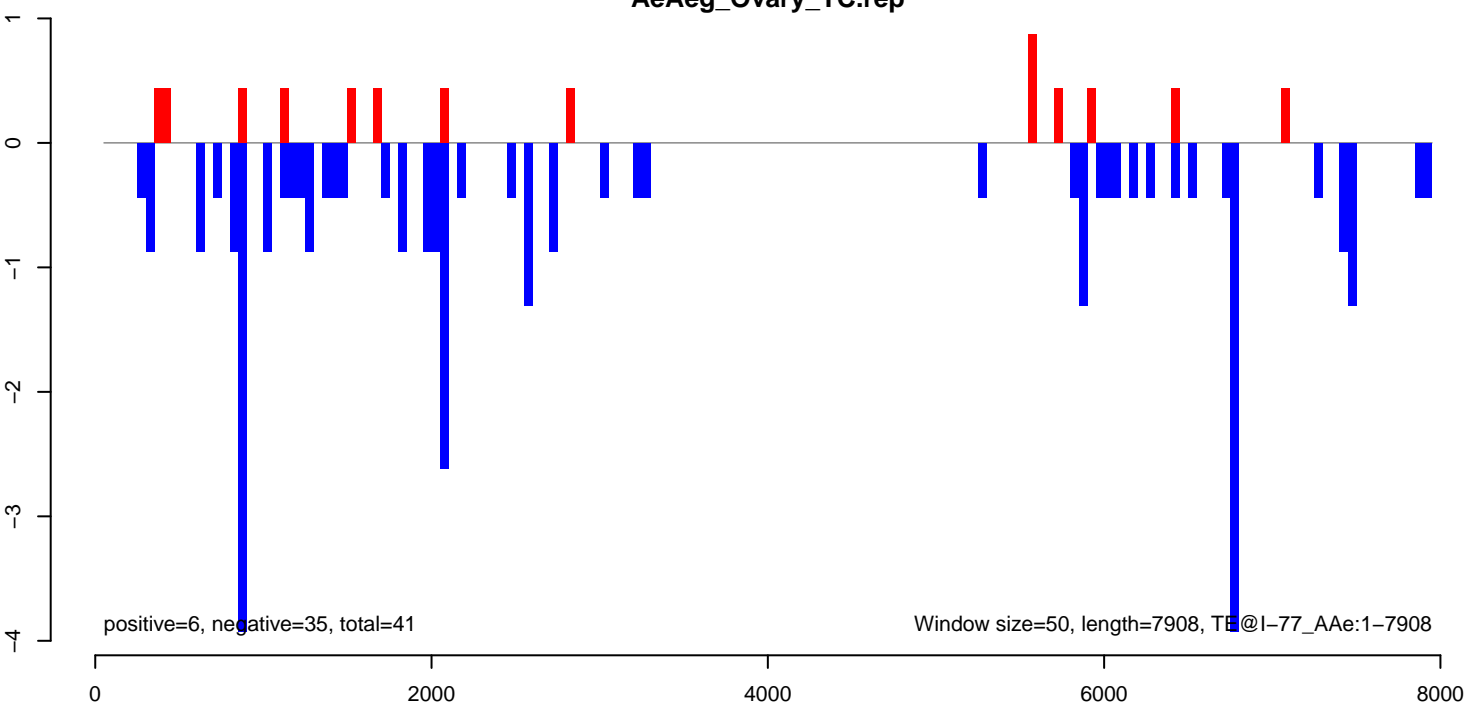
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

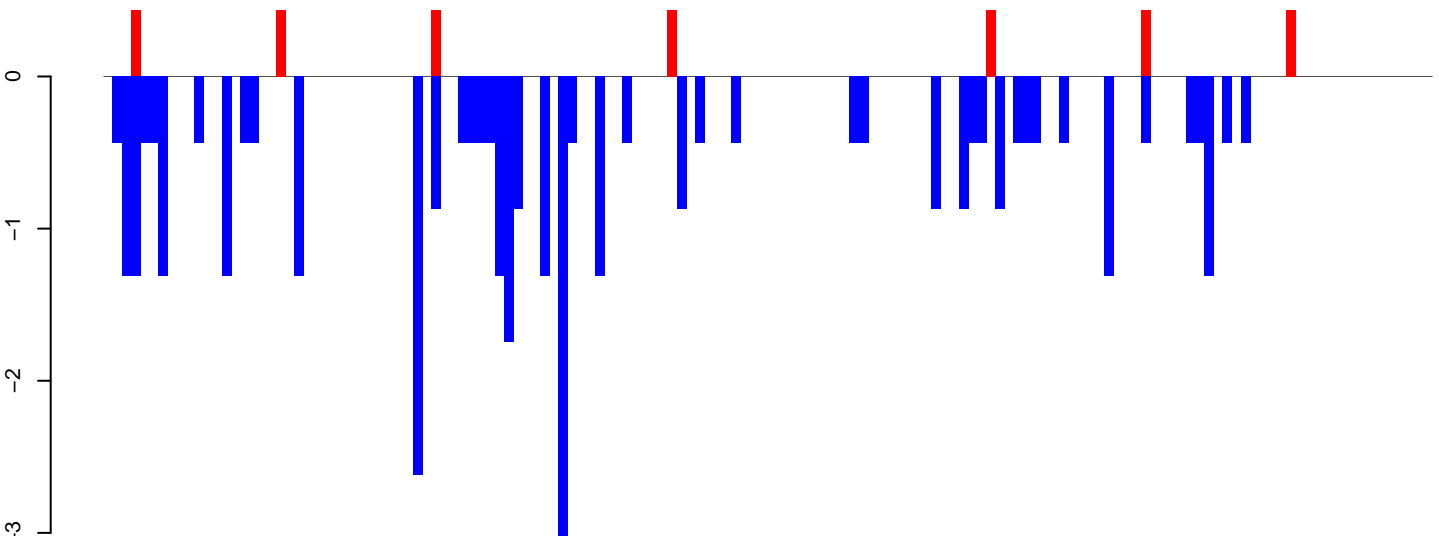


### AeAeg\_Ovary\_TC.18\_23.rep



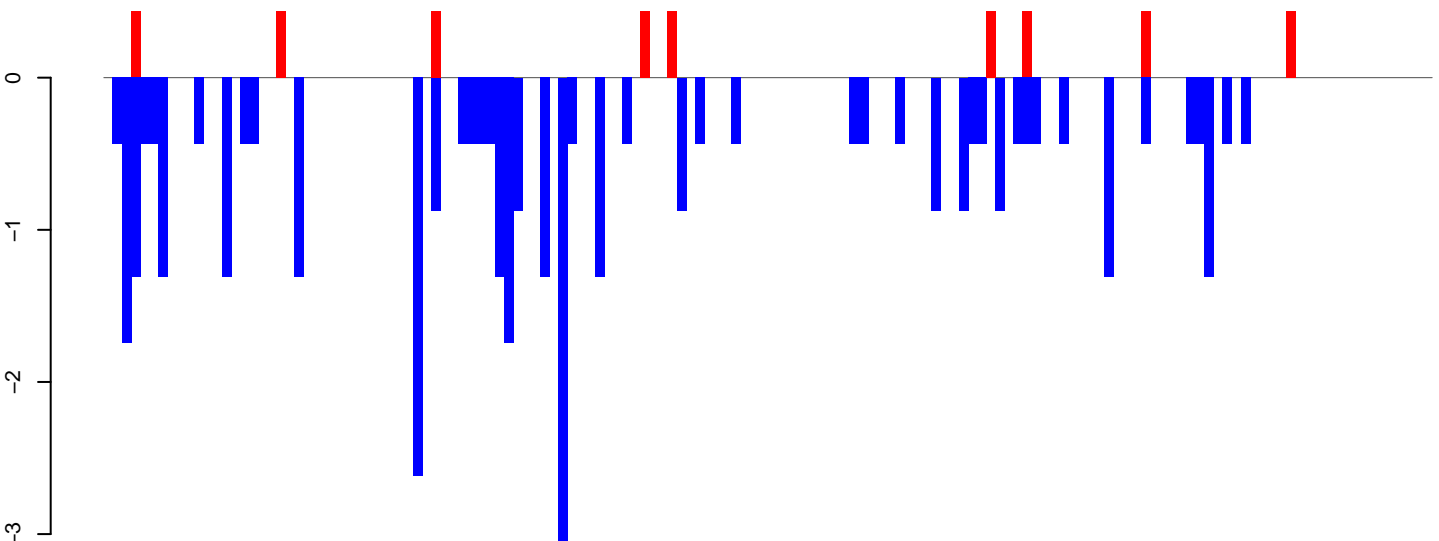
positive=1, negative=1, total=2

### AeAeg\_Ovary\_TC.24\_35.rep



positive=3, negative=38, total=41

### AeAeg\_Ovary\_TC.rep

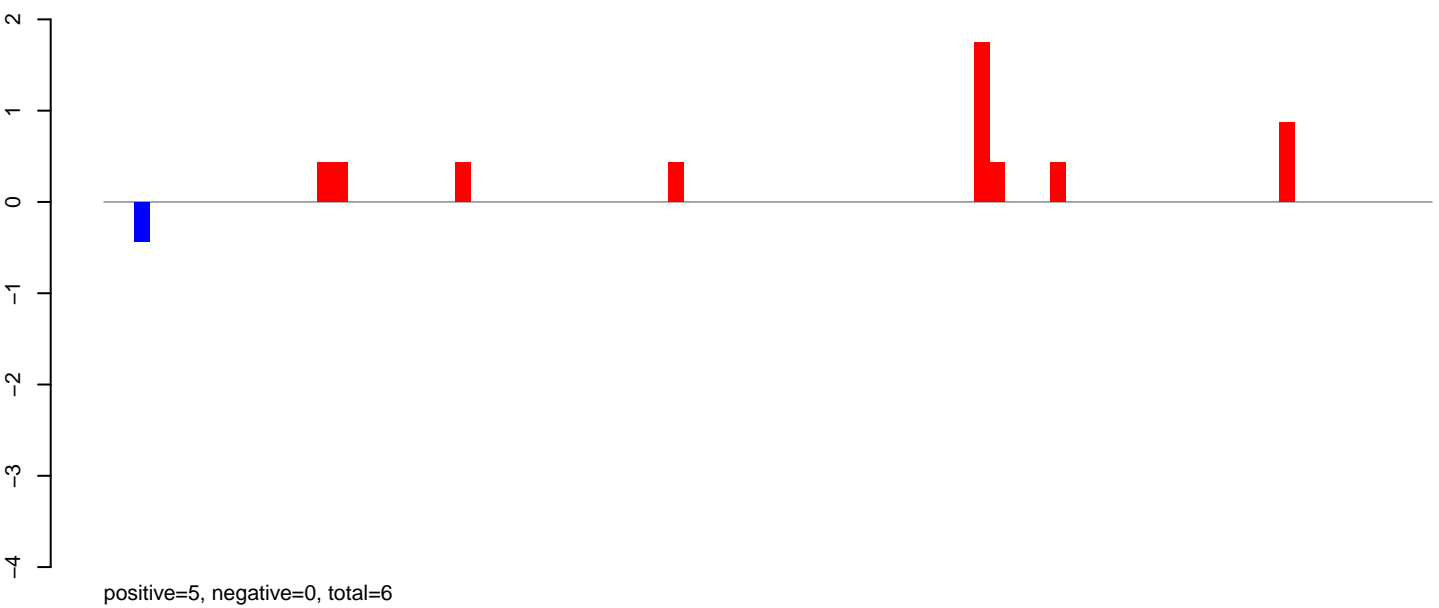


positive=4, negative=39, total=43

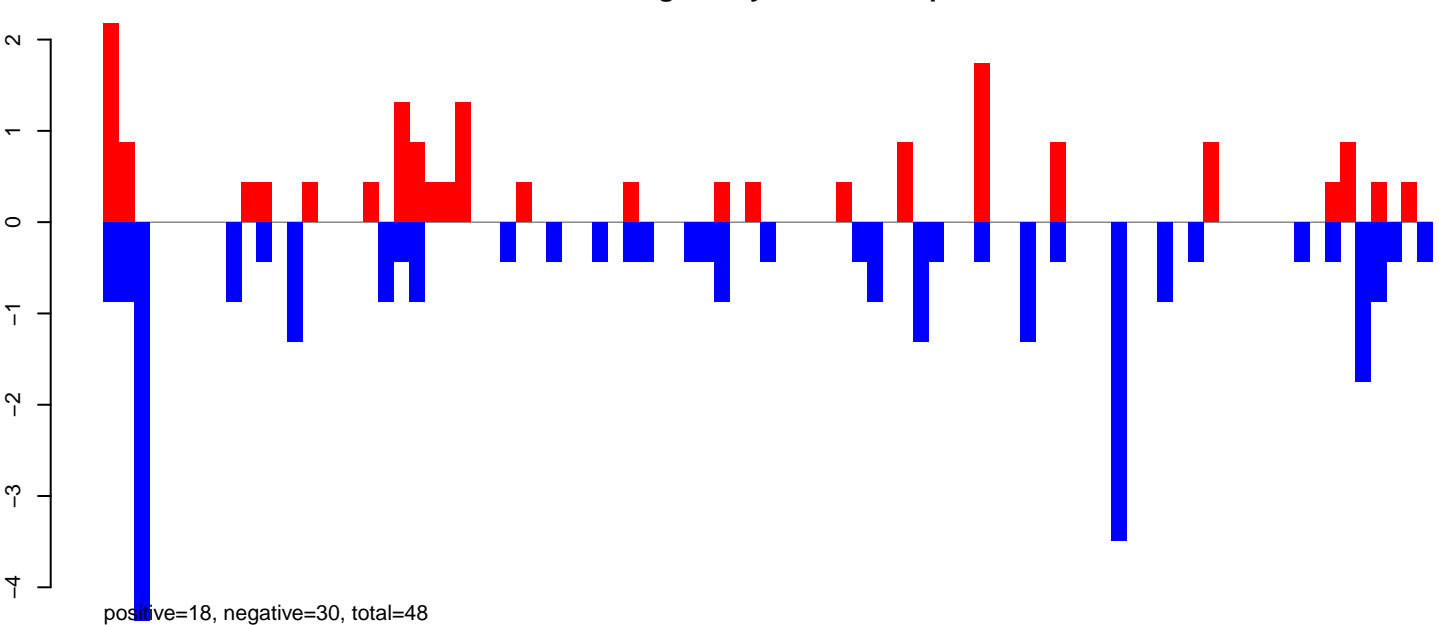
Window size=50, length=7346, TE@Gypsy-91\_AA-LTR-I:1-7346

0 2000 4000 6000

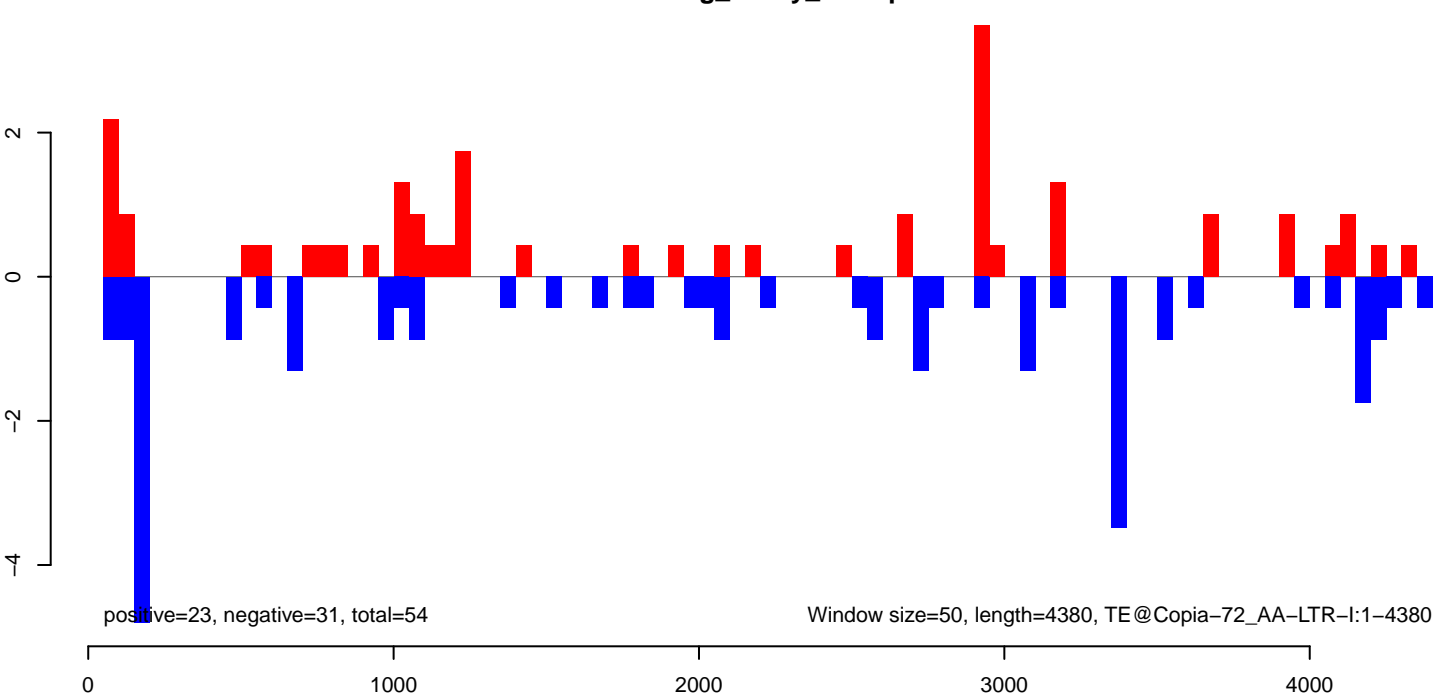
### AeAeg\_Ovary\_TC.18\_23.rep



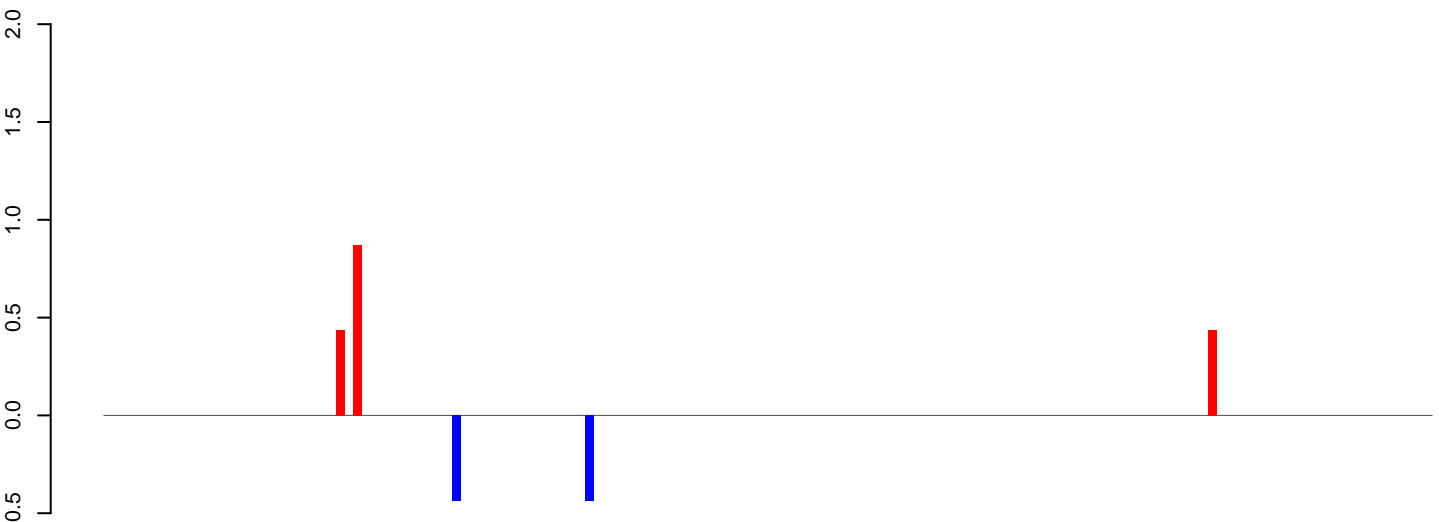
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

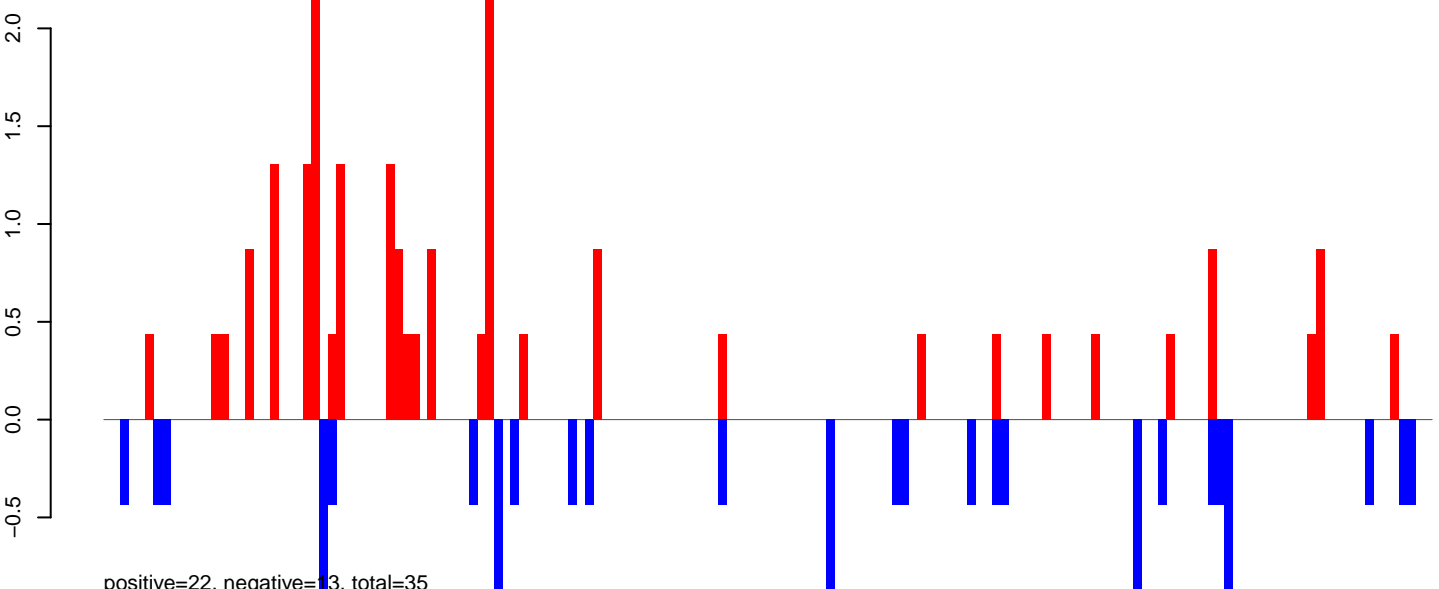


### AeAeg\_Ovary\_TC.18\_23.rep



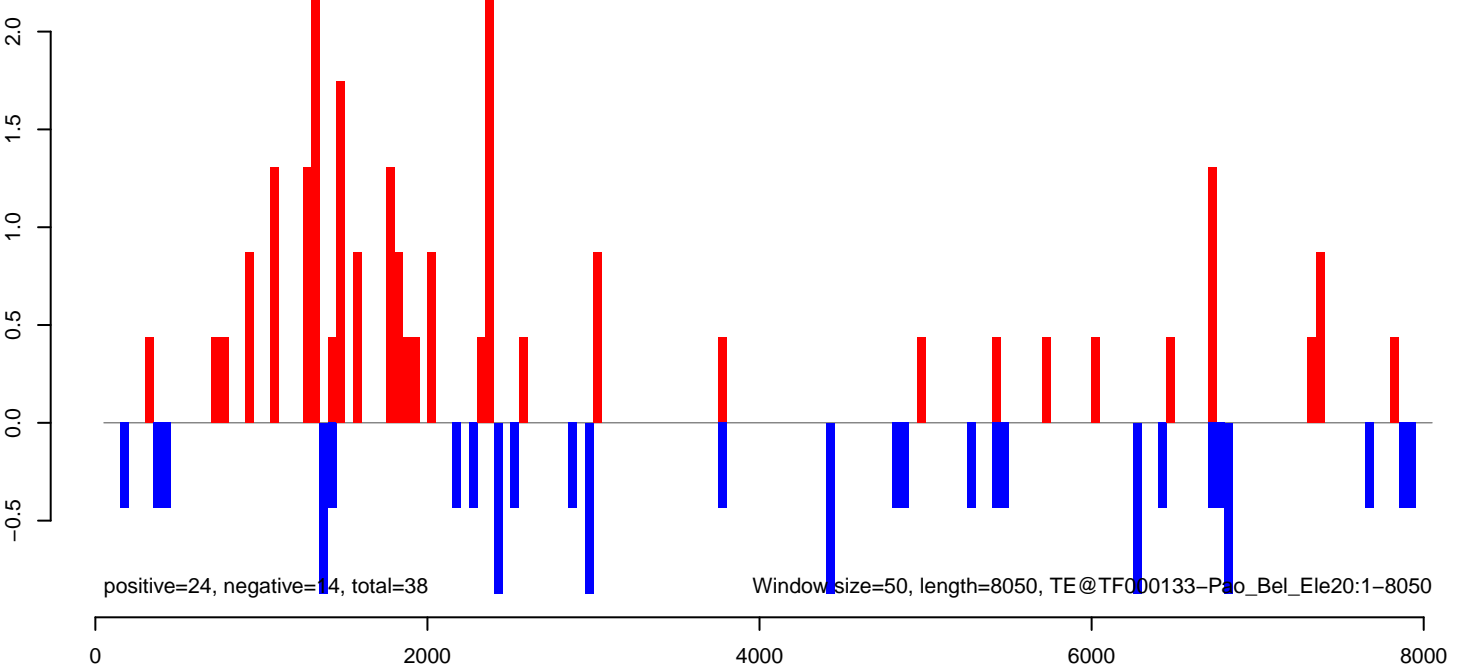
positive=2, negative=1, total=3

### AeAeg\_Ovary\_TC.24\_35.rep



positive=22, negative=13, total=35

### AeAeg\_Ovary\_TC.rep

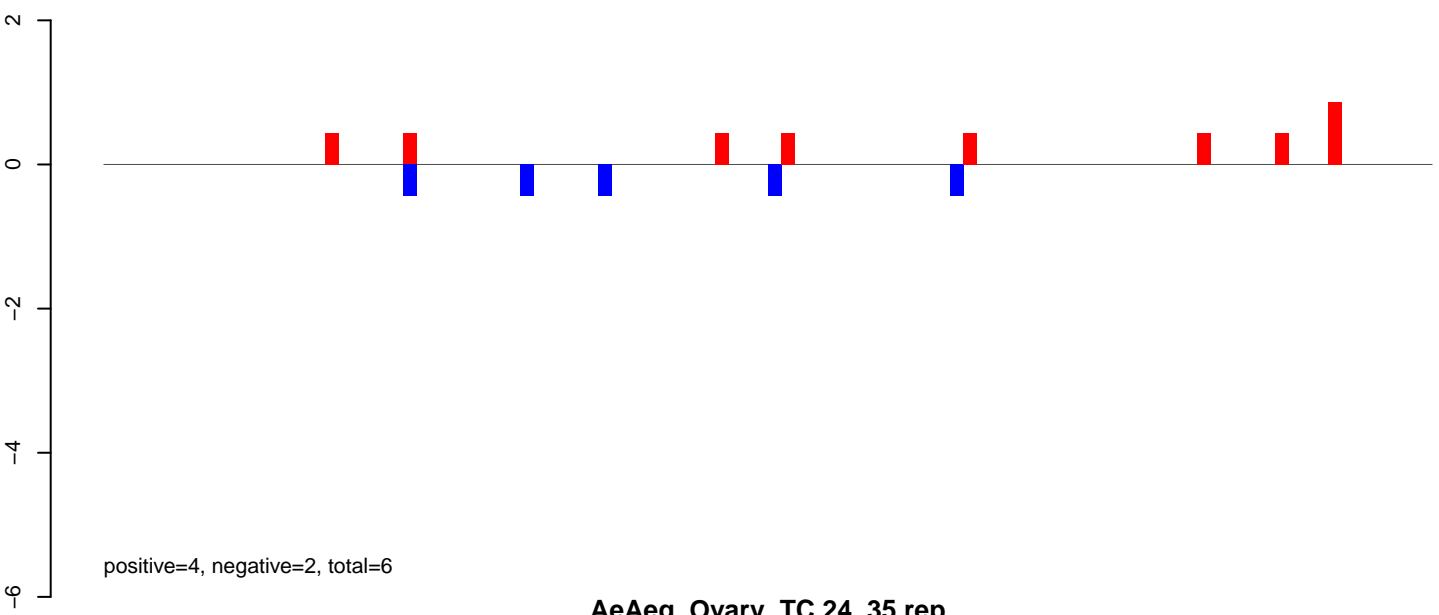


positive=24, negative=14, total=38

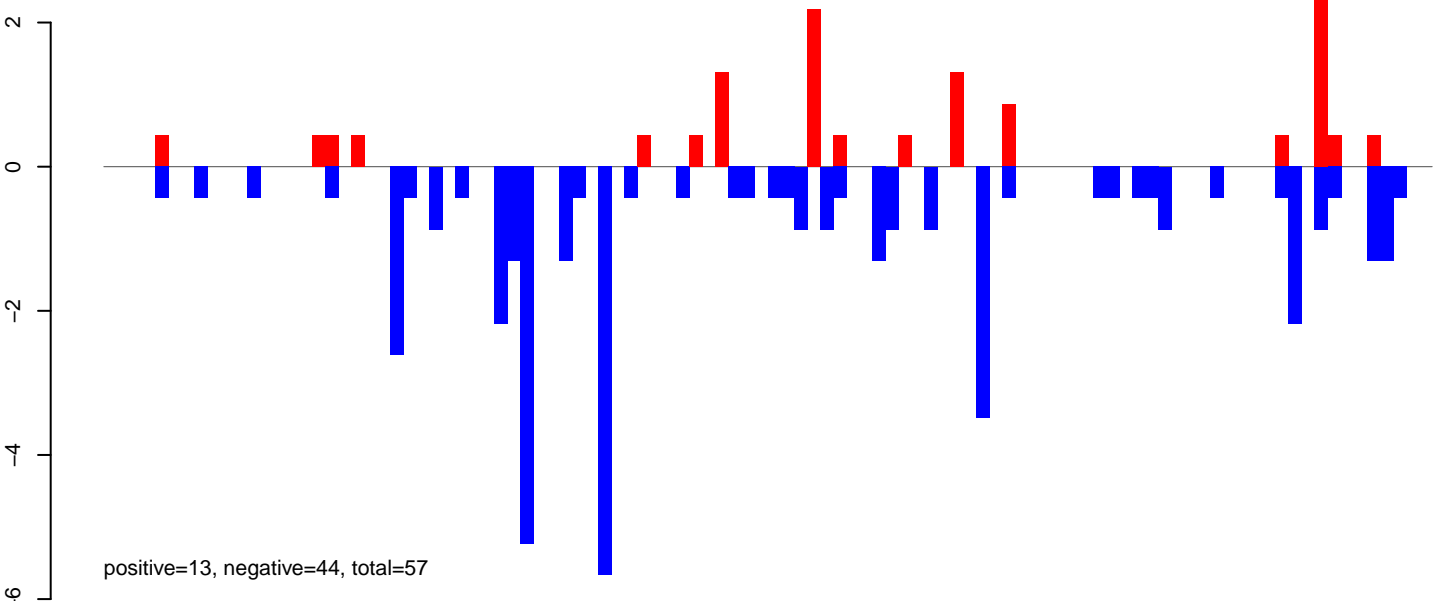
Window size=50, length=8050, TE@TF000133-Pao\_Bel\_Ele20:1-8050

0 2000 4000 6000 8000

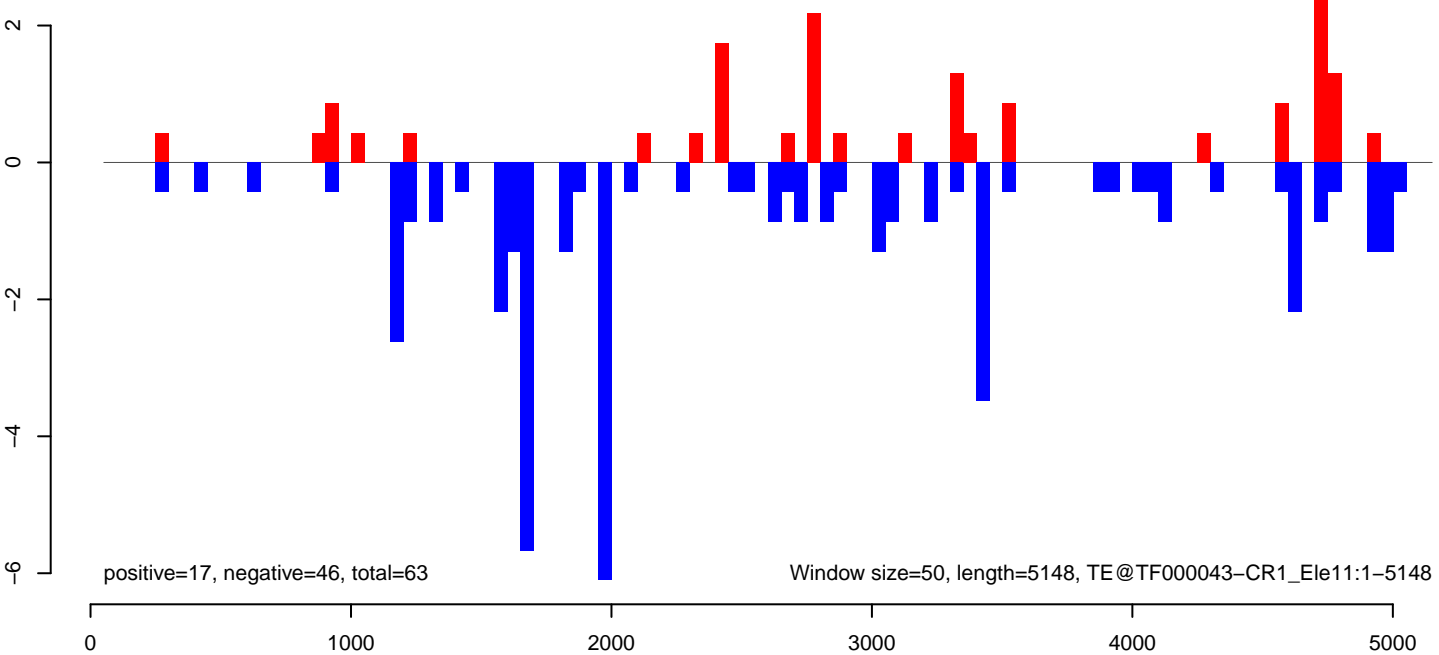
### AeAeg\_Ovary\_TC.18\_23.rep



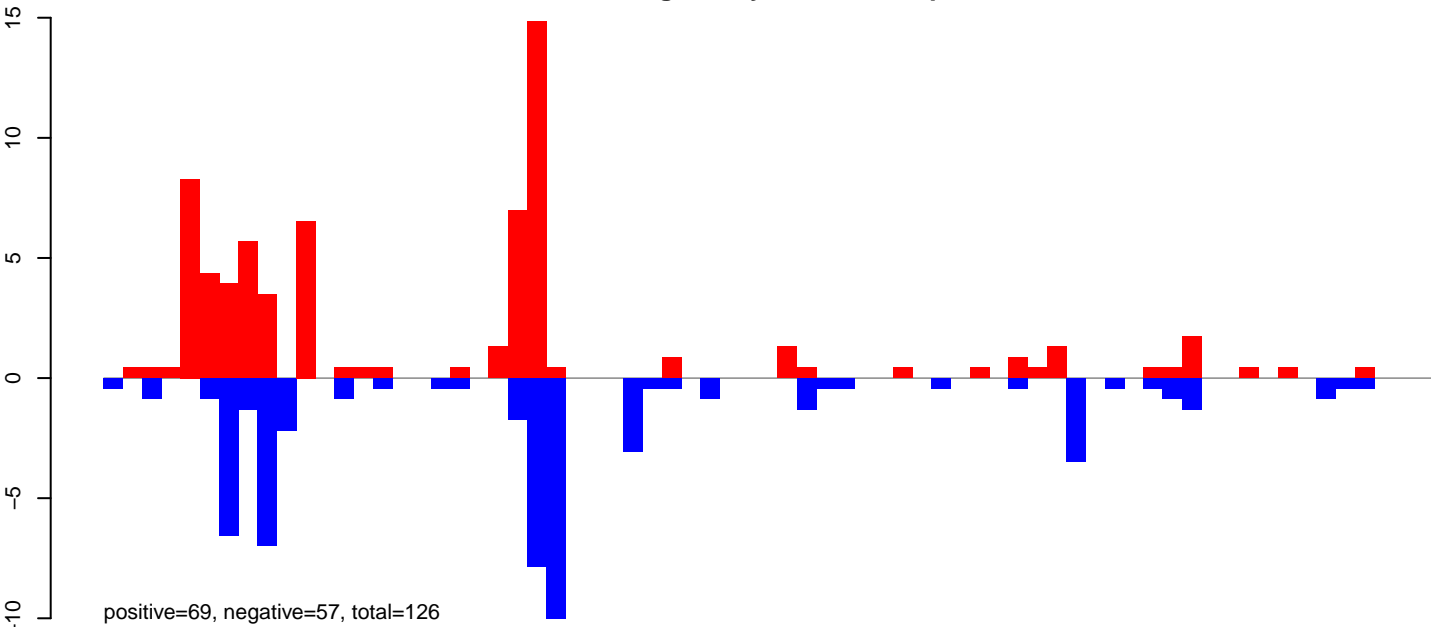
### AeAeg\_Ovary\_TC.24\_35.rep



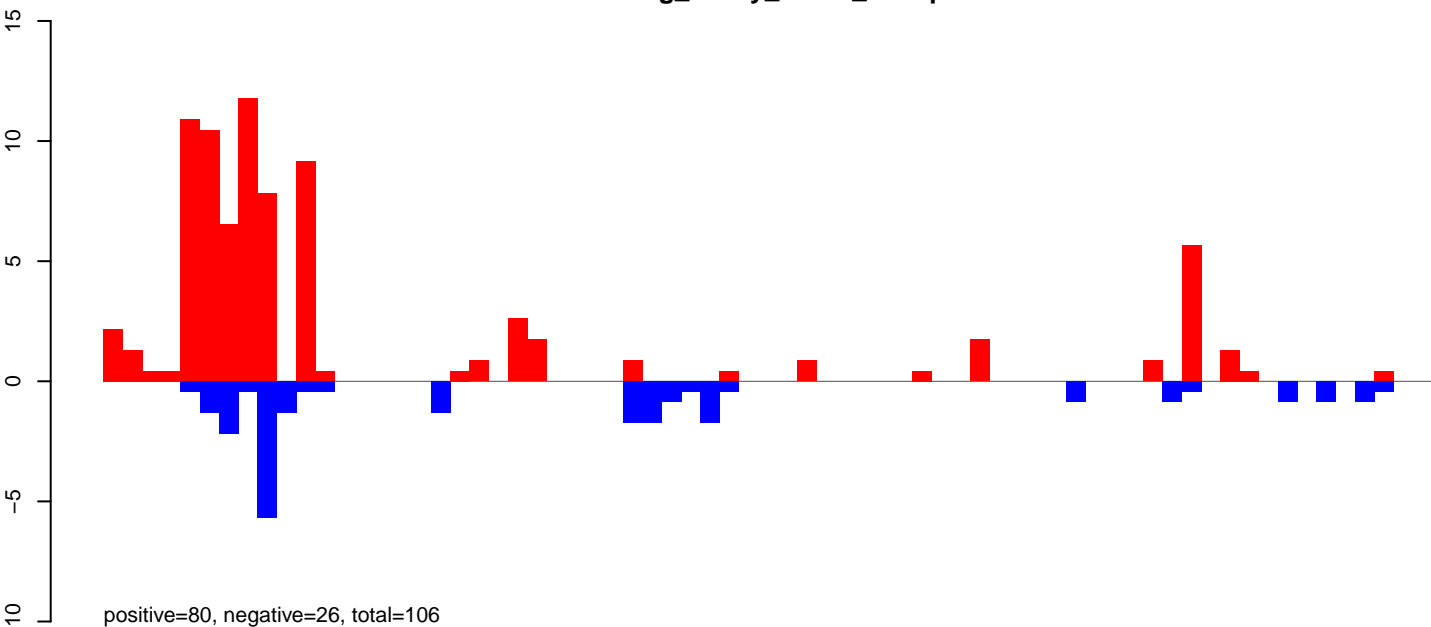
### AeAeg\_Ovary\_TC.rep



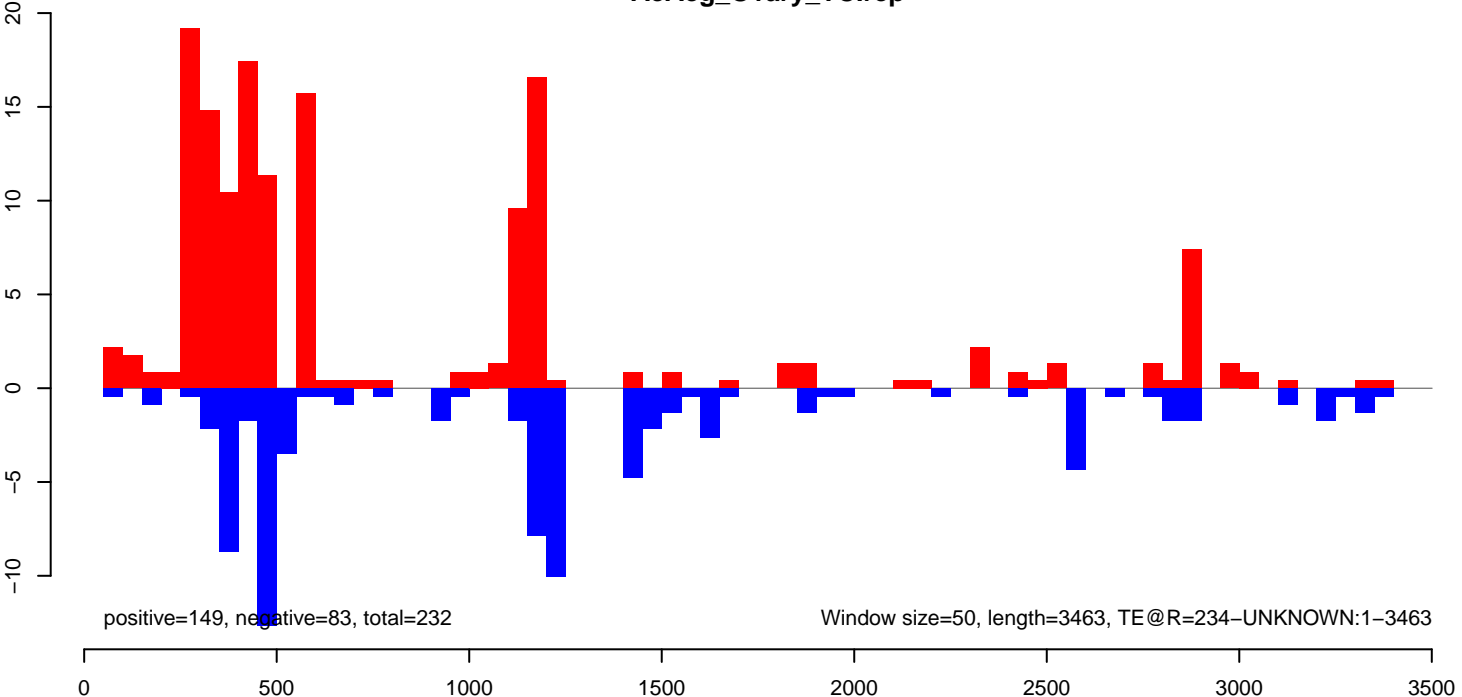
AeAeg\_Ovary\_TC.18\_23.rep



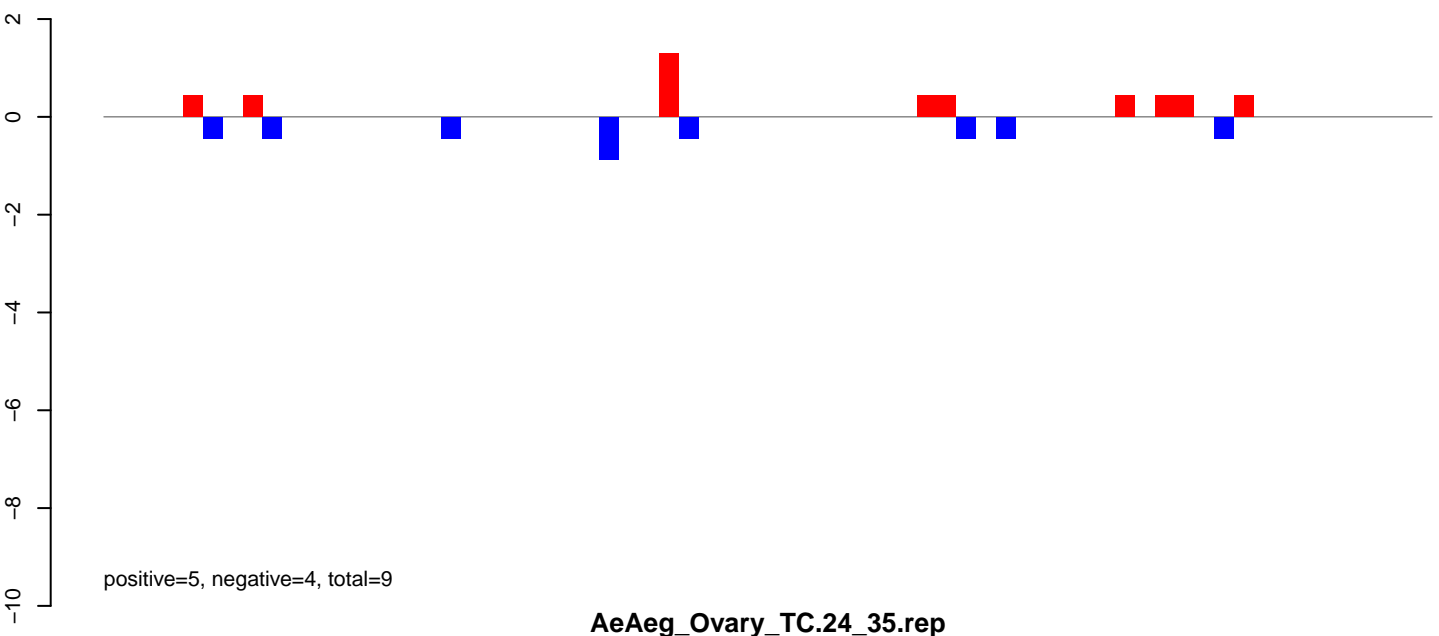
AeAeg\_Ovary\_TC.24\_35.rep



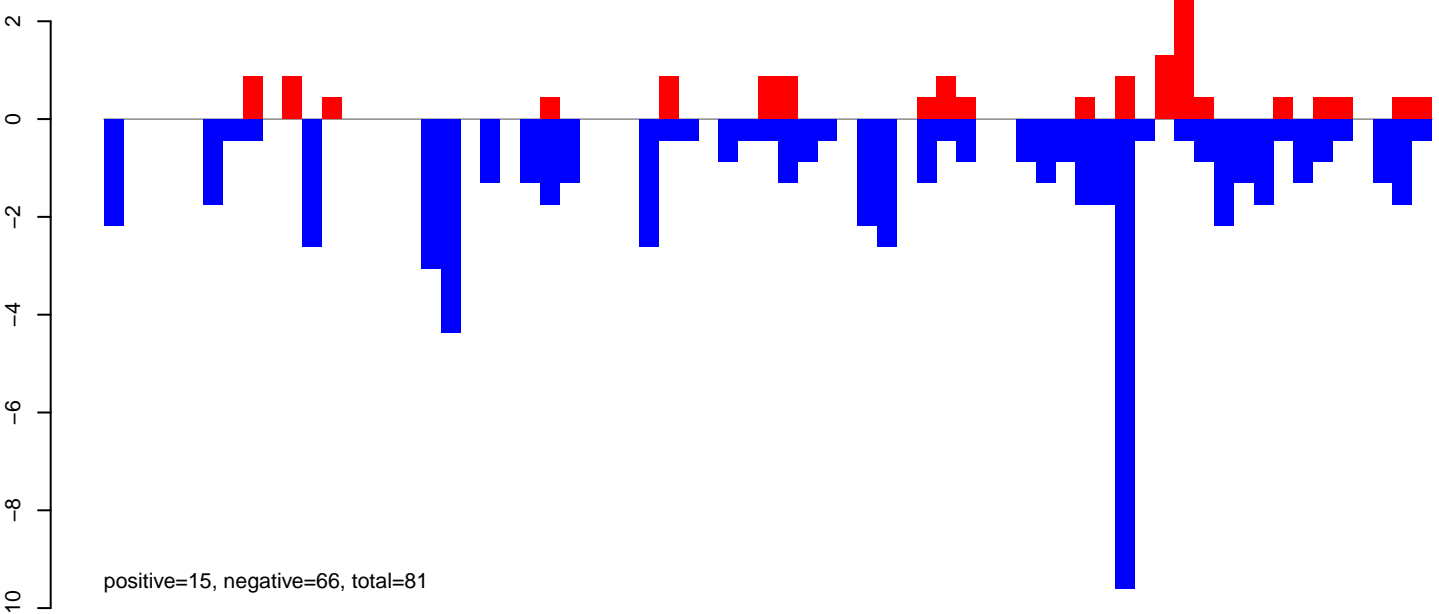
AeAeg\_Ovary\_TC.rep



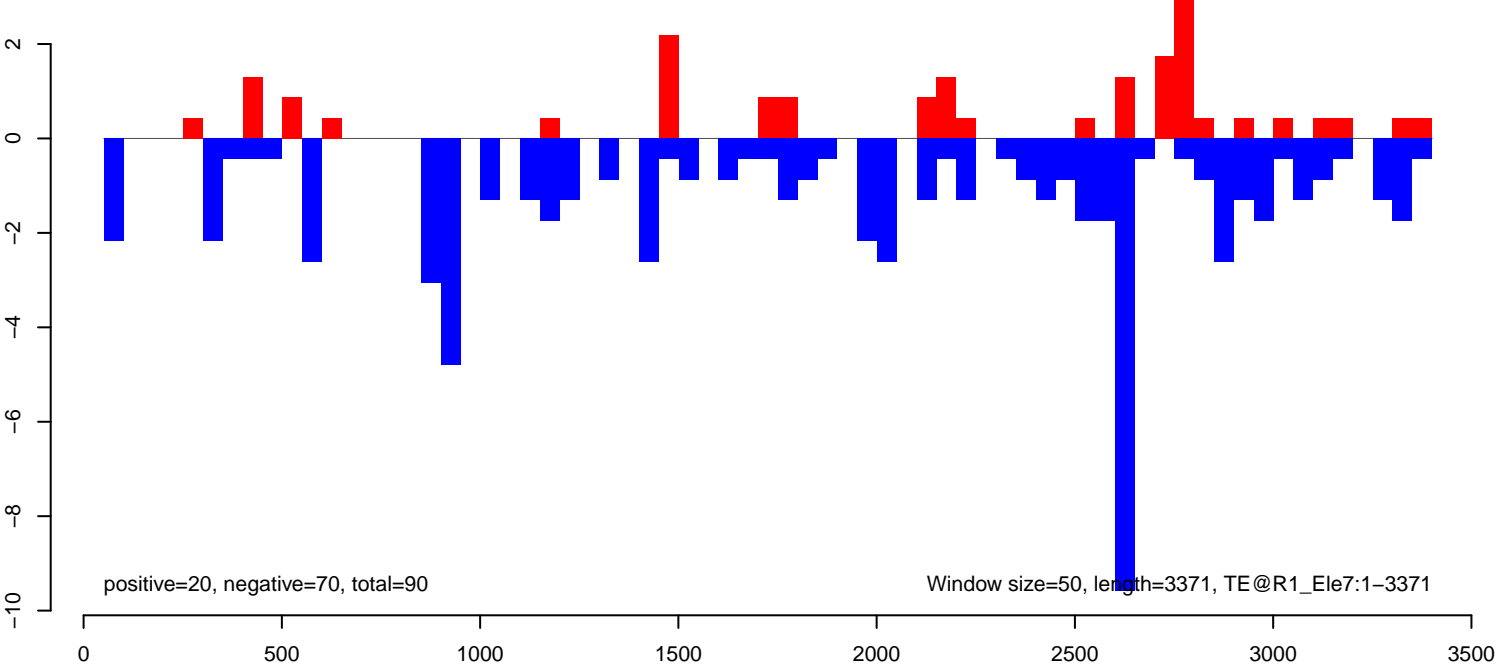
### AeAeg\_Ovary\_TC.18\_23.rep



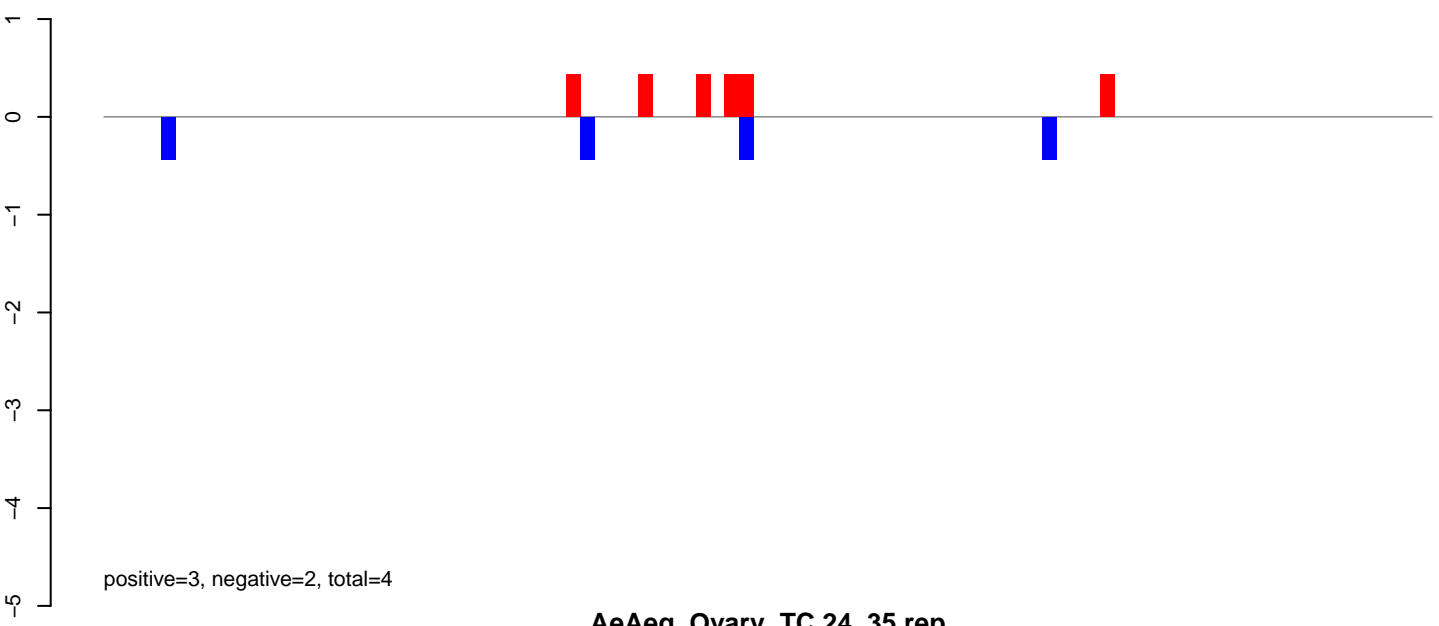
### AeAeg\_Ovary\_TC.24\_35.rep



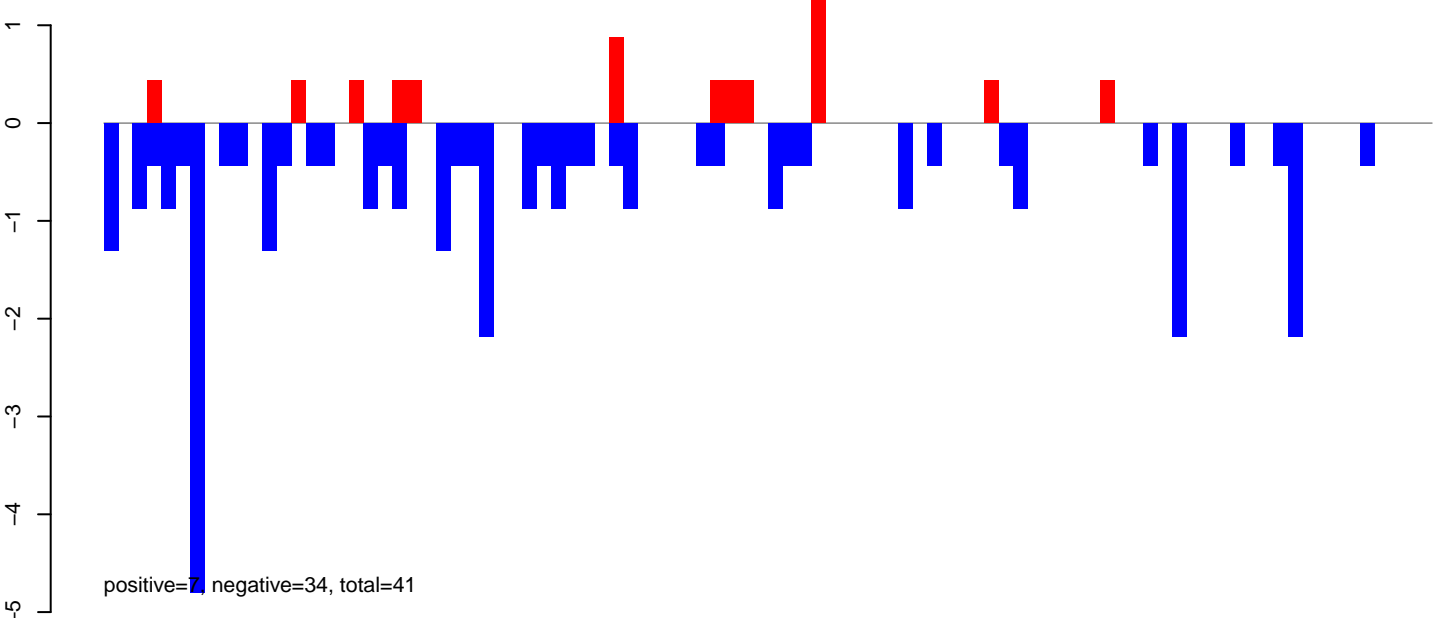
### AeAeg\_Ovary\_TC.rep



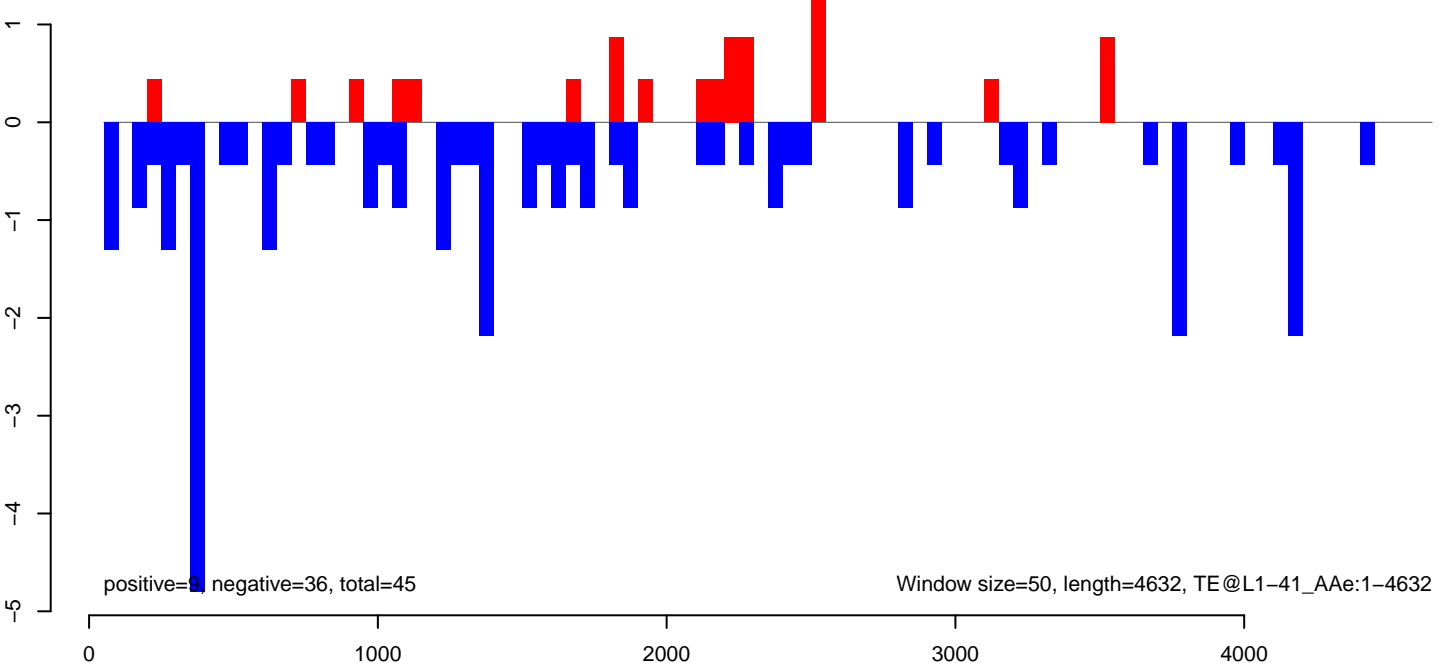
### AeAeg\_Ovary\_TC.18\_23.rep



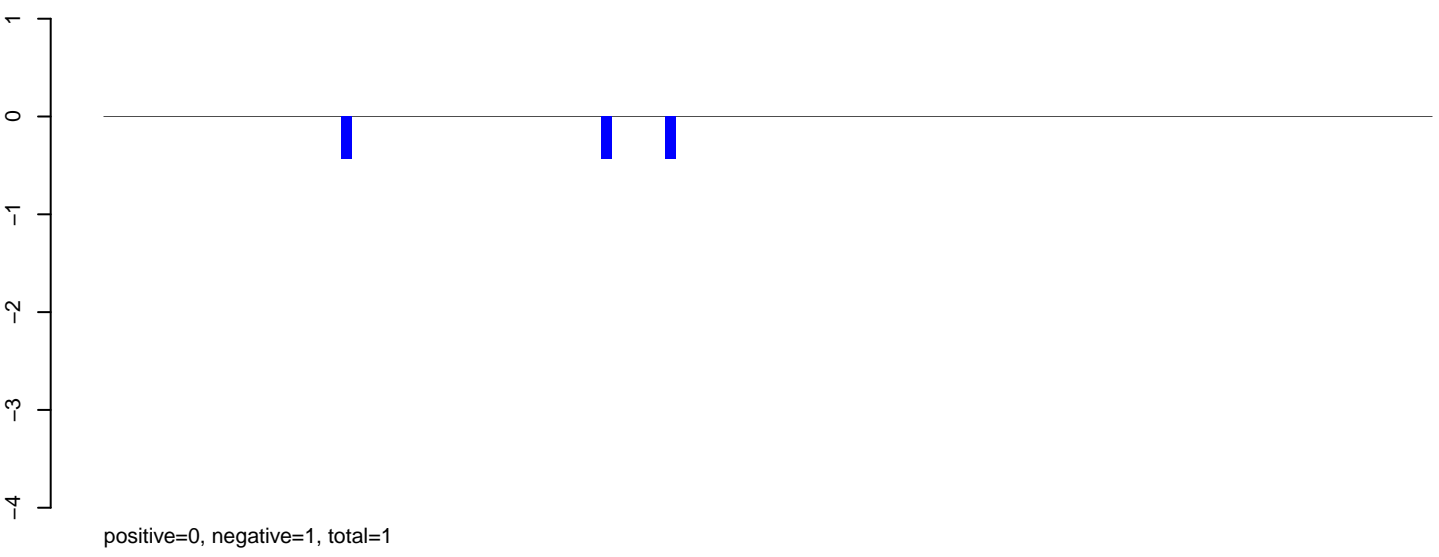
### AeAeg\_Ovary\_TC.24\_35.rep



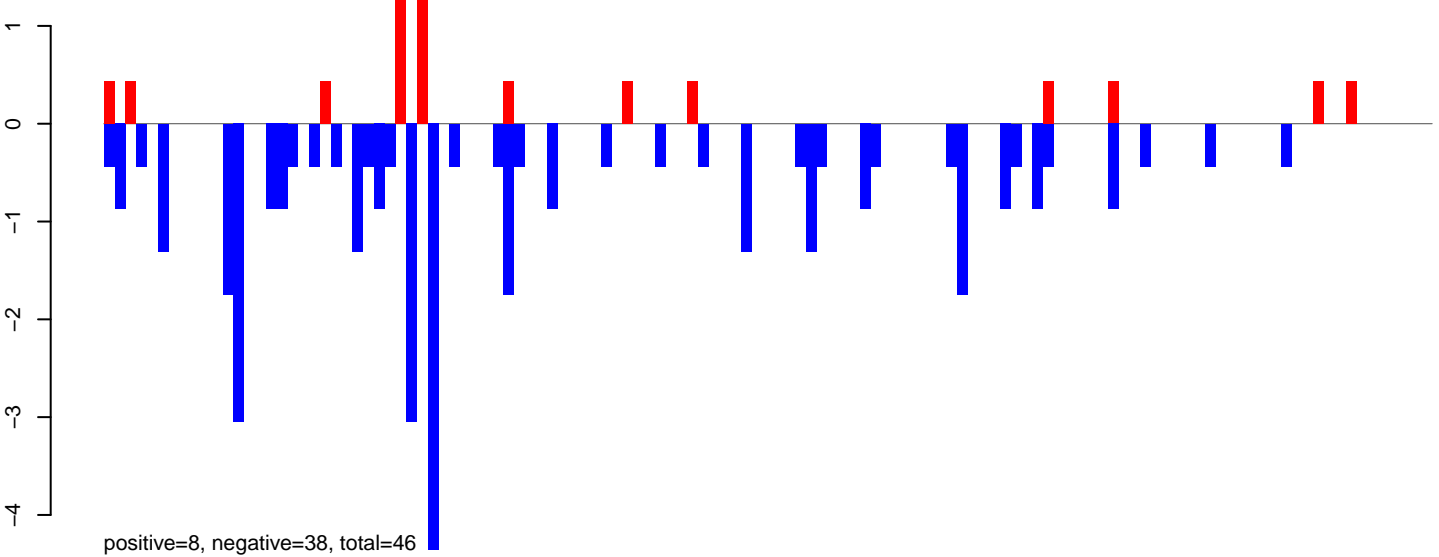
### AeAeg\_Ovary\_TC.rep



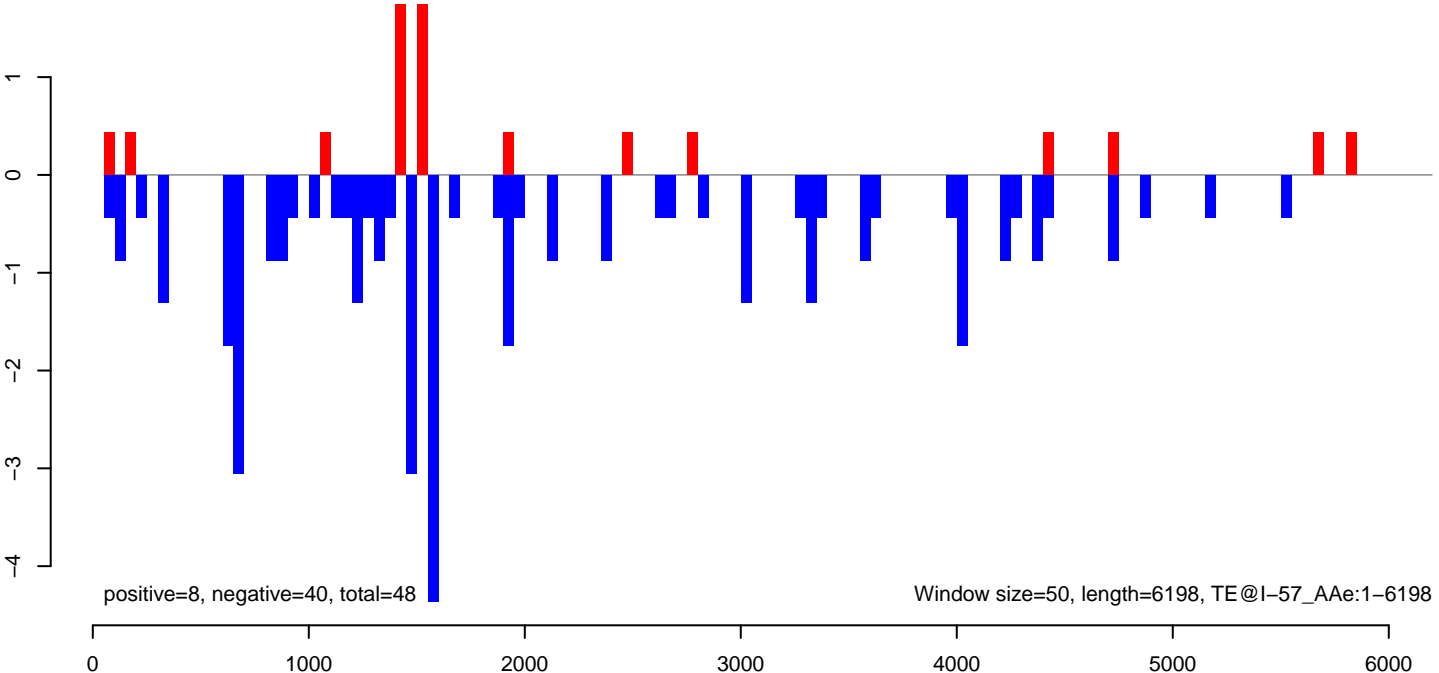
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

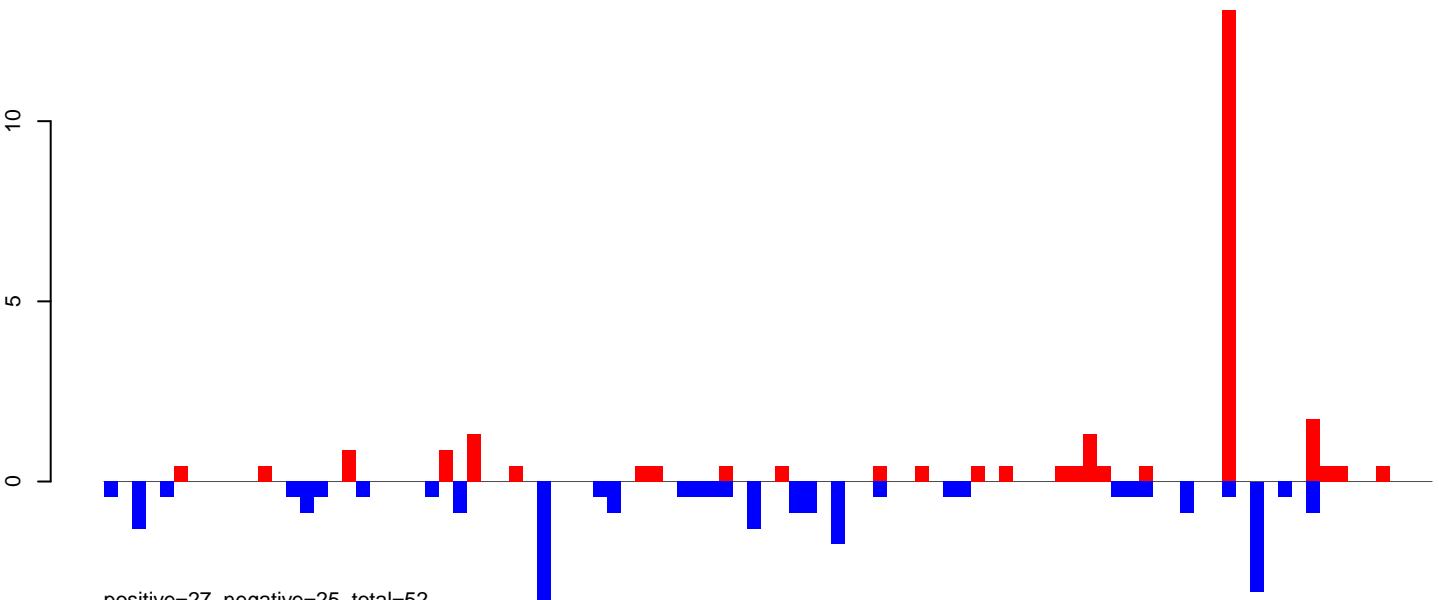


### AeAeg\_Ovary\_TC.18\_23.rep



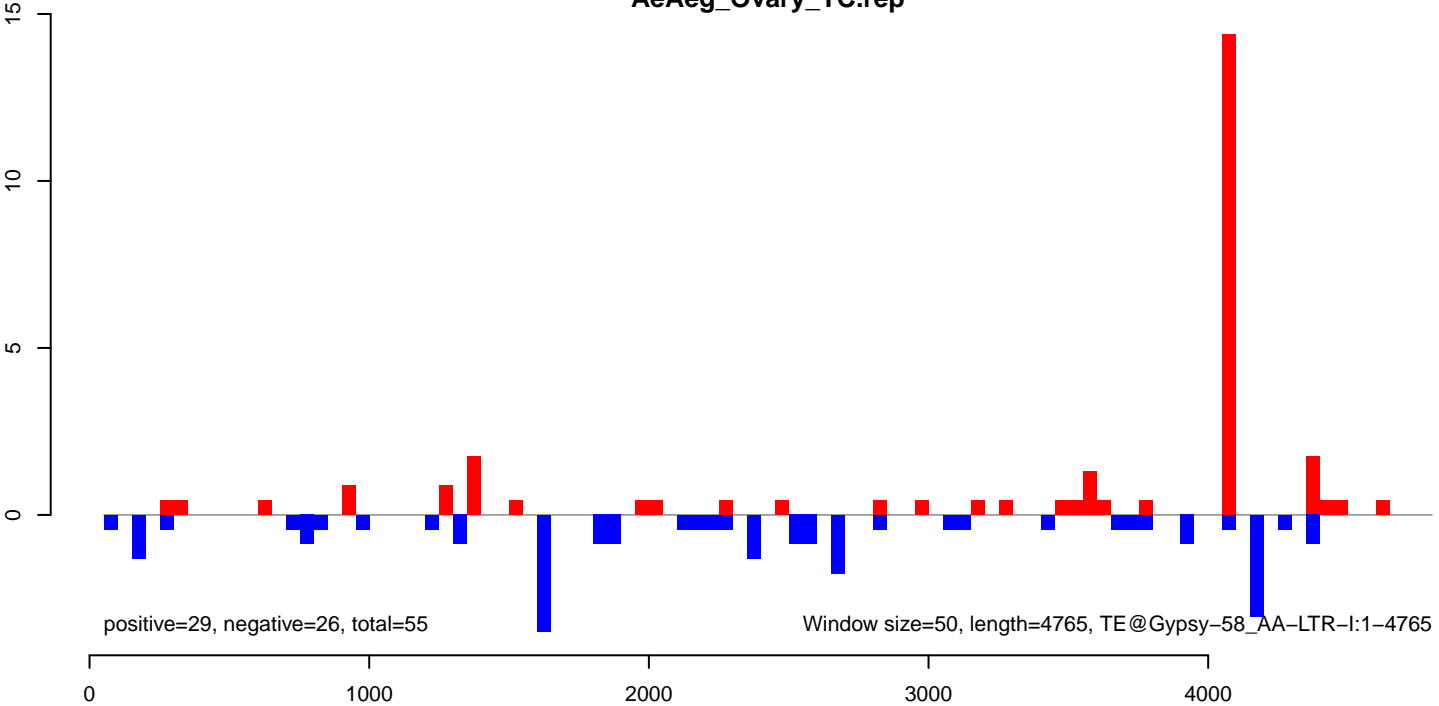
positive=2, negative=1, total=3

### AeAeg\_Ovary\_TC.24\_35.rep



positive=27, negative=25, total=52

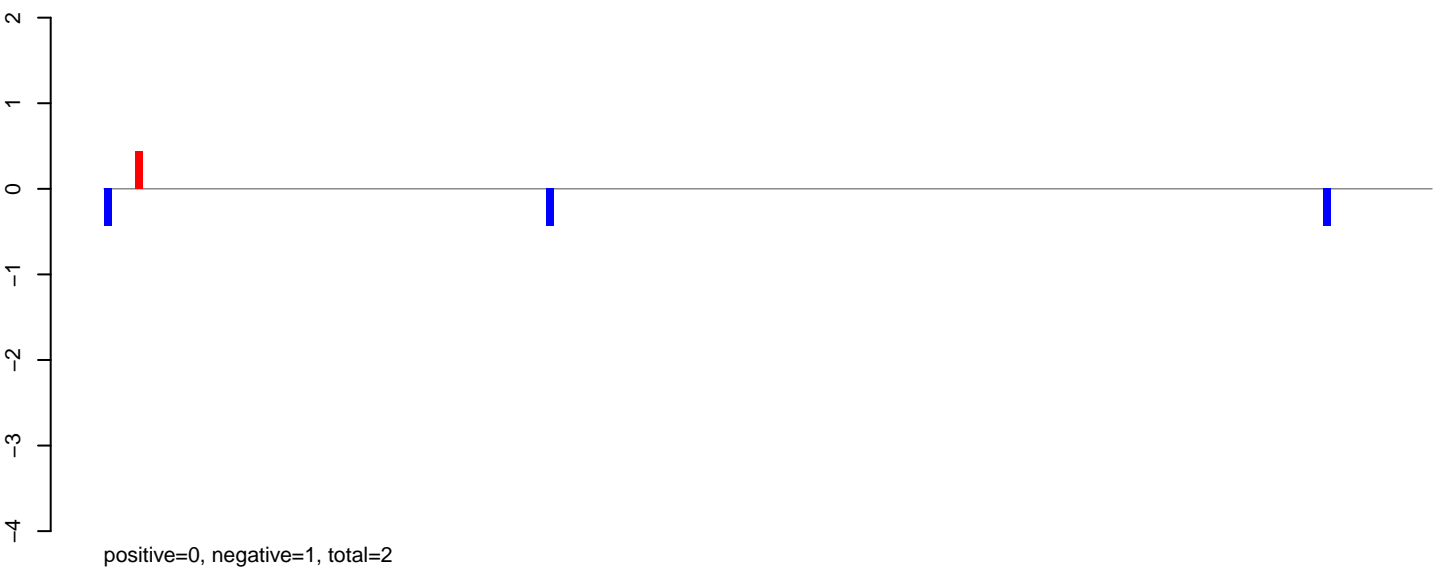
### AeAeg\_Ovary\_TC.rep



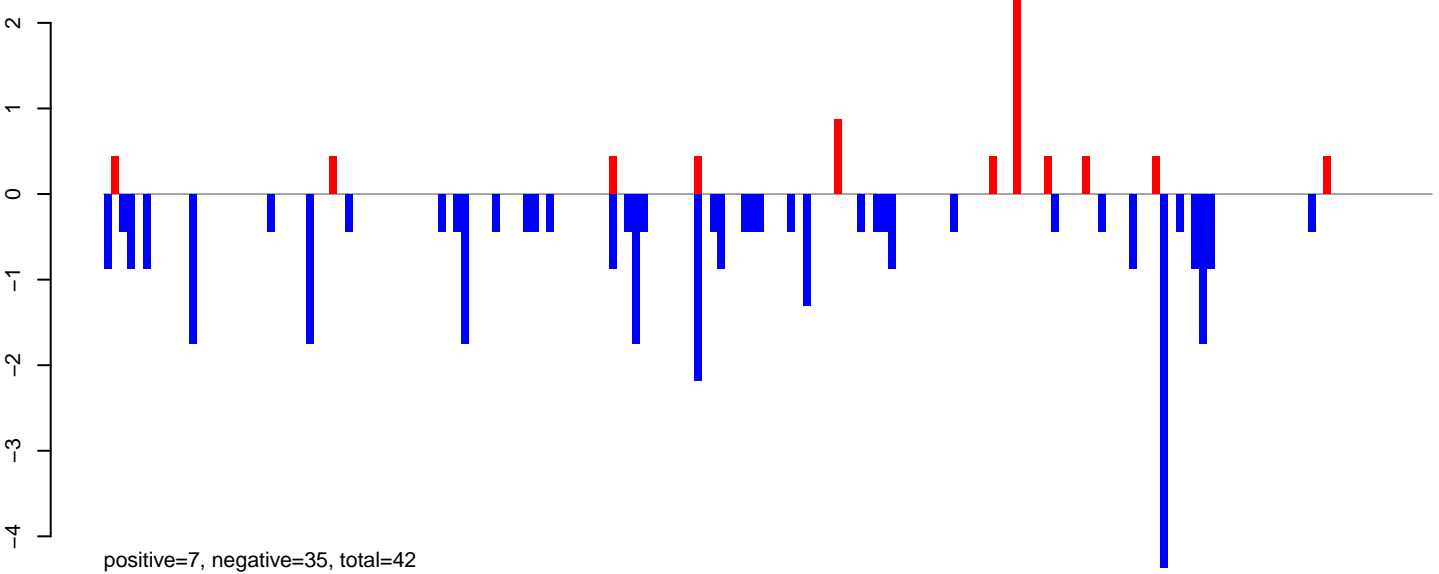
positive=29, negative=26, total=55

Window size=50, length=4765, TE@Gypsy-58\_AA-LTR-I:1-4765

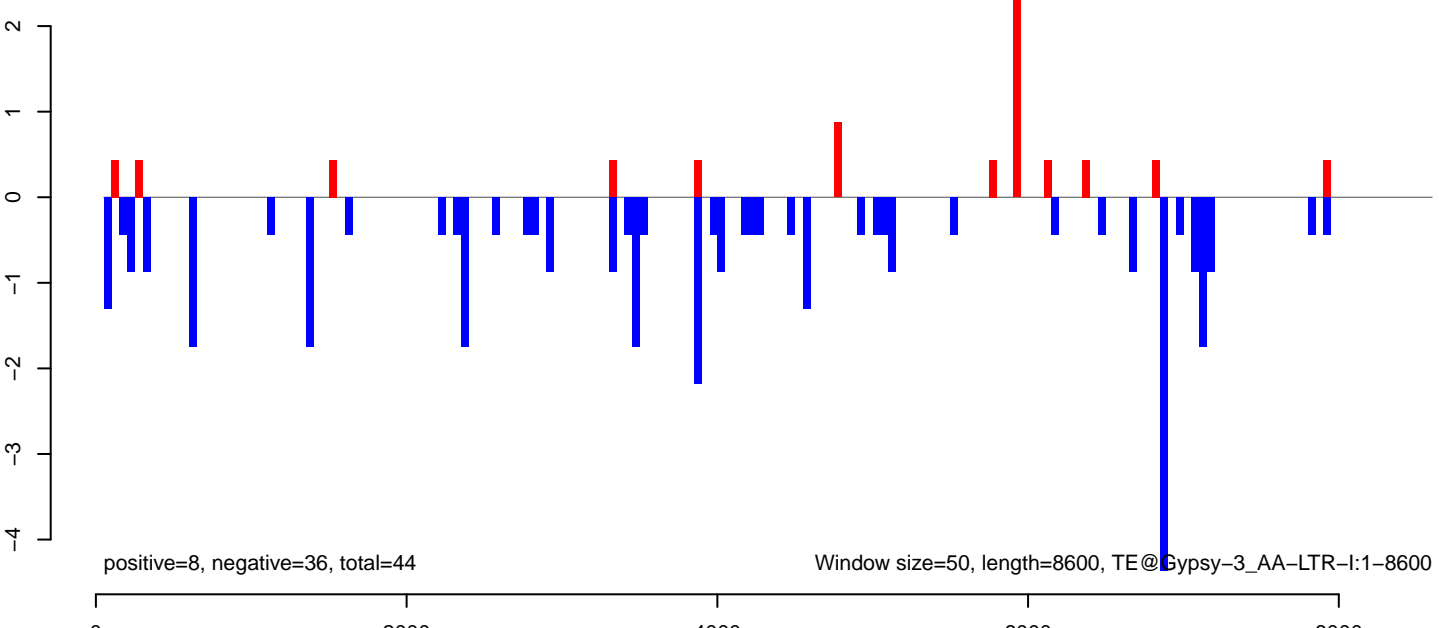
### AeAeg\_Ovary\_TC.18\_23.rep



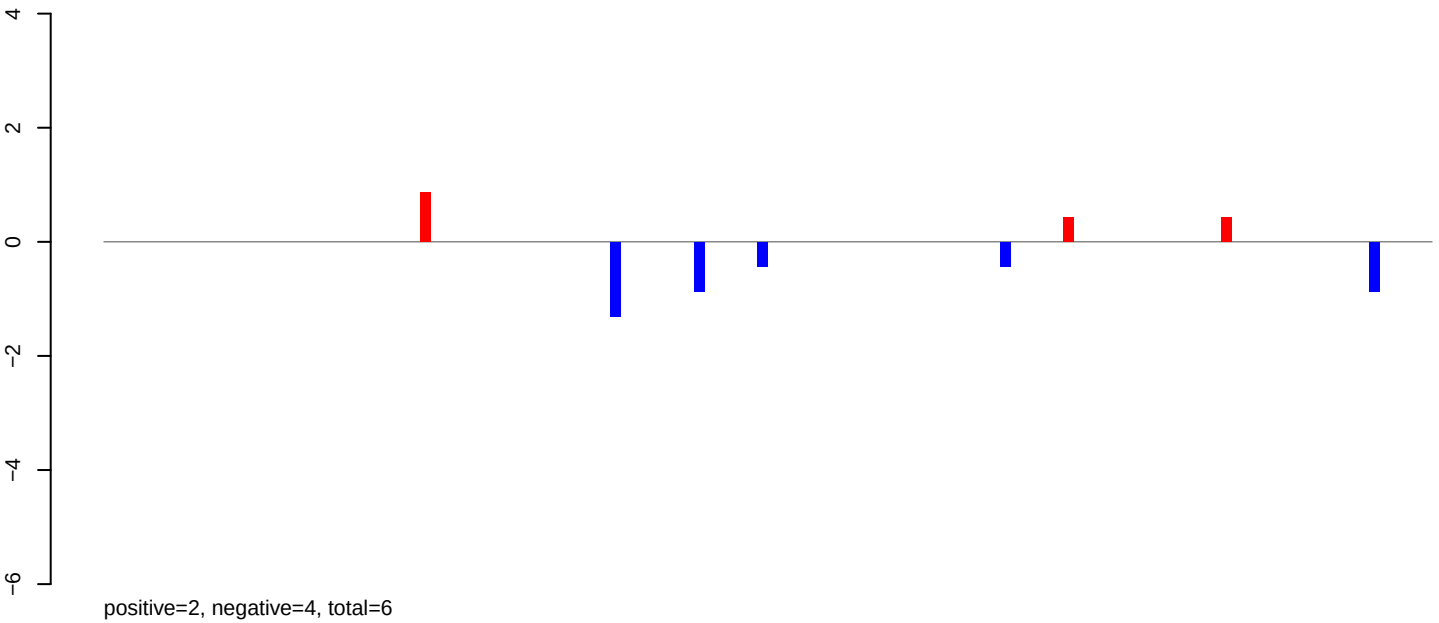
### AeAeg\_Ovary\_TC.24\_35.rep



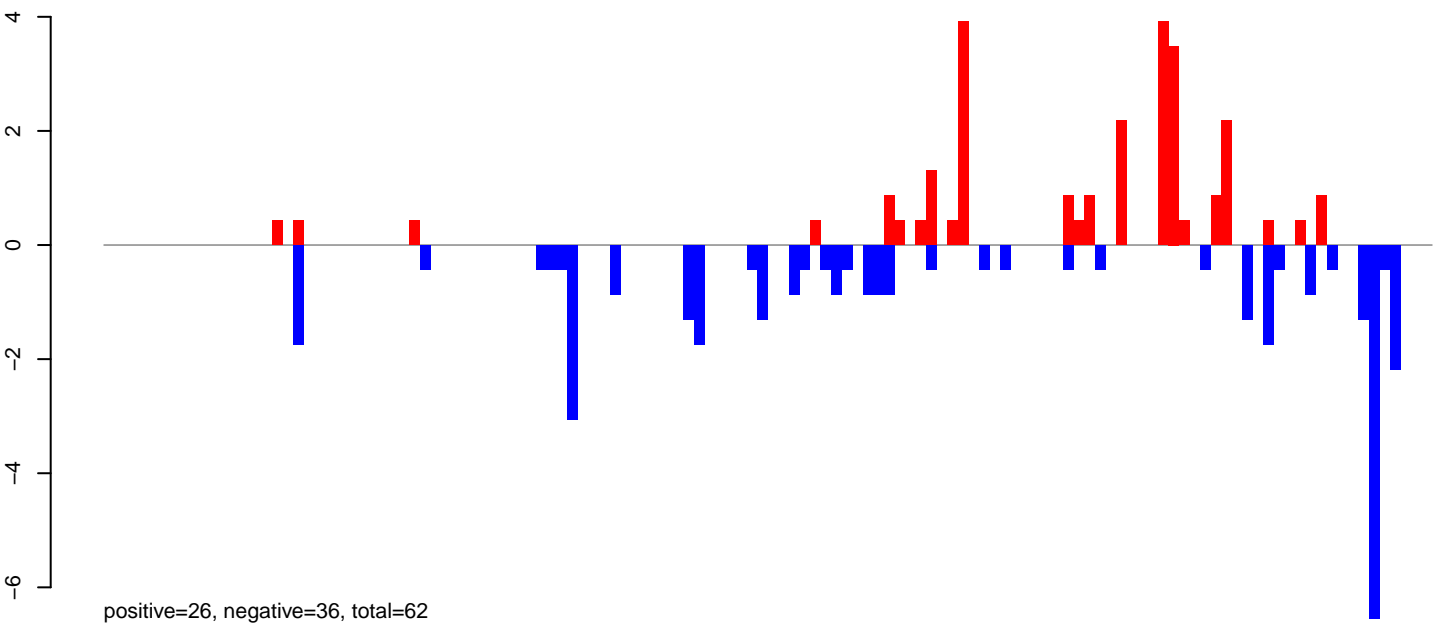
### AeAeg\_Ovary\_TC.rep



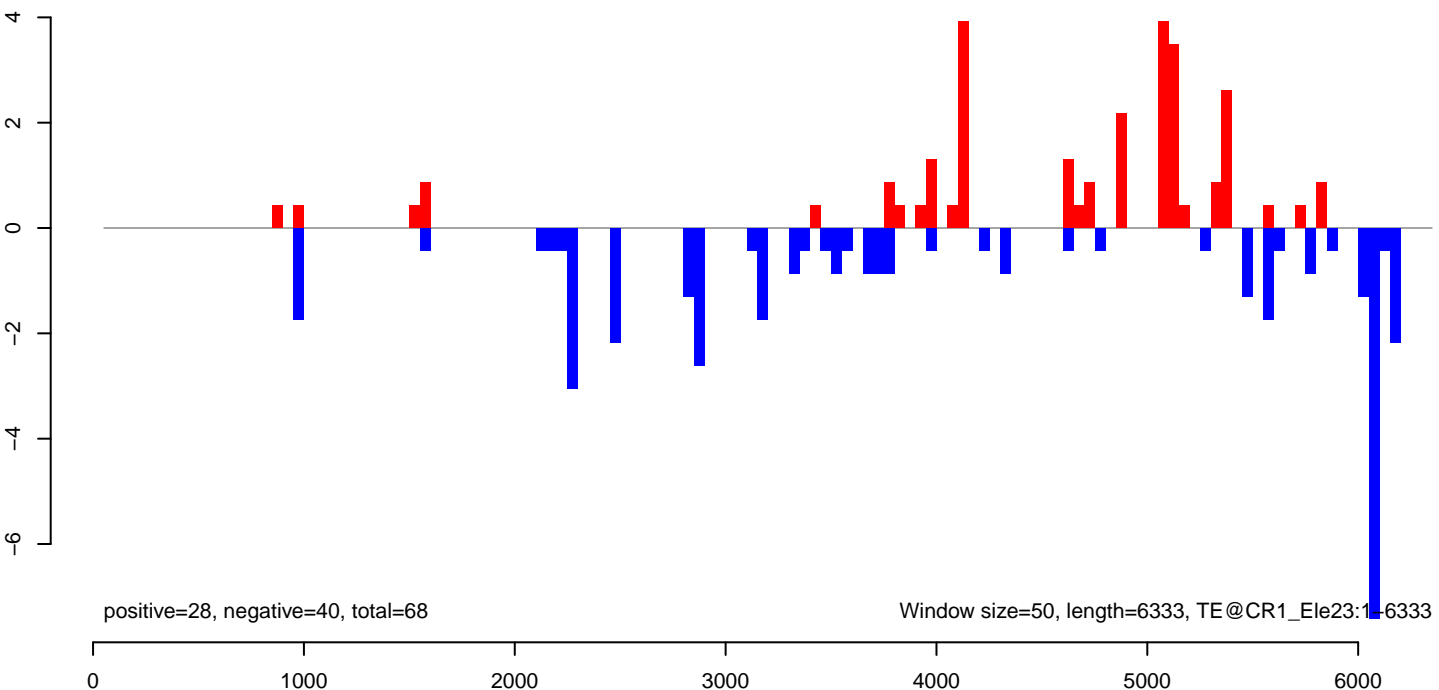
### AeAeg\_Ovary\_TC.18\_23.rep



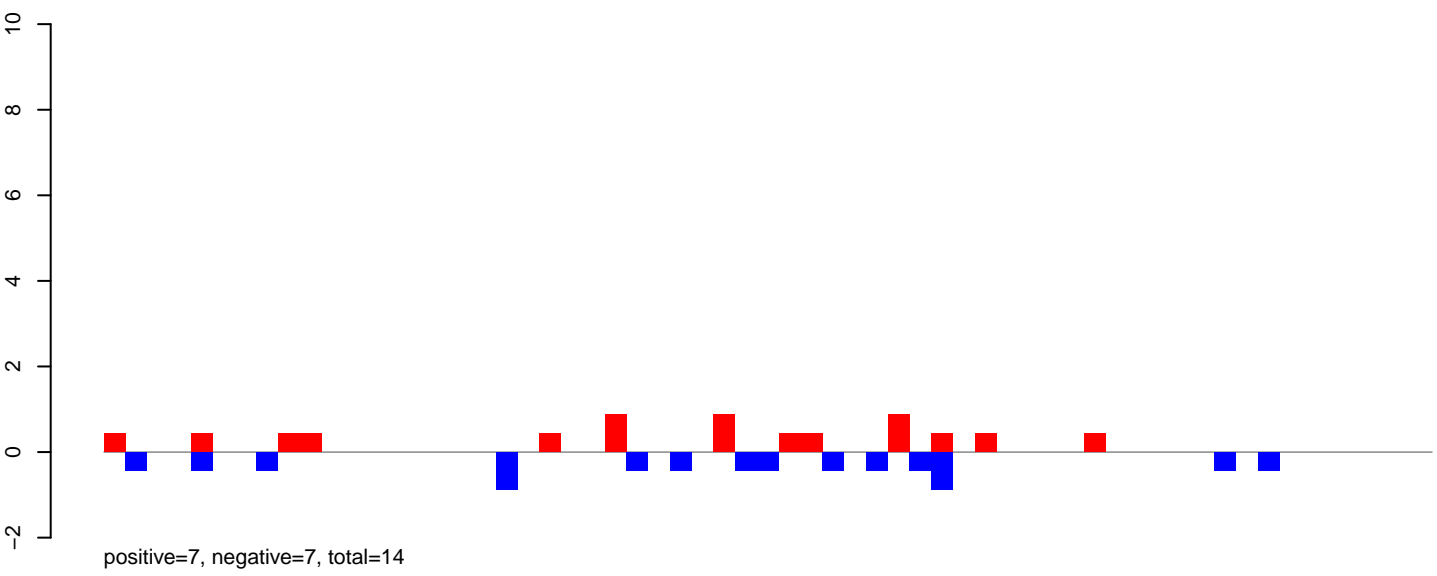
### AeAeg\_Ovary\_TC.24\_35.rep



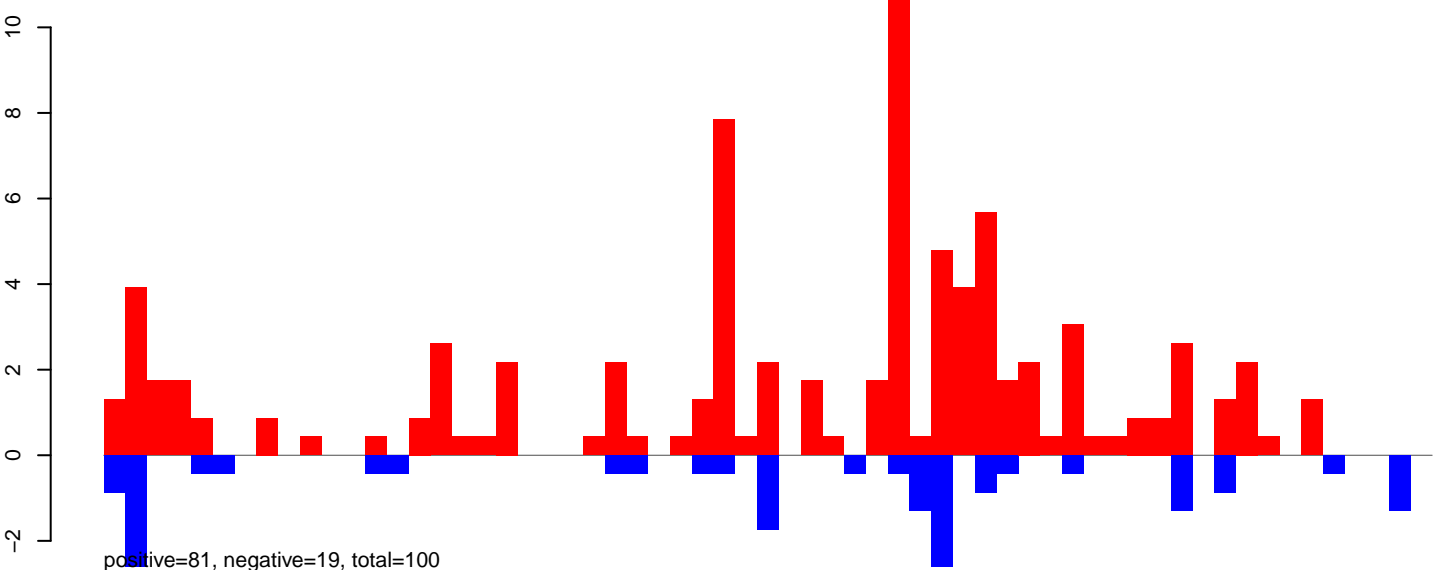
### AeAeg\_Ovary\_TC.rep



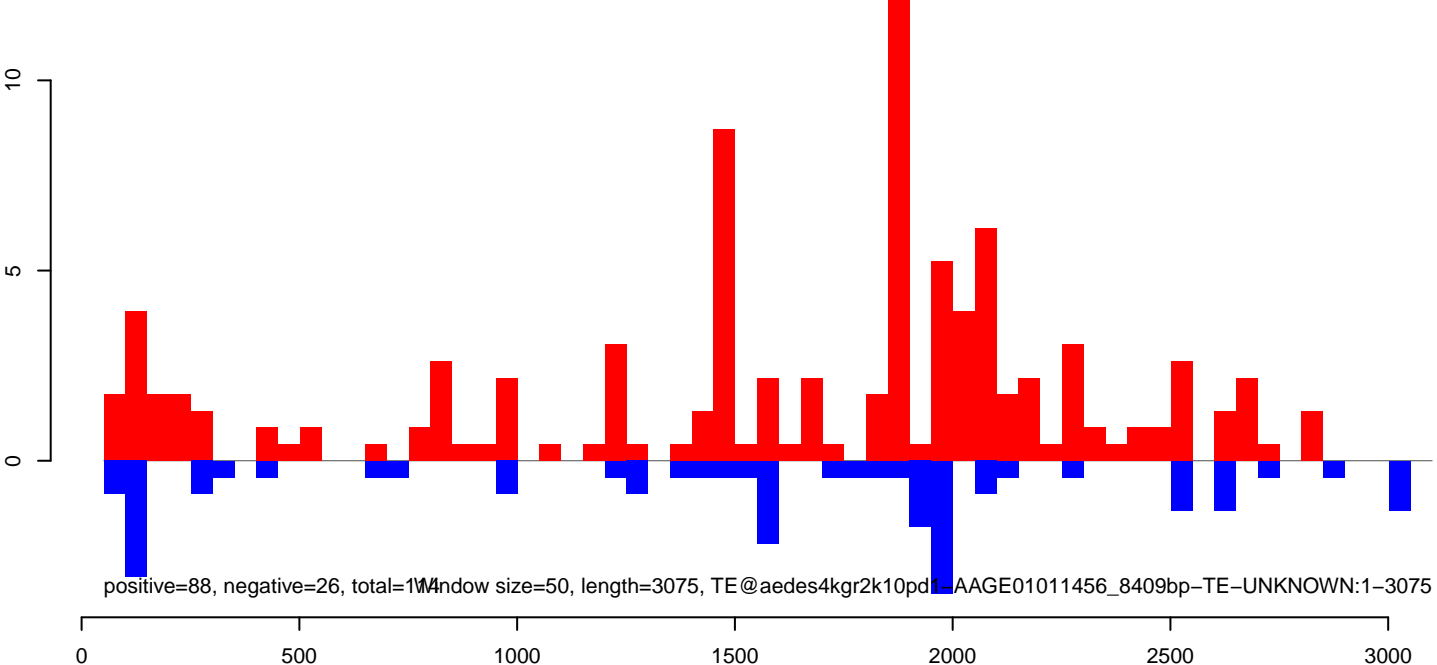
### AeAeg\_Ovary\_TC.18\_23.rep



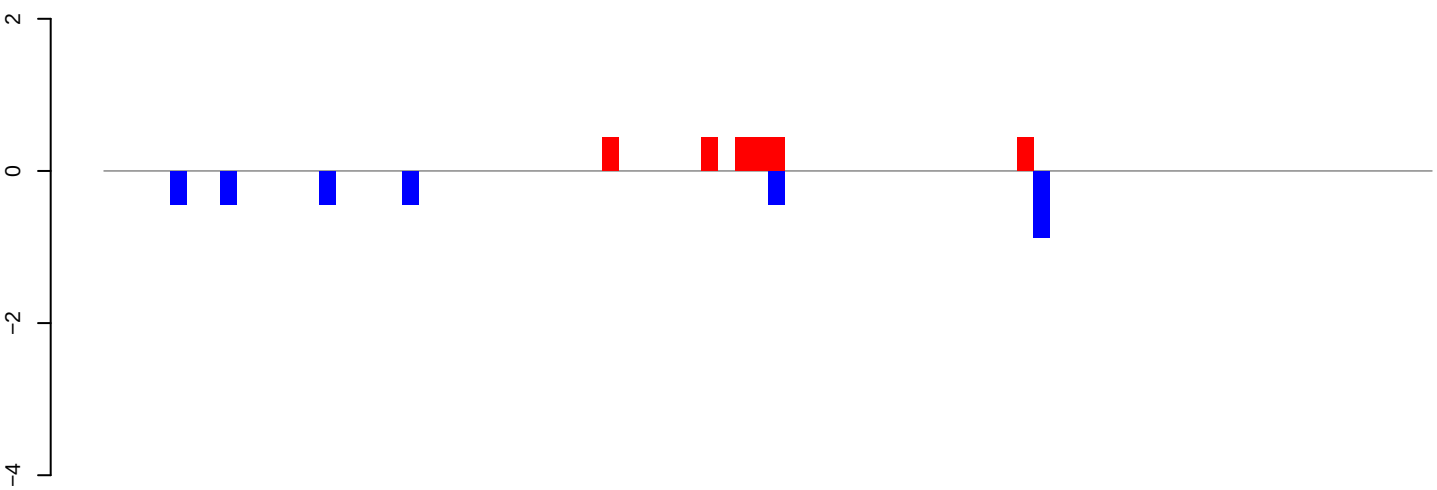
### AeAeg\_Ovary\_TC.24\_35.rep



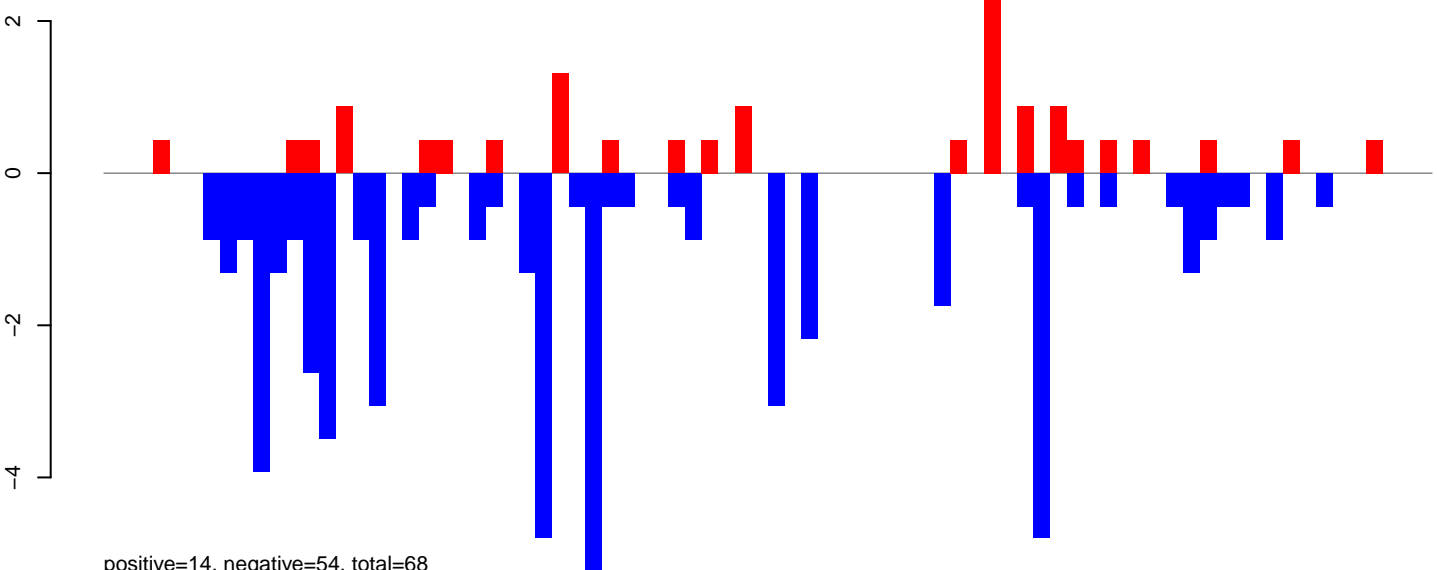
### AeAeg\_Ovary\_TC.rep



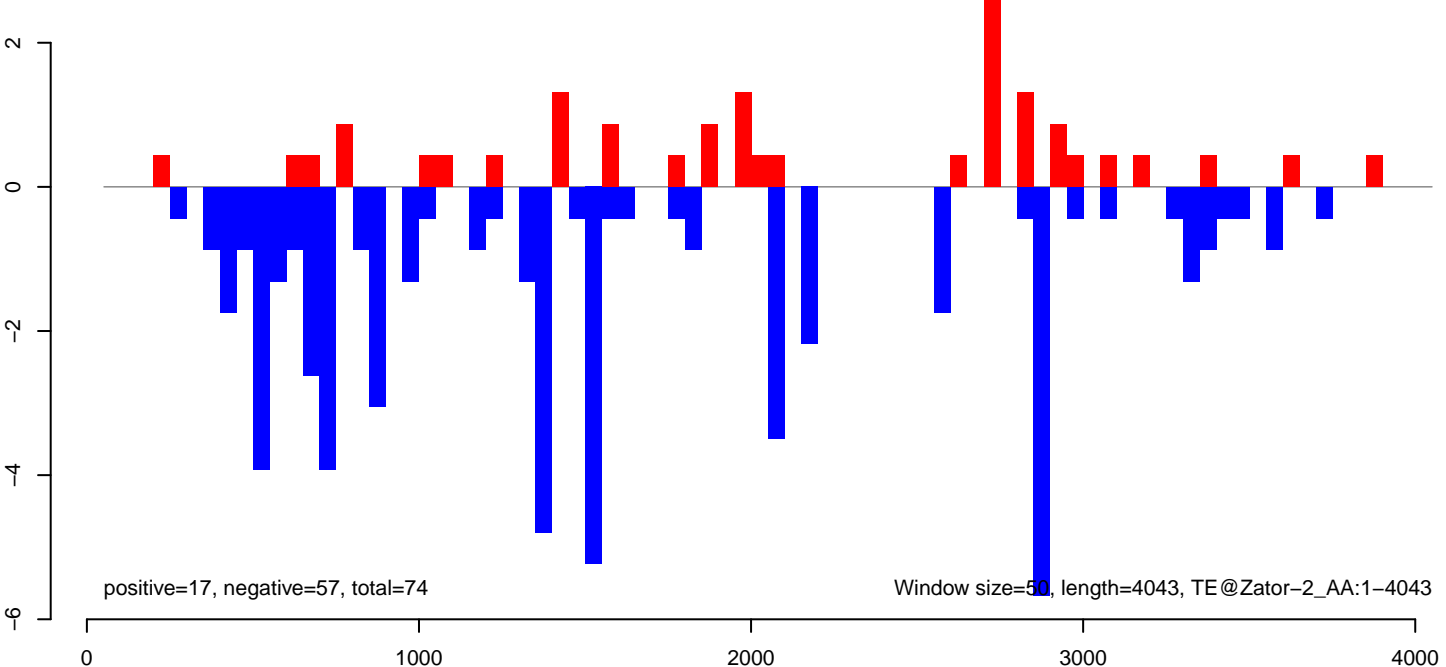
### AeAeg\_Ovary\_TC.18\_23.rep



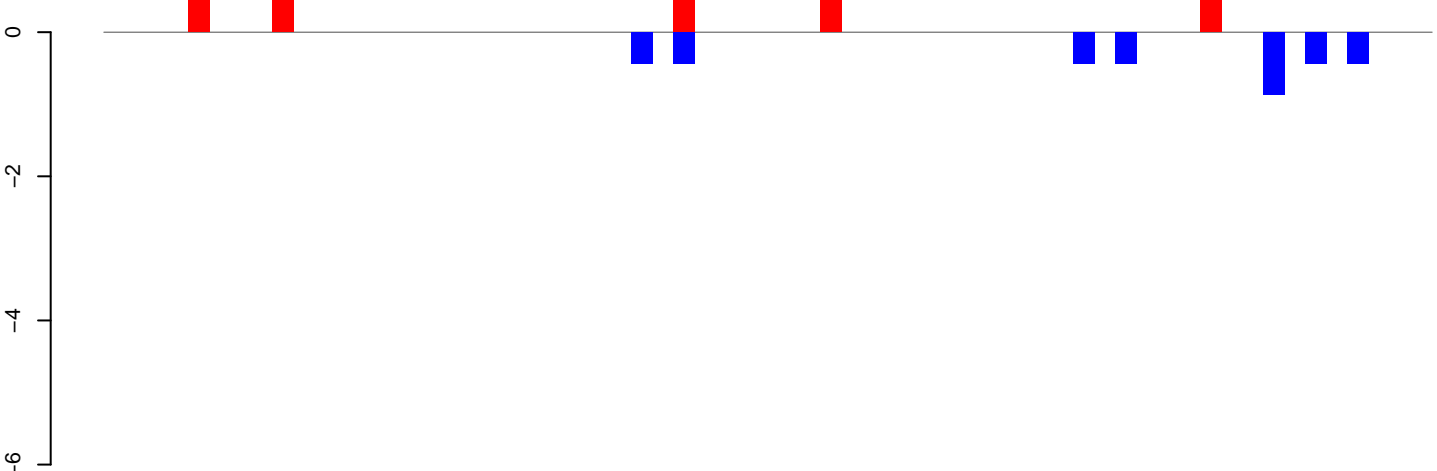
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

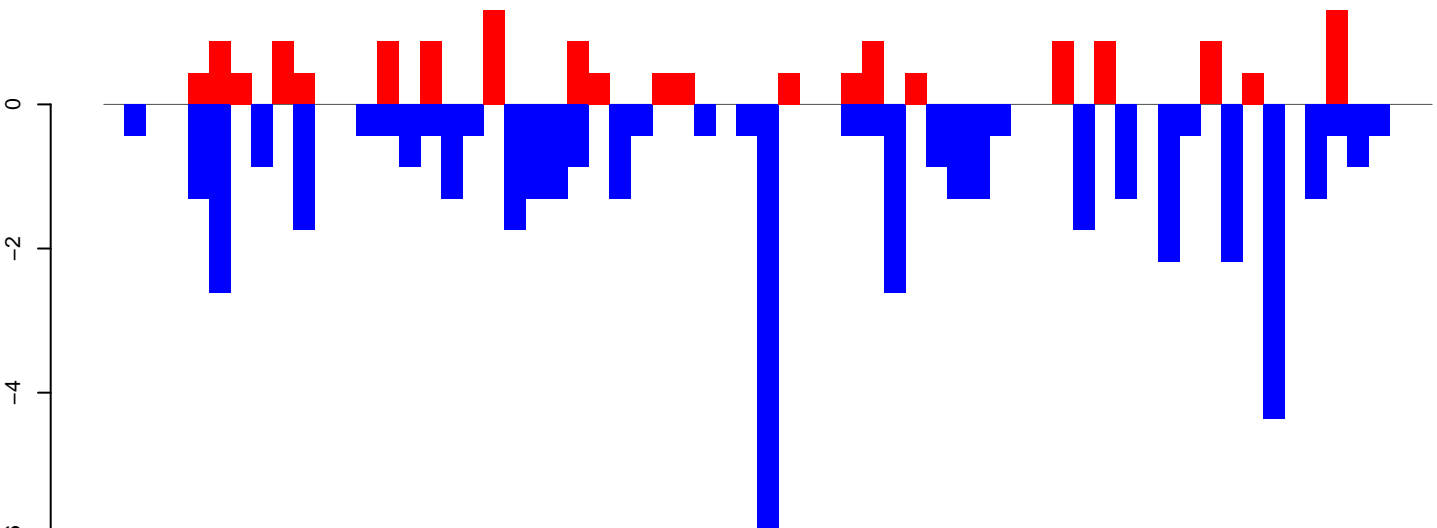


### AeAeg\_Ovary\_TC.18\_23.rep



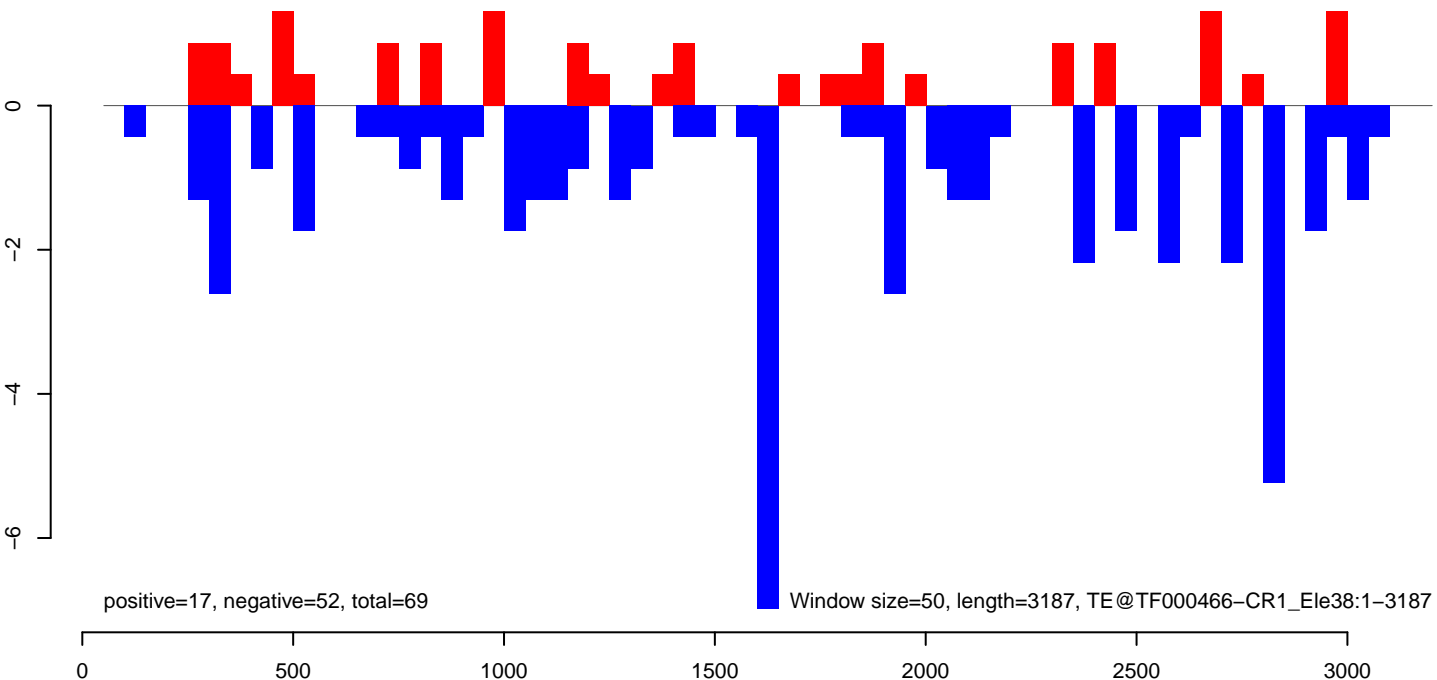
positive=2, negative=3, total=6

### AeAeg\_Ovary\_TC.24\_35.rep



positive=15, negative=48, total=63

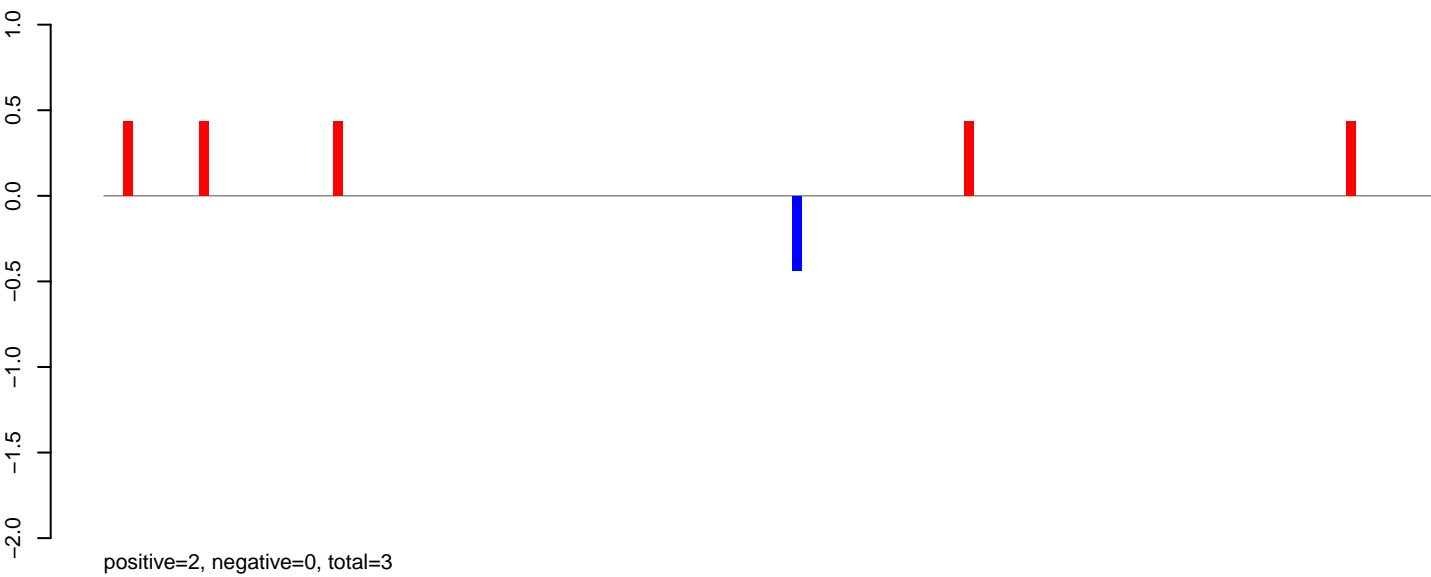
### AeAeg\_Ovary\_TC.rep



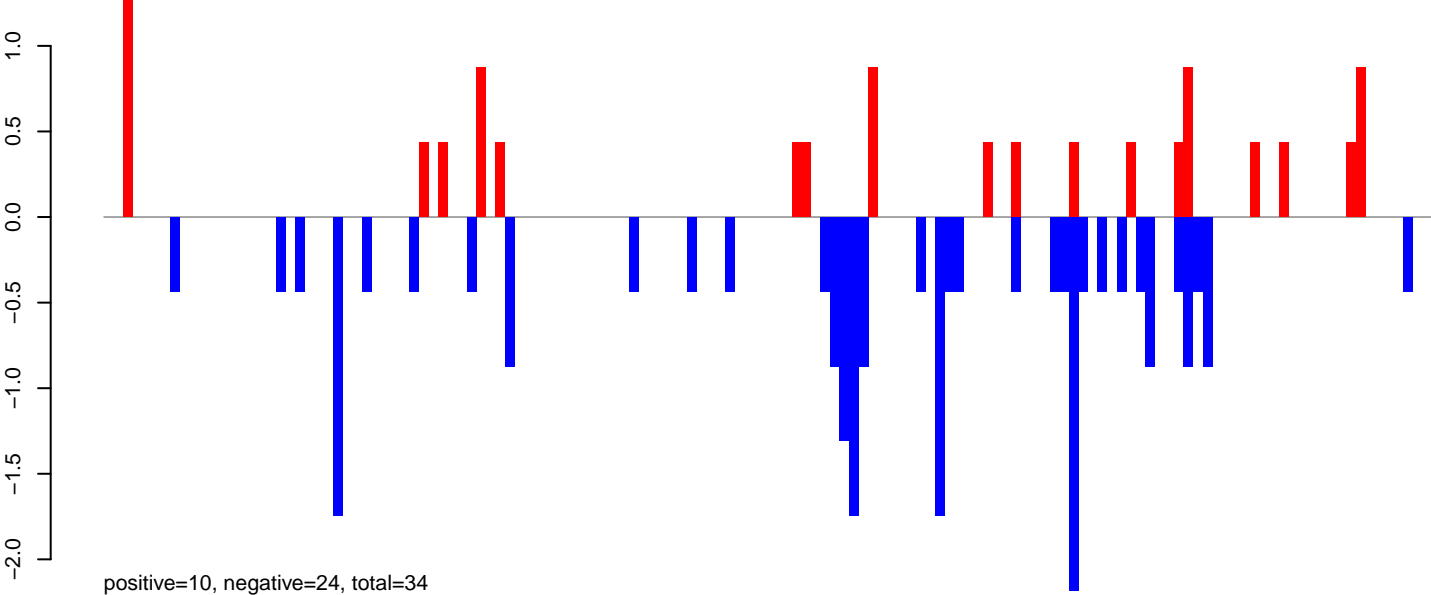
positive=17, negative=52, total=69

Window size=50, length=3187, TE@TF000466-CR1\_Ele38:1-3187

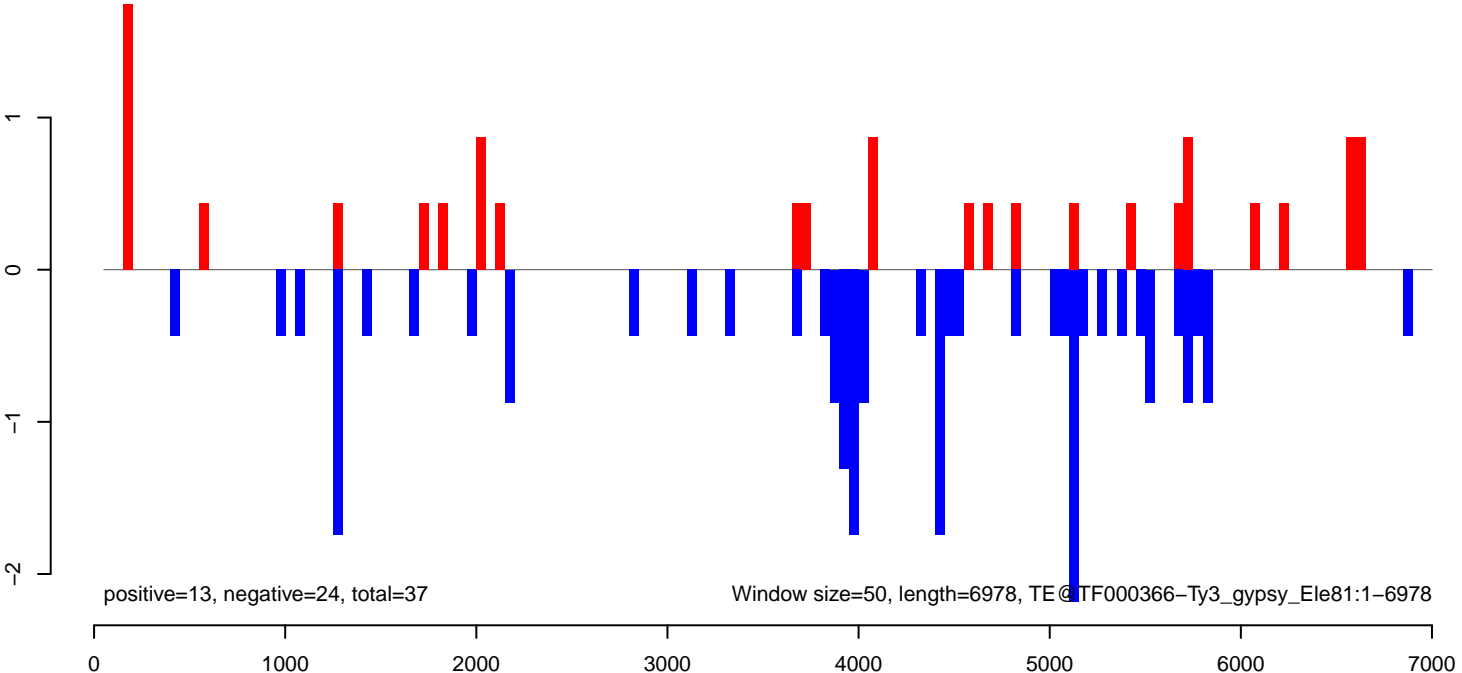
### AeAeg\_Ovary\_TC.18\_23.rep



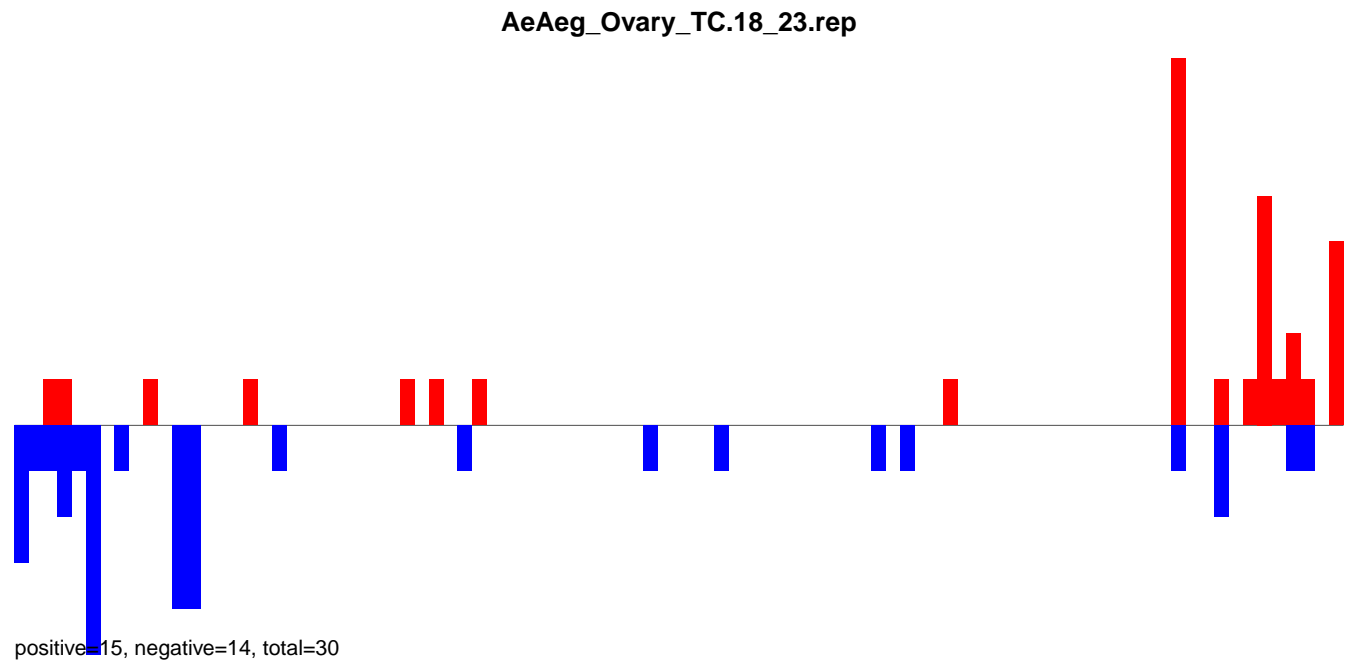
### AeAeg\_Ovary\_TC.24\_35.rep



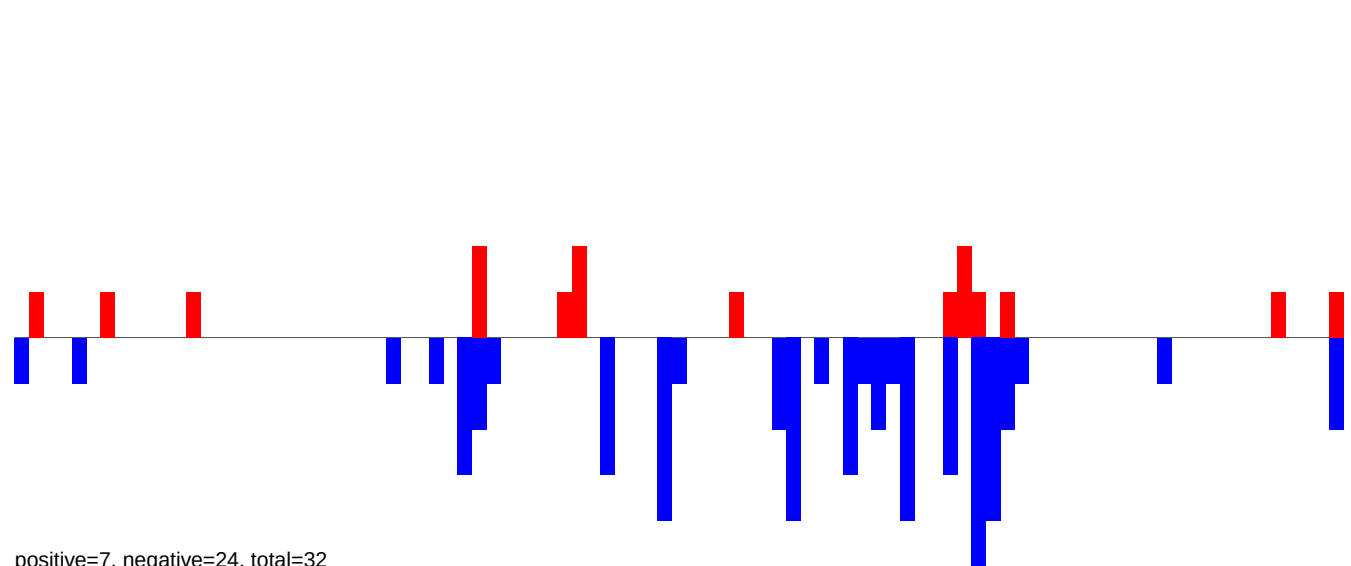
### AeAeg\_Ovary\_TC.rep



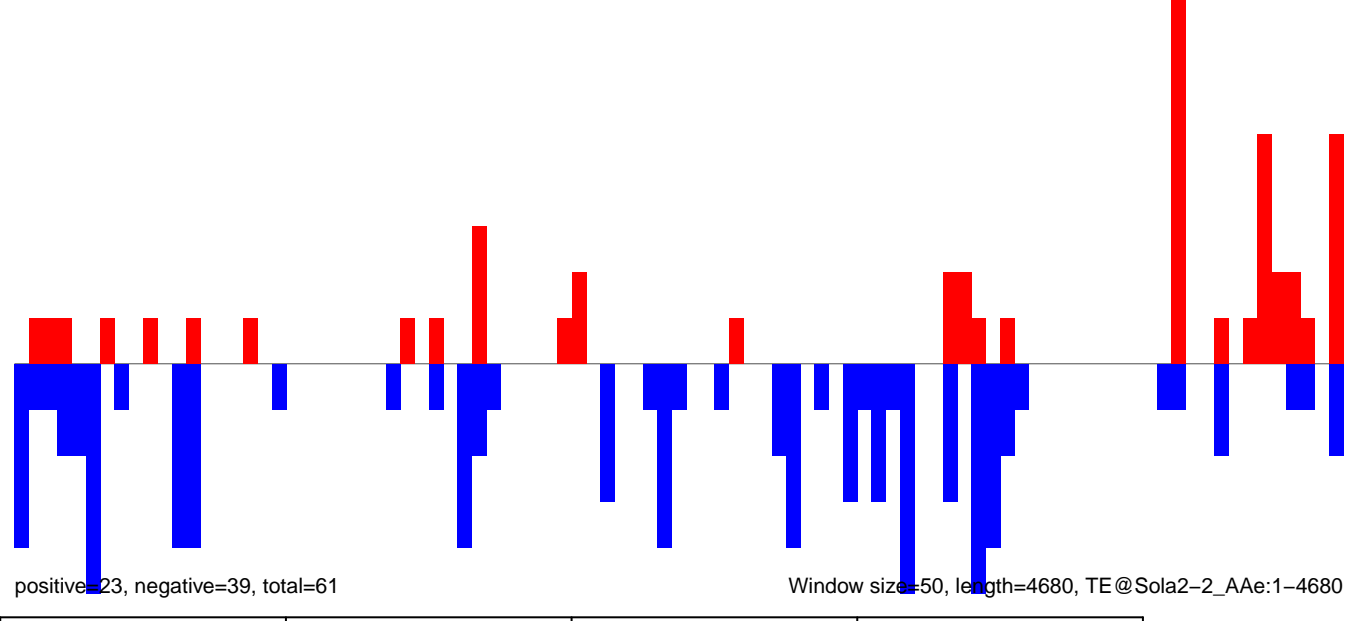
### AeAeg\_Ovary\_TC.18\_23.rep



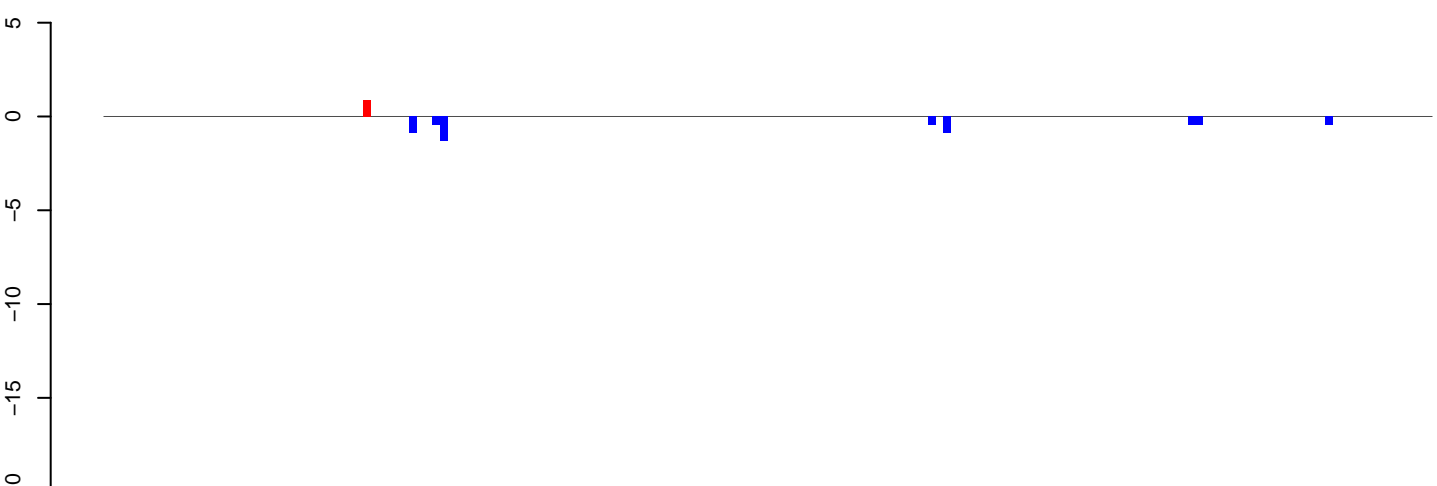
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

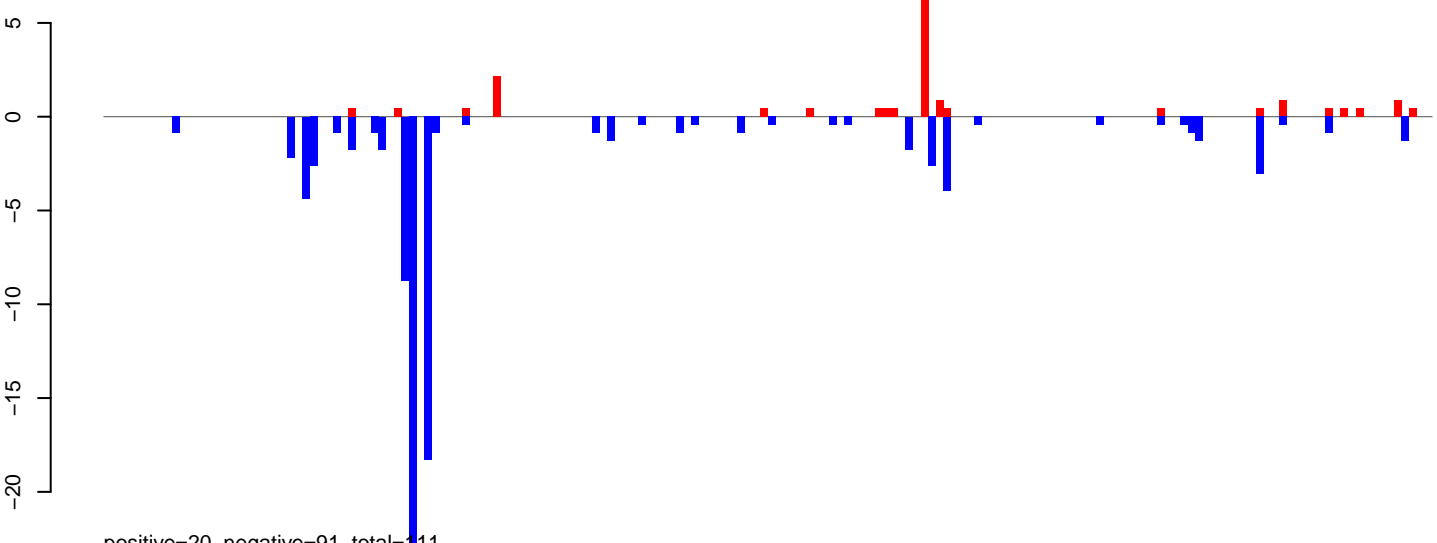


### AeAeg\_Ovary\_TC.18\_23.rep



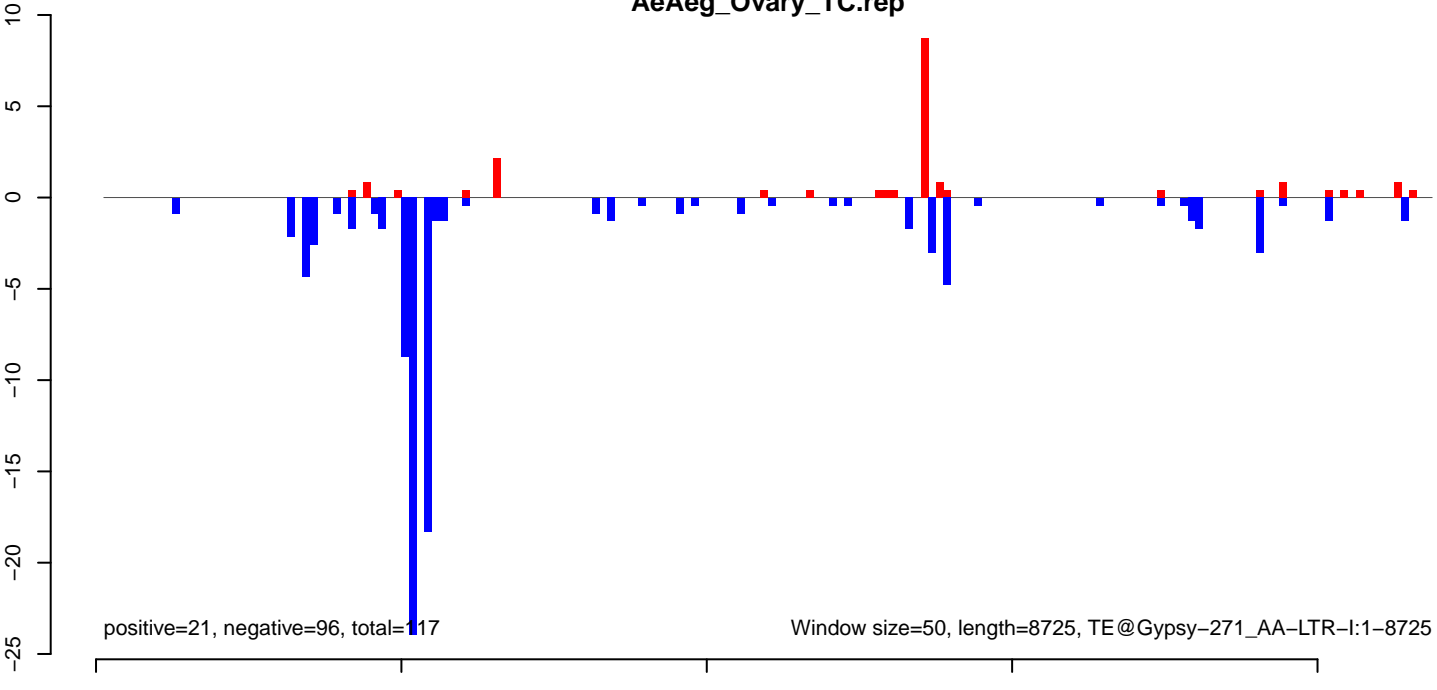
positive=1, negative=5, total=6

### AeAeg\_Ovary\_TC.24\_35.rep



positive=20, negative=91, total=111

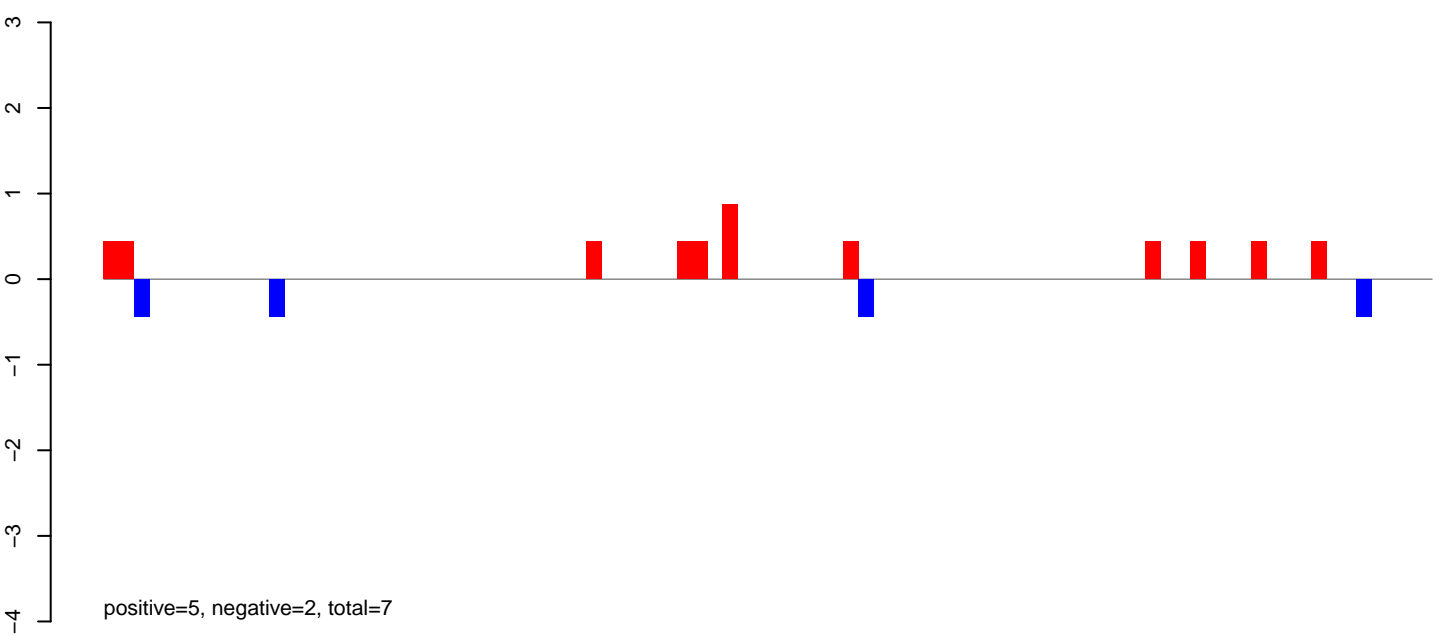
### AeAeg\_Ovary\_TC.rep



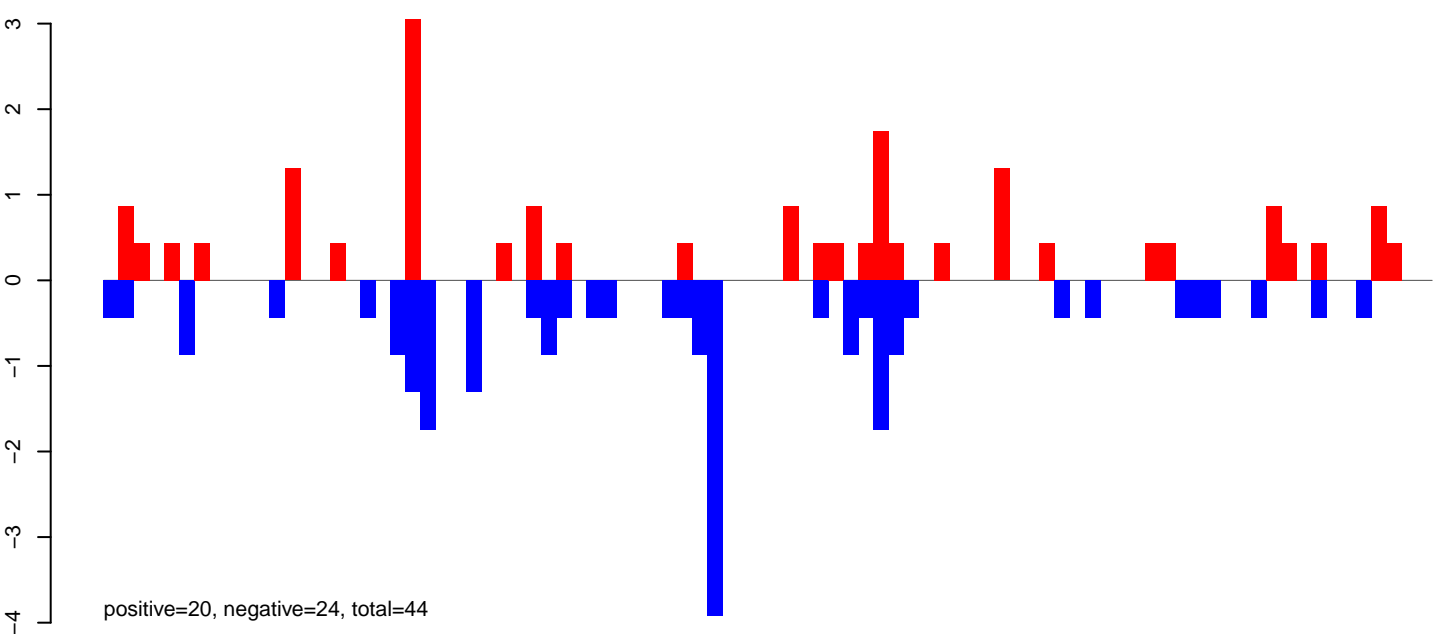
positive=21, negative=96, total=117

Window size=50, length=8725, TE @Gypsy-271\_AA-LTR-l:1-8725

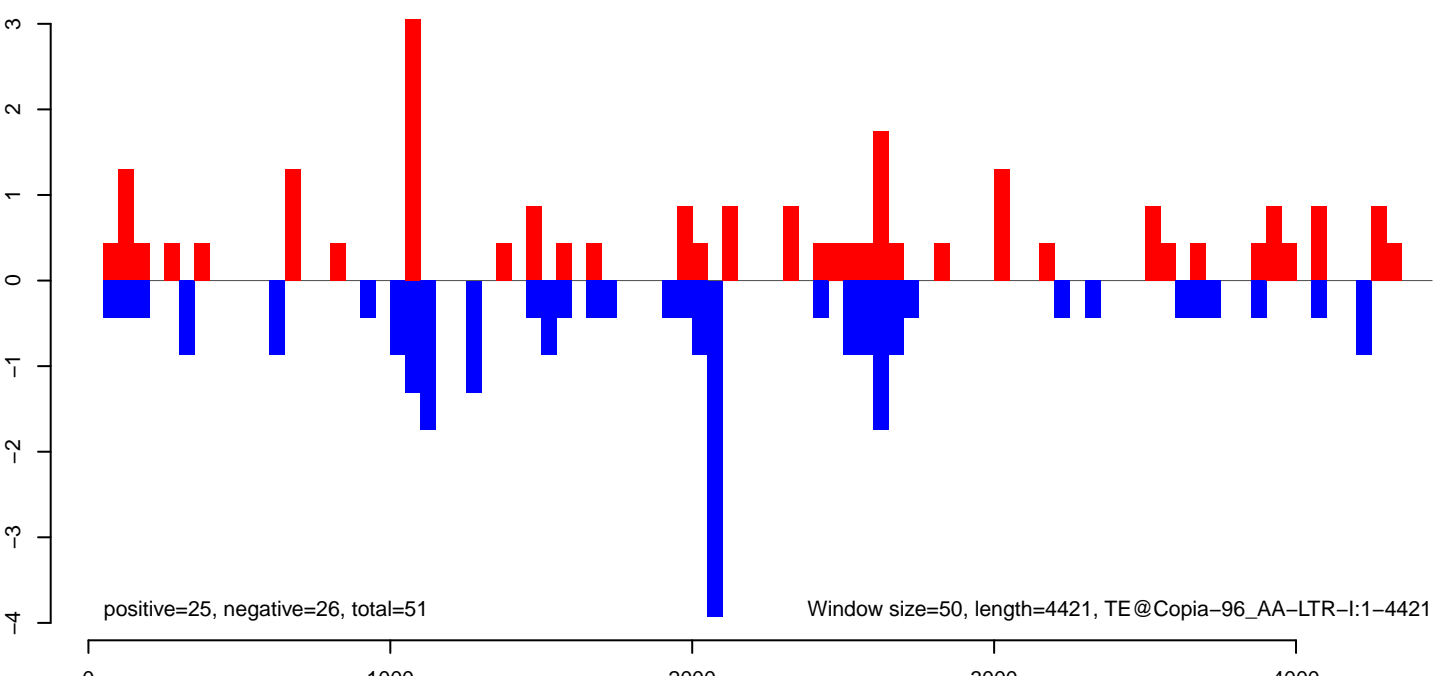
### AeAeg\_Ovary\_TC.18\_23.rep



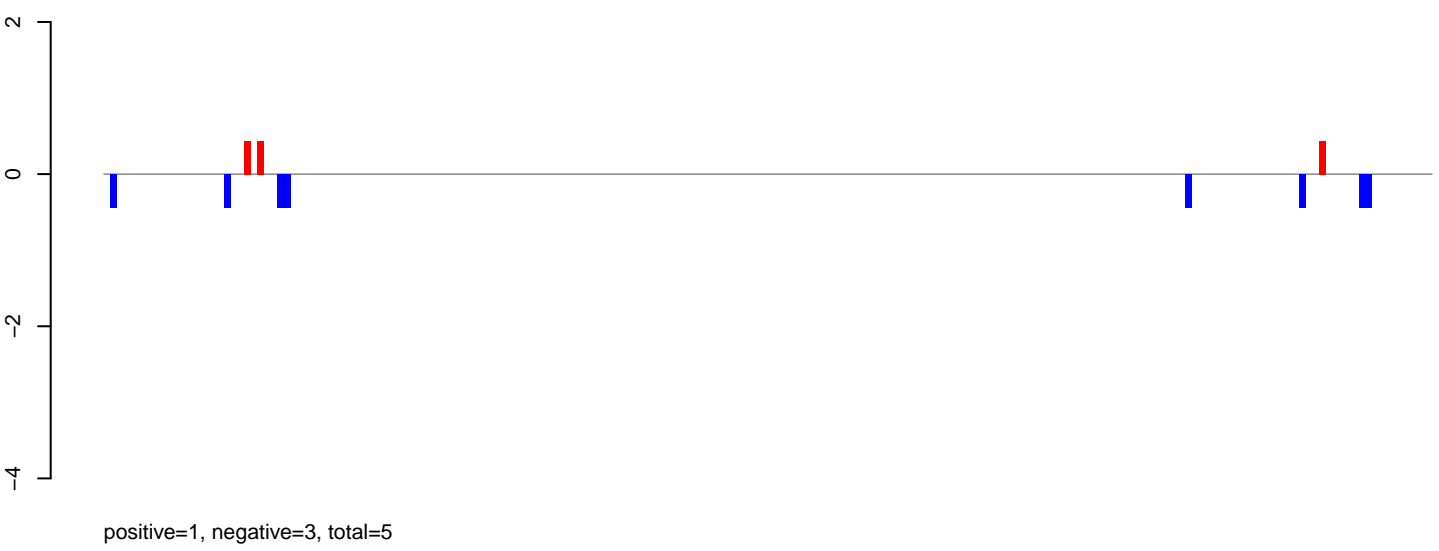
### AeAeg\_Ovary\_TC.24\_35.rep



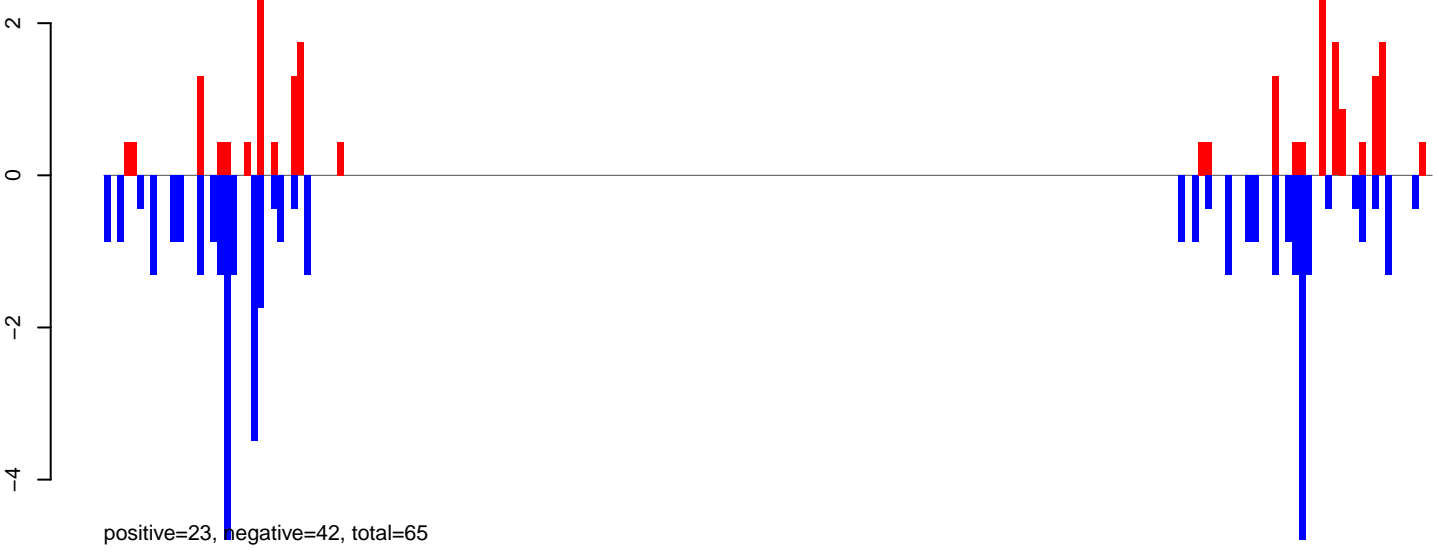
### AeAeg\_Ovary\_TC.rep



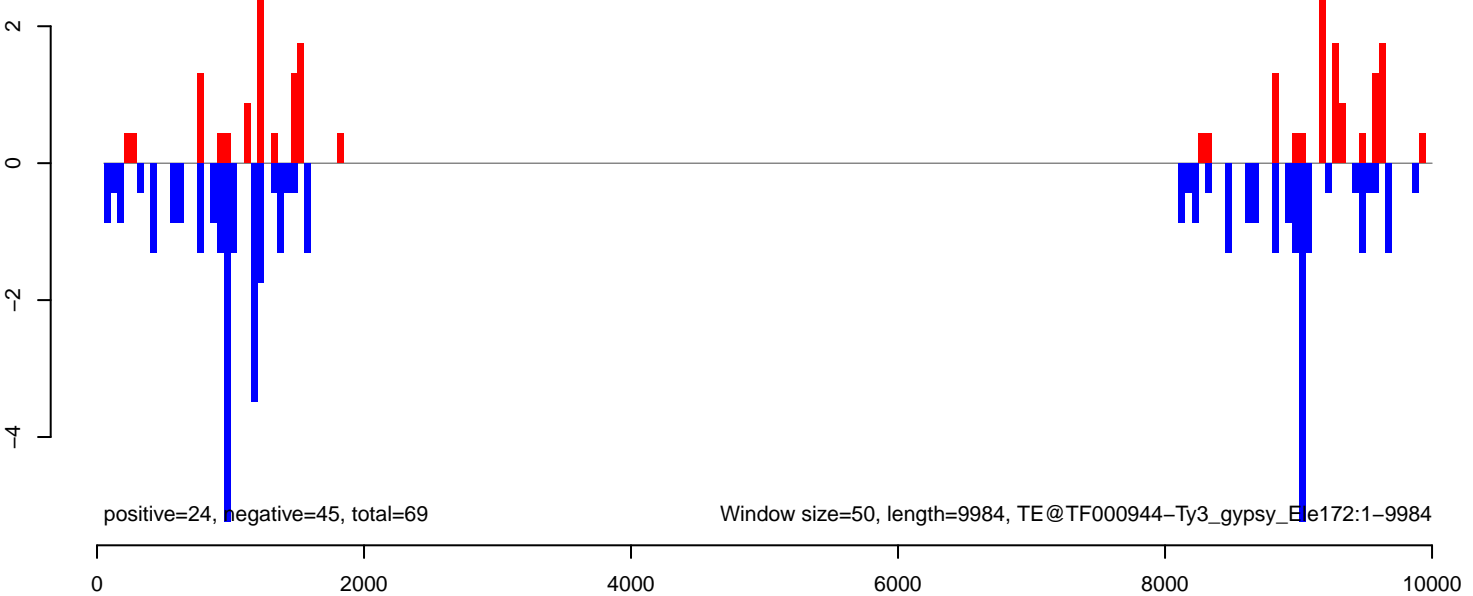
### AeAeg\_Ovary\_TC.18\_23.rep



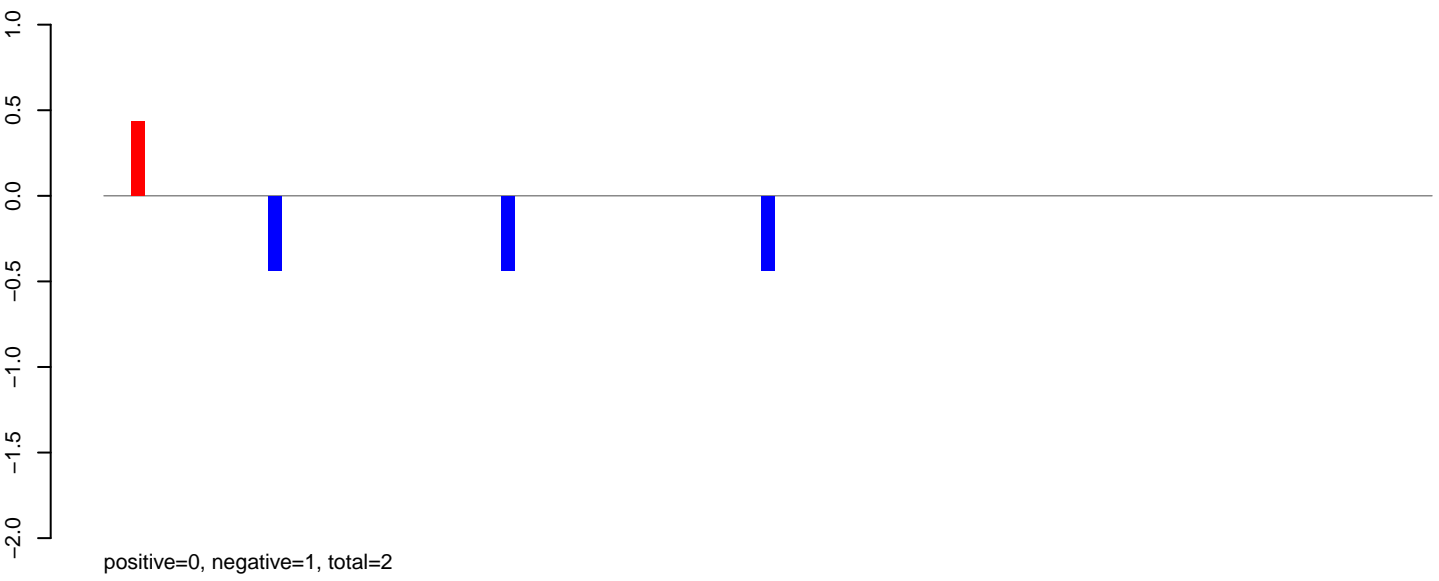
### AeAeg\_Ovary\_TC.24\_35.rep



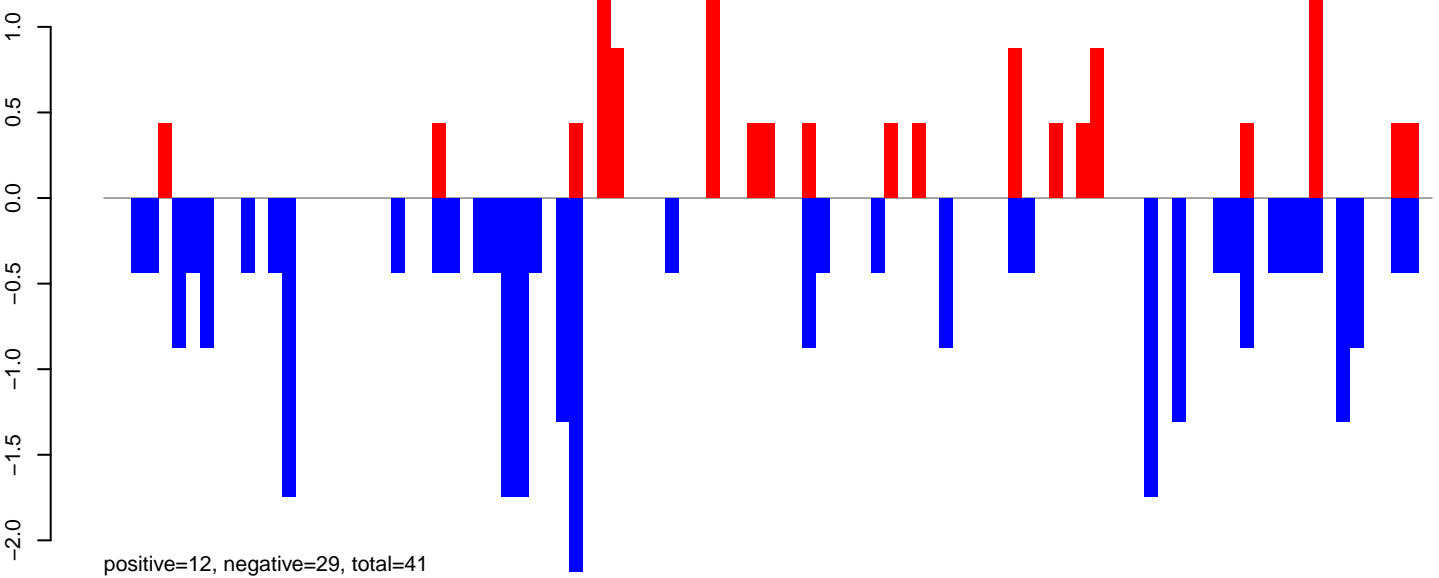
### AeAeg\_Ovary\_TC.rep



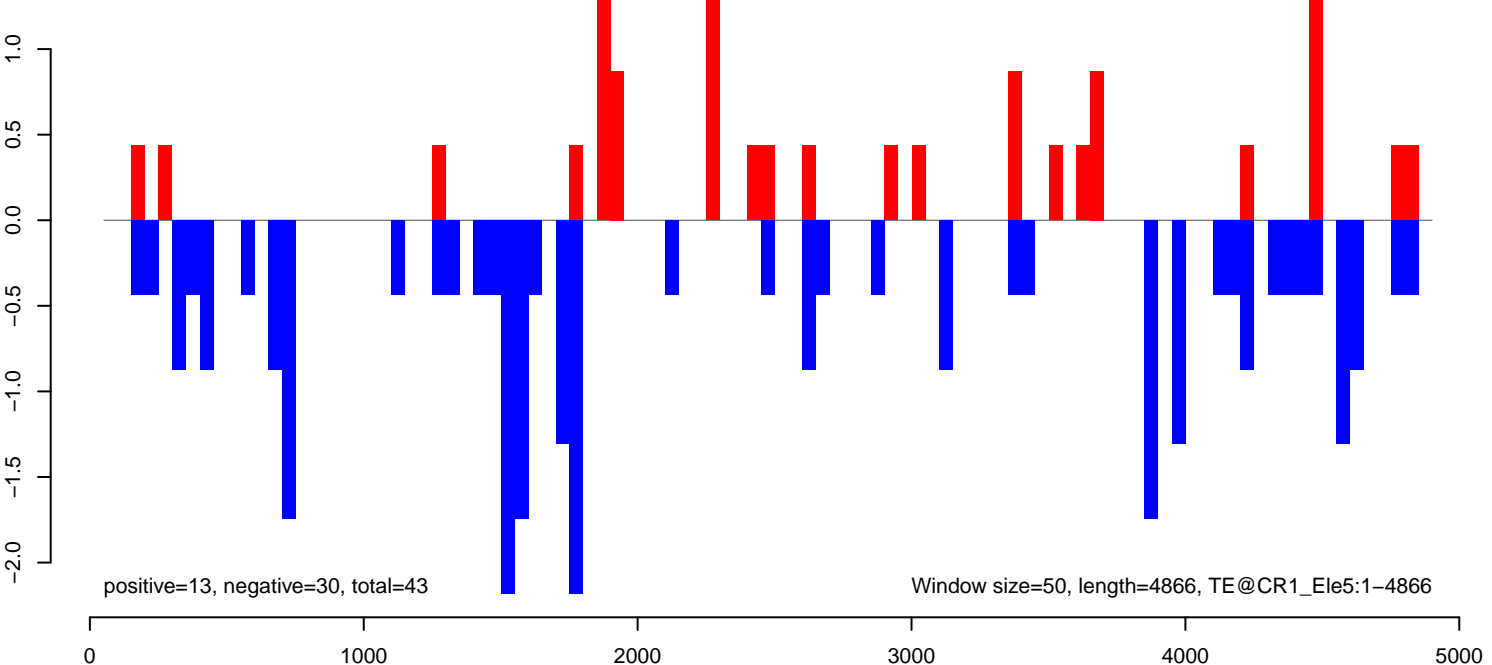
### AeAeg\_Ovary\_TC.18\_23.rep



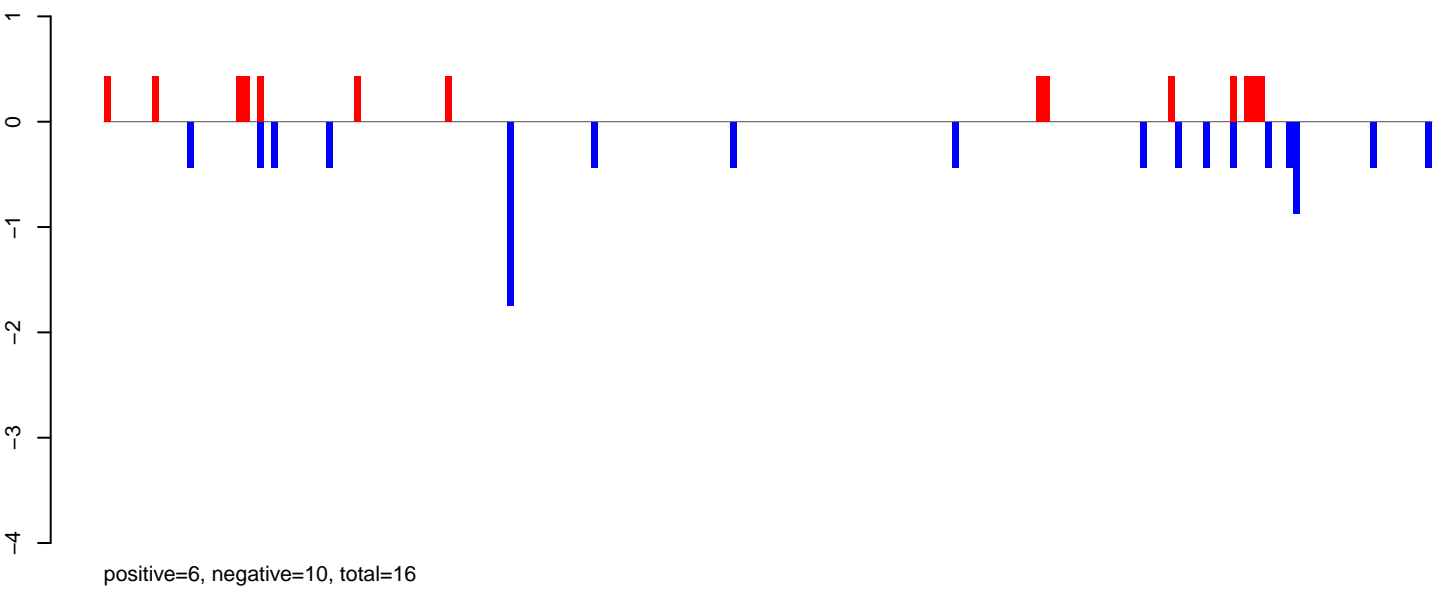
### AeAeg\_Ovary\_TC.24\_35.rep



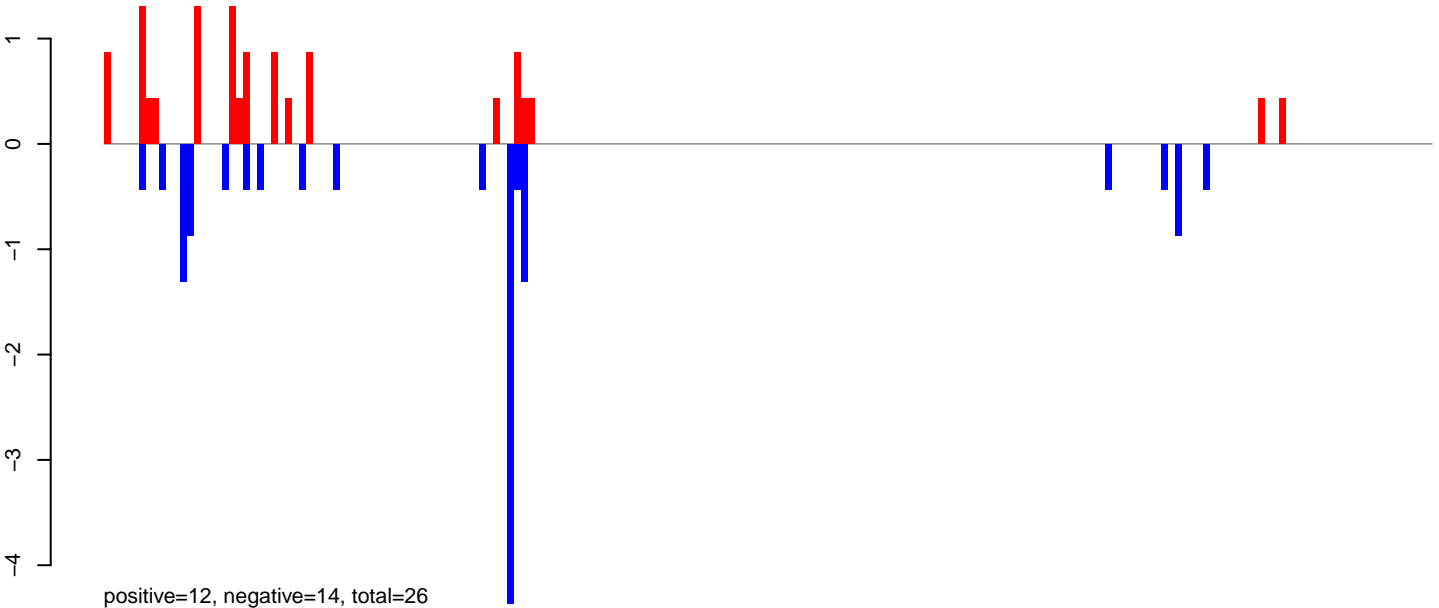
### AeAeg\_Ovary\_TC.rep



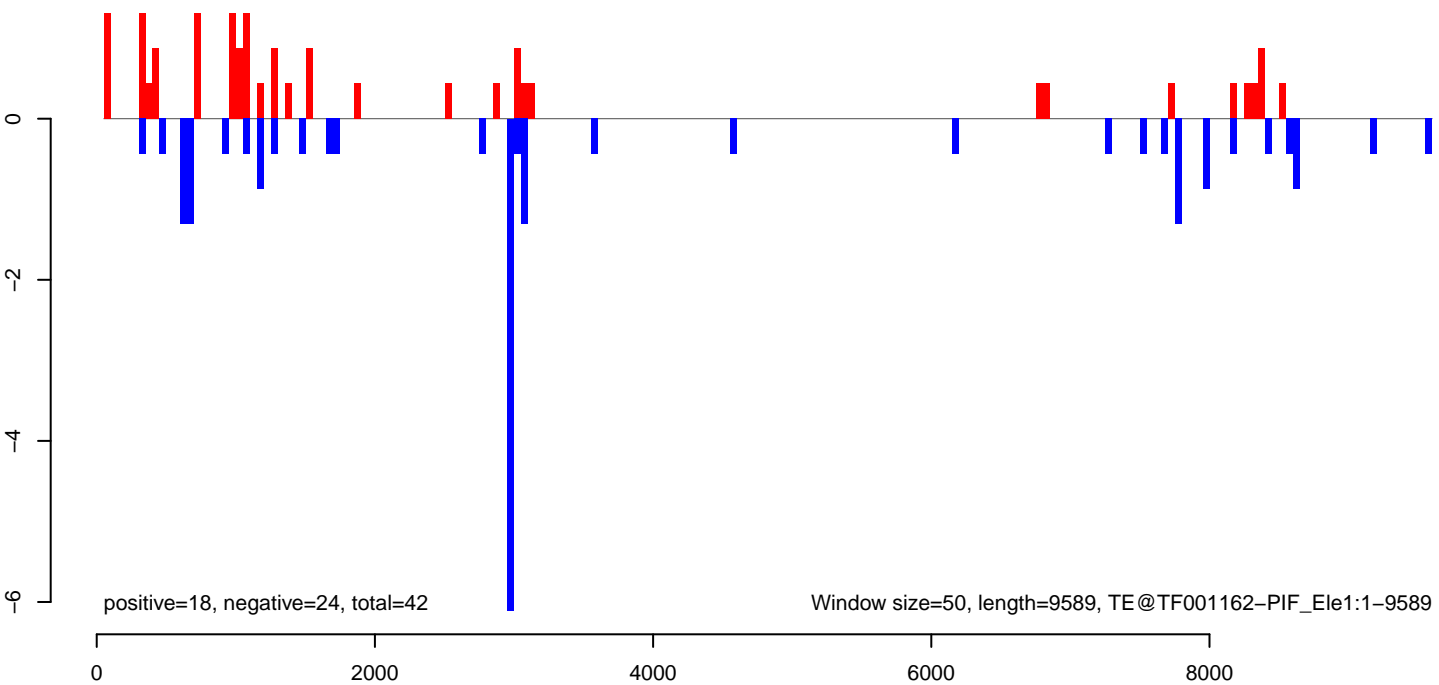
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep



### AeAeg\_Ovary\_TC.18\_23.rep

positive=3, negative=3, total=6

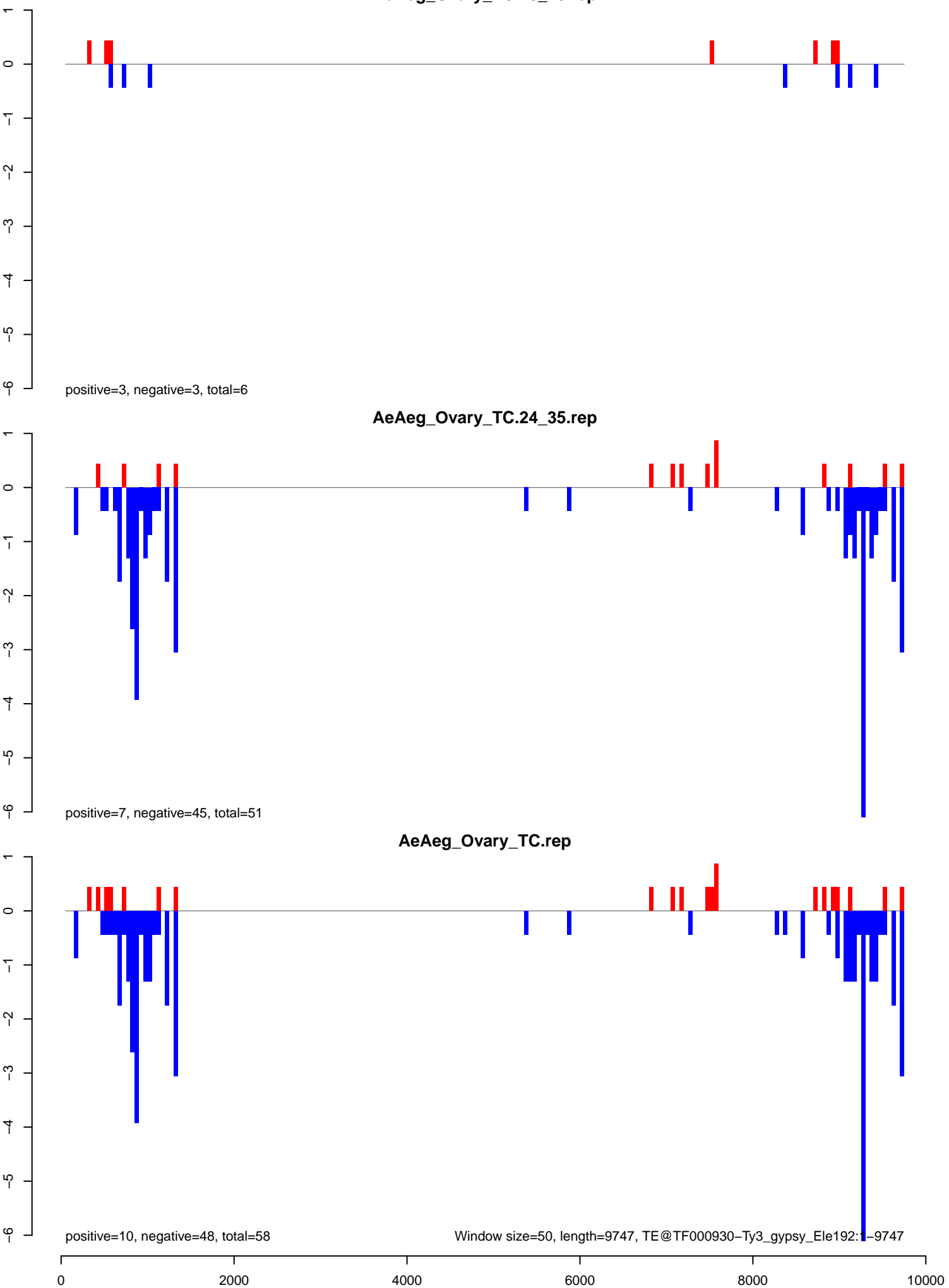
### AeAeg\_Ovary\_TC.24\_35.rep

positive=7, negative=45, total=51

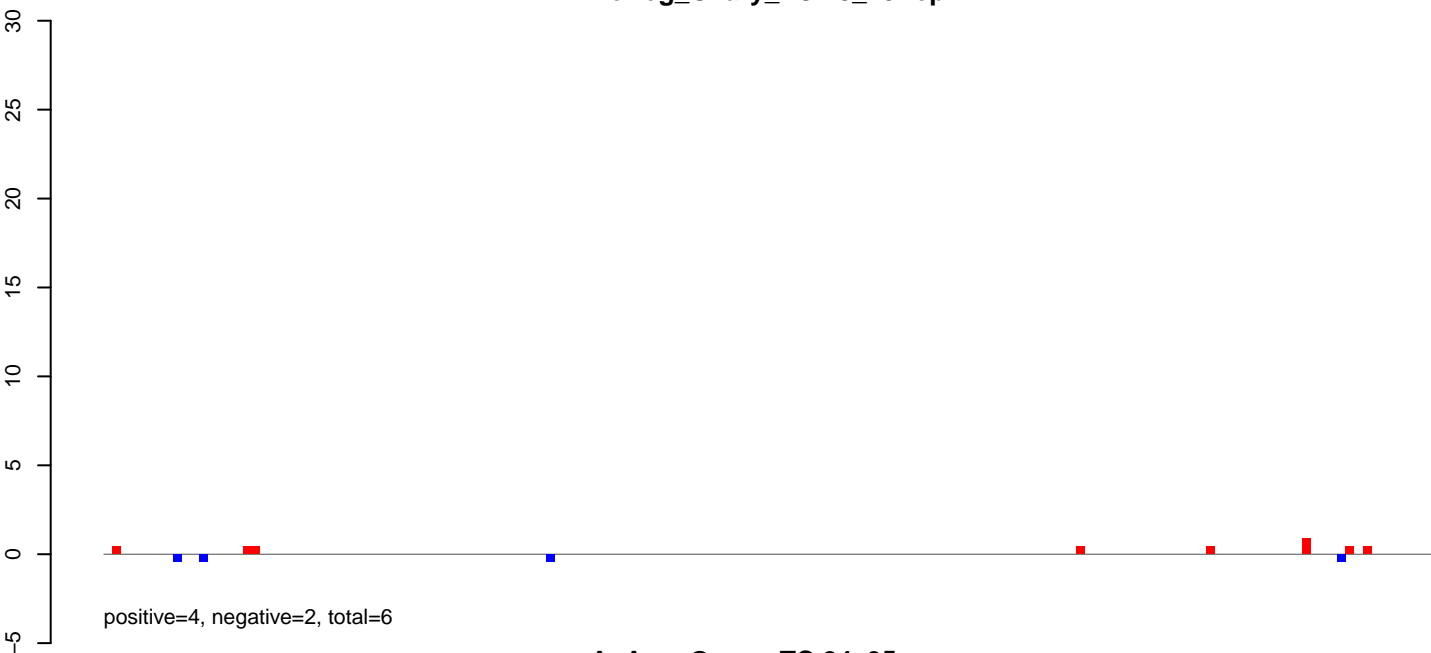
### AeAeg\_Ovary\_TC.rep

positive=10, negative=48, total=58

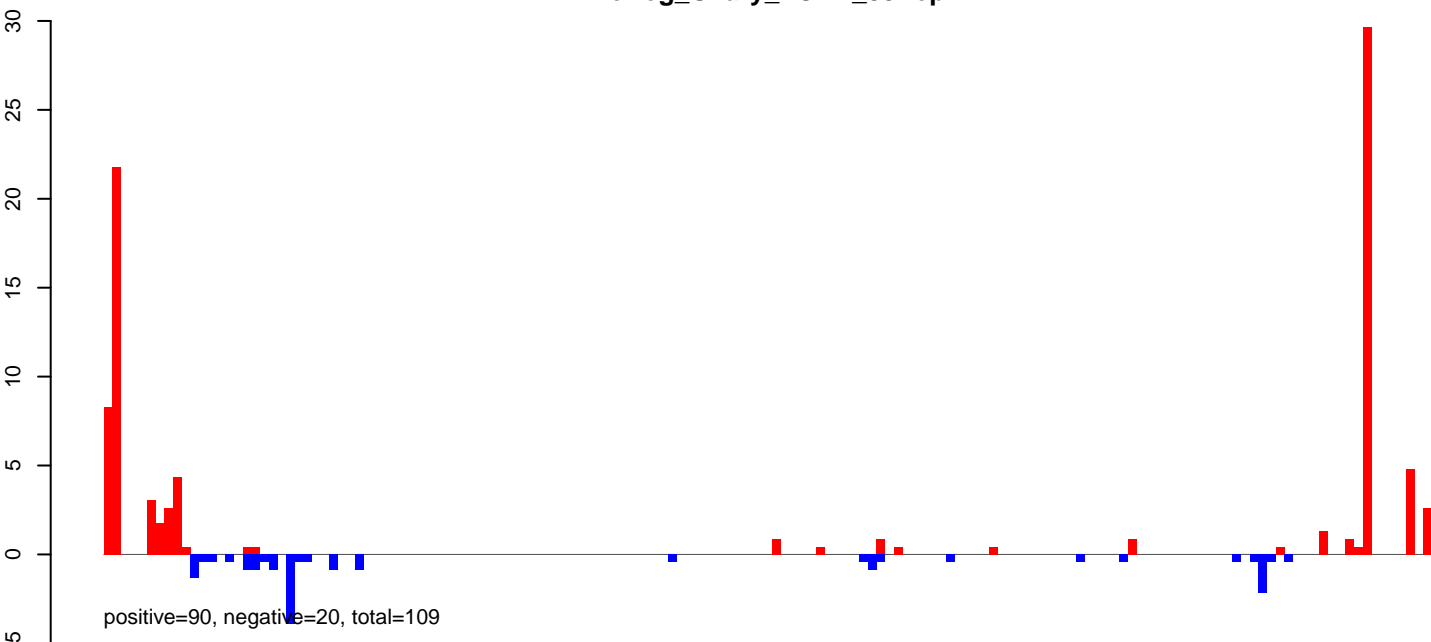
Window size=50, length=9747, TE@TF000930-Ty3\_gypsy\_Ele192:1-9747



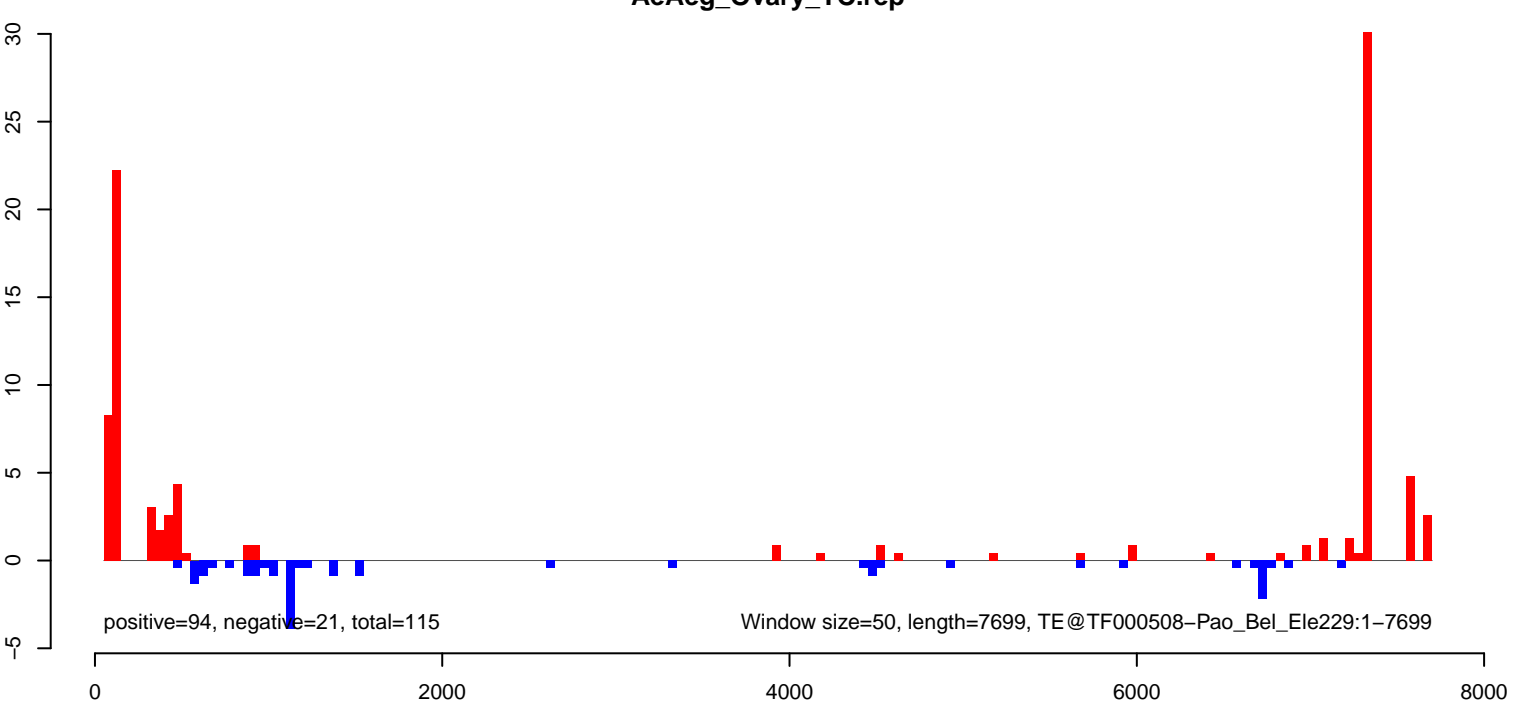
### AeAeg\_Ovary\_TC.18\_23.rep



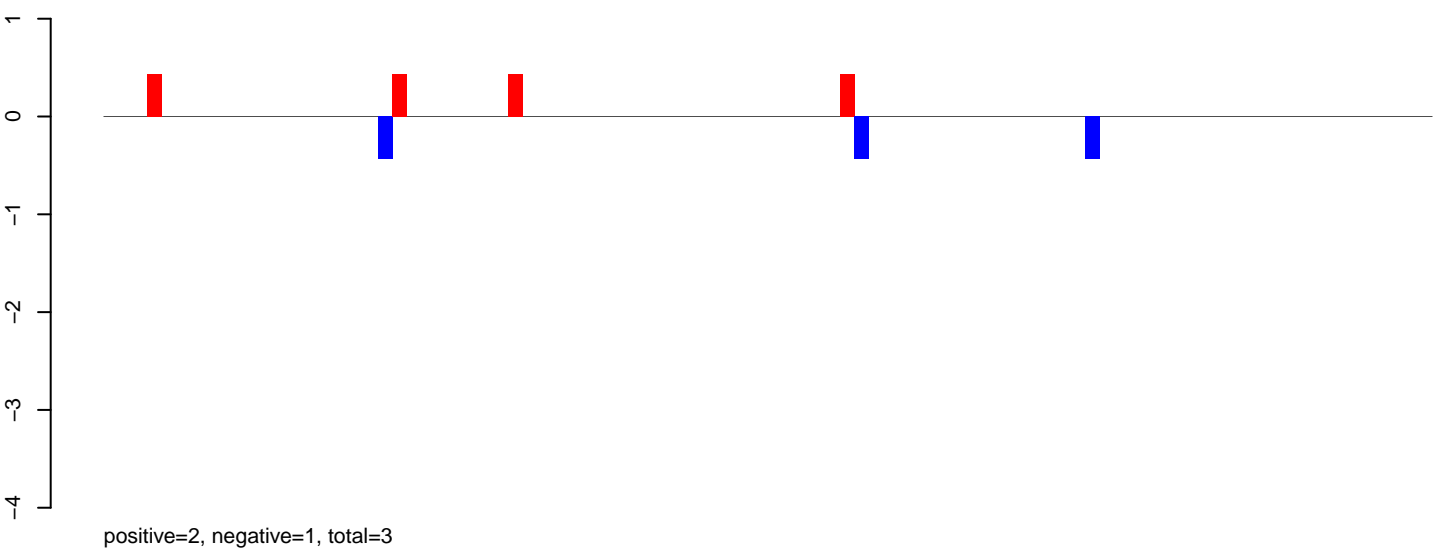
### AeAeg\_Ovary\_TC.24\_35.rep



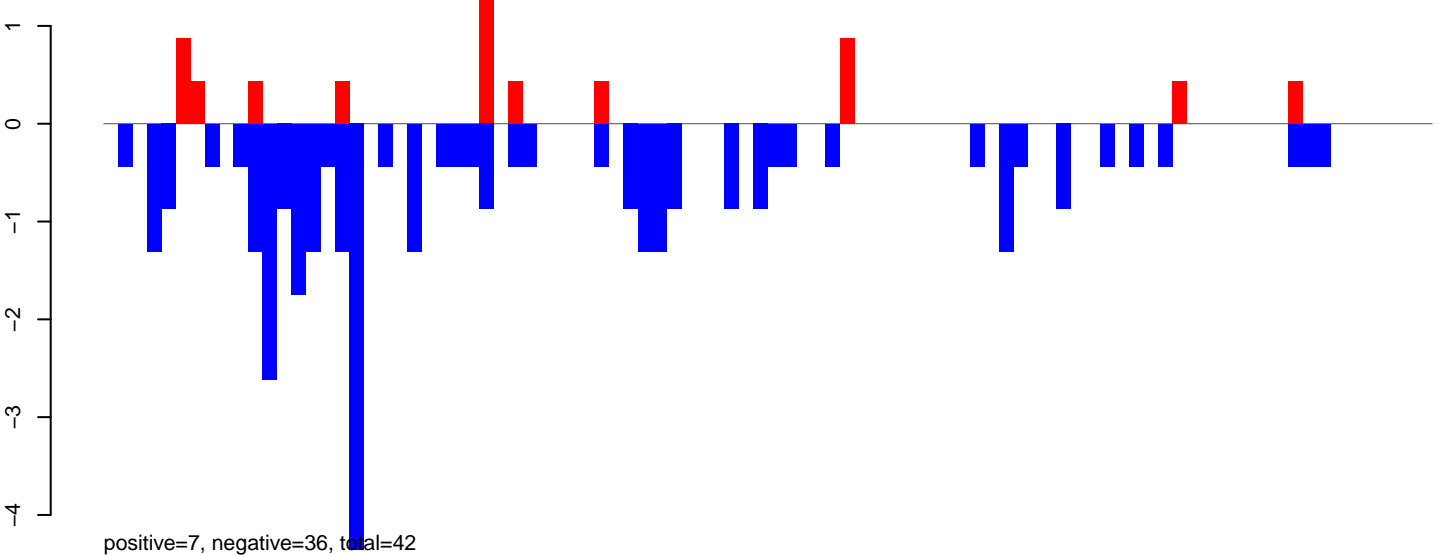
### AeAeg\_Ovary\_TC.rep



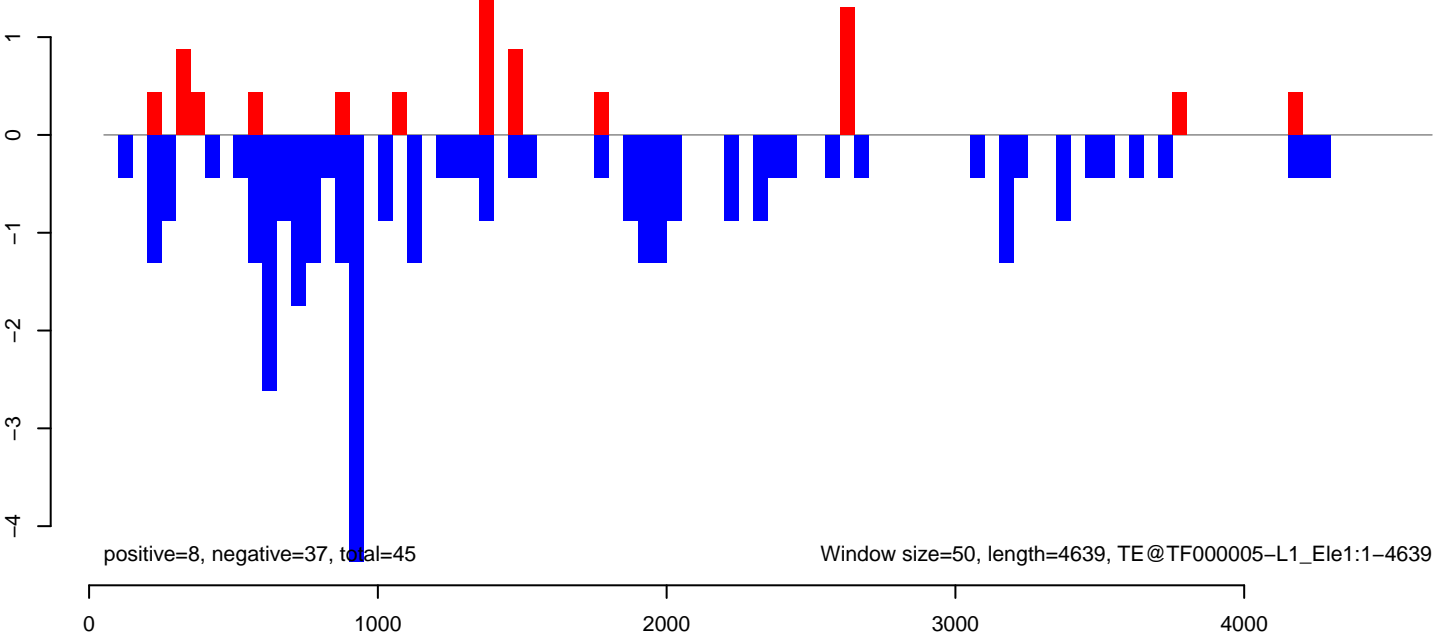
### AeAeg\_Ovary\_TC.18\_23.rep



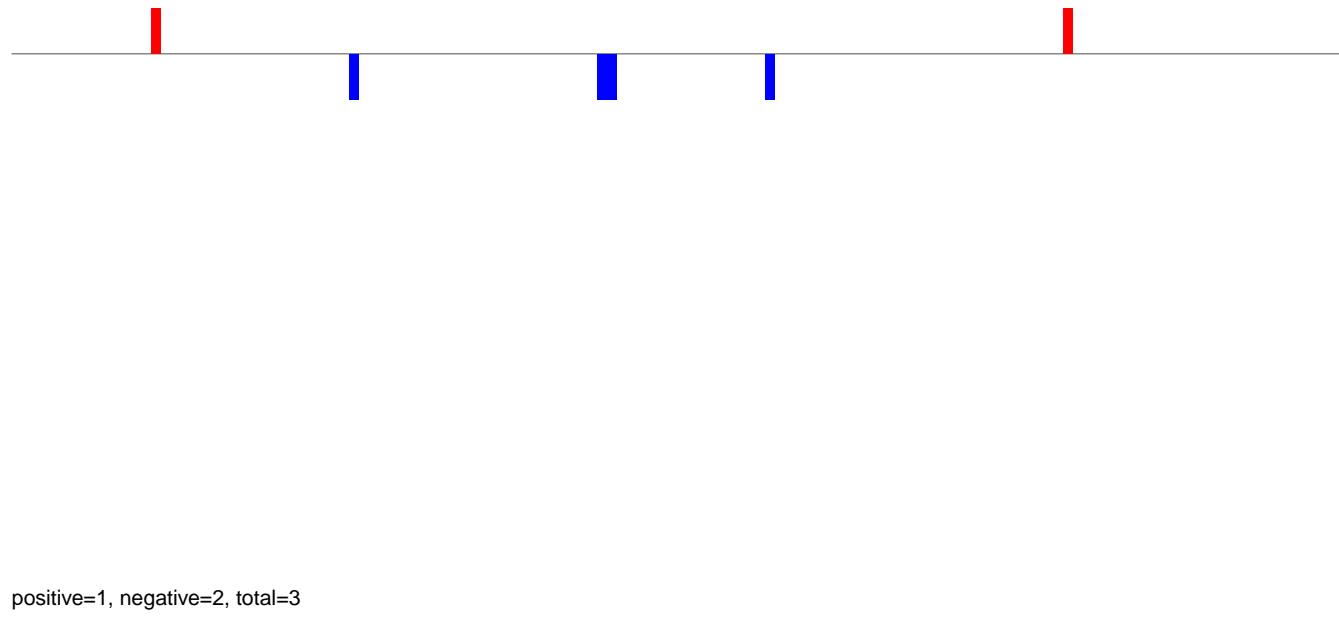
### AeAeg\_Ovary\_TC.24\_35.rep



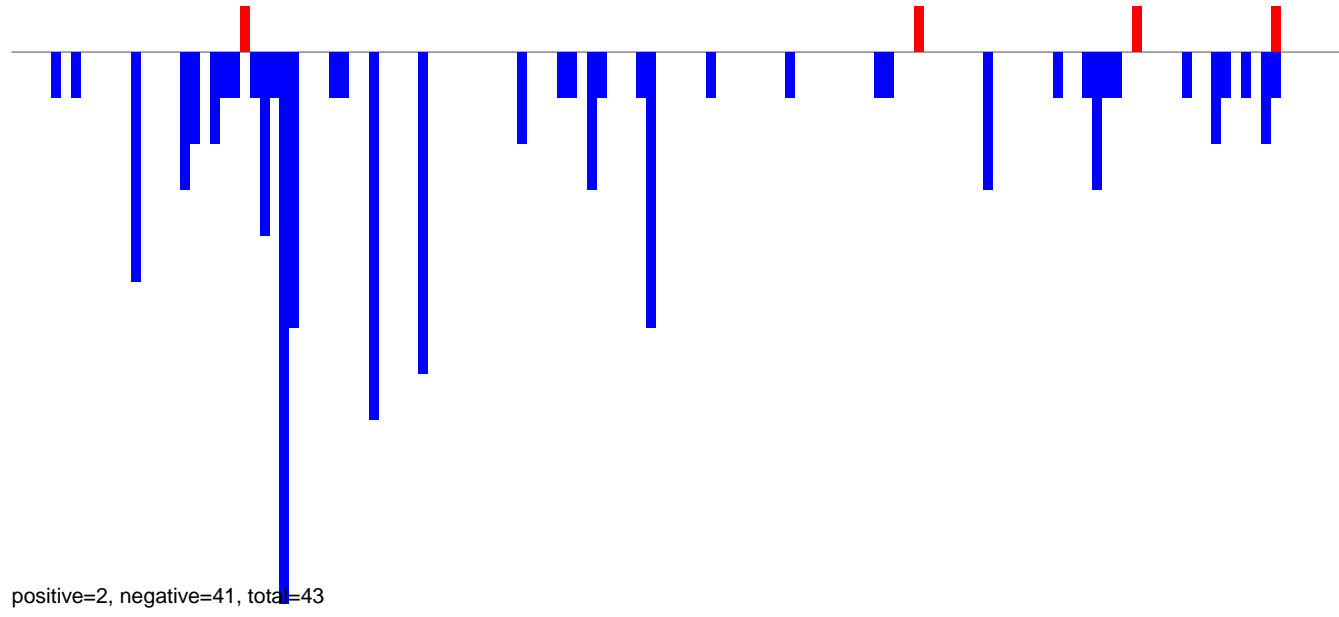
### AeAeg\_Ovary\_TC.rep



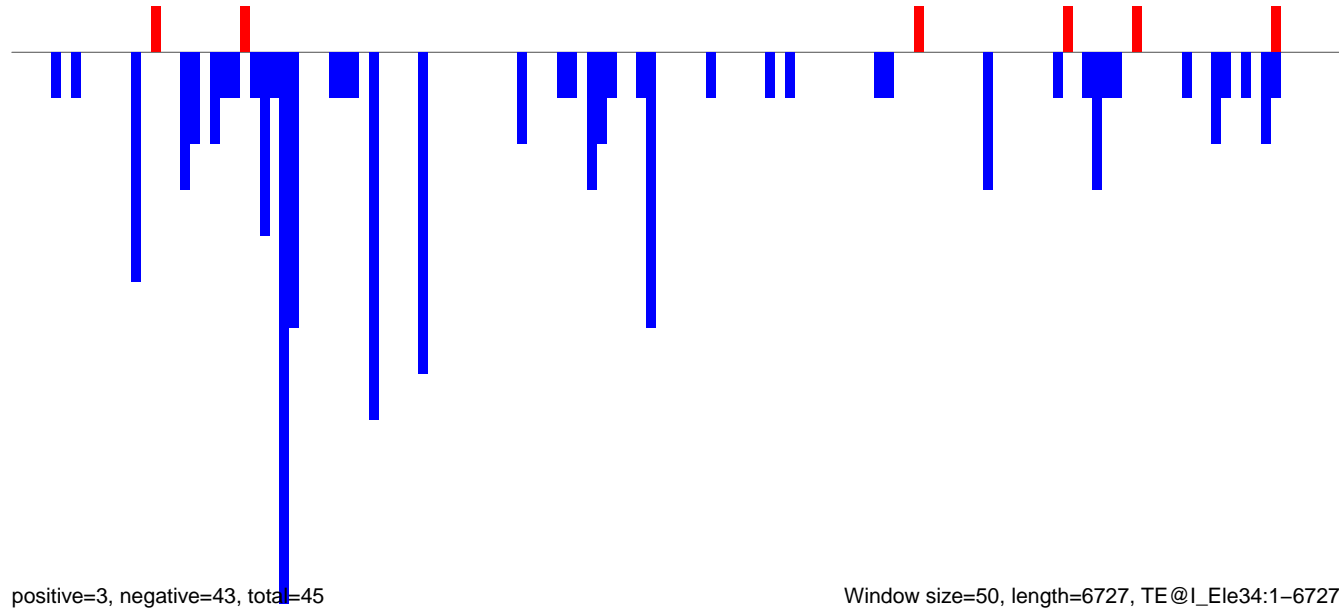
### AeAeg\_Ovary\_TC.18\_23.rep



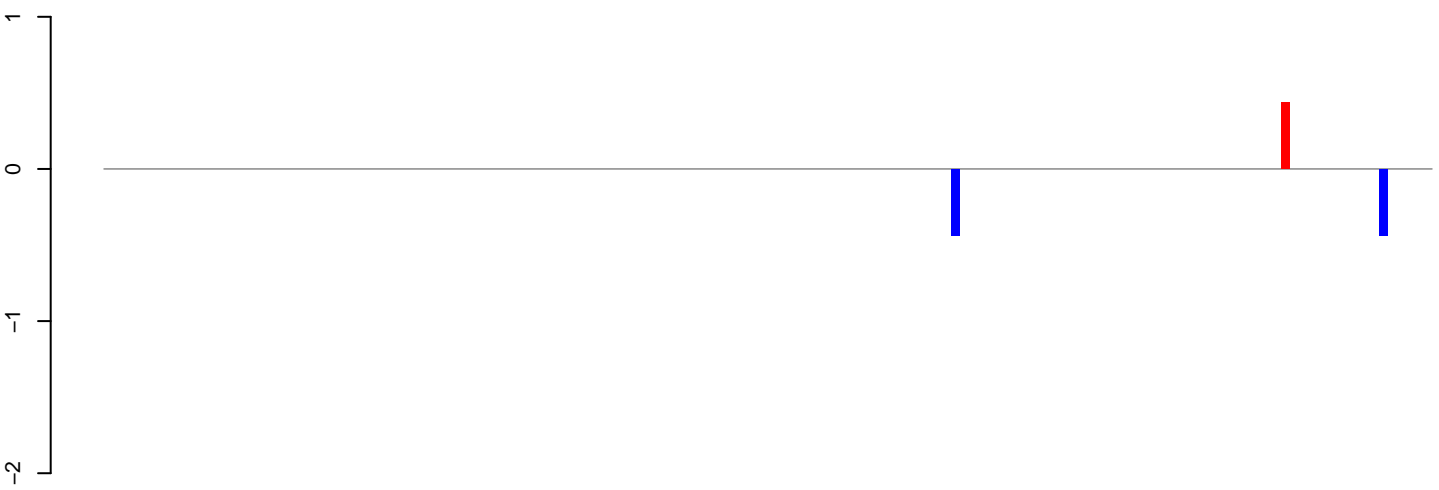
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

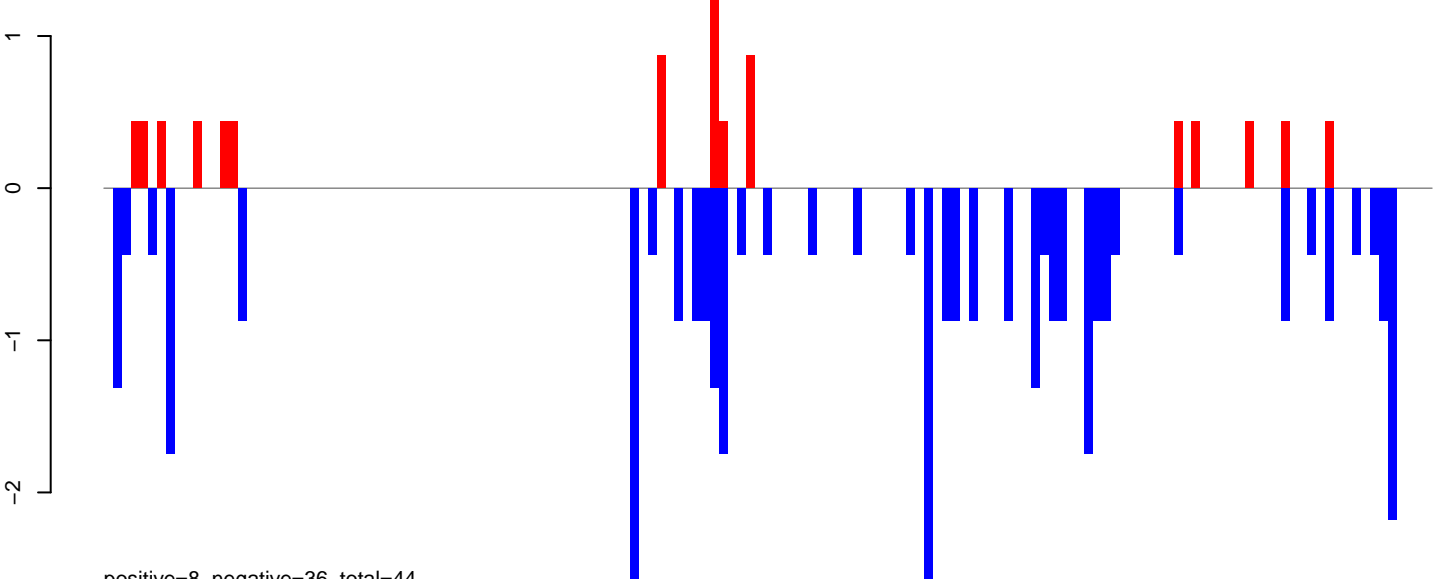


### AeAeg\_Ovary\_TC.18\_23.rep



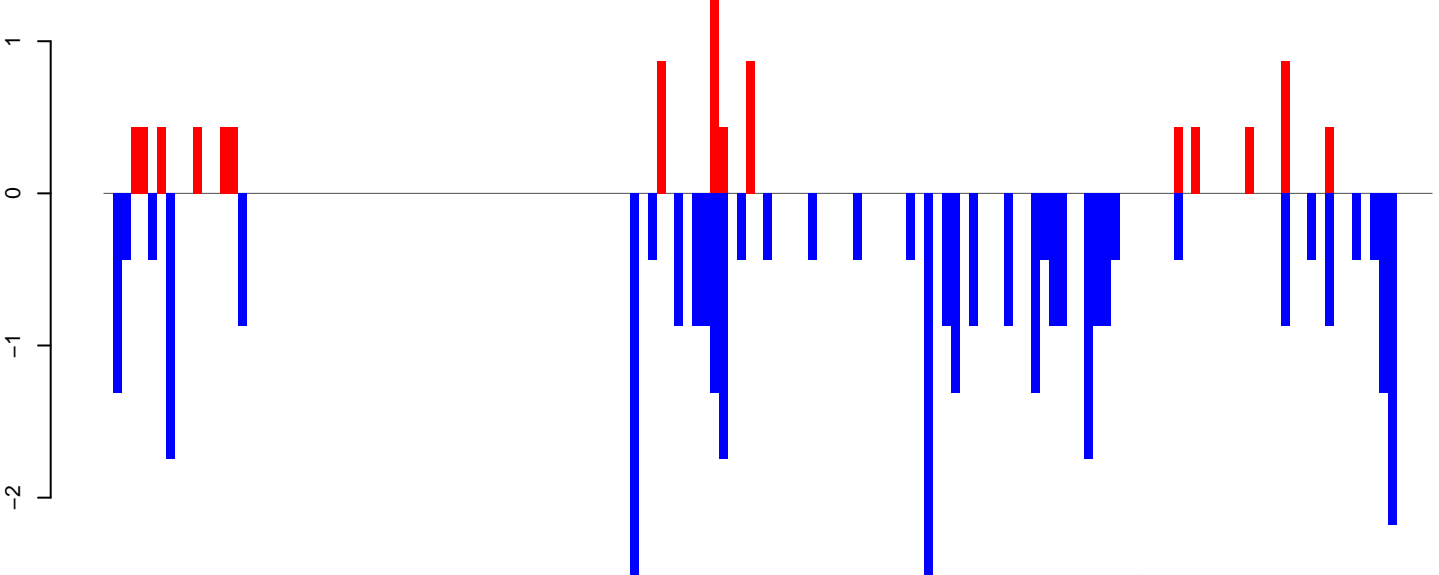
positive=0, negative=1, total=1

### AeAeg\_Ovary\_TC.24\_35.rep



positive=8, negative=36, total=44

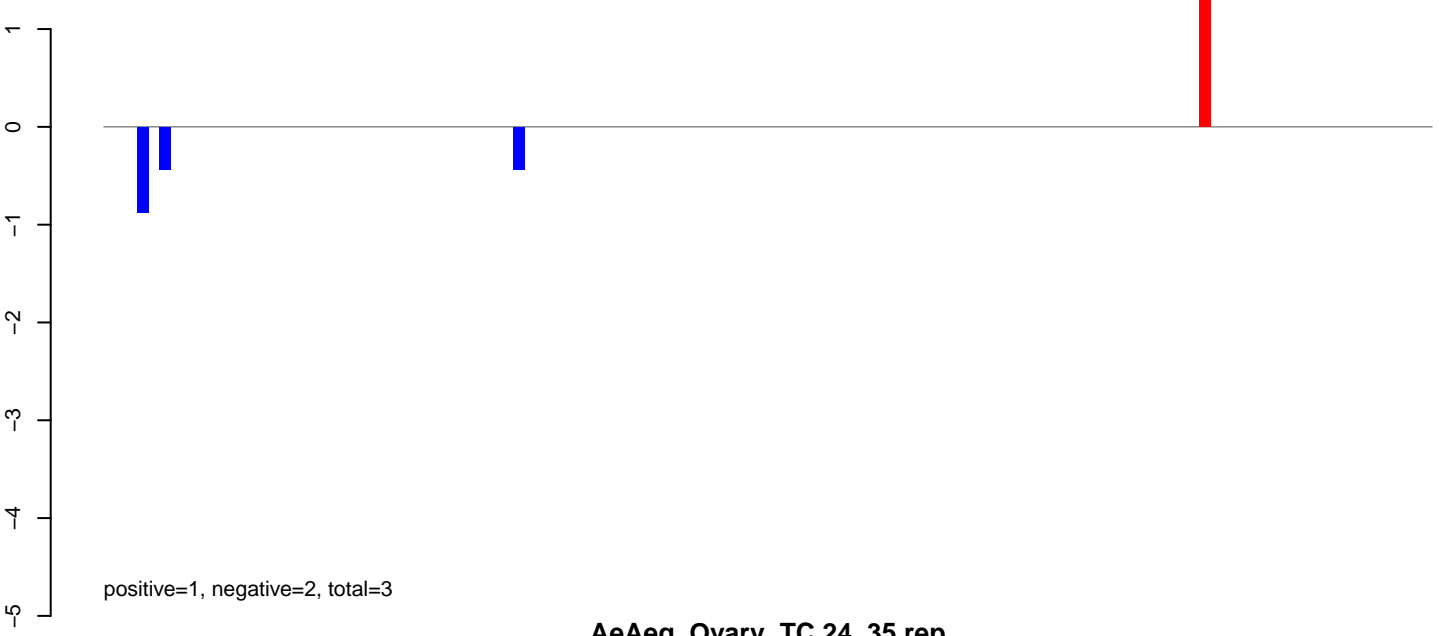
### AeAeg\_Ovary\_TC.rep



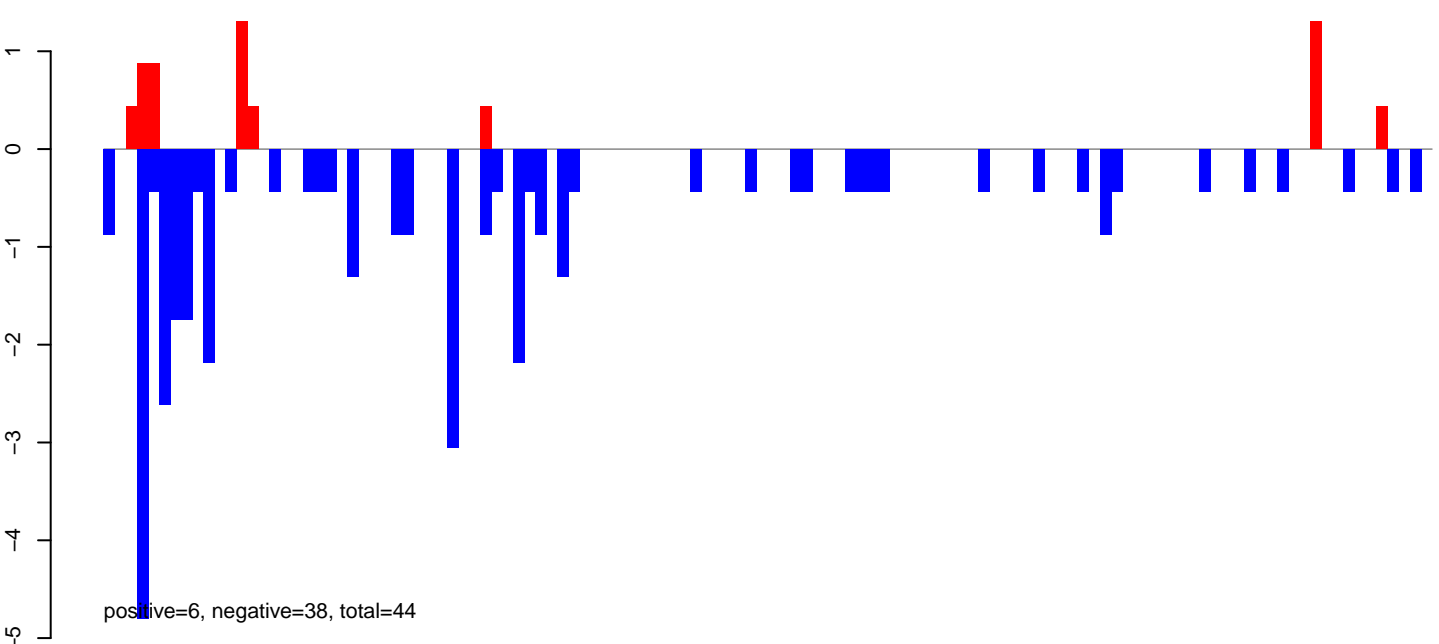
positive=9, negative=37, total=45

Window size=50, length=7463, TE@Gypsy-54\_AA-LTR-I:1-7463

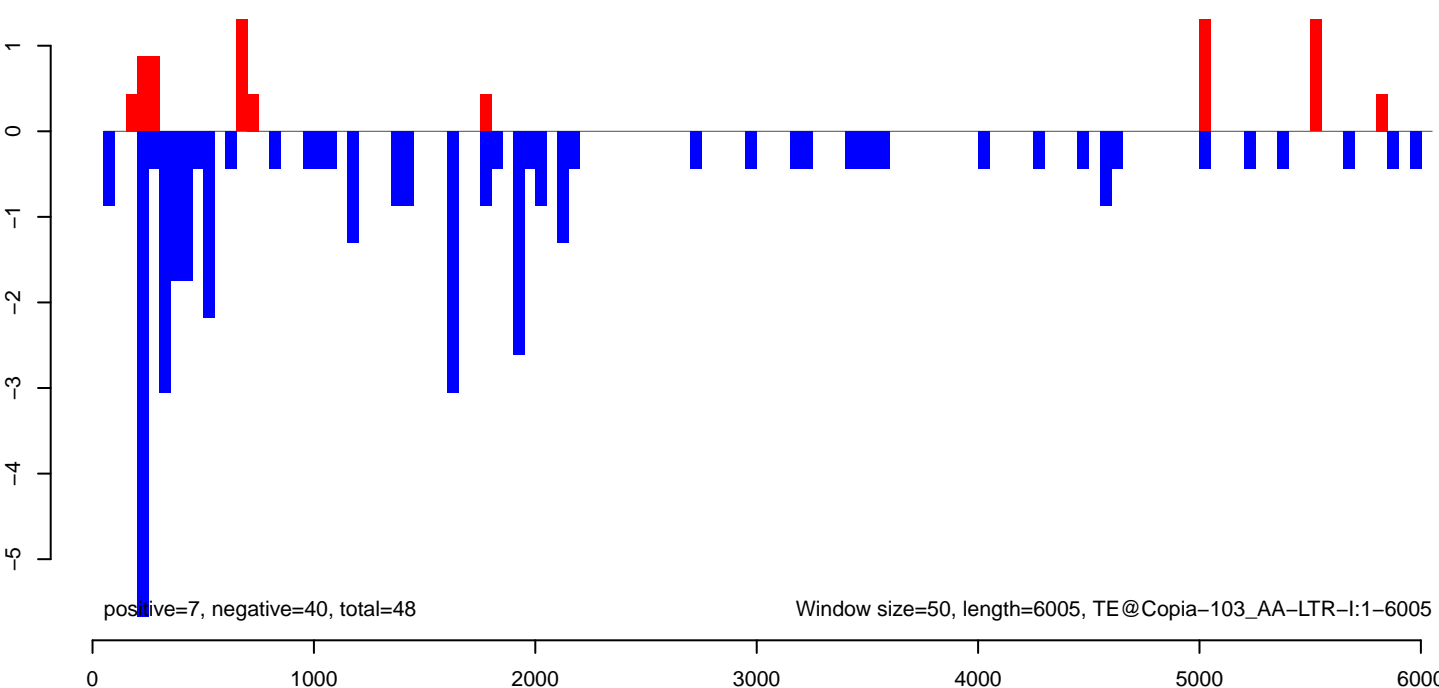
AeAeg\_Ovary\_TC.18\_23.rep



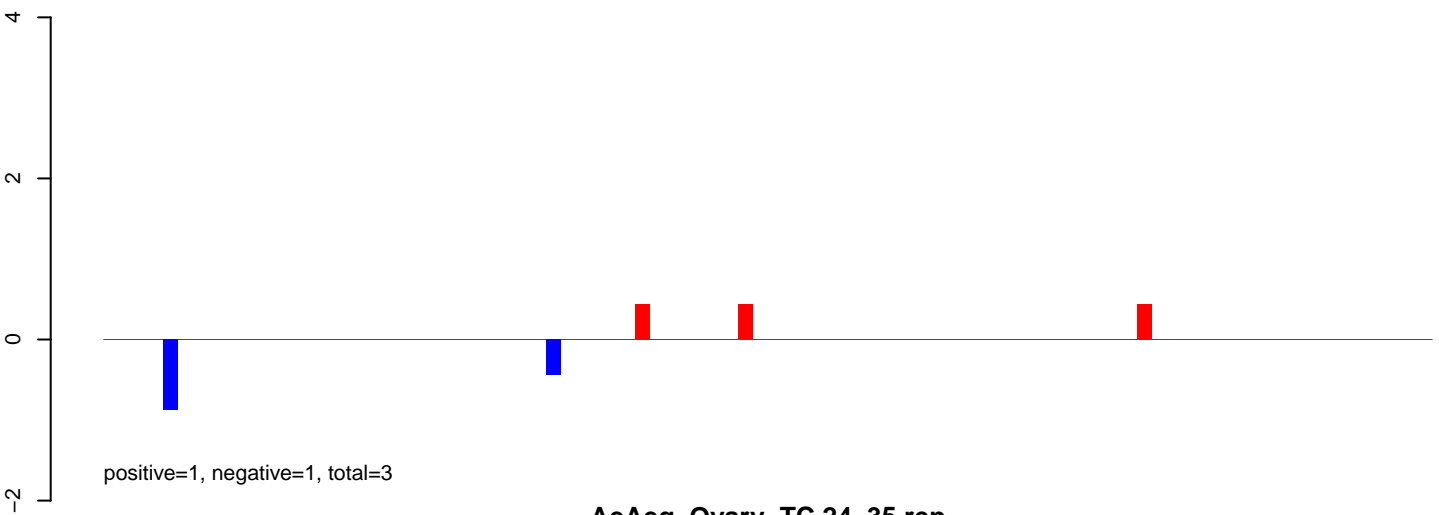
AeAeg\_Ovary\_TC.24\_35.rep



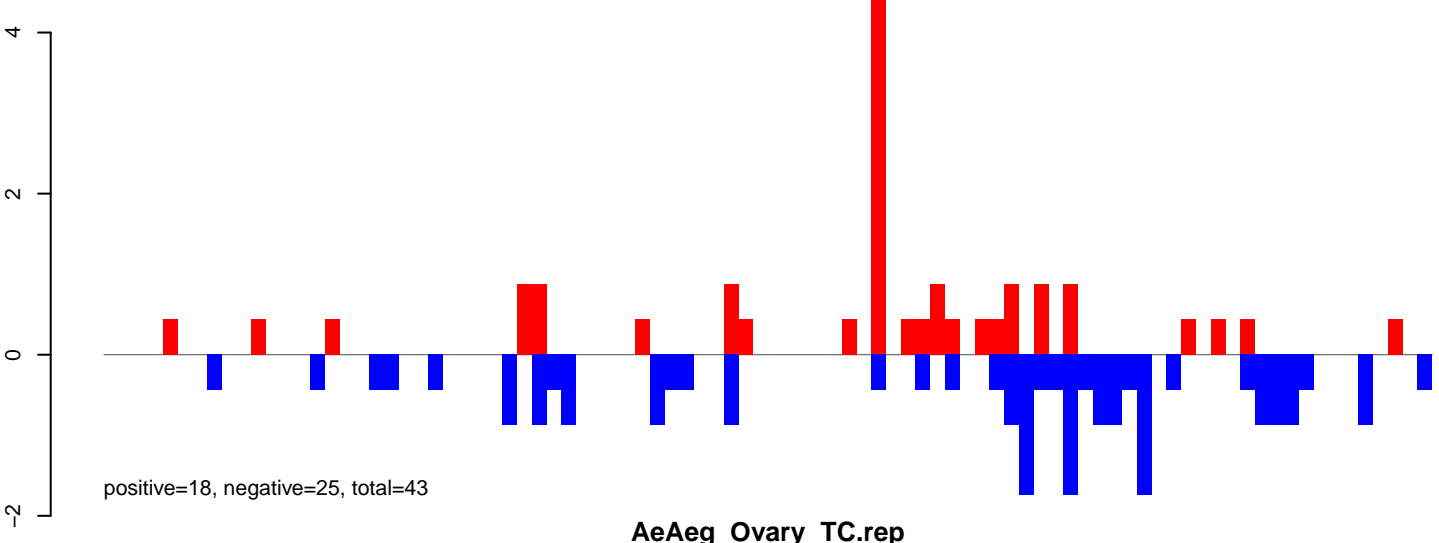
AeAeg\_Ovary\_TC.rep



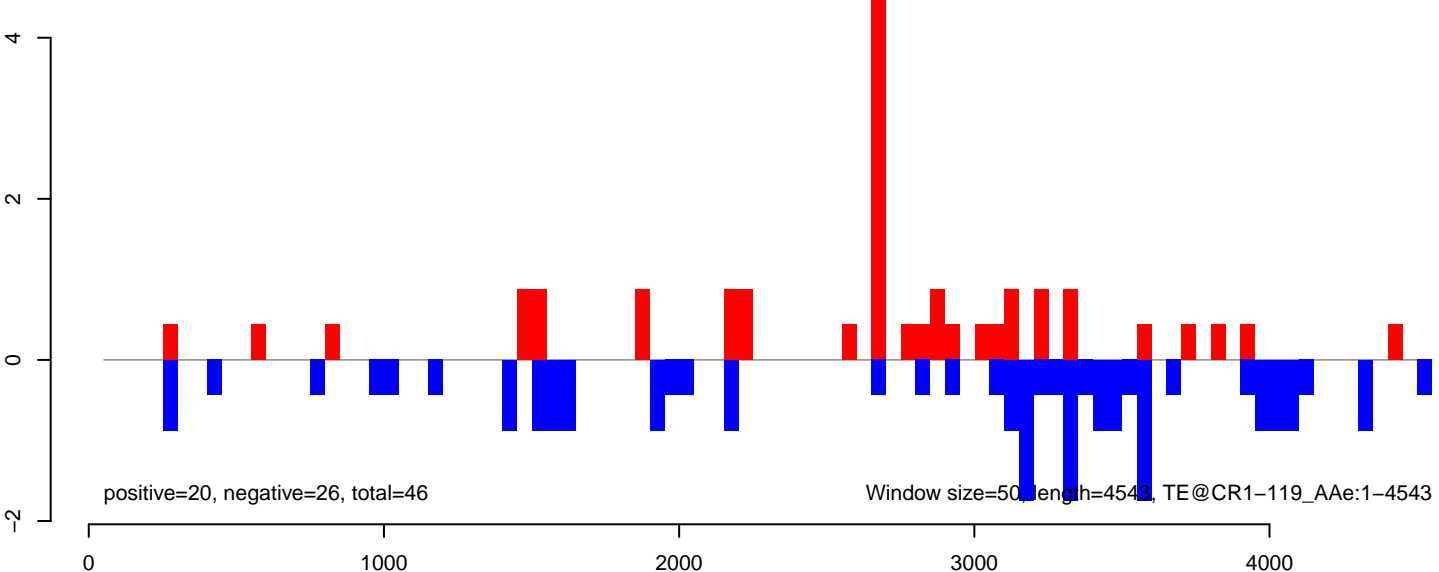
### AeAeg\_Ovary\_TC.18\_23.rep



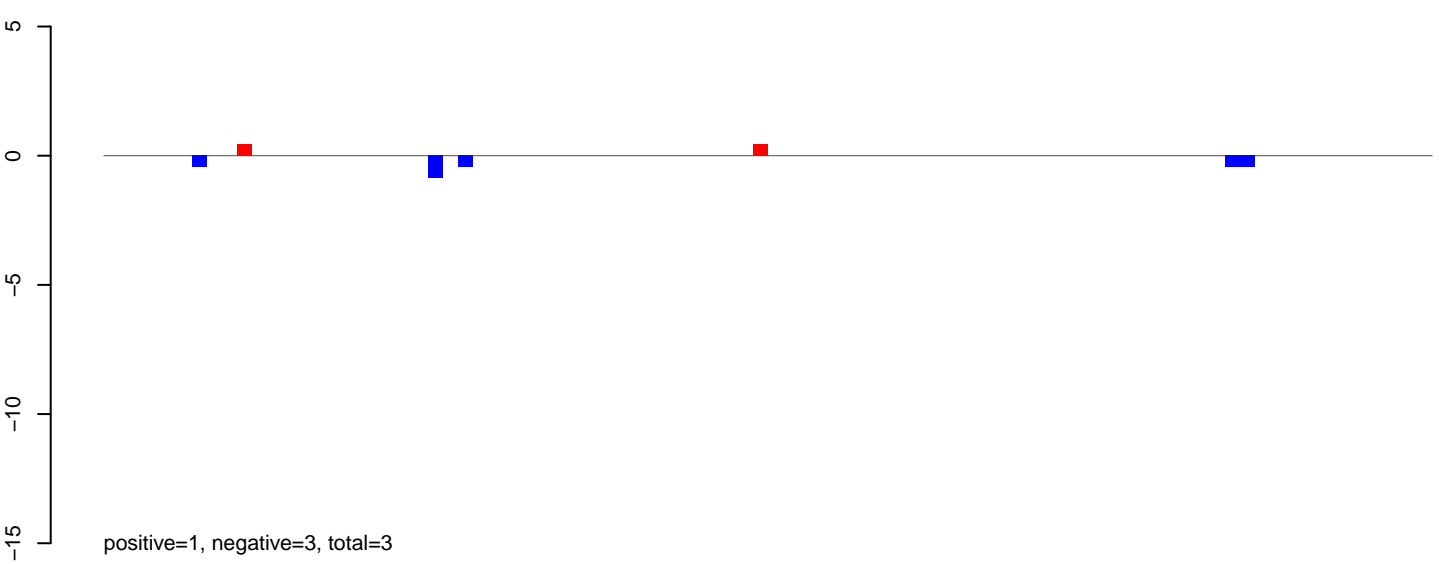
### AeAeg\_Ovary\_TC.24\_35.rep



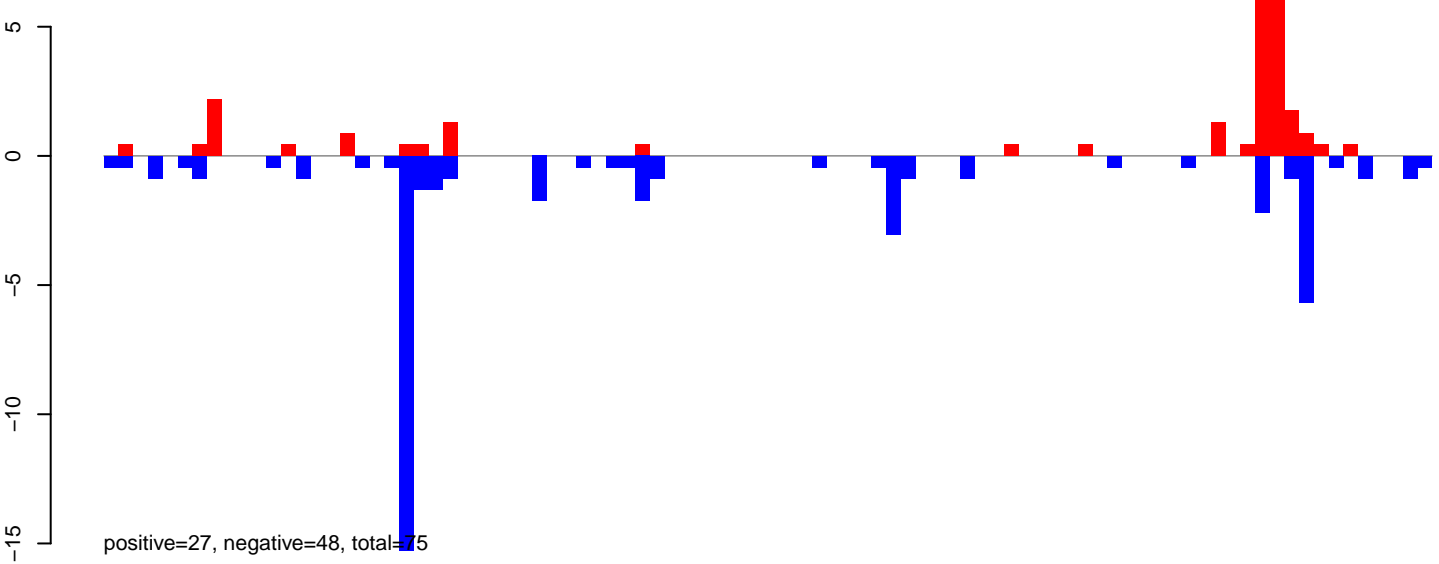
### AeAeg\_Ovary\_TC.rep



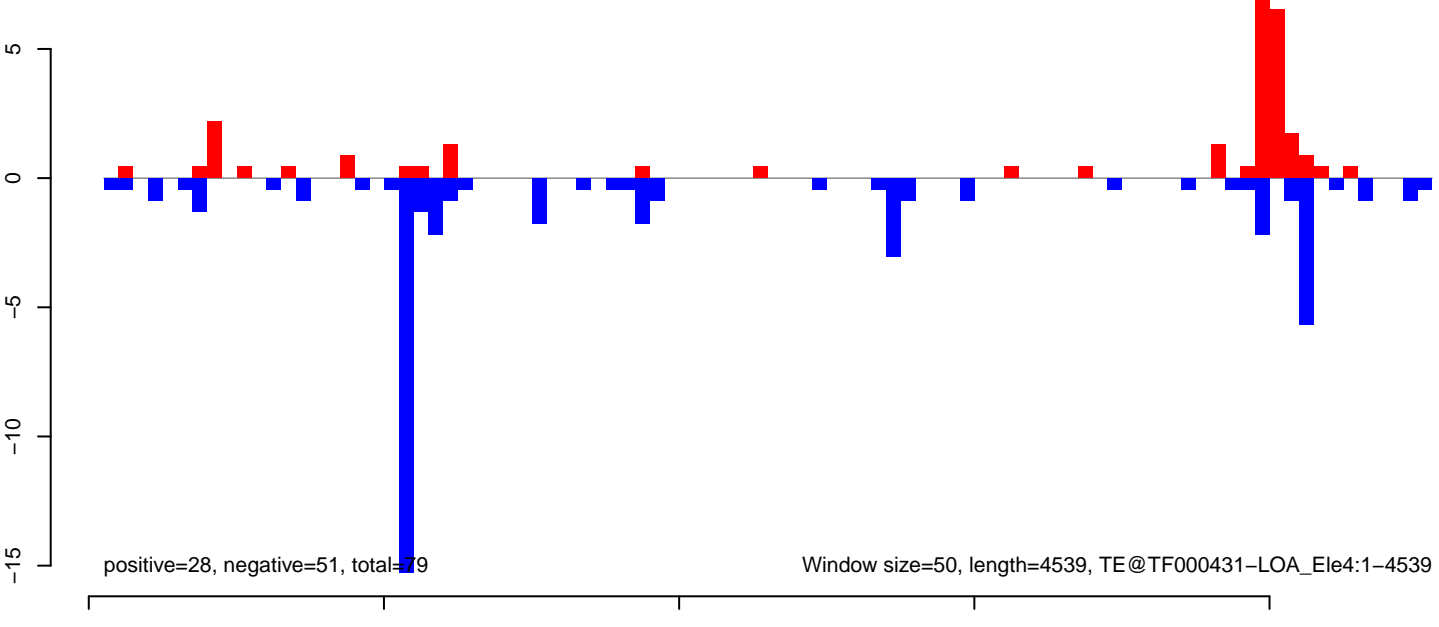
### AeAeg\_Ovary\_TC.18\_23.rep



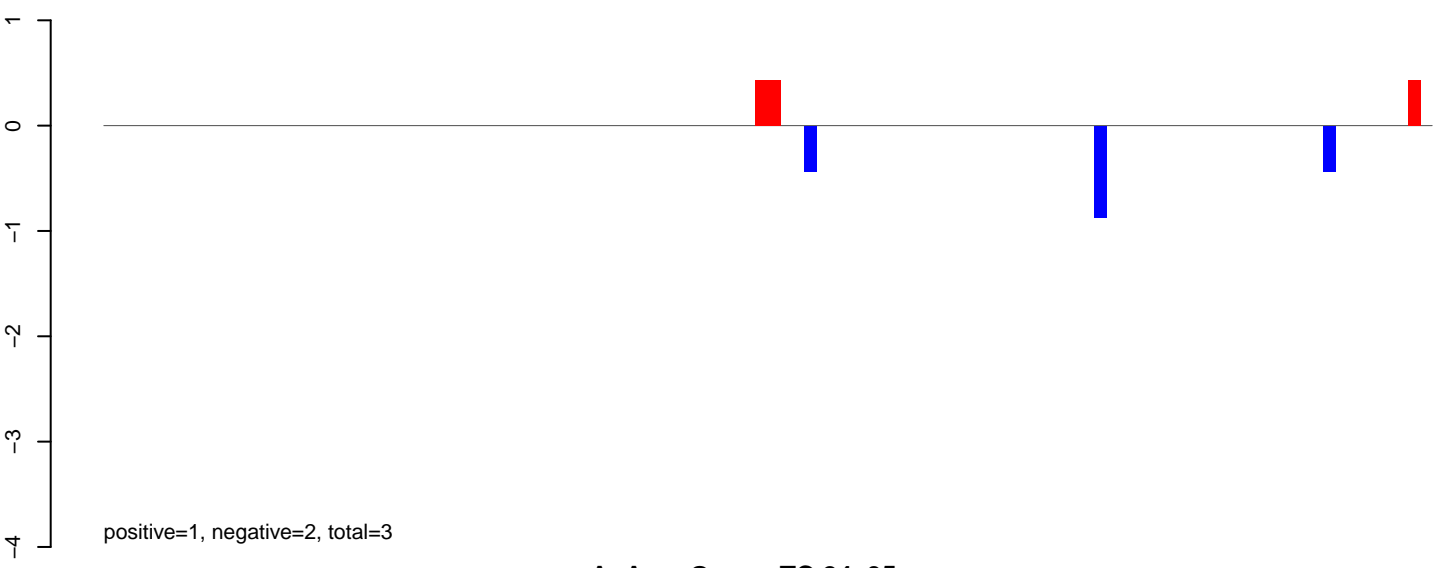
### AeAeg\_Ovary\_TC.24\_35.rep



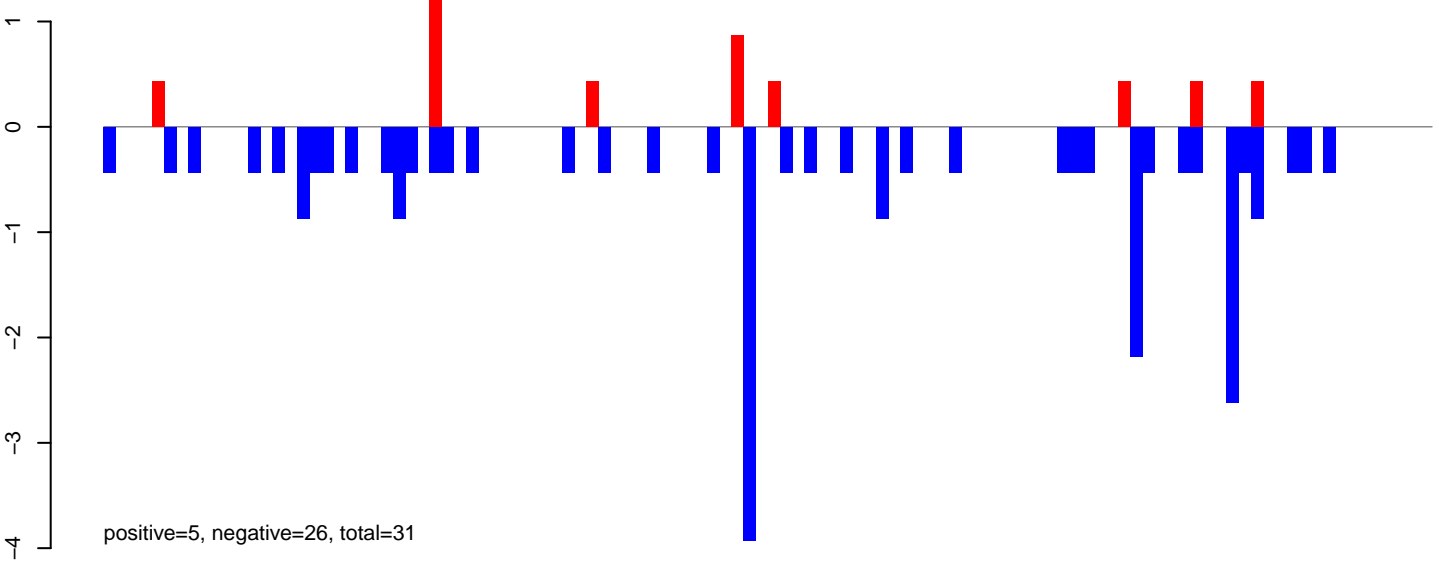
### AeAeg\_Ovary\_TC.rep



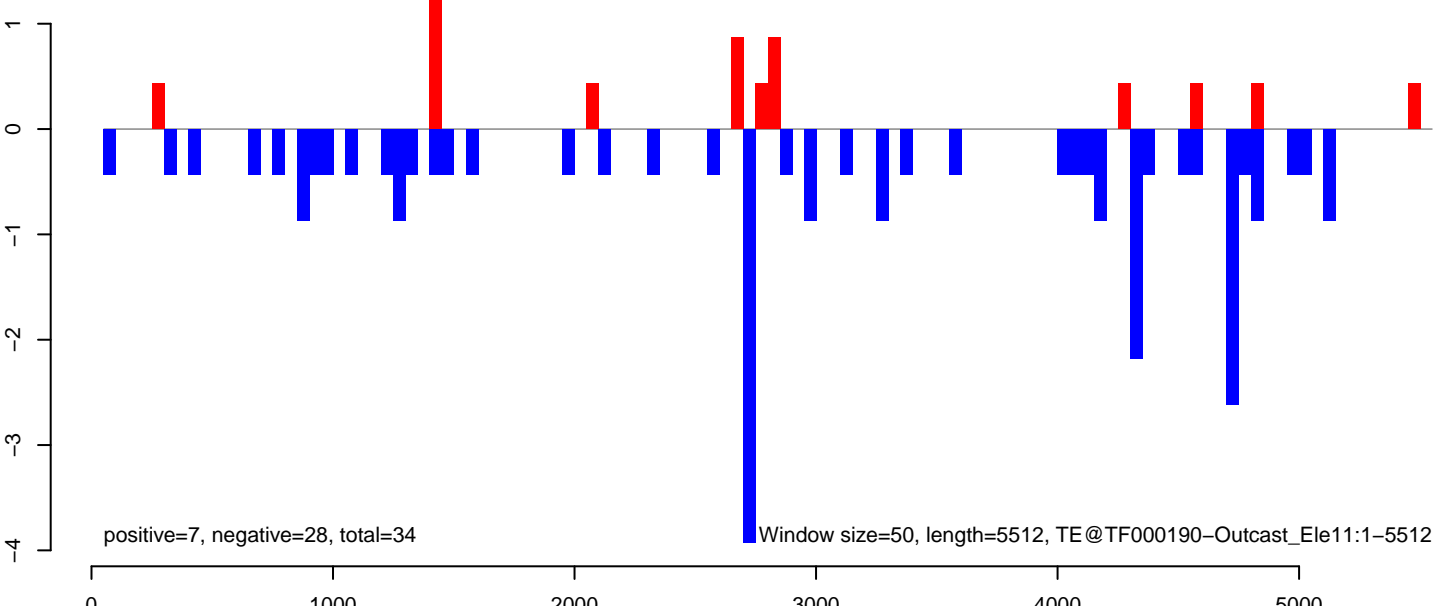
### AeAeg\_Ovary\_TC.18\_23.rep



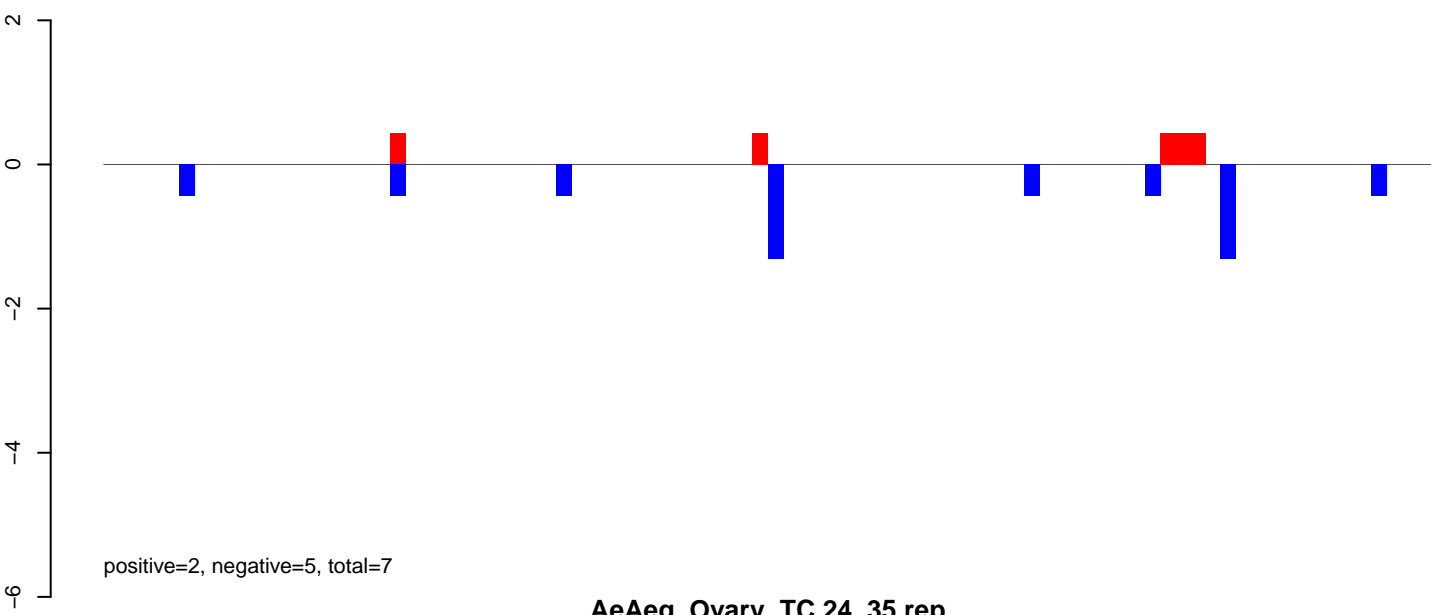
### AeAeg\_Ovary\_TC.24\_35.rep



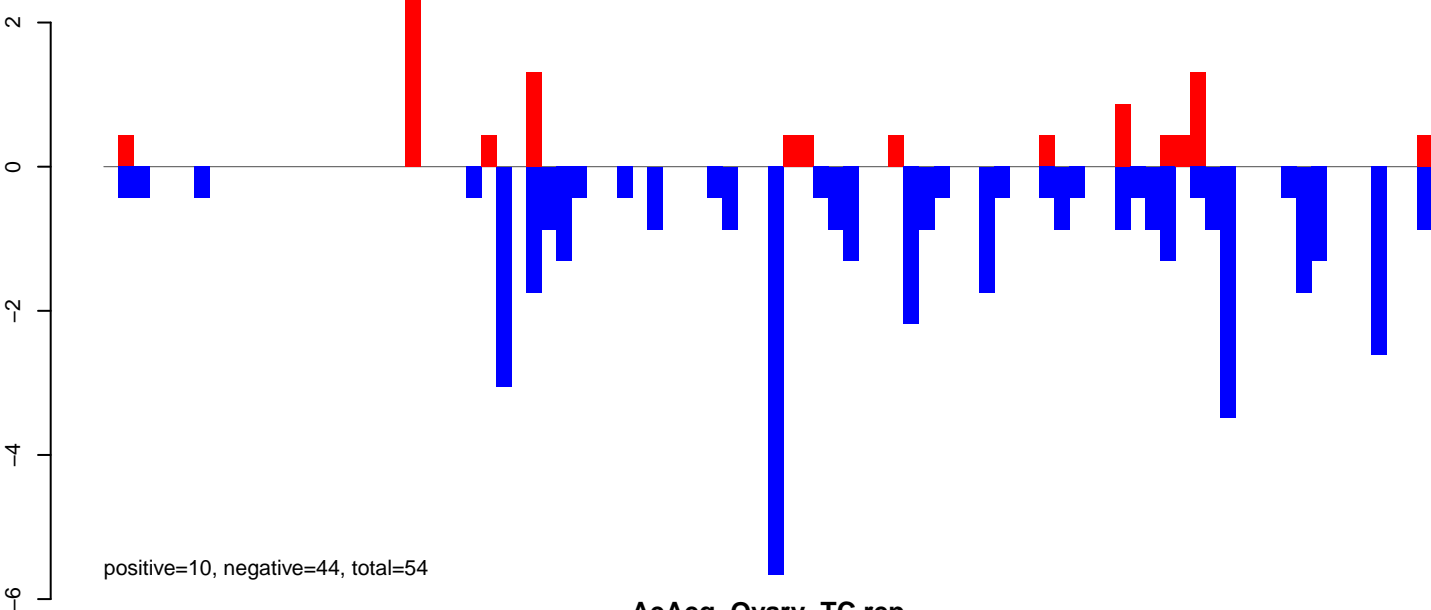
### AeAeg\_Ovary\_TC.rep



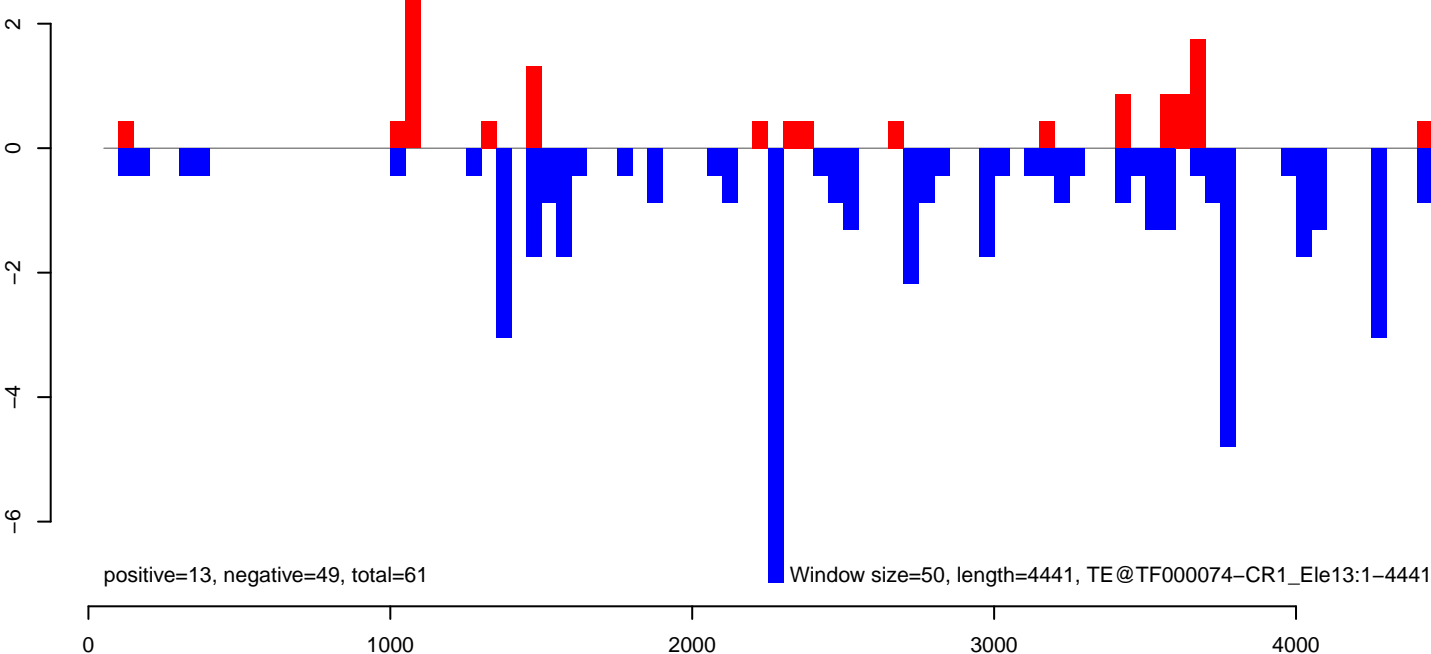
### AeAeg\_Ovary\_TC.18\_23.rep



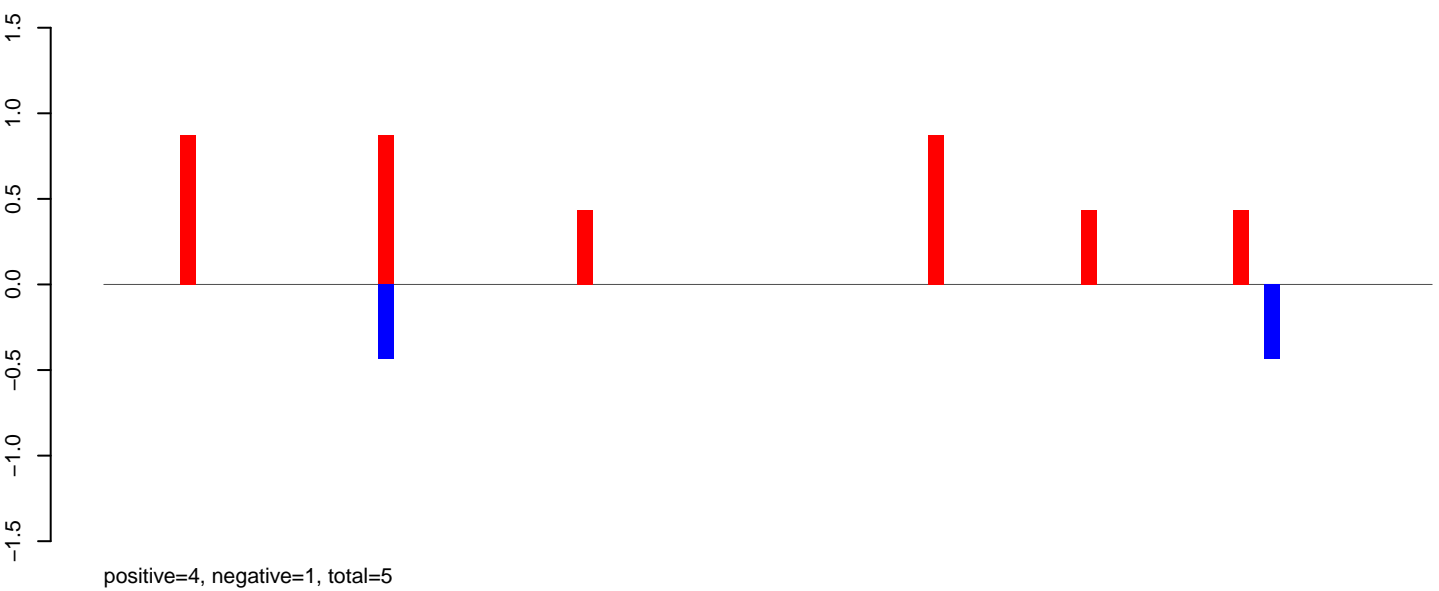
### AeAeg\_Ovary\_TC.24\_35.rep



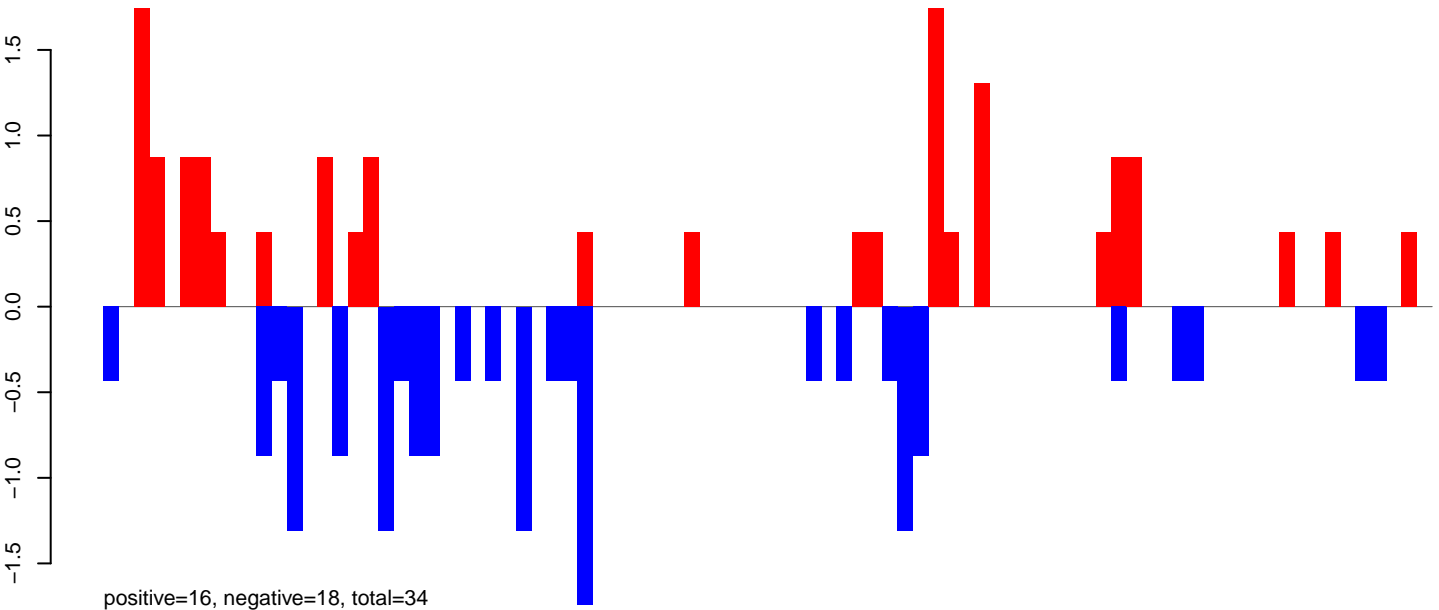
### AeAeg\_Ovary\_TC.rep



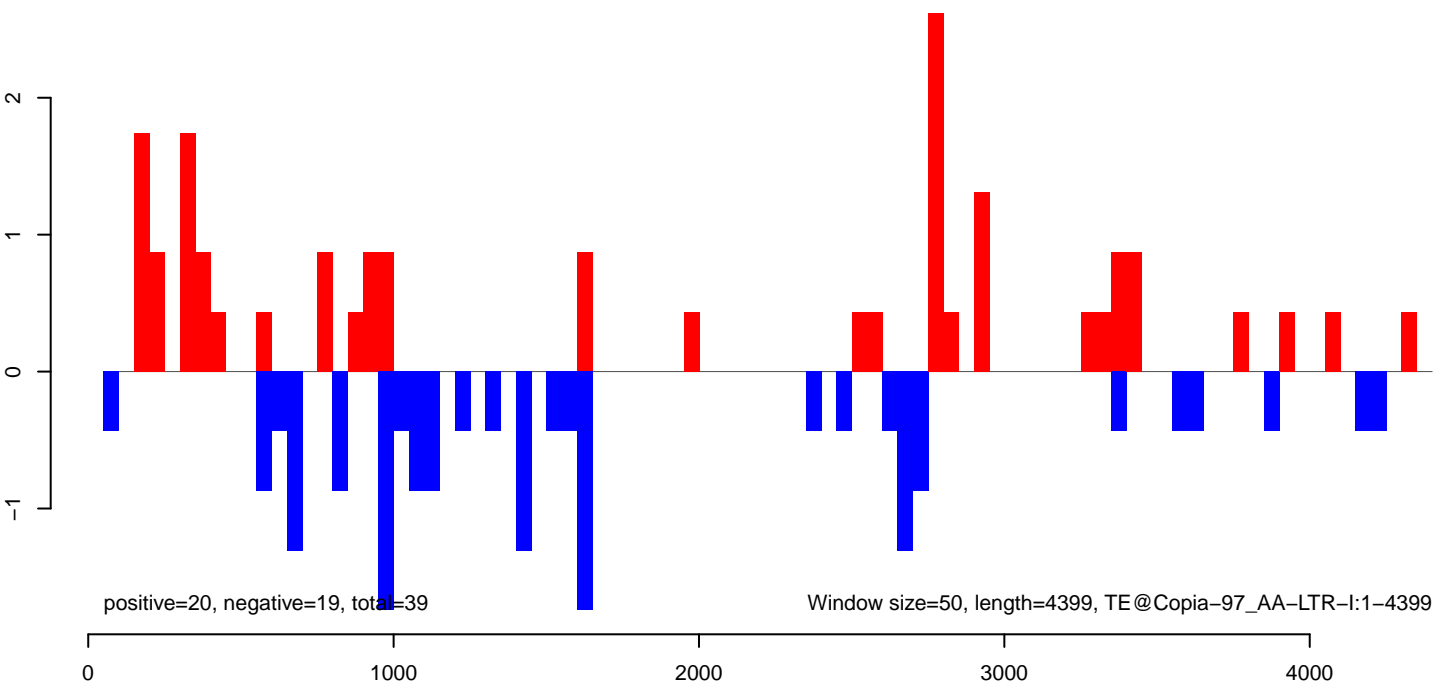
### AeAeg\_Ovary\_TC.18\_23.rep



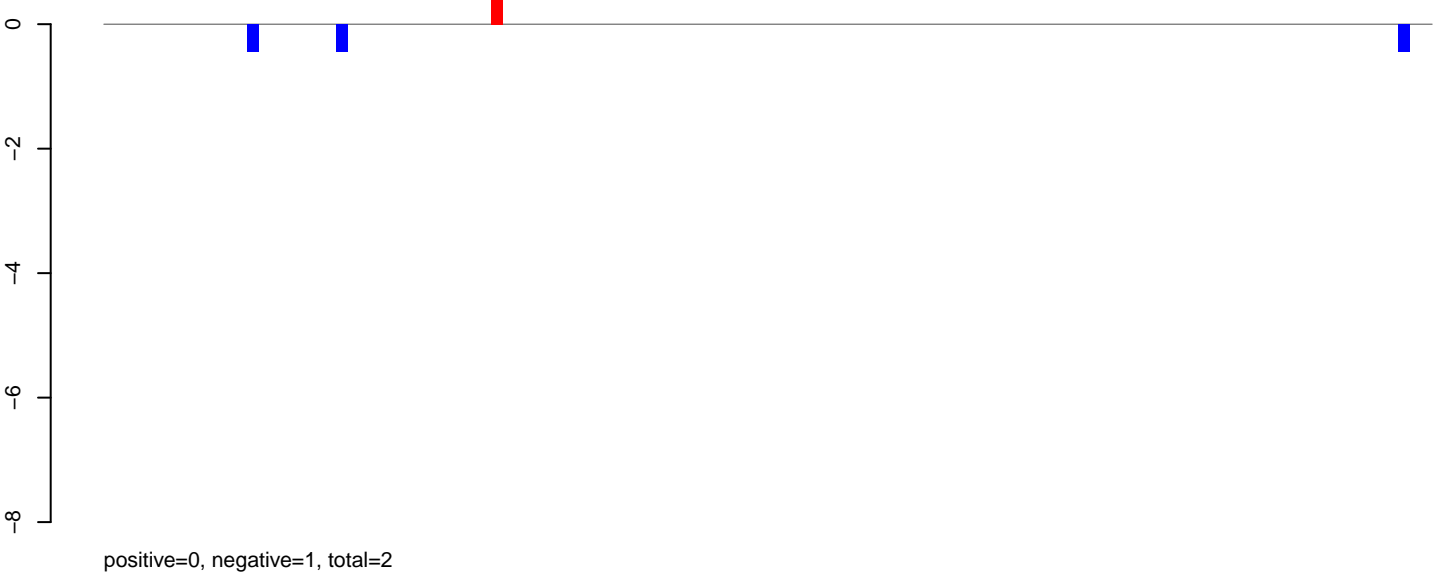
### AeAeg\_Ovary\_TC.24\_35.rep



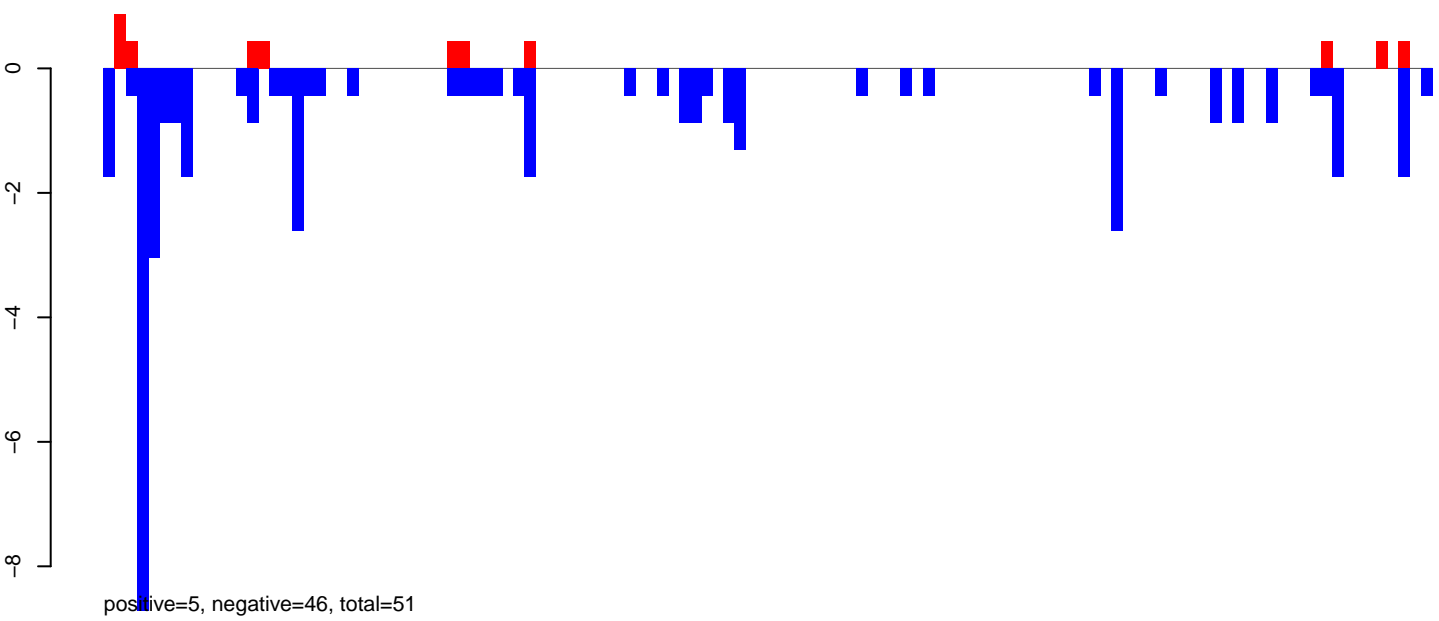
### AeAeg\_Ovary\_TC.rep



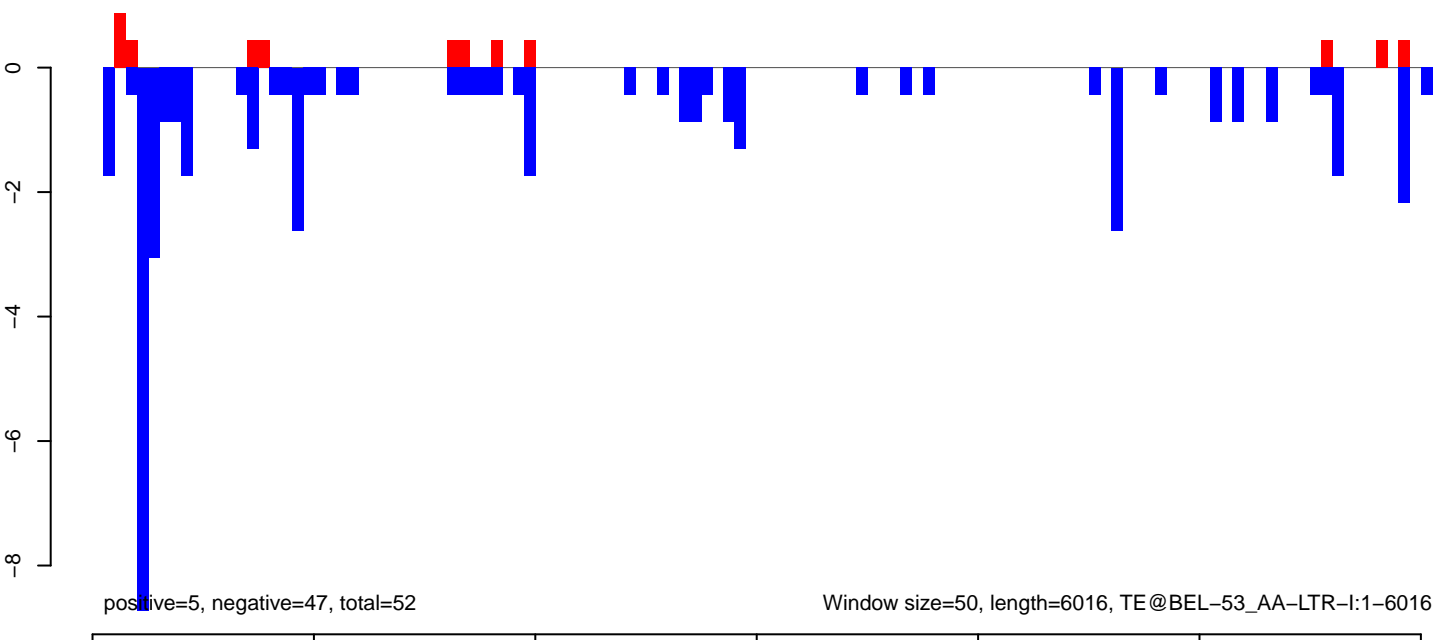
### AeAeg\_Ovary\_TC.18\_23.rep



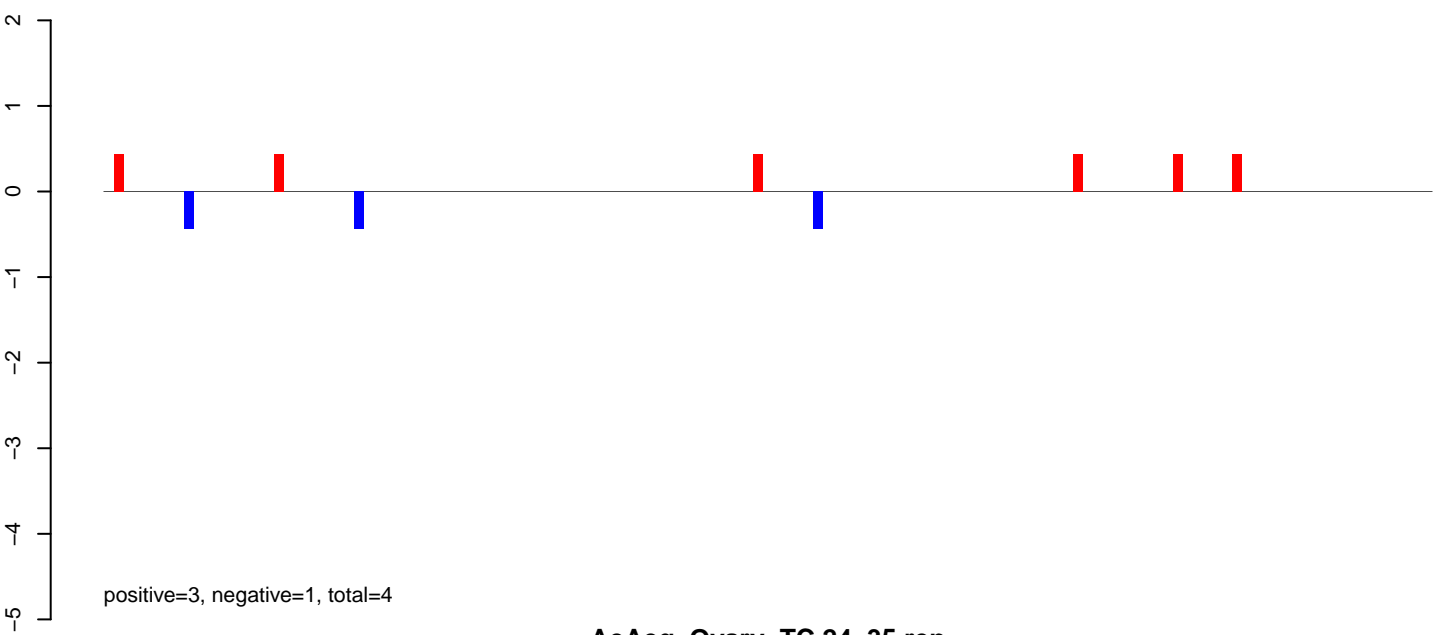
### AeAeg\_Ovary\_TC.24\_35.rep



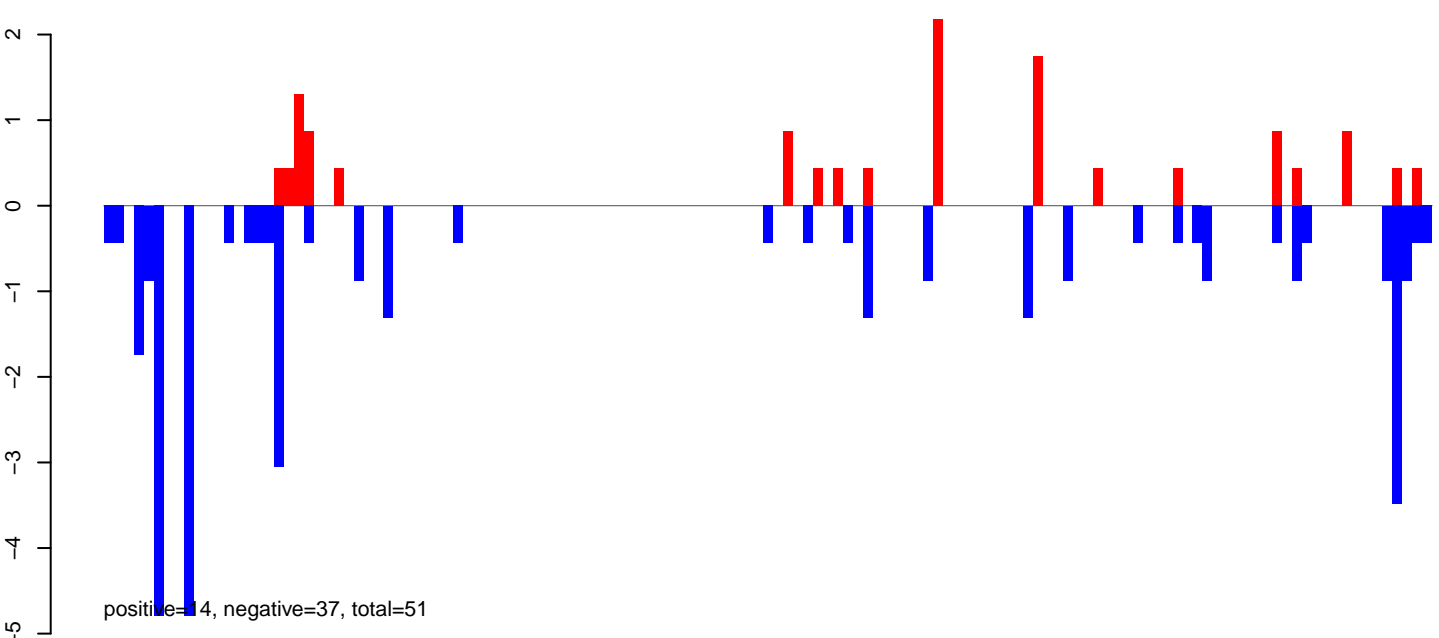
### AeAeg\_Ovary\_TC.rep



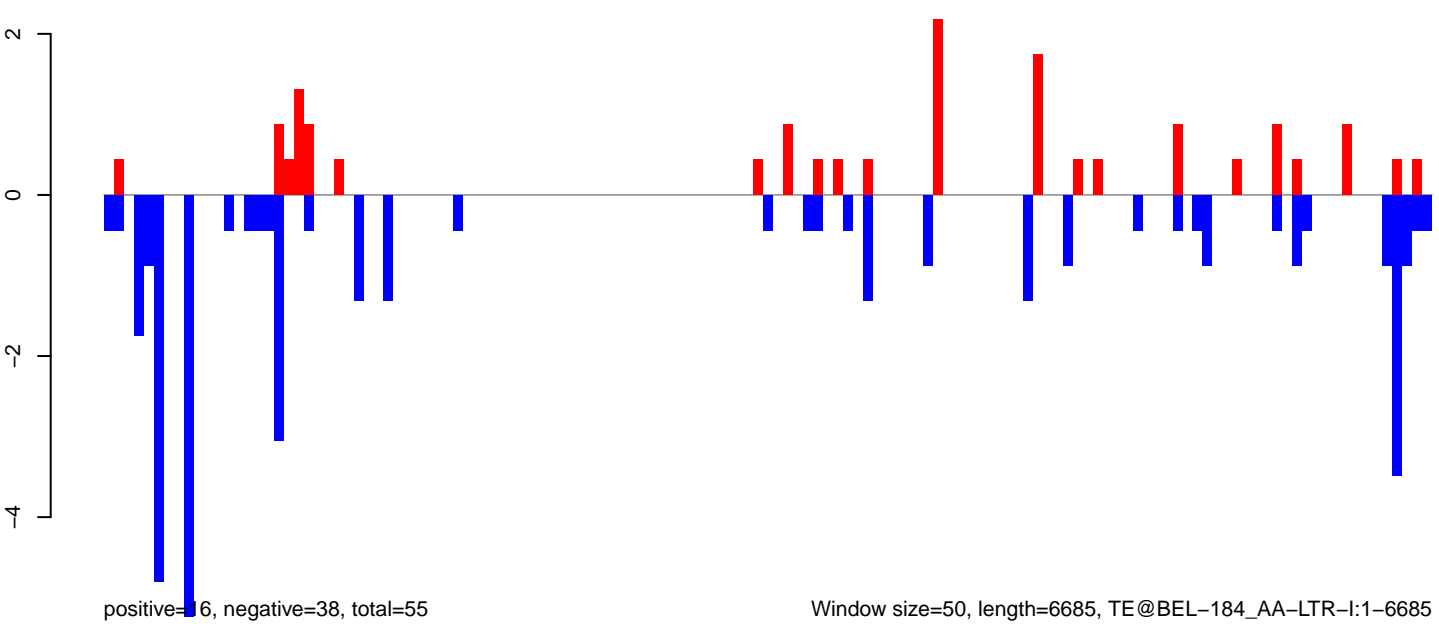
### AeAeg\_Ovary\_TC.18\_23.rep



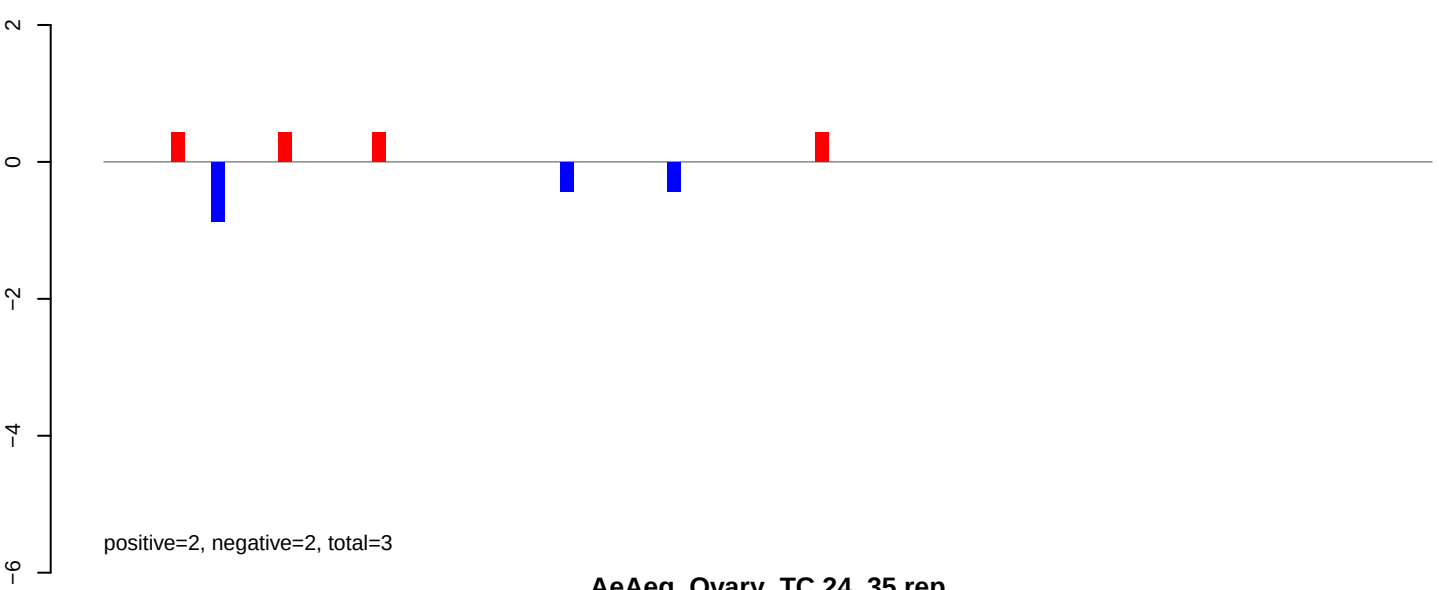
### AeAeg\_Ovary\_TC.24\_35.rep



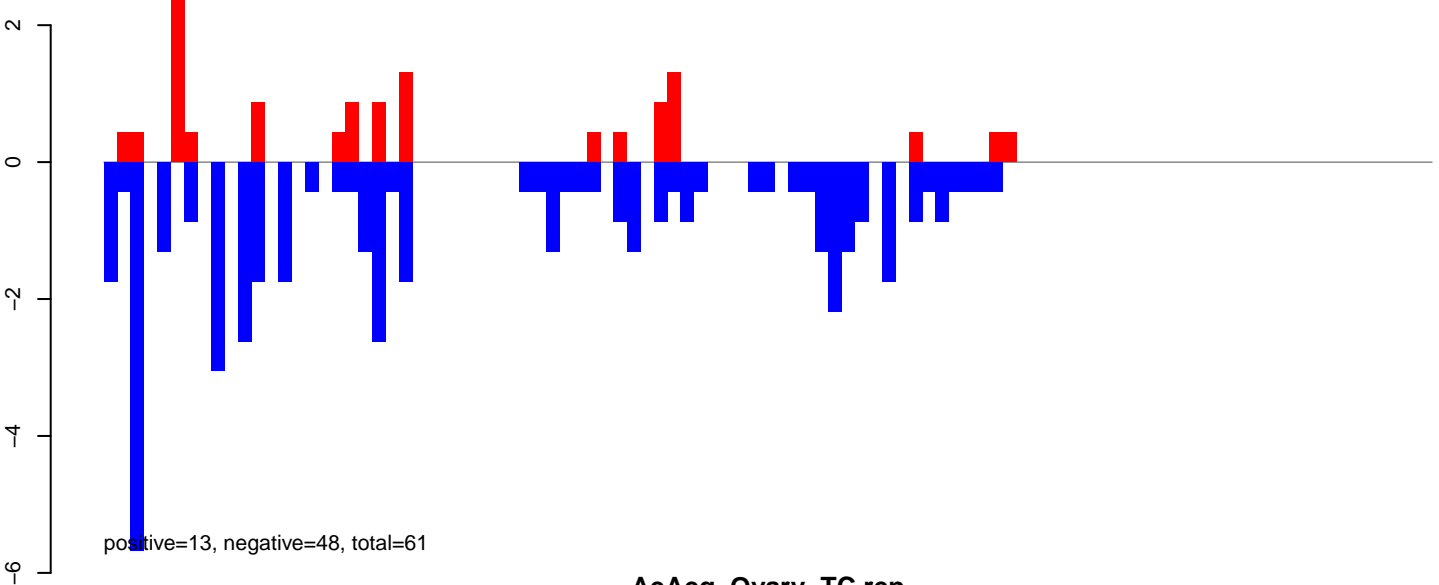
### AeAeg\_Ovary\_TC.rep



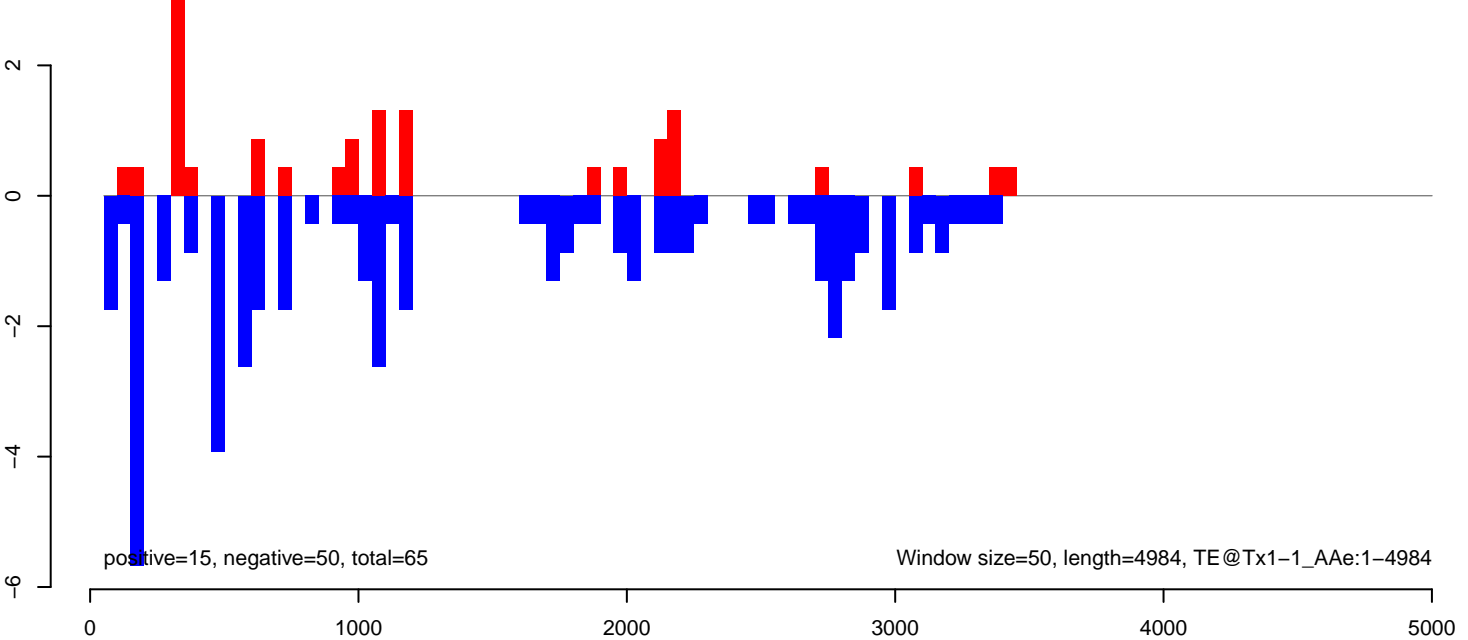
AeAeg\_Ovary\_TC.18\_23.rep



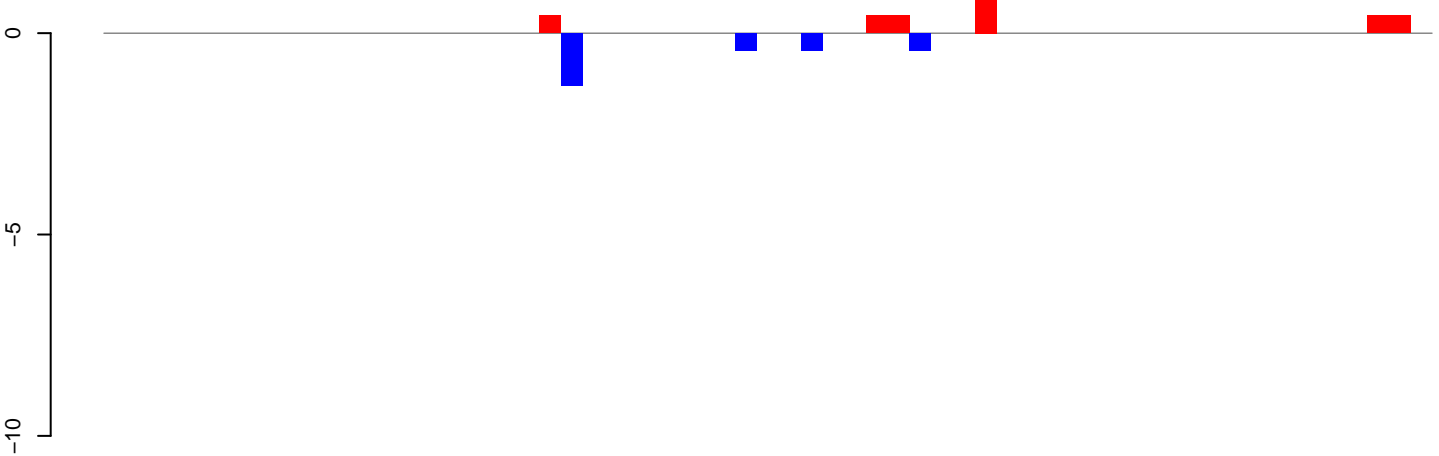
AeAeg\_Ovary\_TC.24\_35.rep



AeAeg\_Ovary\_TC.rep

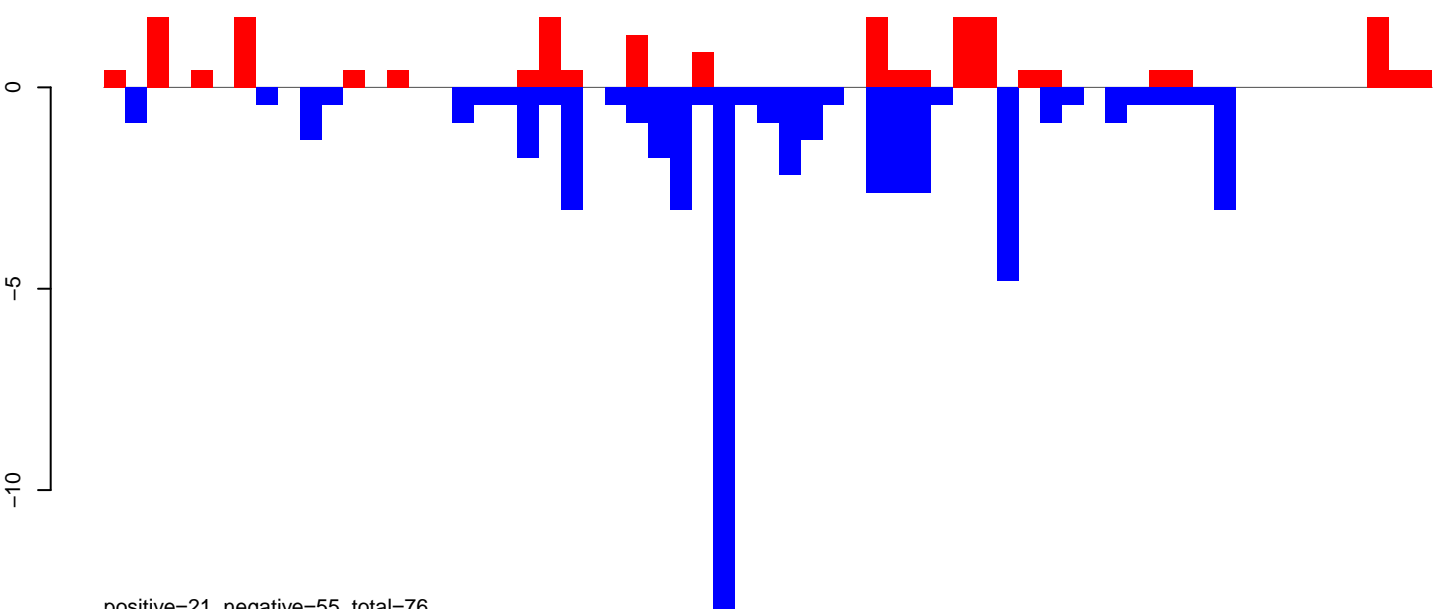


### AeAeg\_Ovary\_TC.18\_23.rep



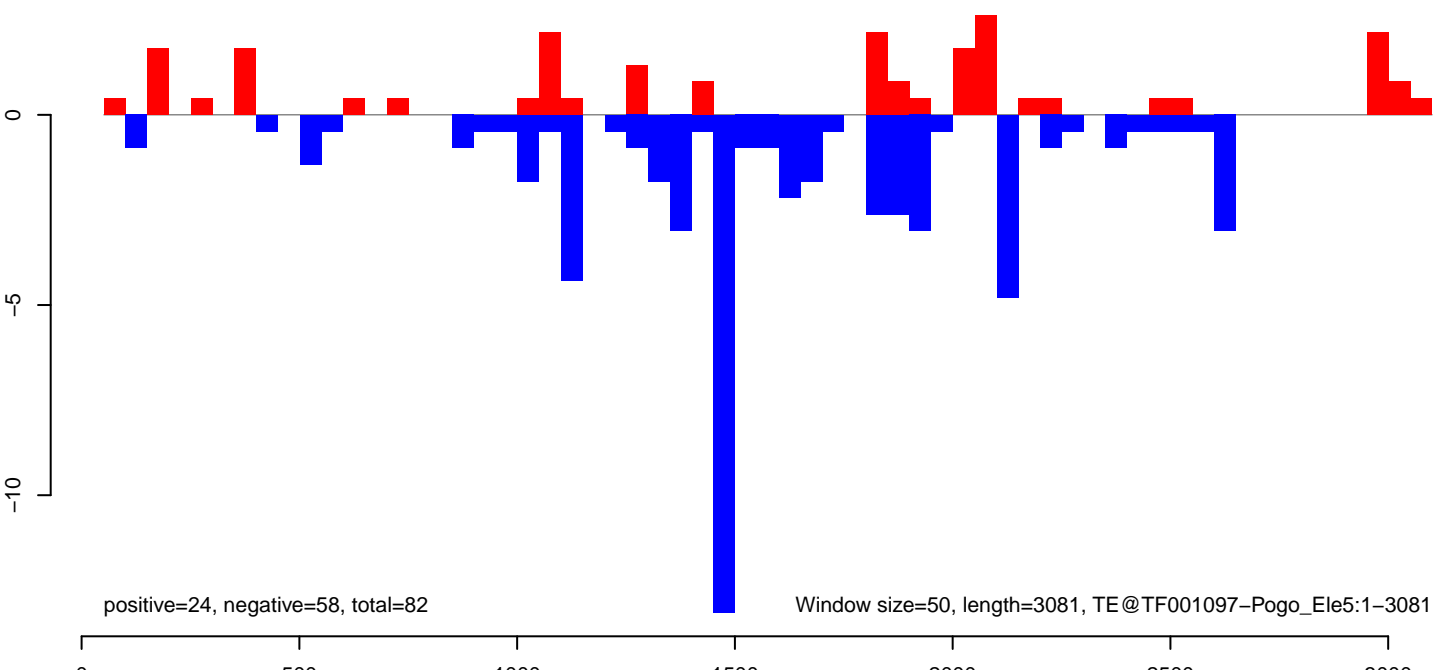
positive=3, negative=3, total=6

### AeAeg\_Ovary\_TC.24\_35.rep



positive=21, negative=55, total=76

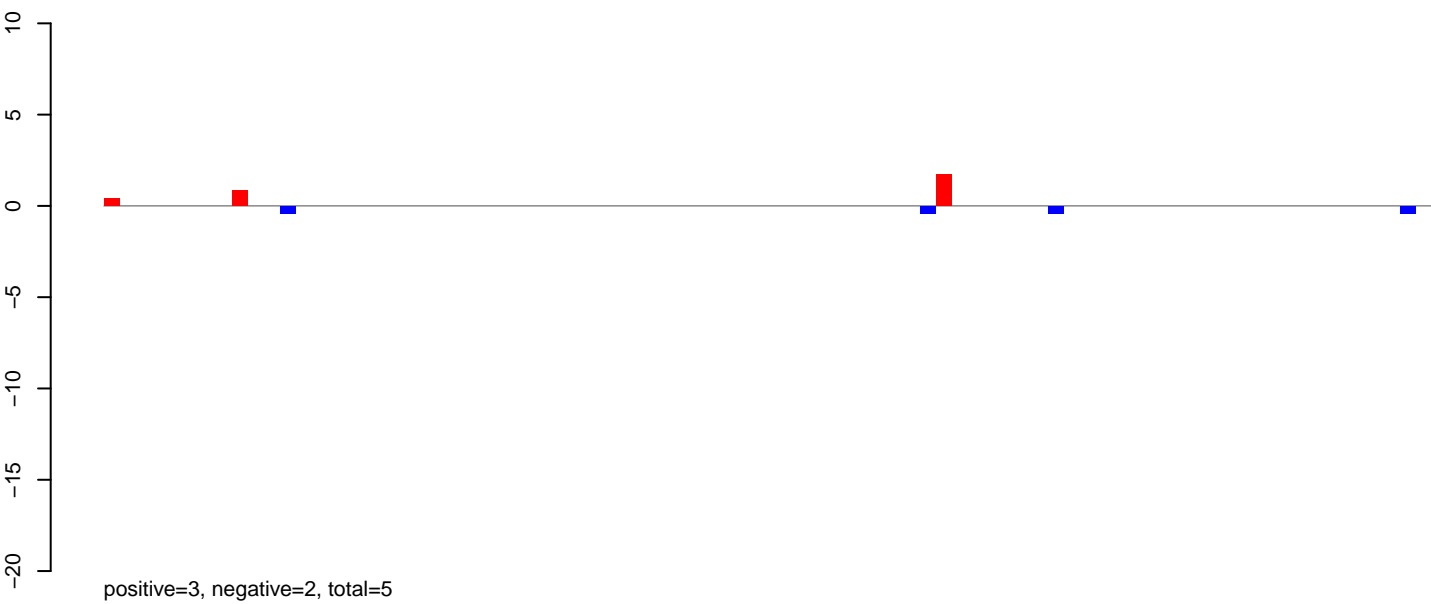
### AeAeg\_Ovary\_TC.rep



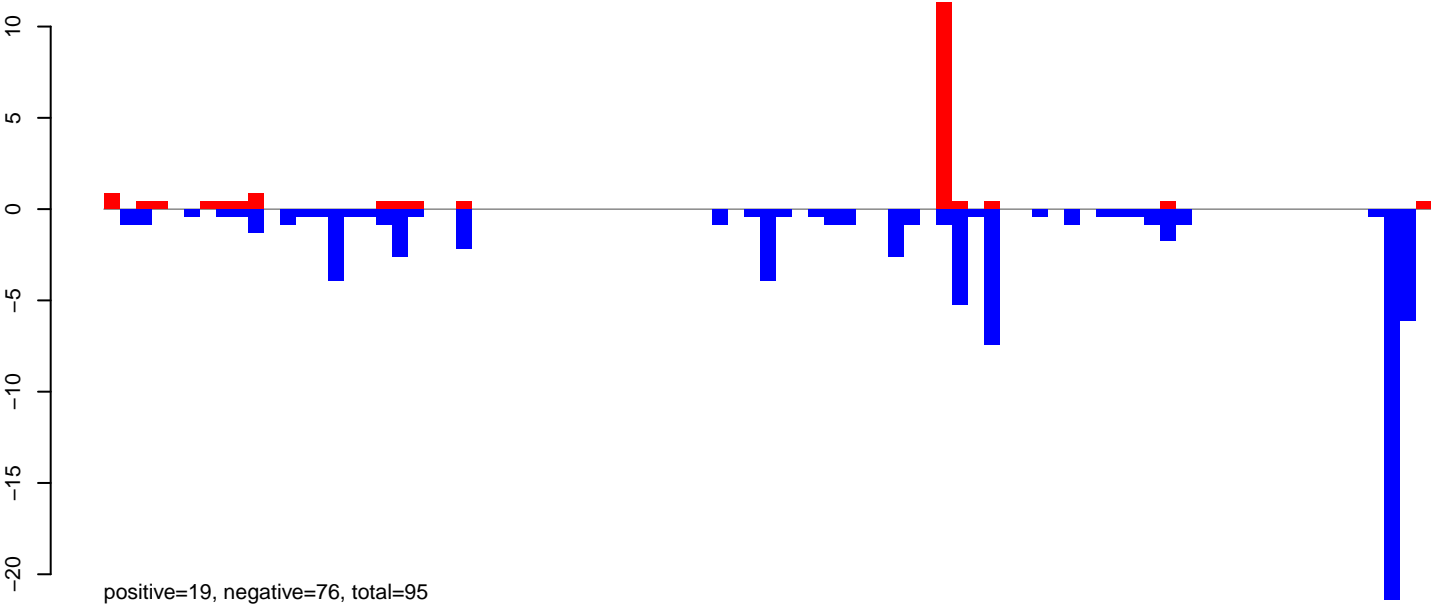
positive=24, negative=58, total=82

Window size=50, length=3081, TE@TF001097–Pogo\_Ele5:1–3081

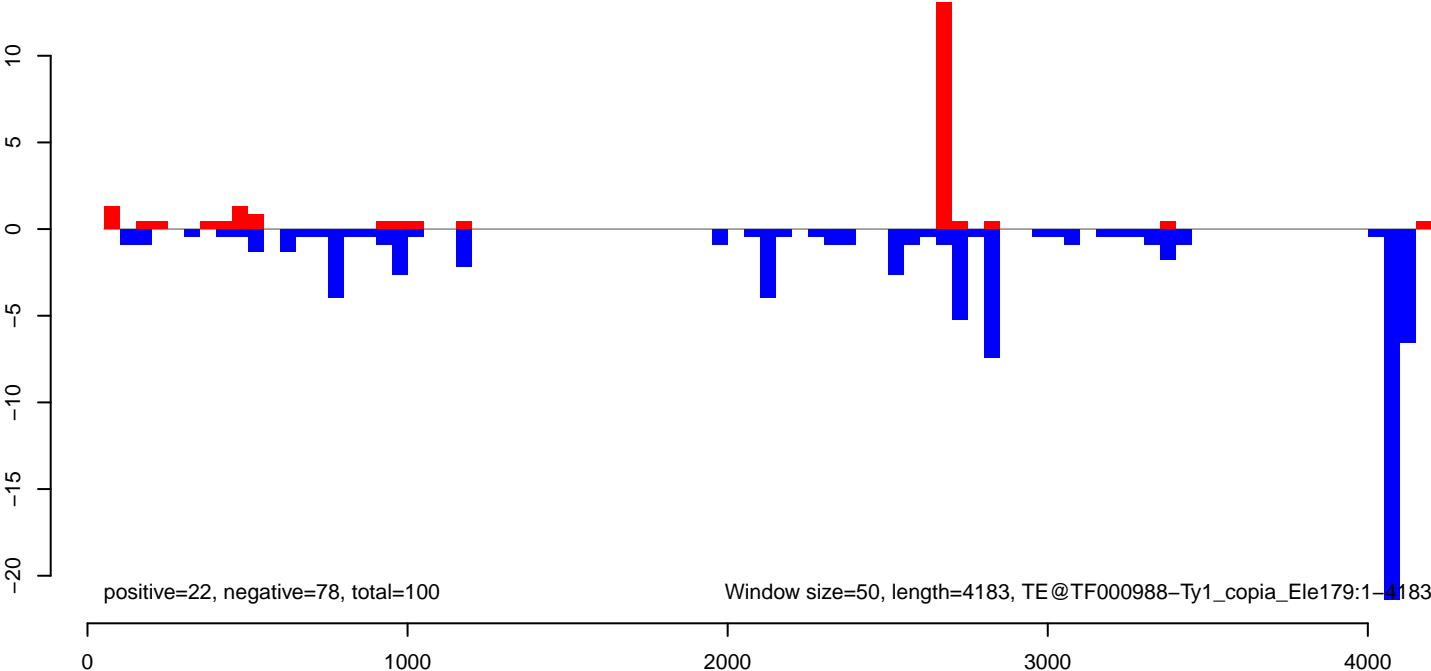
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep



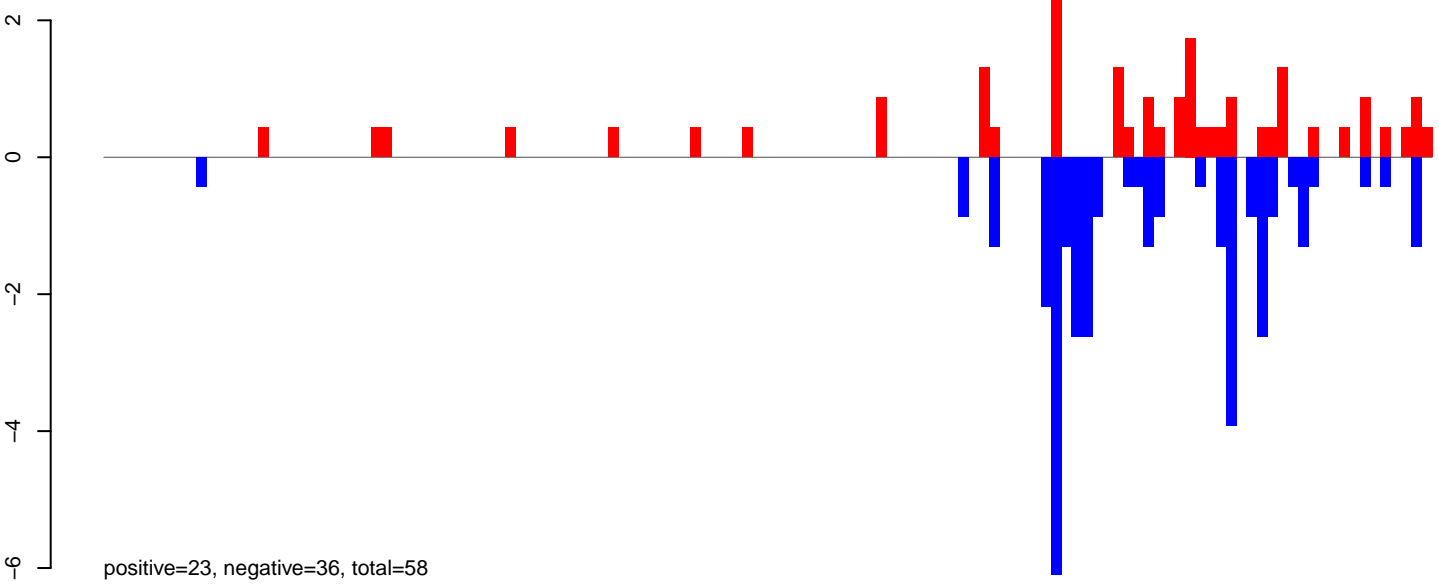
### AeAeg\_Ovary\_TC.rep



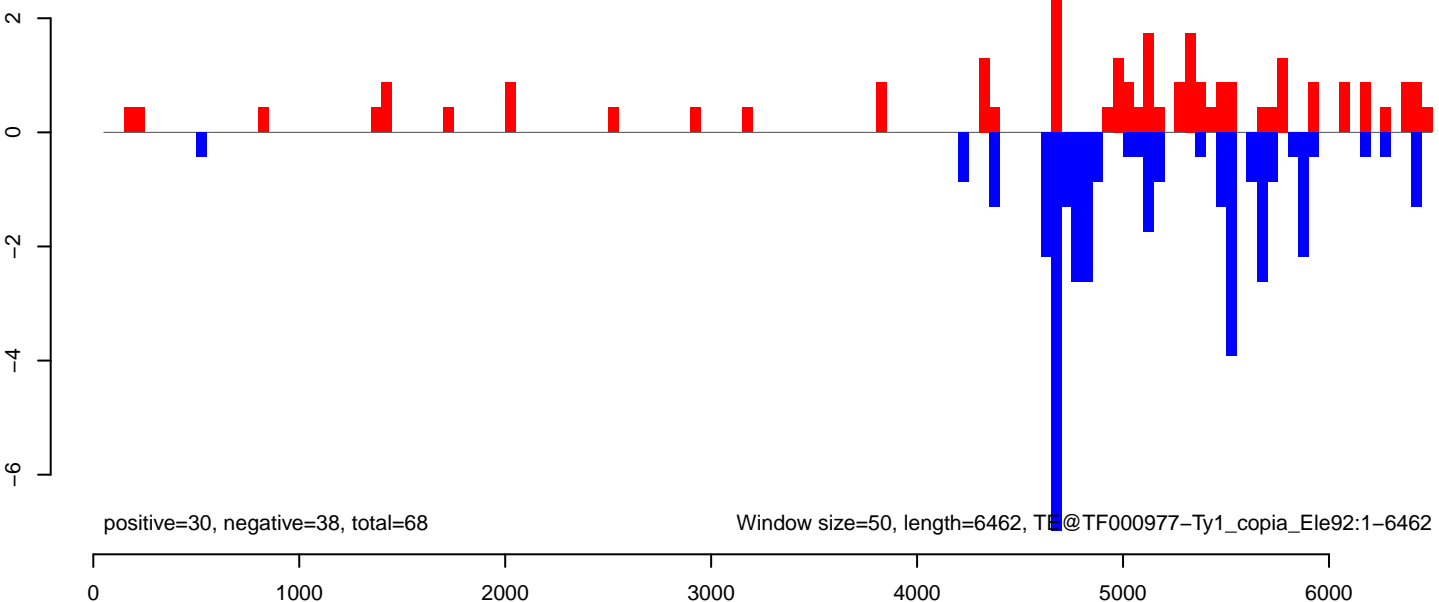
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep

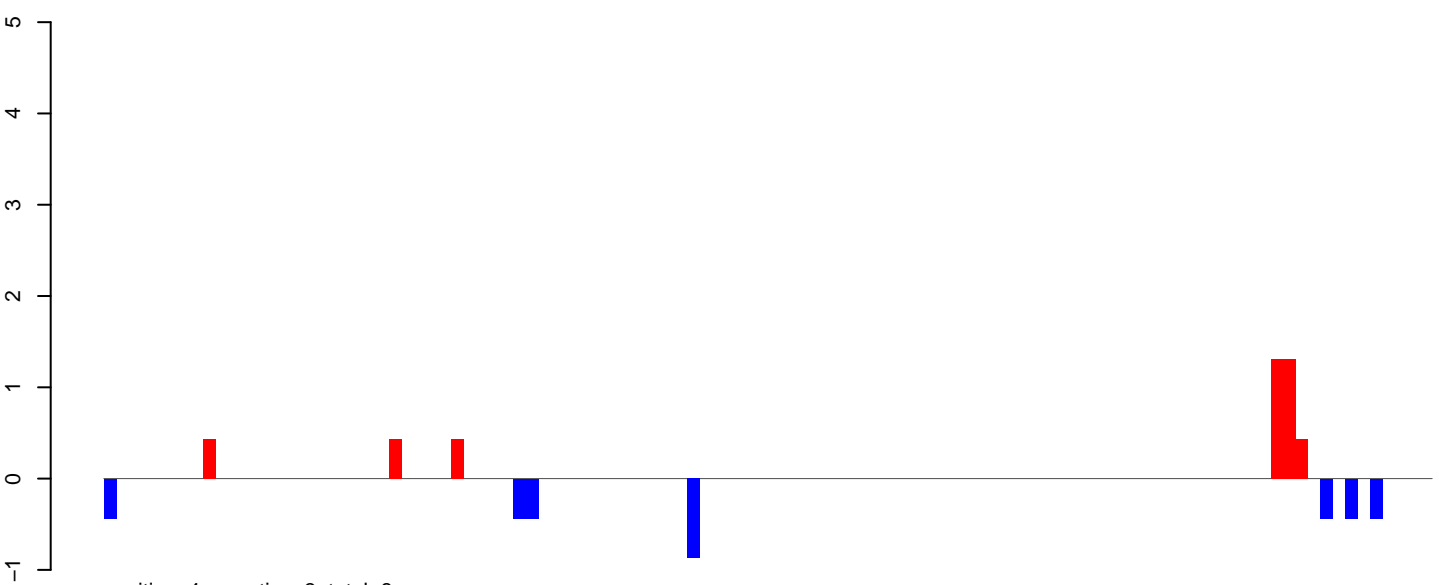


### AeAeg\_Ovary\_TC.rep



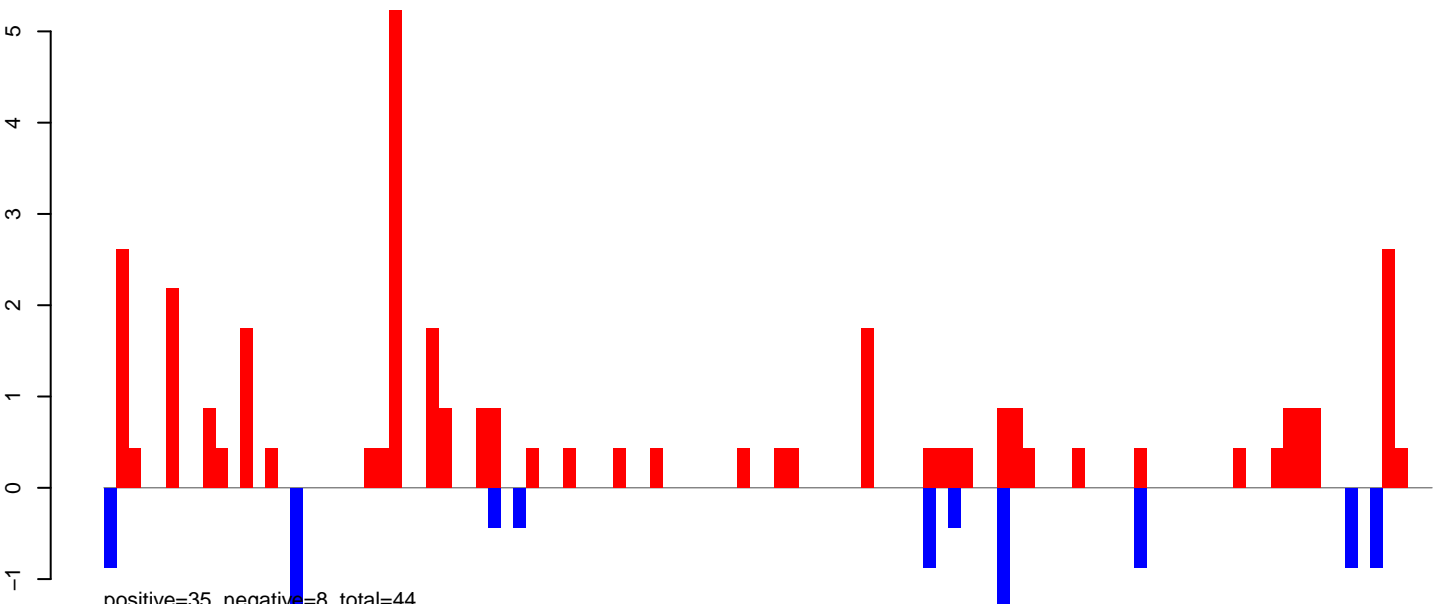
### AeAeg\_Ovary\_TC.18\_23.rep

positive=4, negative=3, total=8



### AeAeg\_Ovary\_TC.24\_35.rep

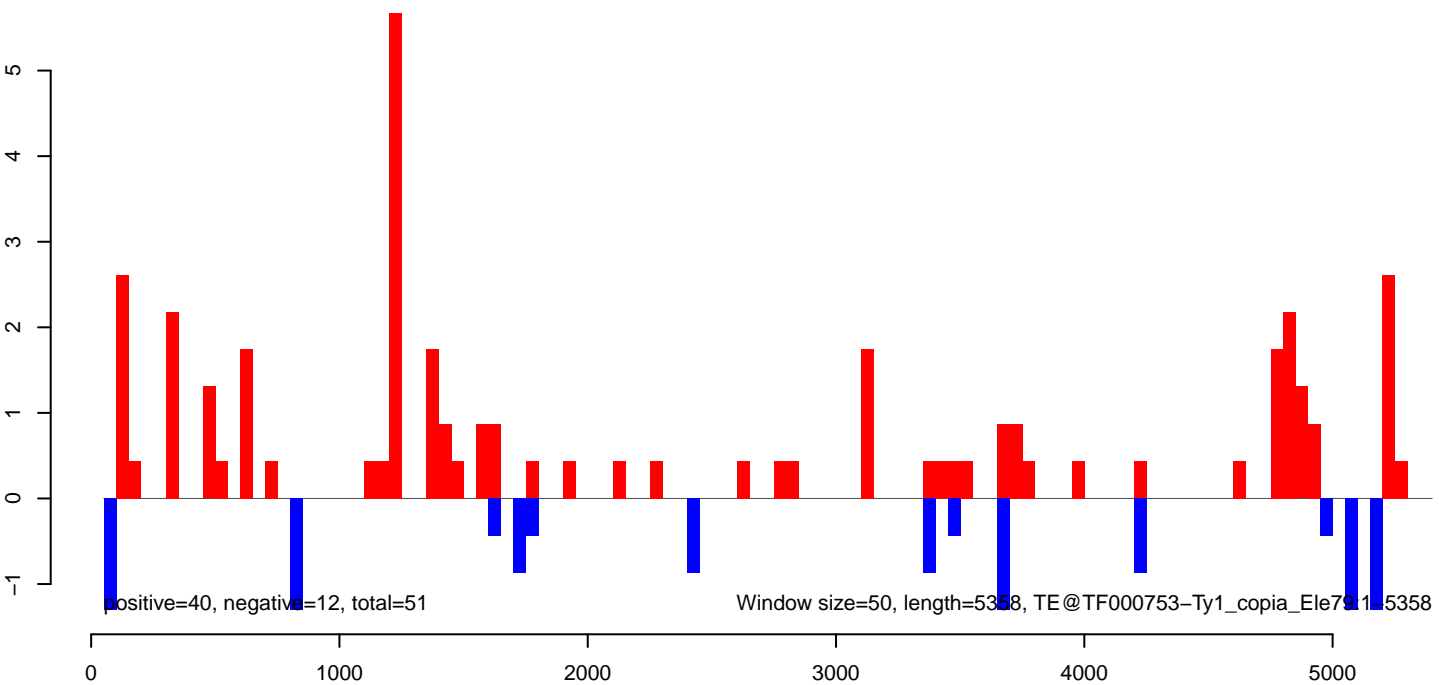
positive=35, negative=8, total=44



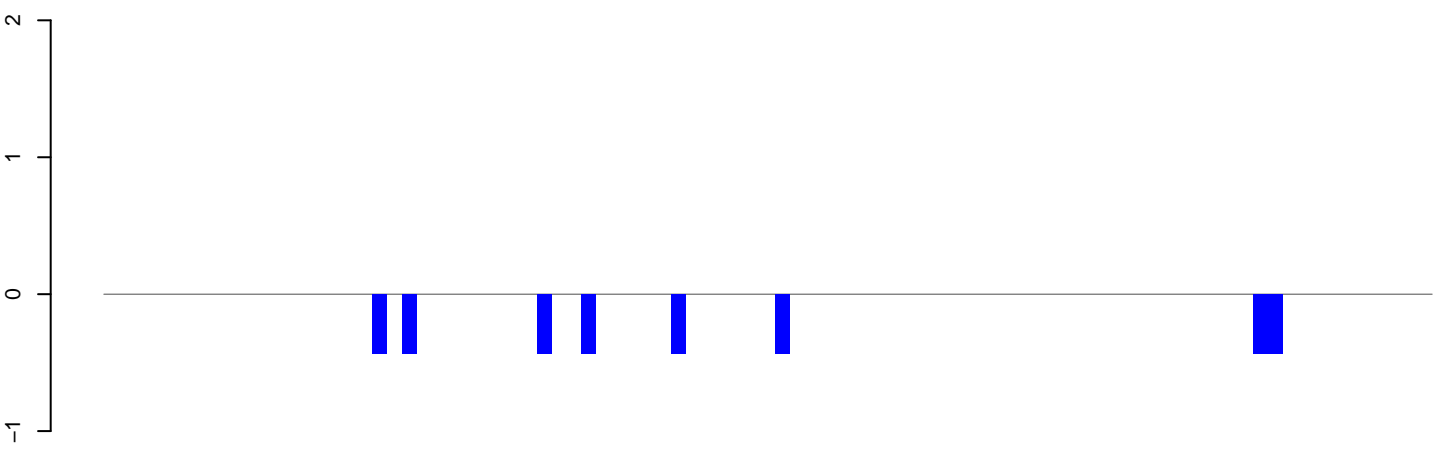
### AeAeg\_Ovary\_TC.rep

positive=40, negative=12, total=51

Window size=50, length=5358, TE@TF000753-Ty1\_copia\_Ele791-5358

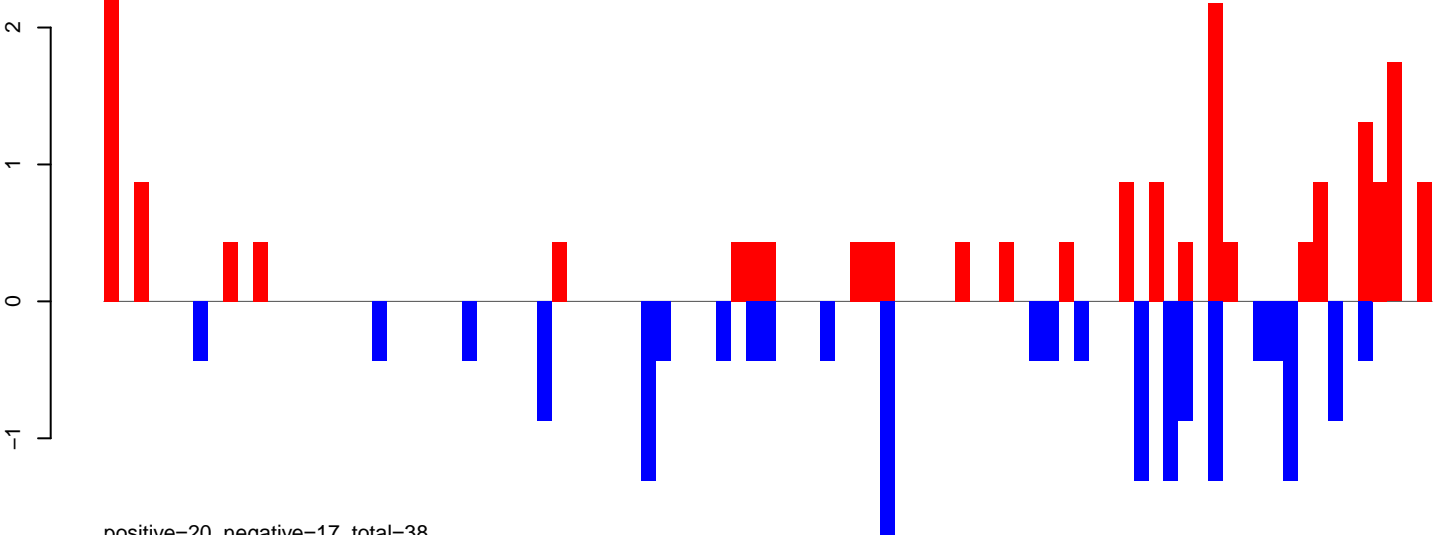


AeAeg\_Ovary\_TC.18\_23.rep



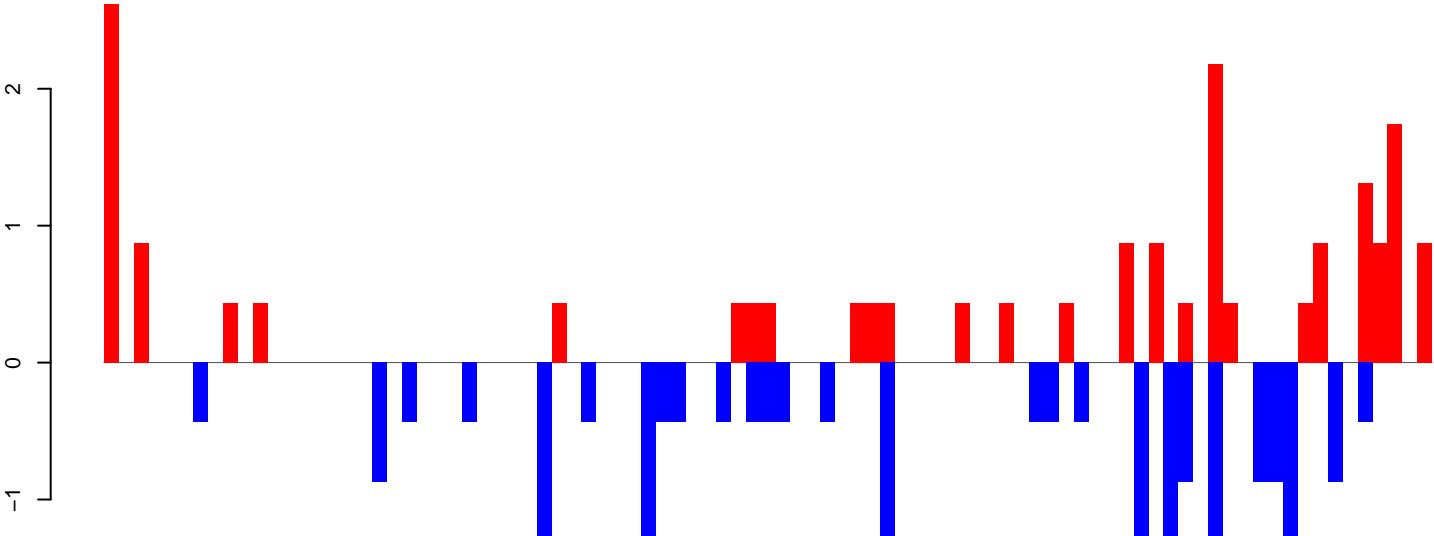
positive=0, negative=3, total=3

AeAeg\_Ovary\_TC.24\_35.rep



positive=20, negative=17, total=38

AeAeg\_Ovary\_TC.rep

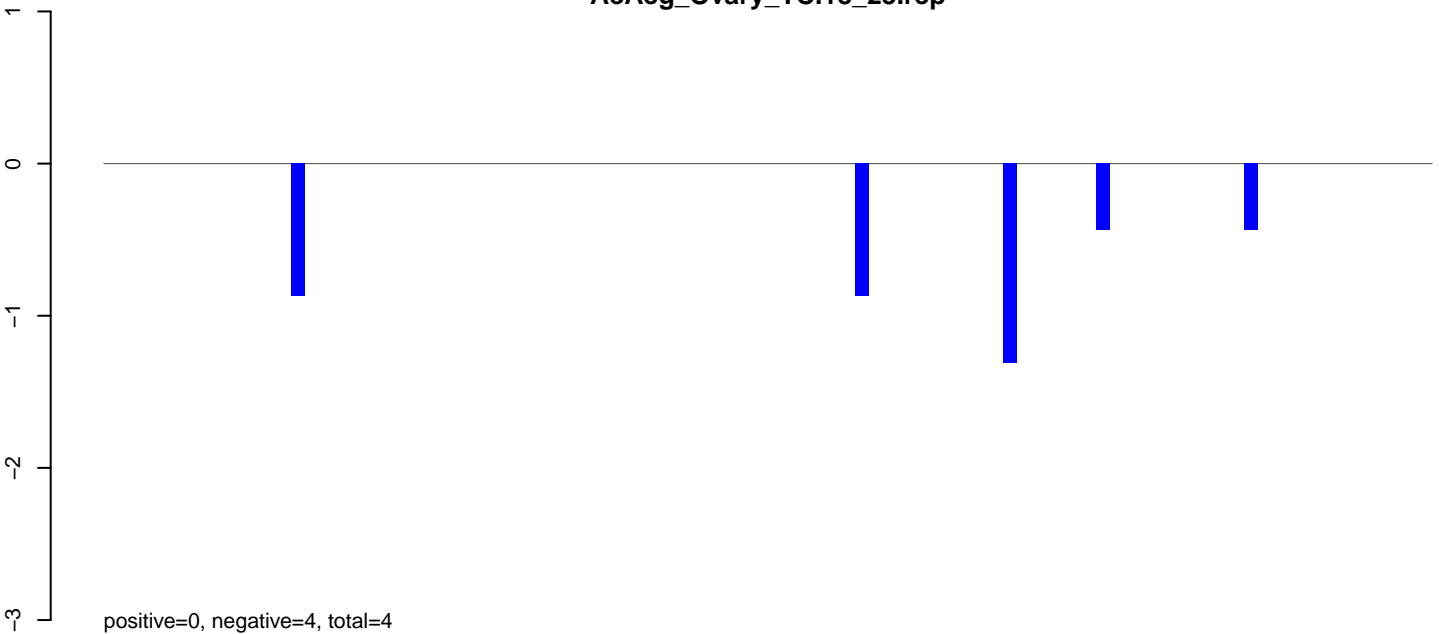


positive=20, negative=20, total=41

Window size=50, length=4476, TE@TF000695-Ty1\_copia\_Ele58:1-4476

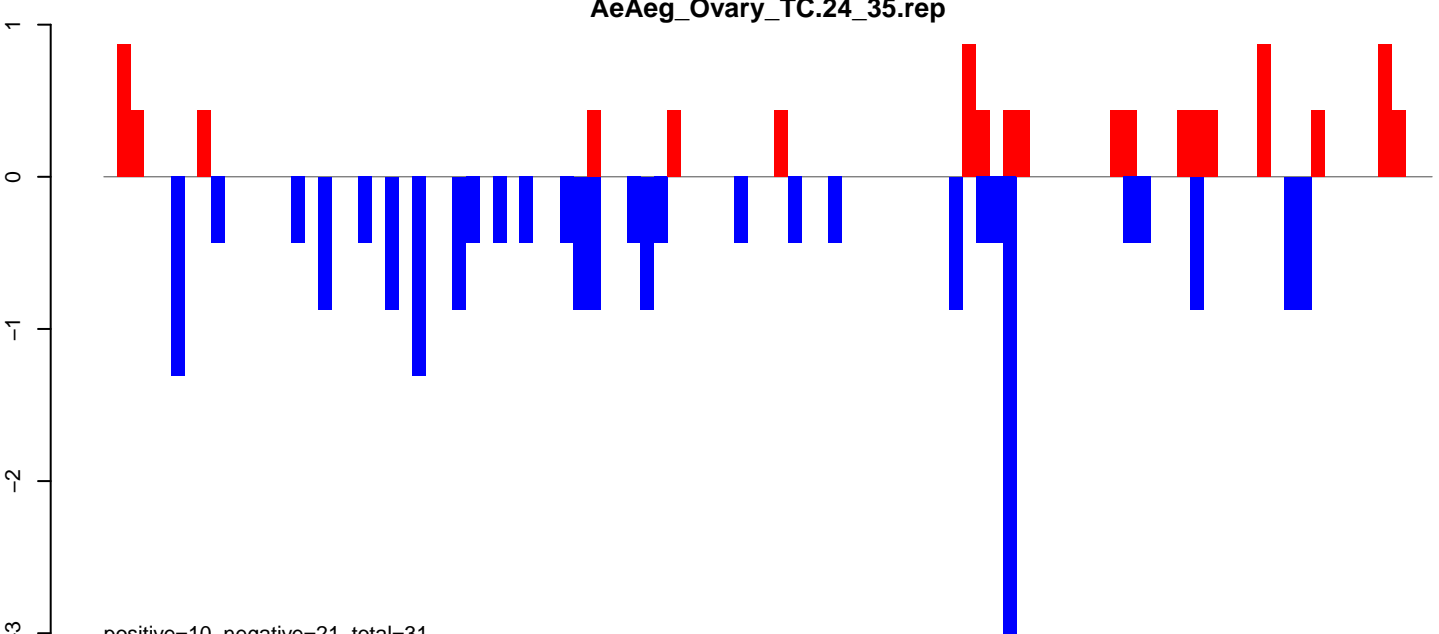
### AeAeg\_Ovary\_TC.18\_23.rep

positive=0, negative=4, total=4



### AeAeg\_Ovary\_TC.24\_35.rep

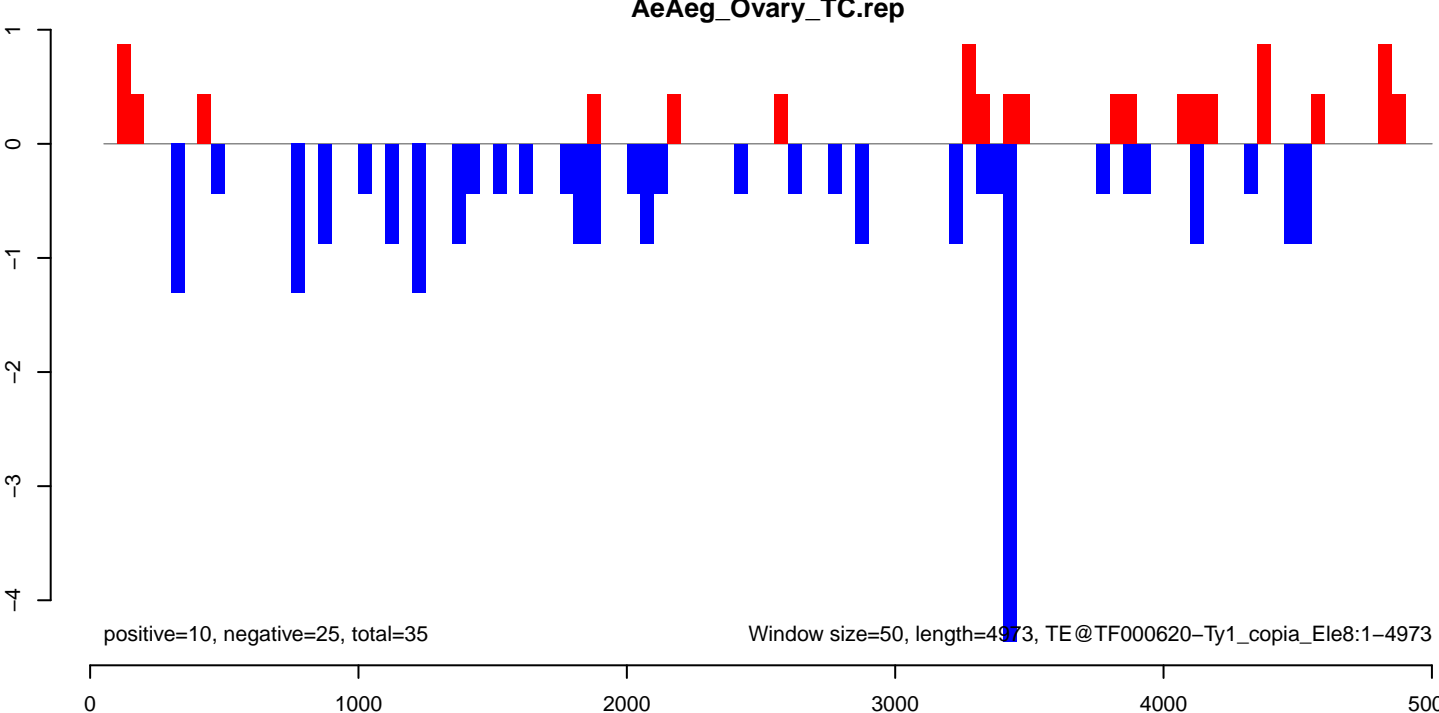
positive=10, negative=21, total=31



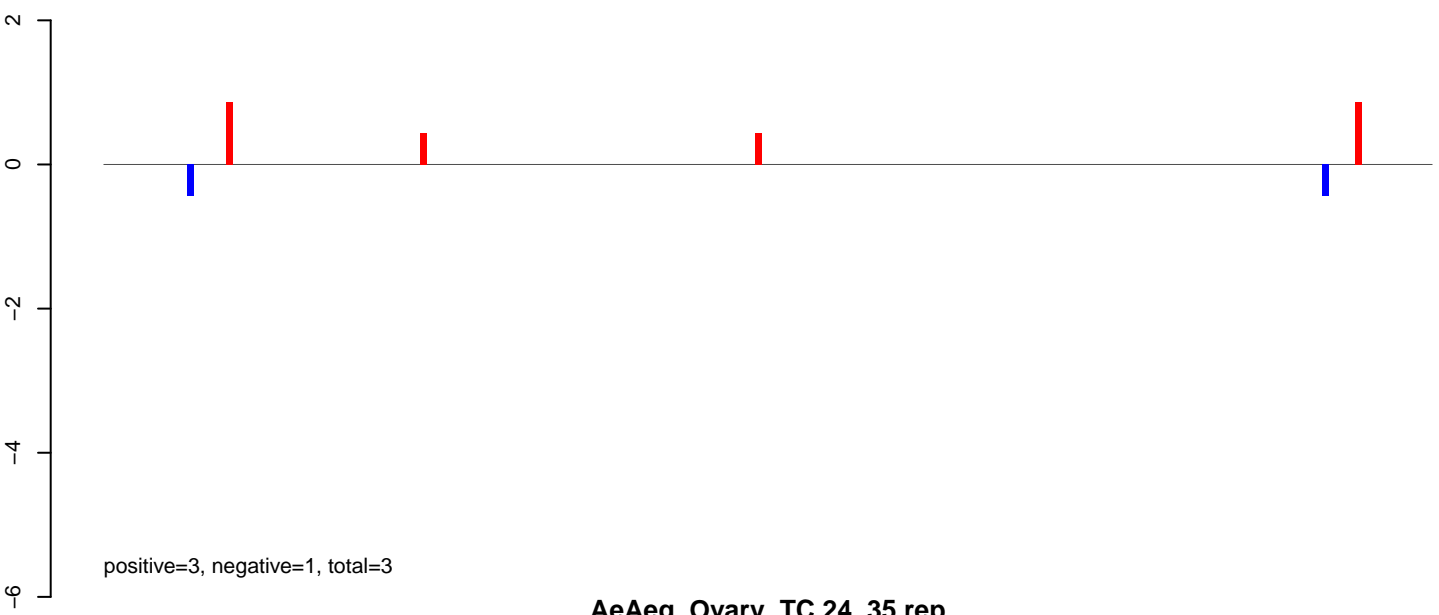
### AeAeg\_Ovary\_TC.rep

positive=10, negative=25, total=35

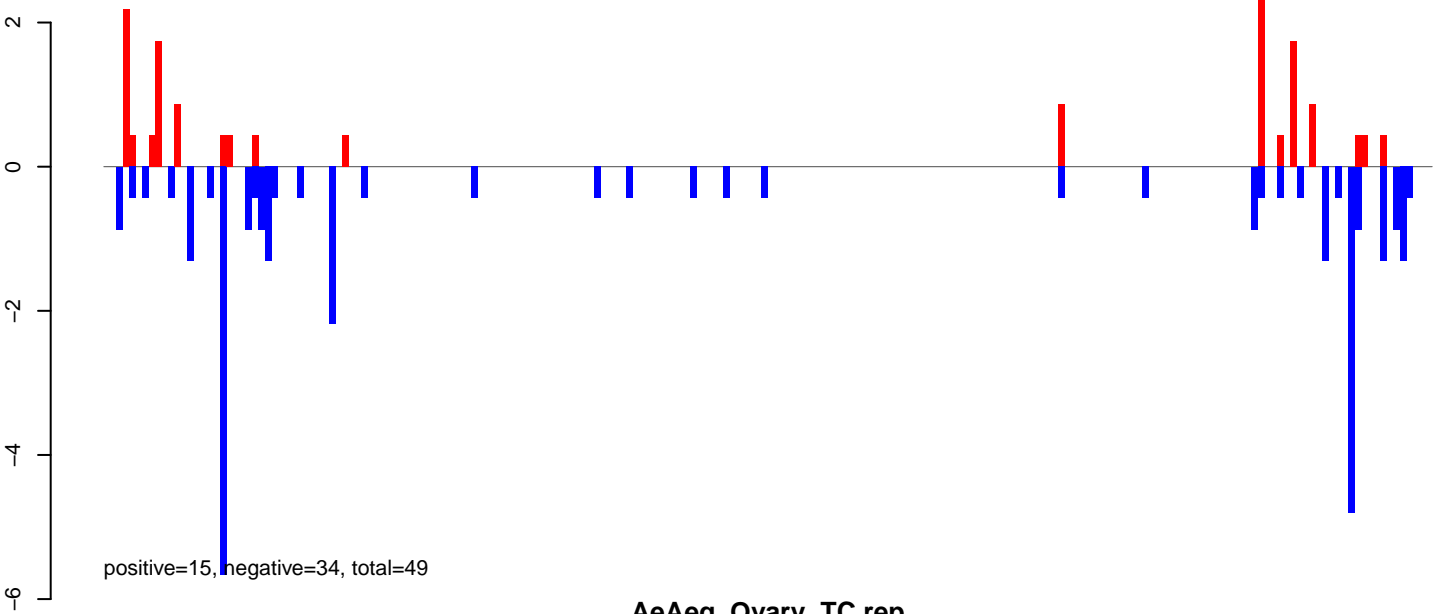
Window size=50, length=4973, TE@TF000620-Ty1\_copia\_Ele8:1-4973



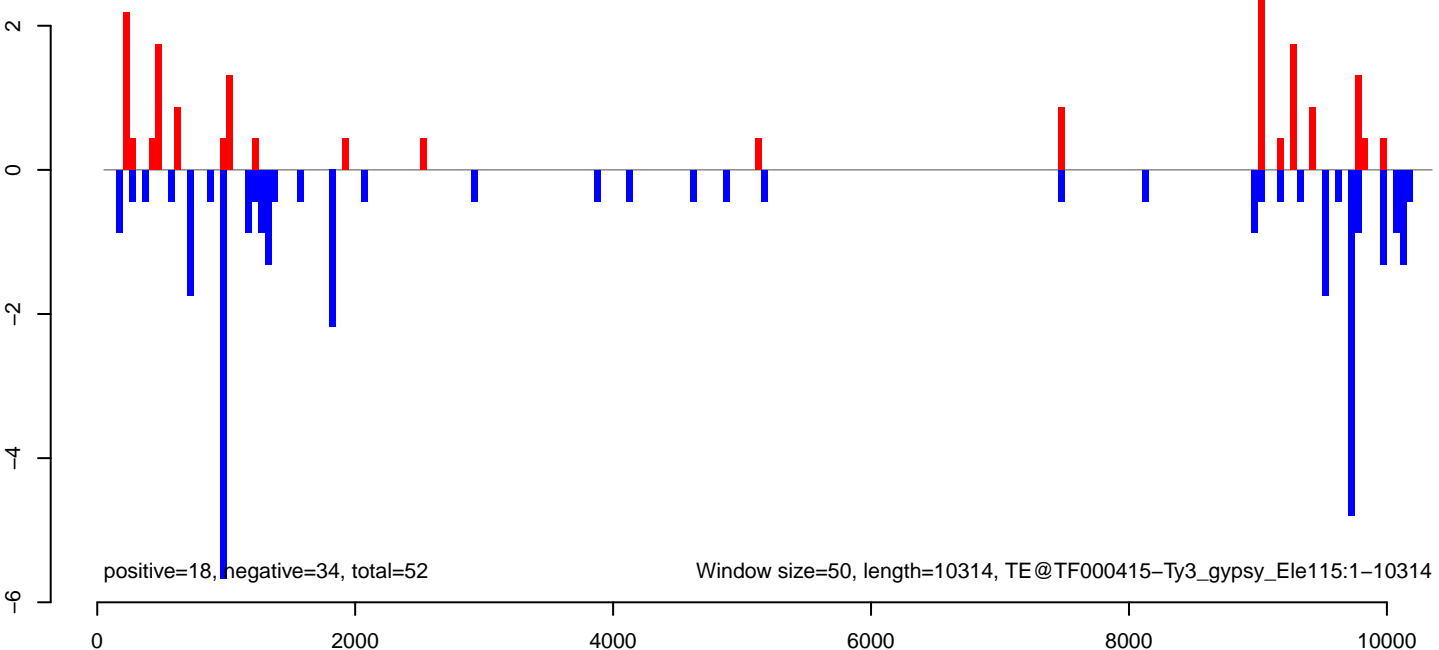
### AeAeg\_Ovary\_TC.18\_23.rep



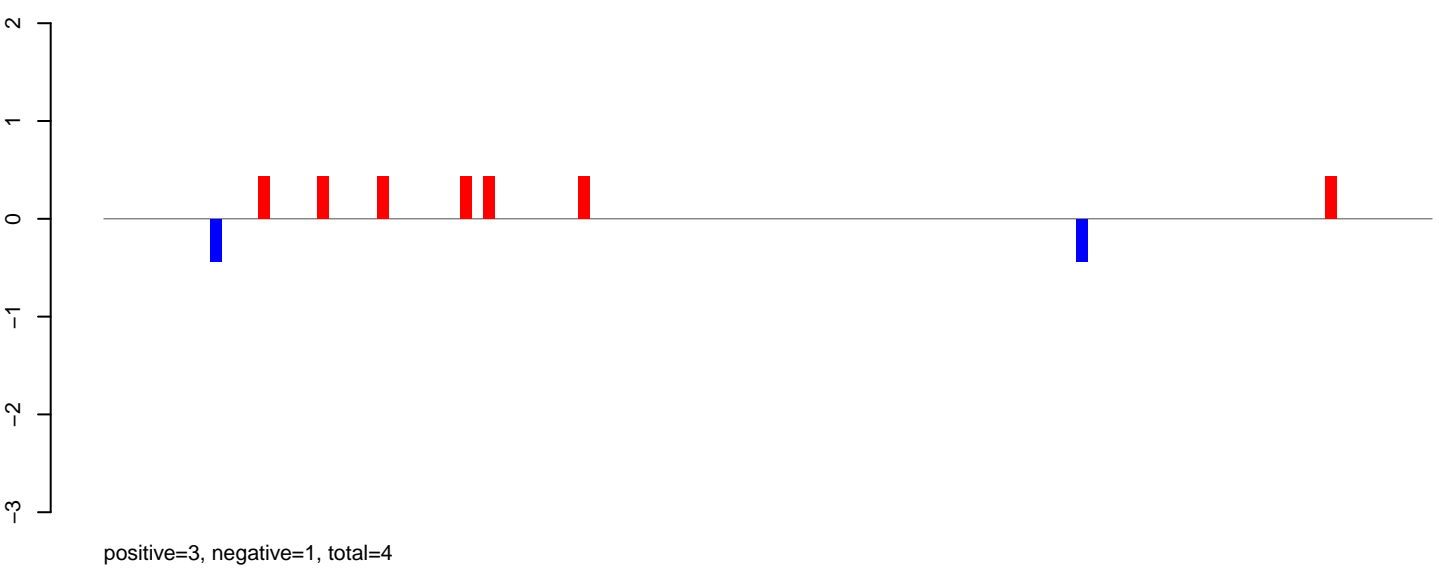
### AeAeg\_Ovary\_TC.24\_35.rep



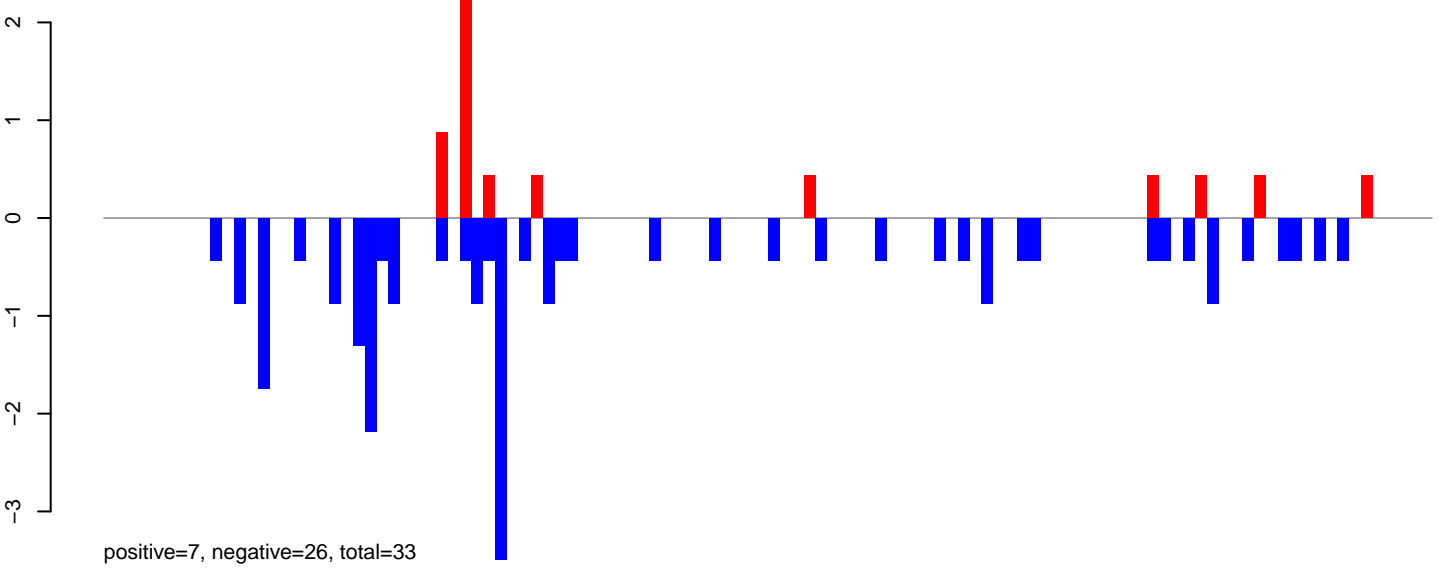
### AeAeg\_Ovary\_TC.rep



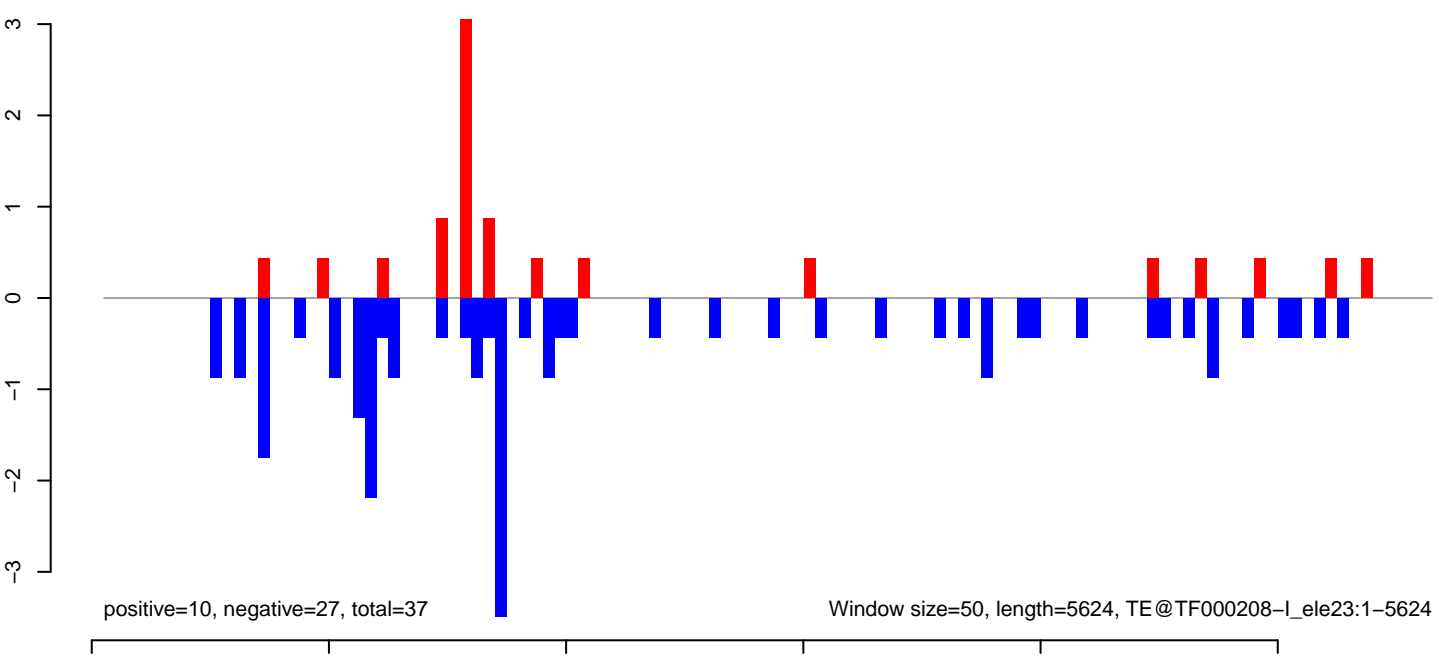
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep

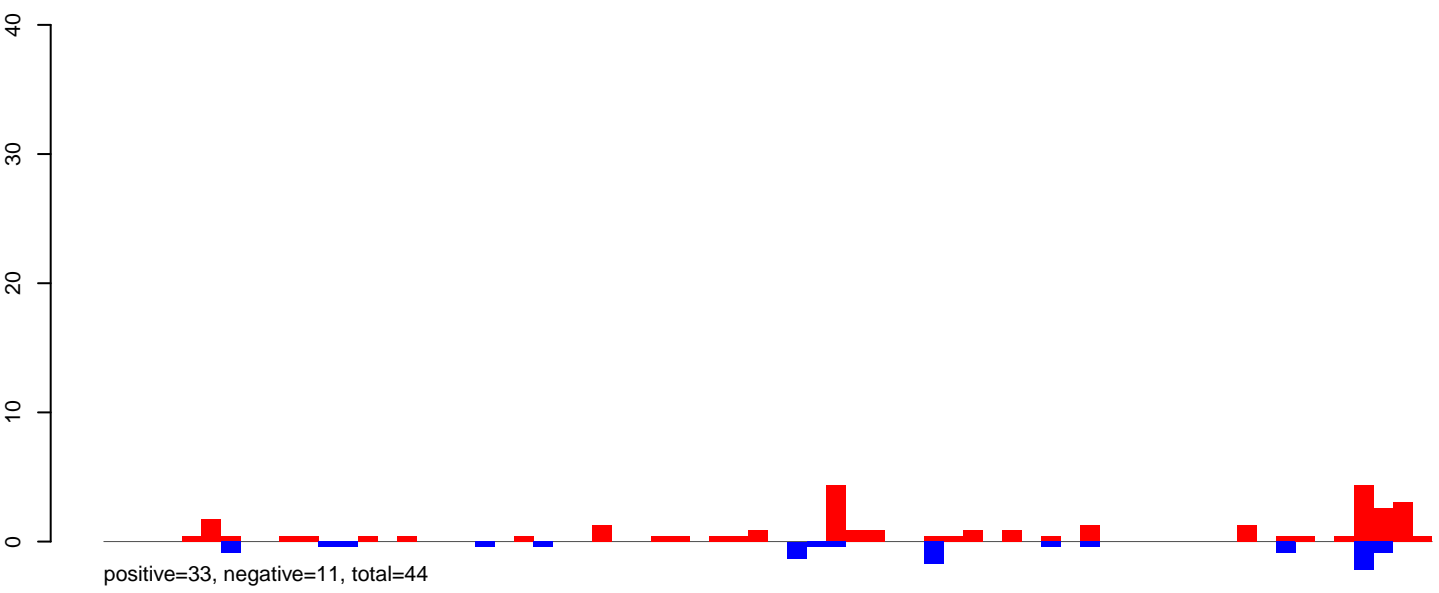


### AeAeg\_Ovary\_TC.rep



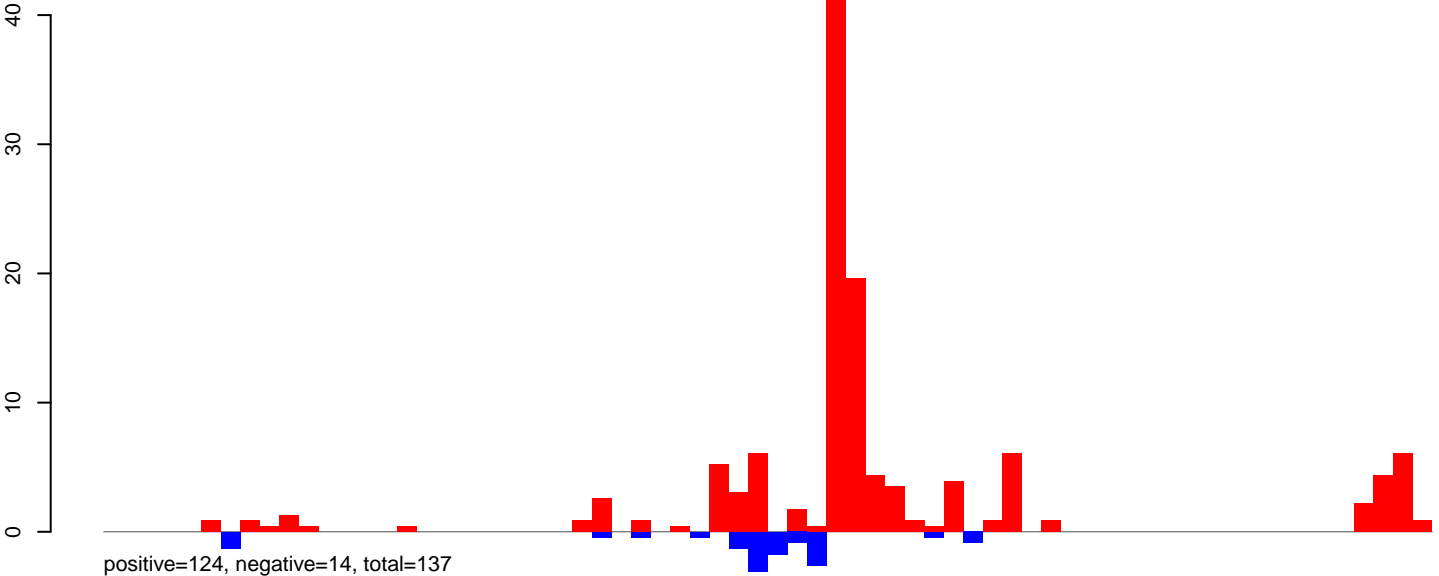
### AeAeg\_Ovary\_TC.18\_23.rep

positive=33, negative=11, total=44



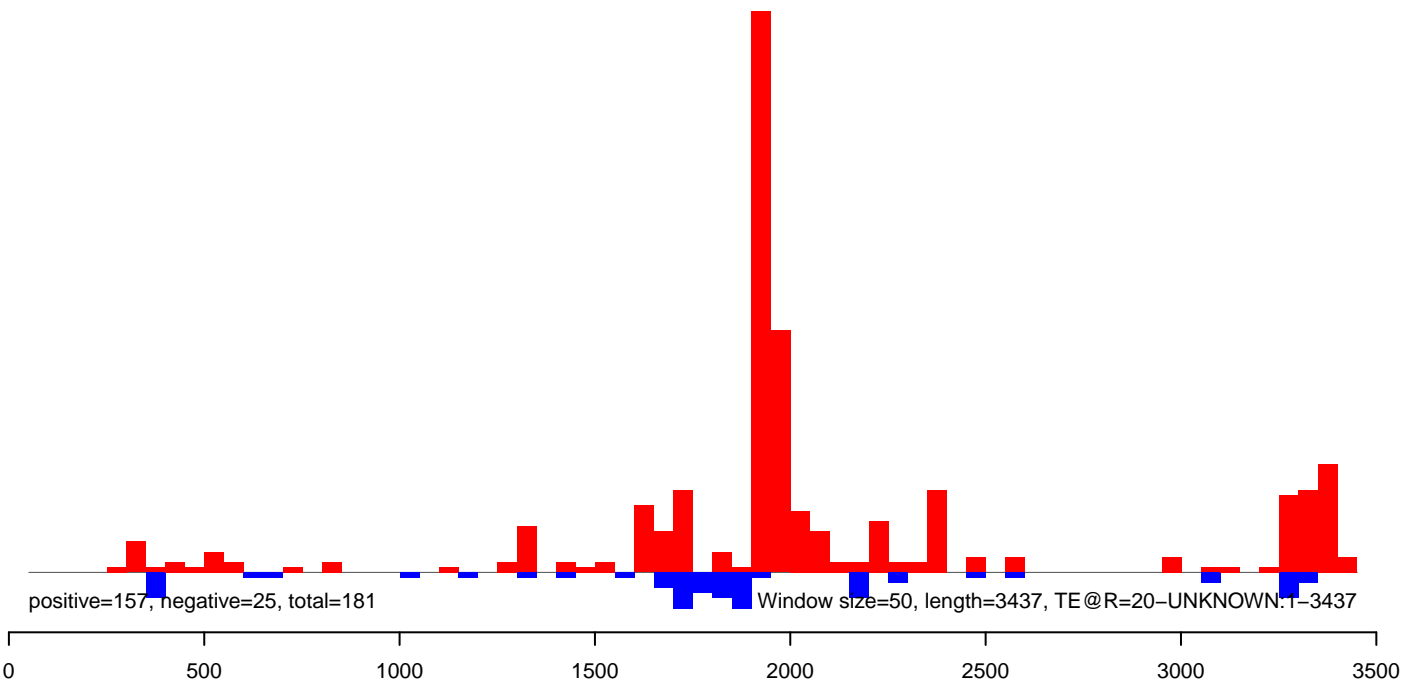
### AeAeg\_Ovary\_TC.24\_35.rep

positive=124, negative=14, total=137

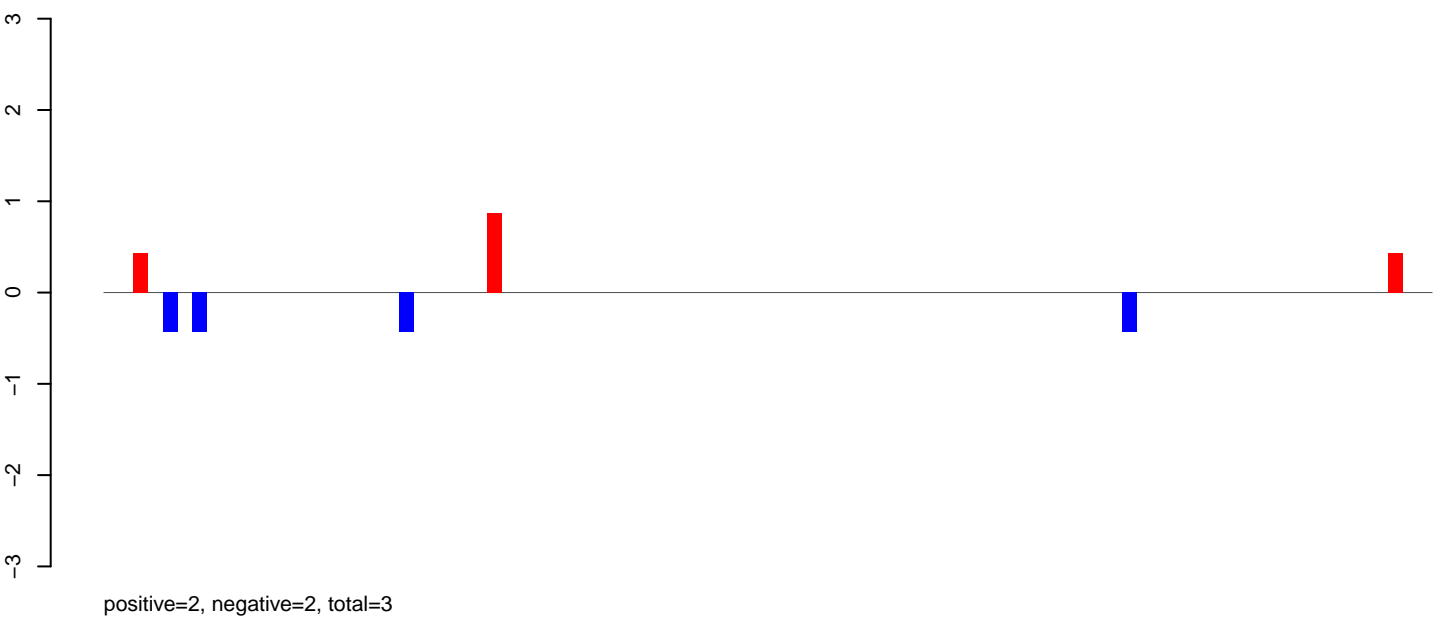


### AeAeg\_Ovary\_TC.rep

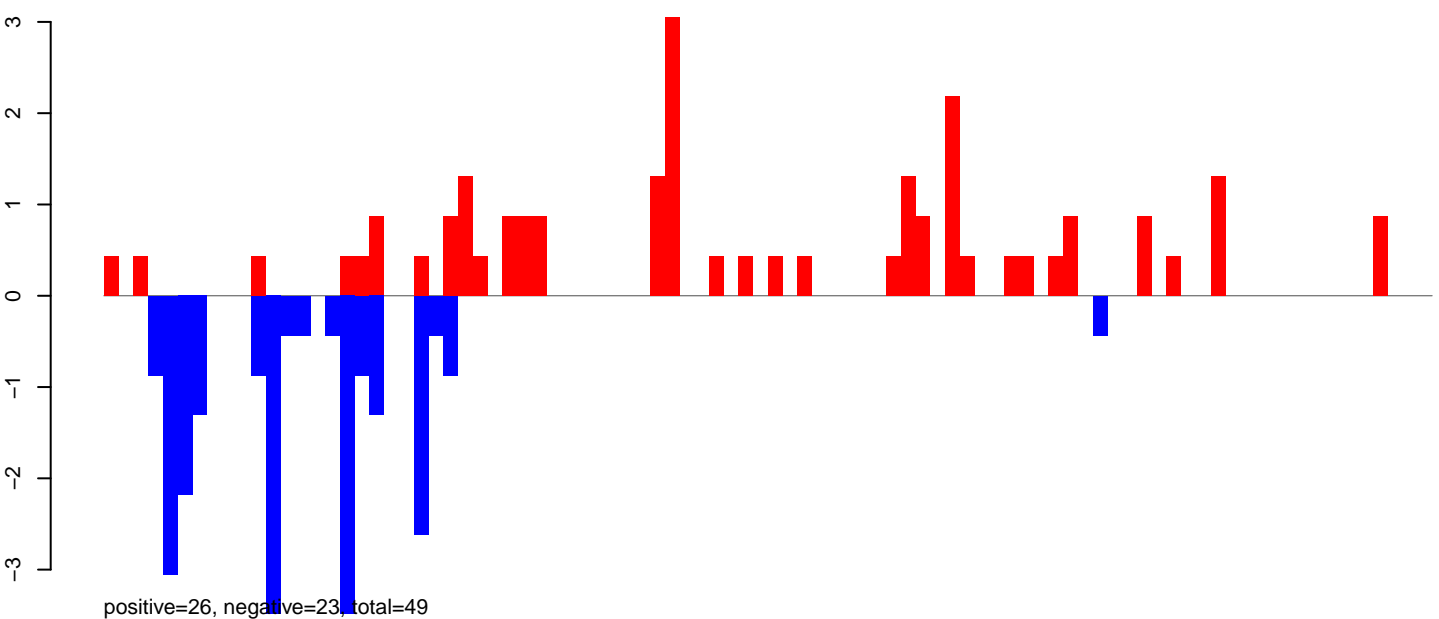
positive=157, negative=25, total=181



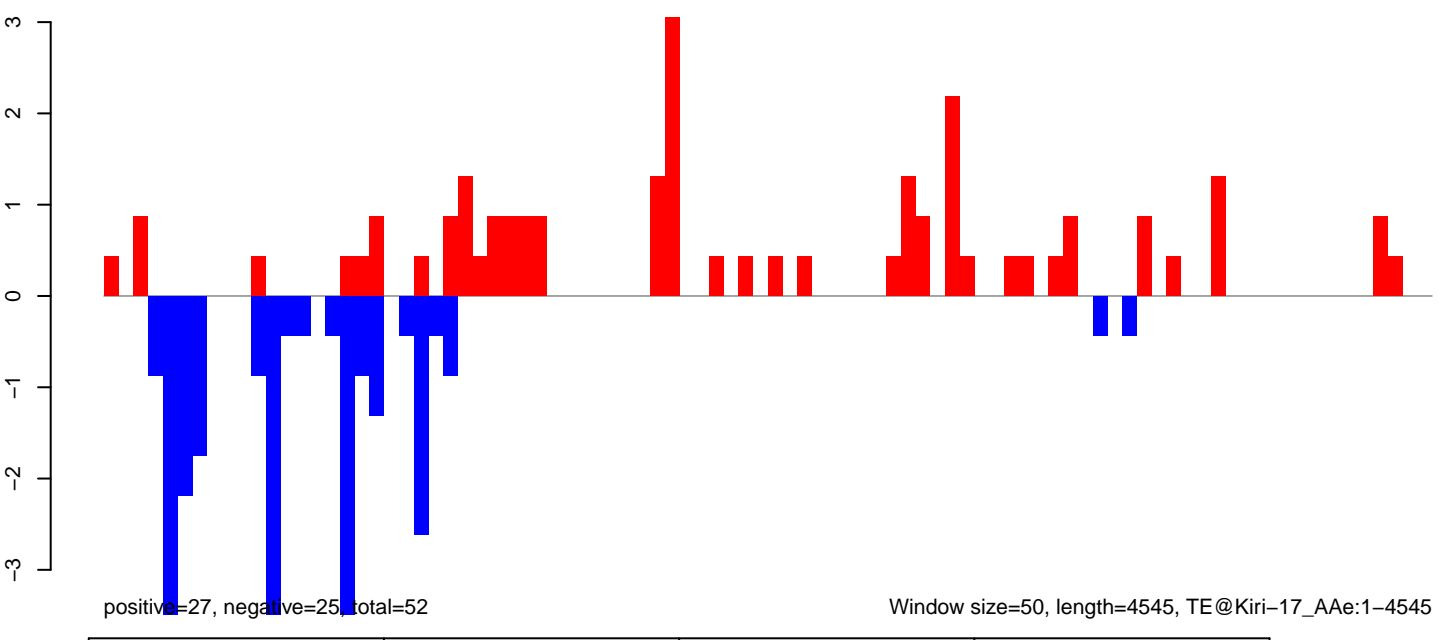
### AeAeg\_Ovary\_TC.18\_23.rep



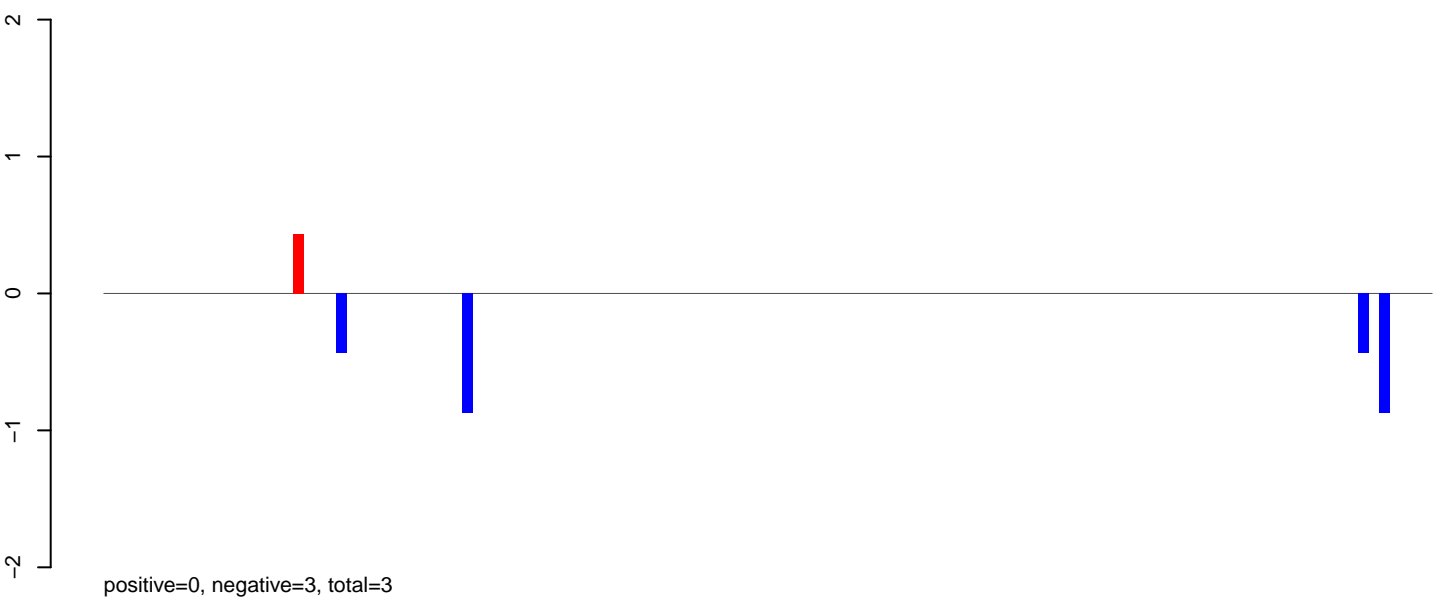
### AeAeg\_Ovary\_TC.24\_35.rep



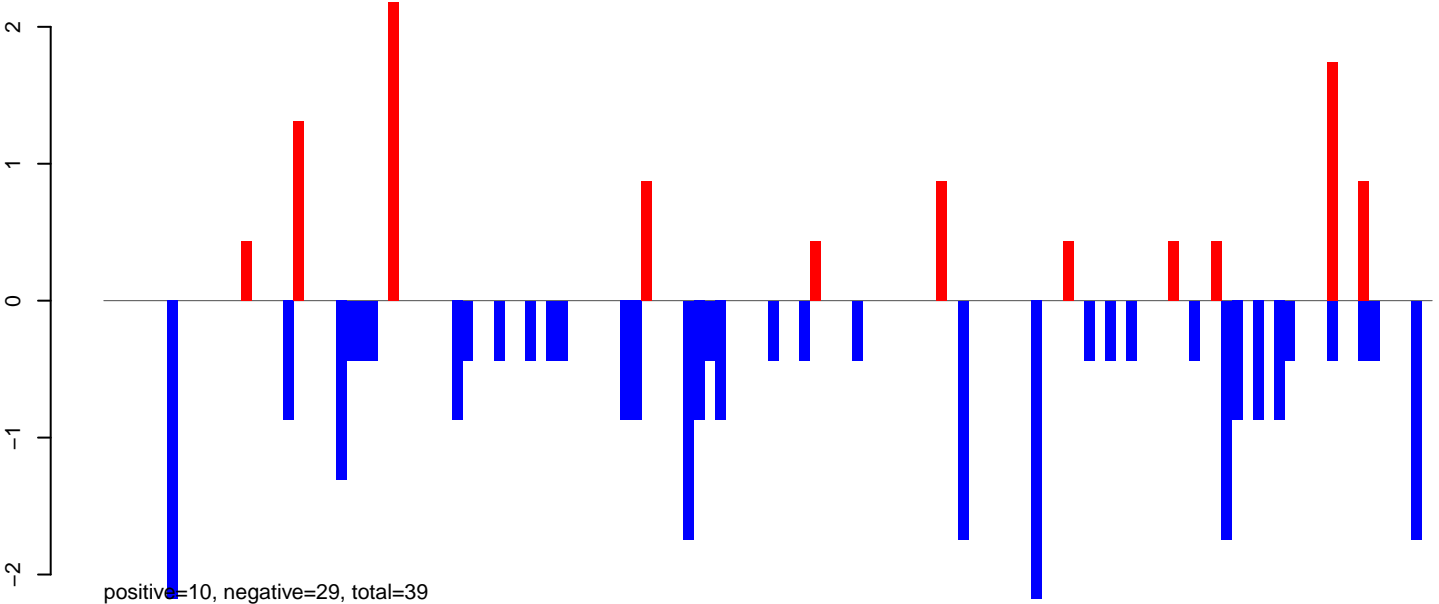
### AeAeg\_Ovary\_TC.rep



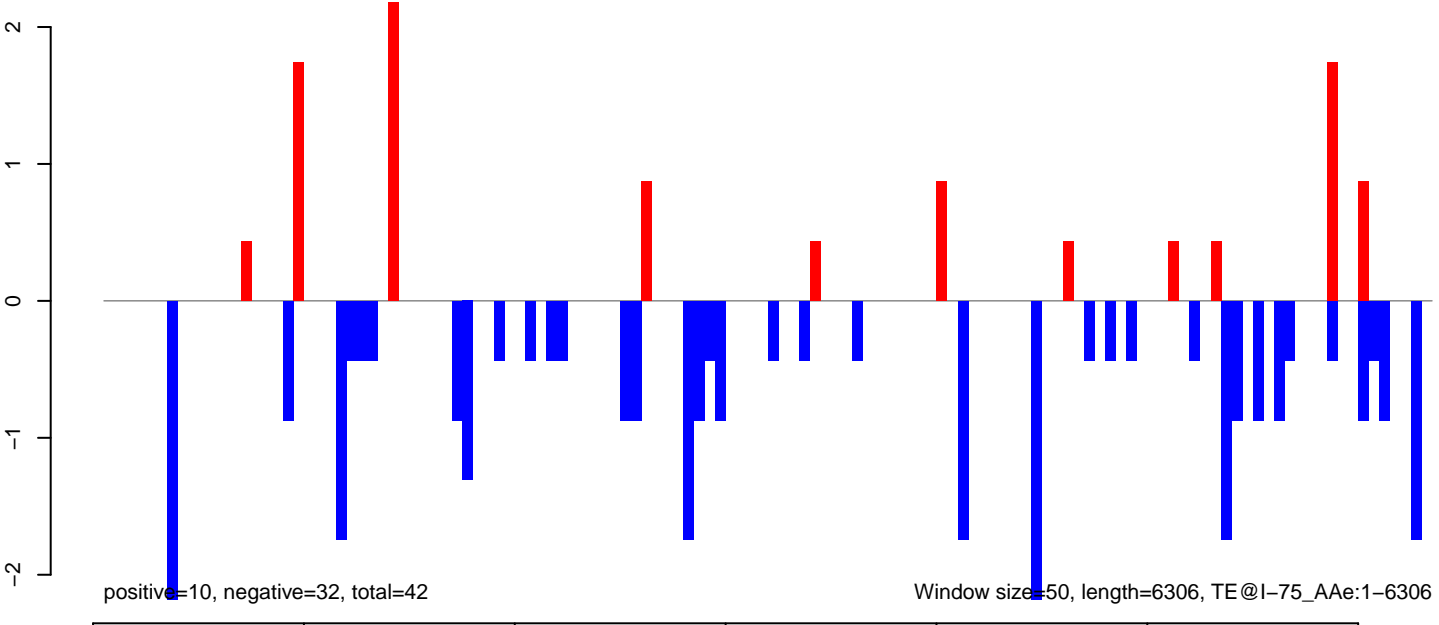
### AeAeg\_Ovary\_TC.18\_23.rep



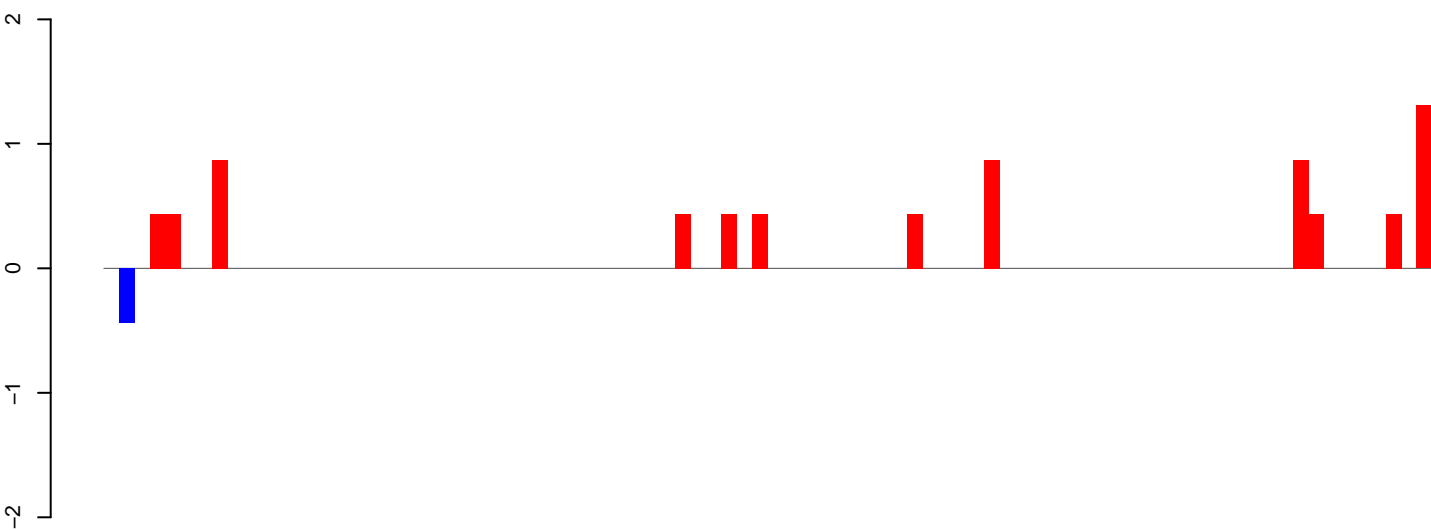
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

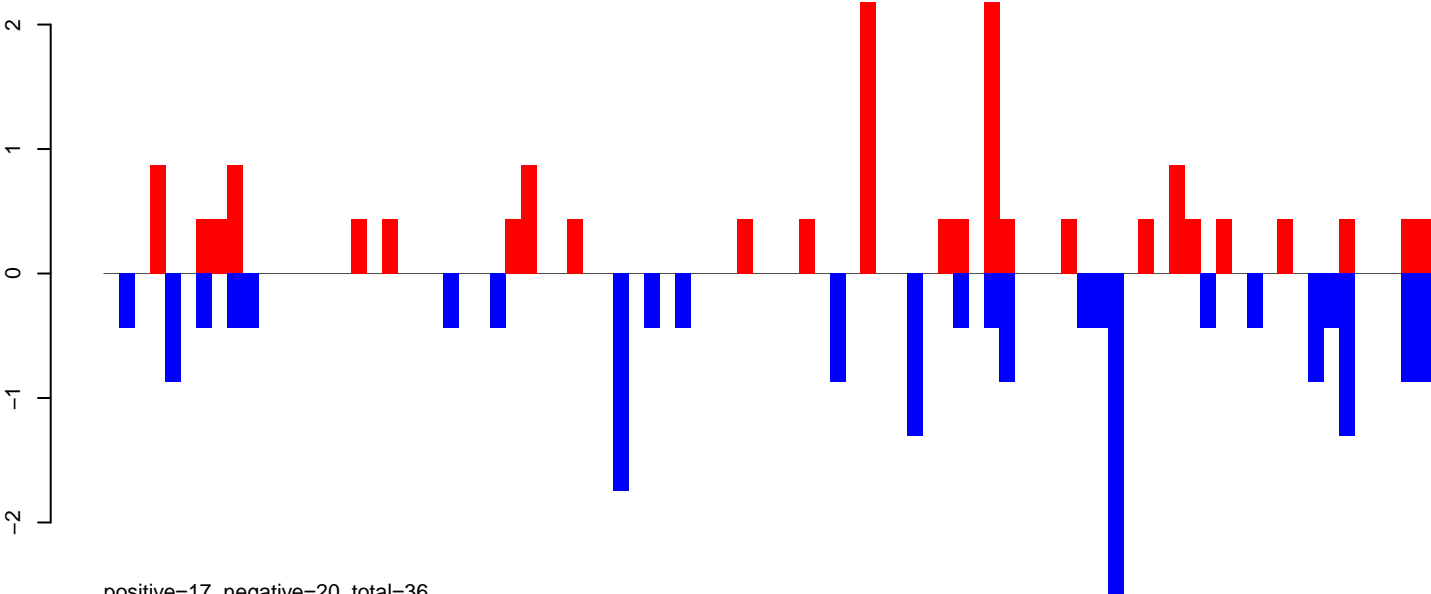


### AeAeg\_Ovary\_TC.18\_23.rep



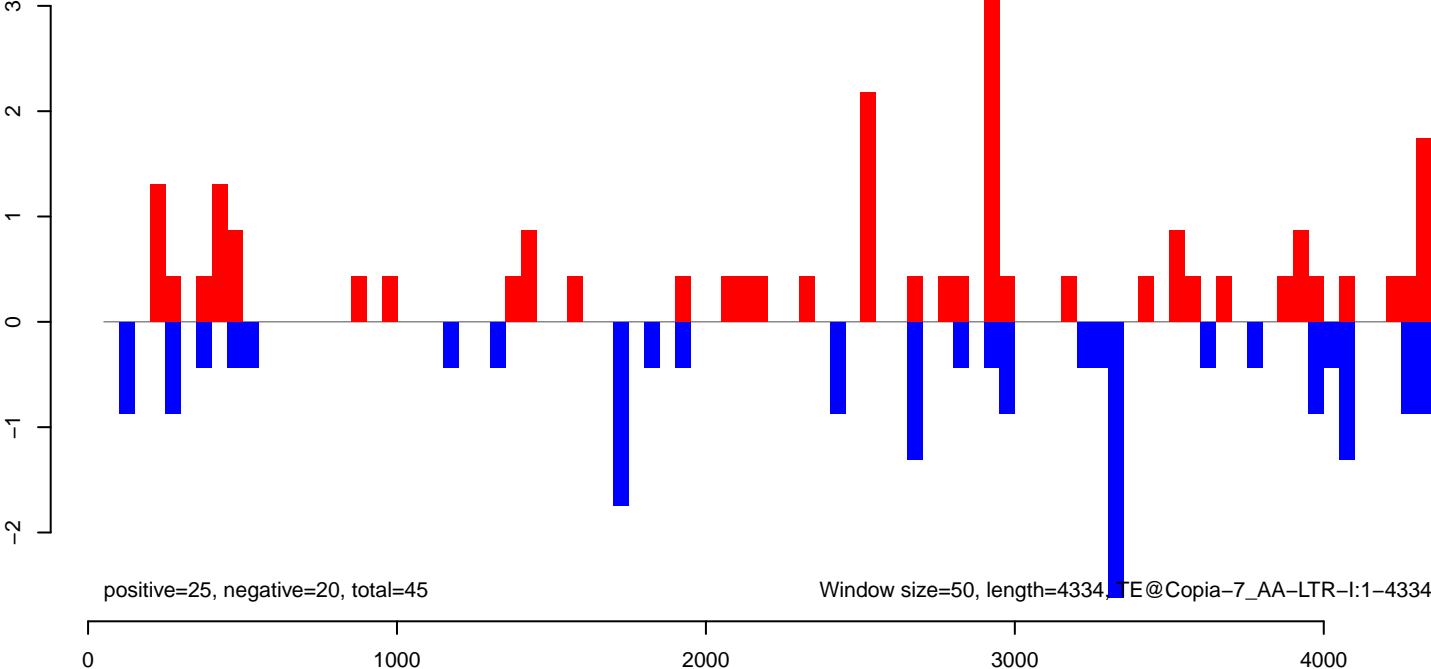
positive=9, negative=0, total=9

### AeAeg\_Ovary\_TC.24\_35.rep



positive=17, negative=20, total=36

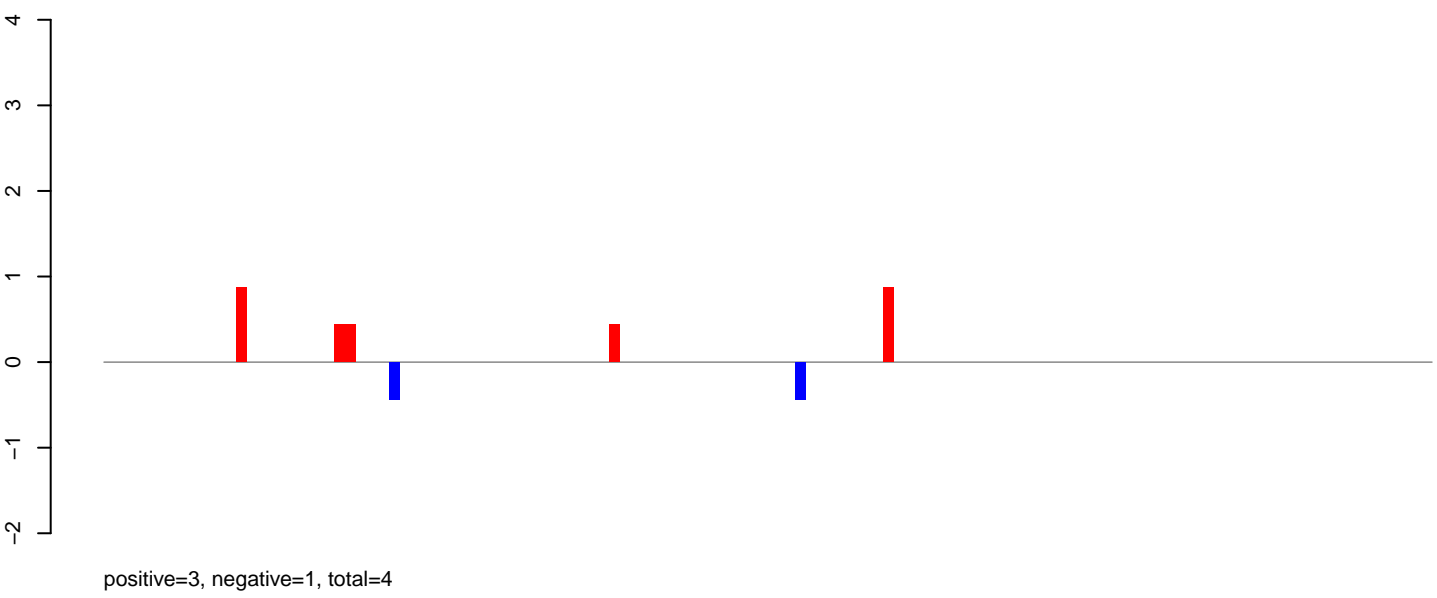
### AeAeg\_Ovary\_TC.rep



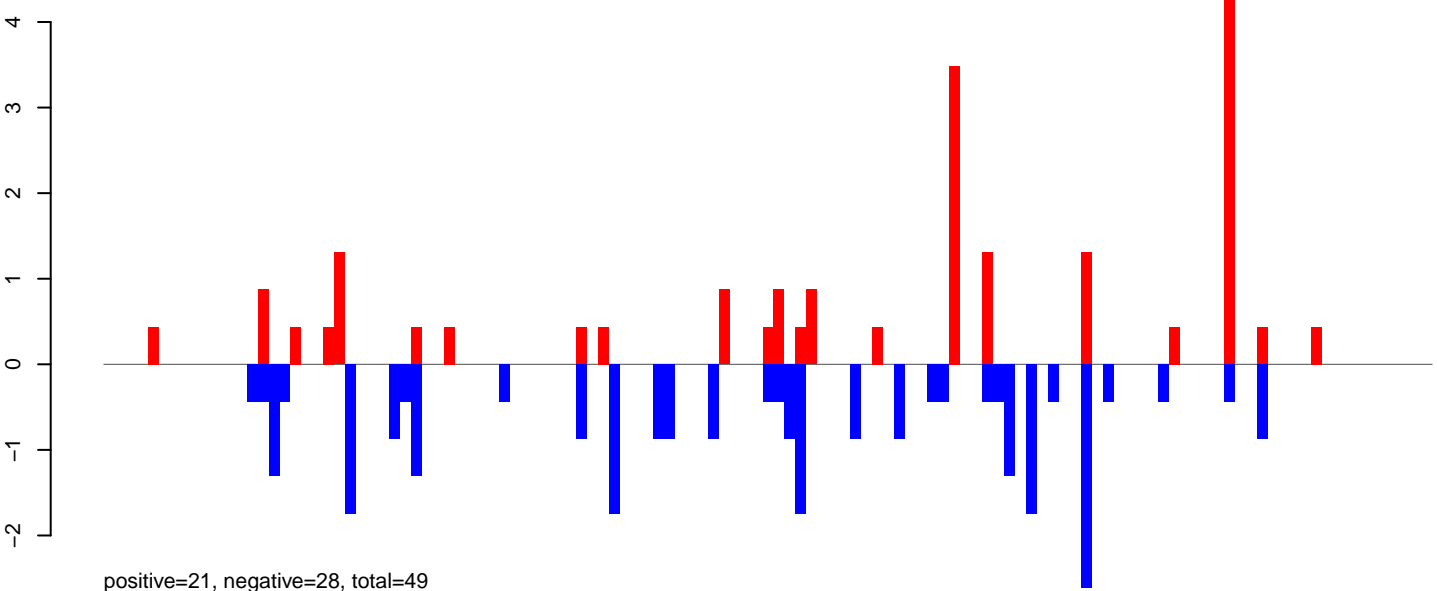
positive=25, negative=20, total=45

Window size=50, length=4334 TE@Copia-7\_AA-LTR-I:1-4334

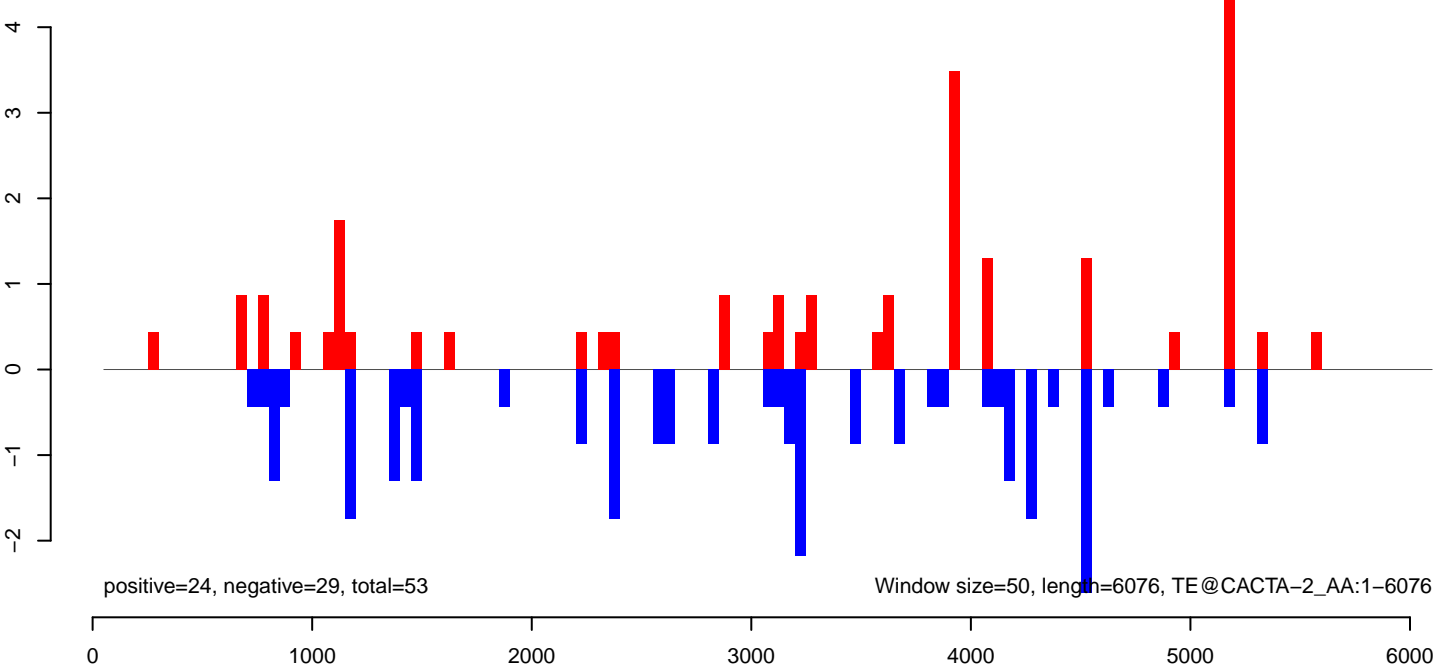
### AeAeg\_Ovary\_TC.18\_23.rep



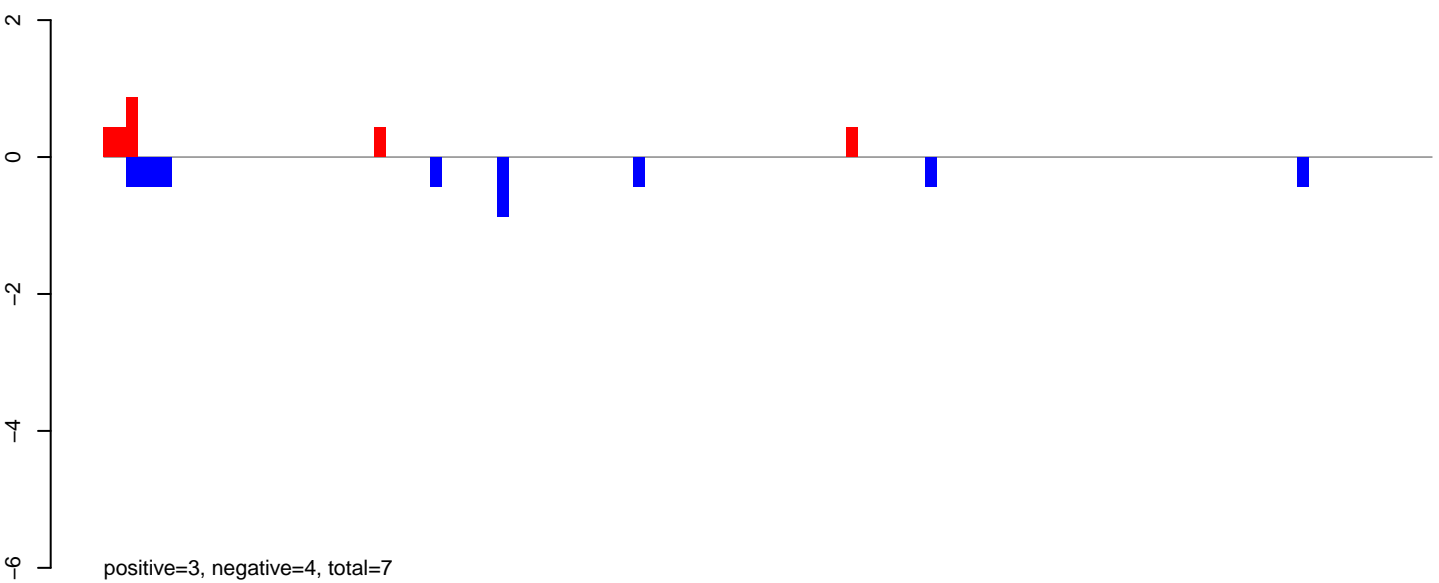
### AeAeg\_Ovary\_TC.24\_35.rep



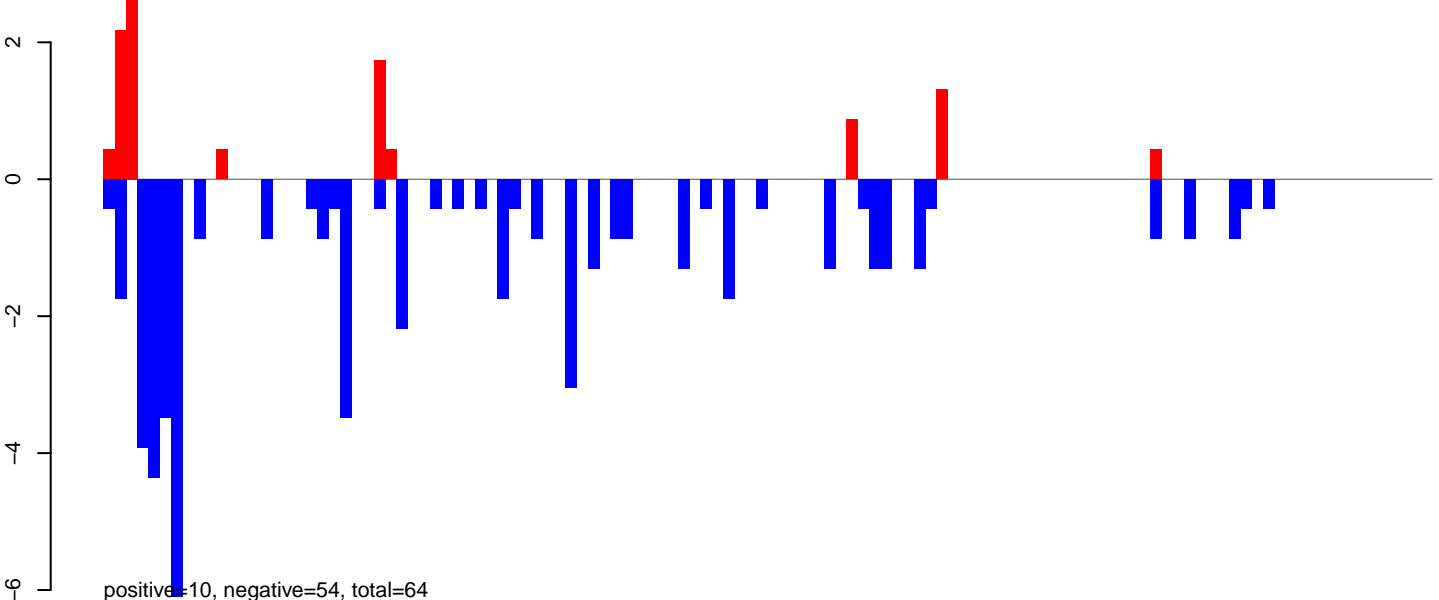
### AeAeg\_Ovary\_TC.rep



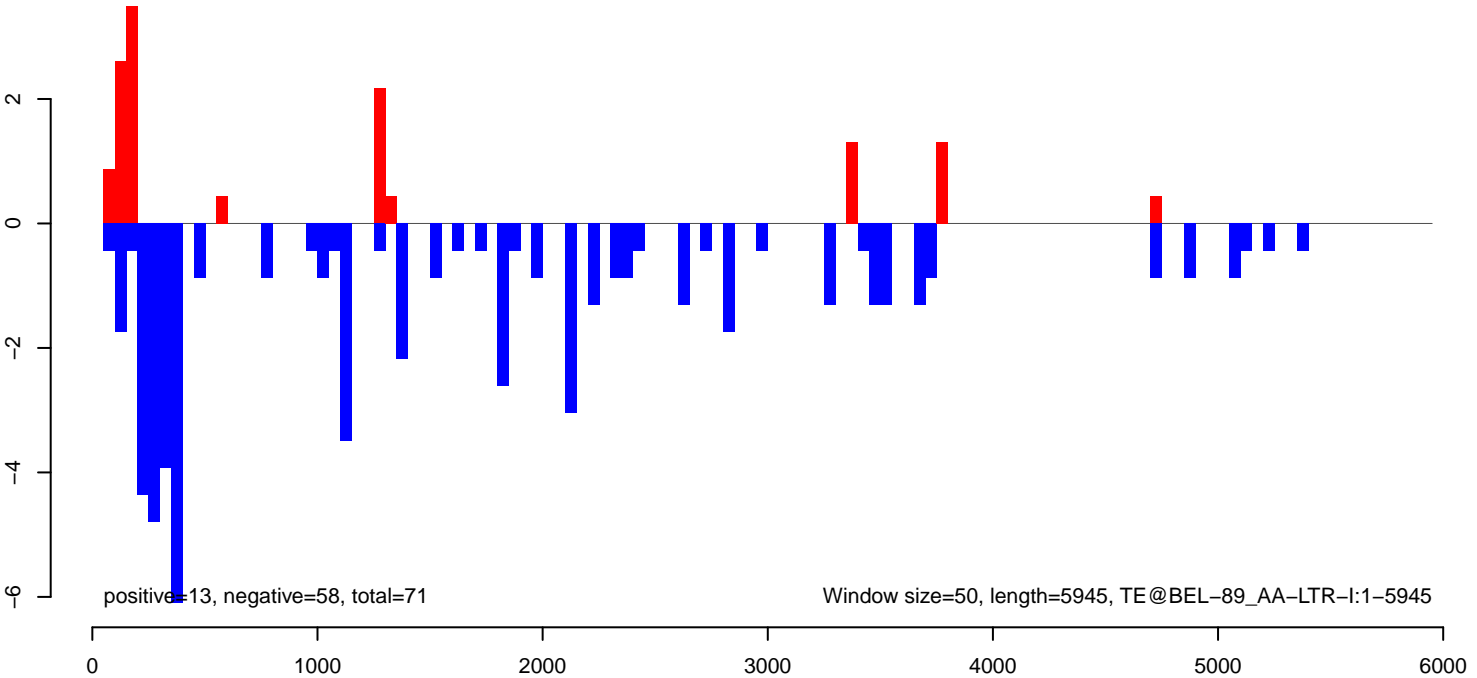
### AeAeg\_Ovary\_TC.18\_23.rep



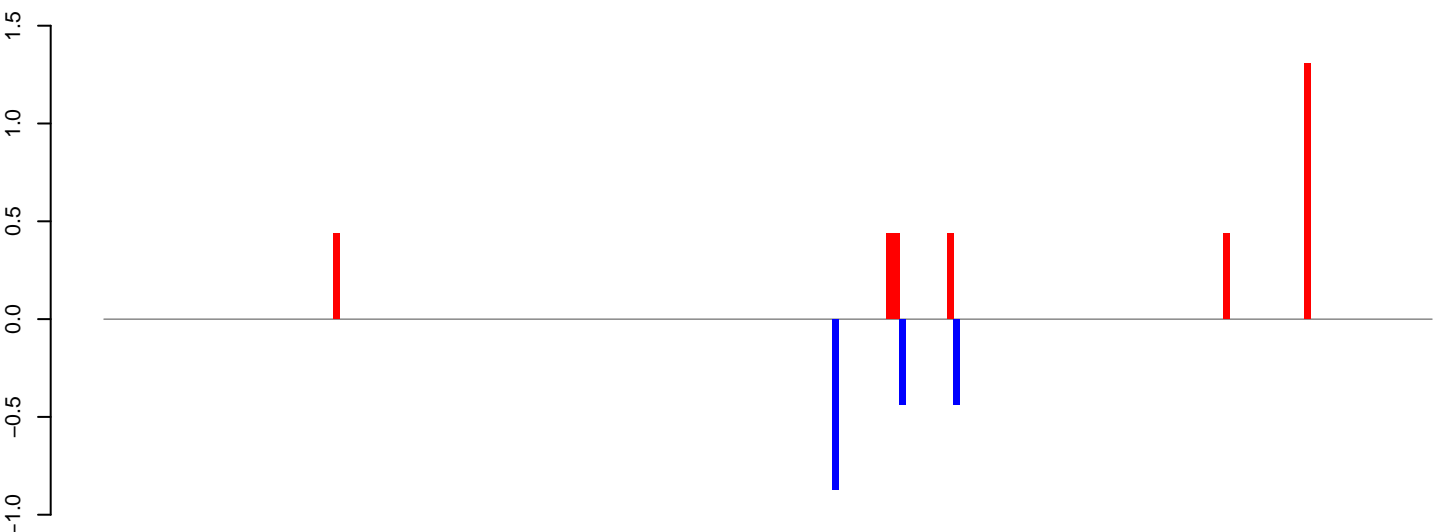
### AeAeg\_Ovary\_TC.24\_35.rep



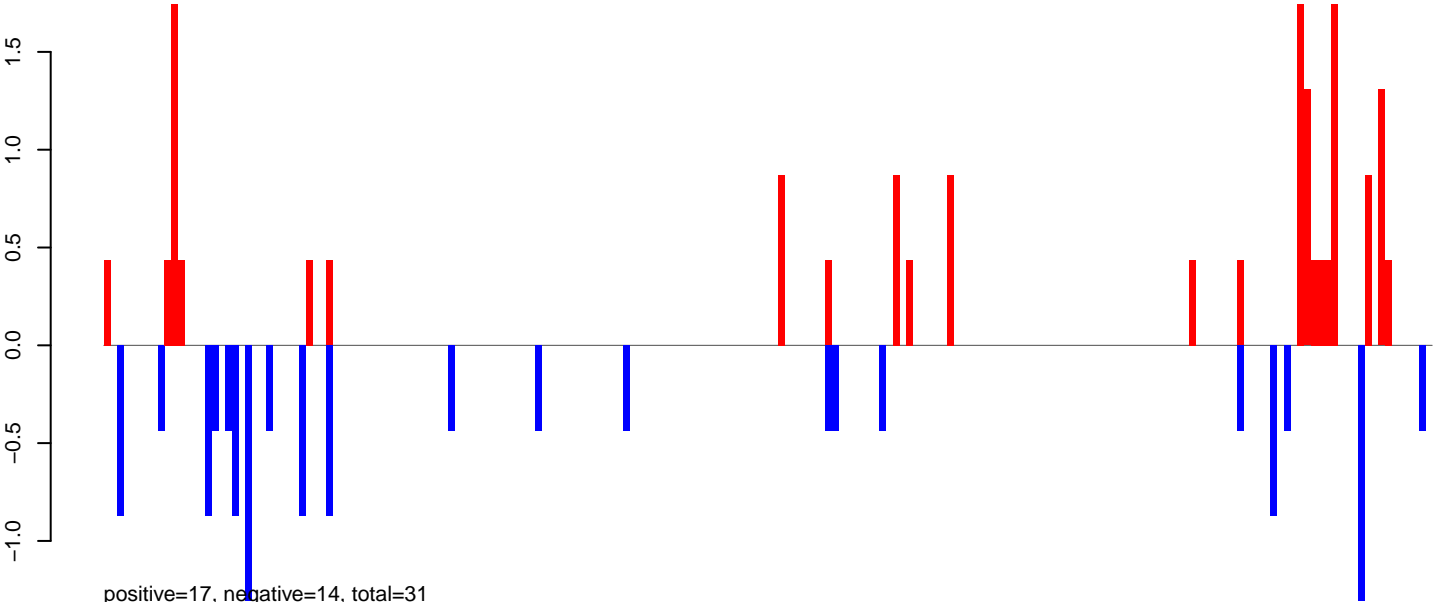
### AeAeg\_Ovary\_TC.rep



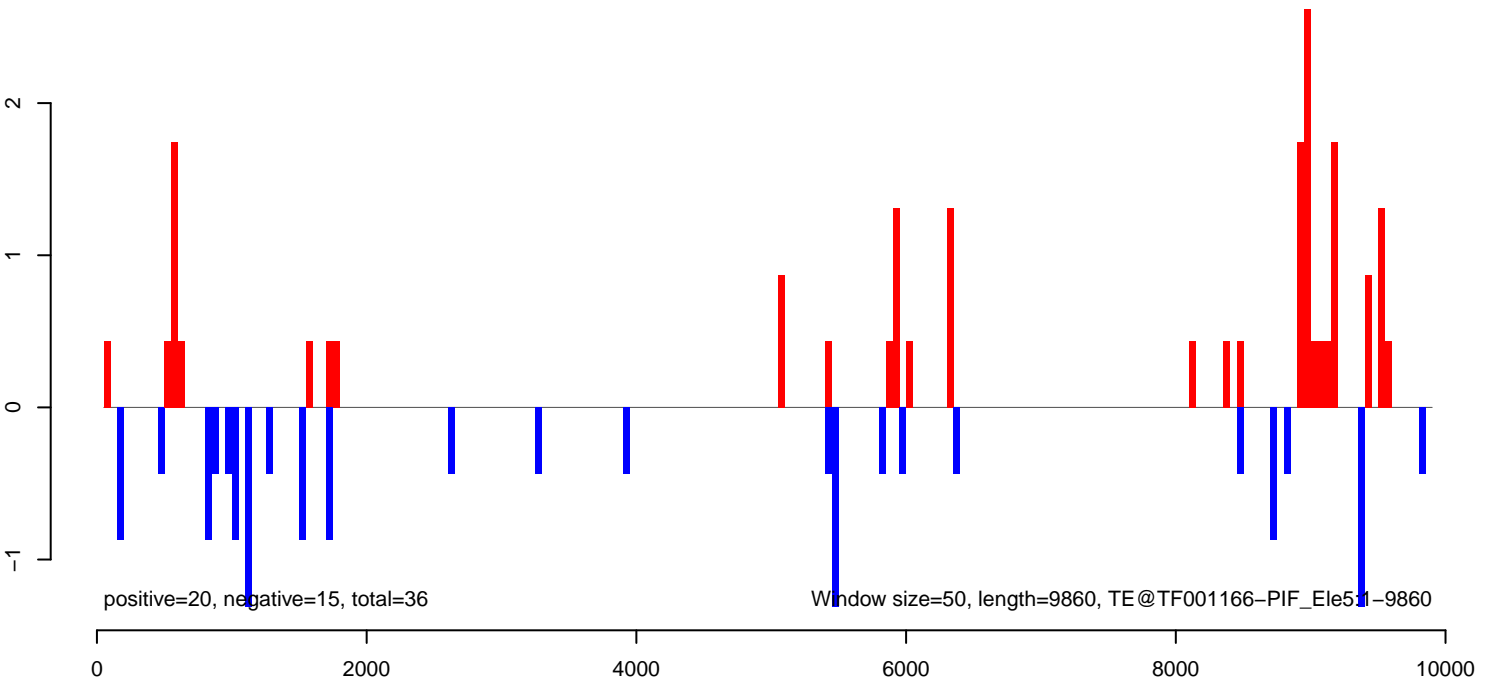
AeAeg\_Ovary\_TC.18\_23.rep



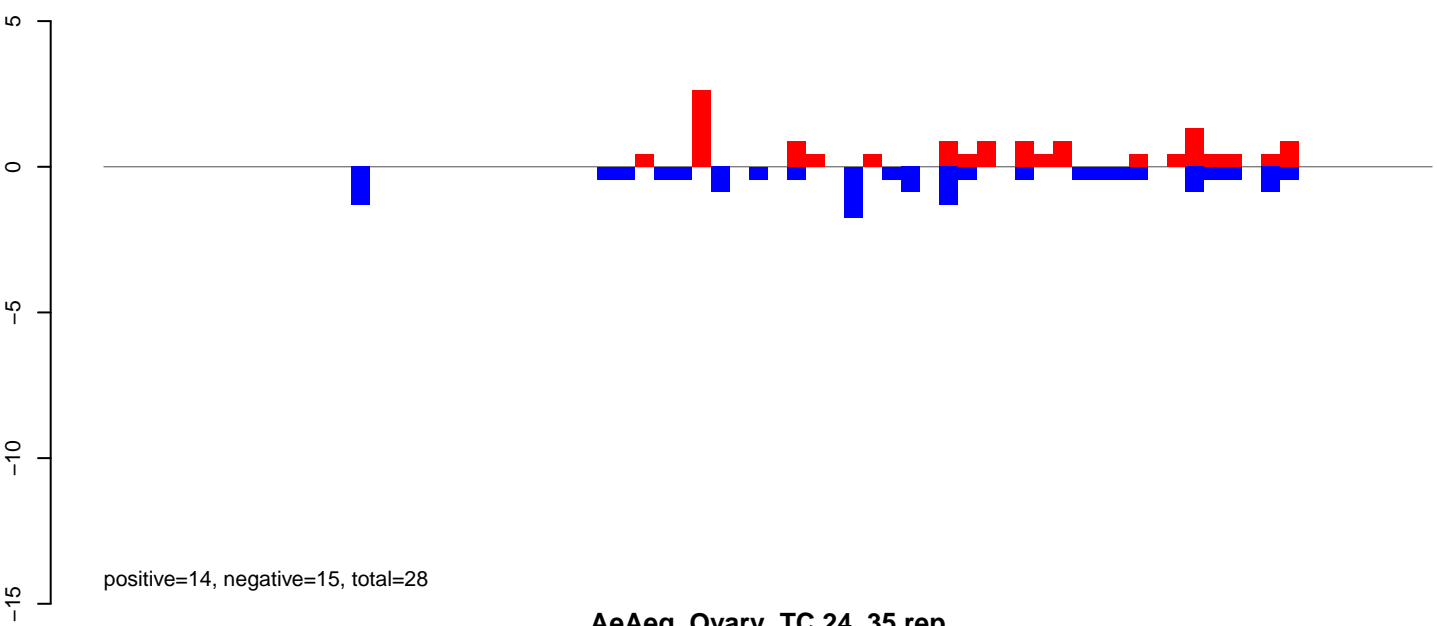
AeAeg\_Ovary\_TC.24\_35.rep



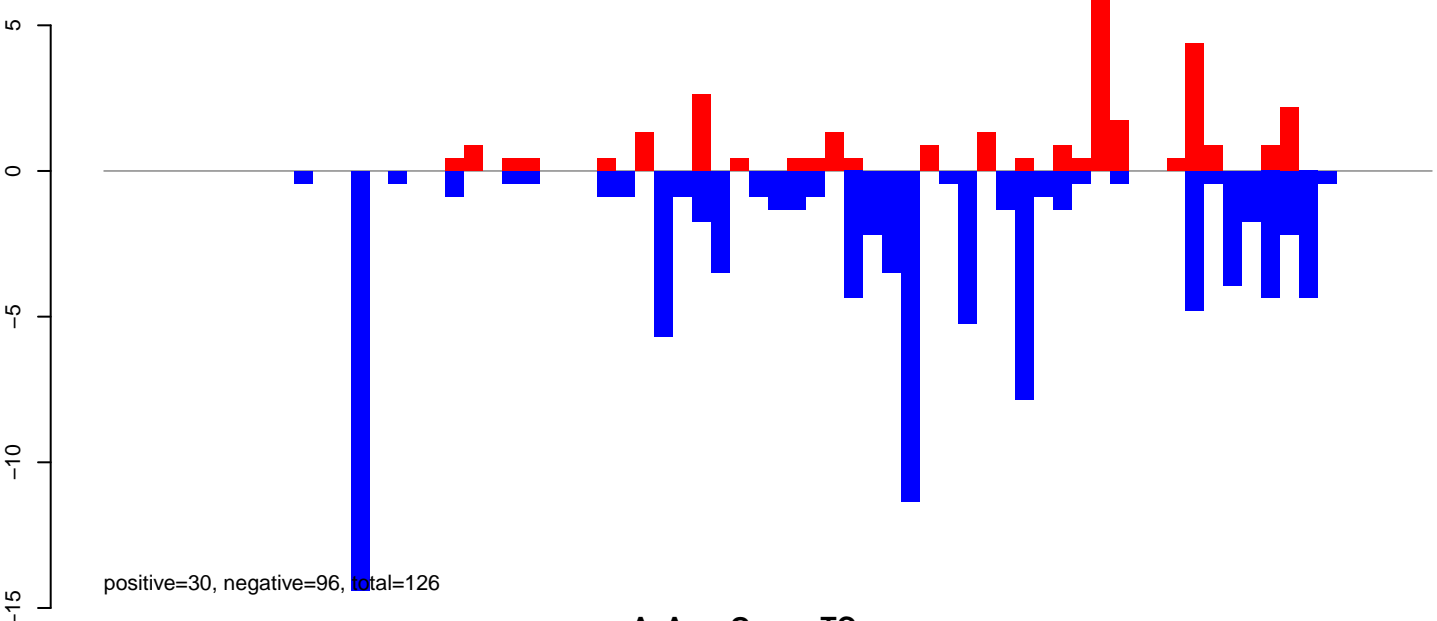
AeAeg\_Ovary\_TC.rep



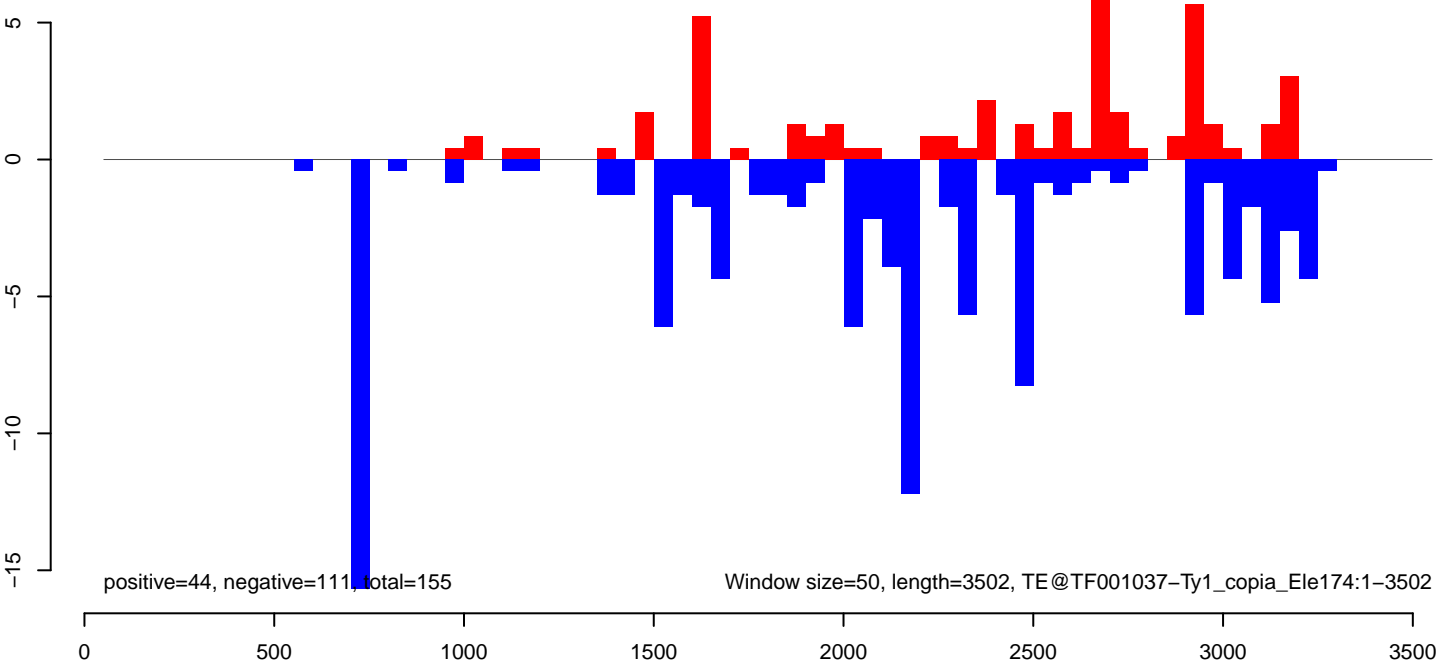
### AeAeg\_Ovary\_TC.18\_23.rep



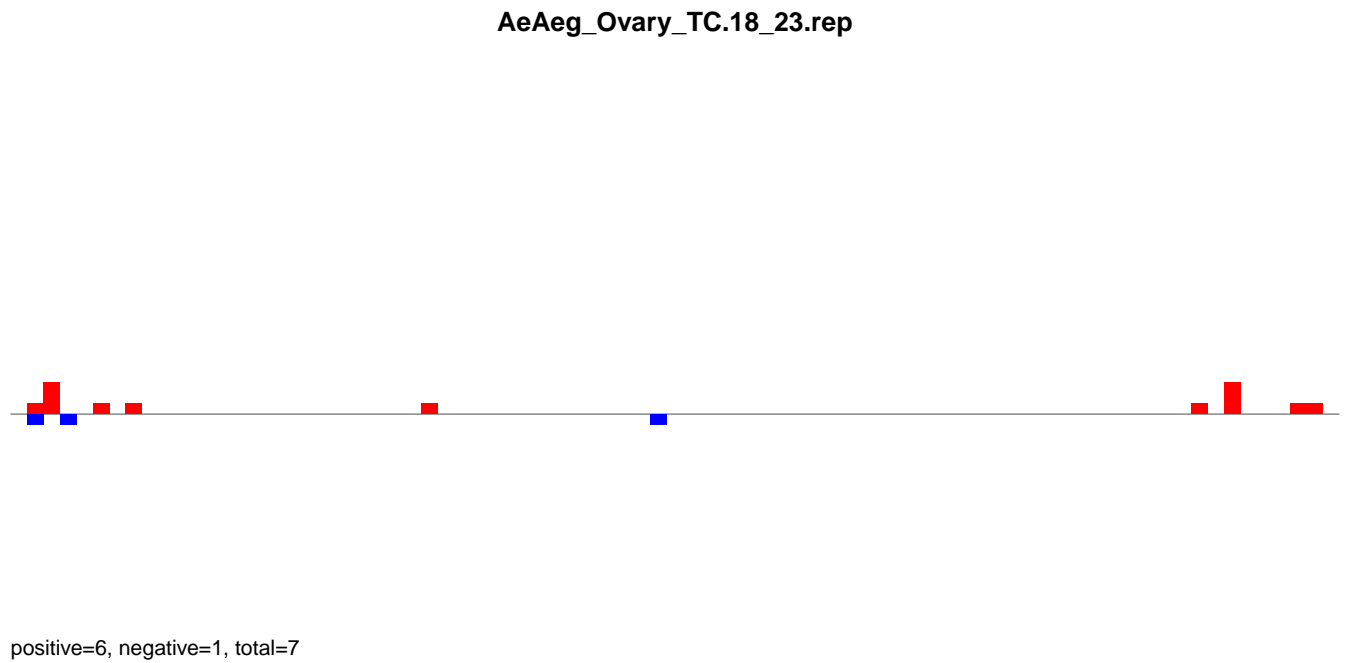
### AeAeg\_Ovary\_TC.24\_35.rep



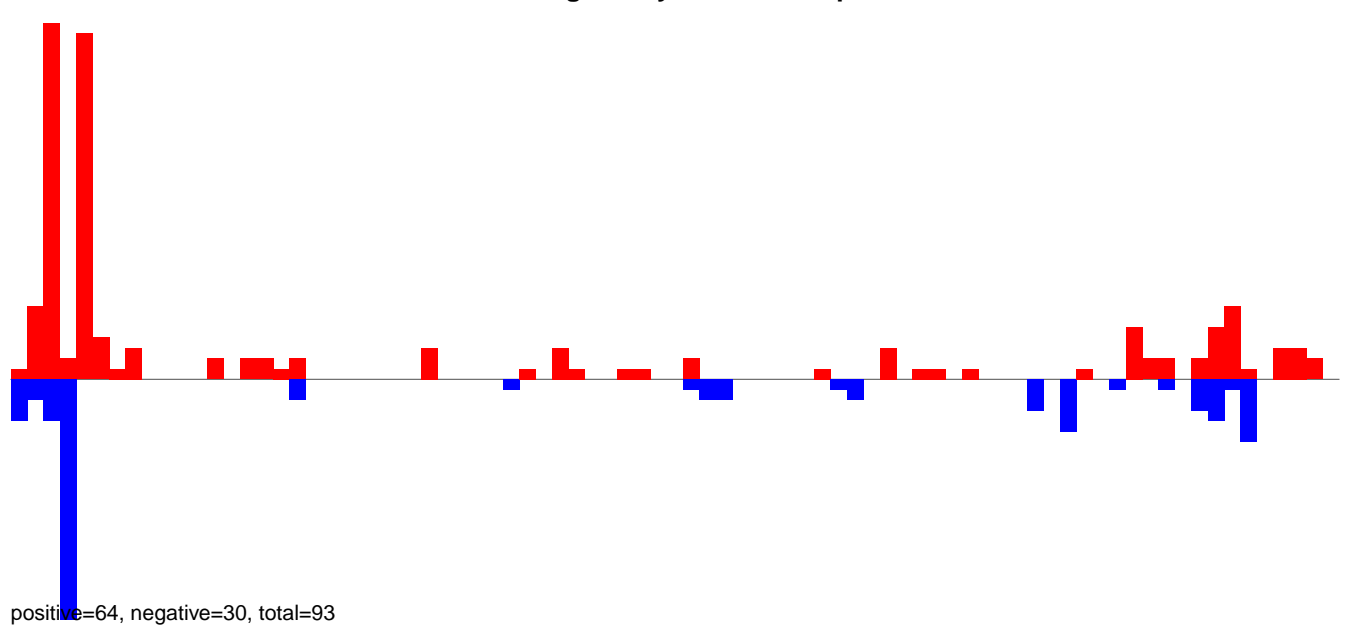
### AeAeg\_Ovary\_TC.rep



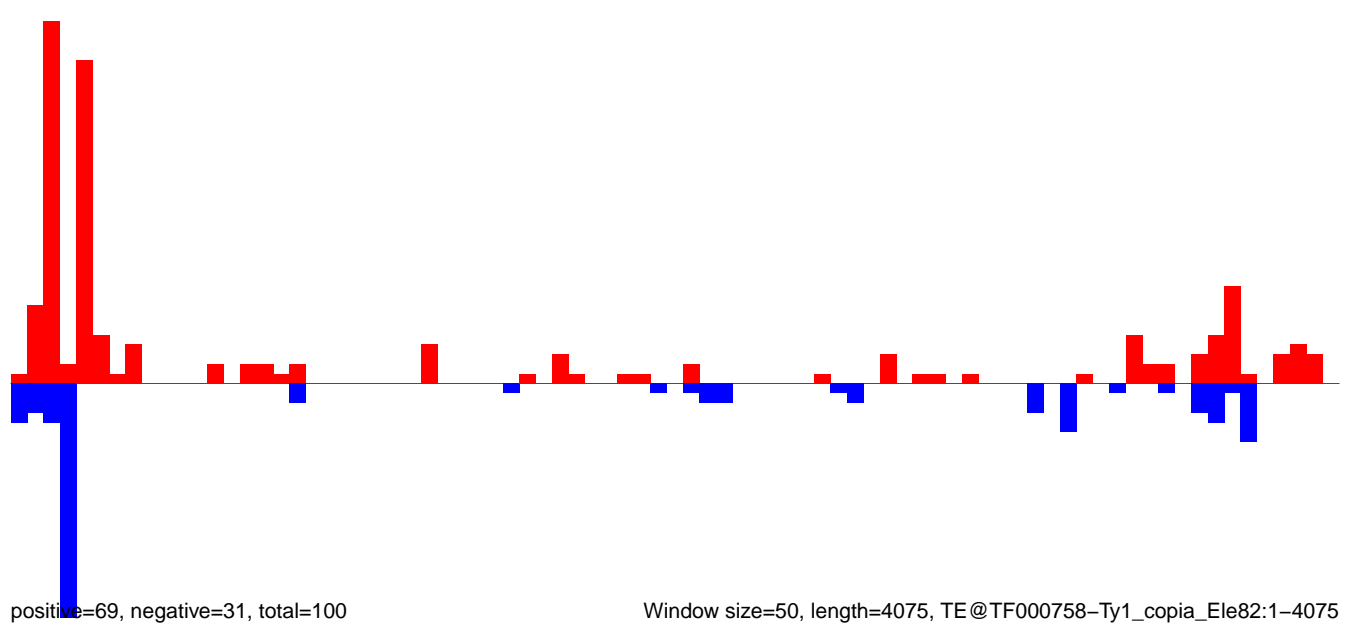
### AeAeg\_Ovary\_TC.18\_23.rep



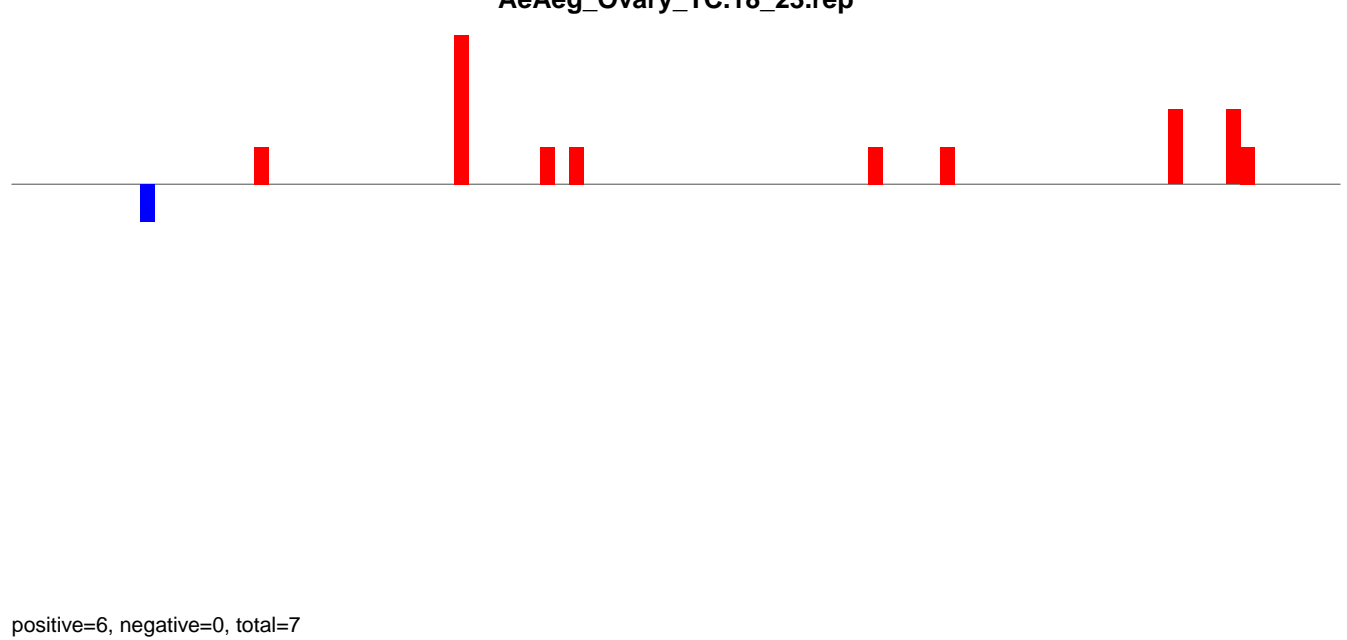
### AeAeg\_Ovary\_TC.24\_35.rep



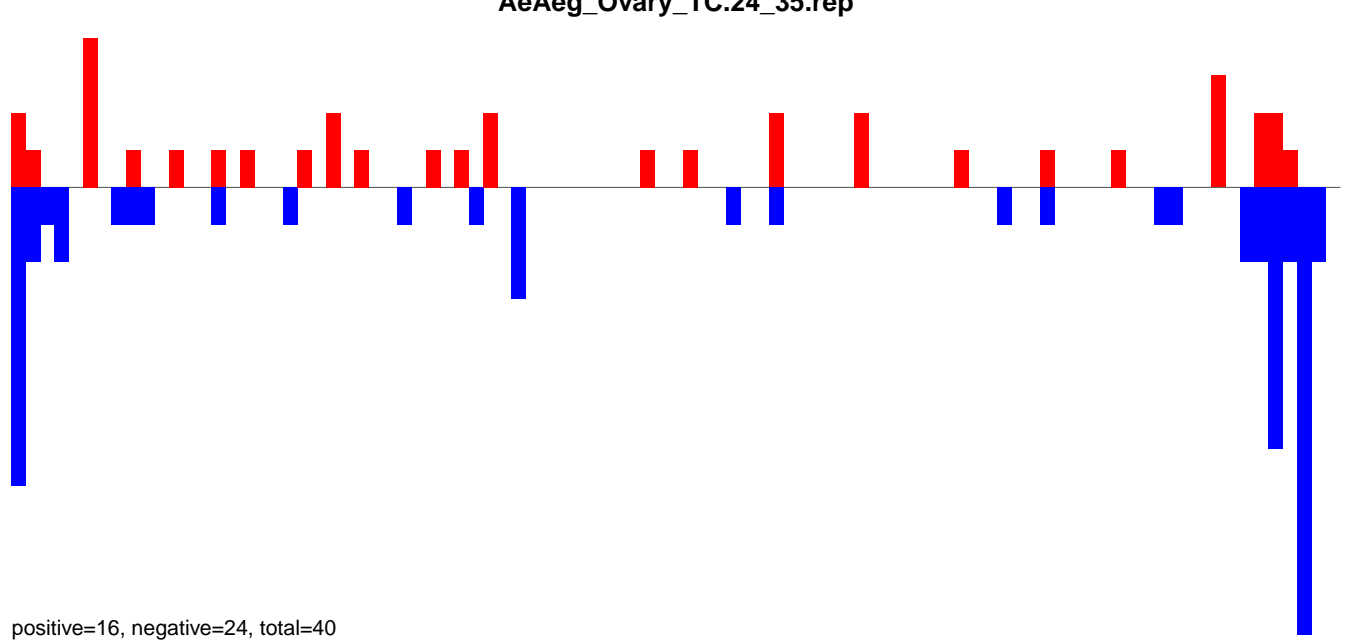
### AeAeg\_Ovary\_TC.rep



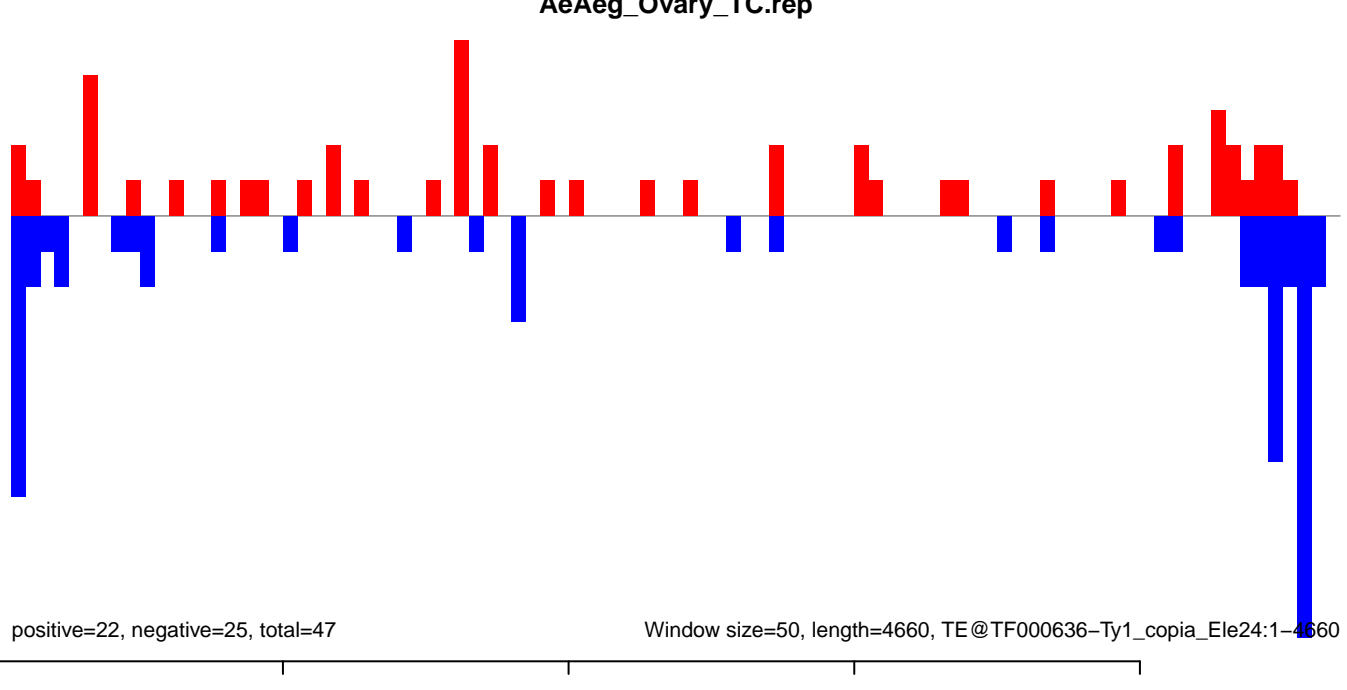
AeAeg\_Ovary\_TC.18\_23.rep



AeAeg\_Ovary\_TC.24\_35.rep



AeAeg\_Ovary\_TC.rep



### AeAeg\_Ovary\_TC.18\_23.rep

positive=1, negative=3, total=4

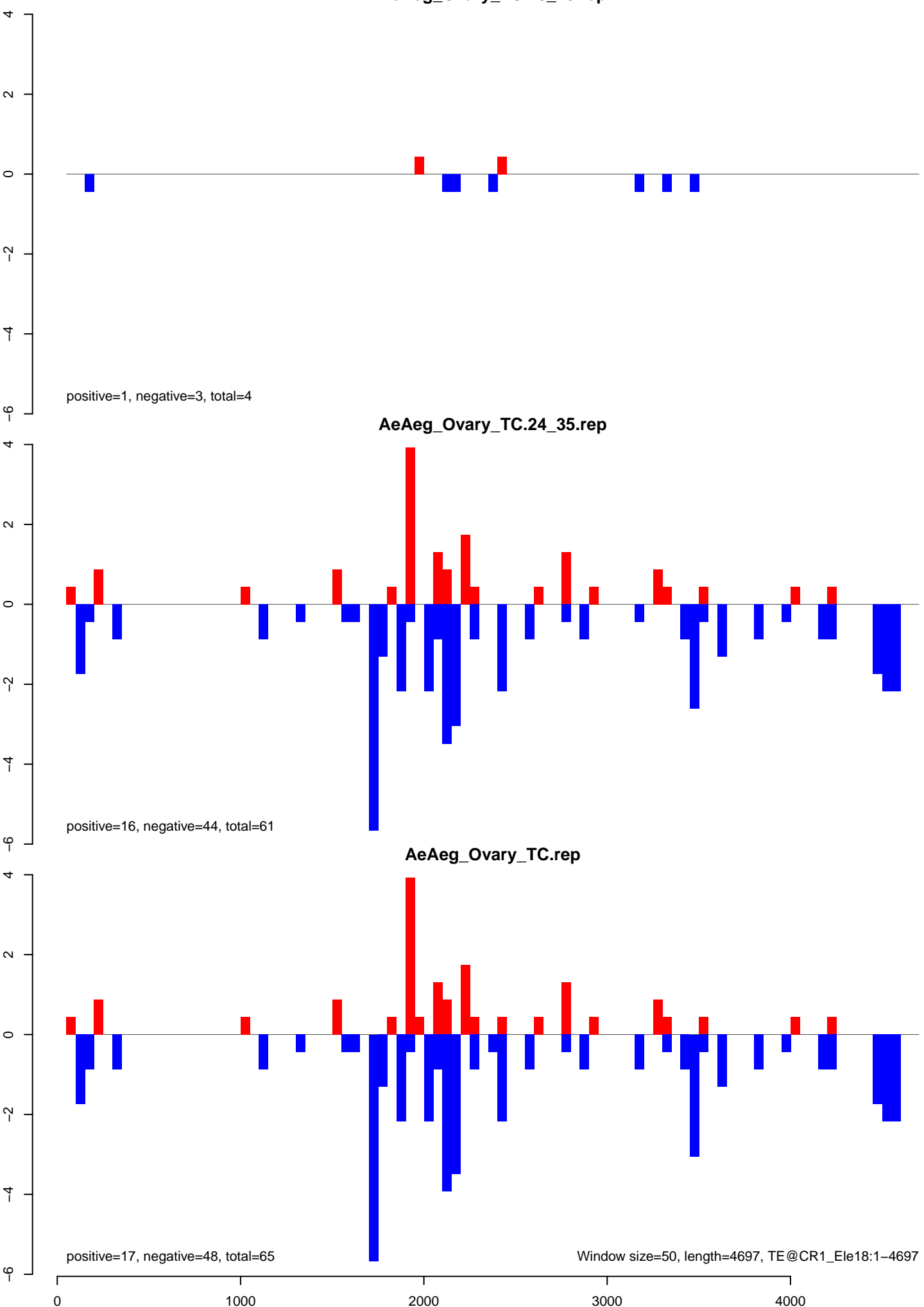
positive=16, negative=44, total=61

positive=17, negative=48, total=65

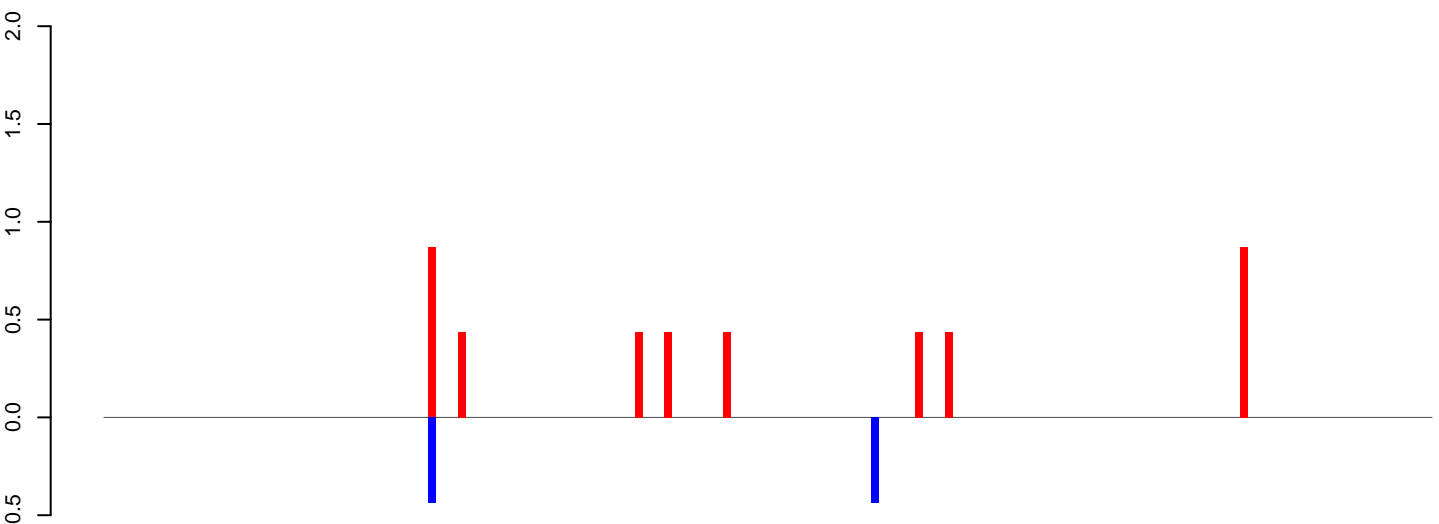
Window size=50, length=4697, TE@CR1\_Ele18:1–4697

### AeAeg\_Ovary\_TC.24\_35.rep

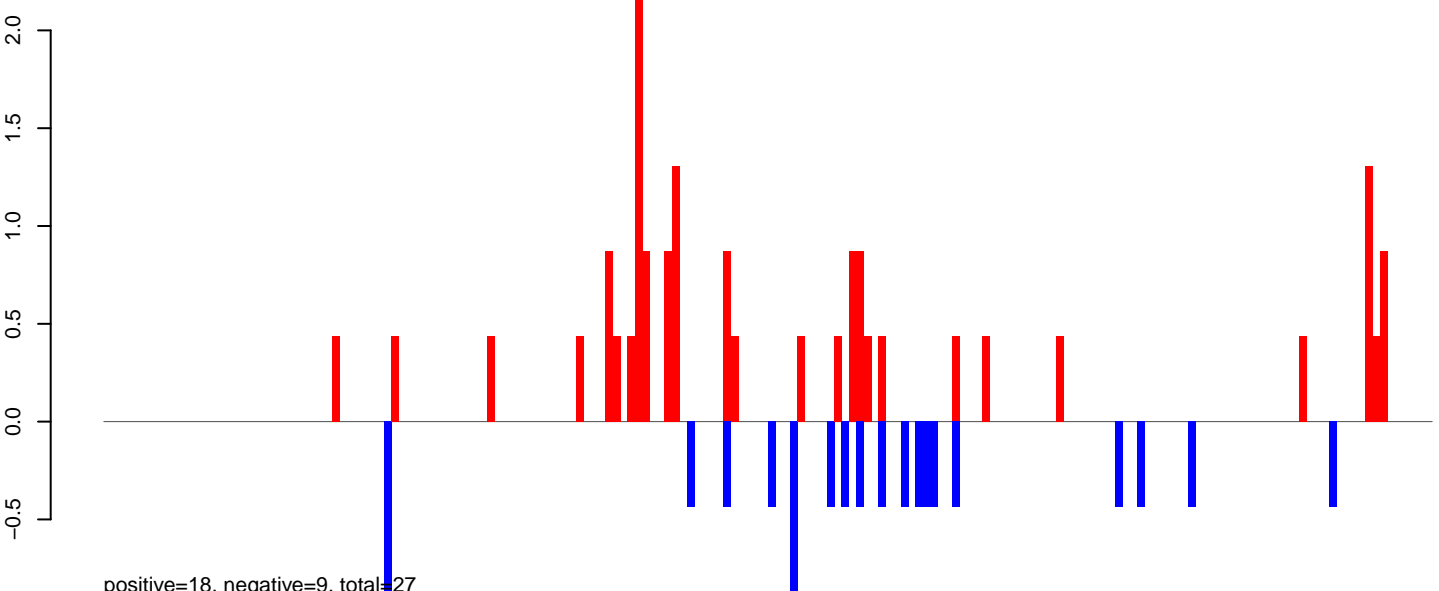
### AeAeg\_Ovary\_TC.rep



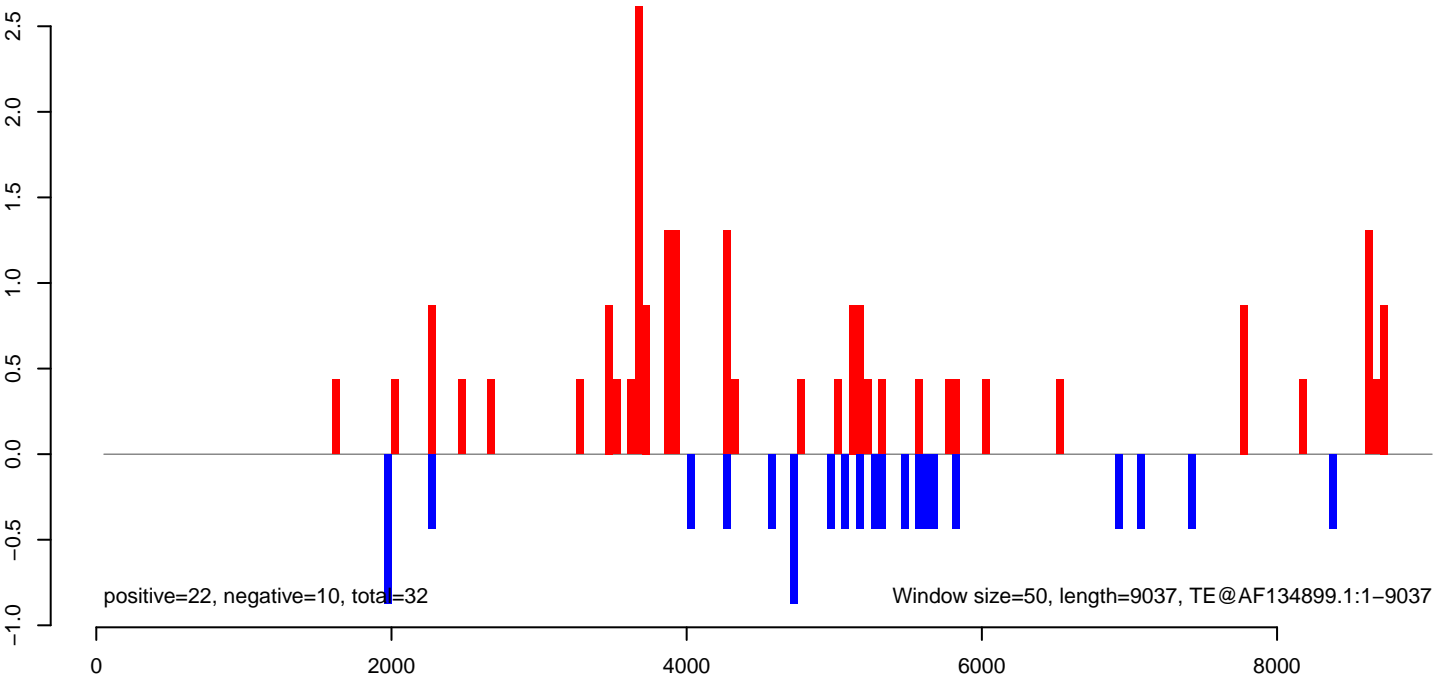
### AeAeg\_Ovary\_TC.18\_23.rep



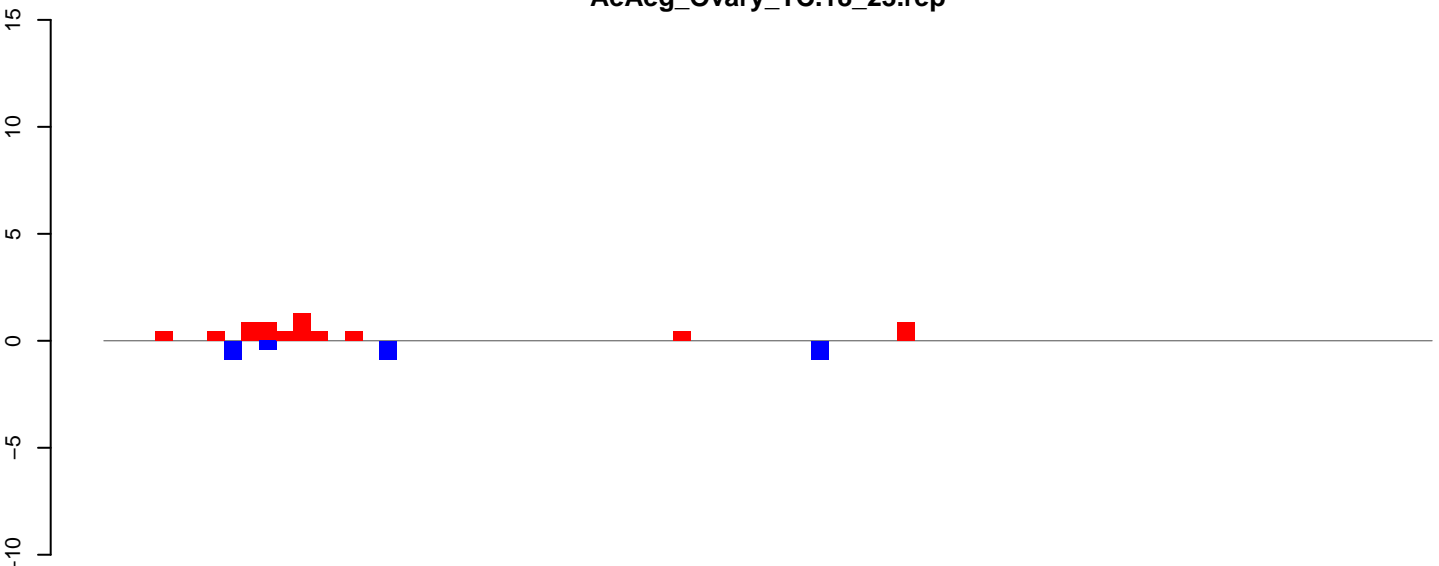
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

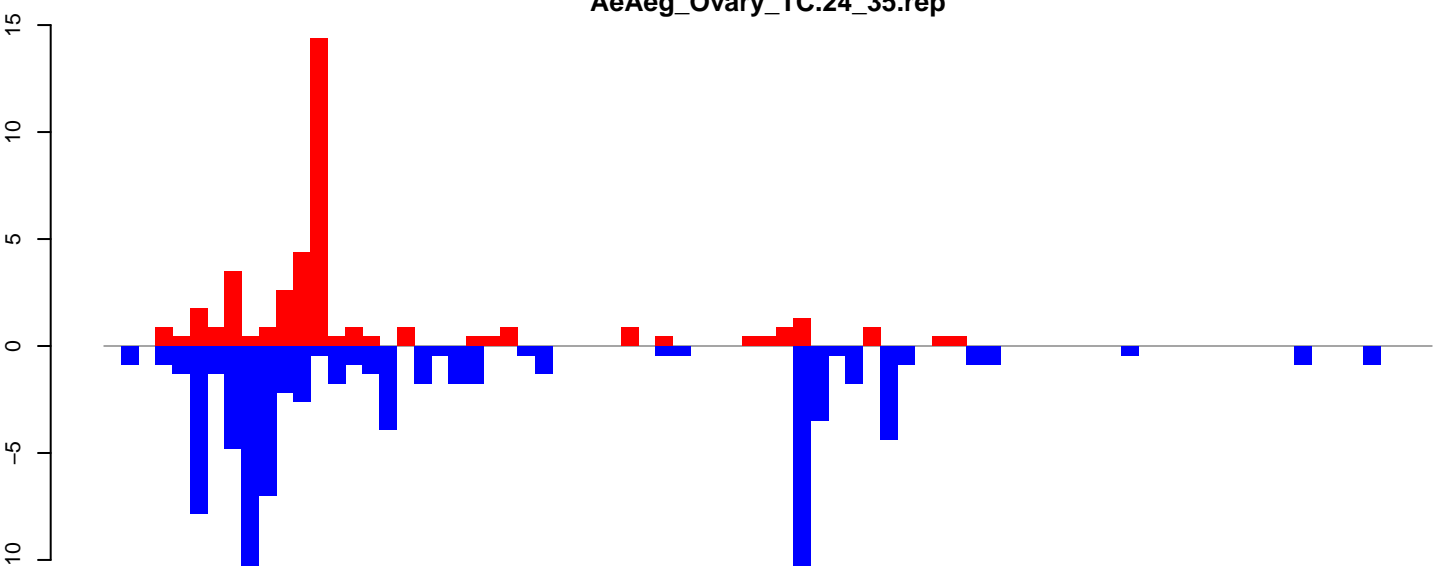


### AeAeg\_Ovary\_TC.18\_23.rep



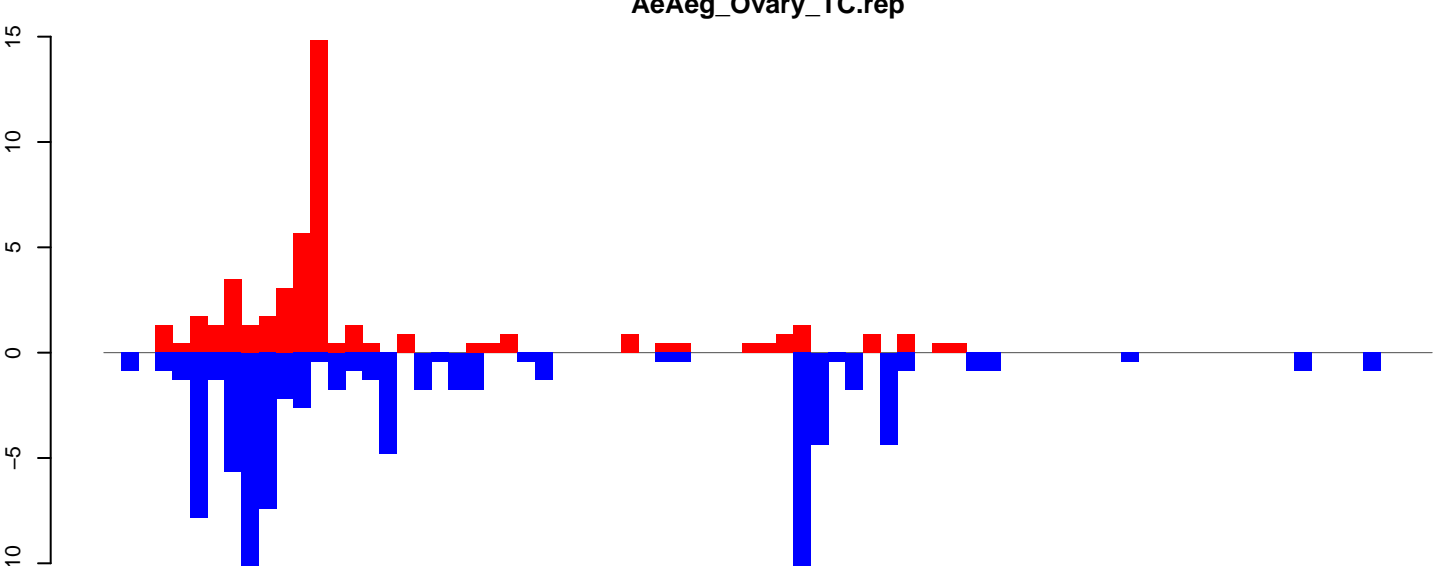
positive=7, negative=3, total=10

### AeAeg\_Ovary\_TC.24\_35.rep



positive=41, negative=85, total=125

### AeAeg\_Ovary\_TC.rep

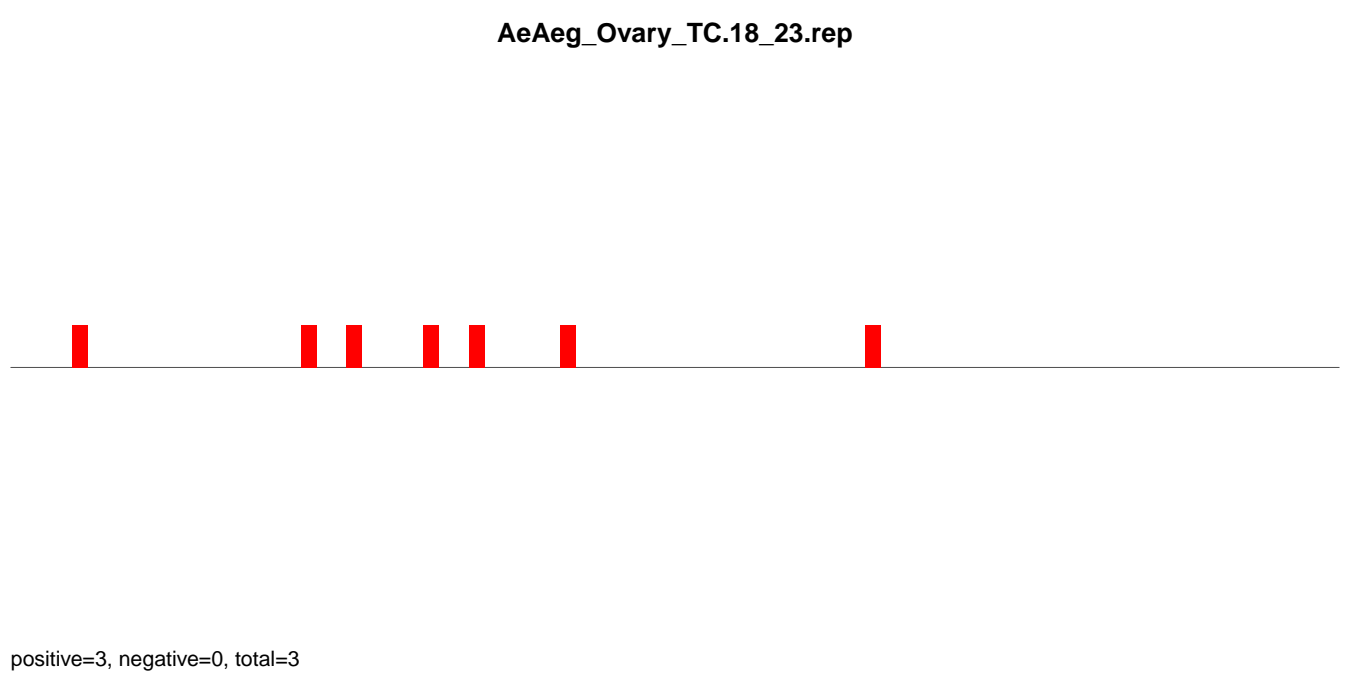


positive=47, negative=88, total=135

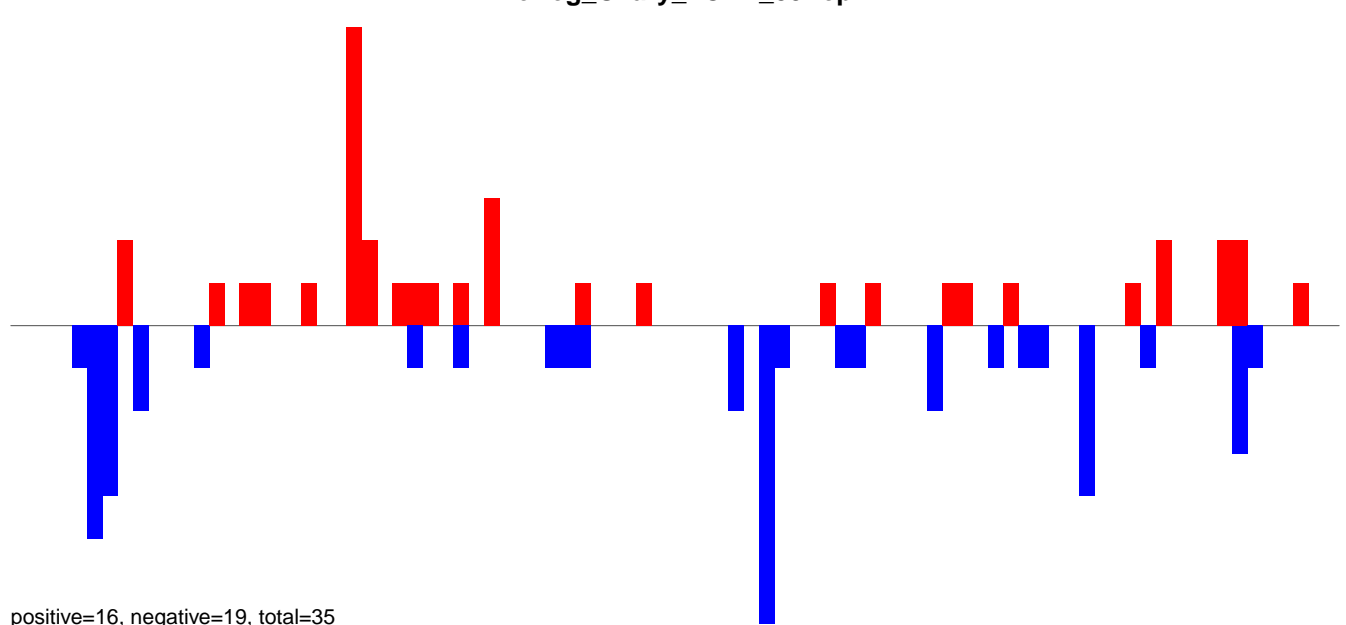
Window size=50, length=3891, TE@TF001090-Ty1\_copia\_Ele218:1-3891

0 1000 2000 3000 4000

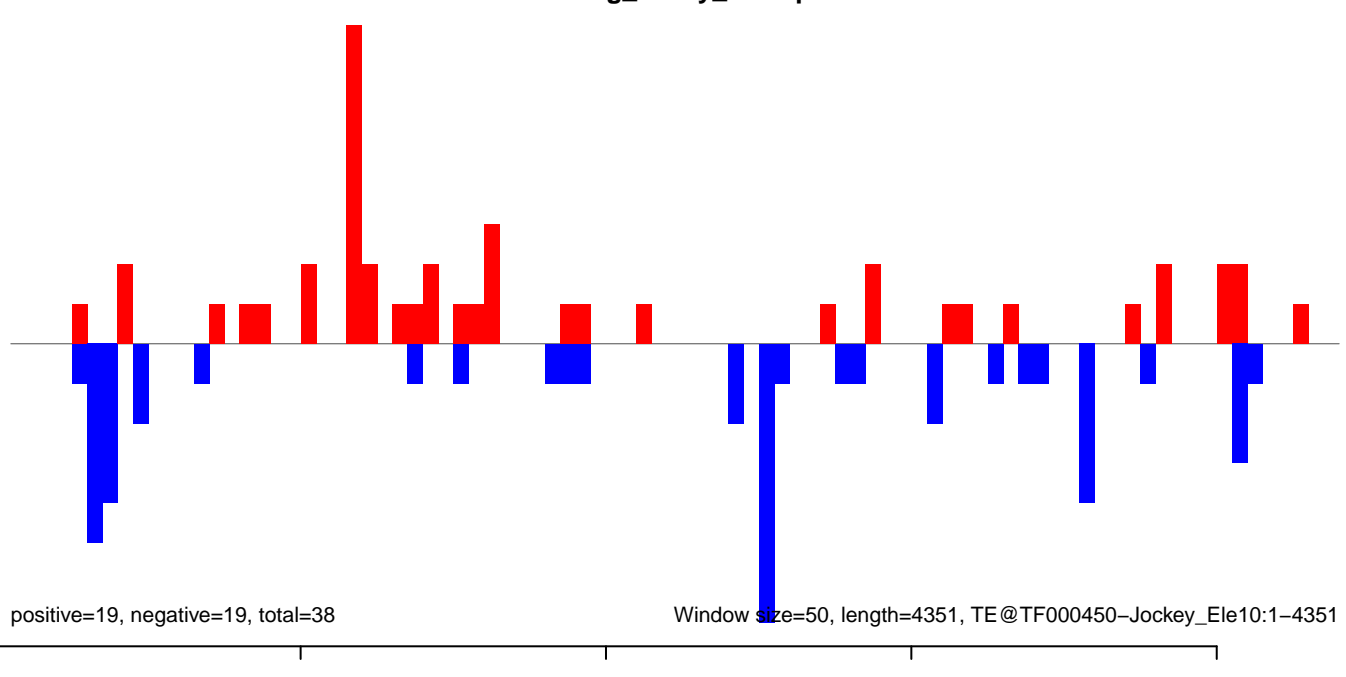
### AeAeg\_Ovary\_TC.18\_23.rep



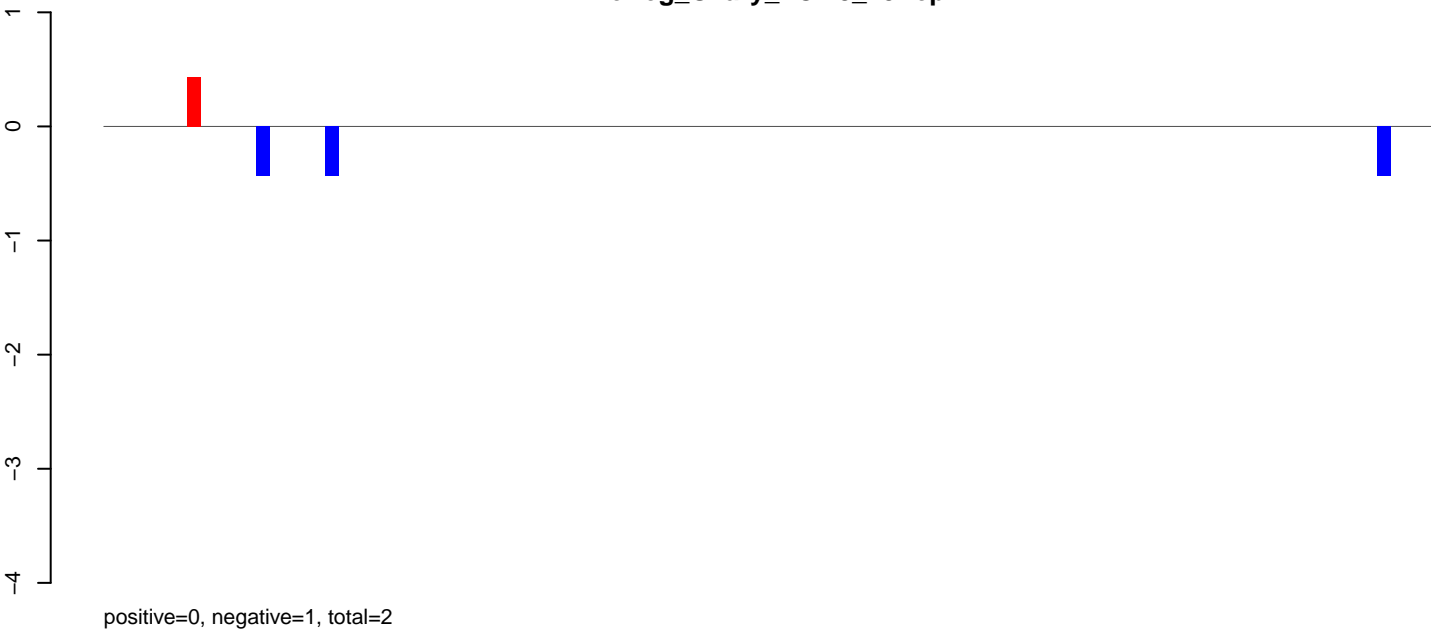
### AeAeg\_Ovary\_TC.24\_35.rep



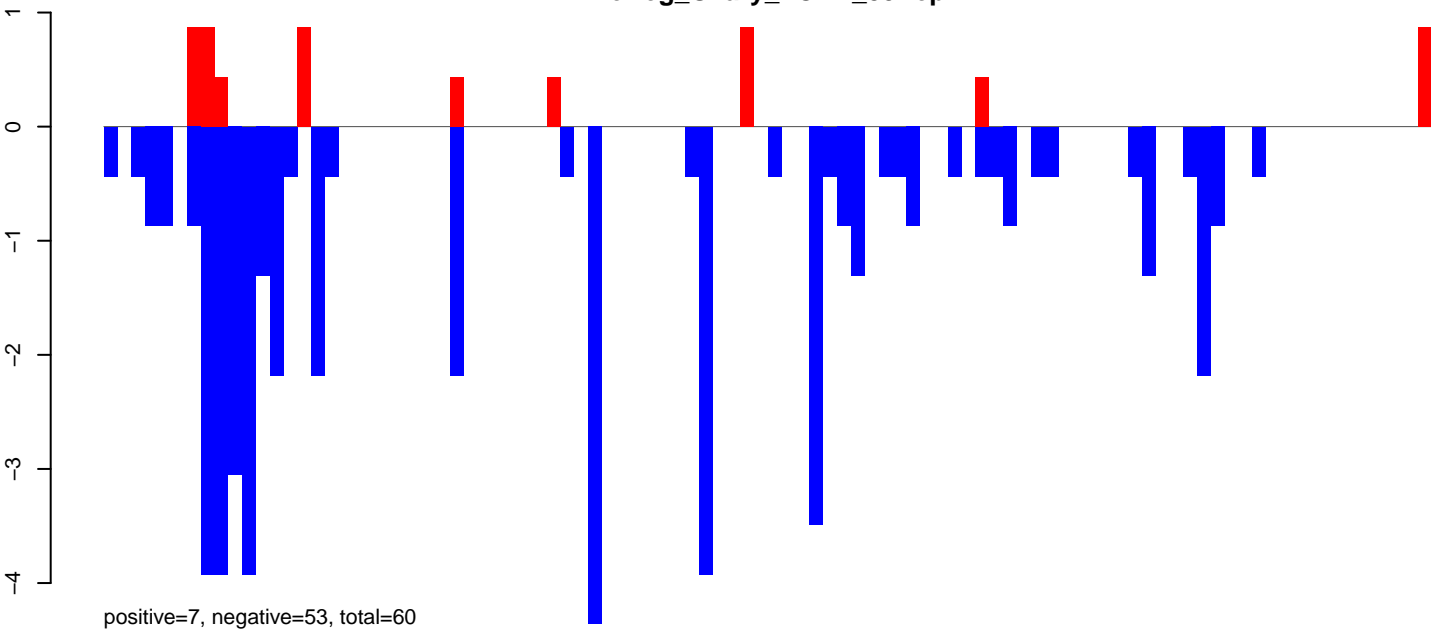
### AeAeg\_Ovary\_TC.rep



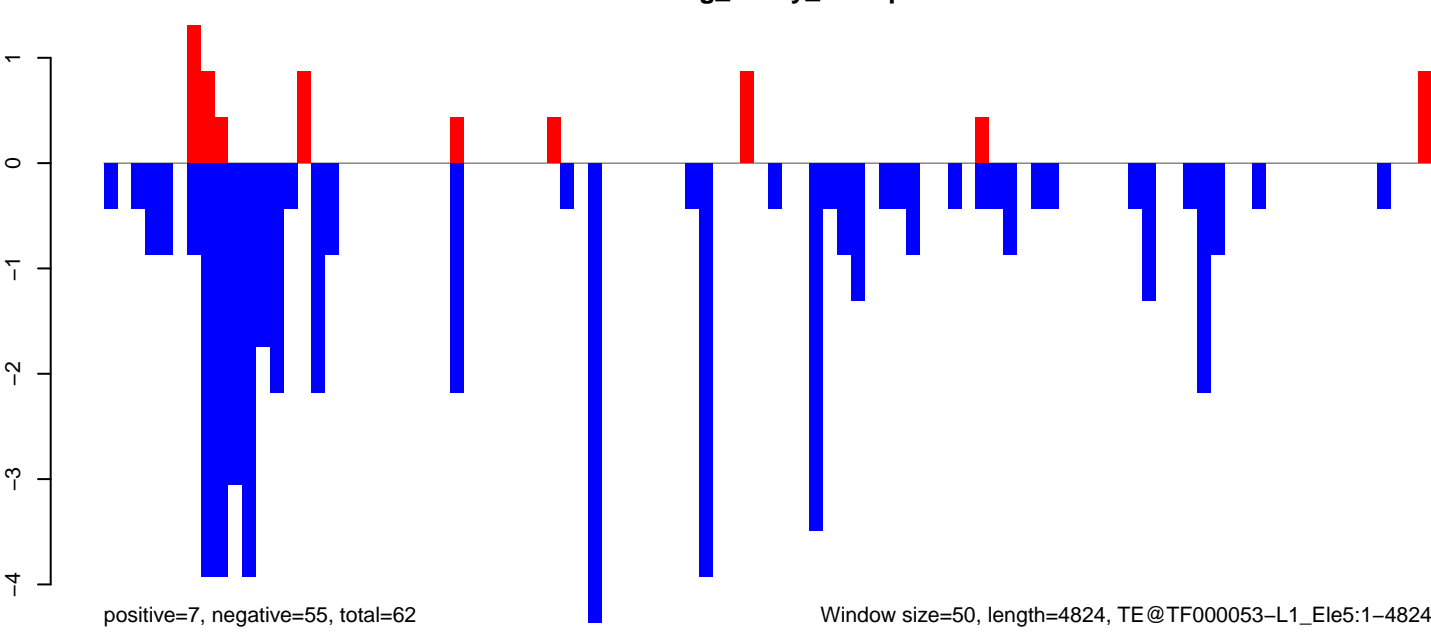
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep

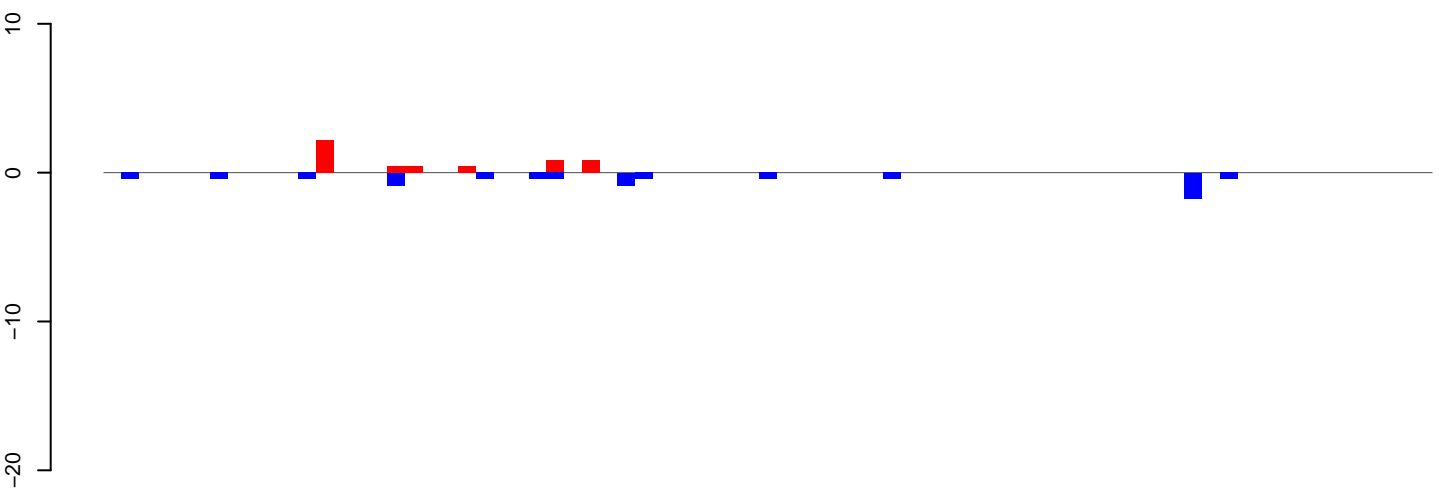


### AeAeg\_Ovary\_TC.rep



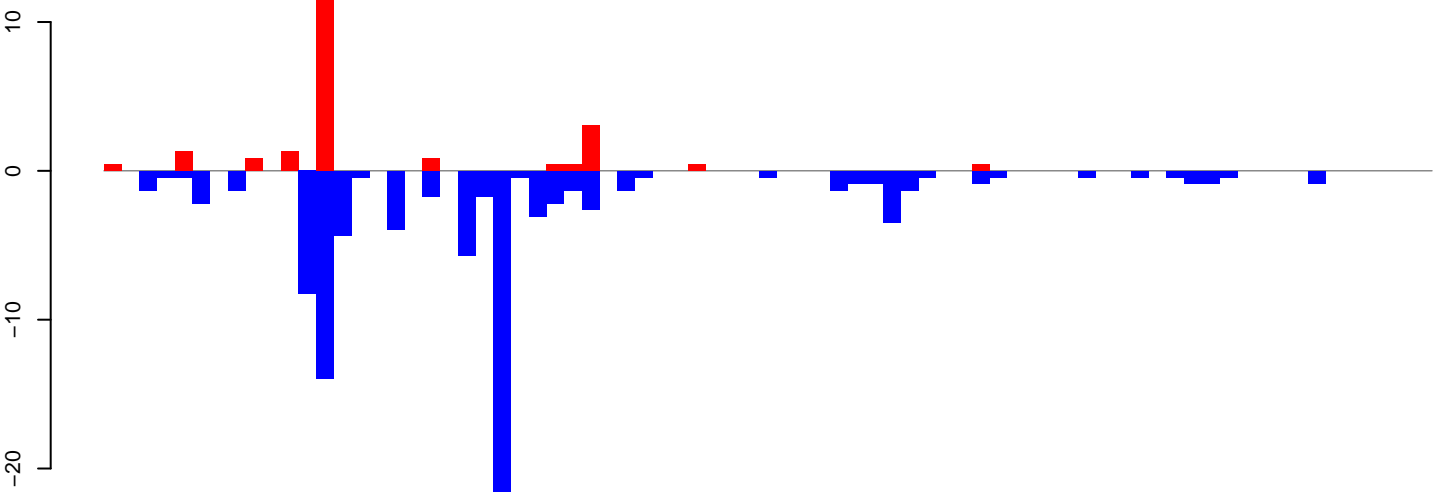
Window size=50, length=4824, TE@TF000053-L1\_Ele5:1-4824

### AeAeg\_Ovary\_TC.18\_23.rep



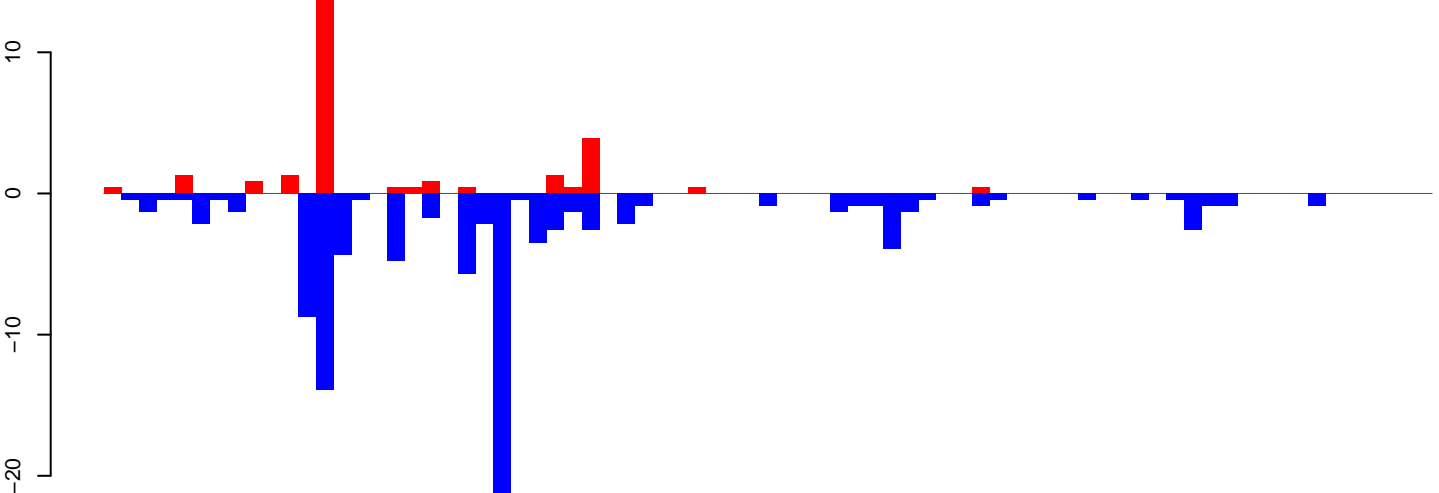
positive=5, negative=8, total=13

### AeAeg\_Ovary\_TC.24\_35.rep



positive=22, negative=99, total=121

### AeAeg\_Ovary\_TC.rep



positive=27, negative=107, total=134

Window size=50, length=3782, TE@Jockey-11\_AAe:1-3782

### AeAeg\_Ovary\_TC.18\_23.rep

positive=3, negative=2, total=4



### AeAeg\_Ovary\_TC.24\_35.rep

positive=6, negative=31, total=37



### AeAeg\_Ovary\_TC.rep

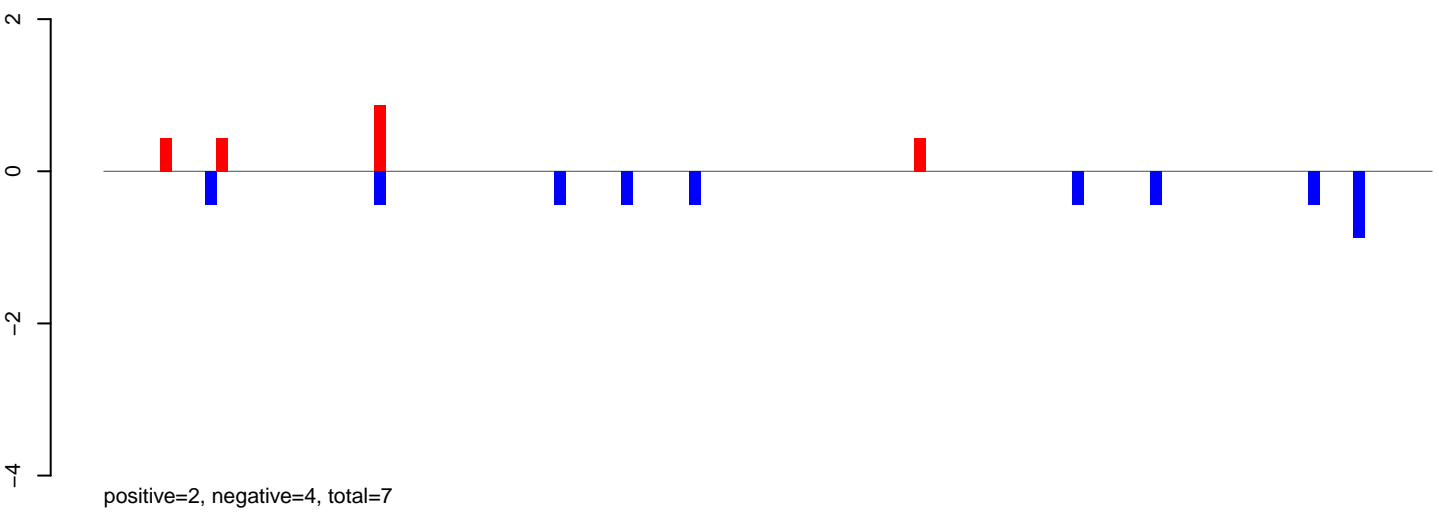
positive=8, negative=33, total=41



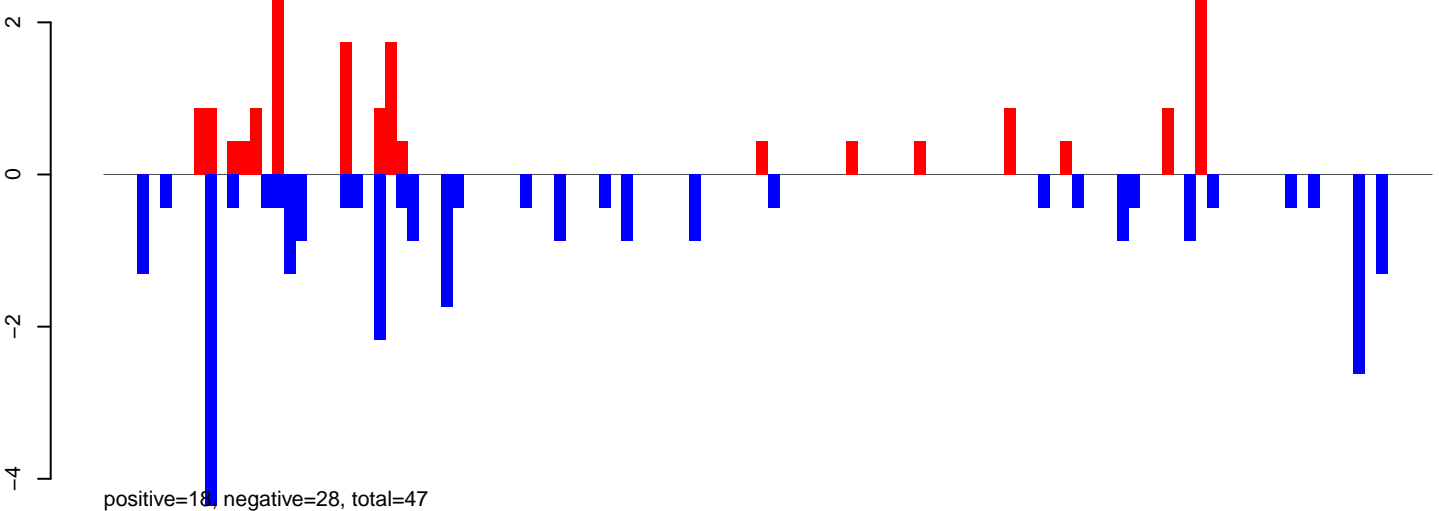
Window size=50, length=5498, TE @Gypsy-193\_AA-LTD-I:1-5498

0 1000 2000 3000 4000 5000

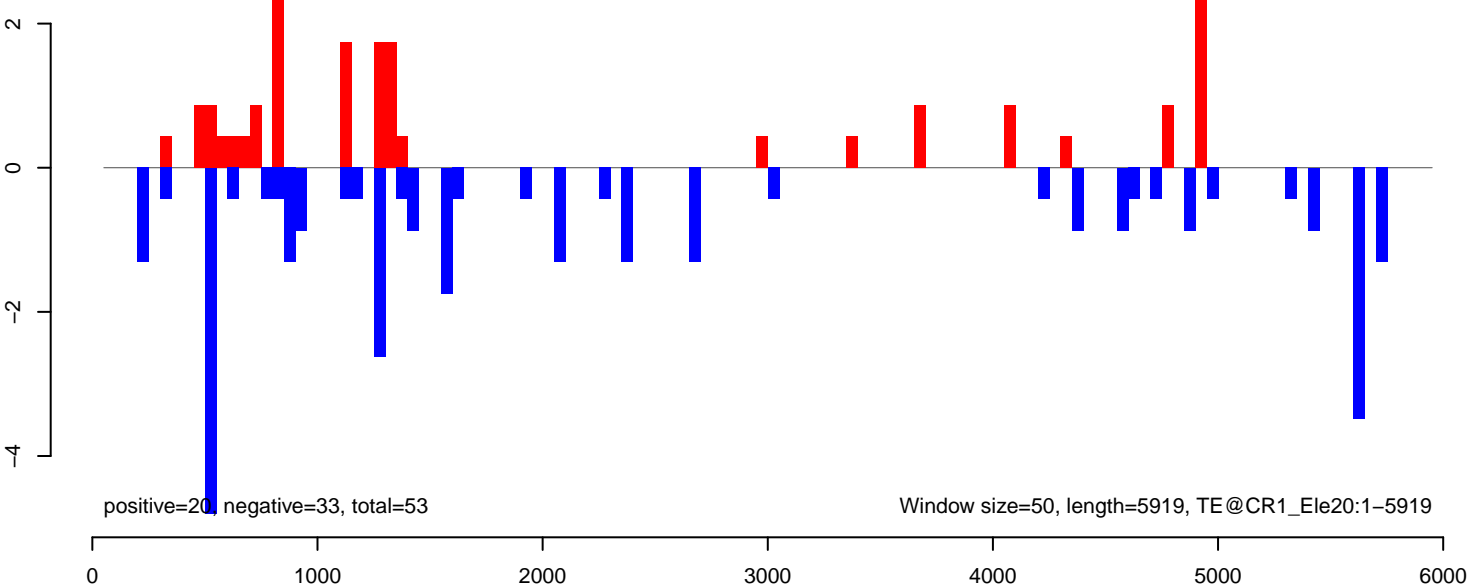
### AeAeg\_Ovary\_TC.18\_23.rep



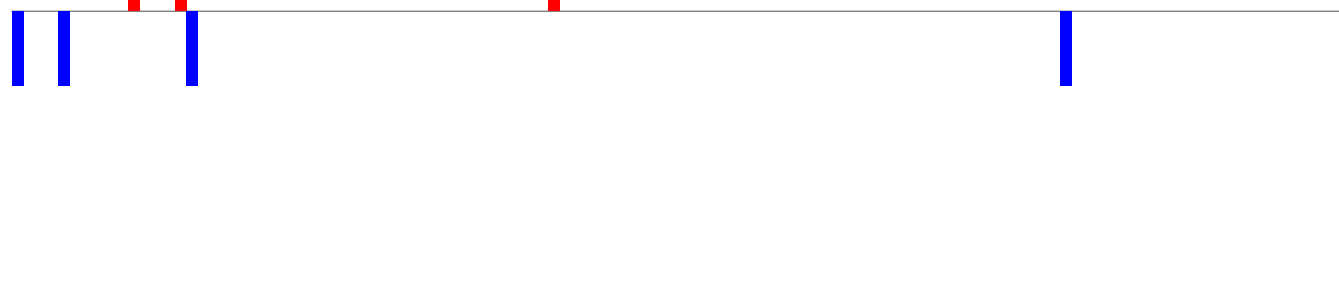
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

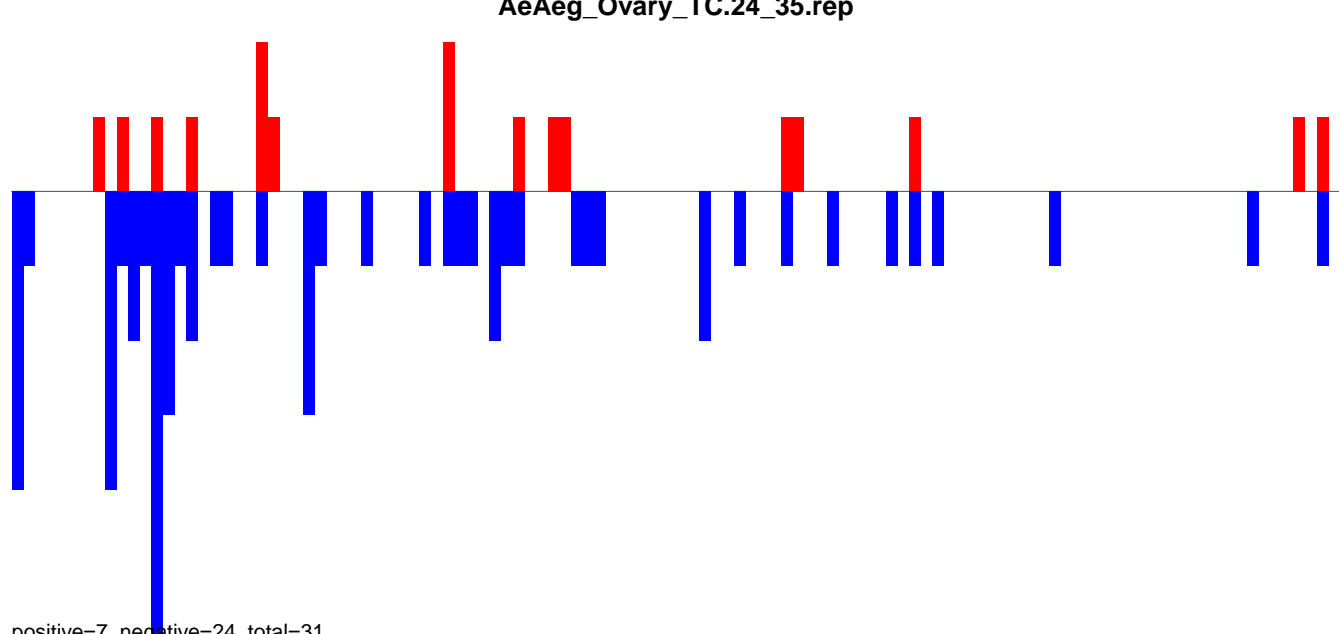


### AeAeg\_Ovary\_TC.18\_23.rep



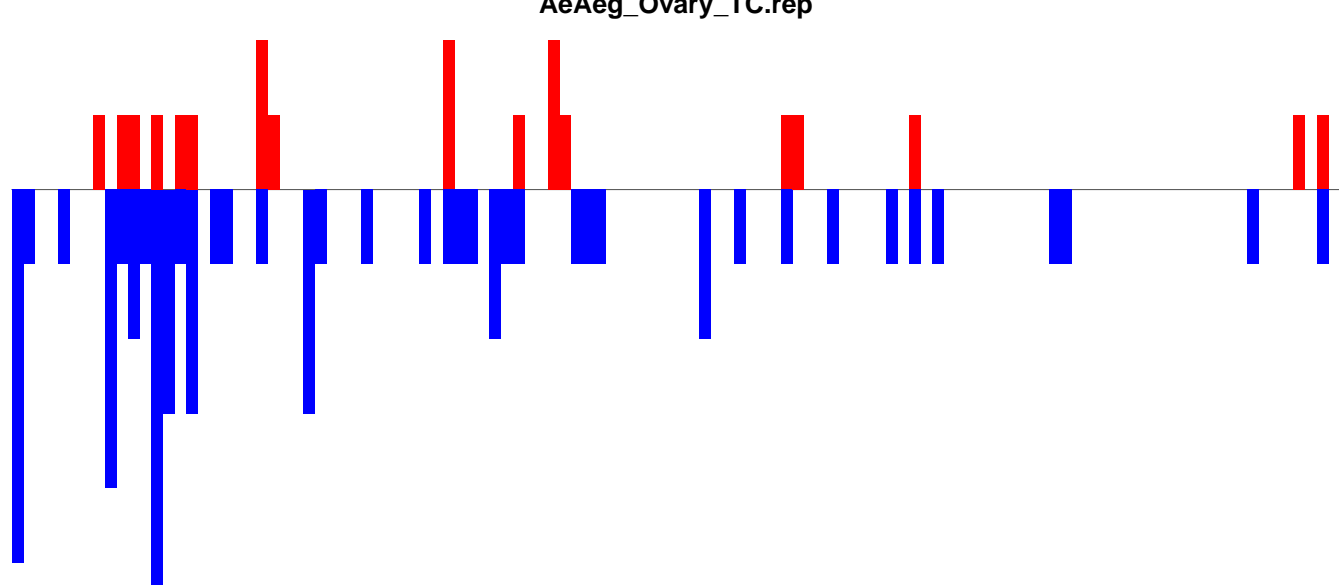
positive=1, negative=2, total=3

### AeAeg\_Ovary\_TC.24\_35.rep



positive=7, negative=24, total=31

### AeAeg\_Ovary\_TC.rep

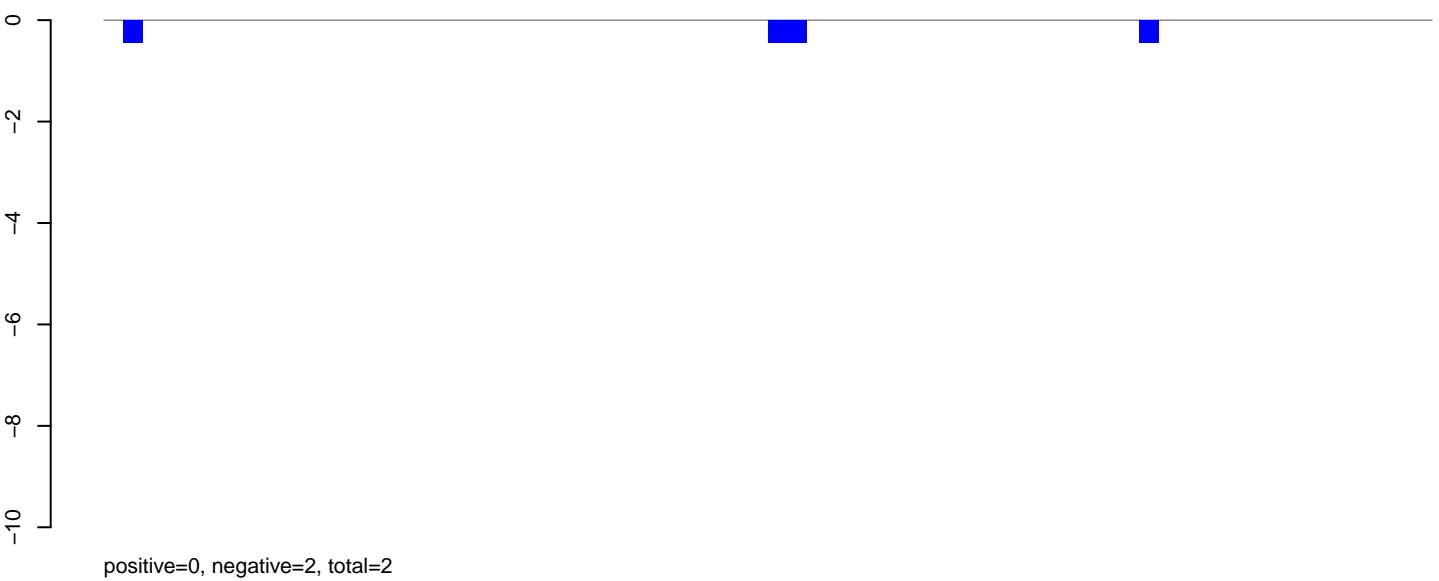


positive=9, negative=26, total=34

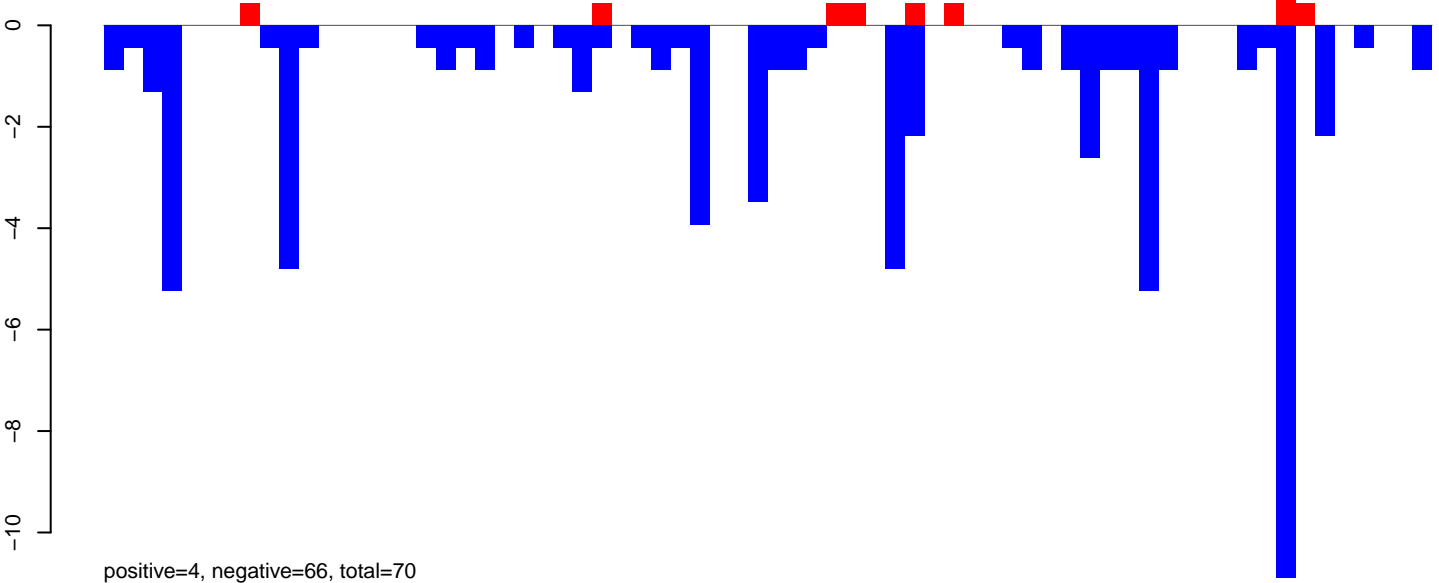
Window size=50, length=5707, TE@BEL-599\_AA-LTR-I:1-5707

0 1000 2000 3000 4000 5000

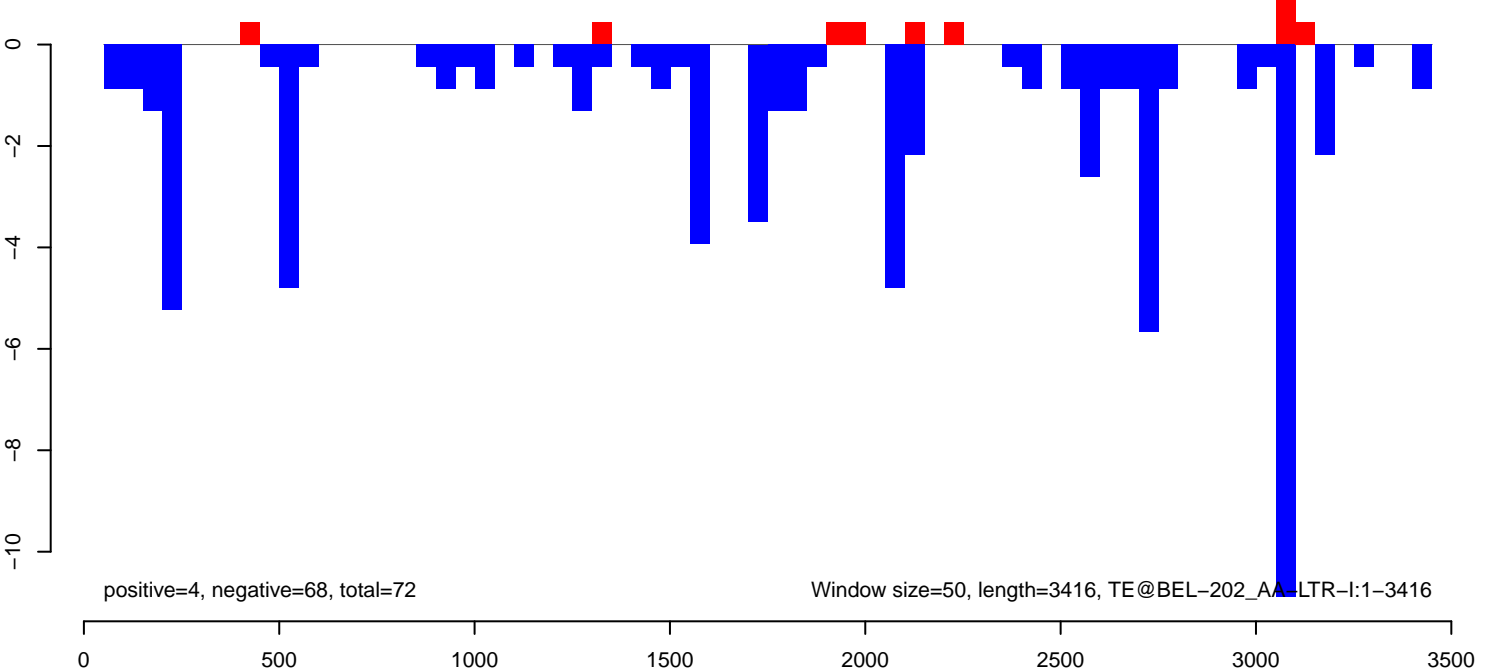
### AeAeg\_Ovary\_TC.18\_23.rep



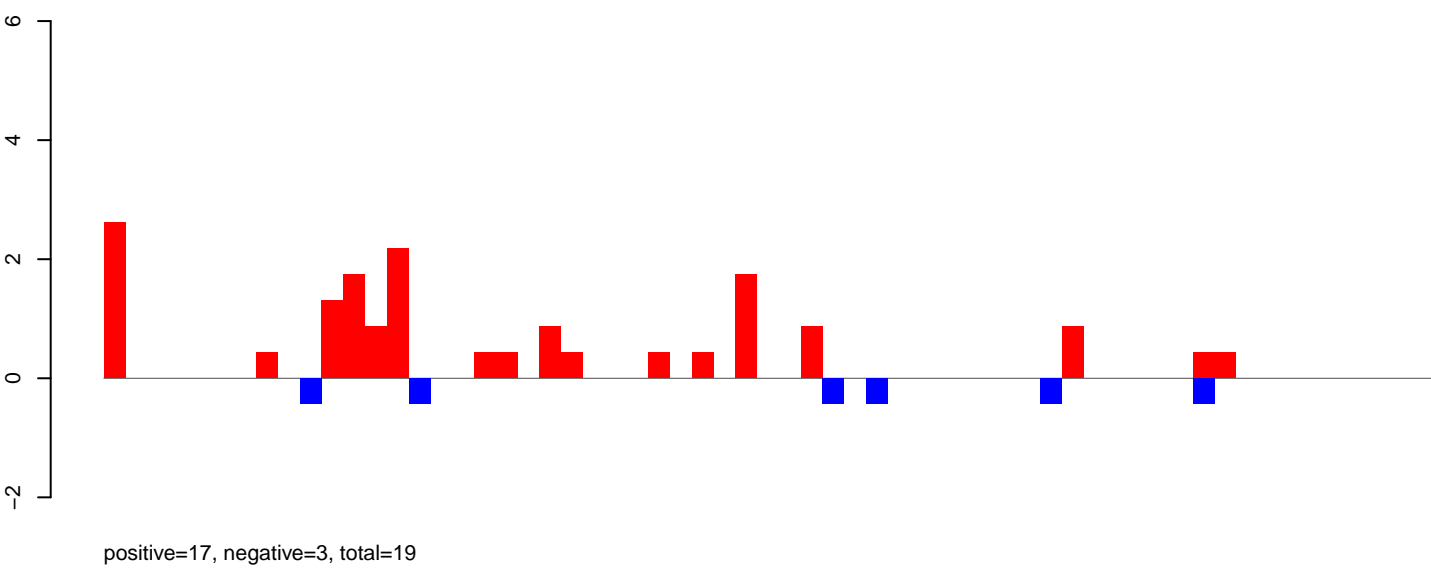
### AeAeg\_Ovary\_TC.24\_35.rep



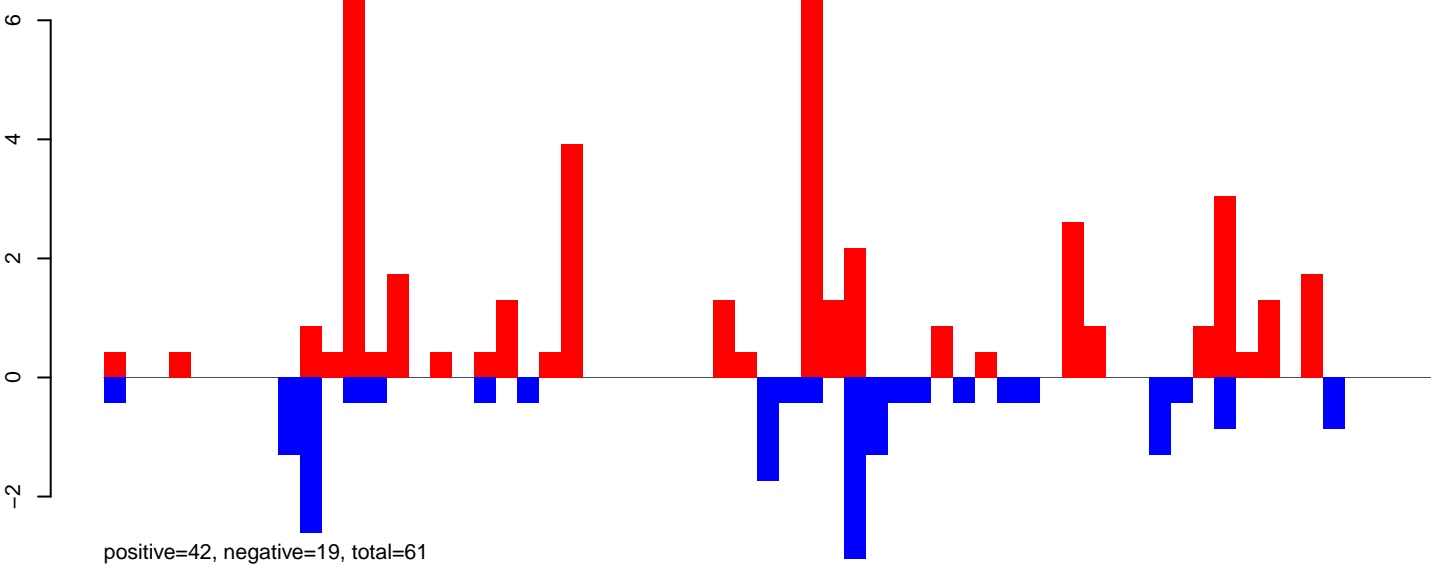
### AeAeg\_Ovary\_TC.rep



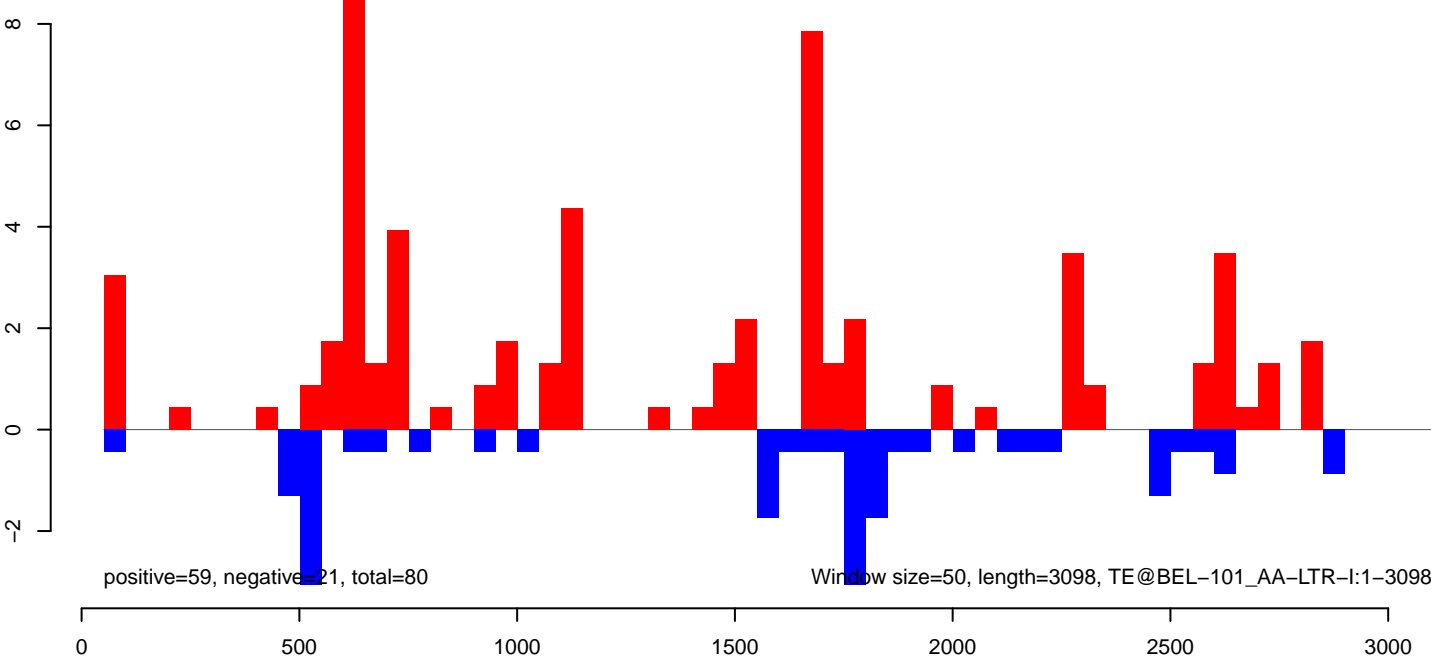
### AeAeg\_Ovary\_TC.18\_23.rep



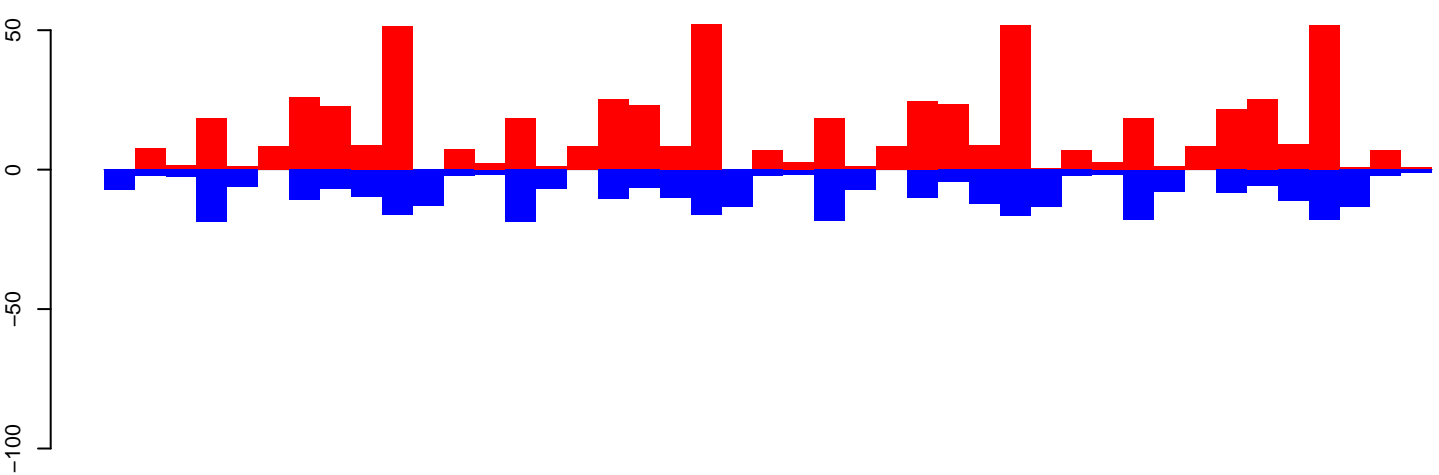
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

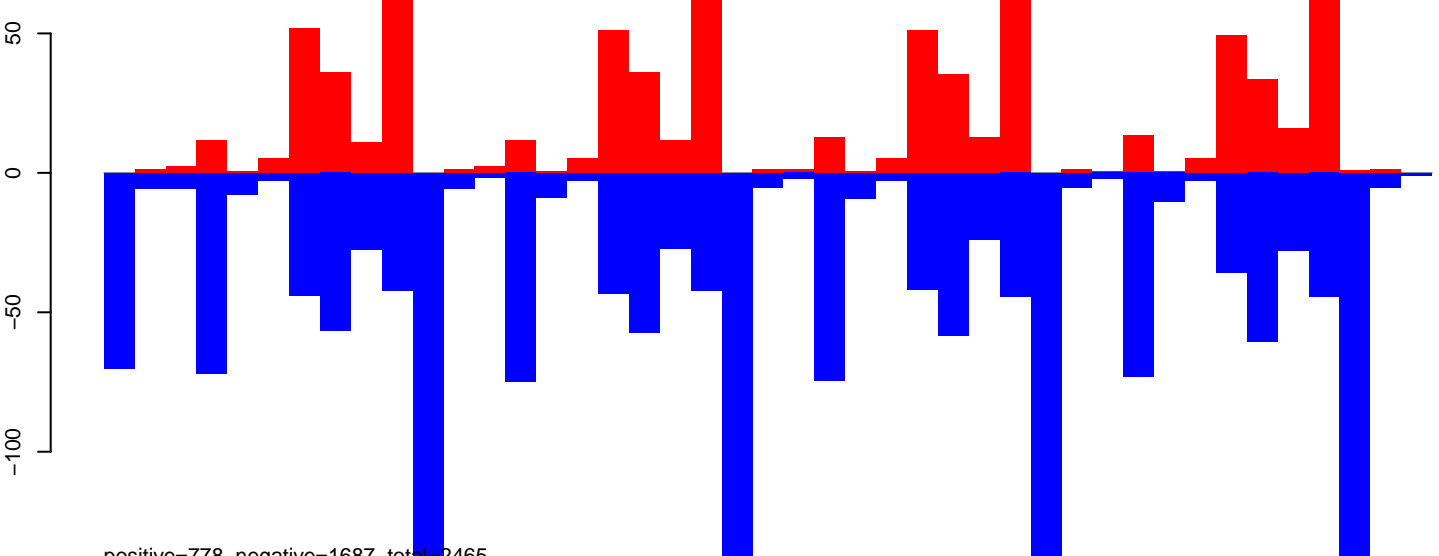


### AeAeg\_Ovary\_TC.18\_23.rep



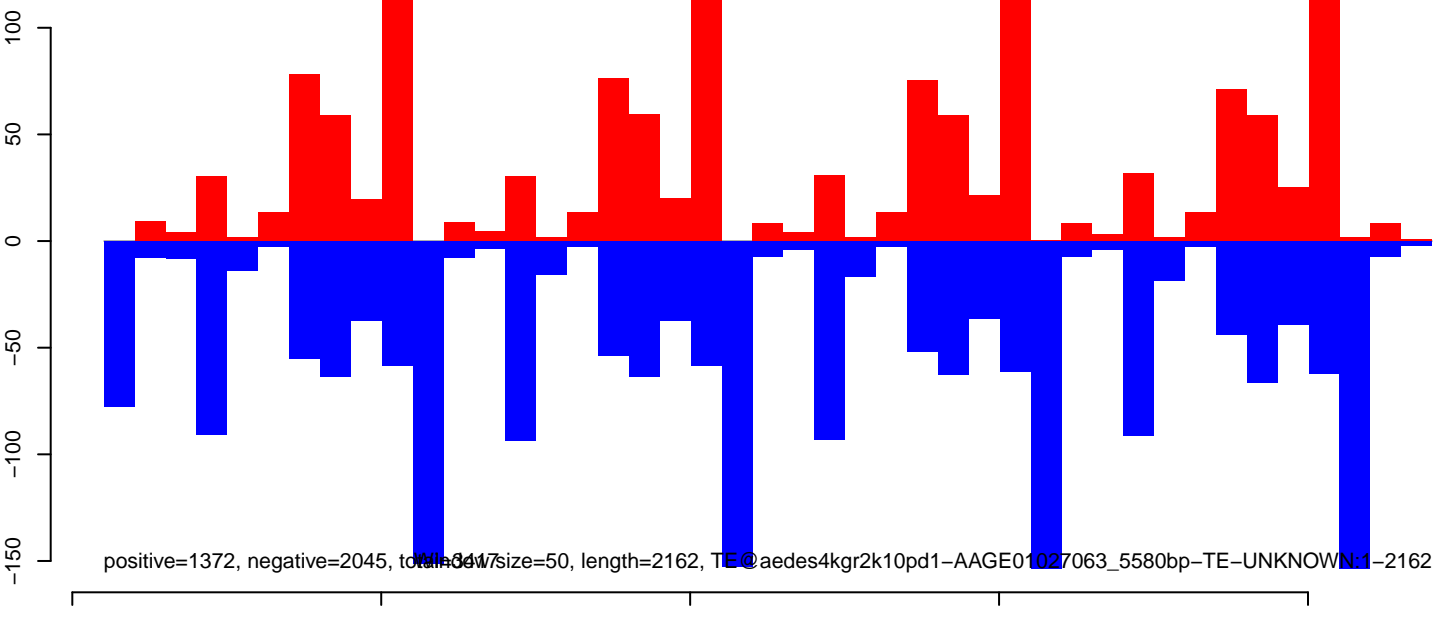
positive=595, negative=358, total=952

### AeAeg\_Ovary\_TC.24\_35.rep



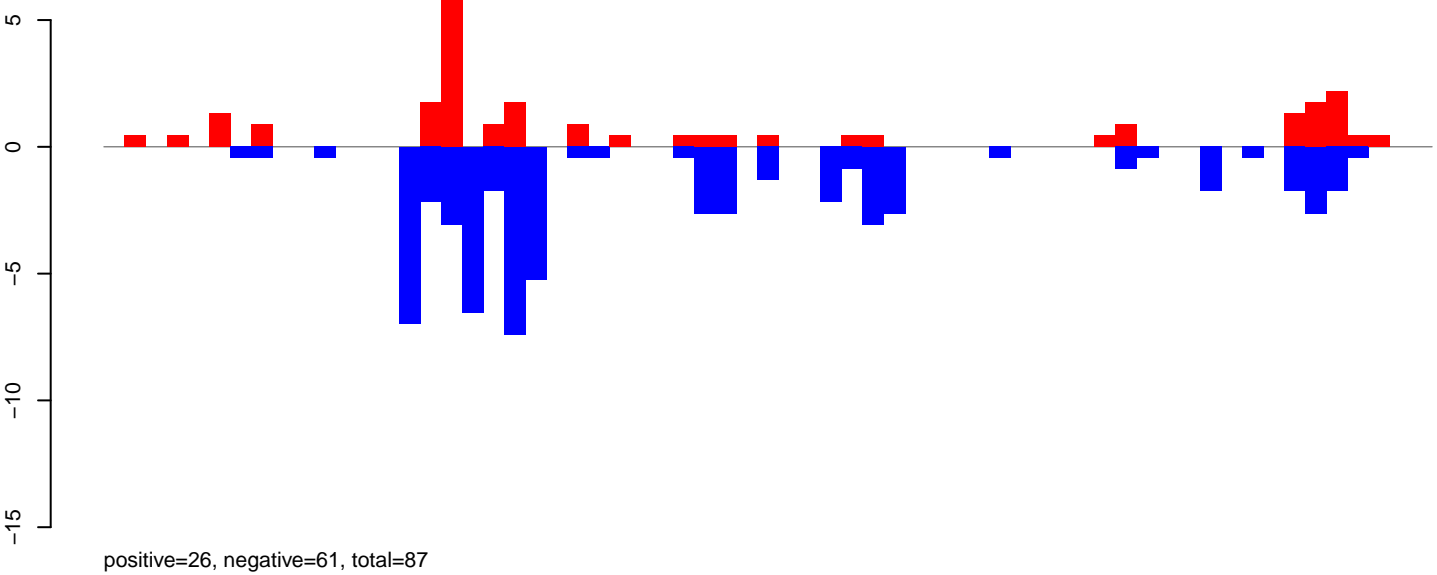
positive=778, negative=1687, total=2465

### AeAeg\_Ovary\_TC.rep

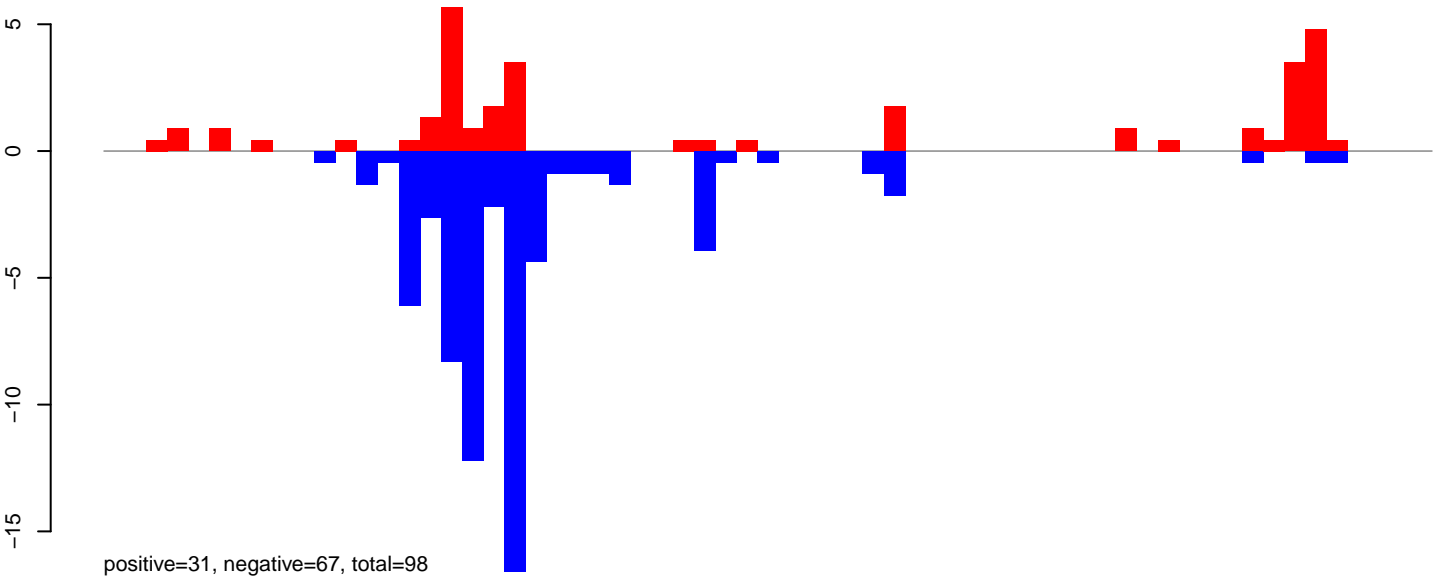


positive=1372, negative=2045, total=3417, size=50, length=2162, TE @aedes4kgr2k10pd1-AAGE01027063\_5580bp-TE-UNKNOWN-N-2162

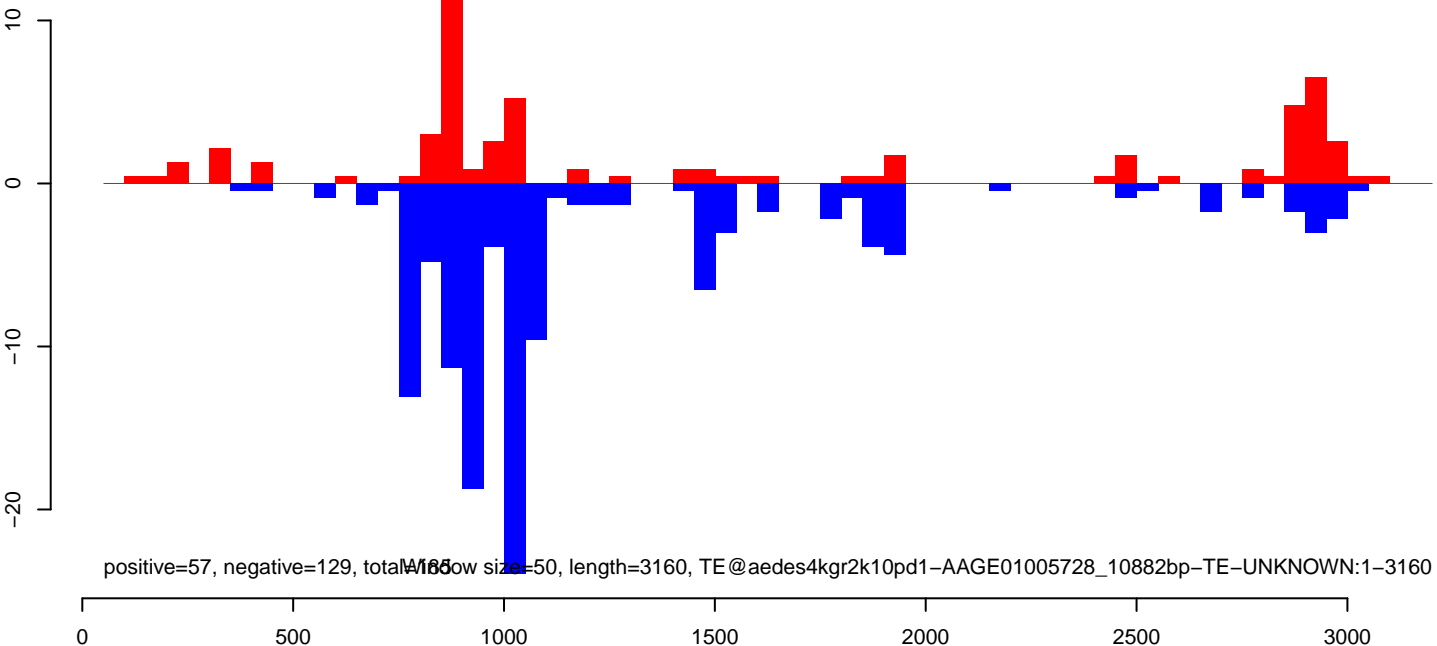
### AeAeg\_Ovary\_TC.18\_23.rep



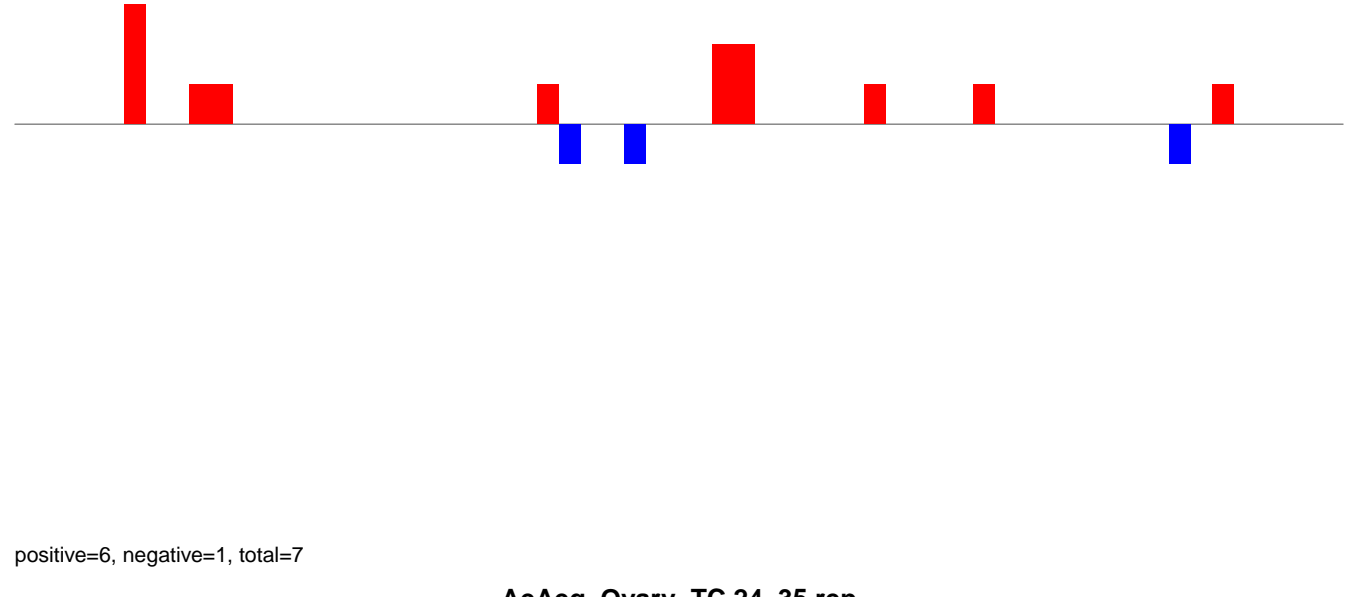
### AeAeg\_Ovary\_TC.24\_35.rep



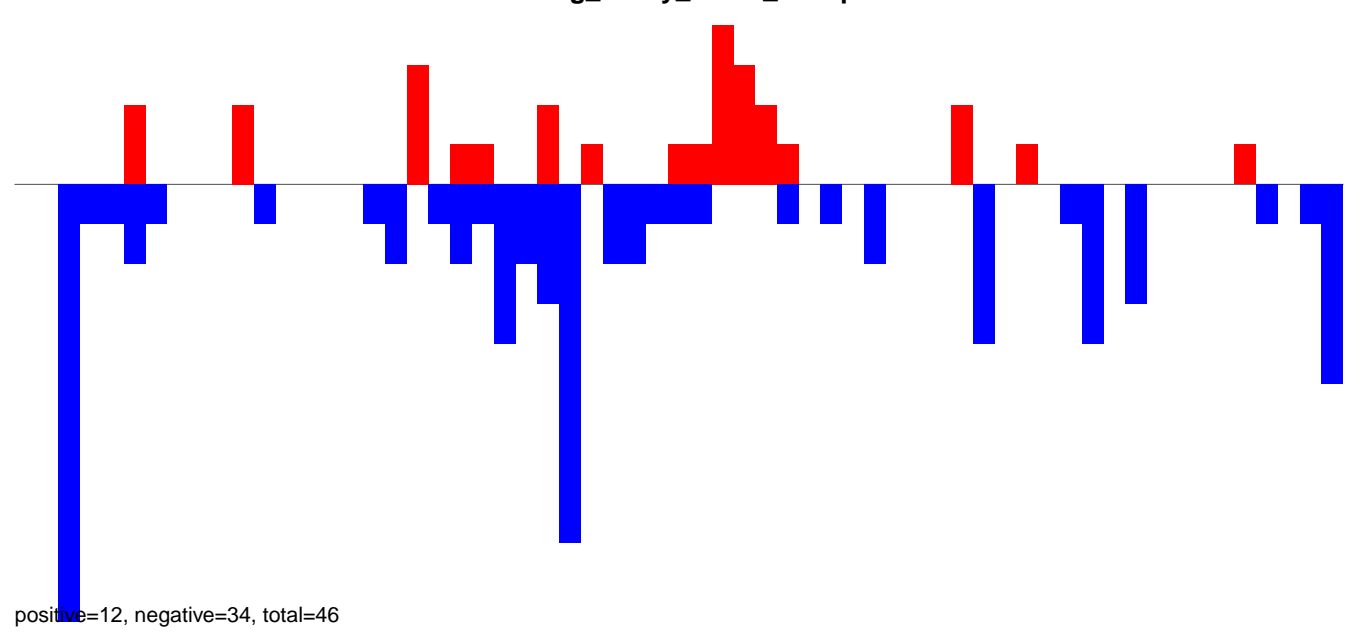
### AeAeg\_Ovary\_TC.rep



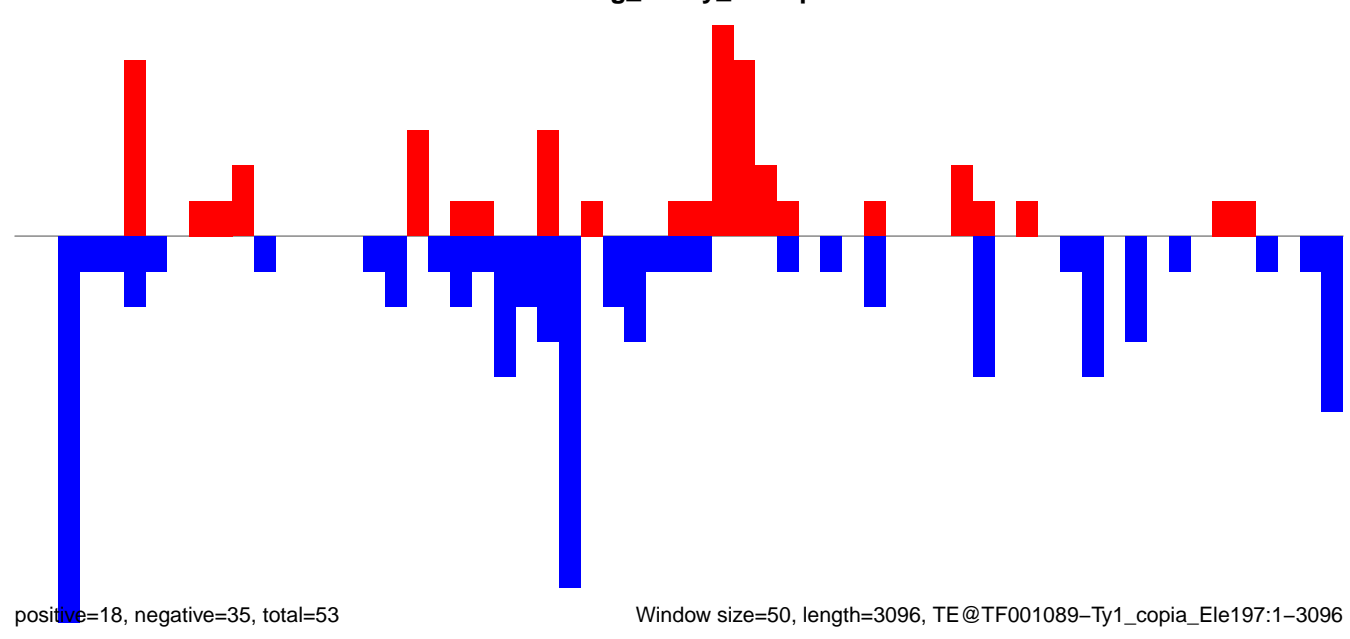
### AeAeg\_Ovary\_TC.18\_23.rep



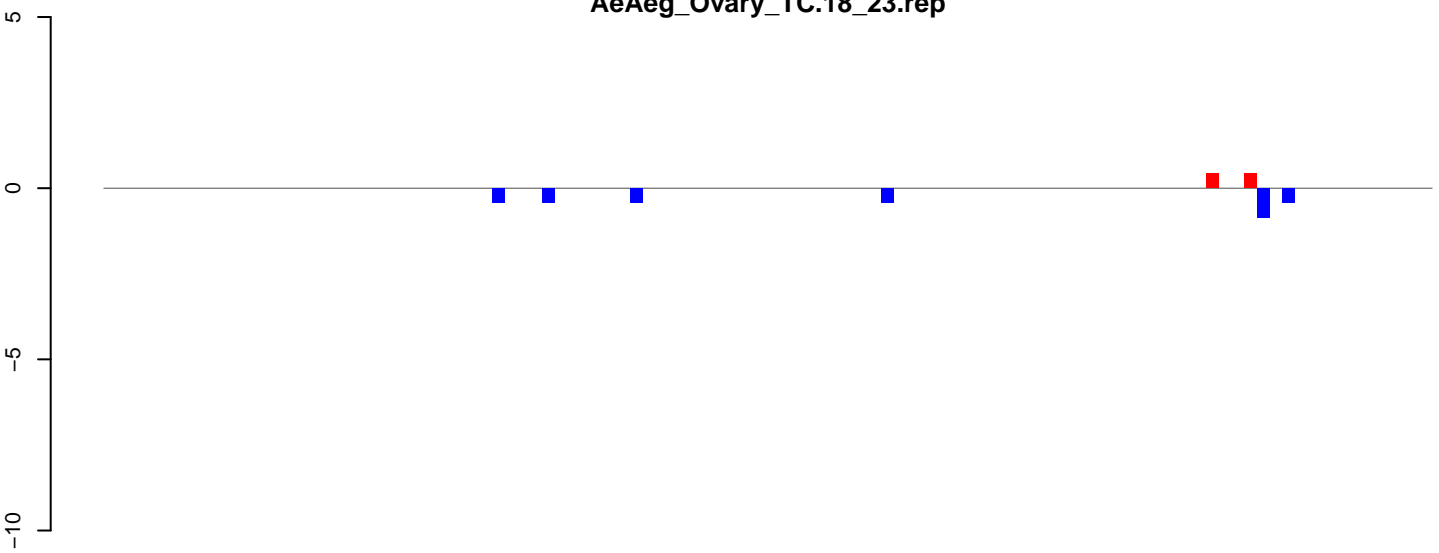
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

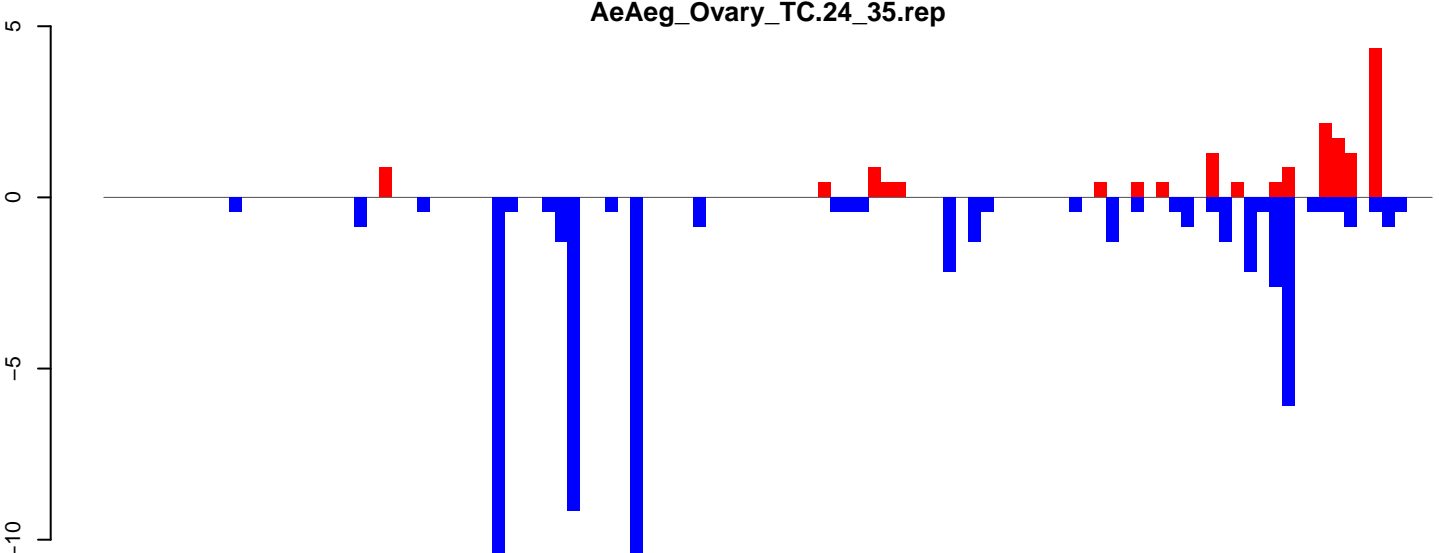


### AeAeg\_Ovary\_TC.18\_23.rep



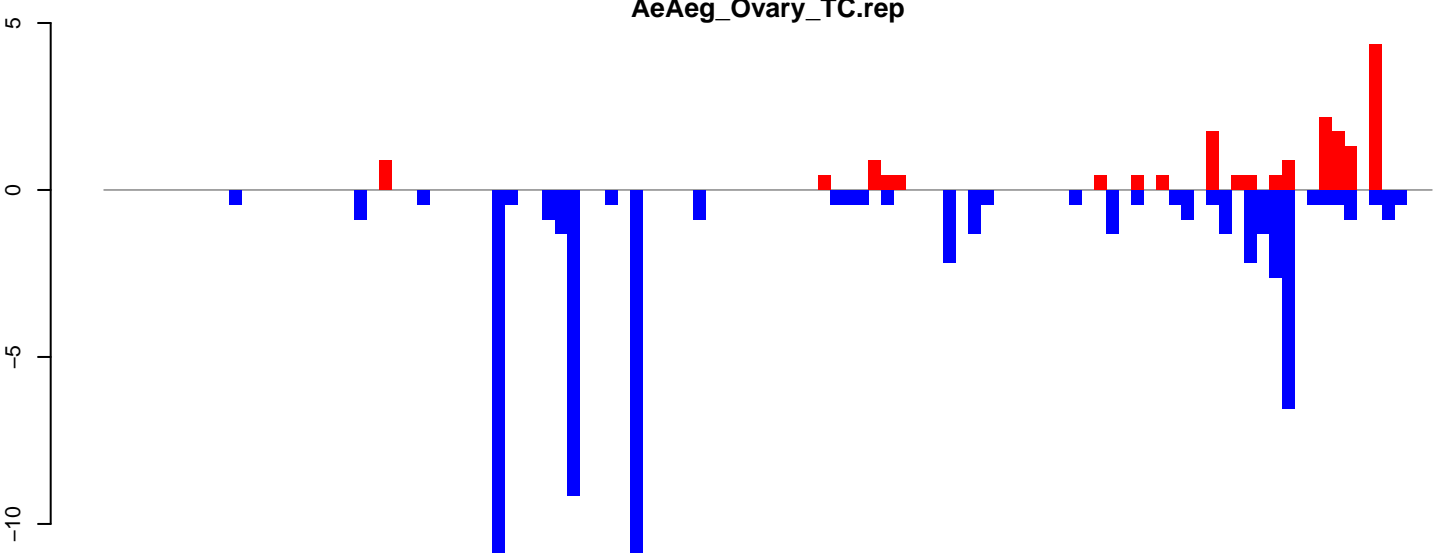
positive=1, negative=3, total=4

### AeAeg\_Ovary\_TC.24\_35.rep



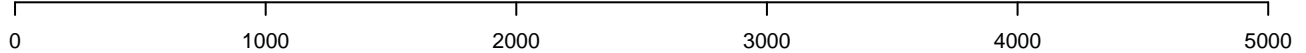
positive=17, negative=64, total=81

### AeAeg\_Ovary\_TC.rep

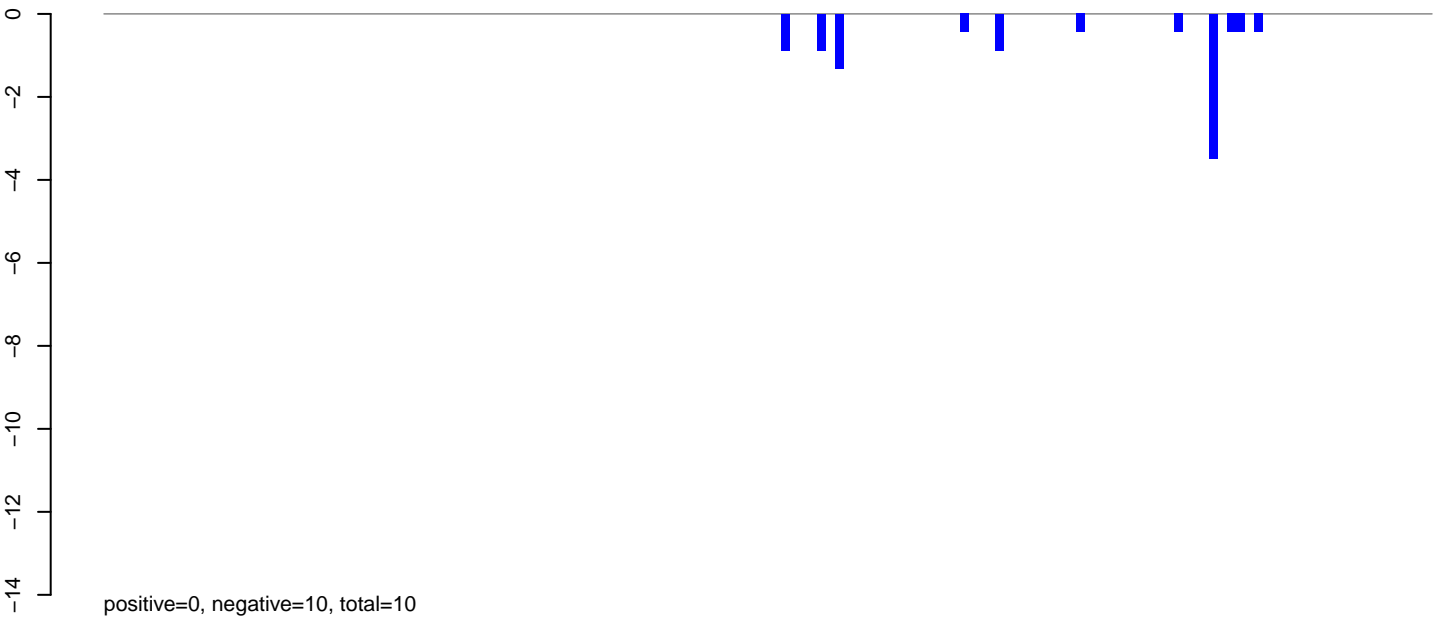


positive=18, negative=67, total=85

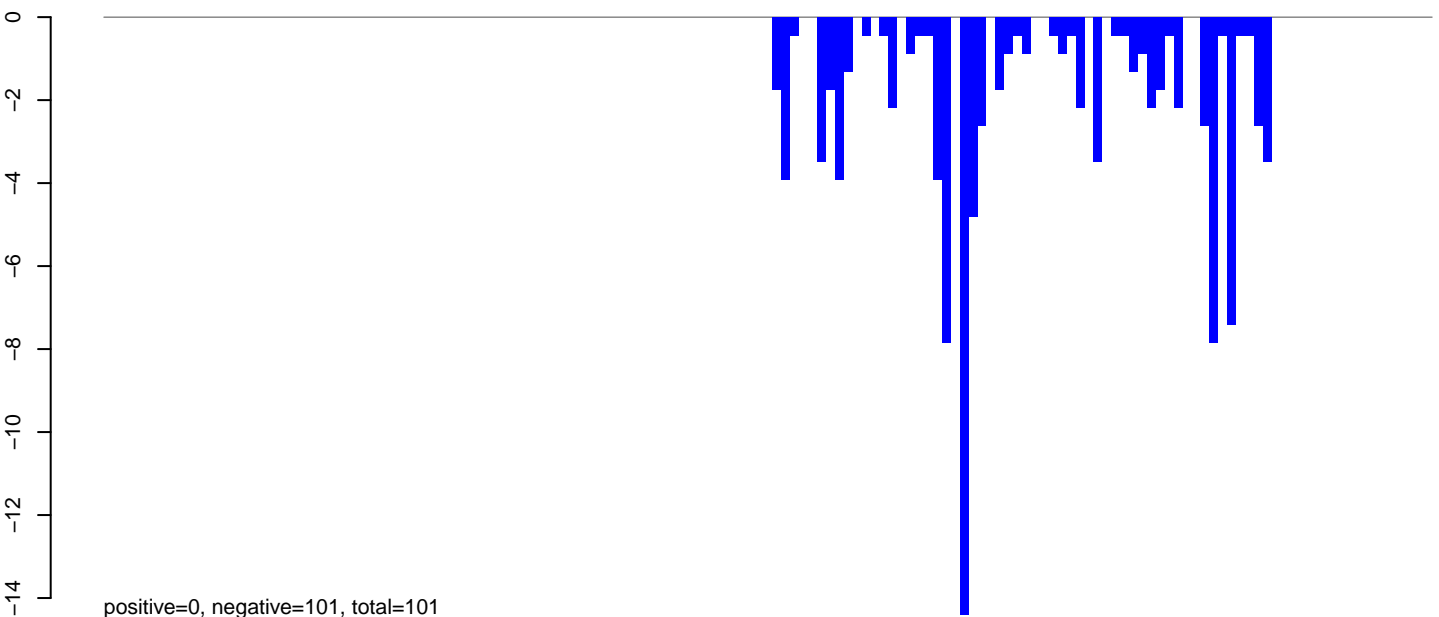
Window size=50, length=5318, TE@TF000456-CR1\_Ele33:1-5318



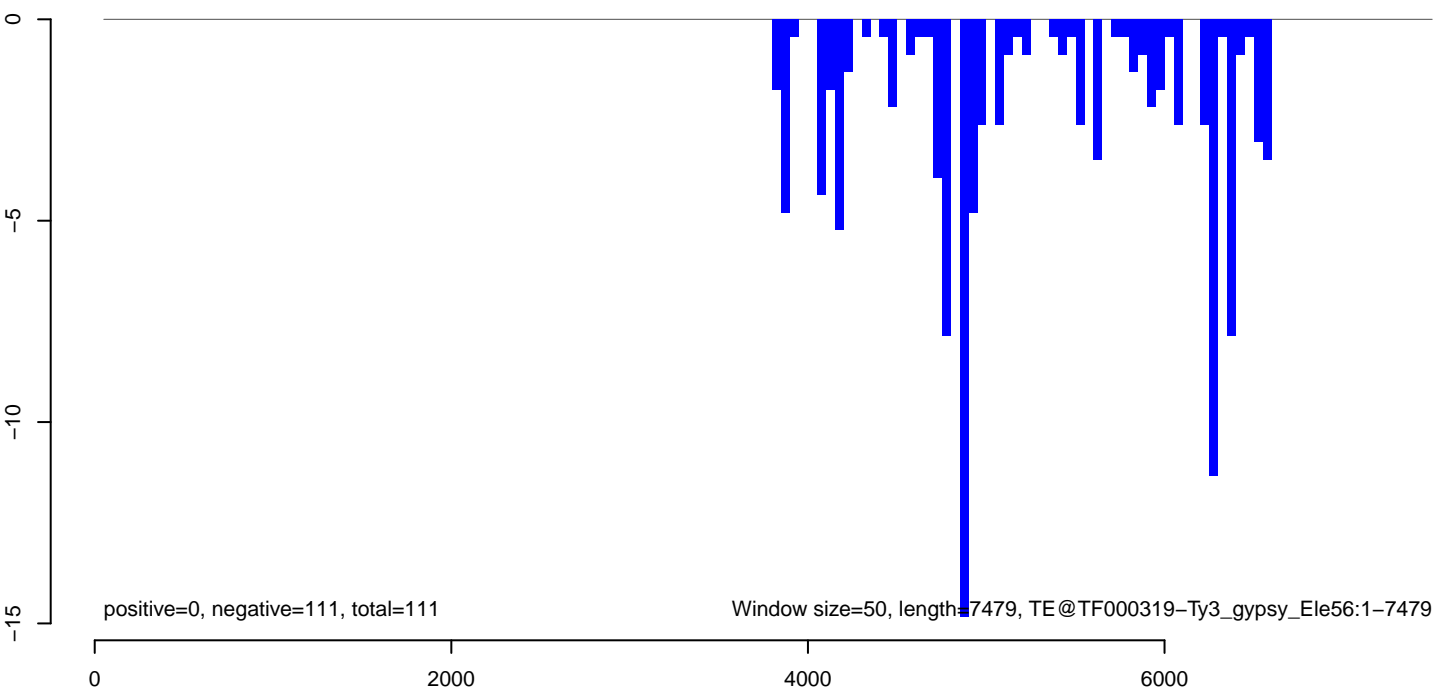
### AeAeg\_Ovary\_TC.18\_23.rep



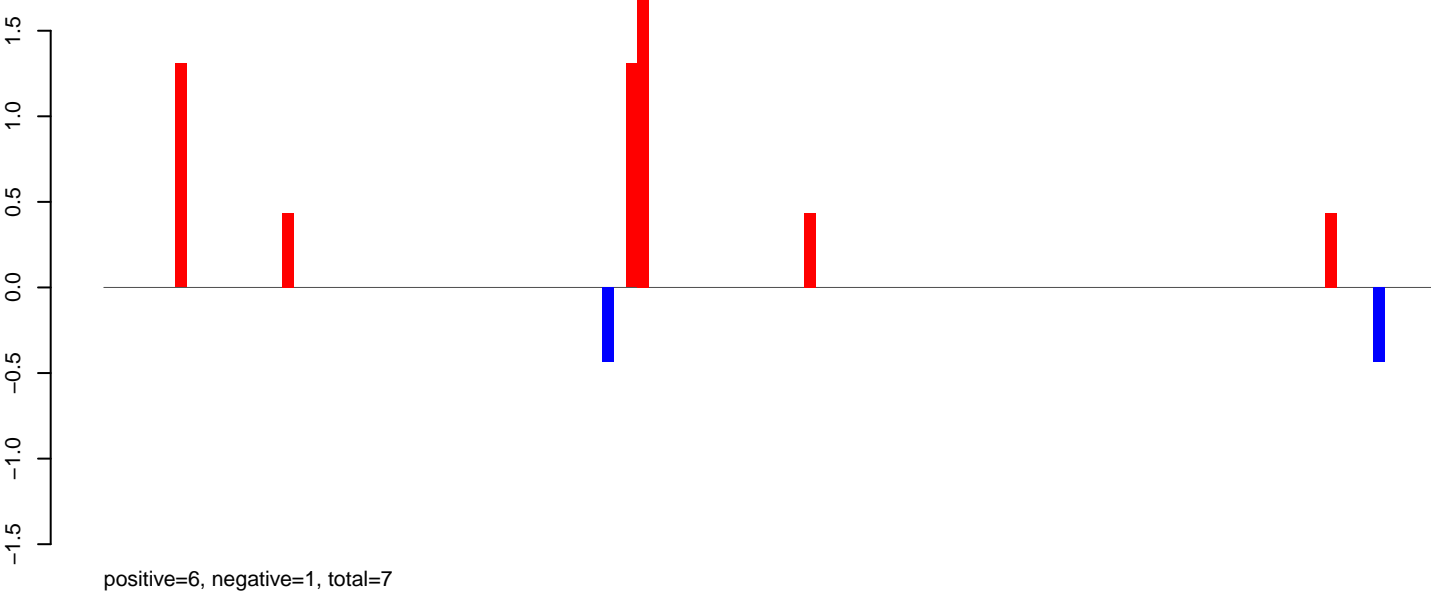
### AeAeg\_Ovary\_TC.24\_35.rep



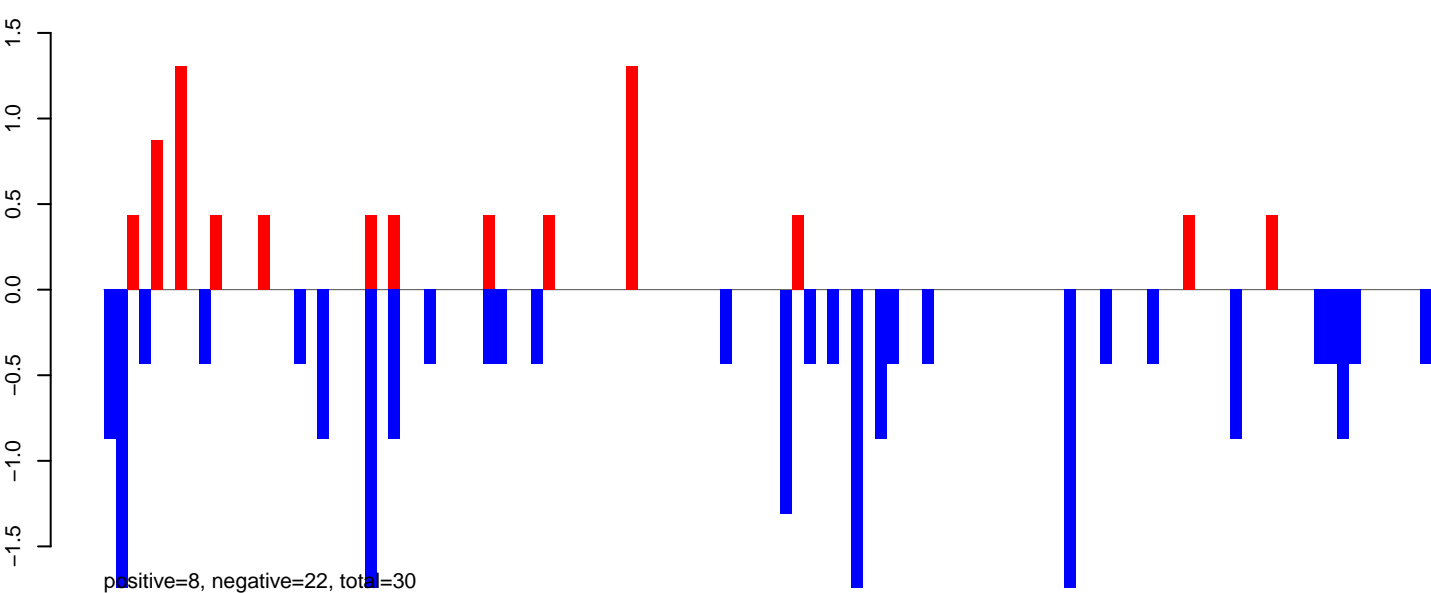
### AeAeg\_Ovary\_TC.rep



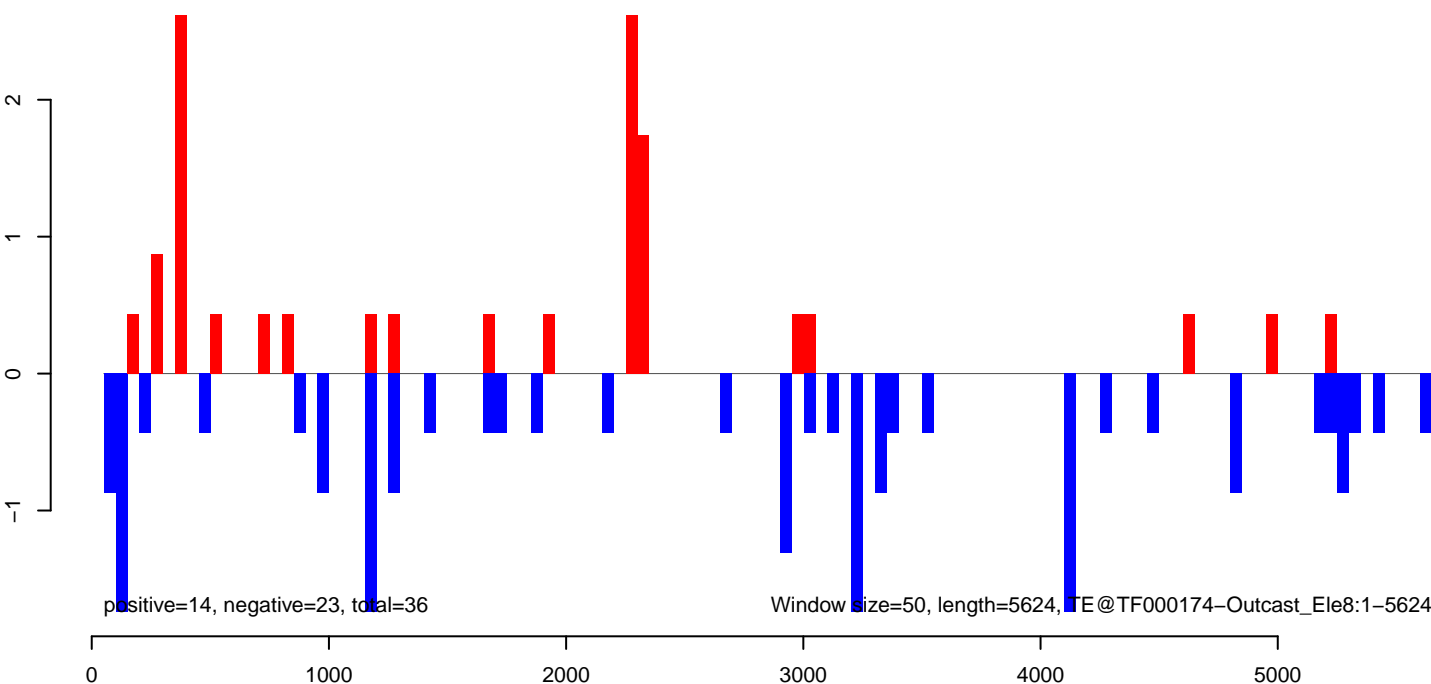
### AeAeg\_Ovary\_TC.18\_23.rep



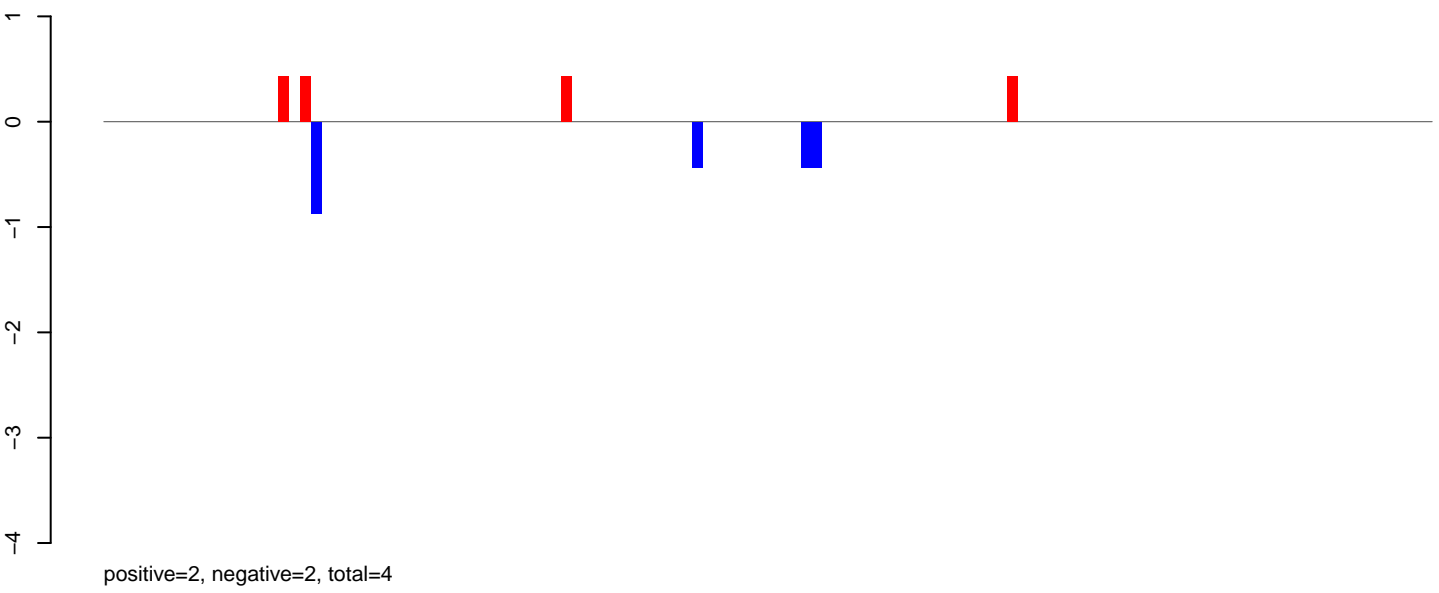
### AeAeg\_Ovary\_TC.24\_35.rep



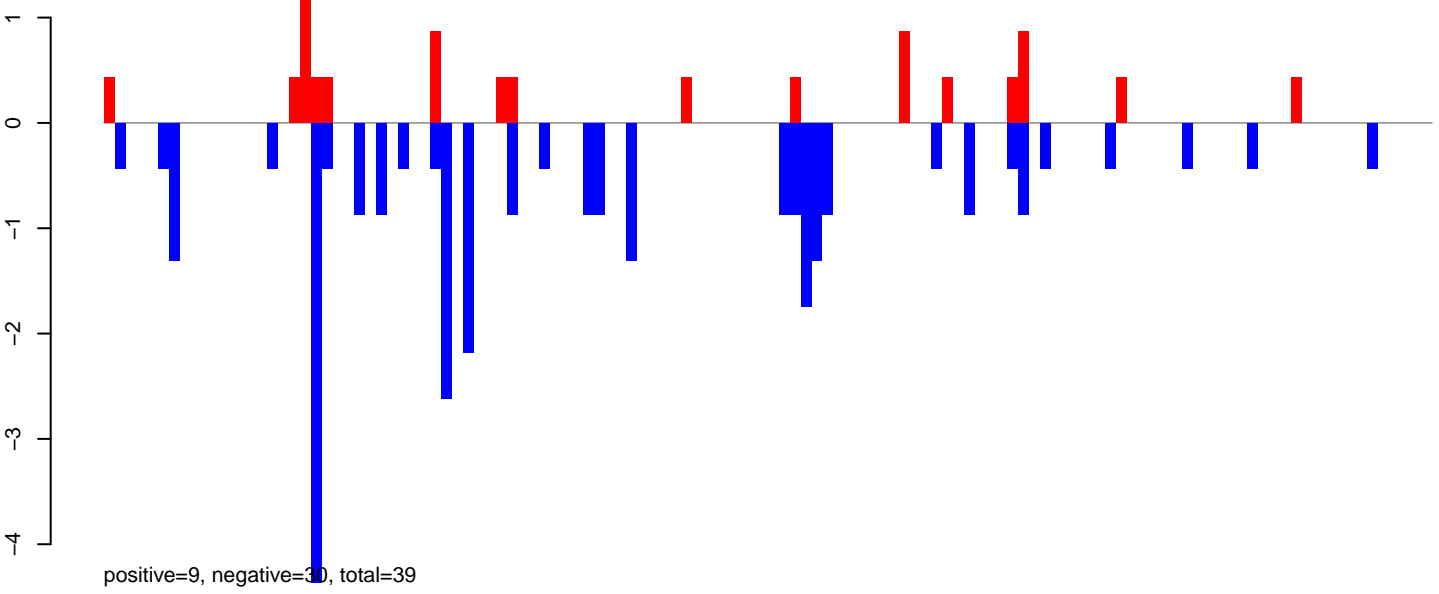
### AeAeg\_Ovary\_TC.rep



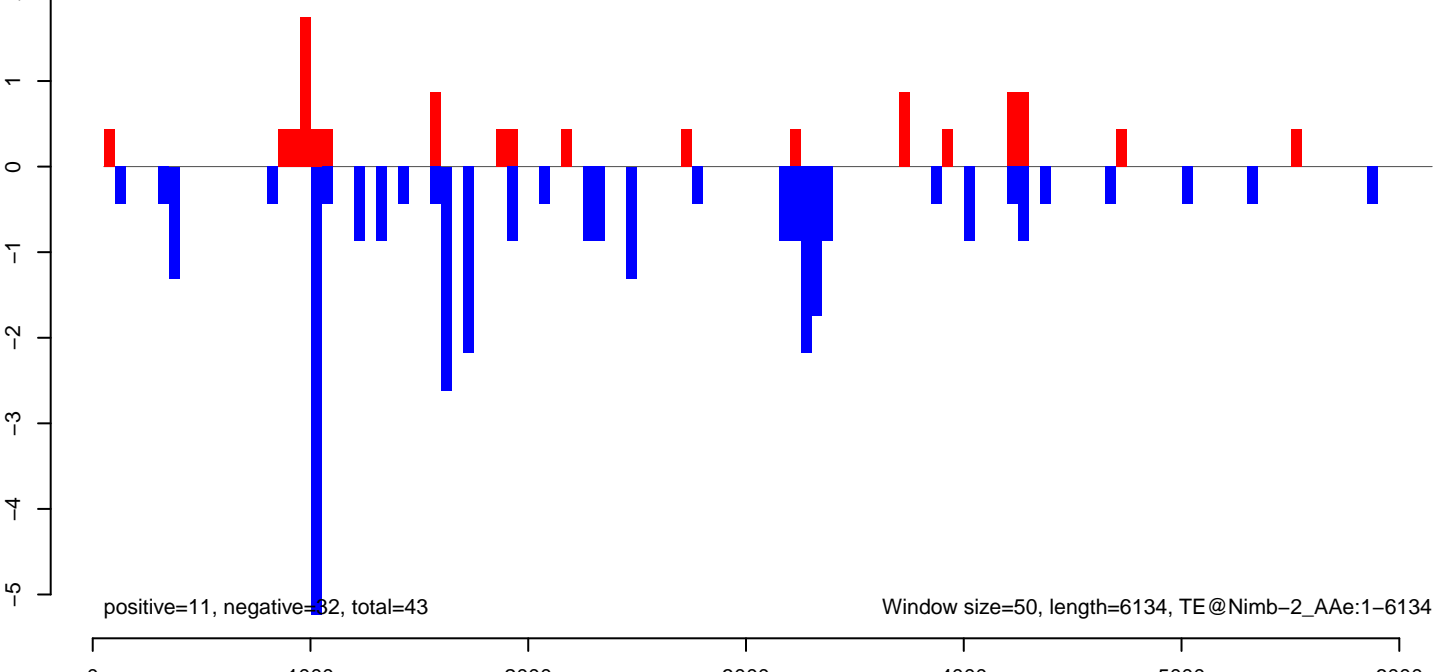
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep



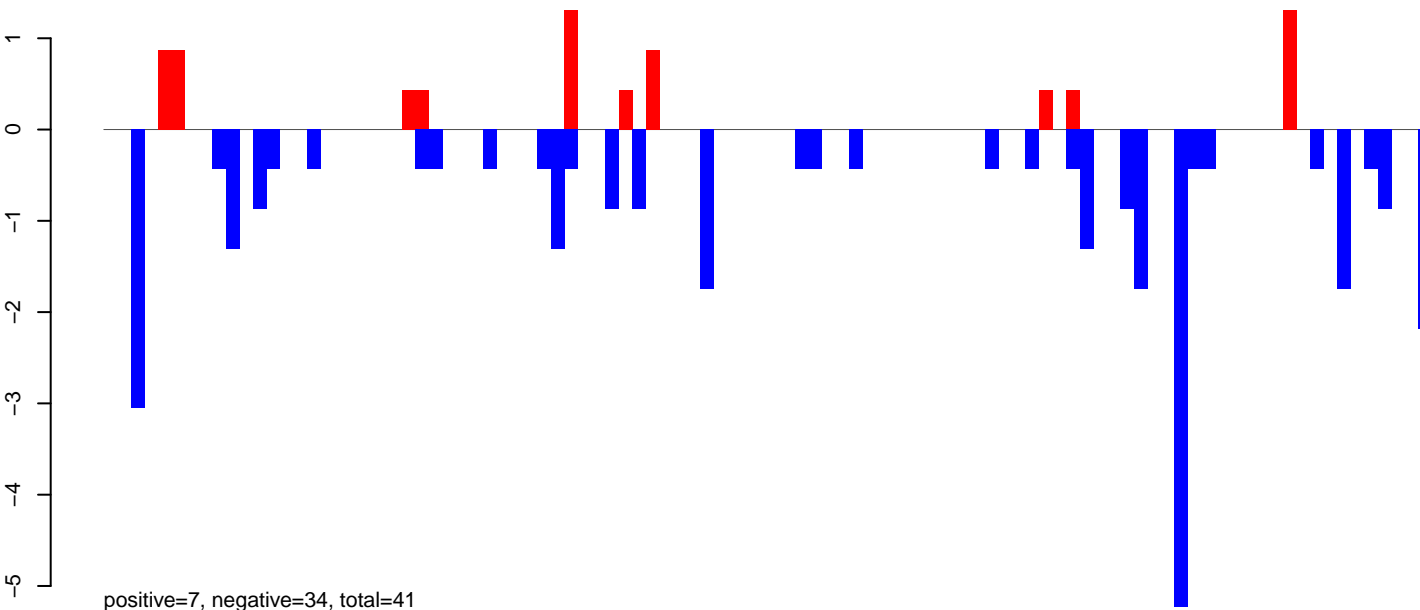
### AeAeg\_Ovary\_TC.rep



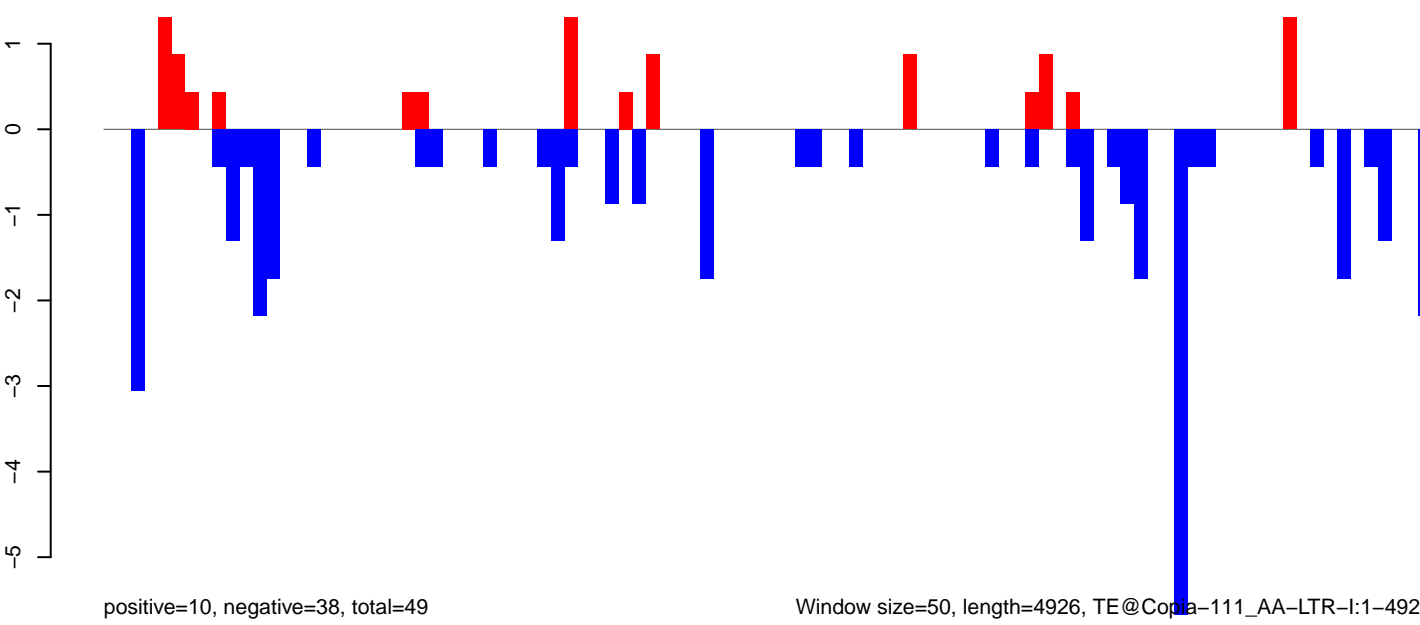
### AeAeg\_Ovary\_TC.18\_23.rep



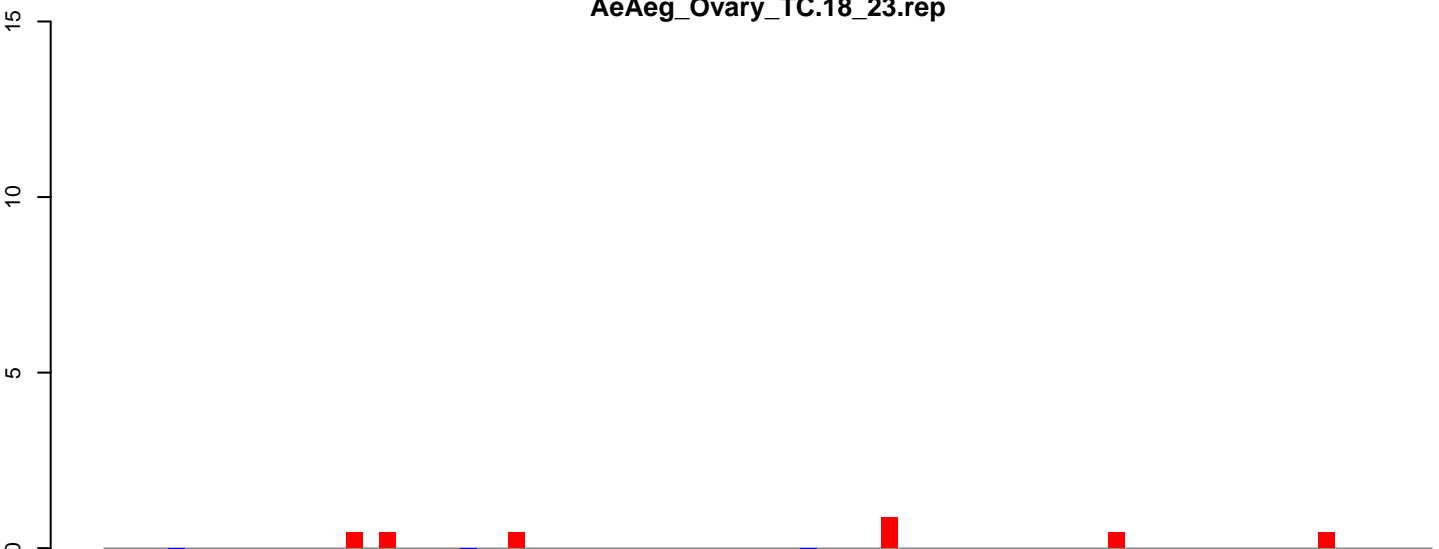
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

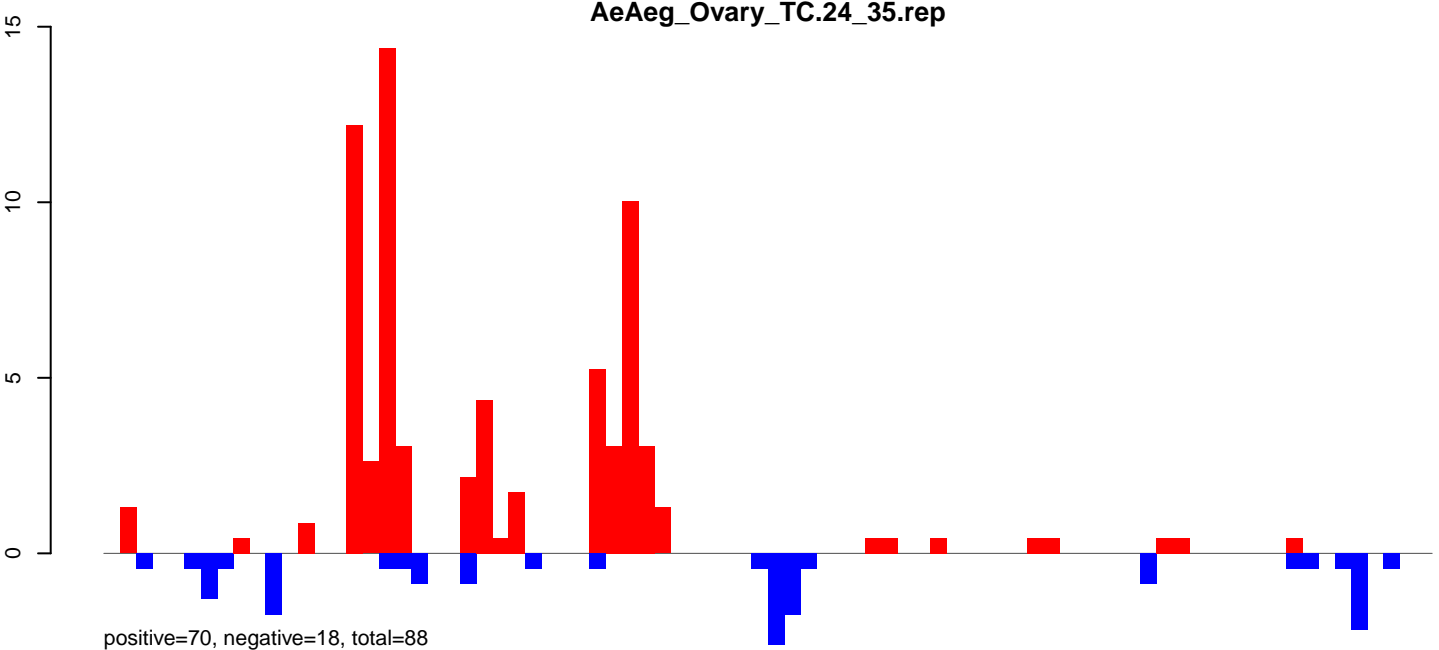


### AeAeg\_Ovary\_TC.18\_23.rep



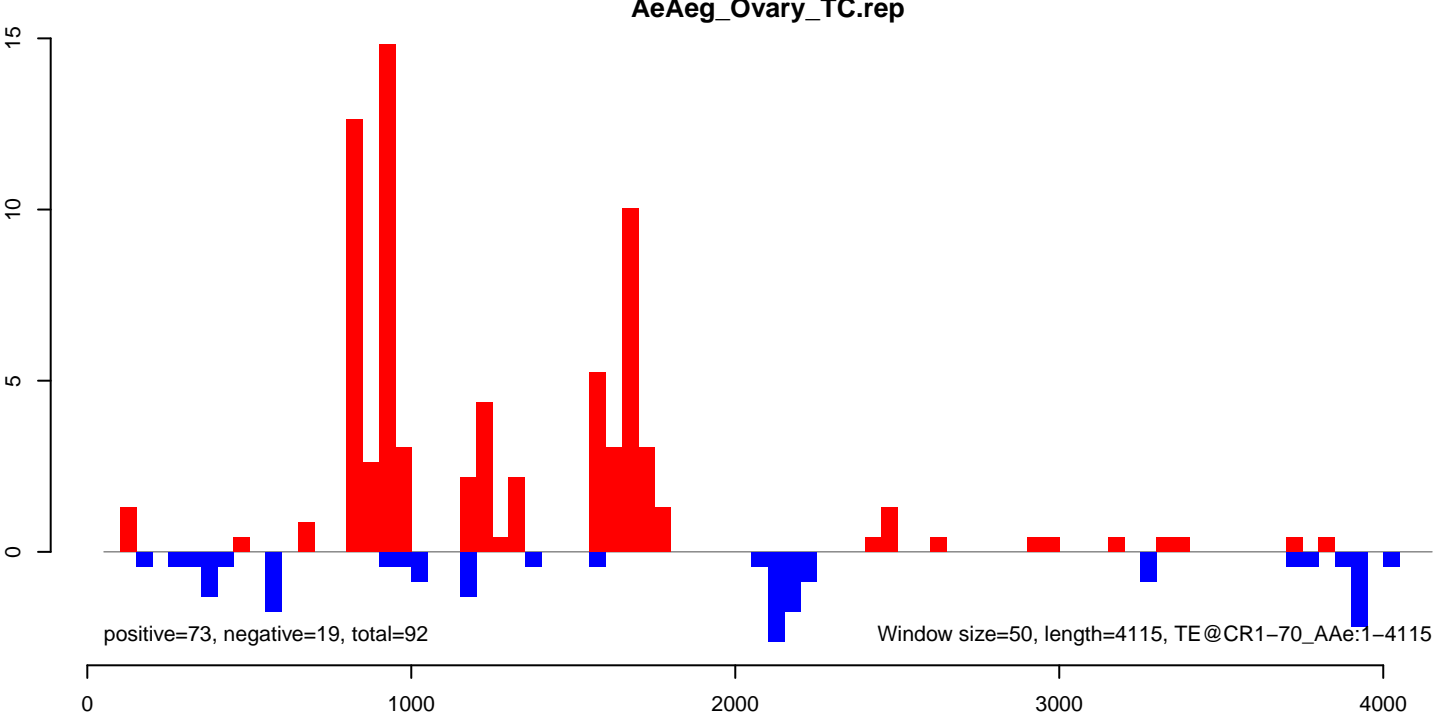
positive=3, negative=1, total=4

### AeAeg\_Ovary\_TC.24\_35.rep



positive=70, negative=18, total=88

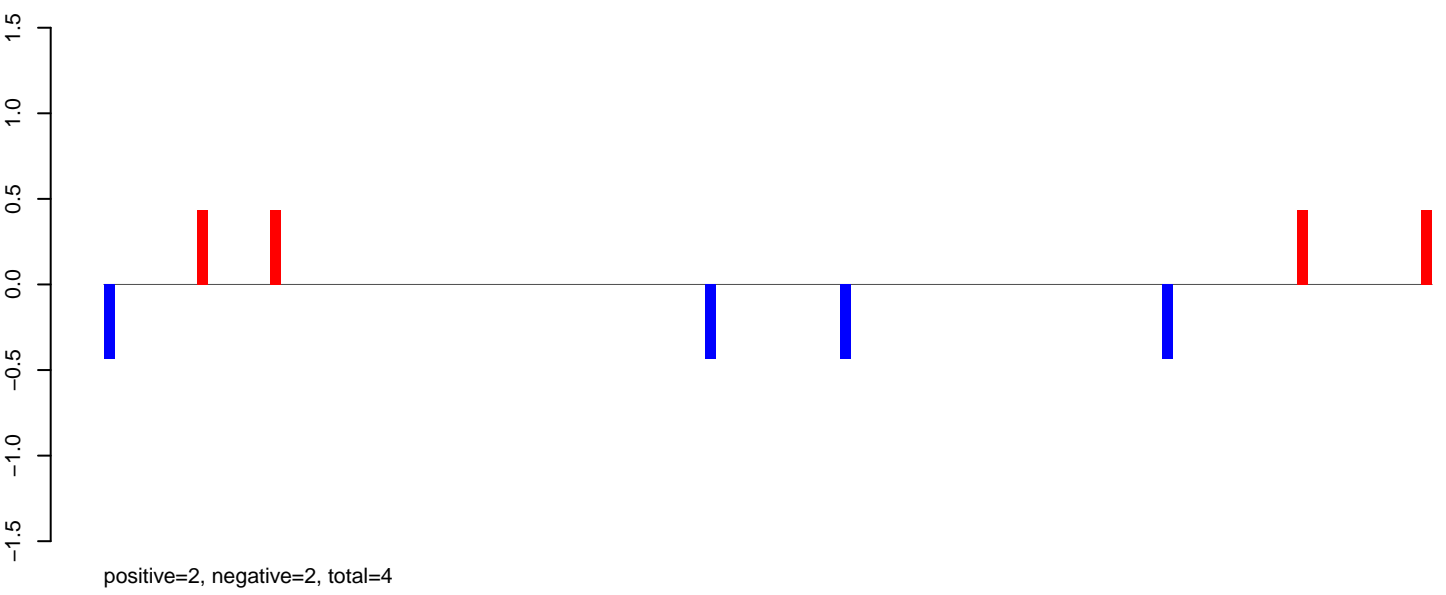
### AeAeg\_Ovary\_TC.rep



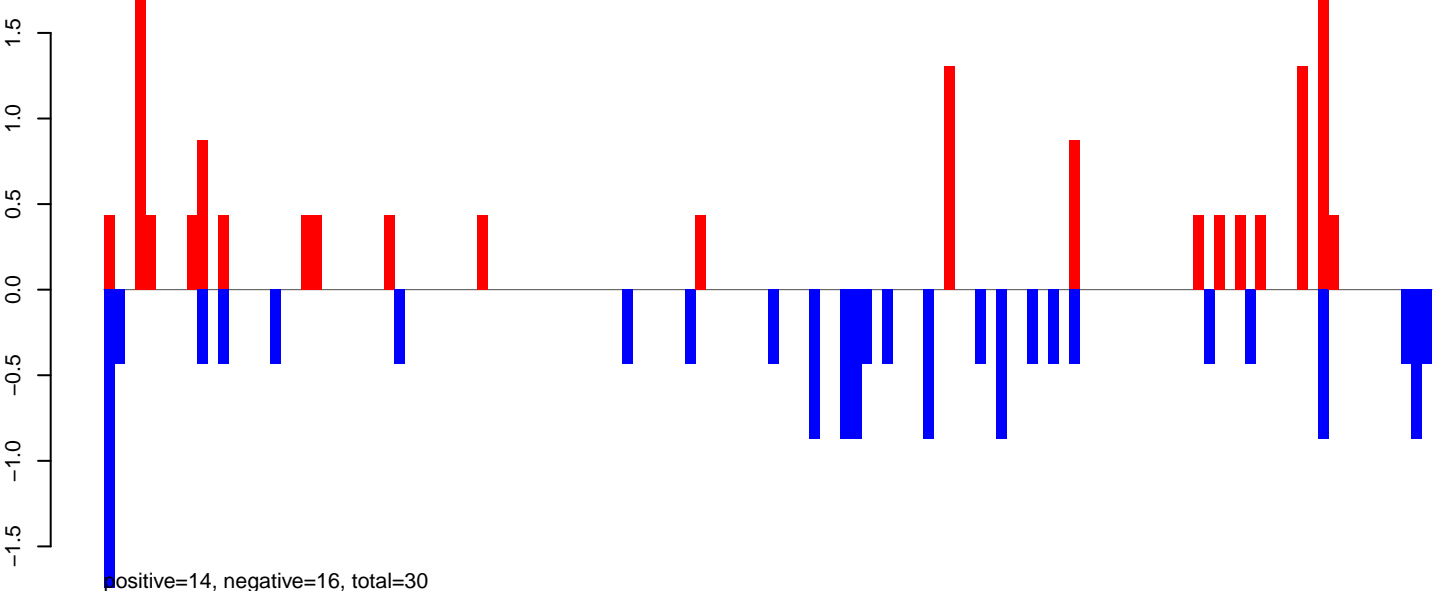
positive=73, negative=19, total=92

Window size=50, length=4115, TE@CR1-70\_AAe:1-4115

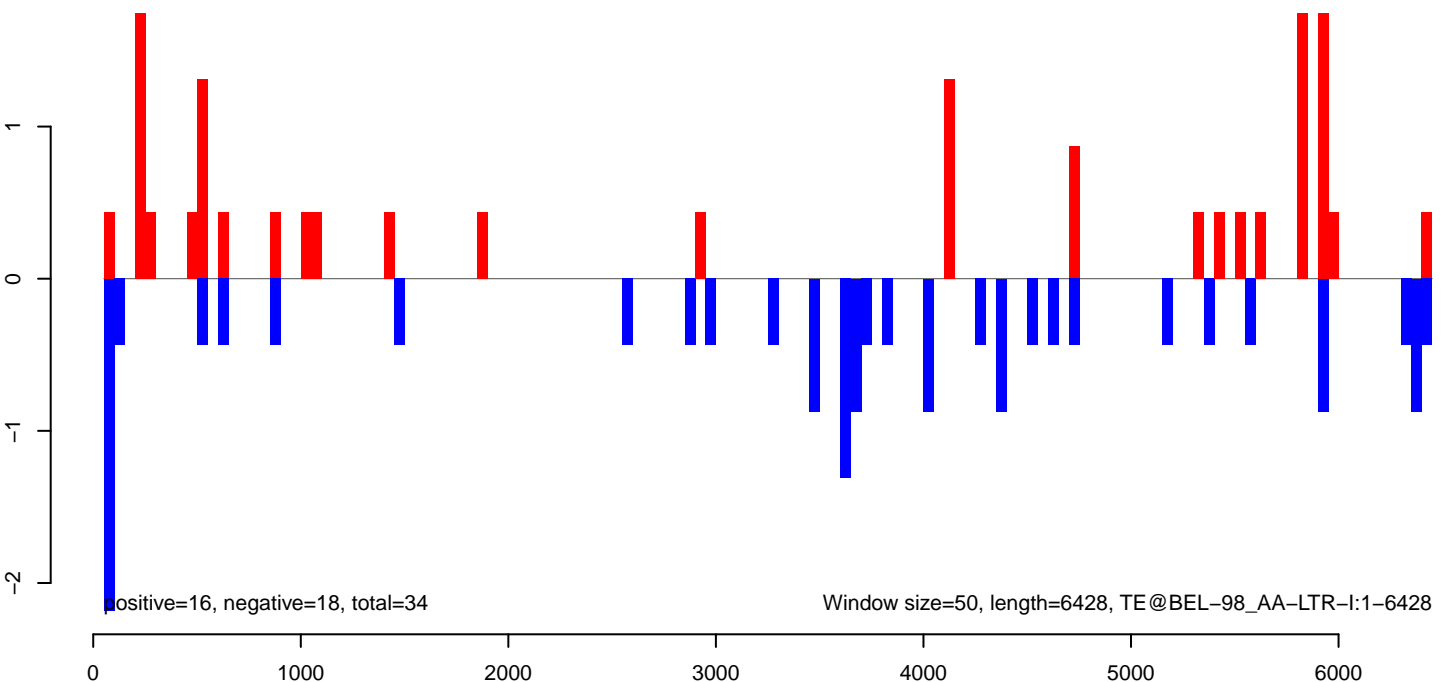
AeAeg\_Ovary\_TC.18\_23.rep



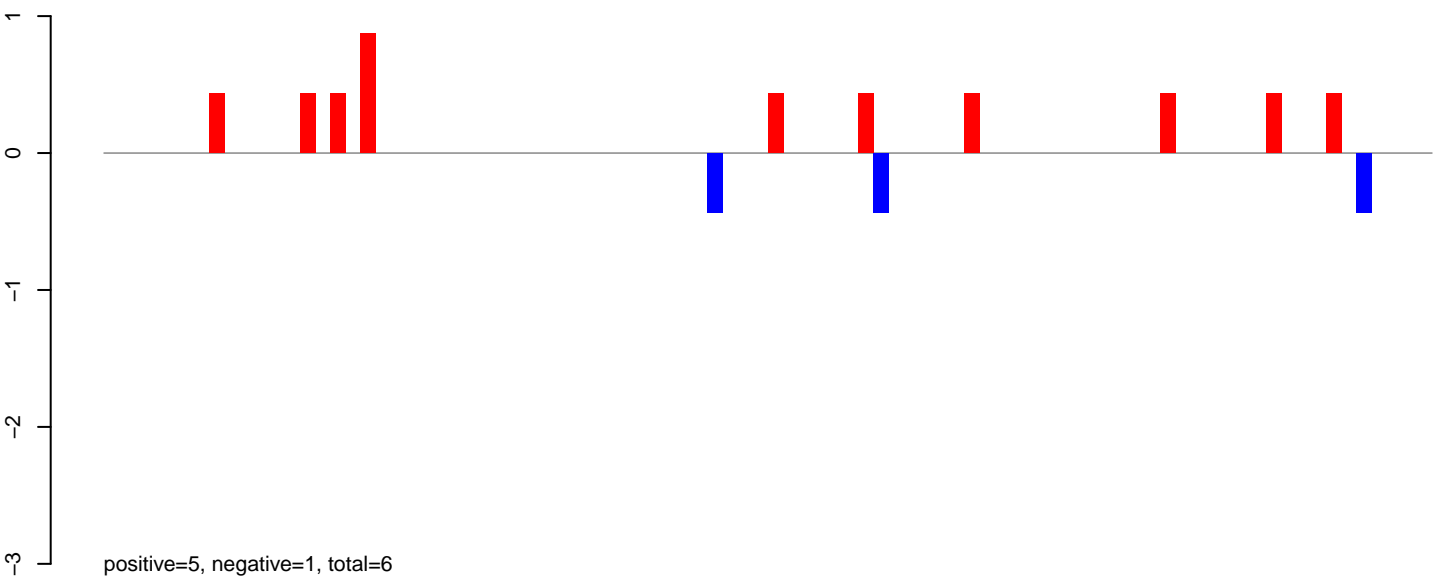
AeAeg\_Ovary\_TC.24\_35.rep



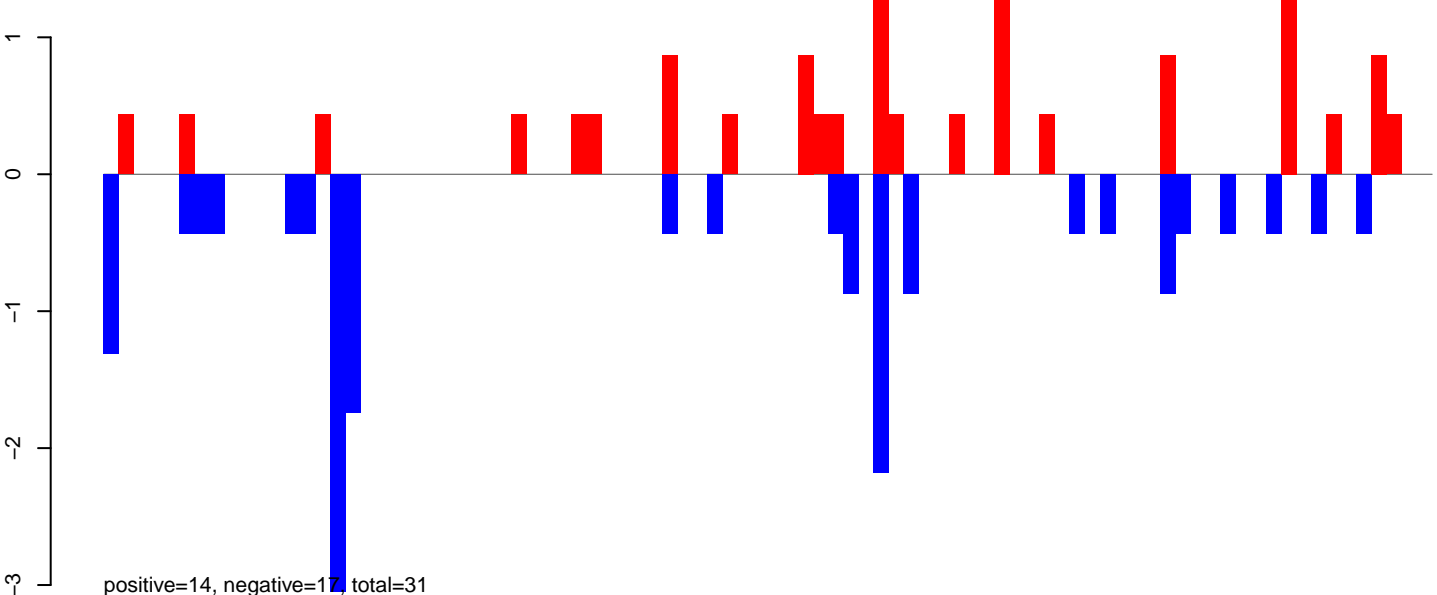
AeAeg\_Ovary\_TC.rep



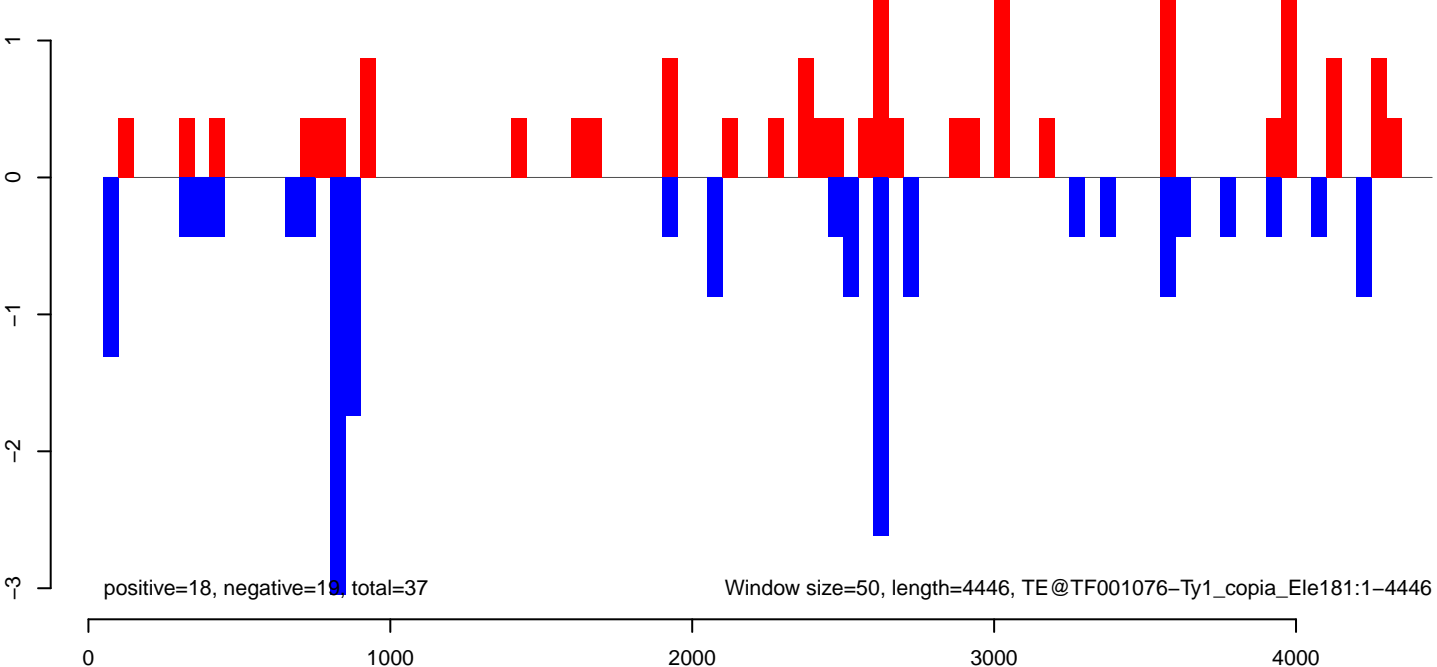
### AeAeg\_Ovary\_TC.18\_23.rep



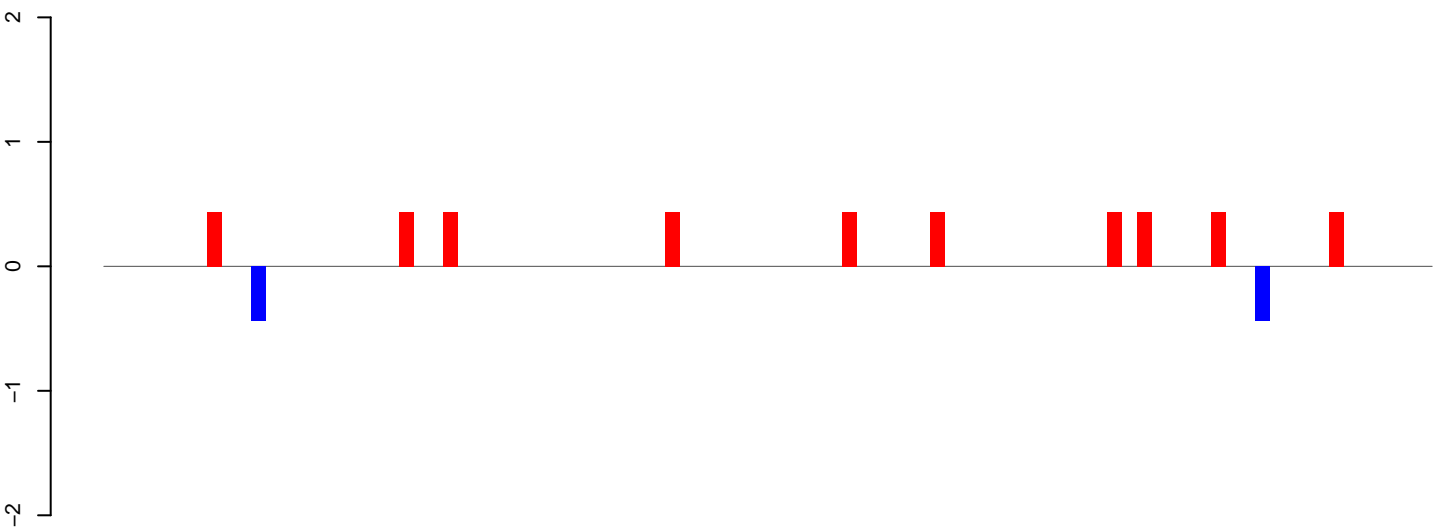
### AeAeg\_Ovary\_TC.24\_35.rep



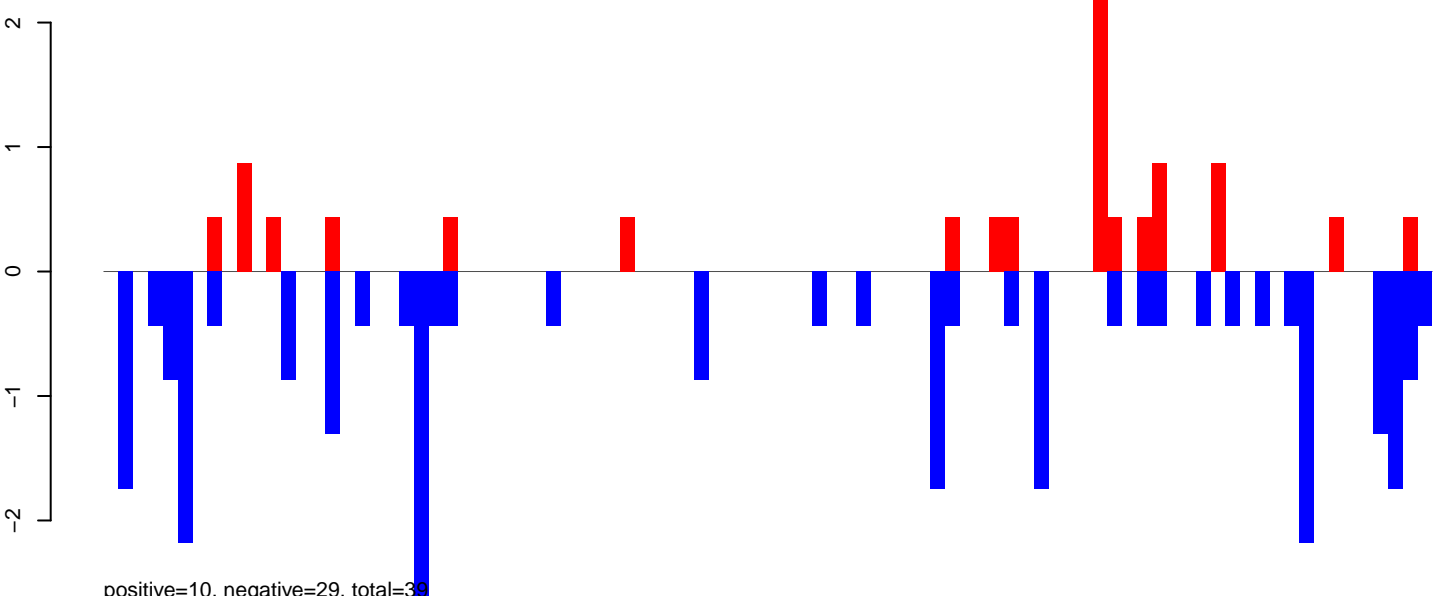
### AeAeg\_Ovary\_TC.rep



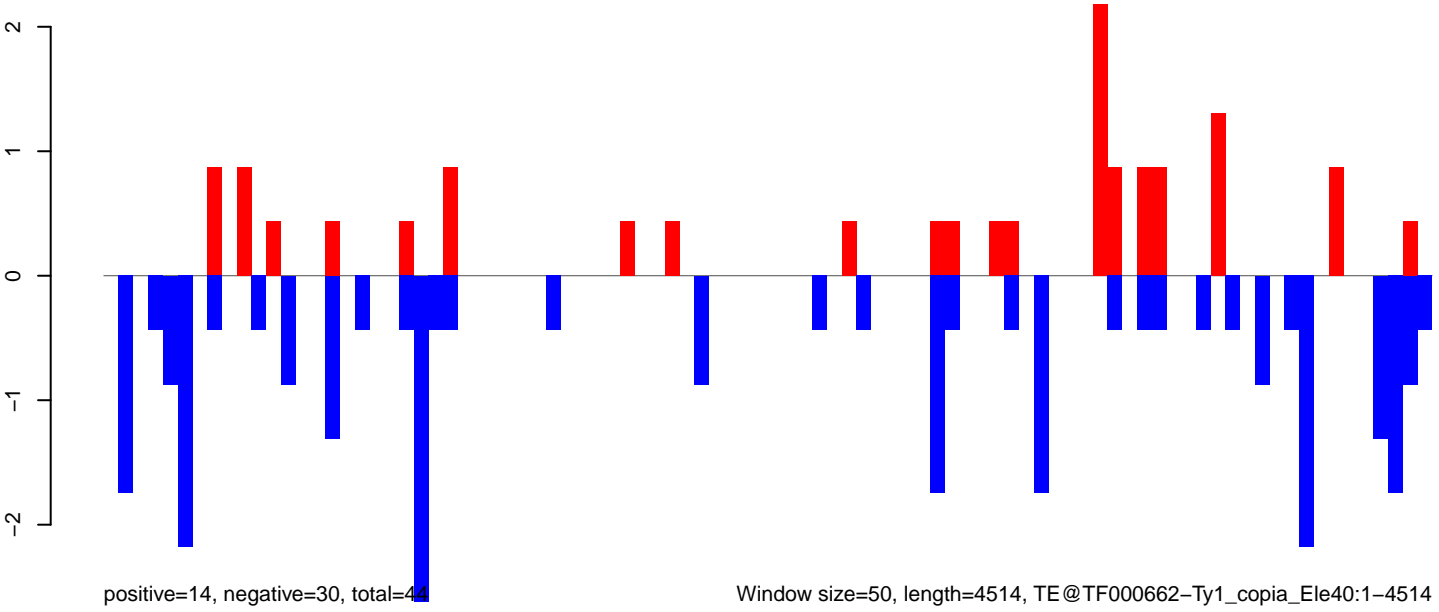
### AeAeg\_Ovary\_TC.18\_23.rep



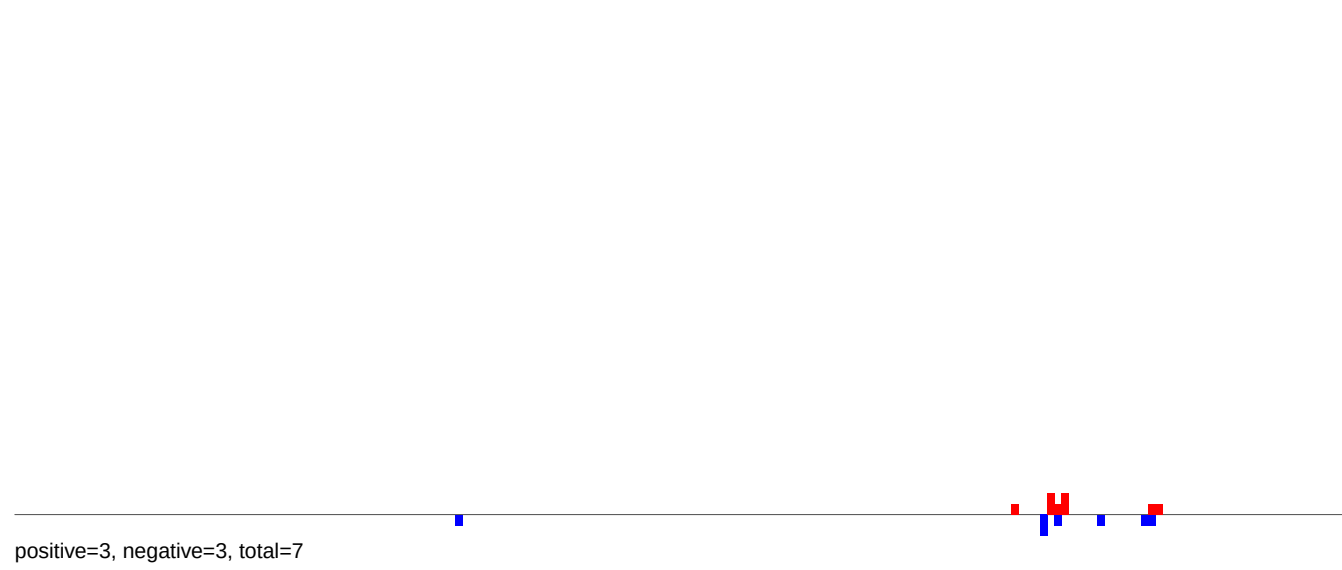
### AeAeg\_Ovary\_TC.24\_35.rep



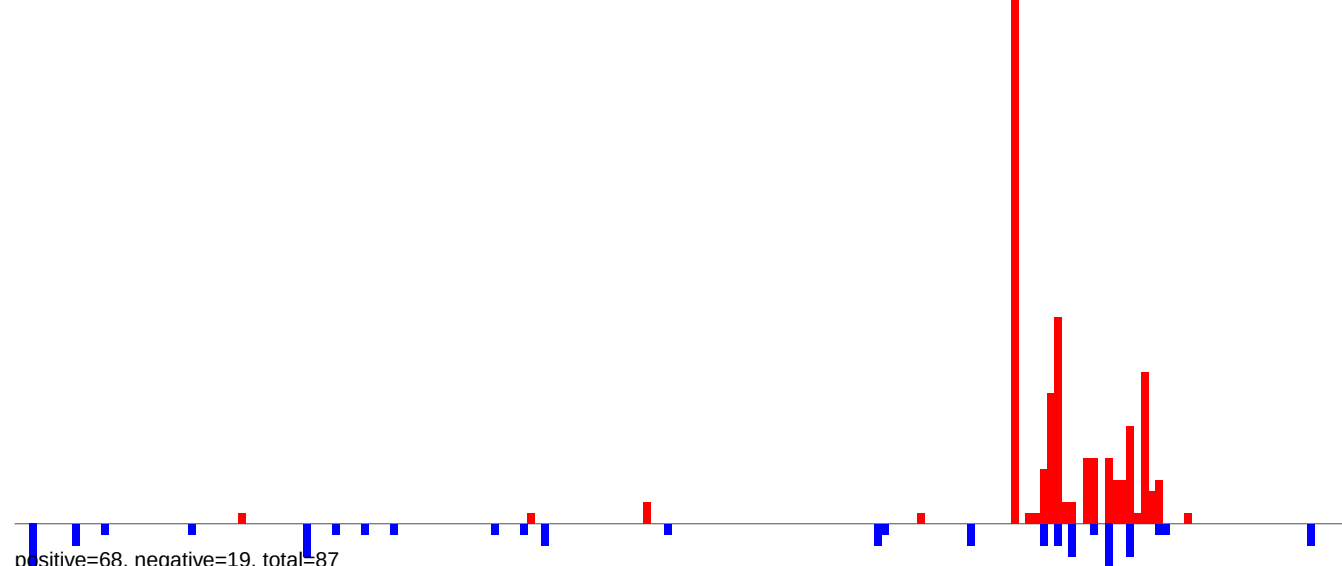
### AeAeg\_Ovary\_TC.rep



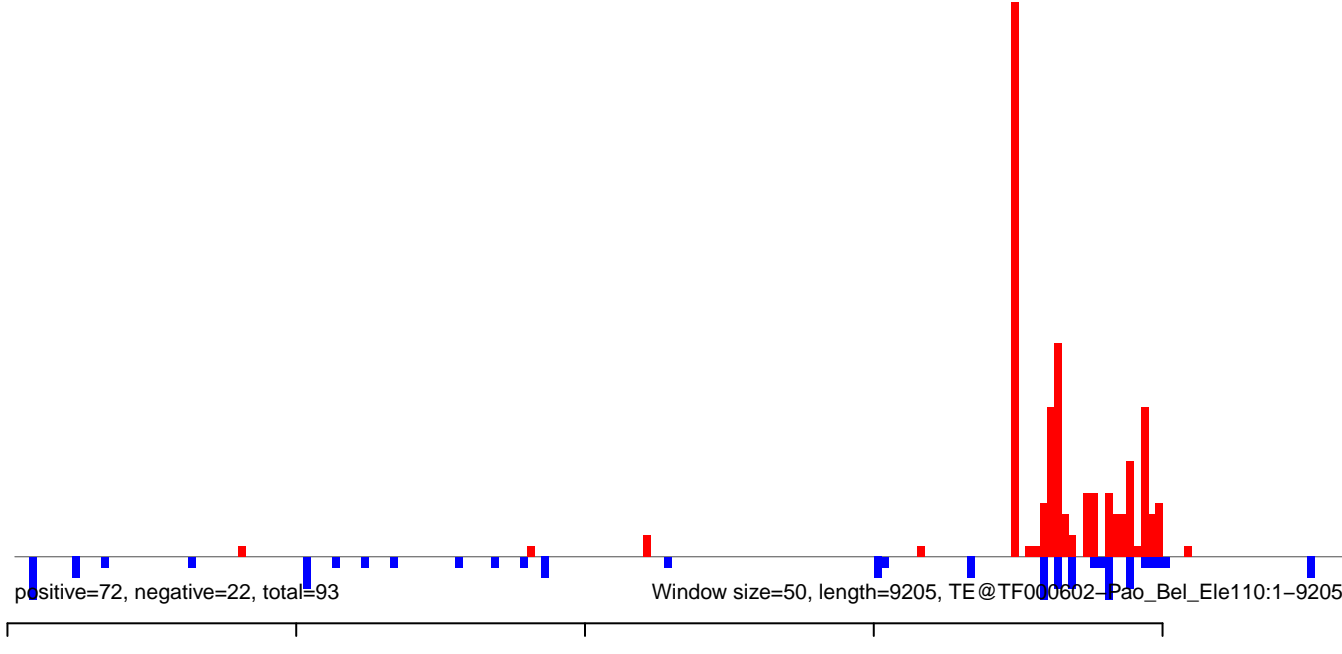
### AeAeg\_Ovary\_TC.18\_23.rep



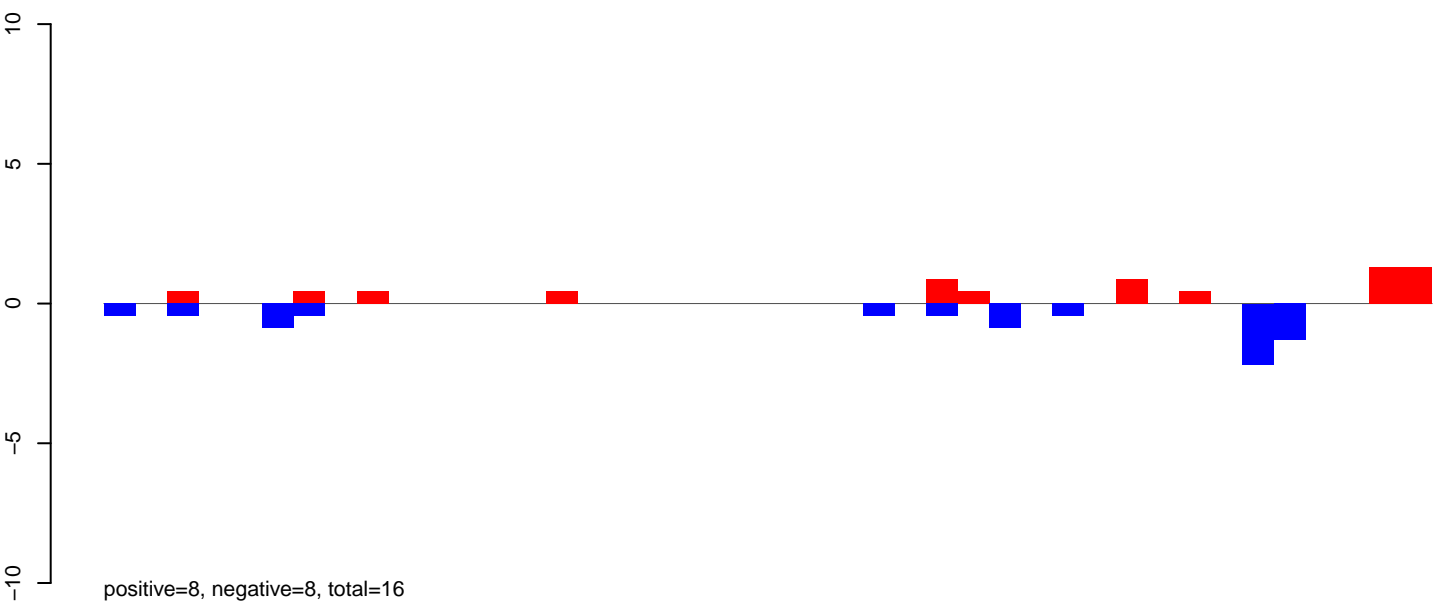
### AeAeg\_Ovary\_TC.24\_35.rep



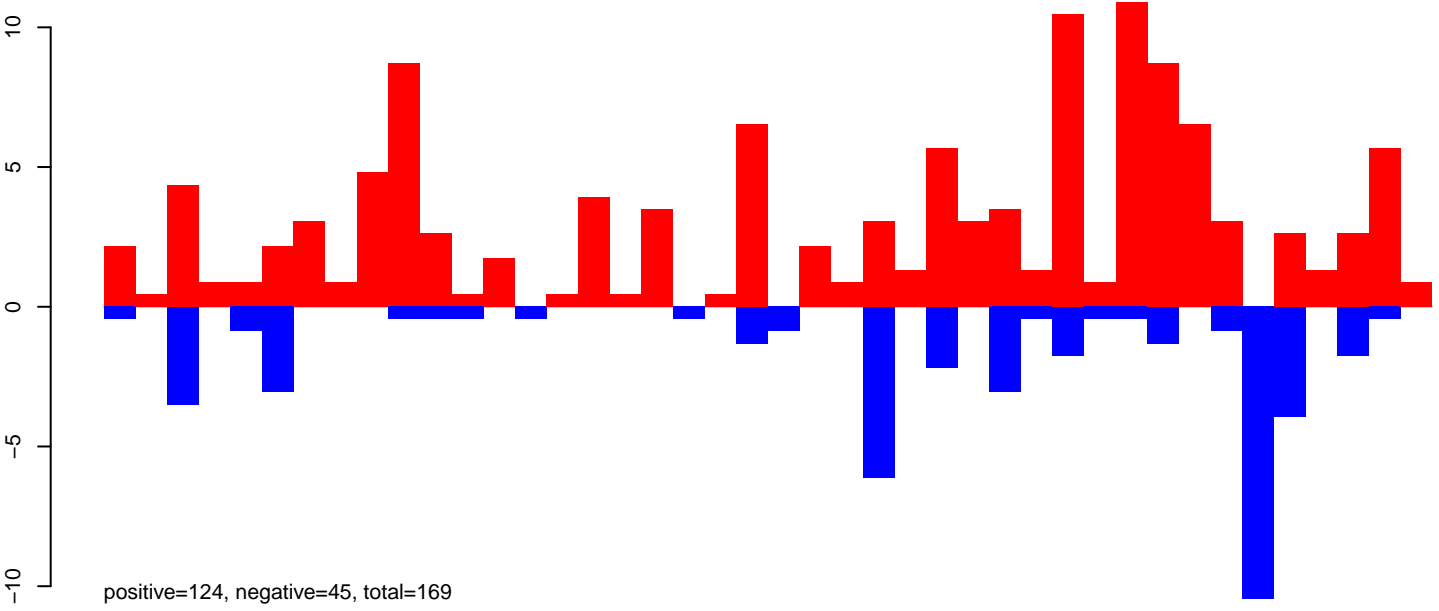
### AeAeg\_Ovary\_TC.rep



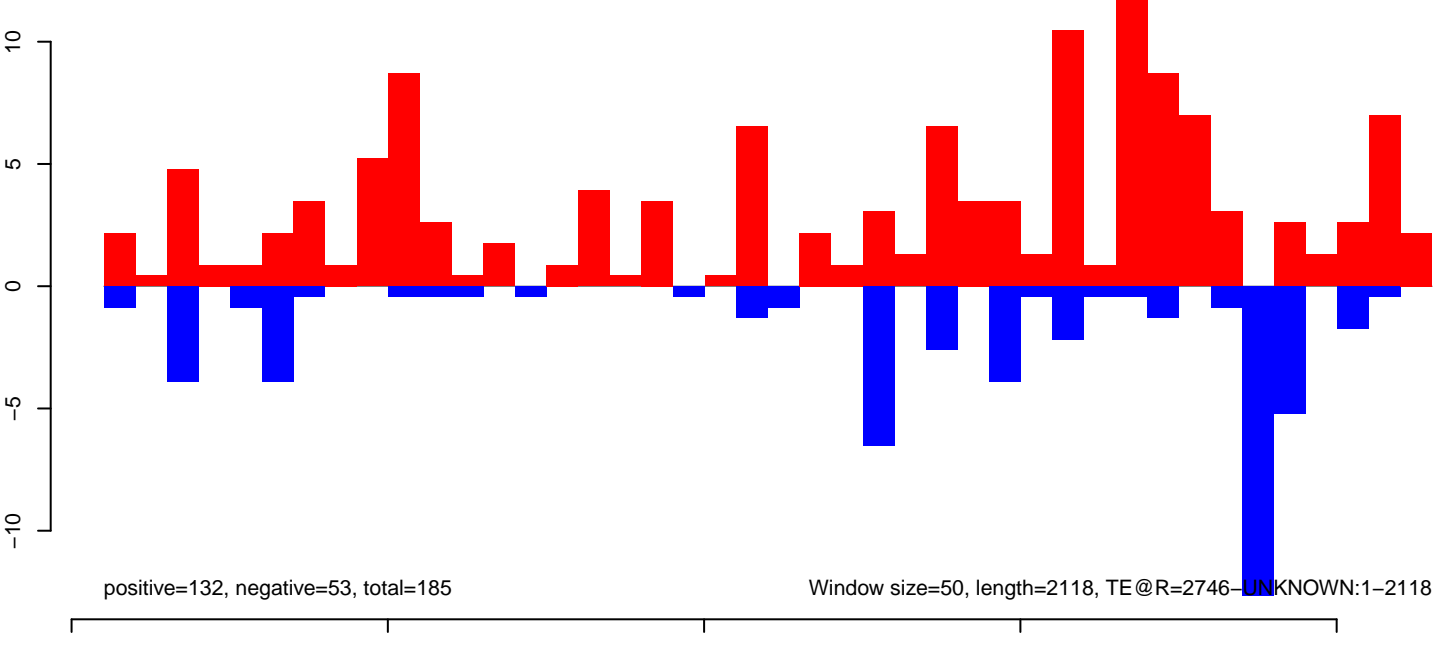
### AeAeg\_Ovary\_TC.18\_23.rep



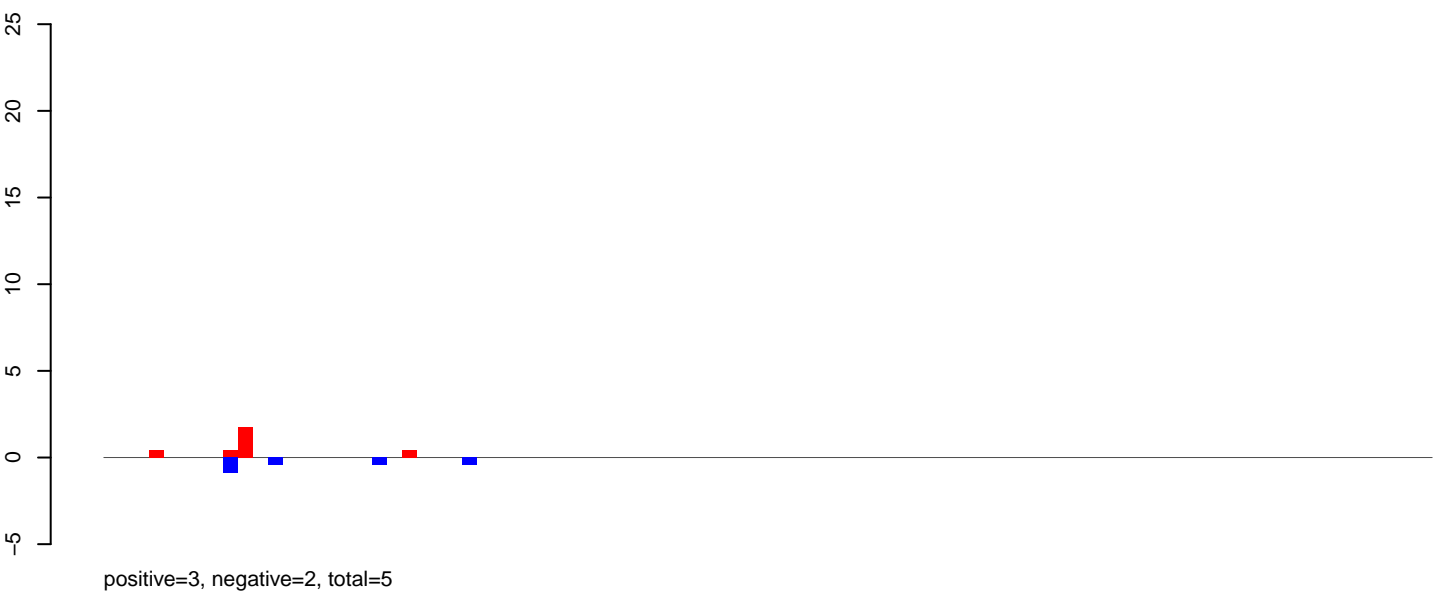
### AeAeg\_Ovary\_TC.24\_35.rep



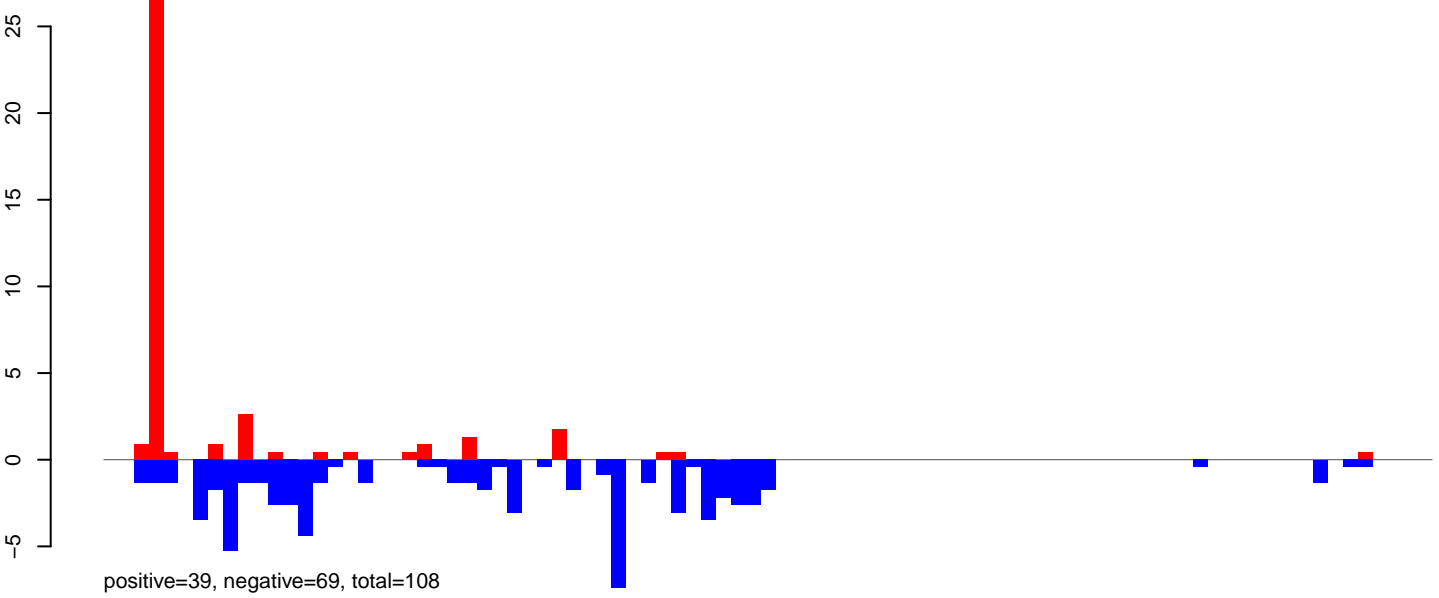
### AeAeg\_Ovary\_TC.rep



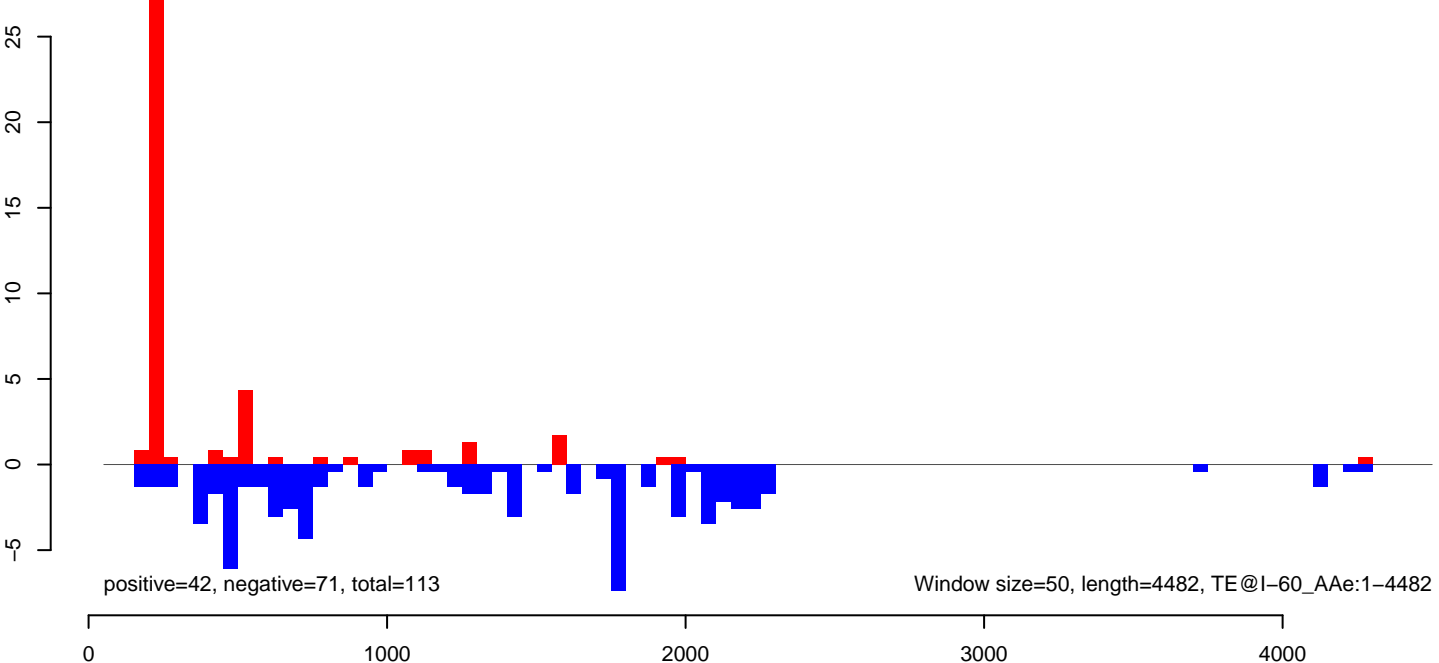
### AeAeg\_Ovary\_TC.18\_23.rep



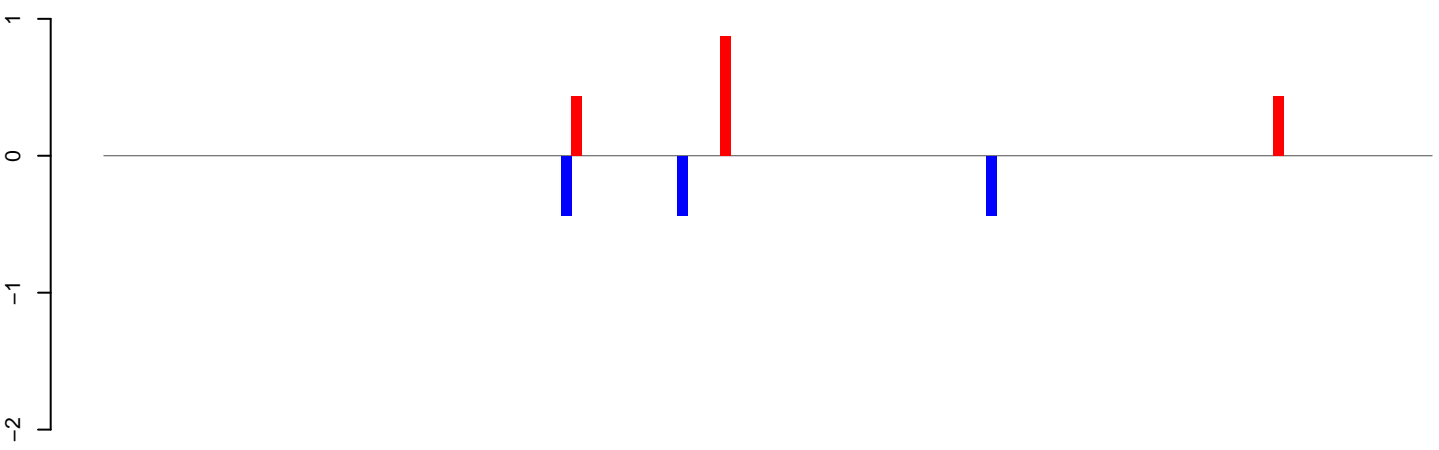
### AeAeg\_Ovary\_TC.24\_35.rep



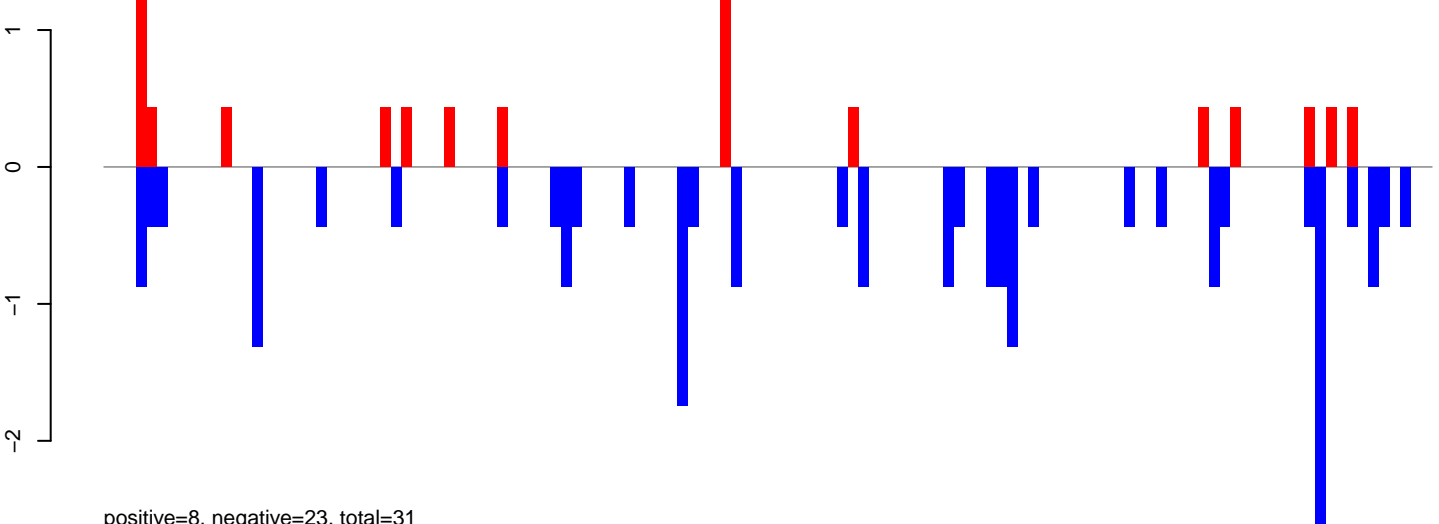
### AeAeg\_Ovary\_TC.rep



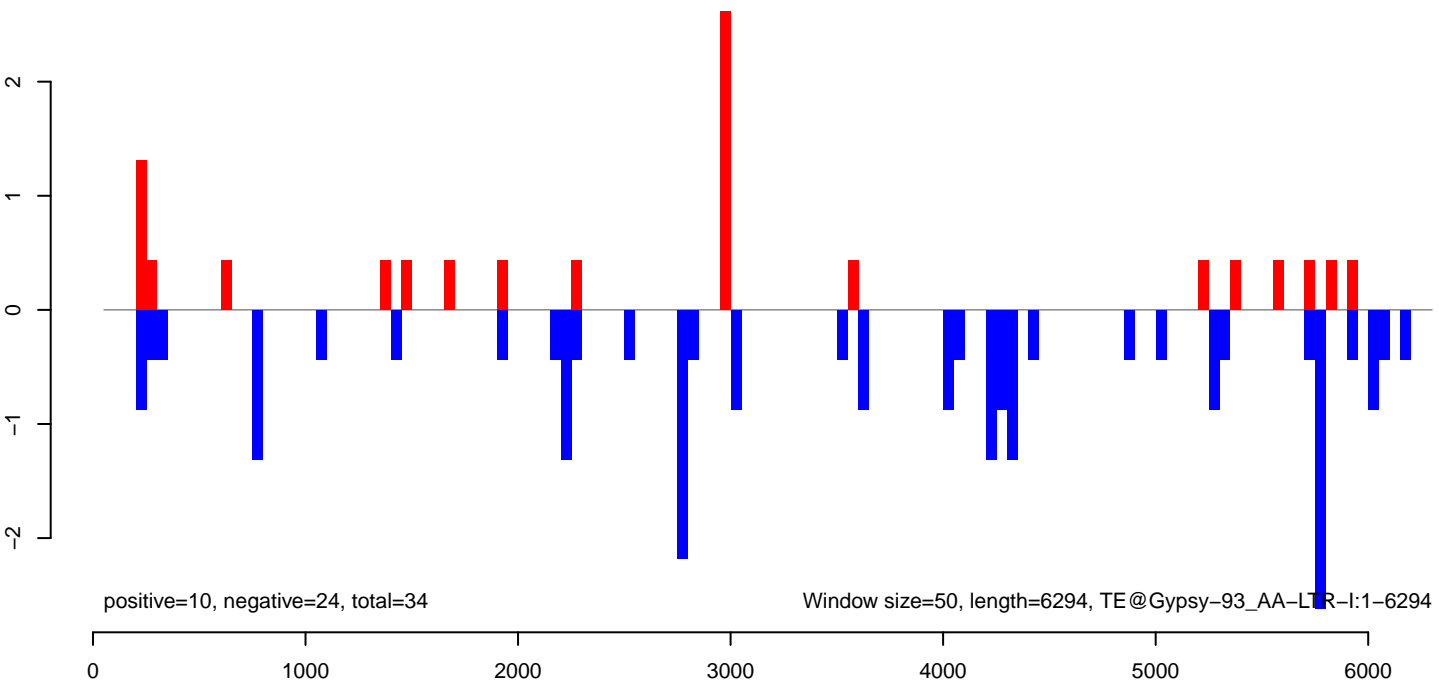
### AeAeg\_Ovary\_TC.18\_23.rep



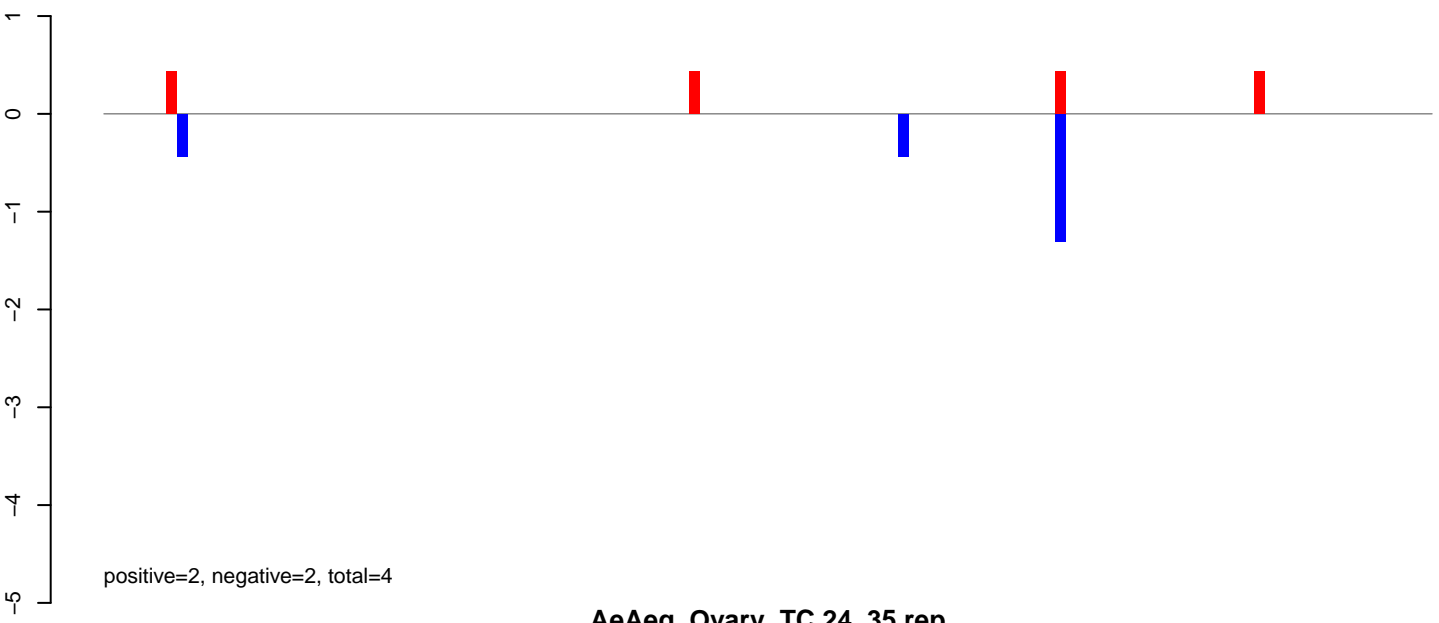
### AeAeg\_Ovary\_TC.24\_35.rep



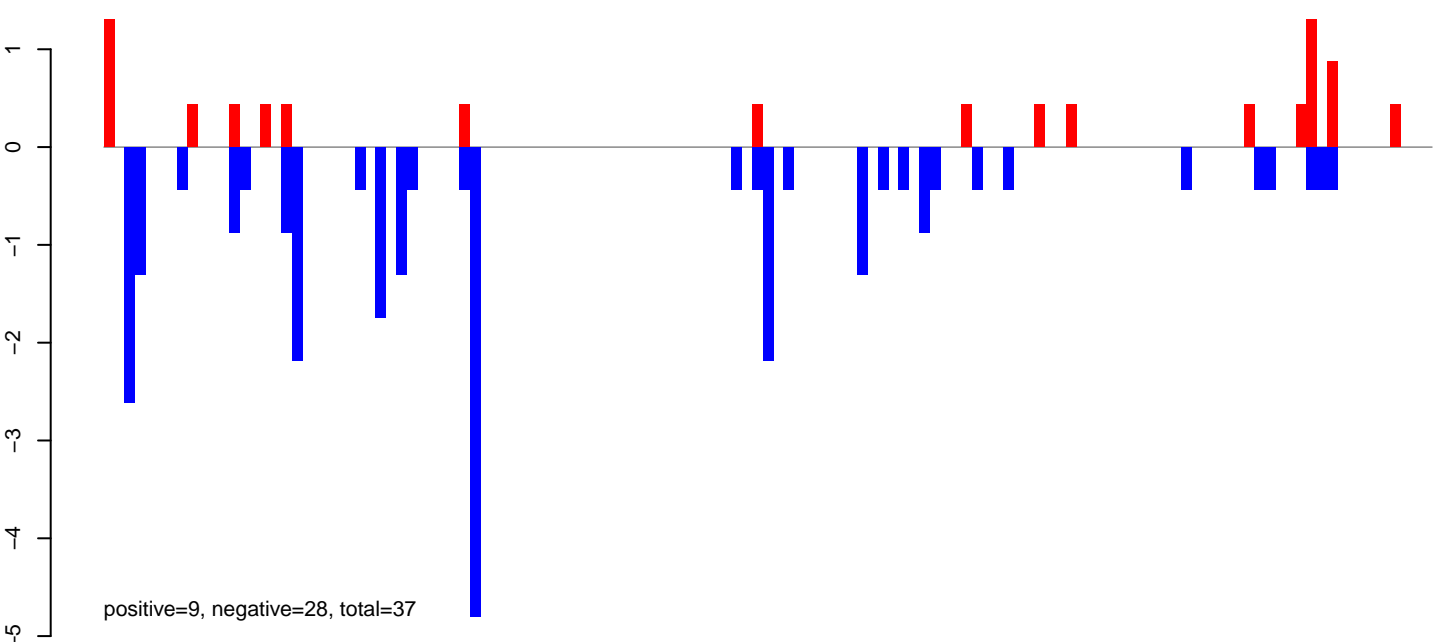
### AeAeg\_Ovary\_TC.rep



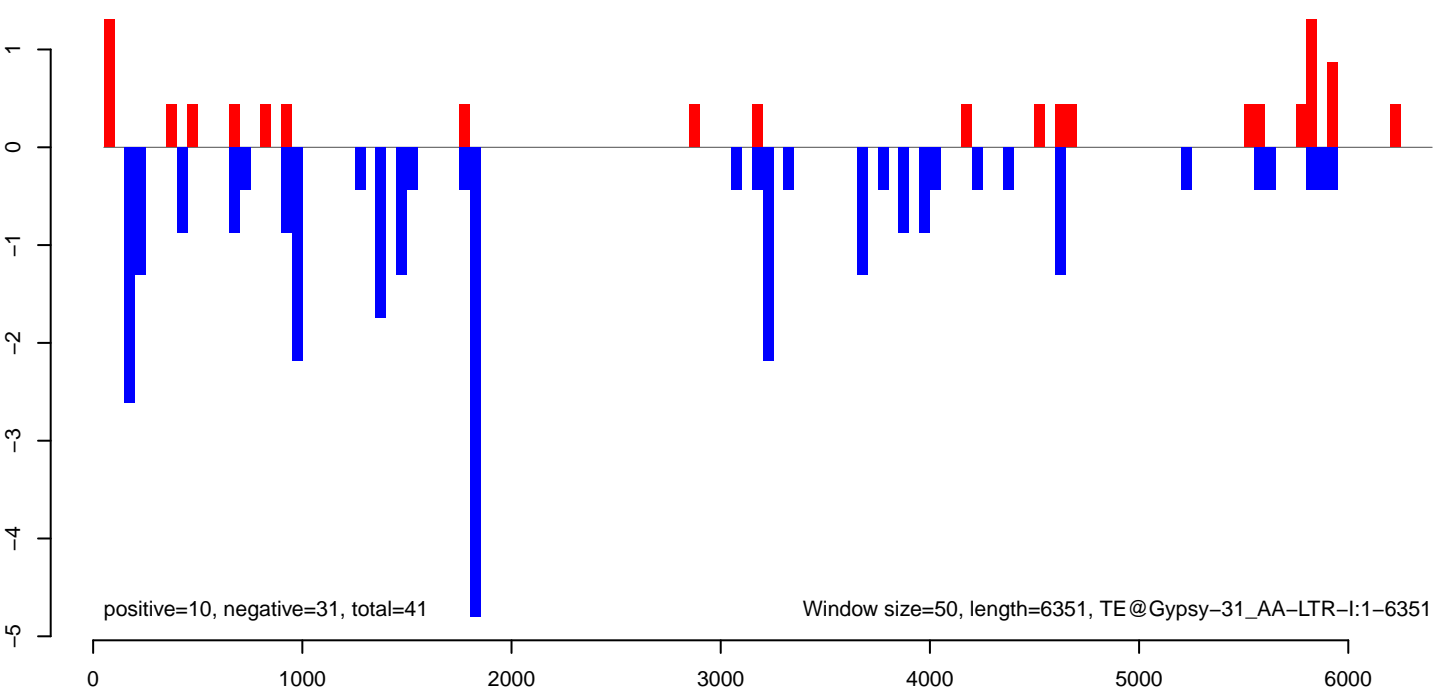
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep

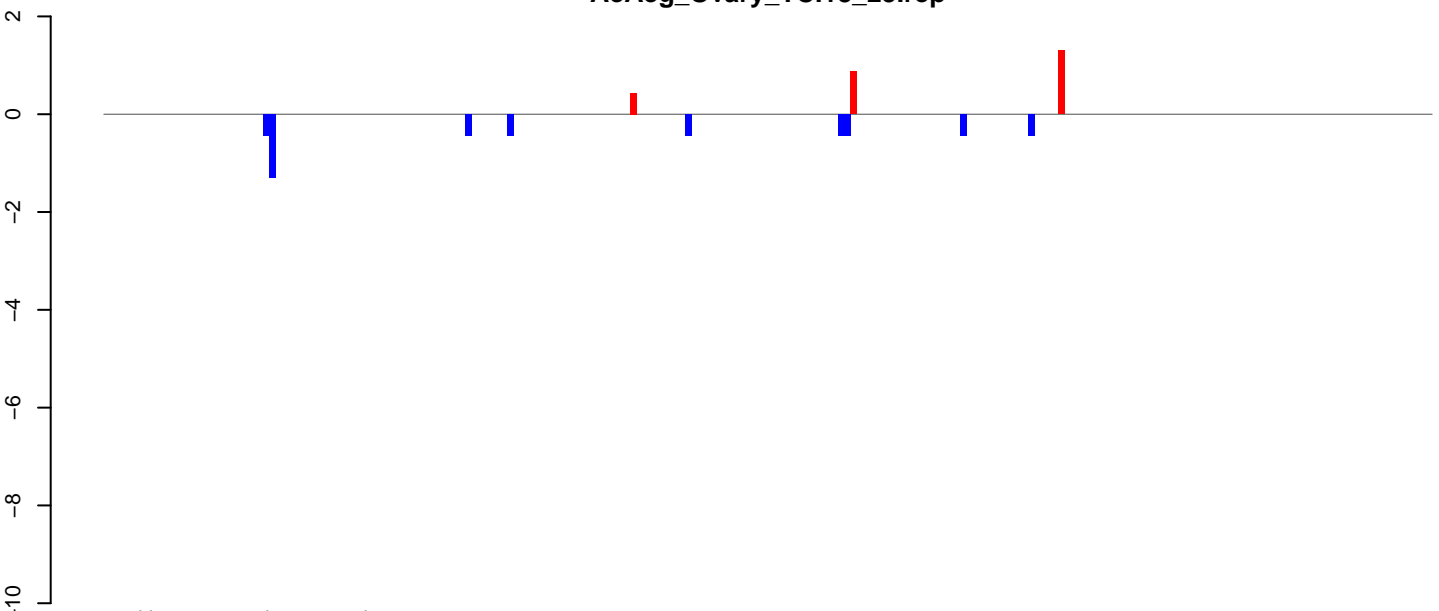


### AeAeg\_Ovary\_TC.rep



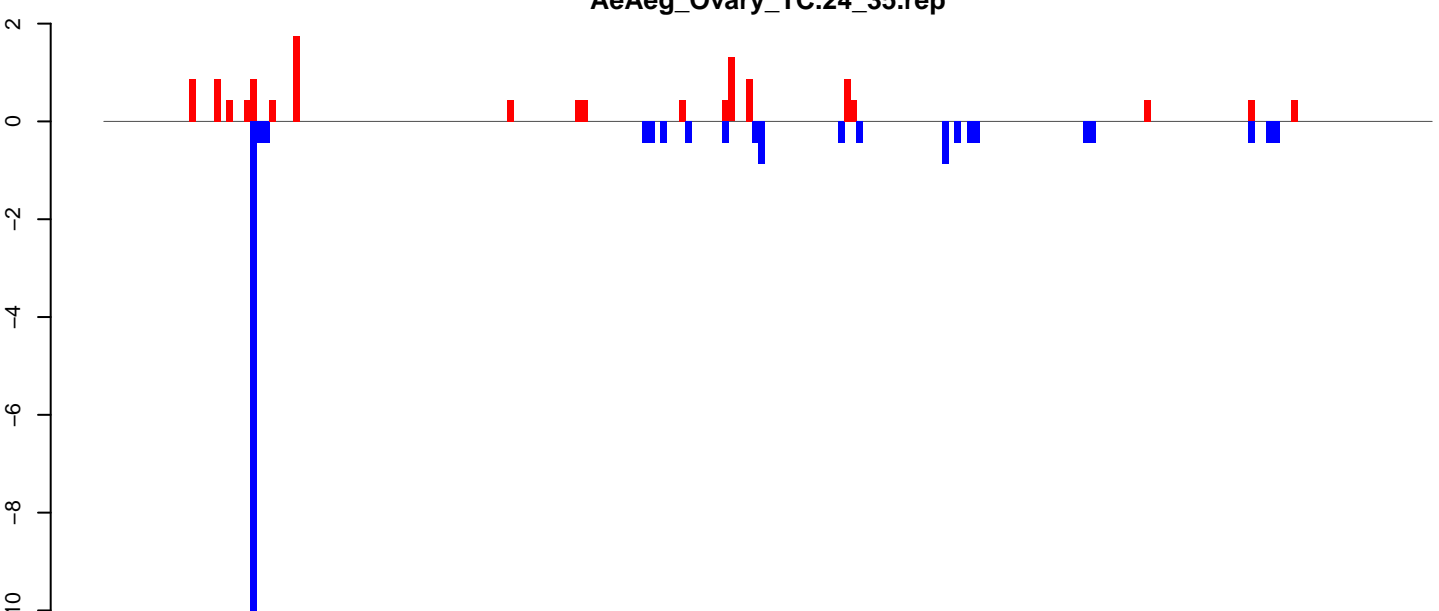
### AeAeg\_Ovary\_TC.18\_23.rep

positive=3, negative=5, total=7



### AeAeg\_Ovary\_TC.24\_35.rep

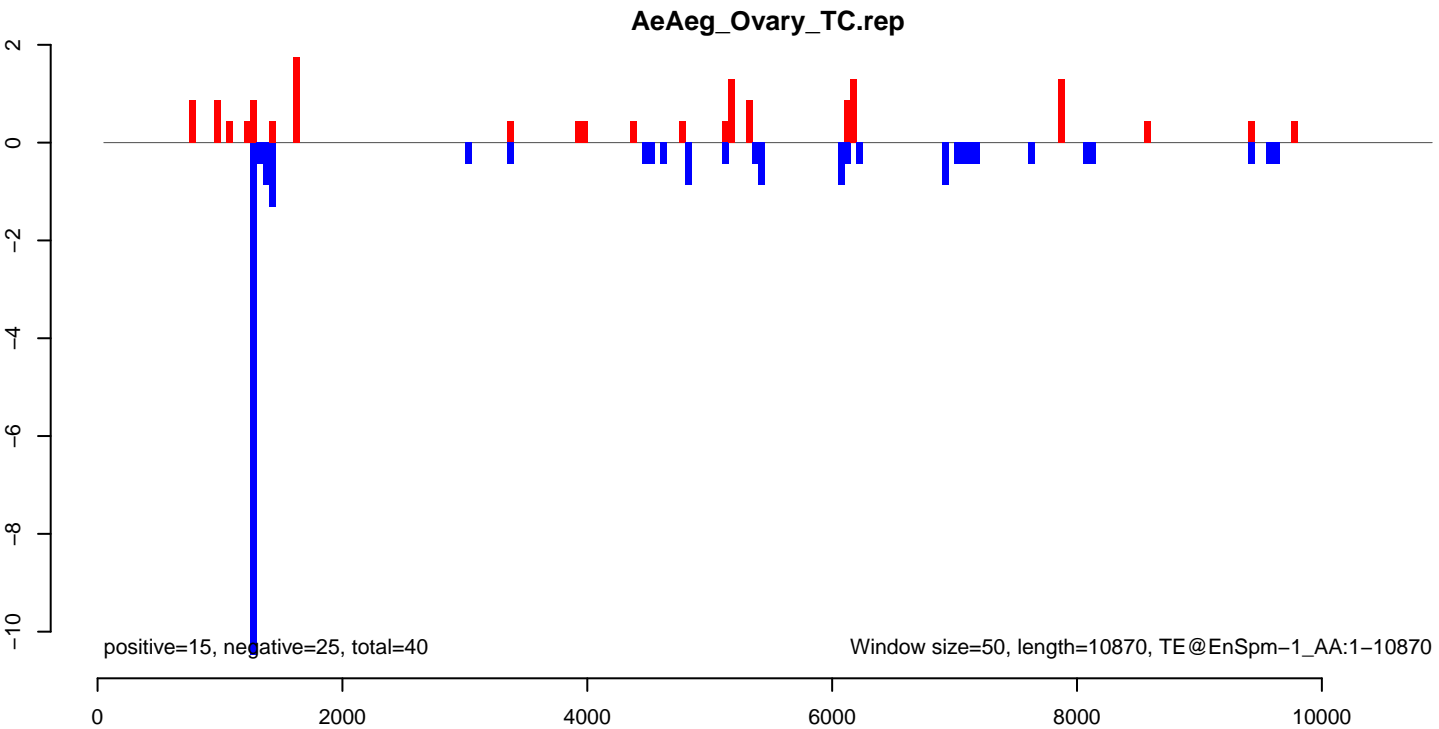
positive=13, negative=20, total=33



### AeAeg\_Ovary\_TC.rep

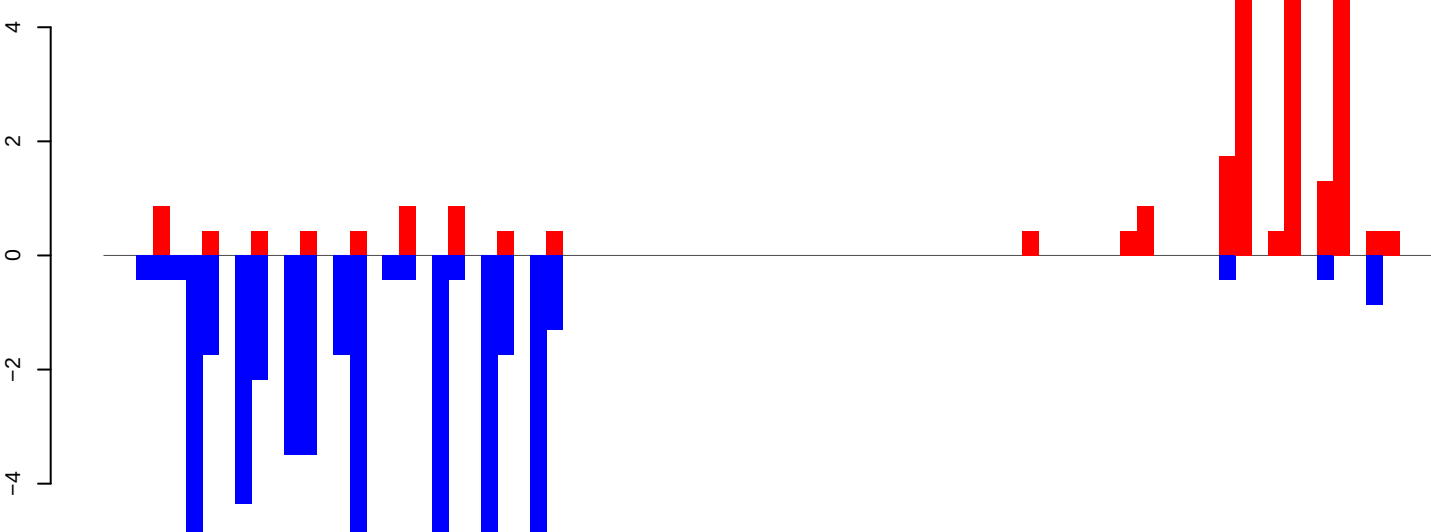
positive=15, negative=25, total=40

Window size=50, length=10870, TE@EnSpm-1\_AA:1-10870



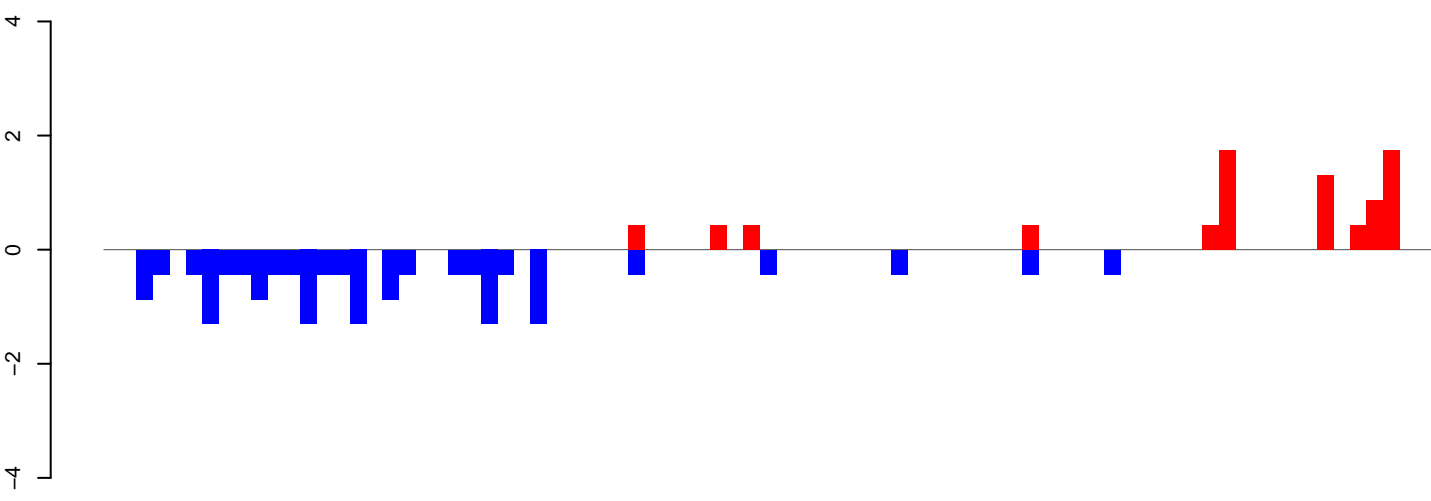
### AeAeg\_Ovary\_TC.18\_23.rep

positive=27, negative=51, total=78



### AeAeg\_Ovary\_TC.24\_35.rep

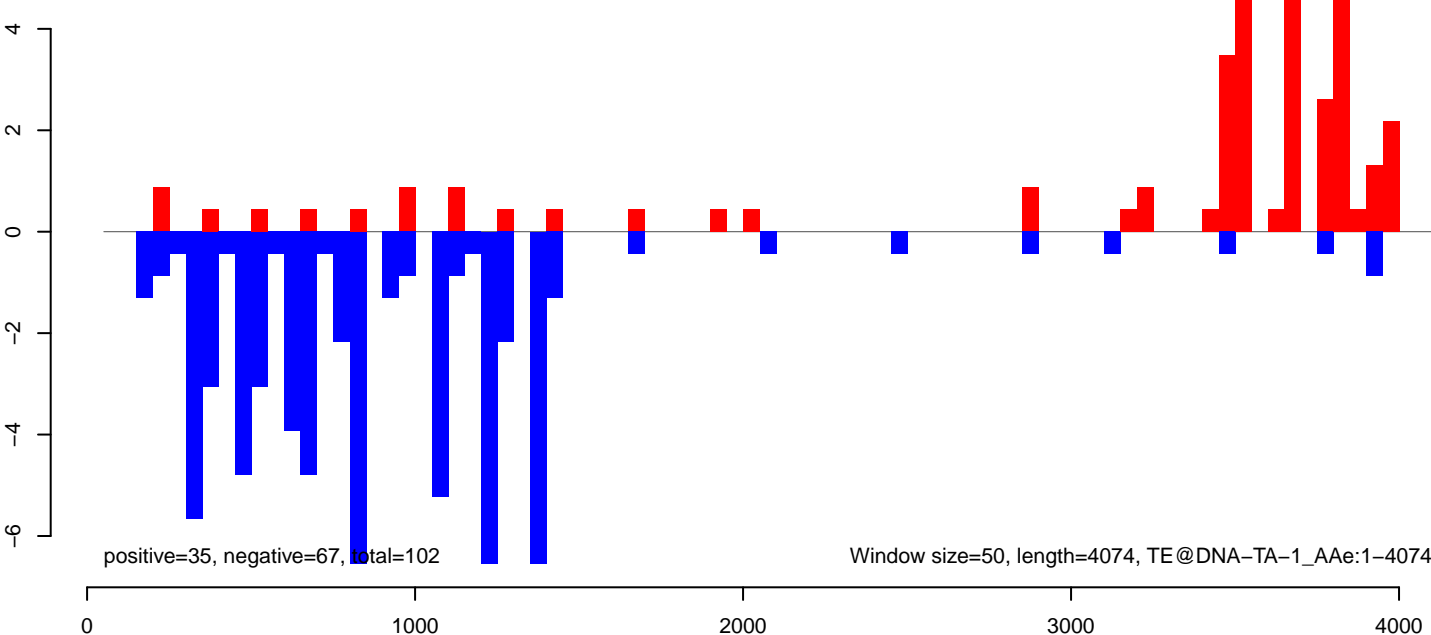
positive=8, negative=17, total=25



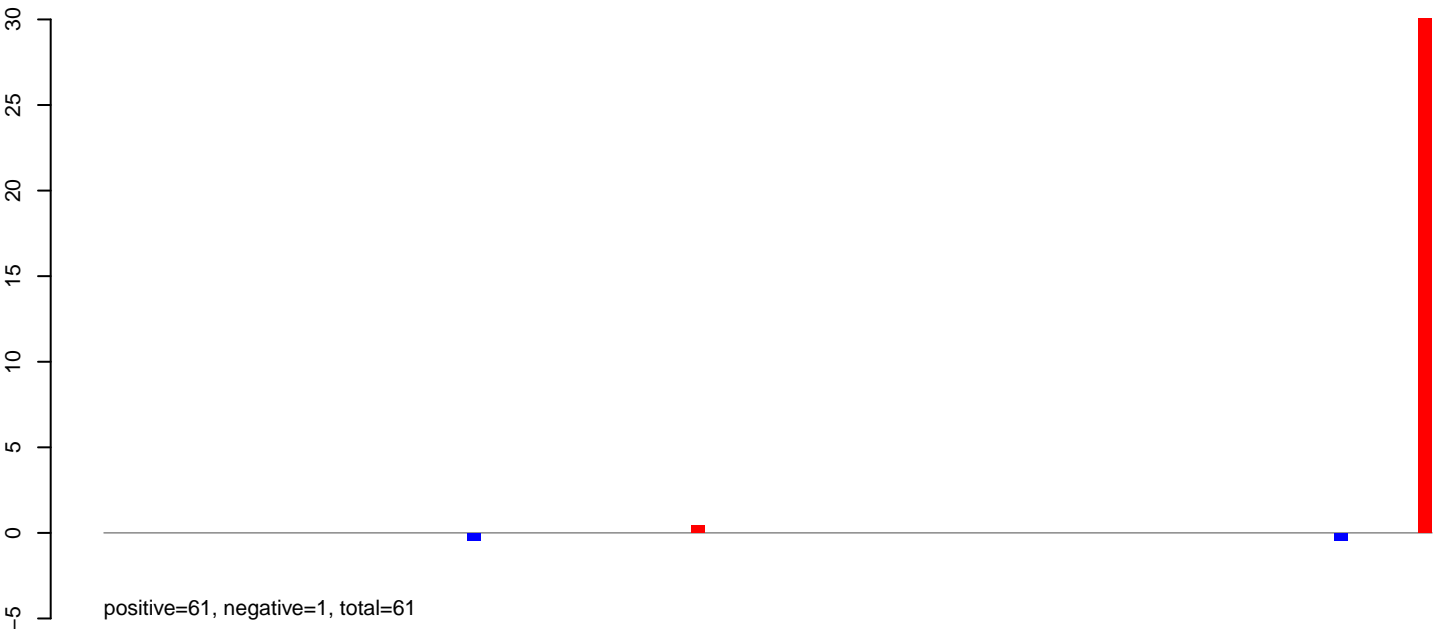
### AeAeg\_Ovary\_TC.rep

positive=35, negative=67, total=102

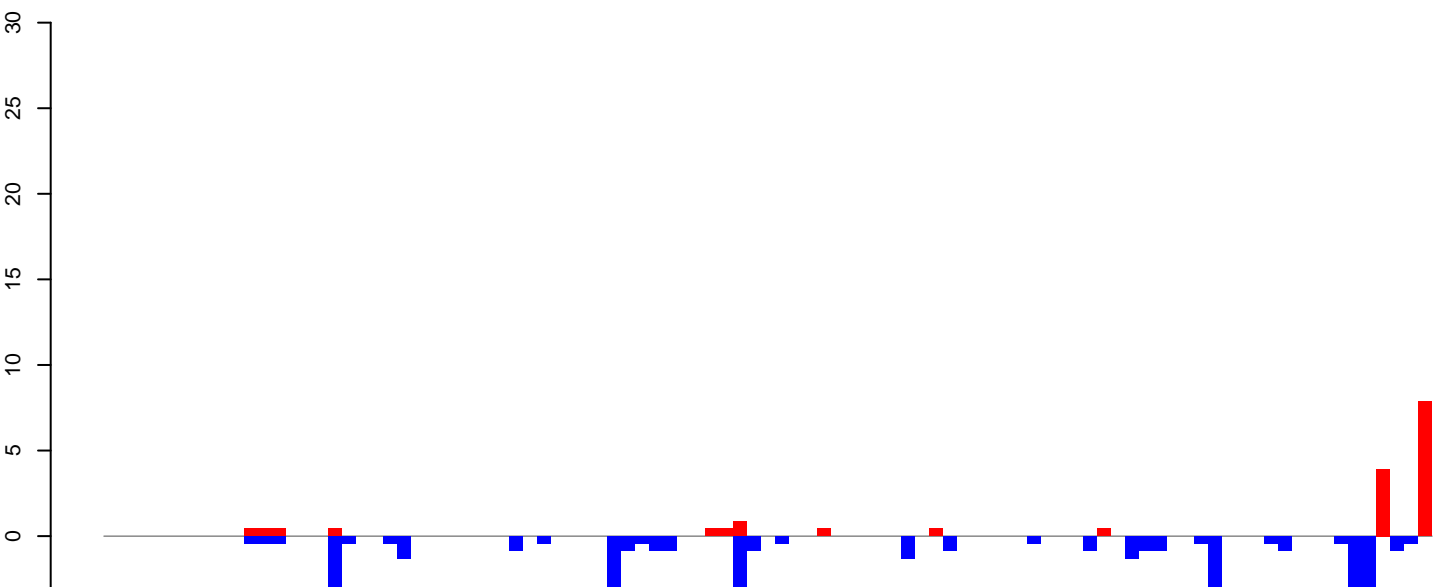
Window size=50, length=4074, TE@DNA-TA-1\_AAE:1-4074



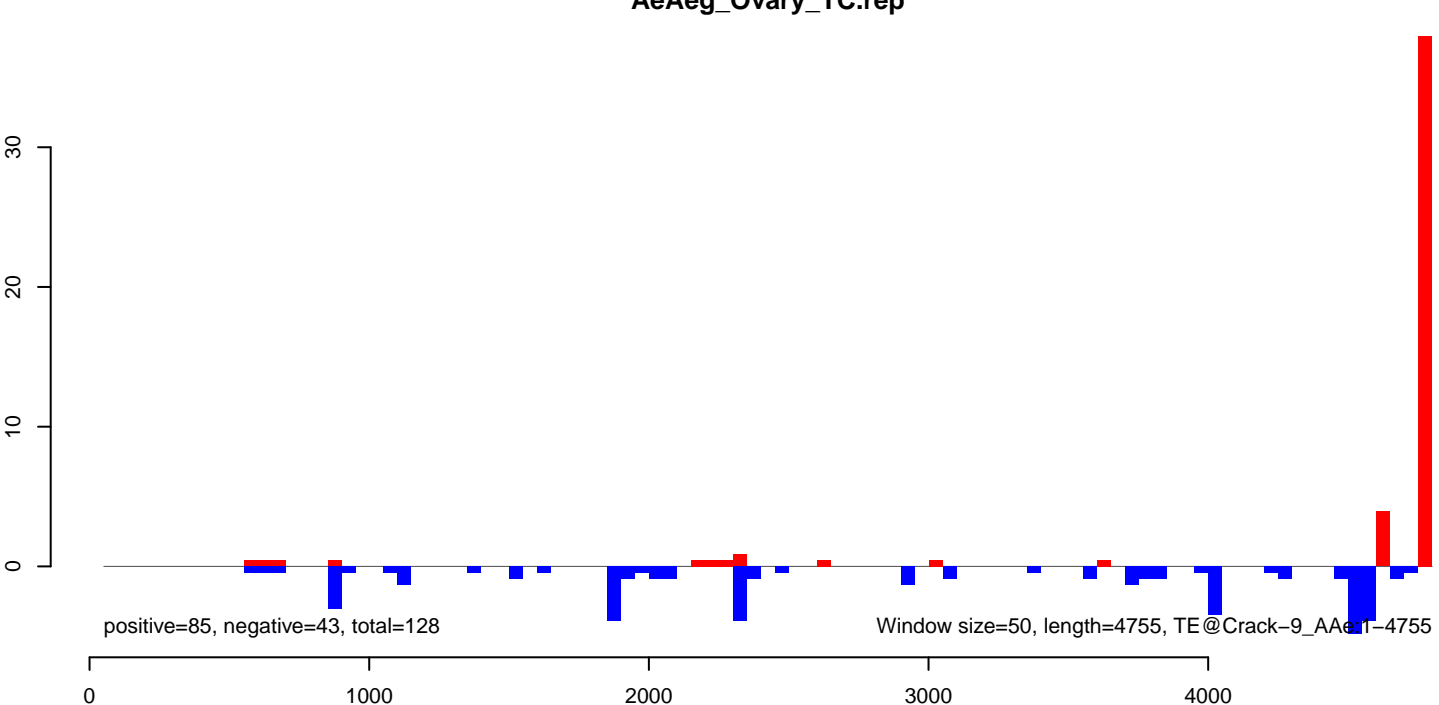
### AeAeg\_Ovary\_TC.18\_23.rep



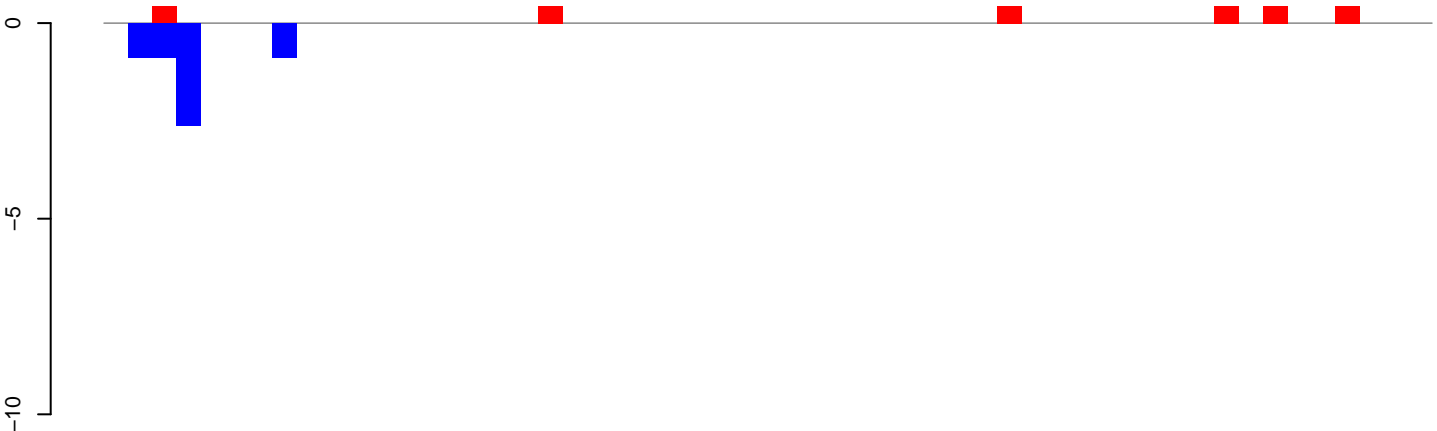
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

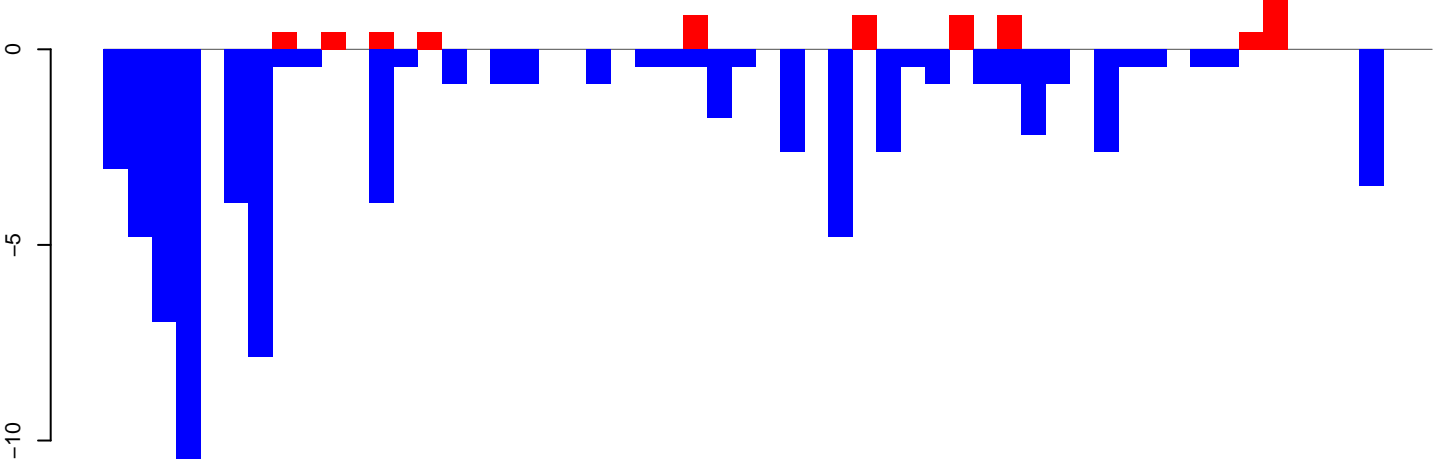


### AeAeg\_Ovary\_TC.18\_23.rep



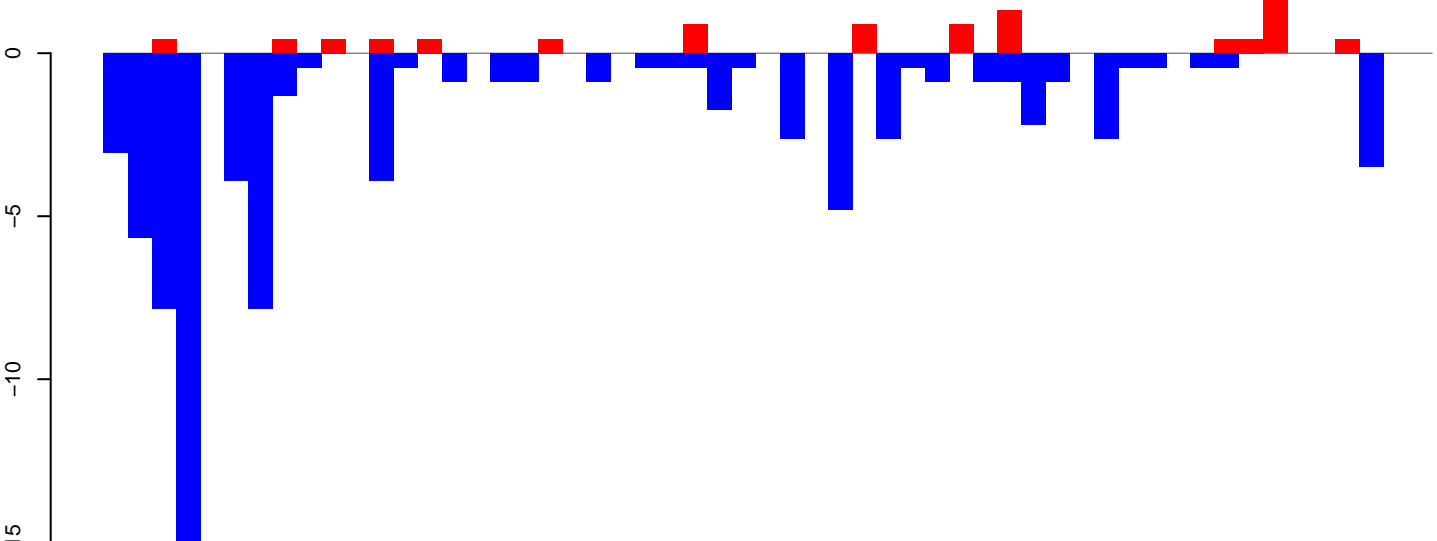
positive=3, negative=5, total=8

### AeAeg\_Ovary\_TC.24\_35.rep



positive=7, negative=77, total=84

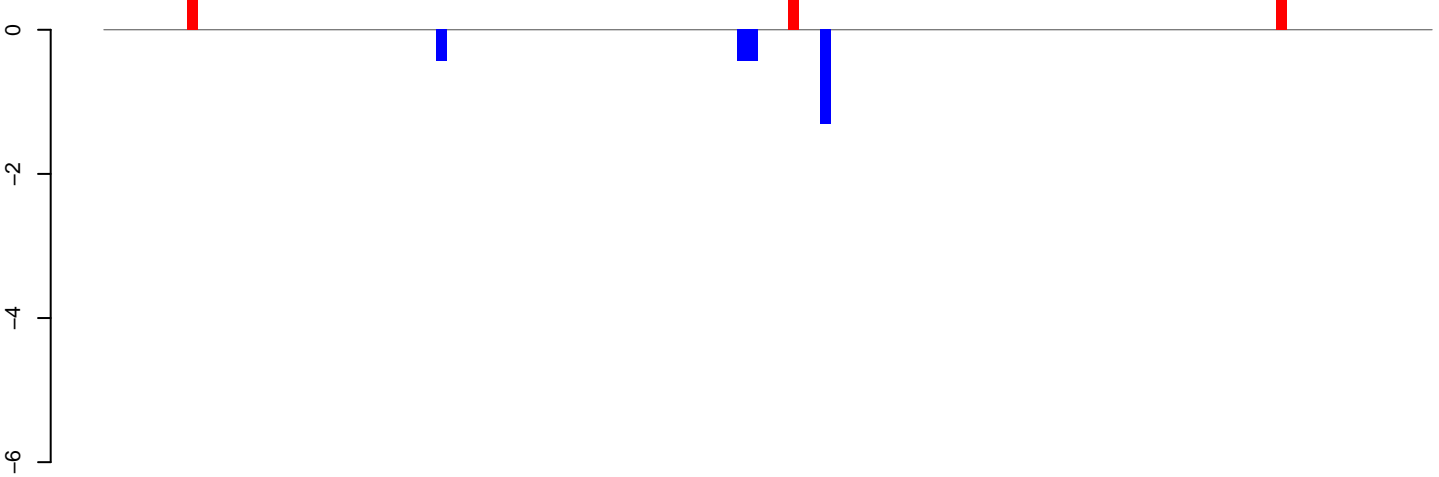
### AeAeg\_Ovary\_TC.rep



positive=10, negative=82, total=92

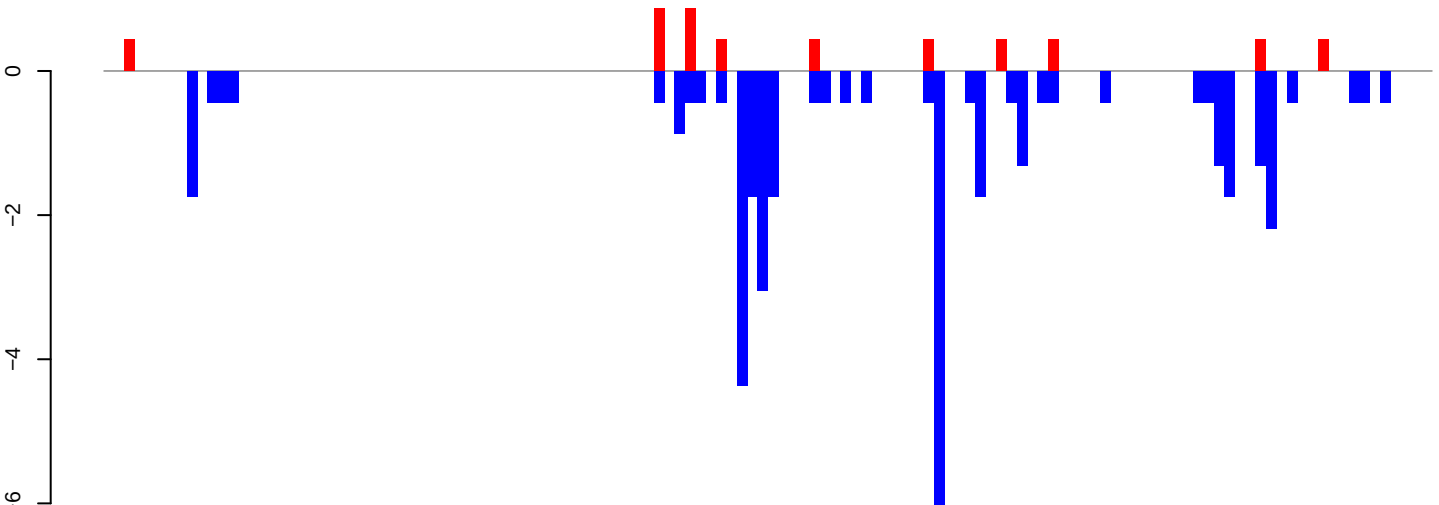
Window size=50, length=2781, TE@BEL-79\_AA-LTR-I:1-2781

### AeAeg\_Ovary\_TC.18\_23.rep



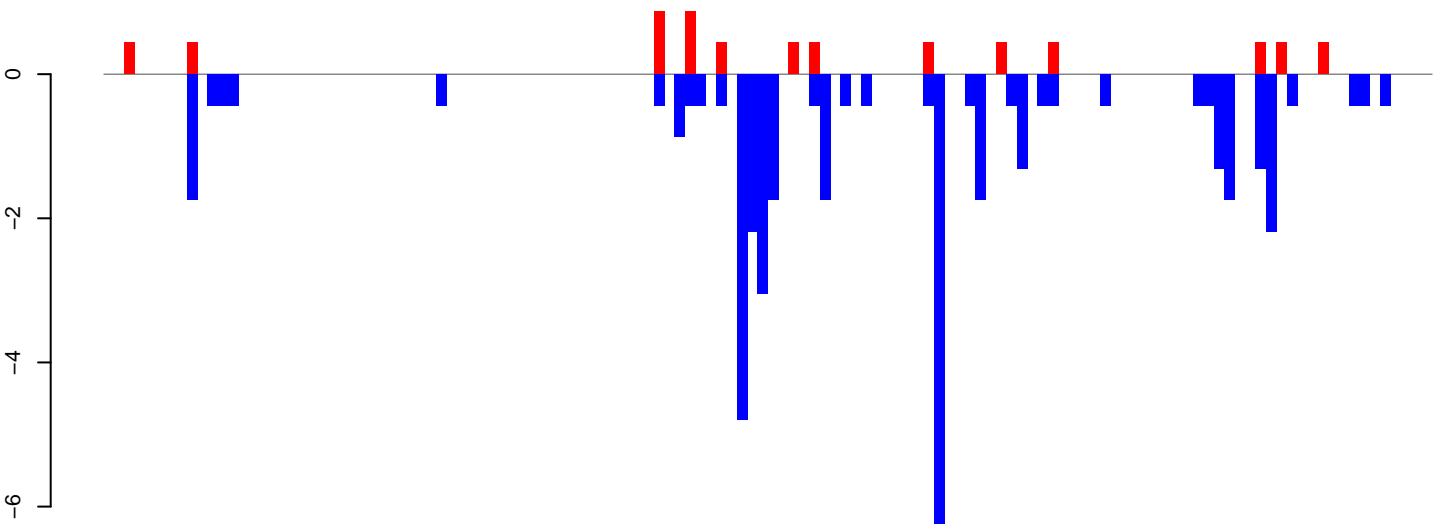
positive=1, negative=3, total=4

### AeAeg\_Ovary\_TC.24\_35.rep



positive=5, negative=41, total=46

### AeAeg\_Ovary\_TC.rep

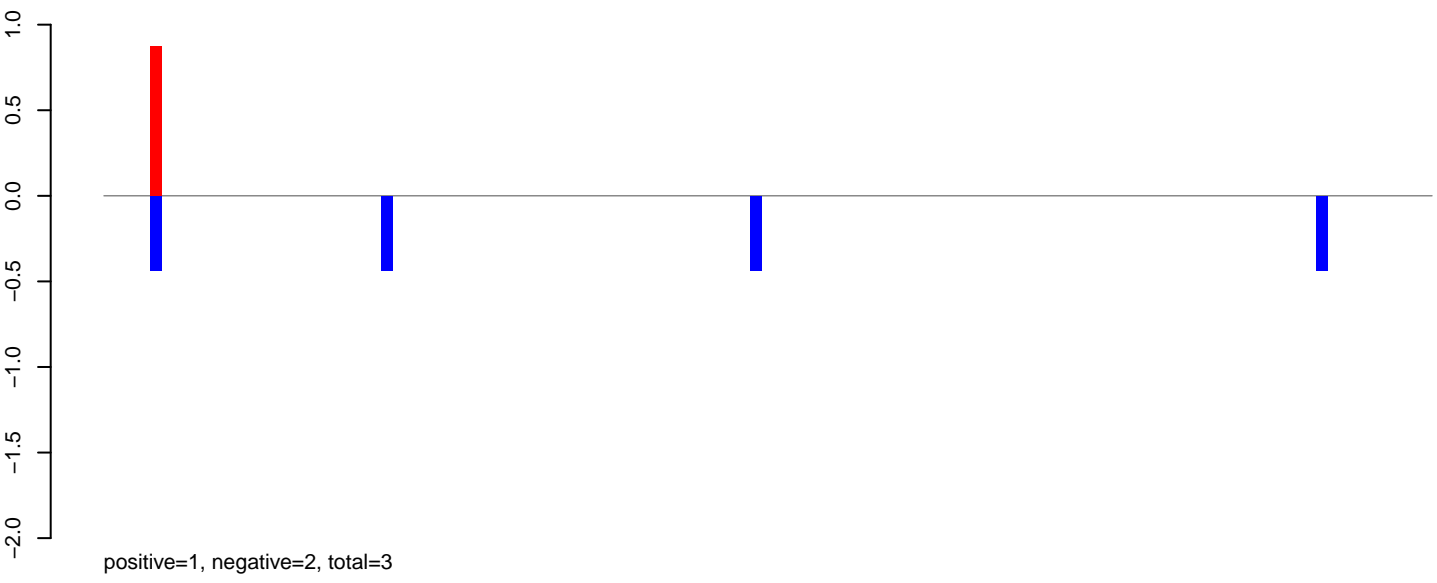


positive=7, negative=43, total=50

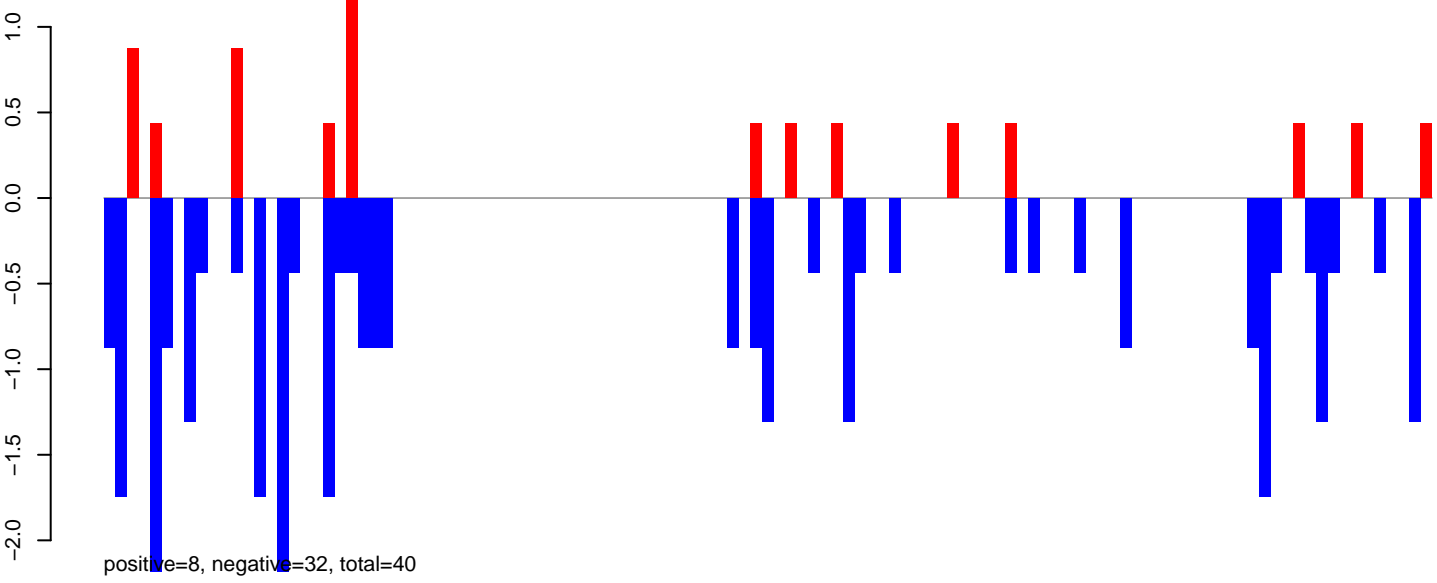
Window size=50, length=6411, TE@BEL-47\_AA-LTR-l:1-6411

0 1000 2000 3000 4000 5000 6000

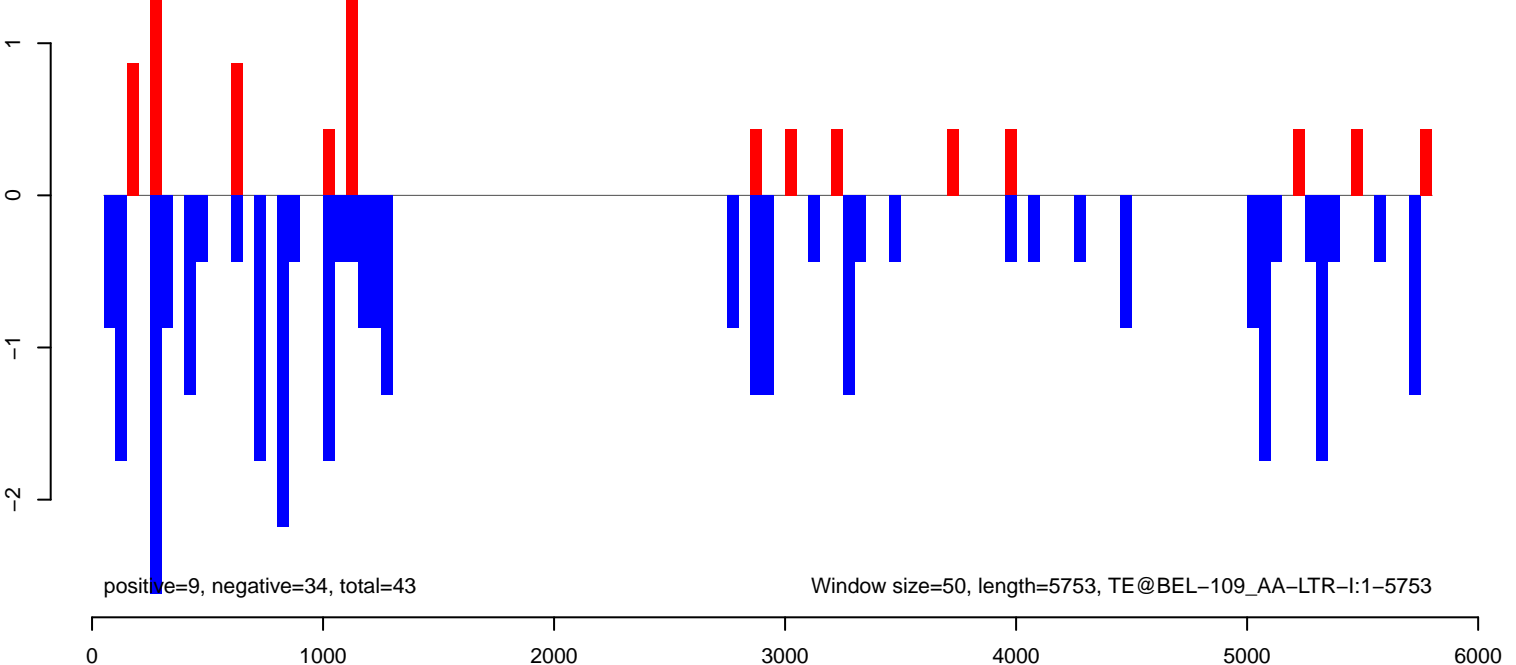
### AeAeg\_Ovary\_TC.18\_23.rep



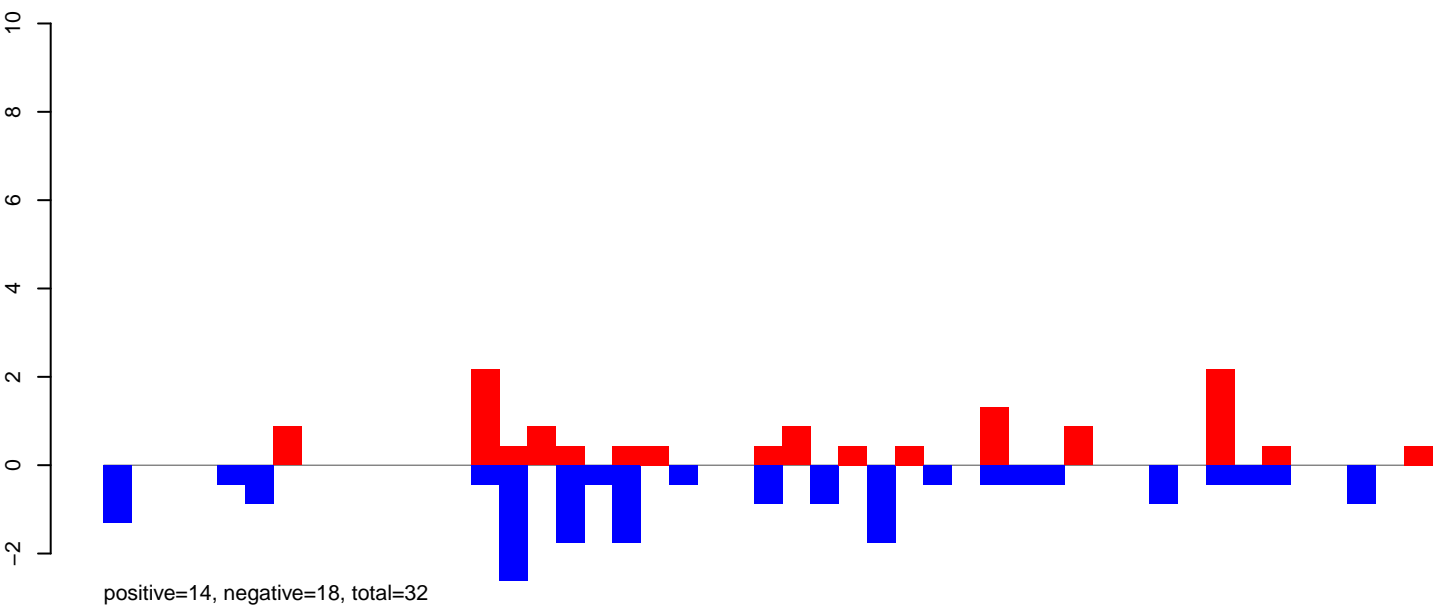
### AeAeg\_Ovary\_TC.24\_35.rep



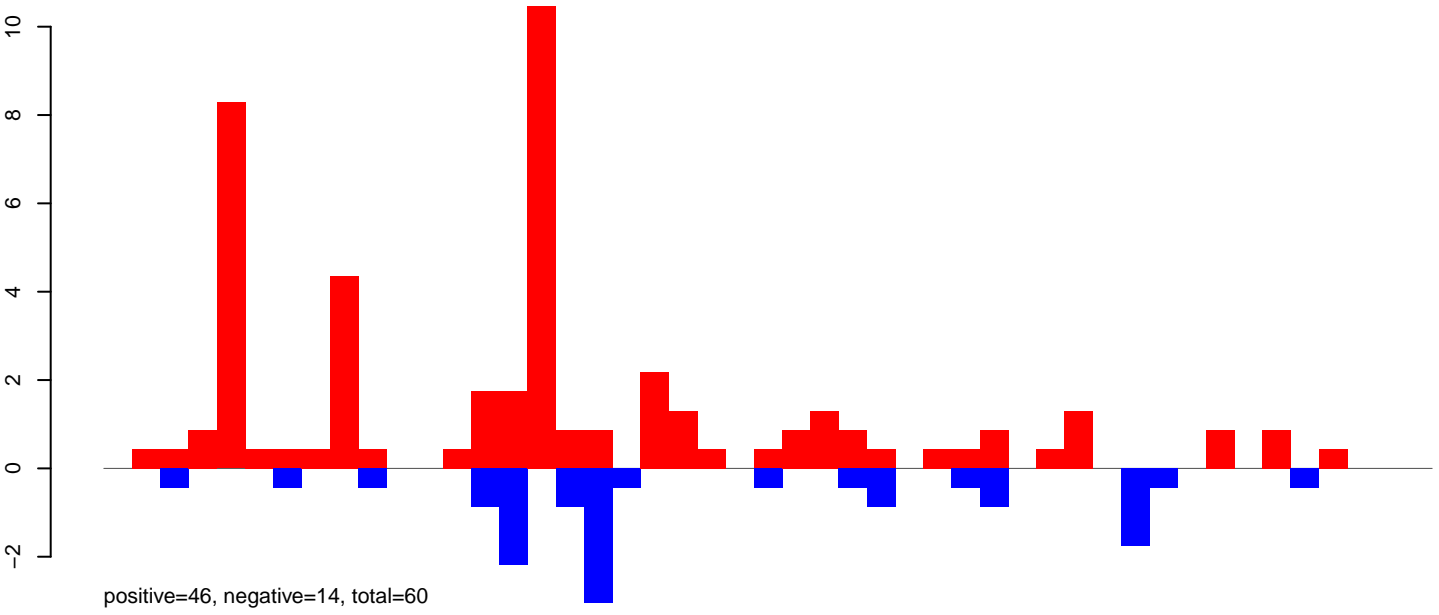
### AeAeg\_Ovary\_TC.rep



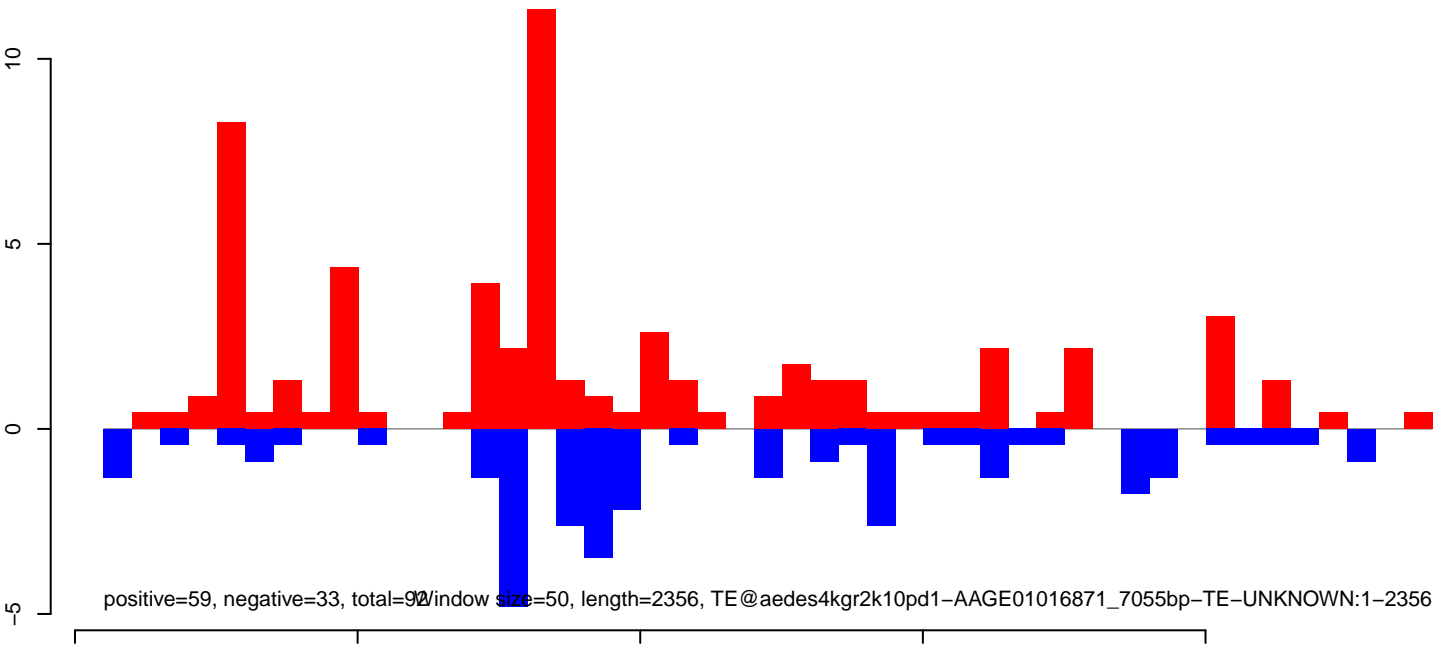
AeAeg\_Ovary\_TC.18\_23.rep



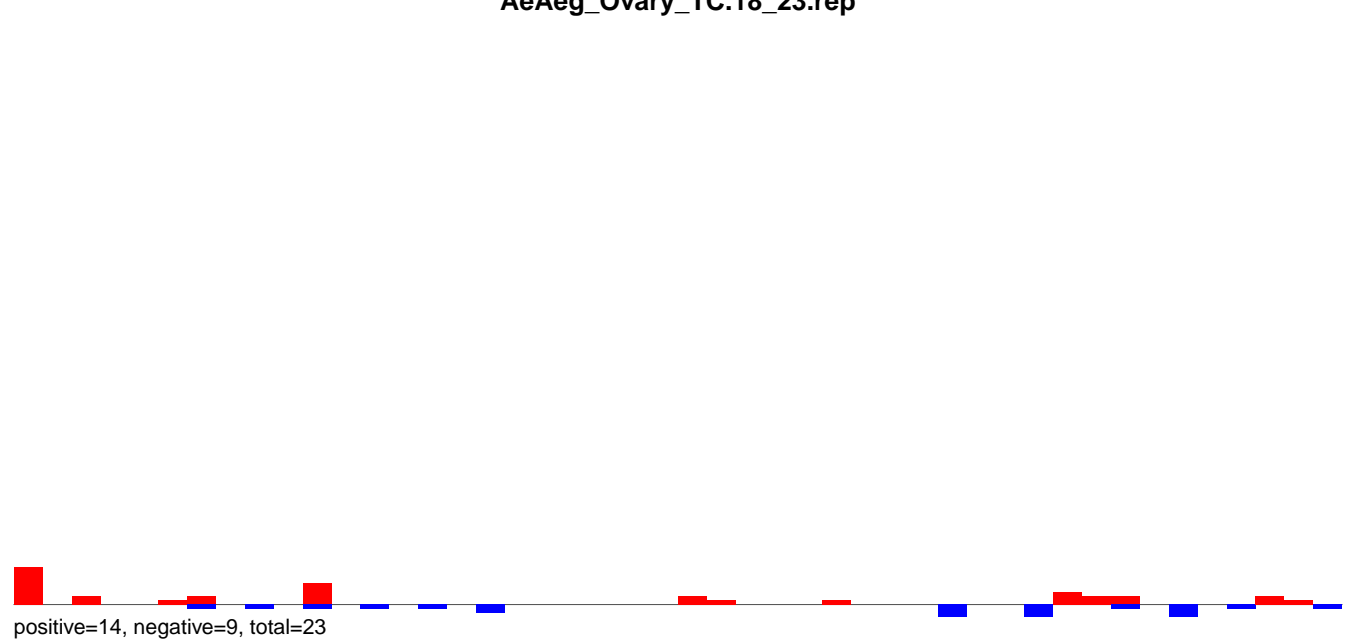
AeAeg\_Ovary\_TC.24\_35.rep



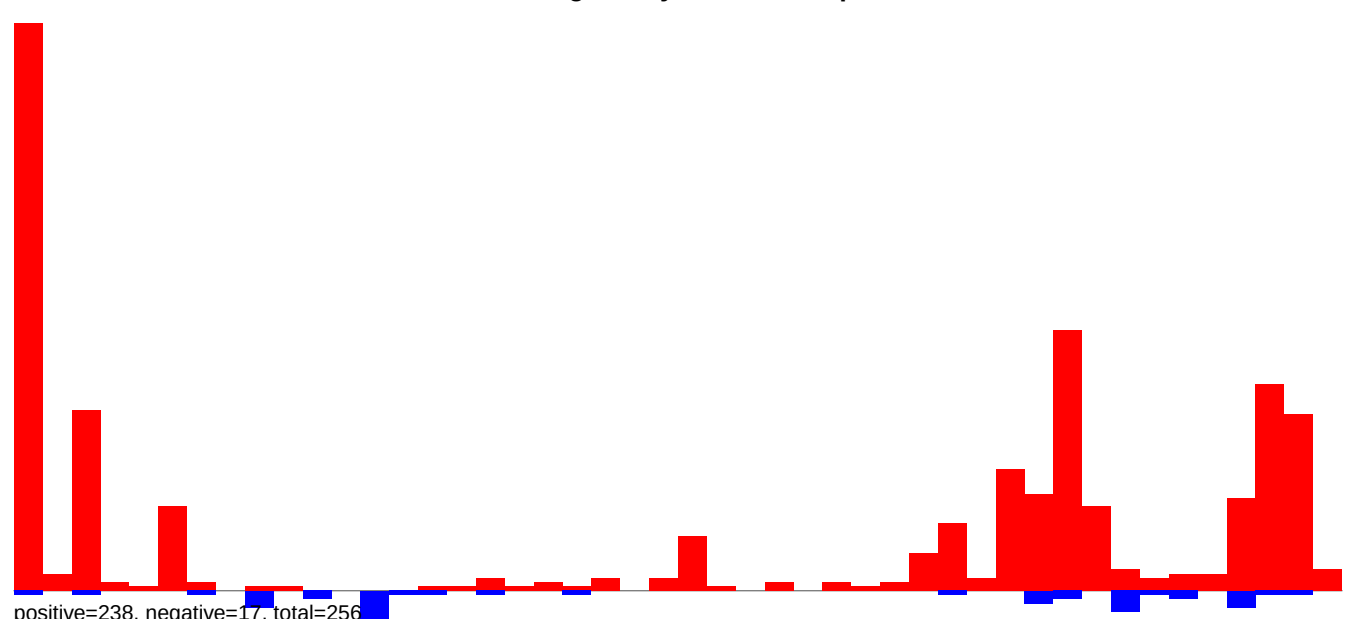
AeAeg\_Ovary\_TC.rep



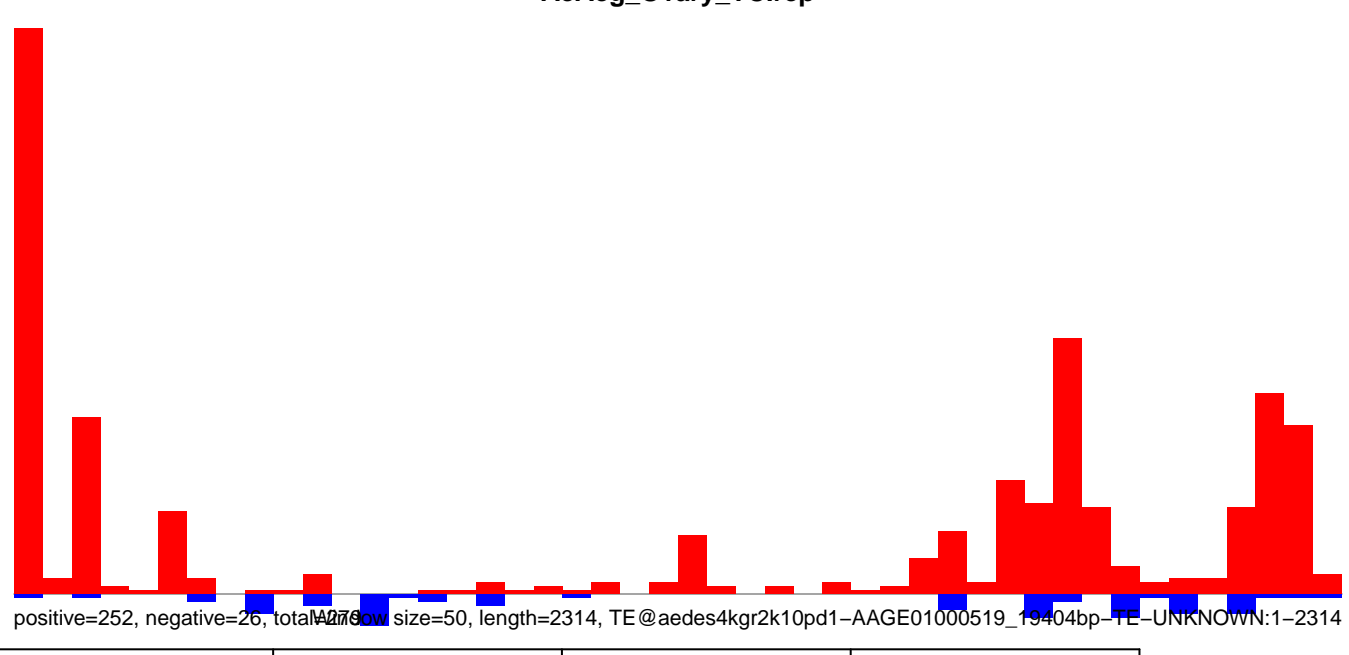
### AeAeg\_Ovary\_TC.18\_23.rep



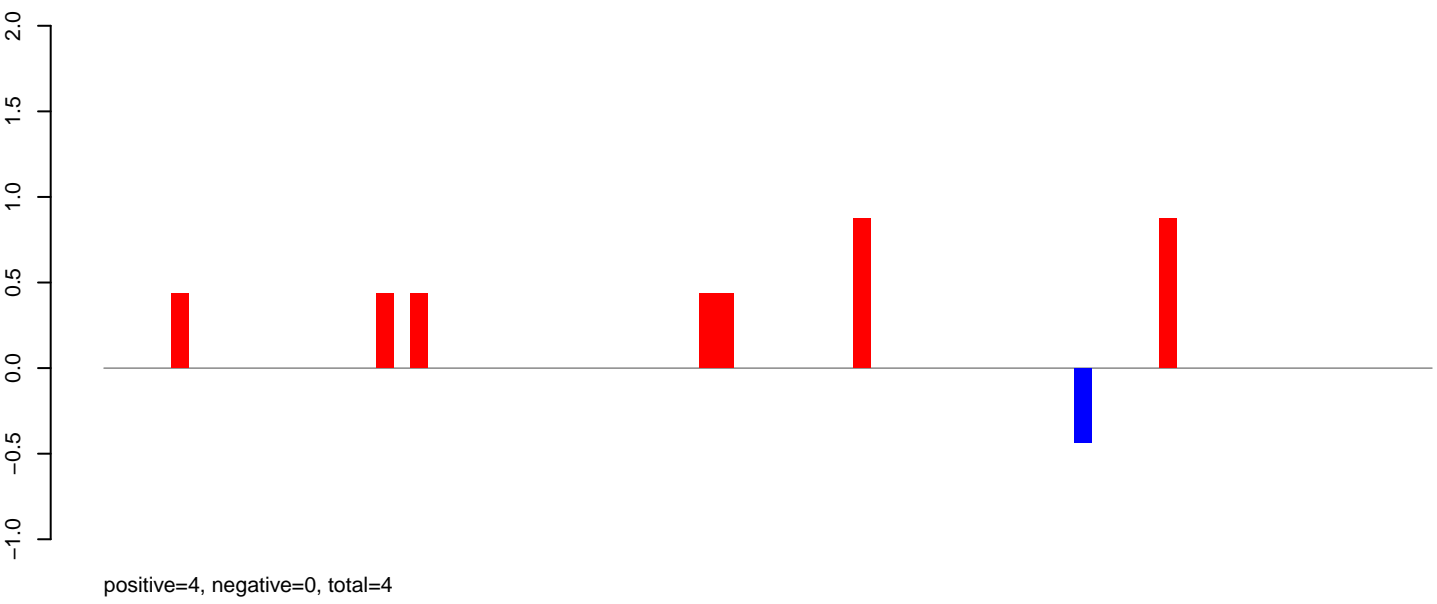
### AeAeg\_Ovary\_TC.24\_35.rep



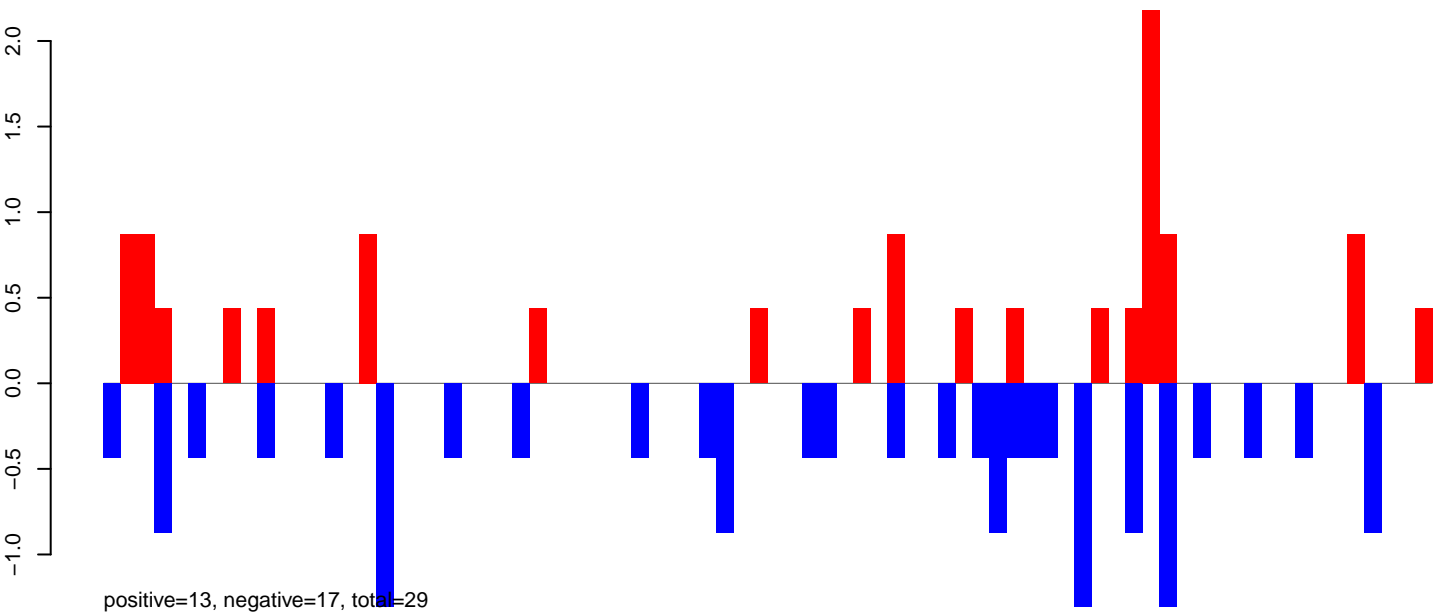
### AeAeg\_Ovary\_TC.rep



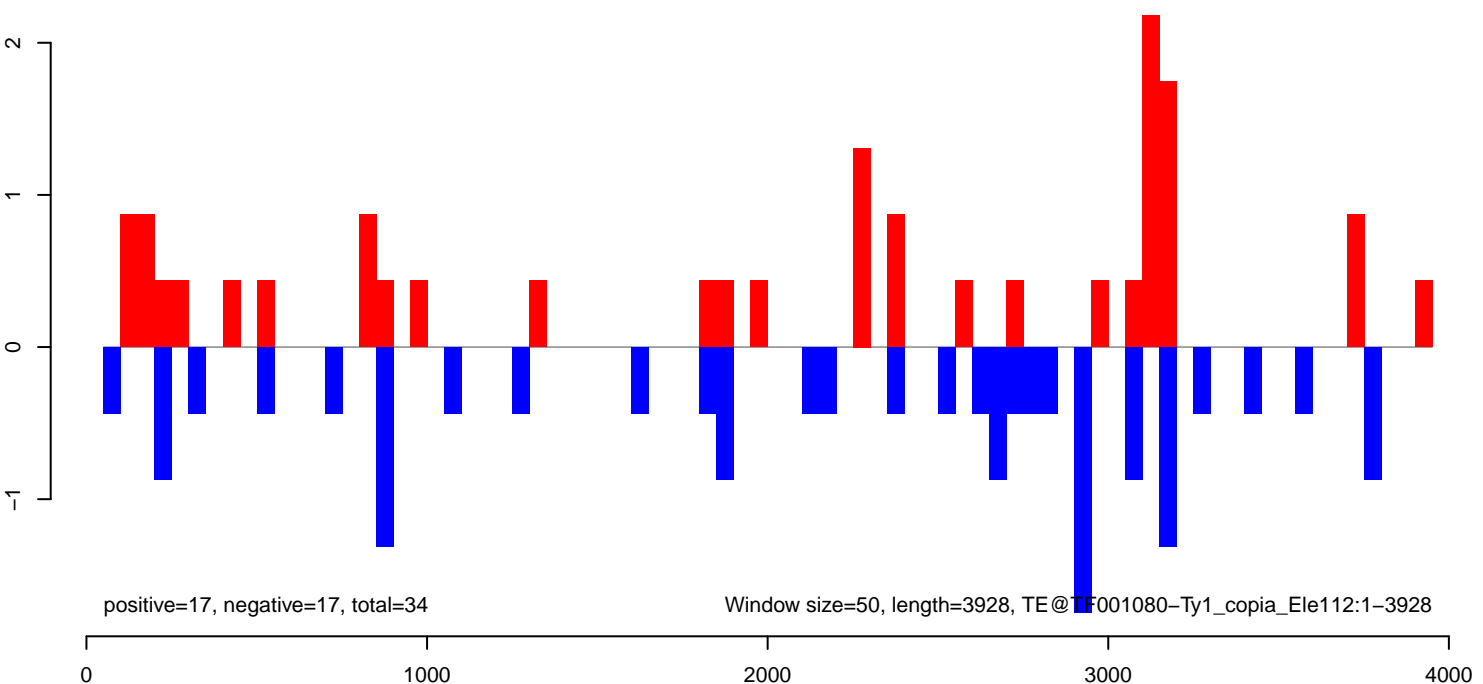
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep



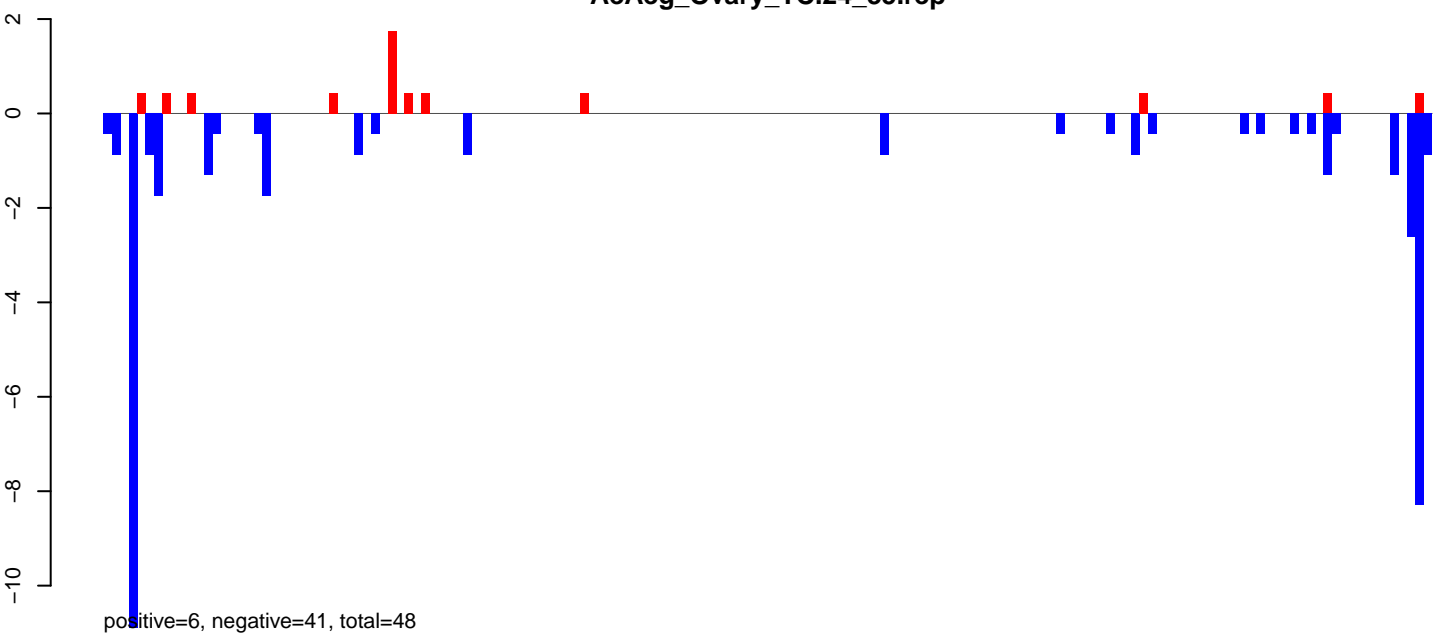
### AeAeg\_Ovary\_TC.rep



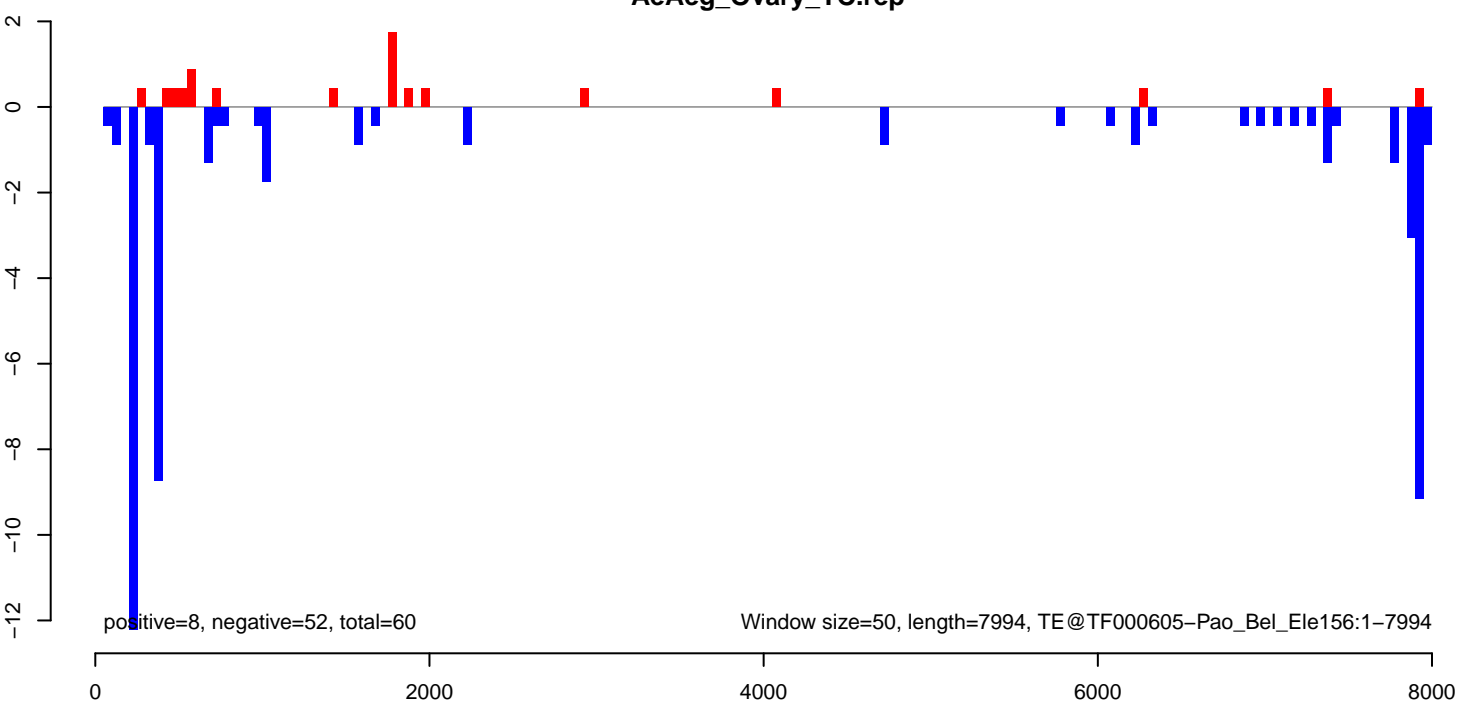
### AeAeg\_Ovary\_TC.18\_23.rep



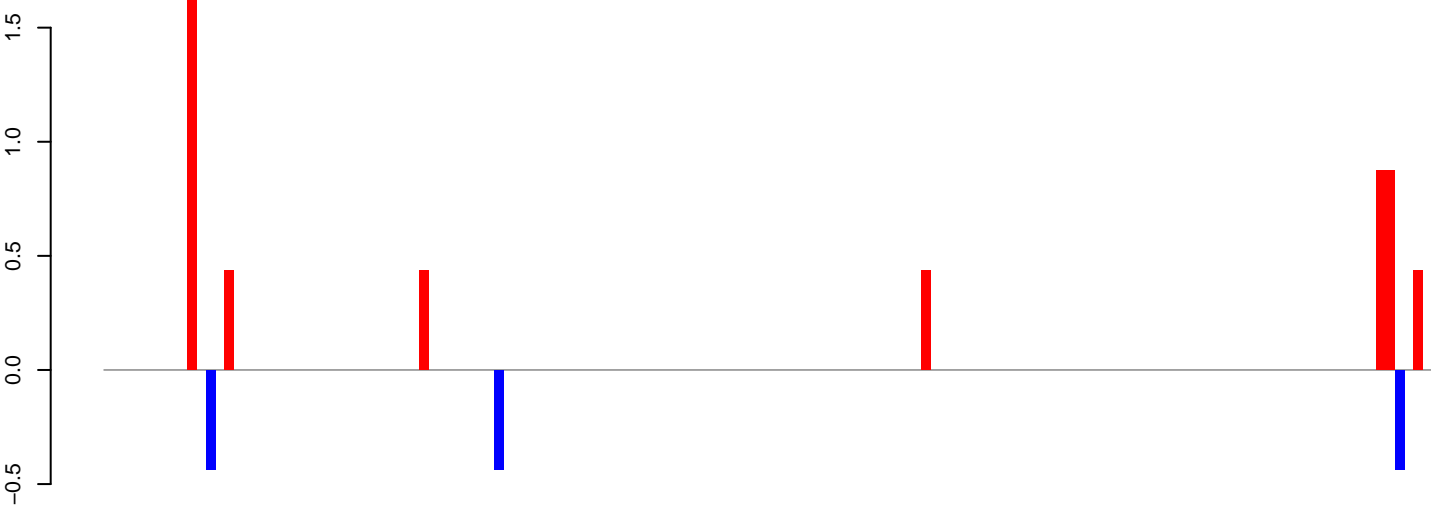
### AeAeg\_Ovary\_TC.24\_35.rep



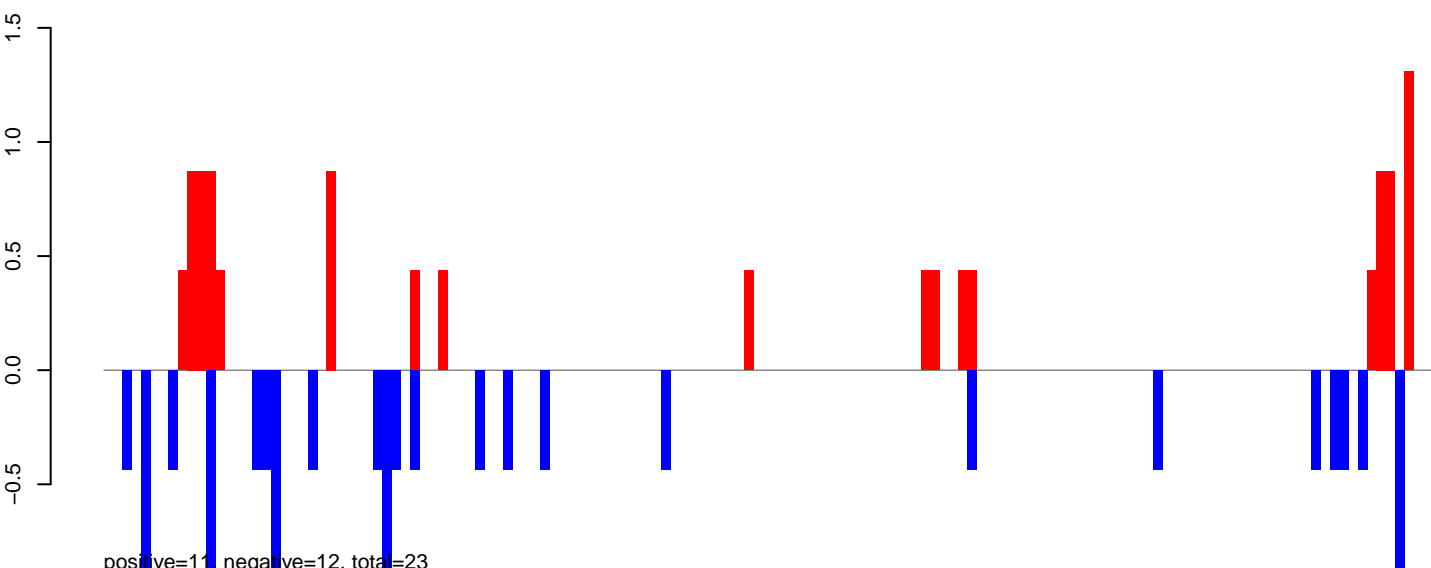
### AeAeg\_Ovary\_TC.rep



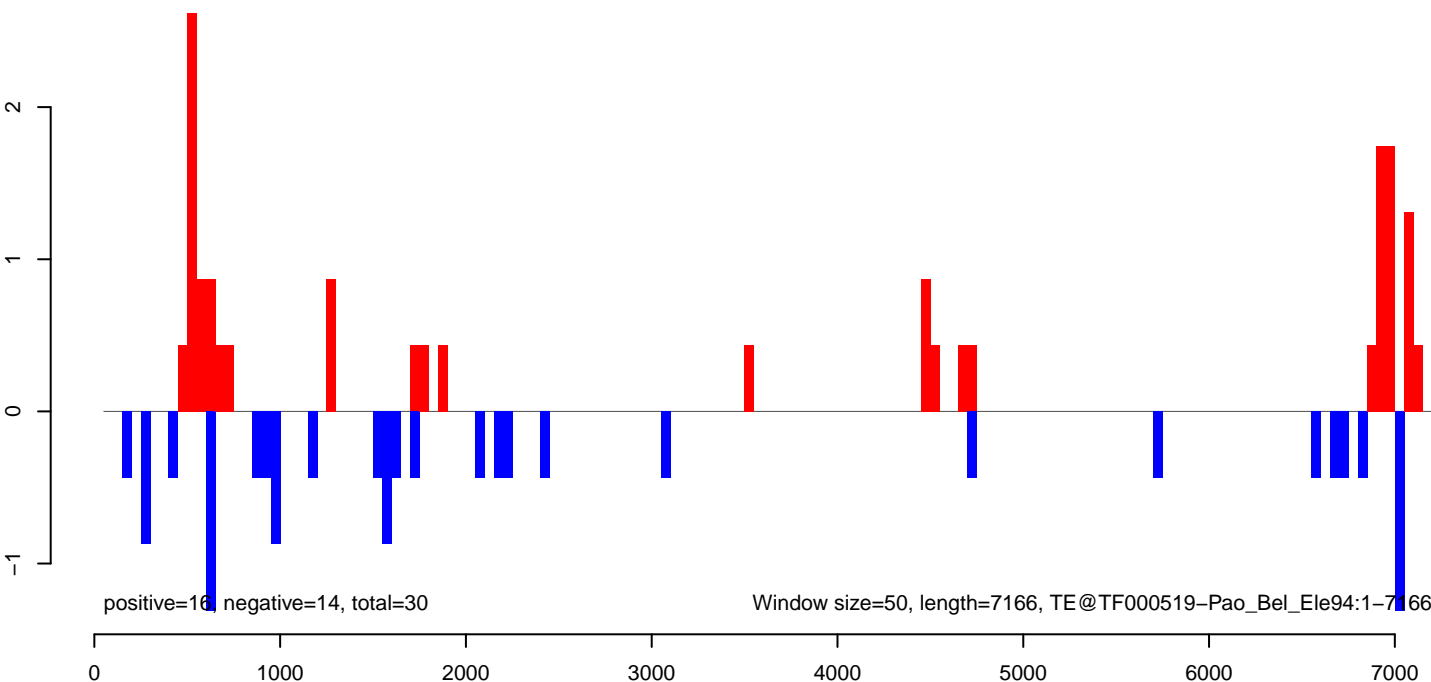
AeAeg\_Ovary\_TC.18\_23.rep



AeAeg\_Ovary\_TC.24\_35.rep

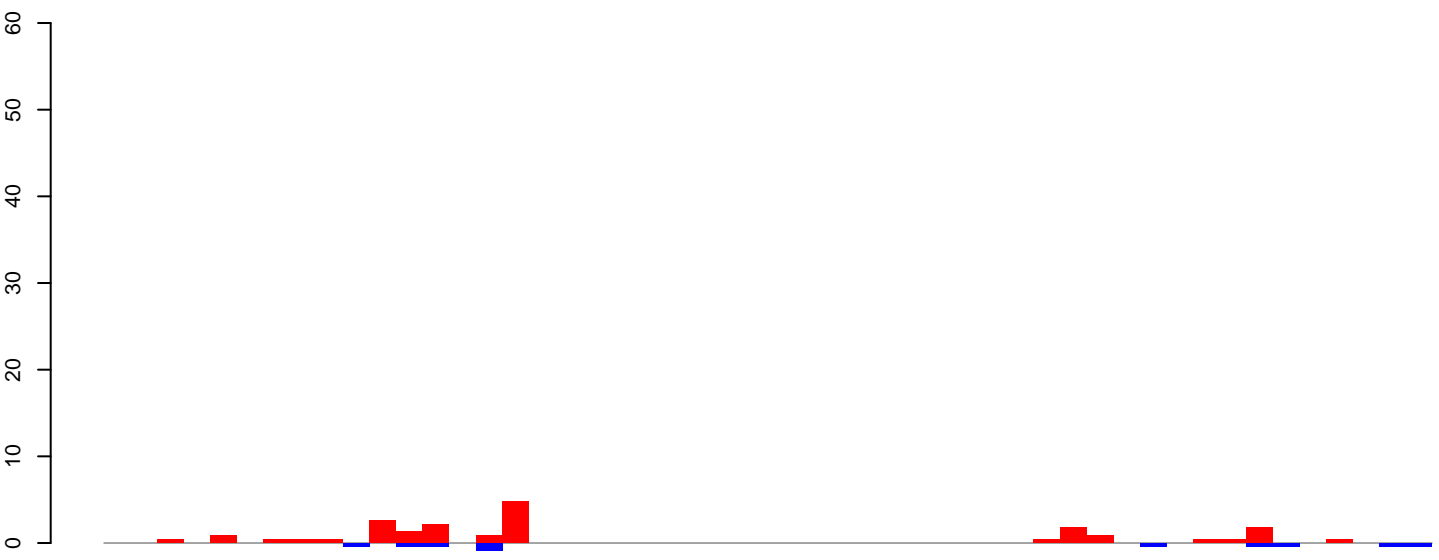


AeAeg\_Ovary\_TC.rep



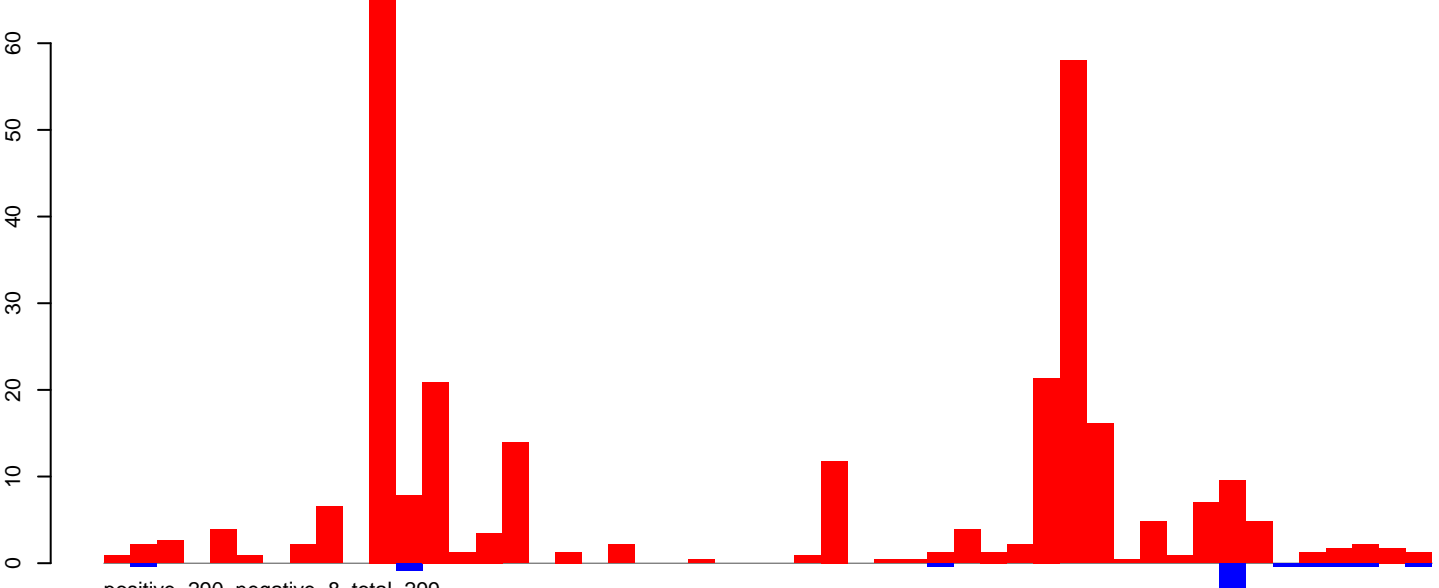
### AeAeg\_Ovary\_TC.18\_23.rep

positive=20, negative=5, total=25



### AeAeg\_Ovary\_TC.24\_35.rep

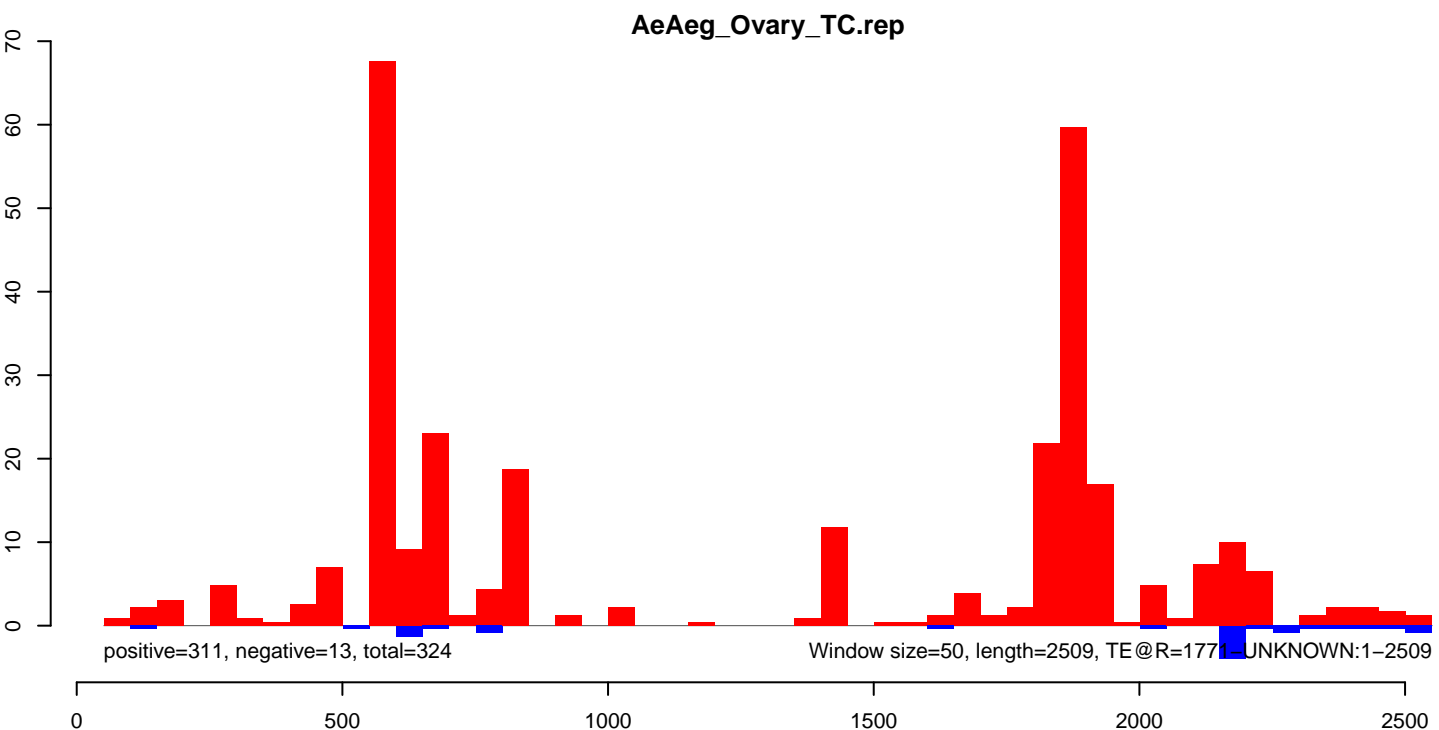
positive=290, negative=8, total=299



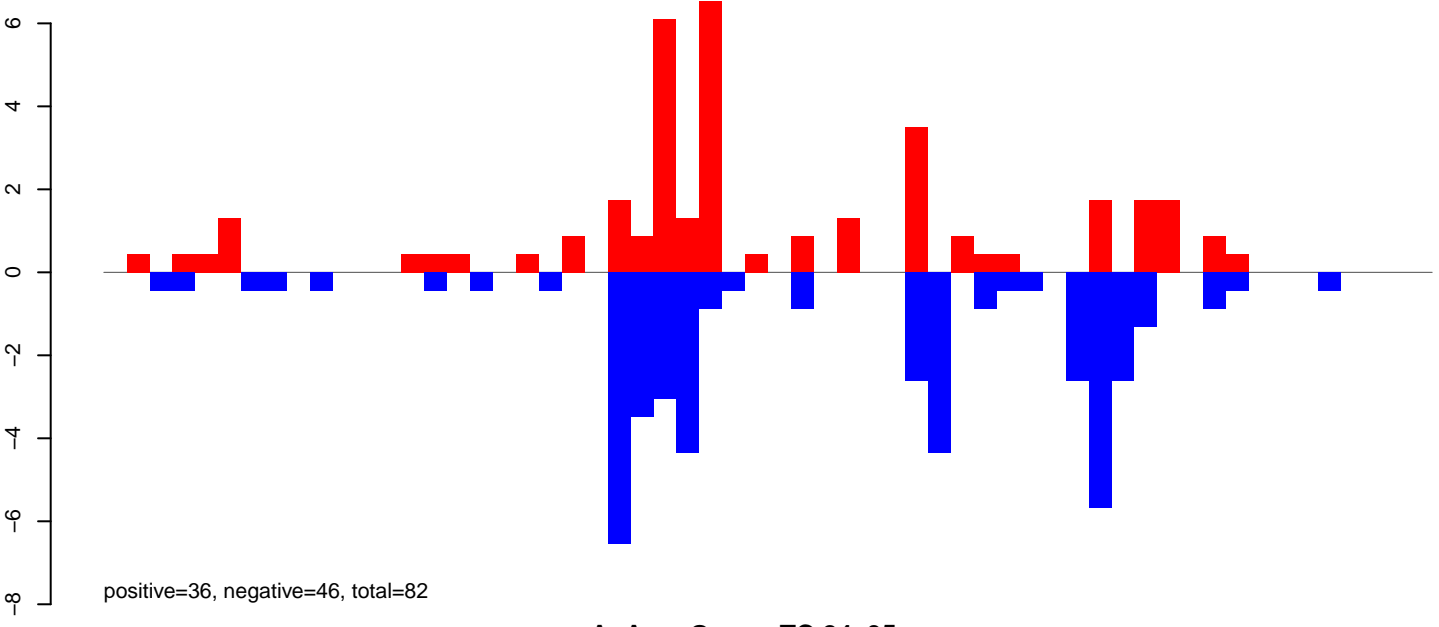
### AeAeg\_Ovary\_TC.rep

positive=311, negative=13, total=324

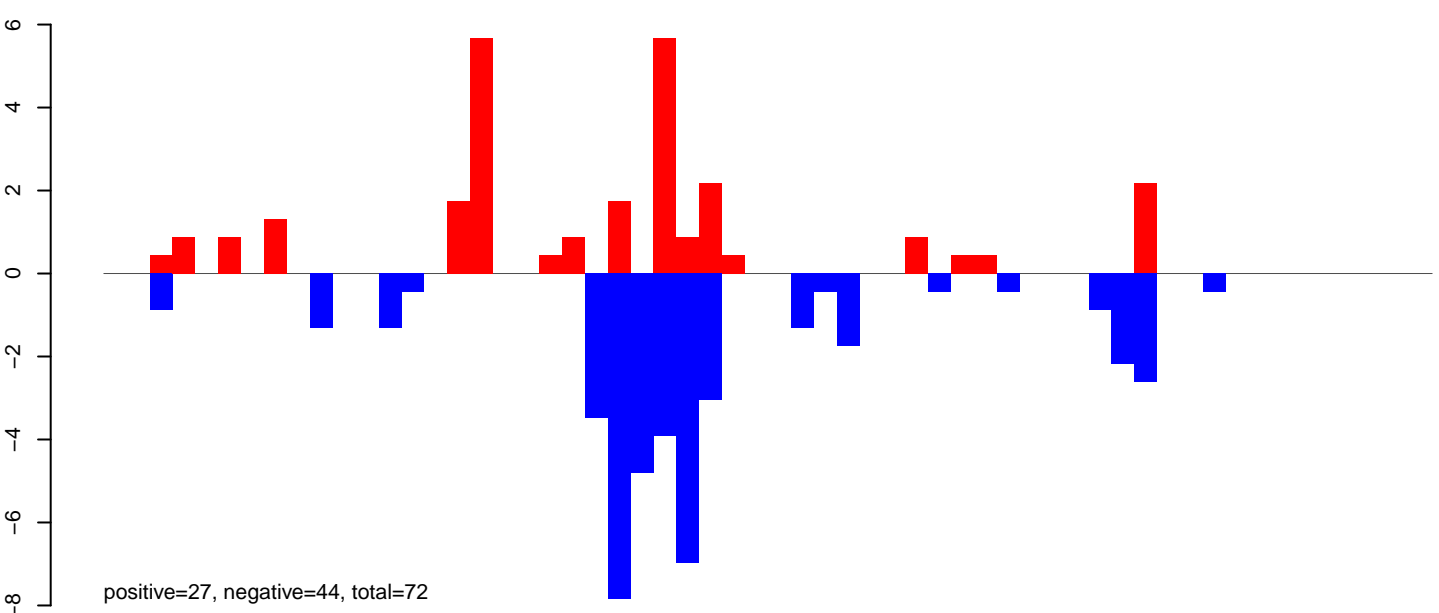
Window size=50, length=2509, TE@R=177 UNKNOWN:1-2509



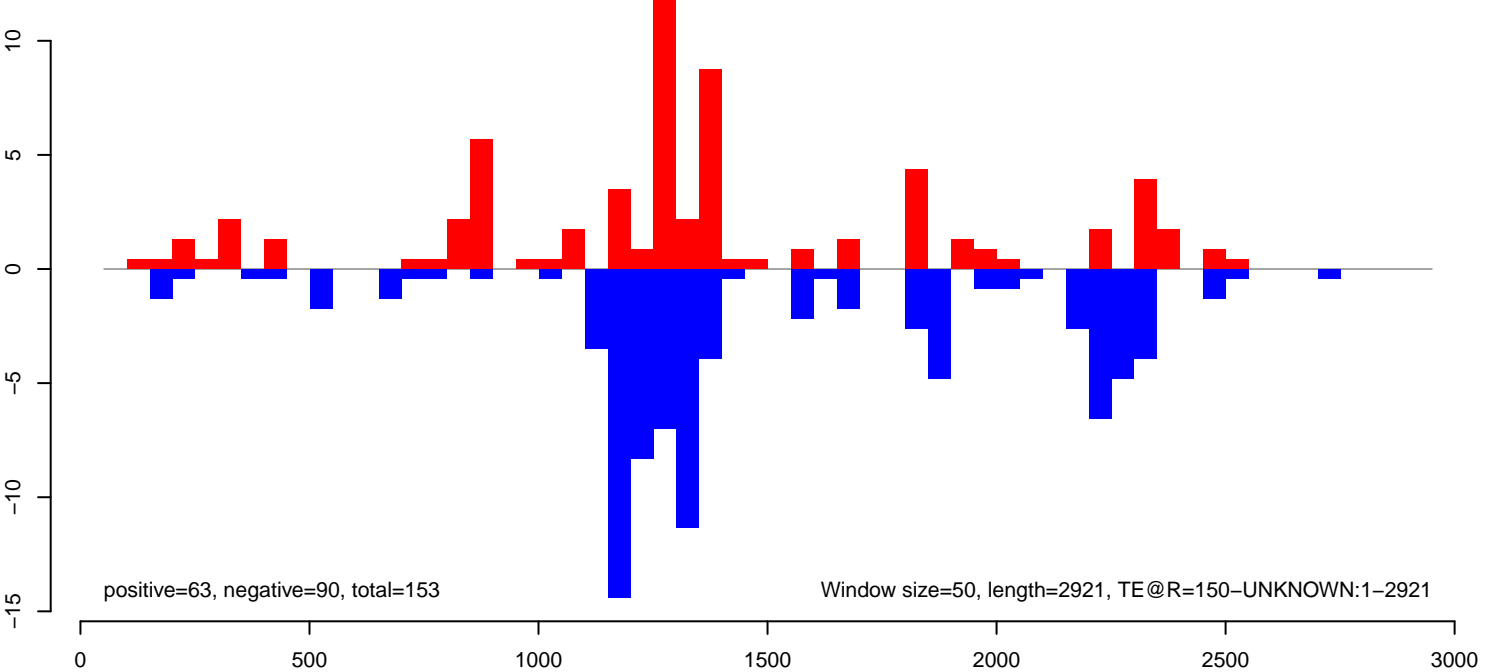
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep



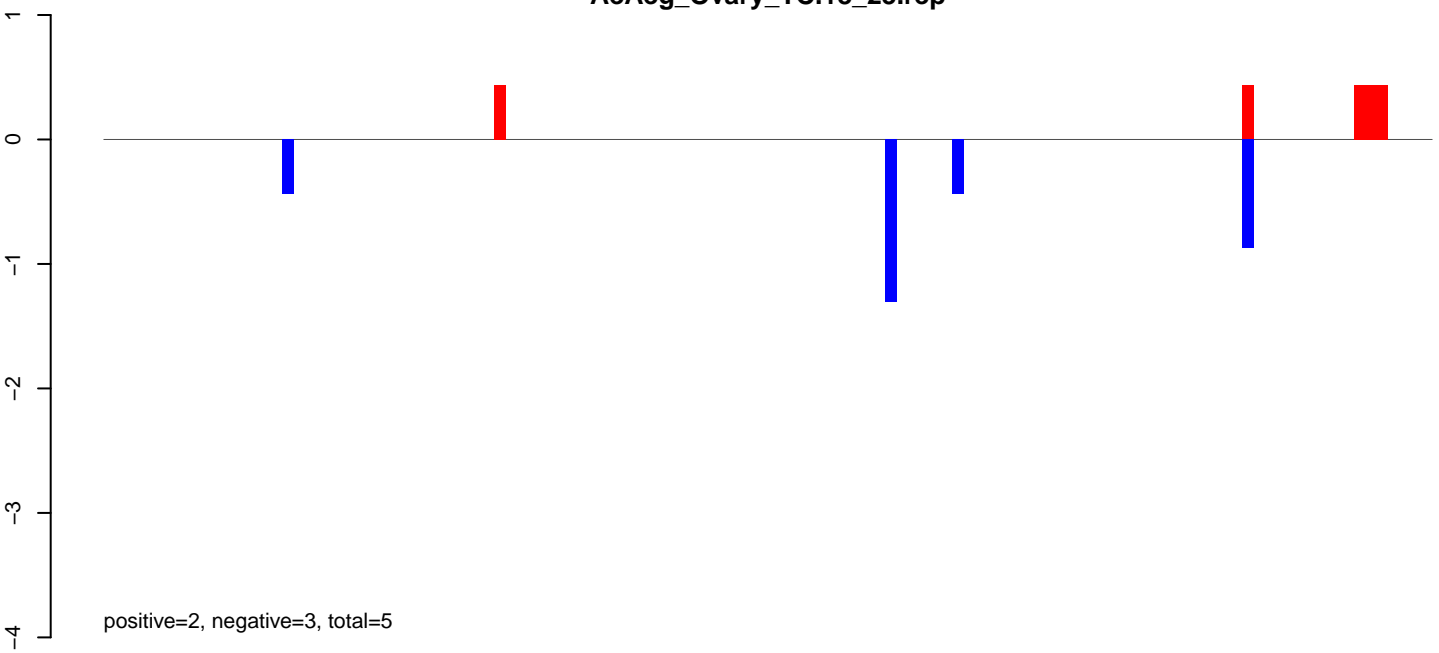
### AeAeg\_Ovary\_TC.rep



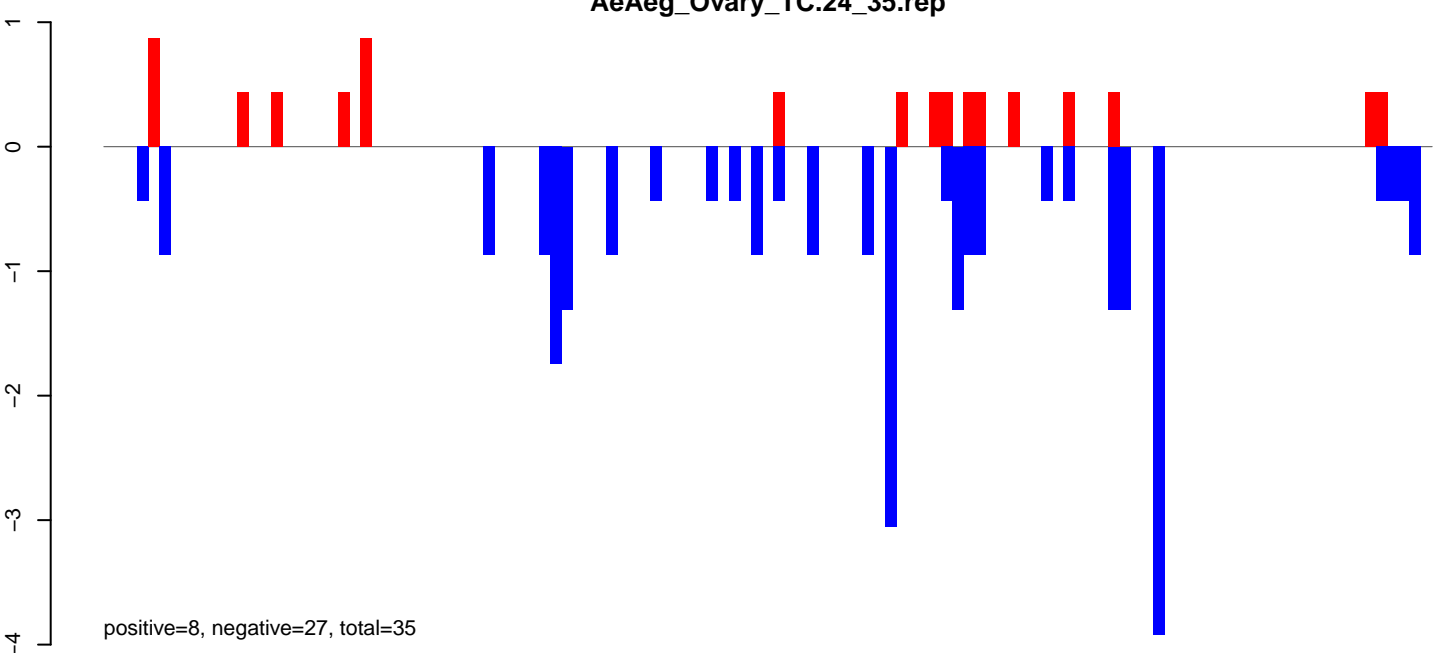
Window size=50, length=2921, TE@R=150–UNKNOWN:1–2921

positive=63, negative=90, total=153

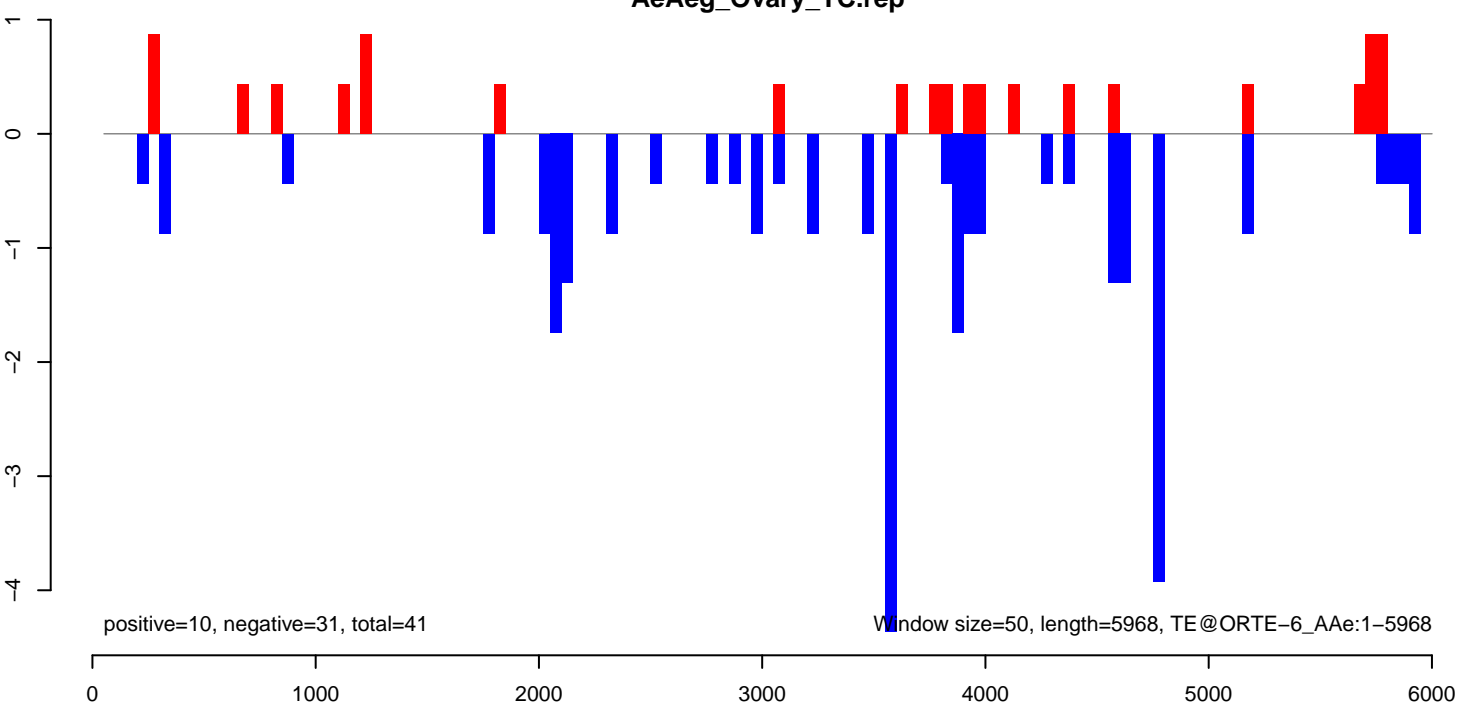
AeAeg\_Ovary\_TC.18\_23.rep



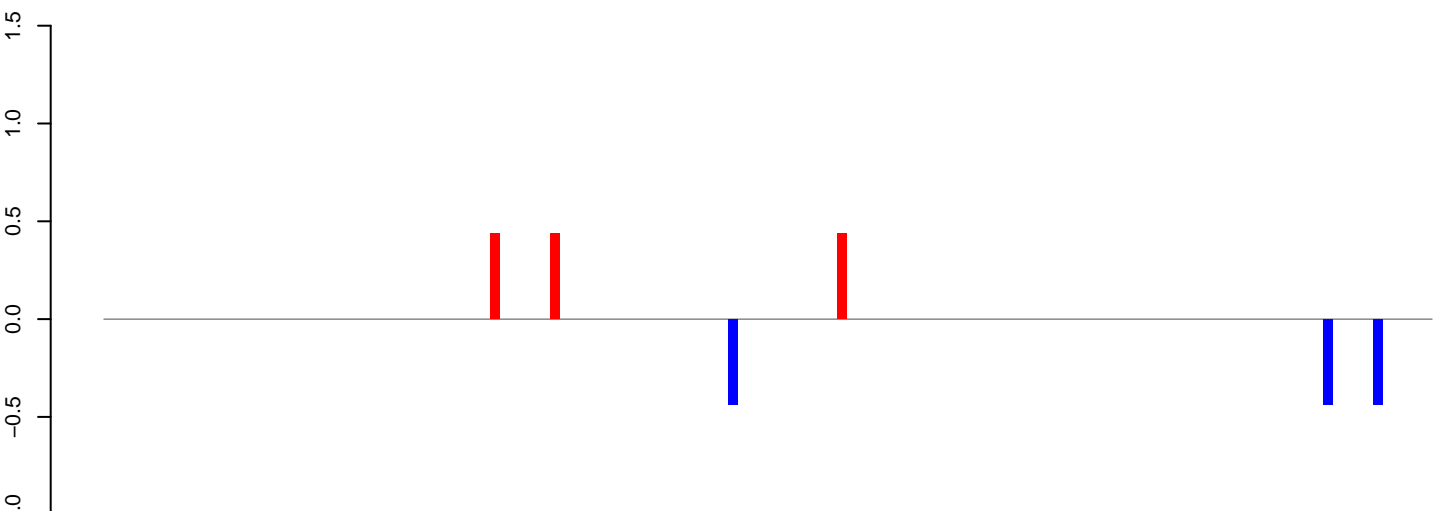
AeAeg\_Ovary\_TC.24\_35.rep



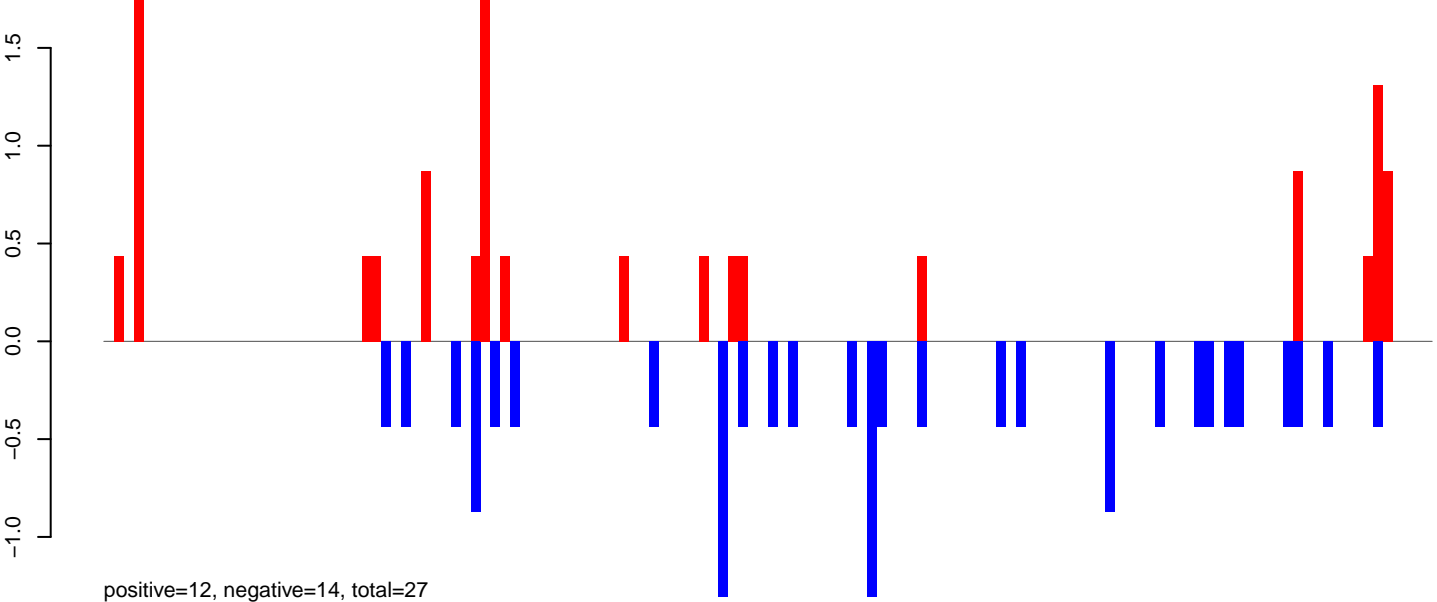
AeAeg\_Ovary\_TC.rep



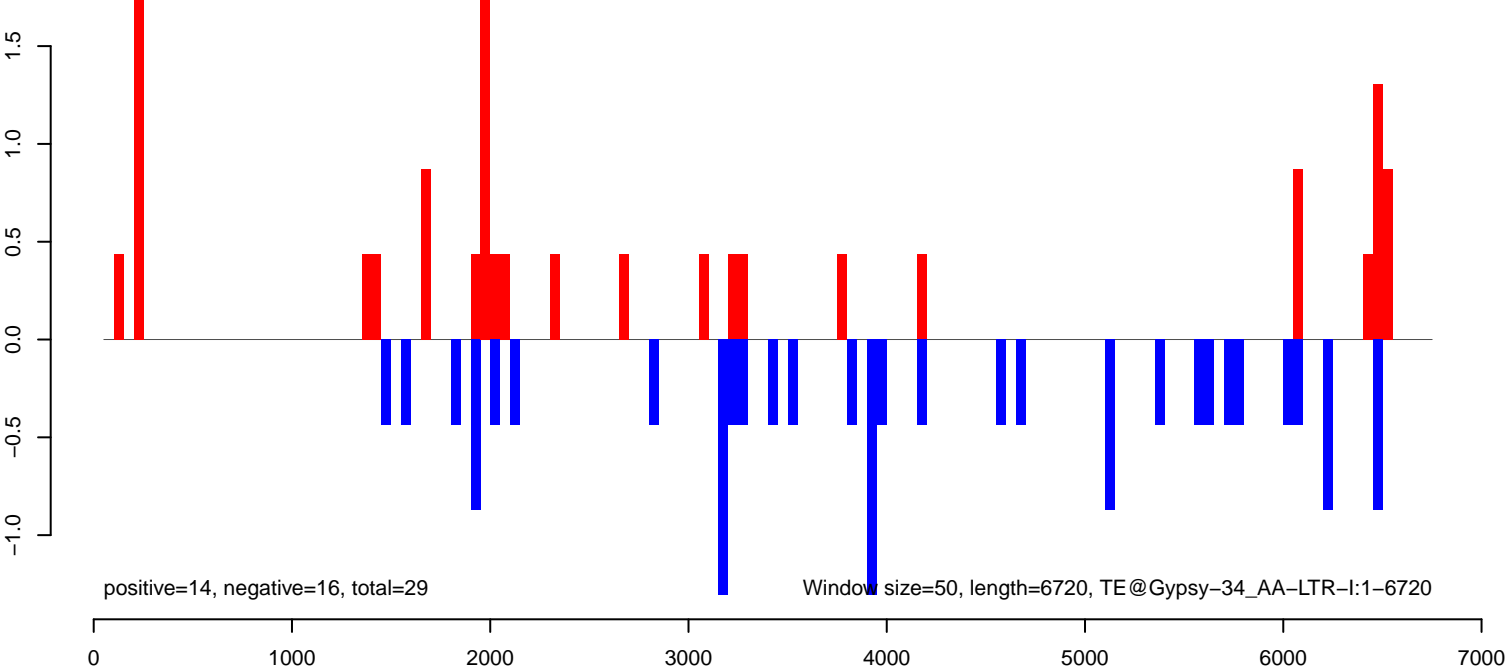
### AeAeg\_Ovary\_TC.18\_23.rep



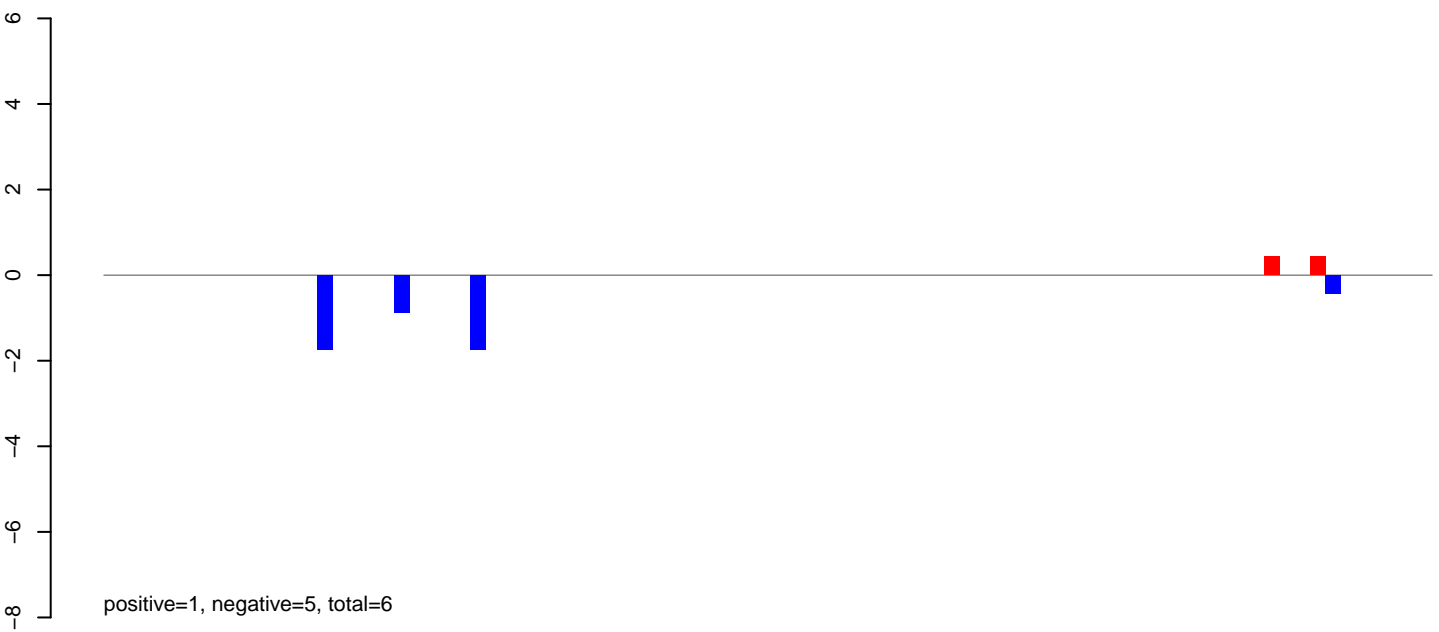
### AeAeg\_Ovary\_TC.24\_35.rep



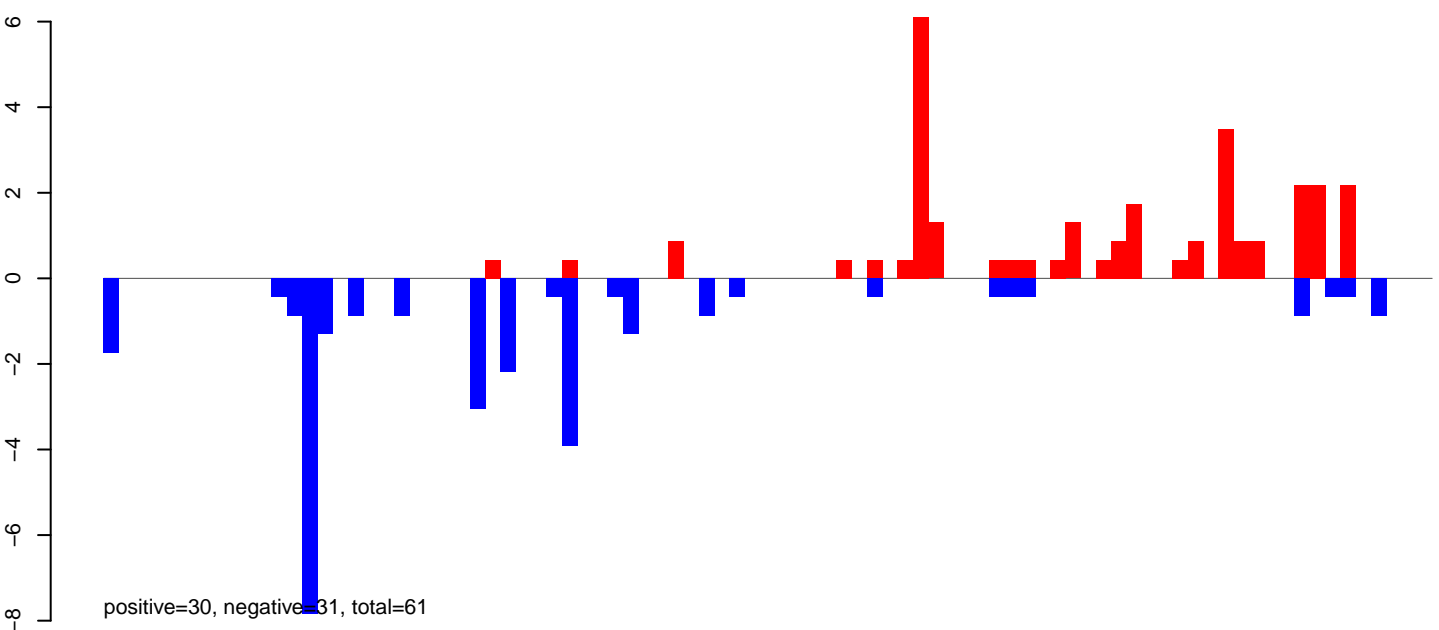
### AeAeg\_Ovary\_TC.rep



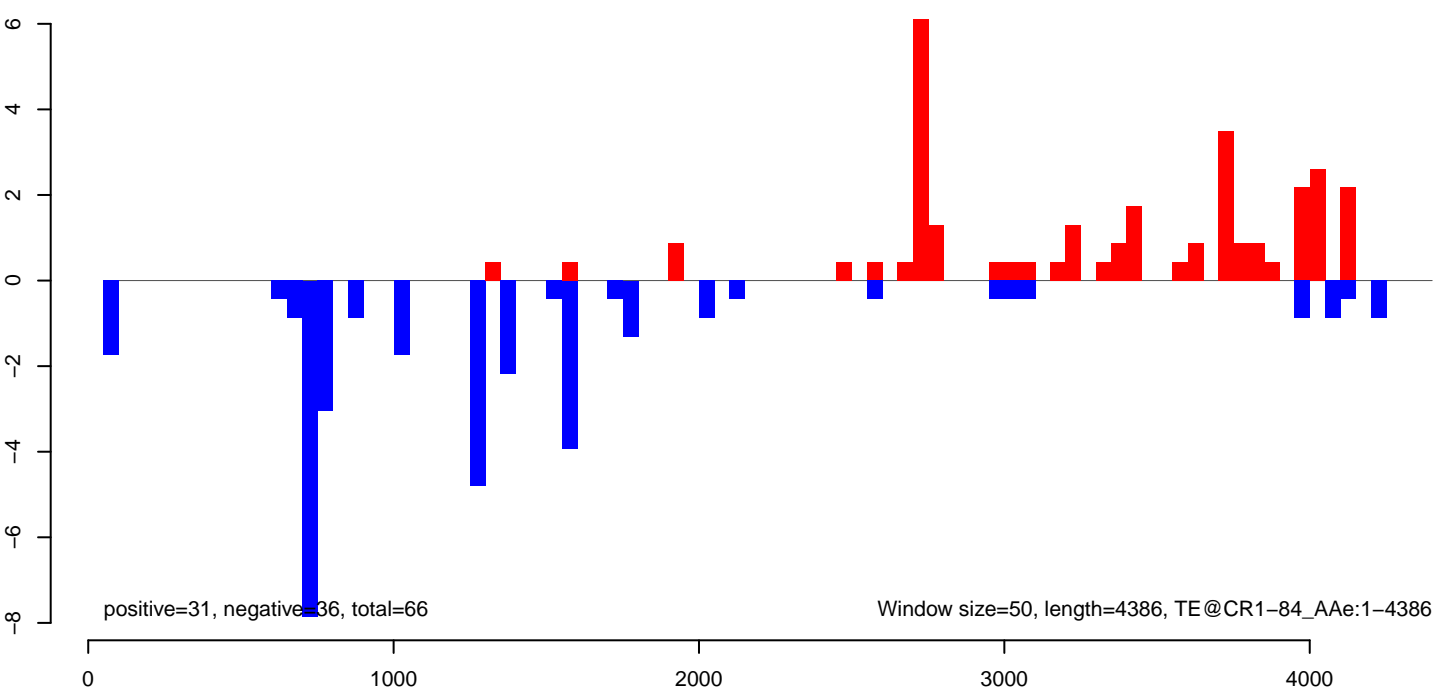
### AeAeg\_Ovary\_TC.18\_23.rep



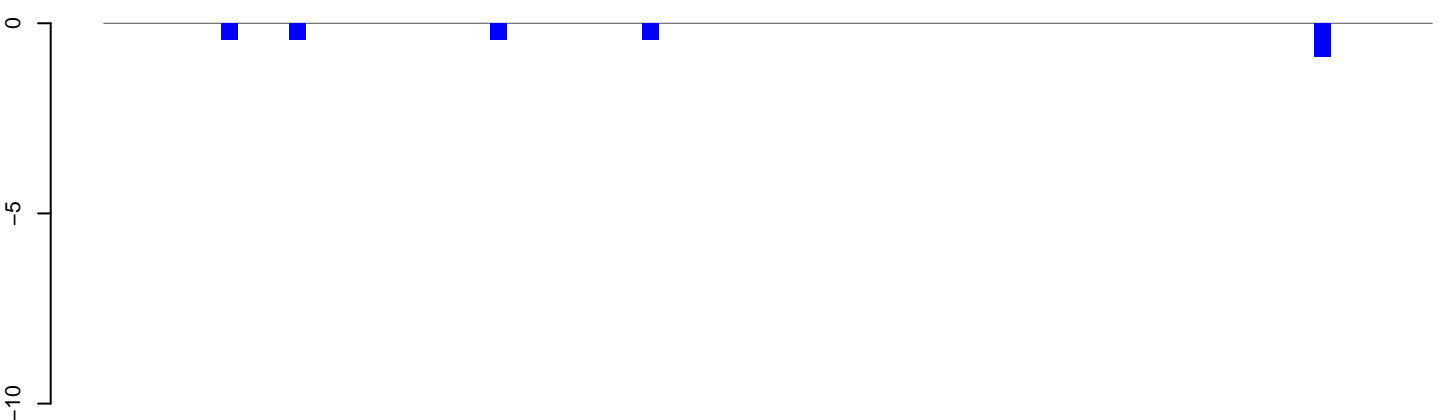
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

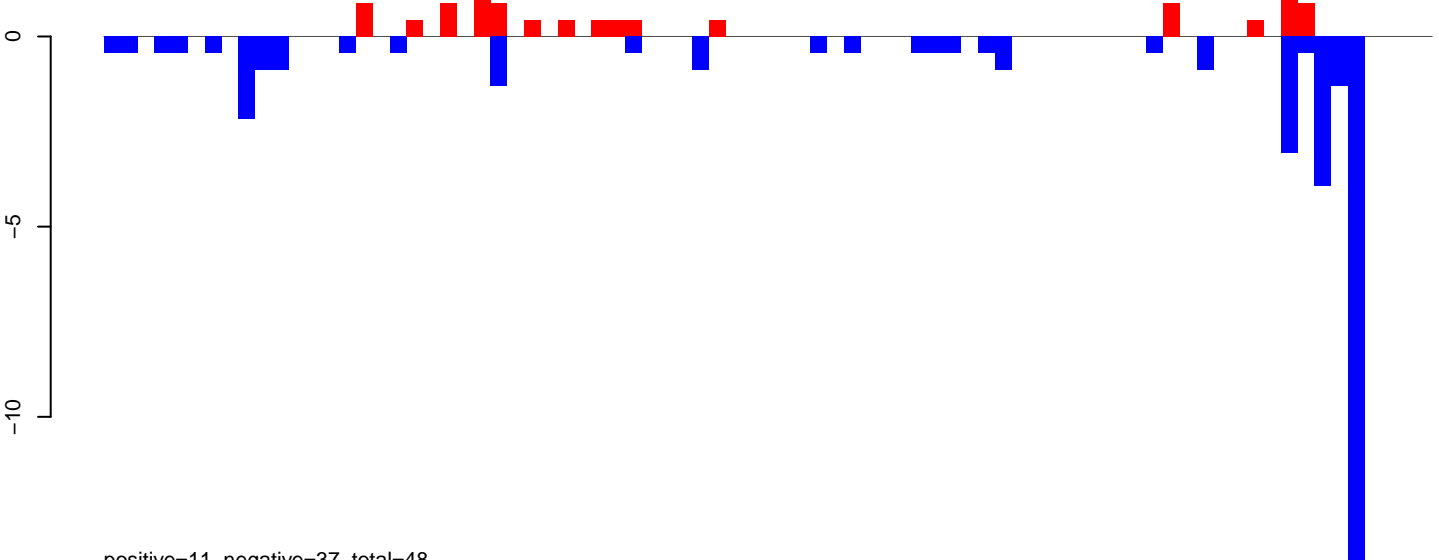


### AeAeg\_Ovary\_TC.18\_23.rep



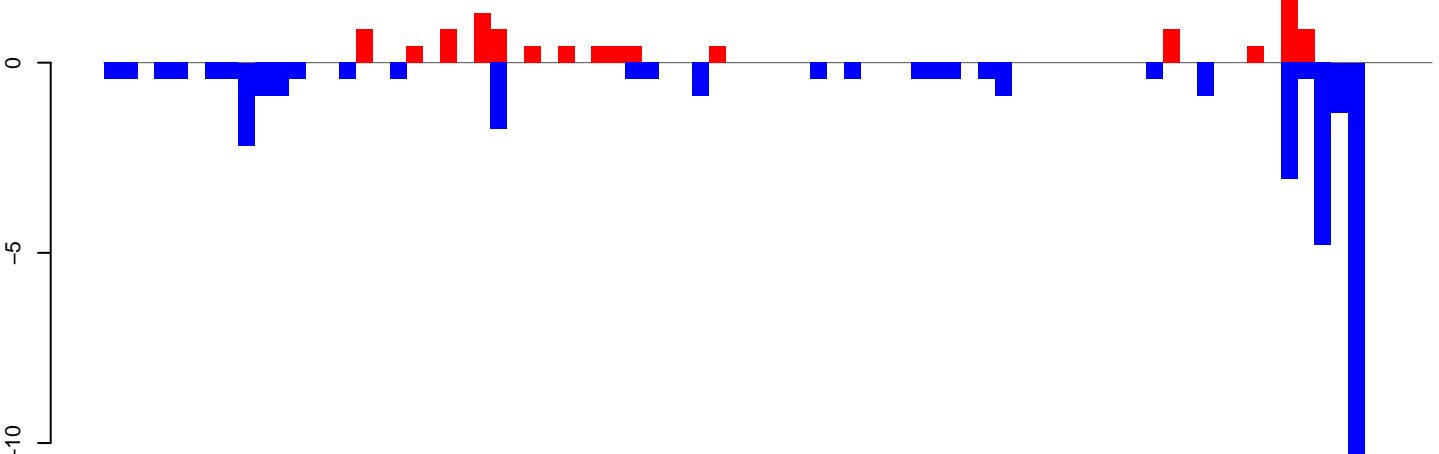
positive=0, negative=3, total=3

### AeAeg\_Ovary\_TC.24\_35.rep



positive=11, negative=37, total=48

### AeAeg\_Ovary\_TC.rep

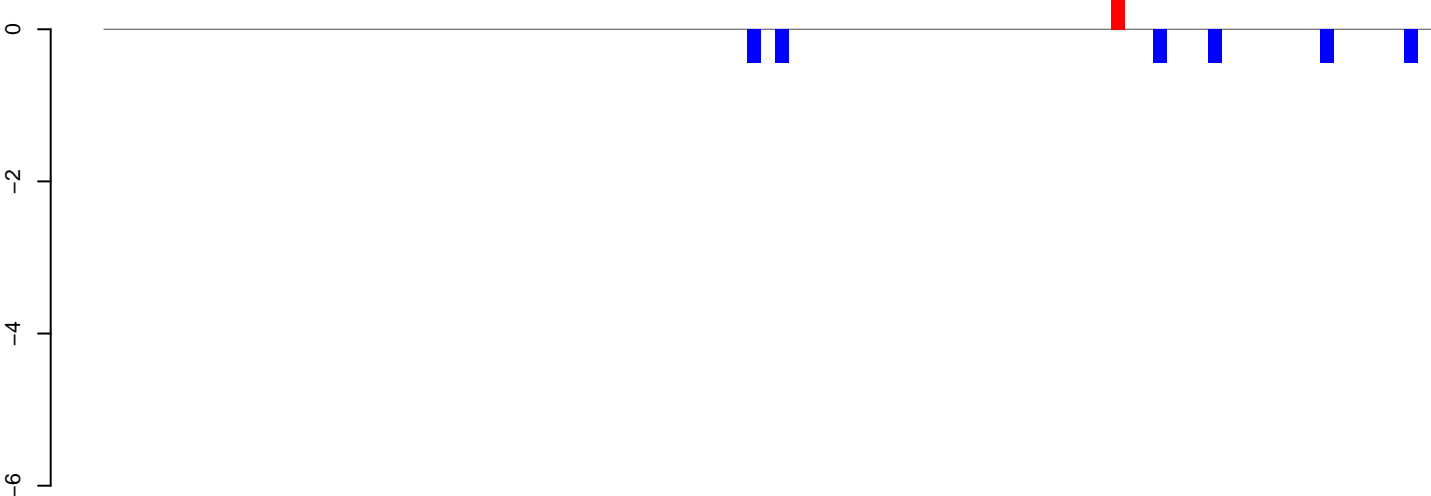


positive=11, negative=40, total=51

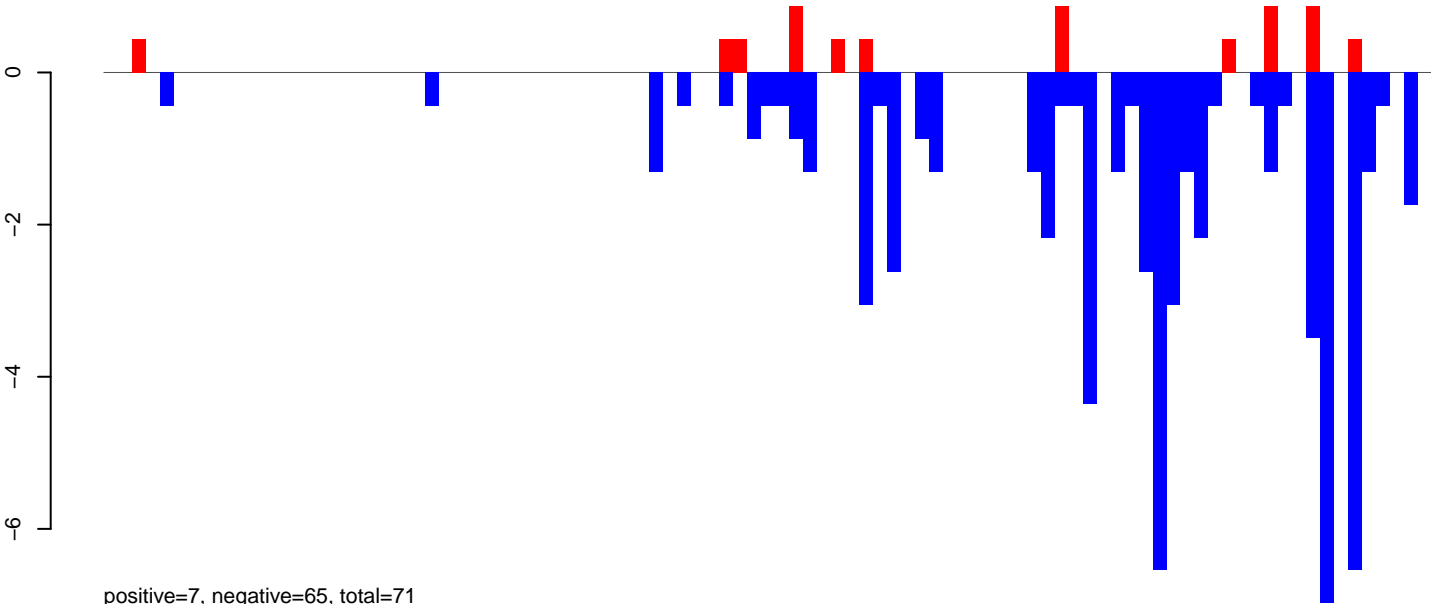
Window size=50, length=3988, TE@CR1-69\_AAe1-3988



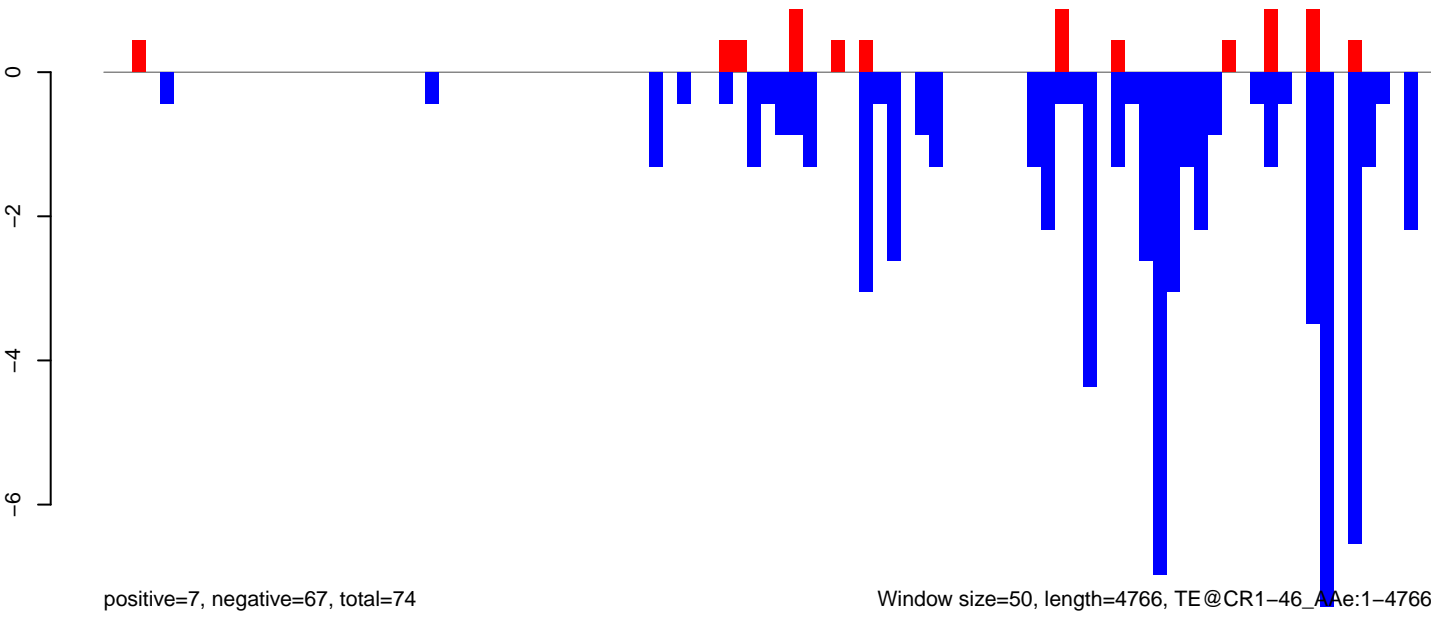
### AeAeg\_Ovary\_TC.18\_23.rep



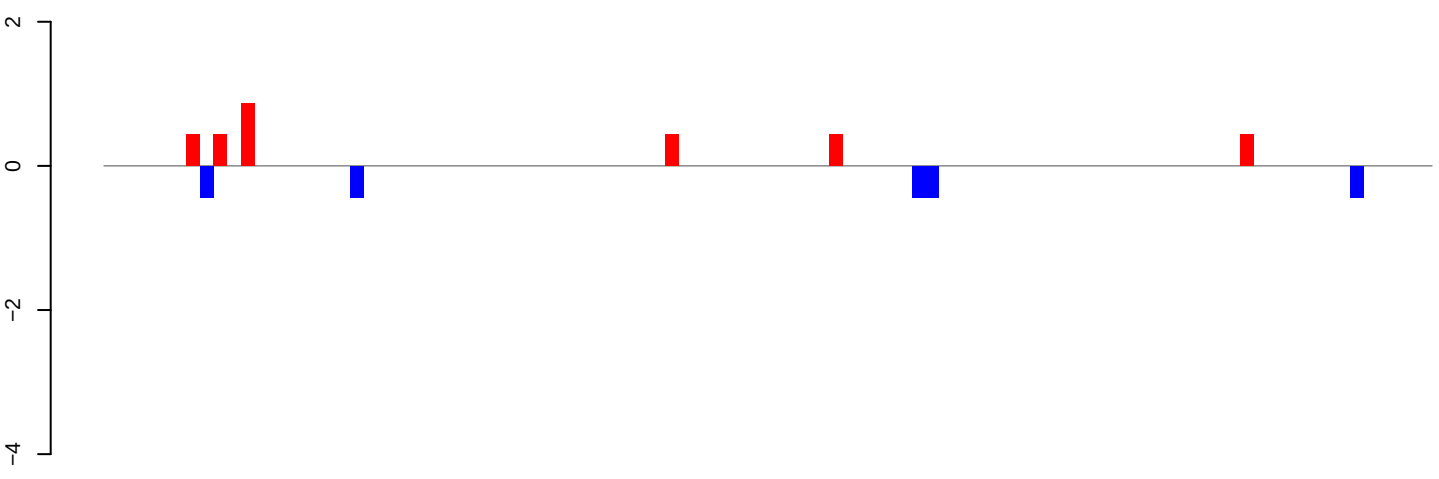
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

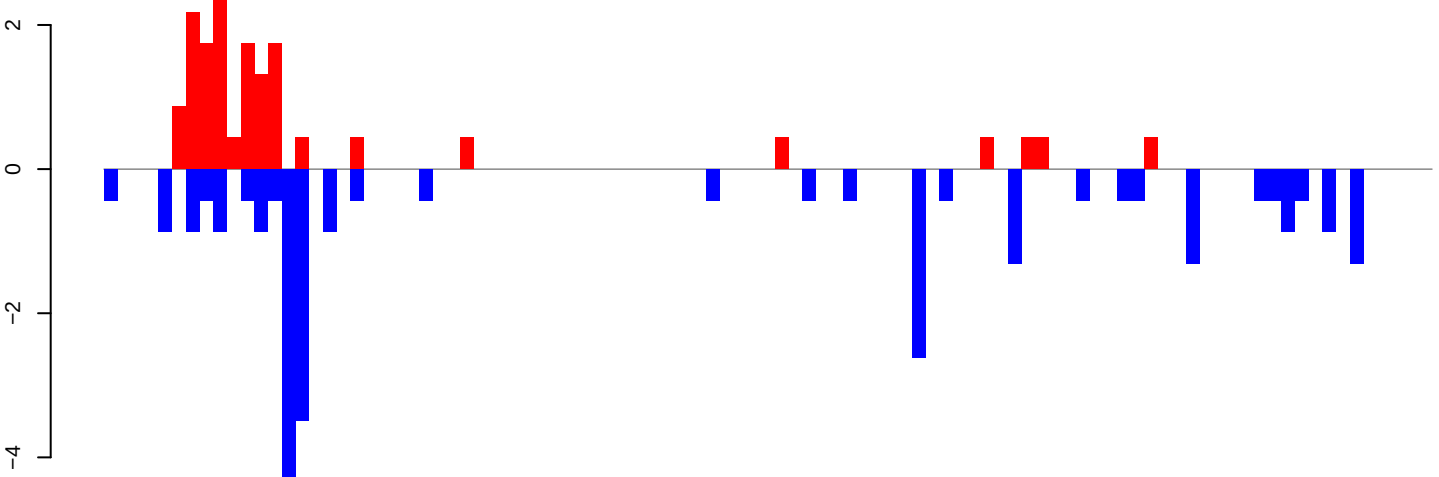


### AeAeg\_Ovary\_TC.18\_23.rep



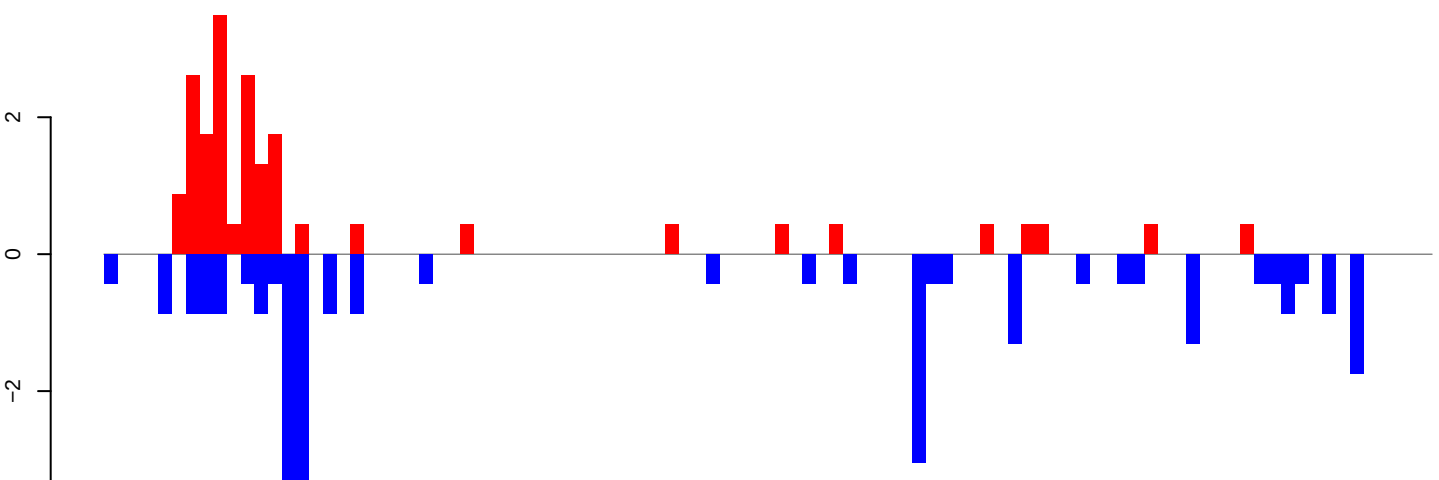
positive=3, negative=2, total=5

### AeAeg\_Ovary\_TC.24\_35.rep



positive=17, negative=28, total=45

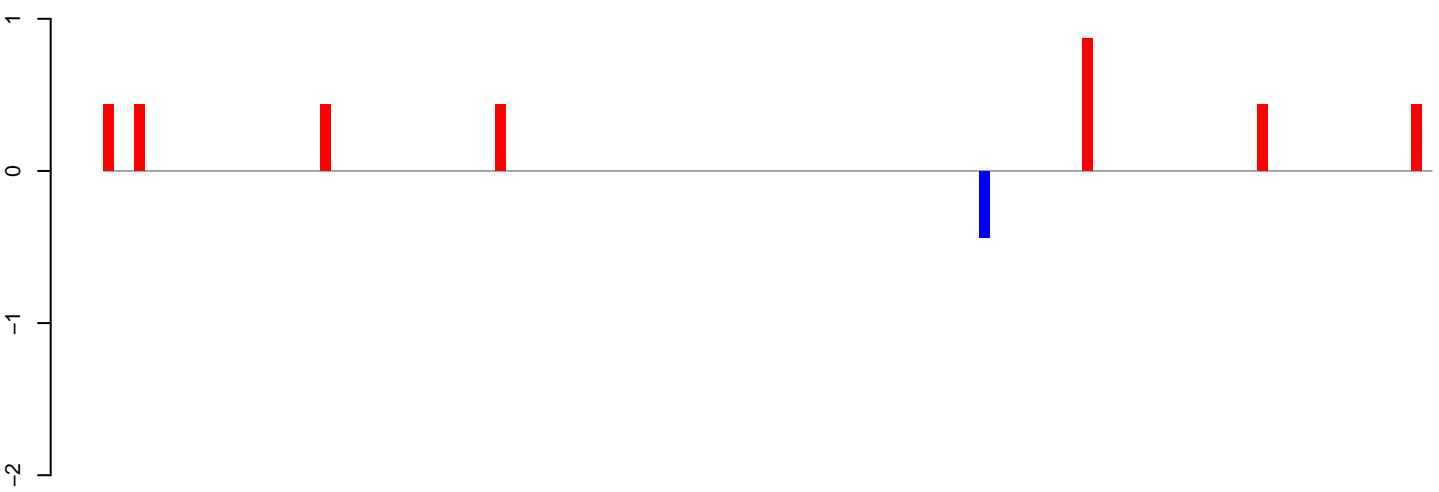
### AeAeg\_Ovary\_TC.rep



positive=20, negative=31, total=50

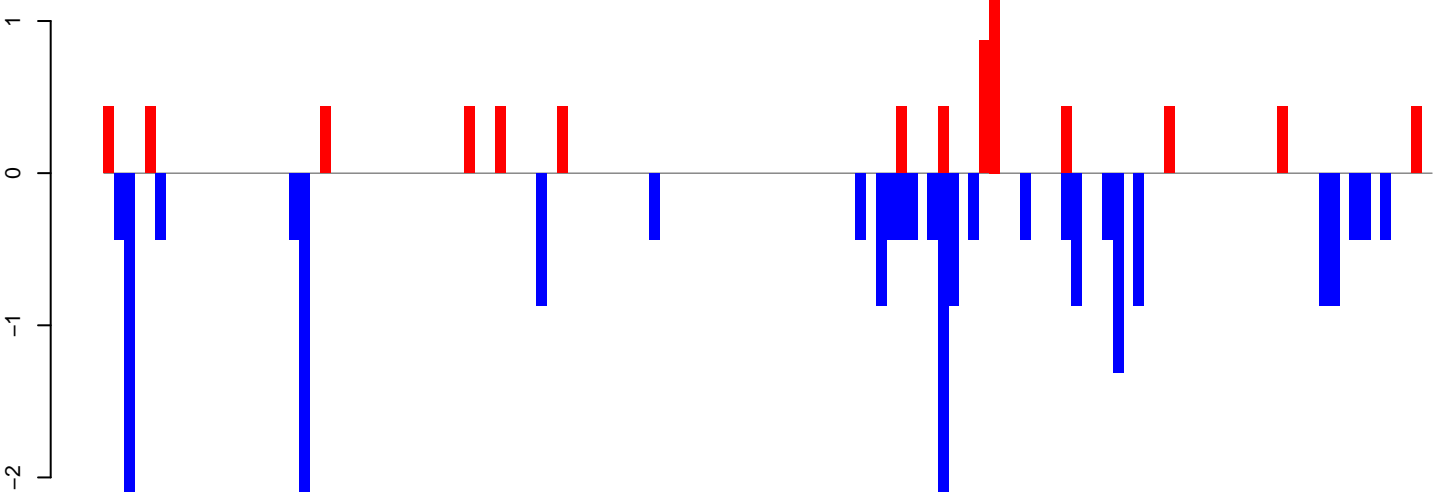
Window size=50, length=4854, TE@BEL-70\_AA-LTR-I:1-4854

### AeAeg\_Ovary\_TC.18\_23.rep



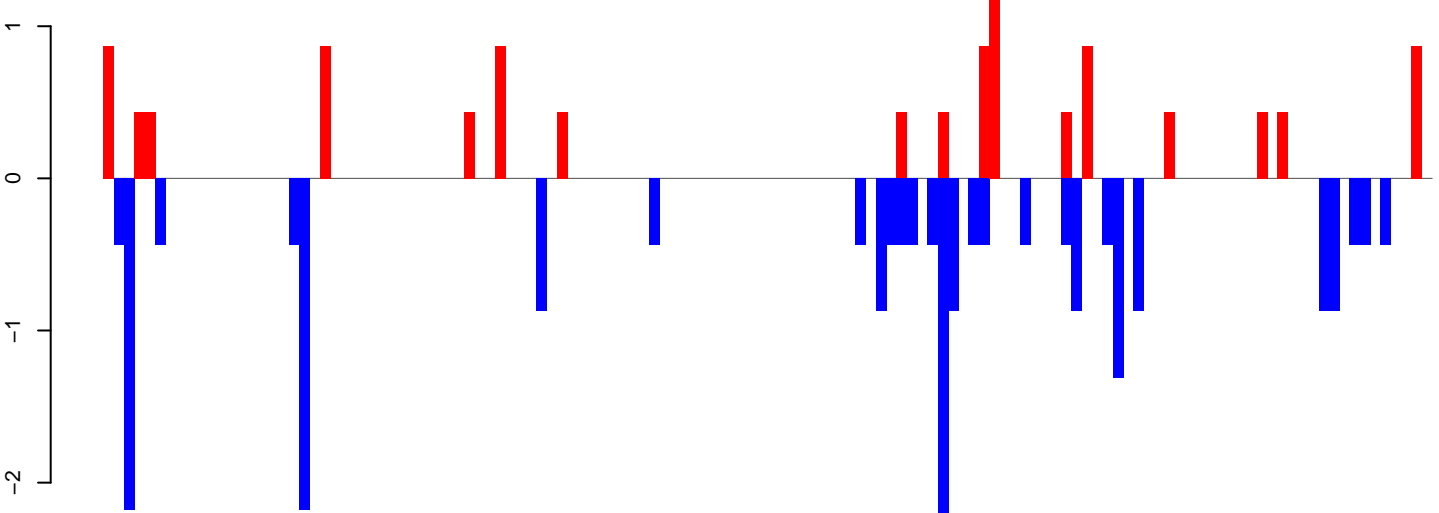
positive=3, negative=0, total=4

### AeAeg\_Ovary\_TC.24\_35.rep



positive=7, negative=21, total=29

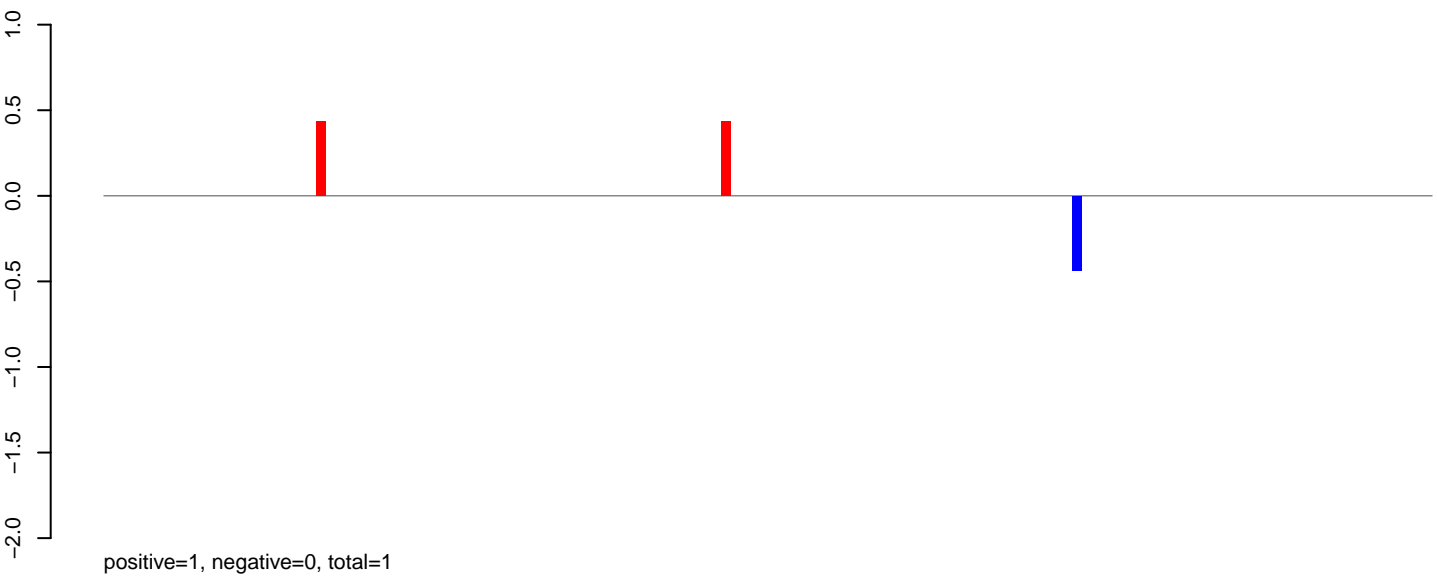
### AeAeg\_Ovary\_TC.rep



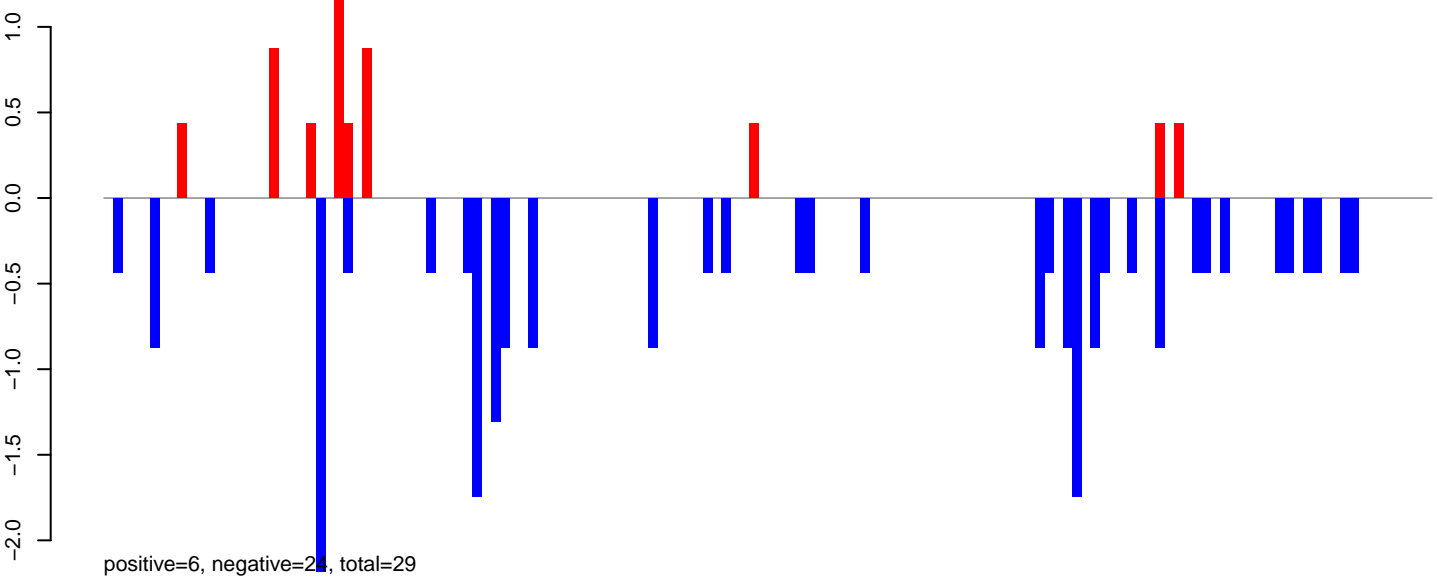
positive=11, negative=22, total=33

Window size=50, length=6473, TE@BEL-601\_AA-LTR-I:1-6473

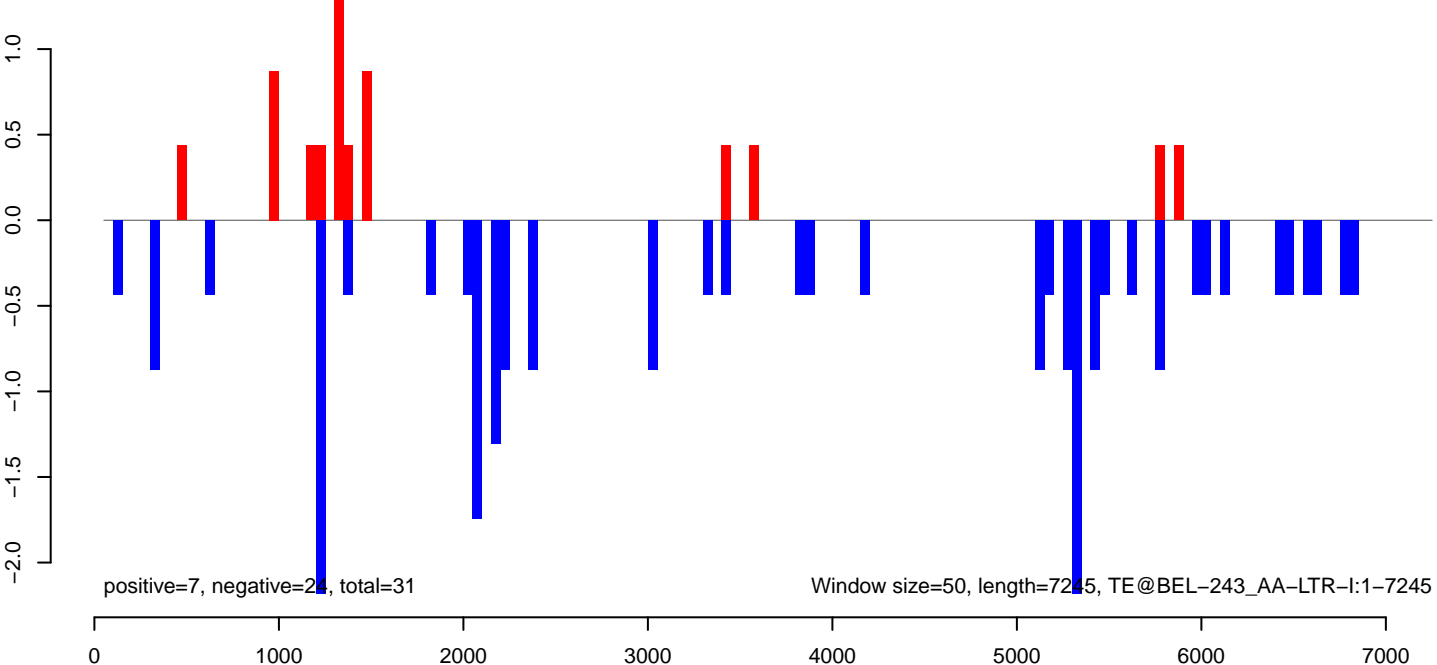
### AeAeg\_Ovary\_TC.18\_23.rep



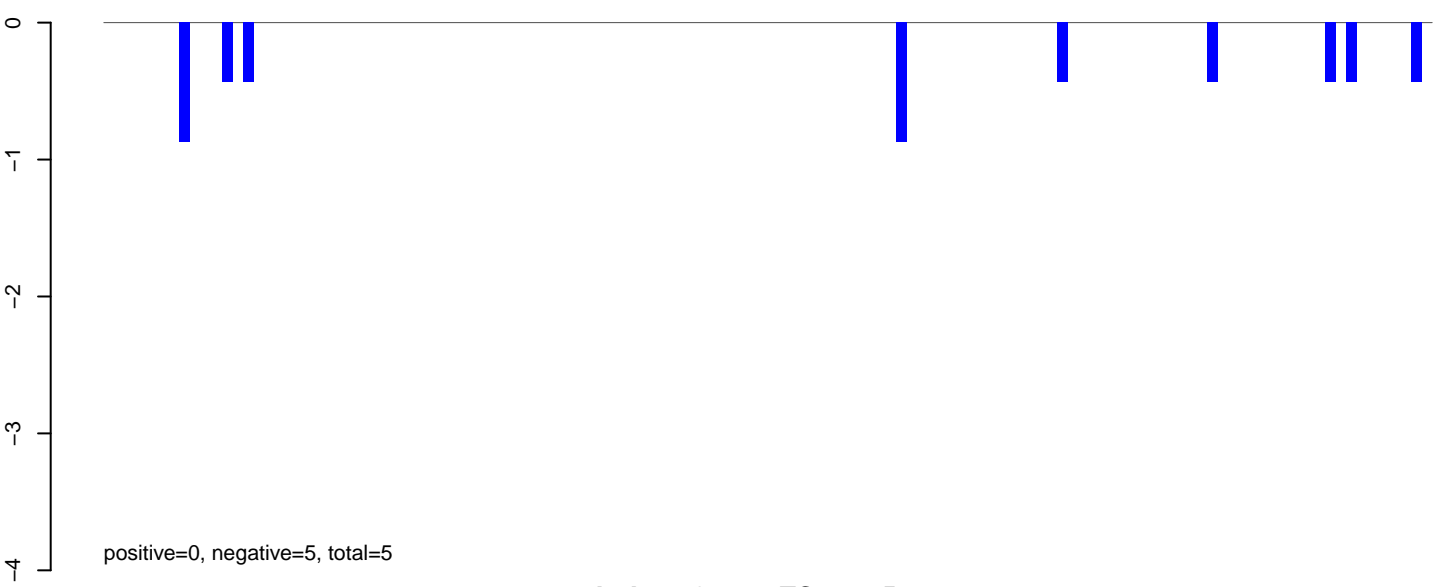
### AeAeg\_Ovary\_TC.24\_35.rep



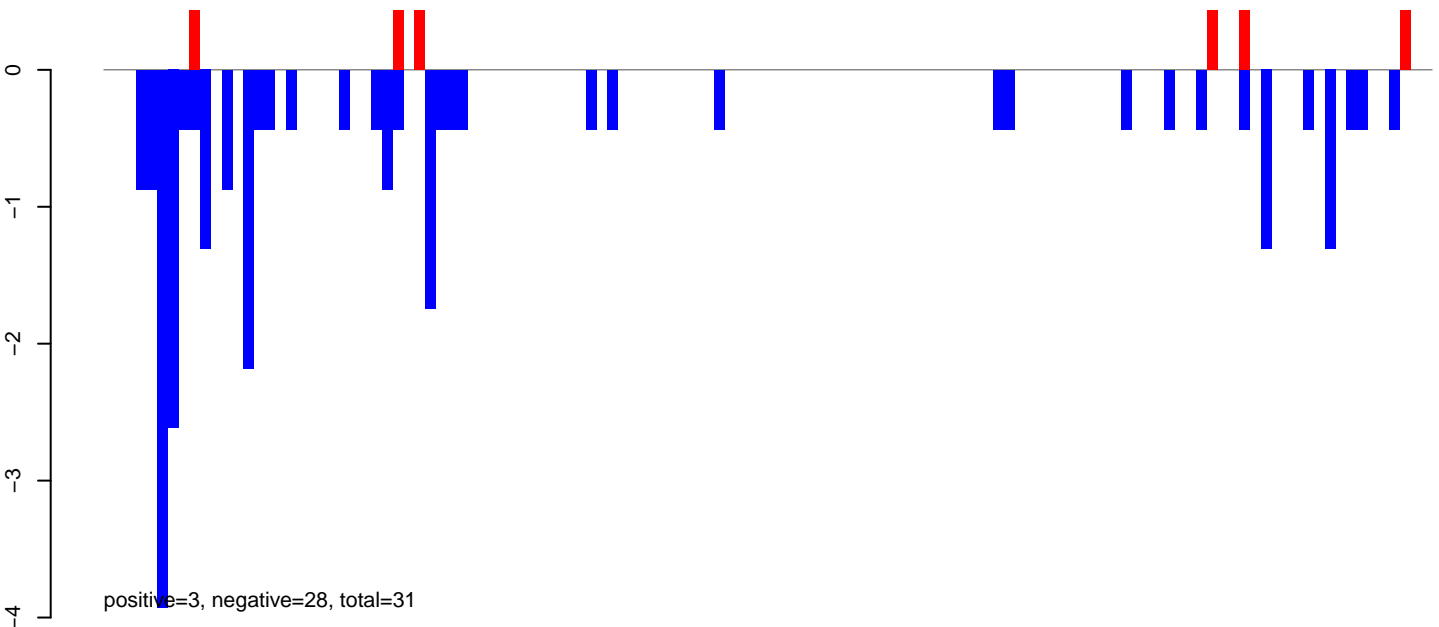
### AeAeg\_Ovary\_TC.rep



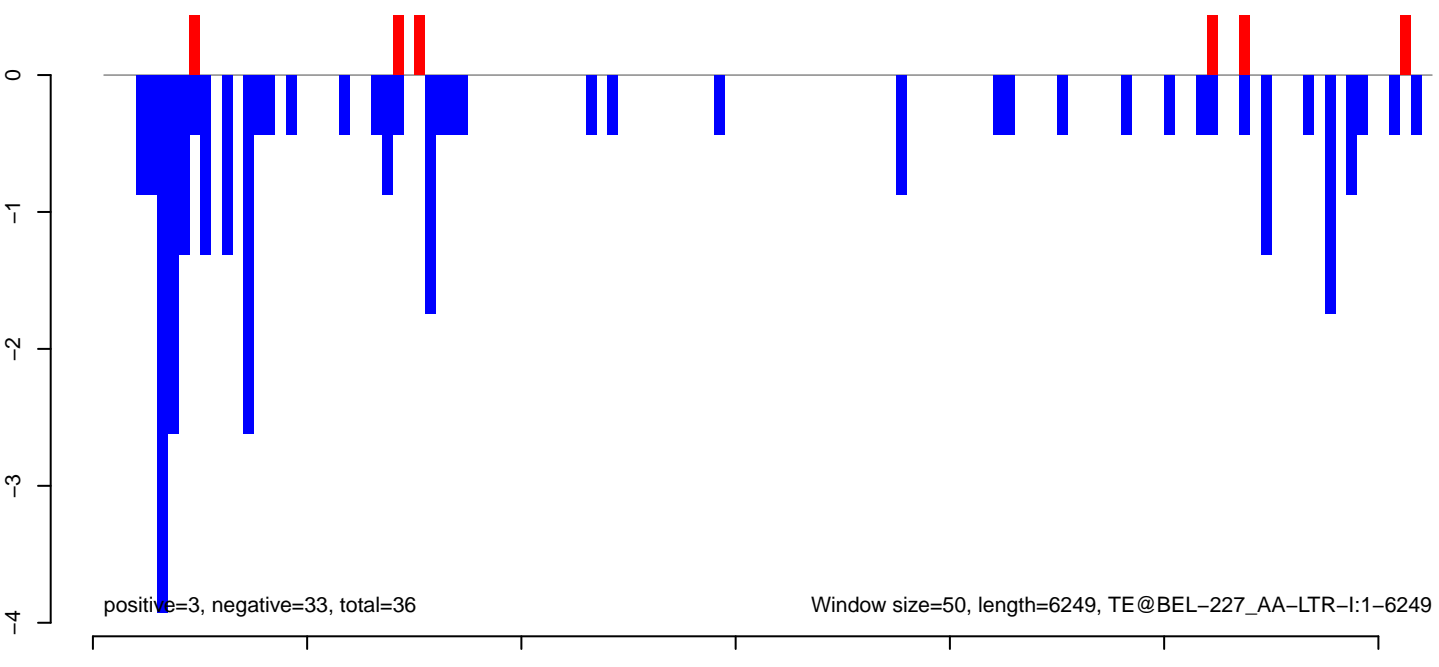
### AeAeg\_Ovary\_TC.18\_23.rep



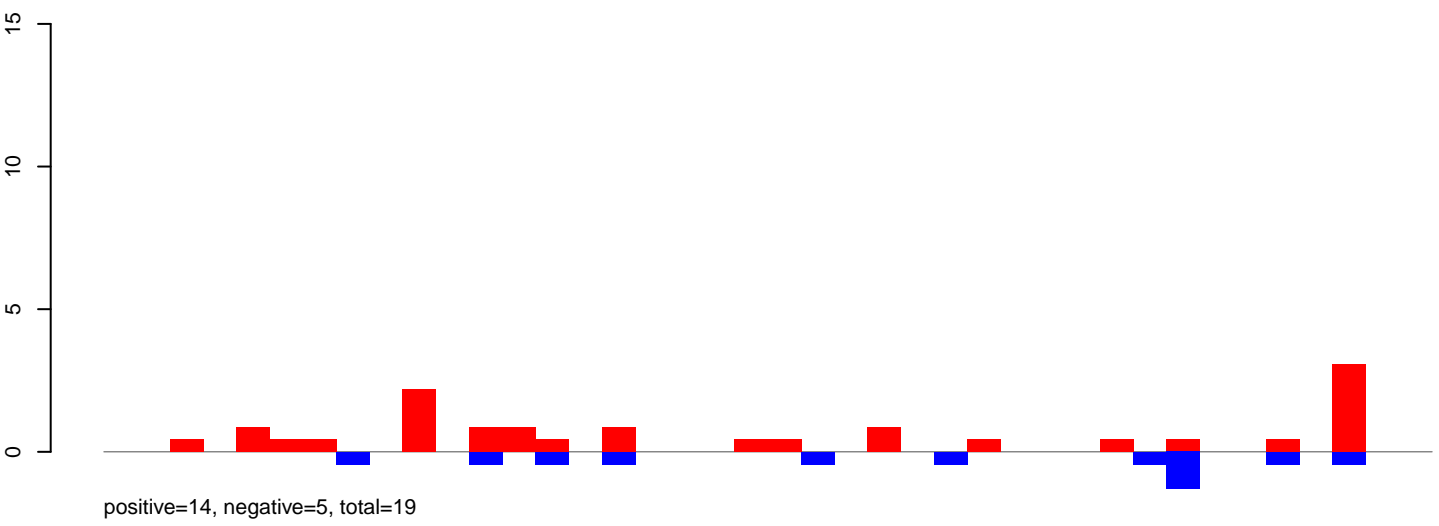
### AeAeg\_Ovary\_TC.24\_35.rep



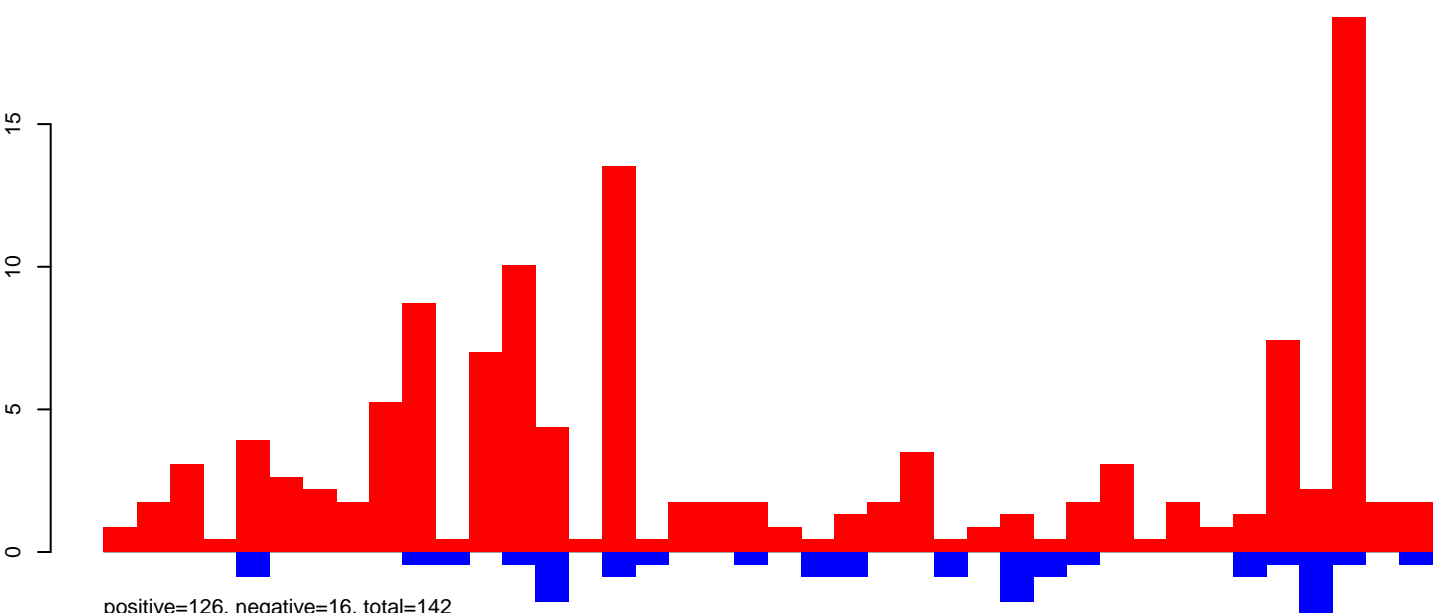
### AeAeg\_Ovary\_TC.rep



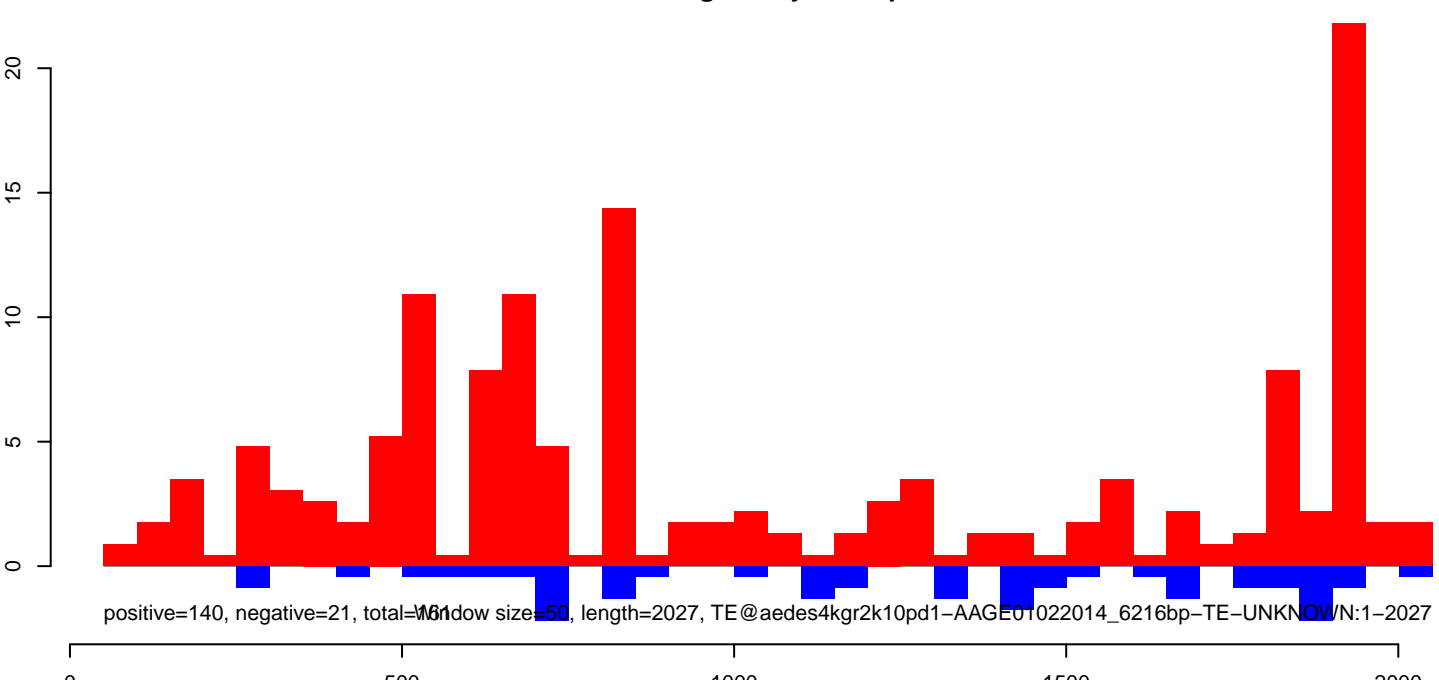
### AeAeg\_Ovary\_TC.18\_23.rep



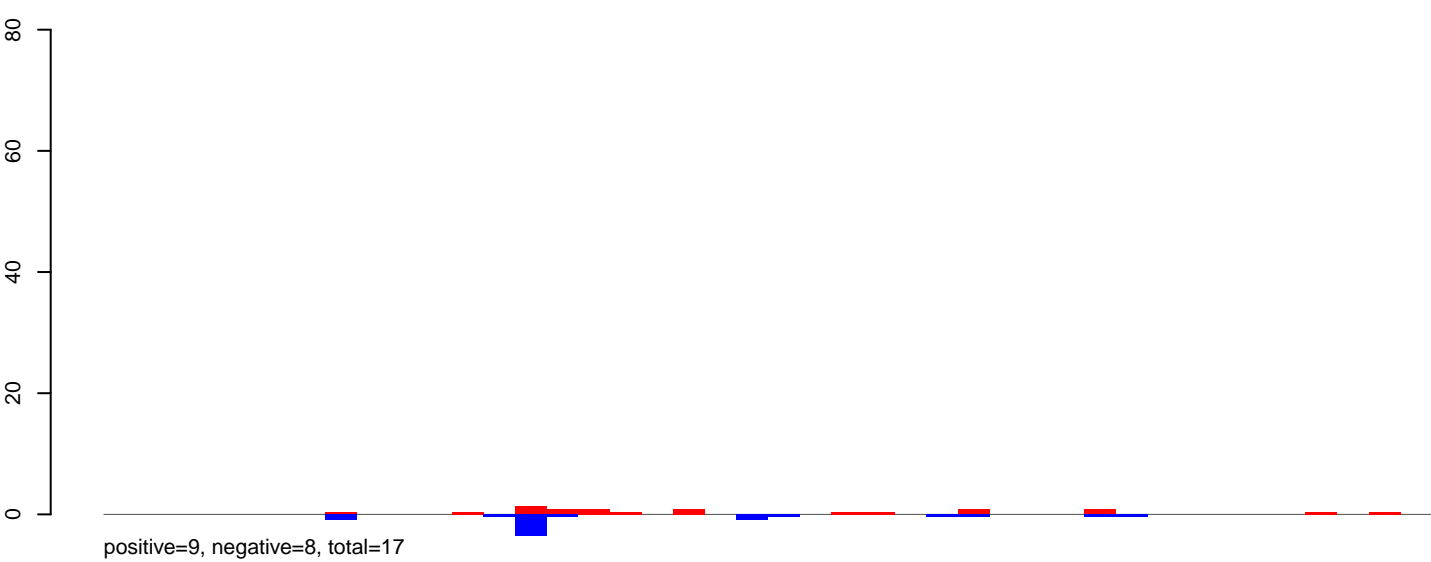
### AeAeg\_Ovary\_TC.24\_35.rep



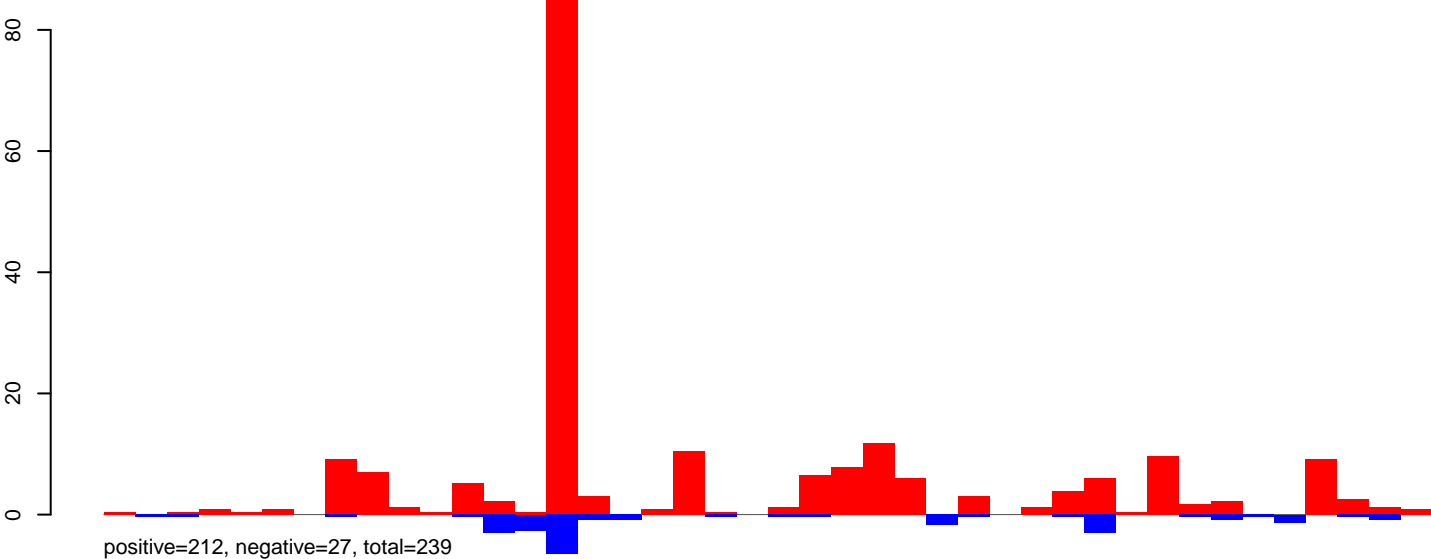
### AeAeg\_Ovary\_TC.rep



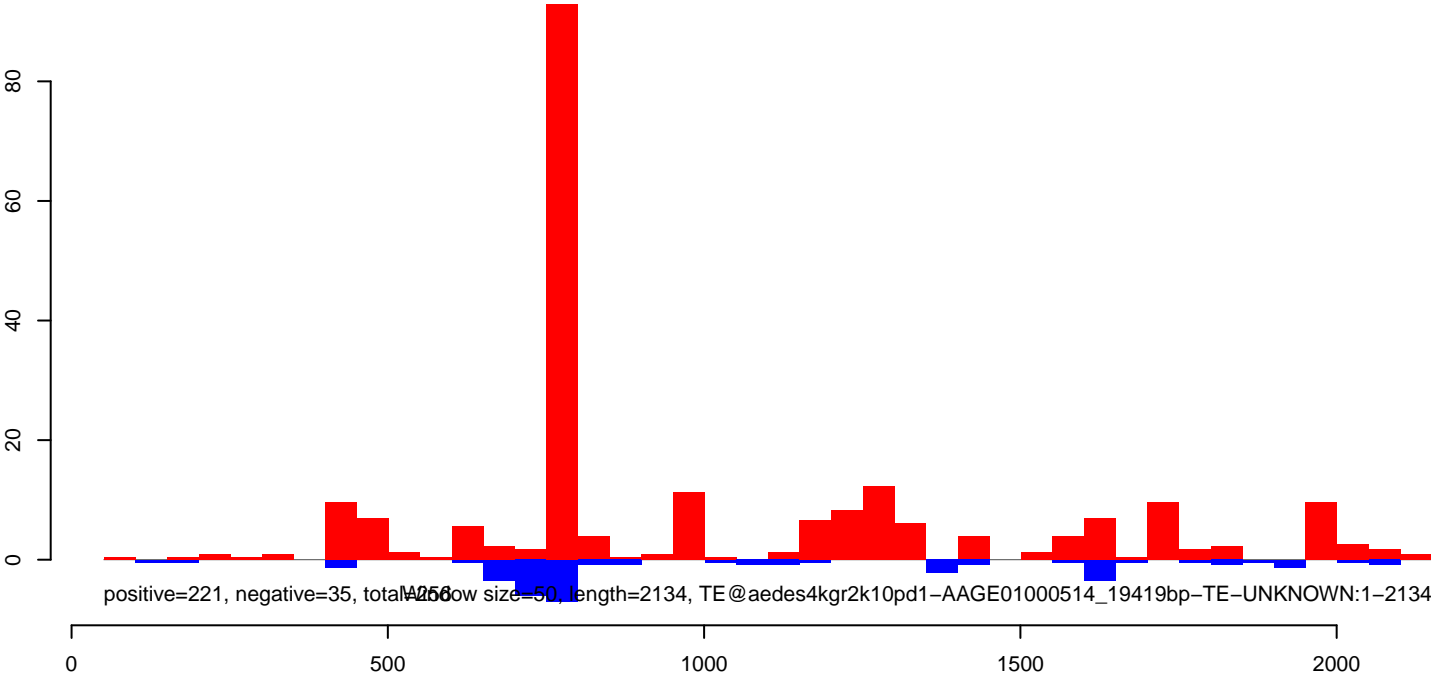
### AeAeg\_Ovary\_TC.18\_23.rep



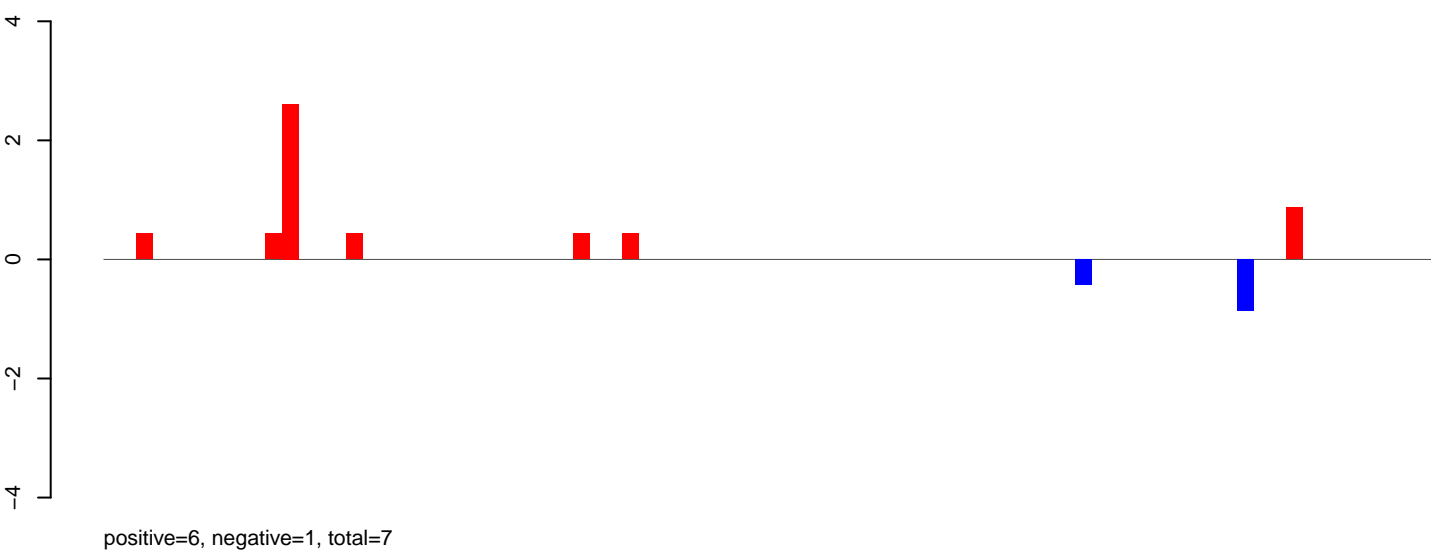
### AeAeg\_Ovary\_TC.24\_35.rep



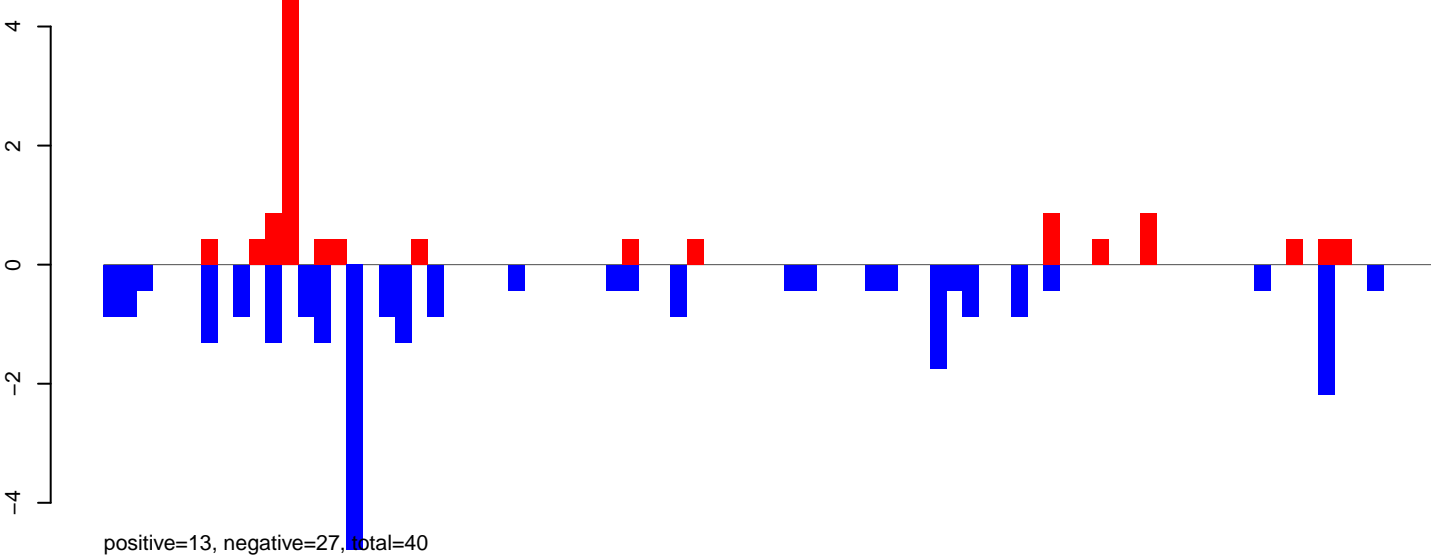
### AeAeg\_Ovary\_TC.rep



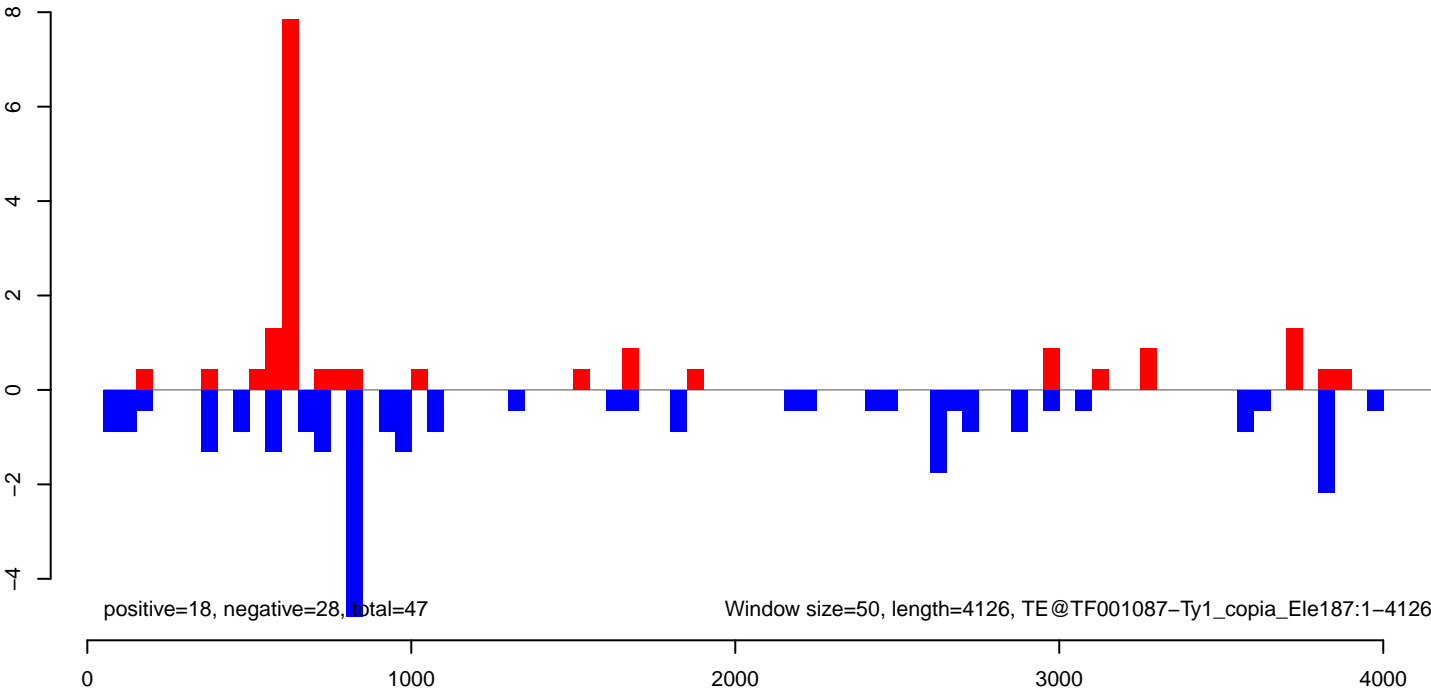
### AeAeg\_Ovary\_TC.18\_23.rep



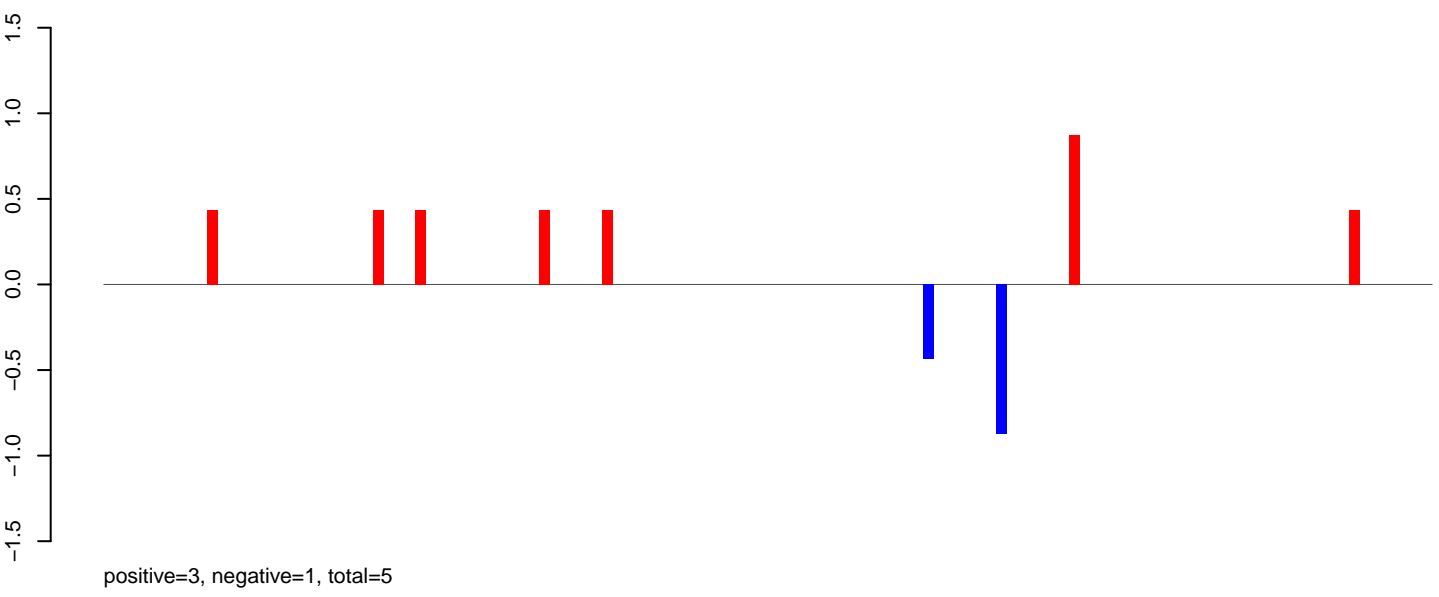
### AeAeg\_Ovary\_TC.24\_35.rep



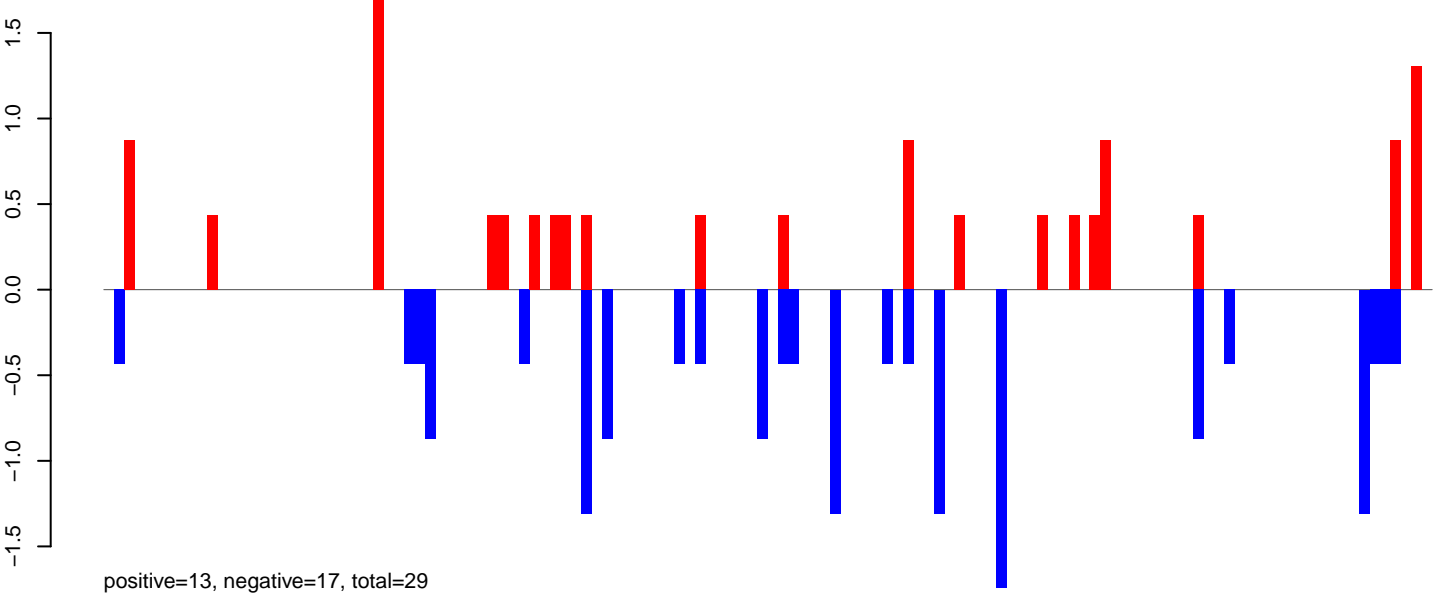
### AeAeg\_Ovary\_TC.rep



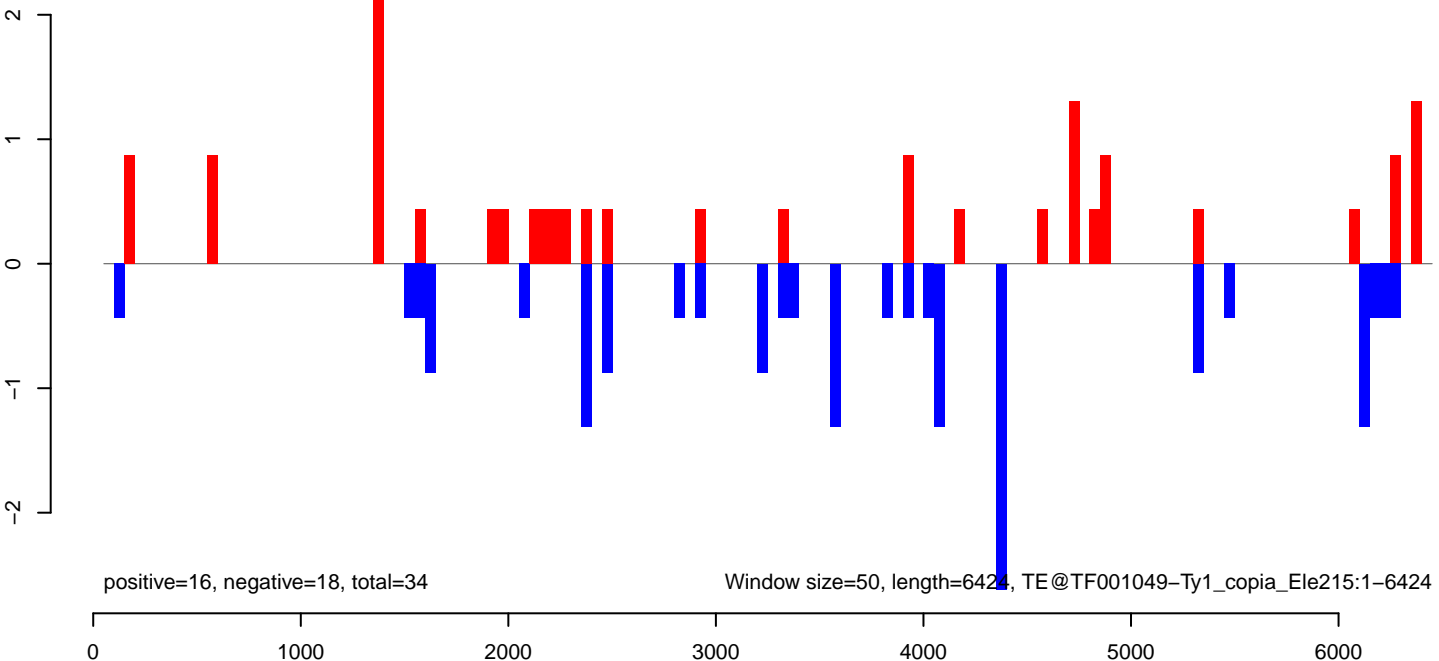
### AeAeg\_Ovary\_TC.18\_23.rep



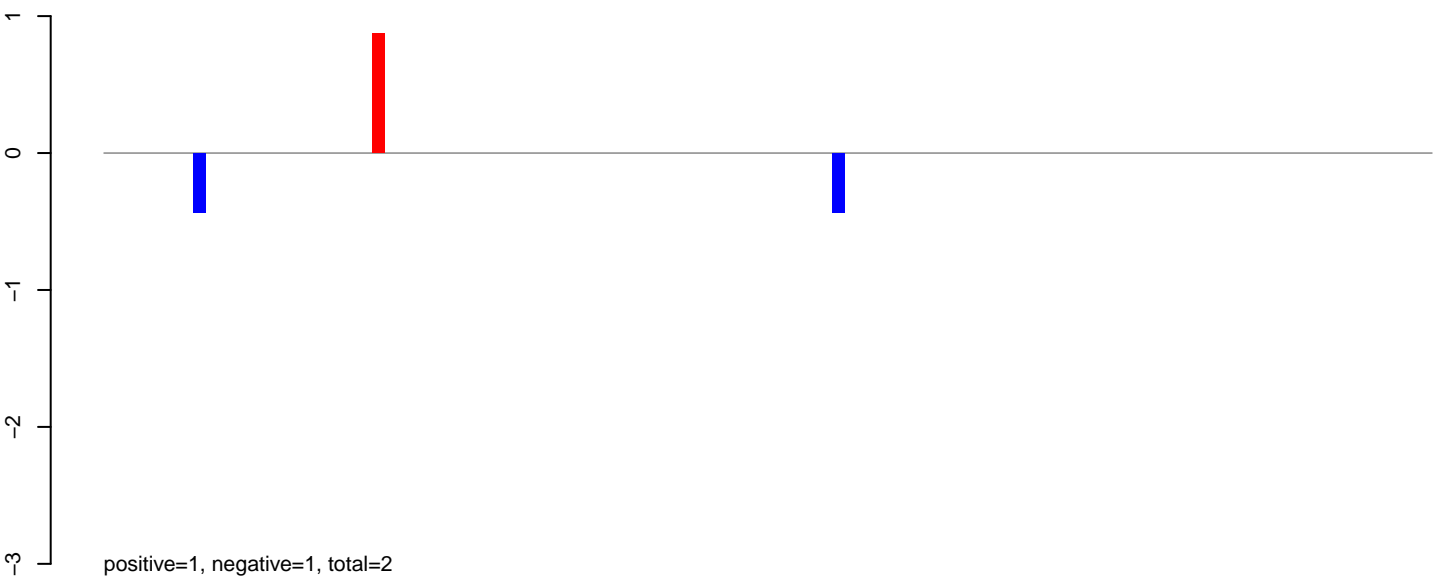
### AeAeg\_Ovary\_TC.24\_35.rep



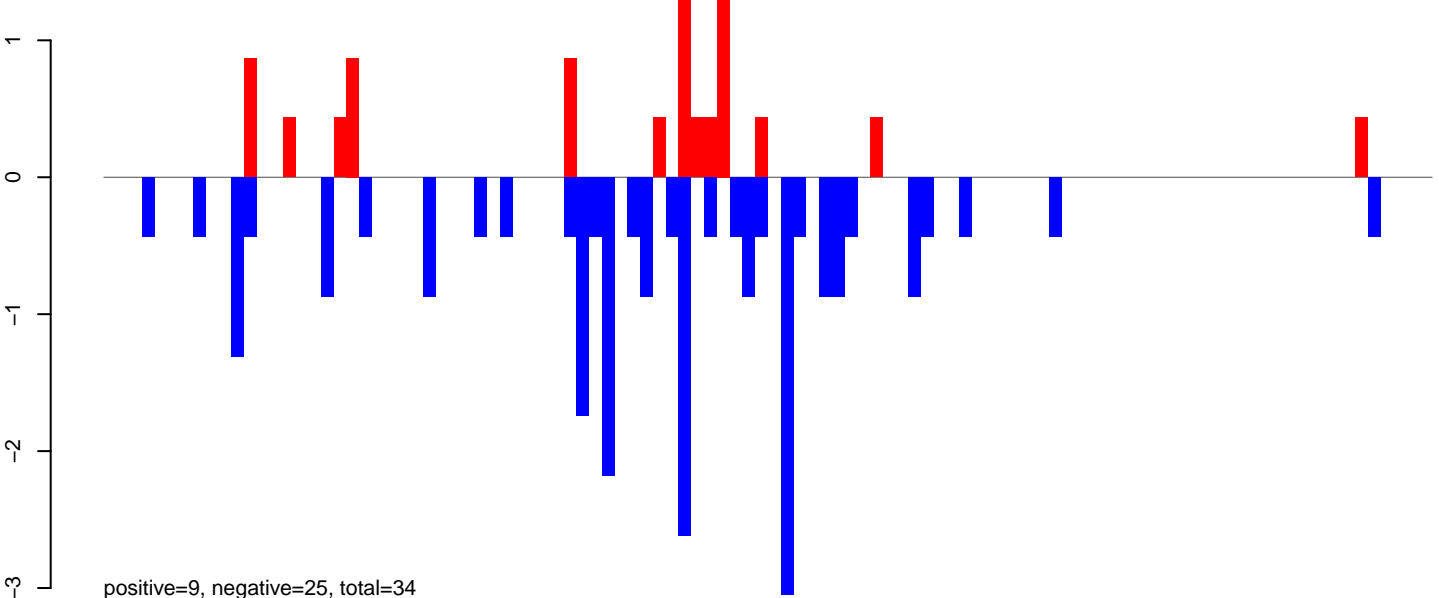
### AeAeg\_Ovary\_TC.rep



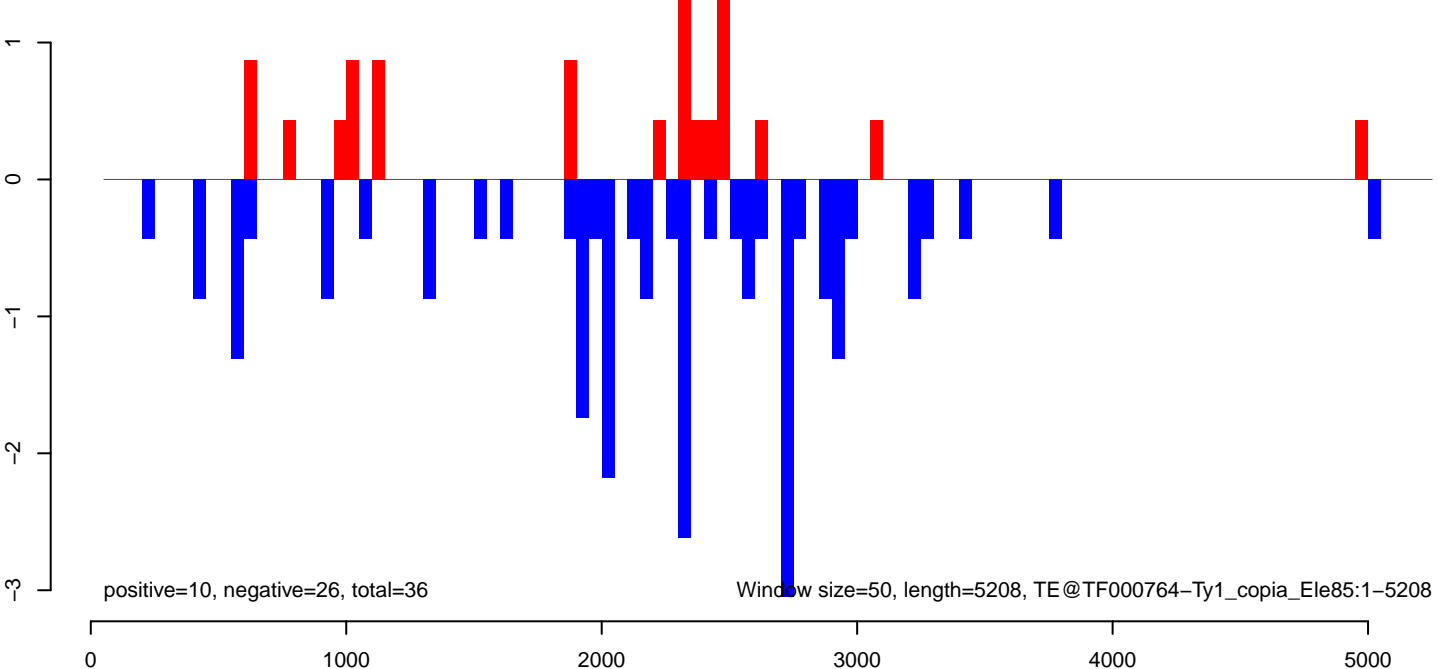
### AeAeg\_Ovary\_TC.18\_23.rep



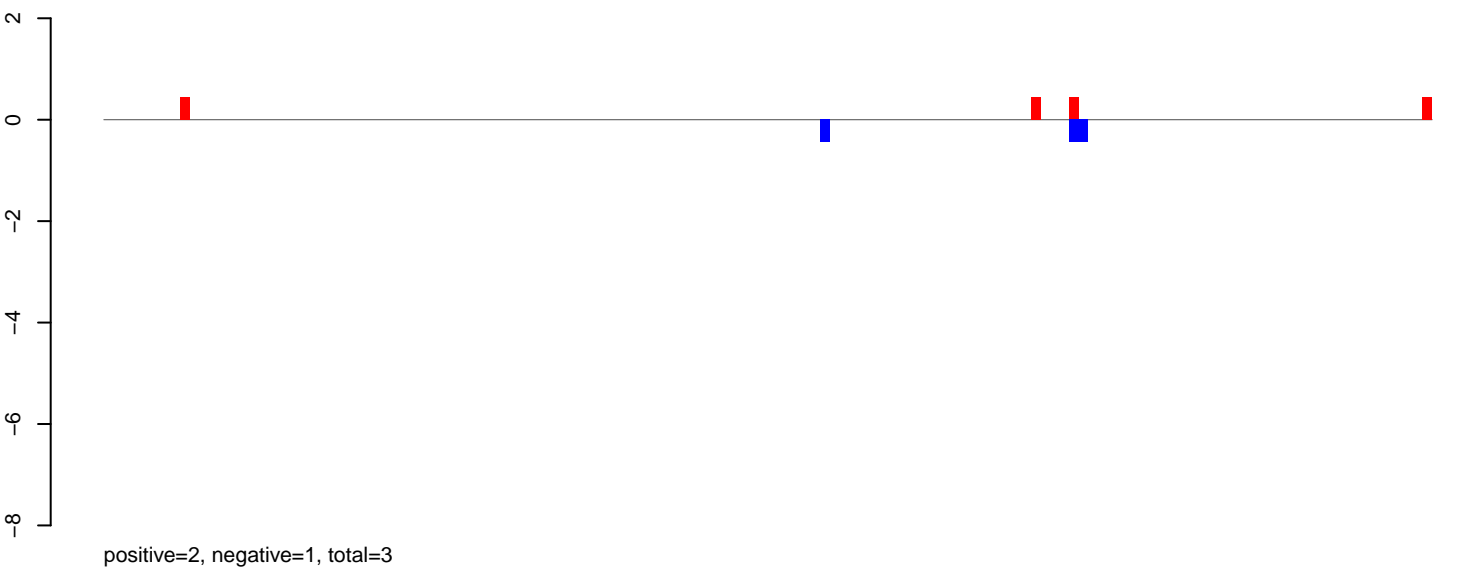
### AeAeg\_Ovary\_TC.24\_35.rep



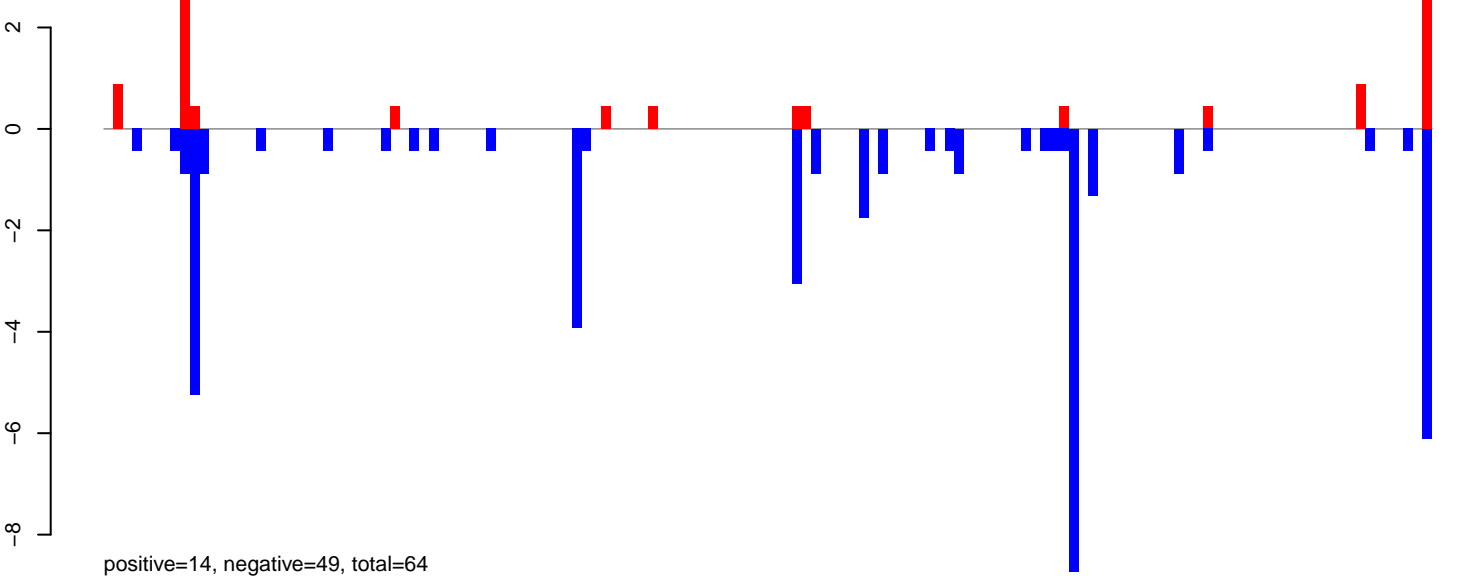
### AeAeg\_Ovary\_TC.rep



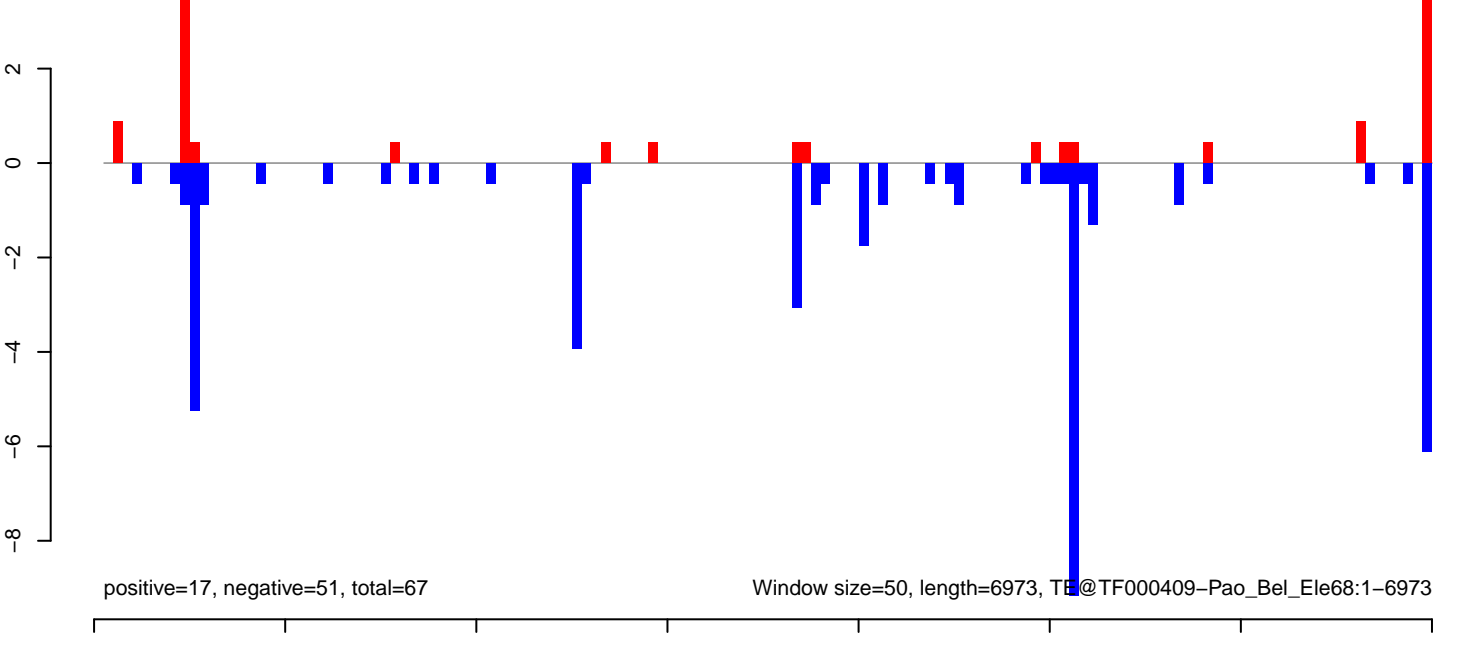
### AeAeg\_Ovary\_TC.18\_23.rep



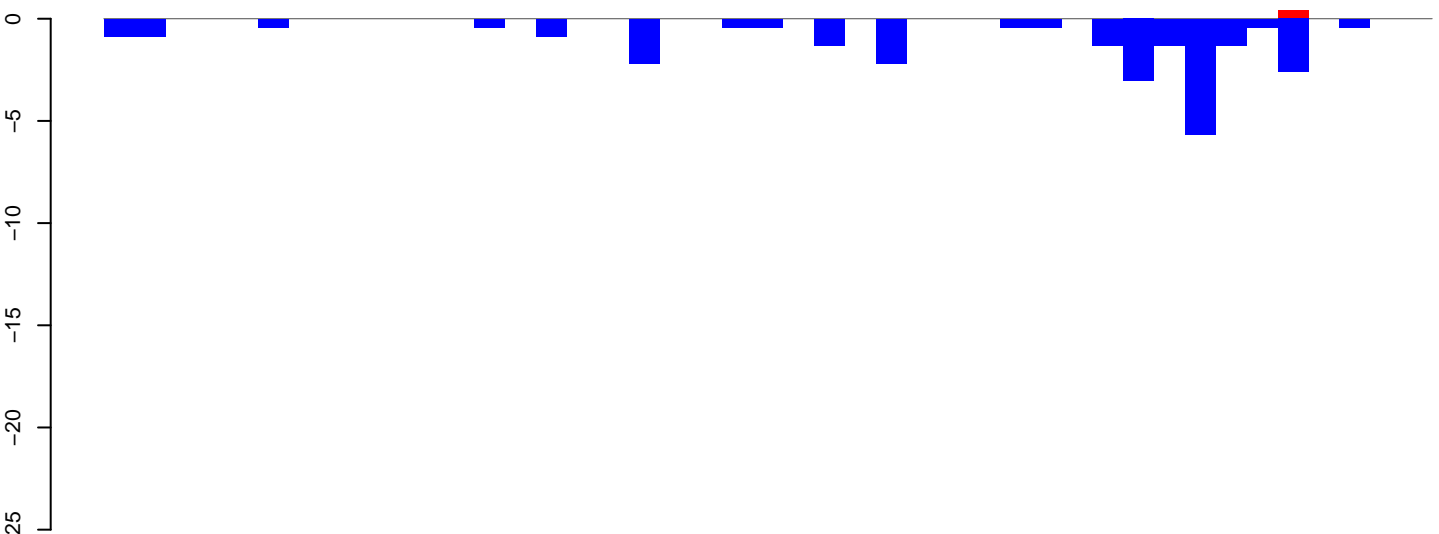
### AeAeg\_Ovary\_TC.24\_35.rep



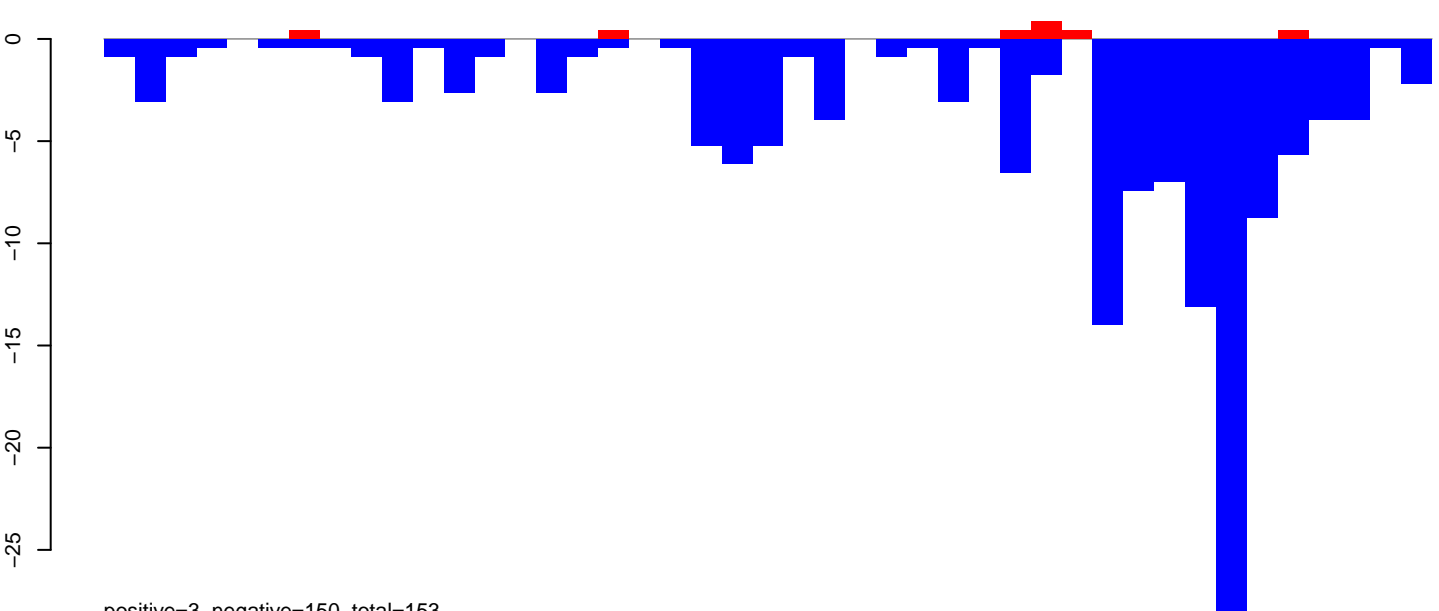
### AeAeg\_Ovary\_TC.rep



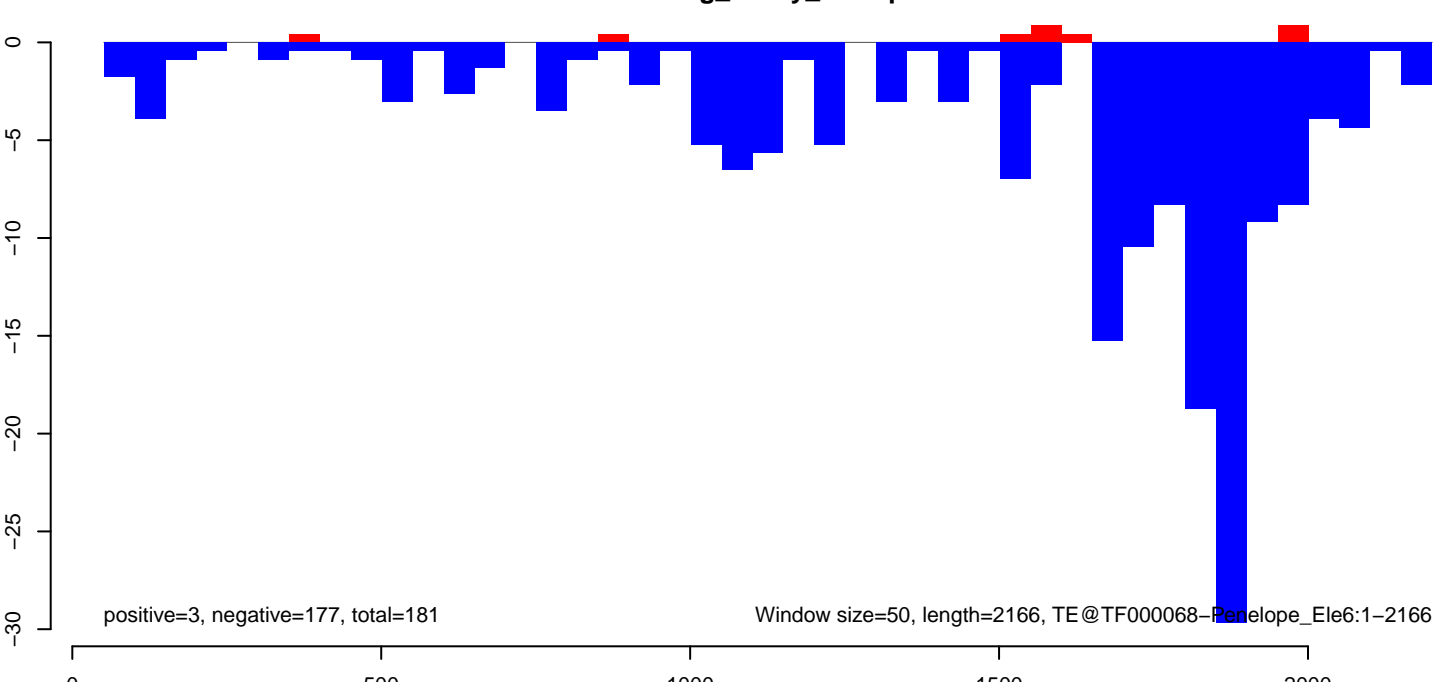
### AeAeg\_Ovary\_TC.18\_23.rep



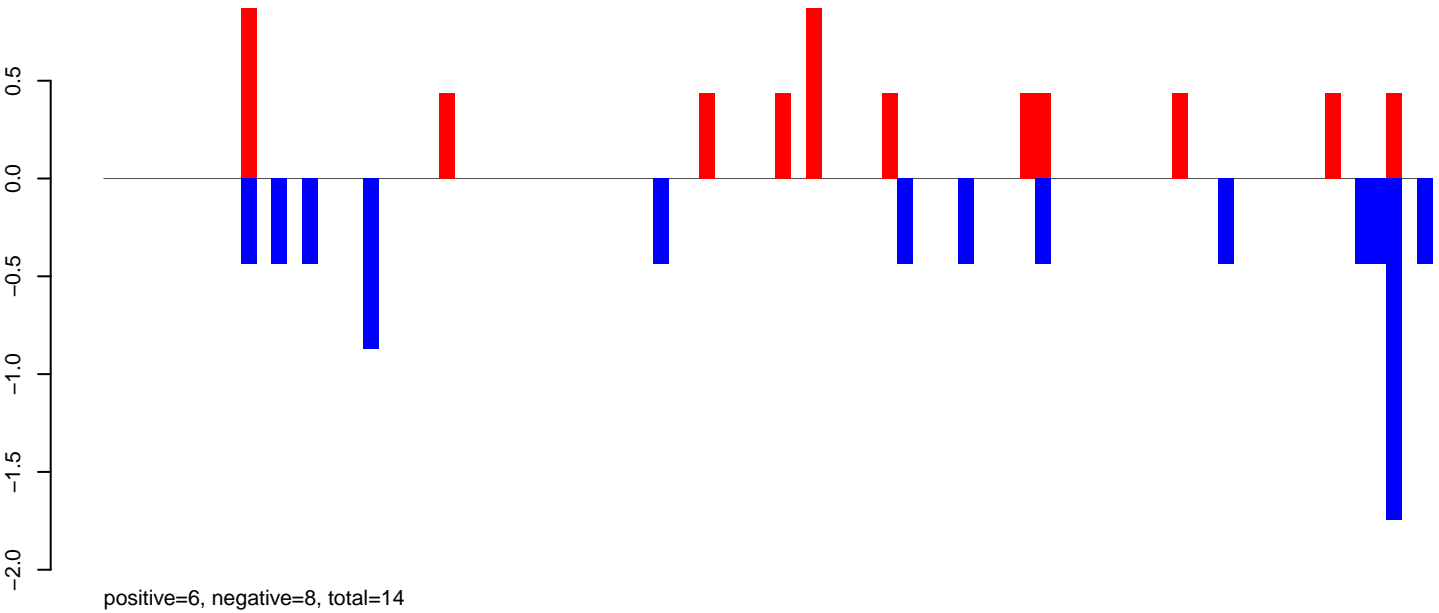
### AeAeg\_Ovary\_TC.24\_35.rep



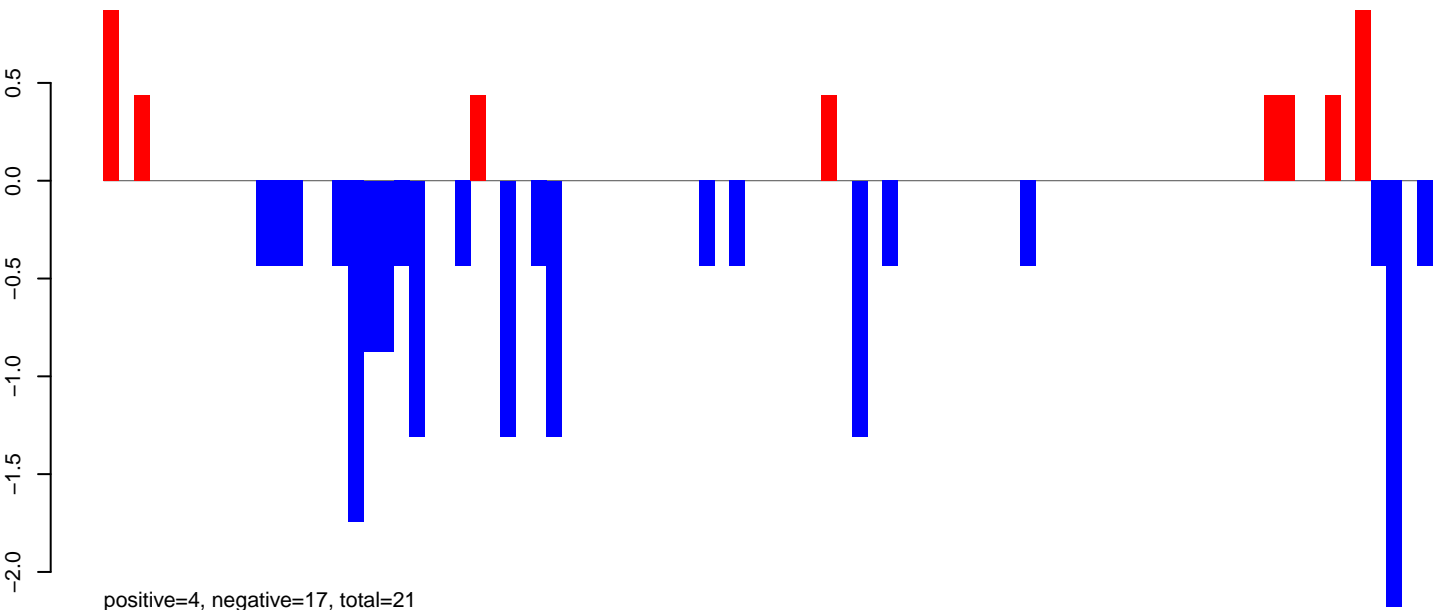
### AeAeg\_Ovary\_TC.rep



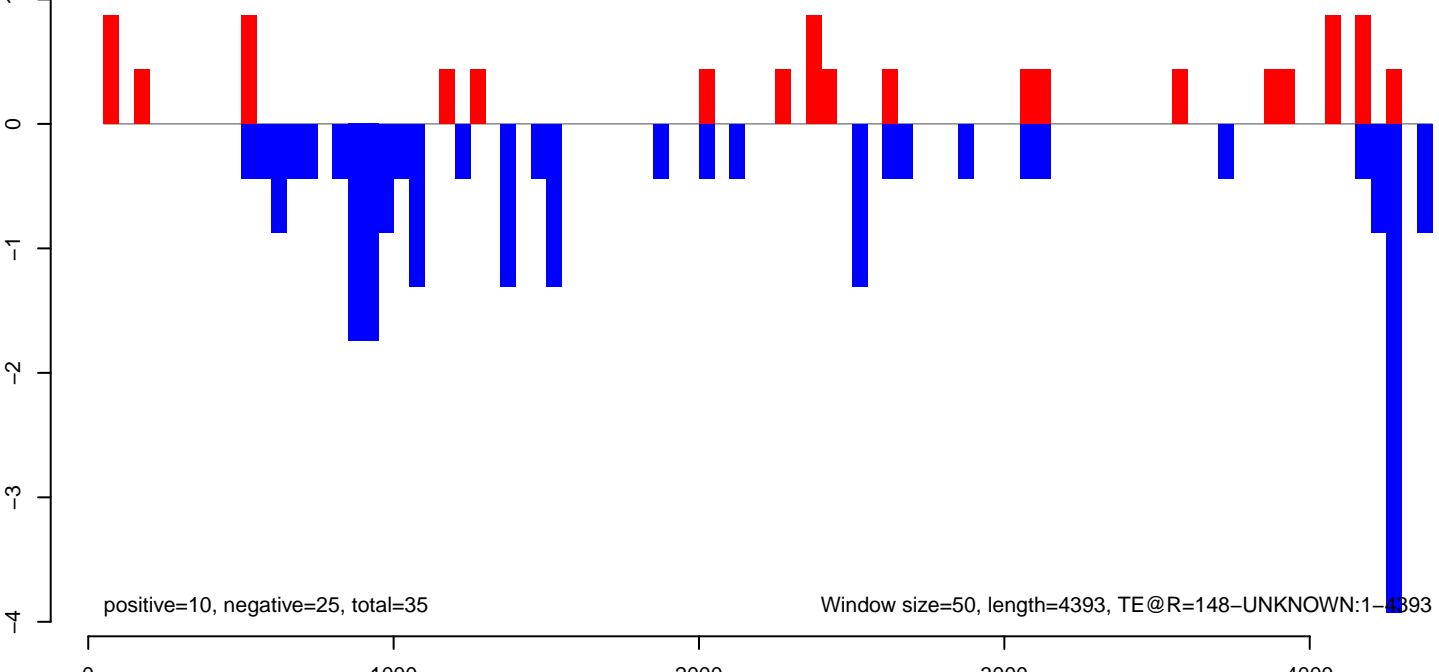
### AeAeg\_Ovary\_TC.18\_23.rep



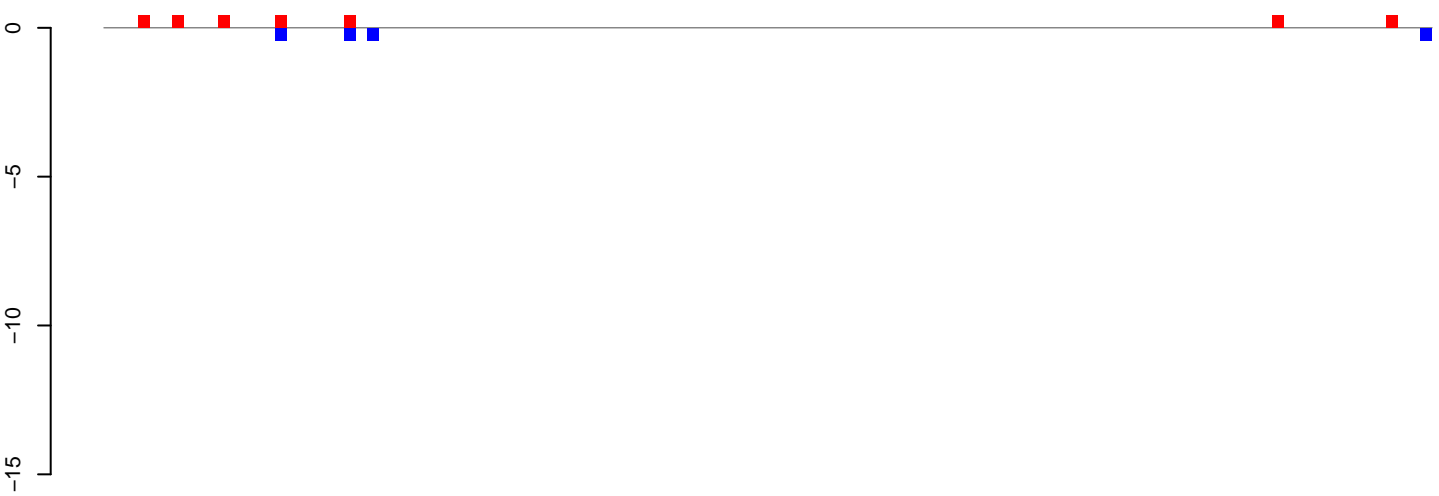
### AeAeg\_Ovary\_TC.24\_35.rep



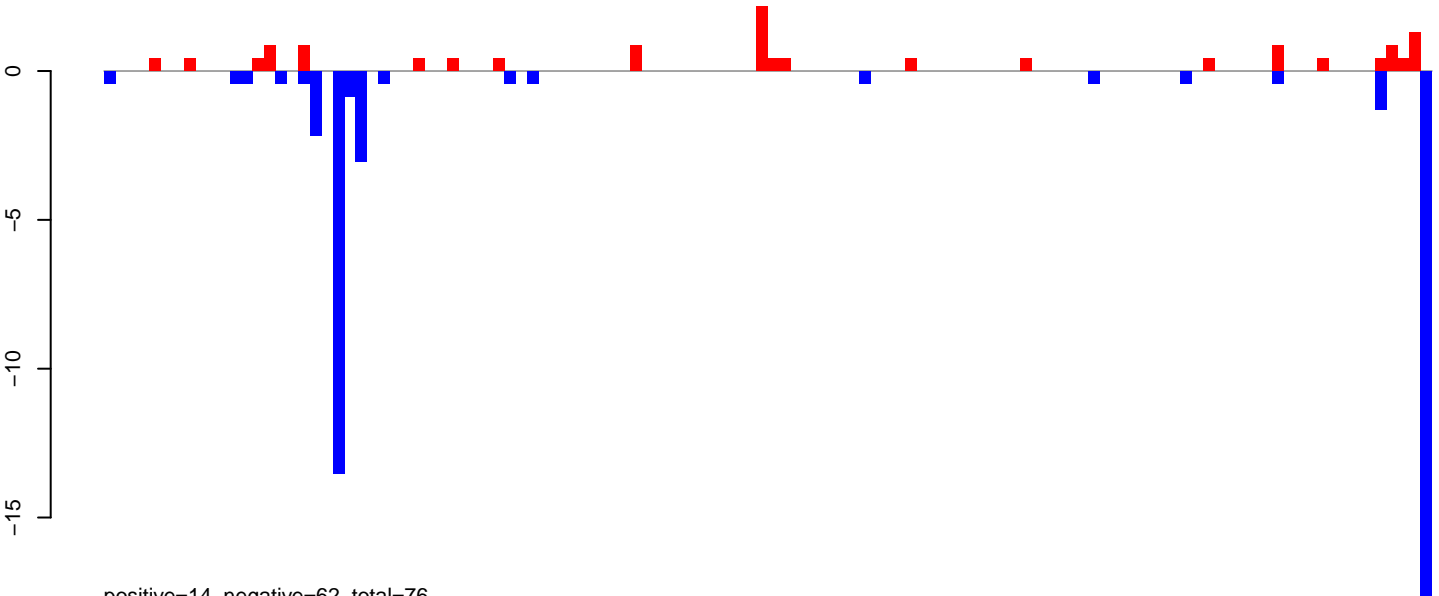
### AeAeg\_Ovary\_TC.rep



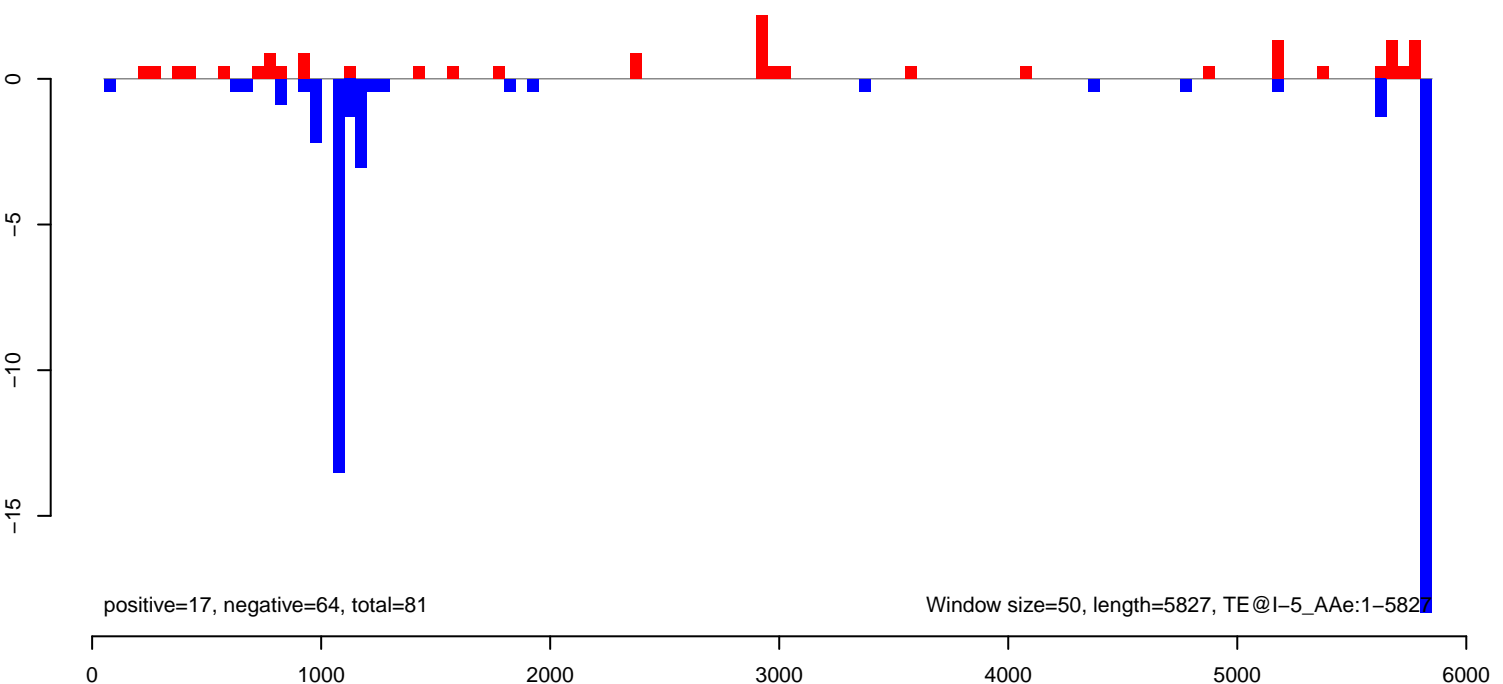
### AeAeg\_Ovary\_TC.18\_23.rep



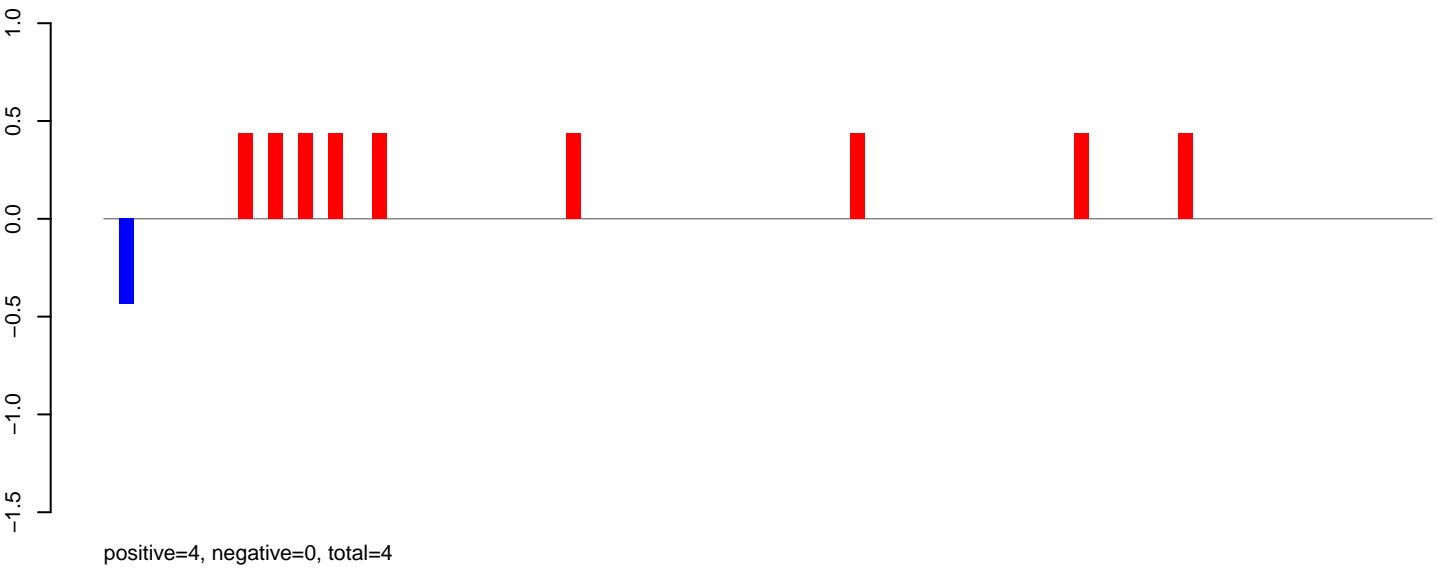
### AeAeg\_Ovary\_TC.24\_35.rep



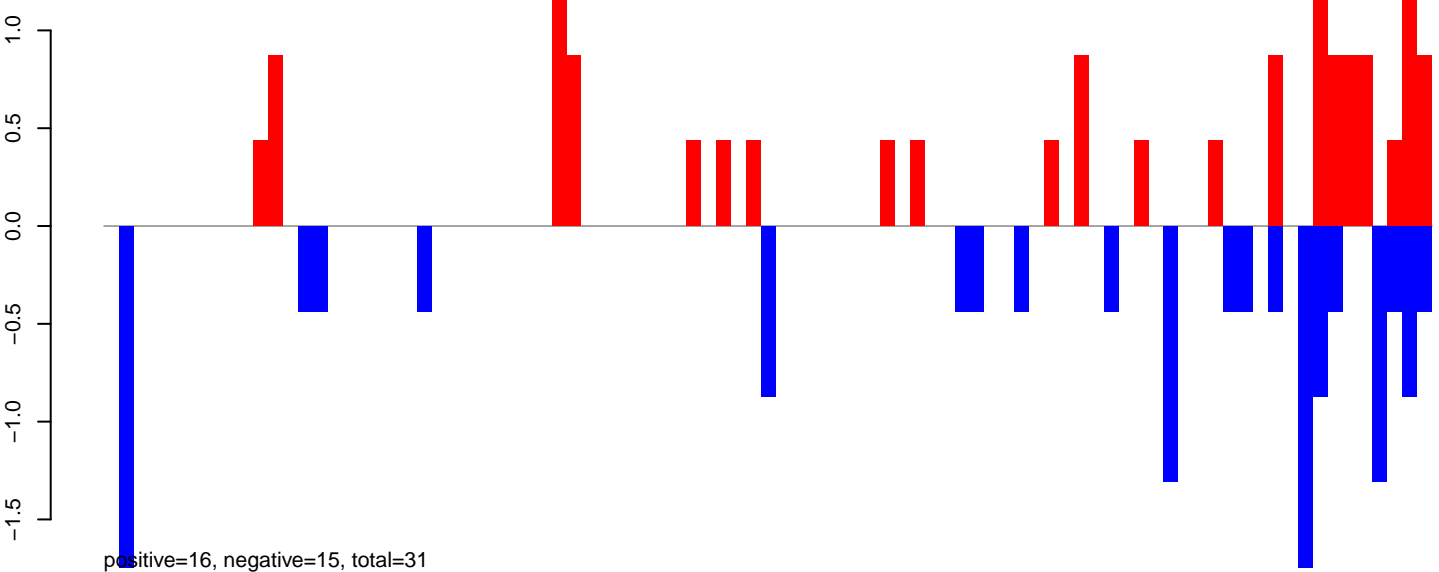
### AeAeg\_Ovary\_TC.rep



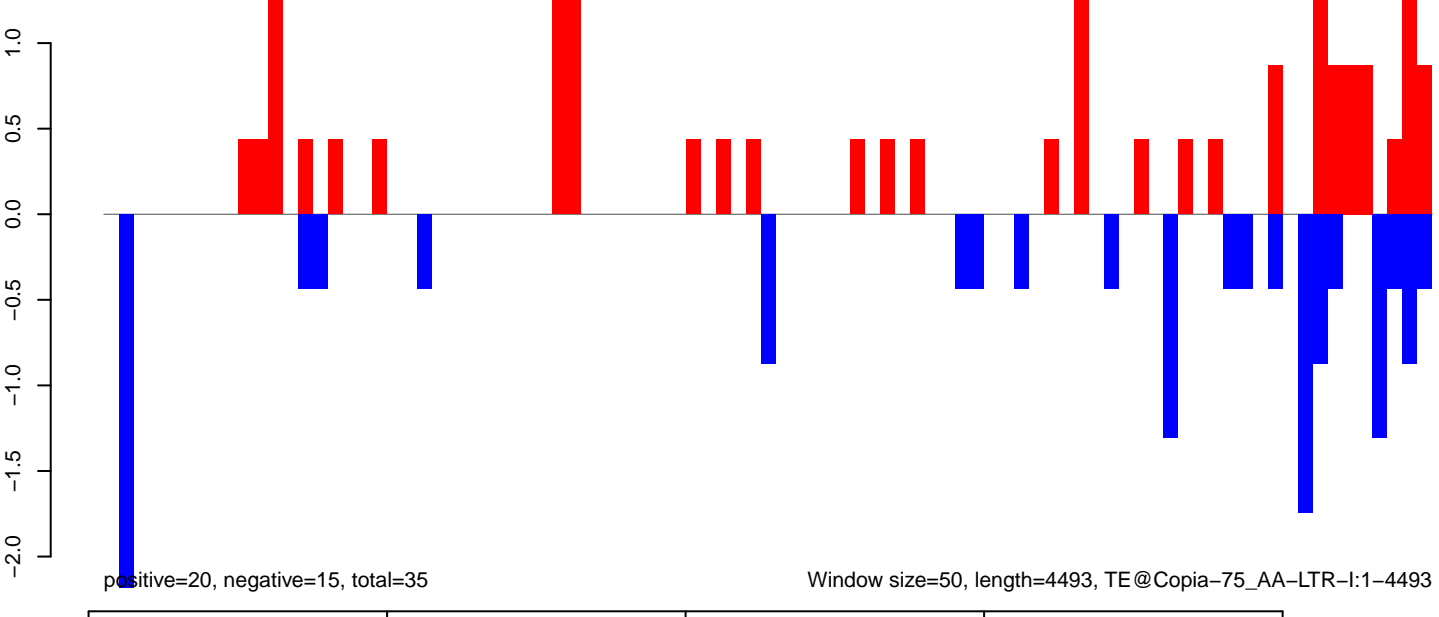
### AeAeg\_Ovary\_TC.18\_23.rep



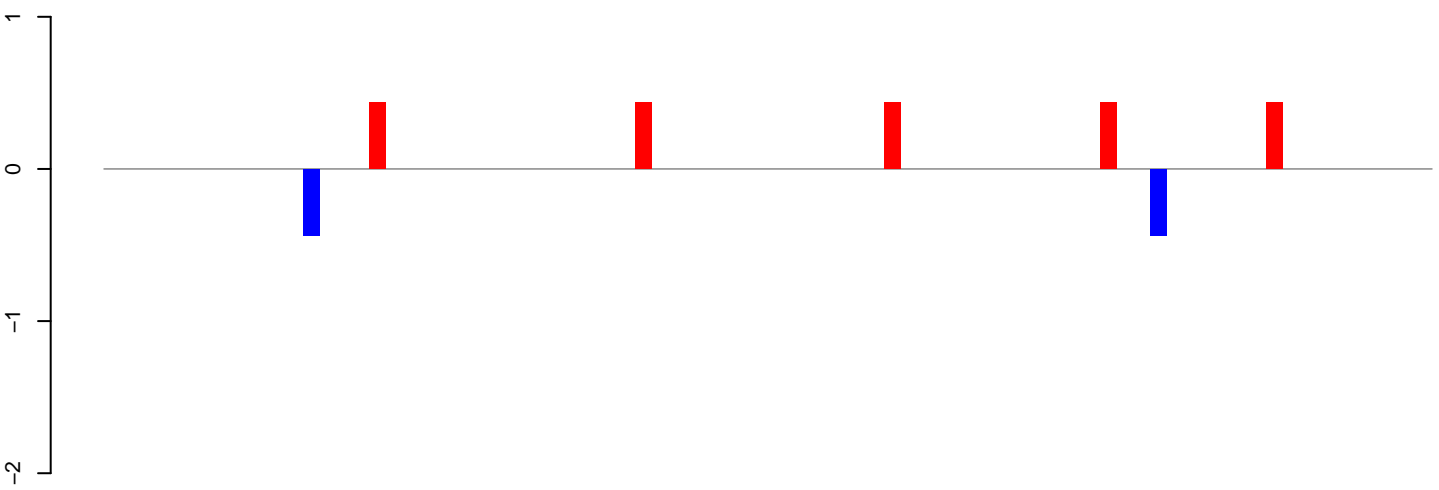
### AeAeg\_Ovary\_TC.24\_35.rep



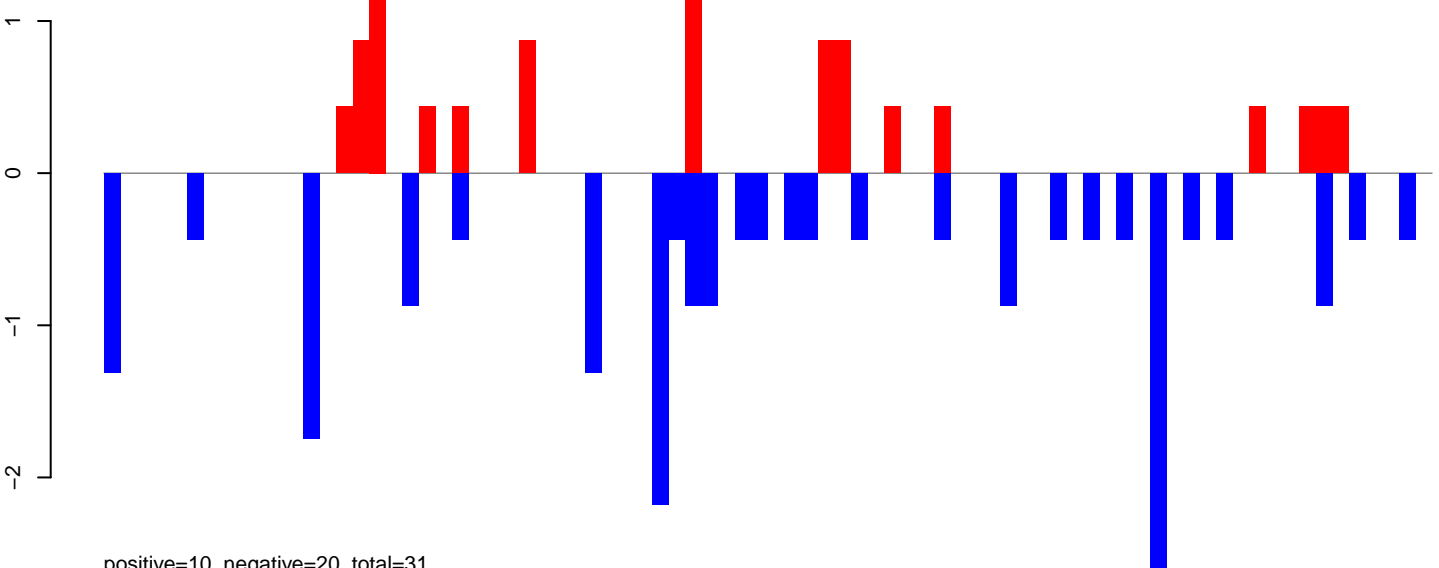
### AeAeg\_Ovary\_TC.rep



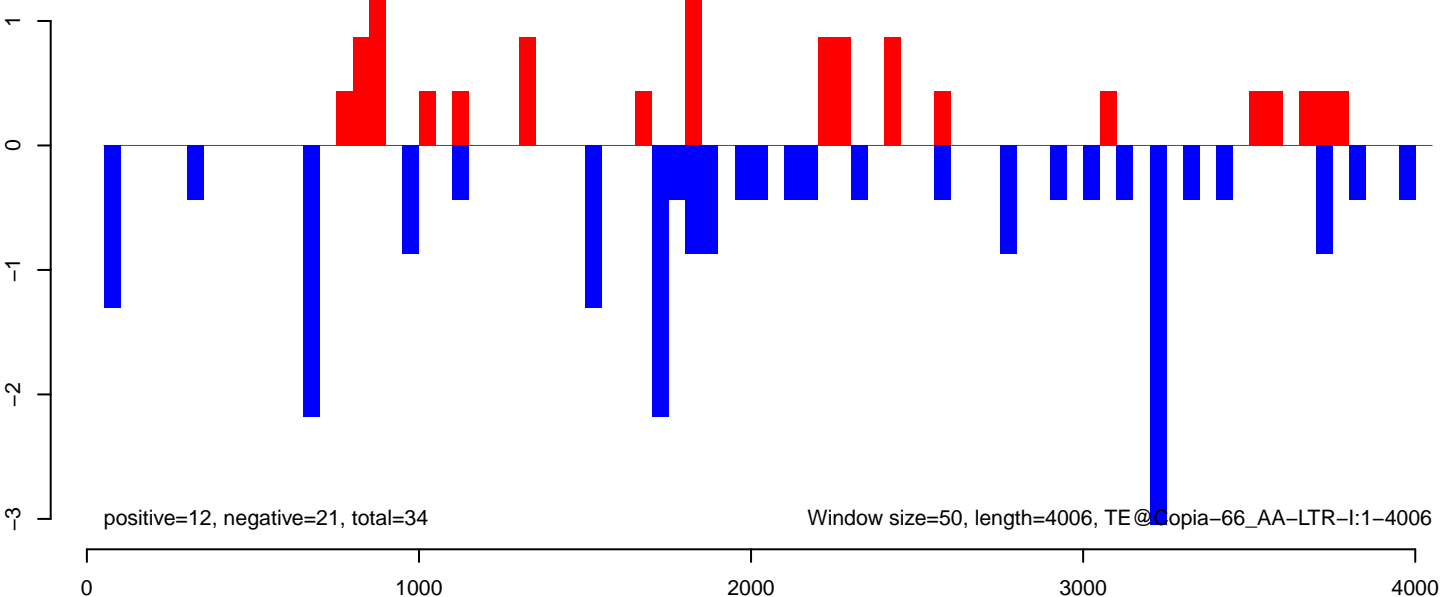
### AeAeg\_Ovary\_TC.18\_23.rep



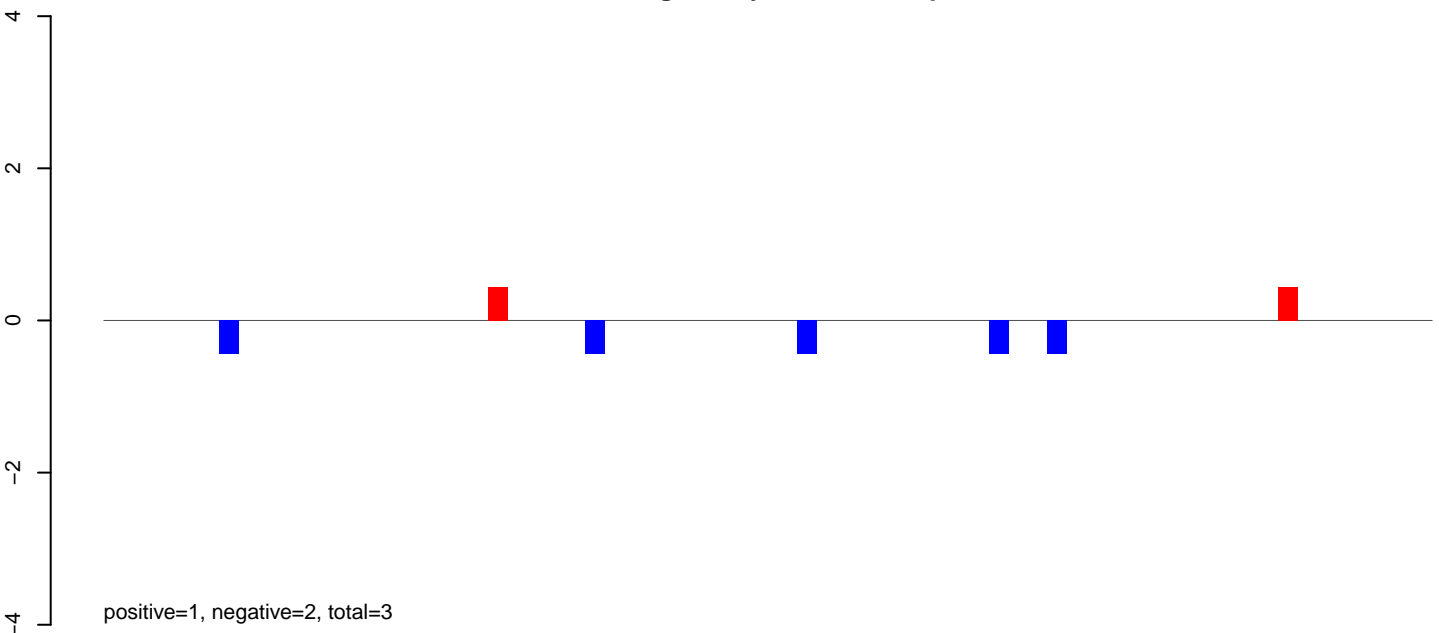
### AeAeg\_Ovary\_TC.24\_35.rep



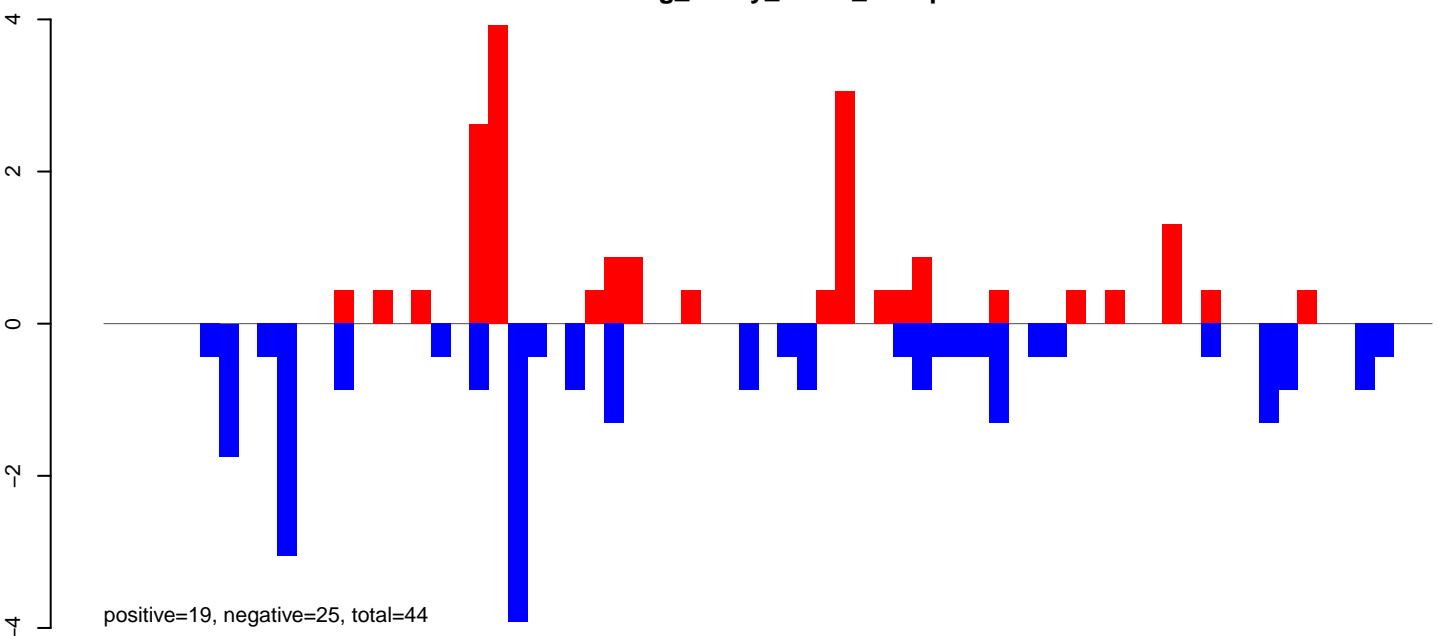
### AeAeg\_Ovary\_TC.rep



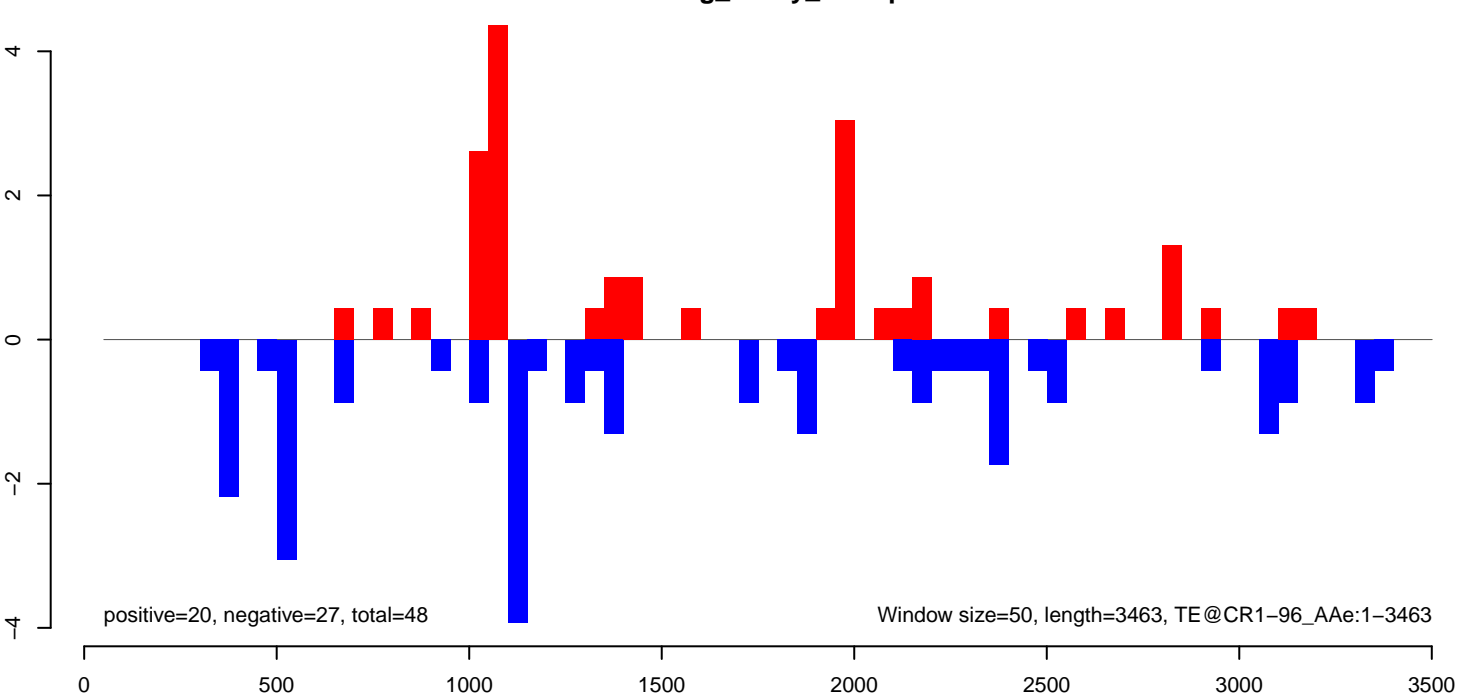
### AeAeg\_Ovary\_TC.18\_23.rep



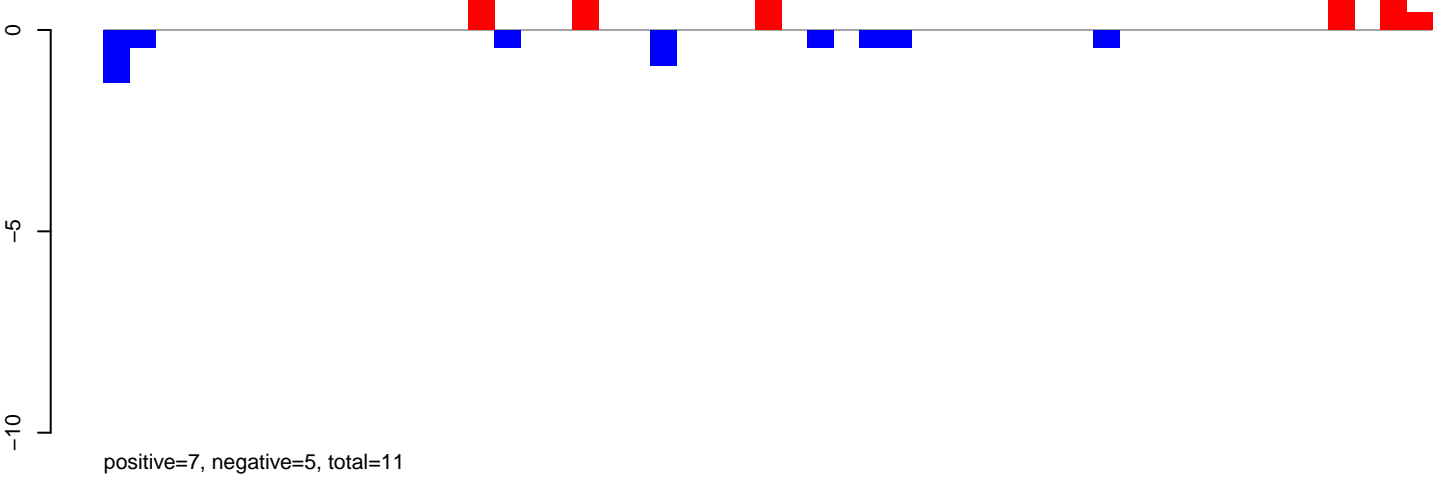
### AeAeg\_Ovary\_TC.24\_35.rep



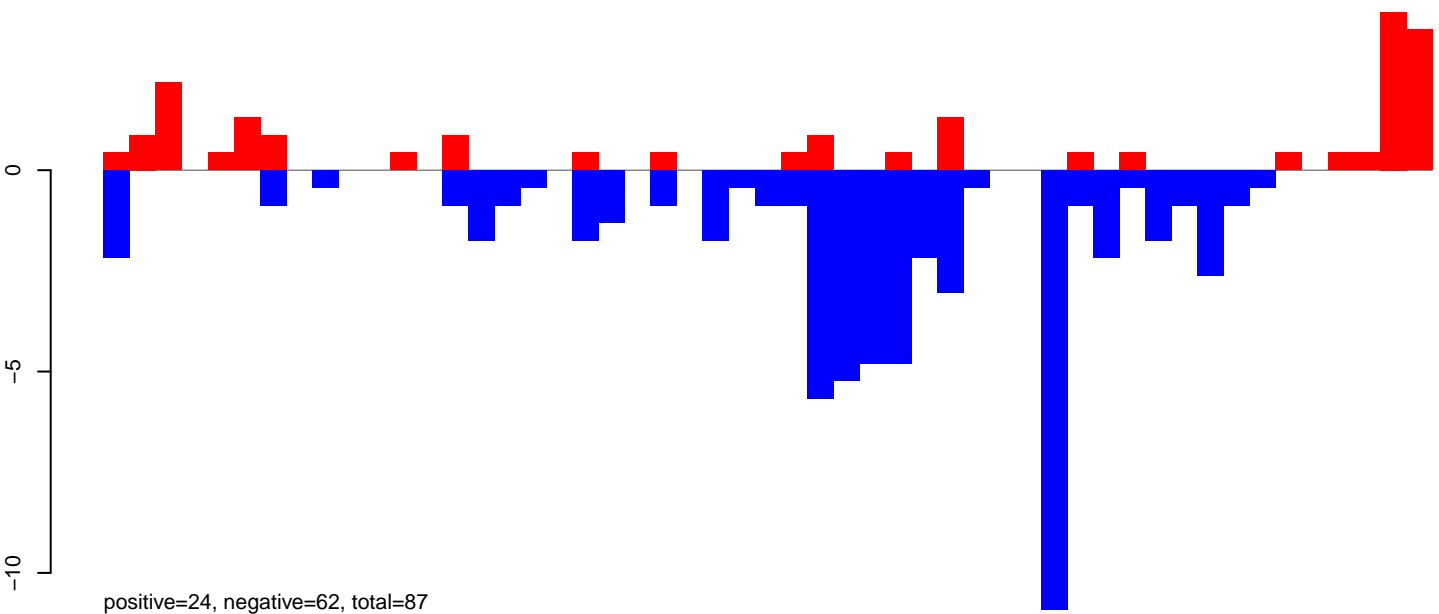
### AeAeg\_Ovary\_TC.rep



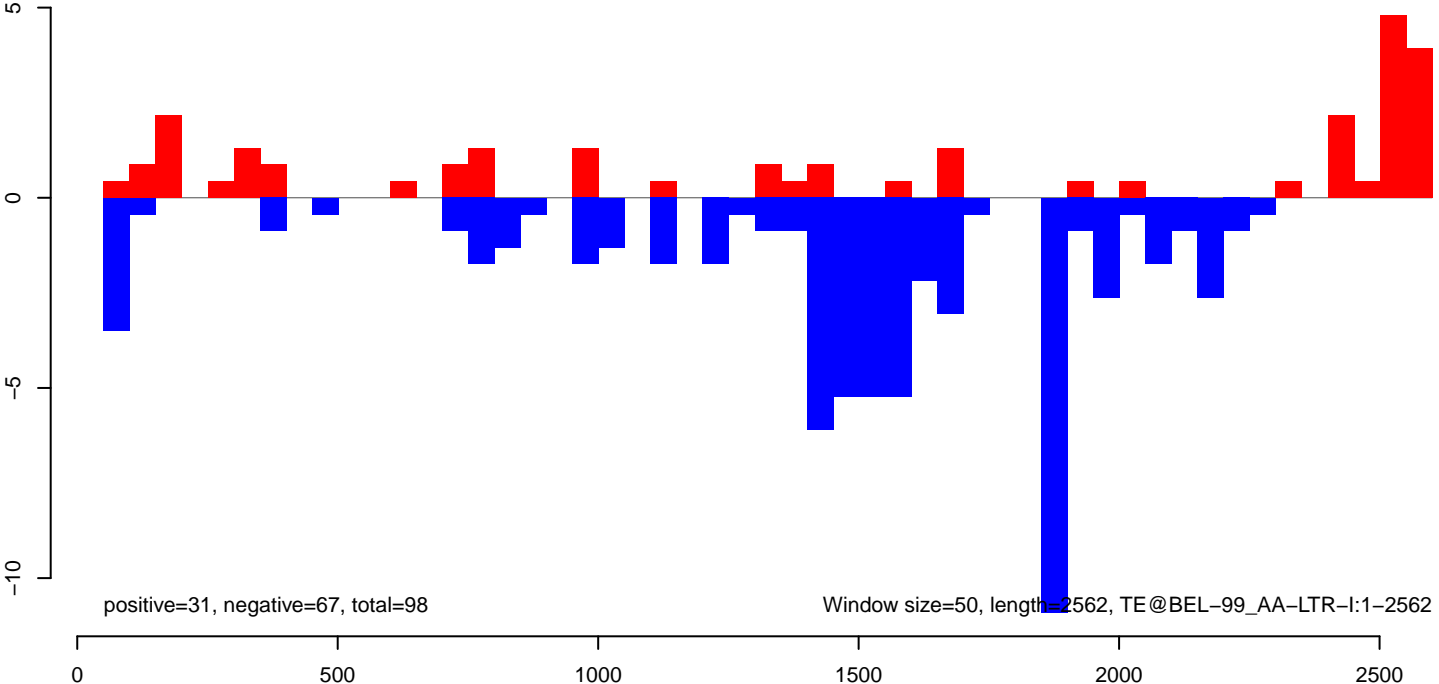
### AeAeg\_Ovary\_TC.18\_23.rep



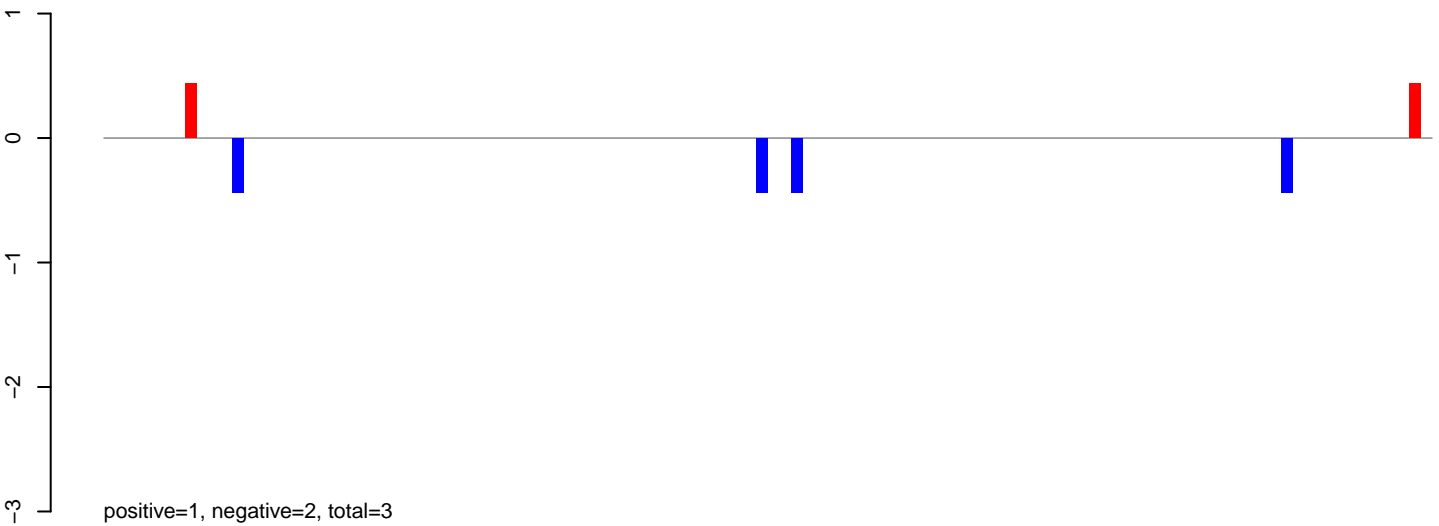
### AeAeg\_Ovary\_TC.24\_35.rep



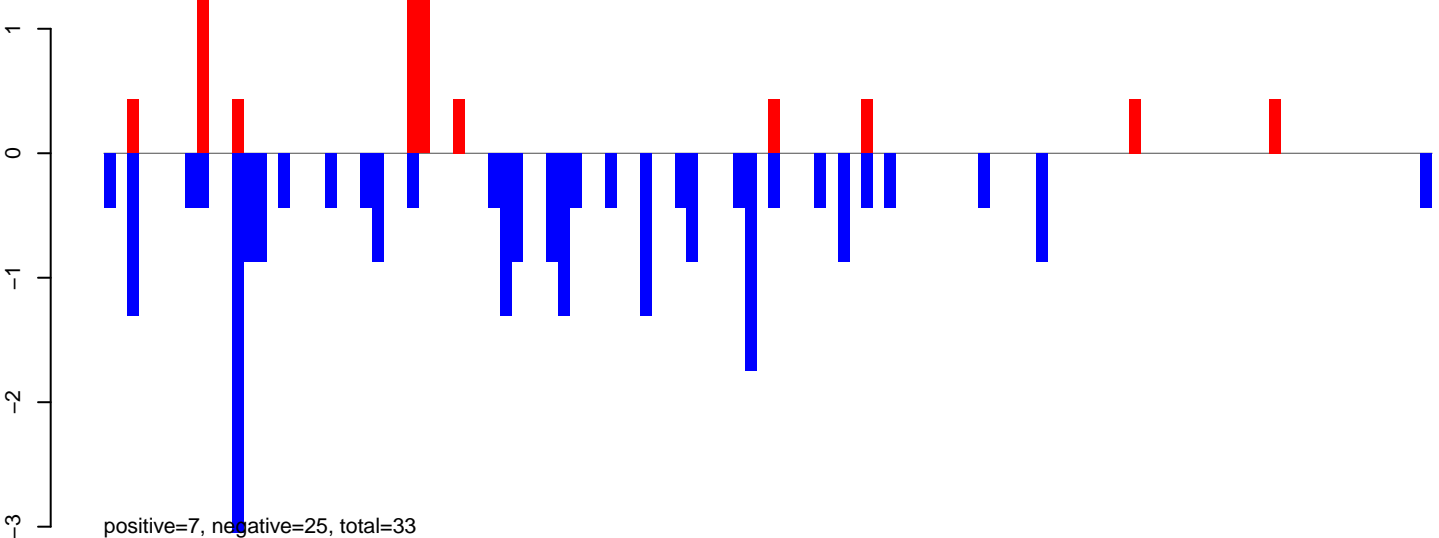
### AeAeg\_Ovary\_TC.rep



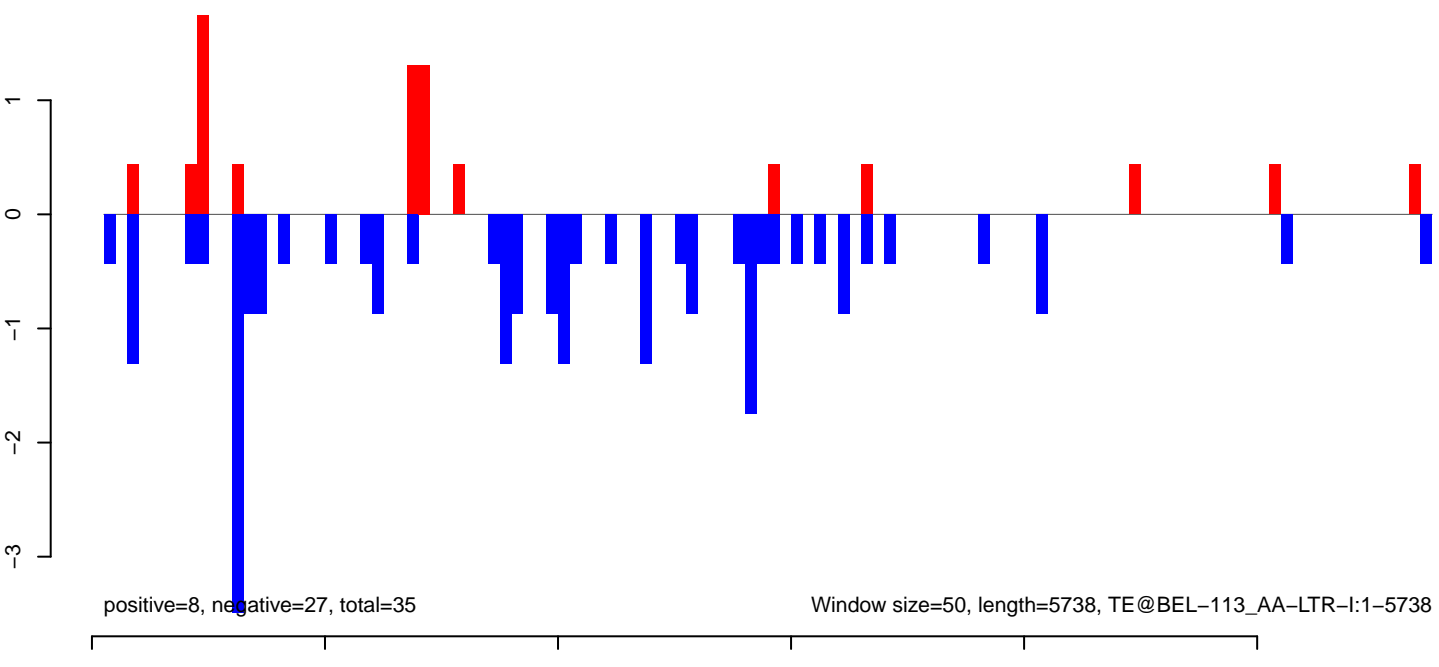
### AeAeg\_Ovary\_TC.18\_23.rep



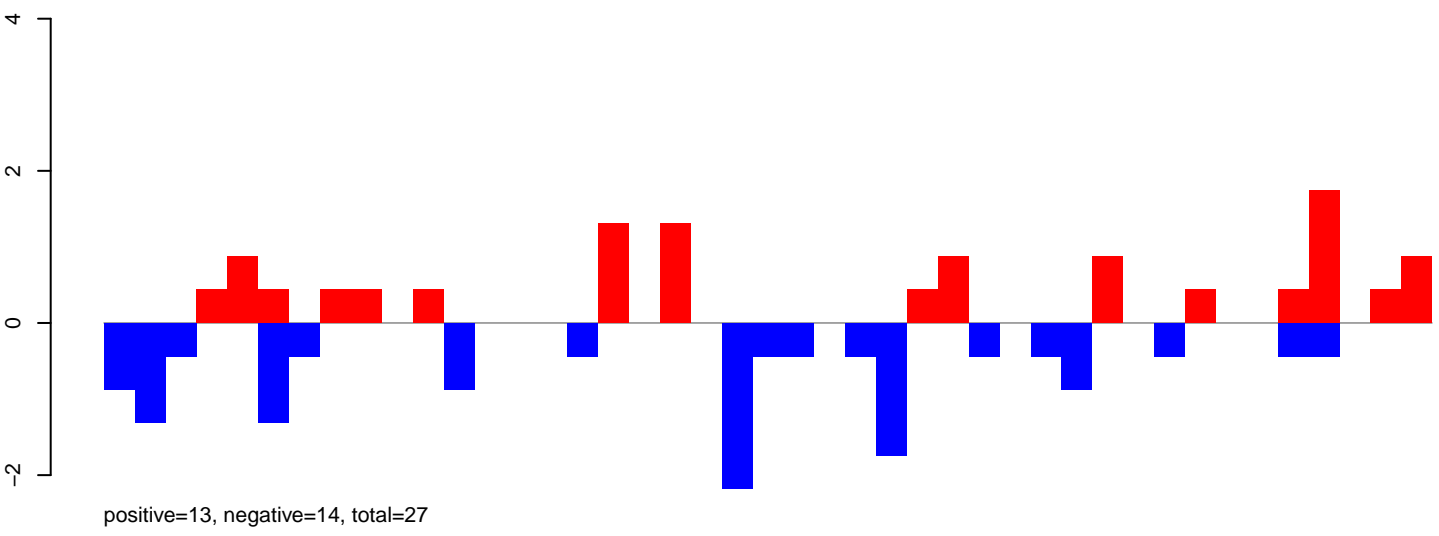
### AeAeg\_Ovary\_TC.24\_35.rep



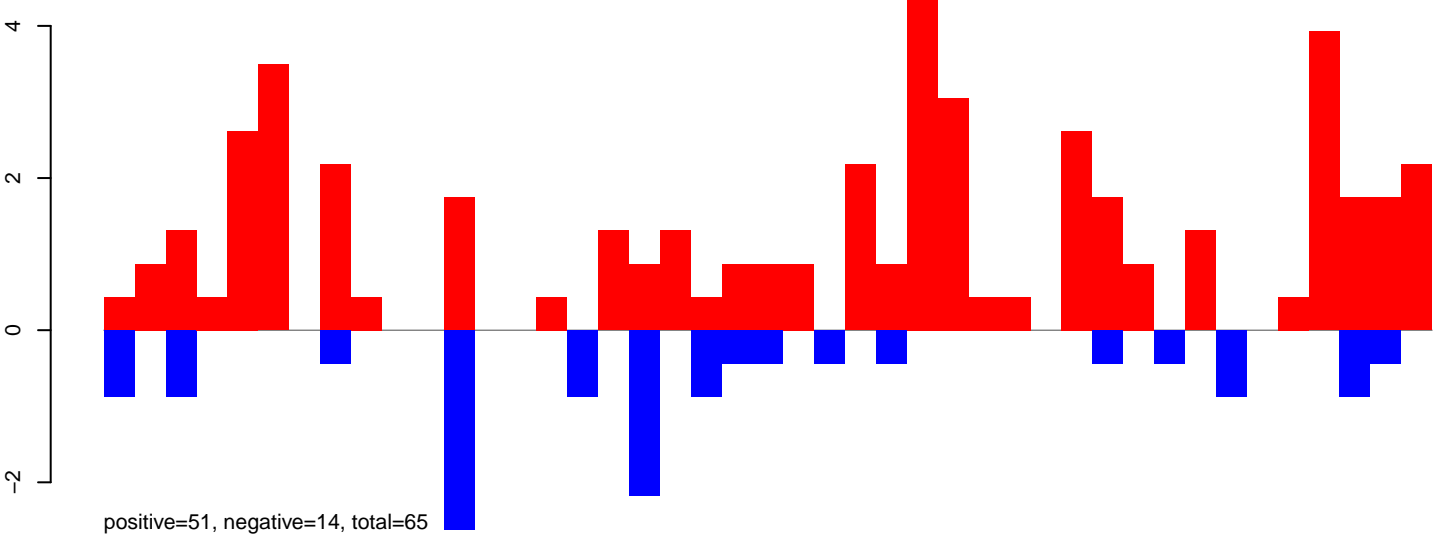
### AeAeg\_Ovary\_TC.rep



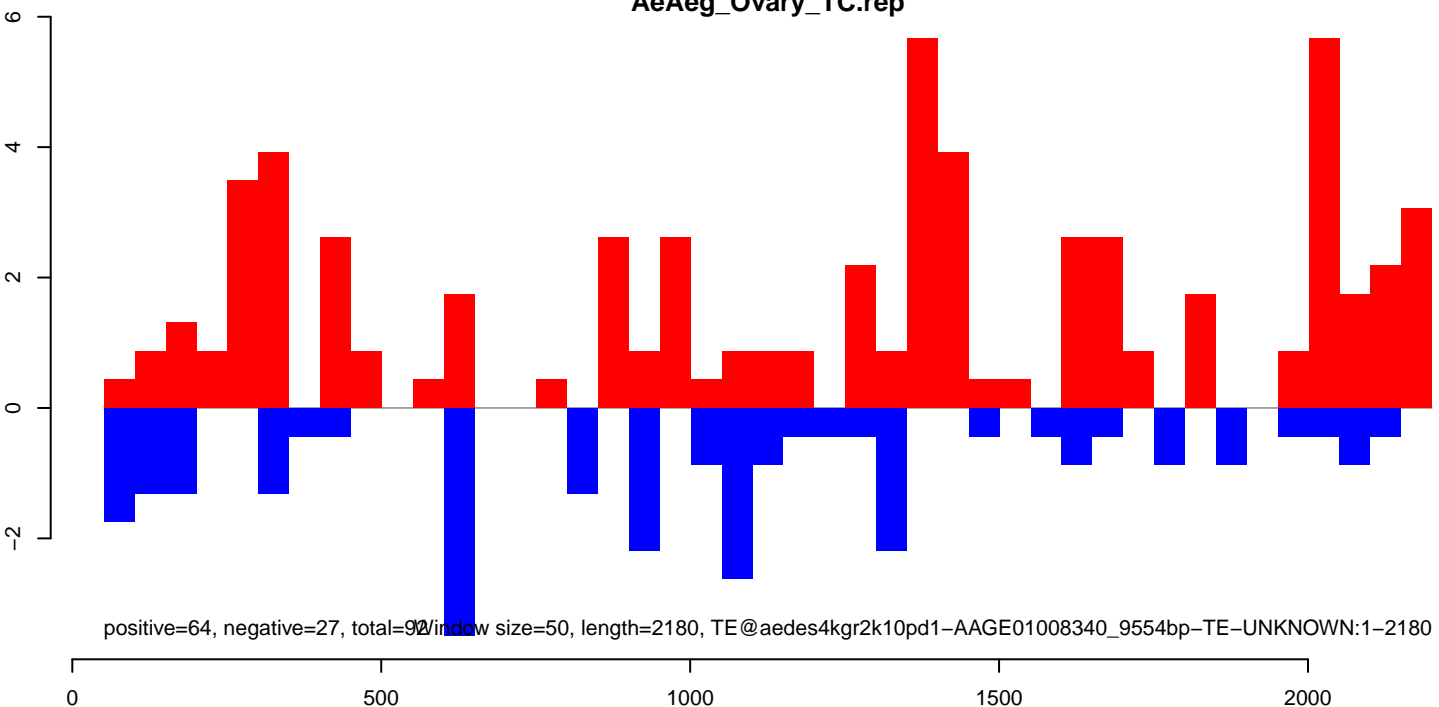
### AeAeg\_Ovary\_TC.18\_23.rep



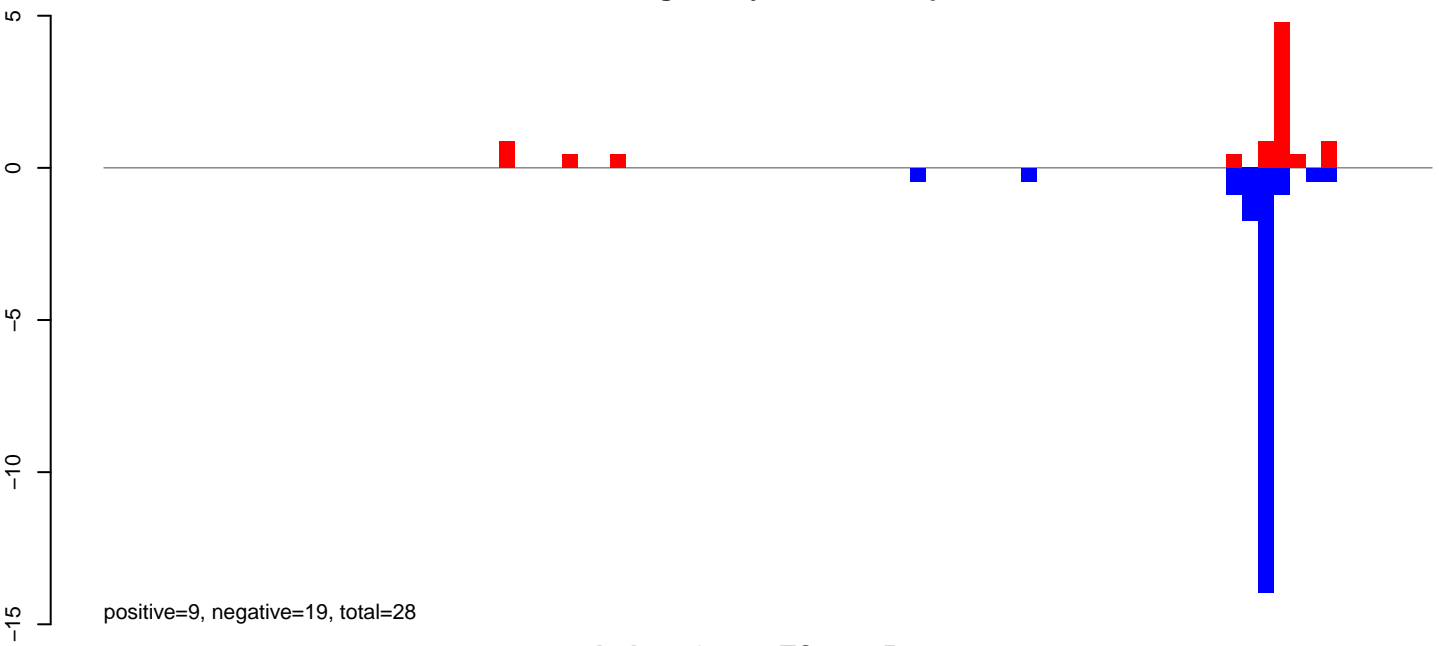
### AeAeg\_Ovary\_TC.24\_35.rep



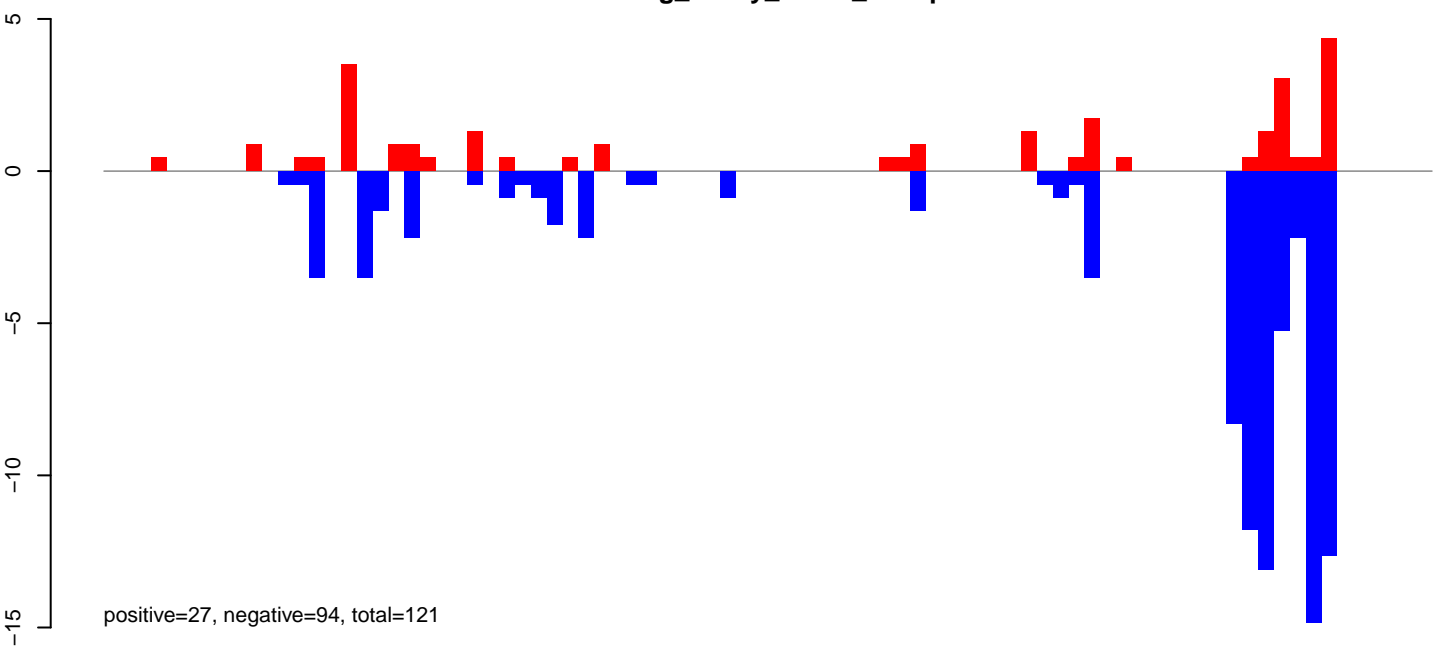
### AeAeg\_Ovary\_TC.rep



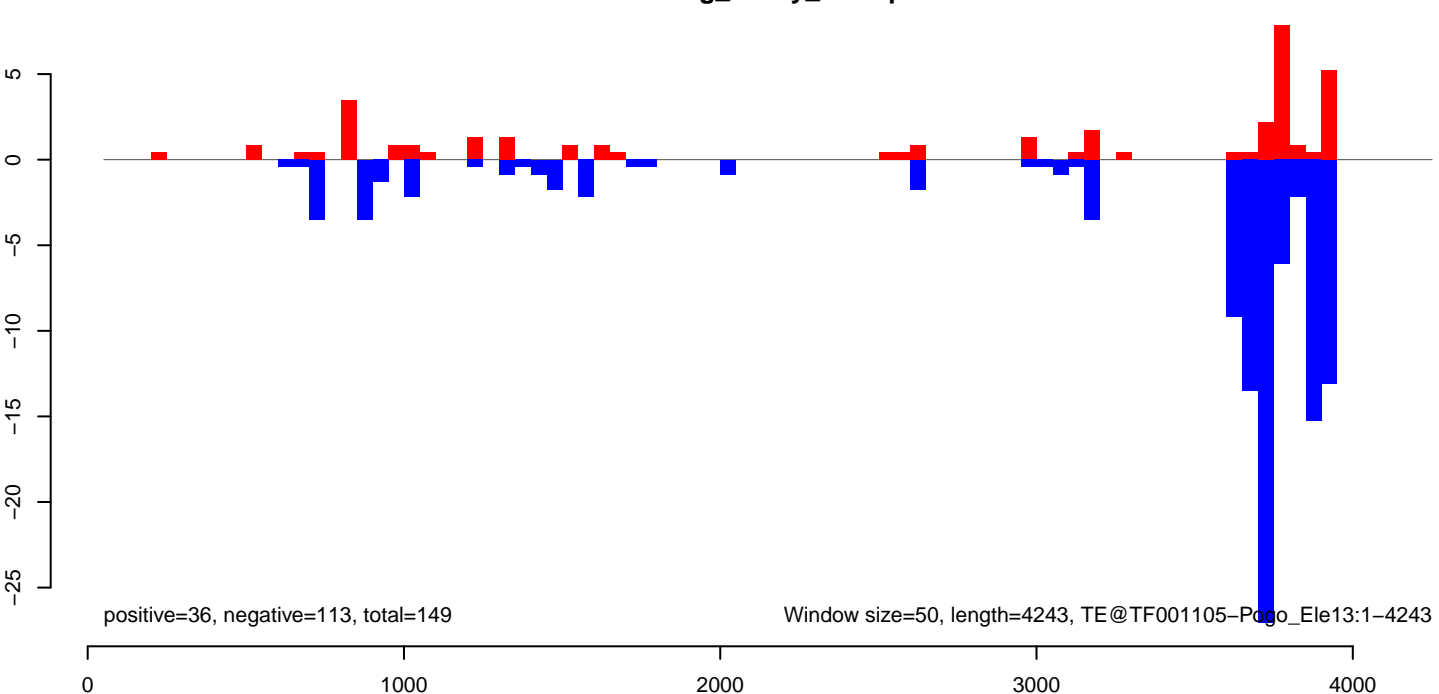
### AeAeg\_Ovary\_TC.18\_23.rep



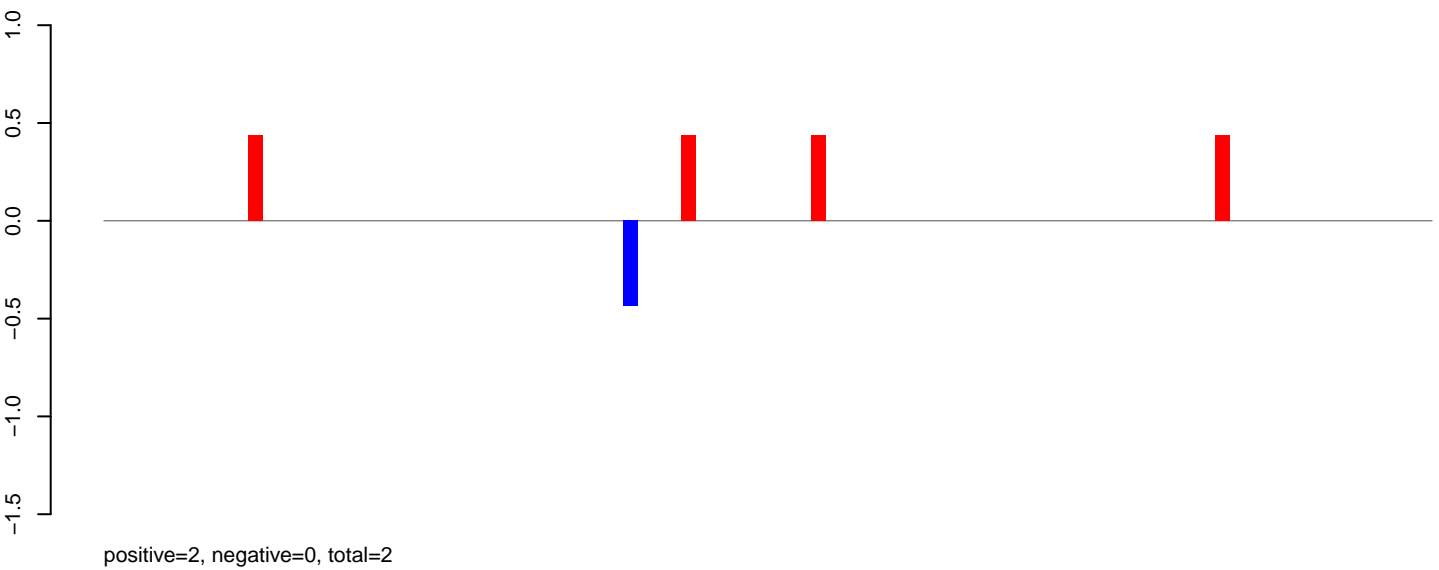
### AeAeg\_Ovary\_TC.24\_35.rep



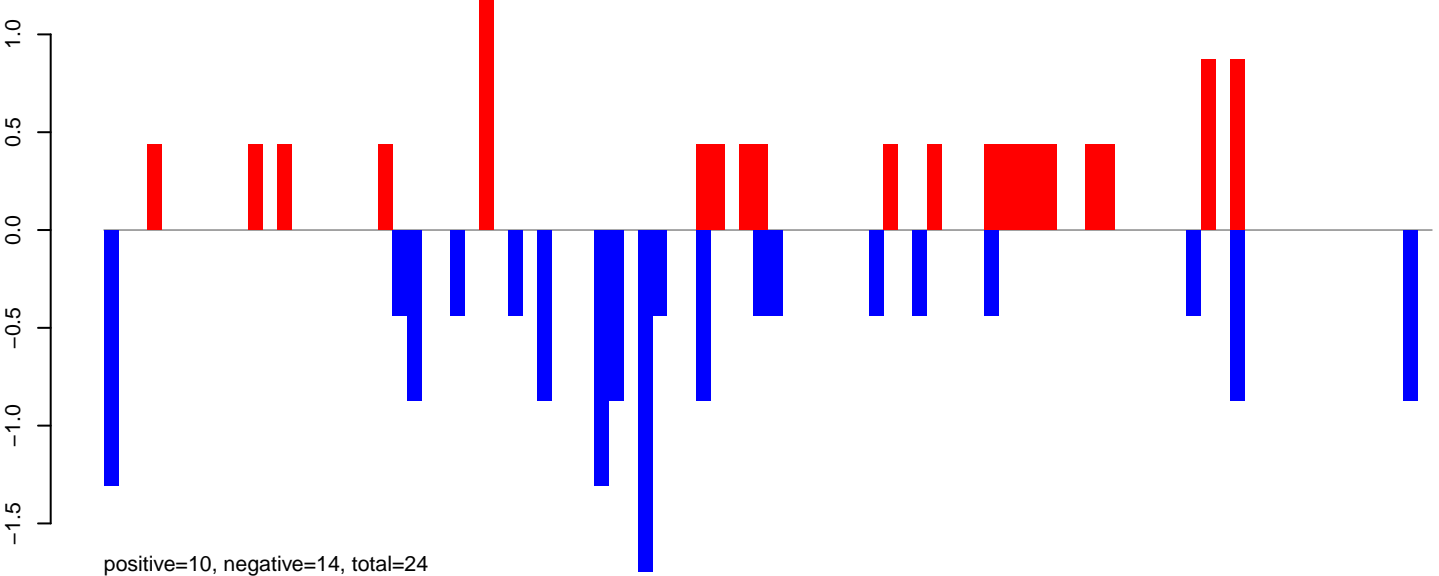
### AeAeg\_Ovary\_TC.rep



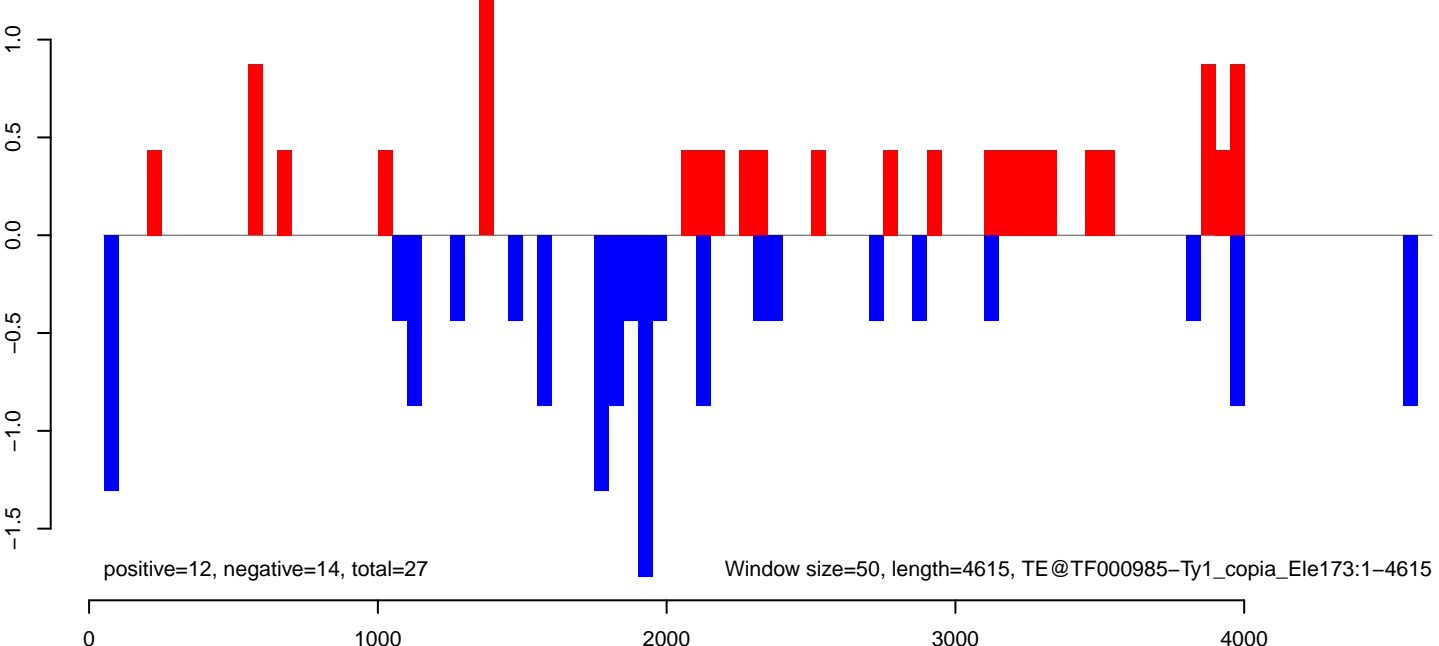
### AeAeg\_Ovary\_TC.18\_23.rep



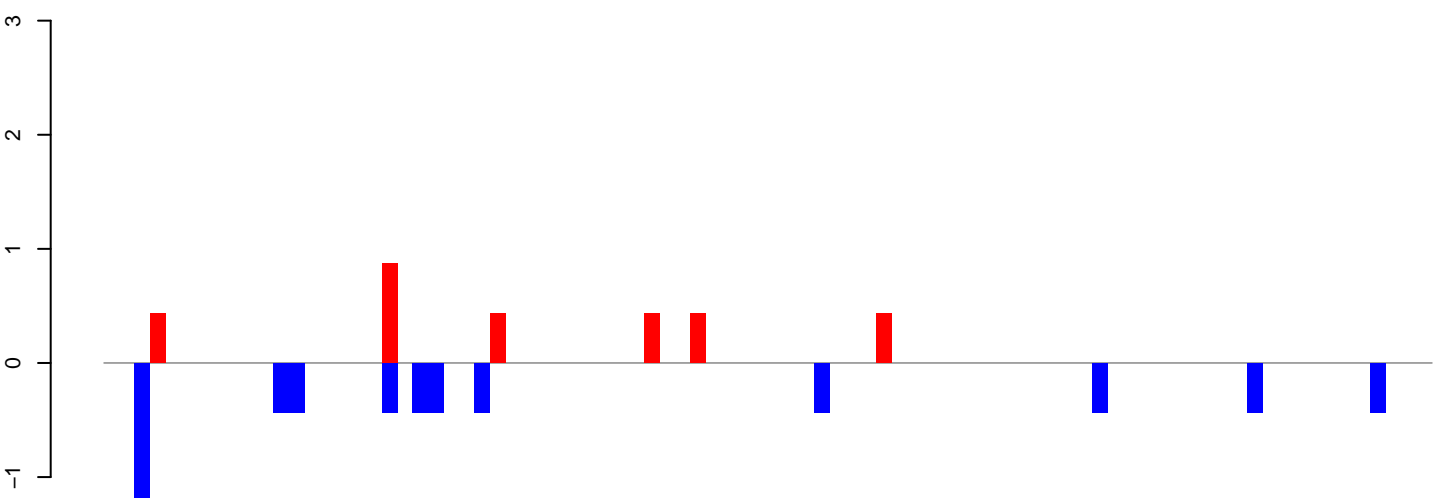
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

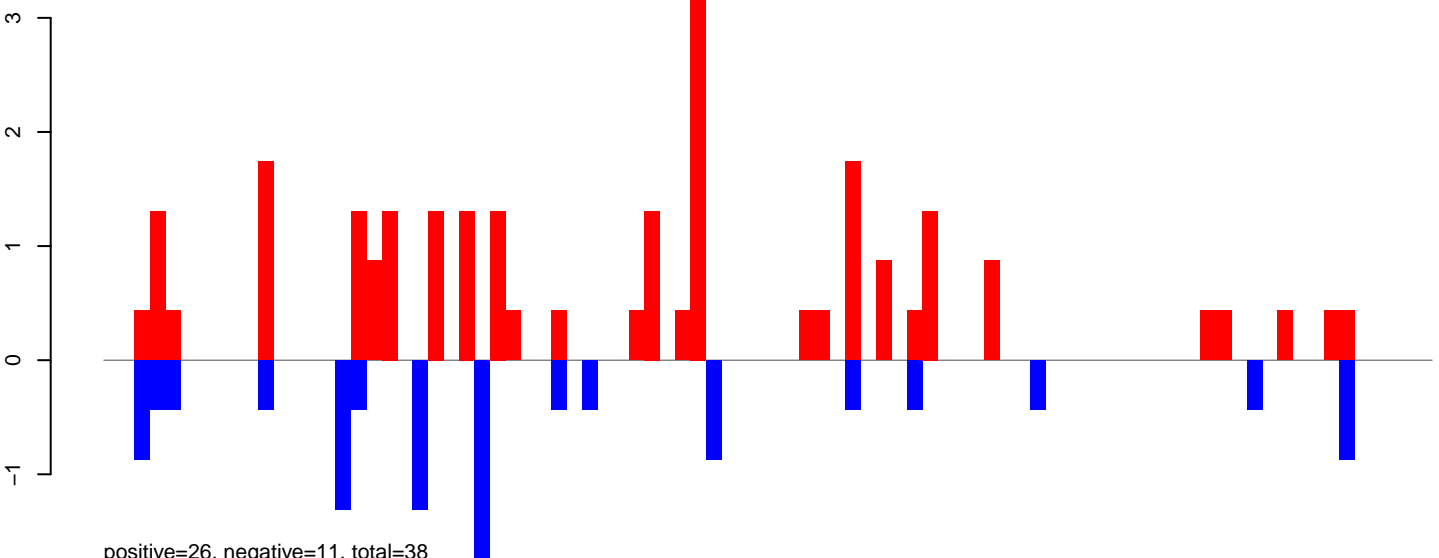


### AeAeg\_Ovary\_TC.18\_23.rep



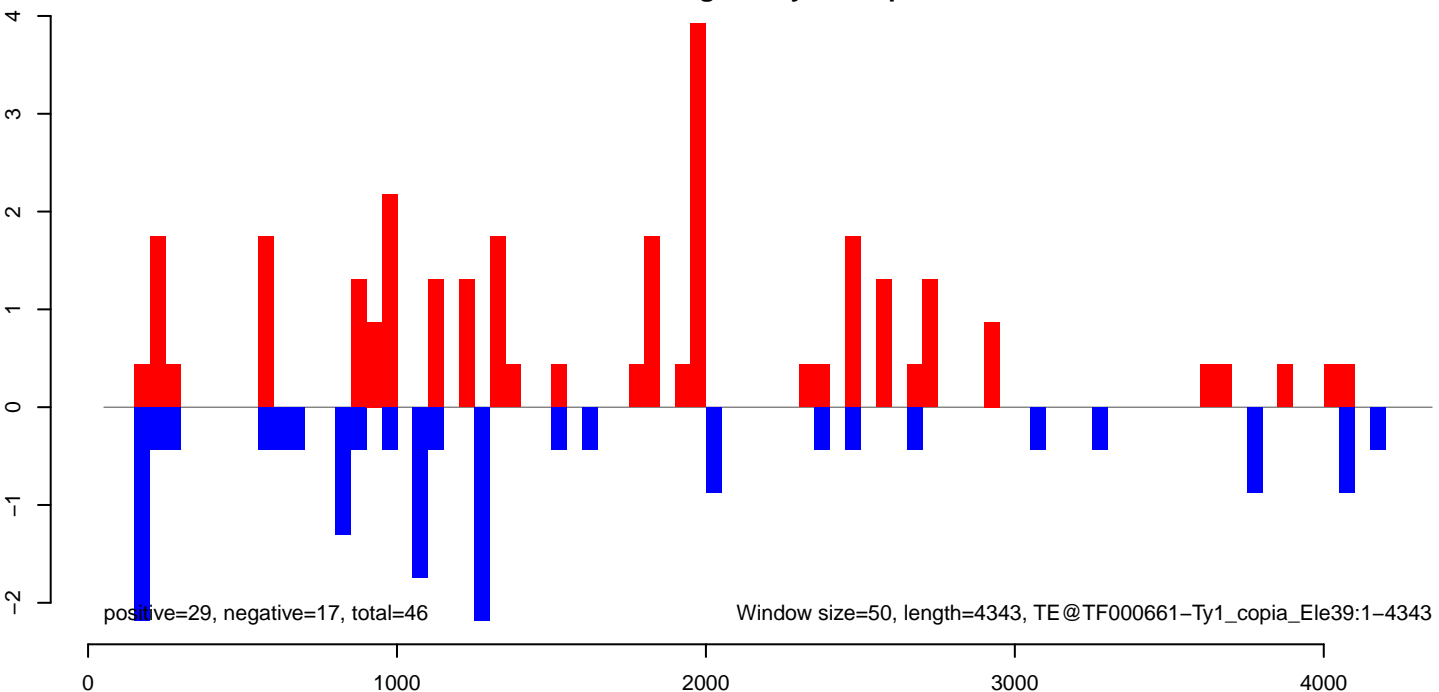
positive=3, negative=6, total=9

### AeAeg\_Ovary\_TC.24\_35.rep



positive=26, negative=11, total=38

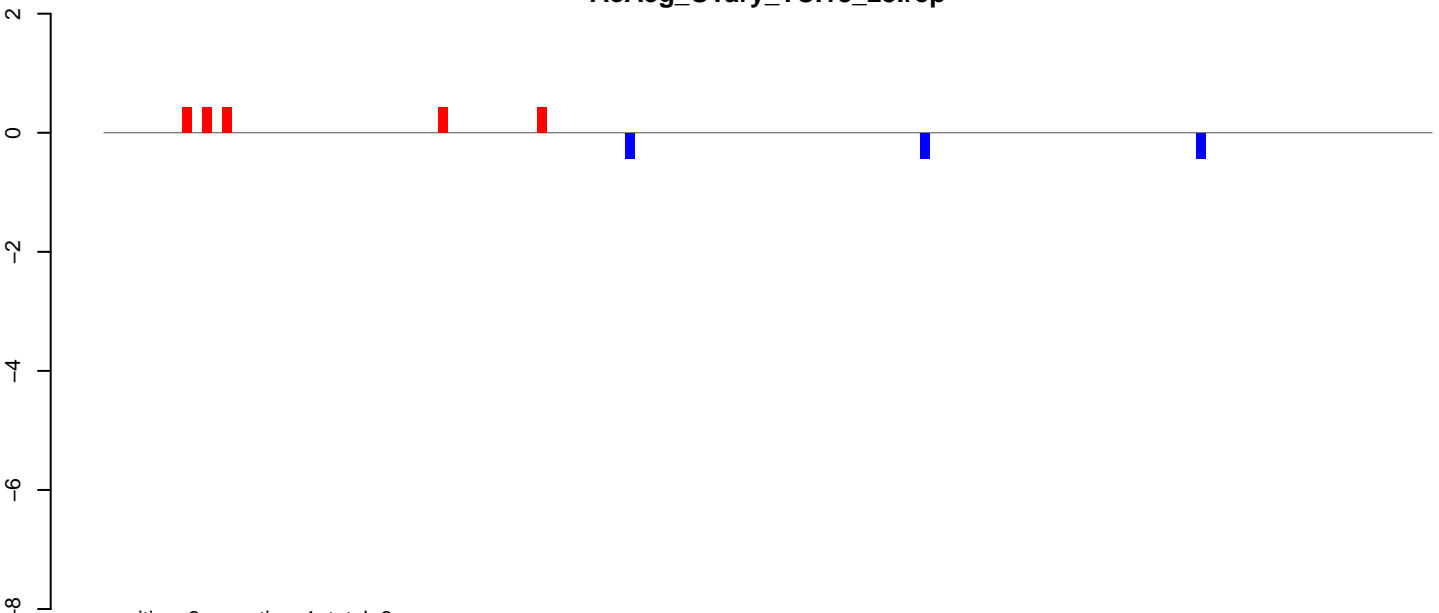
### AeAeg\_Ovary\_TC.rep



positive=29, negative=17, total=46

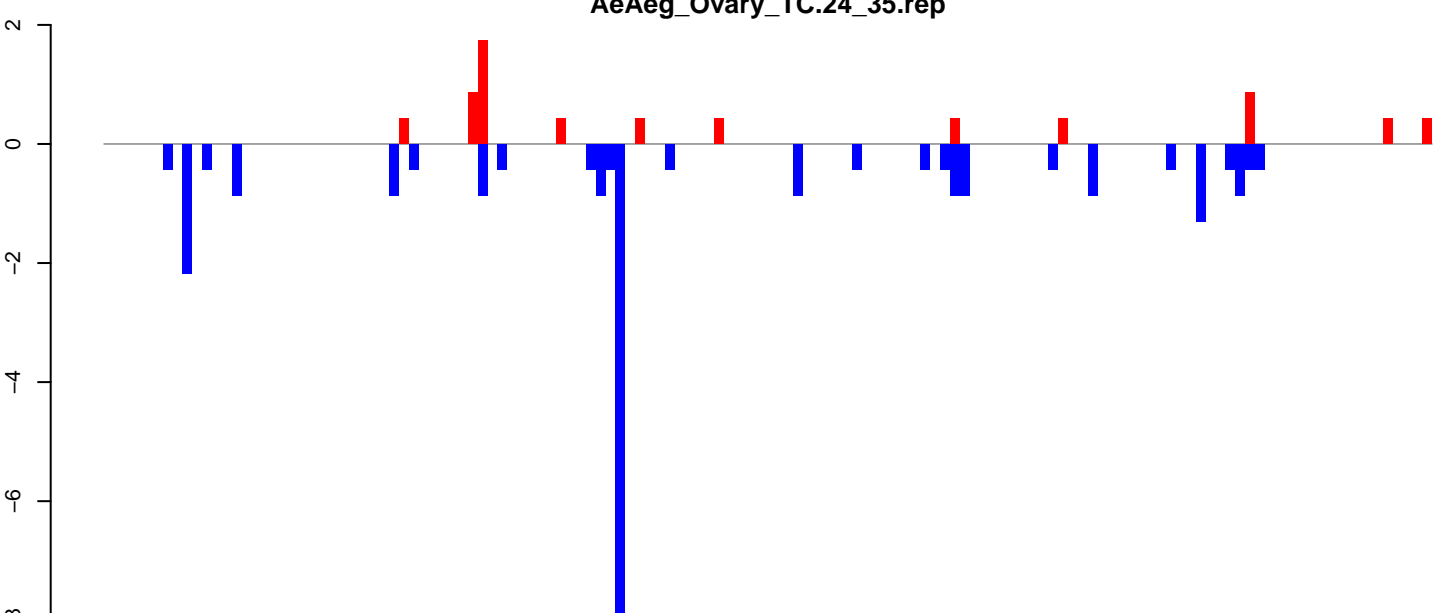
### AeAeg\_Ovary\_TC.18\_23.rep

positive=2, negative=1, total=3



### AeAeg\_Ovary\_TC.24\_35.rep

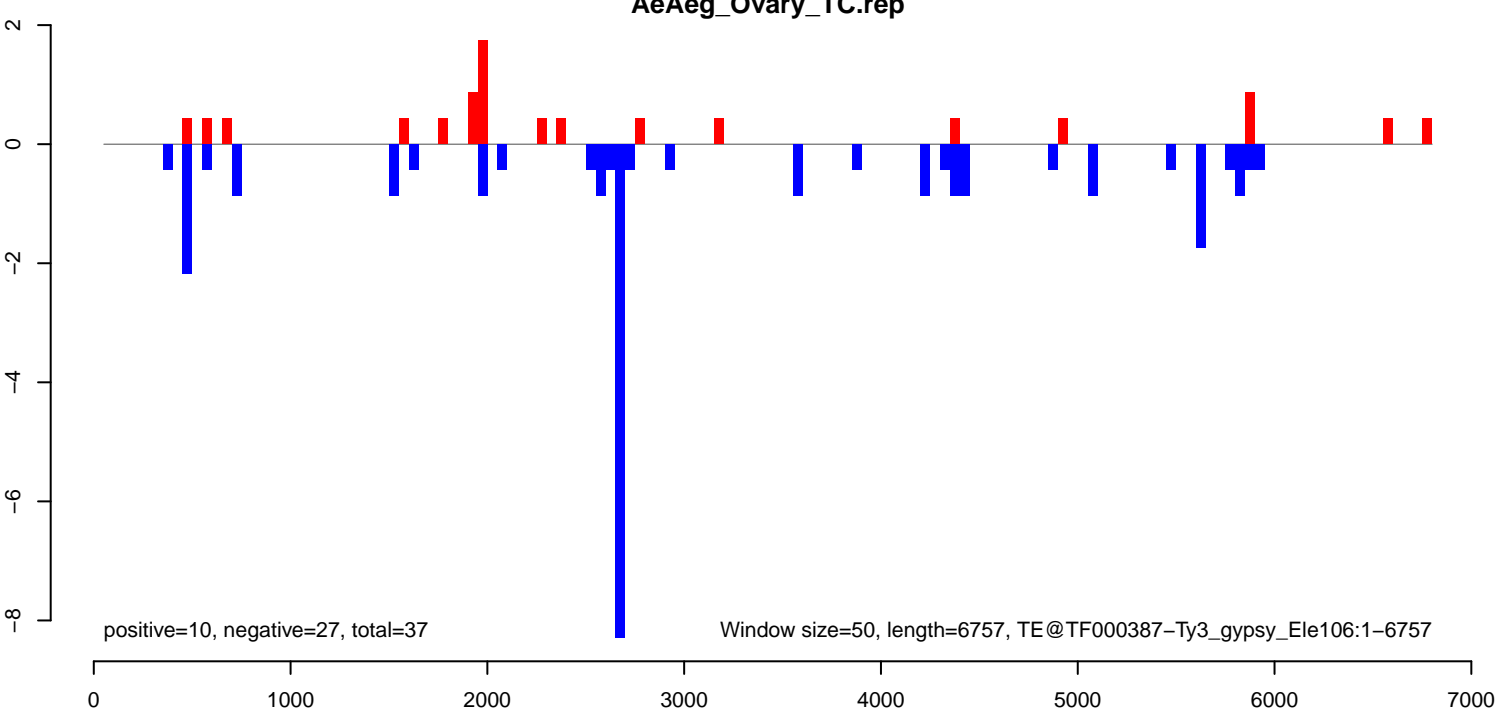
positive=7, negative=26, total=34



### AeAeg\_Ovary\_TC.rep

positive=10, negative=27, total=37

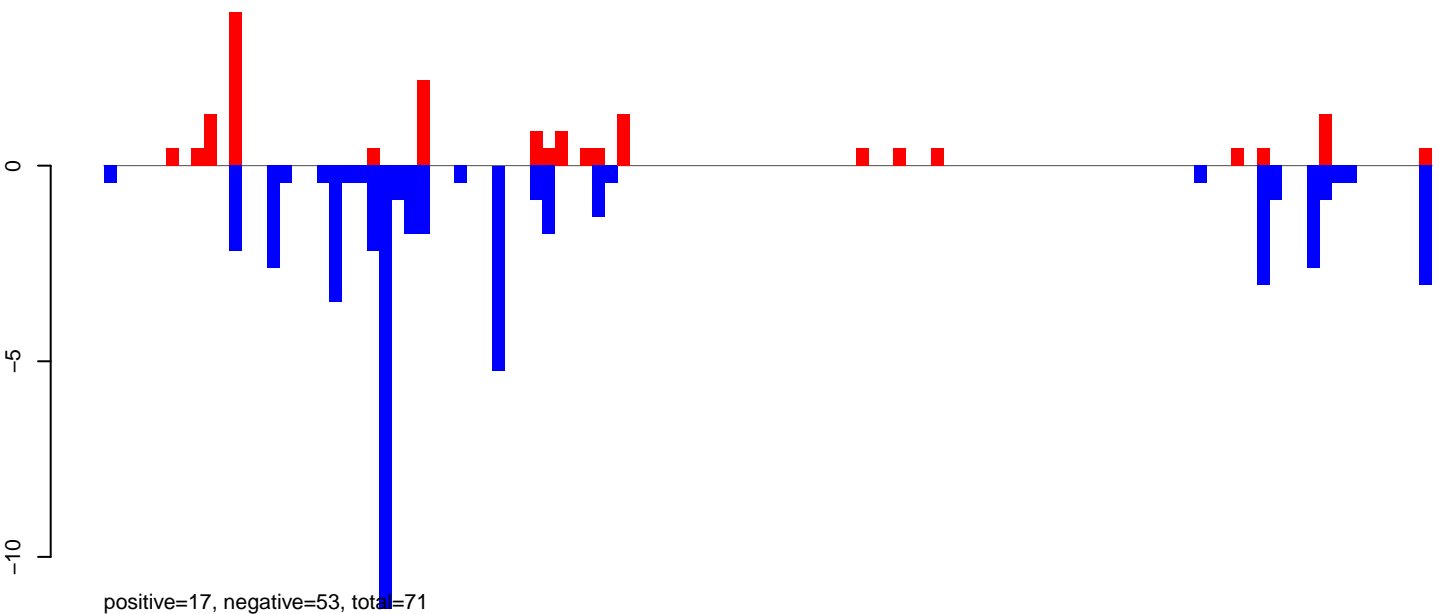
Window size=50, length=6757, TE@TF000387-Ty3\_gypsy\_Ele106:1-6757



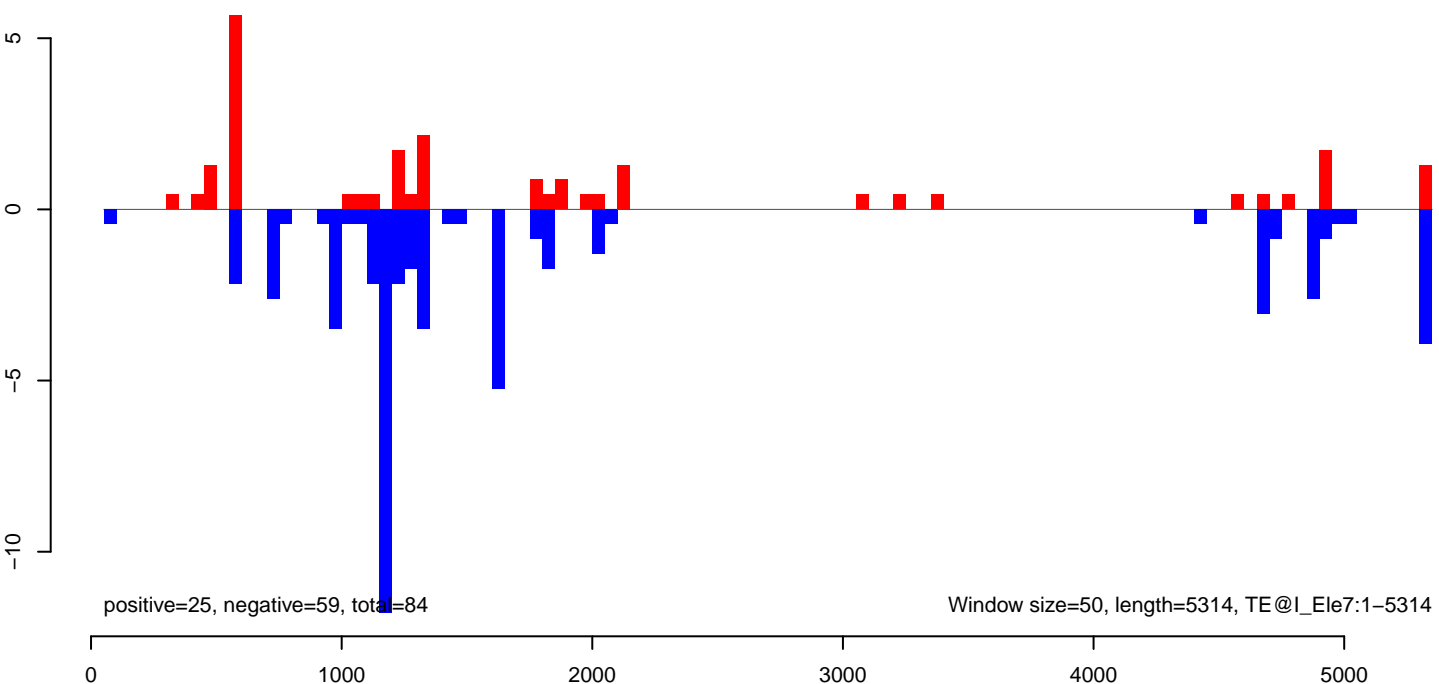
### AeAeg\_Ovary\_TC.18\_23.rep



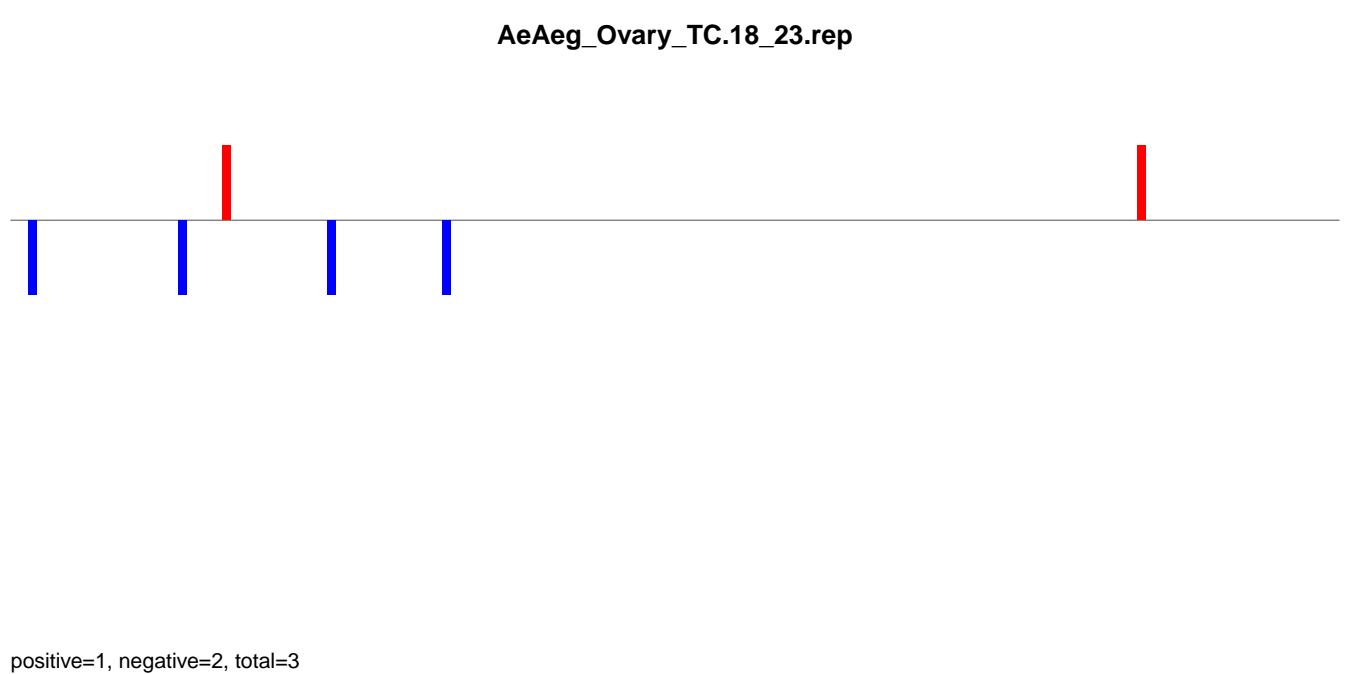
### AeAeg\_Ovary\_TC.24\_35.rep



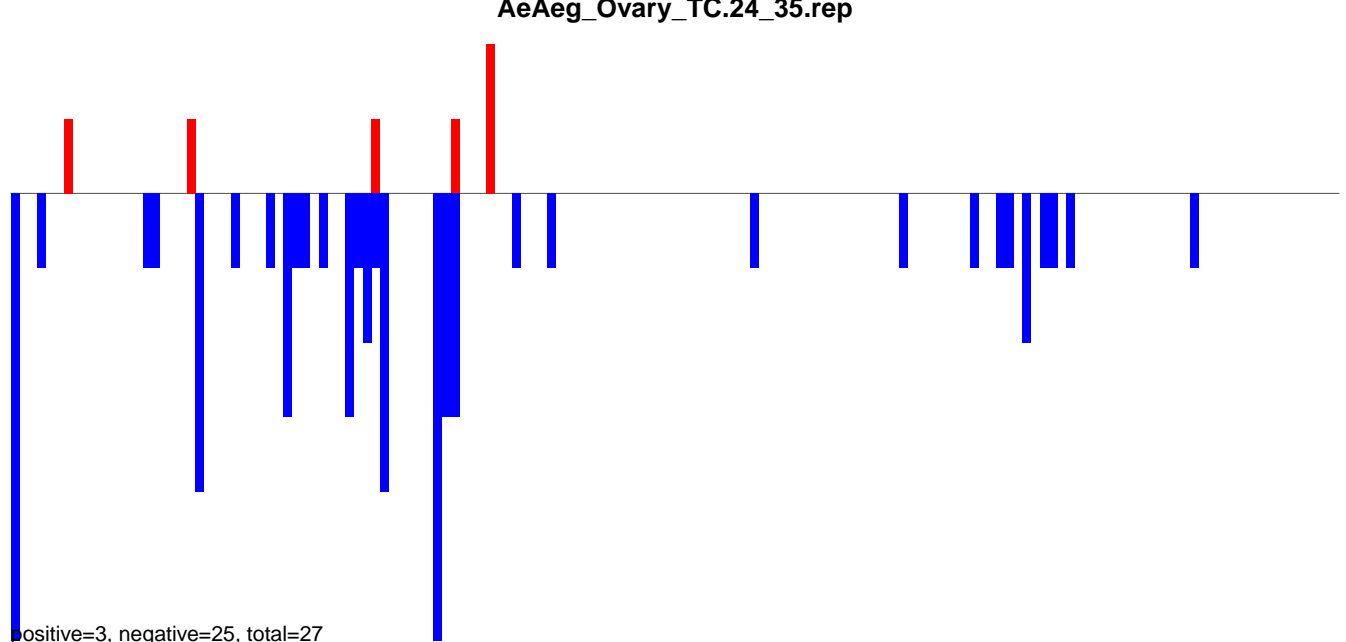
### AeAeg\_Ovary\_TC.rep



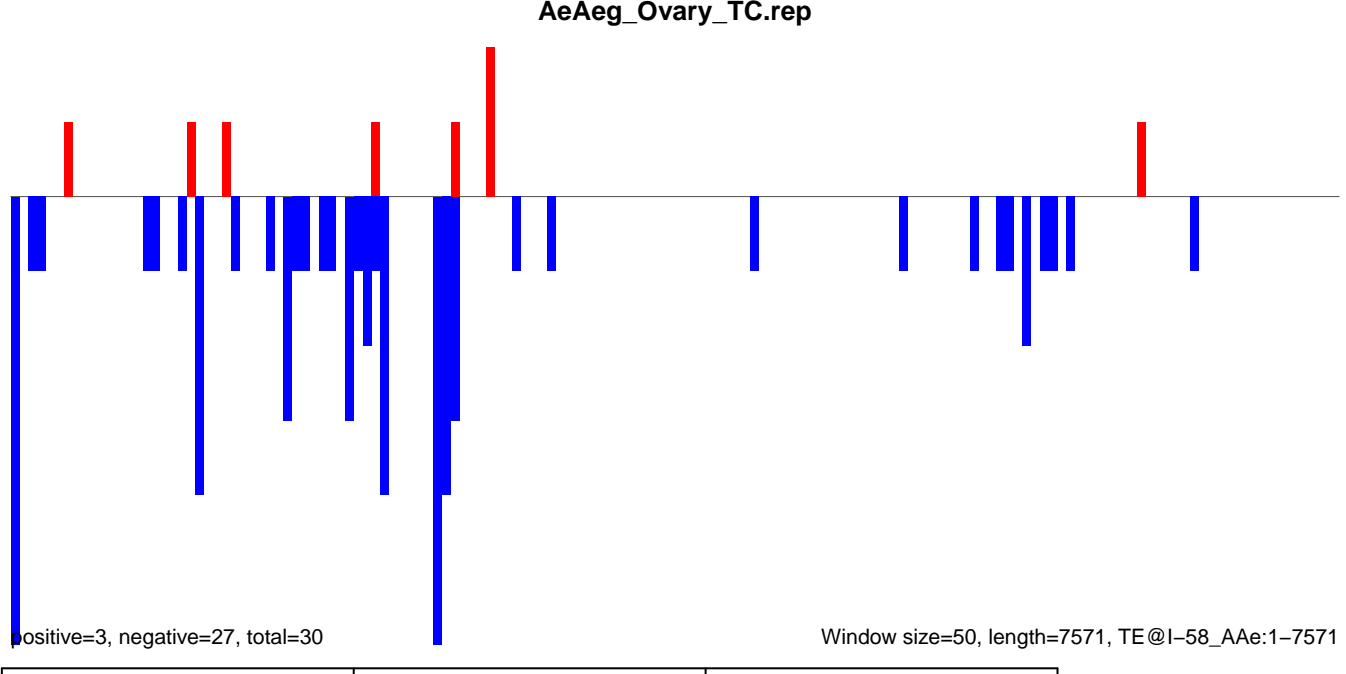
### AeAeg\_Ovary\_TC.18\_23.rep



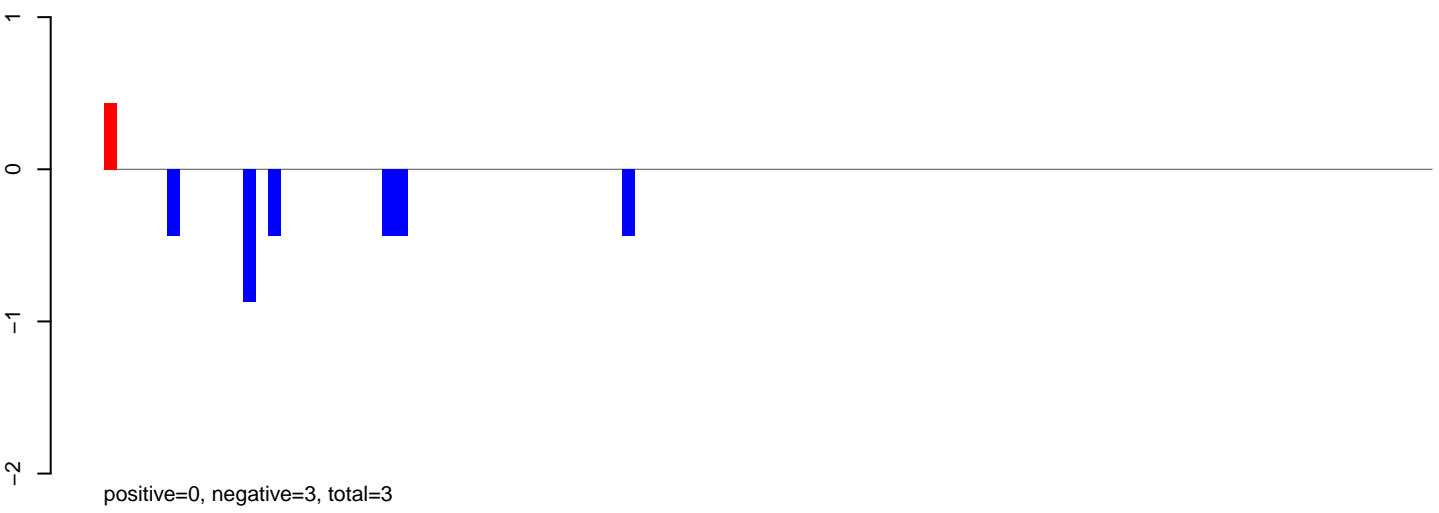
### AeAeg\_Ovary\_TC.24\_35.rep



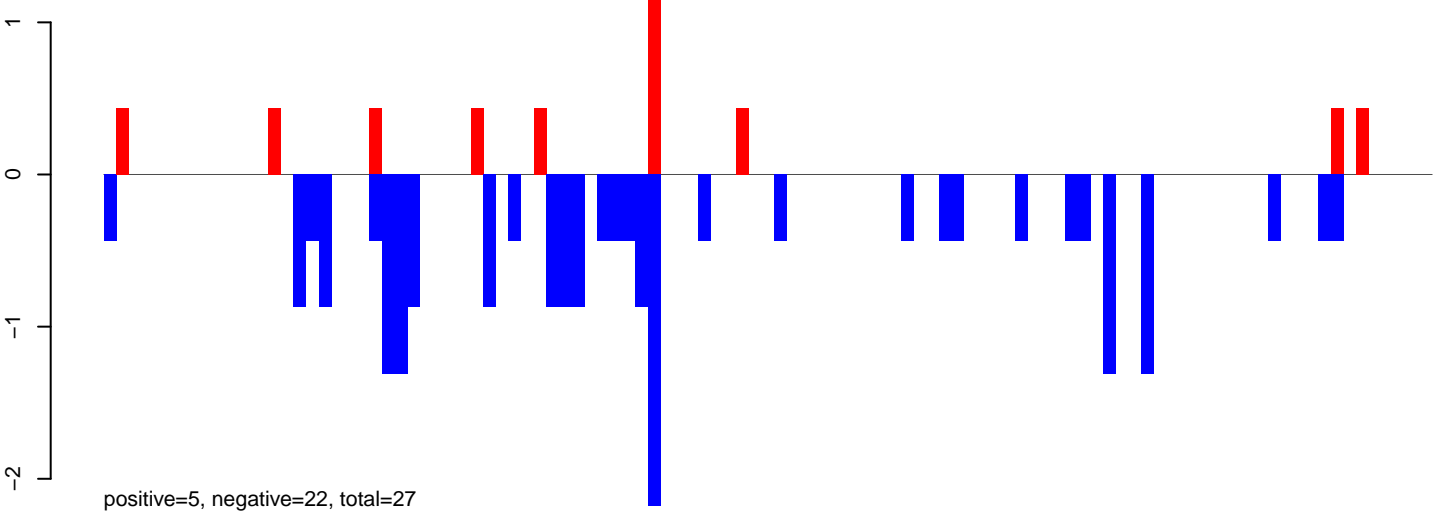
### AeAeg\_Ovary\_TC.rep



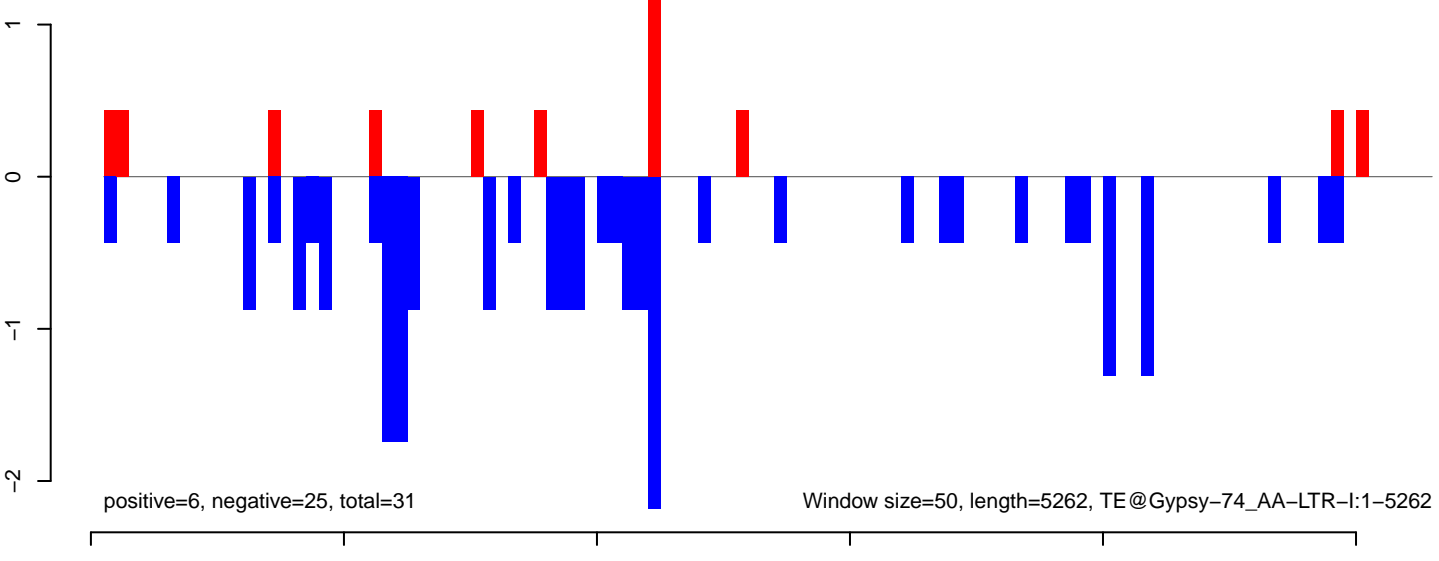
### AeAeg\_Ovary\_TC.18\_23.rep



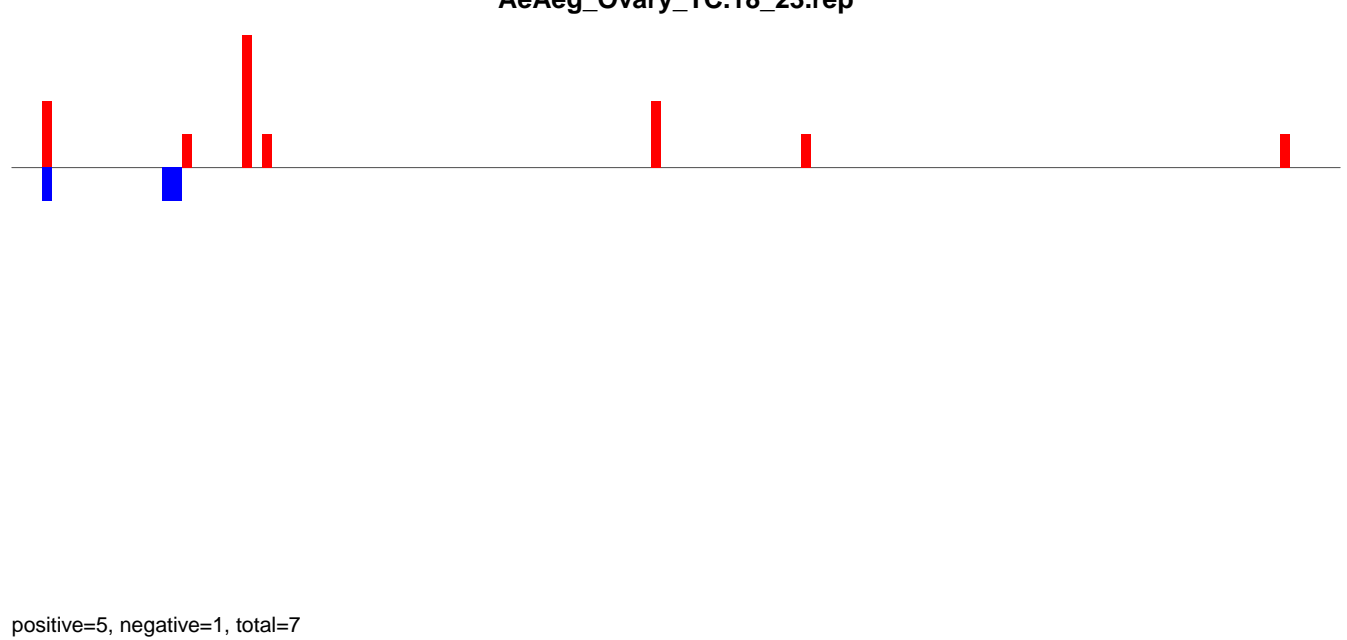
### AeAeg\_Ovary\_TC.24\_35.rep



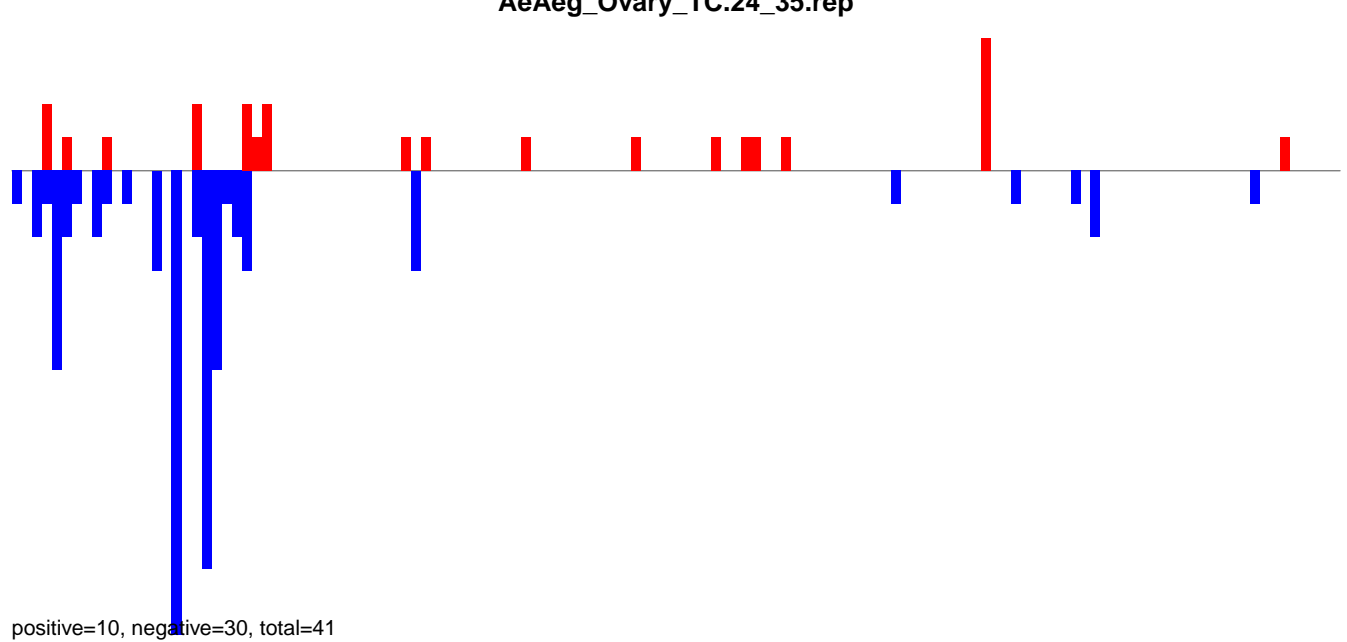
### AeAeg\_Ovary\_TC.rep



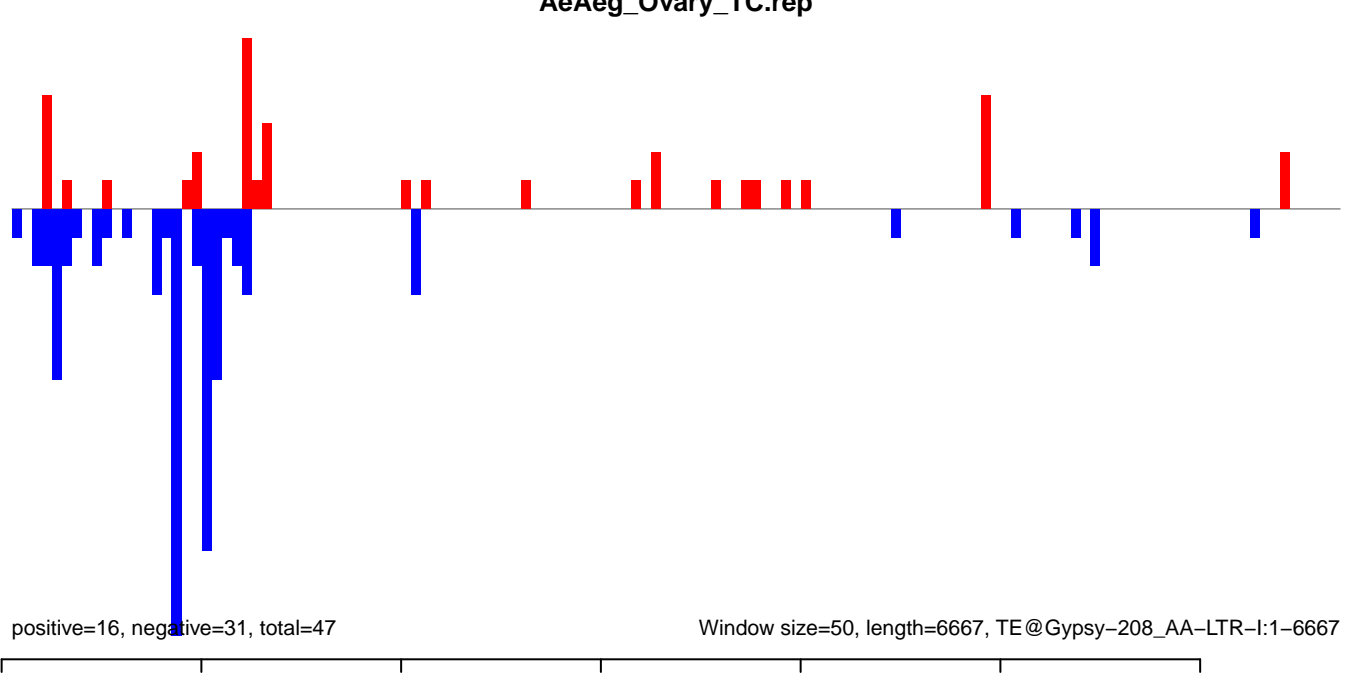
AeAeg\_Ovary\_TC.18\_23.rep



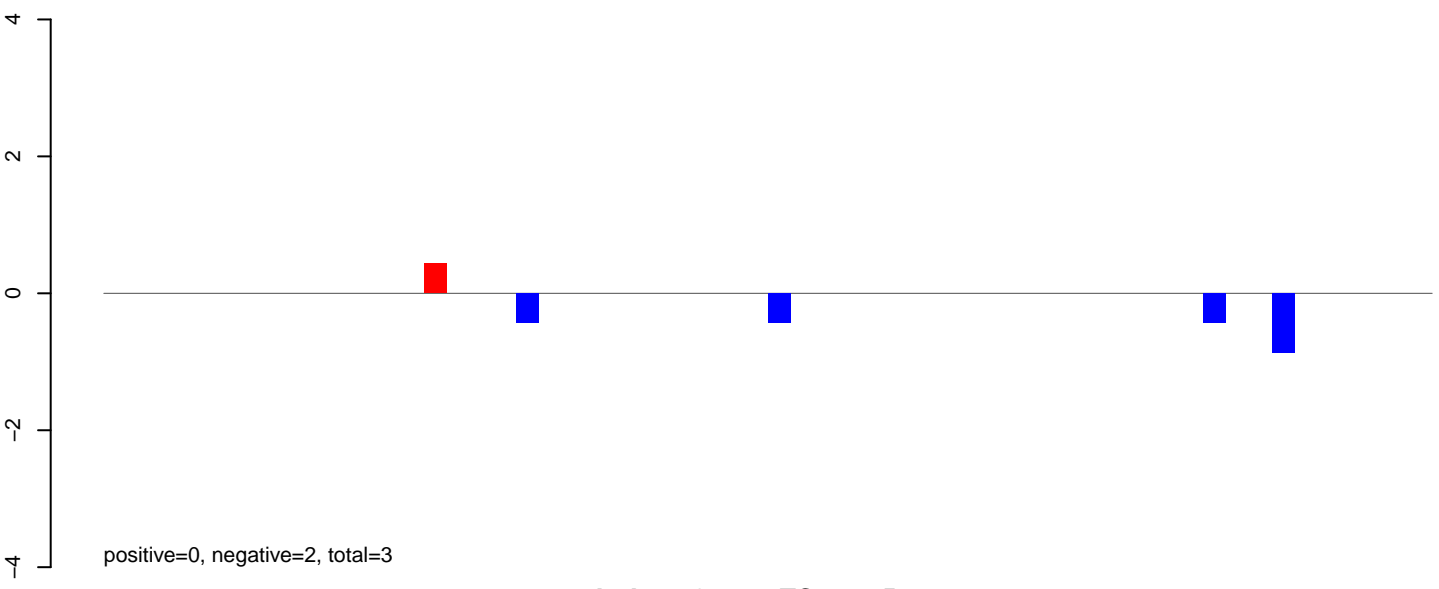
AeAeg\_Ovary\_TC.24\_35.rep



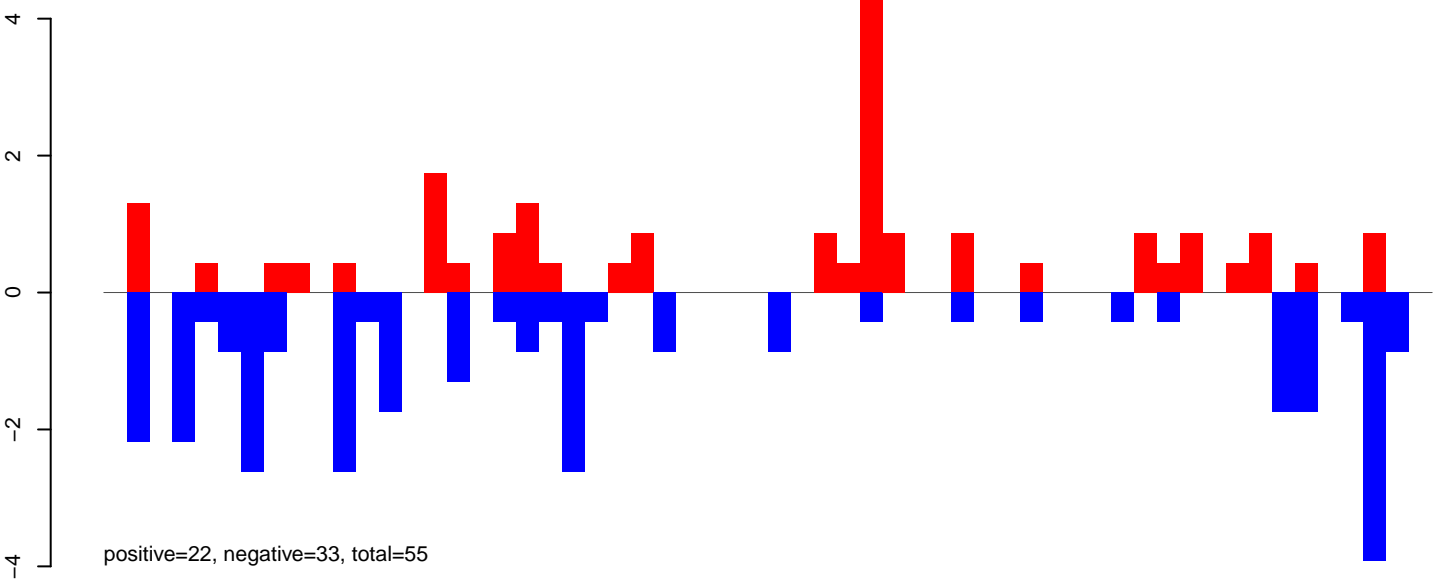
AeAeg\_Ovary\_TC.rep



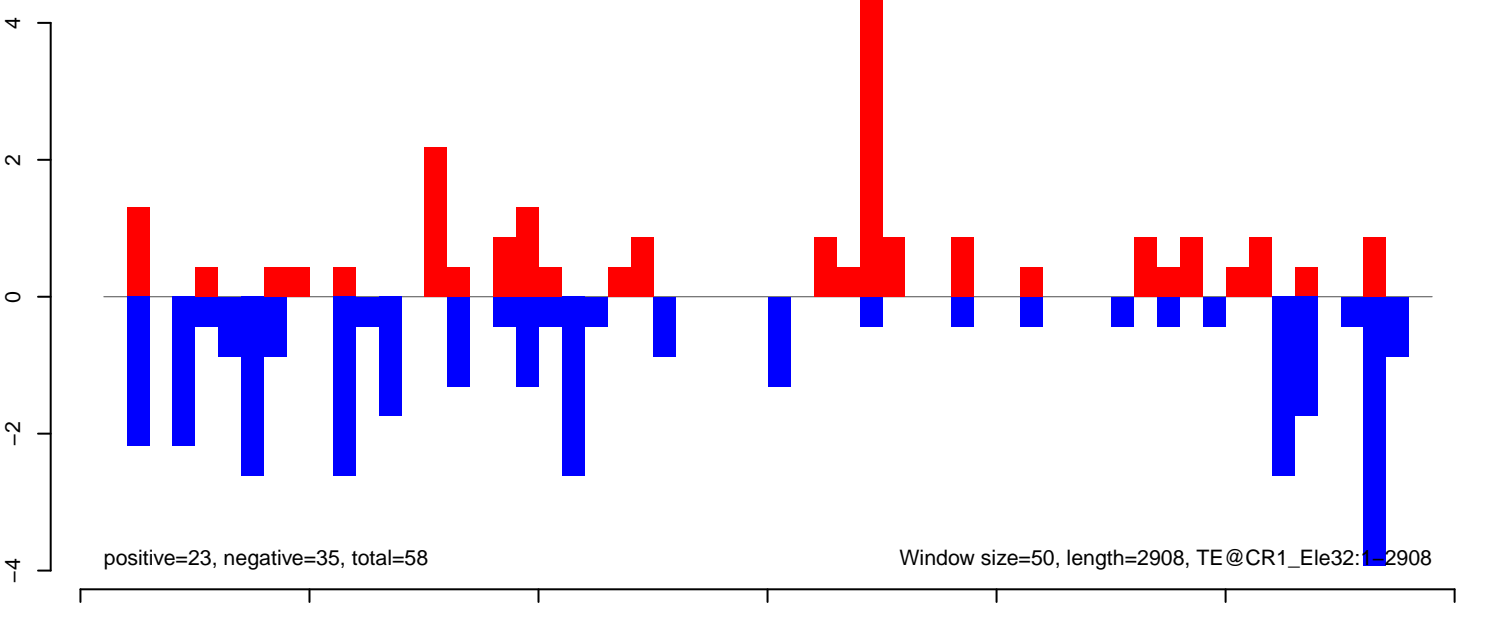
### AeAeg\_Ovary\_TC.18\_23.rep



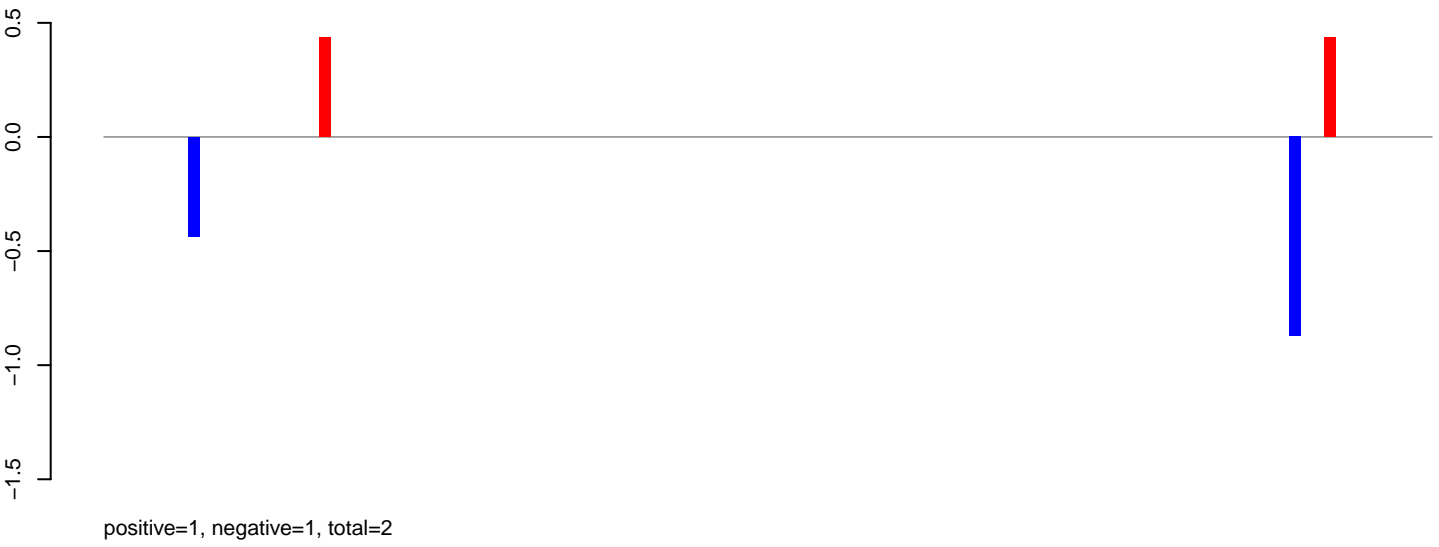
### AeAeg\_Ovary\_TC.24\_35.rep



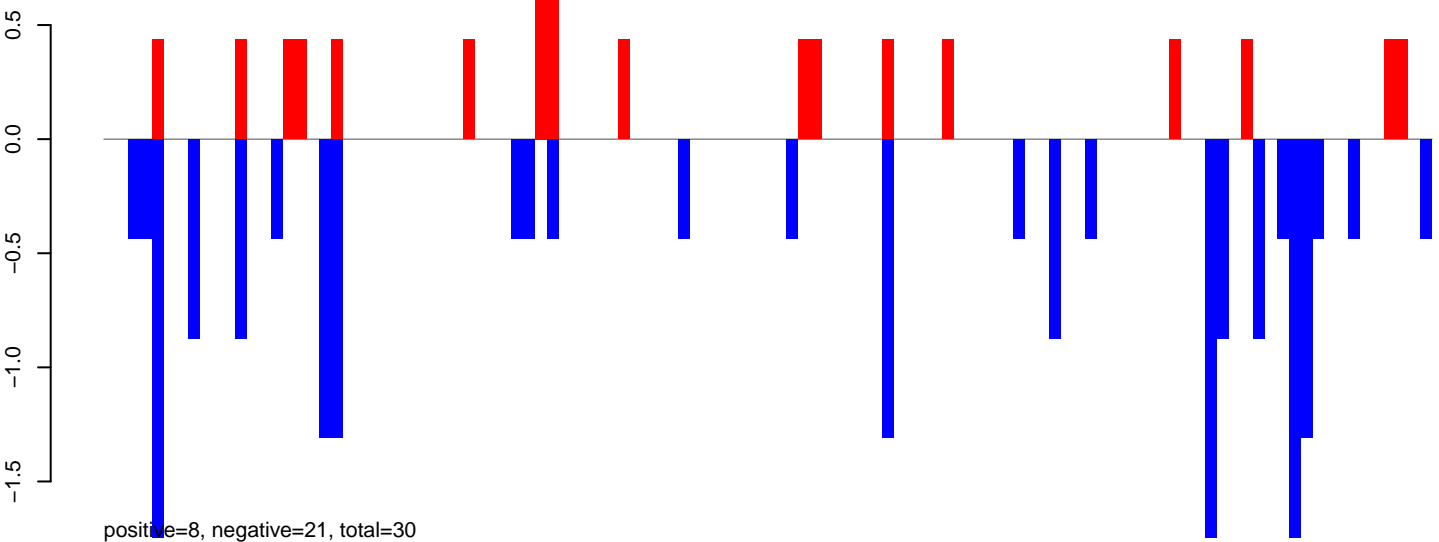
### AeAeg\_Ovary\_TC.rep



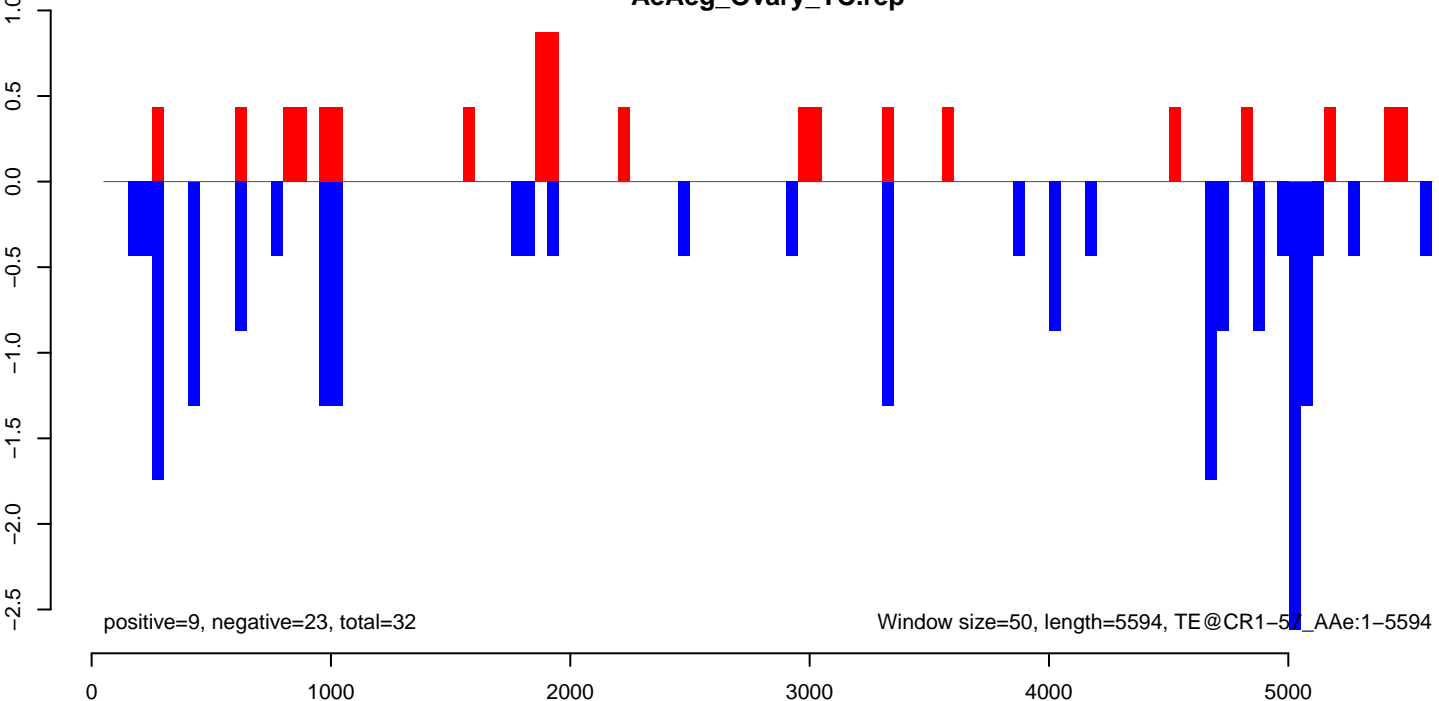
### AeAeg\_Ovary\_TC.18\_23.rep



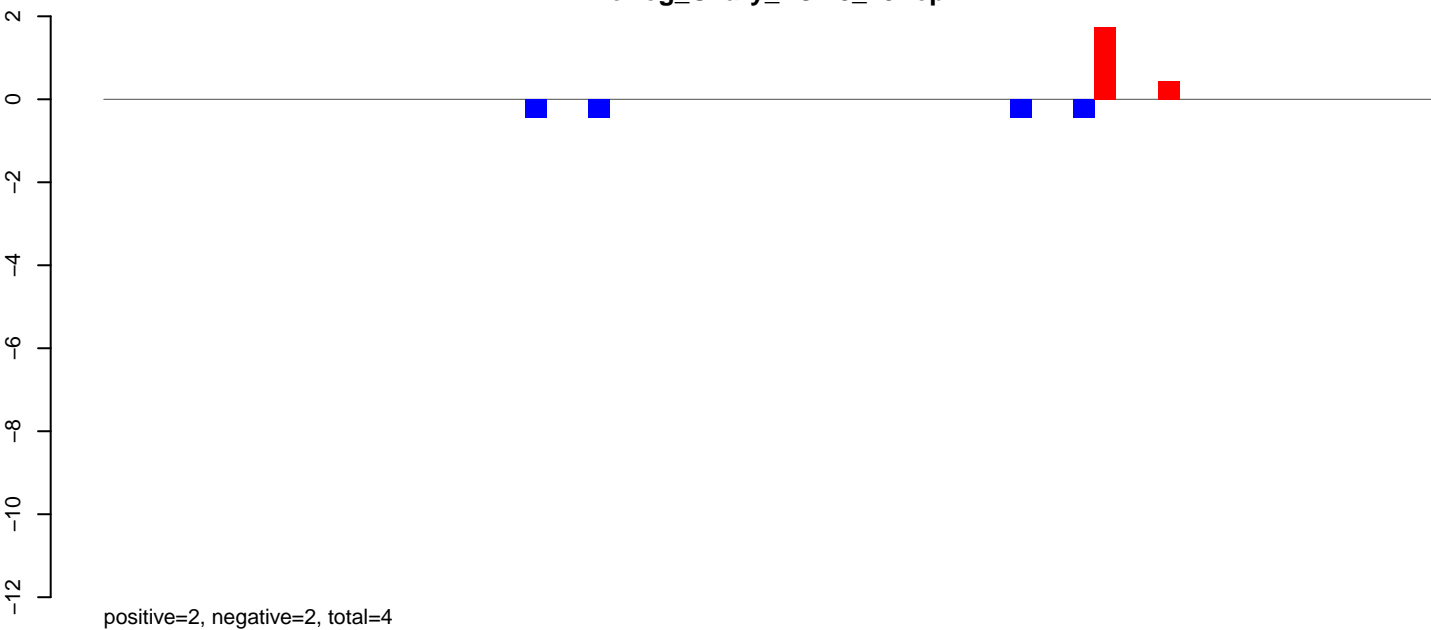
### AeAeg\_Ovary\_TC.24\_35.rep



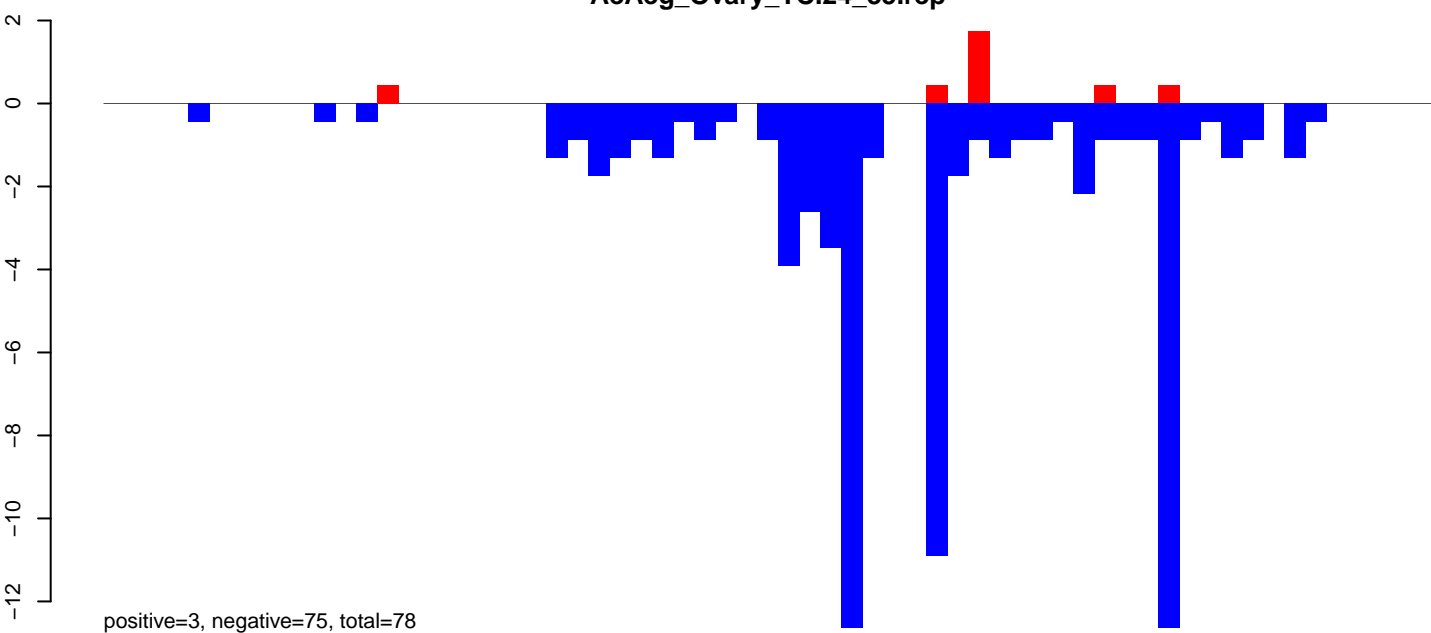
### AeAeg\_Ovary\_TC.rep



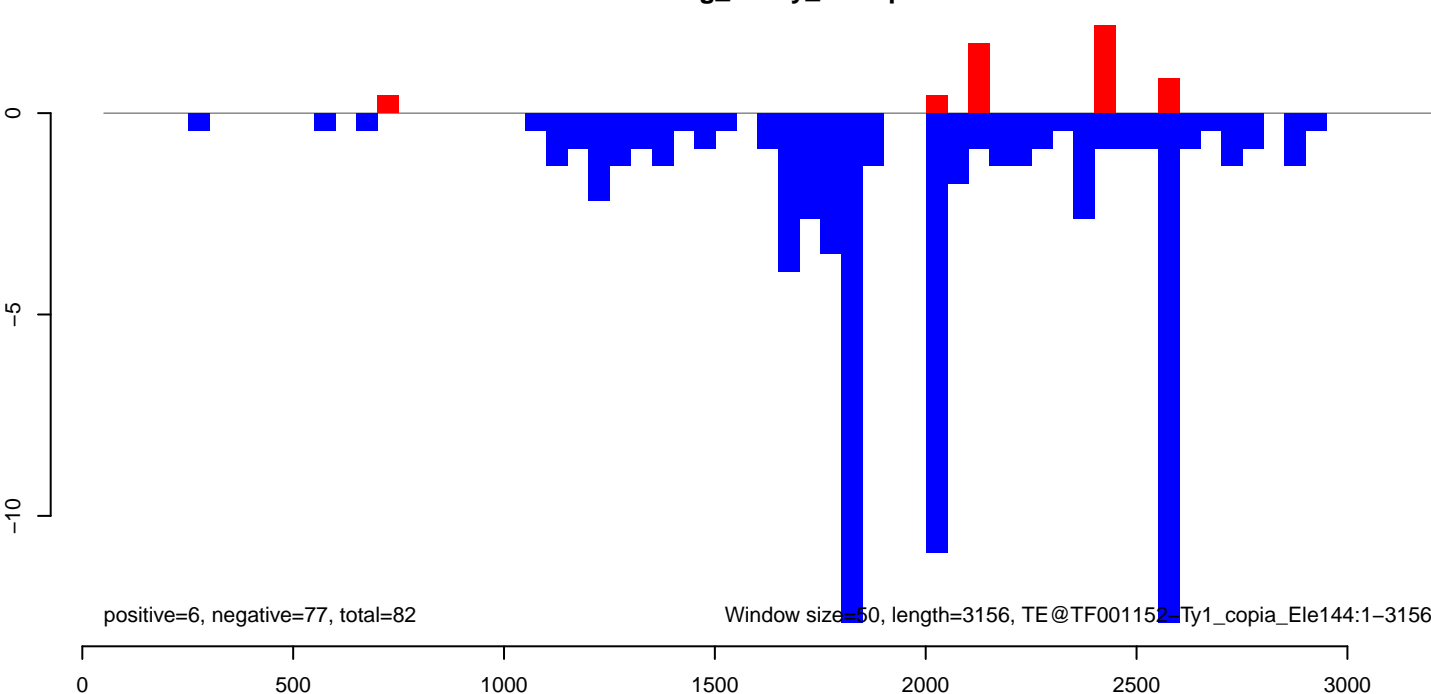
### AeAeg\_Ovary\_TC.18\_23.rep



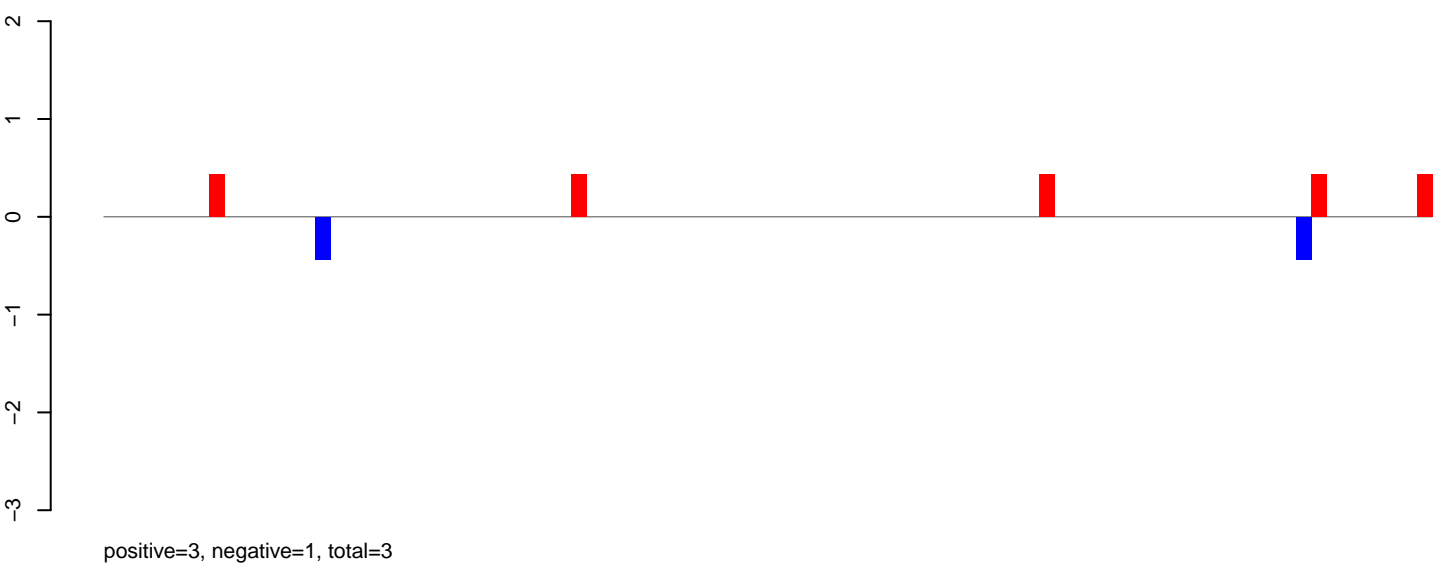
### AeAeg\_Ovary\_TC.24\_35.rep



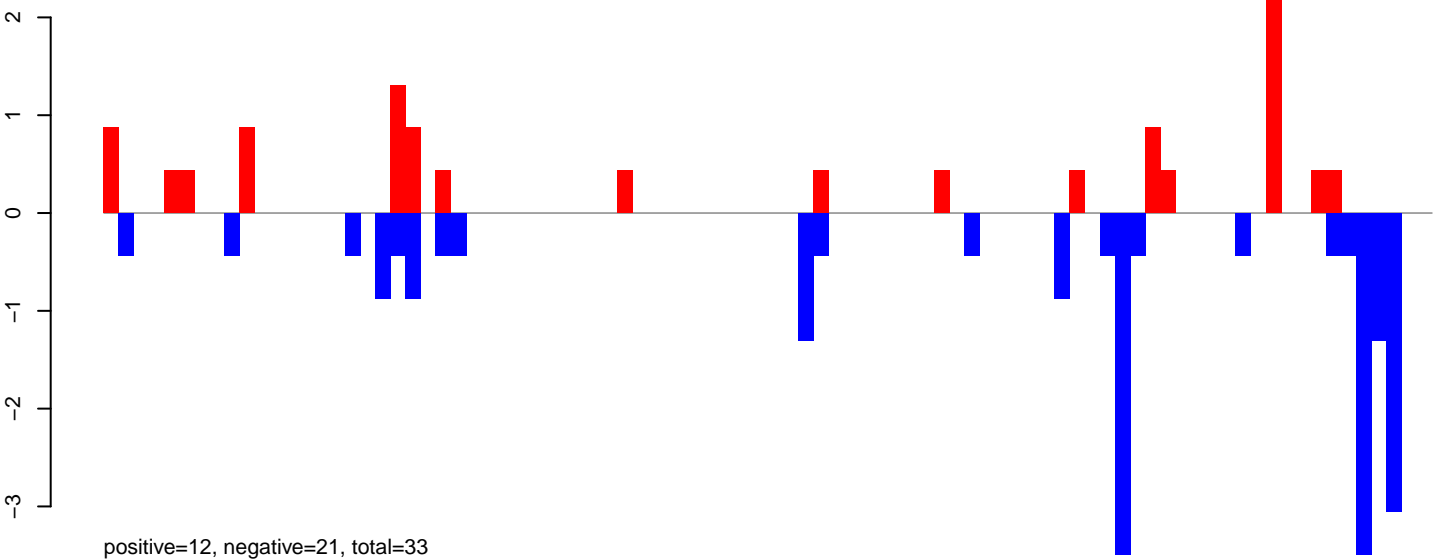
### AeAeg\_Ovary\_TC.rep



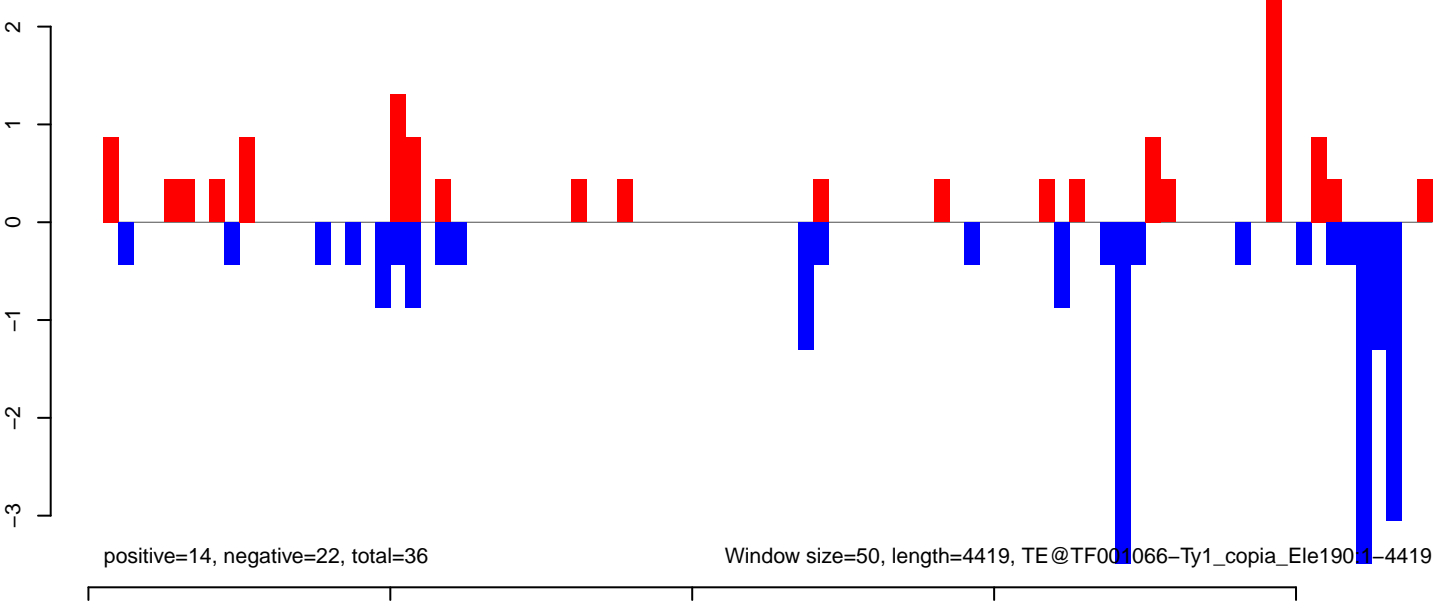
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep



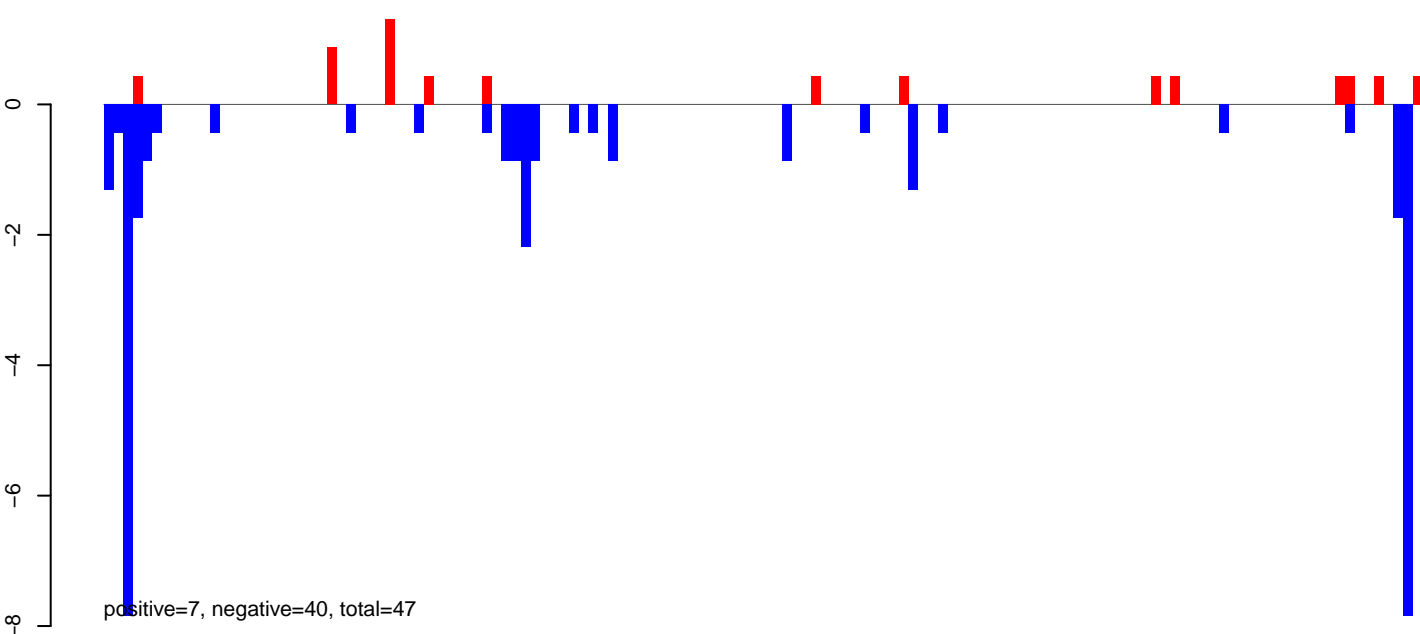
### AeAeg\_Ovary\_TC.rep



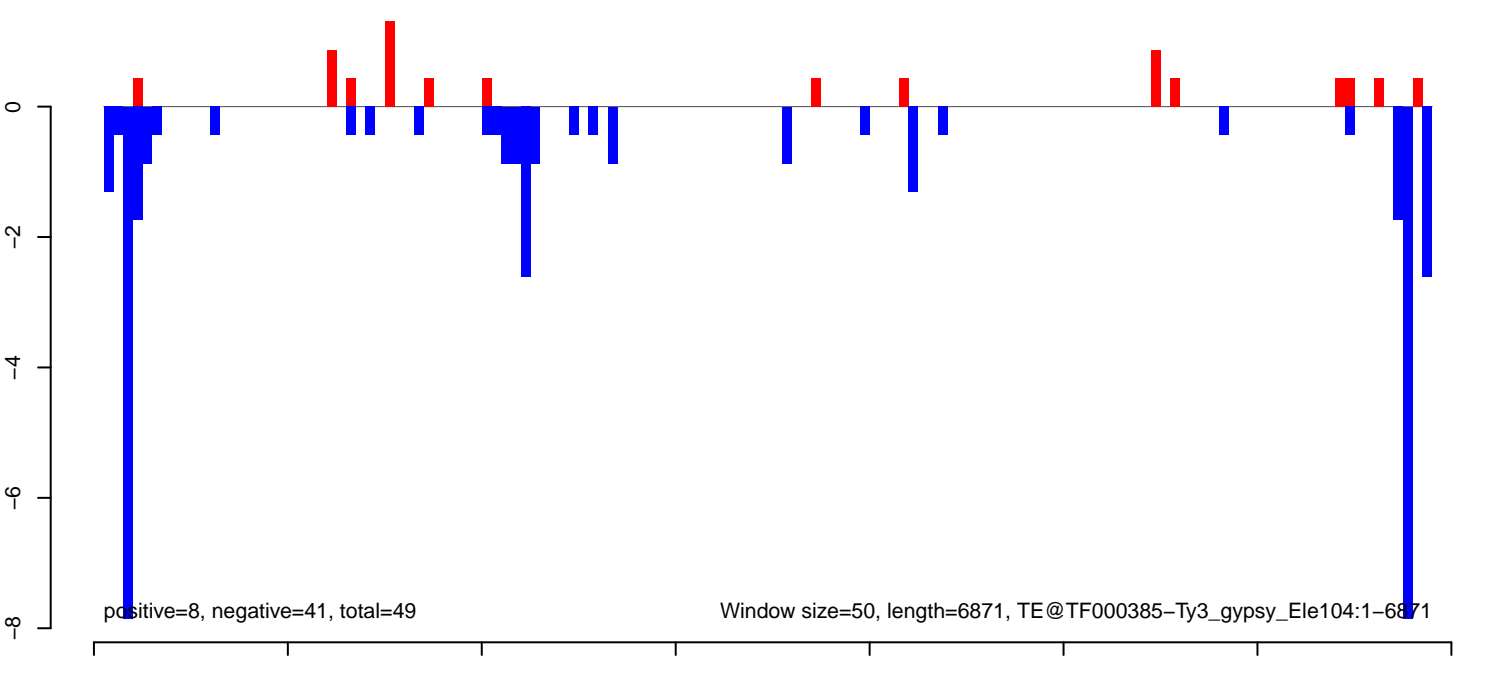
AeAeg\_Ovary\_TC.18\_23.rep



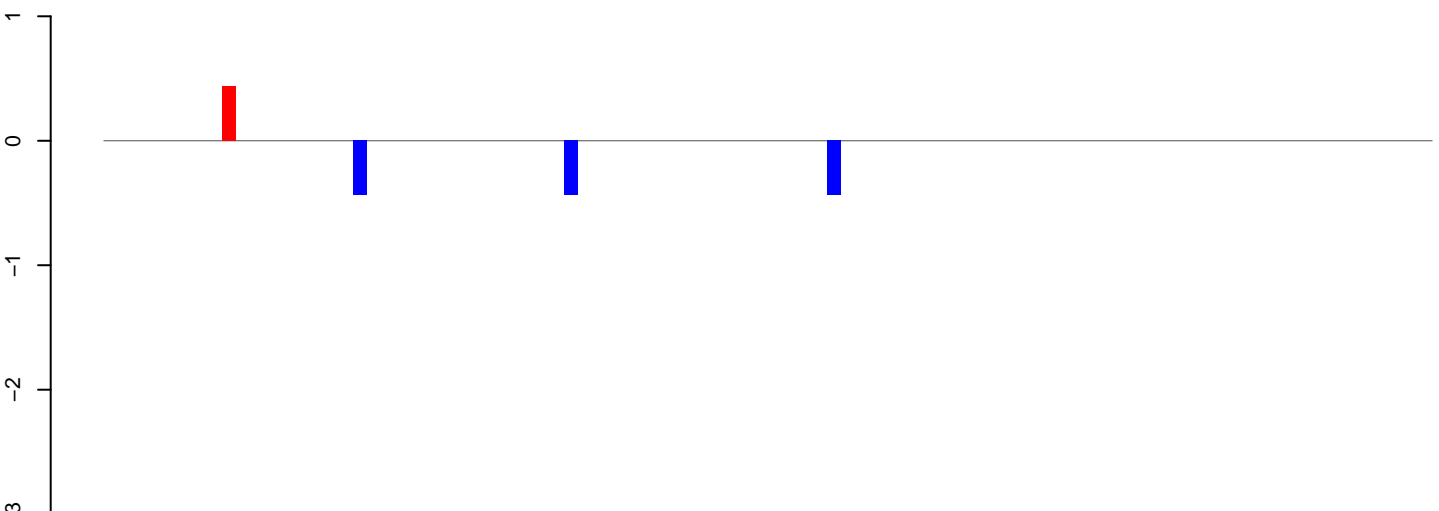
AeAeg\_Ovary\_TC.24\_35.rep



AeAeg\_Ovary\_TC.rep

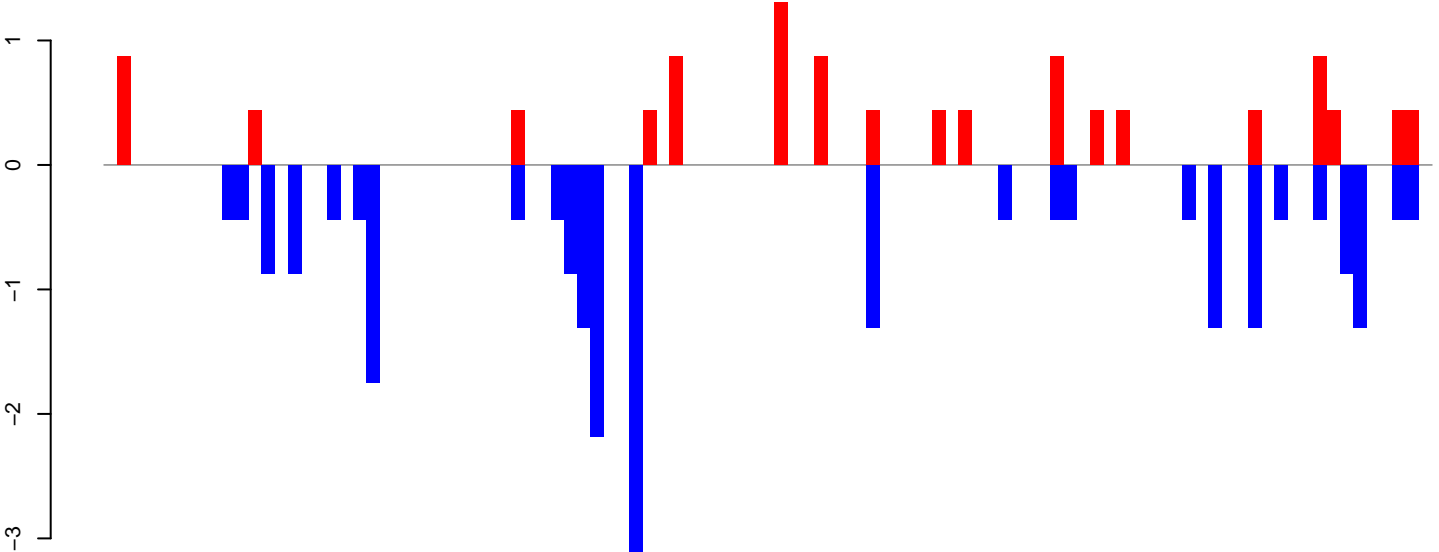


### AeAeg\_Ovary\_TC.18\_23.rep



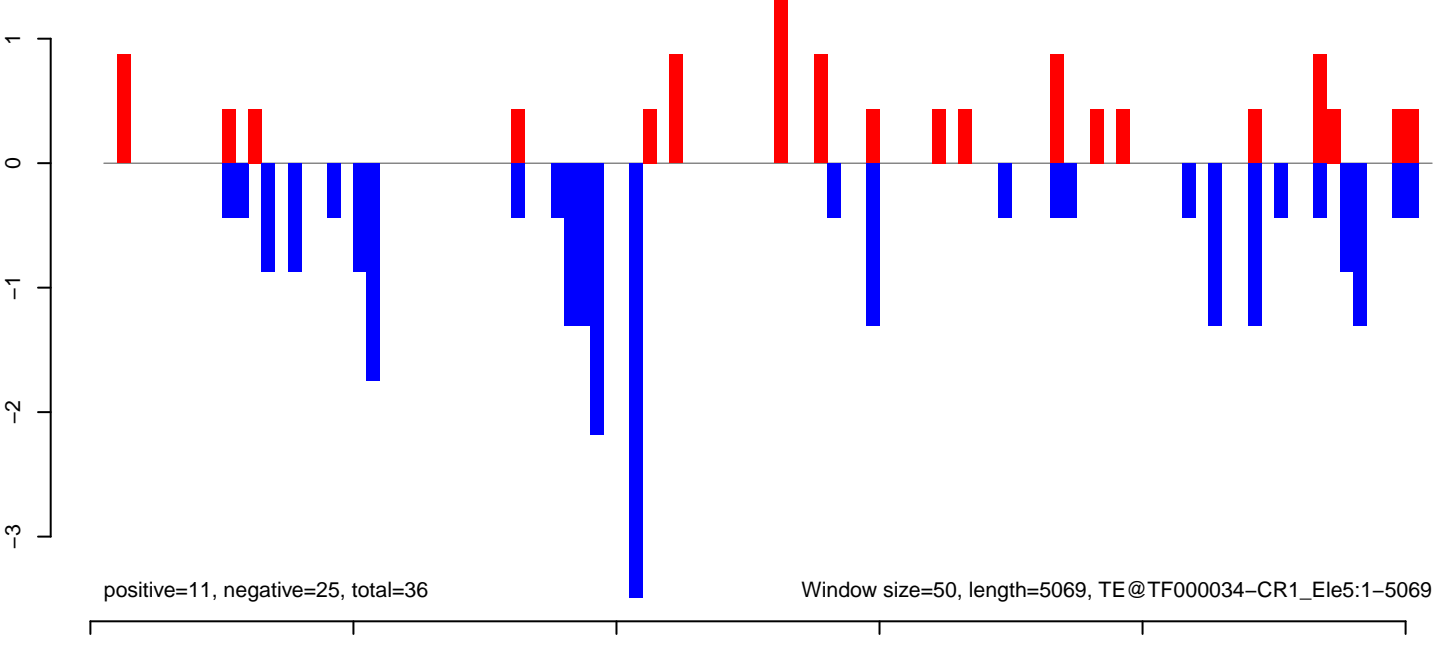
positive=0, negative=1, total=2

### AeAeg\_Ovary\_TC.24\_35.rep



positive=11, negative=24, total=34

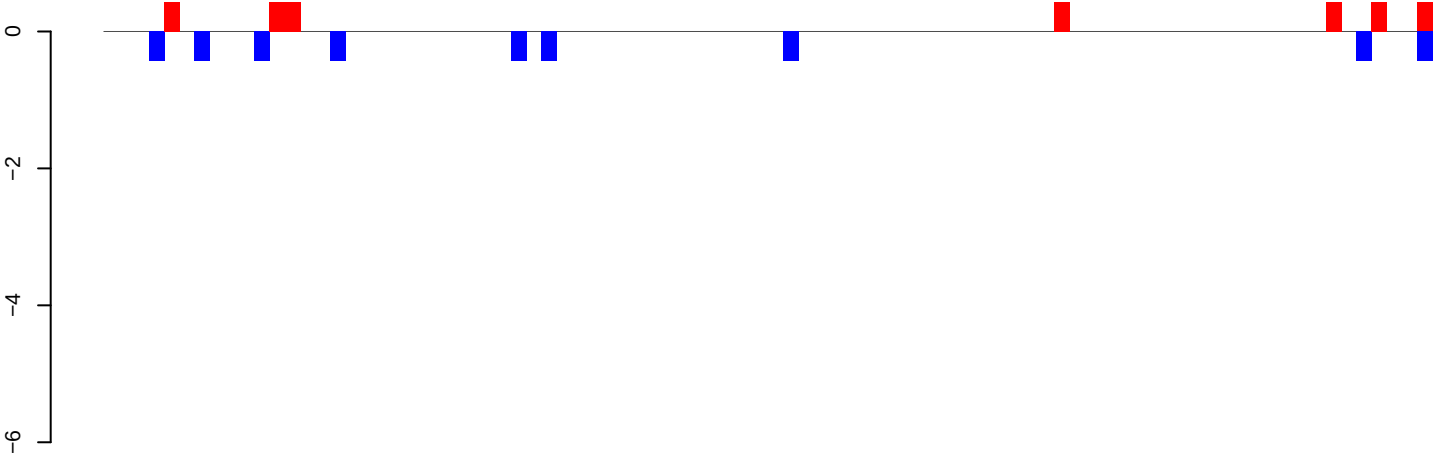
### AeAeg\_Ovary\_TC.rep



positive=11, negative=25, total=36

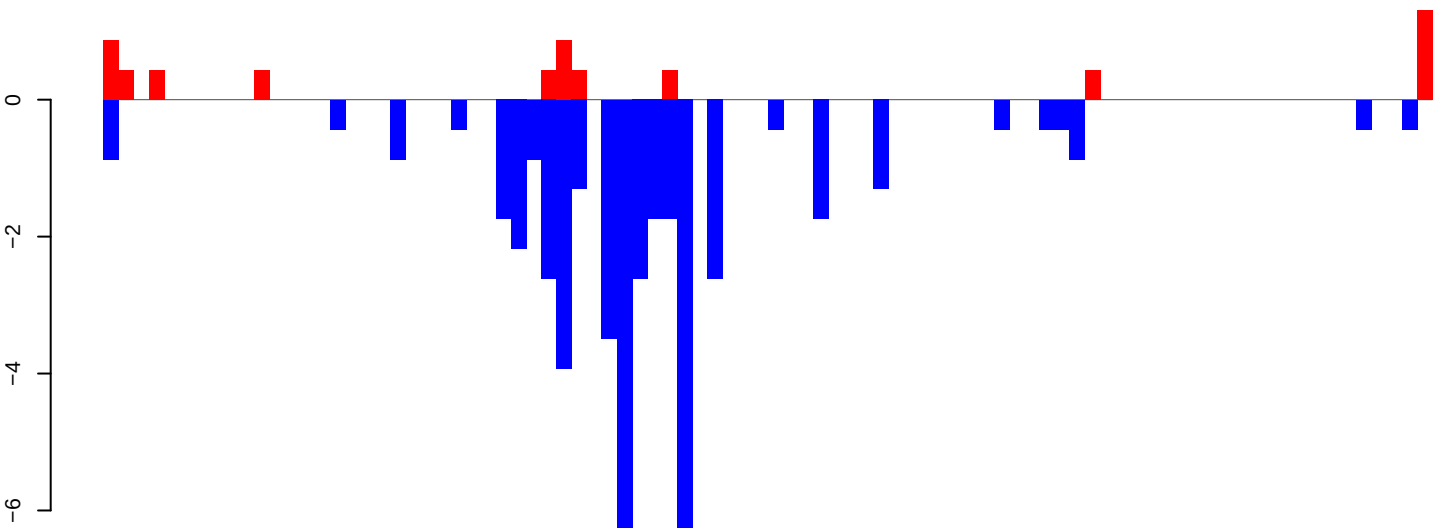
Window size=50, length=5069, TE@TF000034-CR1\_Ele5:1-5069

### AeAeg\_Ovary\_TC.18\_23.rep



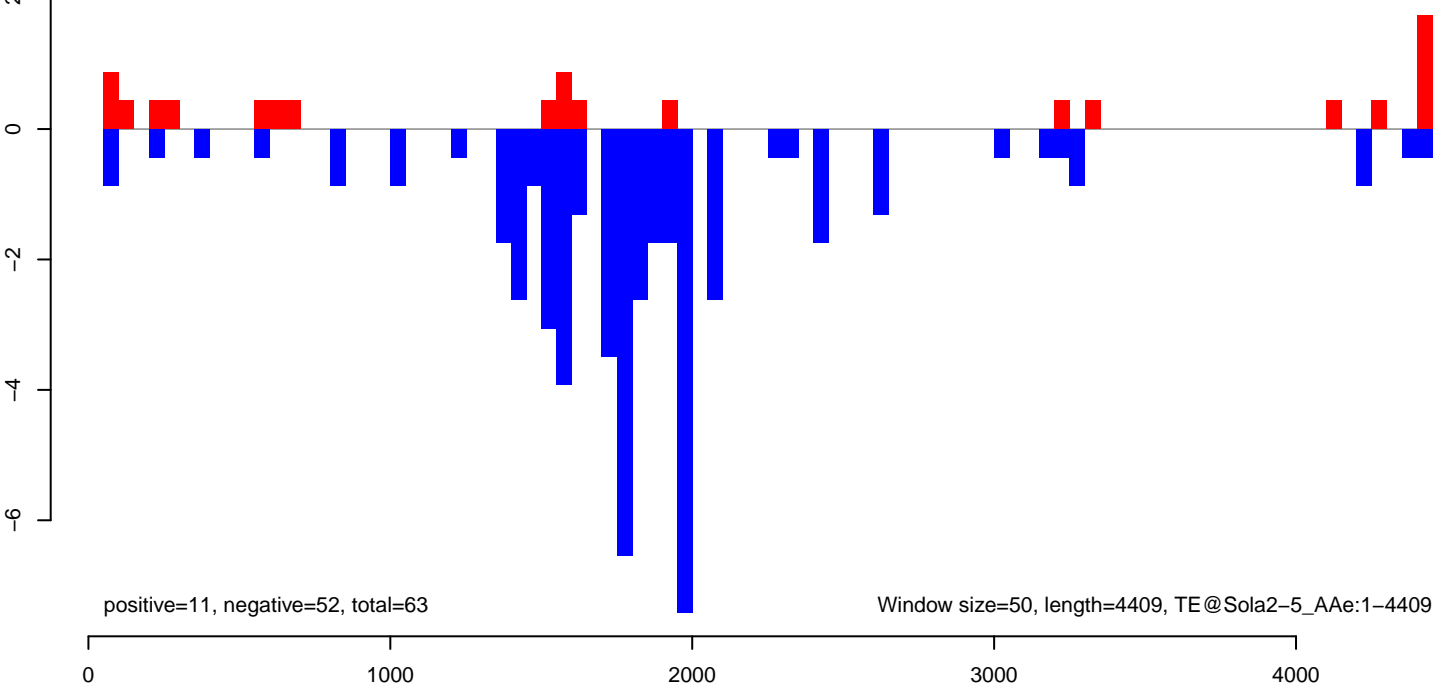
positive=3, negative=4, total=8

### AeAeg\_Ovary\_TC.24\_35.rep

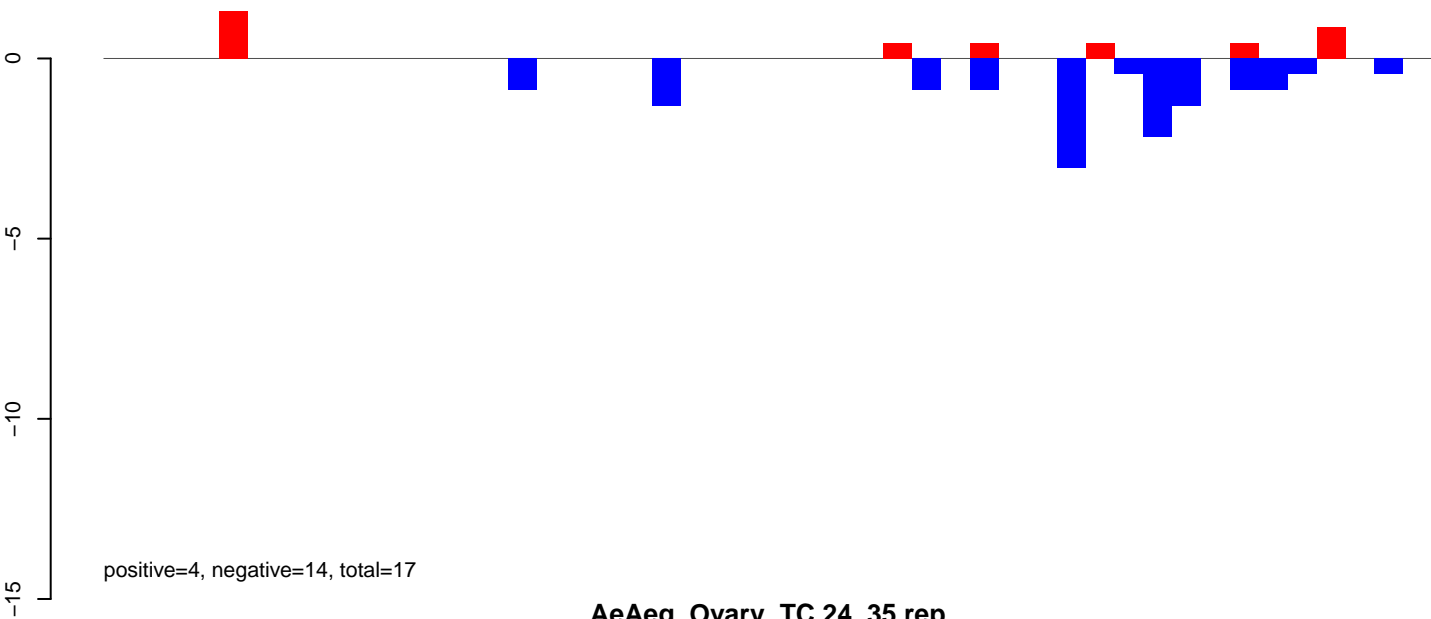


positive=7, negative=48, total=55

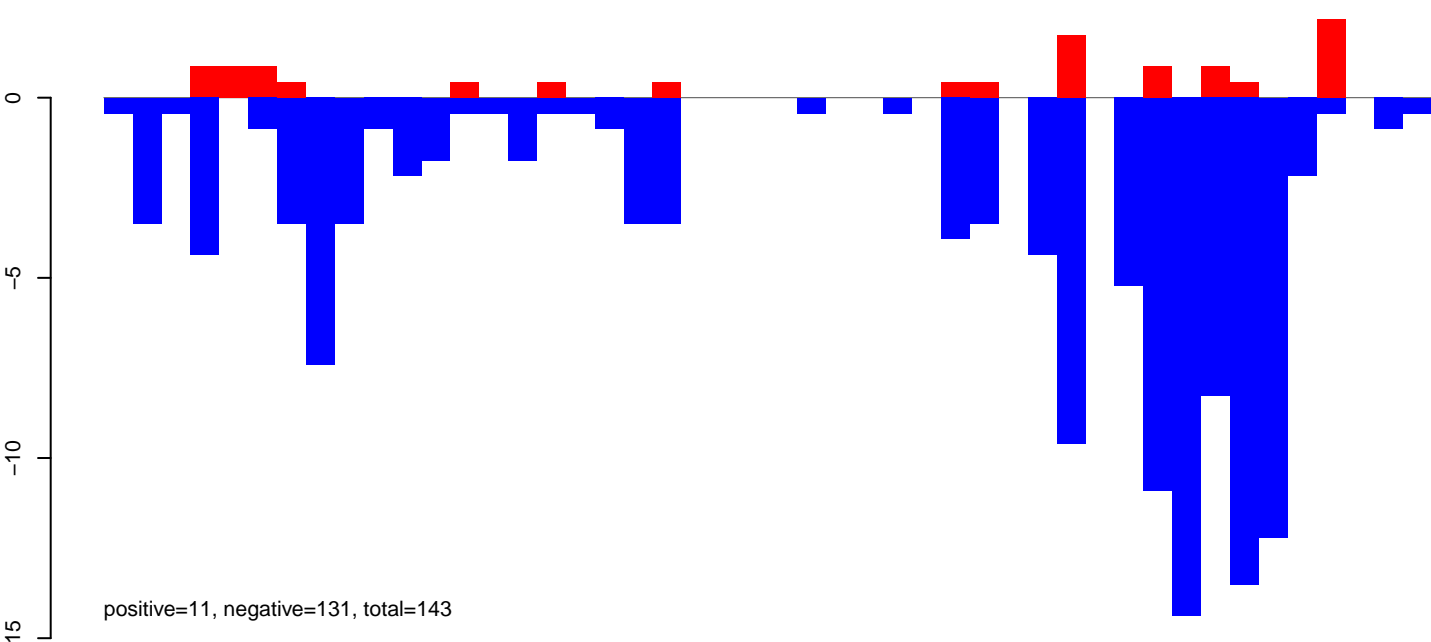
### AeAeg\_Ovary\_TC.rep



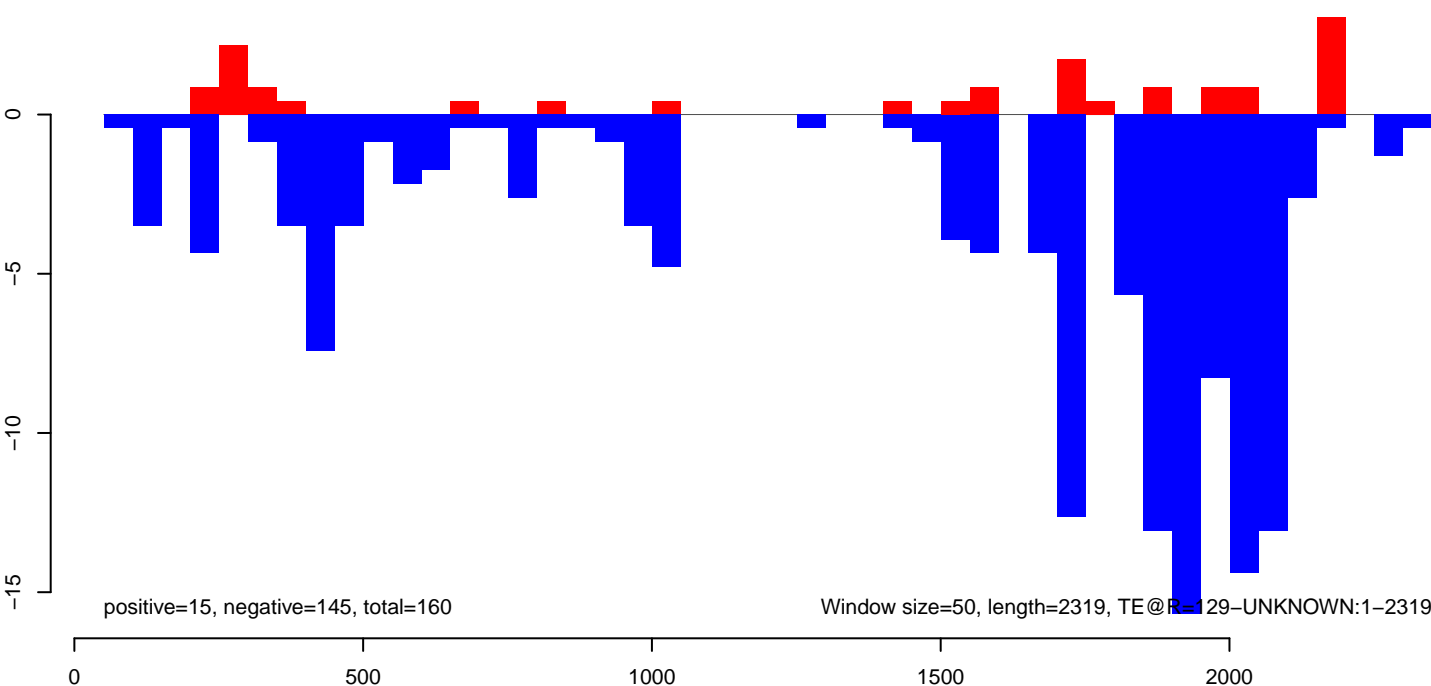
### AeAeg\_Ovary\_TC.18\_23.rep



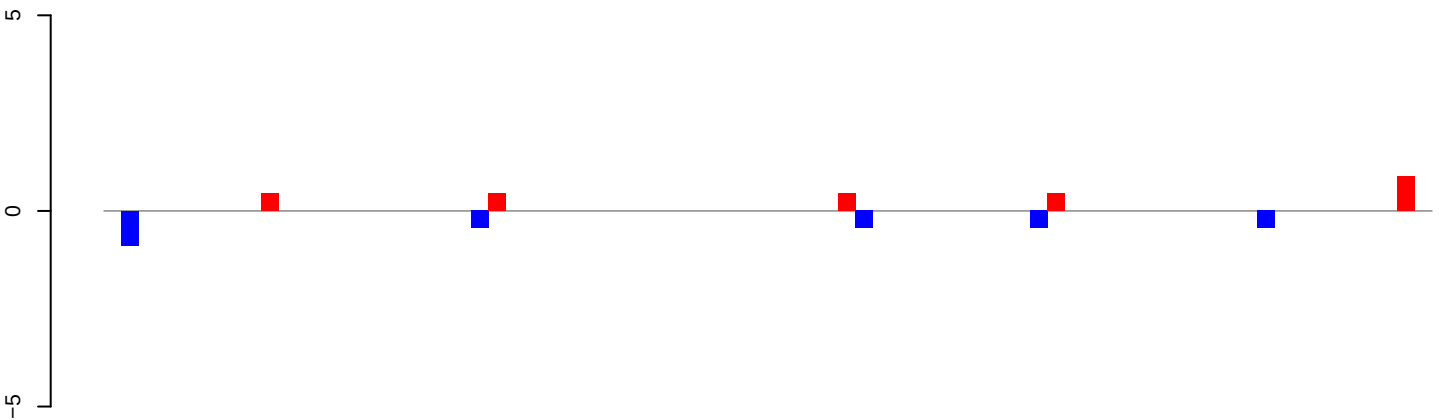
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

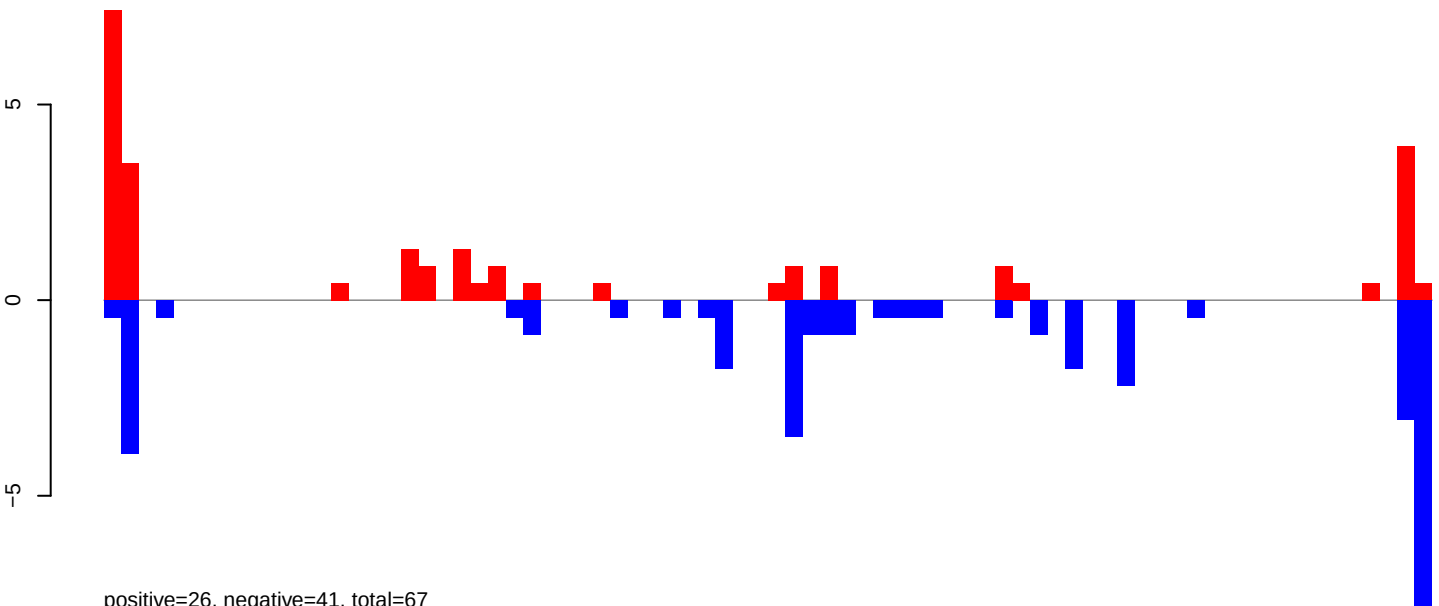


### AeAeg\_Ovary\_TC.18\_23.rep



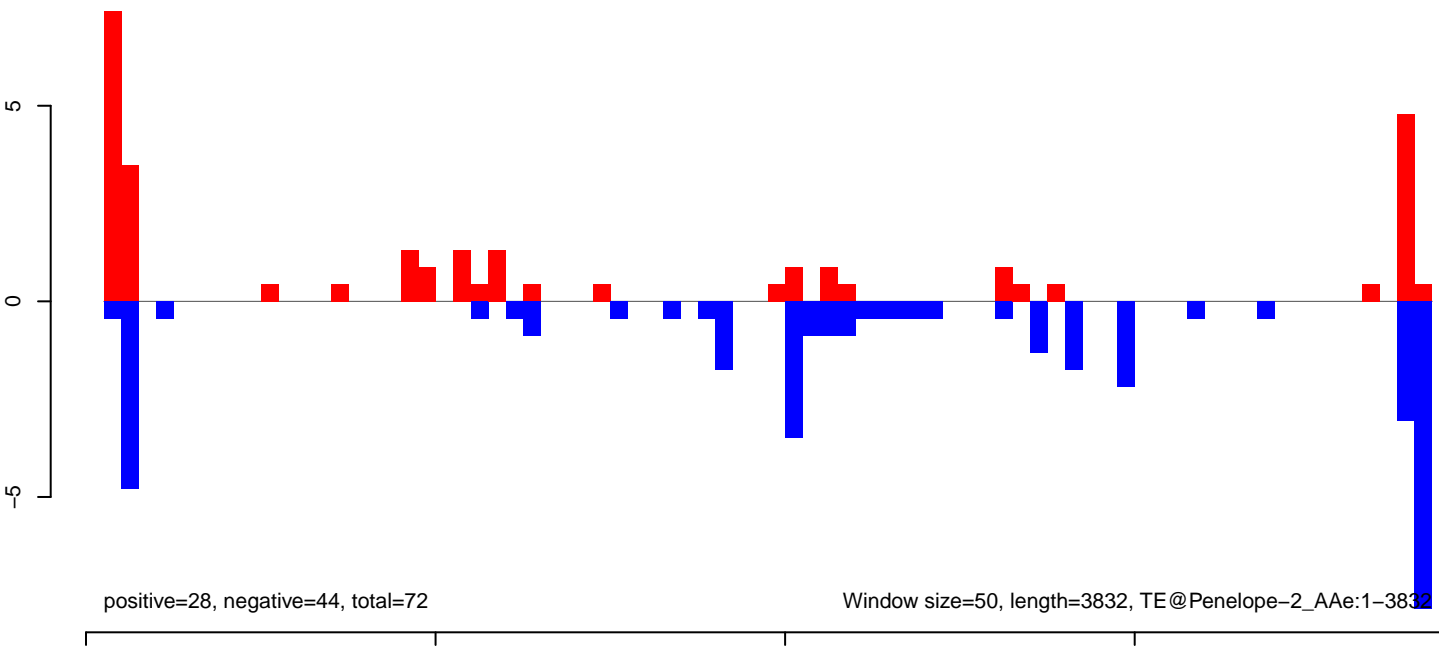
positive=3, negative=3, total=5

### AeAeg\_Ovary\_TC.24\_35.rep



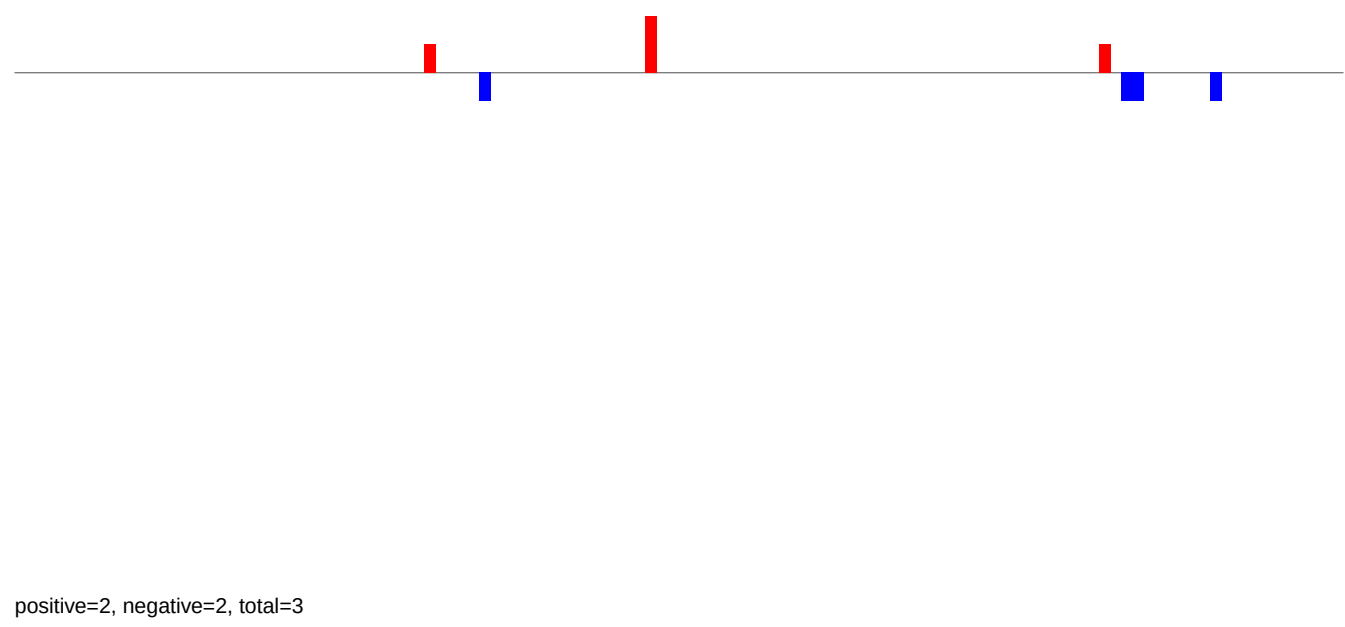
positive=26, negative=41, total=67

### AeAeg\_Ovary\_TC.rep

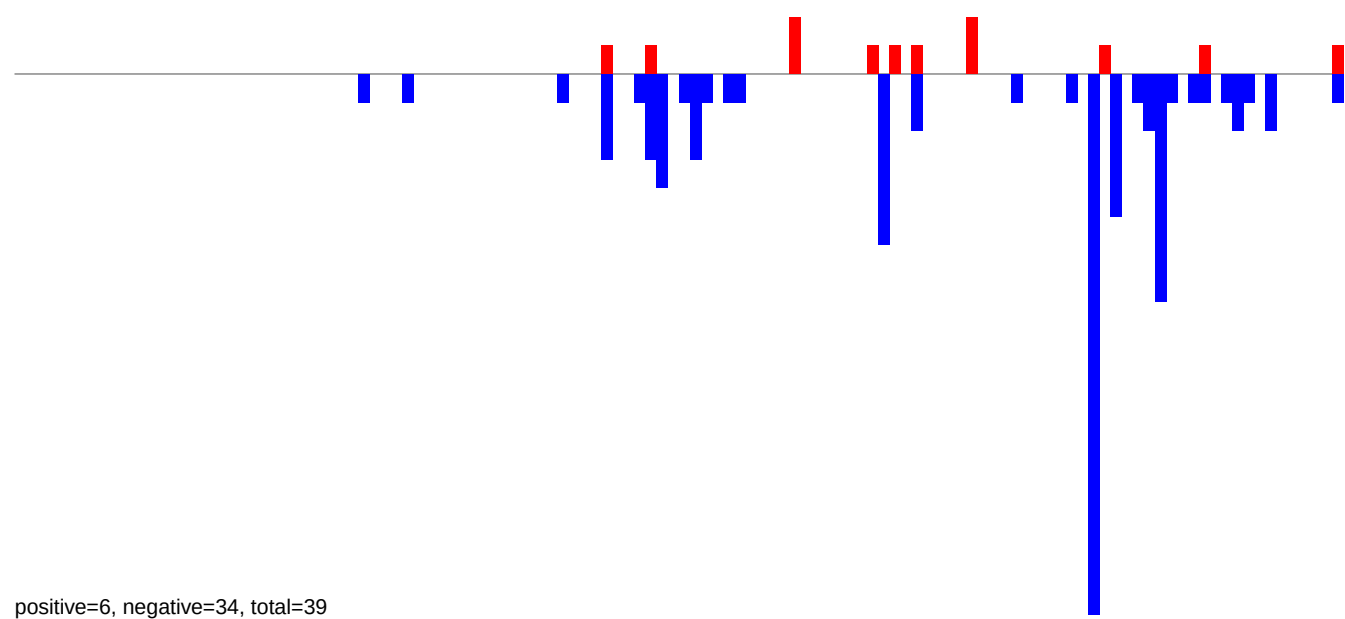


Window size=50, length=3832, TE@Penelope-2\_AAe:1-3832

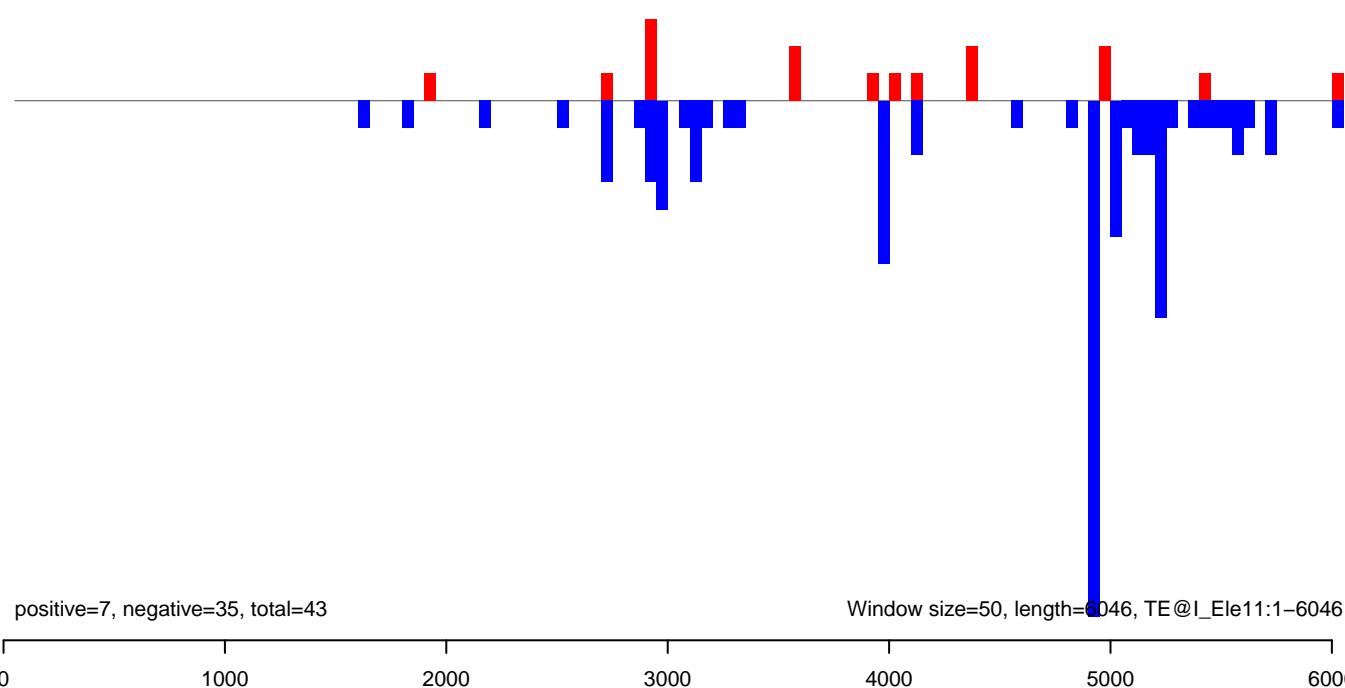
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep

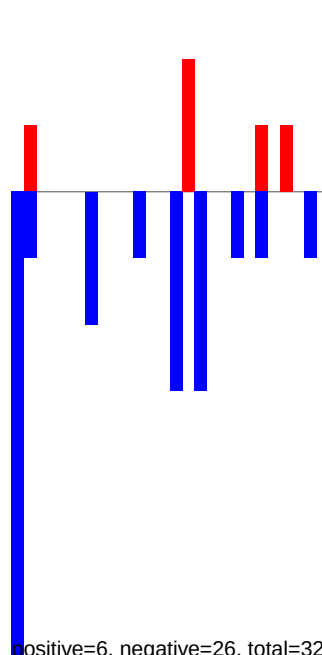


### AeAeg\_Ovary\_TC.rep



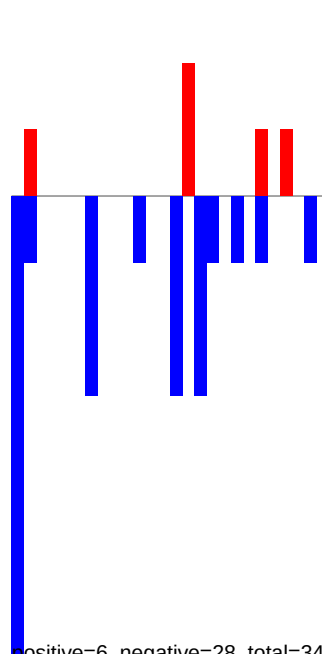
### AeAeg\_Ovary\_TC.18\_23.rep

positive=0, negative=2, total=2



### AeAeg\_Ovary\_TC.24\_35.rep

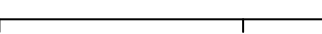
positive=6, negative=26, total=32



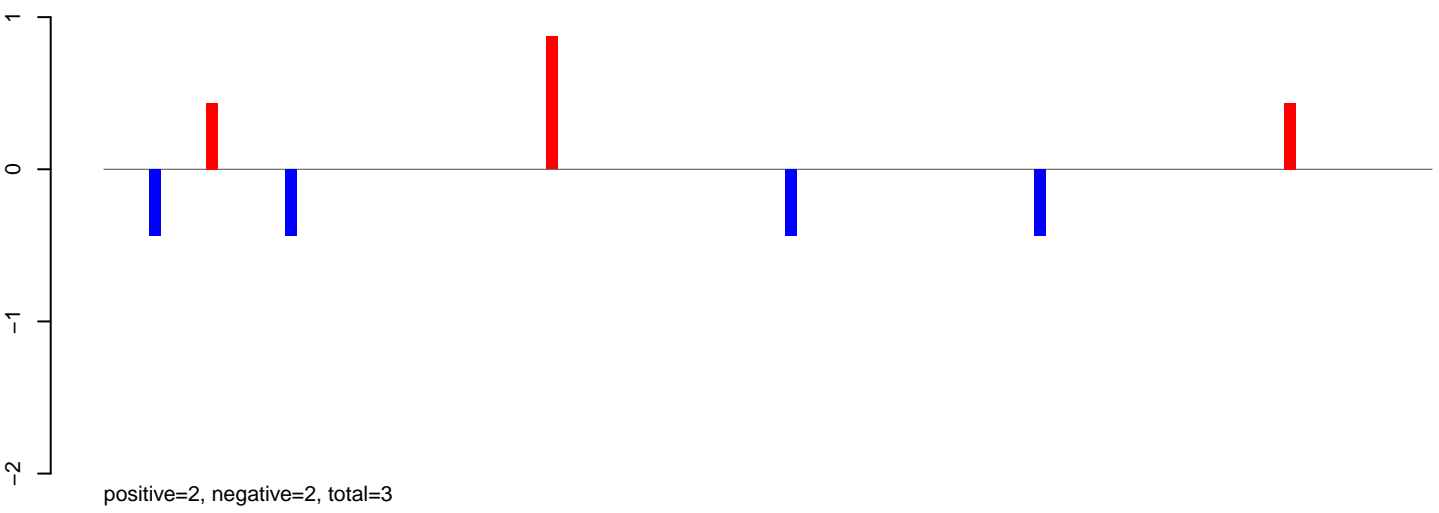
### AeAeg\_Ovary\_TC.rep

positive=6, negative=28, total=34

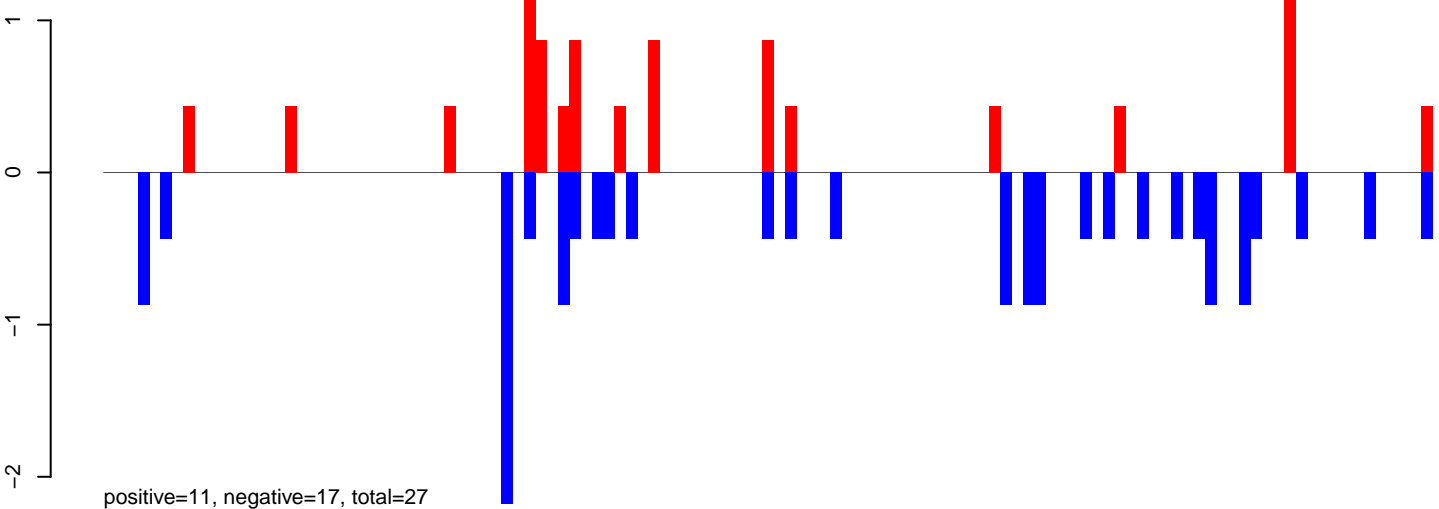
Window size=50, length=5497, TE@I-13\_AAc:1-5497



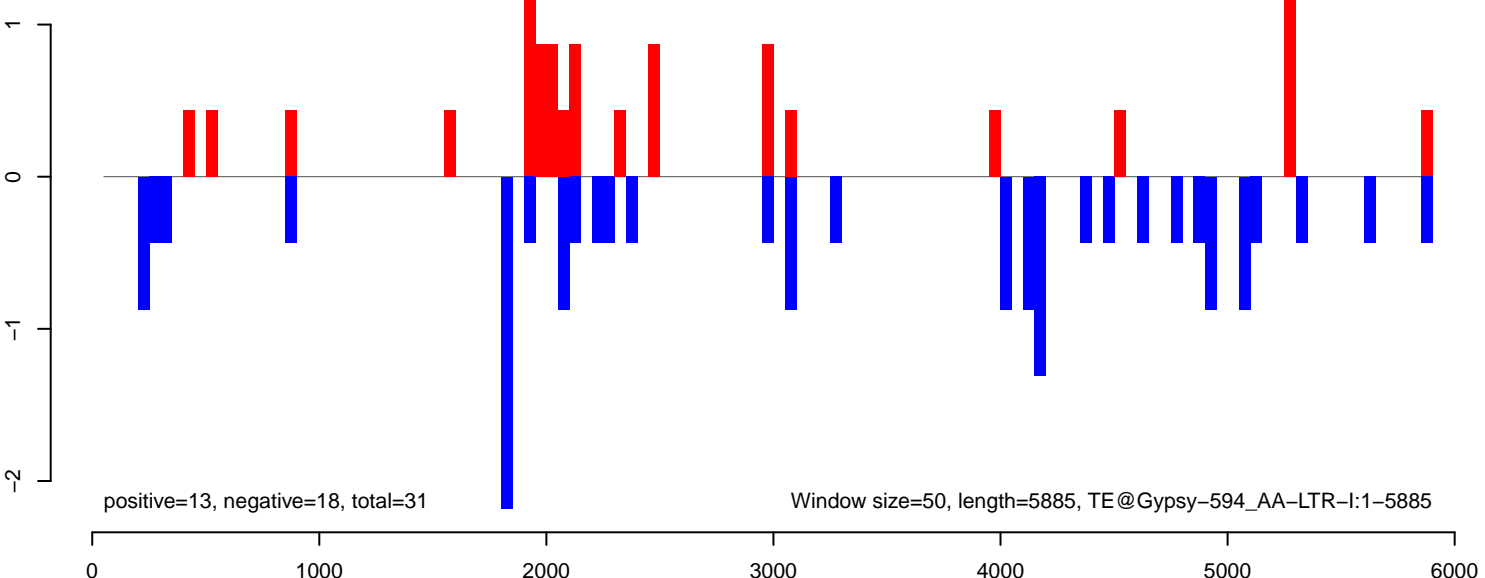
### AeAeg\_Ovary\_TC.18\_23.rep



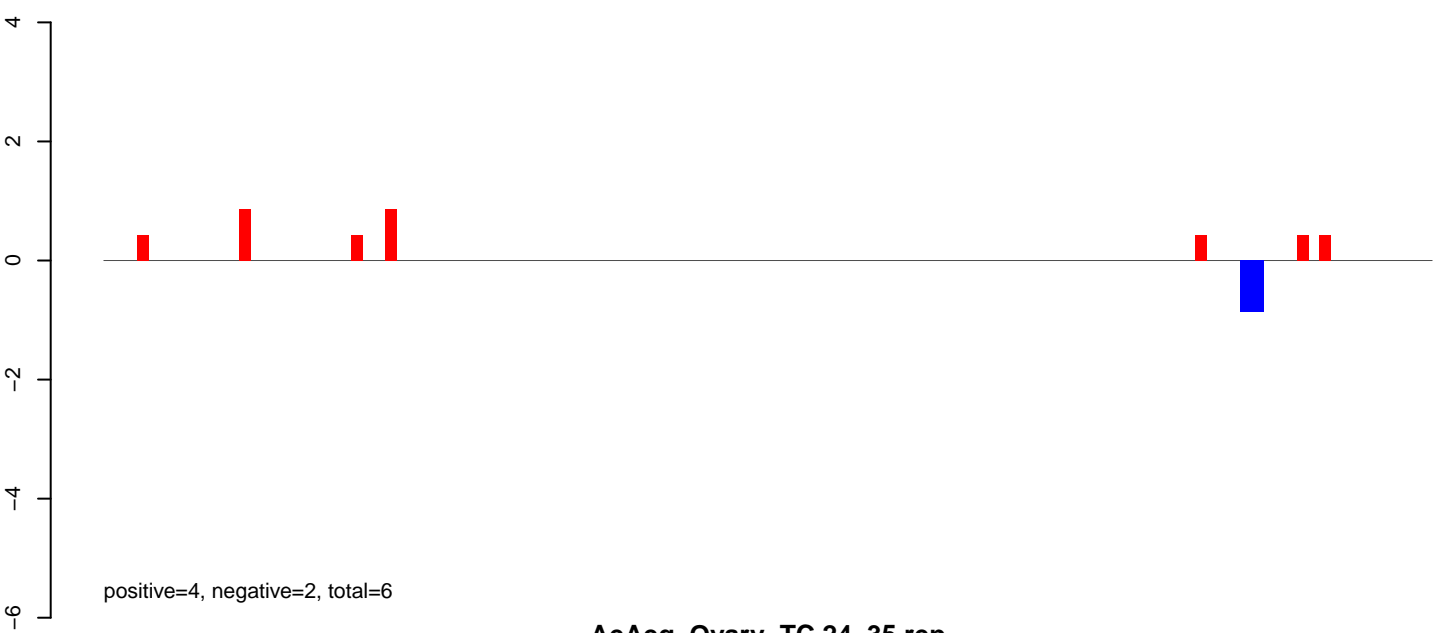
### AeAeg\_Ovary\_TC.24\_35.rep



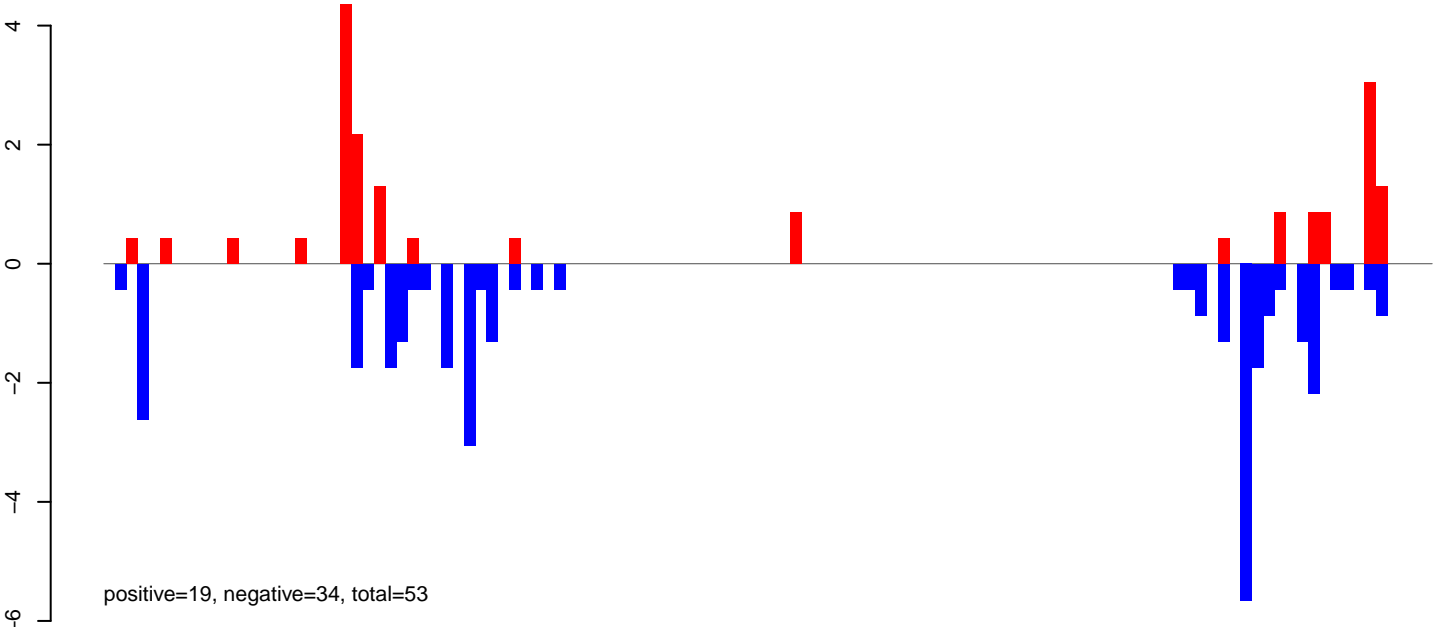
### AeAeg\_Ovary\_TC.rep



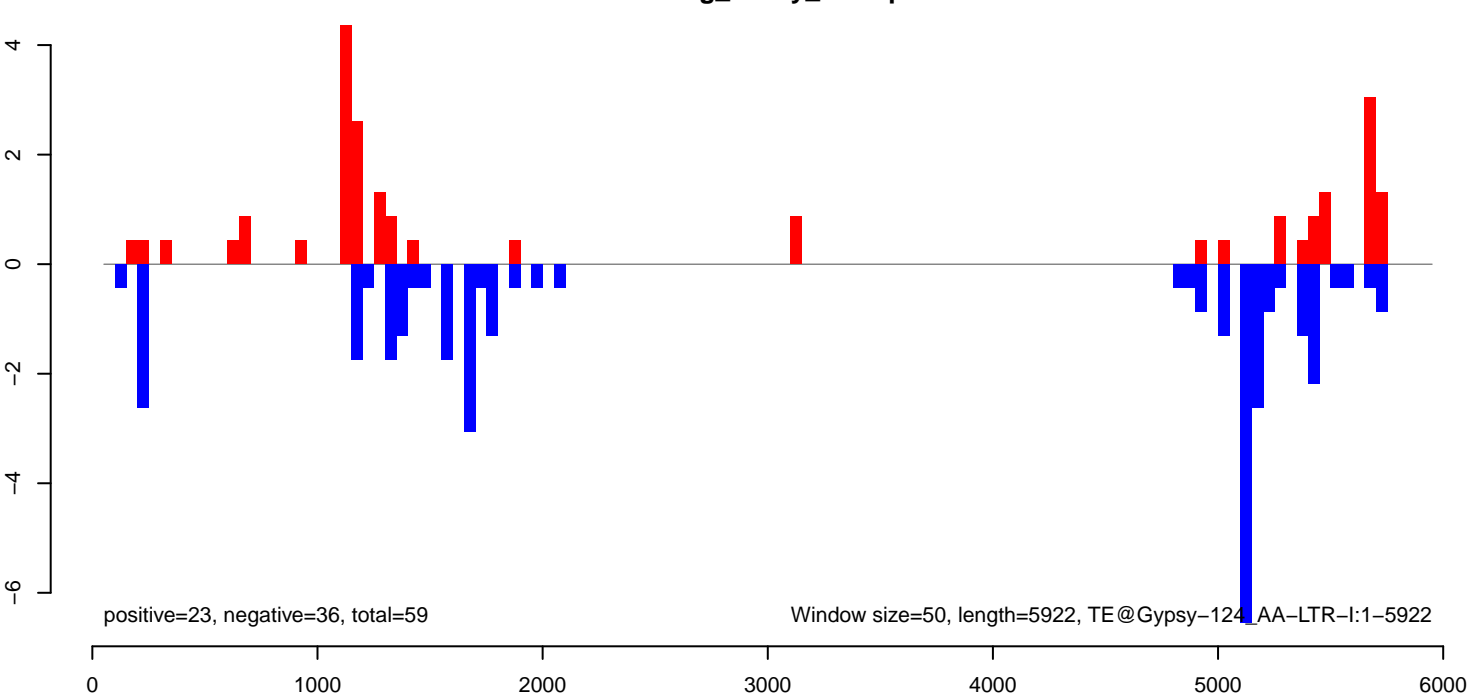
### AeAeg\_Ovary\_TC.18\_23.rep



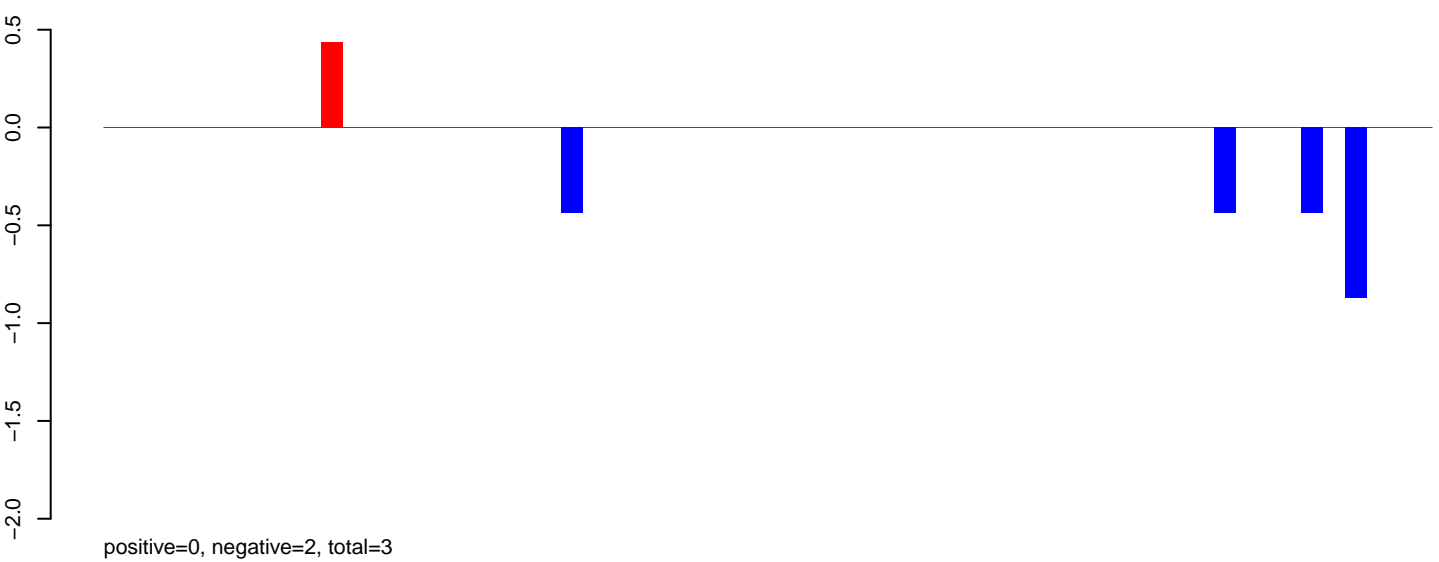
### AeAeg\_Ovary\_TC.24\_35.rep



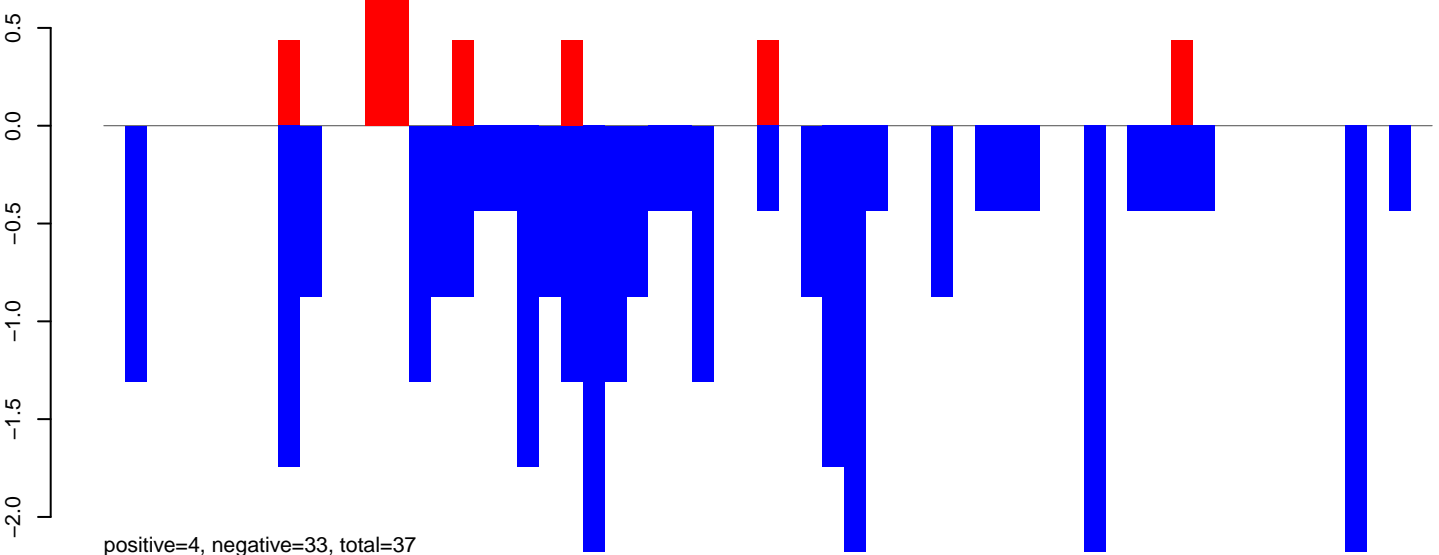
### AeAeg\_Ovary\_TC.rep



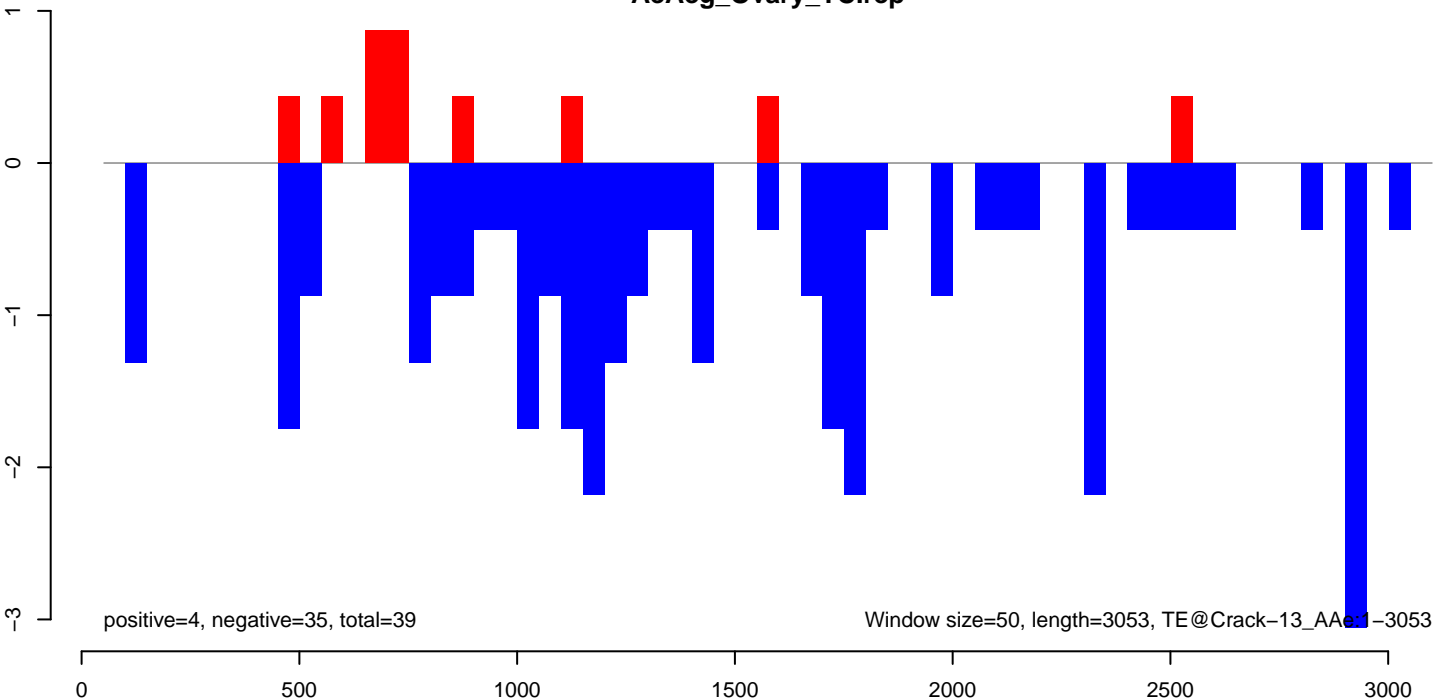
### AeAeg\_Ovary\_TC.18\_23.rep



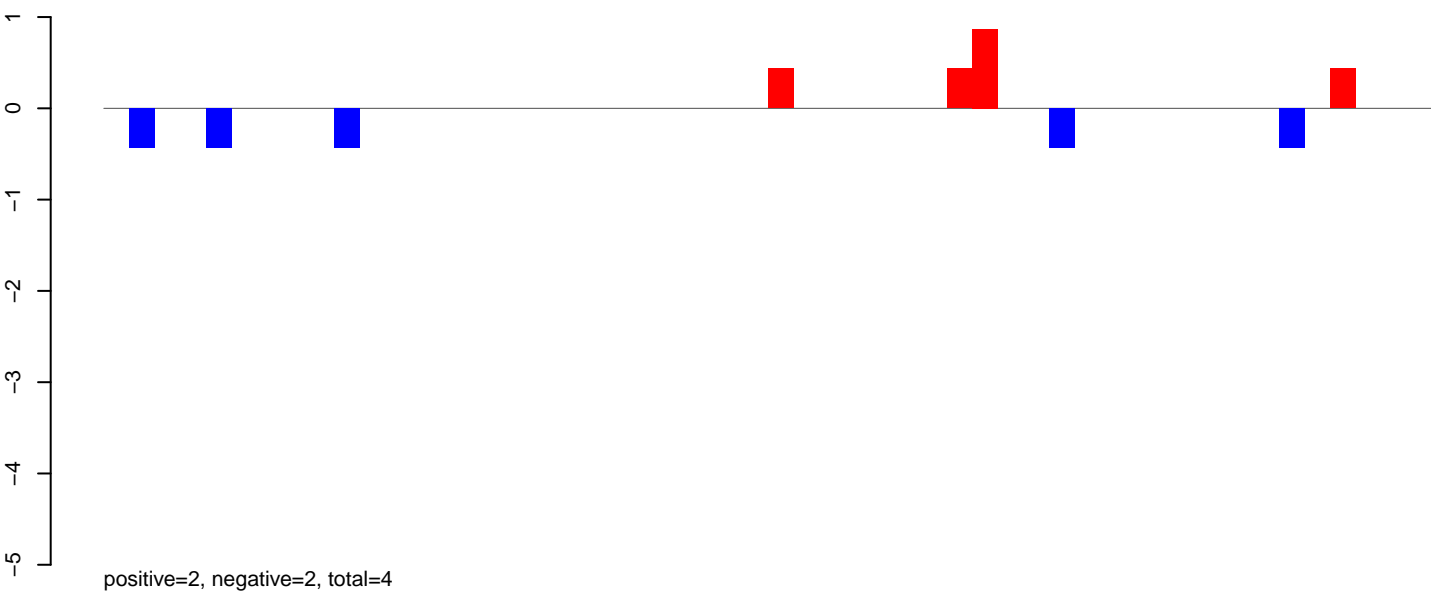
### AeAeg\_Ovary\_TC.24\_35.rep



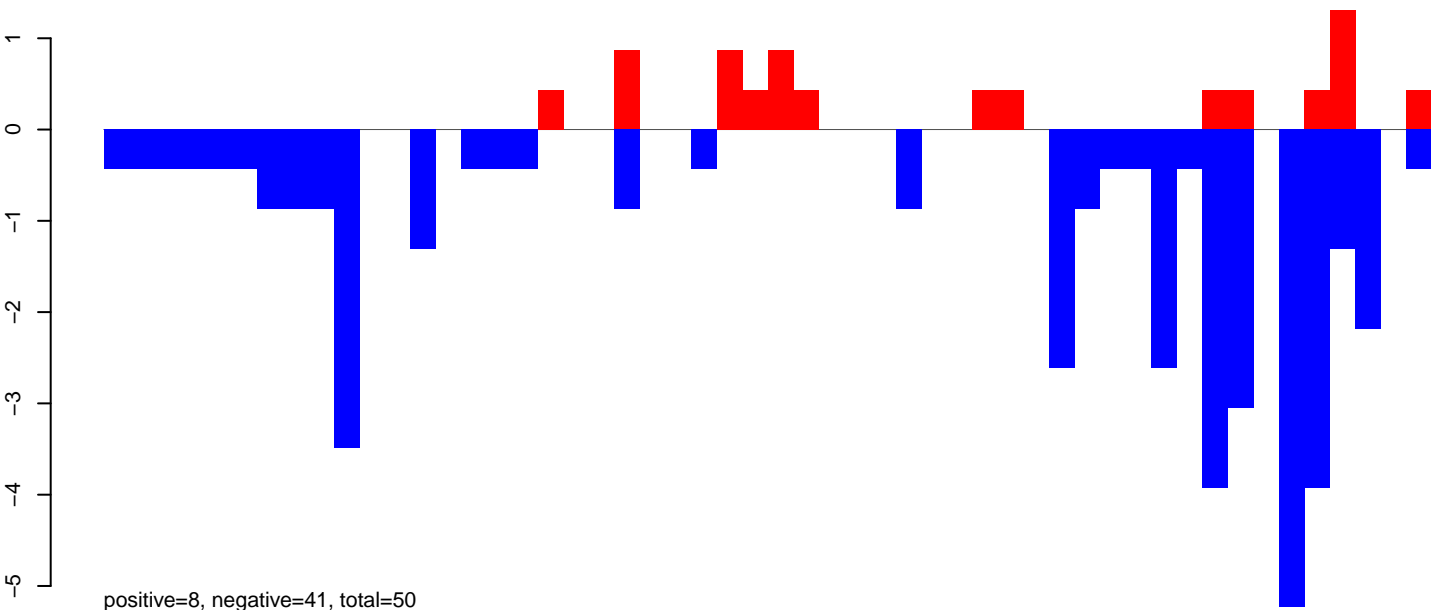
### AeAeg\_Ovary\_TC.rep



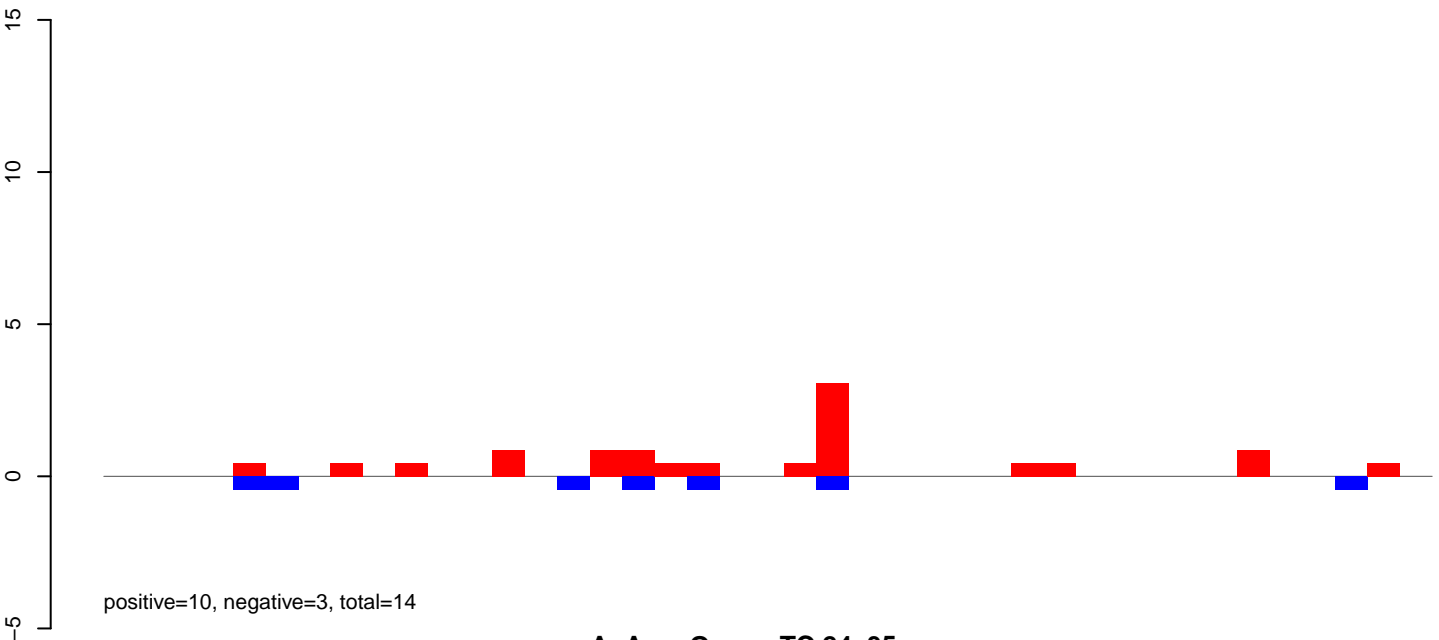
### AeAeg\_Ovary\_TC.18\_23.rep



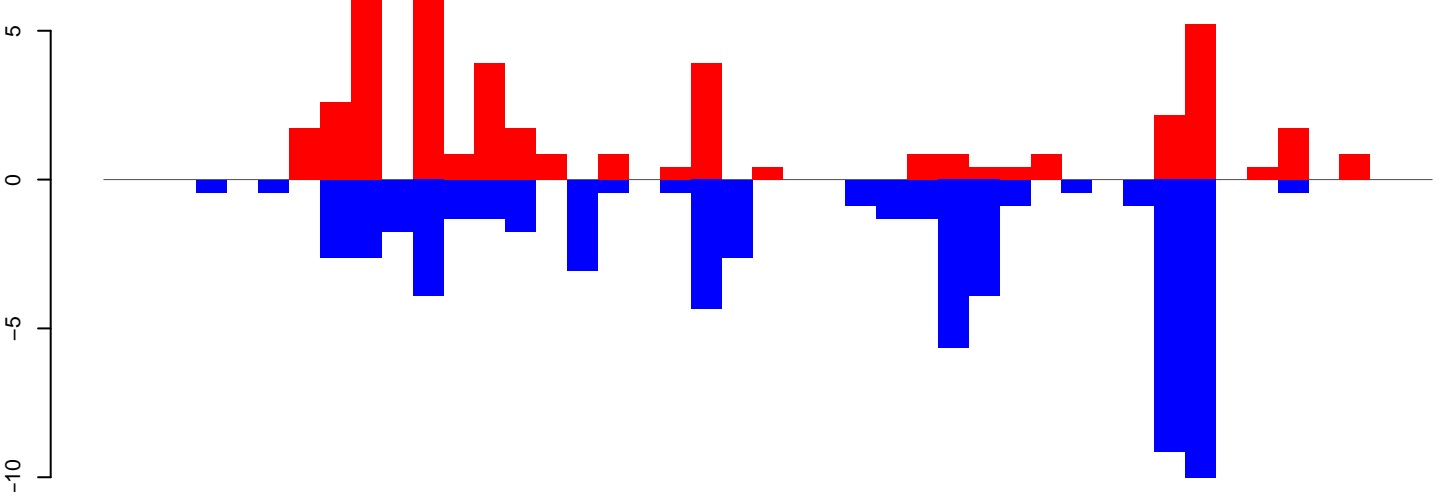
### AeAeg\_Ovary\_TC.24\_35.rep



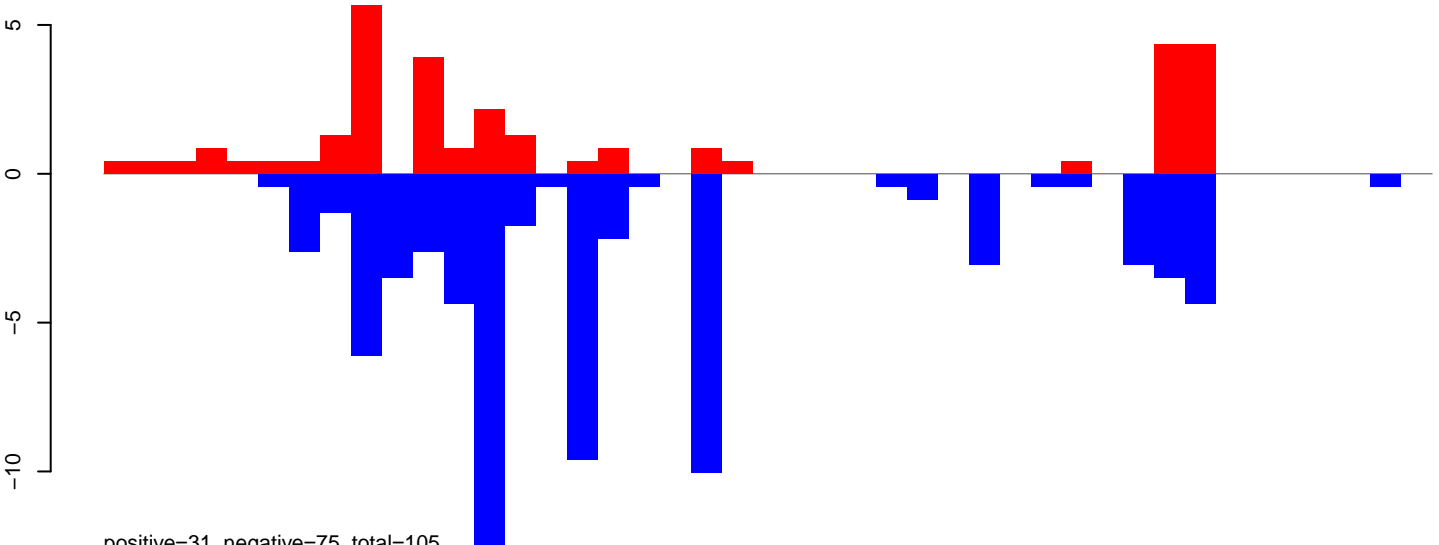
### AeAeg\_Ovary\_TC.18\_23.rep



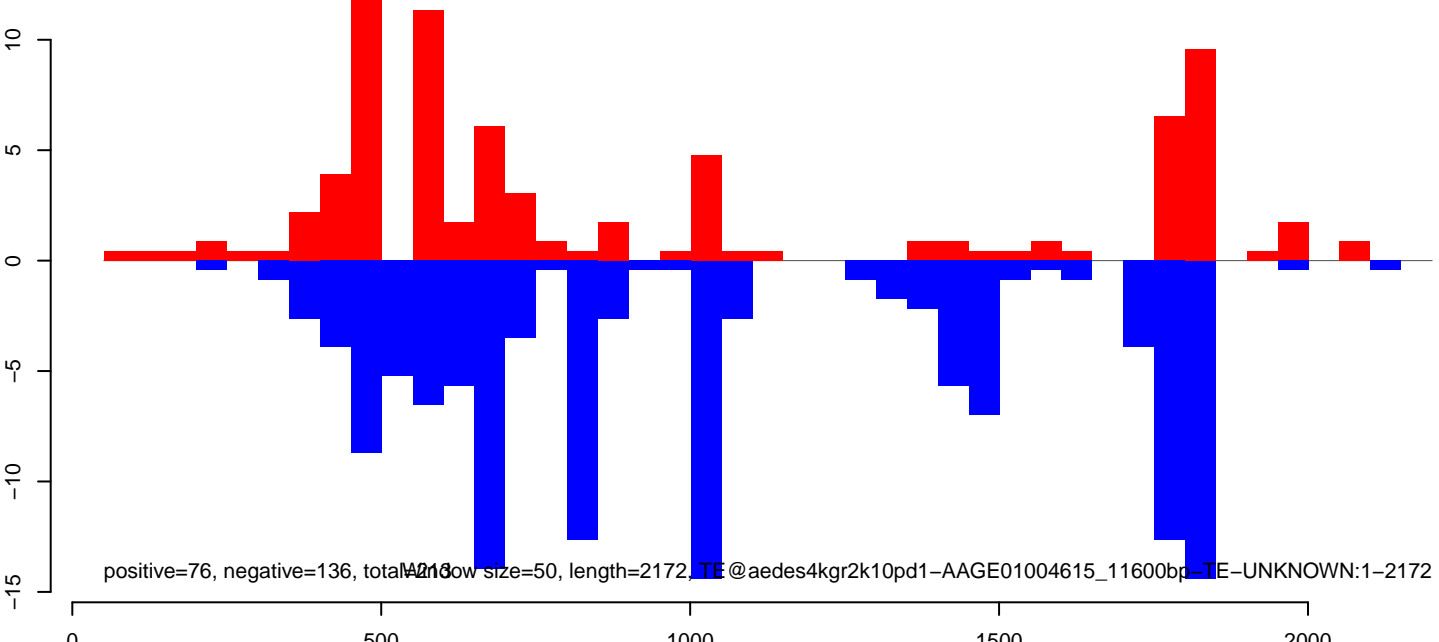
### AeAeg\_Ovary\_TC.18\_23.rep



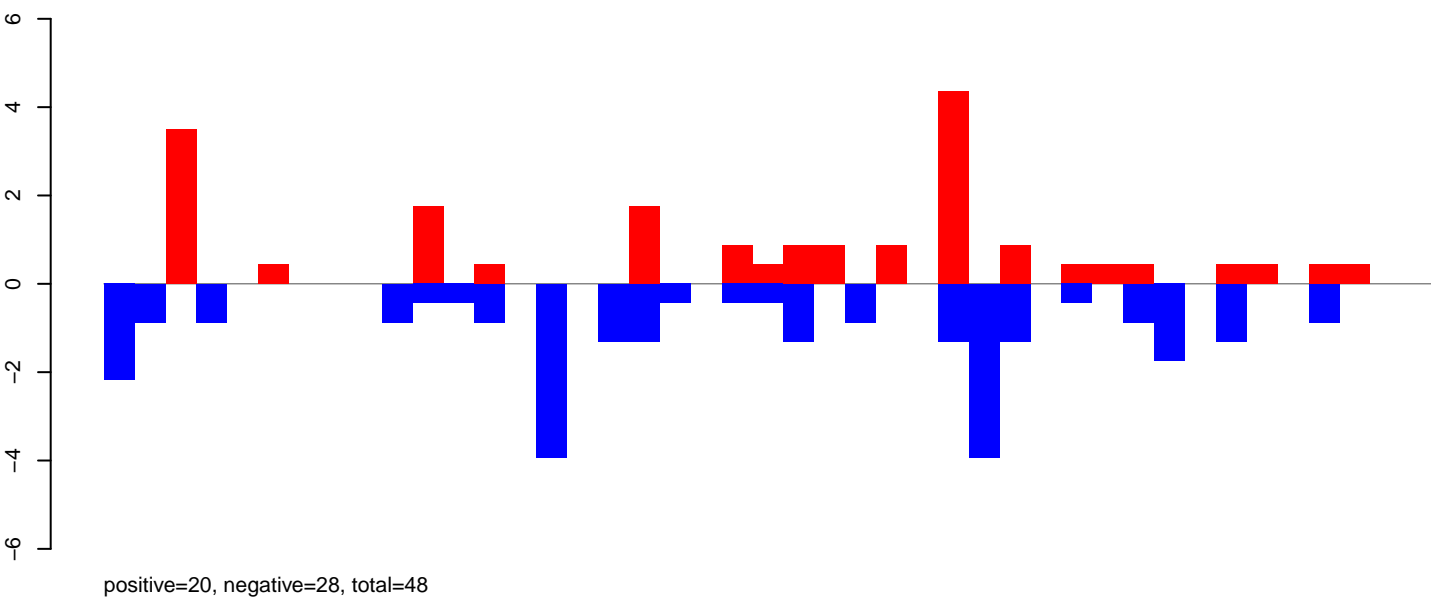
### AeAeg\_Ovary\_TC.24\_35.rep



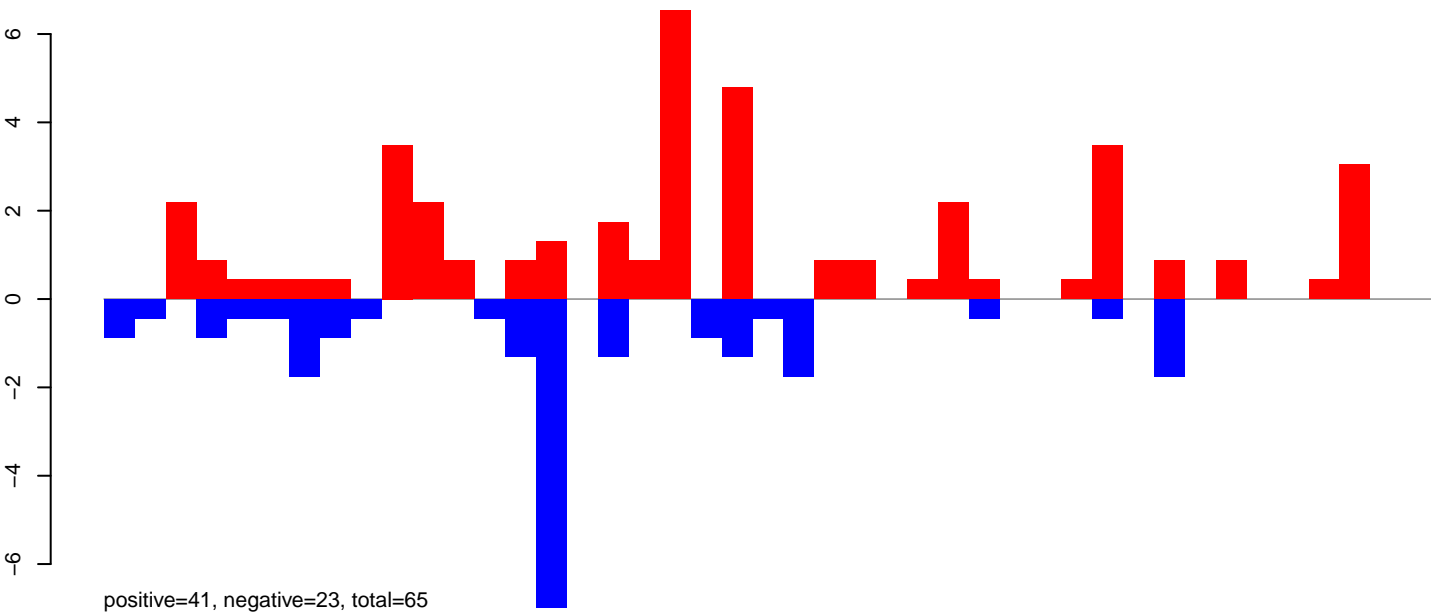
### AeAeg\_Ovary\_TC.rep



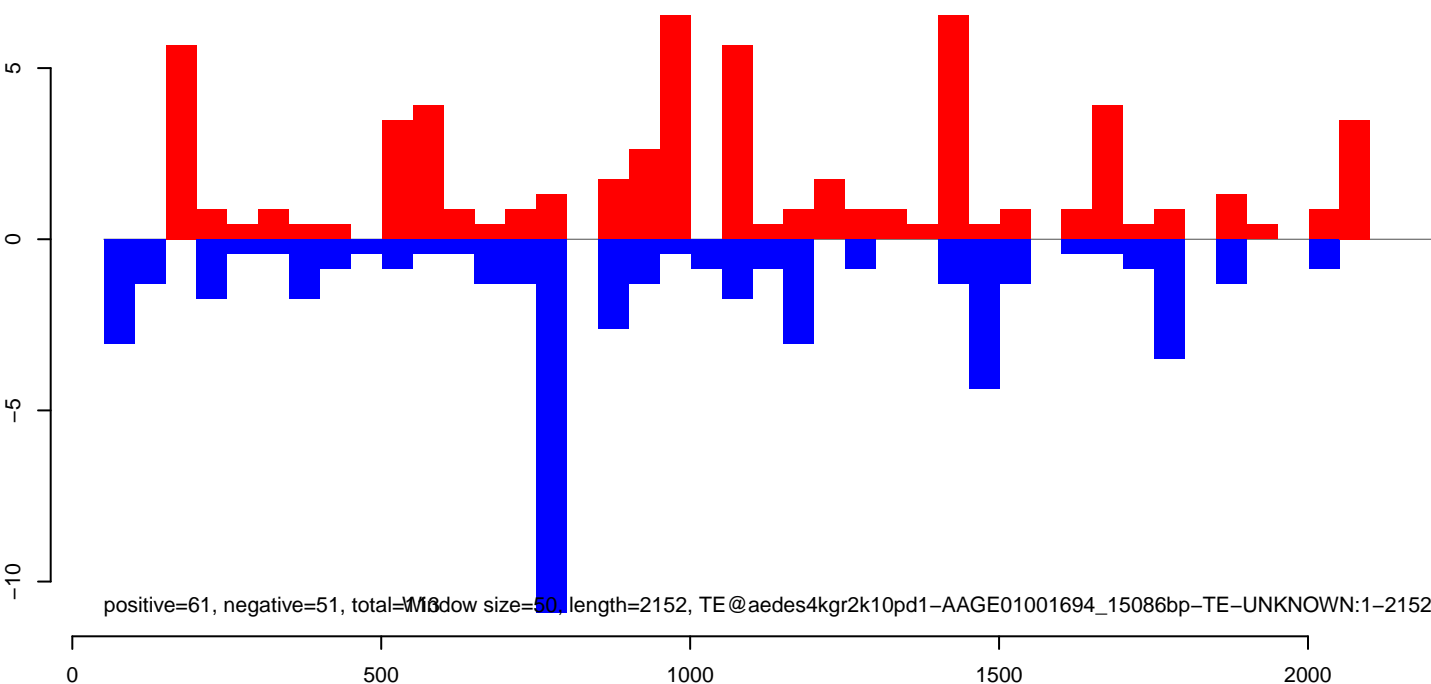
AeAeg\_Ovary\_TC.18\_23.rep



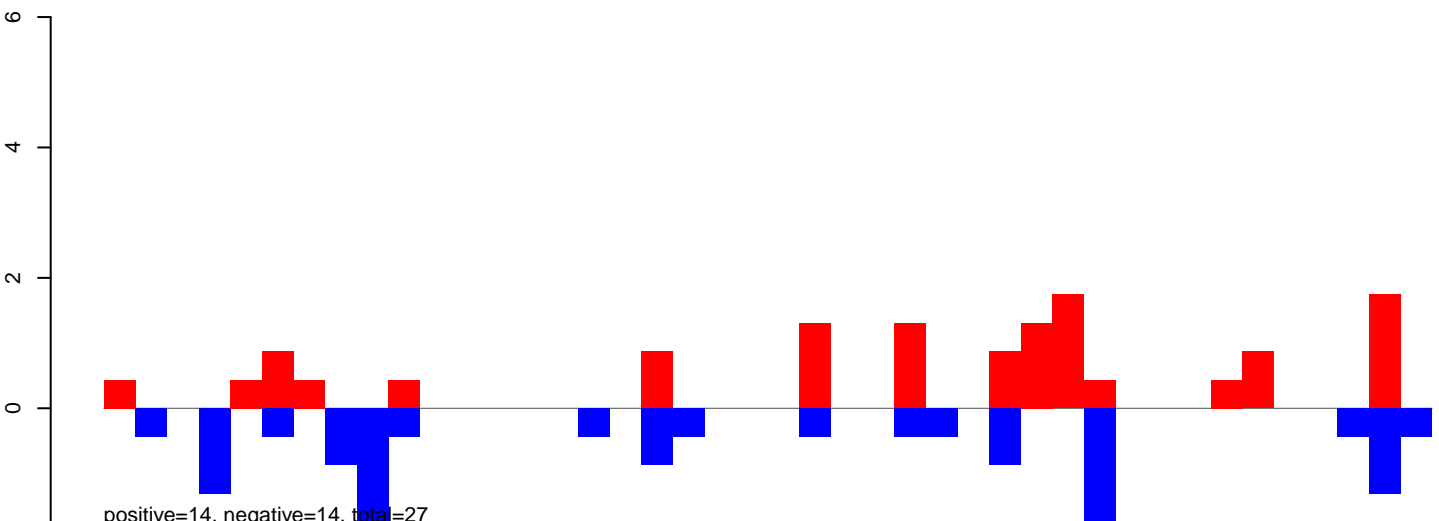
AeAeg\_Ovary\_TC.24\_35.rep



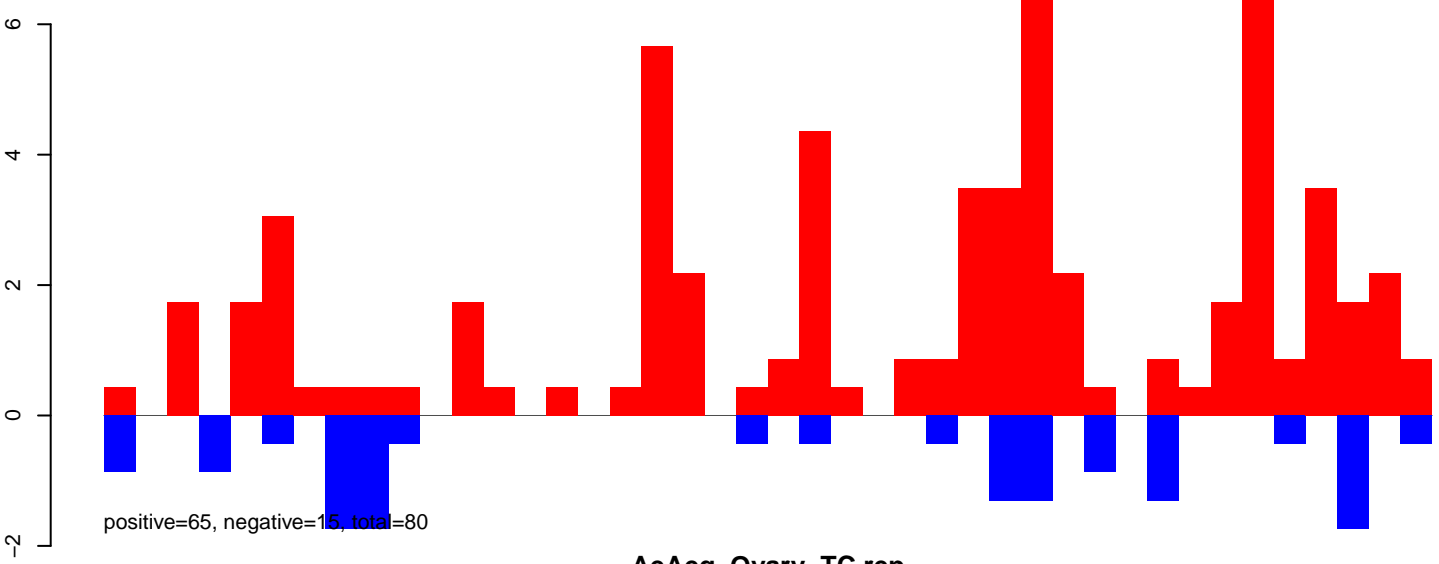
AeAeg\_Ovary\_TC.rep



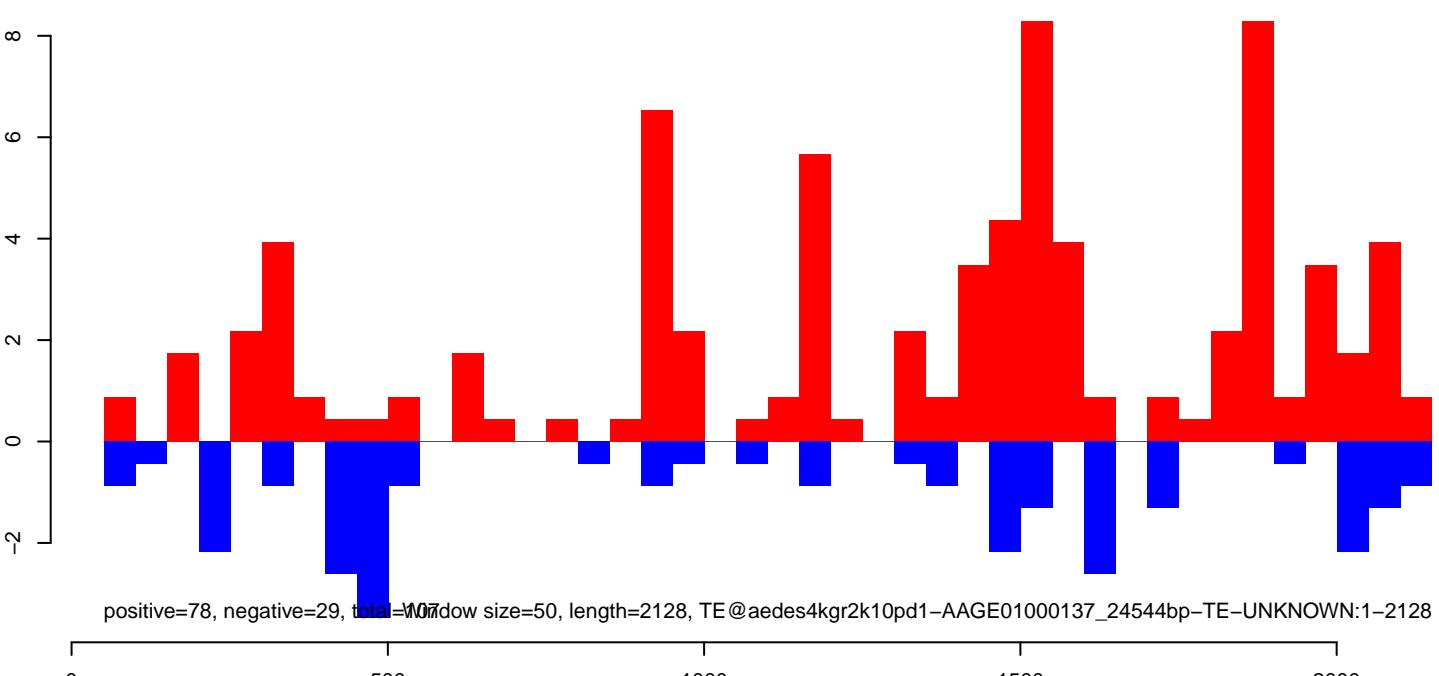
### AeAeg\_Ovary\_TC.18\_23.rep



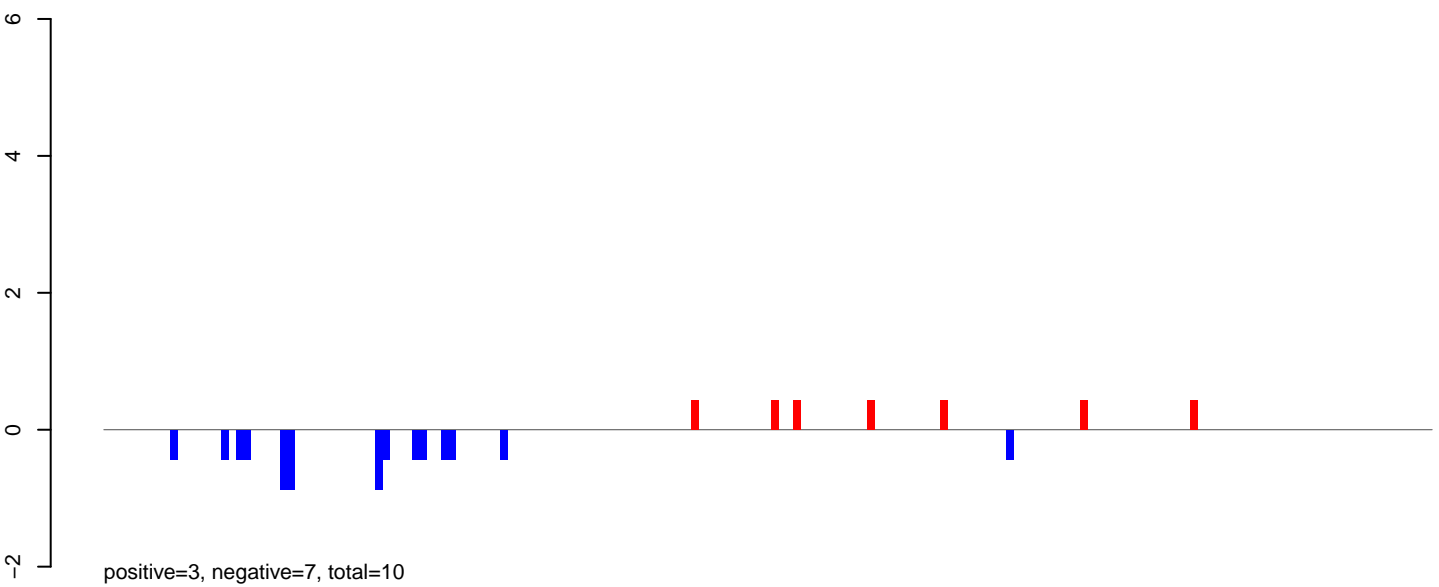
### AeAeg\_Ovary\_TC.24\_35.rep



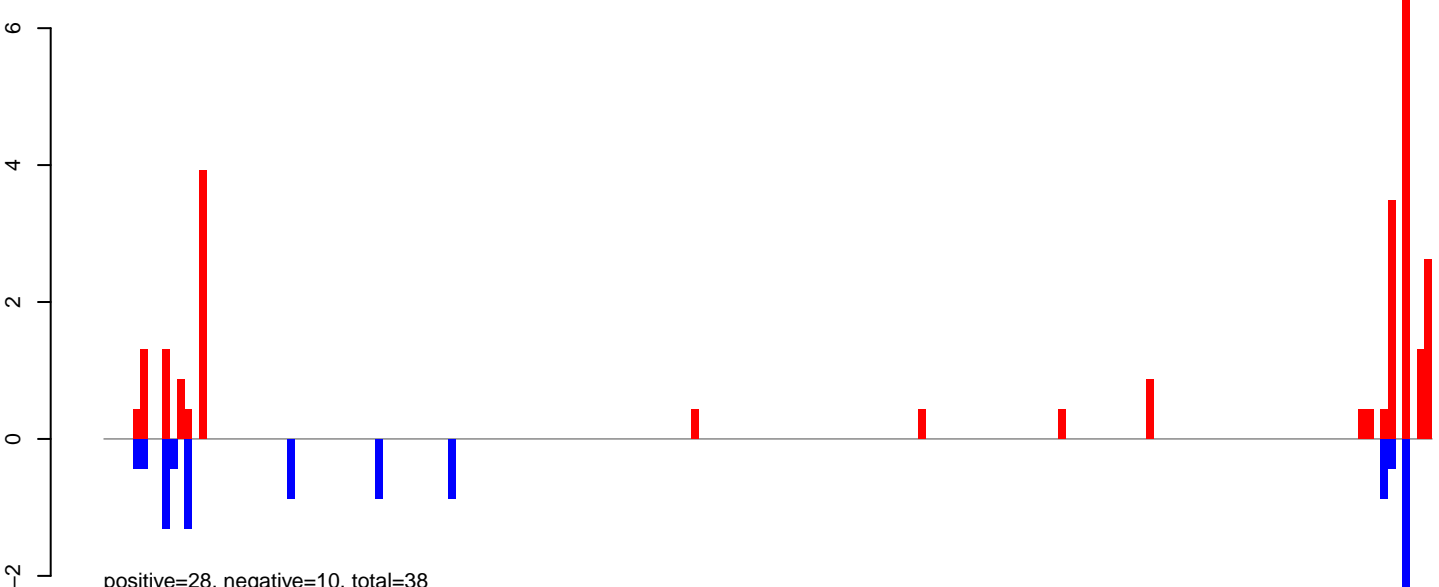
### AeAeg\_Ovary\_TC.rep



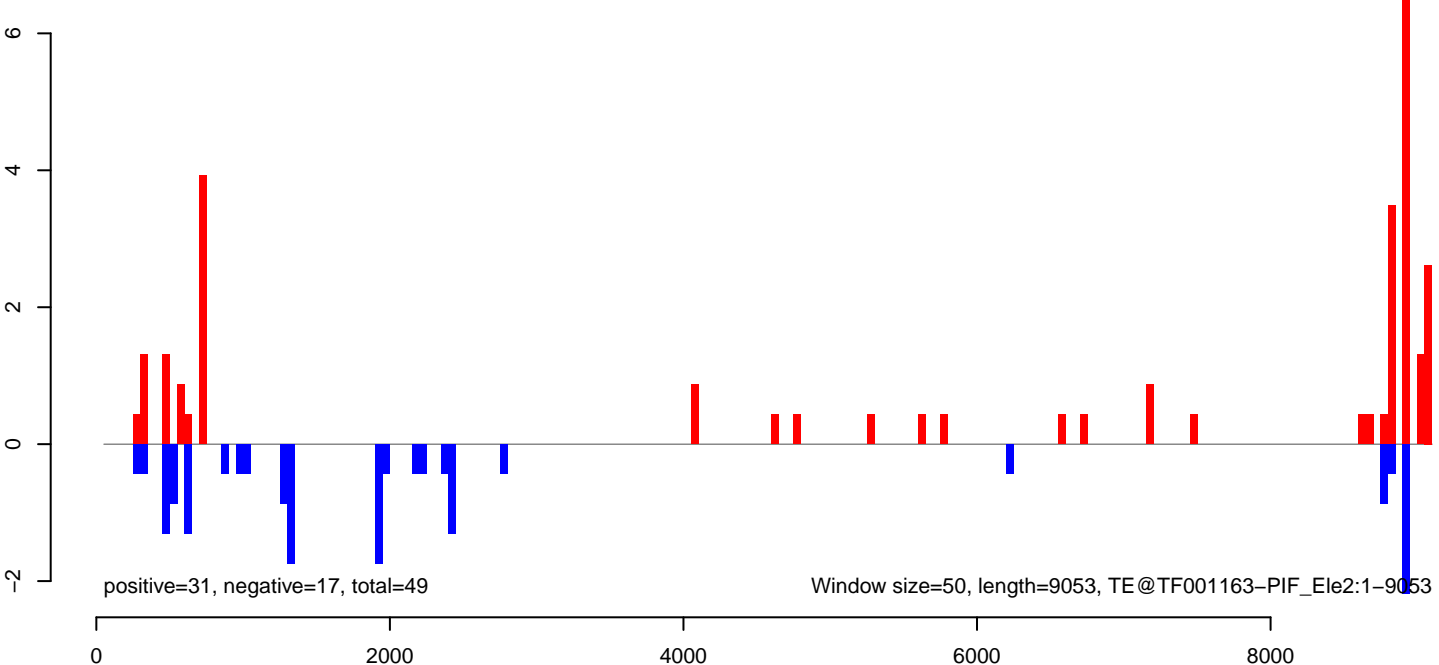
### AeAeg\_Ovary\_TC.18\_23.rep



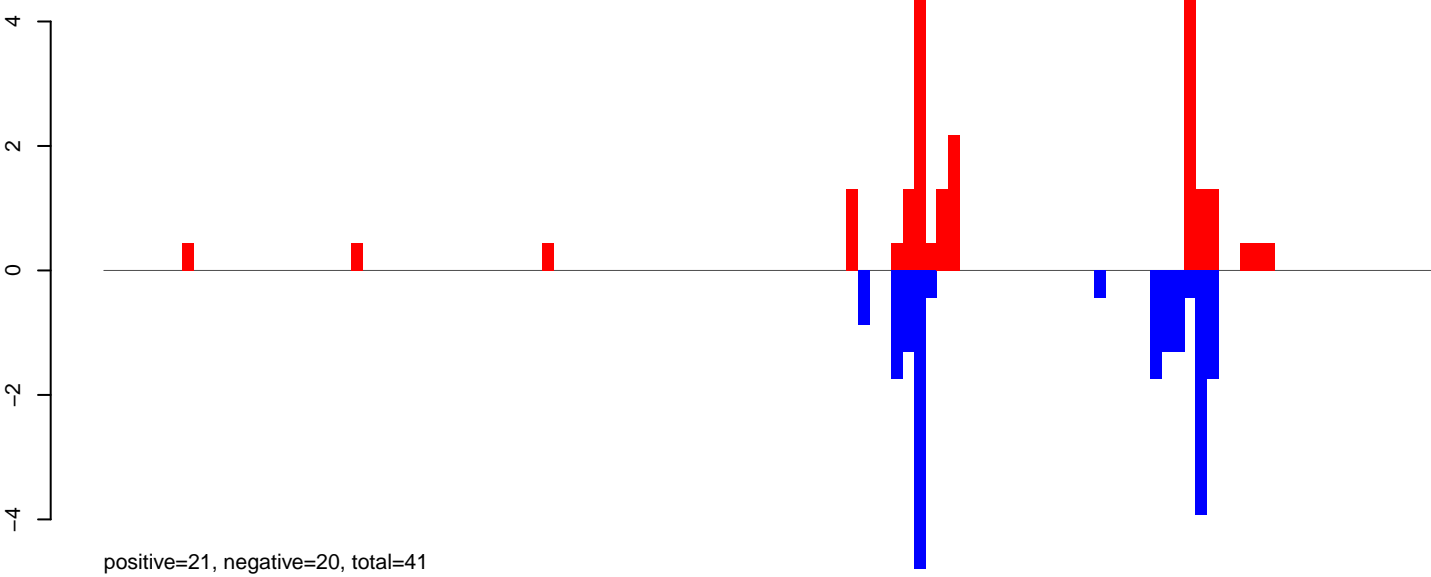
### AeAeg\_Ovary\_TC.24\_35.rep



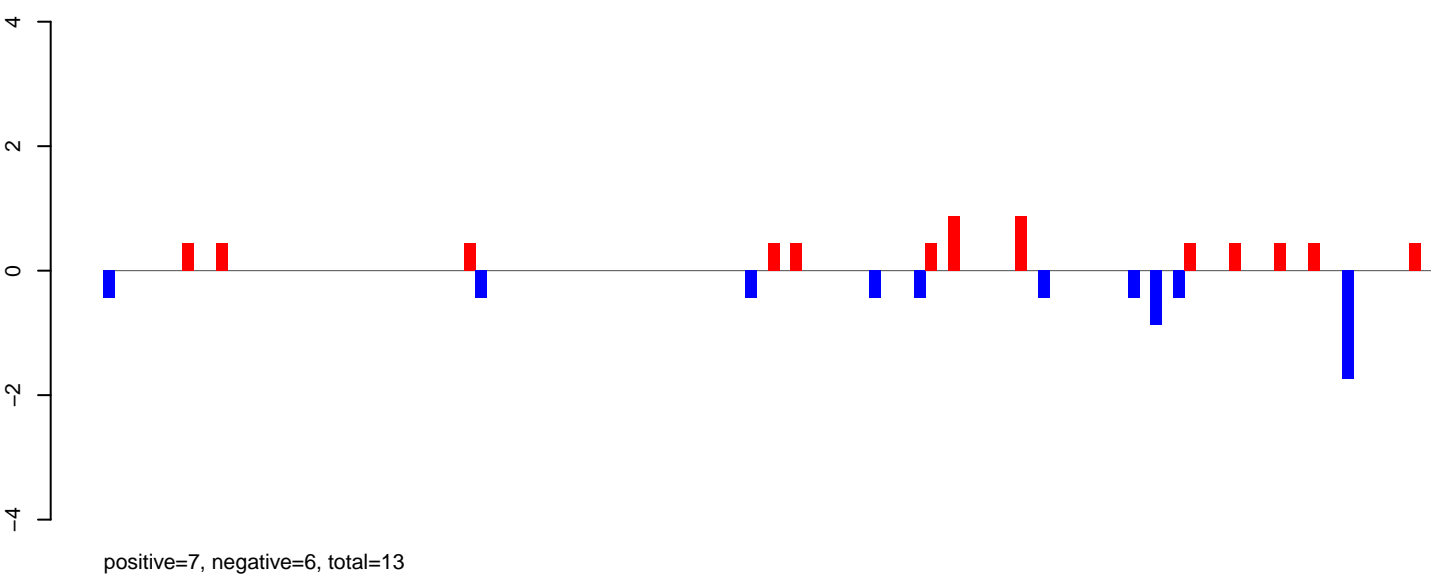
### AeAeg\_Ovary\_TC.rep



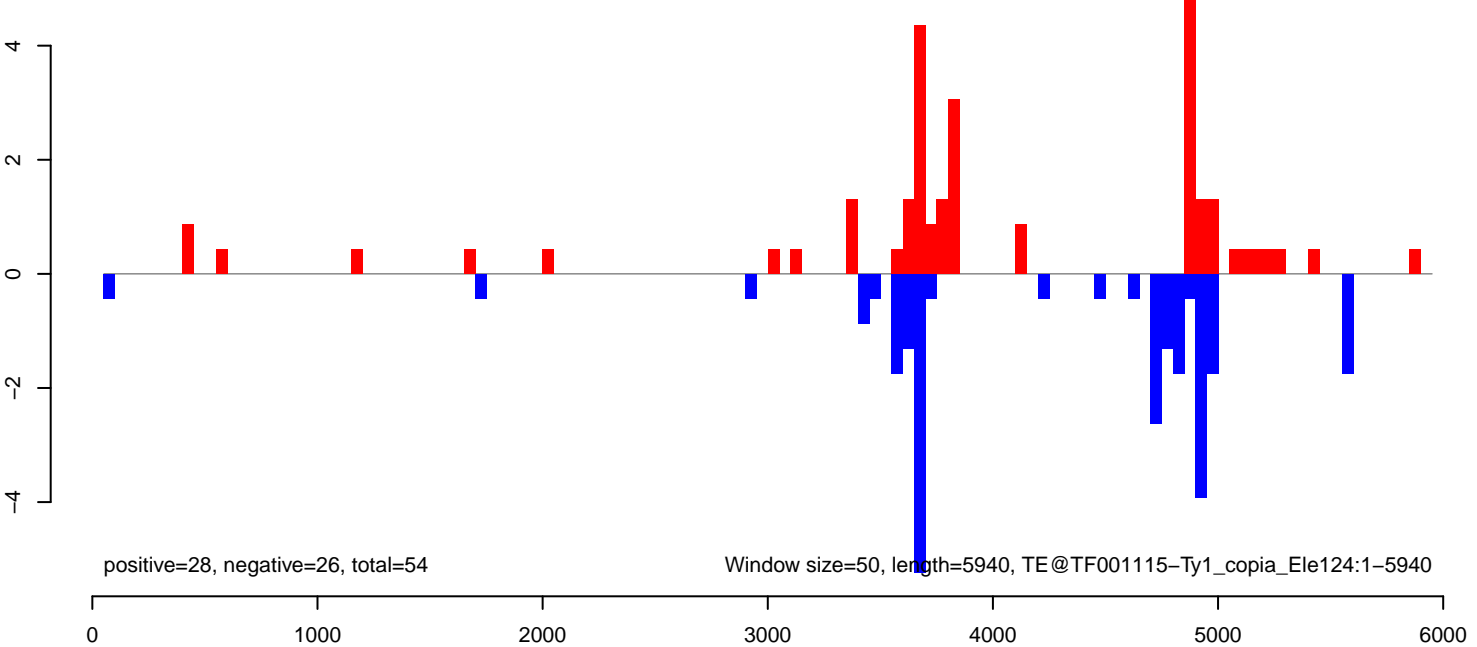
### AeAeg\_Ovary\_TC.18\_23.rep



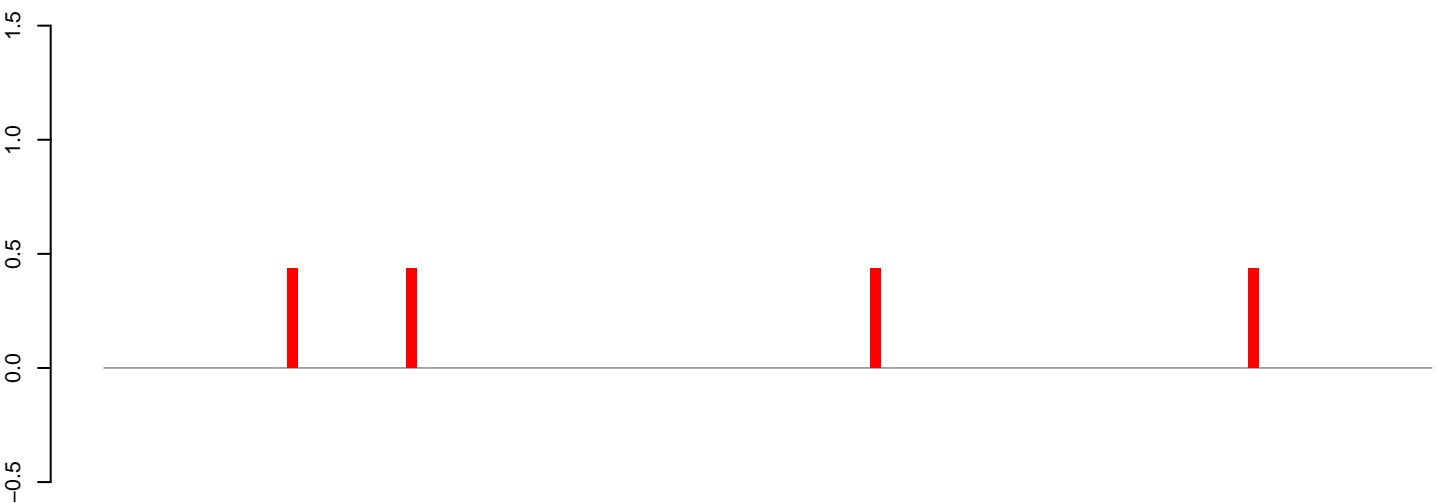
### AeAeg\_Ovary\_TC.24\_35.rep



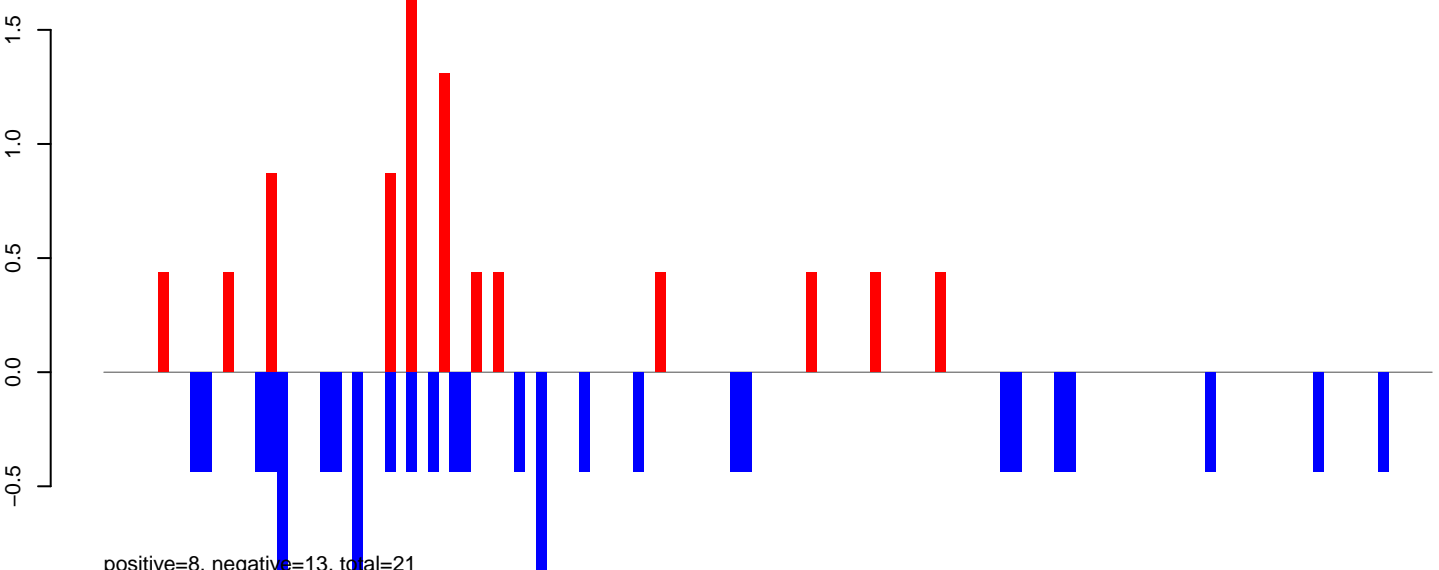
### AeAeg\_Ovary\_TC.rep



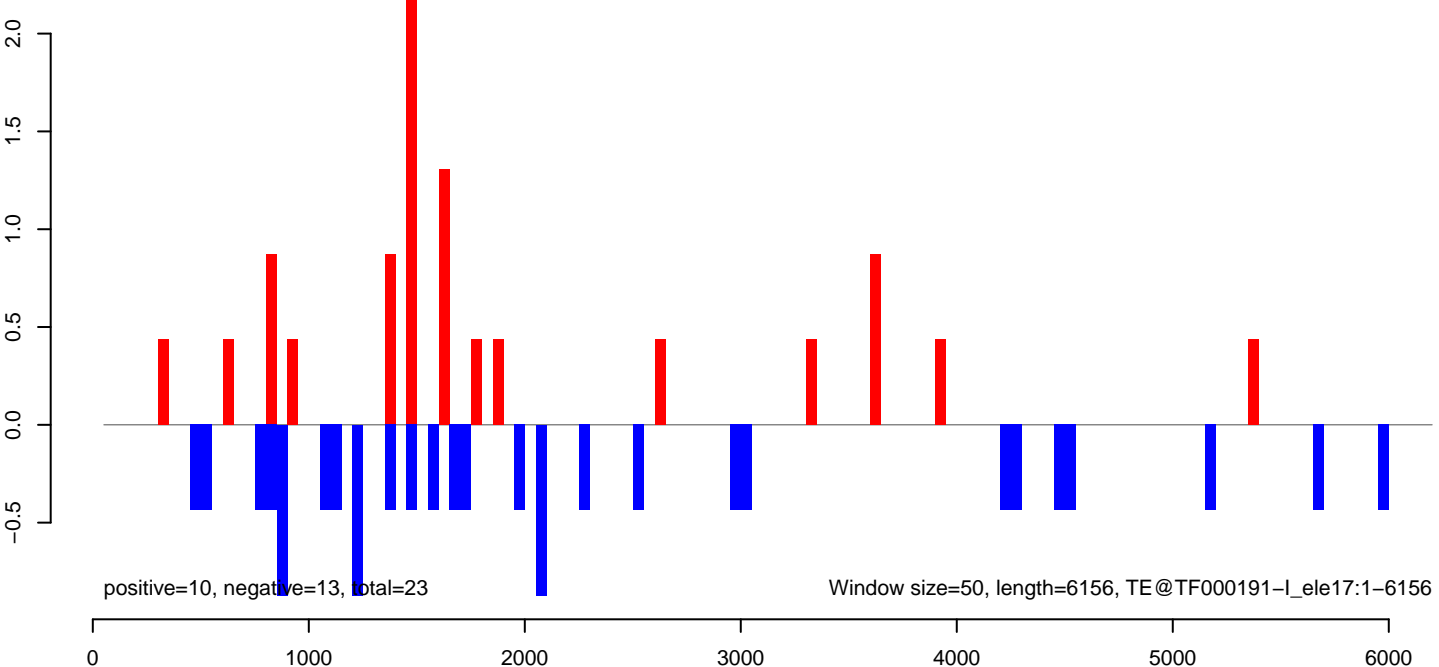
### AeAeg\_Ovary\_TC.18\_23.rep



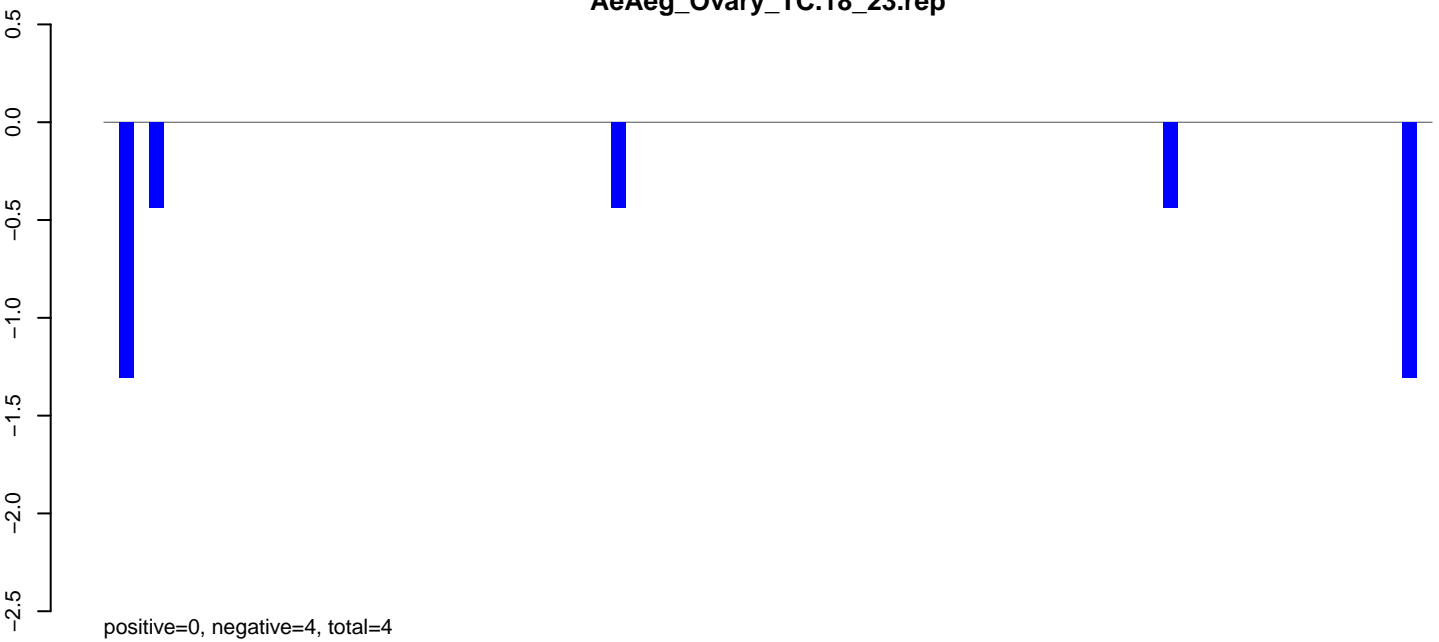
### AeAeg\_Ovary\_TC.24\_35.rep



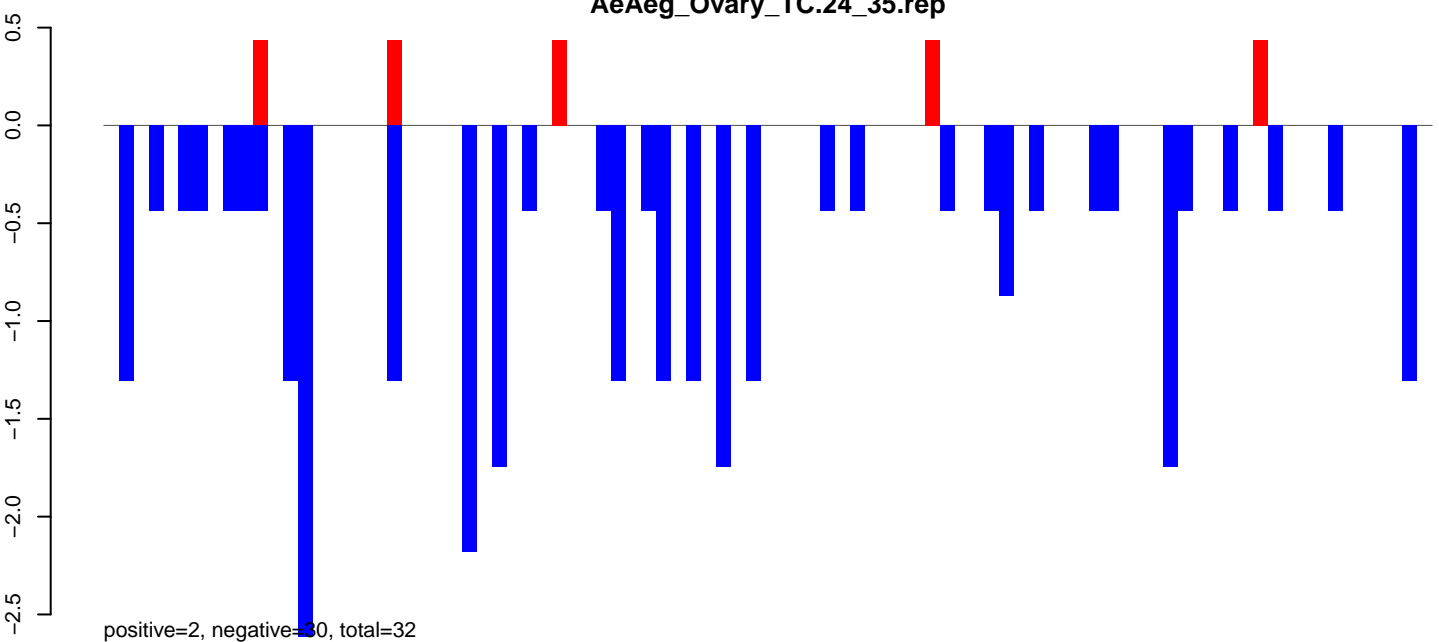
### AeAeg\_Ovary\_TC.rep



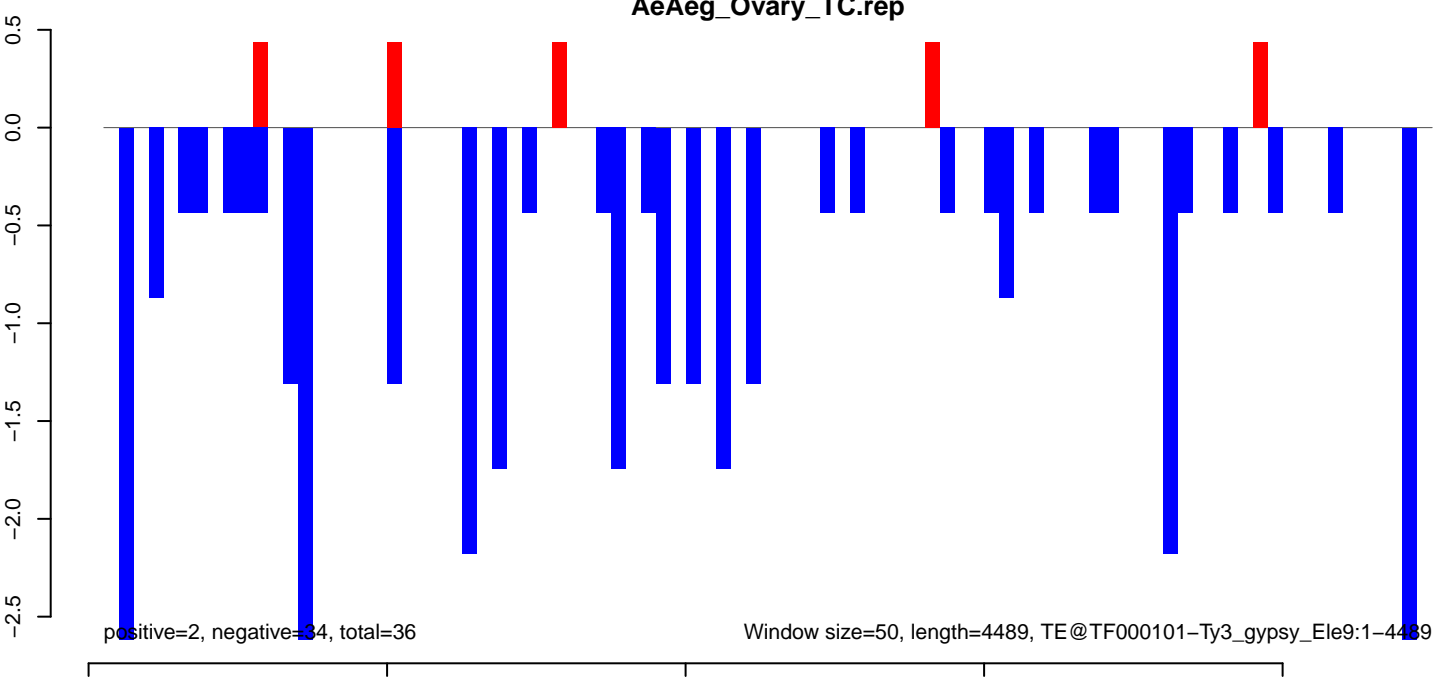
AeAeg\_Ovary\_TC.18\_23.rep



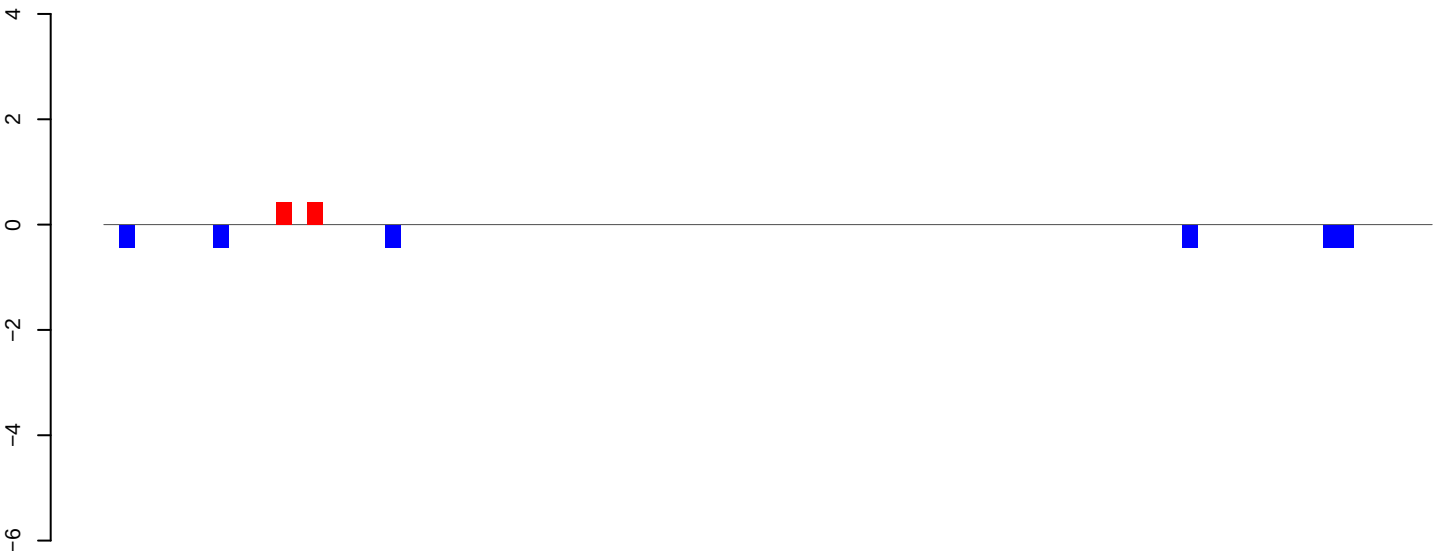
AeAeg\_Ovary\_TC.24\_35.rep



AeAeg\_Ovary\_TC.rep

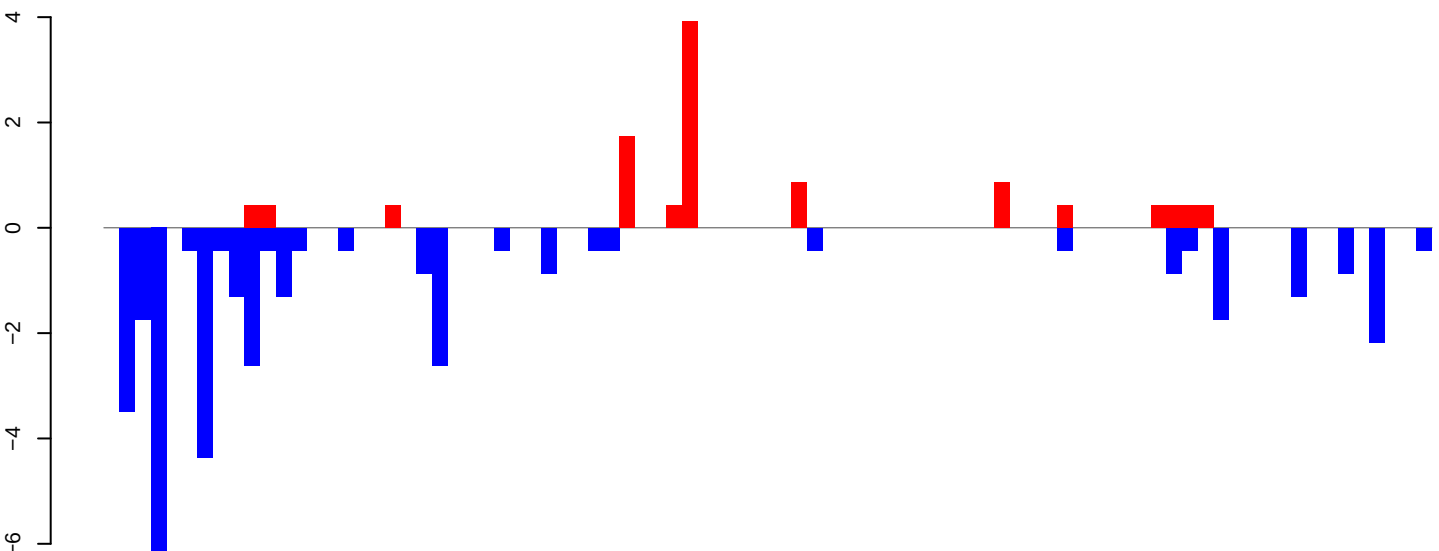


### AeAeg\_Ovary\_TC.18\_23.rep



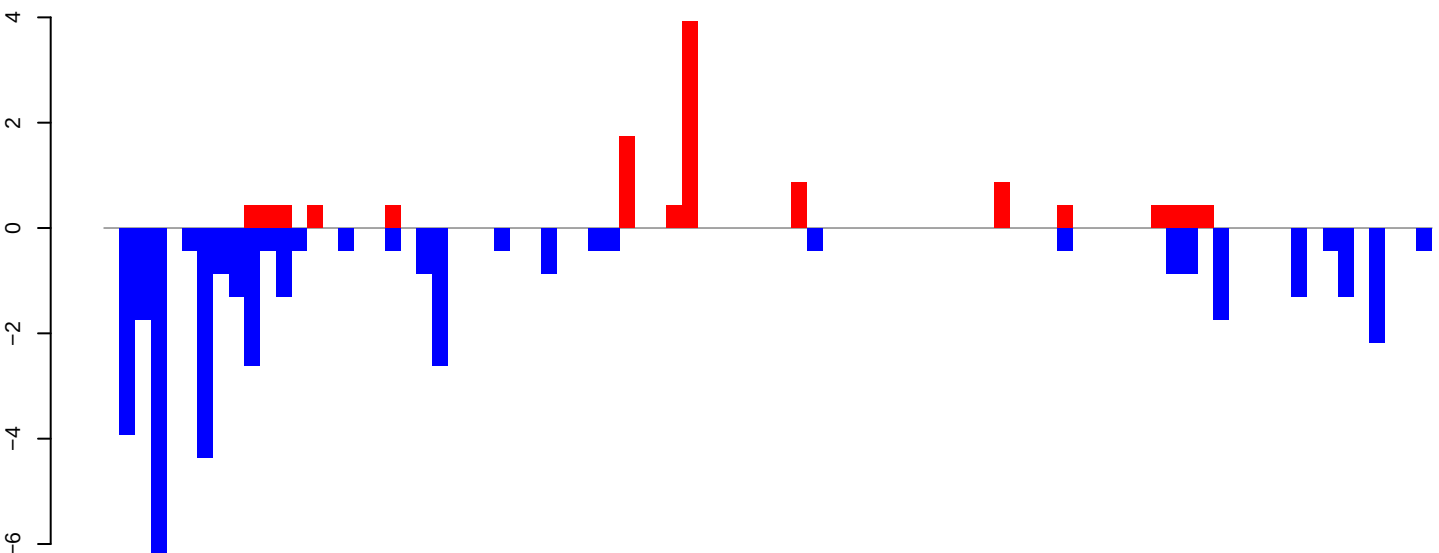
positive=1, negative=3, total=3

### AeAeg\_Ovary\_TC.24\_35.rep



positive=11, negative=39, total=51

### AeAeg\_Ovary\_TC.rep



positive=12, negative=42, total=54

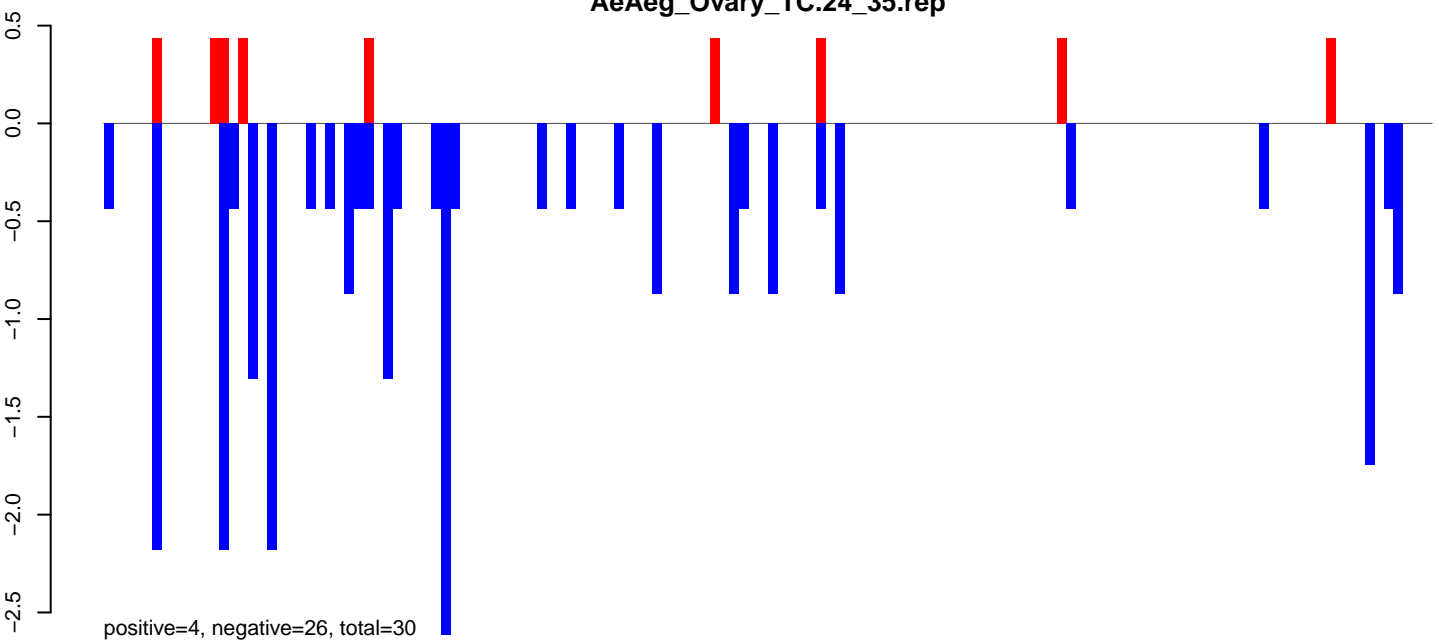
Window size=50, length=4282, TE@Kiri-11\_AAe:1-4282

0 1000 2000 3000 4000

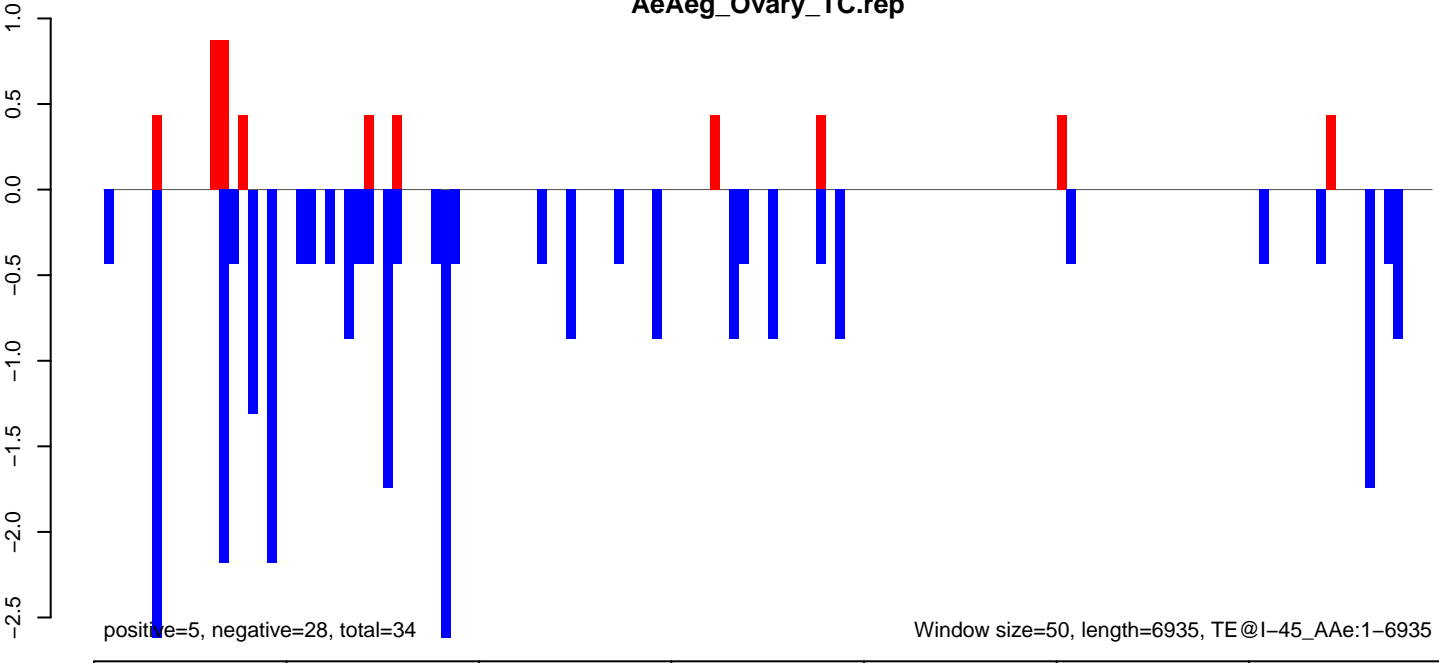
### AeAeg\_Ovary\_TC.18\_23.rep



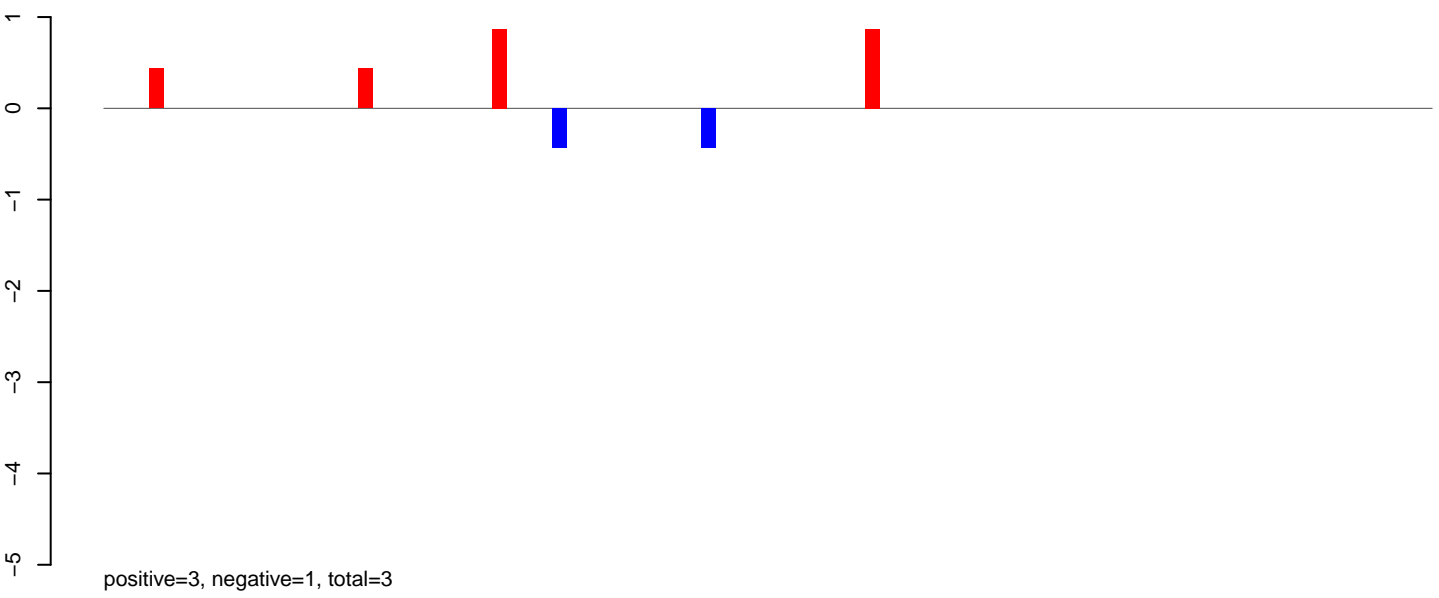
### AeAeg\_Ovary\_TC.24\_35.rep



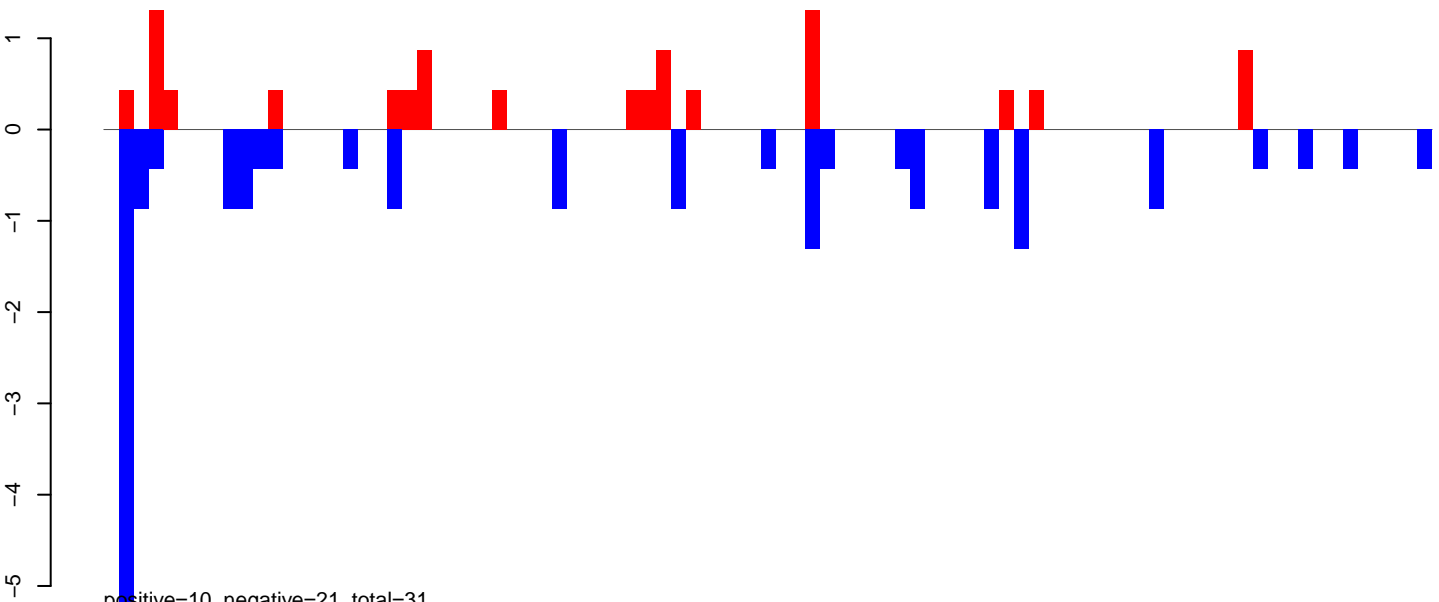
### AeAeg\_Ovary\_TC.rep



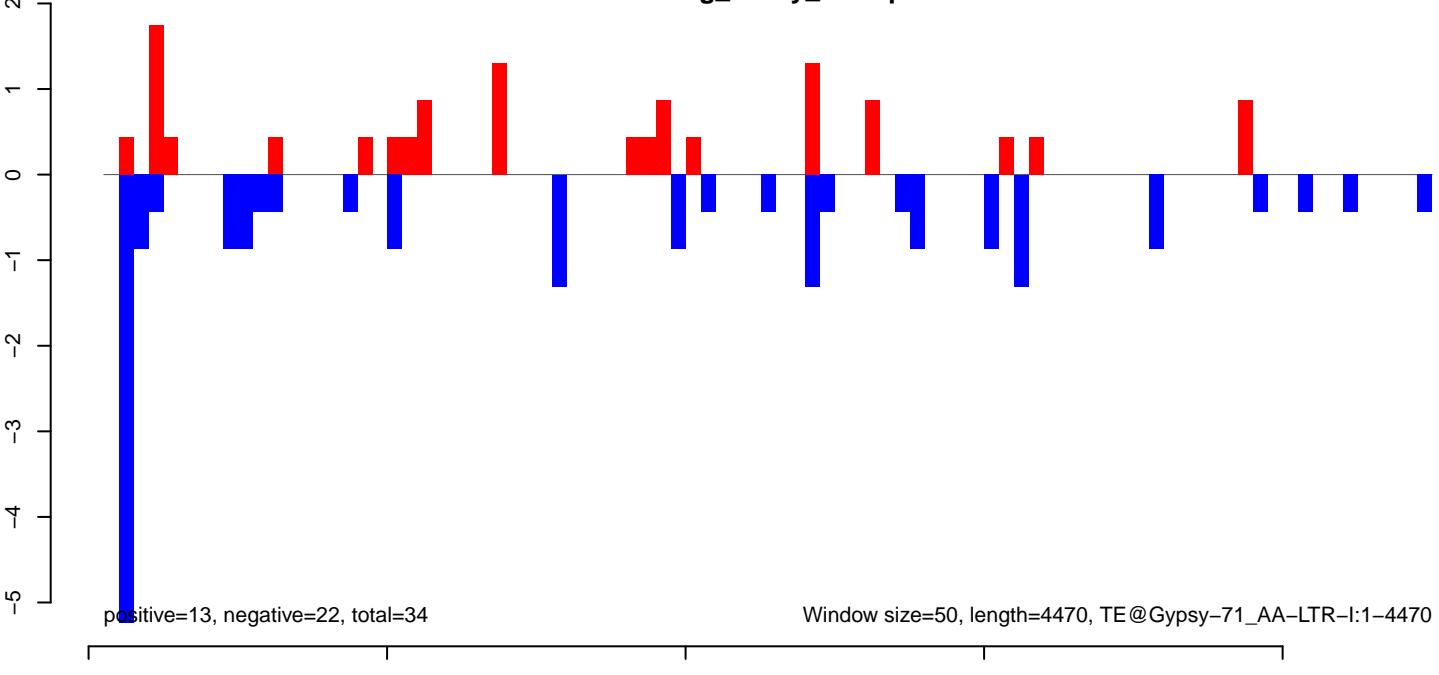
### AeAeg\_Ovary\_TC.18\_23.rep



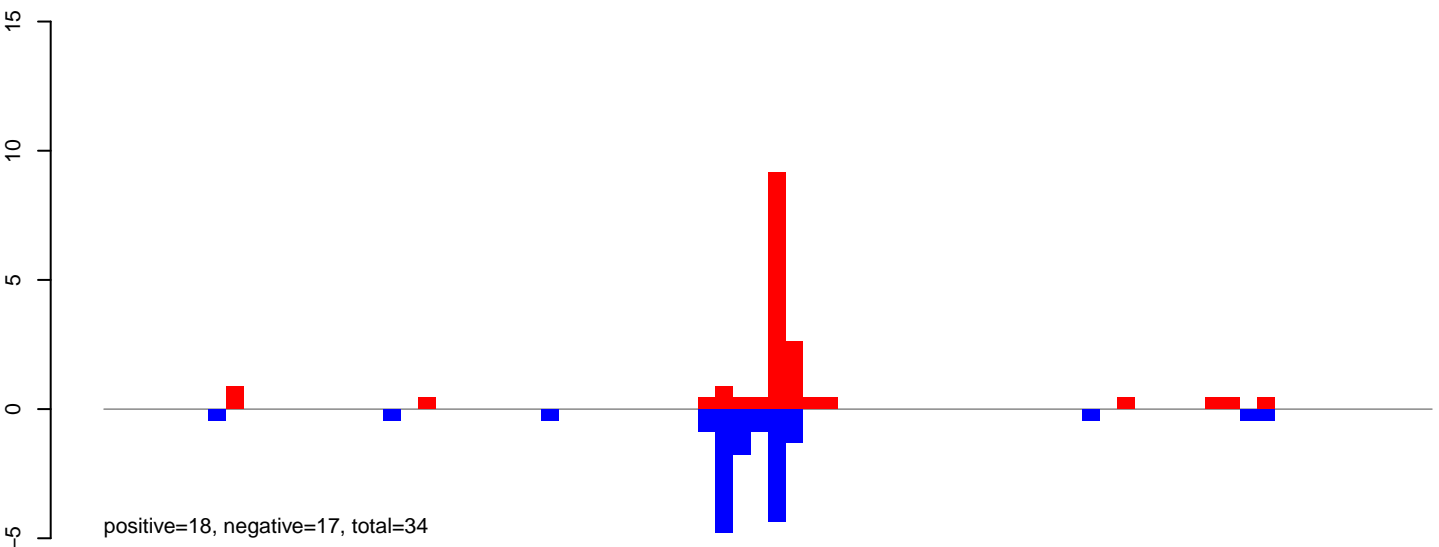
### AeAeg\_Ovary\_TC.24\_35.rep



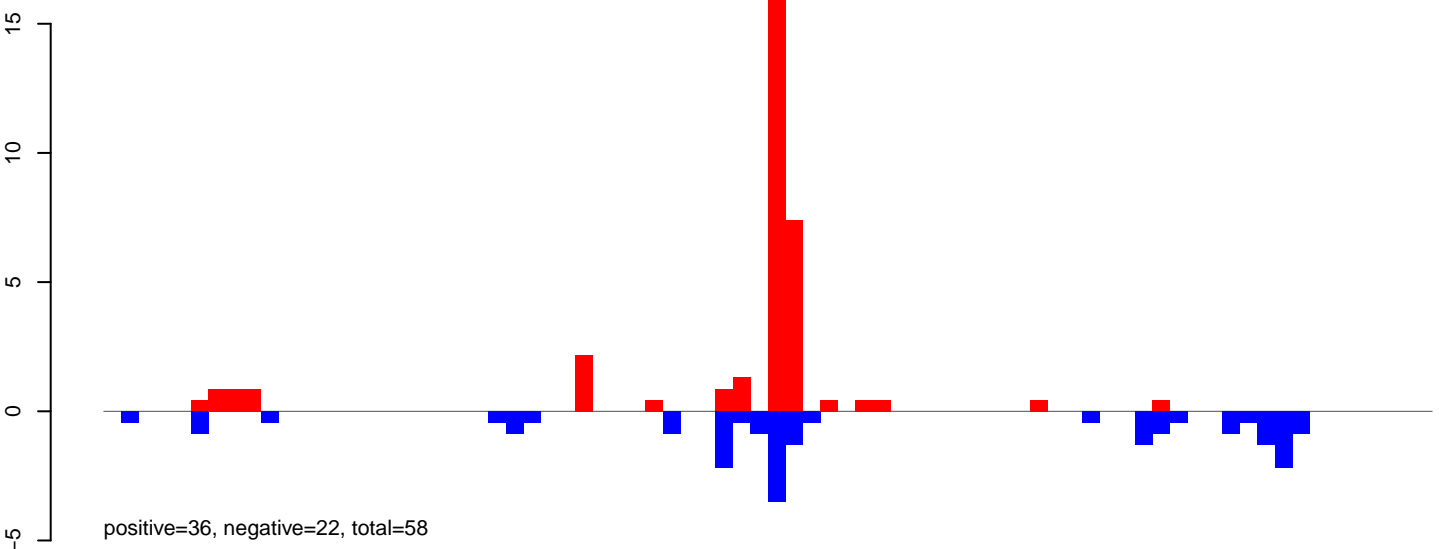
### AeAeg\_Ovary\_TC.rep



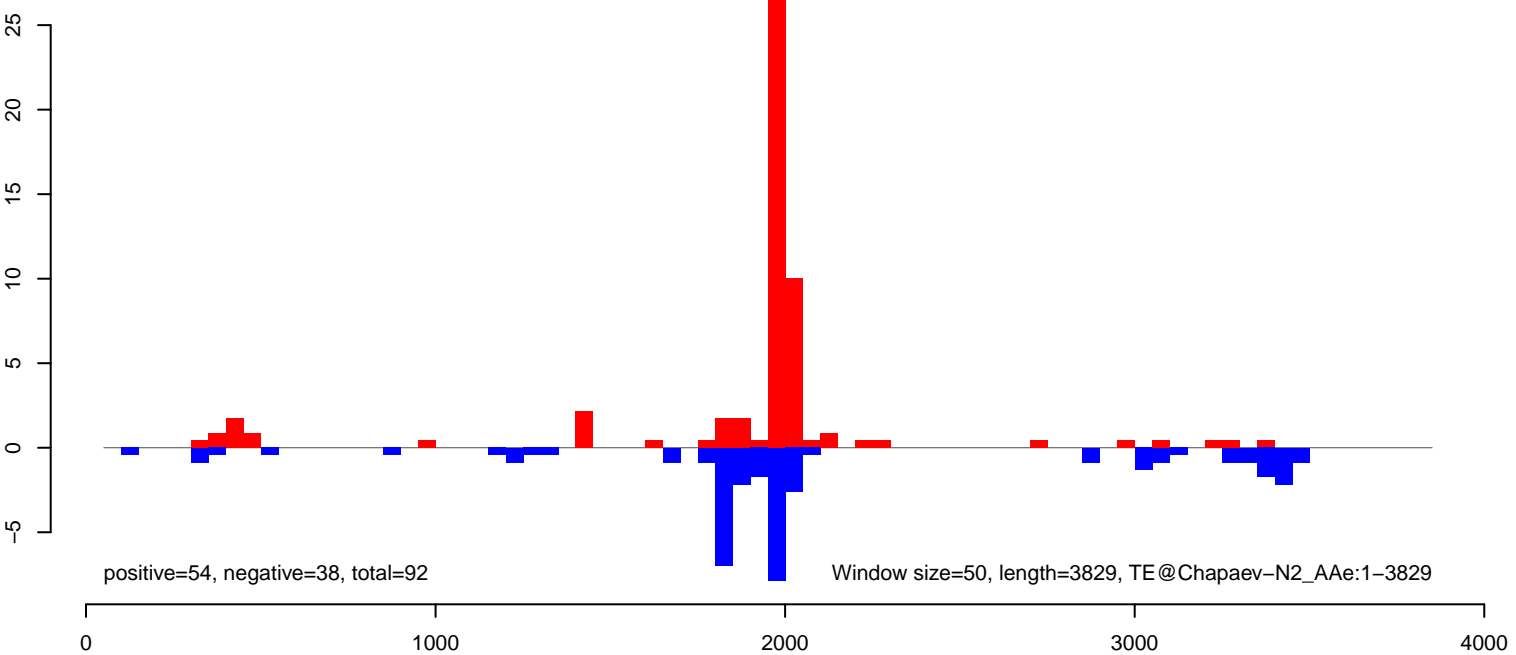
### AeAeg\_Ovary\_TC.18\_23.rep



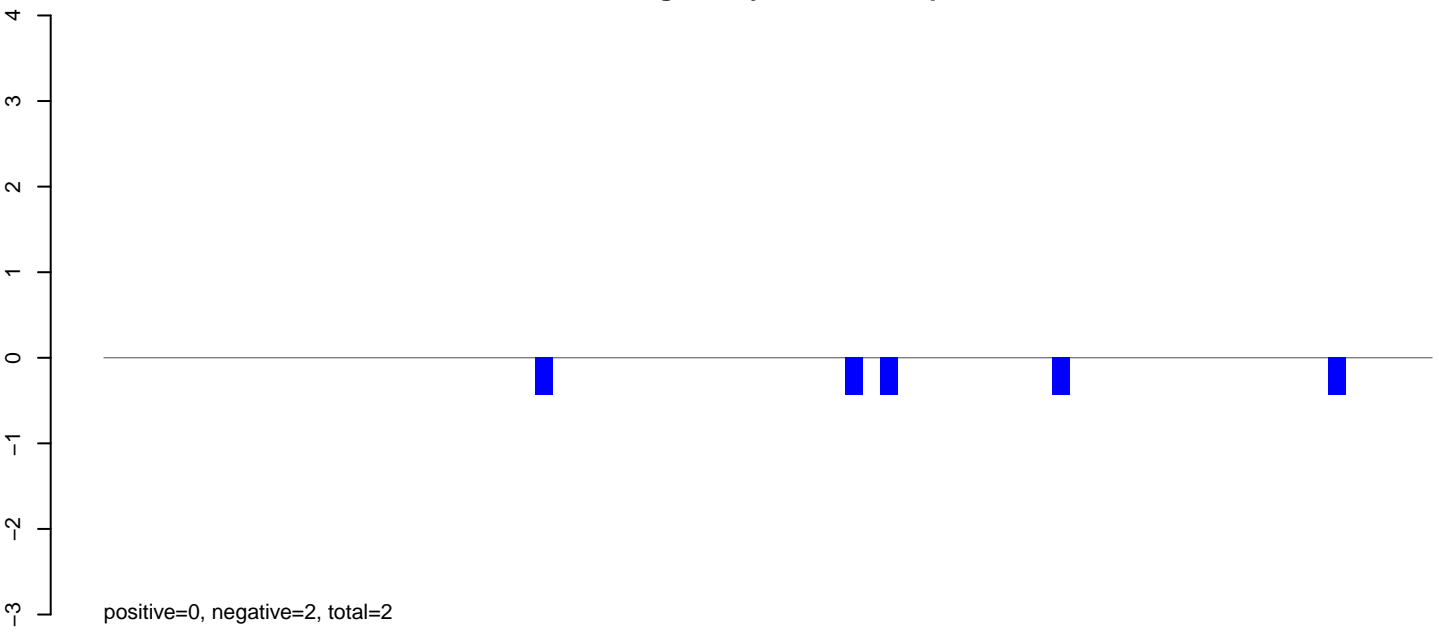
### AeAeg\_Ovary\_TC.24\_35.rep



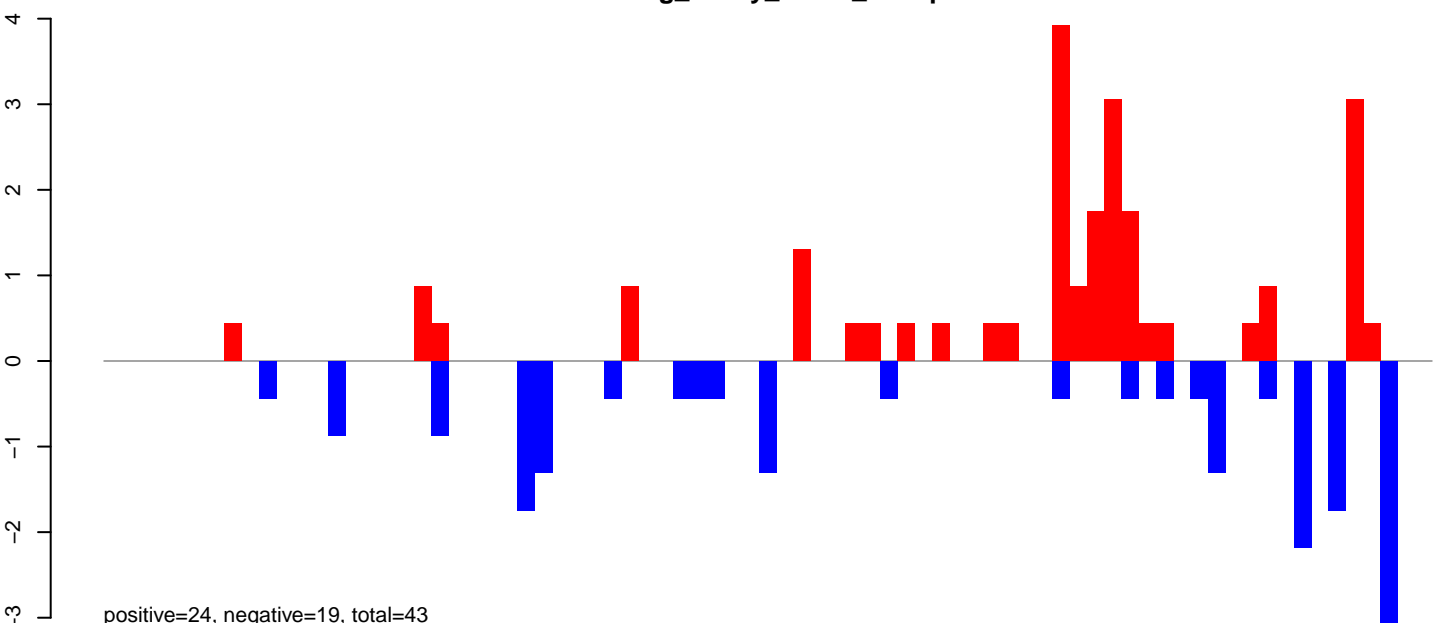
### AeAeg\_Ovary\_TC.rep



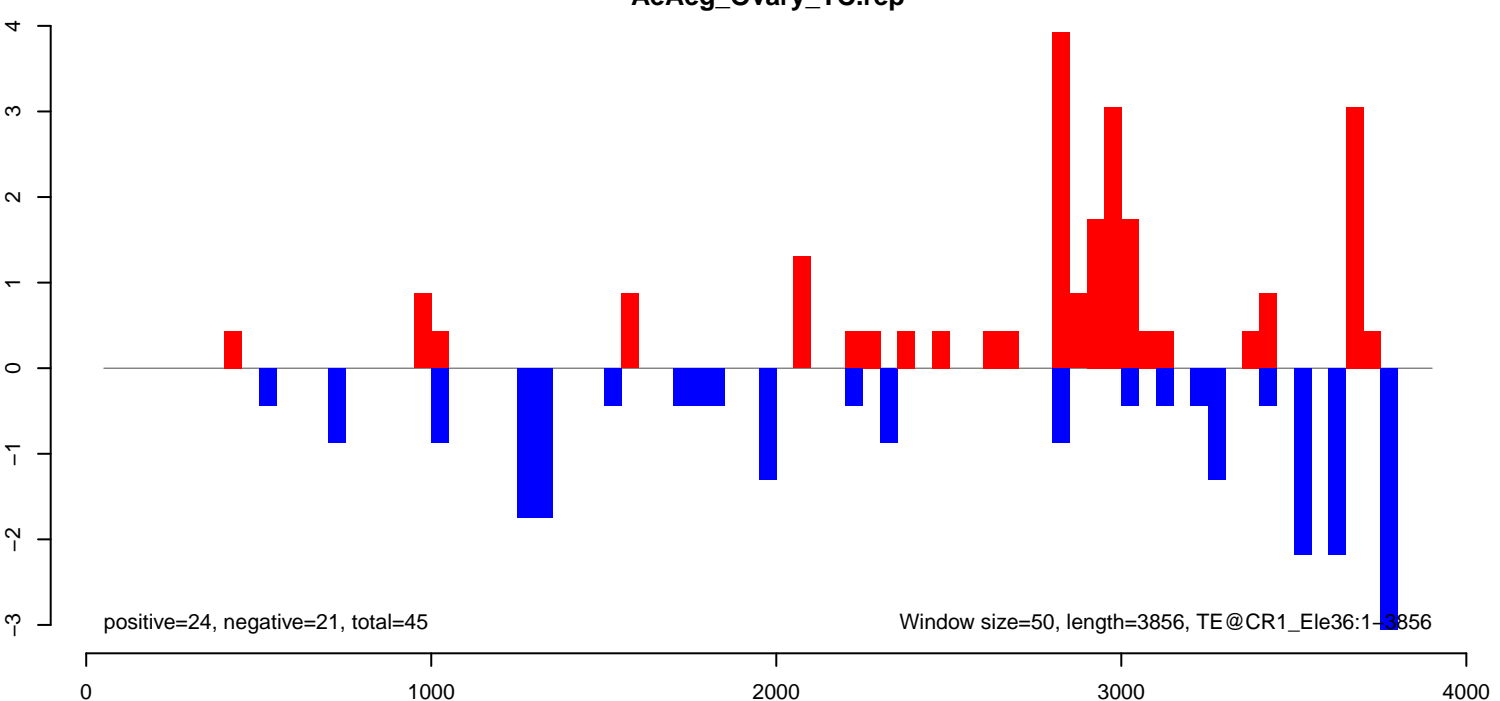
### AeAeg\_Ovary\_TC.18\_23.rep



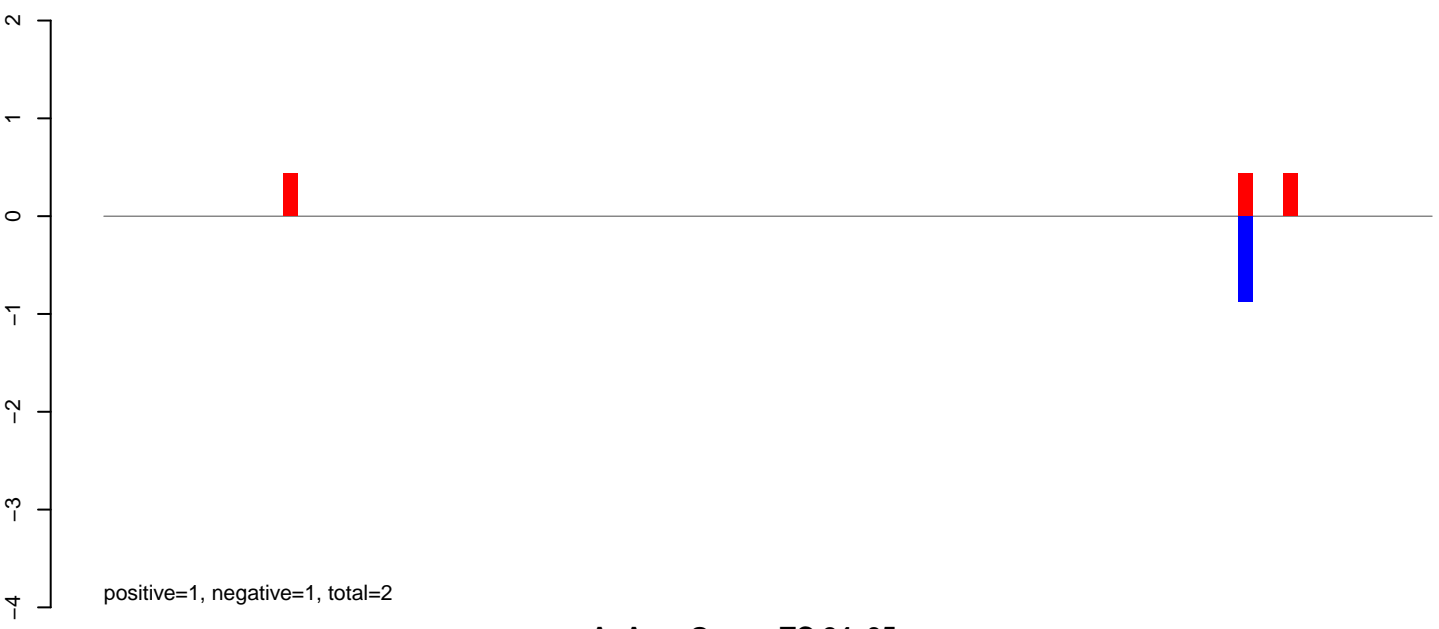
### AeAeg\_Ovary\_TC.24\_35.rep



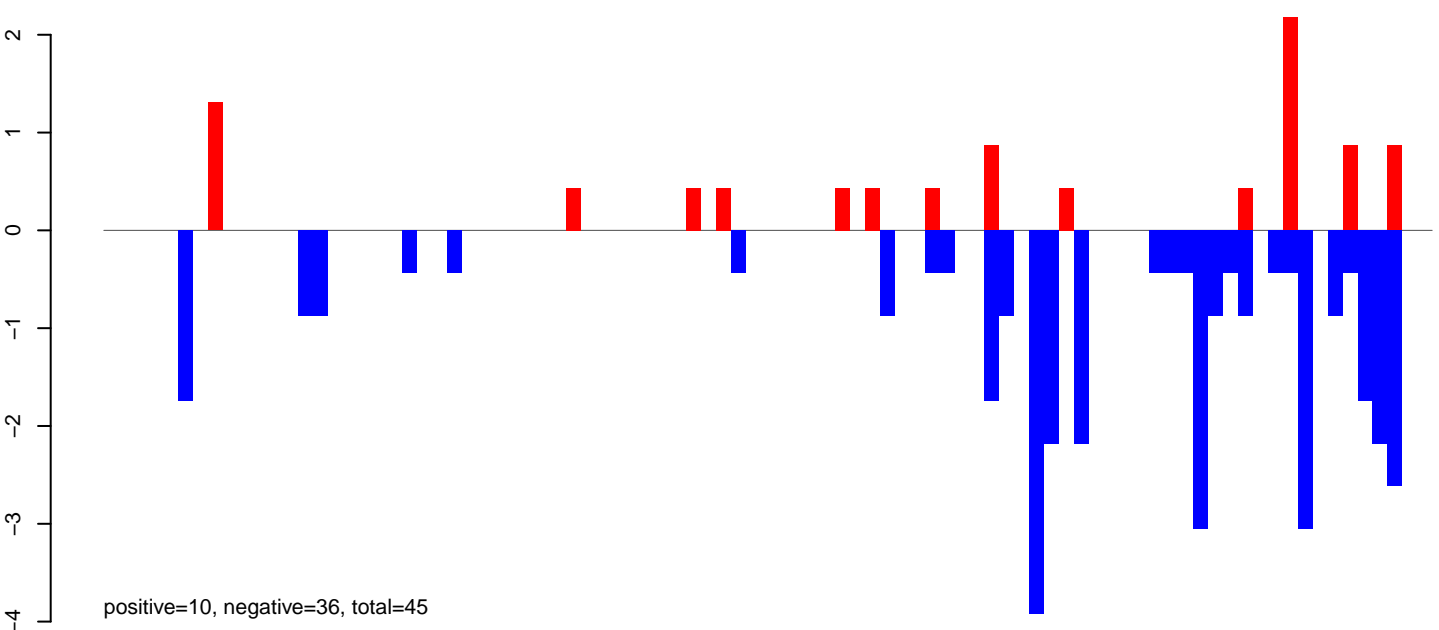
### AeAeg\_Ovary\_TC.rep



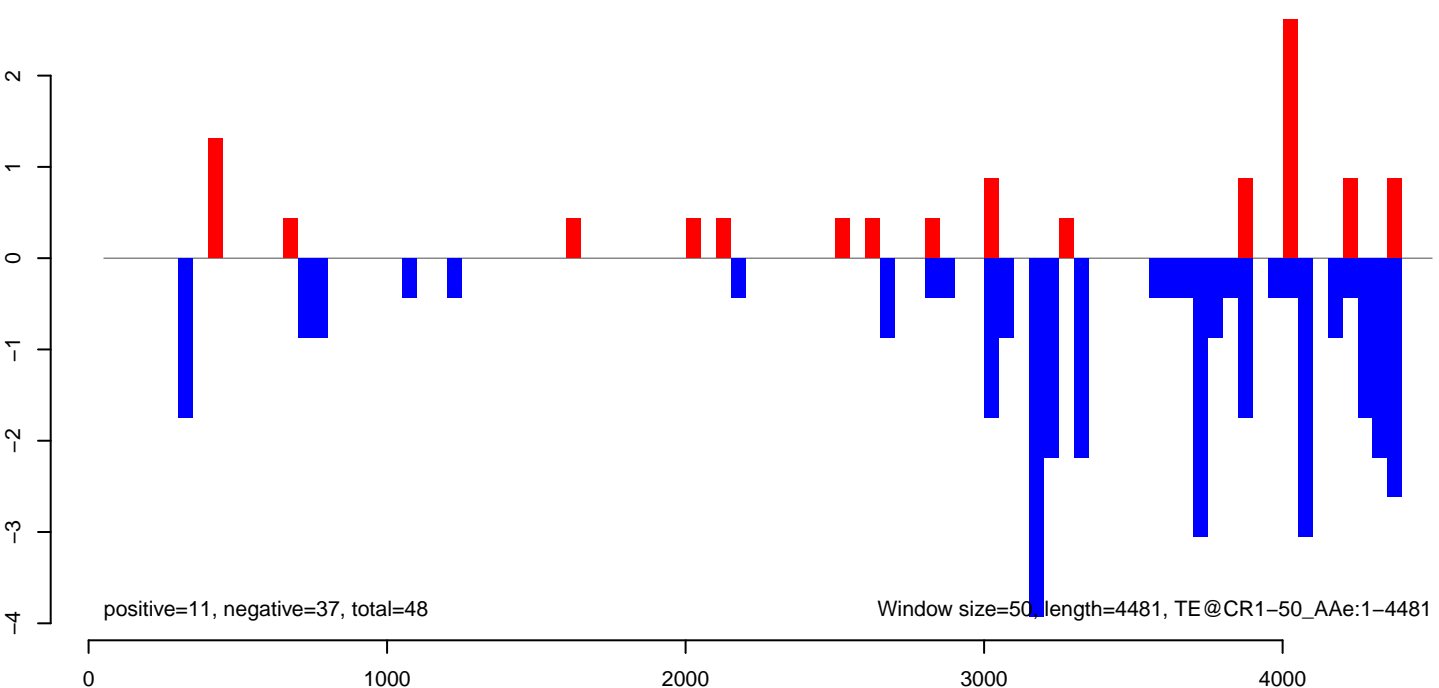
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep



### AeAeg\_Ovary\_TC.18\_23.rep

positive=0, negative=0, total=1

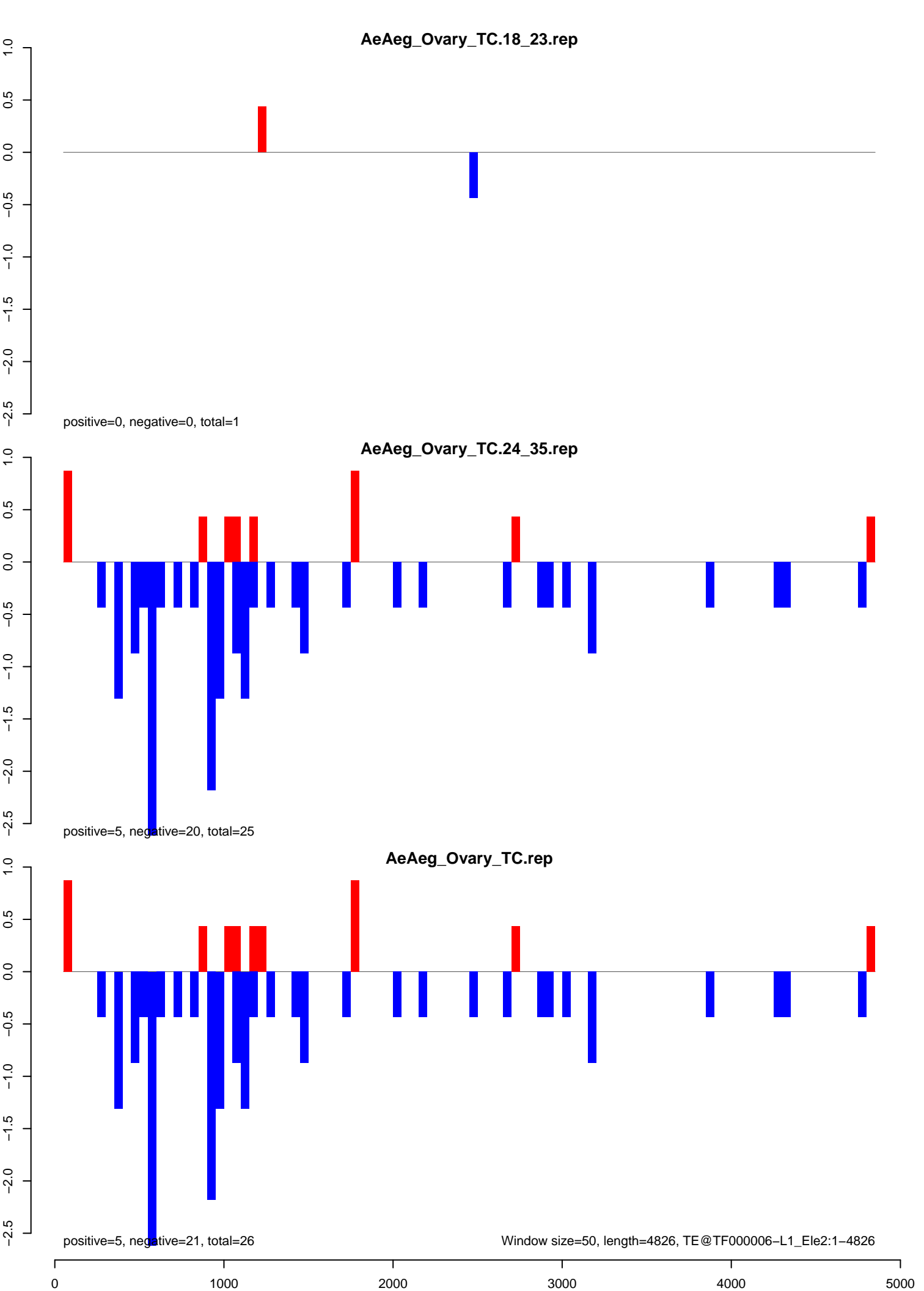
### AeAeg\_Ovary\_TC.24\_35.rep

positive=5, negative=20, total=25

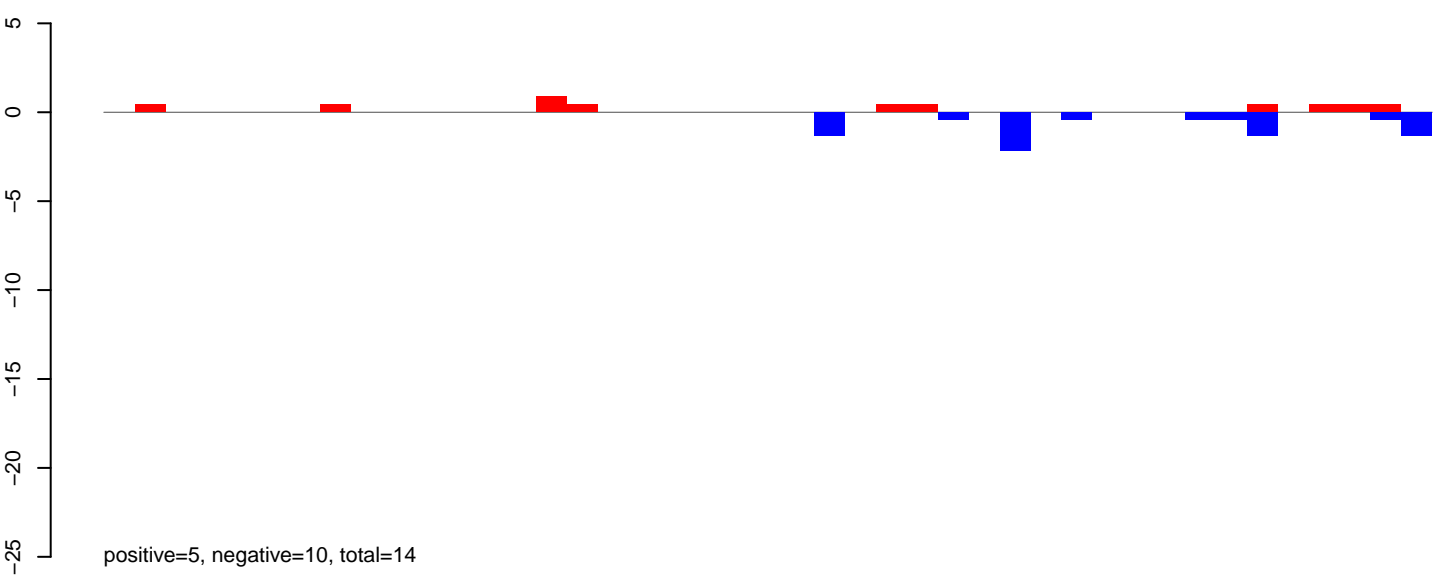
### AeAeg\_Ovary\_TC.rep

positive=5, negative=21, total=26

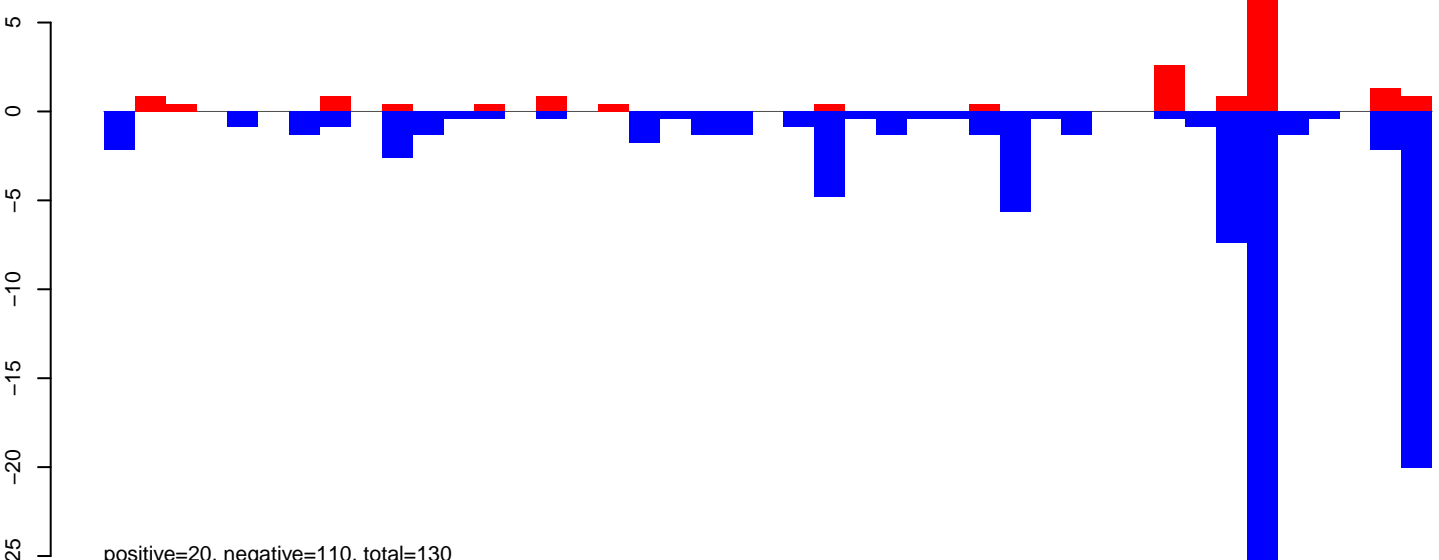
Window size=50, length=4826, TE@TF000006-L1\_Ele2:1-4826



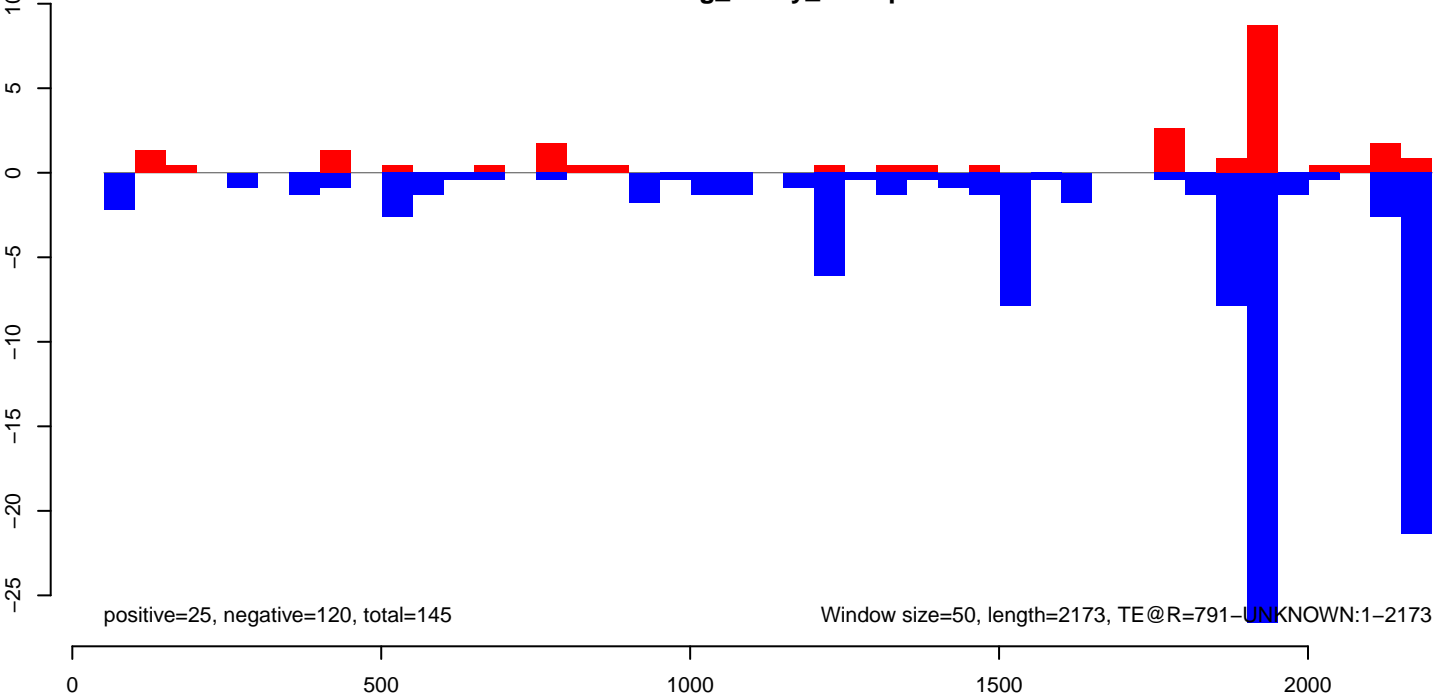
### AeAeg\_Ovary\_TC.18\_23.rep



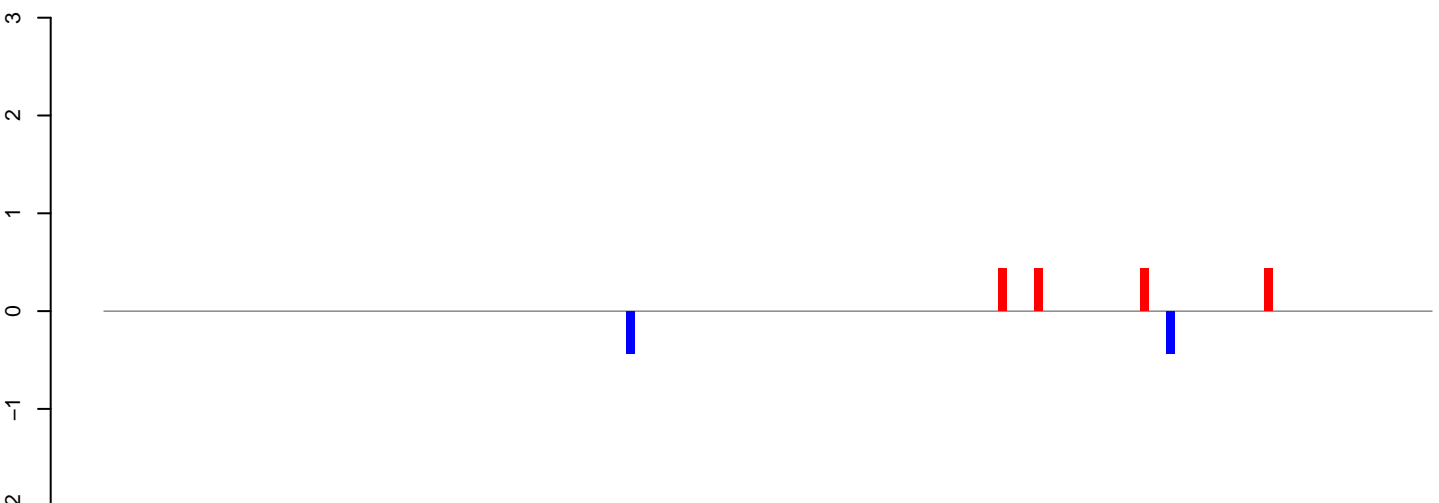
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

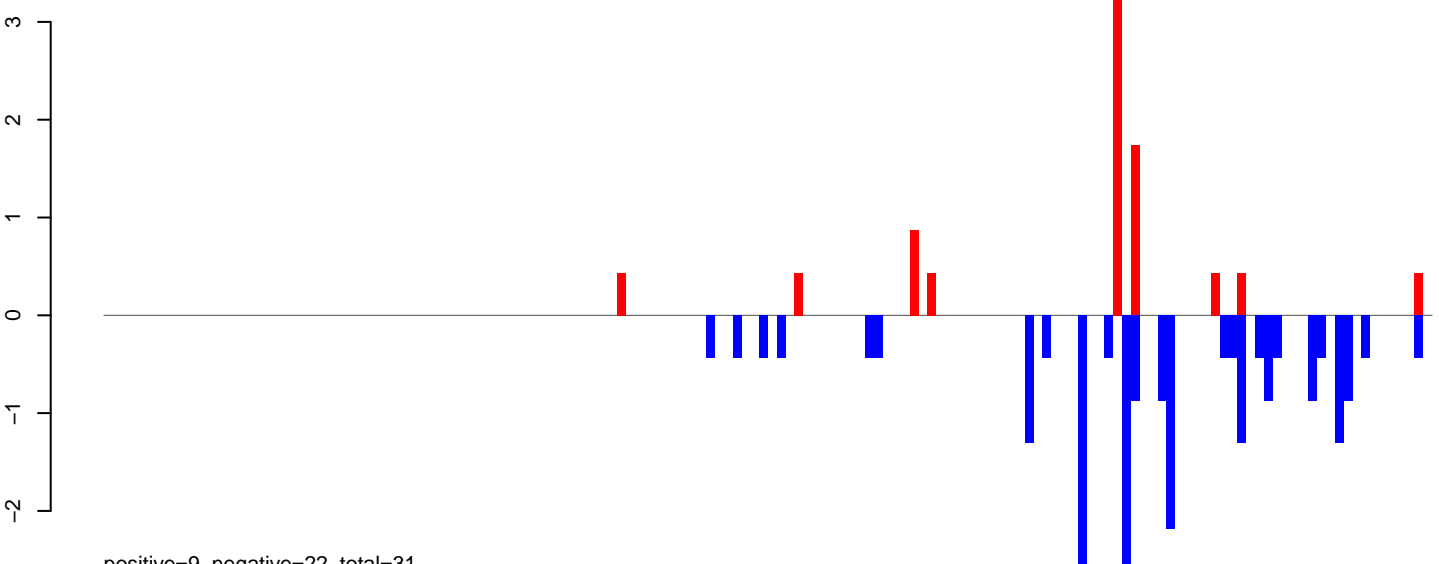


### AeAeg\_Ovary\_TC.18\_23.rep



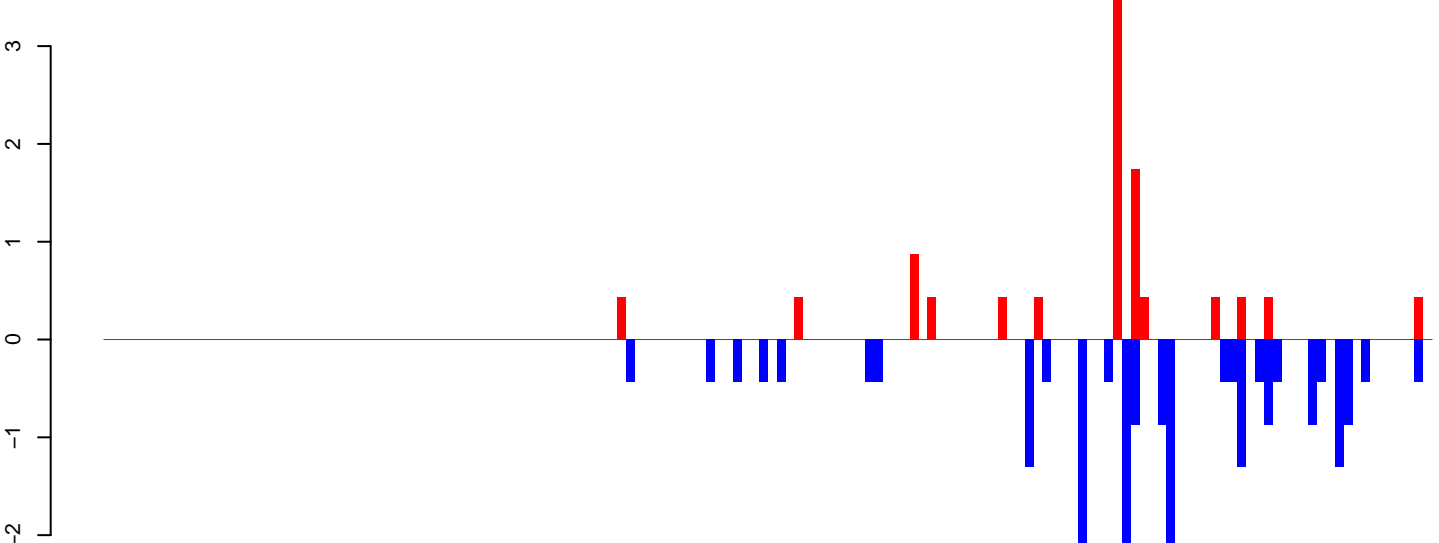
positive=2, negative=1, total=3

### AeAeg\_Ovary\_TC.24\_35.rep



positive=9, negative=22, total=31

### AeAeg\_Ovary\_TC.rep

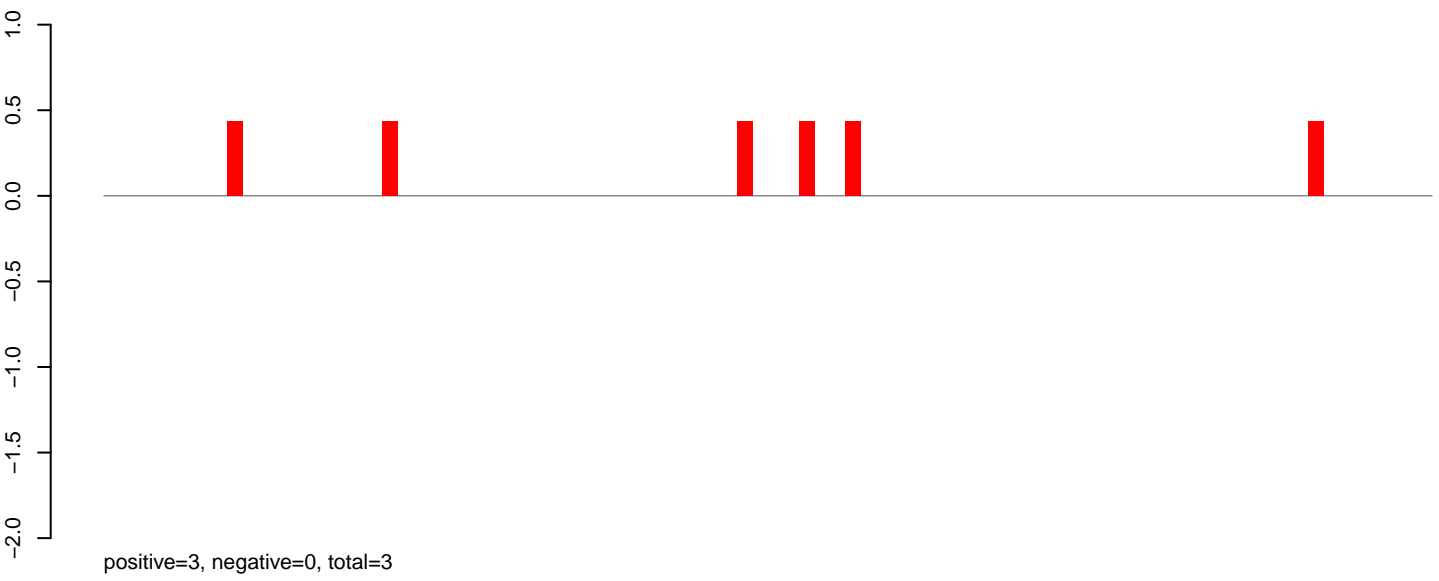


positive=10, negative=23, total=34

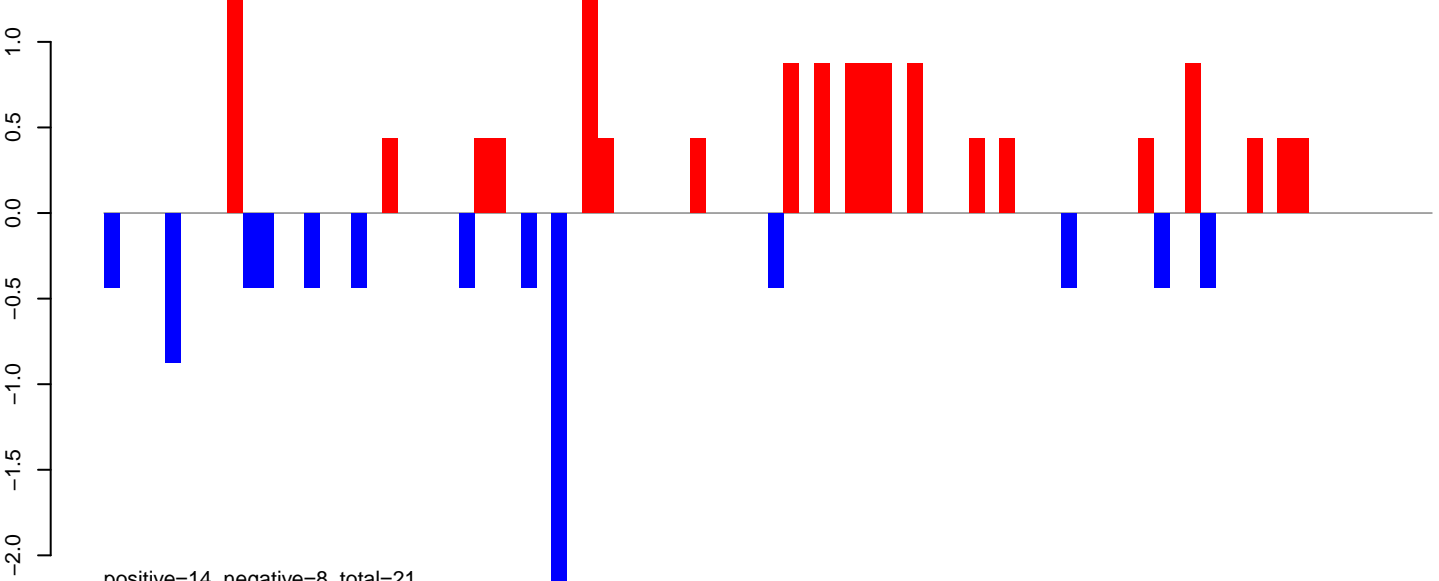
Window size=50, length=7504, TE@I\_Ele24:1–7504



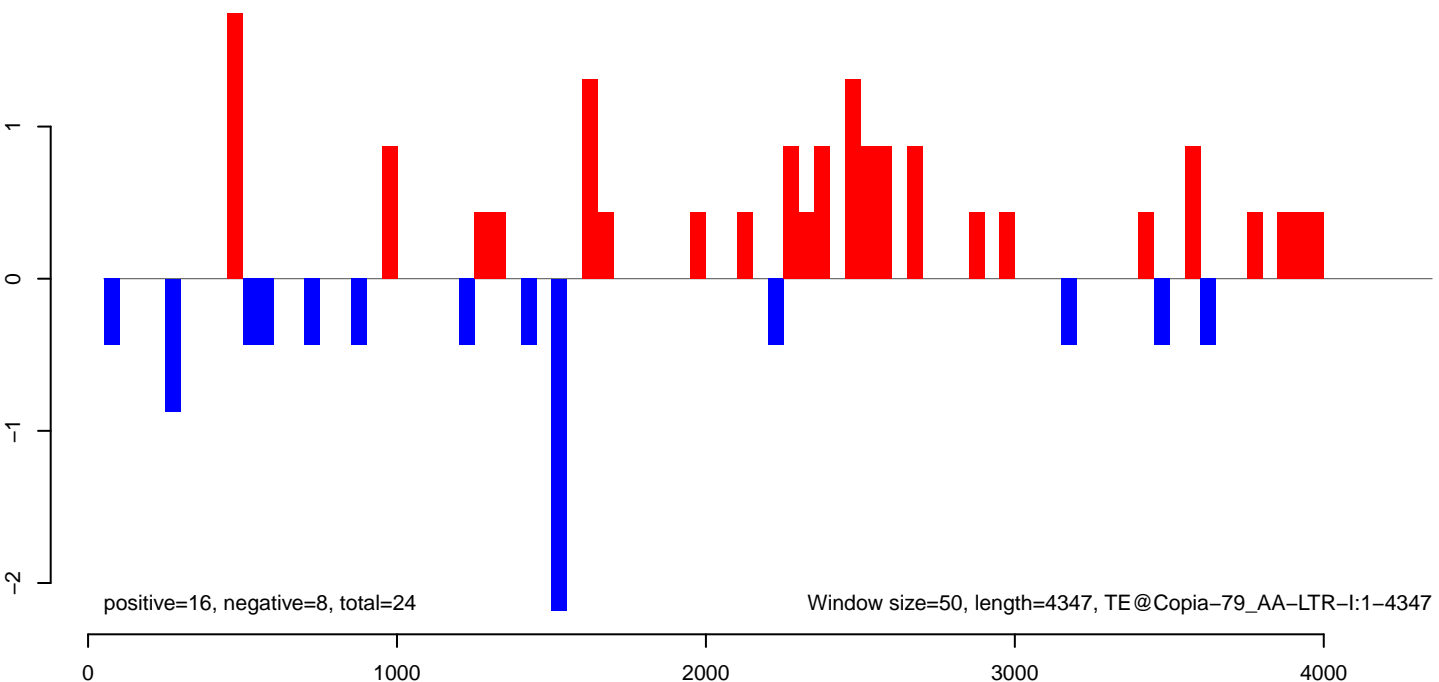
### AeAeg\_Ovary\_TC.18\_23.rep



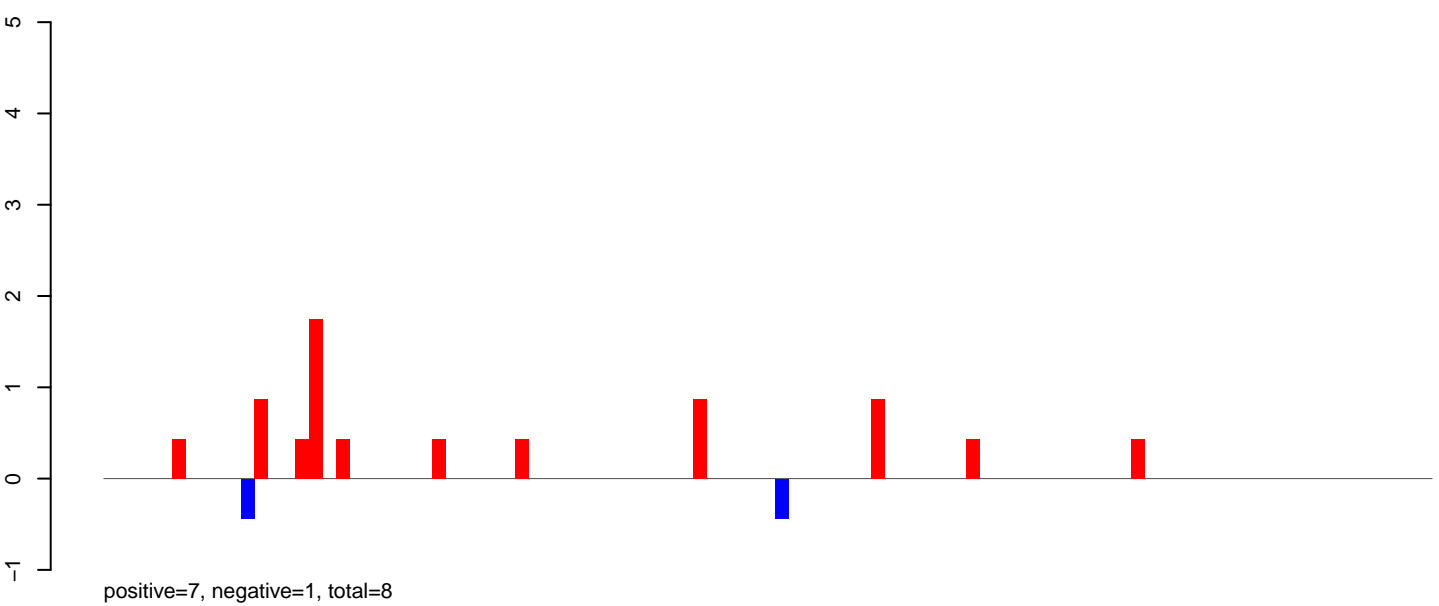
### AeAeg\_Ovary\_TC.24\_35.rep



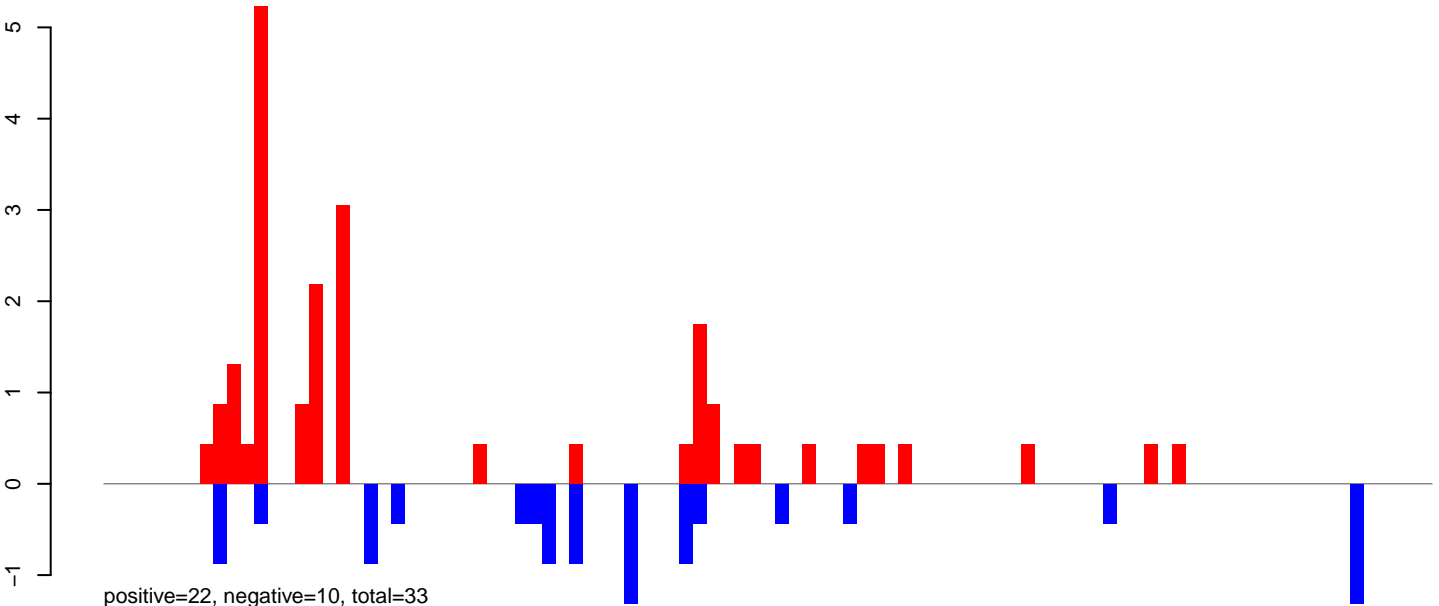
### AeAeg\_Ovary\_TC.rep



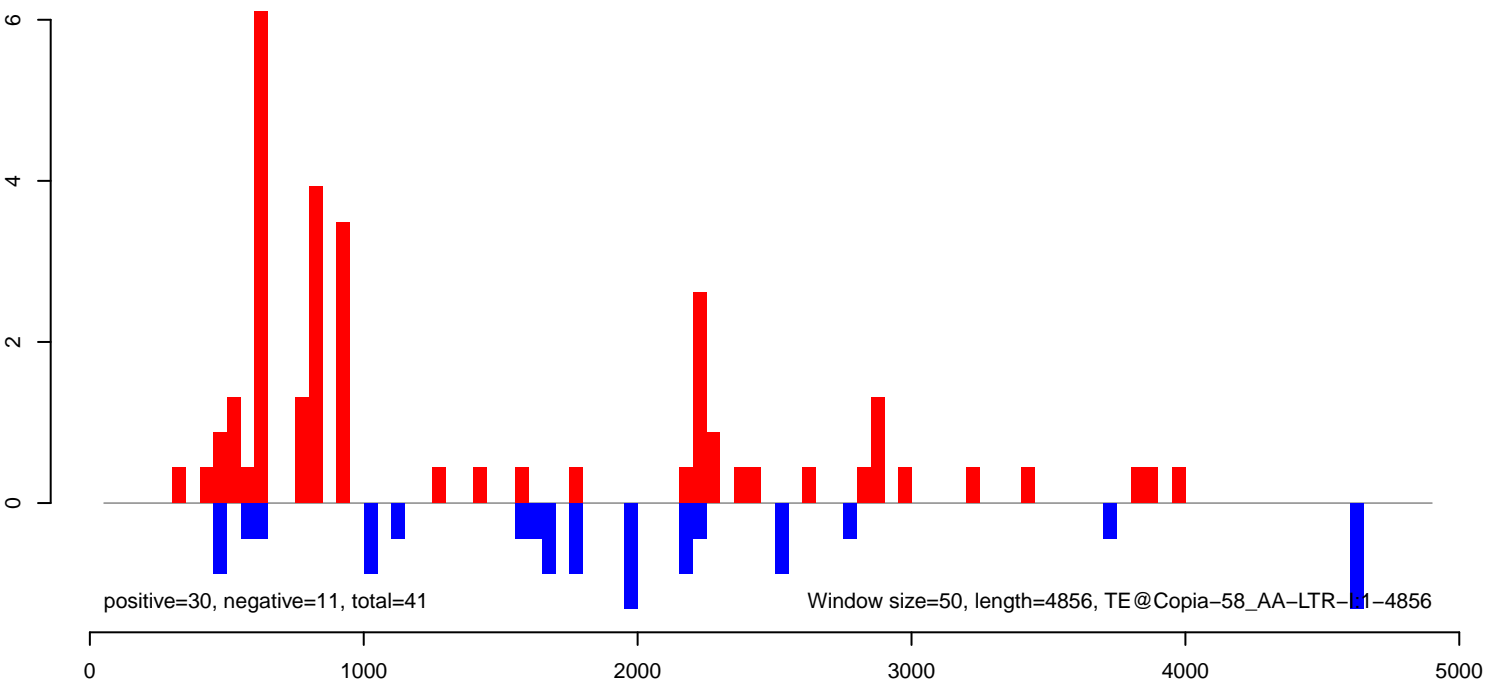
### AeAeg\_Ovary\_TC.18\_23.rep



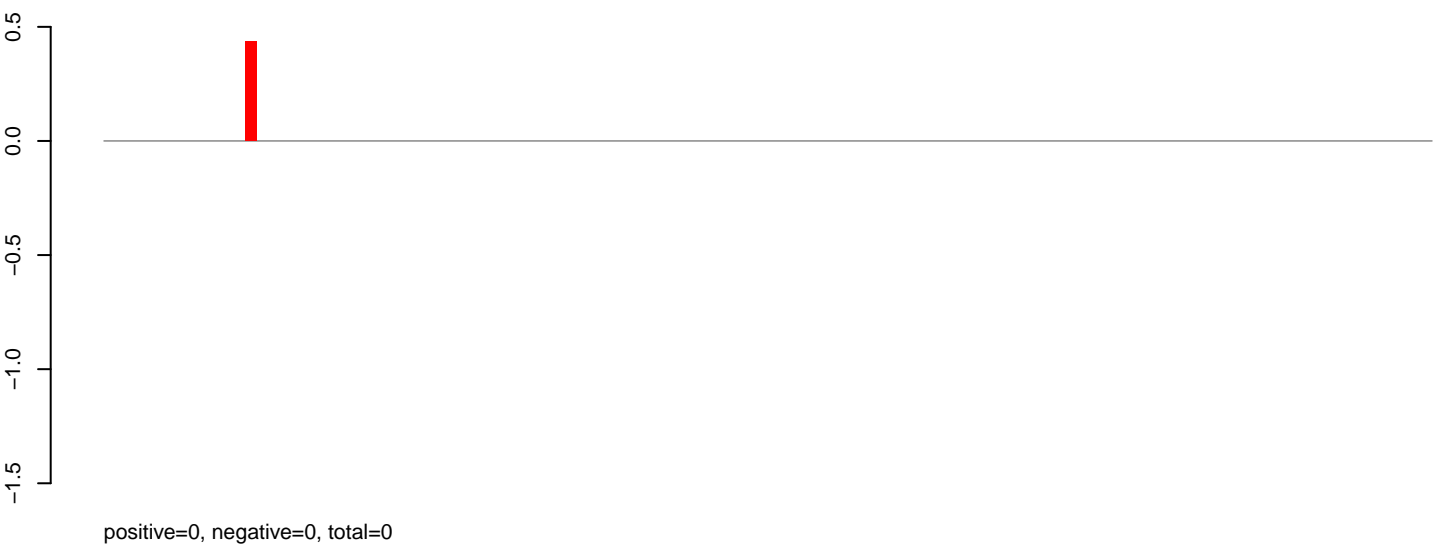
### AeAeg\_Ovary\_TC.24\_35.rep



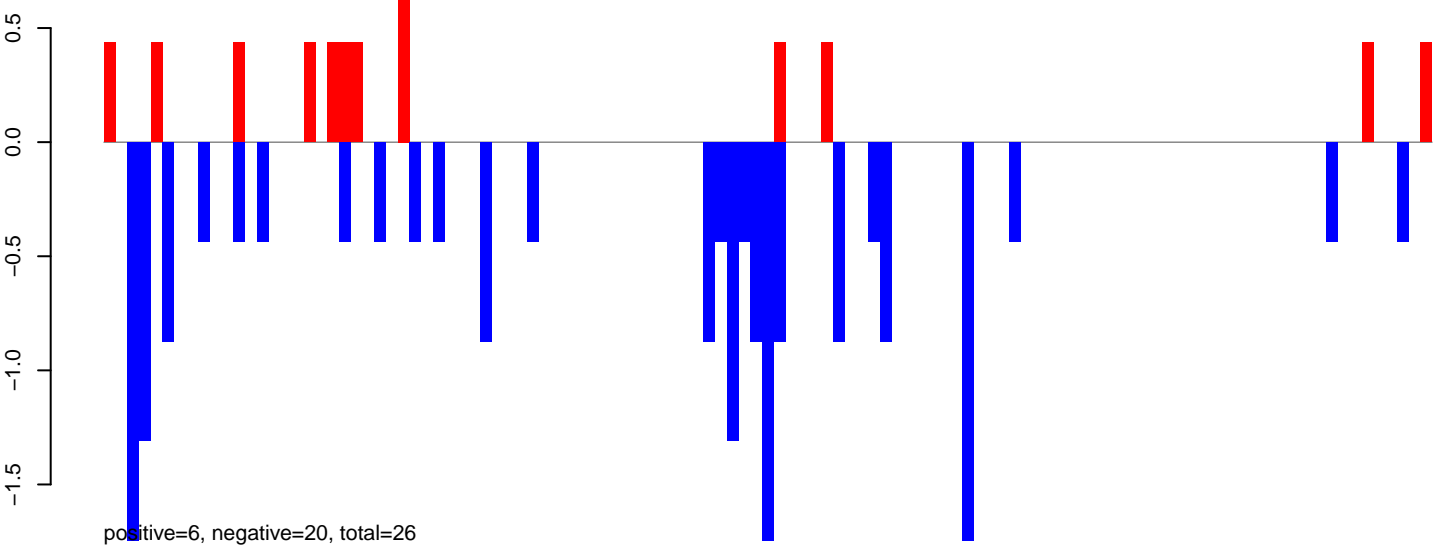
### AeAeg\_Ovary\_TC.rep



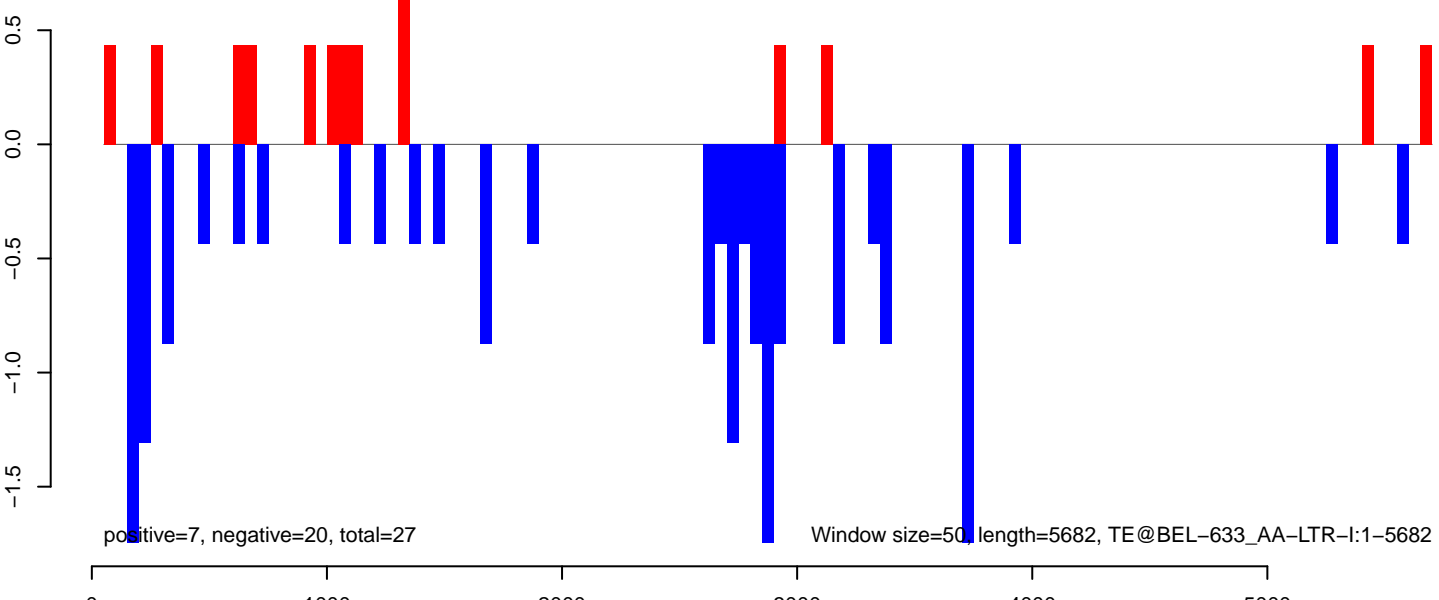
### AeAeg\_Ovary\_TC.18\_23.rep



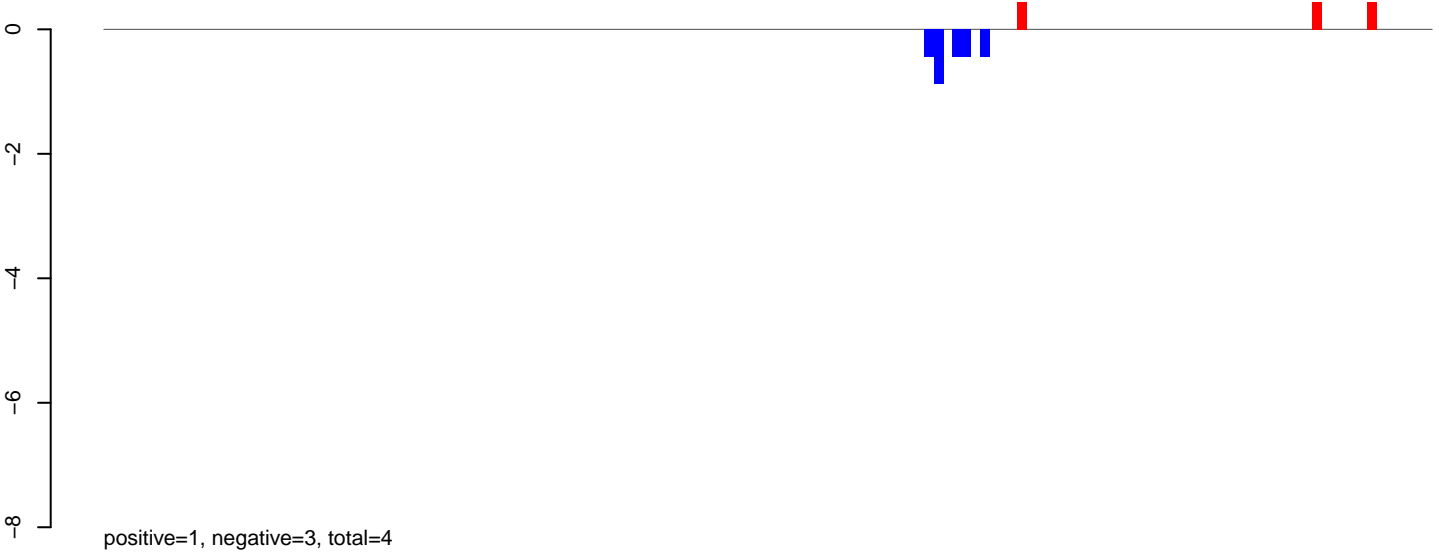
### AeAeg\_Ovary\_TC.24\_35.rep



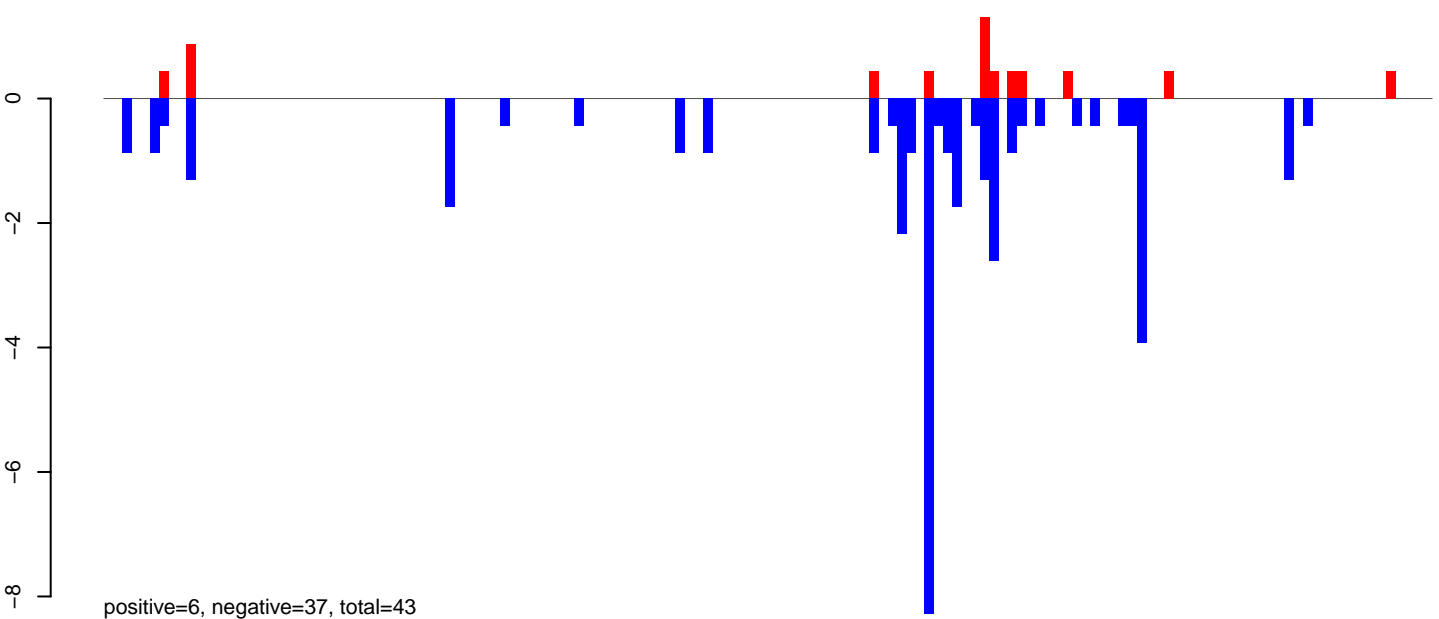
### AeAeg\_Ovary\_TC.rep



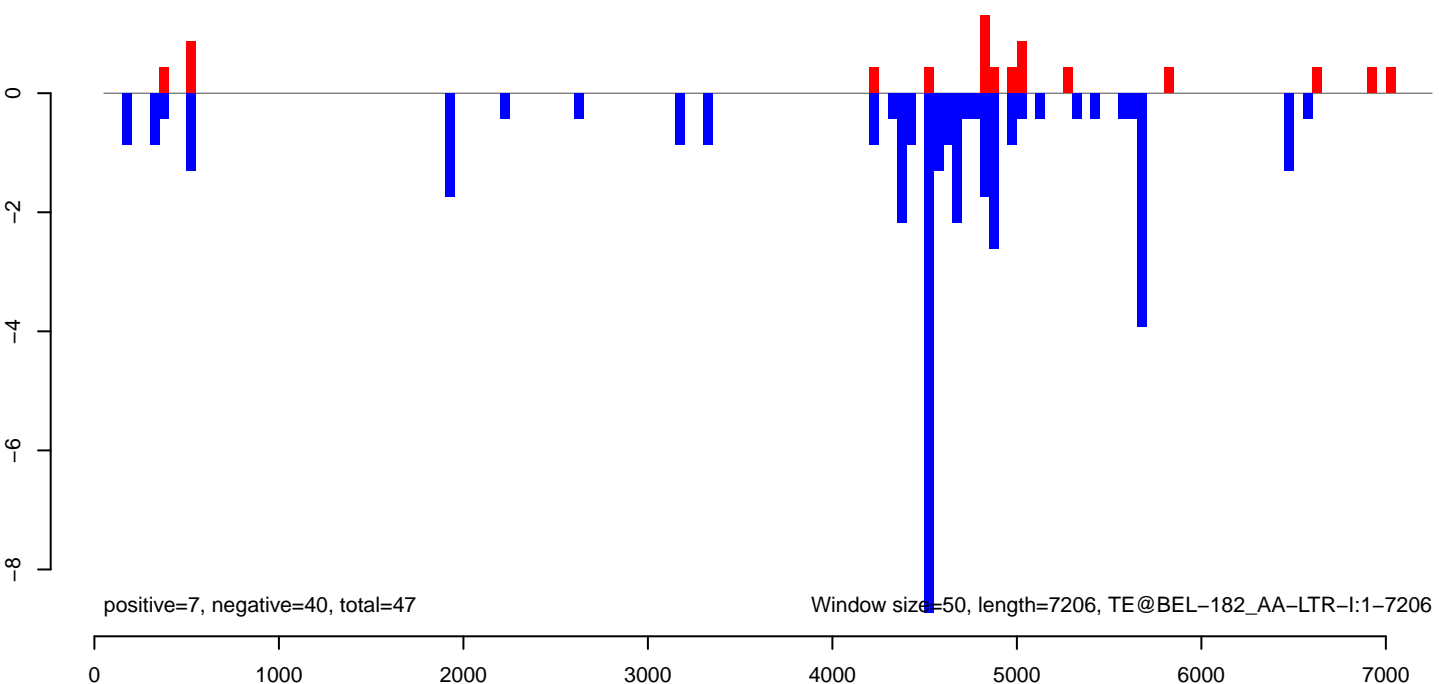
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep



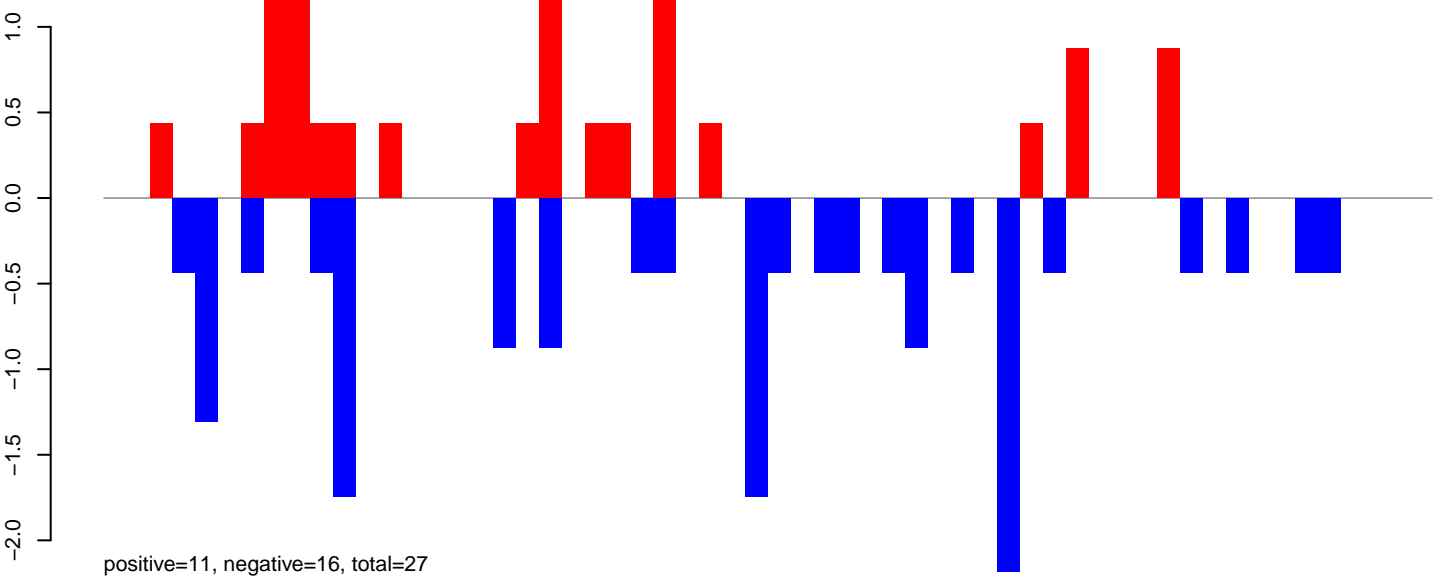
### AeAeg\_Ovary\_TC.rep



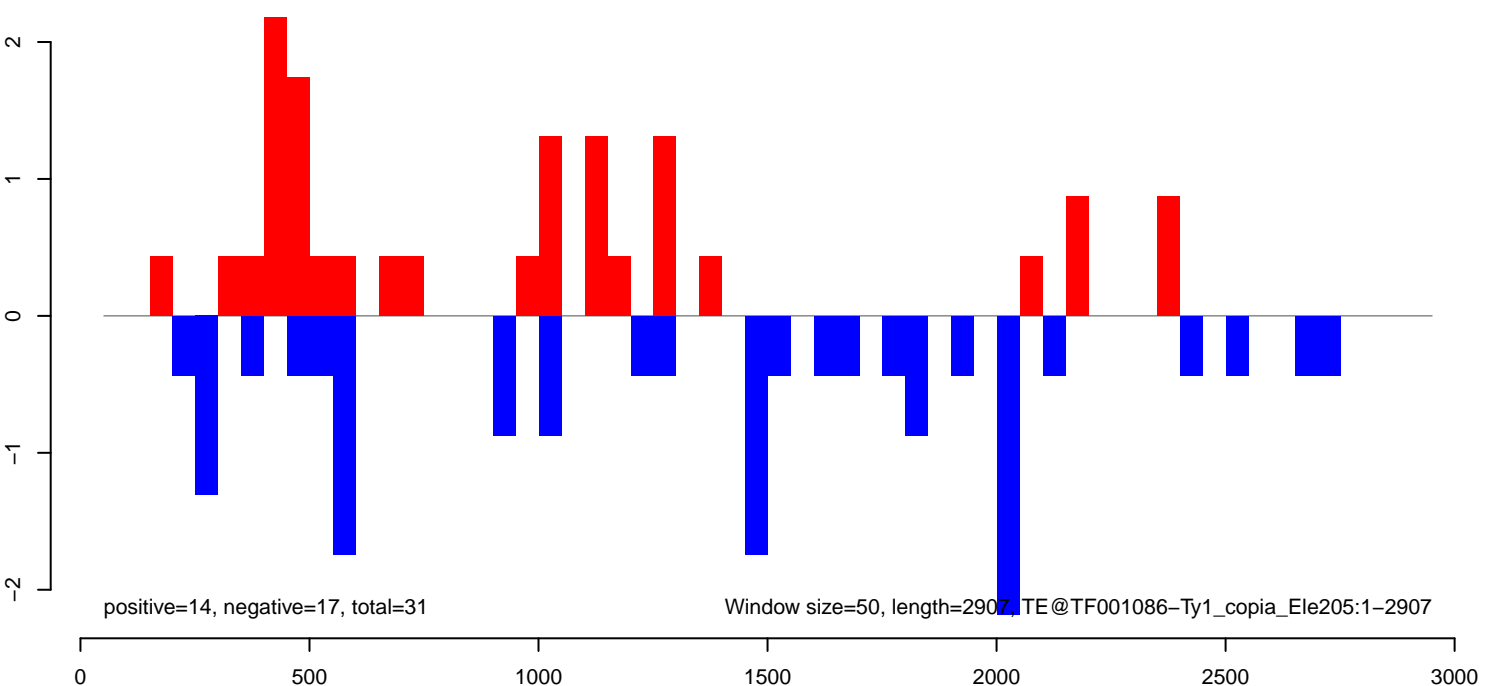
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep



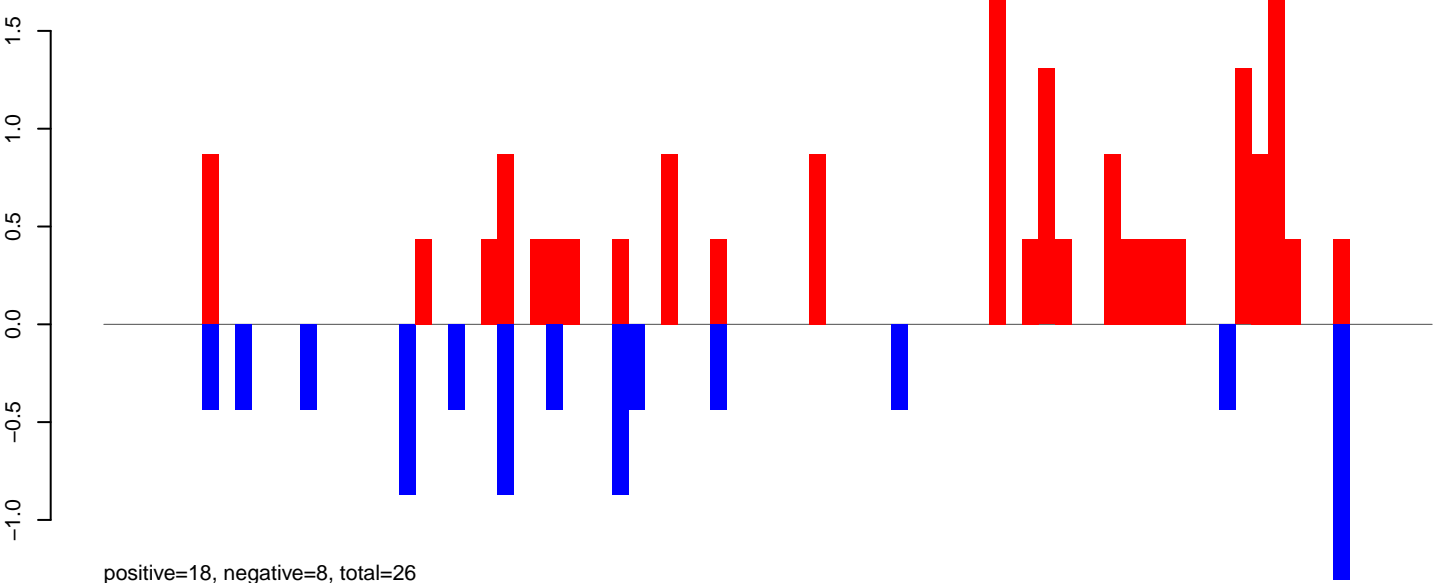
### AeAeg\_Ovary\_TC.rep



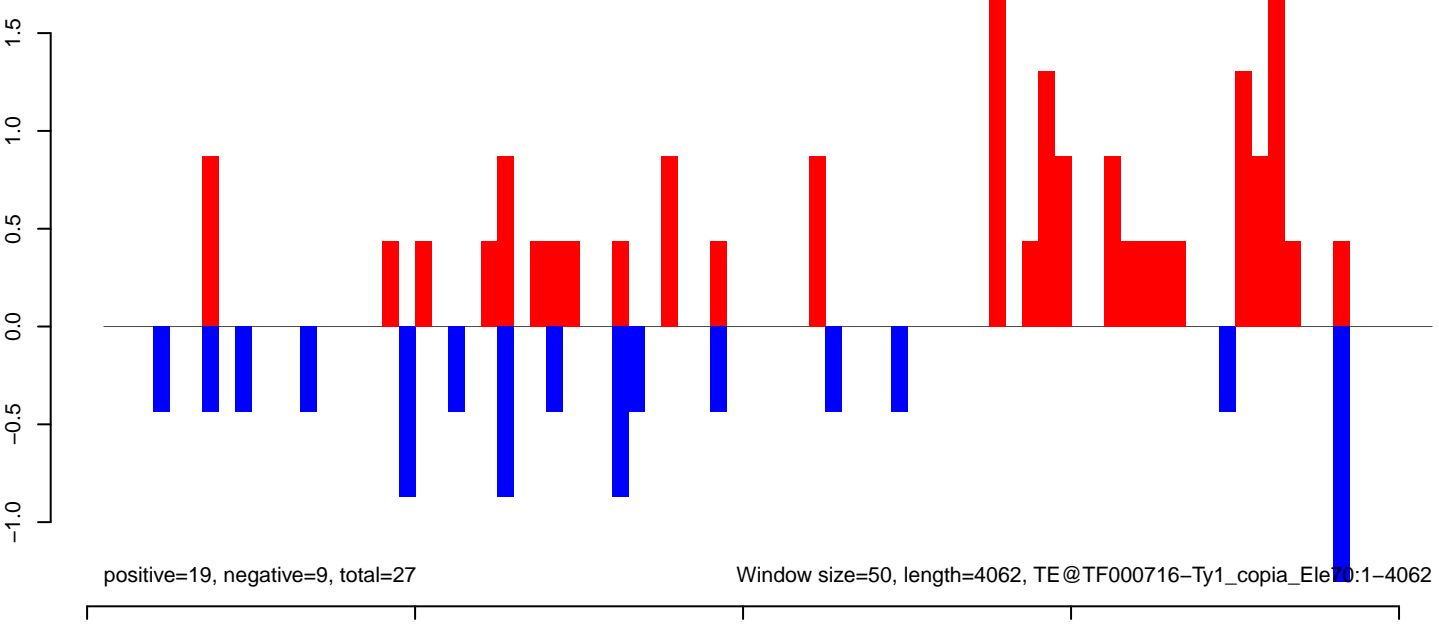
### AeAeg\_Ovary\_TC.18\_23.rep



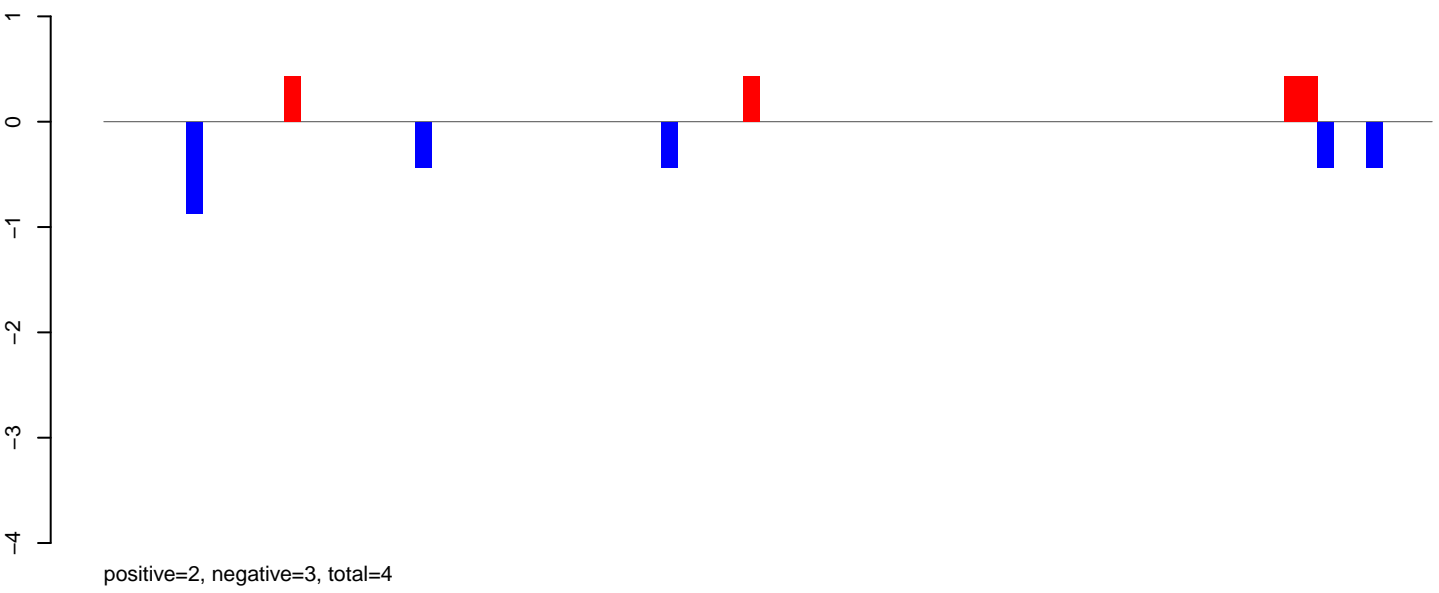
### AeAeg\_Ovary\_TC.24\_35.rep



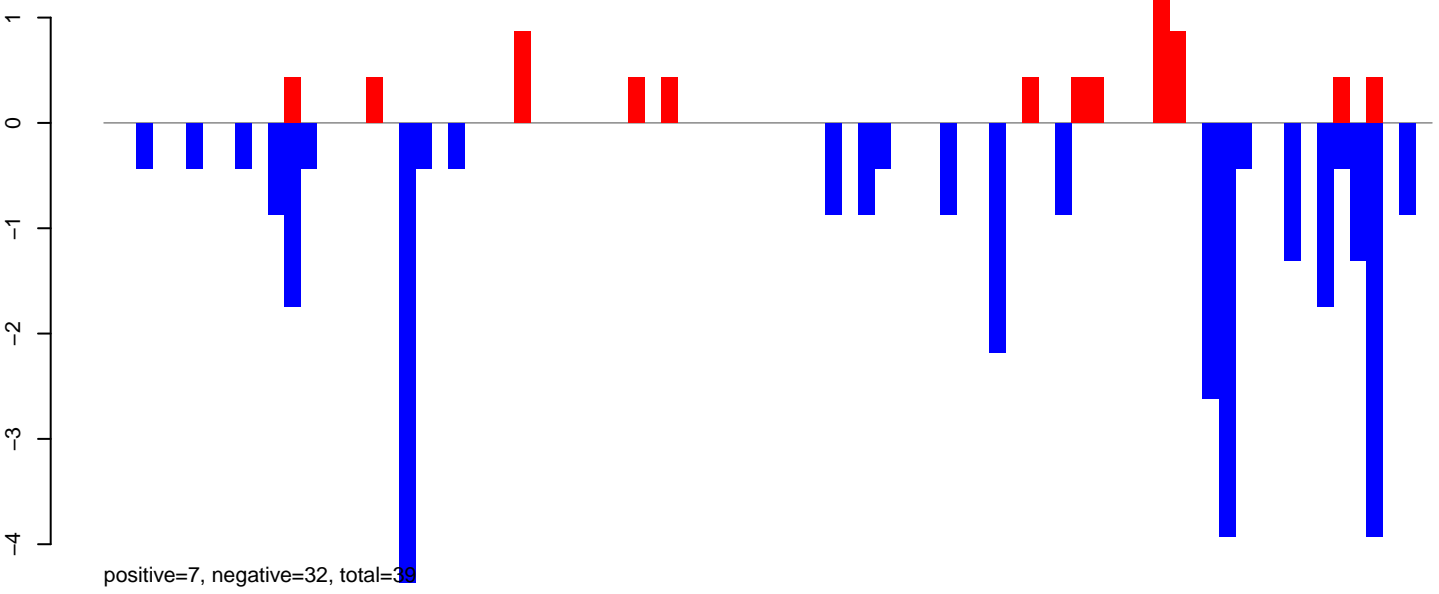
### AeAeg\_Ovary\_TC.rep



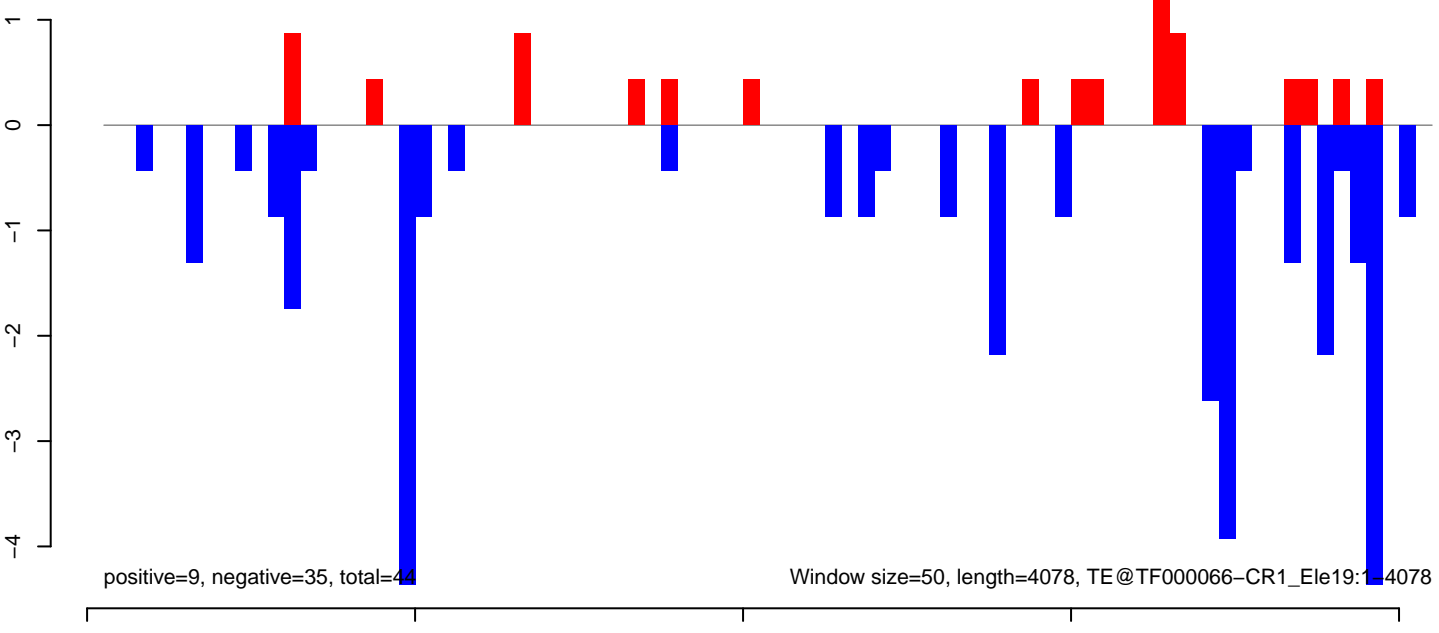
### AeAeg\_Ovary\_TC.18\_23.rep



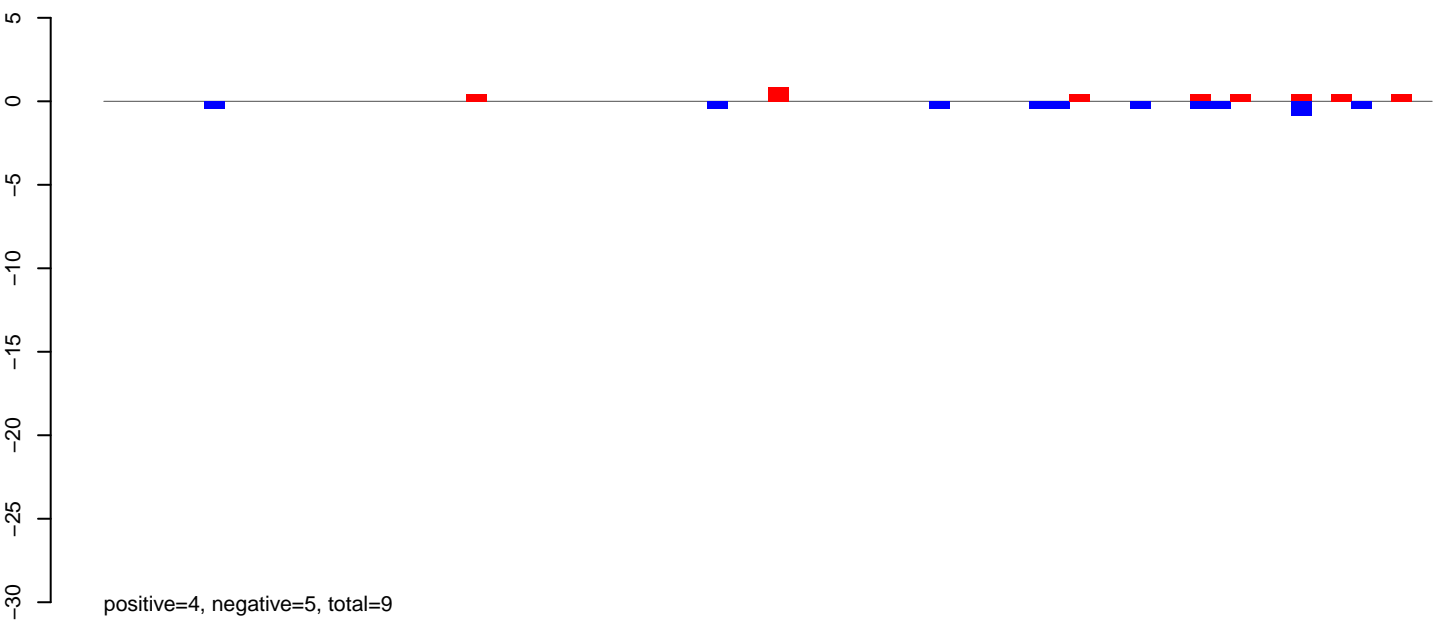
### AeAeg\_Ovary\_TC.24\_35.rep



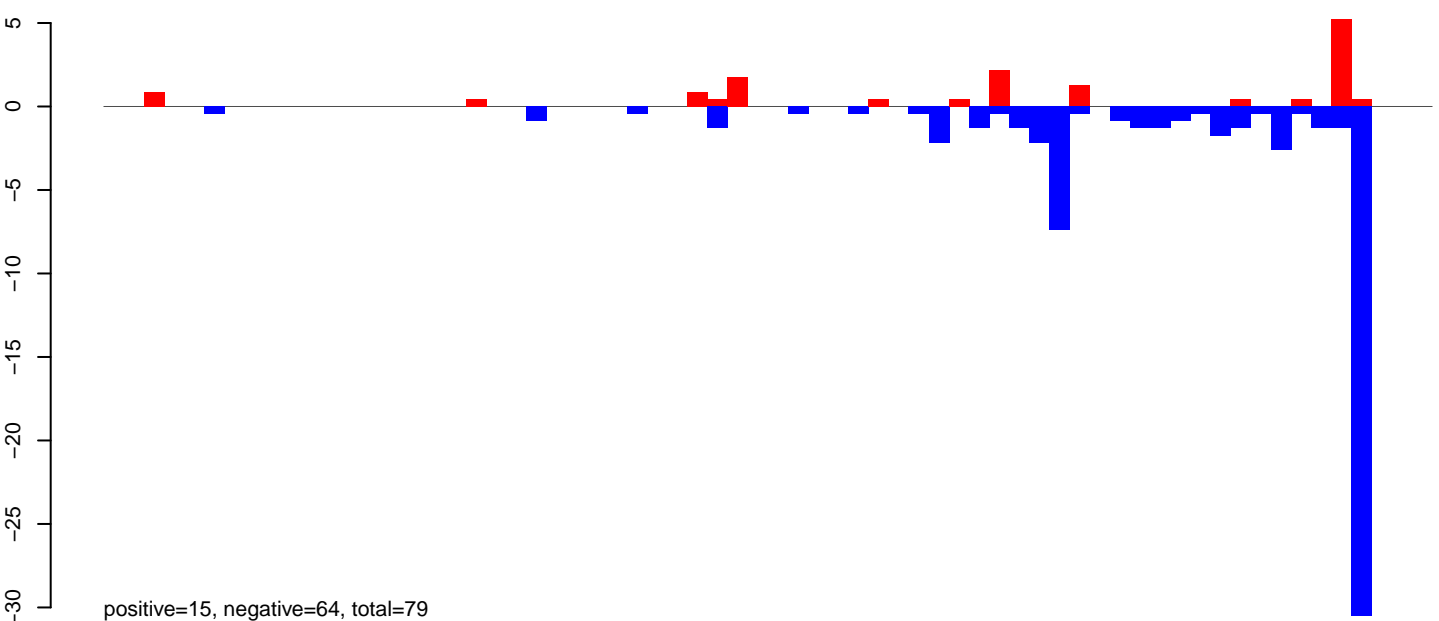
### AeAeg\_Ovary\_TC.rep



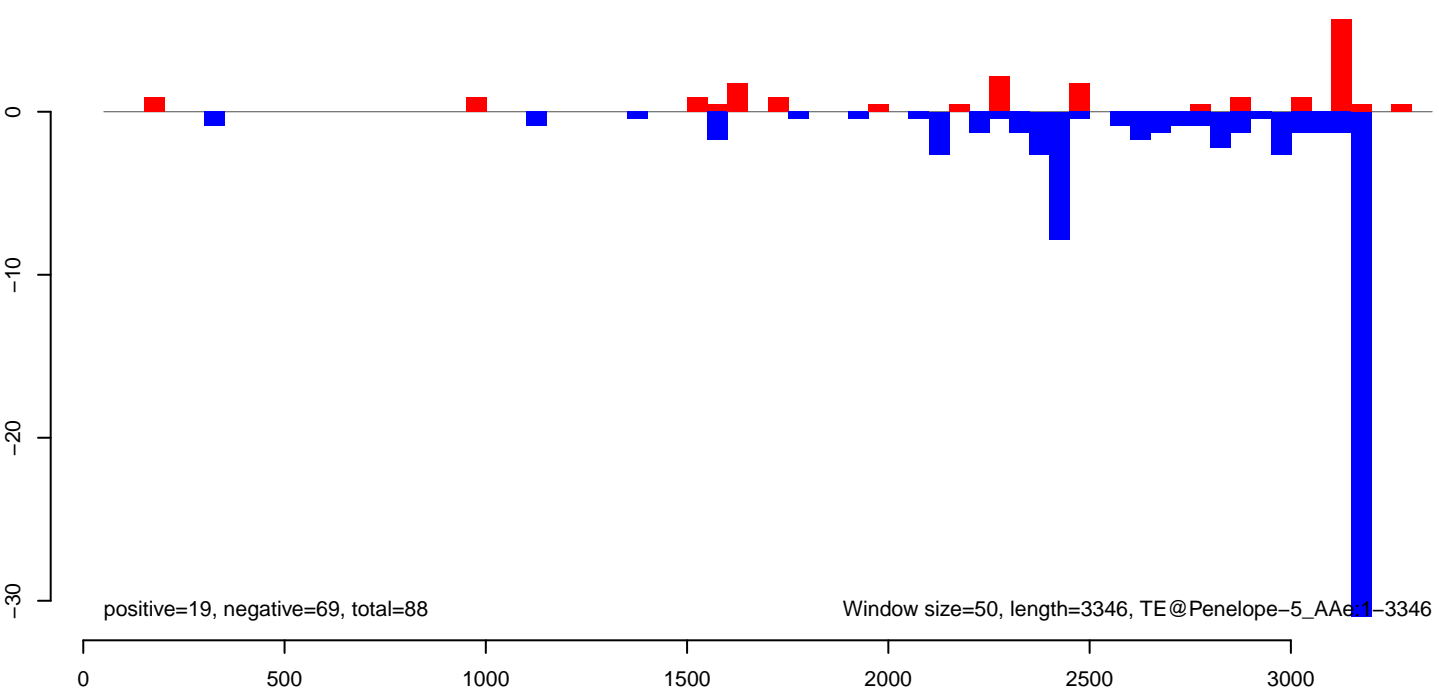
### AeAeg\_Ovary\_TC.18\_23.rep



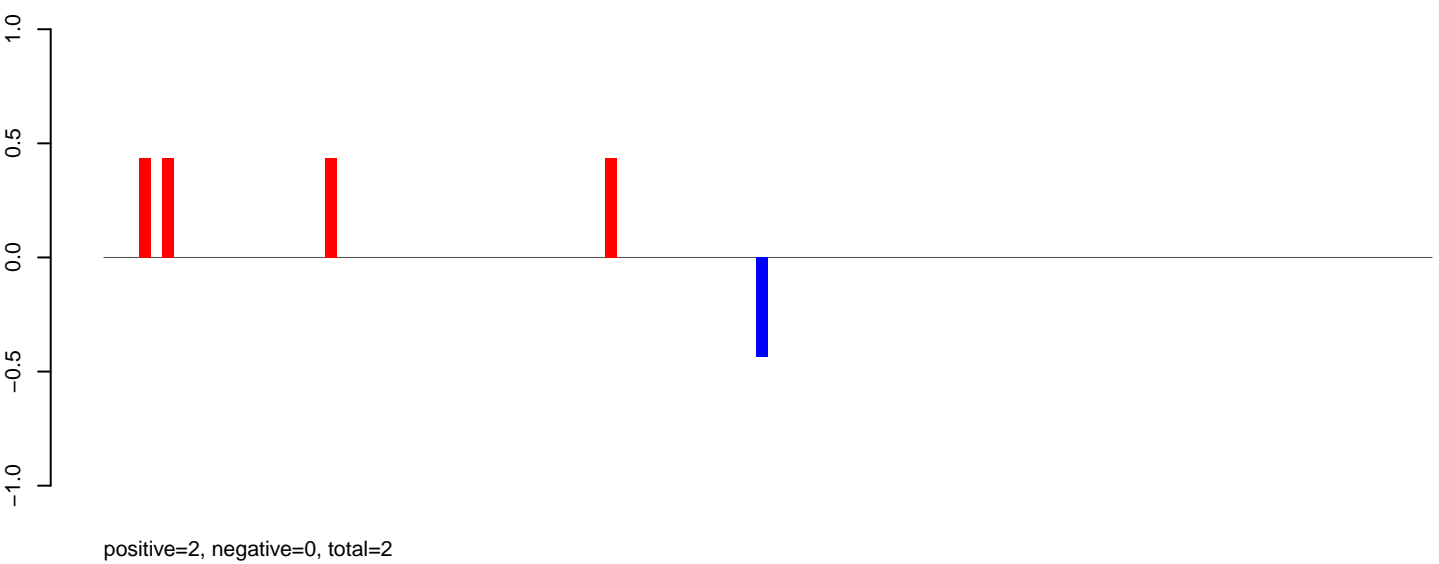
### AeAeg\_Ovary\_TC.24\_35.rep



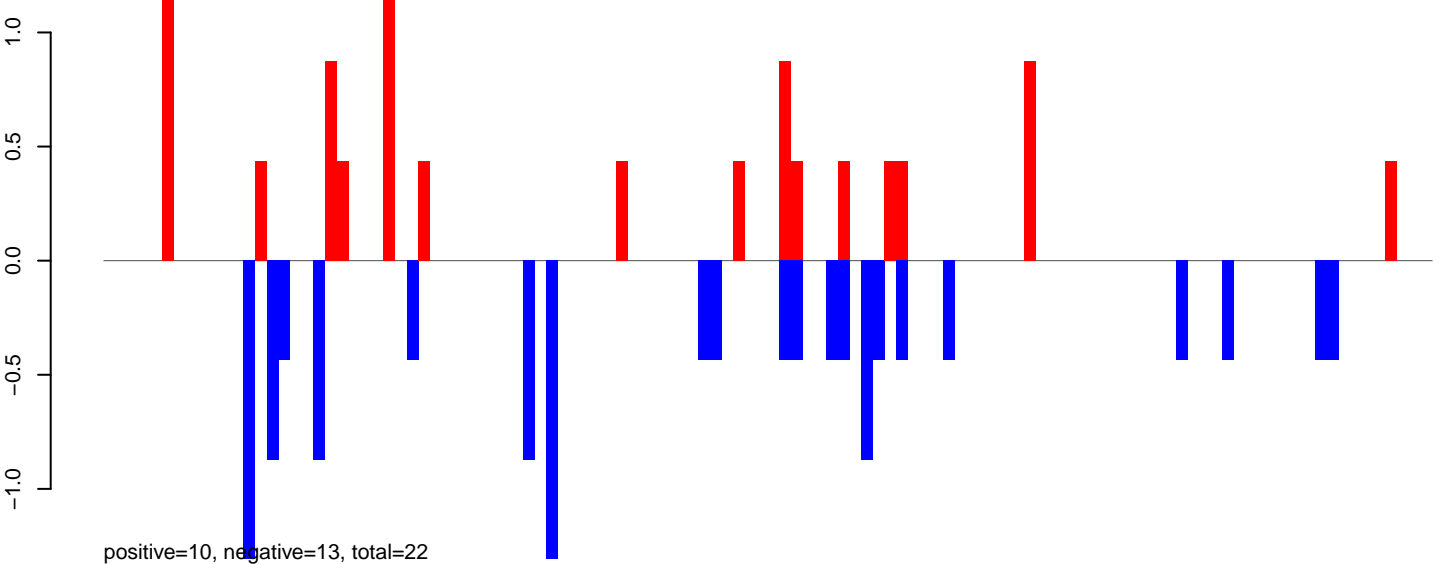
### AeAeg\_Ovary\_TC.rep



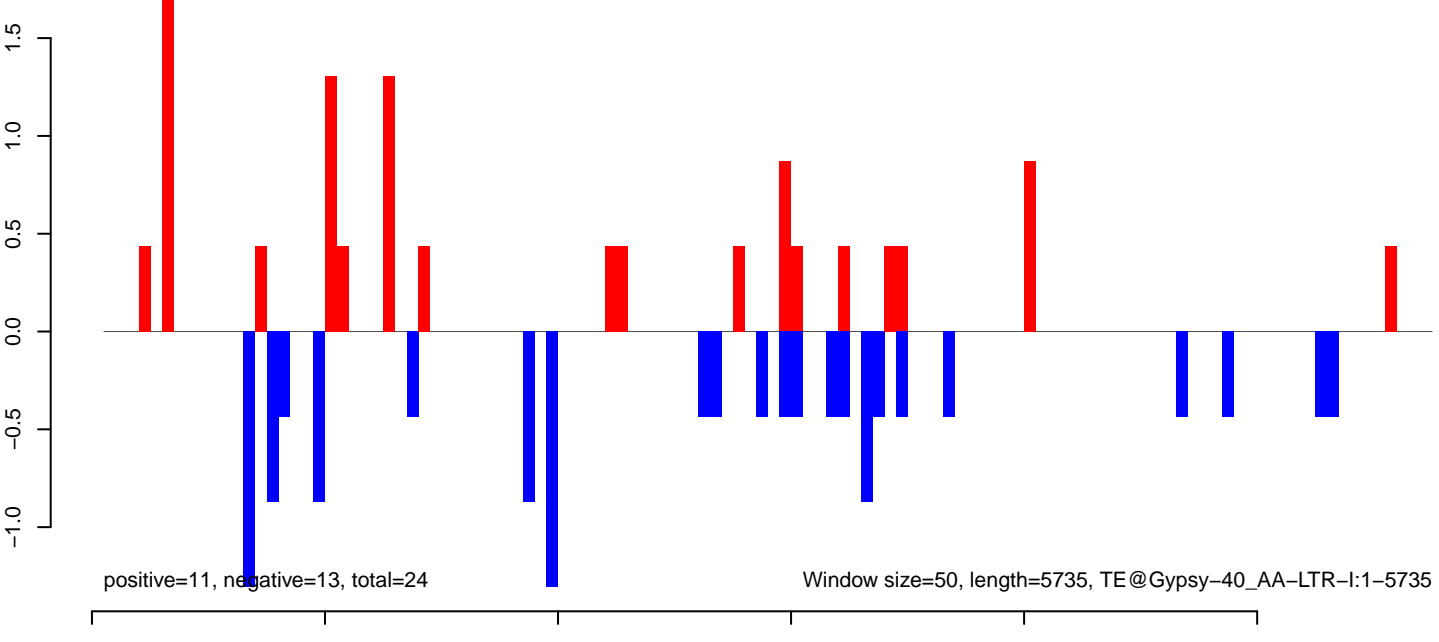
### AeAeg\_Ovary\_TC.18\_23.rep



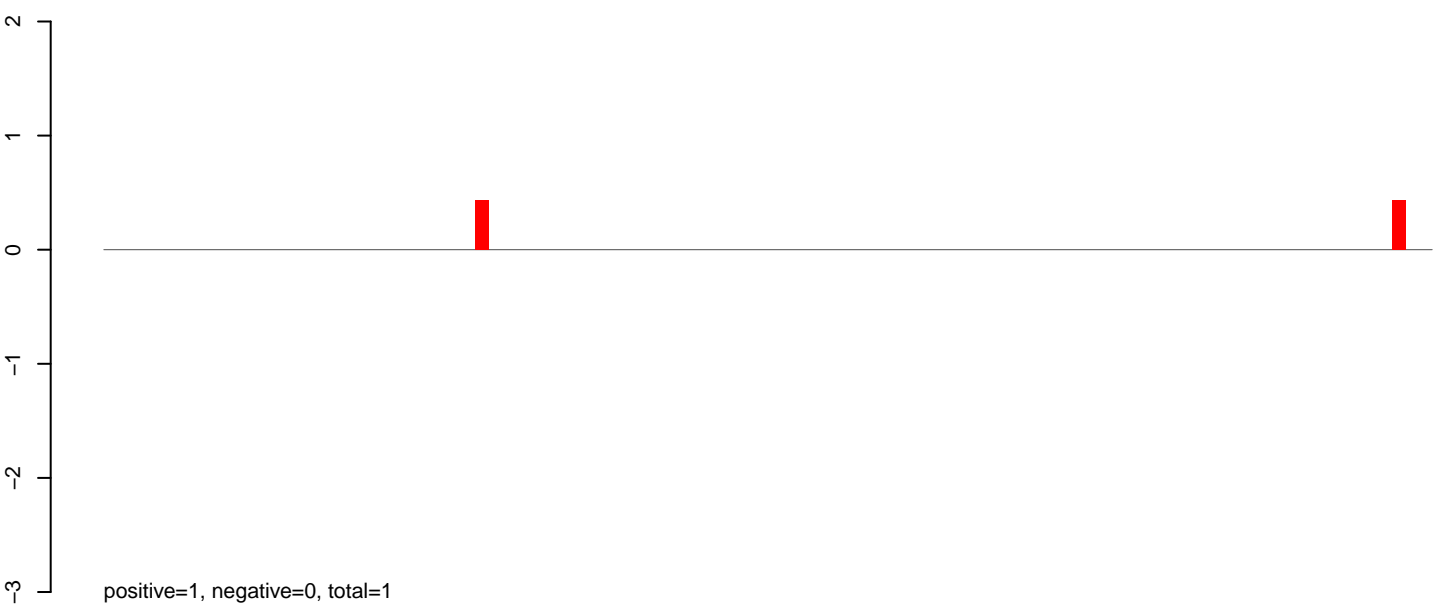
### AeAeg\_Ovary\_TC.24\_35.rep



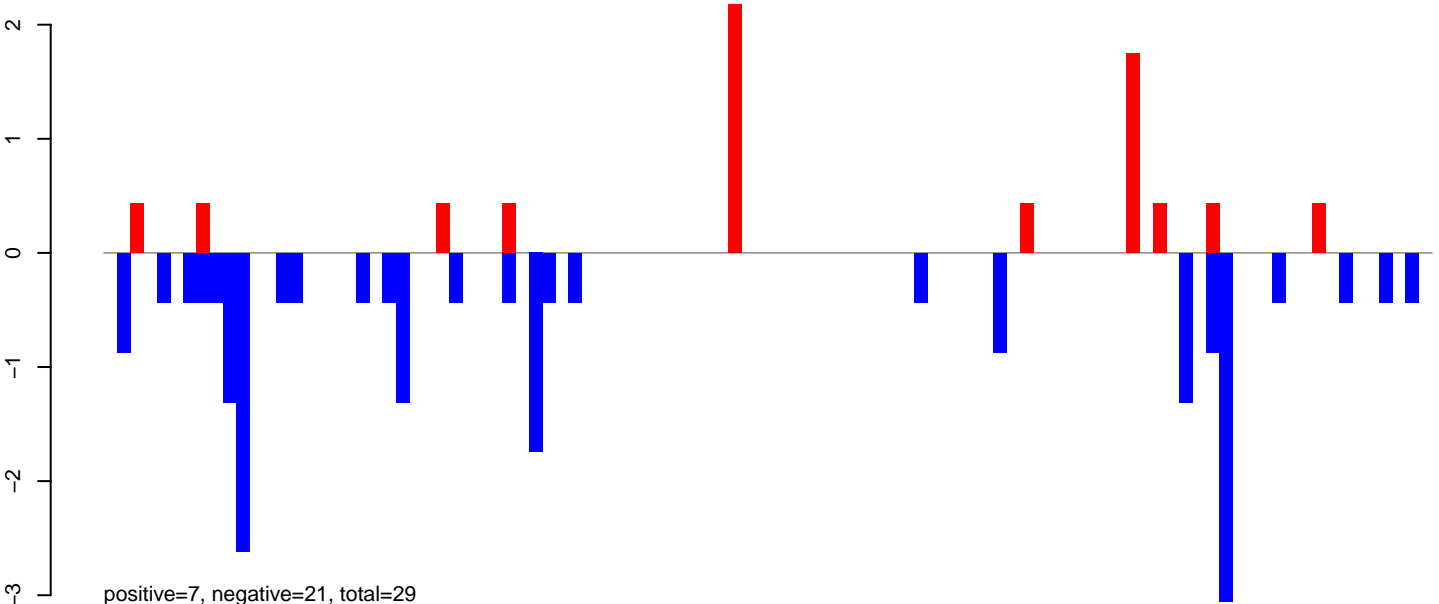
### AeAeg\_Ovary\_TC.rep



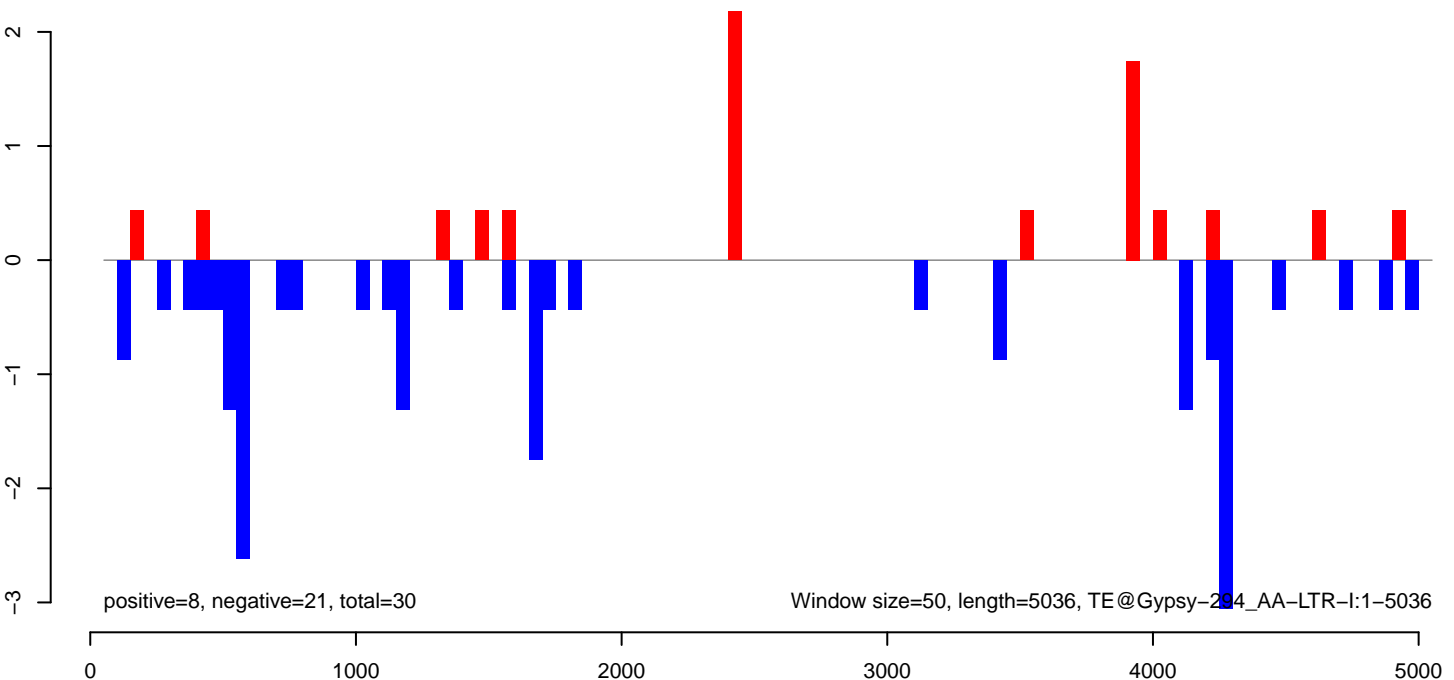
### AeAeg\_Ovary\_TC.18\_23.rep



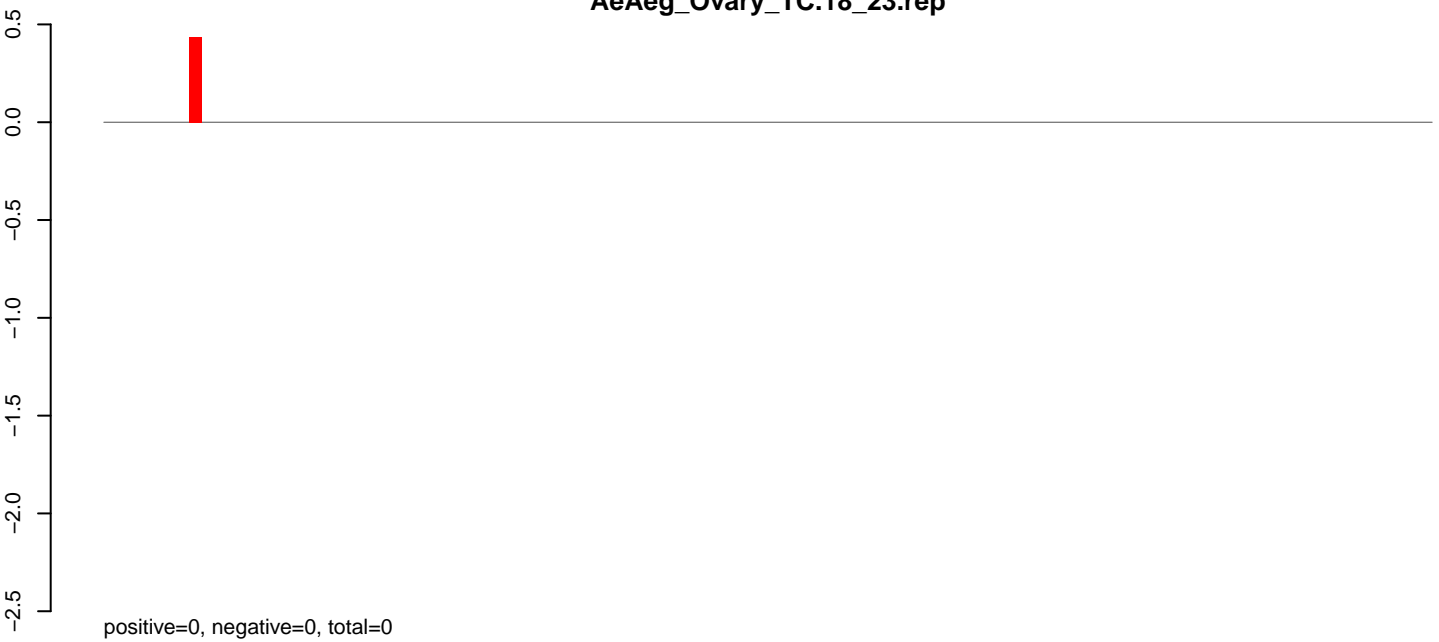
### AeAeg\_Ovary\_TC.24\_35.rep



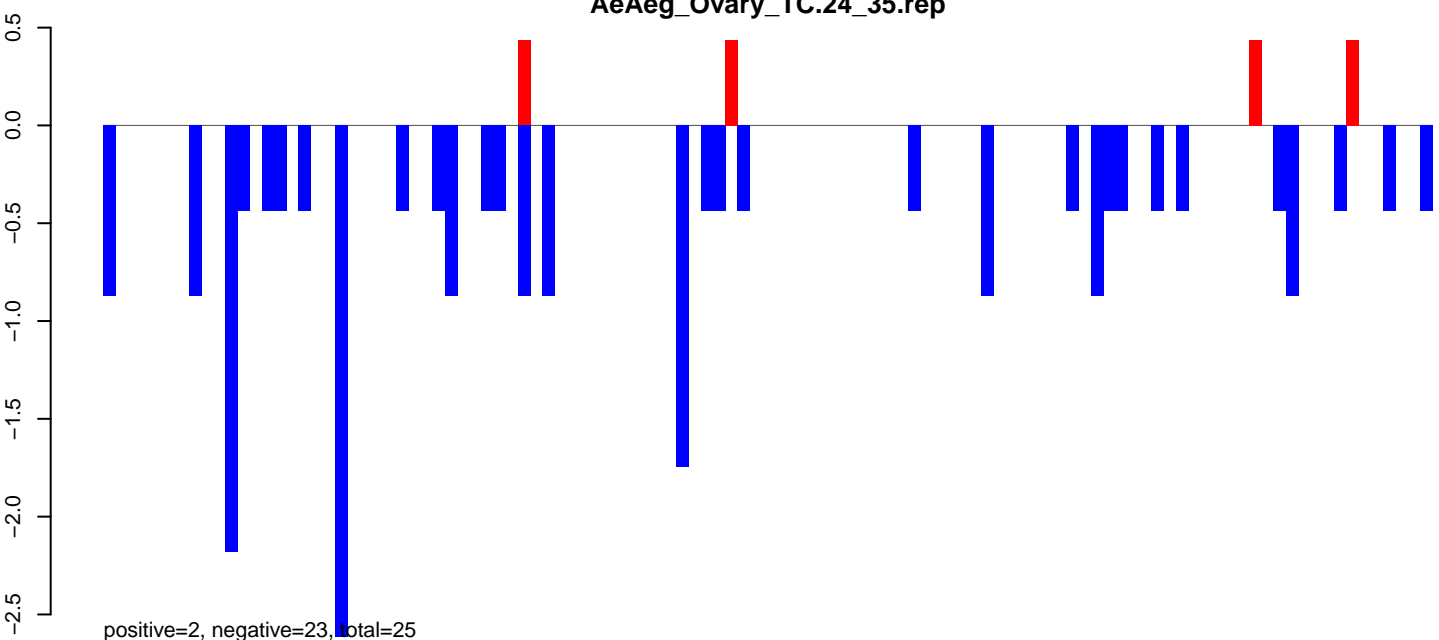
### AeAeg\_Ovary\_TC.rep



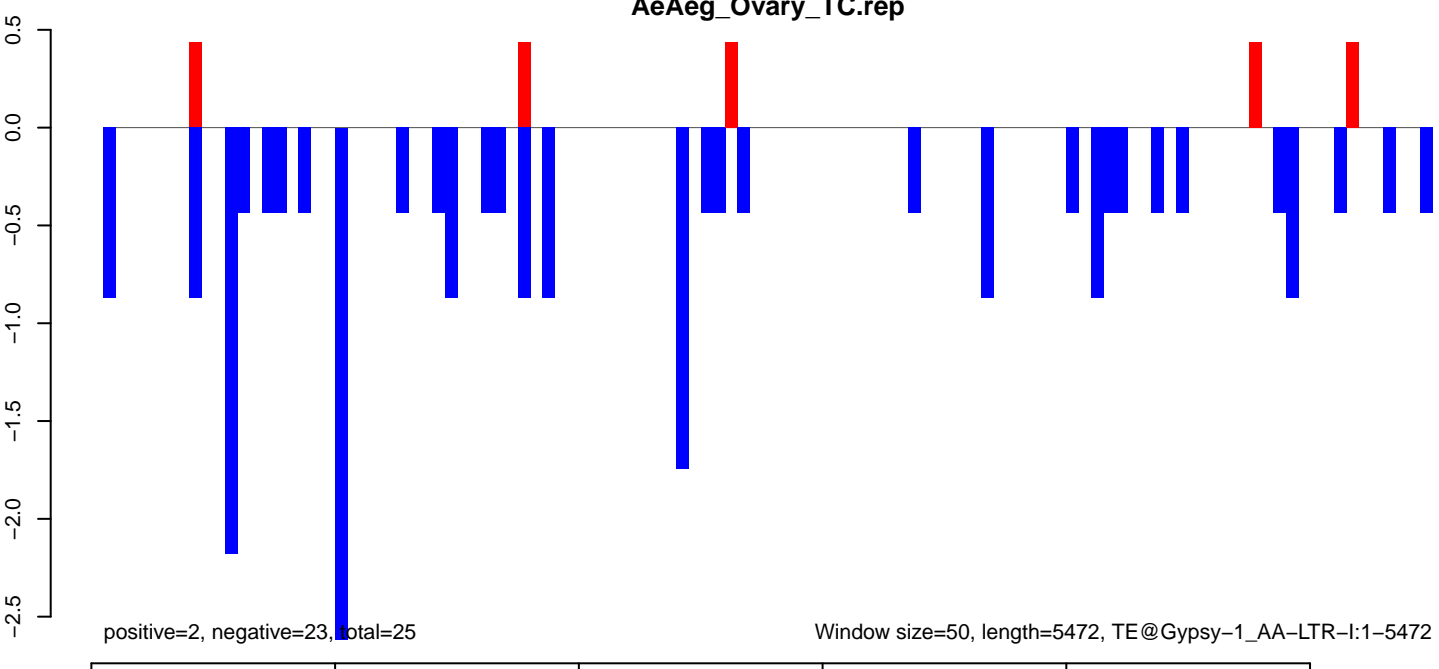
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep



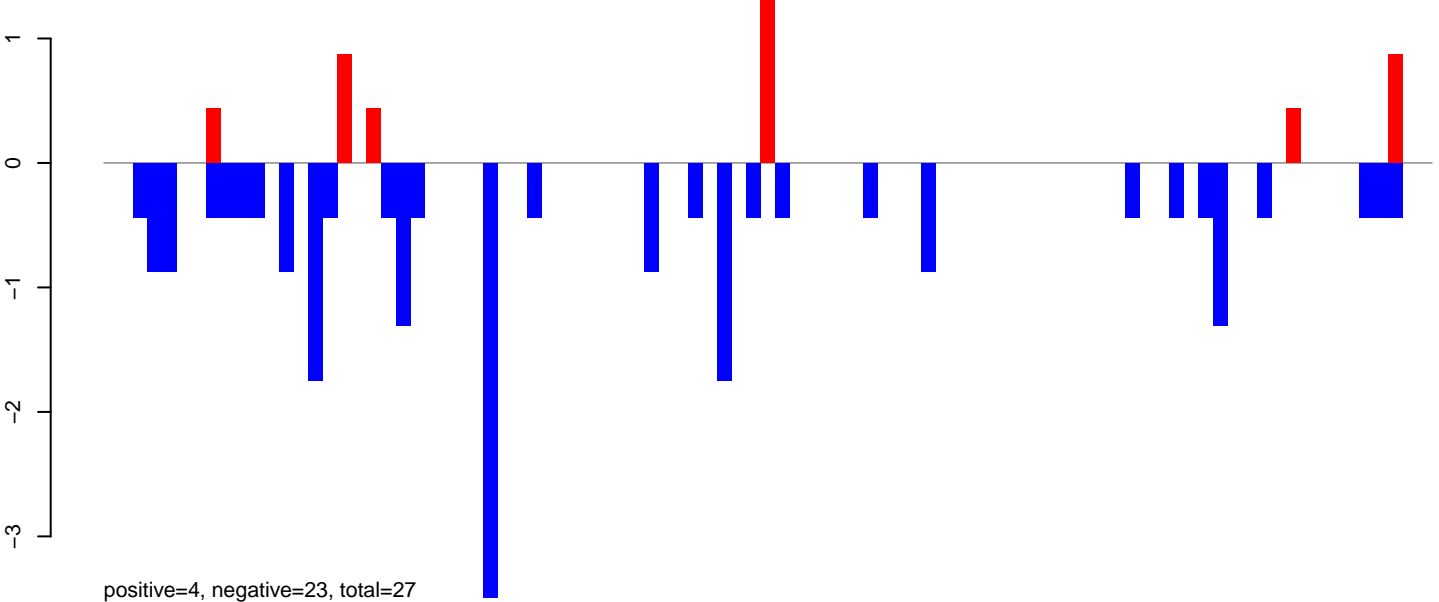
### AeAeg\_Ovary\_TC.rep



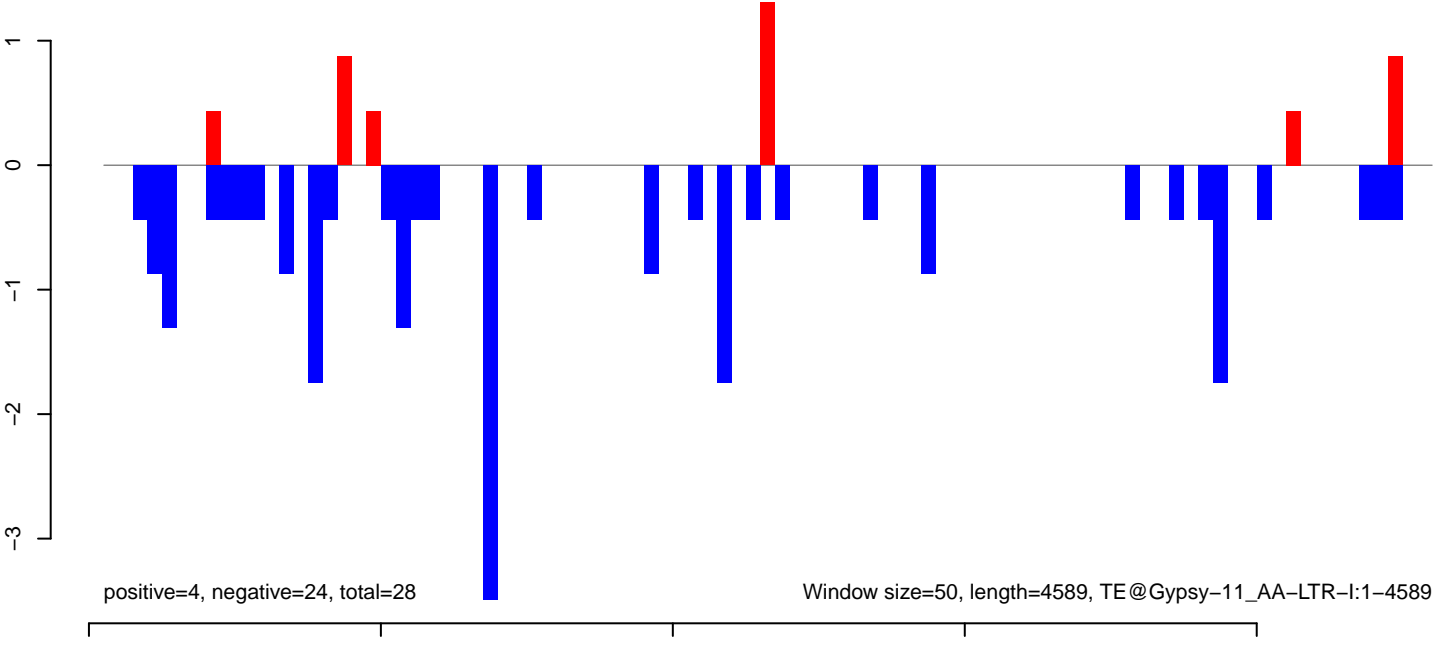
### AeAeg\_Ovary\_TC.18\_23.rep

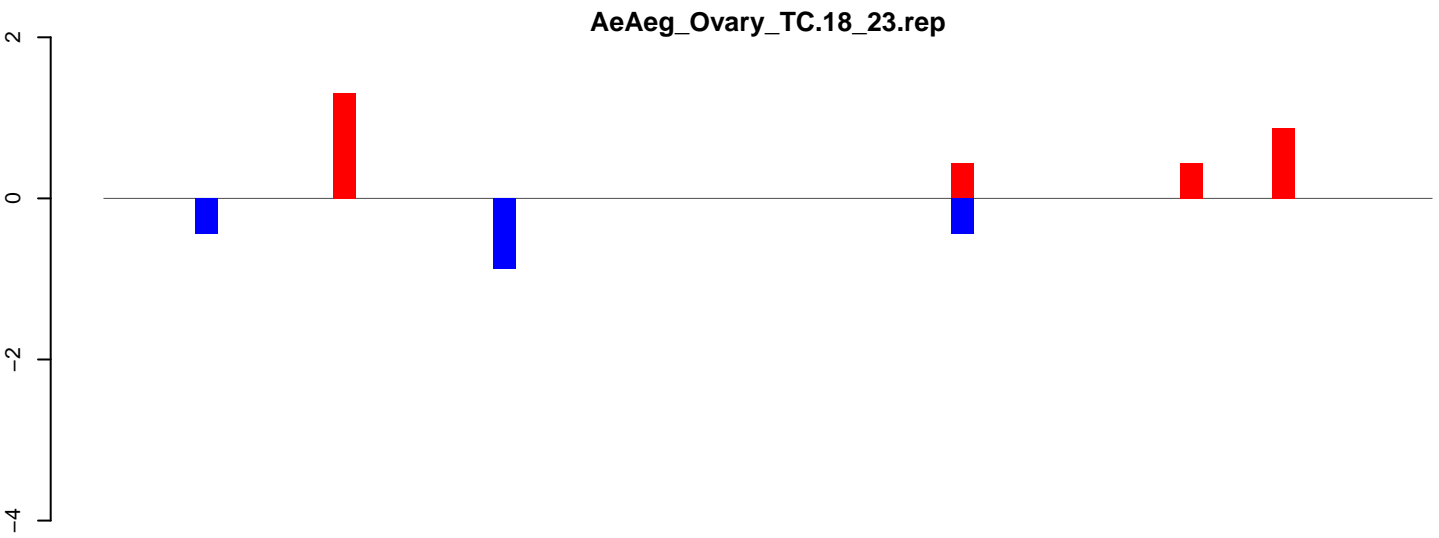


### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep





positive=3, negative=2, total=5



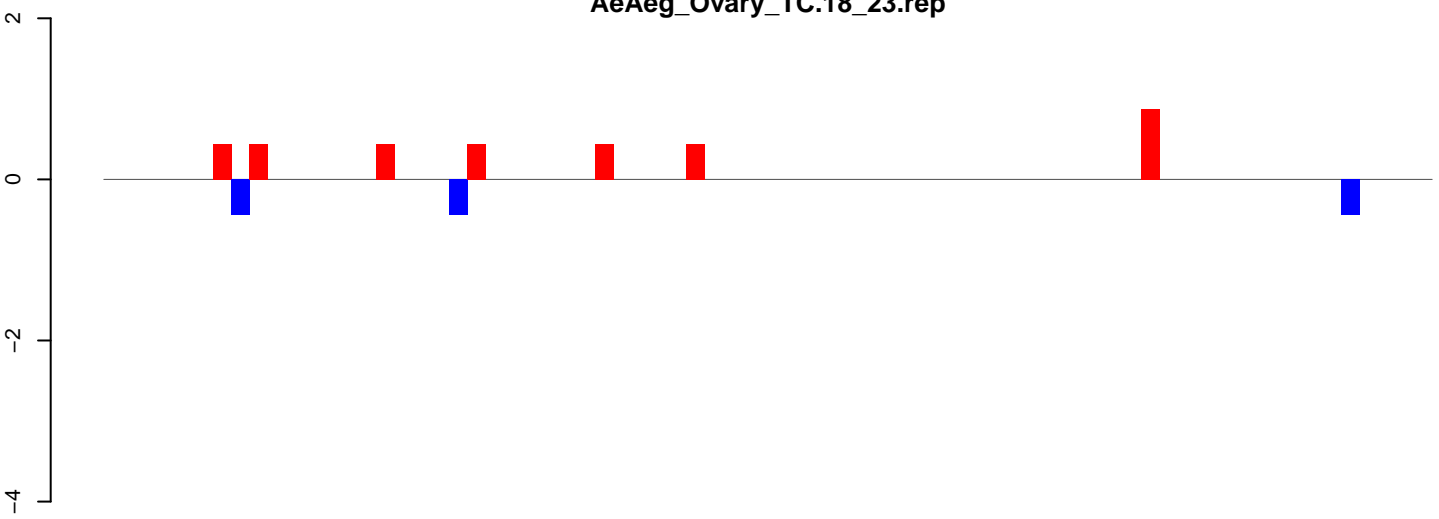
positive=14, negative=34, total=48



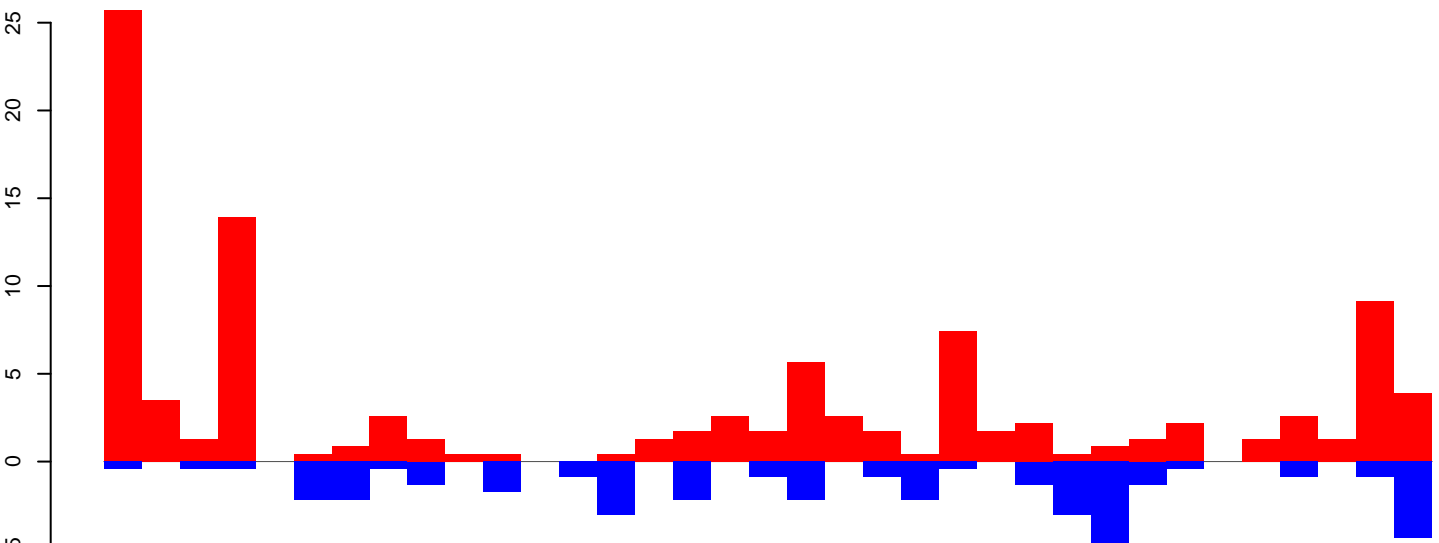
positive=17, negative=36, total=53

Window size=50, length=2904, TE@Copia-10\_AA-LTR-l:1-2904

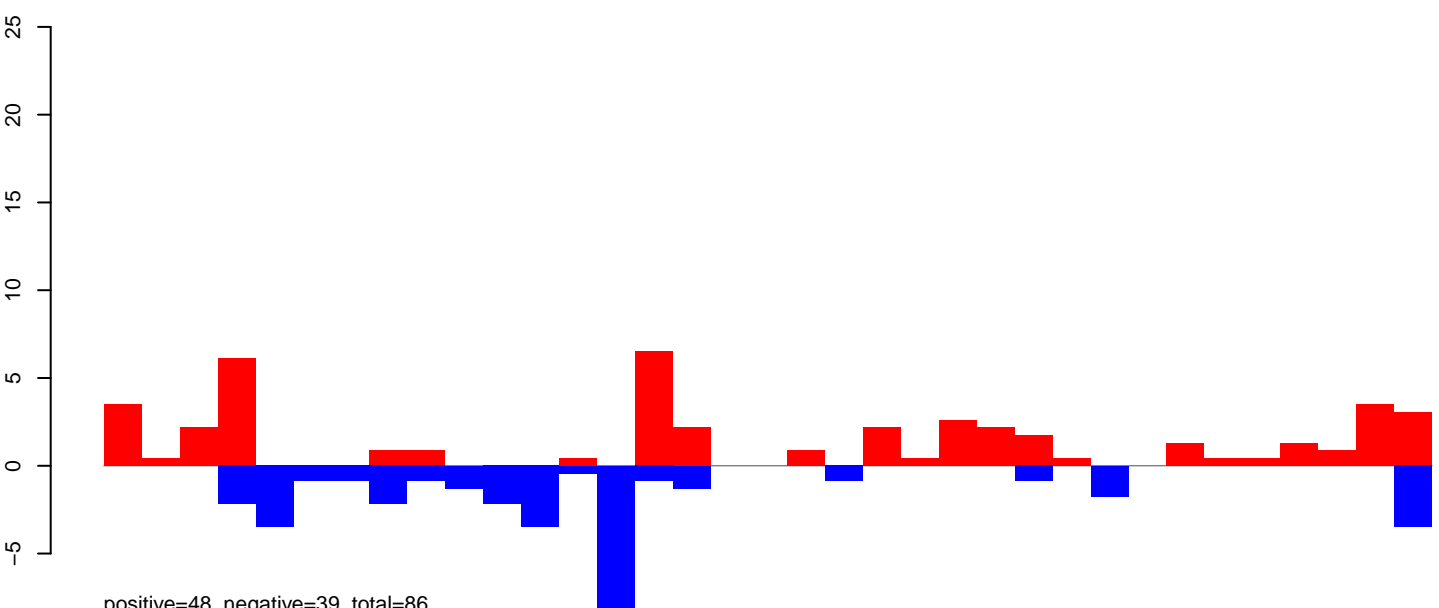
### AeAeg\_Ovary\_TC.18\_23.rep



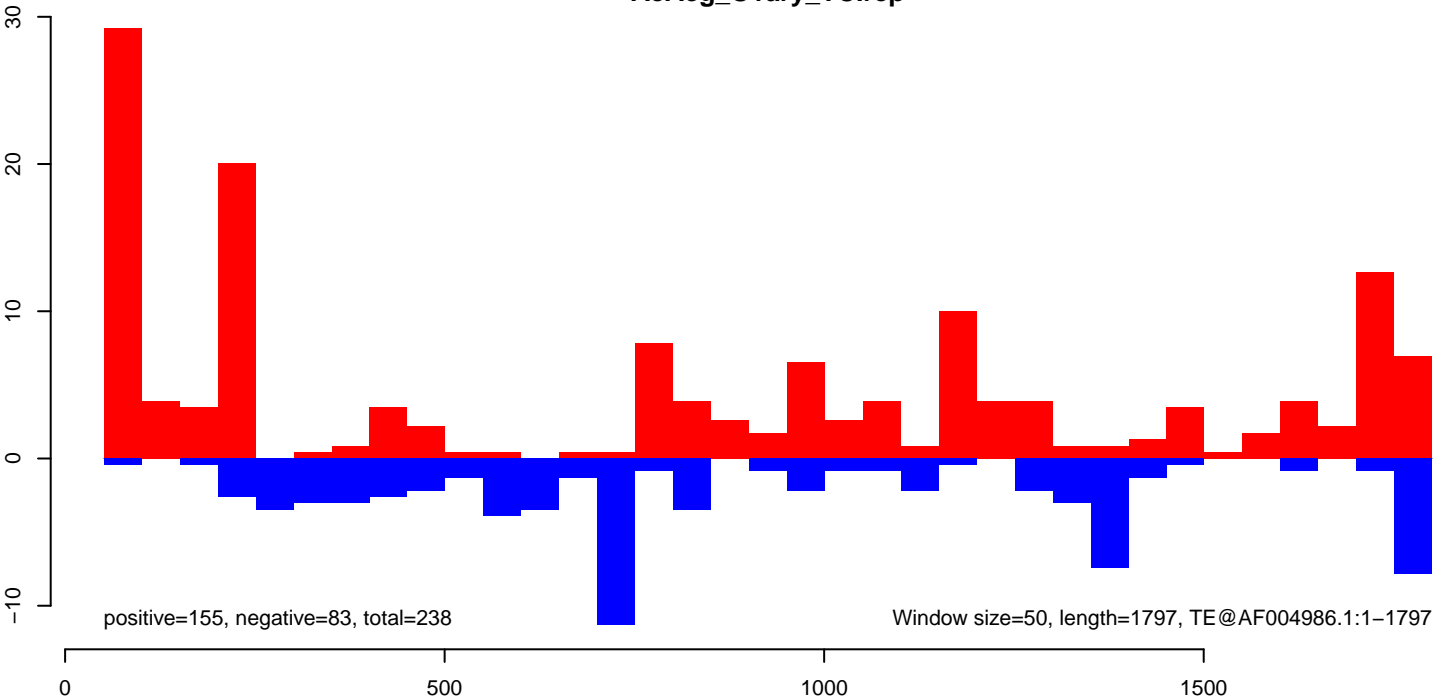
AeAeg\_Ovary\_TC.18\_23.rep



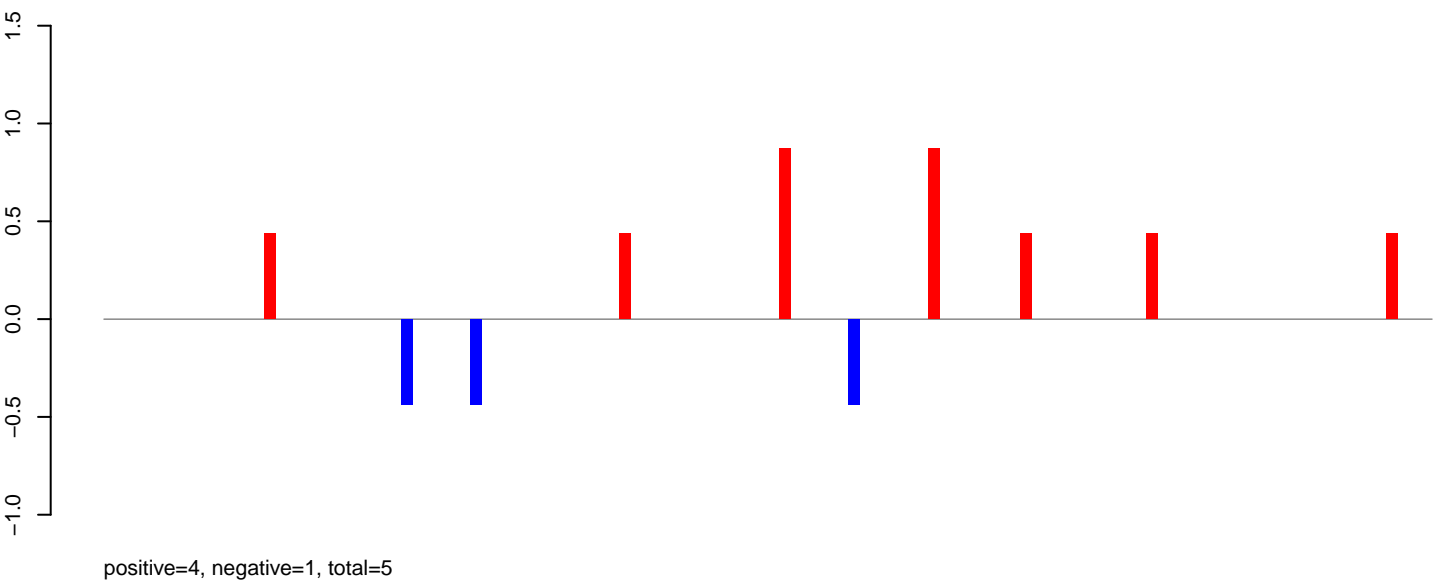
AeAeg\_Ovary\_TC.24\_35.rep



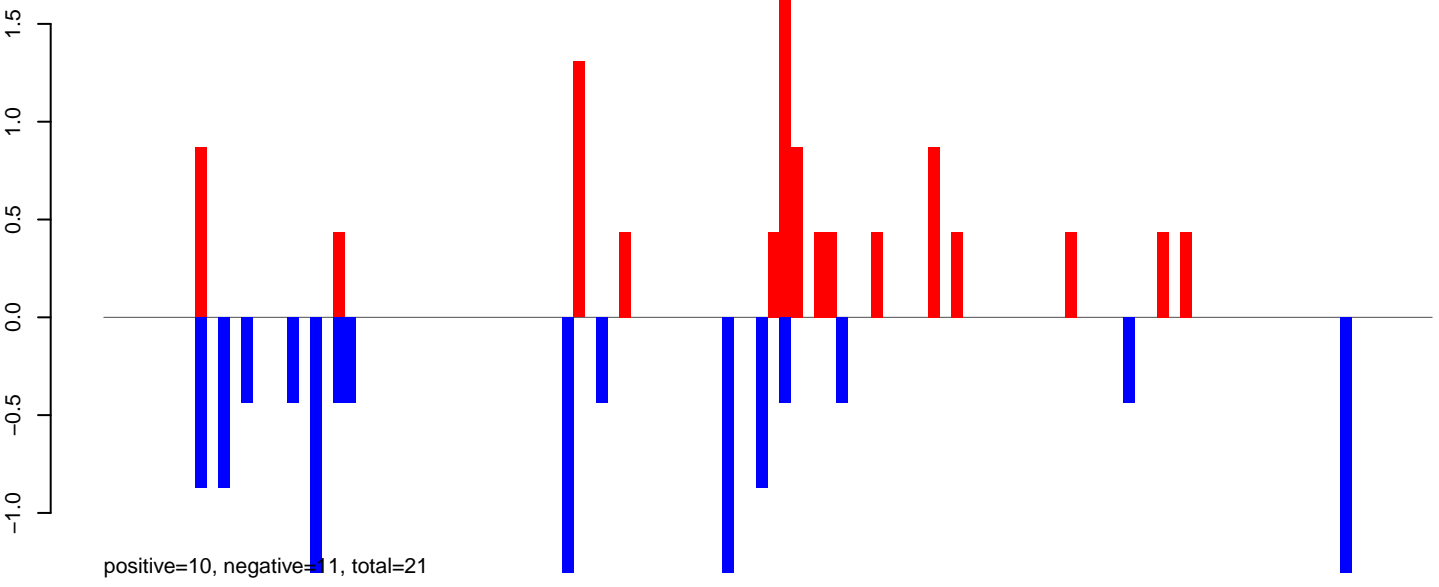
AeAeg\_Ovary\_TC.rep



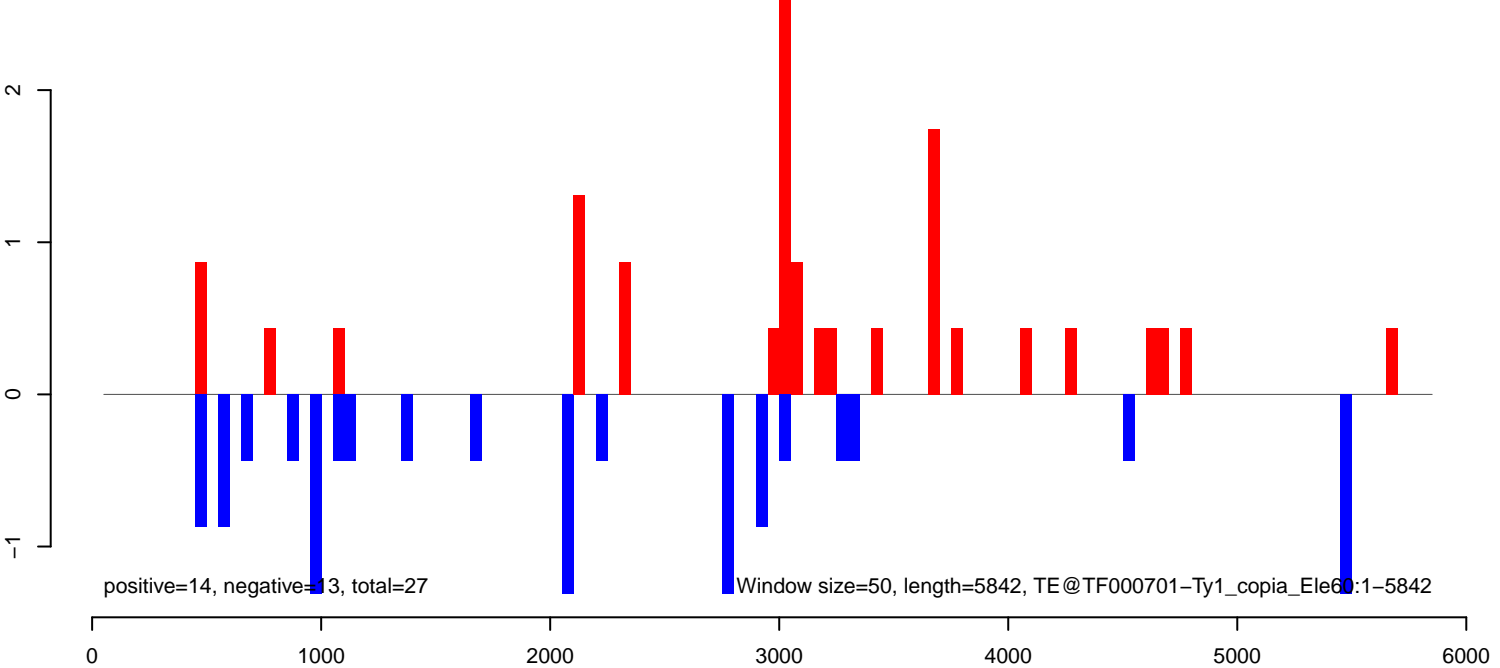
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep



### AeAeg\_Ovary\_TC.18\_23.rep

positive=3, negative=5, total=8



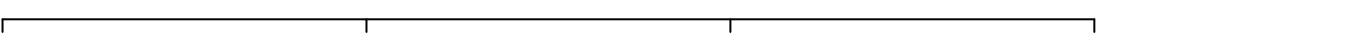
### AeAeg\_Ovary\_TC.24\_35.rep

positive=6, negative=34, total=40



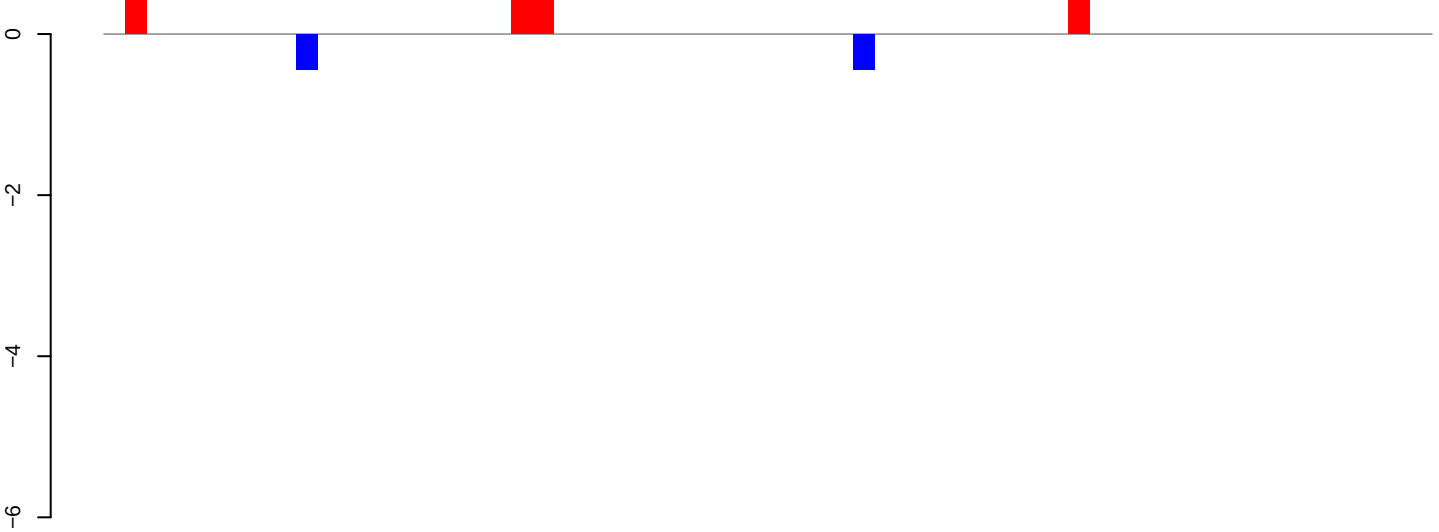
### AeAeg\_Ovary\_TC.rep

positive=9, negative=39, total=48



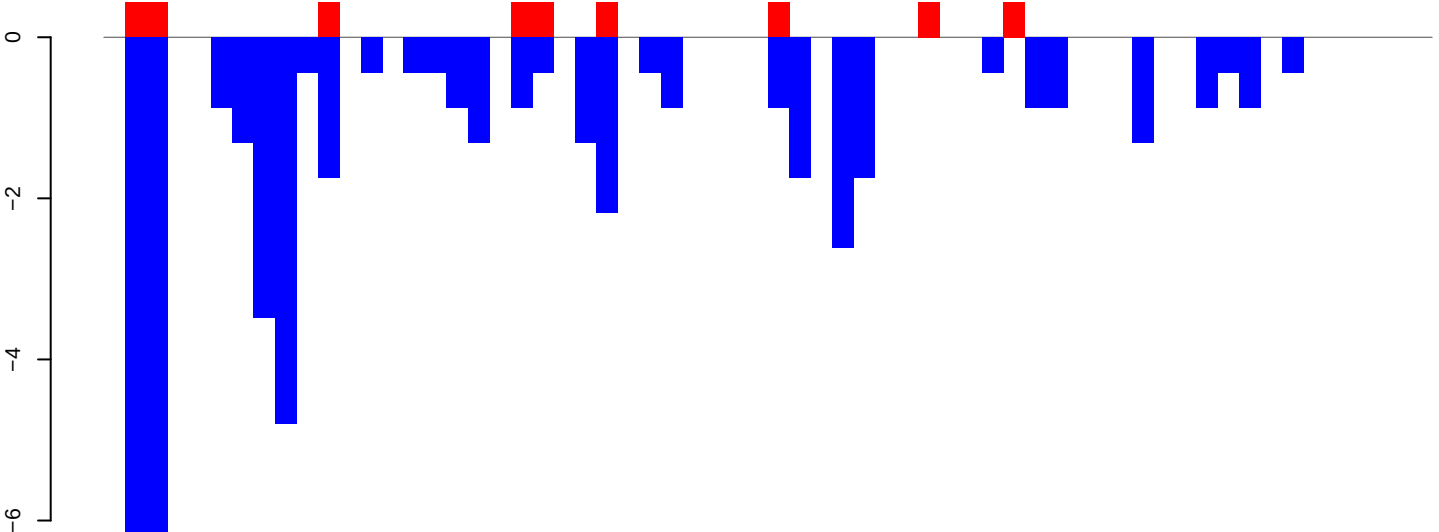
Window size=50, length=7348, TE @TF000591-Pao\_Bel\_Ele134:1-7348

### AeAeg\_Ovary\_TC.18\_23.rep



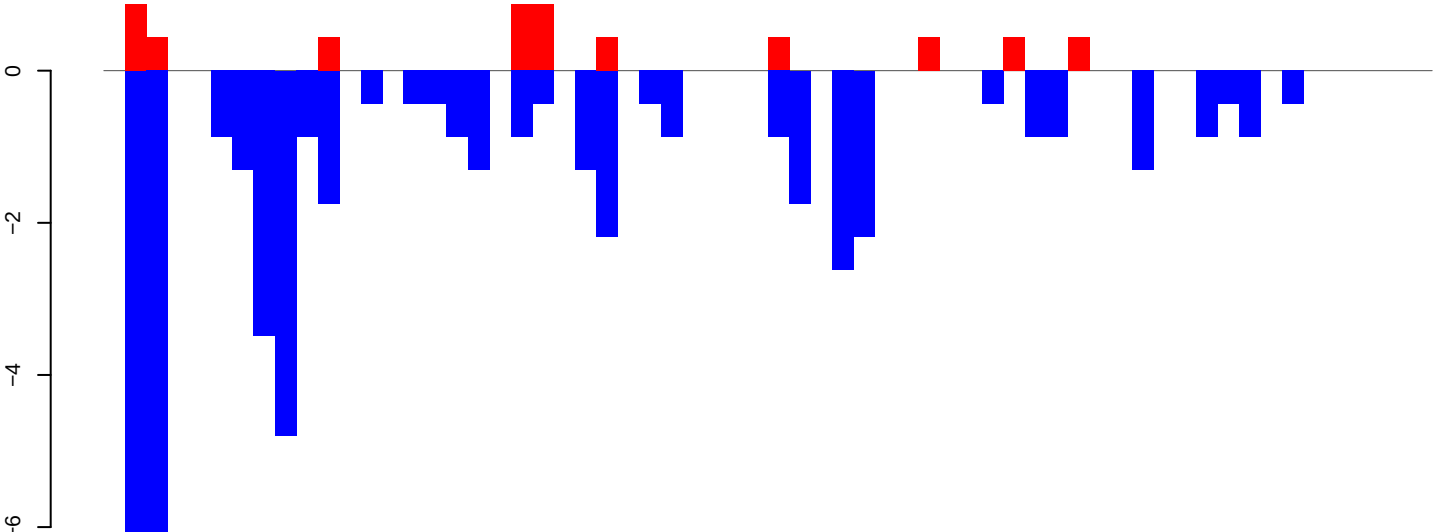
positive=2, negative=1, total=3

### AeAeg\_Ovary\_TC.24\_35.rep



positive=4, negative=49, total=53

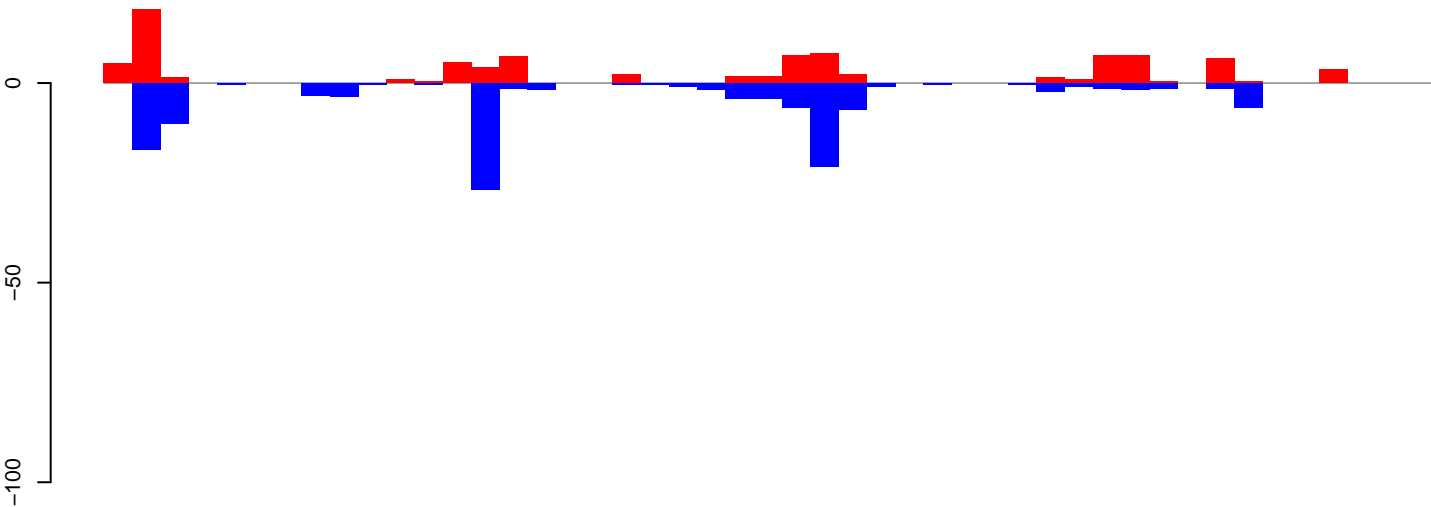
### AeAeg\_Ovary\_TC.rep



positive=6, negative=50, total=55

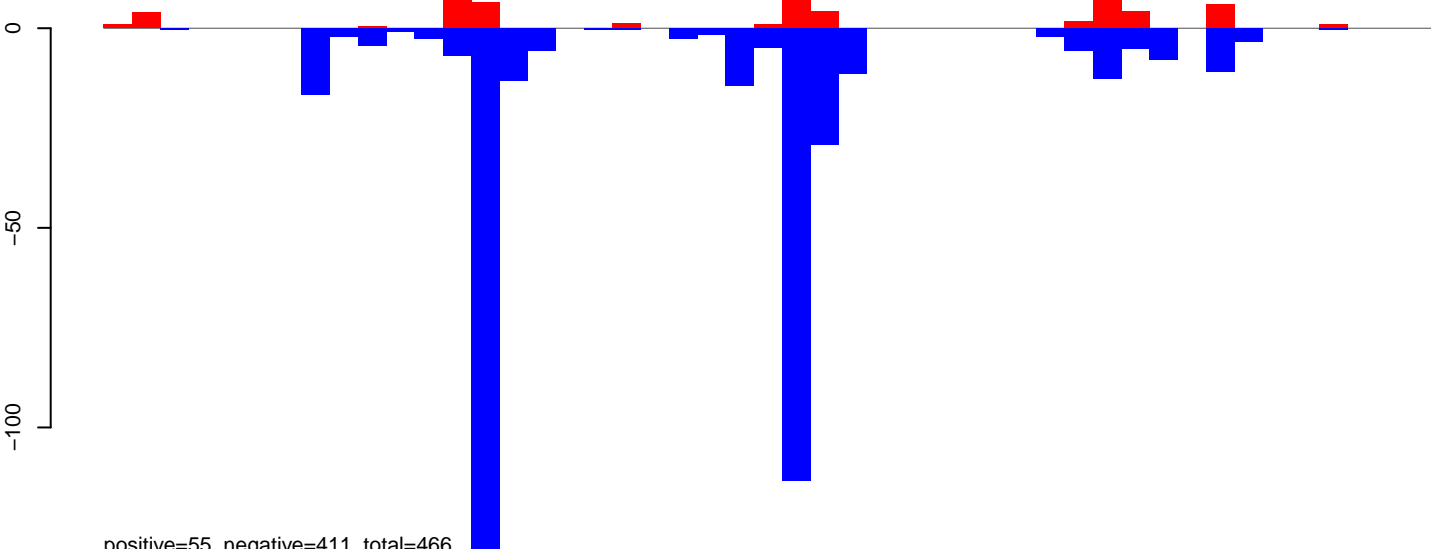
Window size=50, length=3142, TE@TF000195-L1\_Ele24:1-3142

### AeAeg\_Ovary\_TC.18\_23.rep



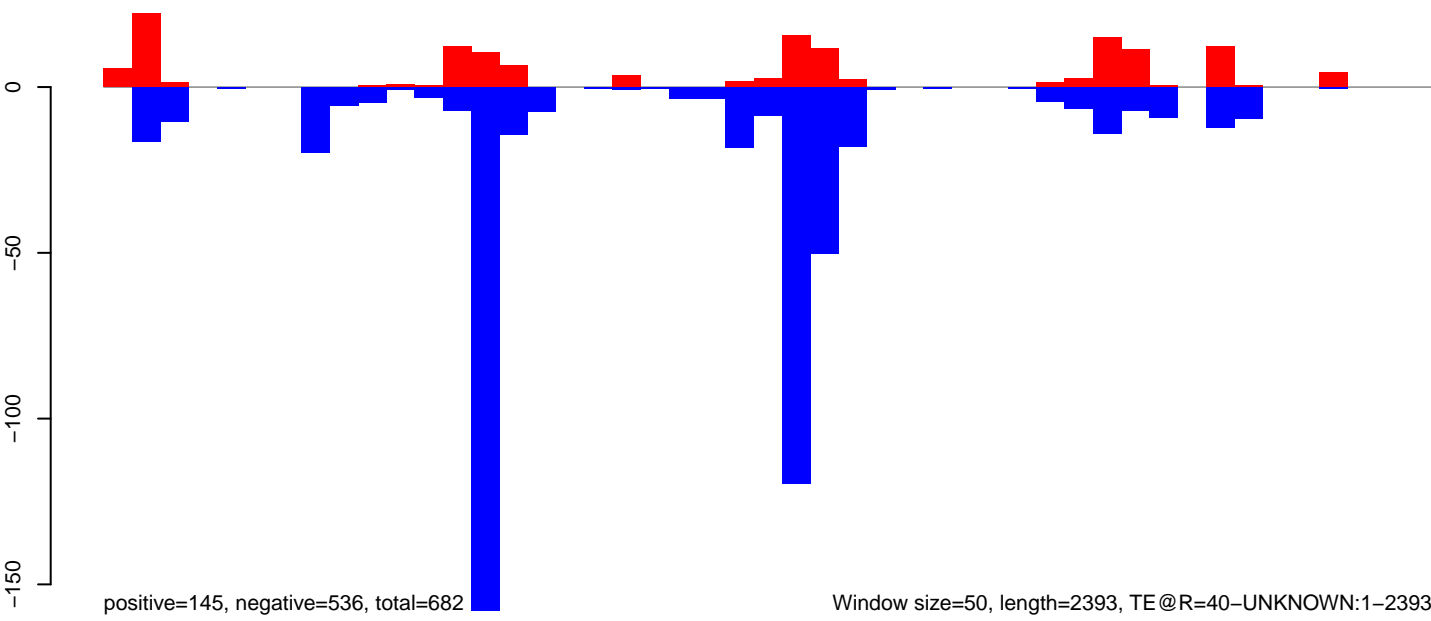
positive=90, negative=126, total=216

### AeAeg\_Ovary\_TC.24\_35.rep



positive=55, negative=411, total=466

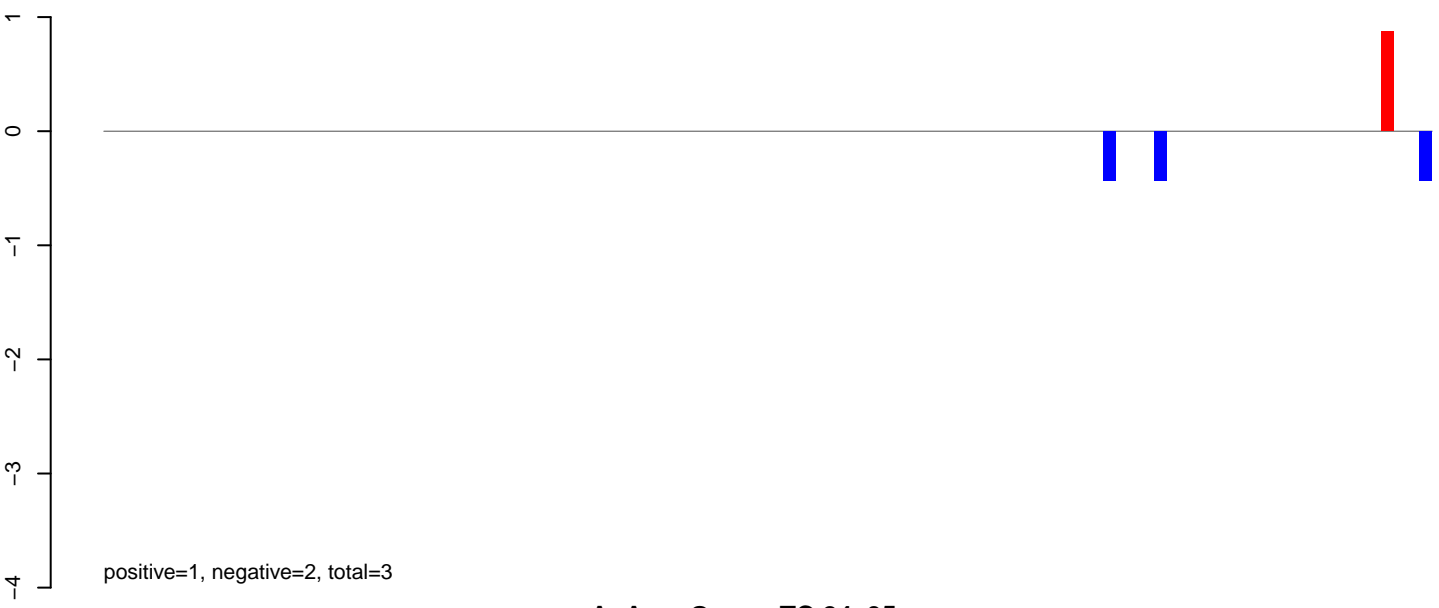
### AeAeg\_Ovary\_TC.rep



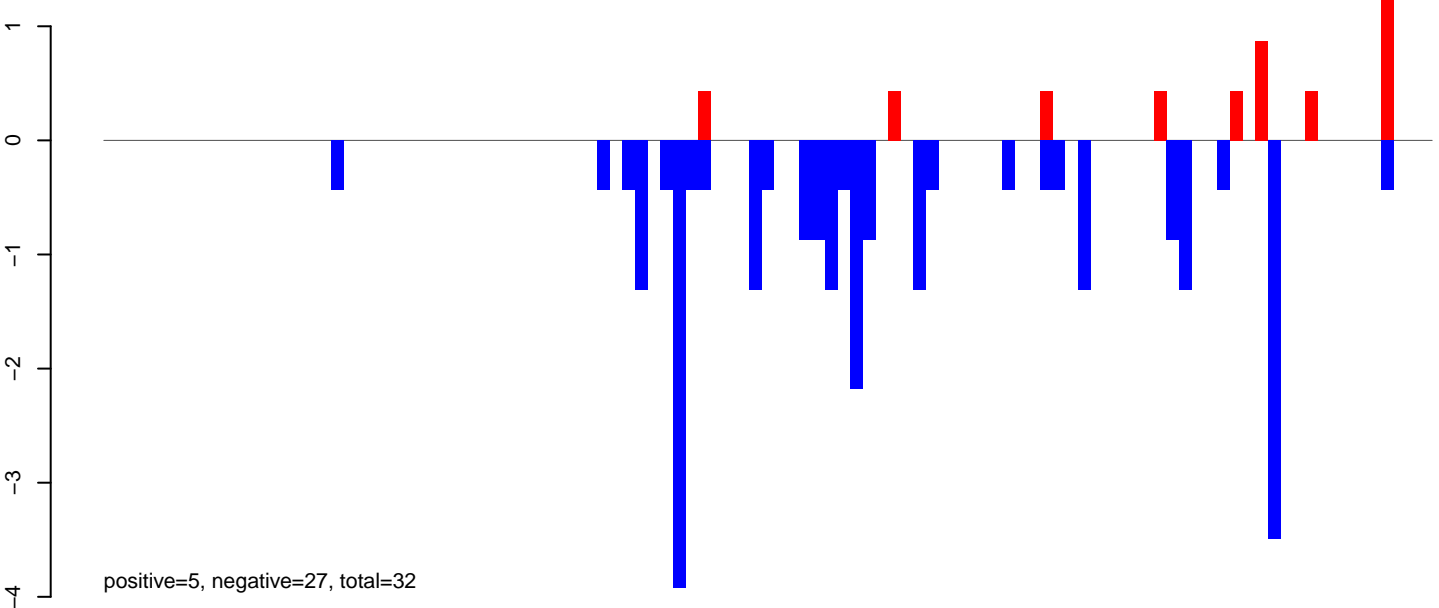
positive=145, negative=536, total=682

Window size=50, length=2393, TE@R=40-UNKNOWN:1-2393

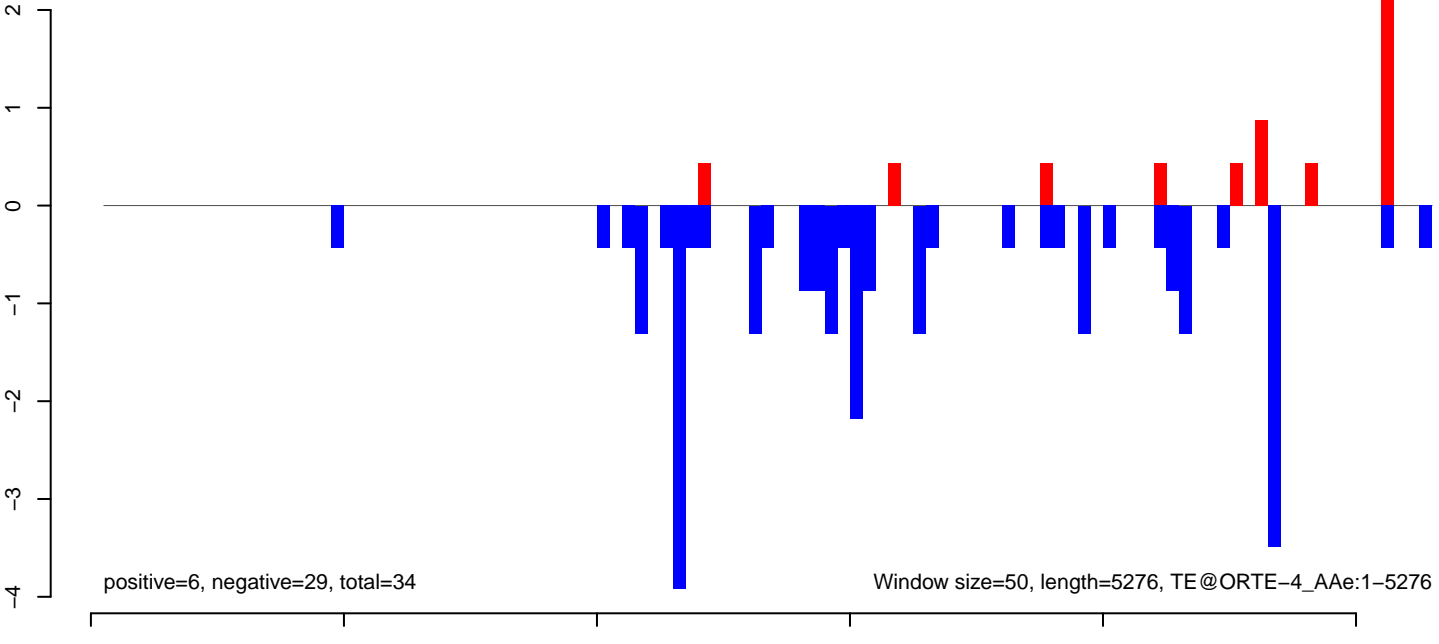
### AeAeg\_Ovary\_TC.18\_23.rep



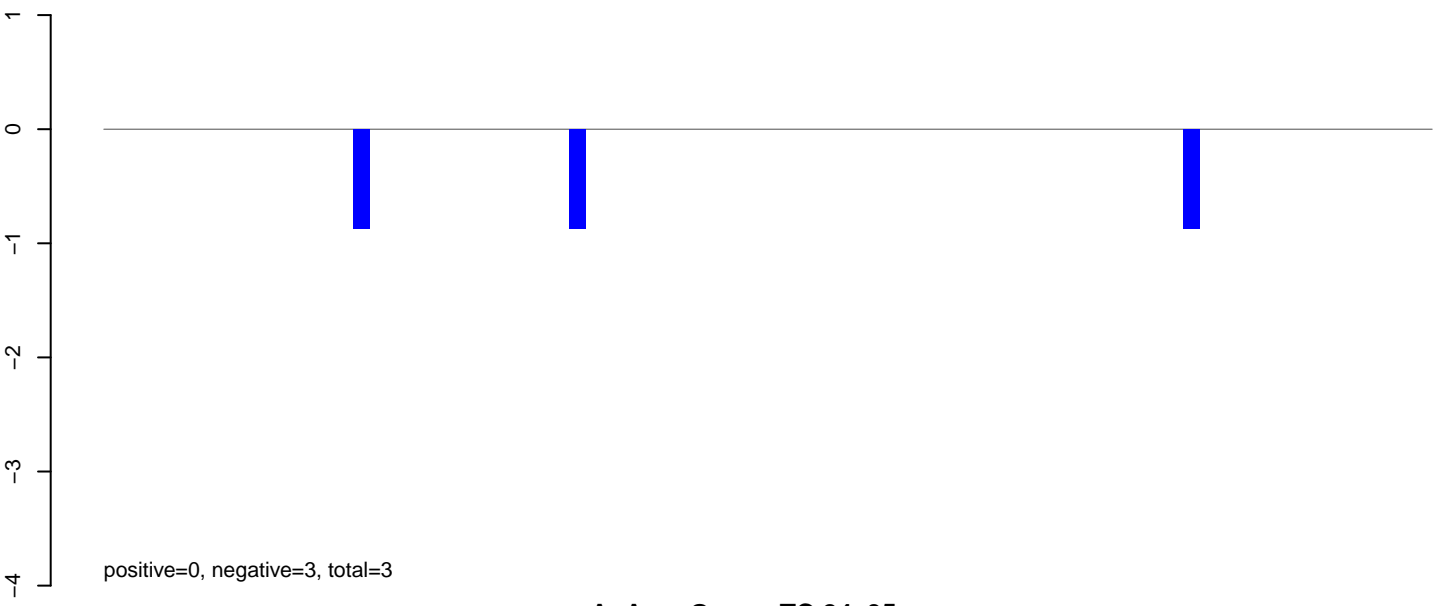
### AeAeg\_Ovary\_TC.24\_35.rep



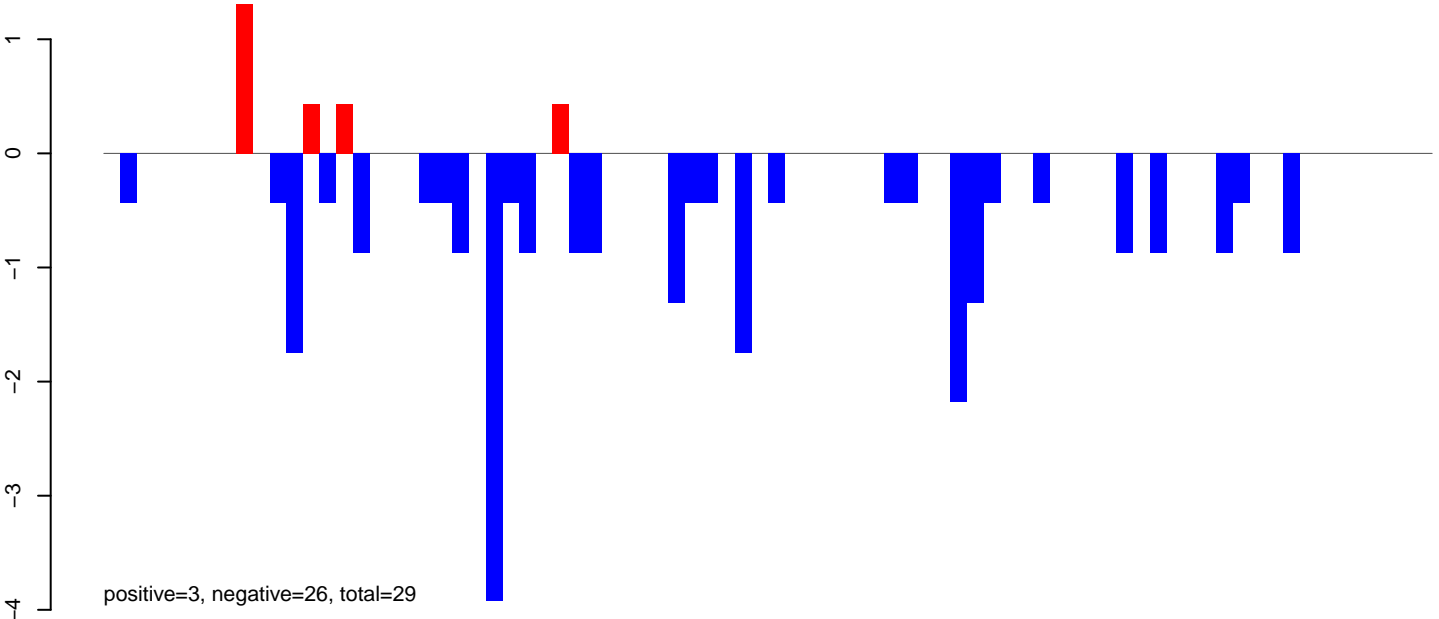
### AeAeg\_Ovary\_TC.rep



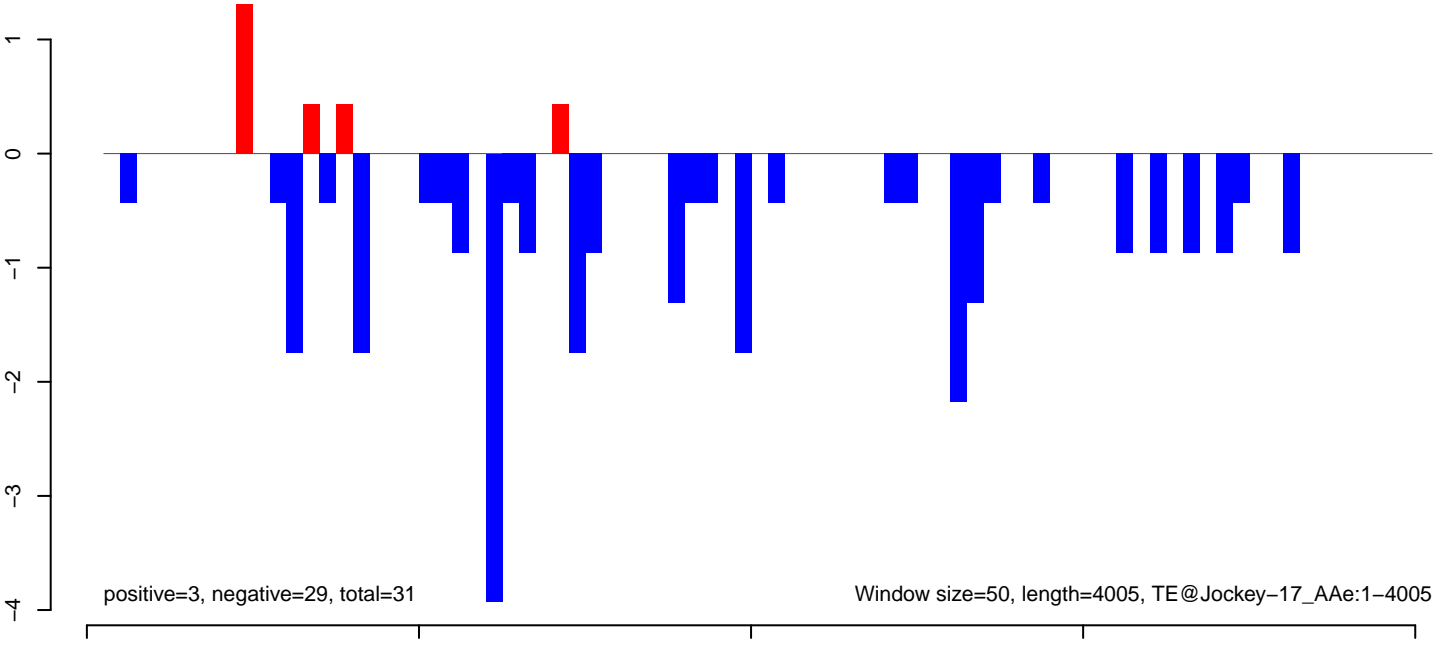
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep



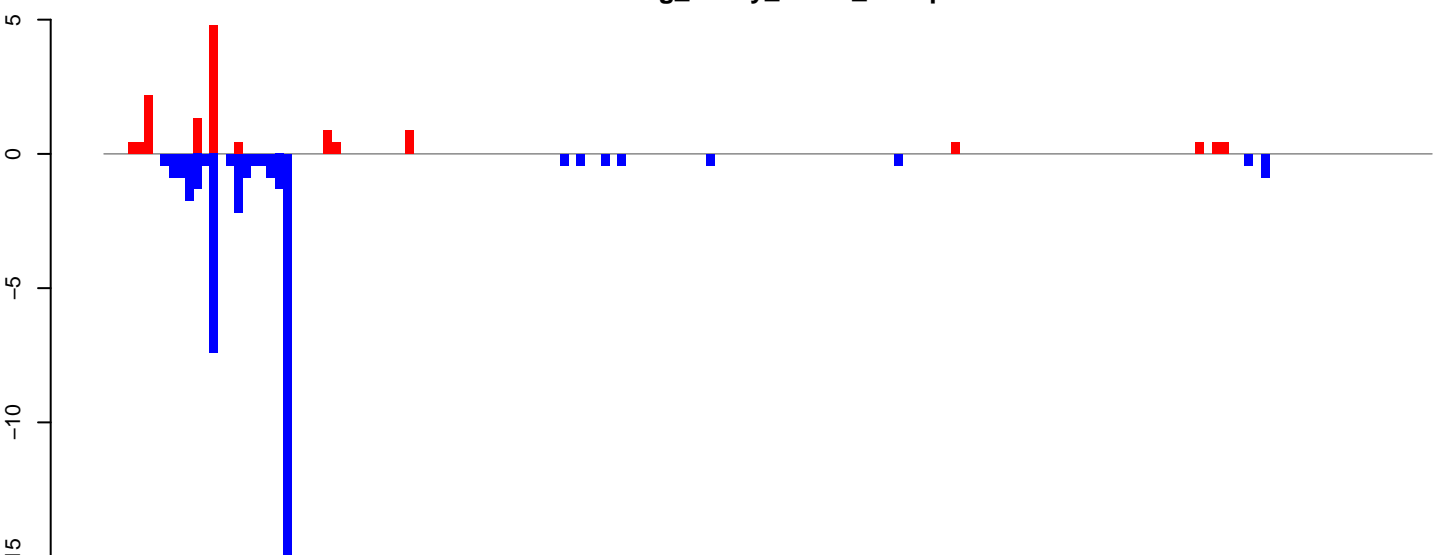
### AeAeg\_Ovary\_TC.rep



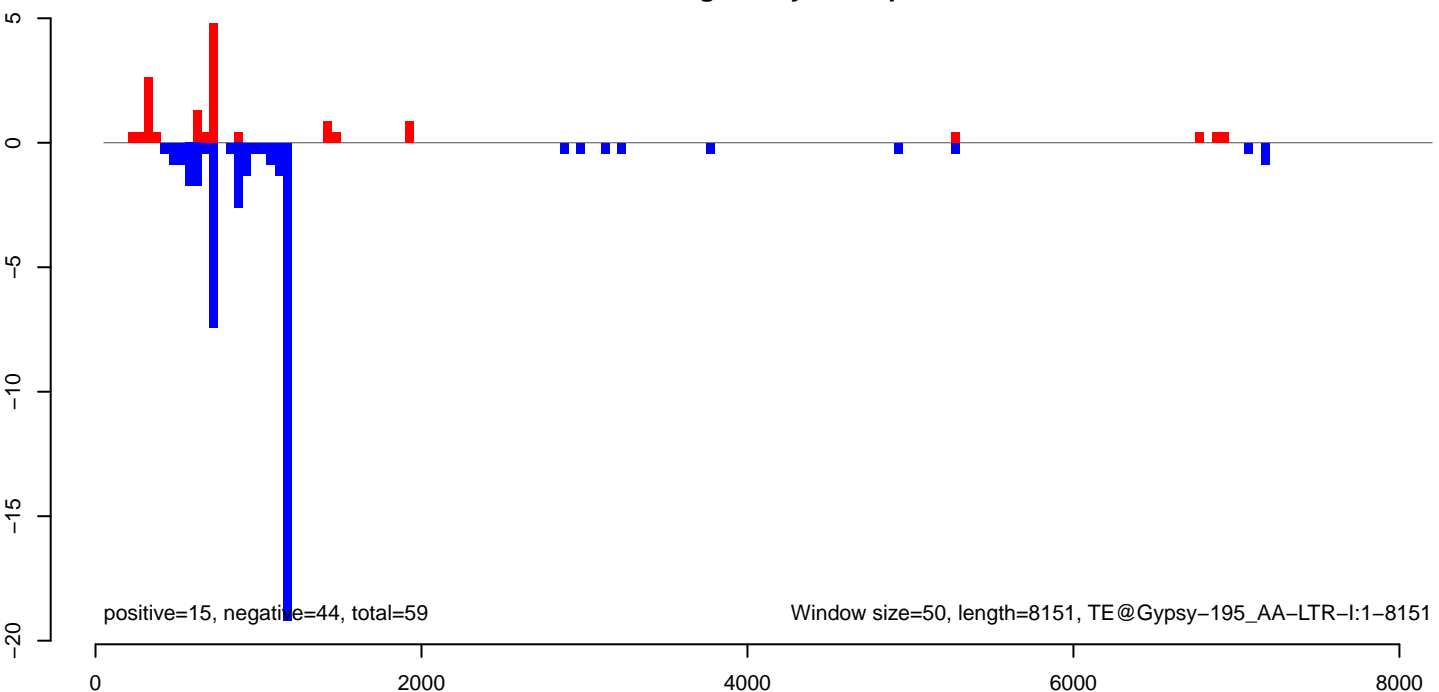
### AeAeg\_Ovary\_TC.18\_23.rep



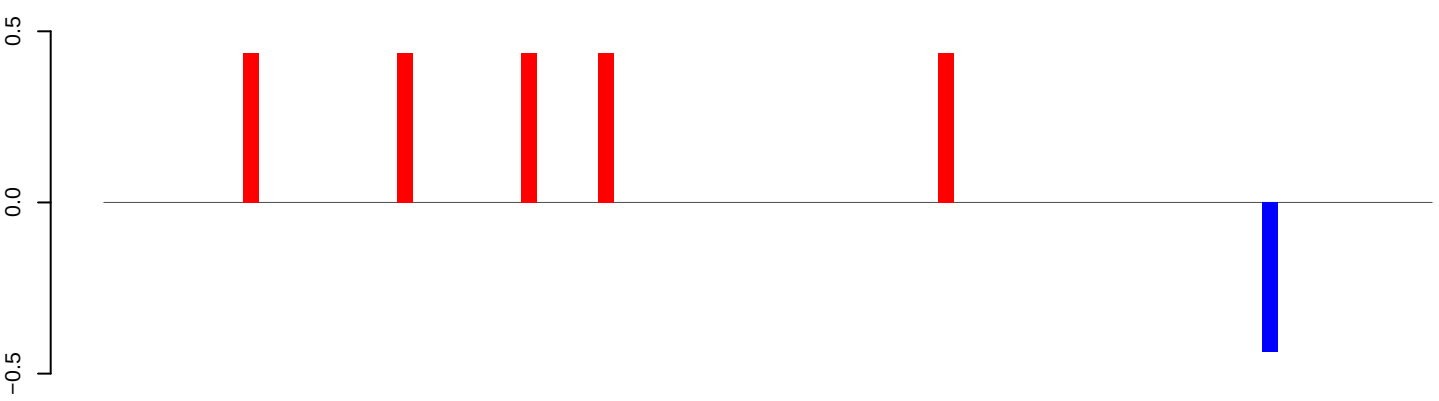
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

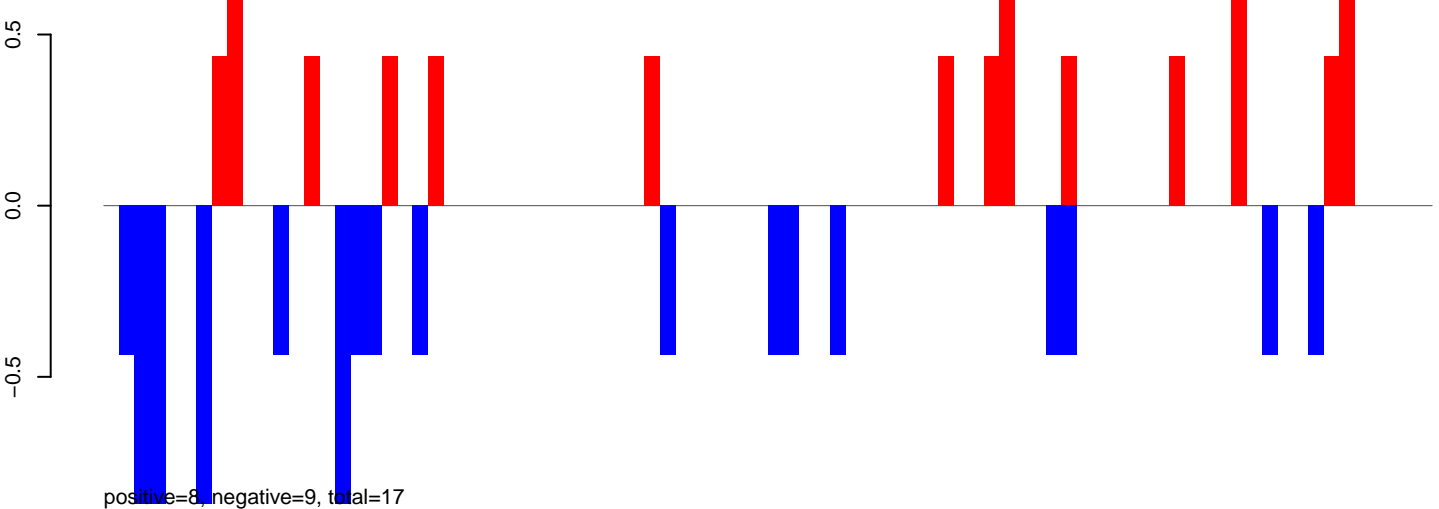


### AeAeg\_Ovary\_TC.18\_23.rep



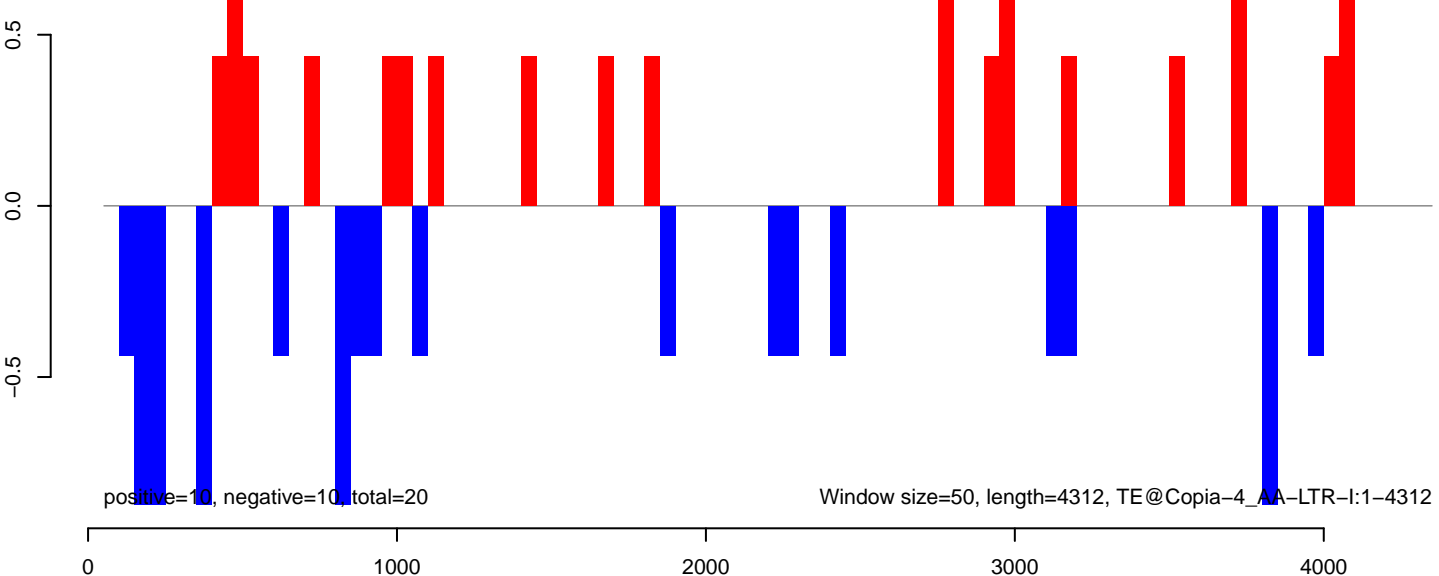
positive=2, negative=0, total=3

### AeAeg\_Ovary\_TC.24\_35.rep



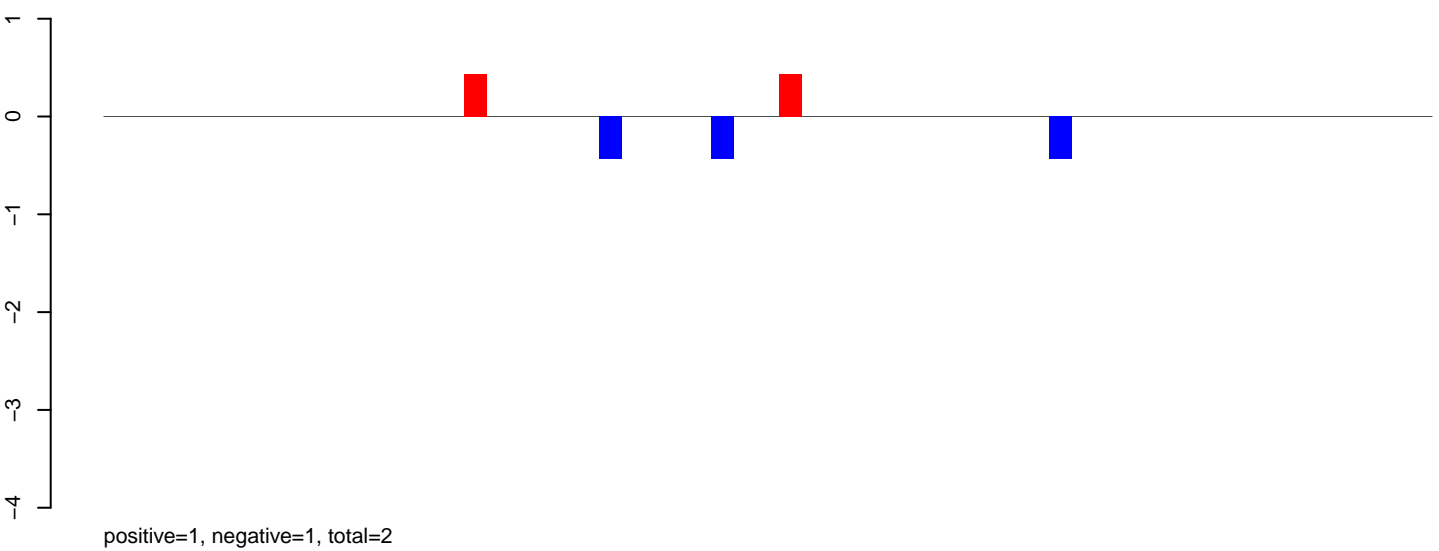
positive=8, negative=9, total=17

### AeAeg\_Ovary\_TC.rep

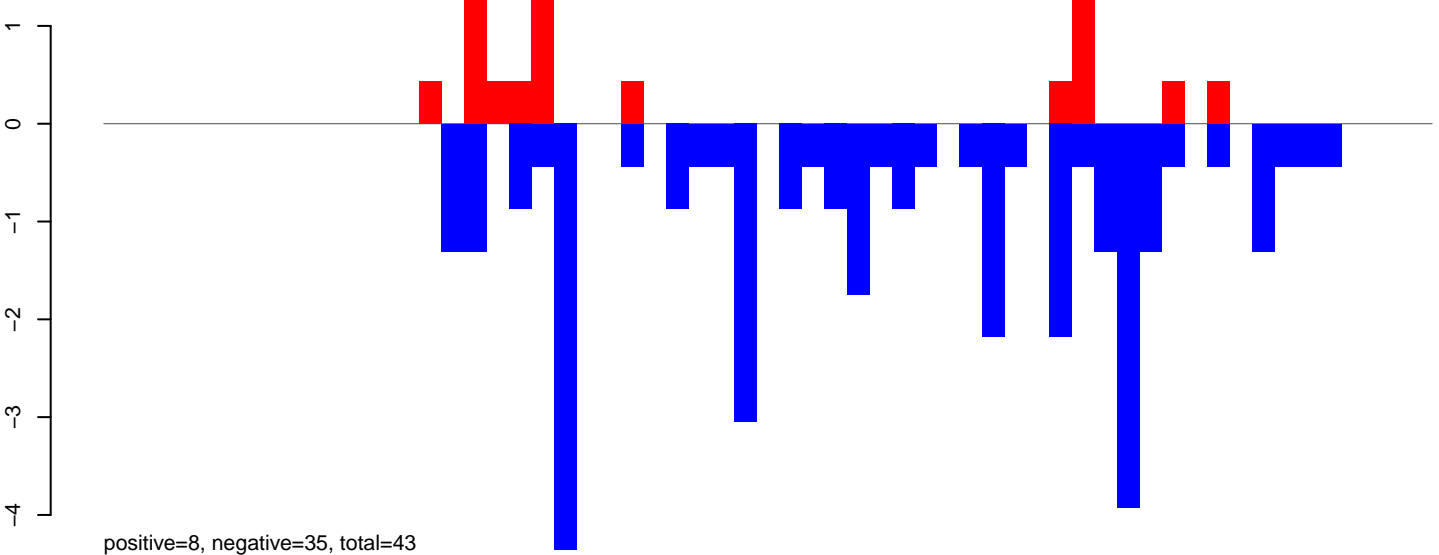


positive=10, negative=10, total=20

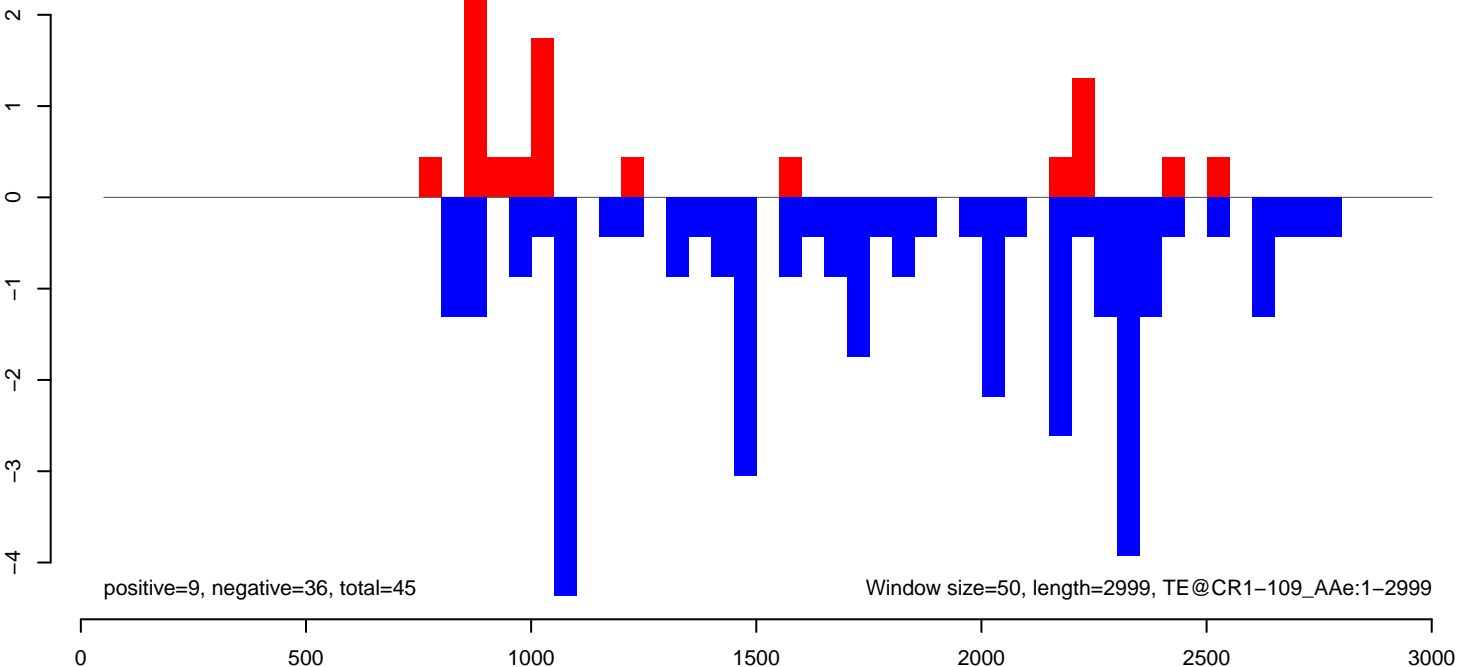
### AeAeg\_Ovary\_TC.18\_23.rep



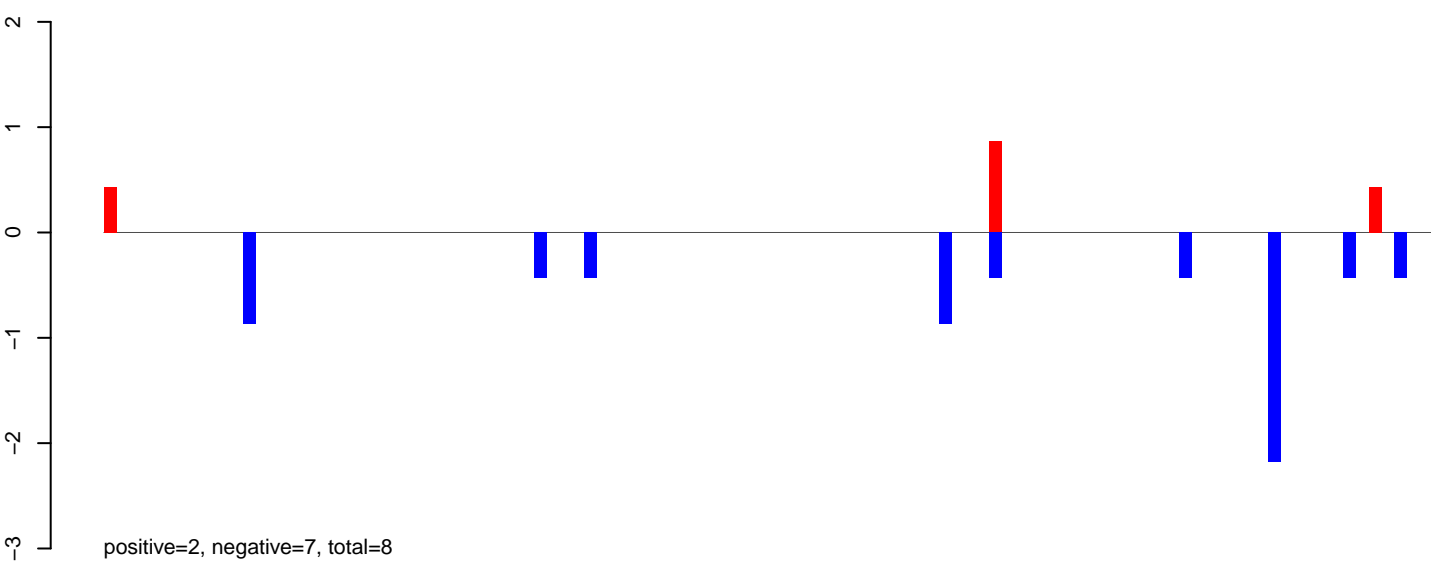
### AeAeg\_Ovary\_TC.24\_35.rep



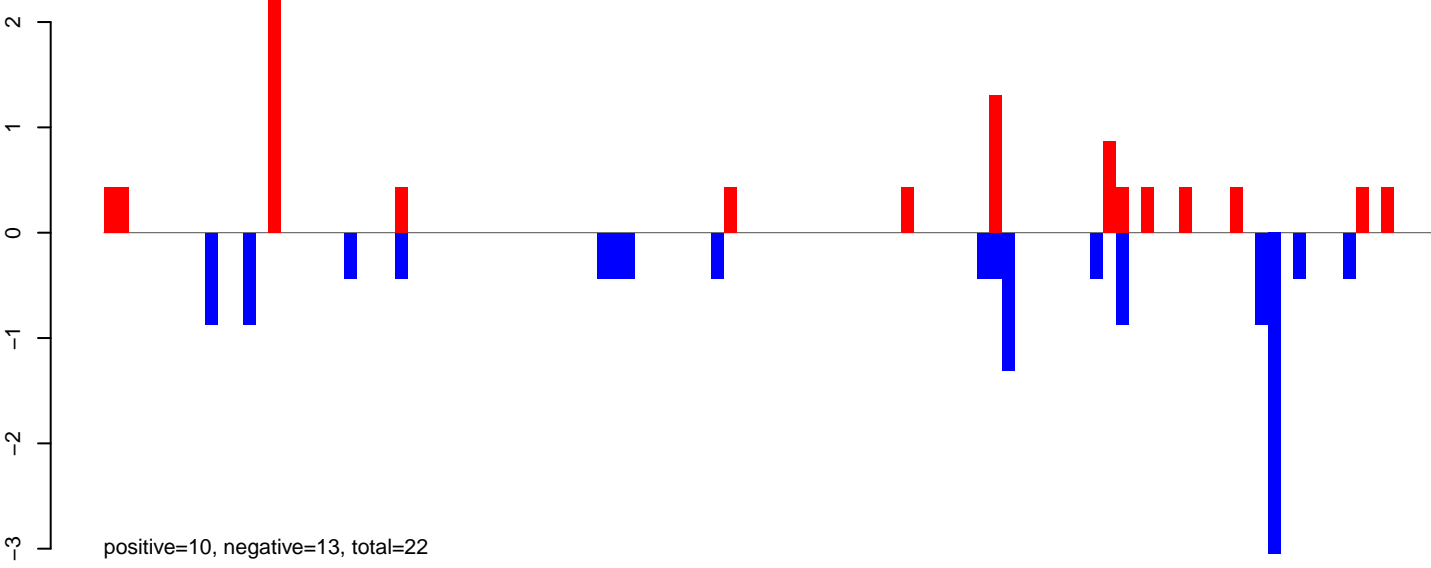
### AeAeg\_Ovary\_TC.rep



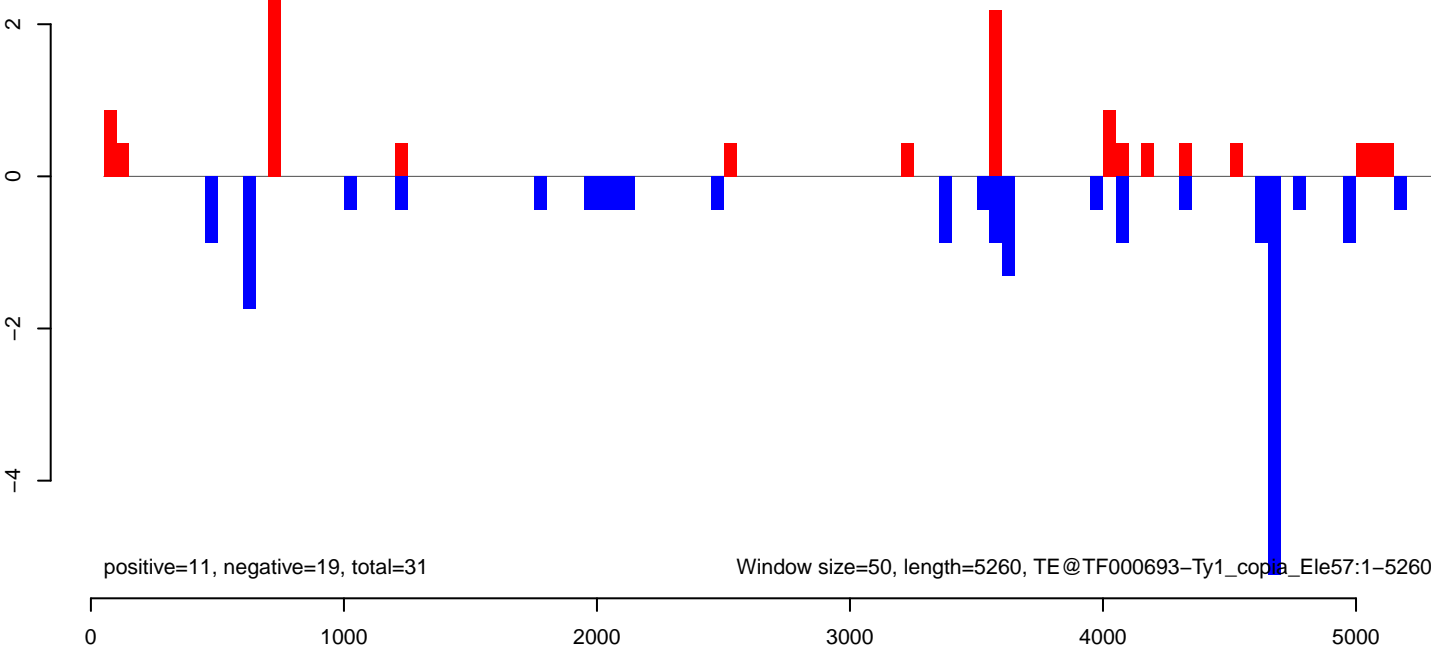
### AeAeg\_Ovary\_TC.18\_23.rep



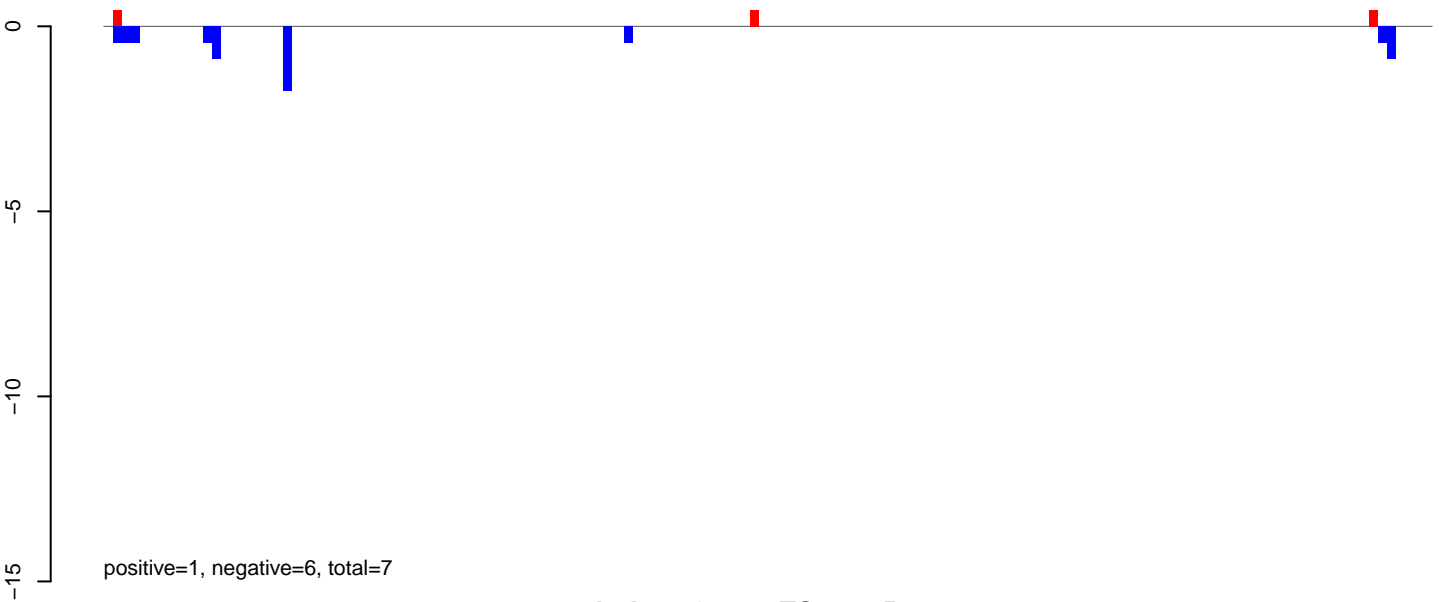
### AeAeg\_Ovary\_TC.24\_35.rep



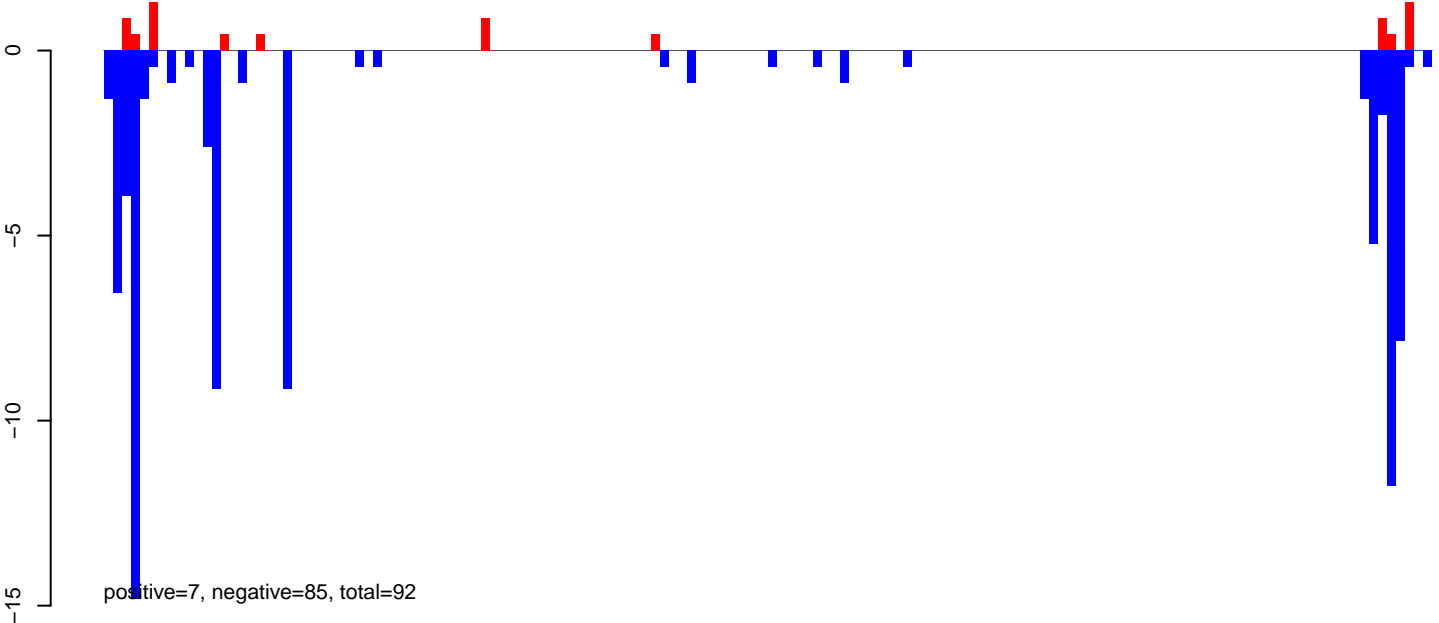
### AeAeg\_Ovary\_TC.rep



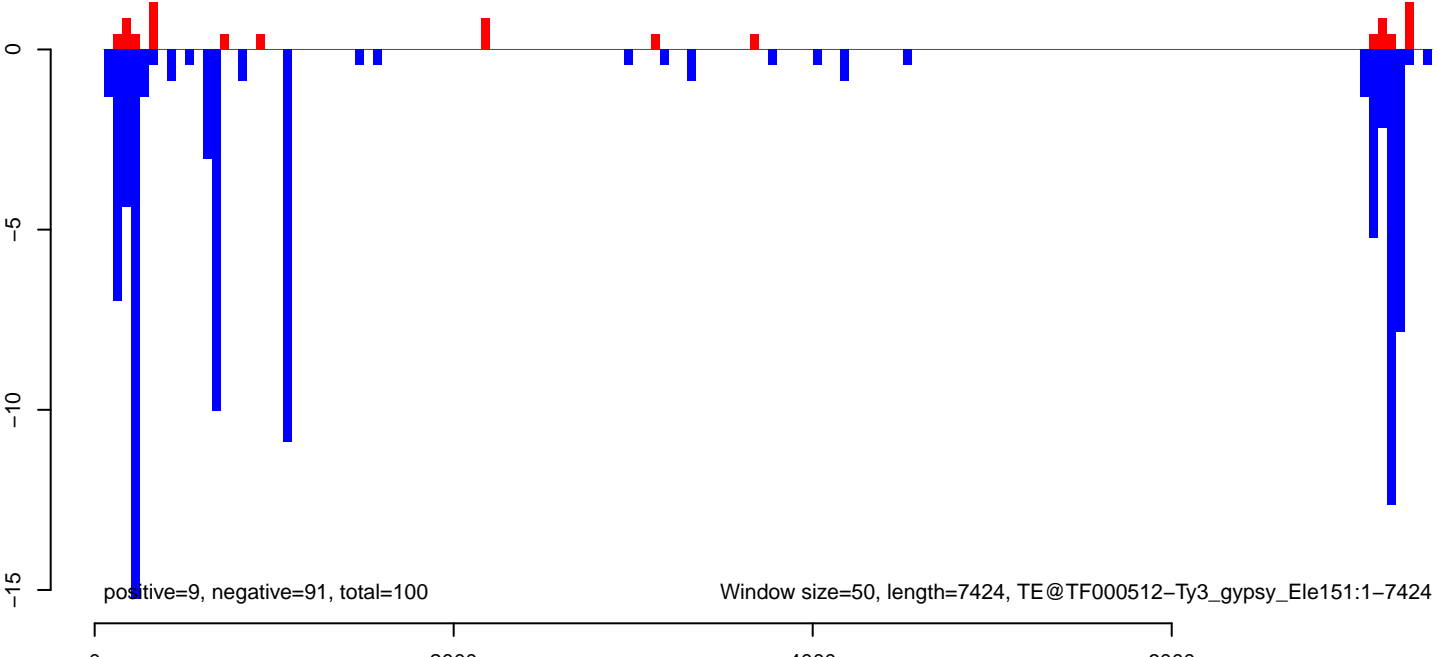
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep



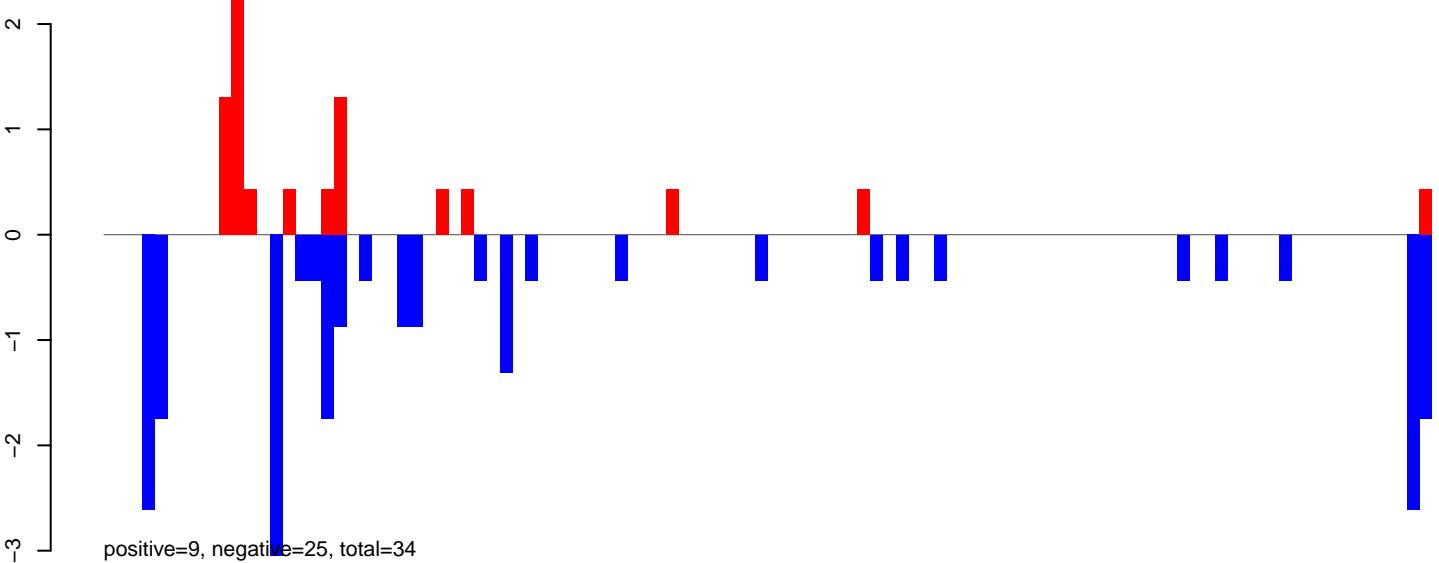
### AeAeg\_Ovary\_TC.rep



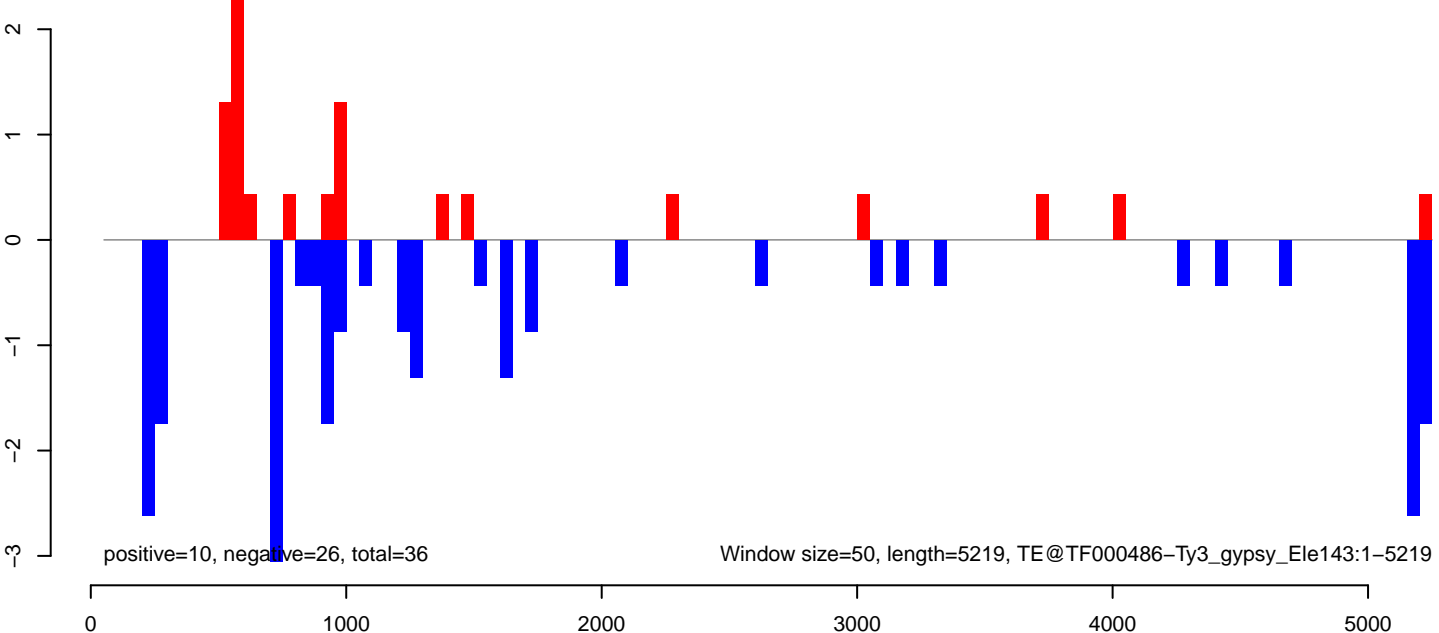
### AeAeg\_Ovary\_TC.18\_23.rep



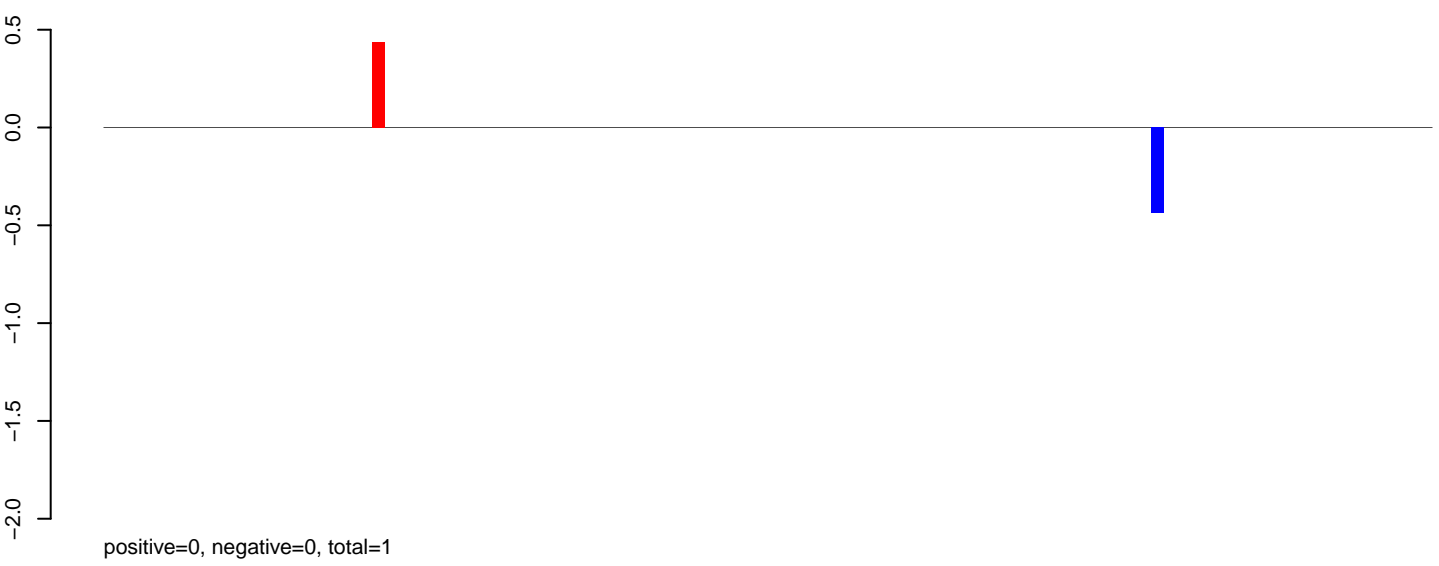
### AeAeg\_Ovary\_TC.24\_35.rep



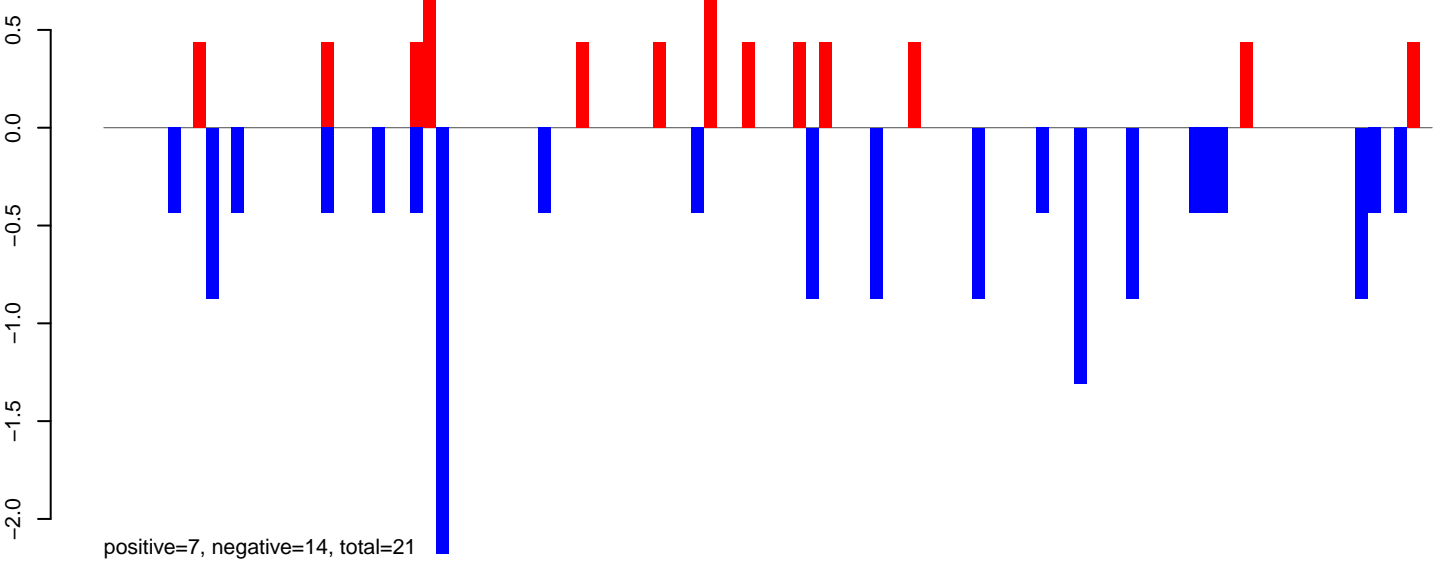
### AeAeg\_Ovary\_TC.rep



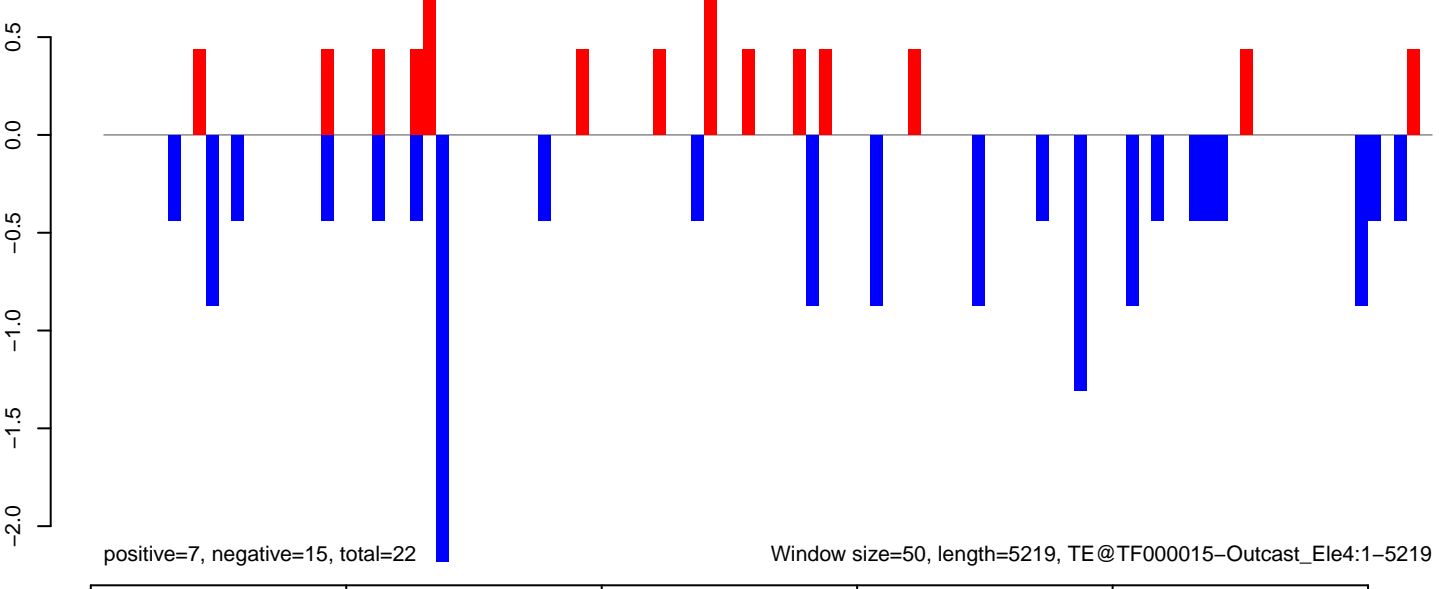
### AeAeg\_Ovary\_TC.18\_23.rep



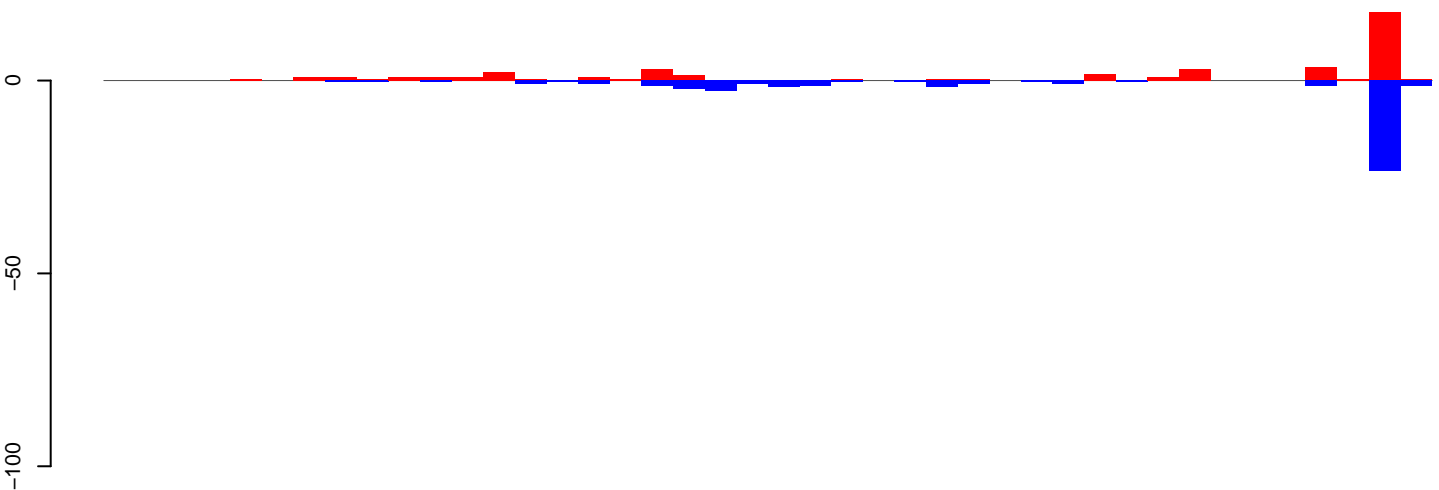
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

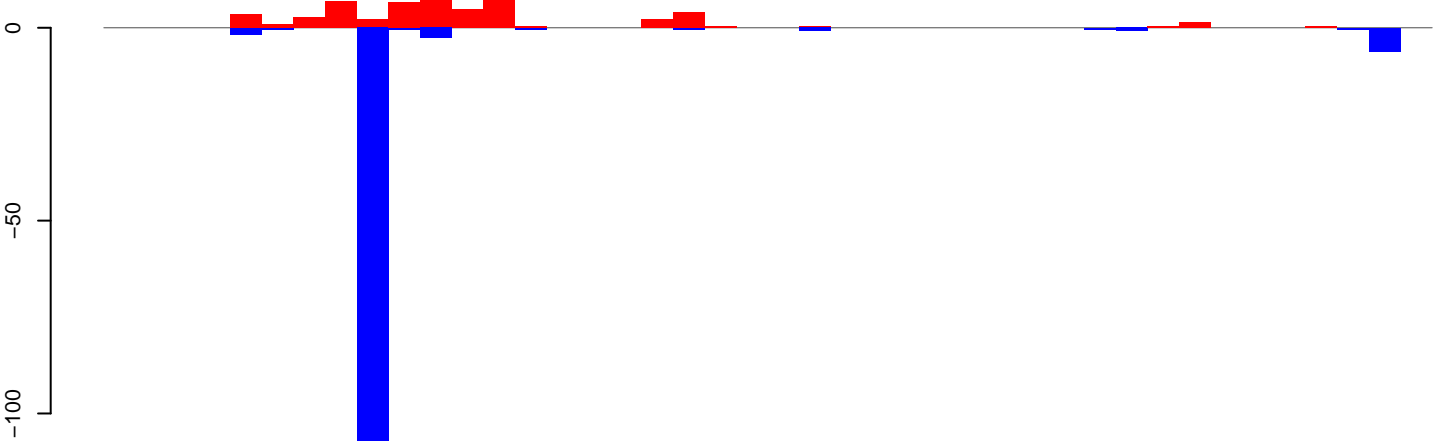


### AeAeg\_Ovary\_TC.18\_23.rep



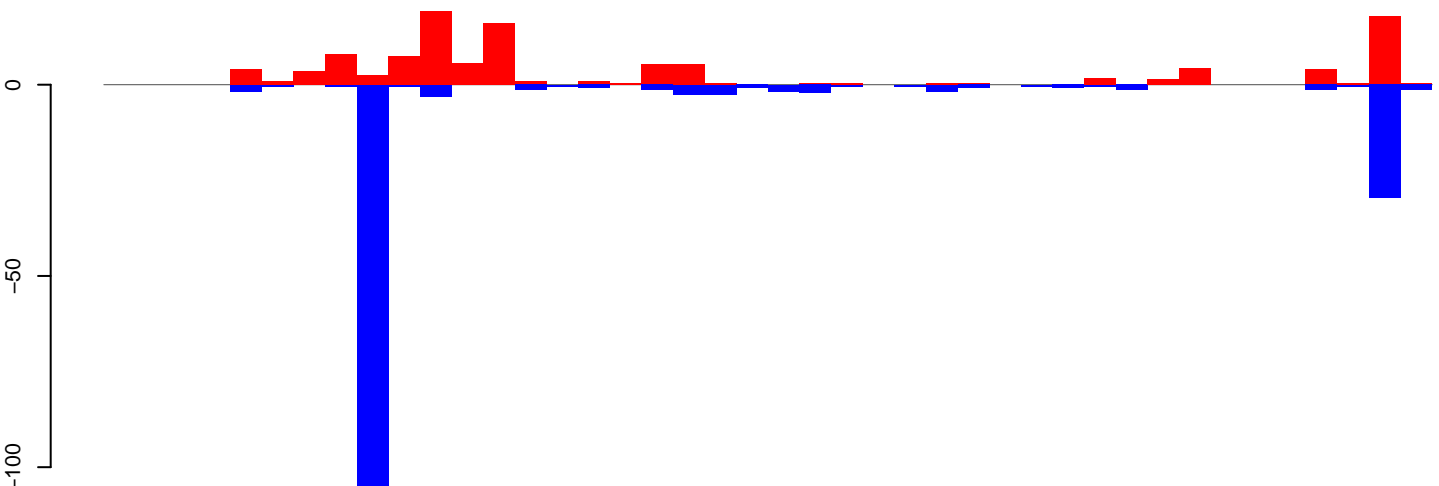
positive=43, negative=46, total=89

### AeAeg\_Ovary\_TC.24\_35.rep



positive=69, negative=151, total=221

### AeAeg\_Ovary\_TC.rep

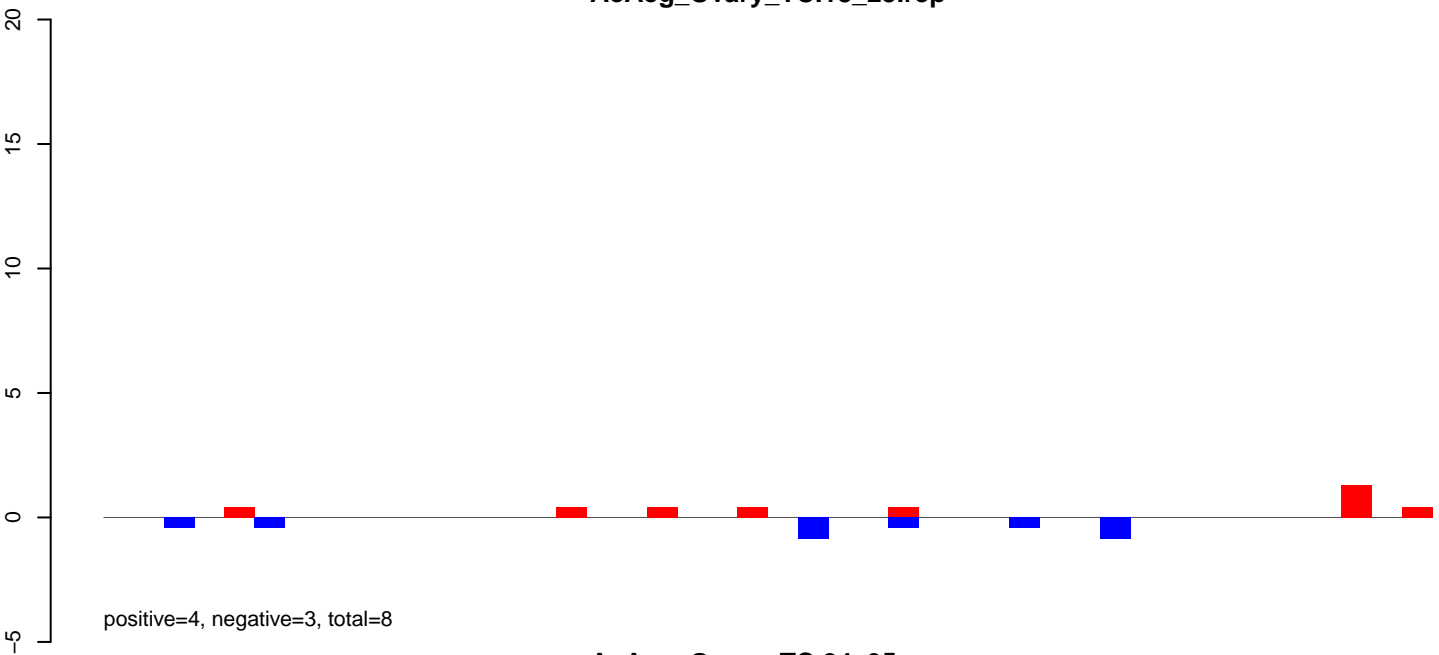


positive=113, negative=198, total=310

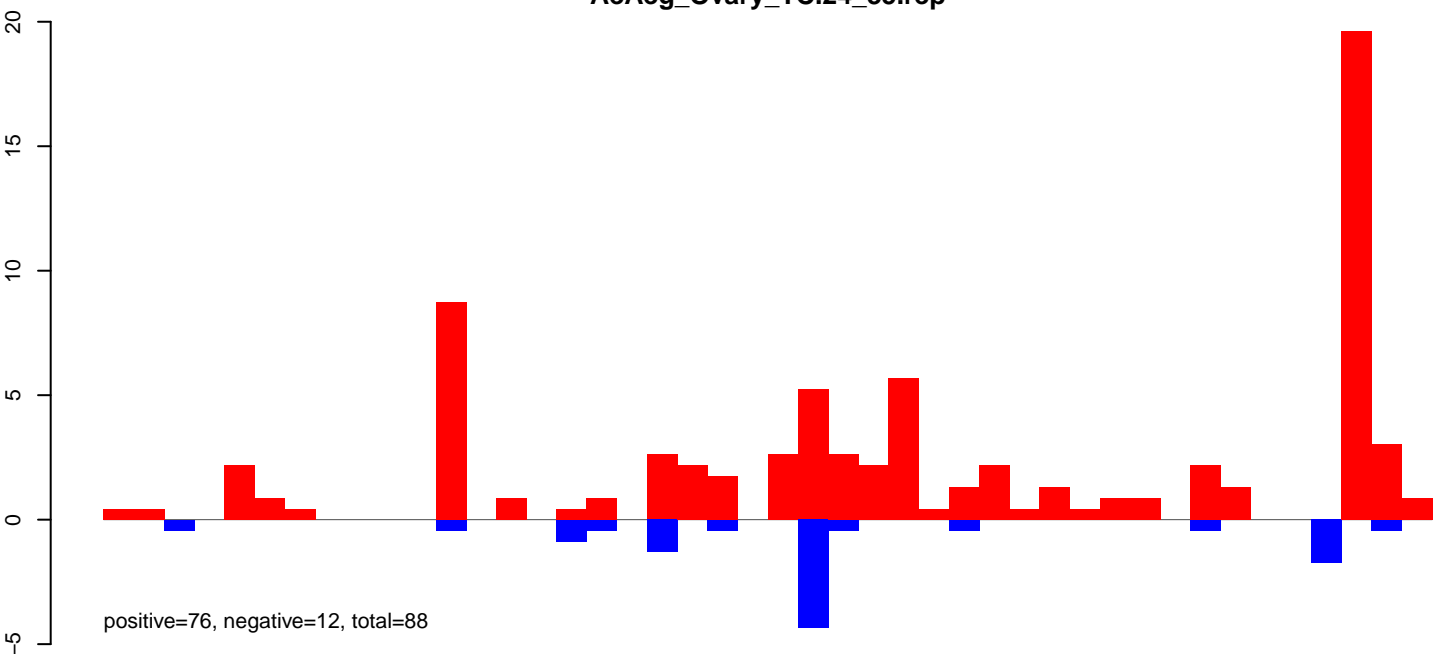
Window size=50, length=2102, TE@R=1195–UNKNOWN:1–2102

0 500 1000 1500 2000

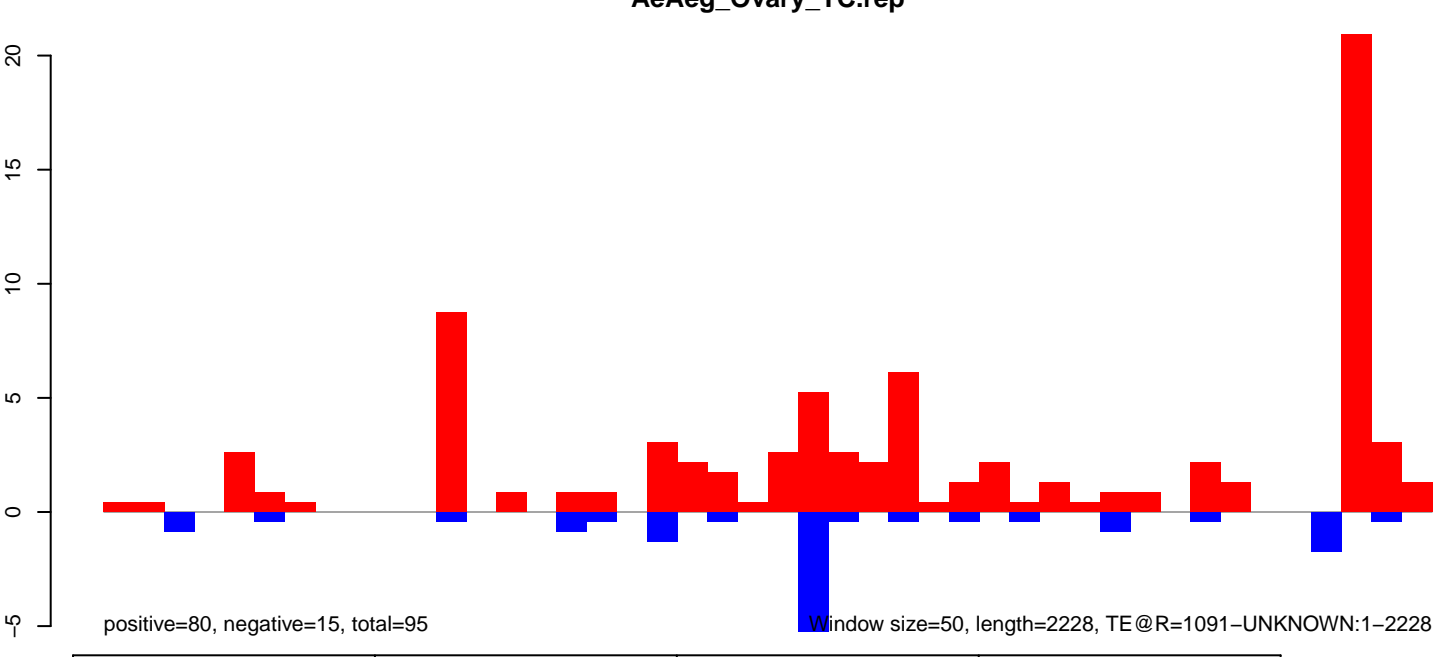
### AeAeg\_Ovary\_TC.18\_23.rep



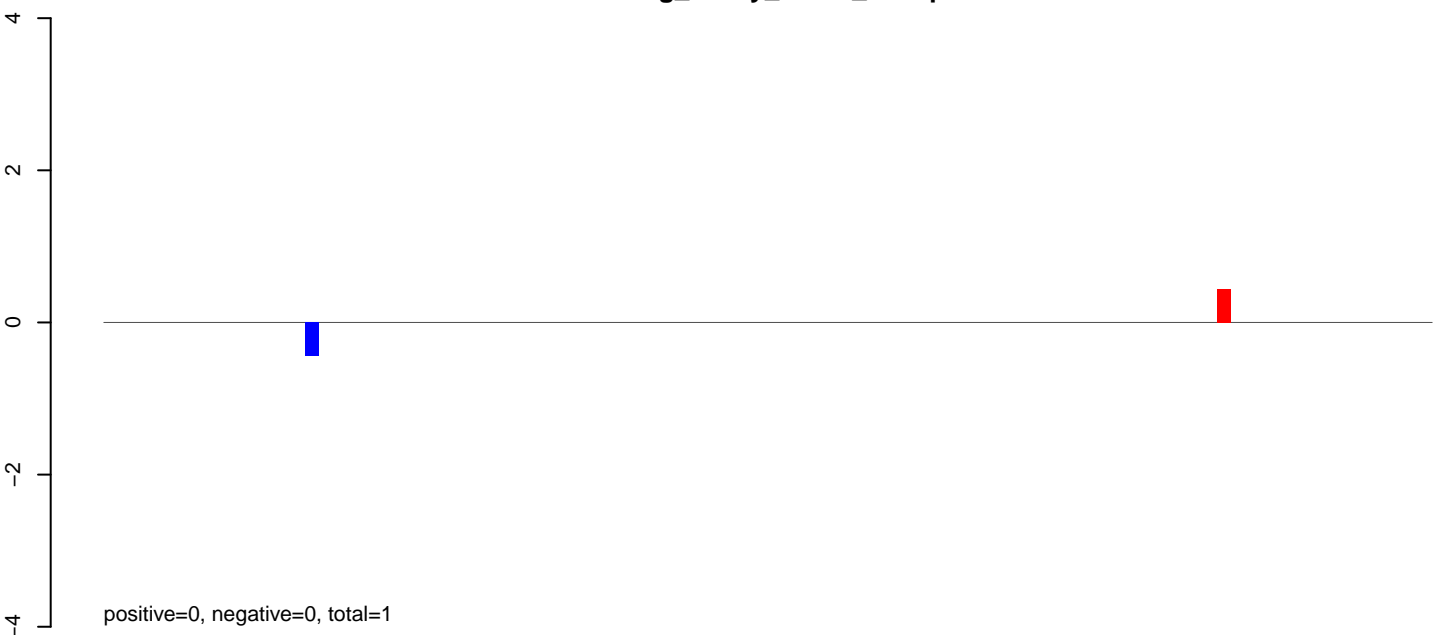
### AeAeg\_Ovary\_TC.24\_35.rep



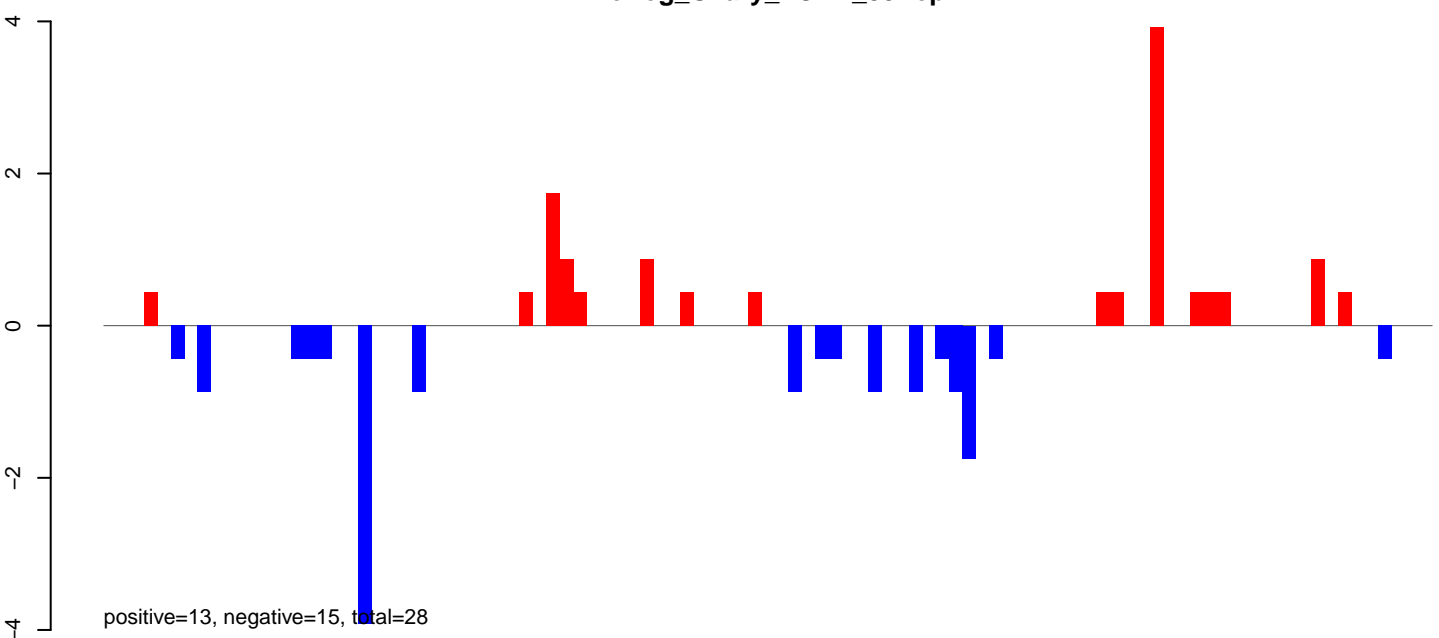
### AeAeg\_Ovary\_TC.rep



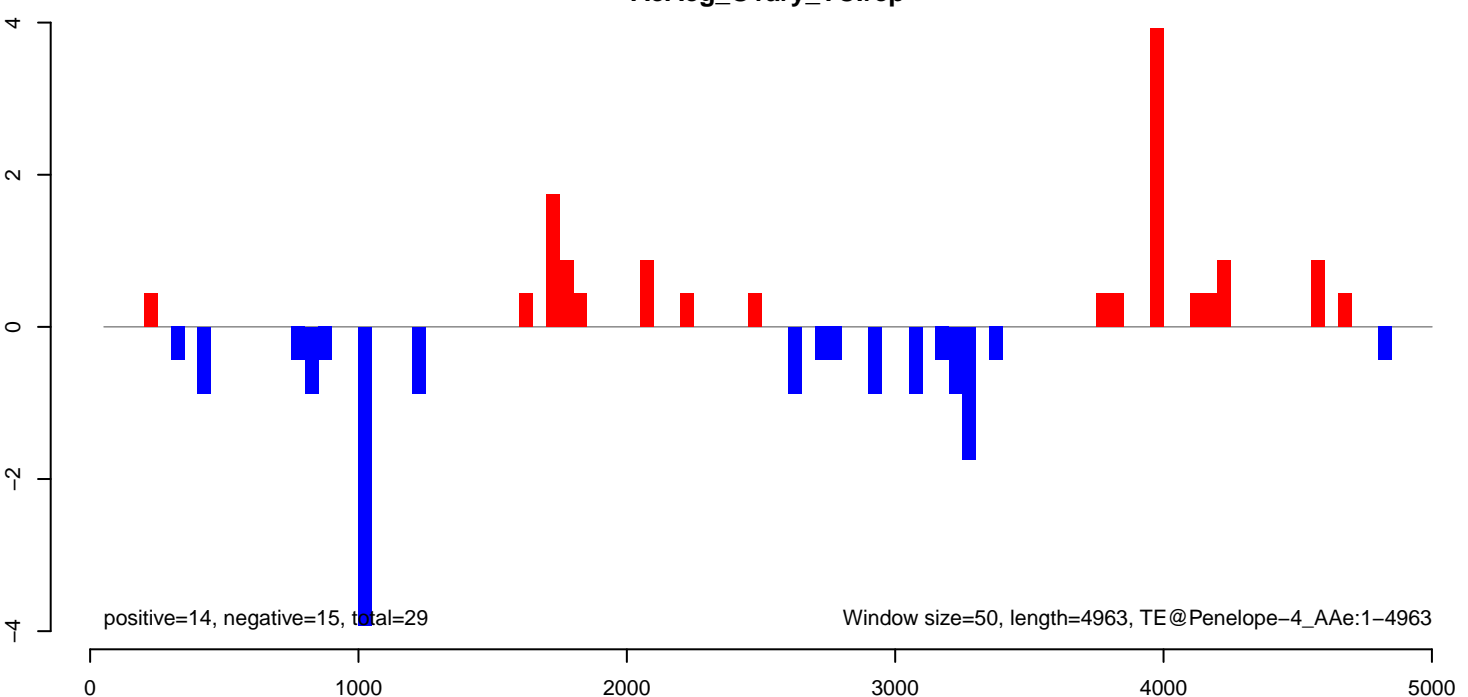
### AeAeg\_Ovary\_TC.18\_23.rep



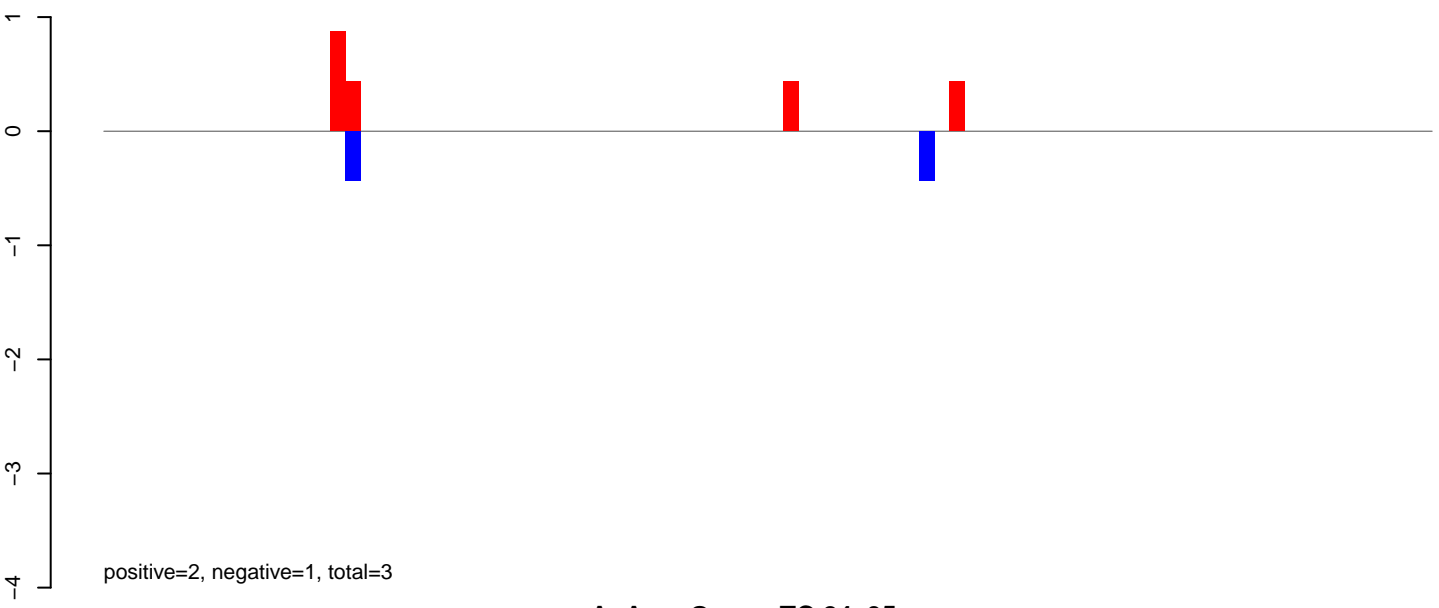
### AeAeg\_Ovary\_TC.24\_35.rep



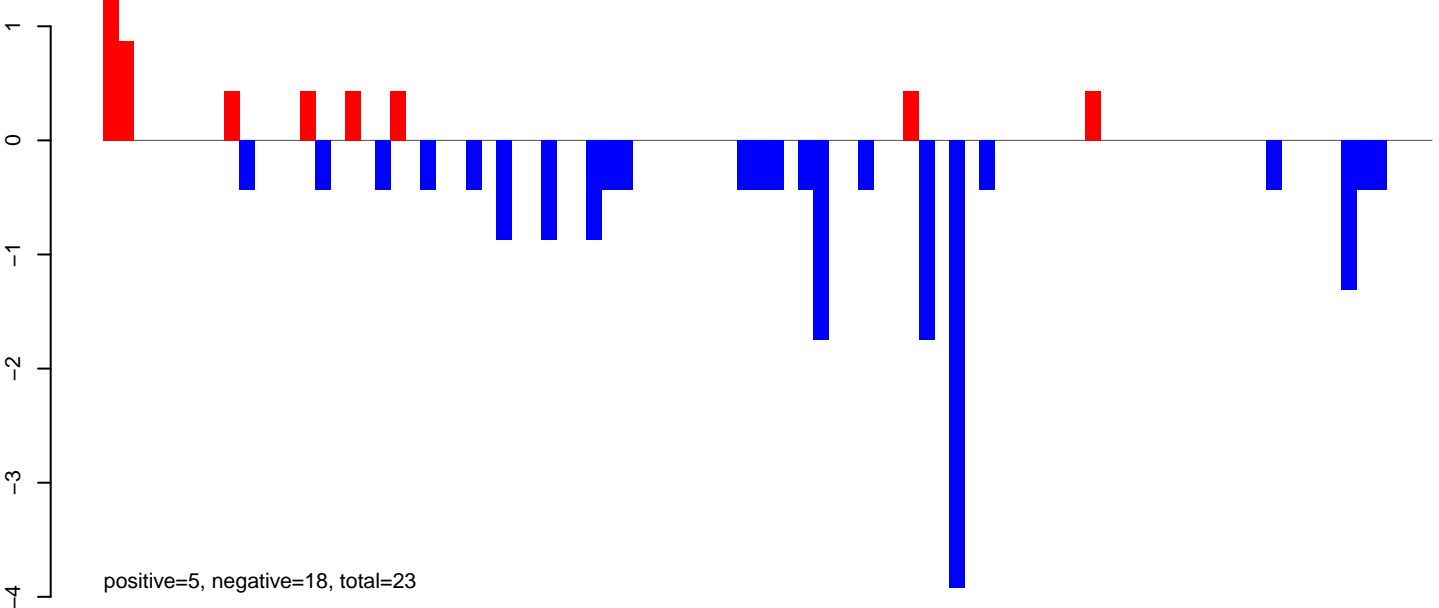
### AeAeg\_Ovary\_TC.rep



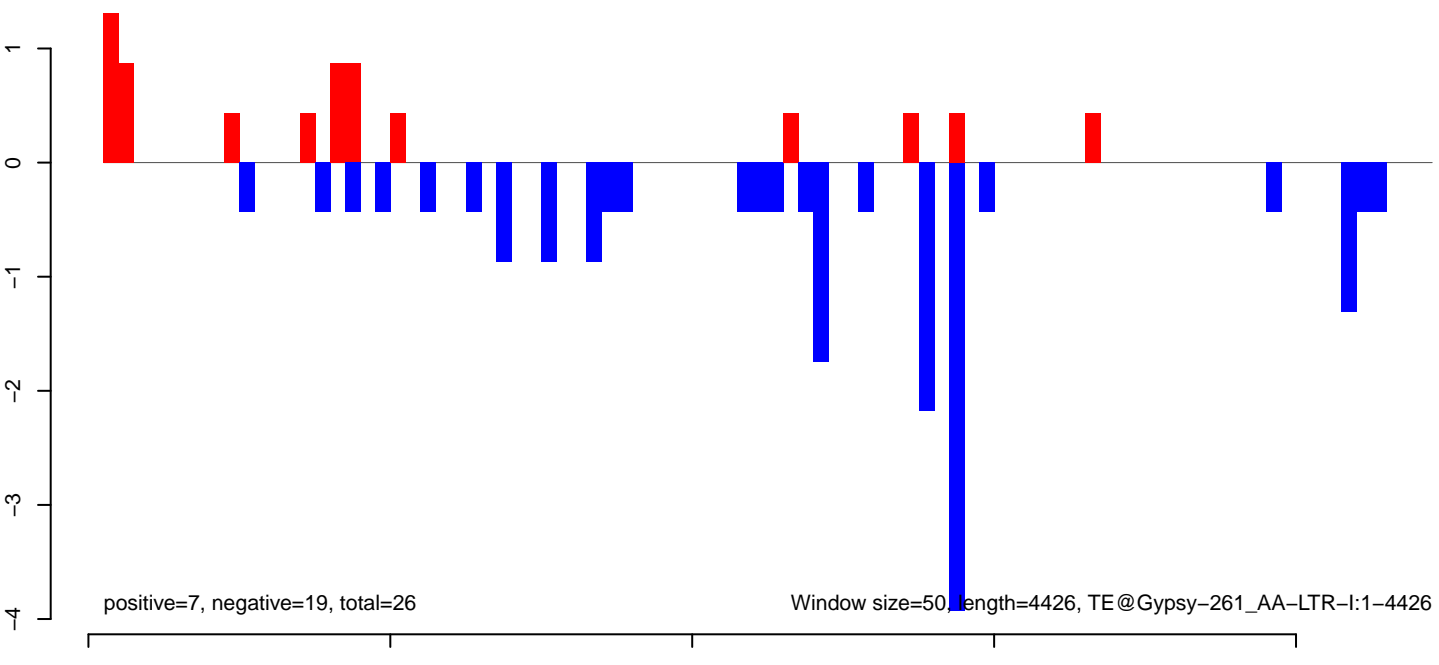
### AeAeg\_Ovary\_TC.18\_23.rep



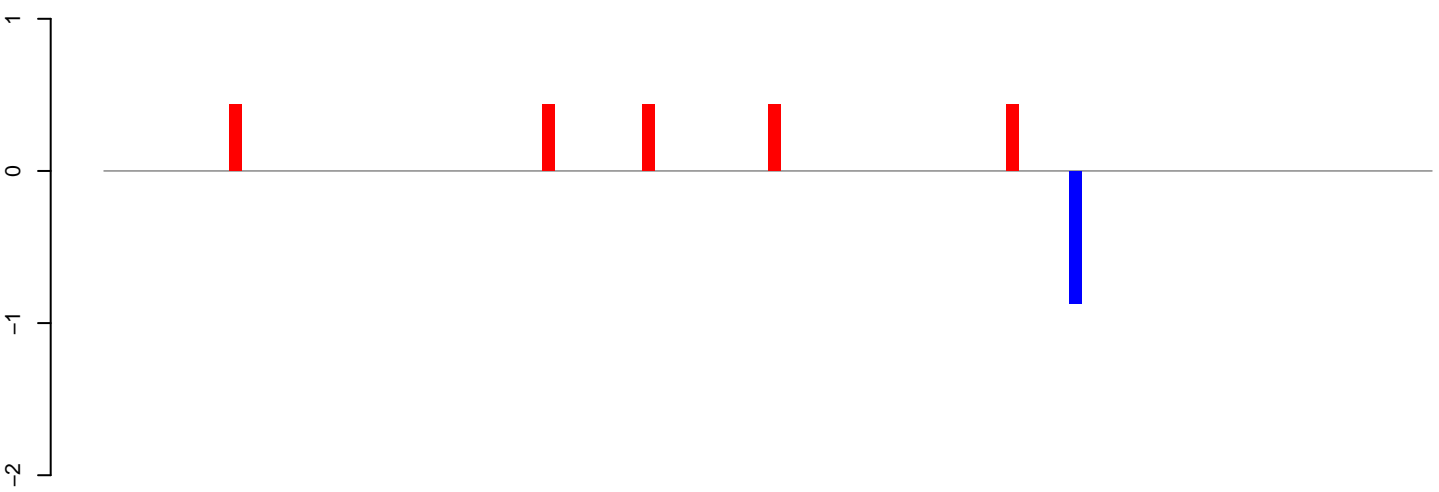
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

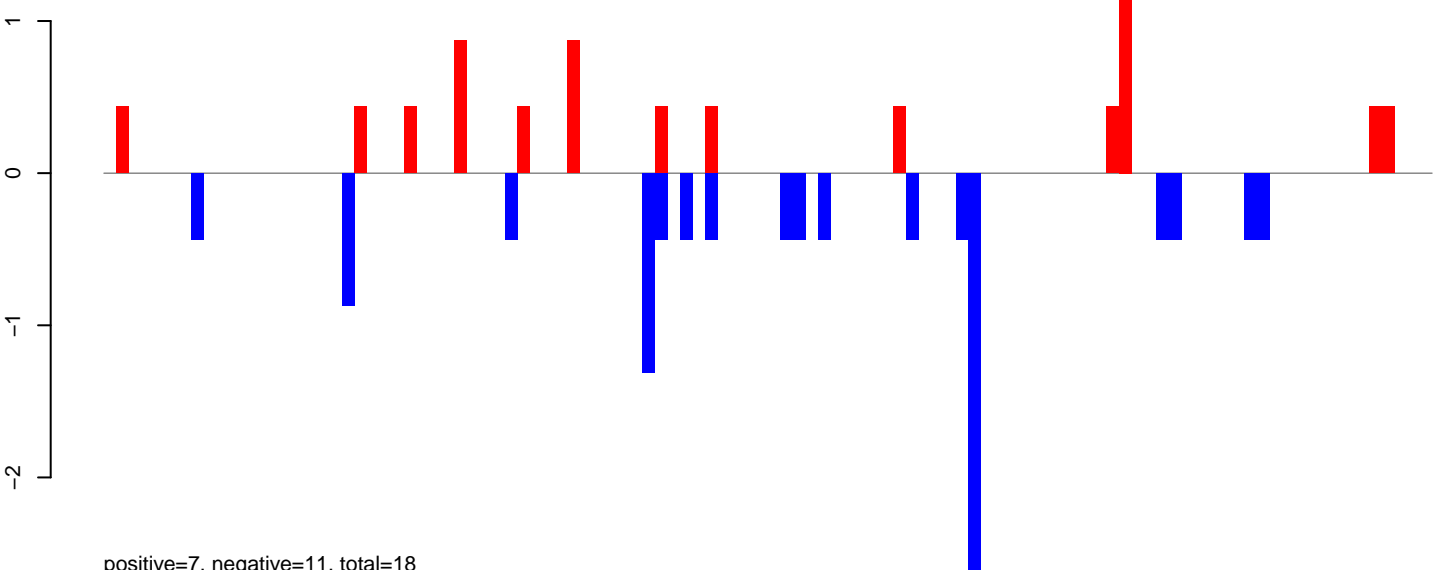


### AeAeg\_Ovary\_TC.18\_23.rep



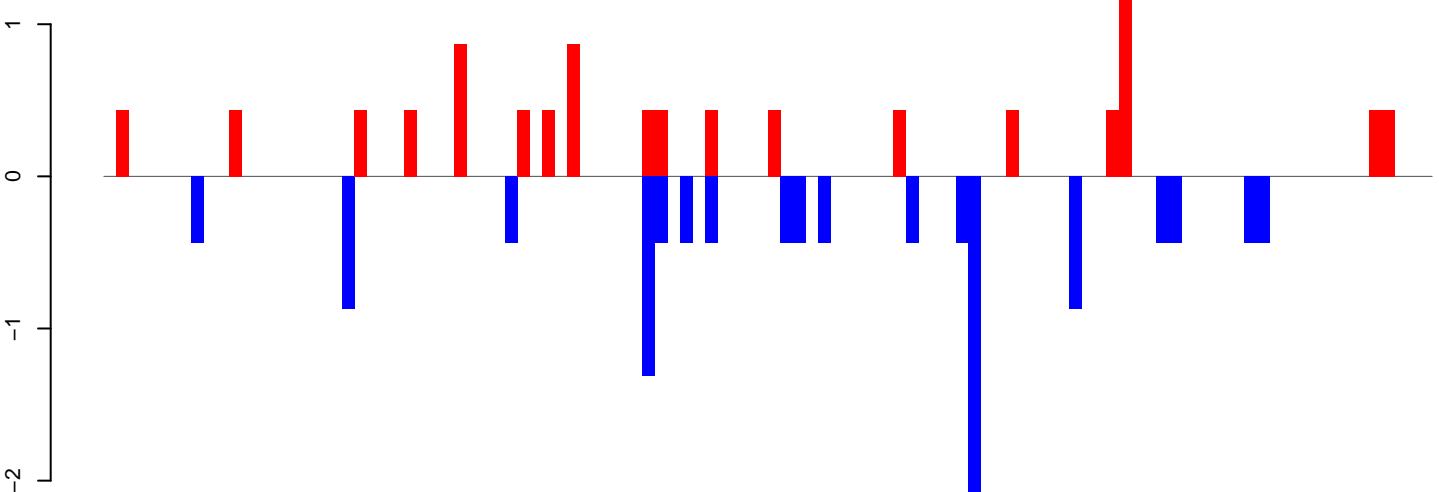
positive=2, negative=1, total=3

### AeAeg\_Ovary\_TC.24\_35.rep



positive=7, negative=11, total=18

### AeAeg\_Ovary\_TC.rep



positive=10, negative=12, total=21

Window size=50, length=5303, TE @Gypsy-114\_AA-LTR-I:1-5303

### AeAeg\_Ovary\_TC.18\_23.rep

positive=1, negative=0, total=1



### AeAeg\_Ovary\_TC.24\_35.rep

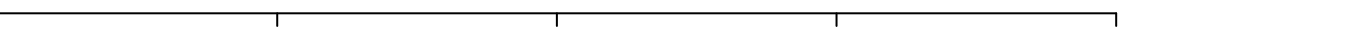
positive=15, negative=16, total=31



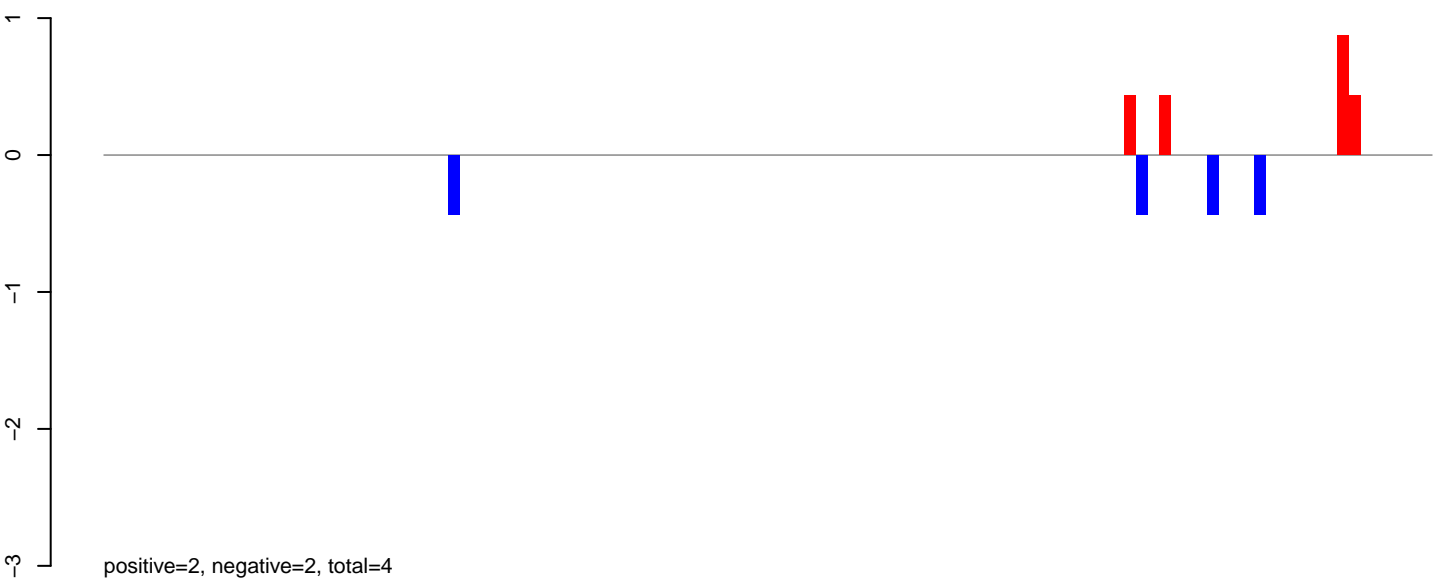
### AeAeg\_Ovary\_TC.rep

positive=16, negative=16, total=32

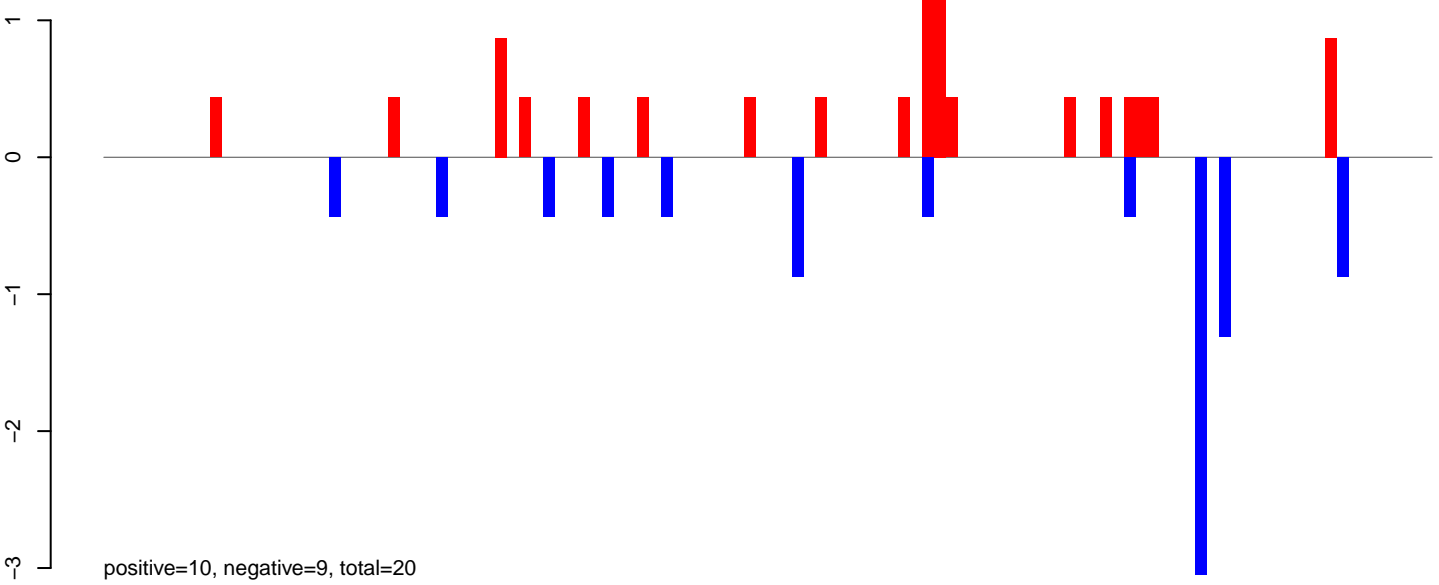
Window size=50, length=4792, TE@CR1-116\_AAe:1-4792



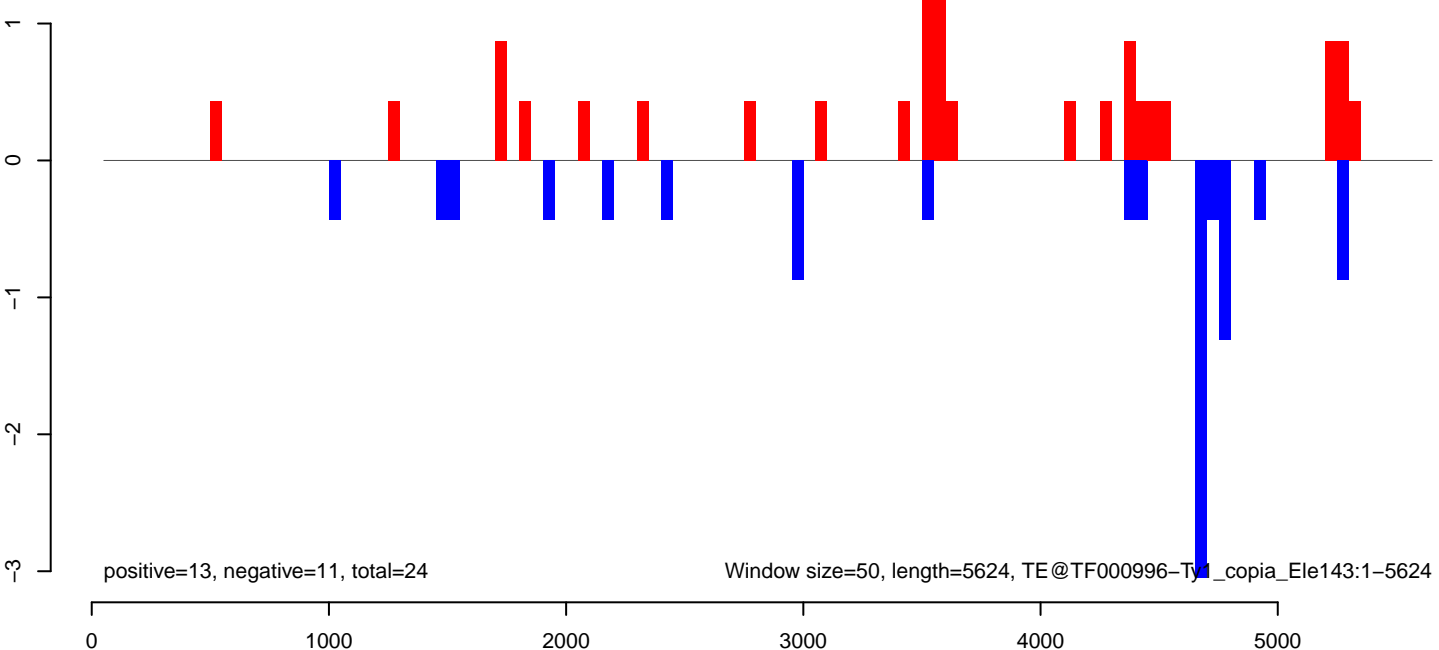
### AeAeg\_Ovary\_TC.18\_23.rep



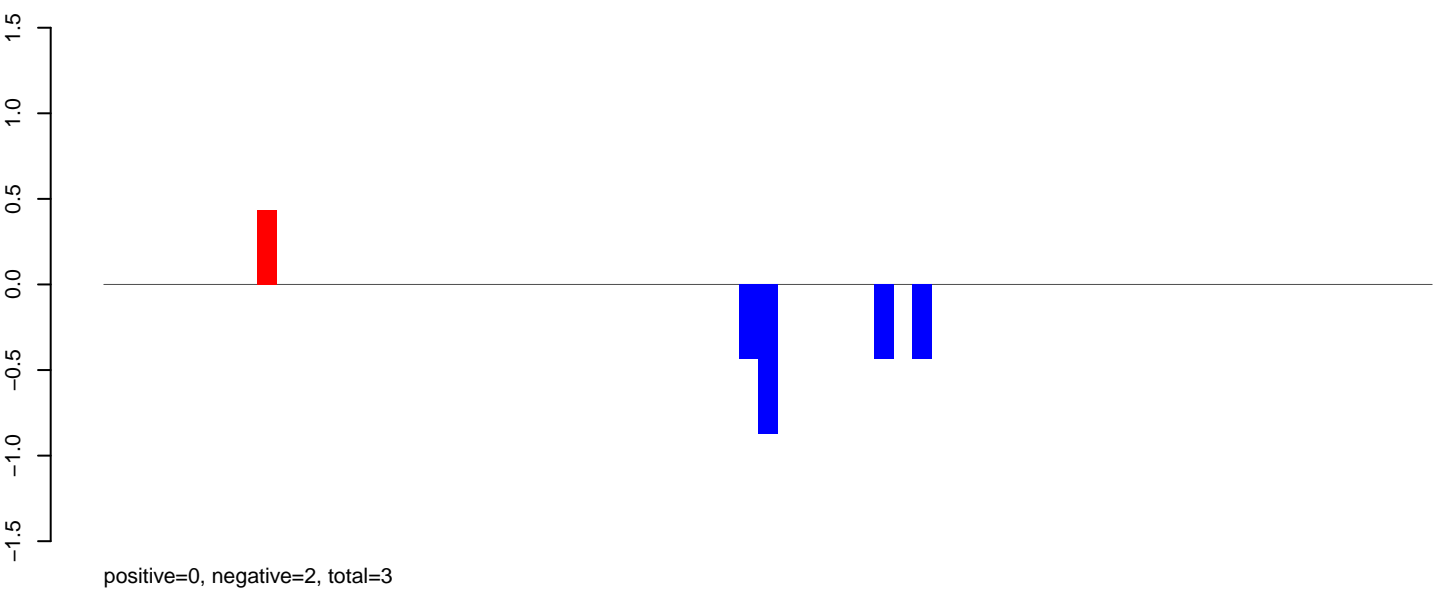
### AeAeg\_Ovary\_TC.24\_35.rep



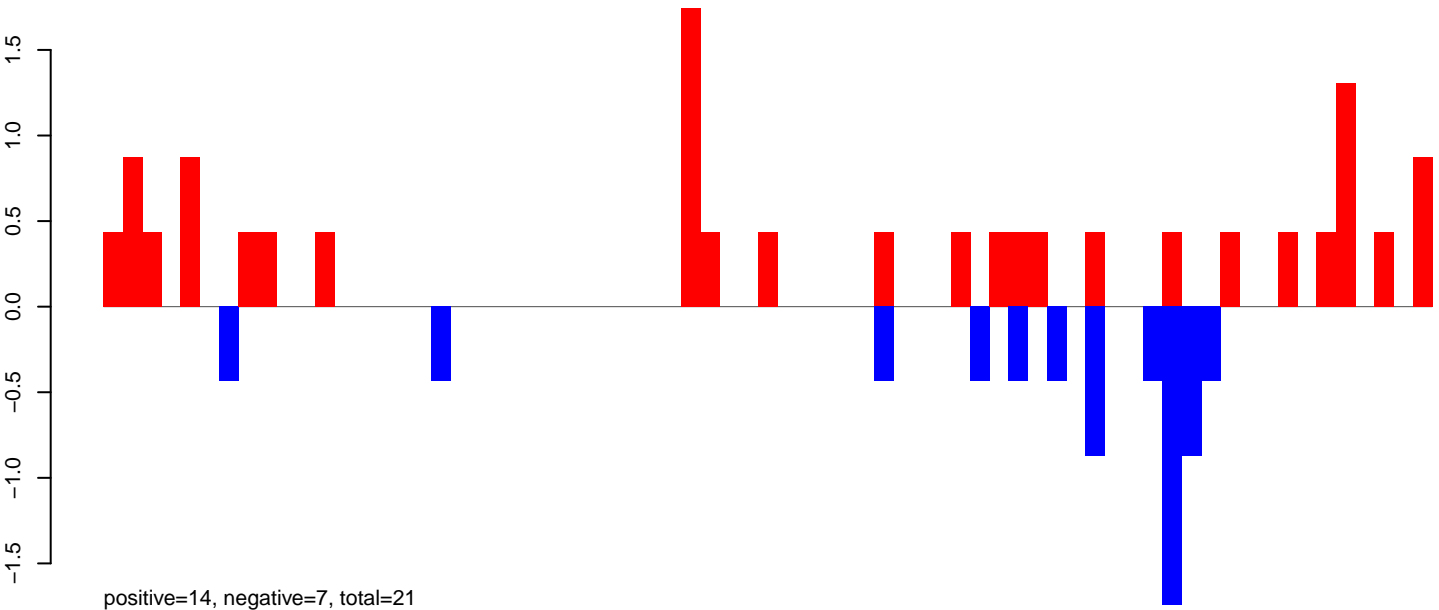
### AeAeg\_Ovary\_TC.rep



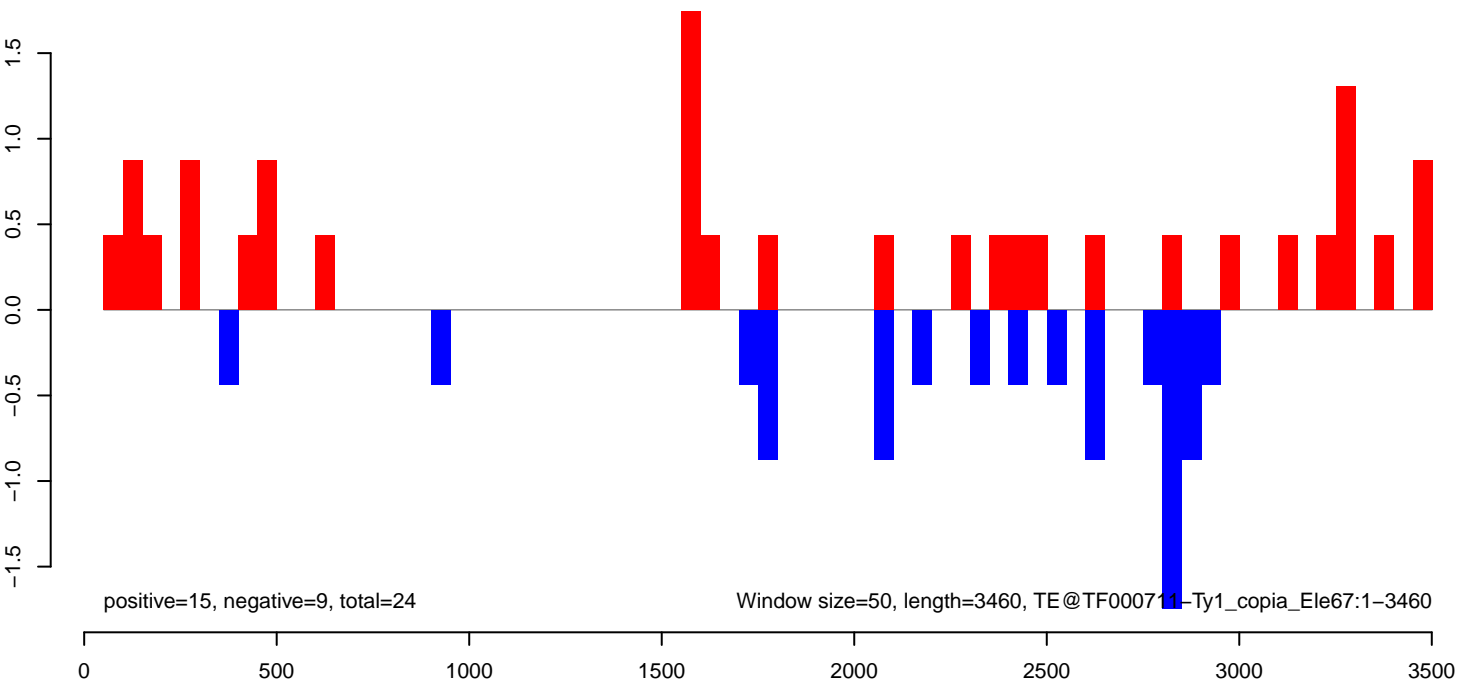
### AeAeg\_Ovary\_TC.18\_23.rep



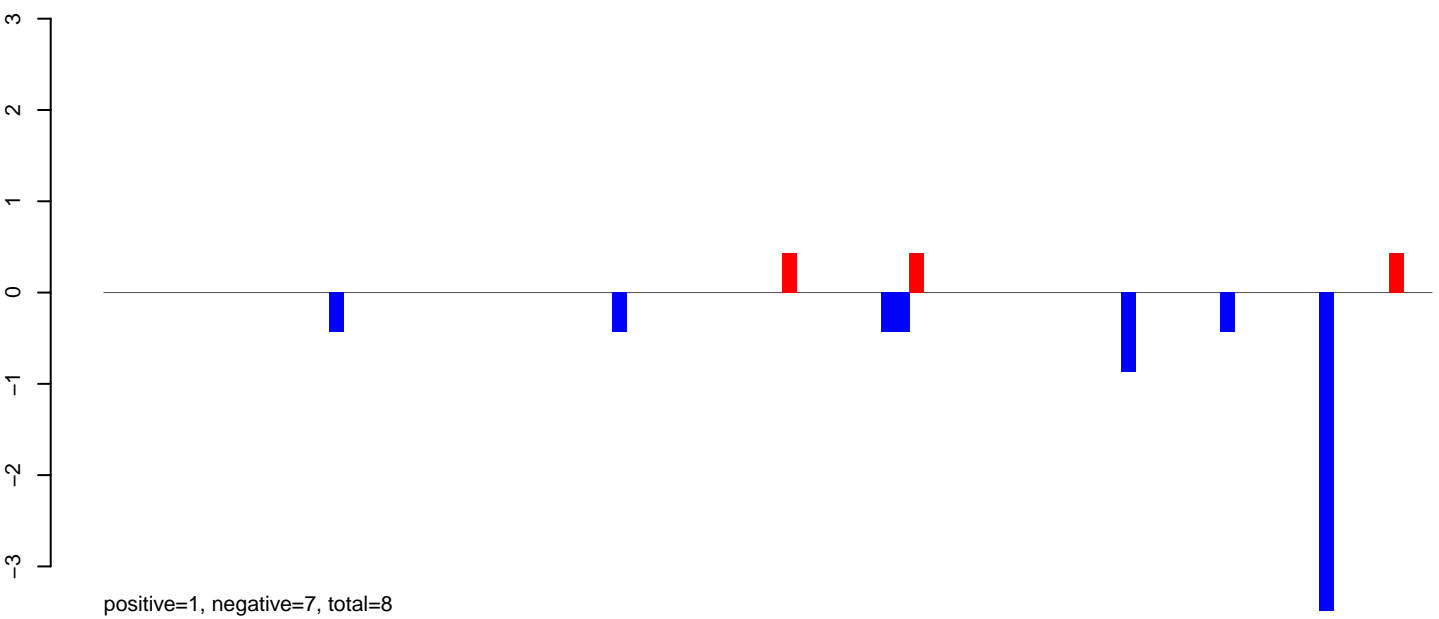
### AeAeg\_Ovary\_TC.24\_35.rep



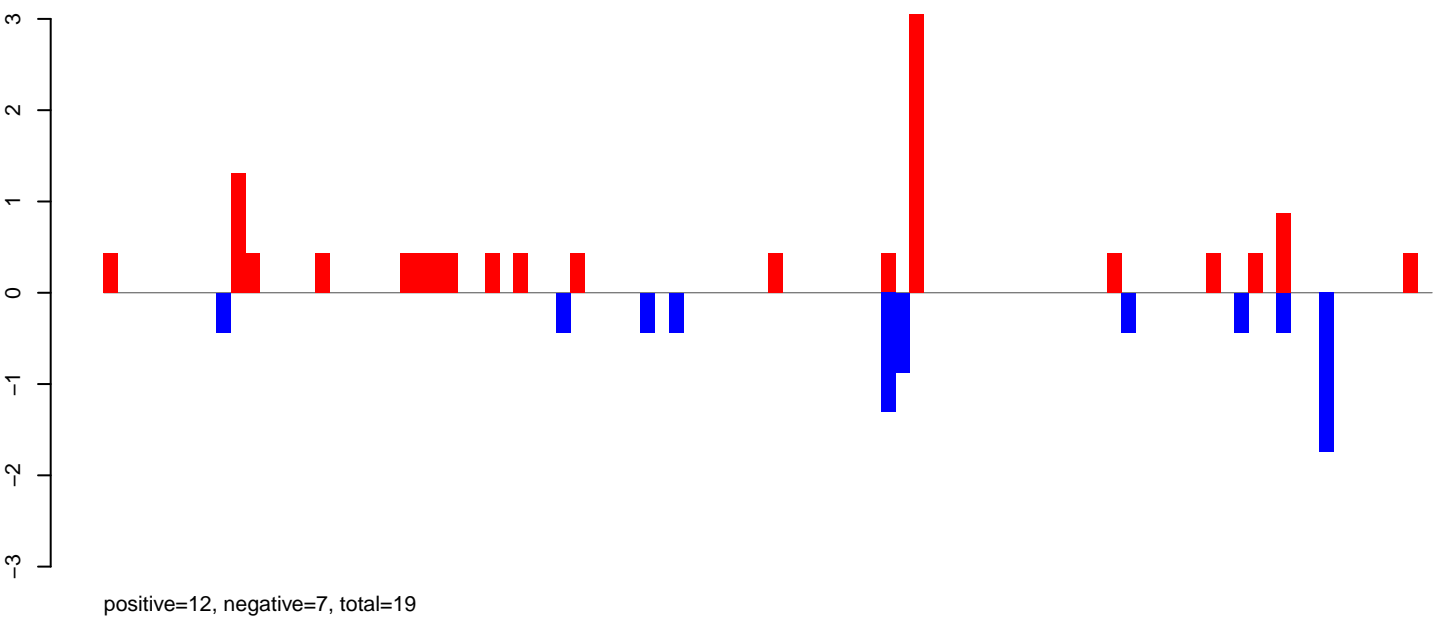
### AeAeg\_Ovary\_TC.rep



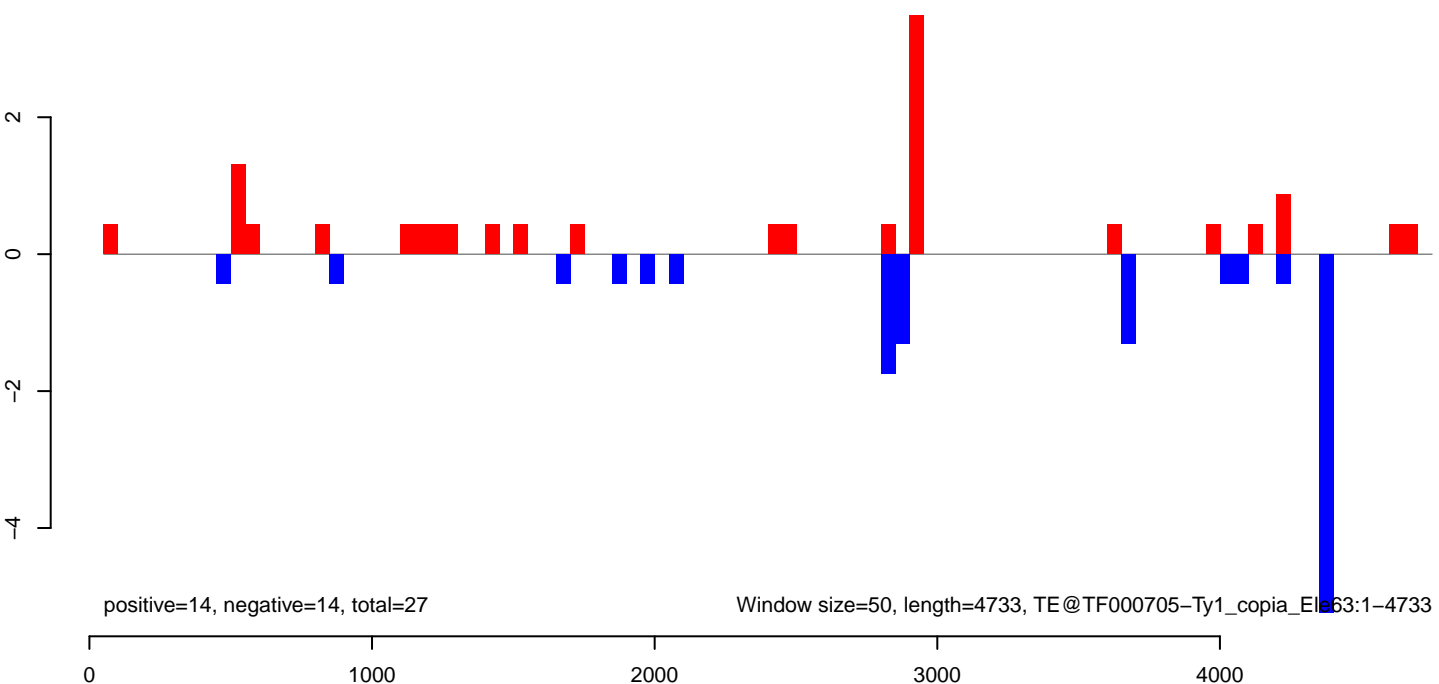
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep



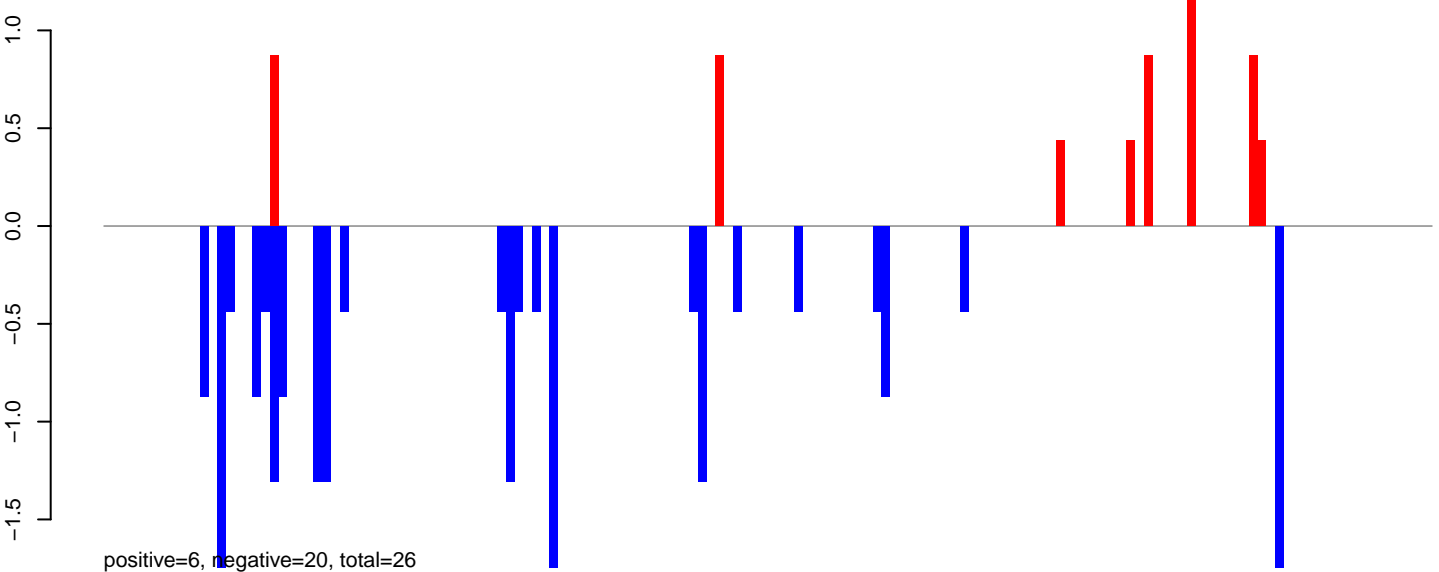
### AeAeg\_Ovary\_TC.rep



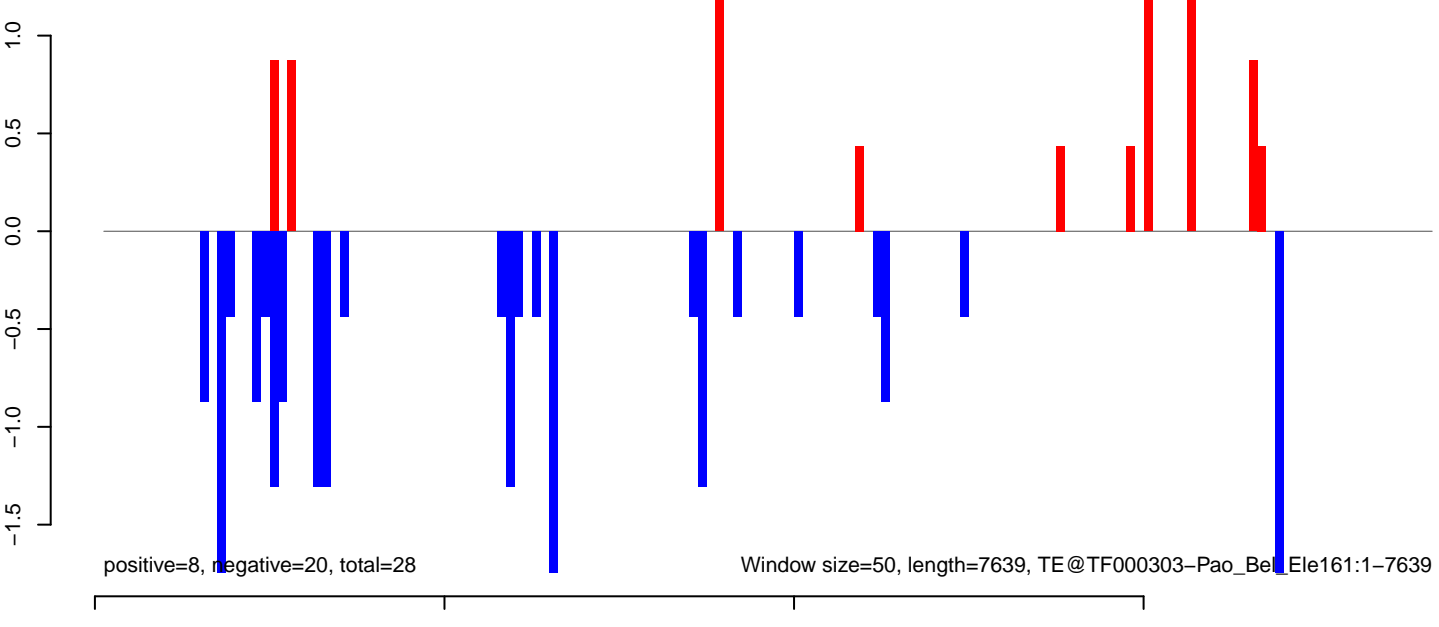
### AeAeg\_Ovary\_TC.18\_23.rep



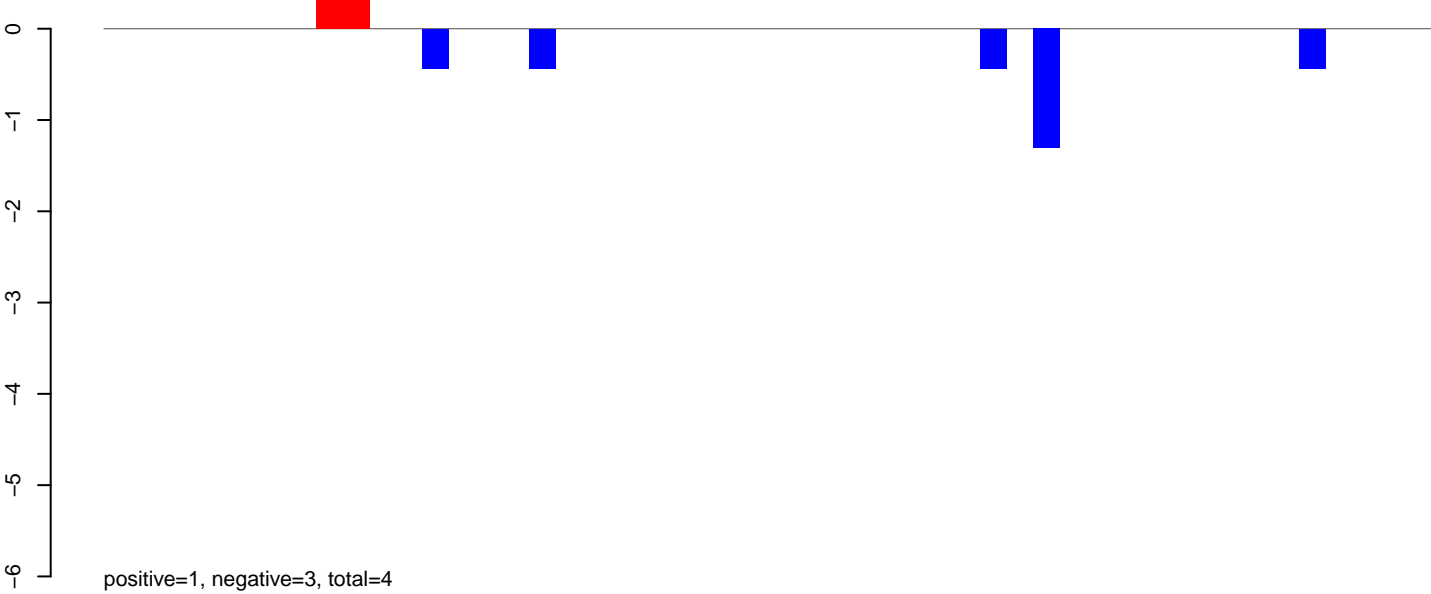
### AeAeg\_Ovary\_TC.24\_35.rep



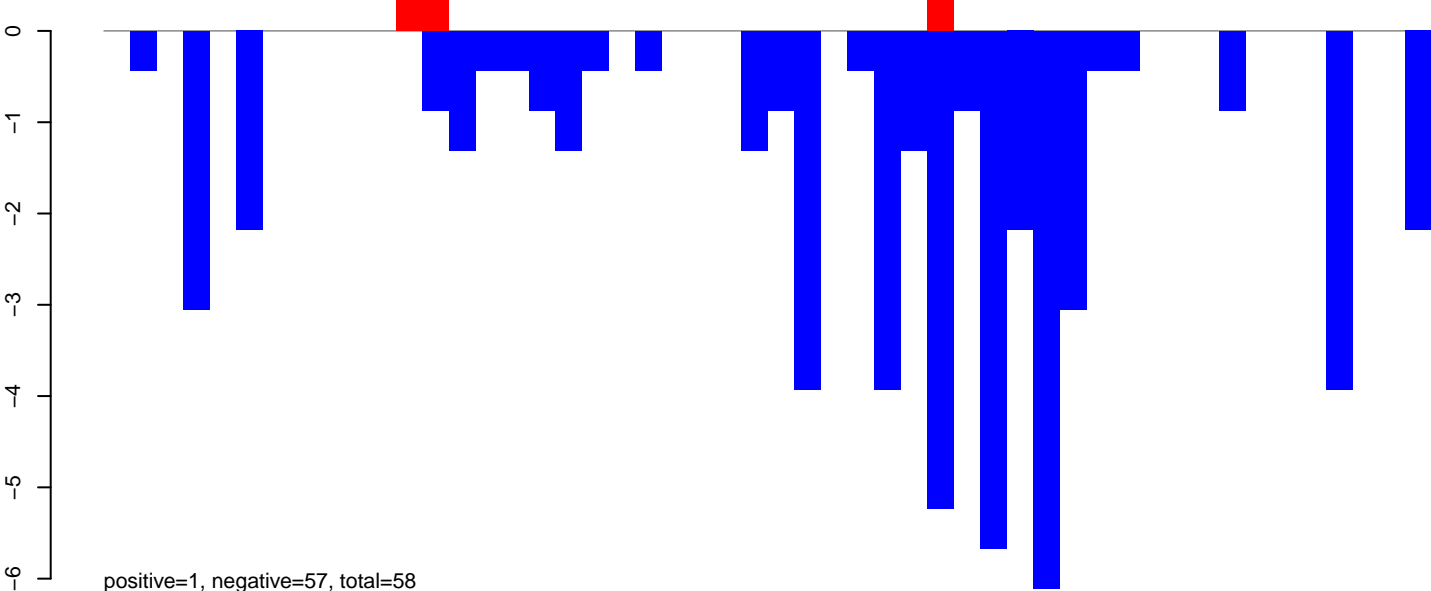
### AeAeg\_Ovary\_TC.rep



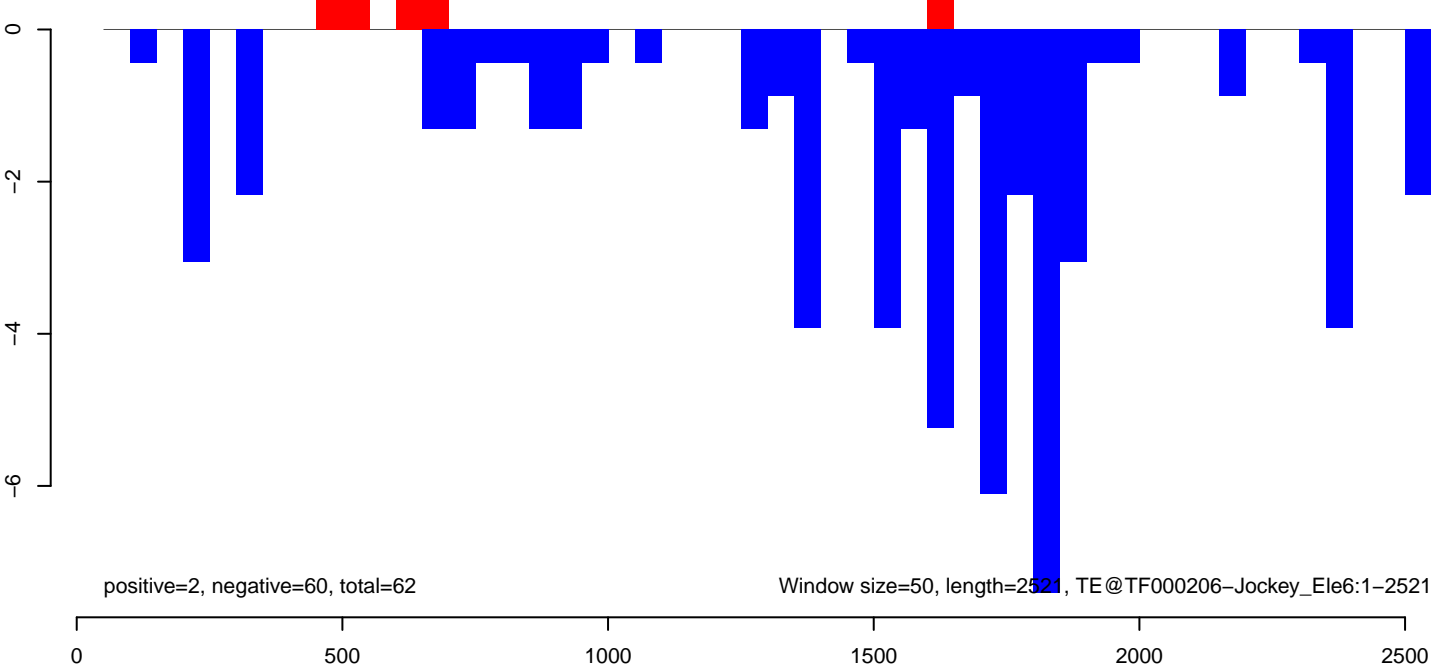
### AeAeg\_Ovary\_TC.18\_23.rep

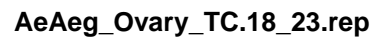


### AeAeg\_Ovary\_TC.24\_35.rep

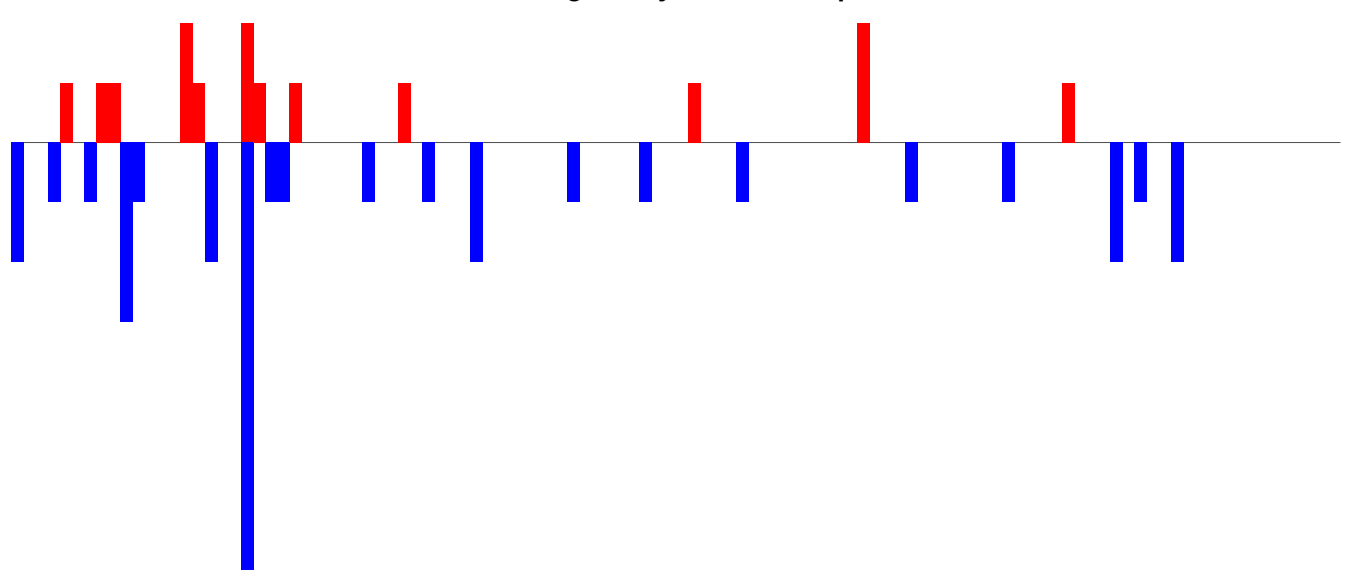


### AeAeg\_Ovary\_TC.rep

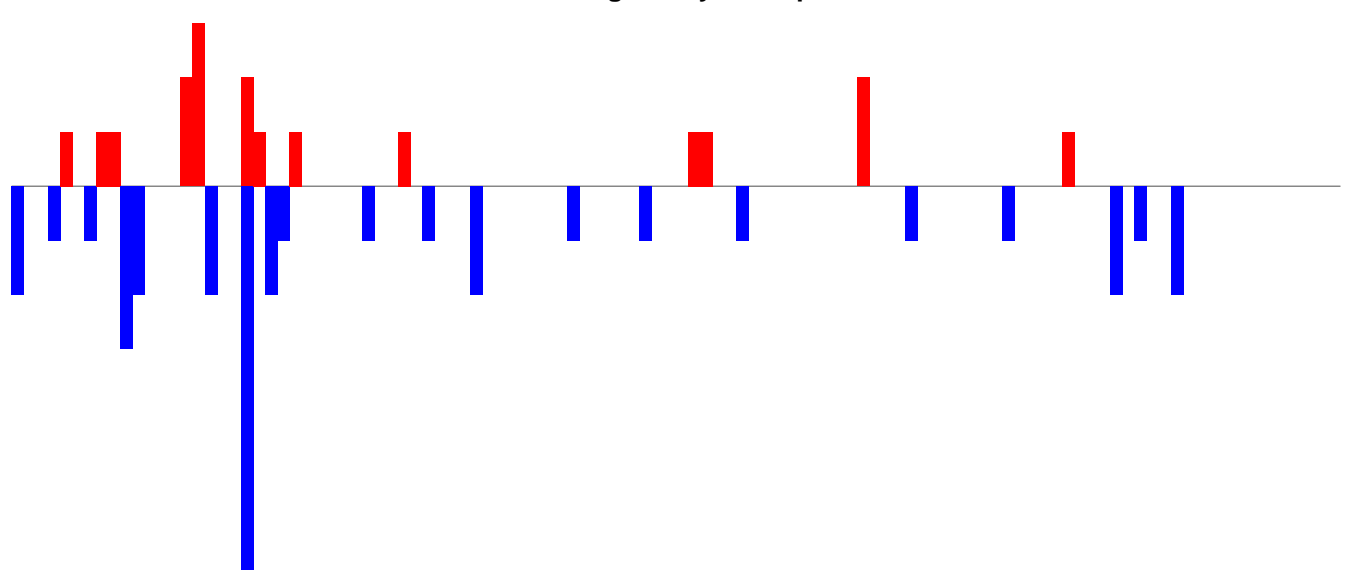




positive=1, negative=1, total=2



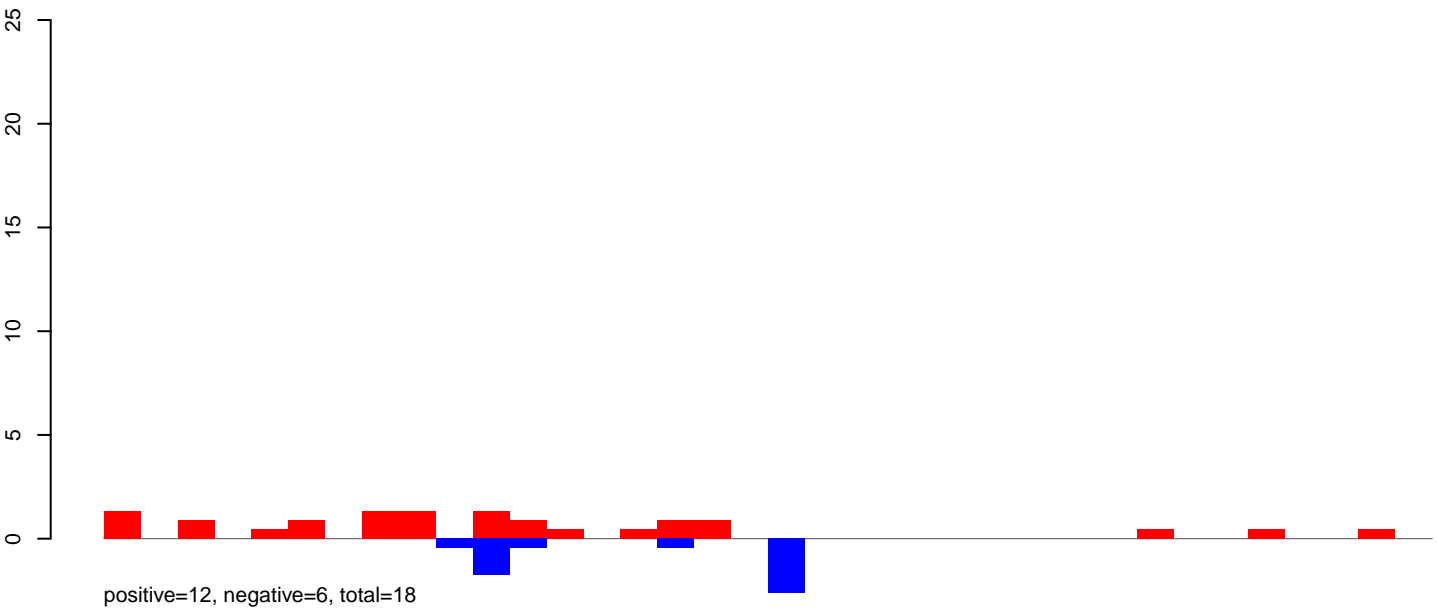
positive=7, negative=15, total=21



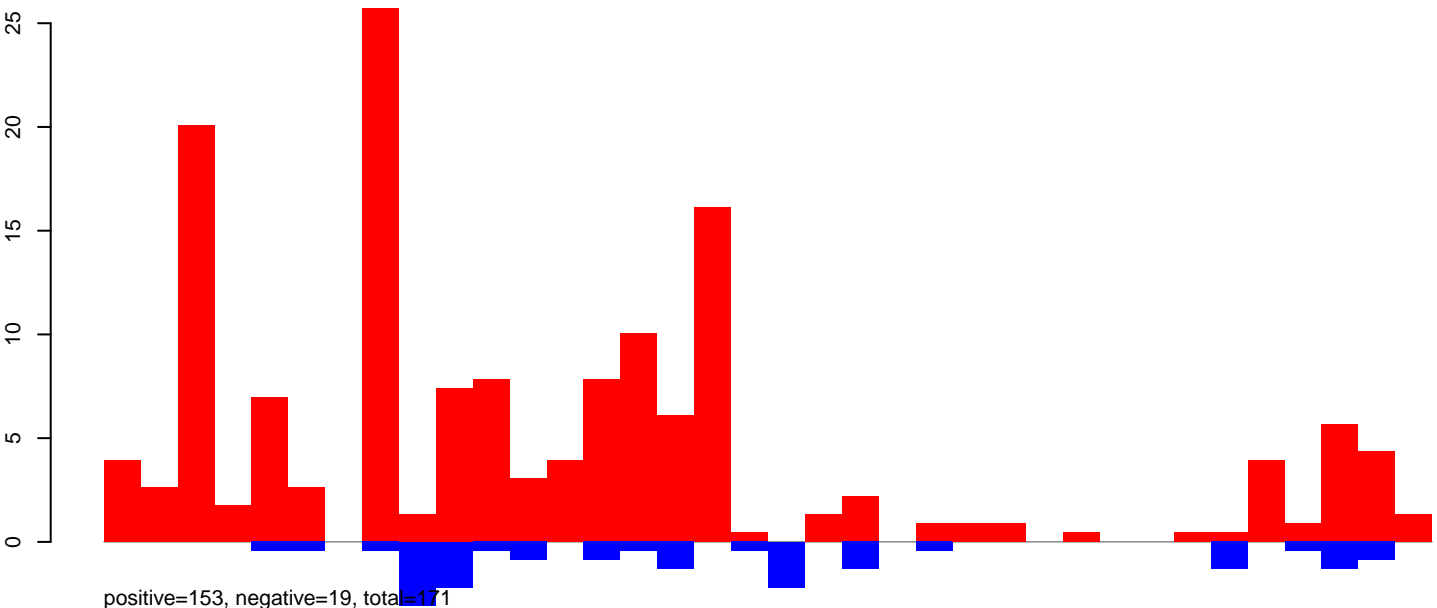
positive=8, negative=16, total=24

Window size=50, length=5528, TE@TF000033-l\_Ele3:1-5528

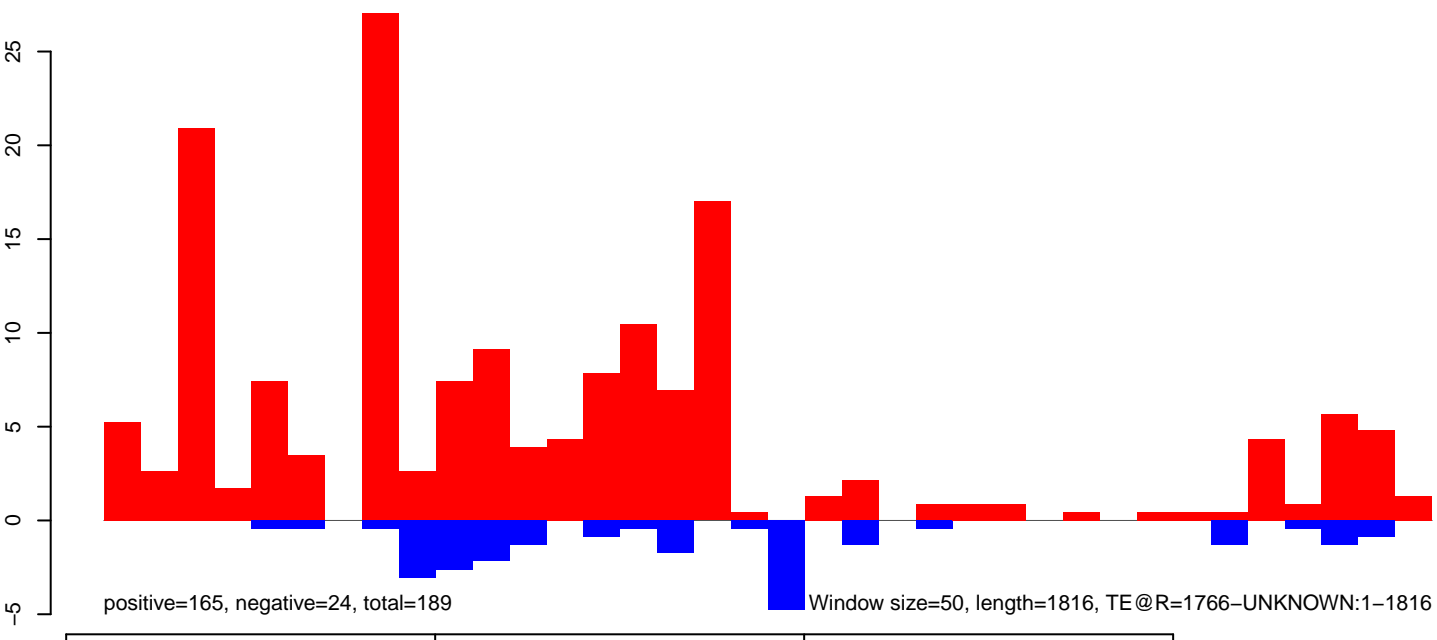
AeAeg\_Ovary\_TC.18\_23.rep



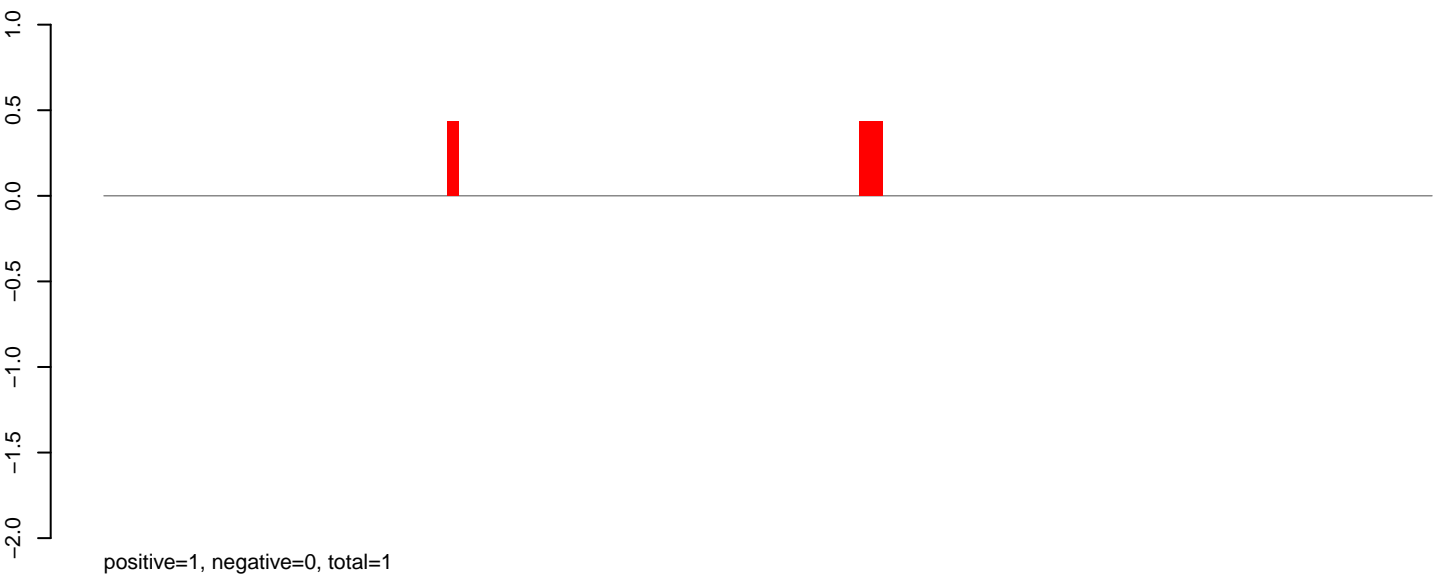
AeAeg\_Ovary\_TC.24\_35.rep



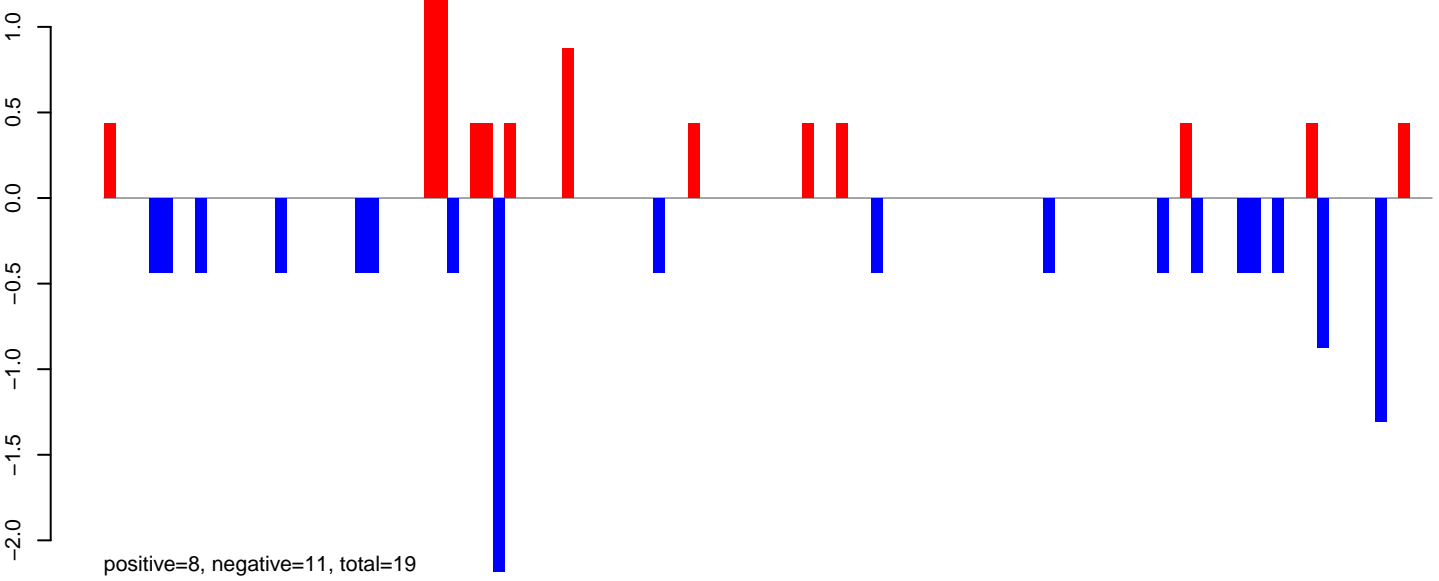
AeAeg\_Ovary\_TC.rep



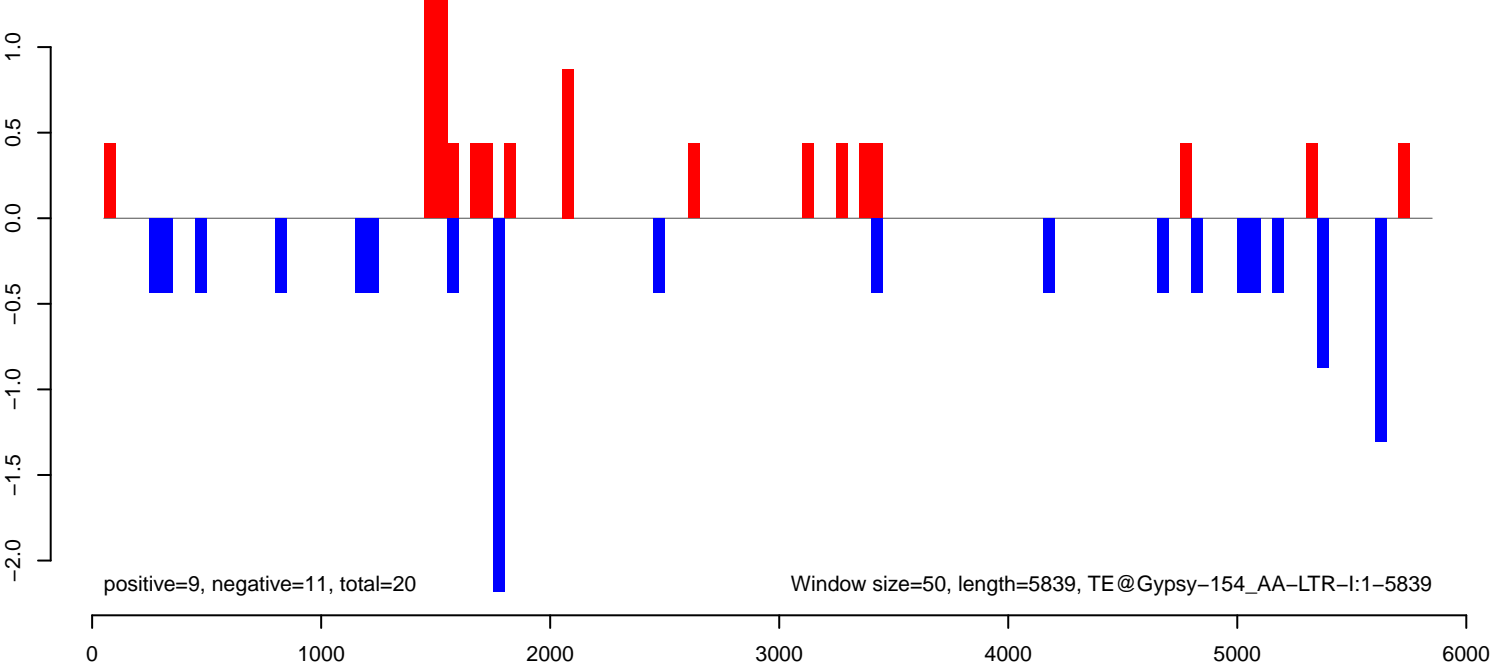
### AeAeg\_Ovary\_TC.18\_23.rep



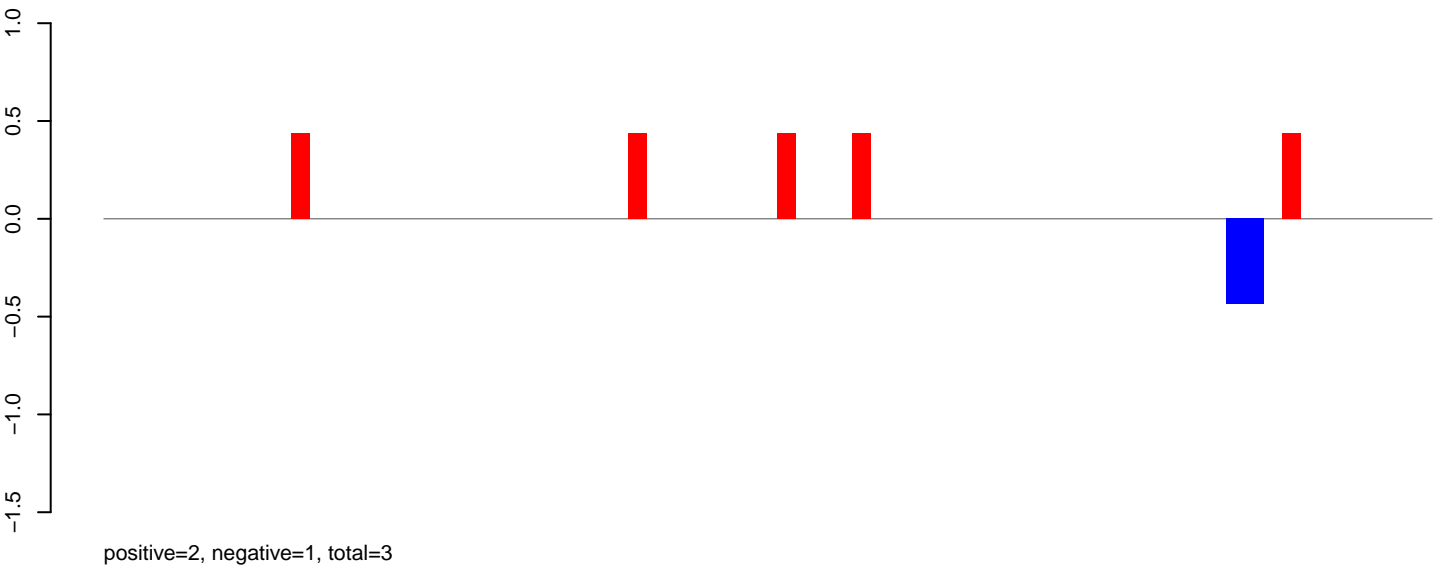
### AeAeg\_Ovary\_TC.24\_35.rep



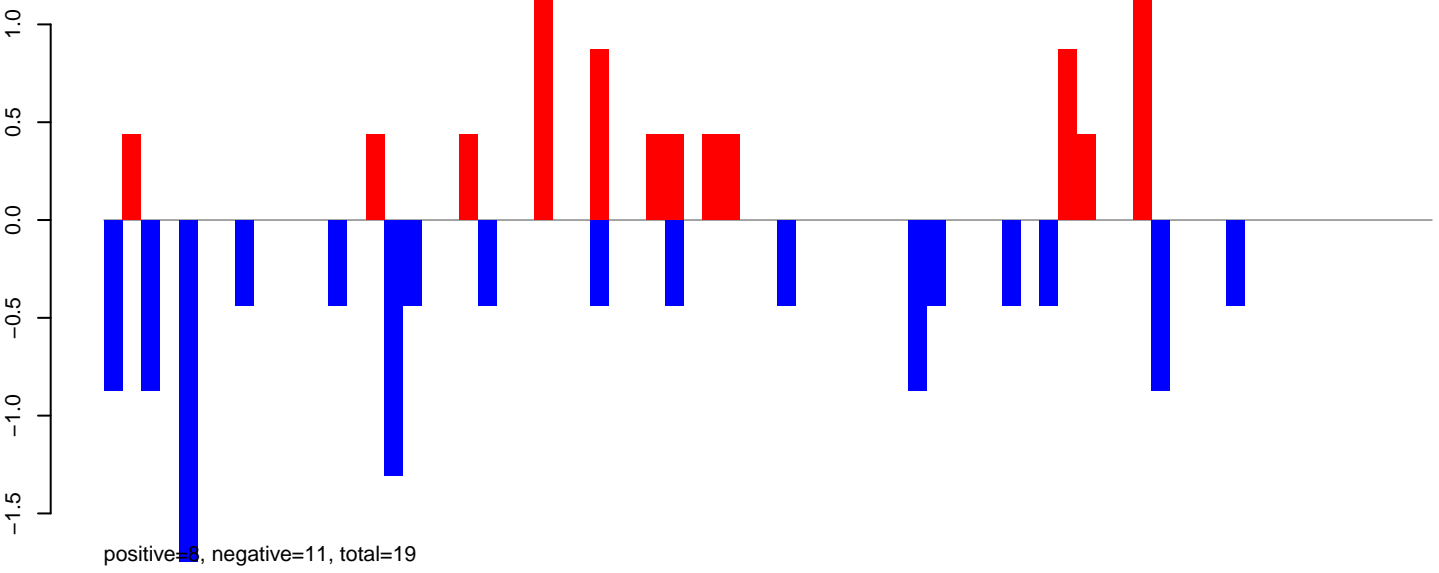
### AeAeg\_Ovary\_TC.rep



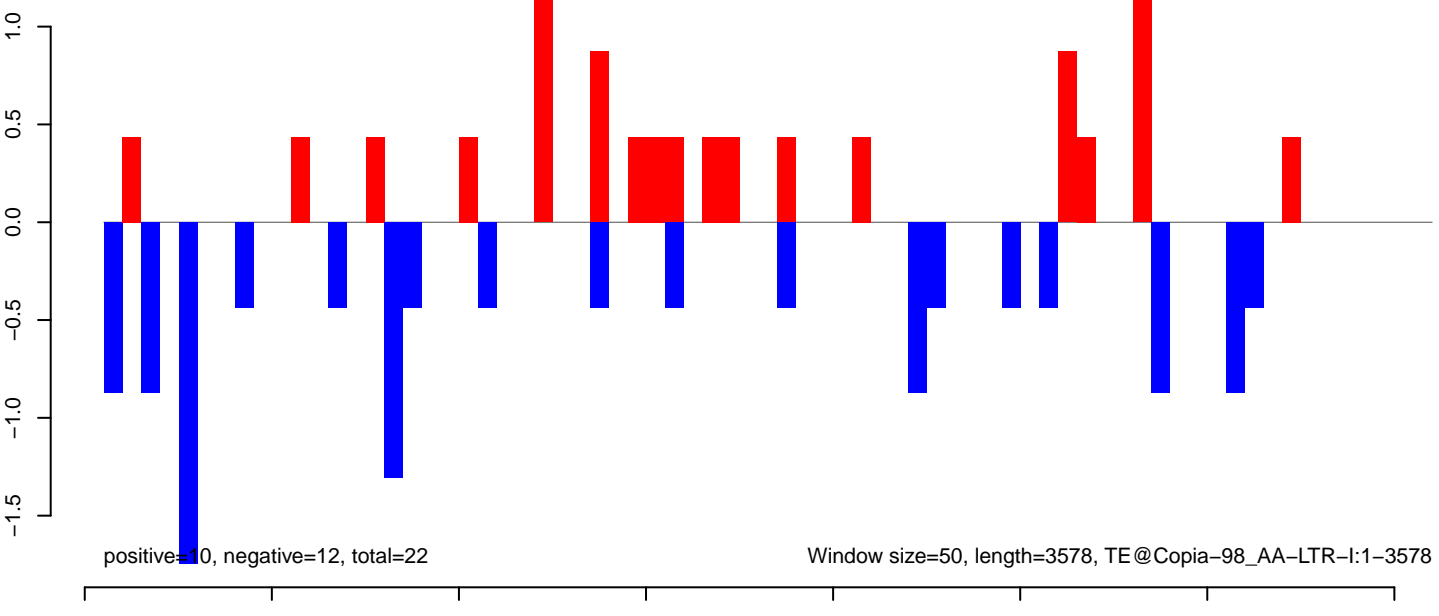
### AeAeg\_Ovary\_TC.18\_23.rep



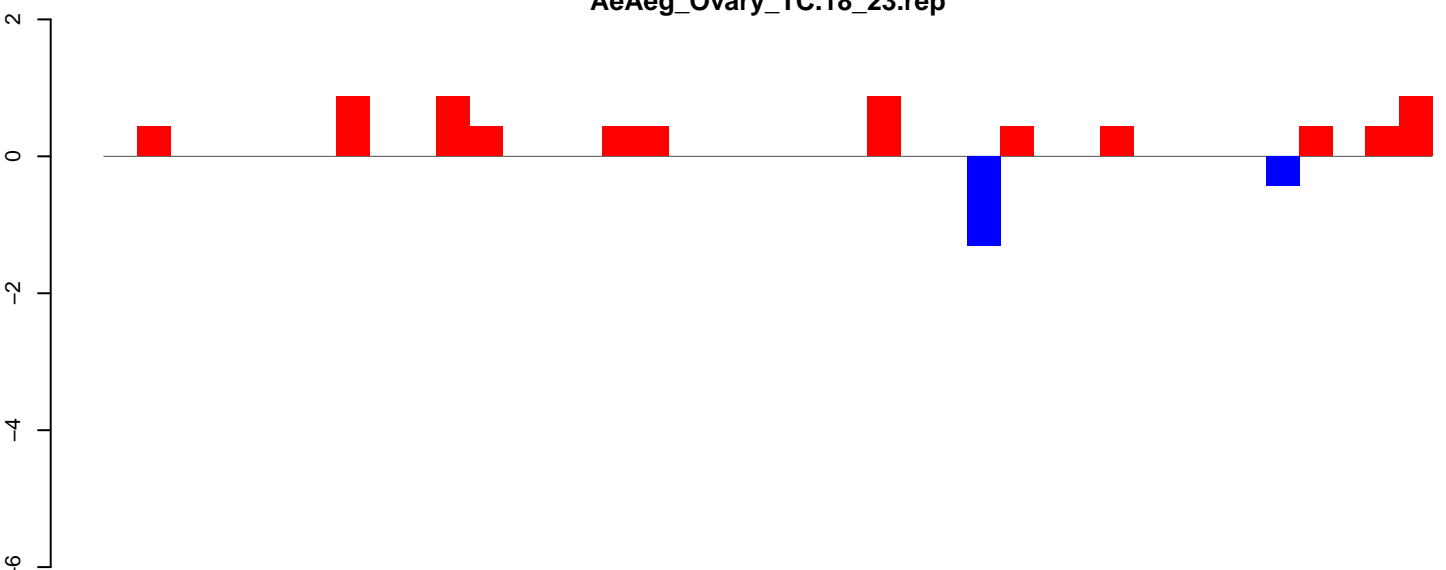
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

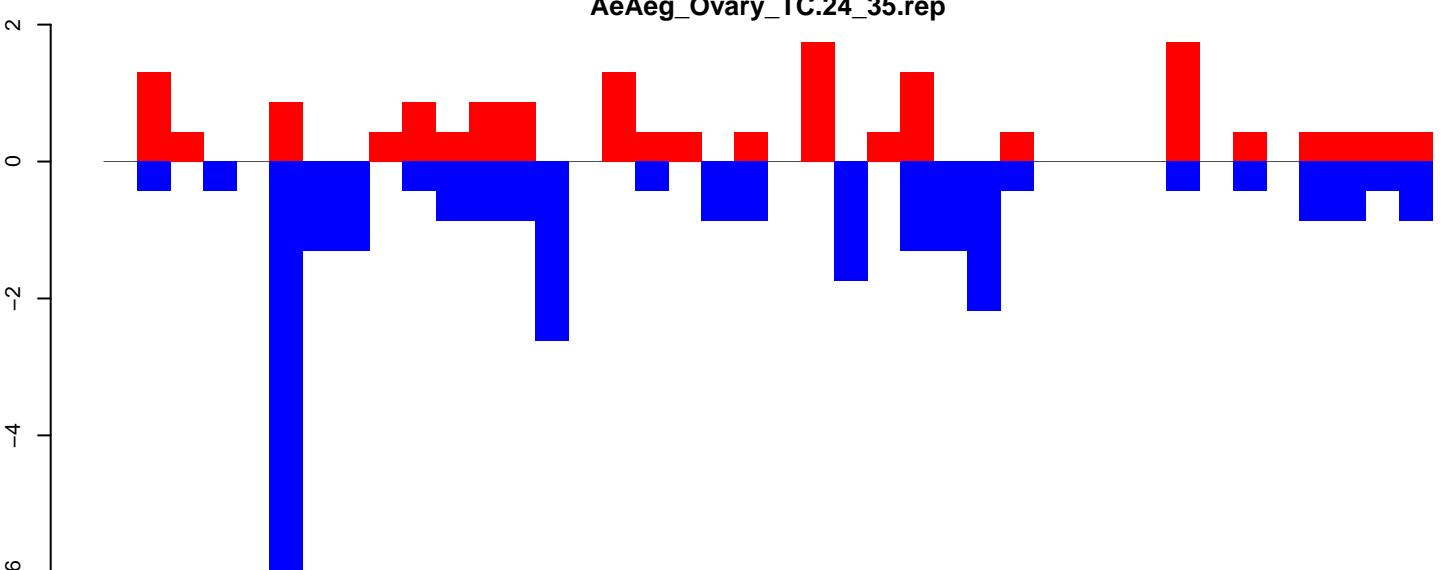


### AeAeg\_Ovary\_TC.18\_23.rep



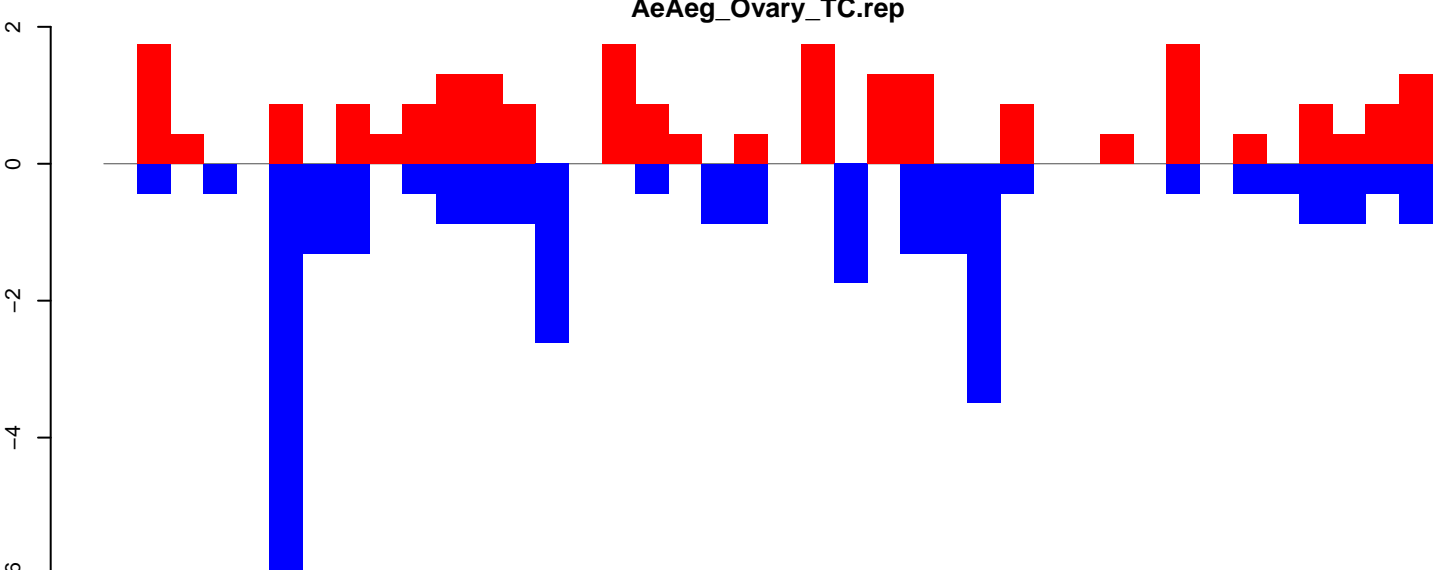
positive=8, negative=2, total=10

### AeAeg\_Ovary\_TC.24\_35.rep



positive=17, negative=30, total=47

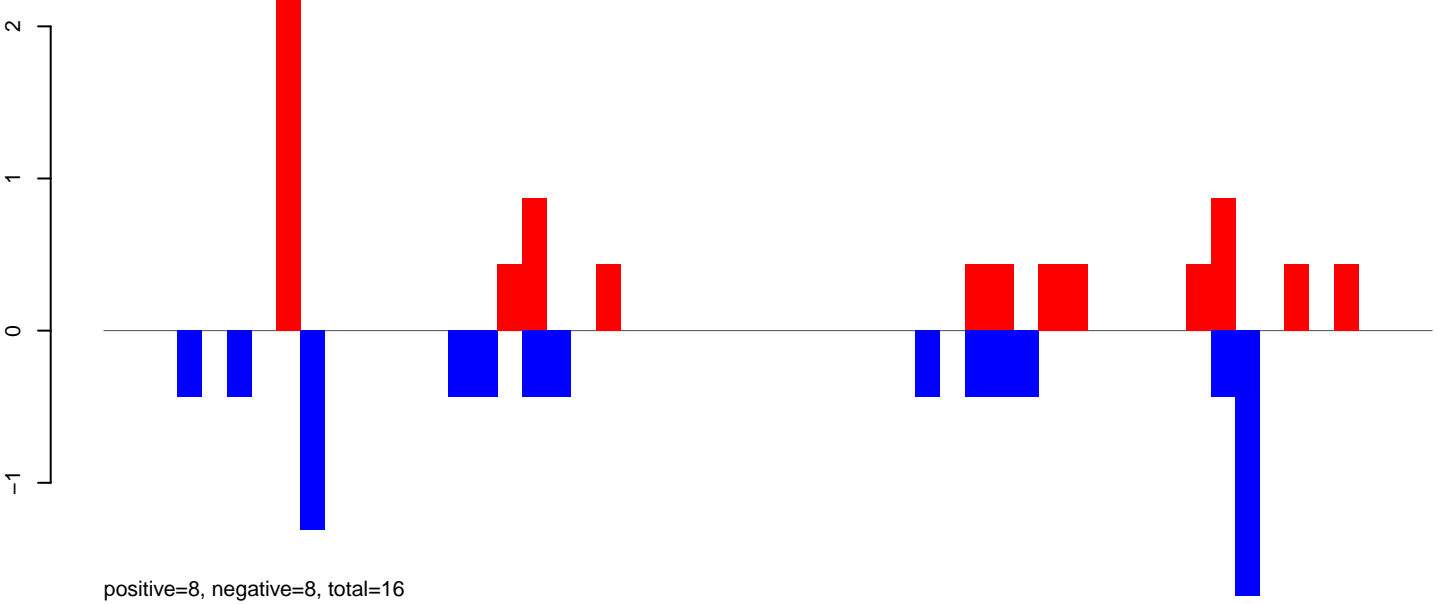
### AeAeg\_Ovary\_TC.rep



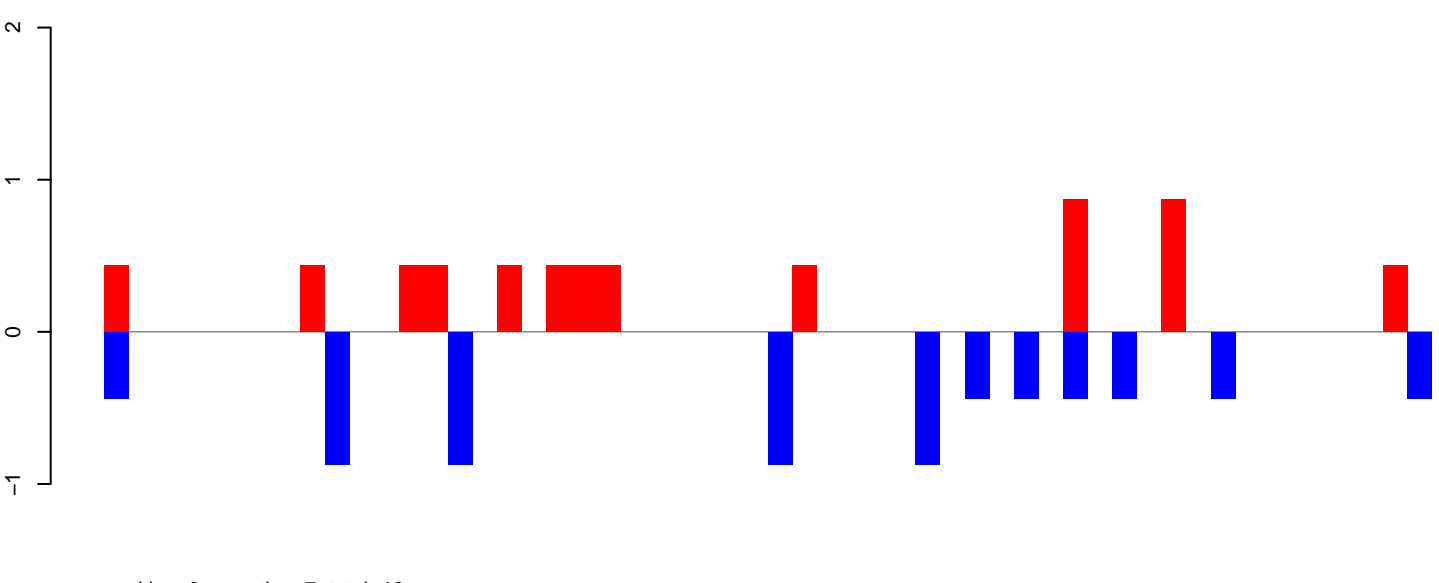
positive=25, negative=32, total=57

Window size=50, length=2050, TE@Copia-116\_AA-LTR-I:1-2050

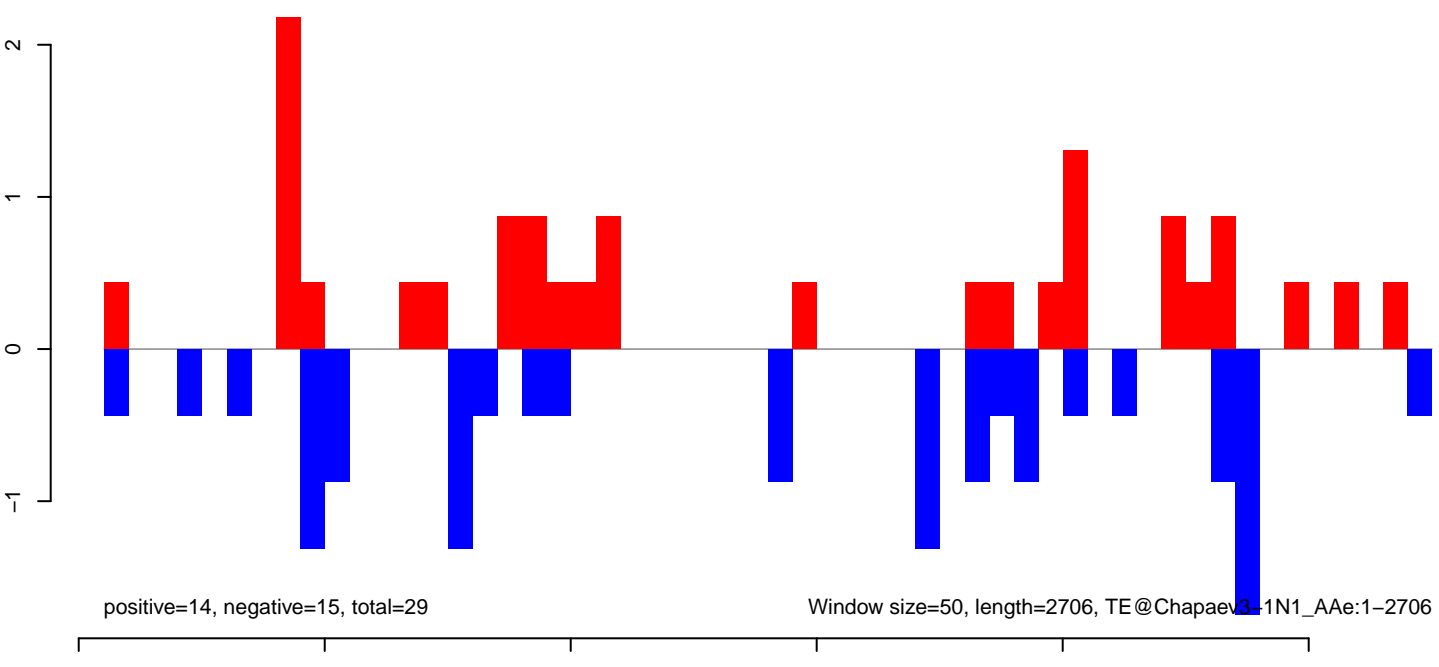
### AeAeg\_Ovary\_TC.18\_23.rep



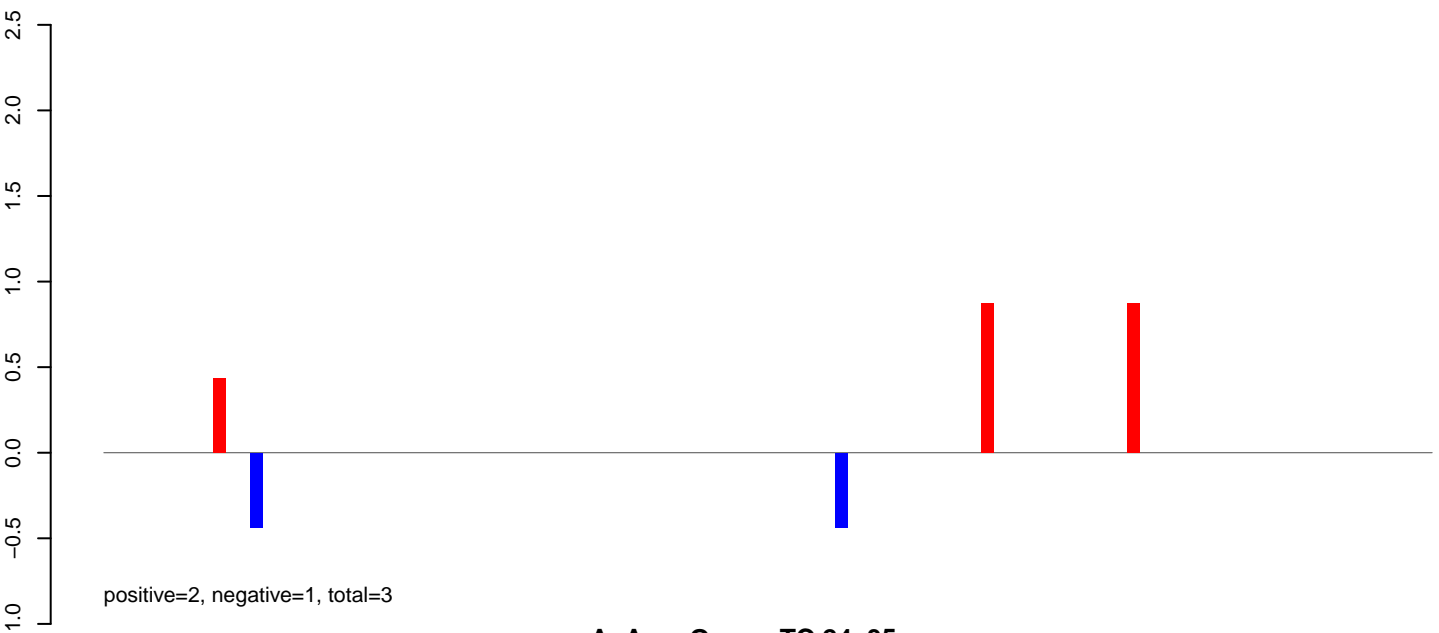
### AeAeg\_Ovary\_TC.24\_35.rep



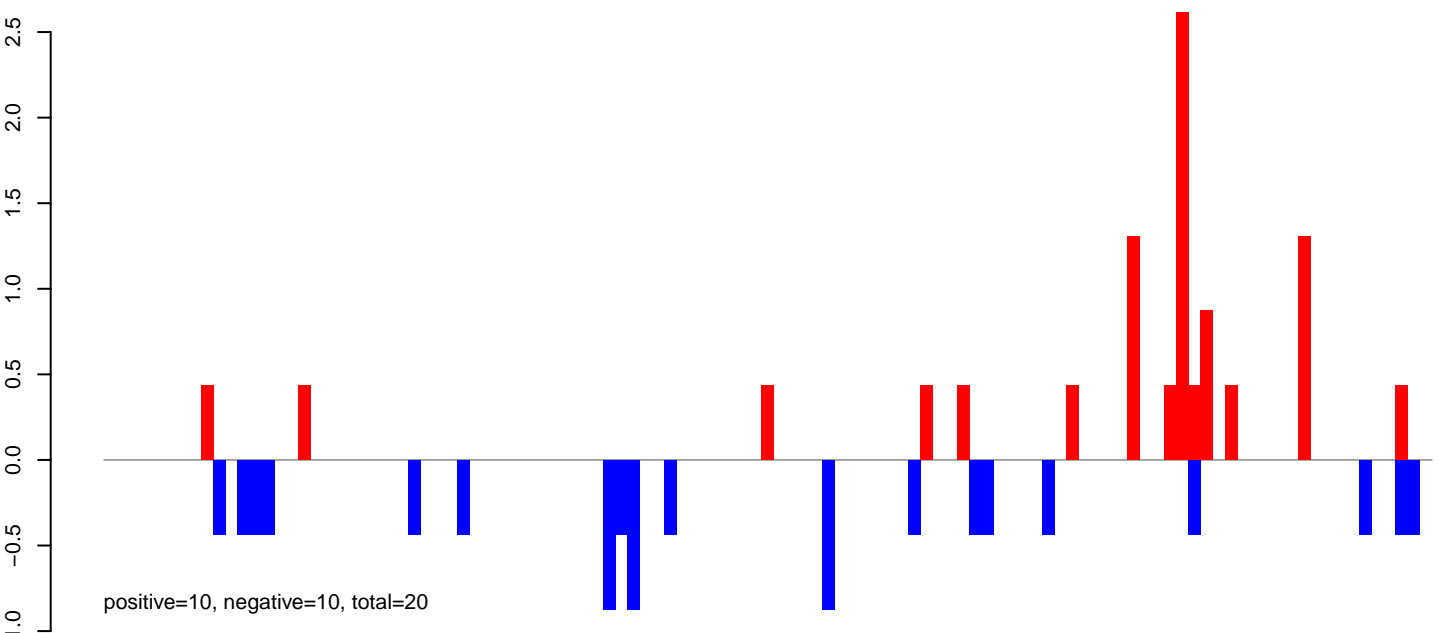
### AeAeg\_Ovary\_TC.rep



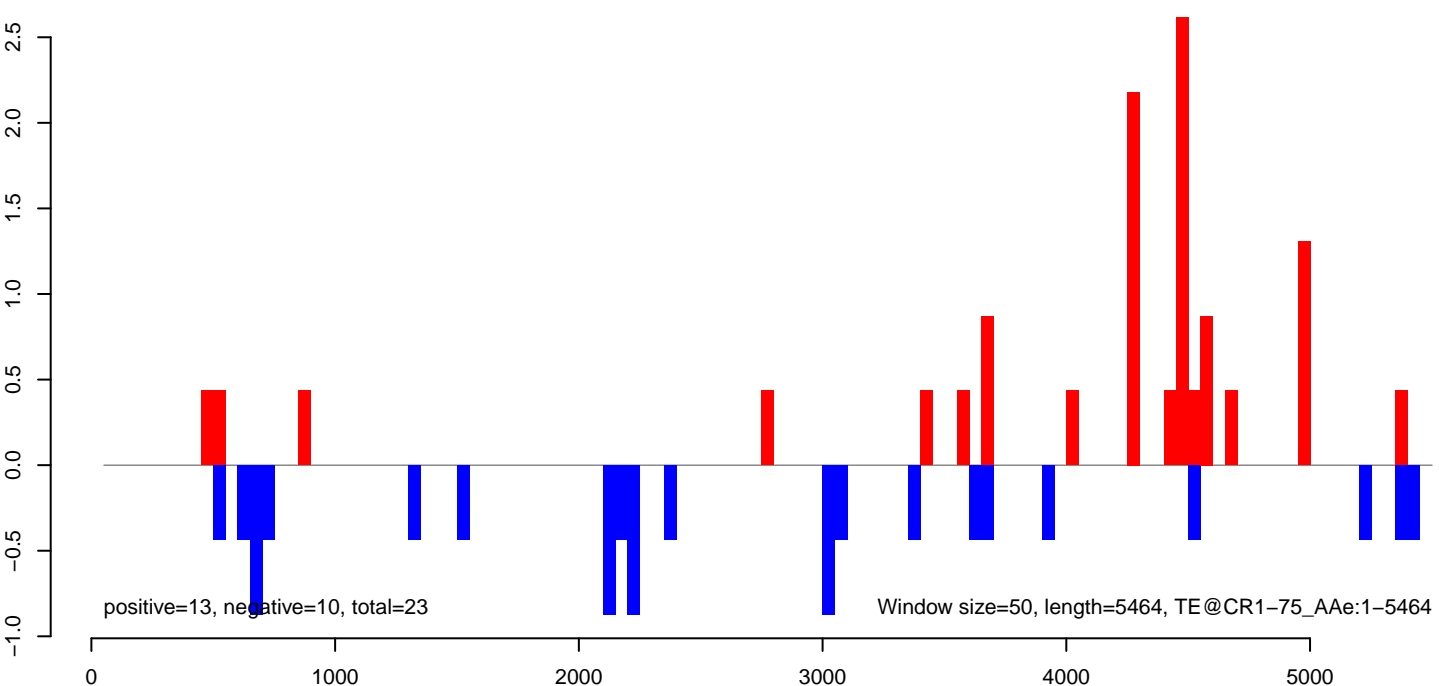
### AeAeg\_Ovary\_TC.18\_23.rep



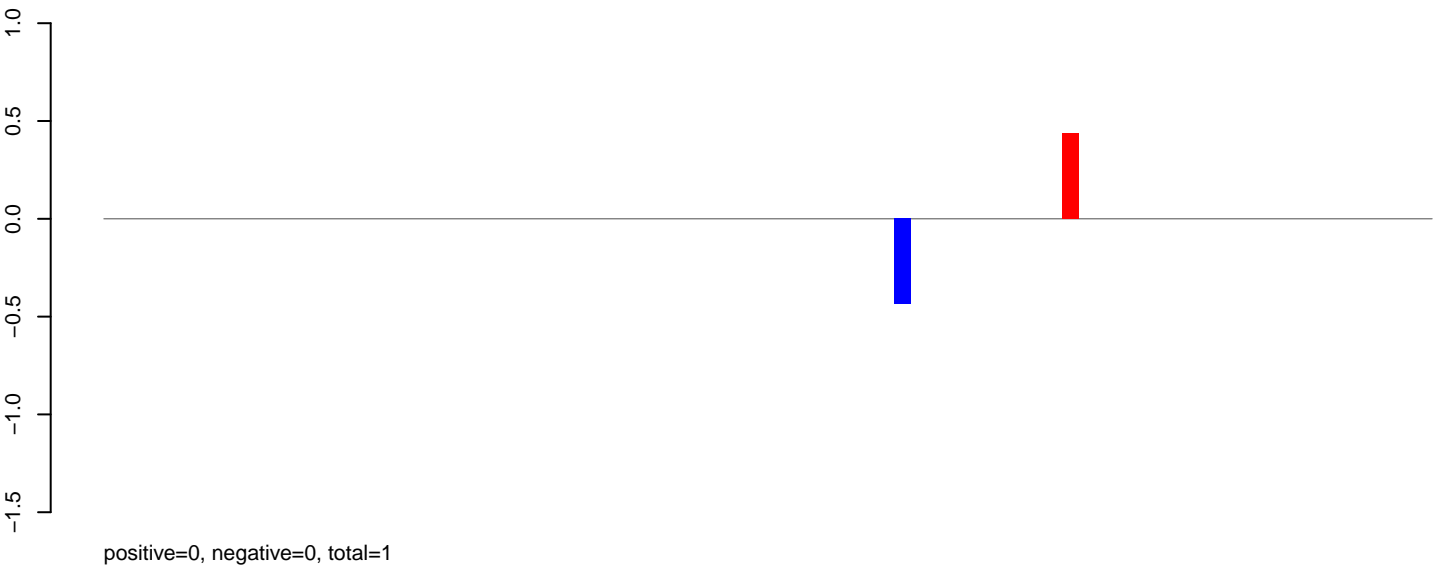
### AeAeg\_Ovary\_TC.24\_35.rep



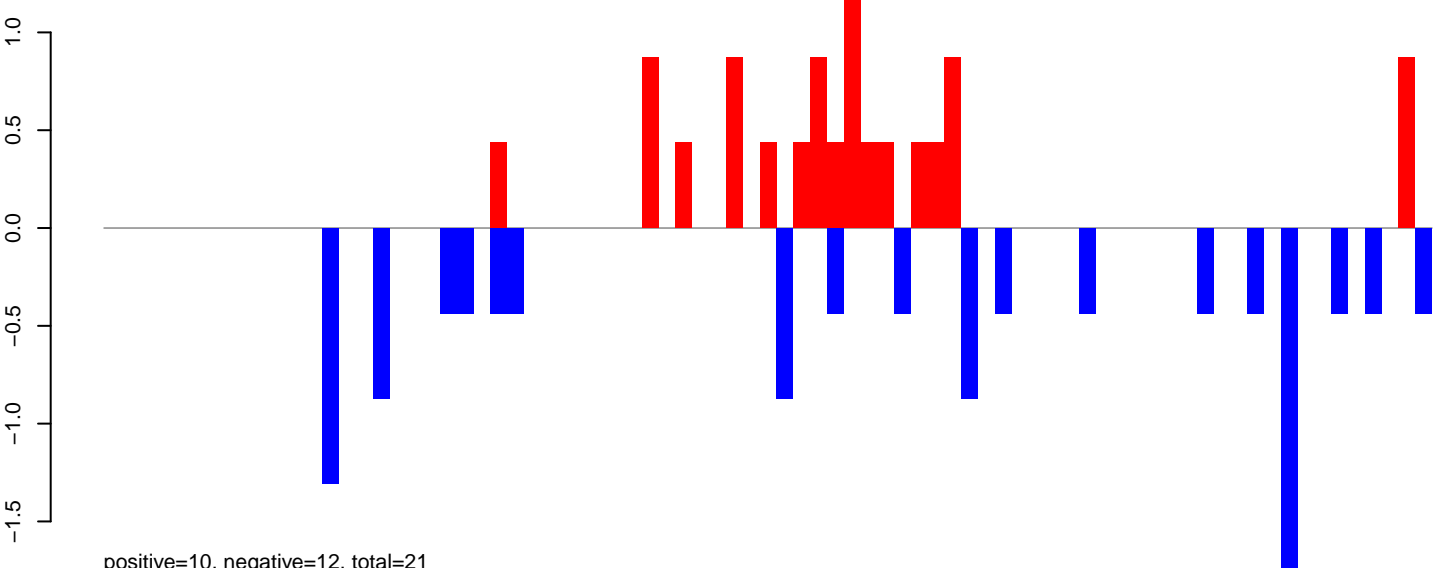
### AeAeg\_Ovary\_TC.rep



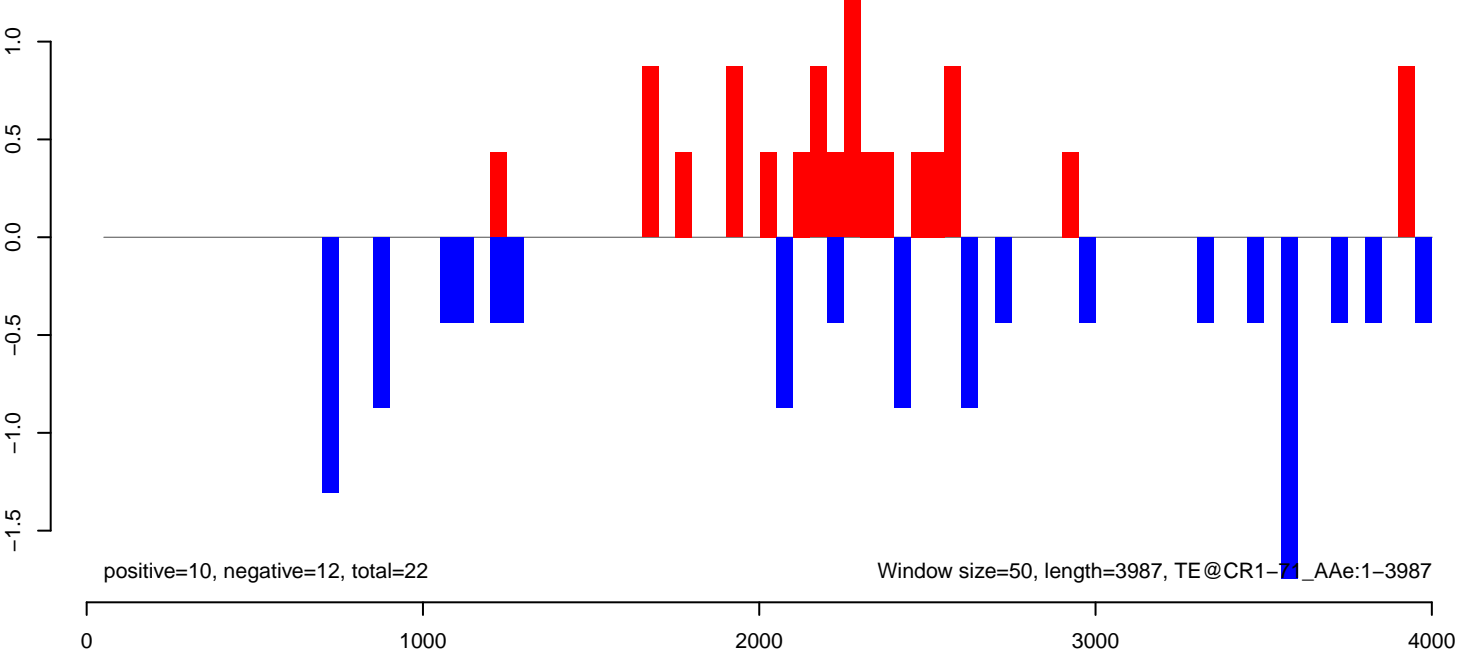
### AeAeg\_Ovary\_TC.18\_23.rep



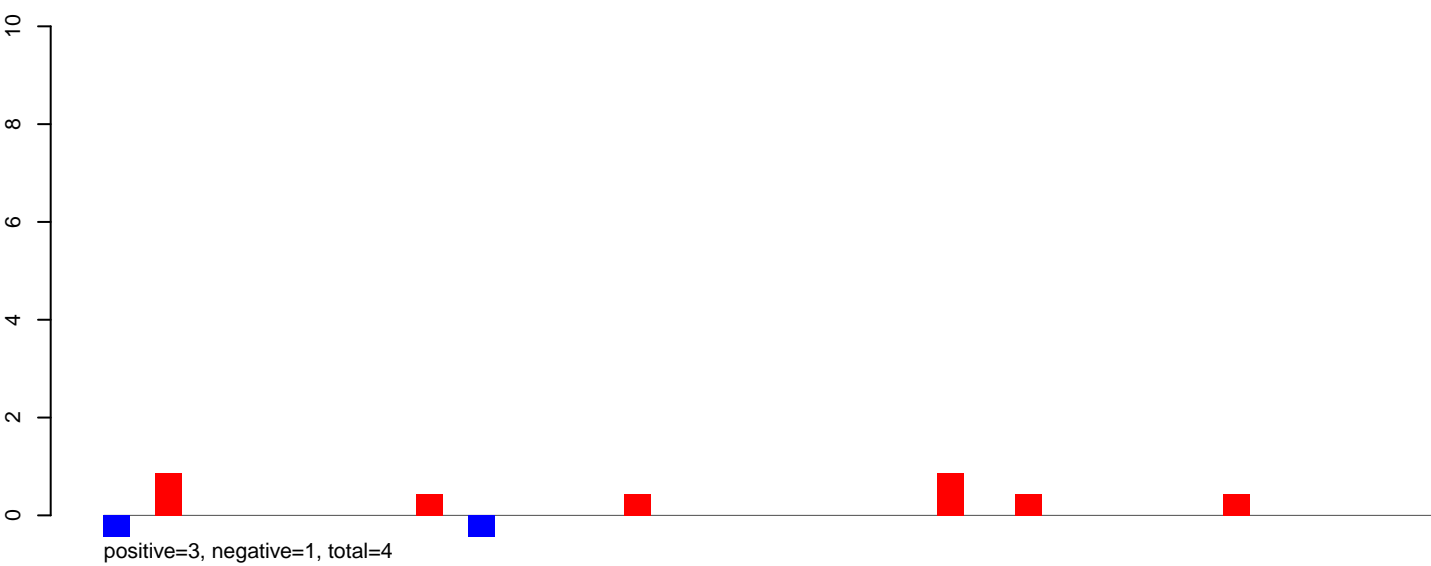
### AeAeg\_Ovary\_TC.24\_35.rep



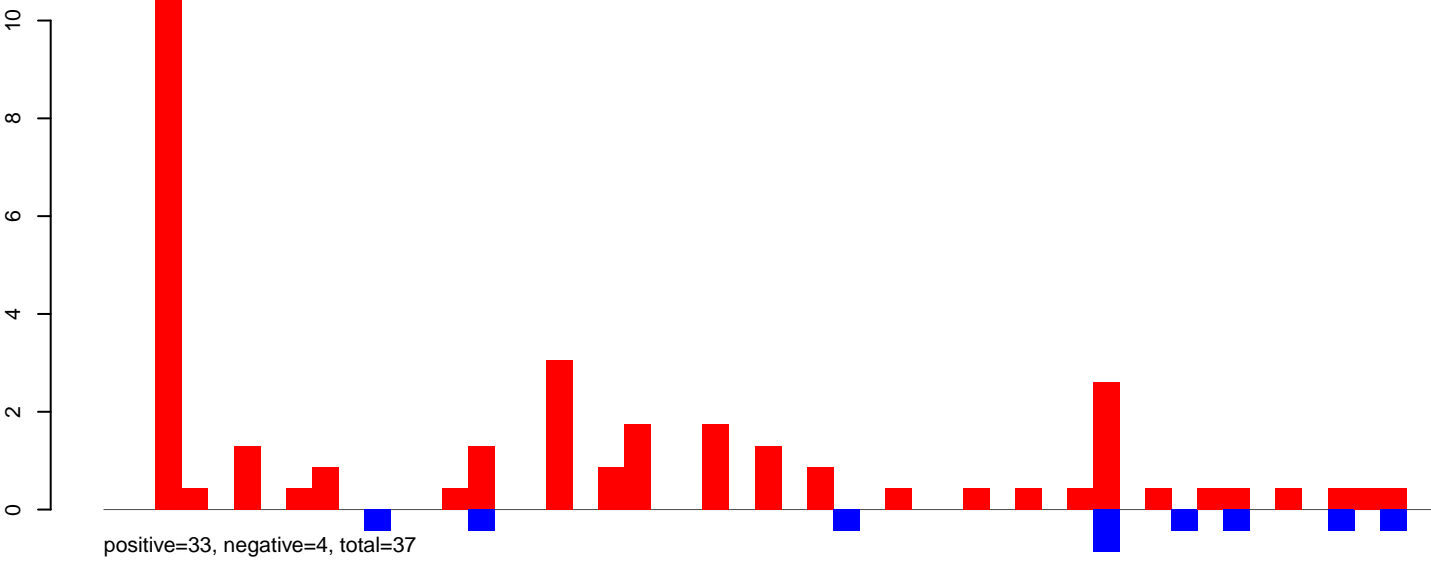
### AeAeg\_Ovary\_TC.rep



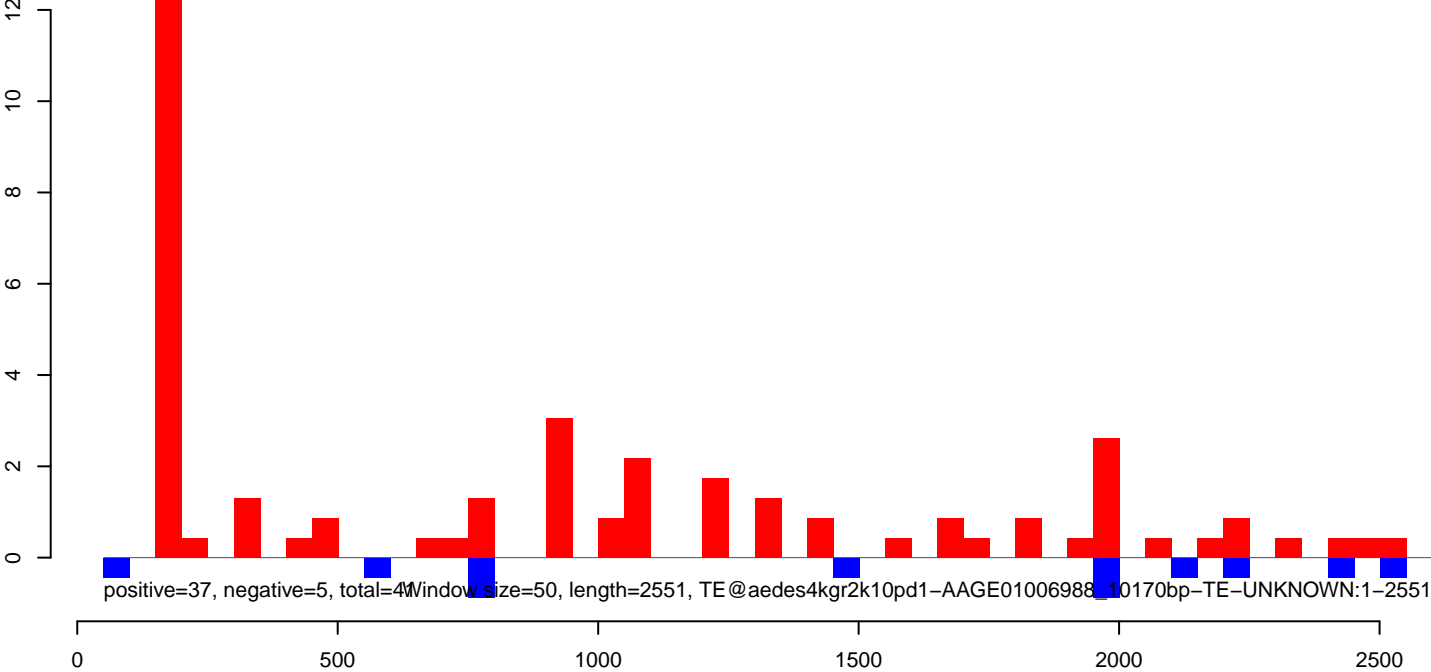
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep



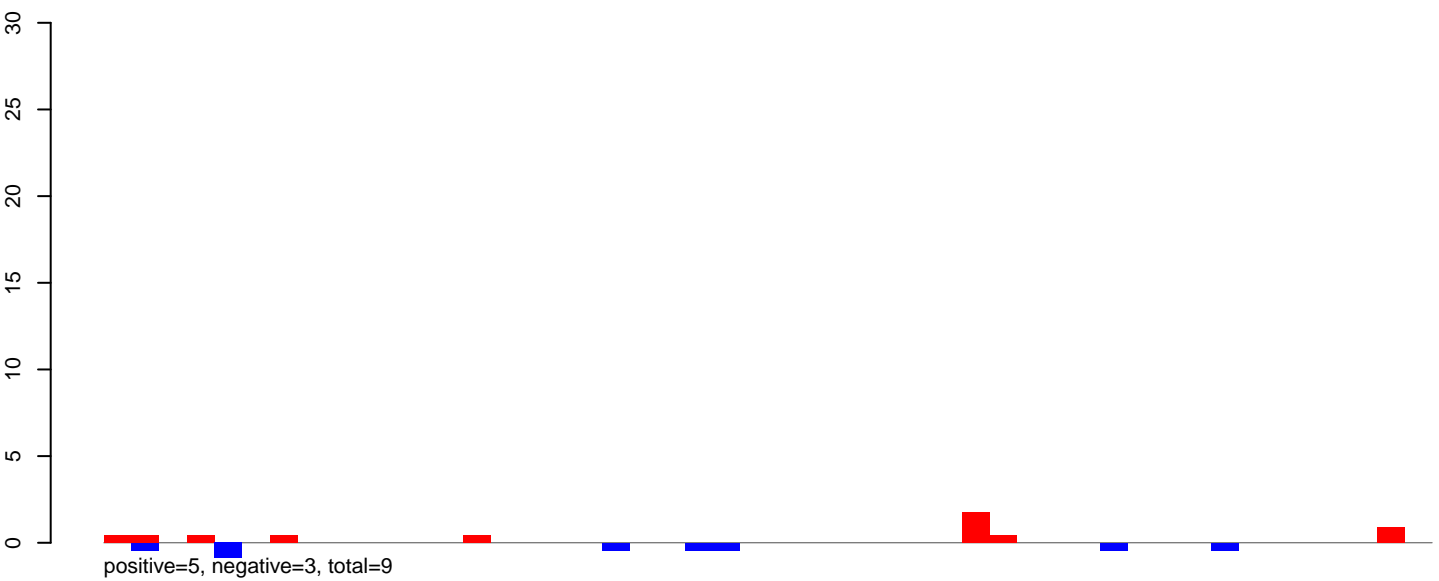
### AeAeg\_Ovary\_TC.rep



positive=37, negative=5, total=41 Window size=50, length=2551, TE@aedes4kgr2k10pd1-AAGE01006988, 10170bp-TE-UNKNOWN:1-2551

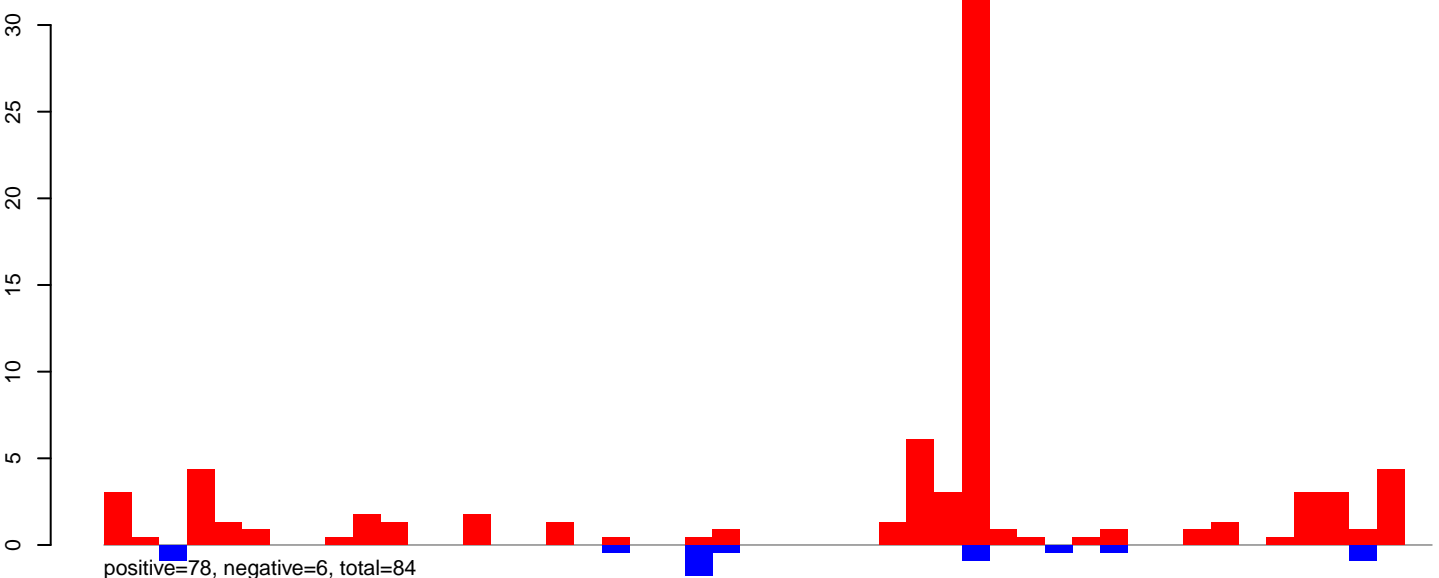
### AeAeg\_Ovary\_TC.18\_23.rep

positive=5, negative=3, total=9



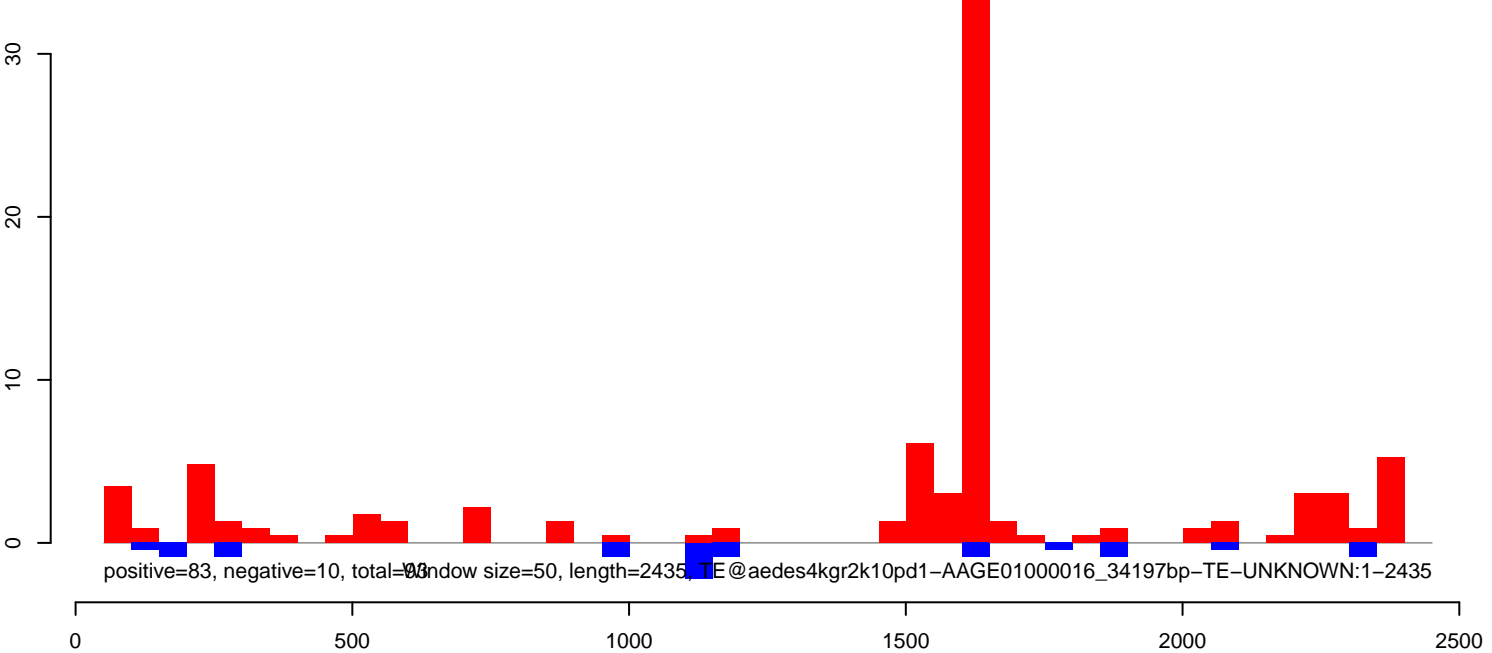
### AeAeg\_Ovary\_TC.24\_35.rep

positive=78, negative=6, total=84

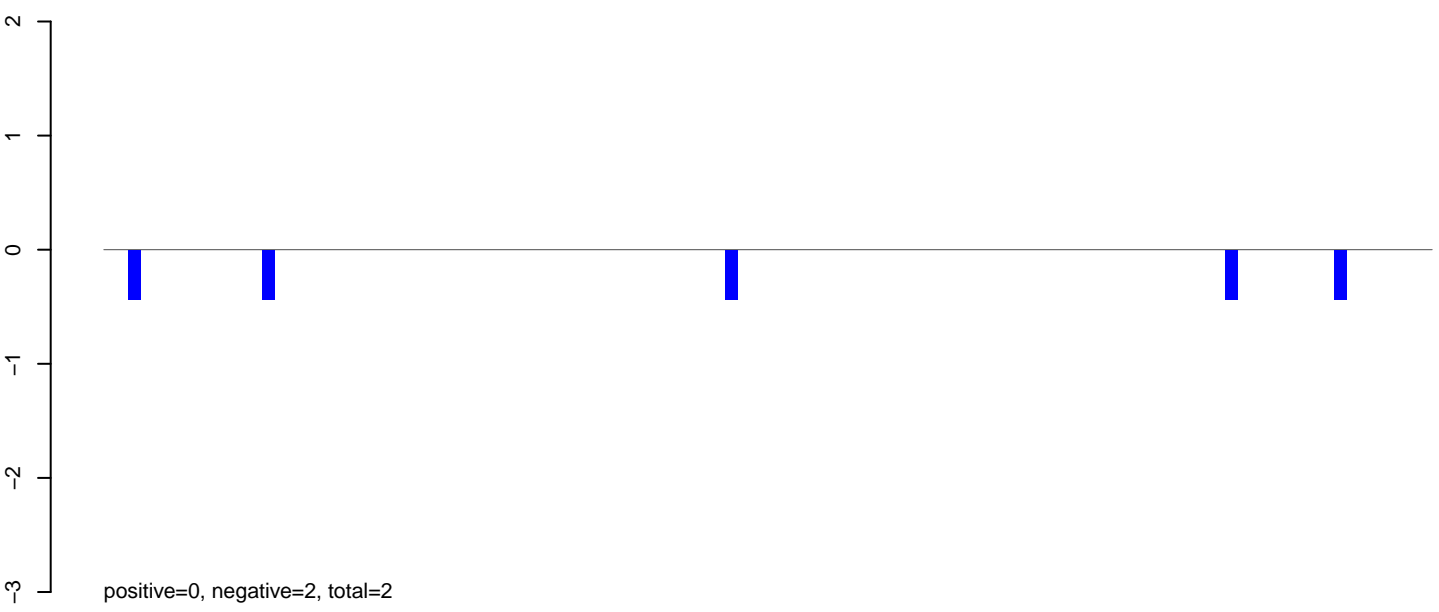


### AeAeg\_Ovary\_TC.rep

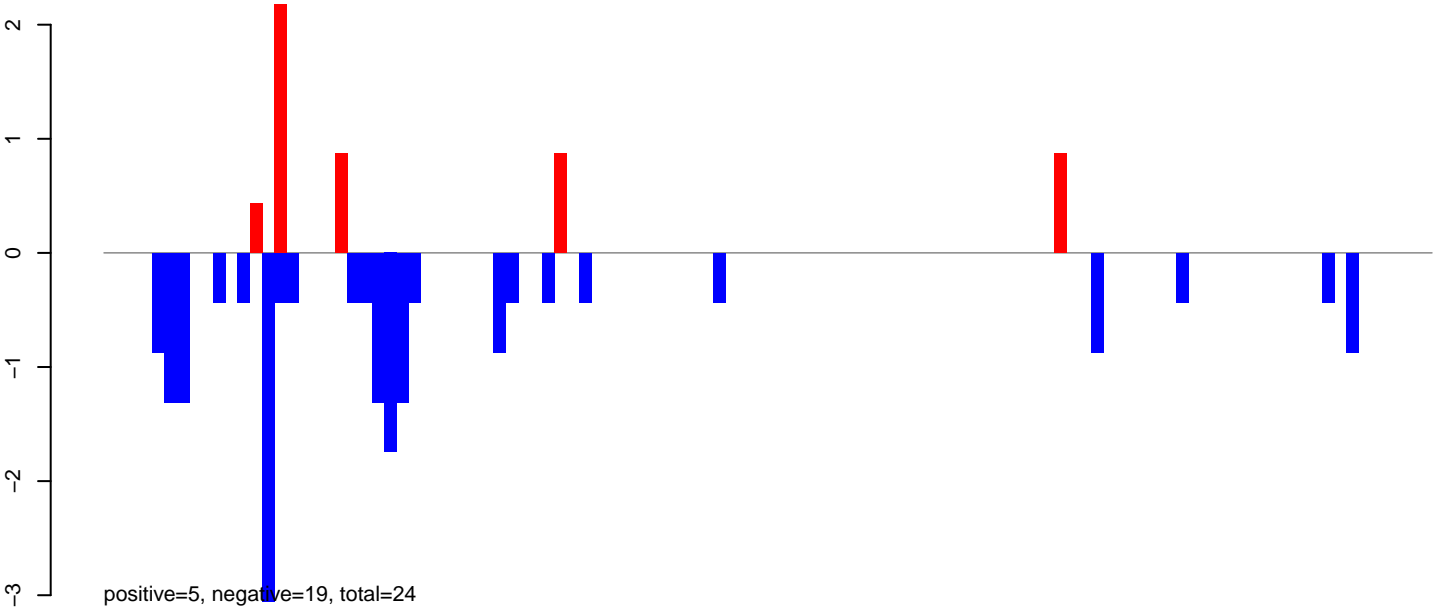
positive=83, negative=10, total=93, window size=50, length=2435, TE @ aedes4kgr2k10pd1-AAGE01000016\_34197bp-TE-UNKNOWN:1-2435



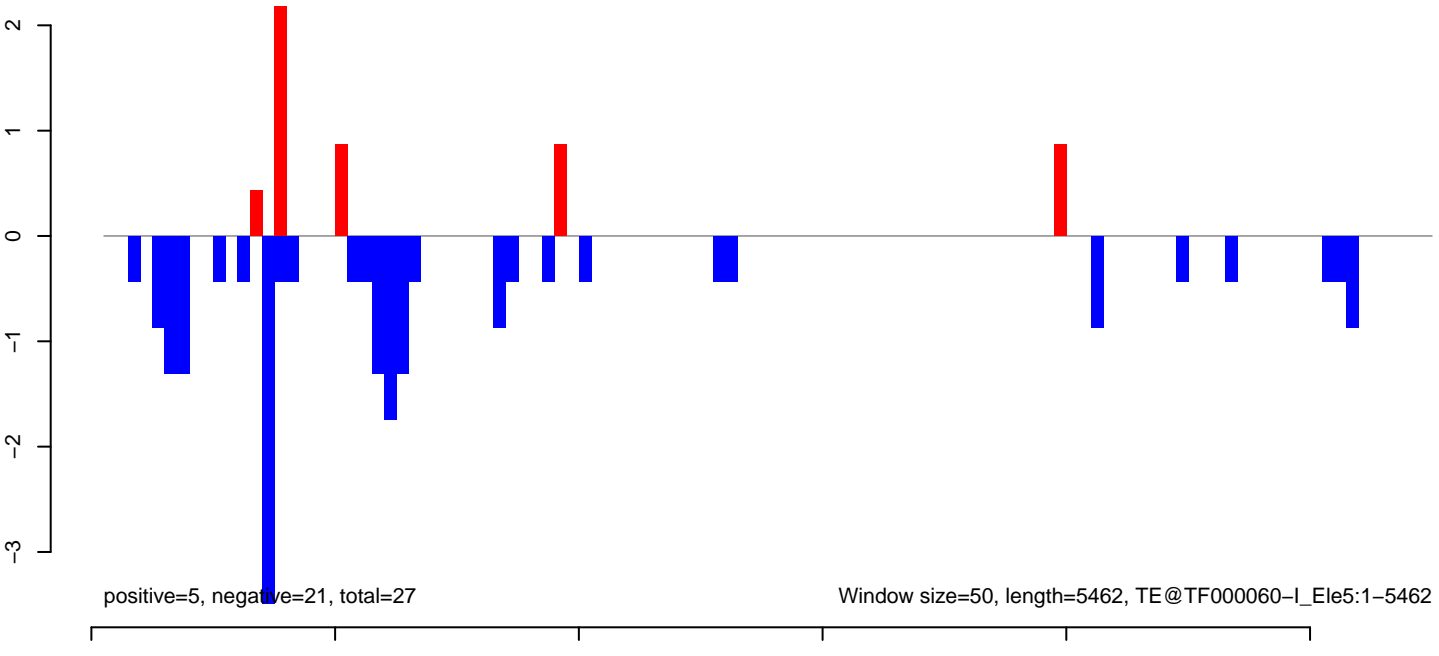
### AeAeg\_Ovary\_TC.18\_23.rep



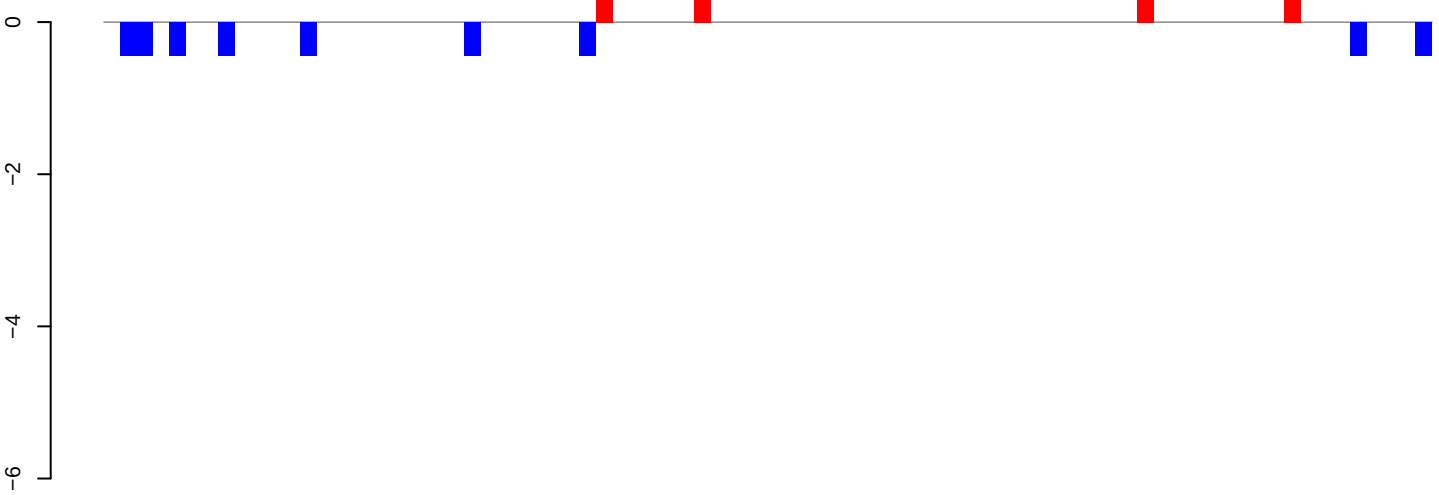
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

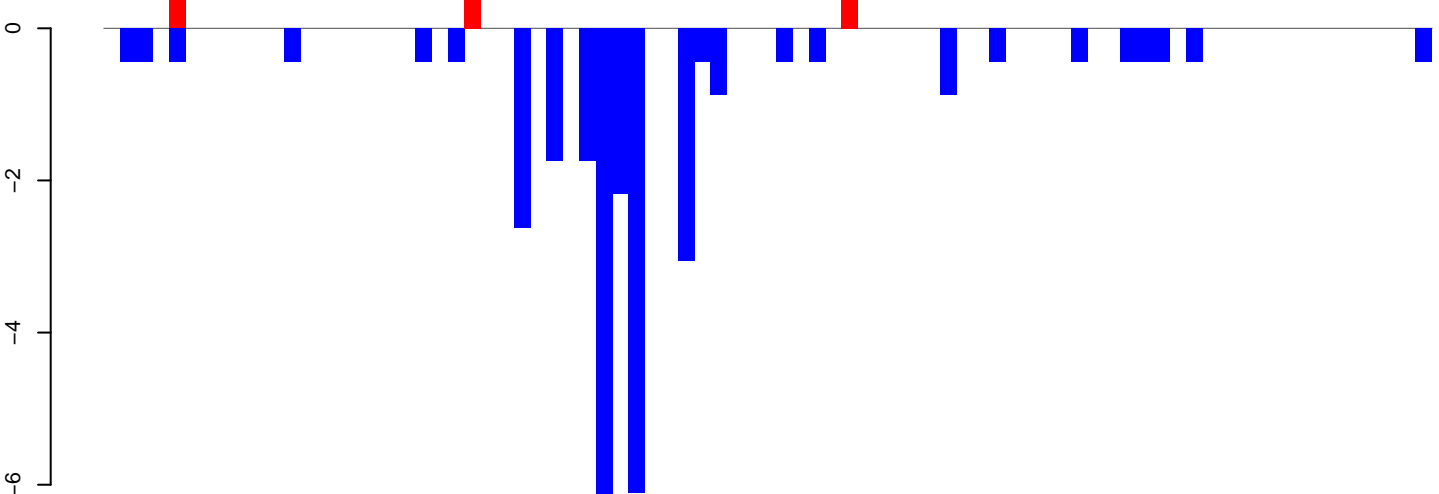


### AeAeg\_Ovary\_TC.18\_23.rep



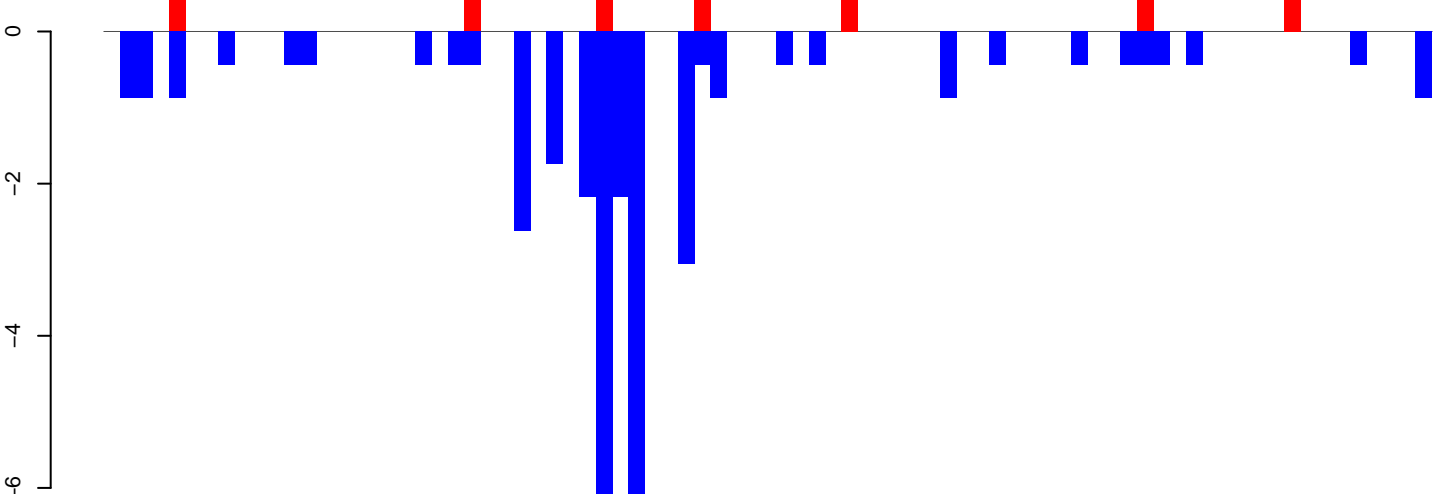
positive=2, negative=4, total=6

### AeAeg\_Ovary\_TC.24\_35.rep



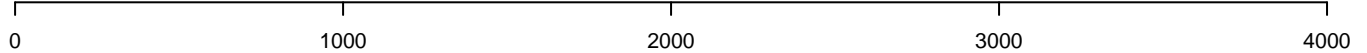
positive=1, negative=34, total=35

### AeAeg\_Ovary\_TC.rep

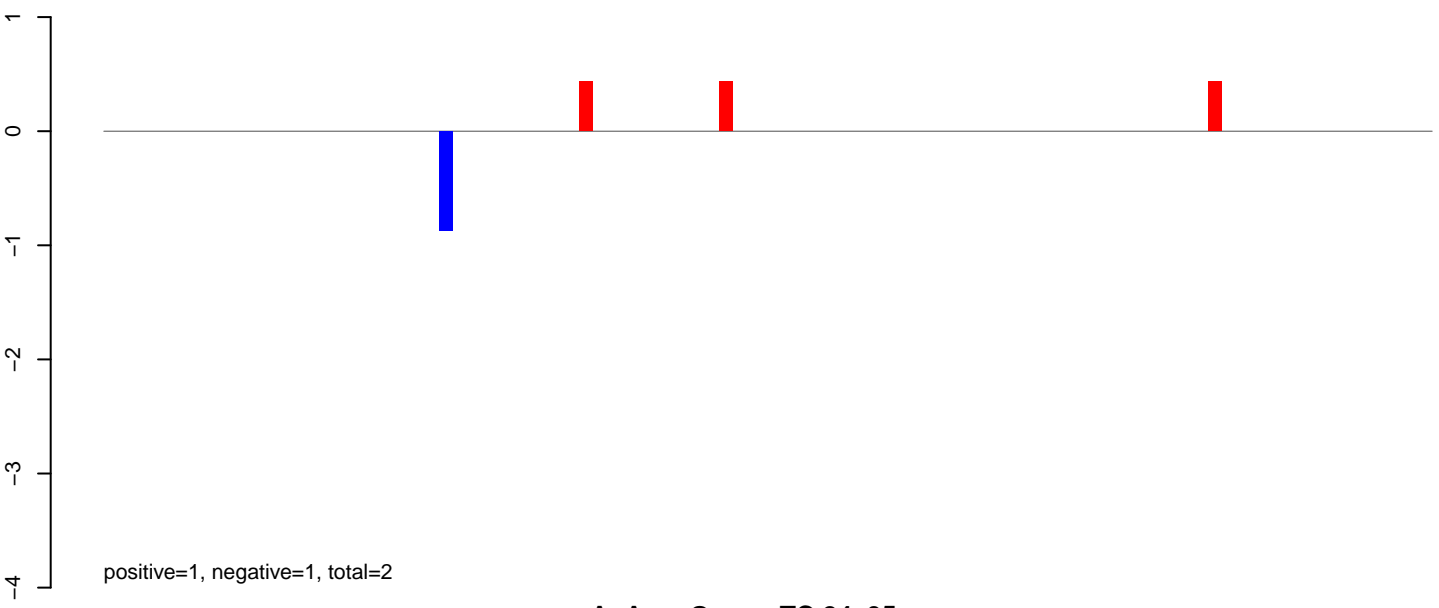


positive=3, negative=38, total=41

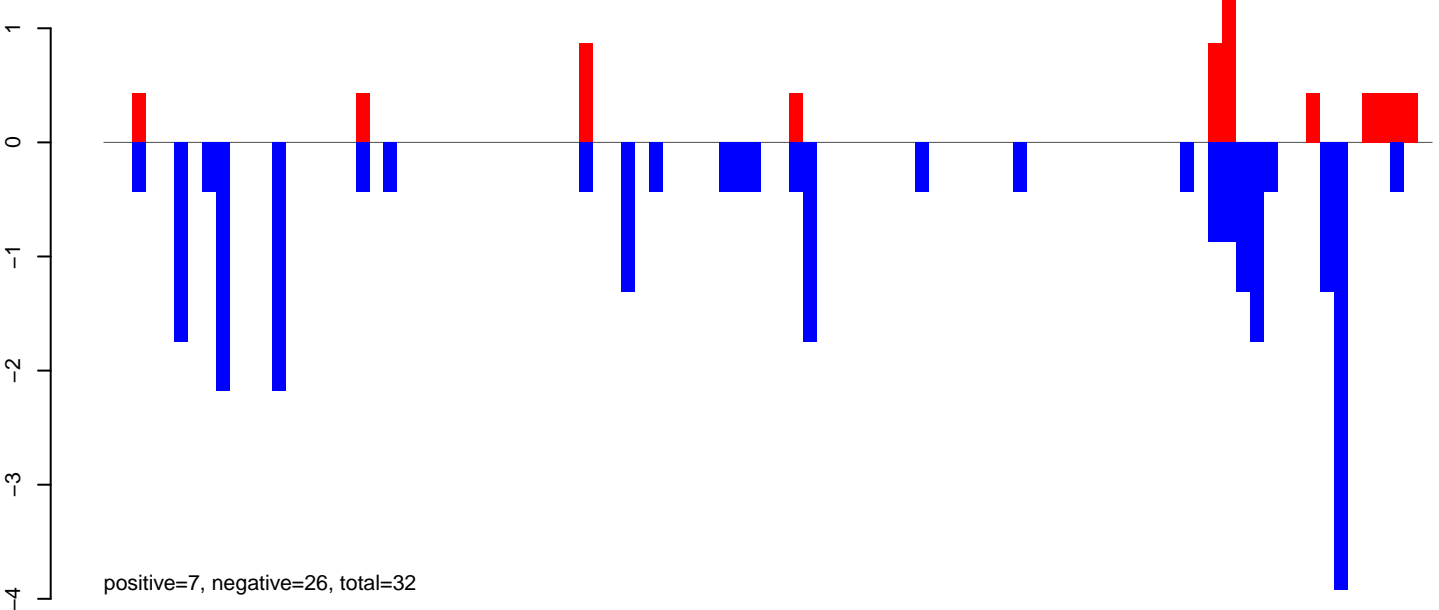
Window size=50, length=4052, TE@Sola2-6\_AAe:1-4052



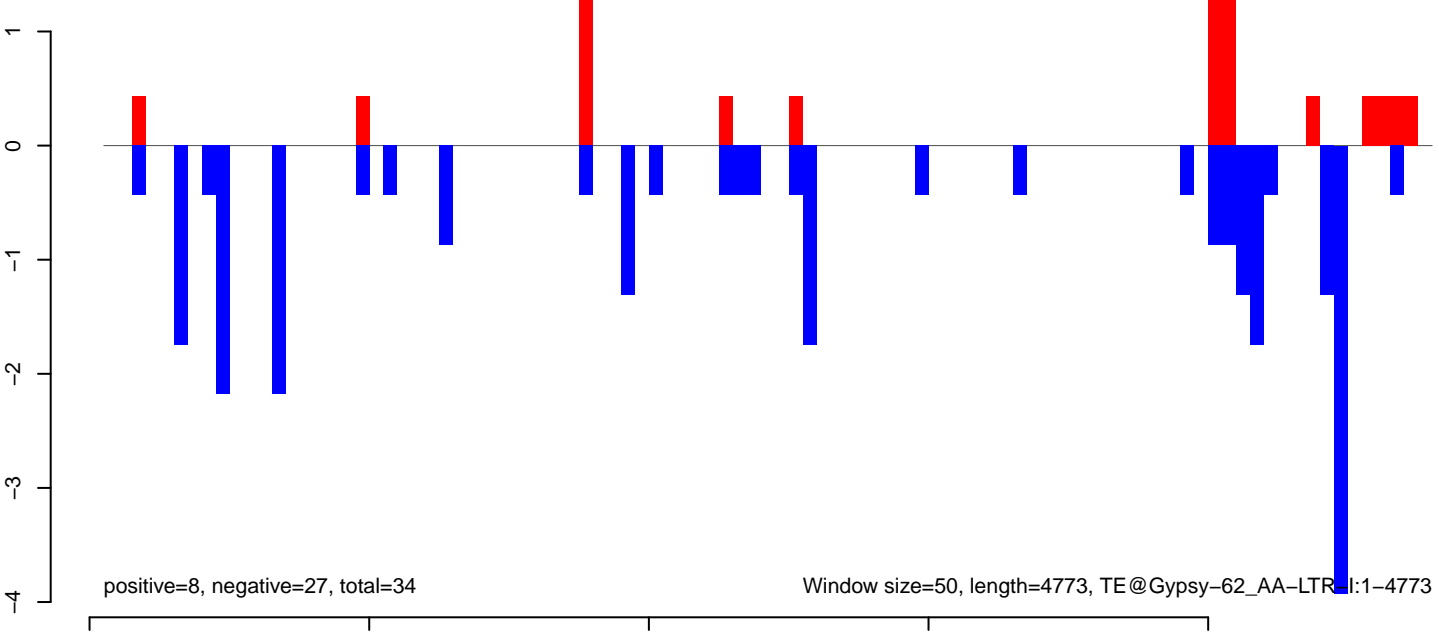
### AeAeg\_Ovary\_TC.18\_23.rep



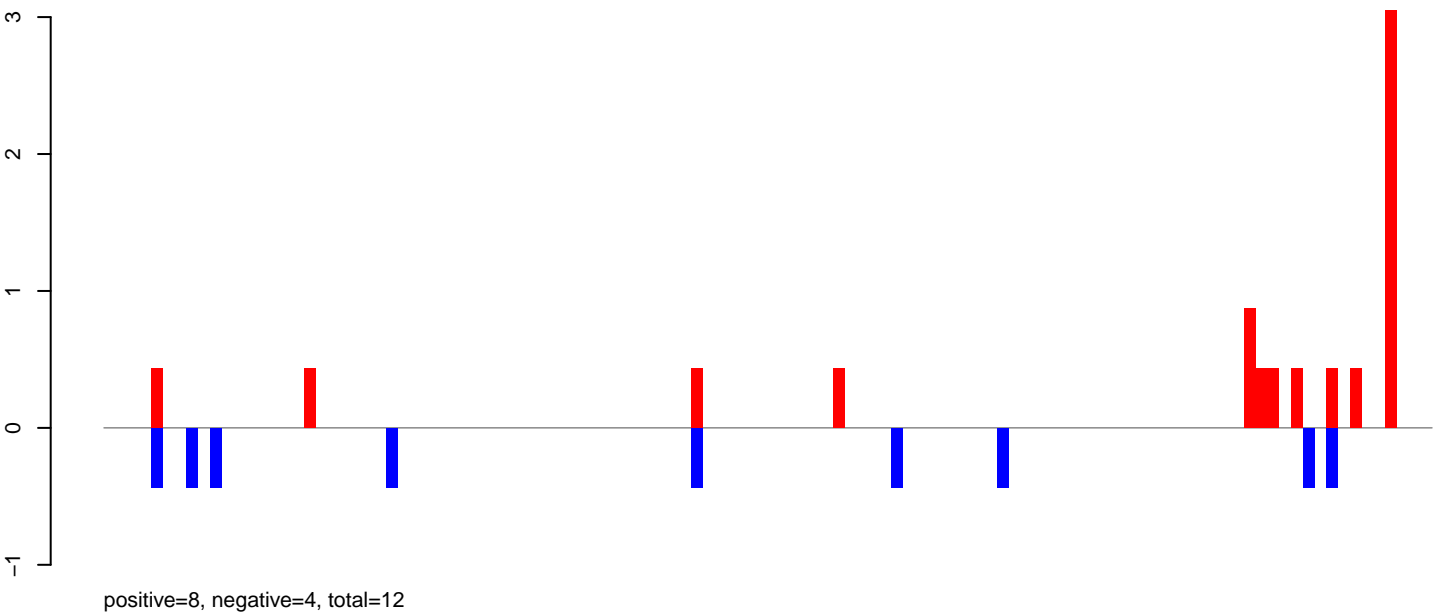
### AeAeg\_Ovary\_TC.24\_35.rep



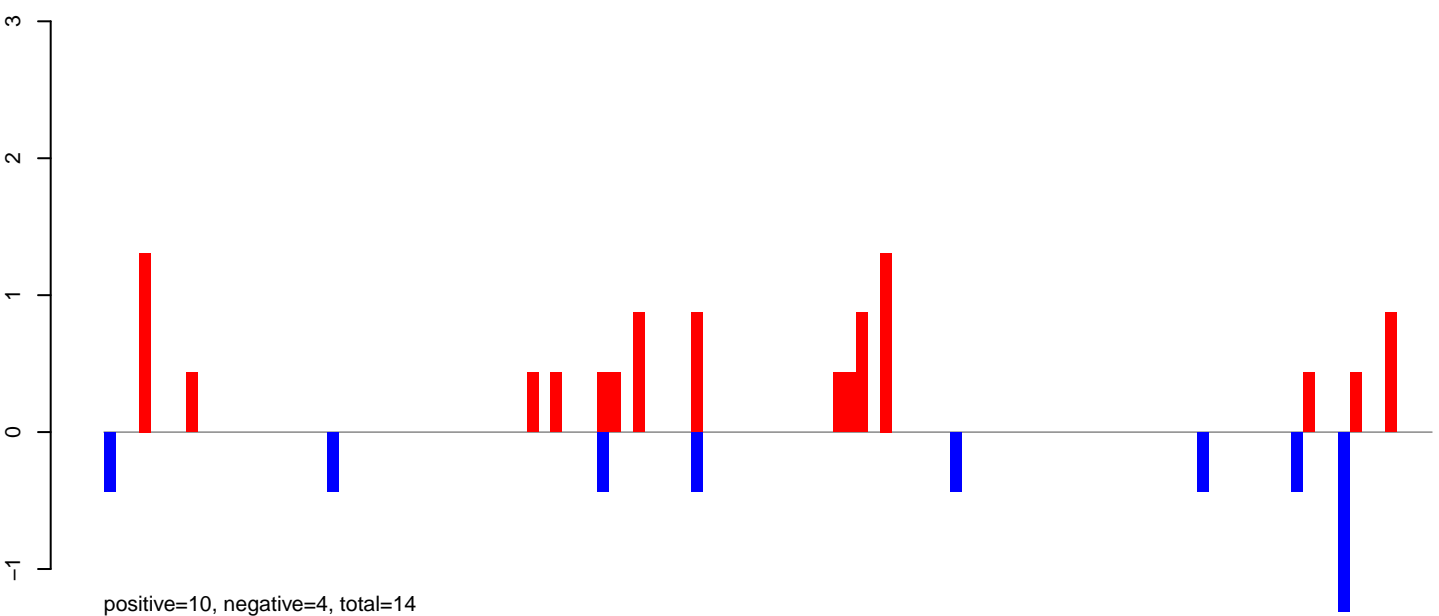
### AeAeg\_Ovary\_TC.rep



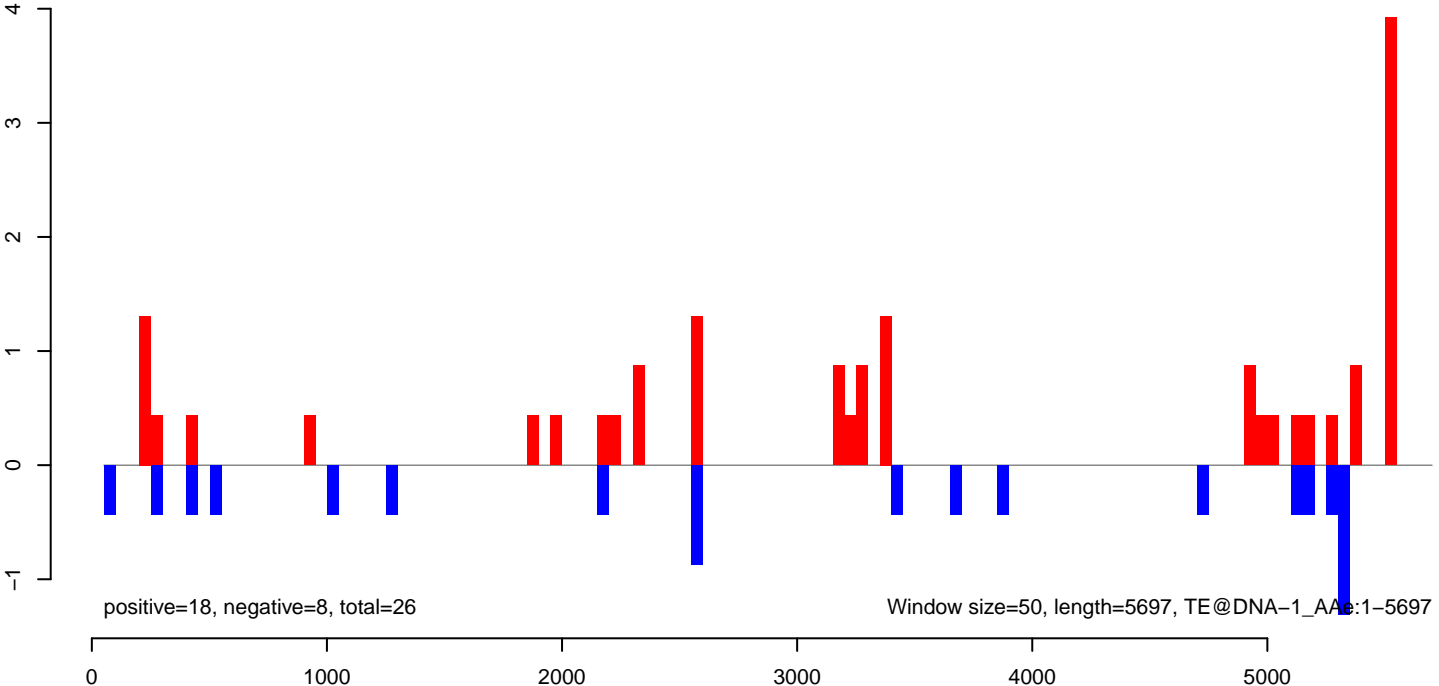
### AeAeg\_Ovary\_TC.18\_23.rep



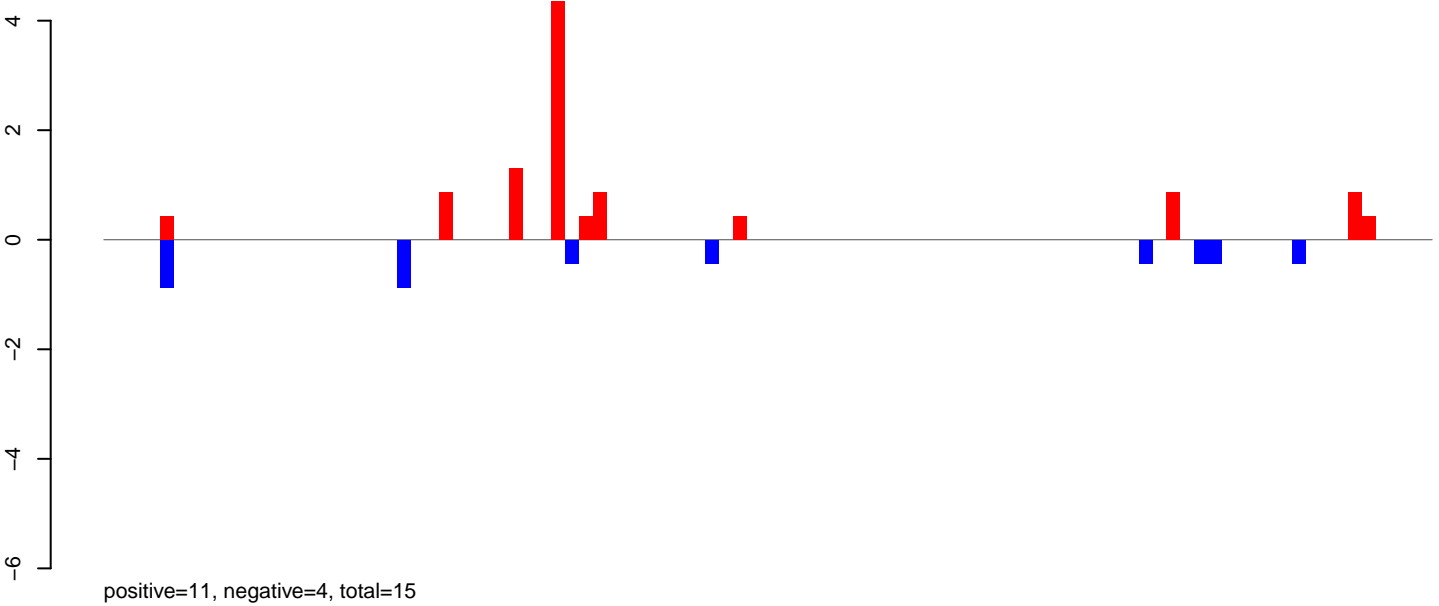
### AeAeg\_Ovary\_TC.24\_35.rep



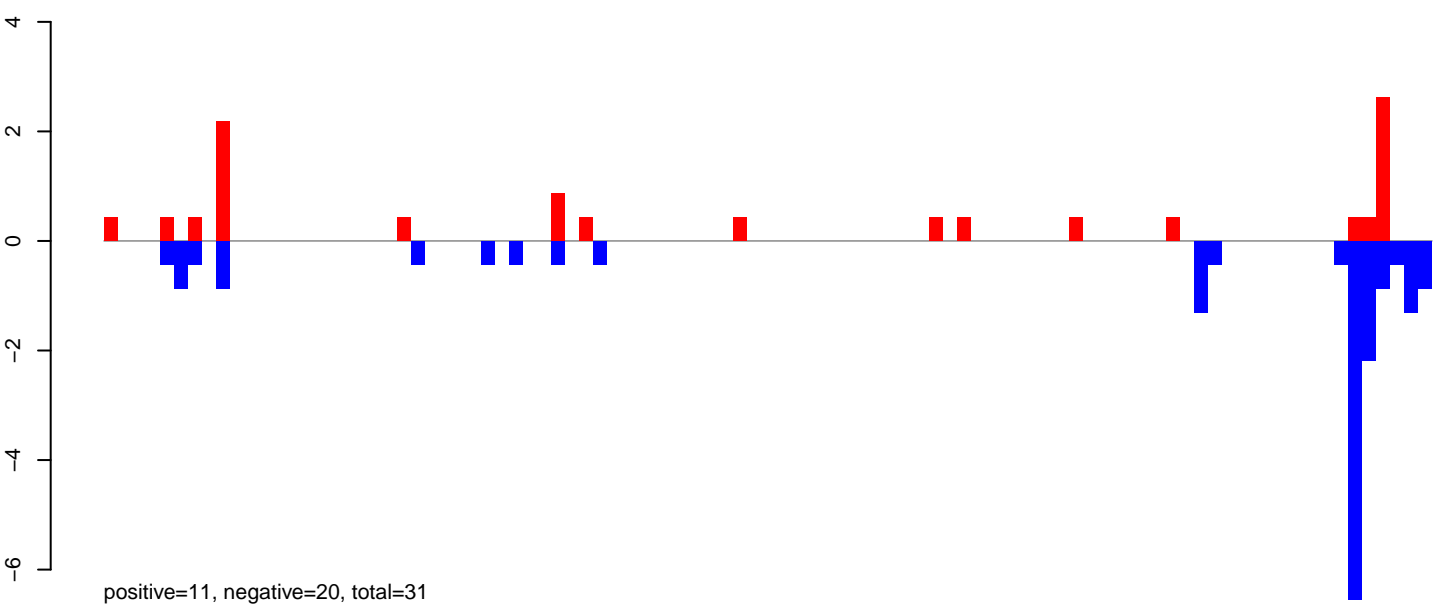
### AeAeg\_Ovary\_TC.rep



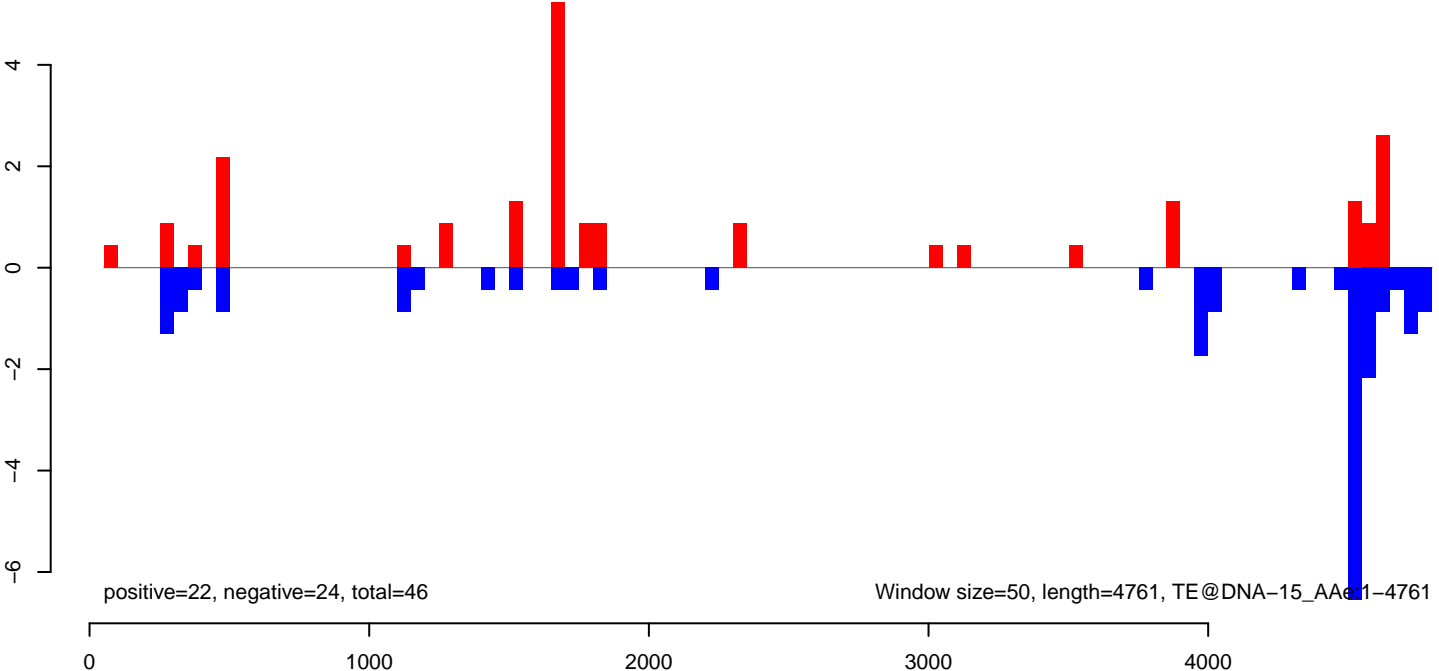
### AeAeg\_Ovary\_TC.18\_23.rep



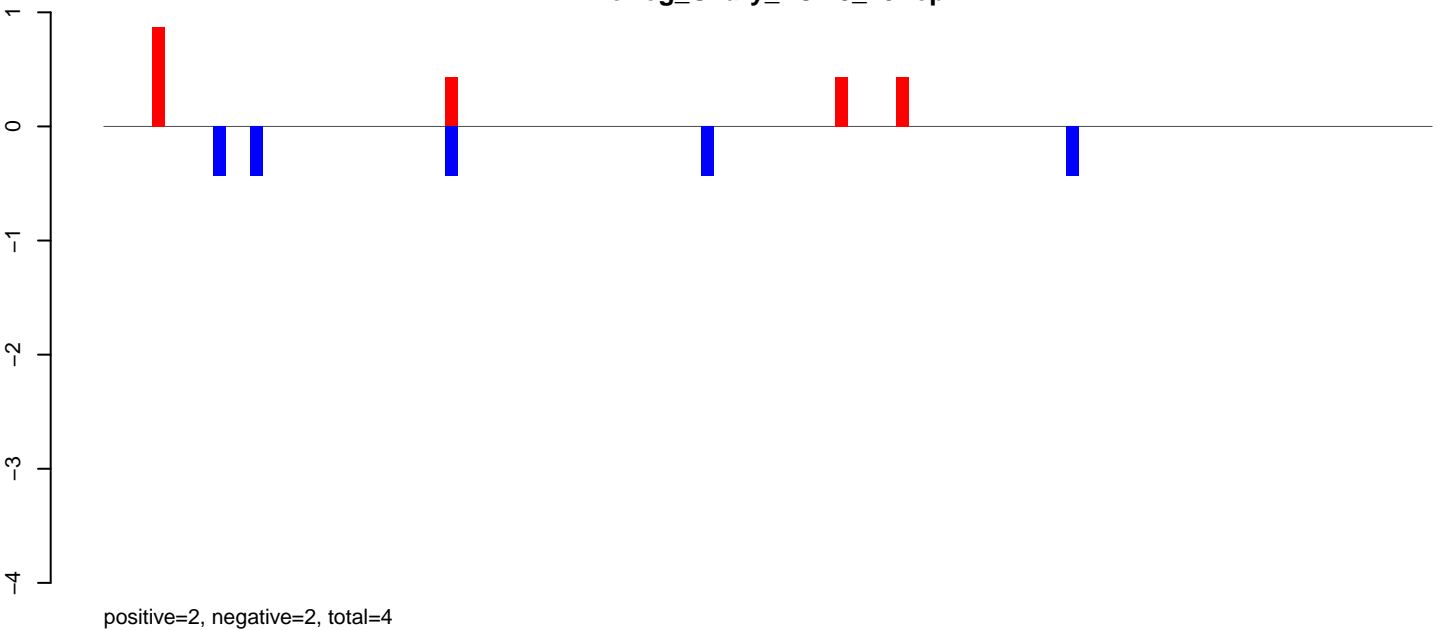
### AeAeg\_Ovary\_TC.24\_35.rep



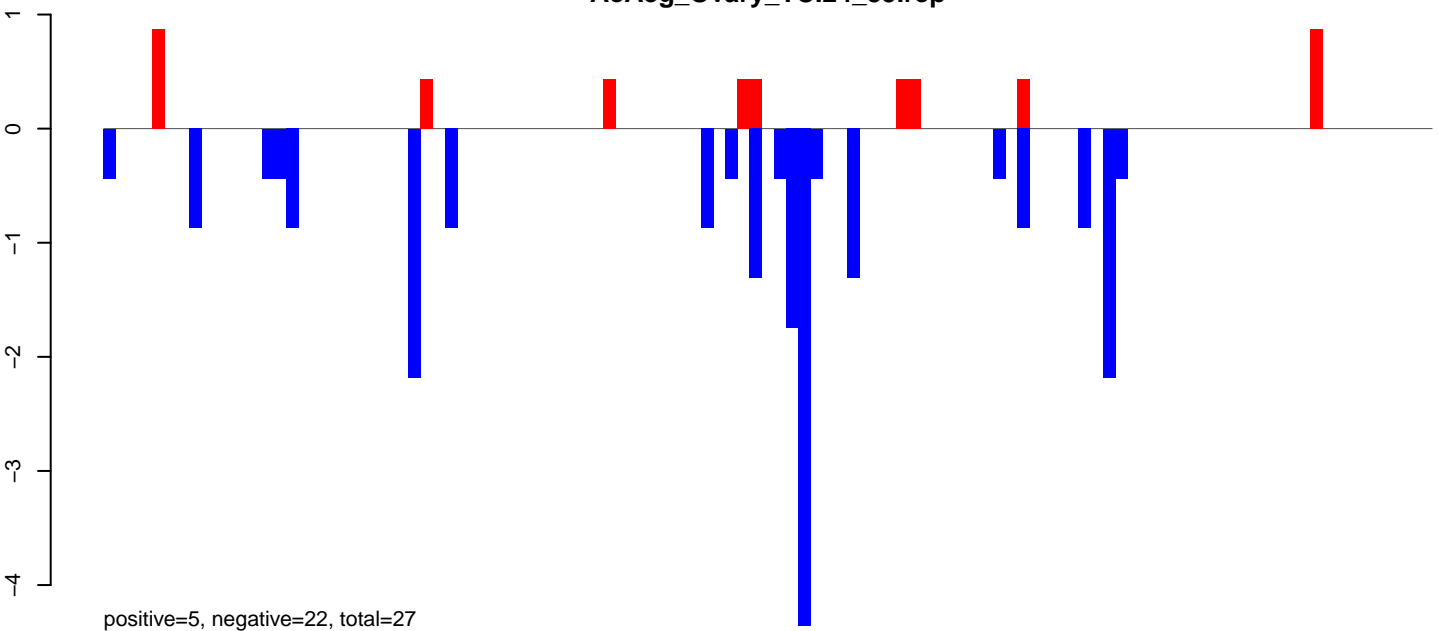
### AeAeg\_Ovary\_TC.rep



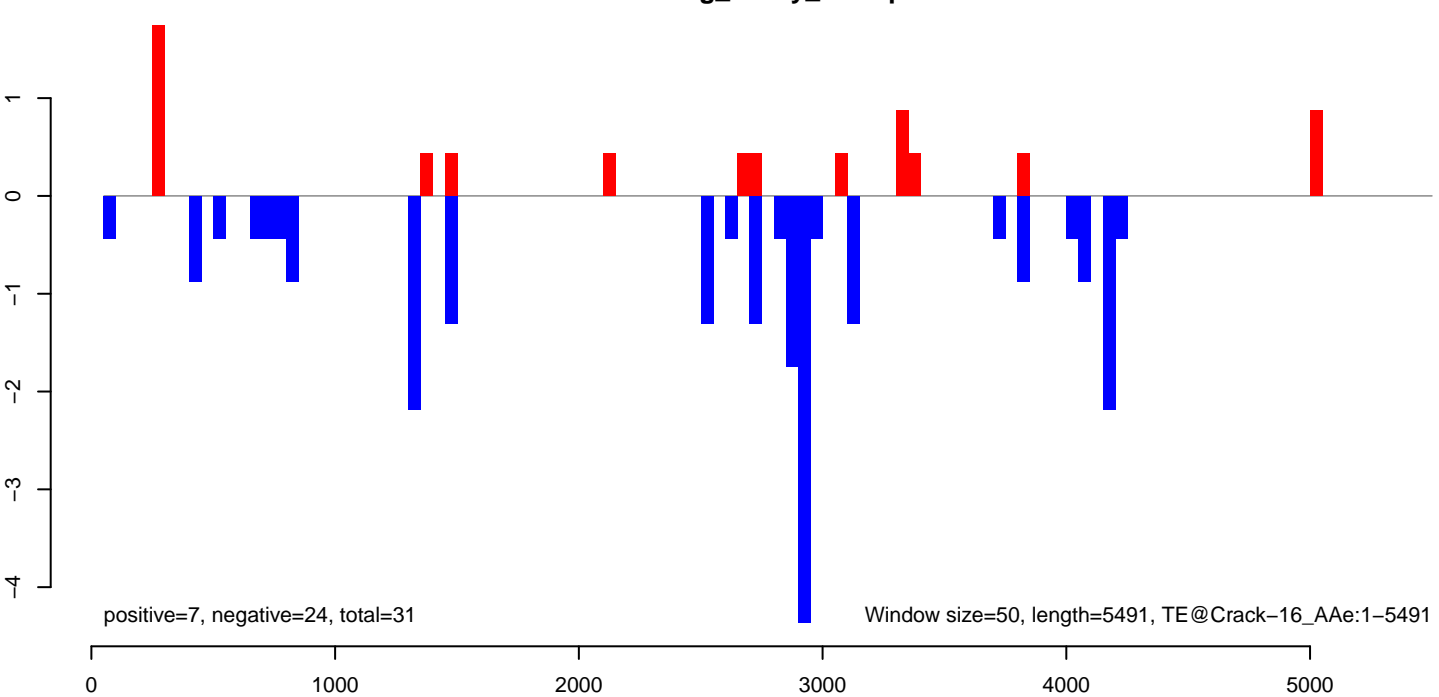
### AeAeg\_Ovary\_TC.18\_23.rep



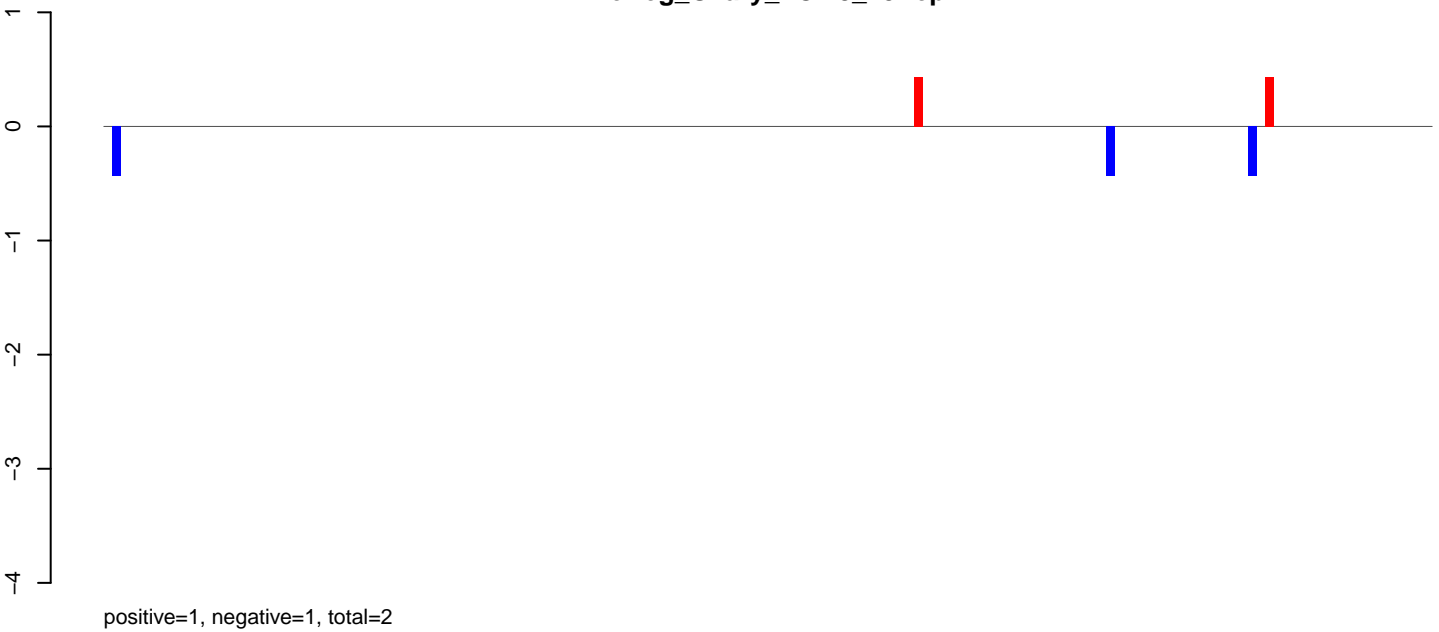
### AeAeg\_Ovary\_TC.24\_35.rep



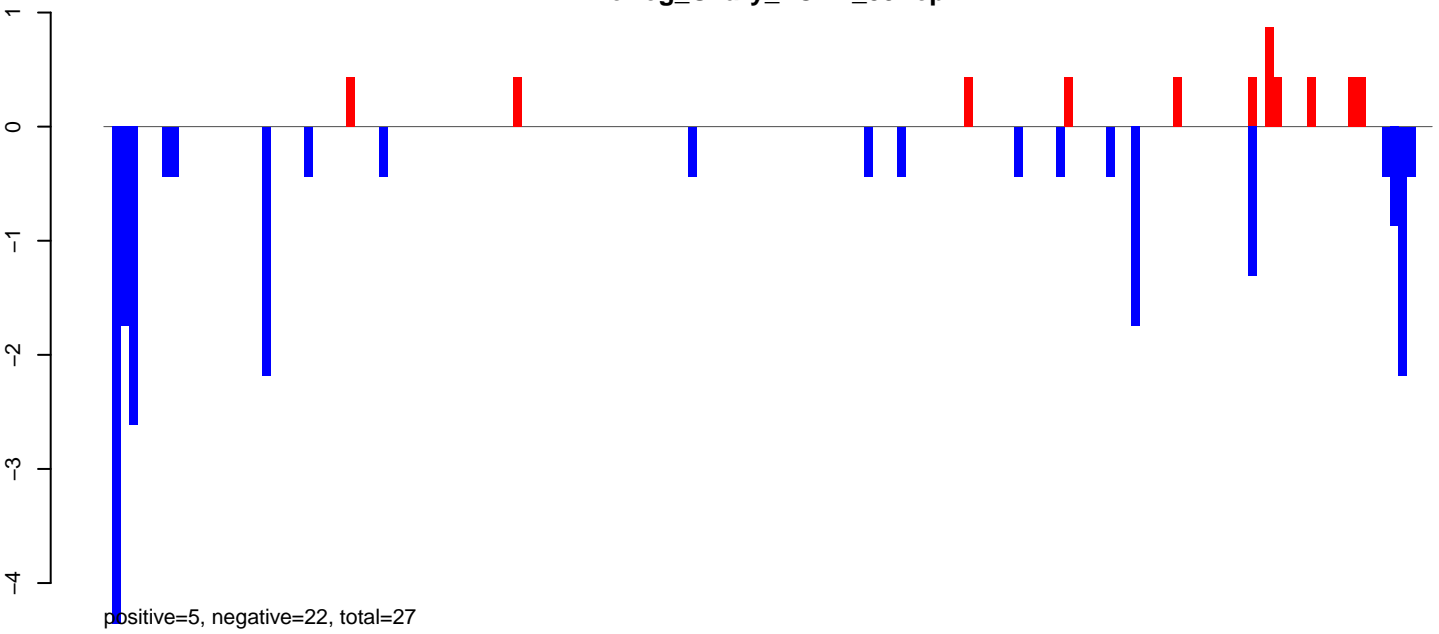
### AeAeg\_Ovary\_TC.rep



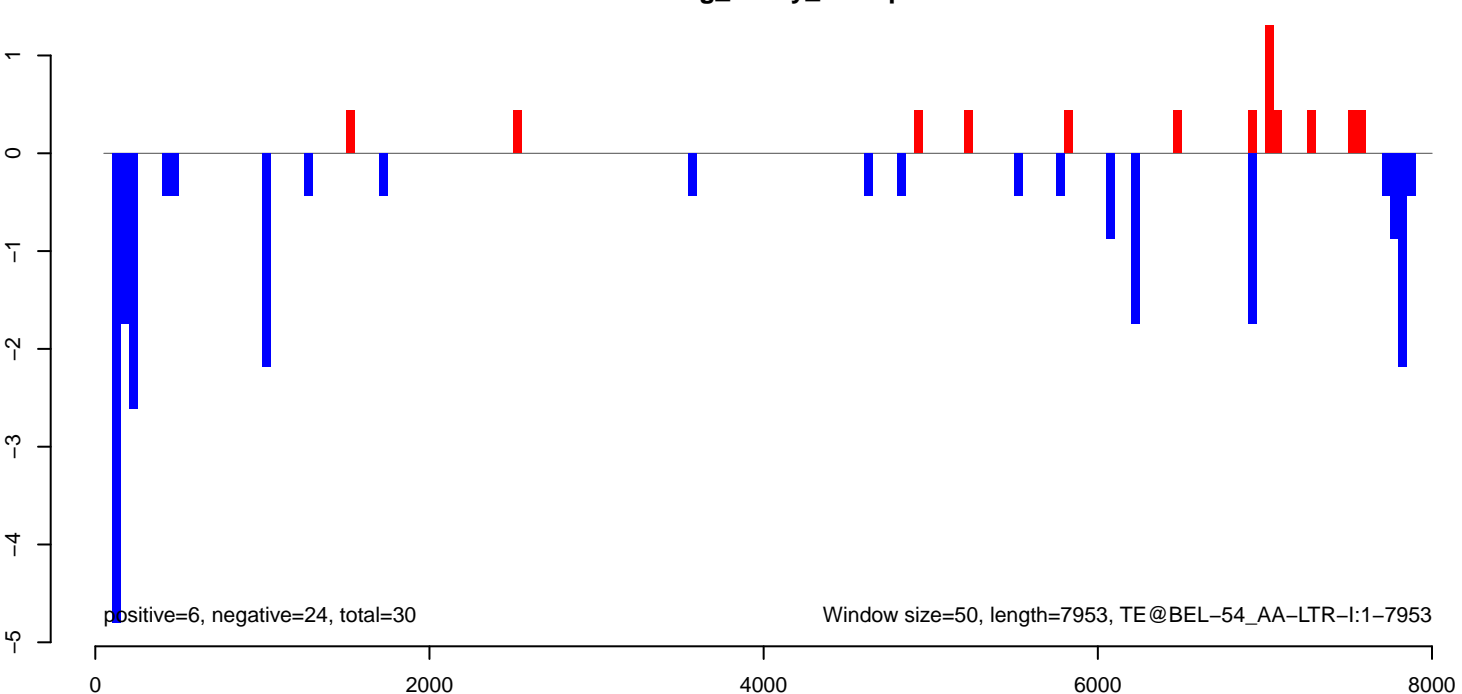
### AeAeg\_Ovary\_TC.18\_23.rep



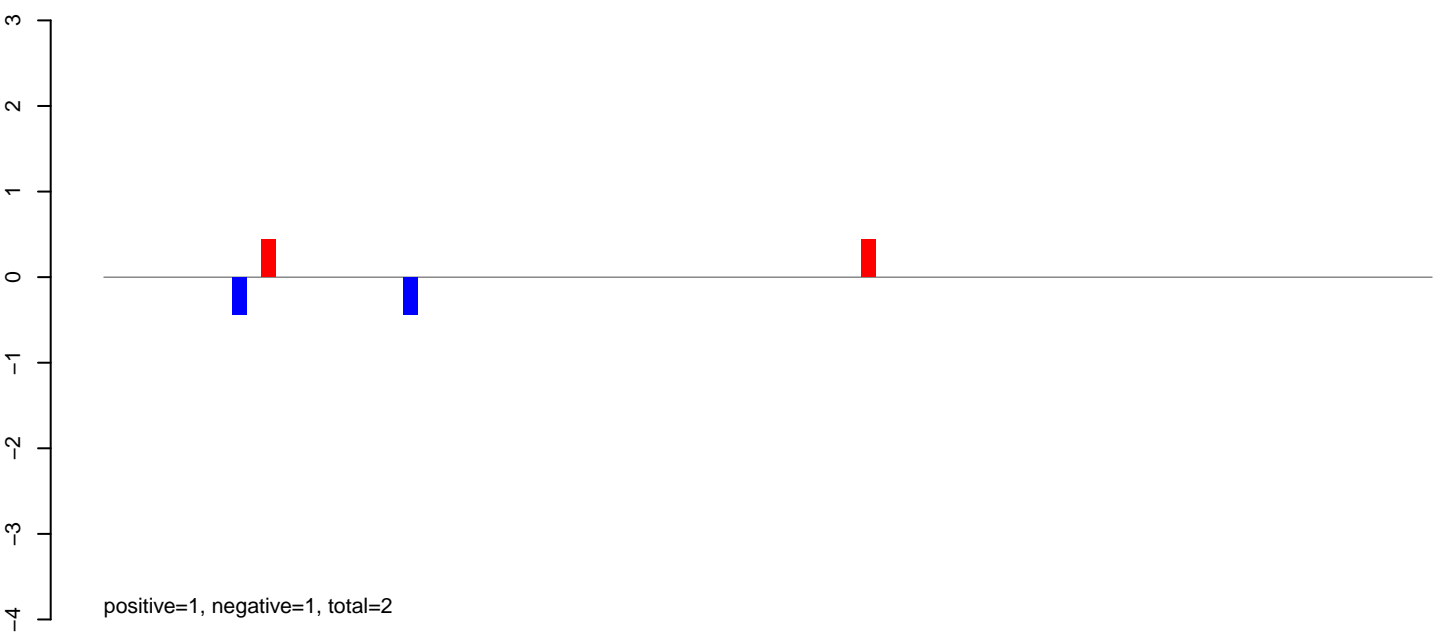
### AeAeg\_Ovary\_TC.24\_35.rep



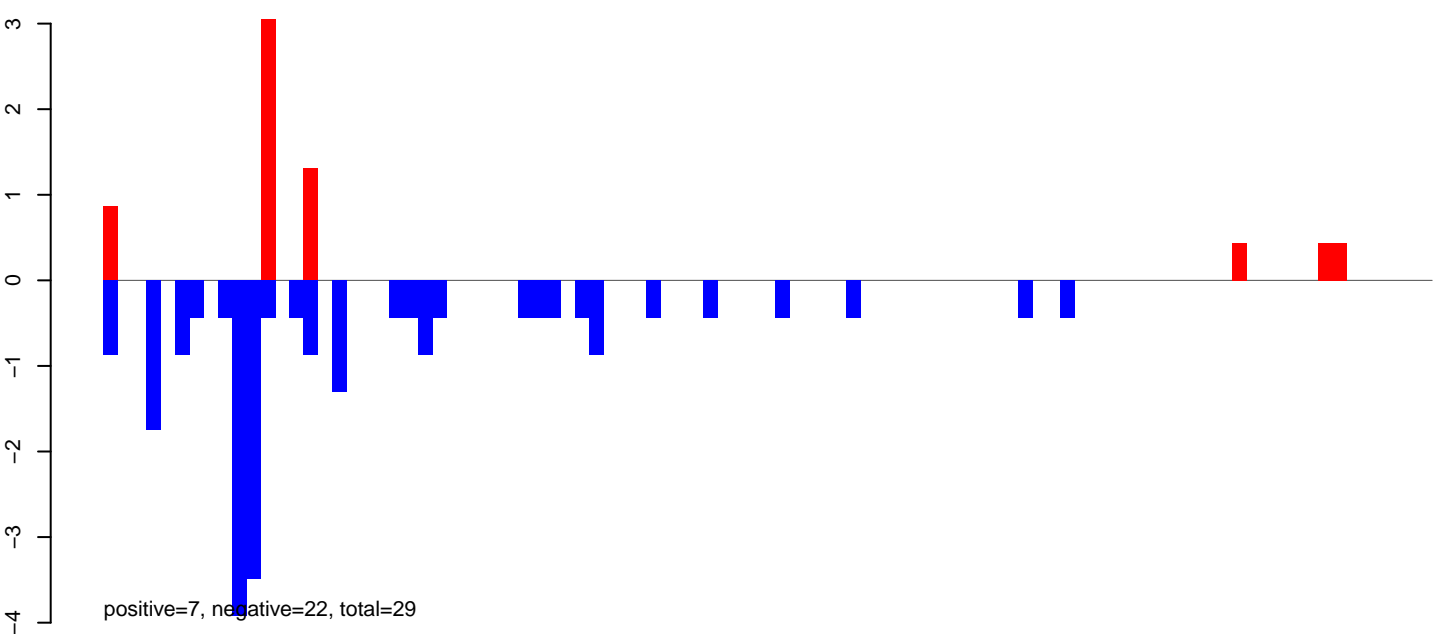
### AeAeg\_Ovary\_TC.rep



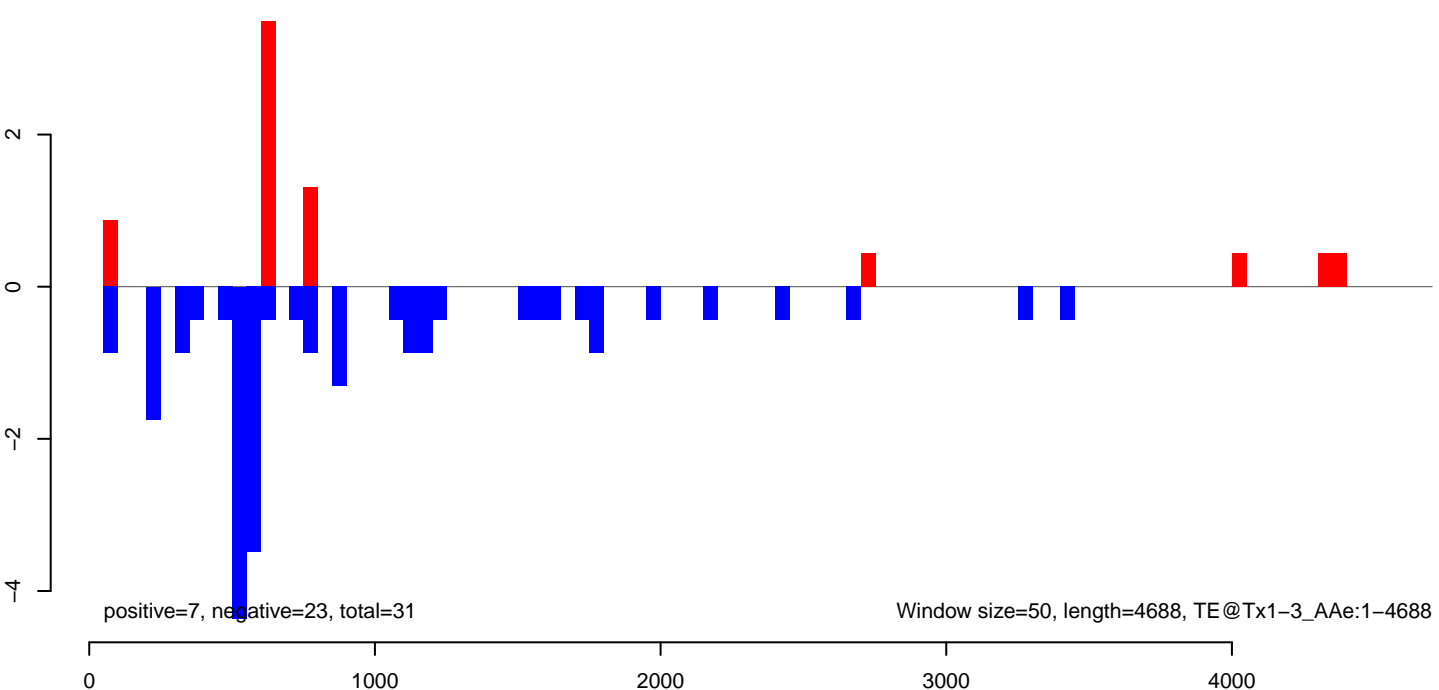
### AeAeg\_Ovary\_TC.18\_23.rep



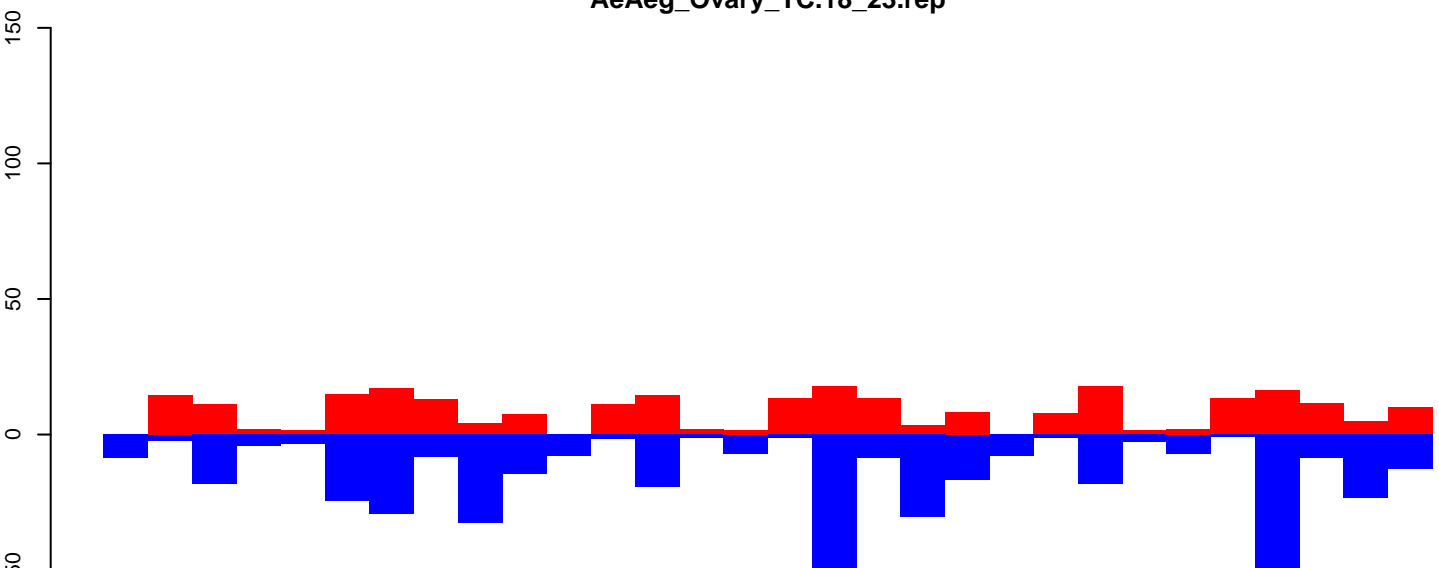
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

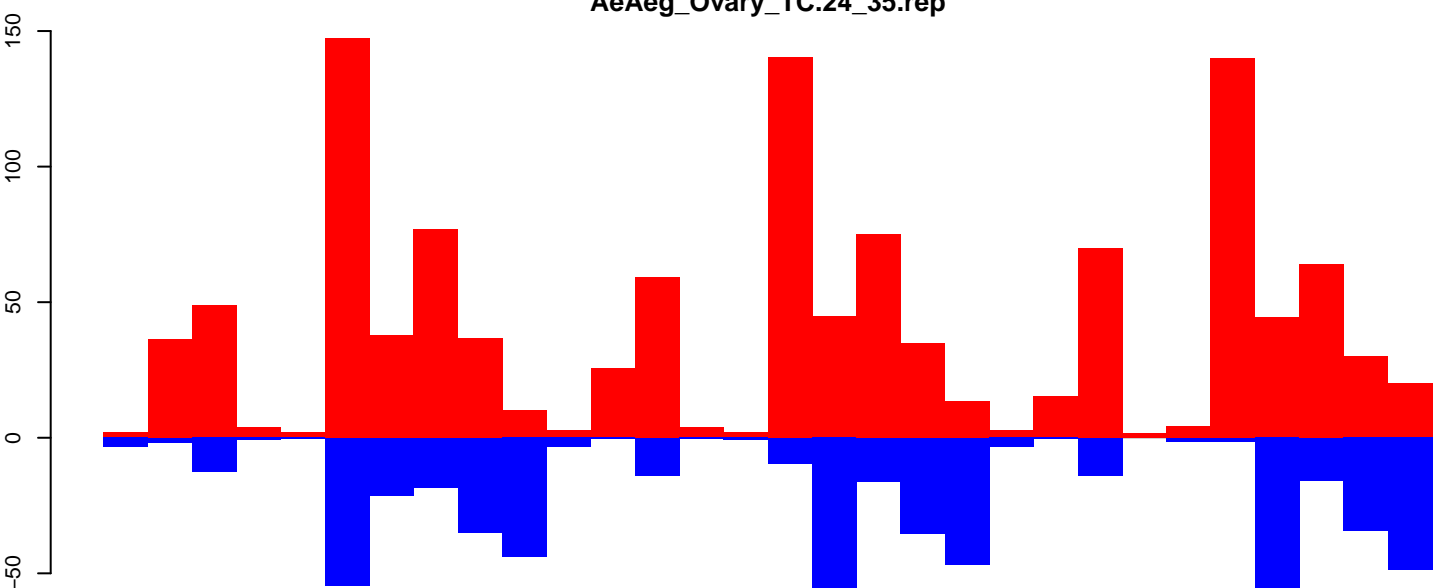


AeAeg\_Ovary\_TC.18\_23.rep



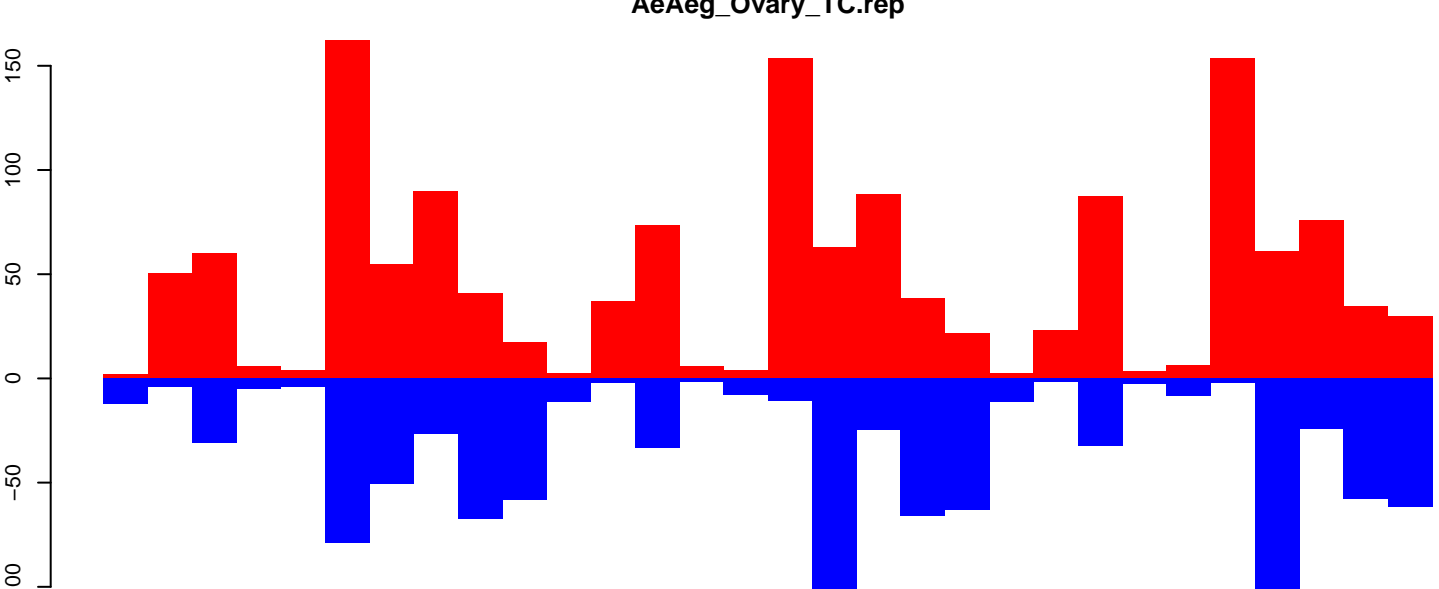
positive=269, negative=439, total=708

AeAeg\_Ovary\_TC.24\_35.rep



positive=1217, negative=626, total=1843

AeAeg\_Ovary\_TC.rep

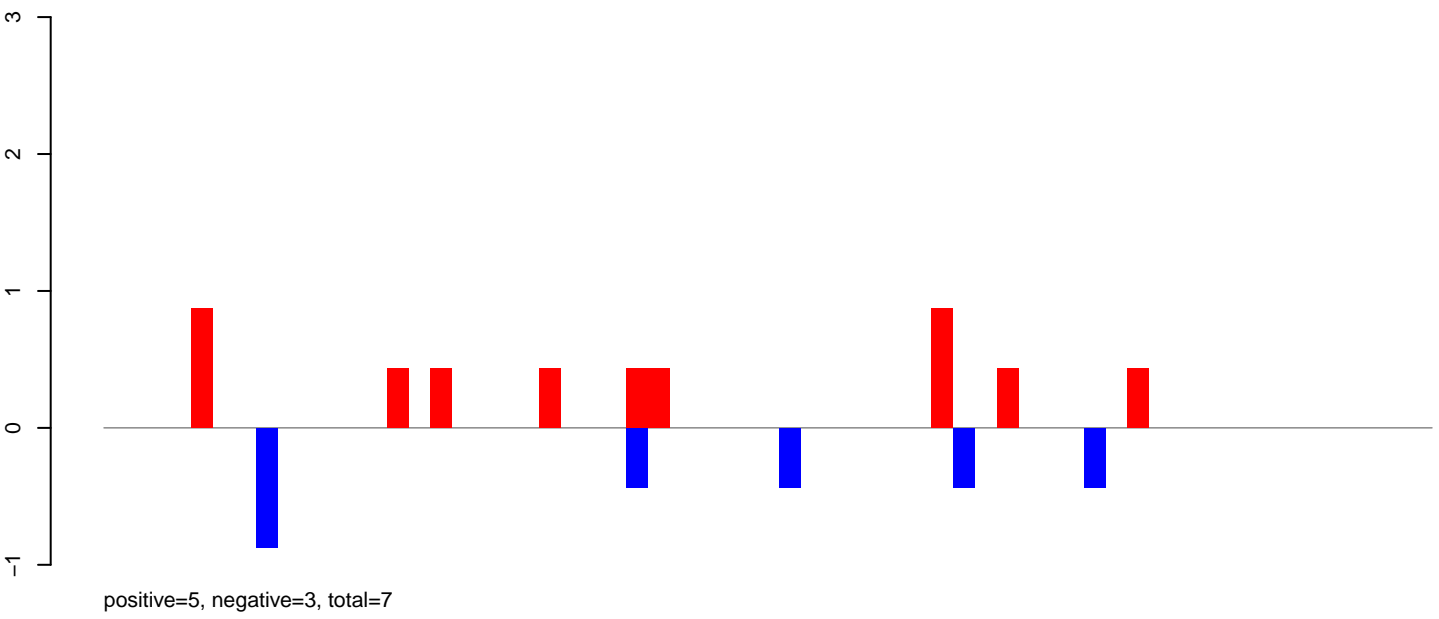


positive=1486, negative=1065, total=2551

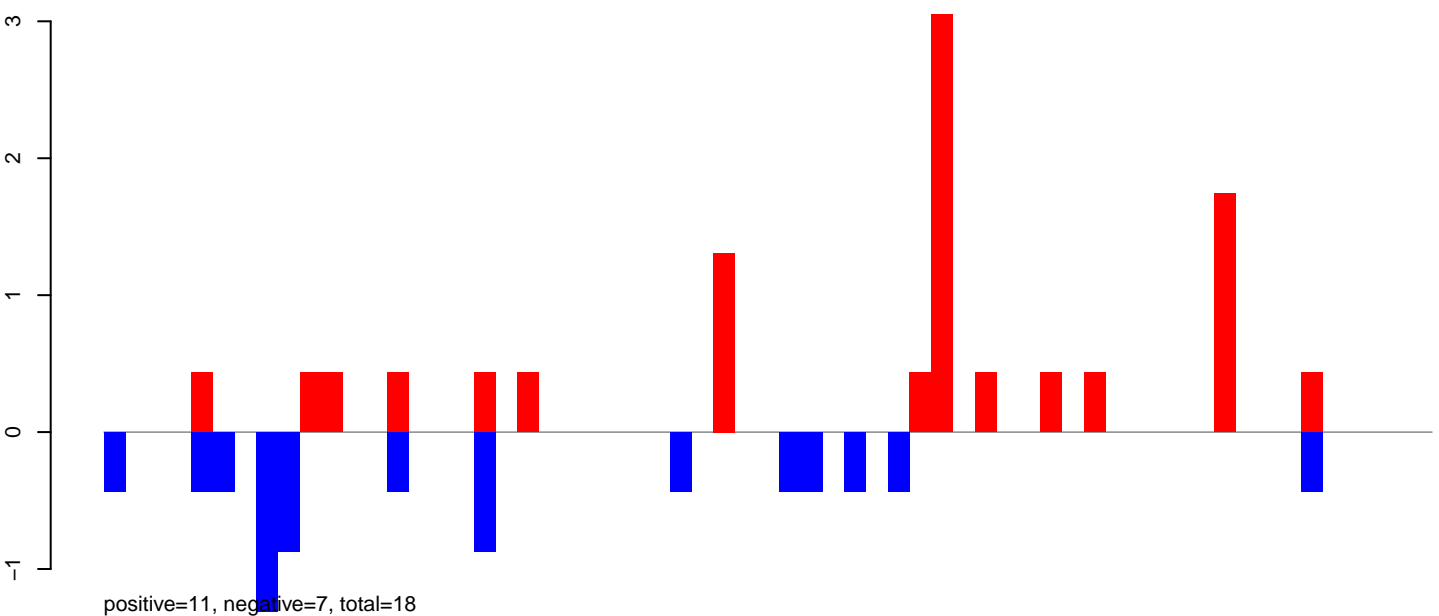
Window size=50, length=1501, TE @TF001439-Tandem\_Ele1:1-1501

0 500 1000 1500

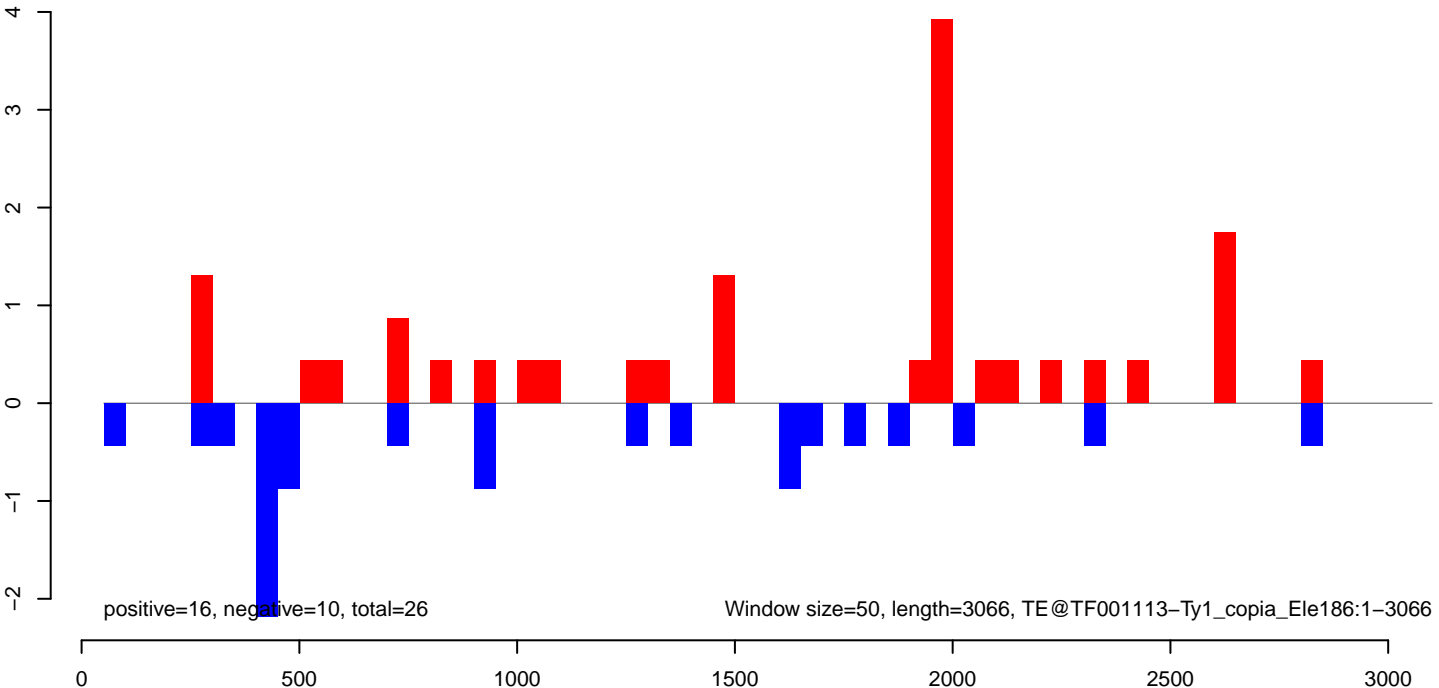
### AeAeg\_Ovary\_TC.18\_23.rep



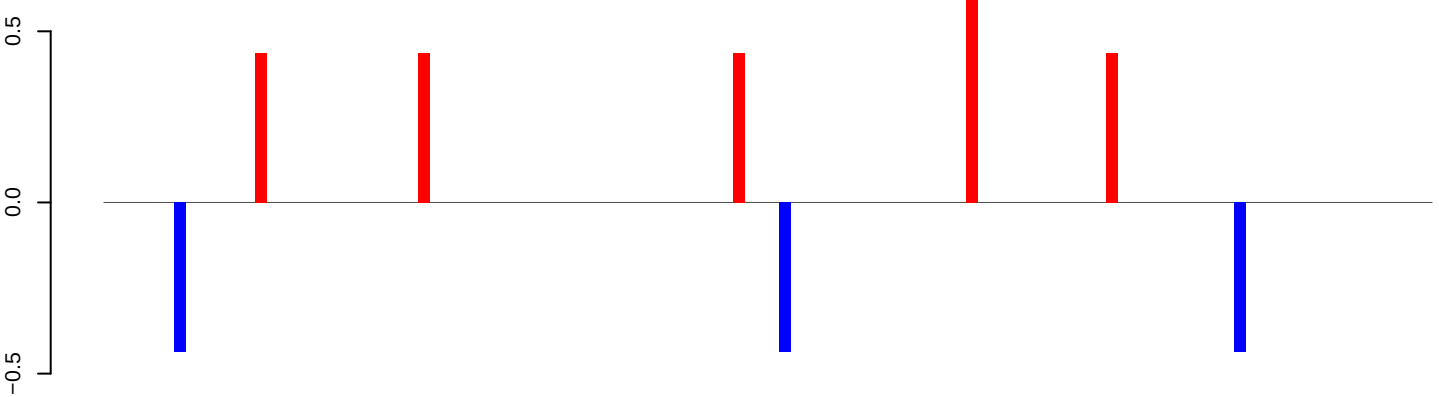
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

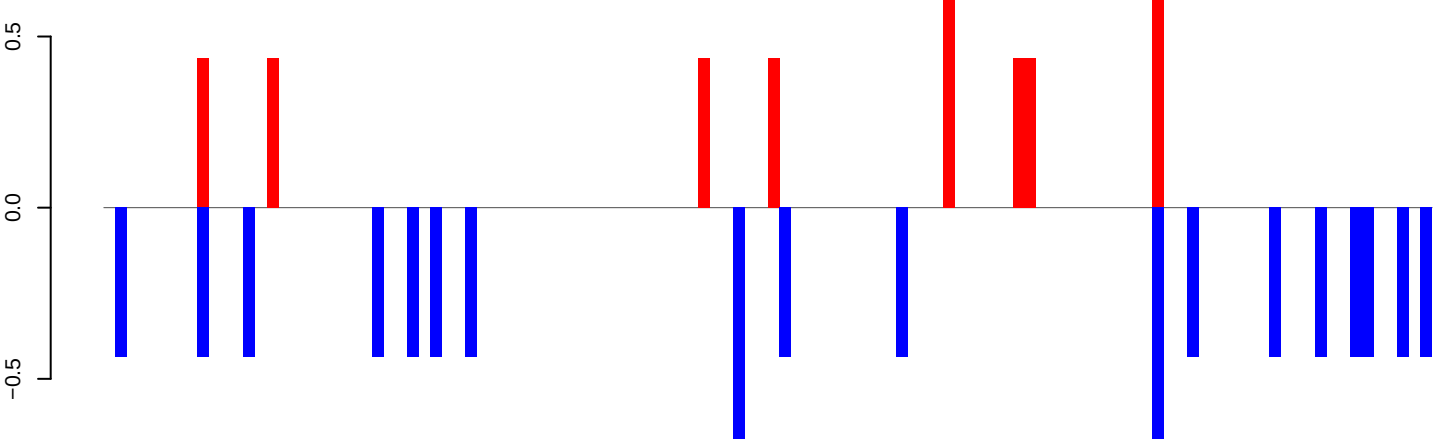


### AeAeg\_Ovary\_TC.18\_23.rep



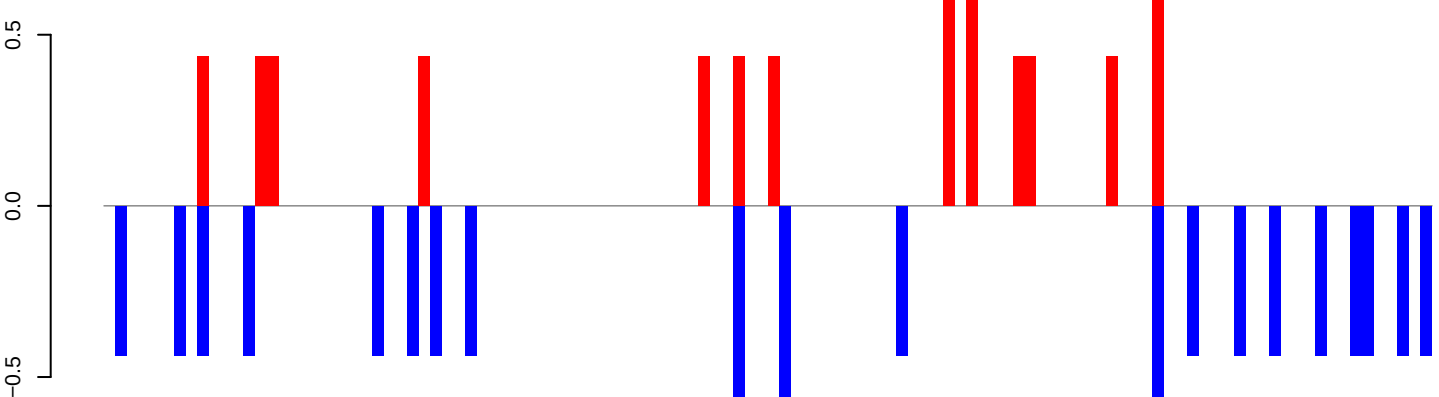
positive=3, negative=1, total=4

### AeAeg\_Ovary\_TC.24\_35.rep



positive=4, negative=9, total=14

### AeAeg\_Ovary\_TC.rep

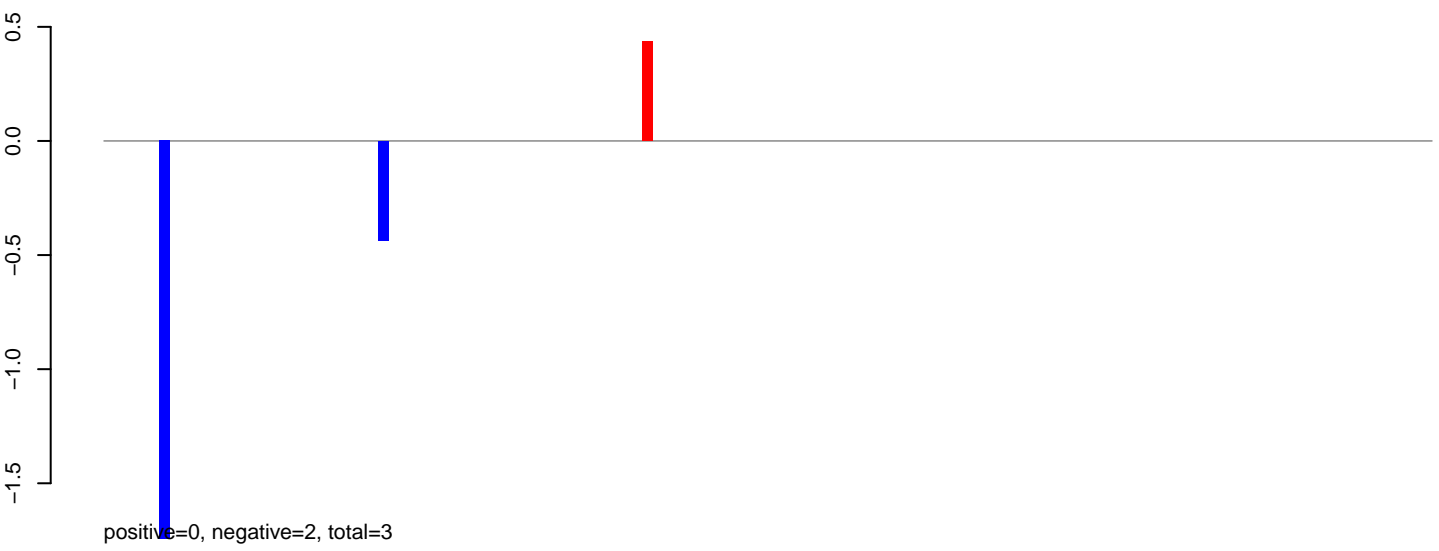


positive=7, negative=10, total=17

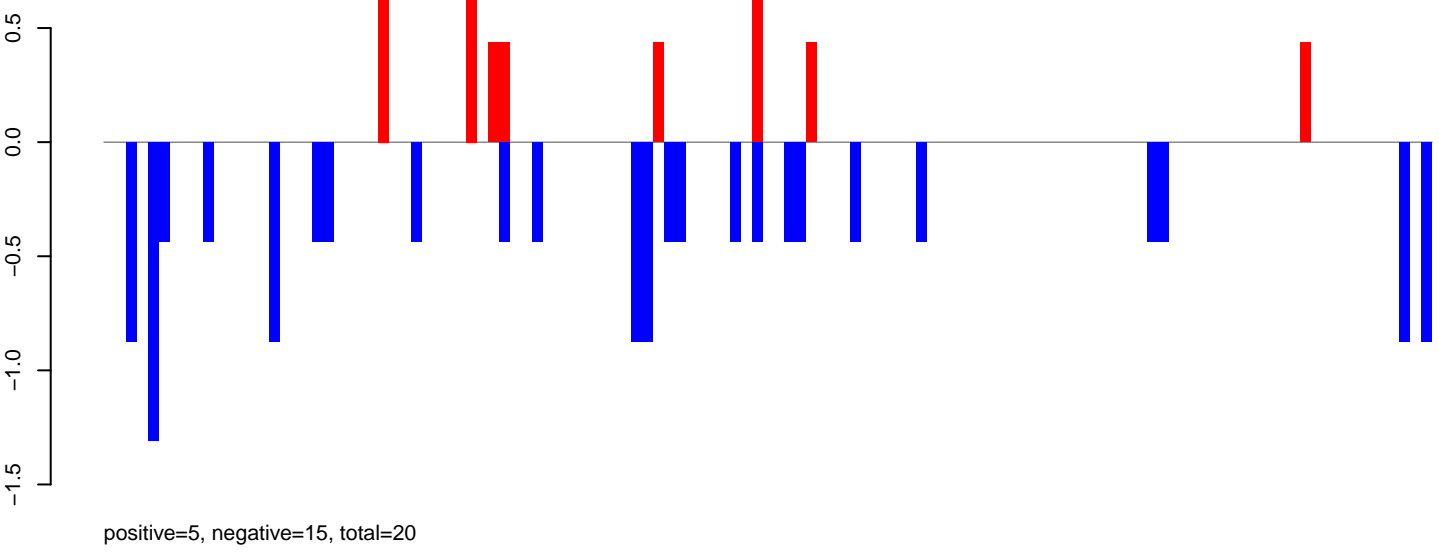
Window size=50, length=5712, TE@TF000381-Ty3\_gypsy\_Ele99:1-5712

0 1000 2000 3000 4000 5000

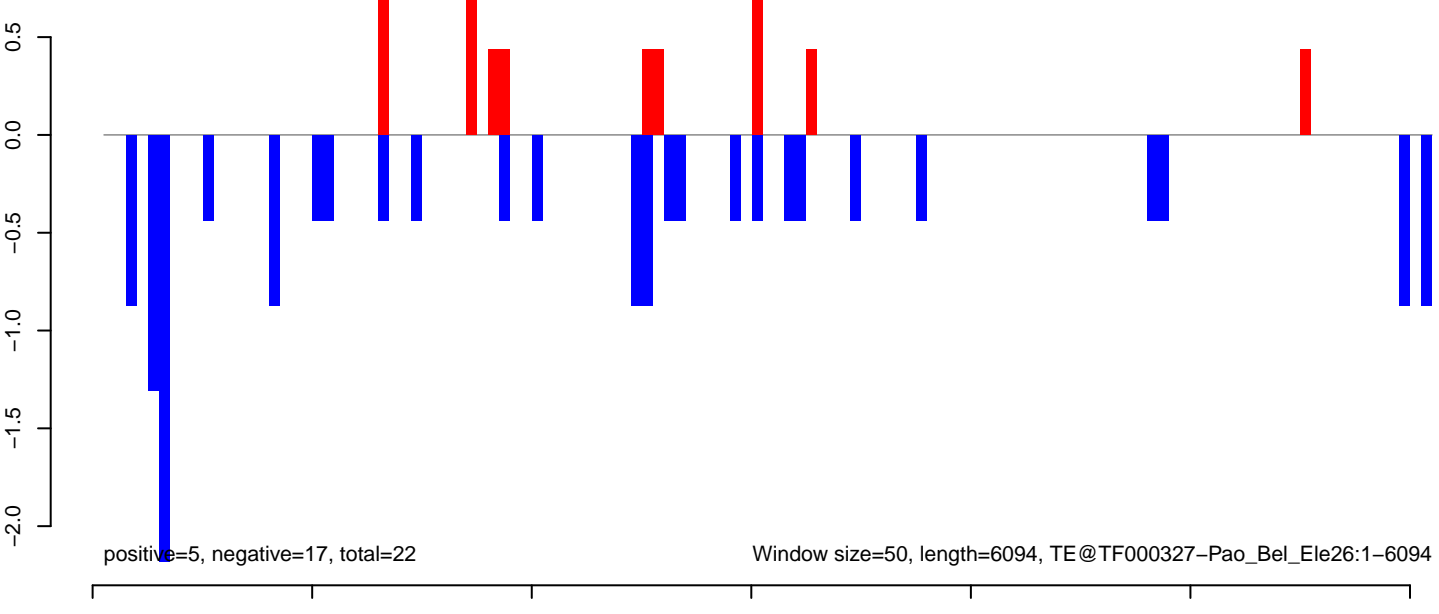
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep



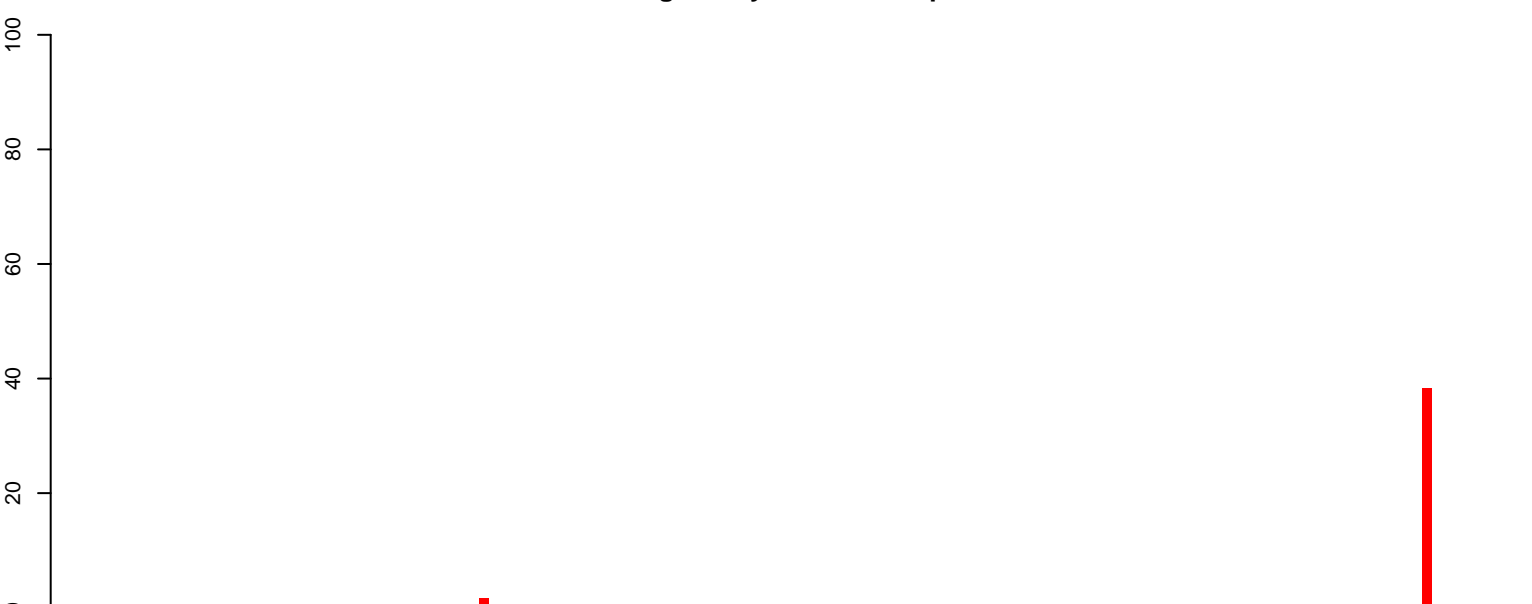
### AeAeg\_Ovary\_TC.18\_23.rep

positive=205, negative=0, total=205



### AeAeg\_Ovary\_TC.24\_35.rep

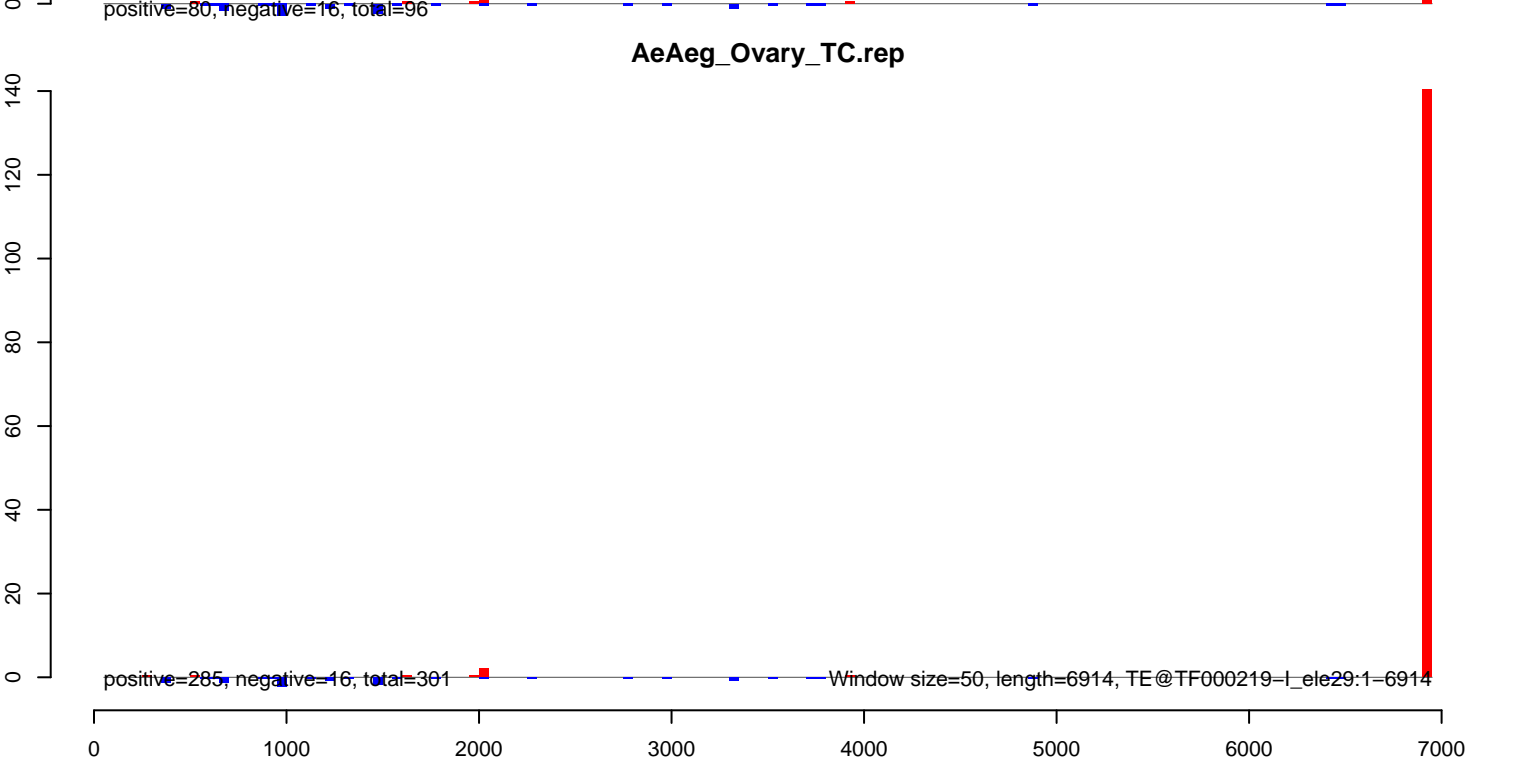
positive=80, negative=16, total=96



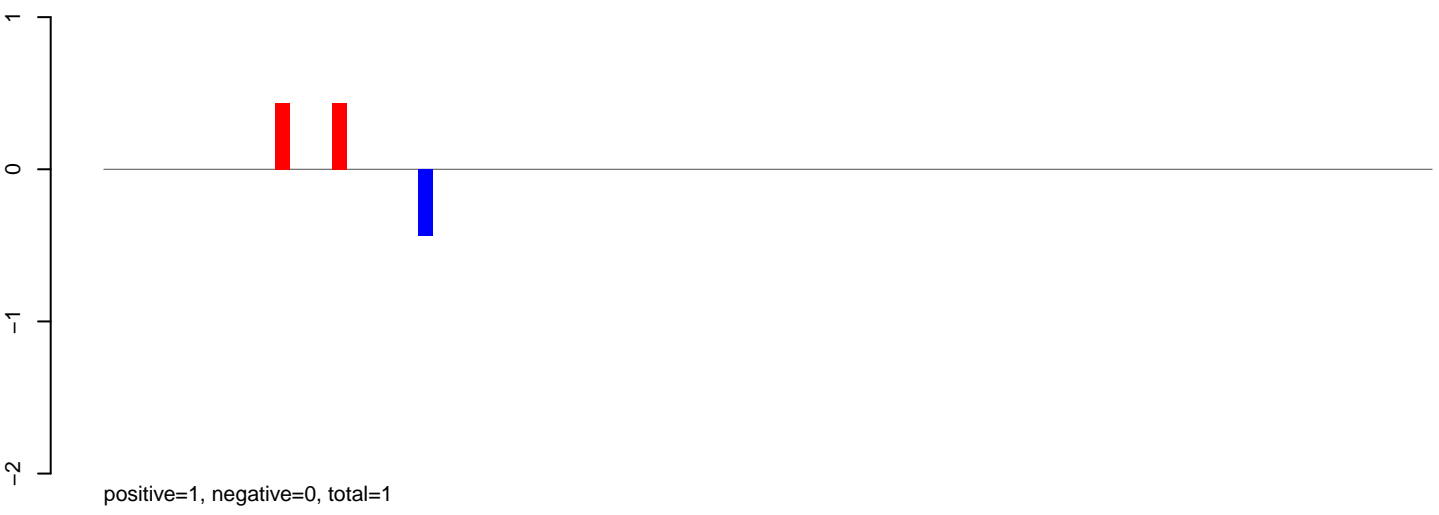
### AeAeg\_Ovary\_TC.rep

positive=285, negative=16, total=301

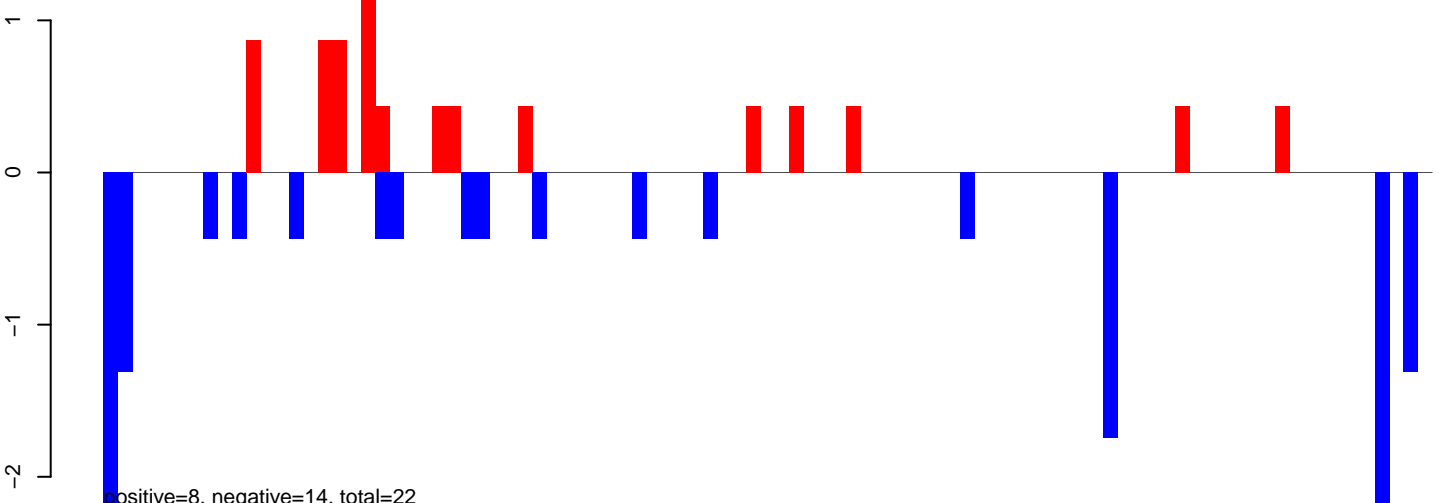
Window size=50, length=6914, TE@TF000219-l\_ele29:1-6914



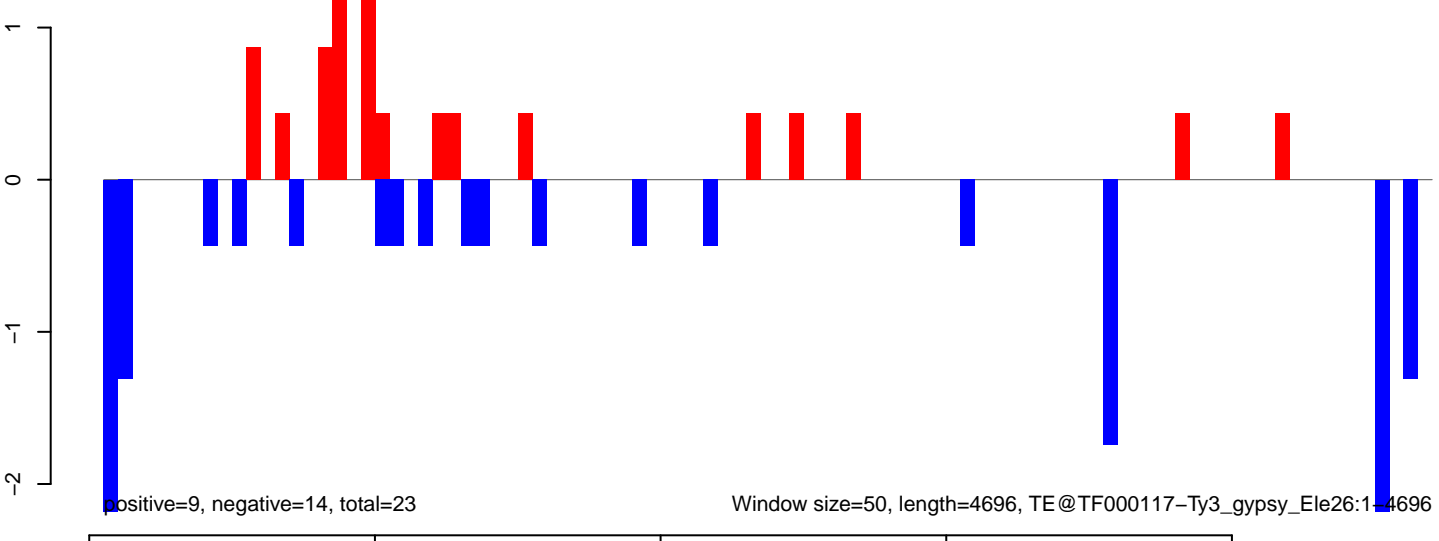
### AeAeg\_Ovary\_TC.18\_23.rep



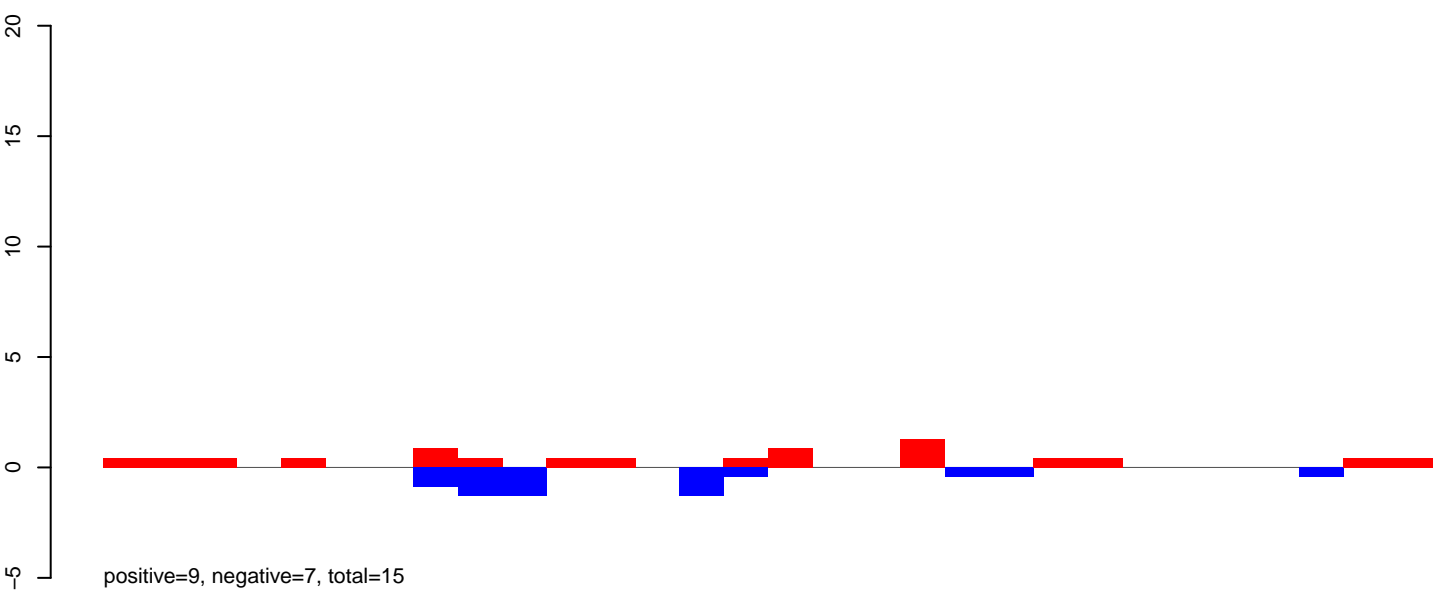
### AeAeg\_Ovary\_TC.24\_35.rep



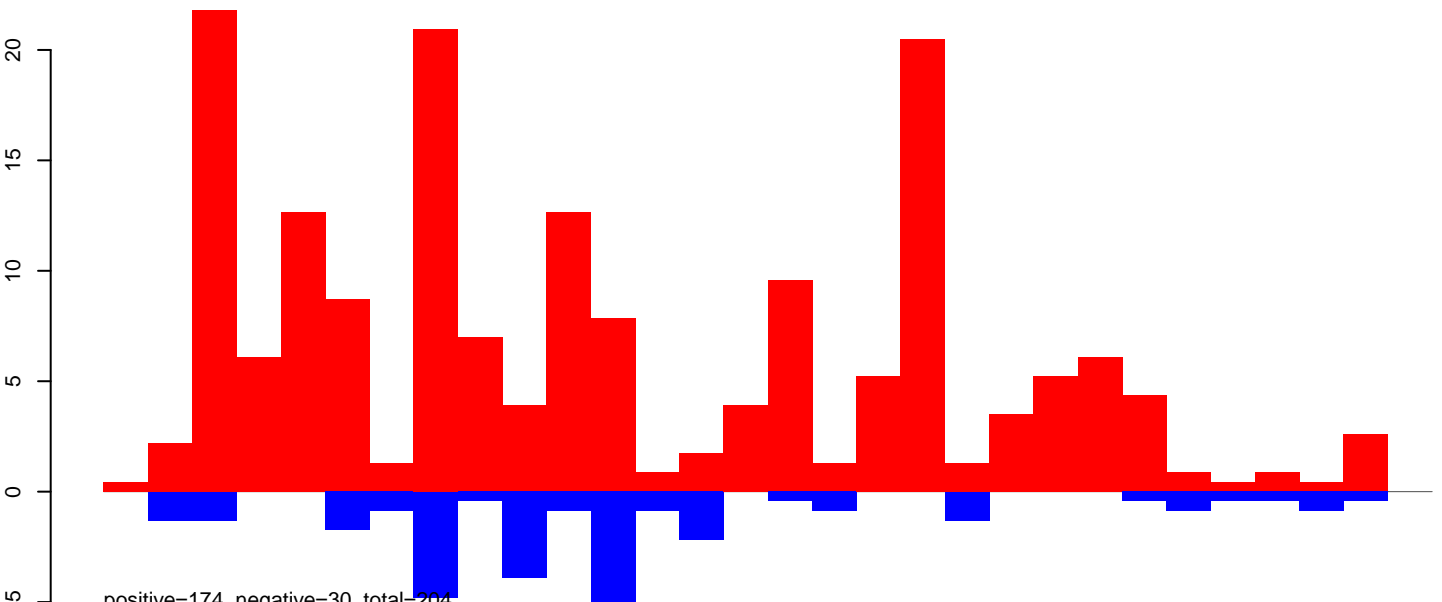
### AeAeg\_Ovary\_TC.rep



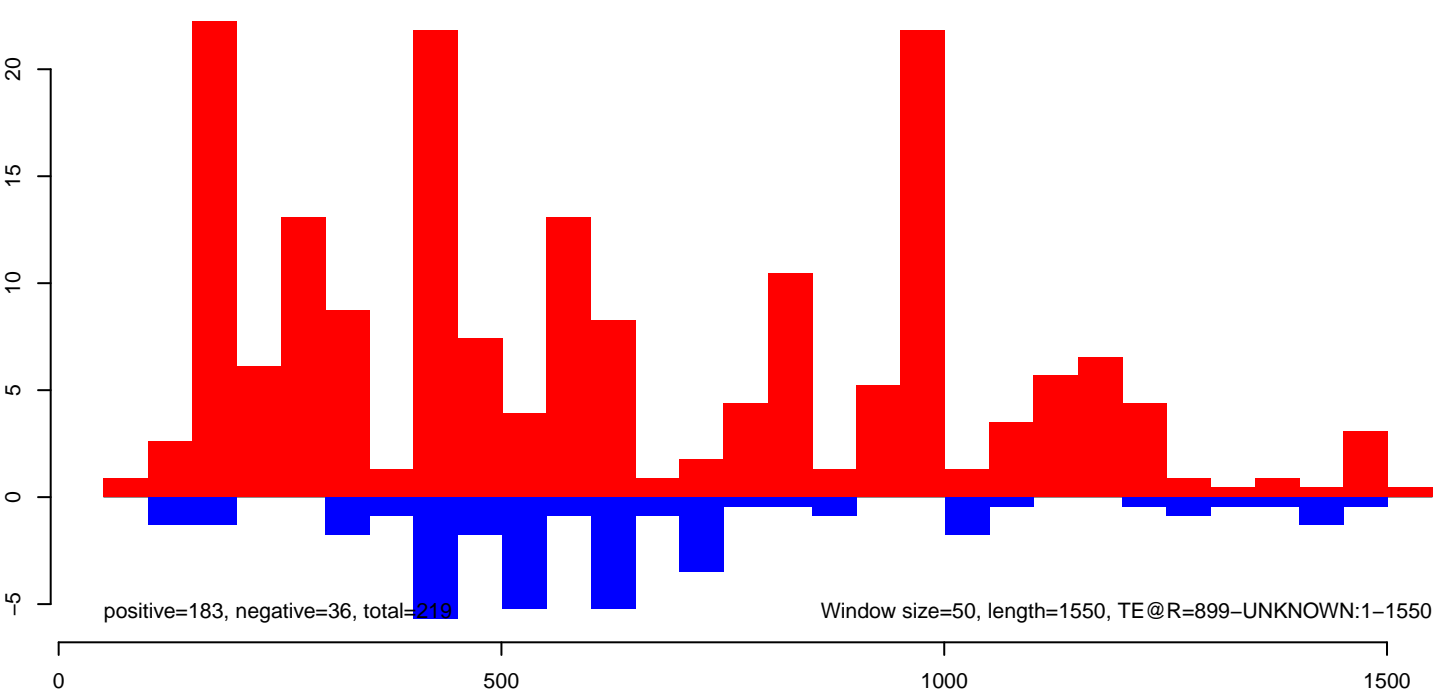
### AeAeg\_Ovary\_TC.18\_23.rep



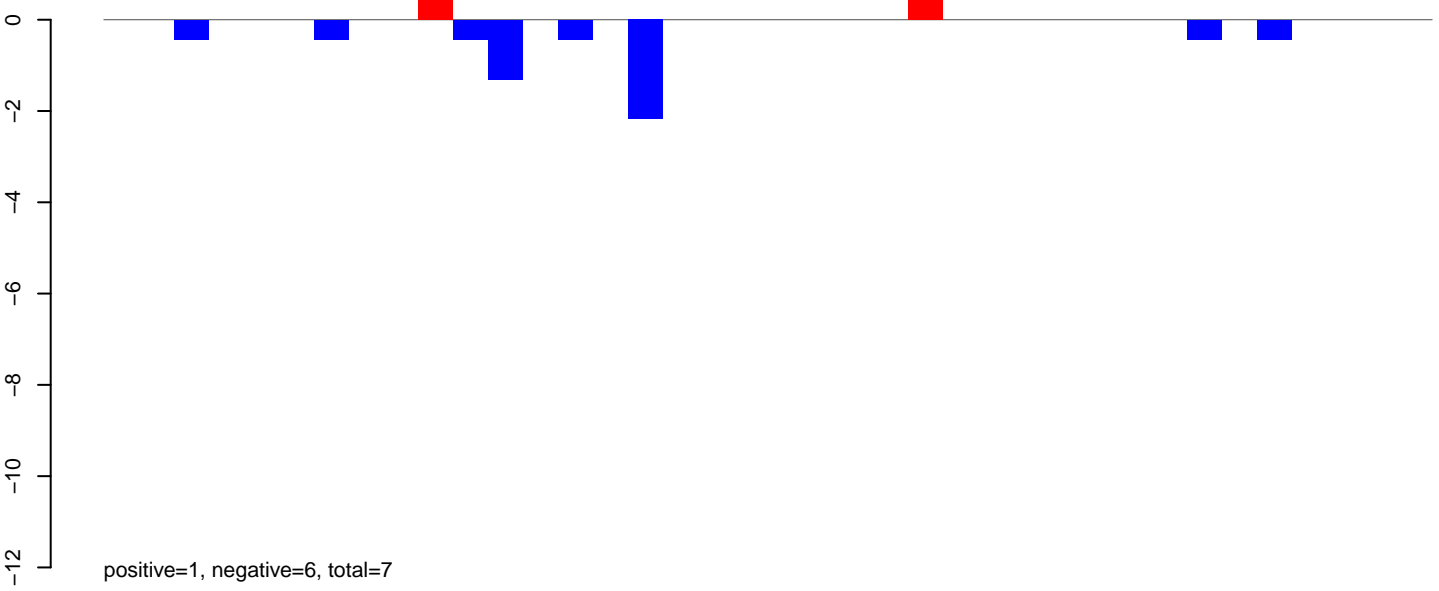
### AeAeg\_Ovary\_TC.24\_35.rep



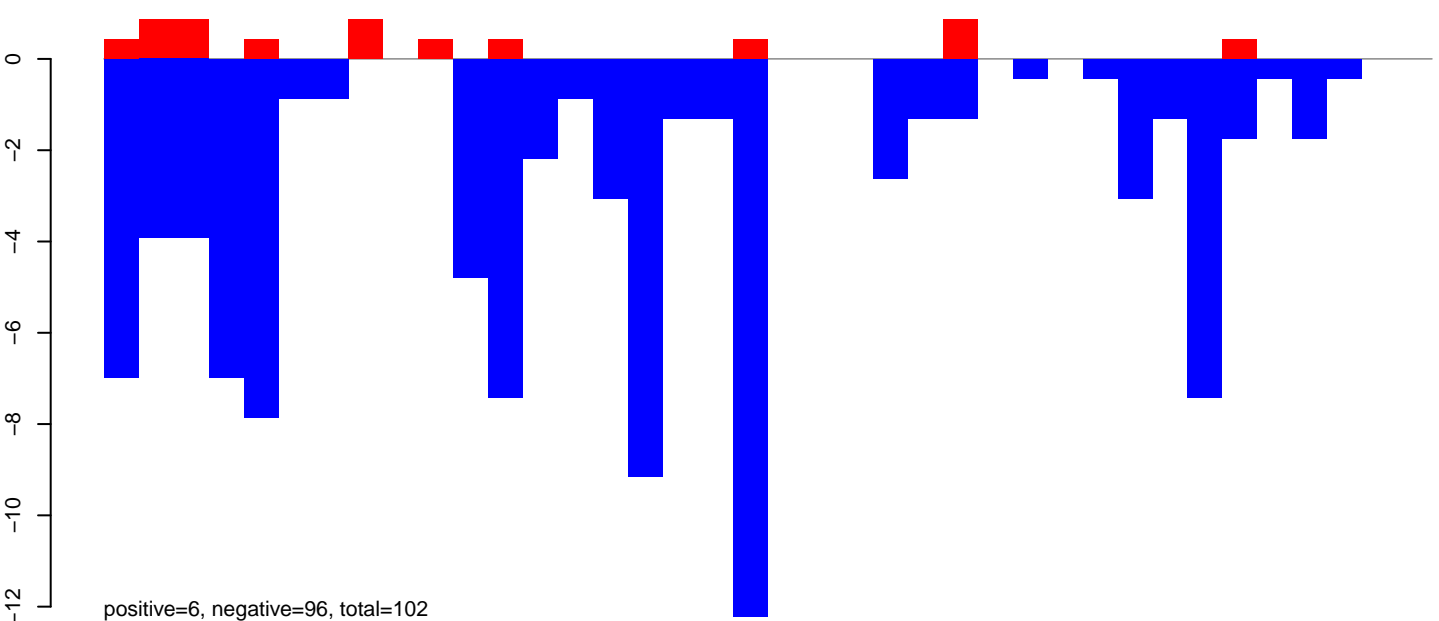
### AeAeg\_Ovary\_TC.rep



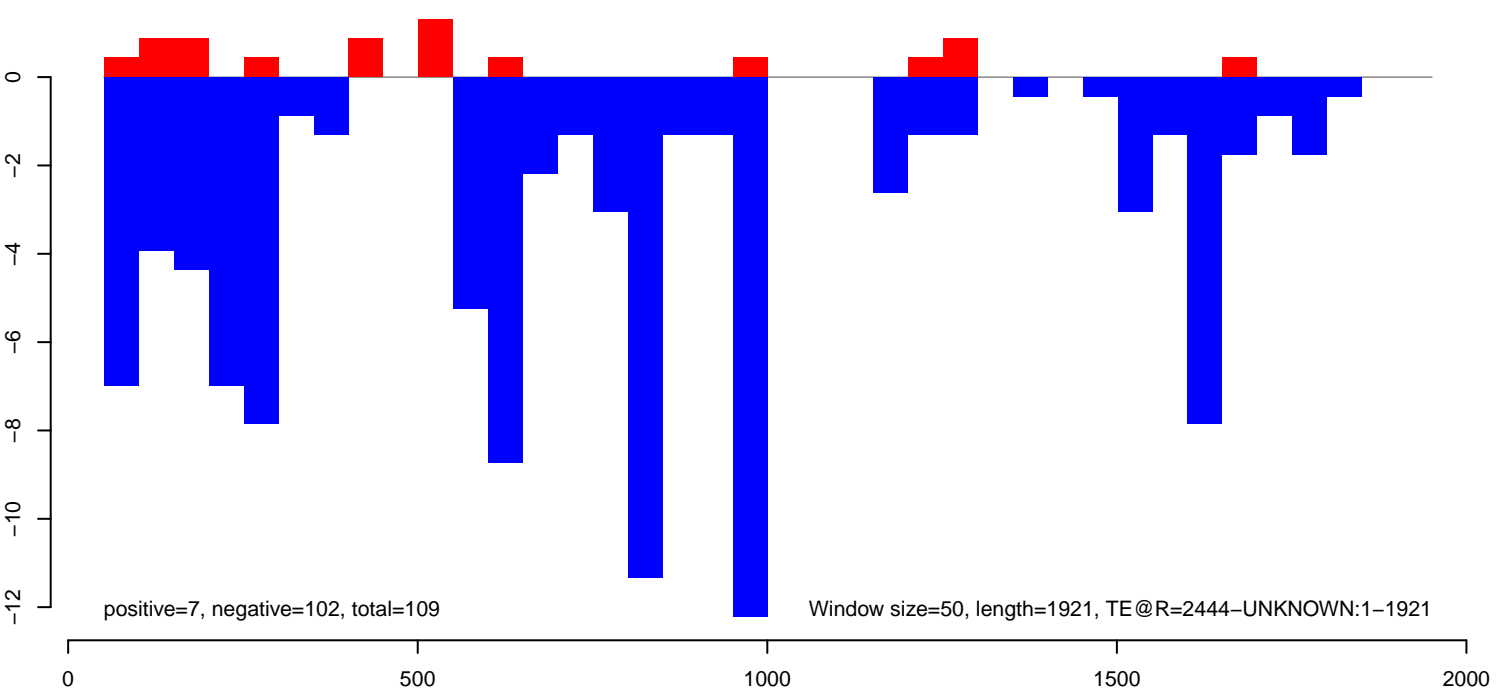
AeAeg\_Ovary\_TC.18\_23.rep



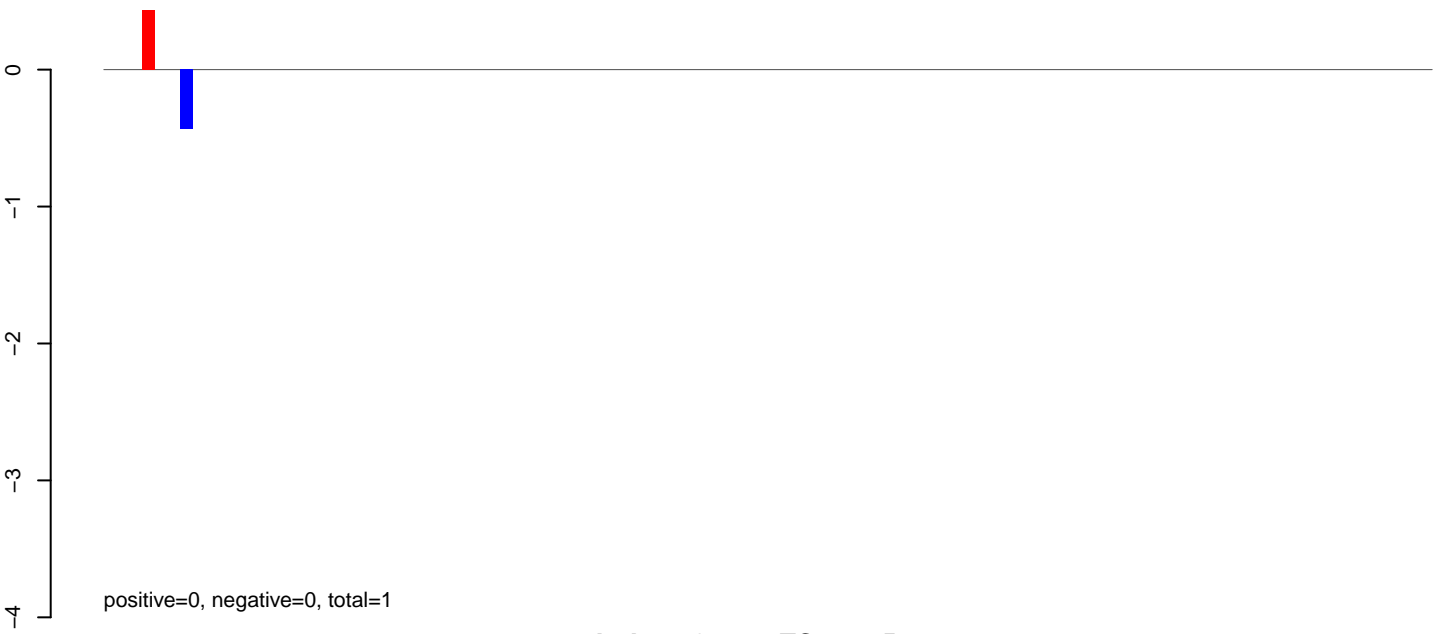
AeAeg\_Ovary\_TC.24\_35.rep



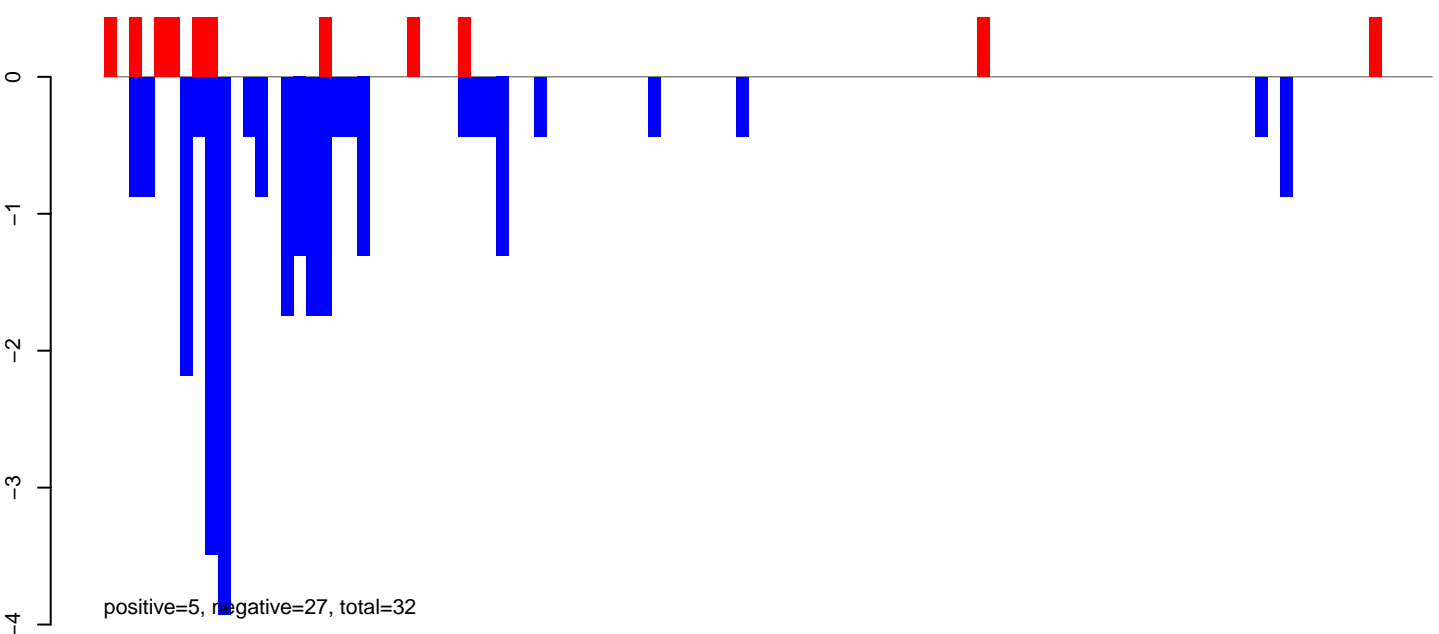
AeAeg\_Ovary\_TC.rep



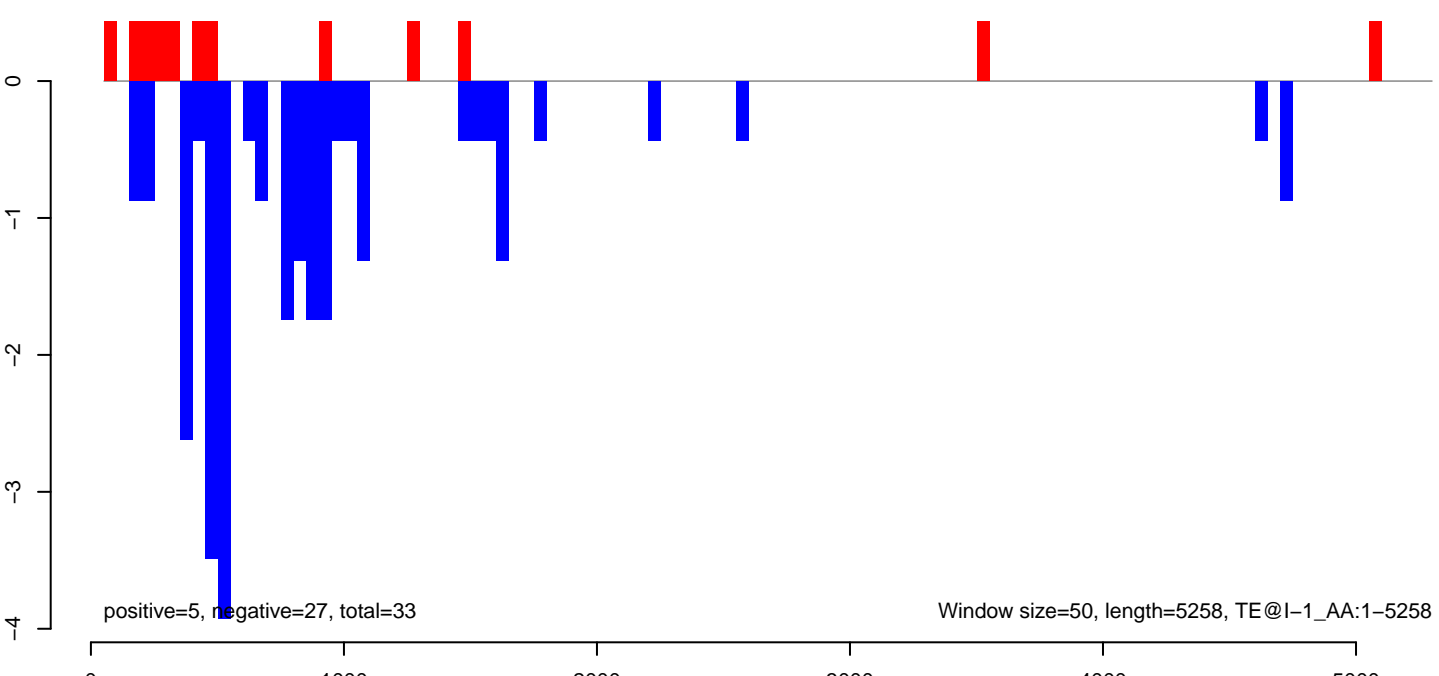
### AeAeg\_Ovary\_TC.18\_23.rep



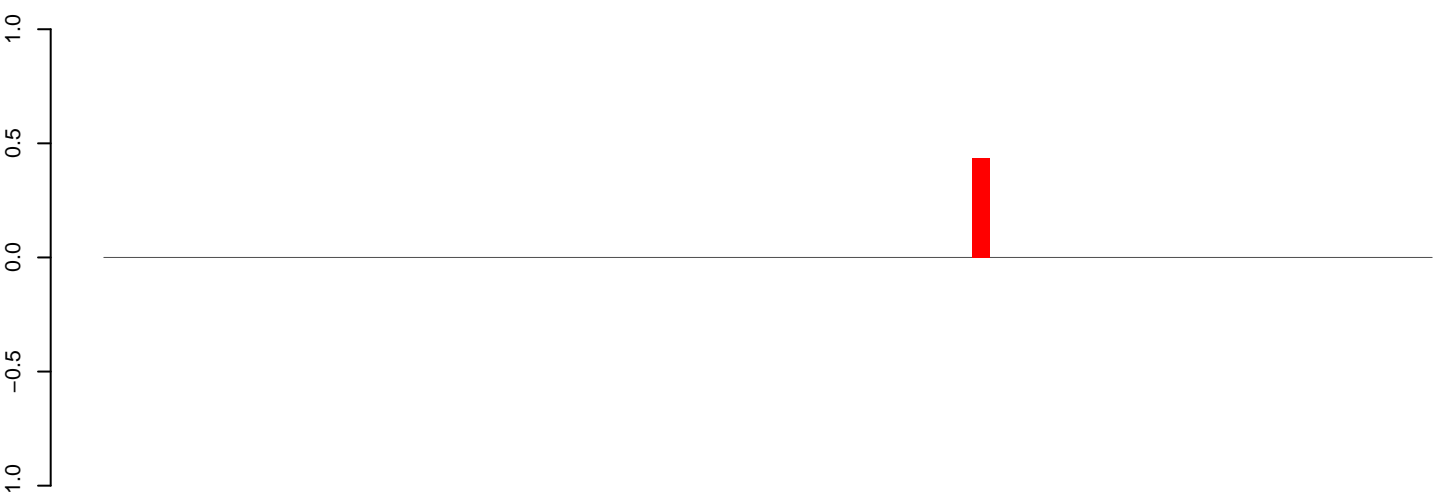
### AeAeg\_Ovary\_TC.24\_35.rep



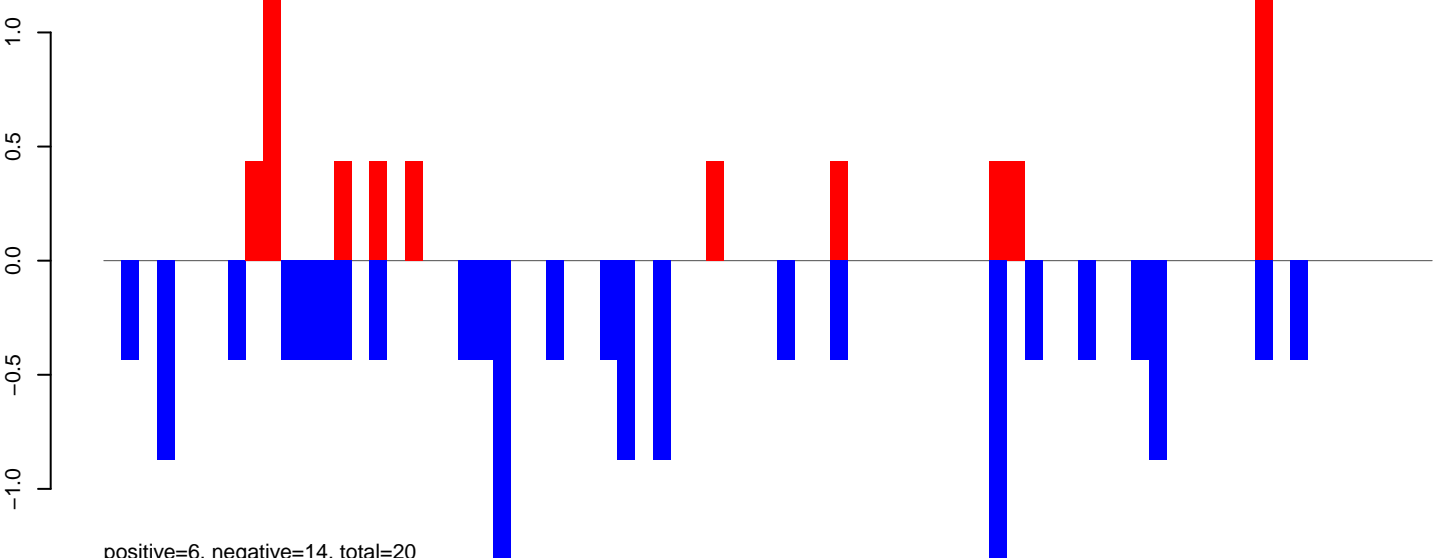
### AeAeg\_Ovary\_TC.rep



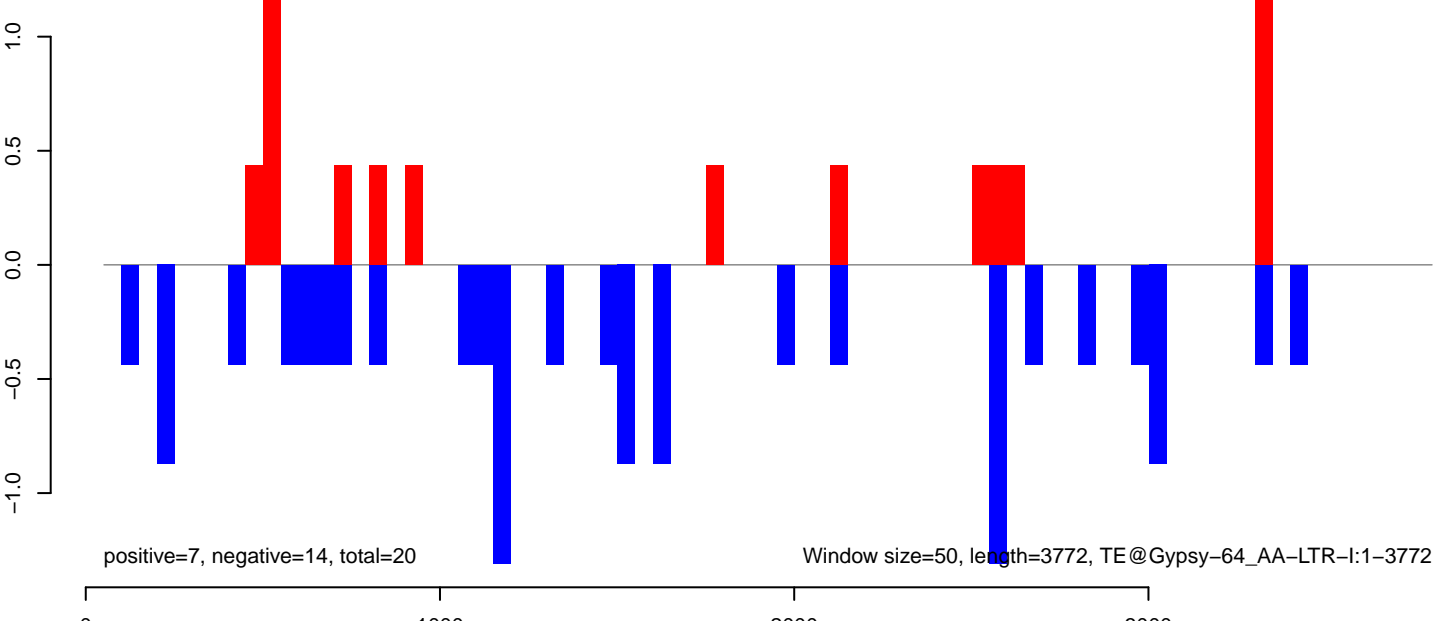
### AeAeg\_Ovary\_TC.18\_23.rep



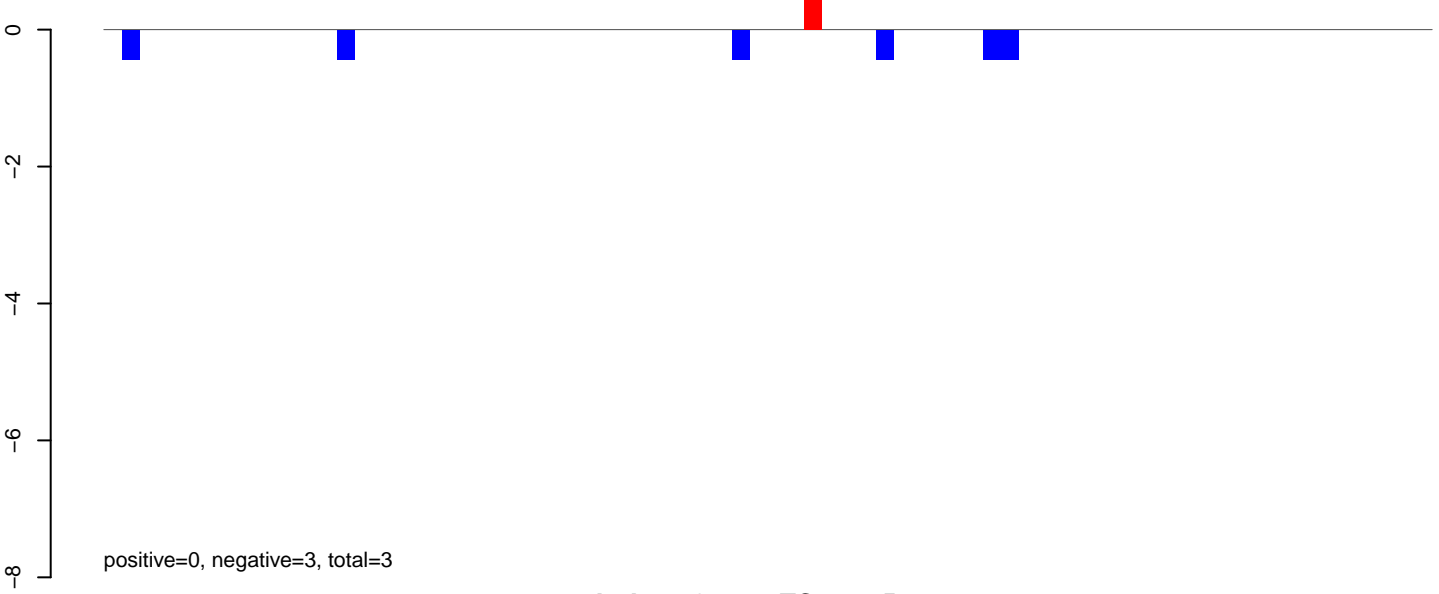
### AeAeg\_Ovary\_TC.24\_35.rep



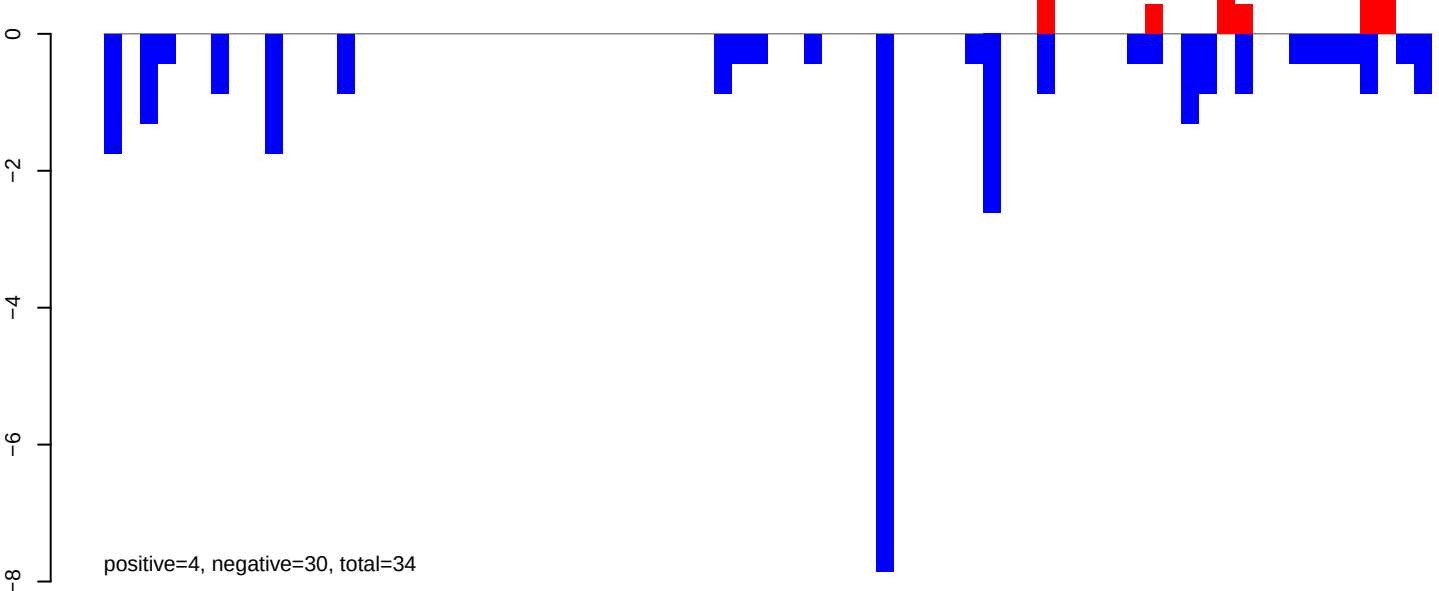
### AeAeg\_Ovary\_TC.rep



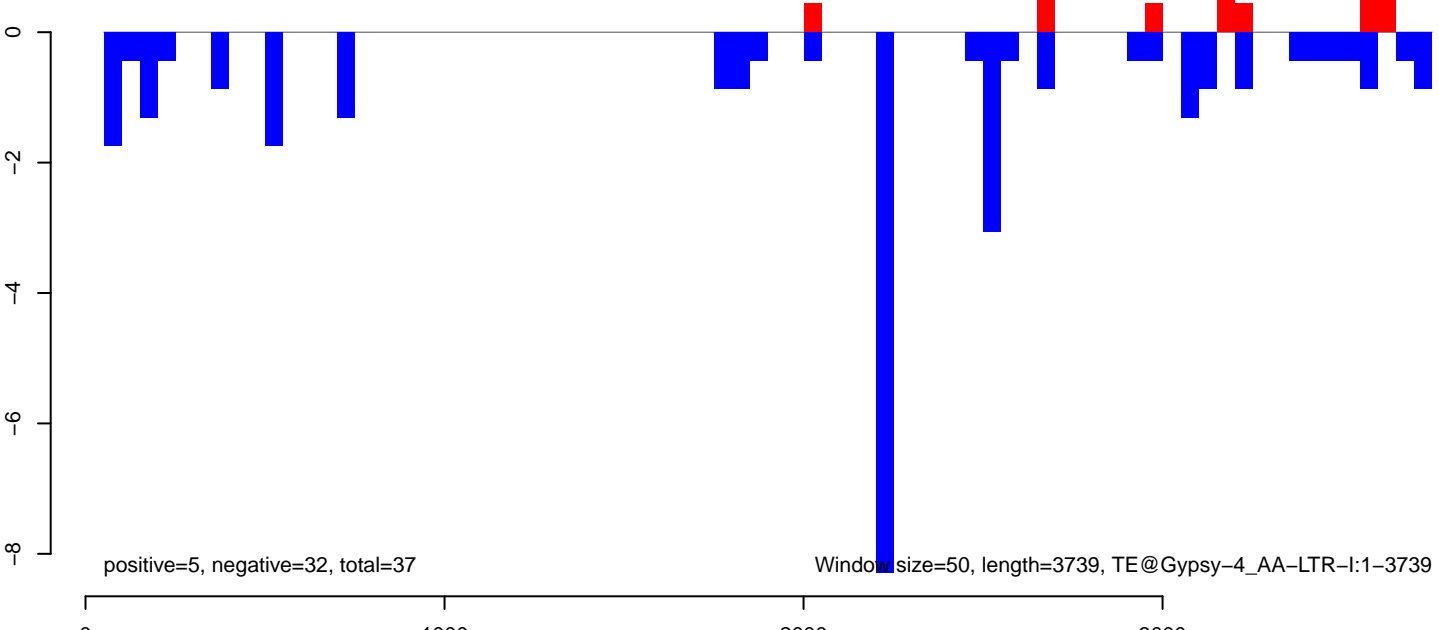
### AeAeg\_Ovary\_TC.18\_23.rep



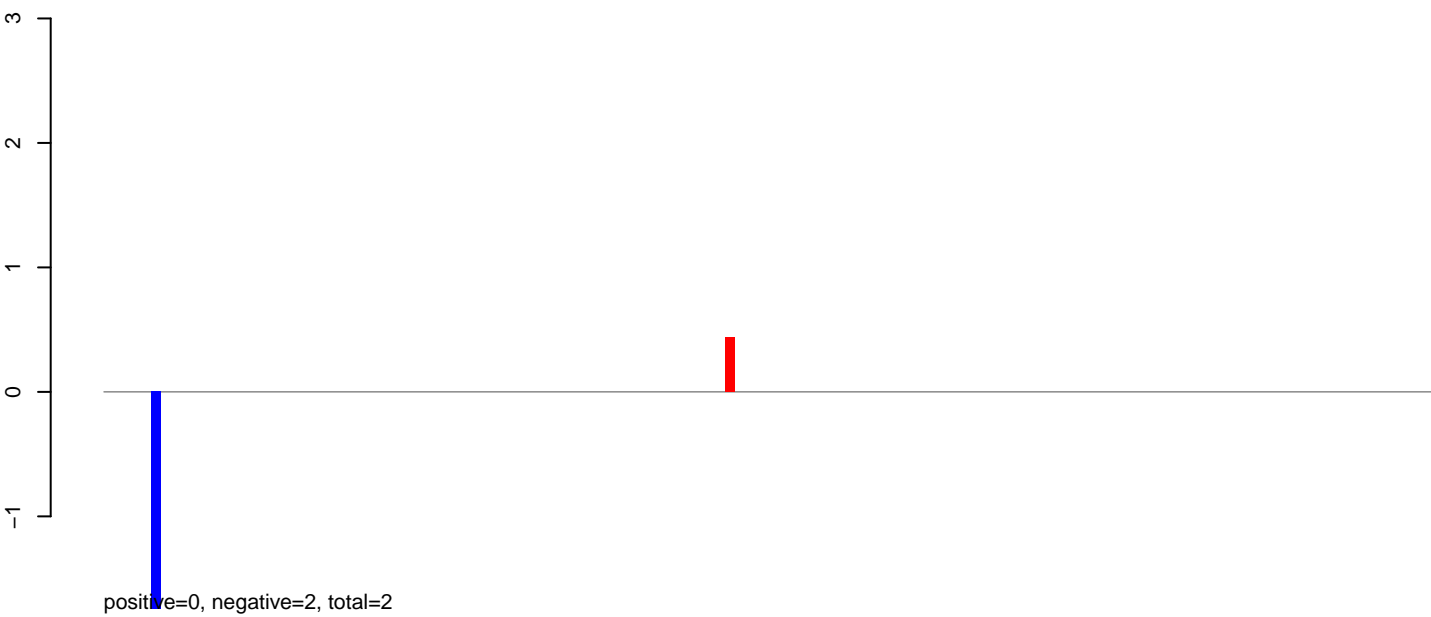
### AeAeg\_Ovary\_TC.24\_35.rep



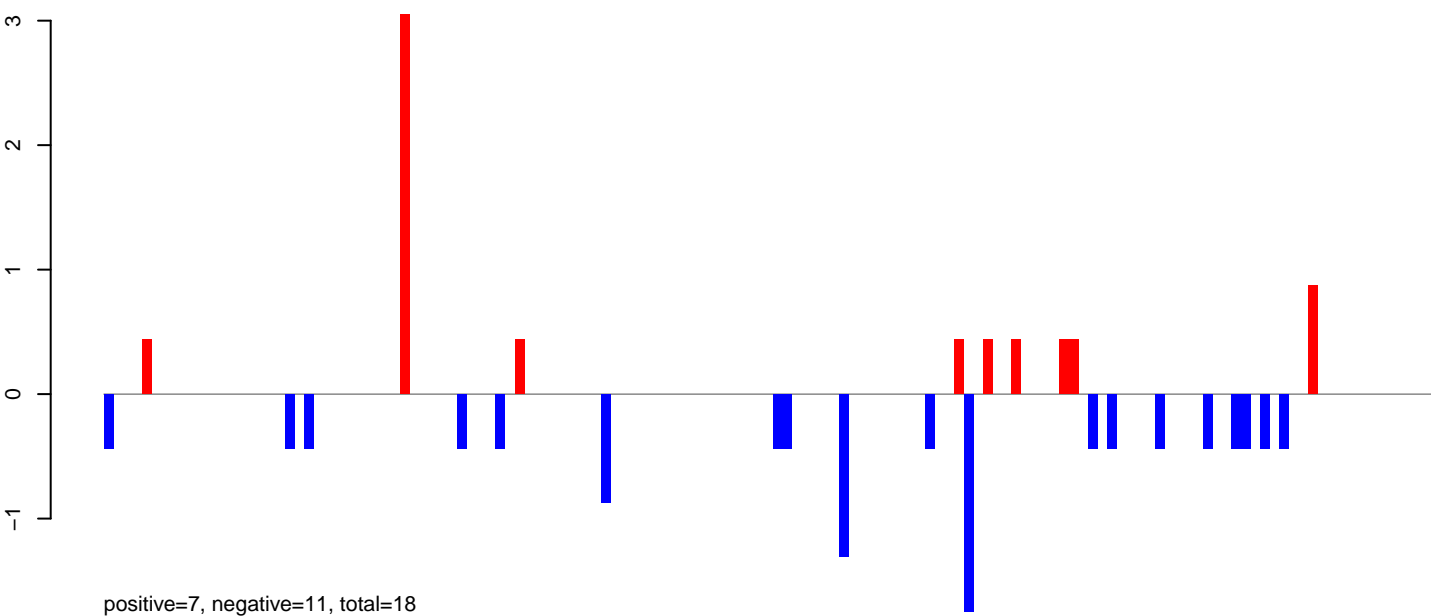
### AeAeg\_Ovary\_TC.rep



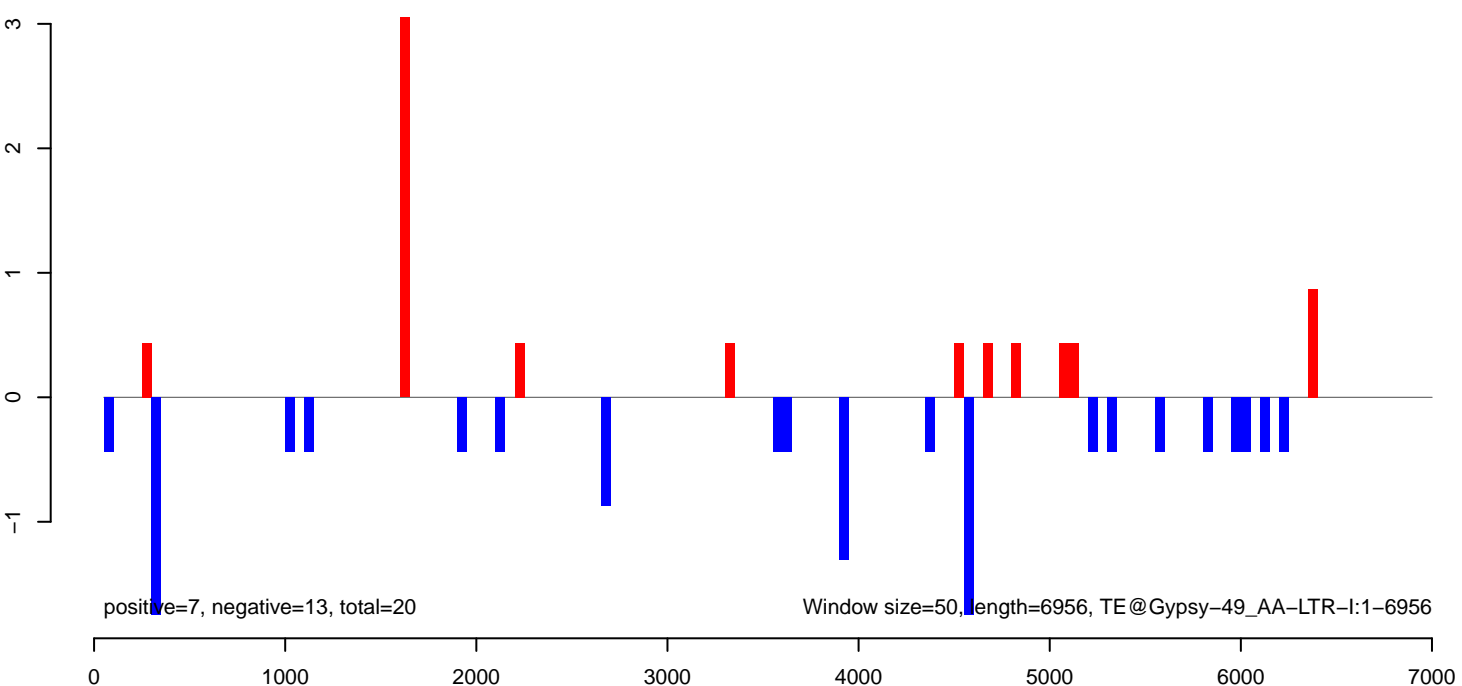
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep



### AeAeg\_Ovary\_TC.18\_23.rep

positive=0, negative=1, total=1



### AeAeg\_Ovary\_TC.24\_35.rep

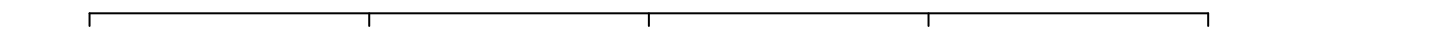
positive=4, negative=22, total=27



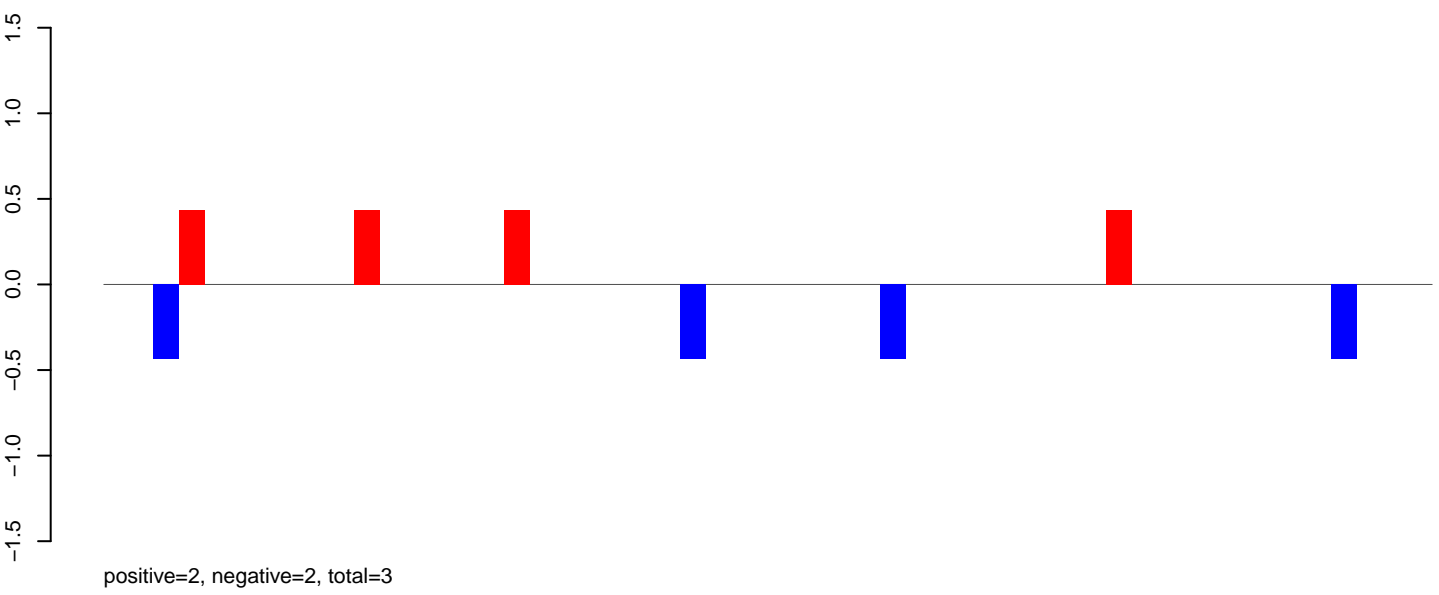
### AeAeg\_Ovary\_TC.rep

positive=4, negative=23, total=27

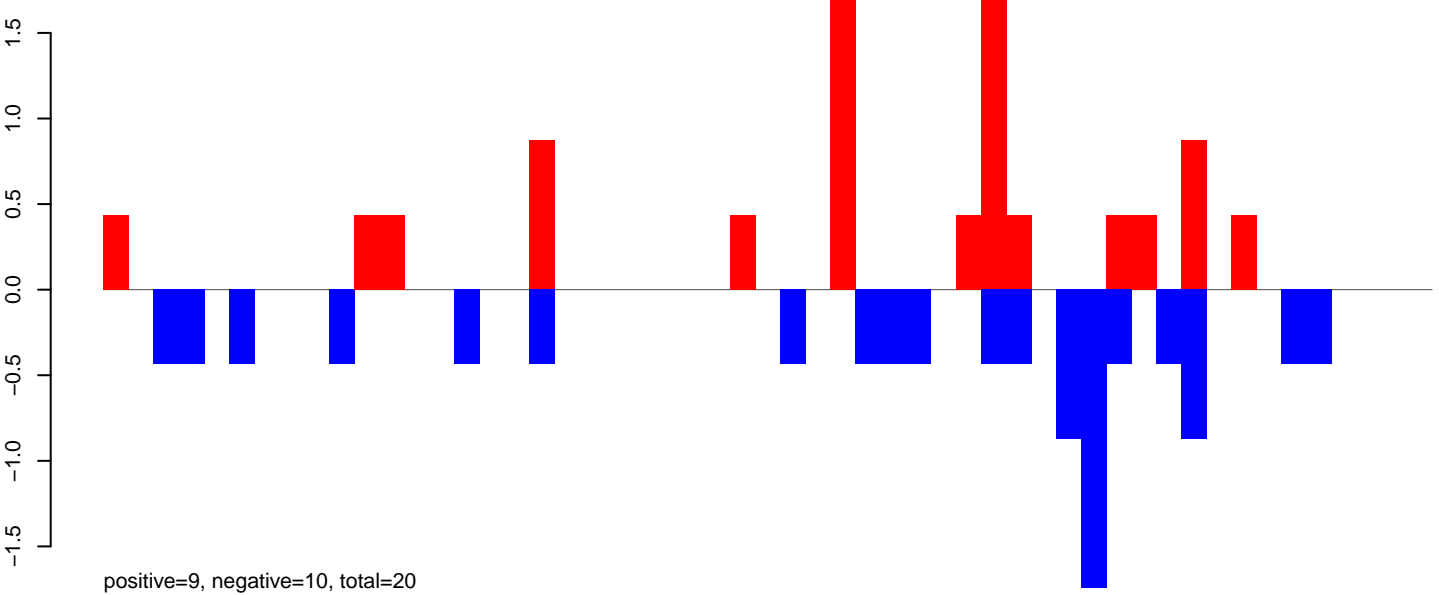
Window size=50, length=4777, TE @Gypsy-250\_AA-LTR-I:1-4777



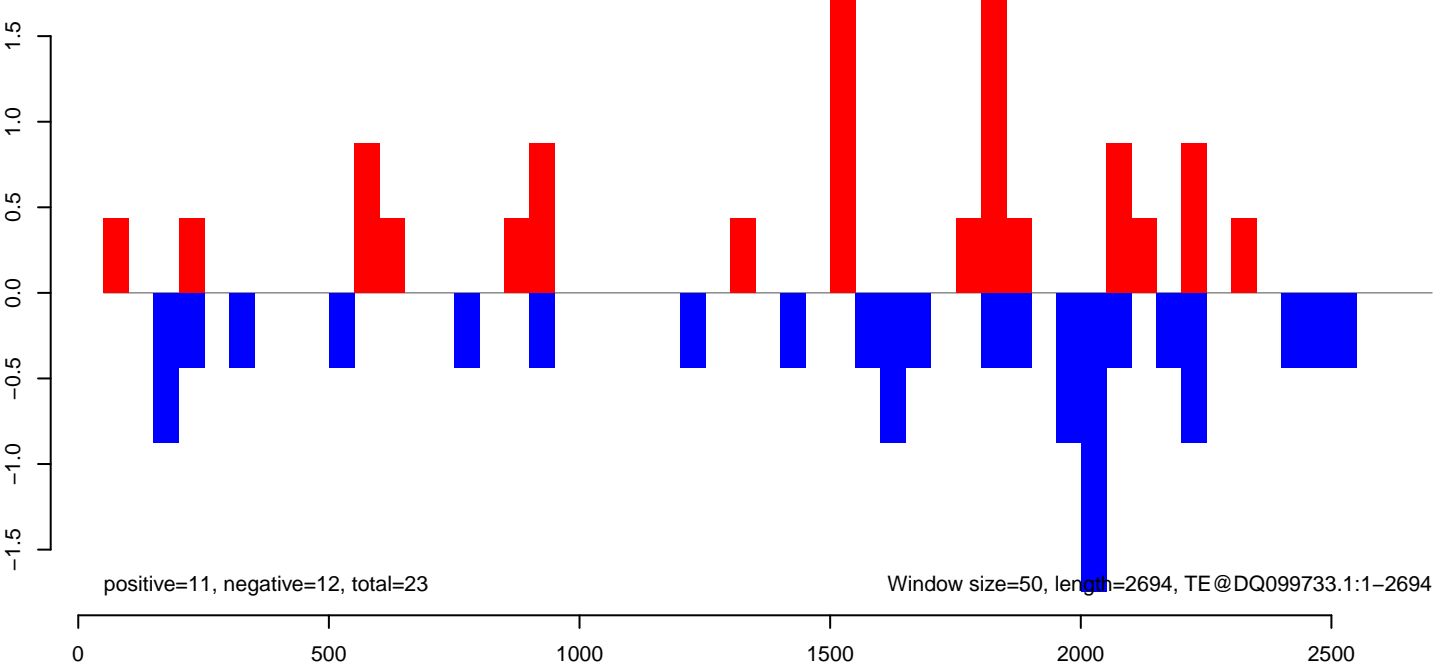
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep



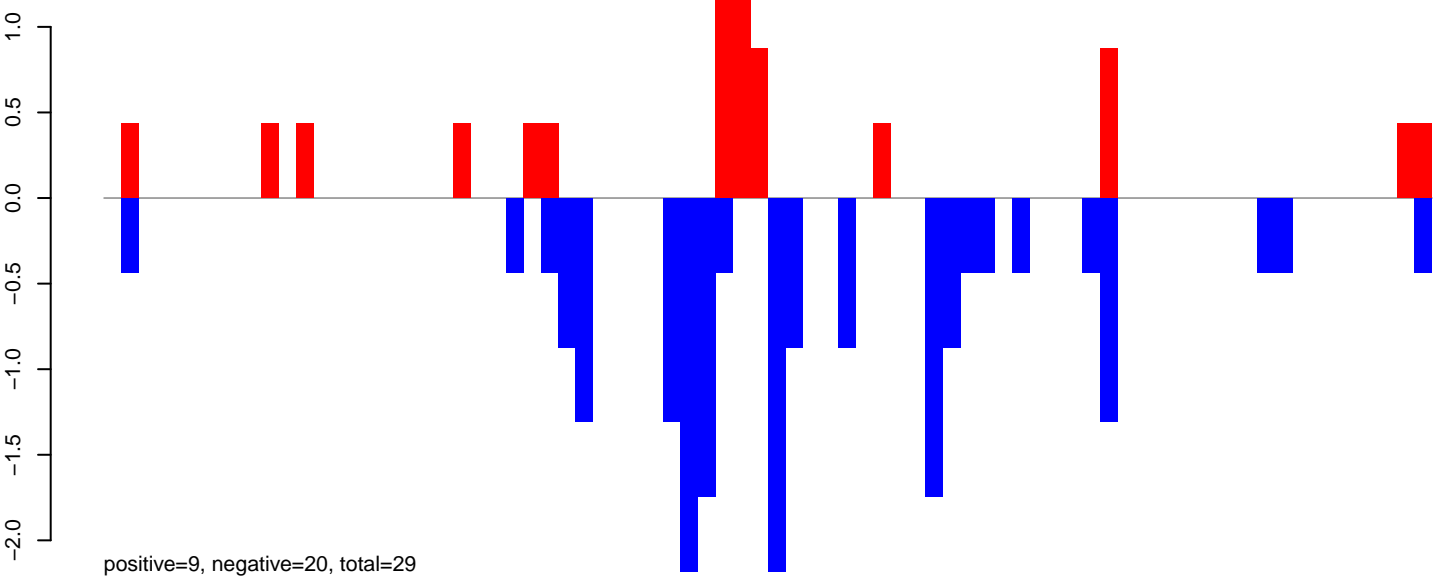
### AeAeg\_Ovary\_TC.rep



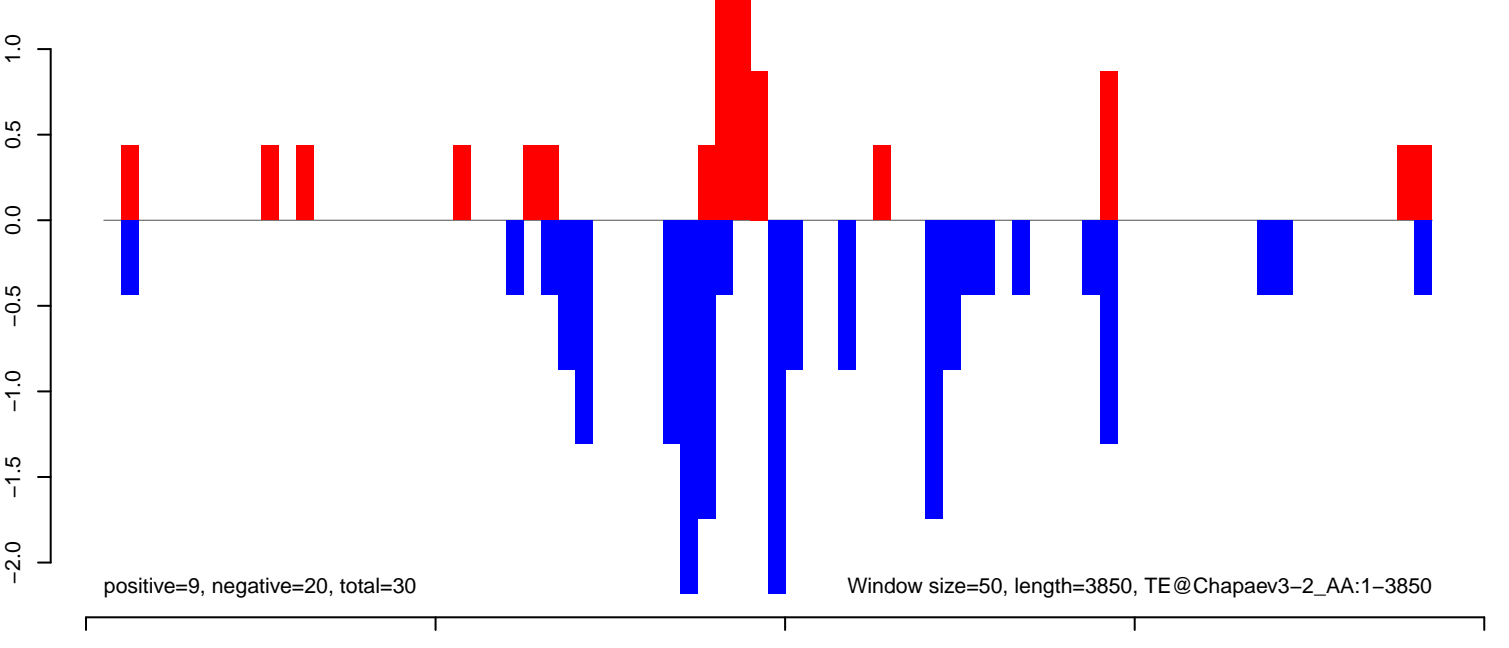
### AeAeg\_Ovary\_TC.18\_23.rep



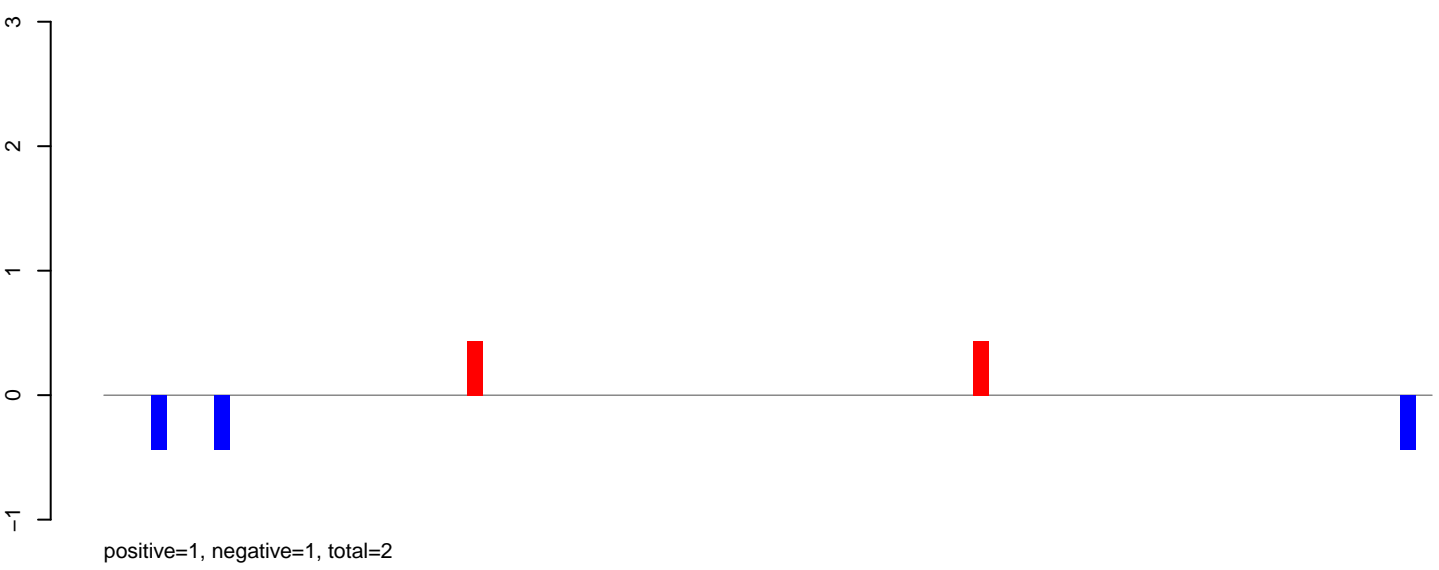
### AeAeg\_Ovary\_TC.24\_35.rep



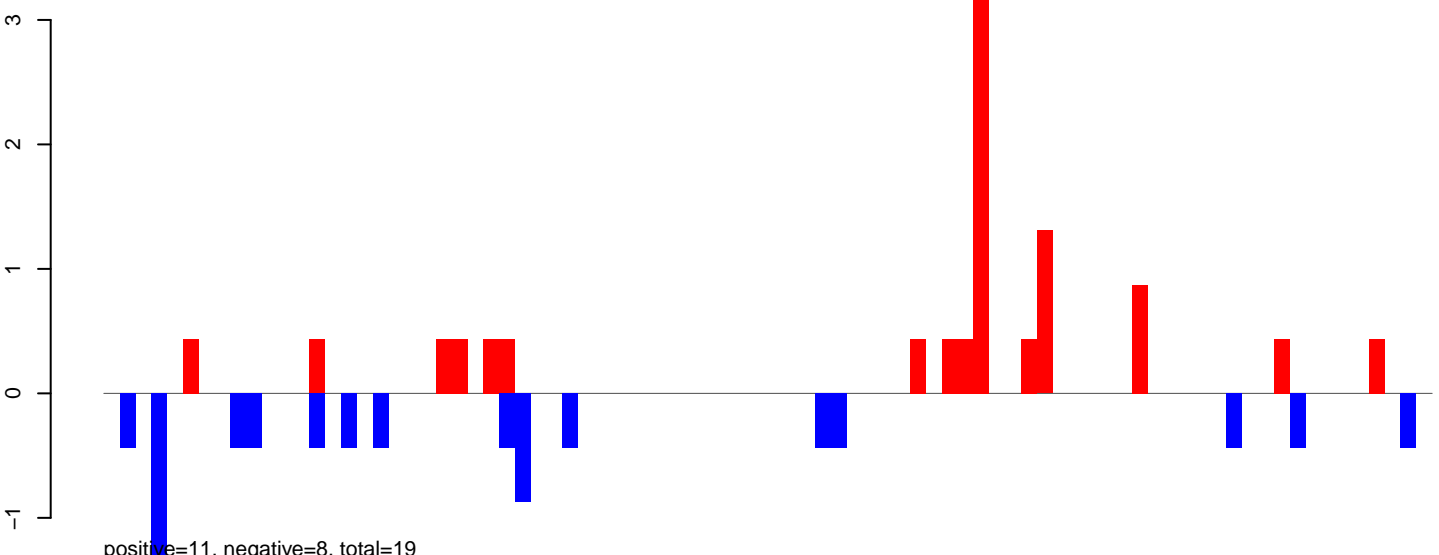
### AeAeg\_Ovary\_TC.rep



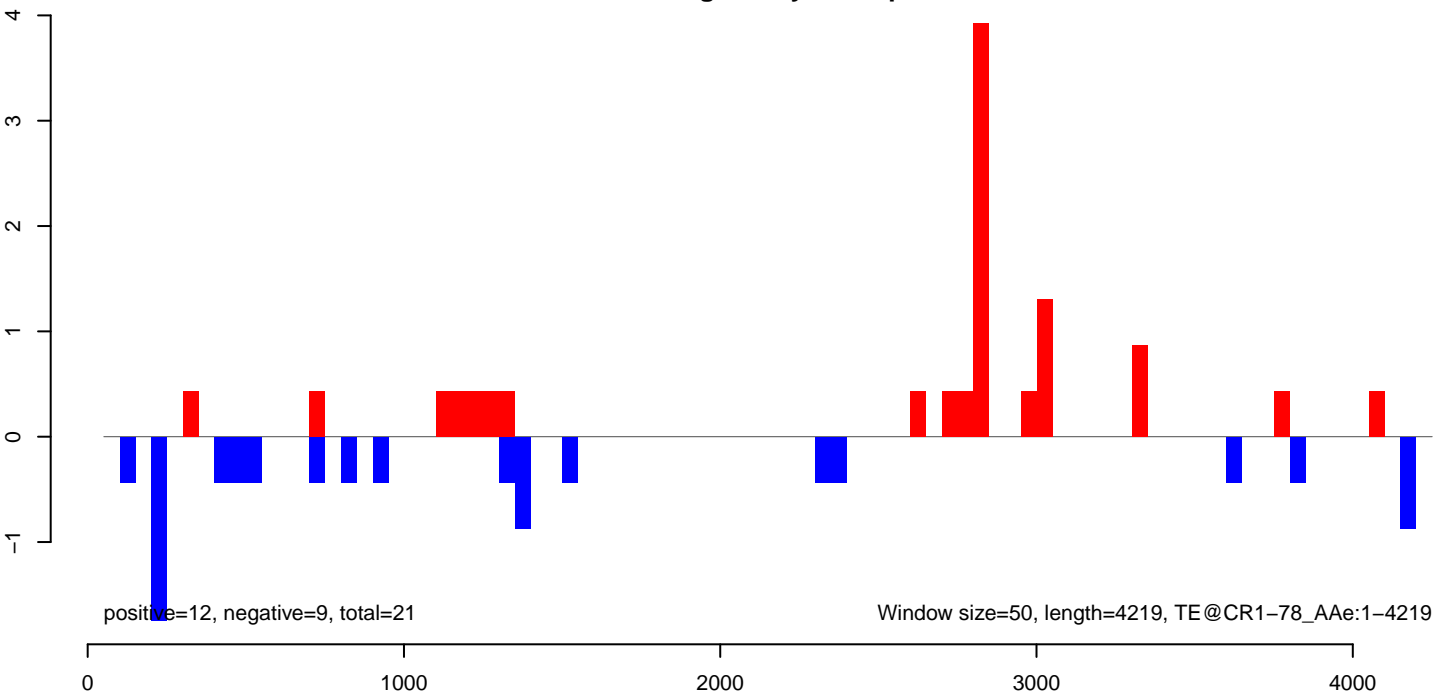
### AeAeg\_Ovary\_TC.18\_23.rep



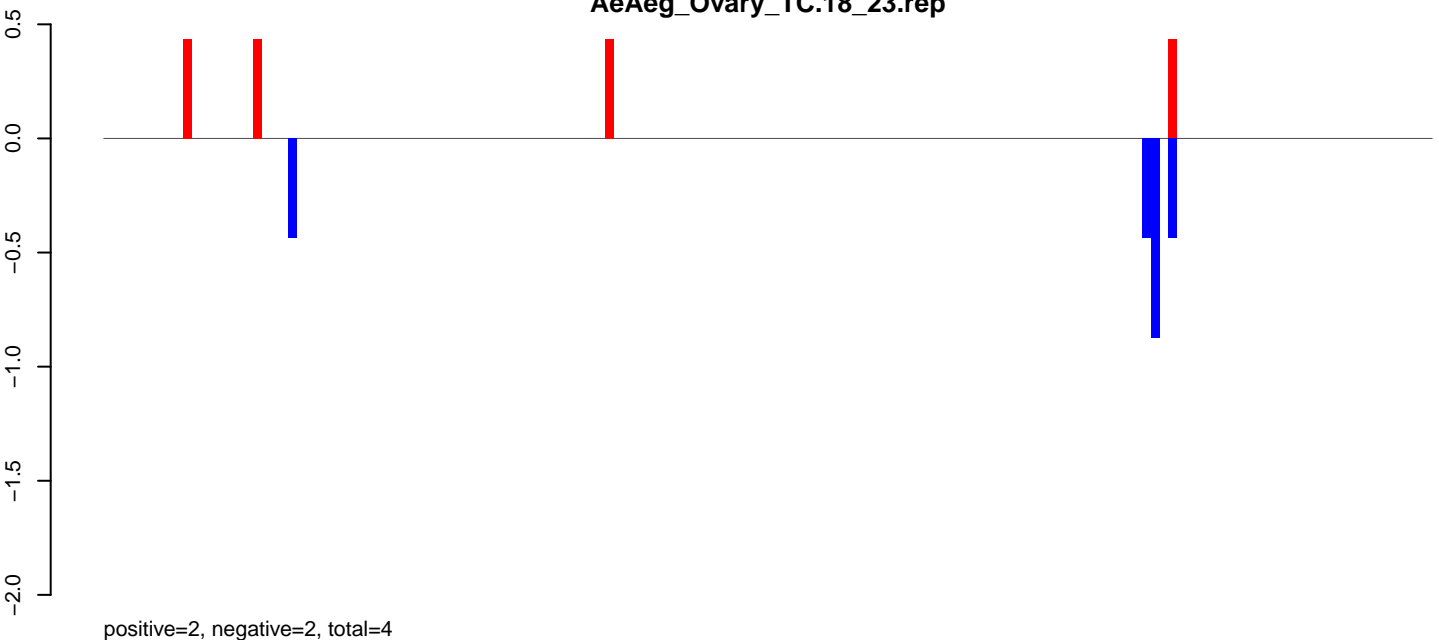
### AeAeg\_Ovary\_TC.24\_35.rep



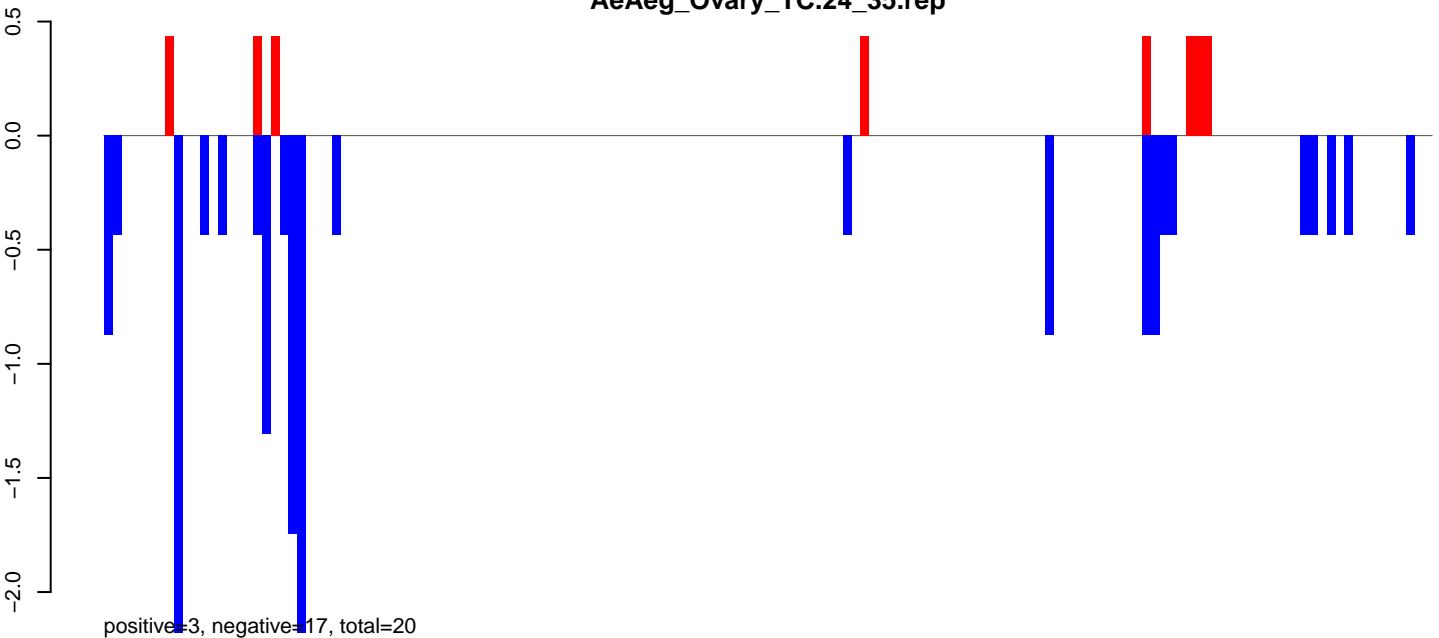
### AeAeg\_Ovary\_TC.rep



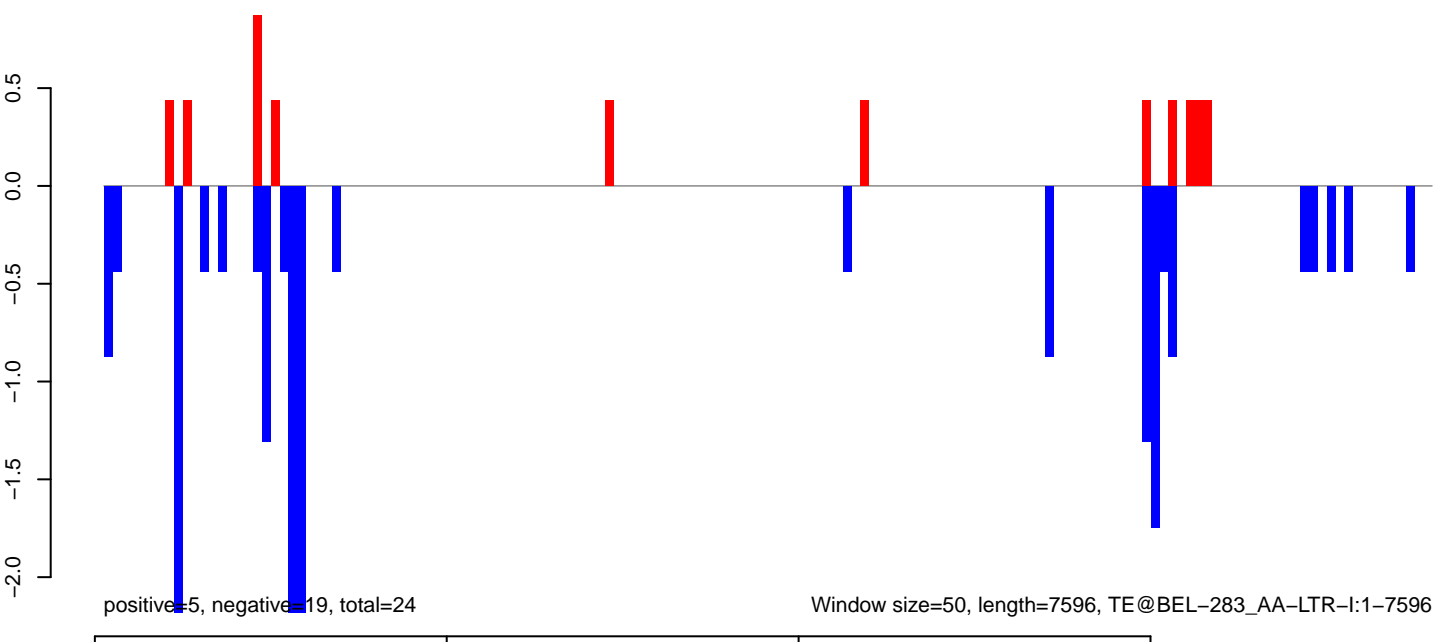
### AeAeg\_Ovary\_TC.18\_23.rep



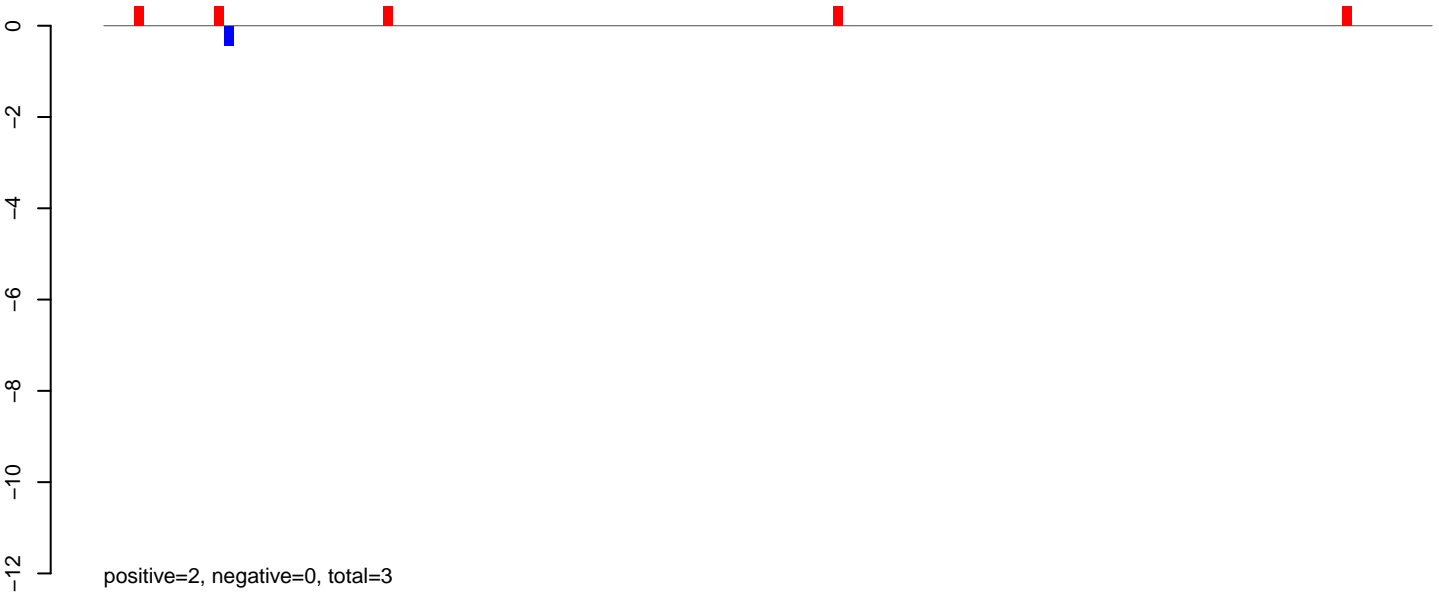
### AeAeg\_Ovary\_TC.24\_35.rep



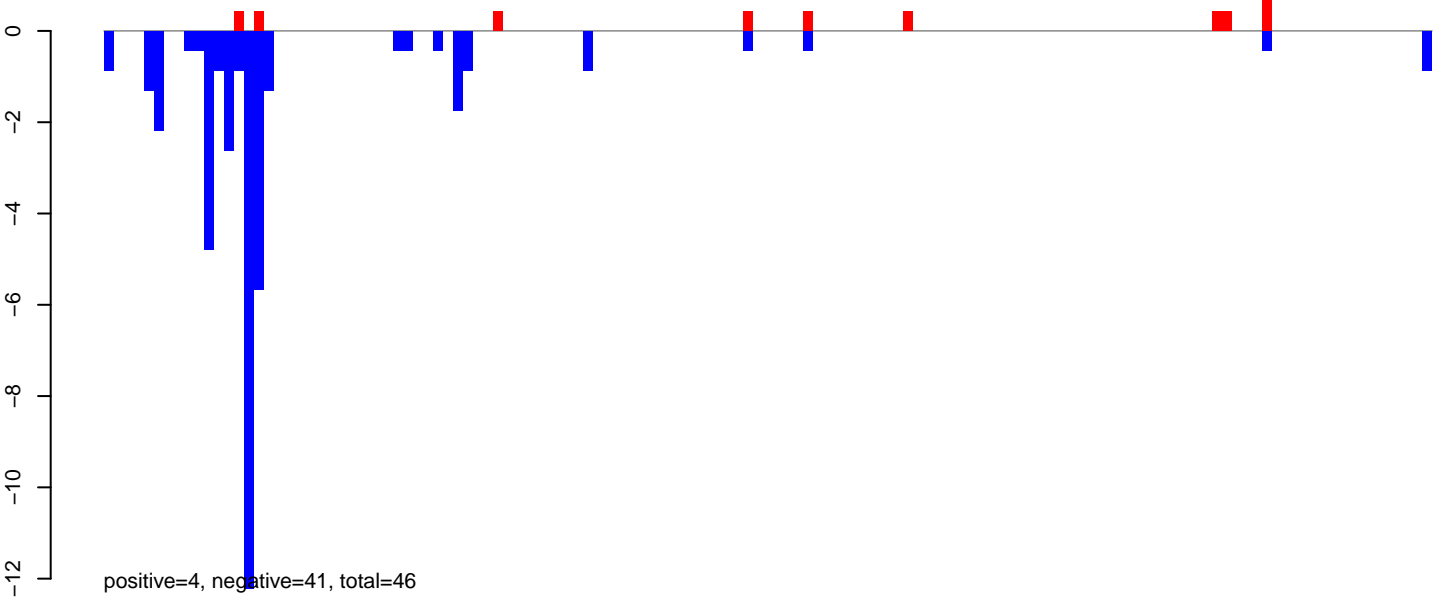
### AeAeg\_Ovary\_TC.rep



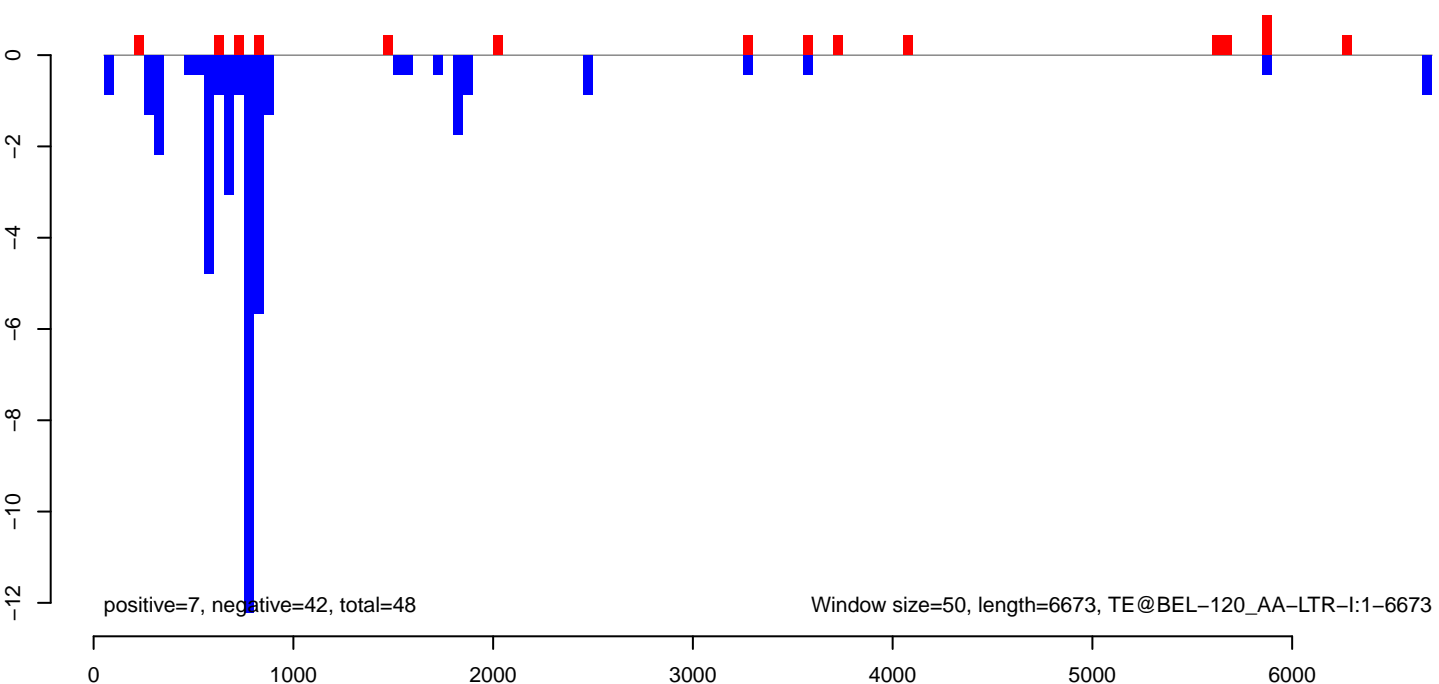
### AeAeg\_Ovary\_TC.18\_23.rep



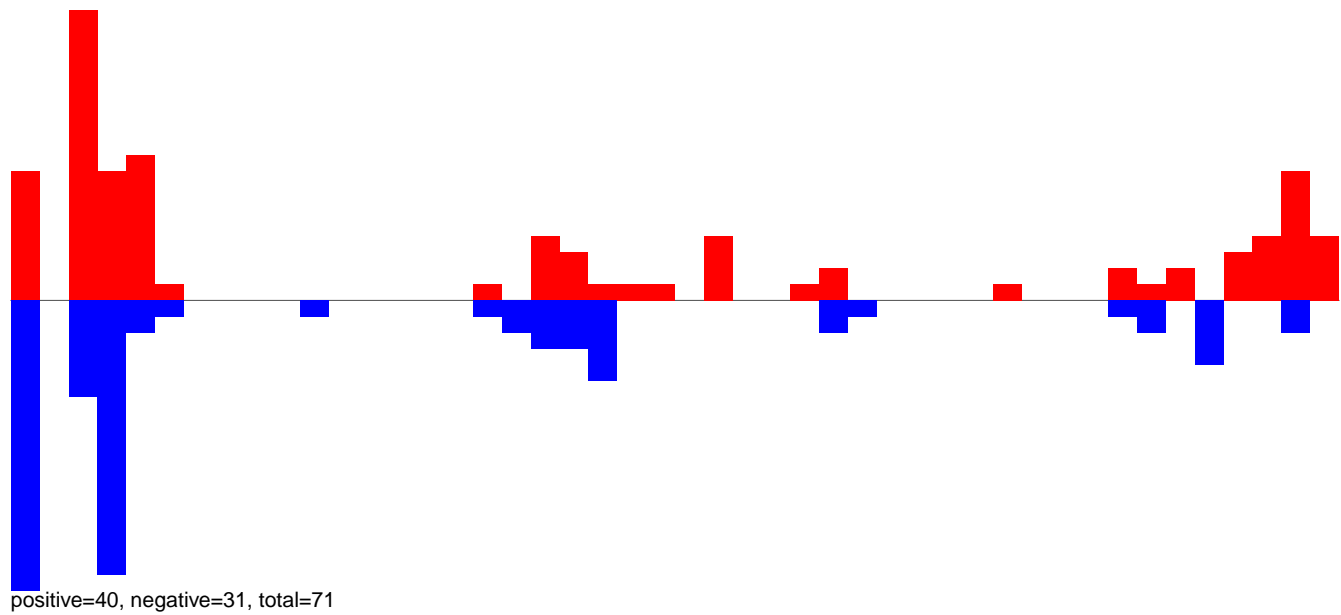
### AeAeg\_Ovary\_TC.24\_35.rep



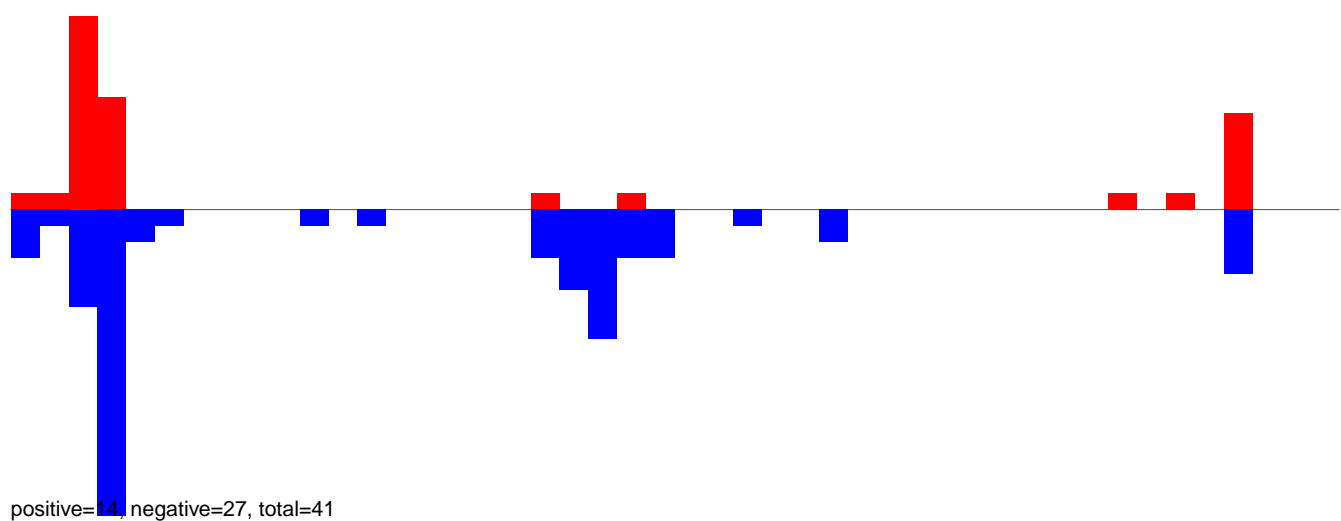
### AeAeg\_Ovary\_TC.rep



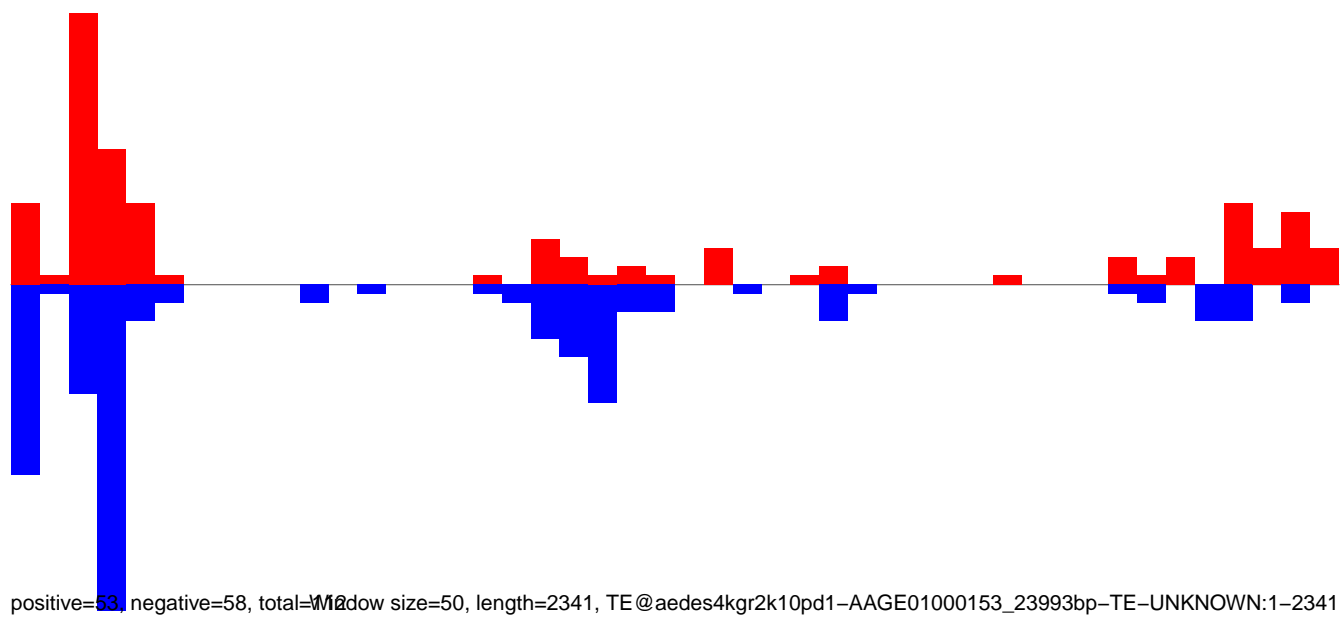
### AeAeg\_Ovary\_TC.18\_23.rep



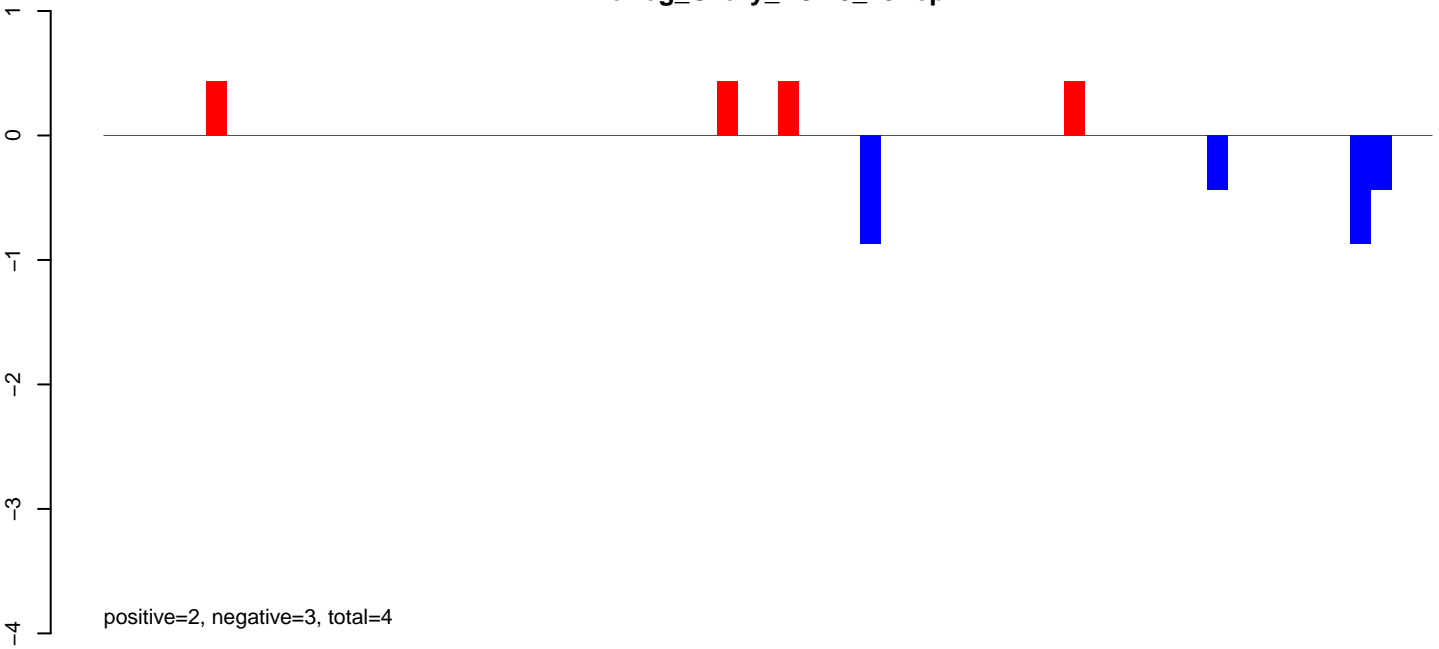
### AeAeg\_Ovary\_TC.24\_35.rep



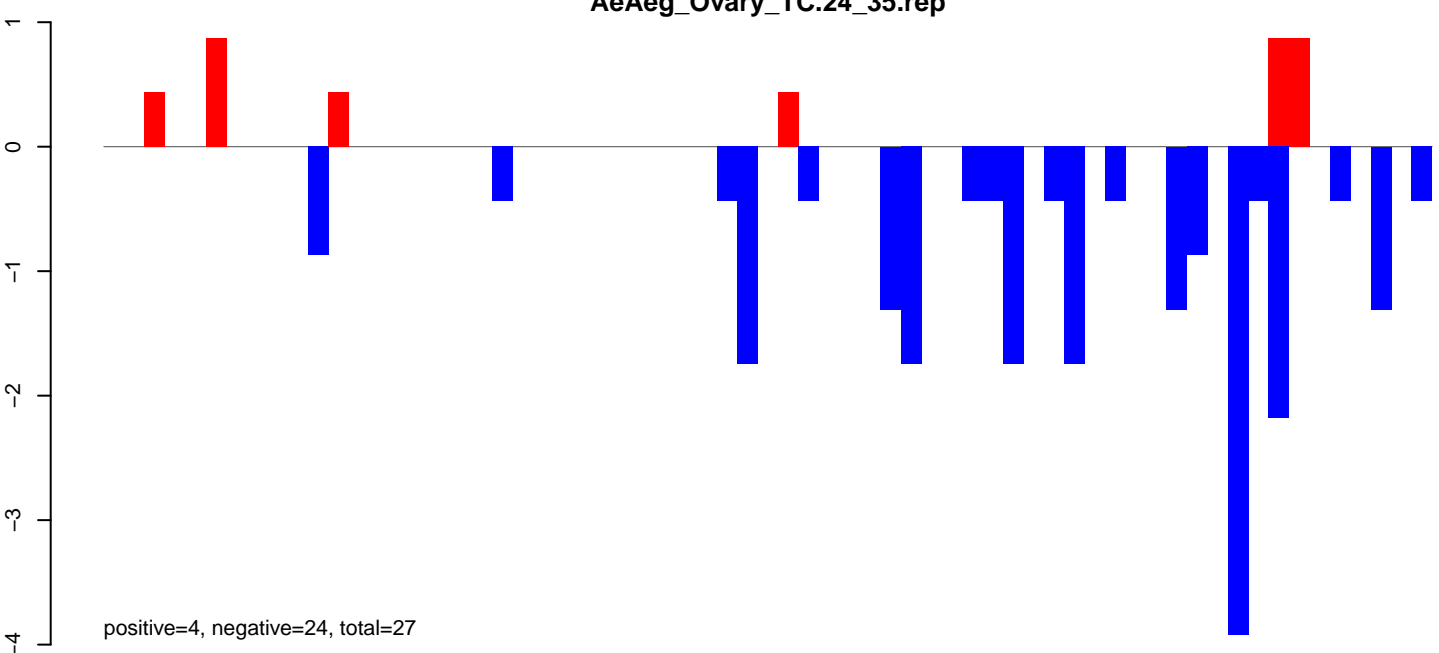
### AeAeg\_Ovary\_TC.rep



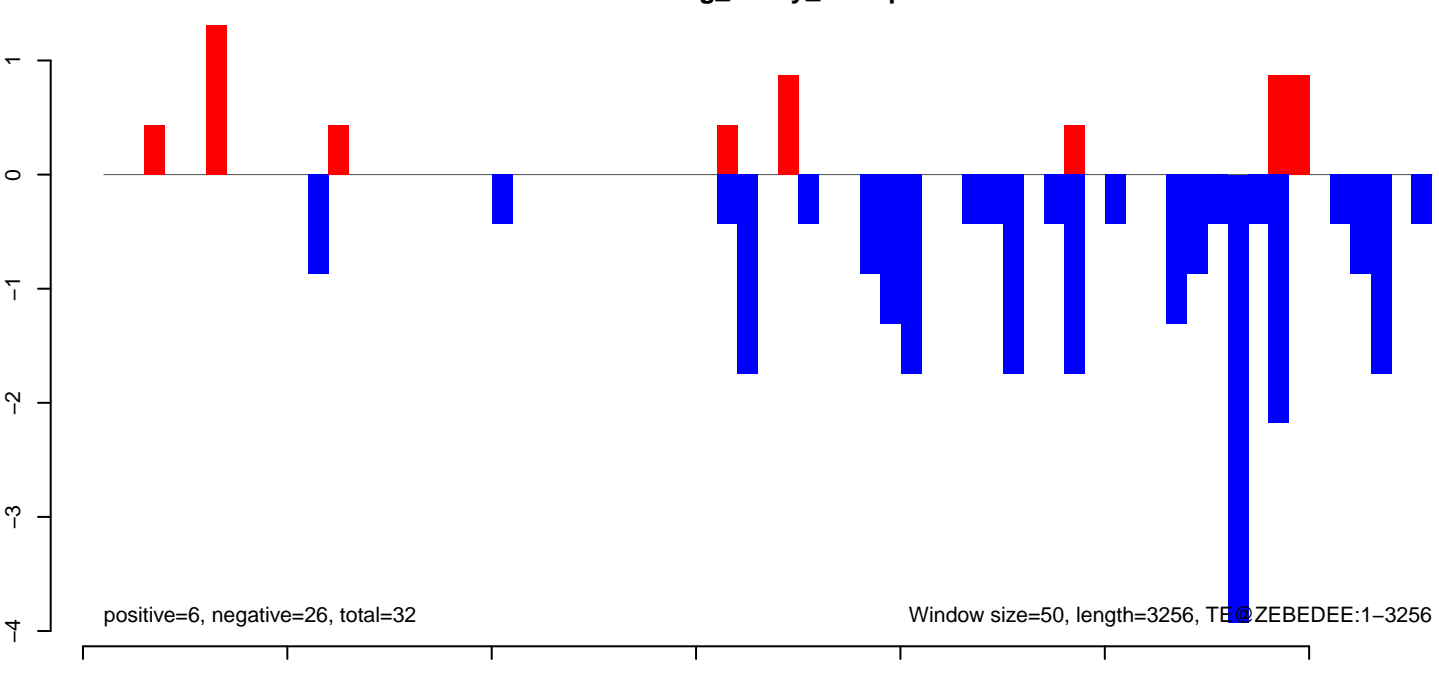
### AeAeg\_Ovary\_TC.18\_23.rep



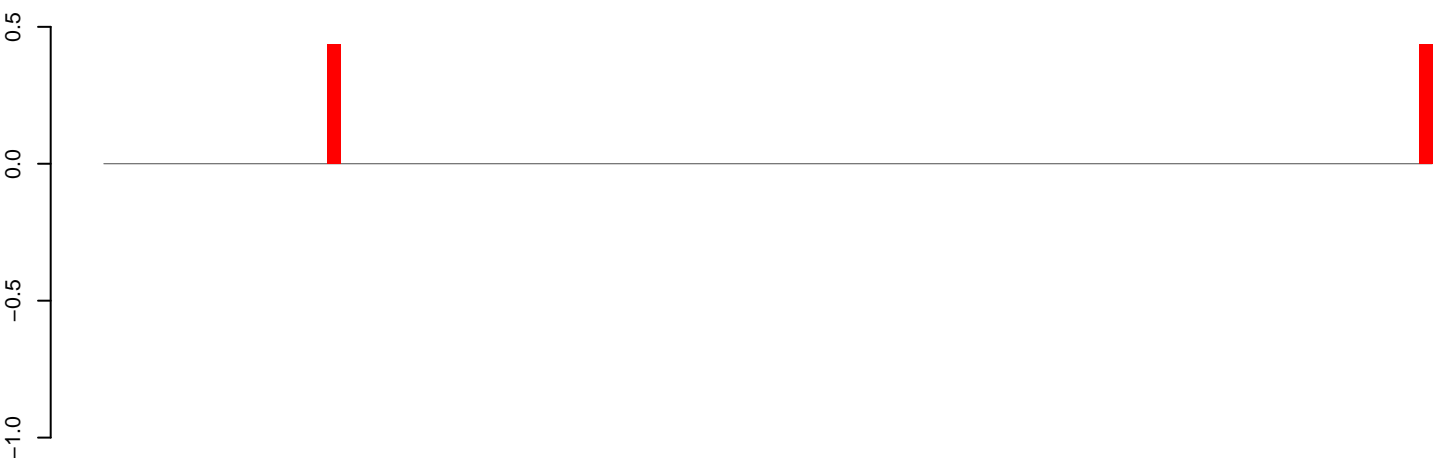
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

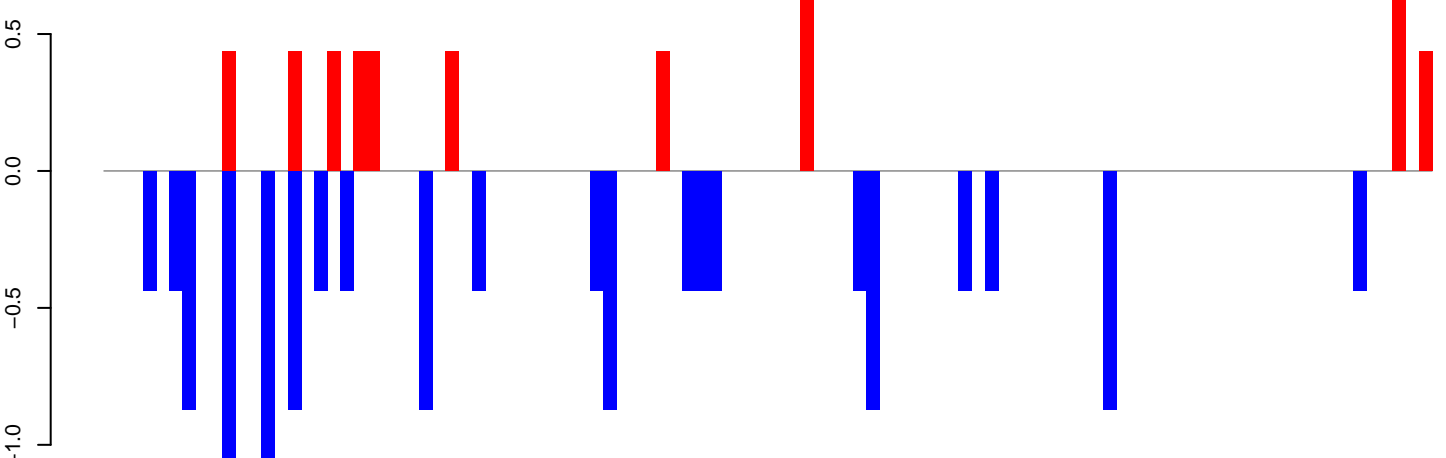


### AeAeg\_Ovary\_TC.18\_23.rep



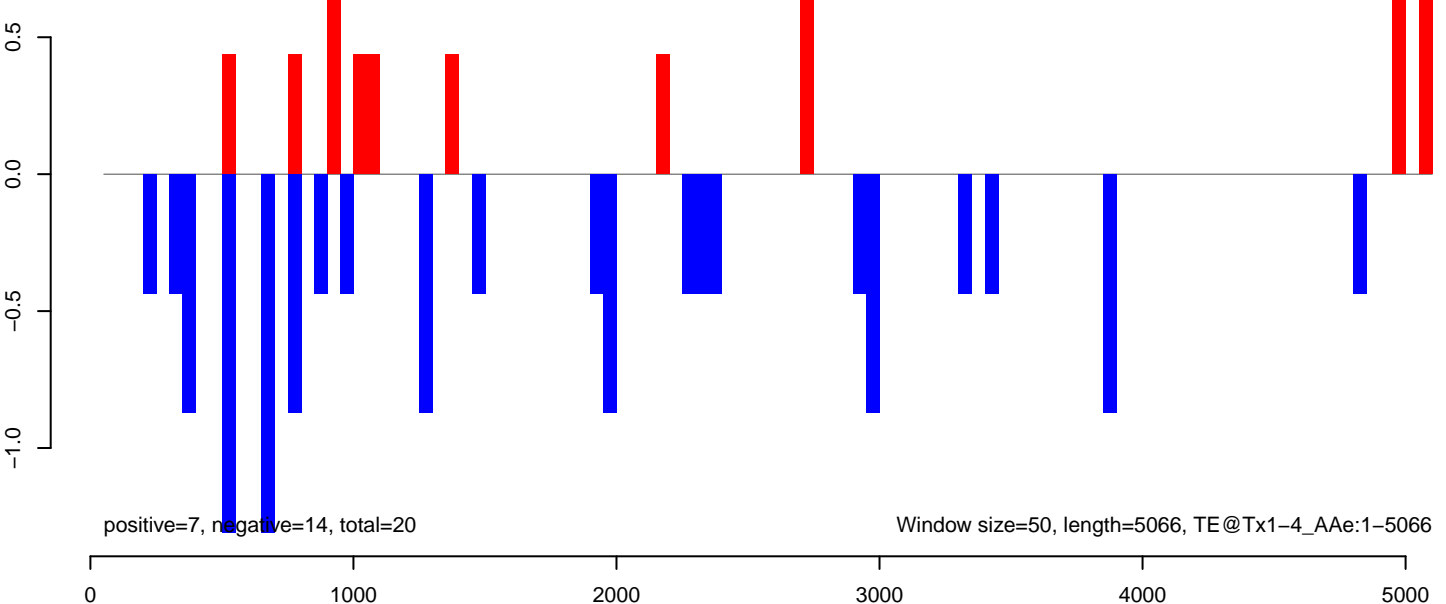
positive=1, negative=0, total=1

### AeAeg\_Ovary\_TC.24\_35.rep



positive=6, negative=14, total=19

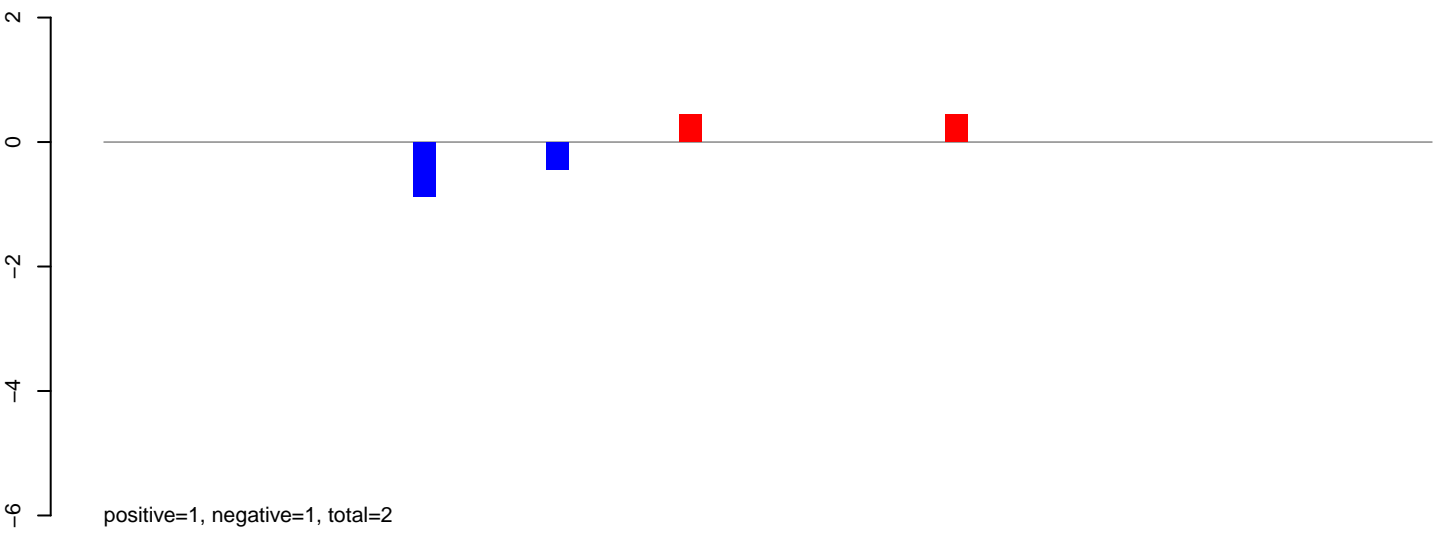
### AeAeg\_Ovary\_TC.rep



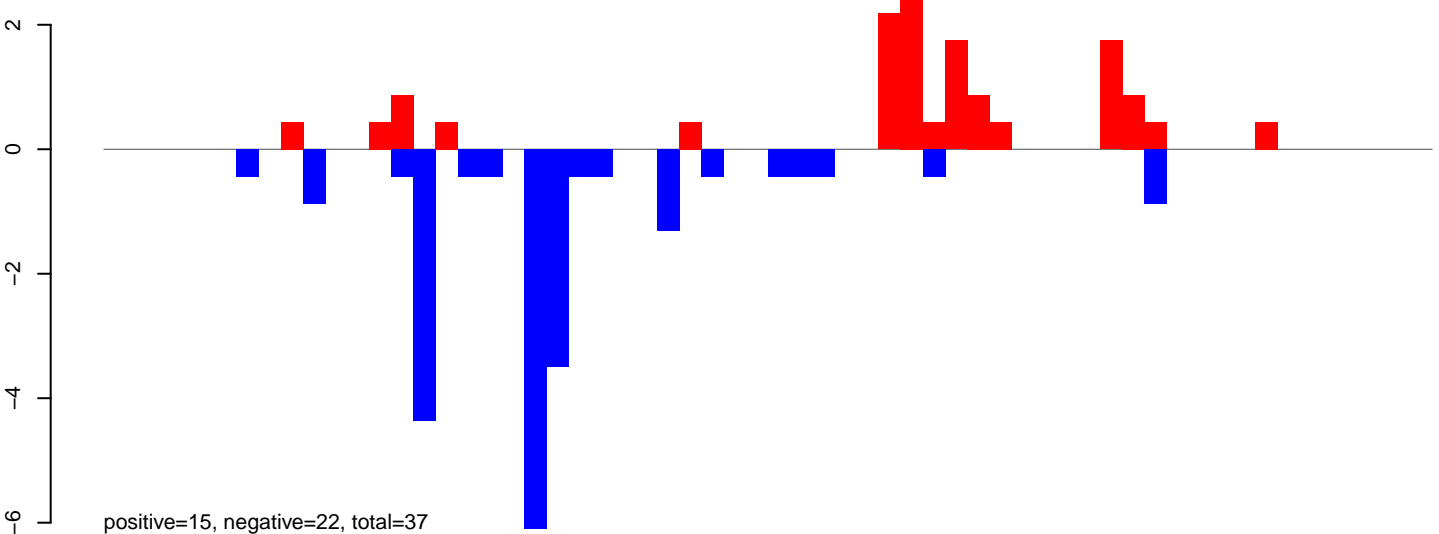
positive=7, negative=14, total=20

Window size=50, length=5066, TE@Tx1-4\_AAe:1-5066

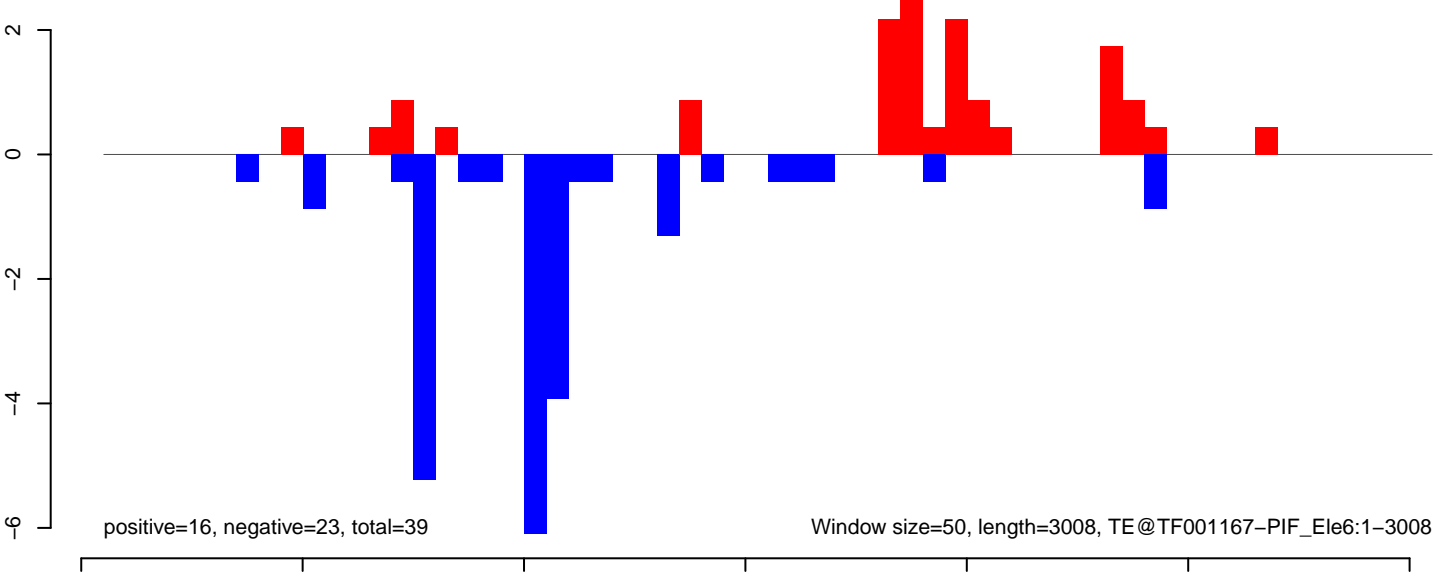
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep



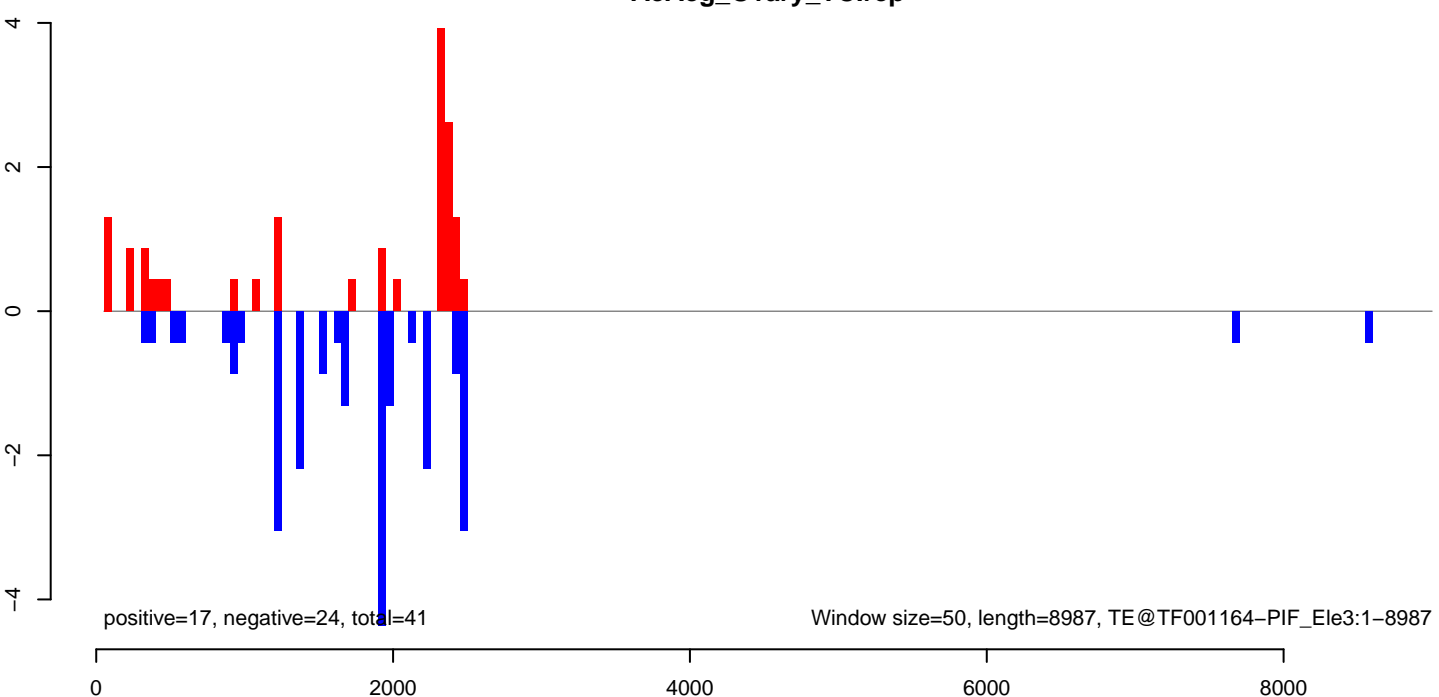
### AeAeg\_Ovary\_TC.18\_23.rep



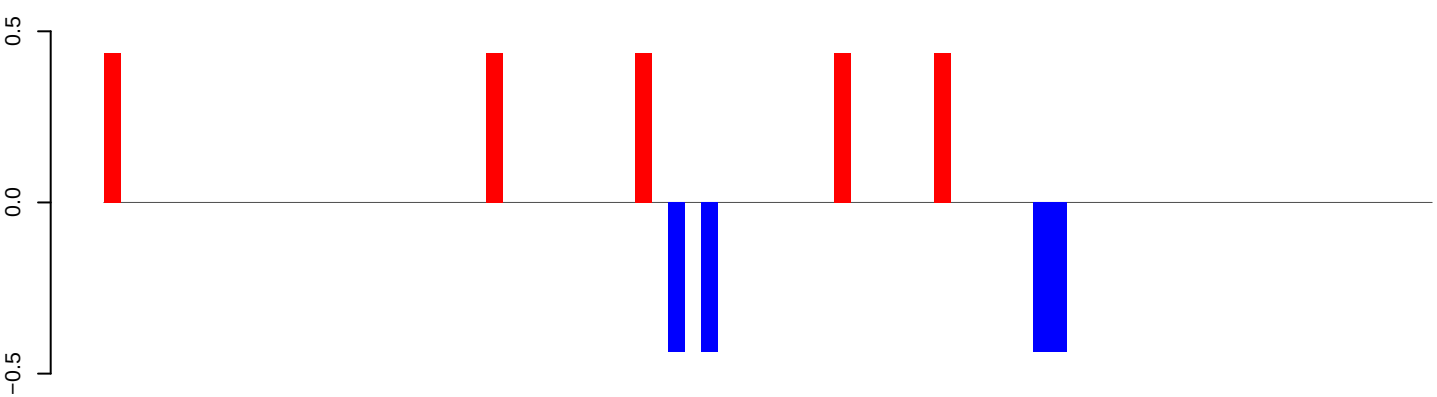
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

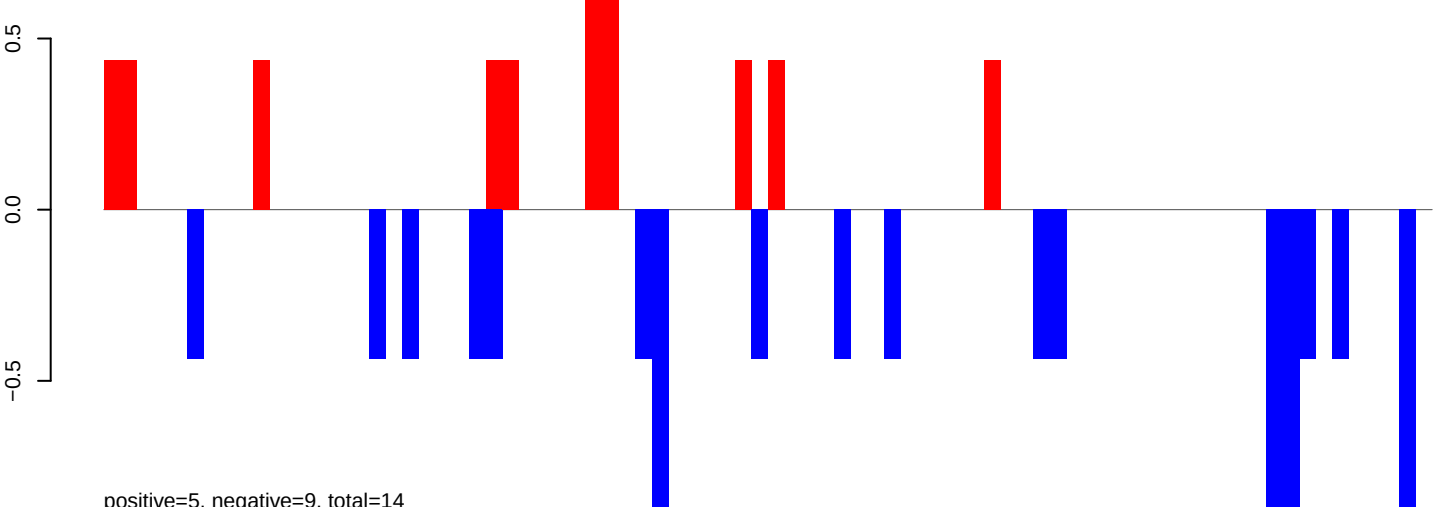


### AeAeg\_Ovary\_TC.18\_23.rep



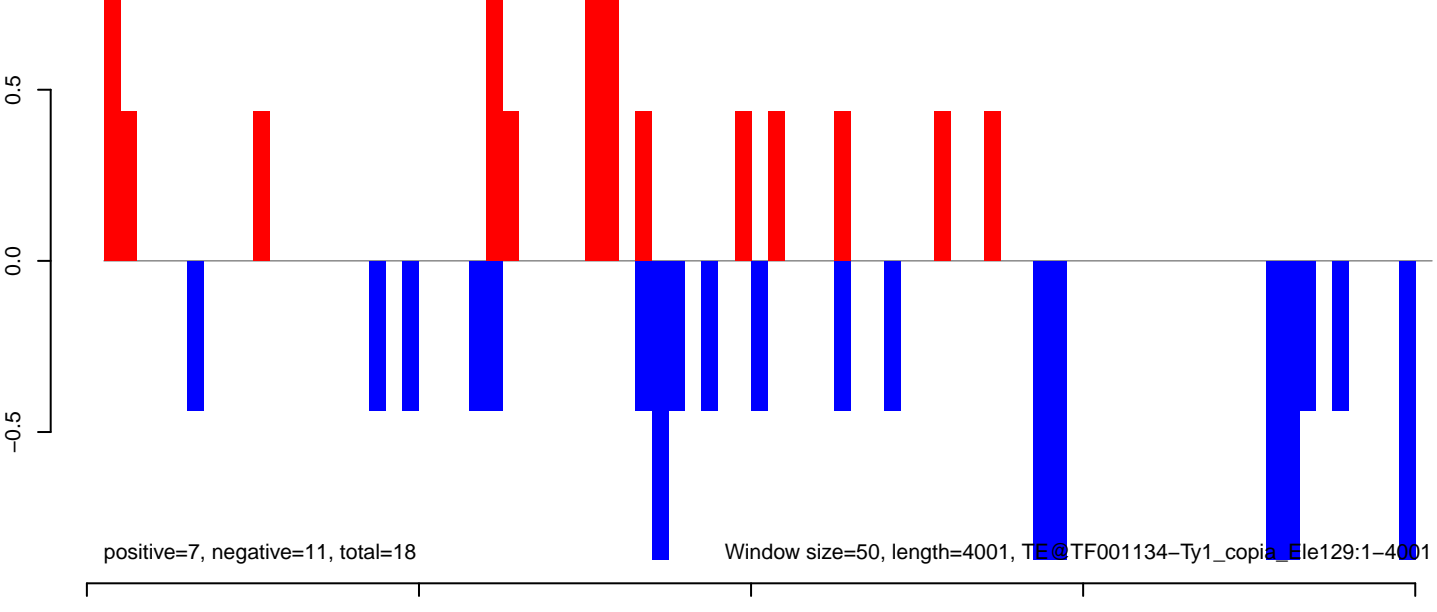
positive=2, negative=2, total=4

### AeAeg\_Ovary\_TC.24\_35.rep



positive=5, negative=9, total=14

### AeAeg\_Ovary\_TC.rep



positive=7, negative=11, total=18

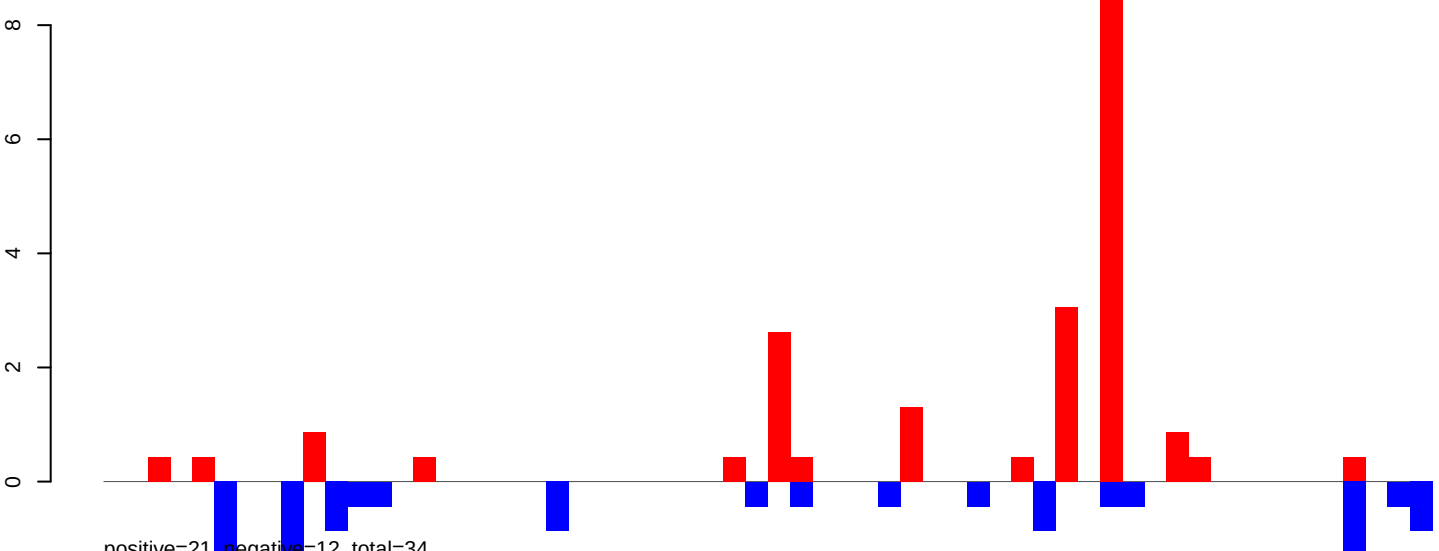
Window size=50, length=4001, TE @ TF001134-Ty1\_copia\_Ele129:1-4001

### AeAeg\_Ovary\_TC.18\_23.rep



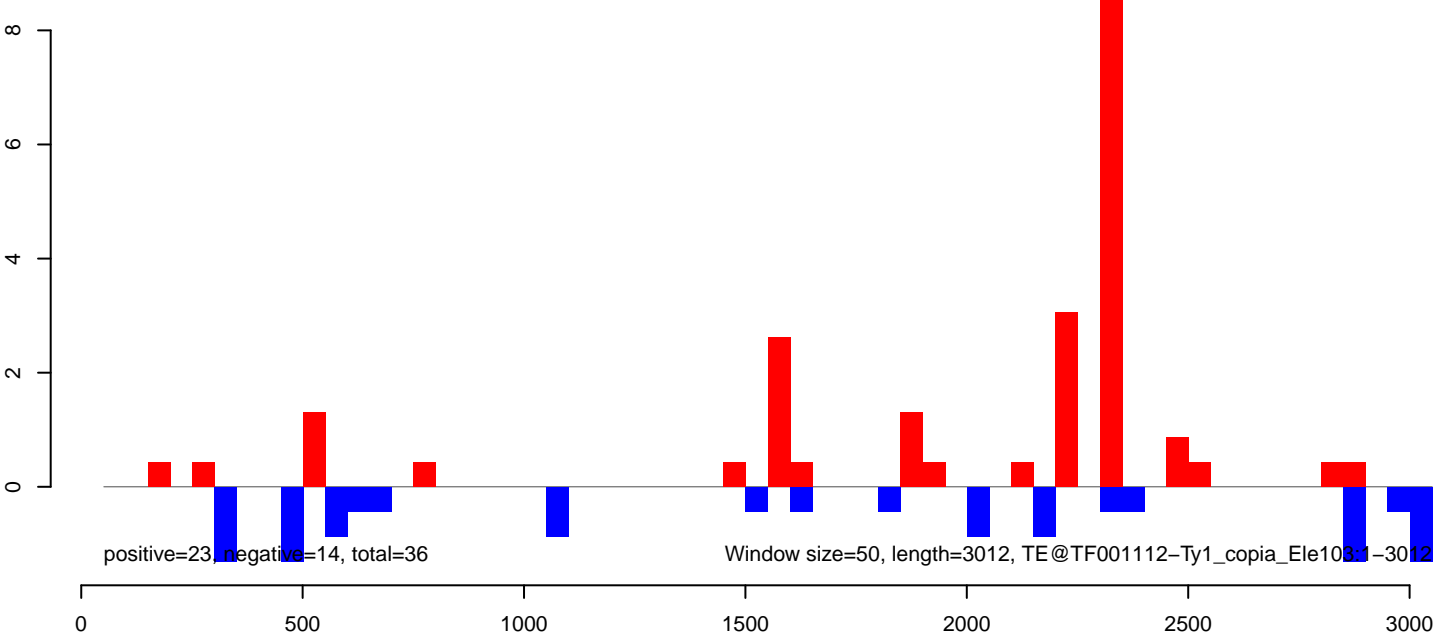
positive=1, negative=1, total=3

### AeAeg\_Ovary\_TC.24\_35.rep



positive=21, negative=12, total=34

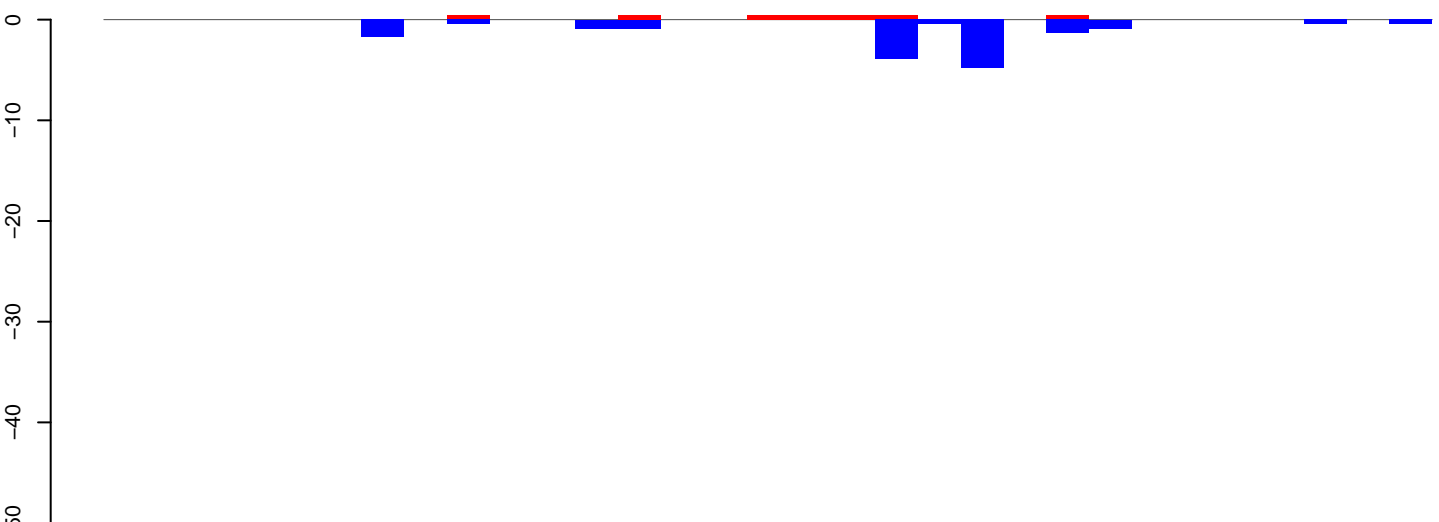
### AeAeg\_Ovary\_TC.rep



positive=23, negative=14, total=36

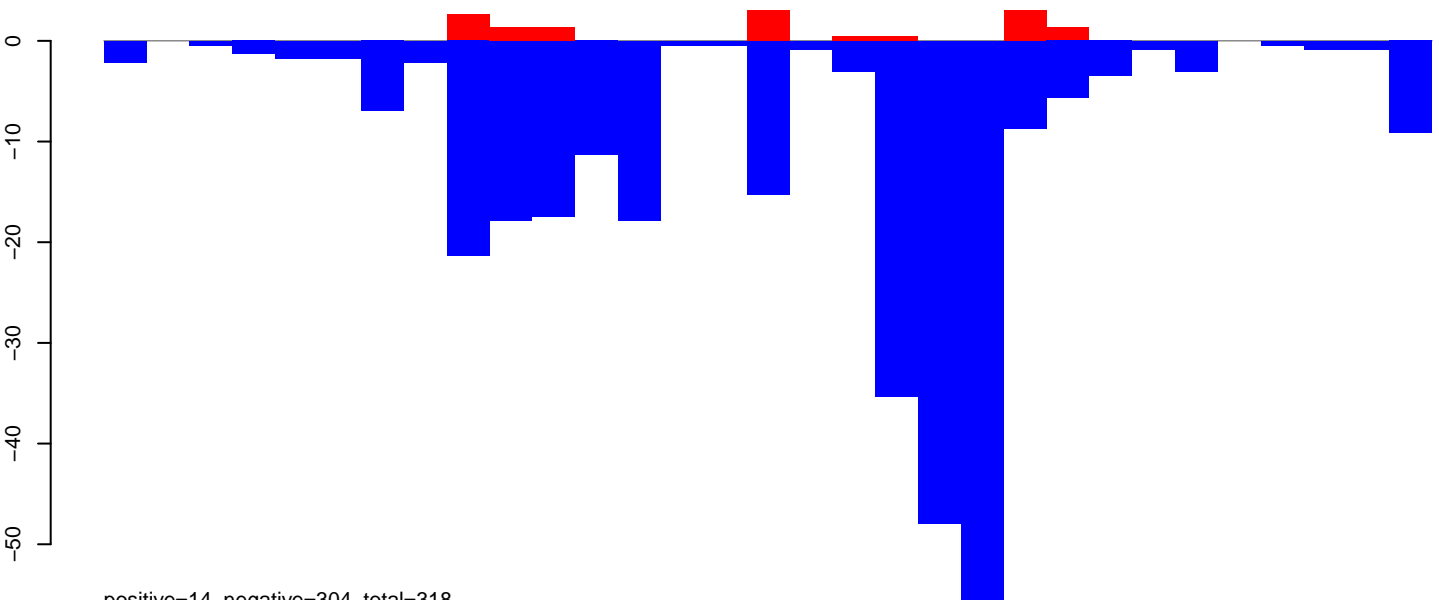
Window size=50, length=3012, TE@TF001112-Ty1\_copia\_Ele1031-3012

### AeAeg\_Ovary\_TC.18\_23.rep



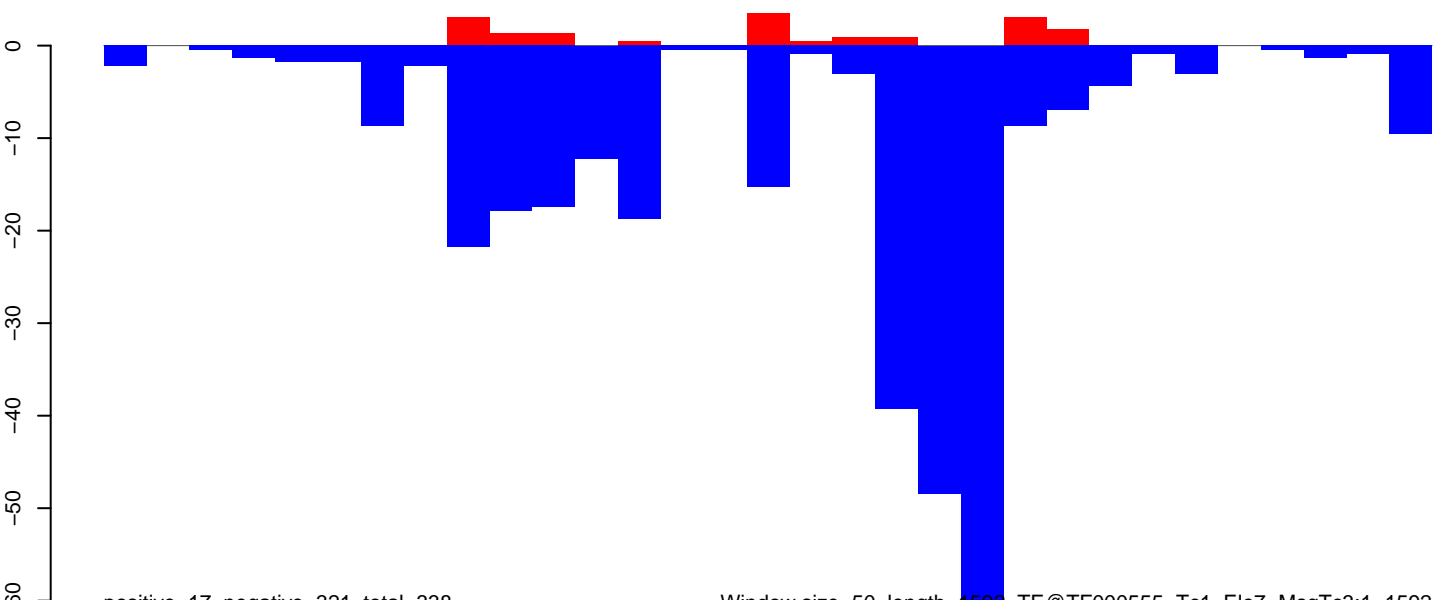
positive=3, negative=17, total=20

### AeAeg\_Ovary\_TC.24\_35.rep



positive=14, negative=304, total=318

### AeAeg\_Ovary\_TC.rep



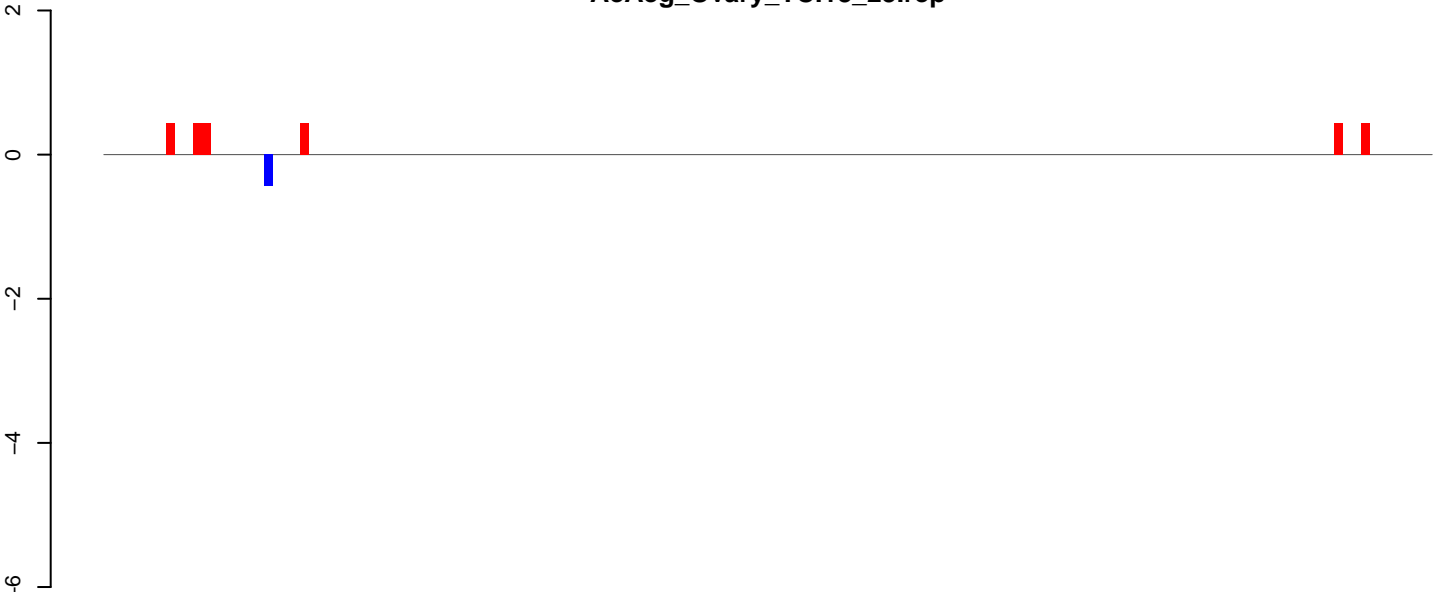
positive=17, negative=321, total=338

Window size=50, length=1592, TE@TF000555-Tc1\_Ele7-MsqTc3:1-1592

0 500 1000 1500

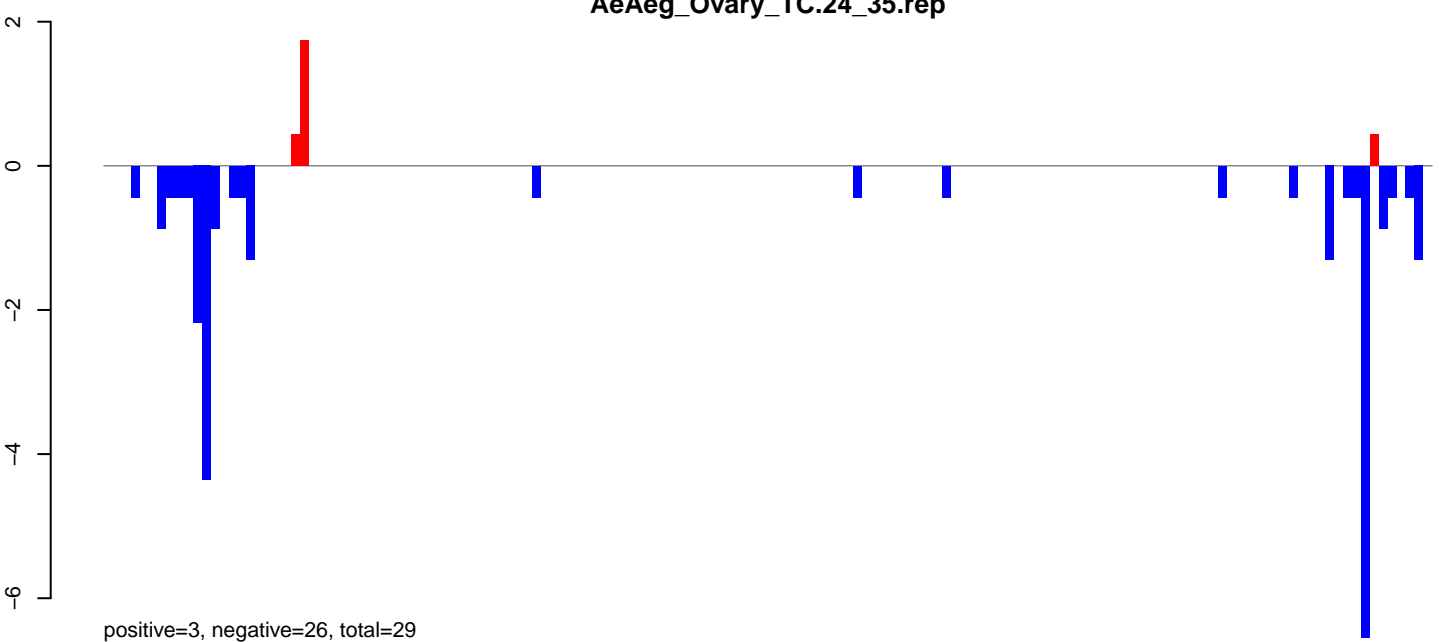
### AeAeg\_Ovary\_TC.18\_23.rep

positive=3, negative=0, total=3



### AeAeg\_Ovary\_TC.24\_35.rep

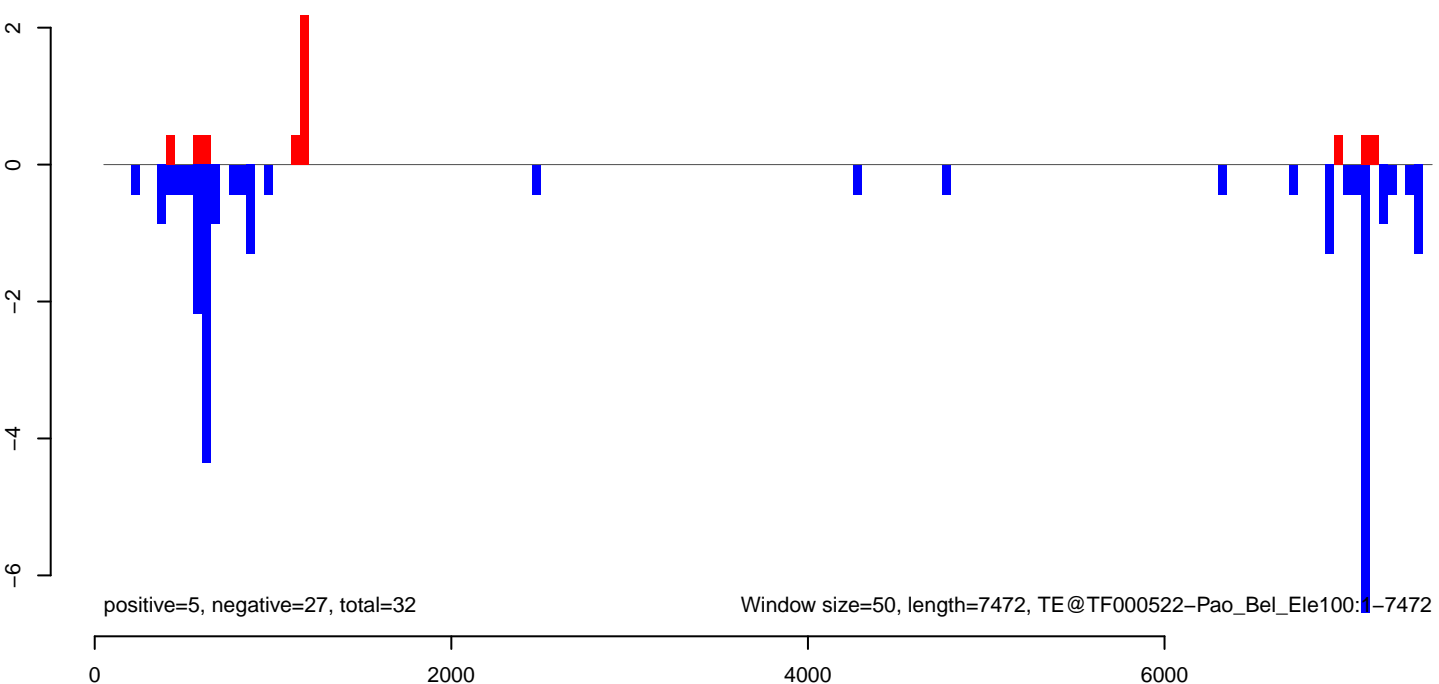
positive=3, negative=26, total=29



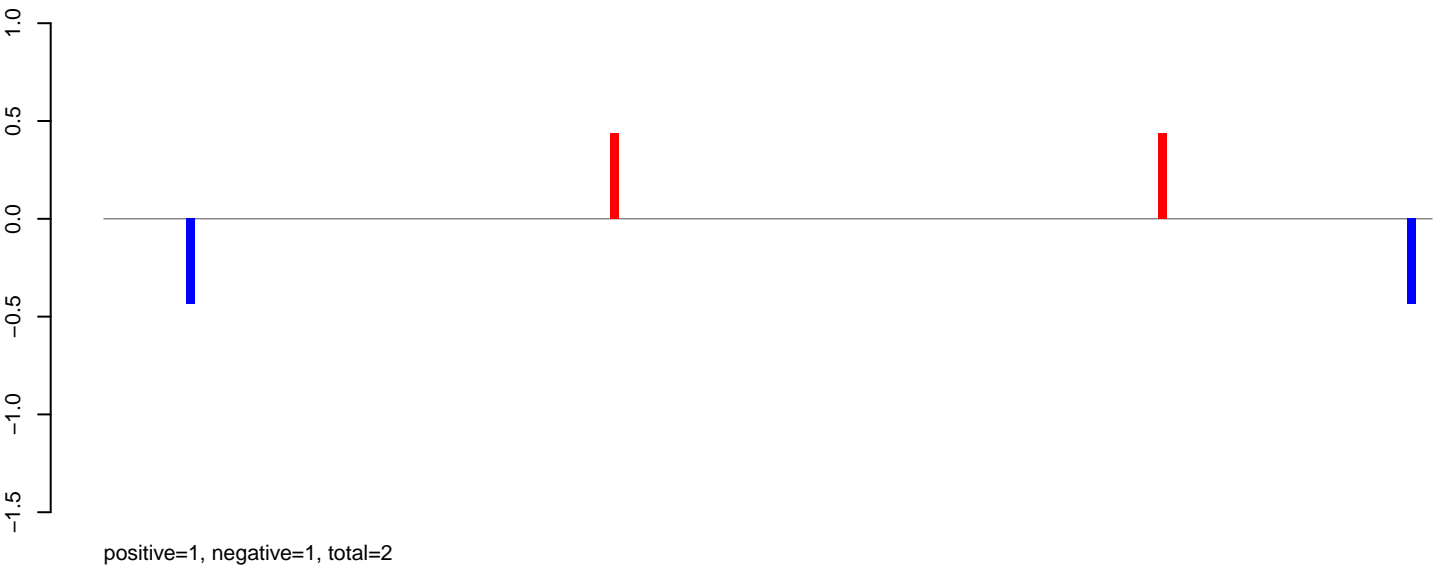
### AeAeg\_Ovary\_TC.rep

positive=5, negative=27, total=32

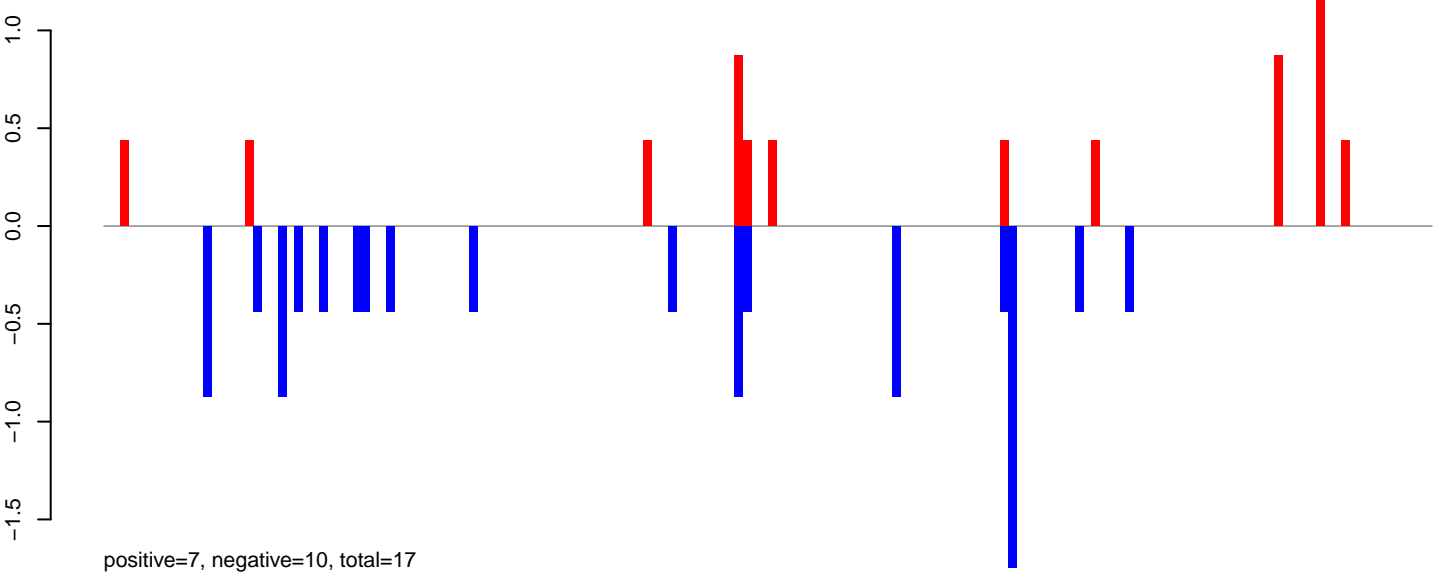
Window size=50, length=7472, TE @TF000522-Pao\_Bel\_Ele100:-7472



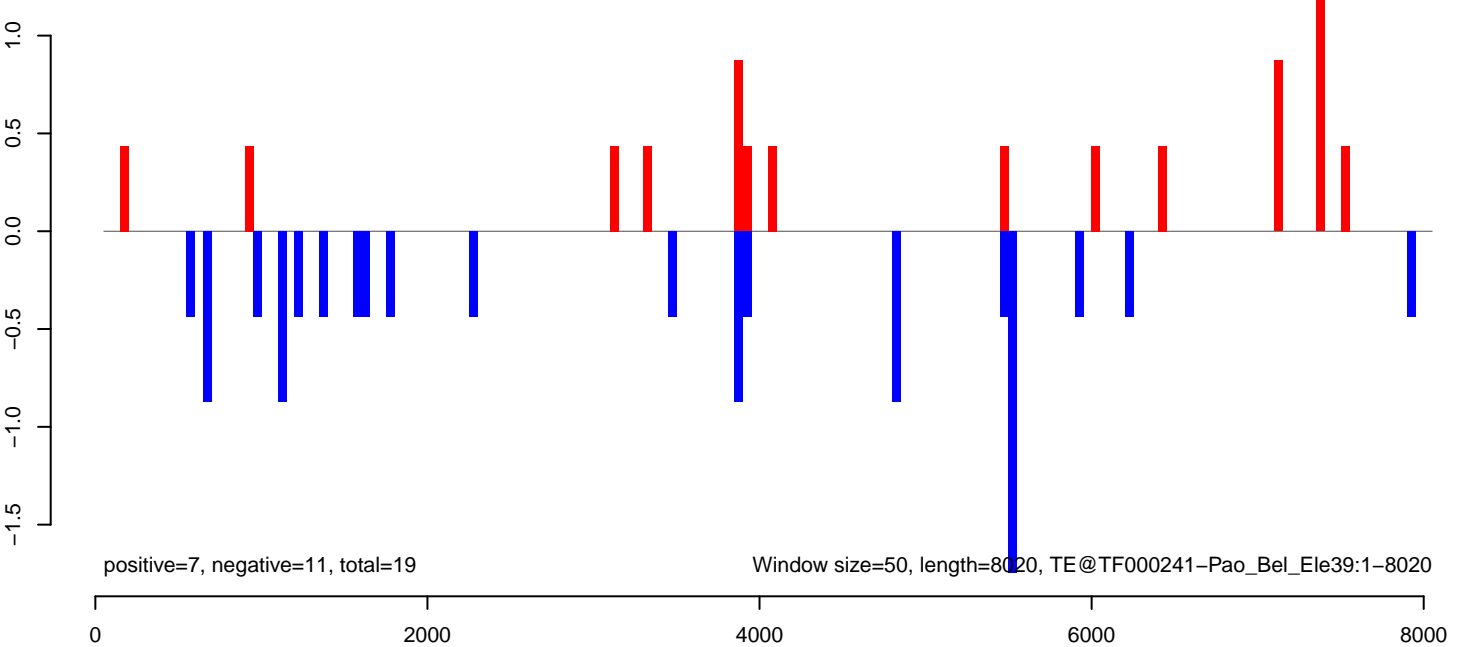
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

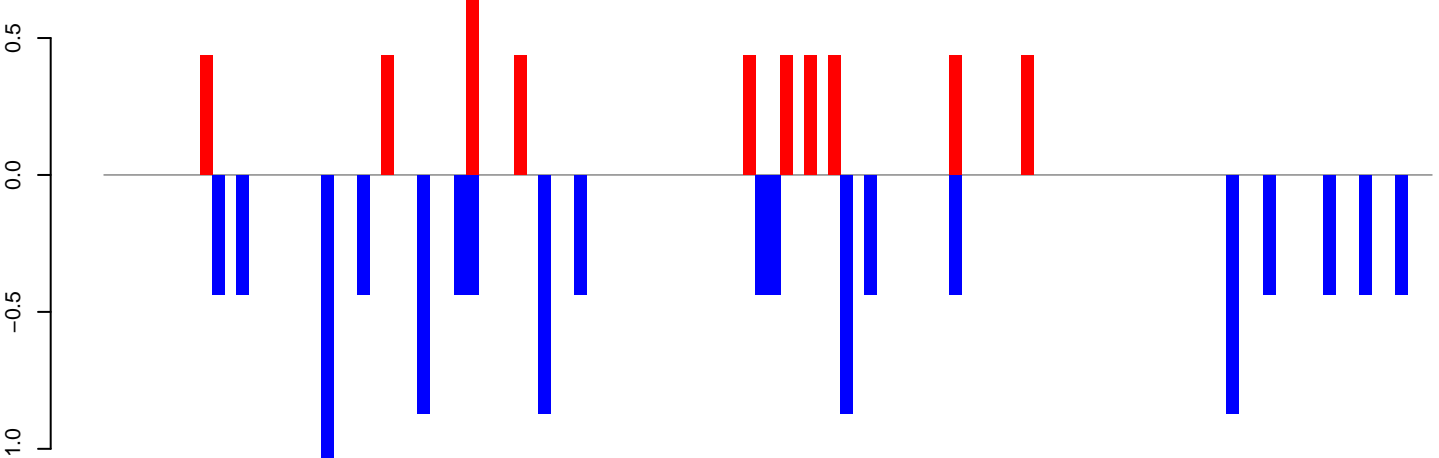


### AeAeg\_Ovary\_TC.18\_23.rep



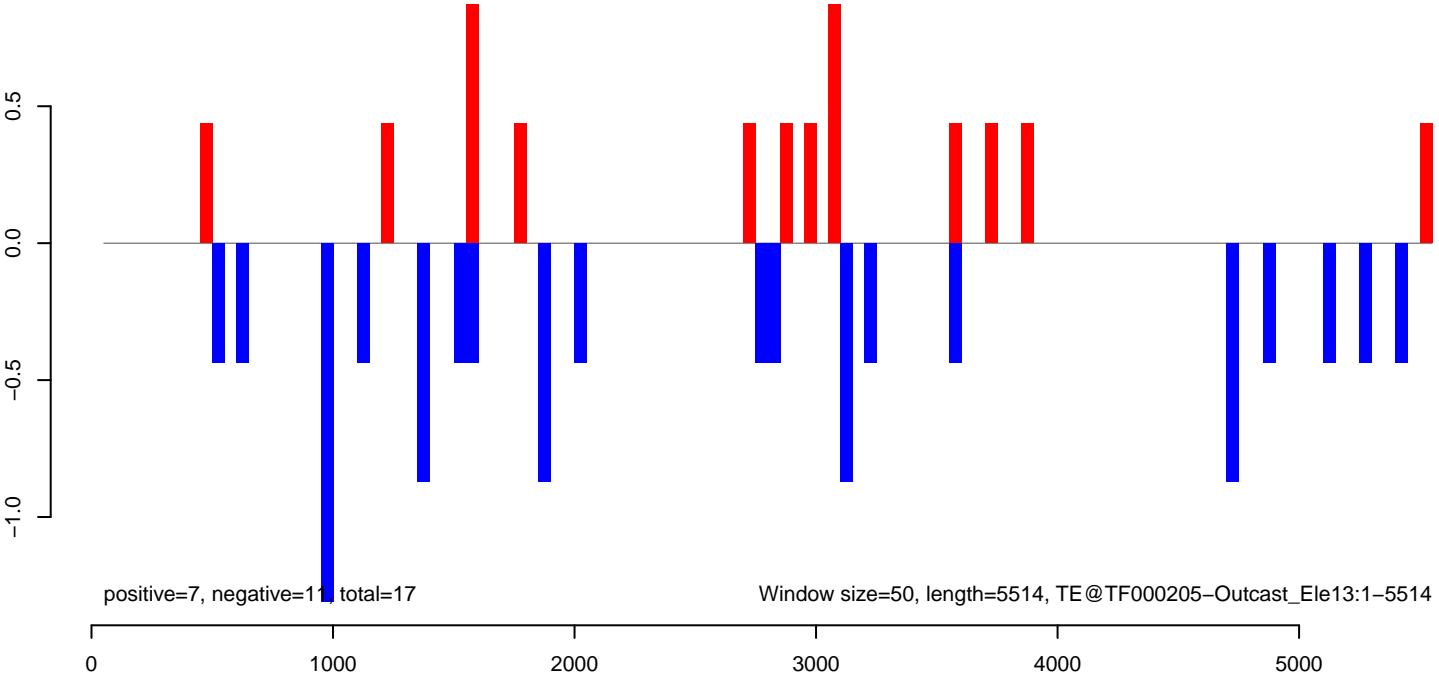
positive=2, negative=0, total=2

### AeAeg\_Ovary\_TC.24\_35.rep



positive=5, negative=11, total=16

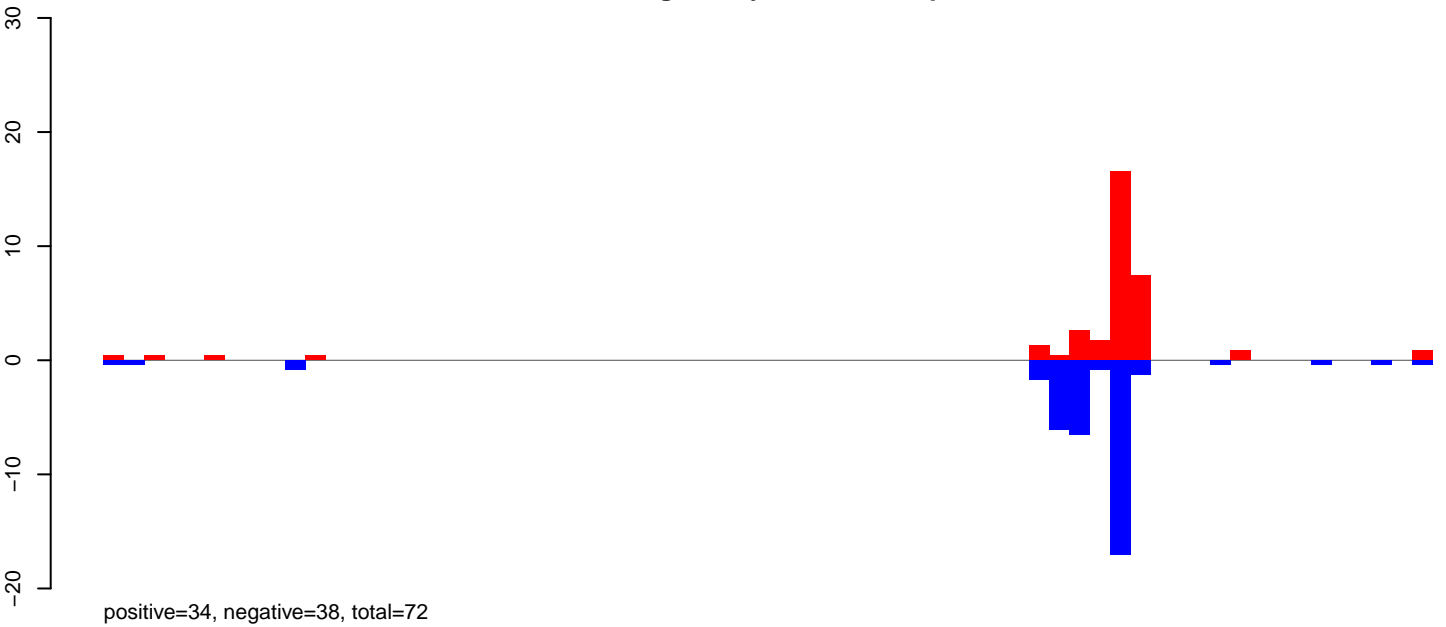
### AeAeg\_Ovary\_TC.rep



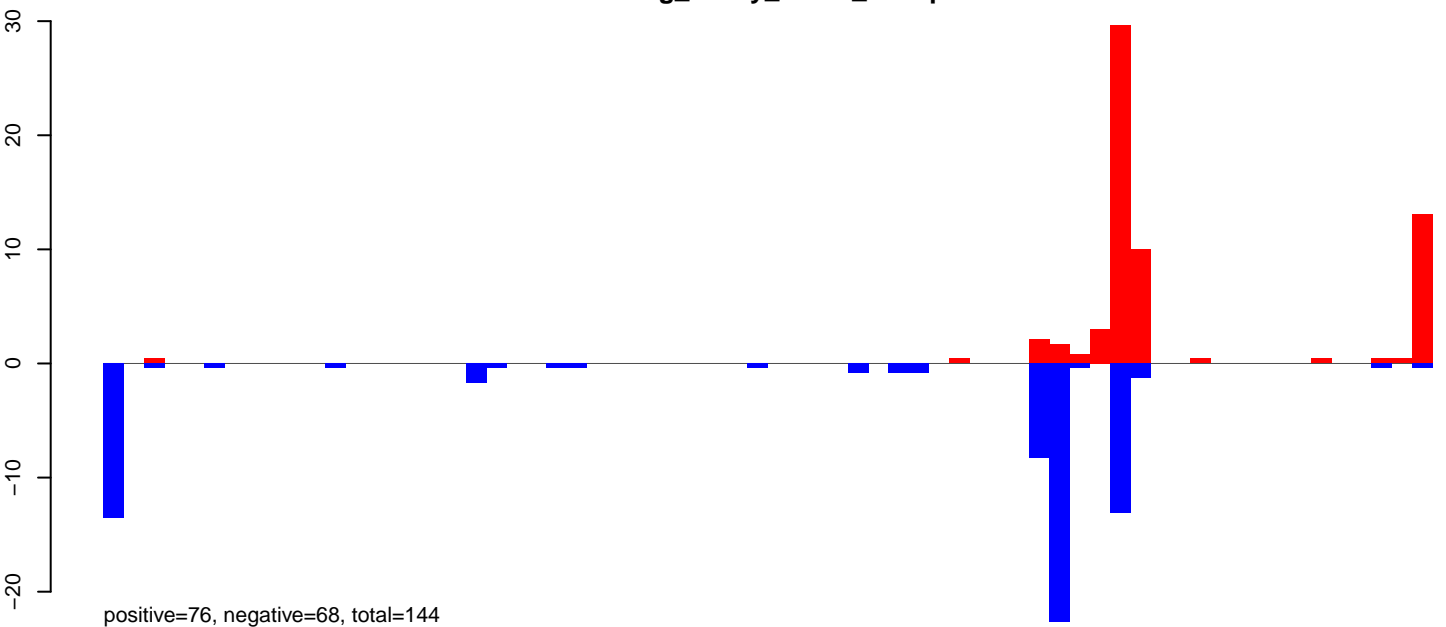
positive=7, negative=11, total=17

Window size=50, length=5514, TE@TF000205–Outcast\_Ele13:1–5514

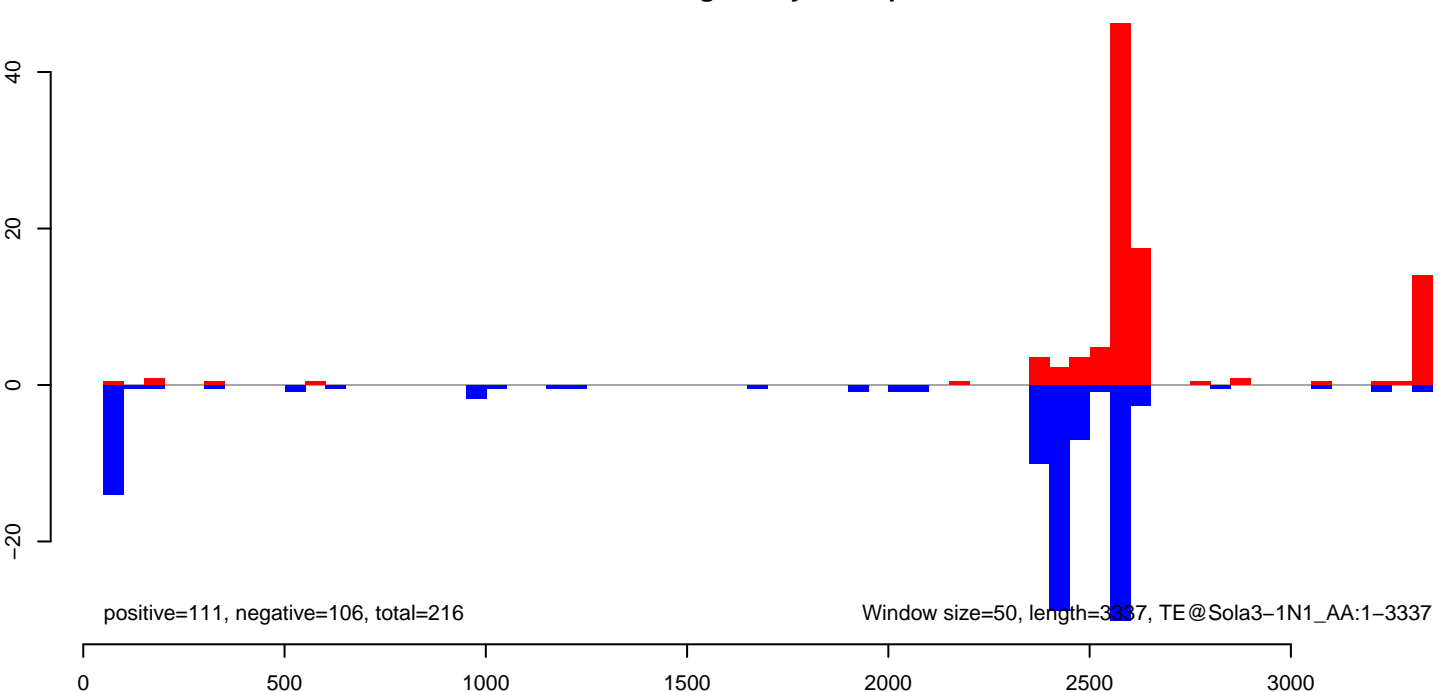
### AeAeg\_Ovary\_TC.18\_23.rep



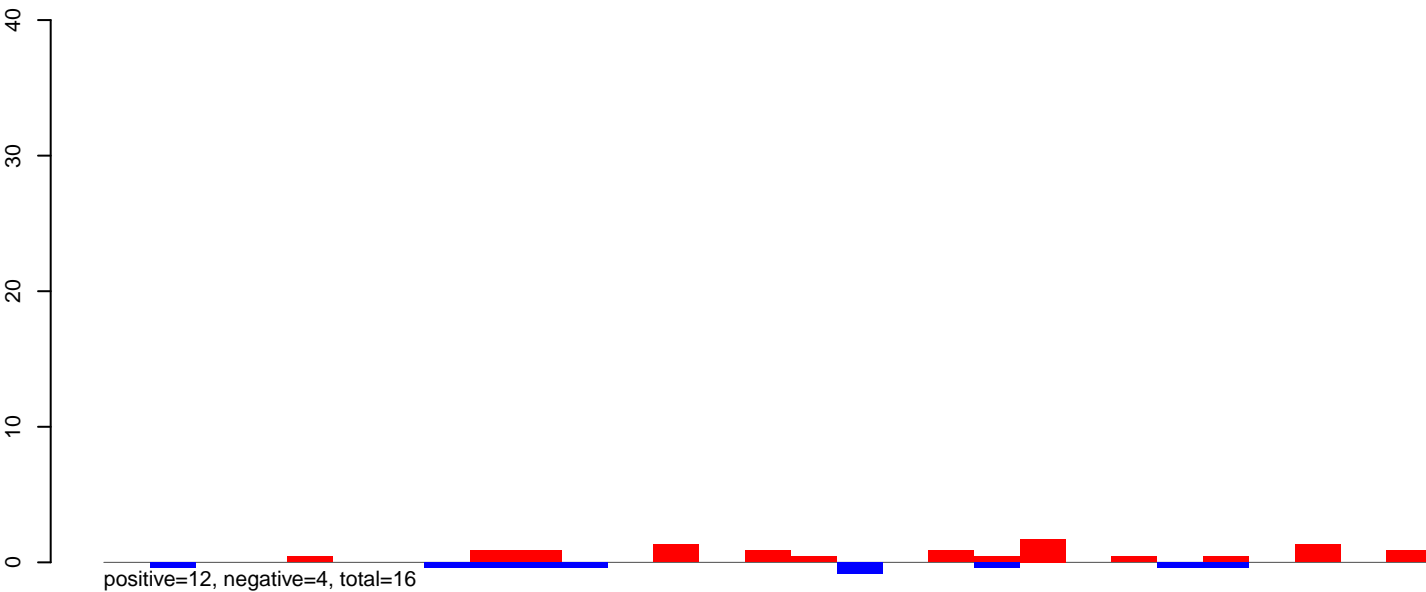
### AeAeg\_Ovary\_TC.24\_35.rep



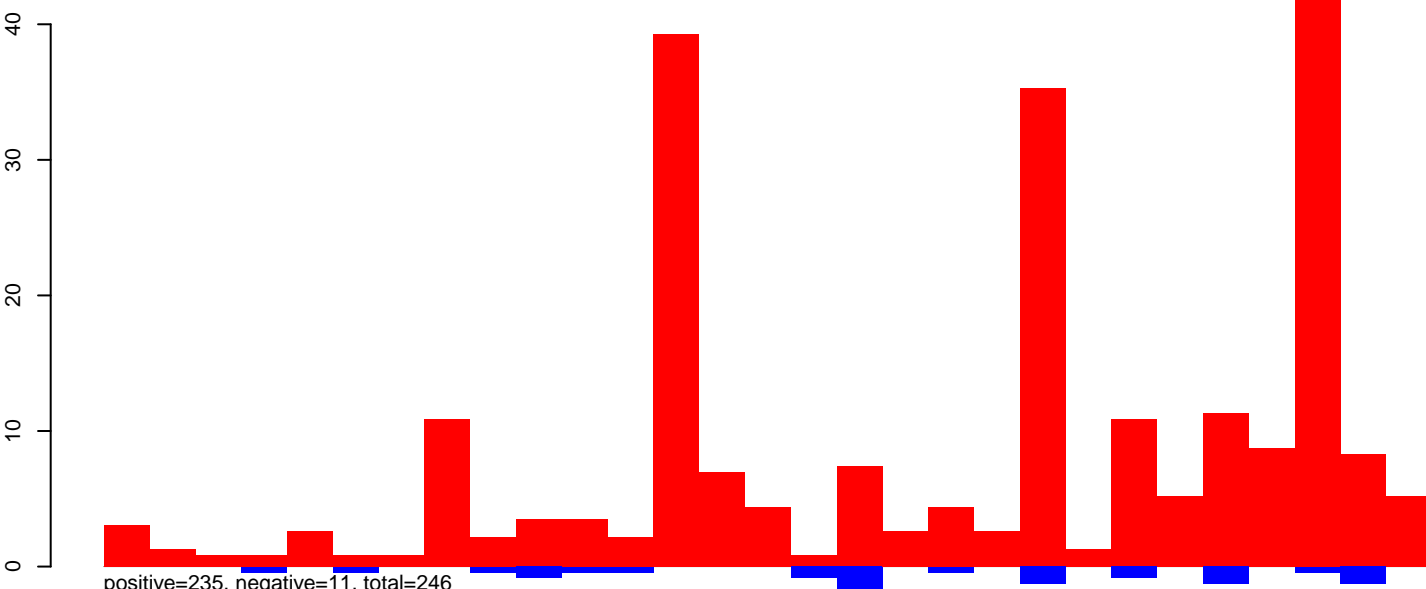
### AeAeg\_Ovary\_TC.rep



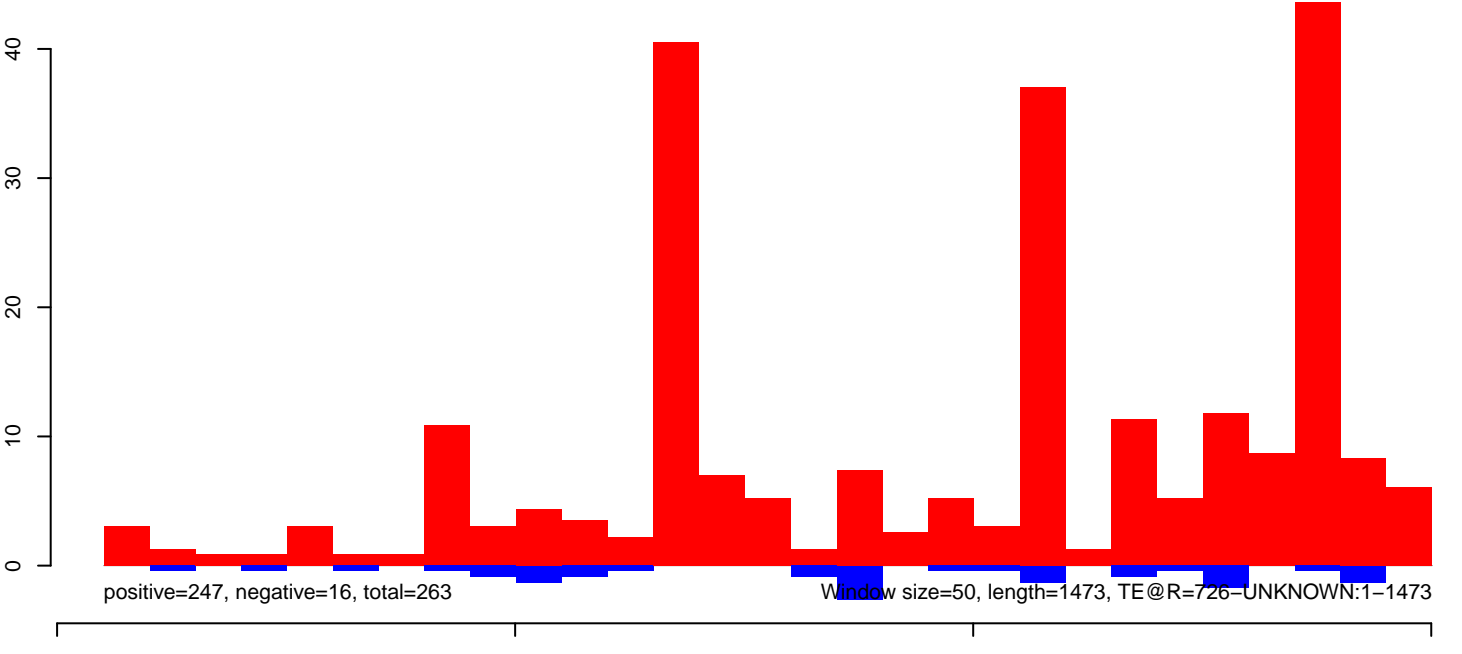
AeAeg\_Ovary\_TC.18\_23.rep



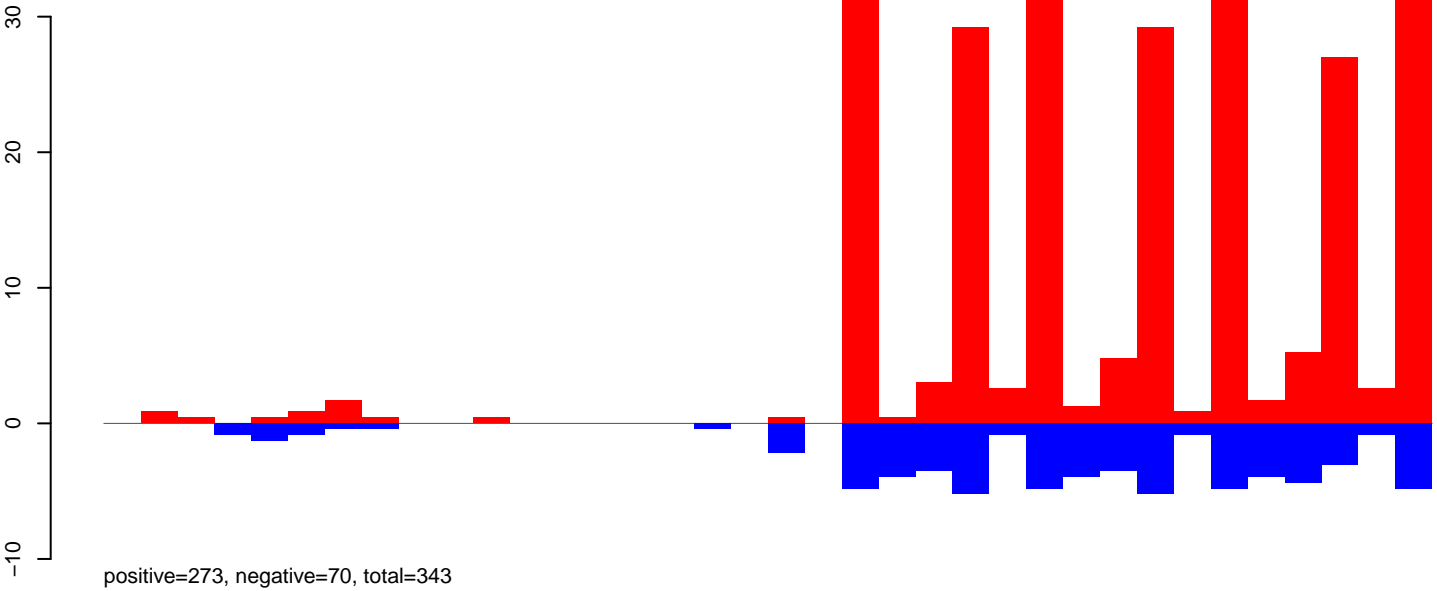
AeAeg\_Ovary\_TC.24\_35.rep



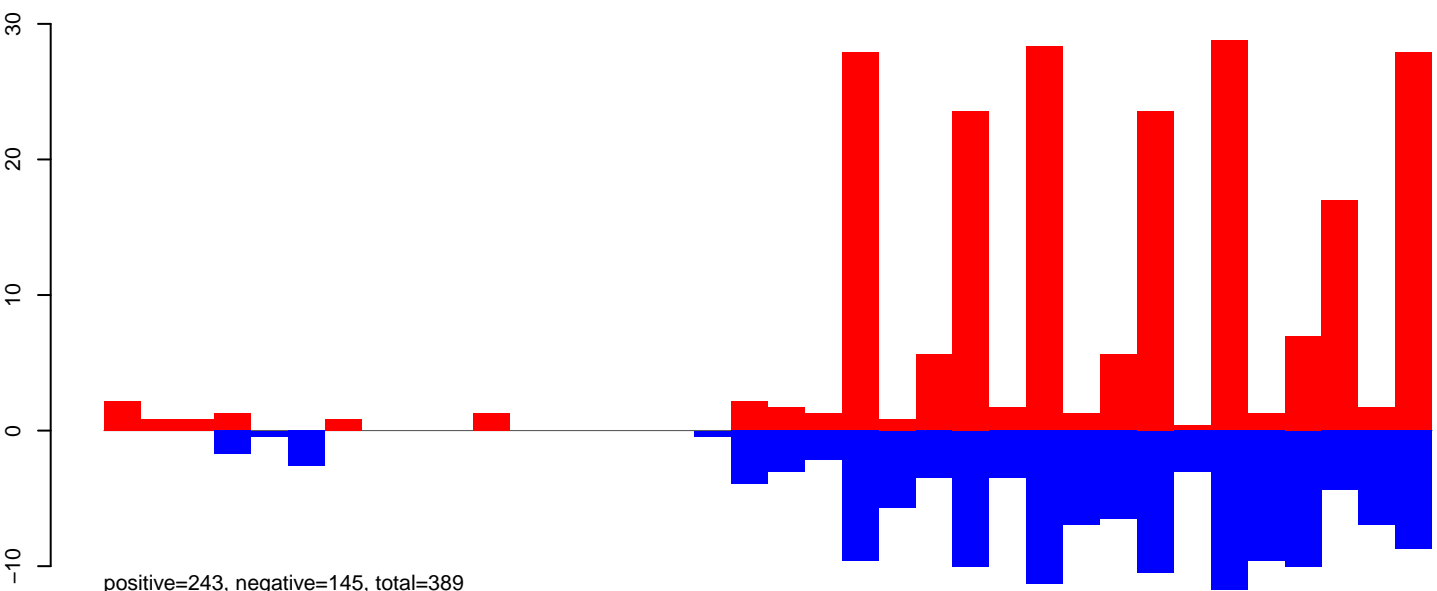
AeAeg\_Ovary\_TC.rep



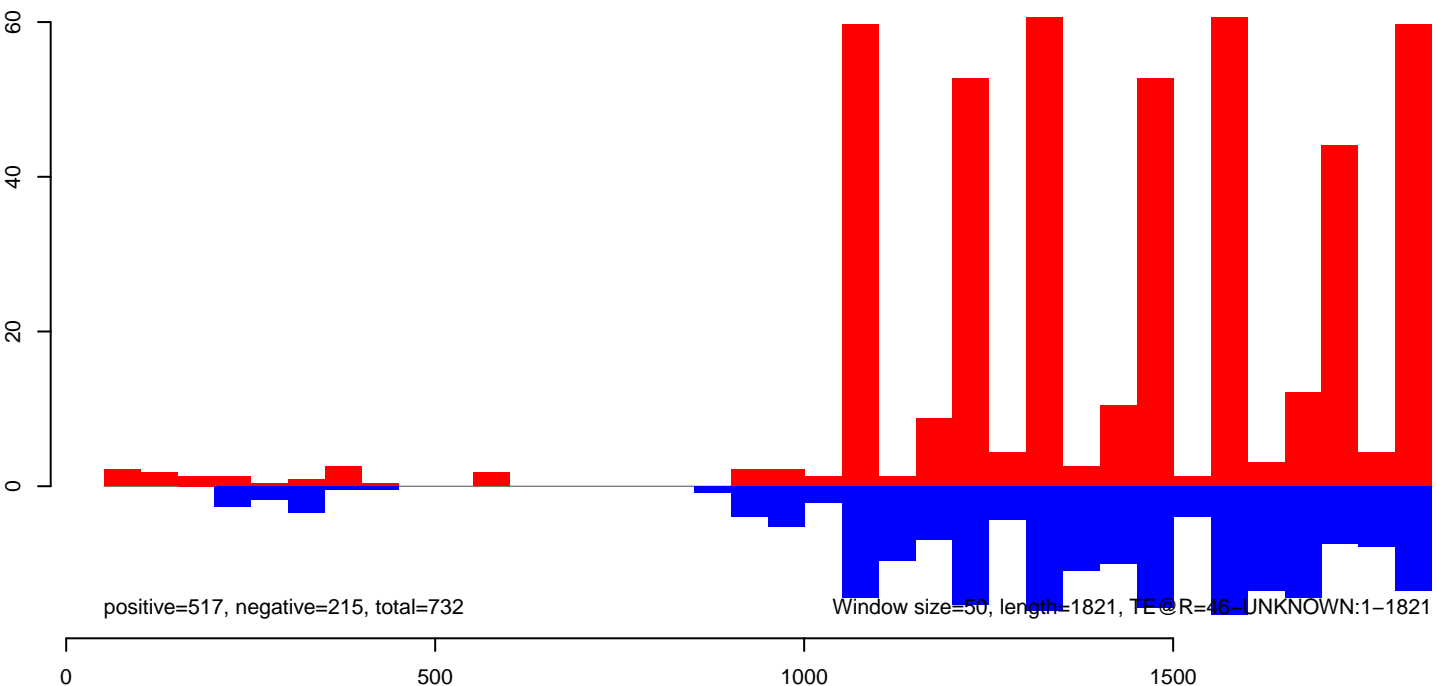
### AeAeg\_Ovary\_TC.18\_23.rep



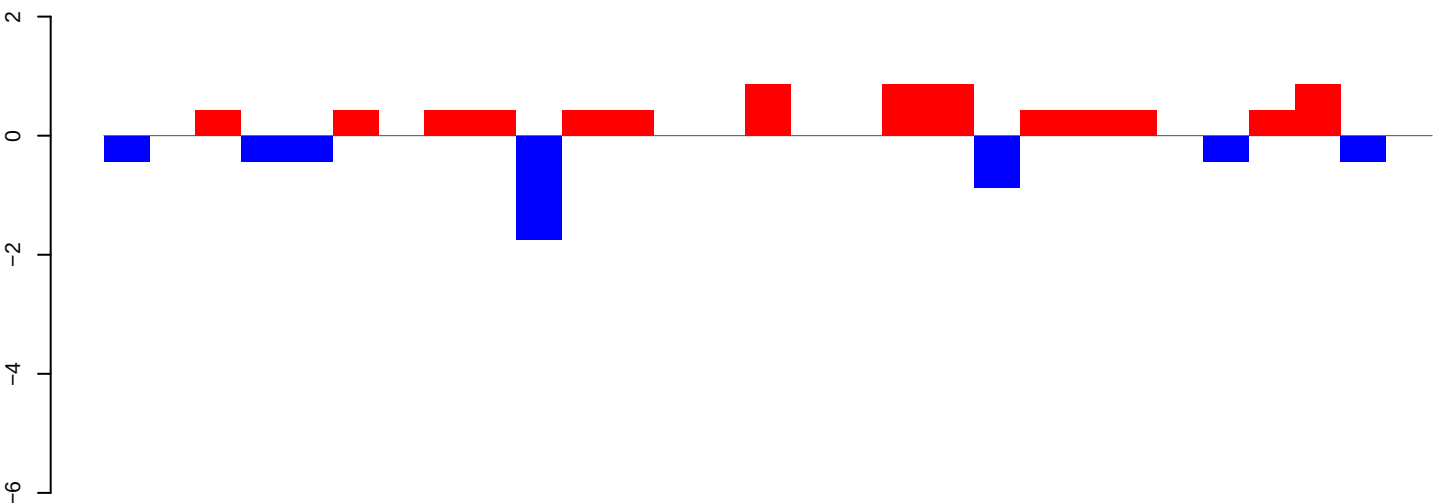
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

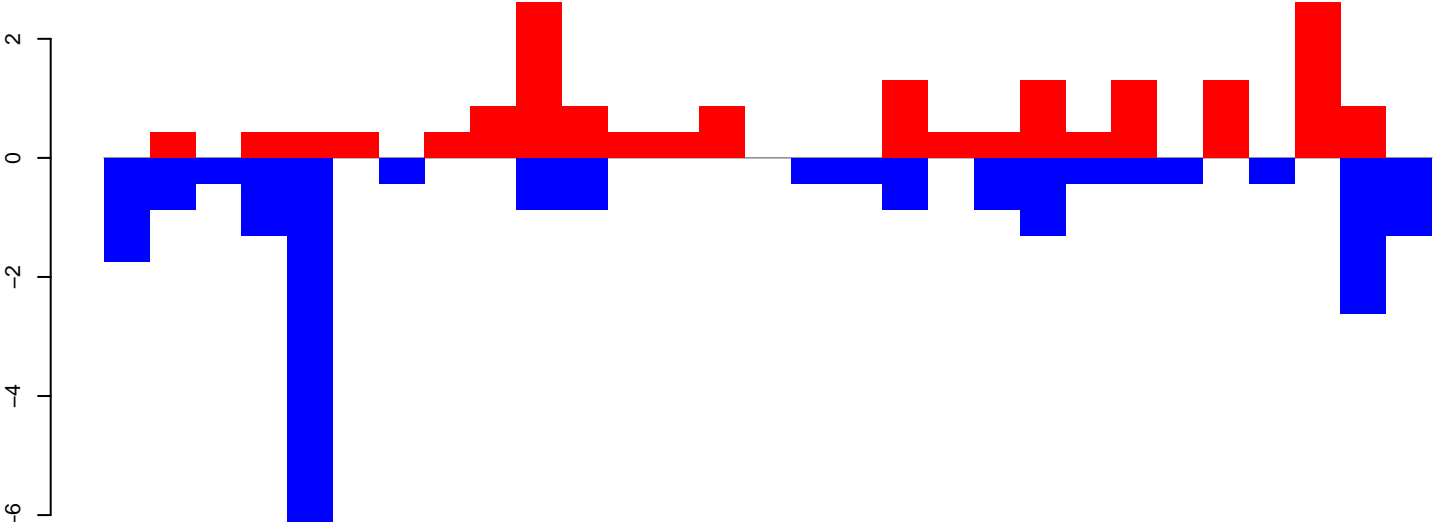


### AeAeg\_Ovary\_TC.18\_23.rep



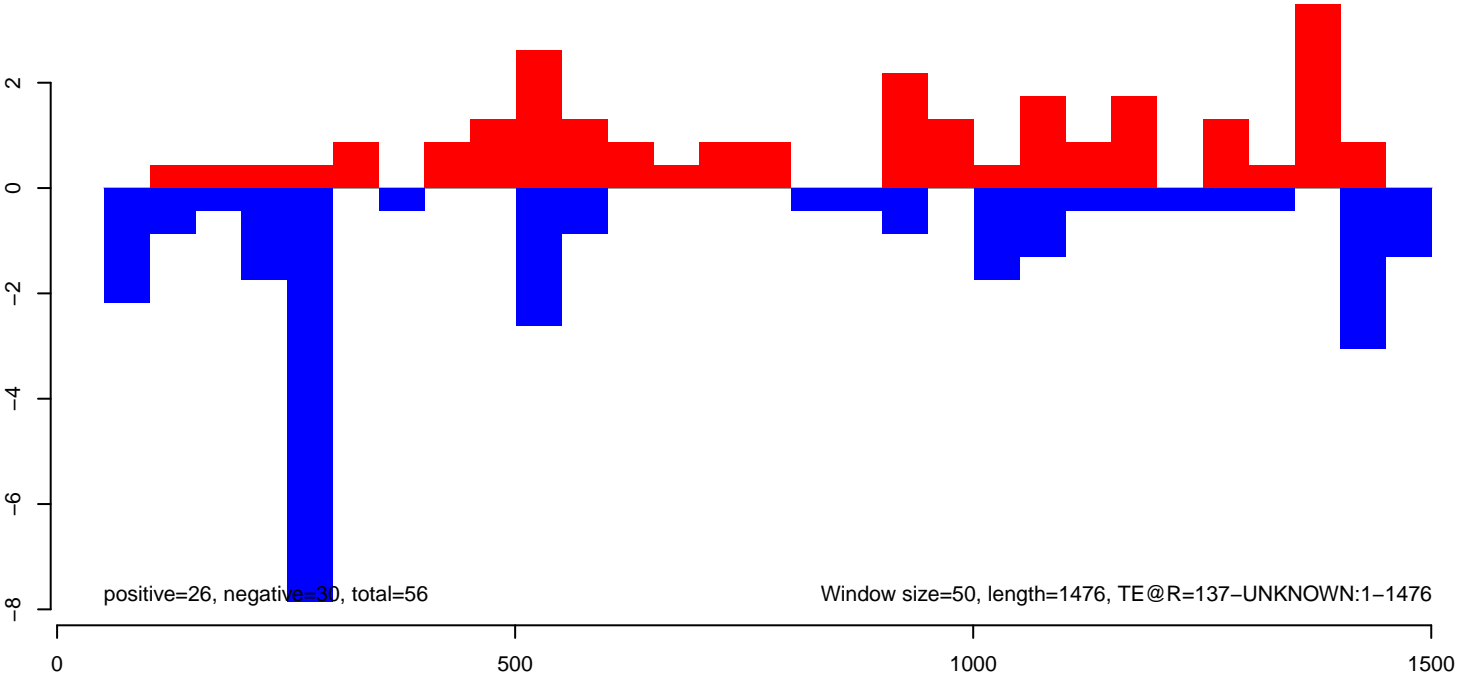
positive=8, negative=5, total=13

### AeAeg\_Ovary\_TC.24\_35.rep



positive=18, negative=25, total=43

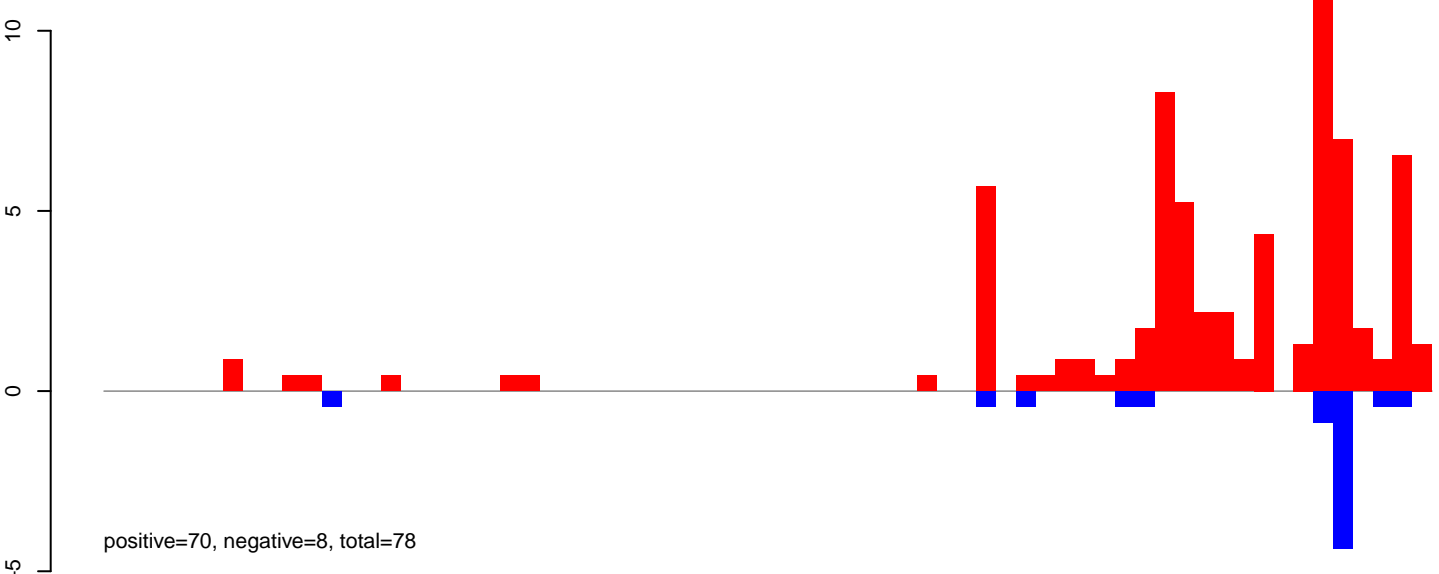
### AeAeg\_Ovary\_TC.rep



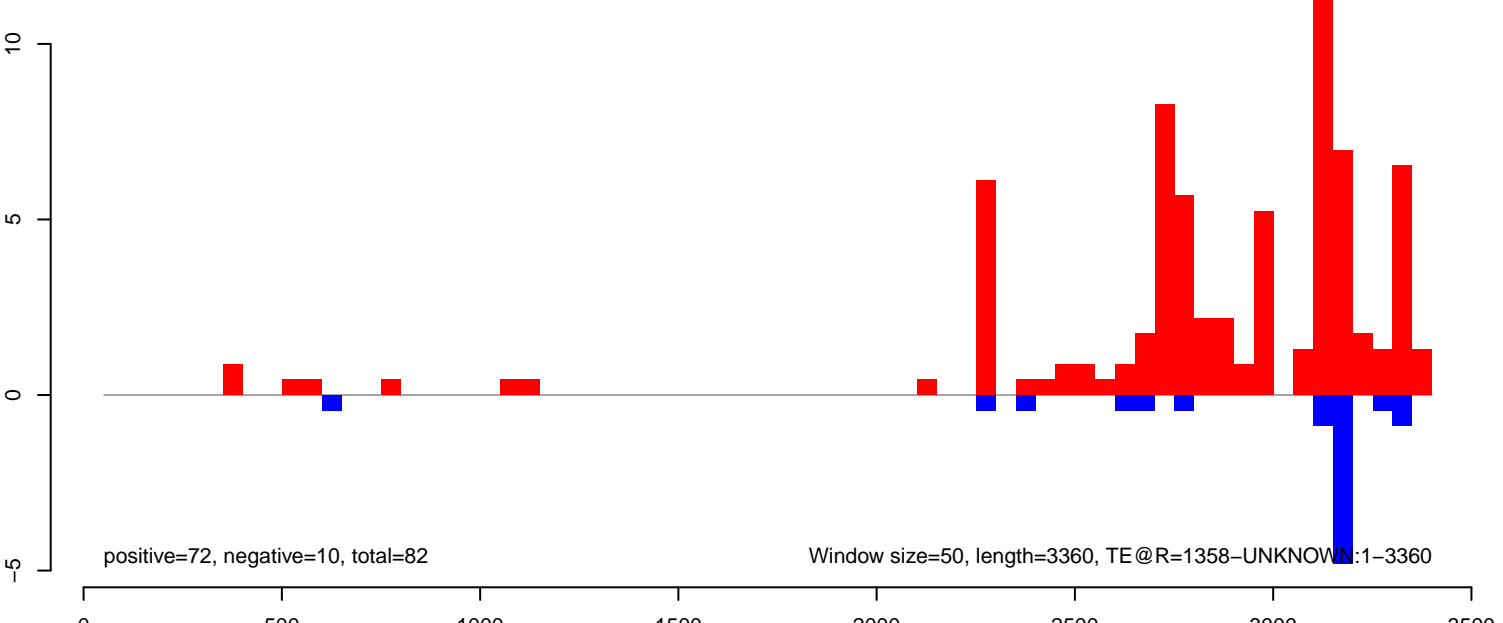
### AeAeg\_Ovary\_TC.18\_23.rep



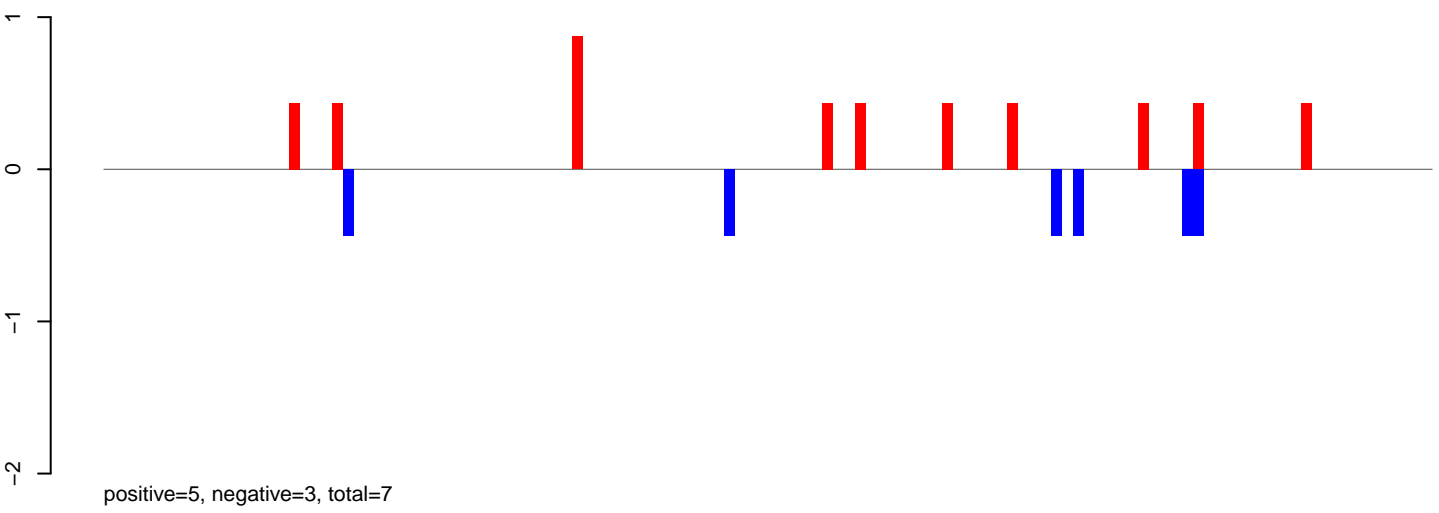
### AeAeg\_Ovary\_TC.24\_35.rep



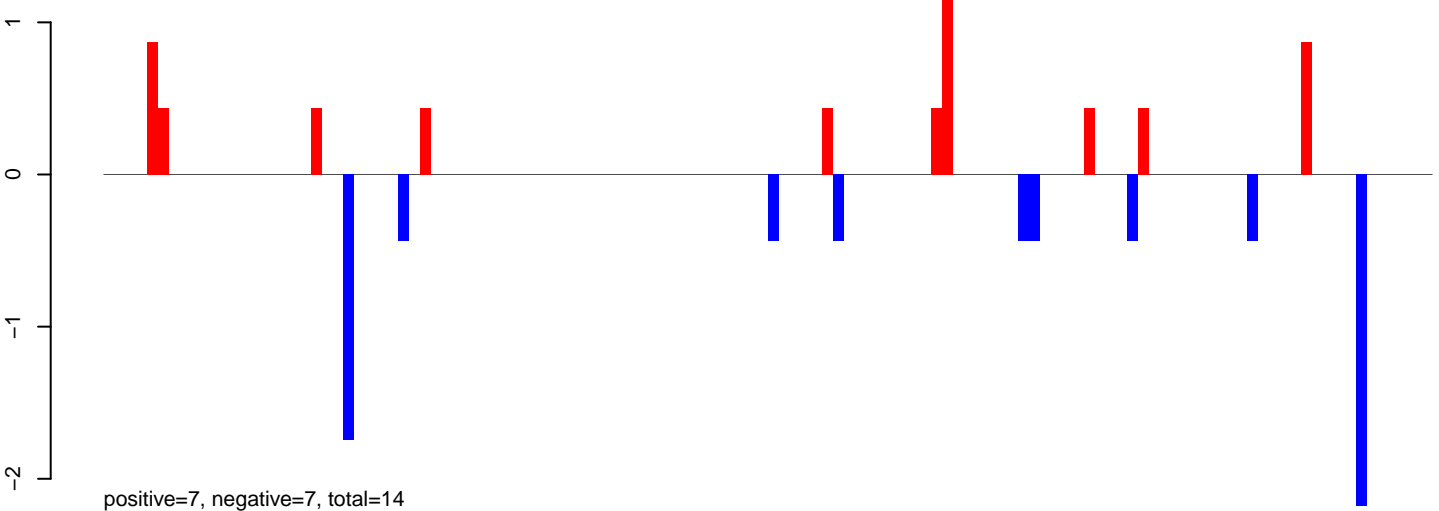
### AeAeg\_Ovary\_TC.rep



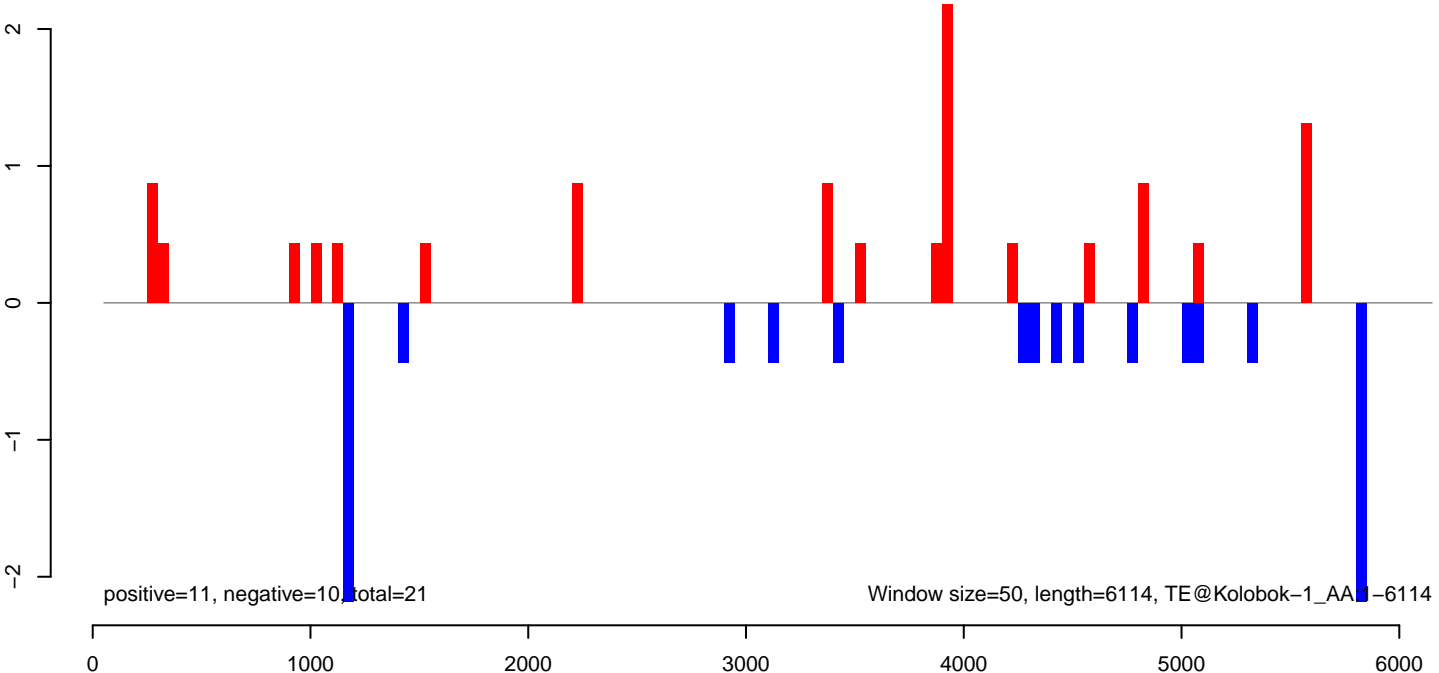
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

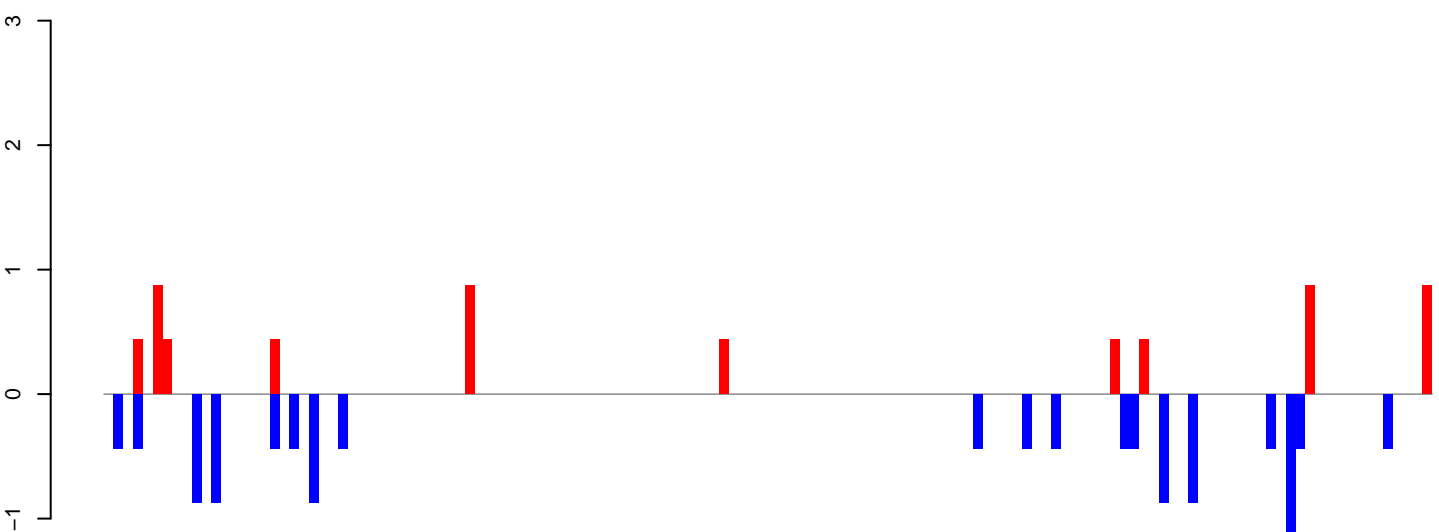


### AeAeg\_Ovary\_TC.18\_23.rep



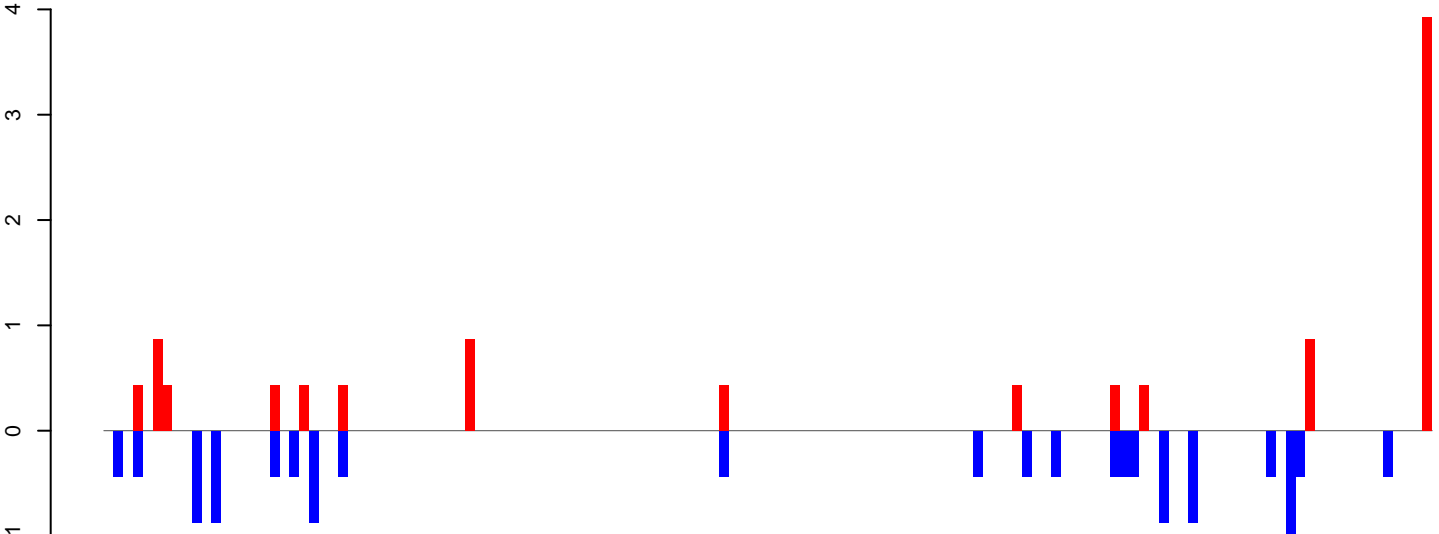
positive=7, negative=1, total=8

### AeAeg\_Ovary\_TC.24\_35.rep



positive=7, negative=12, total=19

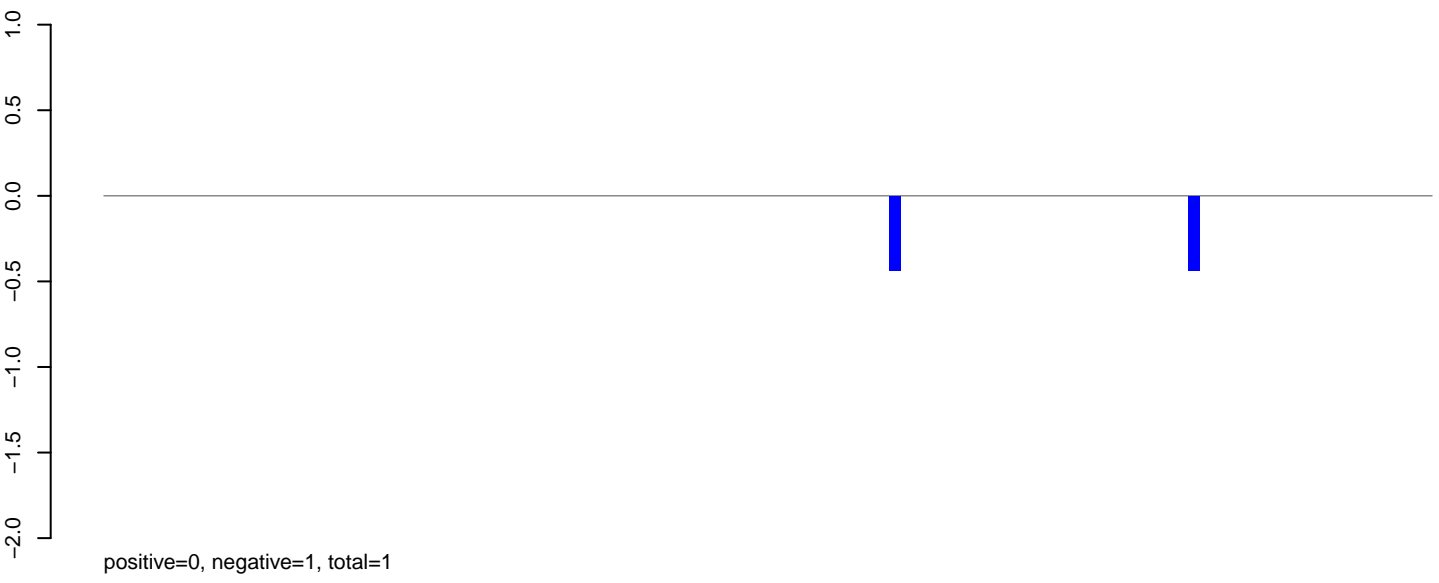
### AeAeg\_Ovary\_TC.rep



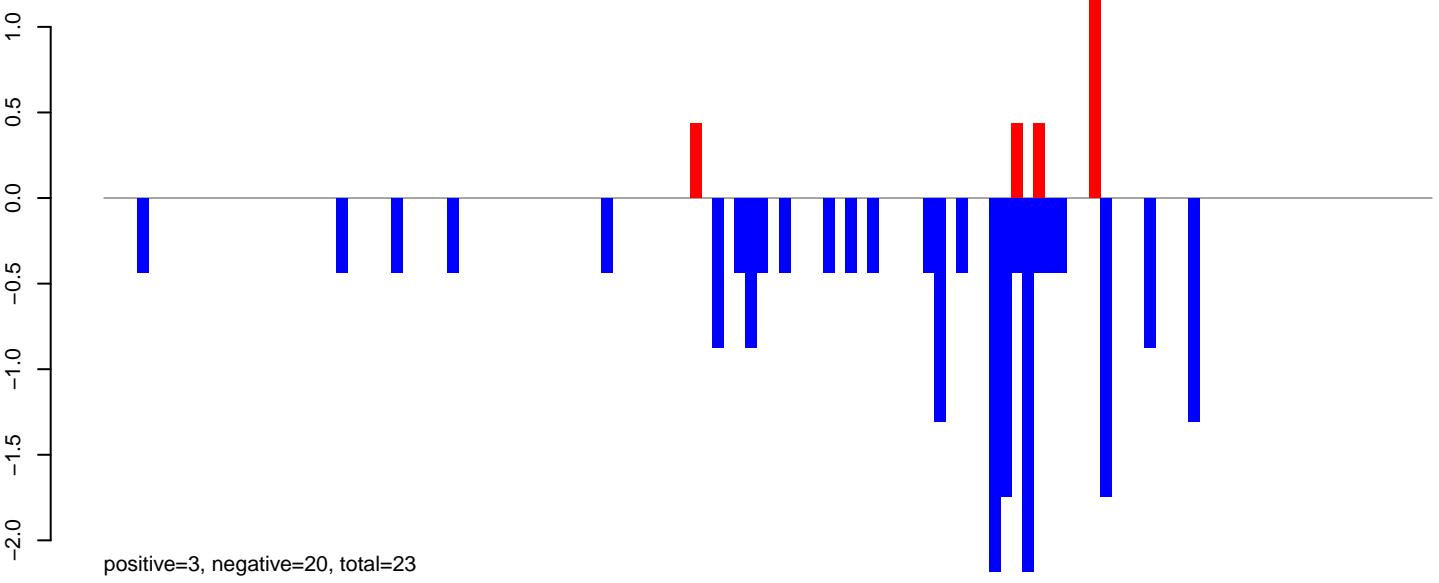
positive=14, negative=13, total=27

Window size=50, length=6820, TE@I-73\_AAc:1-6820

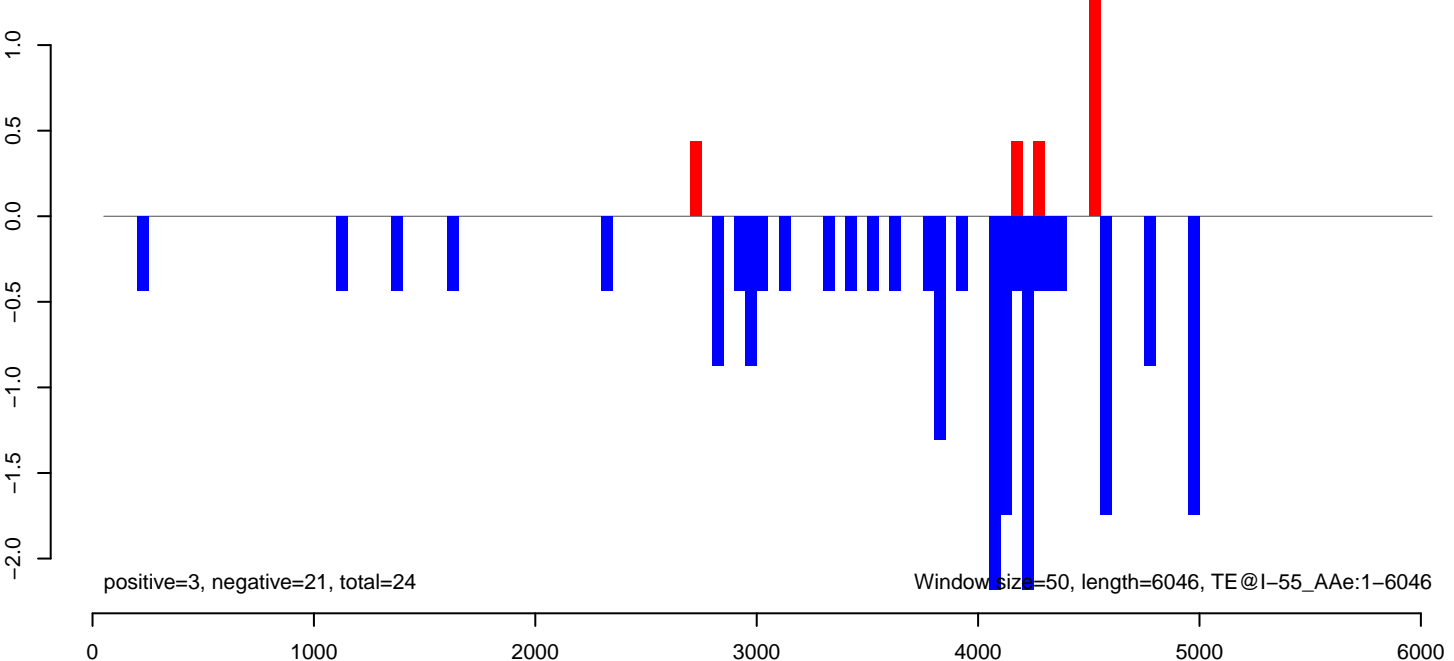
### AeAeg\_Ovary\_TC.18\_23.rep



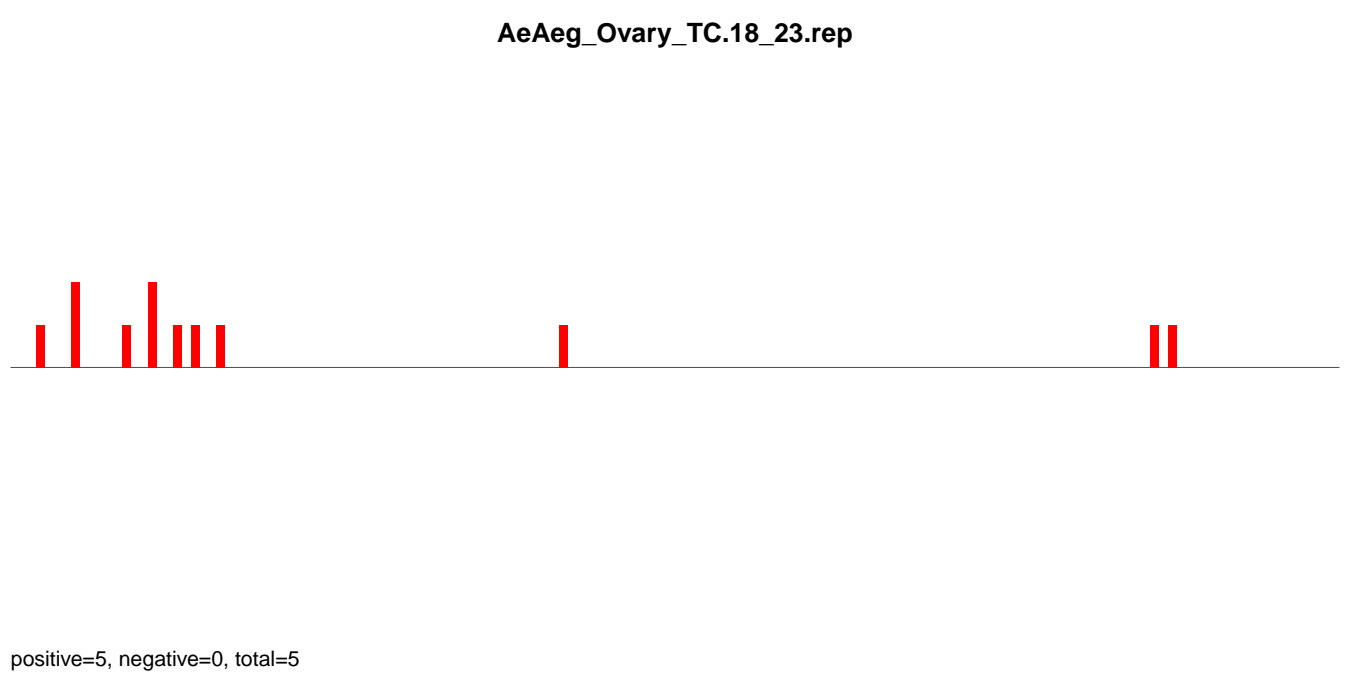
### AeAeg\_Ovary\_TC.24\_35.rep



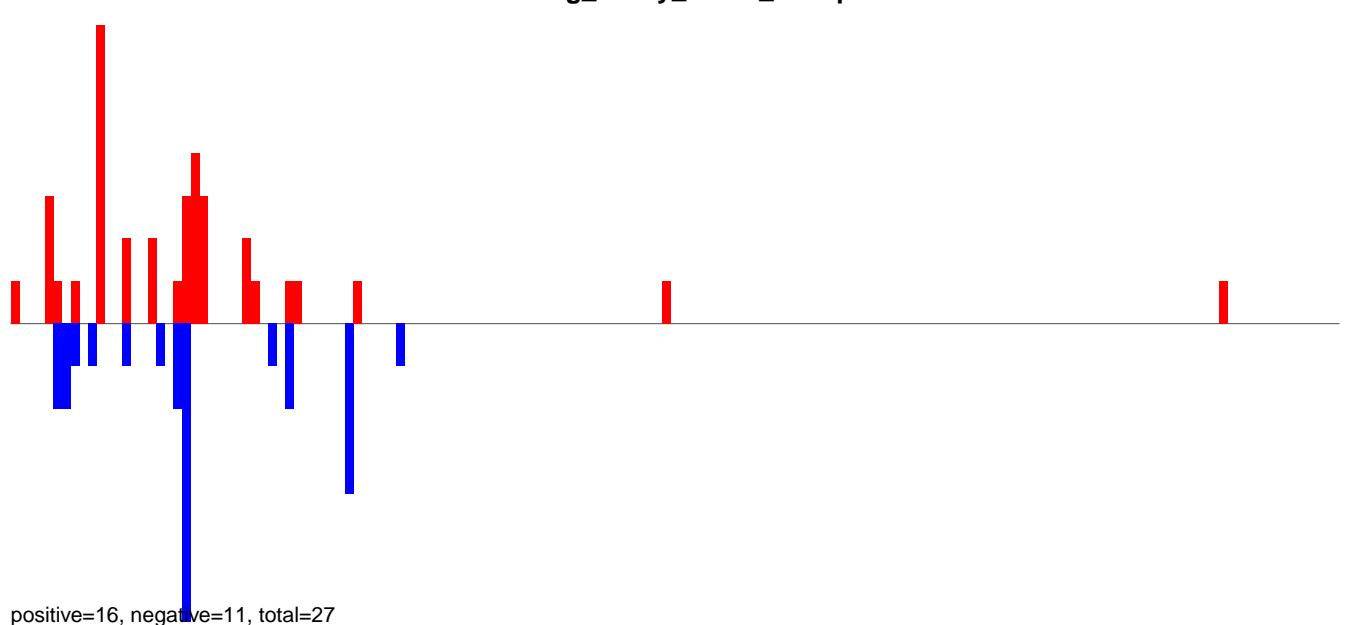
### AeAeg\_Ovary\_TC.rep



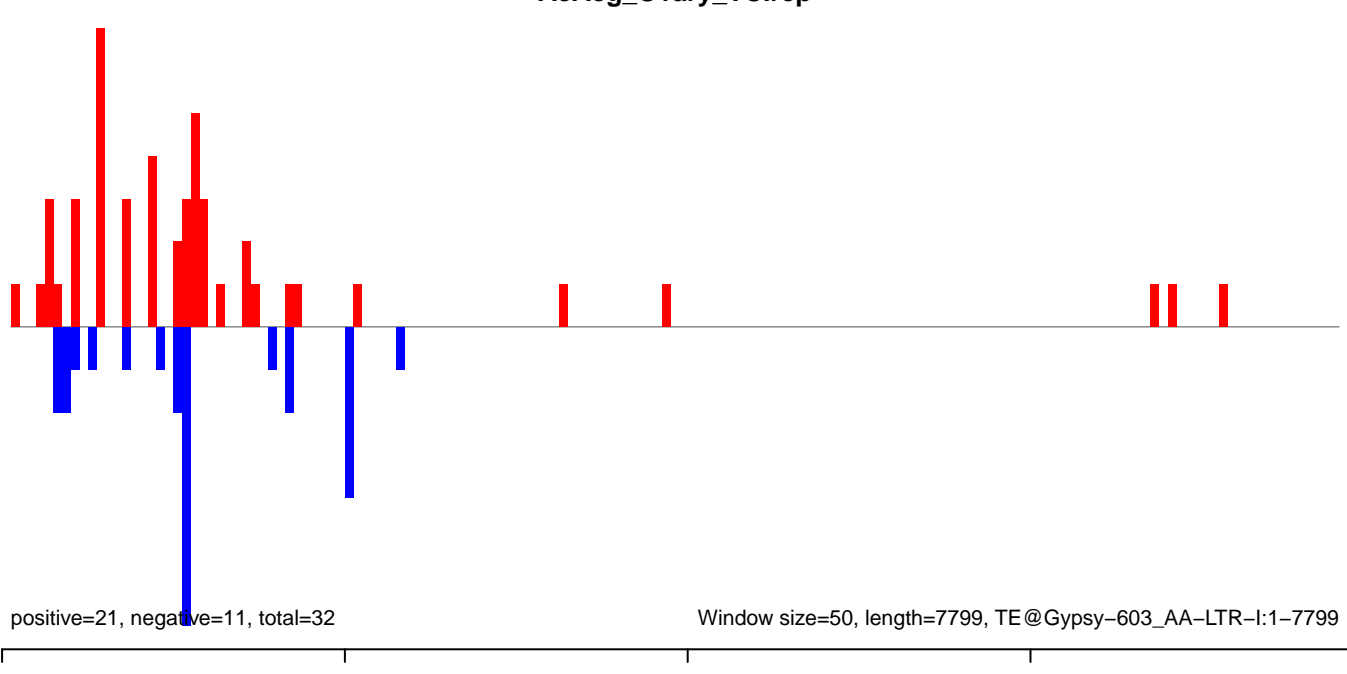
### AeAeg\_Ovary\_TC.18\_23.rep



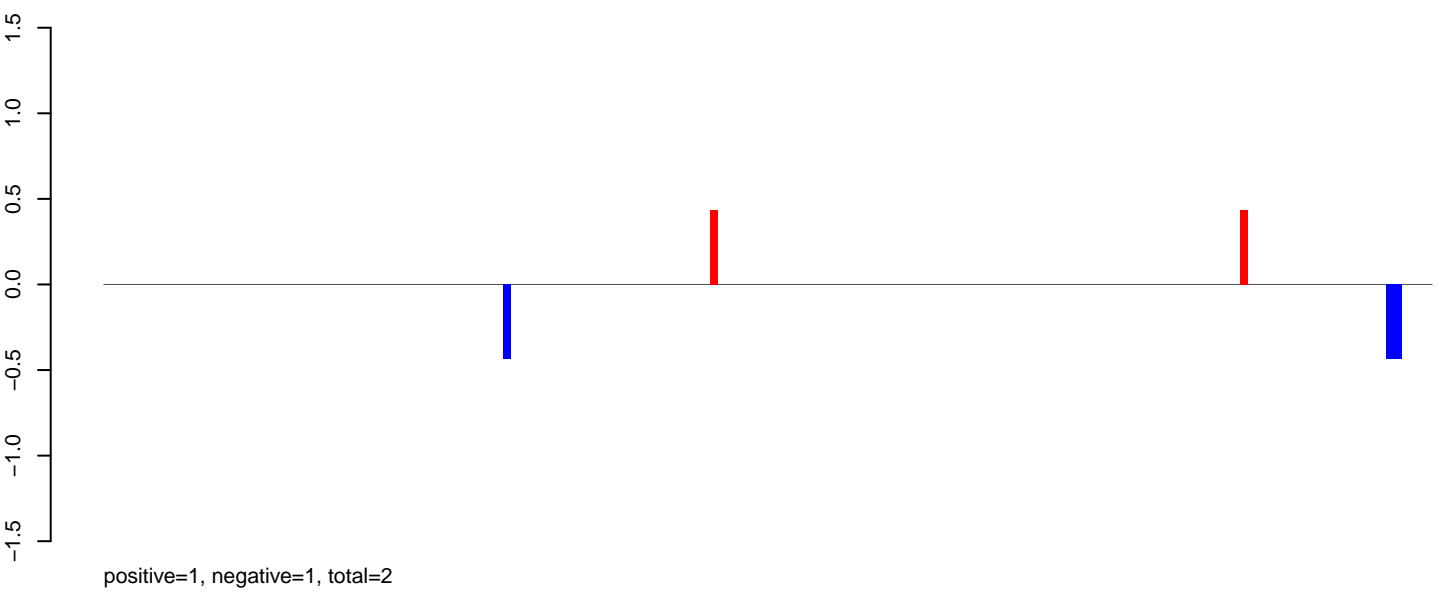
### AeAeg\_Ovary\_TC.24\_35.rep



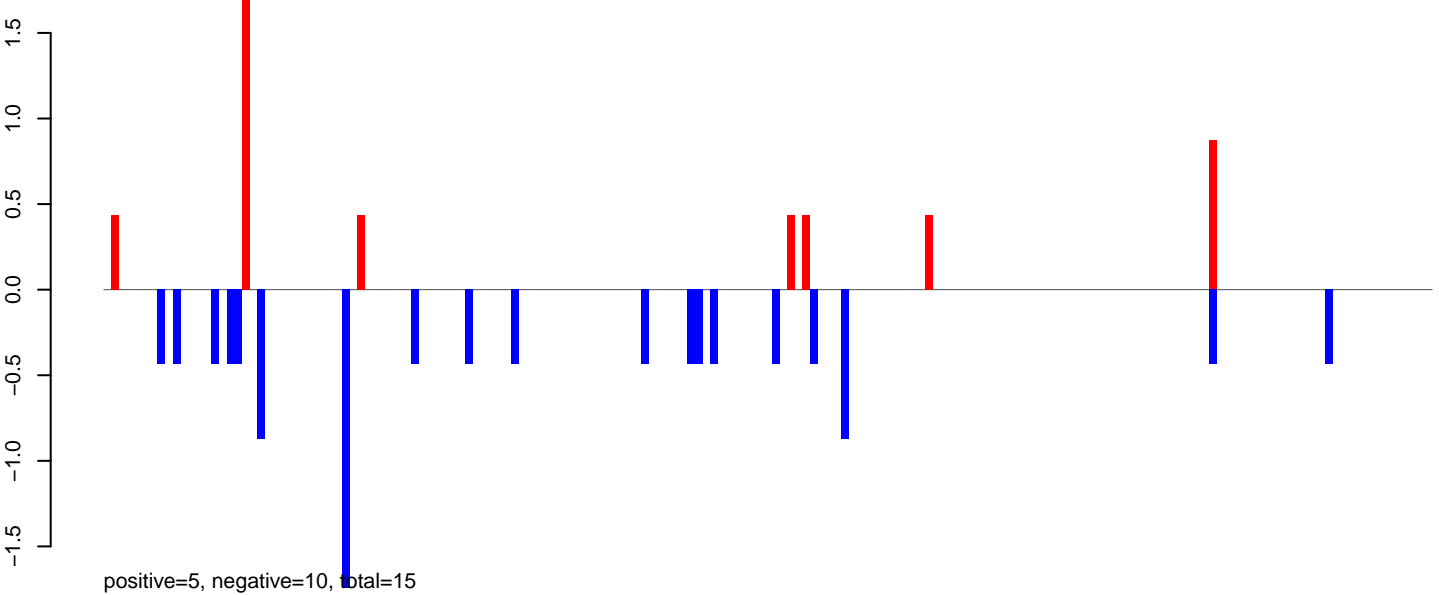
### AeAeg\_Ovary\_TC.rep



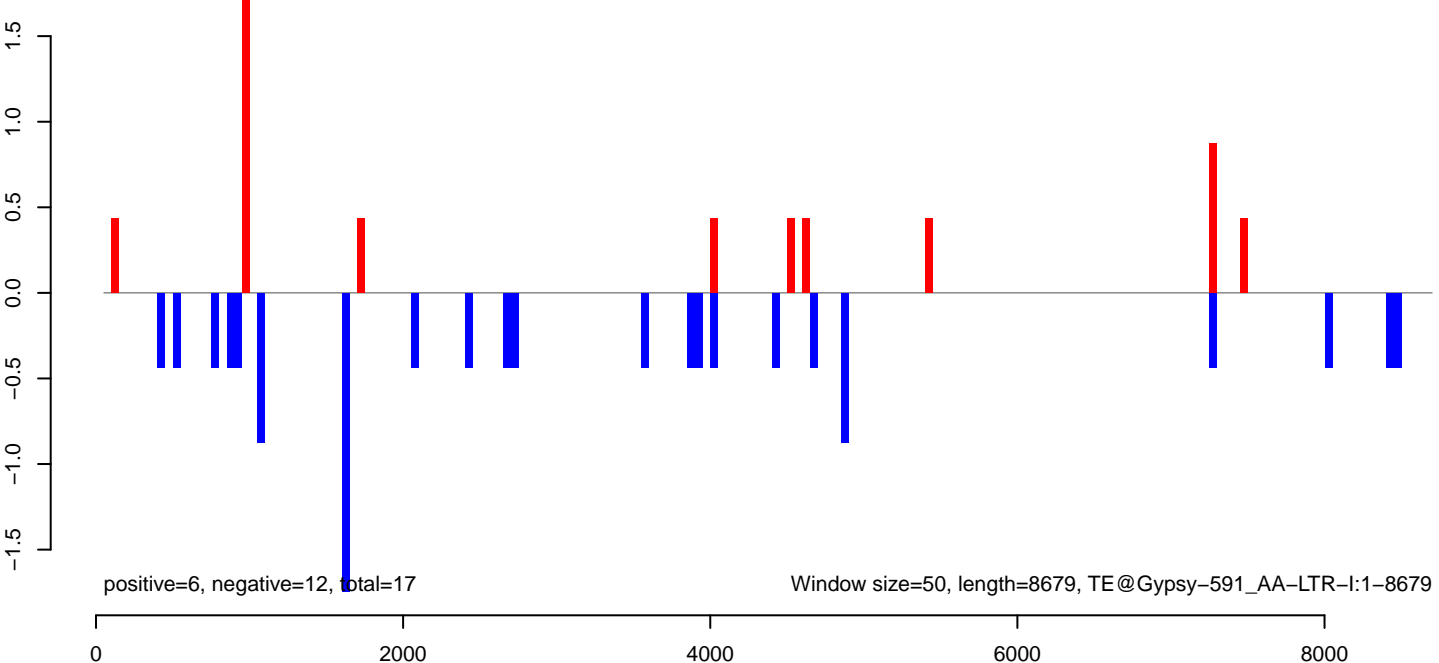
### AeAeg\_Ovary\_TC.18\_23.rep



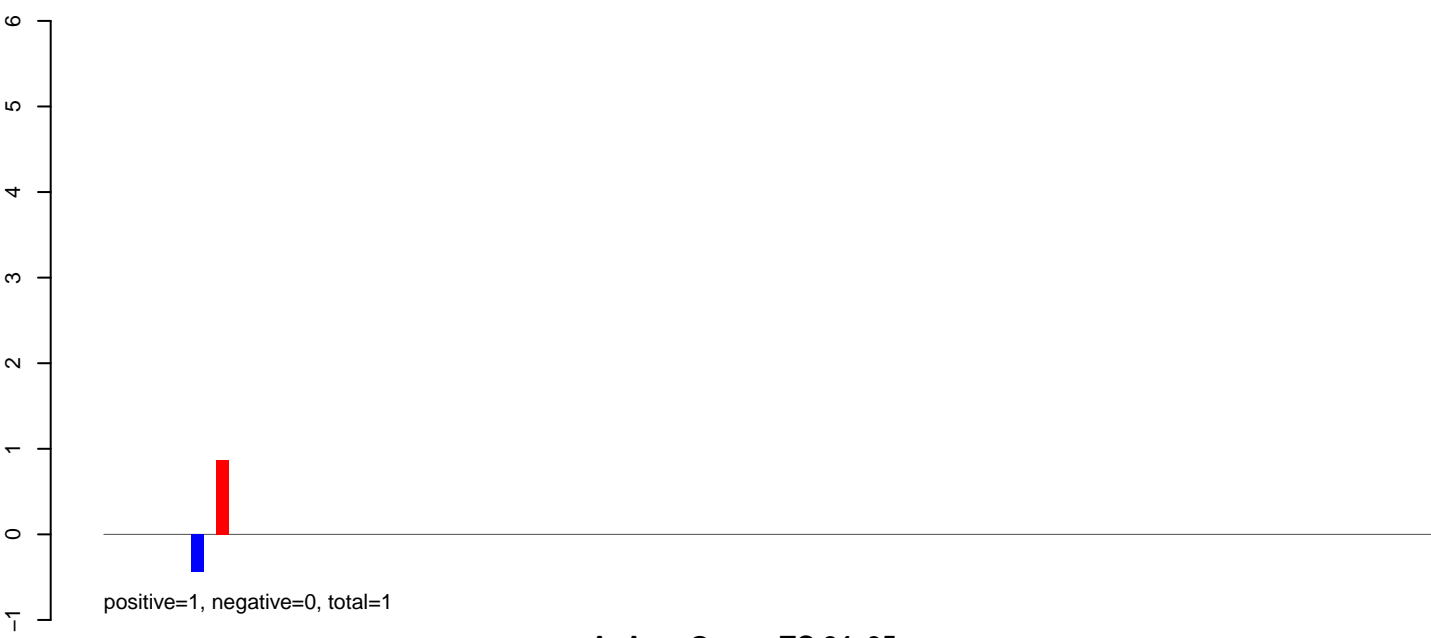
### AeAeg\_Ovary\_TC.24\_35.rep



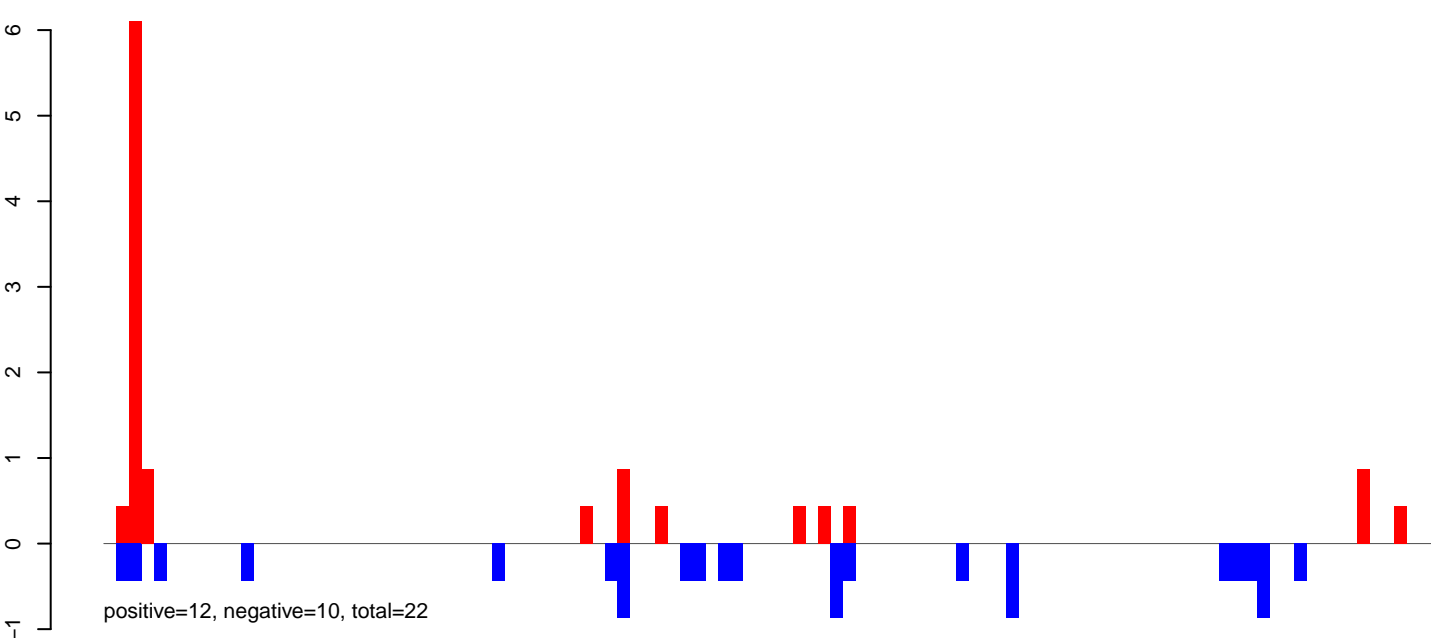
### AeAeg\_Ovary\_TC.rep



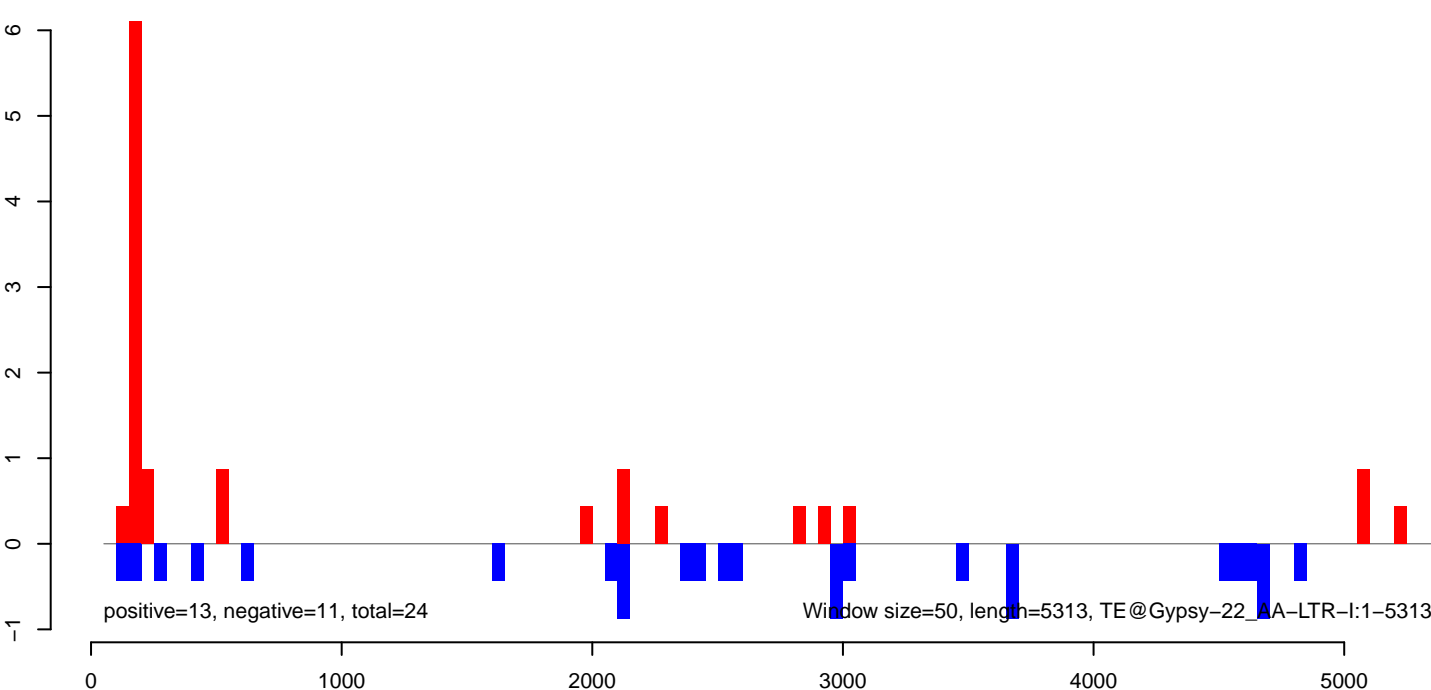
### AeAeg\_Ovary\_TC.18\_23.rep



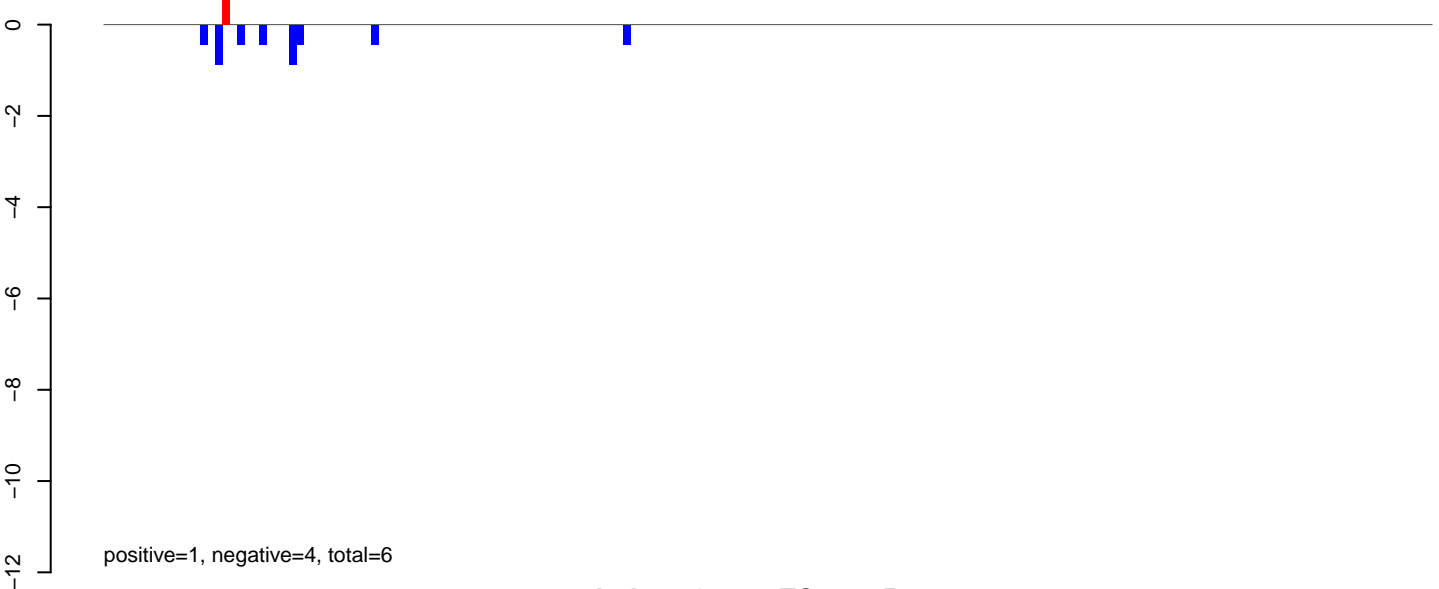
### AeAeg\_Ovary\_TC.24\_35.rep



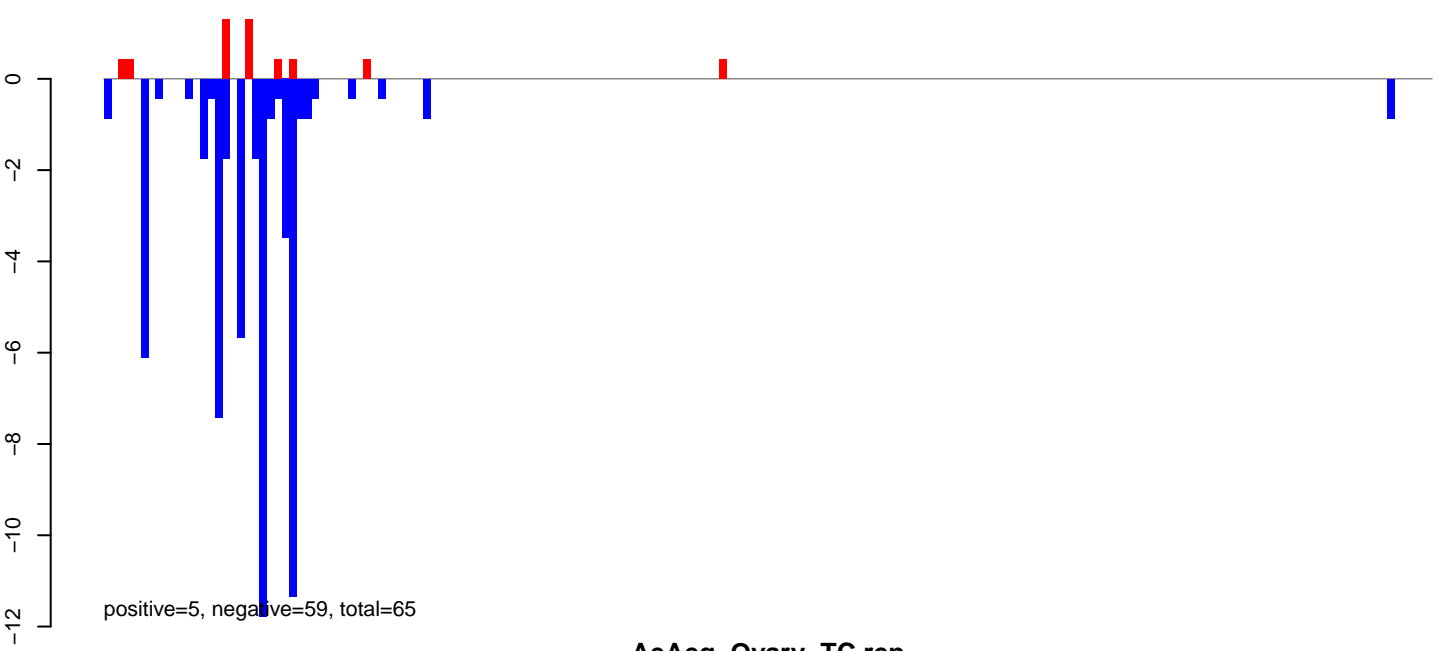
### AeAeg\_Ovary\_TC.rep



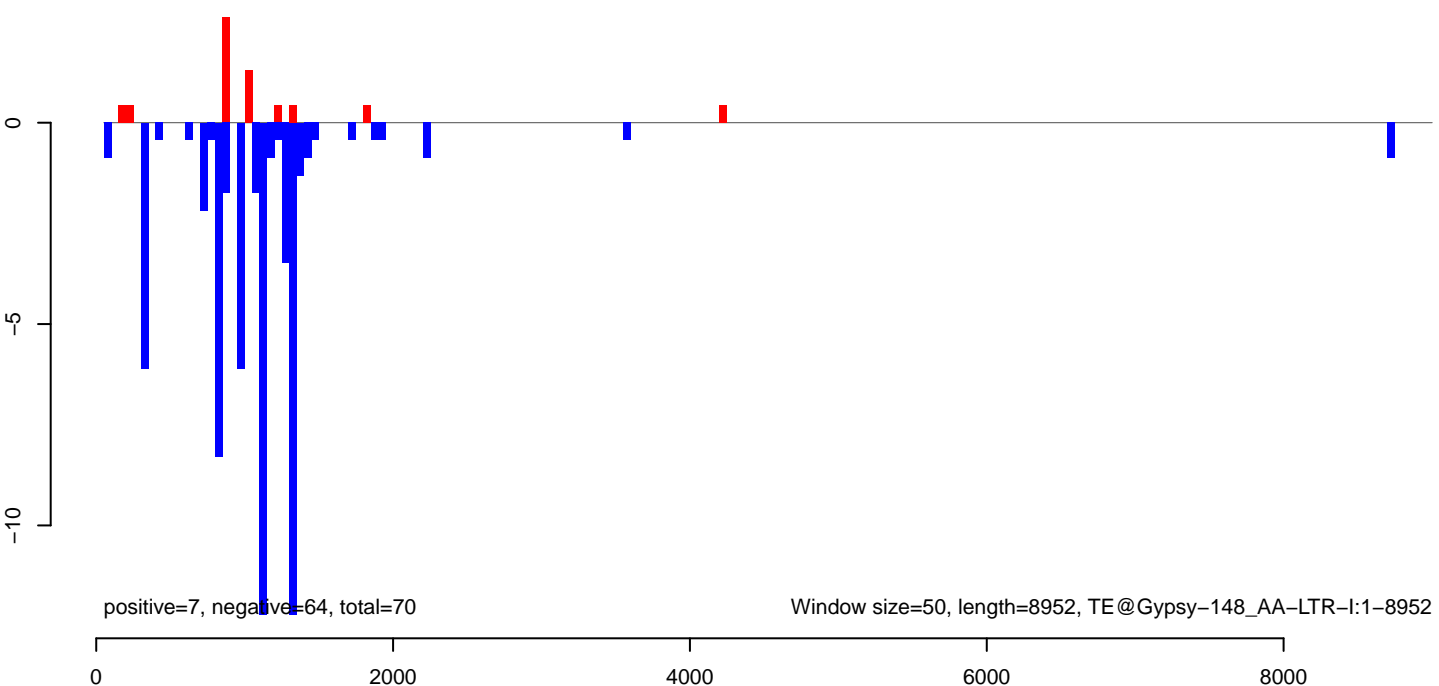
### AeAeg\_Ovary\_TC.18\_23.rep



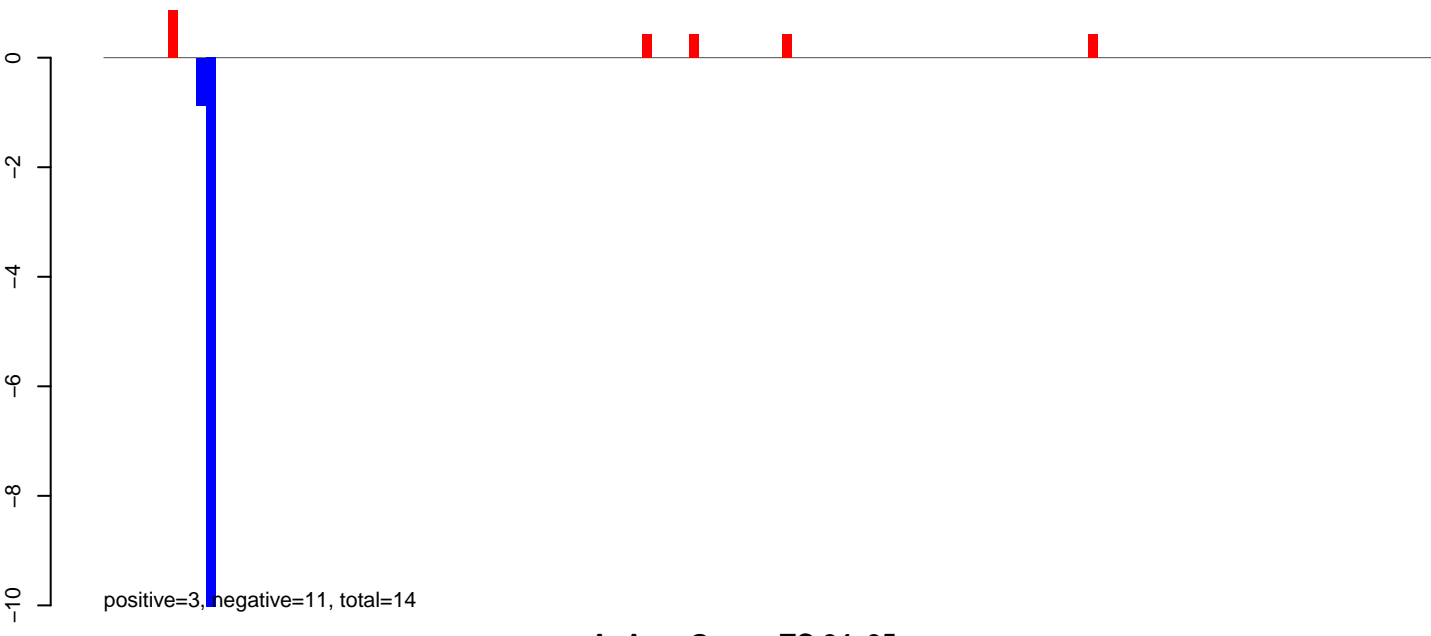
### AeAeg\_Ovary\_TC.24\_35.rep



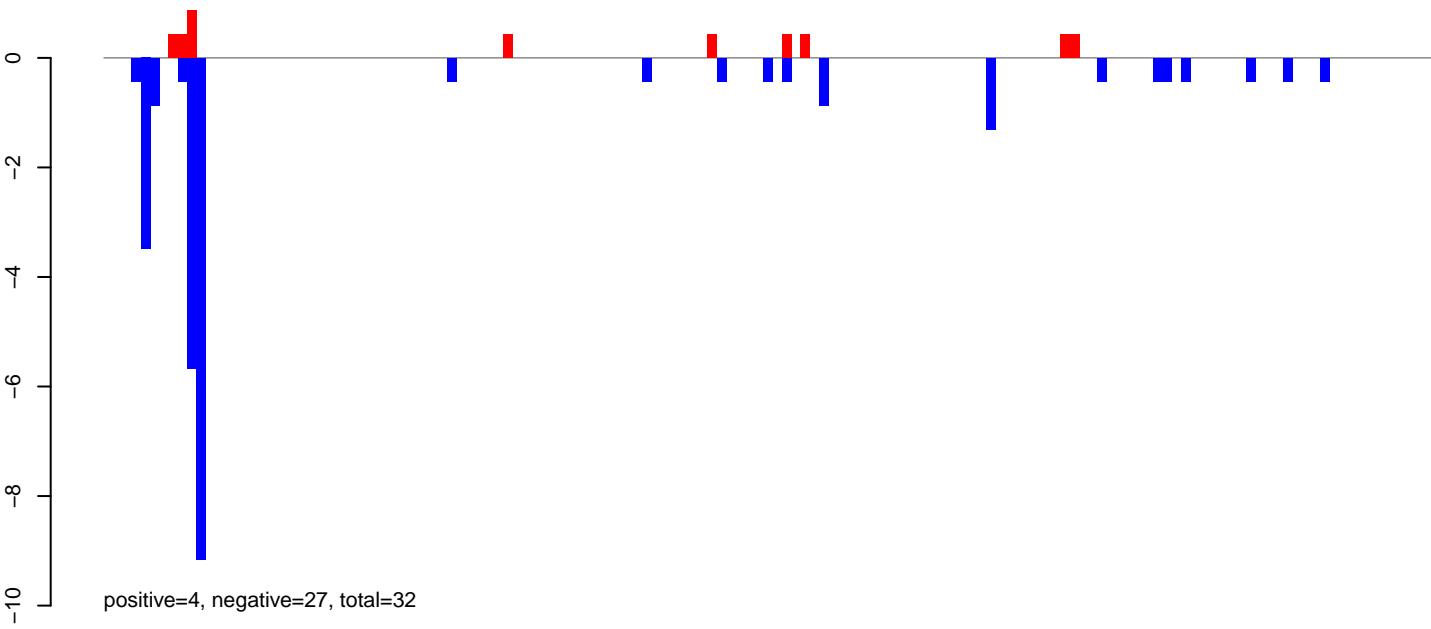
### AeAeg\_Ovary\_TC.rep



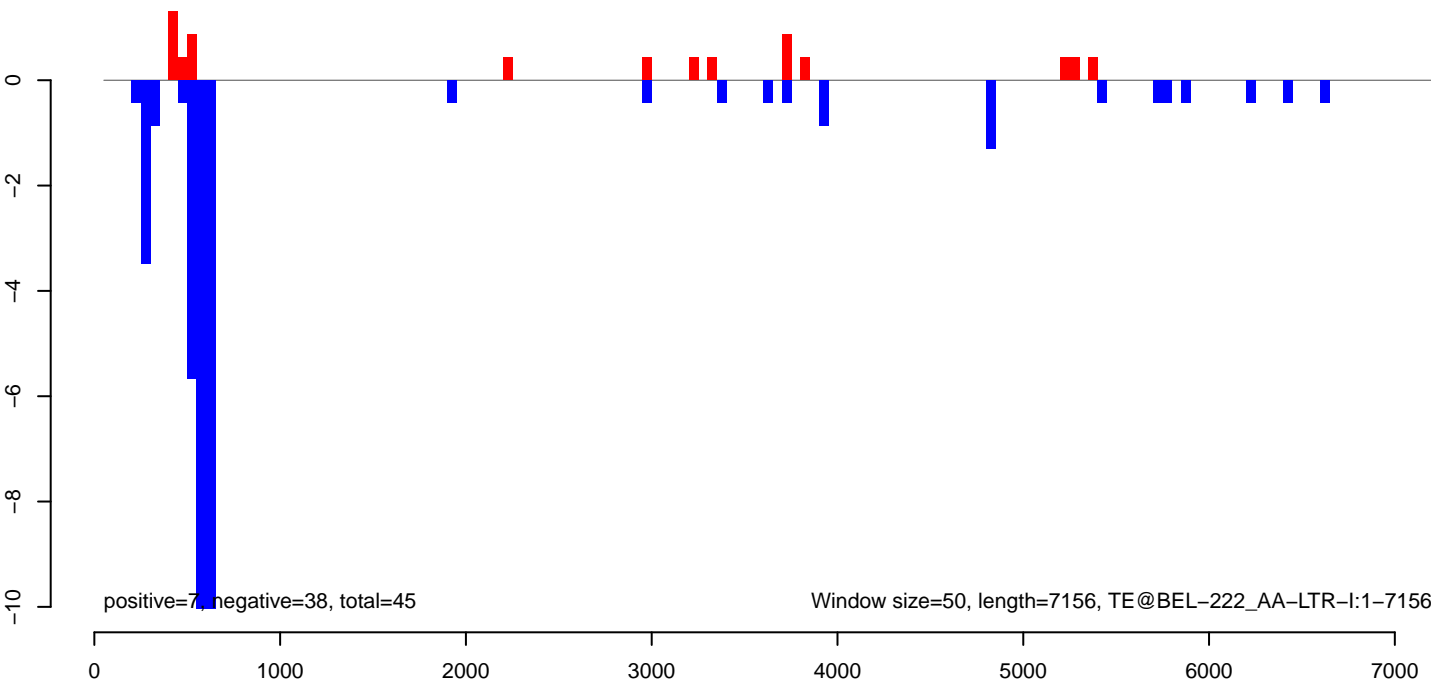
### AeAeg\_Ovary\_TC.18\_23.rep



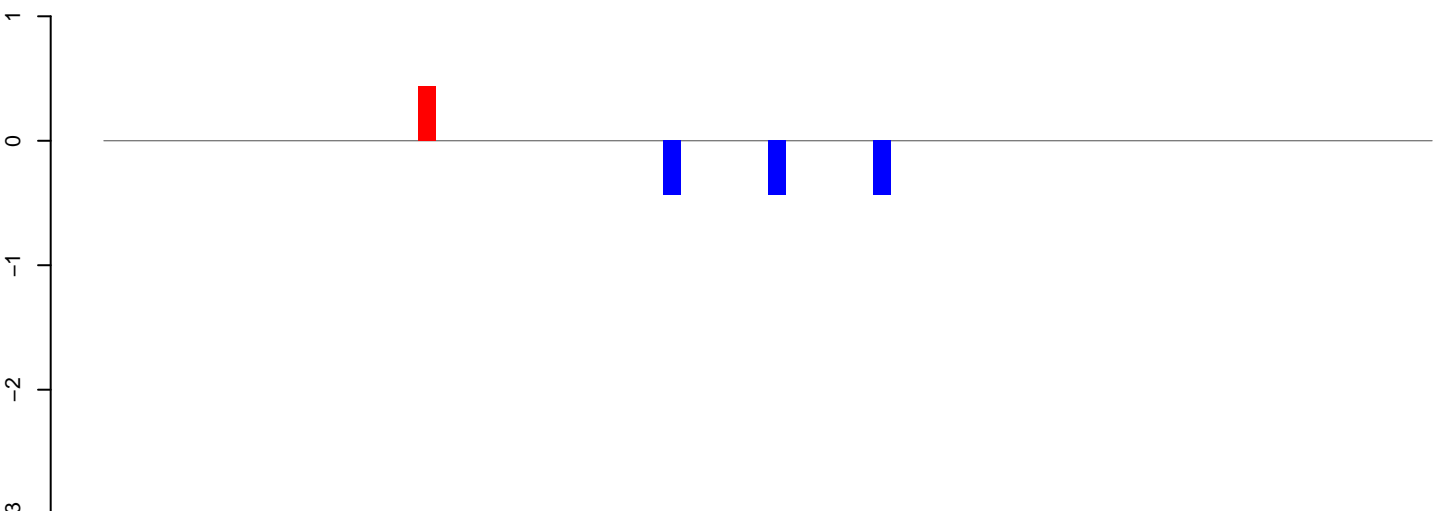
### AeAeg\_Ovary\_TC.24\_35.rep



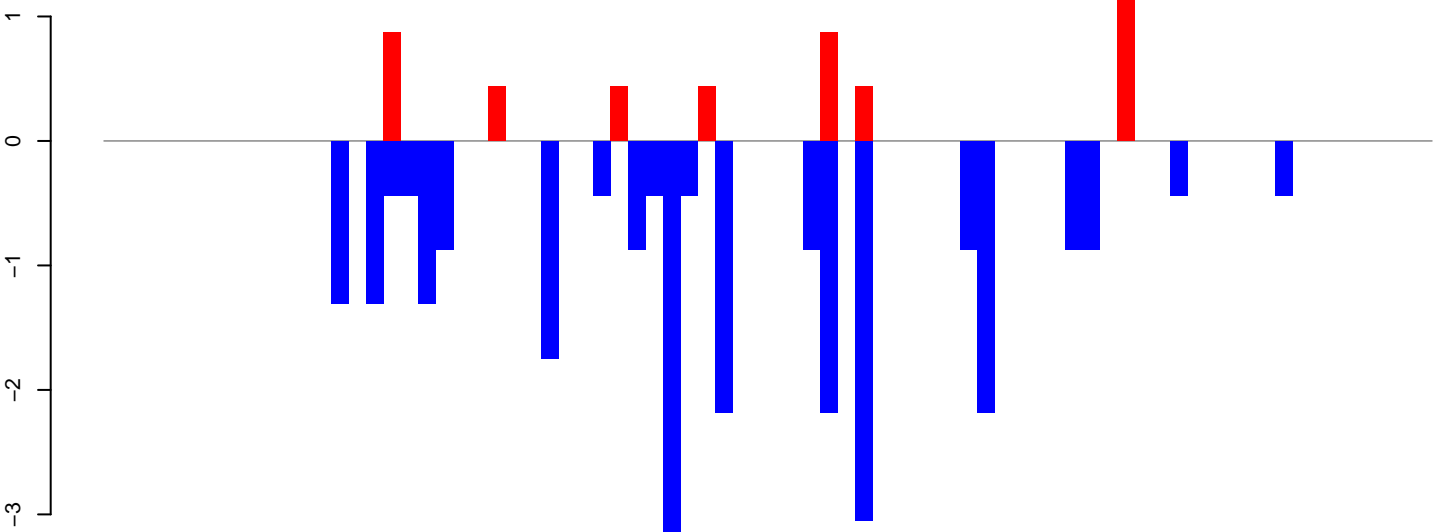
### AeAeg\_Ovary\_TC.rep



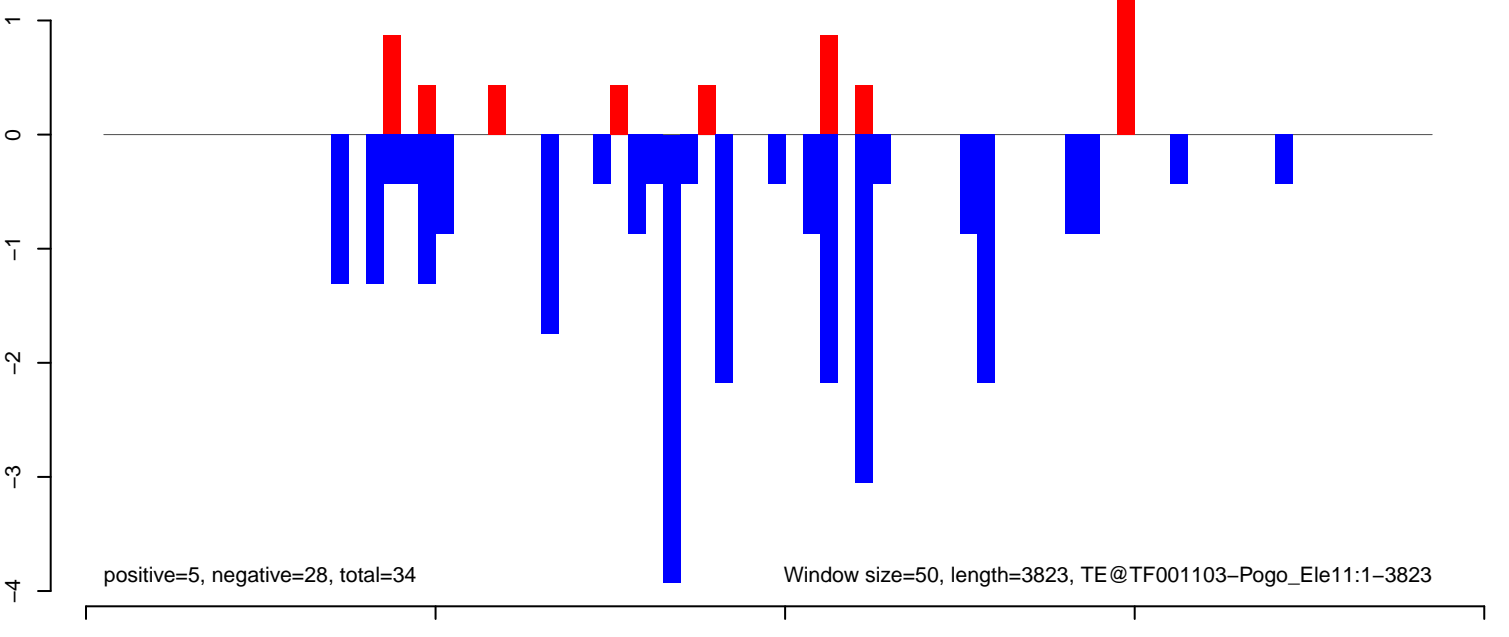
### AeAeg\_Ovary\_TC.18\_23.rep



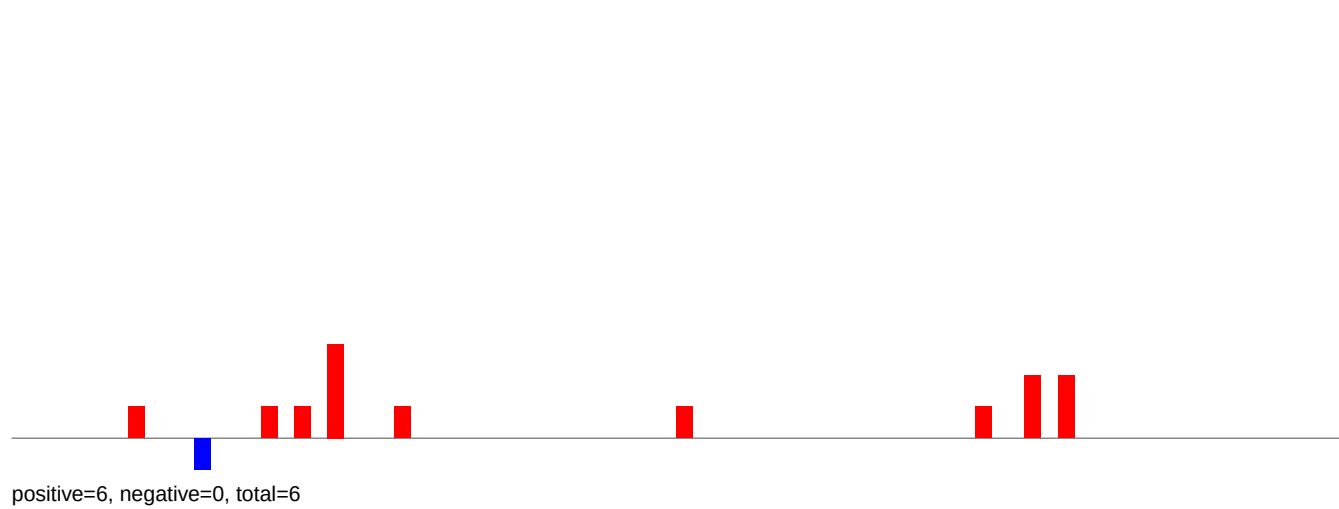
### AeAeg\_Ovary\_TC.24\_35.rep



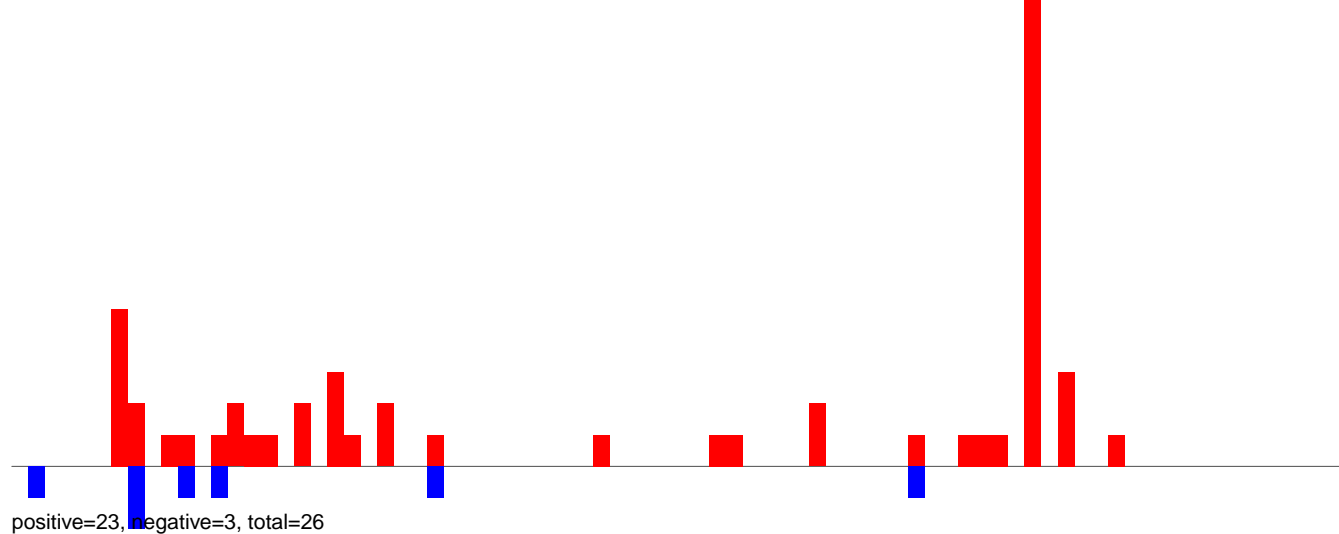
### AeAeg\_Ovary\_TC.rep



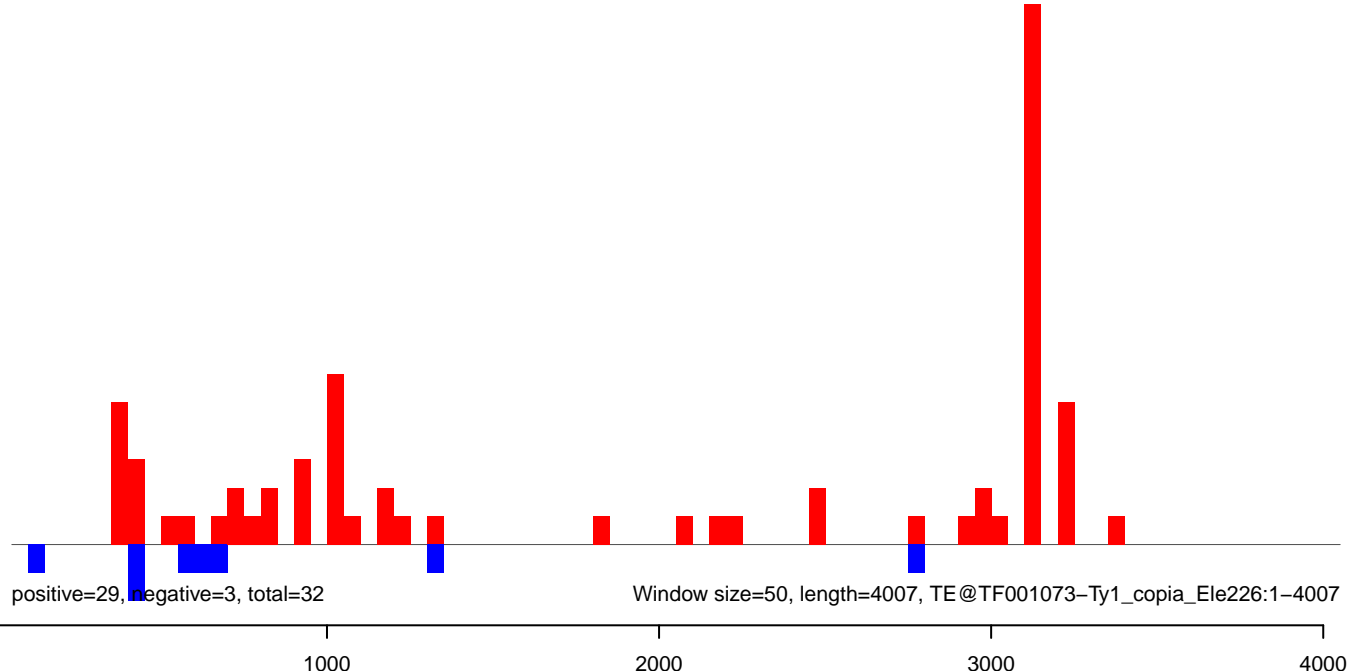
### AeAeg\_Ovary\_TC.18\_23.rep



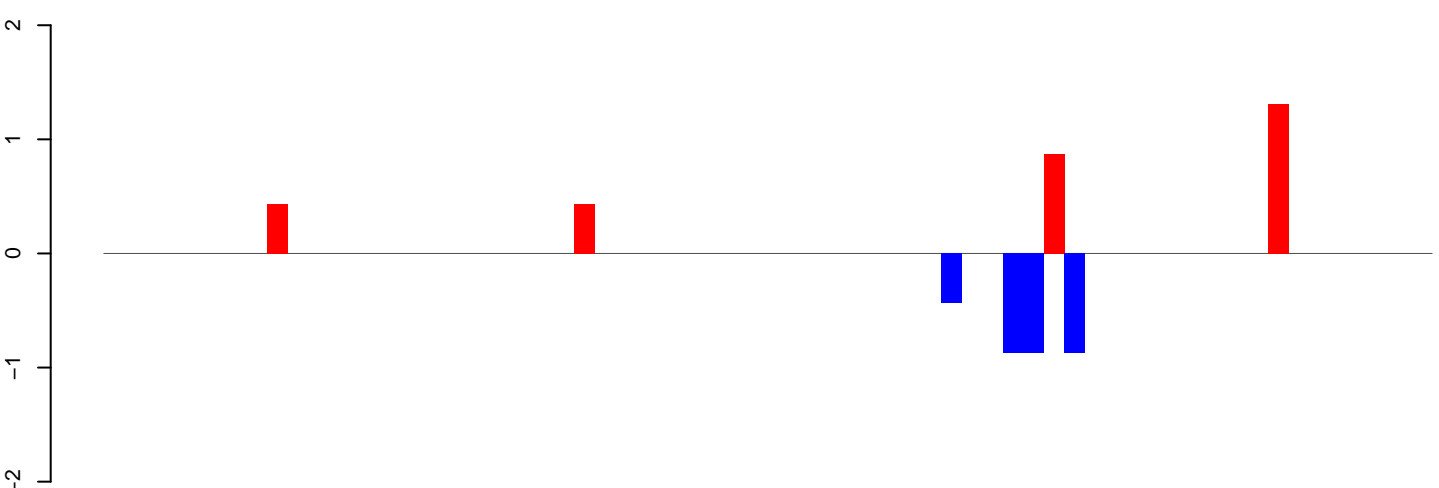
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

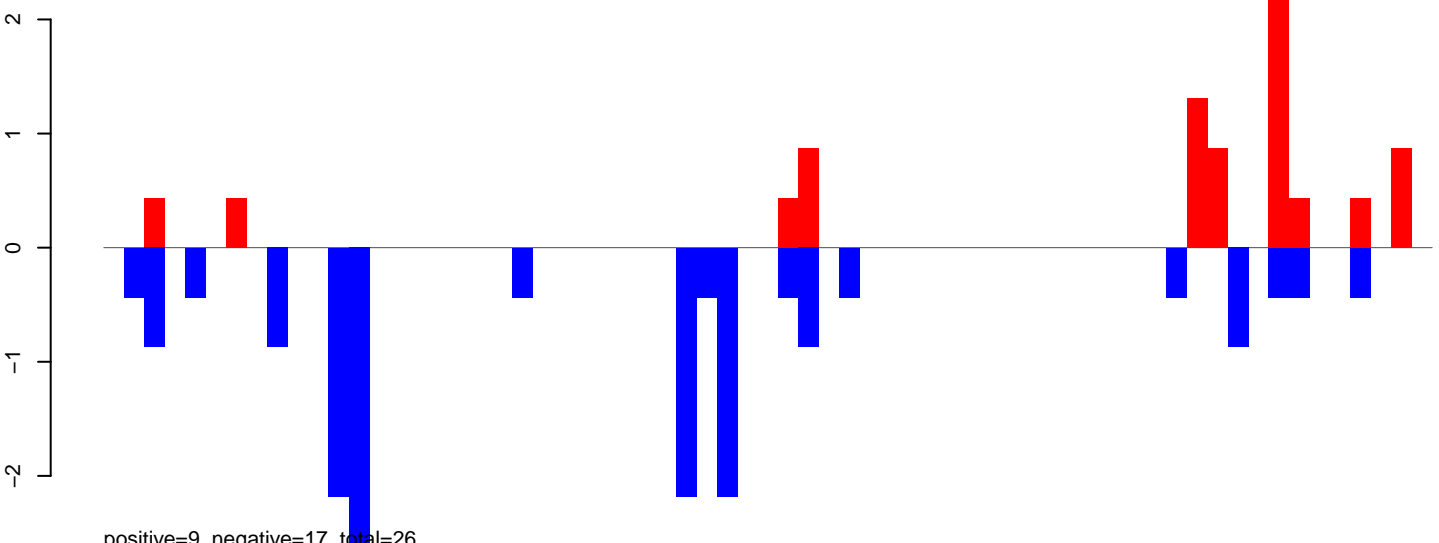


### AeAeg\_Ovary\_TC.18\_23.rep



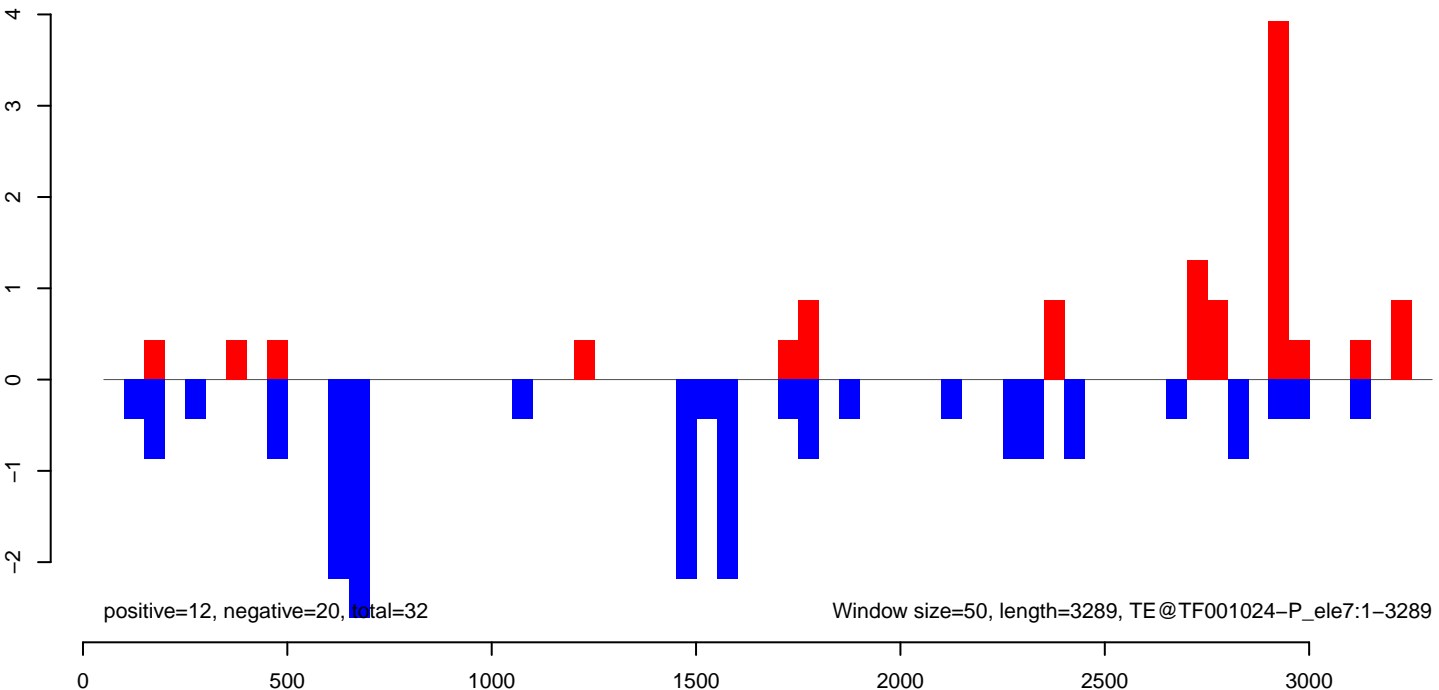
positive=3, negative=3, total=6

### AeAeg\_Ovary\_TC.24\_35.rep



positive=9, negative=17, total=26

### AeAeg\_Ovary\_TC.rep



positive=12, negative=20, total=32

### AeAeg\_Ovary\_TC.18\_23.rep

positive=1, negative=1, total=2



### AeAeg\_Ovary\_TC.24\_35.rep

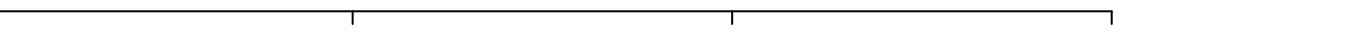
positive=8, negative=24, total=32



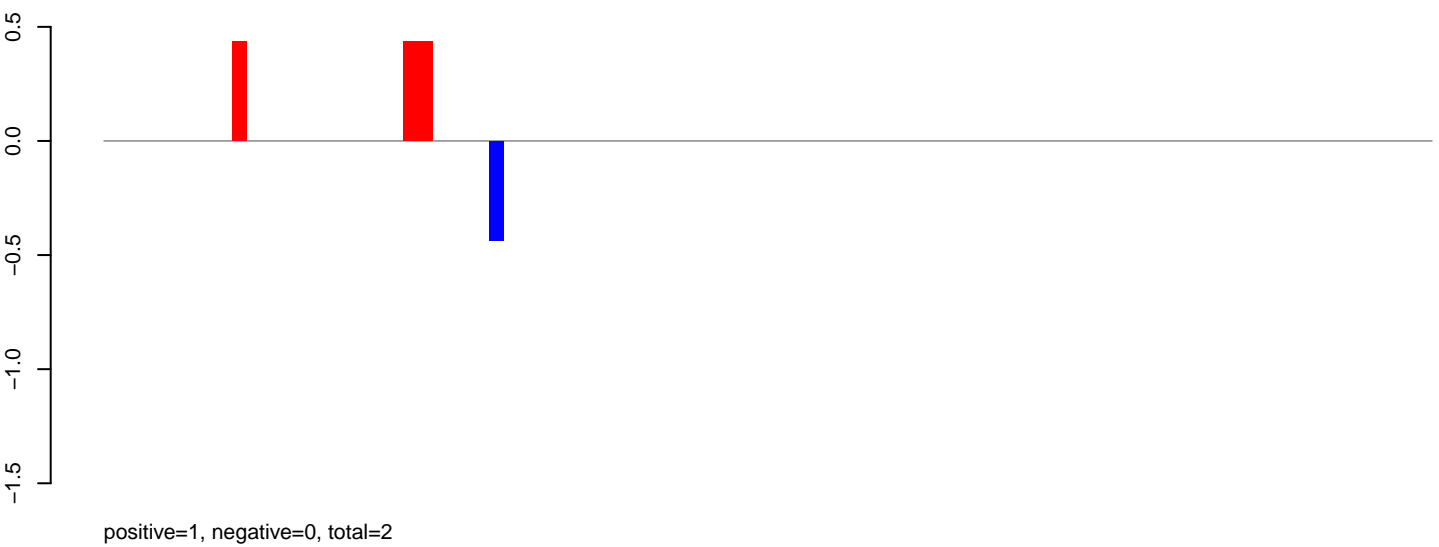
### AeAeg\_Ovary\_TC.rep

positive=9, negative=25, total=34

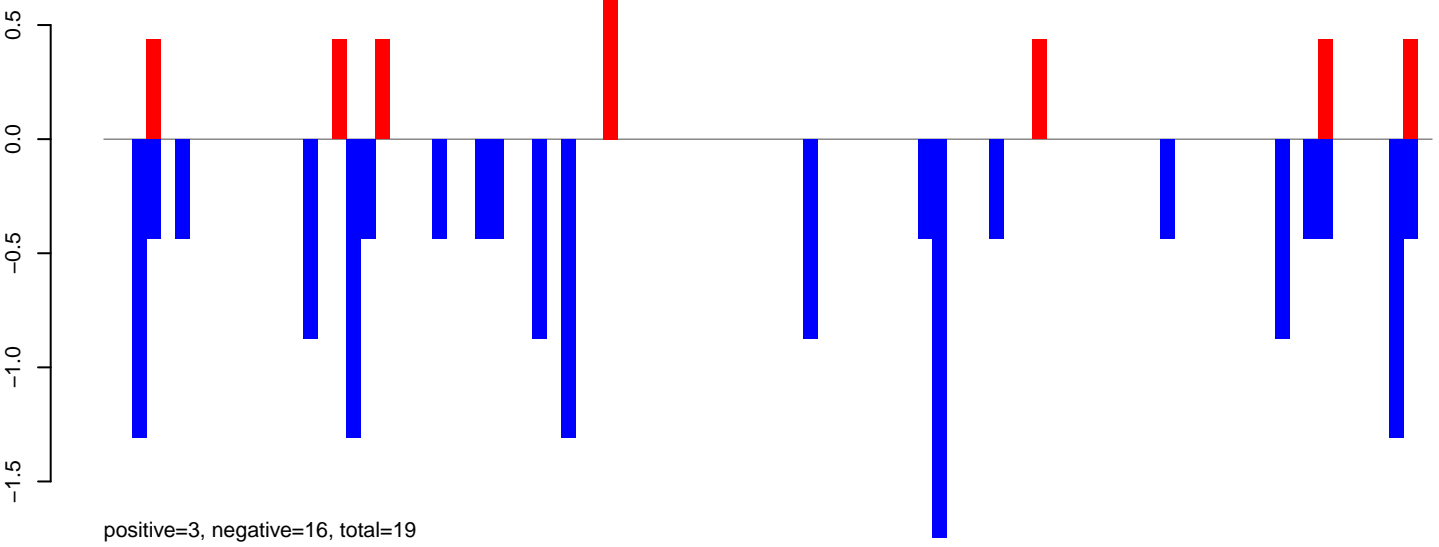
Window size=50, length=1751, TE@TF000443-R1\_Ele8:1-1751



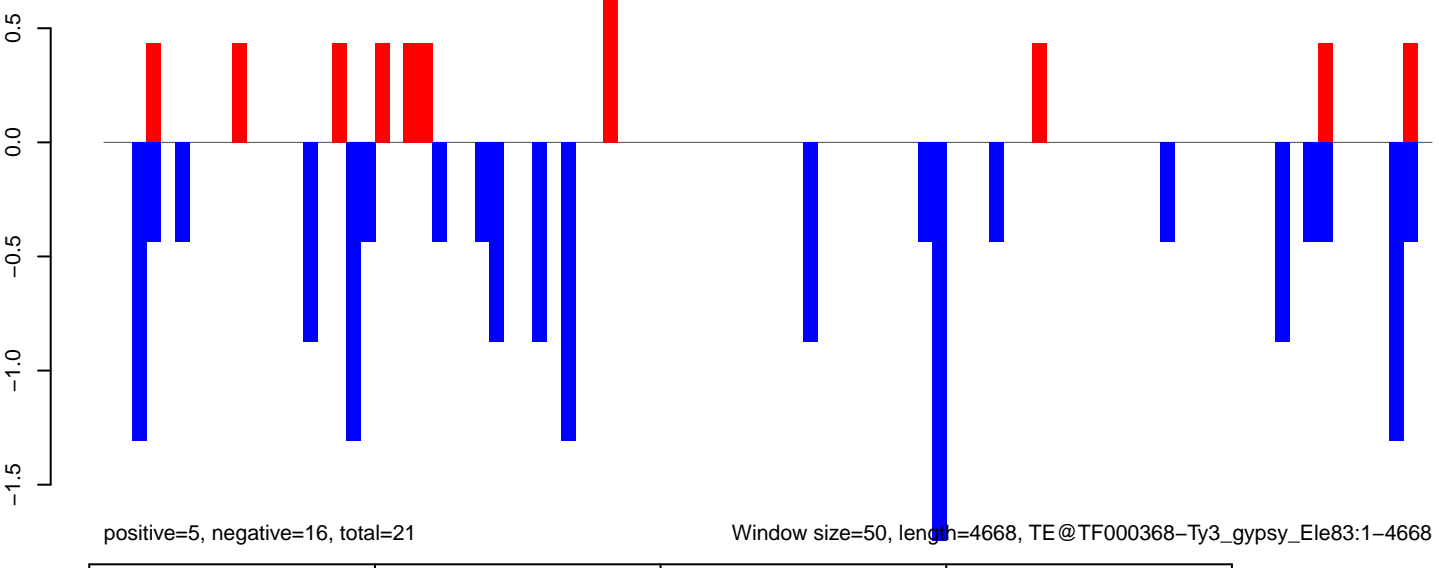
### AeAeg\_Ovary\_TC.18\_23.rep



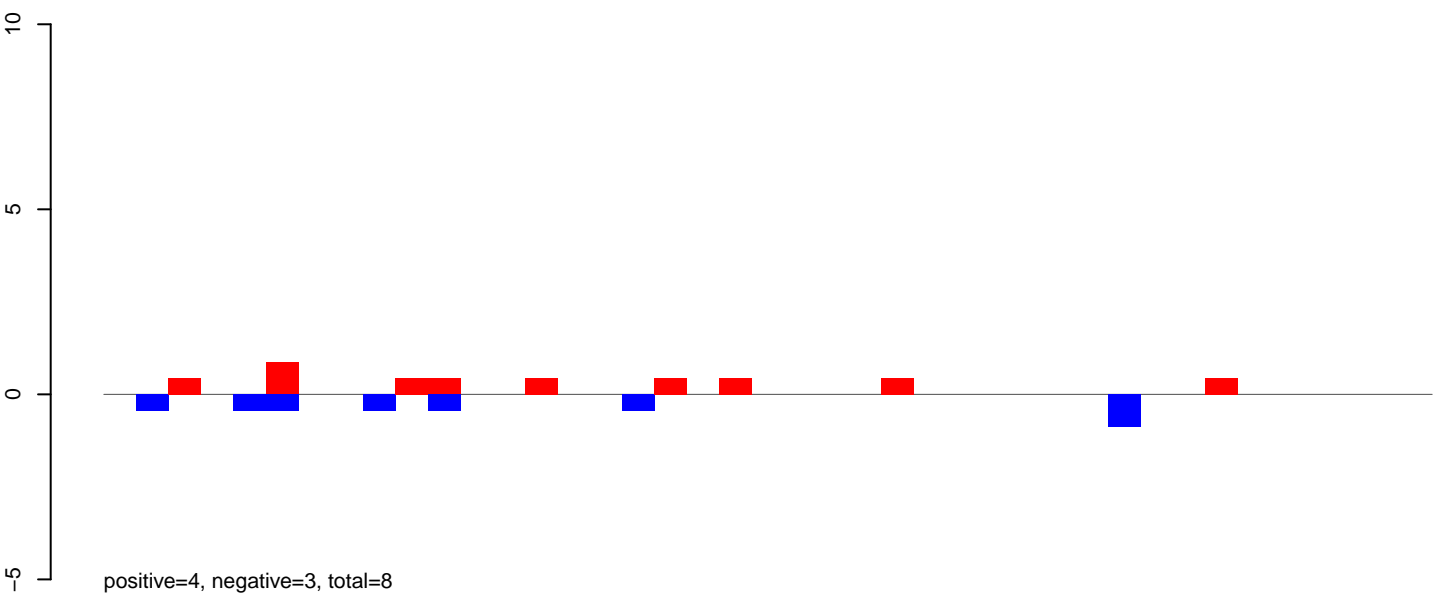
### AeAeg\_Ovary\_TC.24\_35.rep



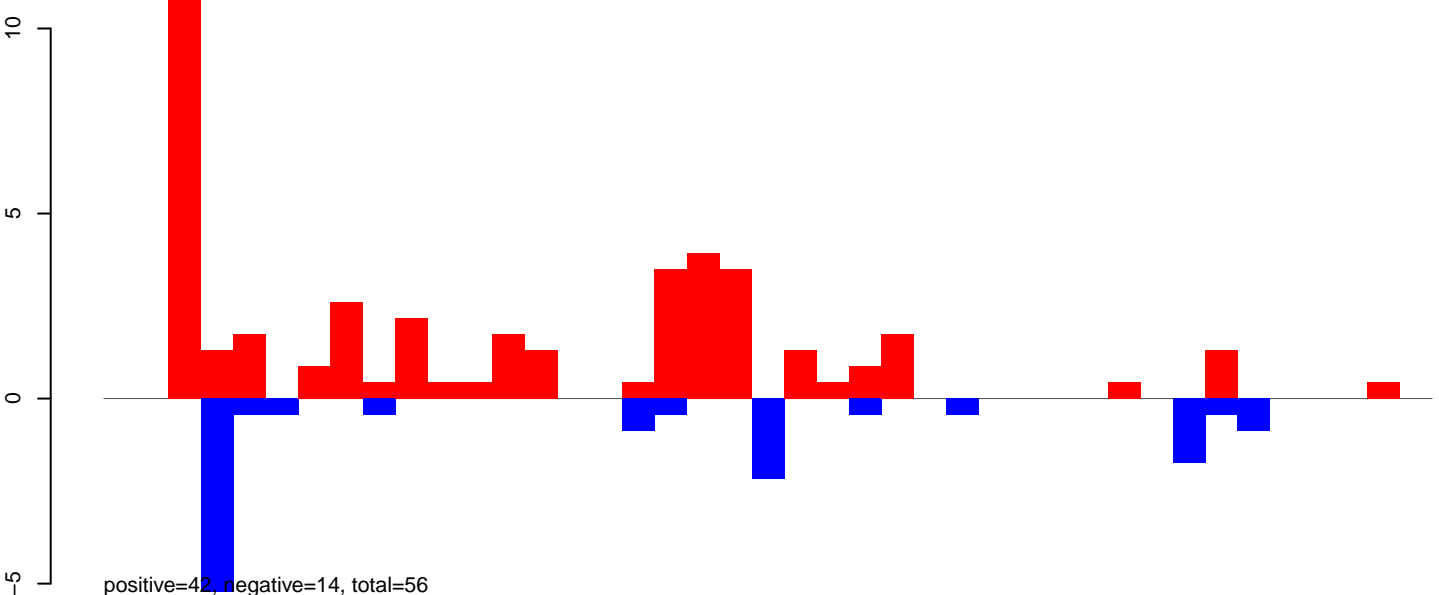
### AeAeg\_Ovary\_TC.rep



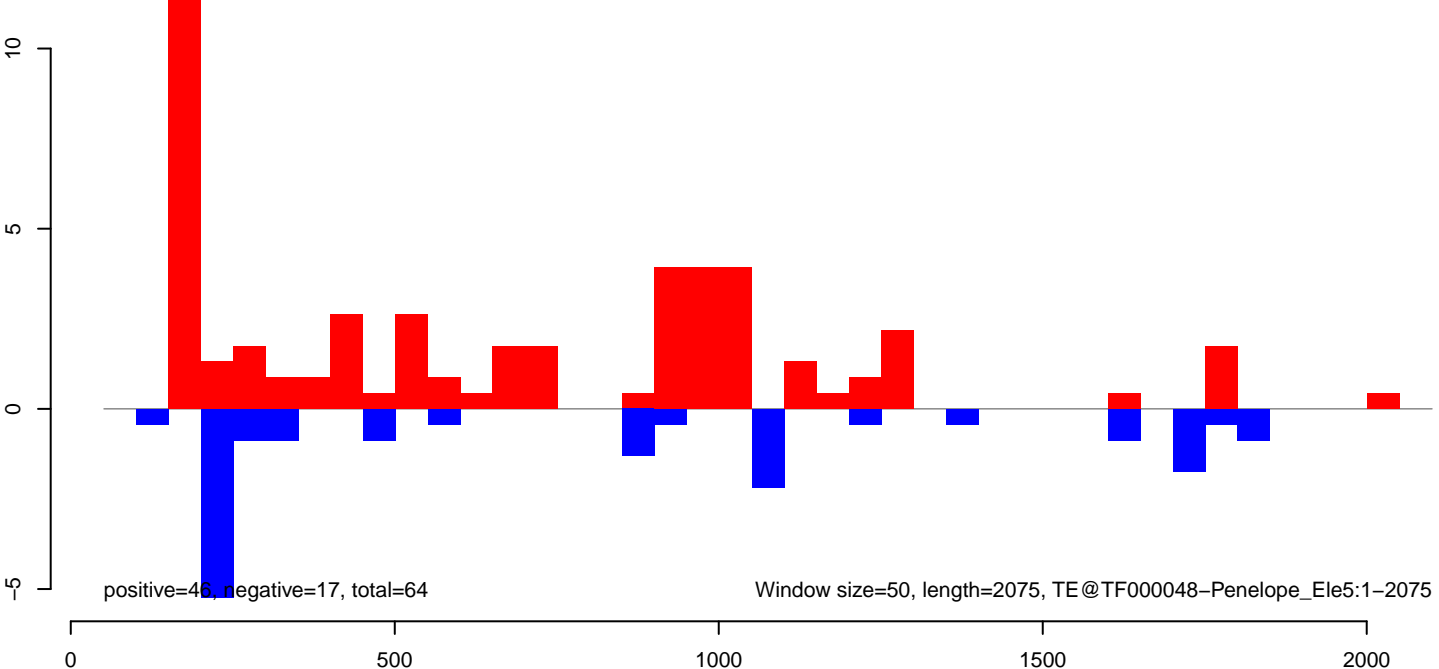
### AeAeg\_Ovary\_TC.18\_23.rep



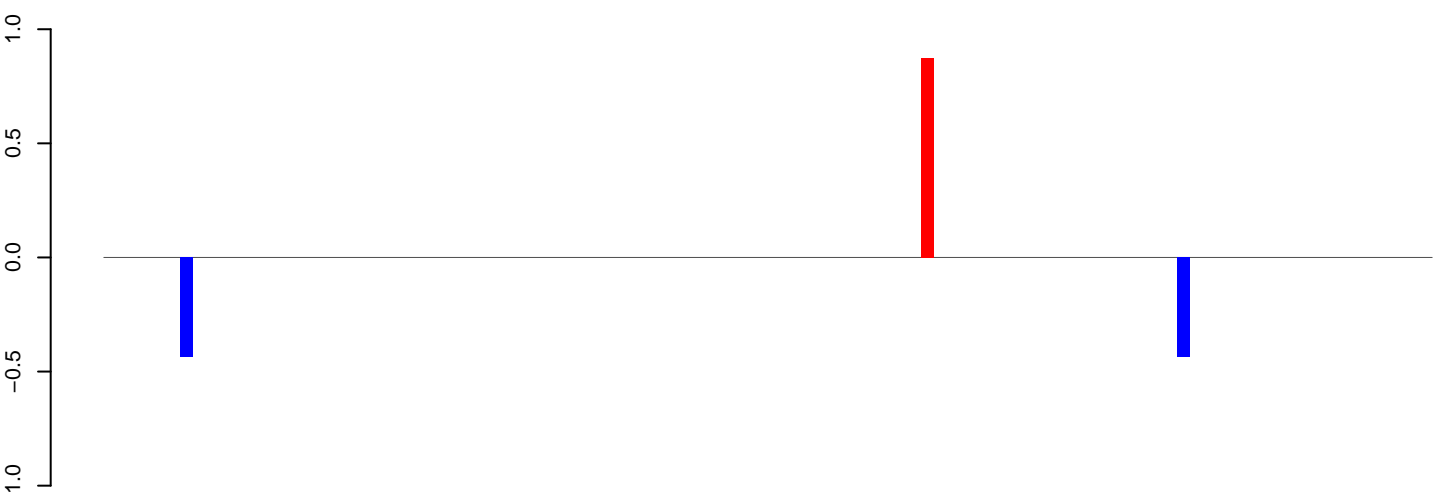
### AeAeg\_Ovary\_TC.24\_35.rep



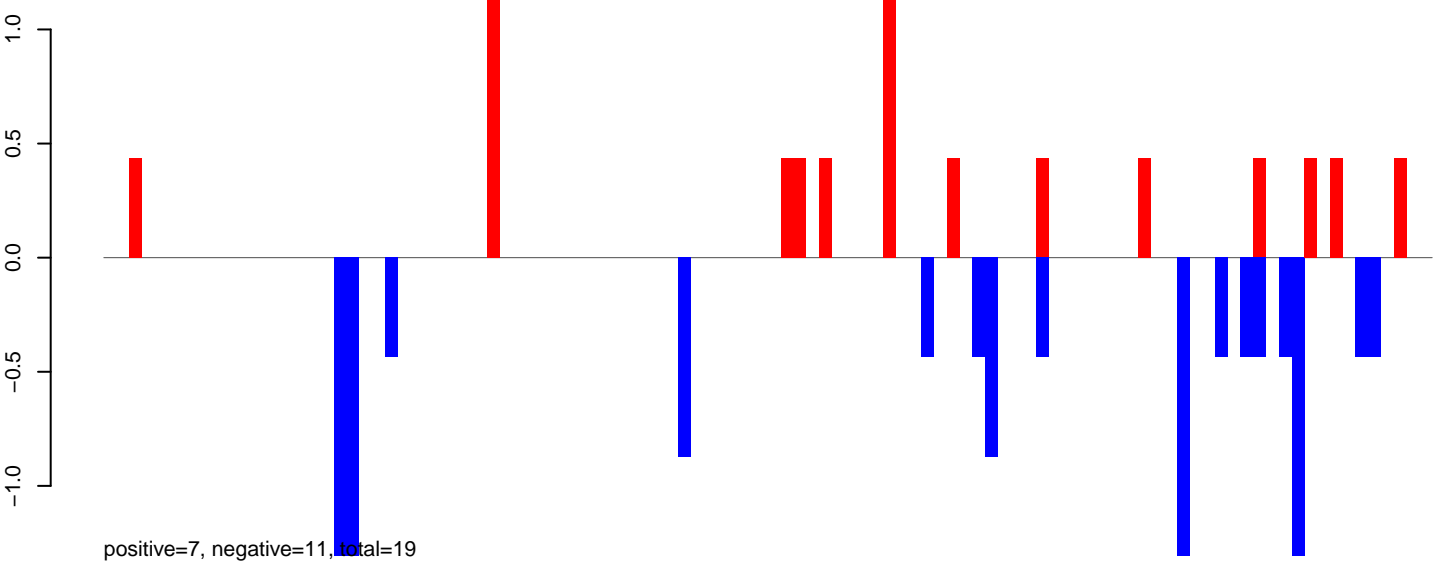
### AeAeg\_Ovary\_TC.rep



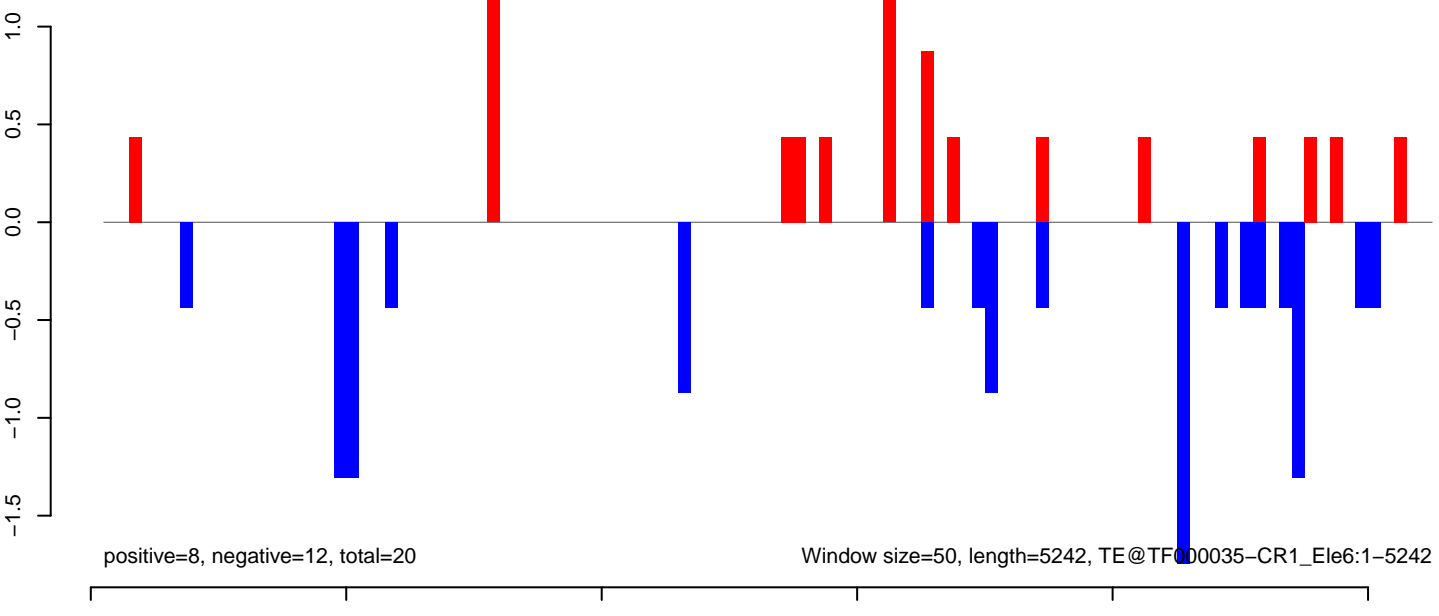
### AeAeg\_Ovary\_TC.18\_23.rep



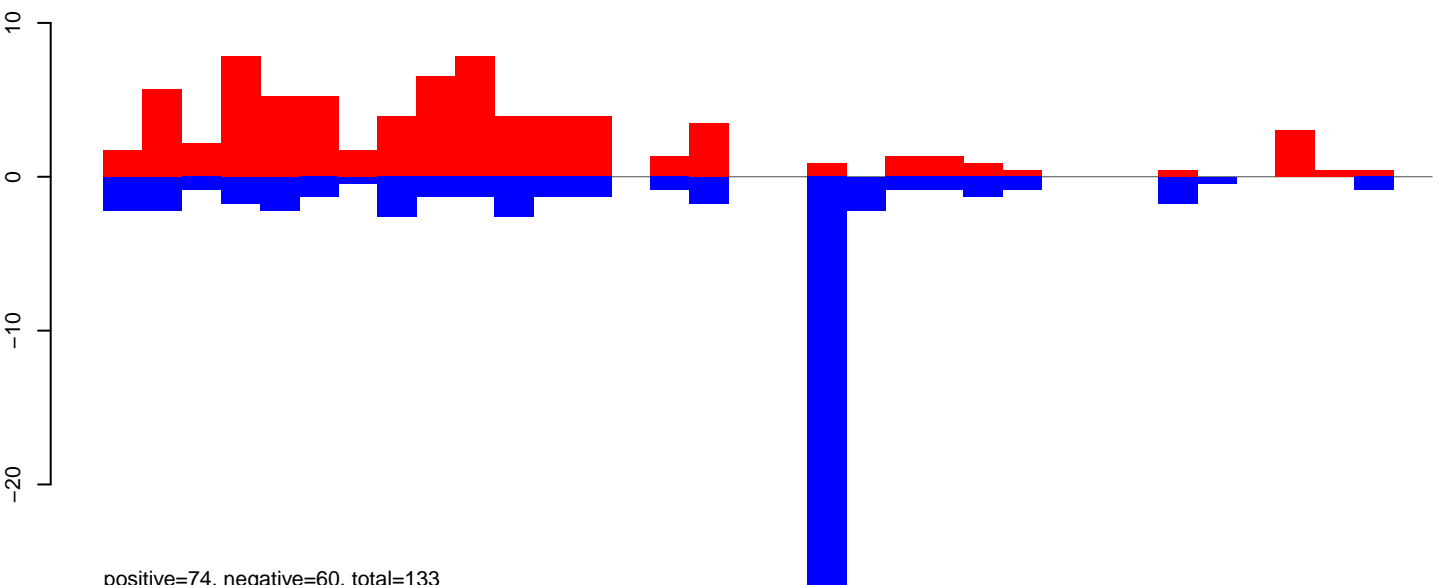
### AeAeg\_Ovary\_TC.24\_35.rep



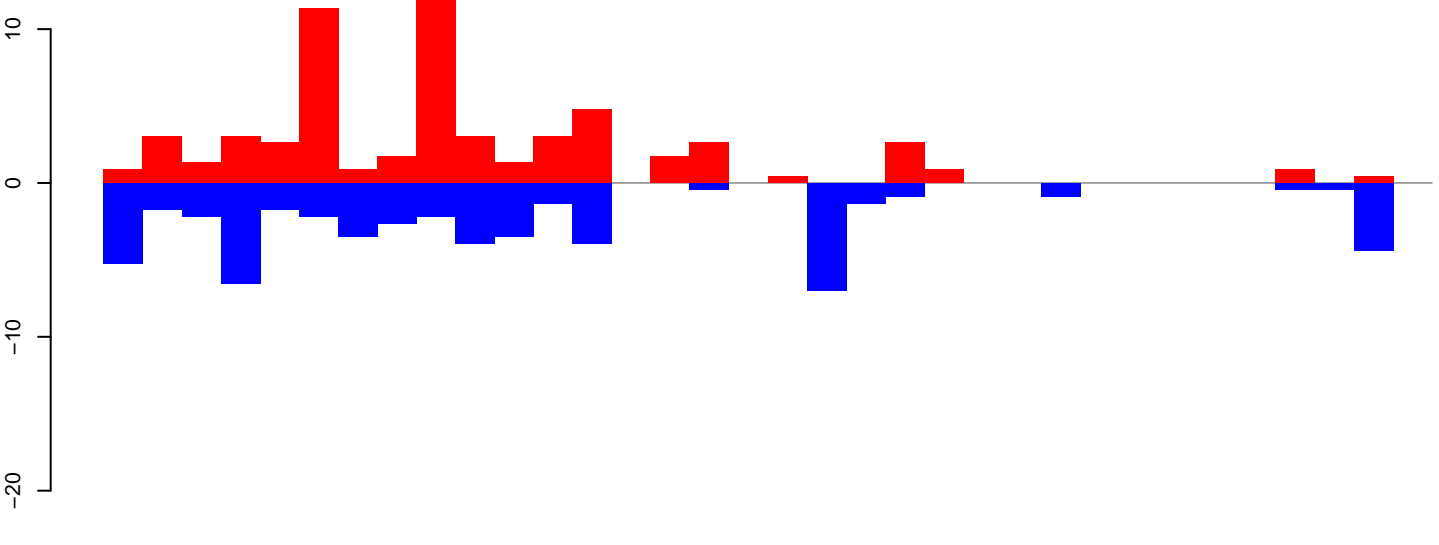
### AeAeg\_Ovary\_TC.rep



### AeAeg\_Ovary\_TC.18\_23.rep

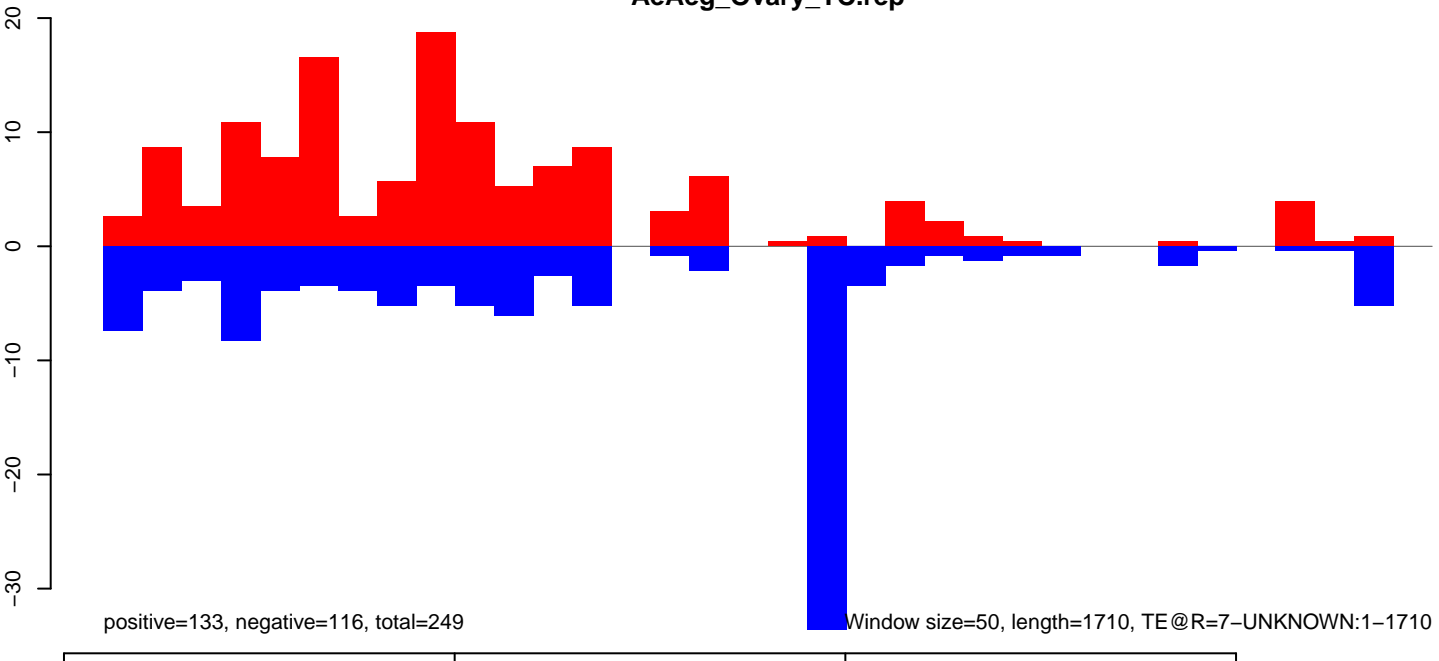


### AeAeg\_Ovary\_TC.24\_35.rep



positive=59, negative=56, total=115

### AeAeg\_Ovary\_TC.rep



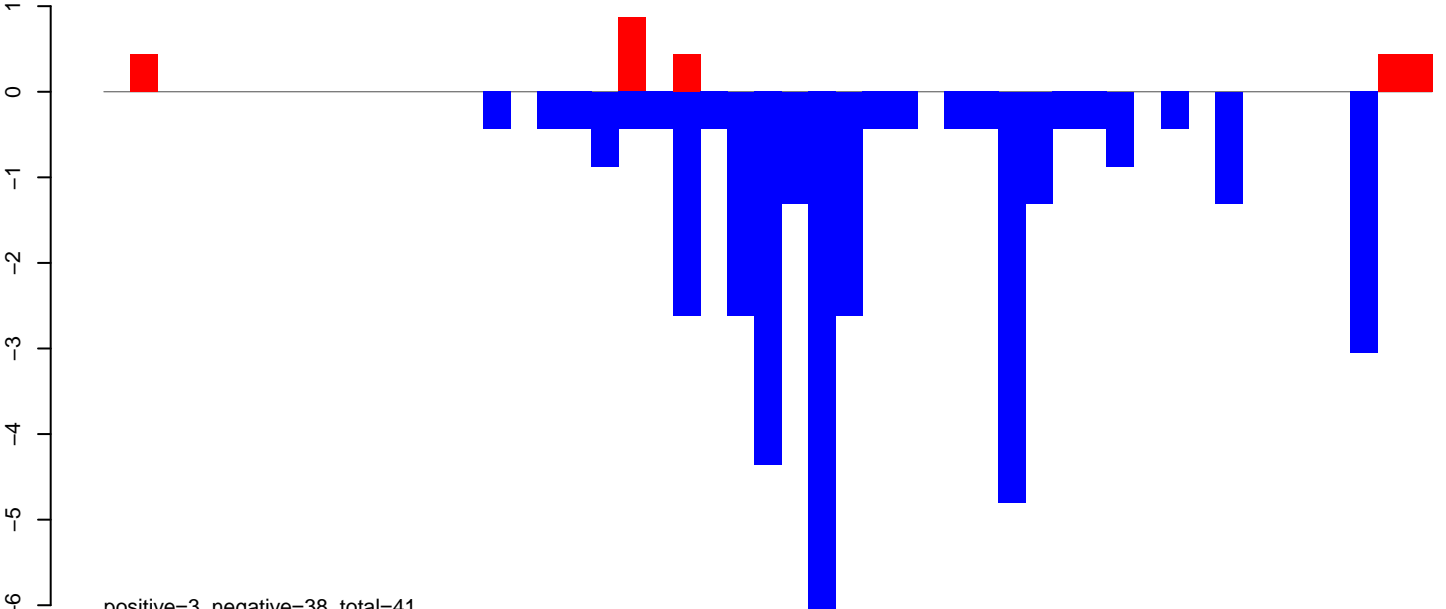
### AeAeg\_Ovary\_TC.18\_23.rep

positive=1, negative=5, total=6



### AeAeg\_Ovary\_TC.24\_35.rep

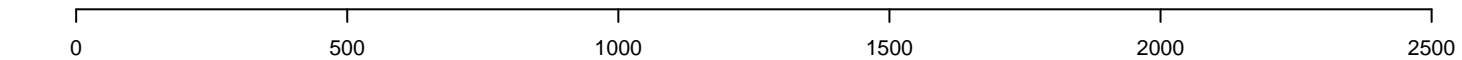
positive=3, negative=38, total=41



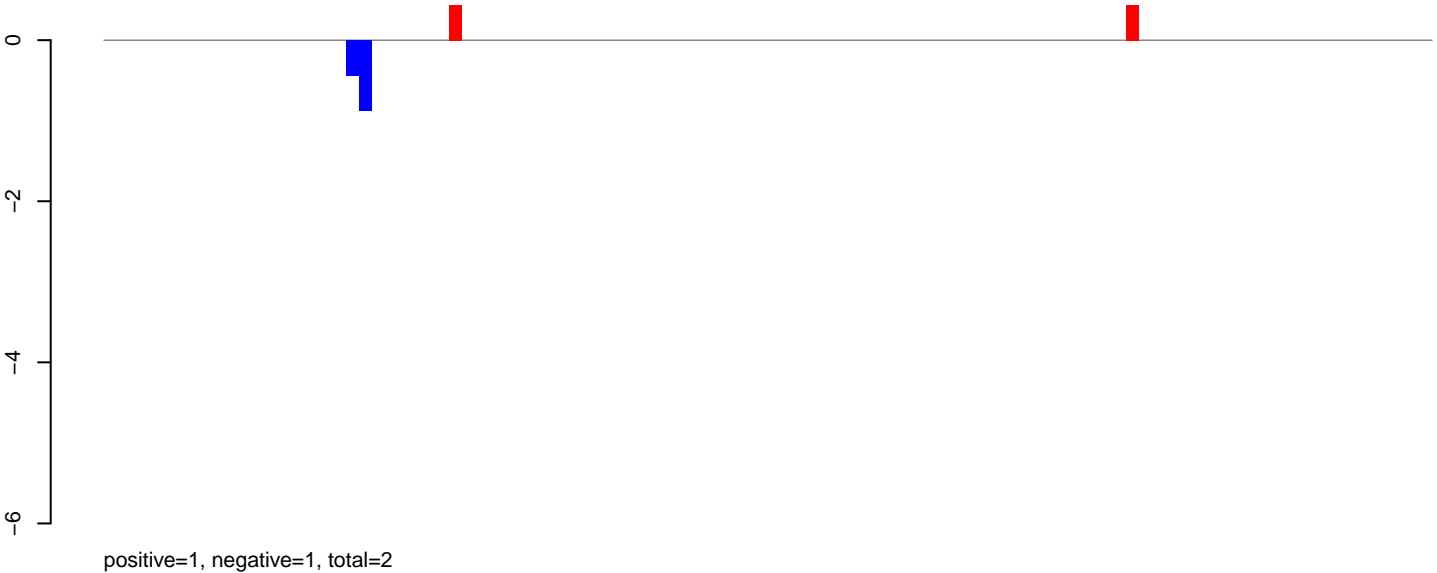
### AeAeg\_Ovary\_TC.rep

positive=4, negative=43, total=47

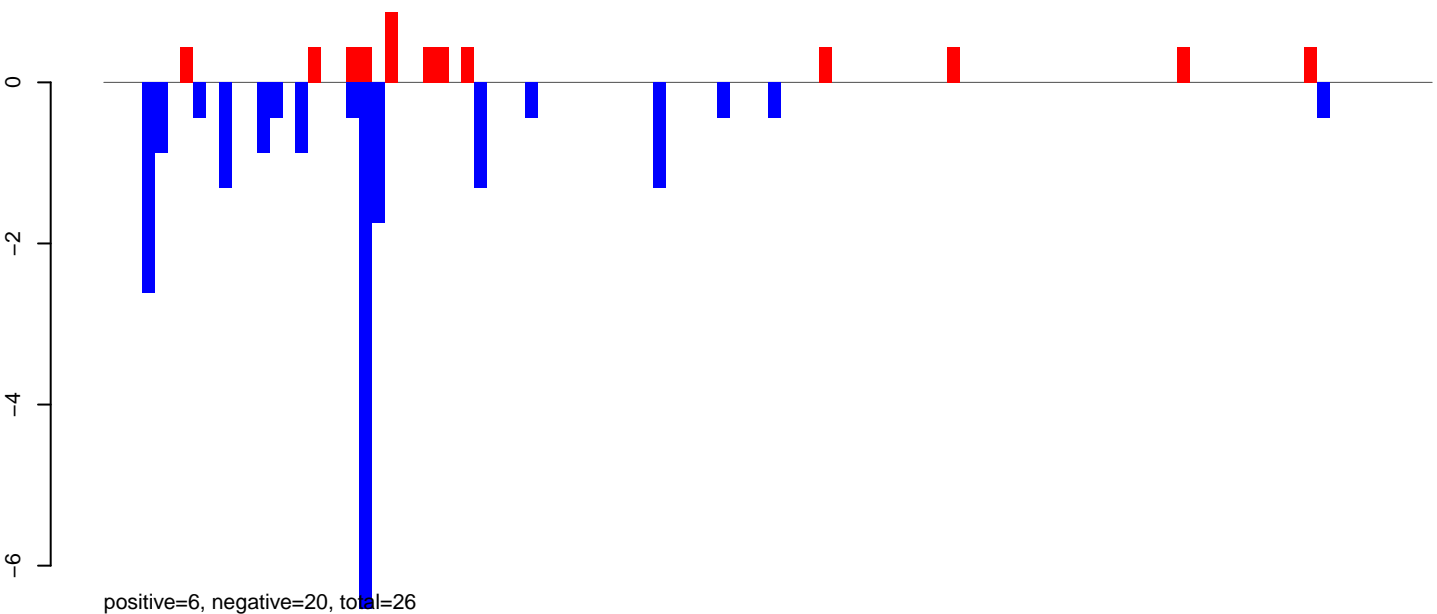
Window size=50, length=2465, TE@Penelope-1\_AAe:1-2465



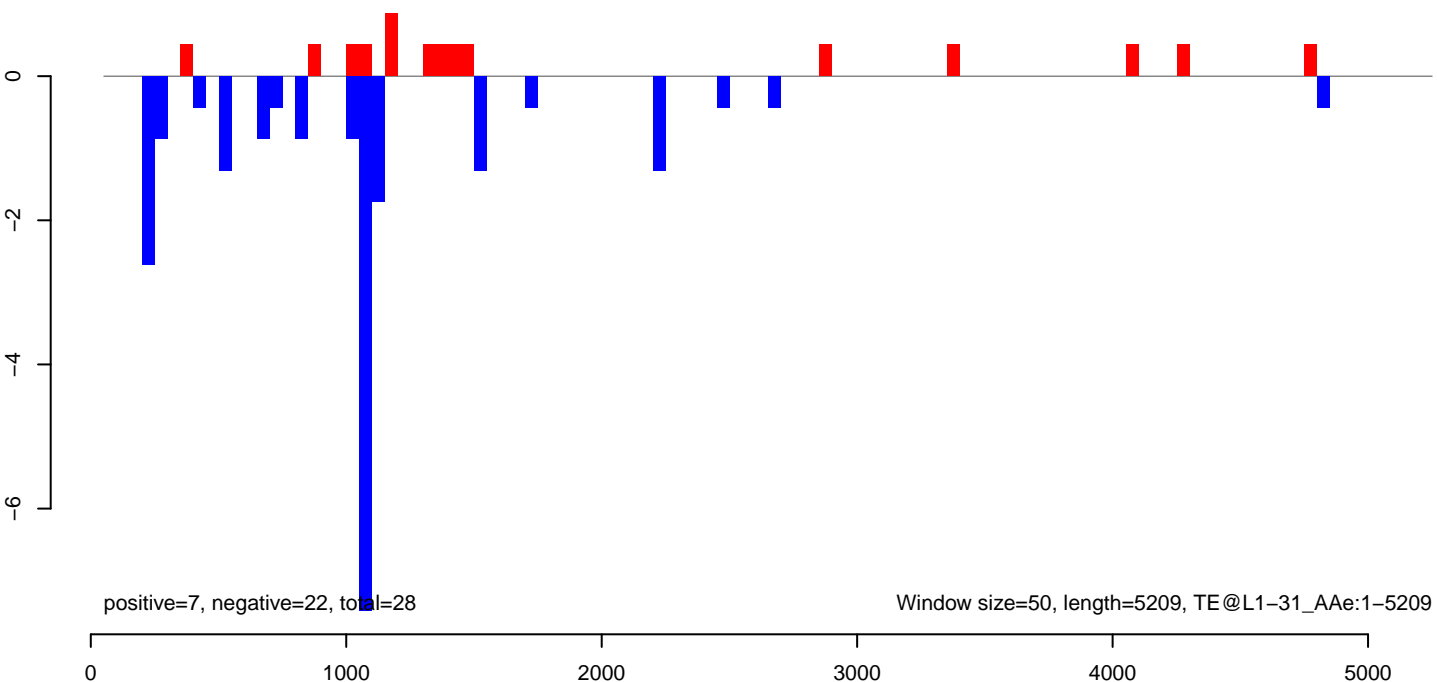
AeAeg\_Ovary\_TC.18\_23.rep



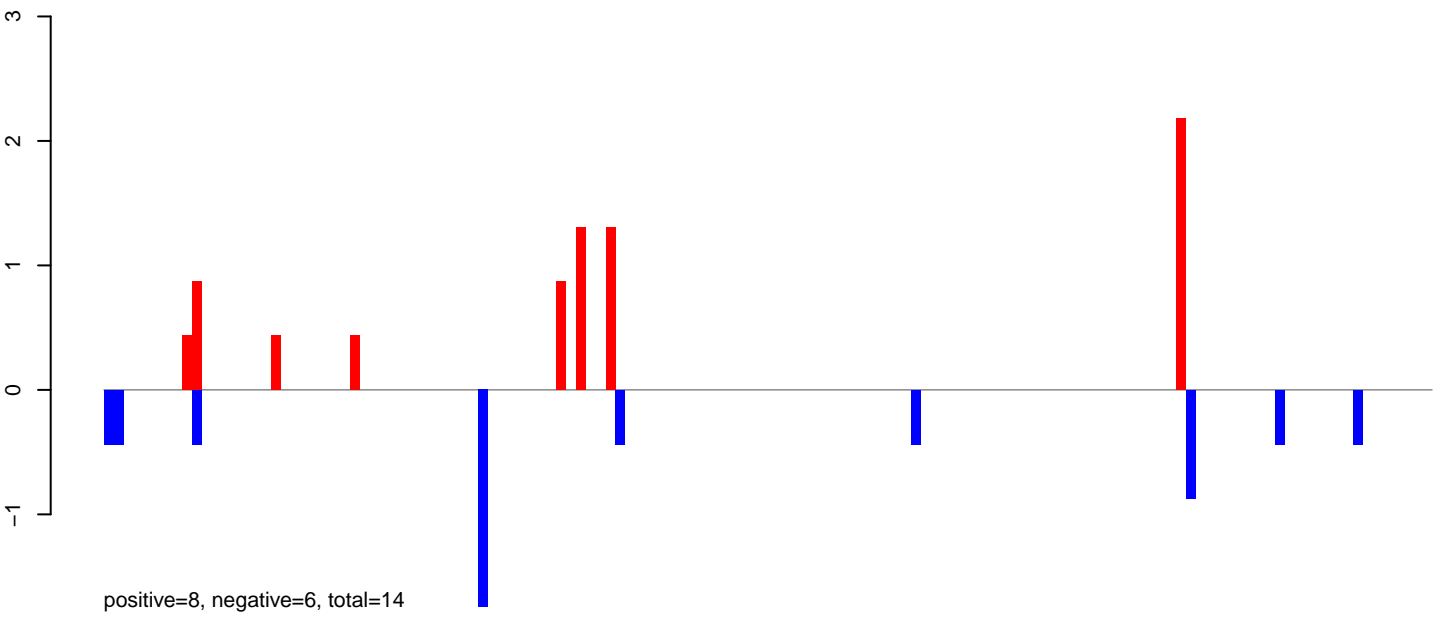
AeAeg\_Ovary\_TC.24\_35.rep



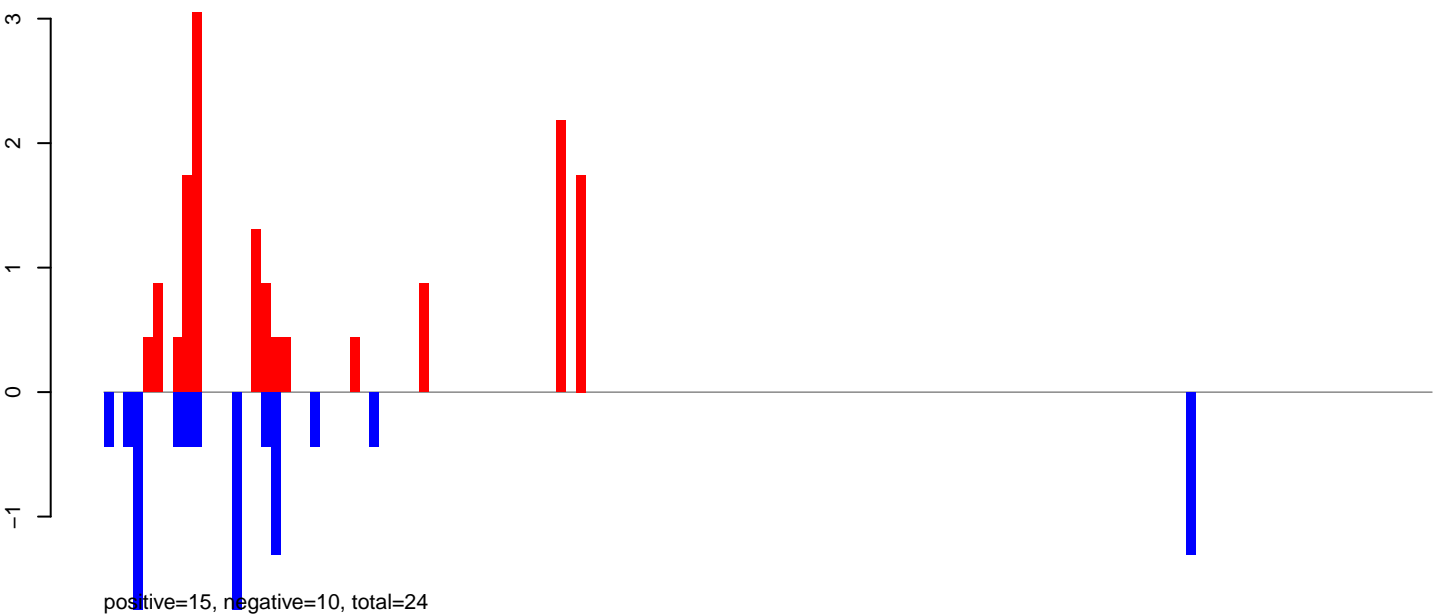
AeAeg\_Ovary\_TC.rep



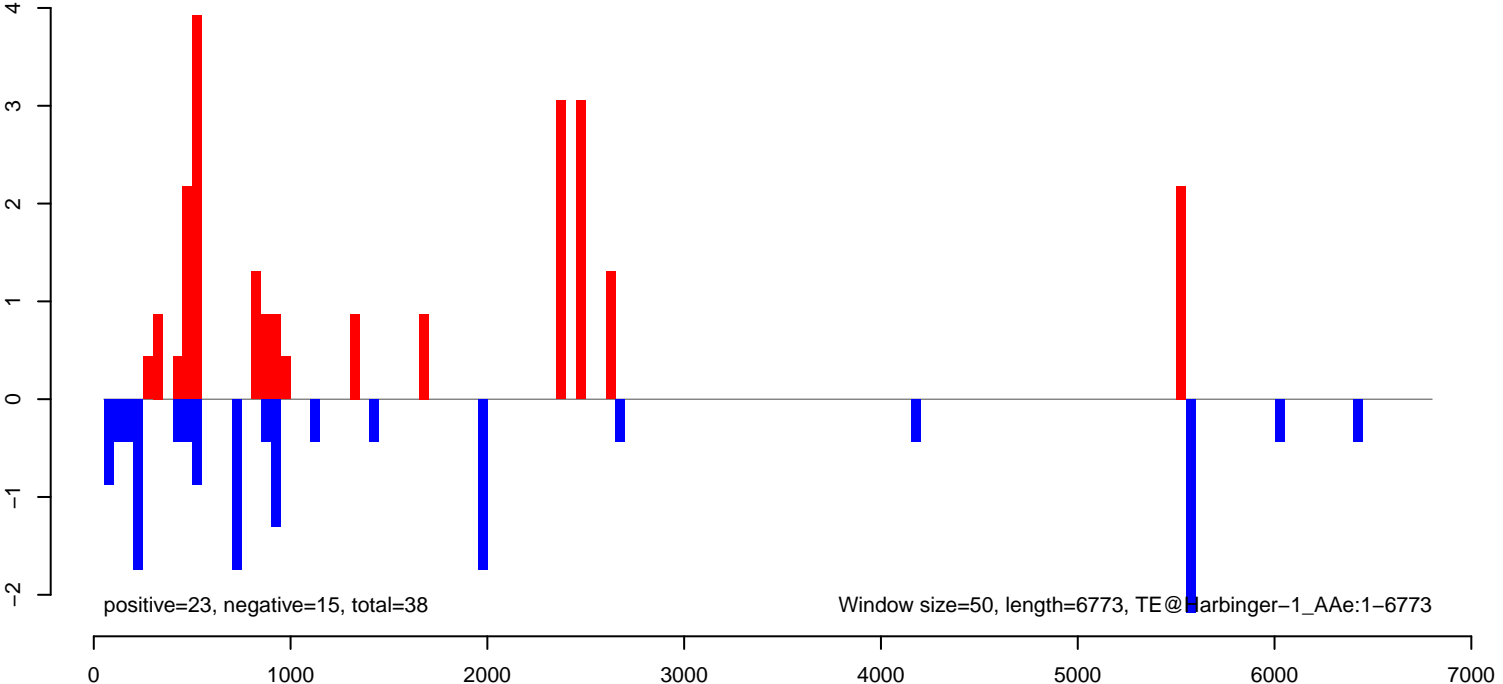
### AeAeg\_Ovary\_TC.18\_23.rep



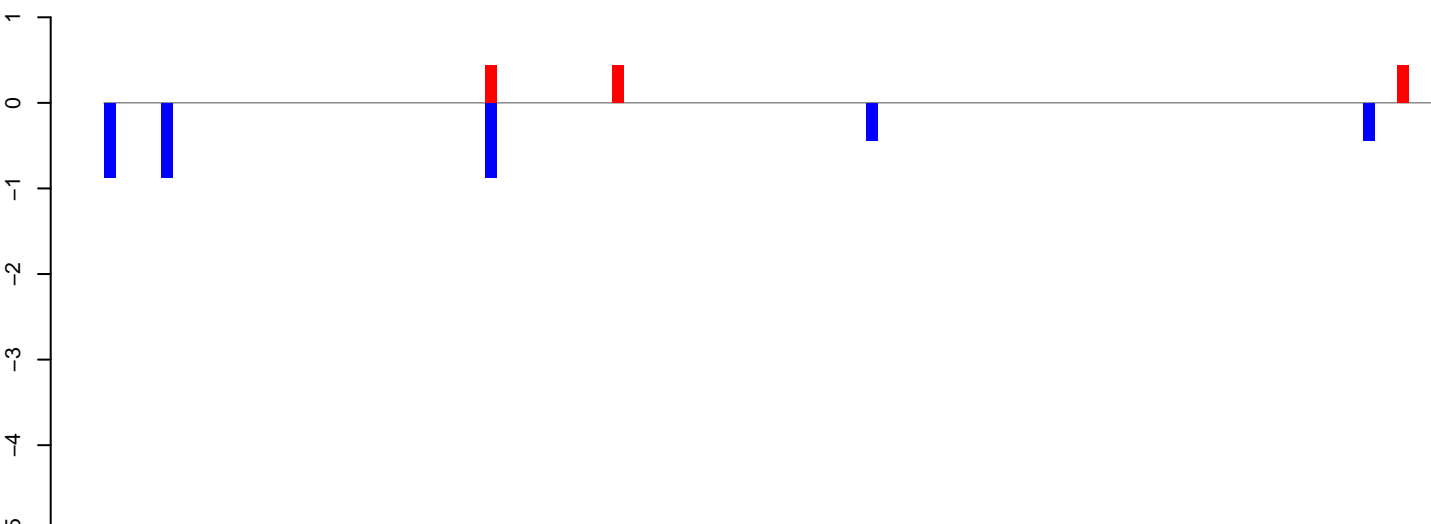
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

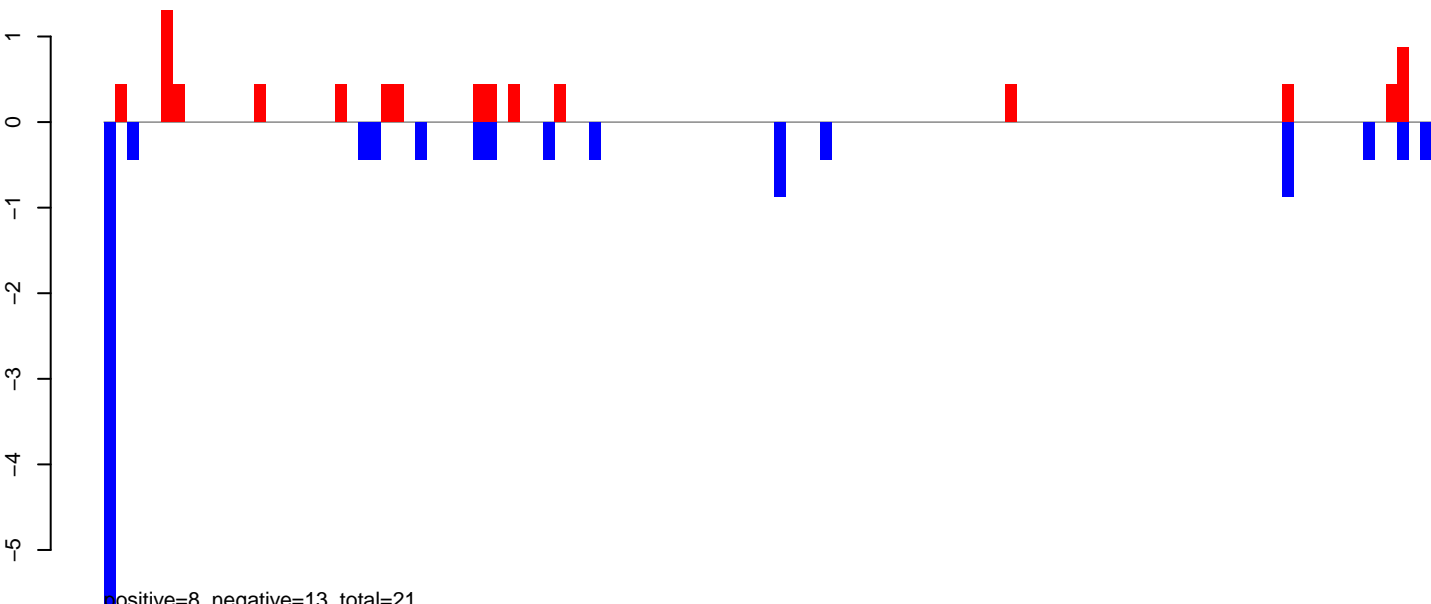


### AeAeg\_Ovary\_TC.18\_23.rep



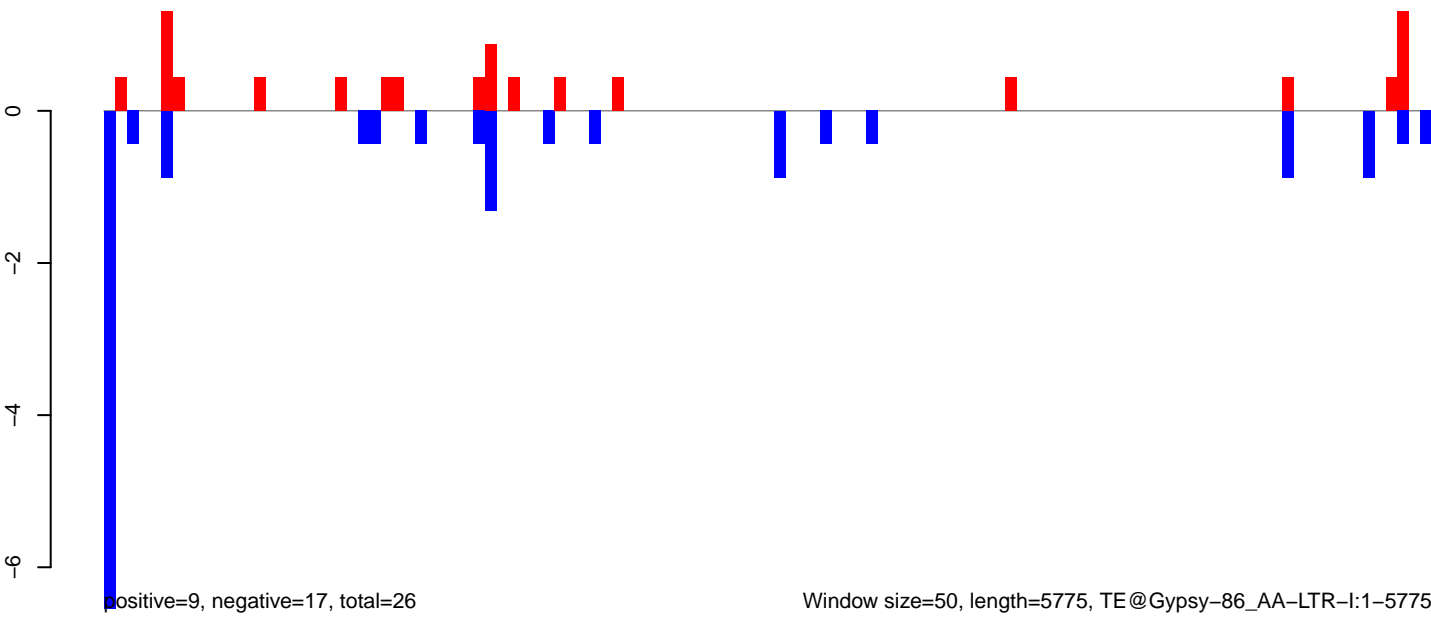
positive=1, negative=3, total=5

### AeAeg\_Ovary\_TC.24\_35.rep



positive=8, negative=13, total=21

### AeAeg\_Ovary\_TC.rep

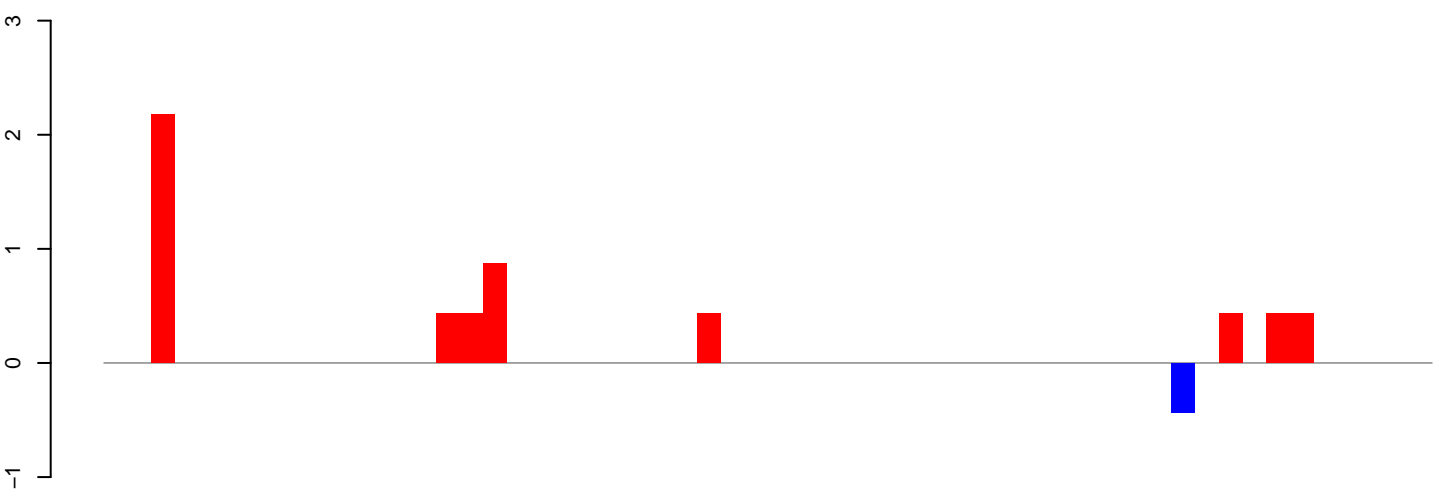


positive=9, negative=17, total=26

Window size=50, length=5775, TE@Gypsy-86\_AA-LTR-I:1-5775

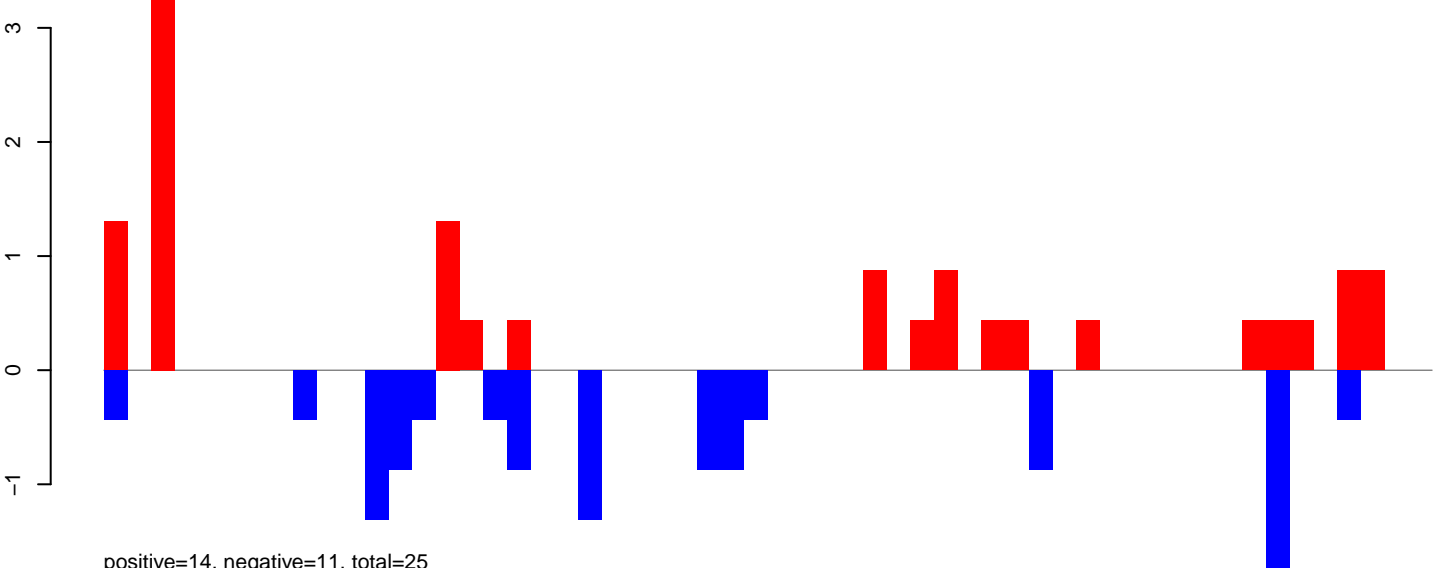
0 1000 2000 3000 4000 5000 6000

### AeAeg\_Ovary\_TC.18\_23.rep



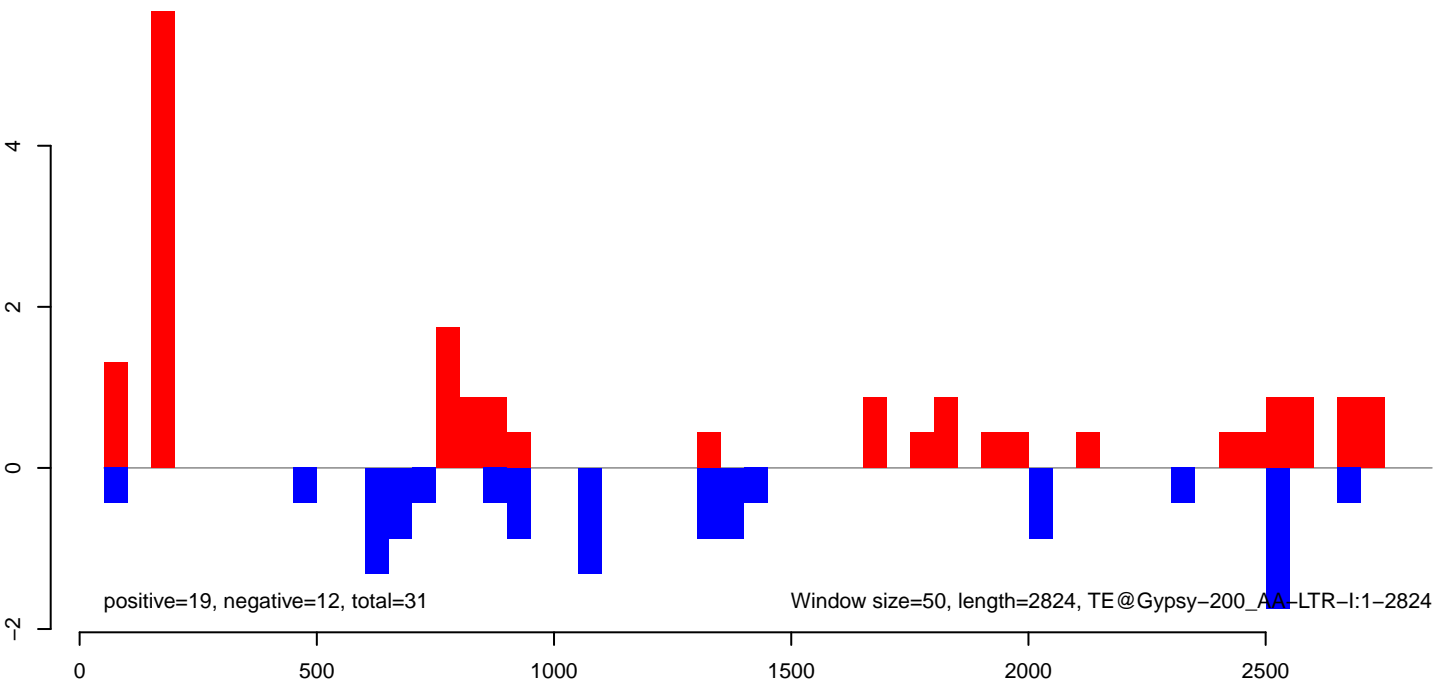
positive=6, negative=0, total=6

### AeAeg\_Ovary\_TC.24\_35.rep

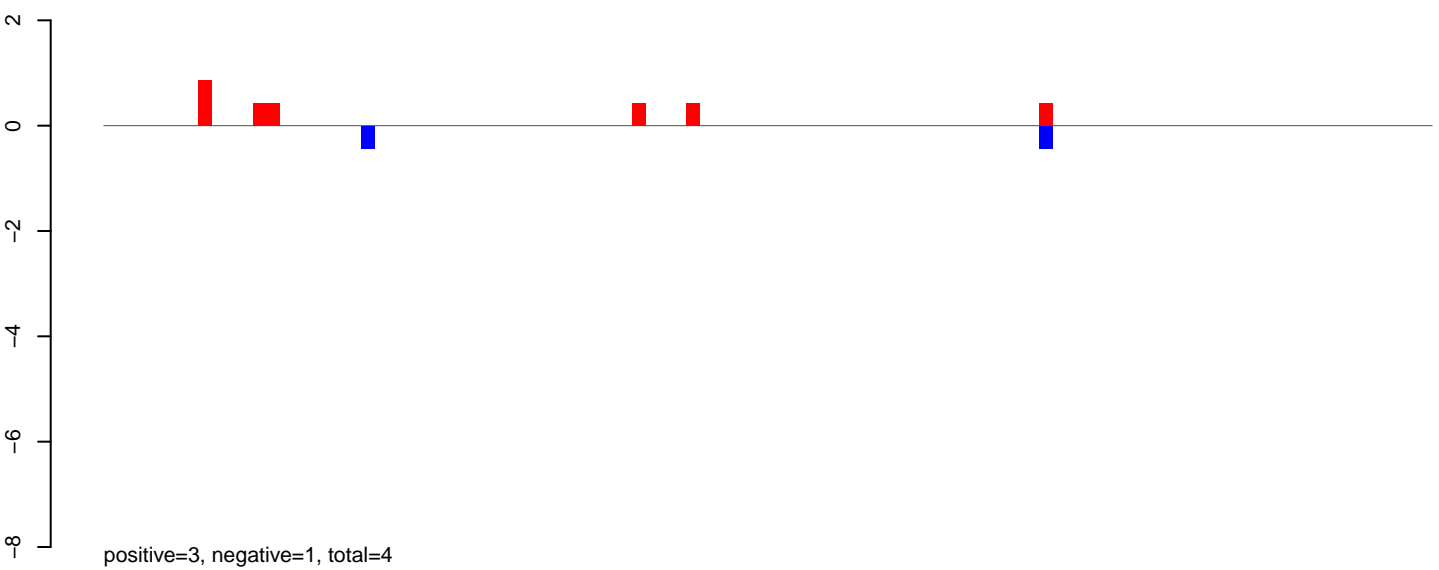


positive=14, negative=11, total=25

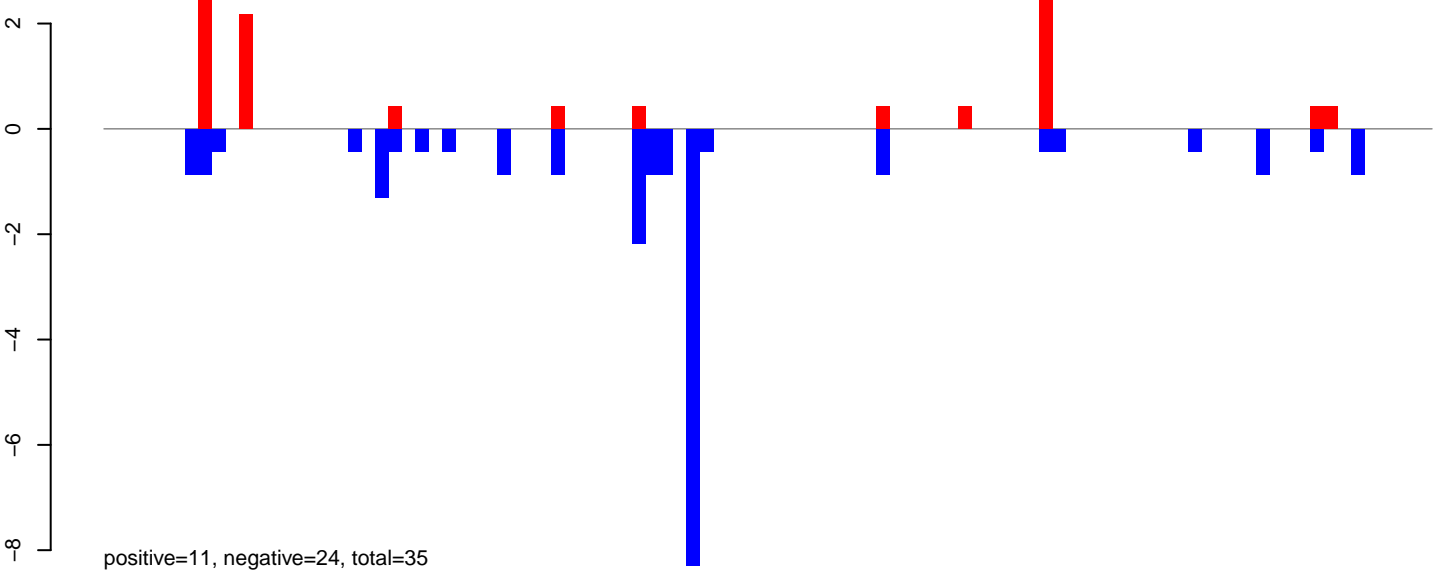
### AeAeg\_Ovary\_TC.rep



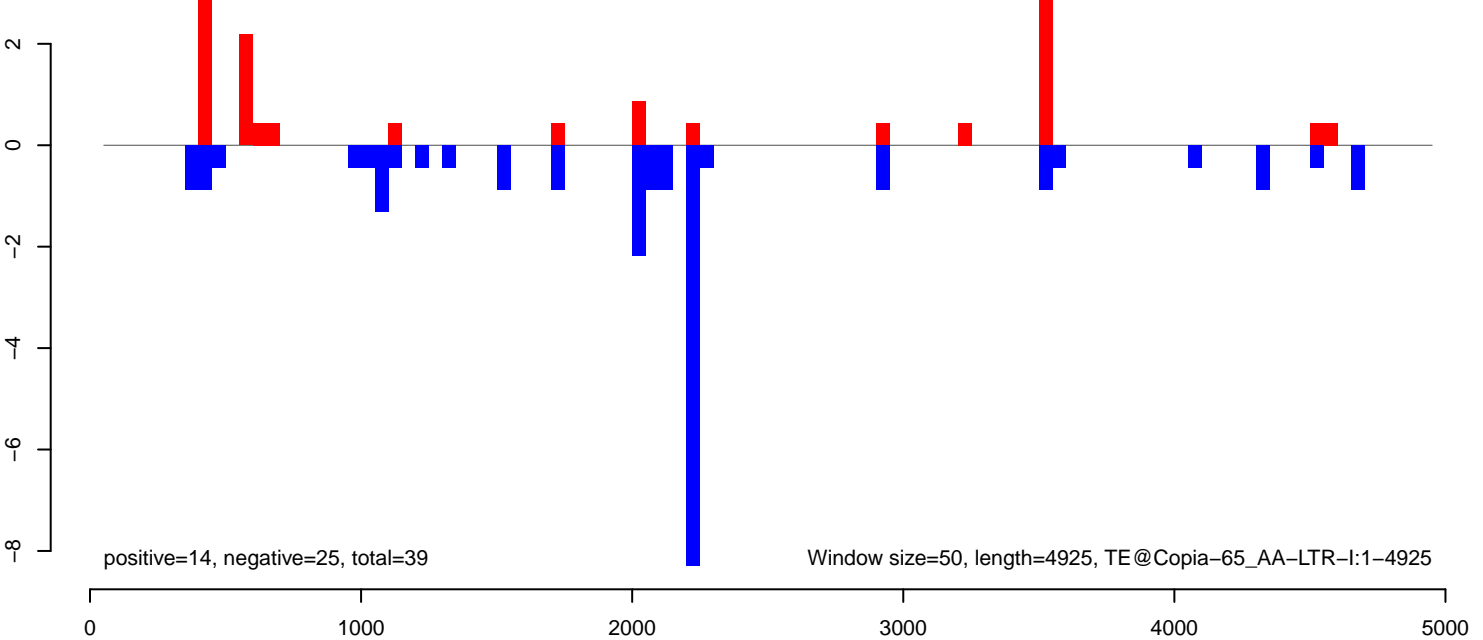
### AeAeg\_Ovary\_TC.18\_23.rep



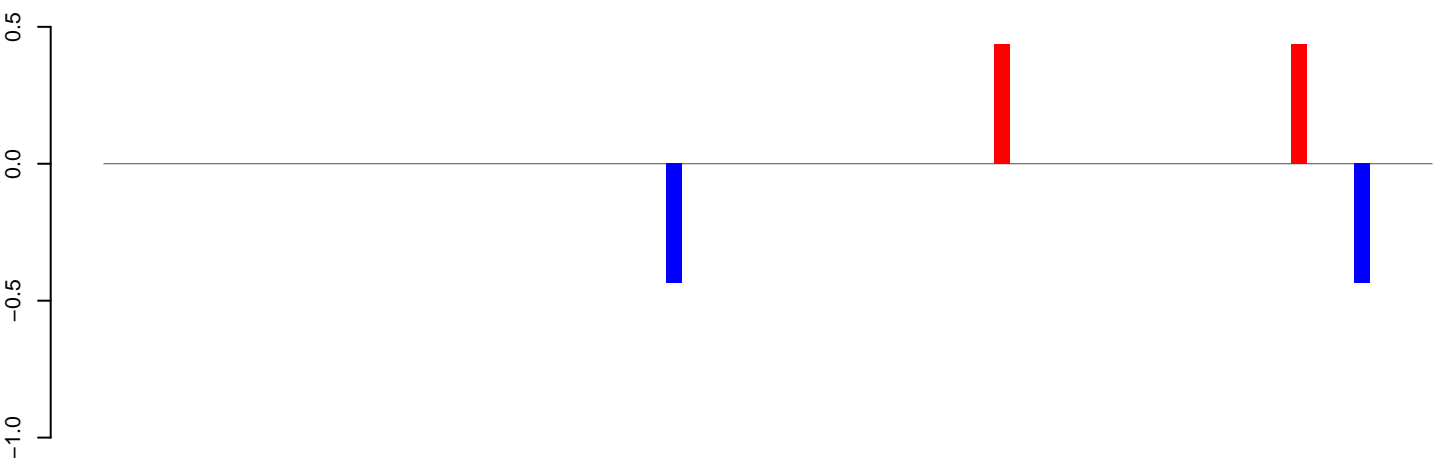
### AeAeg\_Ovary\_TC.24\_35.rep



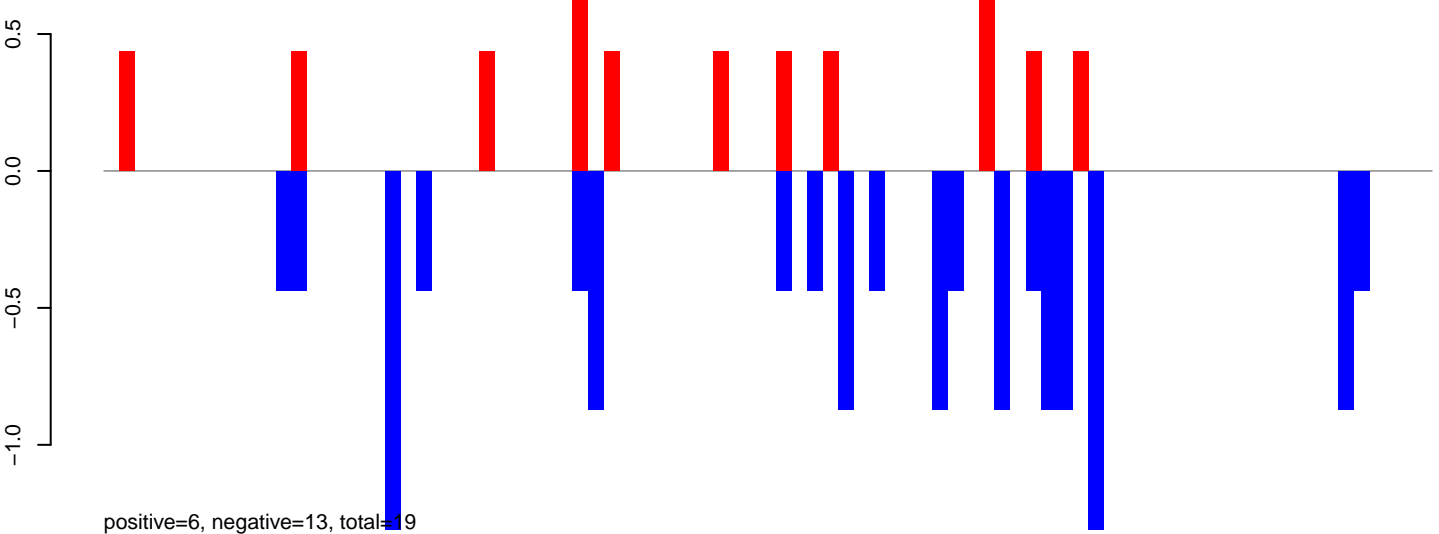
### AeAeg\_Ovary\_TC.rep



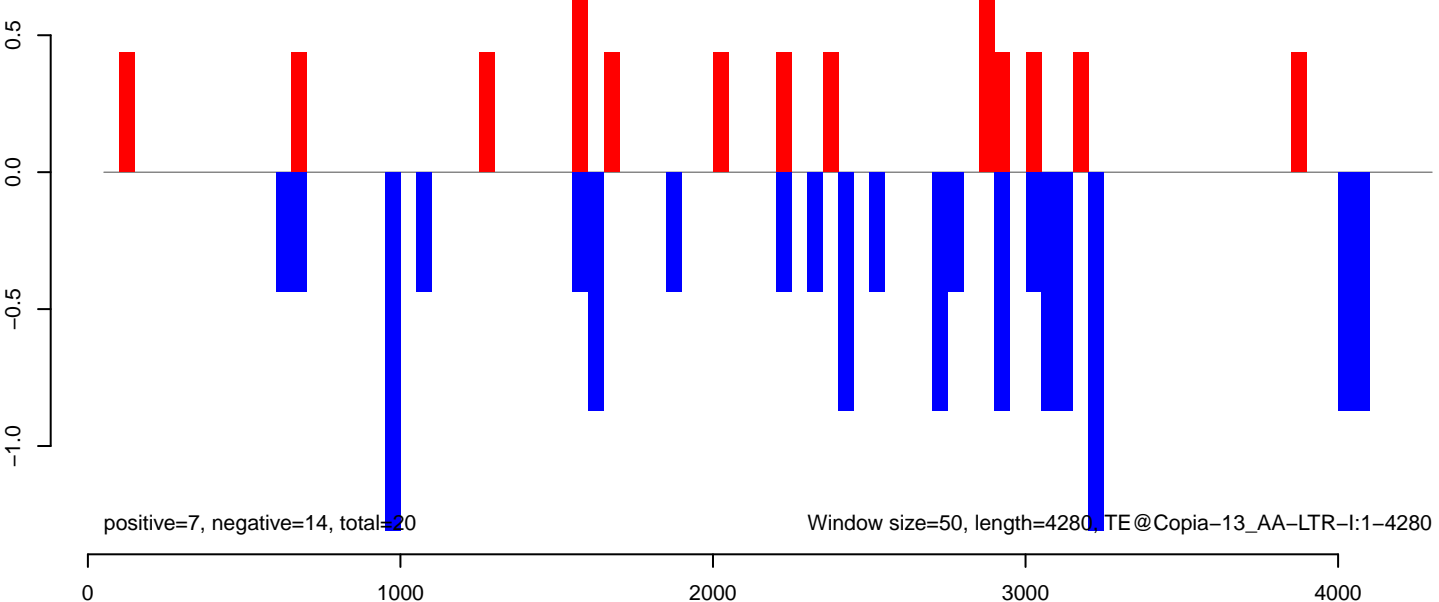
### AeAeg\_Ovary\_TC.18\_23.rep



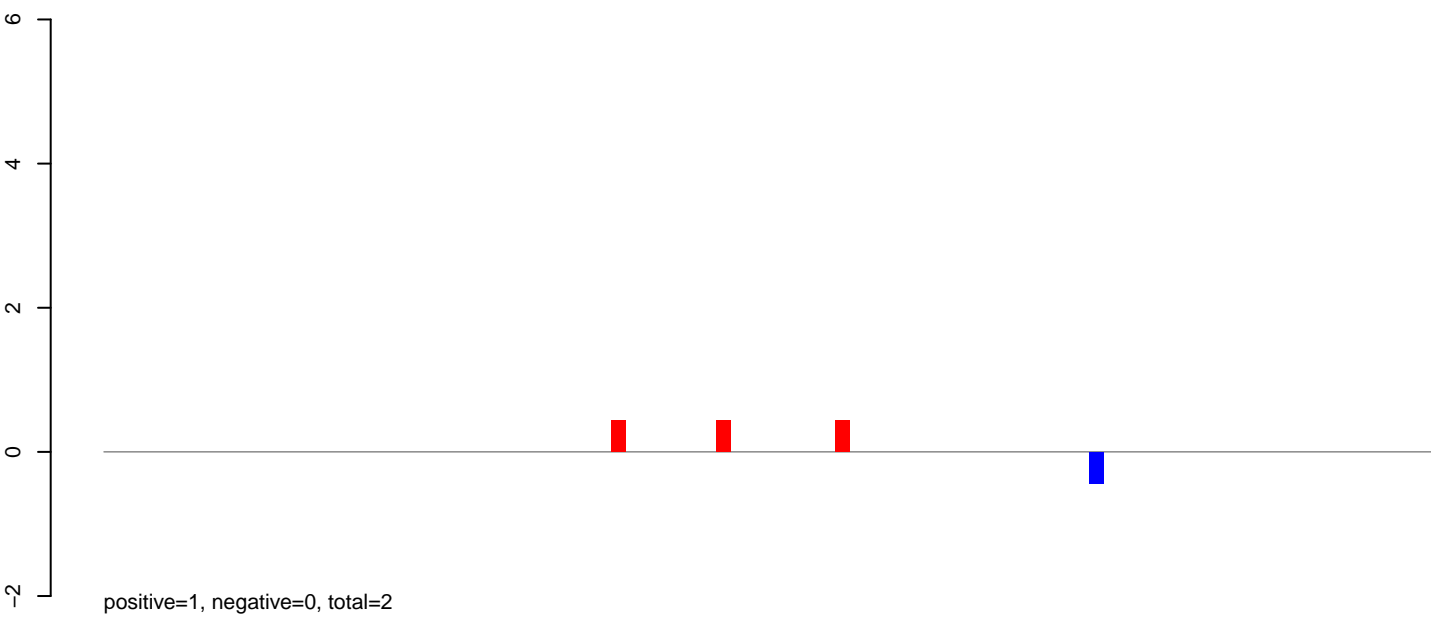
### AeAeg\_Ovary\_TC.24\_35.rep



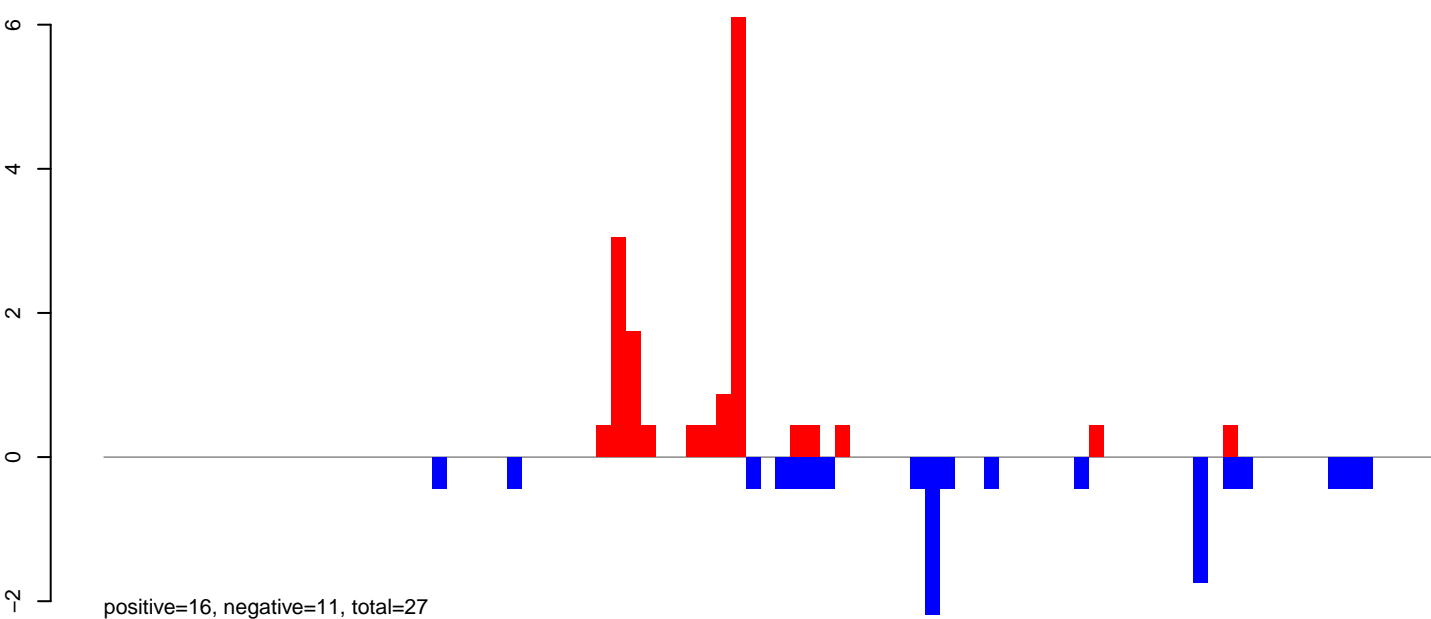
### AeAeg\_Ovary\_TC.rep



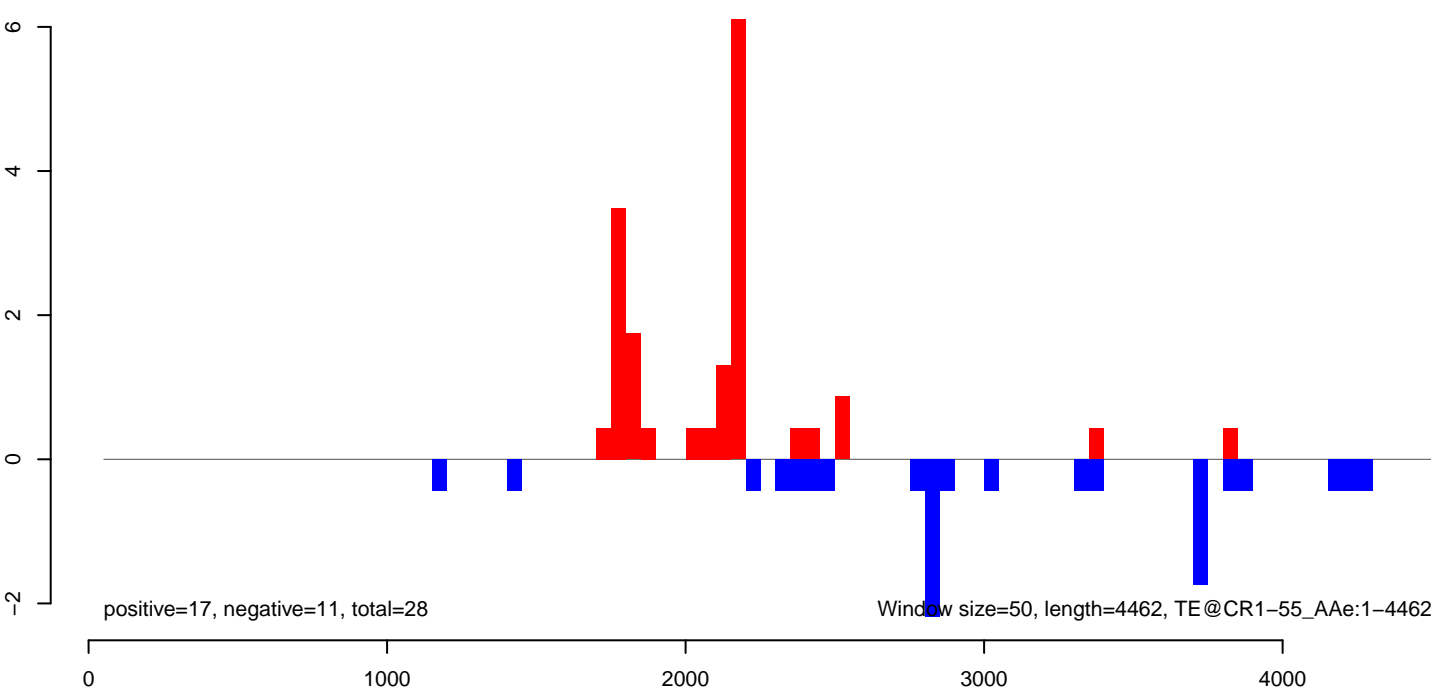
### AeAeg\_Ovary\_TC.18\_23.rep



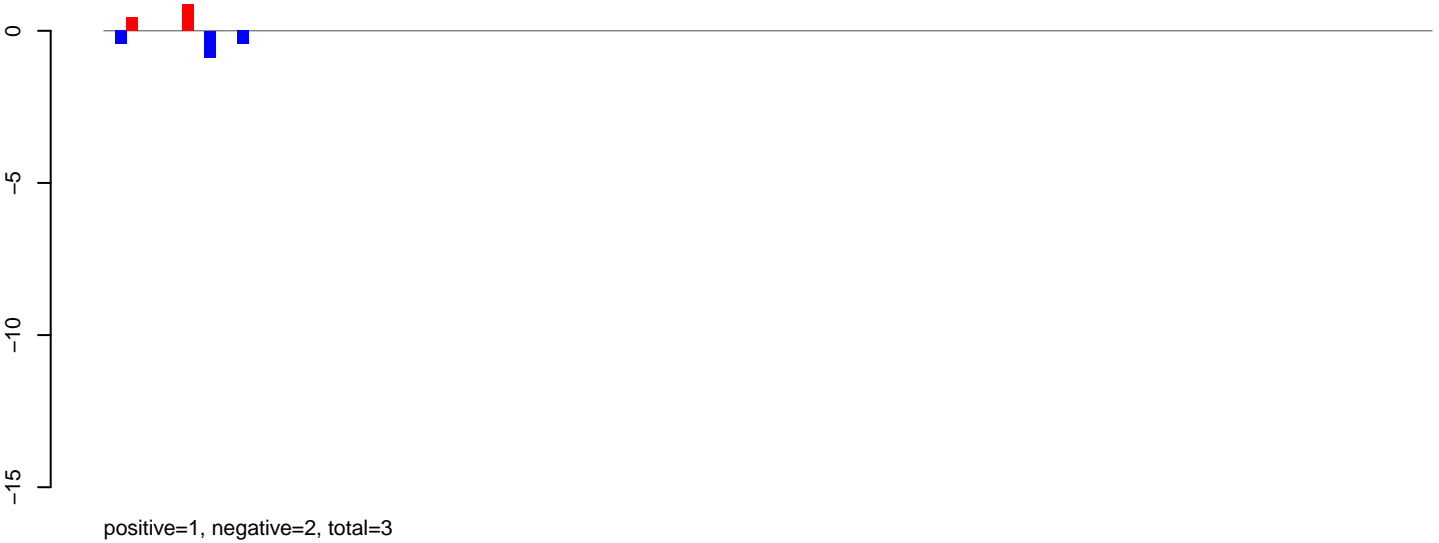
### AeAeg\_Ovary\_TC.24\_35.rep



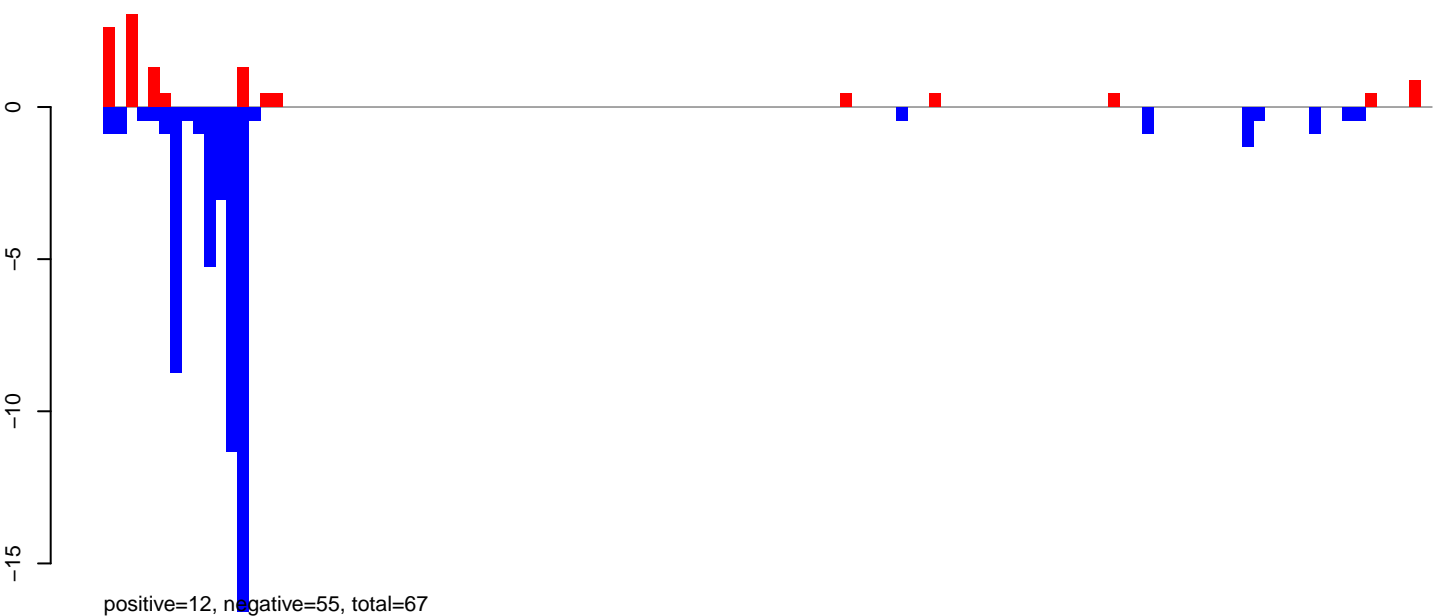
### AeAeg\_Ovary\_TC.rep



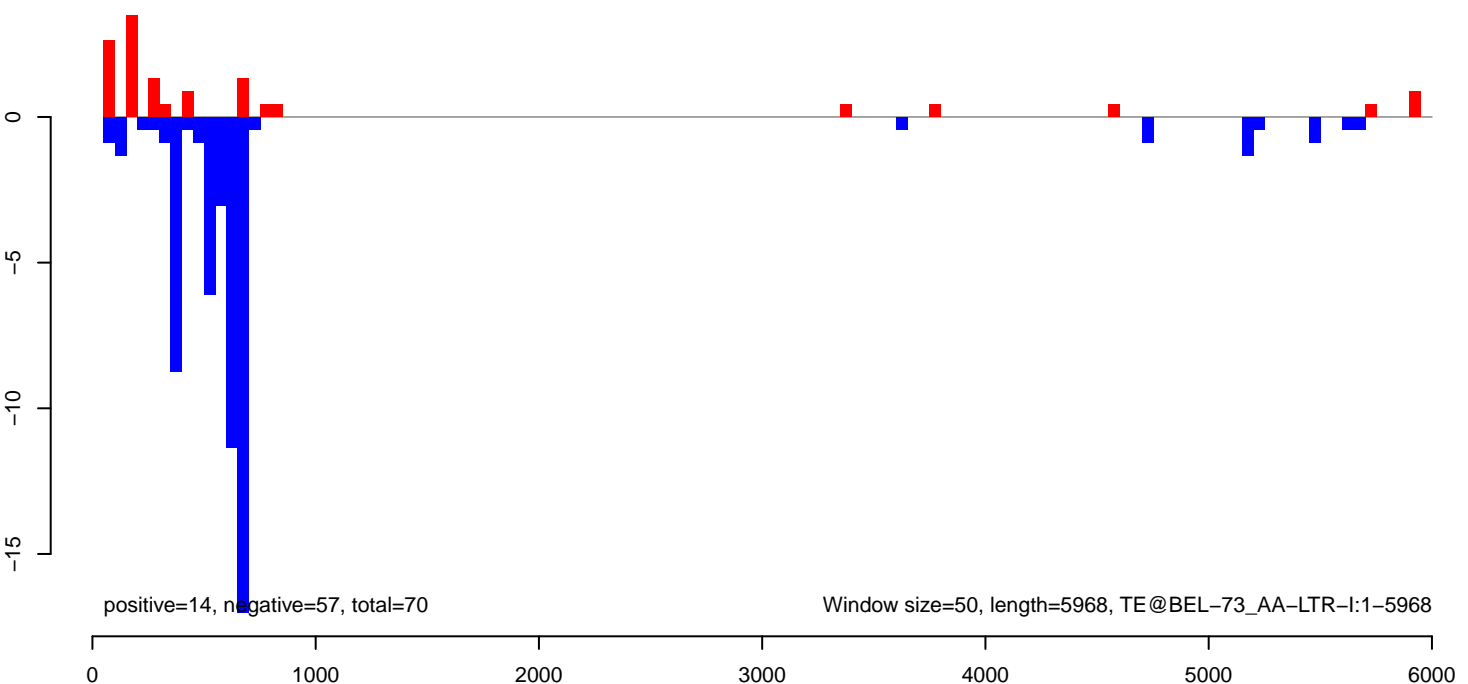
### AeAeg\_Ovary\_TC.18\_23.rep



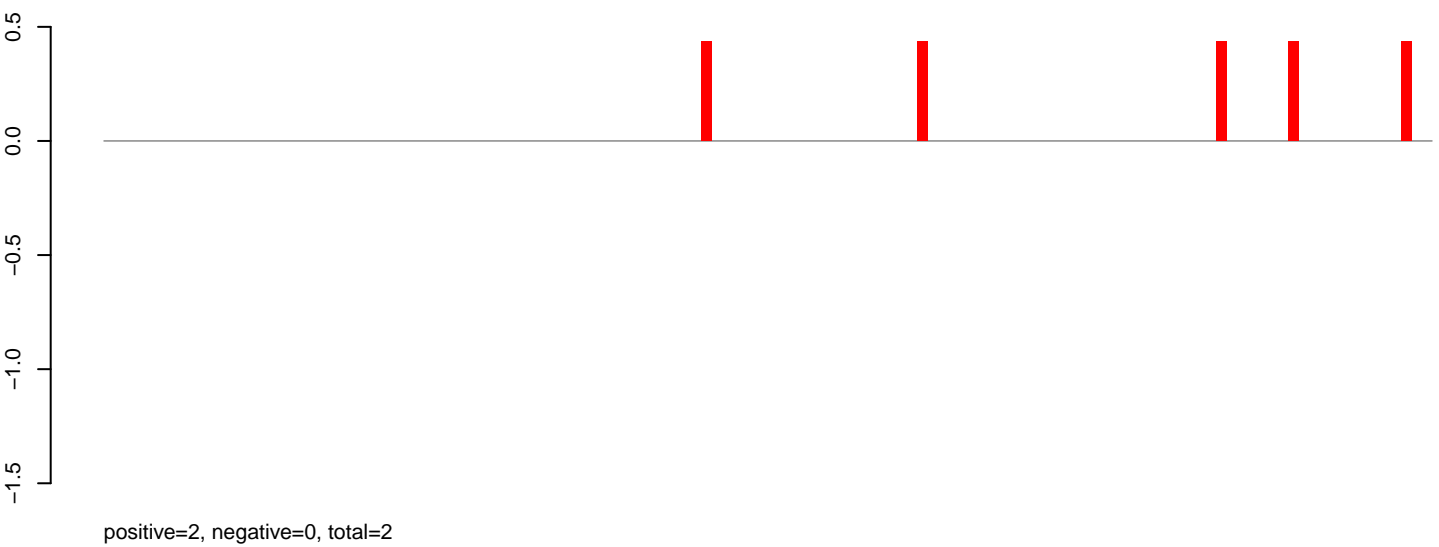
### AeAeg\_Ovary\_TC.24\_35.rep



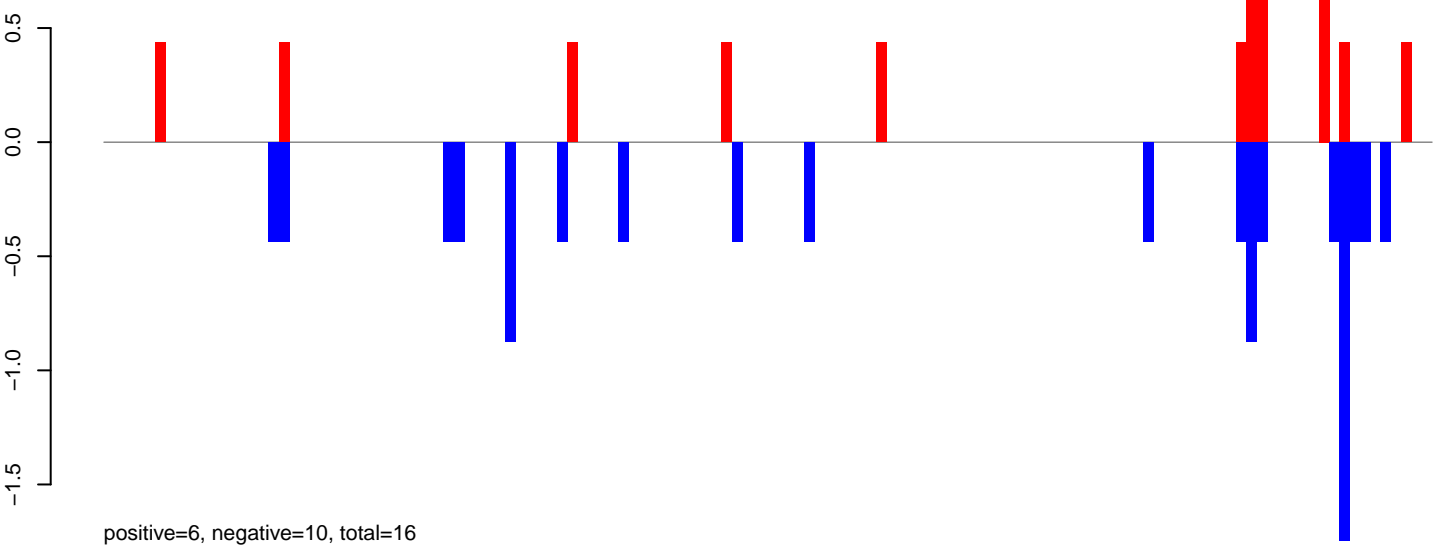
### AeAeg\_Ovary\_TC.rep



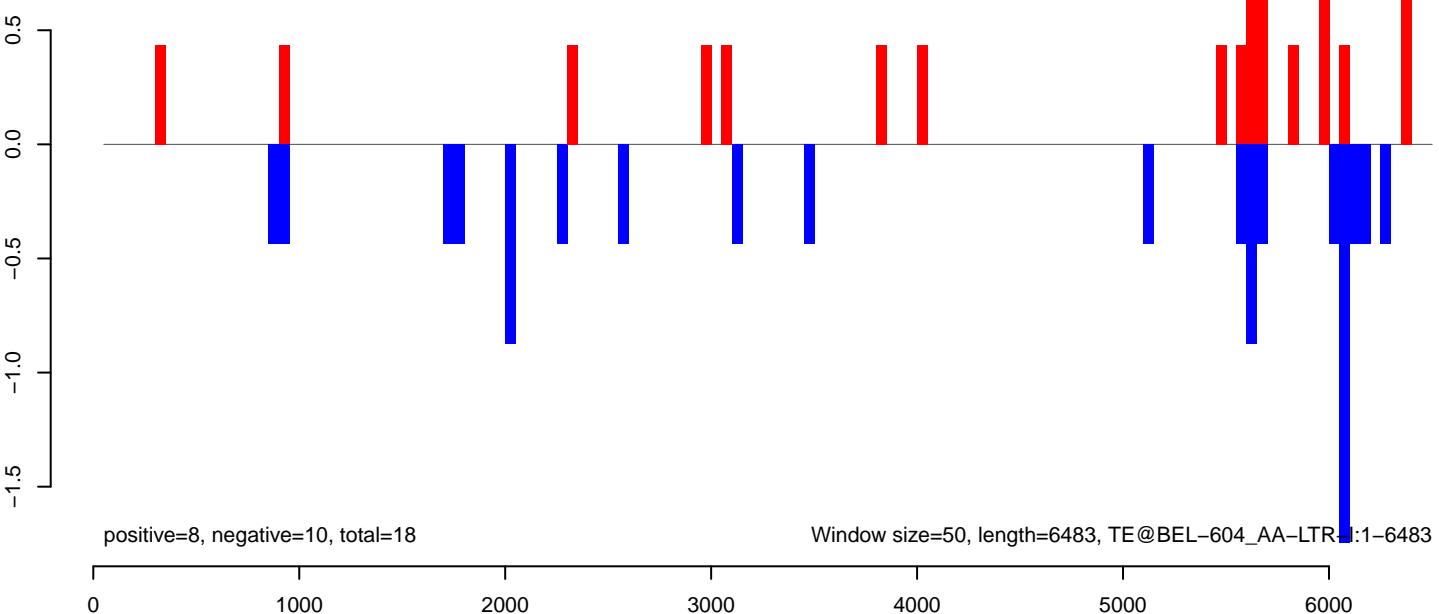
### AeAeg\_Ovary\_TC.18\_23.rep



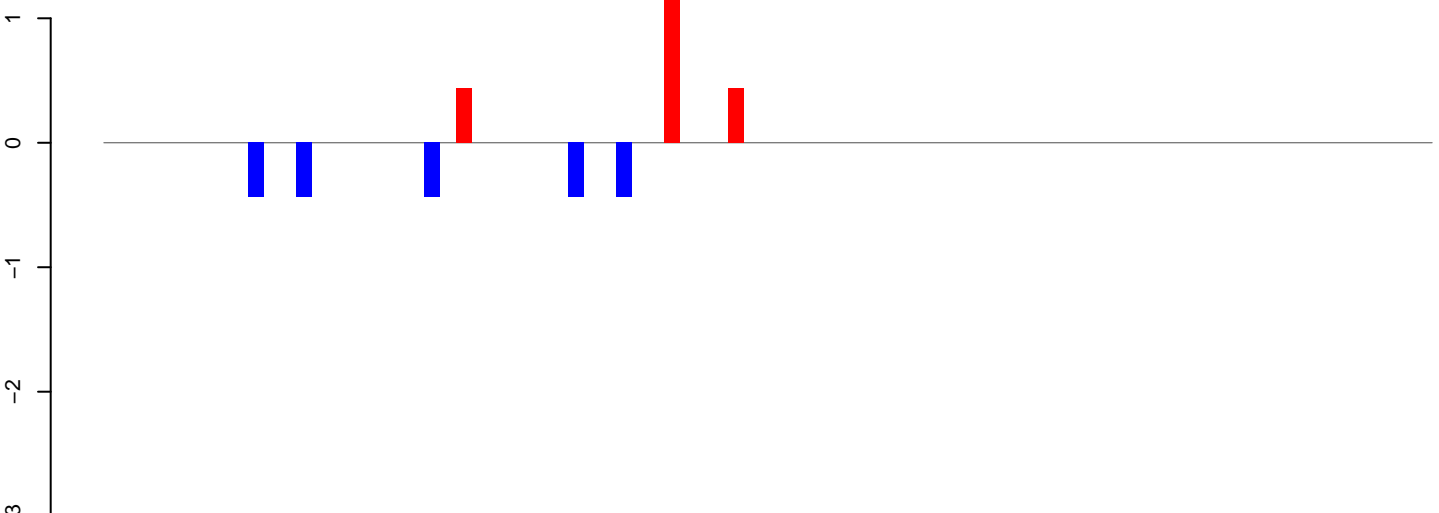
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

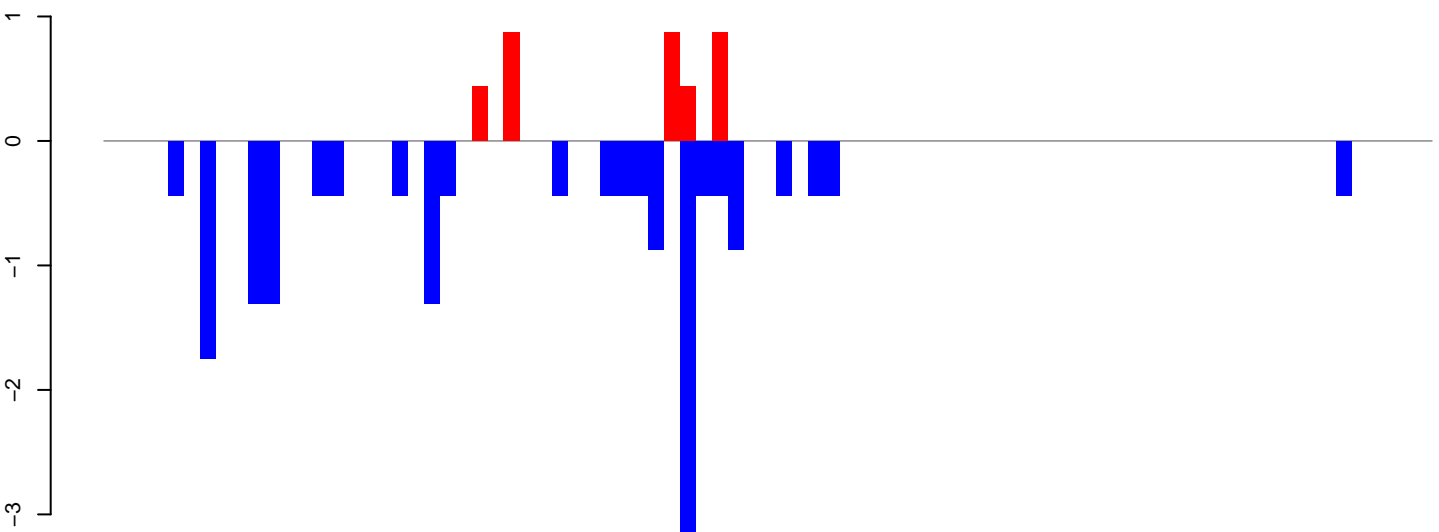


### AeAeg\_Ovary\_TC.18\_23.rep



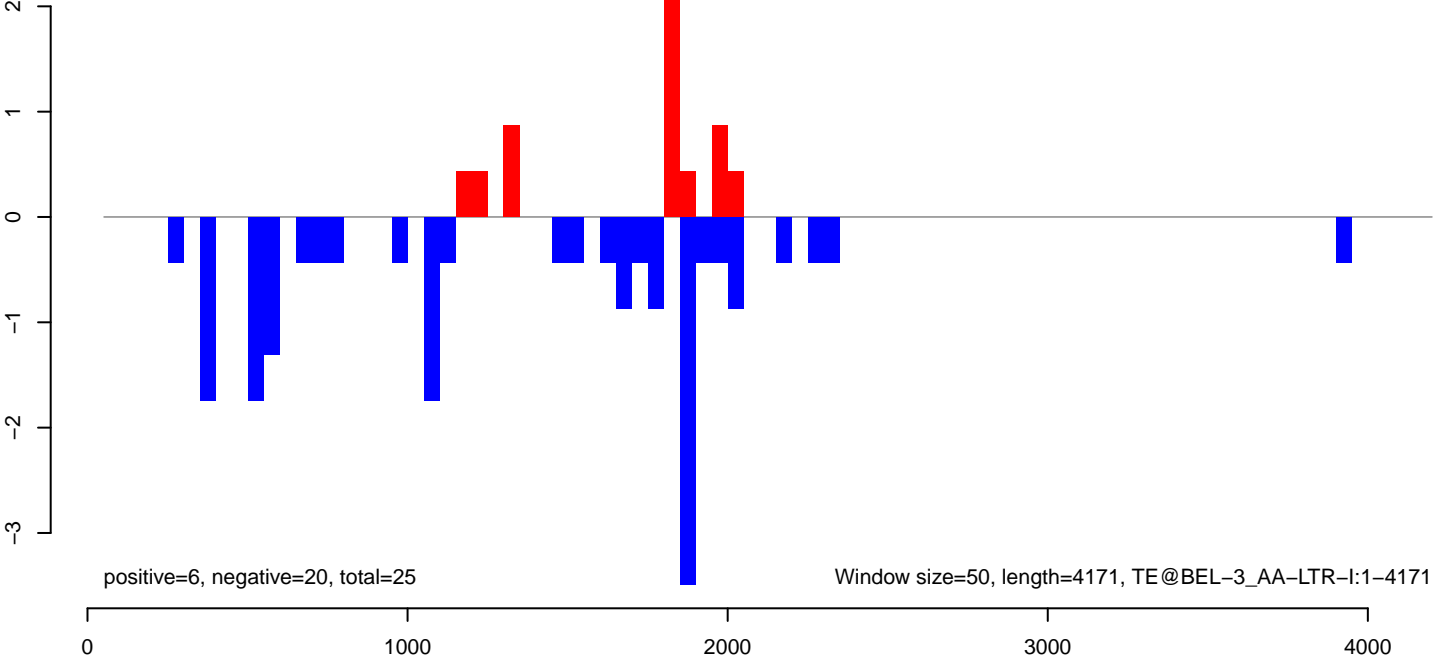
positive=2, negative=2, total=4

### AeAeg\_Ovary\_TC.24\_35.rep



positive=3, negative=17, total=21

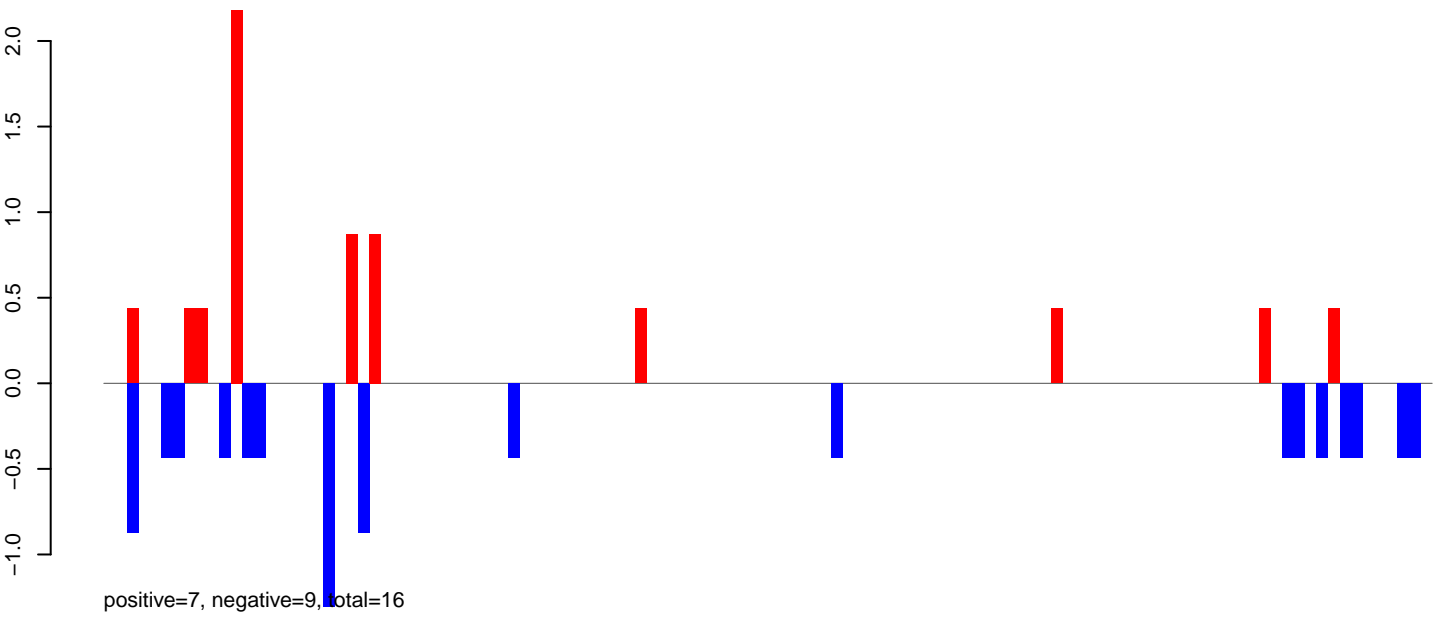
### AeAeg\_Ovary\_TC.rep



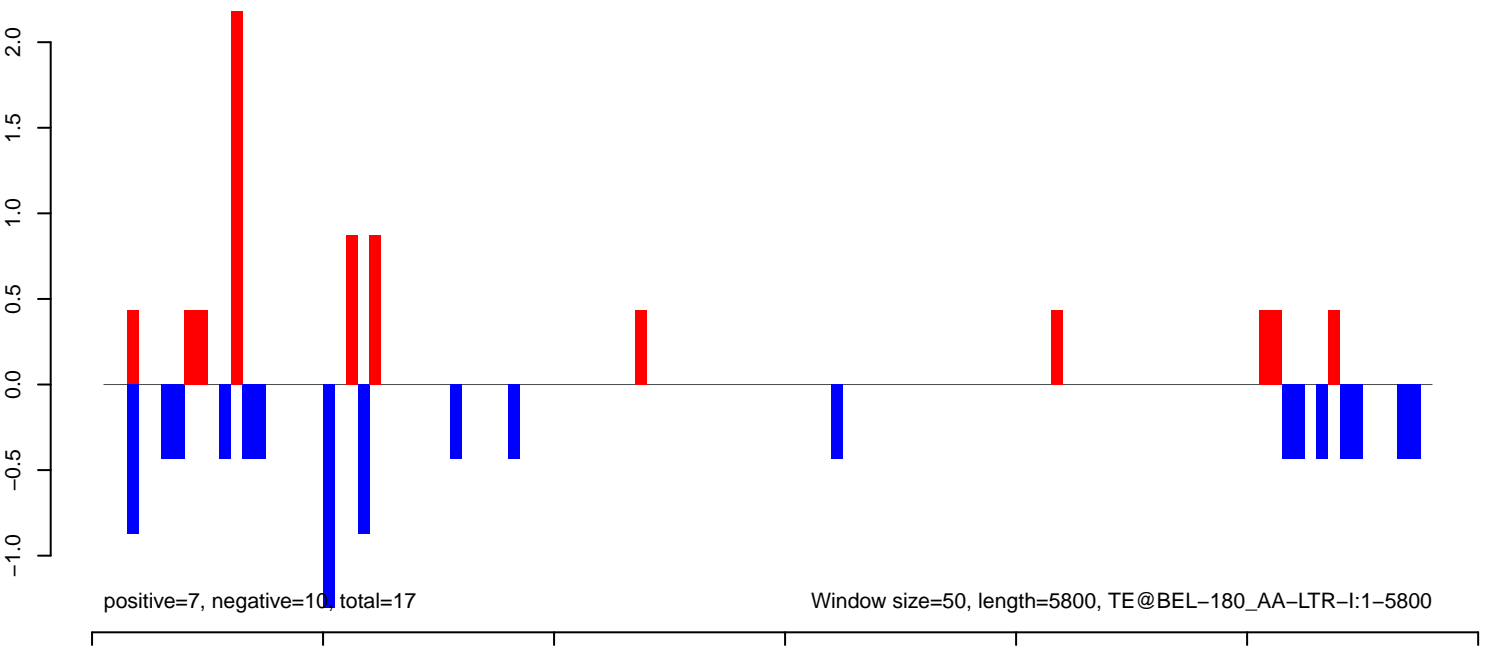
### AeAeg\_Ovary\_TC.18\_23.rep



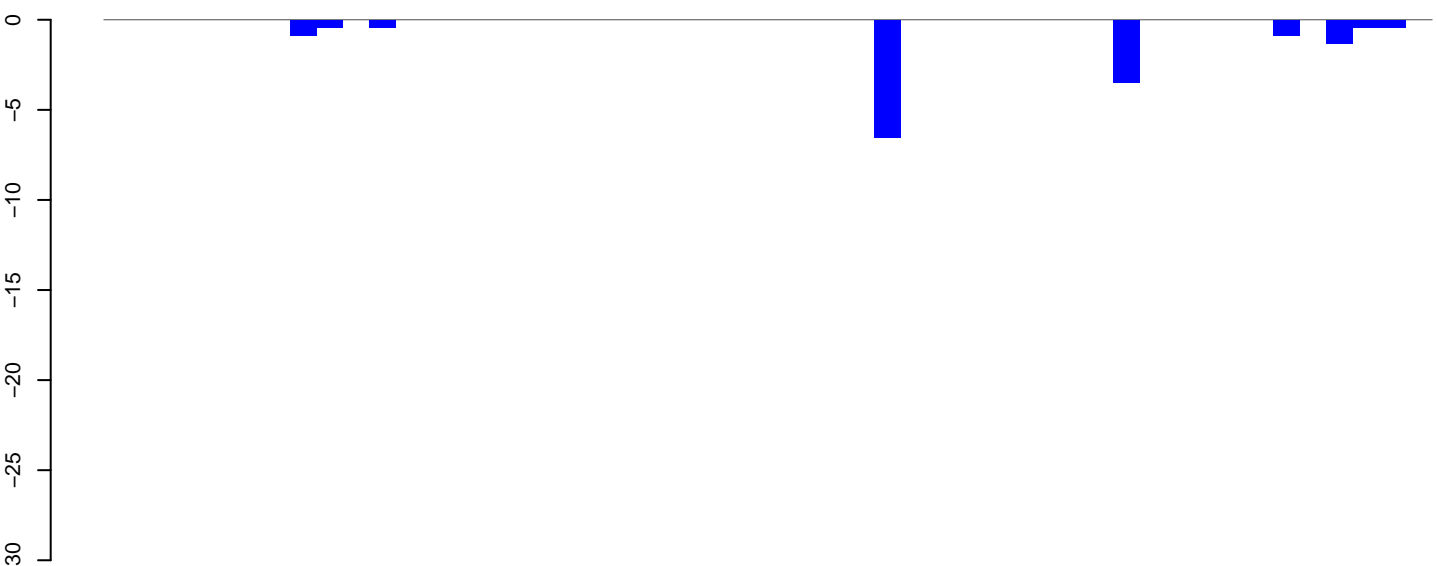
### AeAeg\_Ovary\_TC.24\_35.rep



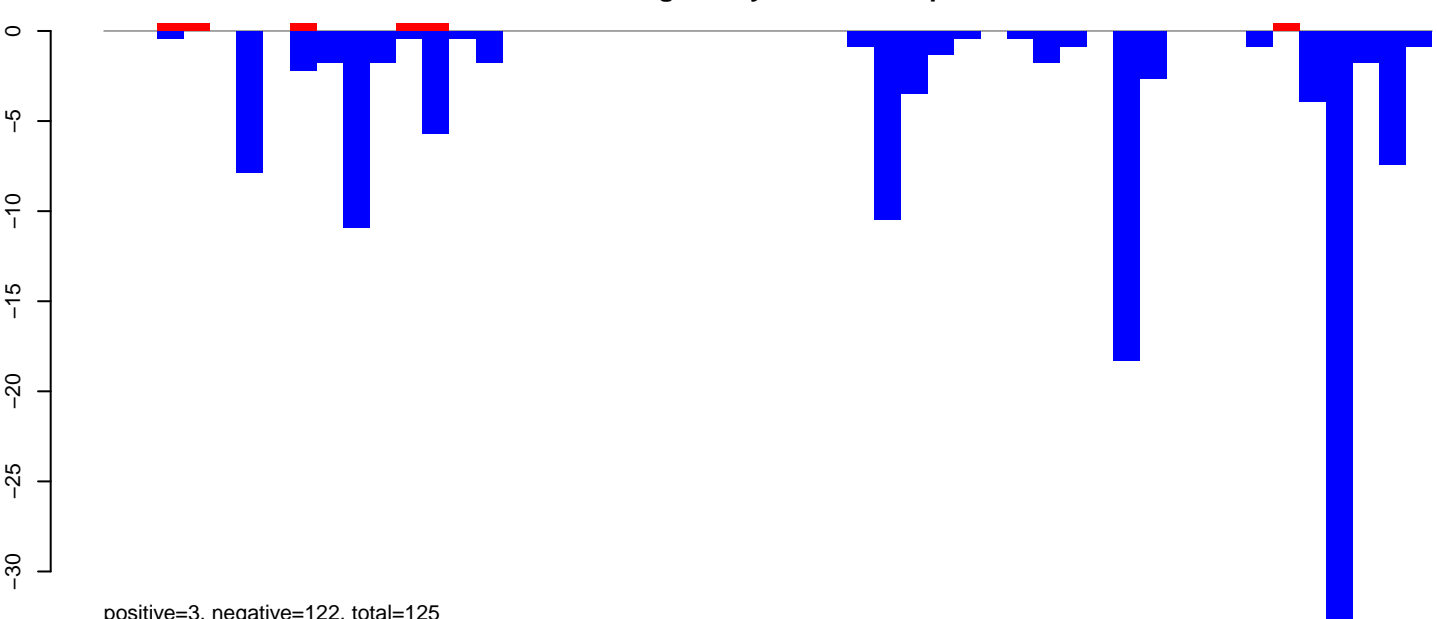
### AeAeg\_Ovary\_TC.rep



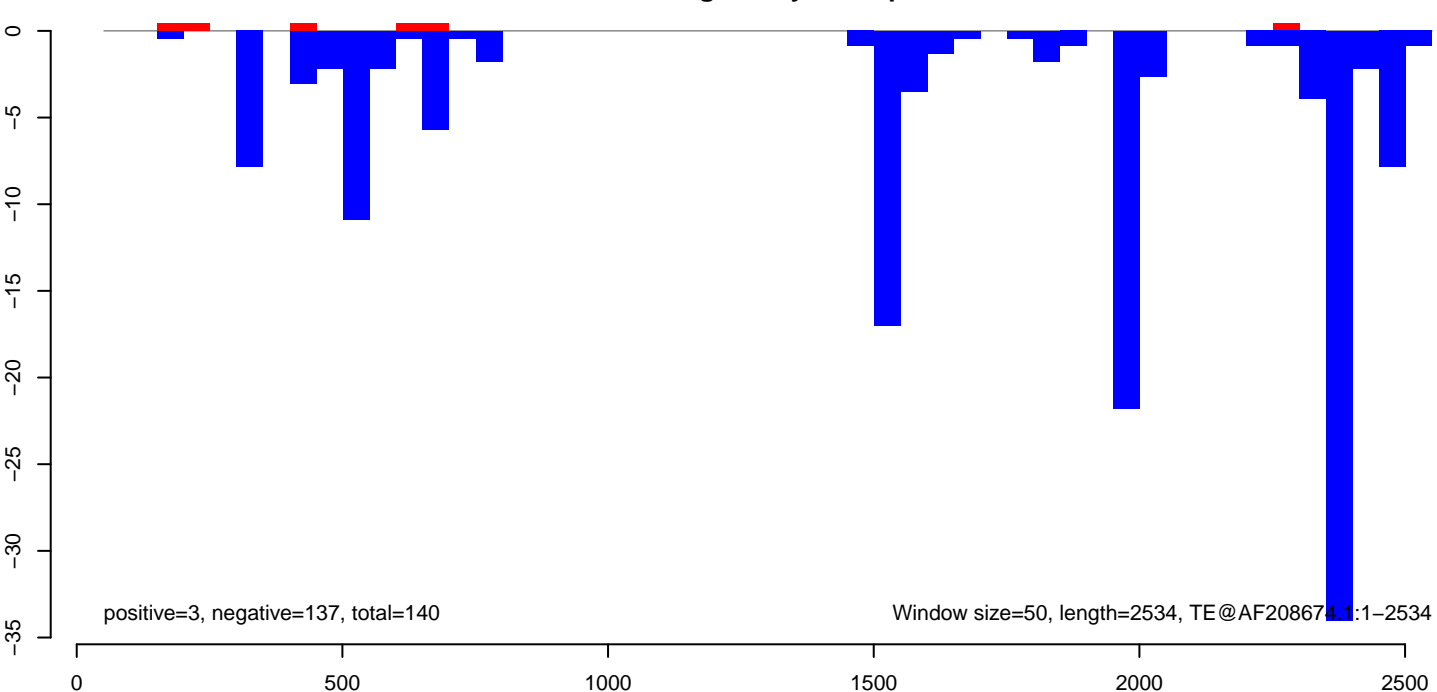
### AeAeg\_Ovary\_TC.18\_23.rep



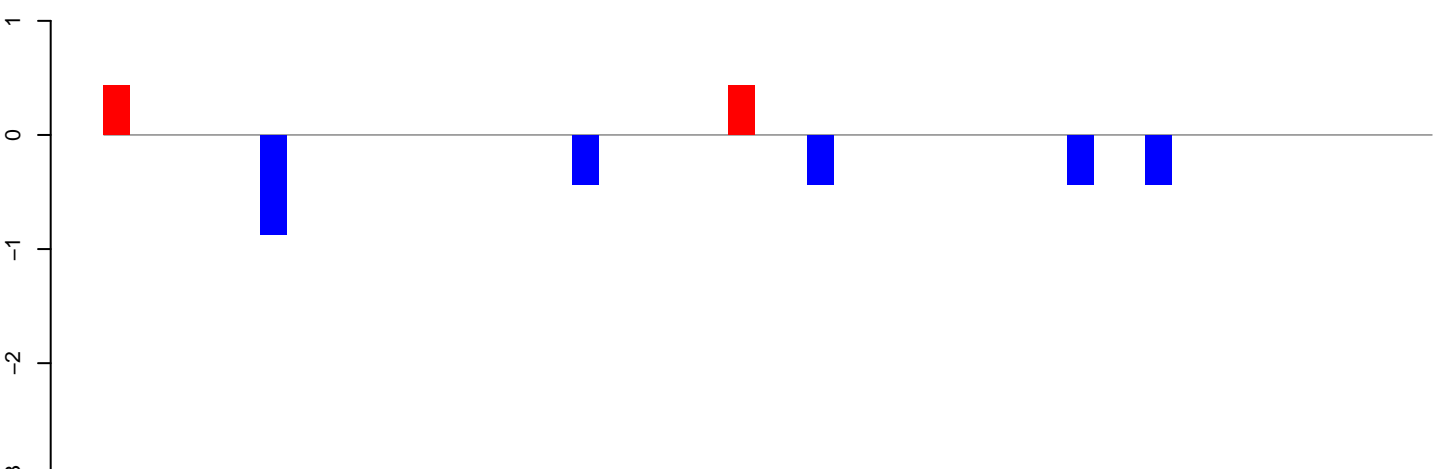
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

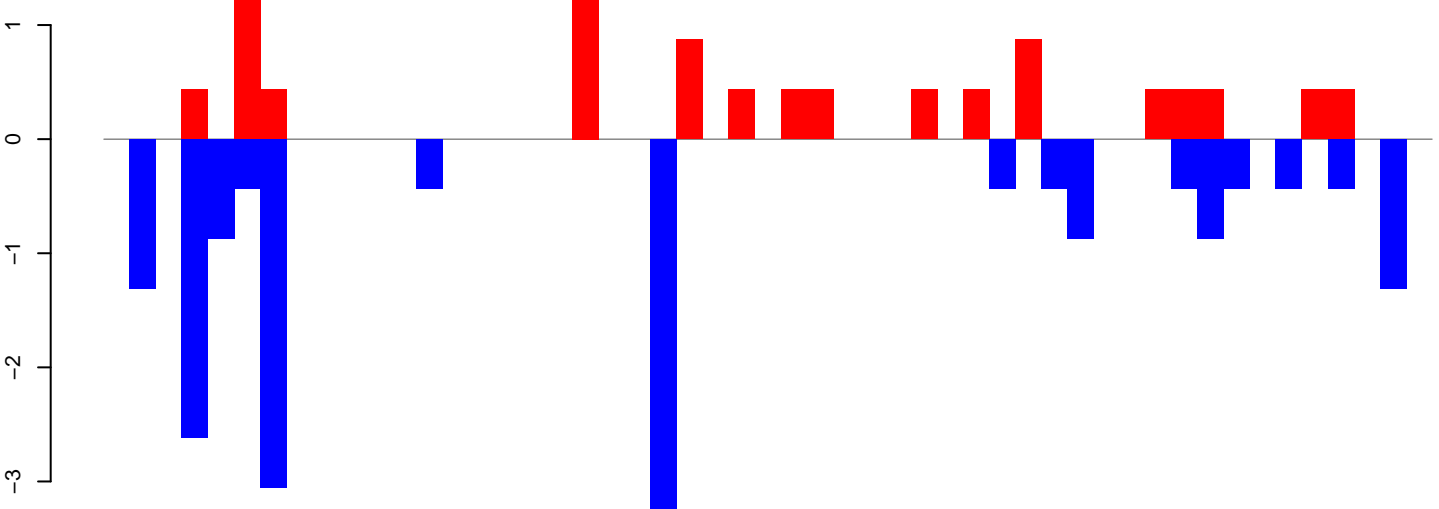


### AeAeg\_Ovary\_TC.18\_23.rep



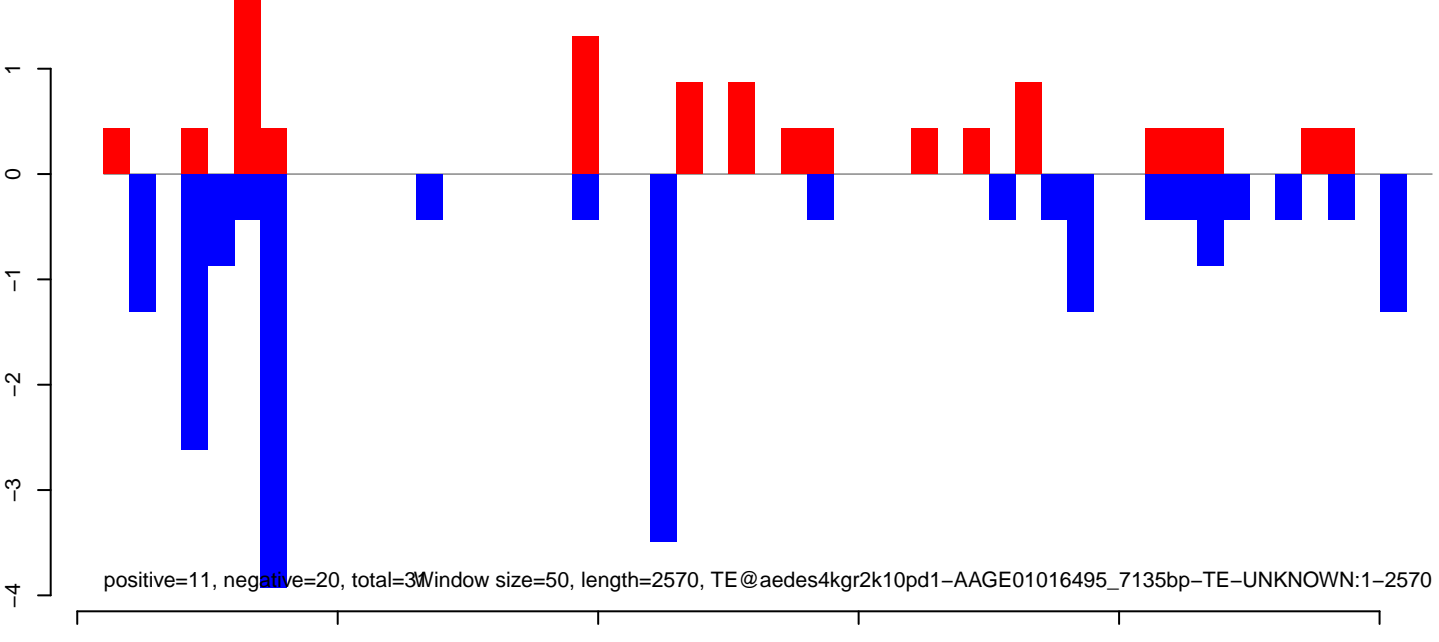
positive=1, negative=3, total=3

### AeAeg\_Ovary\_TC.24\_35.rep



positive=10, negative=18, total=28

### AeAeg\_Ovary\_TC.rep



positive=11, negative=20, total=31 Window size=50, length=2570, TE@aedes4kgr2k10pd1-AAGE01016495\_7135bp-TE-UNKNOWN:1-2570

### AeAeg\_Ovary\_TC.18\_23.rep

positive=2, negative=2, total=4

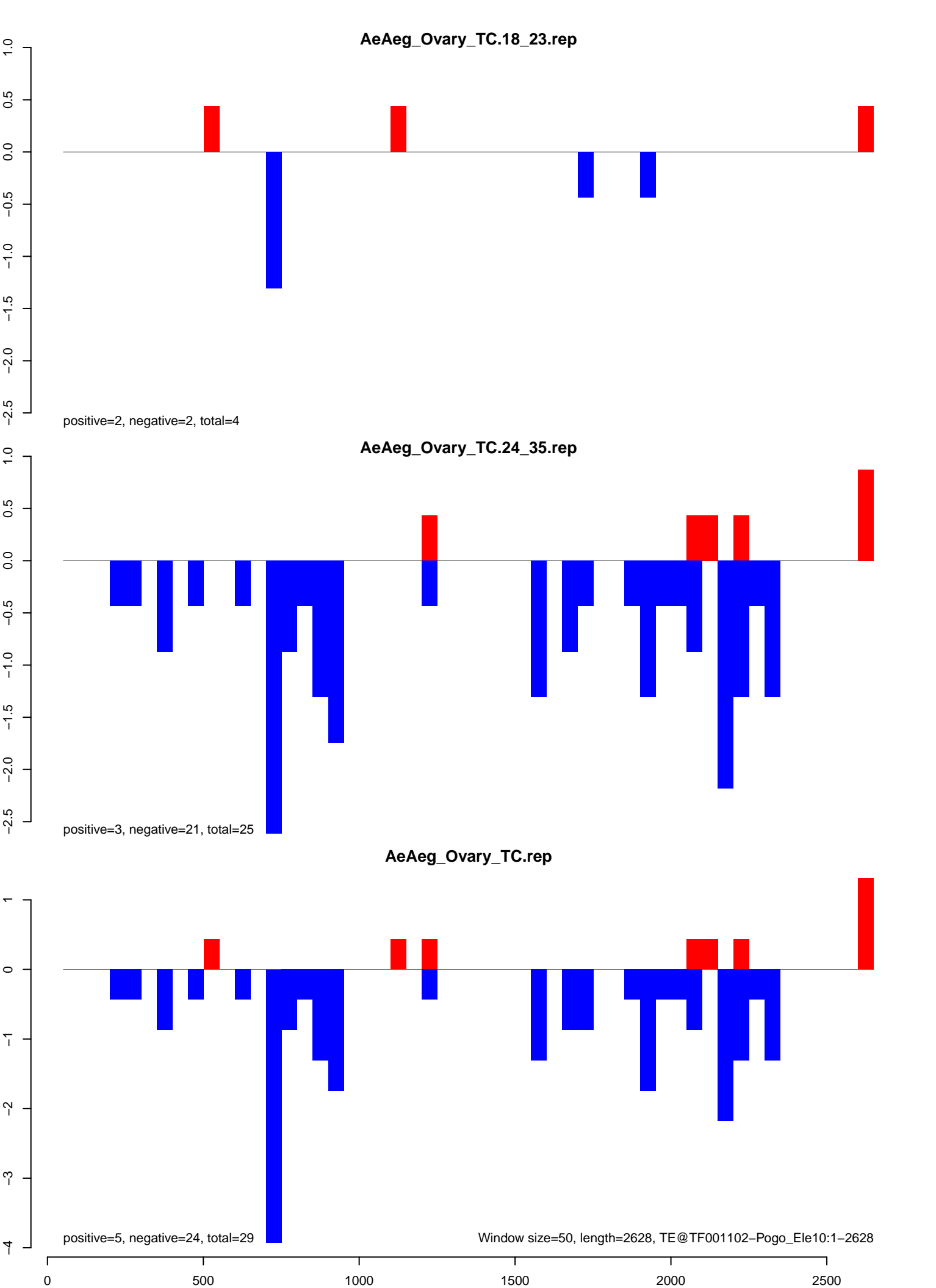
### AeAeg\_Ovary\_TC.24\_35.rep

positive=3, negative=21, total=25

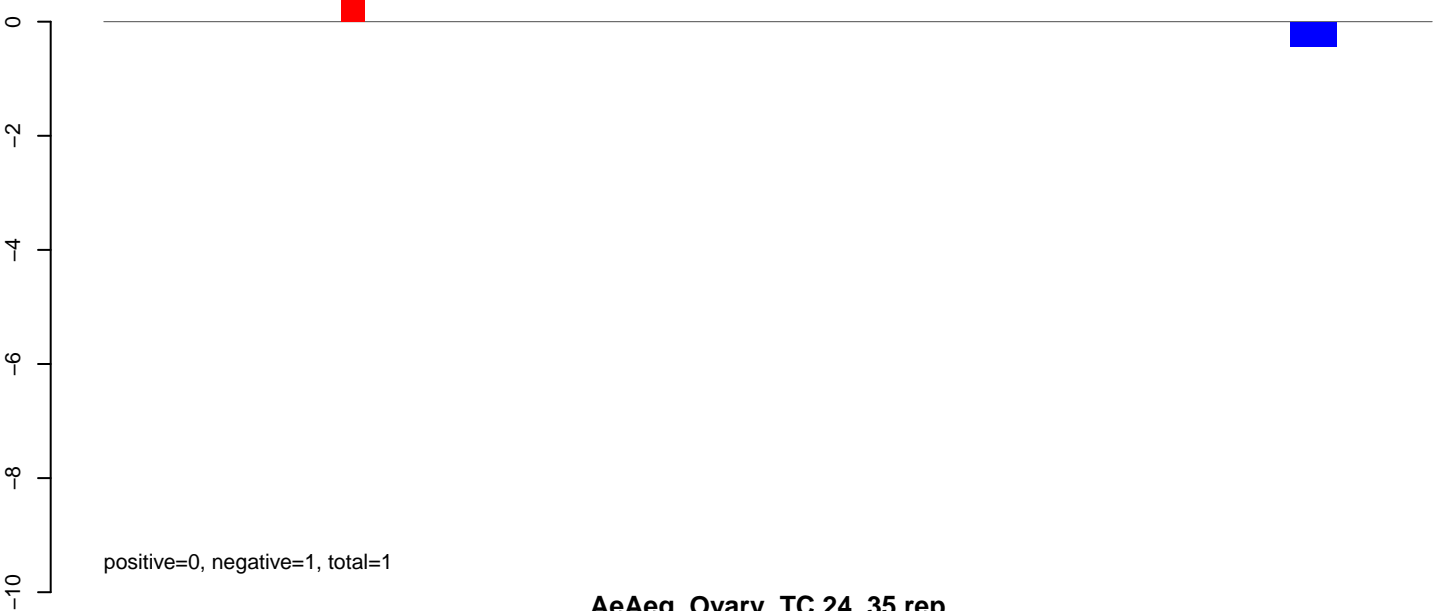
### AeAeg\_Ovary\_TC.rep

positive=5, negative=24, total=29

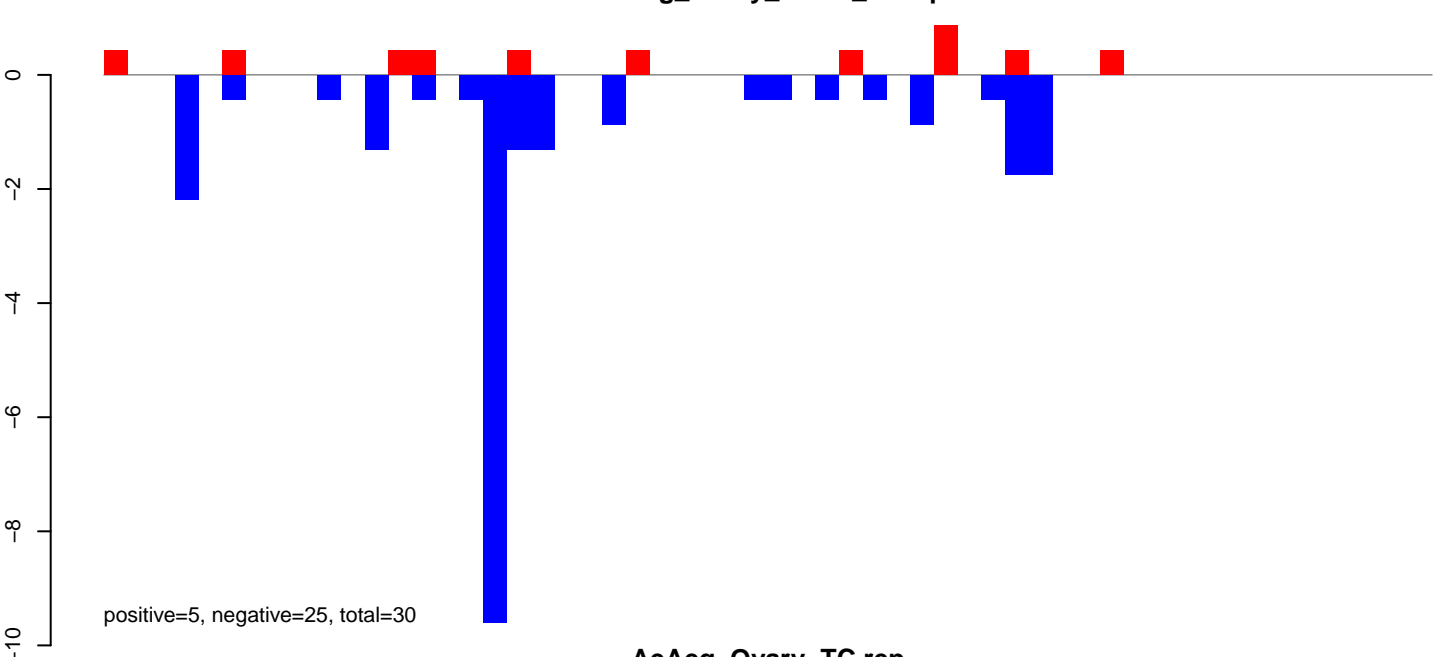
Window size=50, length=2628, TE@TF001102-Pogo\_Ele10:1-2628



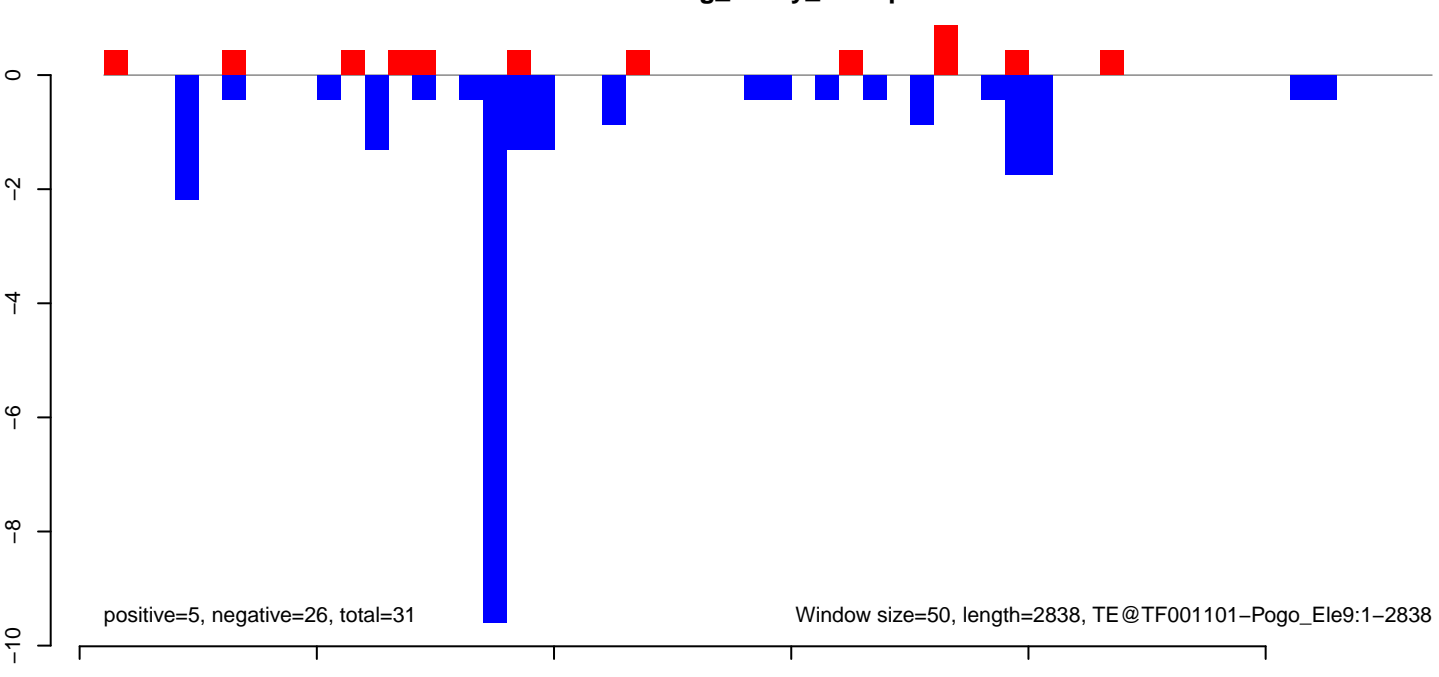
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

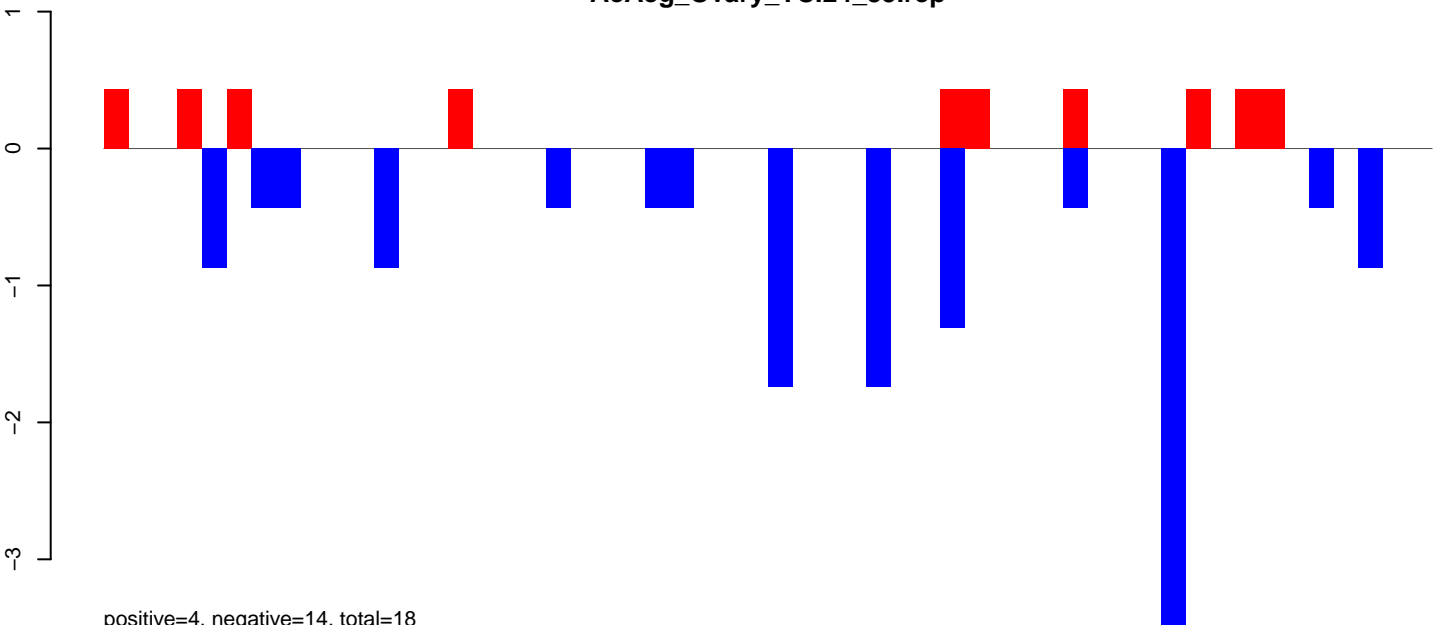


### AeAeg\_Ovary\_TC.18\_23.rep



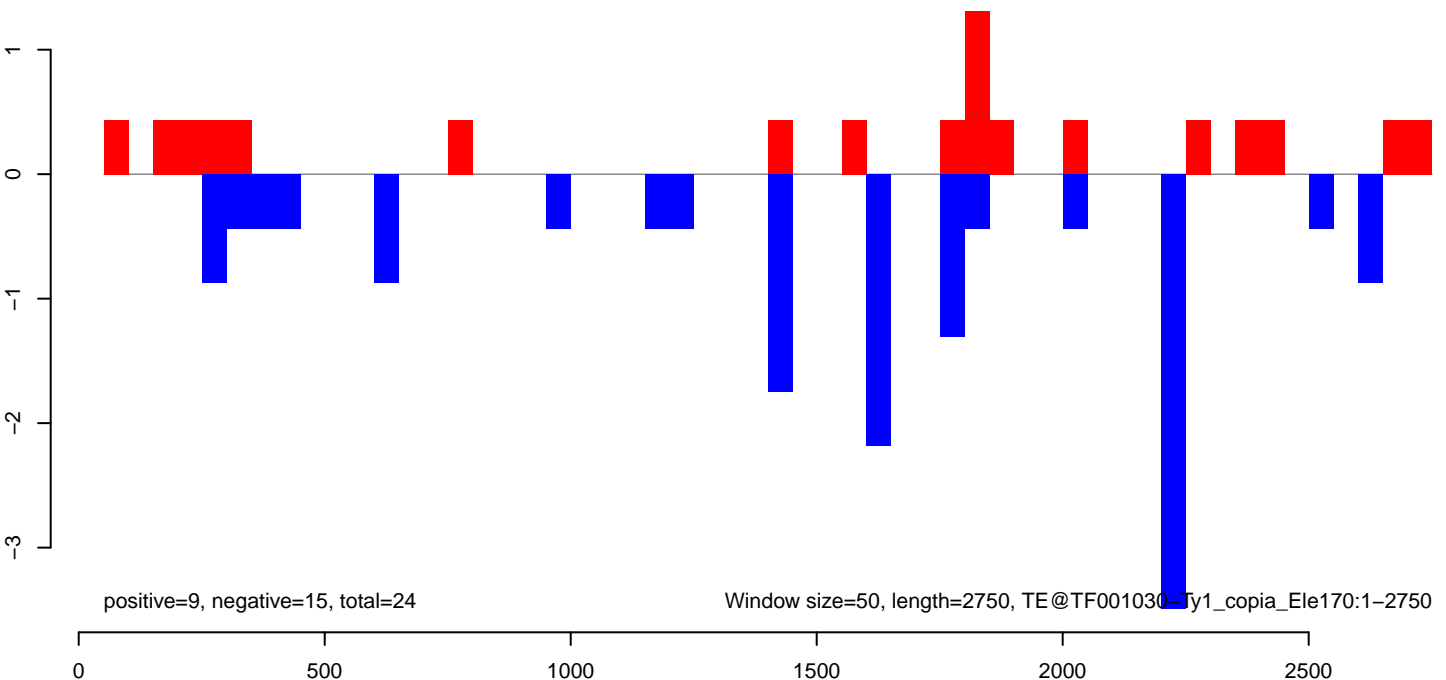
positive=4, negative=1, total=6

### AeAeg\_Ovary\_TC.24\_35.rep



positive=4, negative=14, total=18

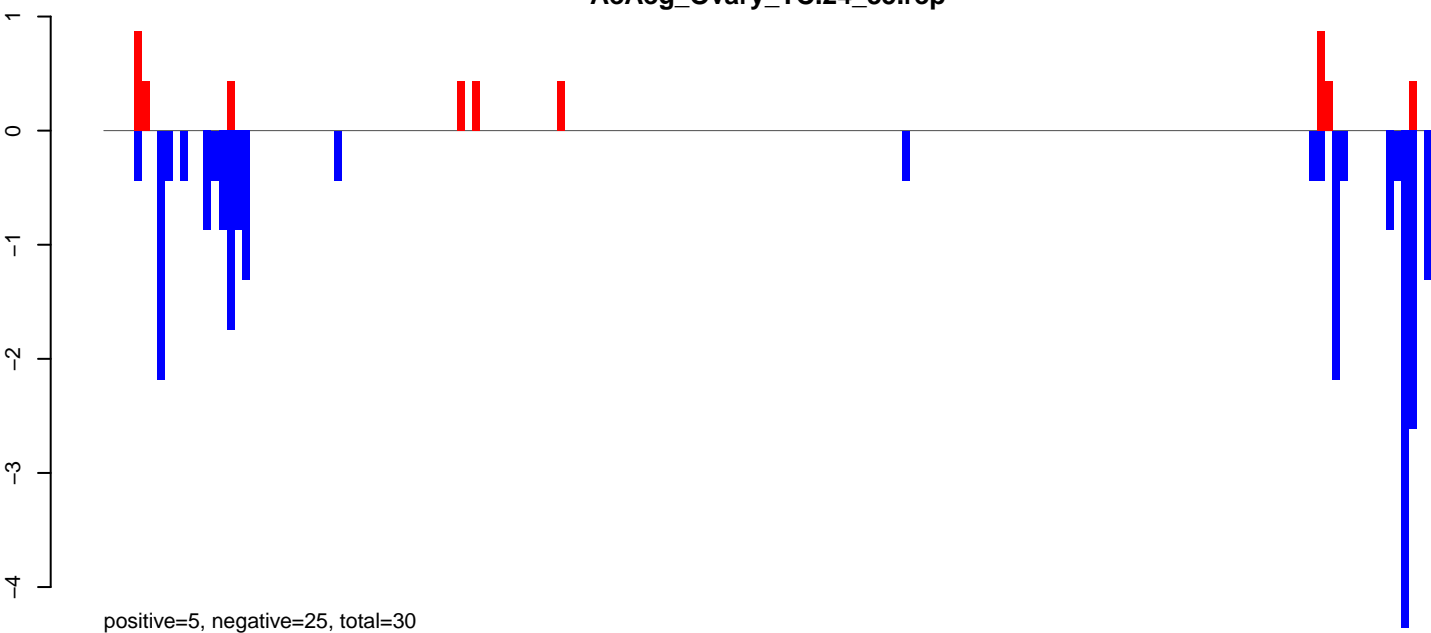
### AeAeg\_Ovary\_TC.rep



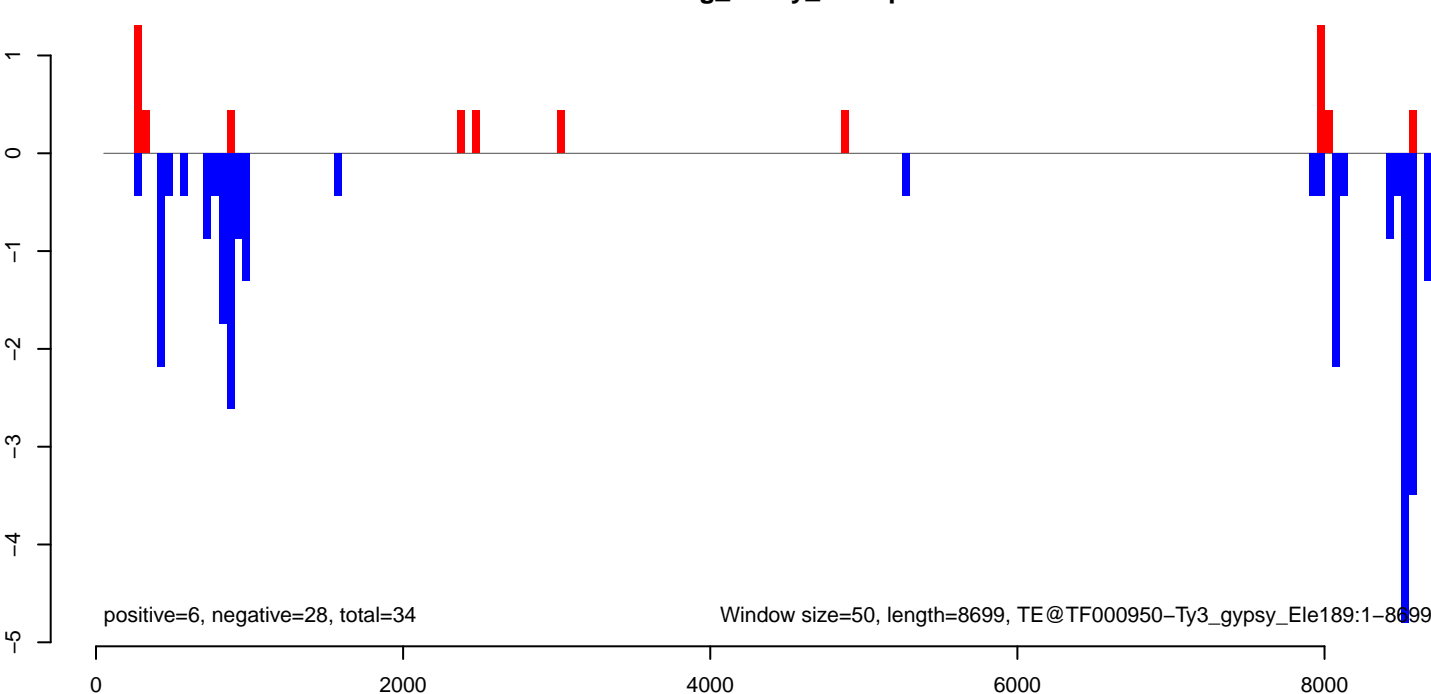
### AeAeg\_Ovary\_TC.18\_23.rep



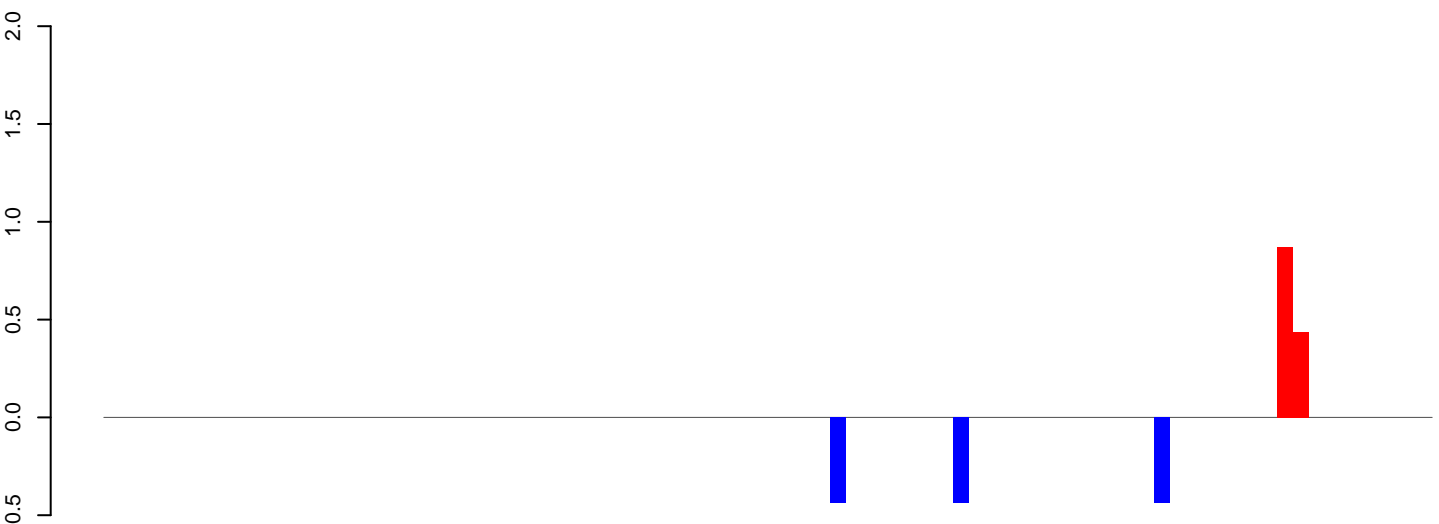
### AeAeg\_Ovary\_TC.24\_35.rep



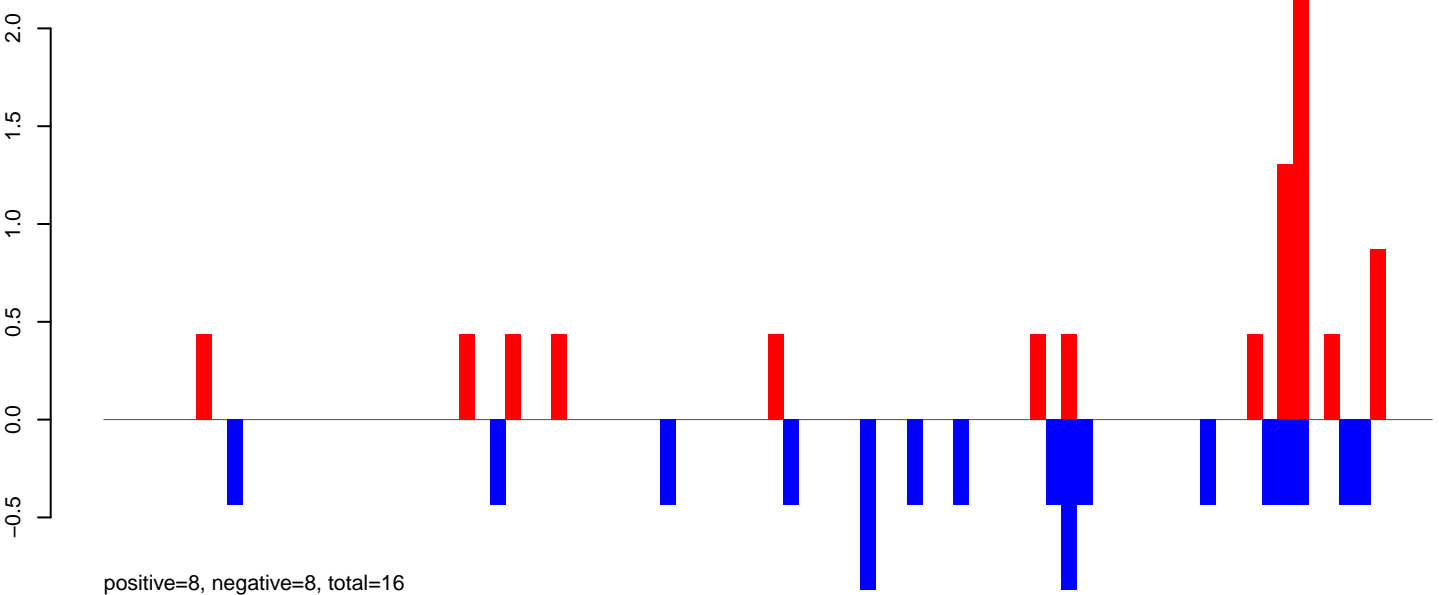
### AeAeg\_Ovary\_TC.rep



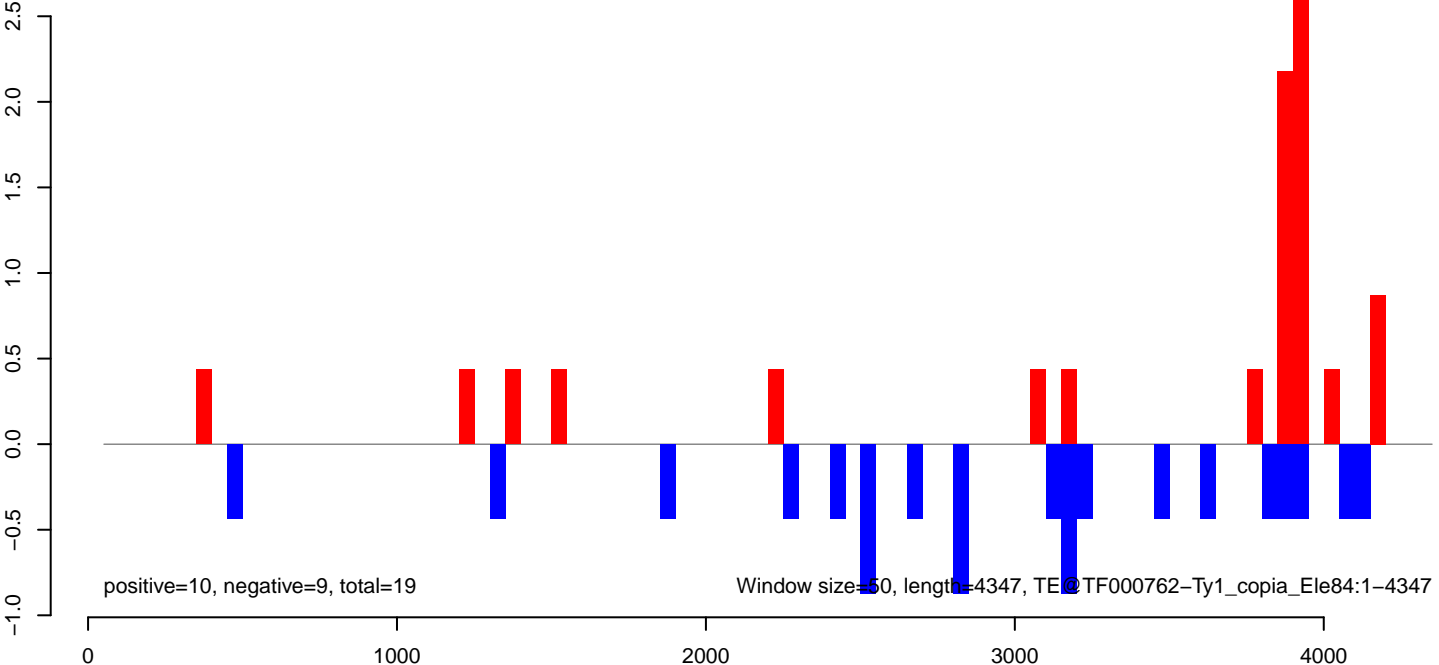
### AeAeg\_Ovary\_TC.18\_23.rep



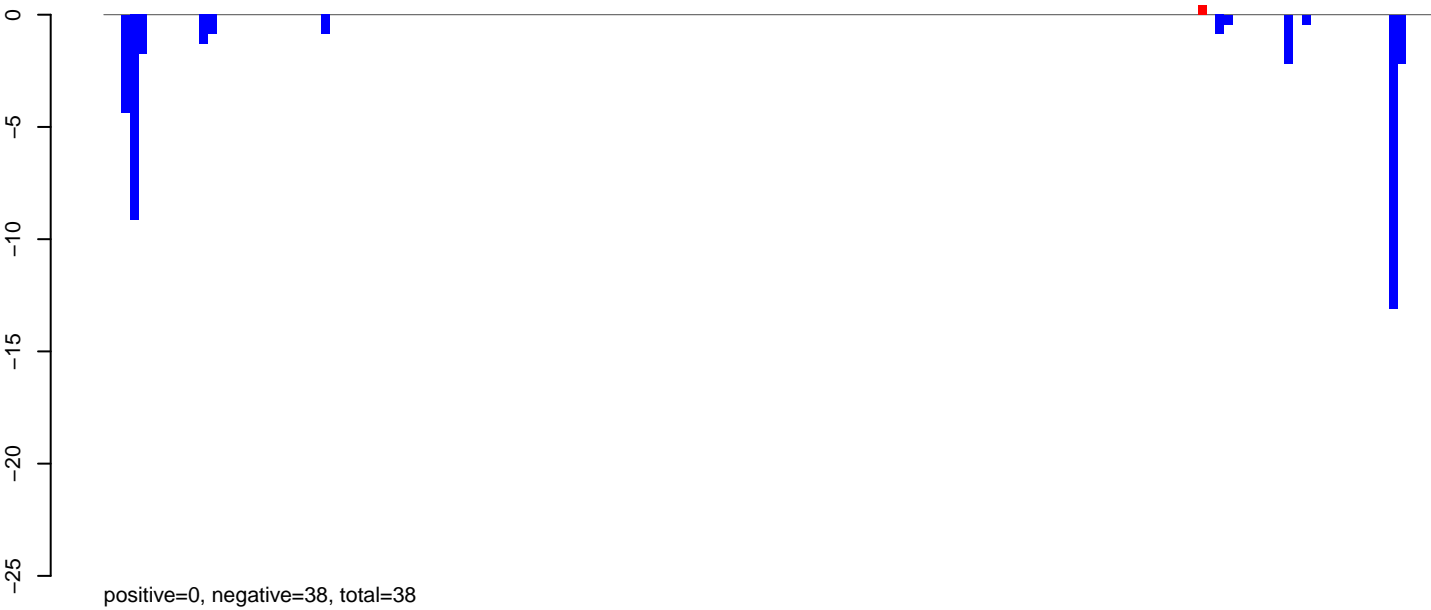
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep



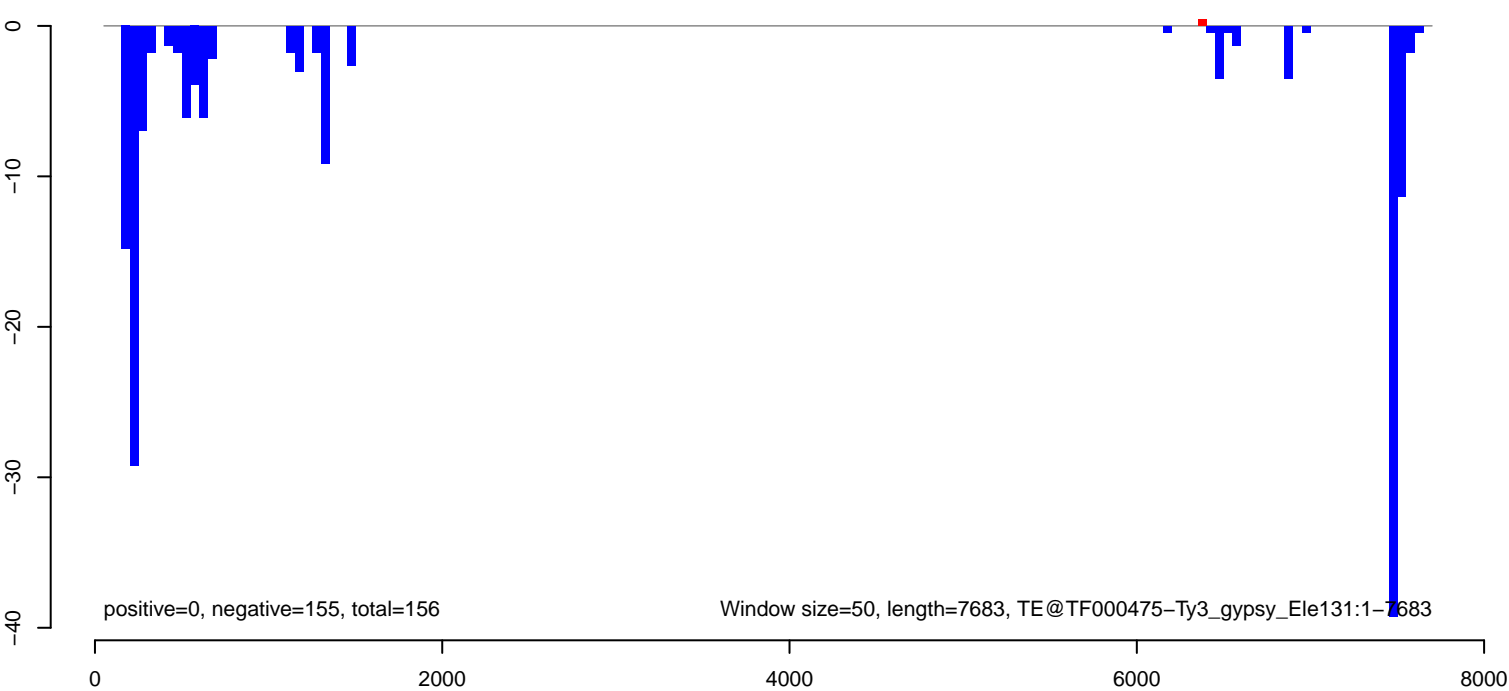
### AeAeg\_Ovary\_TC.18\_23.rep



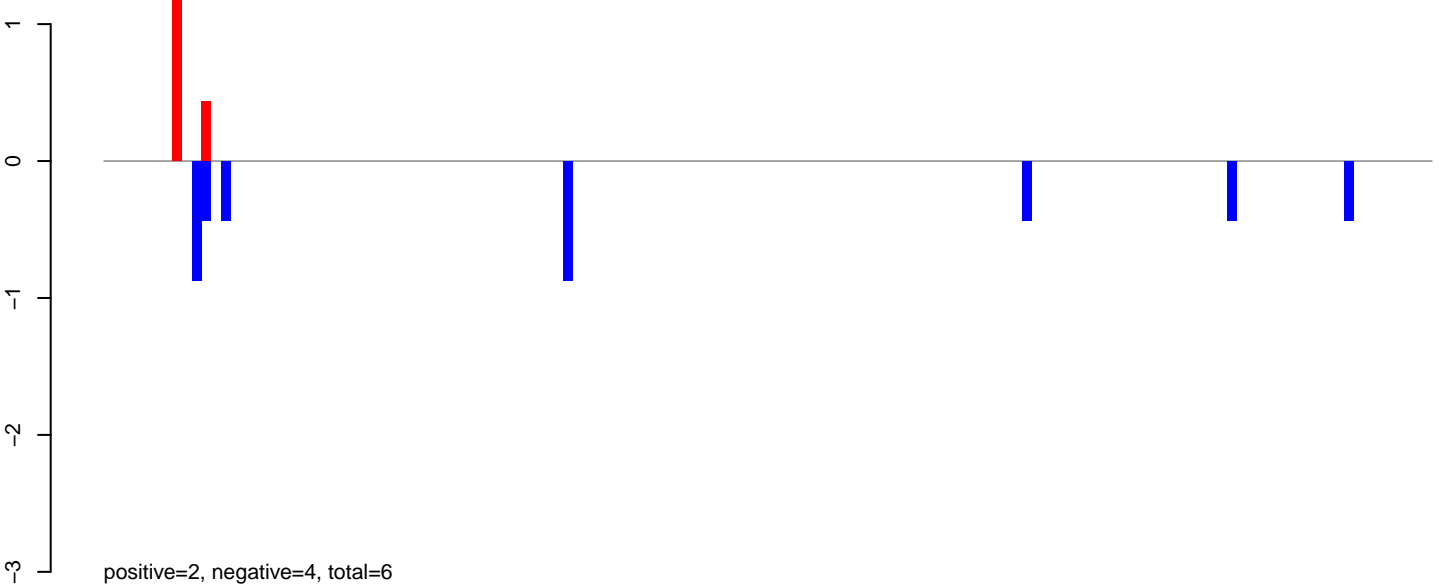
### AeAeg\_Ovary\_TC.24\_35.rep



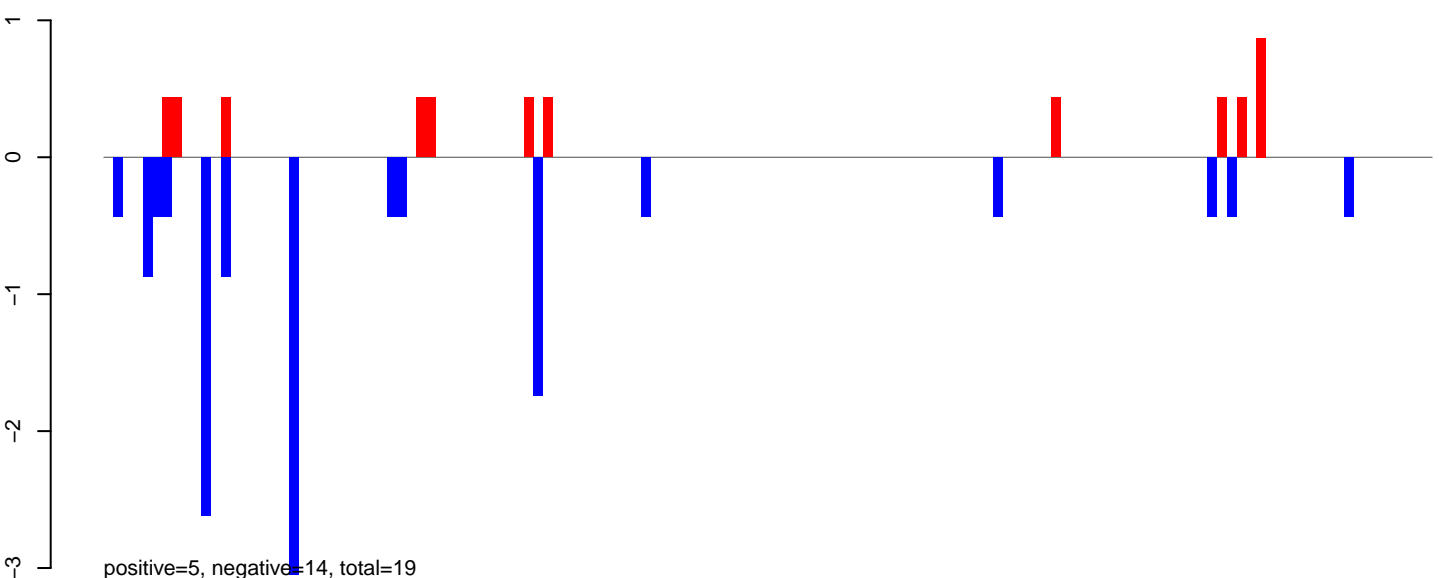
### AeAeg\_Ovary\_TC.rep



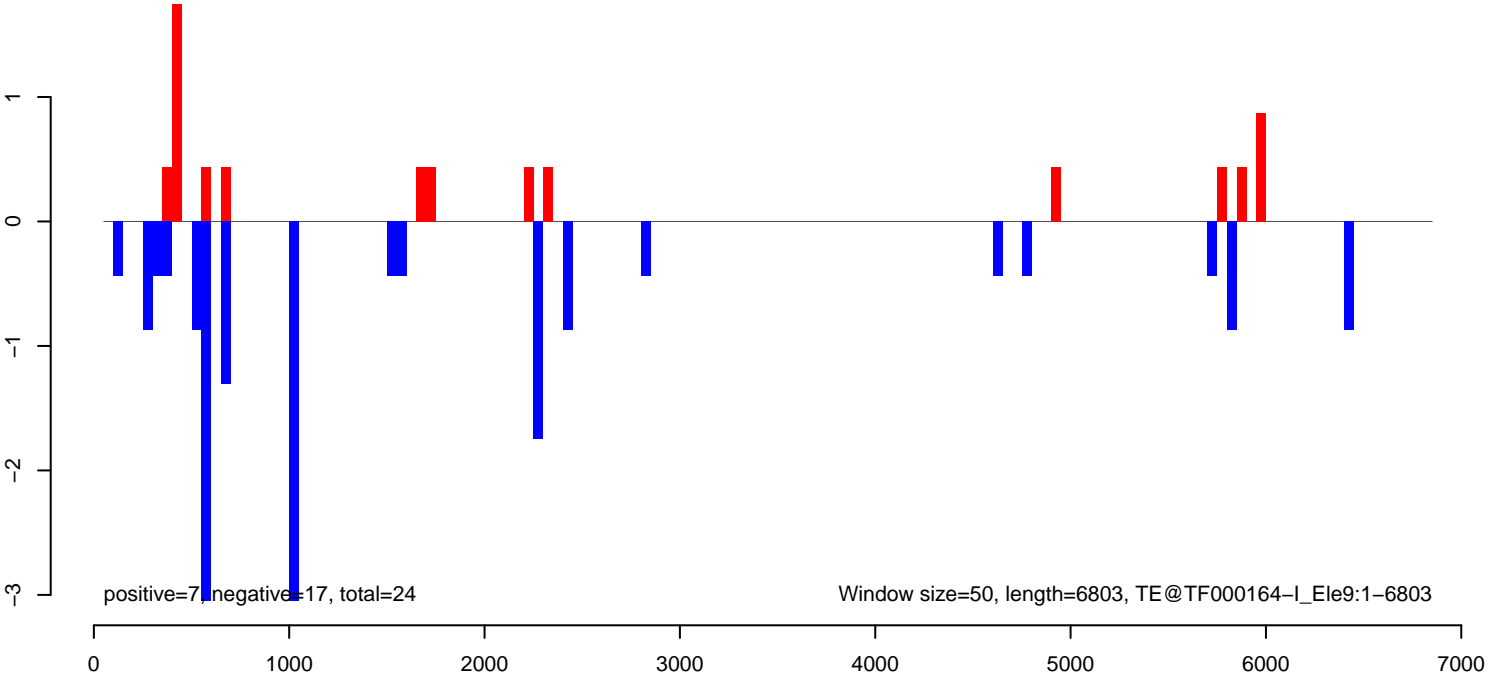
### AeAeg\_Ovary\_TC.18\_23.rep



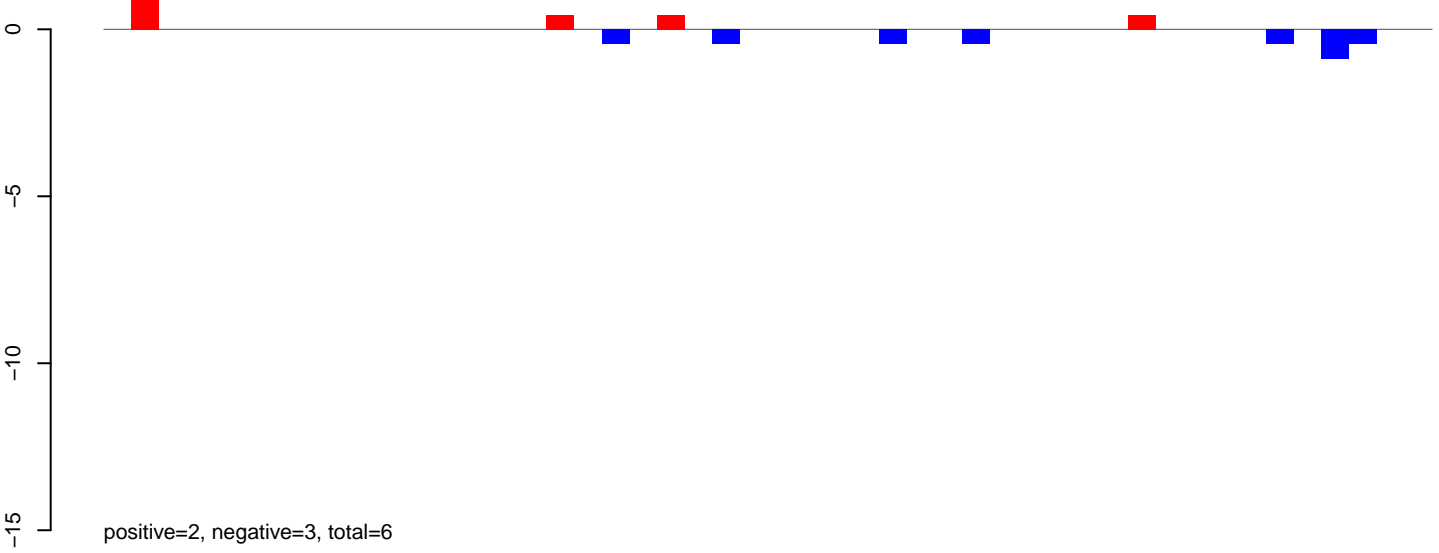
### AeAeg\_Ovary\_TC.24\_35.rep



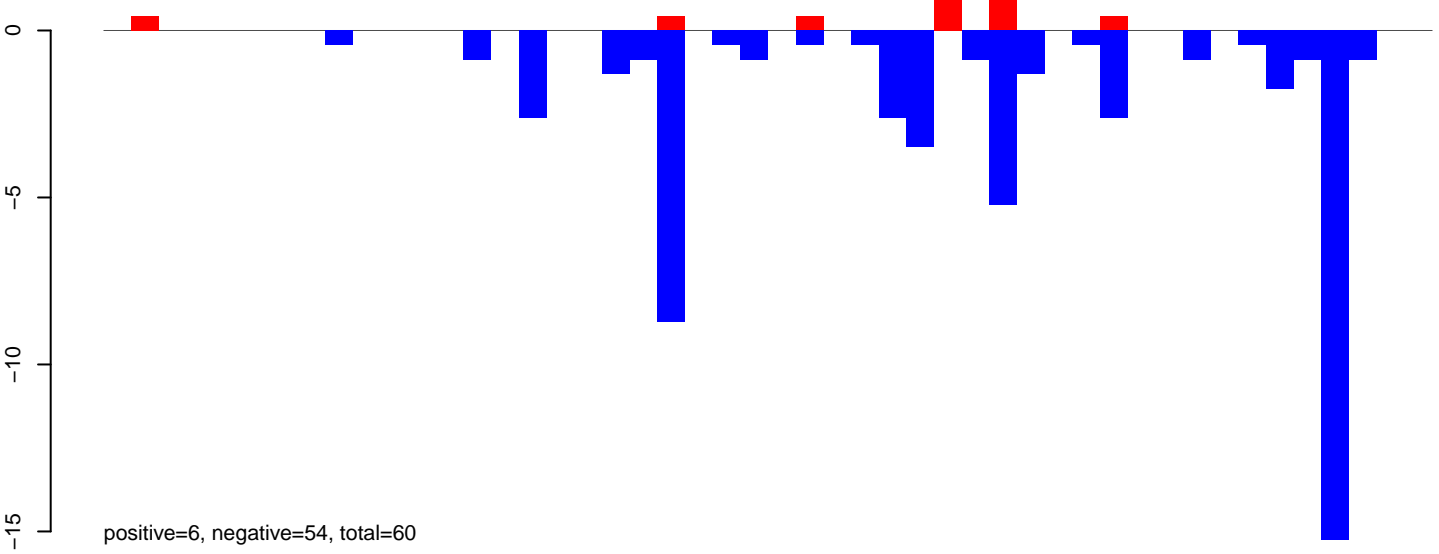
### AeAeg\_Ovary\_TC.rep



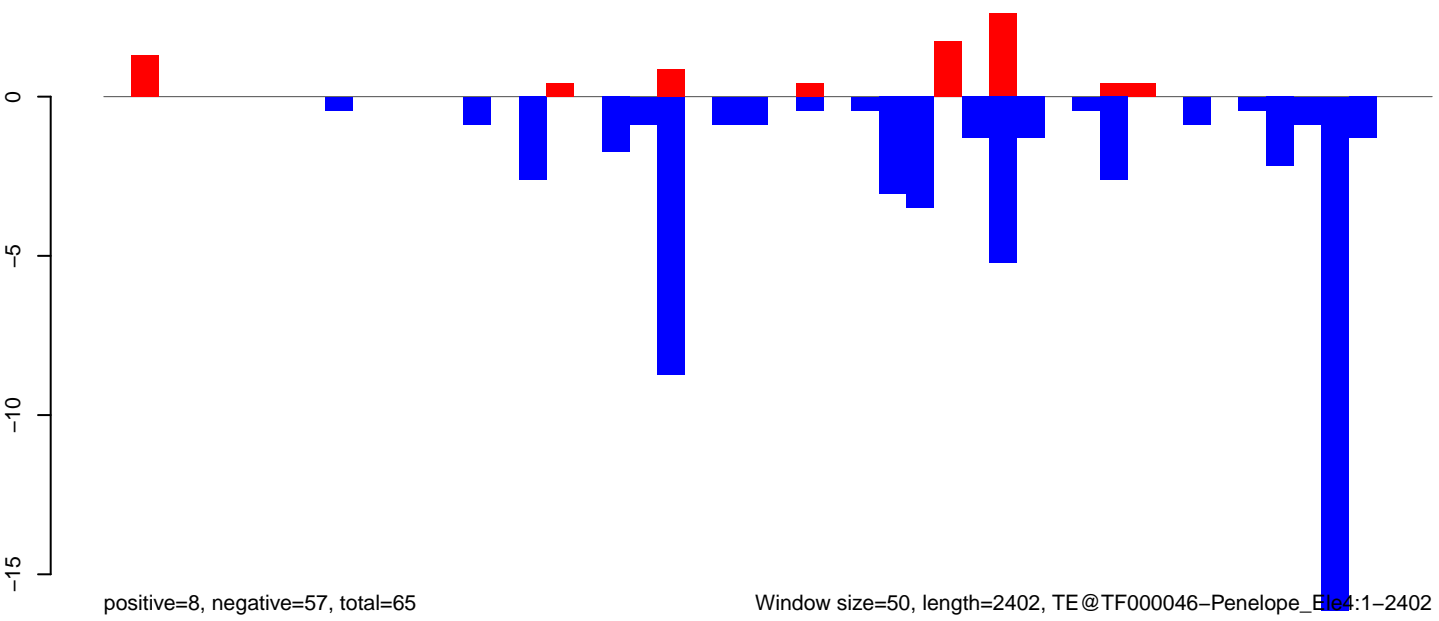
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep

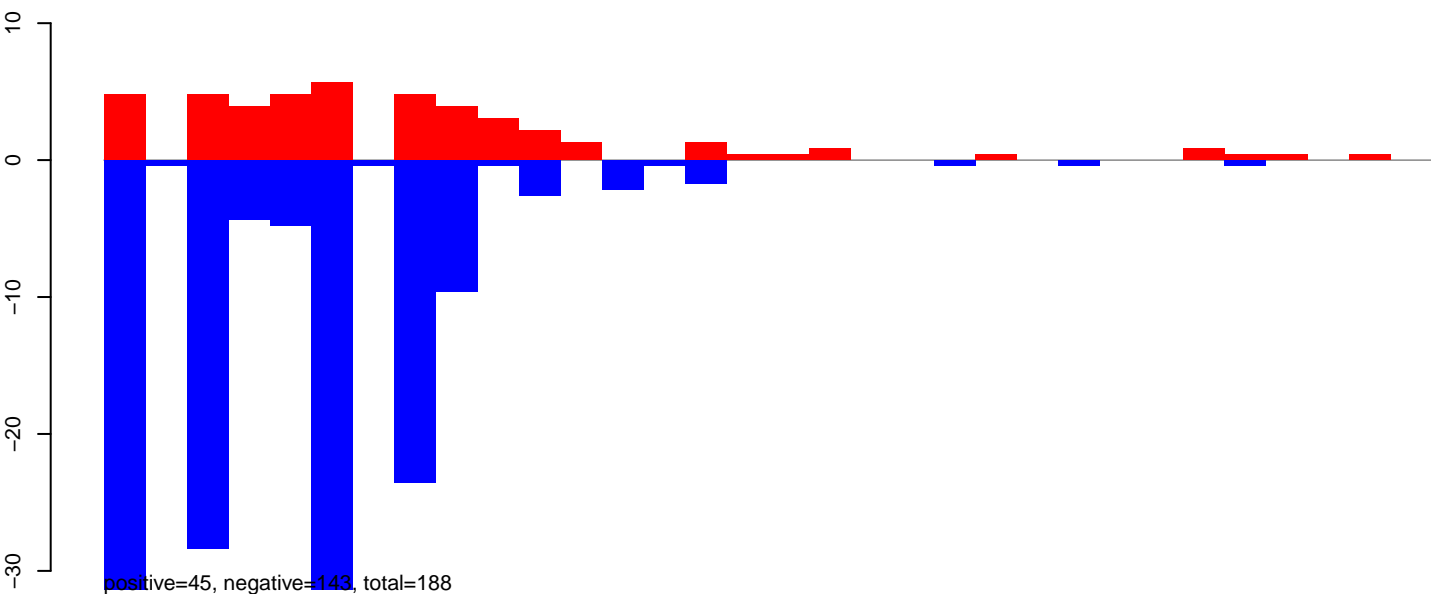


### AeAeg\_Ovary\_TC.rep

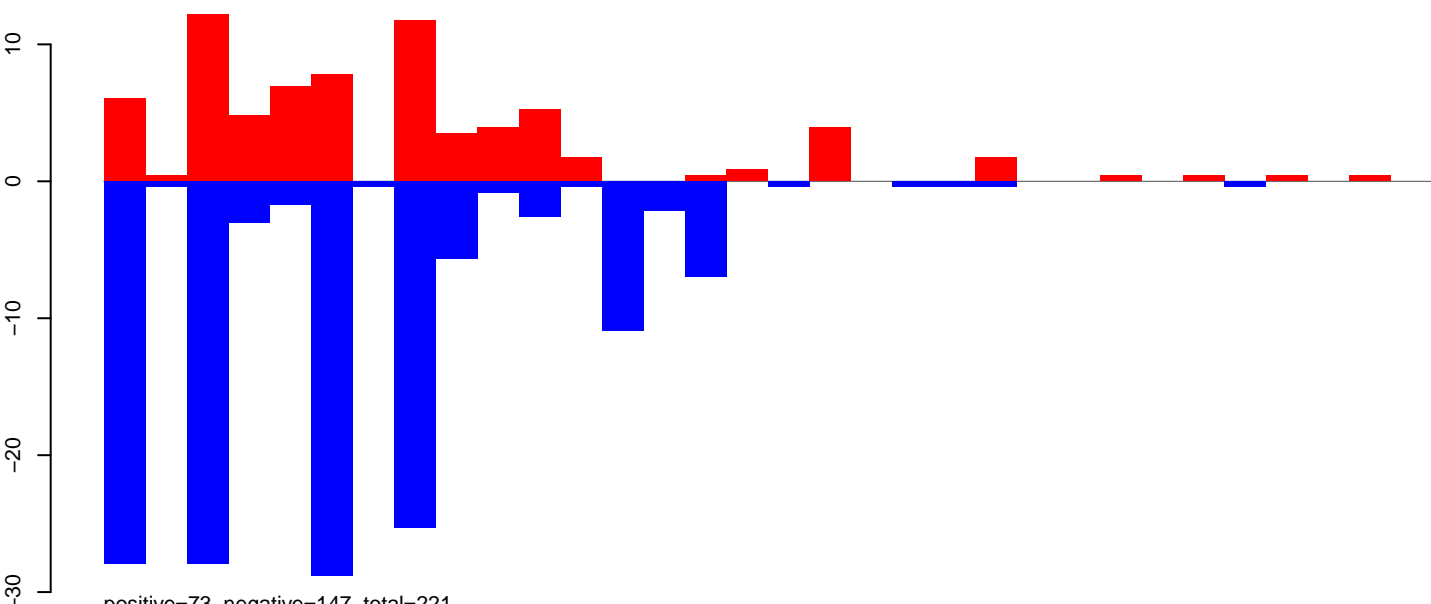


0 500 1000 1500 2000 2500

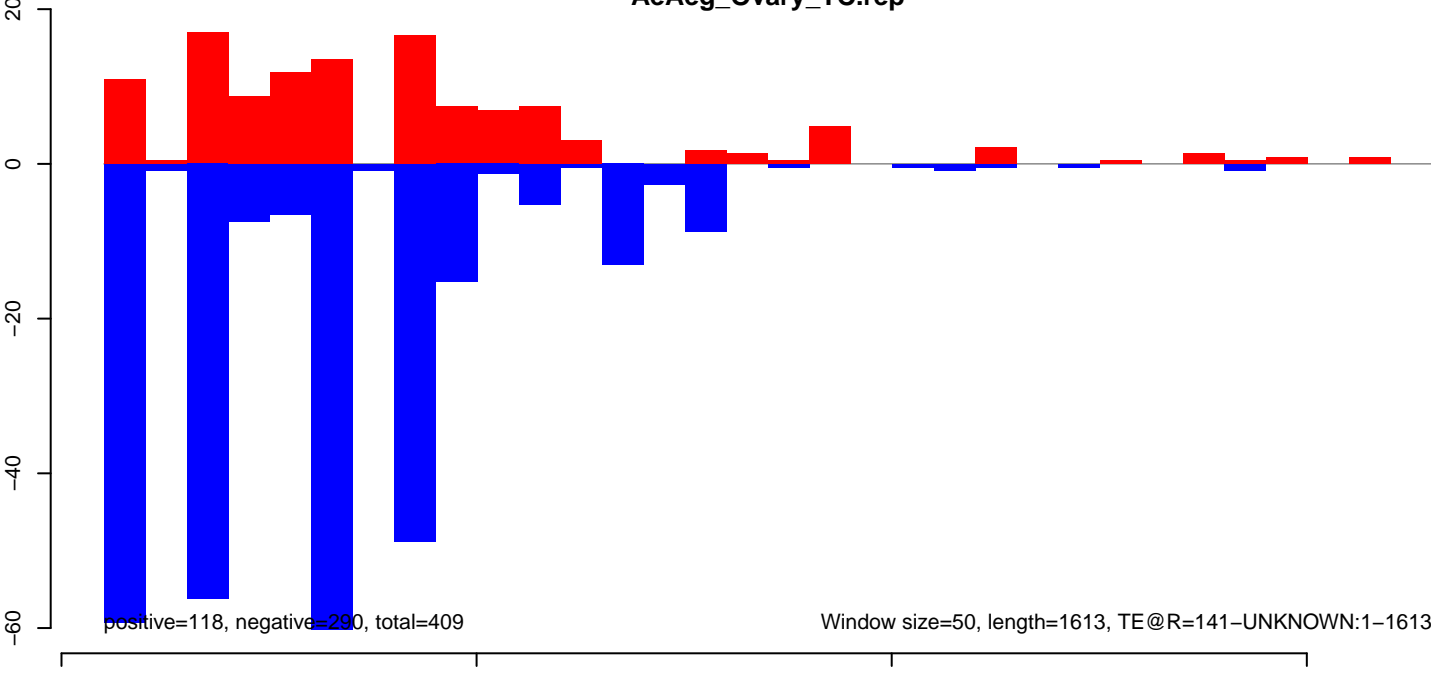
AeAeg\_Ovary\_TC.18\_23.rep



AeAeg\_Ovary\_TC.24\_35.rep



AeAeg\_Ovary\_TC.rep



### AeAeg\_Ovary\_TC.18\_23.rep

positive=2, negative=0, total=2



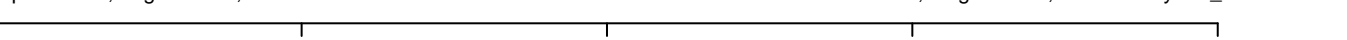
### AeAeg\_Ovary\_TC.24\_35.rep

positive=6, negative=24, total=30



### AeAeg\_Ovary\_TC.rep

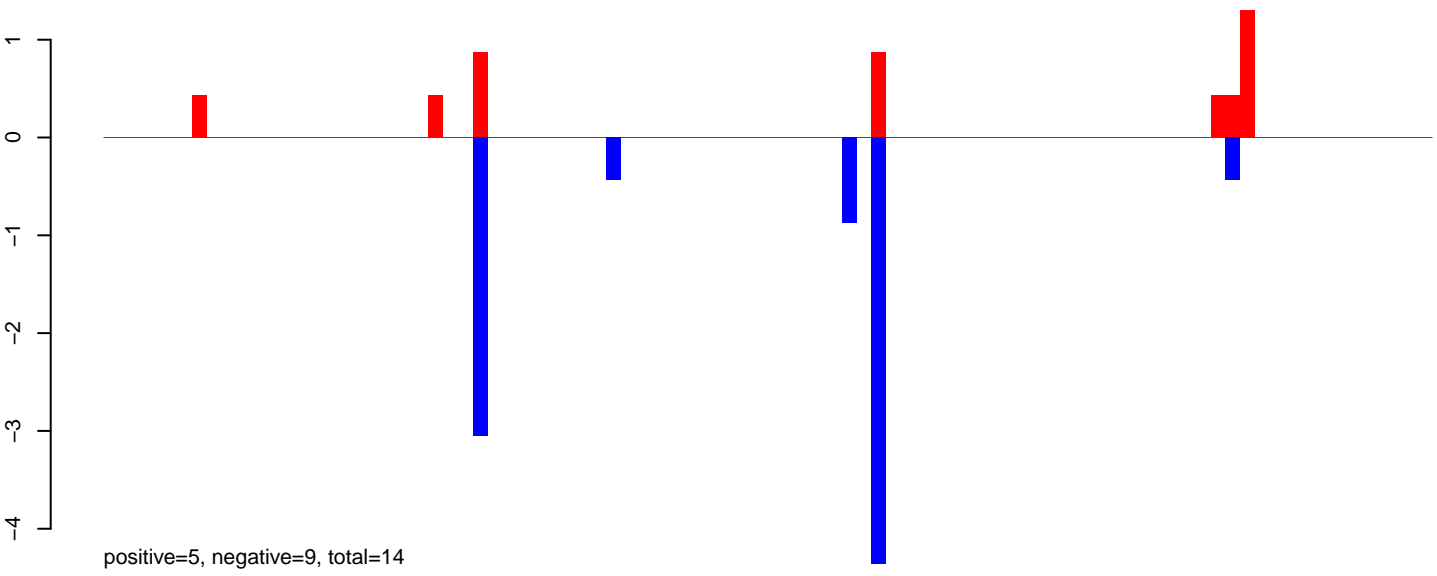
positive=8, negative=24, total=32



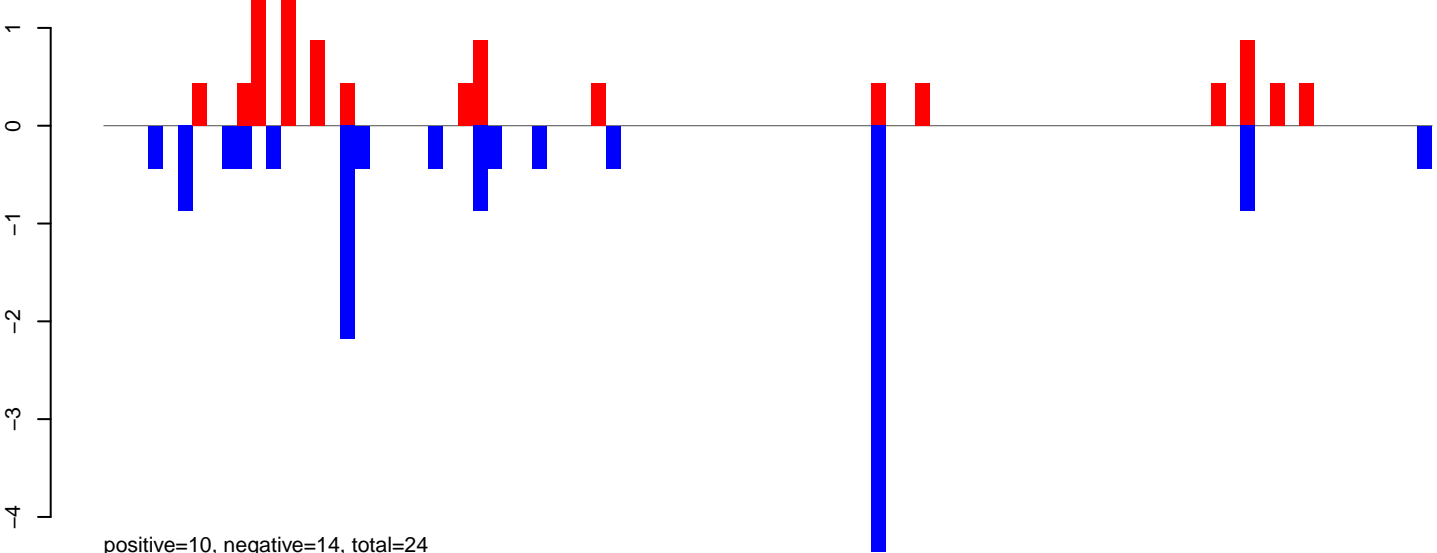
Window size=50, length=4378, TE@Jockey-14\_AAe:1-4378

0 1000 2000 3000 4000

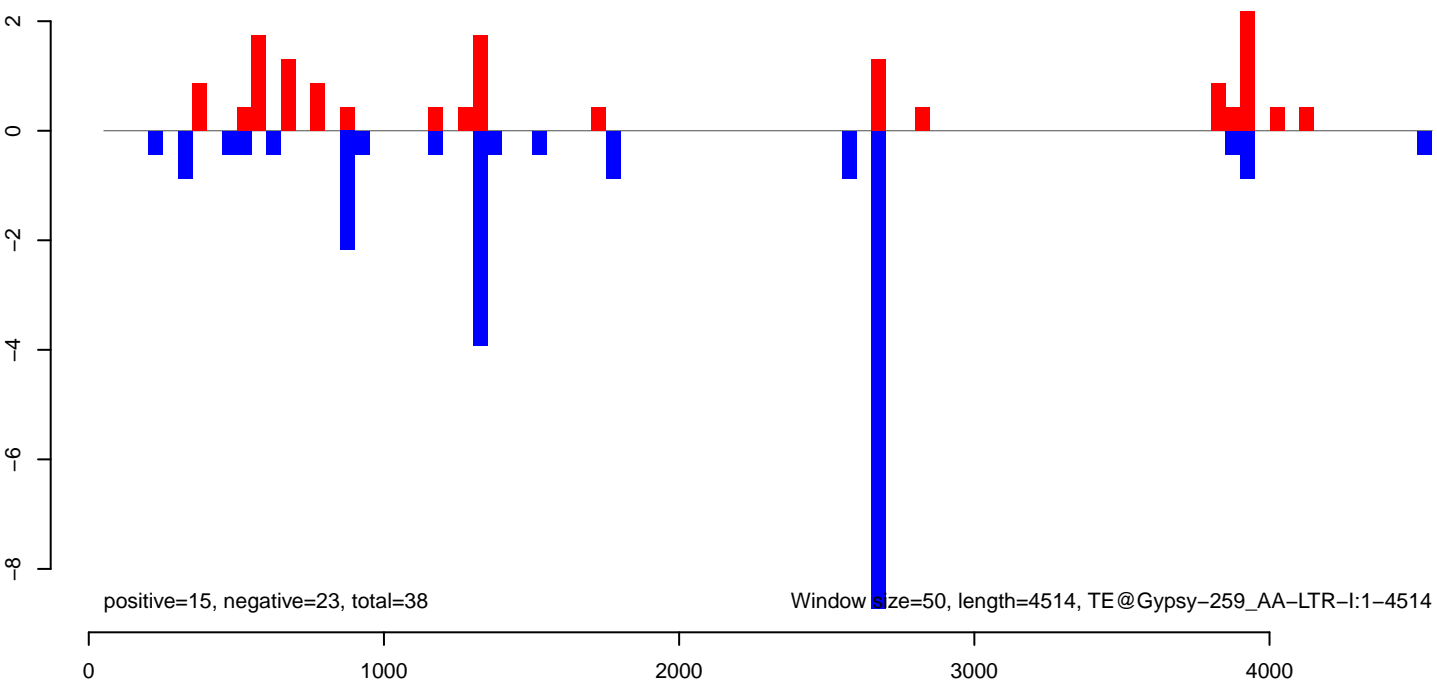
### AeAeg\_Ovary\_TC.18\_23.rep



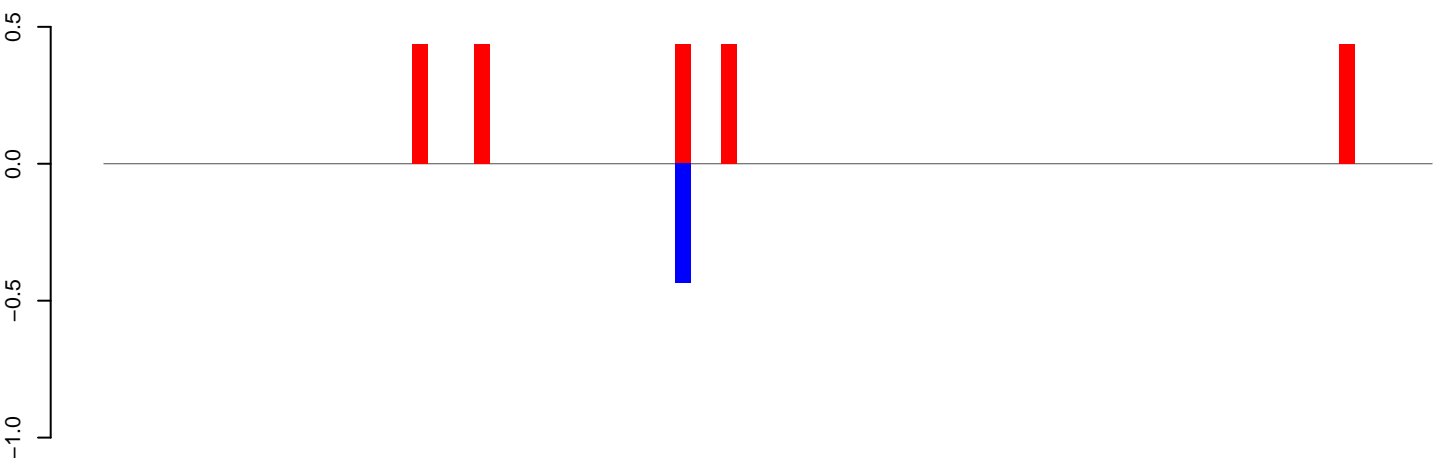
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

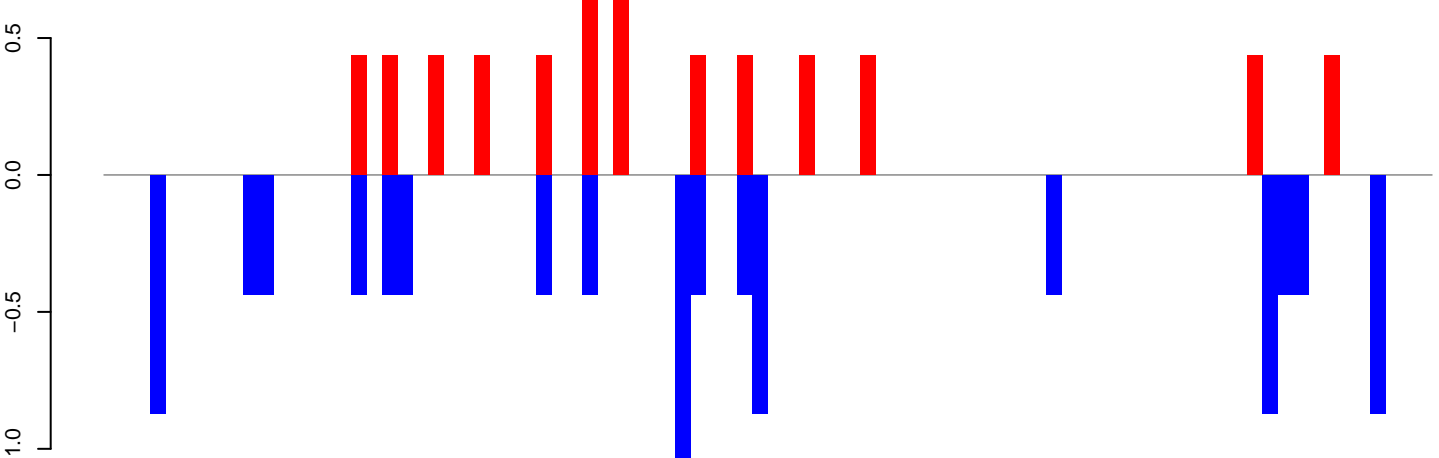


### AeAeg\_Ovary\_TC.18\_23.rep



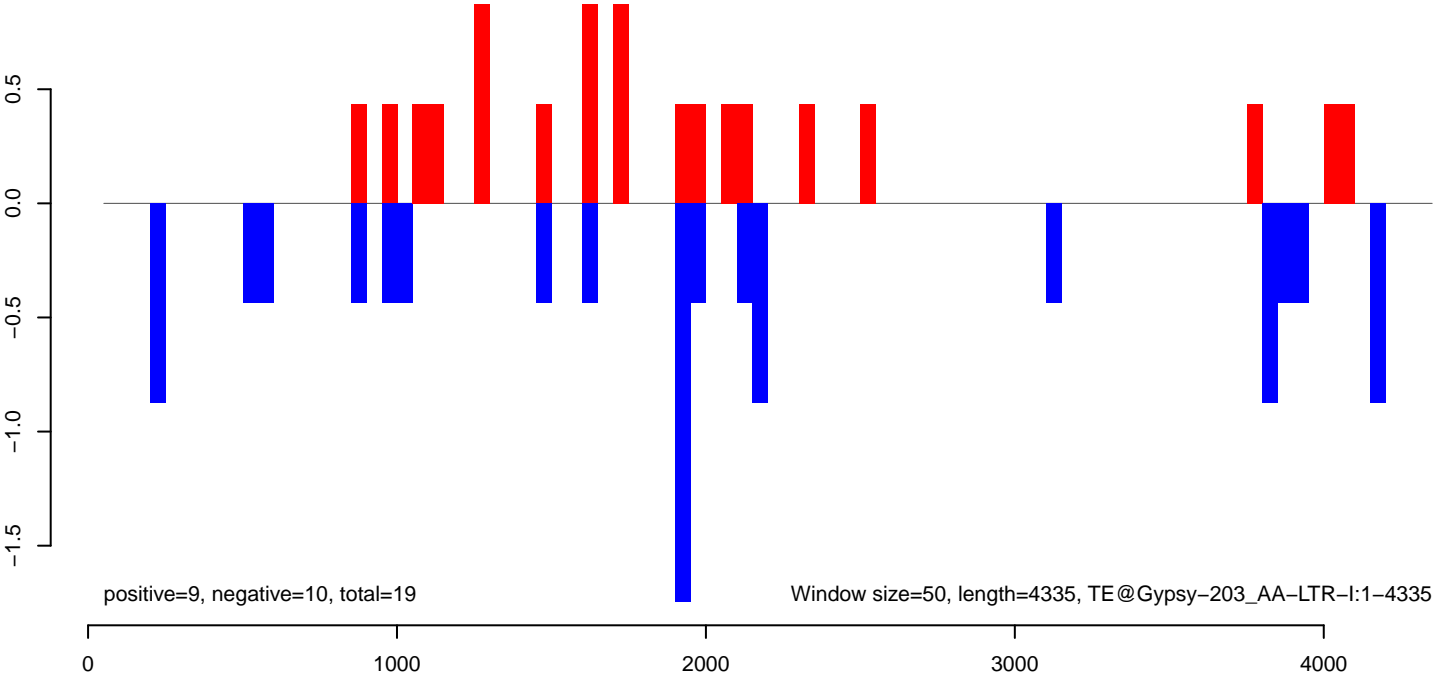
positive=2, negative=0, total=3

### AeAeg\_Ovary\_TC.24\_35.rep

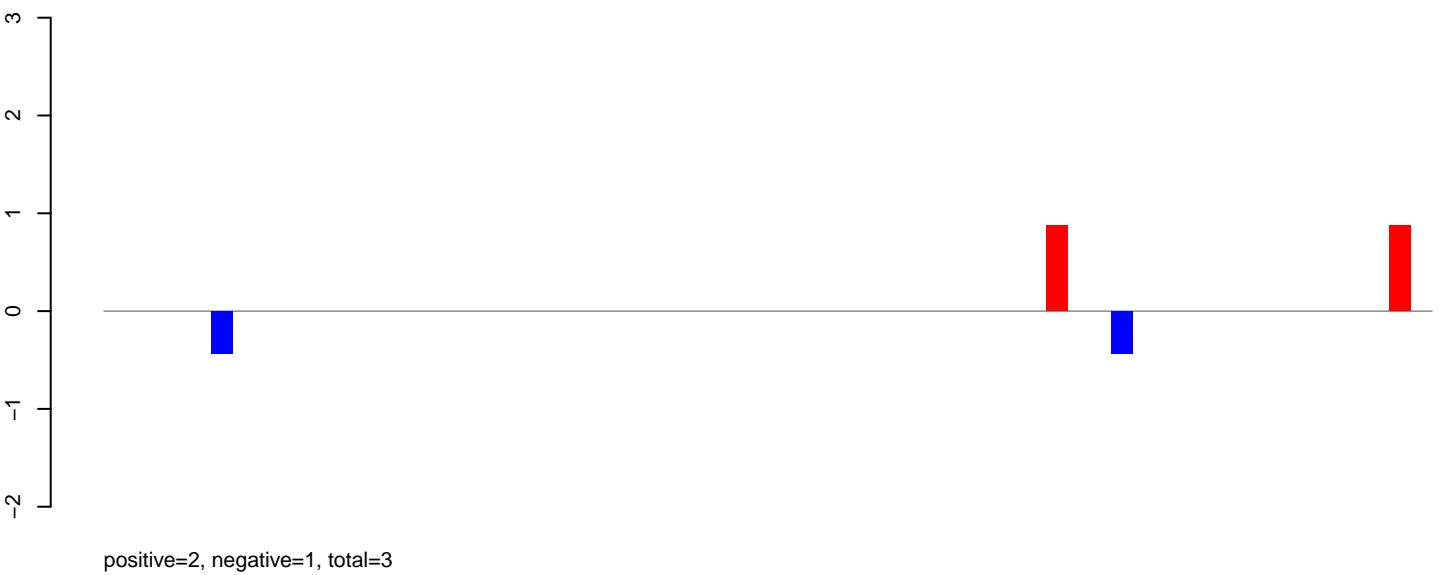


positive=7, negative=10, total=17

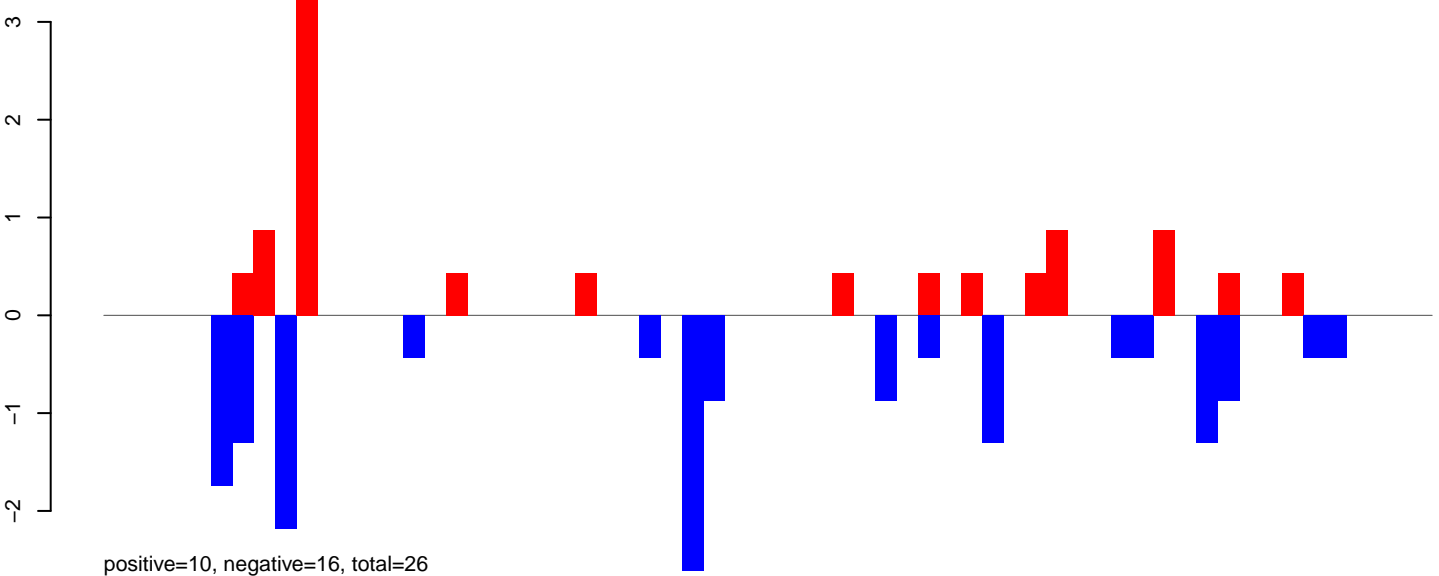
### AeAeg\_Ovary\_TC.rep



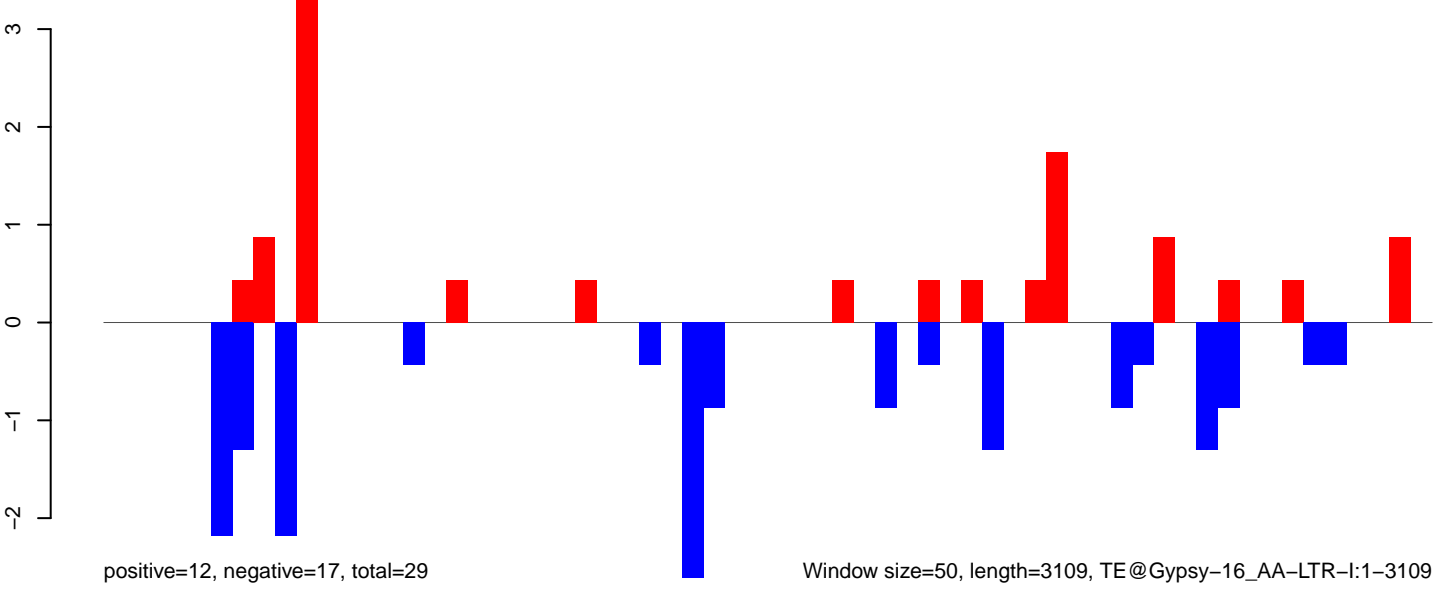
### AeAeg\_Ovary\_TC.18\_23.rep



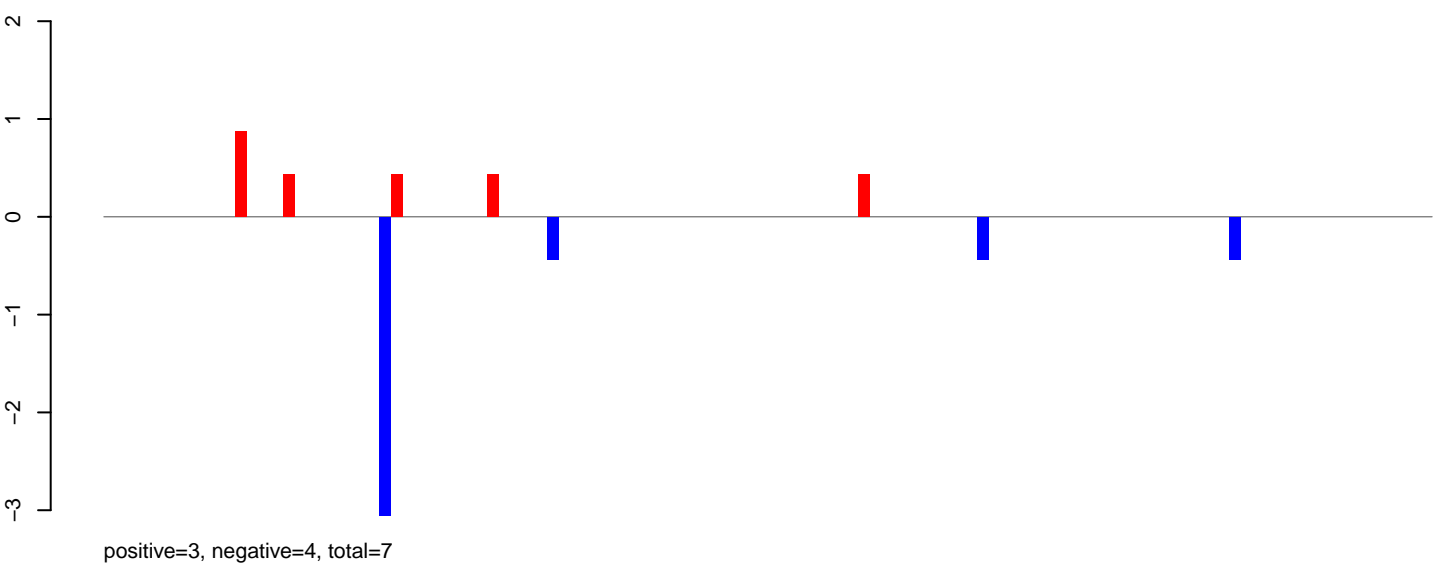
### AeAeg\_Ovary\_TC.24\_35.rep



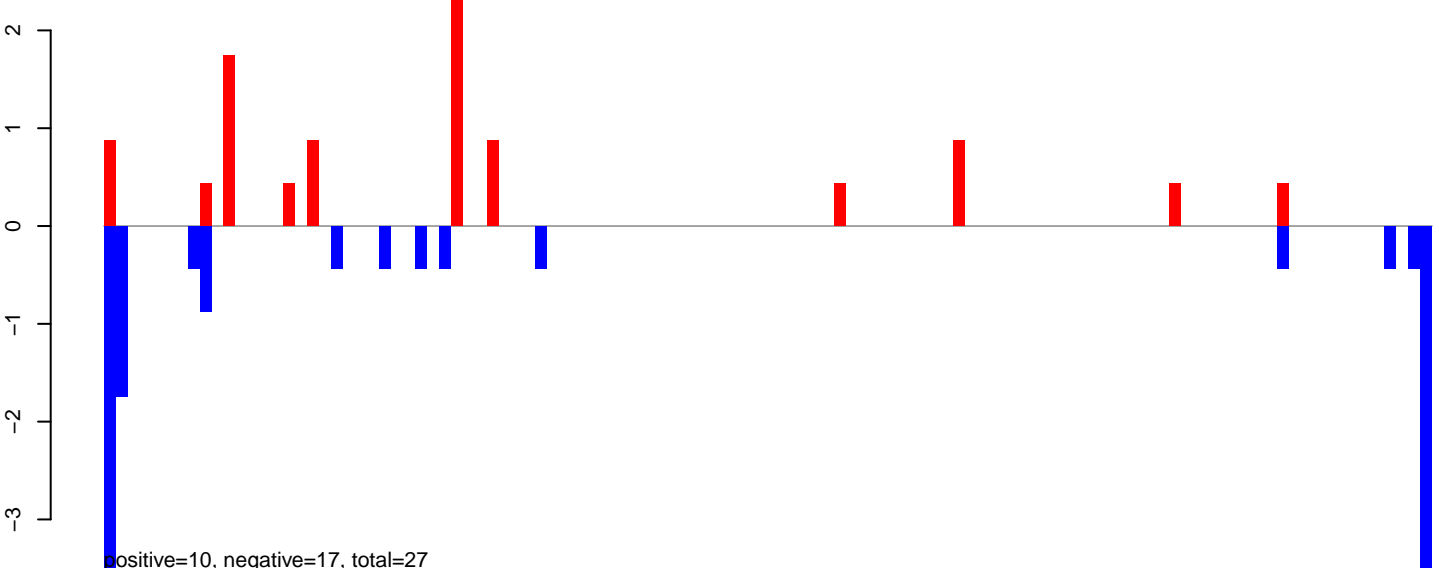
### AeAeg\_Ovary\_TC.rep



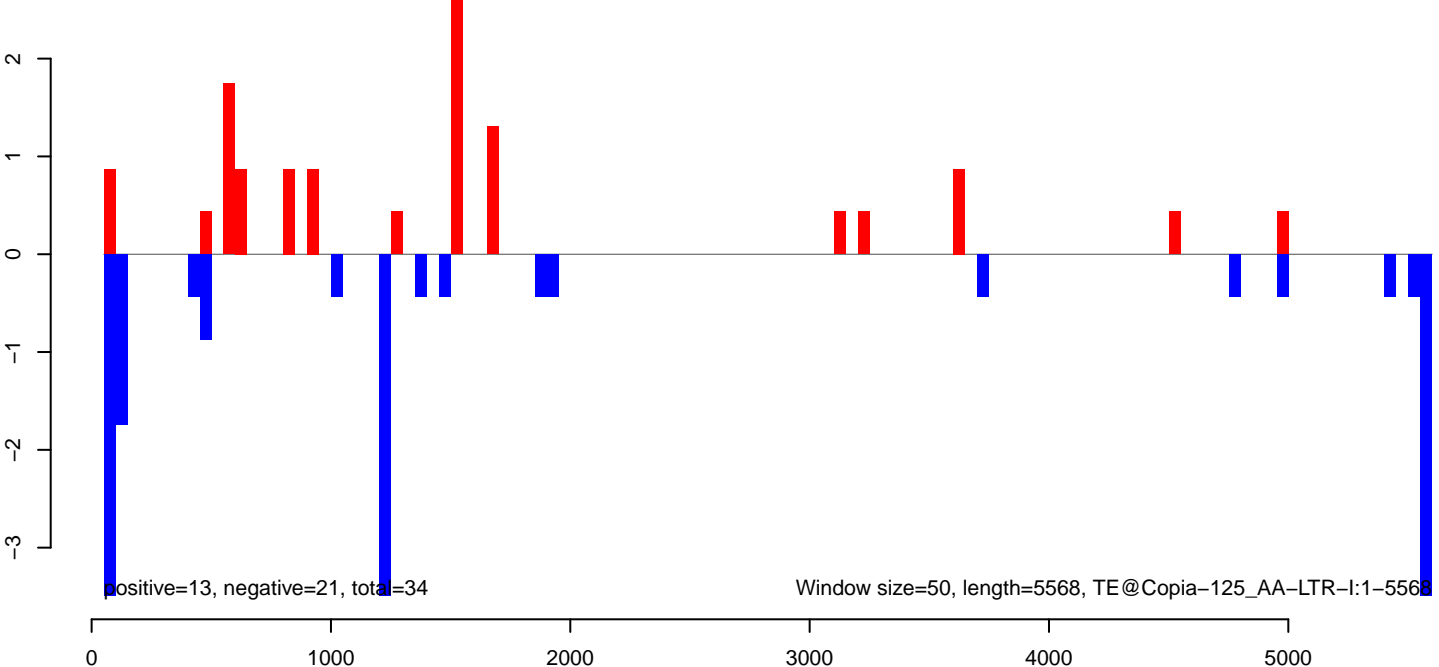
### AeAeg\_Ovary\_TC.18\_23.rep



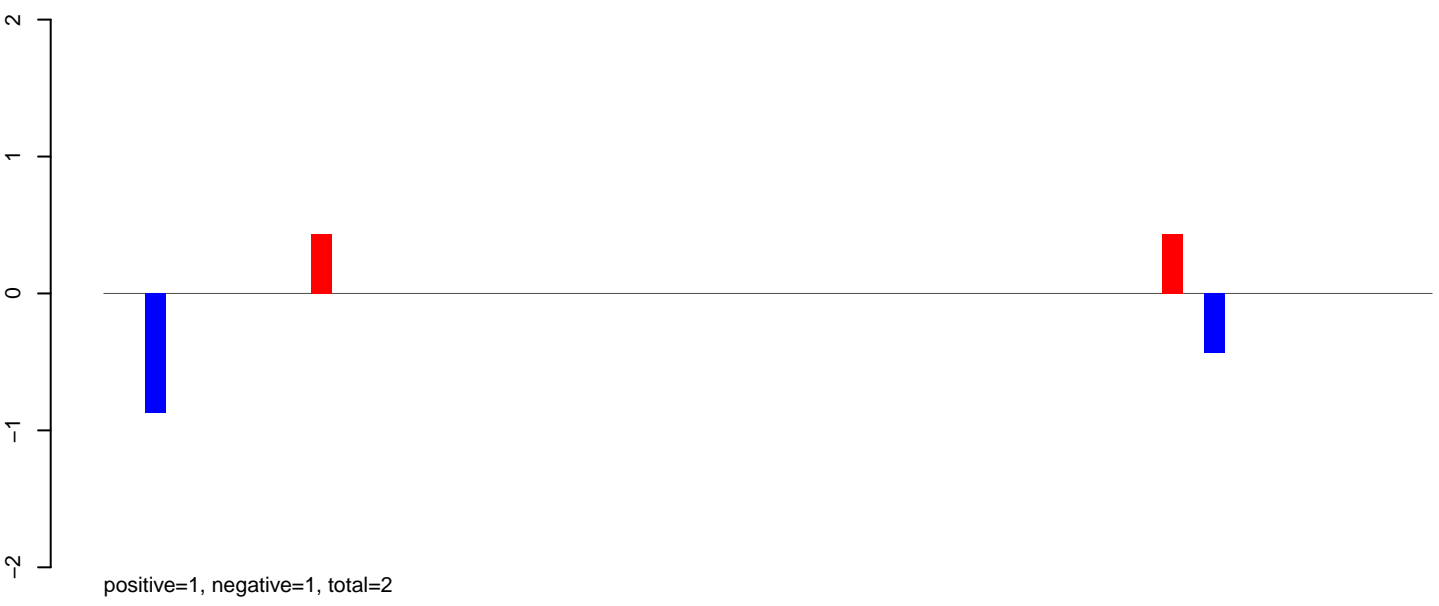
### AeAeg\_Ovary\_TC.24\_35.rep



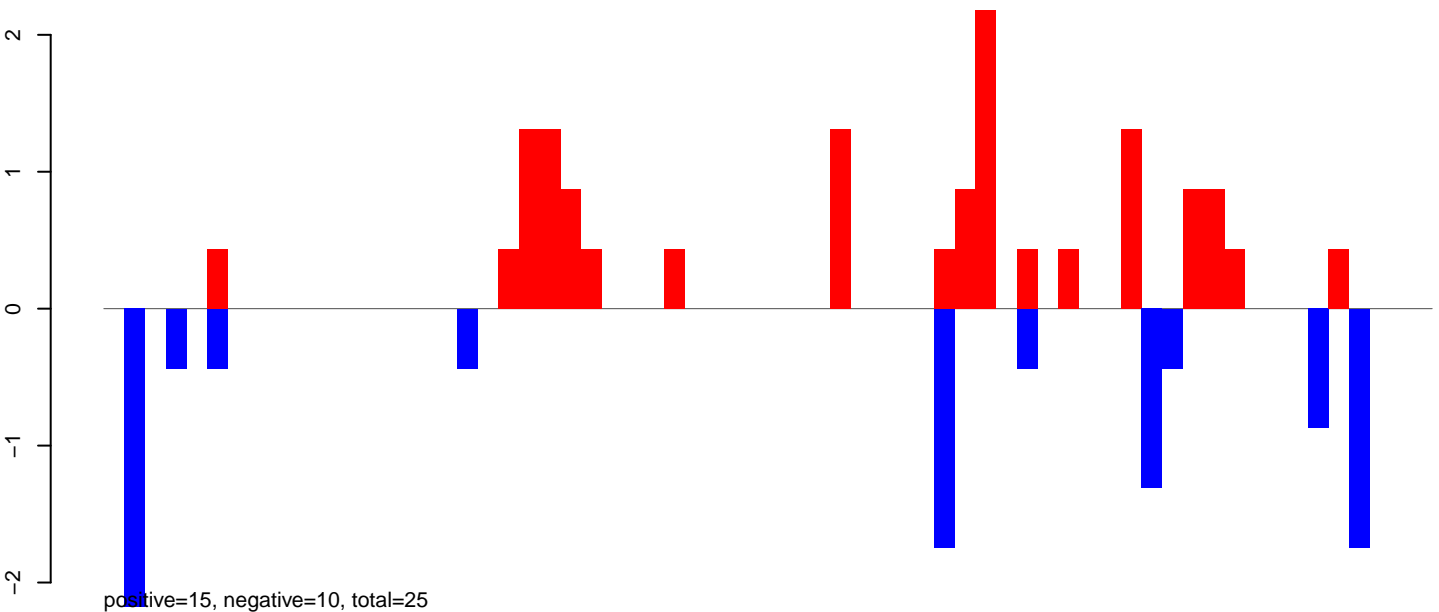
### AeAeg\_Ovary\_TC.rep



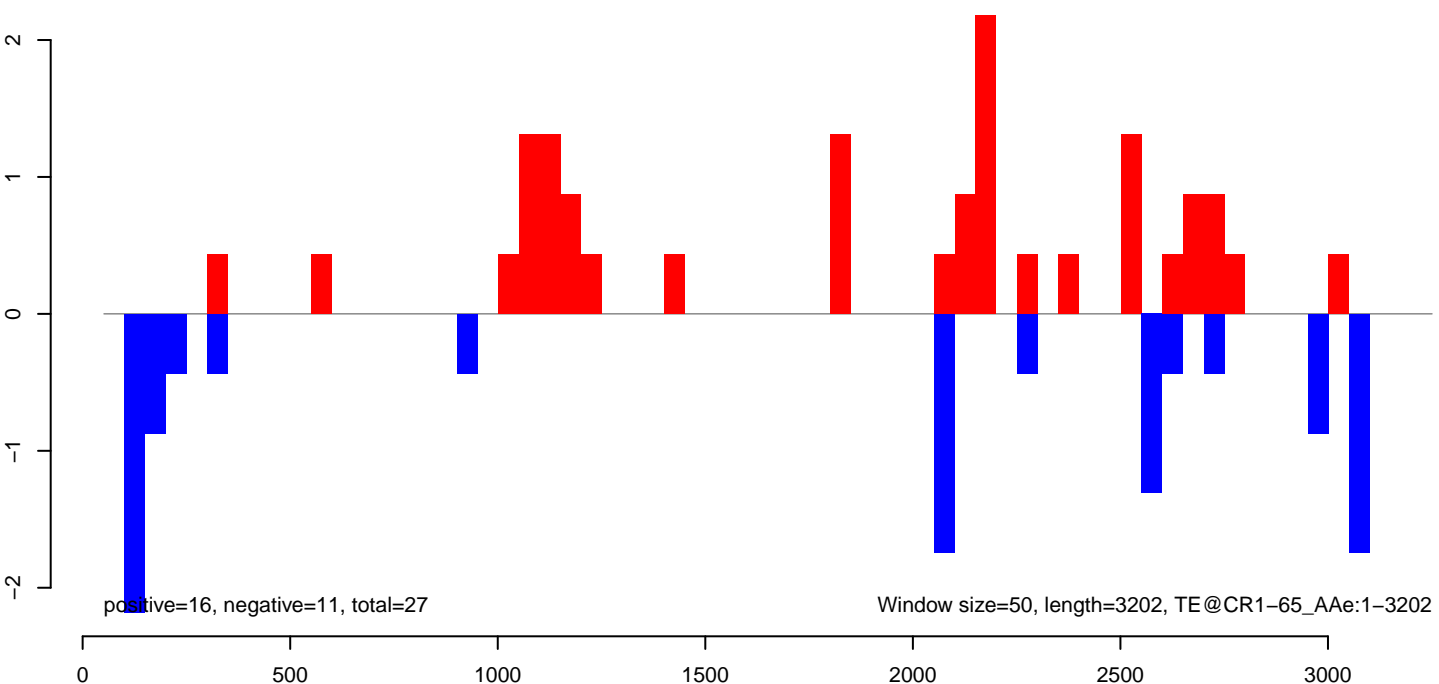
### AeAeg\_Ovary\_TC.18\_23.rep



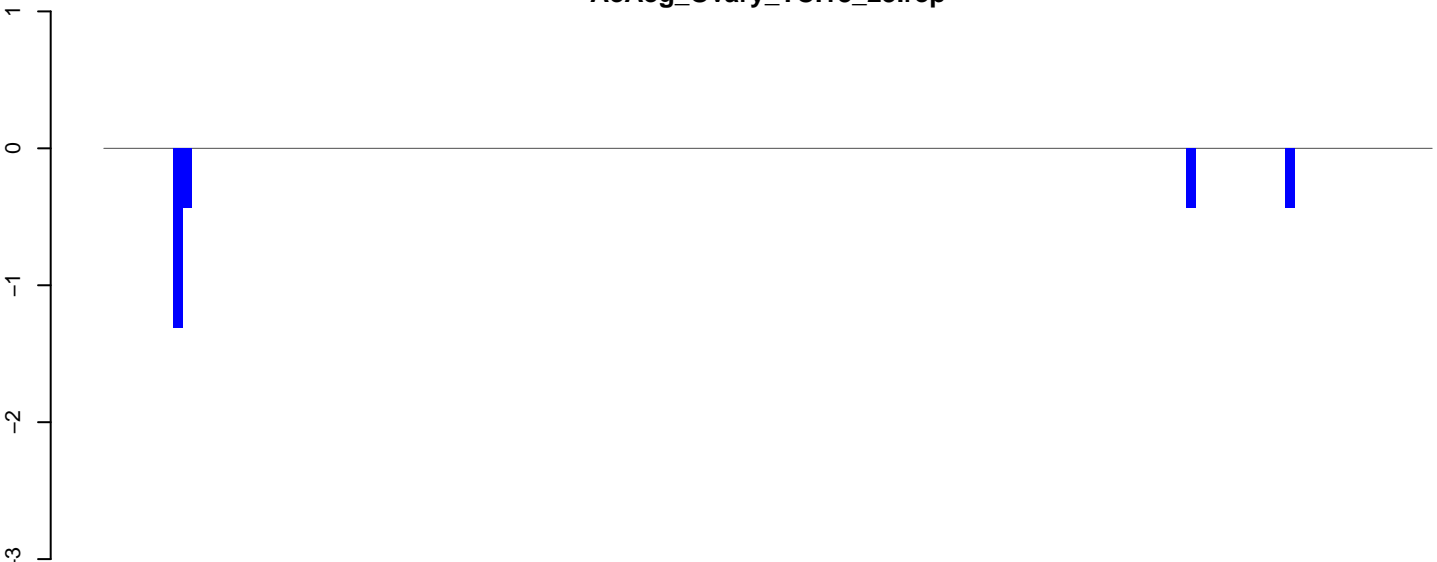
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

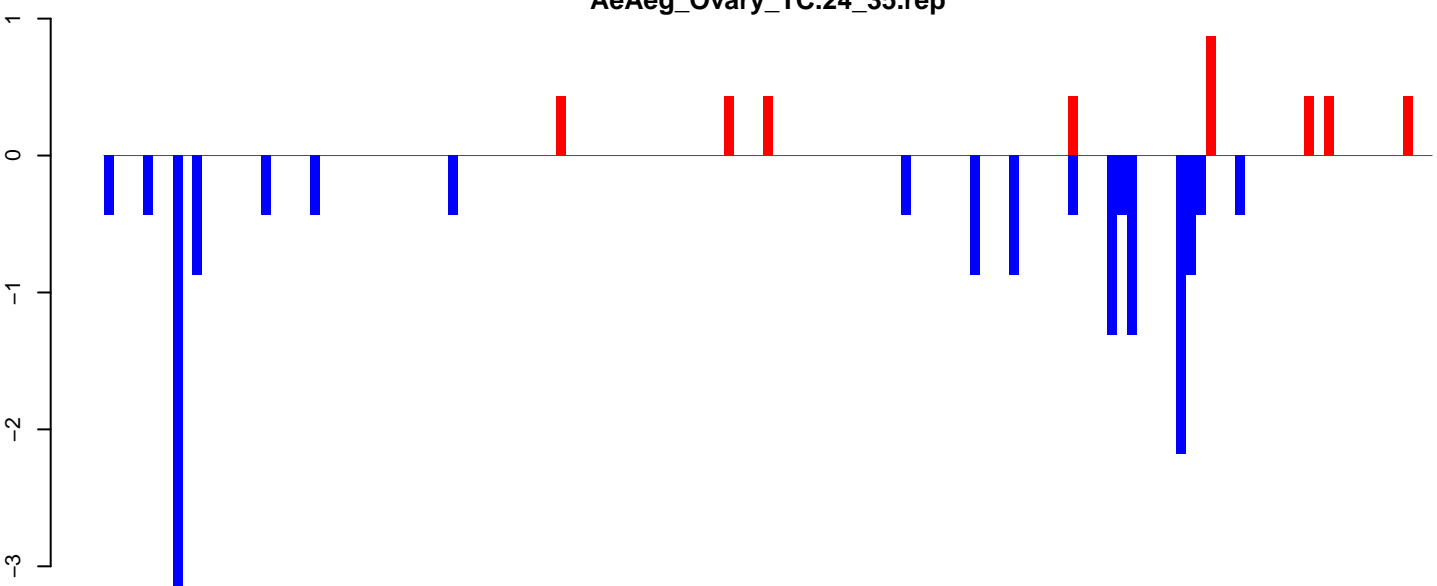


### AeAeg\_Ovary\_TC.18\_23.rep



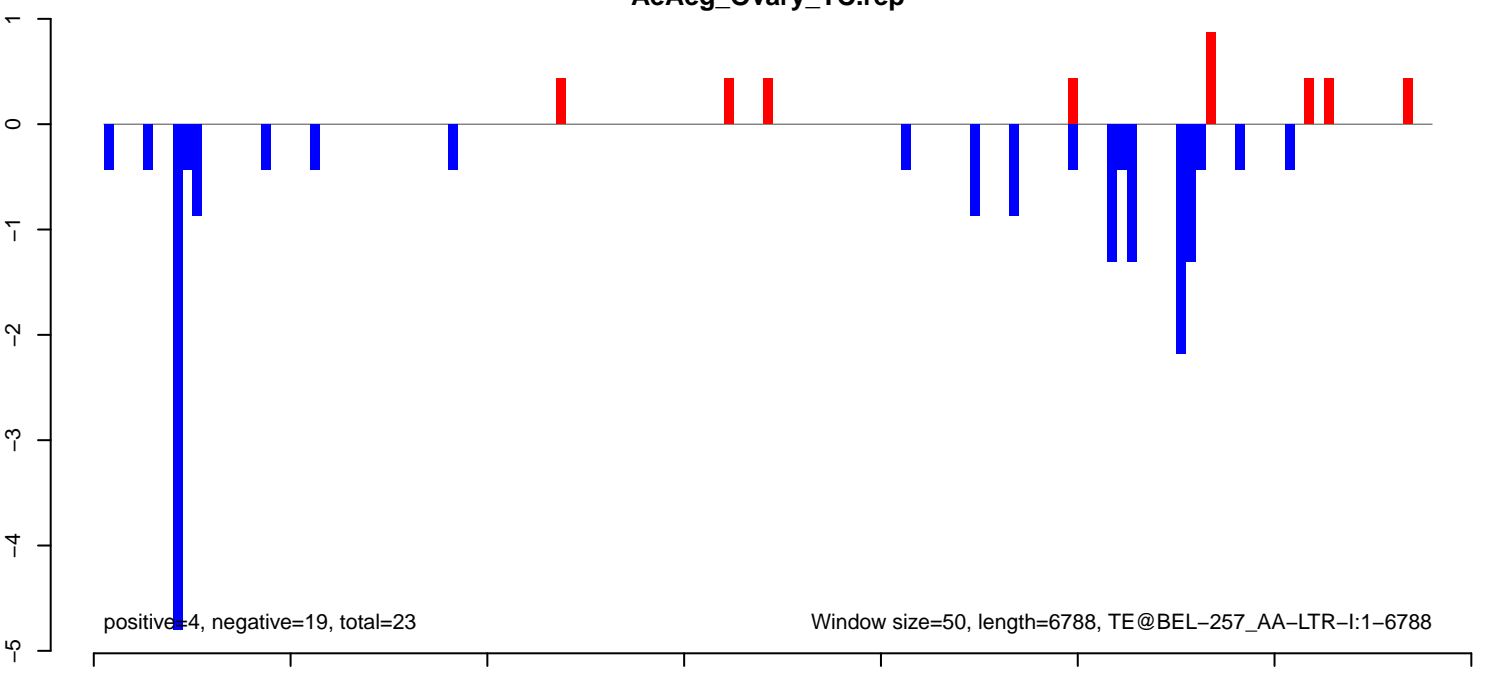
positive=0, negative=3, total=3

### AeAeg\_Ovary\_TC.24\_35.rep



positive=14, negative=16, total=20

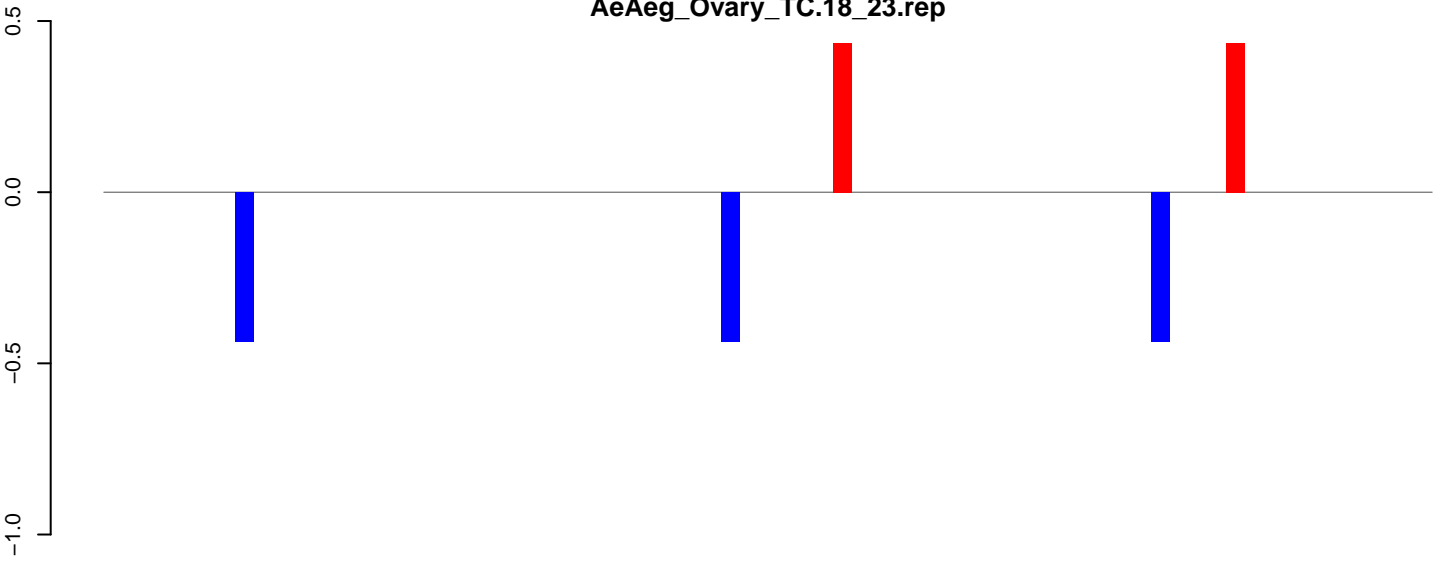
### AeAeg\_Ovary\_TC.rep



positive=4, negative=19, total=23

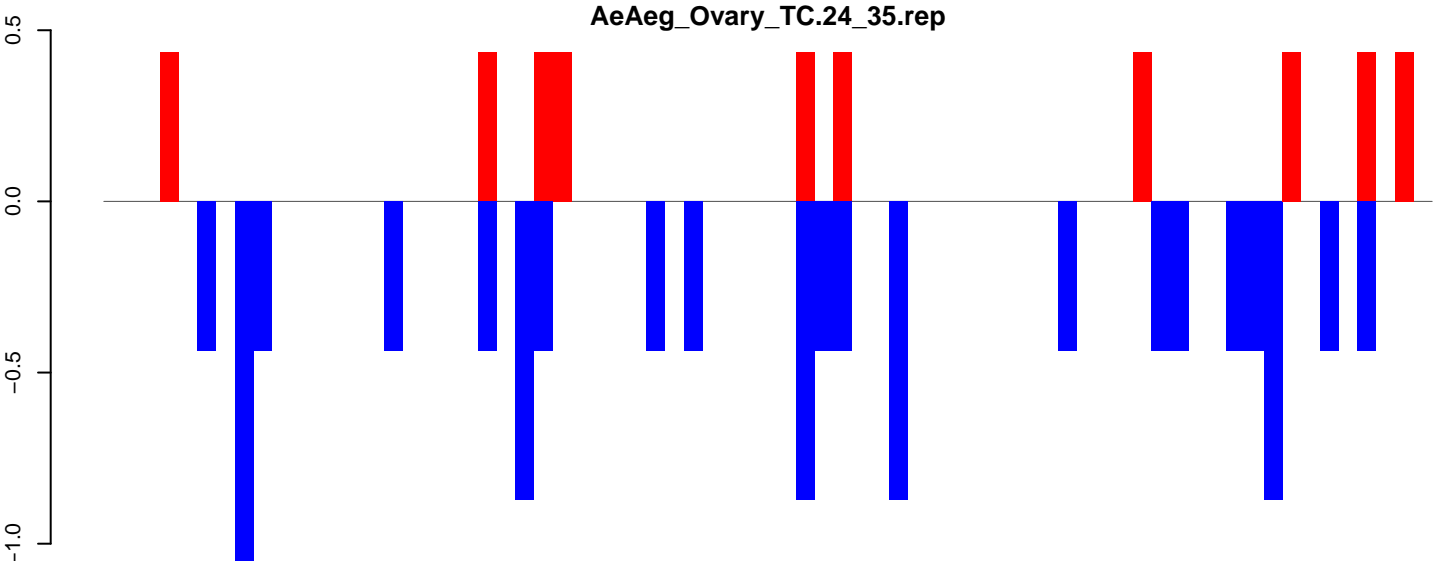
Window size=50, length=6788, TE@BEL-257\_AA-LTR-I:1-6788

### AeAeg\_Ovary\_TC.18\_23.rep



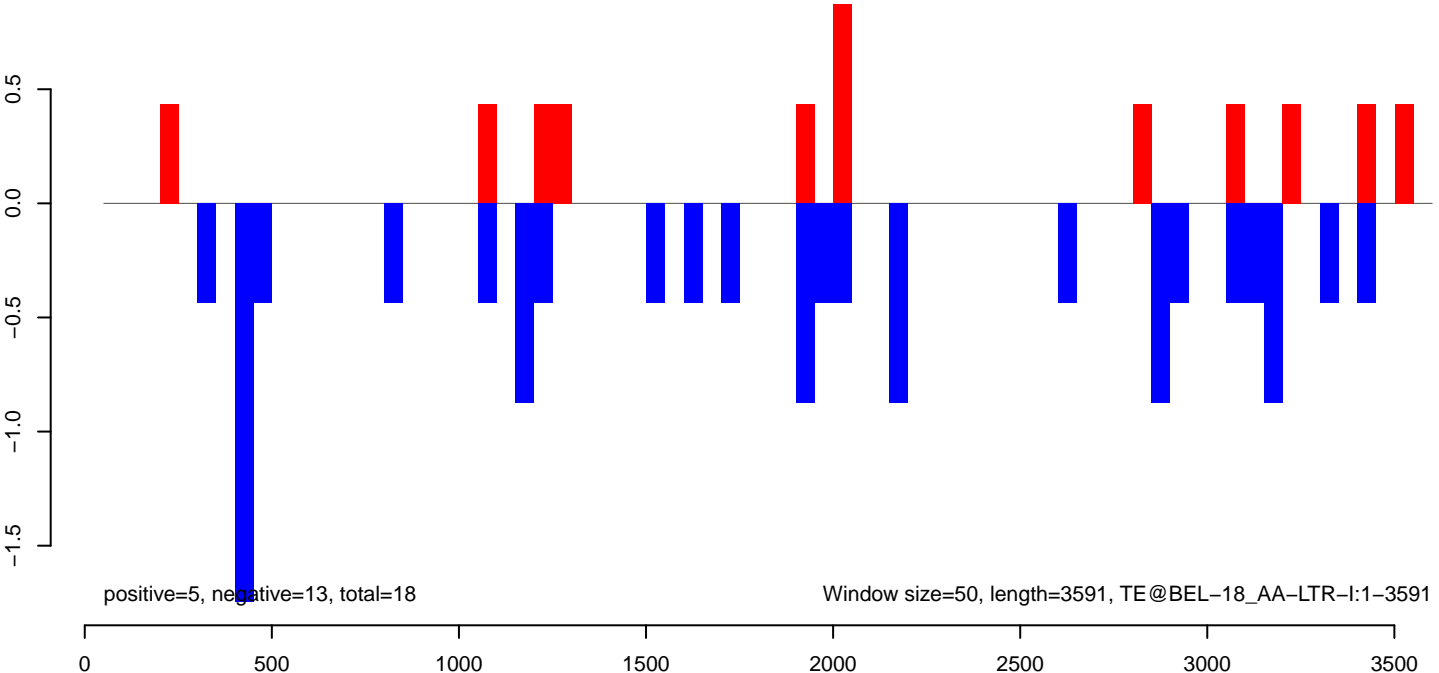
positive=1, negative=1, total=2

### AeAeg\_Ovary\_TC.24\_35.rep

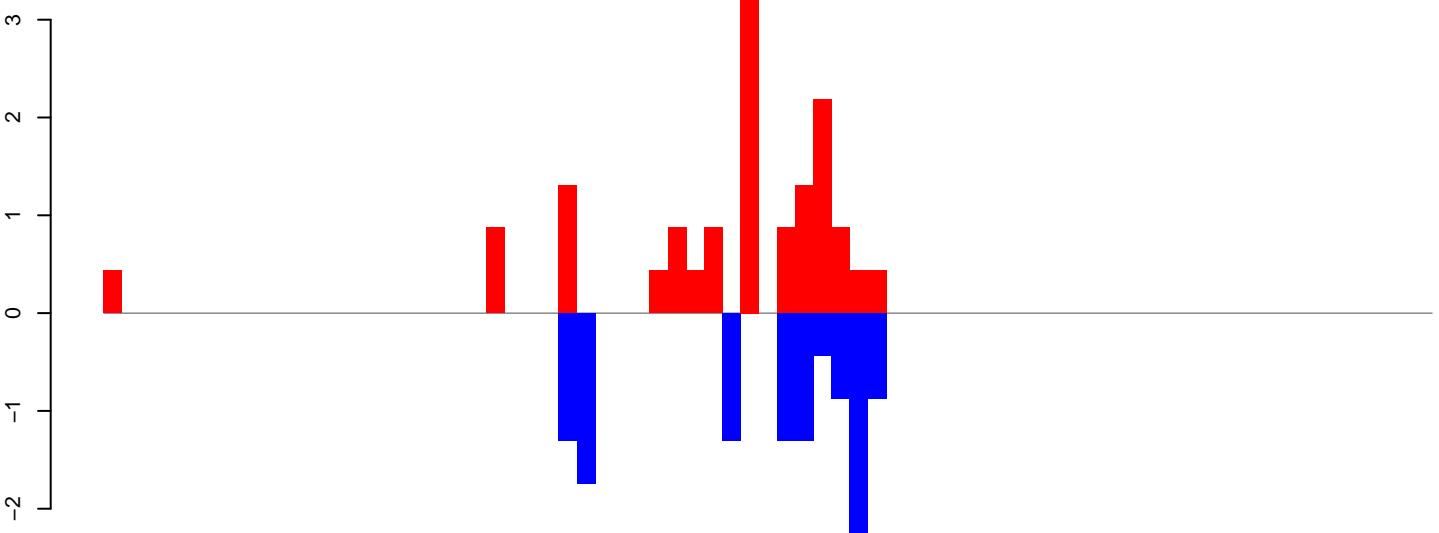


positive=4, negative=12, total=16

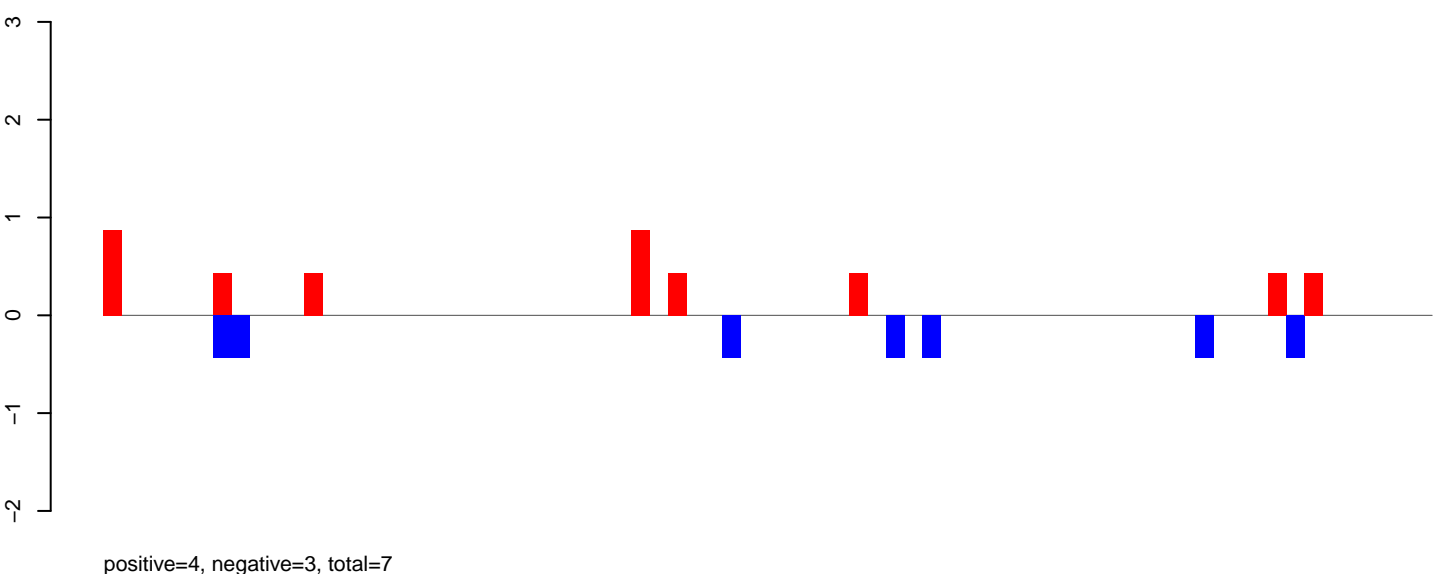
### AeAeg\_Ovary\_TC.rep



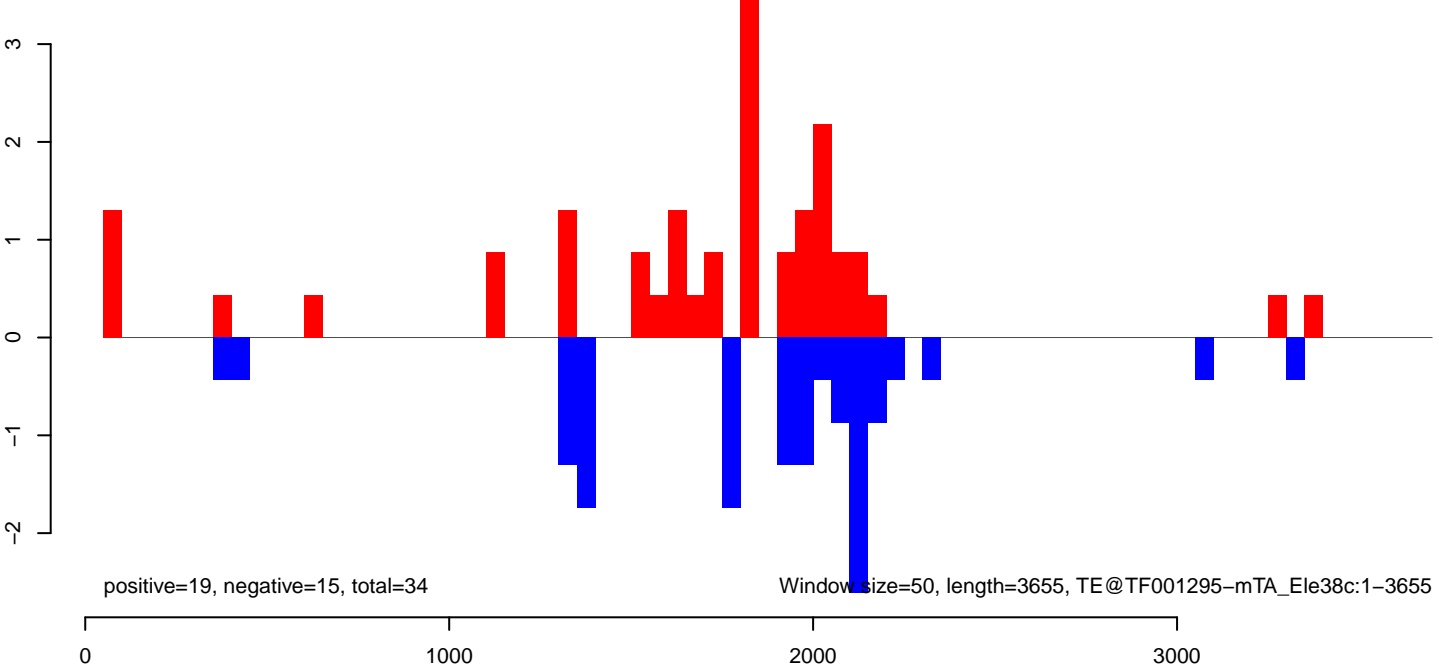
AeAeg\_Ovary\_TC.18\_23.rep



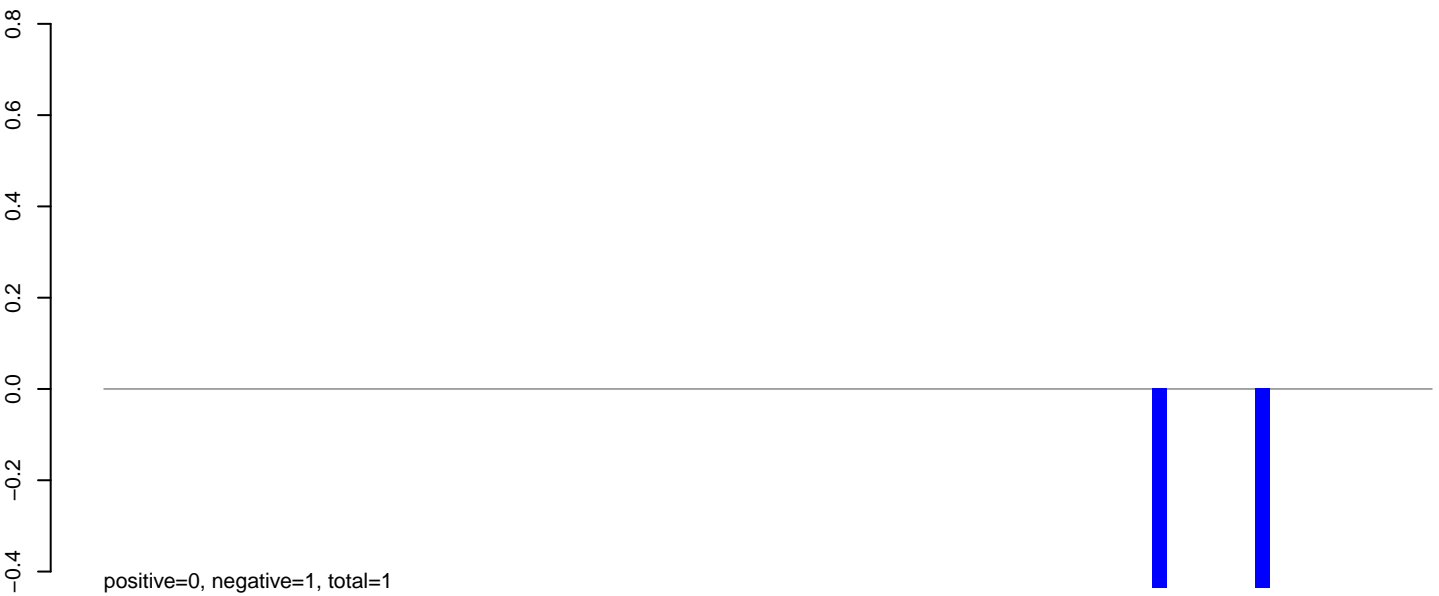
AeAeg\_Ovary\_TC.24\_35.rep



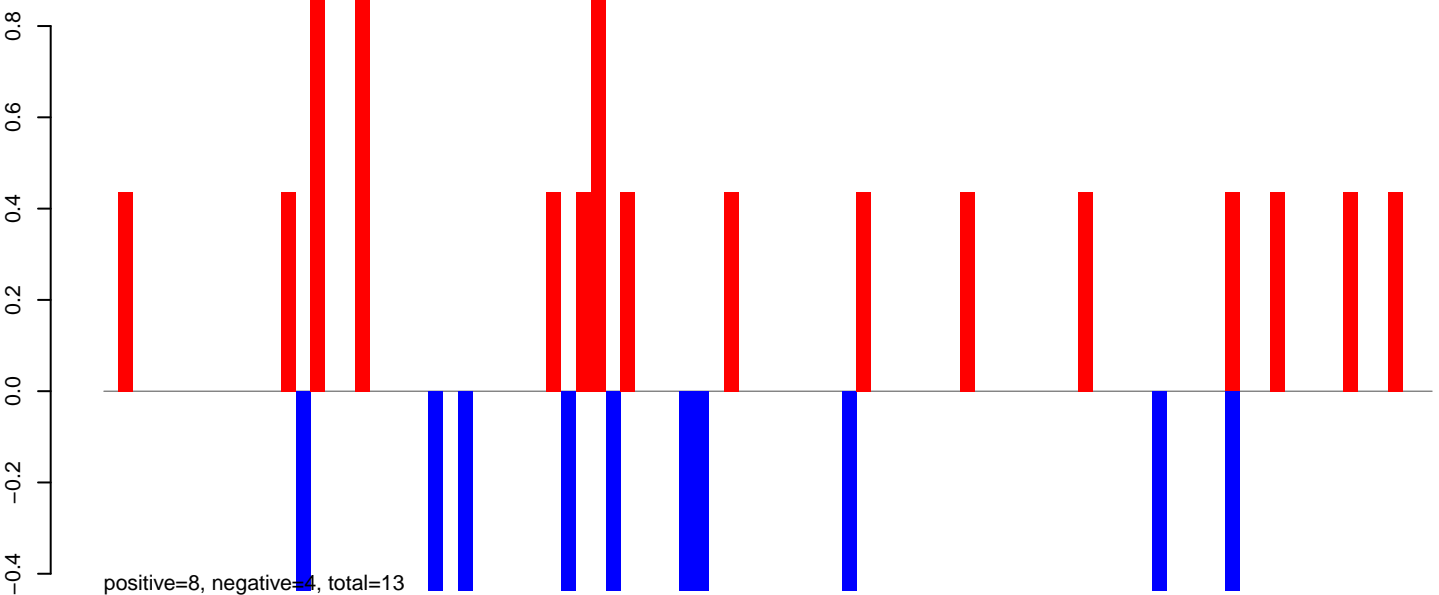
AeAeg\_Ovary\_TC.rep



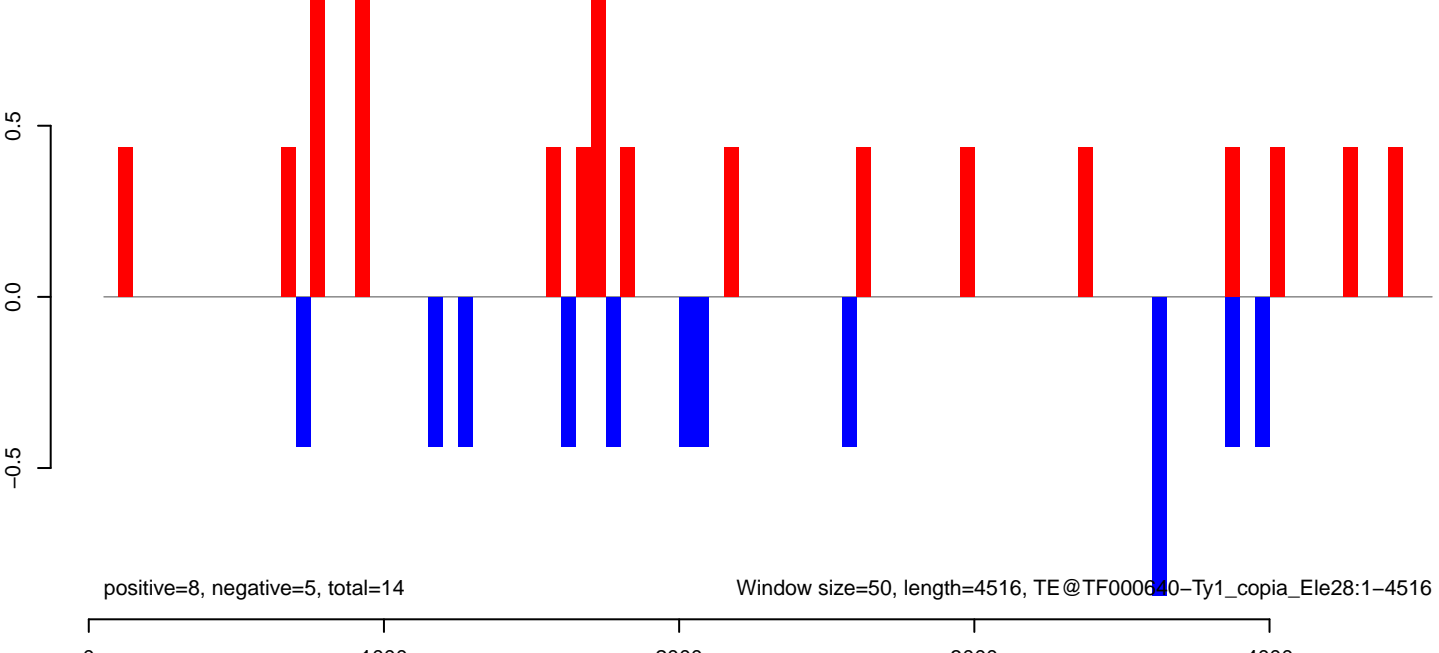
### AeAeg\_Ovary\_TC.18\_23.rep



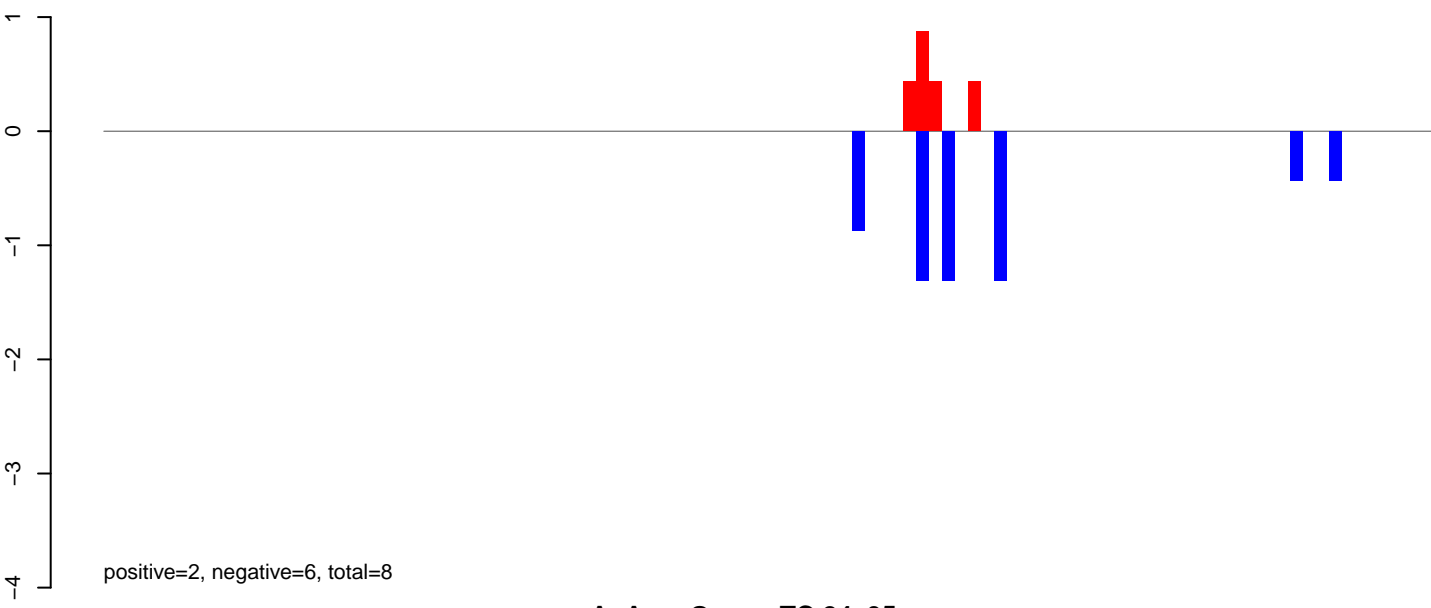
### AeAeg\_Ovary\_TC.24\_35.rep



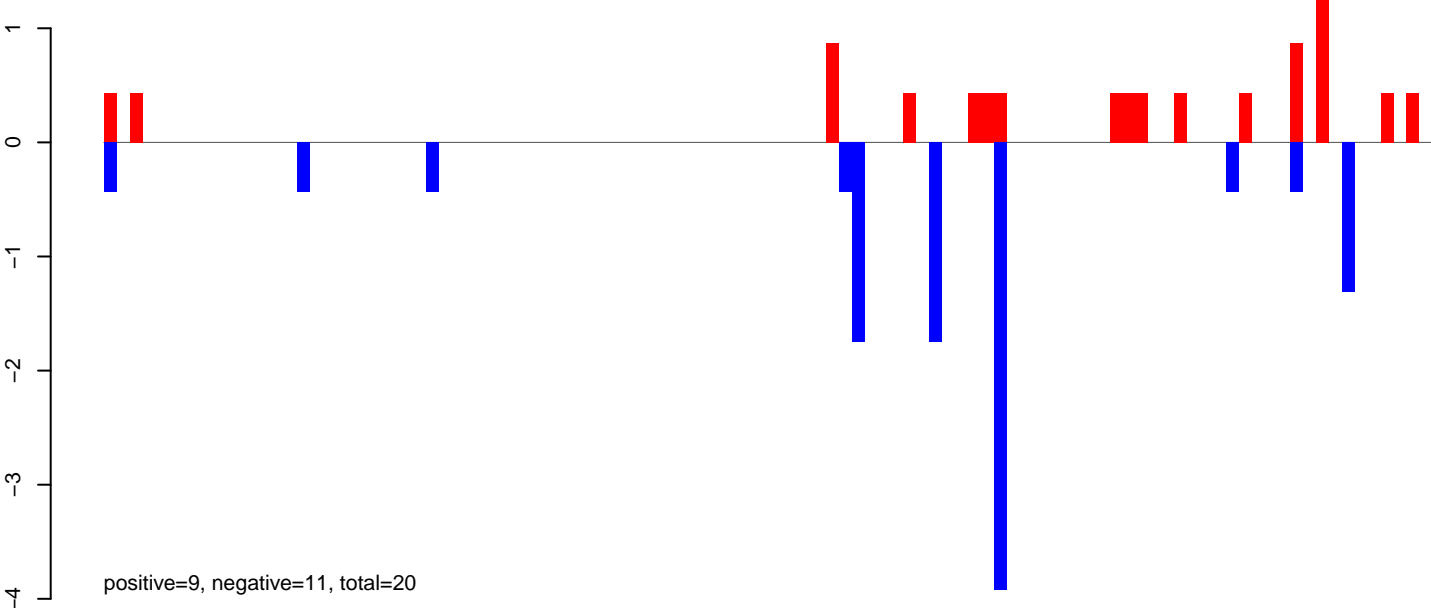
### AeAeg\_Ovary\_TC.rep



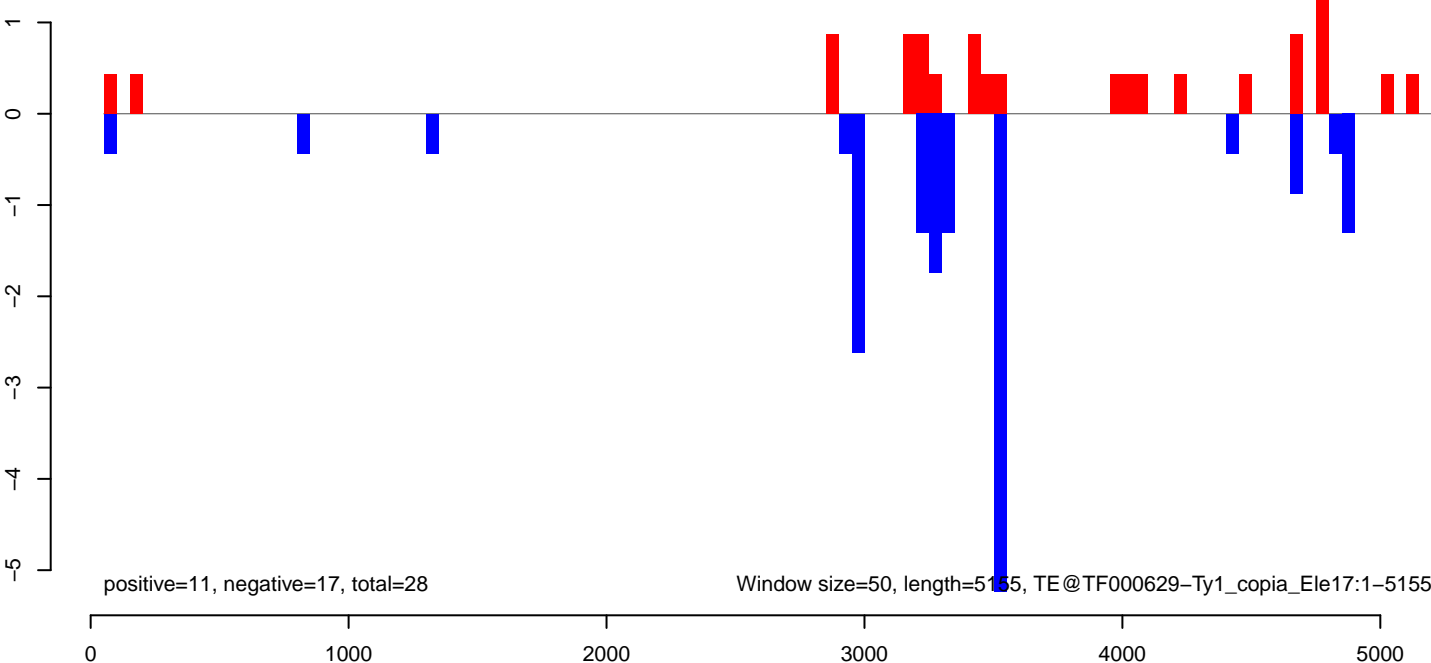
### AeAeg\_Ovary\_TC.18\_23.rep



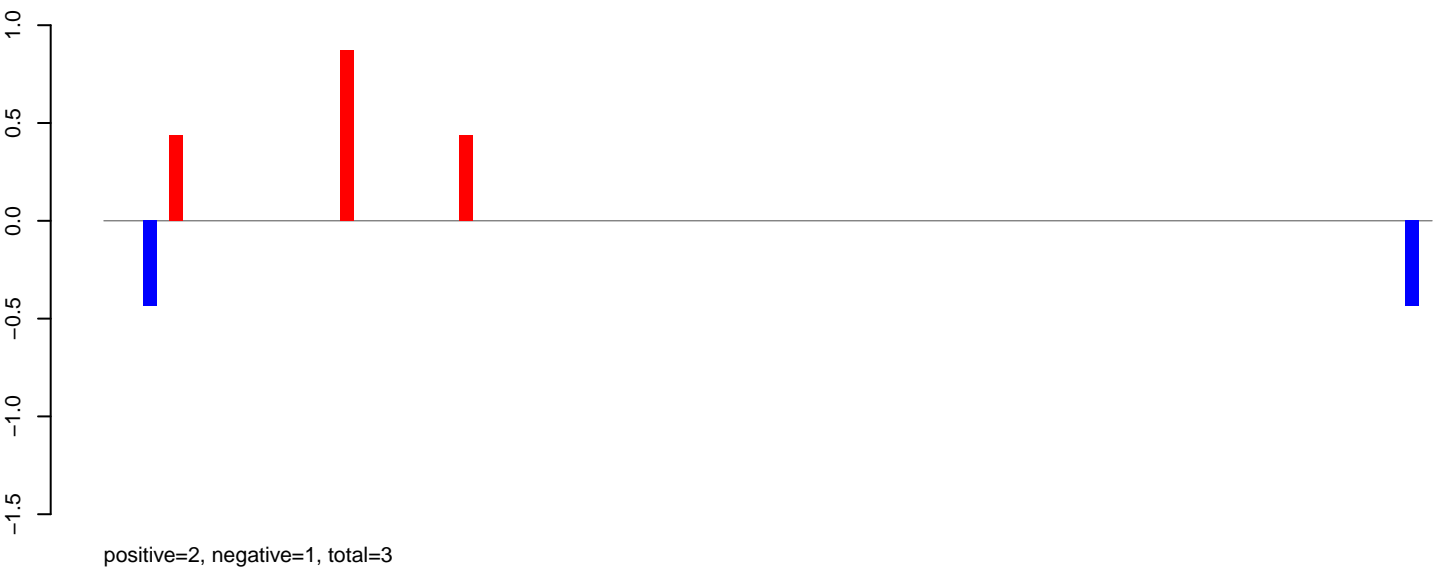
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

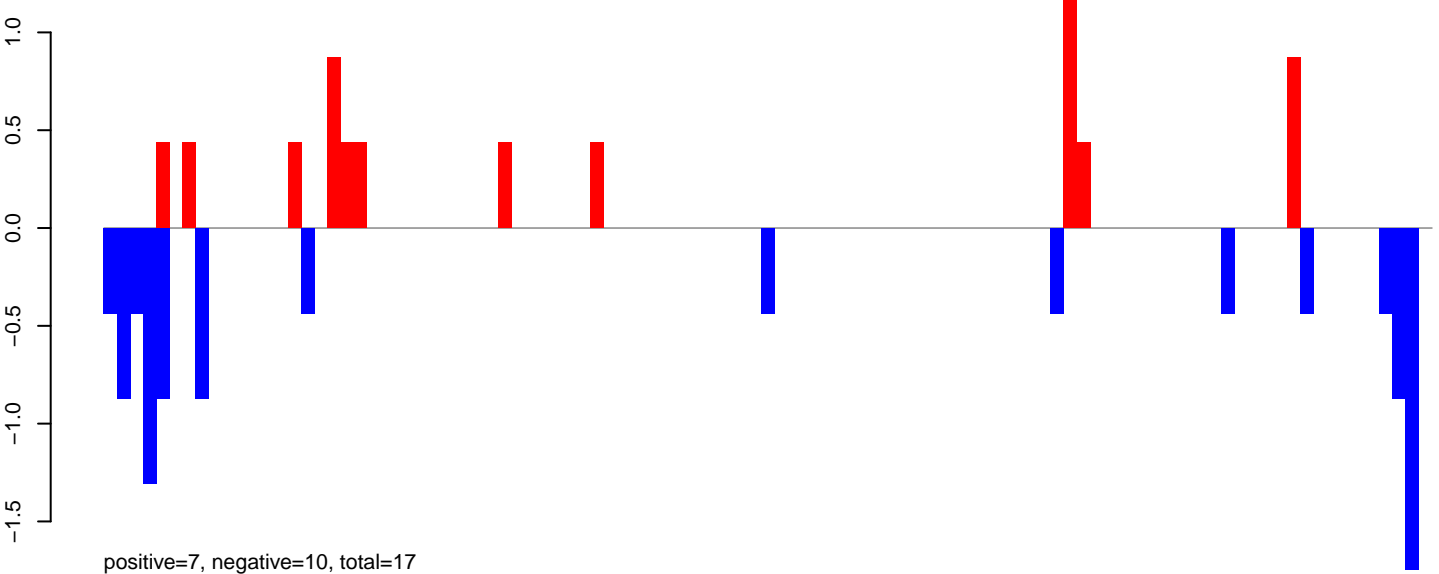


### AeAeg\_Ovary\_TC.18\_23.rep



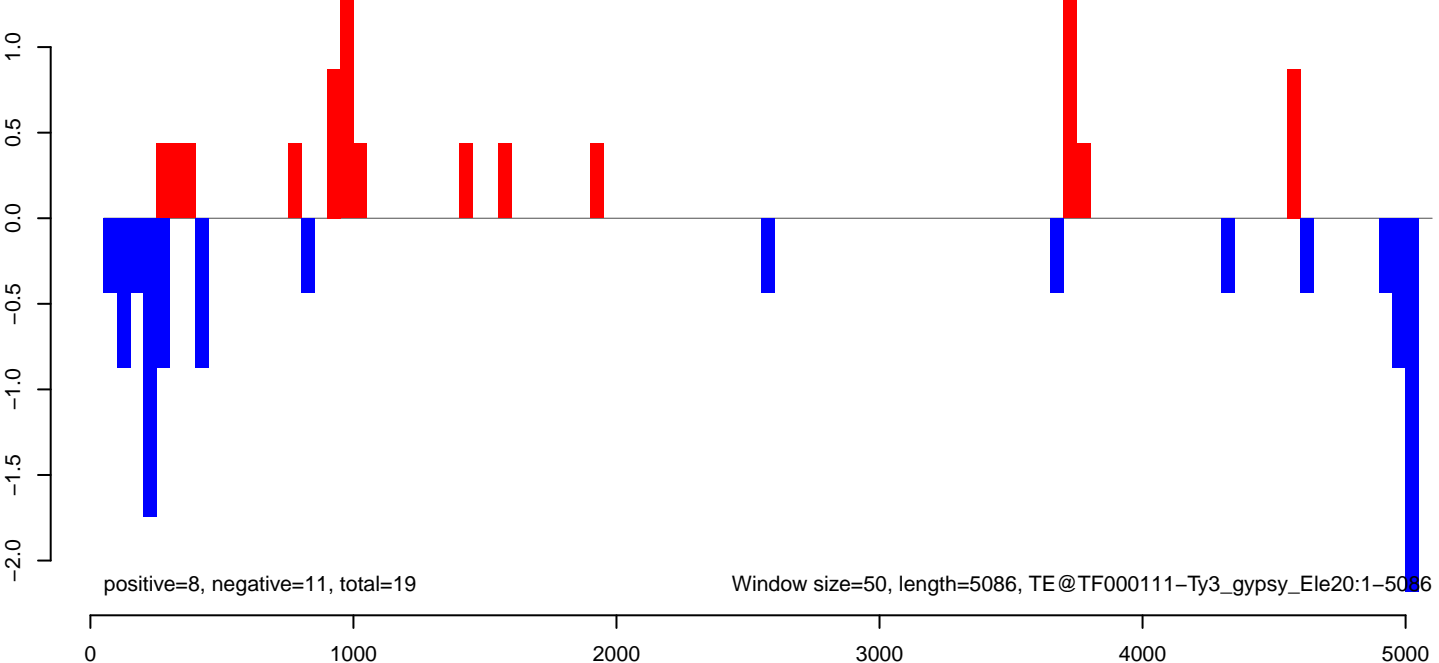
positive=2, negative=1, total=3

### AeAeg\_Ovary\_TC.24\_35.rep



positive=7, negative=10, total=17

### AeAeg\_Ovary\_TC.rep



### AeAeg\_Ovary\_TC.18\_23.rep

positive=2, negative=2, total=3

This bar chart displays three categories: positive, negative, and total. The positive category has a value of 2, the negative category has a value of 2, and the total category has a value of 3. The bars are colored red for positive and blue for negative.

Category	Value
positive	2
negative	2
total	3

### AeAeg\_Ovary\_TC.24\_35.rep

positive=1, negative=26, total=27

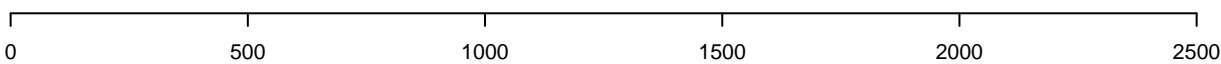
This bar chart displays three categories: positive, negative, and total. The positive category has a value of 1, the negative category has a value of 26, and the total category has a value of 27. The bars are colored red for positive and blue for negative.

Category	Value
positive	1
negative	26
total	27

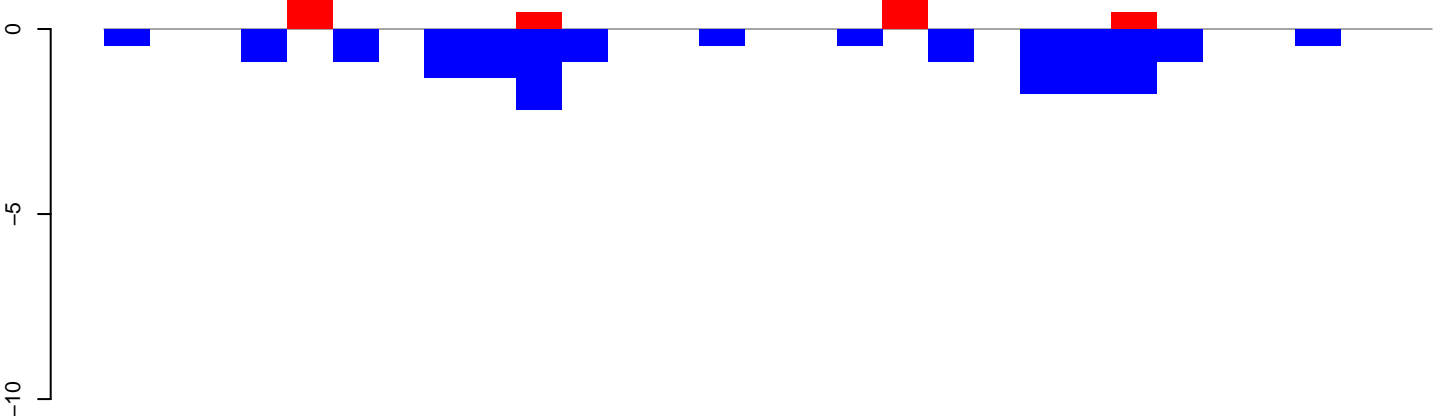
### AeAeg\_Ovary\_TC.rep

positive=3, negative=27, total=31

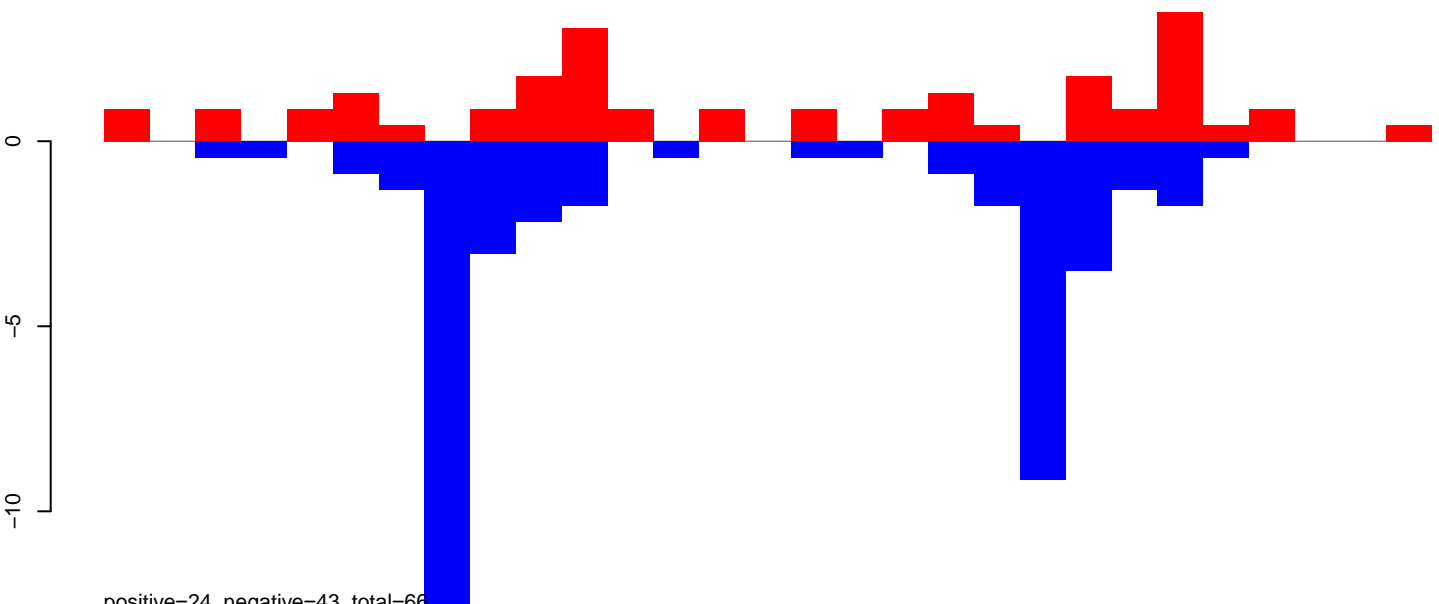
Window size=50, length=2825, TE @TF000044-Penelope\_Ele2:1-2825



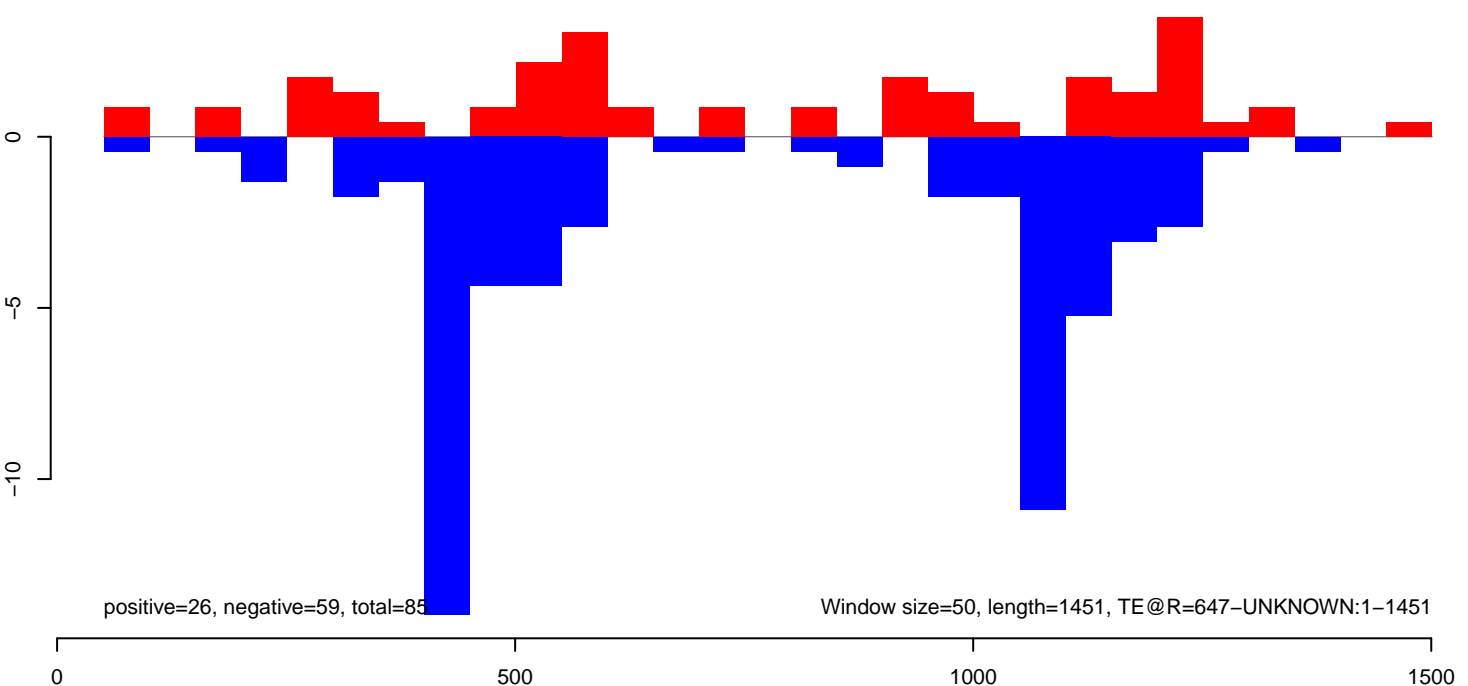
### AeAeg\_Ovary\_TC.18\_23.rep



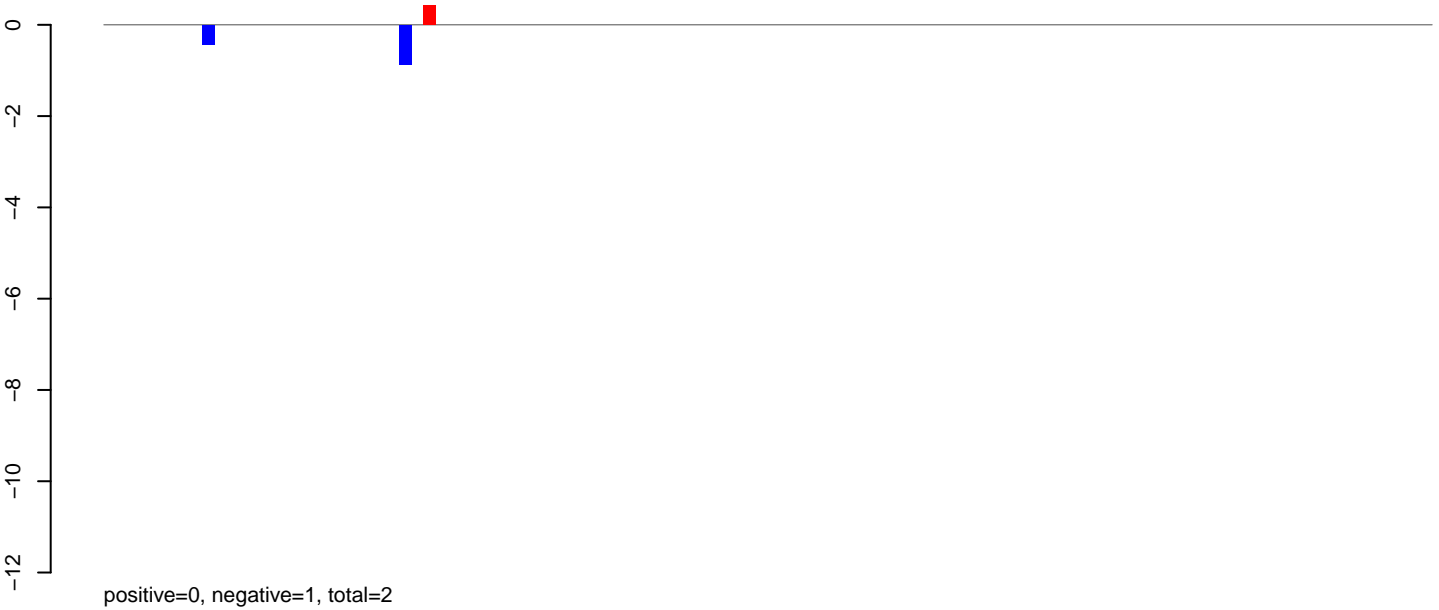
### AeAeg\_Ovary\_TC.24\_35.rep



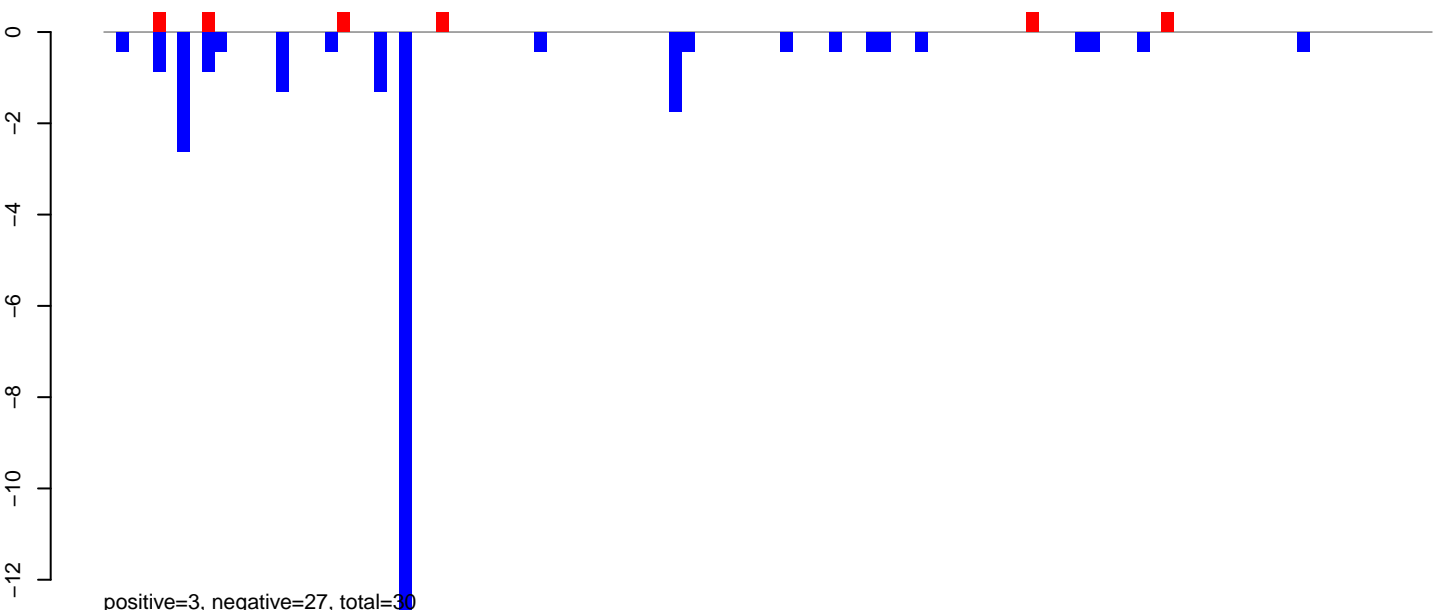
### AeAeg\_Ovary\_TC.rep



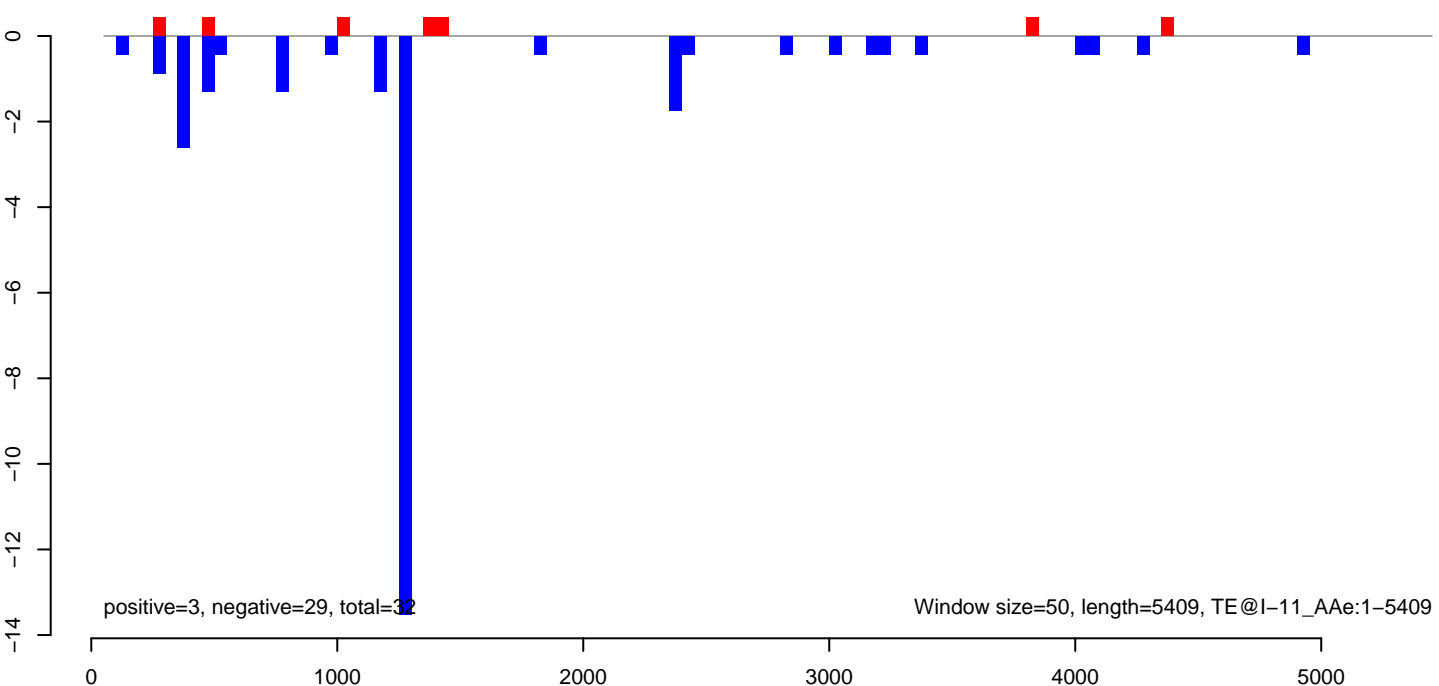
### AeAeg\_Ovary\_TC.18\_23.rep



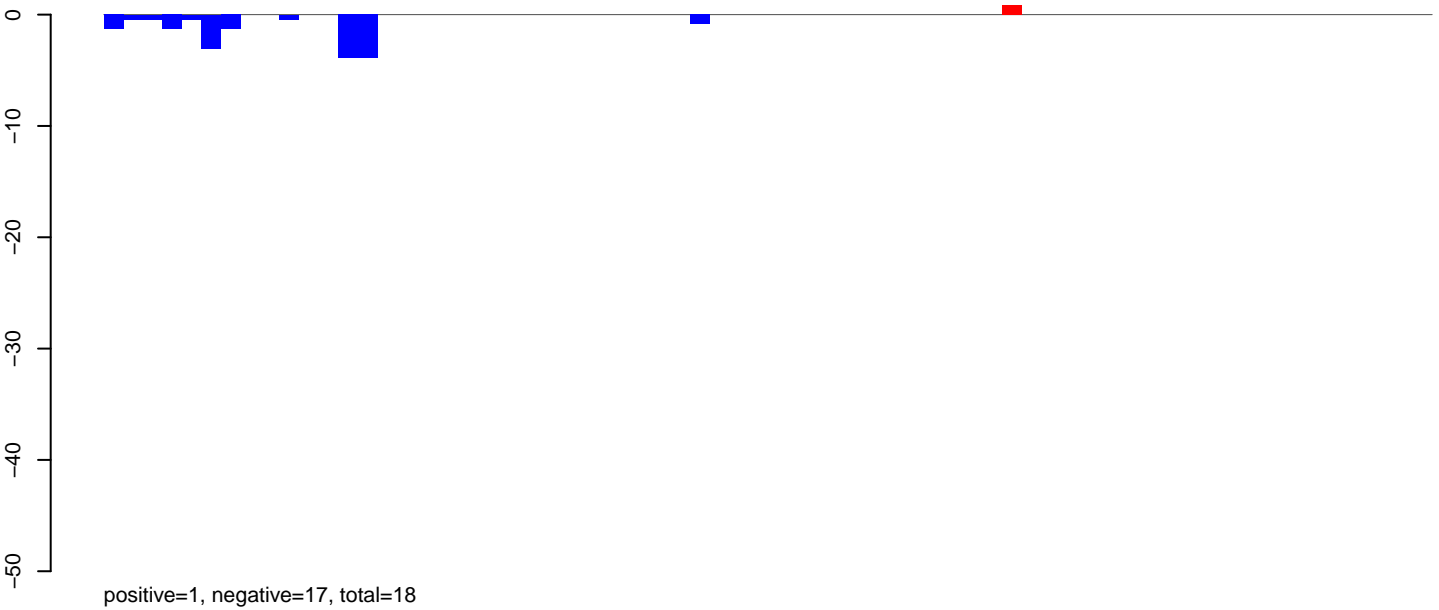
### AeAeg\_Ovary\_TC.24\_35.rep



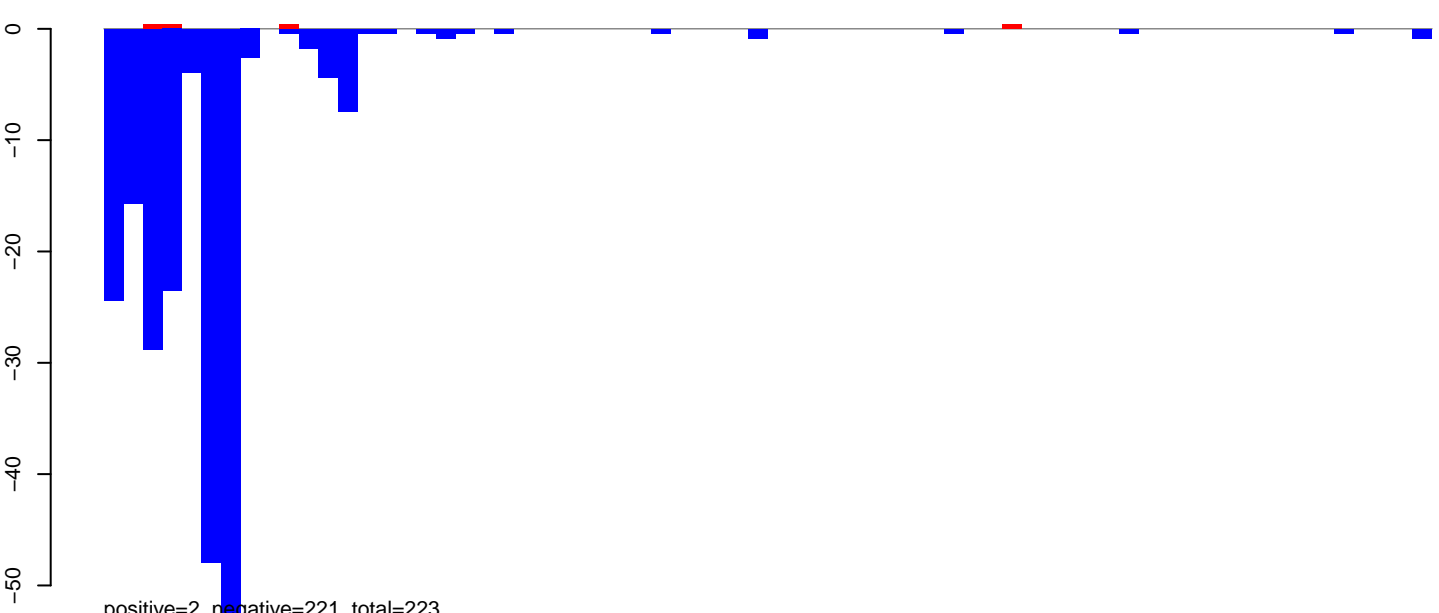
### AeAeg\_Ovary\_TC.rep



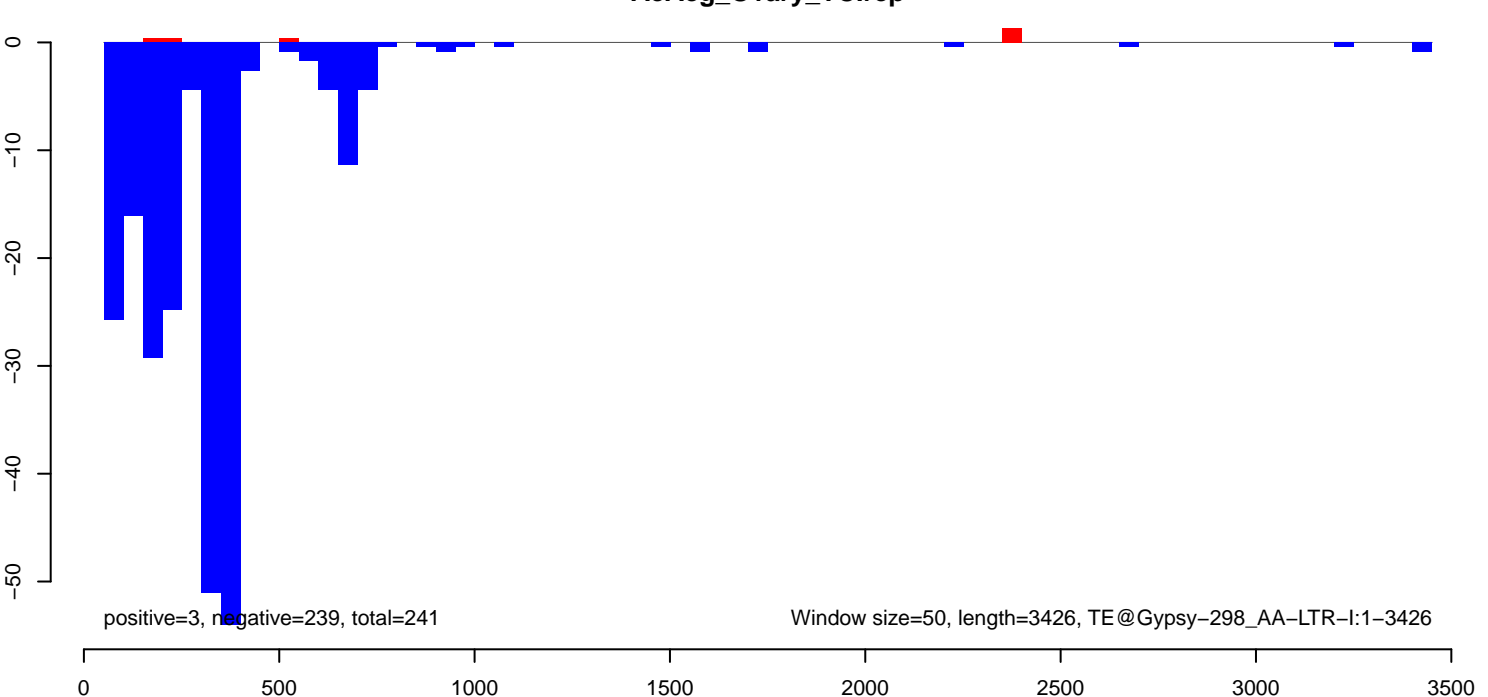
### AeAeg\_Ovary\_TC.18\_23.rep



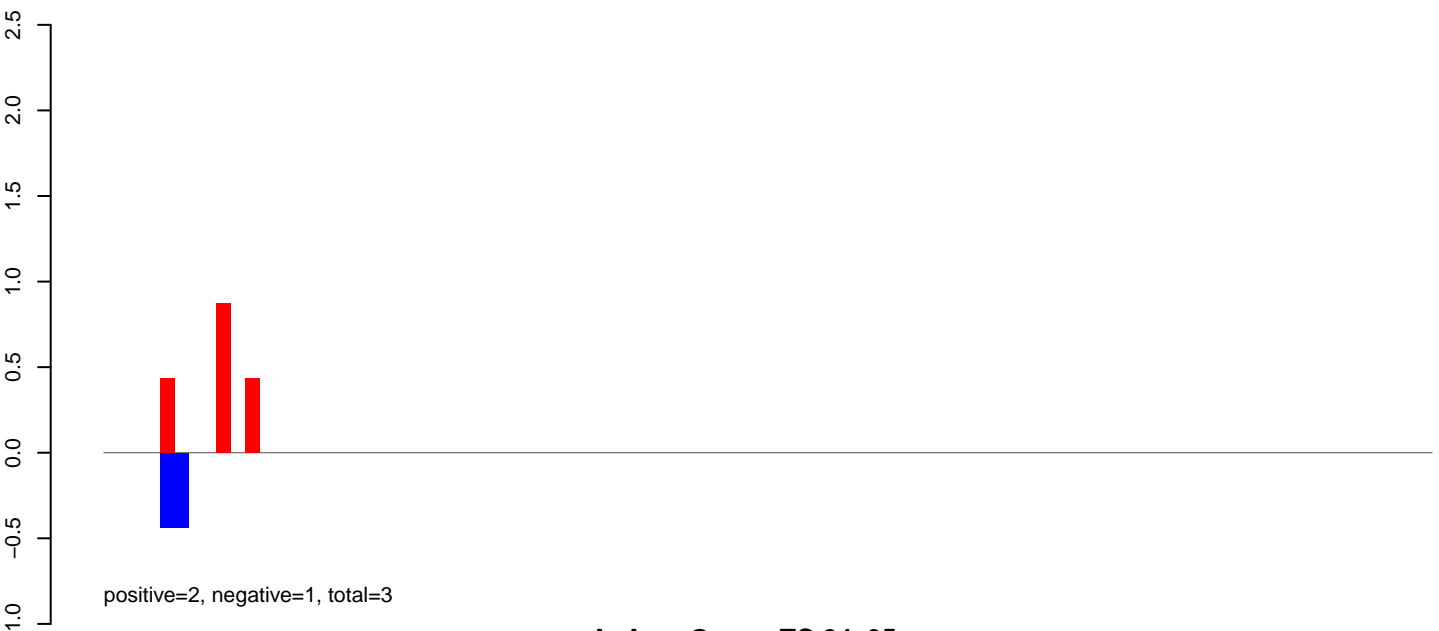
### AeAeg\_Ovary\_TC.24\_35.rep



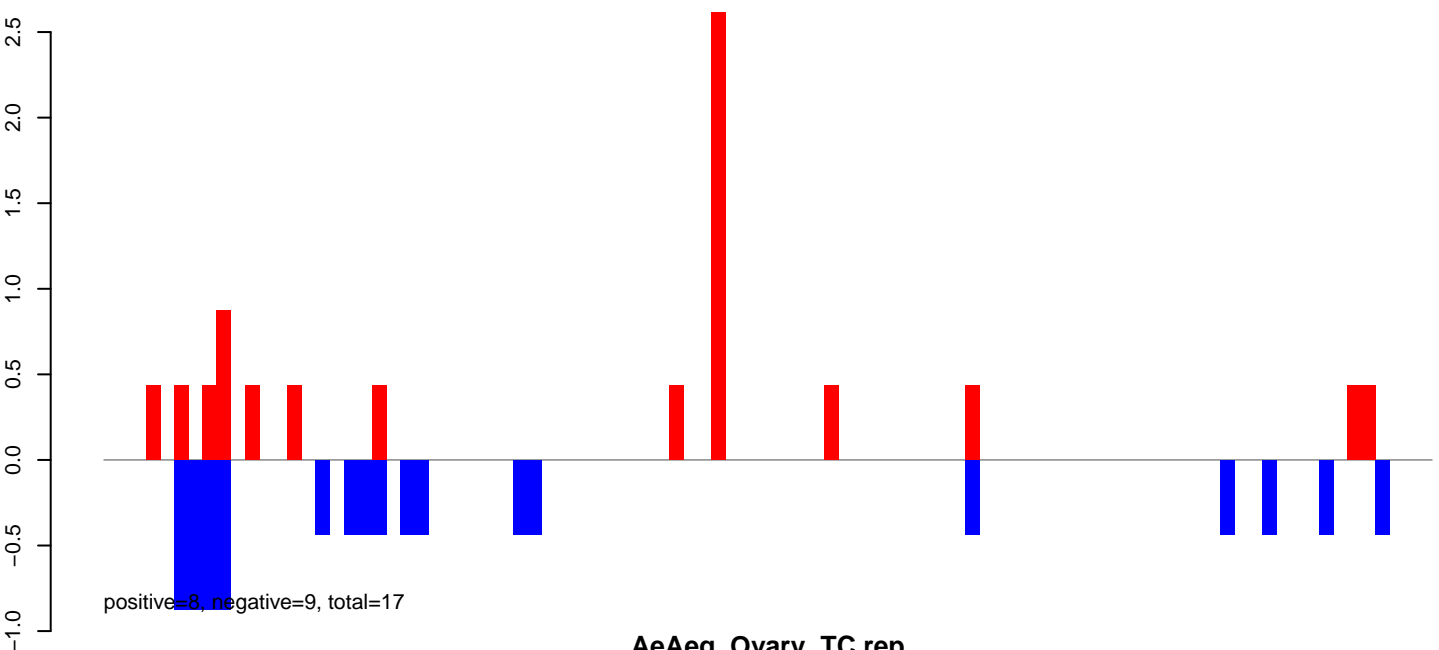
### AeAeg\_Ovary\_TC.rep



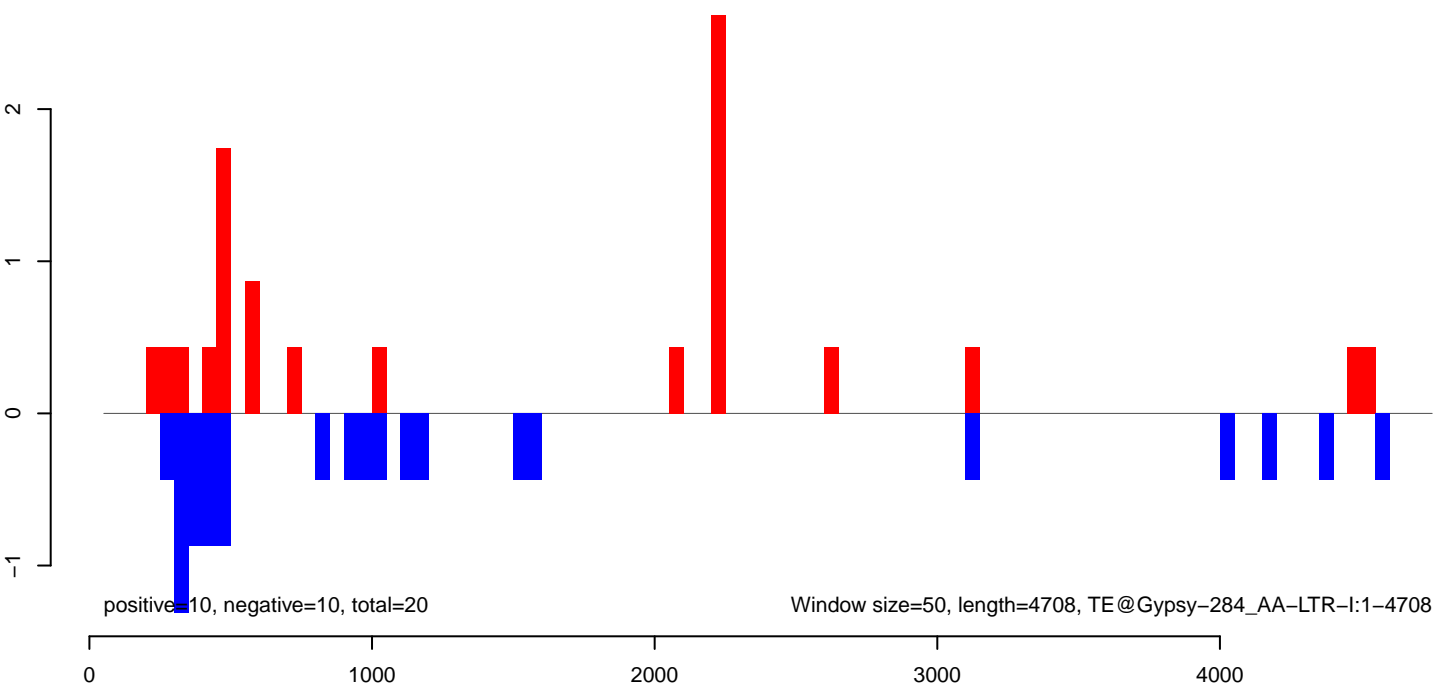
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

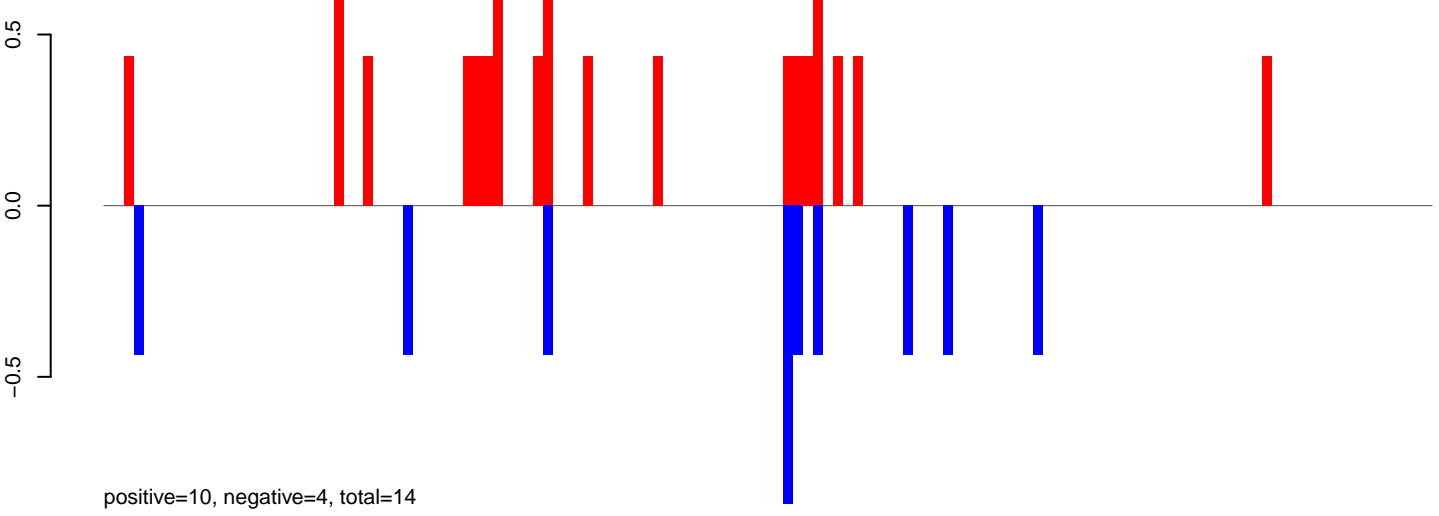


### AeAeg\_Ovary\_TC.18\_23.rep



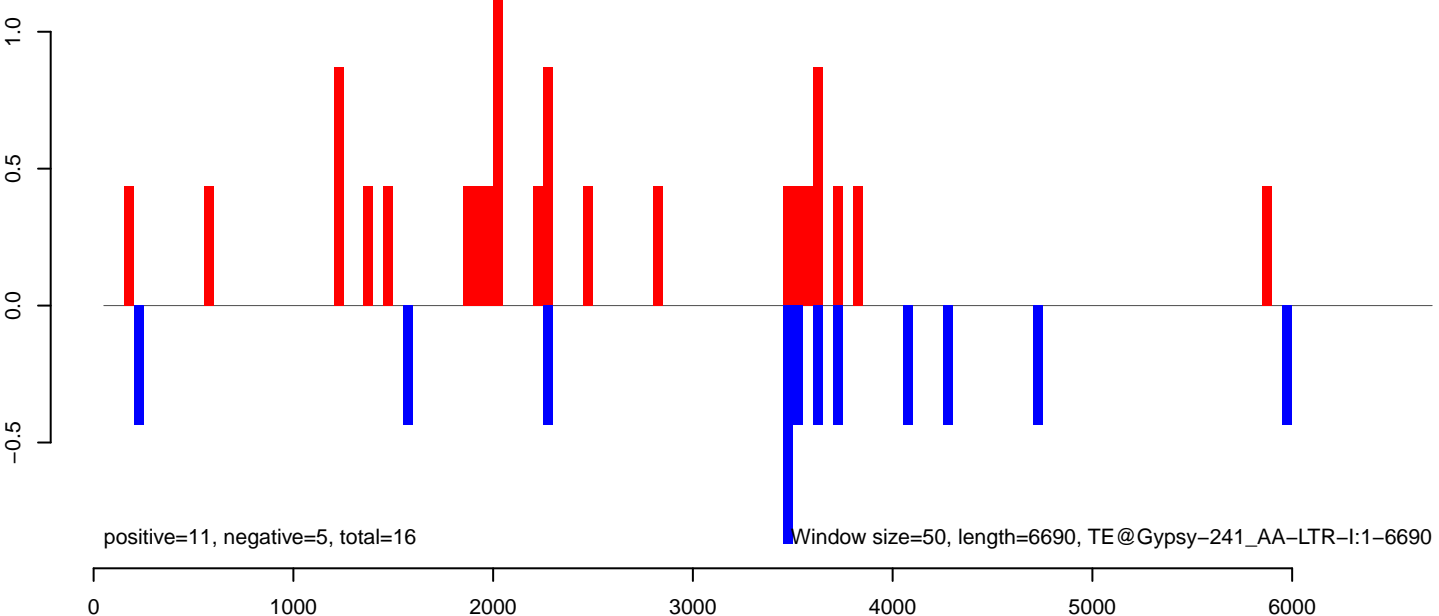
positive=1, negative=1, total=2

### AeAeg\_Ovary\_TC.24\_35.rep



positive=10, negative=4, total=14

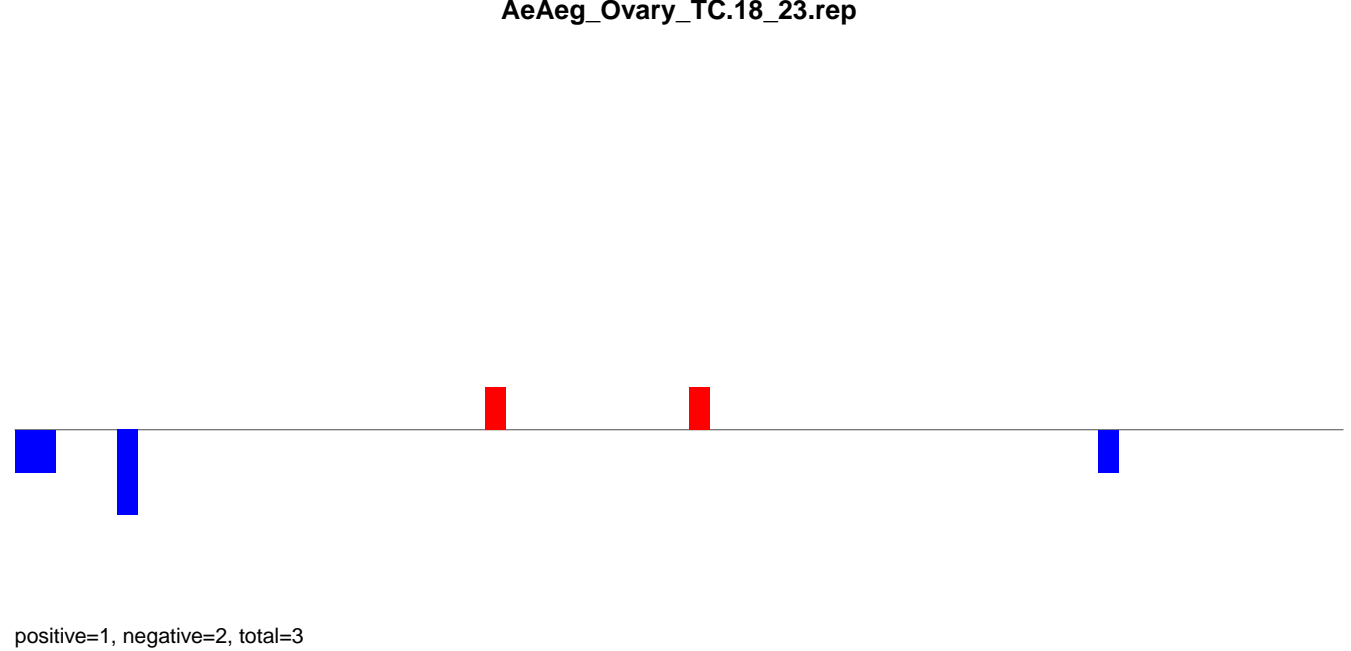
### AeAeg\_Ovary\_TC.rep



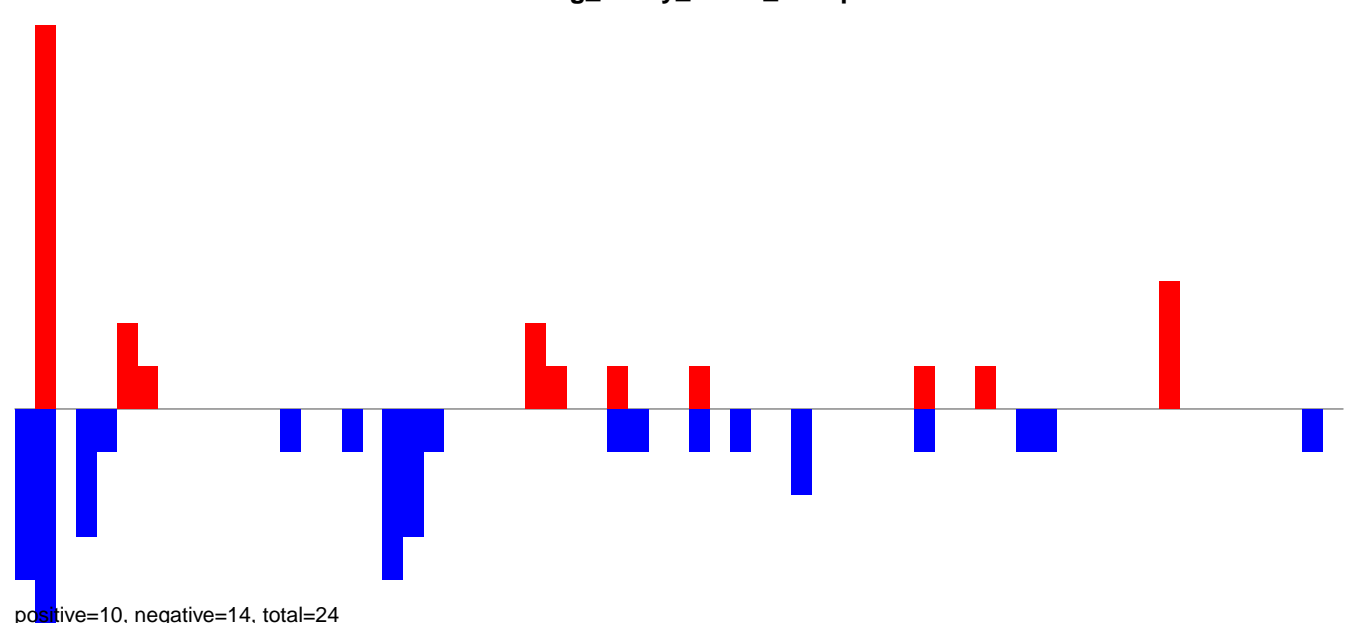
positive=11, negative=5, total=16

Window size=50, length=6690, TE @Gypsy-241\_AA-LTR-I:1-6690

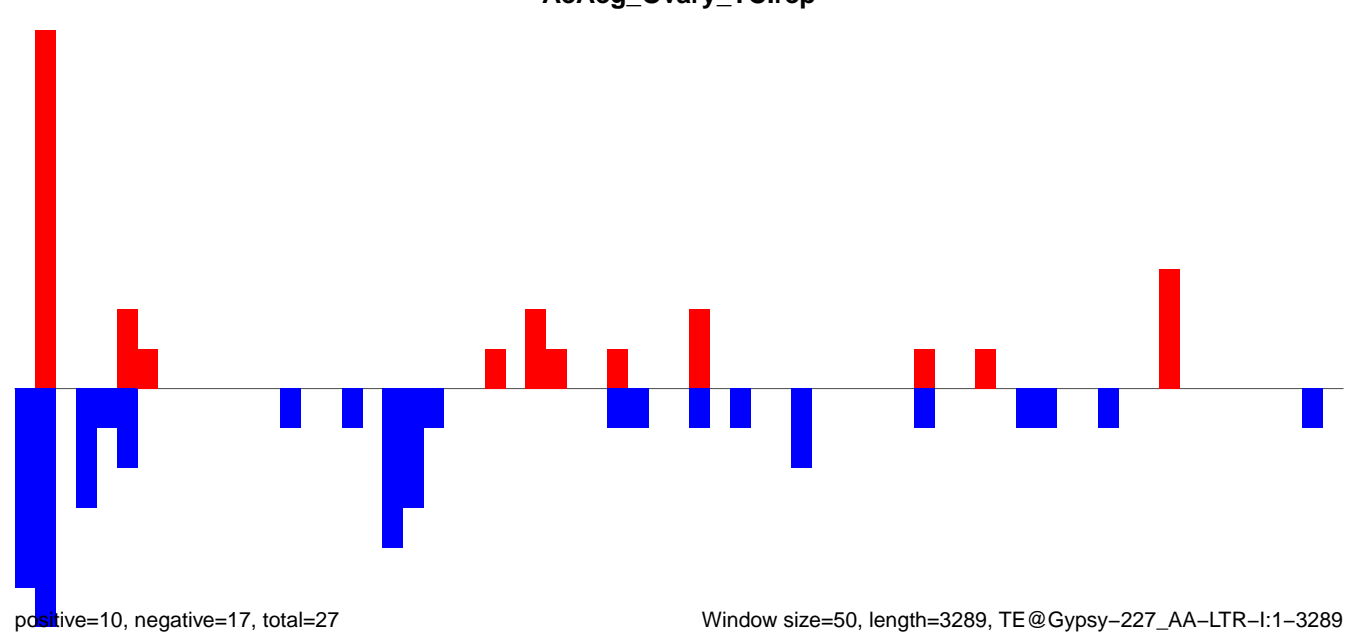
### AeAeg\_Ovary\_TC.18\_23.rep



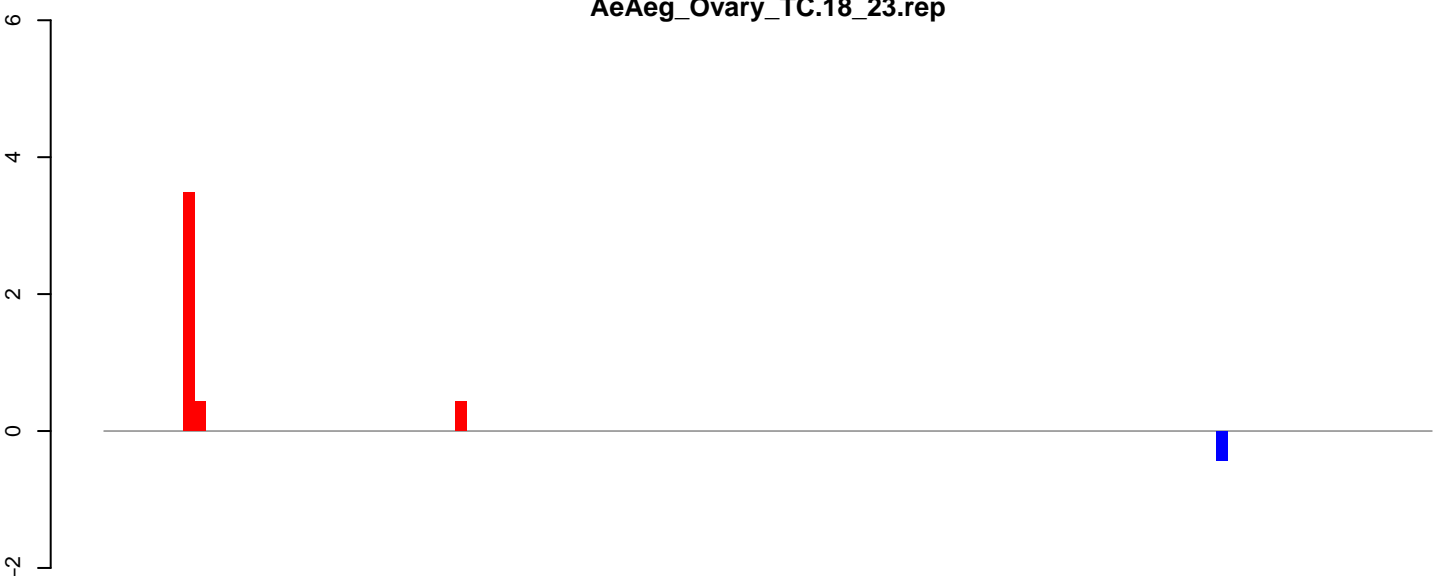
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

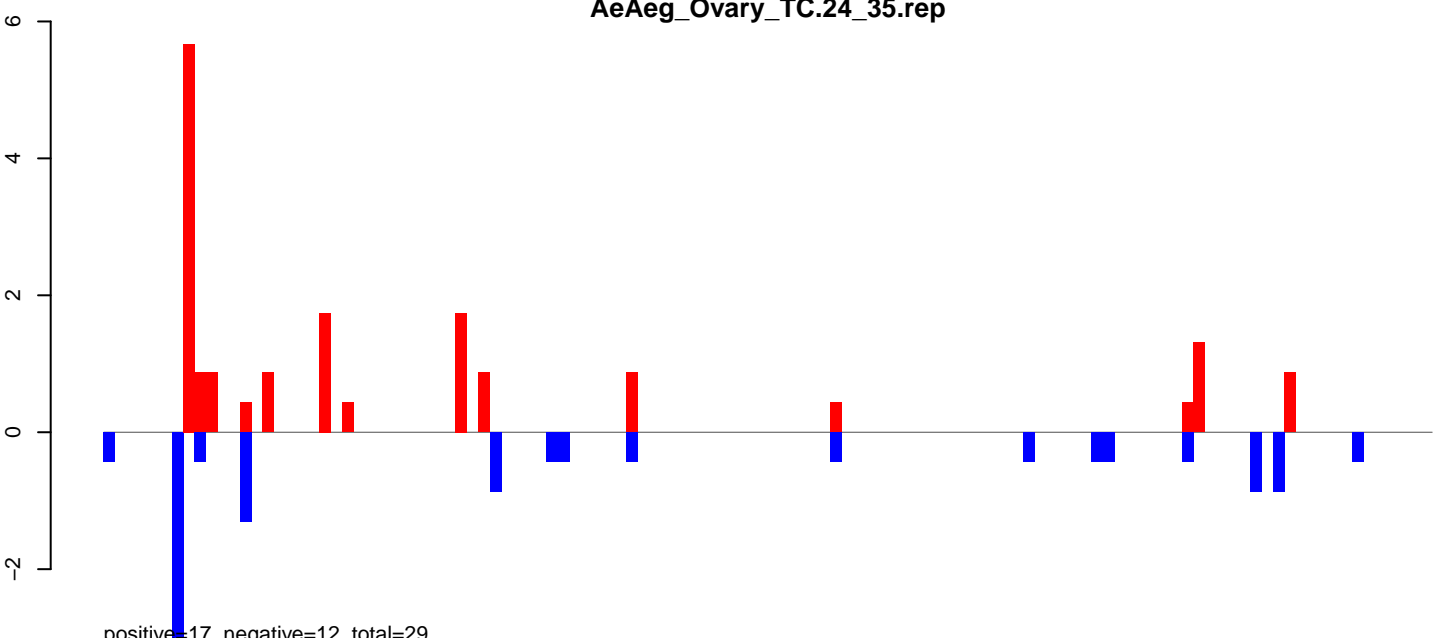


### AeAeg\_Ovary\_TC.18\_23.rep



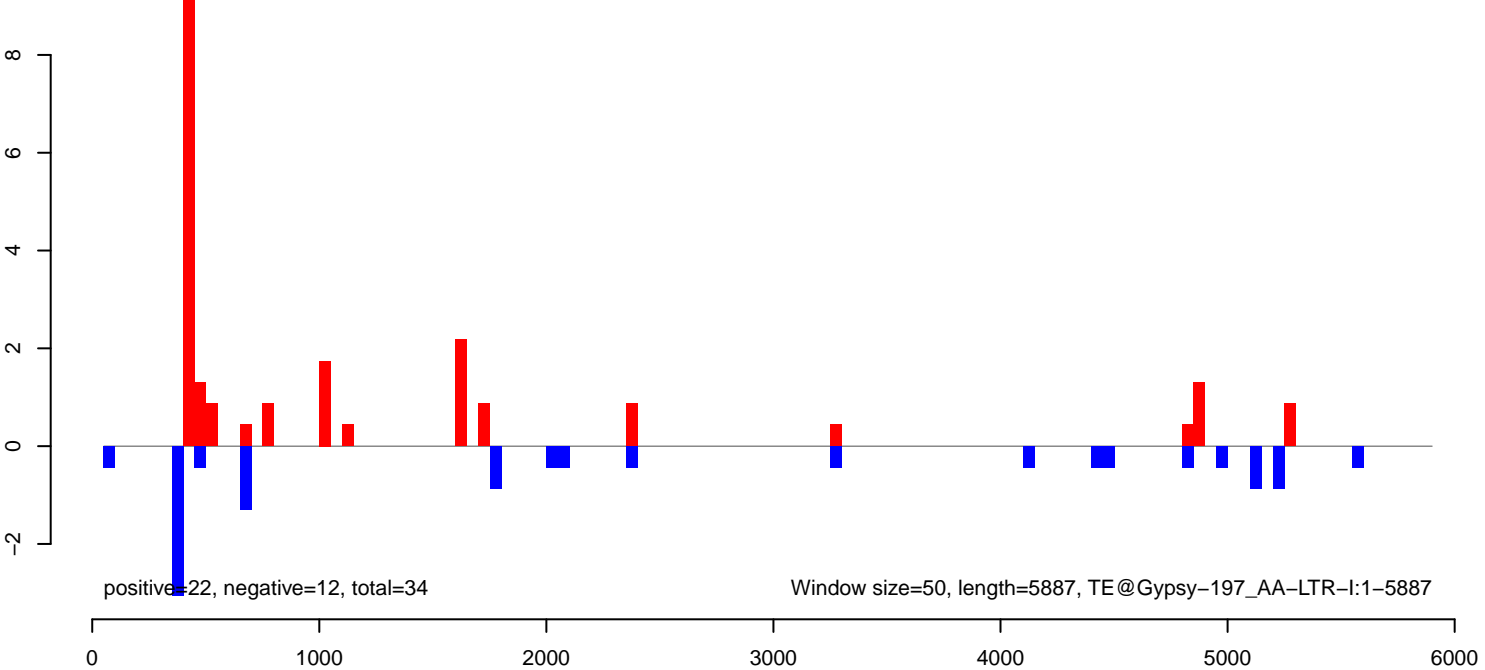
positive=4, negative=0, total=5

### AeAeg\_Ovary\_TC.24\_35.rep

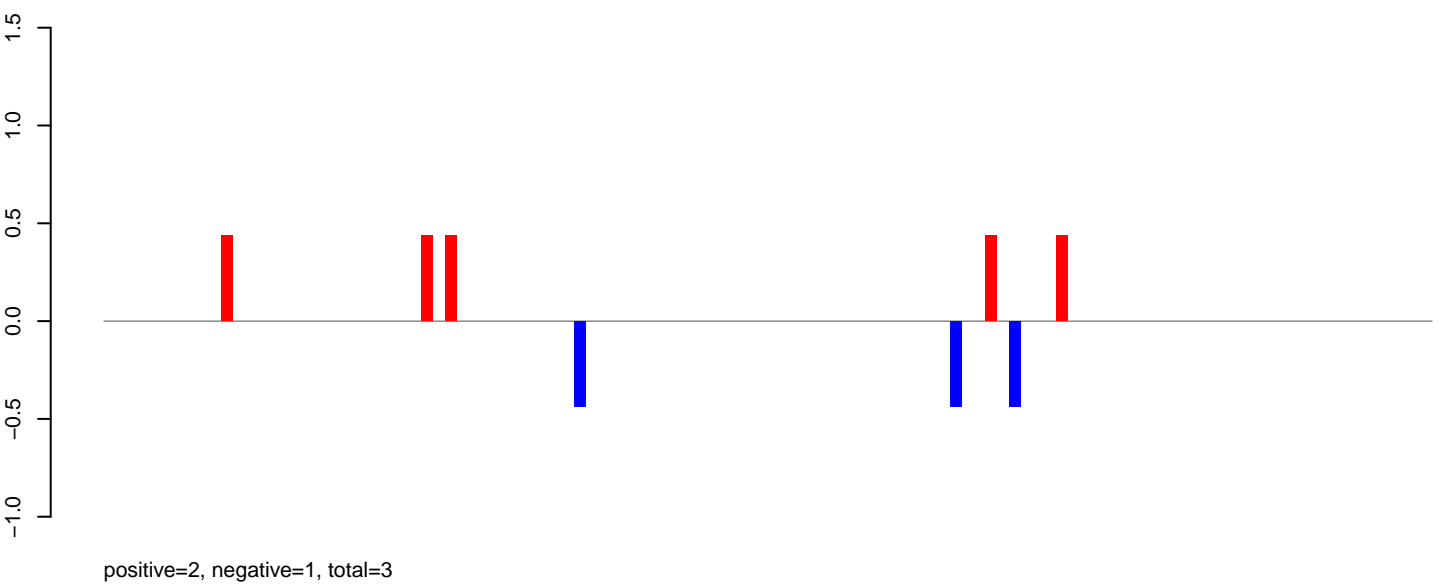


positive=17, negative=12, total=29

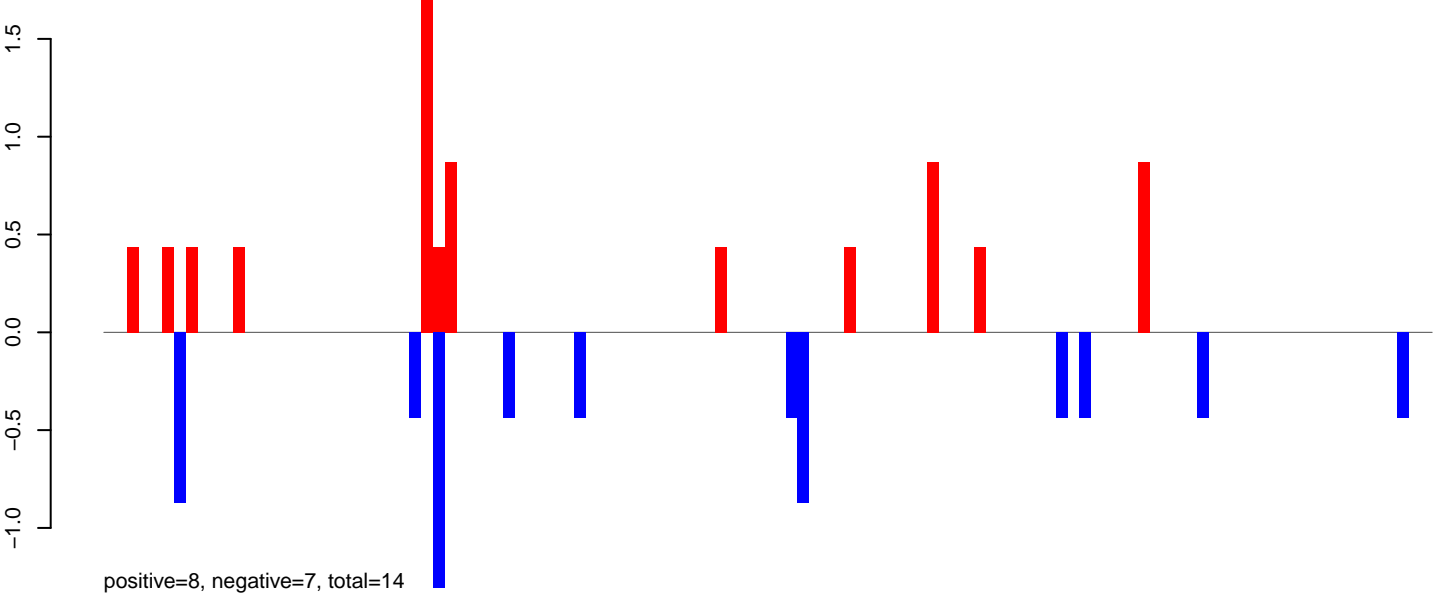
### AeAeg\_Ovary\_TC.rep



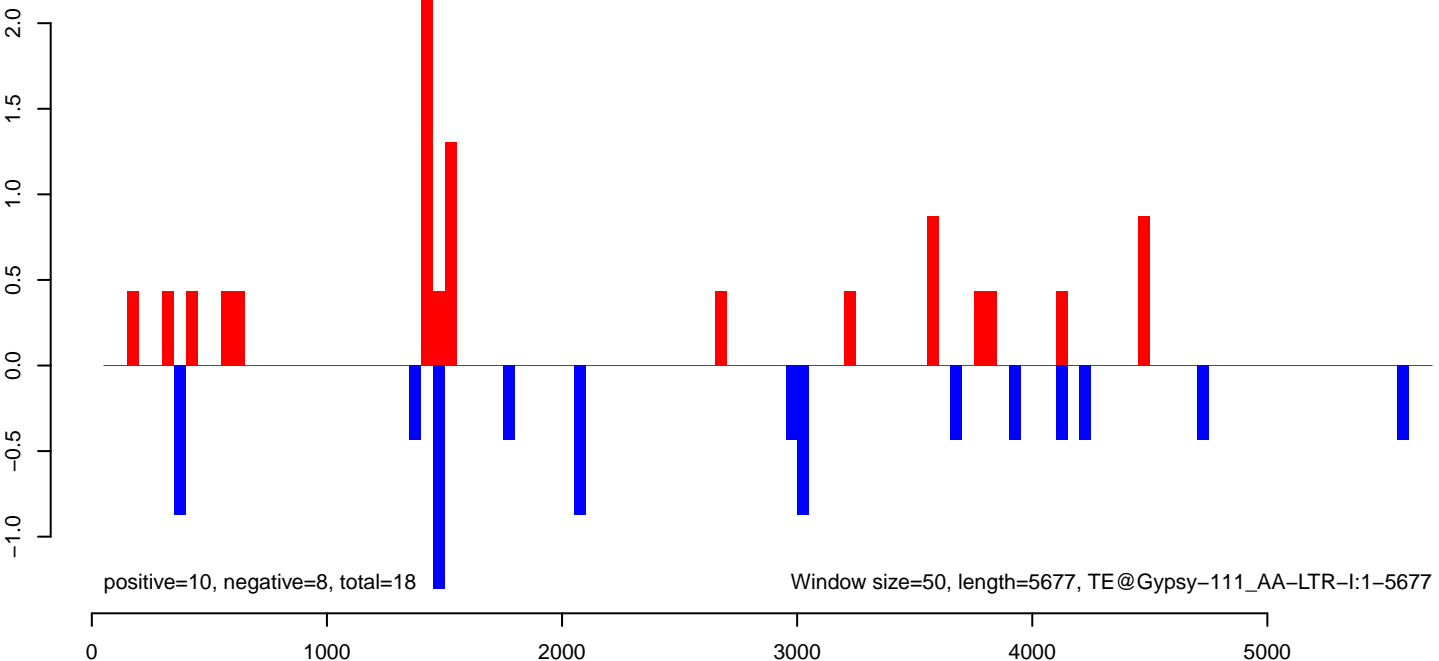
### AeAeg\_Ovary\_TC.18\_23.rep



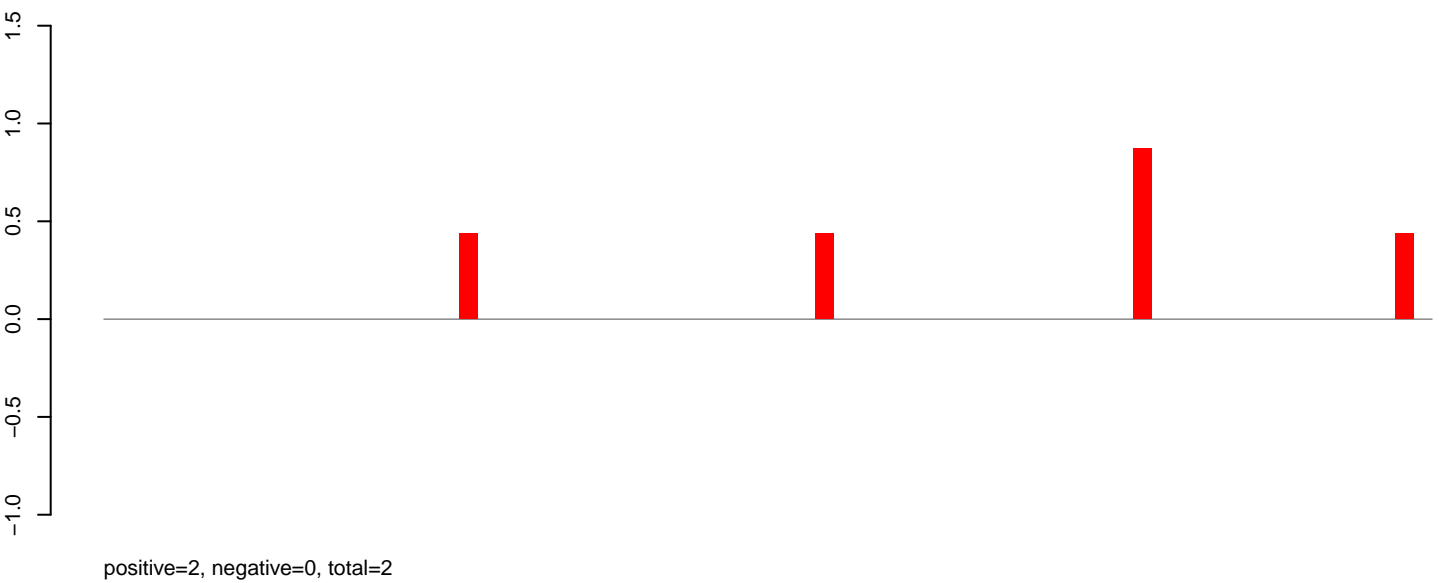
### AeAeg\_Ovary\_TC.24\_35.rep



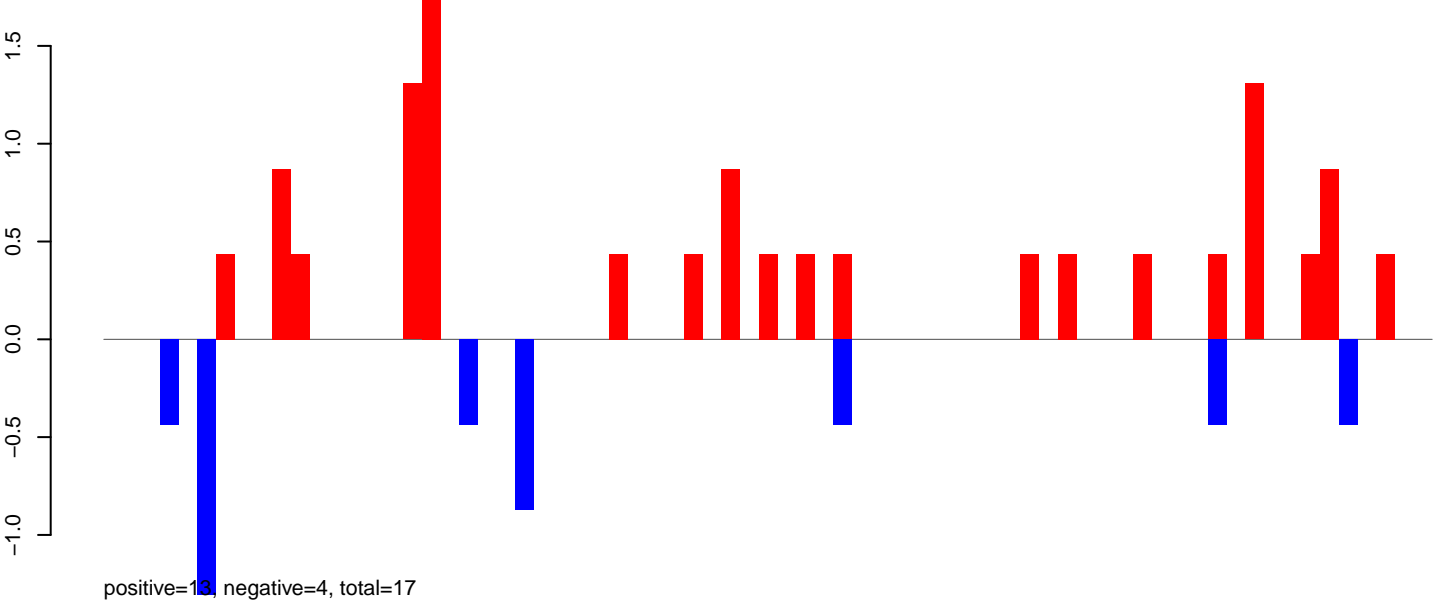
### AeAeg\_Ovary\_TC.rep



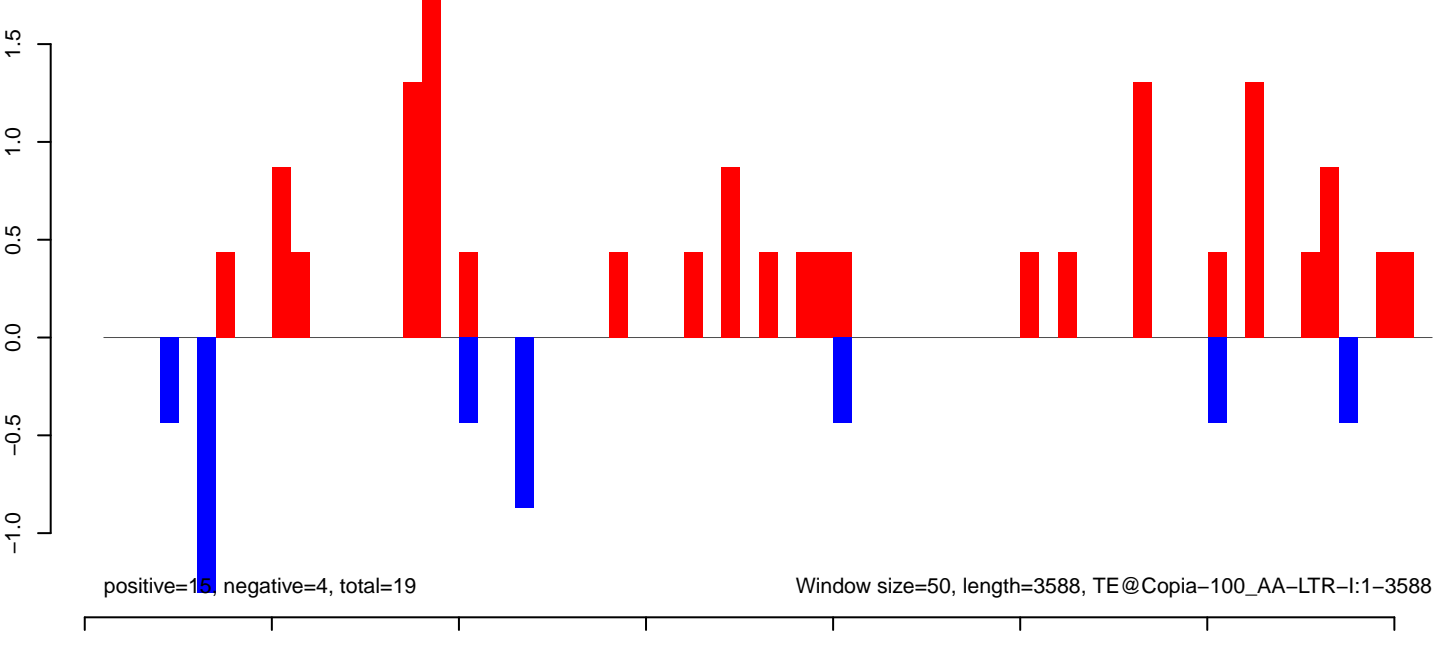
### AeAeg\_Ovary\_TC.18\_23.rep



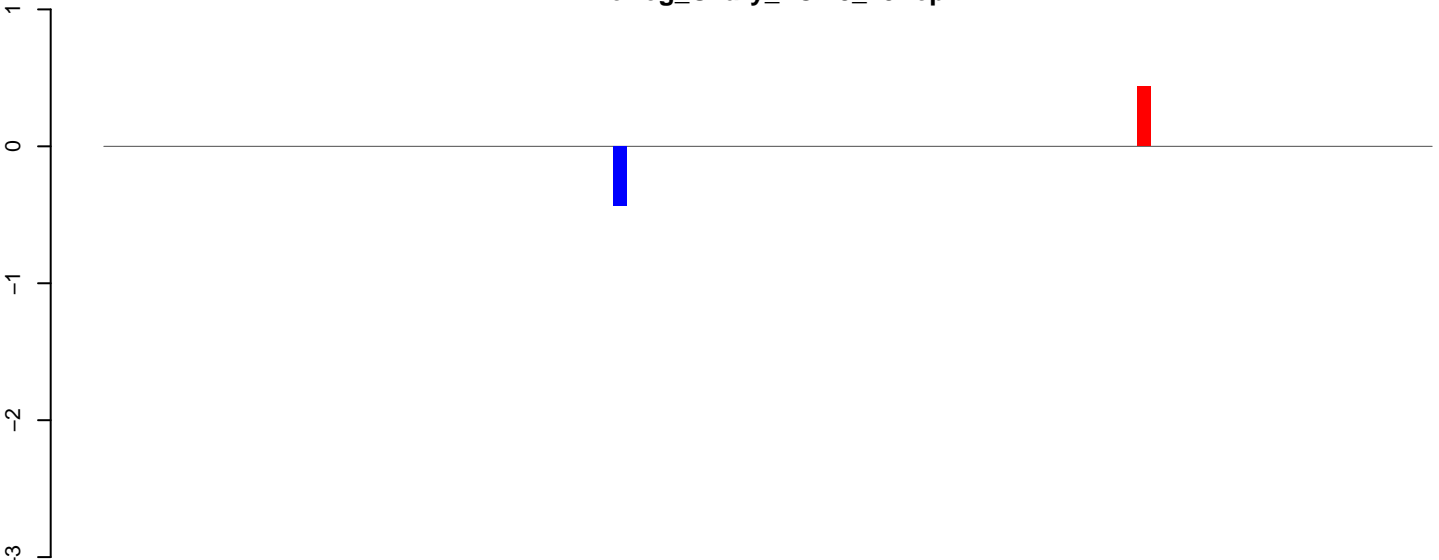
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

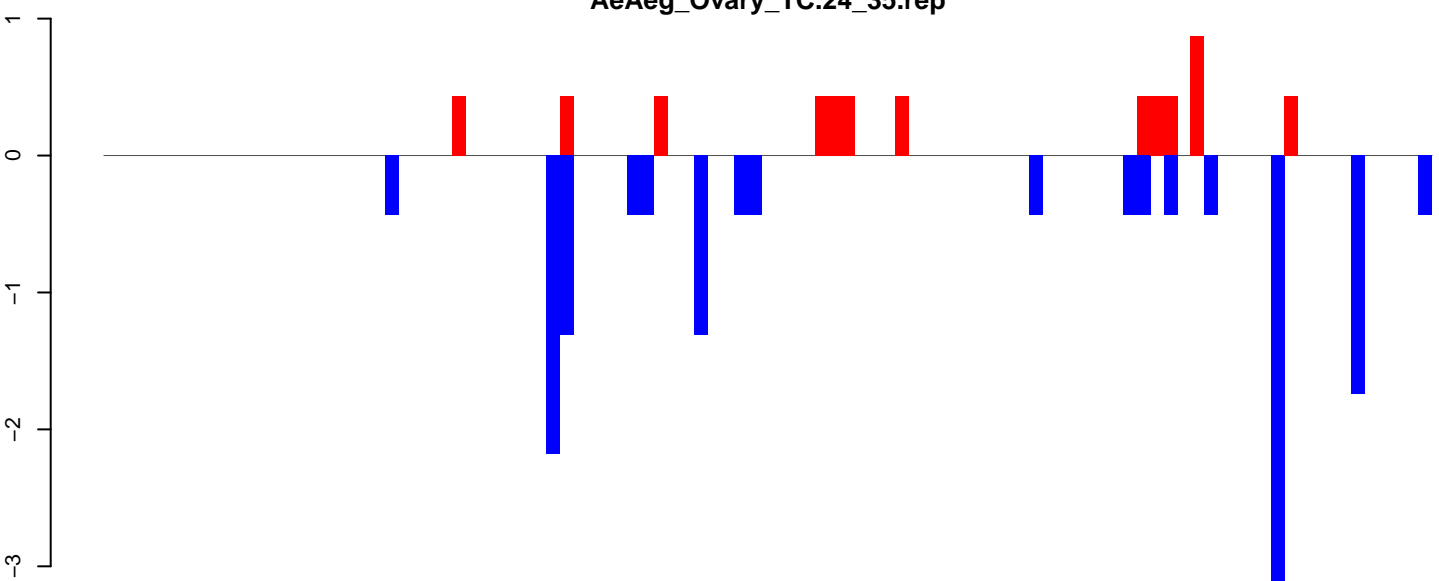


### AeAeg\_Ovary\_TC.18\_23.rep



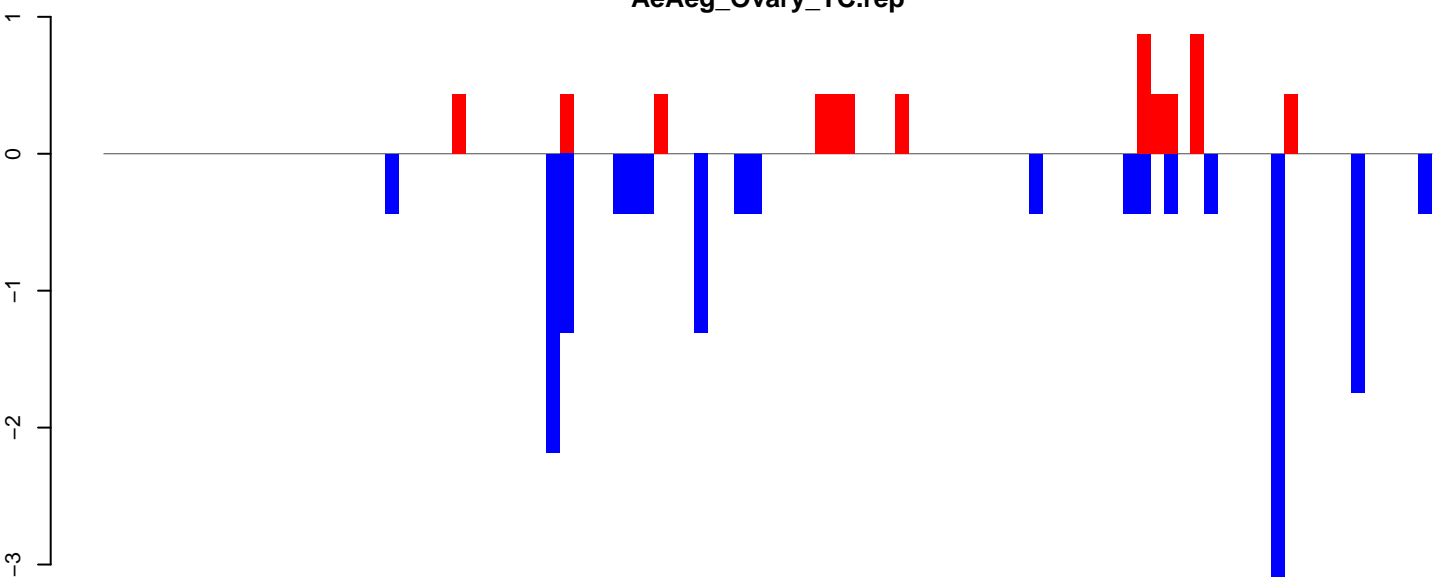
positive=0, negative=0, total=1

### AeAeg\_Ovary\_TC.24\_35.rep



positive=6, negative=15, total=21

### AeAeg\_Ovary\_TC.rep



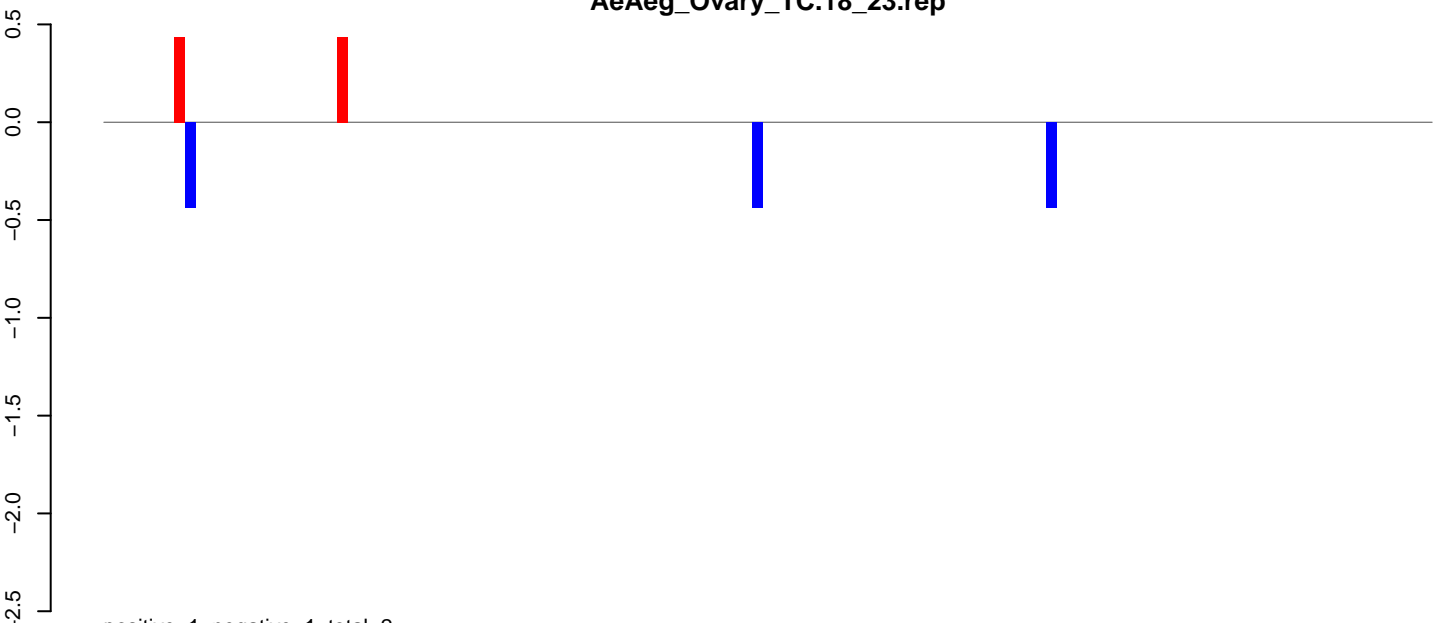
positive=6, negative=16, total=22

Window size=50, length=4978, TE@CR1-114\_AAe:1-4978

0 1000 2000 3000 4000 5000

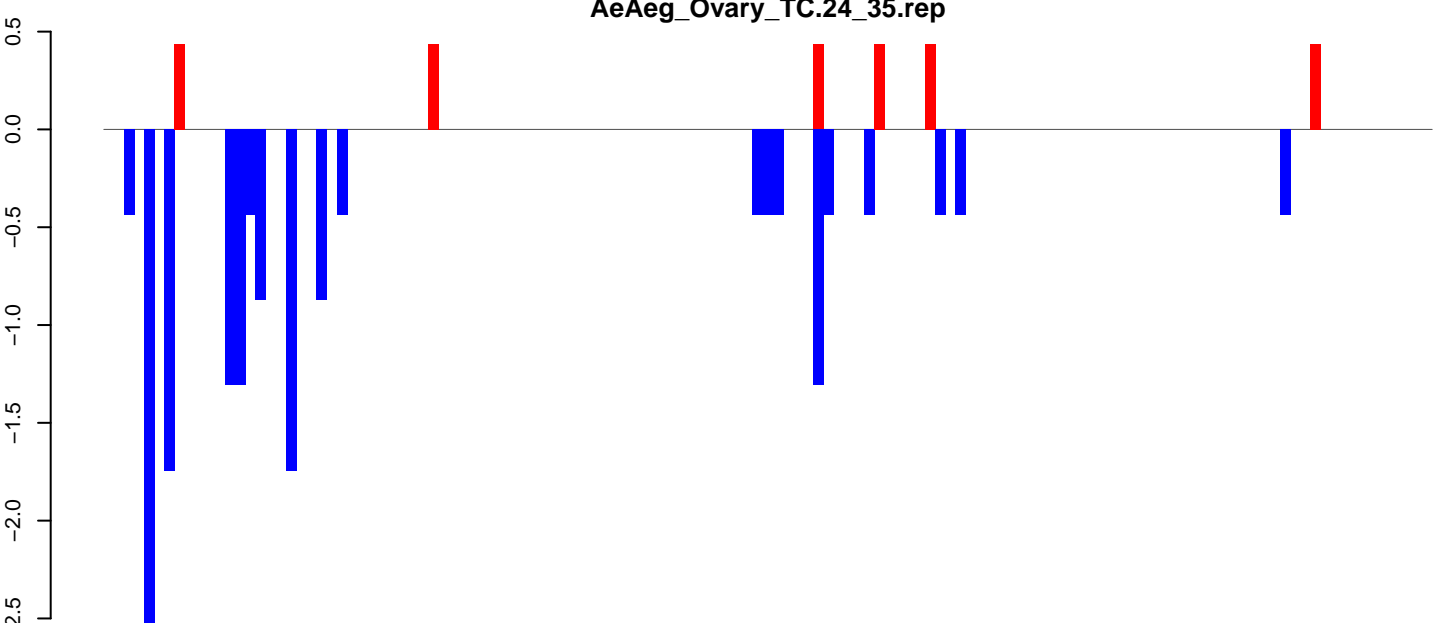
### AeAeg\_Ovary\_TC.18\_23.rep

positive=1, negative=1, total=2



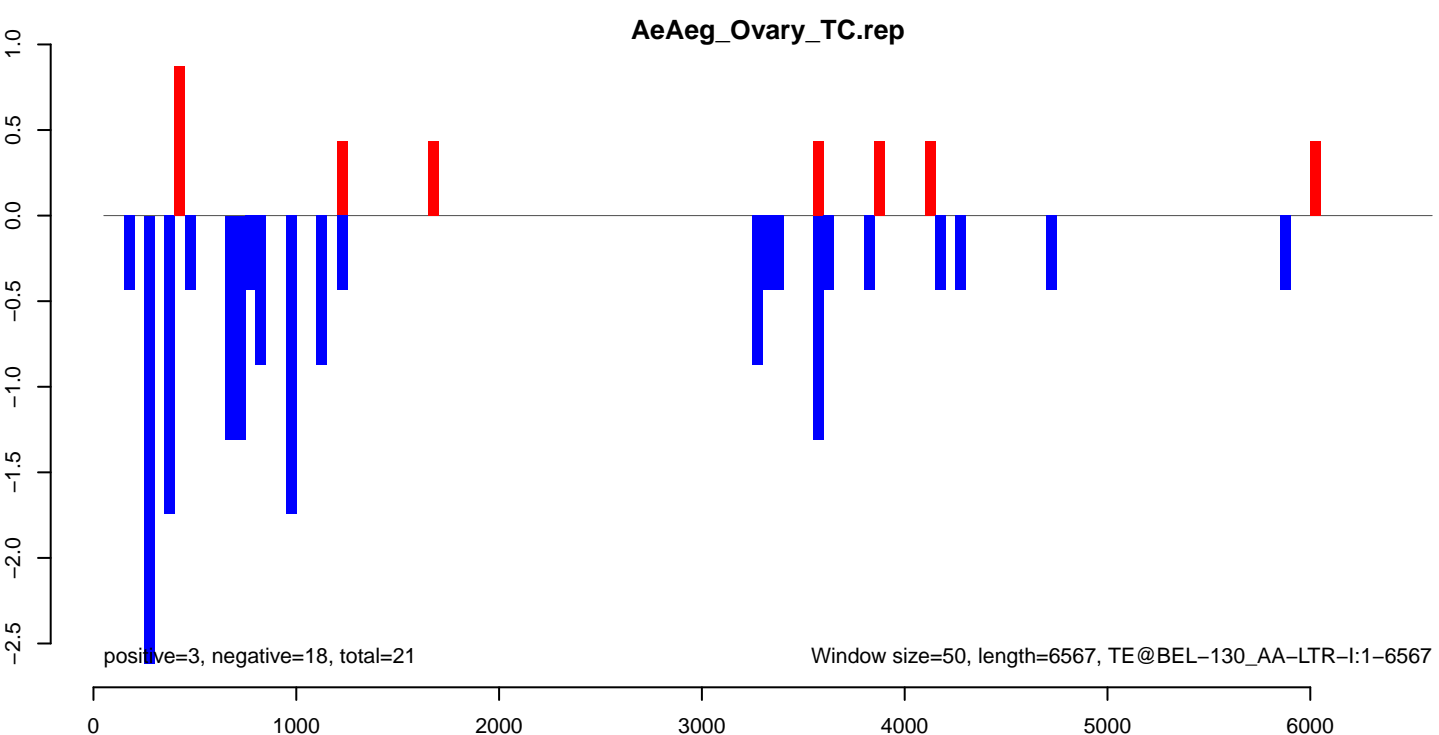
### AeAeg\_Ovary\_TC.24\_35.rep

positive=3, negative=17, total=19



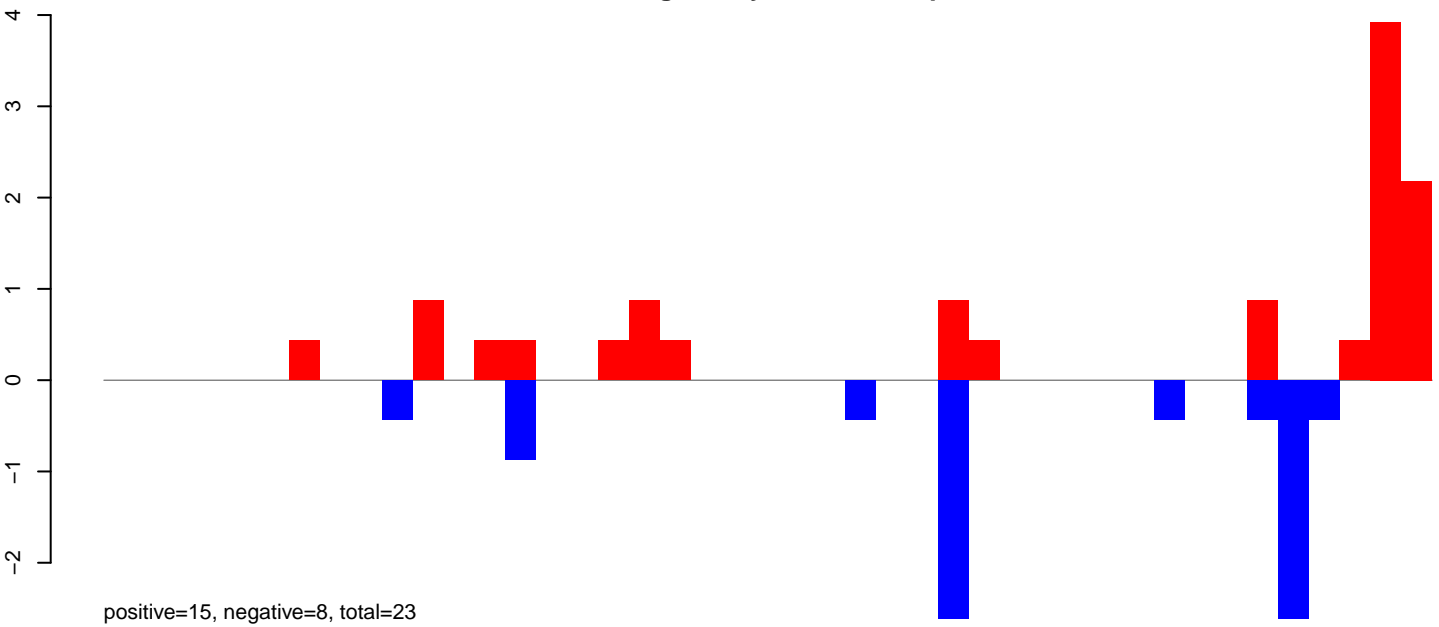
### AeAeg\_Ovary\_TC.rep

positive=3, negative=18, total=21

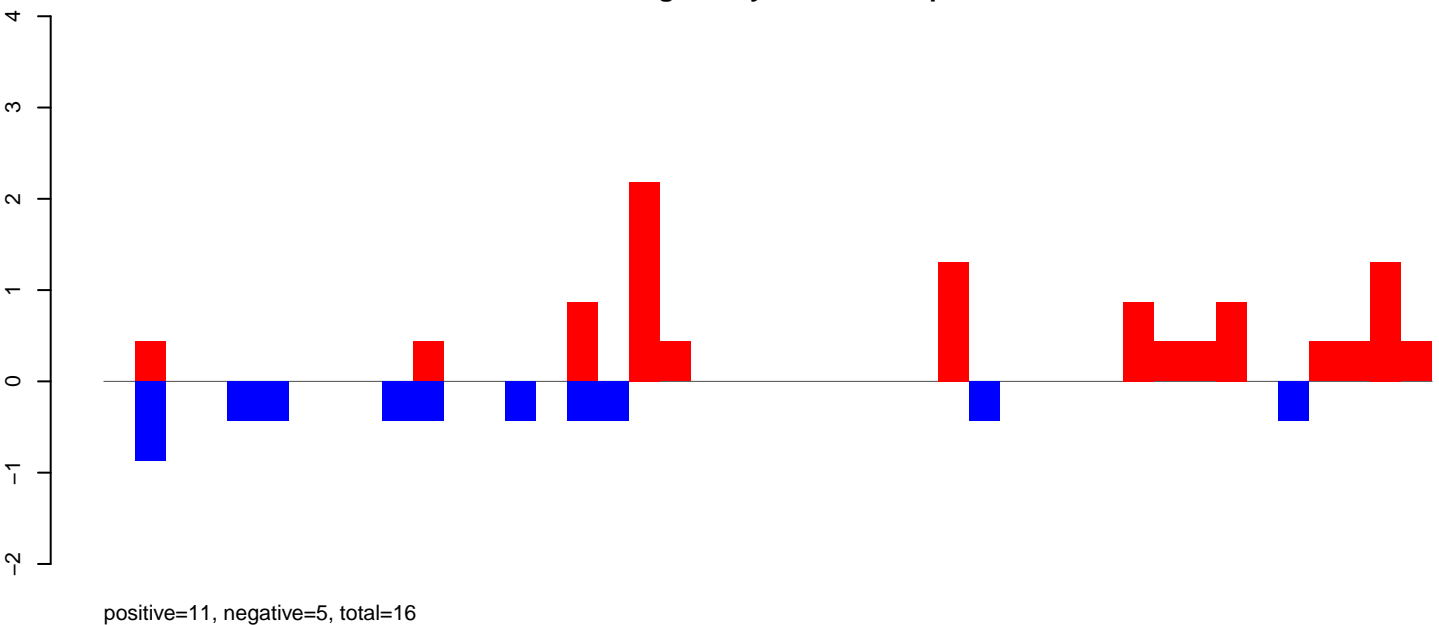


Window size=50, length=6567, TE@BEL-130\_AA-LTR-I:1-6567

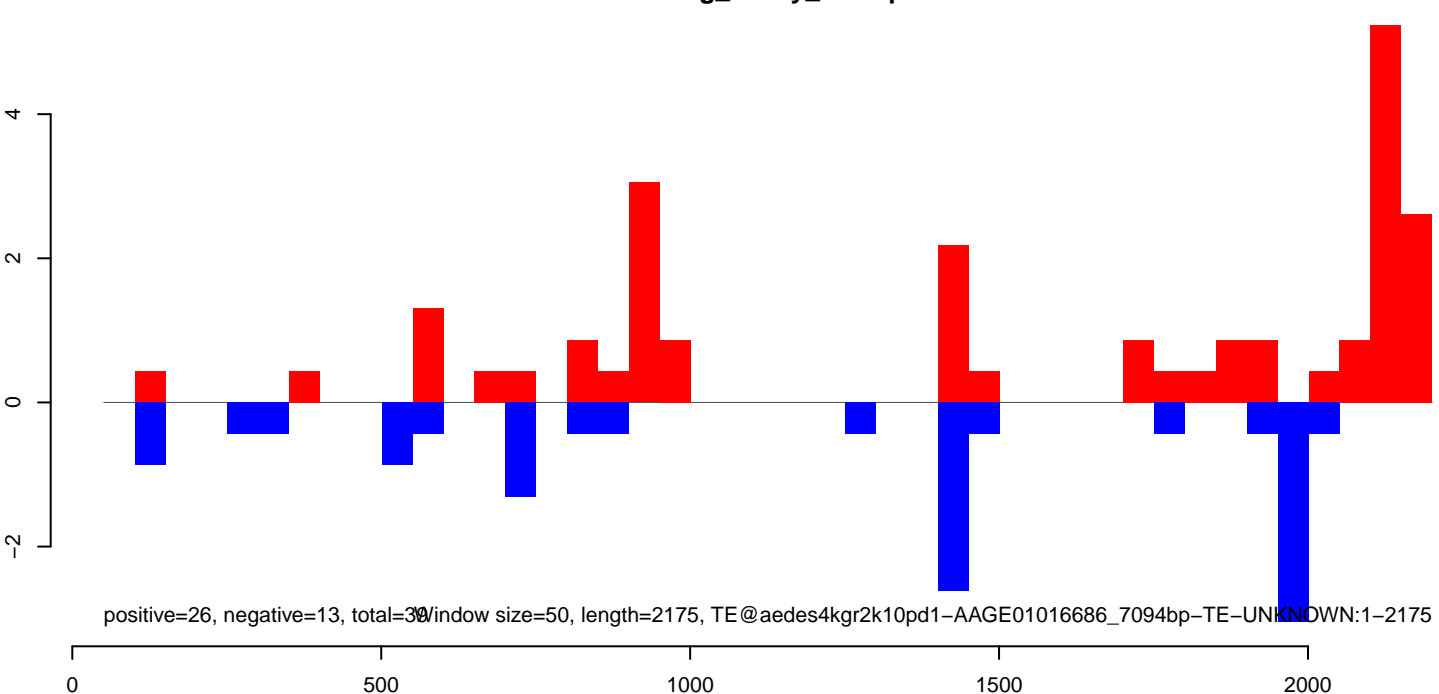
AeAeg\_Ovary\_TC.18\_23.rep



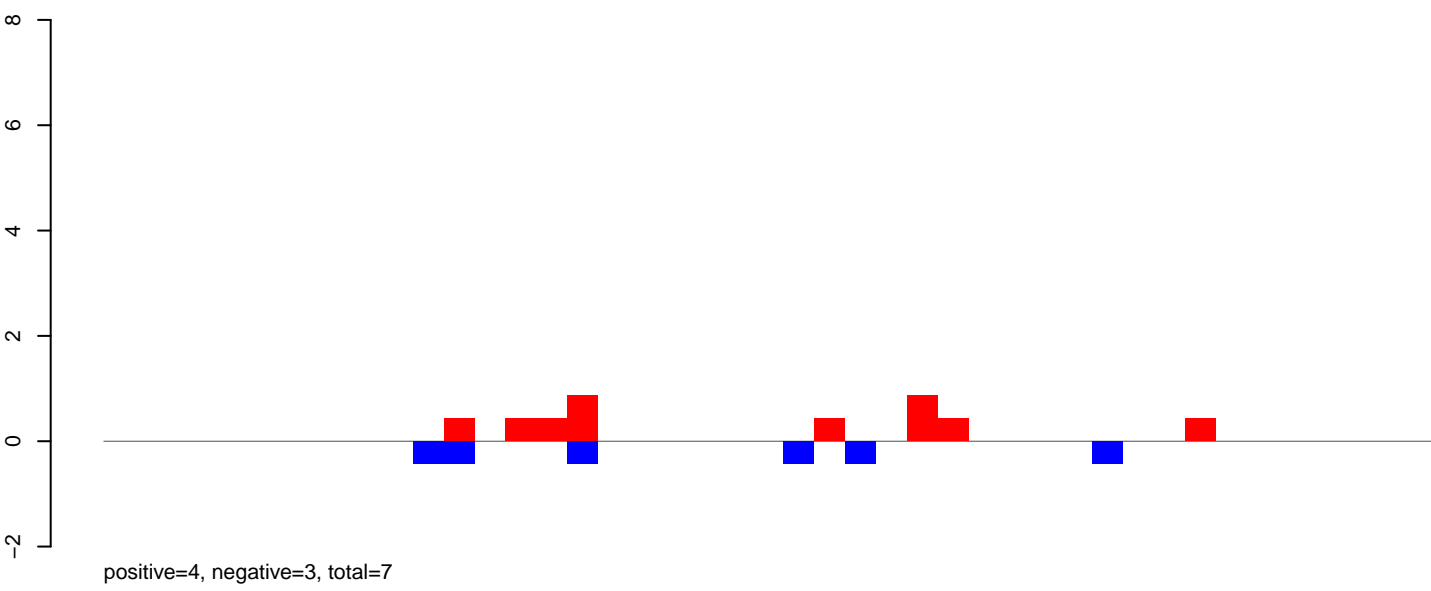
AeAeg\_Ovary\_TC.24\_35.rep



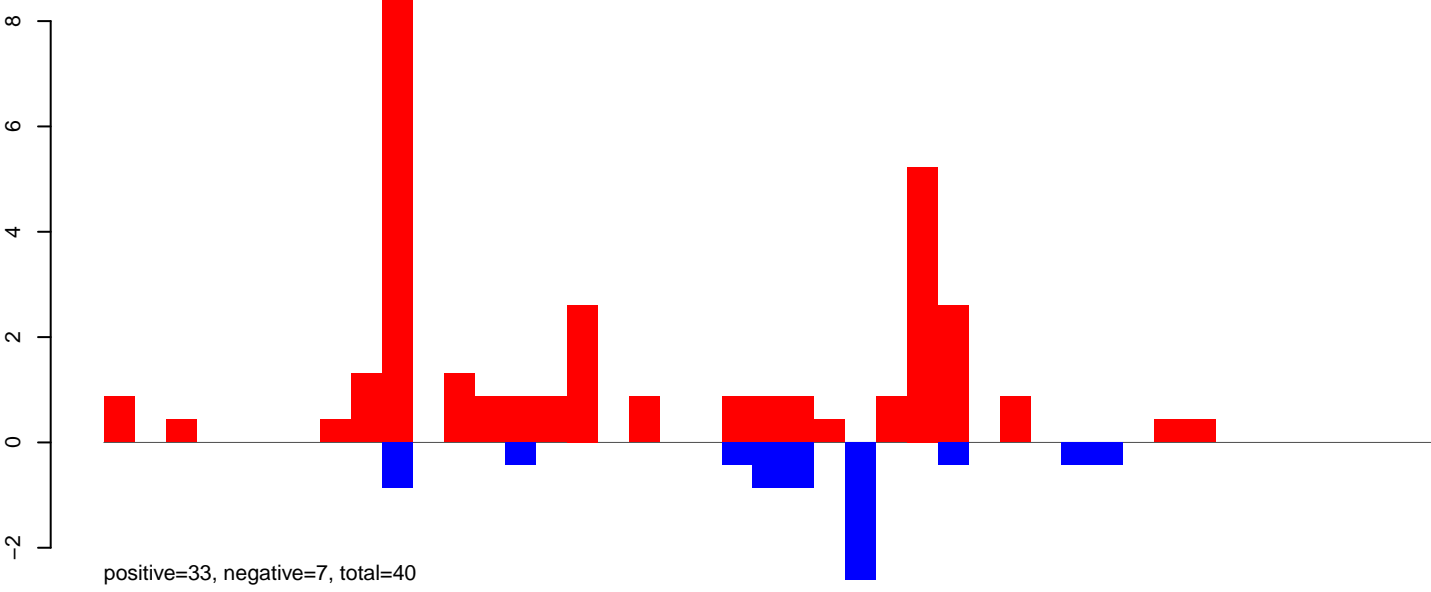
AeAeg\_Ovary\_TC.rep



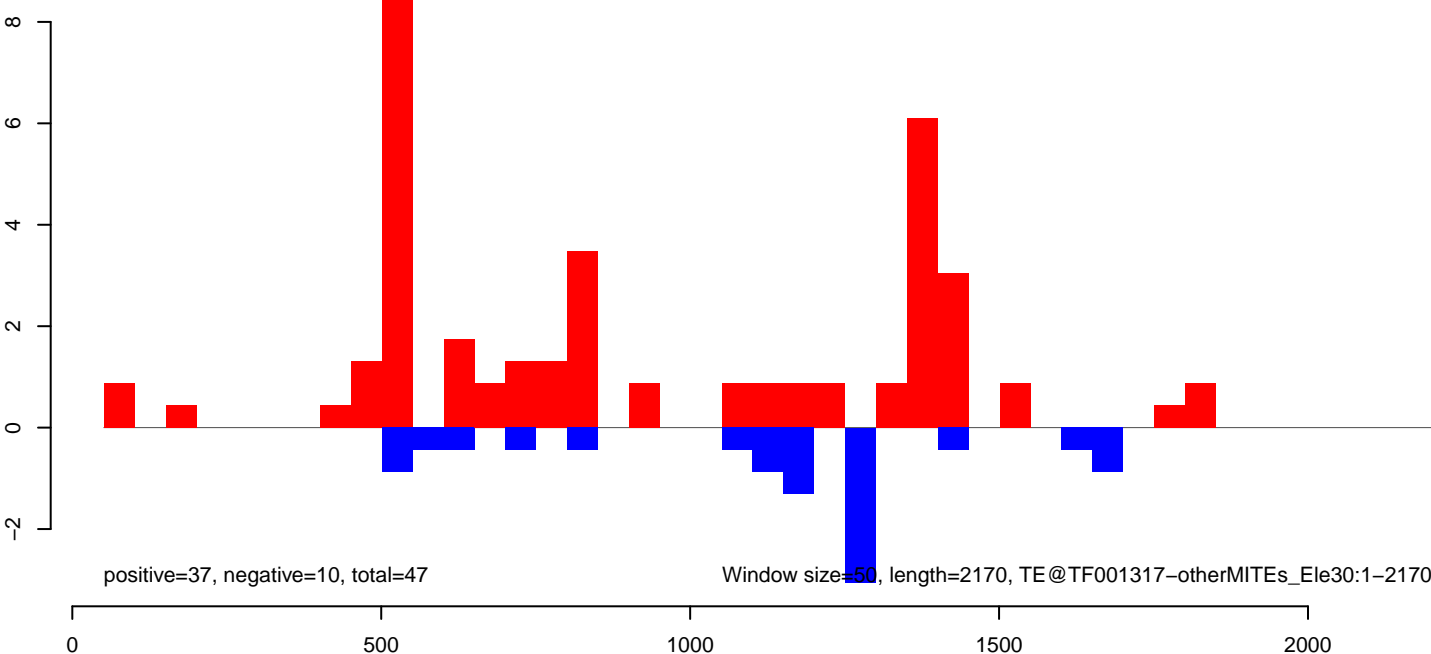
### AeAeg\_Ovary\_TC.18\_23.rep



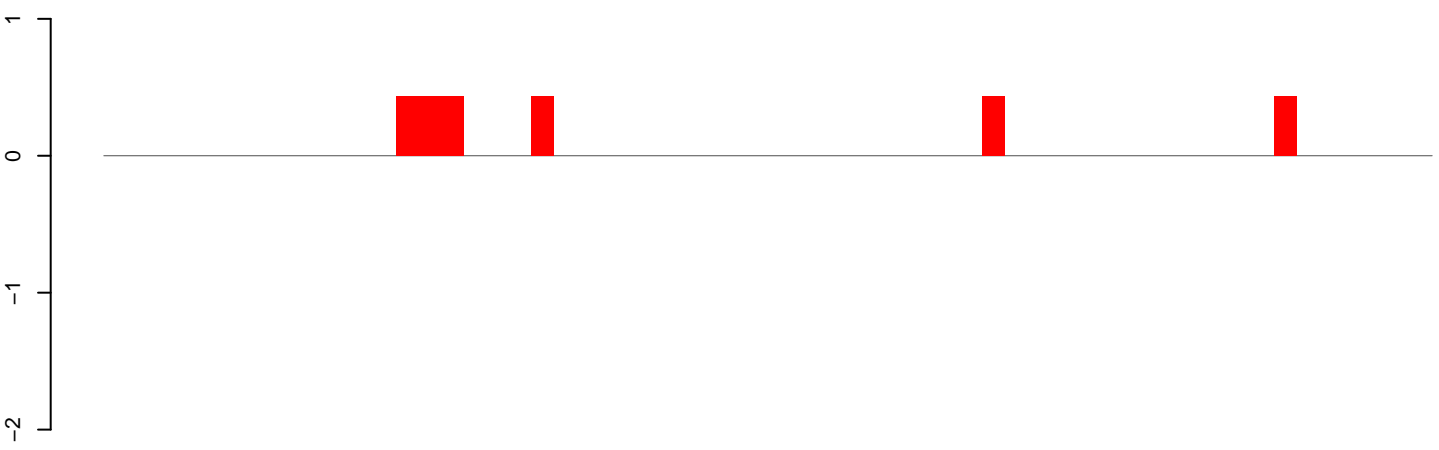
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

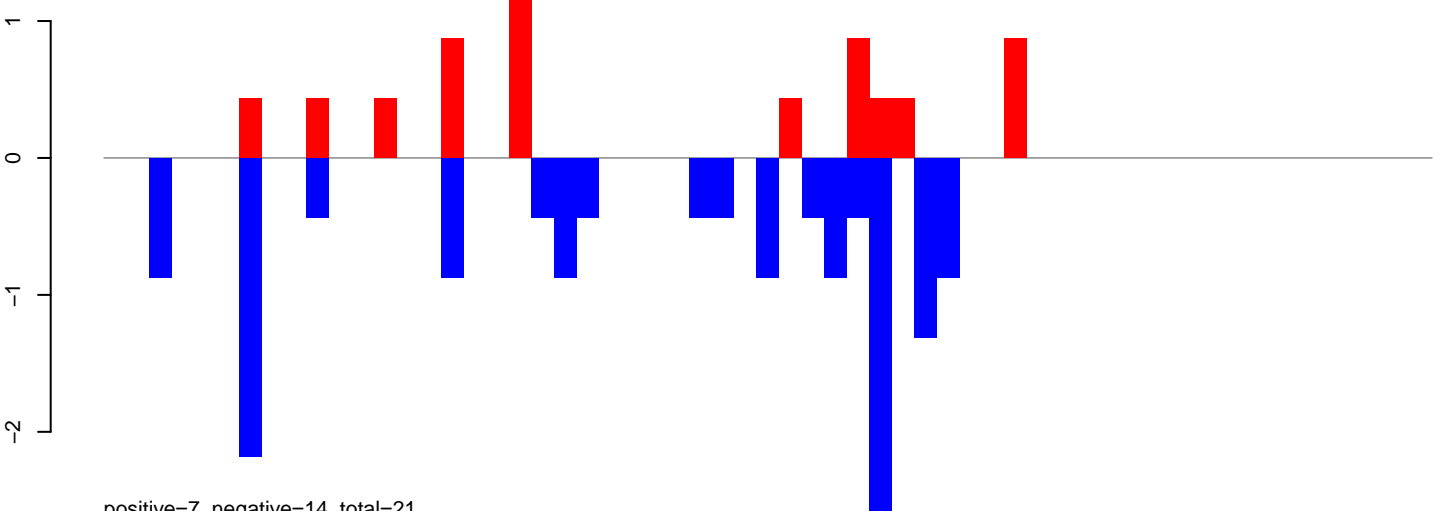


### AeAeg\_Ovary\_TC.18\_23.rep



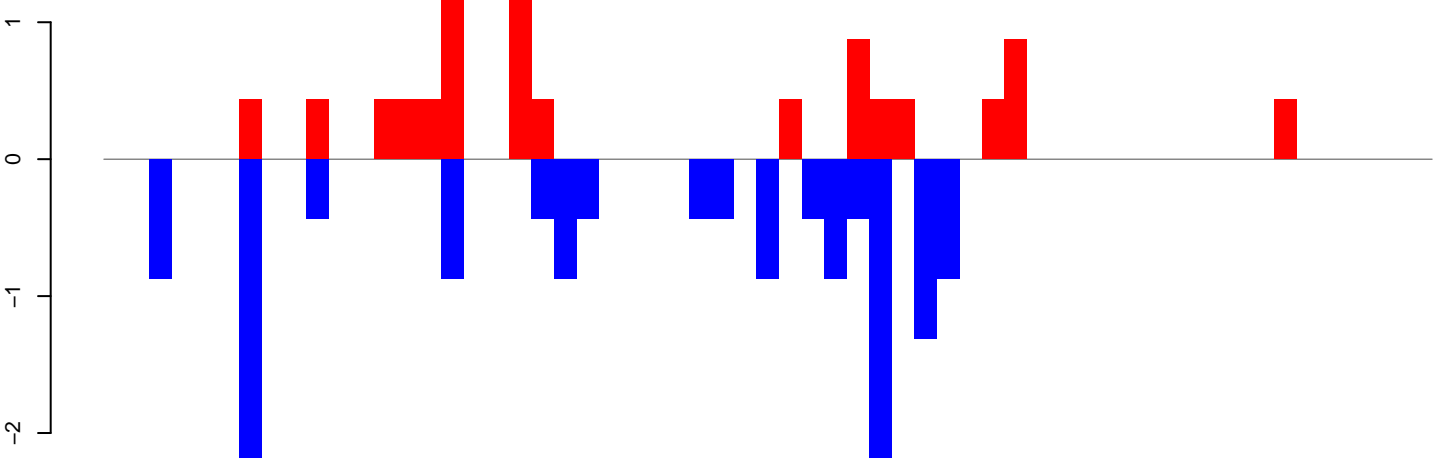
positive=3, negative=0, total=3

### AeAeg\_Ovary\_TC.24\_35.rep



positive=7, negative=14, total=21

### AeAeg\_Ovary\_TC.rep

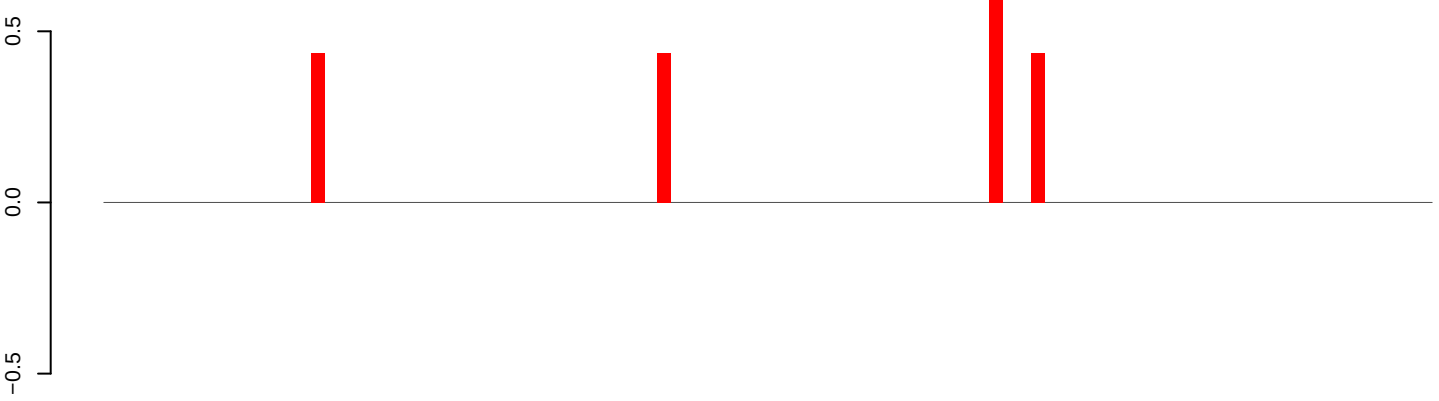


positive=10, negative=14, total=24

Window size=50, length=2973, TE@TF001095–Pogo\_Ele3:1–2973

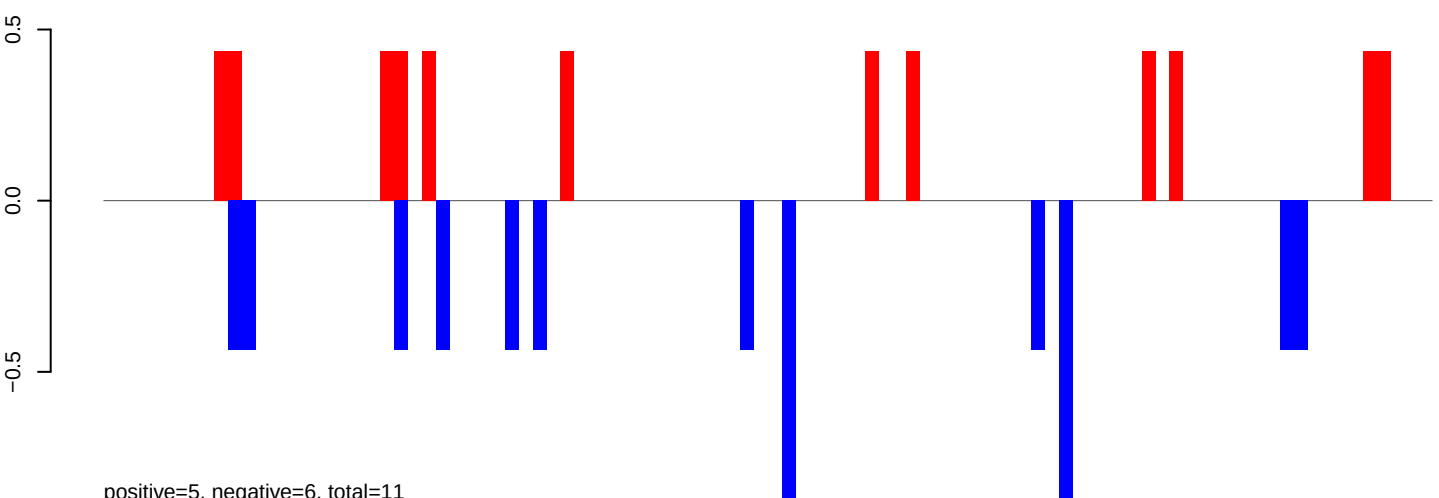
0 500 1000 1500 2000 2500 3000

### AeAeg\_Ovary\_TC.18\_23.rep



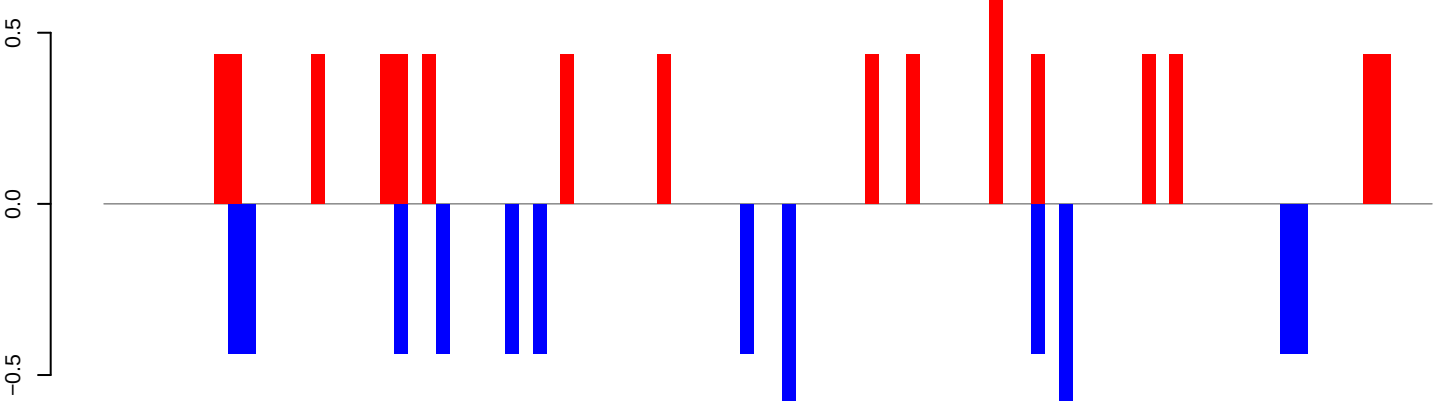
positive=2, negative=0, total=2

### AeAeg\_Ovary\_TC.24\_35.rep



positive=5, negative=6, total=11

### AeAeg\_Ovary\_TC.rep



positive=7, negative=6, total=14

Window size=50, length=4849, TE@TF000641-Ty1\_copia\_Ele29:1-4849

0 1000 2000 3000 4000 5000

### AeAeg\_Ovary\_TC.18\_23.rep

positive=0, negative=1, total=2

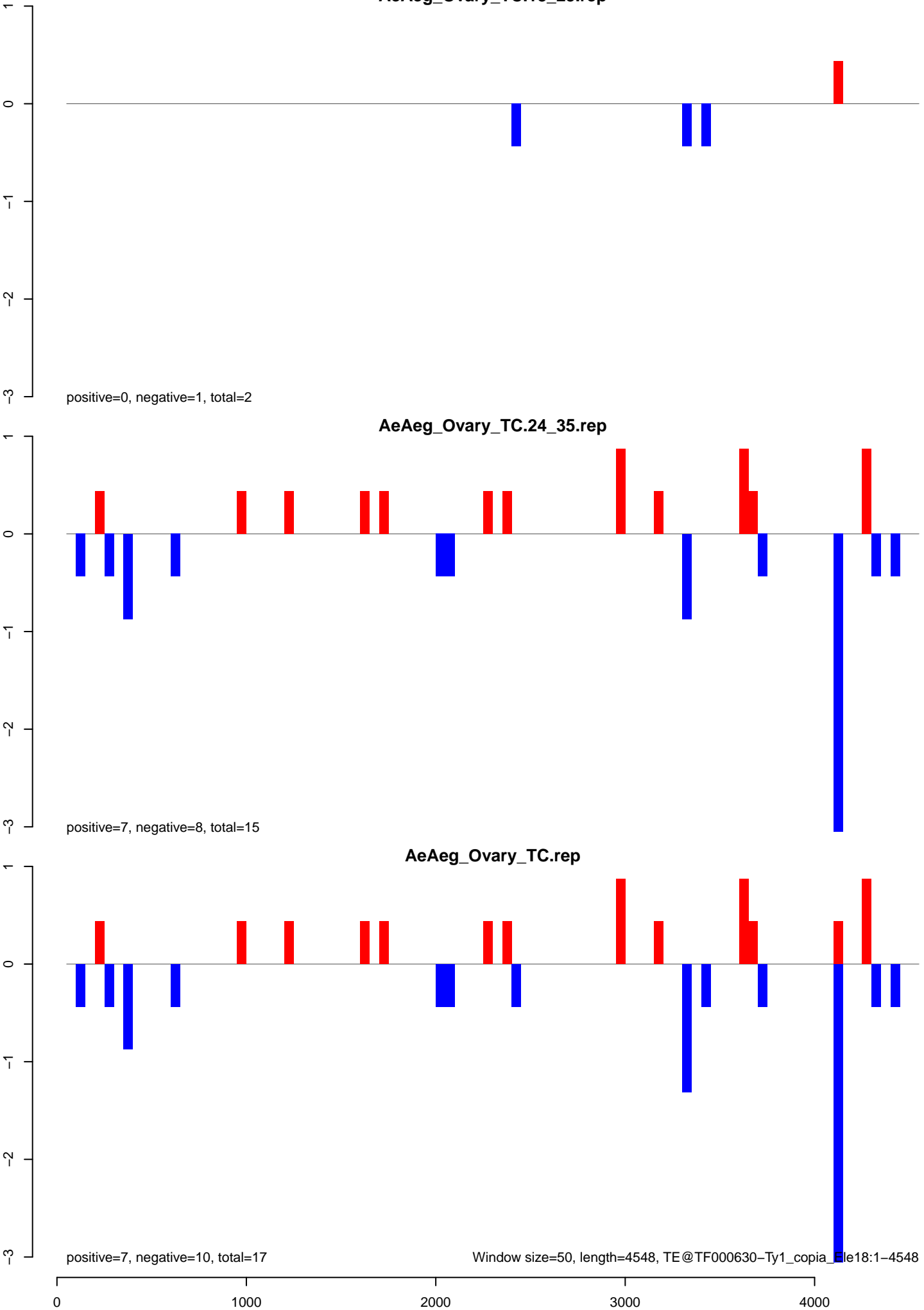
### AeAeg\_Ovary\_TC.24\_35.rep

positive=7, negative=8, total=15

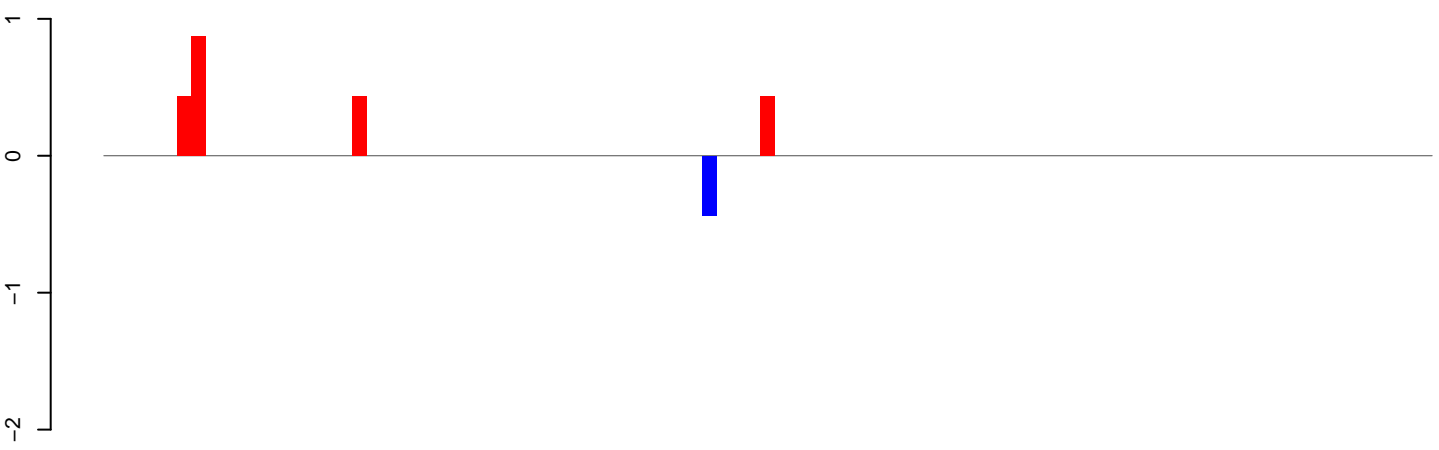
### AeAeg\_Ovary\_TC.rep

positive=7, negative=10, total=17

Window size=50, length=4548, TE@TF000630-Ty1\_copia\_Ele18:1-4548

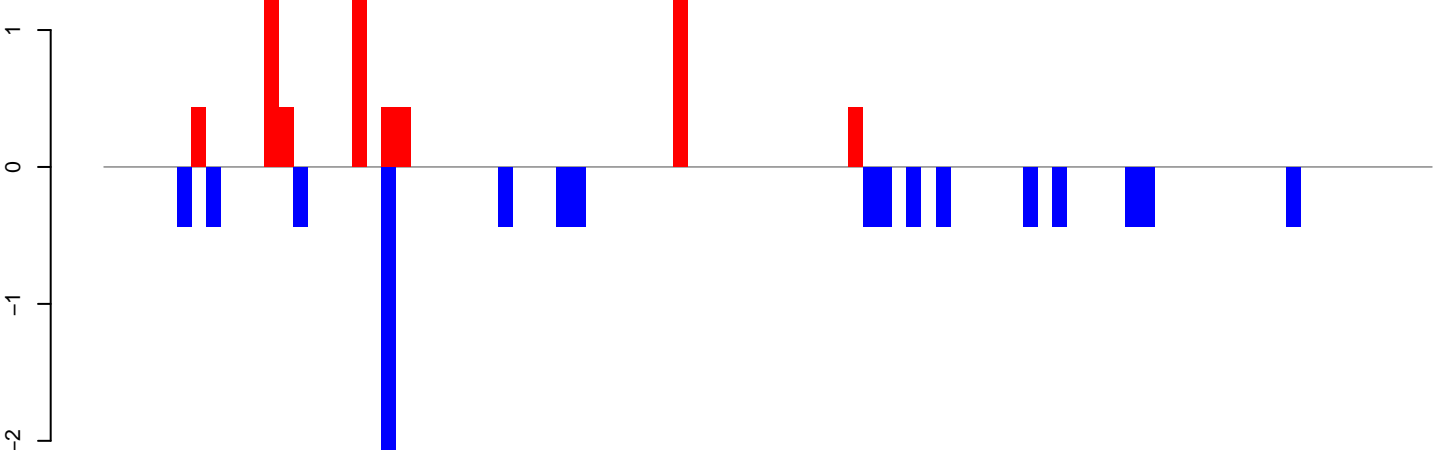


### AeAeg\_Ovary\_TC.18\_23.rep



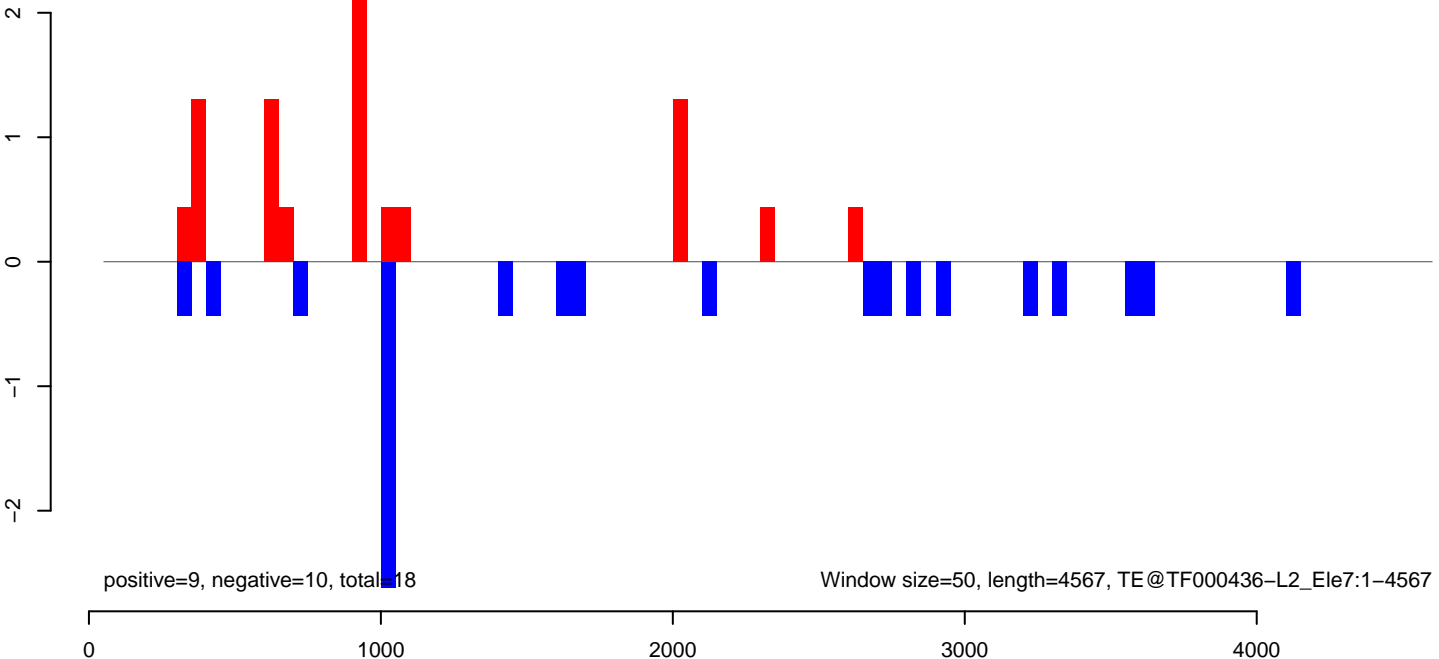
positive=2, negative=0, total=3

### AeAeg\_Ovary\_TC.24\_35.rep

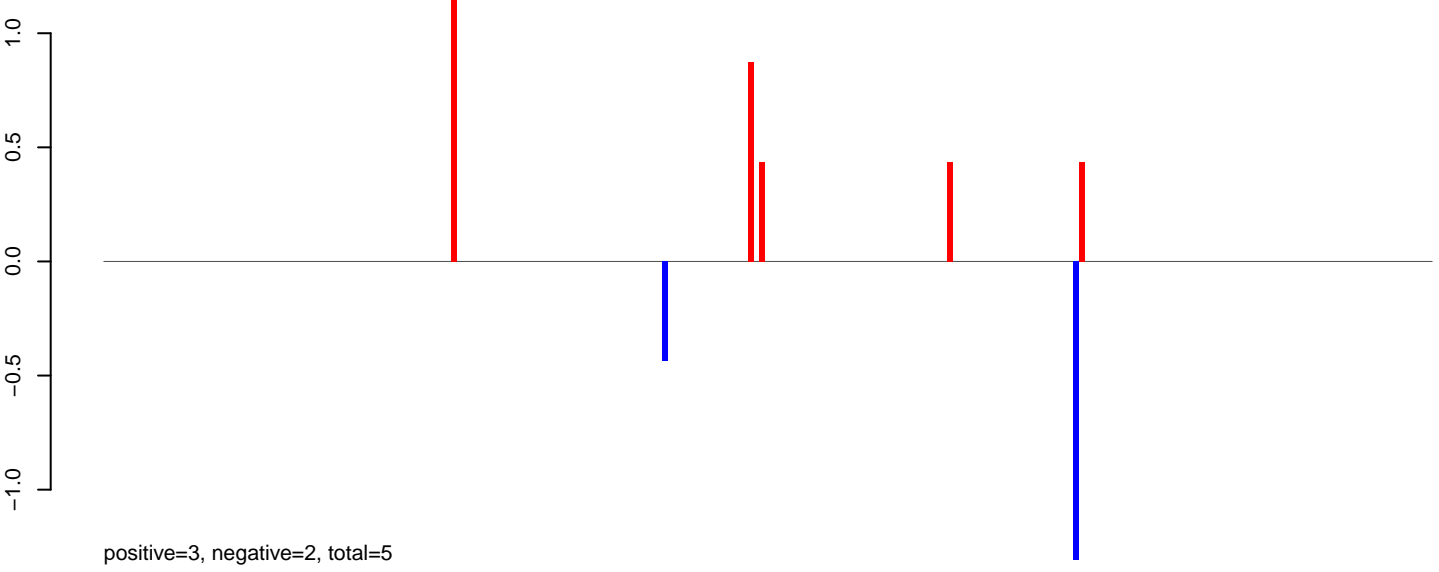


positive=7, negative=9, total=16

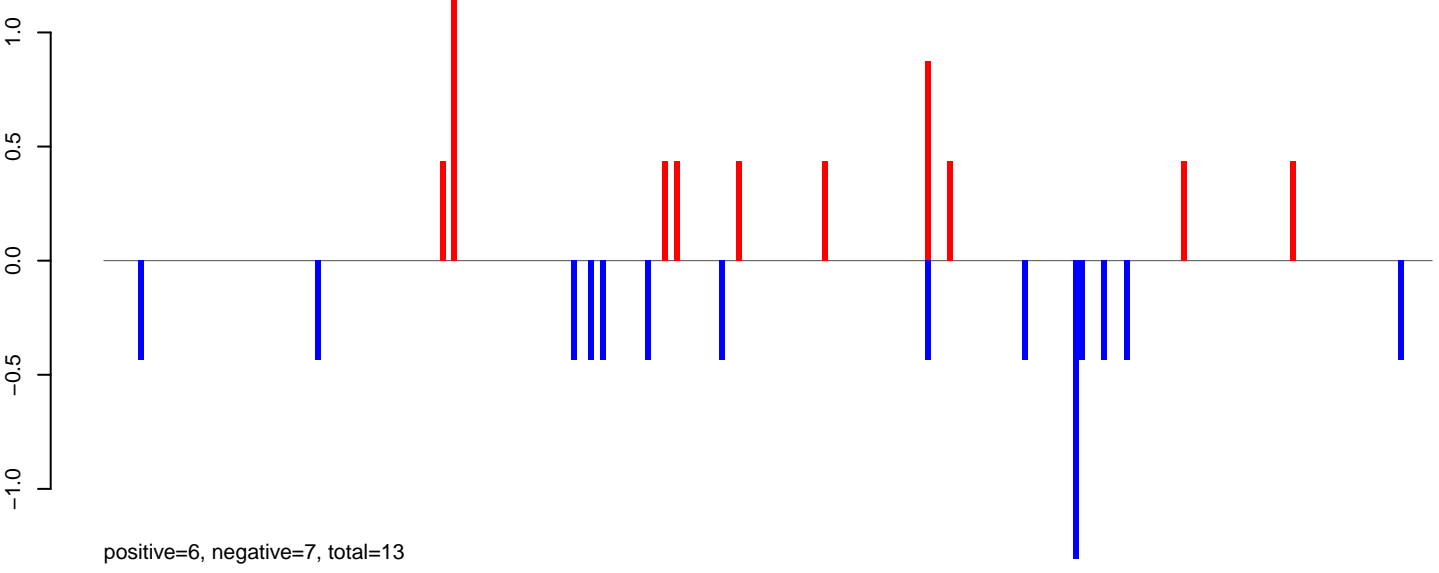
### AeAeg\_Ovary\_TC.rep



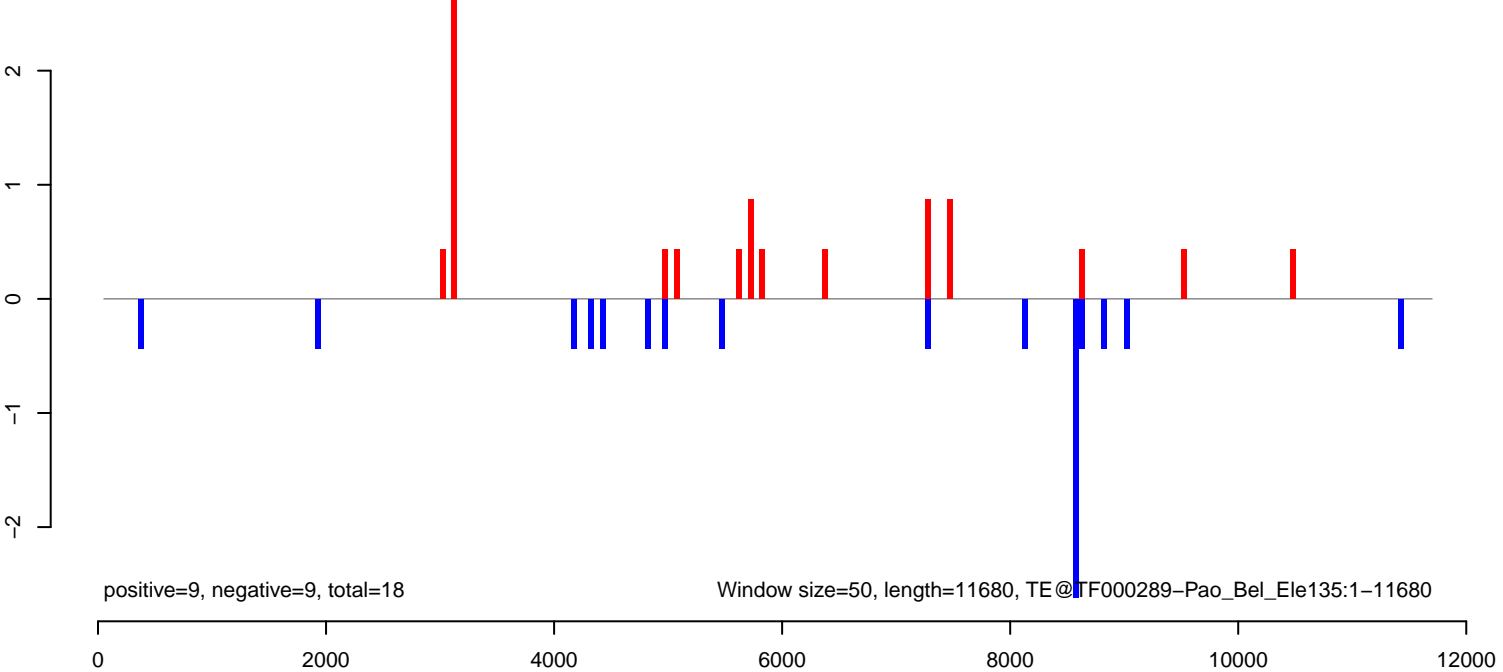
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep



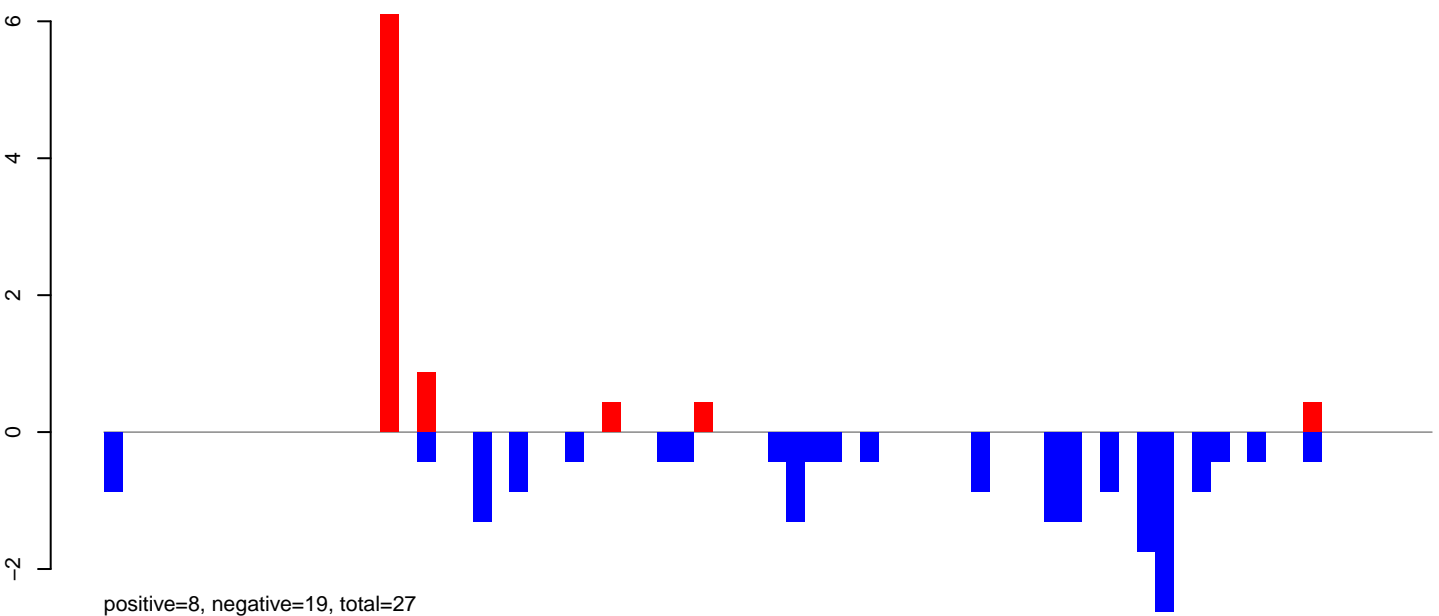
### AeAeg\_Ovary\_TC.rep



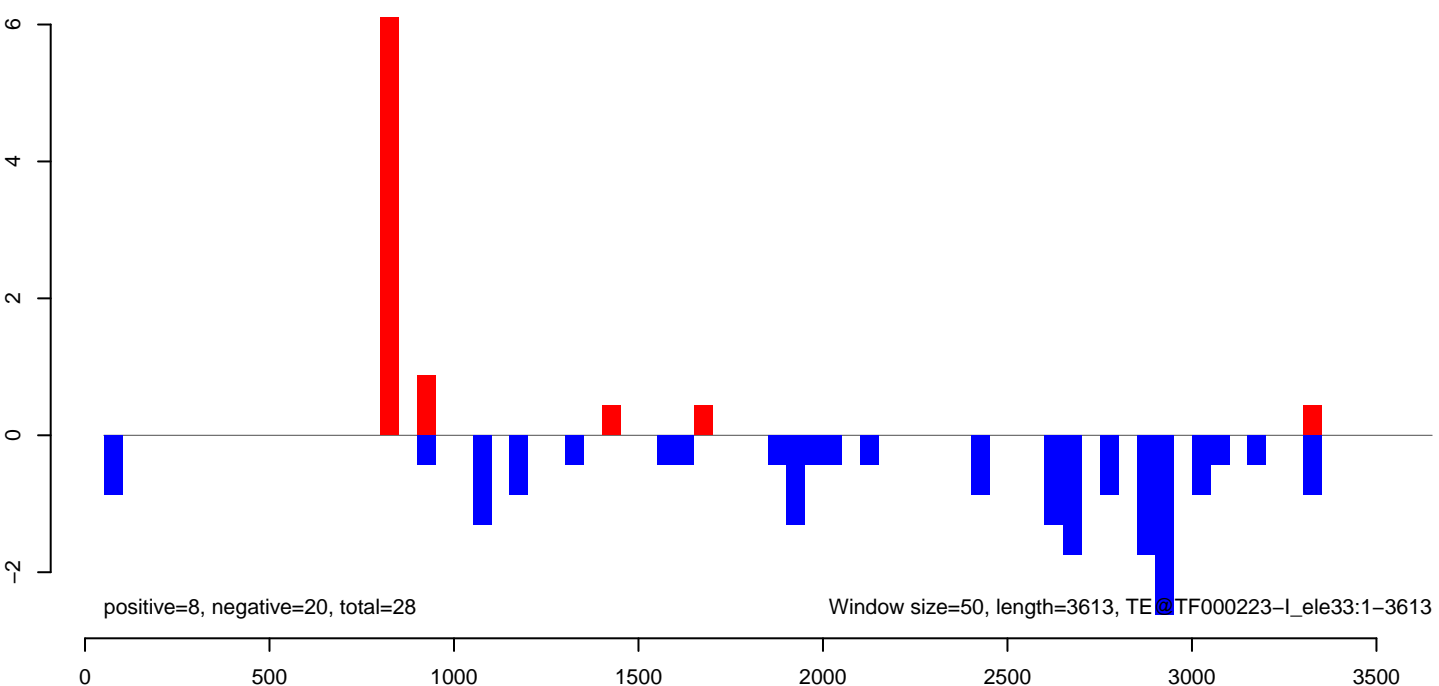
### AeAeg\_Ovary\_TC.18\_23.rep



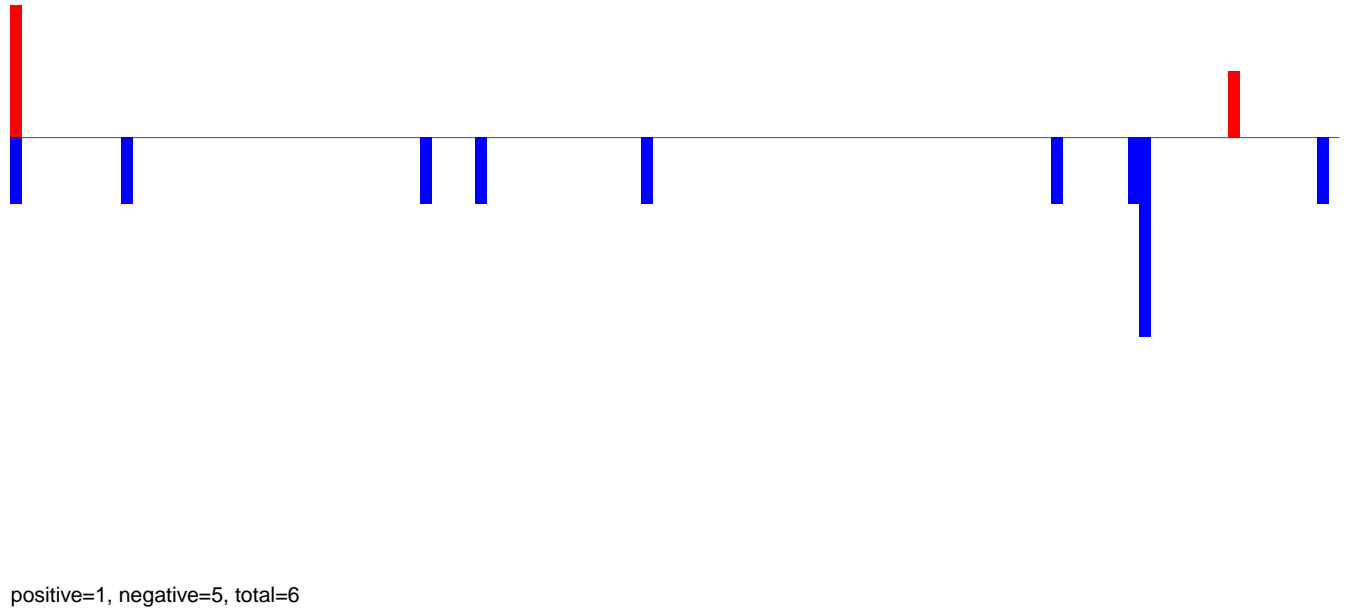
### AeAeg\_Ovary\_TC.24\_35.rep



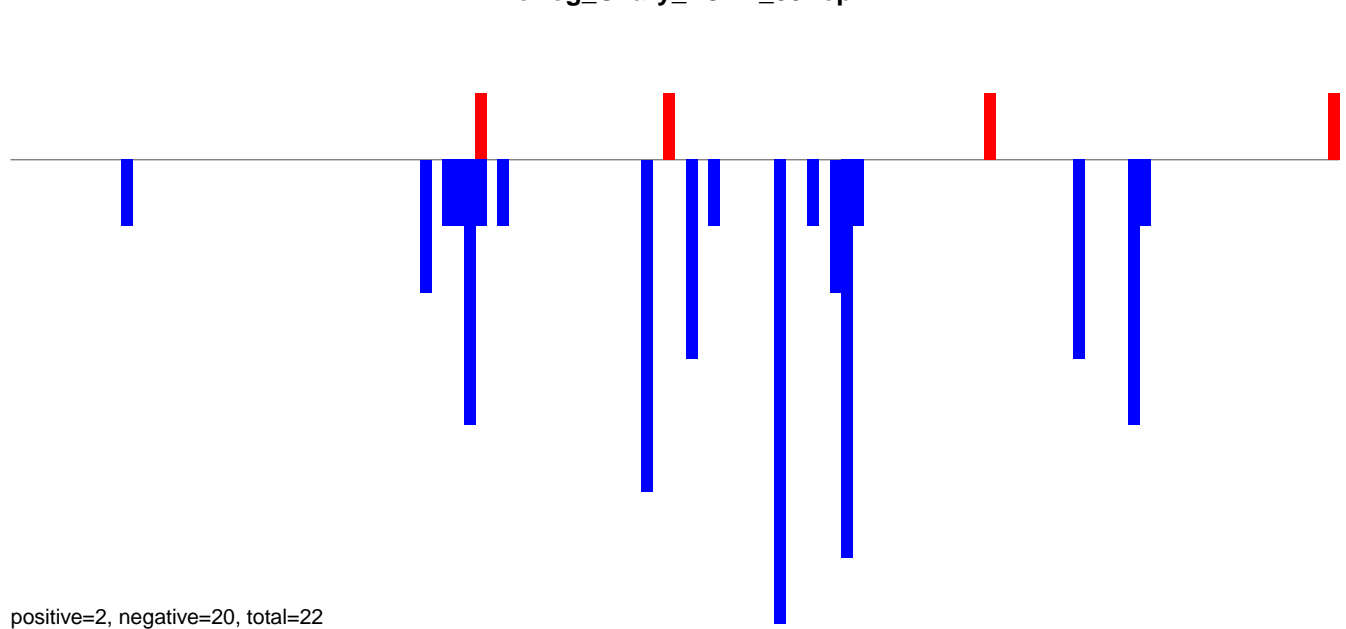
### AeAeg\_Ovary\_TC.rep



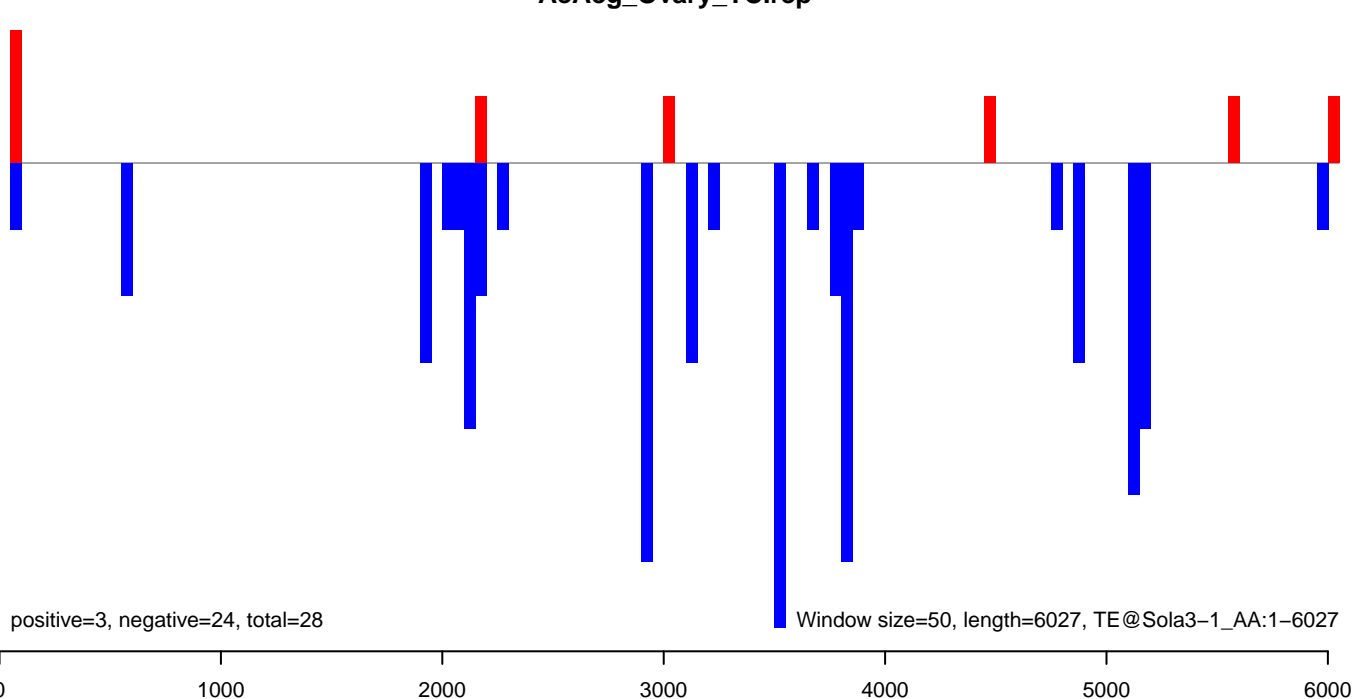
### AeAeg\_Ovary\_TC.18\_23.rep



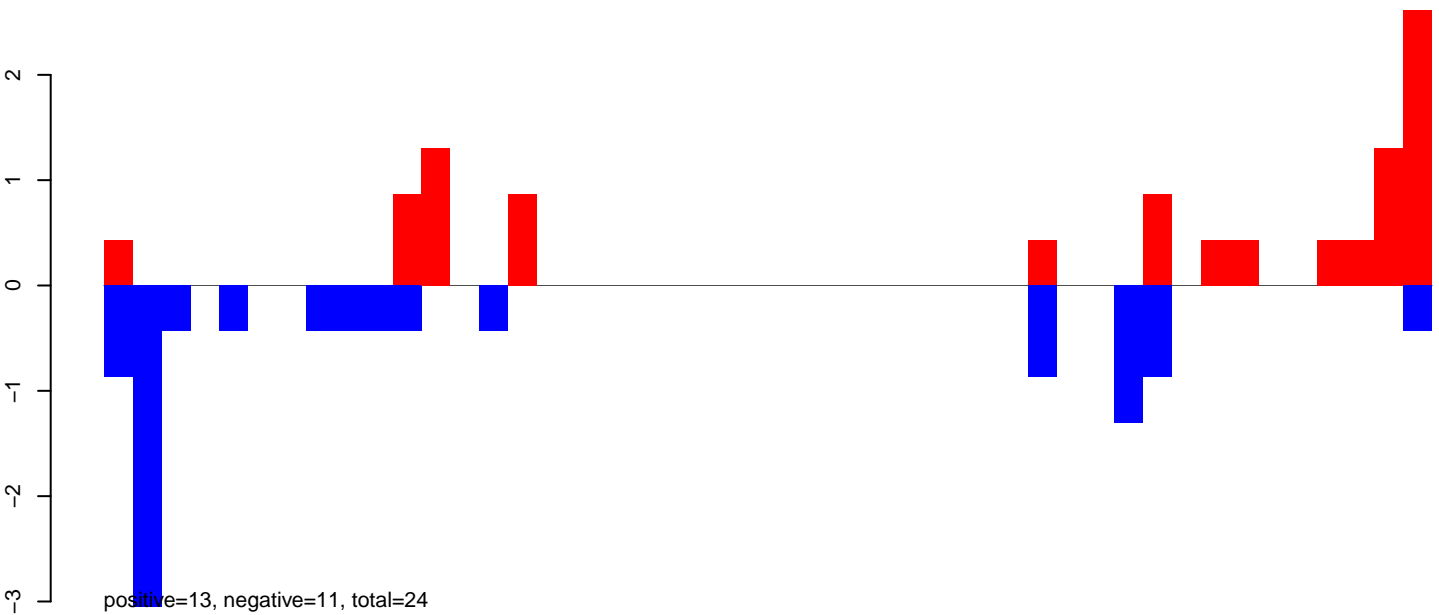
### AeAeg\_Ovary\_TC.24\_35.rep



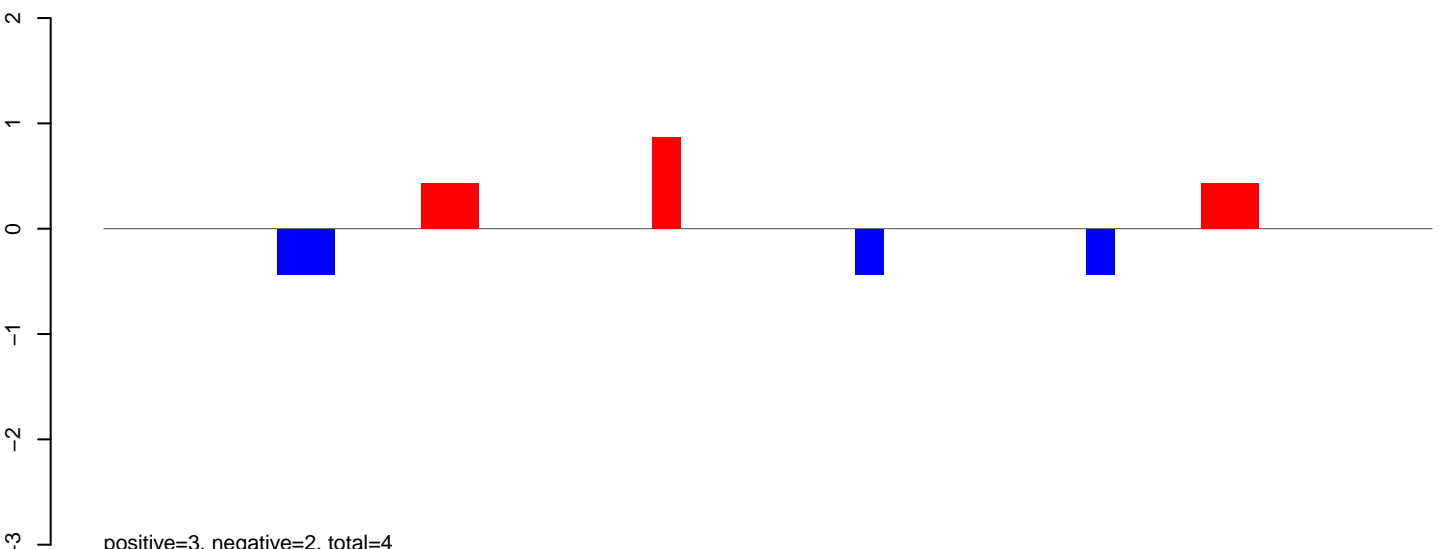
### AeAeg\_Ovary\_TC.rep



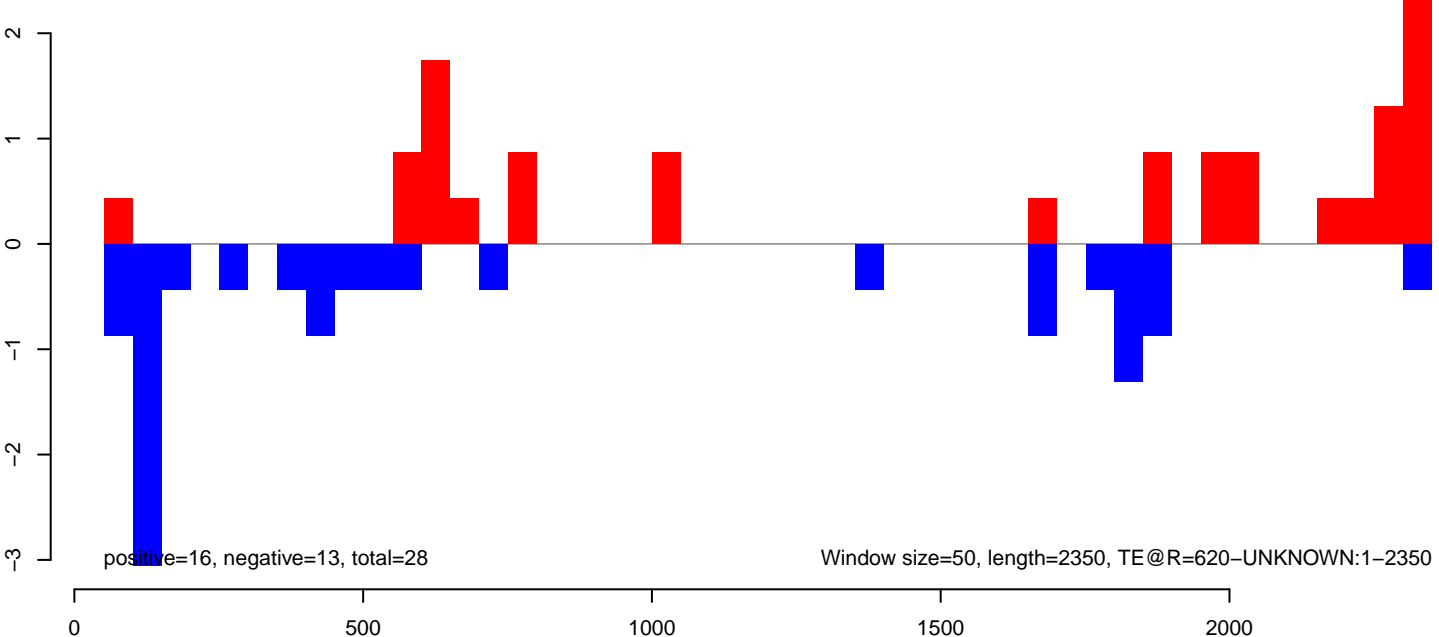
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

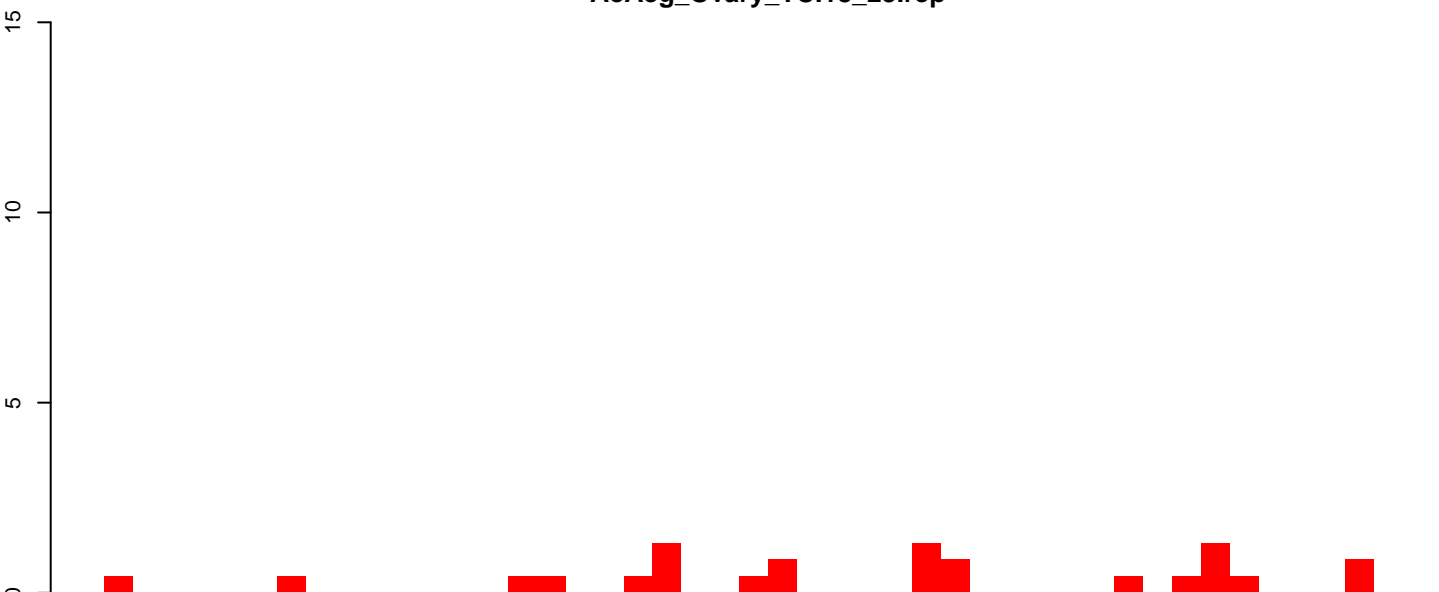


Window size=50, length=2350, TE@R=620-UNKNOWN:1-2350

positive=16, negative=13, total=28

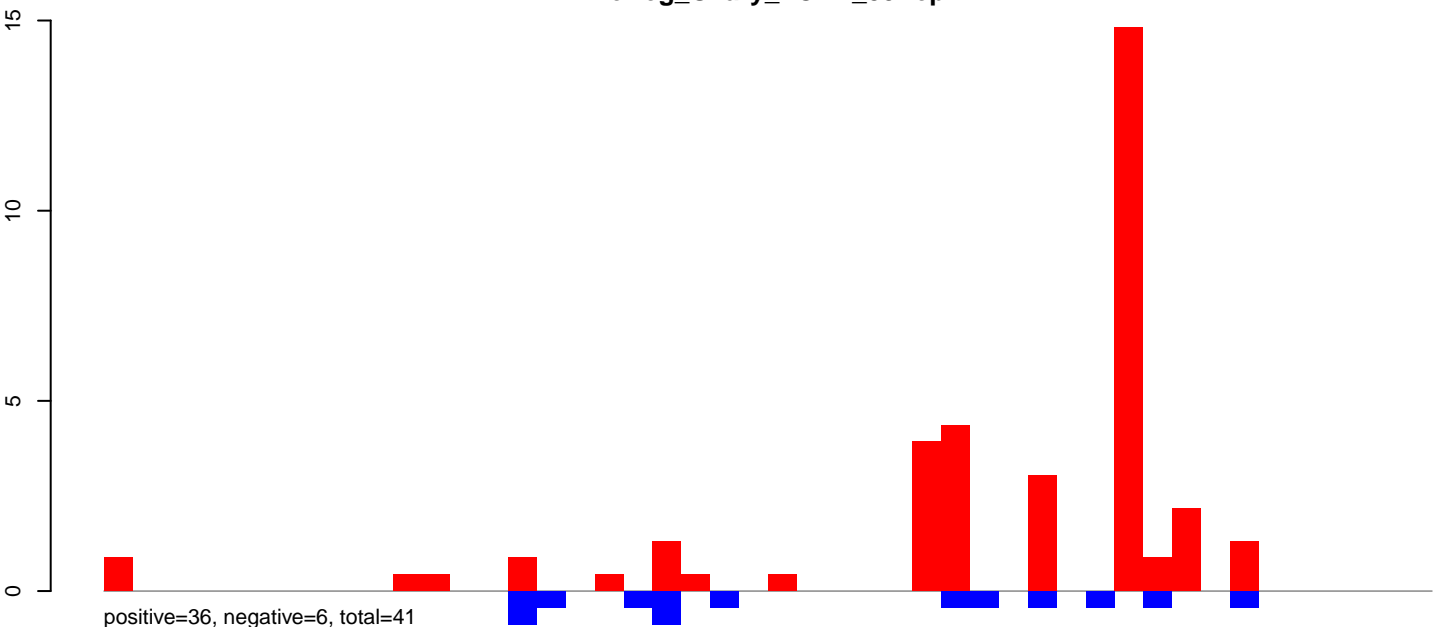
AeAeg\_Ovary\_TC.18\_23.rep

positive=10, negative=4, total=14



AeAeg\_Ovary\_TC.24\_35.rep

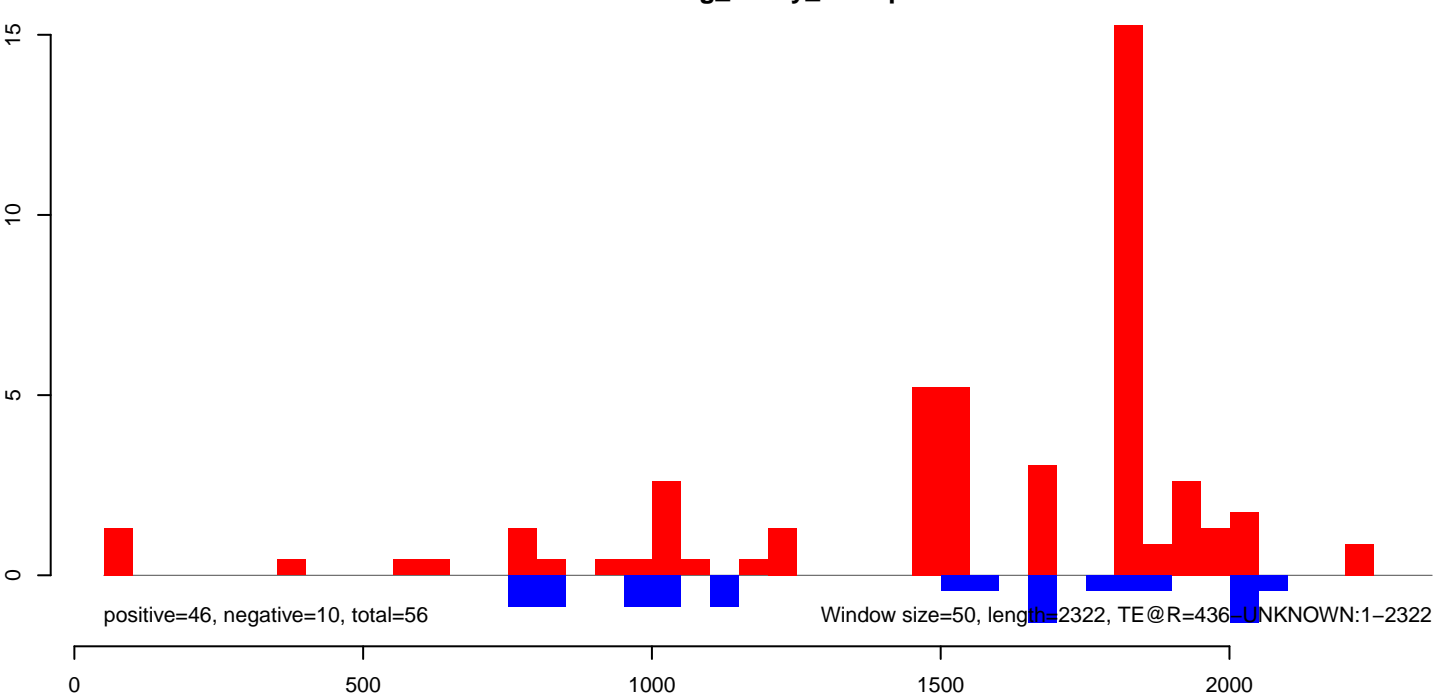
positive=36, negative=6, total=41



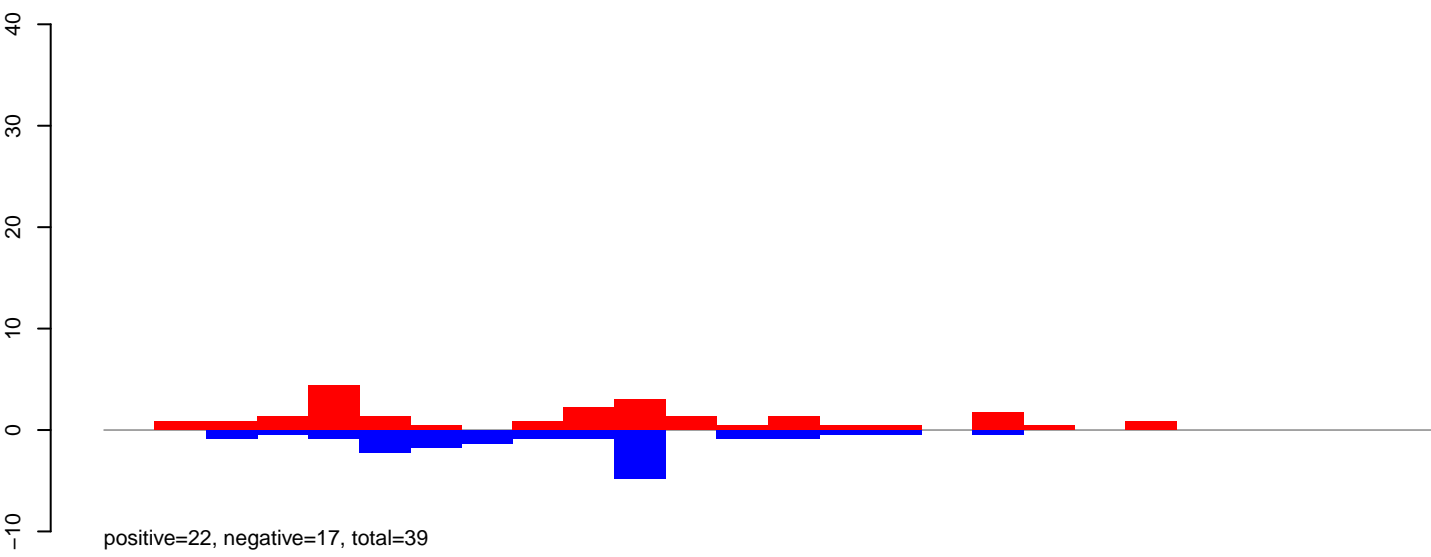
AeAeg\_Ovary\_TC.rep

positive=46, negative=10, total=56

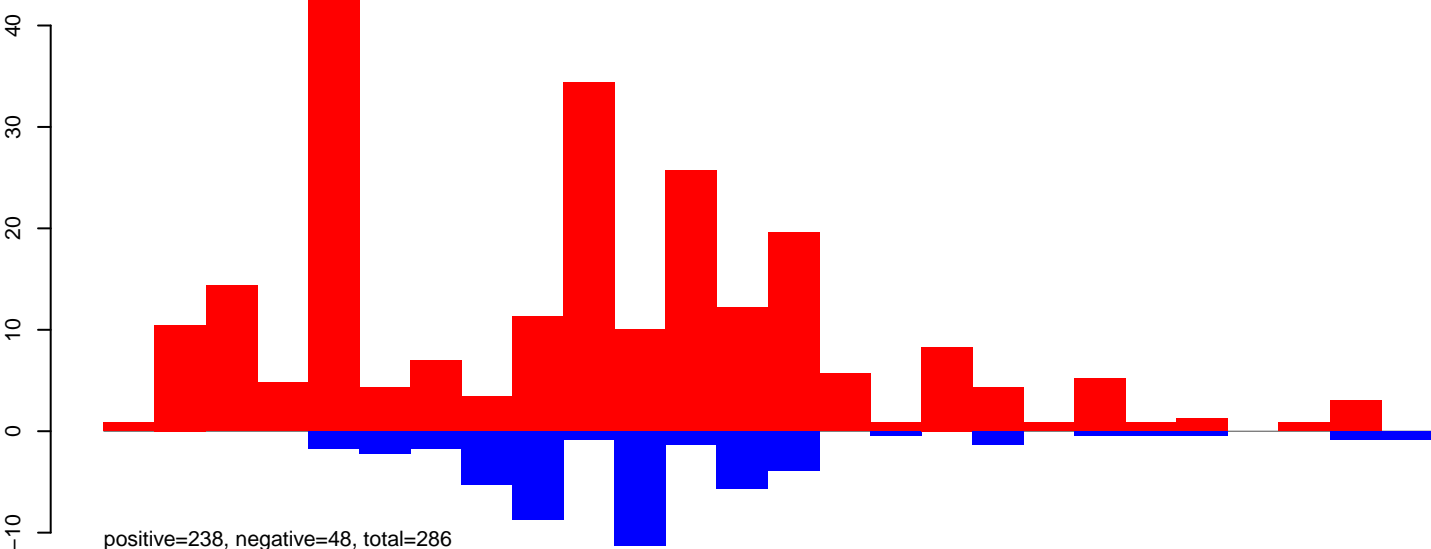
Window size=50, length=2322, TE@R=436 UNKNOWN:1-2322



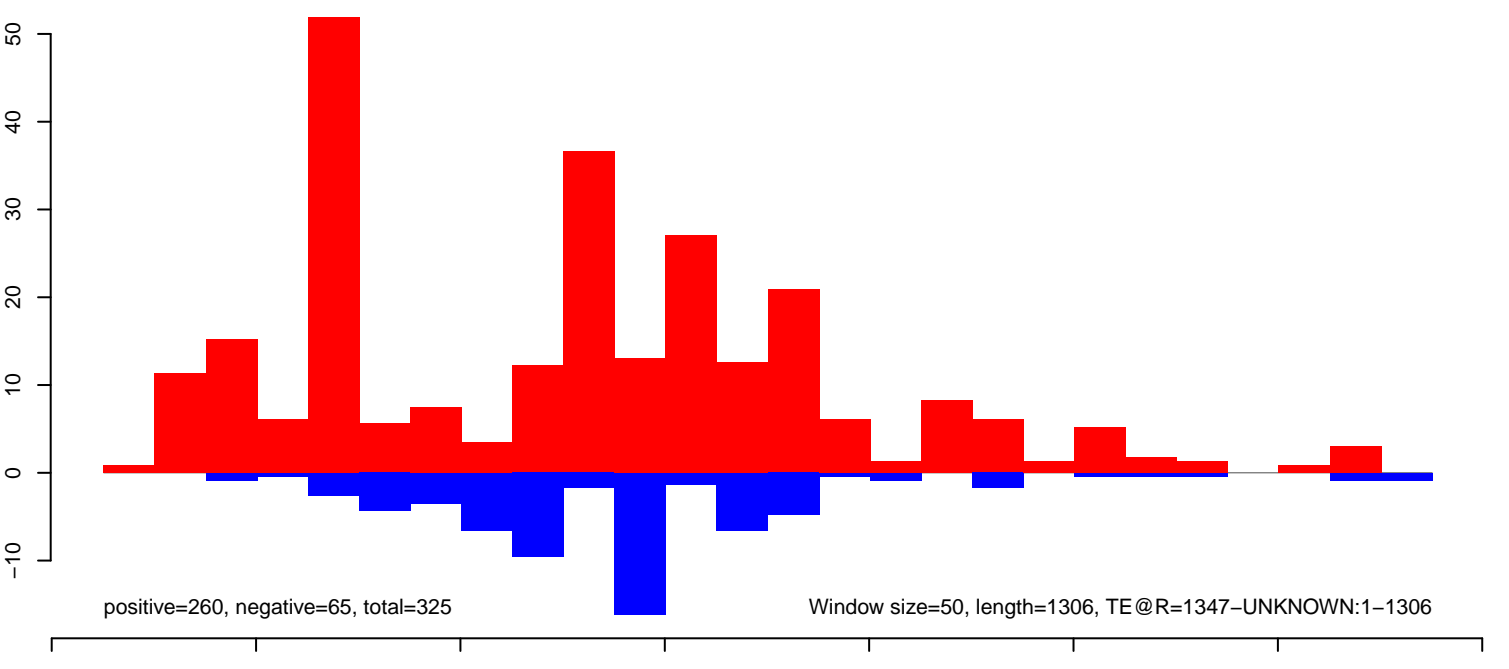
### AeAeg\_Ovary\_TC.18\_23.rep



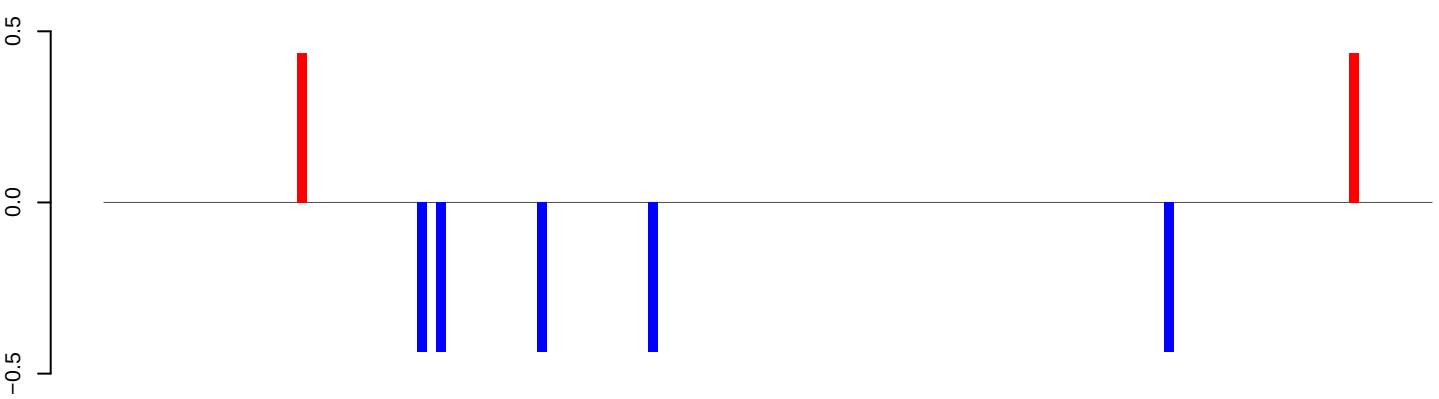
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

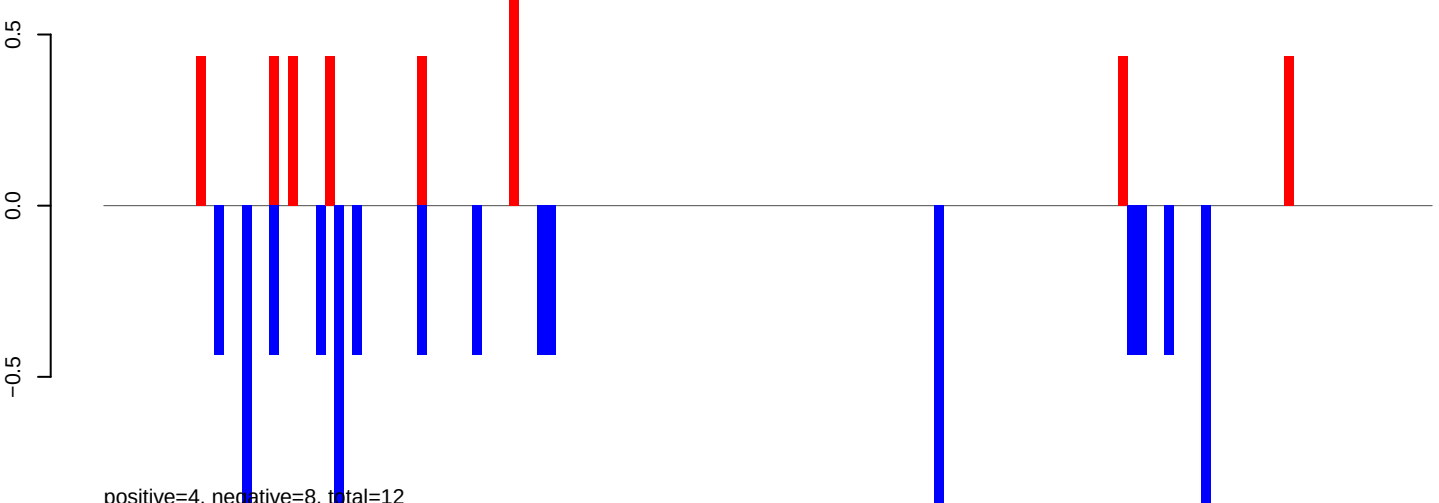


### AeAeg\_Ovary\_TC.18\_23.rep



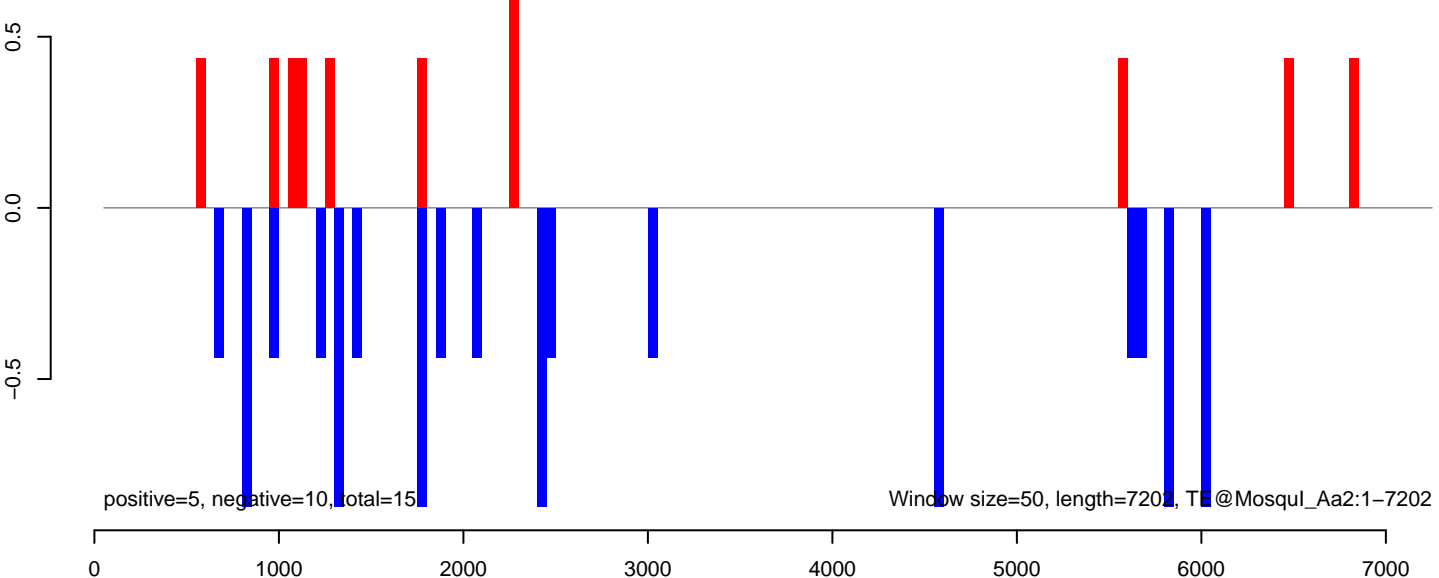
positive=1, negative=2, total=3

### AeAeg\_Ovary\_TC.24\_35.rep



positive=4, negative=8, total=12

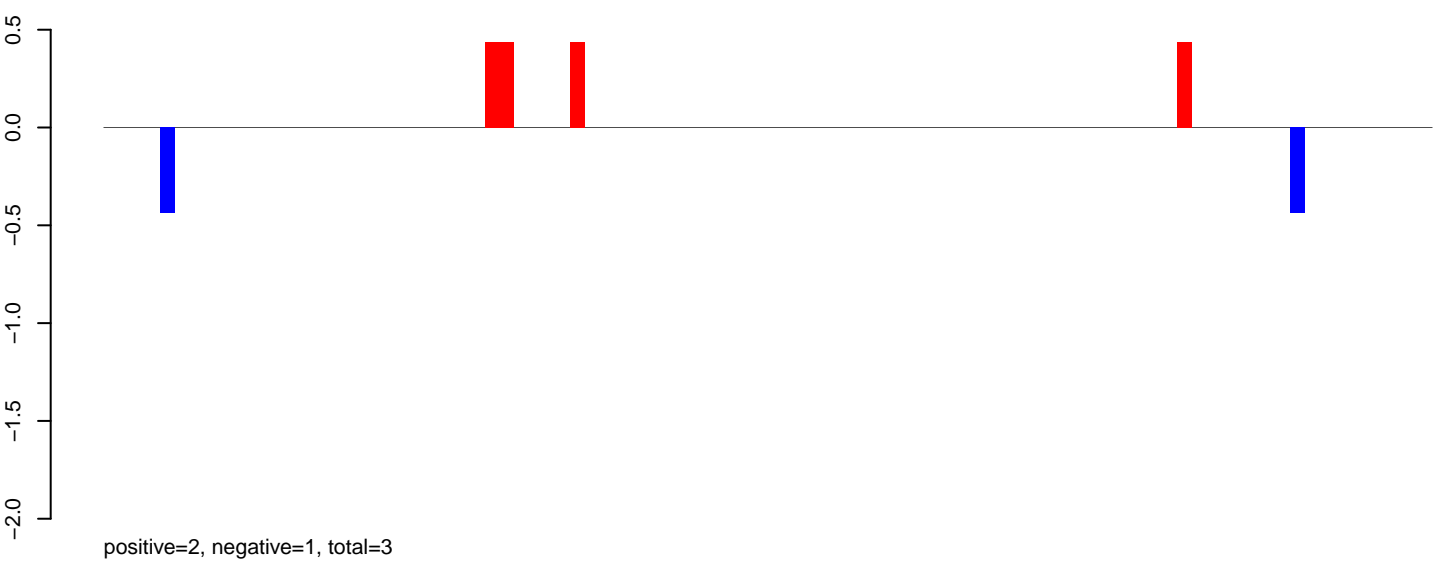
### AeAeg\_Ovary\_TC.rep



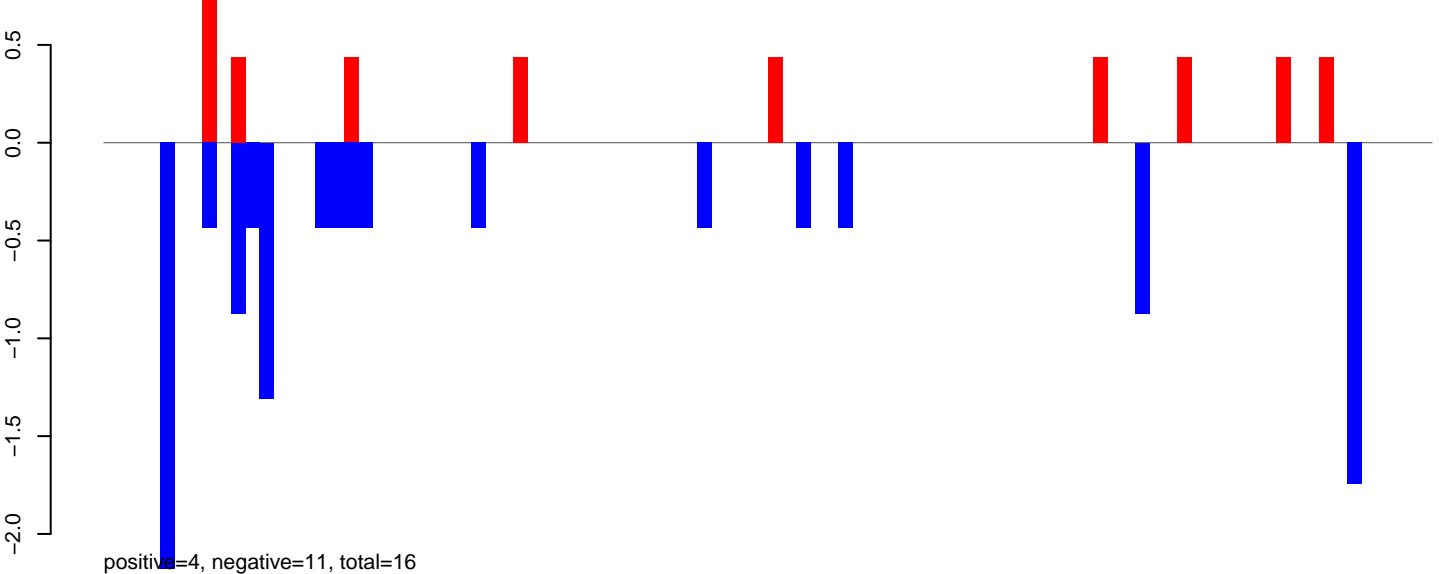
positive=5, negative=10, total=15

Window size=50, length=7202, TE @ Mosqui\_Aa2:1-7202

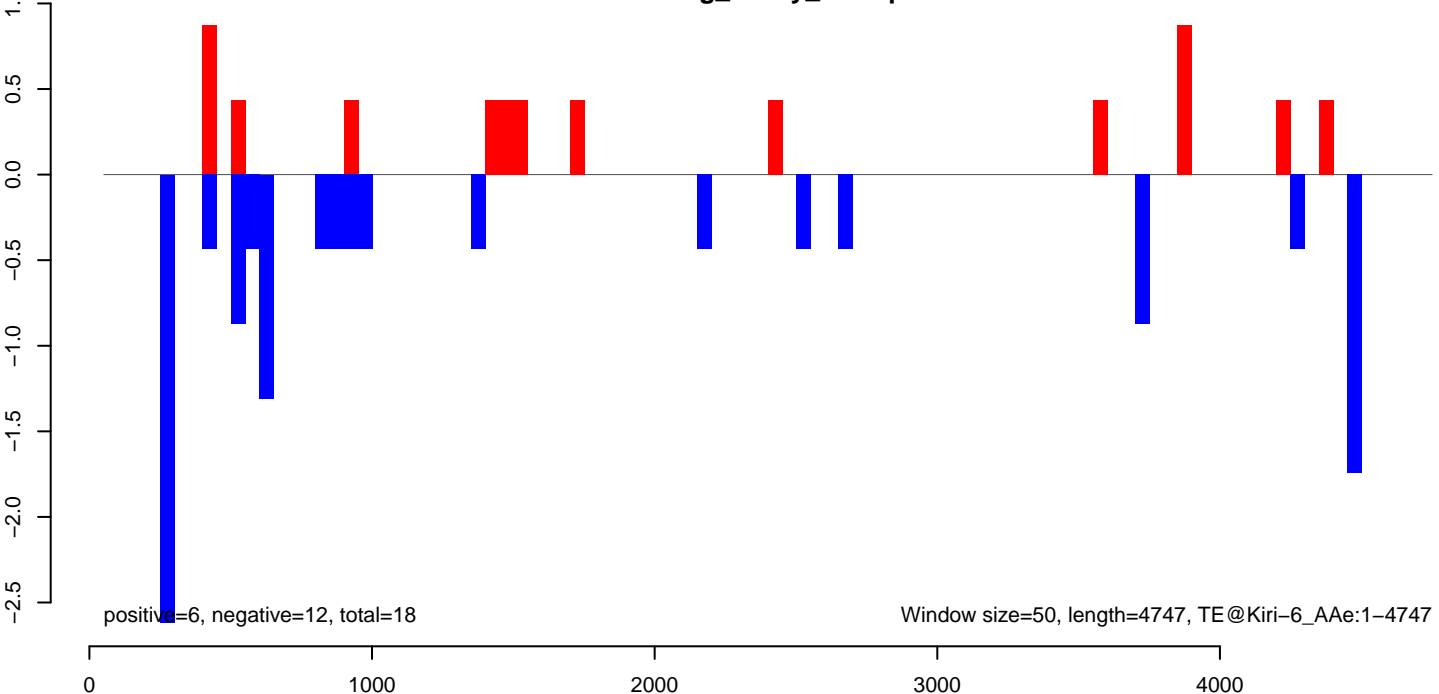
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep



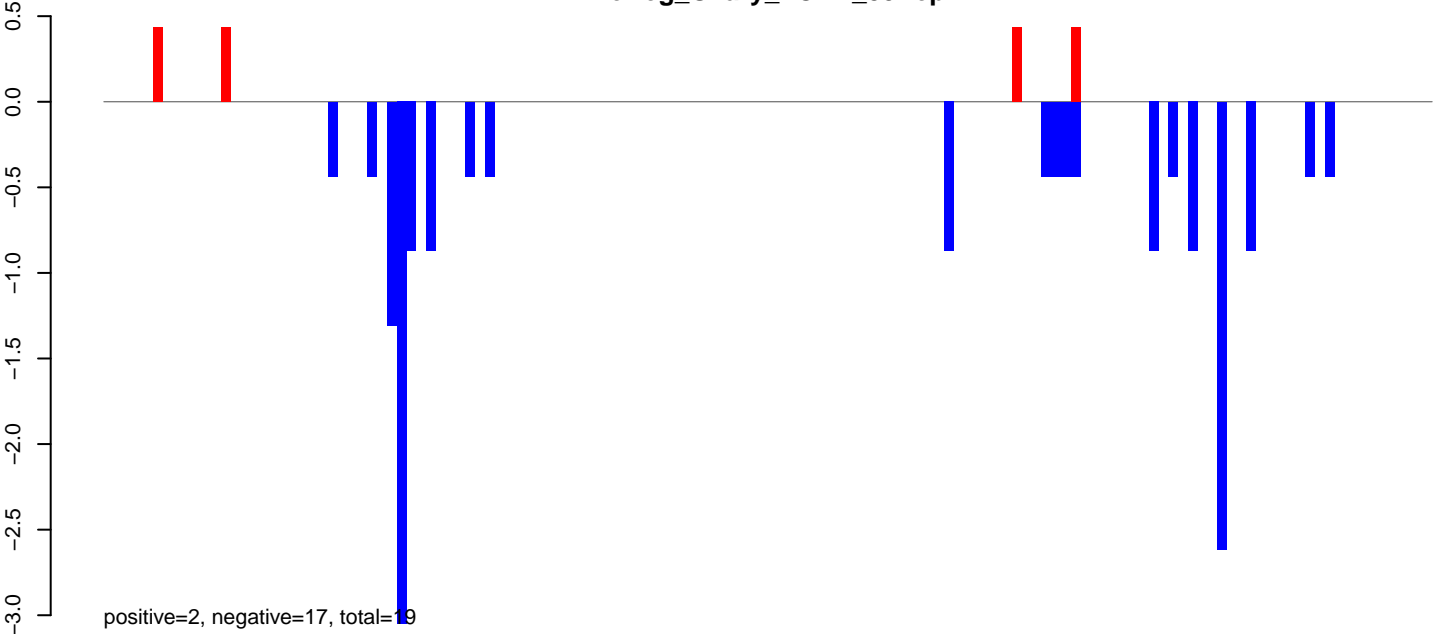
### AeAeg\_Ovary\_TC.18\_23.rep

positive=0, negative=1, total=1



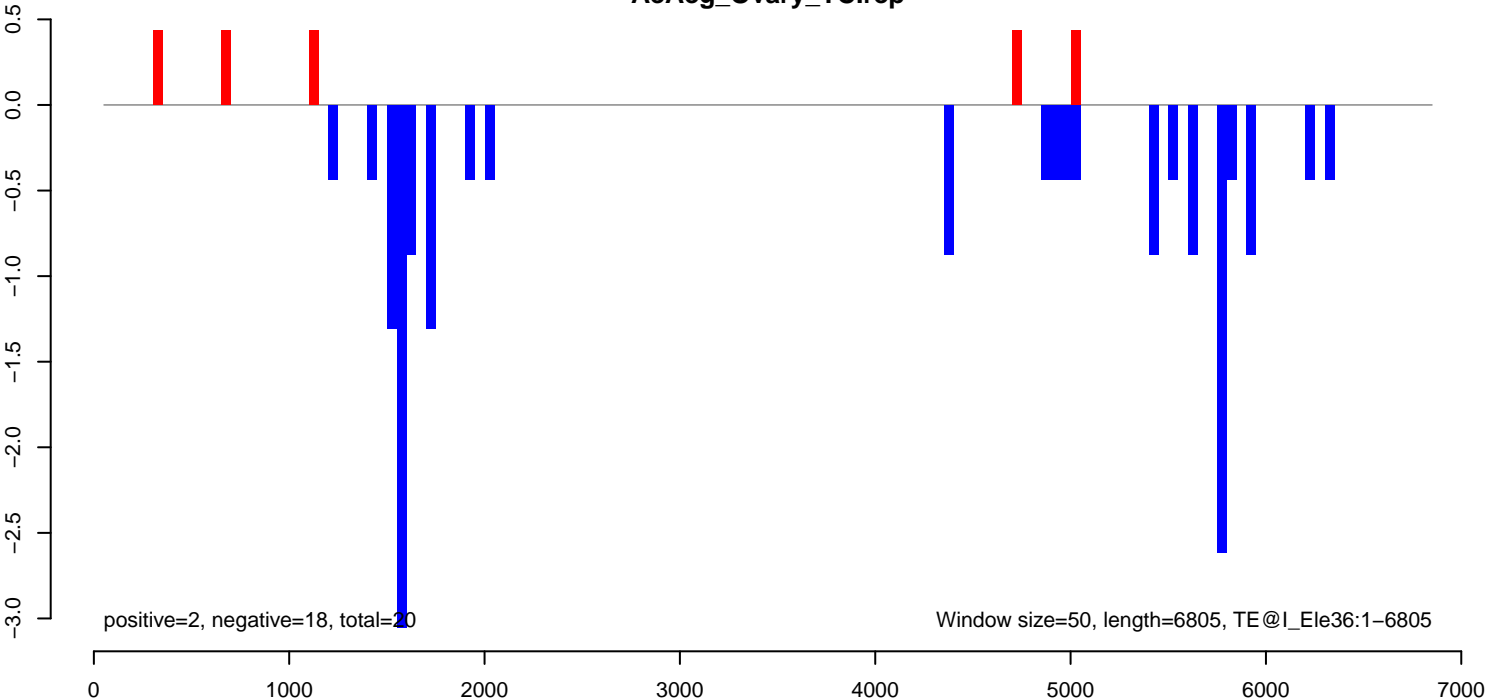
### AeAeg\_Ovary\_TC.24\_35.rep

positive=2, negative=17, total=19

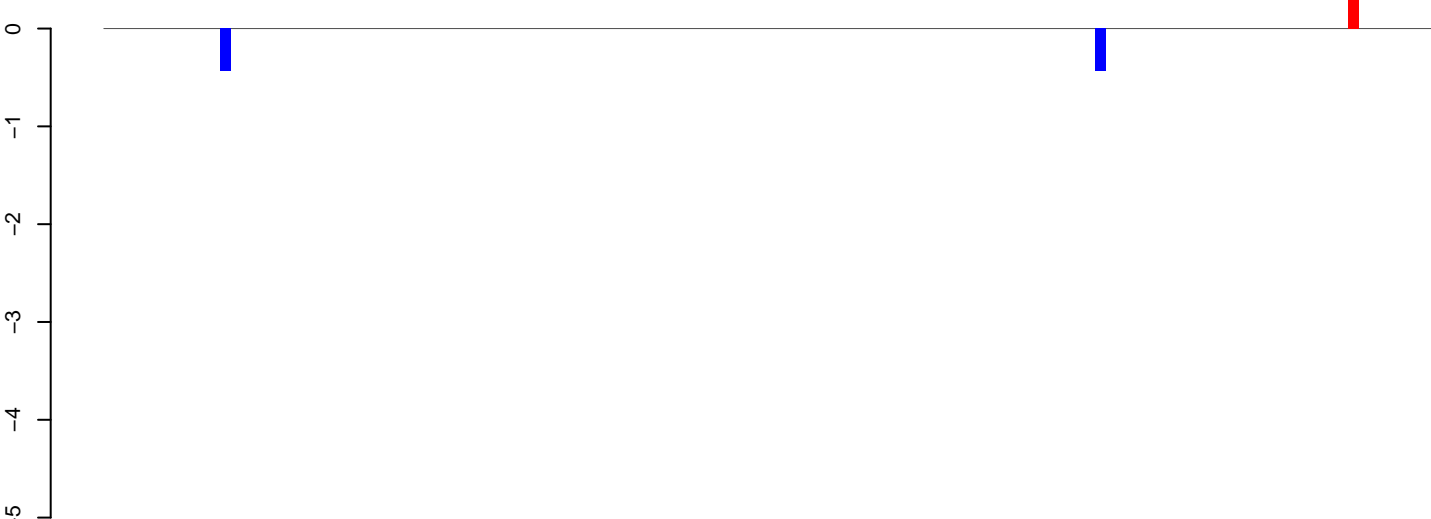


### AeAeg\_Ovary\_TC.rep

positive=2, negative=18, total=20

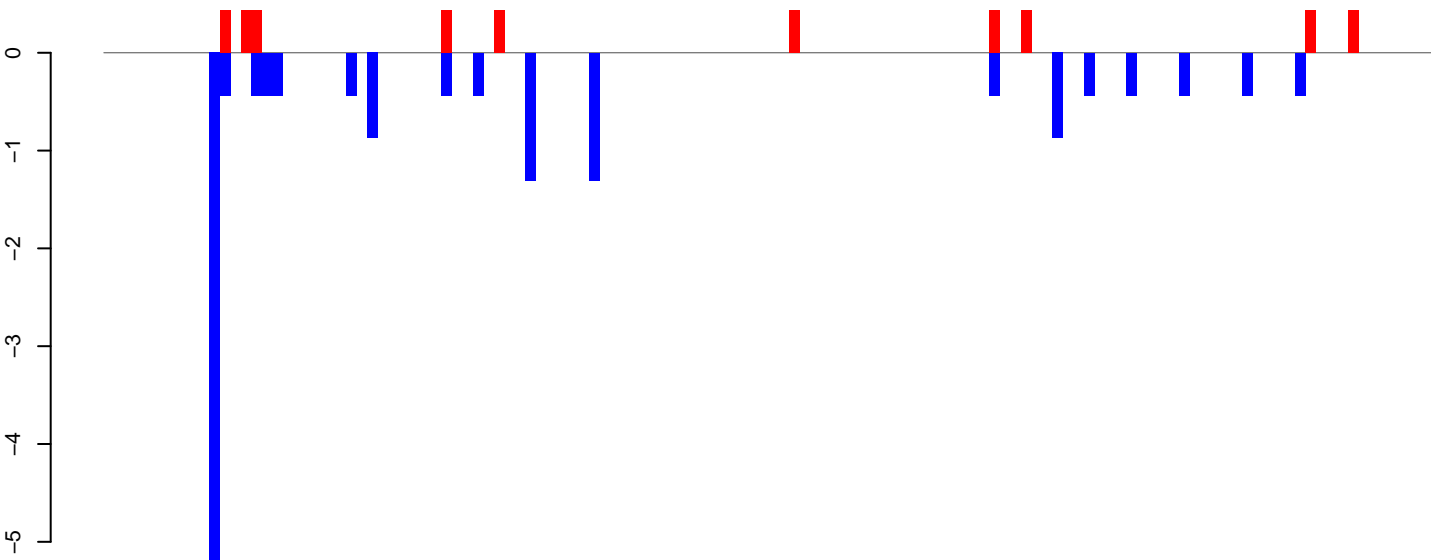


### AeAeg\_Ovary\_TC.18\_23.rep



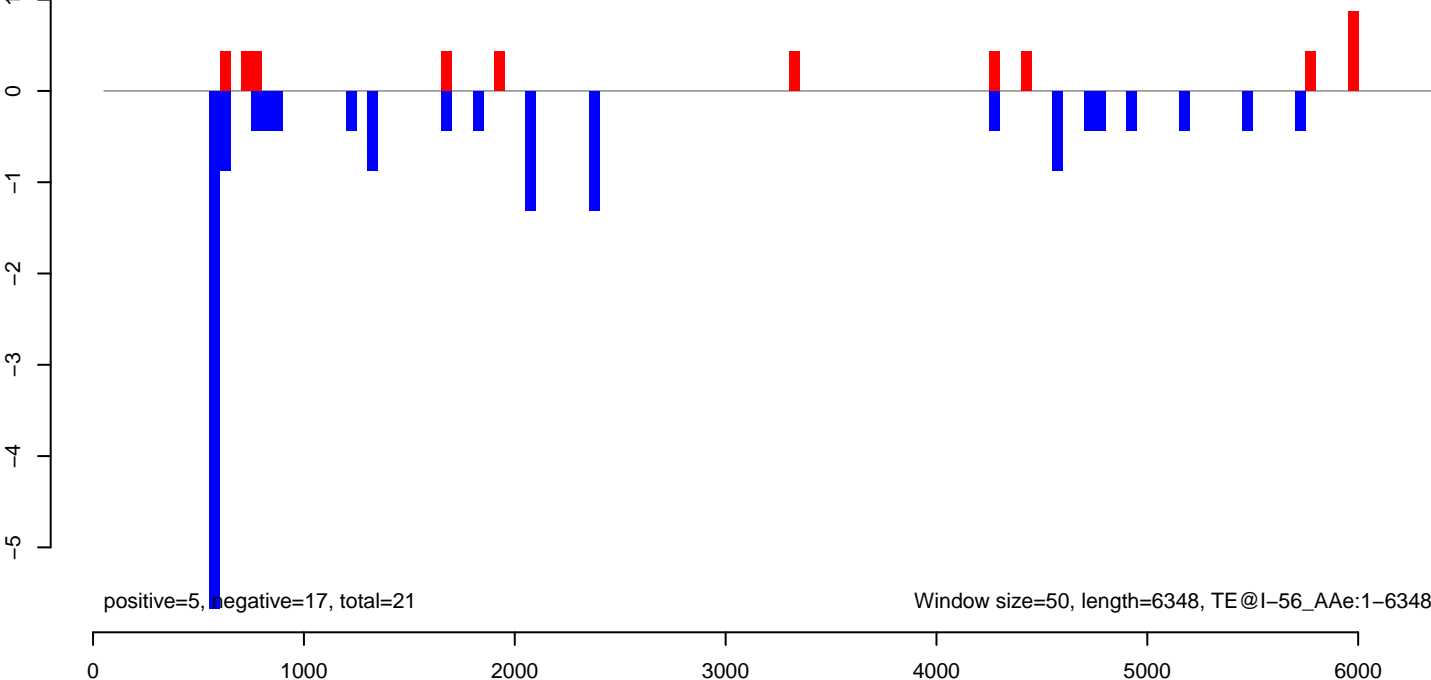
positive=0, negative=1, total=1

### AeAeg\_Ovary\_TC.24\_35.rep

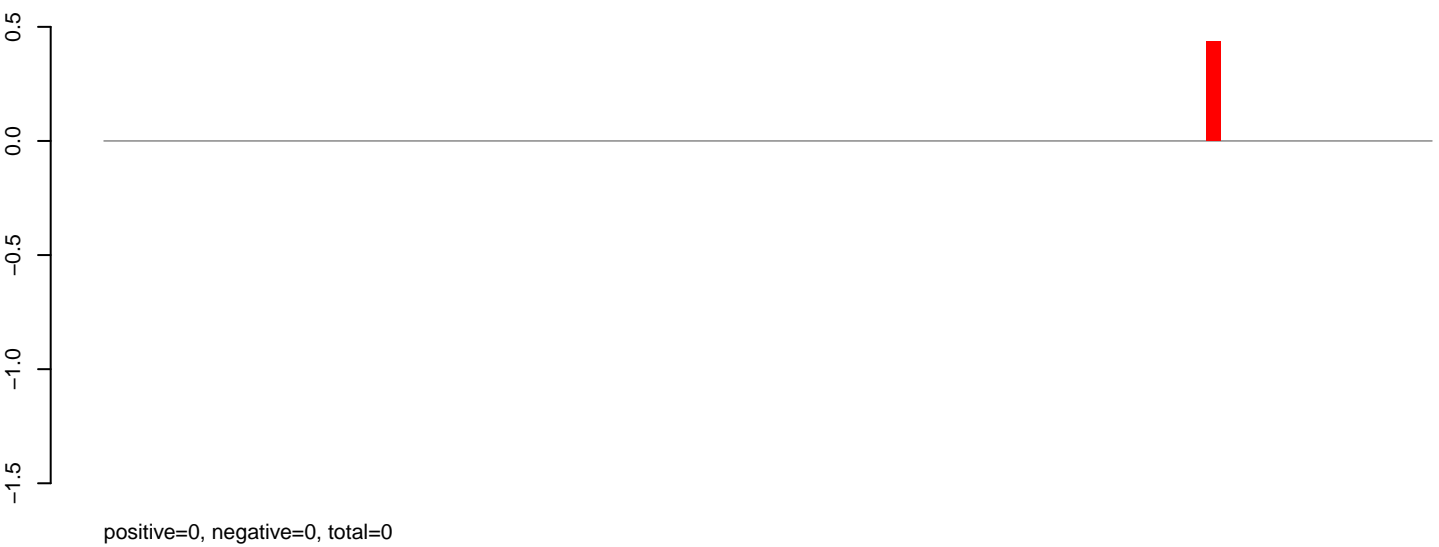


positive=4, negative=16, total=20

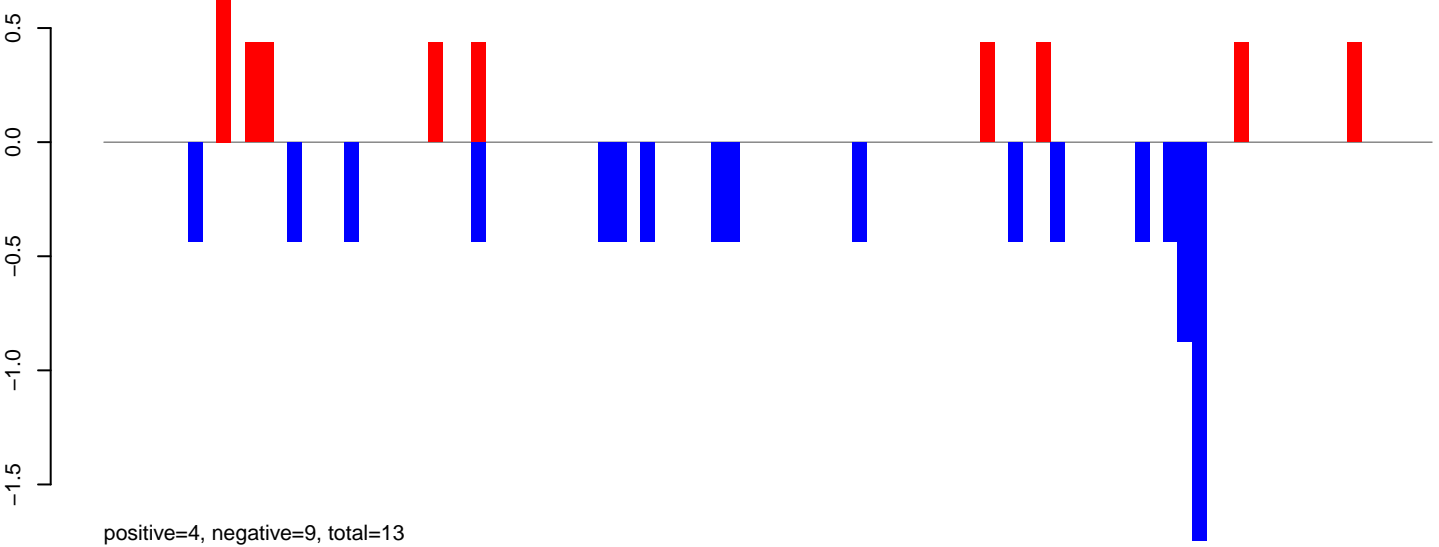
### AeAeg\_Ovary\_TC.rep



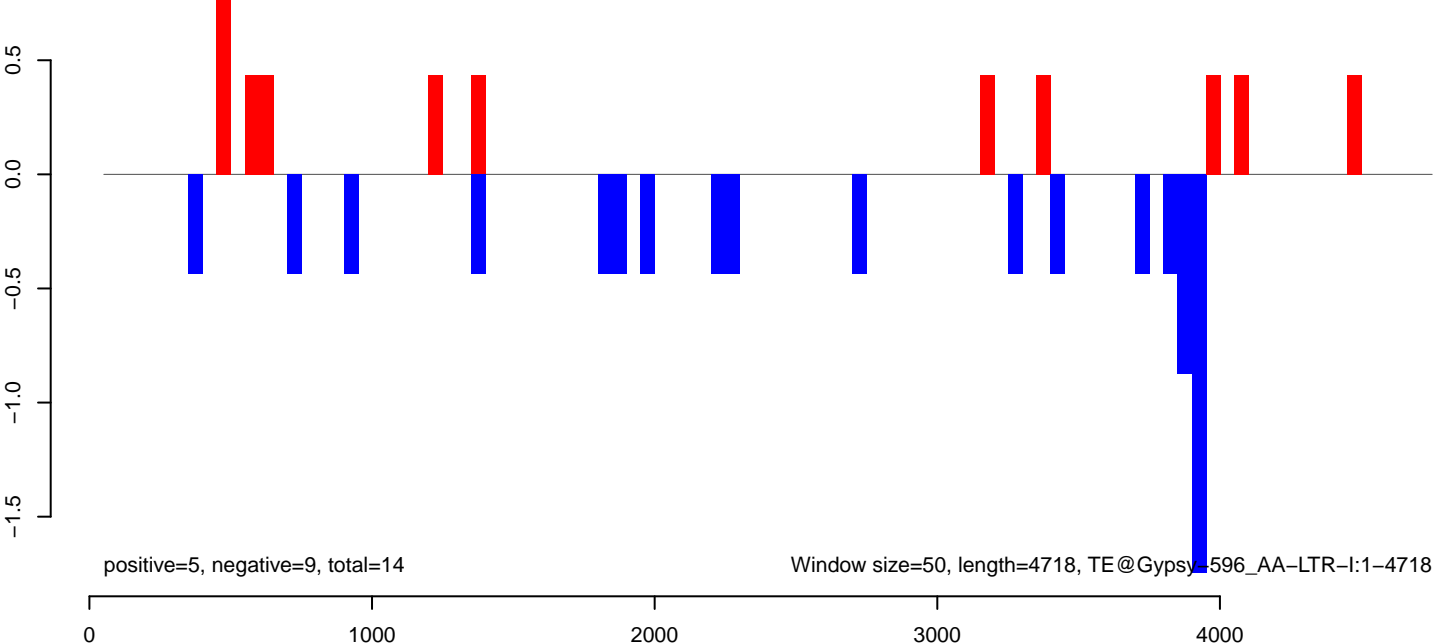
### AeAeg\_Ovary\_TC.18\_23.rep



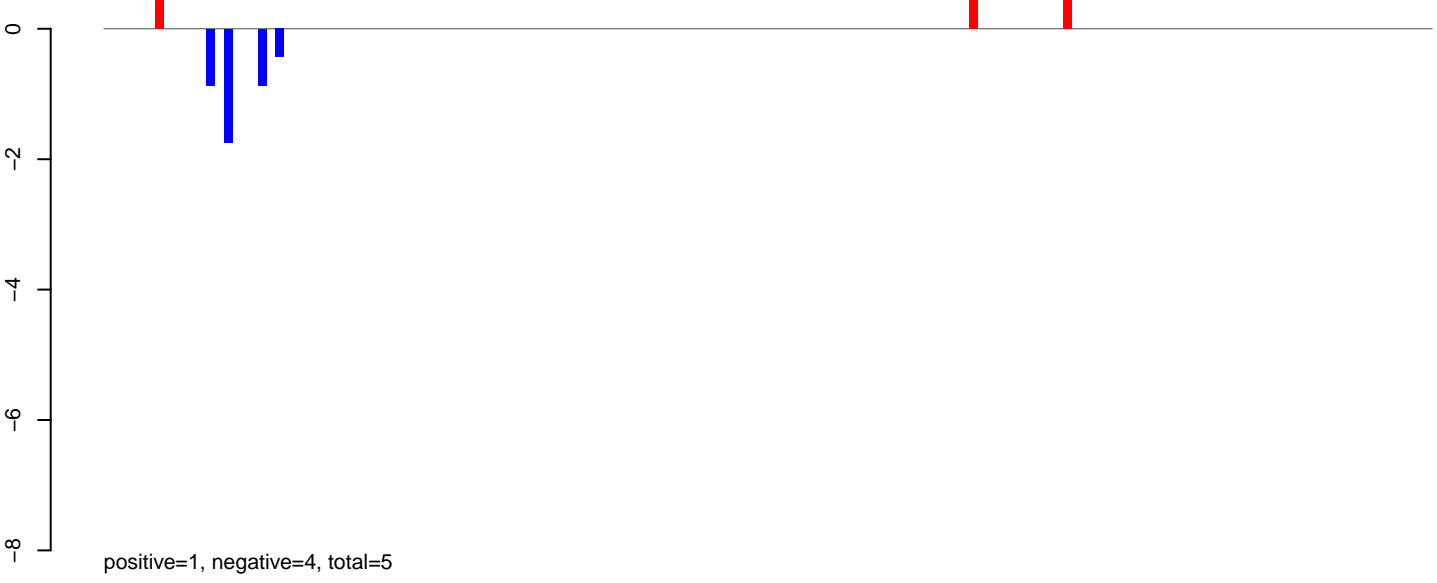
### AeAeg\_Ovary\_TC.24\_35.rep



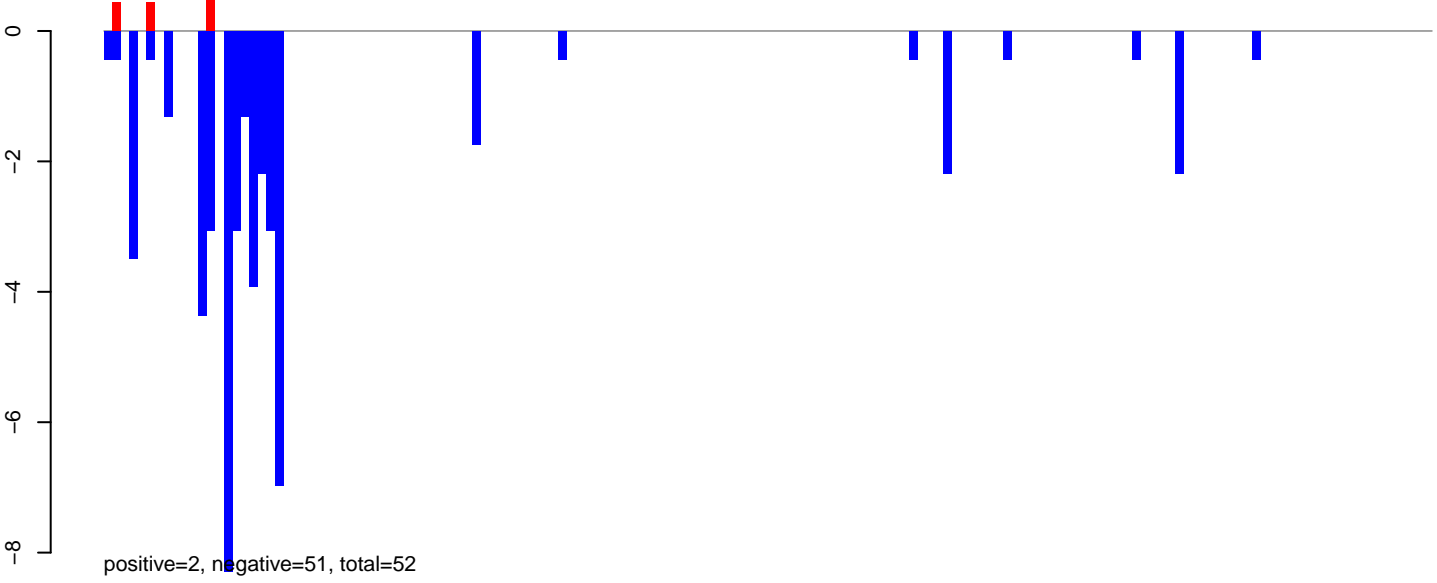
### AeAeg\_Ovary\_TC.rep



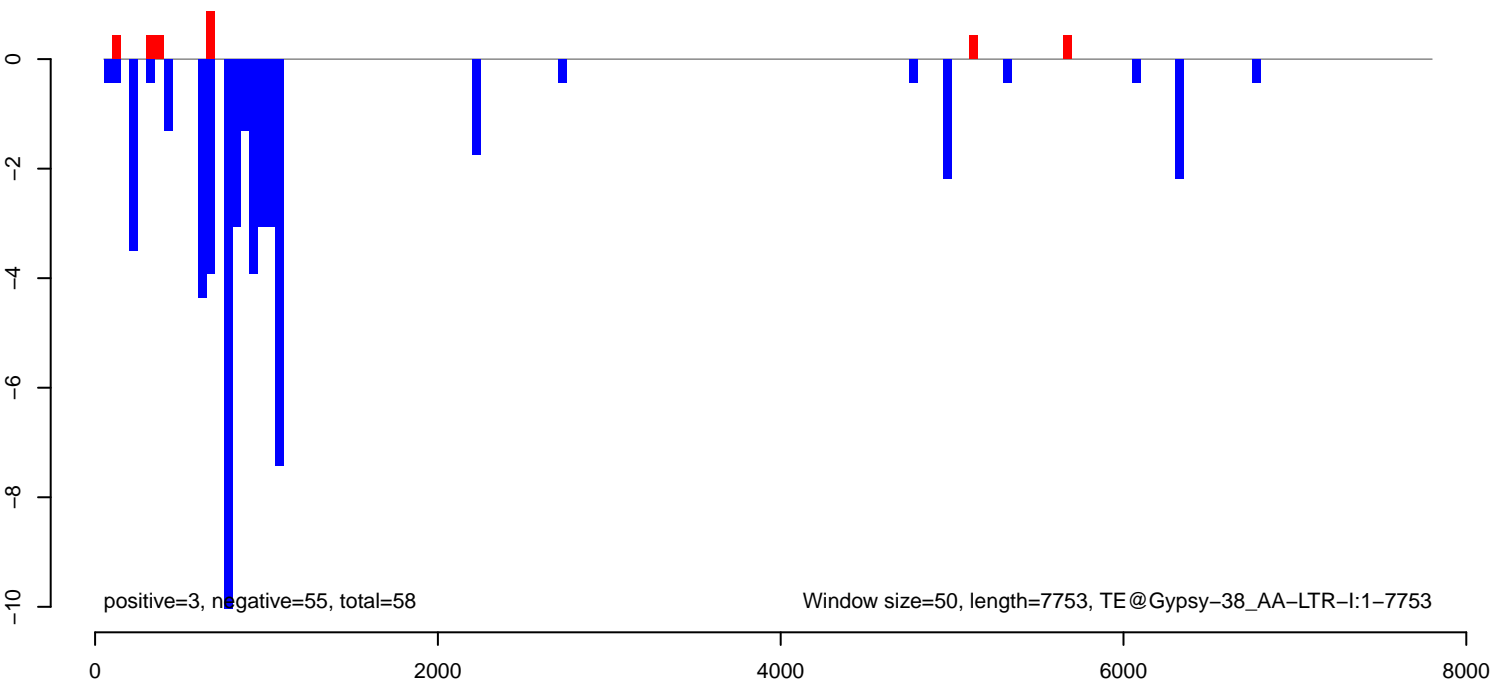
### AeAeg\_Ovary\_TC.18\_23.rep



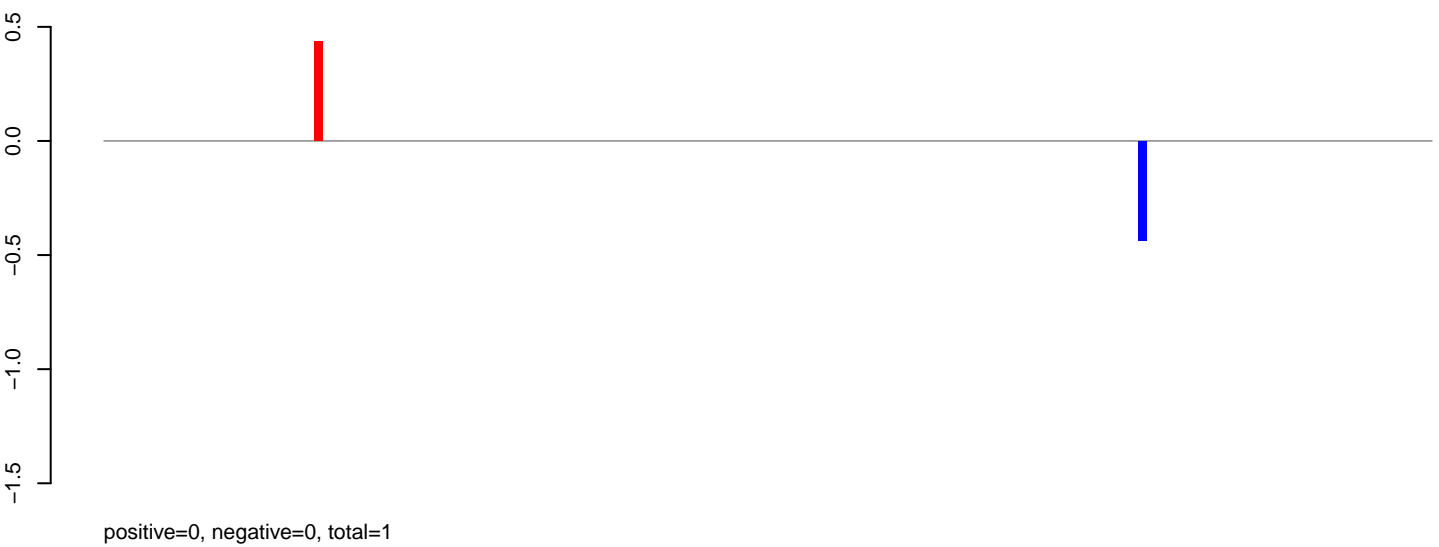
### AeAeg\_Ovary\_TC.24\_35.rep



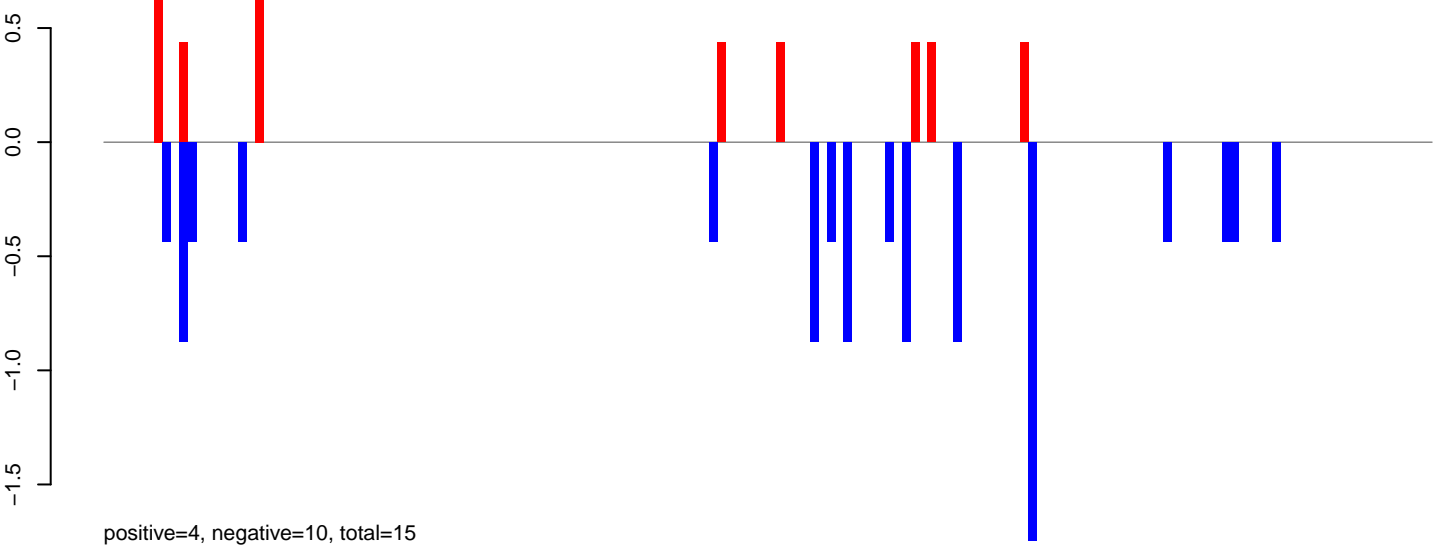
### AeAeg\_Ovary\_TC.rep



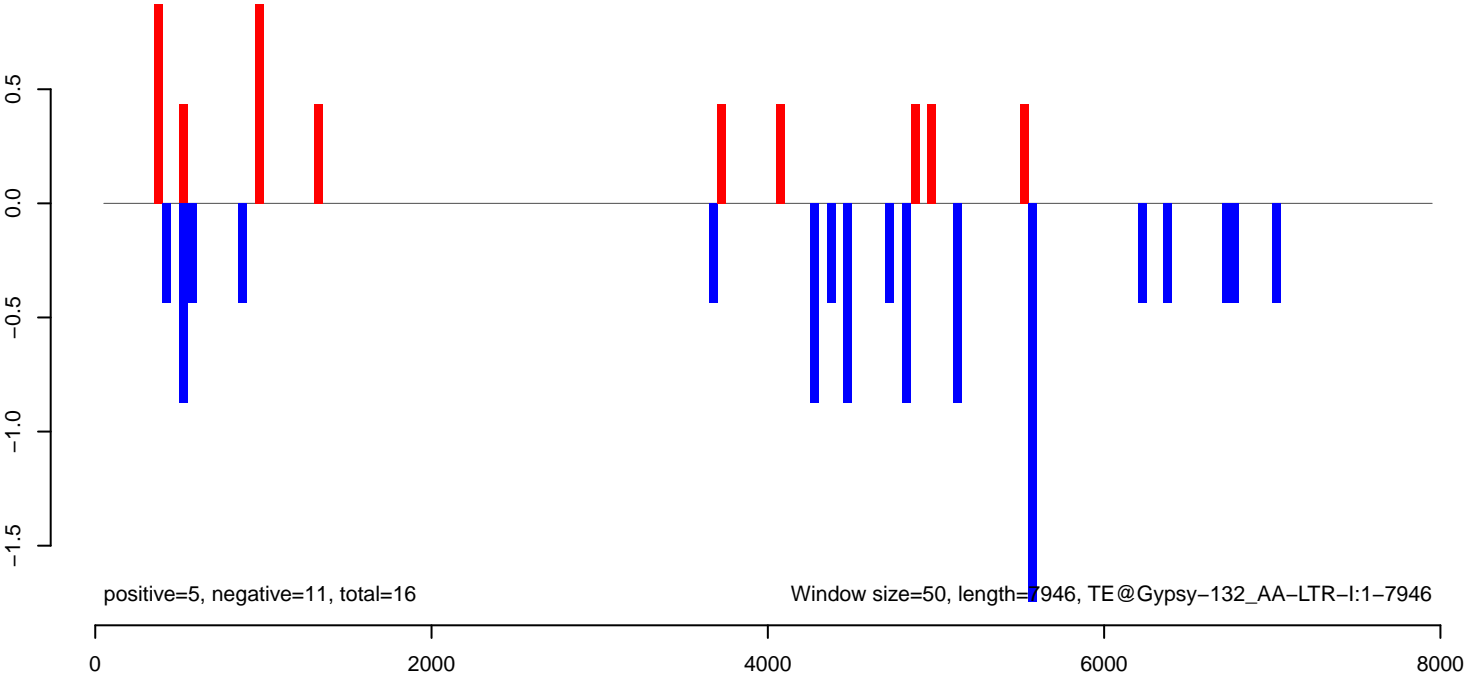
### AeAeg\_Ovary\_TC.18\_23.rep



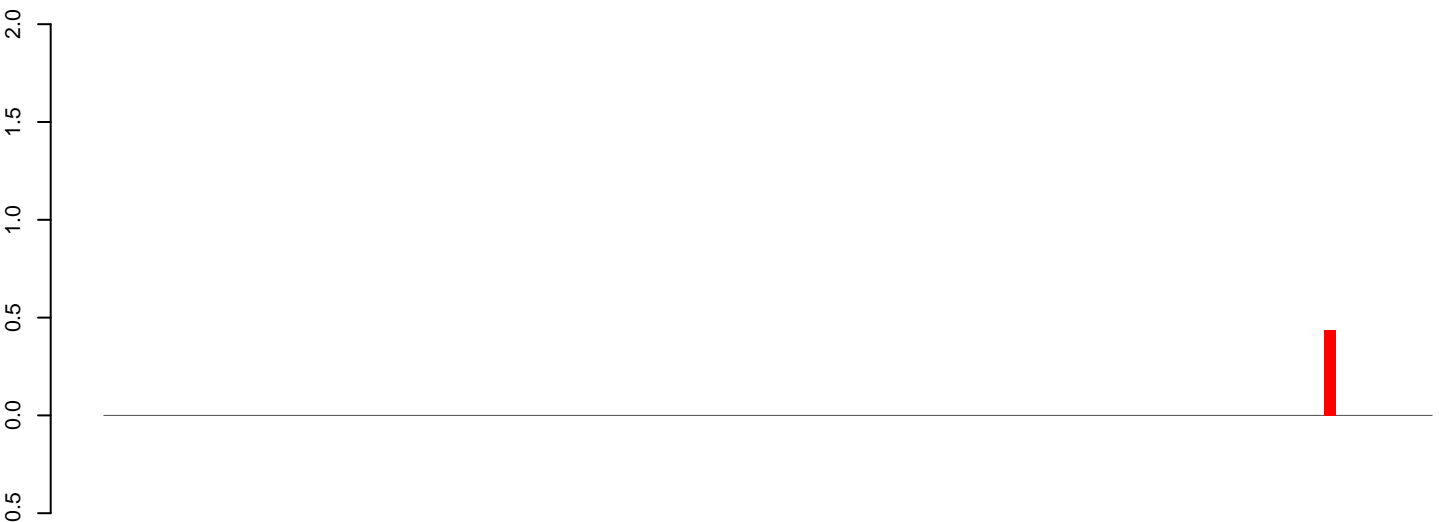
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

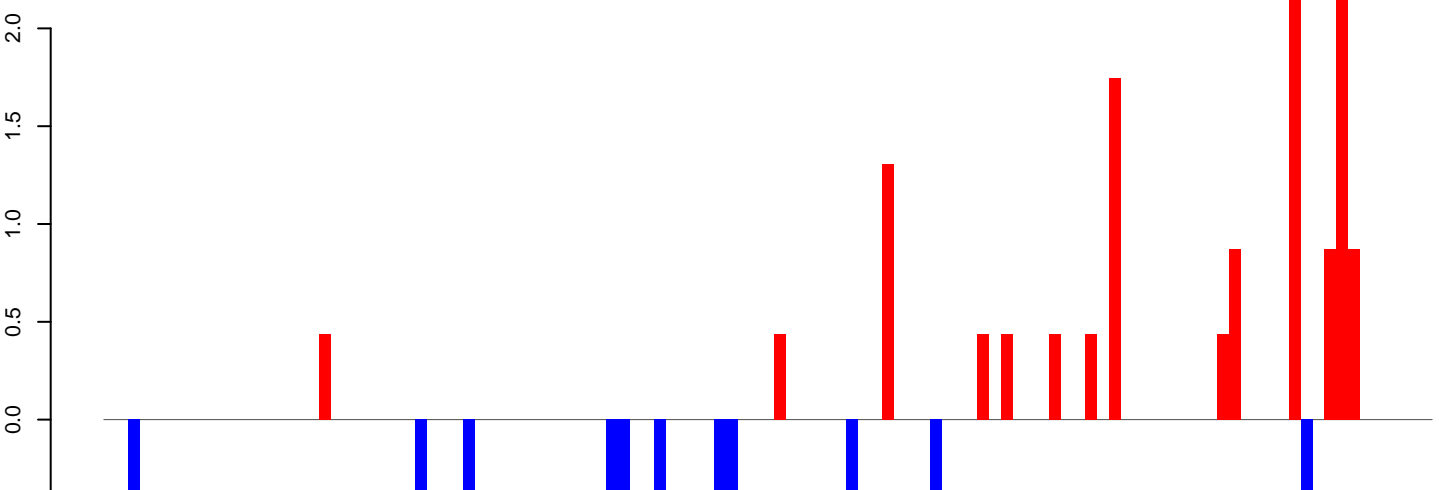


### AeAeg\_Ovary\_TC.18\_23.rep



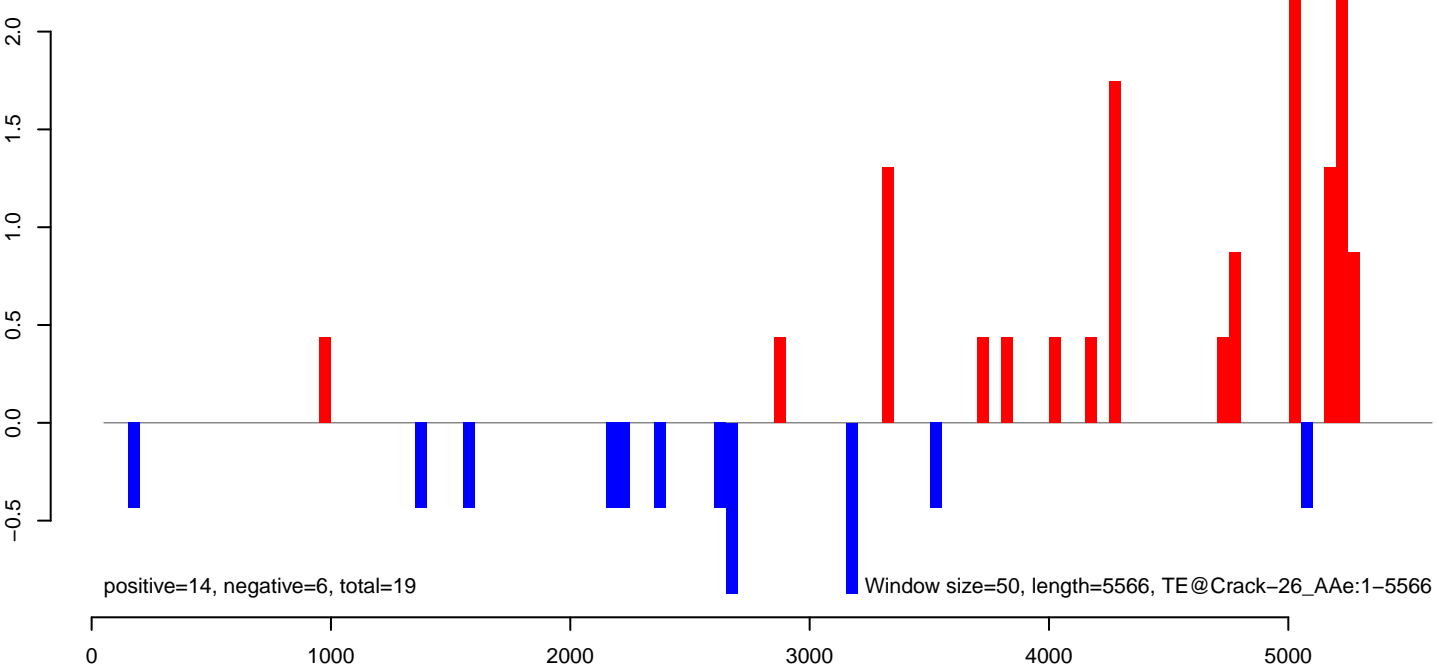
positive=0, negative=0, total=0

### AeAeg\_Ovary\_TC.24\_35.rep



positive=13, negative=6, total=19

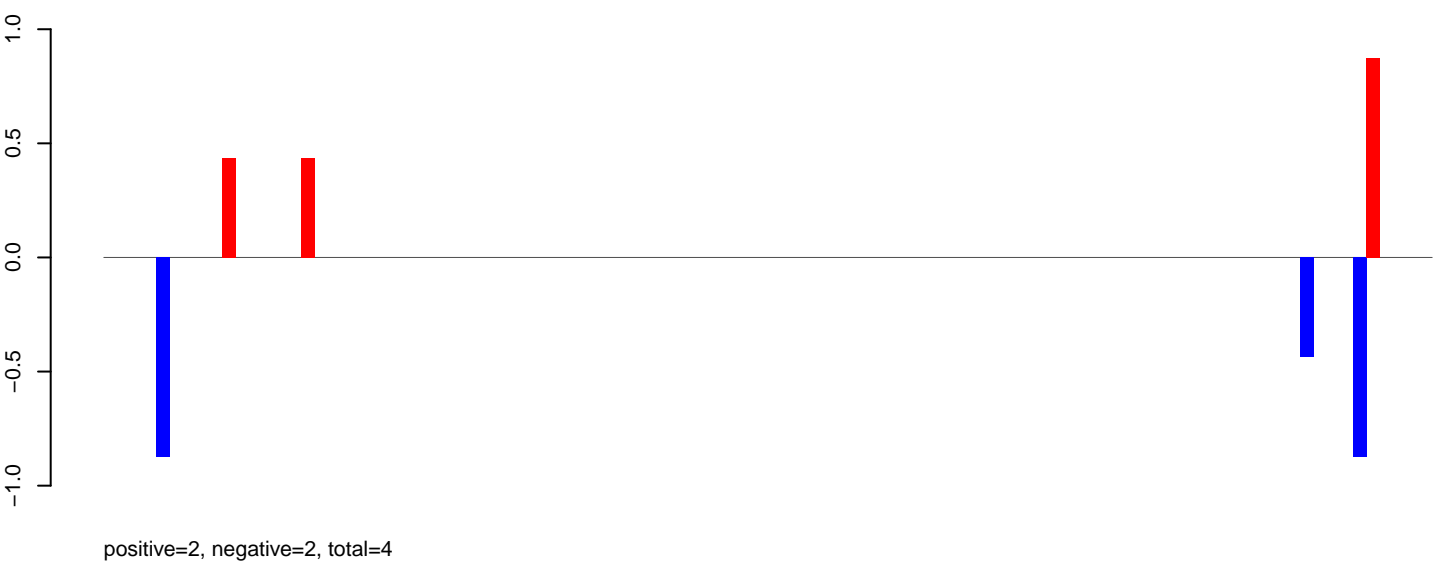
### AeAeg\_Ovary\_TC.rep



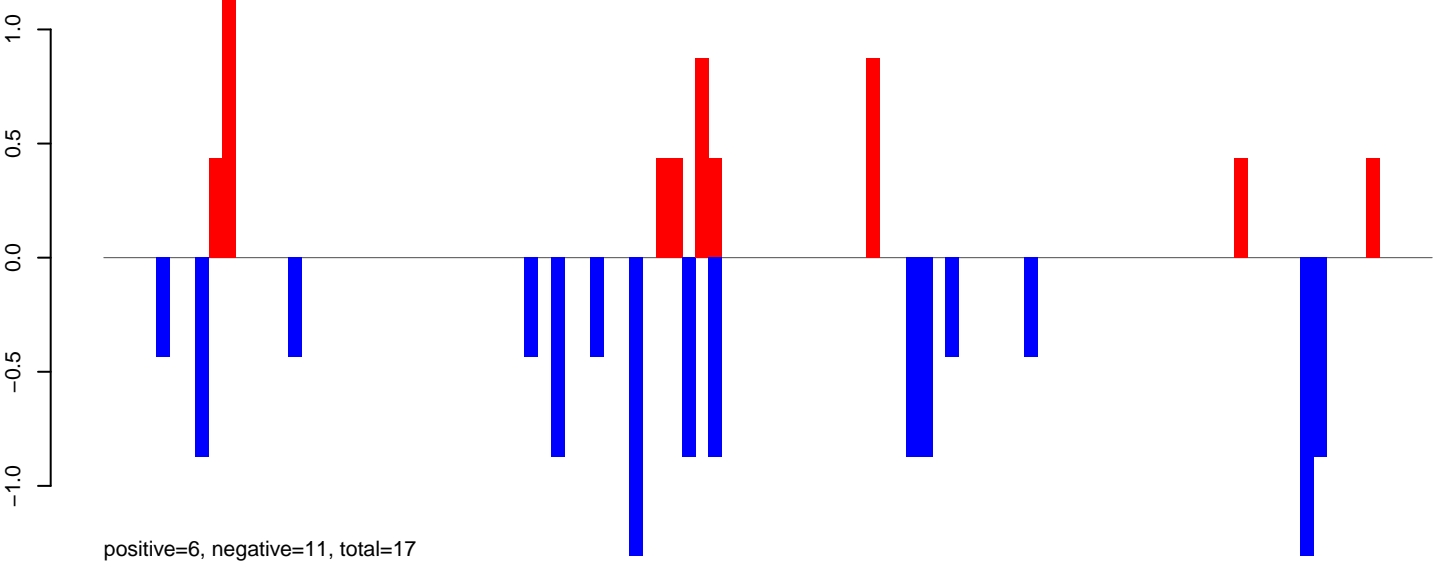
positive=14, negative=6, total=19

Window size=50, length=5566, TE@Crack-26\_AAe:1-5566

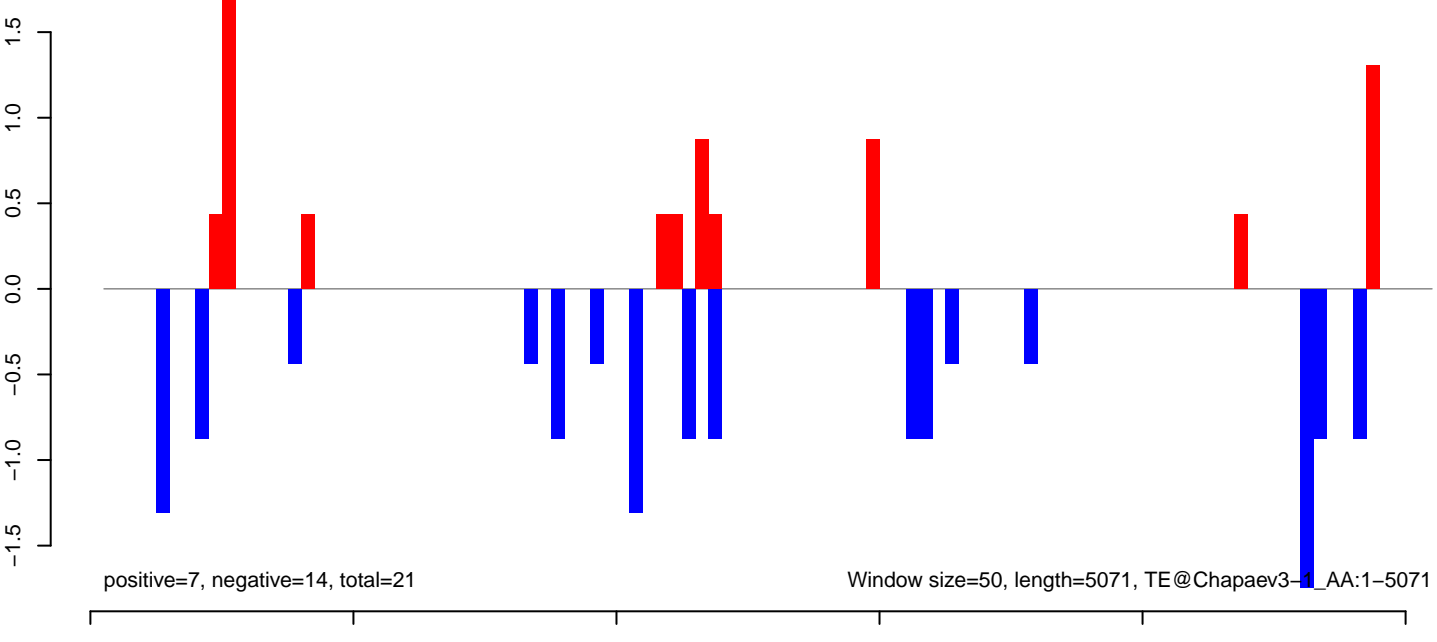
### AeAeg\_Ovary\_TC.18\_23.rep



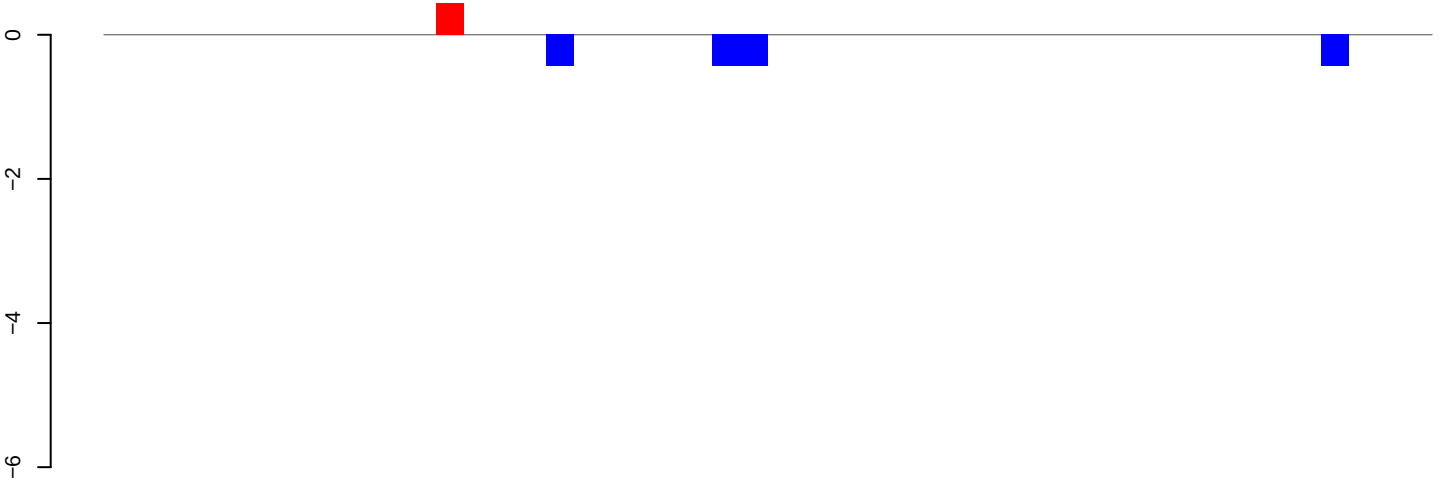
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

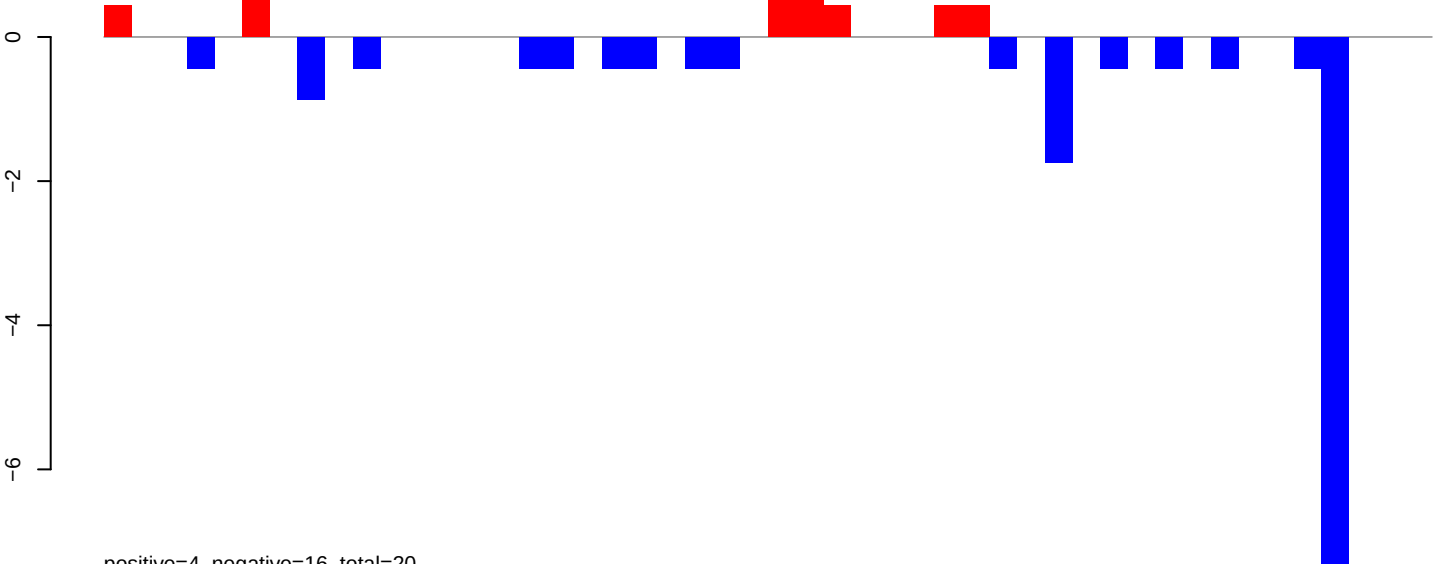


### AeAeg\_Ovary\_TC.18\_23.rep



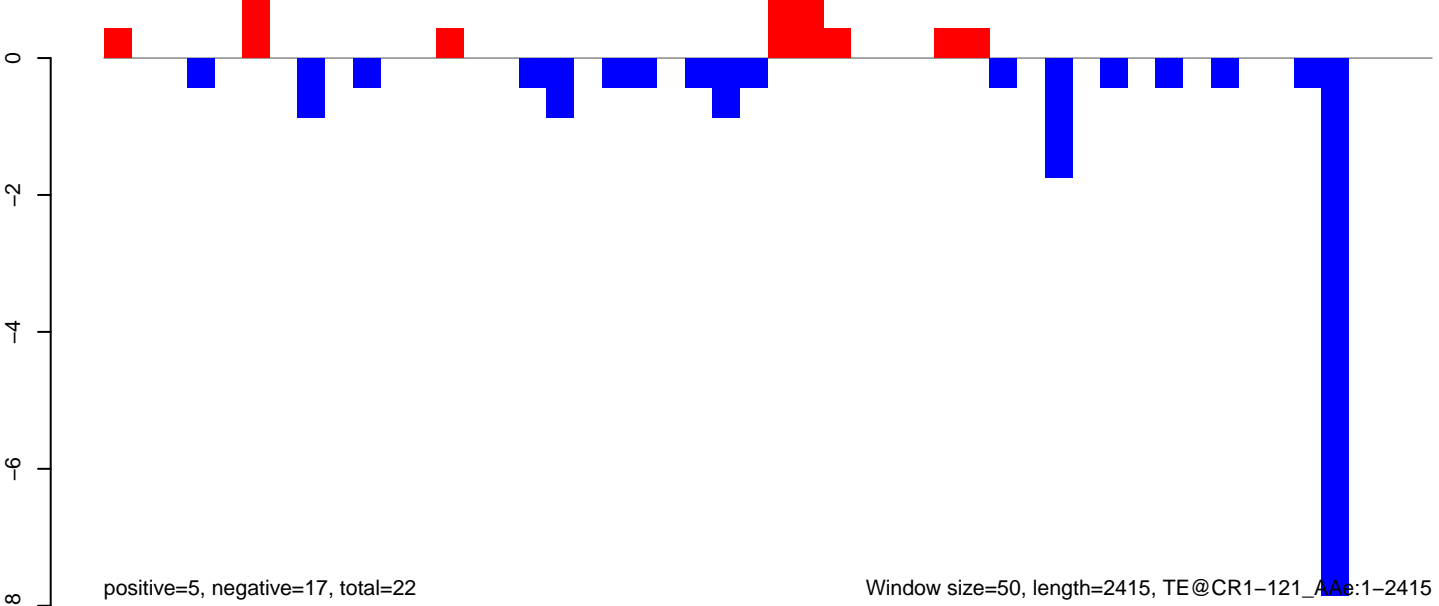
positive=0, negative=2, total=2

### AeAeg\_Ovary\_TC.24\_35.rep



positive=4, negative=16, total=20

### AeAeg\_Ovary\_TC.rep

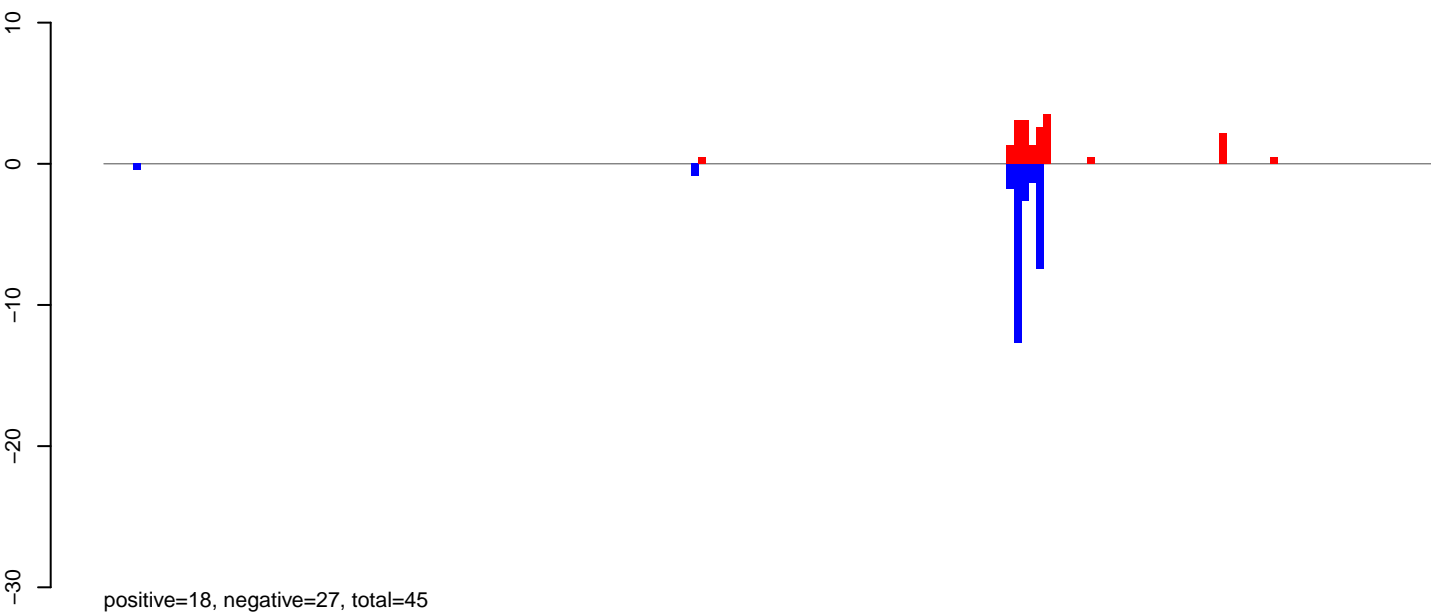


positive=5, negative=17, total=22

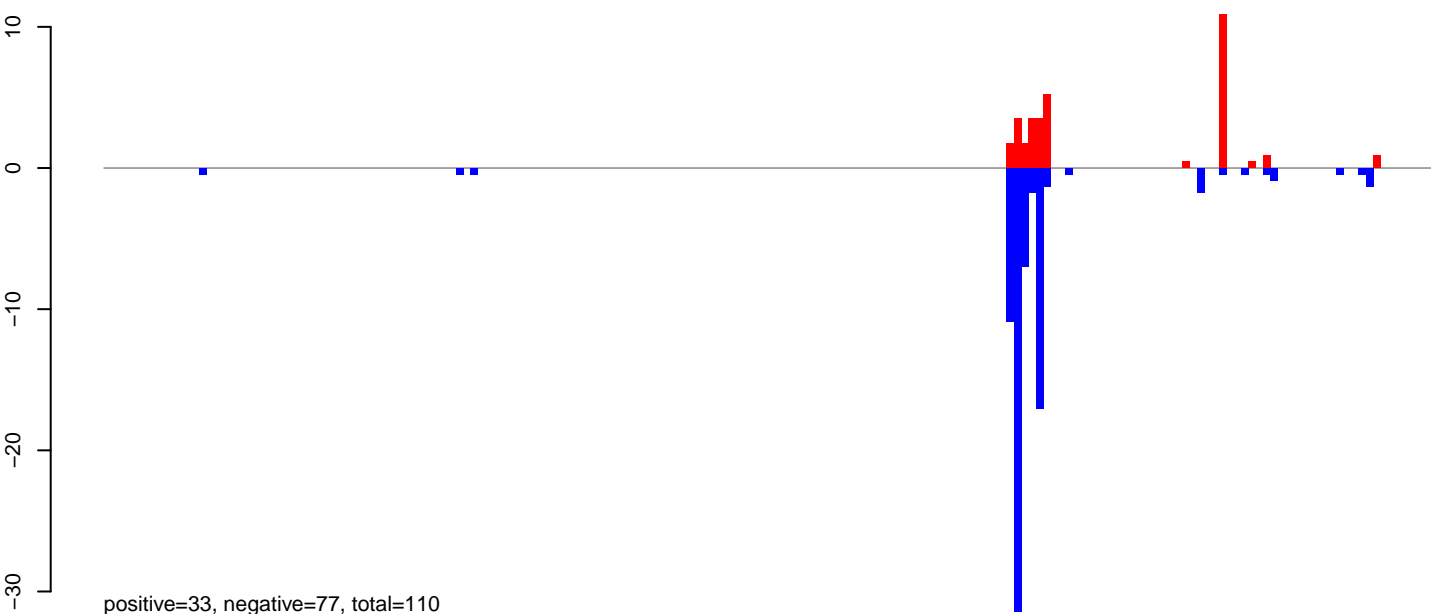
Window size=50, length=2415, TE@CR1-121\_AAE:1-2415

0 500 1000 1500 2000 2500

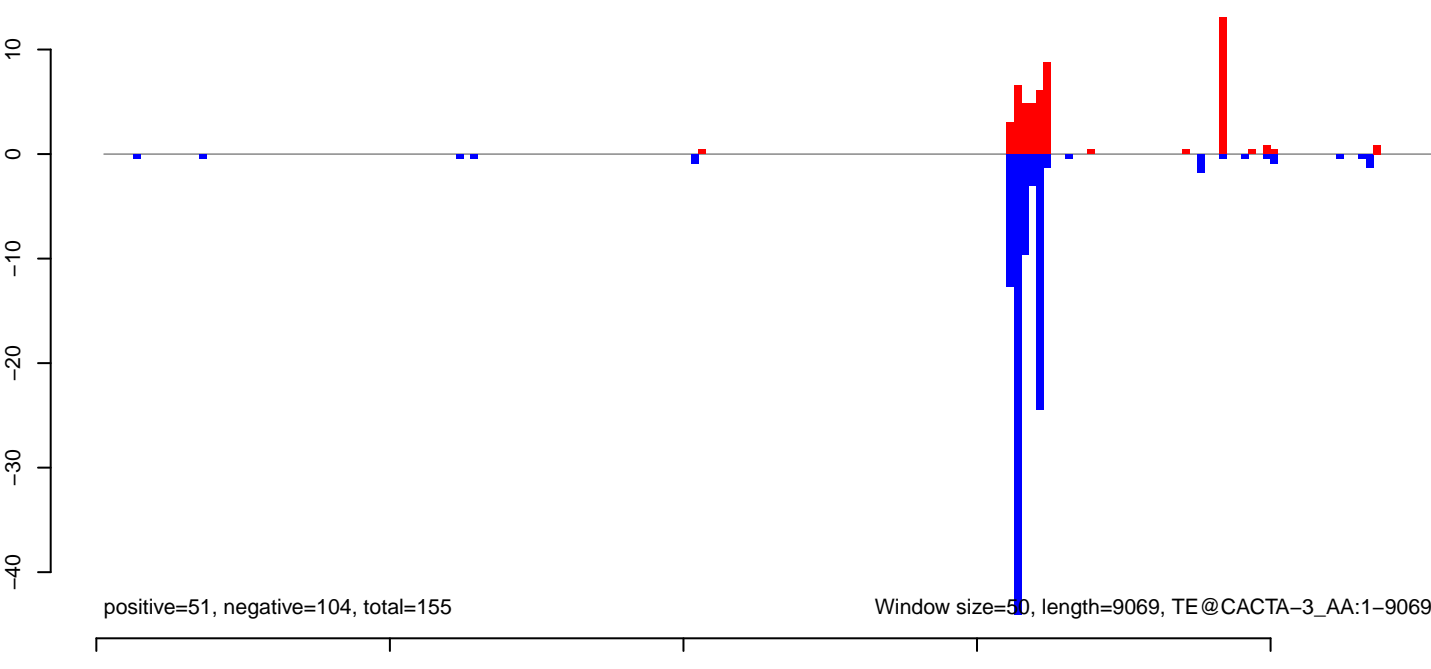
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

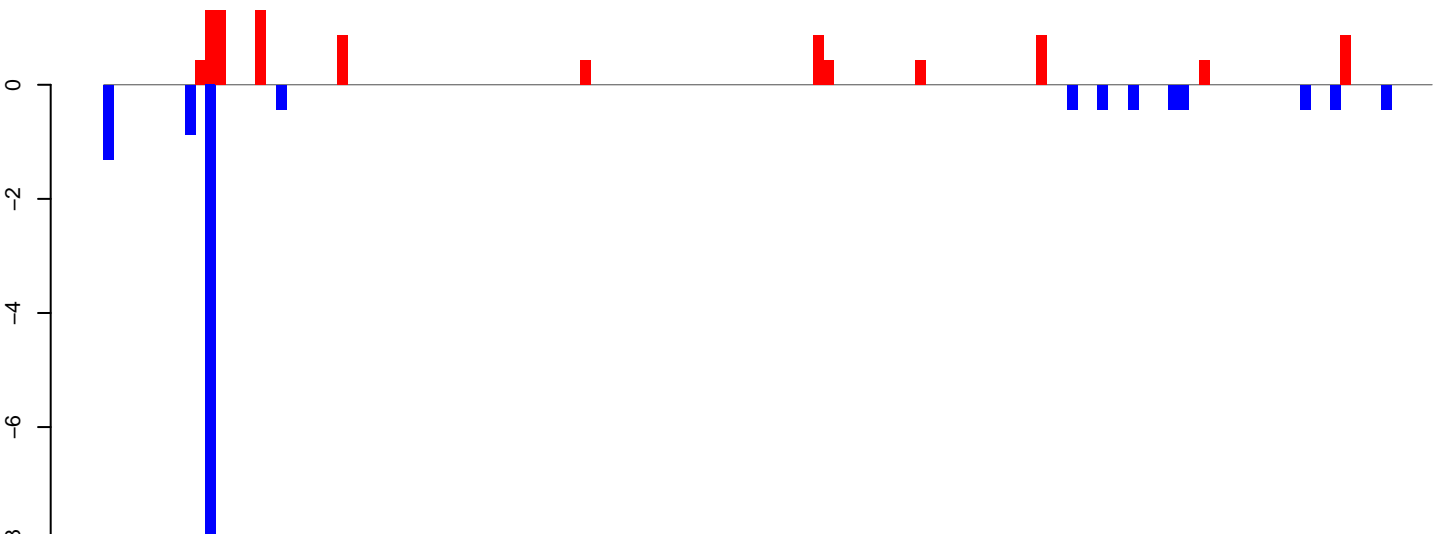


### AeAeg\_Ovary\_TC.18\_23.rep



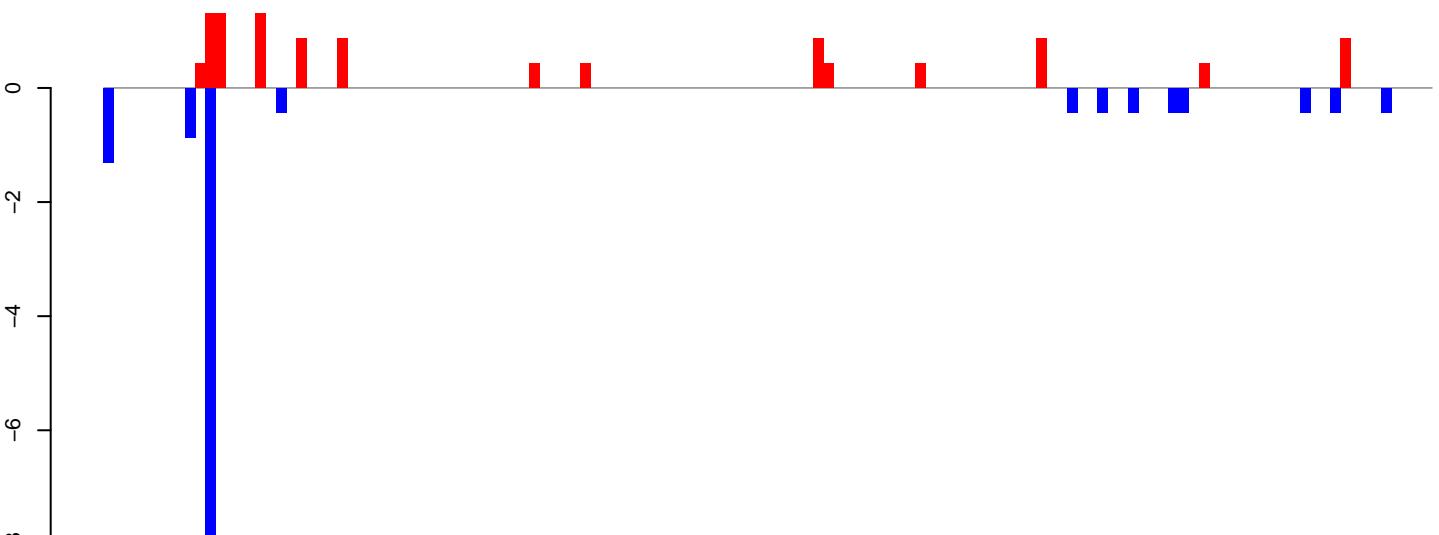
positive=1, negative=0, total=1

### AeAeg\_Ovary\_TC.24\_35.rep



positive=10, negative=15, total=25

### AeAeg\_Ovary\_TC.rep

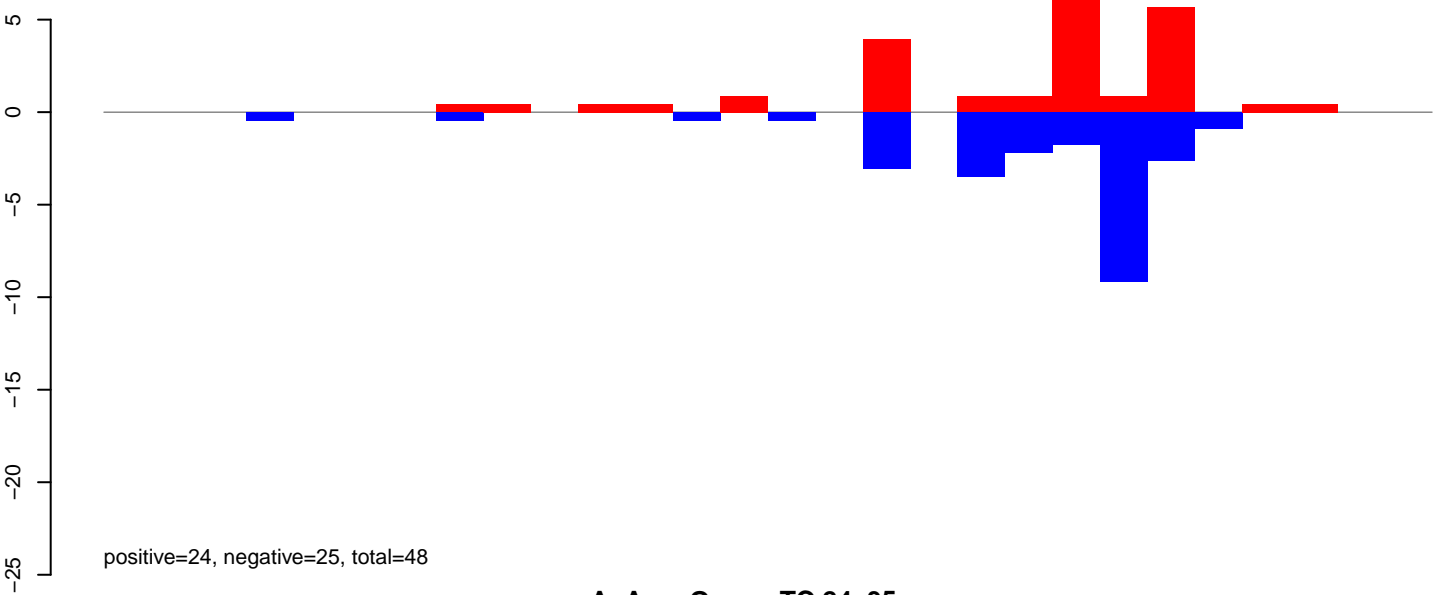


positive=11, negative=15, total=26

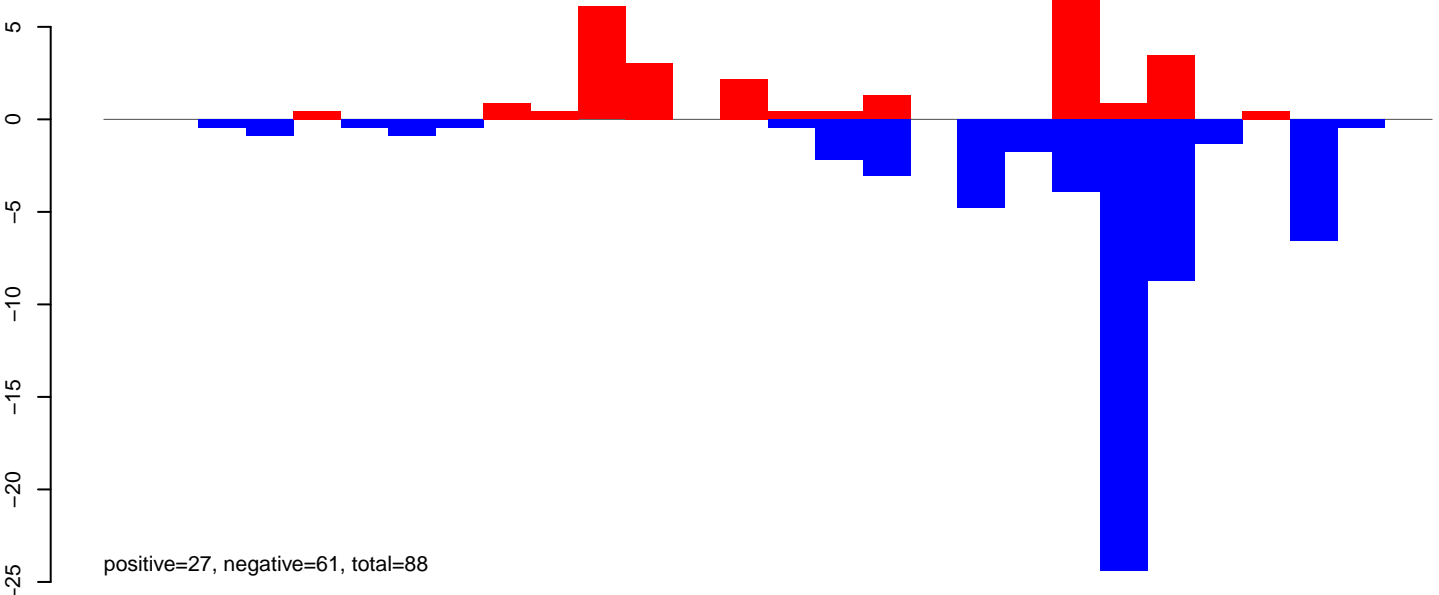
Window size=50, length=6551, TE@BEL-275\_AA-LTR-I:1-6551

0 1000 2000 3000 4000 5000 6000

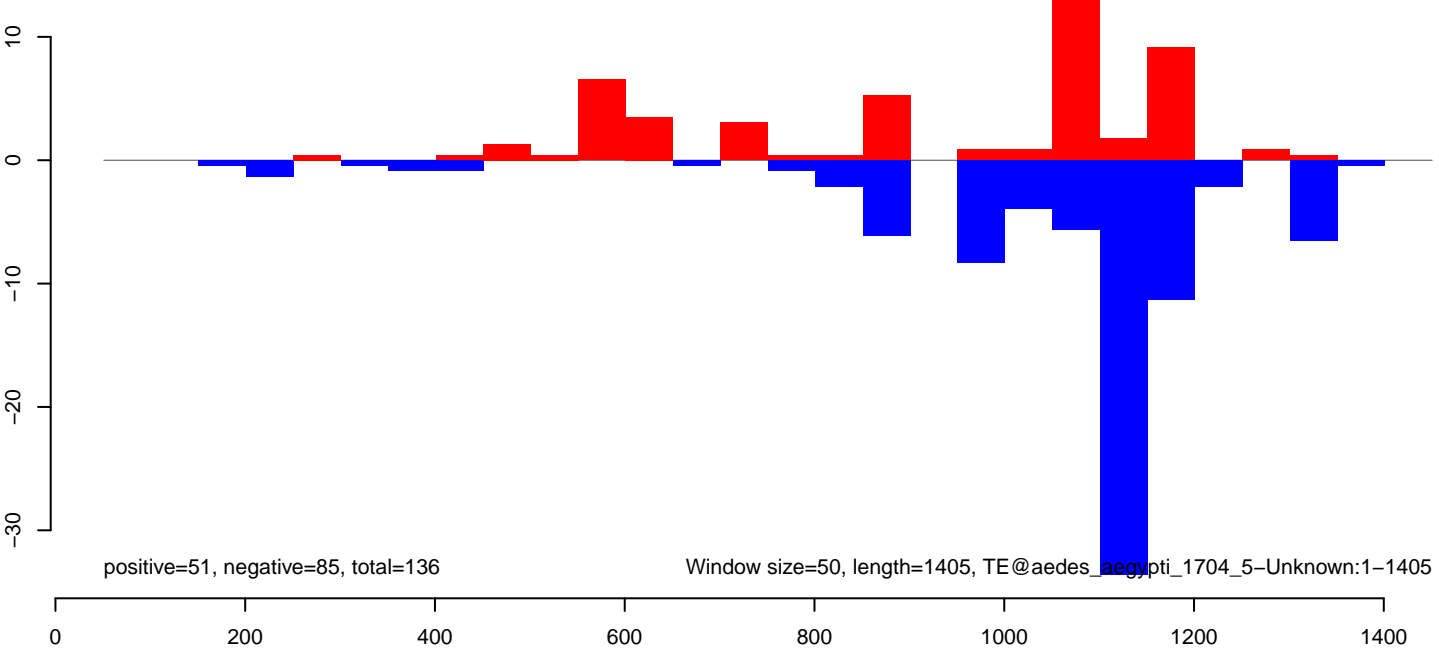
### AeAeg\_Ovary\_TC.18\_23.rep



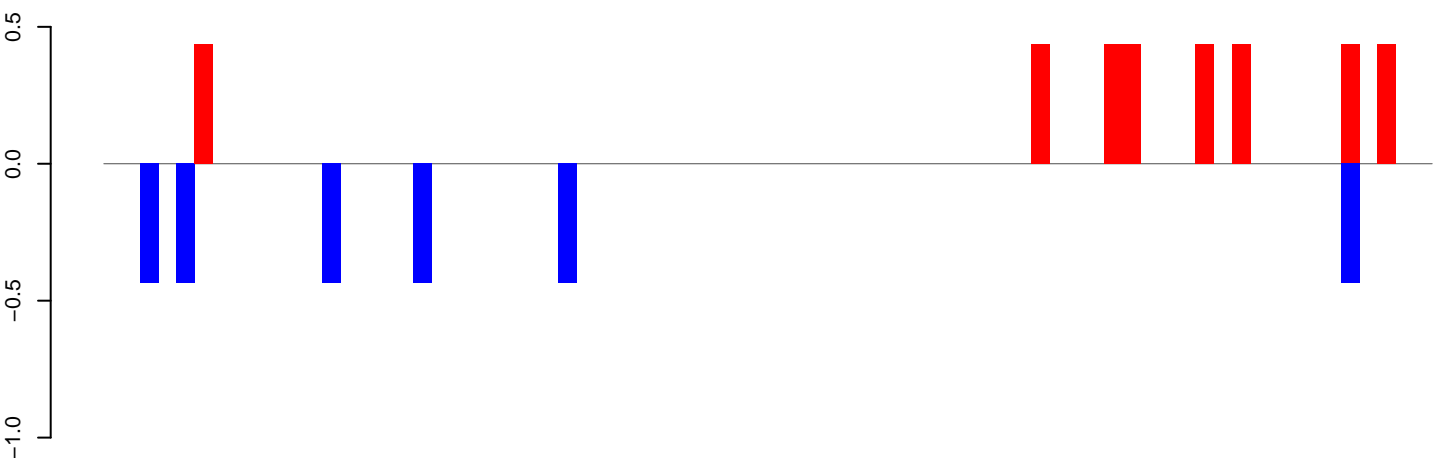
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

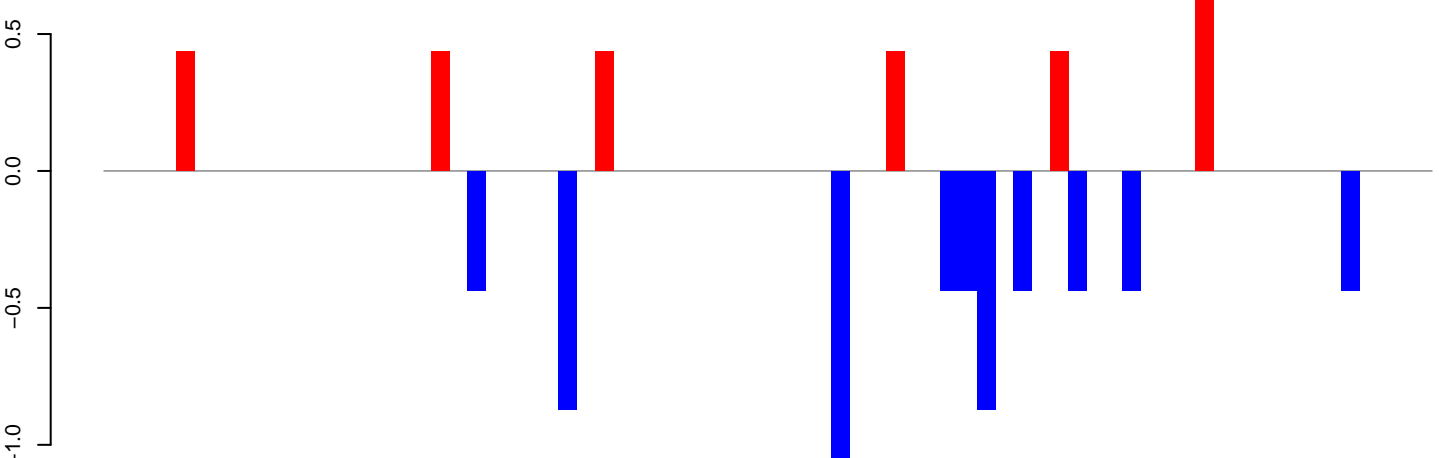


### AeAeg\_Ovary\_TC.18\_23.rep



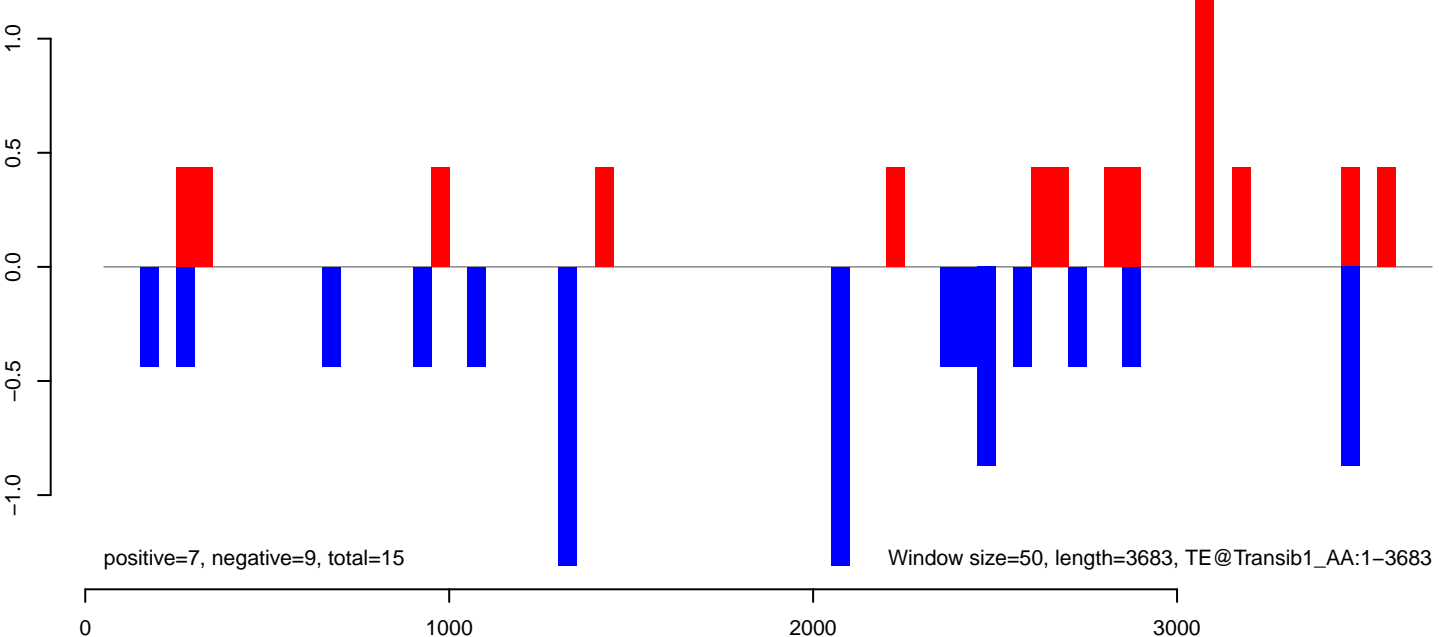
positive=3, negative=3, total=6

### AeAeg\_Ovary\_TC.24\_35.rep

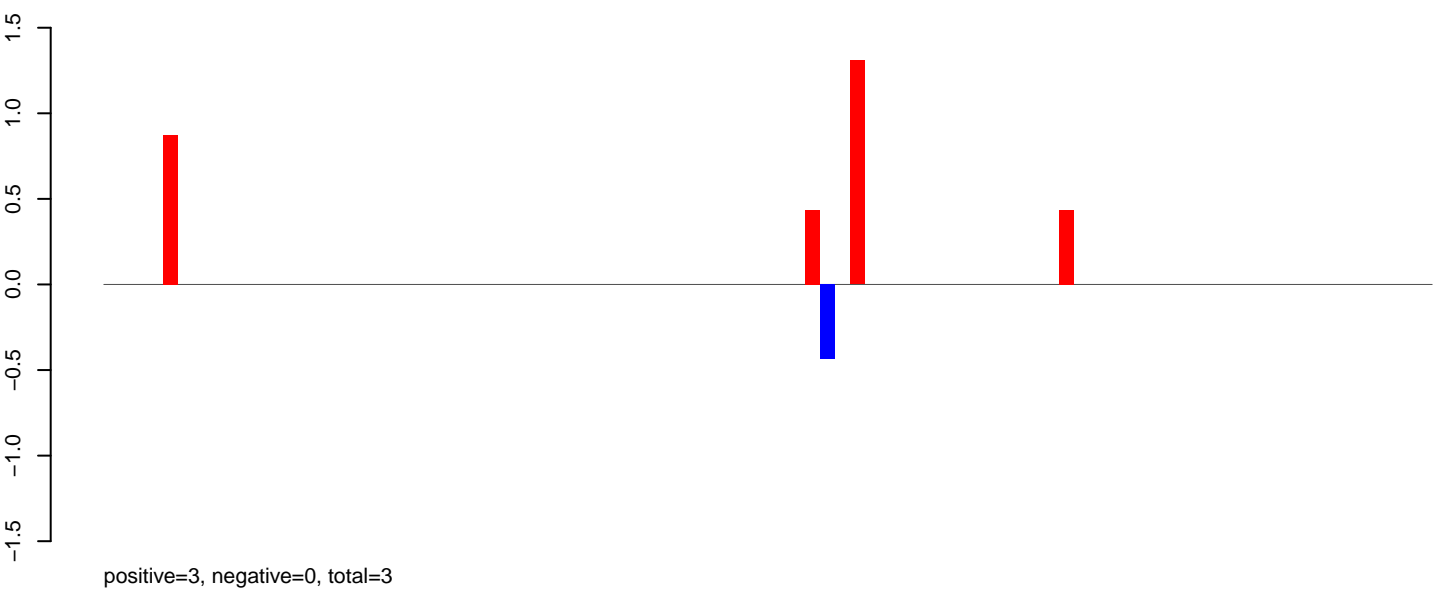


positive=3, negative=6, total=9

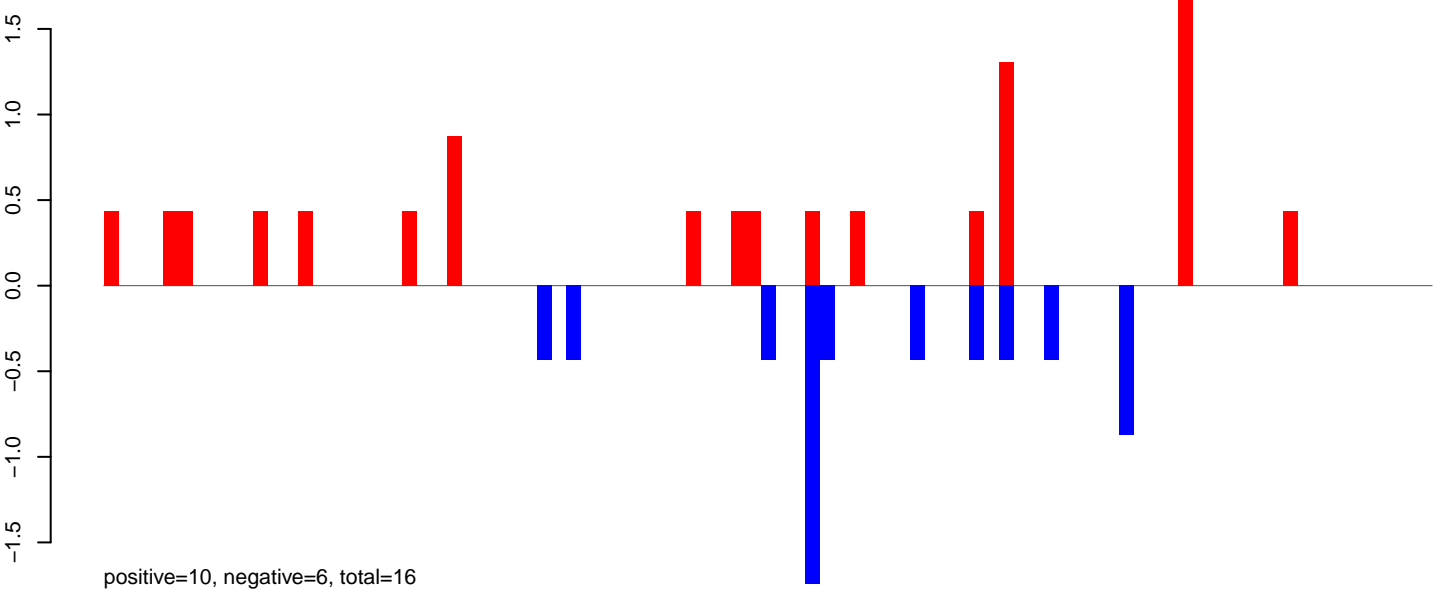
### AeAeg\_Ovary\_TC.rep



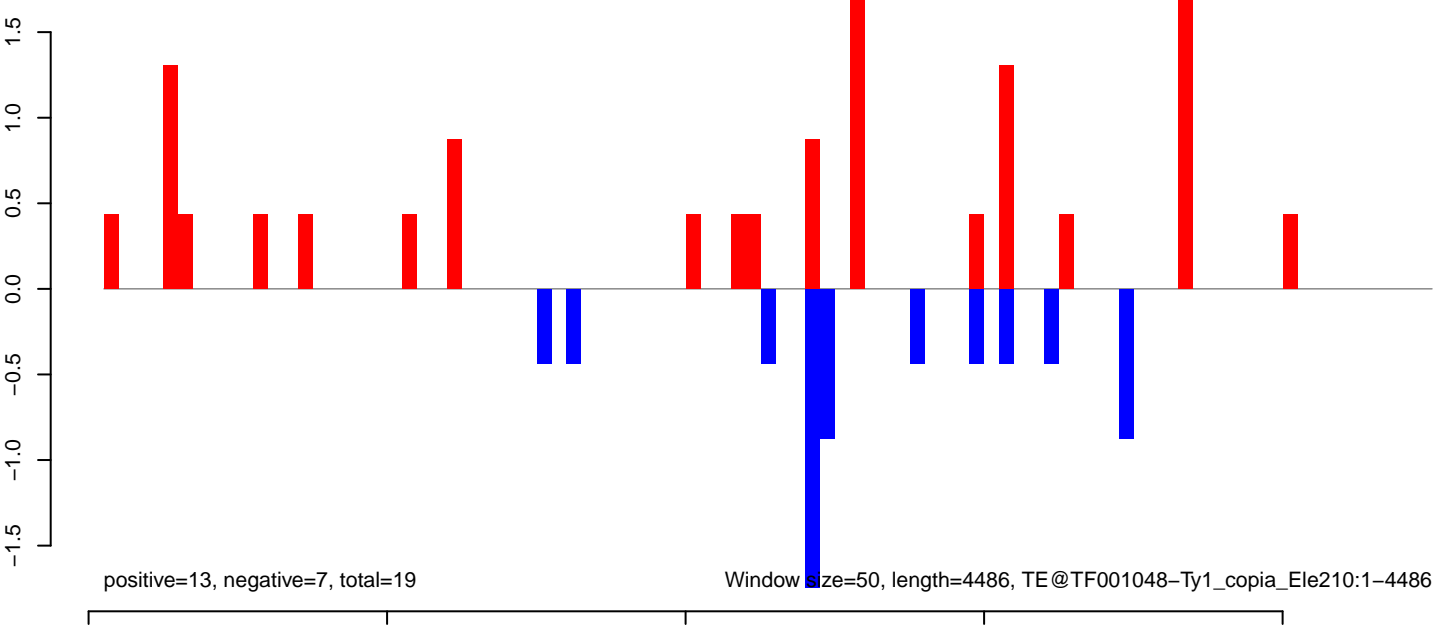
### AeAeg\_Ovary\_TC.18\_23.rep



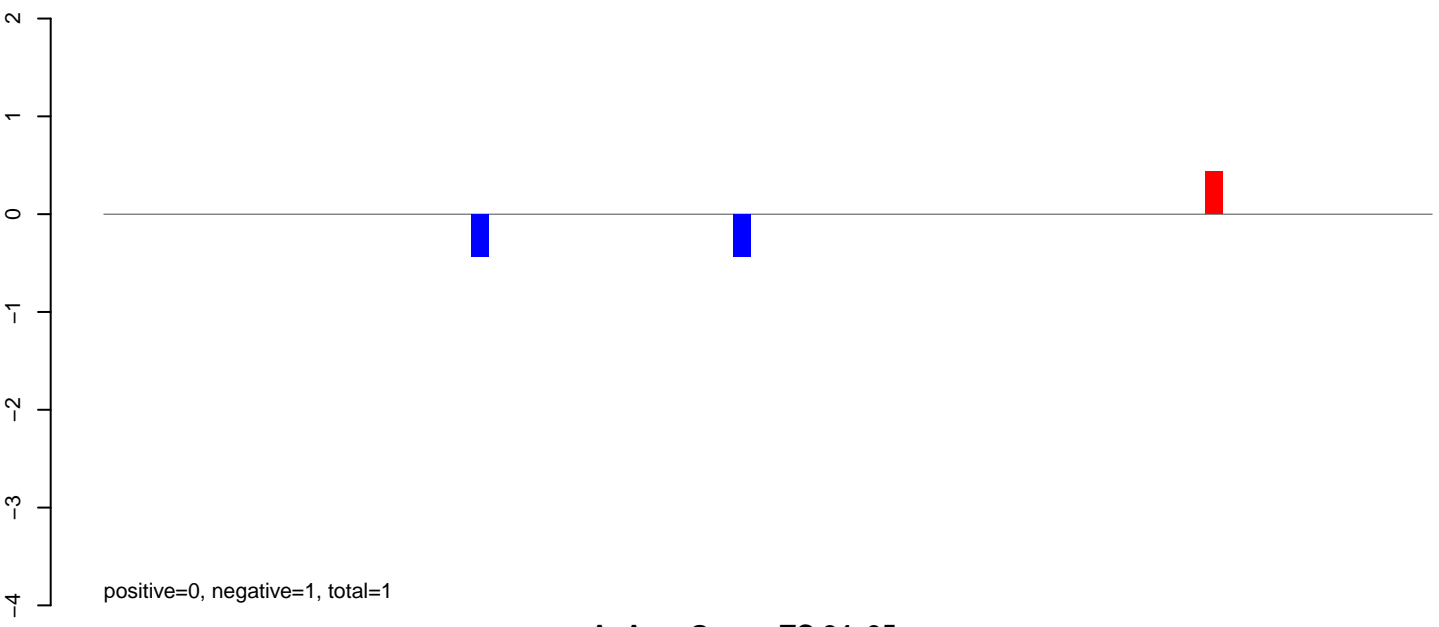
### AeAeg\_Ovary\_TC.24\_35.rep



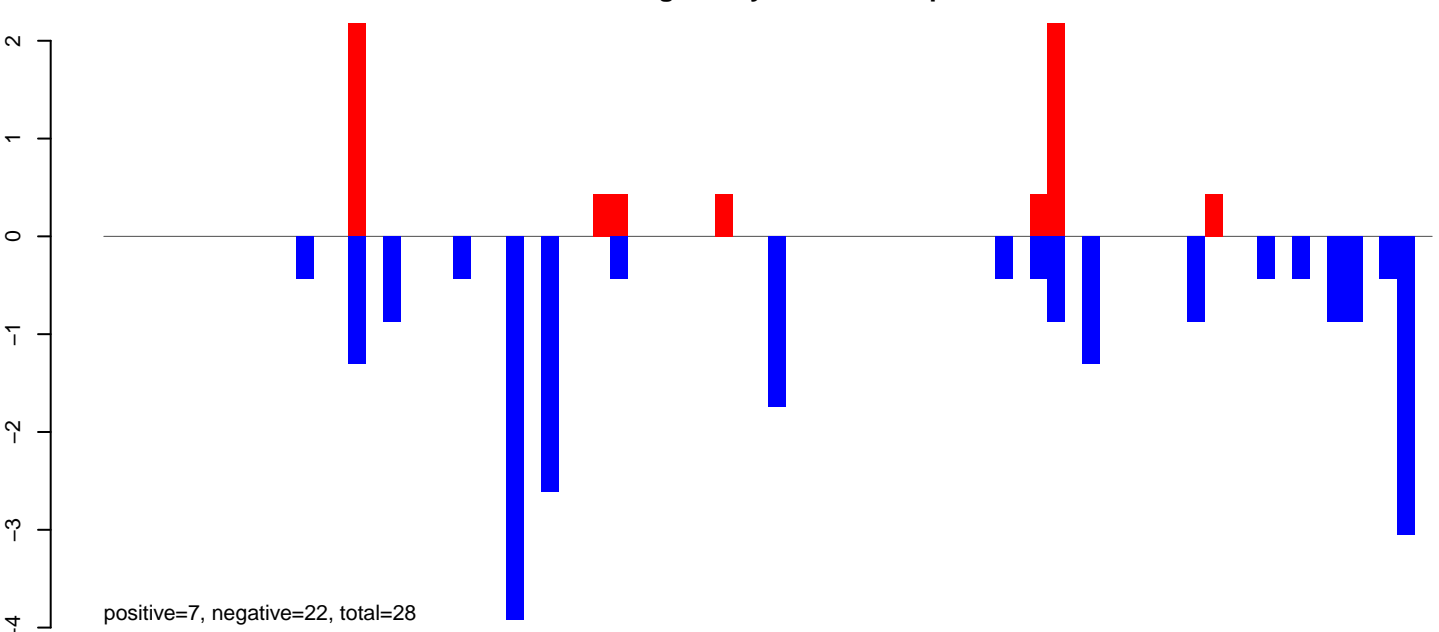
### AeAeg\_Ovary\_TC.rep



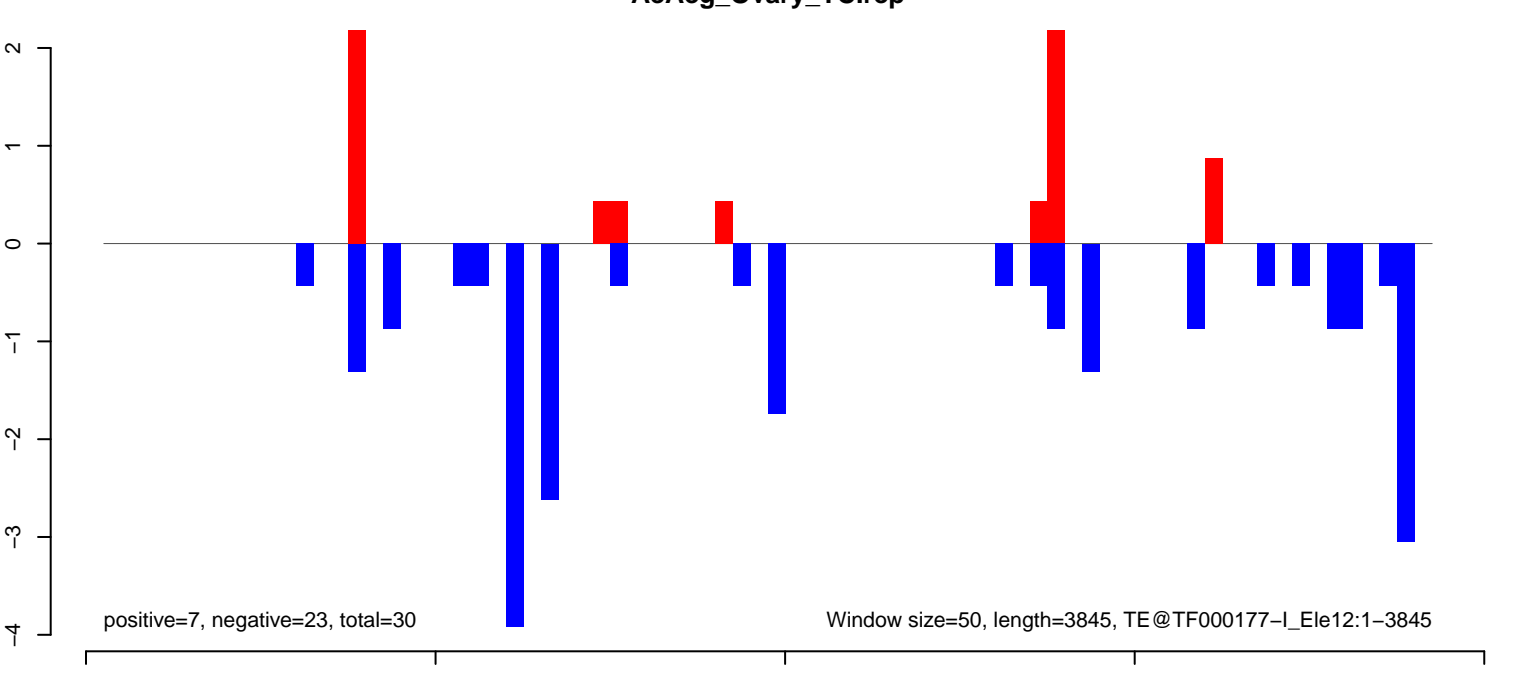
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep



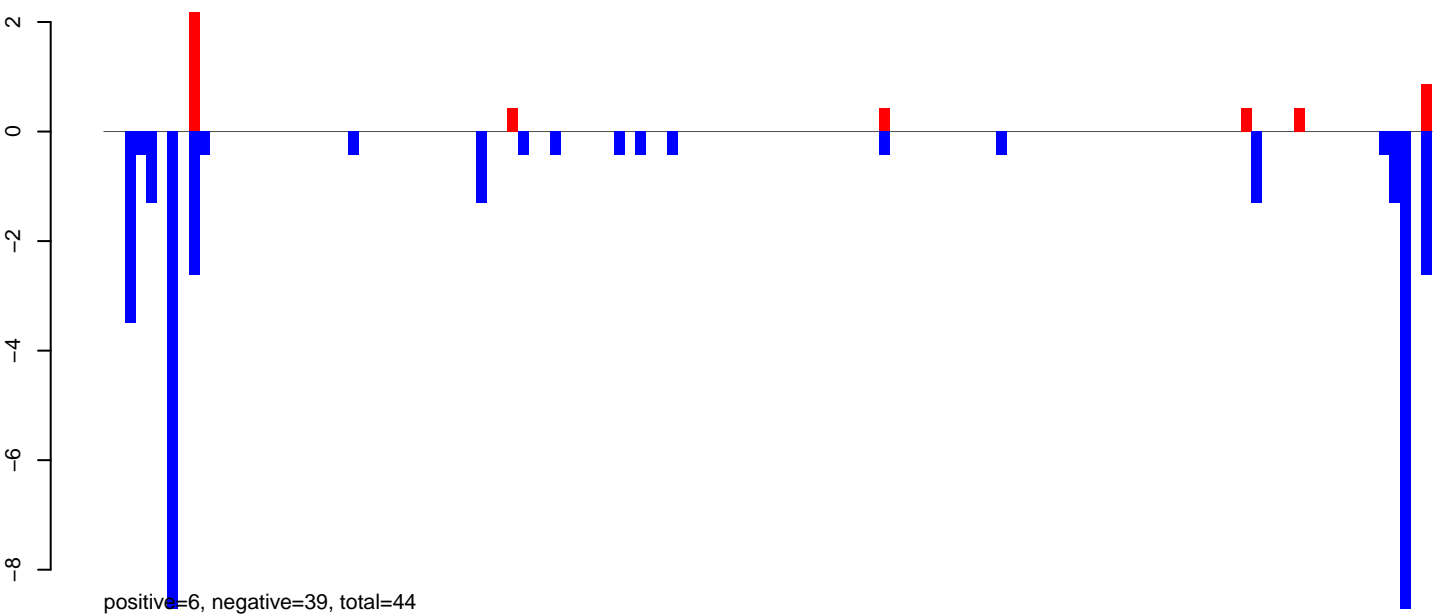
### AeAeg\_Ovary\_TC.rep



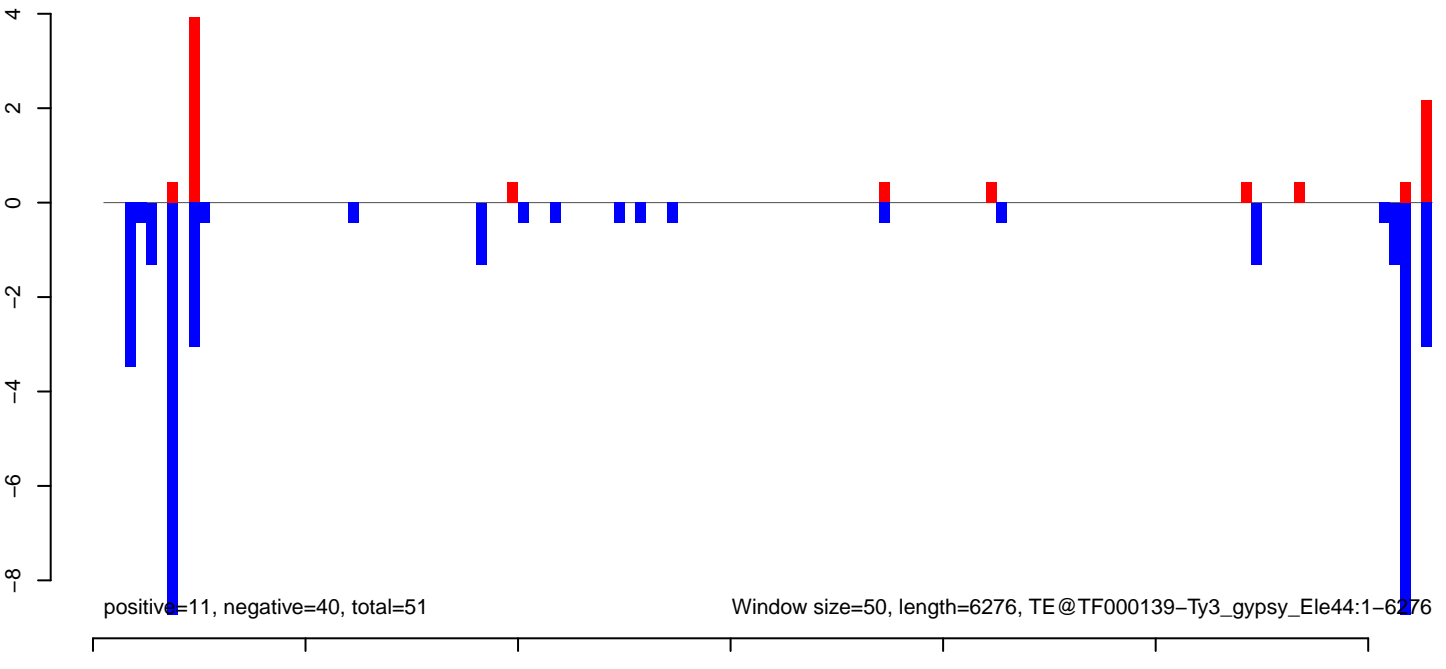
### AeAeg\_Ovary\_TC.18\_23.rep



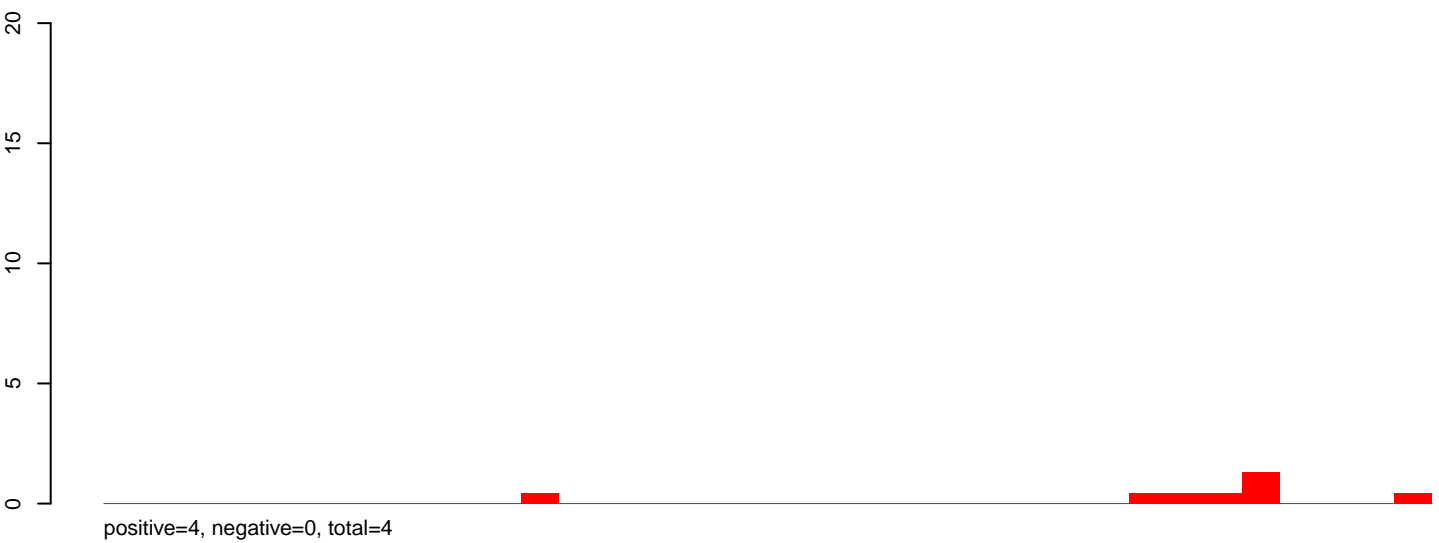
### AeAeg\_Ovary\_TC.24\_35.rep



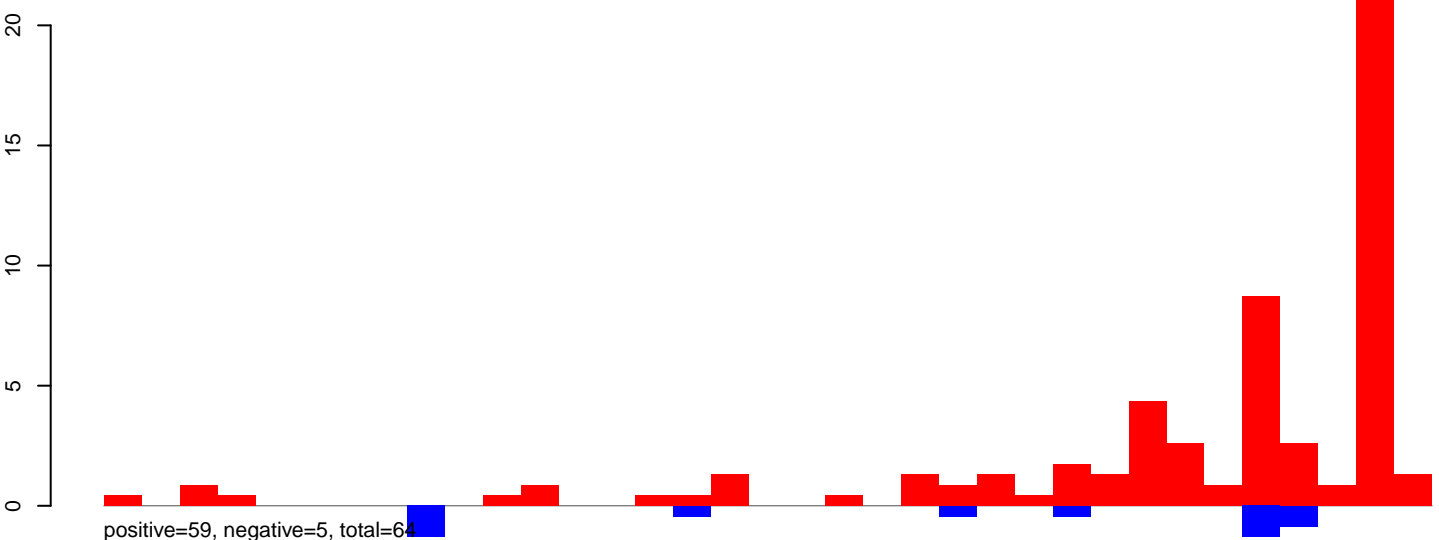
### AeAeg\_Ovary\_TC.rep



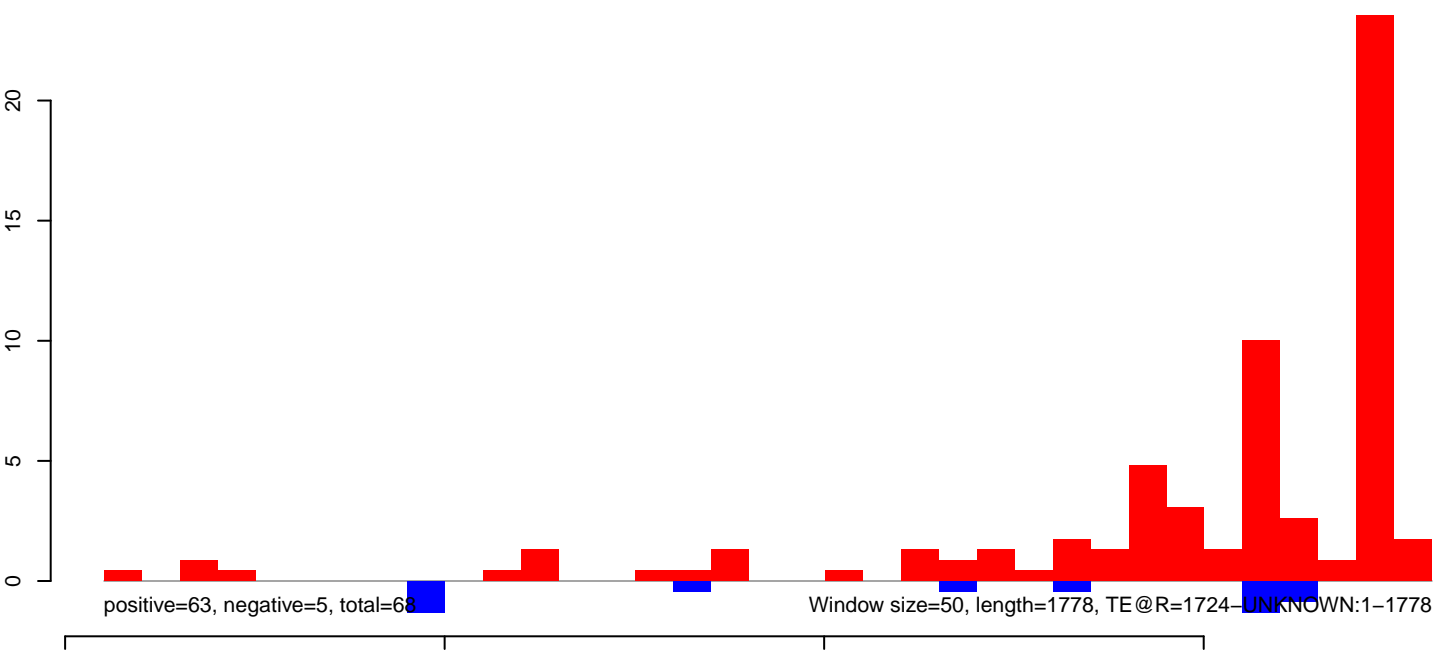
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

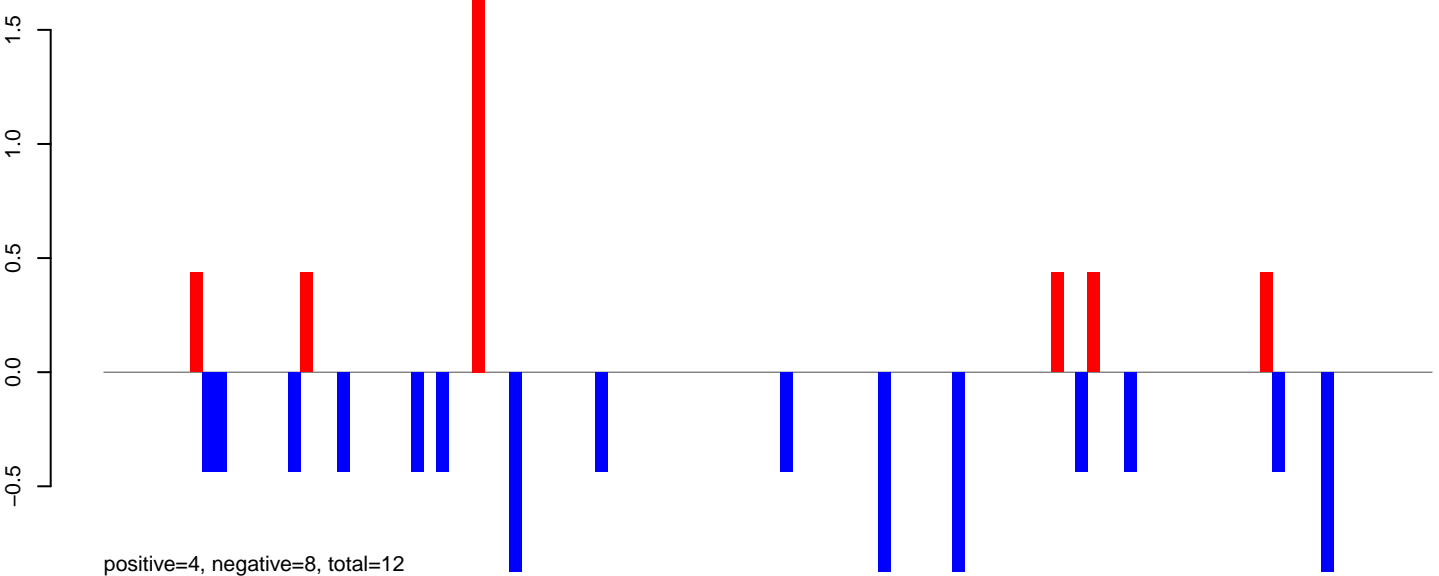


### AeAeg\_Ovary\_TC.18\_23.rep



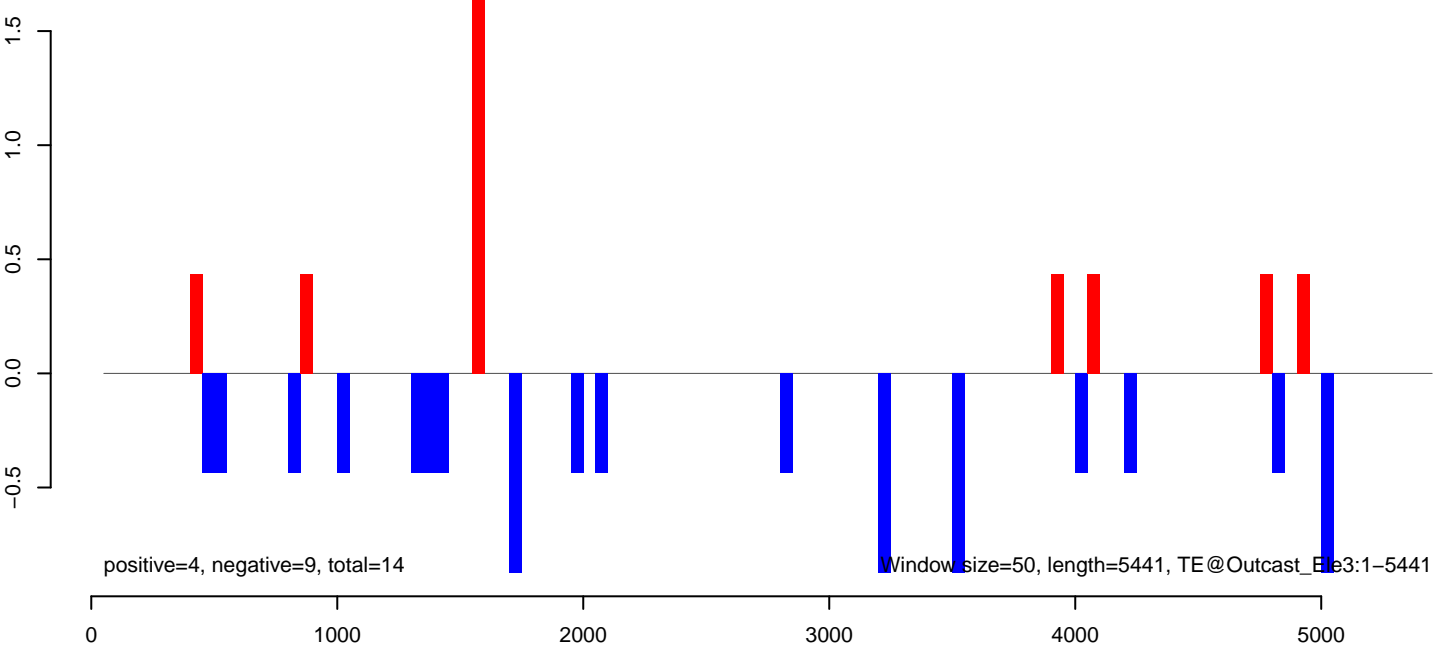
positive=0, negative=1, total=1

### AeAeg\_Ovary\_TC.24\_35.rep



positive=4, negative=8, total=12

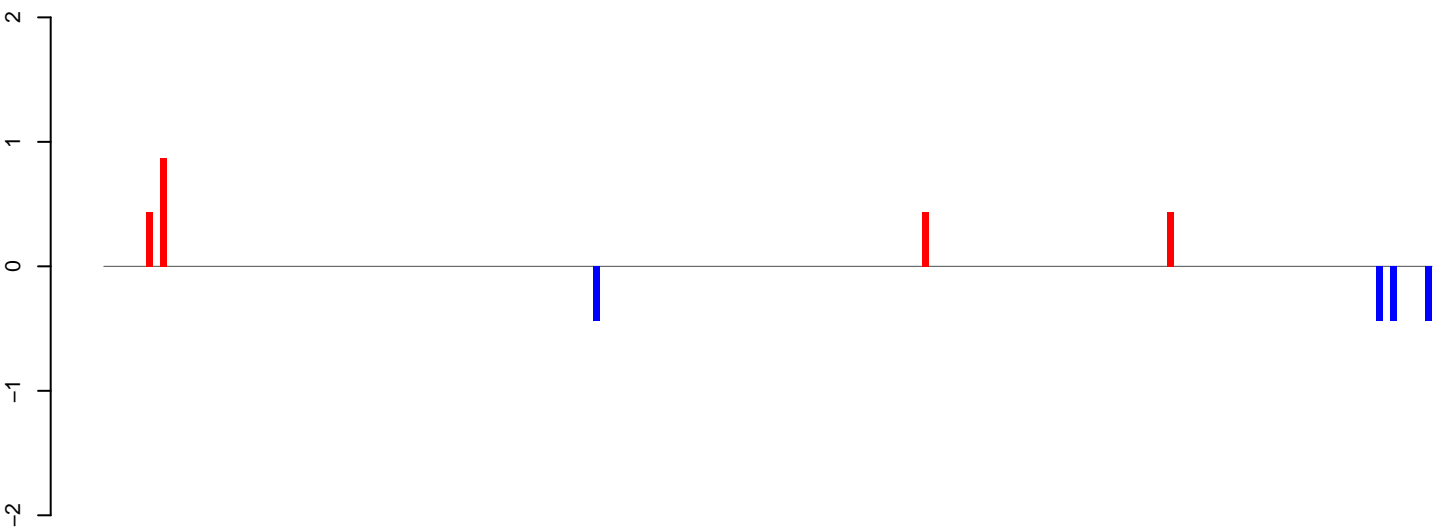
### AeAeg\_Ovary\_TC.rep



positive=4, negative=9, total=14

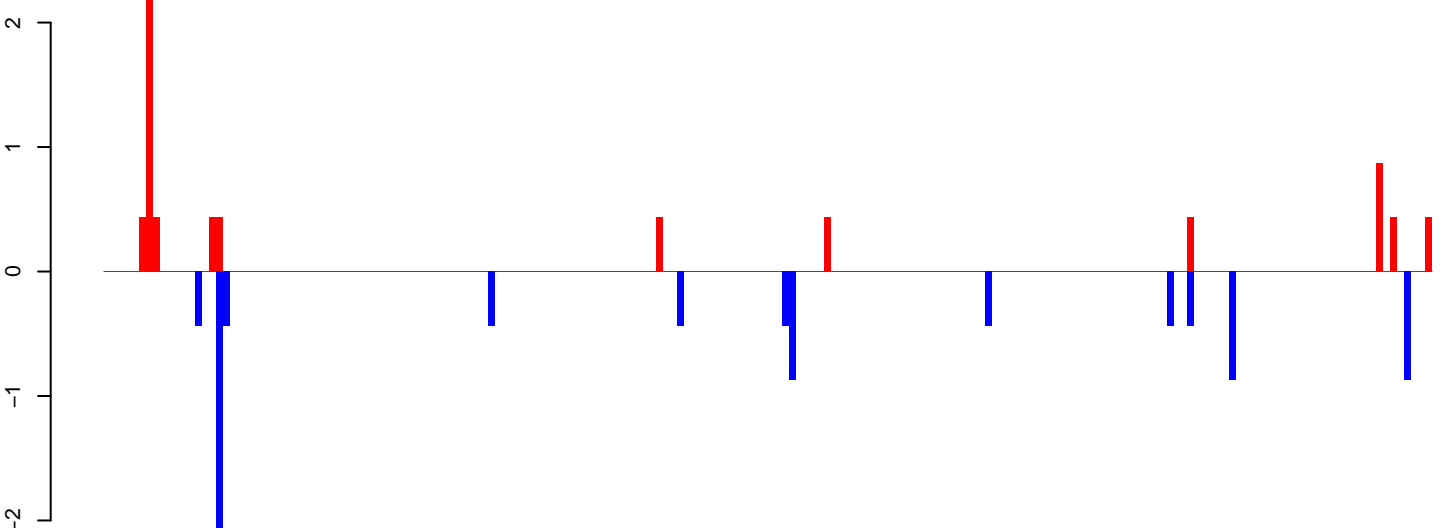
Window size=50, length=5441, TE @Outcast\_Ele3:1-5441

### AeAeg\_Ovary\_TC.18\_23.rep



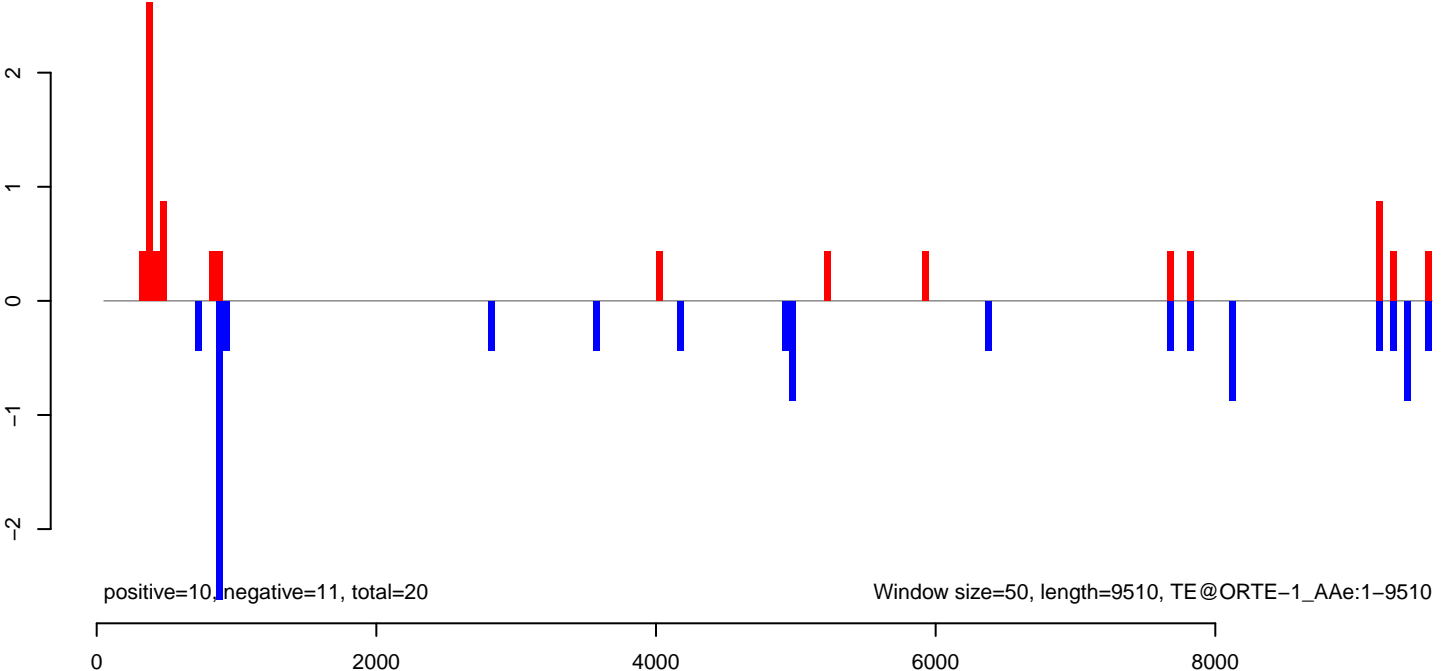
positive=2, negative=2, total=4

### AeAeg\_Ovary\_TC.24\_35.rep



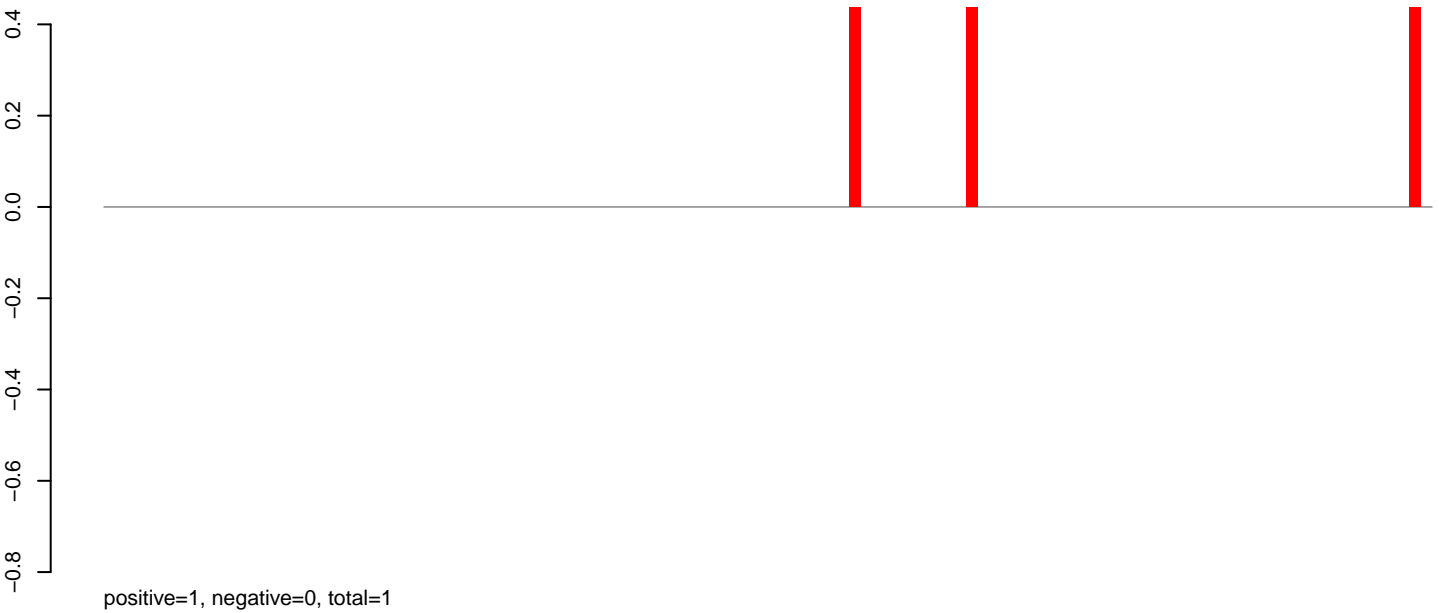
positive=7, negative=9, total=16

### AeAeg\_Ovary\_TC.rep

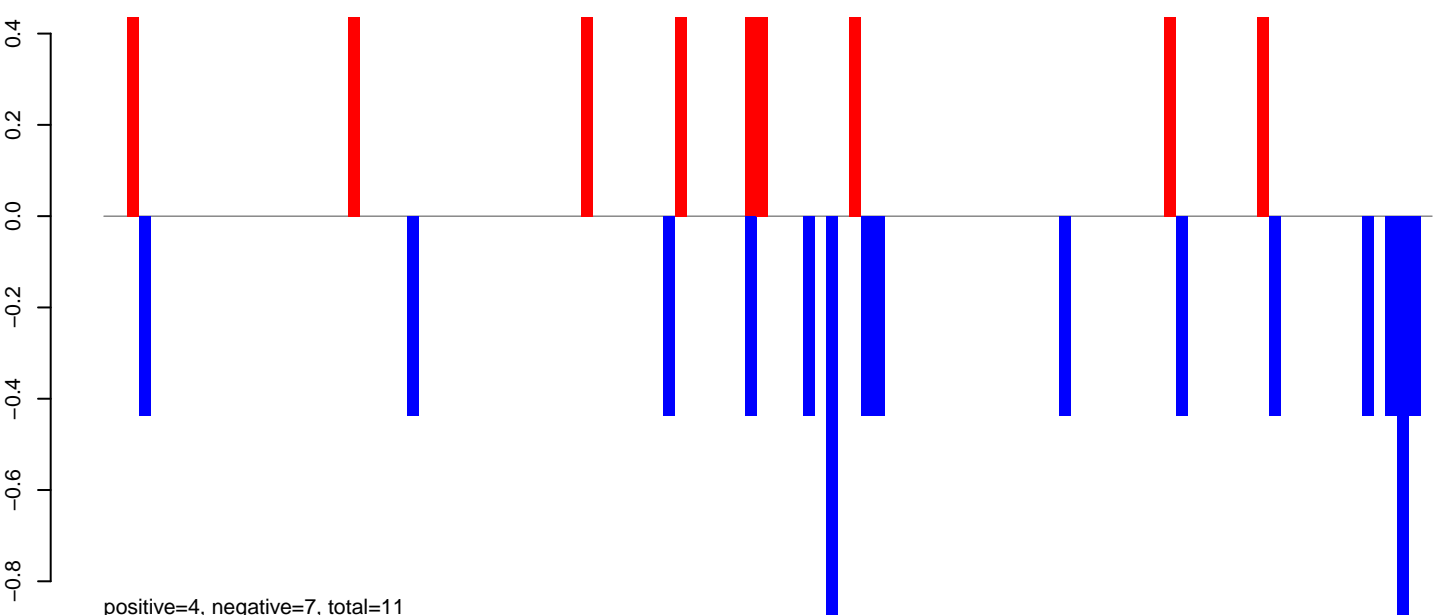


positive=10, negative=11, total=20

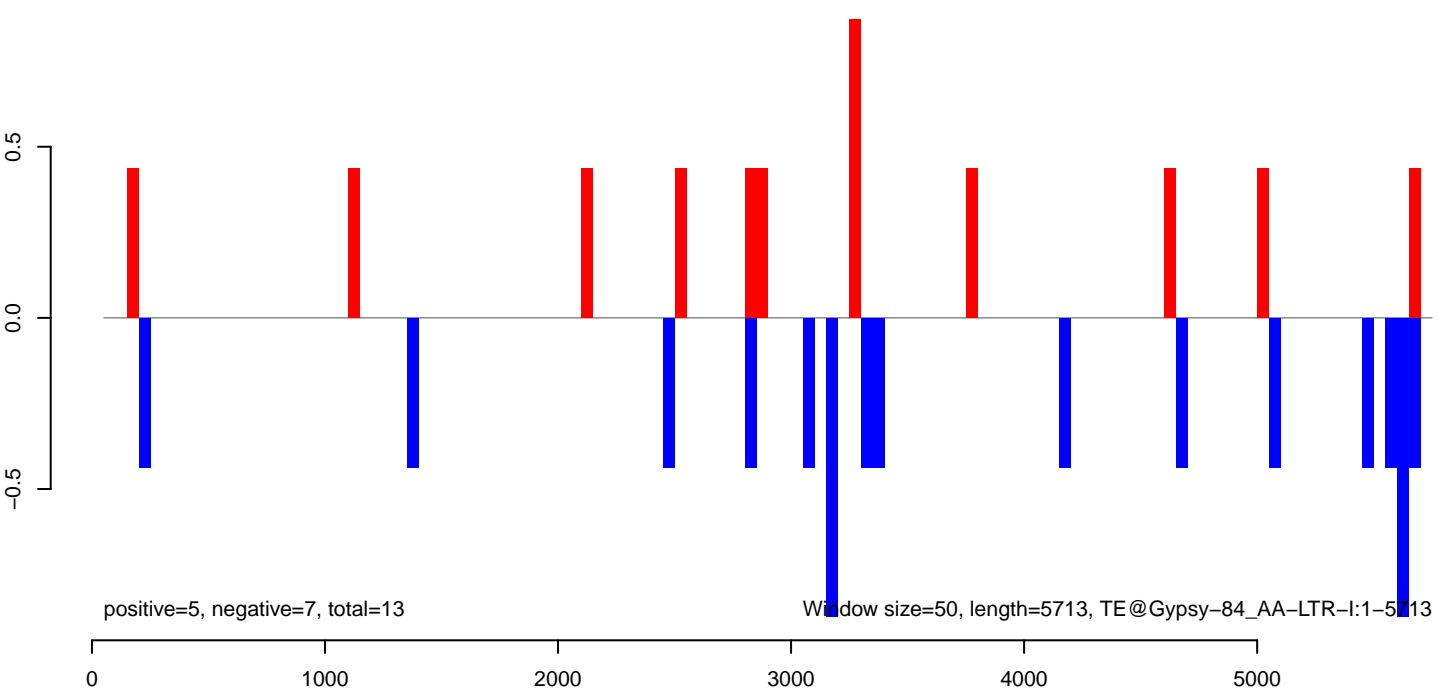
### AeAeg\_Ovary\_TC.18\_23.rep



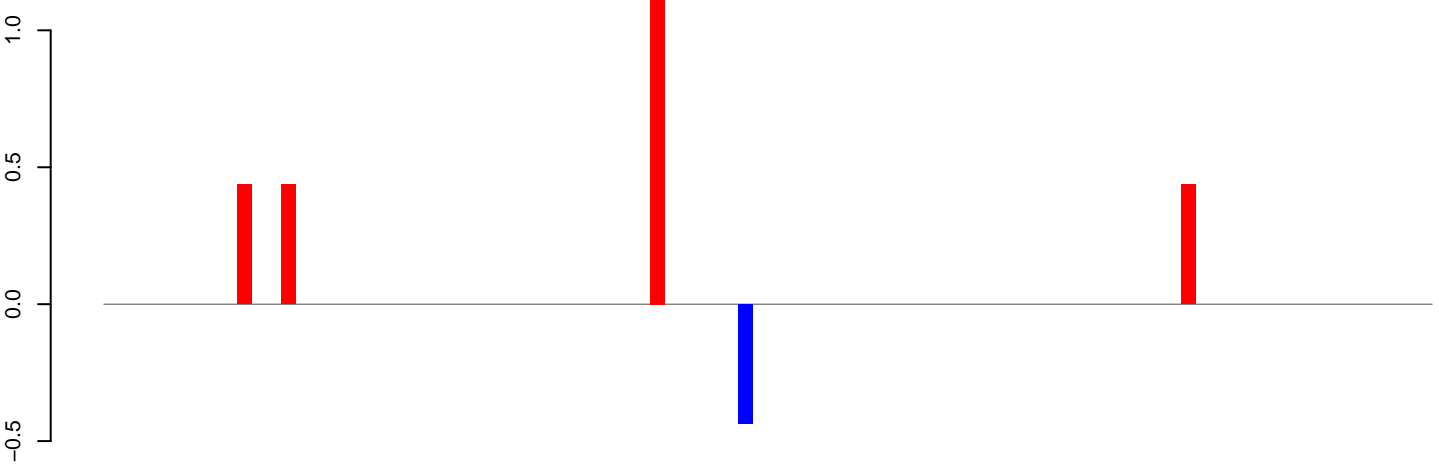
### AeAeg\_Ovary\_TC.24\_35.rep



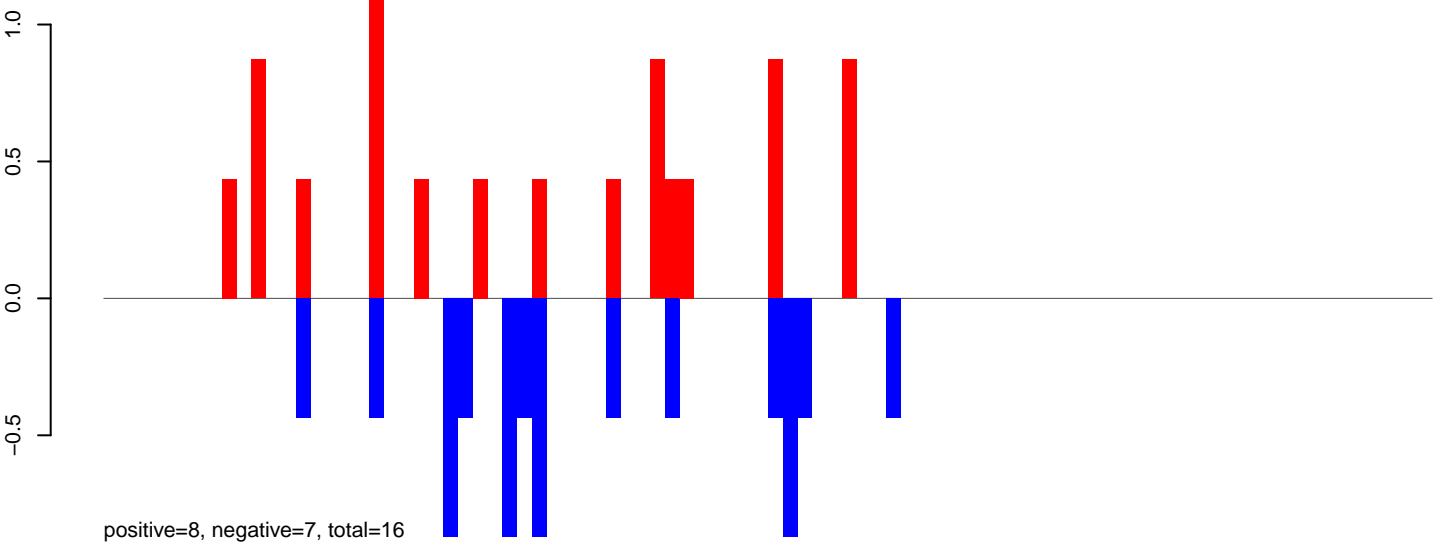
### AeAeg\_Ovary\_TC.rep



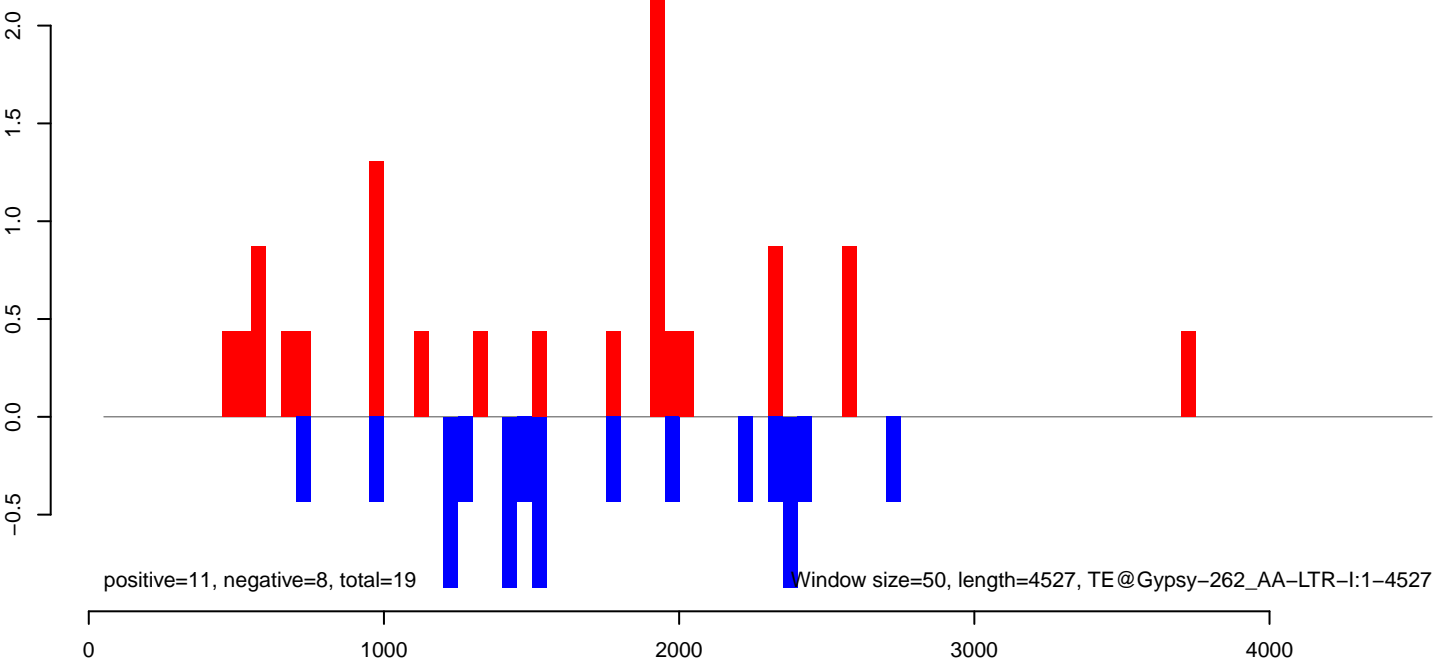
### AeAeg\_Ovary\_TC.18\_23.rep



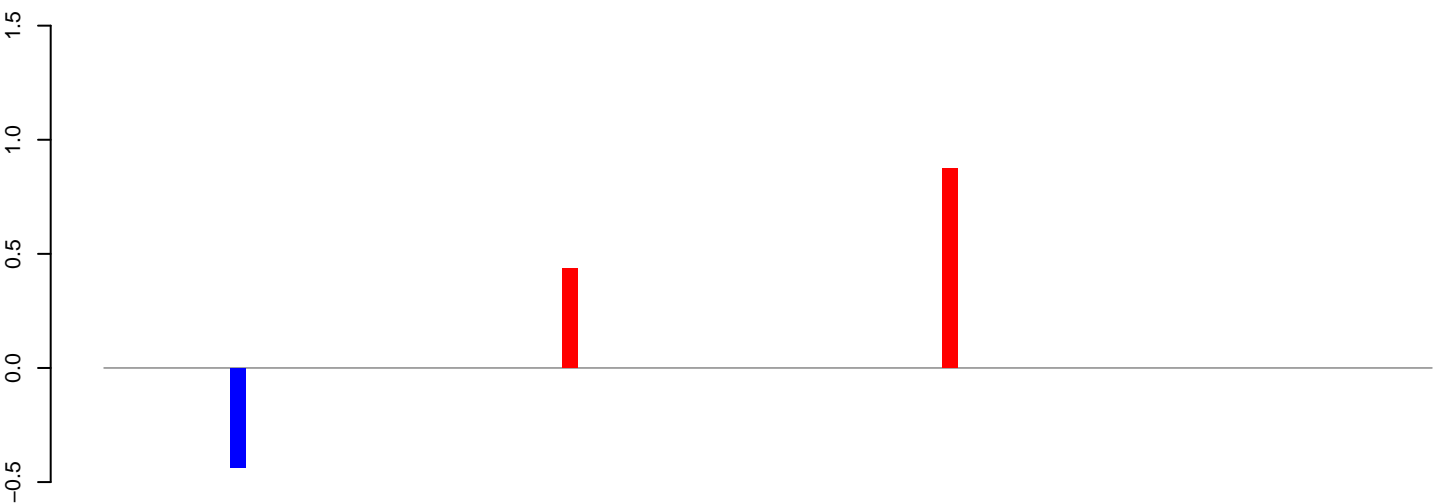
### AeAeg\_Ovary\_TC.24\_35.rep



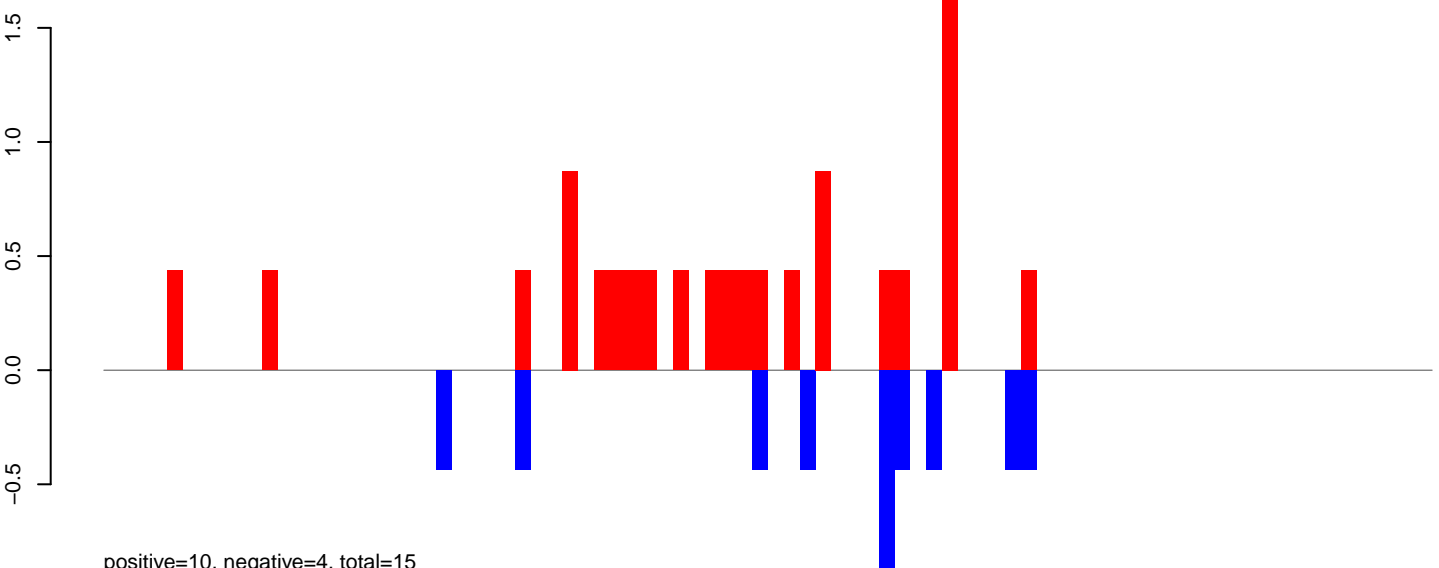
### AeAeg\_Ovary\_TC.rep



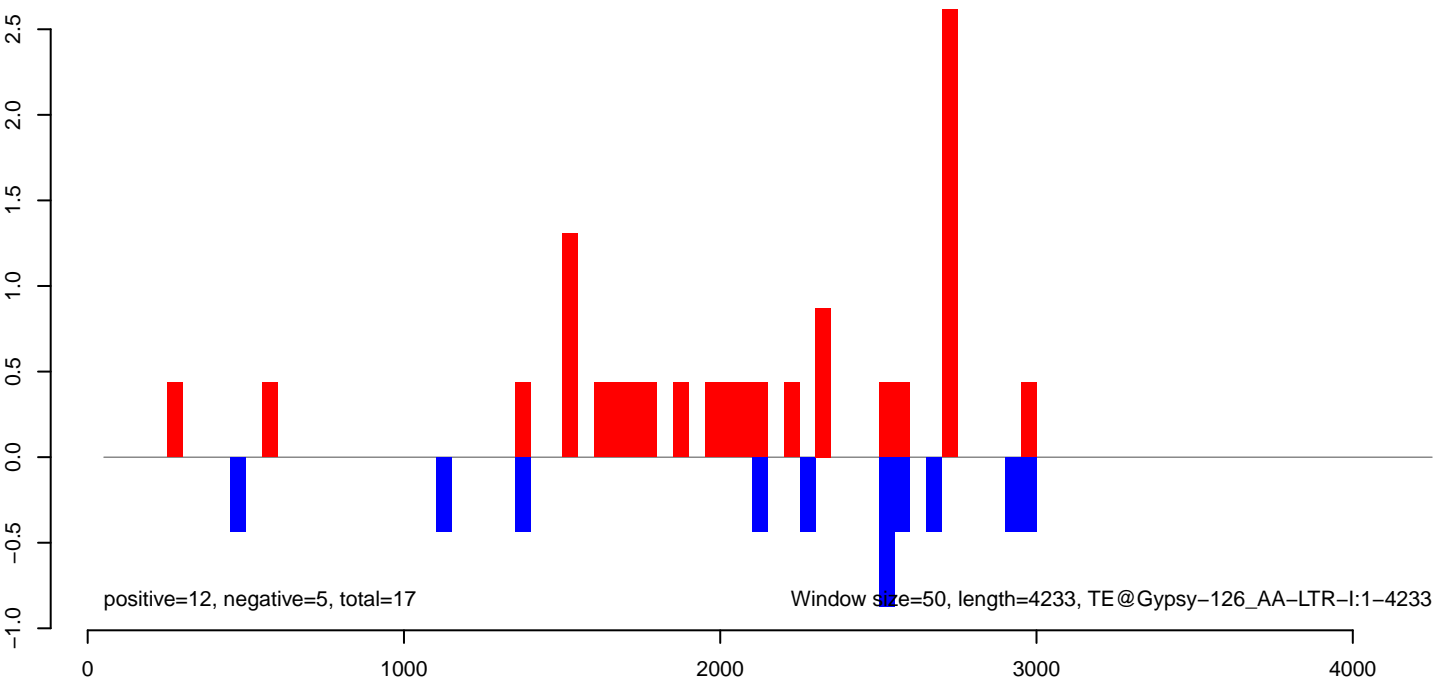
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep



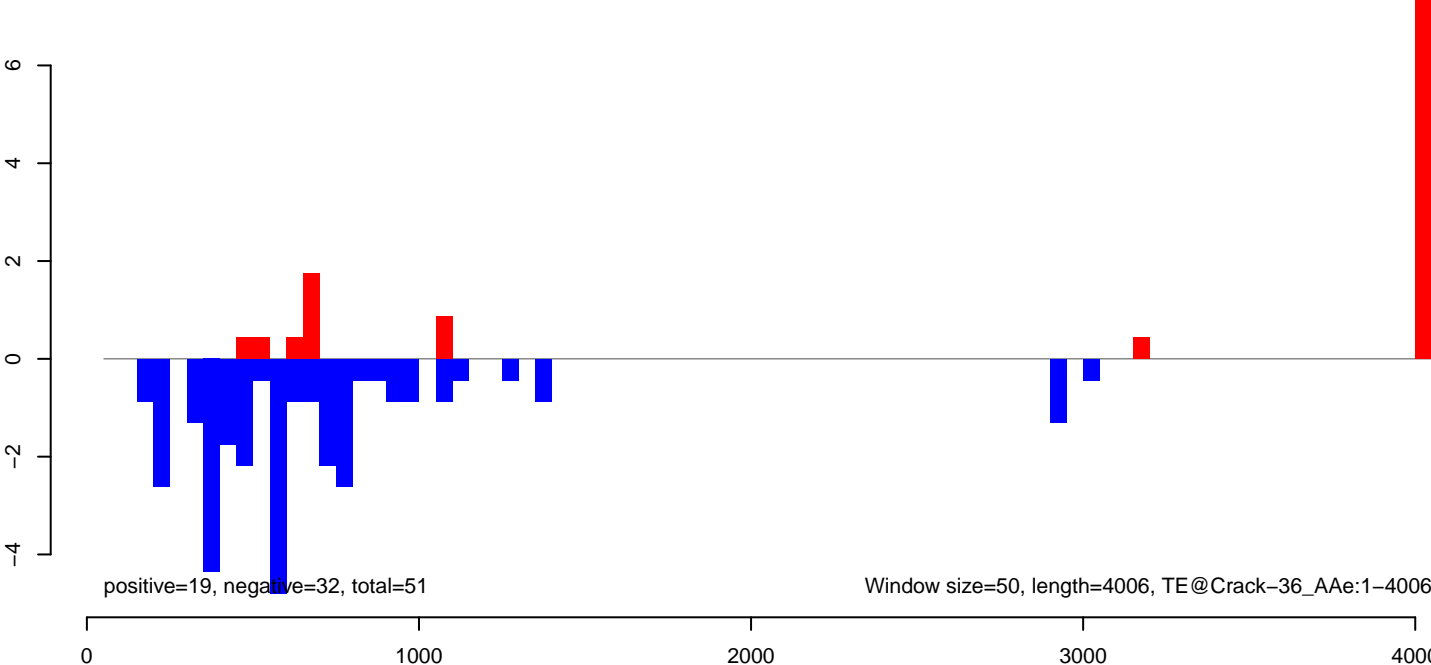
### AeAeg\_Ovary\_TC.18\_23.rep



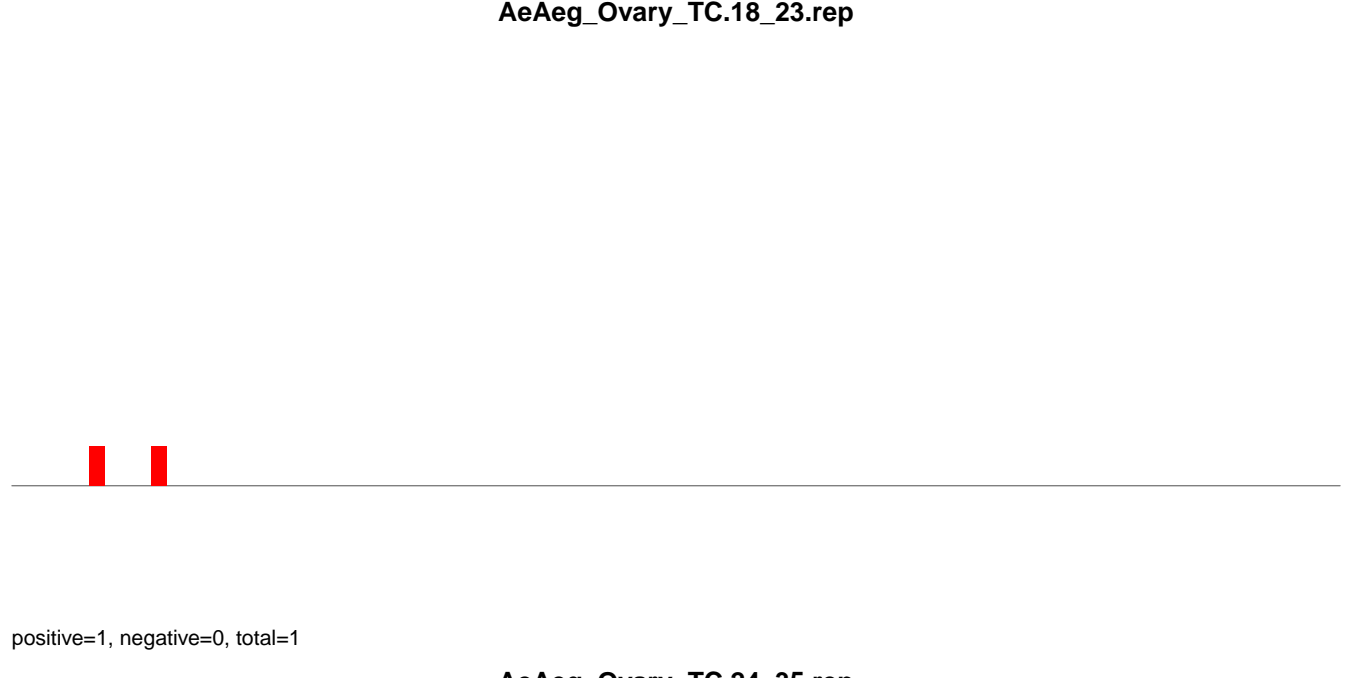
### AeAeg\_Ovary\_TC.24\_35.rep



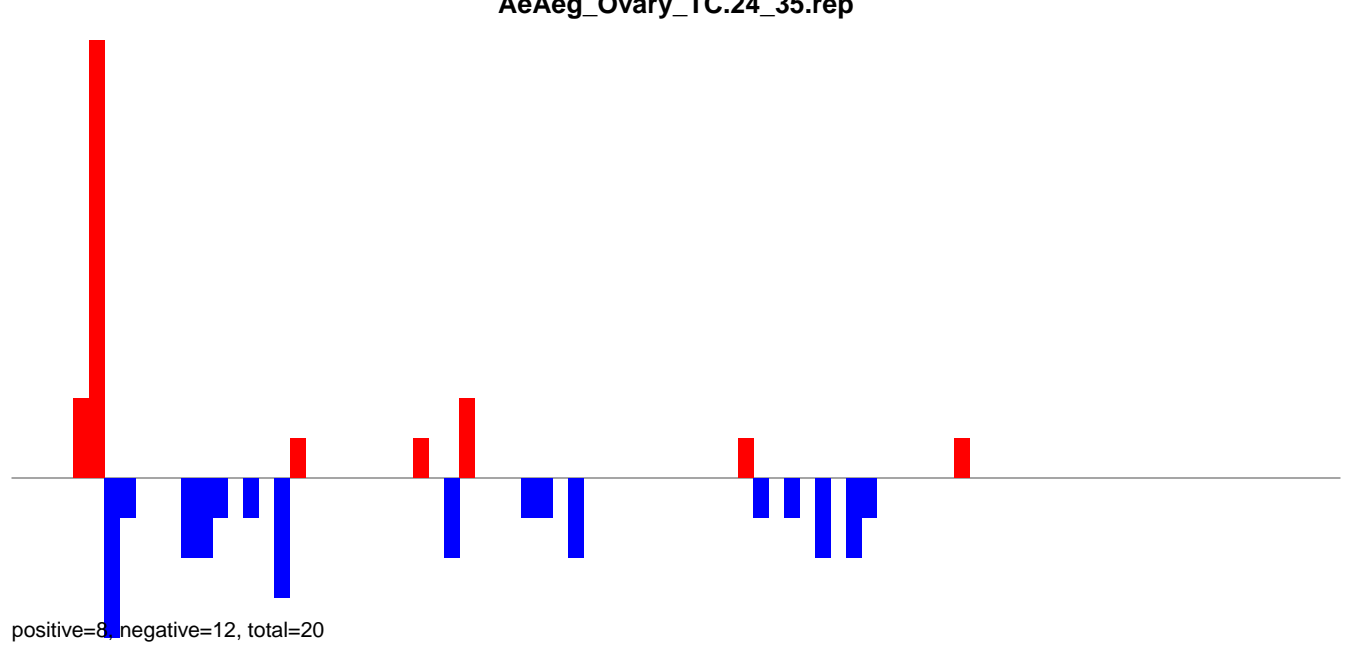
### AeAeg\_Ovary\_TC.rep



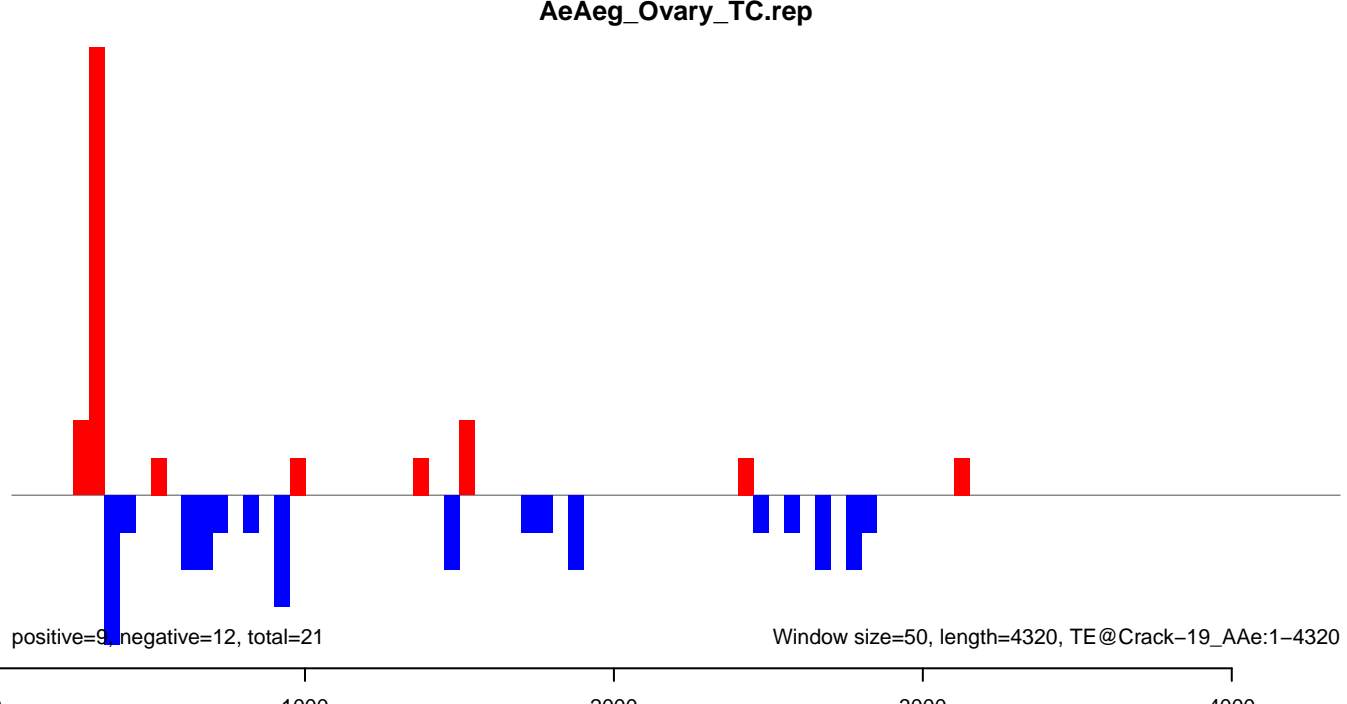
### AeAeg\_Ovary\_TC.18\_23.rep



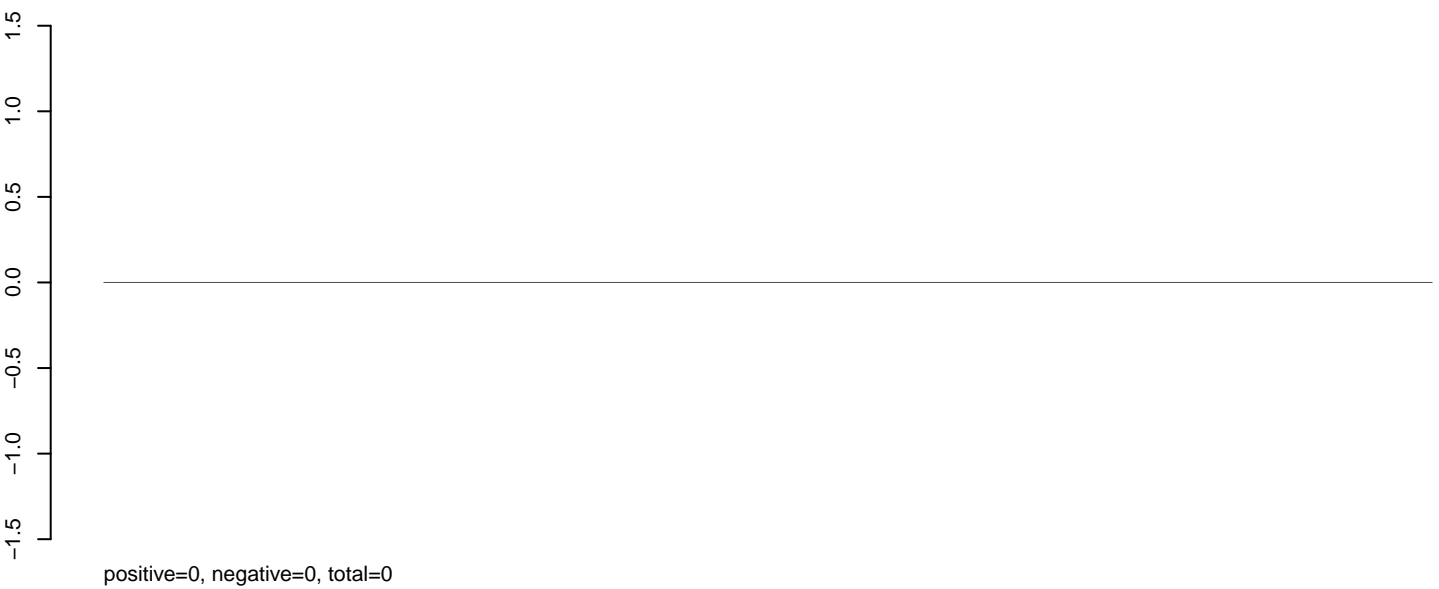
### AeAeg\_Ovary\_TC.24\_35.rep



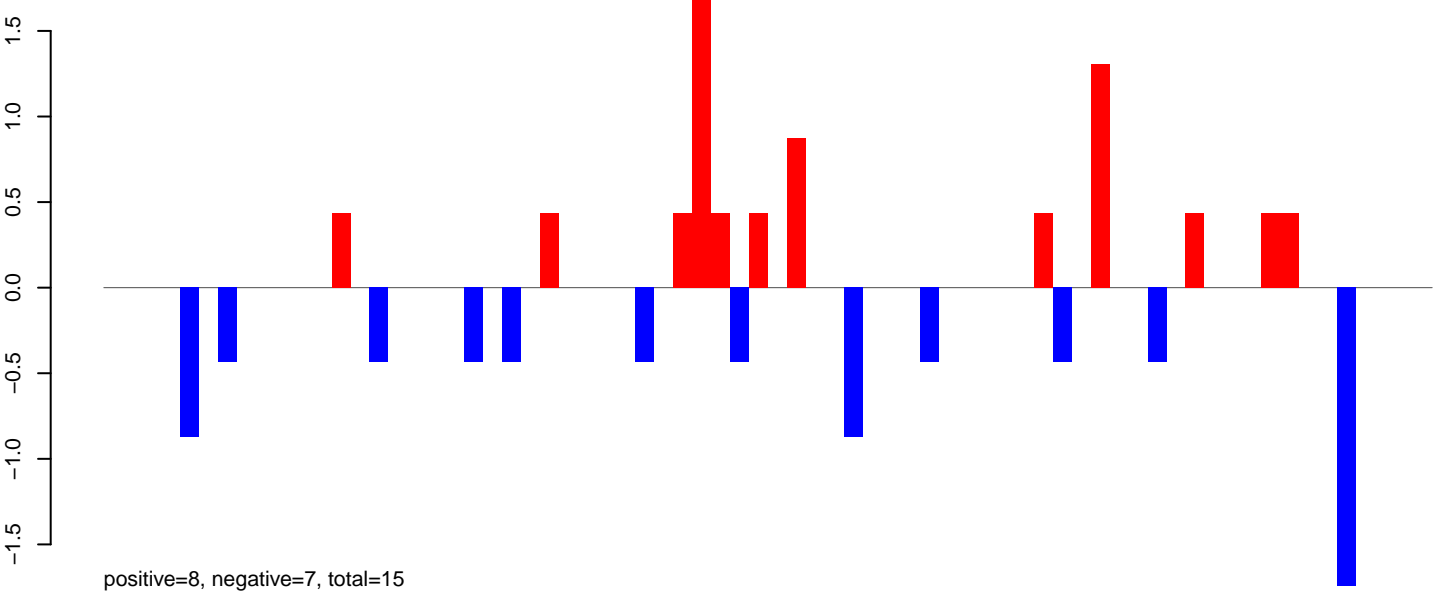
### AeAeg\_Ovary\_TC.rep



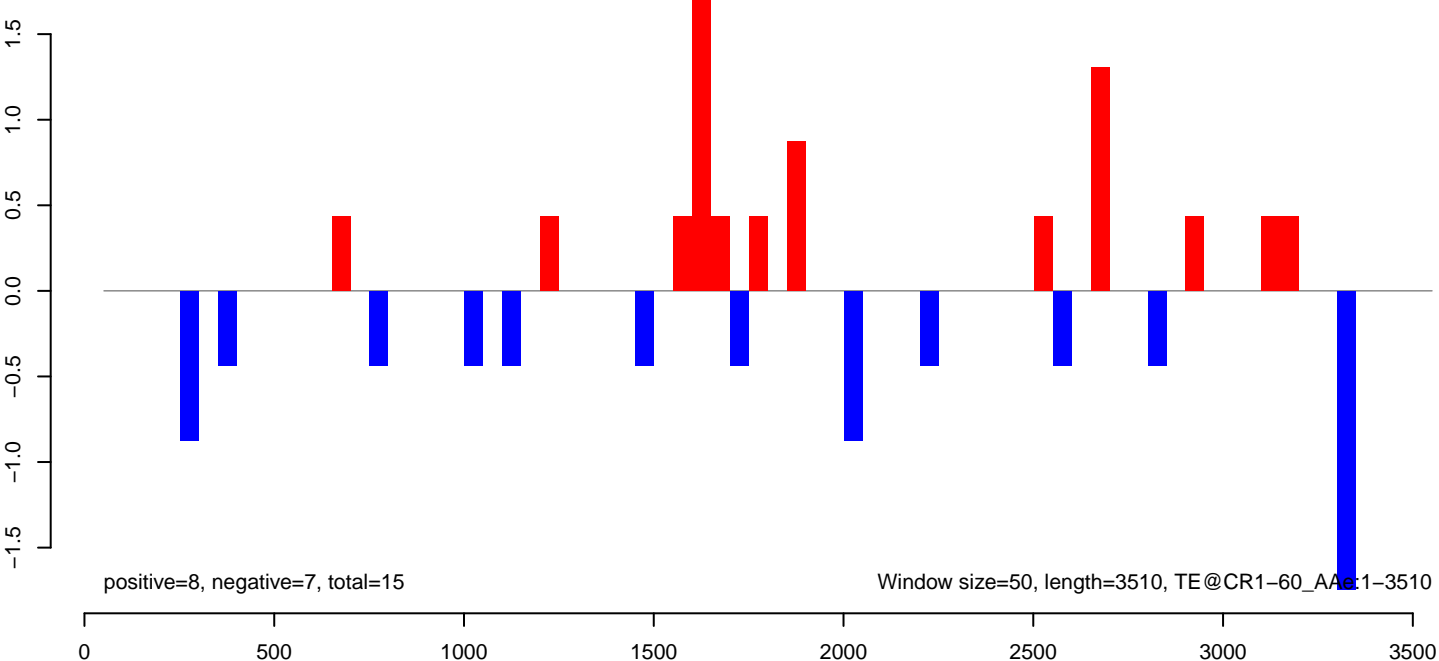
### AeAeg\_Ovary\_TC.18\_23.rep



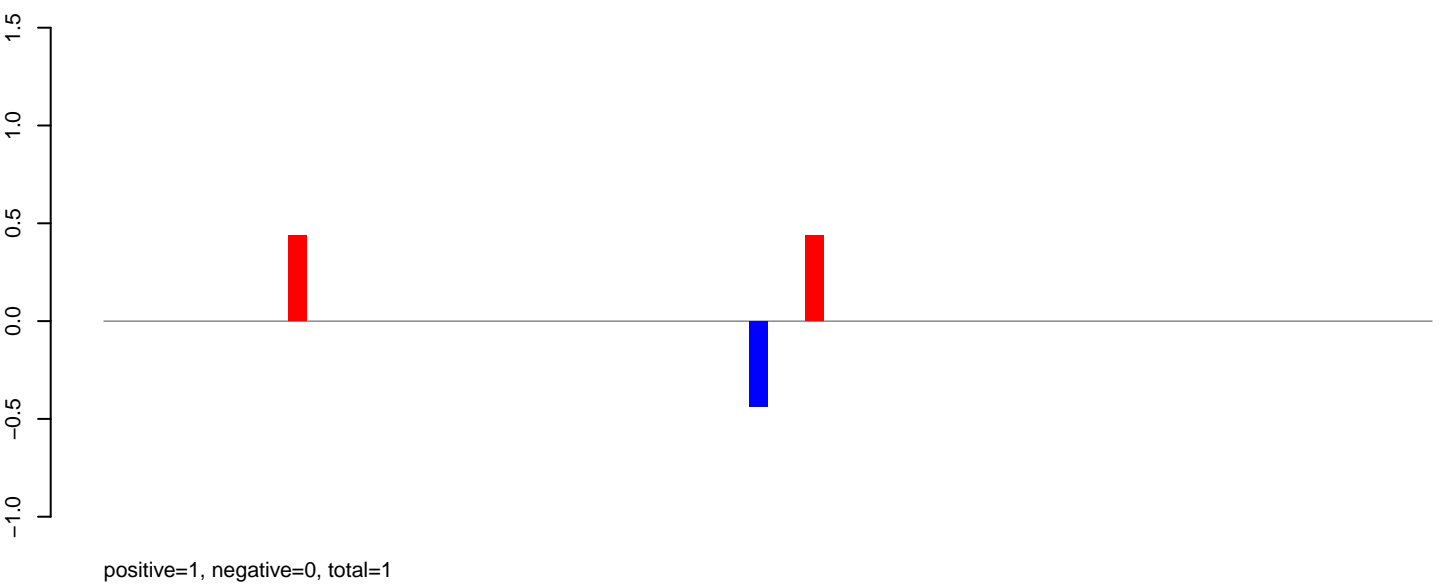
### AeAeg\_Ovary\_TC.24\_35.rep



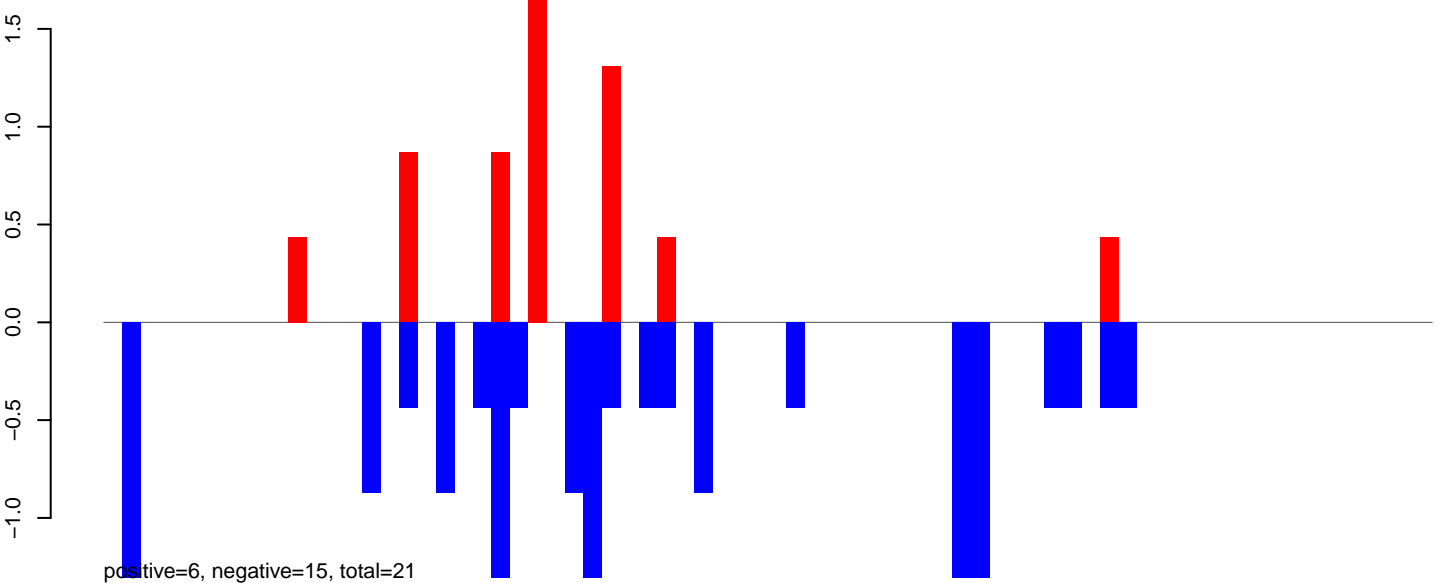
### AeAeg\_Ovary\_TC.rep



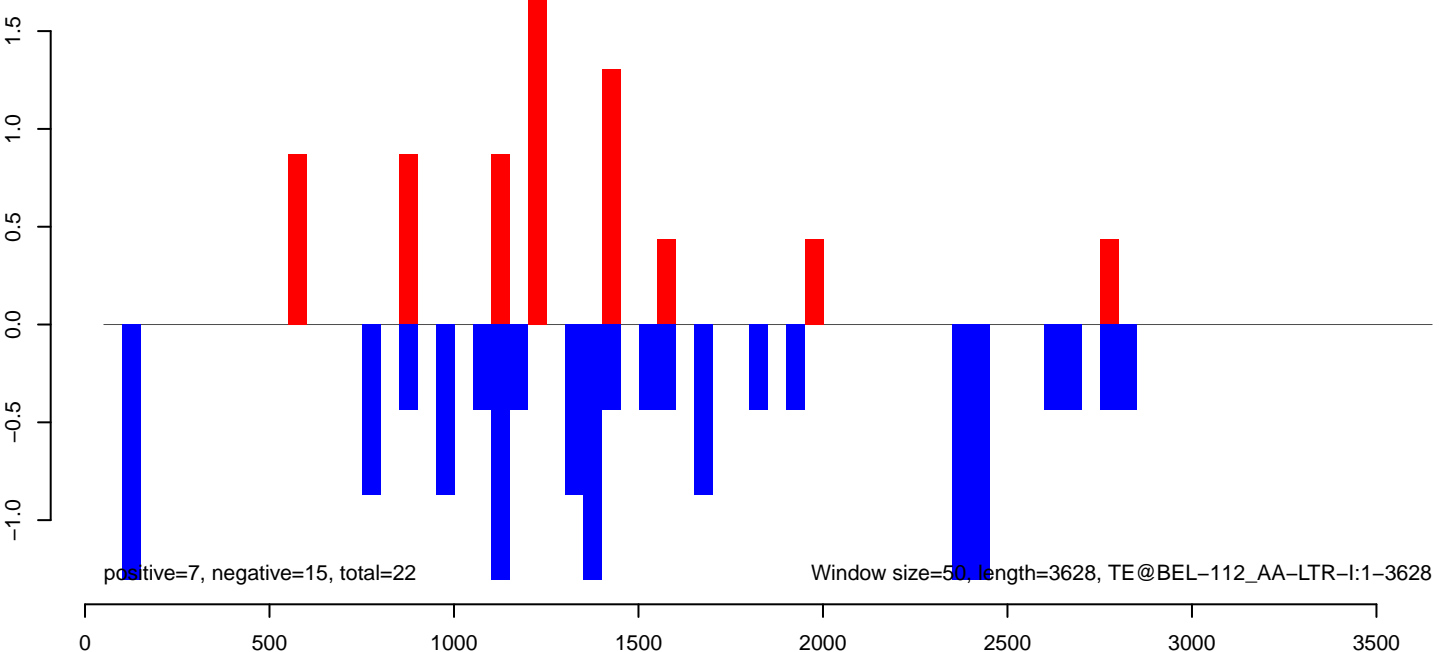
### AeAeg\_Ovary\_TC.18\_23.rep



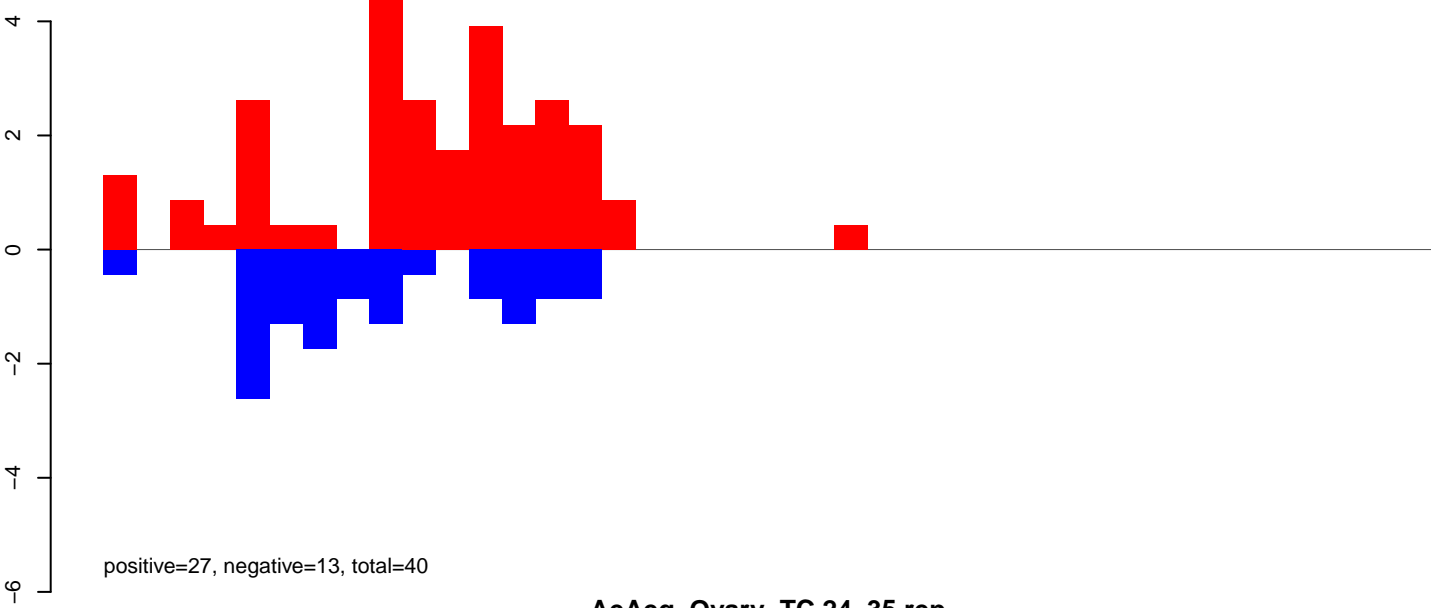
### AeAeg\_Ovary\_TC.24\_35.rep



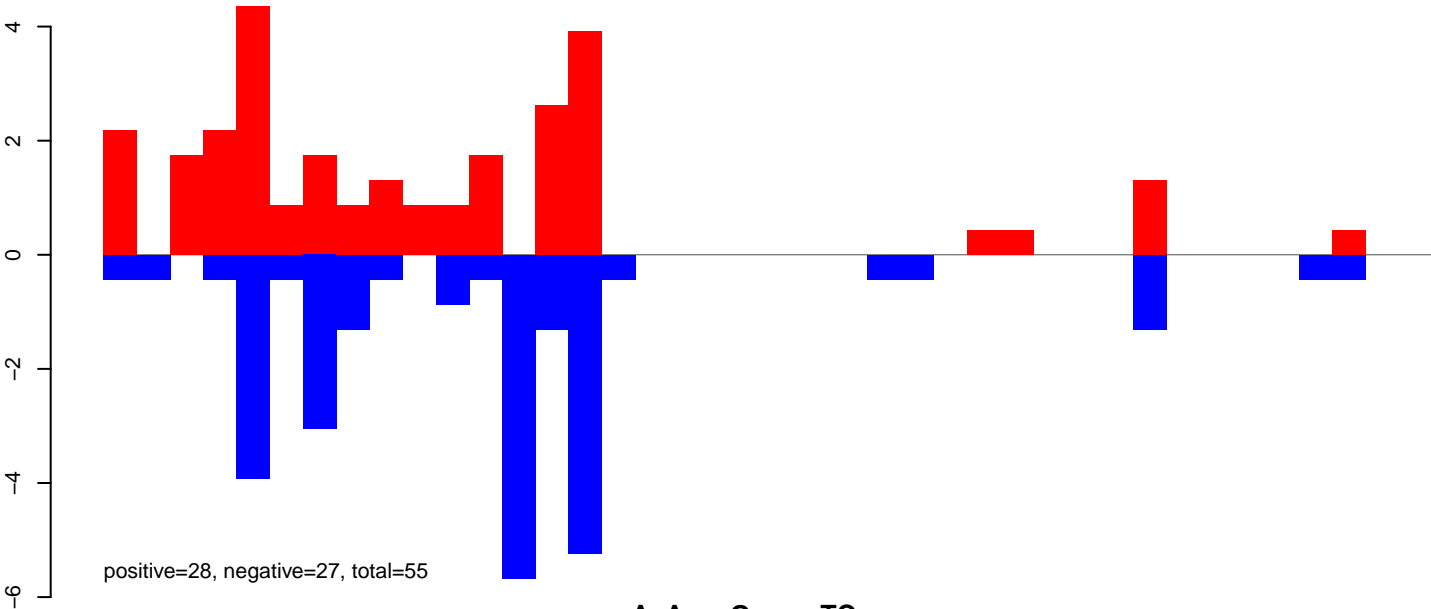
### AeAeg\_Ovary\_TC.rep



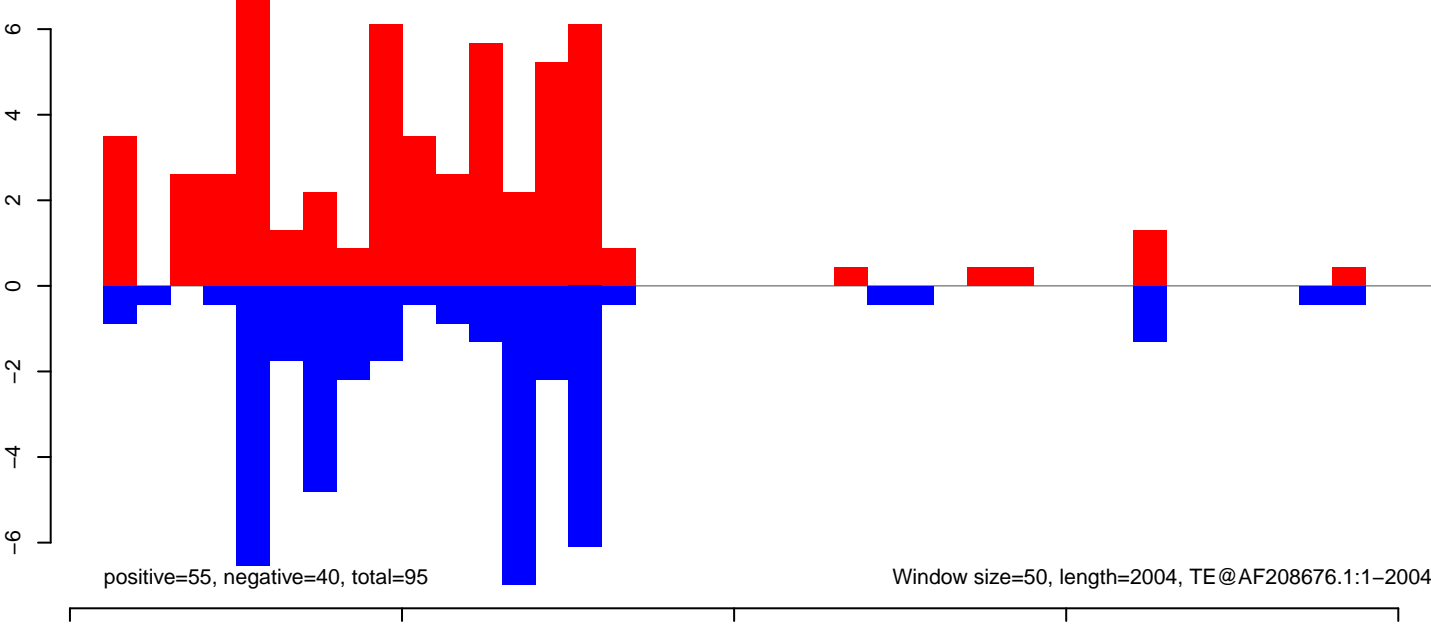
### AeAeg\_Ovary\_TC.18\_23.rep



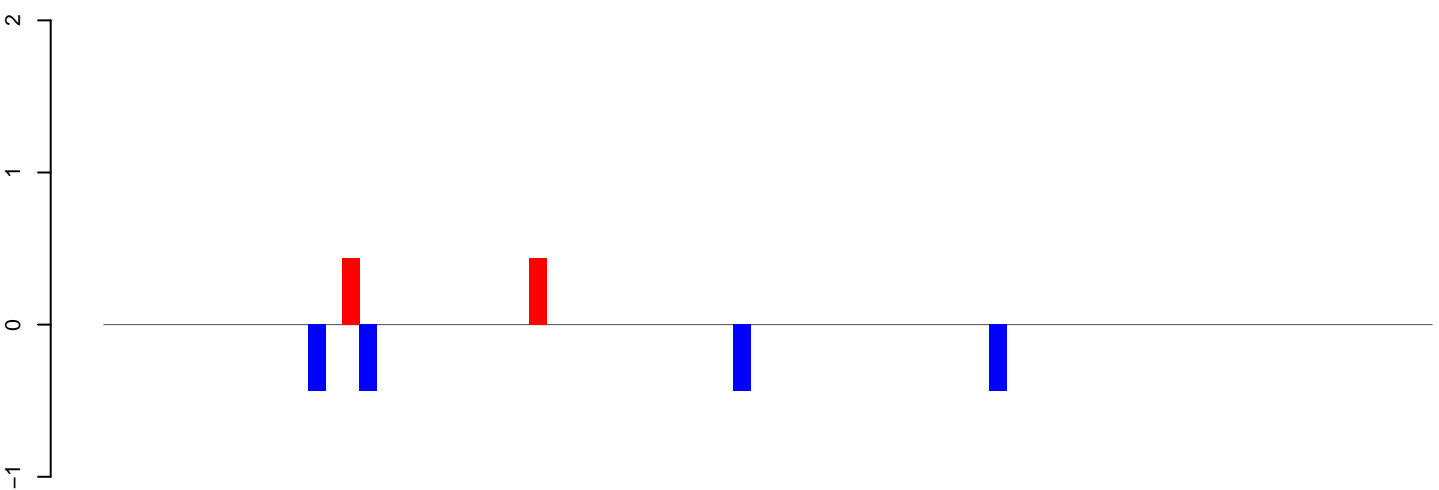
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

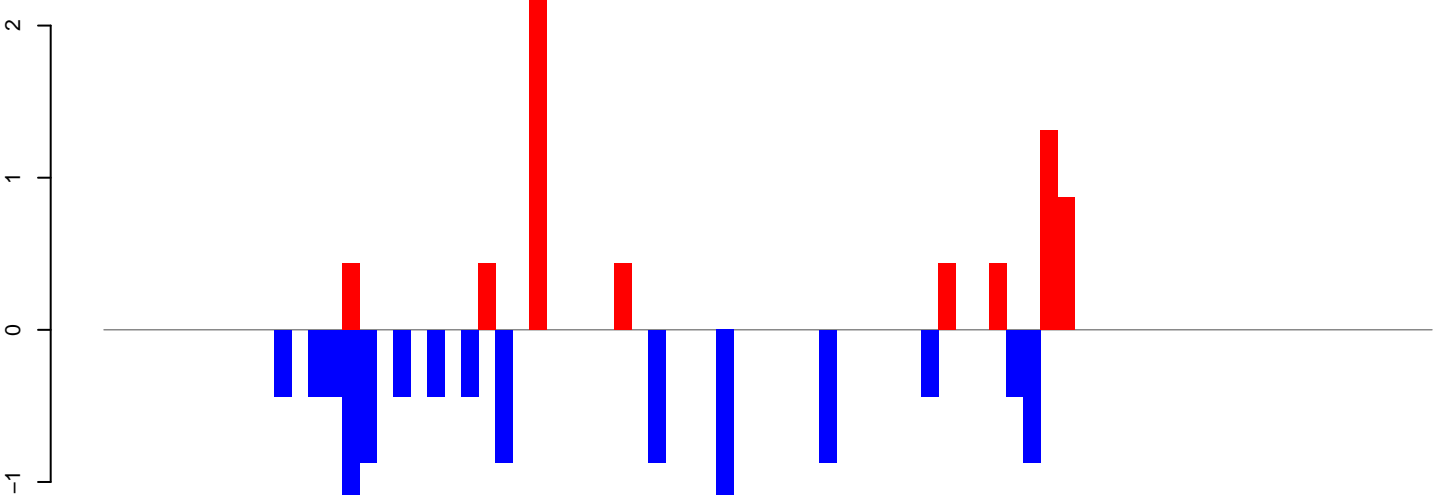


### AeAeg\_Ovary\_TC.18\_23.rep



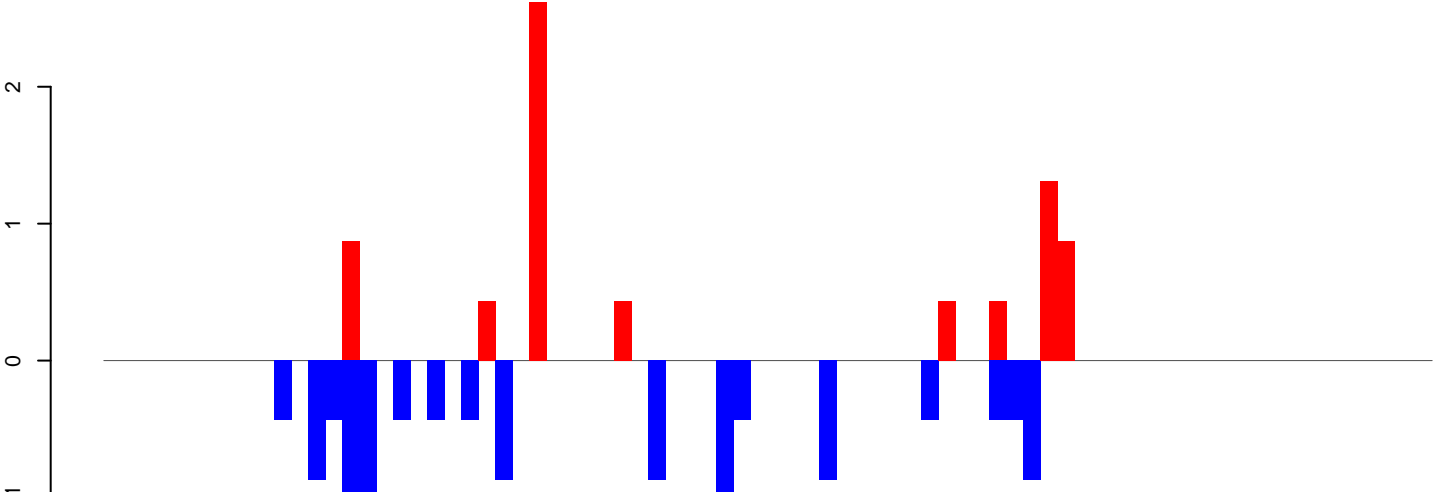
positive=1, negative=2, total=3

### AeAeg\_Ovary\_TC.24\_35.rep



positive=7, negative=11, total=17

### AeAeg\_Ovary\_TC.rep

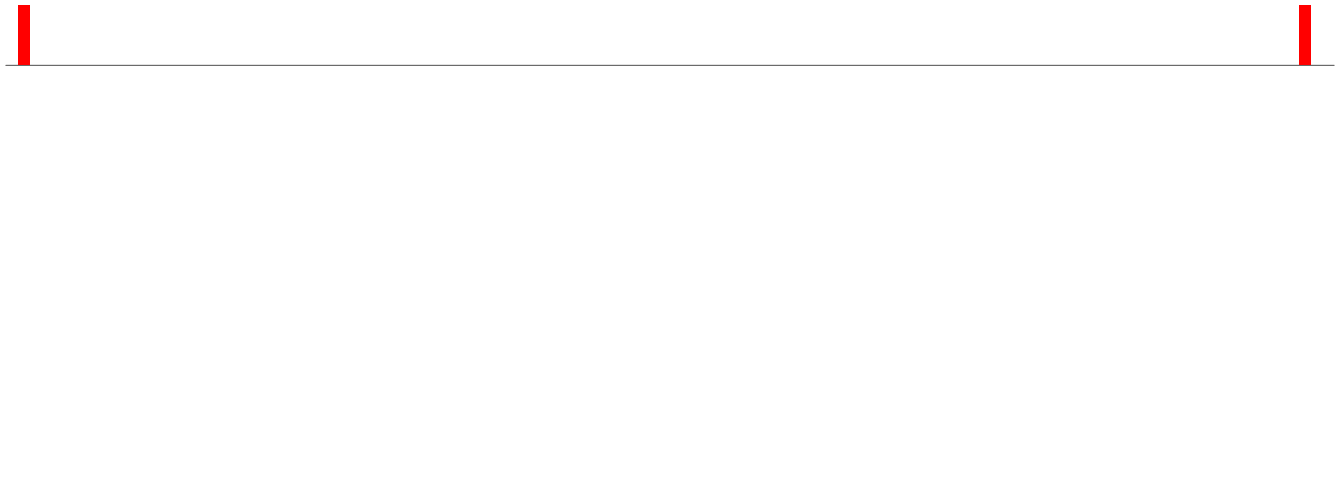


positive=7, negative=13, total=20

Window size=50, length=3943, TE@TF001106-Pogo\_Ele14:1-3943

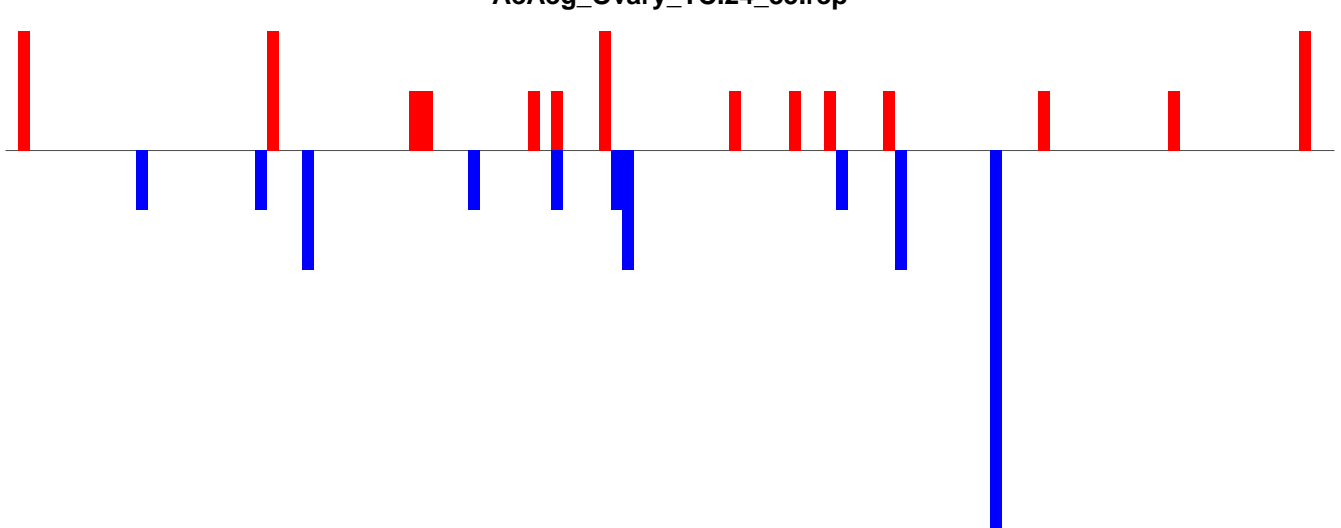
0 1000 2000 3000 4000

### AeAeg\_Ovary\_TC.18\_23.rep



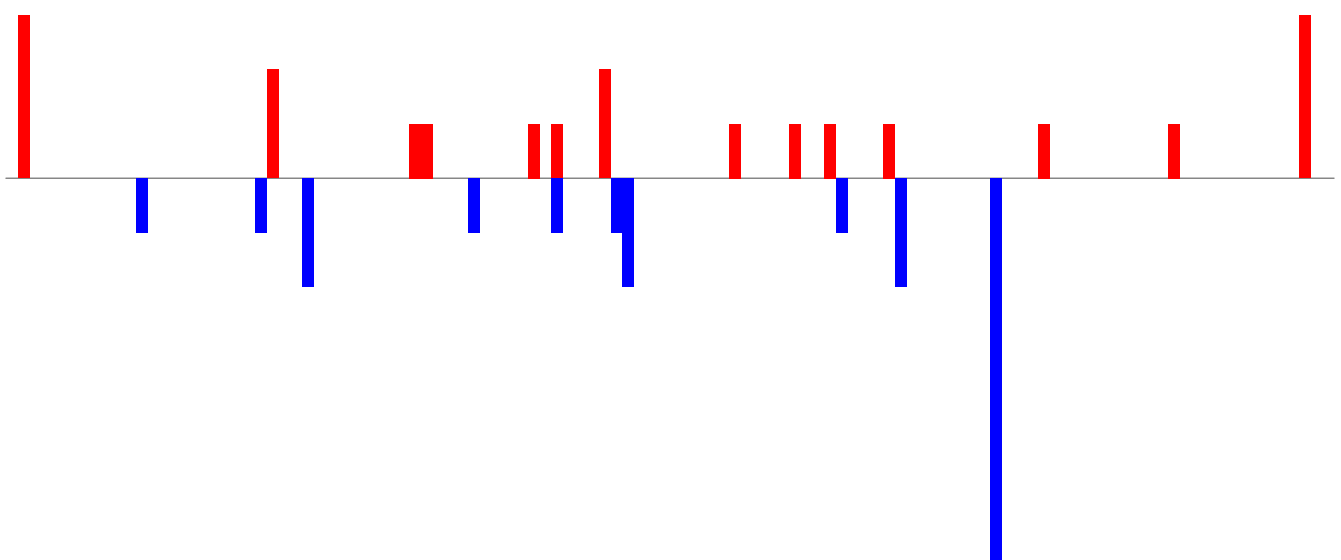
positive=1, negative=0, total=1

### AeAeg\_Ovary\_TC.24\_35.rep



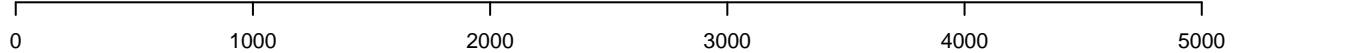
positive=8, negative=9, total=17

### AeAeg\_Ovary\_TC.rep

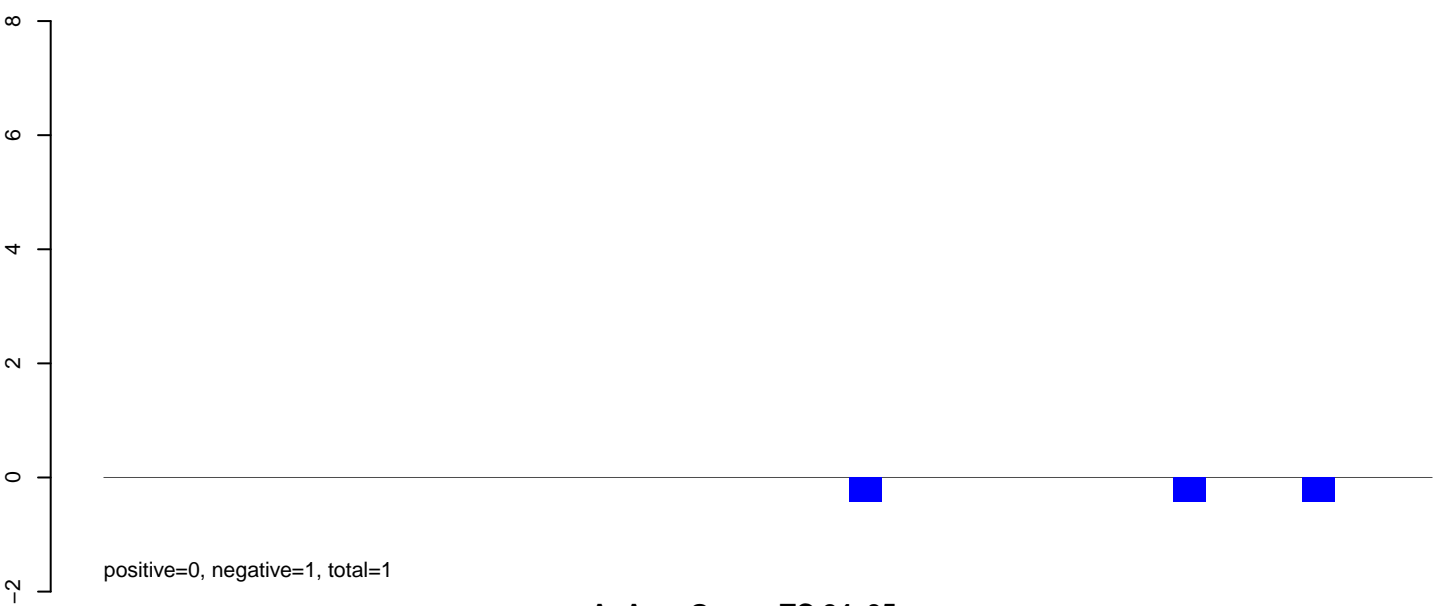


positive=9, negative=9, total=17

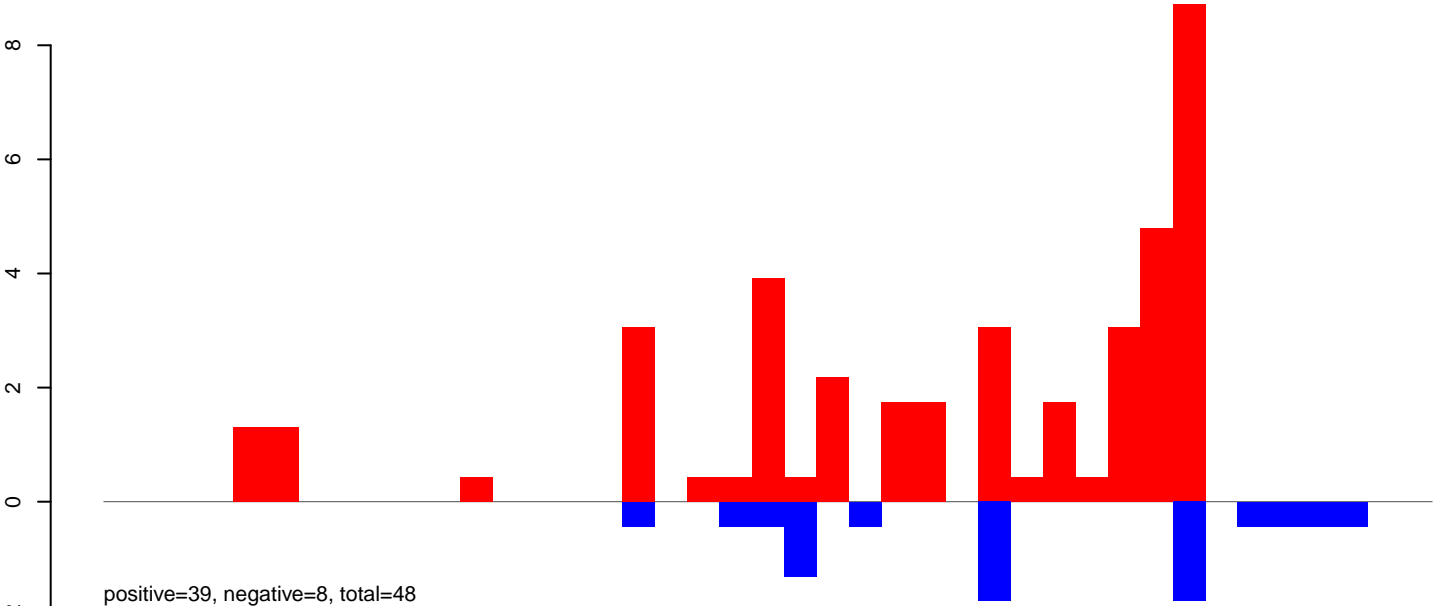
Window size=50, length=5636, TE @ TF000616-Ty1\_copia\_Ele4:1-5636



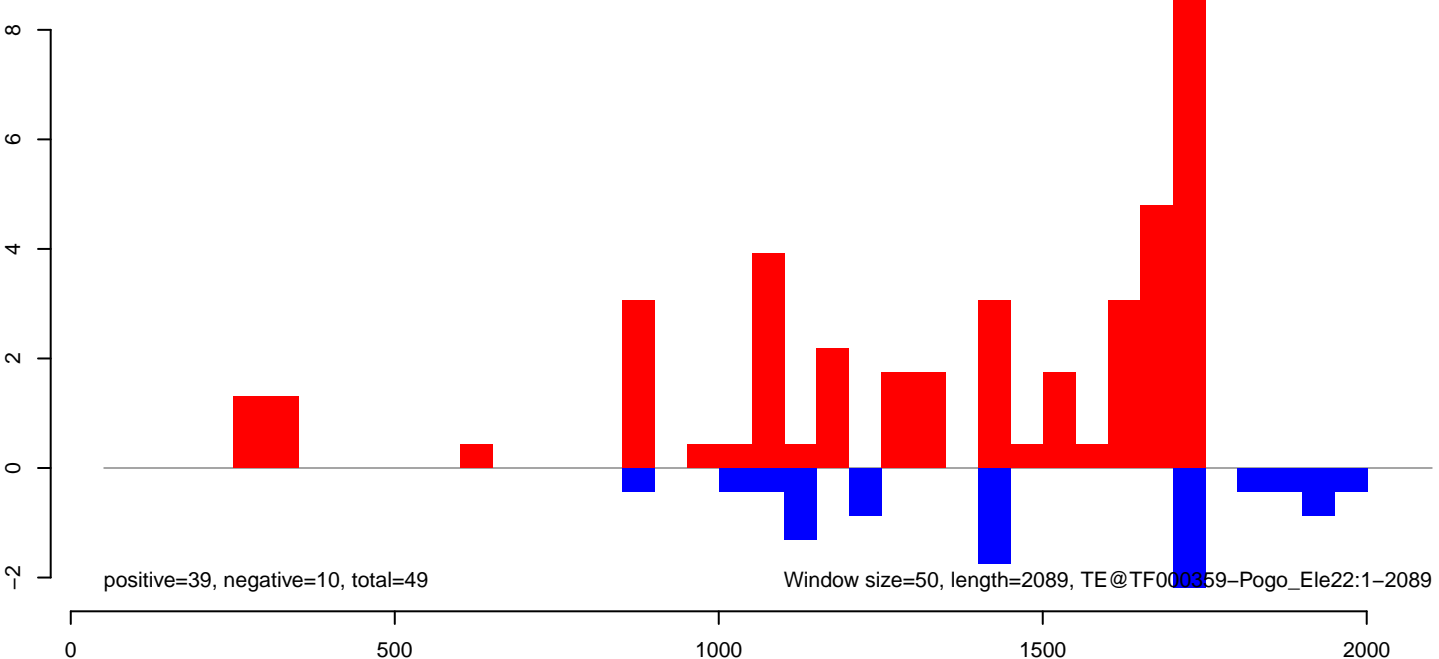
### AeAeg\_Ovary\_TC.18\_23.rep



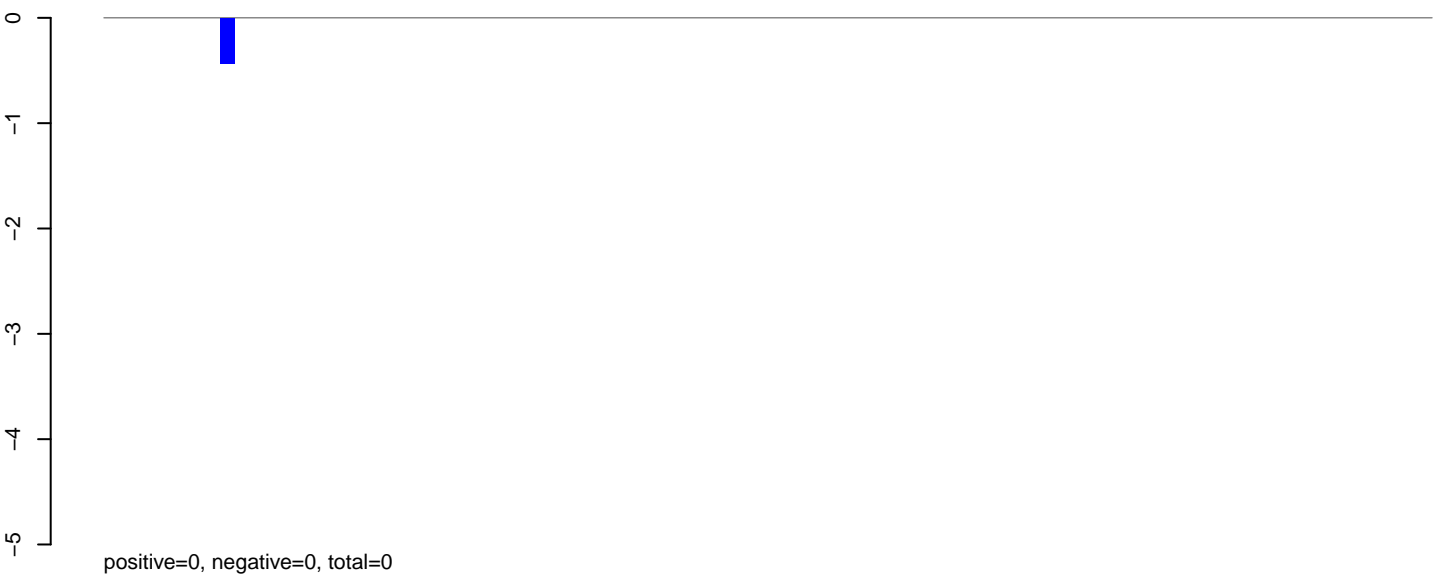
### AeAeg\_Ovary\_TC.24\_35.rep



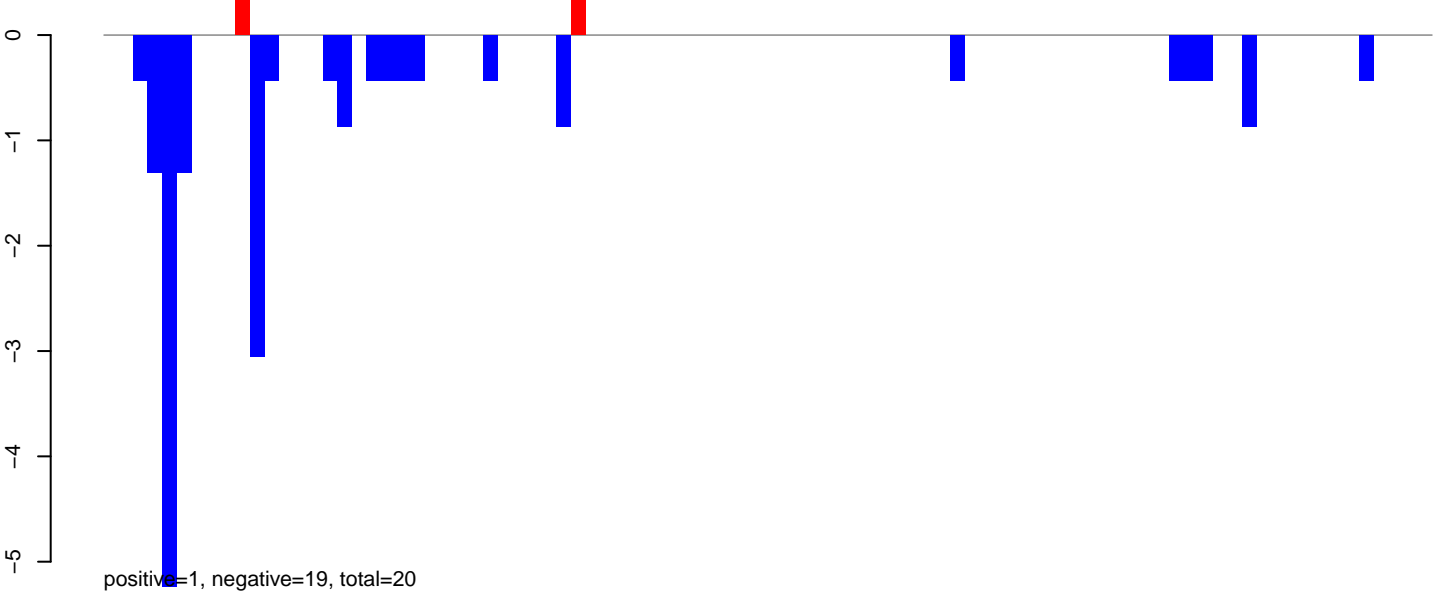
### AeAeg\_Ovary\_TC.rep



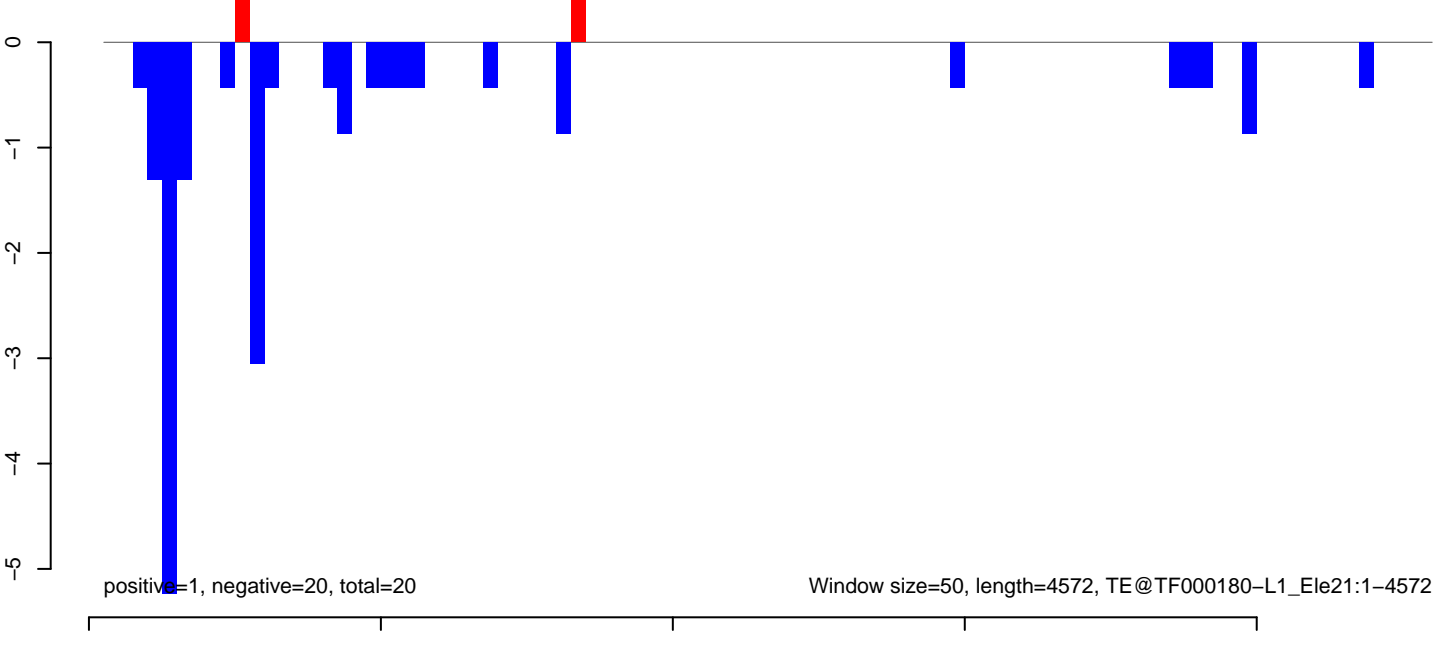
### AeAeg\_Ovary\_TC.18\_23.rep



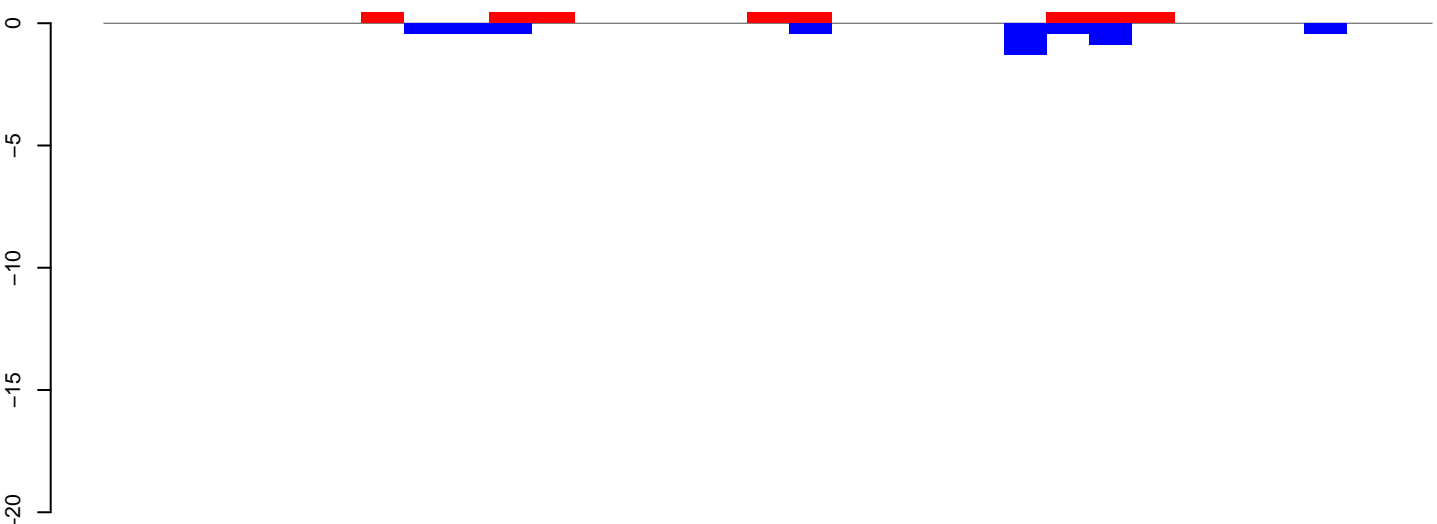
### AeAeg\_Ovary\_TC.24\_35.rep



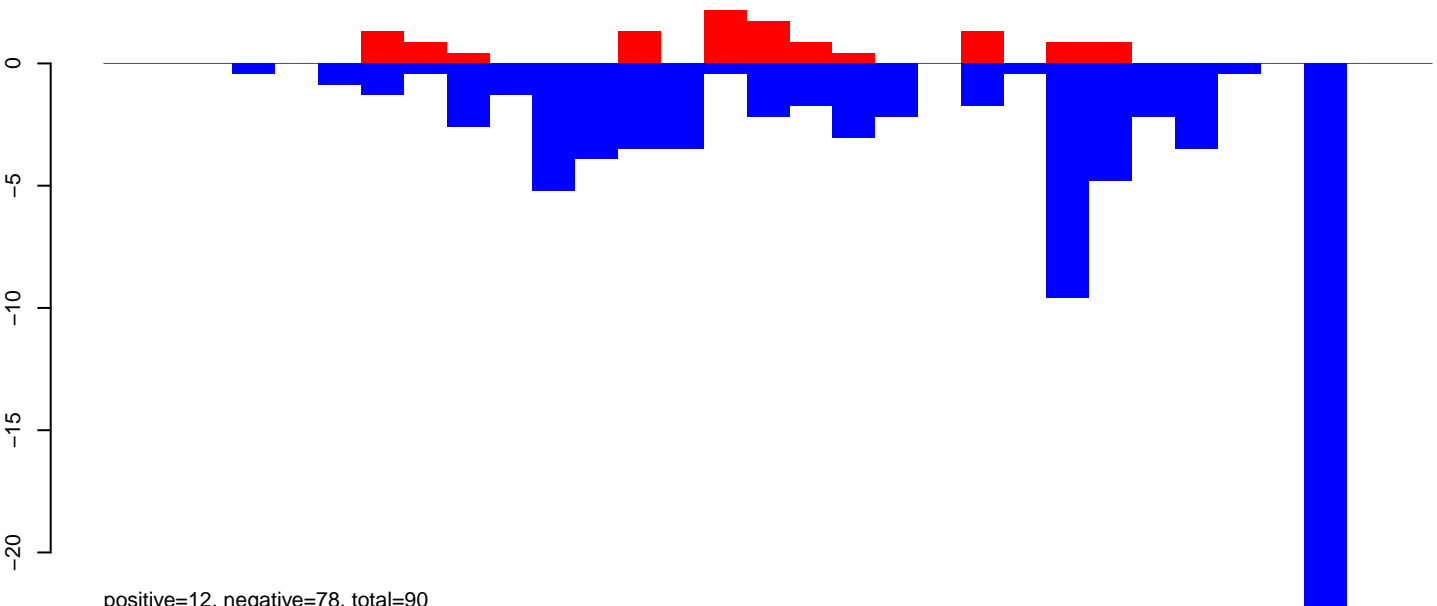
### AeAeg\_Ovary\_TC.rep



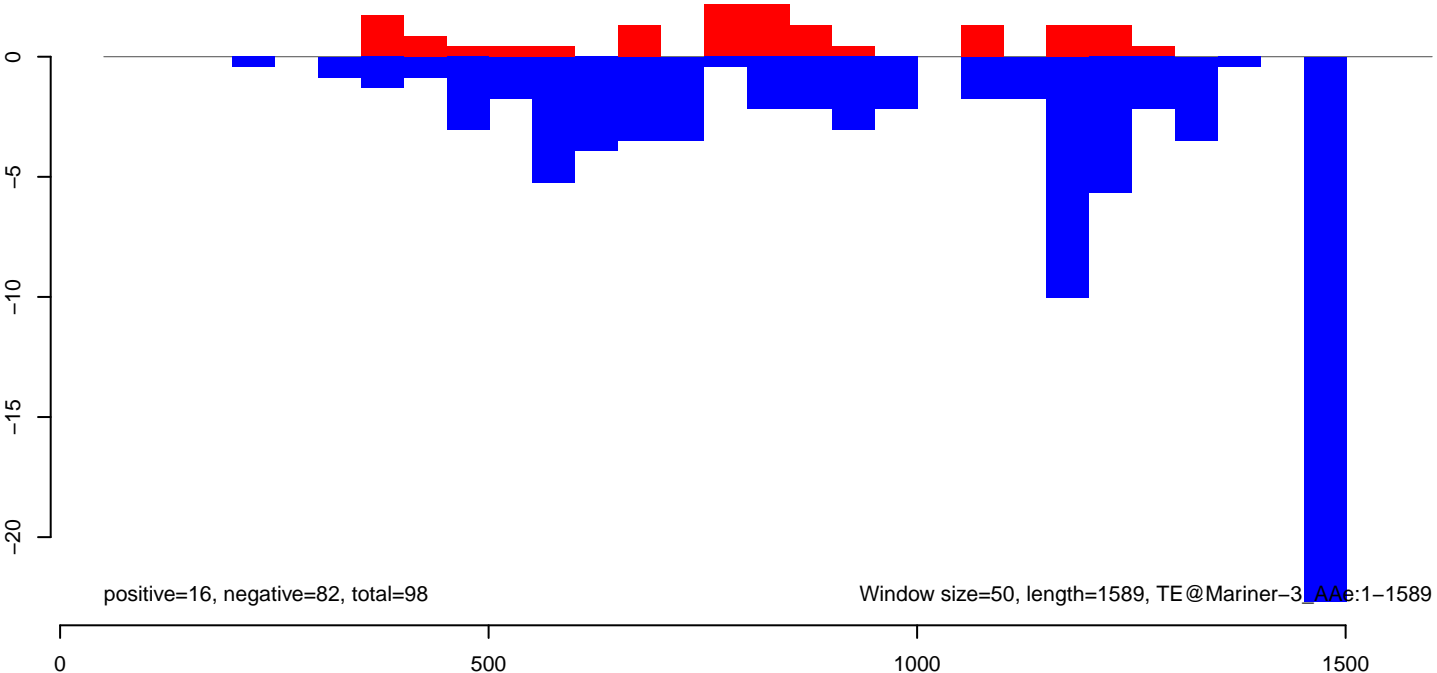
### AeAeg\_Ovary\_TC.18\_23.rep



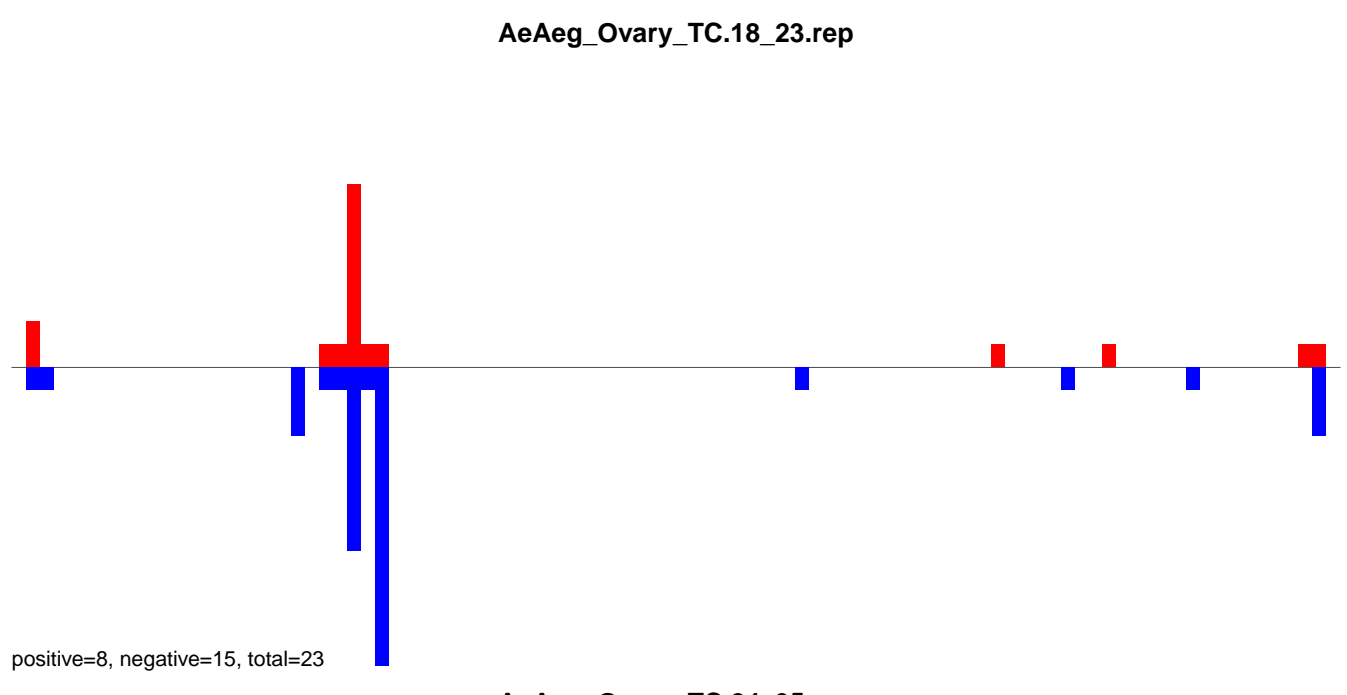
### AeAeg\_Ovary\_TC.24\_35.rep



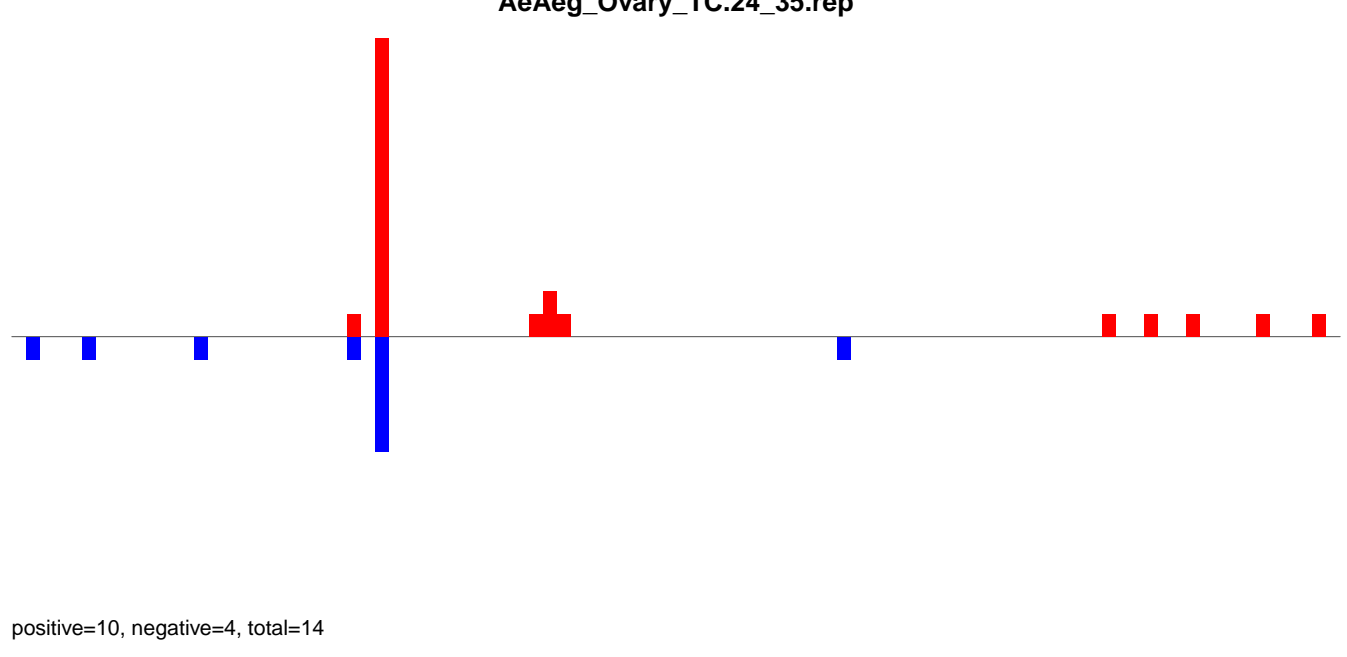
### AeAeg\_Ovary\_TC.rep



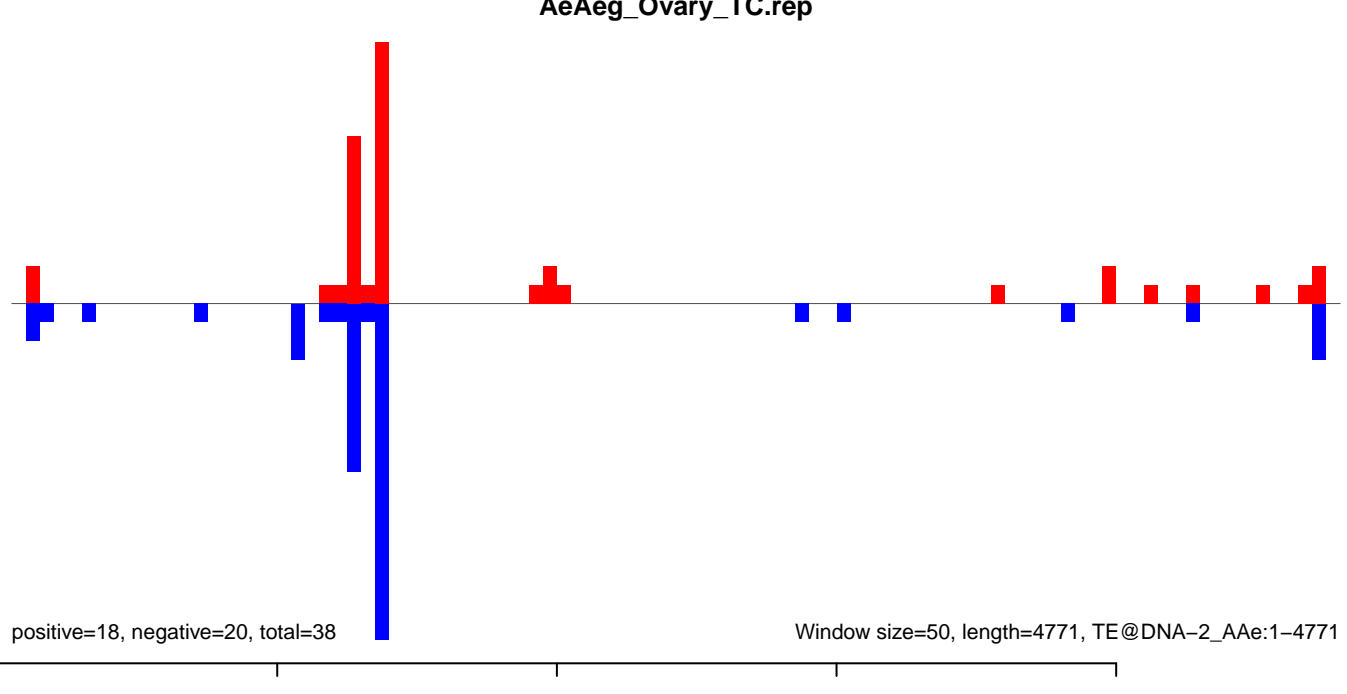
### AeAeg\_Ovary\_TC.18\_23.rep



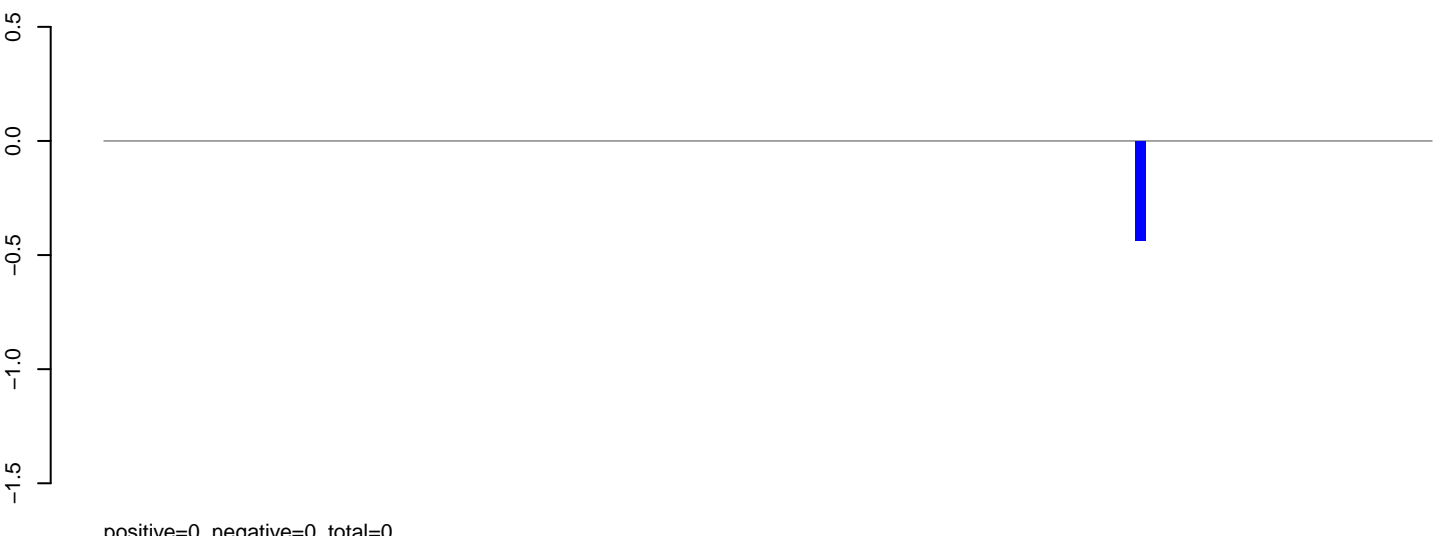
### AeAeg\_Ovary\_TC.24\_35.rep



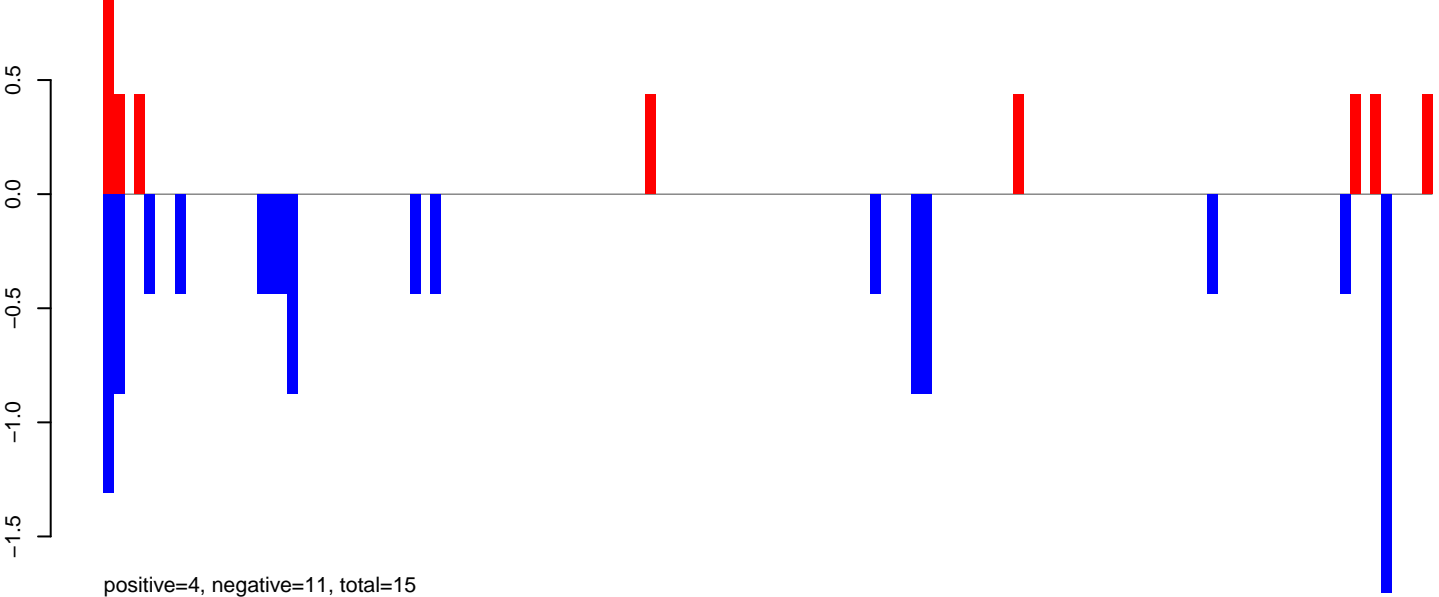
### AeAeg\_Ovary\_TC.rep



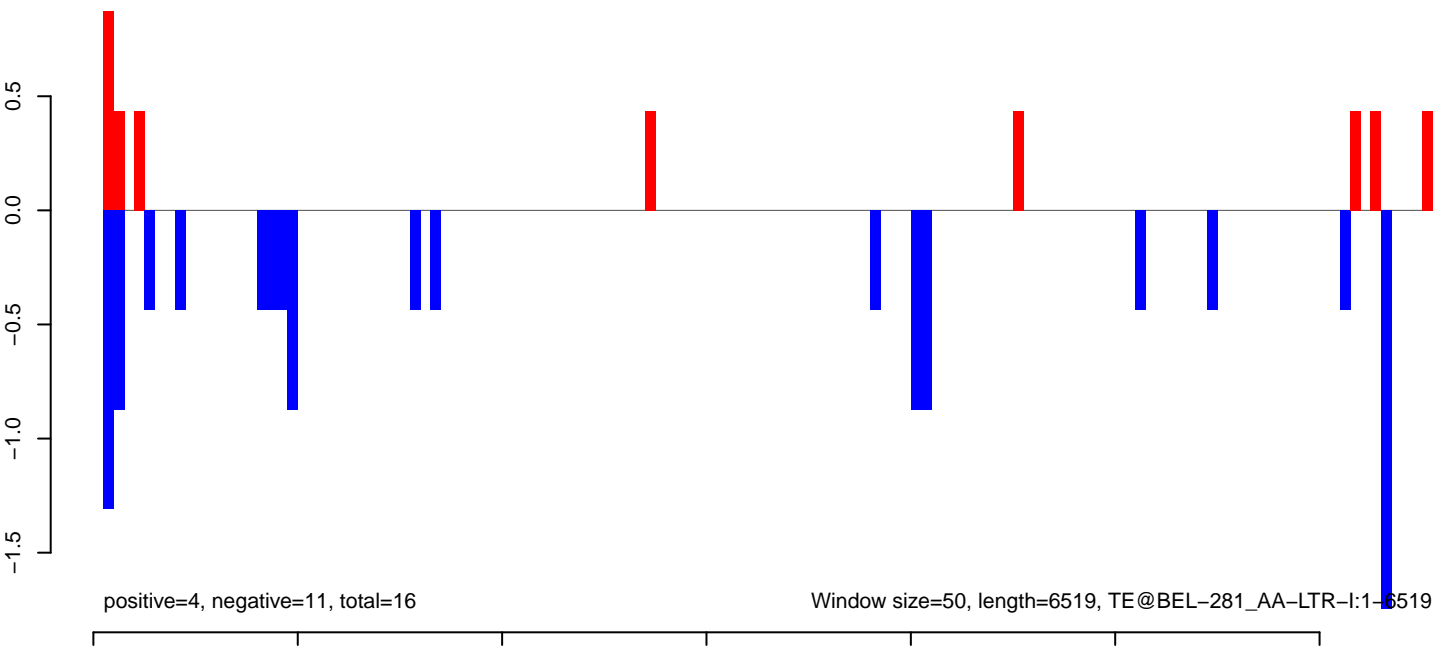
### AeAeg\_Ovary\_TC.18\_23.rep



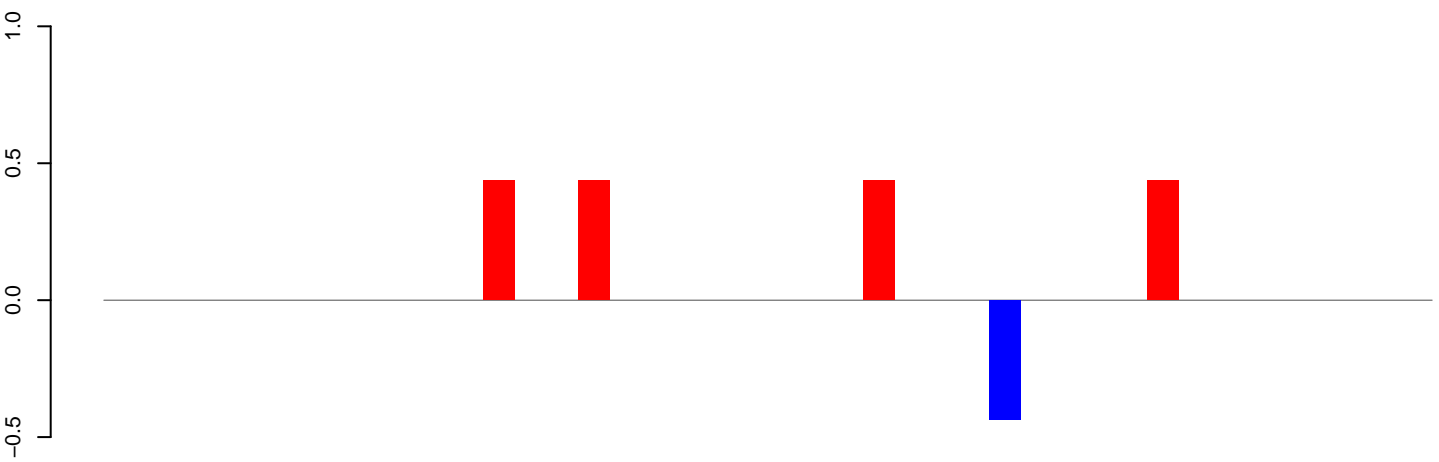
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

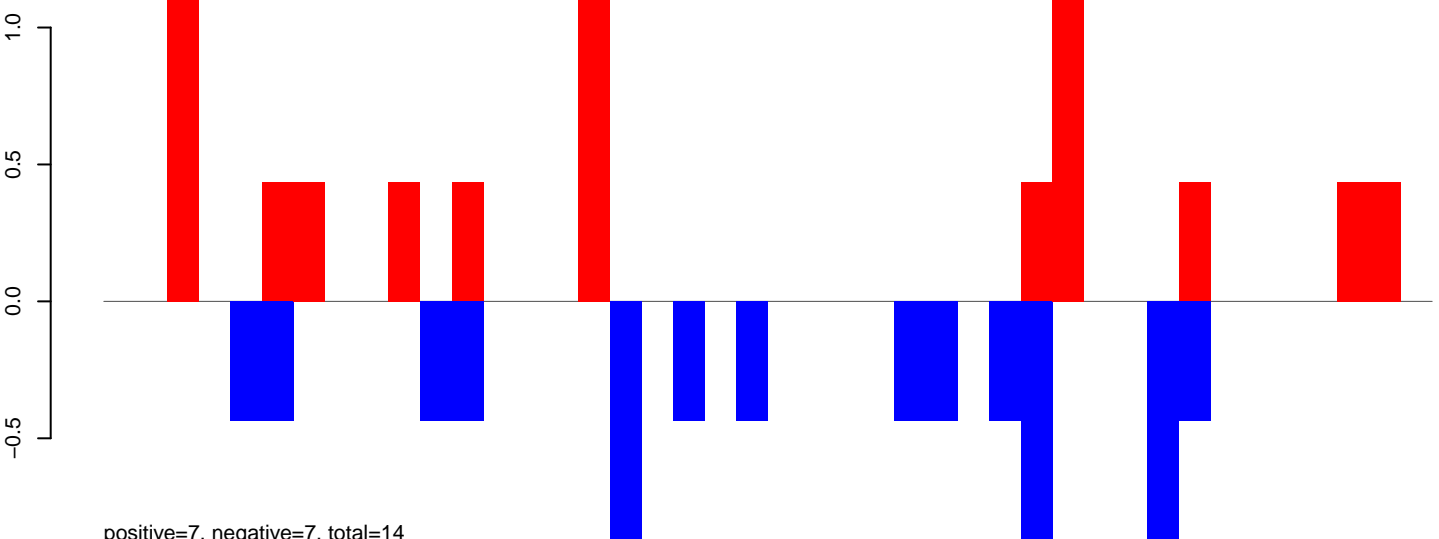


### AeAeg\_Ovary\_TC.18\_23.rep



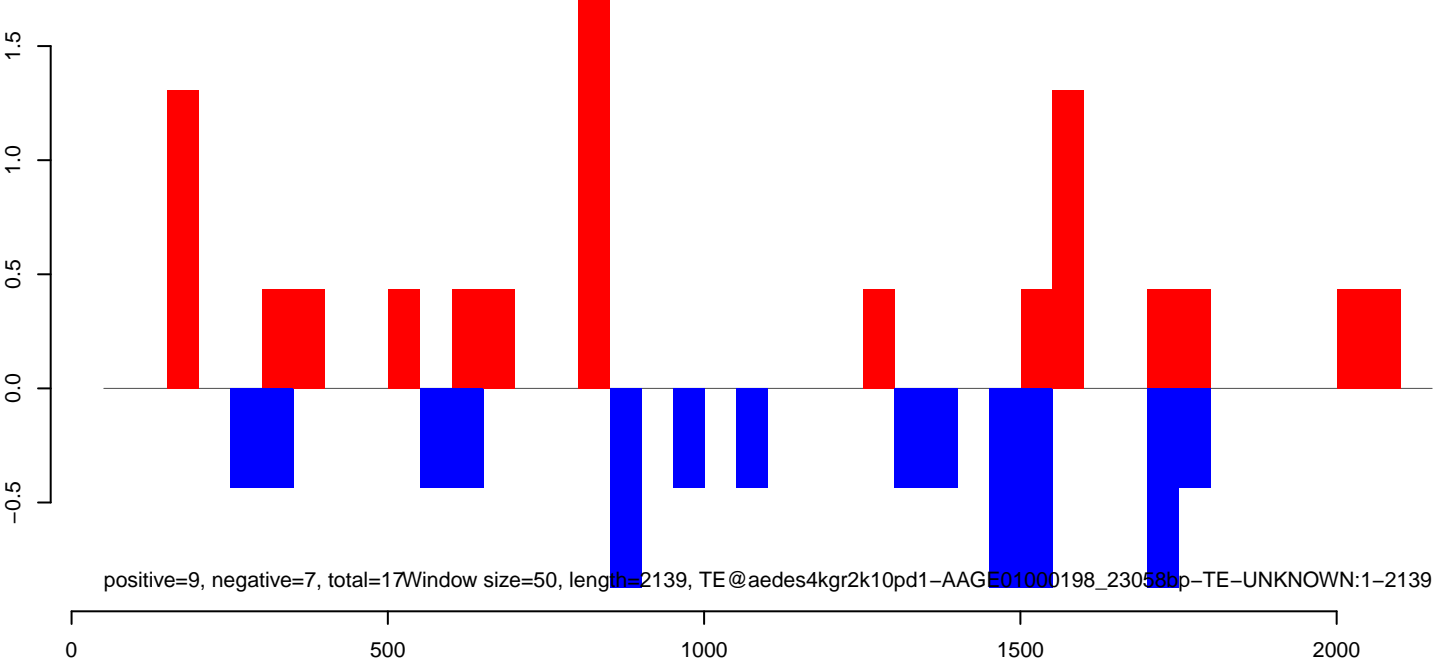
positive=2, negative=0, total=2

### AeAeg\_Ovary\_TC.24\_35.rep



positive=7, negative=7, total=14

### AeAeg\_Ovary\_TC.rep



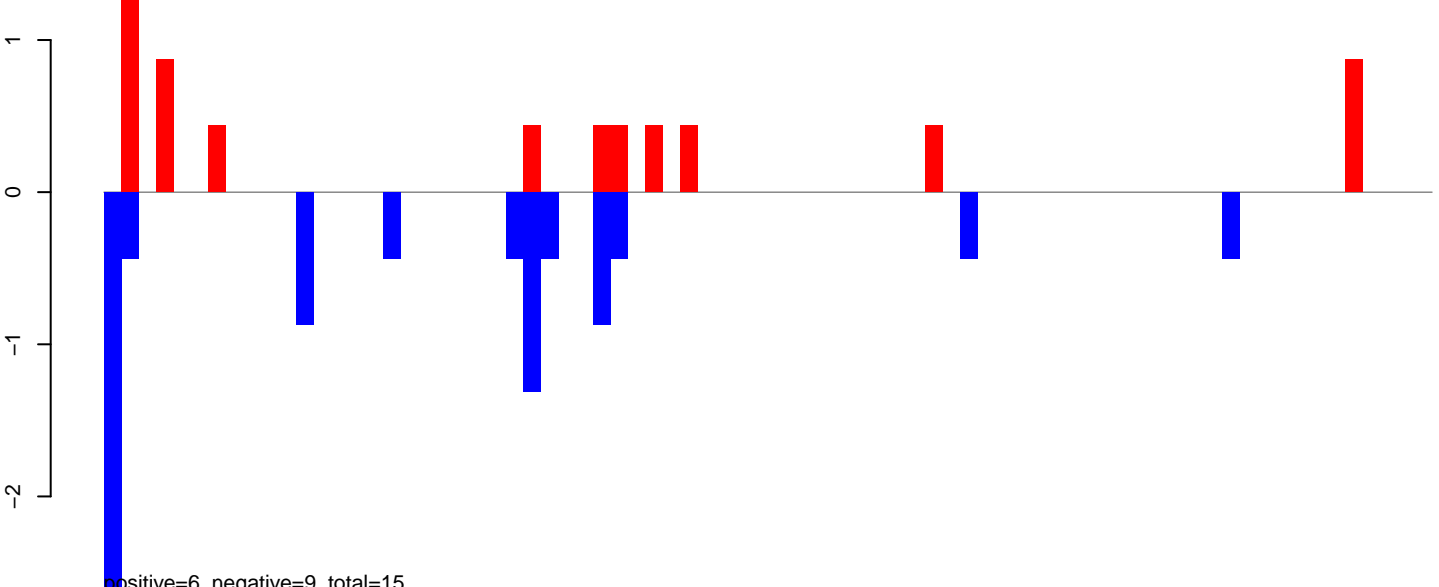
positive=9, negative=7, total=17 Window size=50, length=2139, TE@aedes4kgr2k10pd1-AAGE01000198\_23058bp-TE-UNKNOWN:1-2139

### AeAeg\_Ovary\_TC.18\_23.rep



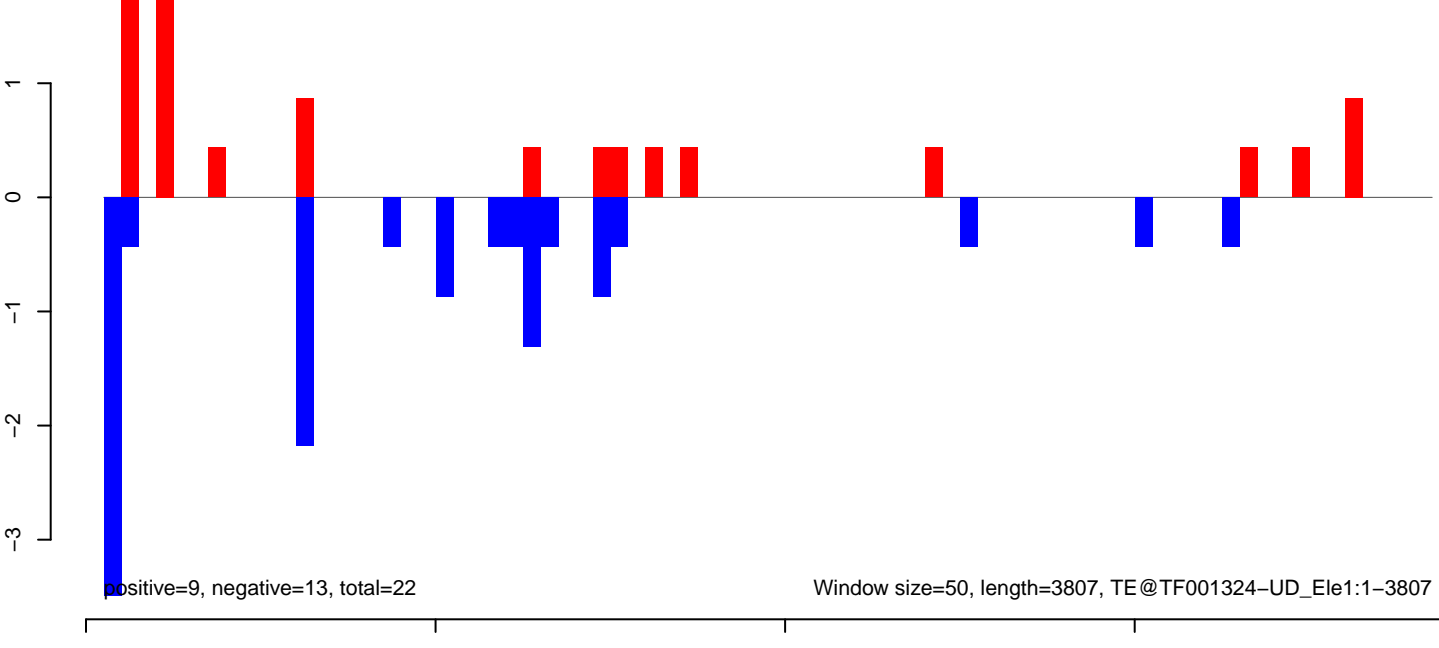
positive=3, negative=4, total=7

### AeAeg\_Ovary\_TC.24\_35.rep



positive=6, negative=9, total=15

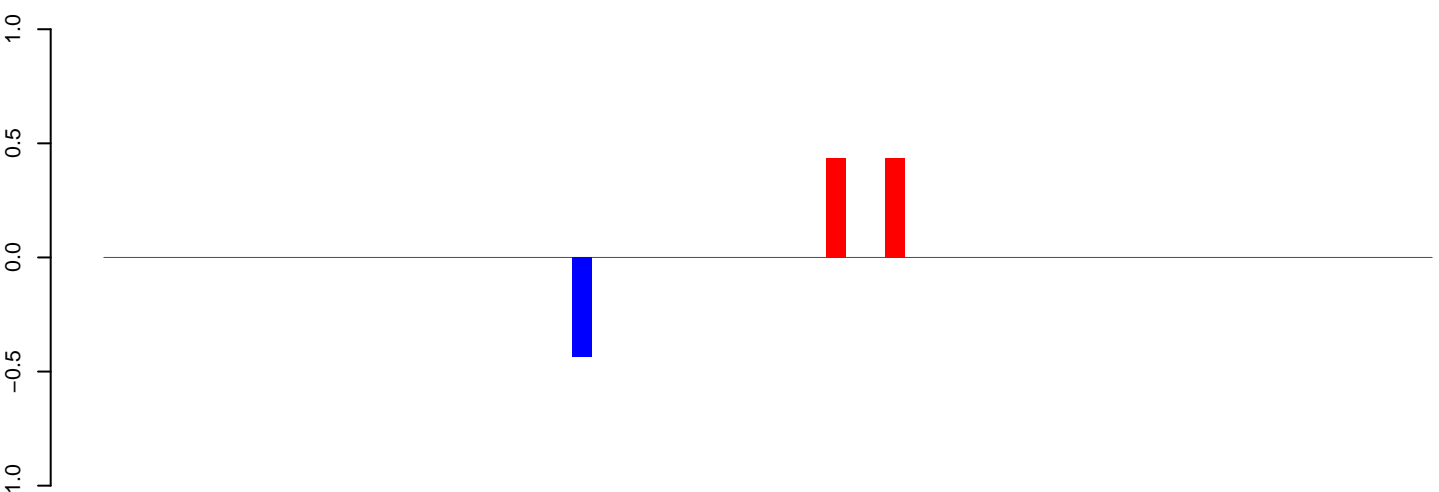
### AeAeg\_Ovary\_TC.rep



positive=9, negative=13, total=22

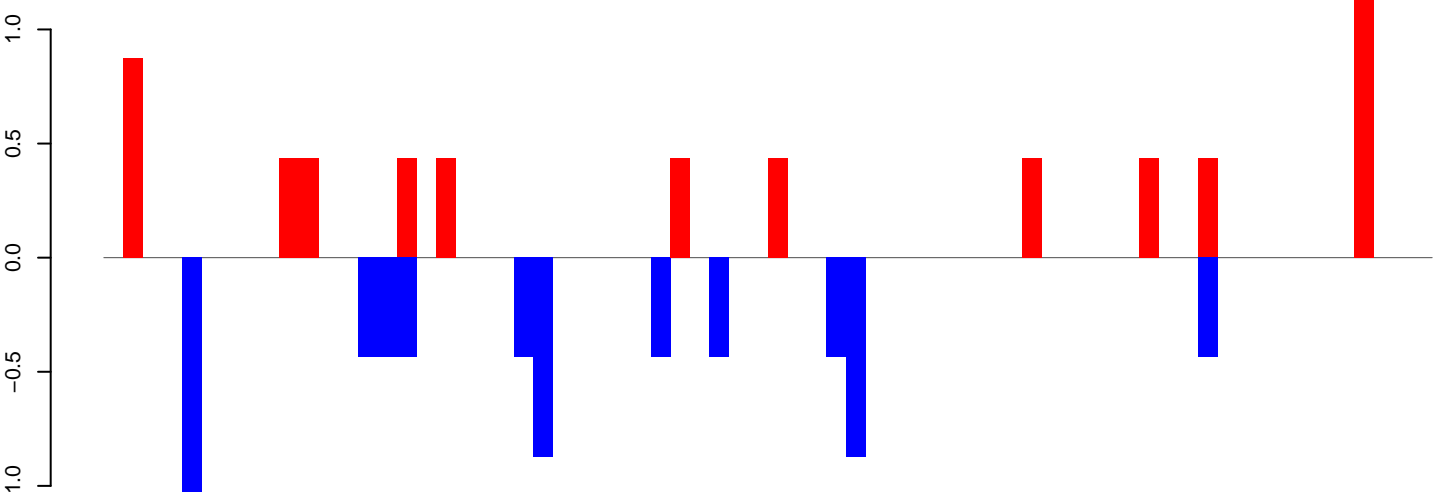
Window size=50, length=3807, TE@TF001324-UD\_Ele1:1-3807

### AeAeg\_Ovary\_TC.18\_23.rep



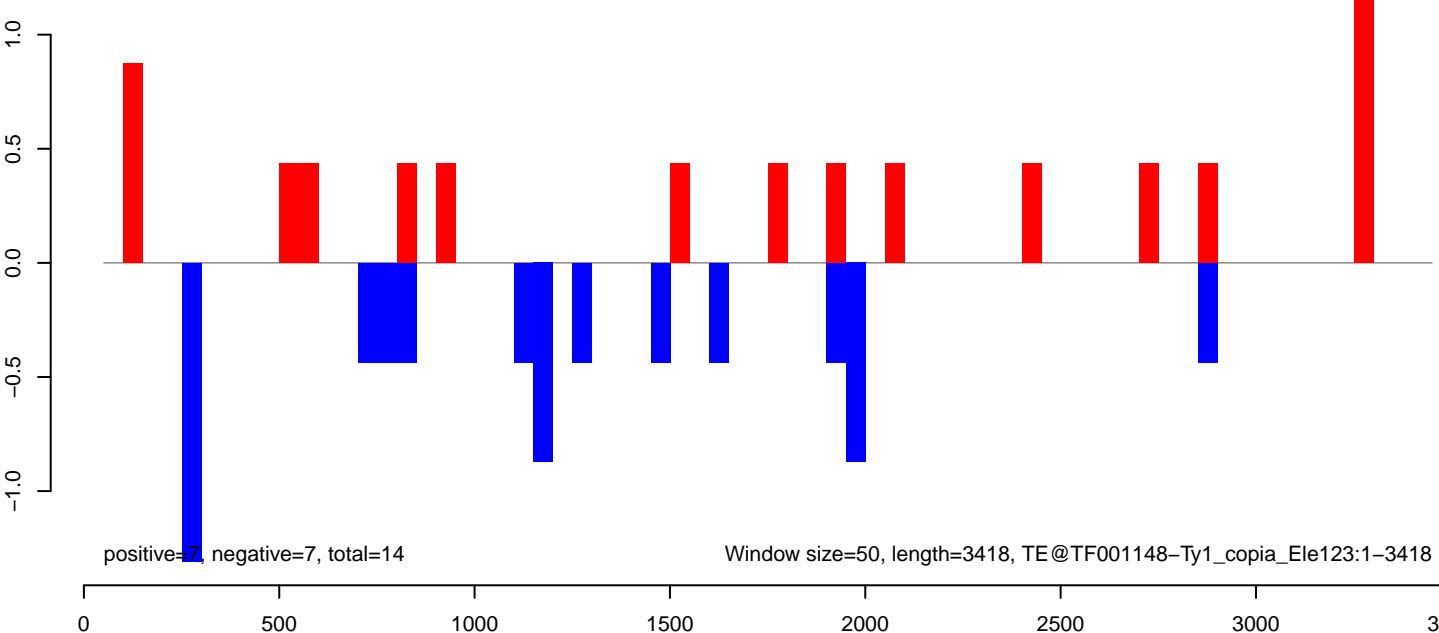
positive=1, negative=0, total=1

### AeAeg\_Ovary\_TC.24\_35.rep



positive=9, negative=7, total=13

### AeAeg\_Ovary\_TC.rep

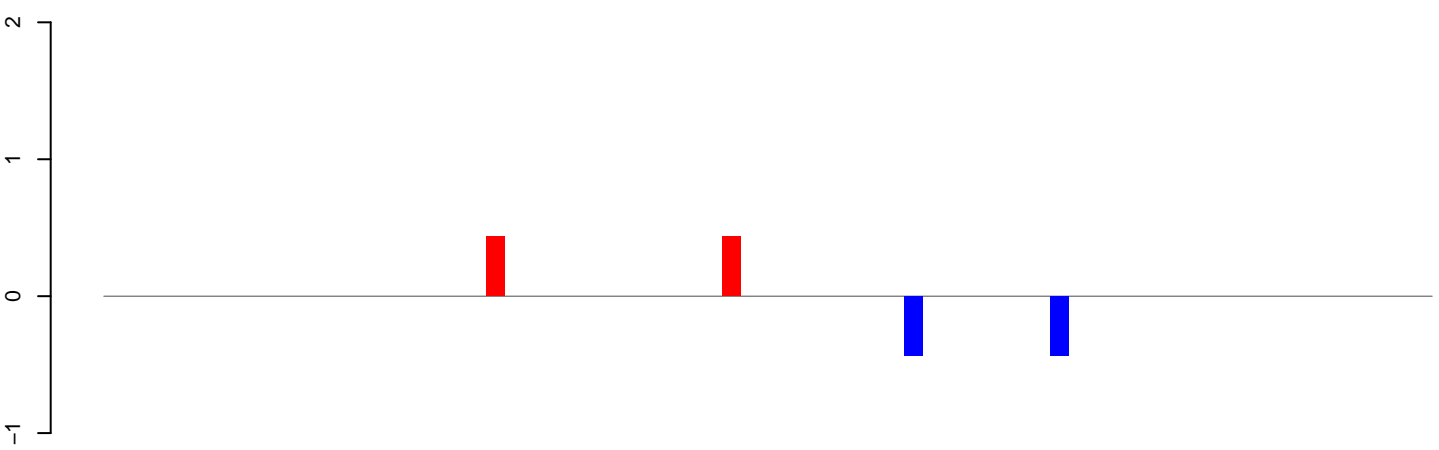


positive=7, negative=7, total=14

Window size=50, length=3418, TE@TF001148-Ty1\_copia\_Ele123:1-3418

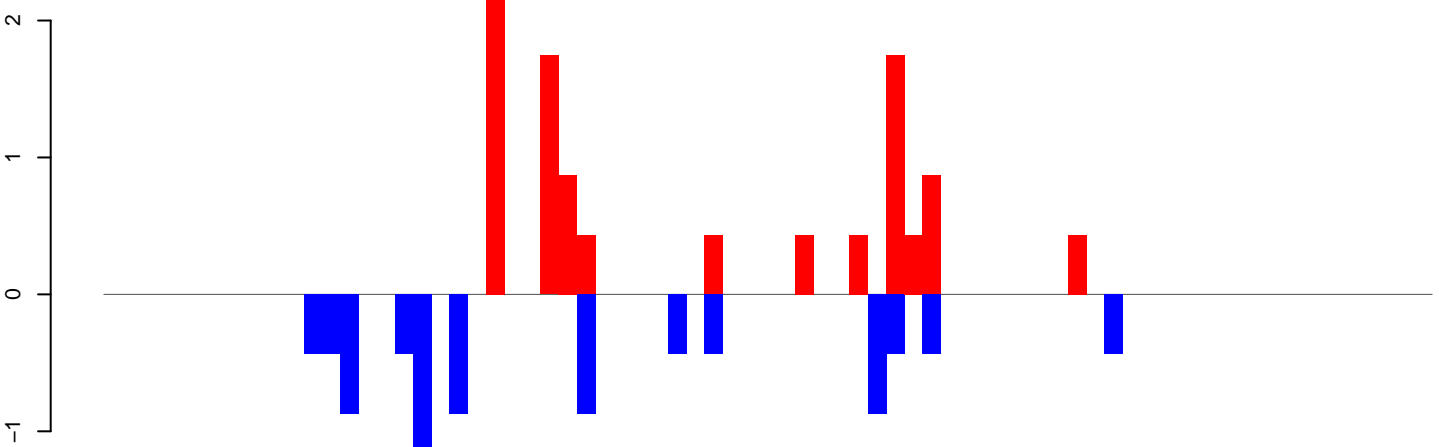
0 500 1000 1500 2000 2500 3000 3500

### AeAeg\_Ovary\_TC.18\_23.rep



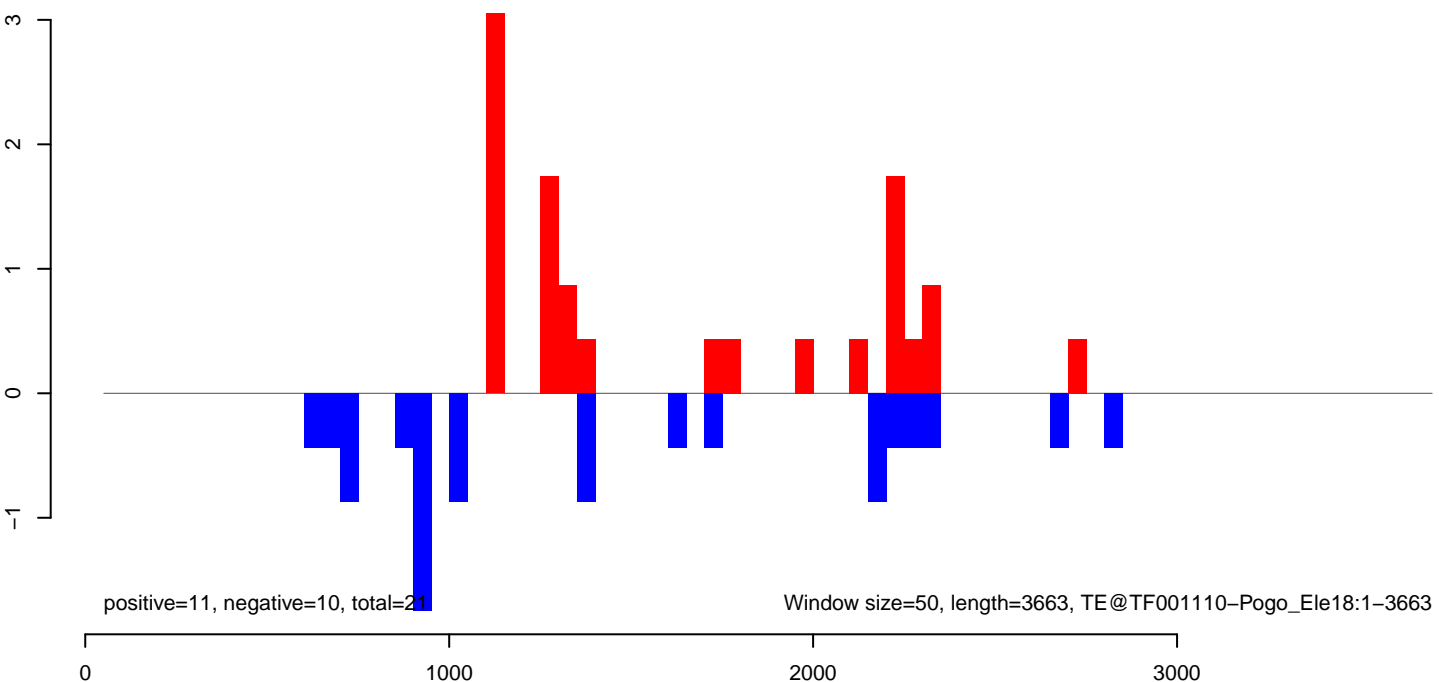
positive=1, negative=1, total=2

### AeAeg\_Ovary\_TC.24\_35.rep



positive=10, negative=9, total=19

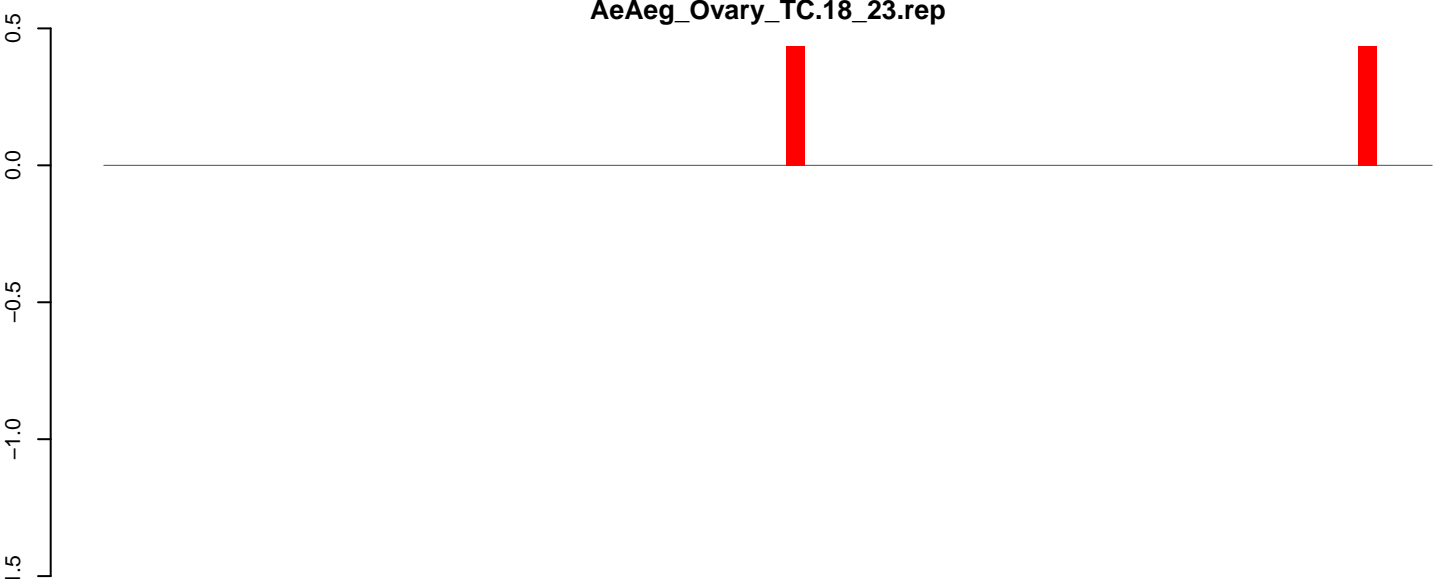
### AeAeg\_Ovary\_TC.rep



positive=11, negative=10, total=21

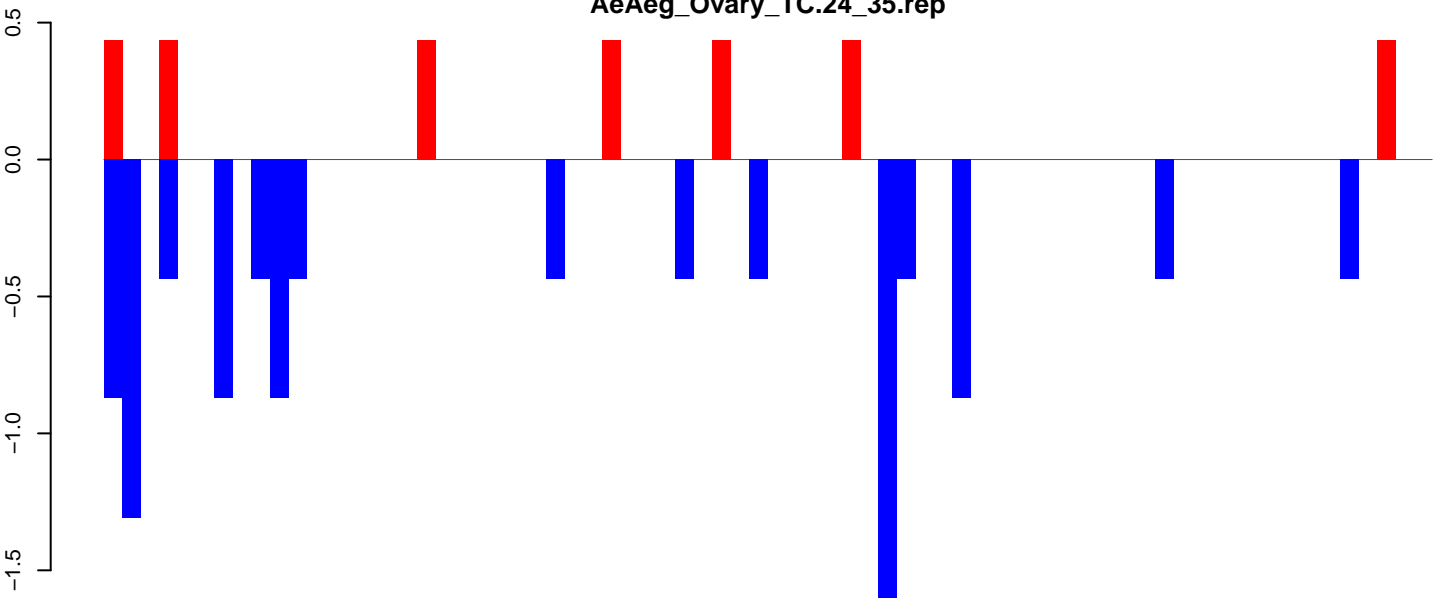
Window size=50, length=3663, TE@TF001110-Pogo\_Ele18:1-3663

### AeAeg\_Ovary\_TC.18\_23.rep



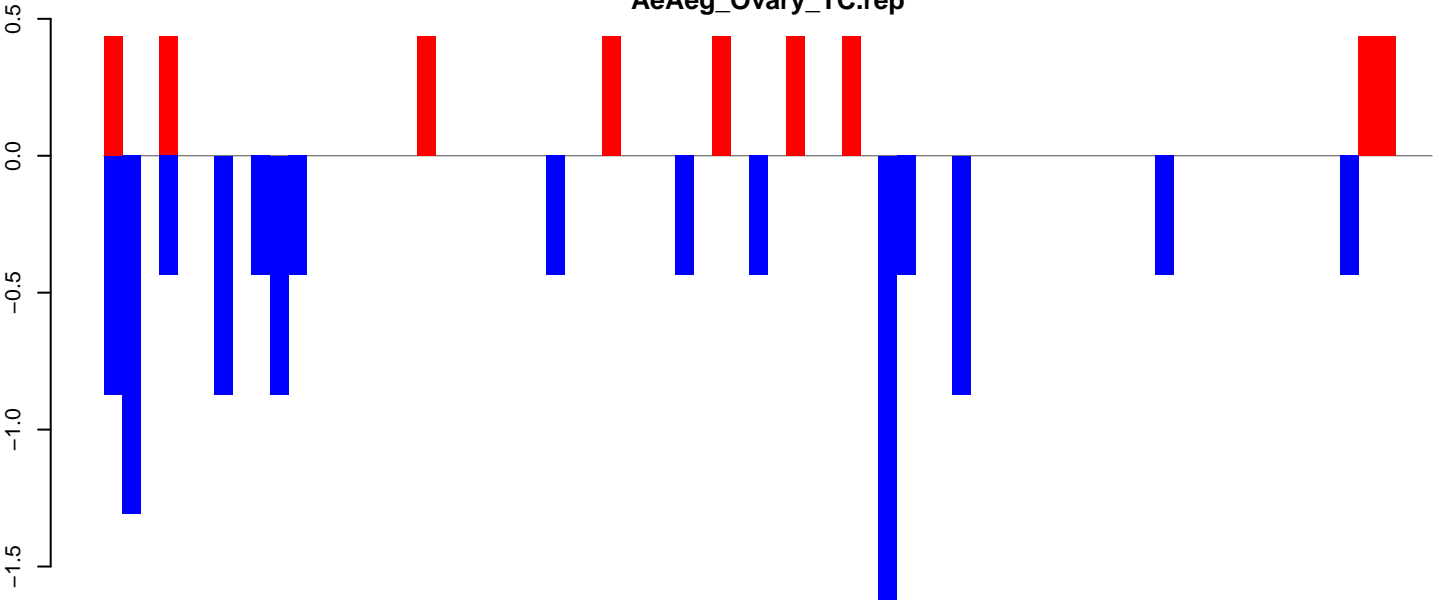
positive=1, negative=0, total=1

### AeAeg\_Ovary\_TC.24\_35.rep



positive=3, negative=10, total=14

### AeAeg\_Ovary\_TC.rep

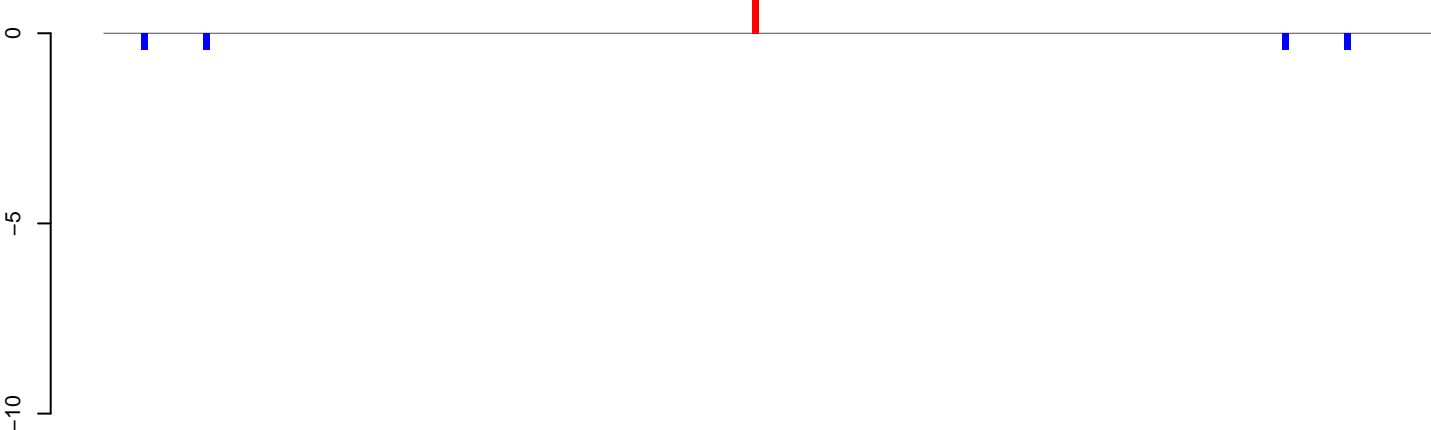


positive=4, negative=10, total=14

Window size=50, length=3621, TE@TF001052-Ty1\_copia\_Ele193:1-3621

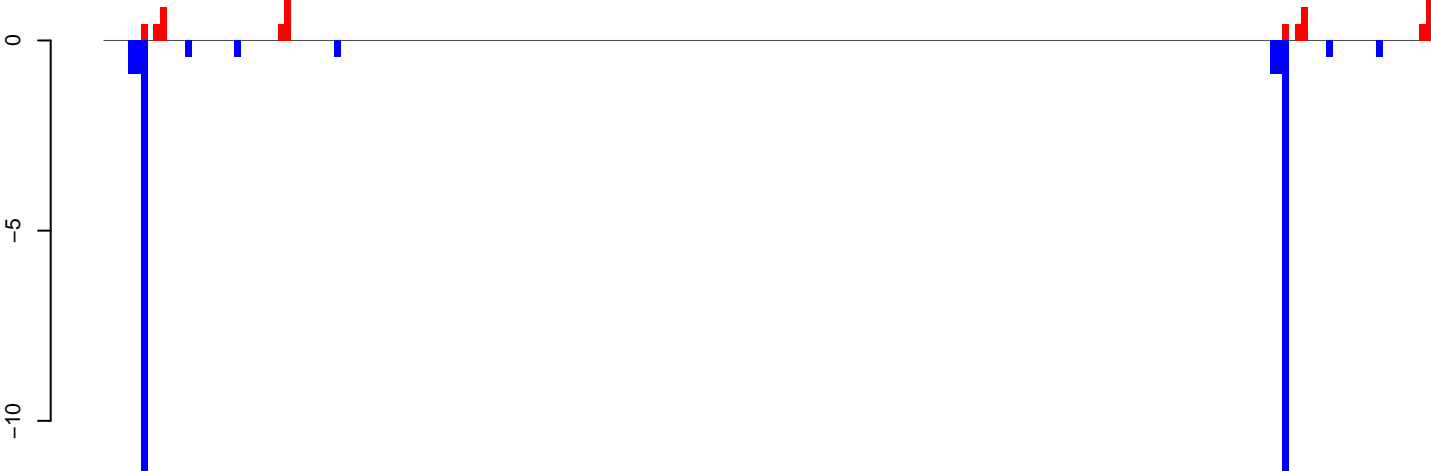
0 500 1000 1500 2000 2500 3000 3500

### AeAeg\_Ovary\_TC.18\_23.rep



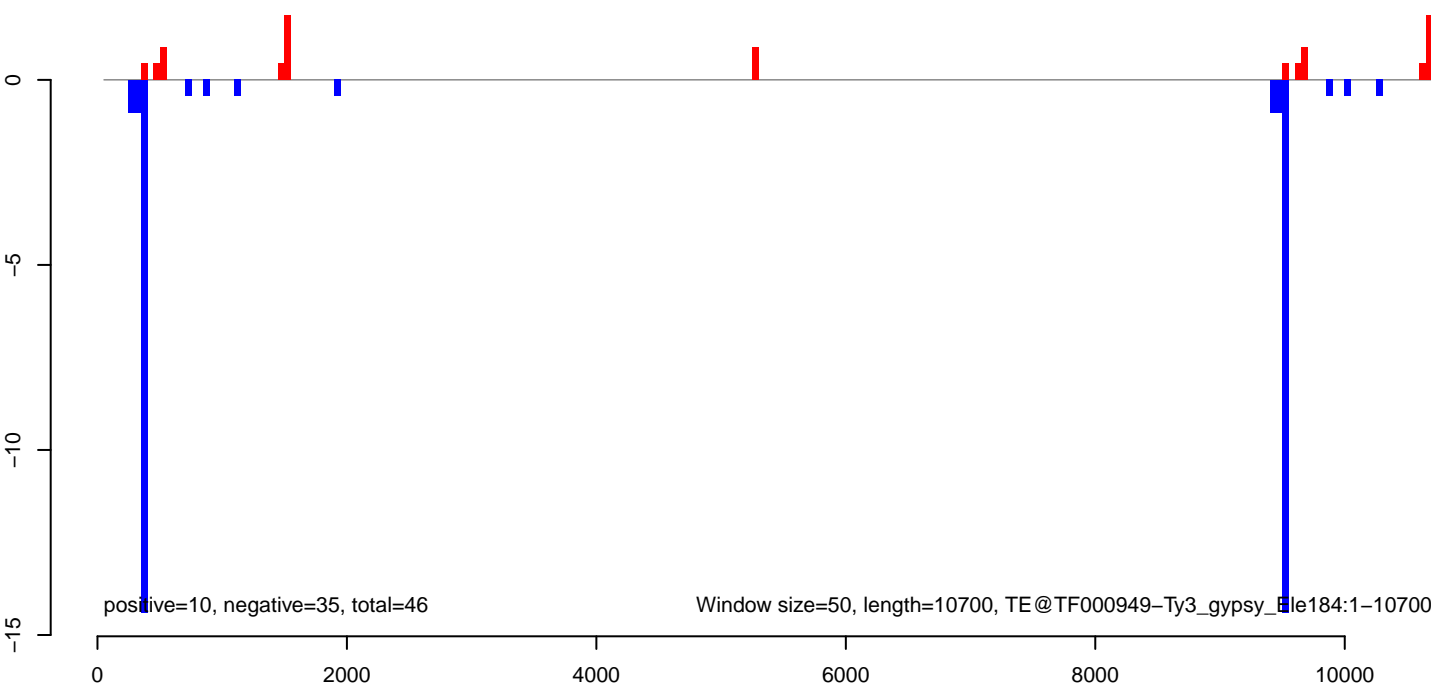
positive=1, negative=2, total=3

### AeAeg\_Ovary\_TC.24\_35.rep



positive=10, negative=34, total=43

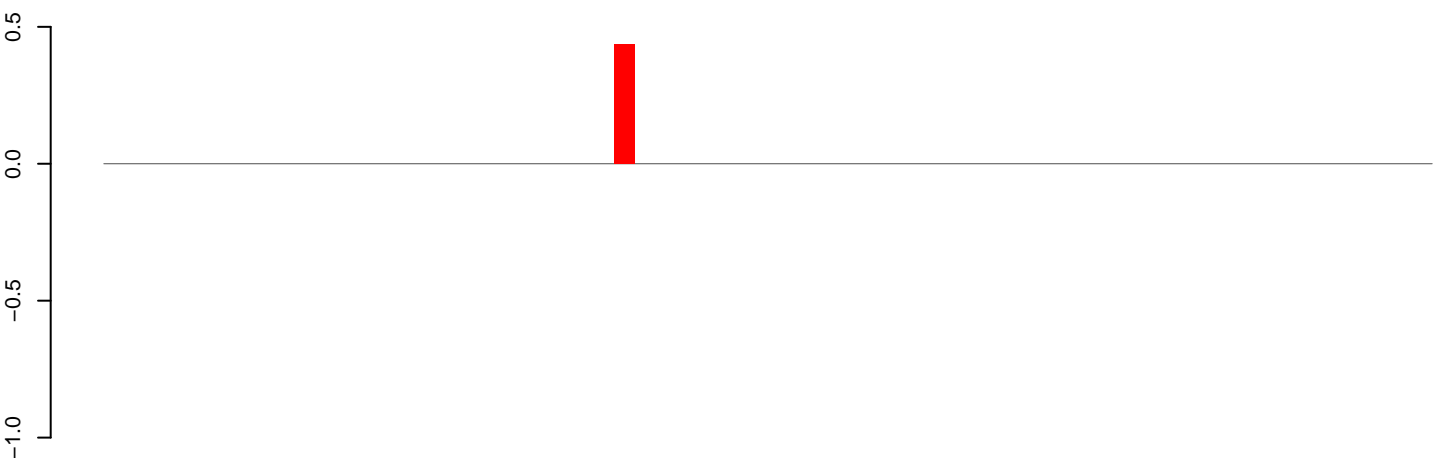
### AeAeg\_Ovary\_TC.rep



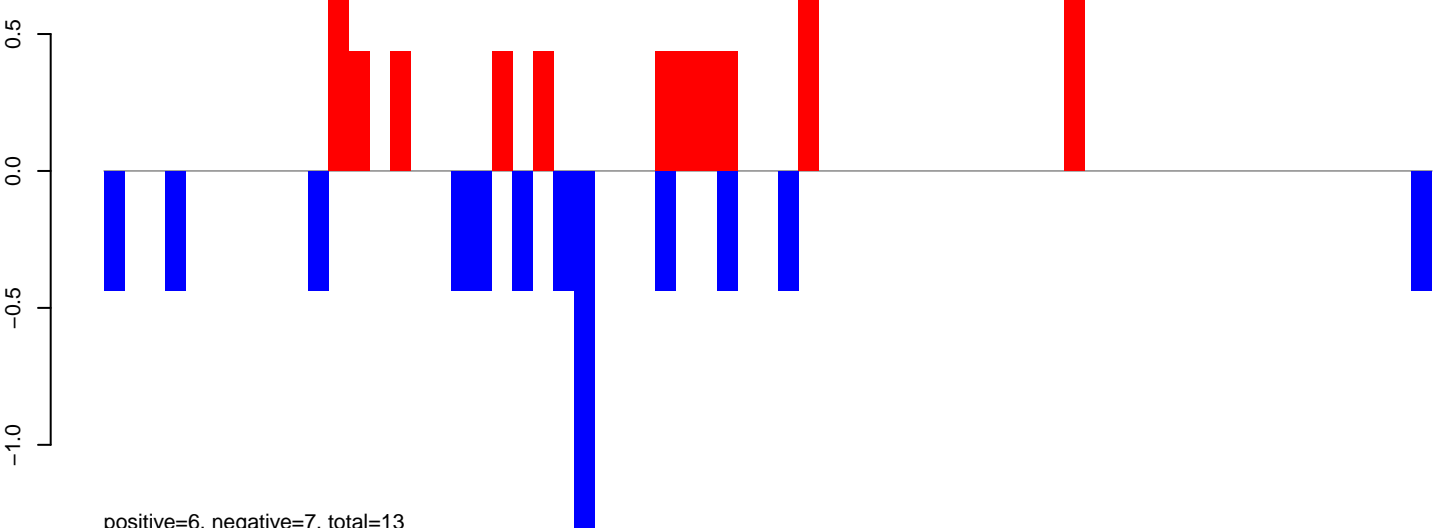
positive=10, negative=35, total=46

Window size=50, length=10700, TE@TF000949-Ty3\_gypsy\_Ele184:1-10700

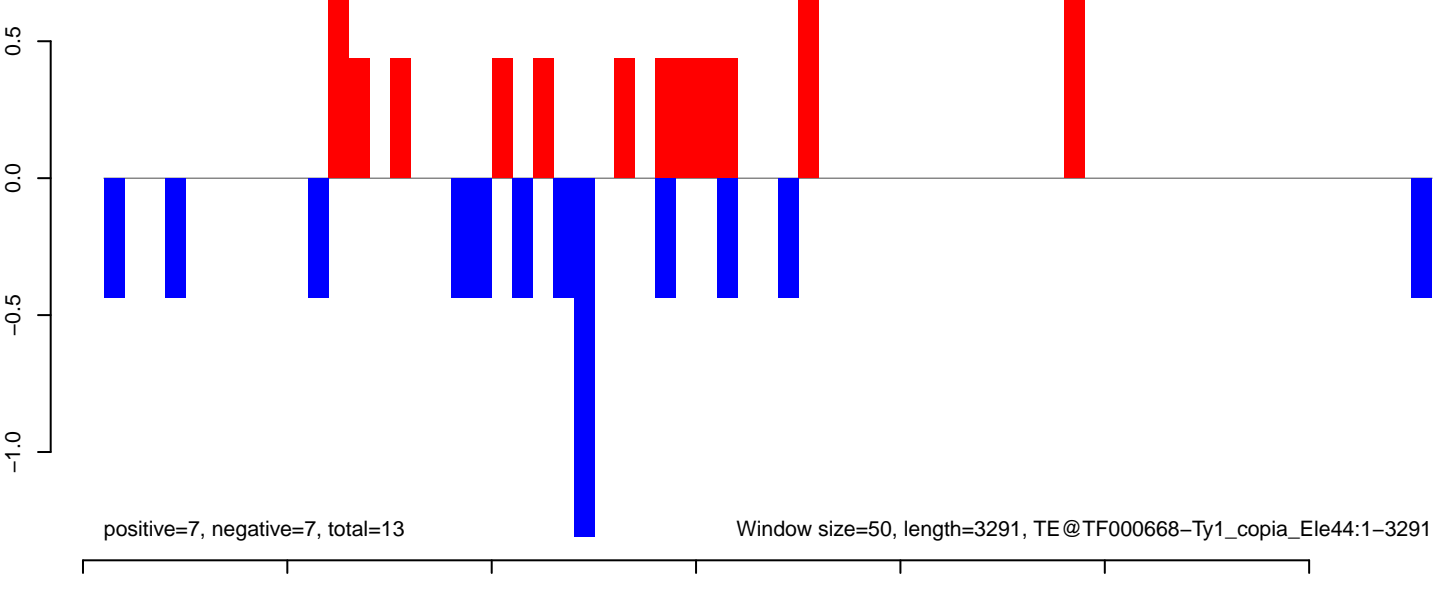
### AeAeg\_Ovary\_TC.18\_23.rep



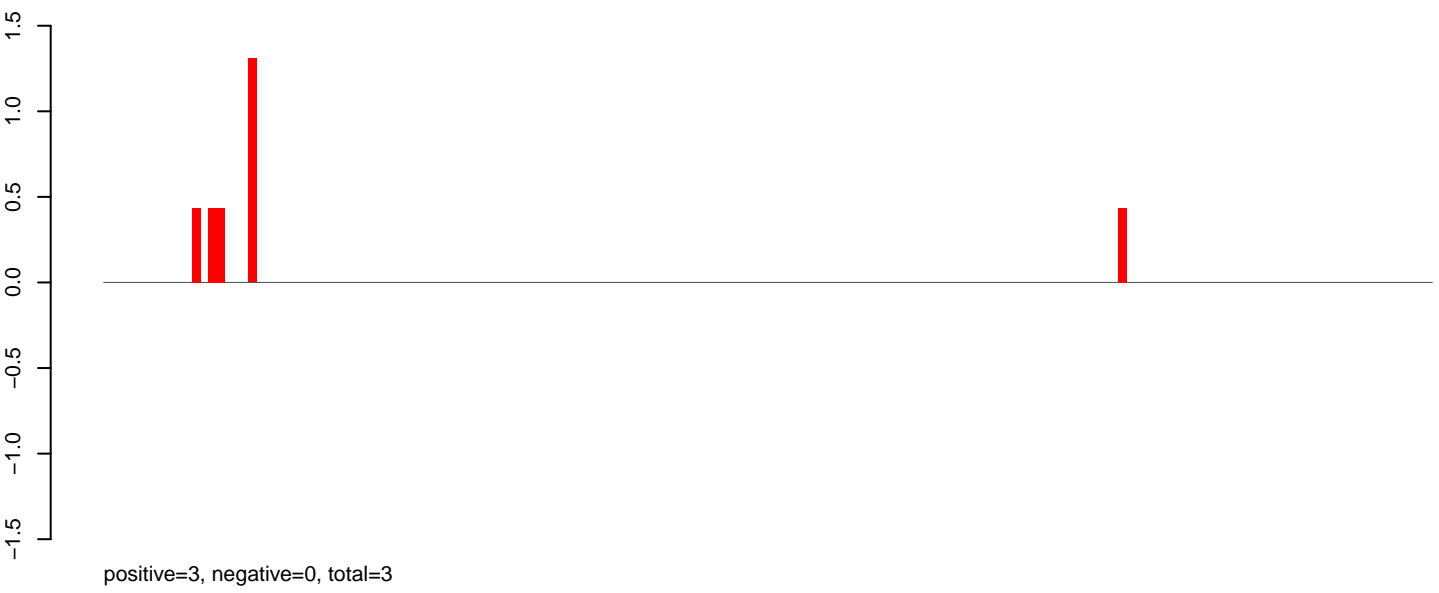
### AeAeg\_Ovary\_TC.24\_35.rep



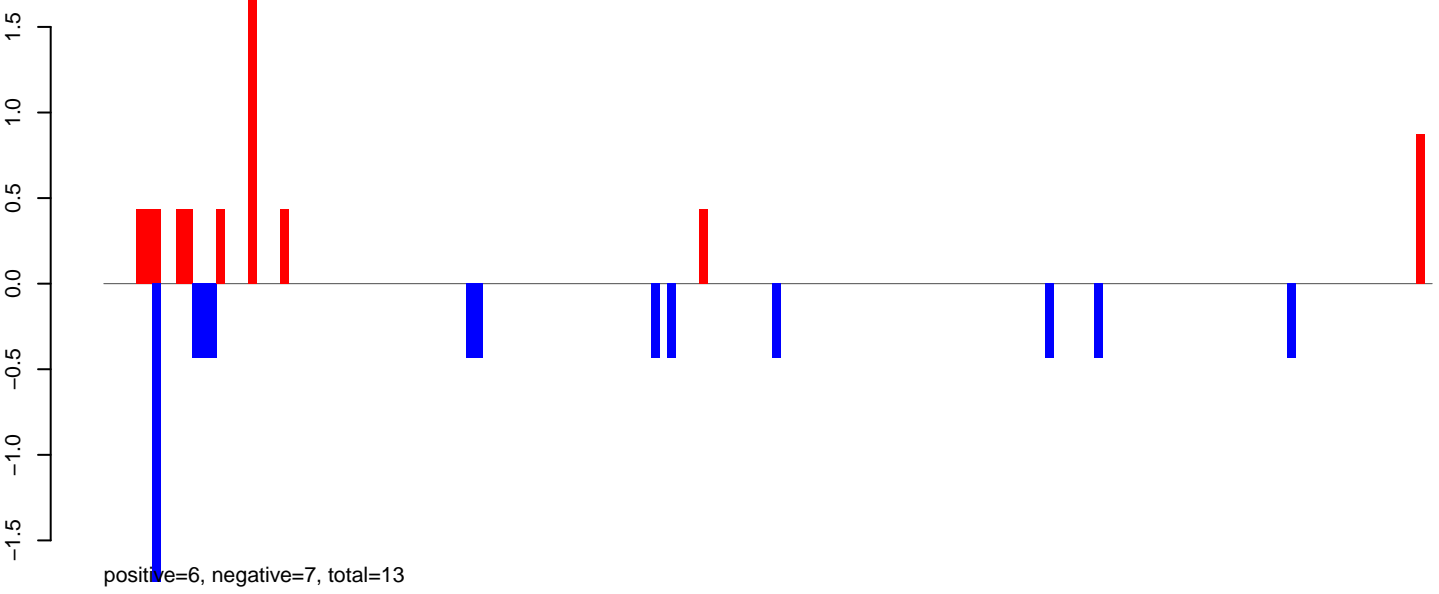
### AeAeg\_Ovary\_TC.rep



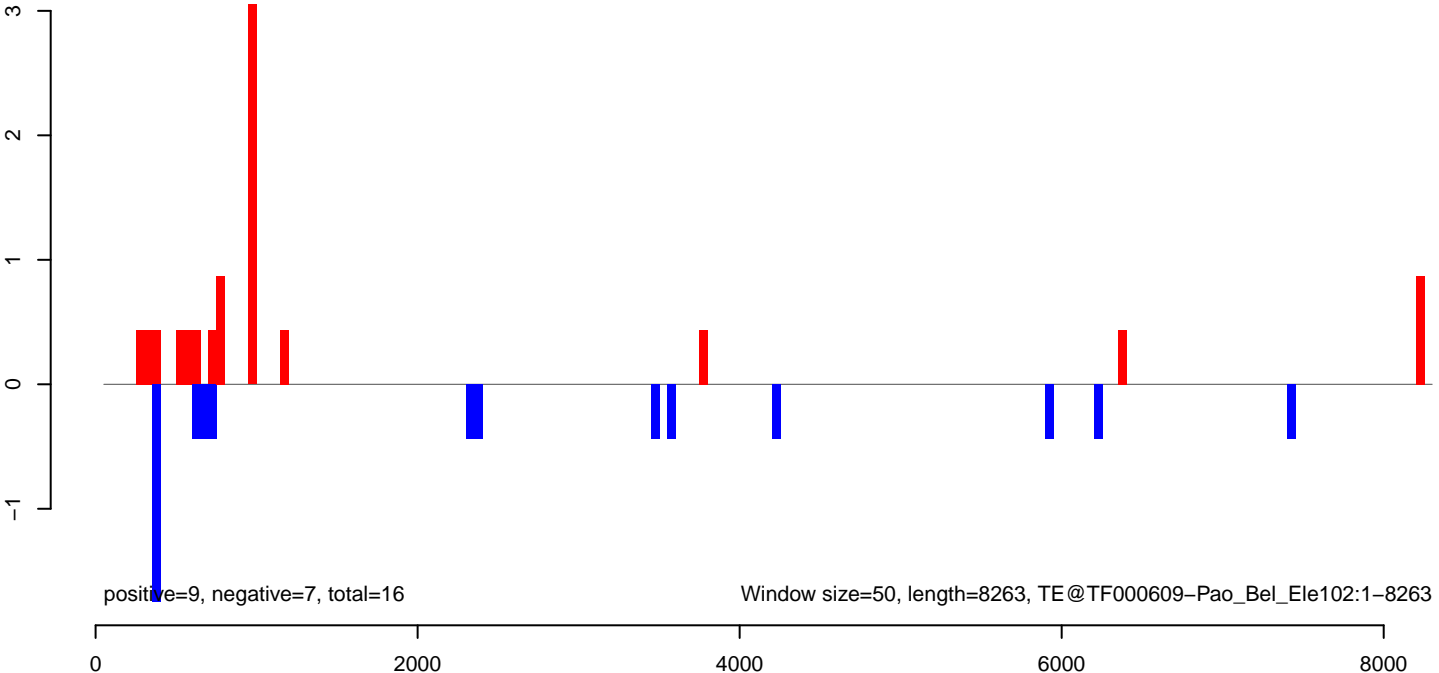
### AeAeg\_Ovary\_TC.18\_23.rep



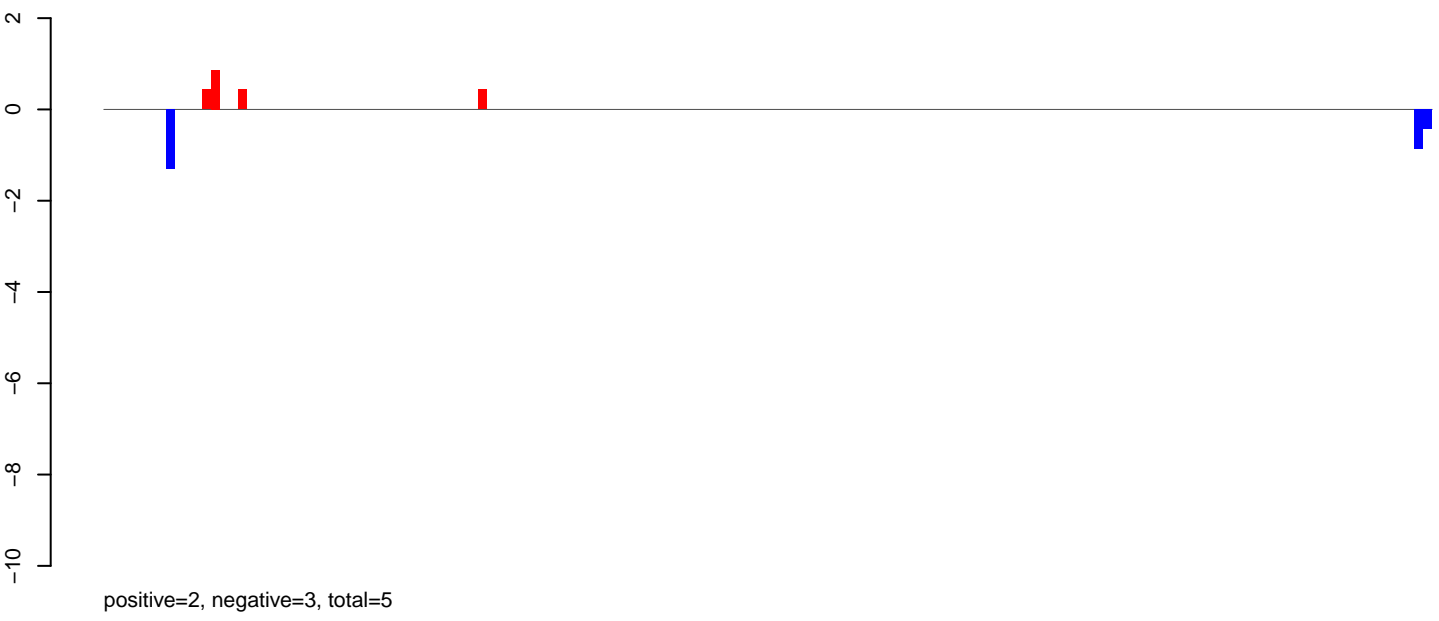
### AeAeg\_Ovary\_TC.24\_35.rep



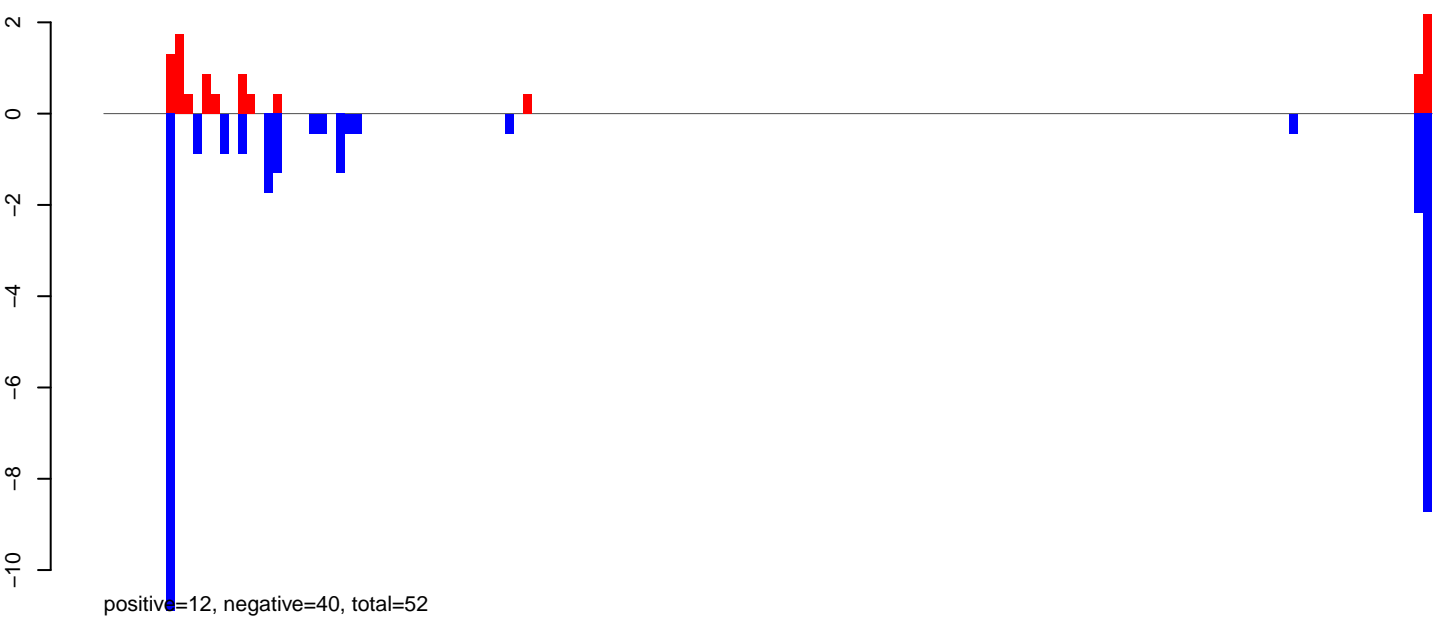
### AeAeg\_Ovary\_TC.rep



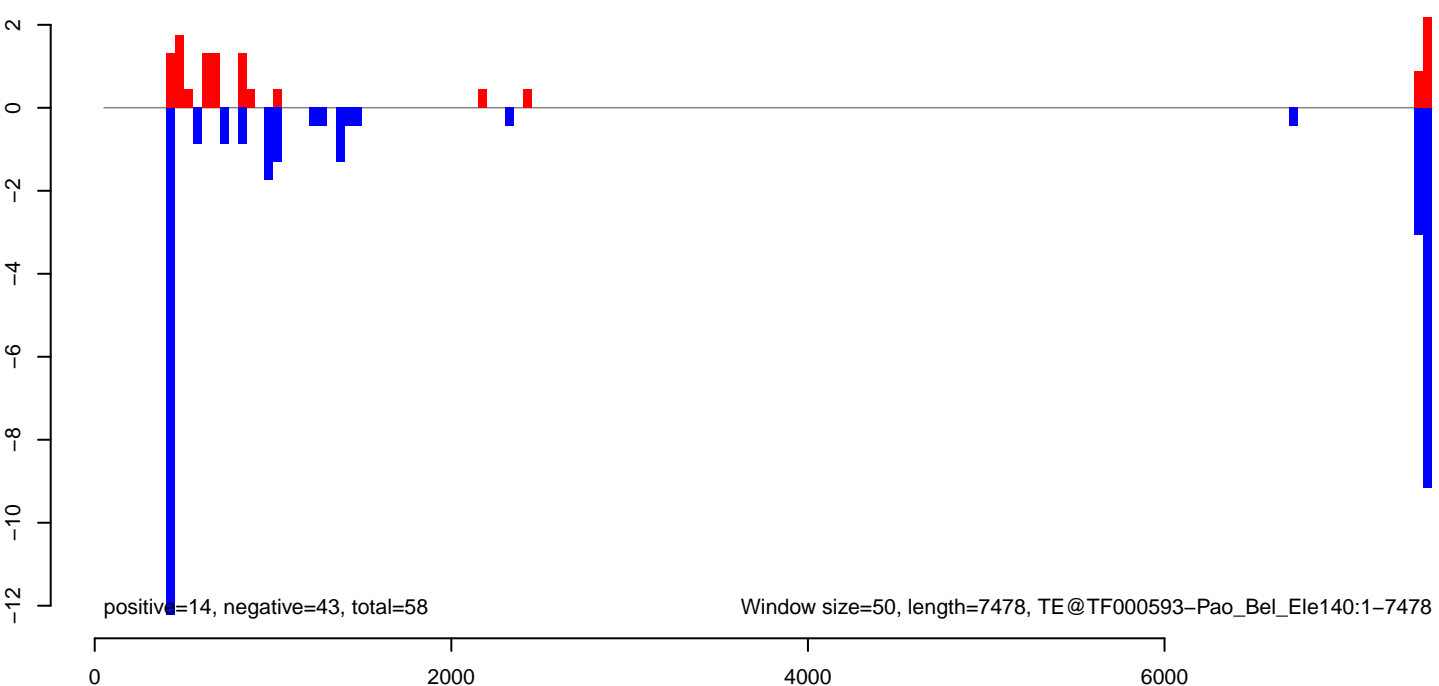
### AeAeg\_Ovary\_TC.18\_23.rep



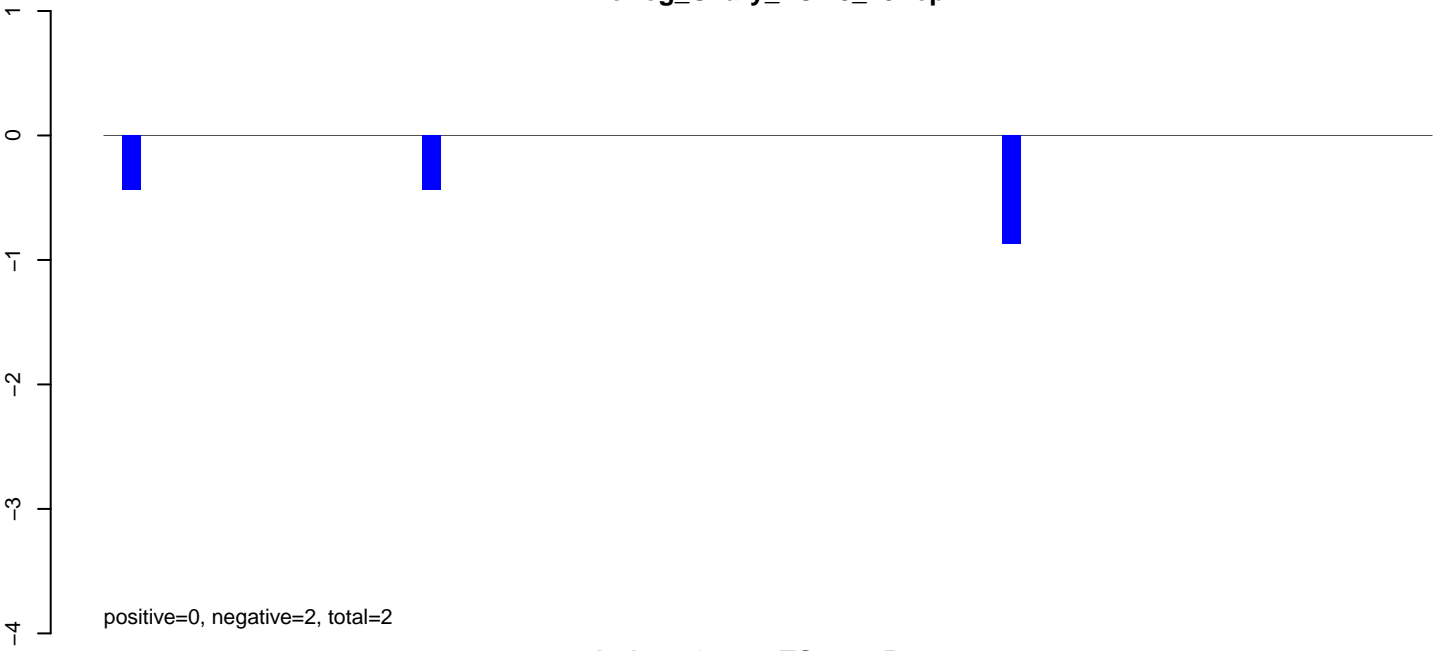
### AeAeg\_Ovary\_TC.24\_35.rep



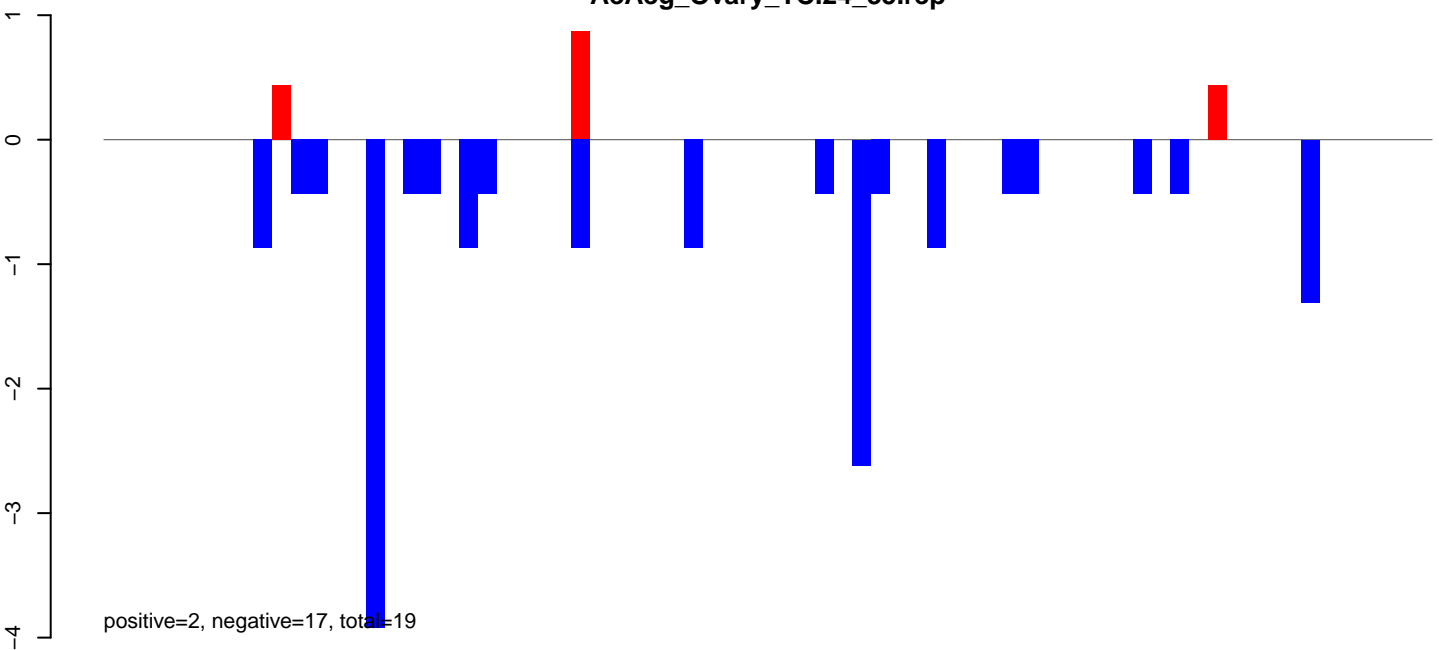
### AeAeg\_Ovary\_TC.rep



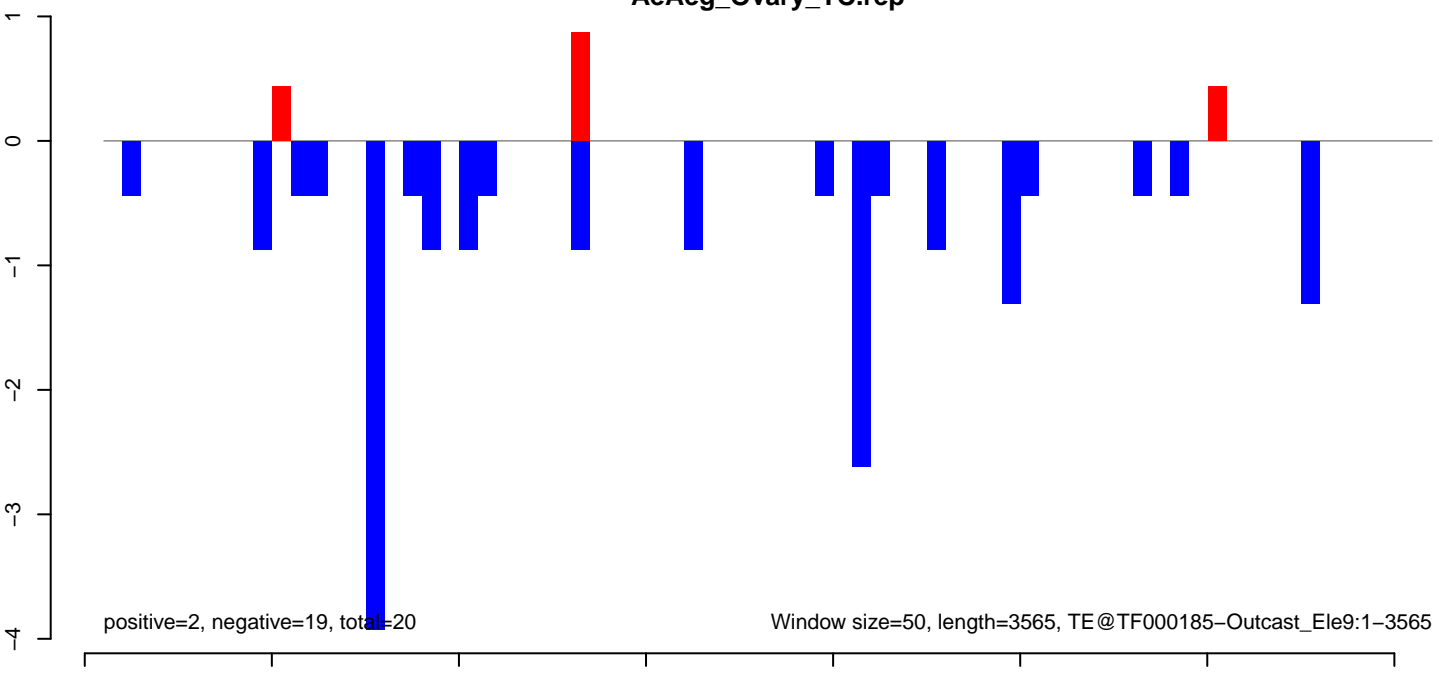
### AeAeg\_Ovary\_TC.18\_23.rep



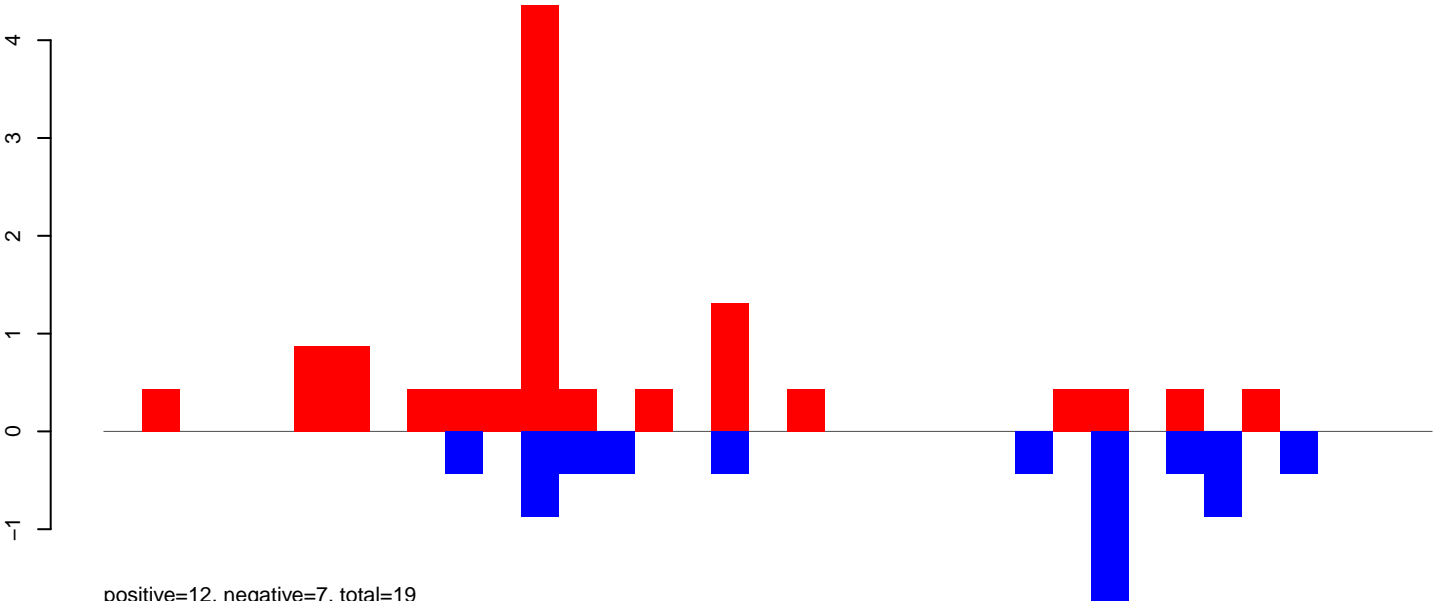
### AeAeg\_Ovary\_TC.24\_35.rep



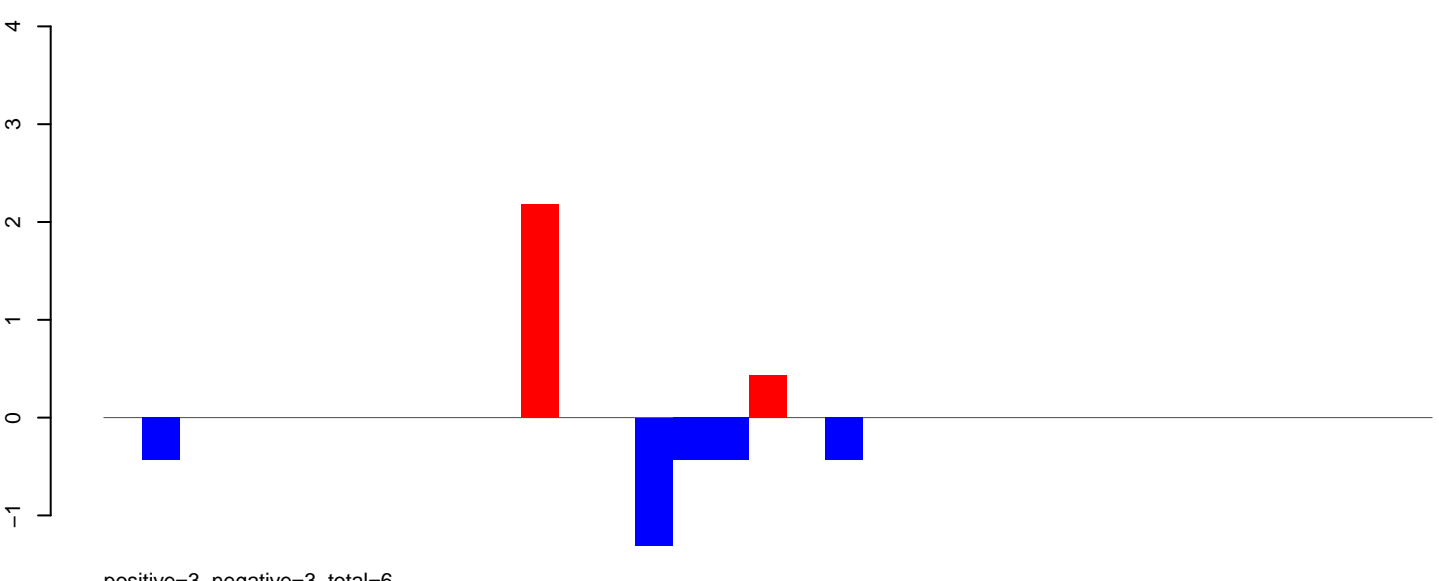
### AeAeg\_Ovary\_TC.rep



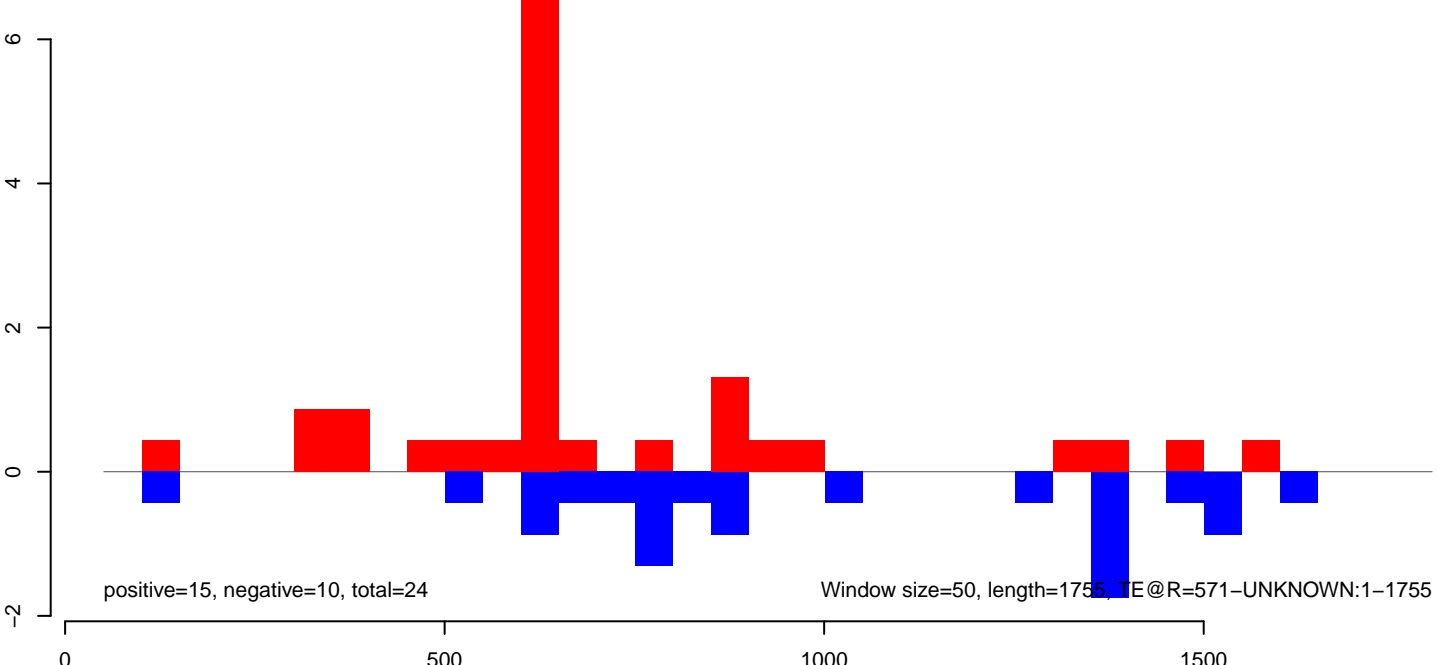
AeAeg\_Ovary\_TC.18\_23.rep



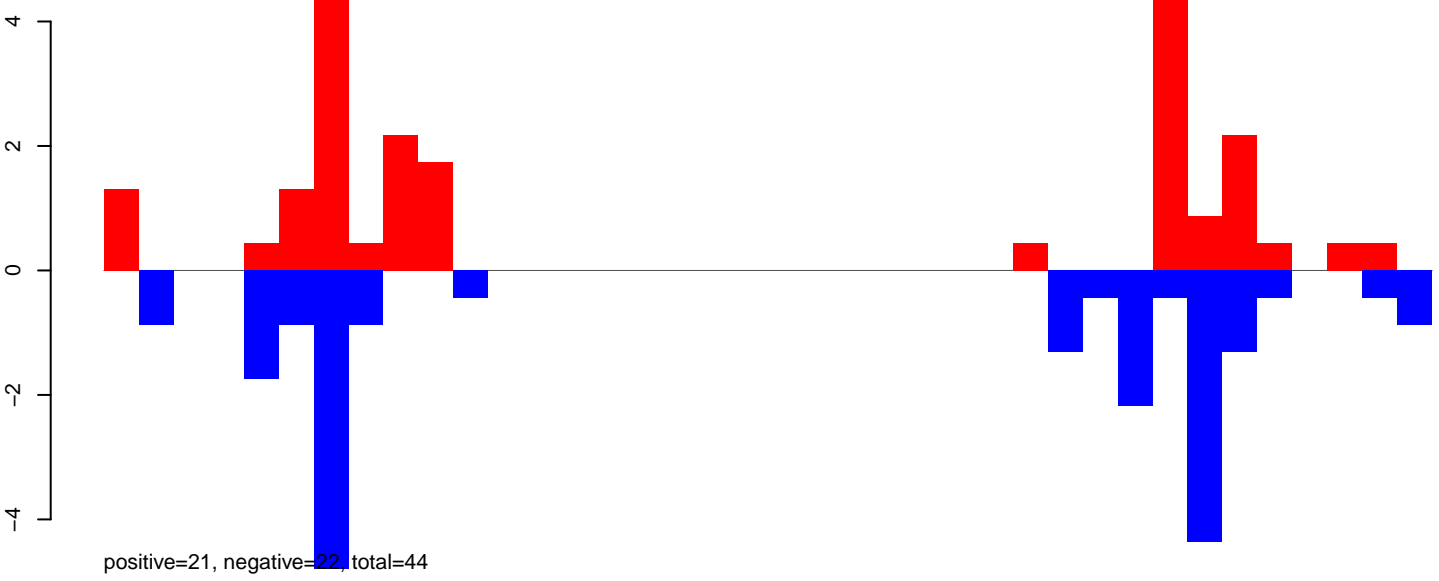
AeAeg\_Ovary\_TC.24\_35.rep



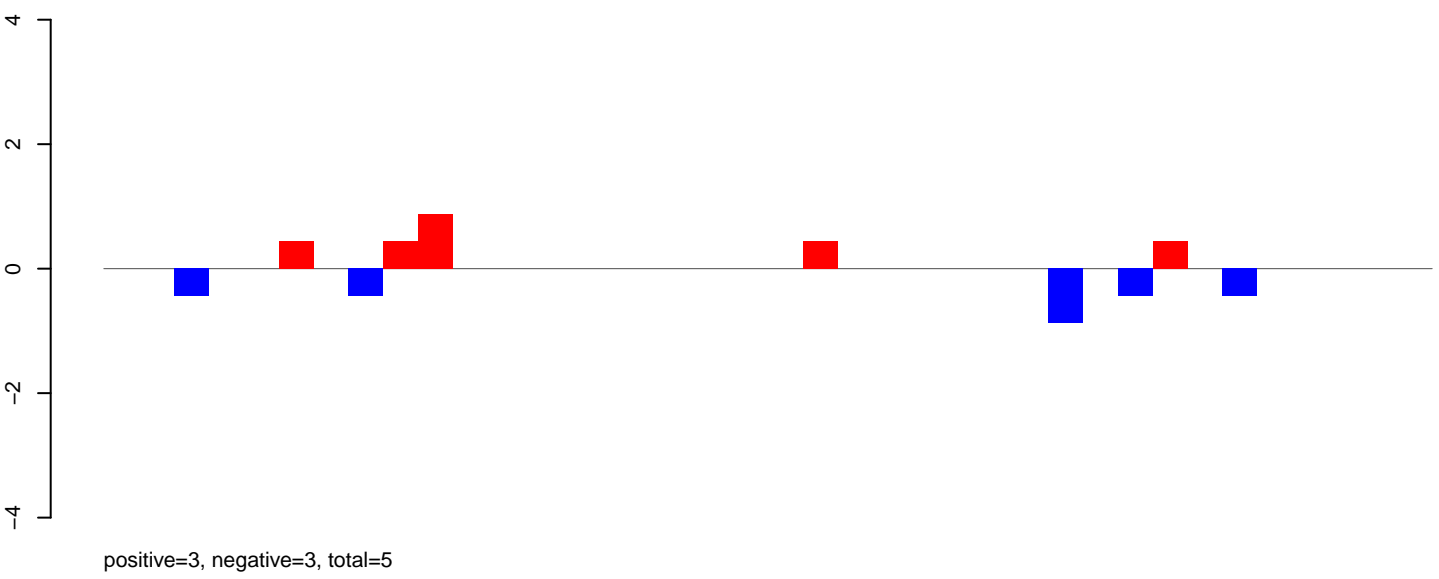
AeAeg\_Ovary\_TC.rep



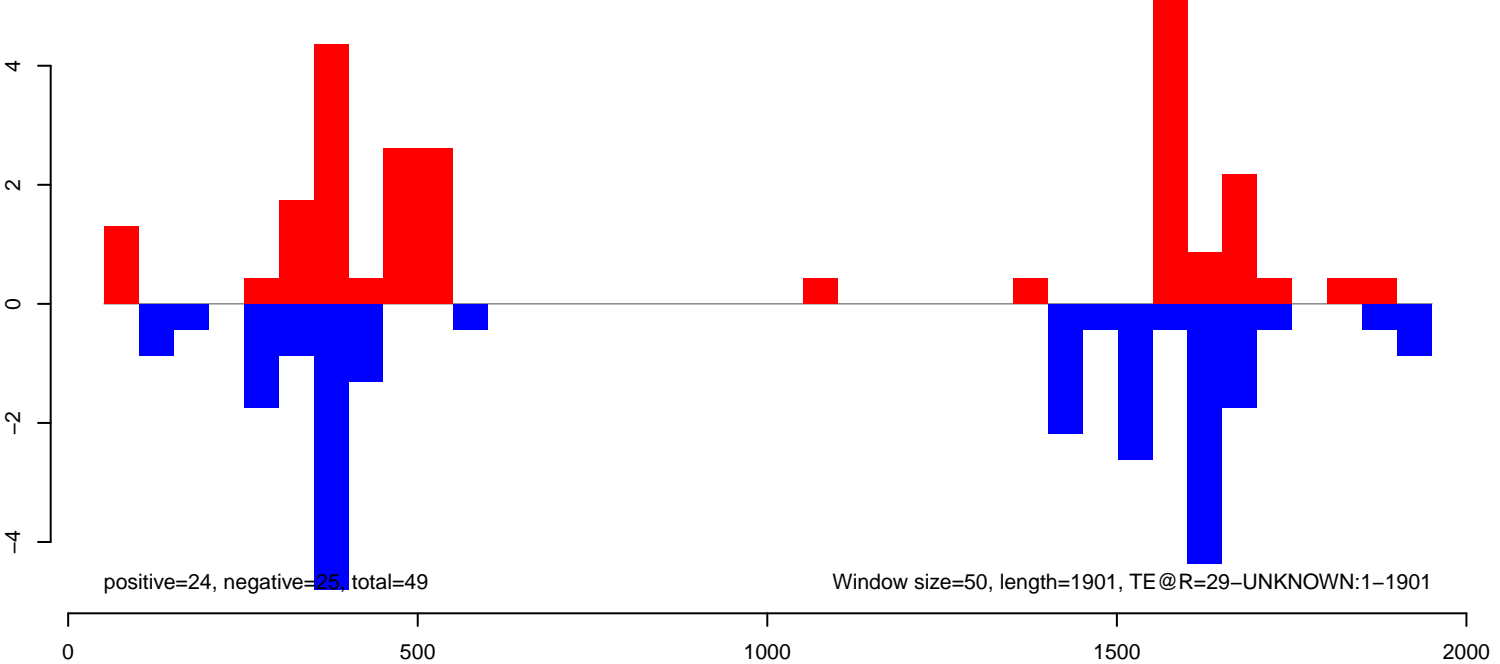
AeAeg\_Ovary\_TC.18\_23.rep



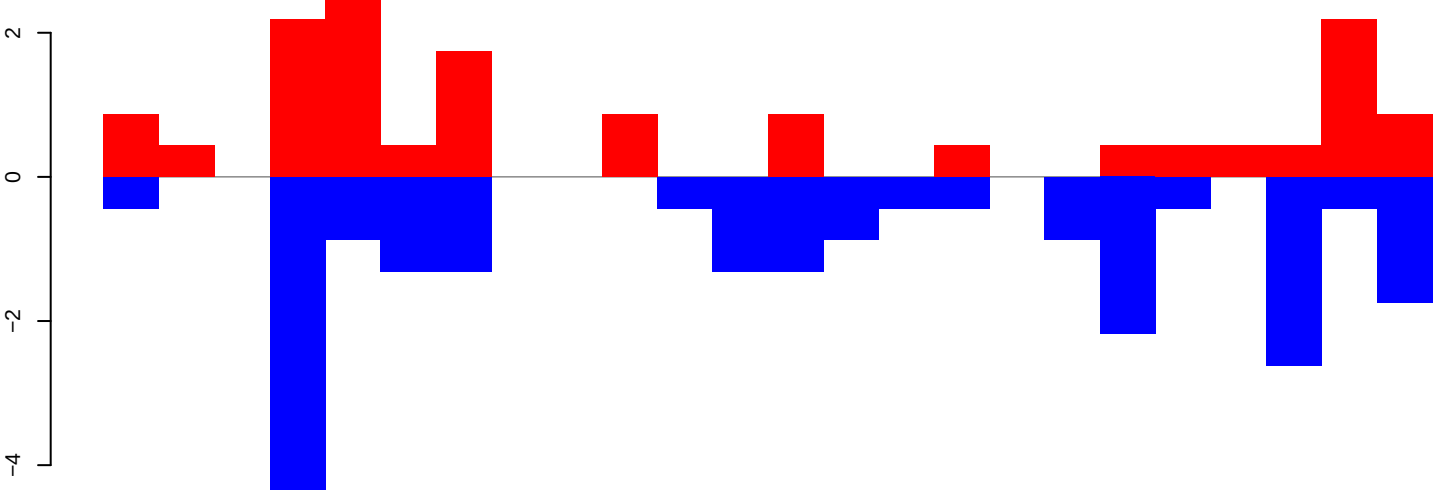
AeAeg\_Ovary\_TC.24\_35.rep



AeAeg\_Ovary\_TC.rep

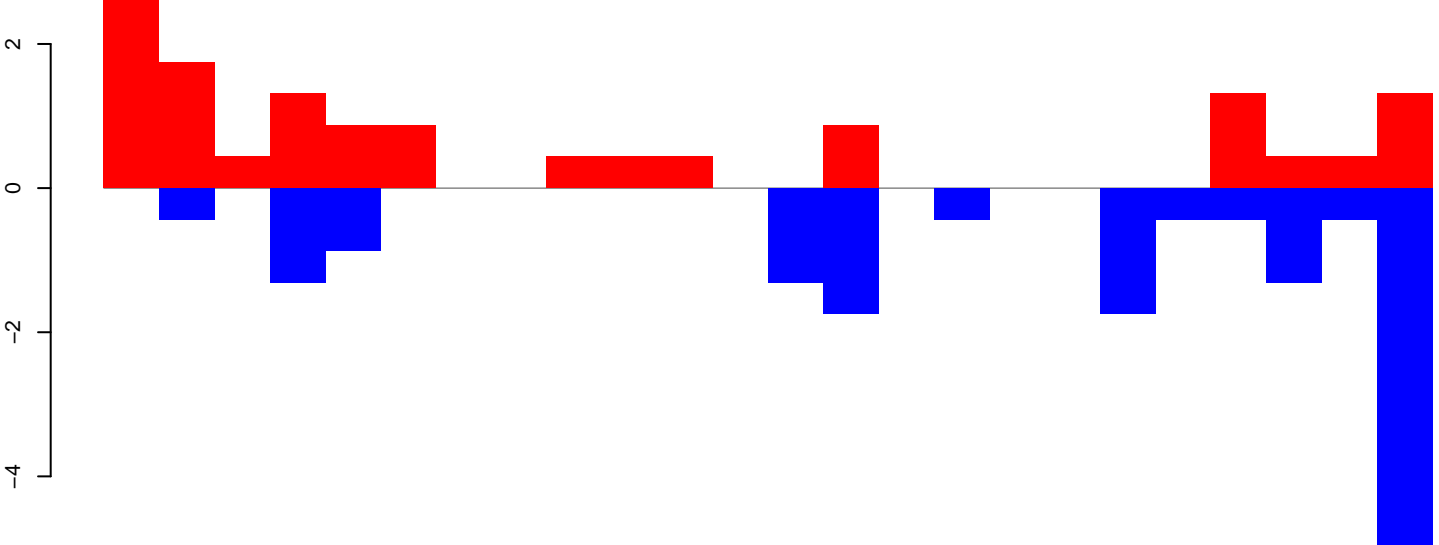


AeAeg\_Ovary\_TC.18\_23.rep



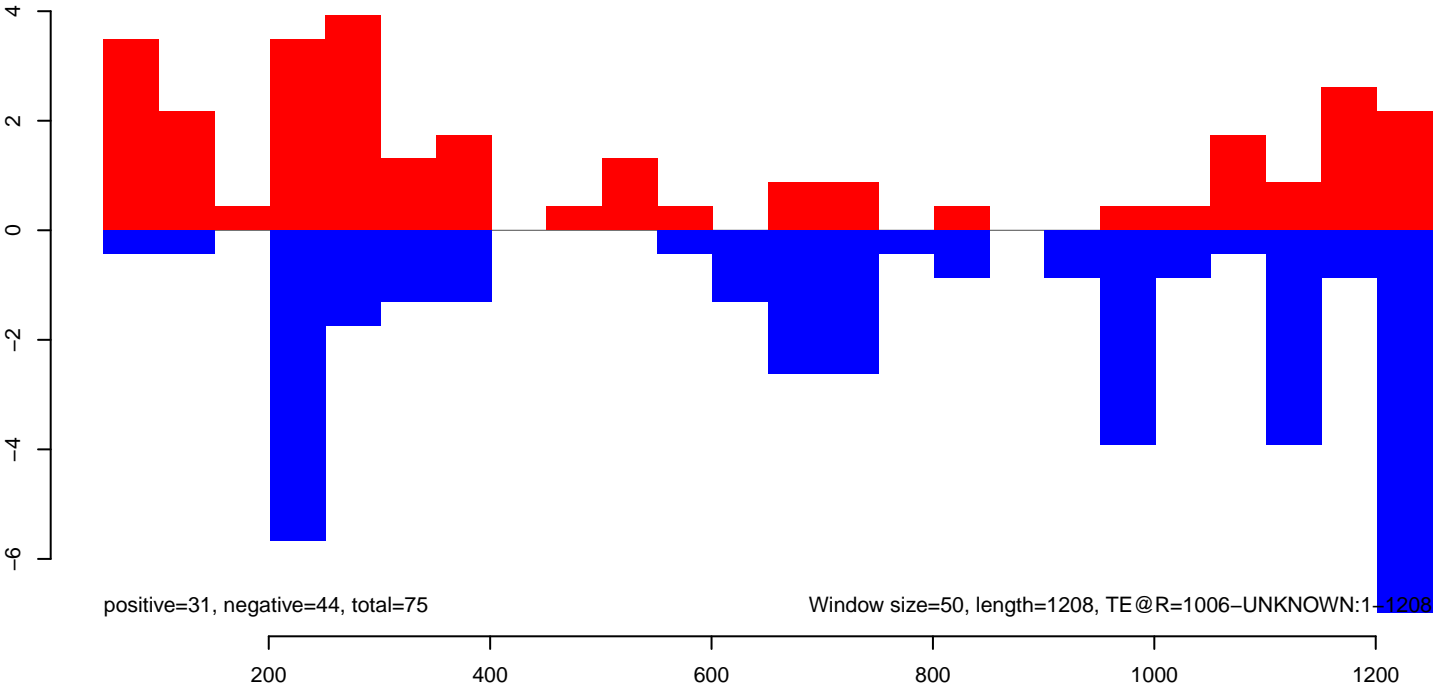
positive=17, negative=23, total=40

AeAeg\_Ovary\_TC.24\_35.rep

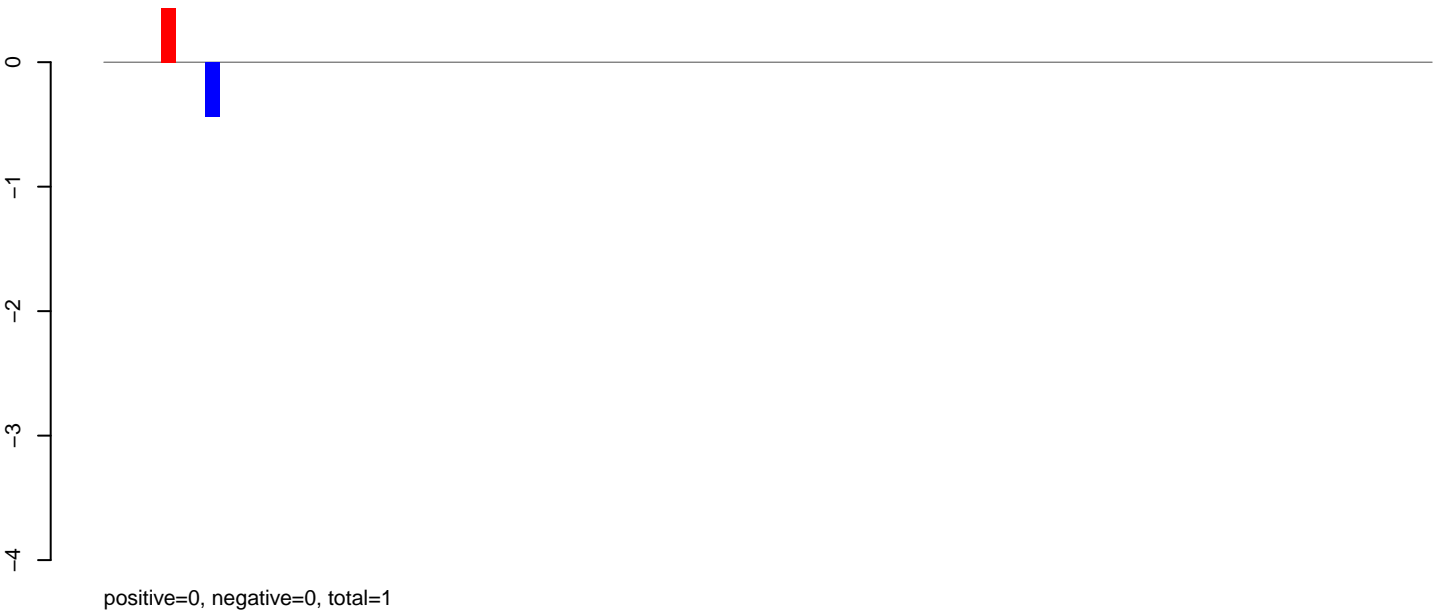


positive=15, negative=21, total=36

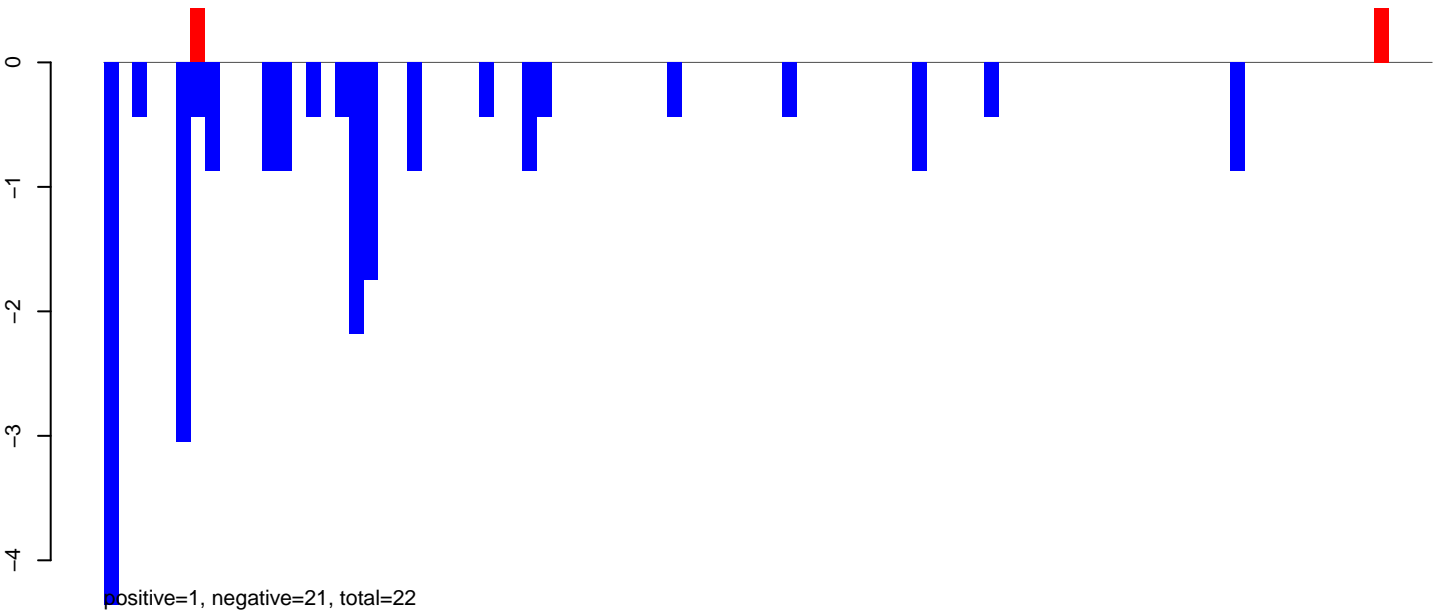
AeAeg\_Ovary\_TC.rep



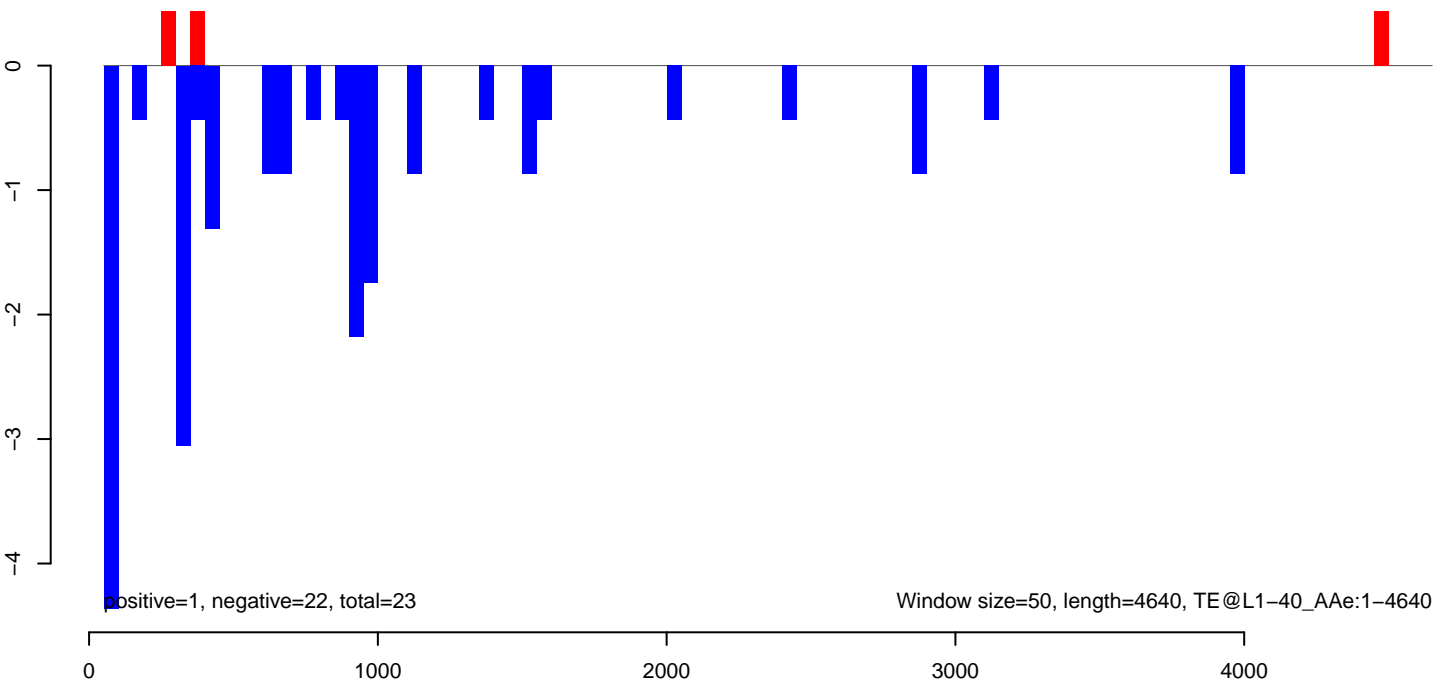
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep



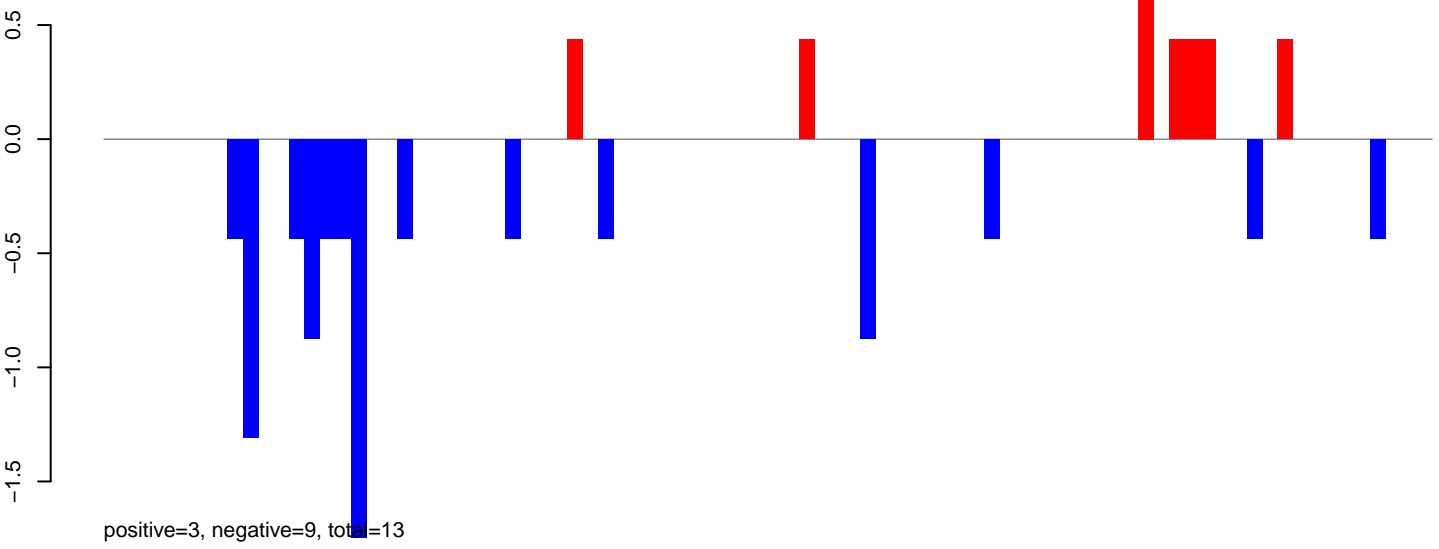
### AeAeg\_Ovary\_TC.rep



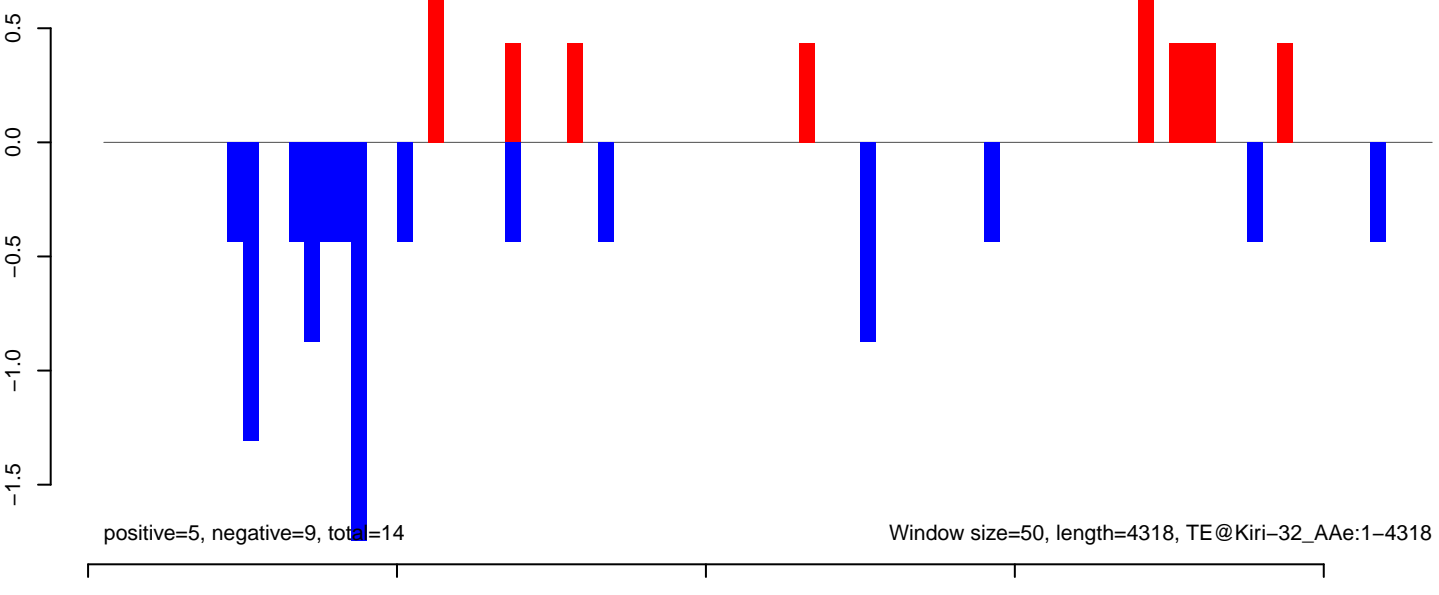
### AeAeg\_Ovary\_TC.18\_23.rep



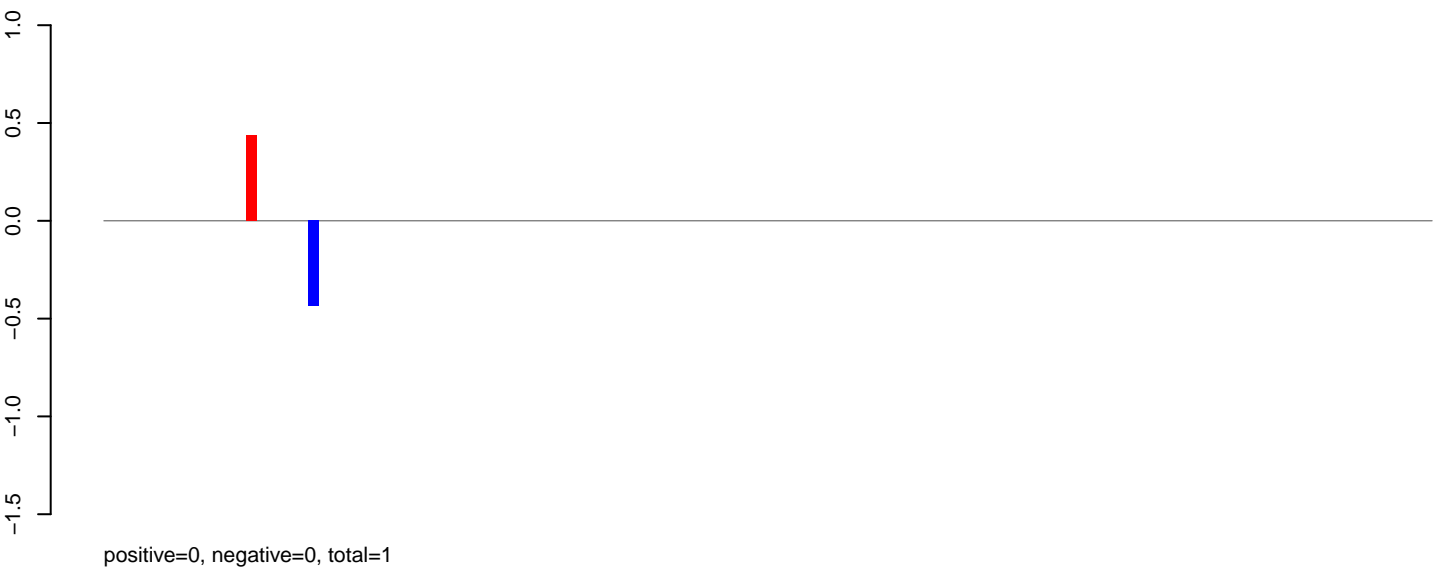
### AeAeg\_Ovary\_TC.24\_35.rep



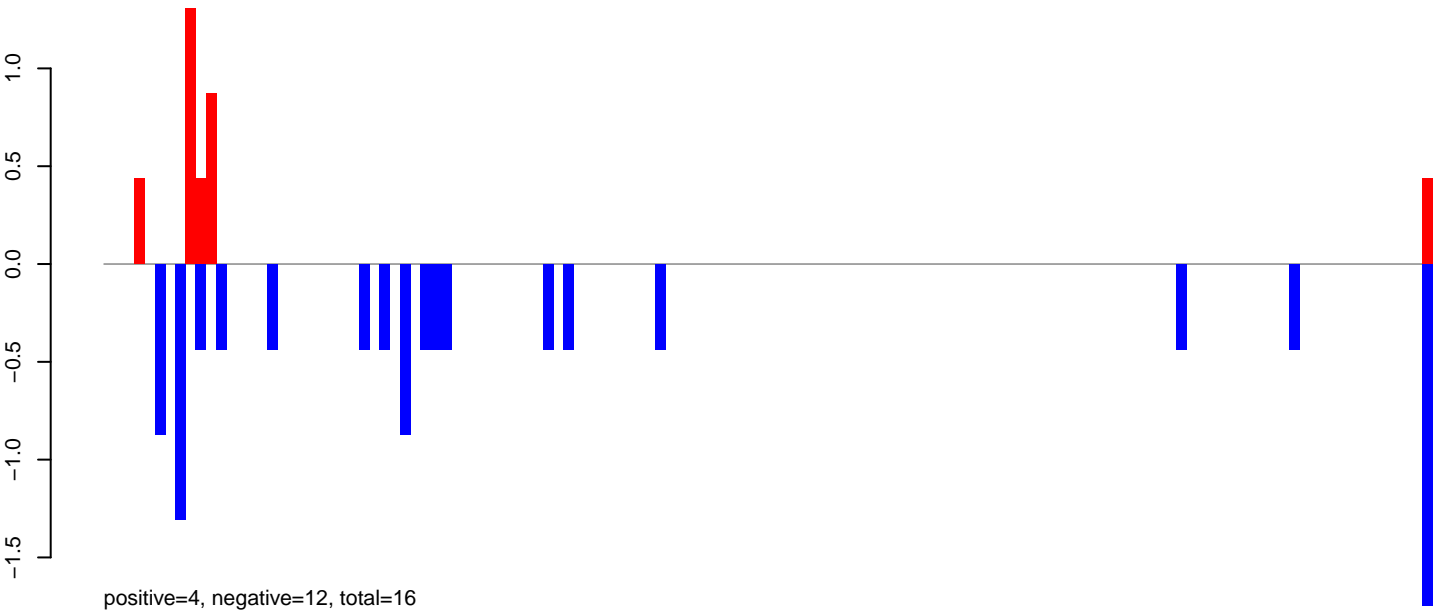
### AeAeg\_Ovary\_TC.rep



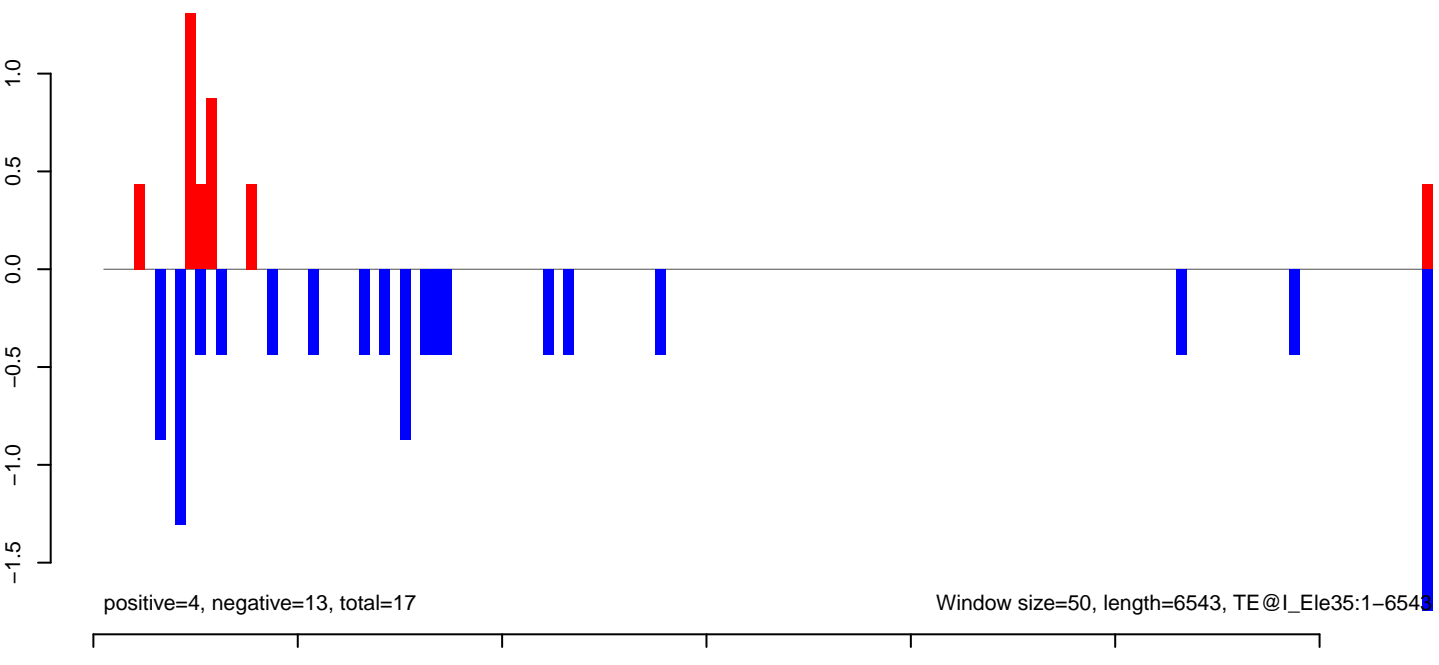
### AeAeg\_Ovary\_TC.18\_23.rep



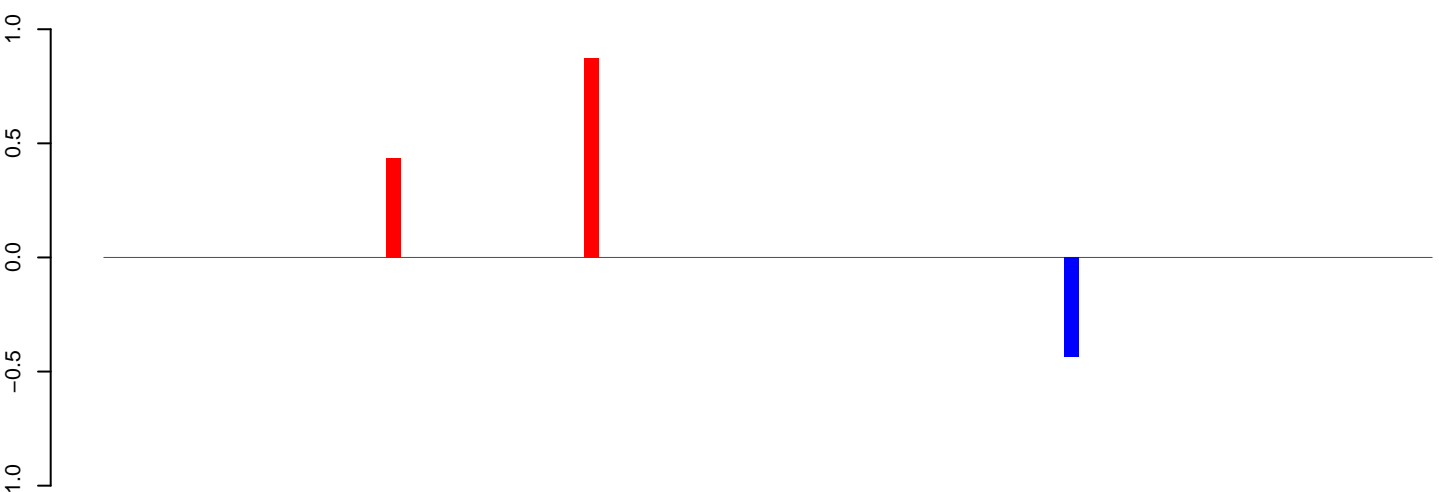
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

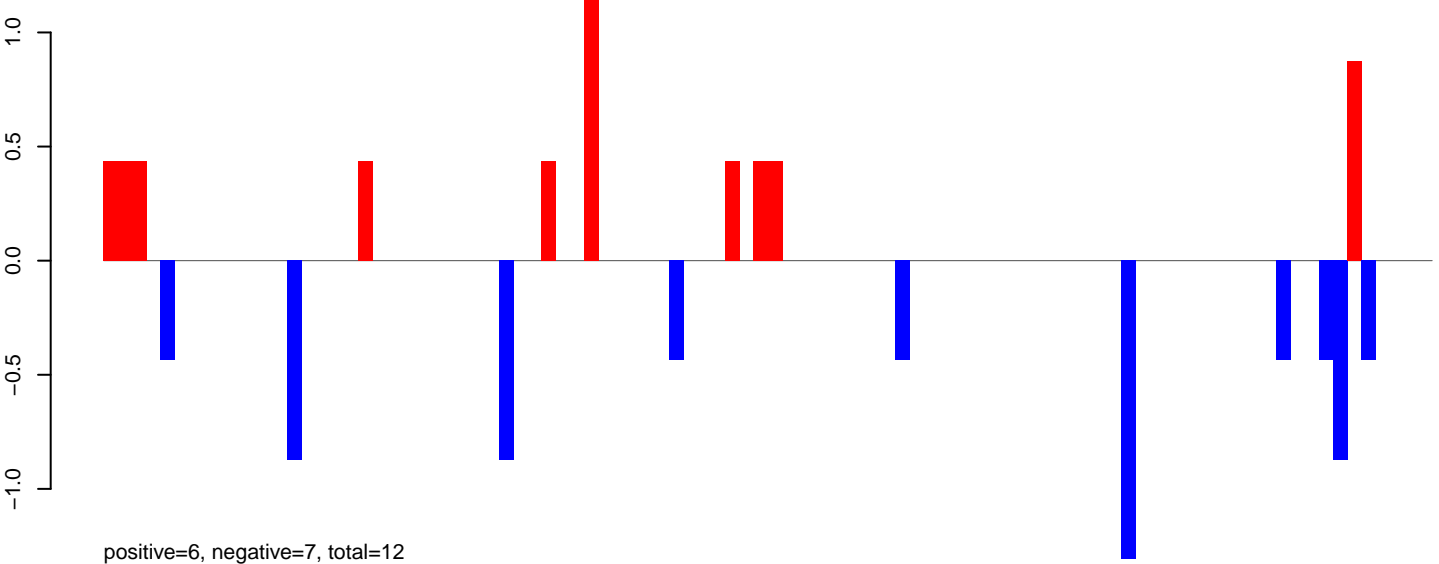


### AeAeg\_Ovary\_TC.18\_23.rep



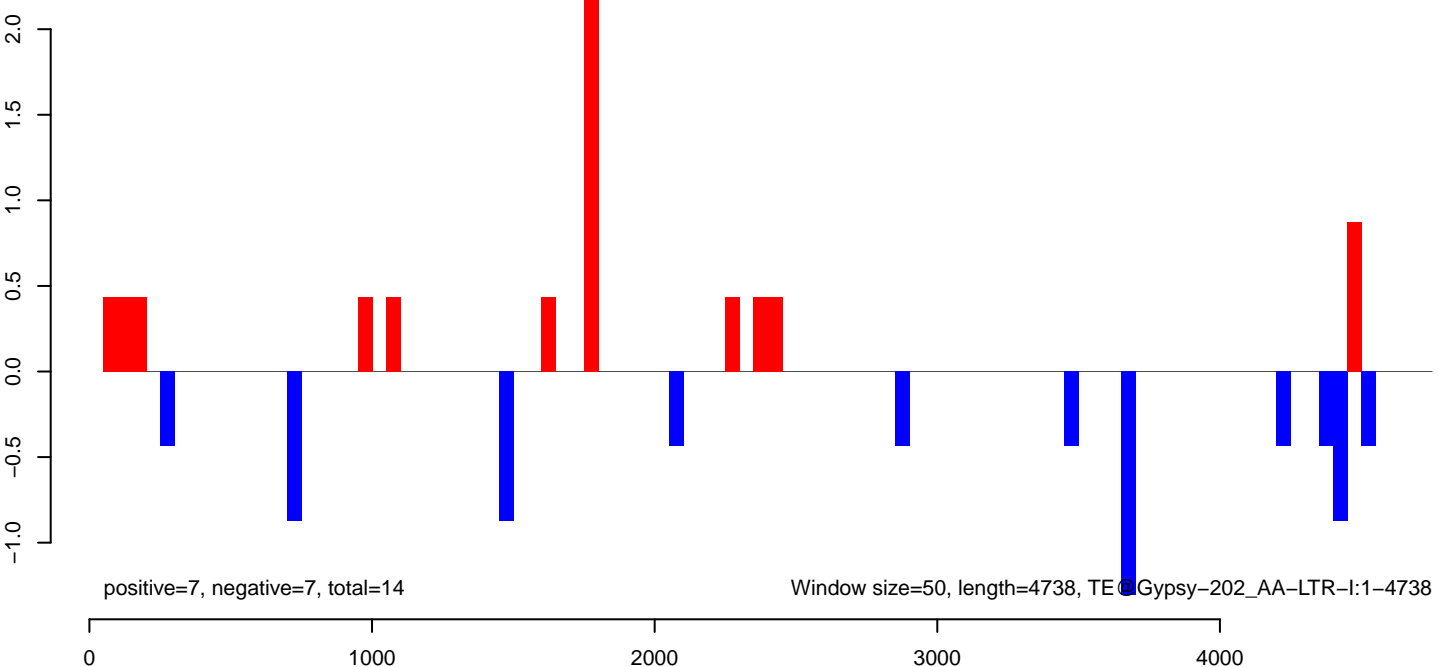
positive=1, negative=0, total=2

### AeAeg\_Ovary\_TC.24\_35.rep



positive=6, negative=7, total=12

### AeAeg\_Ovary\_TC.rep

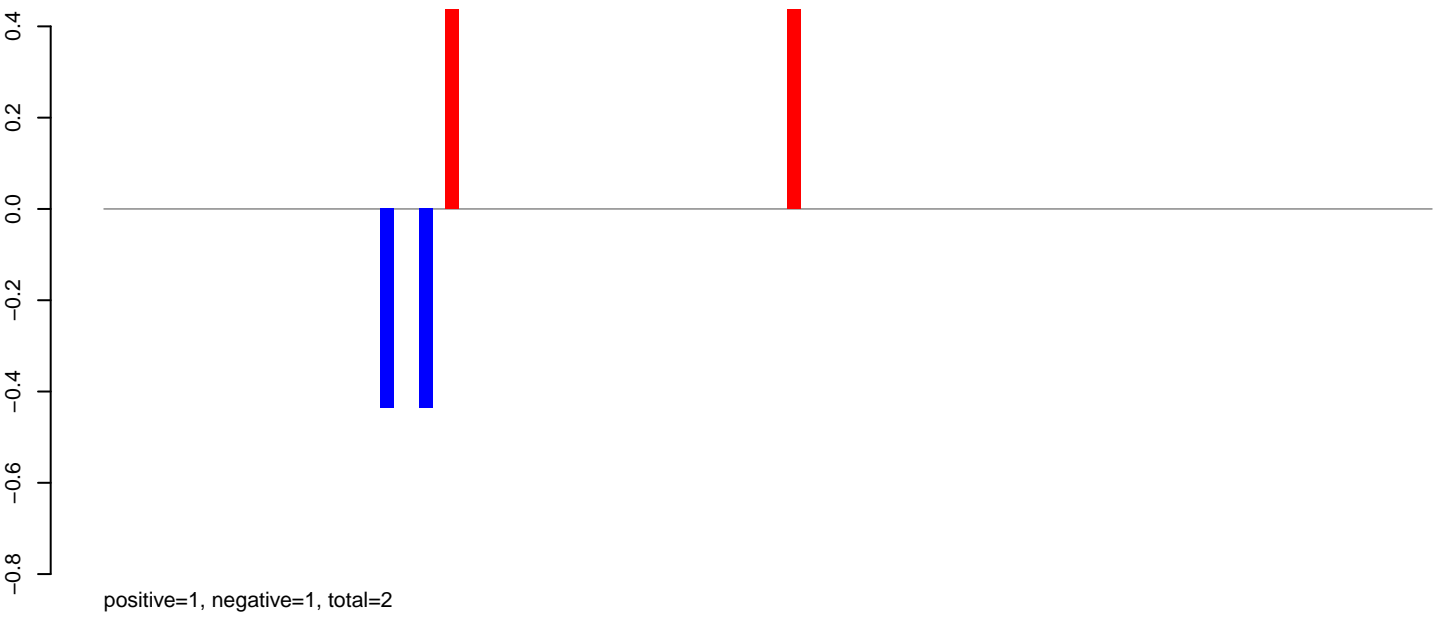


positive=7, negative=7, total=14

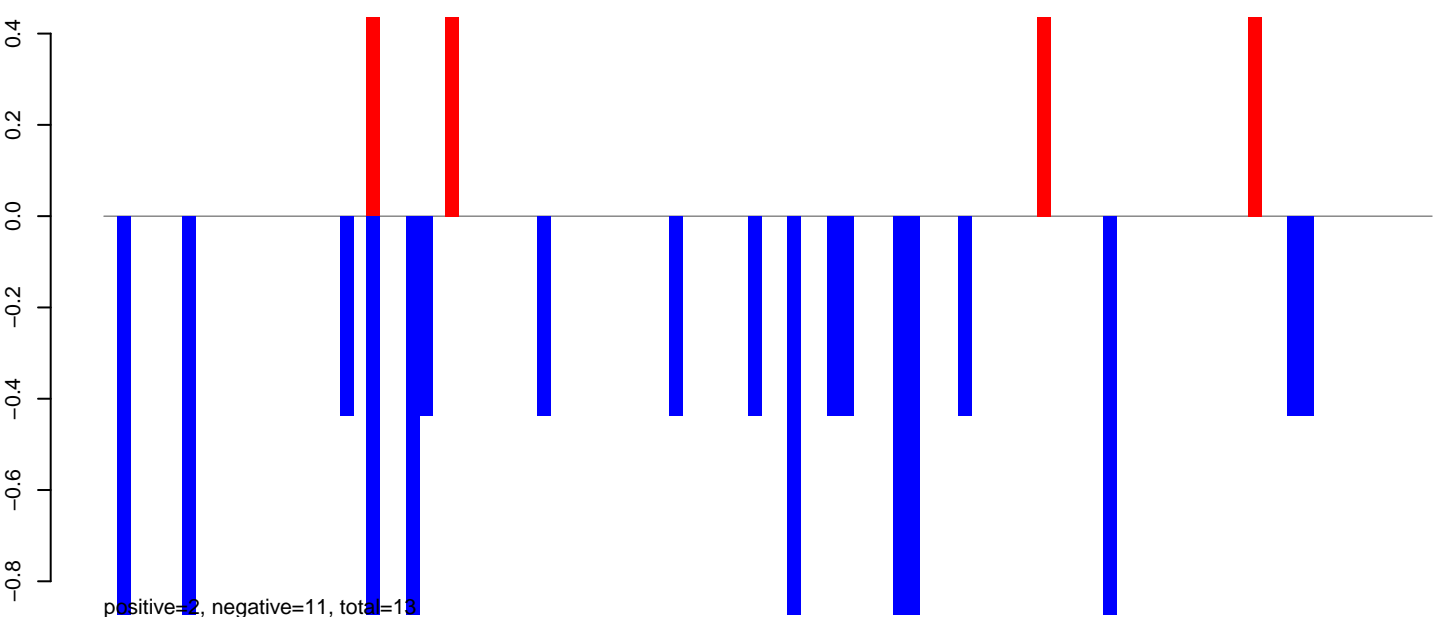
Window size=50, length=4738, TE @Gypsy-202\_AA-LTR-I:1-4738

0 1000 2000 3000 4000

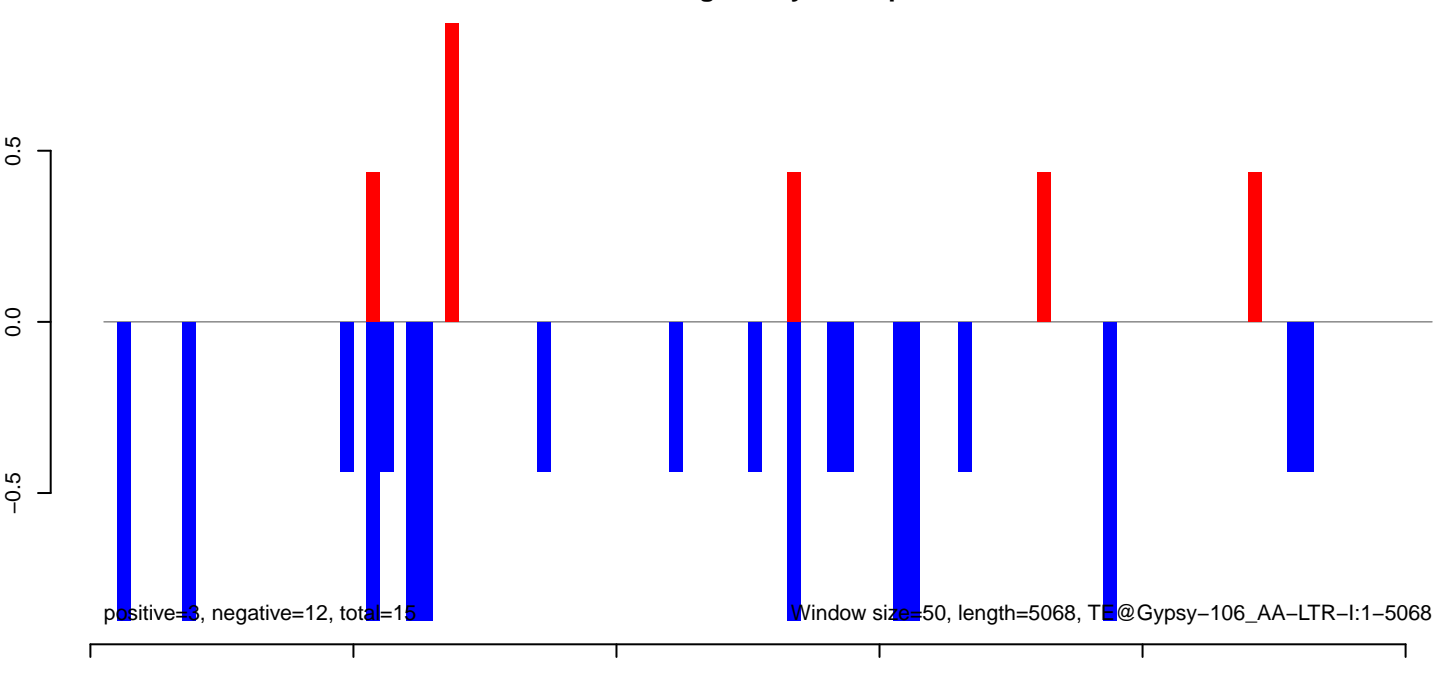
### AeAeg\_Ovary\_TC.18\_23.rep



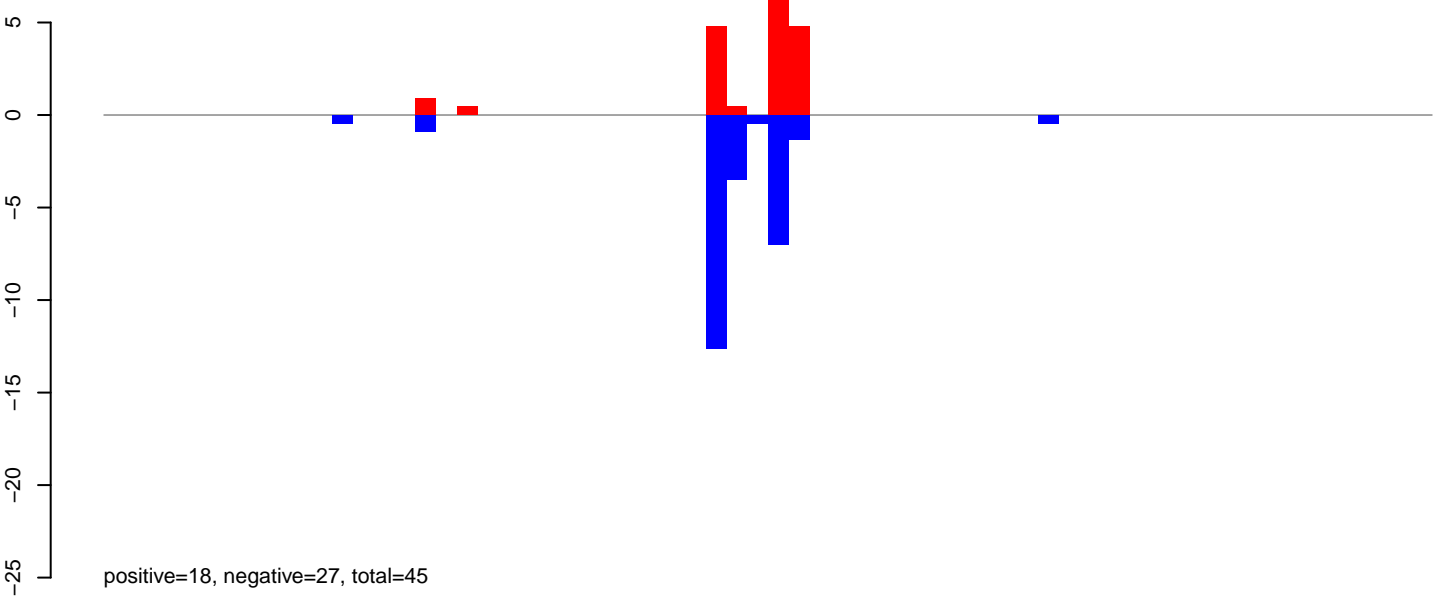
### AeAeg\_Ovary\_TC.24\_35.rep



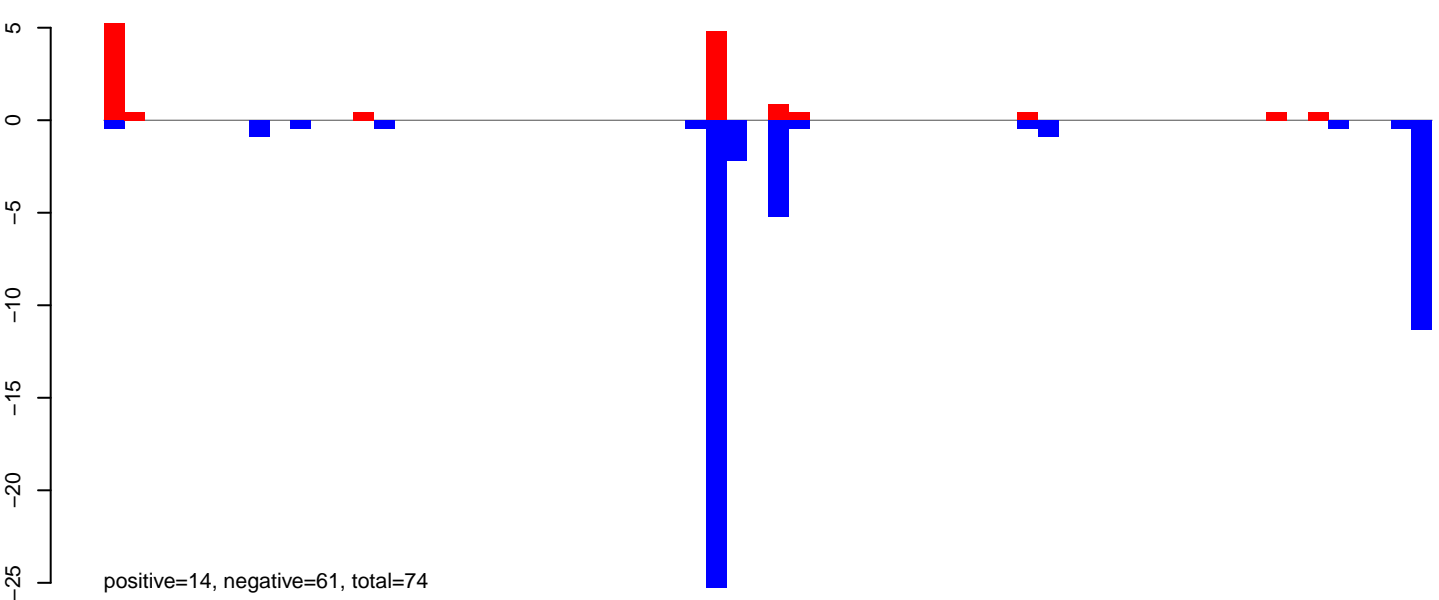
### AeAeg\_Ovary\_TC.rep



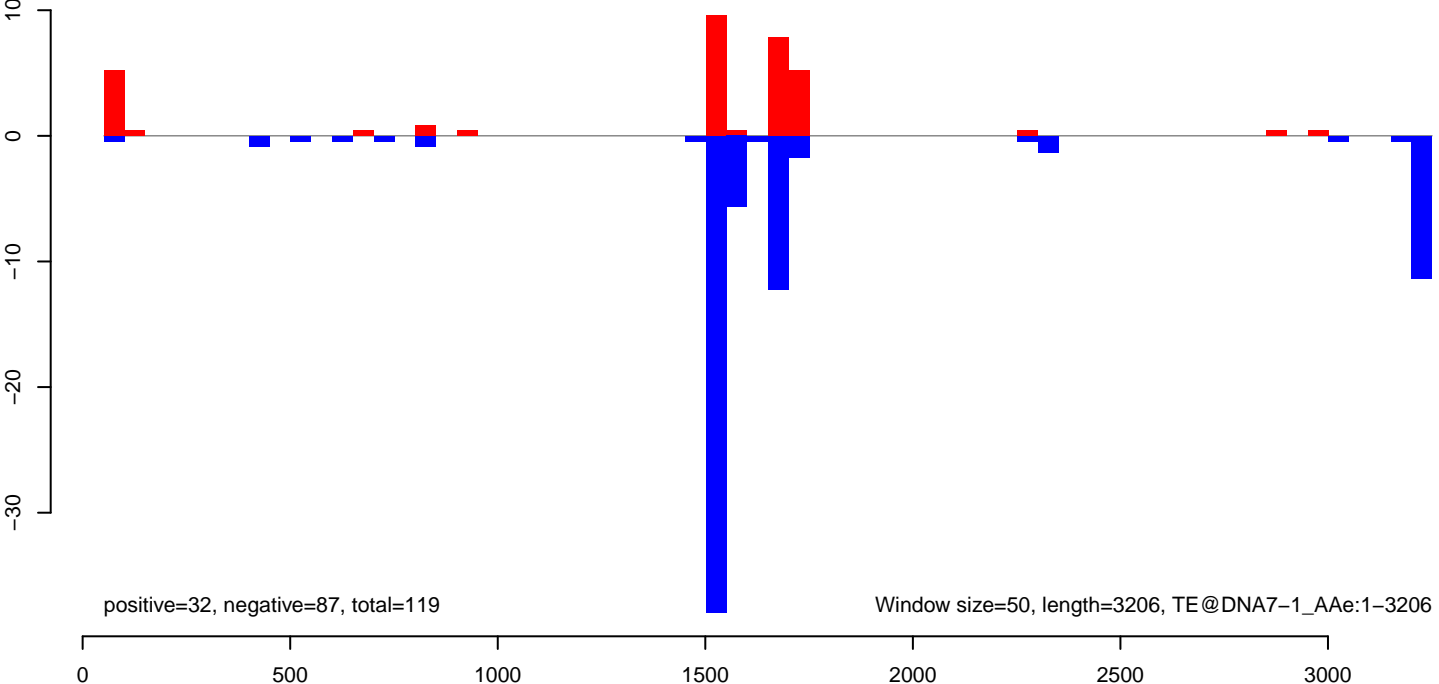
### AeAeg\_Ovary\_TC.18\_23.rep



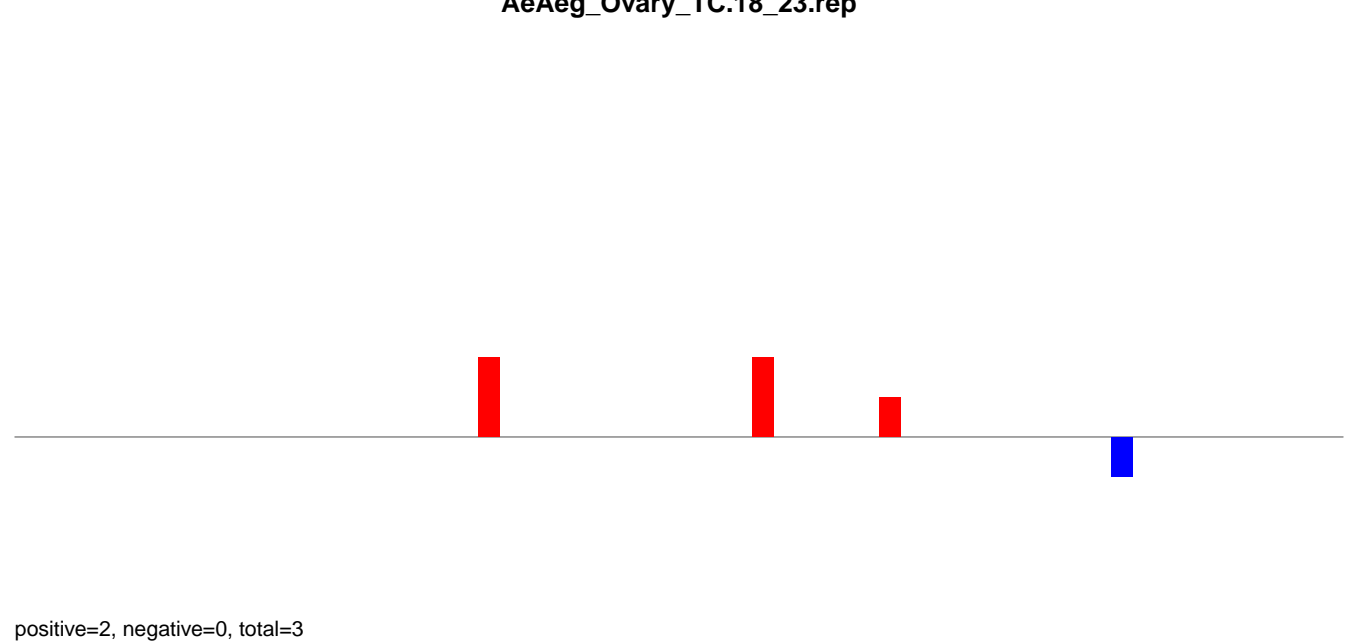
### AeAeg\_Ovary\_TC.24\_35.rep



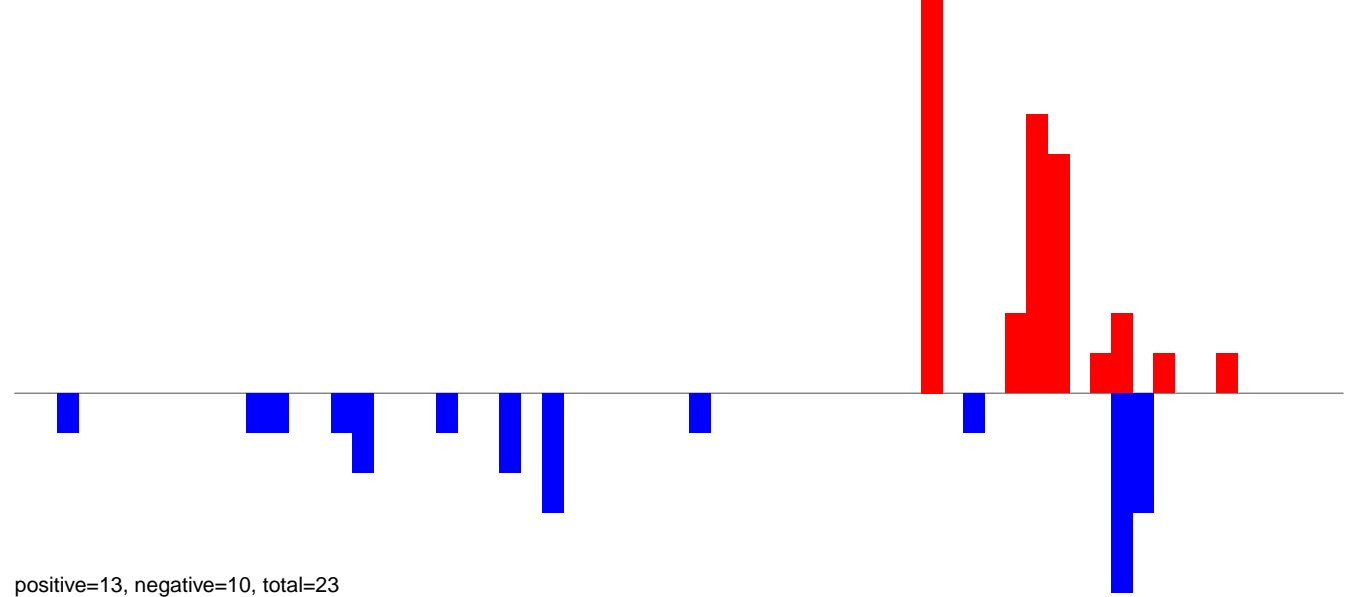
### AeAeg\_Ovary\_TC.rep



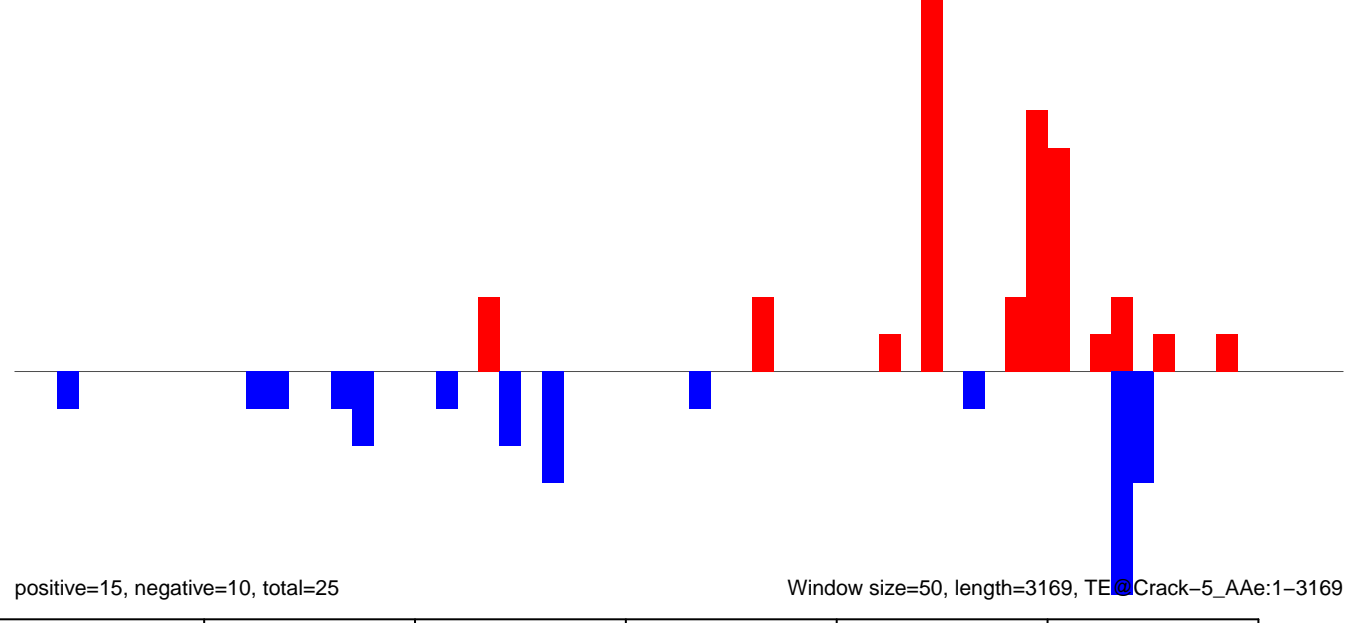
### AeAeg\_Ovary\_TC.18\_23.rep



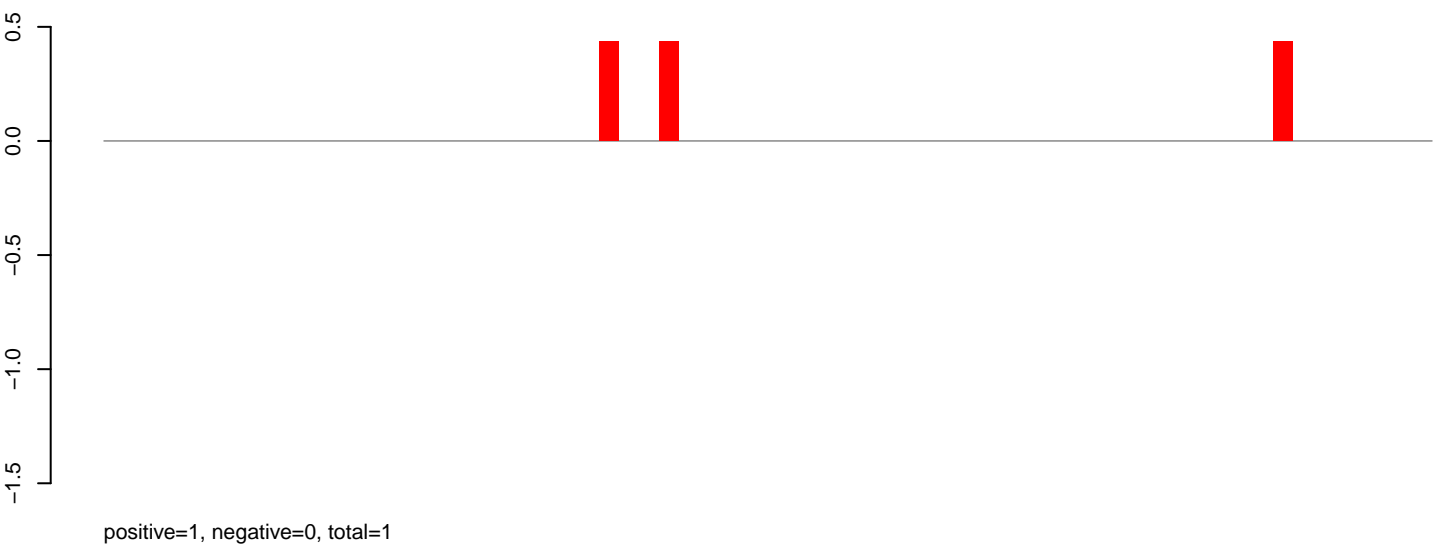
### AeAeg\_Ovary\_TC.24\_35.rep



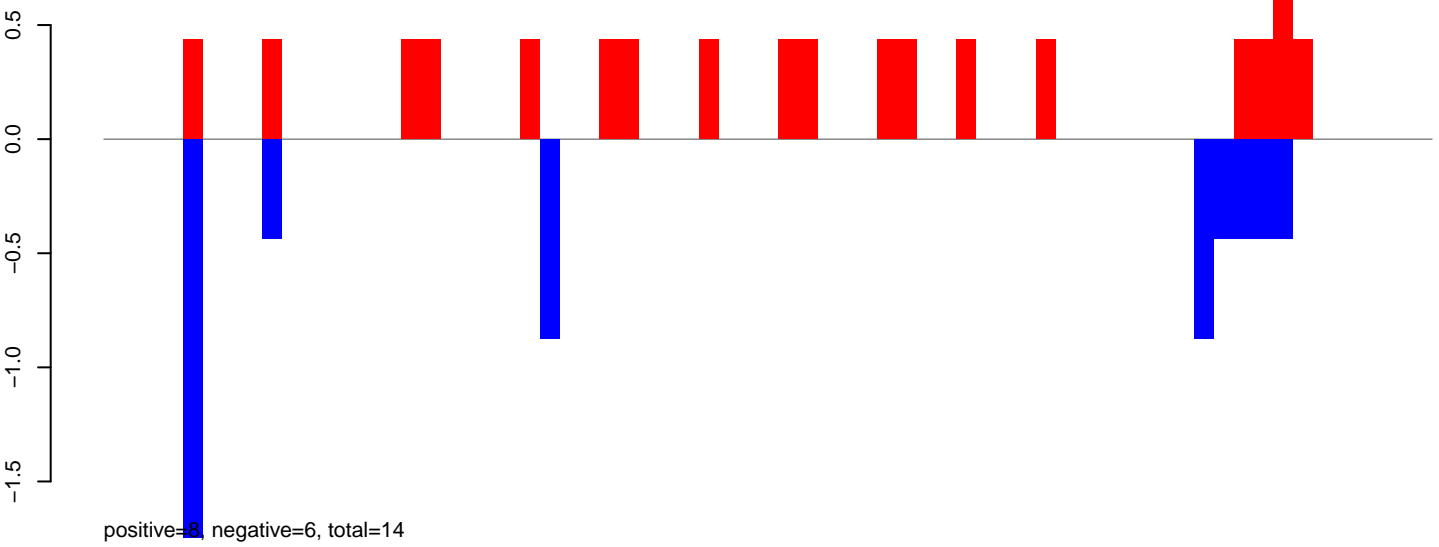
### AeAeg\_Ovary\_TC.rep



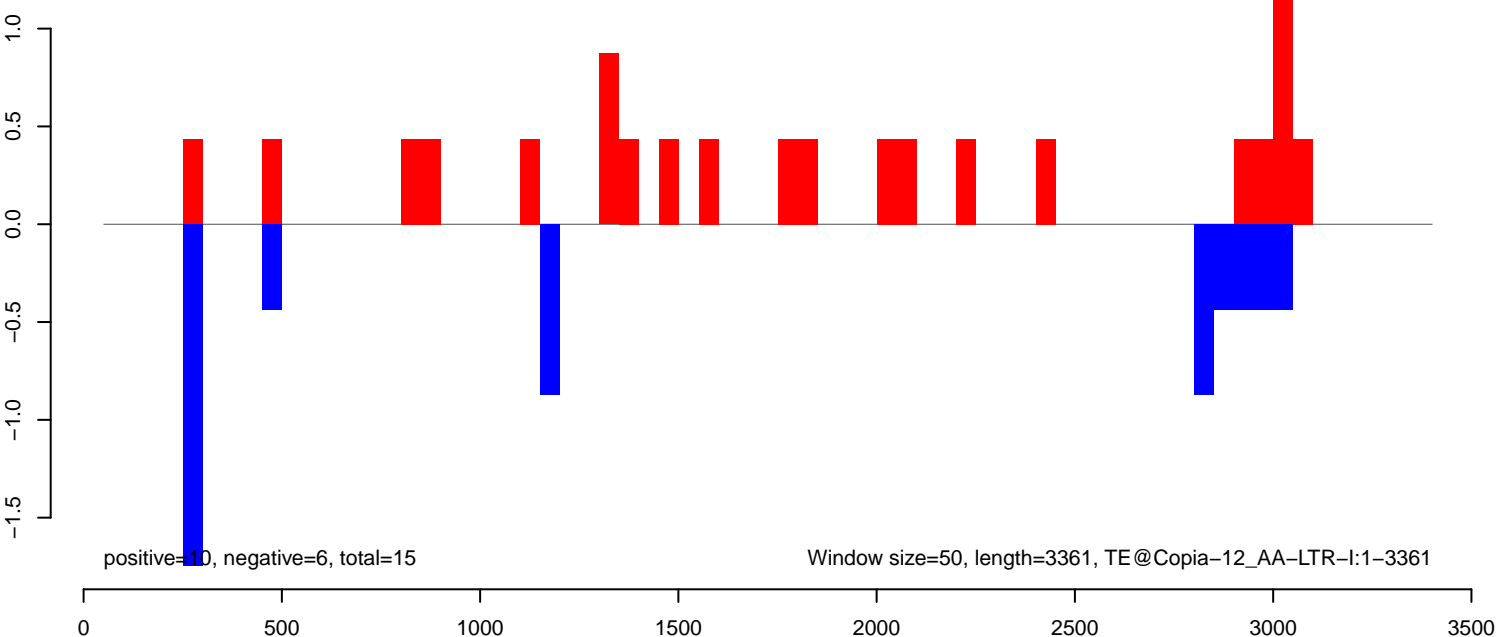
### AeAeg\_Ovary\_TC.18\_23.rep



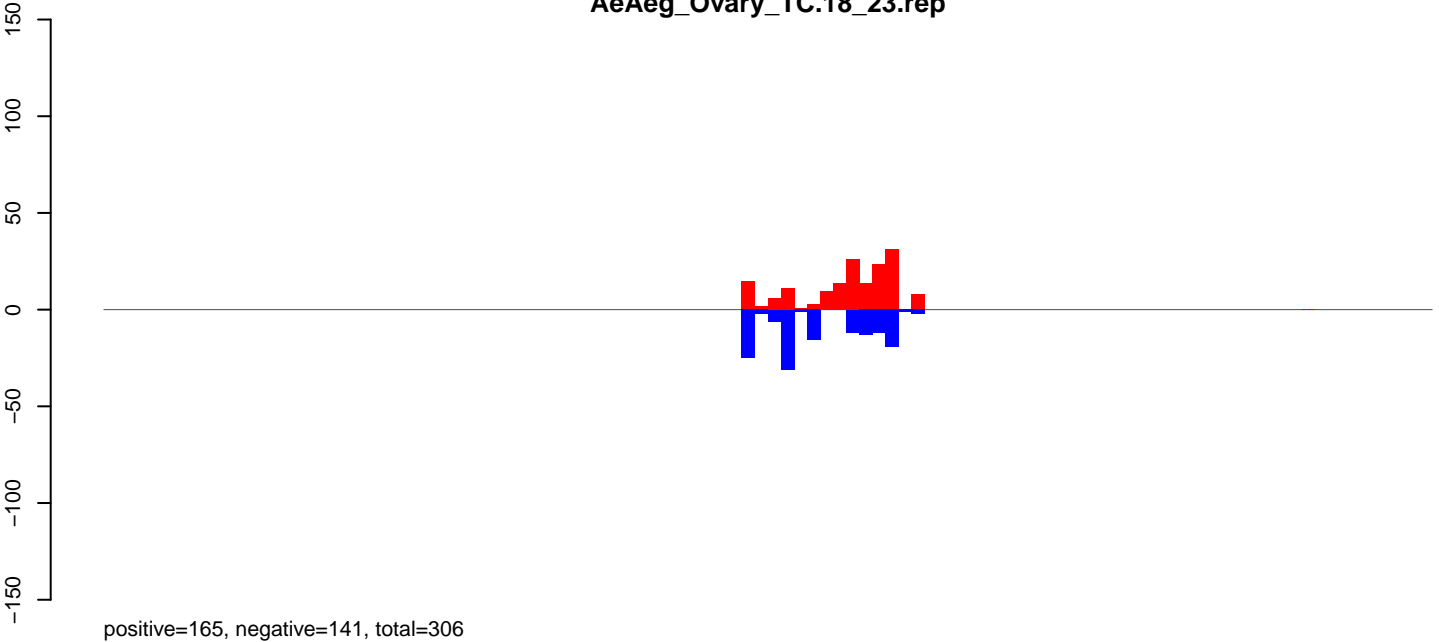
### AeAeg\_Ovary\_TC.24\_35.rep



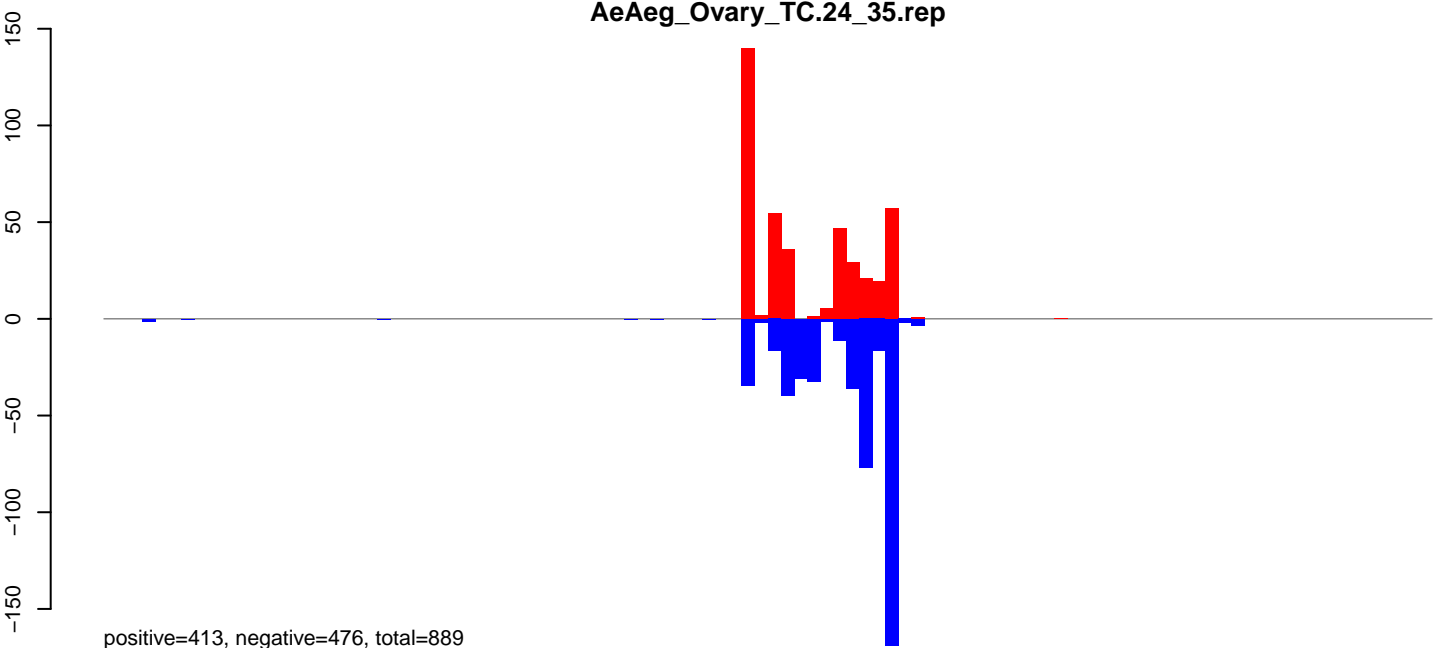
### AeAeg\_Ovary\_TC.rep



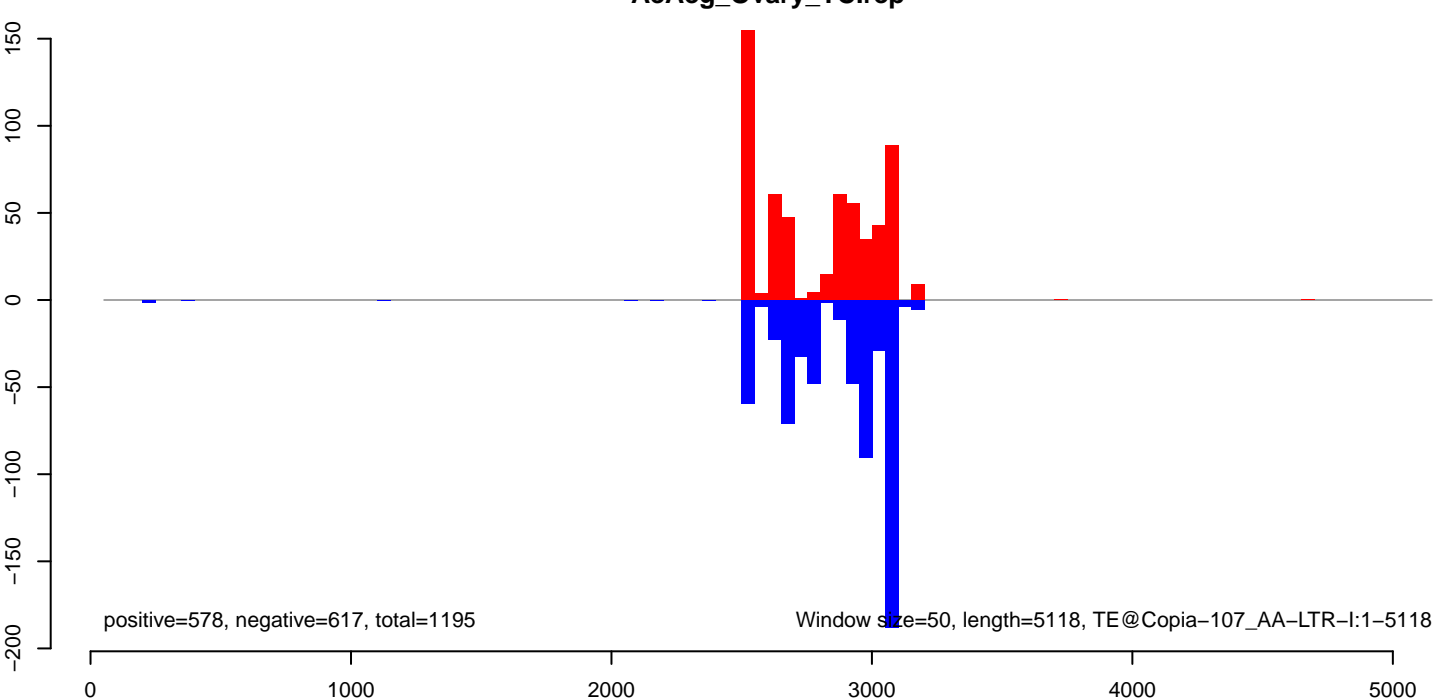
### AeAeg\_Ovary\_TC.18\_23.rep



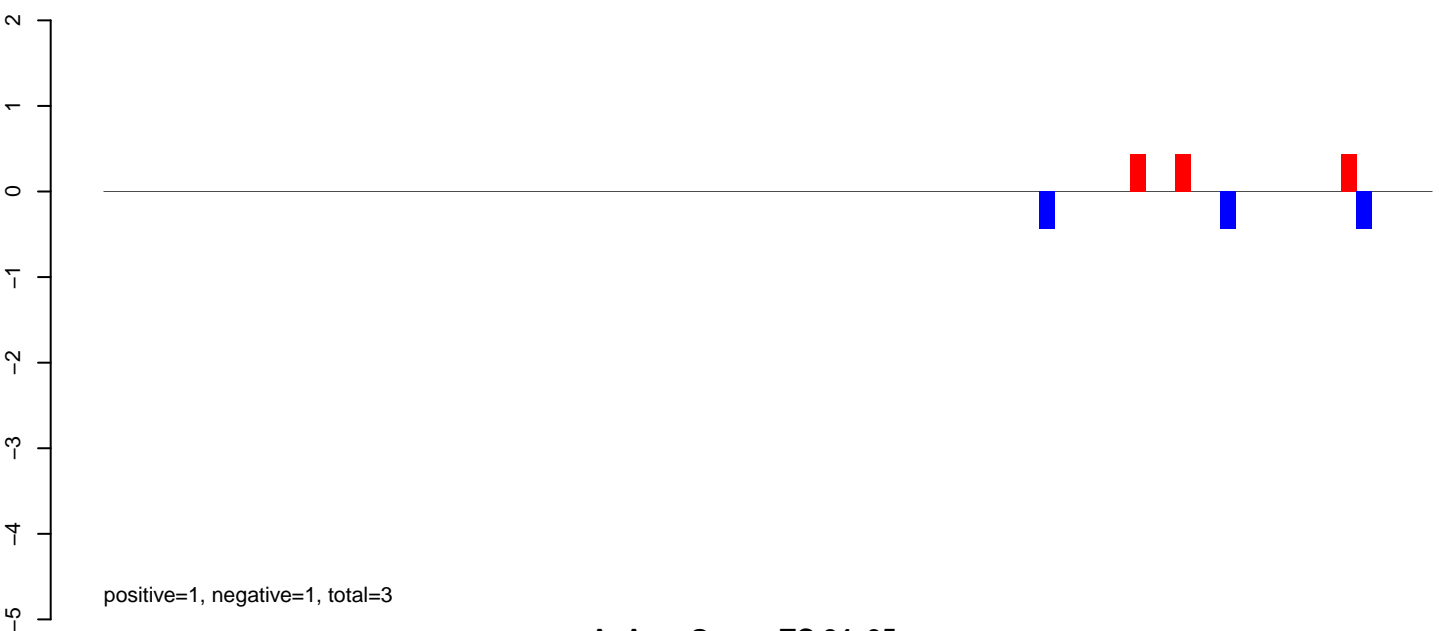
### AeAeg\_Ovary\_TC.24\_35.rep



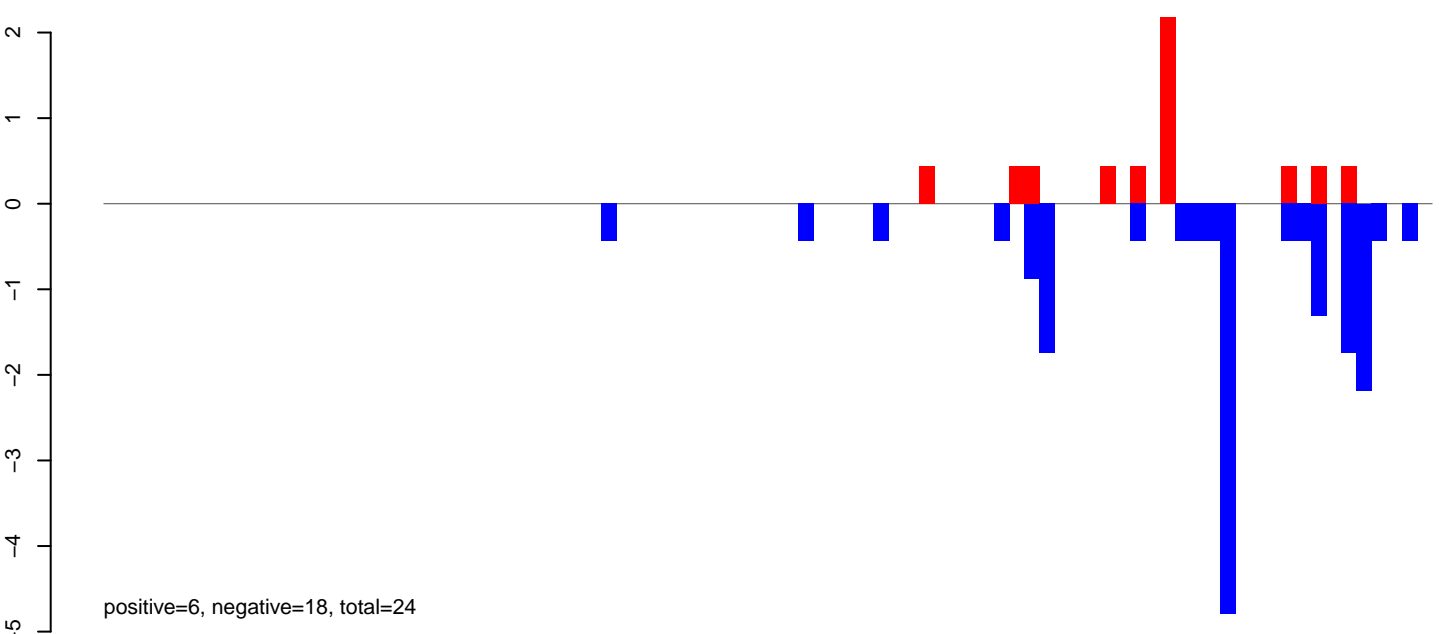
### AeAeg\_Ovary\_TC.rep



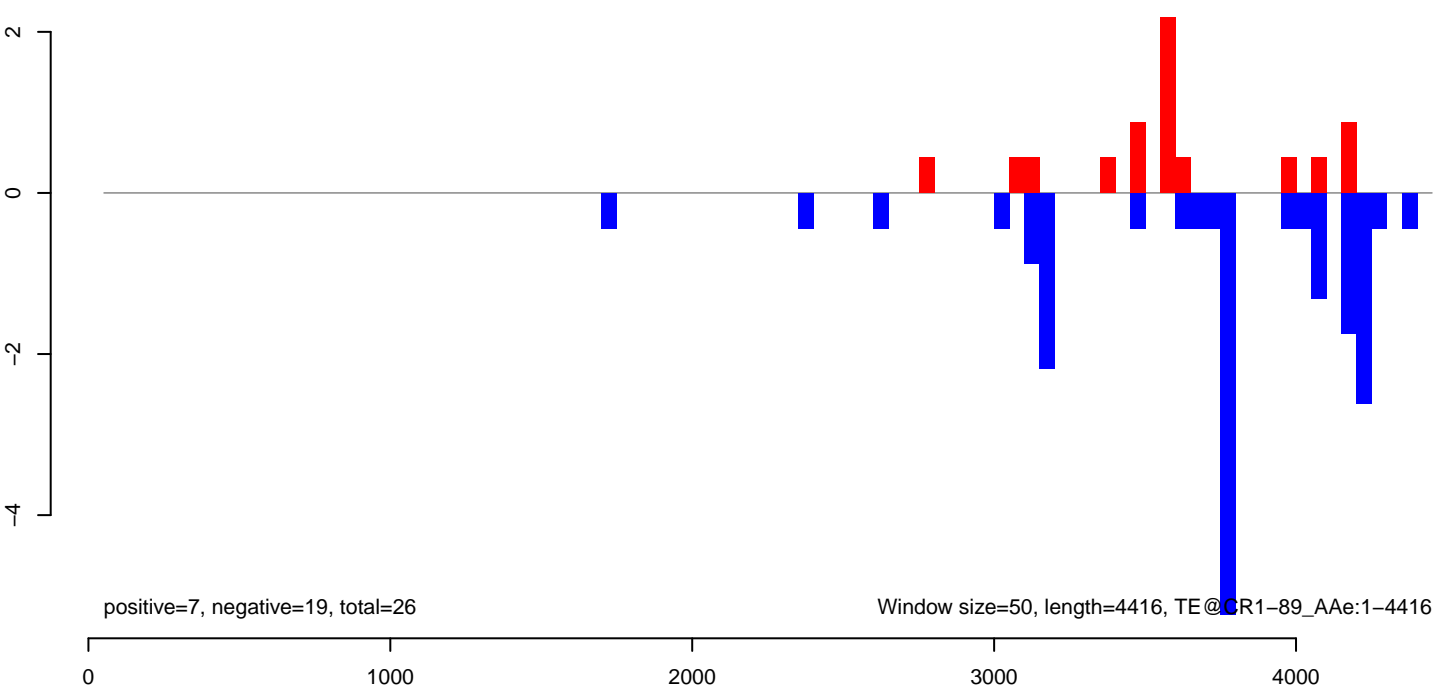
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

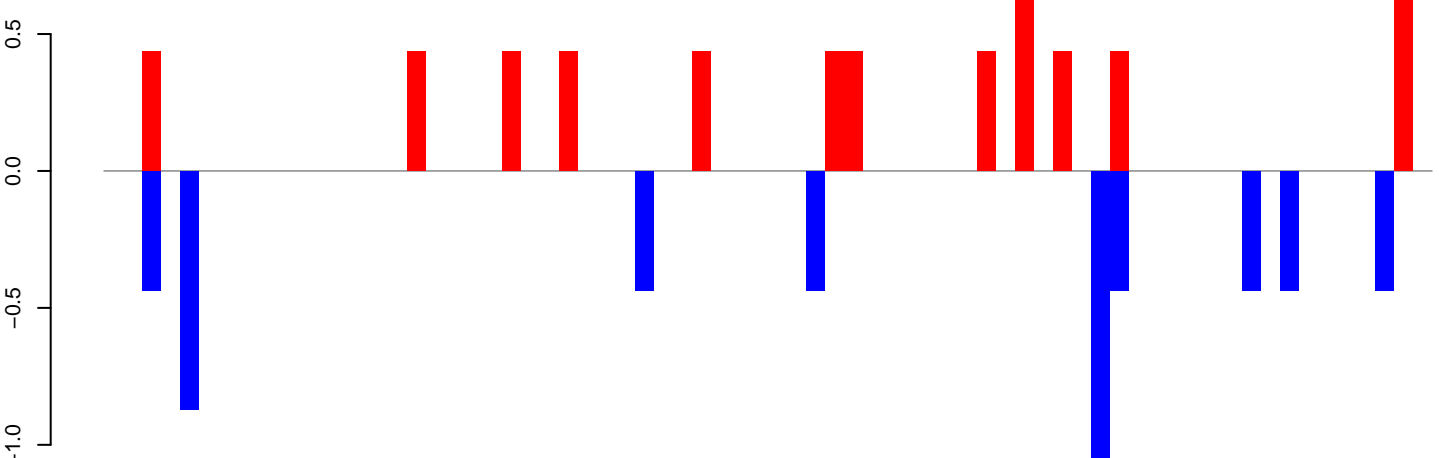


### AeAeg\_Ovary\_TC.18\_23.rep



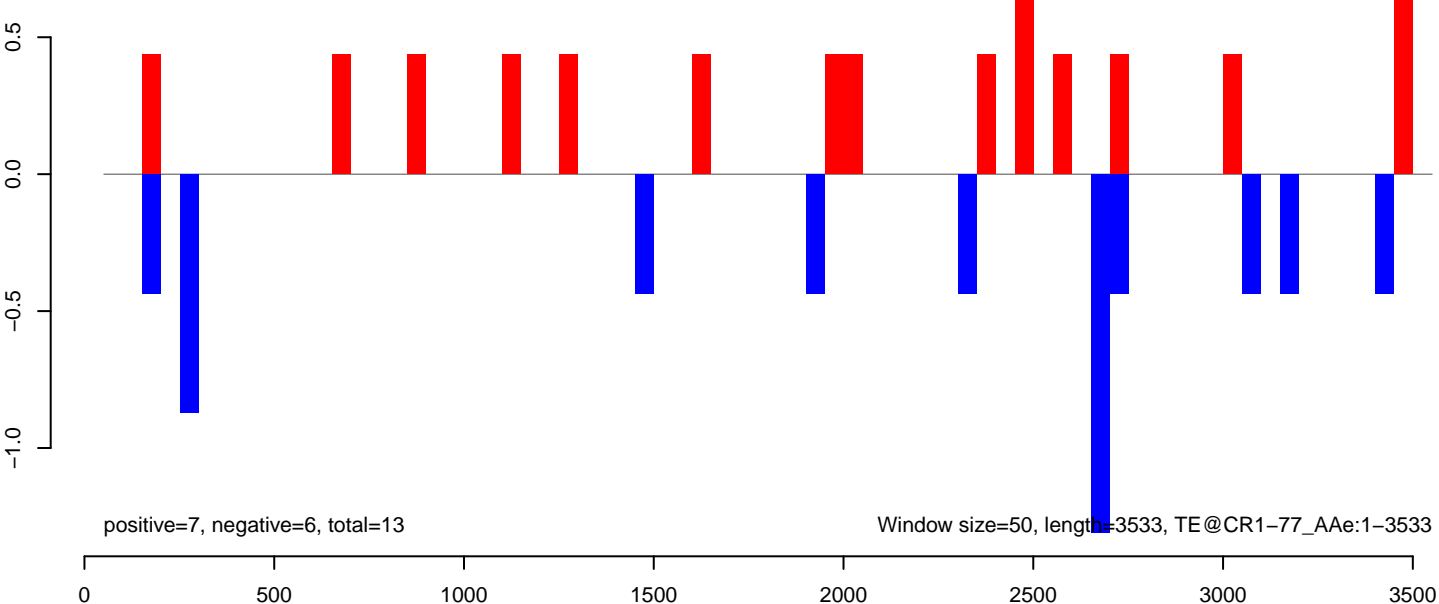
positive=1, negative=0, total=1

### AeAeg\_Ovary\_TC.24\_35.rep



positive=6, negative=5, total=11

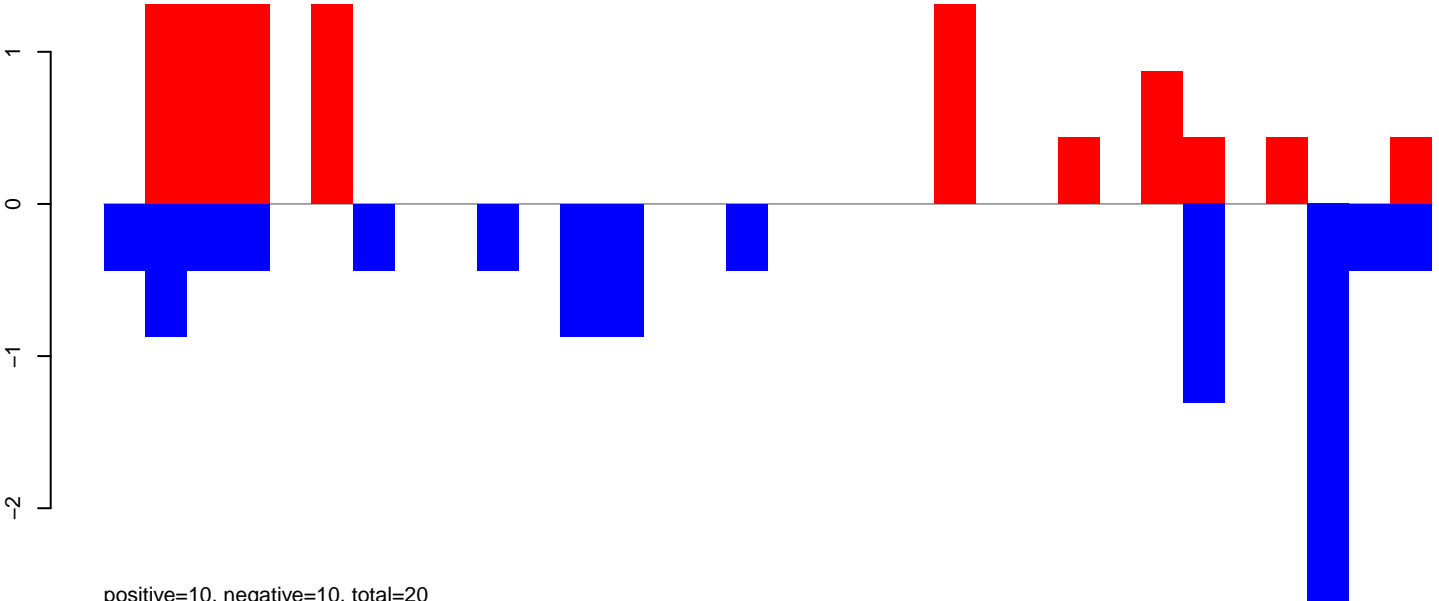
### AeAeg\_Ovary\_TC.rep



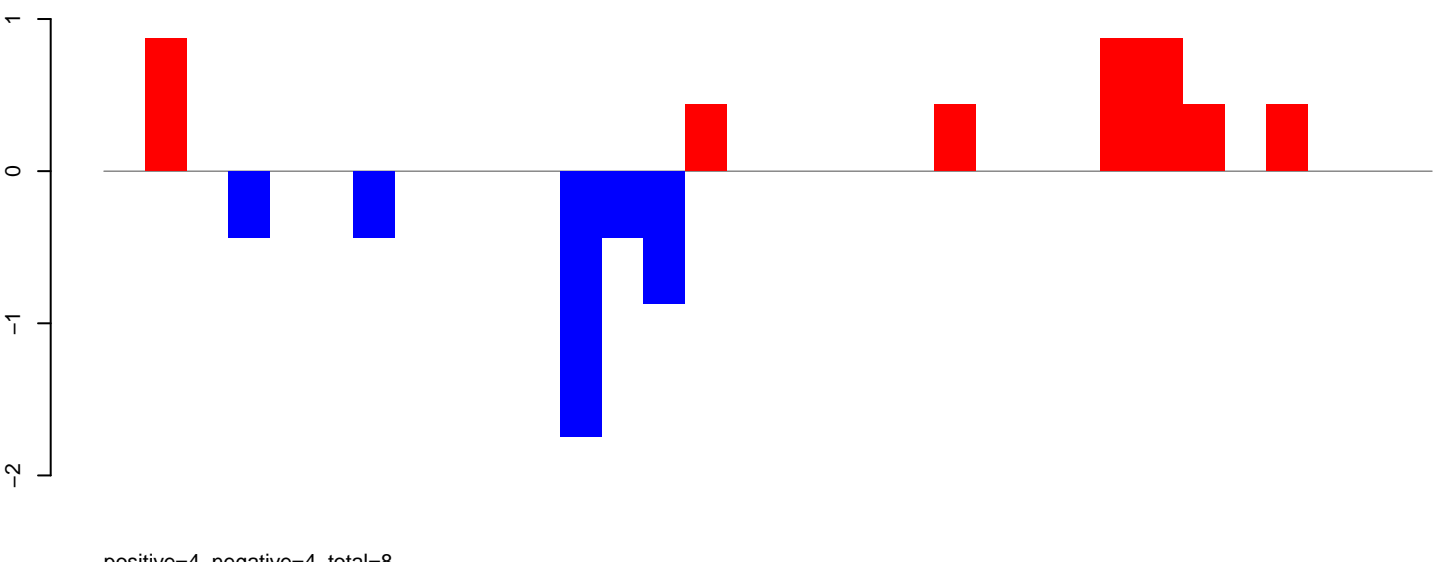
positive=7, negative=6, total=13

Window size=50, length=3533, TE@CR1-77\_AAe:1-3533

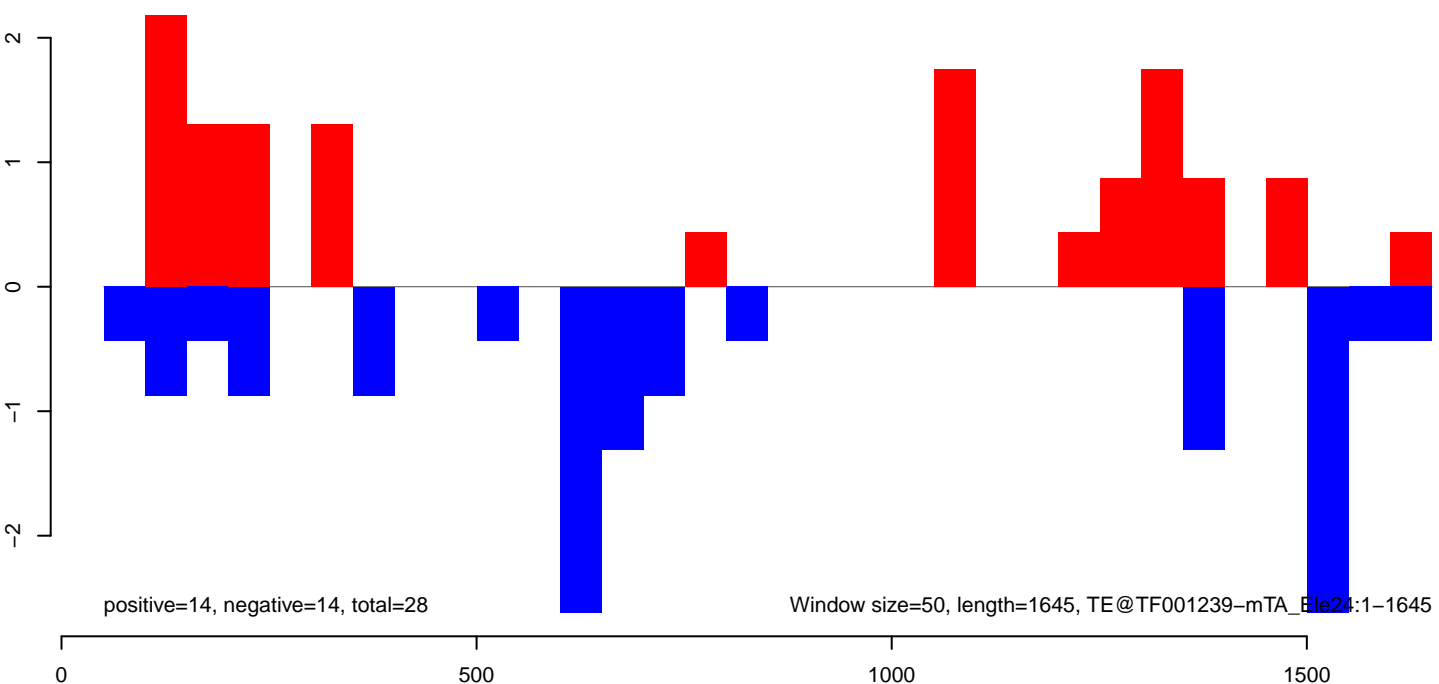
AeAeg\_Ovary\_TC.18\_23.rep



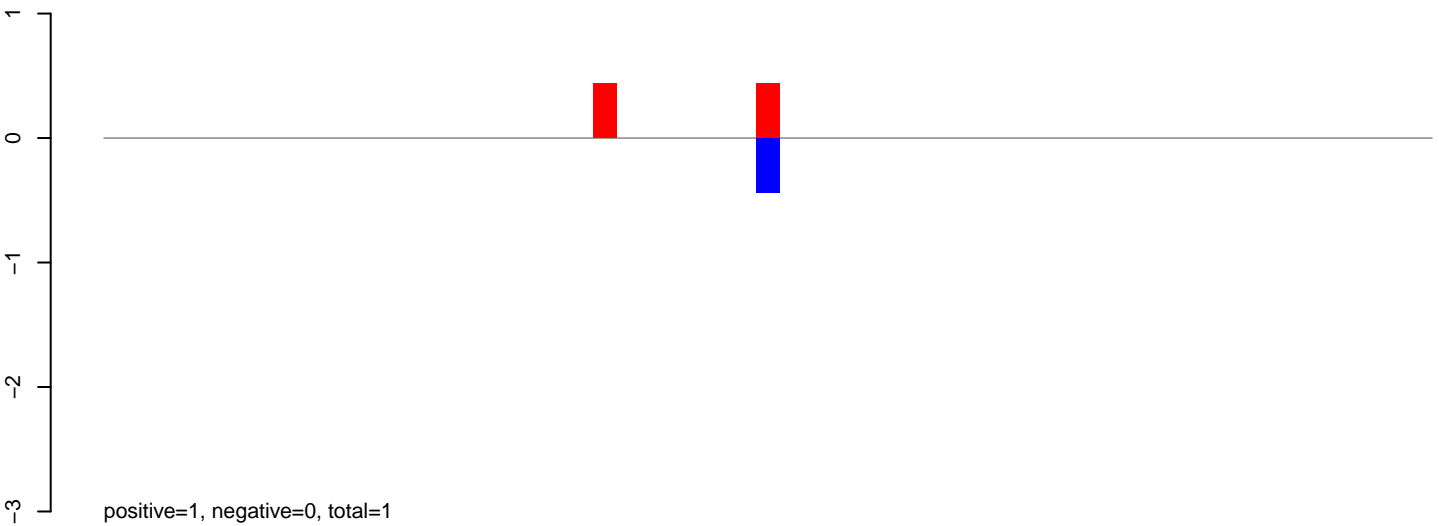
AeAeg\_Ovary\_TC.24\_35.rep



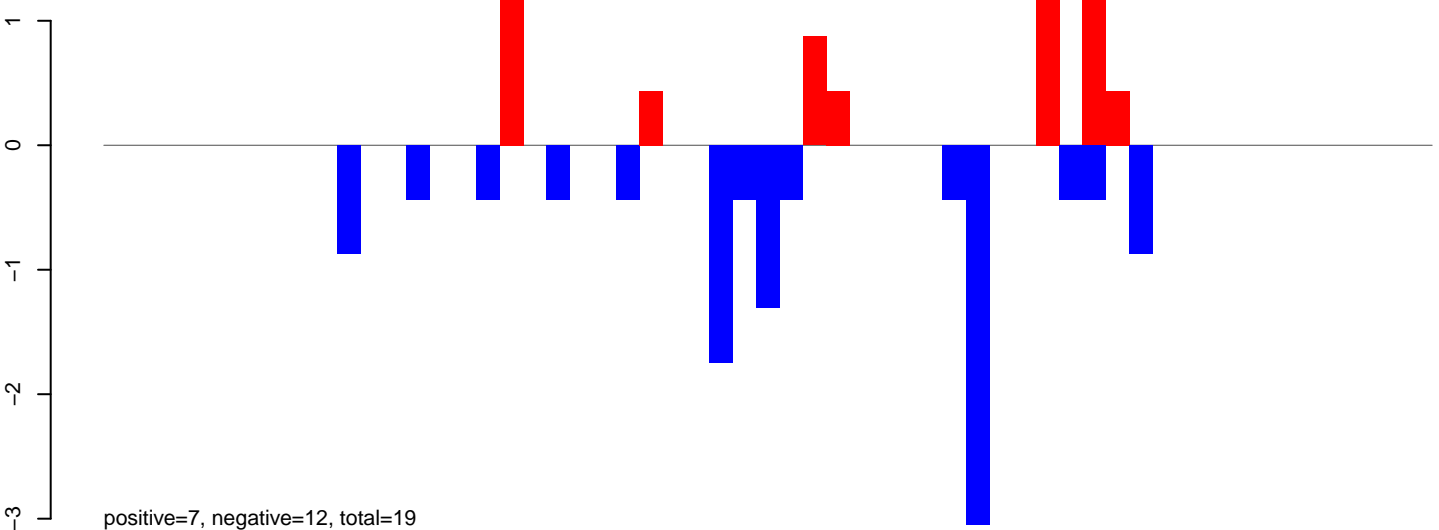
AeAeg\_Ovary\_TC.rep



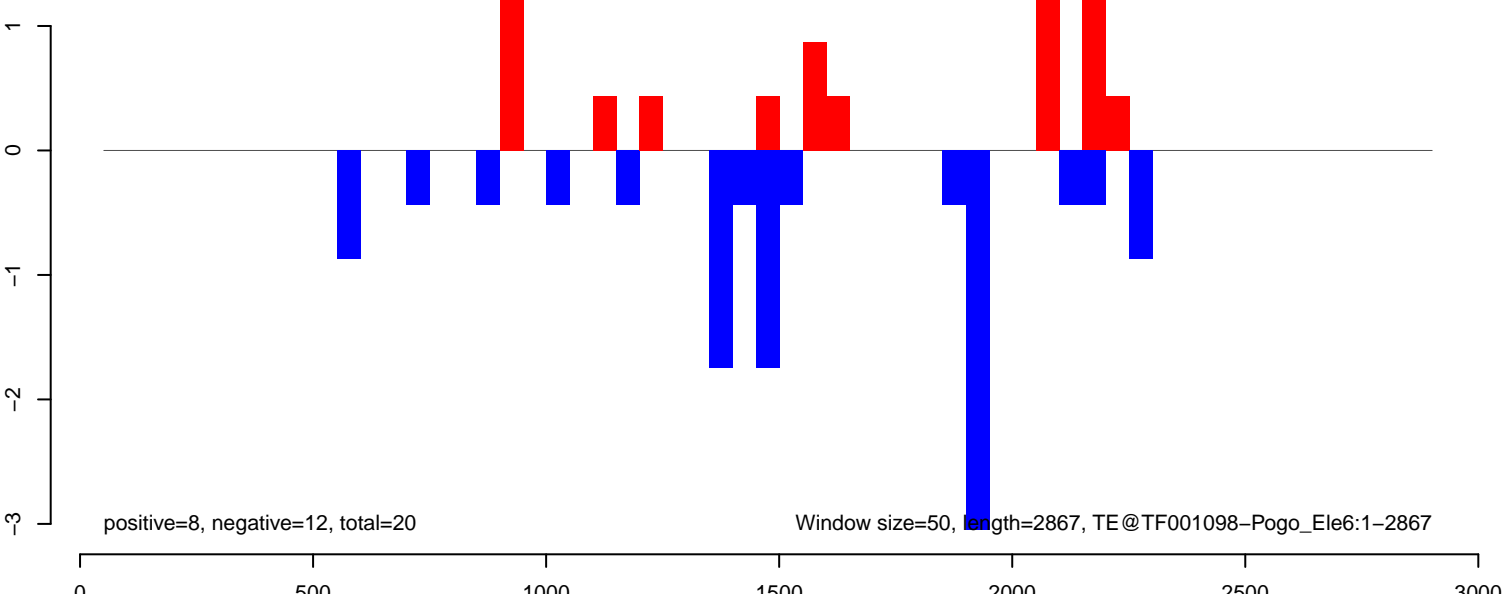
### AeAeg\_Ovary\_TC.18\_23.rep



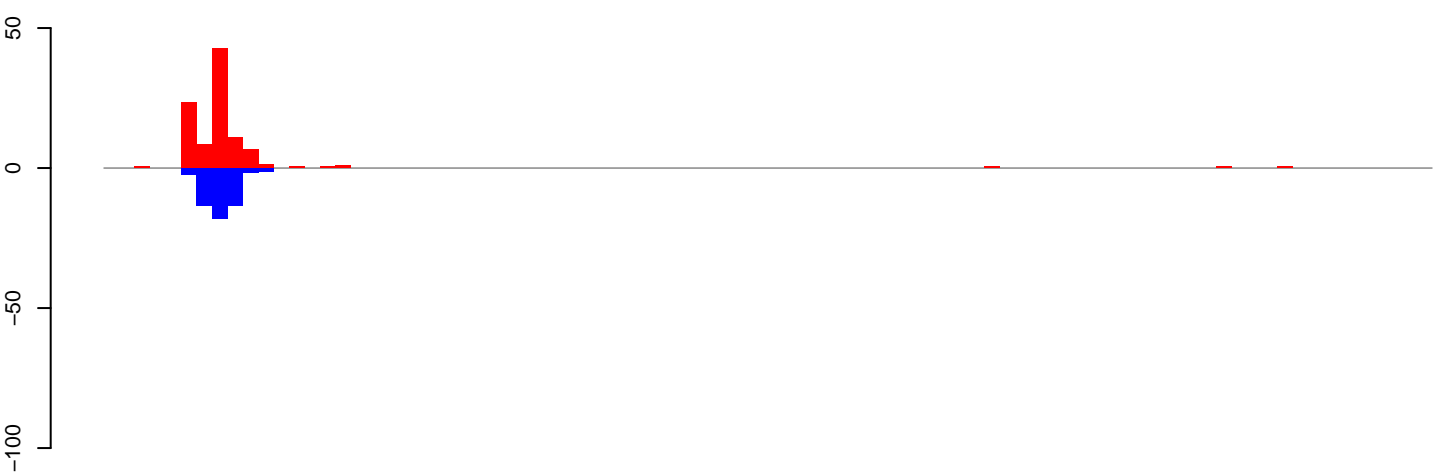
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

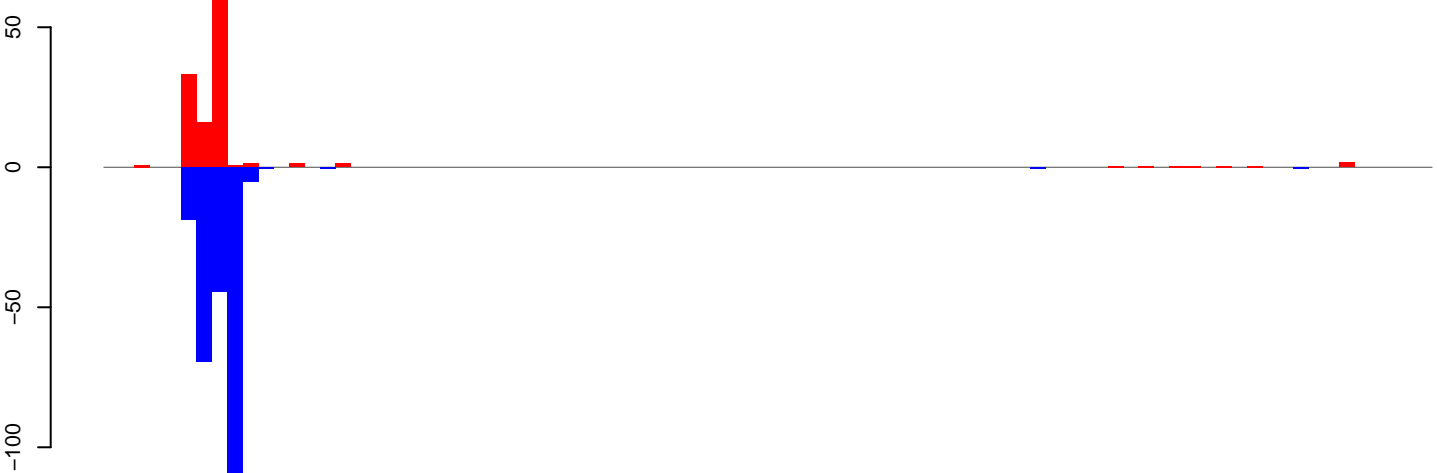


### AeAeg\_Ovary\_TC.18\_23.rep



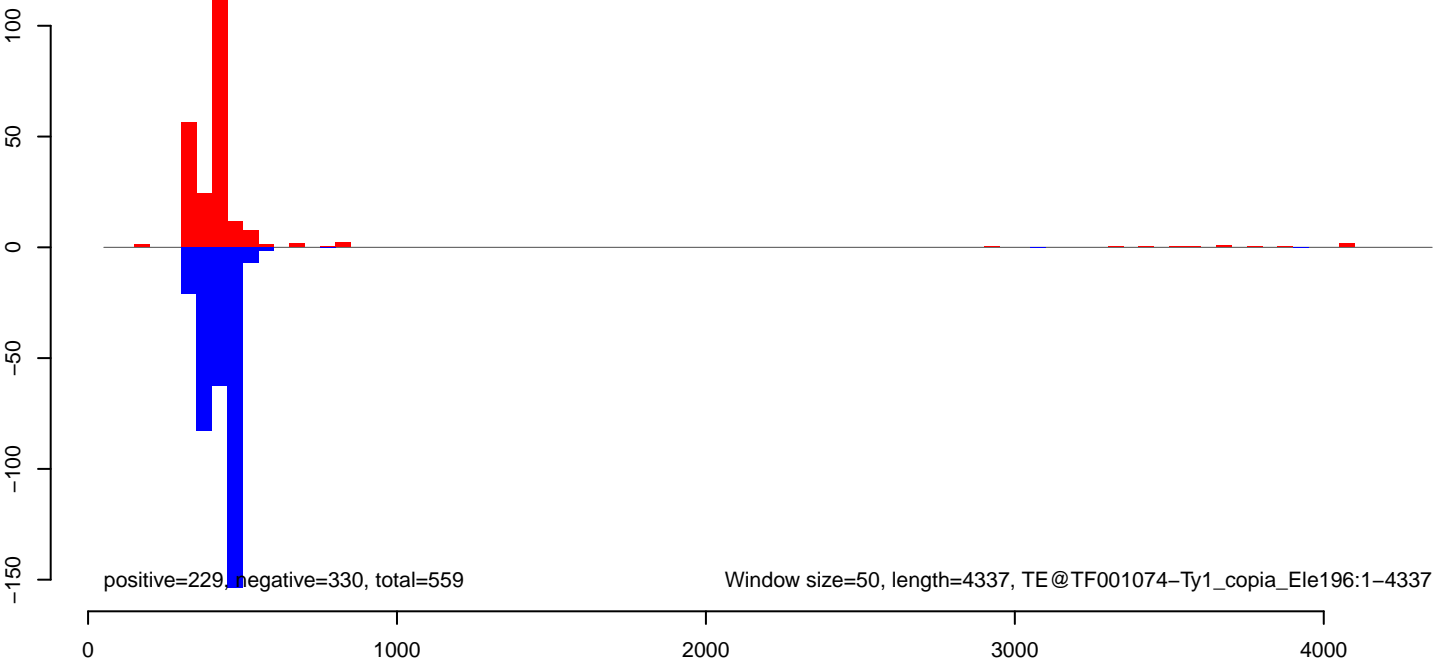
positive=97, negative=50, total=147

### AeAeg\_Ovary\_TC.24\_35.rep



positive=133, negative=280, total=412

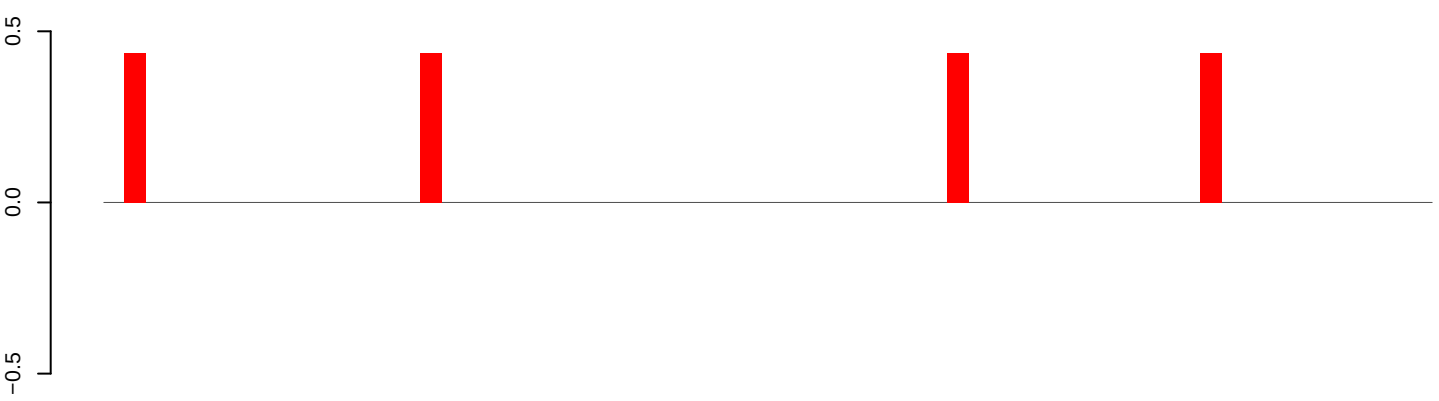
### AeAeg\_Ovary\_TC.rep



positive=229, negative=330, total=559

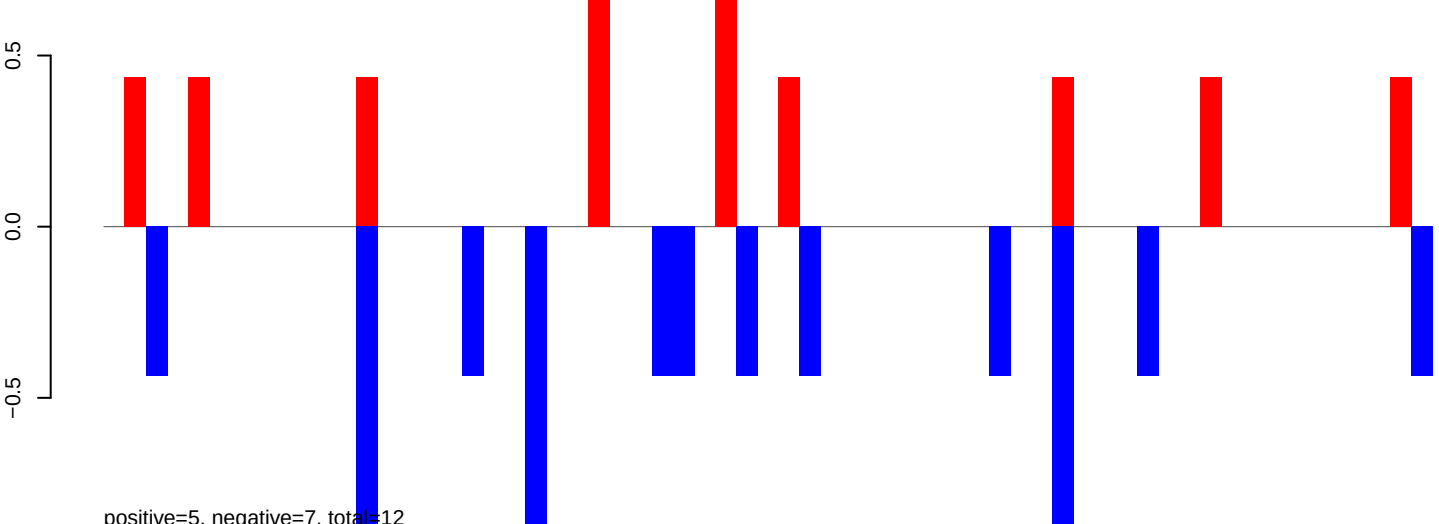
Window size=50, length=4337, TE@TF001074-Ty1\_copia\_Ele196:1-4337

### AeAeg\_Ovary\_TC.18\_23.rep



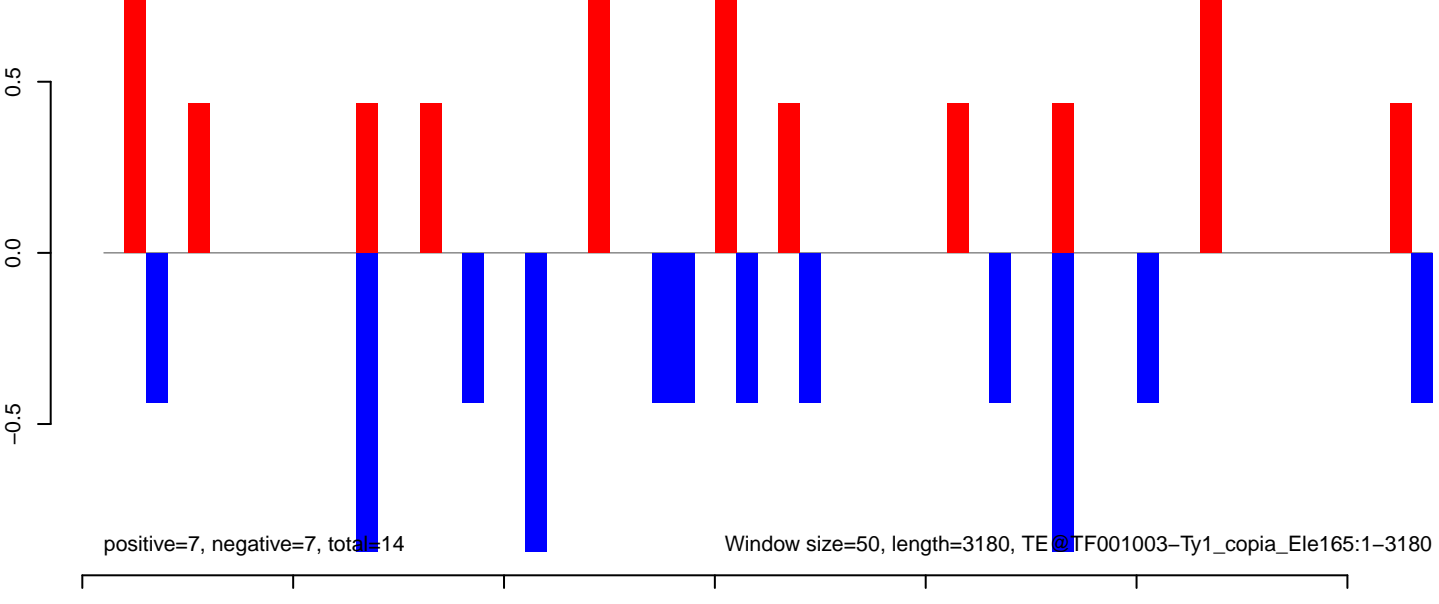
positive=2, negative=0, total=2

### AeAeg\_Ovary\_TC.24\_35.rep



positive=5, negative=7, total=12

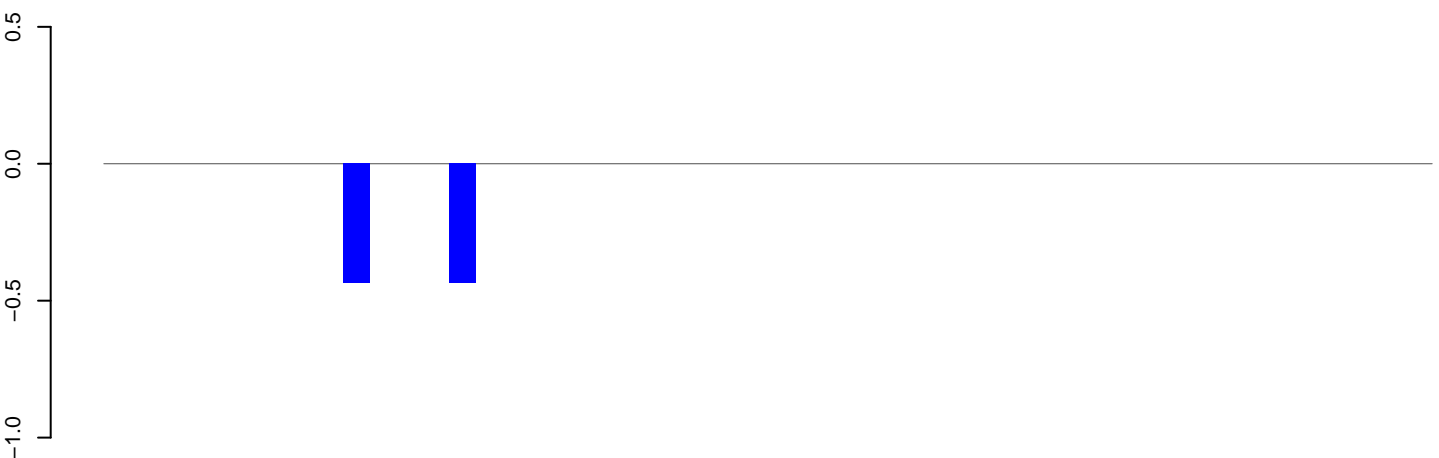
### AeAeg\_Ovary\_TC.rep



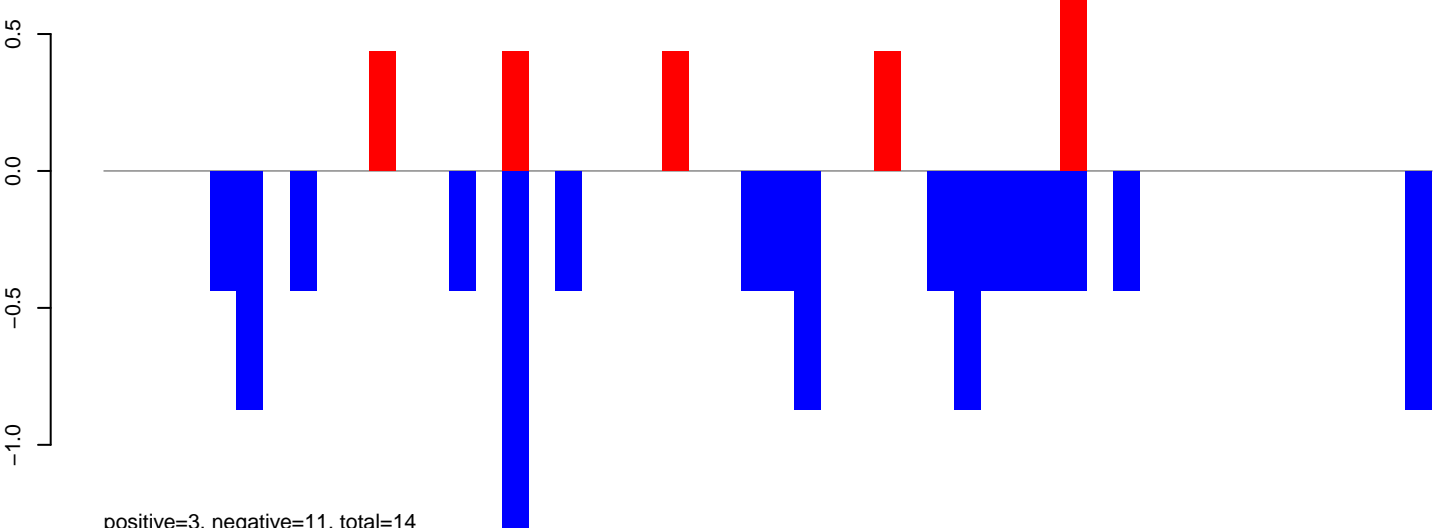
positive=7, negative=7, total=14

Window size=50, length=3180, TE@TF001003-Ty1\_copia\_Ele165:1-3180

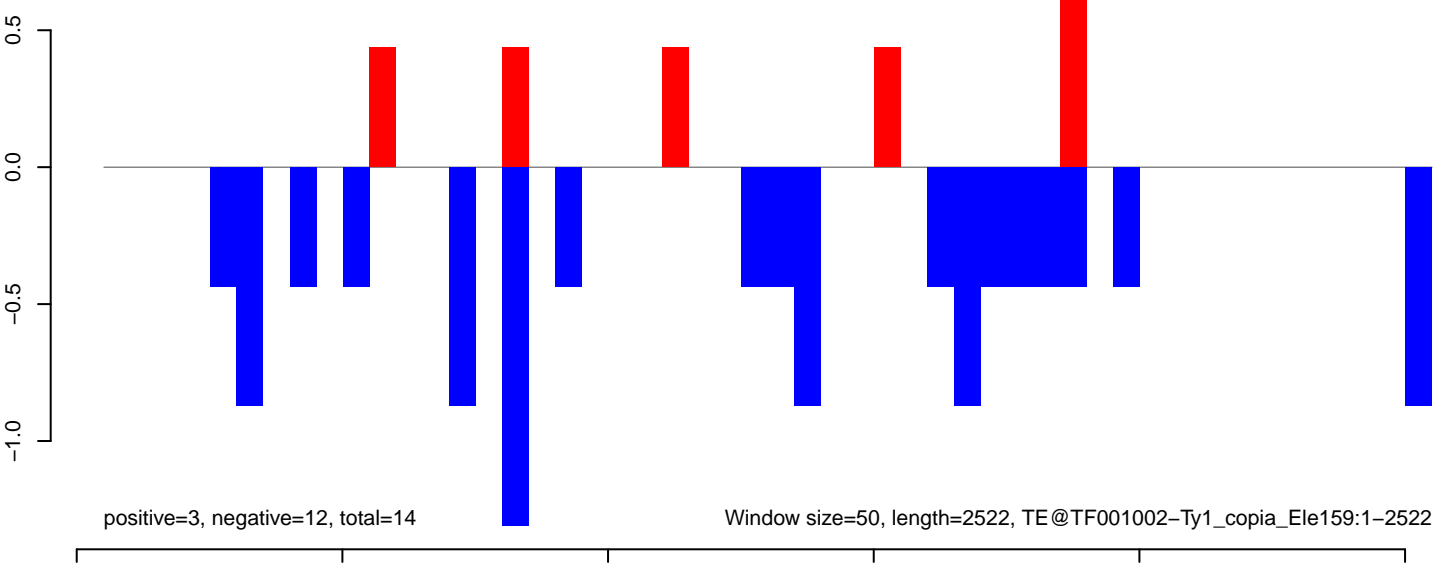
### AeAeg\_Ovary\_TC.18\_23.rep



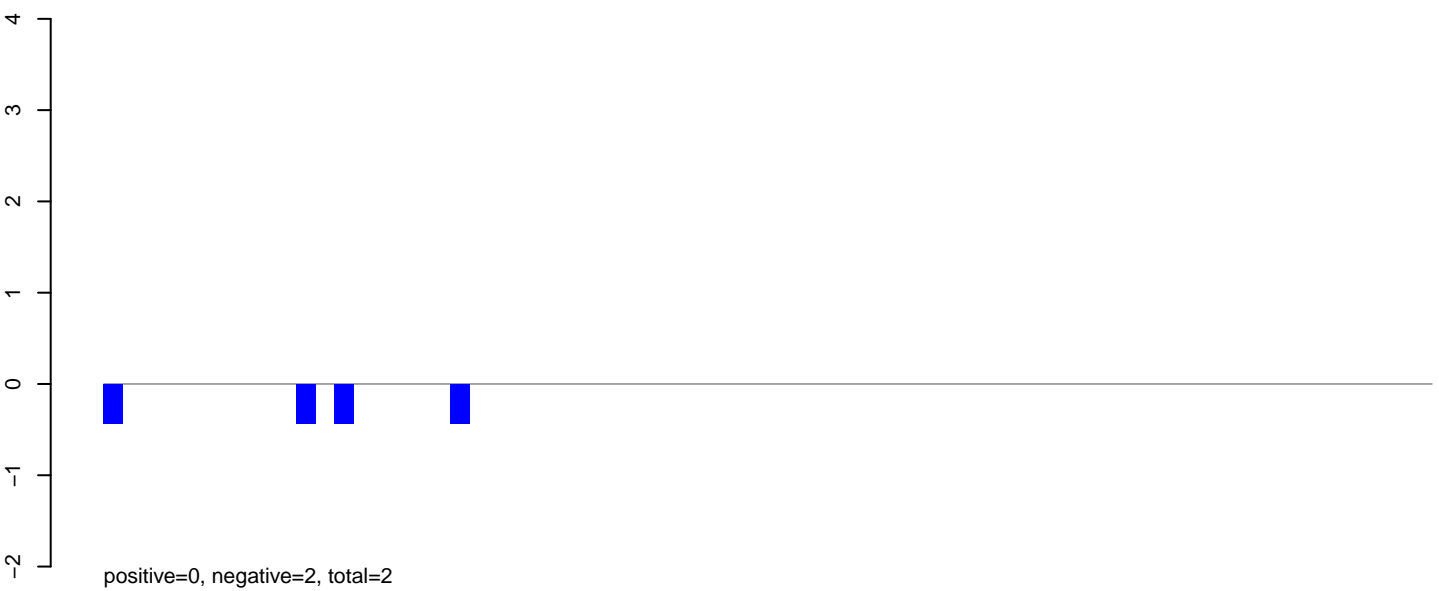
### AeAeg\_Ovary\_TC.24\_35.rep



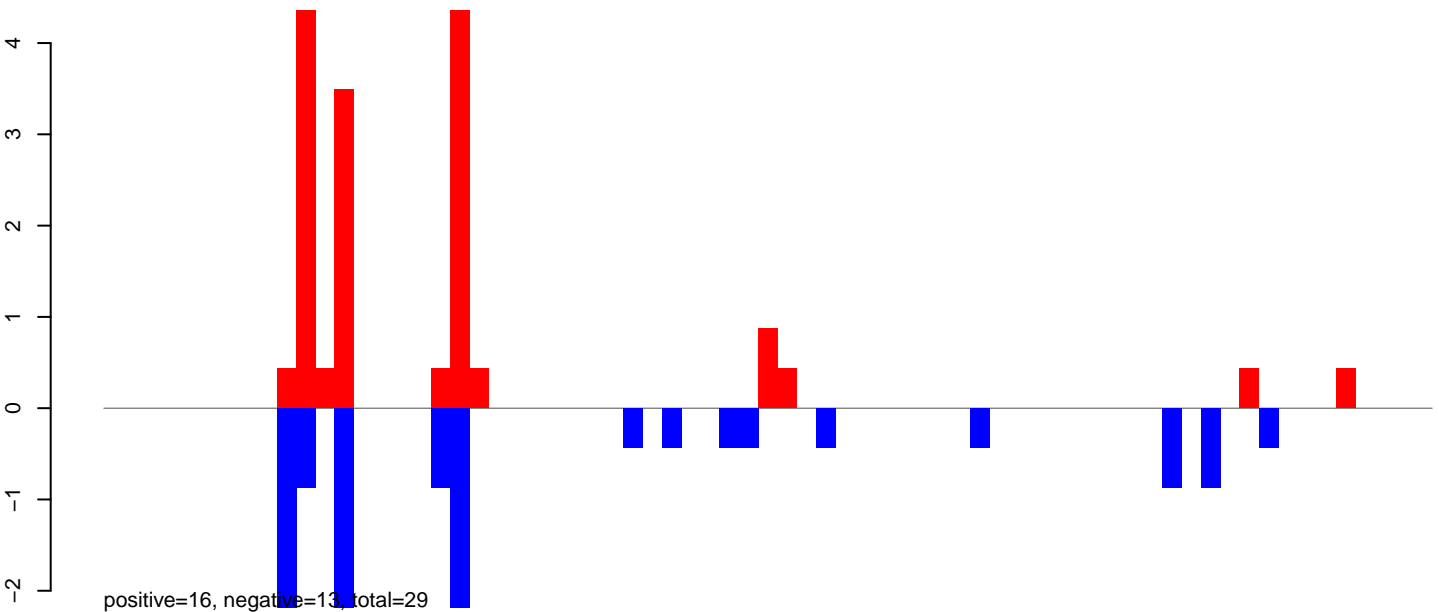
### AeAeg\_Ovary\_TC.rep



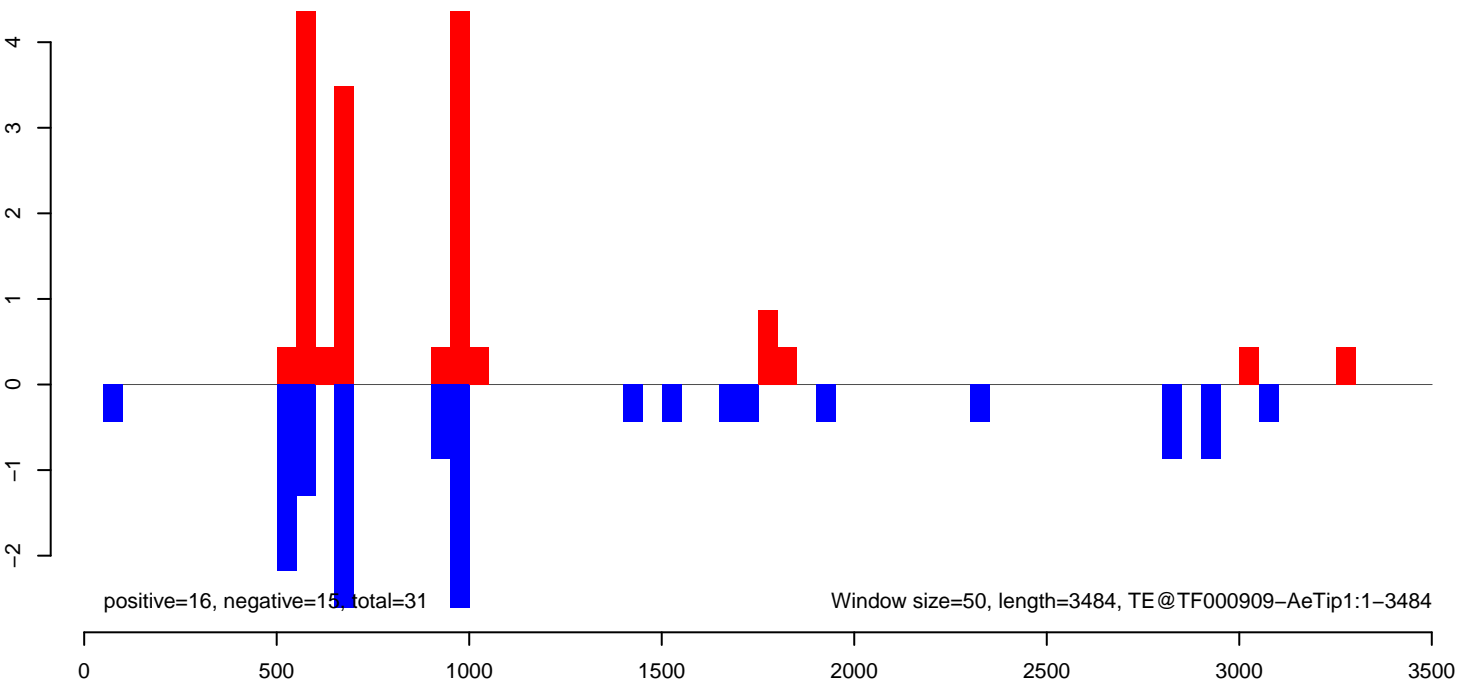
### AeAeg\_Ovary\_TC.18\_23.rep



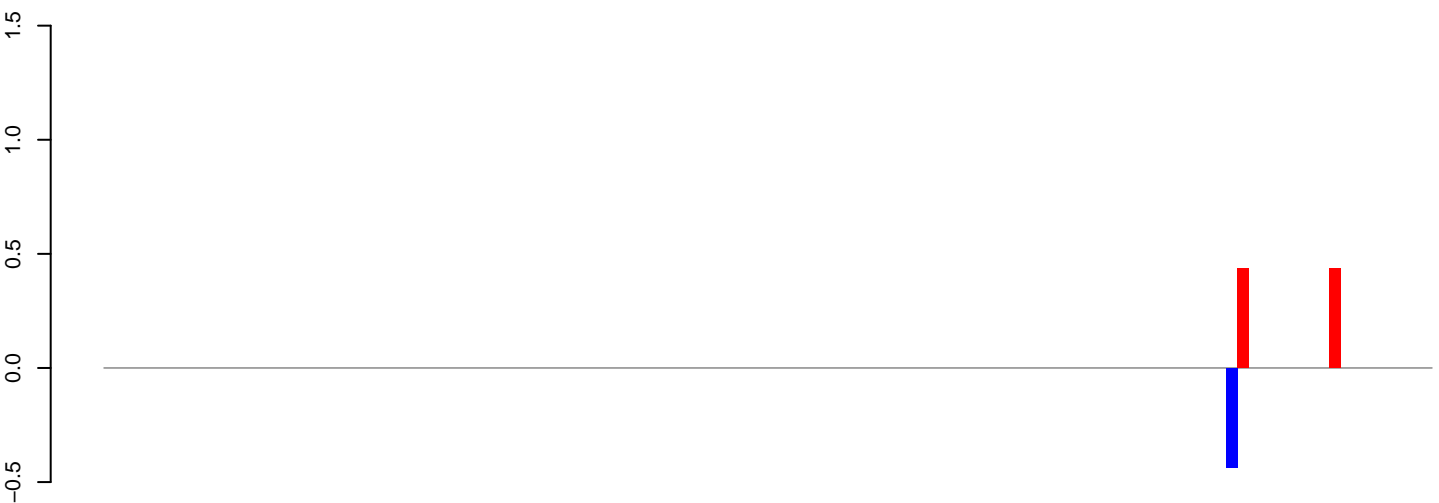
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

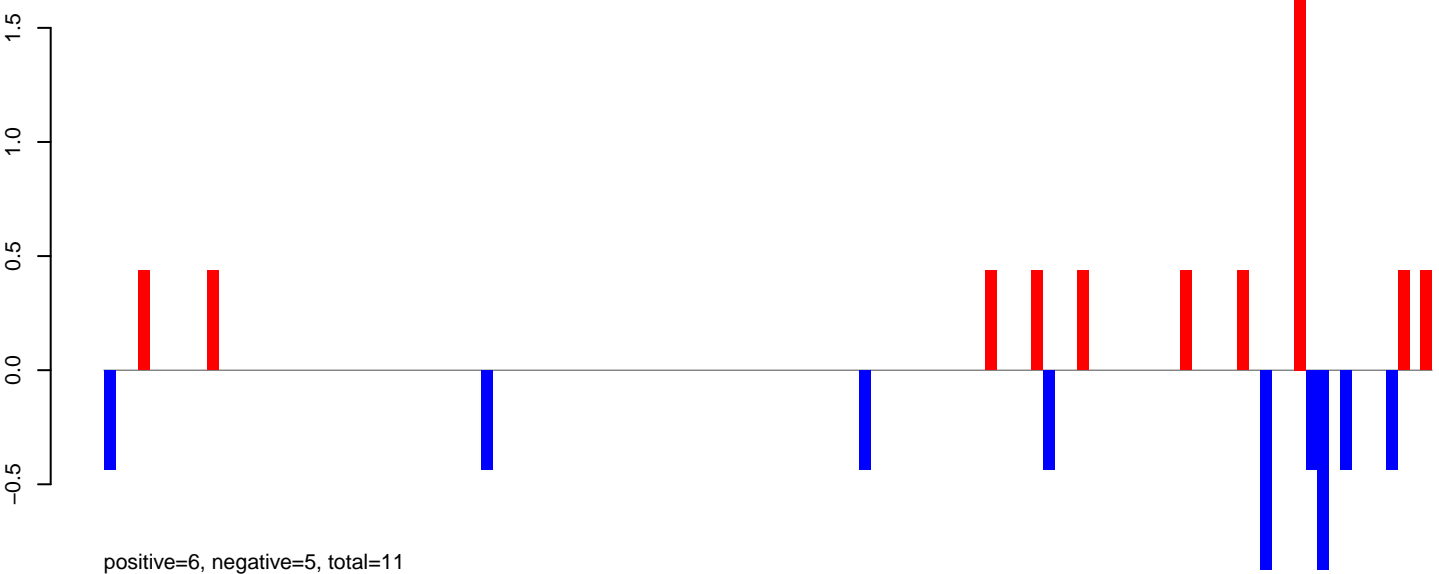


### AeAeg\_Ovary\_TC.18\_23.rep



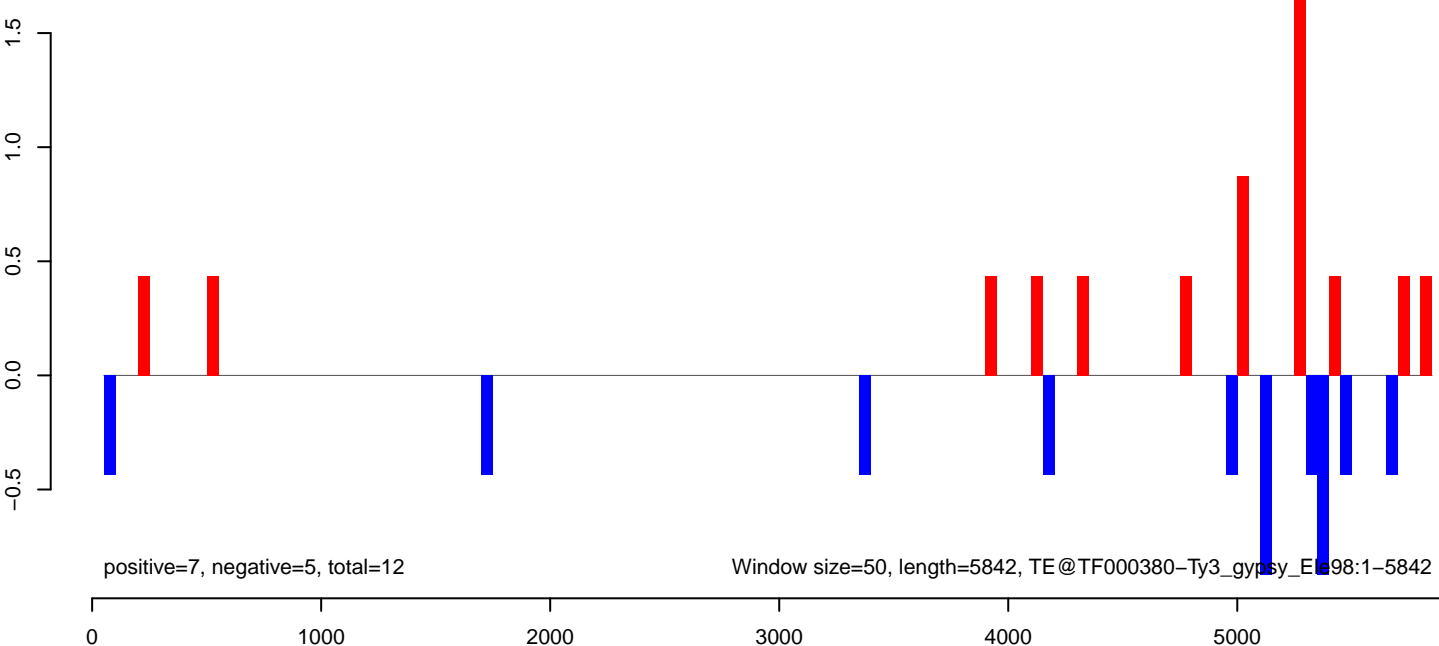
positive=1, negative=0, total=1

### AeAeg\_Ovary\_TC.24\_35.rep

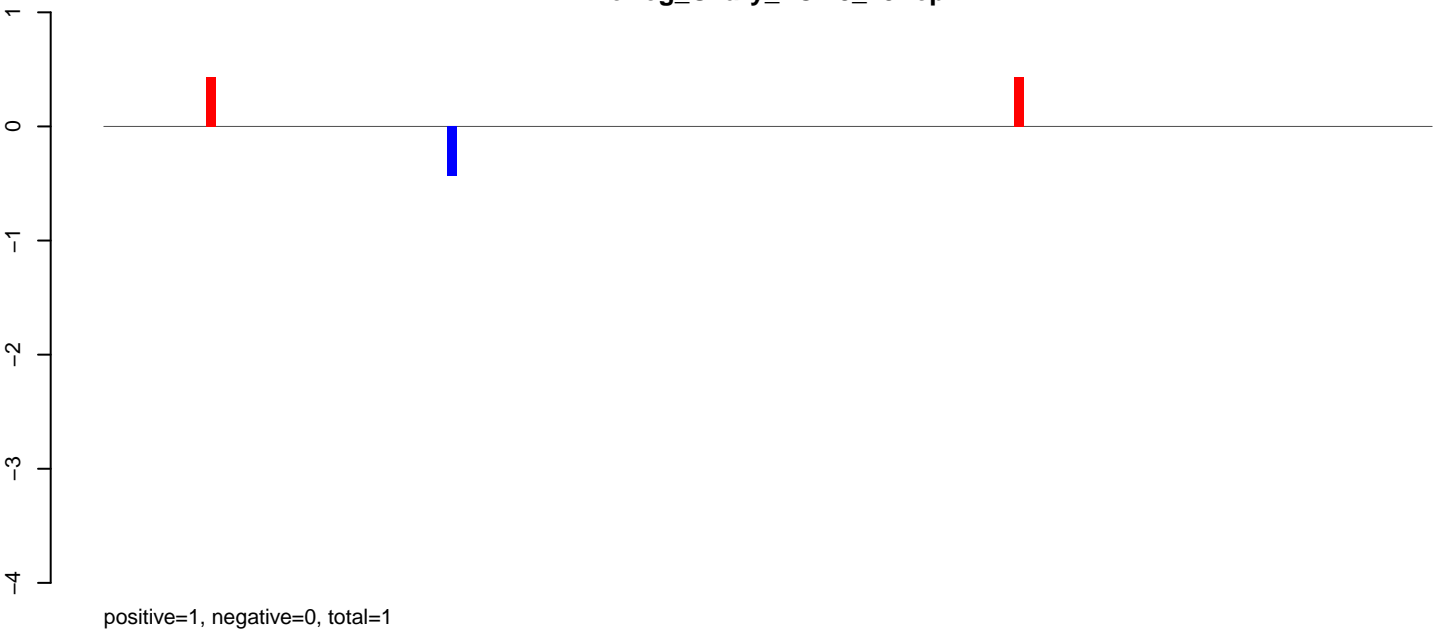


positive=6, negative=5, total=11

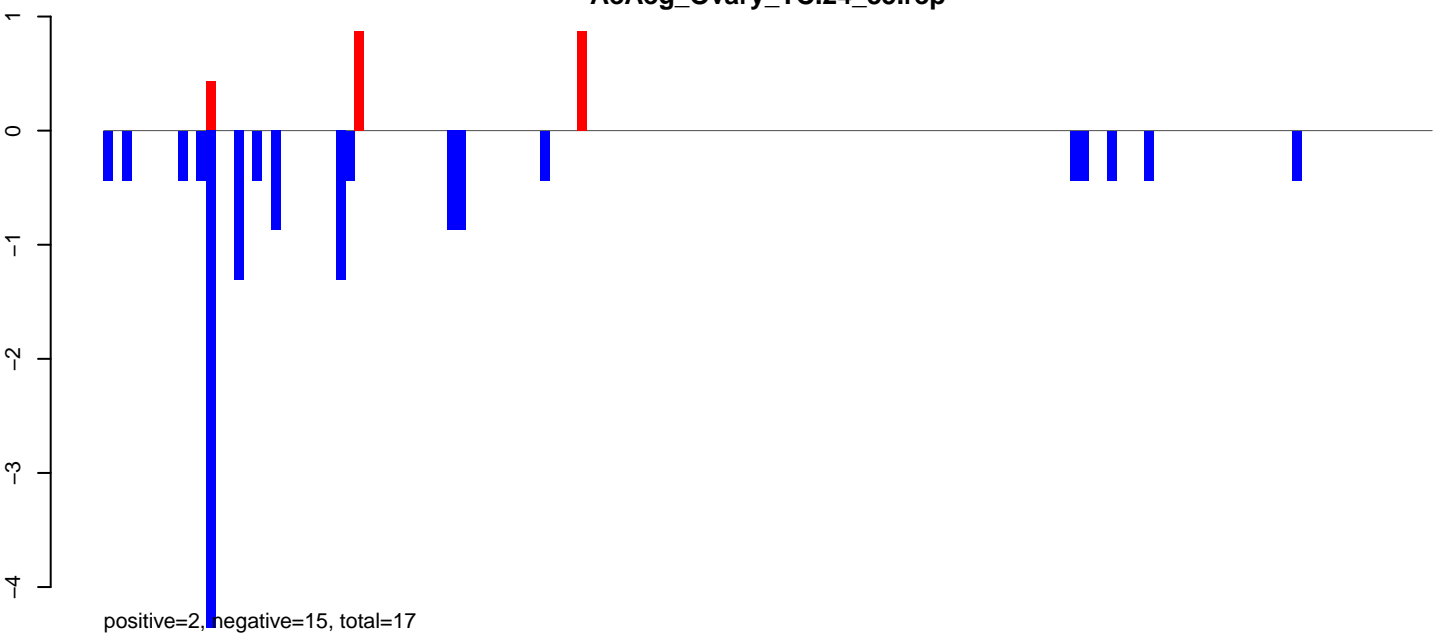
### AeAeg\_Ovary\_TC.rep



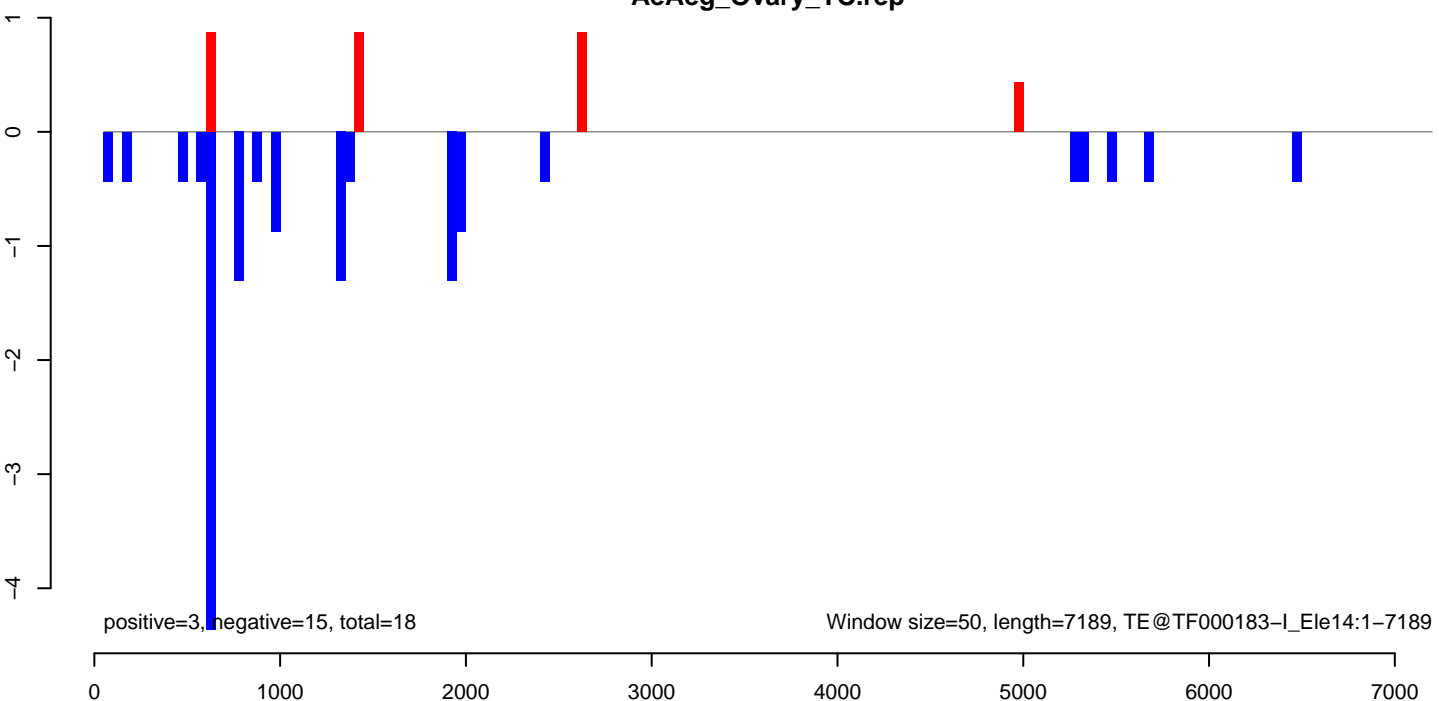
### AeAeg\_Ovary\_TC.18\_23.rep



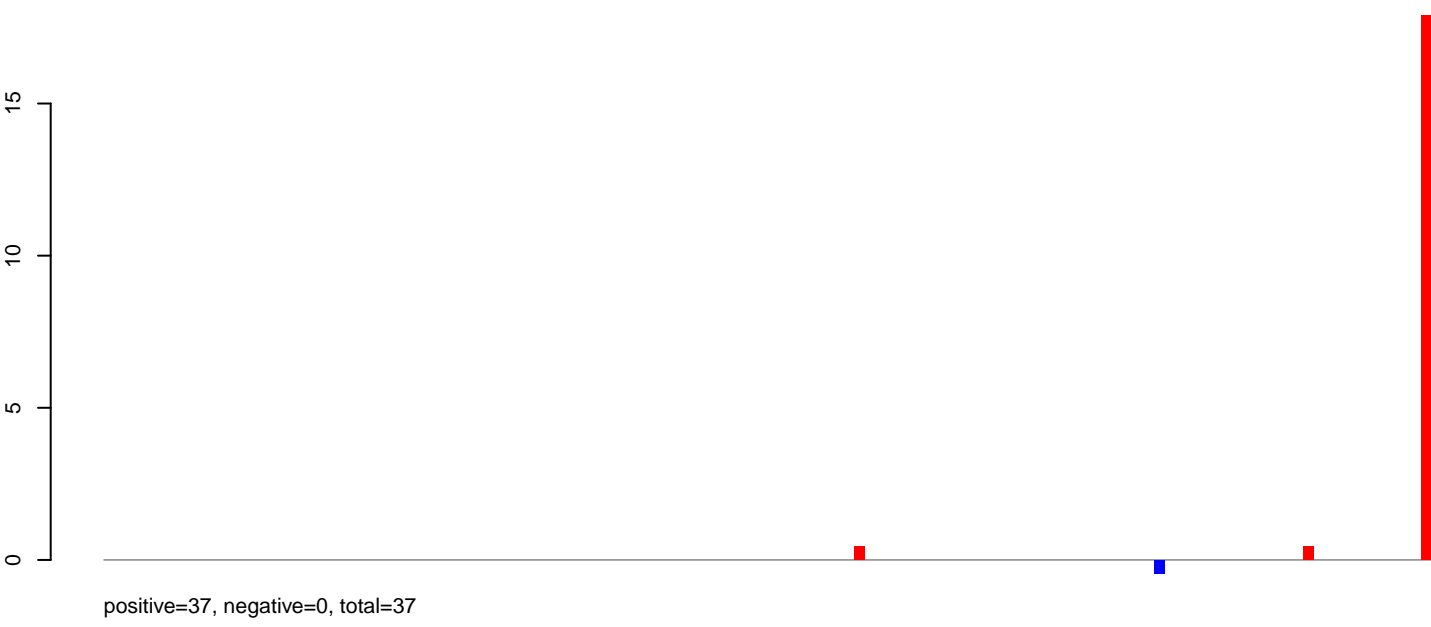
### AeAeg\_Ovary\_TC.24\_35.rep



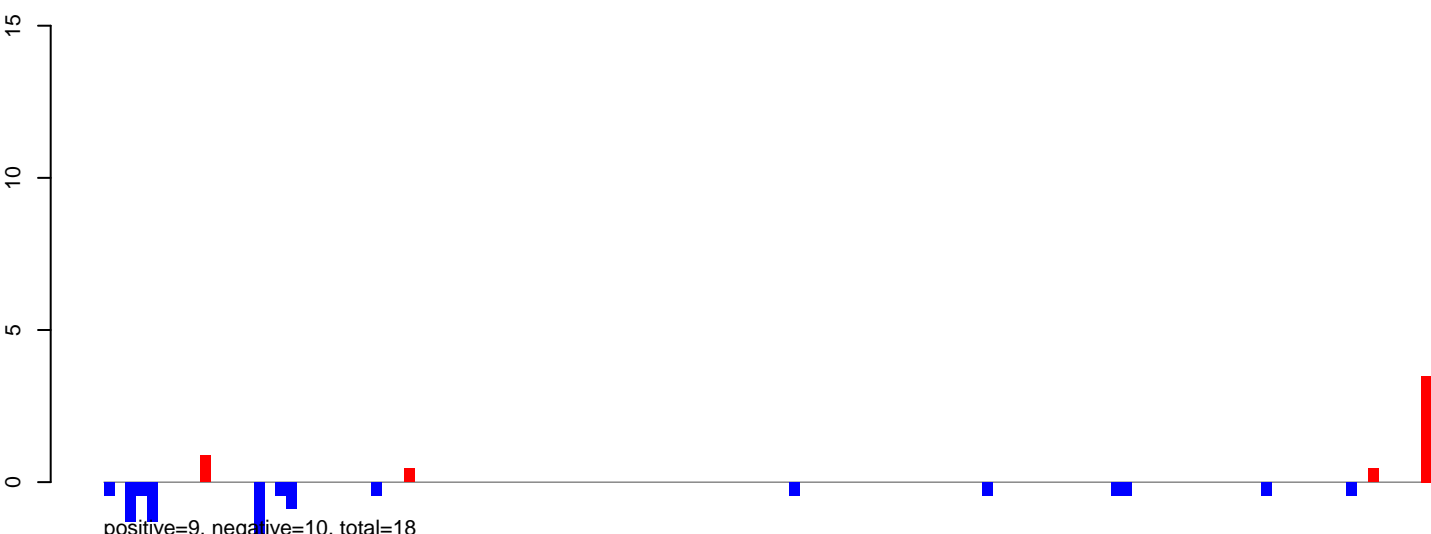
### AeAeg\_Ovary\_TC.rep



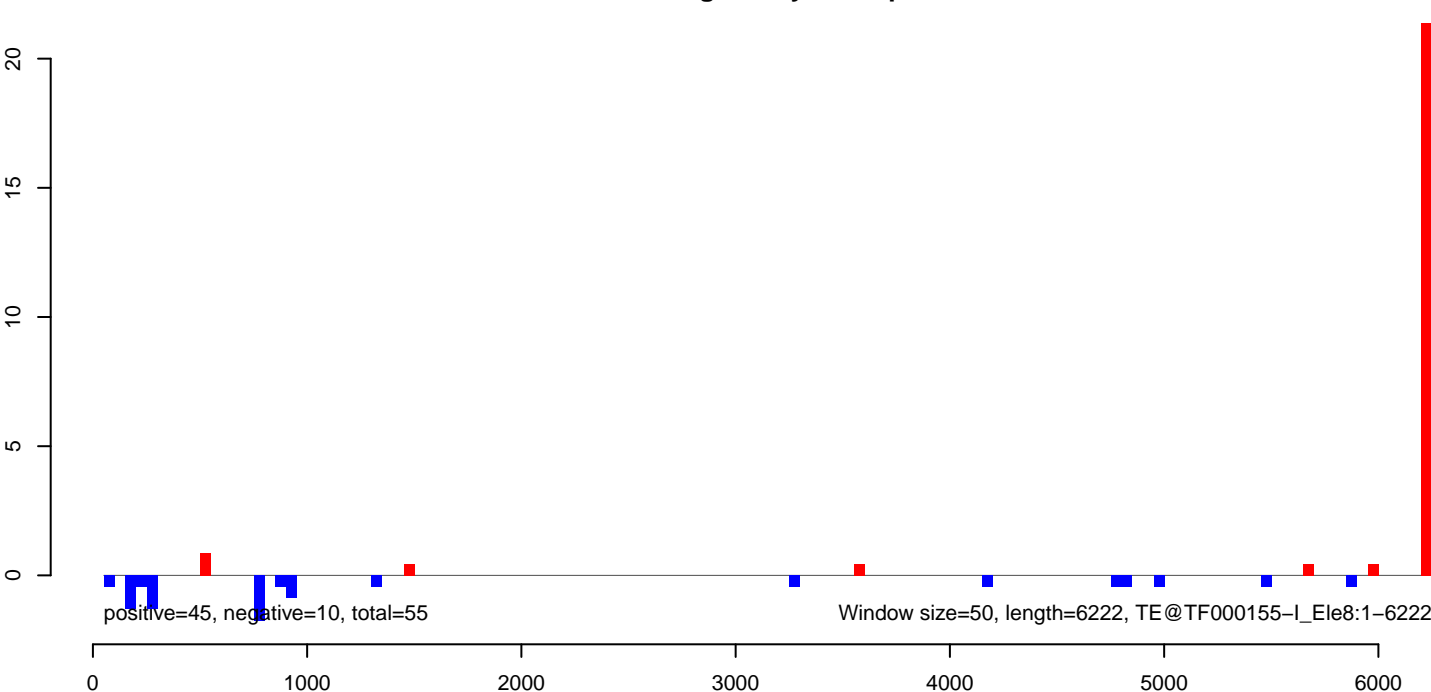
### AeAeg\_Ovary\_TC.18\_23.rep



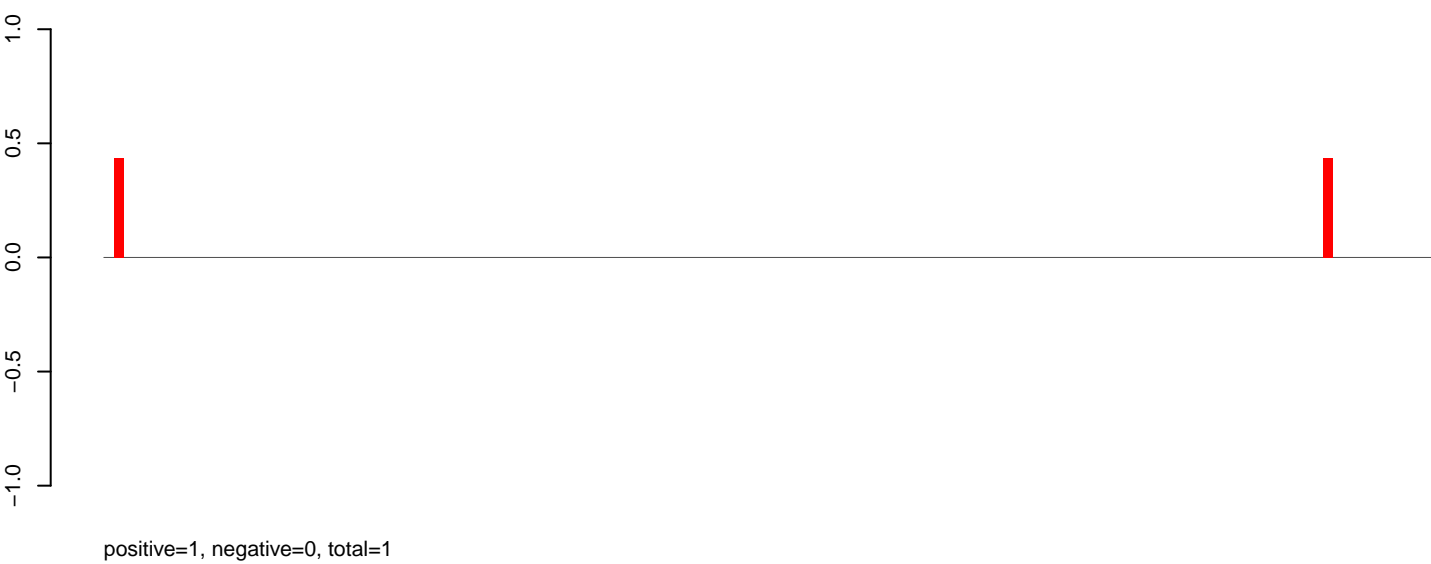
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep



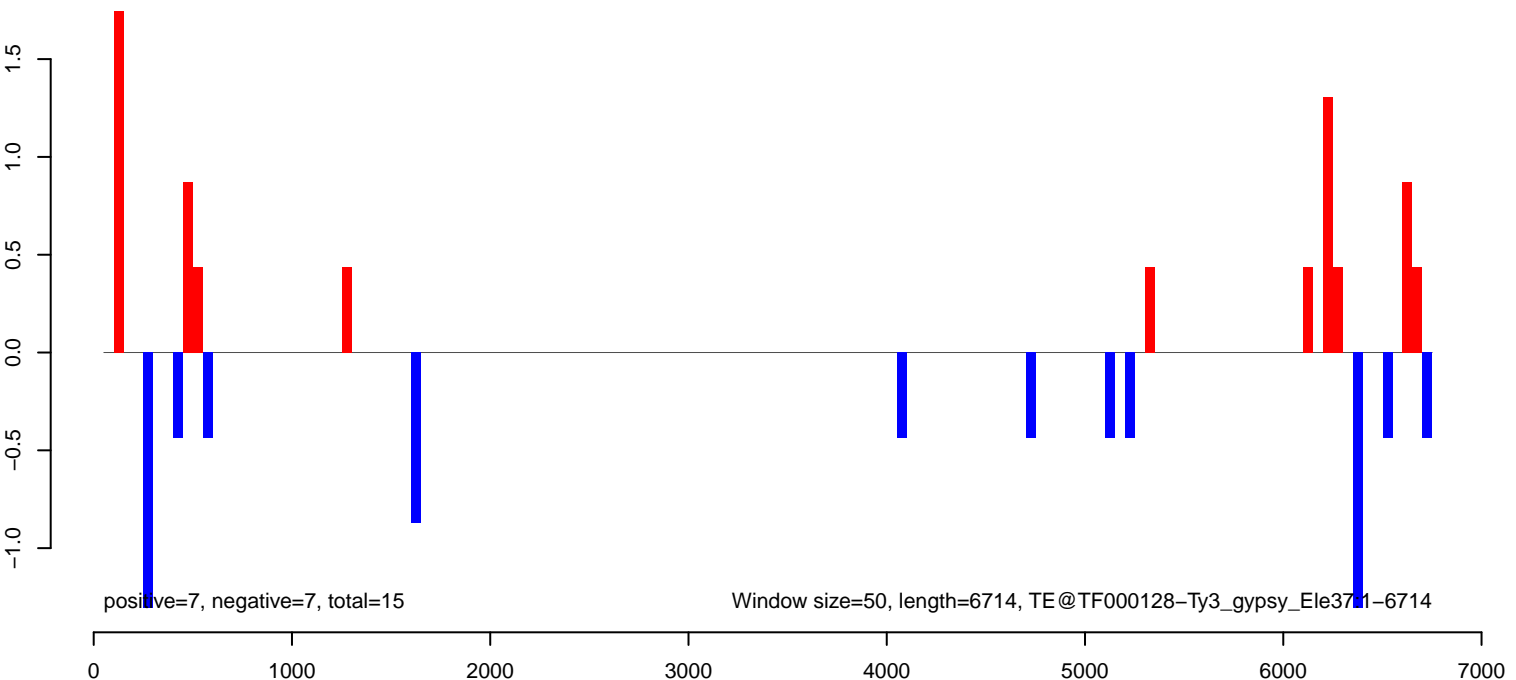
### AeAeg\_Ovary\_TC.18\_23.rep



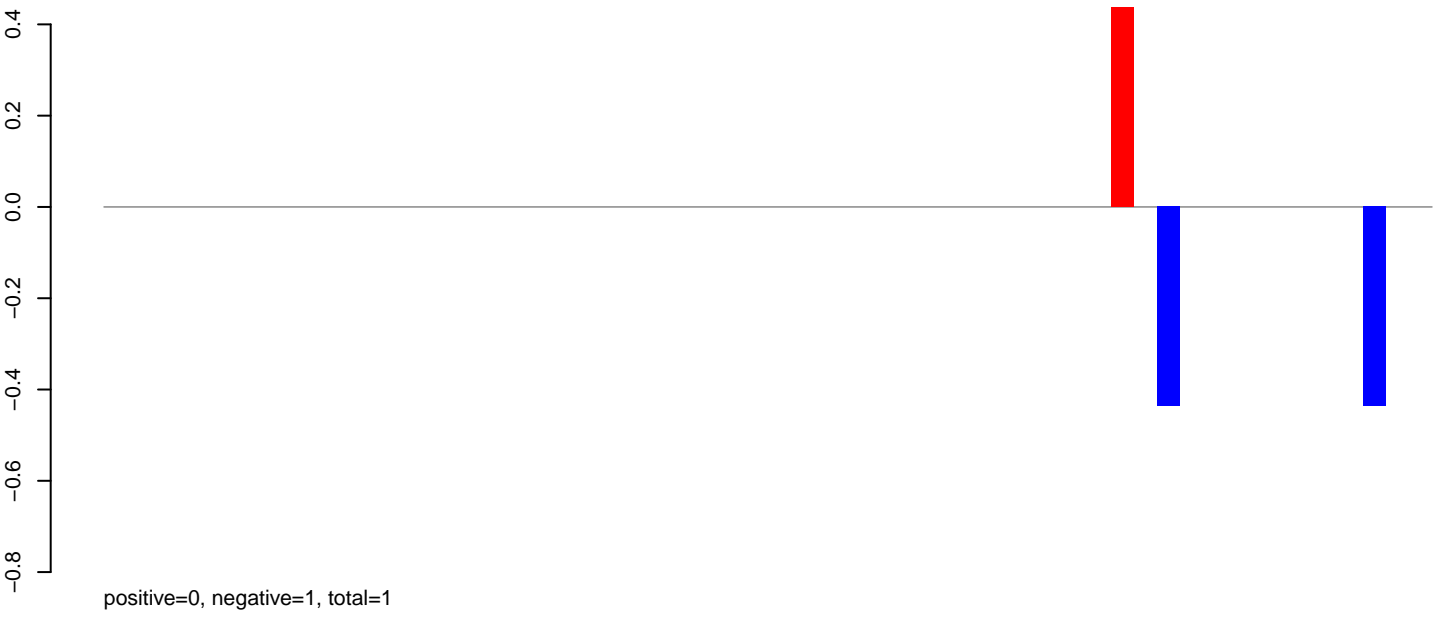
### AeAeg\_Ovary\_TC.24\_35.rep



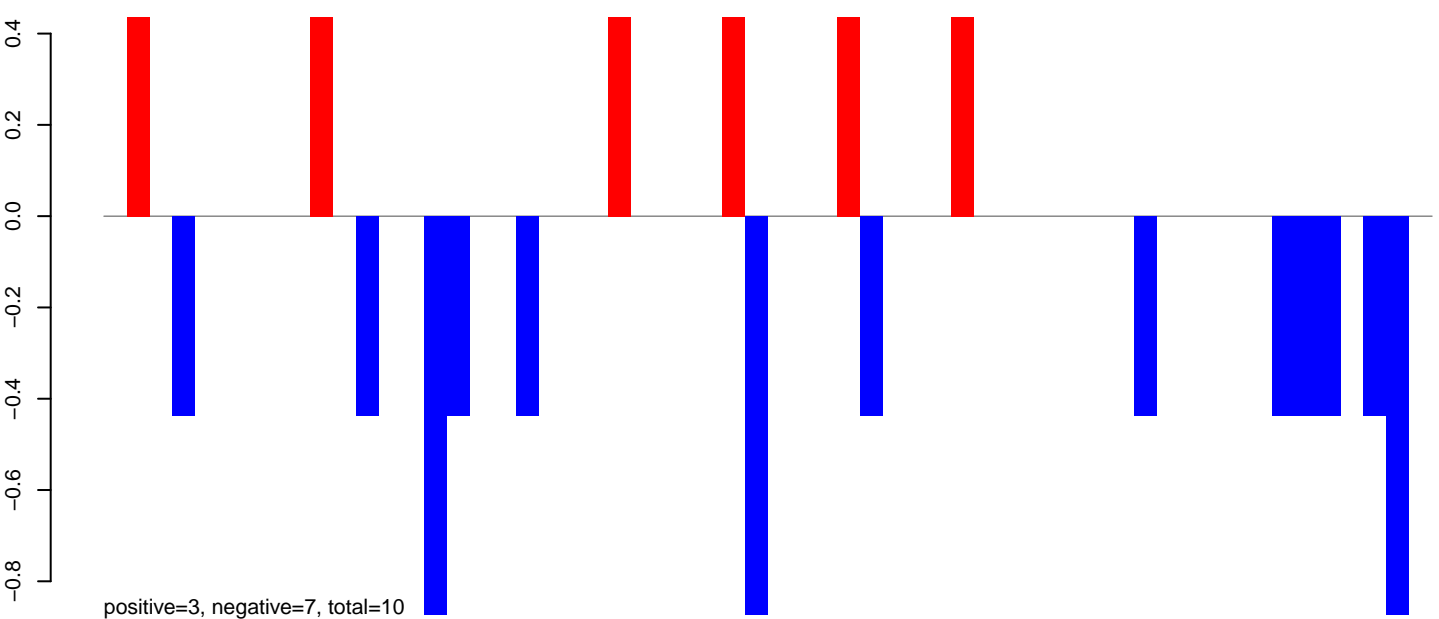
### AeAeg\_Ovary\_TC.rep



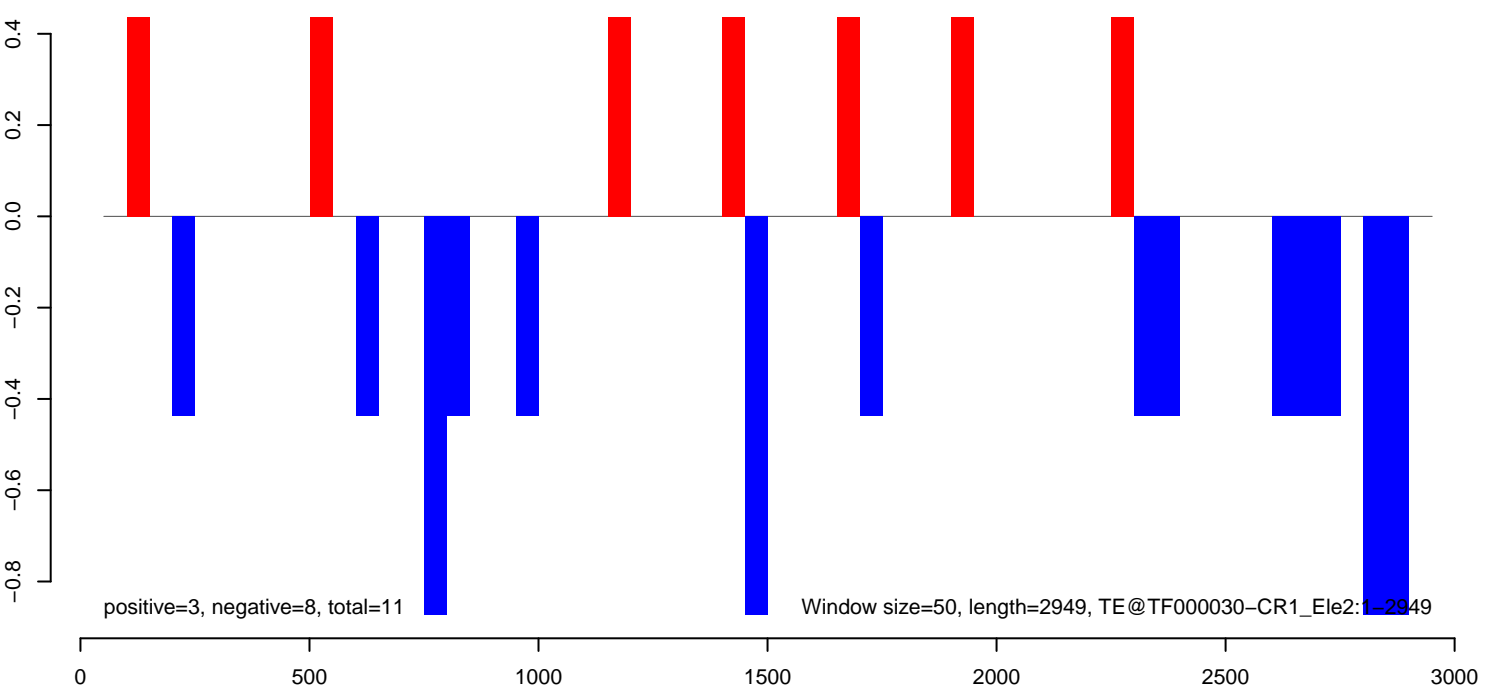
### AeAeg\_Ovary\_TC.18\_23.rep



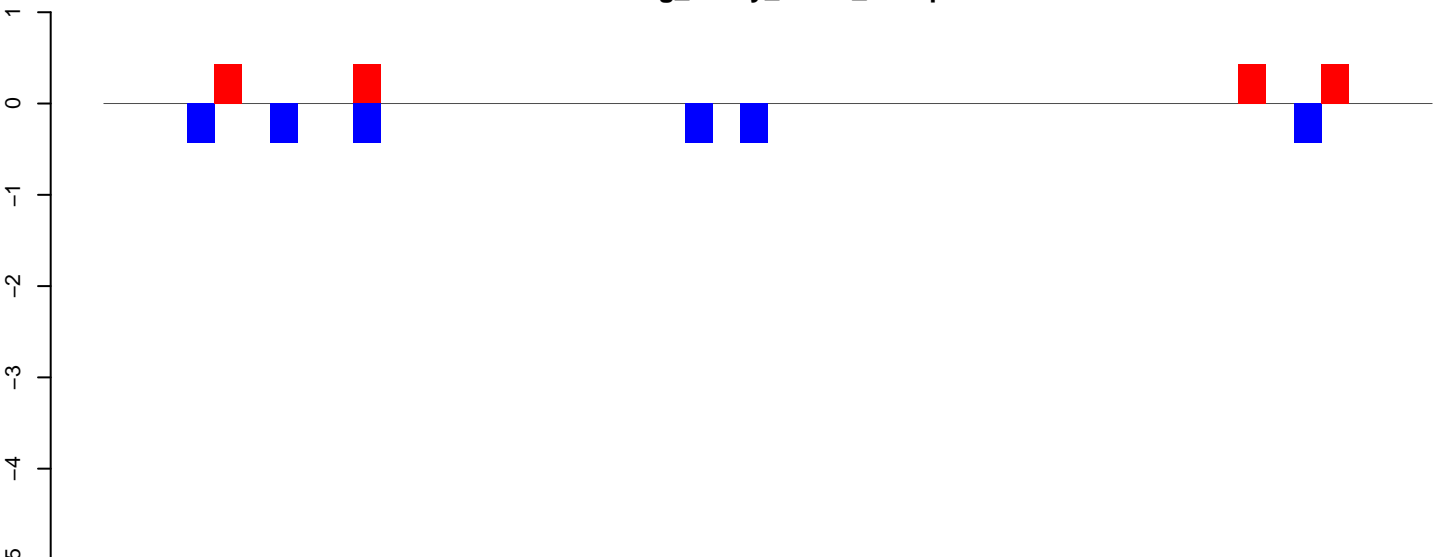
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

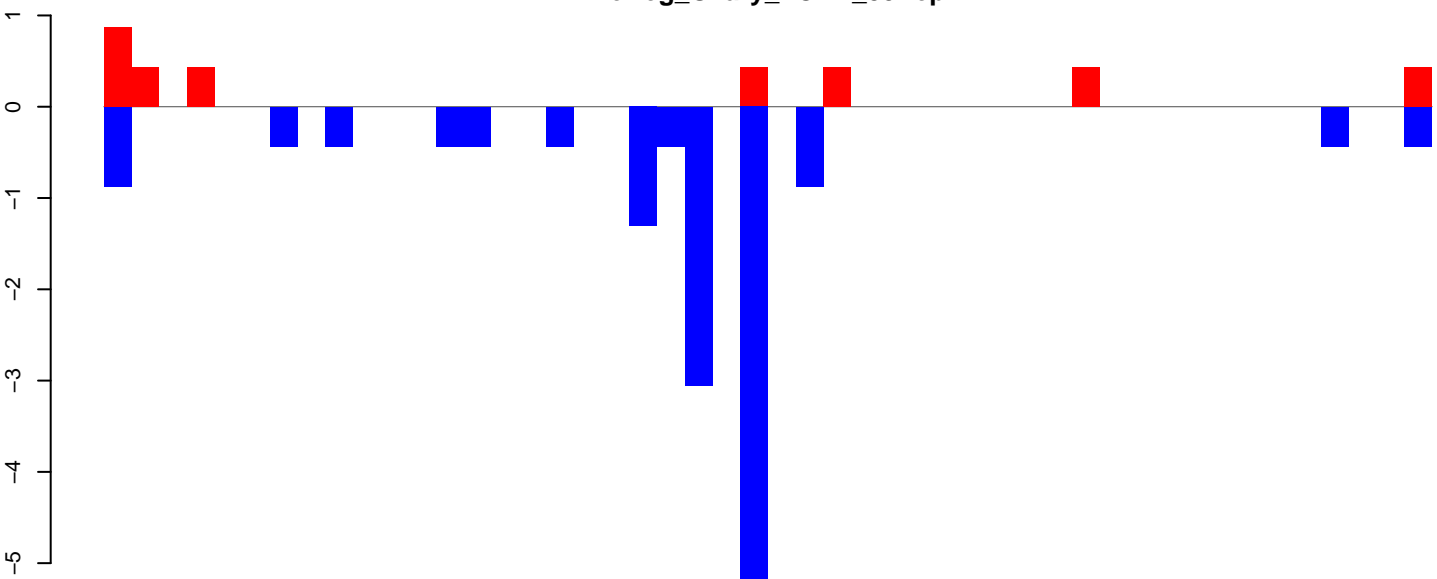


### AeAeg\_Ovary\_TC.18\_23.rep



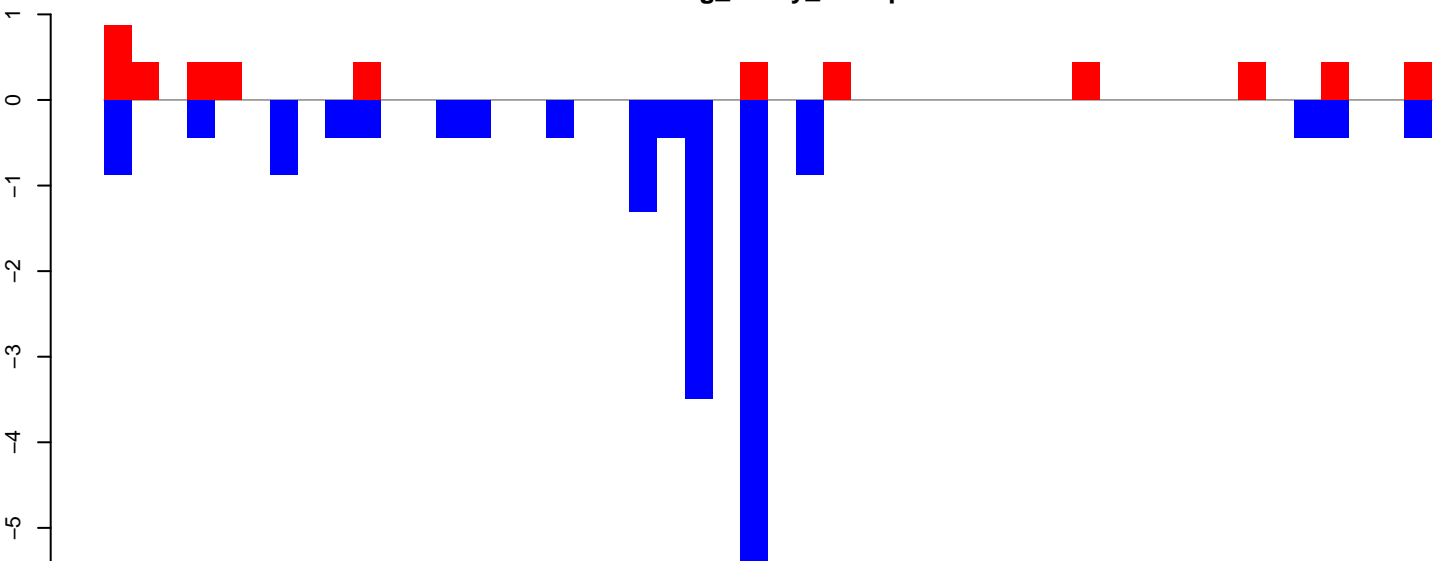
positive=2, negative=3, total=4

### AeAeg\_Ovary\_TC.24\_35.rep



positive=4, negative=16, total=20

### AeAeg\_Ovary\_TC.rep

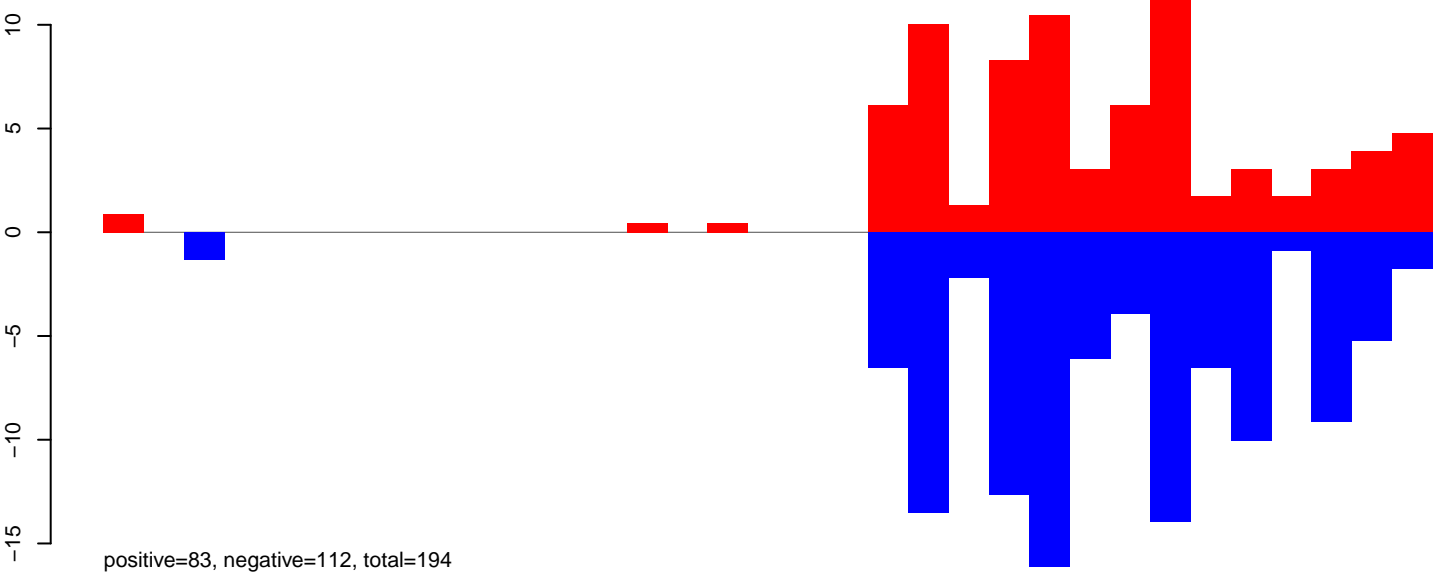


positive=6, negative=18, total=24

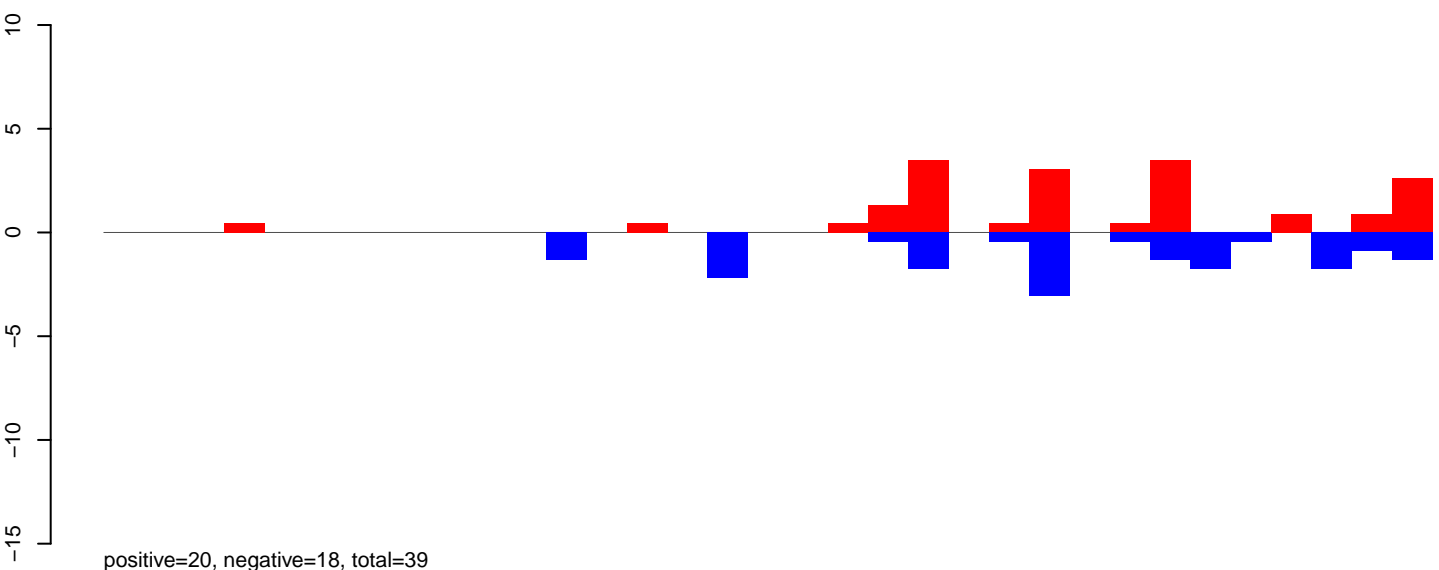
Window size=50, length=2439, TE@Sola2-N3\_AAe:1-2439

0 500 1000 1500 2000 2500

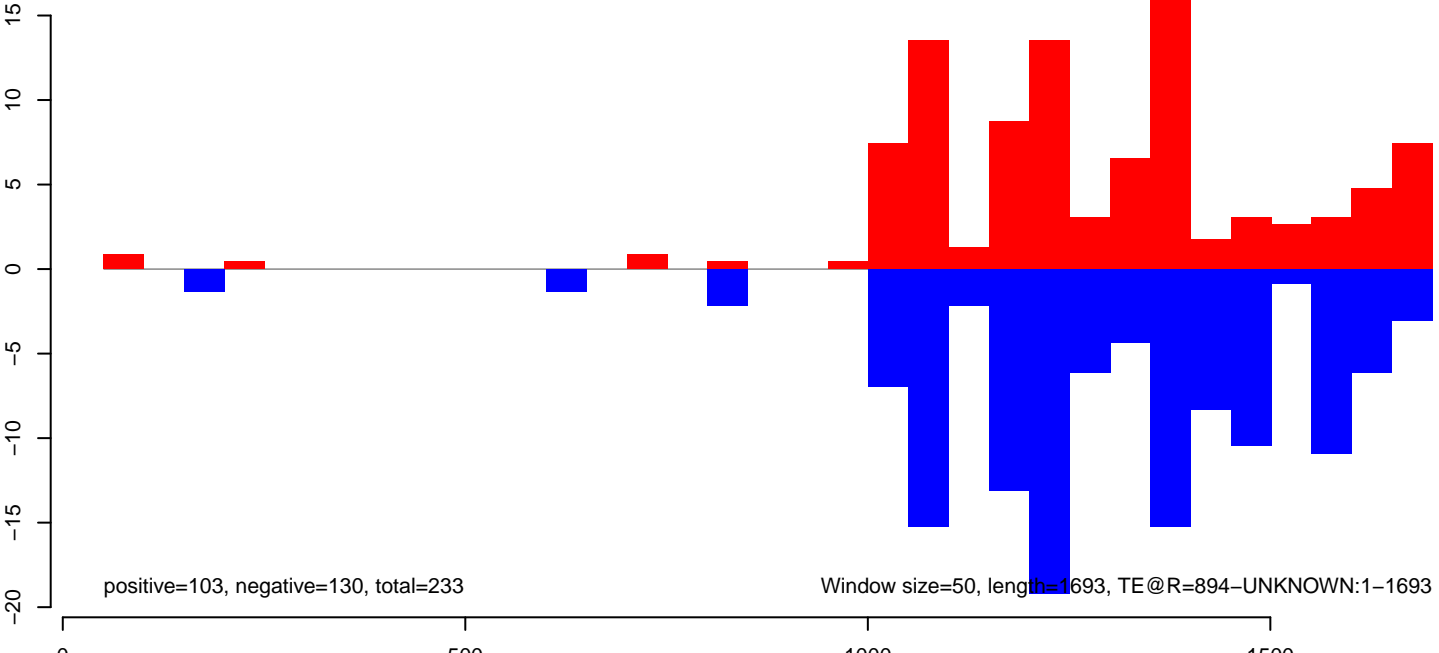
AeAeg\_Ovary\_TC.18\_23.rep



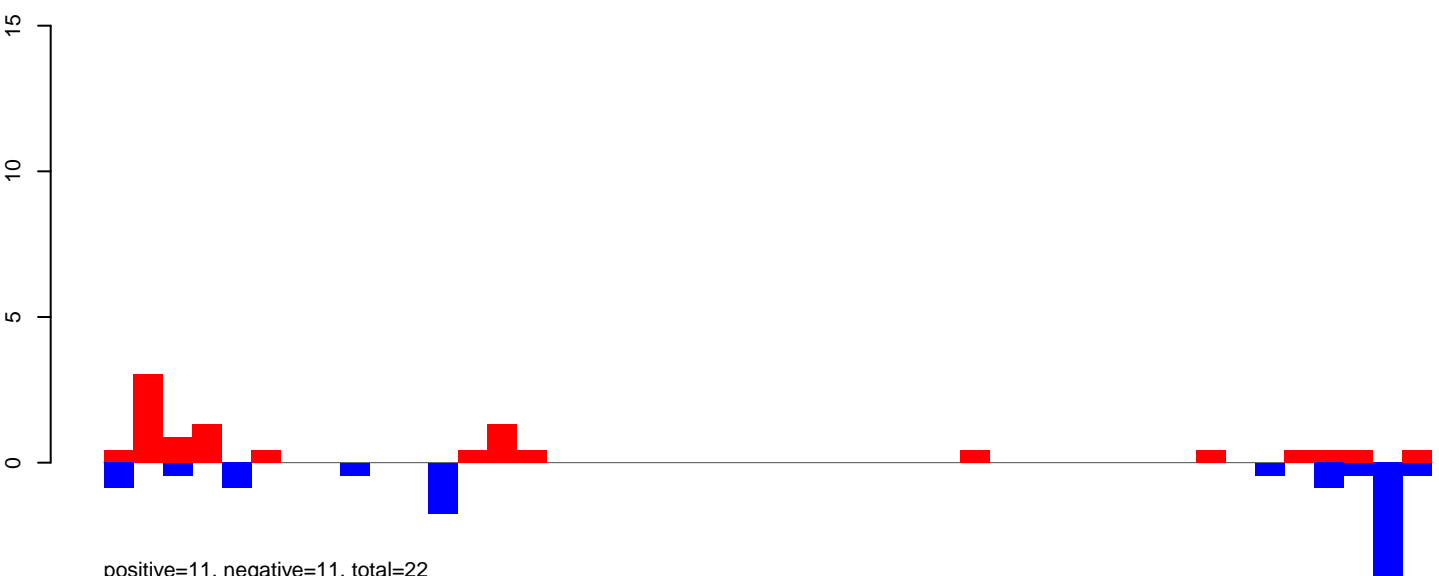
AeAeg\_Ovary\_TC.24\_35.rep



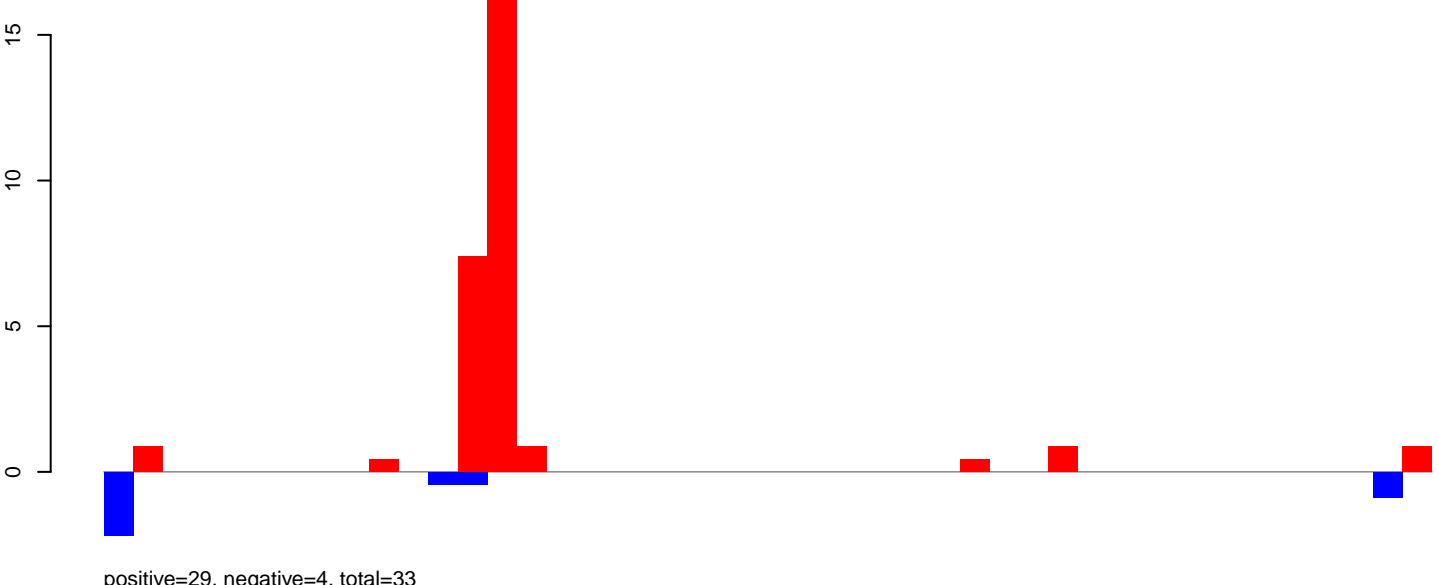
AeAeg\_Ovary\_TC.rep



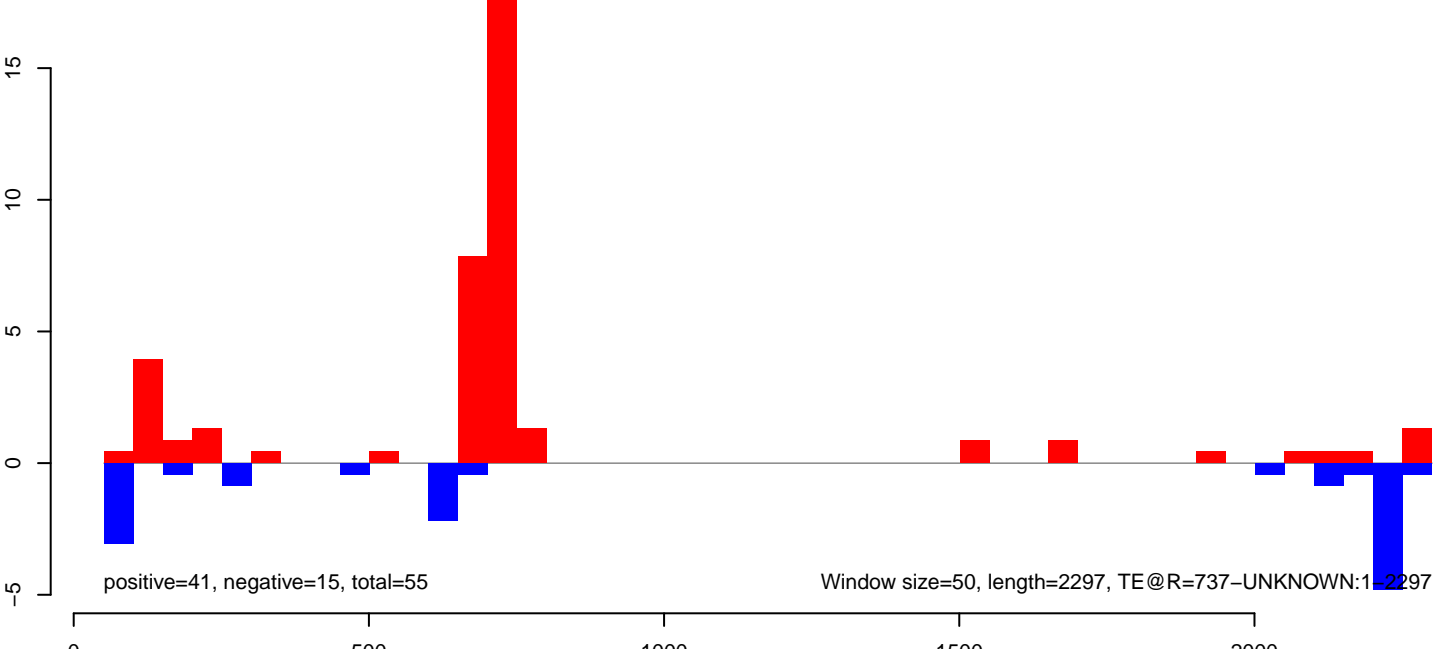
### AeAeg\_Ovary\_TC.18\_23.rep



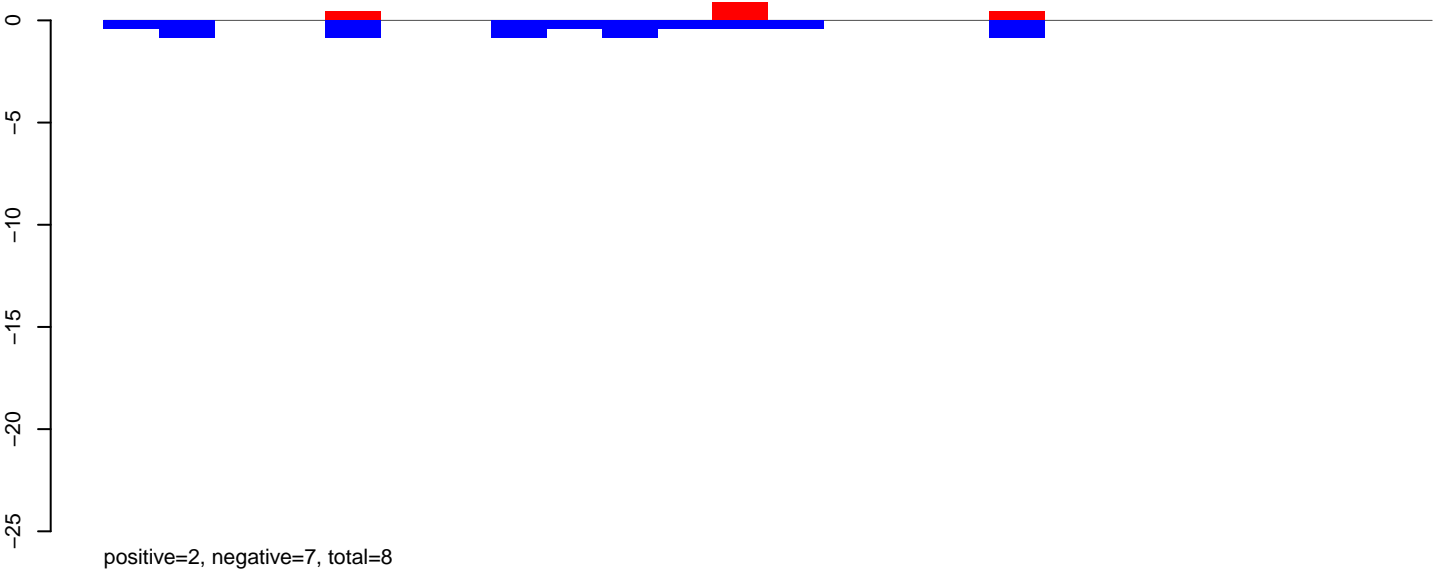
### AeAeg\_Ovary\_TC.24\_35.rep



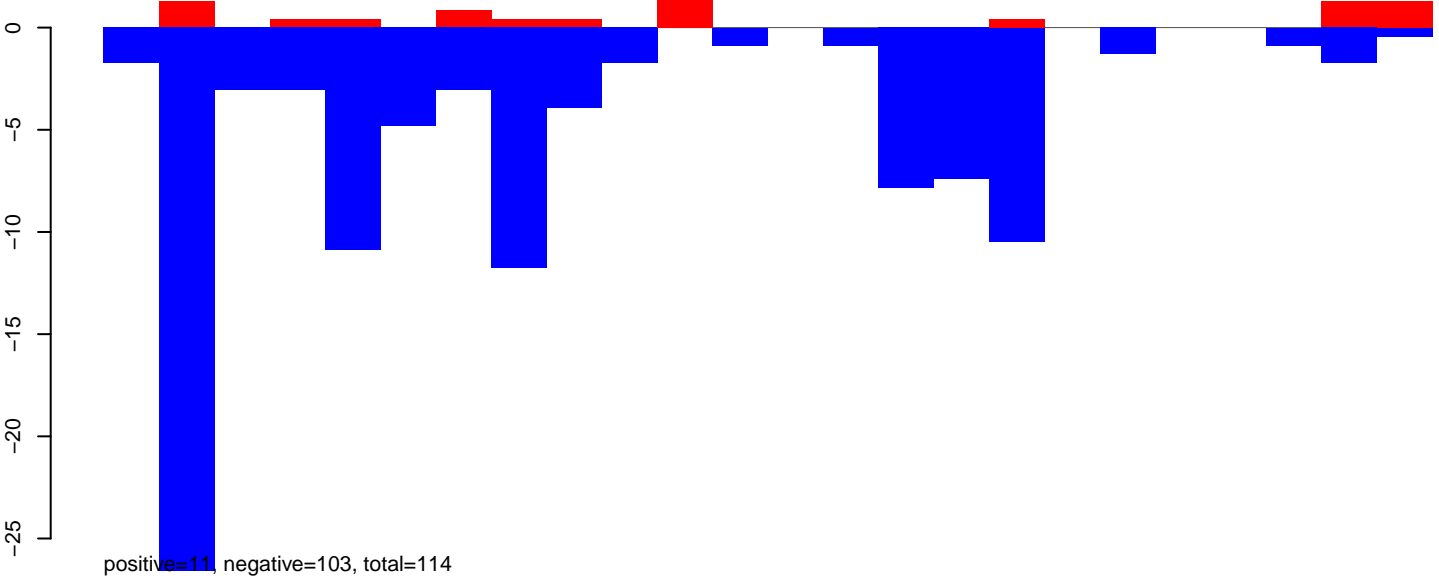
### AeAeg\_Ovary\_TC.rep



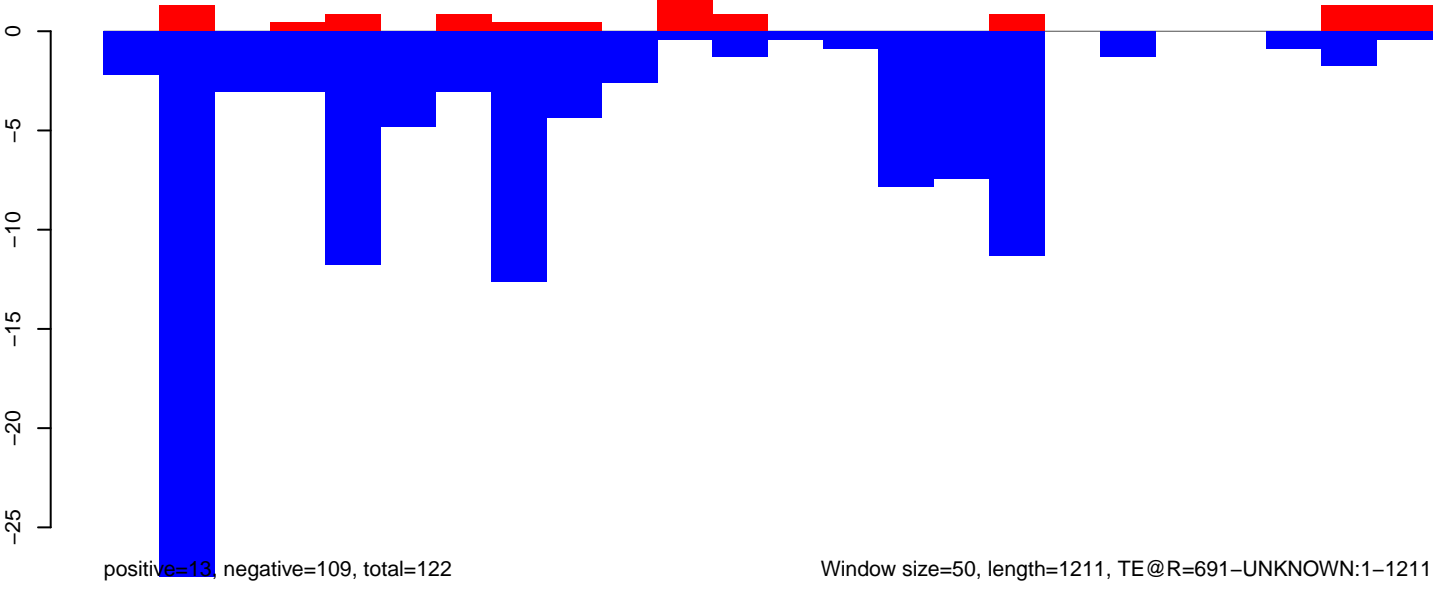
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep

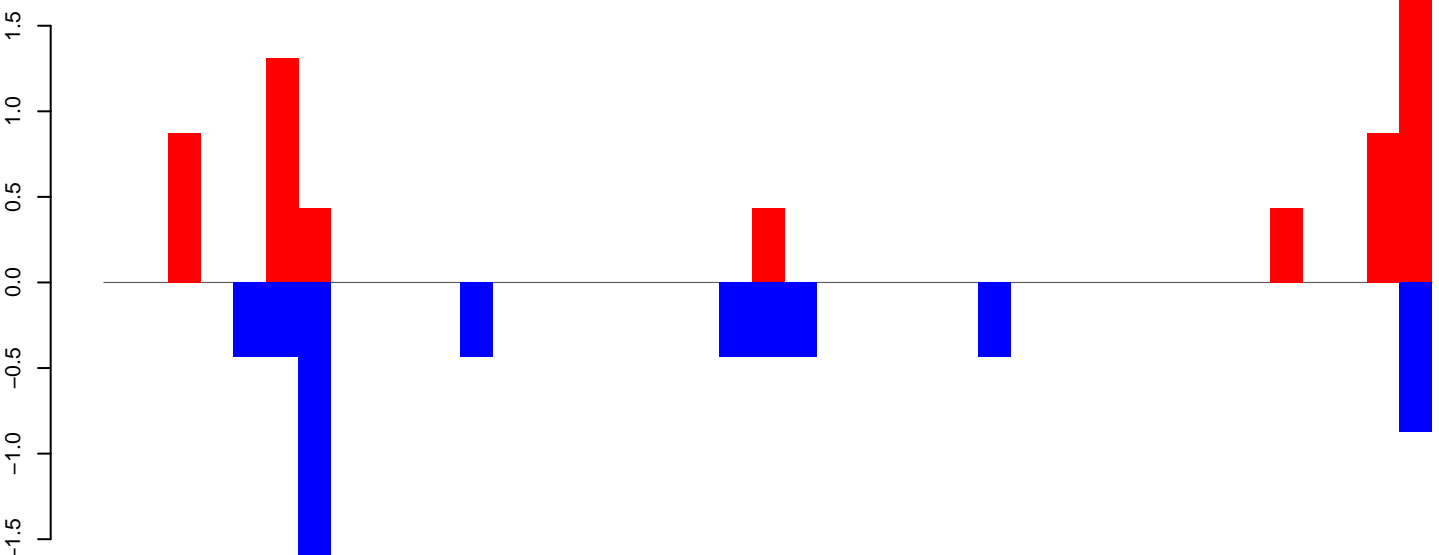


### AeAeg\_Ovary\_TC.rep



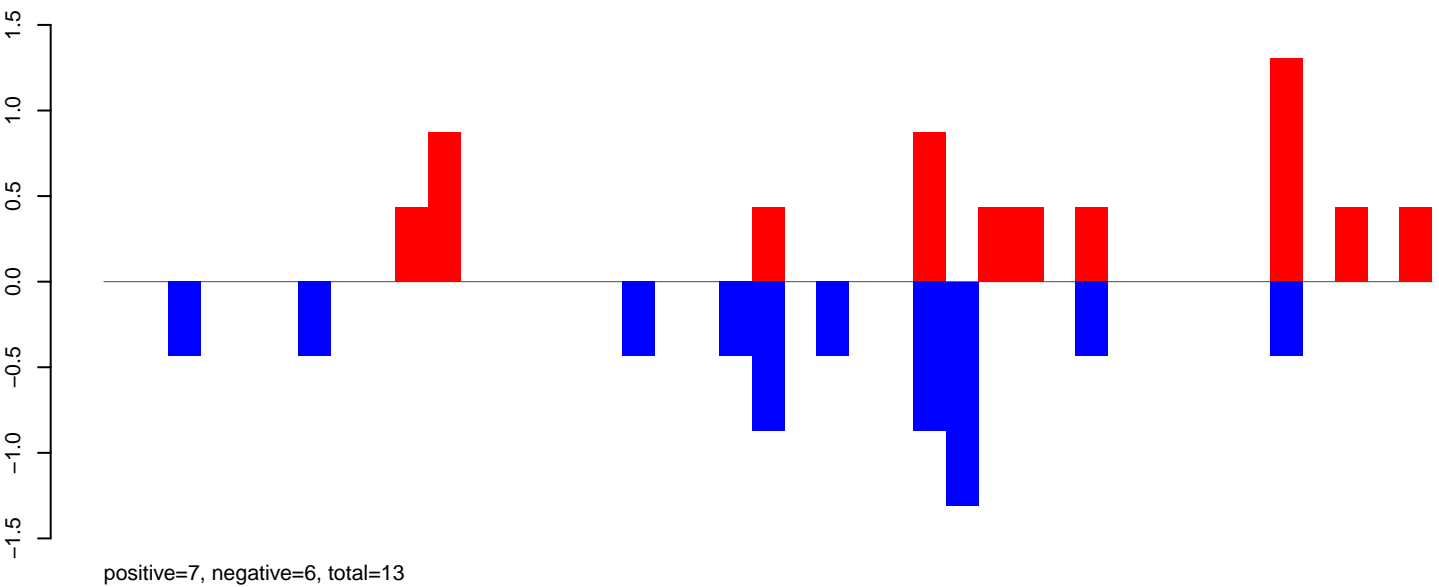
AeAeg\_Ovary\_TC.18\_23.rep

positive=8, negative=7, total=14



AeAeg\_Ovary\_TC.24\_35.rep

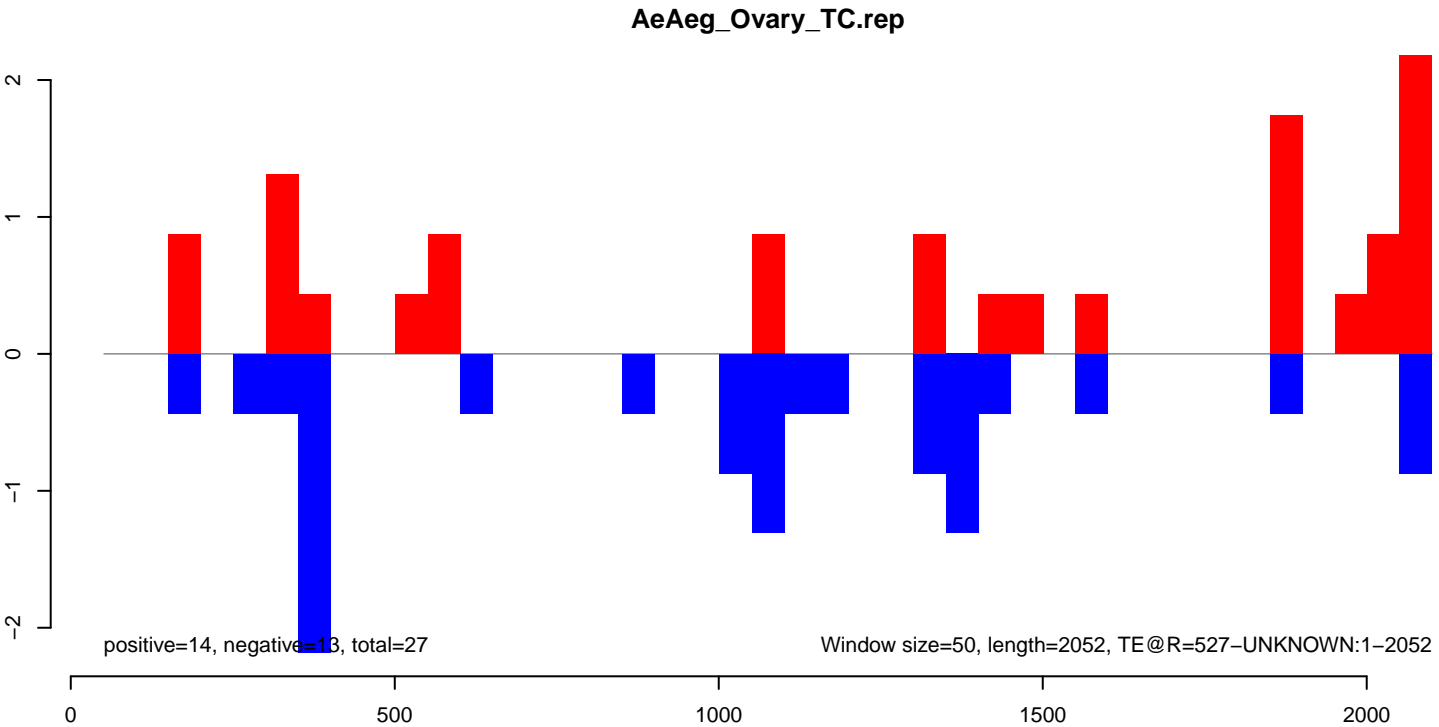
positive=7, negative=6, total=13



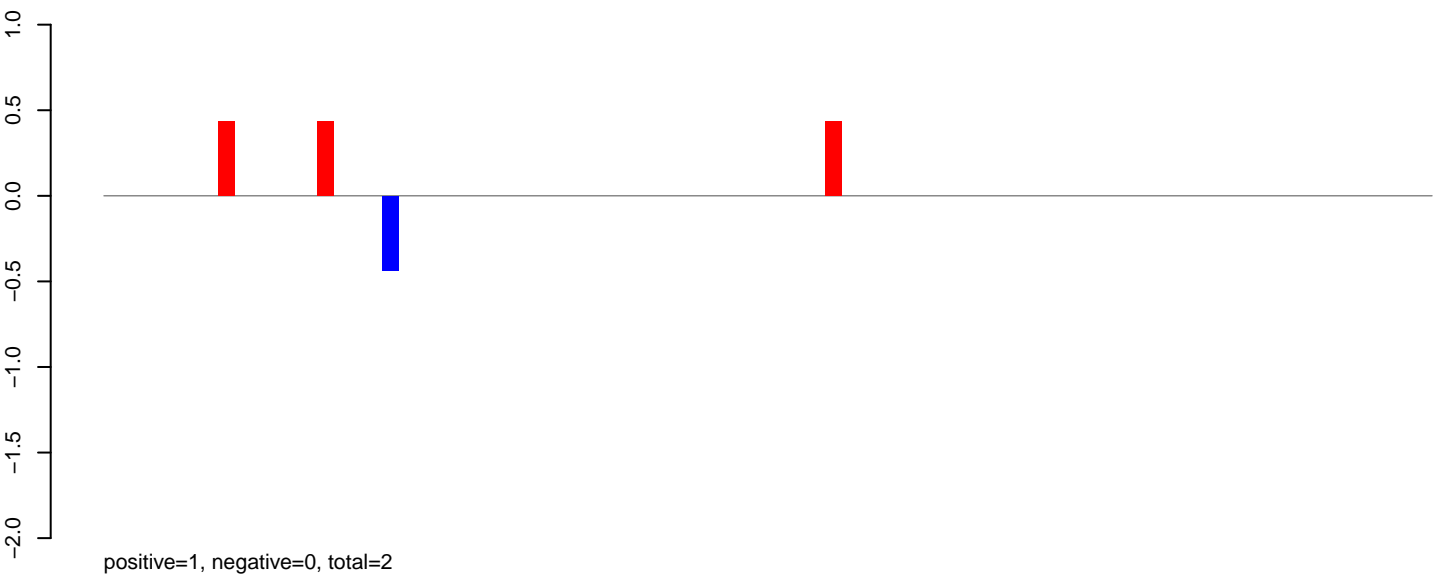
AeAeg\_Ovary\_TC.rep

positive=14, negative=13, total=27

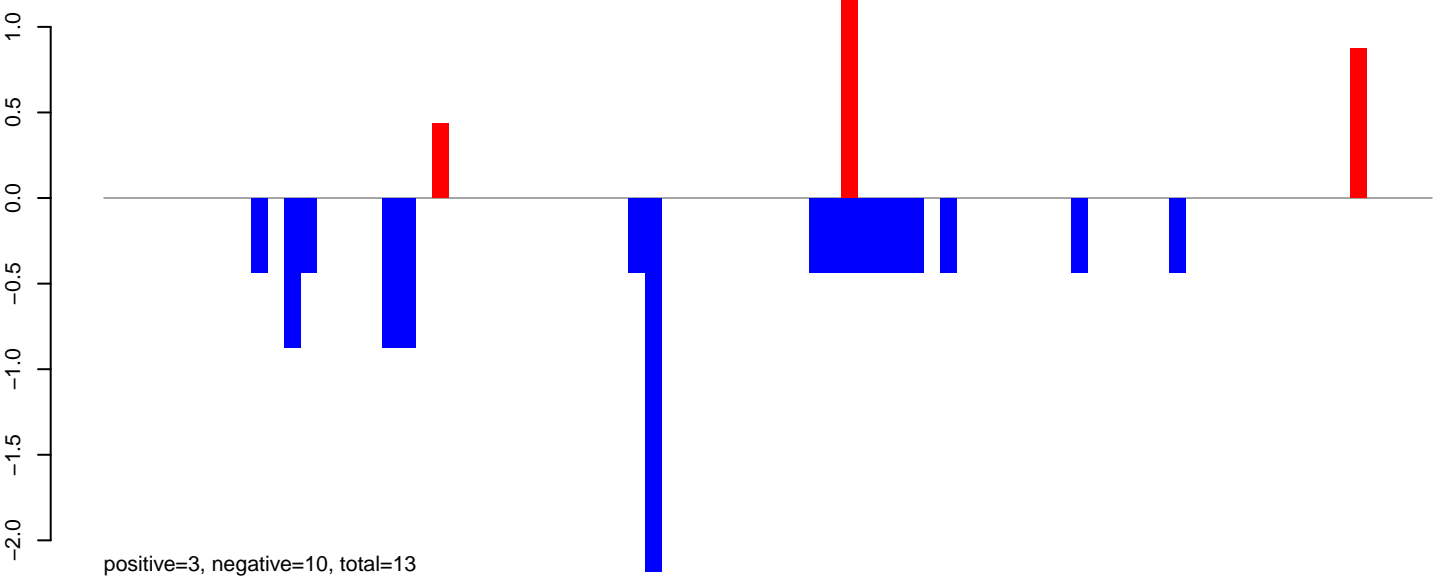
Window size=50, length=2052, TE@R=527-UNKNOWN:1-2052



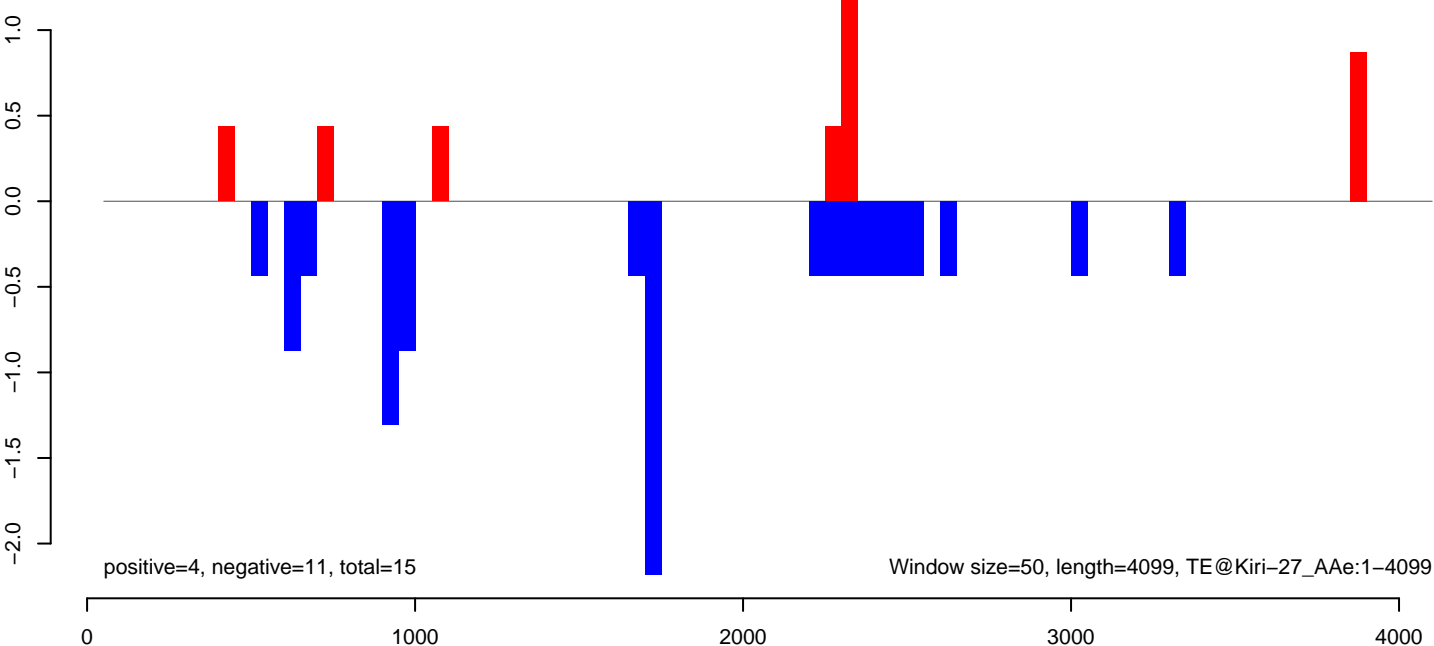
AeAeg\_Ovary\_TC.18\_23.rep



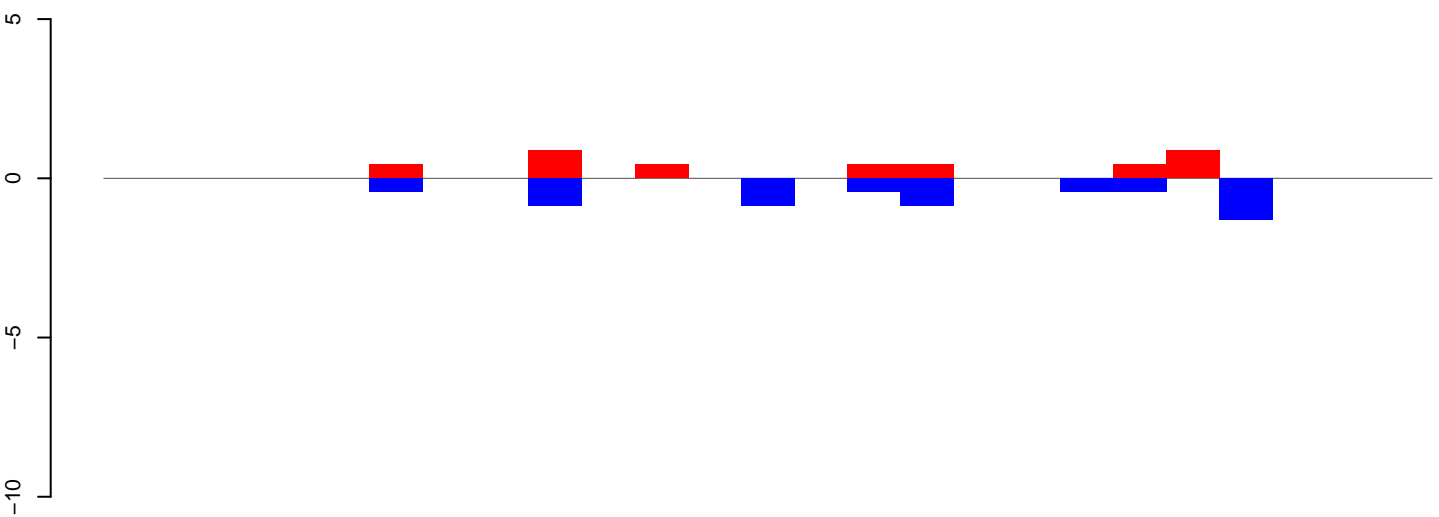
AeAeg\_Ovary\_TC.24\_35.rep



AeAeg\_Ovary\_TC.rep

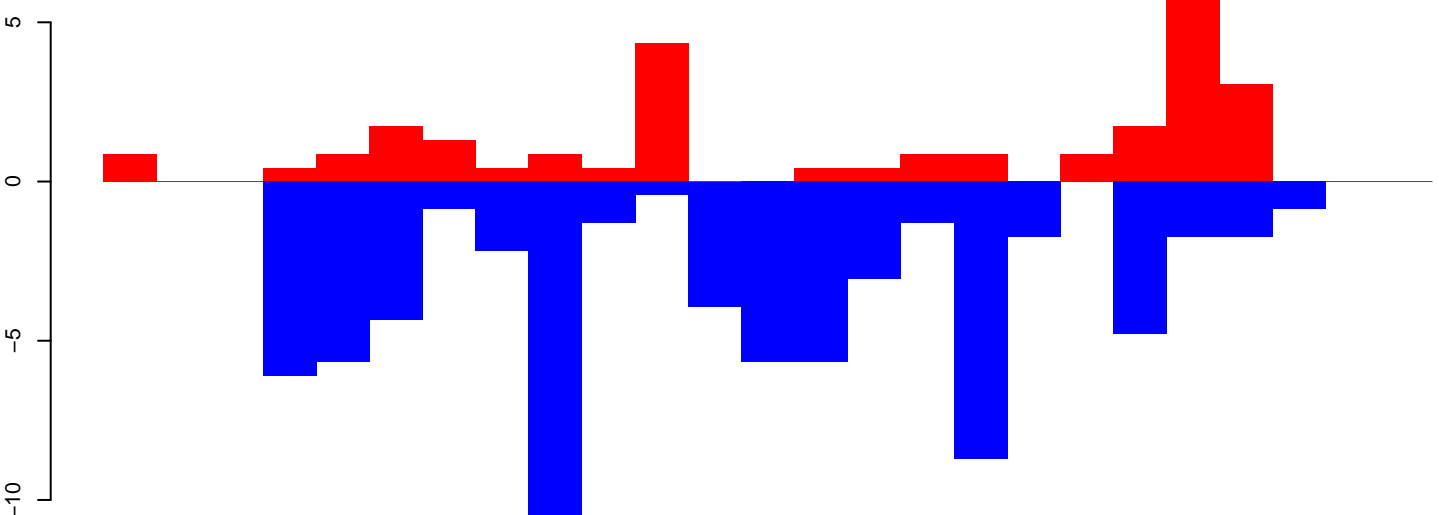


### AeAeg\_Ovary\_TC.18\_23.rep



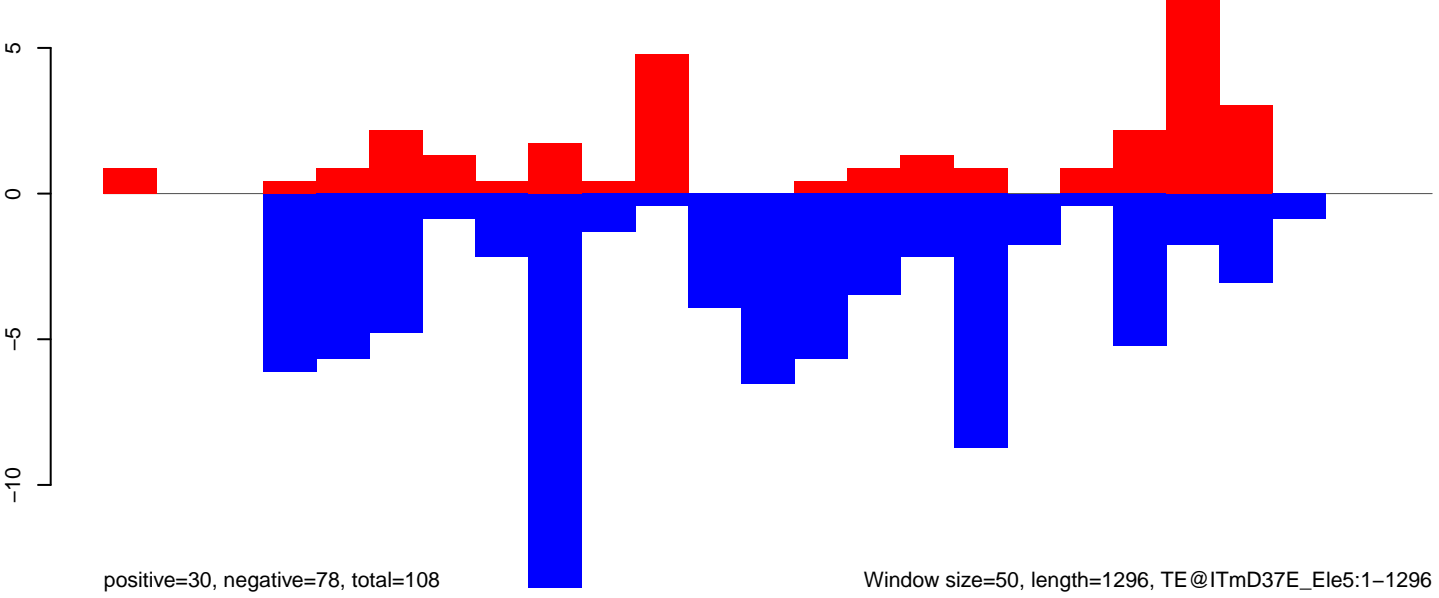
positive=4, negative=6, total=10

### AeAeg\_Ovary\_TC.24\_35.rep



positive=26, negative=73, total=99

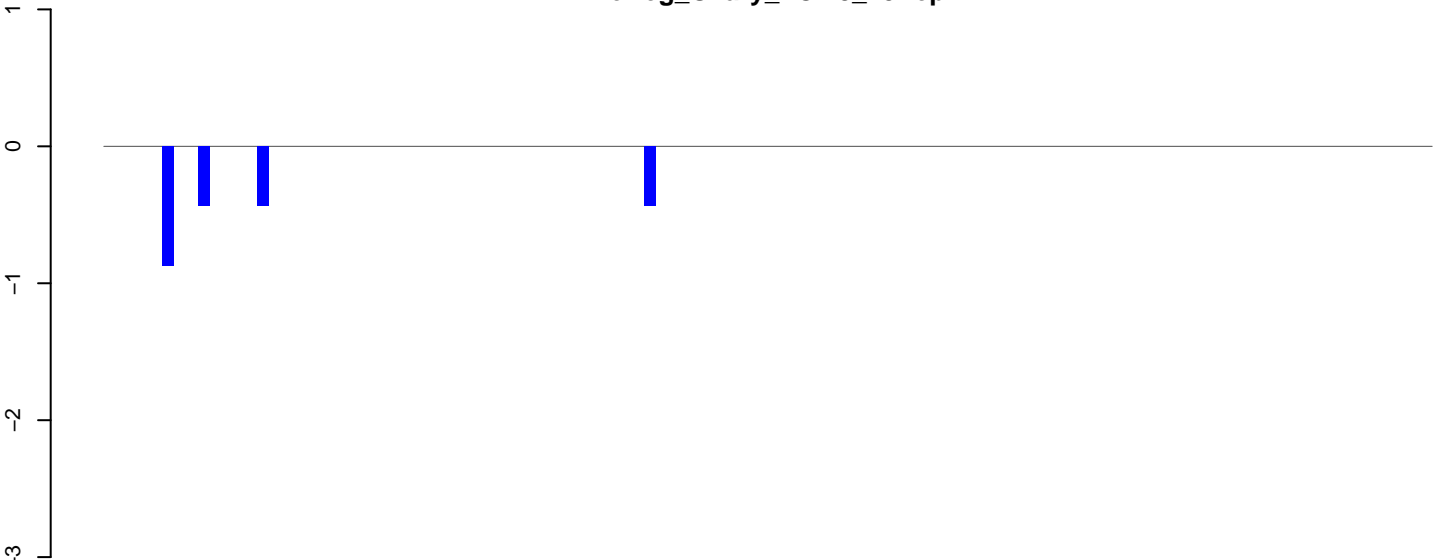
### AeAeg\_Ovary\_TC.rep



positive=30, negative=78, total=108

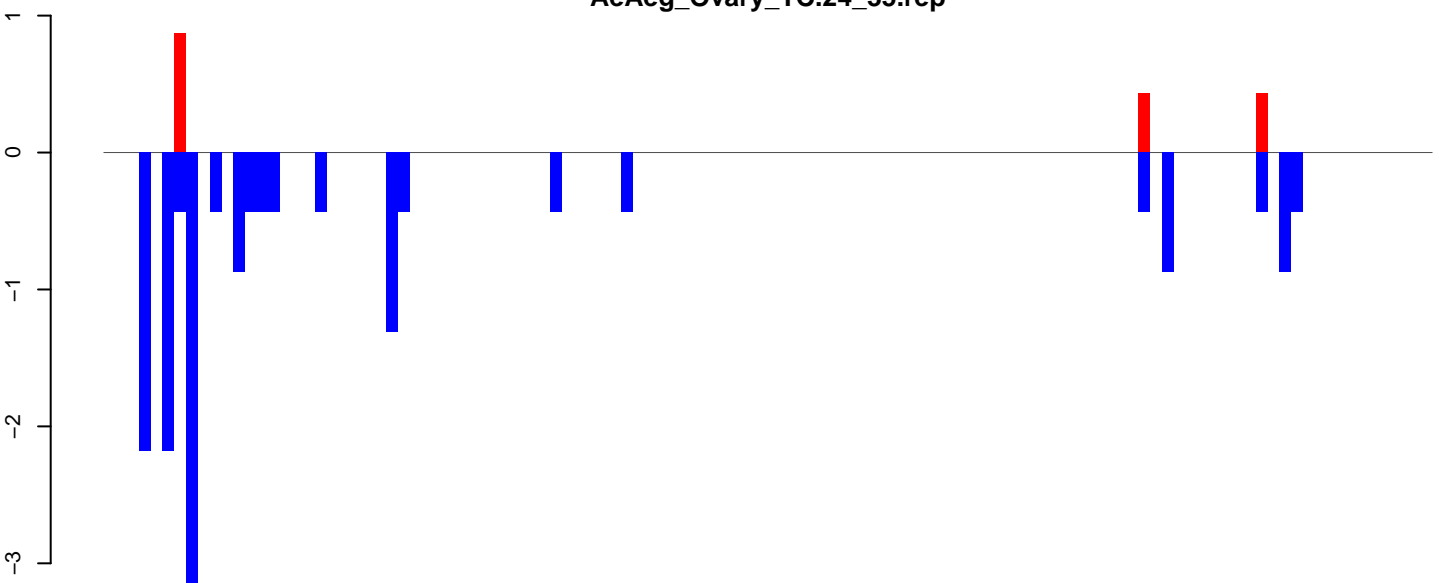
Window size=50, length=1296, TE@ITmD37E\_Ele5:1-1296

### AeAeg\_Ovary\_TC.18\_23.rep



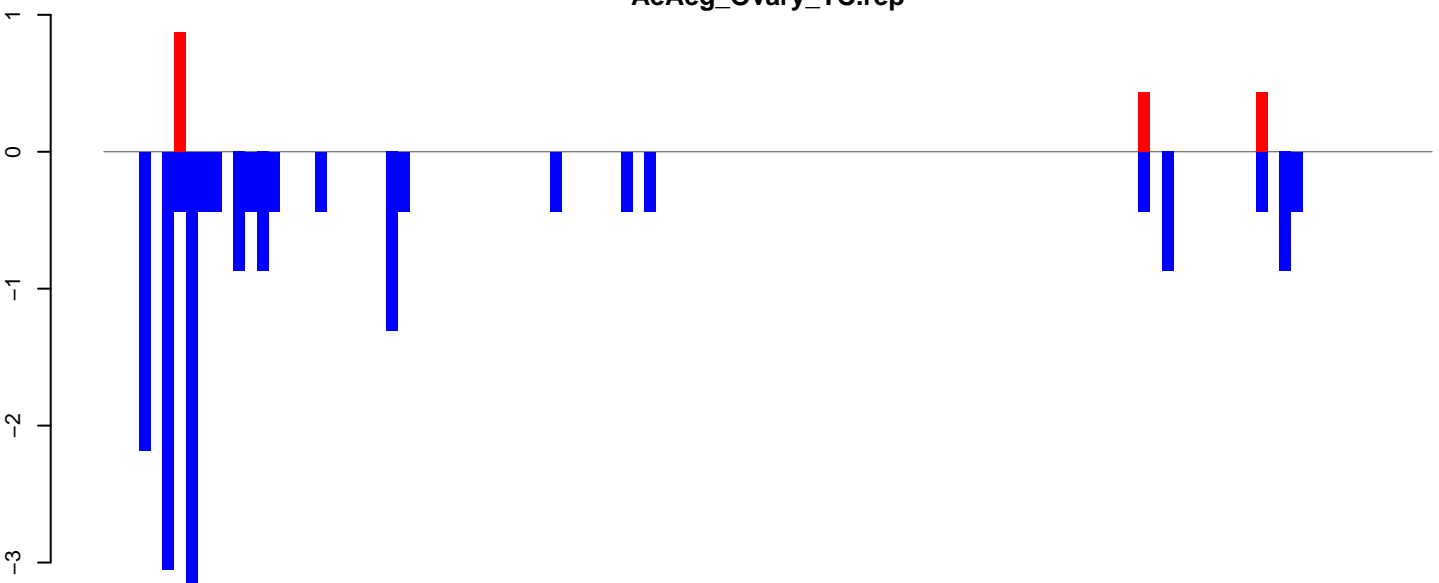
positive=0, negative=2, total=2

### AeAeg\_Ovary\_TC.24\_35.rep



positive=0, negative=19, total=19

### AeAeg\_Ovary\_TC.rep

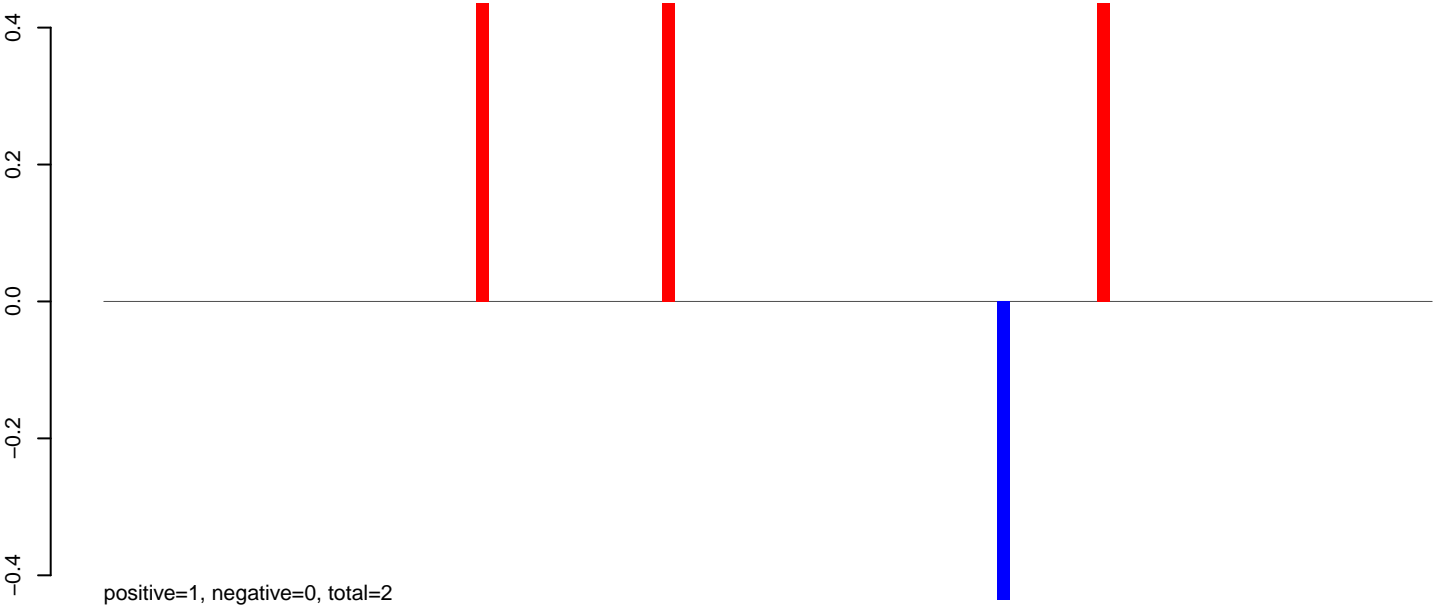


positive=0, negative=21, total=21

Window size=50, length=5673, TE@I-48\_AAe:1-5673

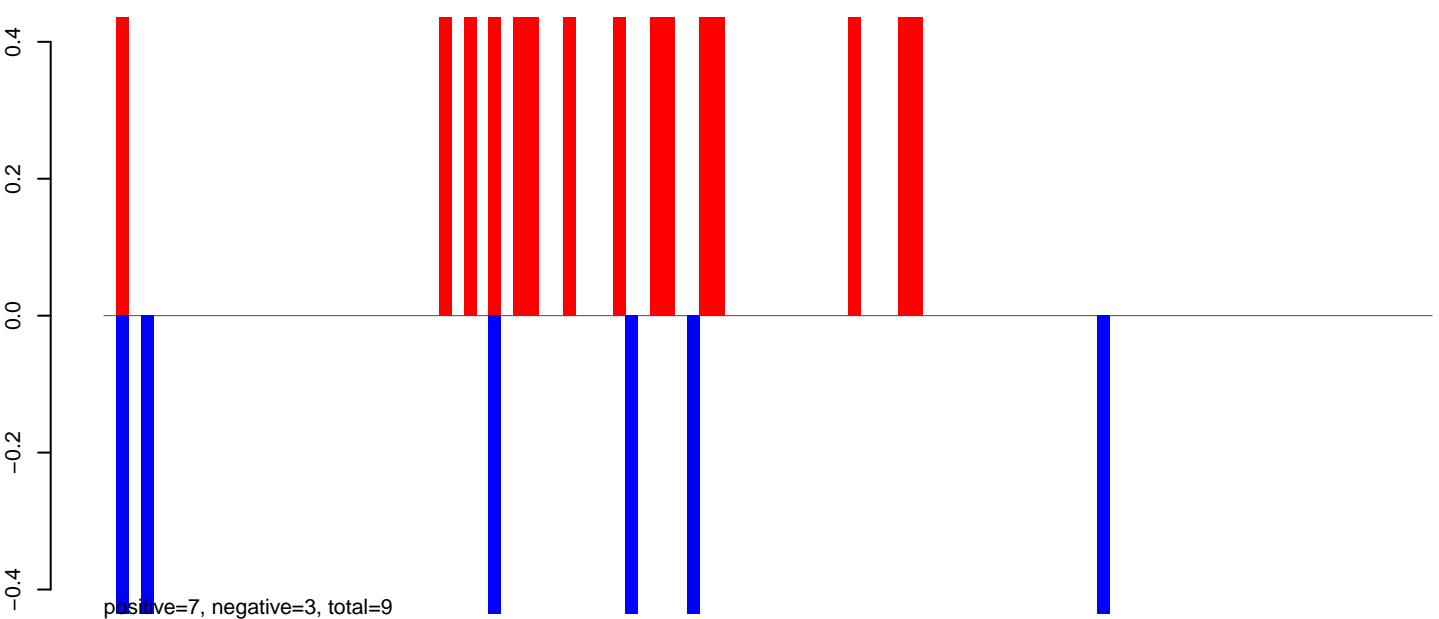
### AeAeg\_Ovary\_TC.18\_23.rep

positive=1, negative=0, total=2



### AeAeg\_Ovary\_TC.24\_35.rep

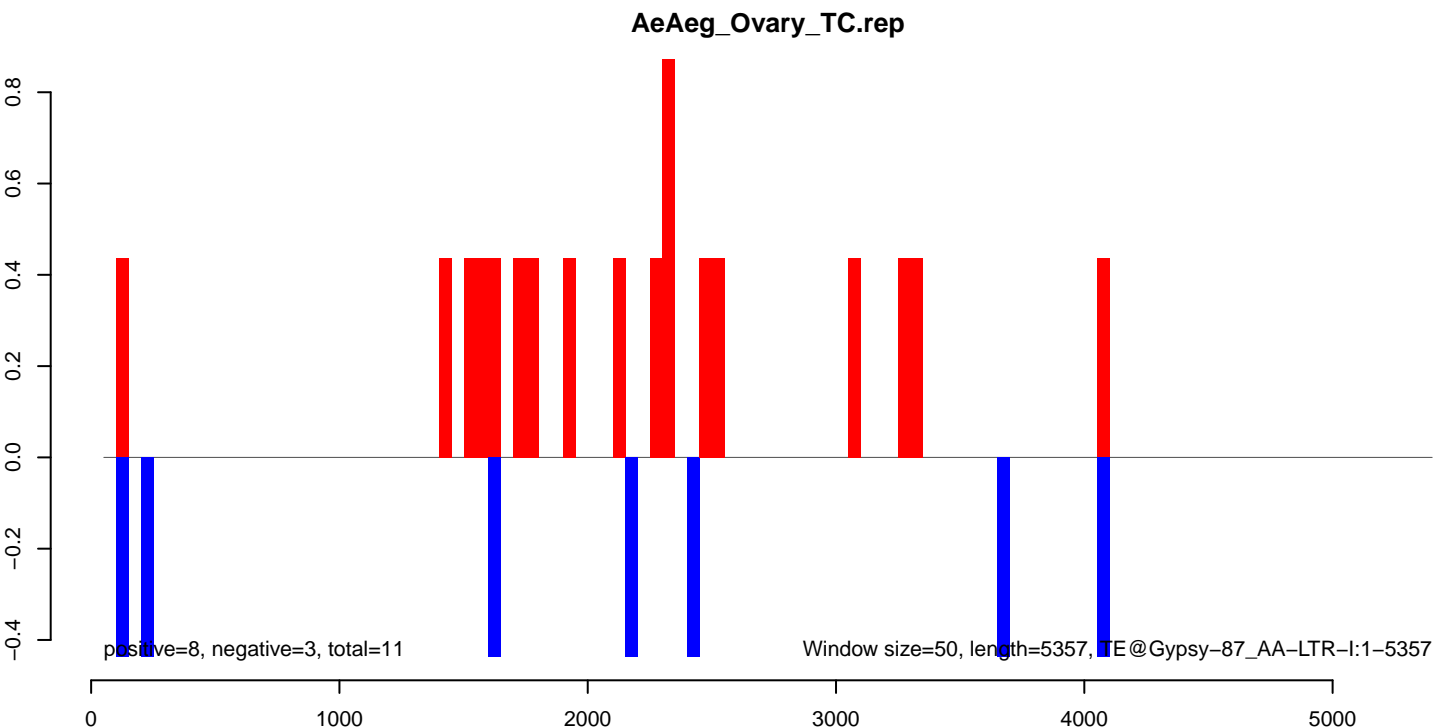
positive=7, negative=3, total=9



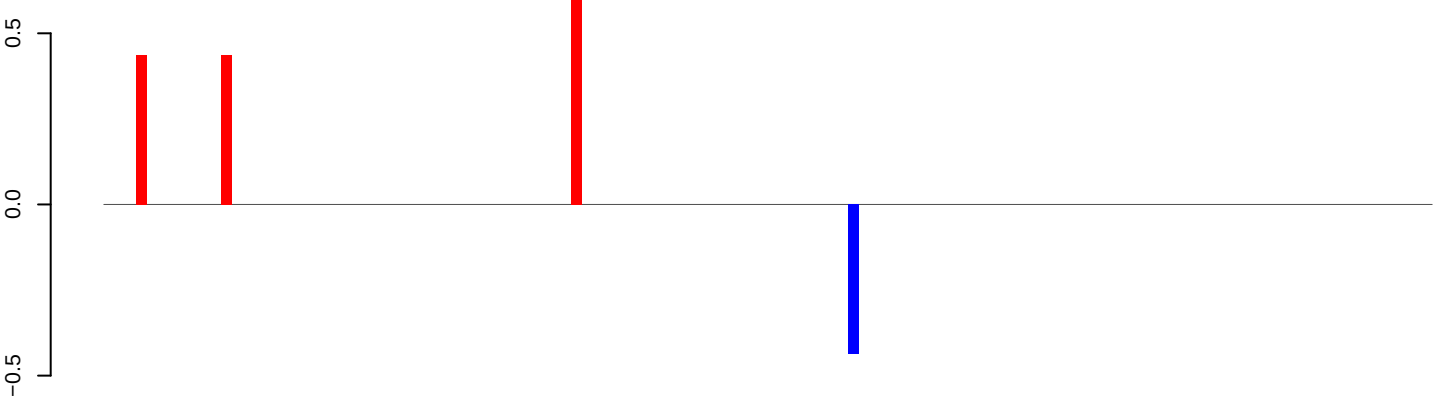
### AeAeg\_Ovary\_TC.rep

positive=8, negative=3, total=11

Window size=50, length=5357, TE @Gypsy-87\_AA-LTR-I:1-5357

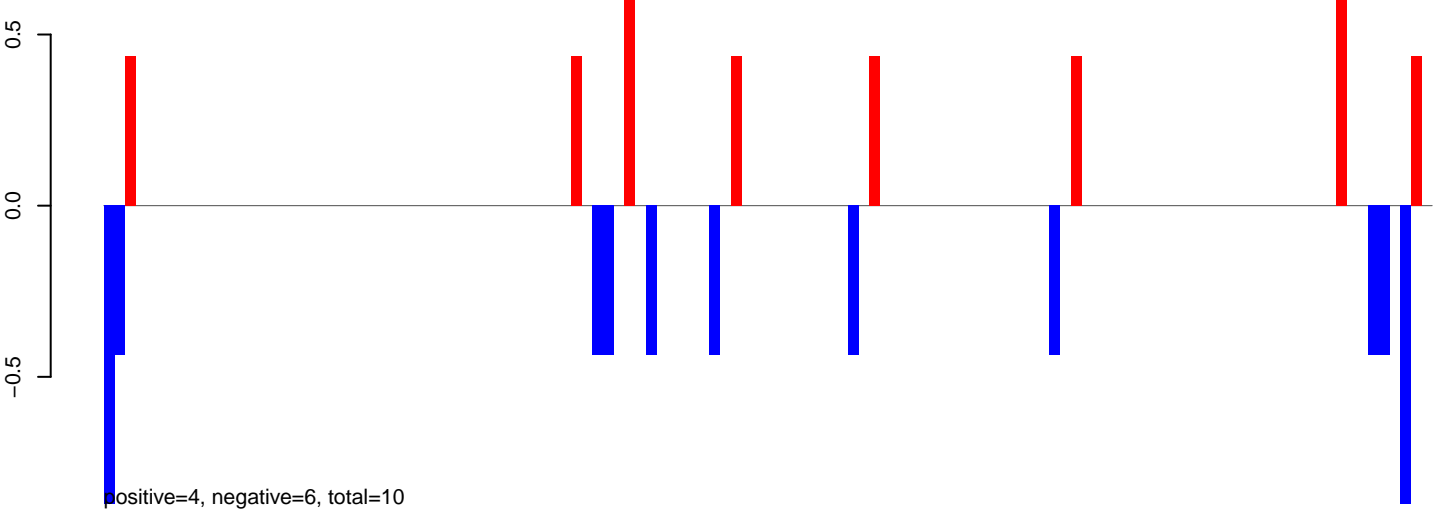


### AeAeg\_Ovary\_TC.18\_23.rep



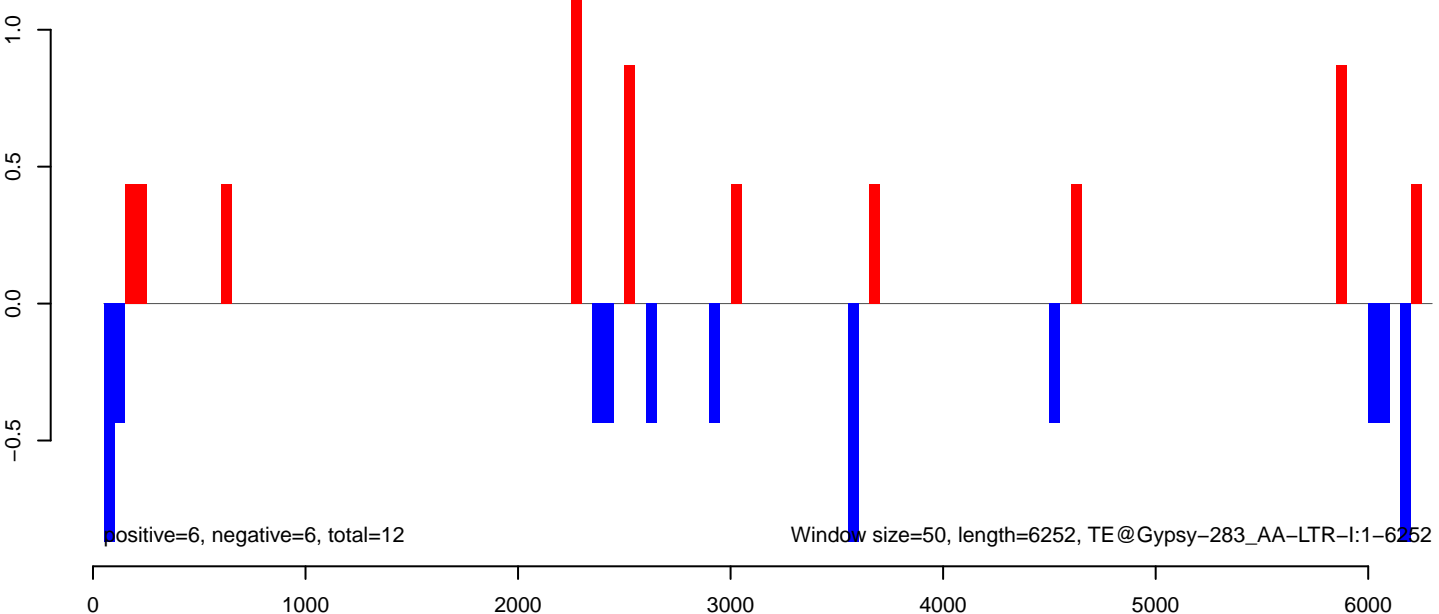
positive=2, negative=0, total=2

### AeAeg\_Ovary\_TC.24\_35.rep

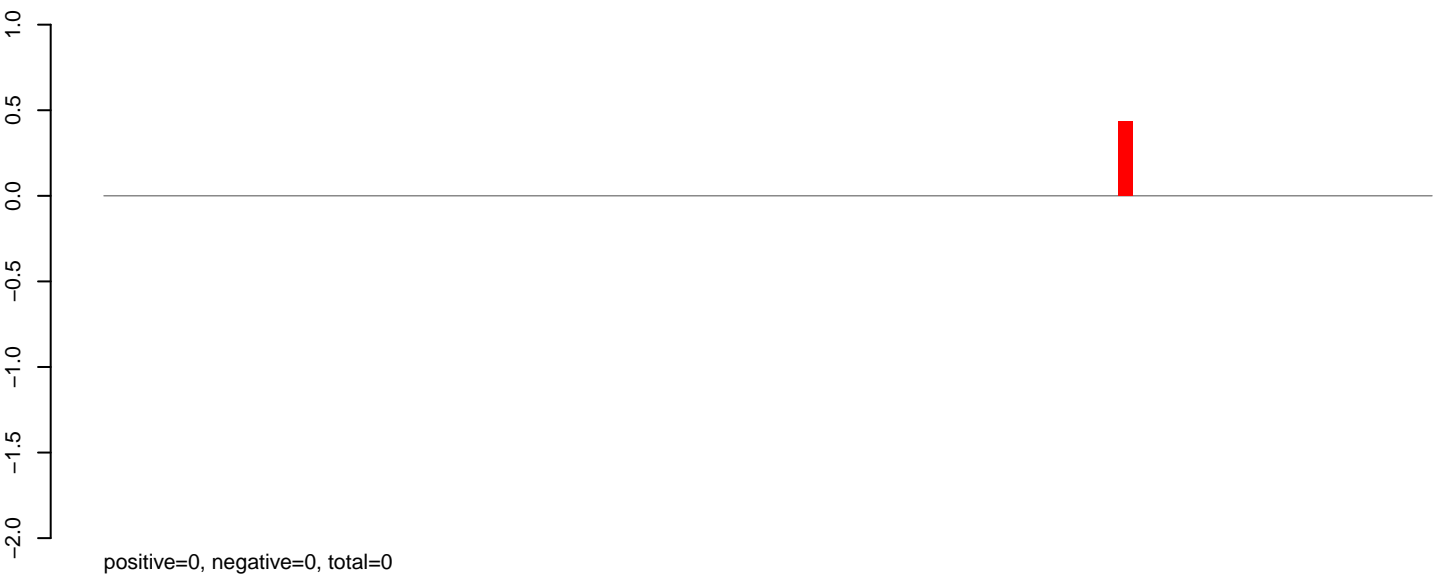


positive=4, negative=6, total=10

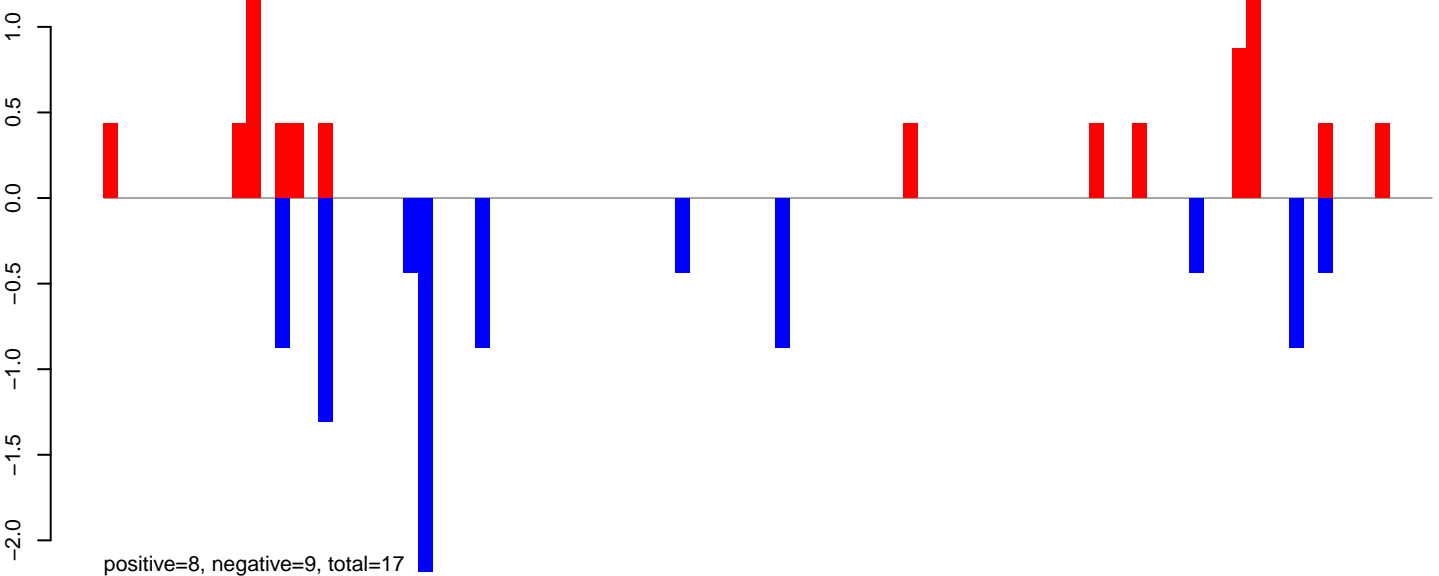
### AeAeg\_Ovary\_TC.rep



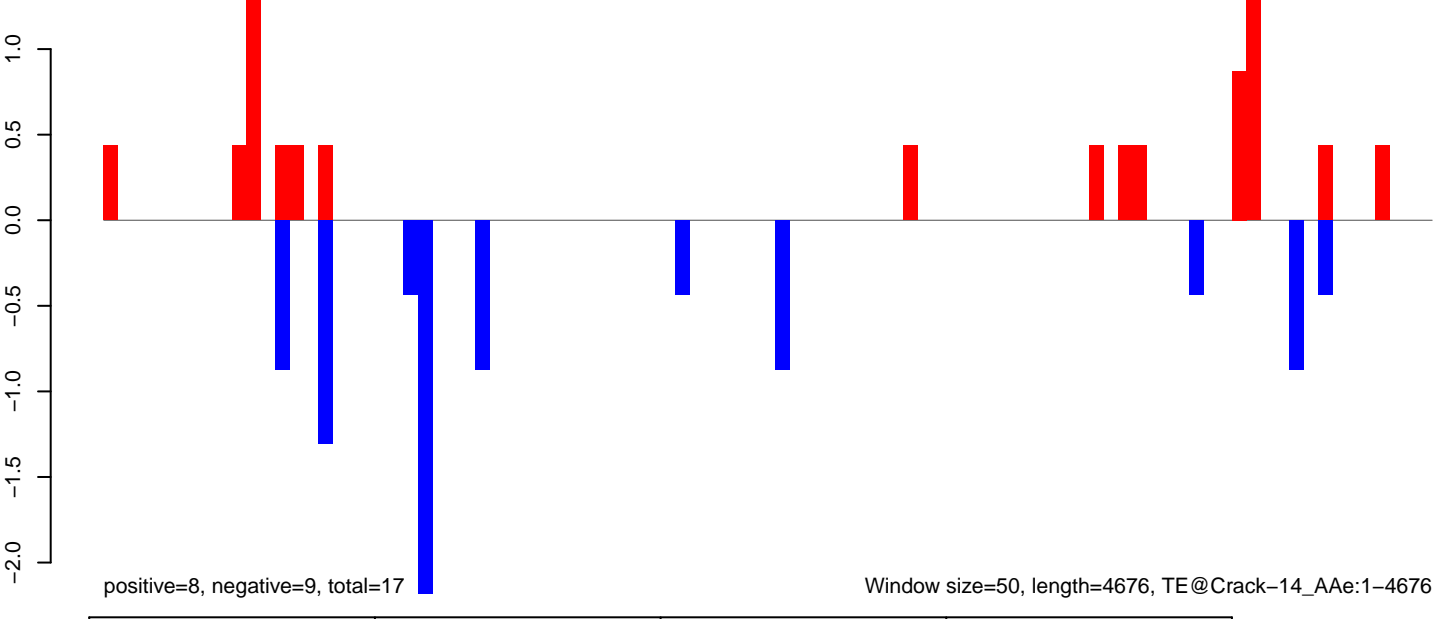
### AeAeg\_Ovary\_TC.18\_23.rep



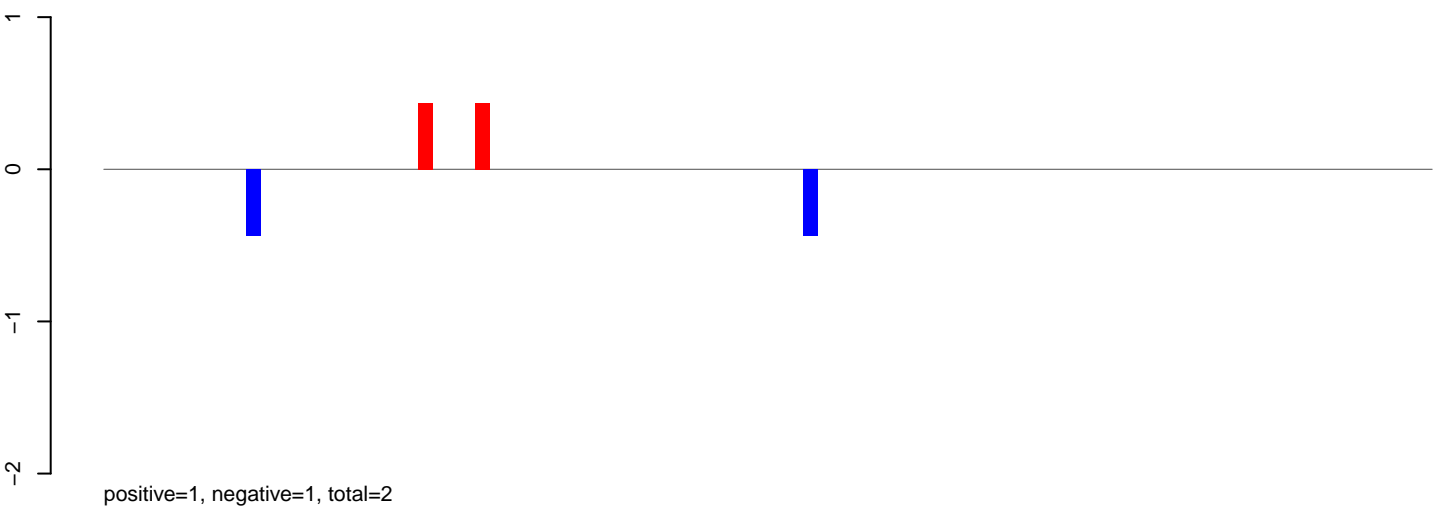
### AeAeg\_Ovary\_TC.24\_35.rep



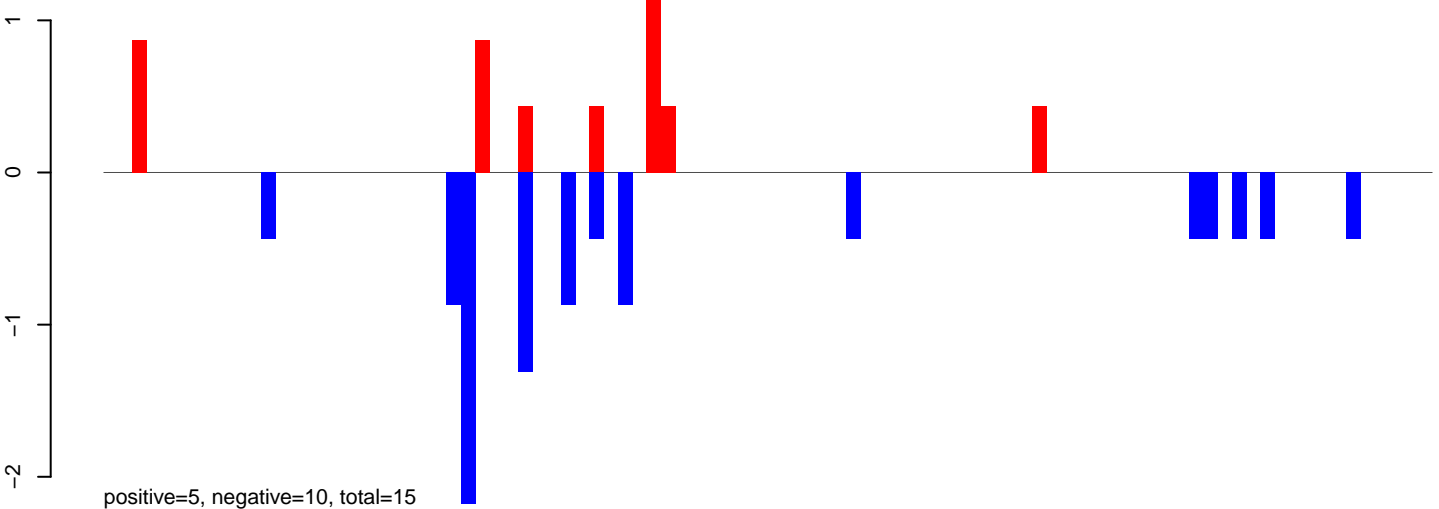
### AeAeg\_Ovary\_TC.rep



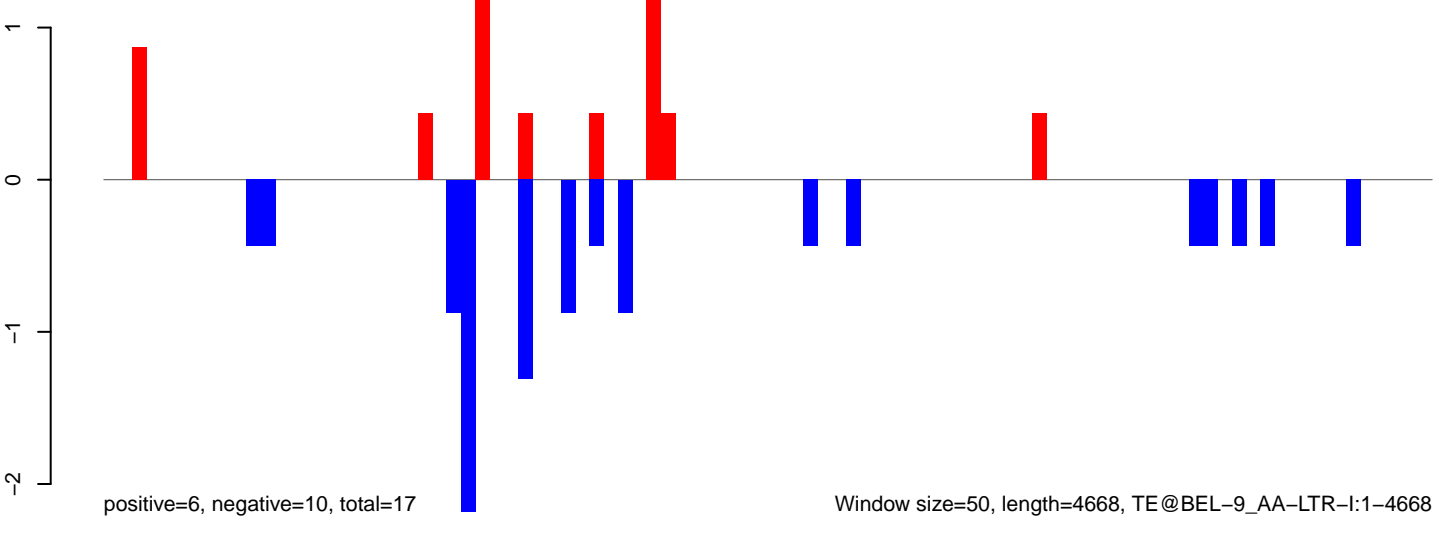
### AeAeg\_Ovary\_TC.18\_23.rep



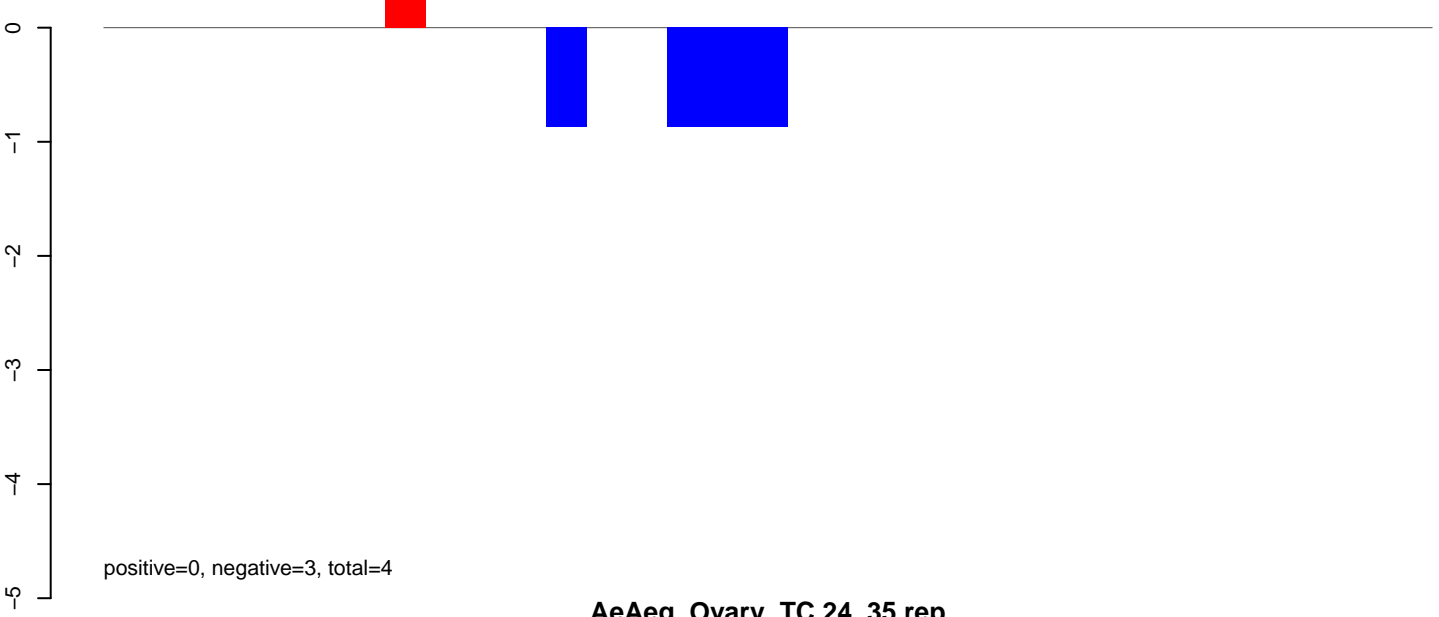
### AeAeg\_Ovary\_TC.24\_35.rep



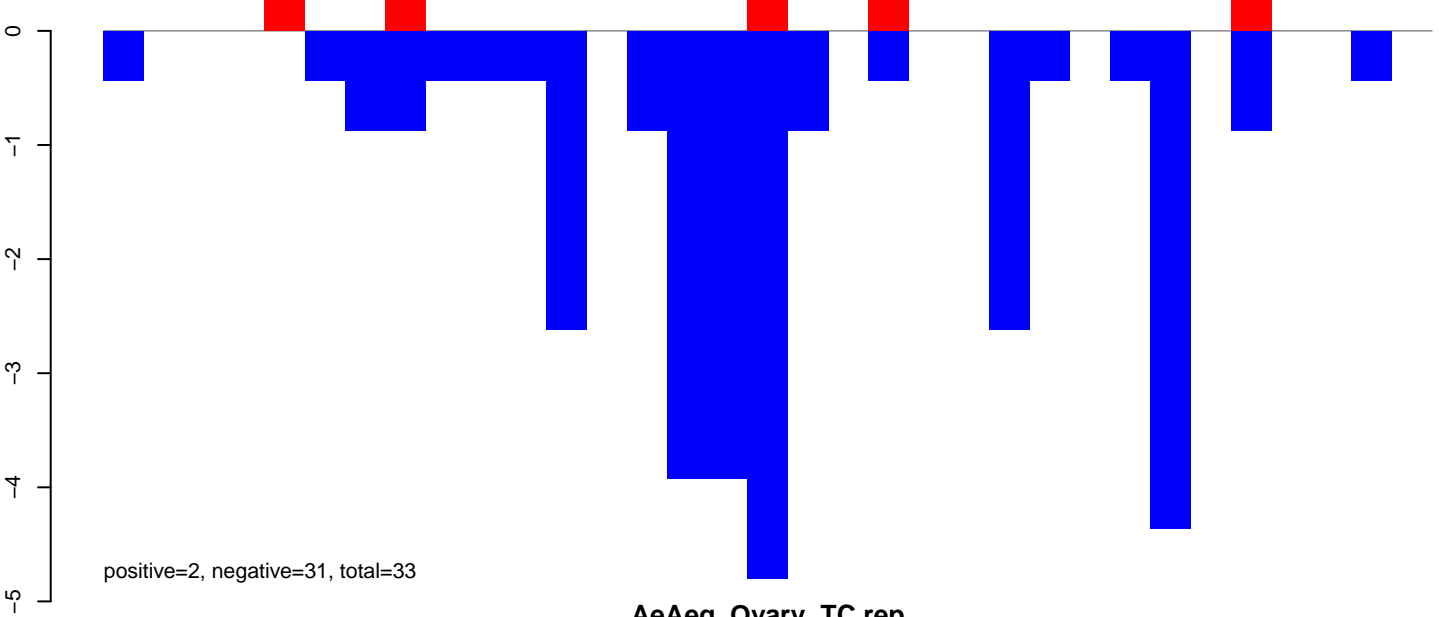
### AeAeg\_Ovary\_TC.rep



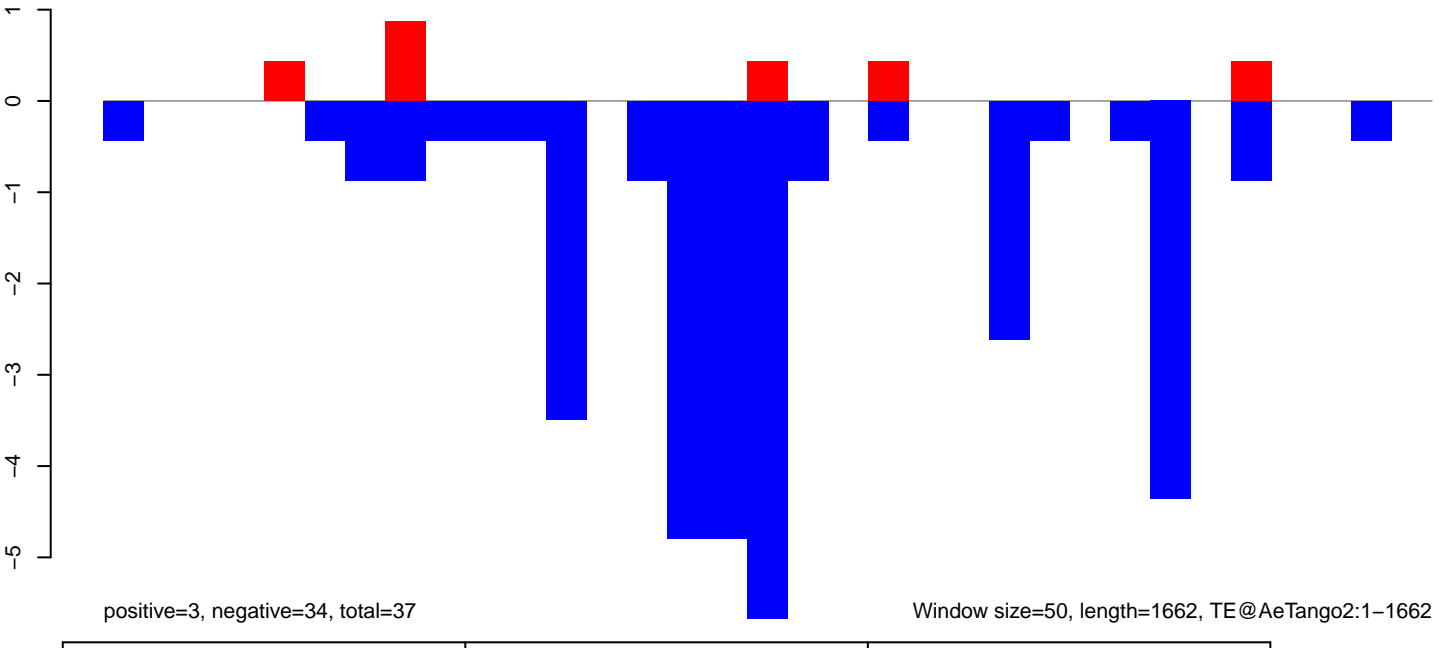
### AeAeg\_Ovary\_TC.18\_23.rep



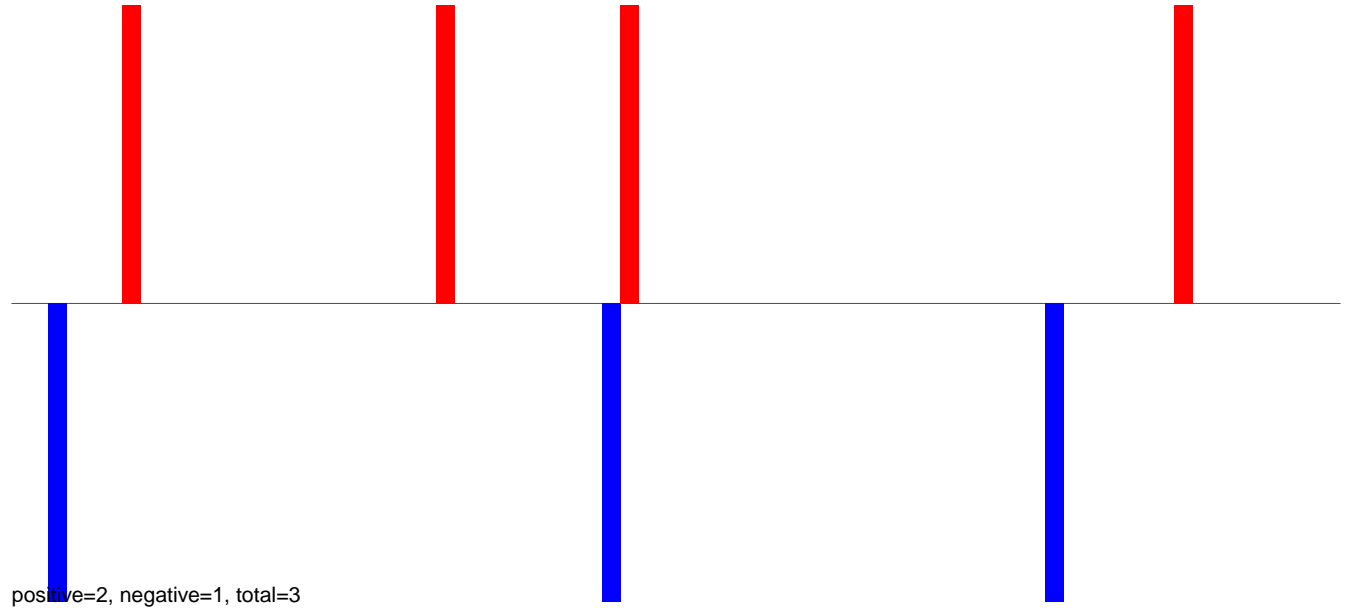
### AeAeg\_Ovary\_TC.24\_35.rep



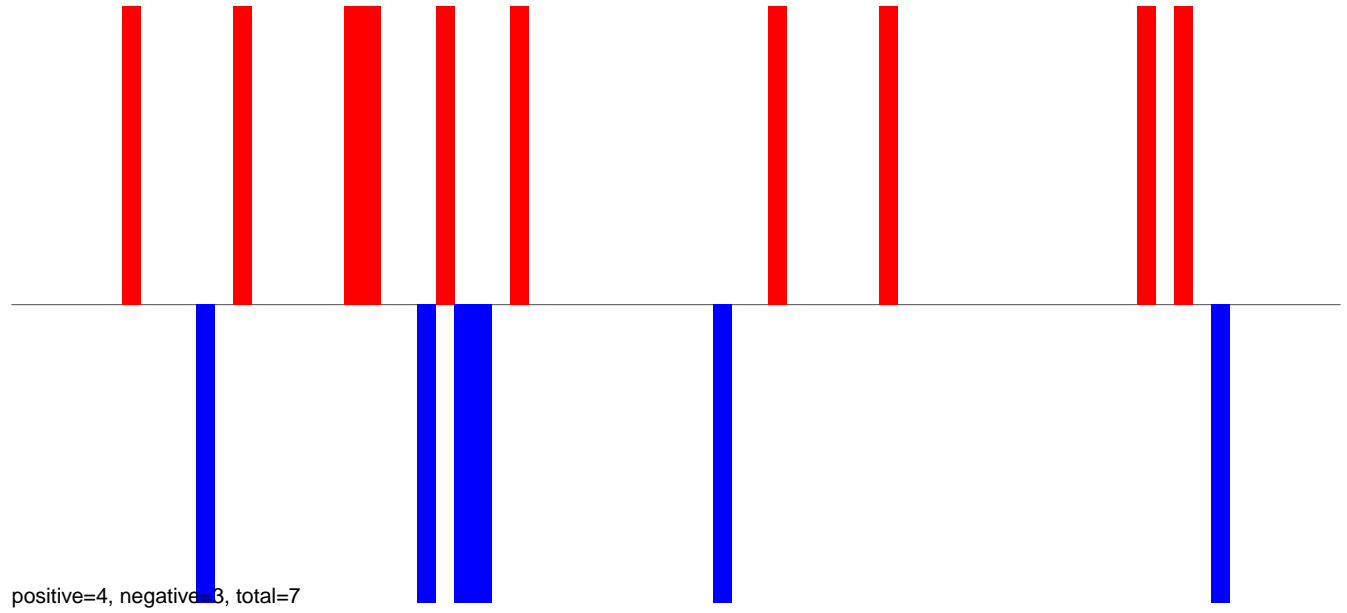
### AeAeg\_Ovary\_TC.rep



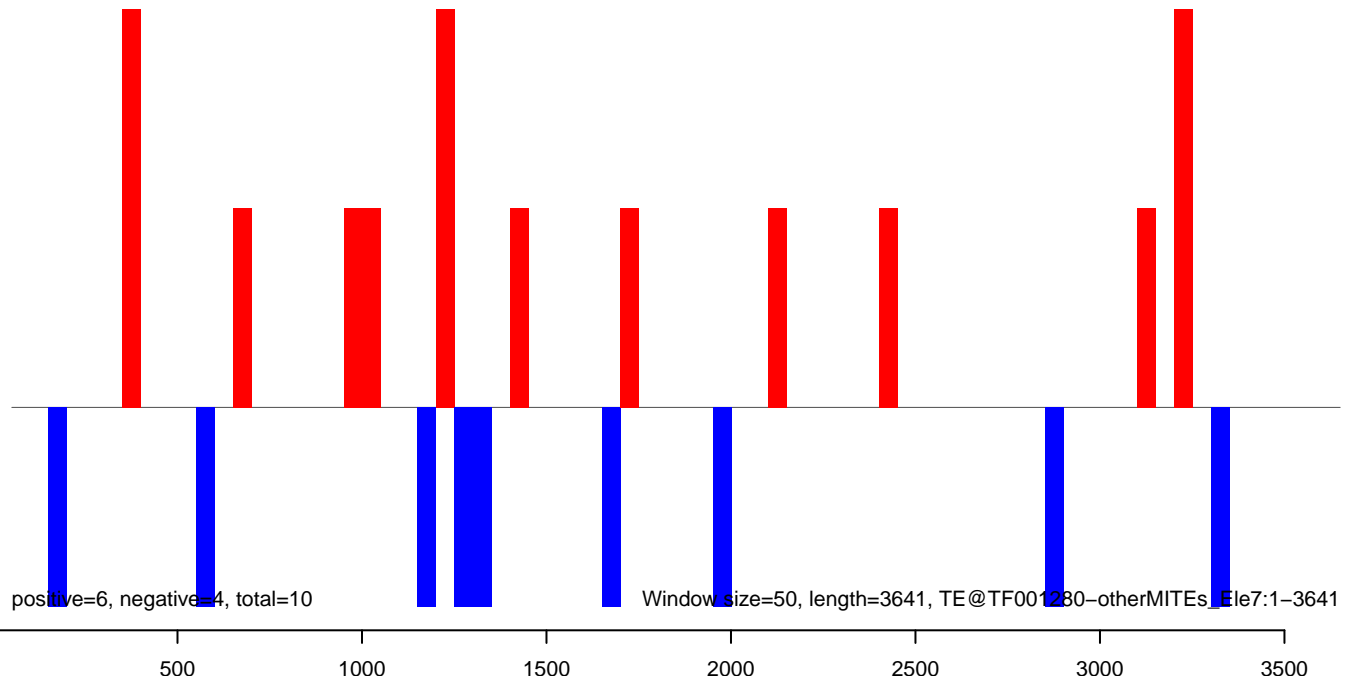
AeAeg\_Ovary\_TC.18\_23.rep



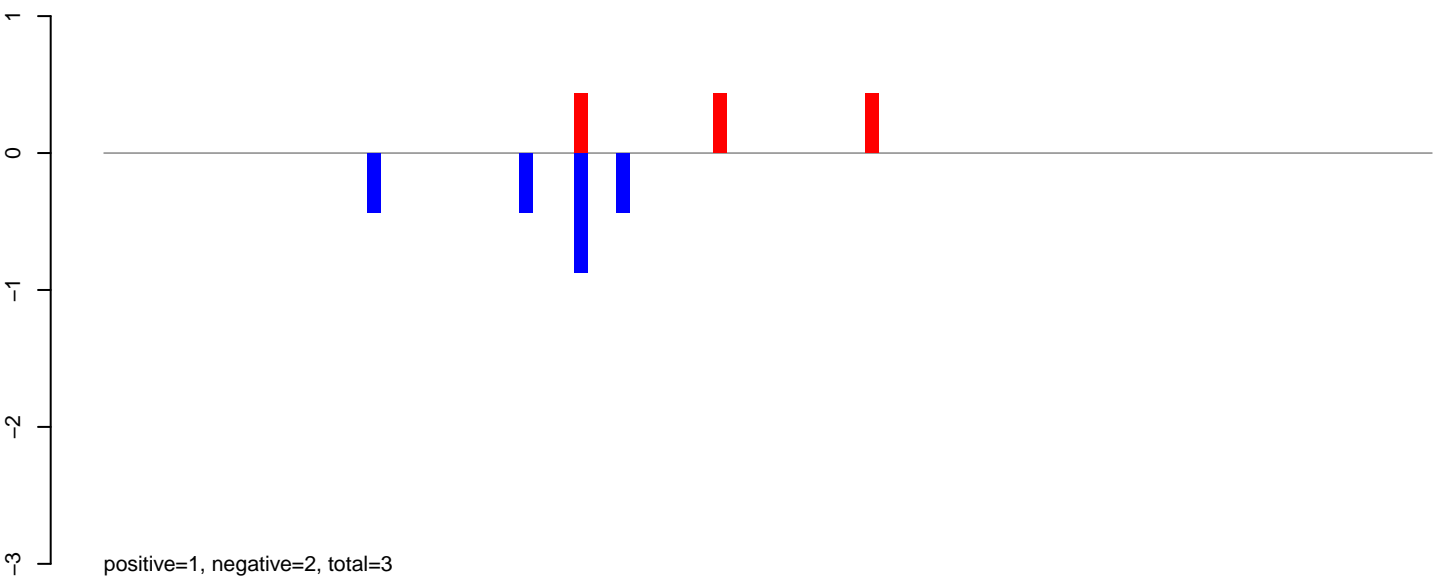
AeAeg\_Ovary\_TC.24\_35.rep



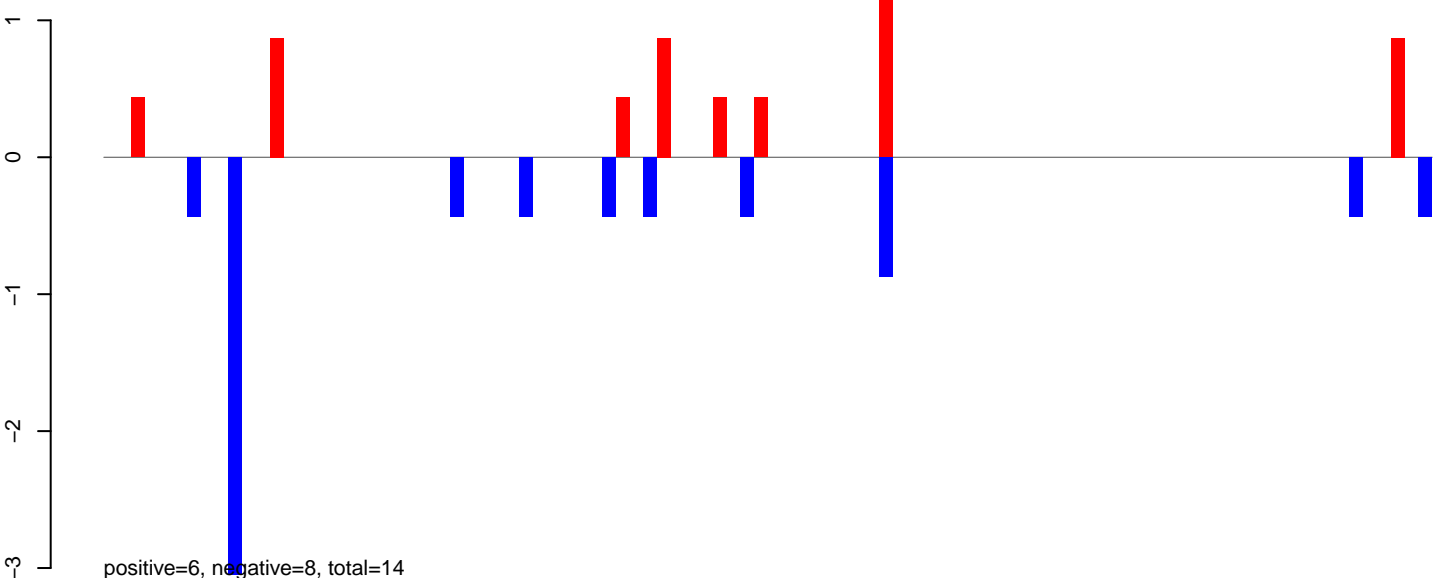
AeAeg\_Ovary\_TC.rep



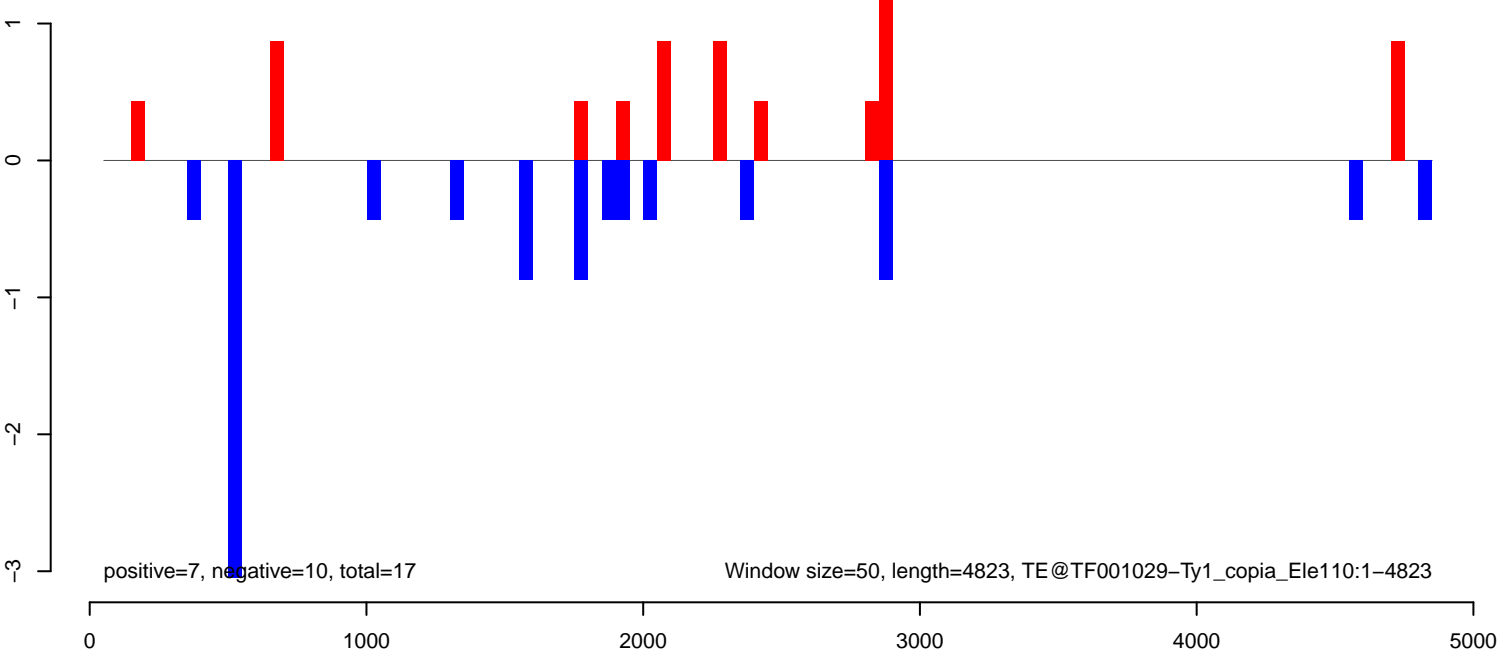
### AeAeg\_Ovary\_TC.18\_23.rep



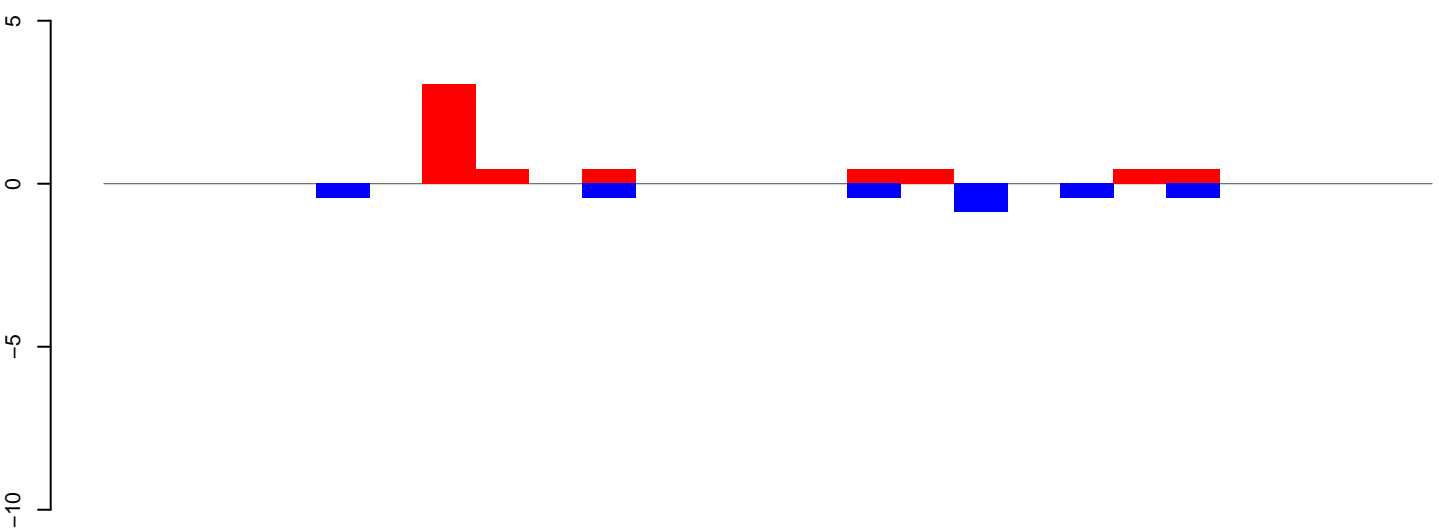
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

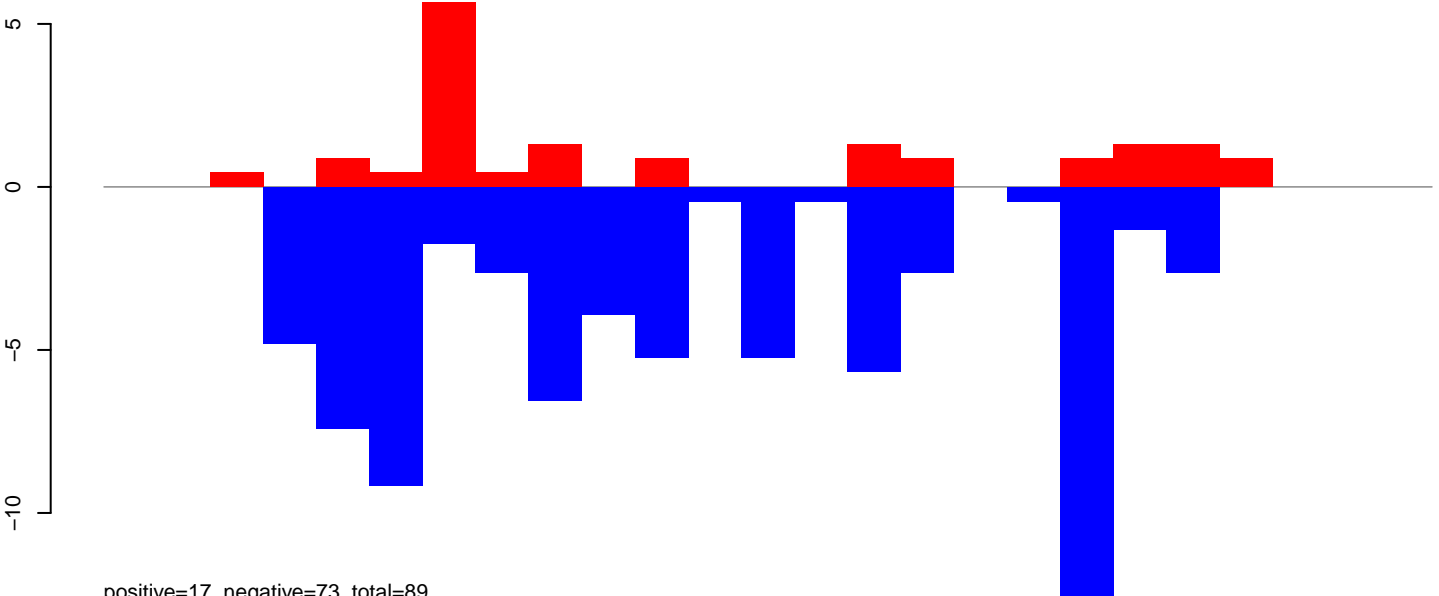


### AeAeg\_Ovary\_TC.18\_23.rep



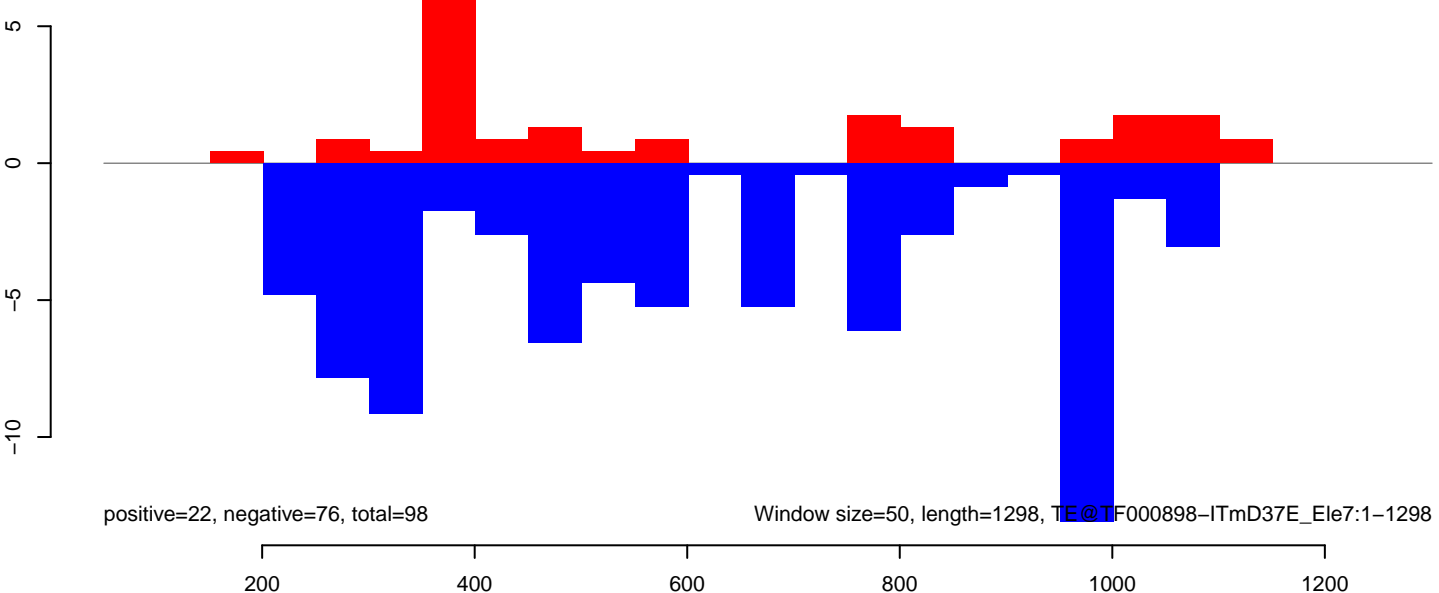
positive=6, negative=3, total=9

### AeAeg\_Ovary\_TC.24\_35.rep



positive=17, negative=73, total=89

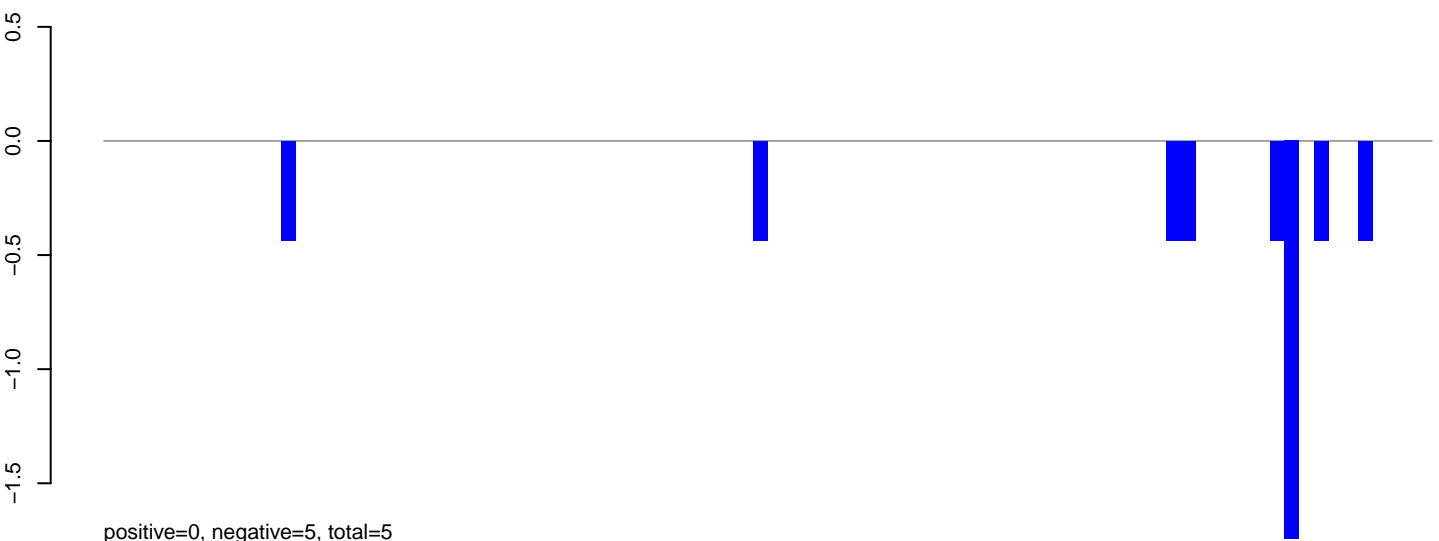
### AeAeg\_Ovary\_TC.rep



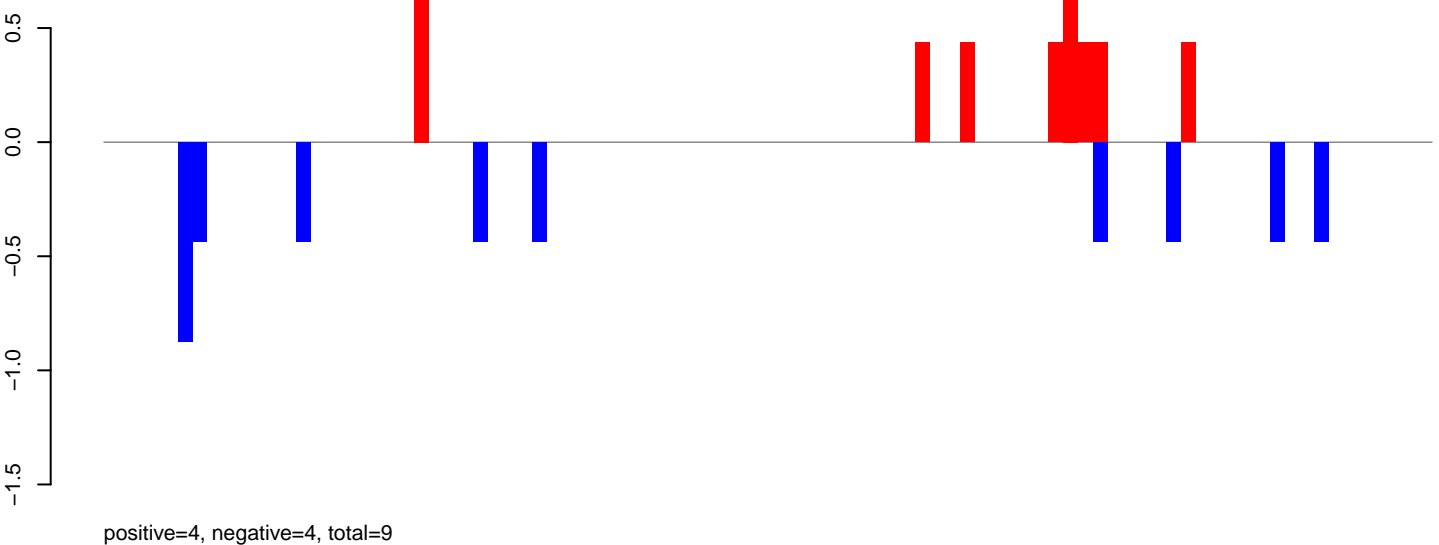
positive=22, negative=76, total=98

Window size=50, length=1298, TE @ TF000898-ITmD37E\_Ele7:1-1298

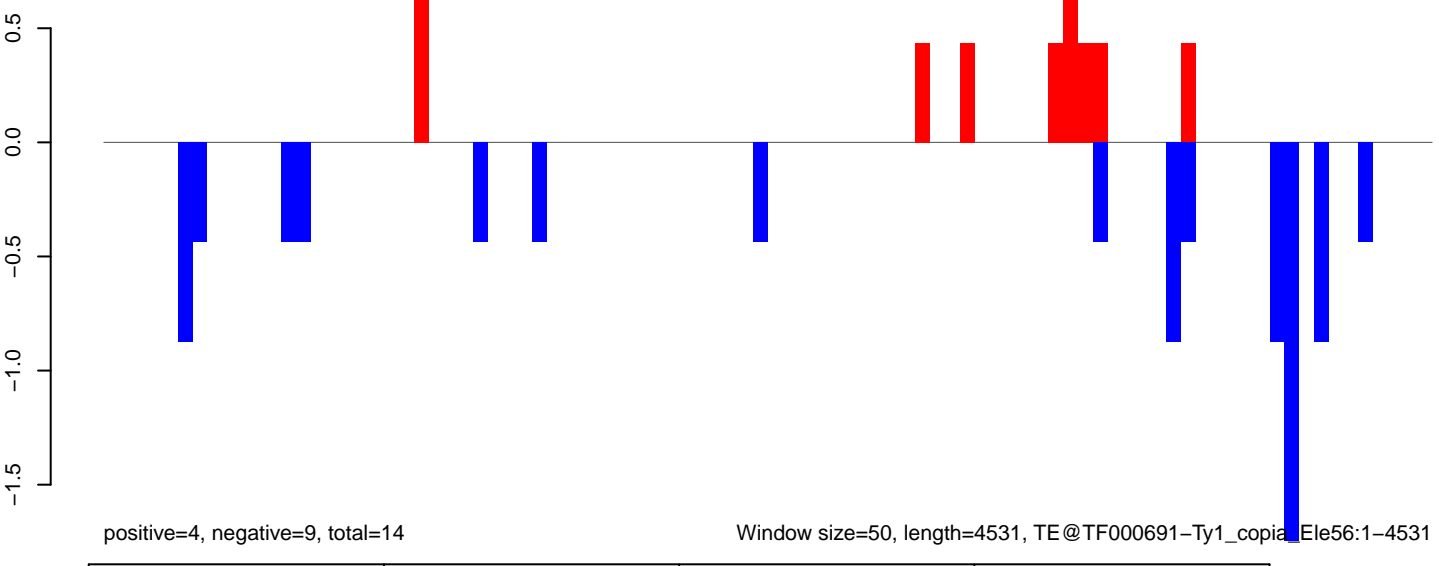
### AeAeg\_Ovary\_TC.18\_23.rep



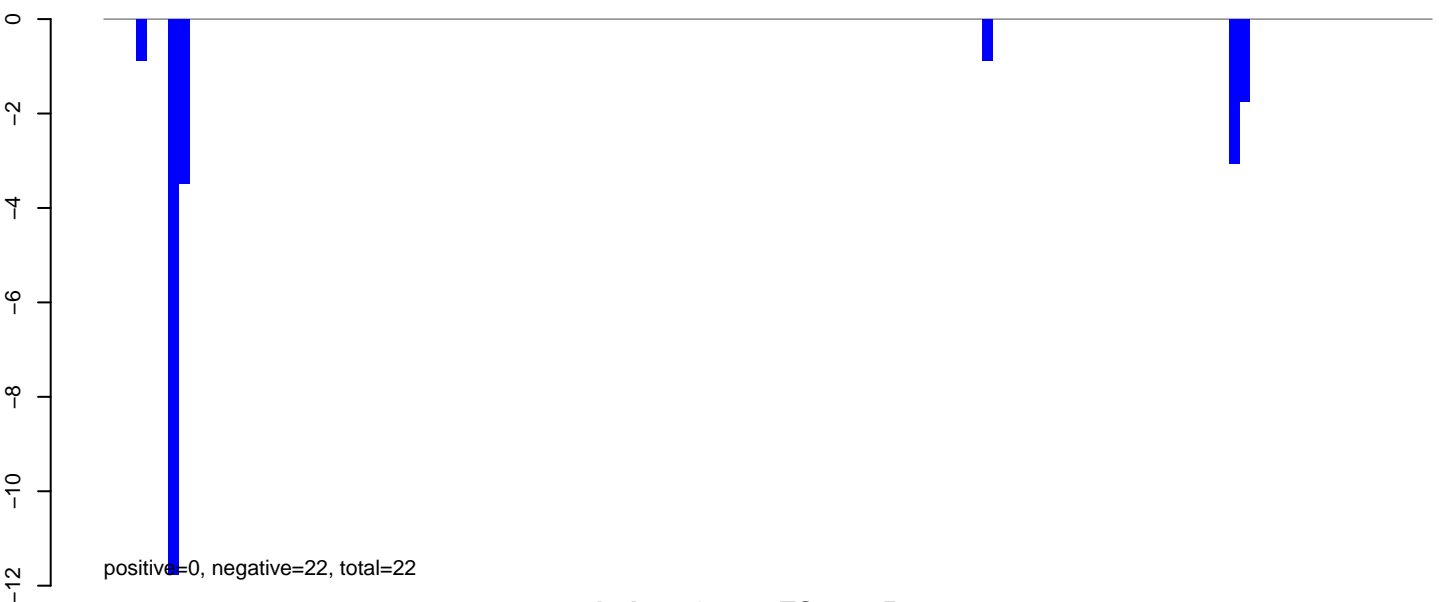
### AeAeg\_Ovary\_TC.24\_35.rep



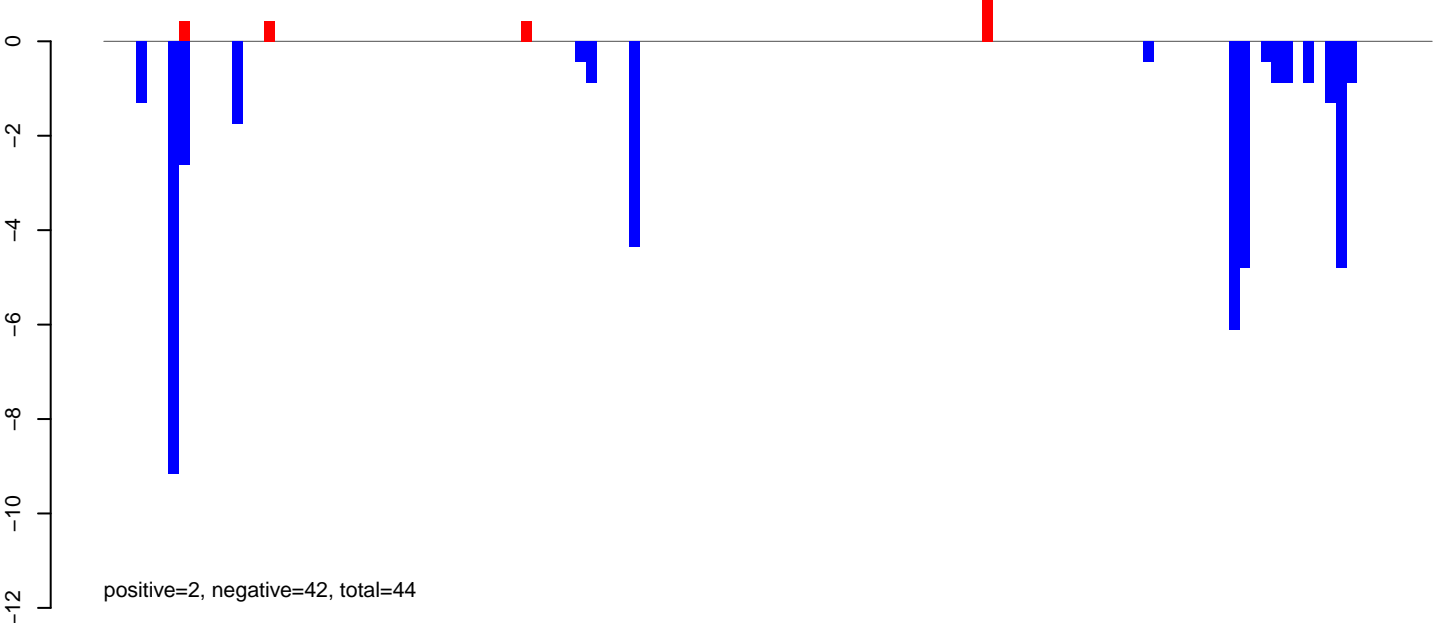
### AeAeg\_Ovary\_TC.rep



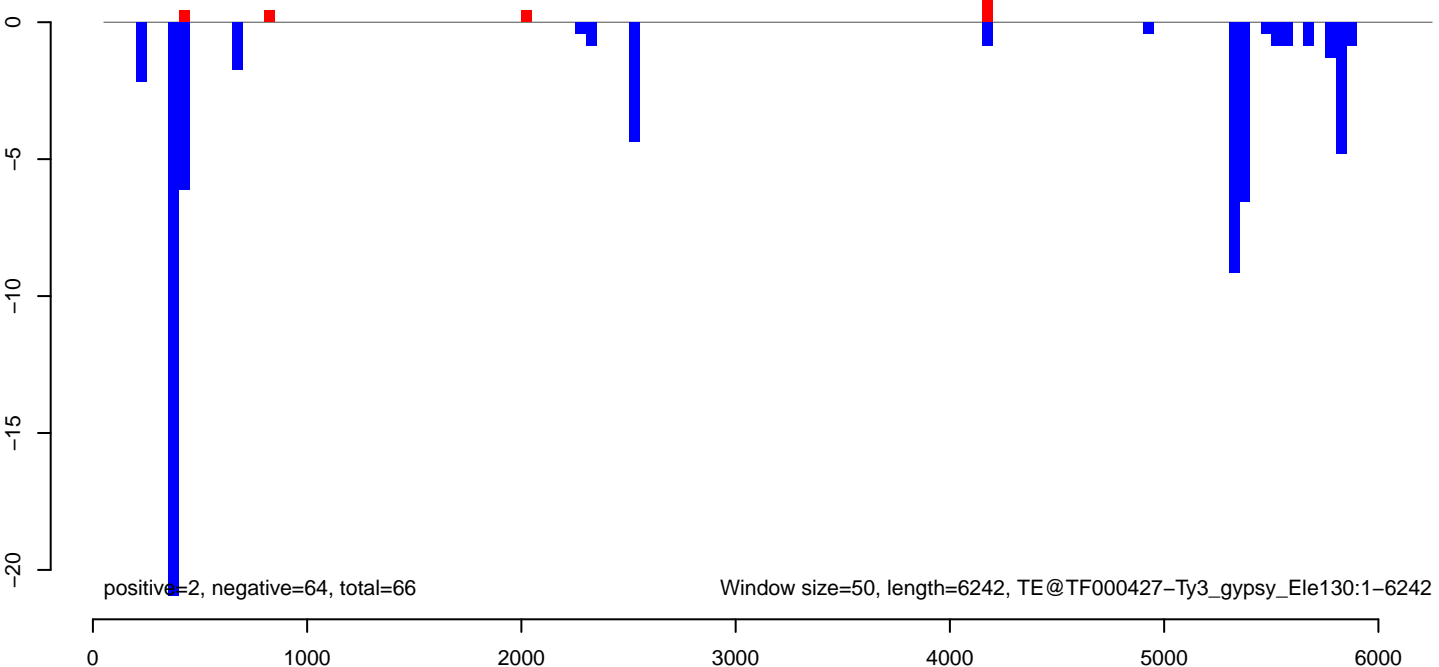
### AeAeg\_Ovary\_TC.18\_23.rep



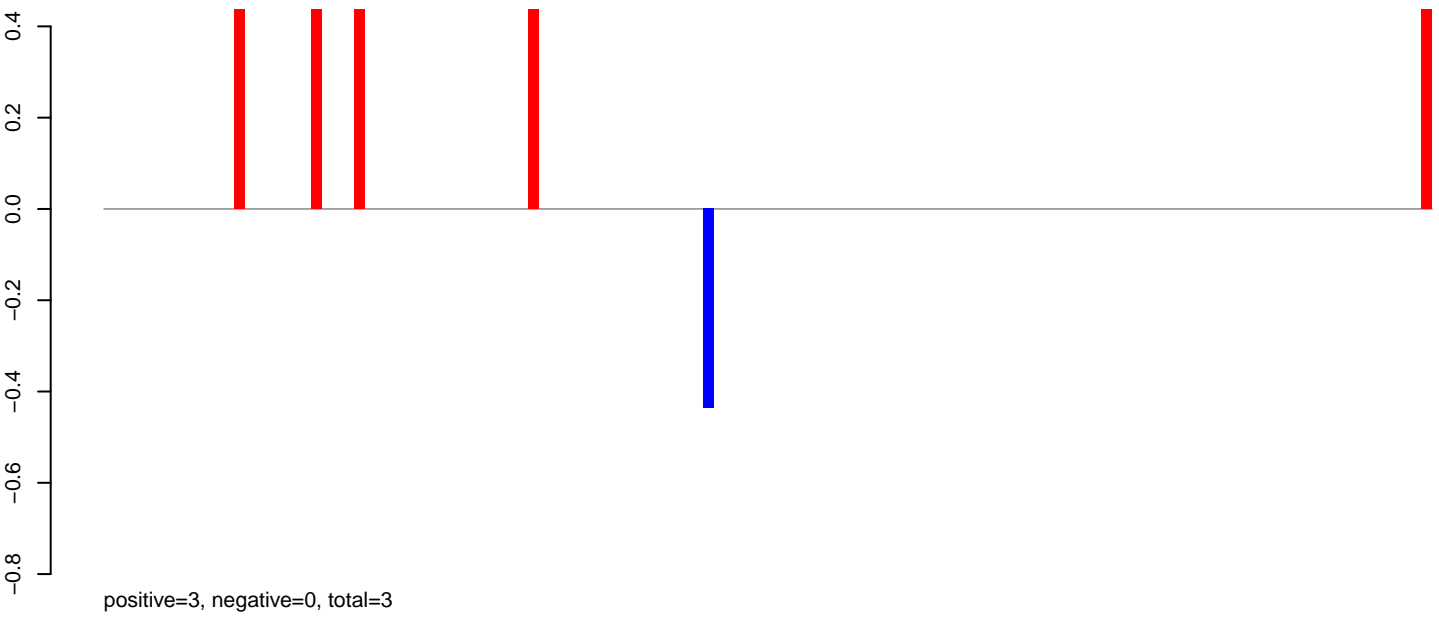
### AeAeg\_Ovary\_TC.24\_35.rep



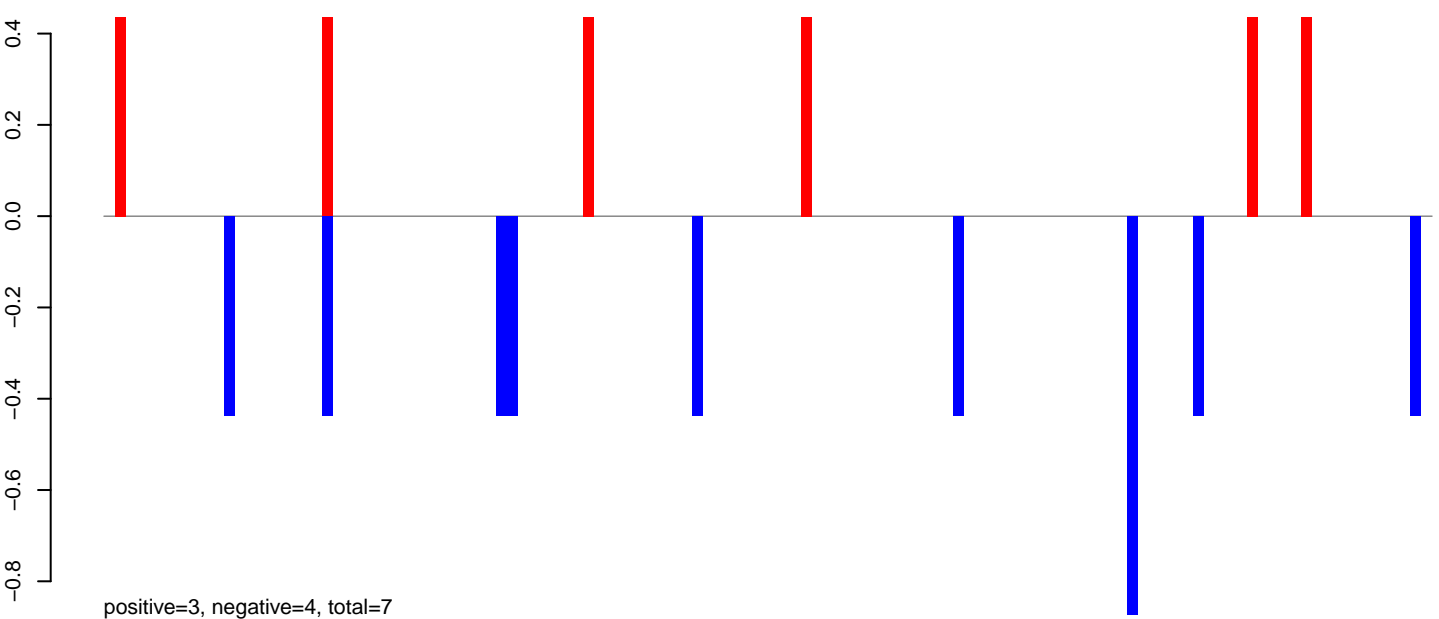
### AeAeg\_Ovary\_TC.rep



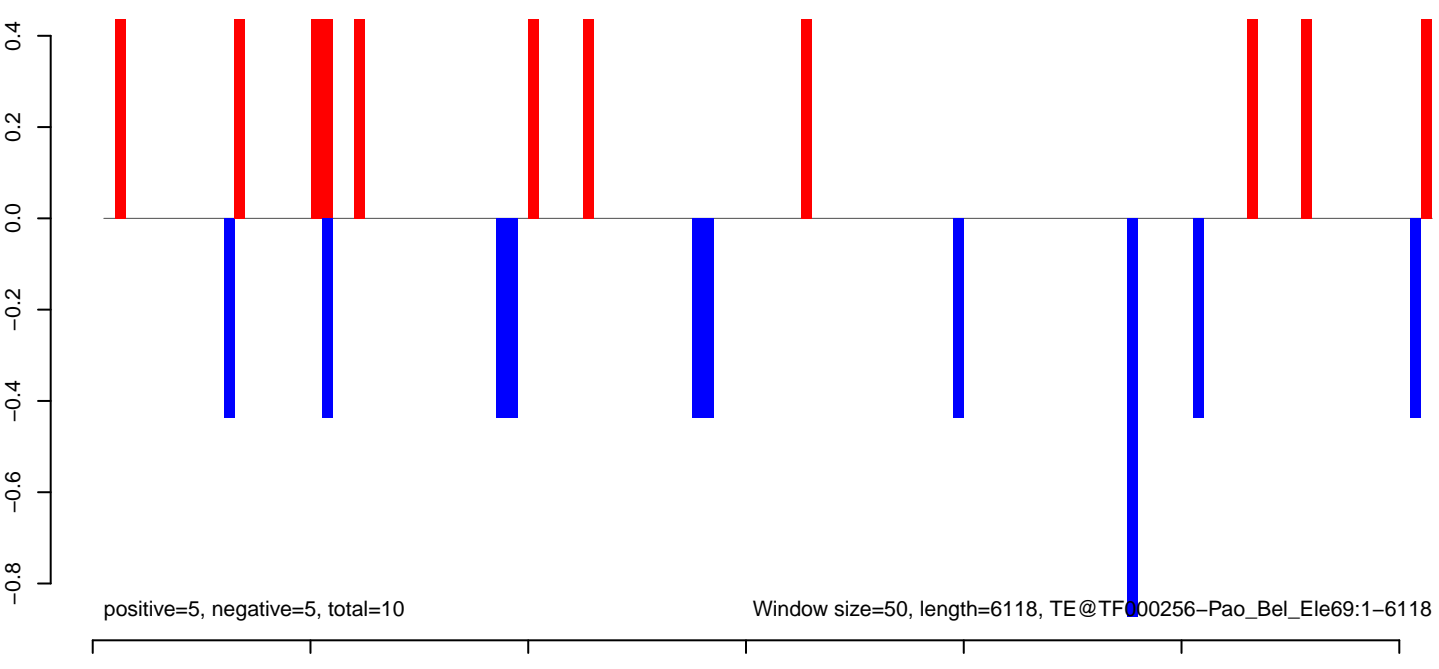
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep

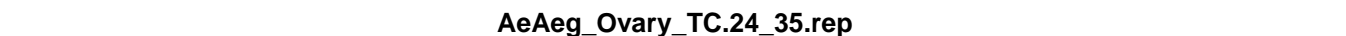


### AeAeg\_Ovary\_TC.rep



AeAeg\_Ovary\_TC.18\_23.rep

positive=2, negative=1, total=3



AeAeg\_Ovary\_TC.24\_35.rep

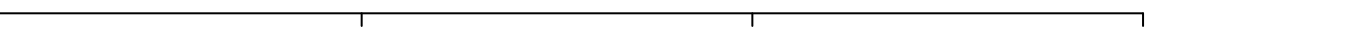
positive=40, negative=5, total=44



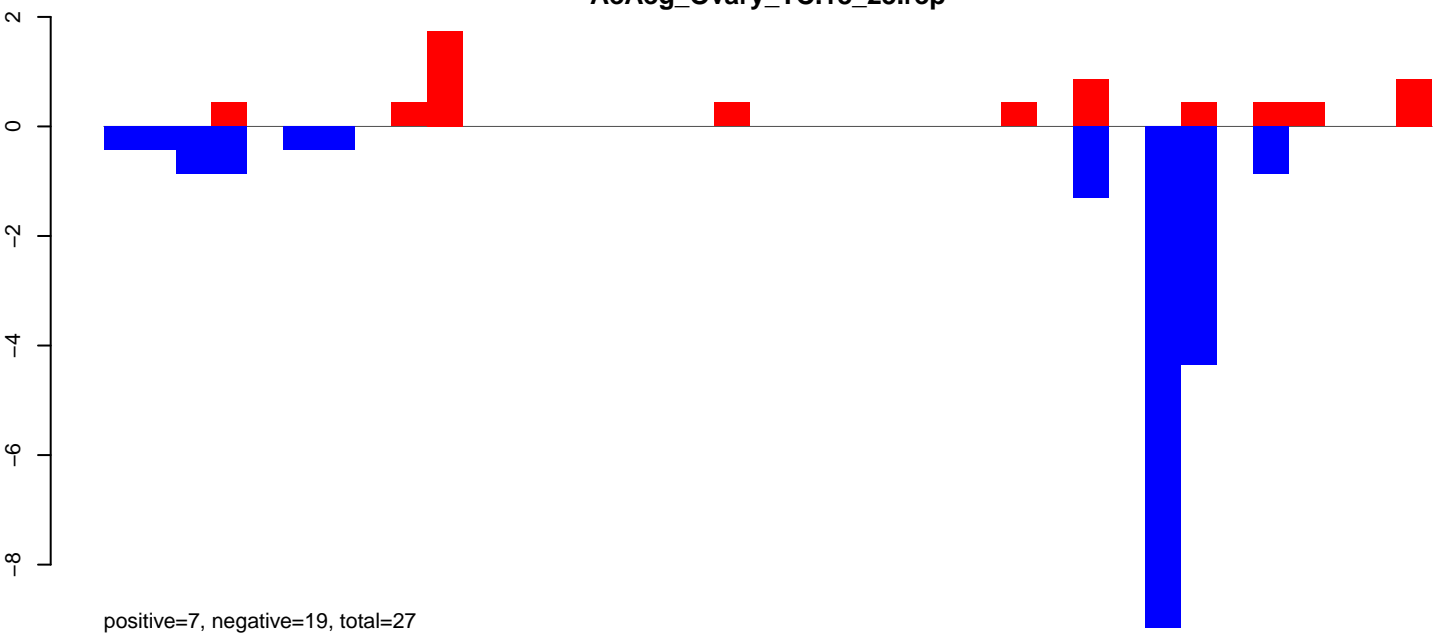
AeAeg\_Ovary\_TC.rep

positive=41, negative=6, total=48

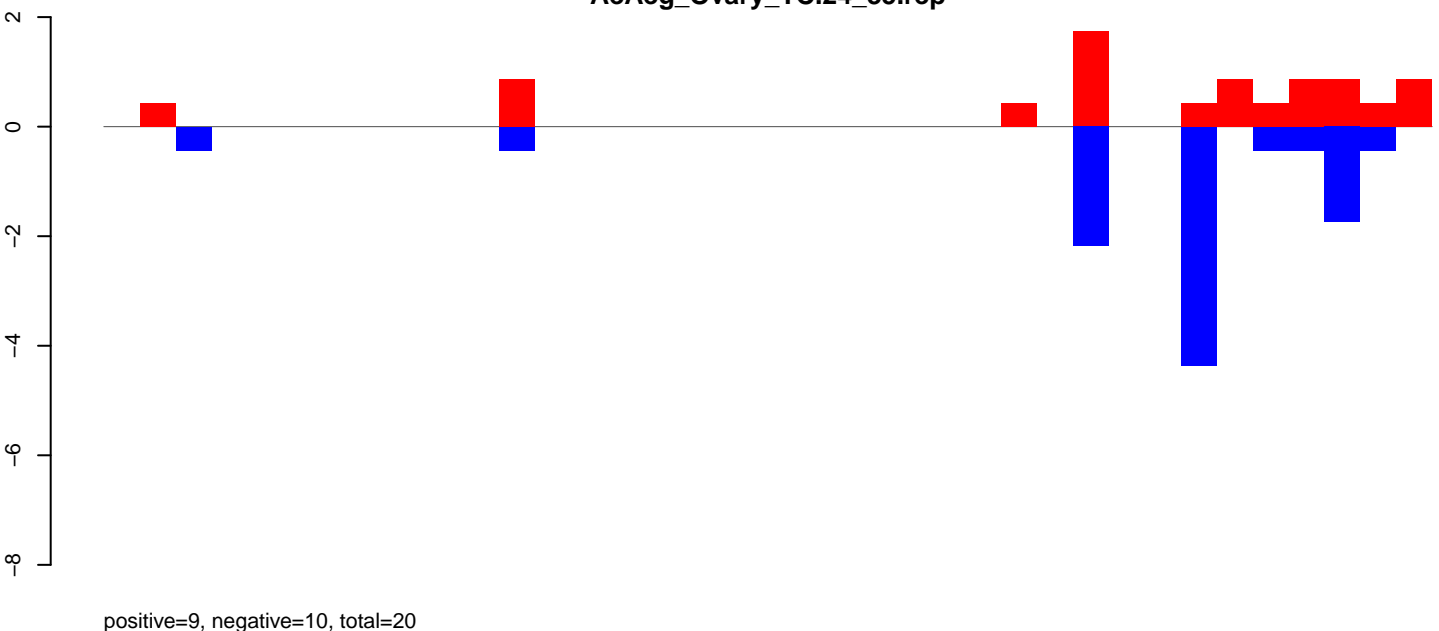
Window size=50, length=1720, TE@R=802-UNKNOWN:1-1720



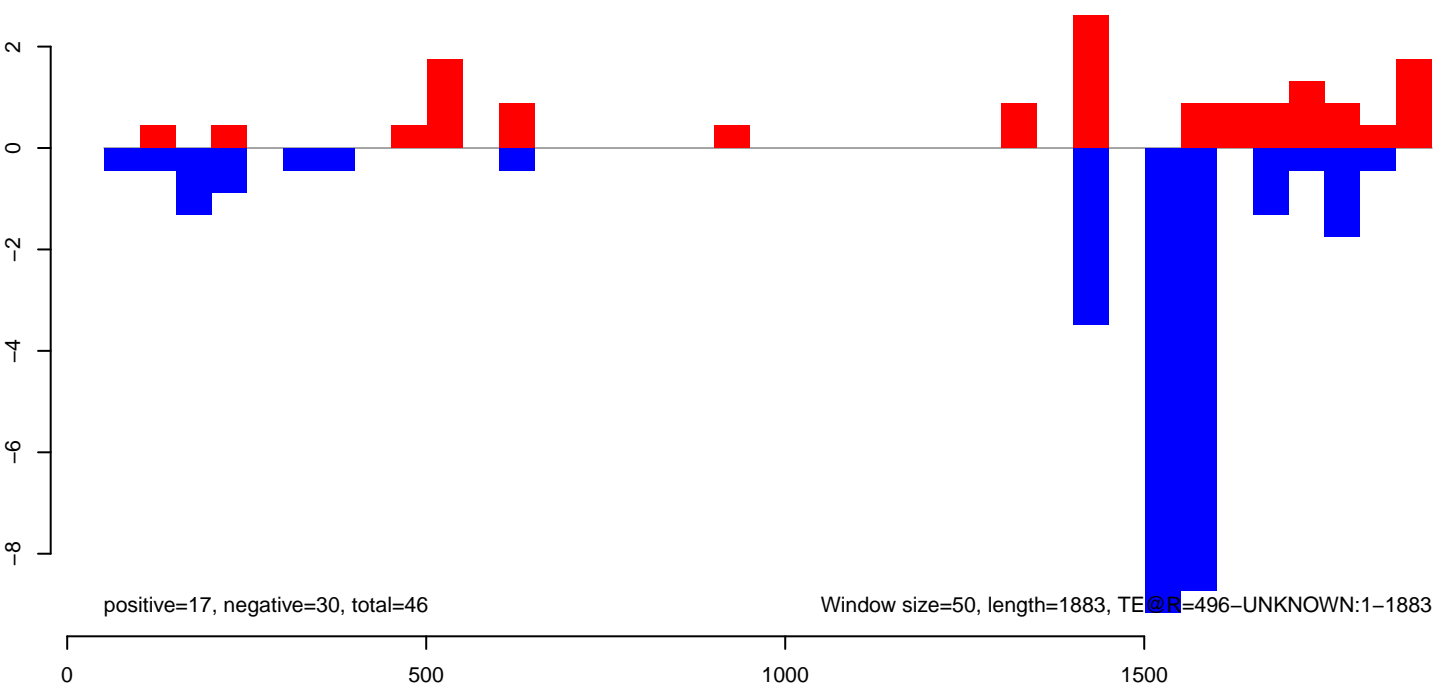
AeAeg\_Ovary\_TC.18\_23.rep



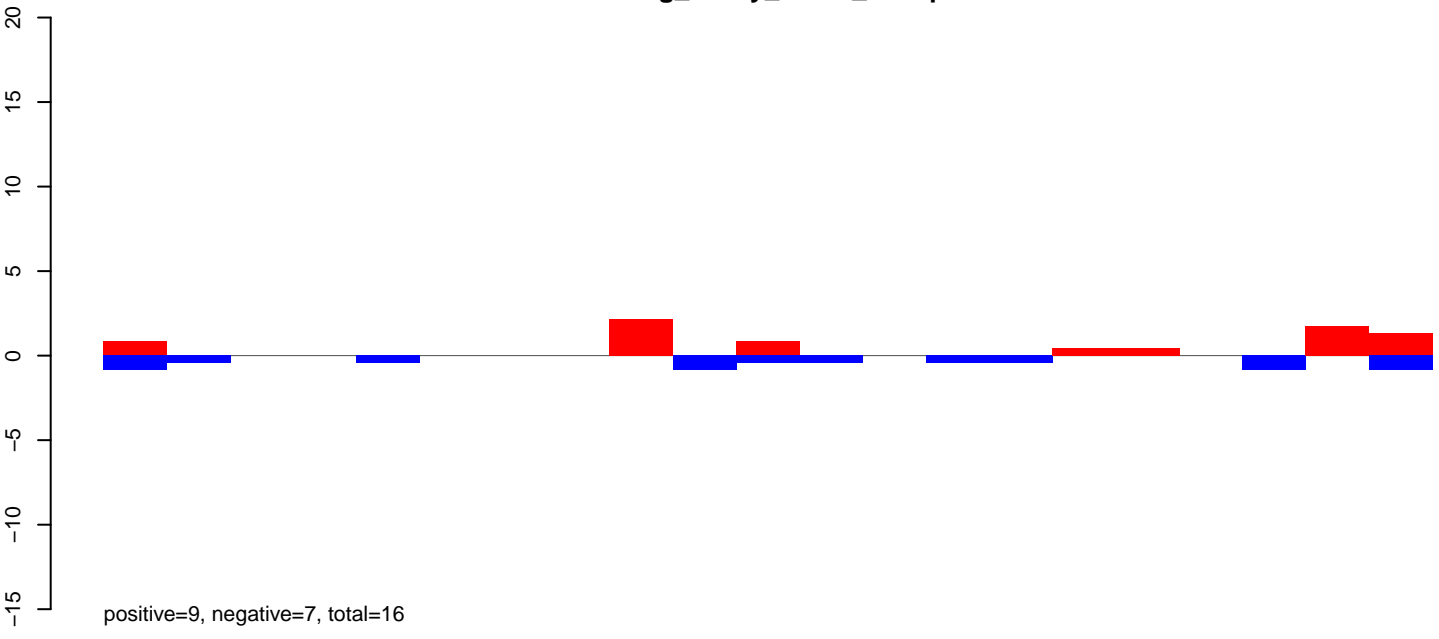
AeAeg\_Ovary\_TC.24\_35.rep



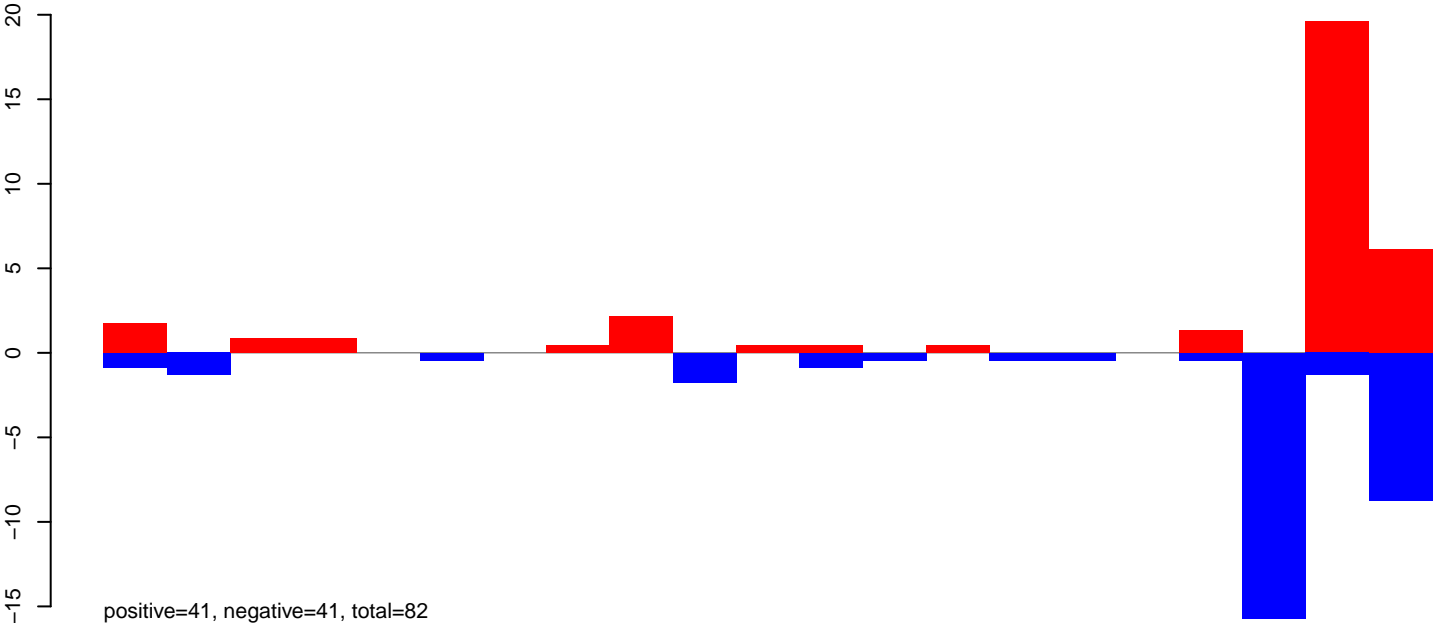
AeAeg\_Ovary\_TC.rep



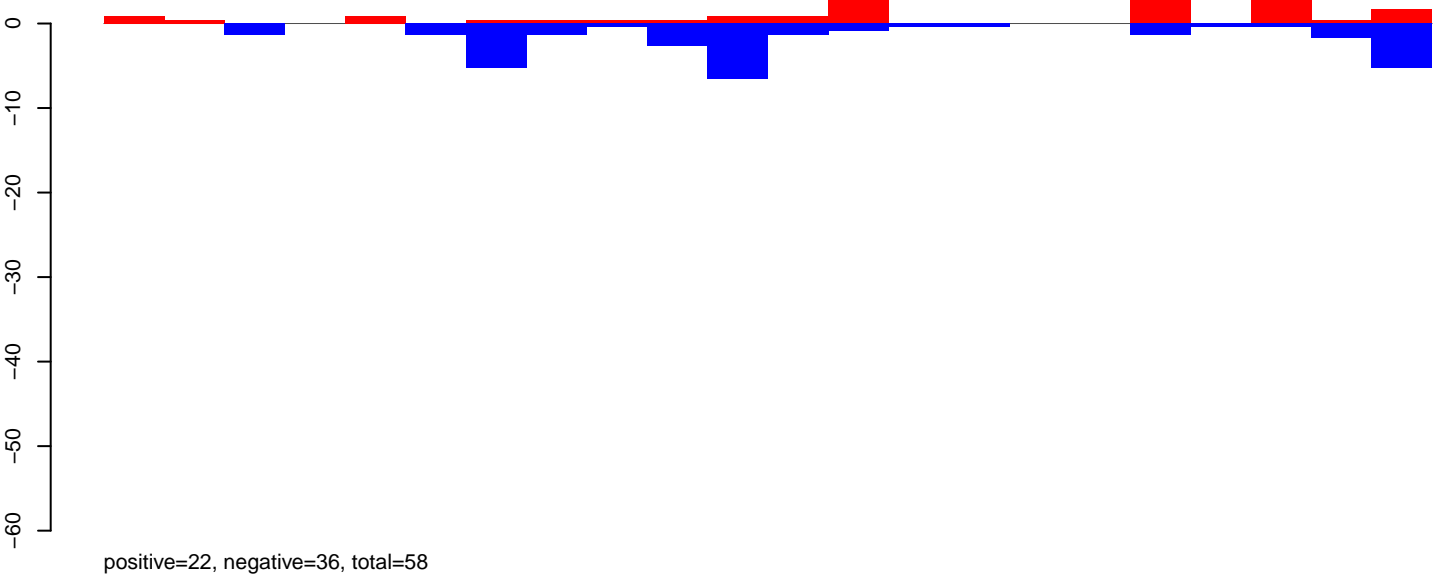
### AeAeg\_Ovary\_TC.18\_23.rep



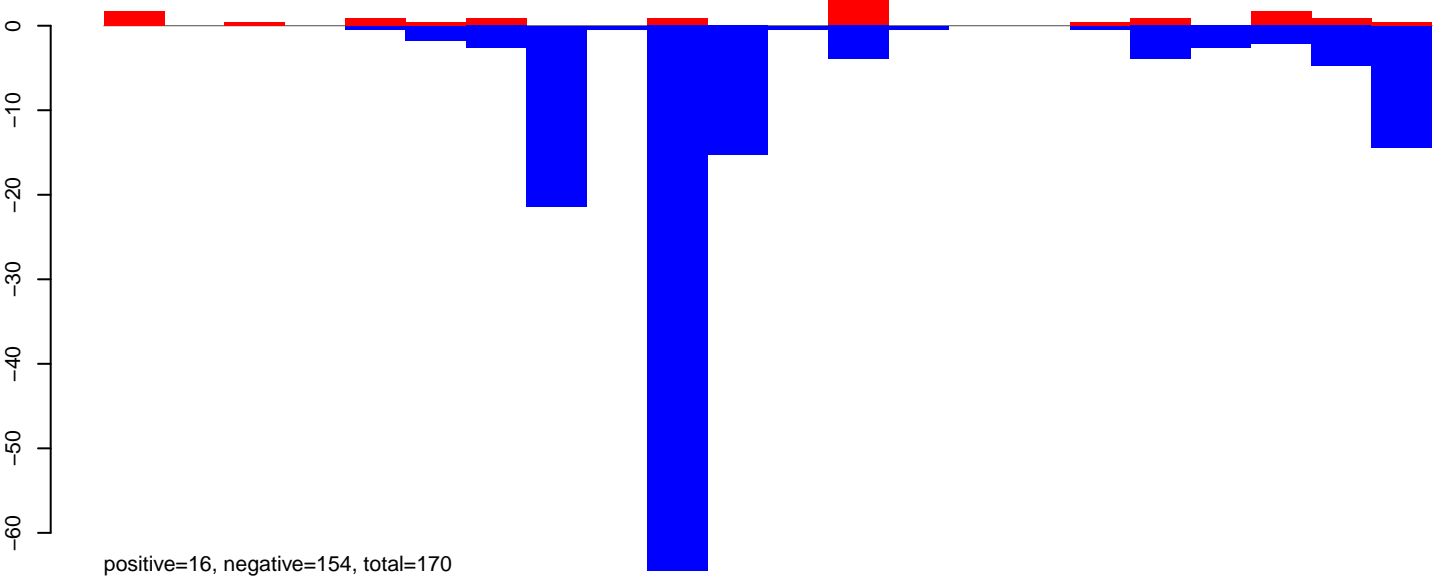
### AeAeg\_Ovary\_TC.24\_35.rep



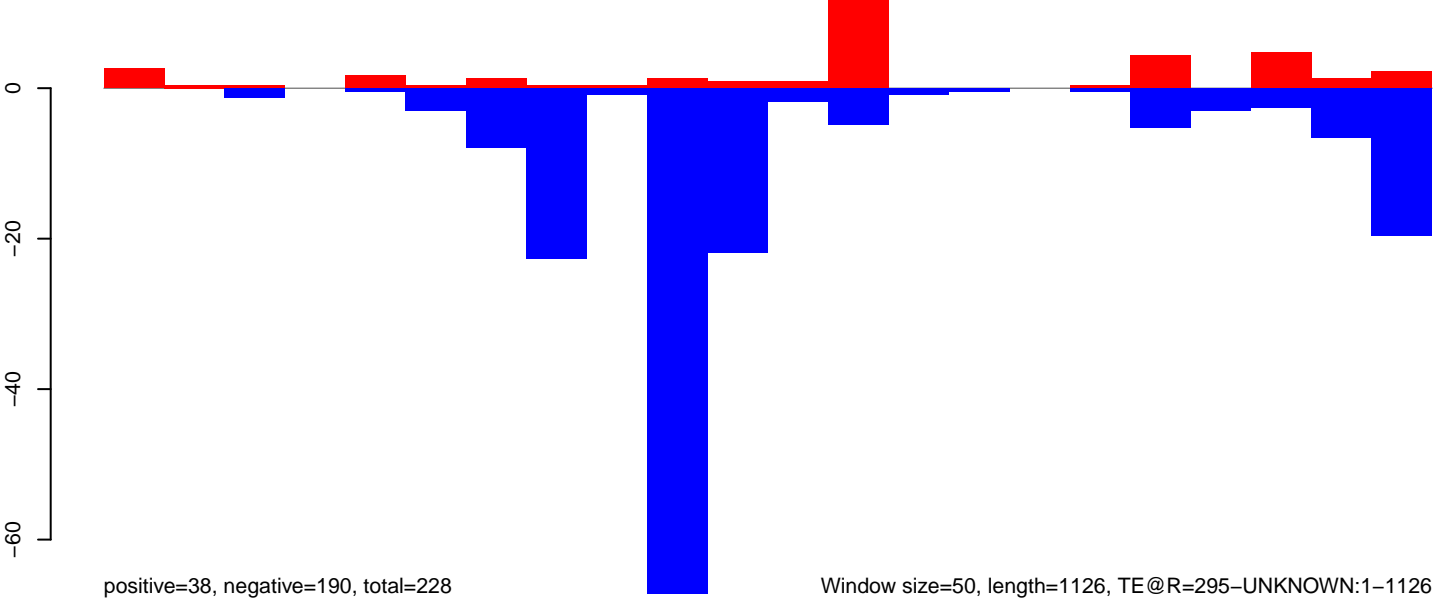
### AeAeg\_Ovary\_TC.18\_23.rep



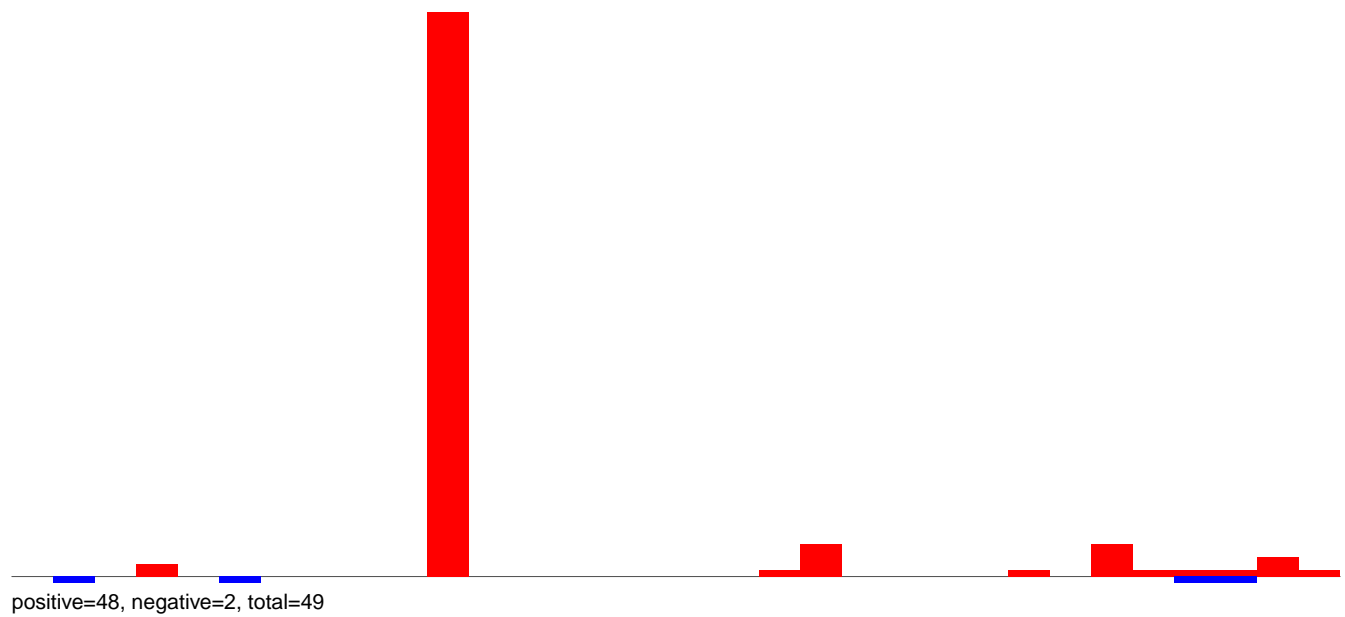
### AeAeg\_Ovary\_TC.24\_35.rep



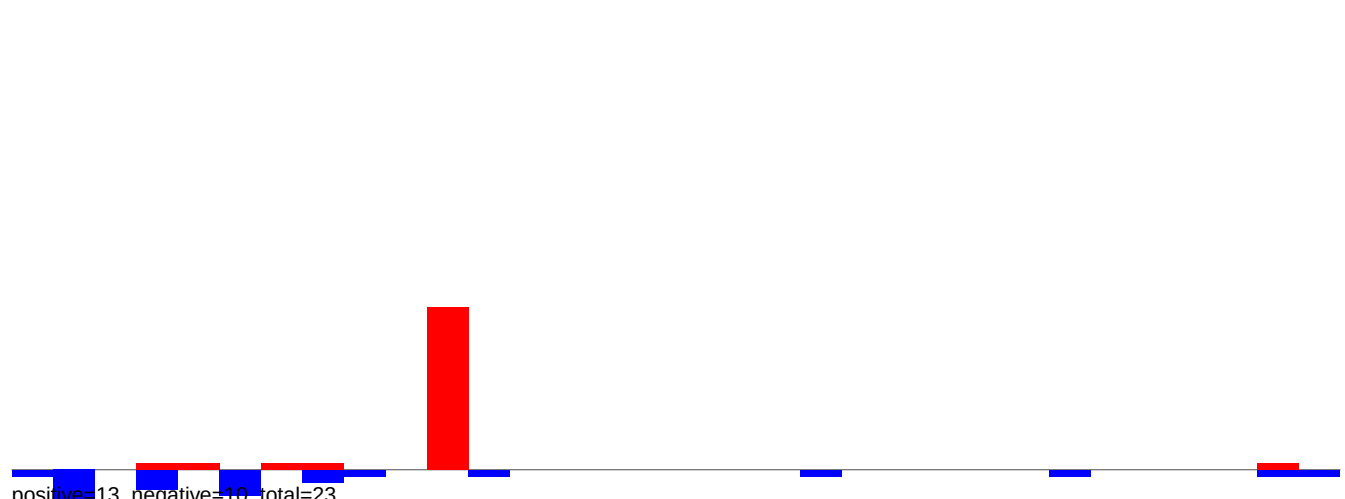
### AeAeg\_Ovary\_TC.rep



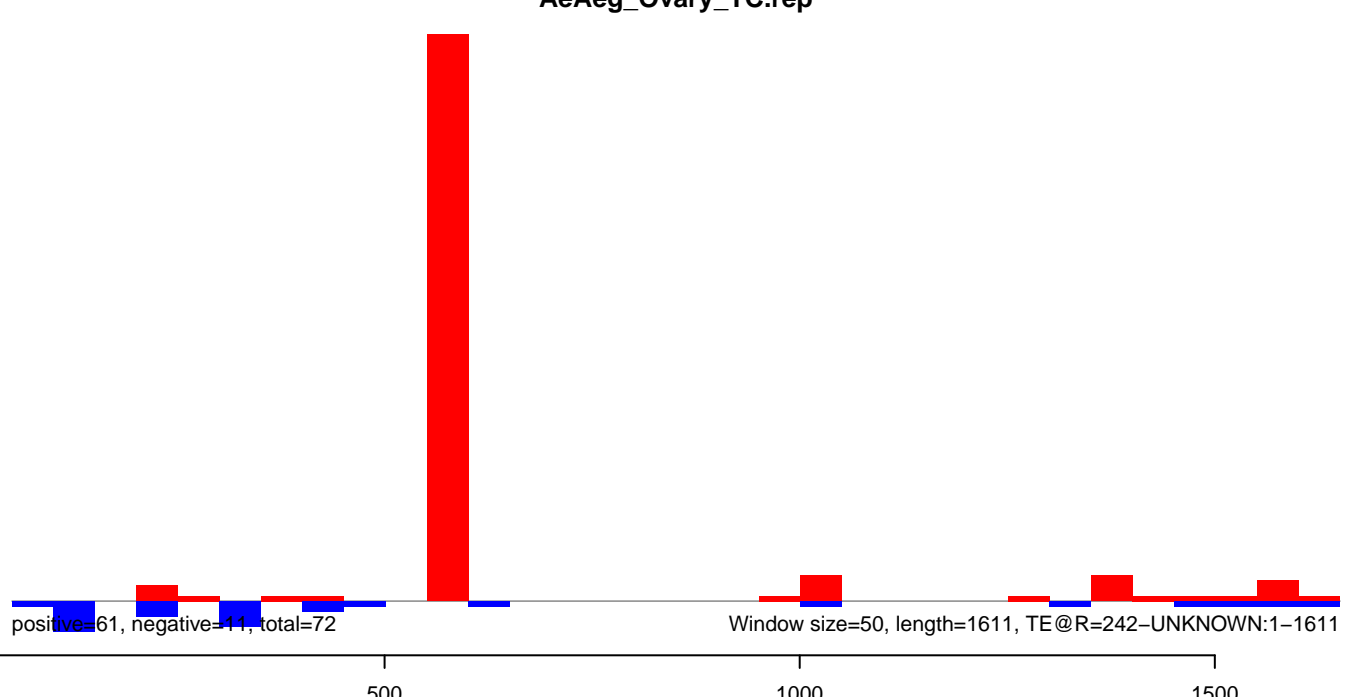
### AeAeg\_Ovary\_TC.18\_23.rep



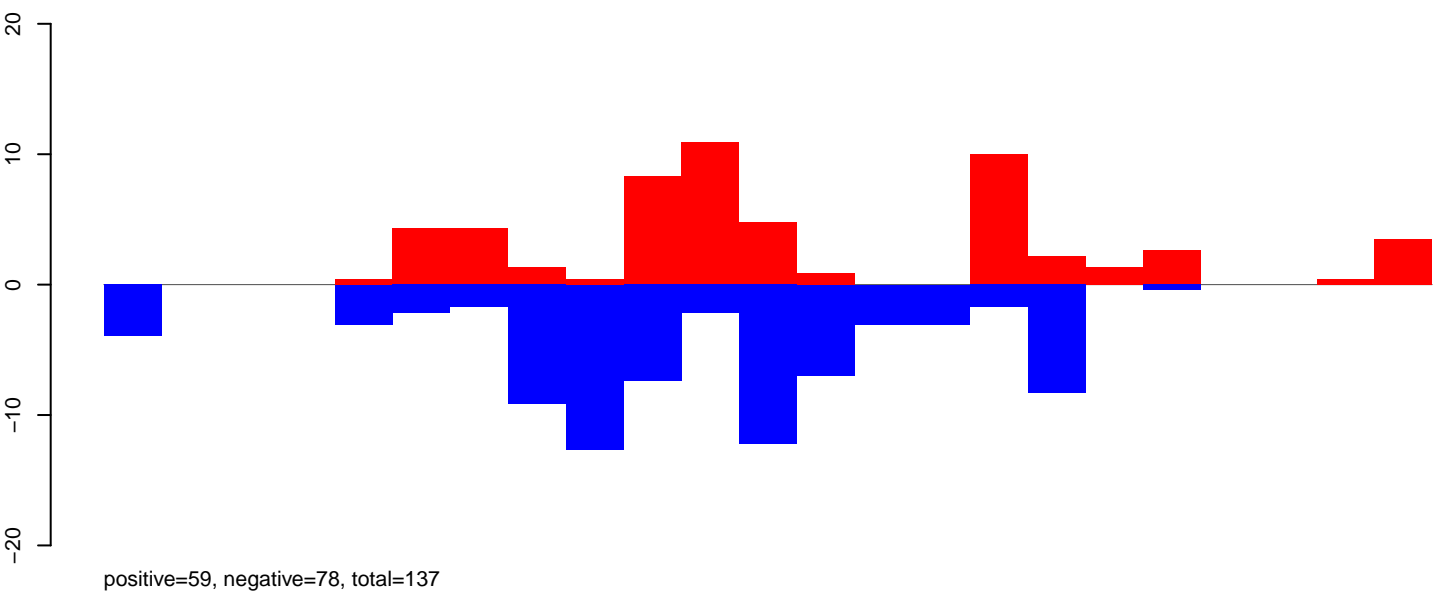
### AeAeg\_Ovary\_TC.24\_35.rep



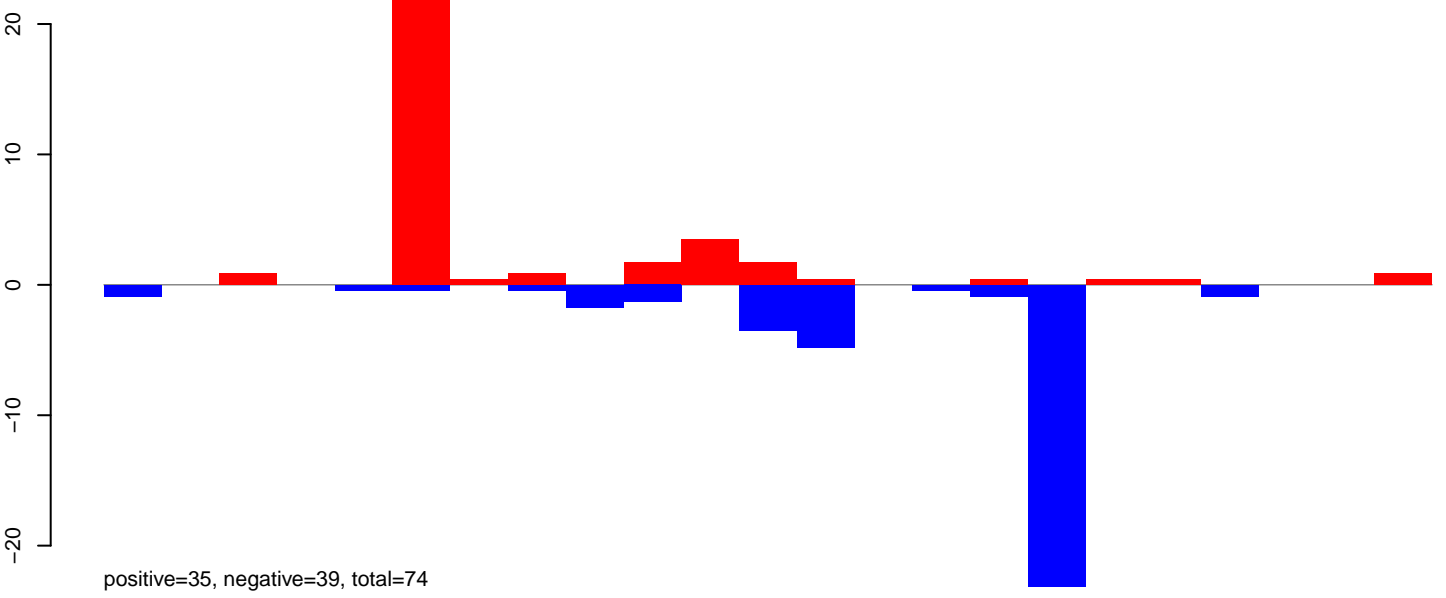
### AeAeg\_Ovary\_TC.rep



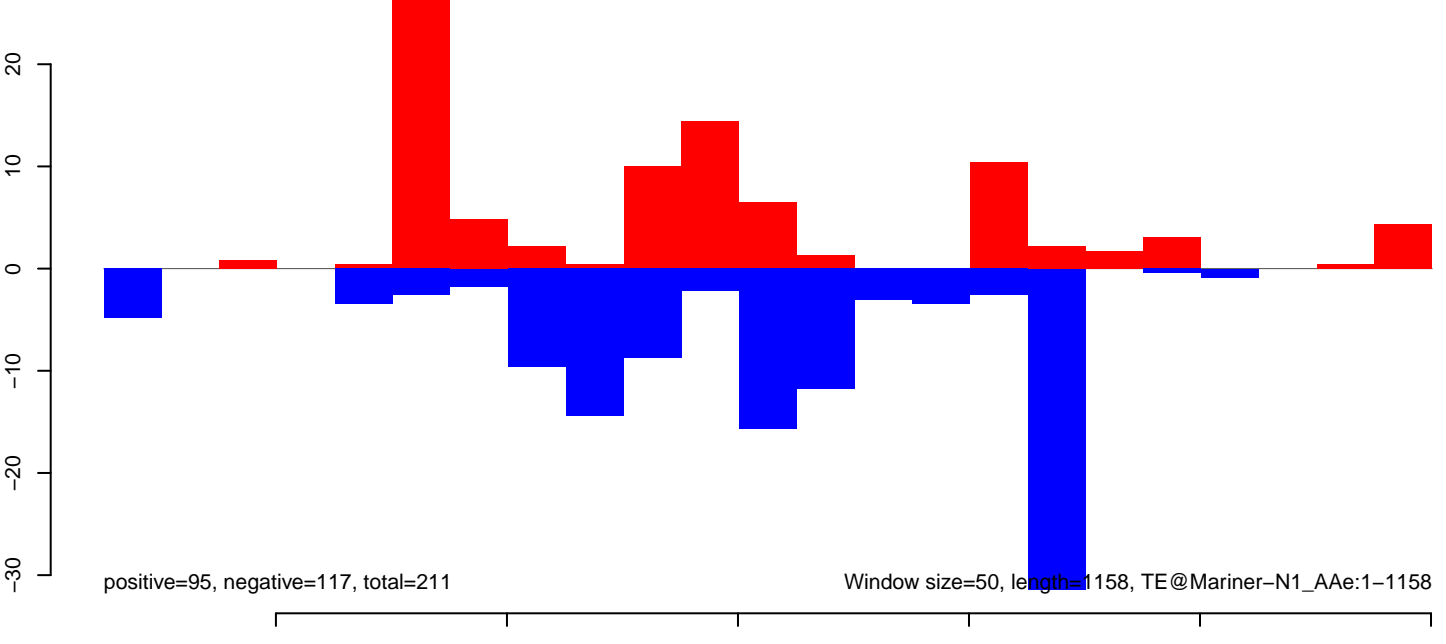
### AeAeg\_Ovary\_TC.18\_23.rep



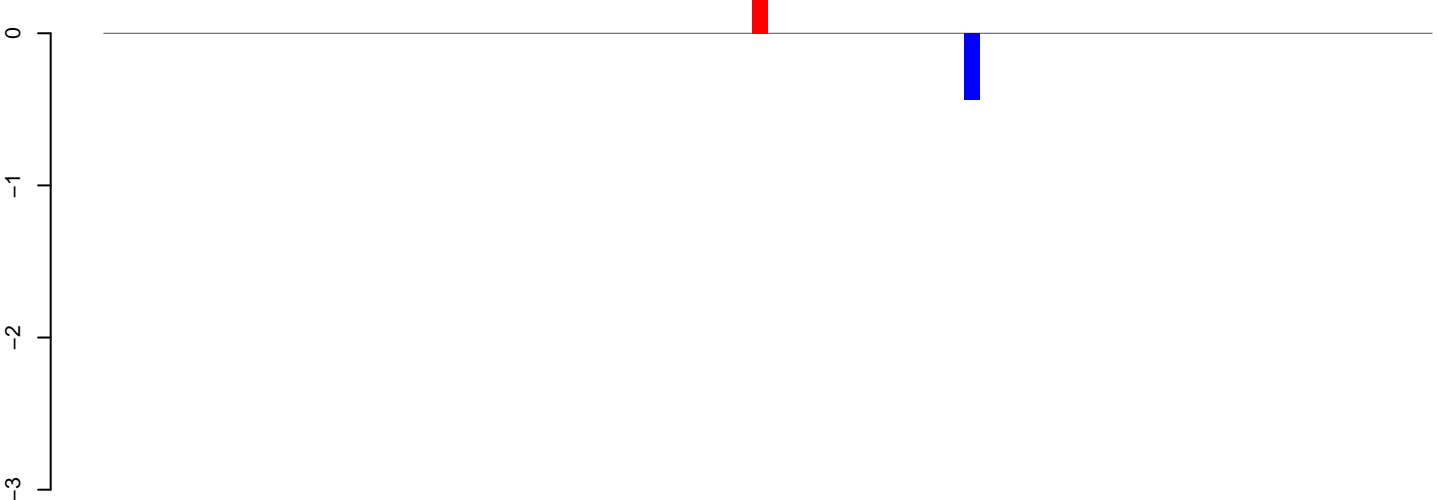
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

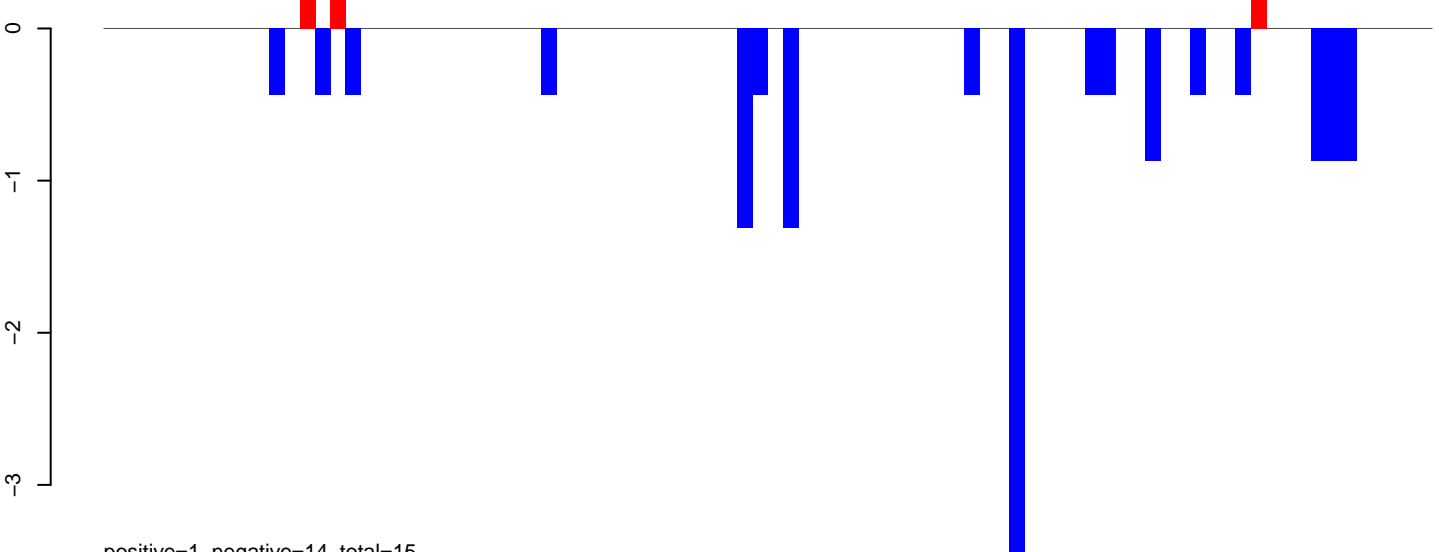


### AeAeg\_Ovary\_TC.18\_23.rep



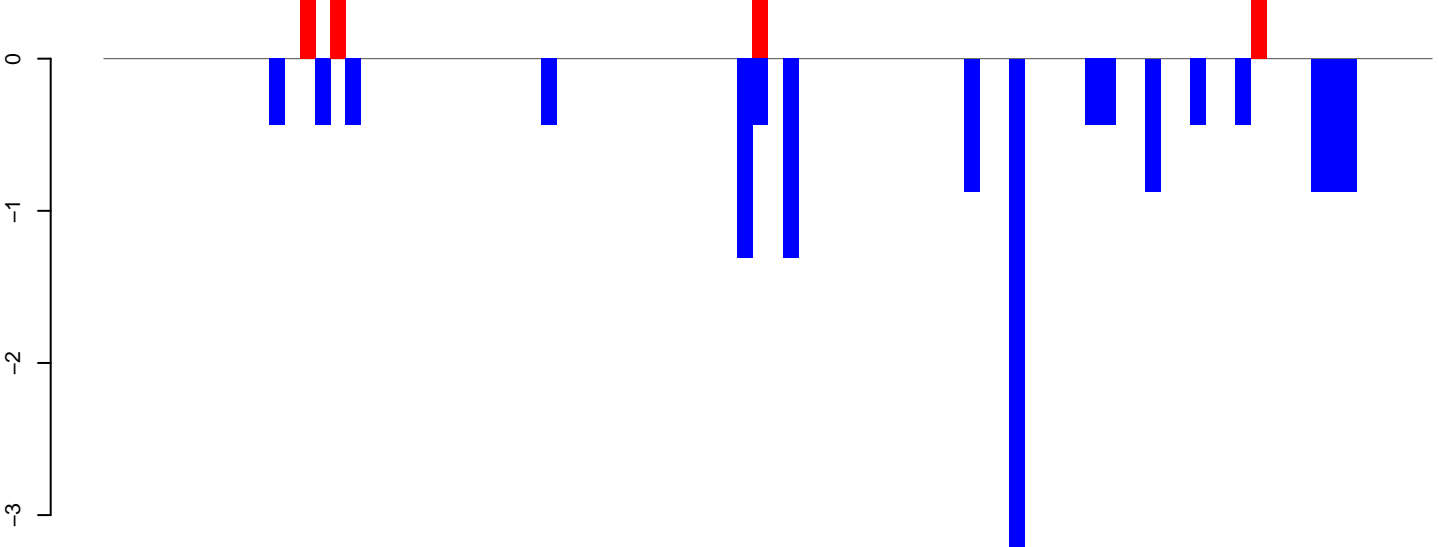
positive=0, negative=0, total=1

### AeAeg\_Ovary\_TC.24\_35.rep



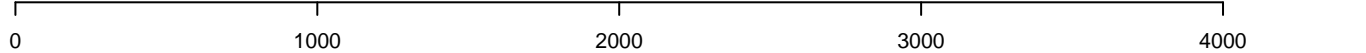
positive=1, negative=14, total=15

### AeAeg\_Ovary\_TC.rep

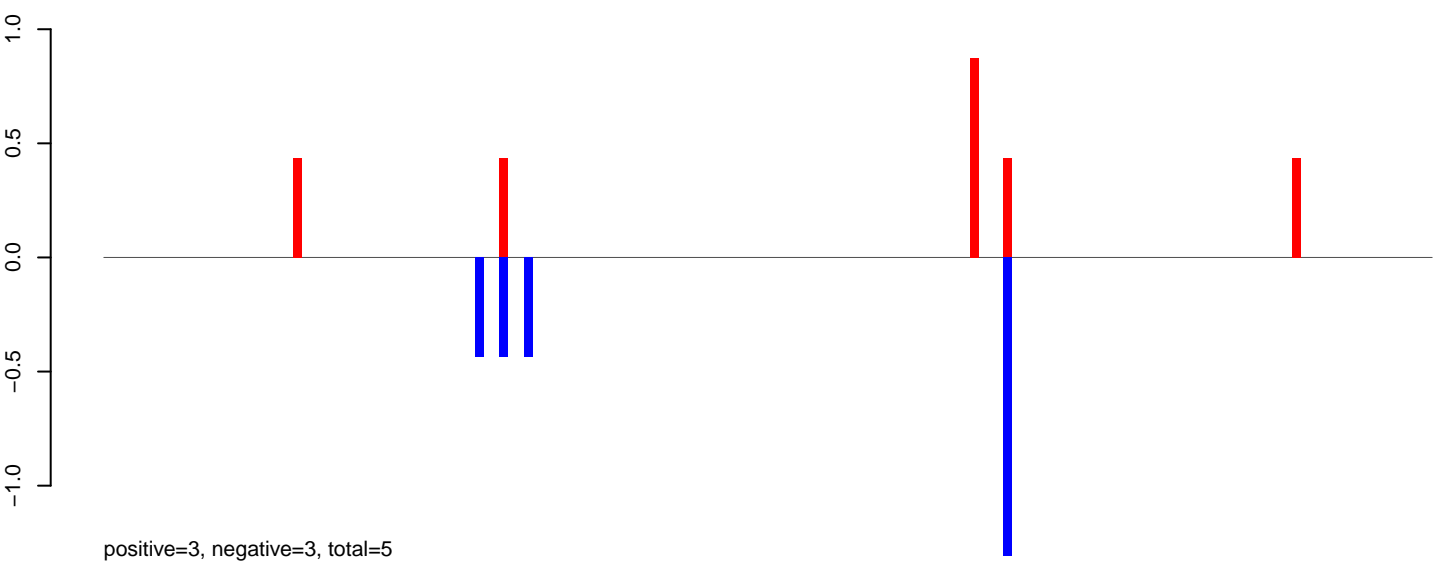


positive=2, negative=14, total=16

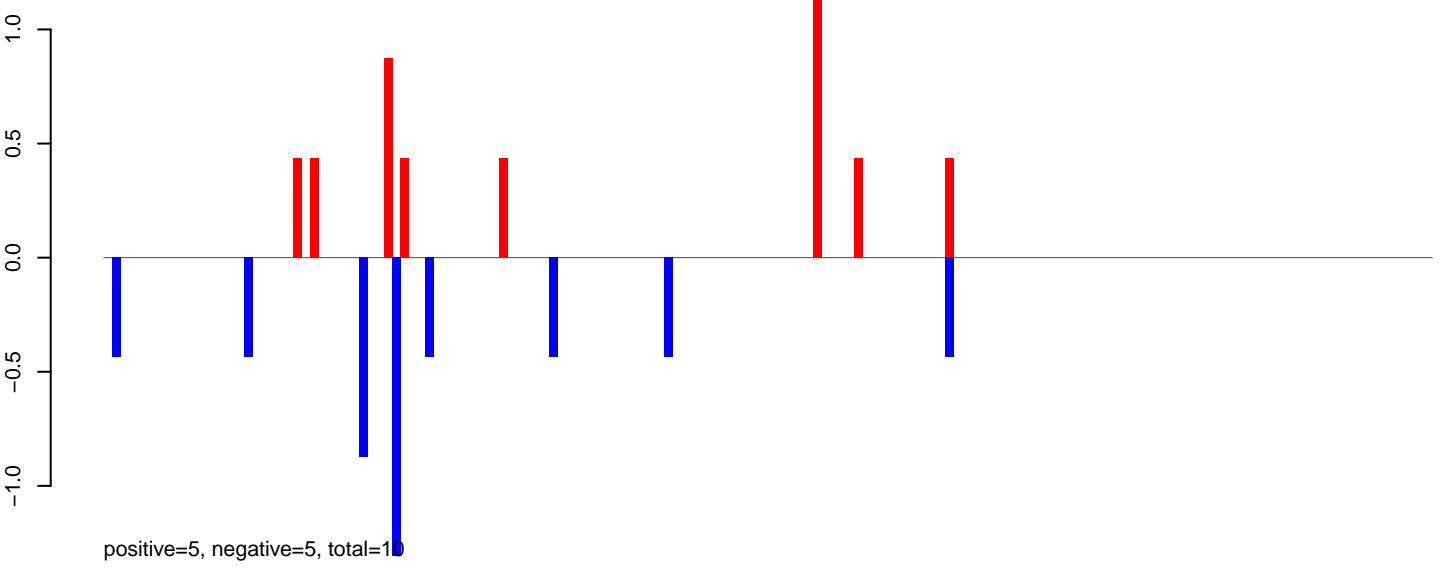
Window size=50, length=4443, TE@L2B-7\_AAc:1-4443



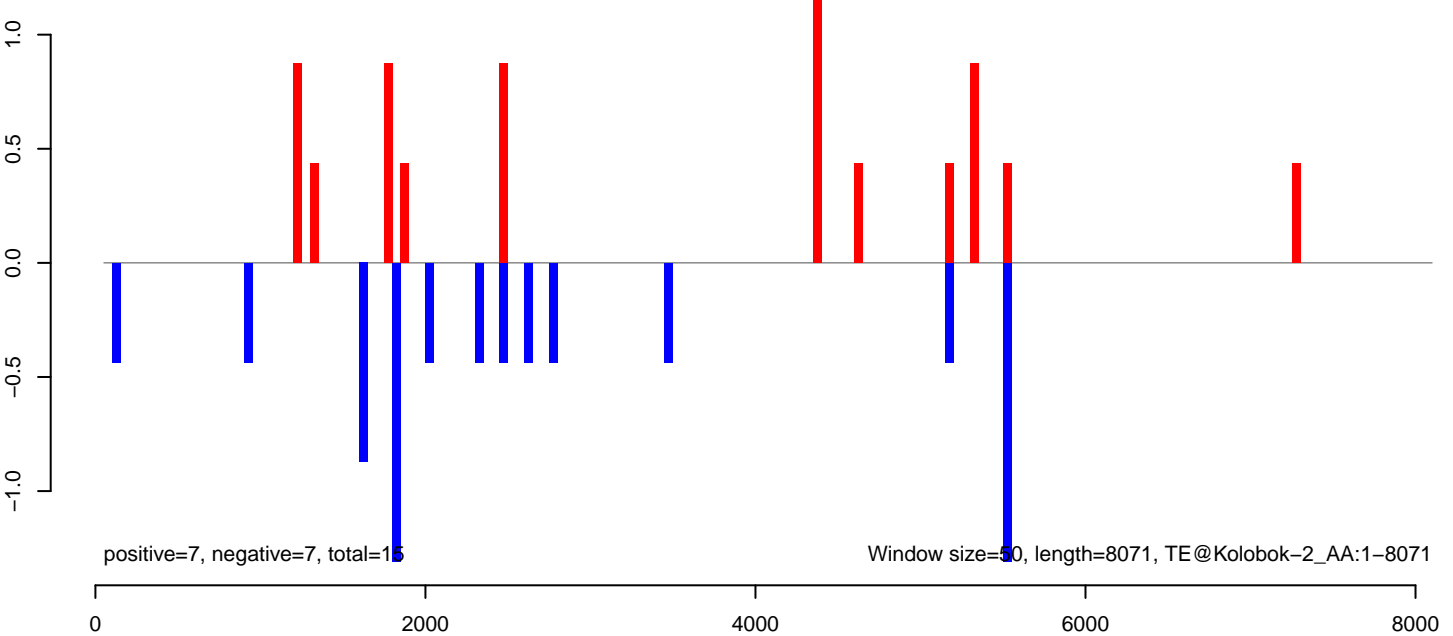
### AeAeg\_Ovary\_TC.18\_23.rep



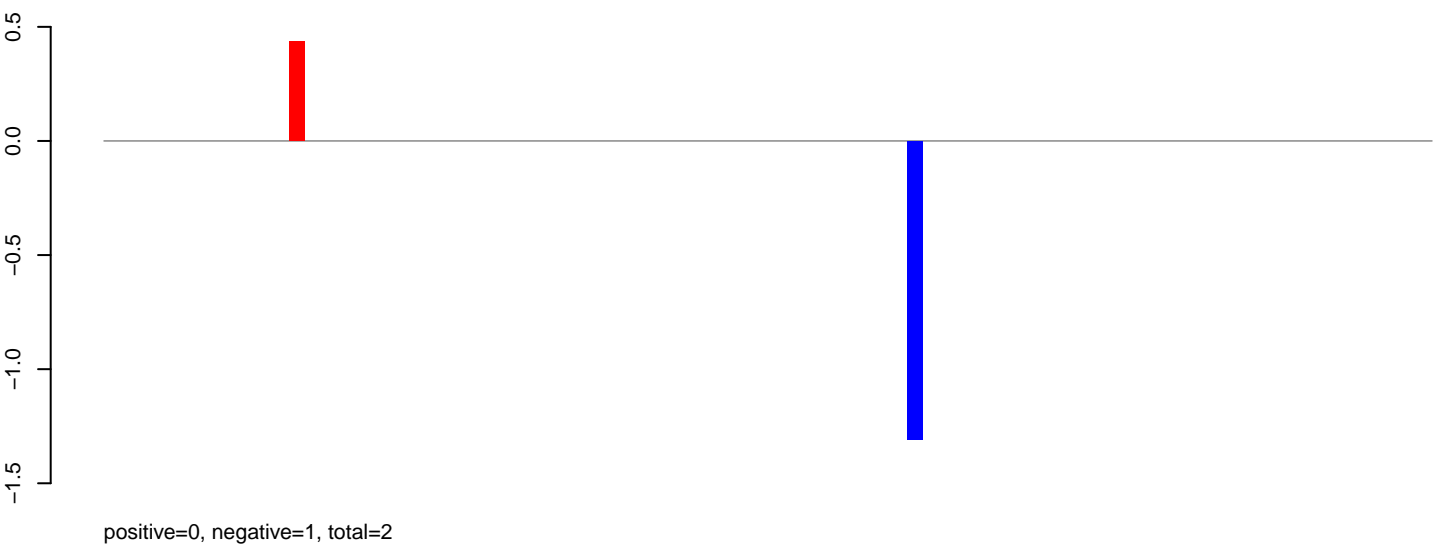
### AeAeg\_Ovary\_TC.24\_35.rep



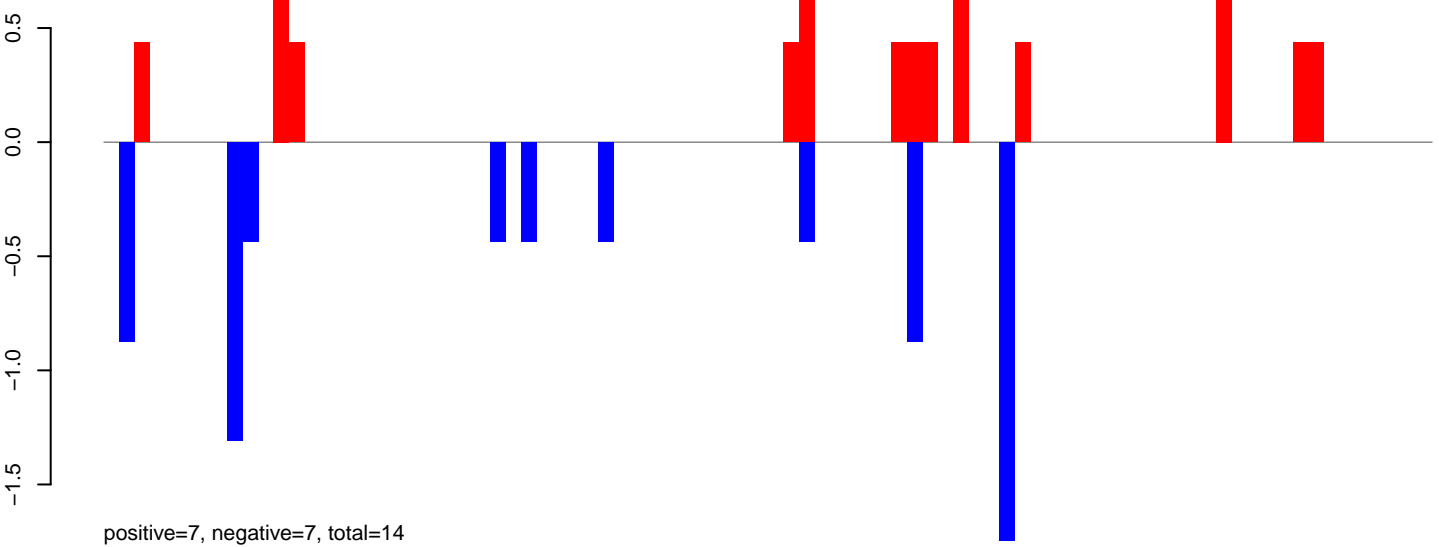
### AeAeg\_Ovary\_TC.rep



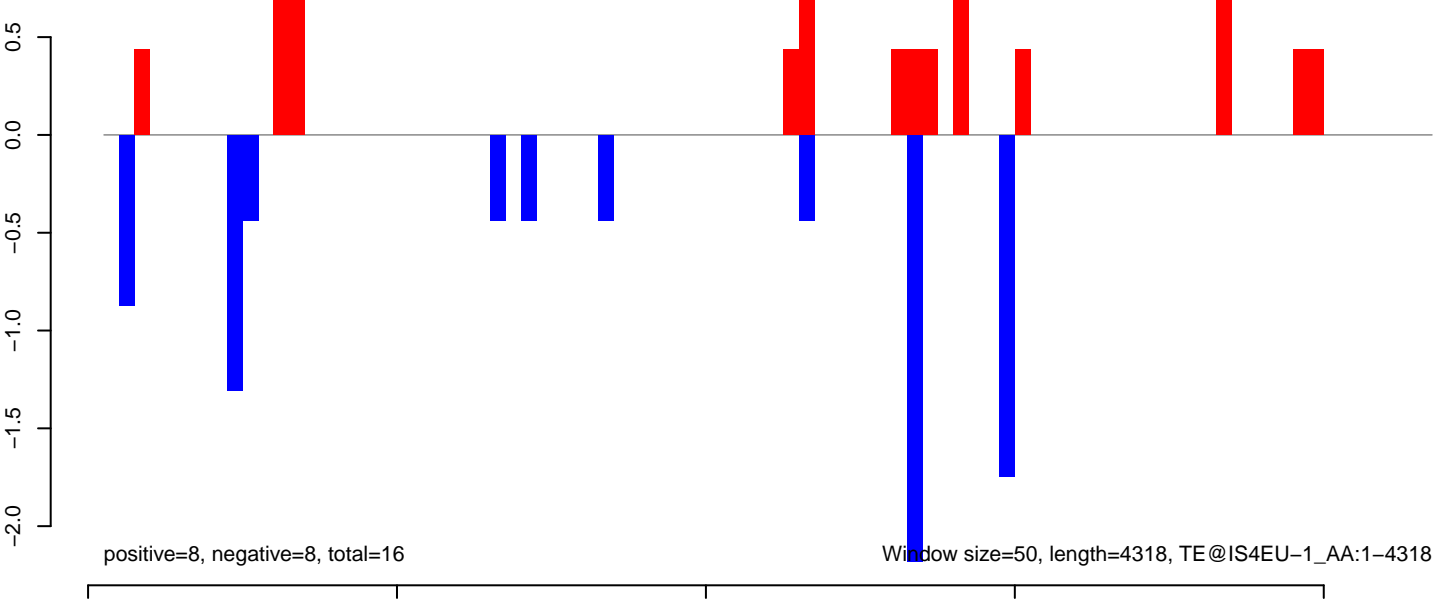
### AeAeg\_Ovary\_TC.18\_23.rep



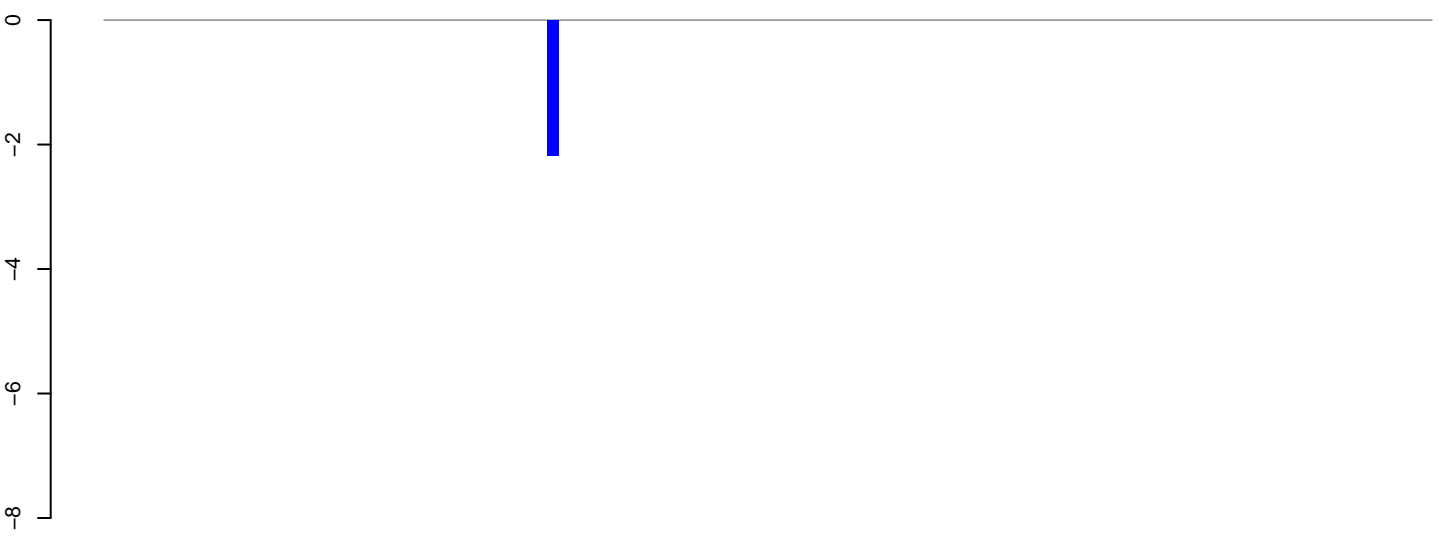
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

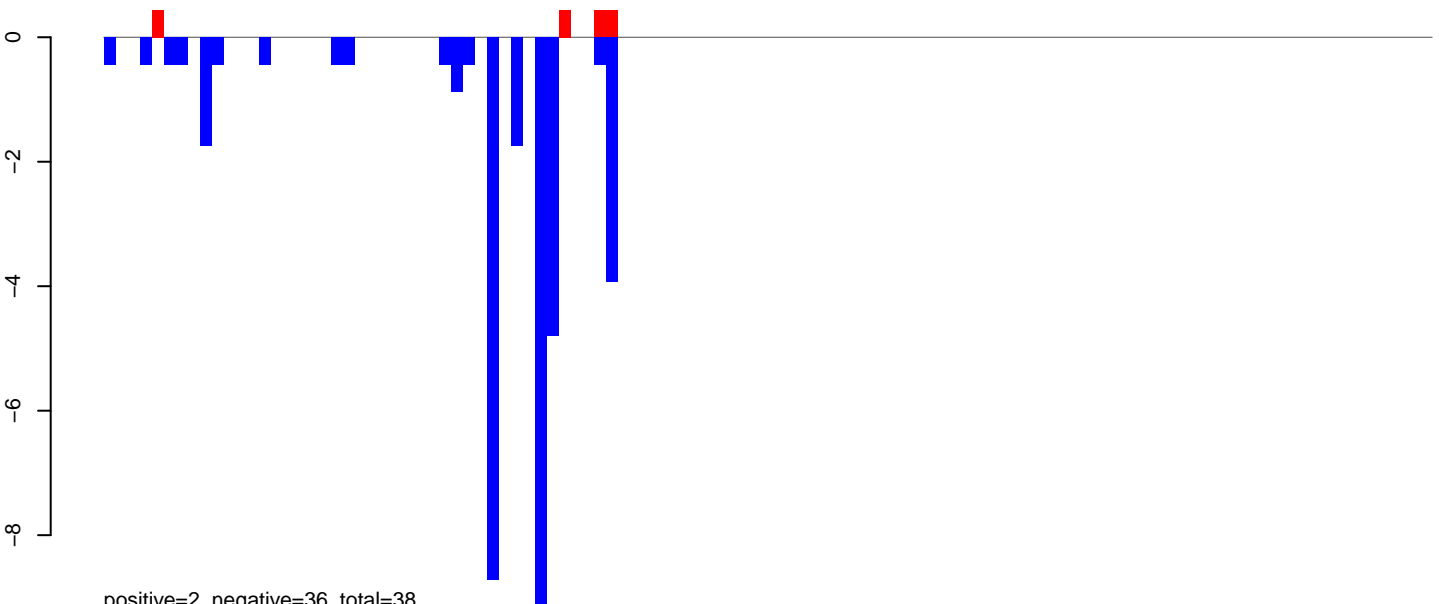


### AeAeg\_Ovary\_TC.18\_23.rep



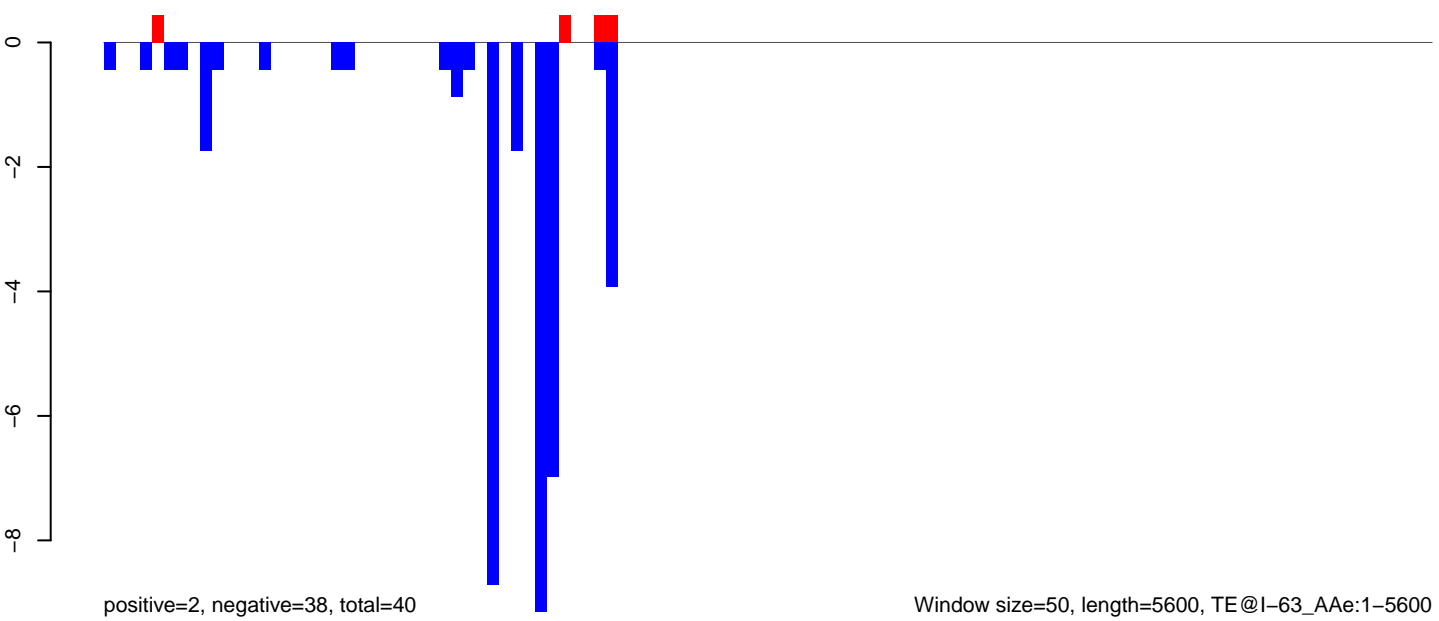
positive=0, negative=2, total=2

### AeAeg\_Ovary\_TC.24\_35.rep



positive=2, negative=36, total=38

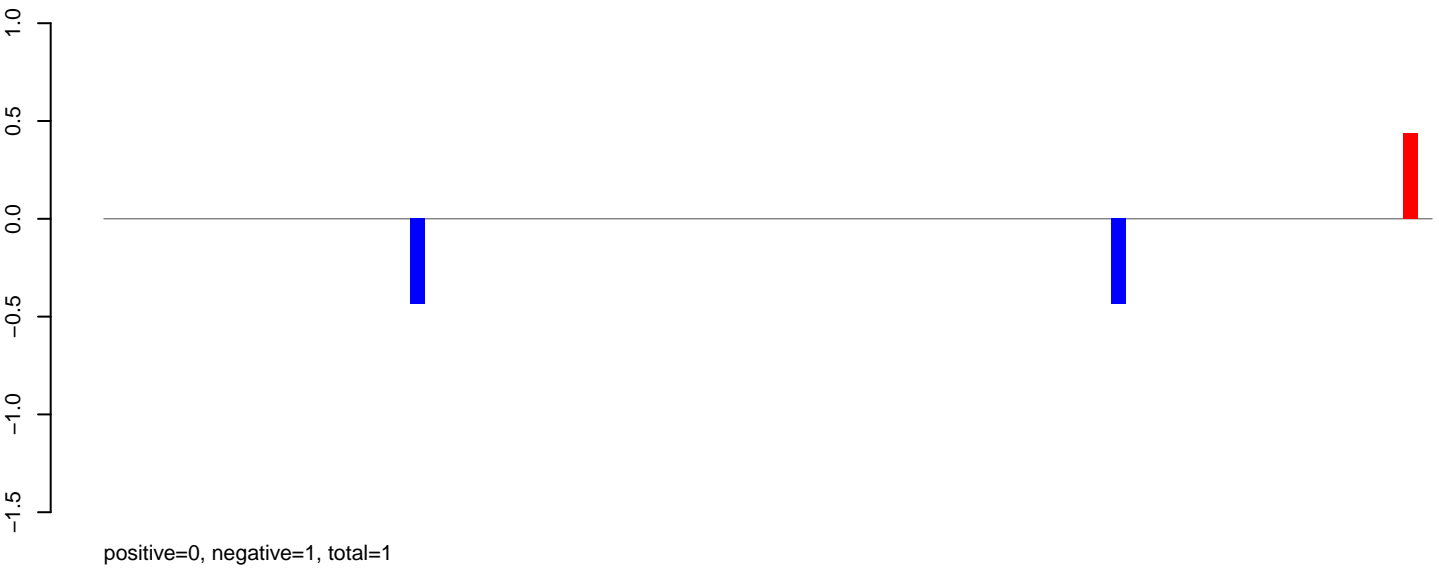
### AeAeg\_Ovary\_TC.rep



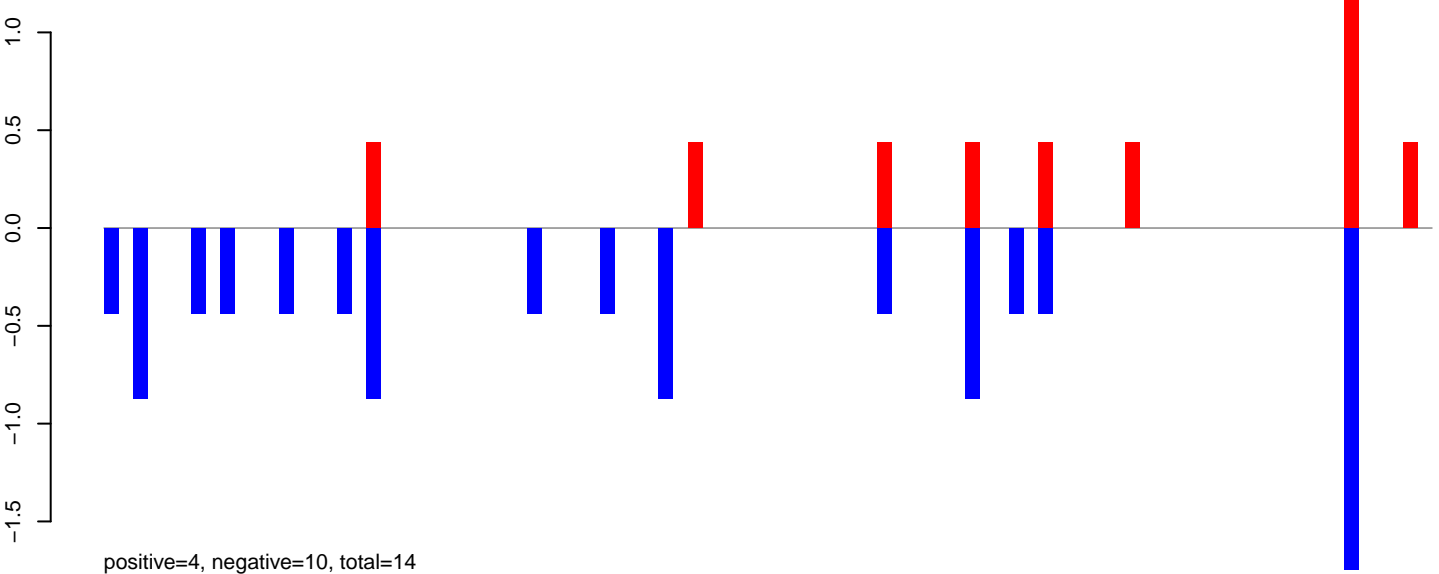
positive=2, negative=38, total=40

Window size=50, length=5600, TE@I-63\_AAE:1-5600

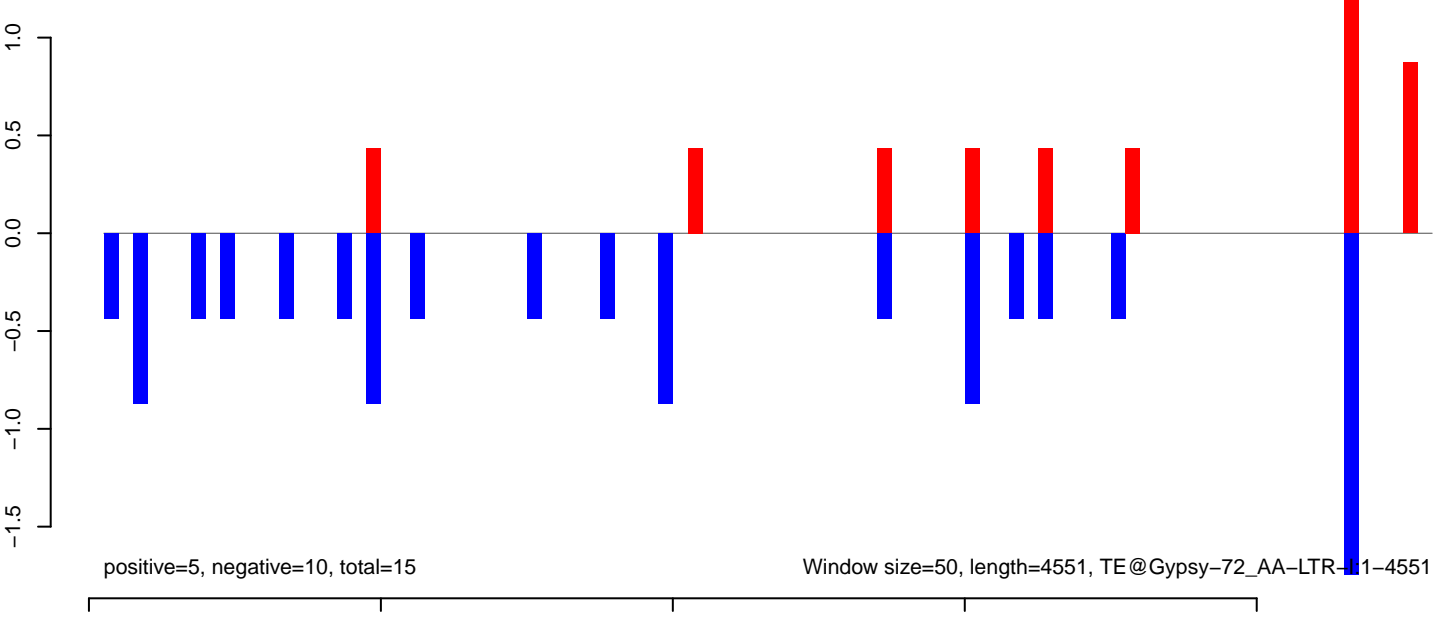
### AeAeg\_Ovary\_TC.18\_23.rep



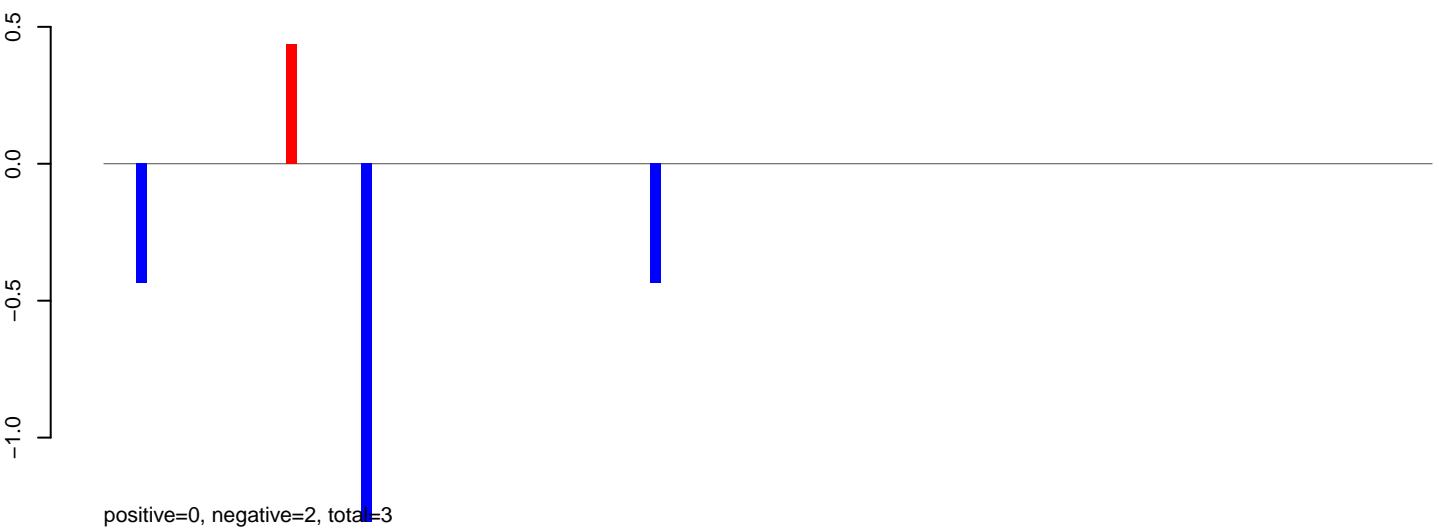
### AeAeg\_Ovary\_TC.24\_35.rep



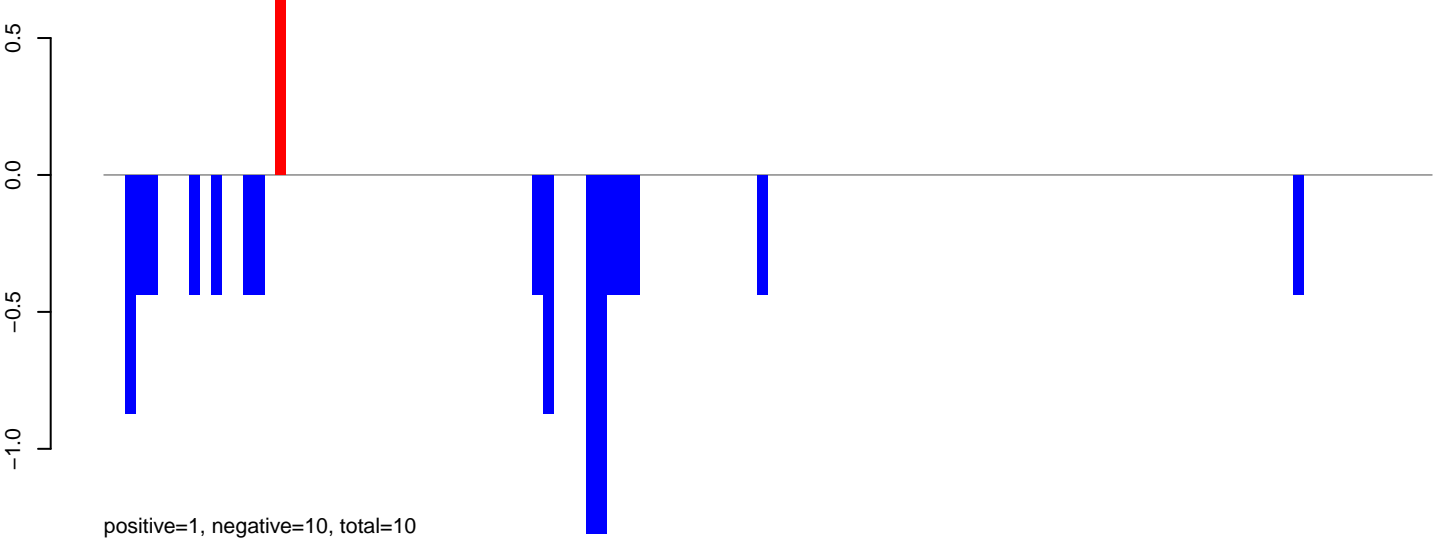
### AeAeg\_Ovary\_TC.rep



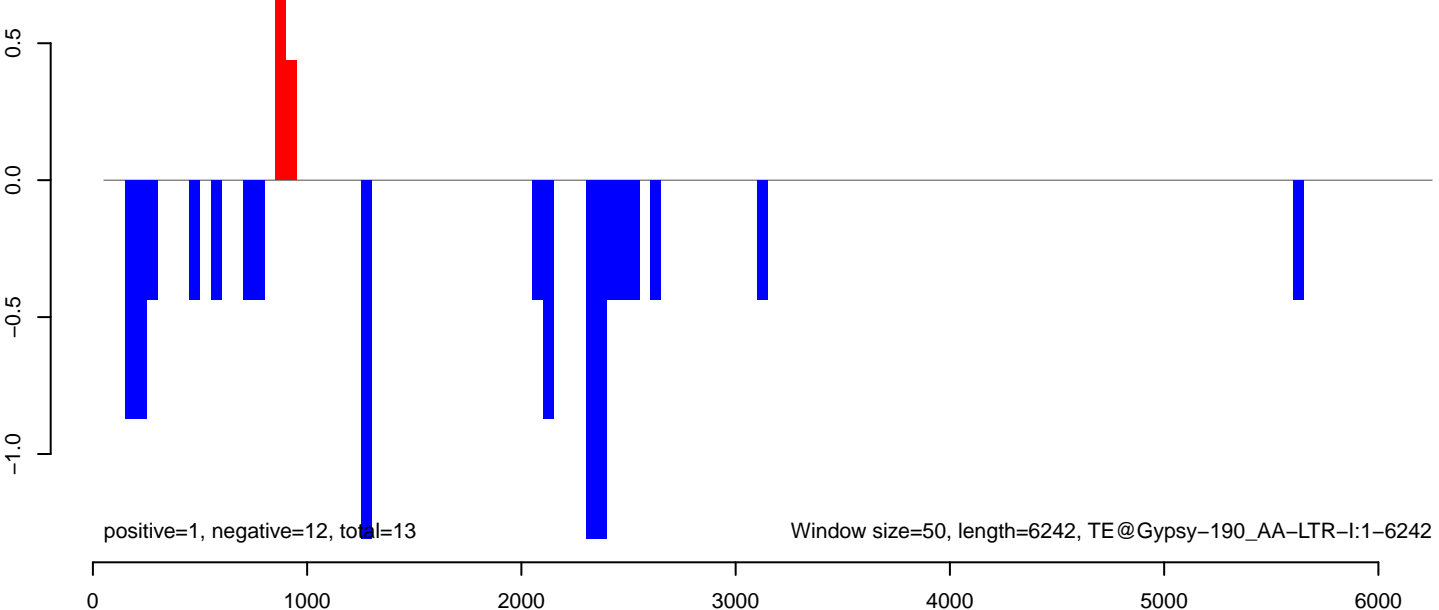
### AeAeg\_Ovary\_TC.18\_23.rep



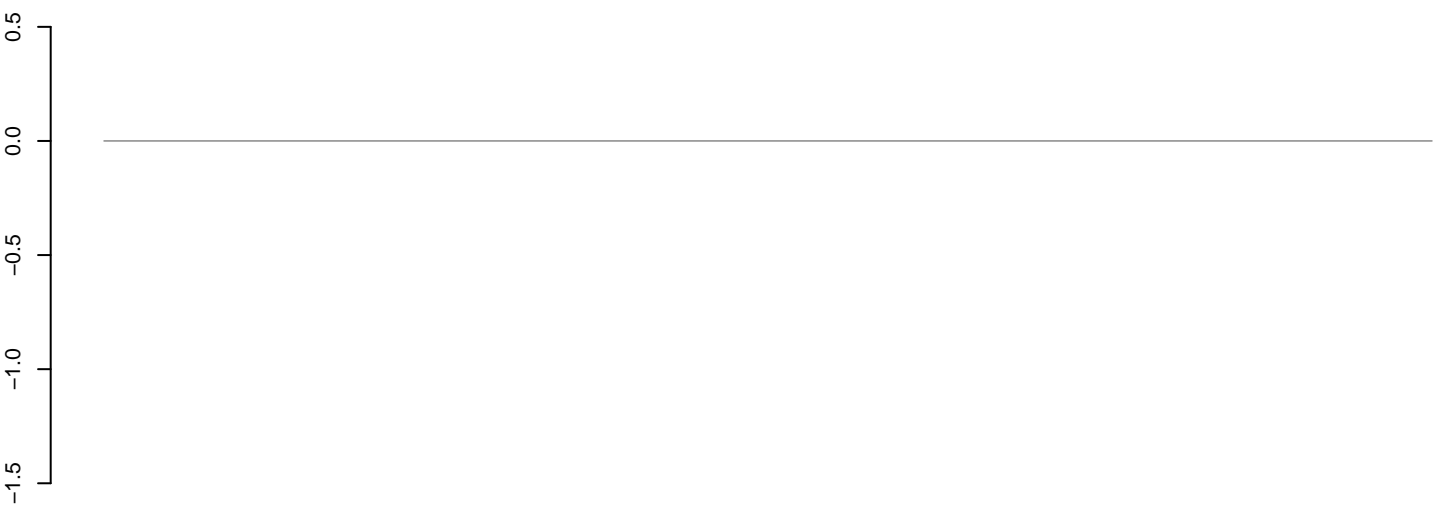
### AeAeg\_Ovary\_TC.24\_35.rep



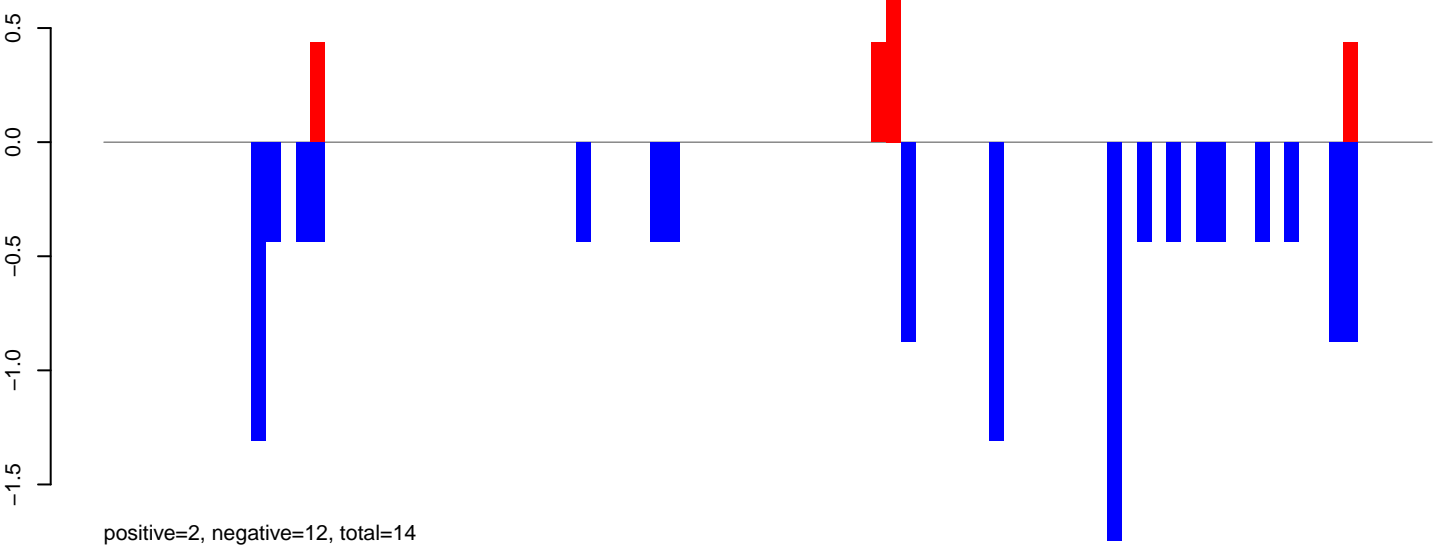
### AeAeg\_Ovary\_TC.rep



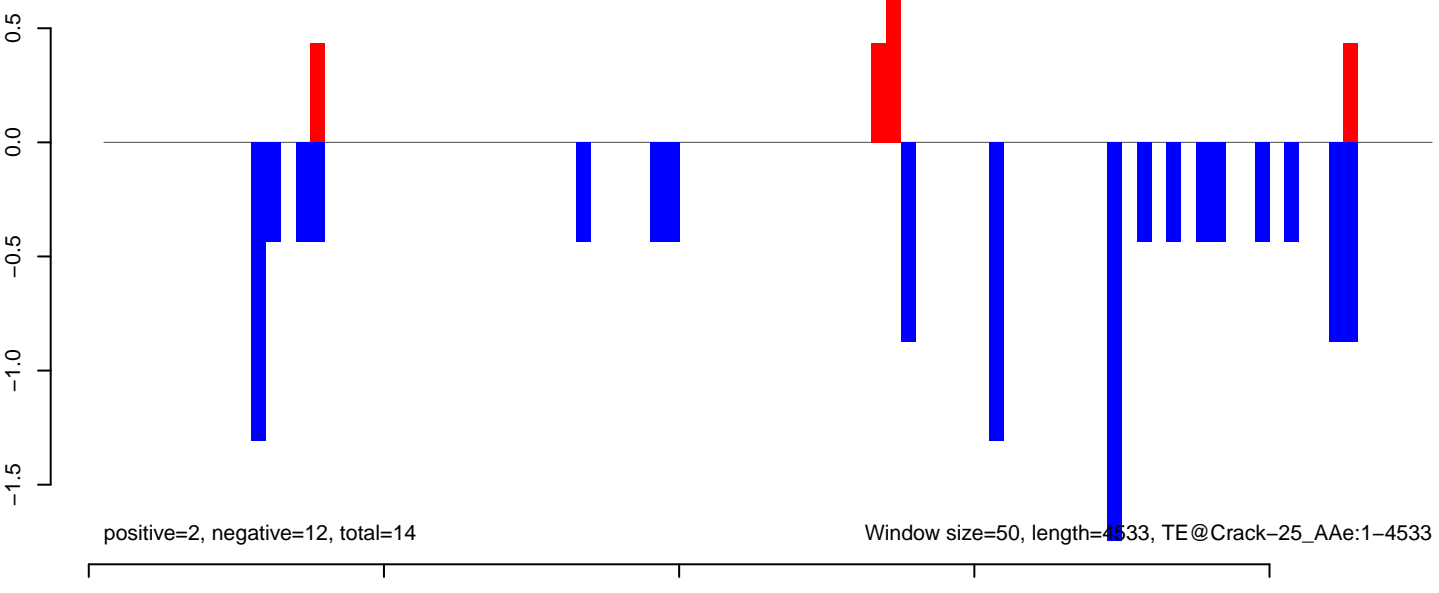
### AeAeg\_Ovary\_TC.18\_23.rep



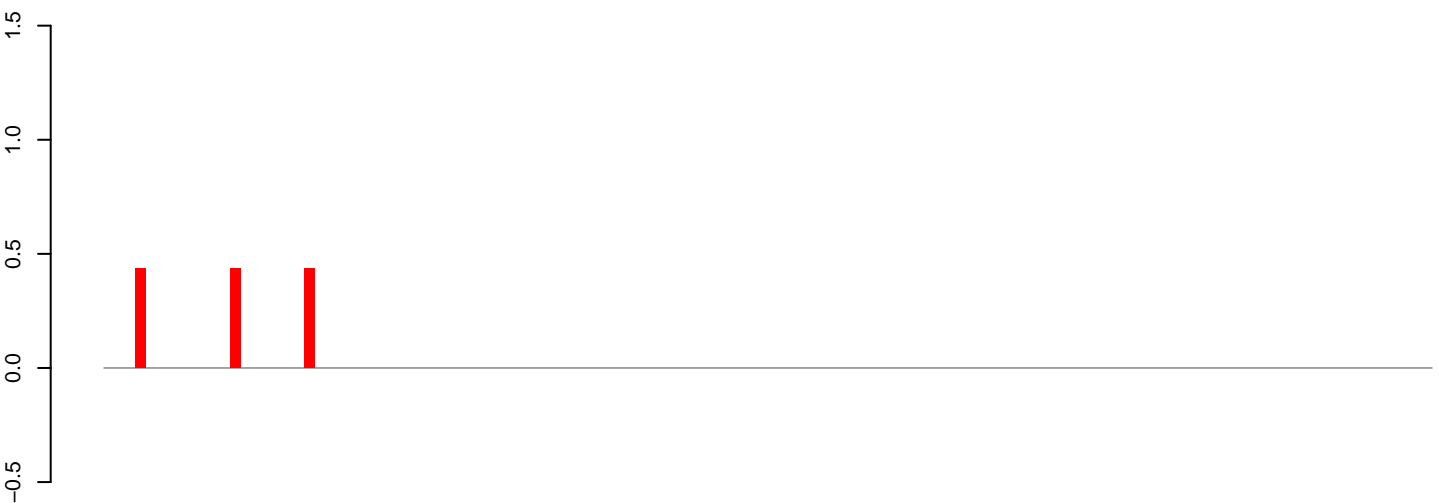
### AeAeg\_Ovary\_TC.24\_35.rep



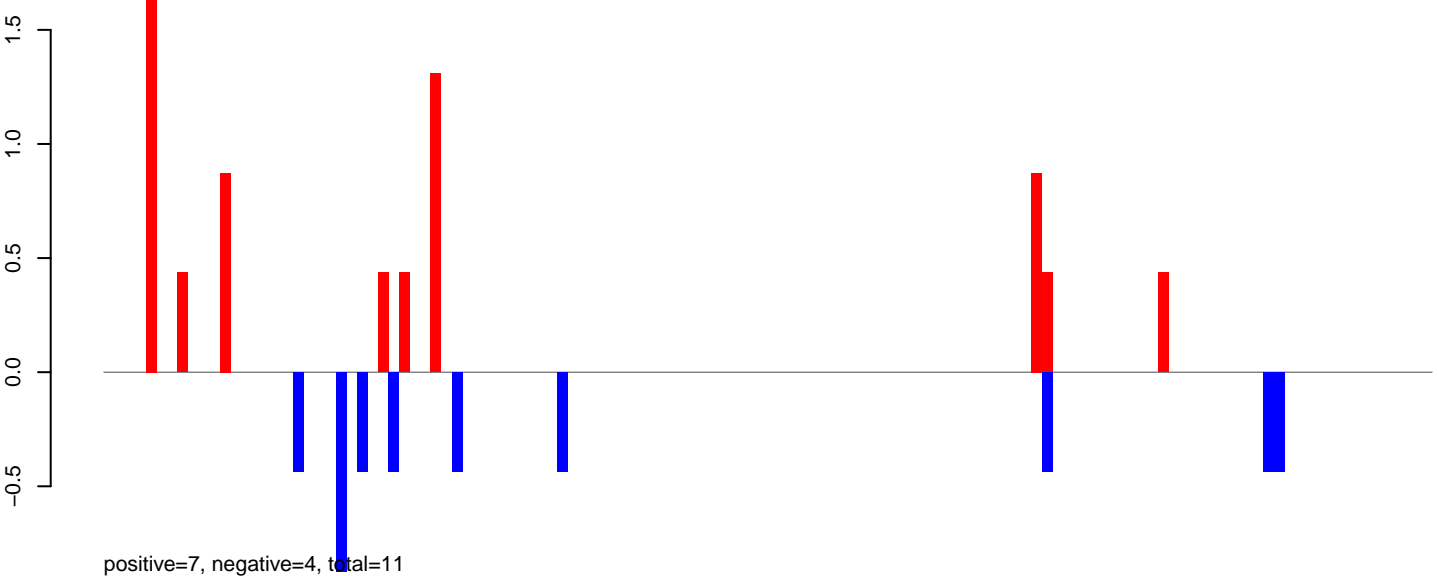
### AeAeg\_Ovary\_TC.rep



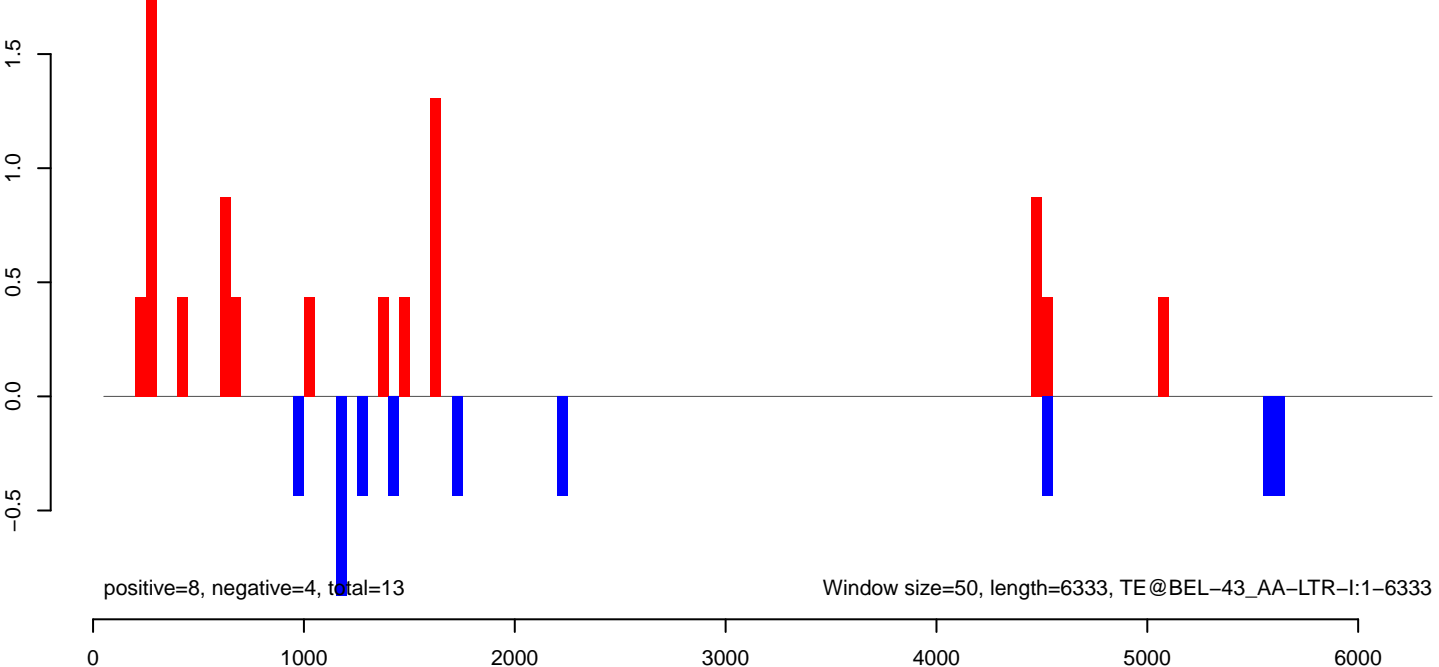
### AeAeg\_Ovary\_TC.18\_23.rep



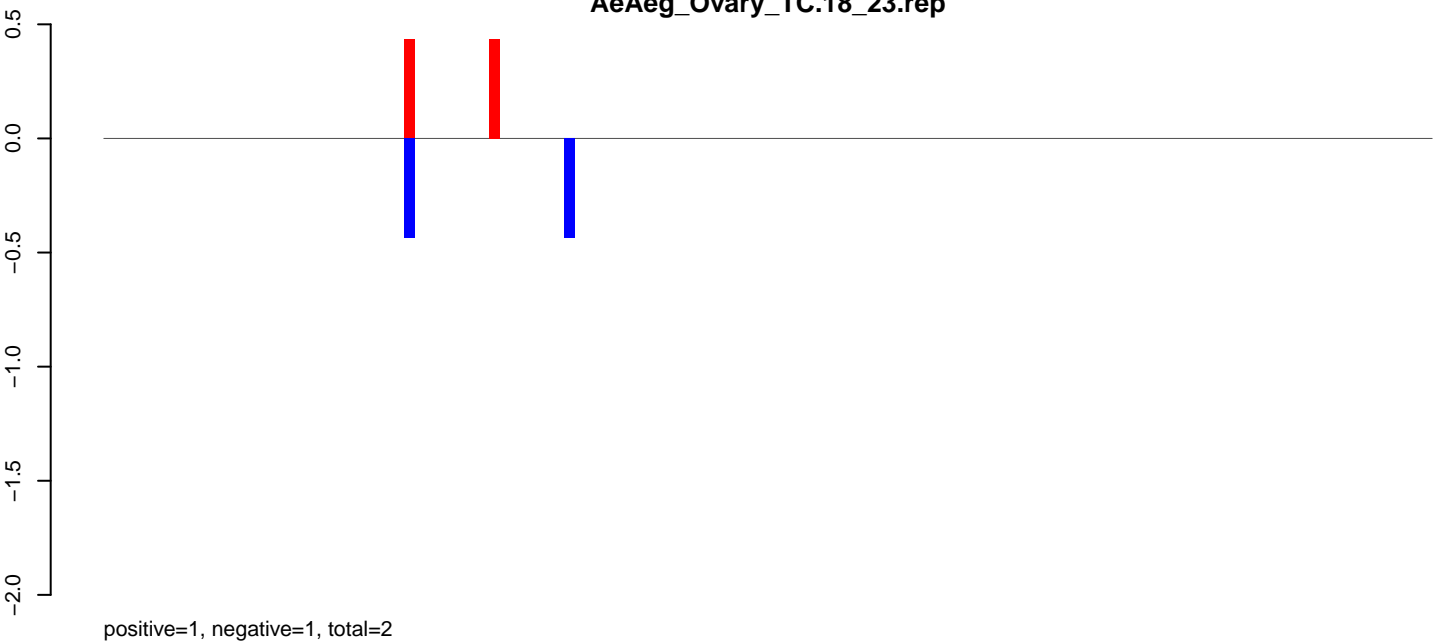
### AeAeg\_Ovary\_TC.24\_35.rep



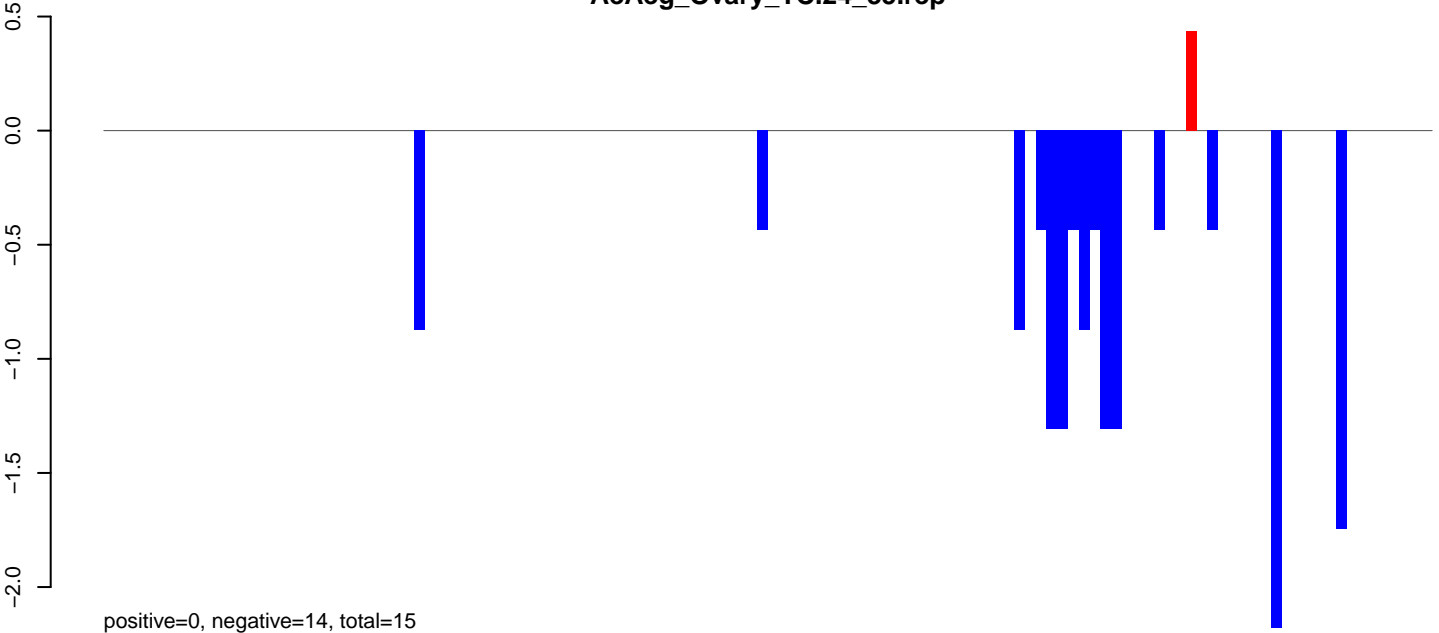
### AeAeg\_Ovary\_TC.rep



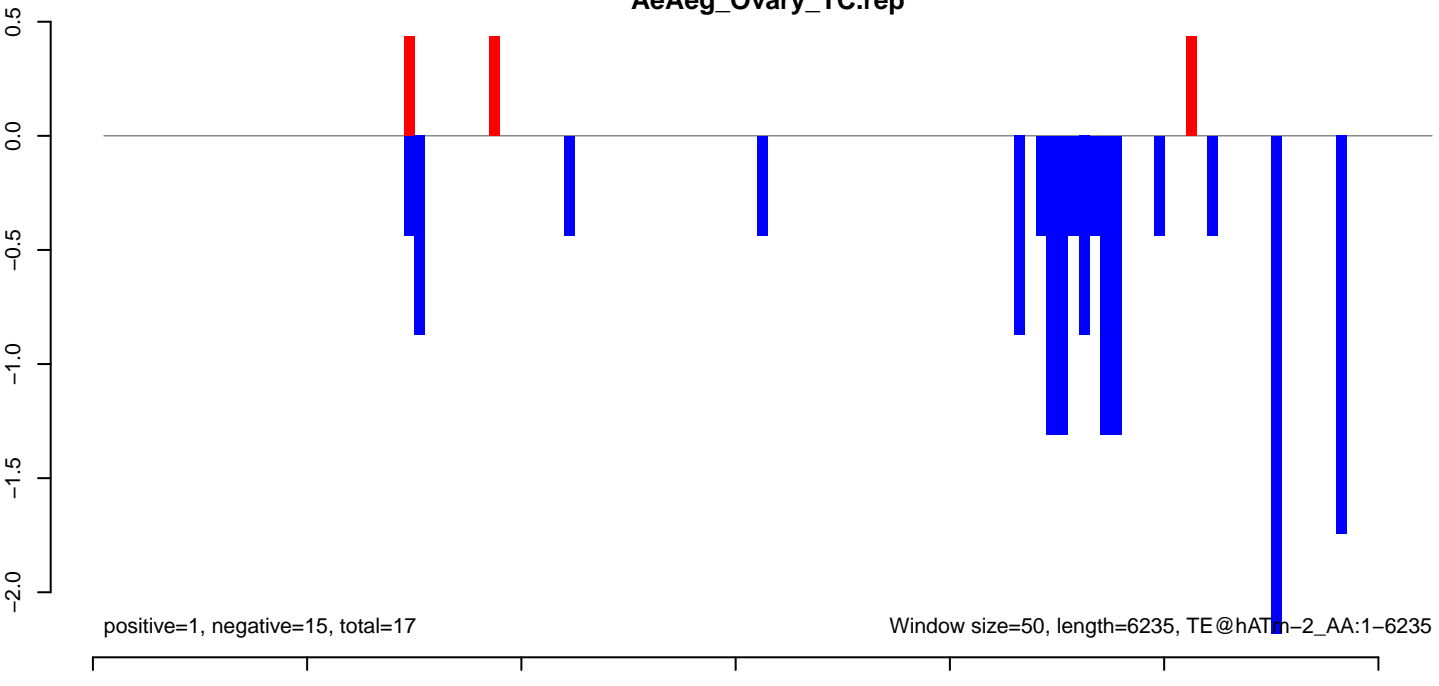
### AeAeg\_Ovary\_TC.18\_23.rep



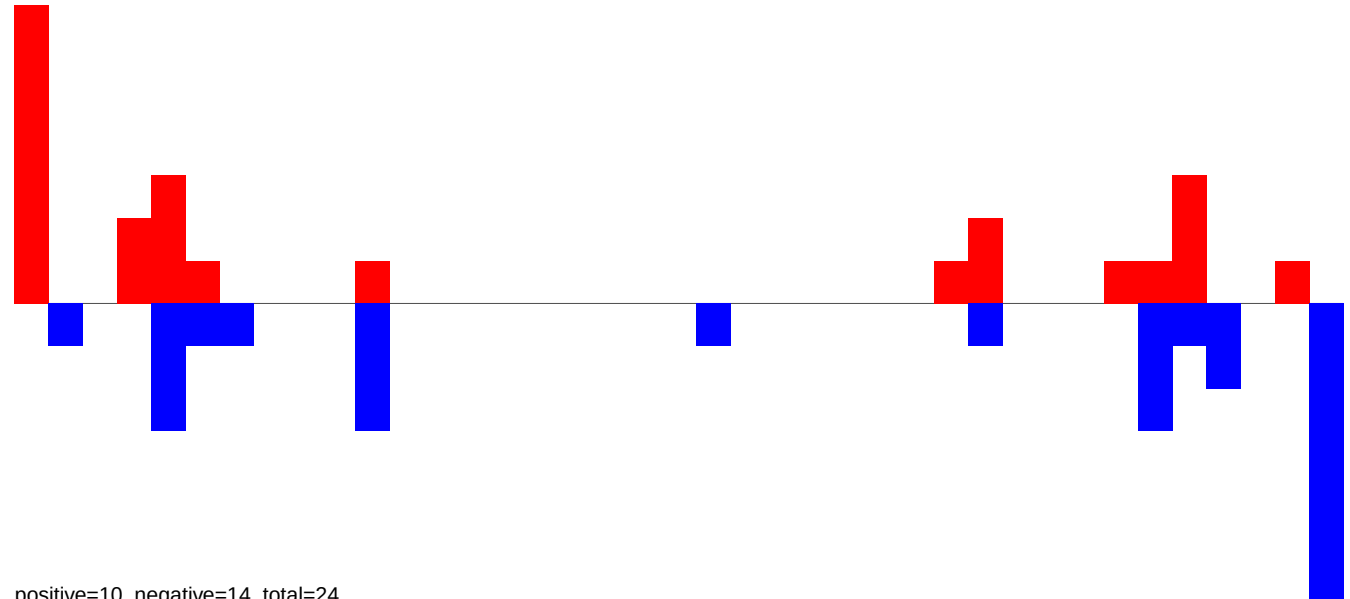
### AeAeg\_Ovary\_TC.24\_35.rep



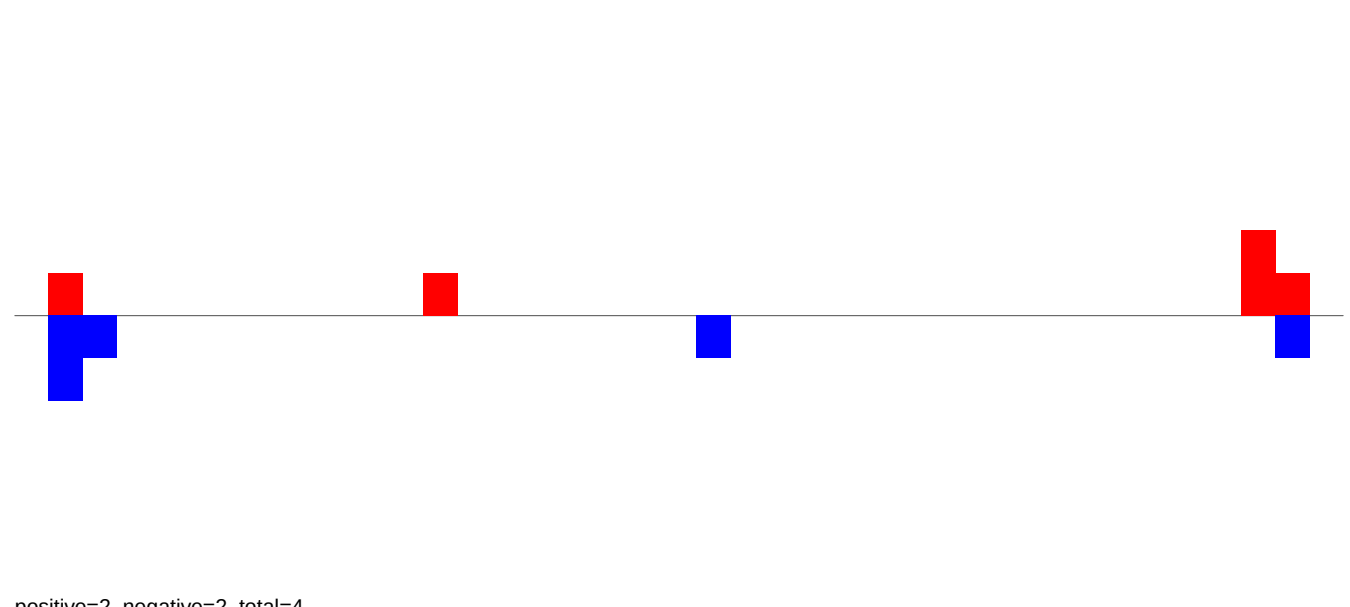
### AeAeg\_Ovary\_TC.rep



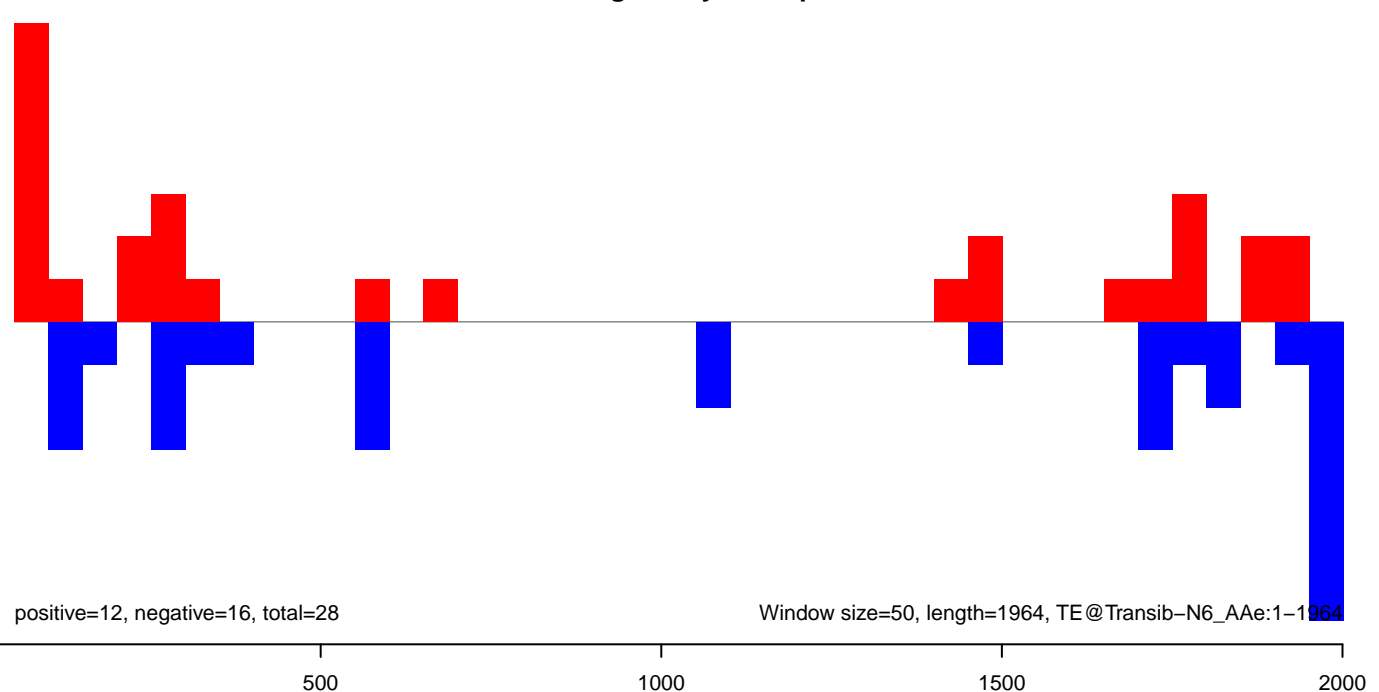
AeAeg\_Ovary\_TC.18\_23.rep



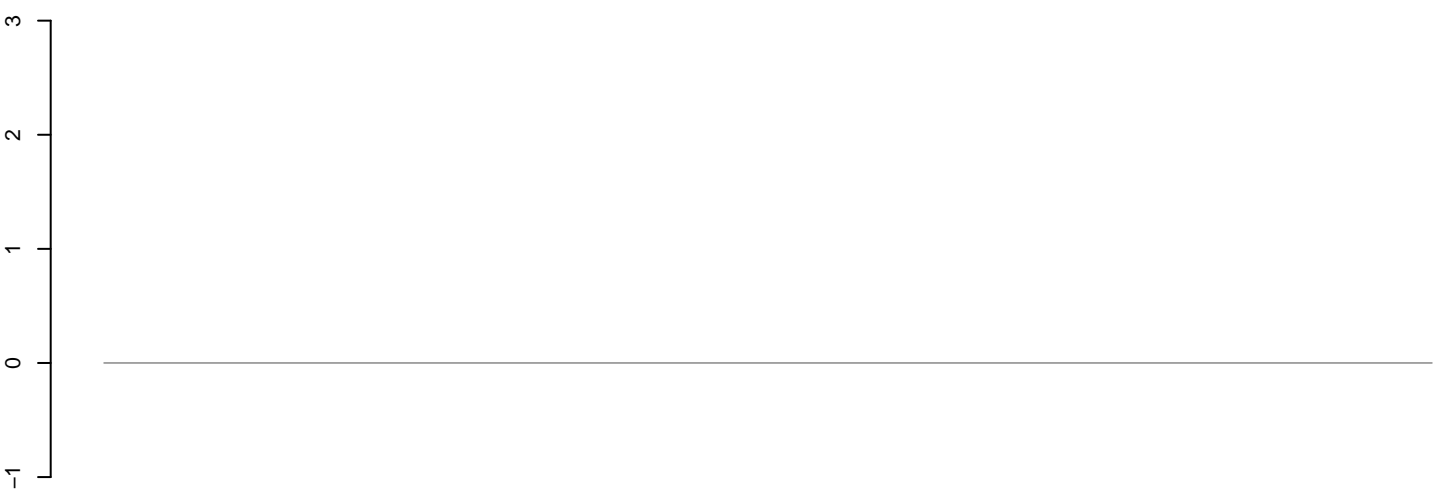
AeAeg\_Ovary\_TC.24\_35.rep



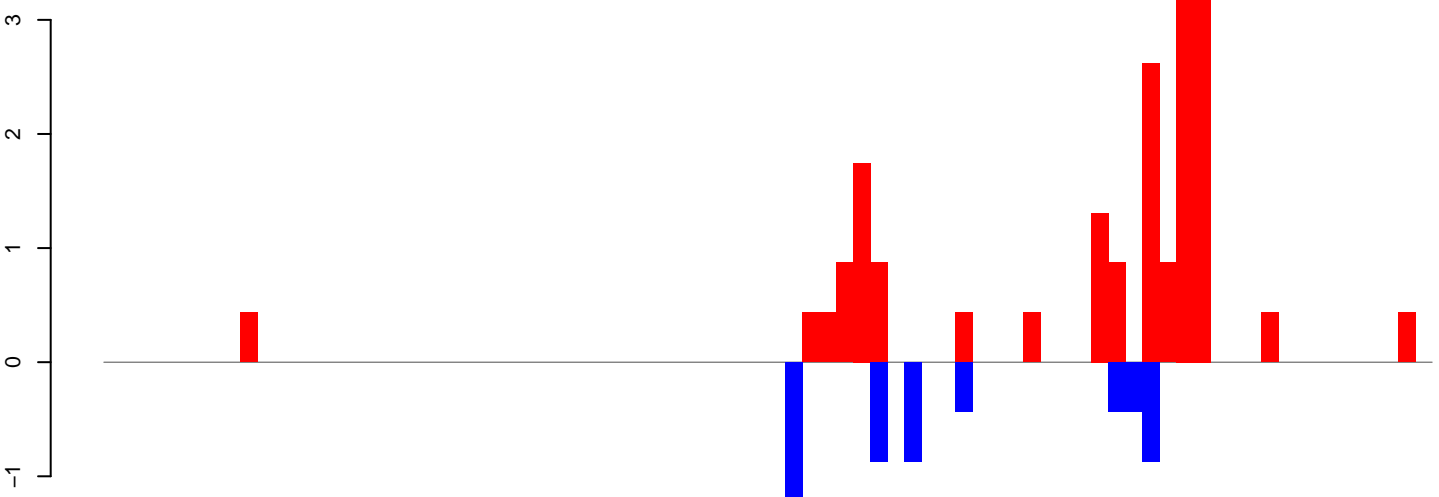
AeAeg\_Ovary\_TC.rep



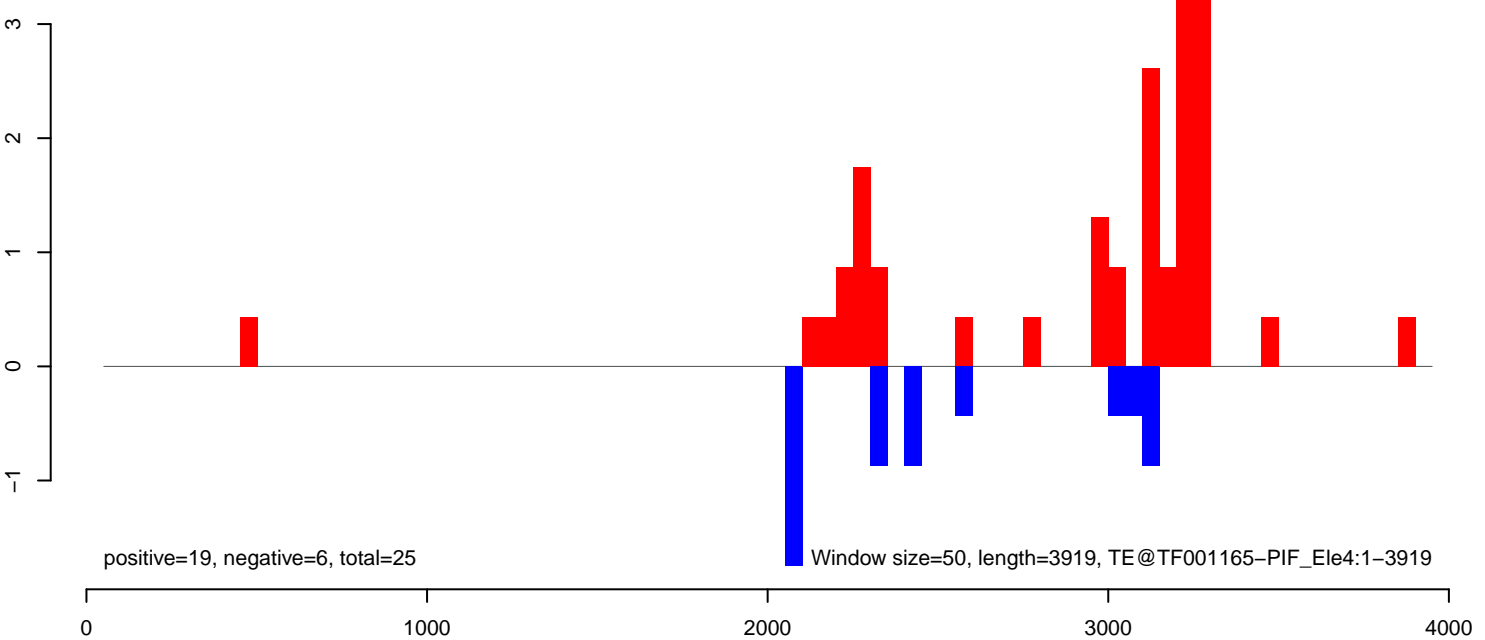
### AeAeg\_Ovary\_TC.18\_23.rep



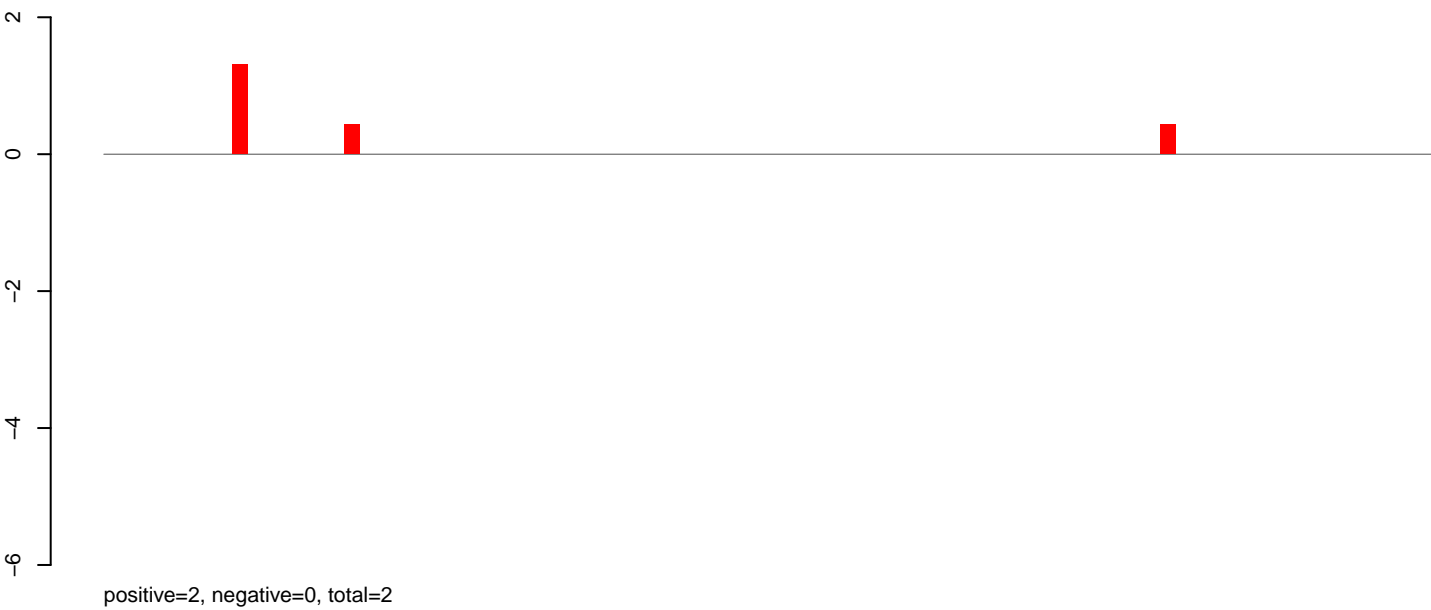
### AeAeg\_Ovary\_TC.24\_35.rep



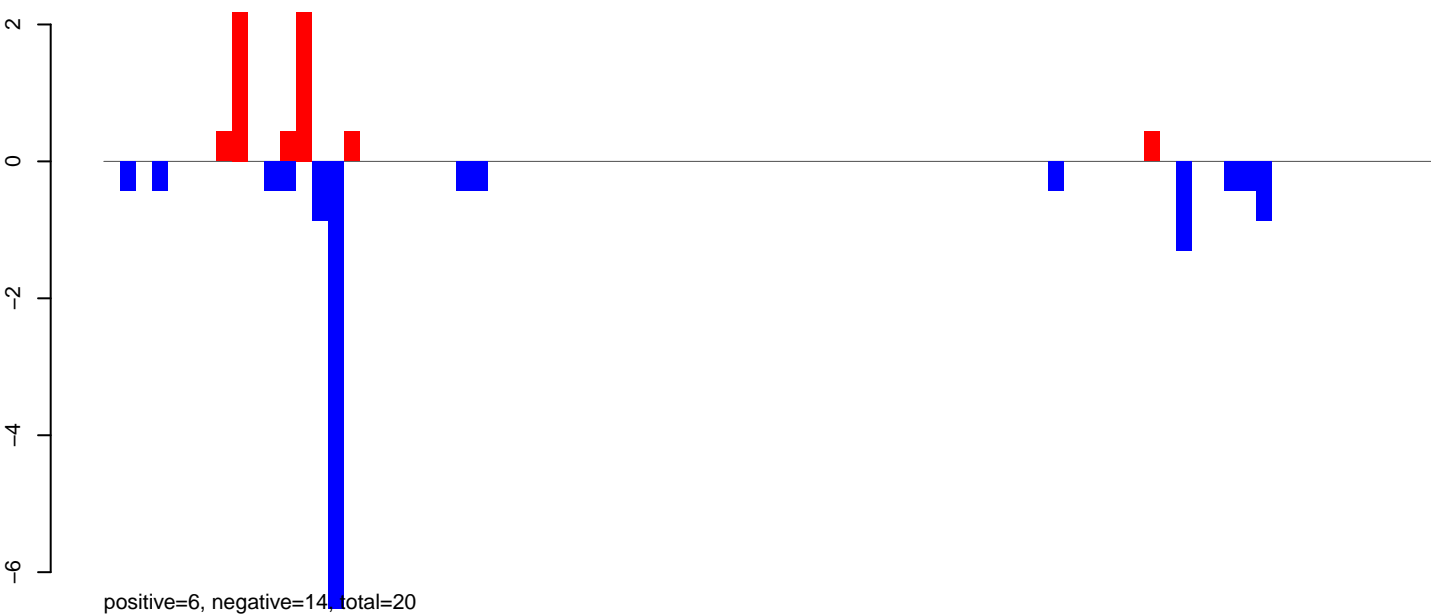
### AeAeg\_Ovary\_TC.rep



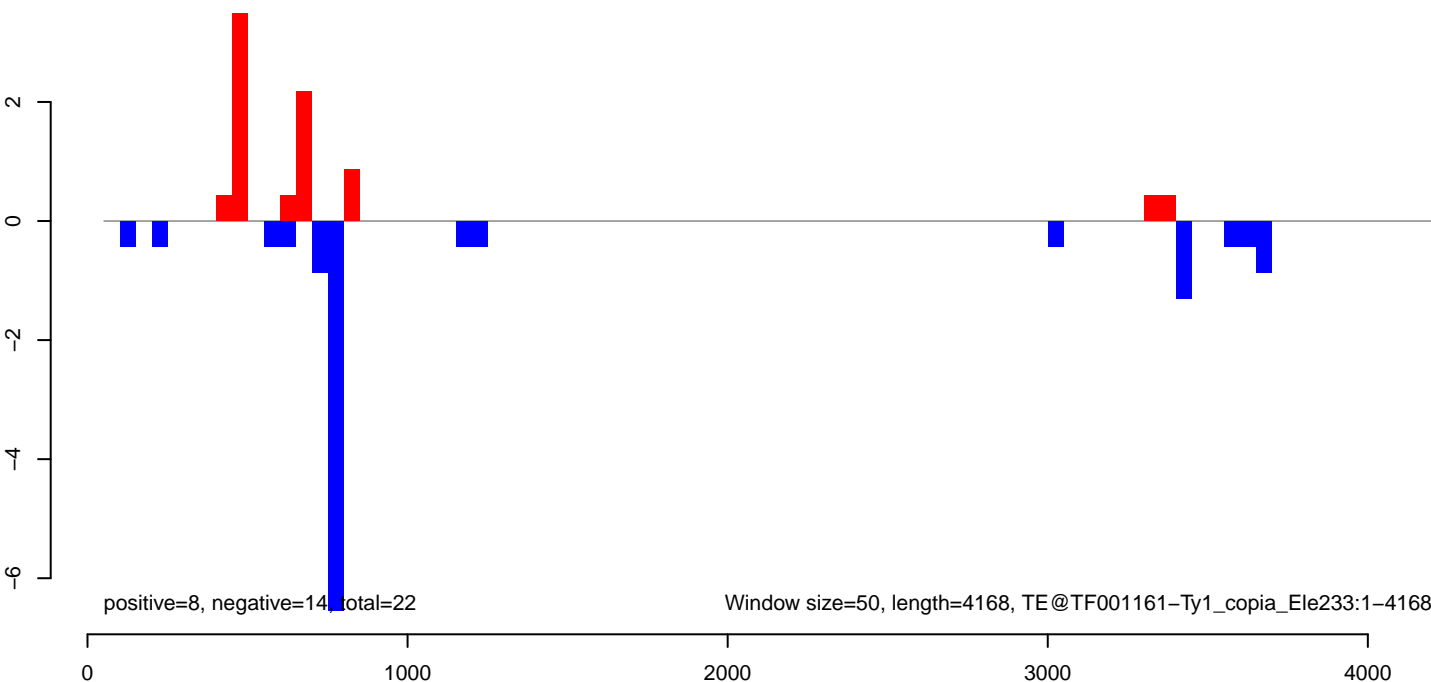
### AeAeg\_Ovary\_TC.18\_23.rep



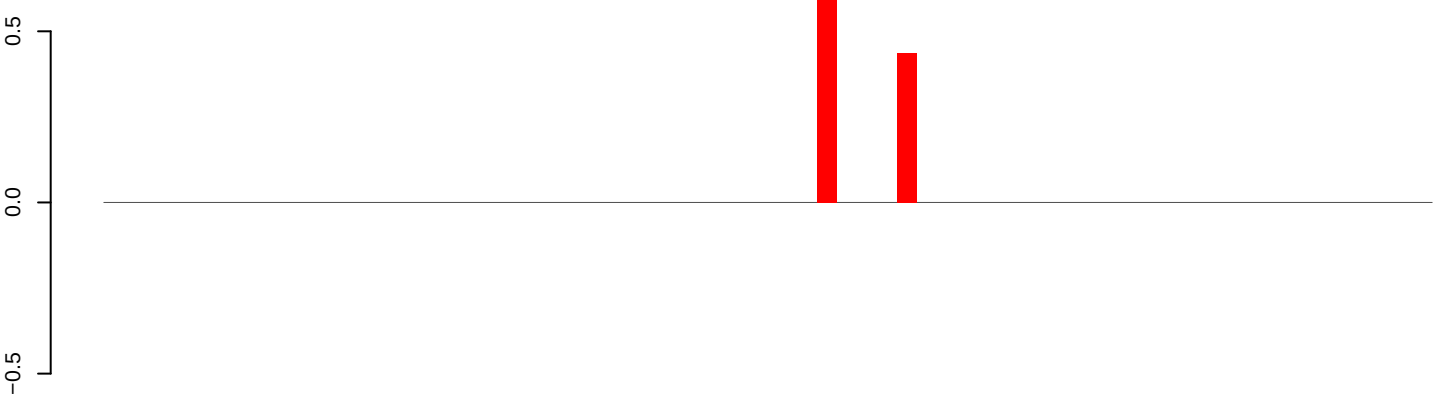
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

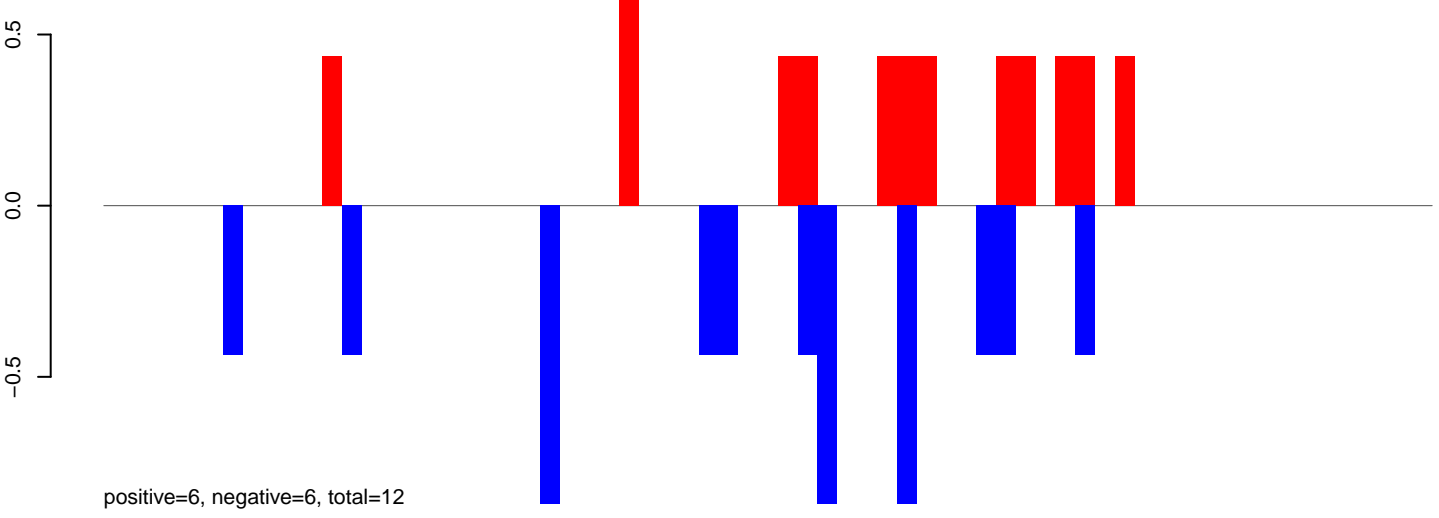


### AeAeg\_Ovary\_TC.18\_23.rep



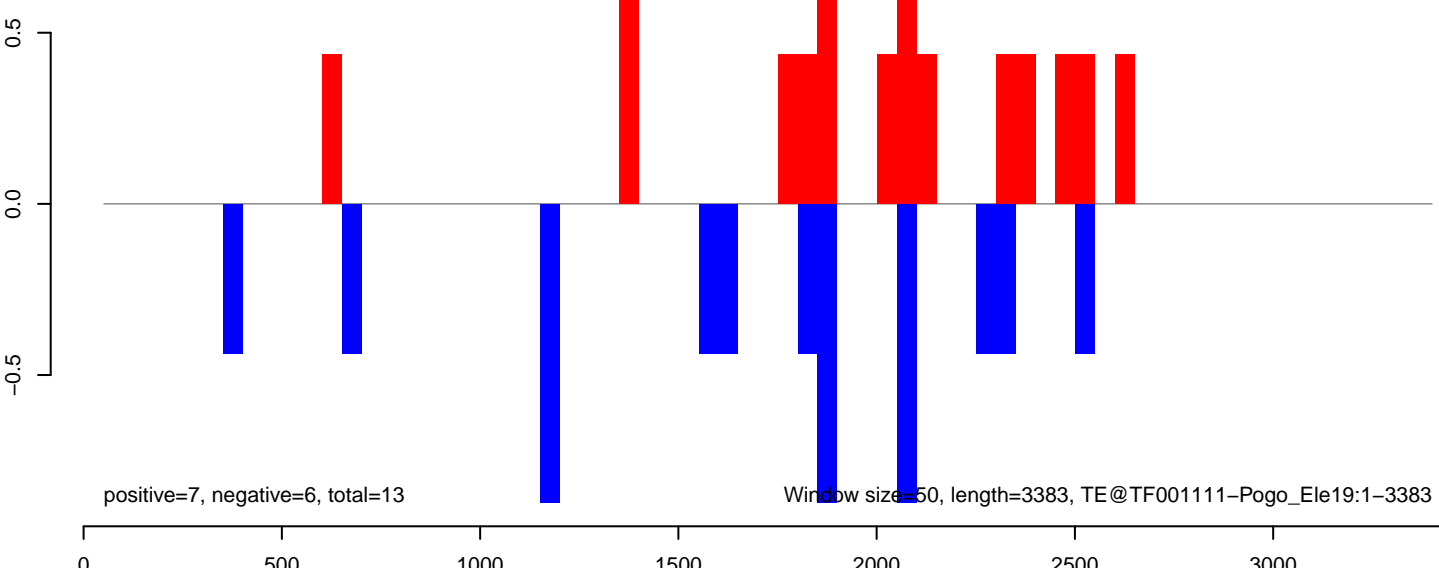
positive=1, negative=0, total=1

### AeAeg\_Ovary\_TC.24\_35.rep



positive=6, negative=6, total=12

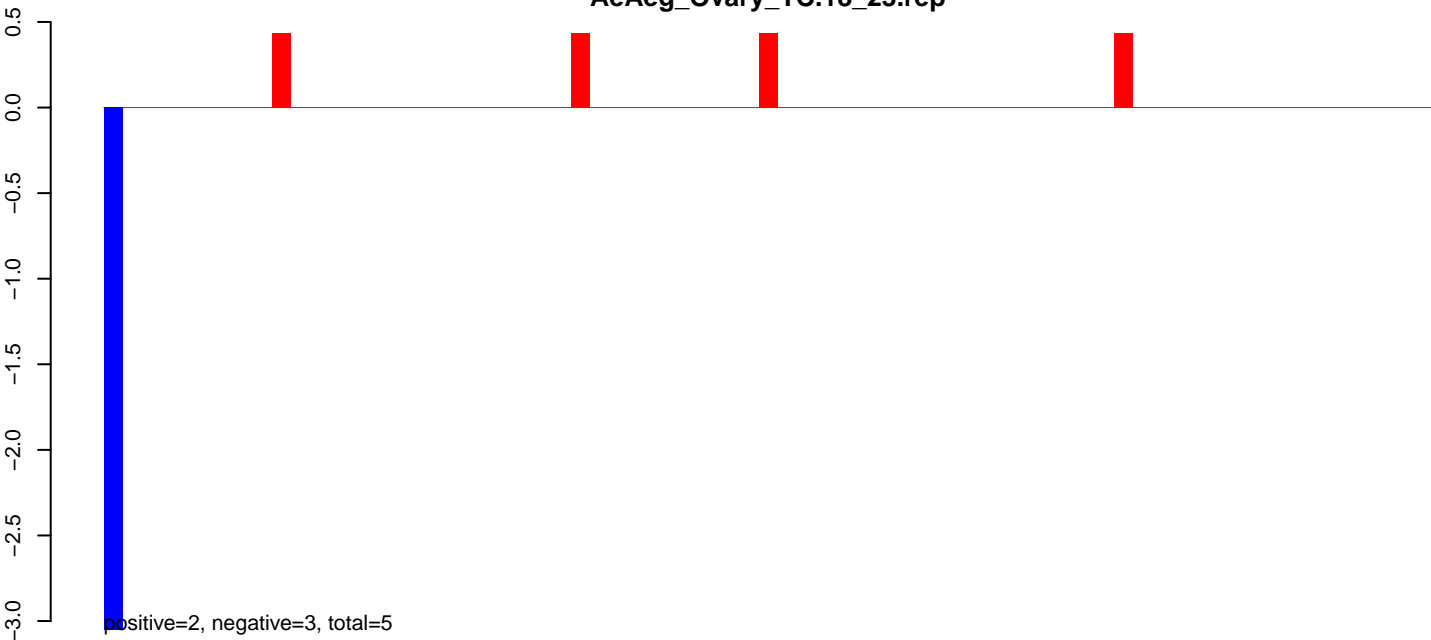
### AeAeg\_Ovary\_TC.rep



Window size=50, length=3383, TE@TF001111-Pogo\_Ele19:1-3383

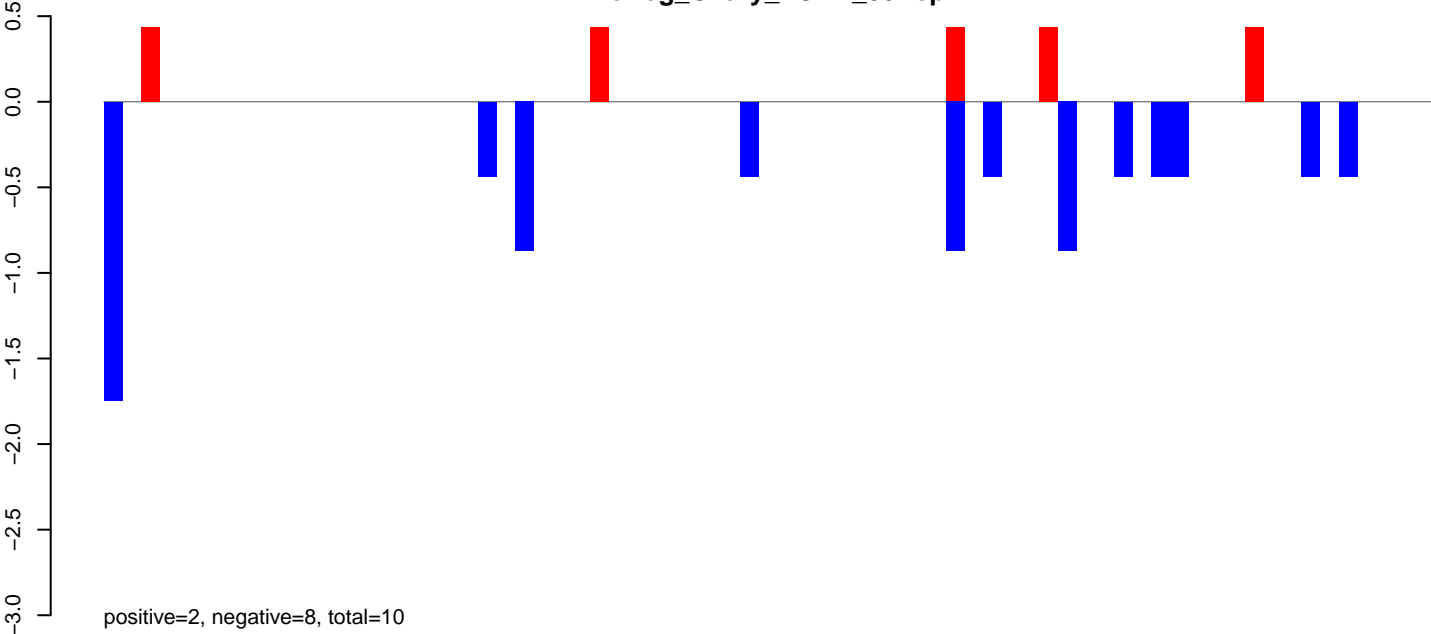
### AeAeg\_Ovary\_TC.18\_23.rep

positive=2, negative=3, total=5



### AeAeg\_Ovary\_TC.24\_35.rep

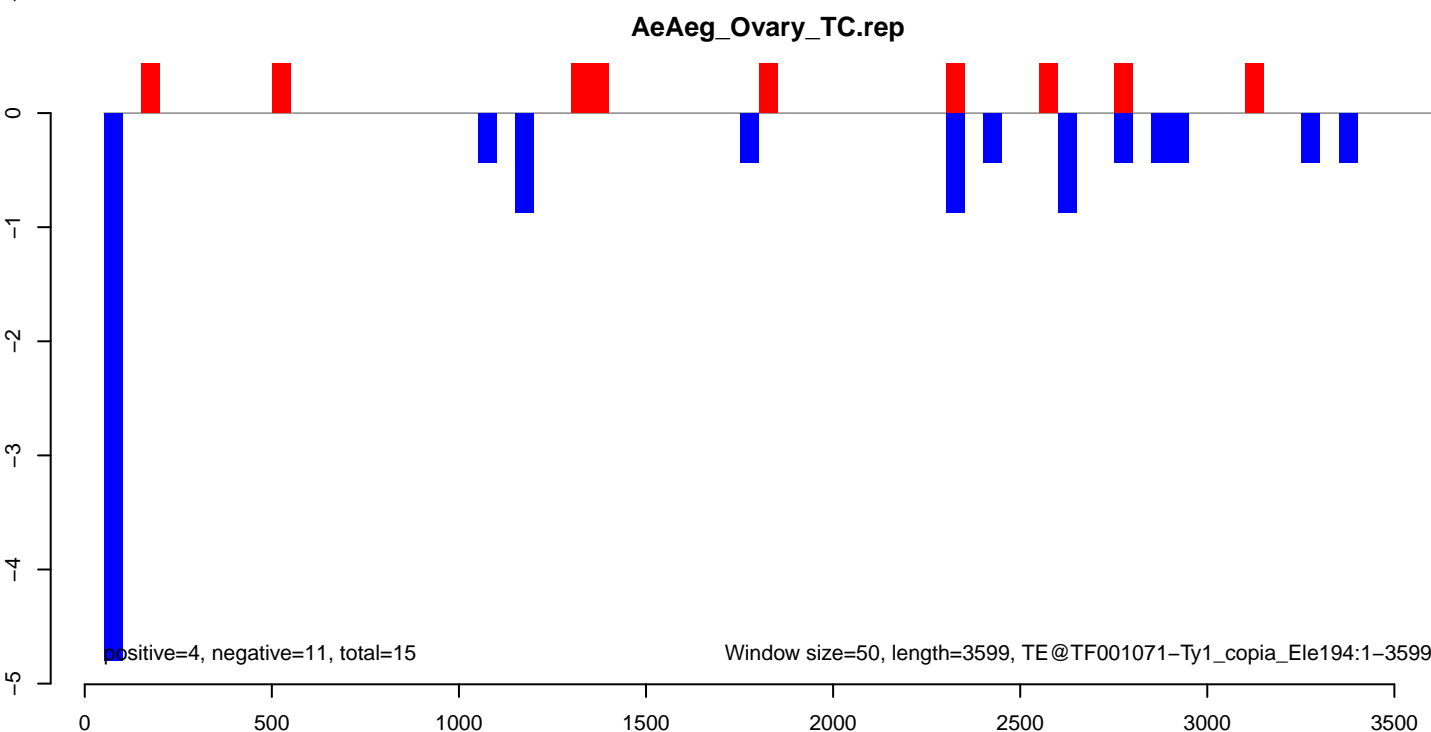
positive=2, negative=8, total=10



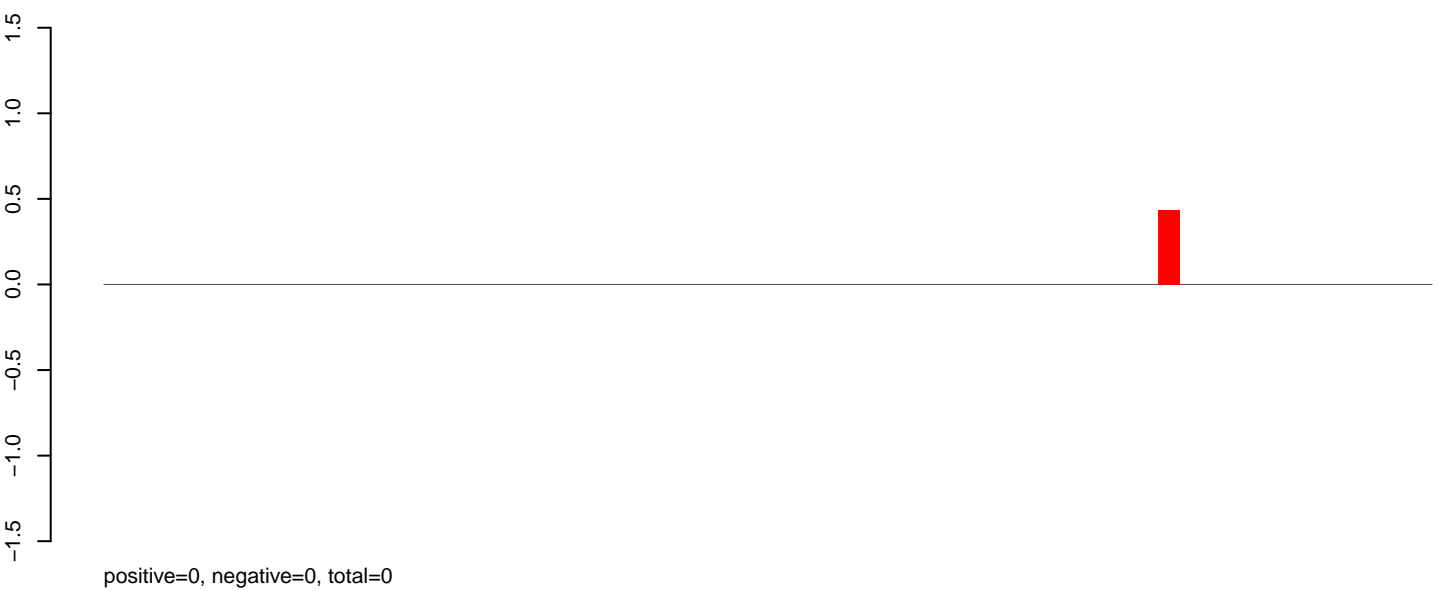
### AeAeg\_Ovary\_TC.rep

positive=4, negative=11, total=15

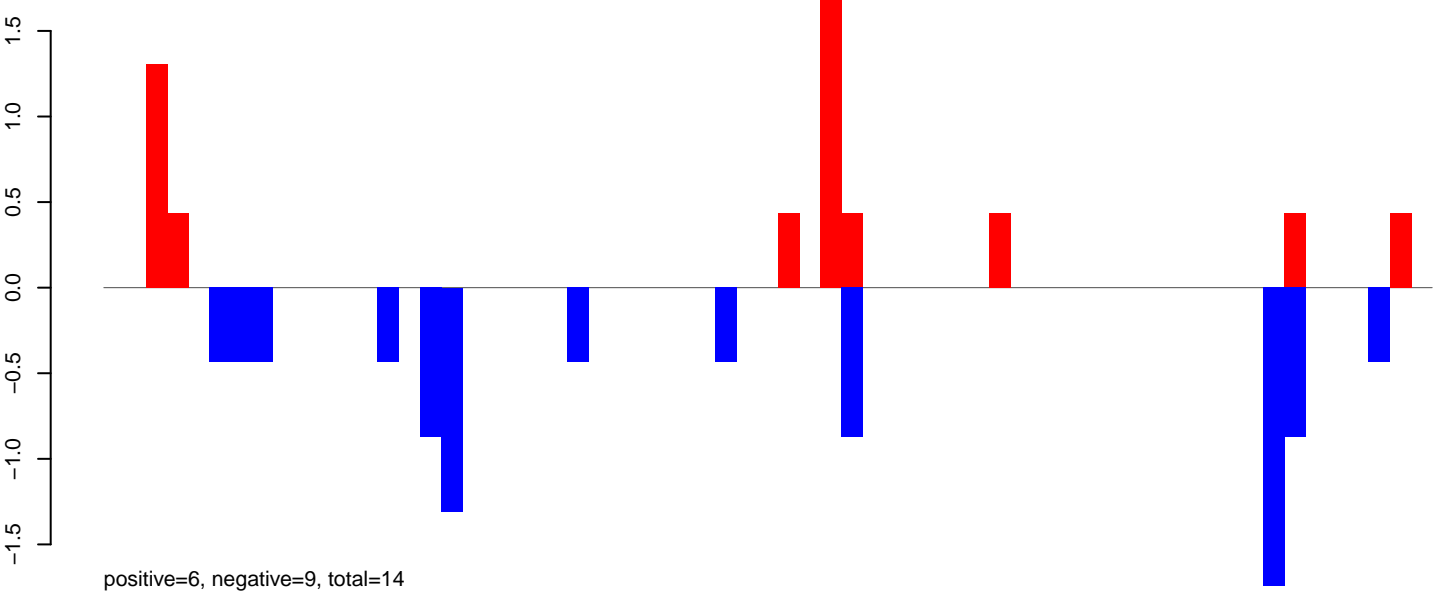
Window size=50, length=3599, TE@TF001071-Ty1\_copia\_Ele194:1-3599



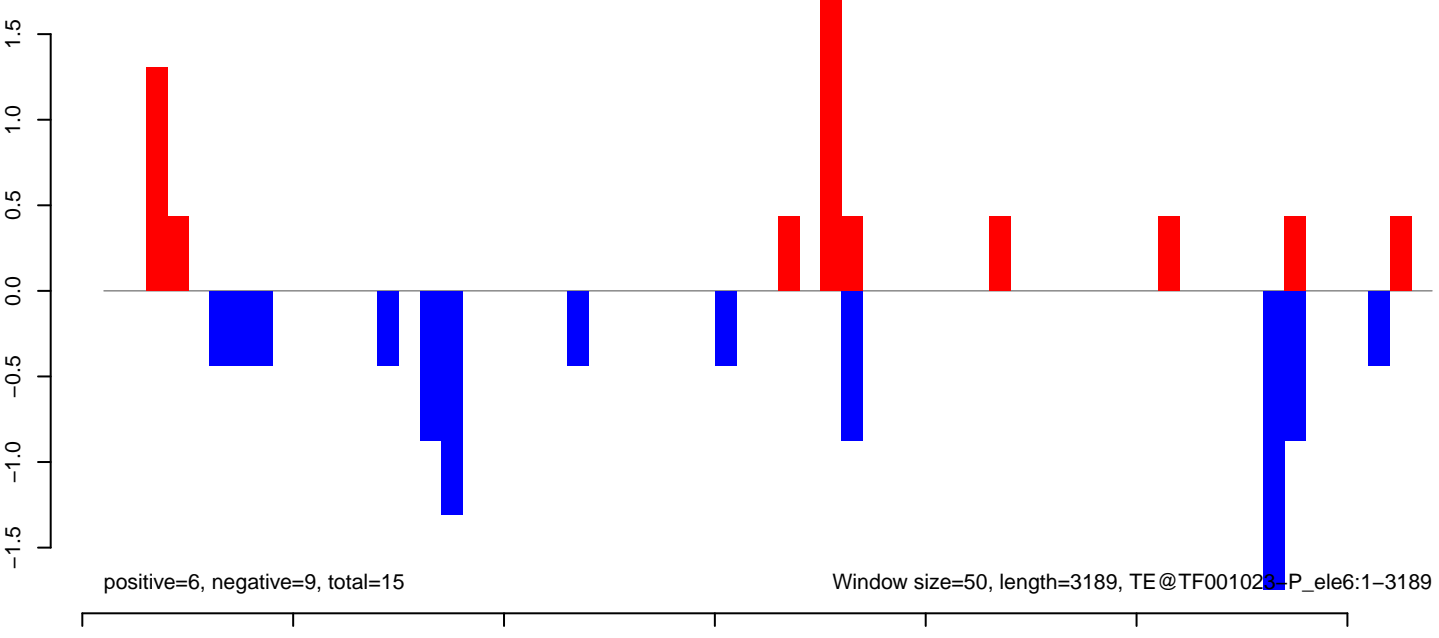
### AeAeg\_Ovary\_TC.18\_23.rep



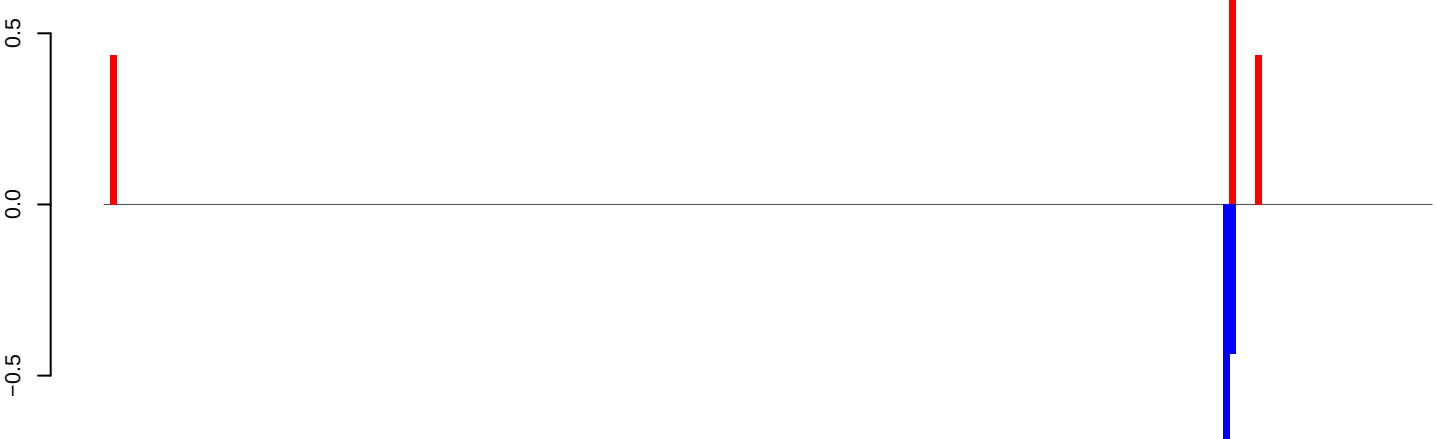
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

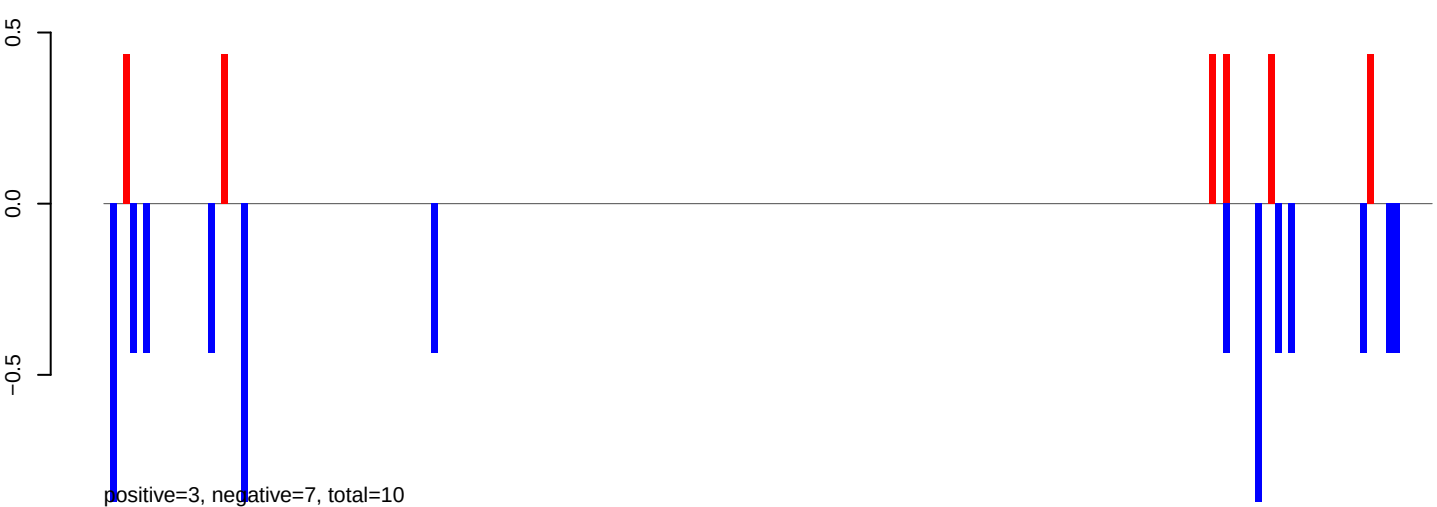


### AeAeg\_Ovary\_TC.18\_23.rep



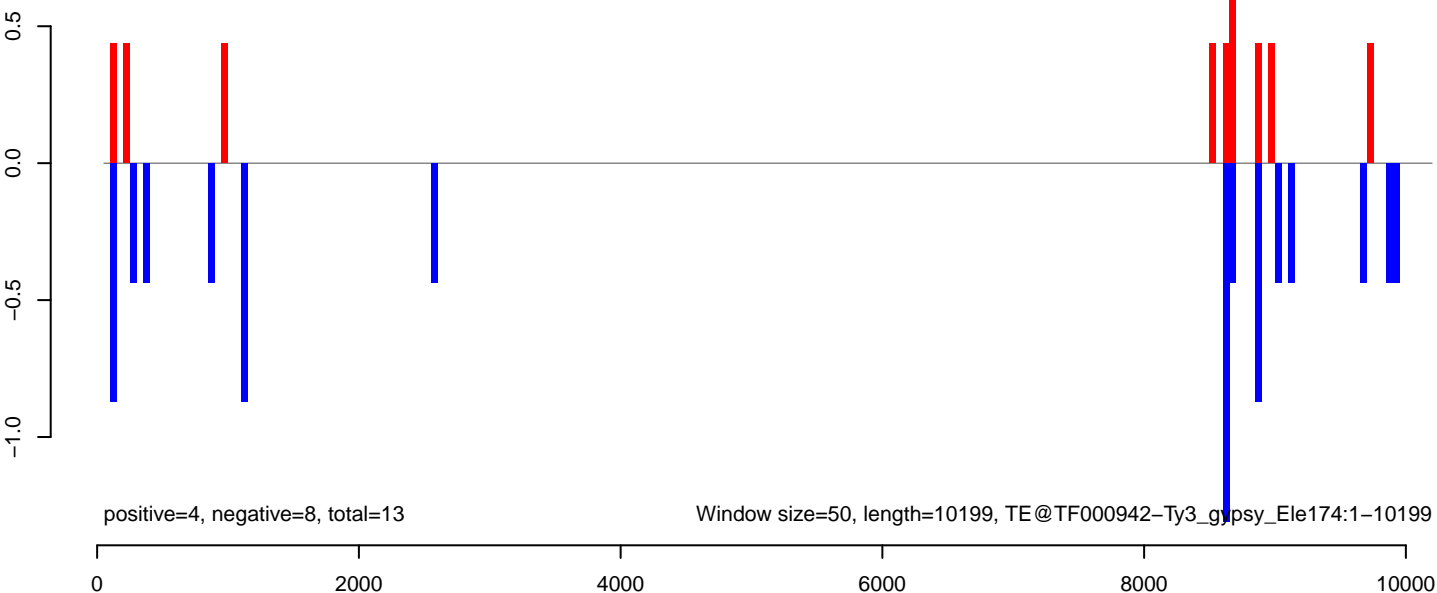
positive=2, negative=1, total=3

### AeAeg\_Ovary\_TC.24\_35.rep



positive=3, negative=7, total=10

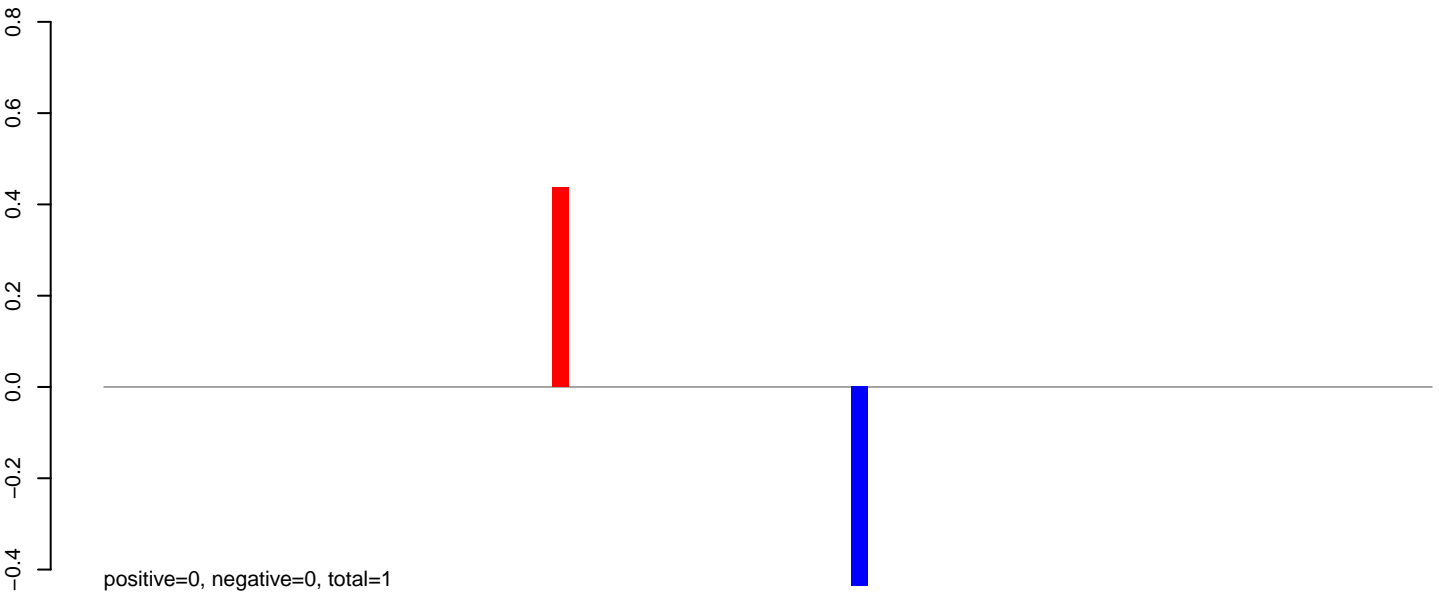
### AeAeg\_Ovary\_TC.rep



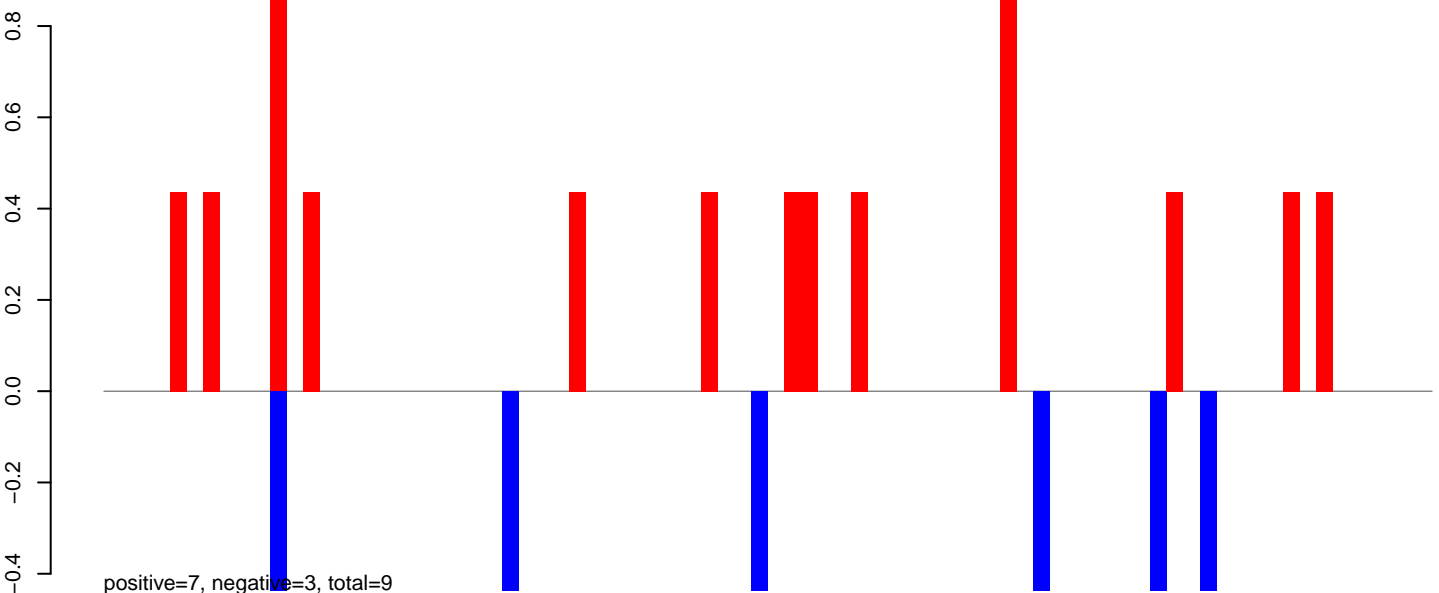
positive=4, negative=8, total=13

Window size=50, length=10199, TE@TF000942-Ty3\_gypsy\_Ele174:1-10199

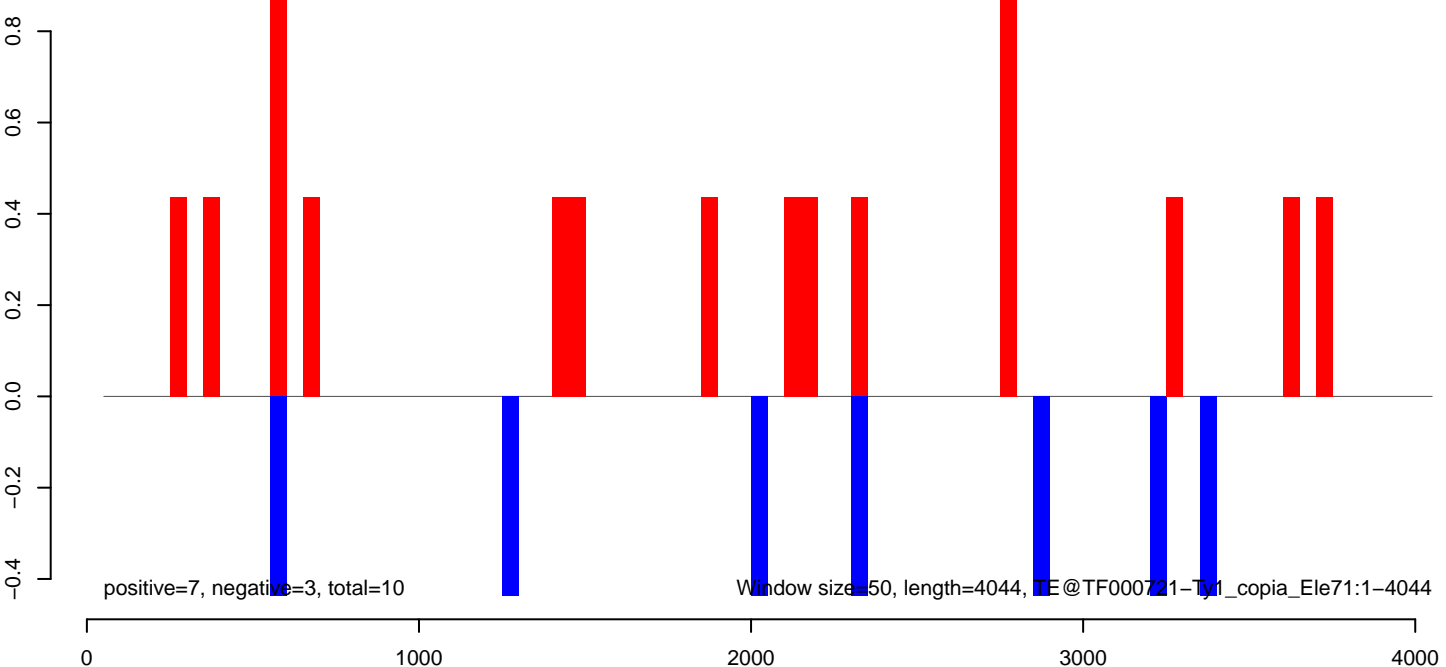
### AeAeg\_Ovary\_TC.18\_23.rep



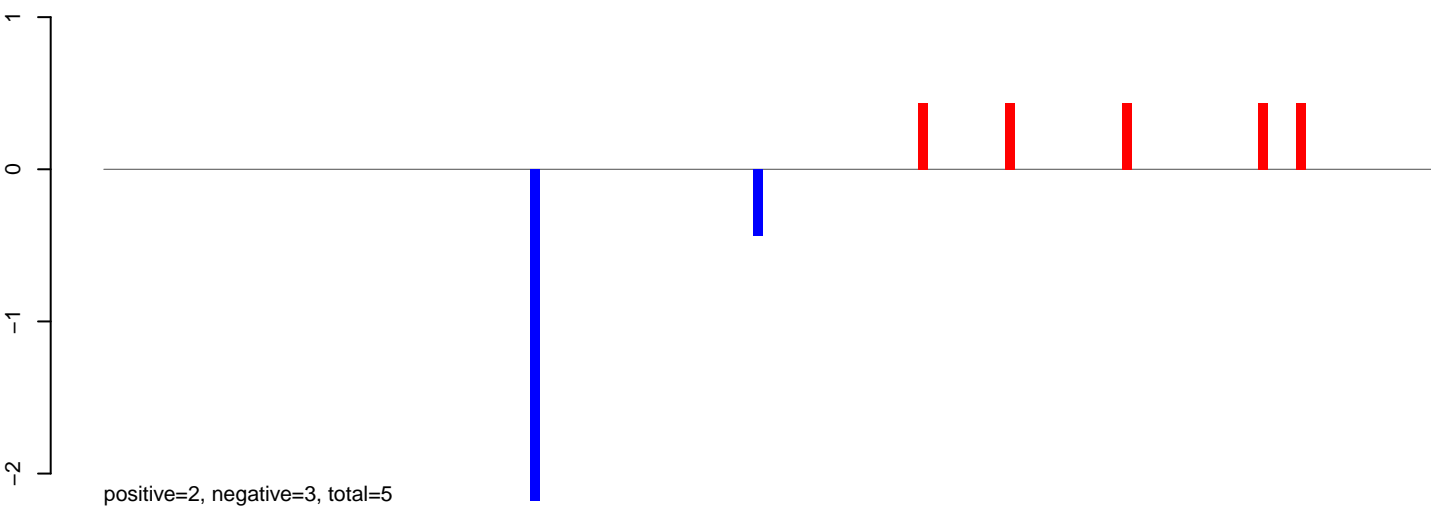
### AeAeg\_Ovary\_TC.24\_35.rep



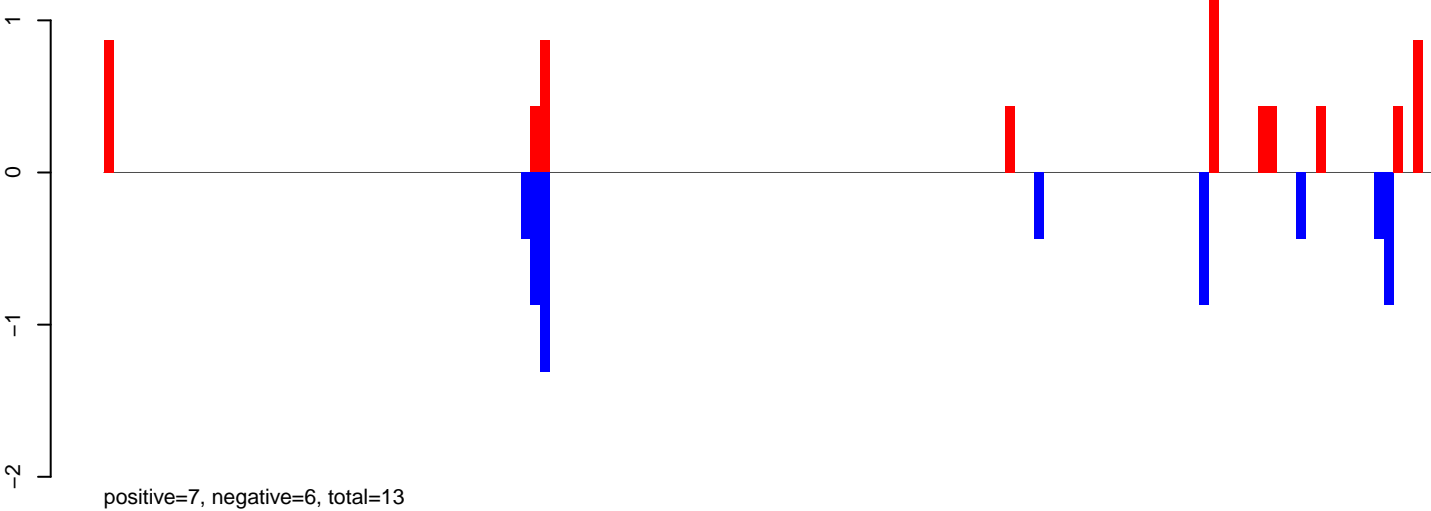
### AeAeg\_Ovary\_TC.rep



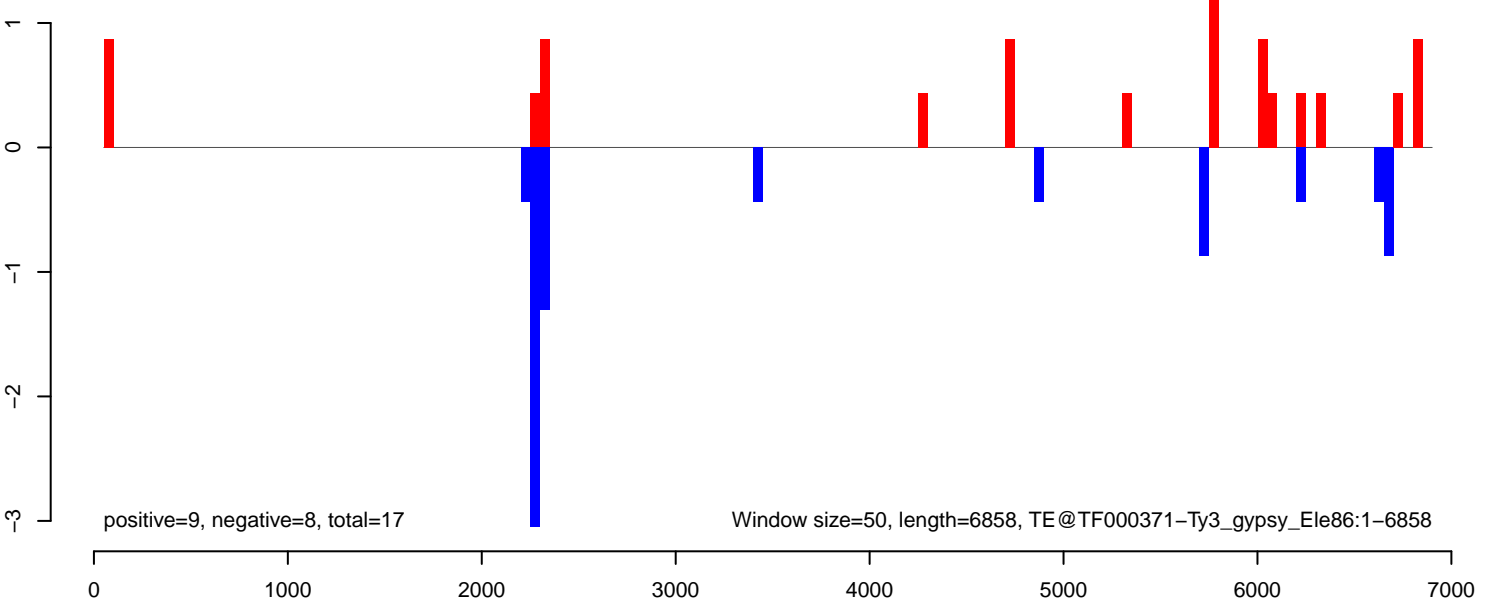
### AeAeg\_Ovary\_TC.18\_23.rep



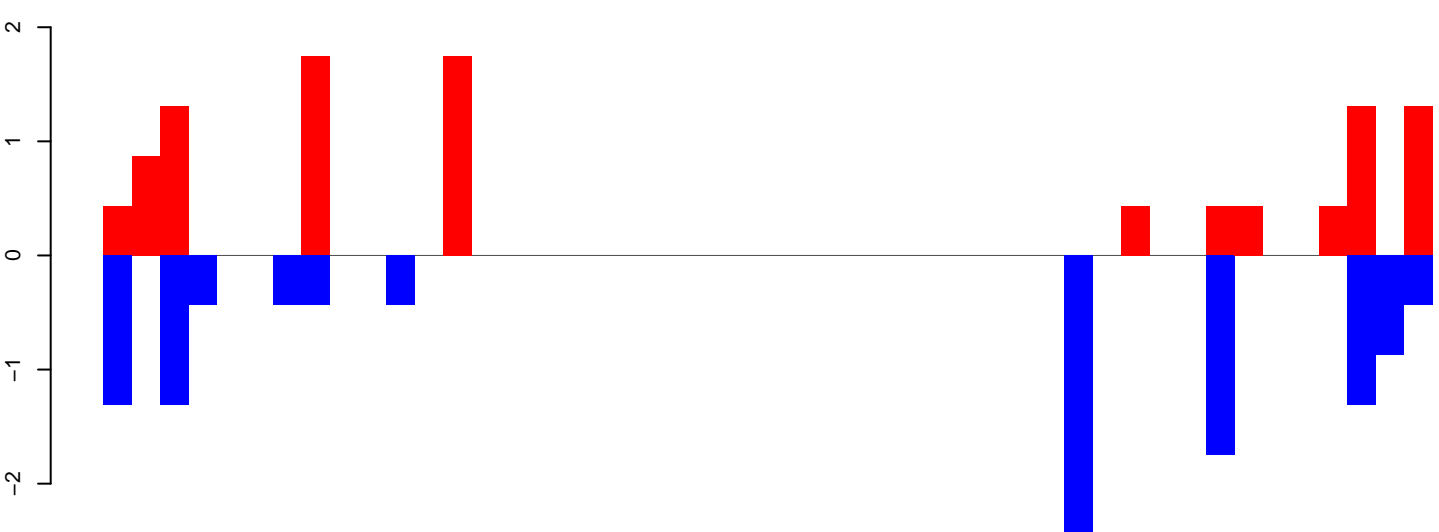
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

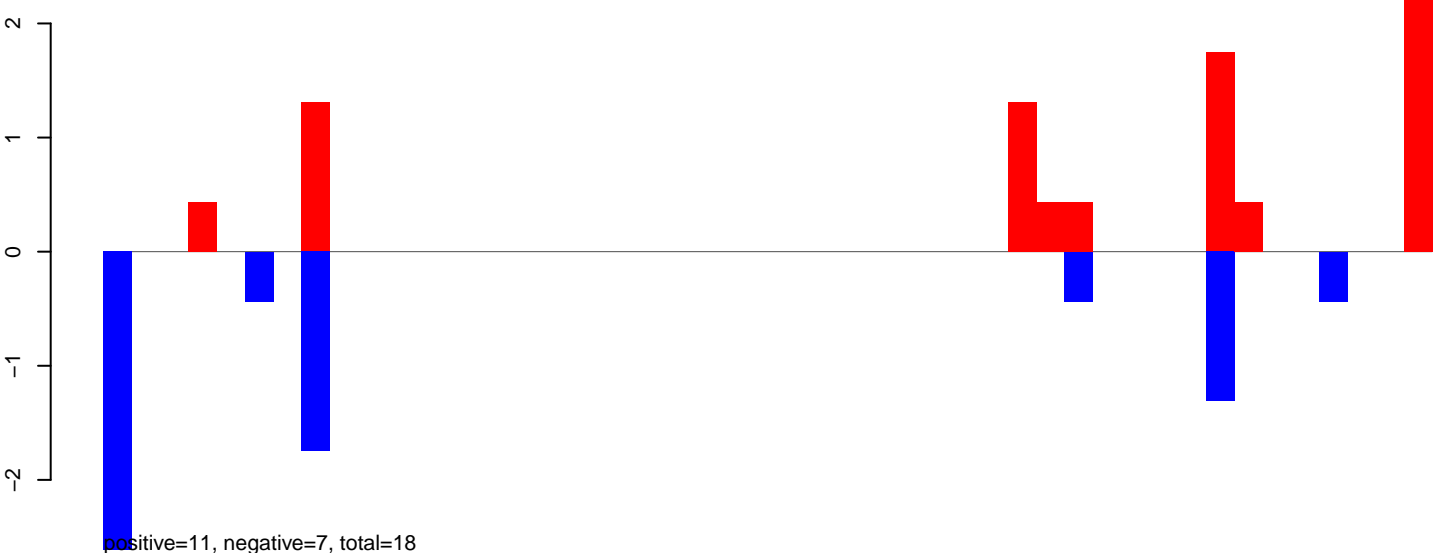


### AeAeg\_Ovary\_TC.18\_23.rep



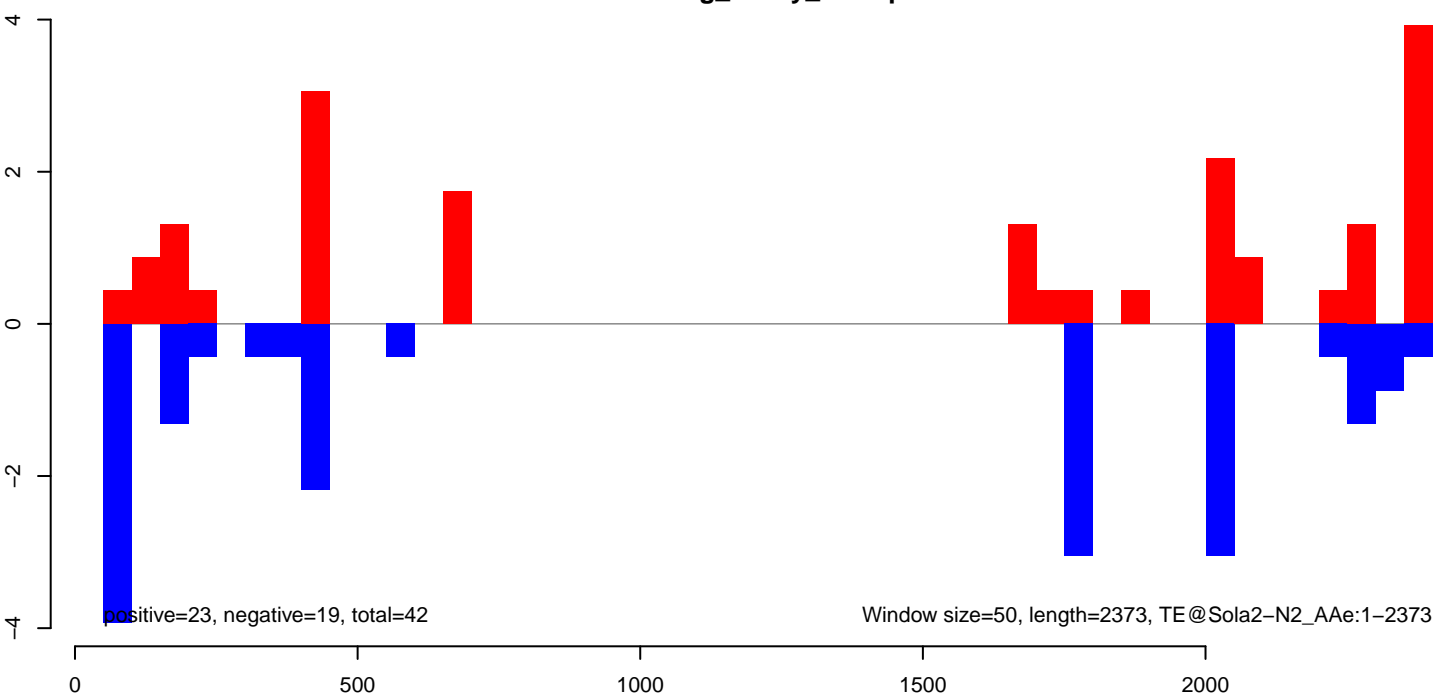
positive=12, negative=12, total=24

### AeAeg\_Ovary\_TC.24\_35.rep



positive=11, negative=7, total=18

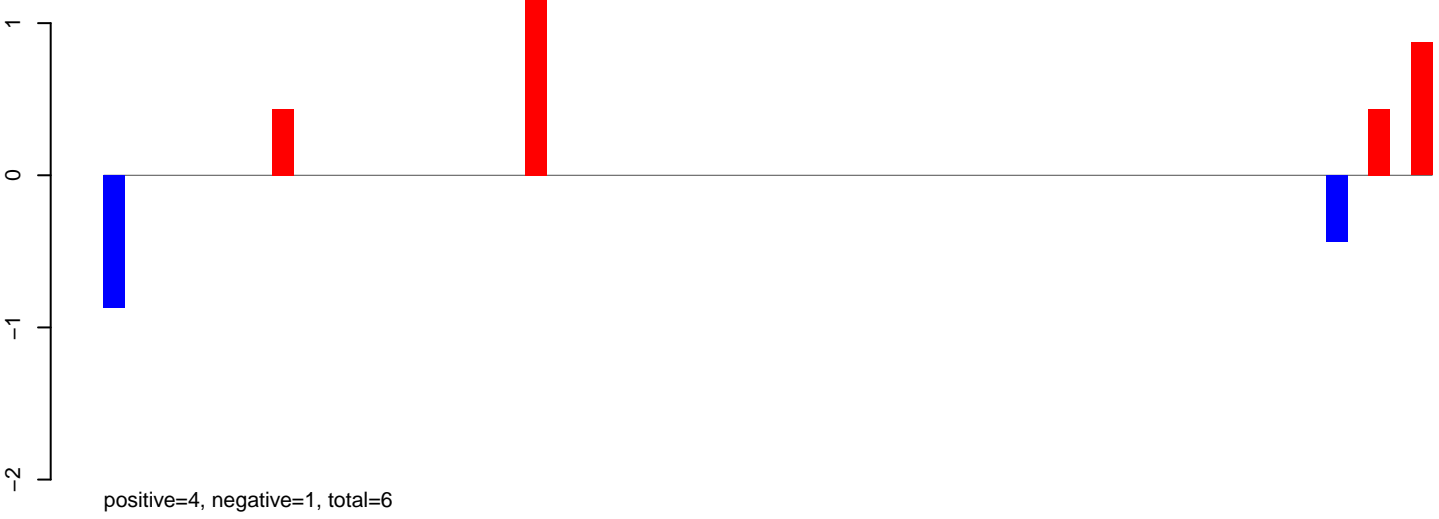
### AeAeg\_Ovary\_TC.rep



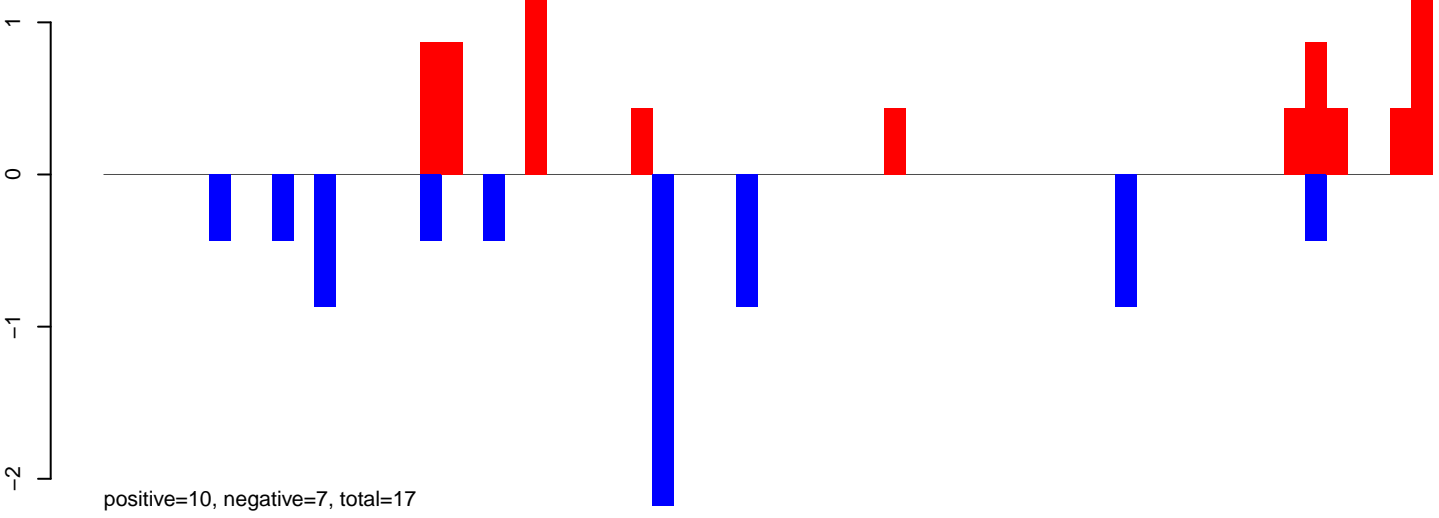
positive=23, negative=19, total=42

Window size=50, length=2373, TE@Sola2-N2\_AAe:1-2373

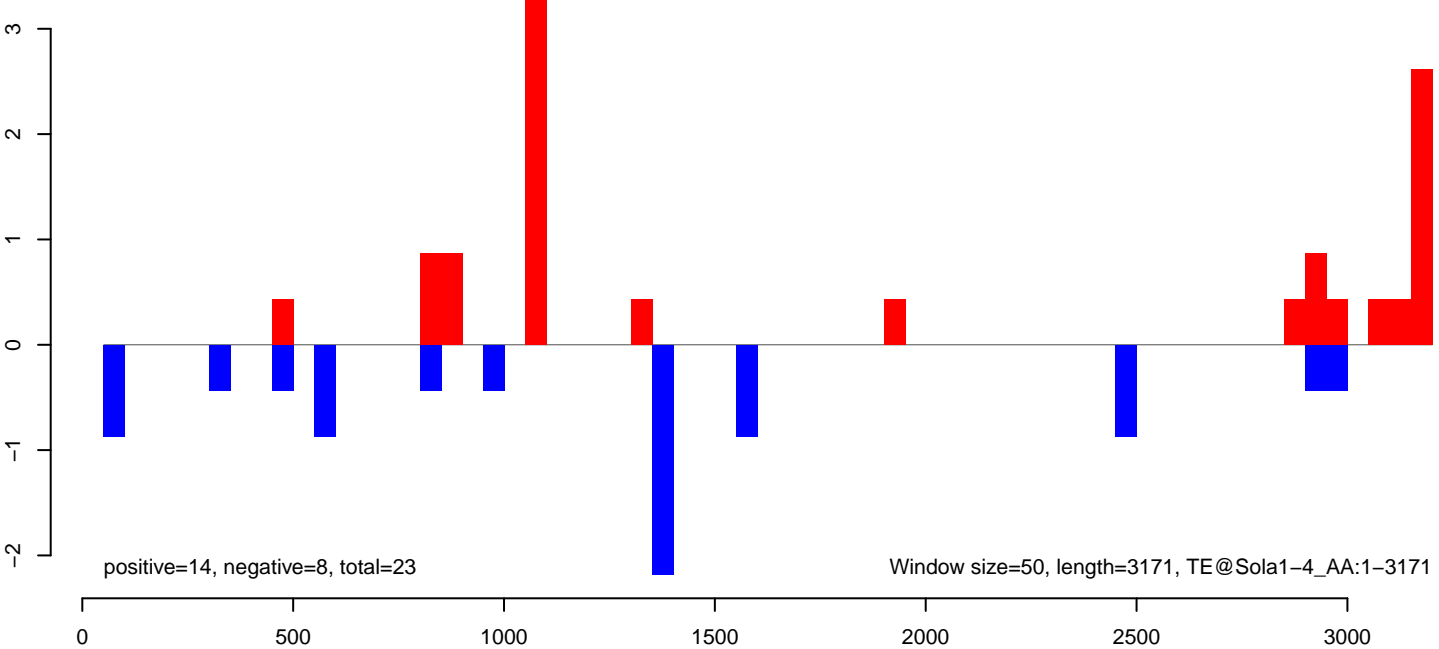
### AeAeg\_Ovary\_TC.18\_23.rep



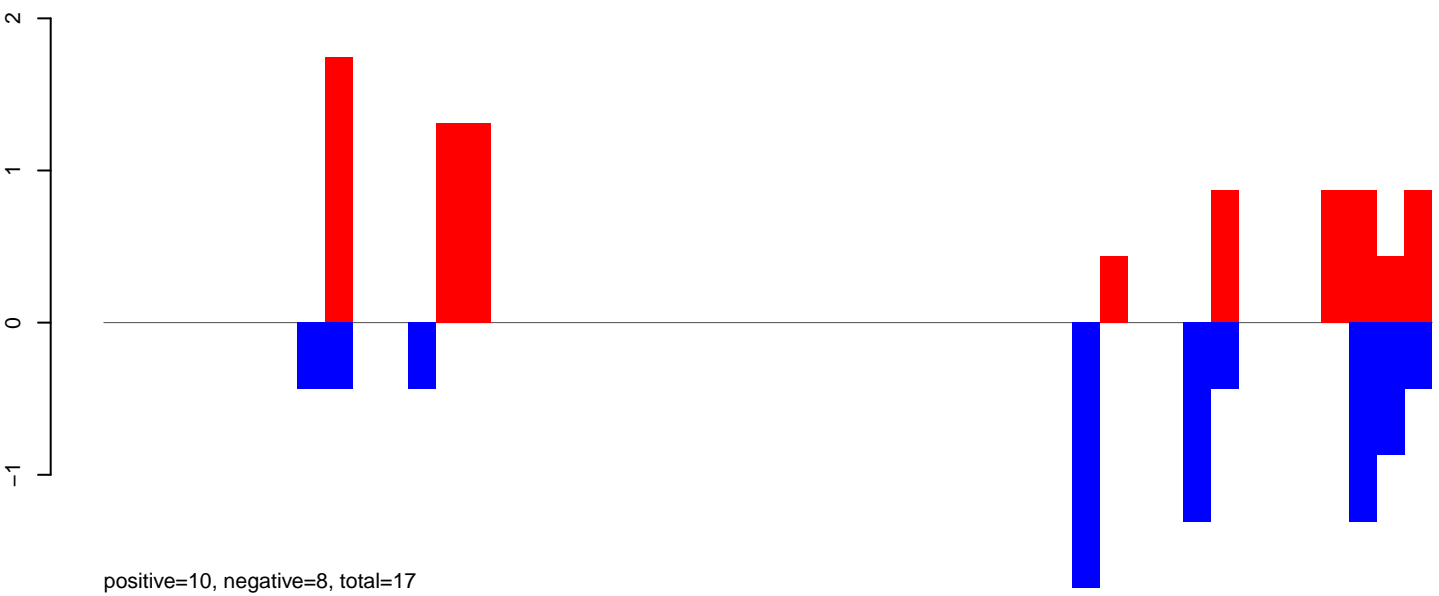
### AeAeg\_Ovary\_TC.24\_35.rep



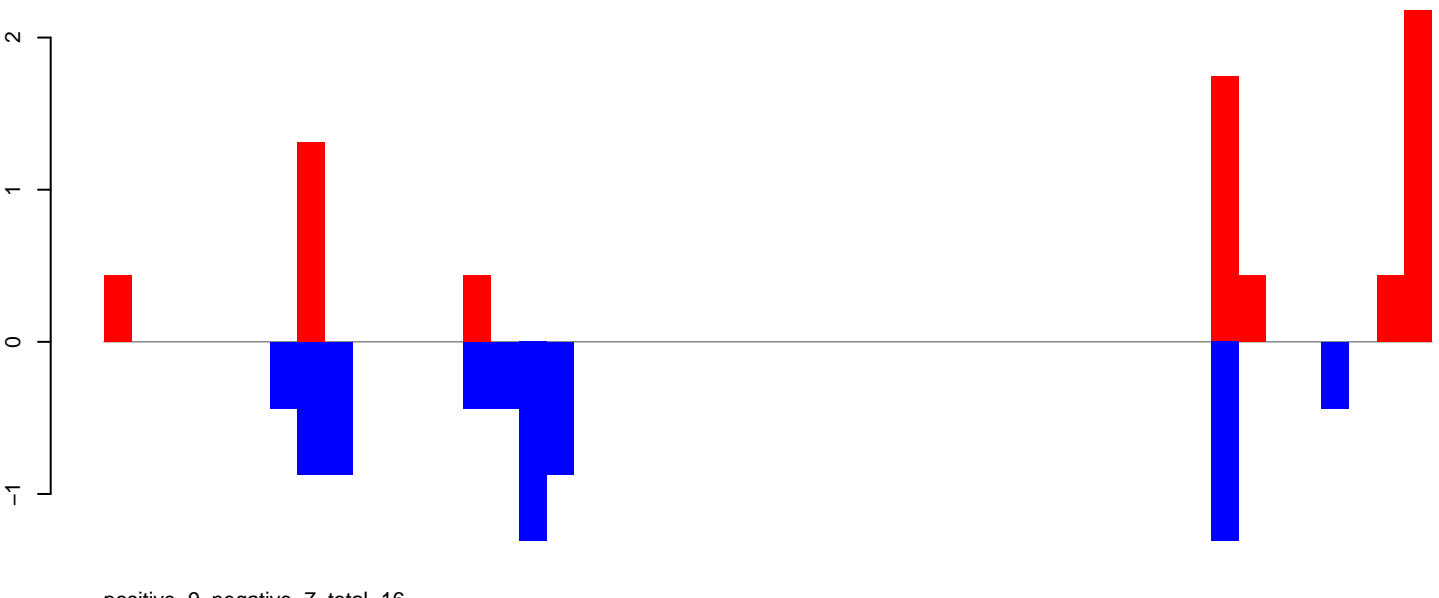
### AeAeg\_Ovary\_TC.rep



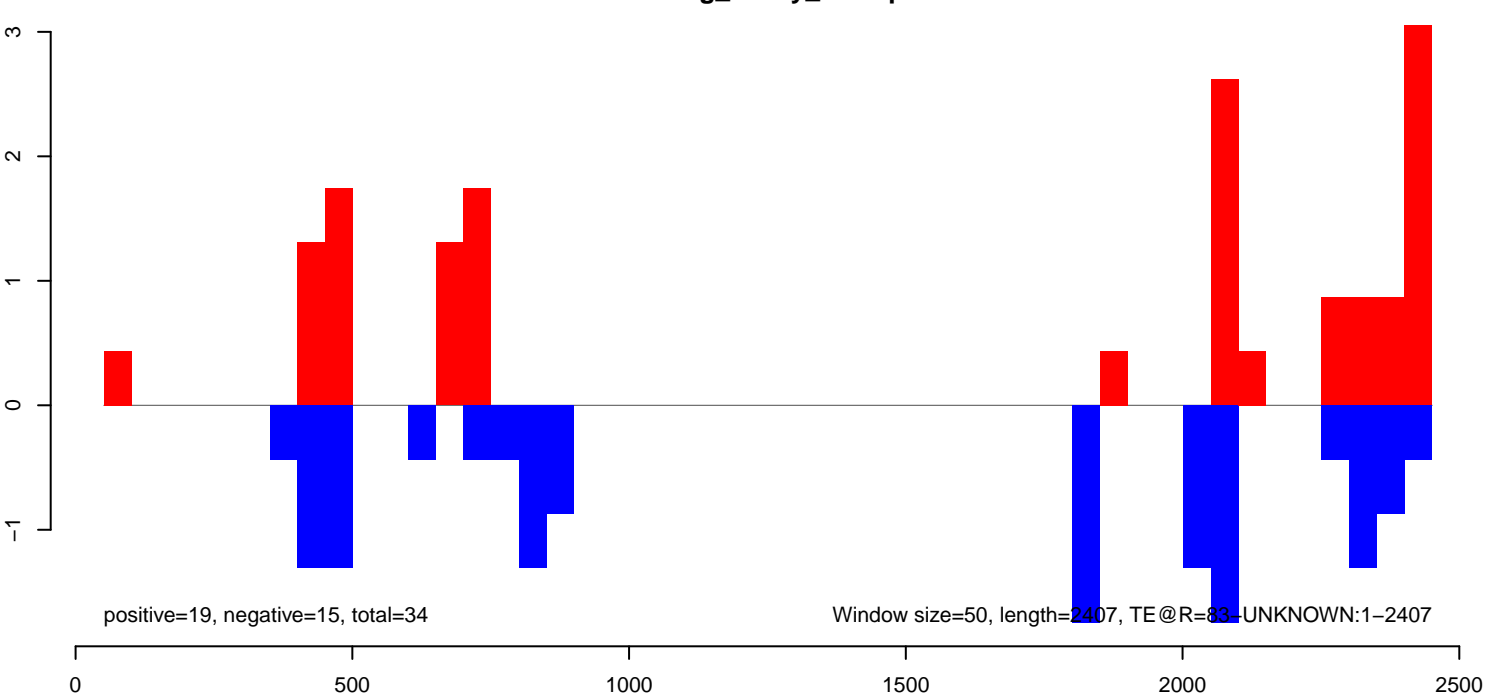
### AeAeg\_Ovary\_TC.18\_23.rep



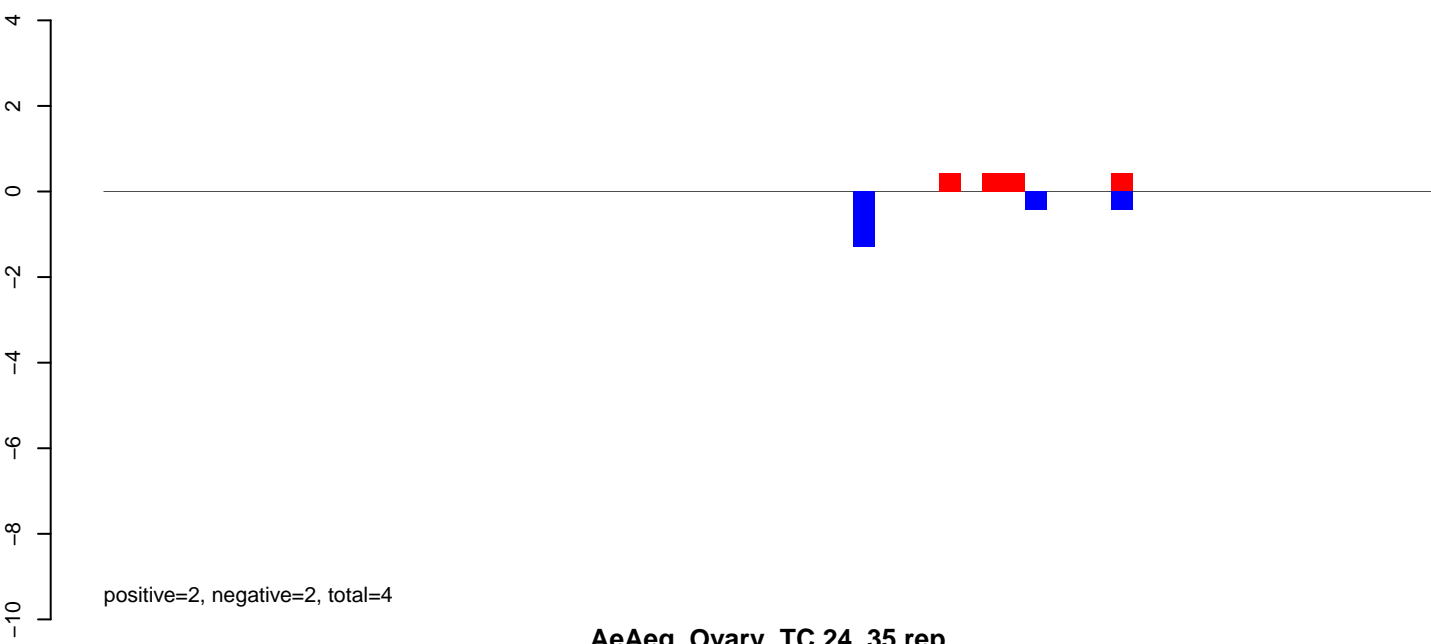
### AeAeg\_Ovary\_TC.24\_35.rep



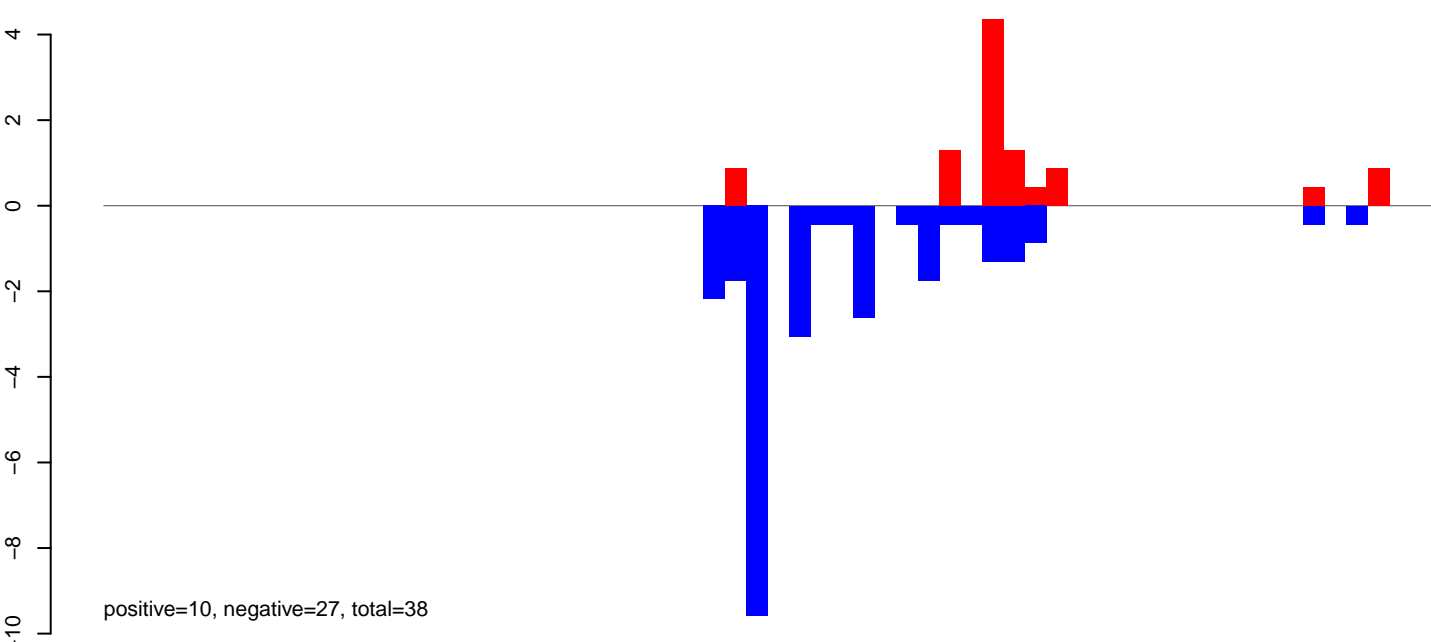
### AeAeg\_Ovary\_TC.rep



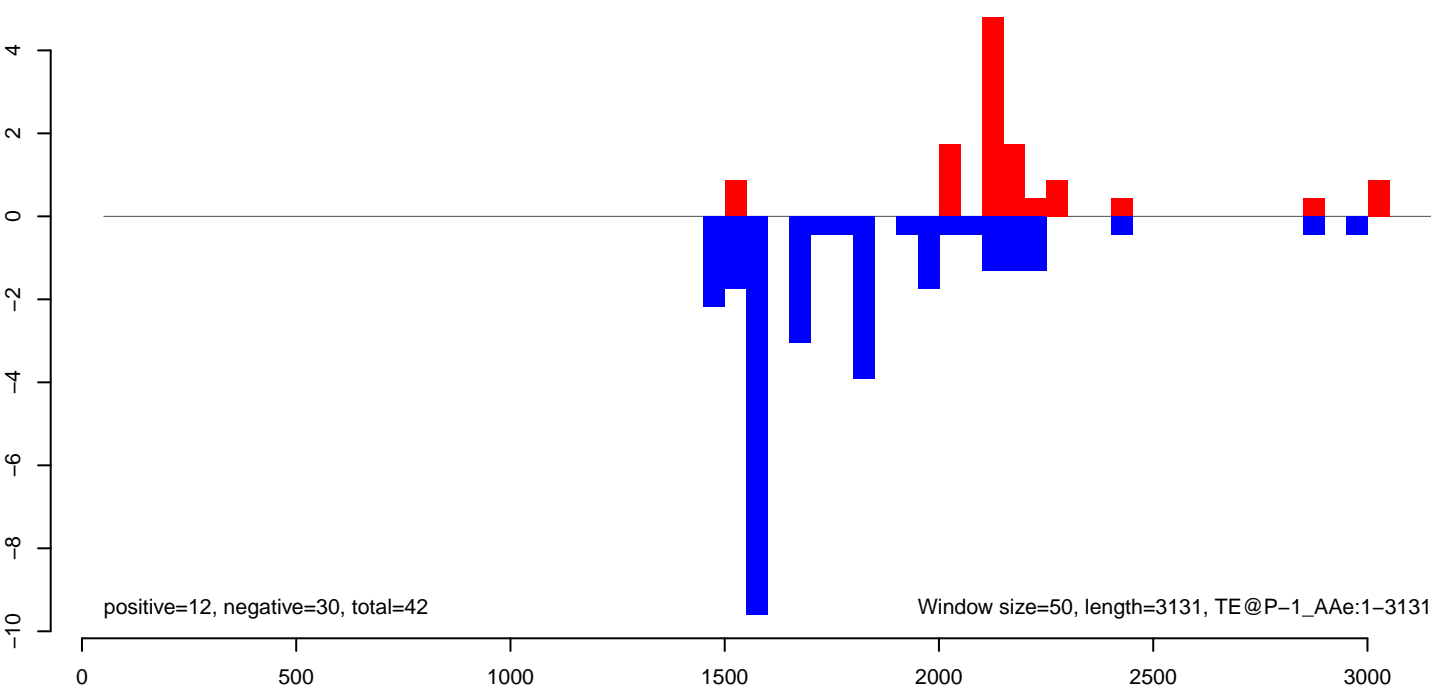
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

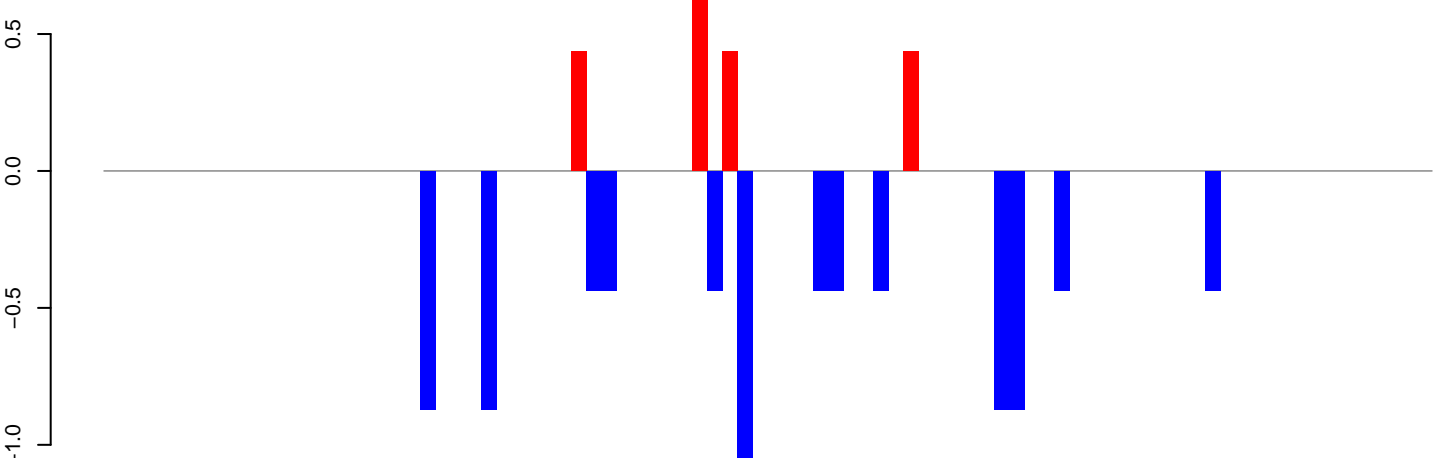


### AeAeg\_Ovary\_TC.18\_23.rep



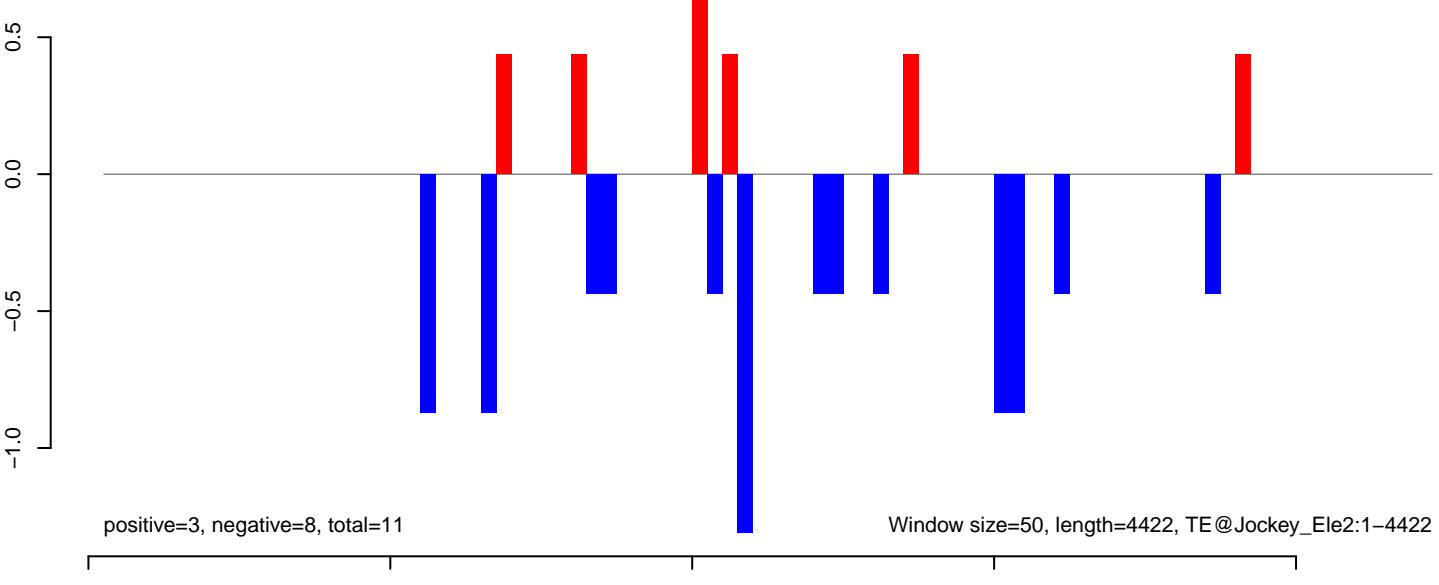
positive=1, negative=0, total=1

### AeAeg\_Ovary\_TC.24\_35.rep



positive=2, negative=8, total=10

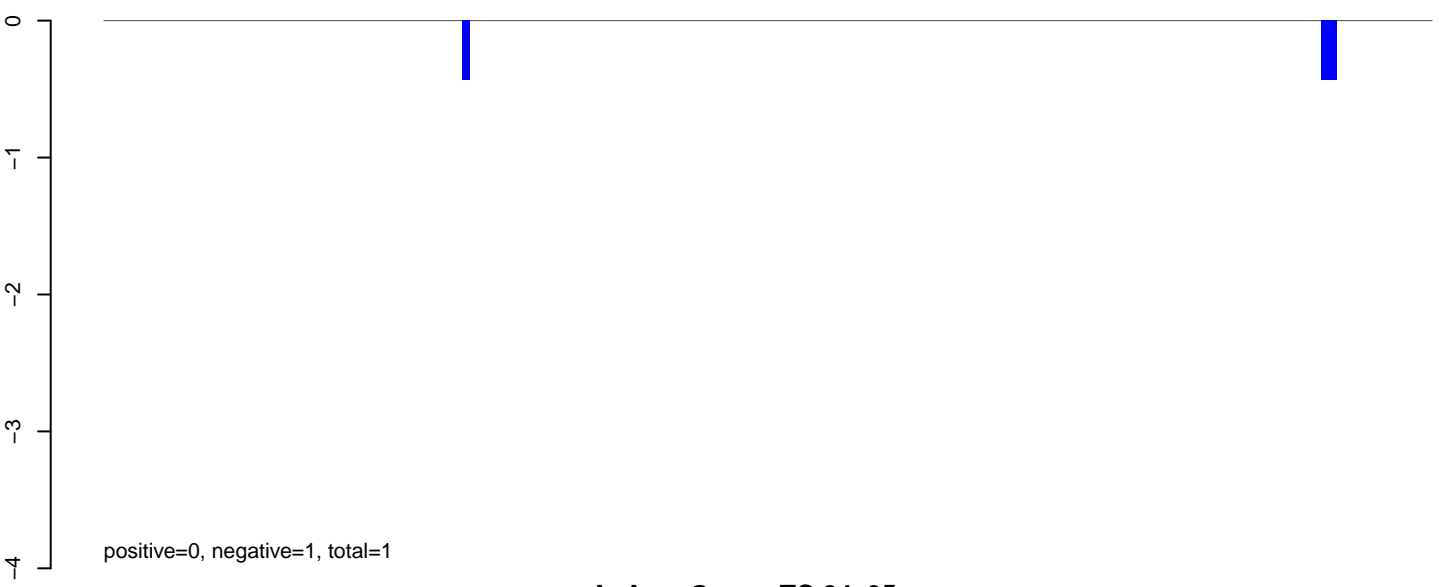
### AeAeg\_Ovary\_TC.rep



positive=3, negative=8, total=11

Window size=50, length=4422, TE@Jockey\_Ele2:1–4422

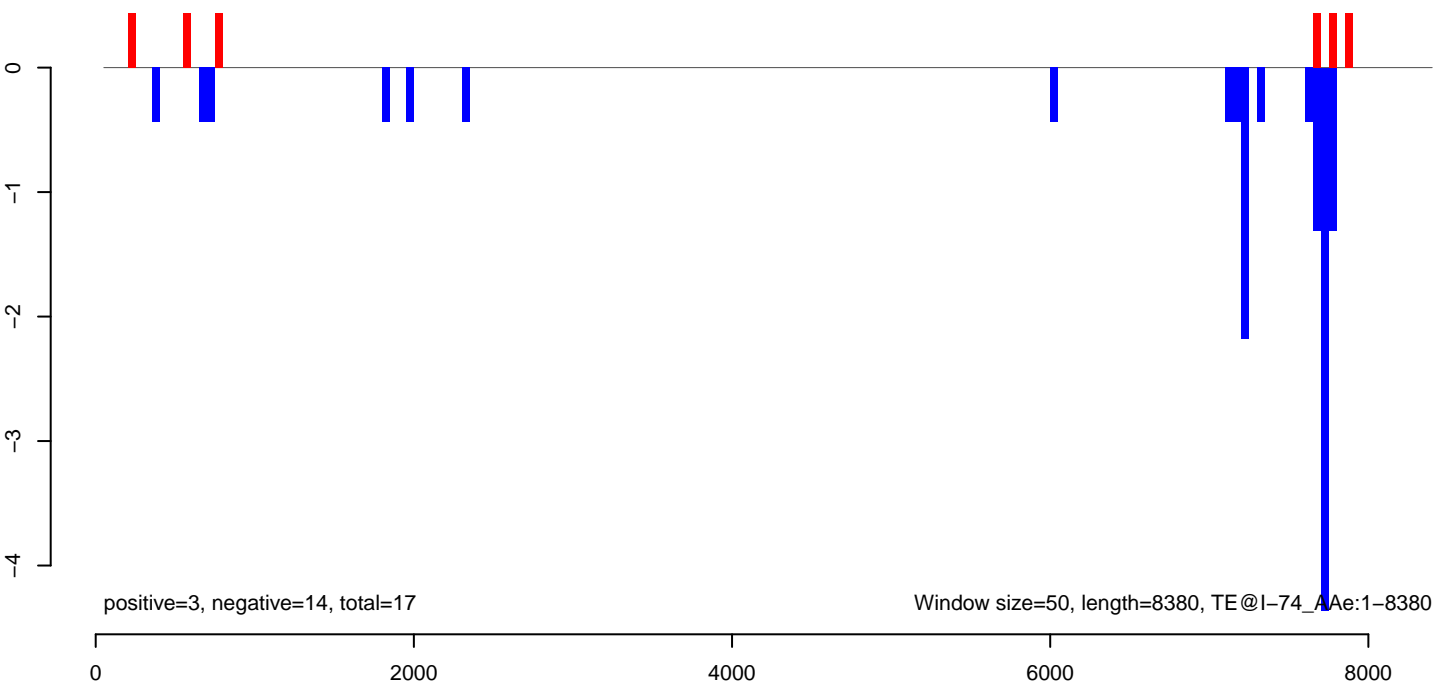
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep



### AeAeg\_Ovary\_TC.18\_23.rep

positive=2, negative=0, total=2



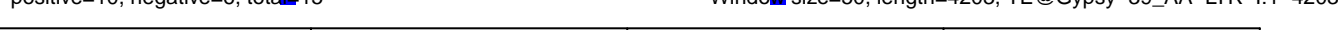
### AeAeg\_Ovary\_TC.24\_35.rep

positive=7, negative=6, total=13

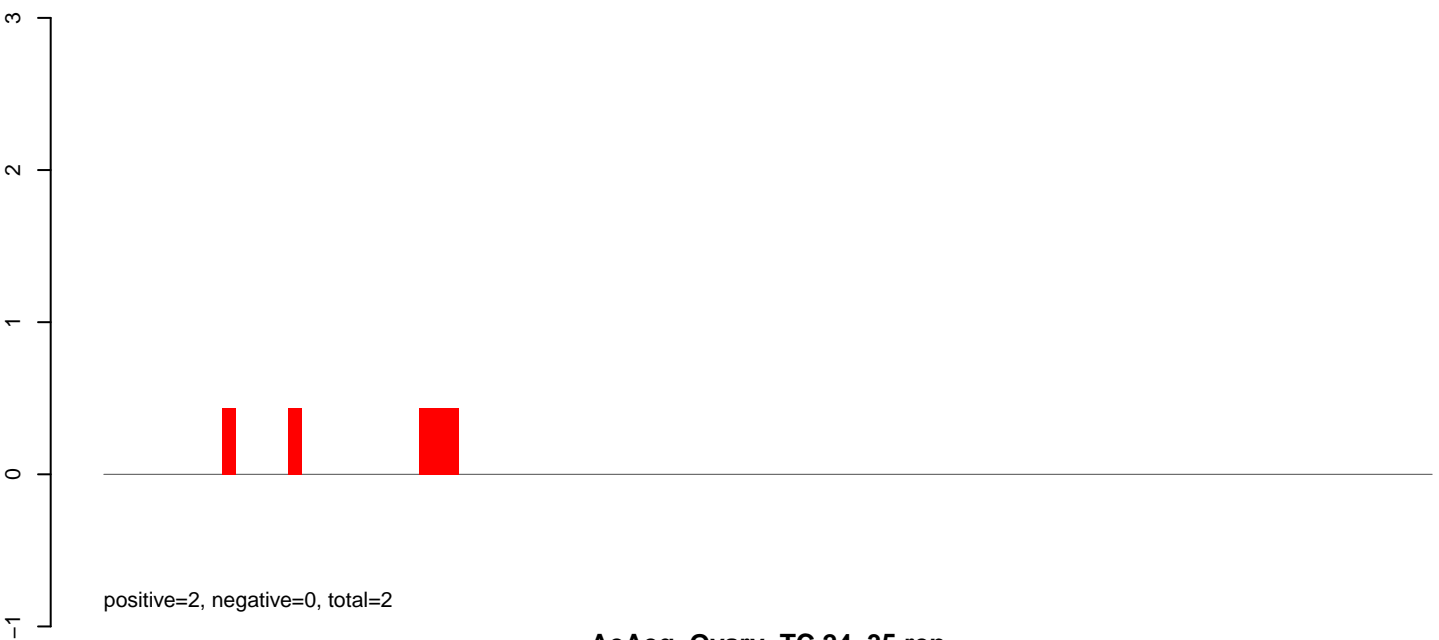


### AeAeg\_Ovary\_TC.rep

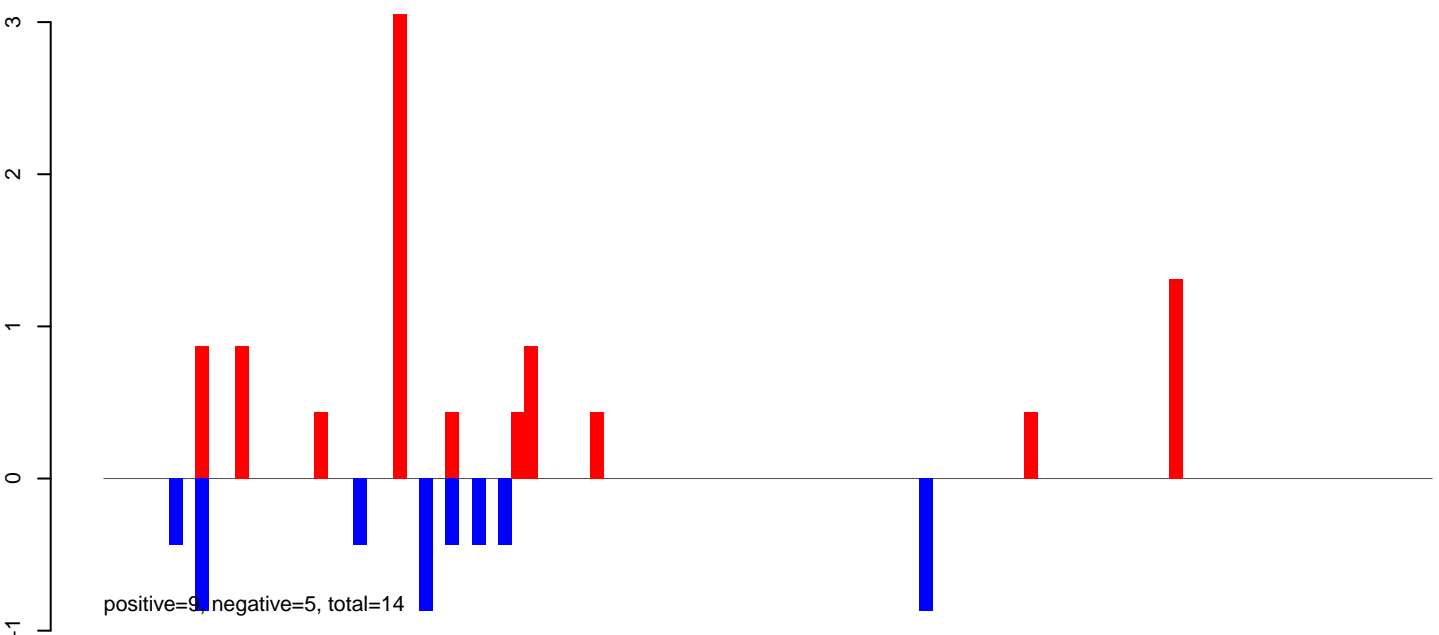
positive=10, negative=6, total=15



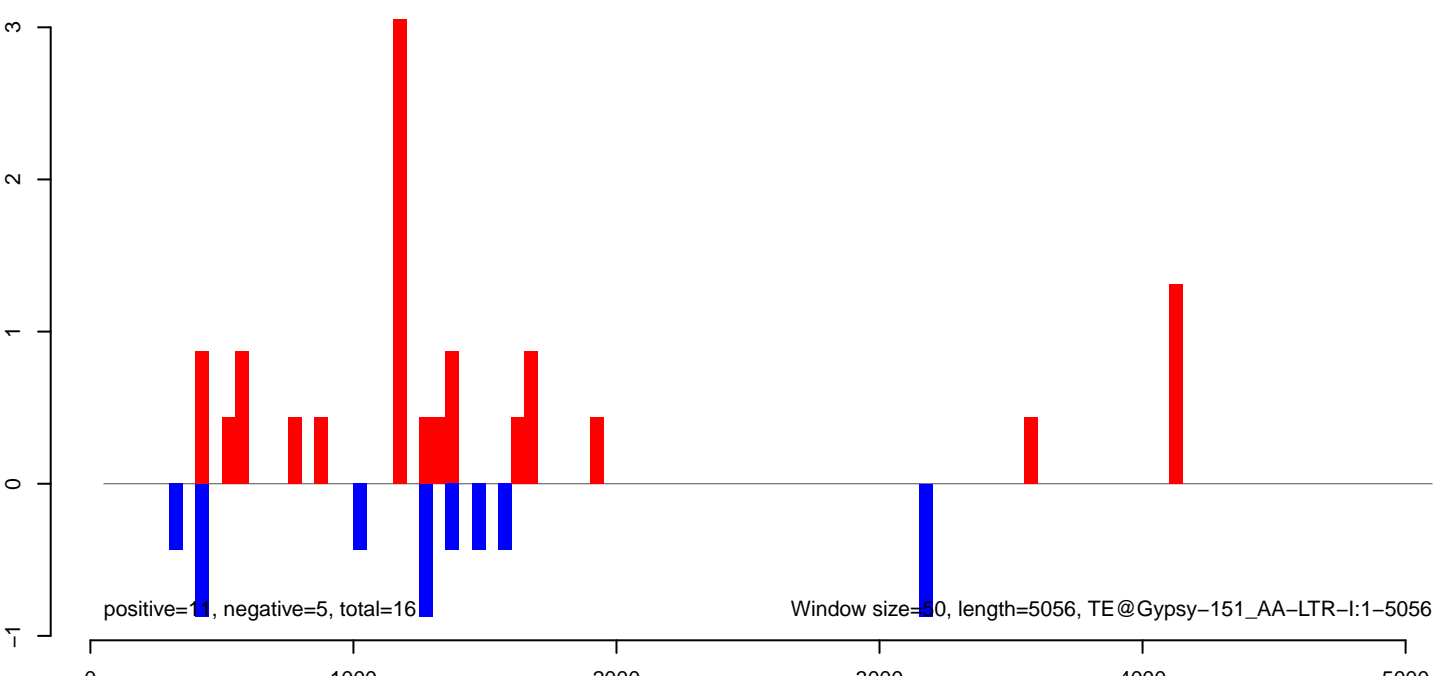
### AeAeg\_Ovary\_TC.18\_23.rep



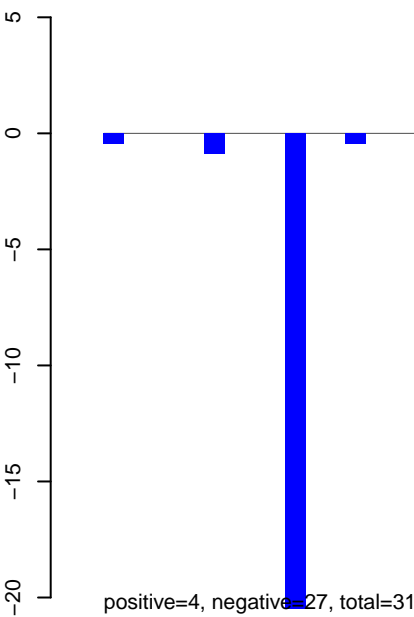
### AeAeg\_Ovary\_TC.24\_35.rep



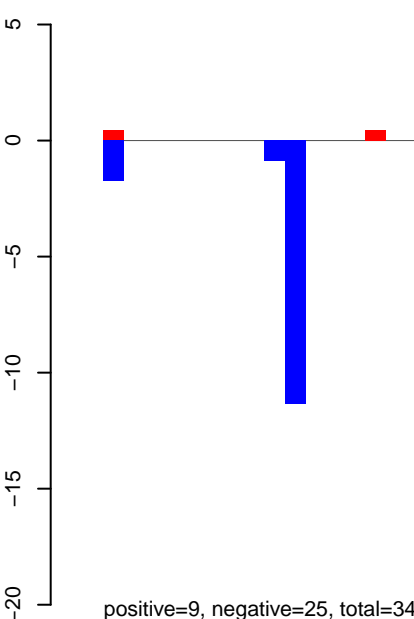
### AeAeg\_Ovary\_TC.rep



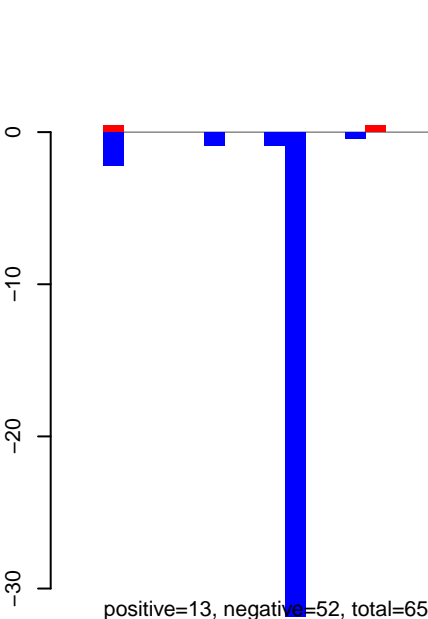
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep

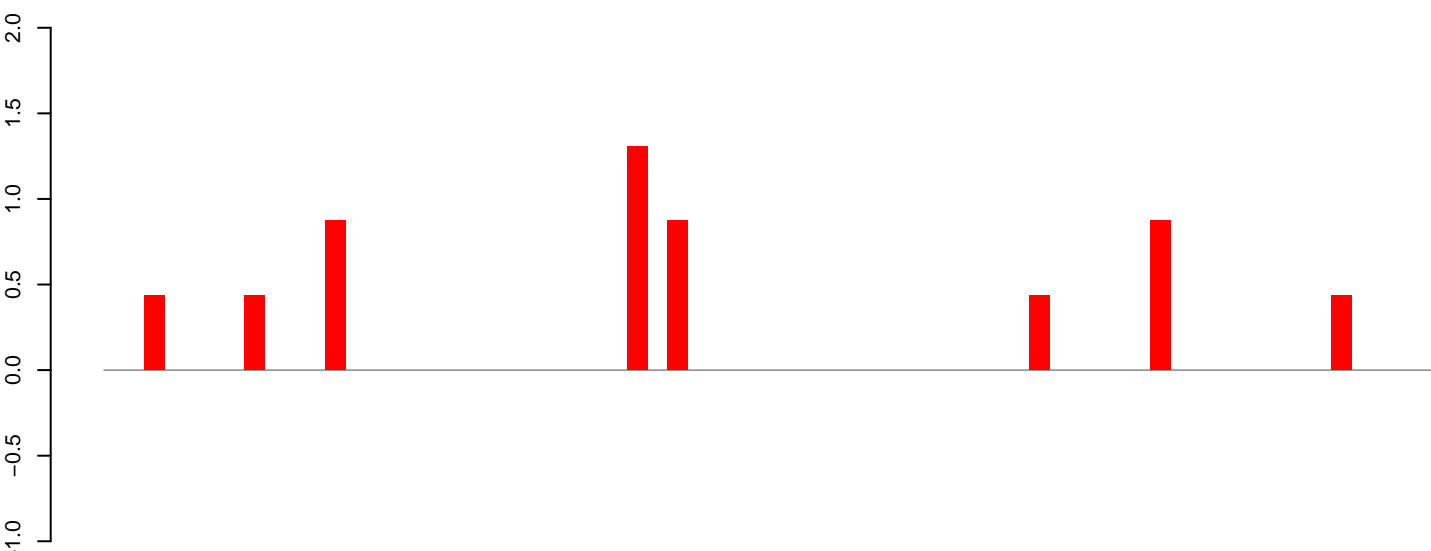


### AeAeg\_Ovary\_TC.rep

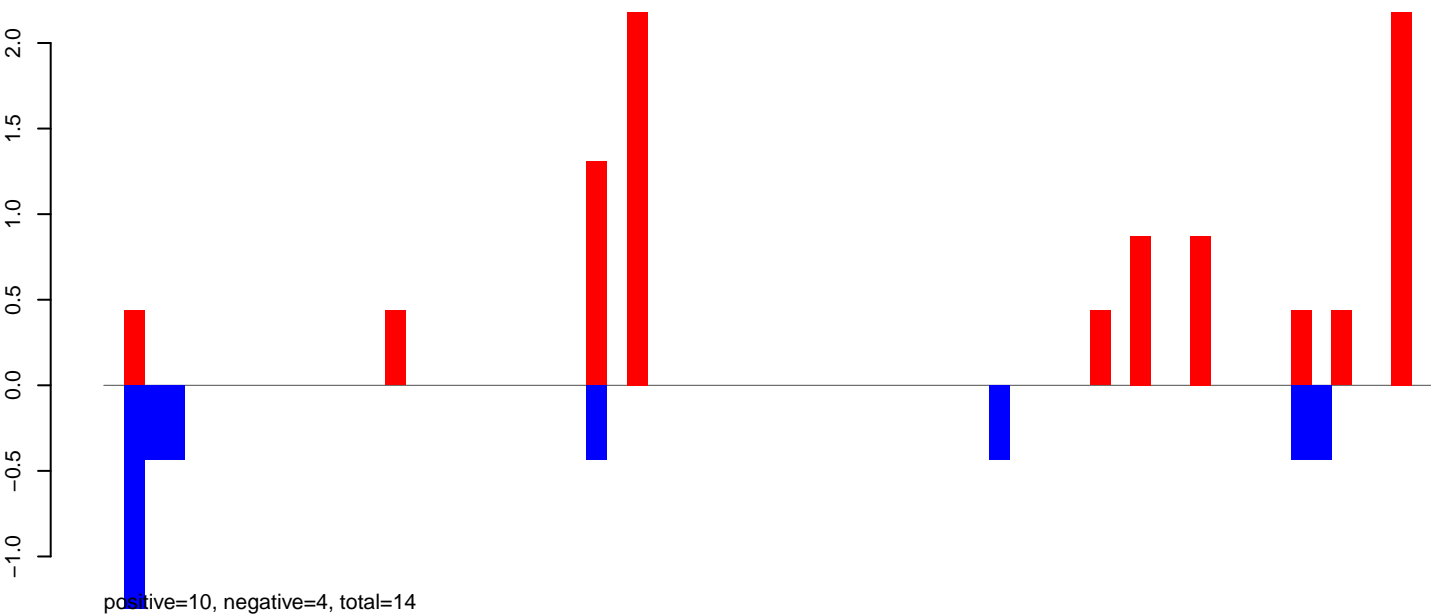


Window size=50, length=3346, TE@DNA-TA-9\_AAe:1-3346

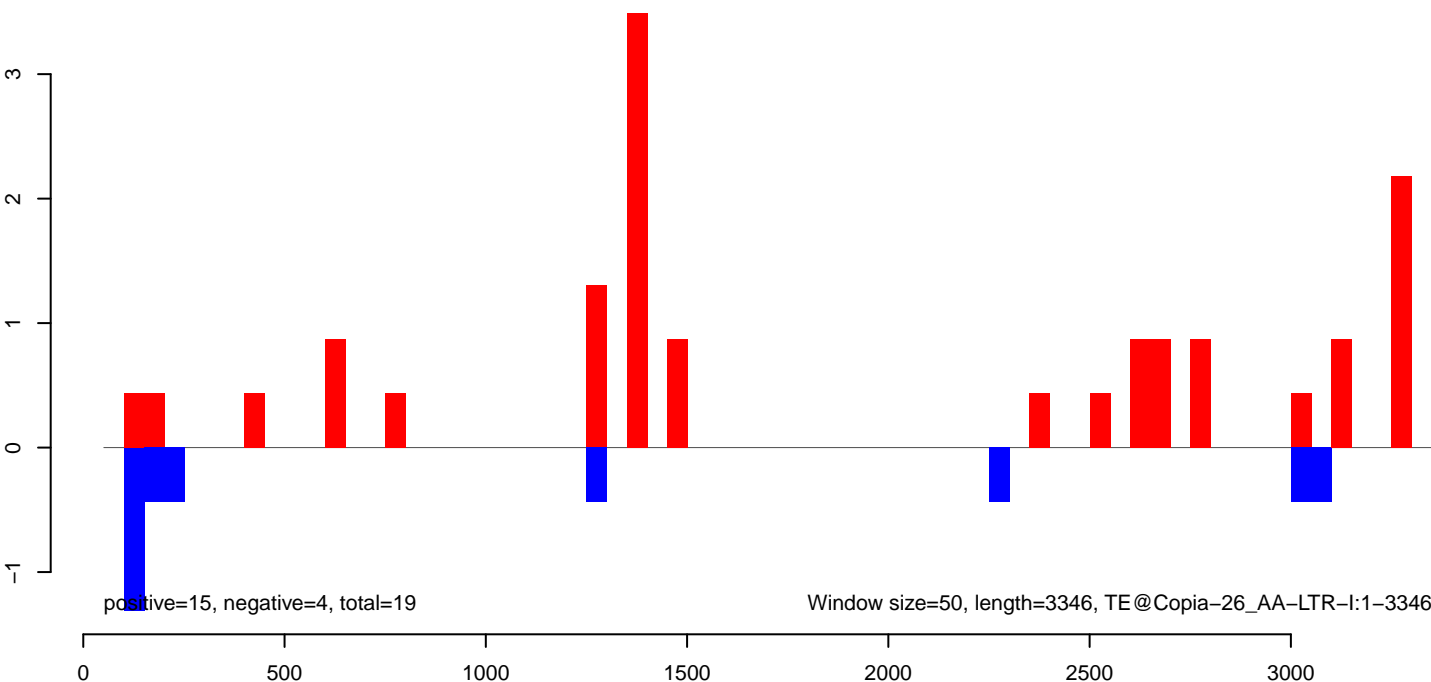
AeAeg\_Ovary\_TC.18\_23.rep



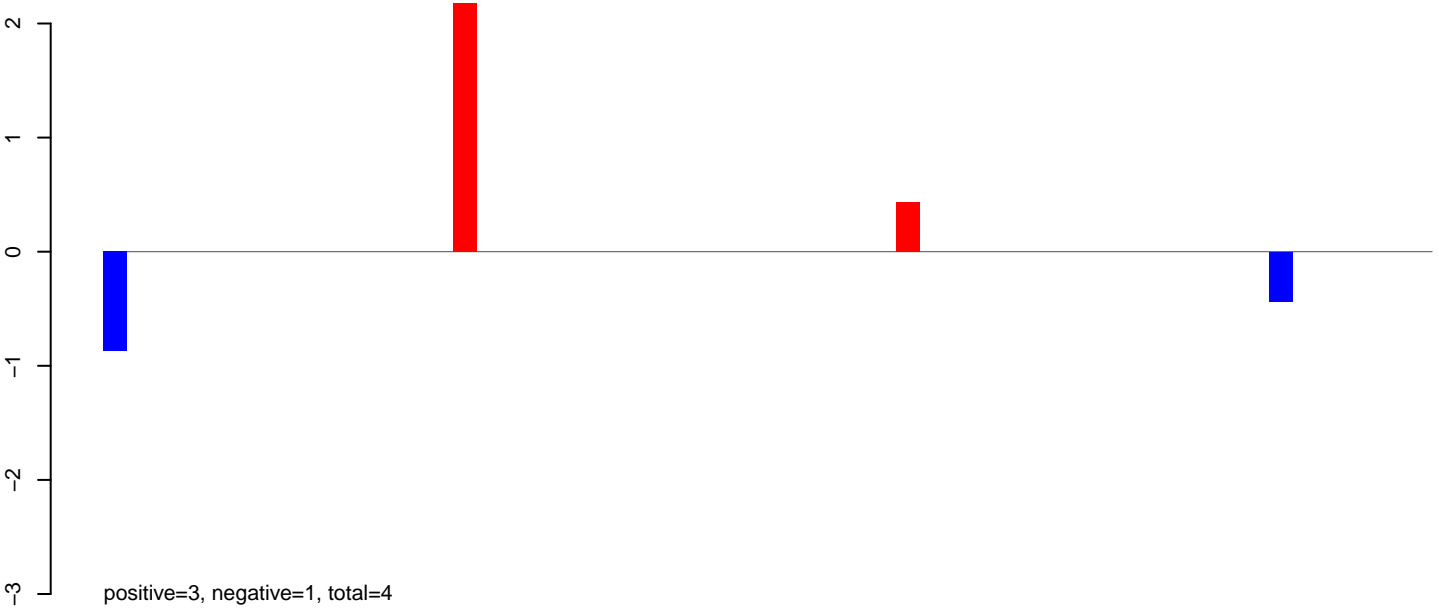
AeAeg\_Ovary\_TC.24\_35.rep



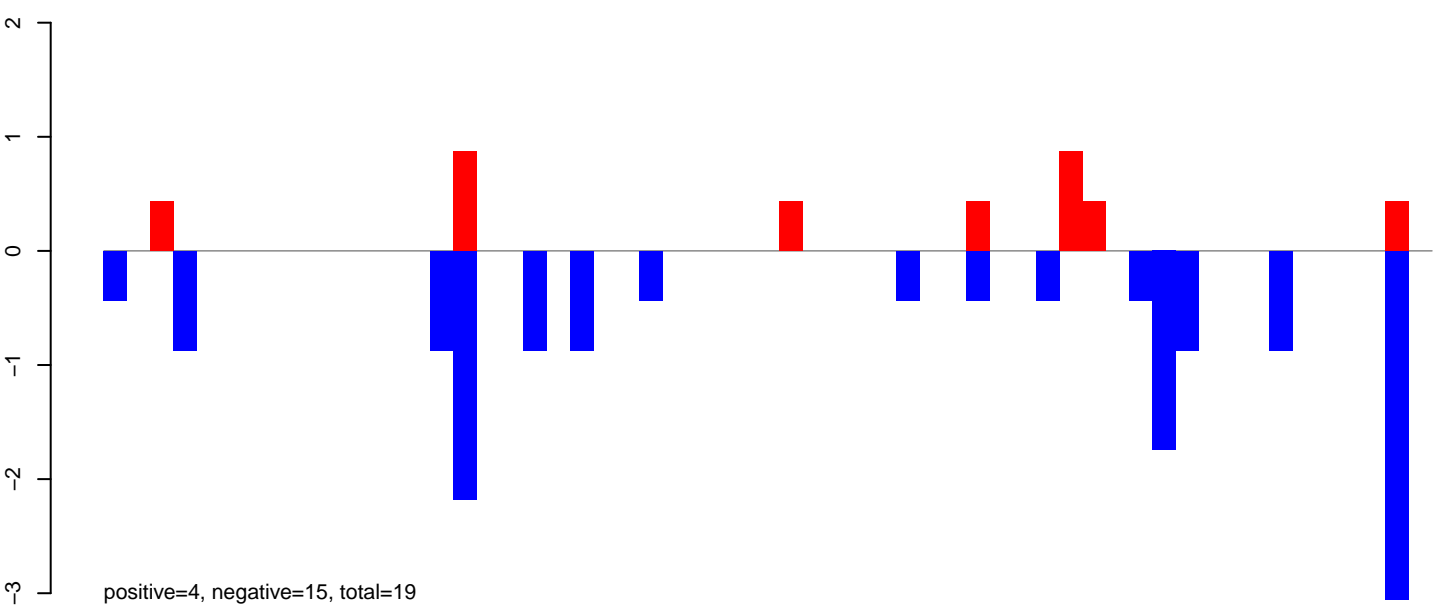
AeAeg\_Ovary\_TC.rep



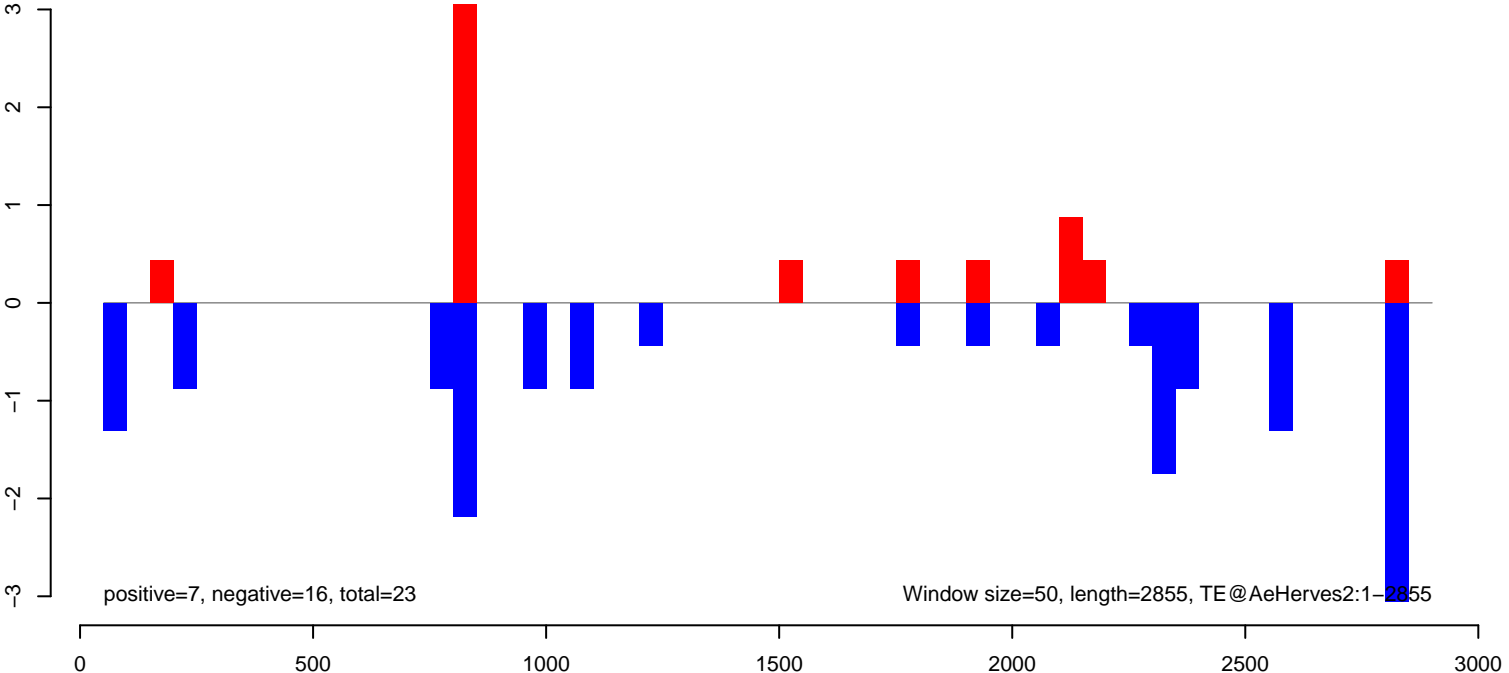
### AeAeg\_Ovary\_TC.18\_23.rep



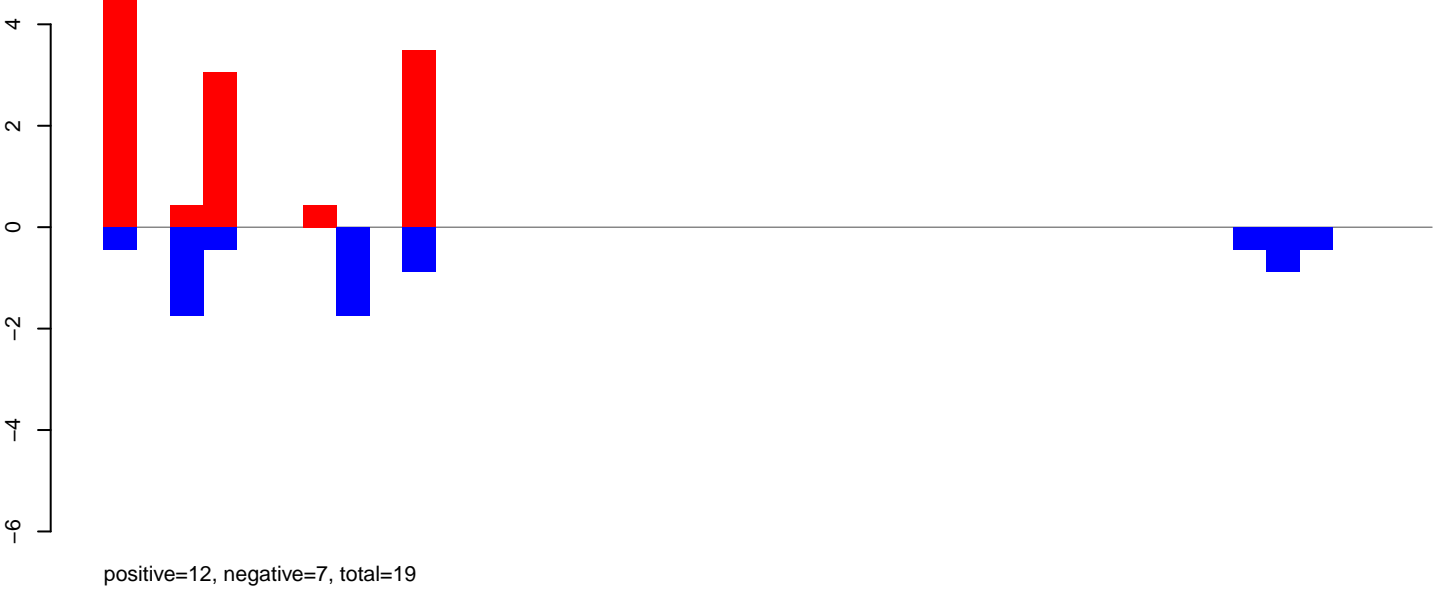
### AeAeg\_Ovary\_TC.24\_35.rep



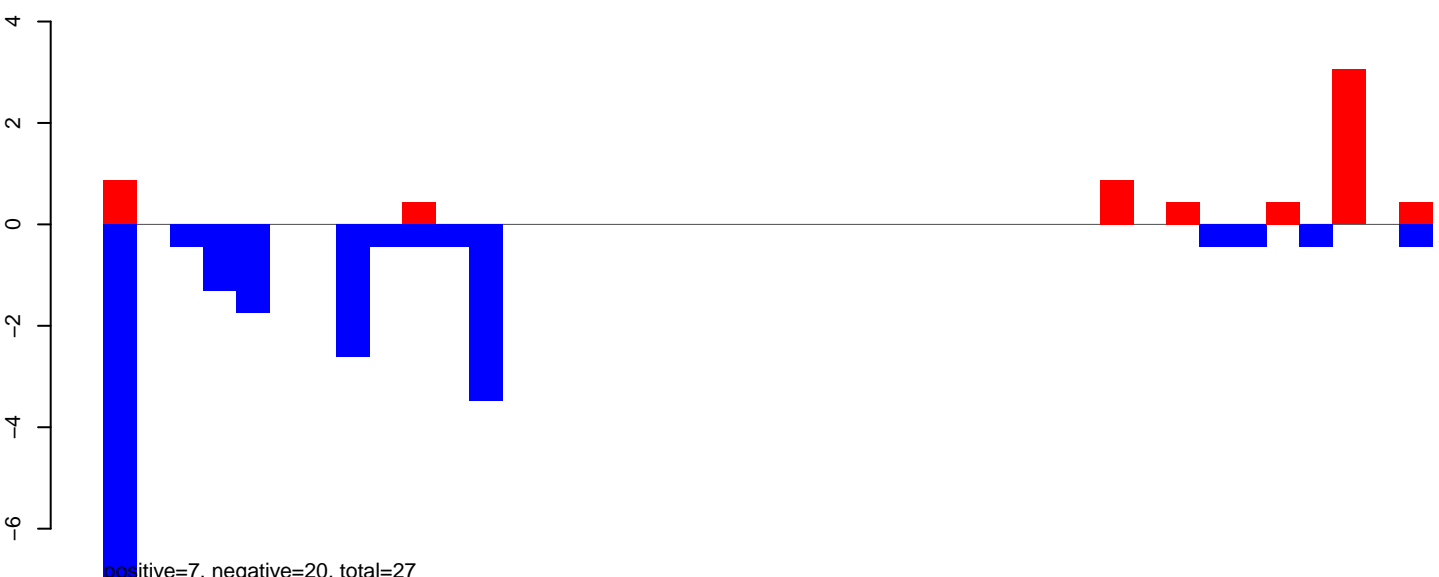
### AeAeg\_Ovary\_TC.rep



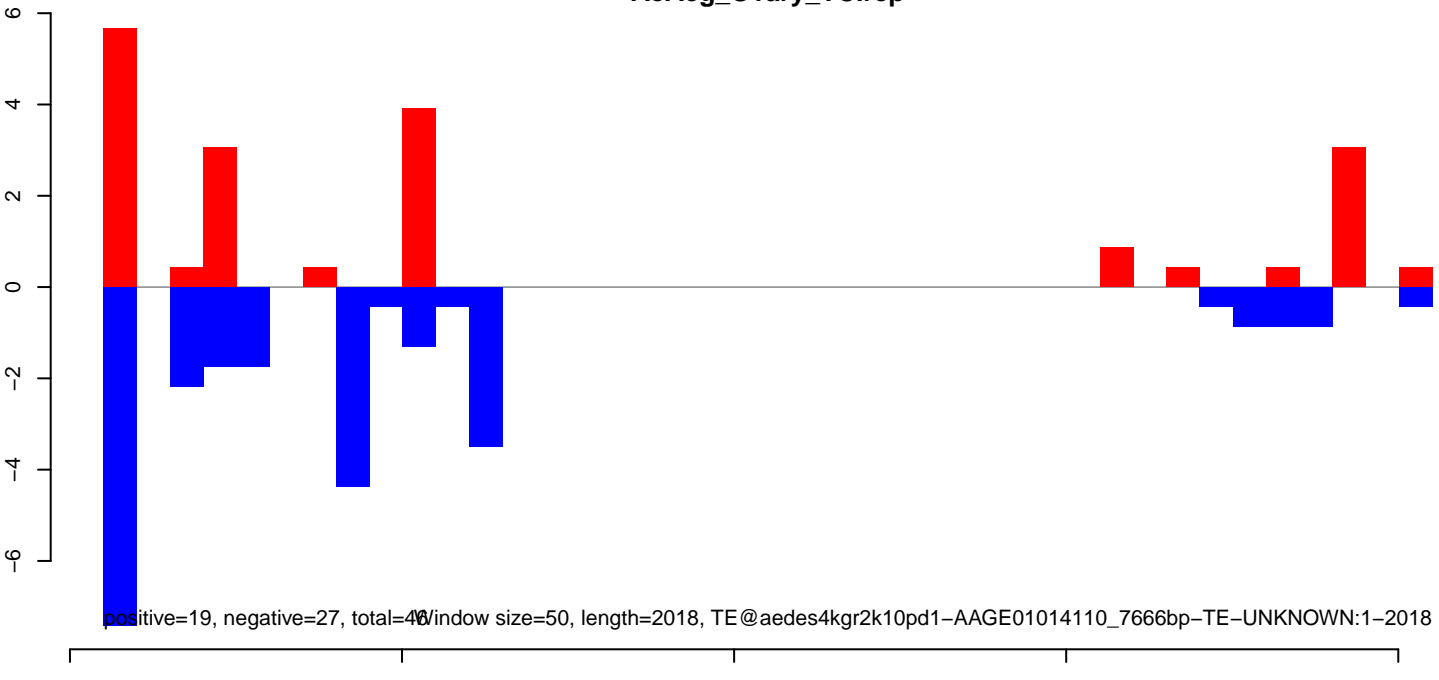
### AeAeg\_Ovary\_TC.18\_23.rep



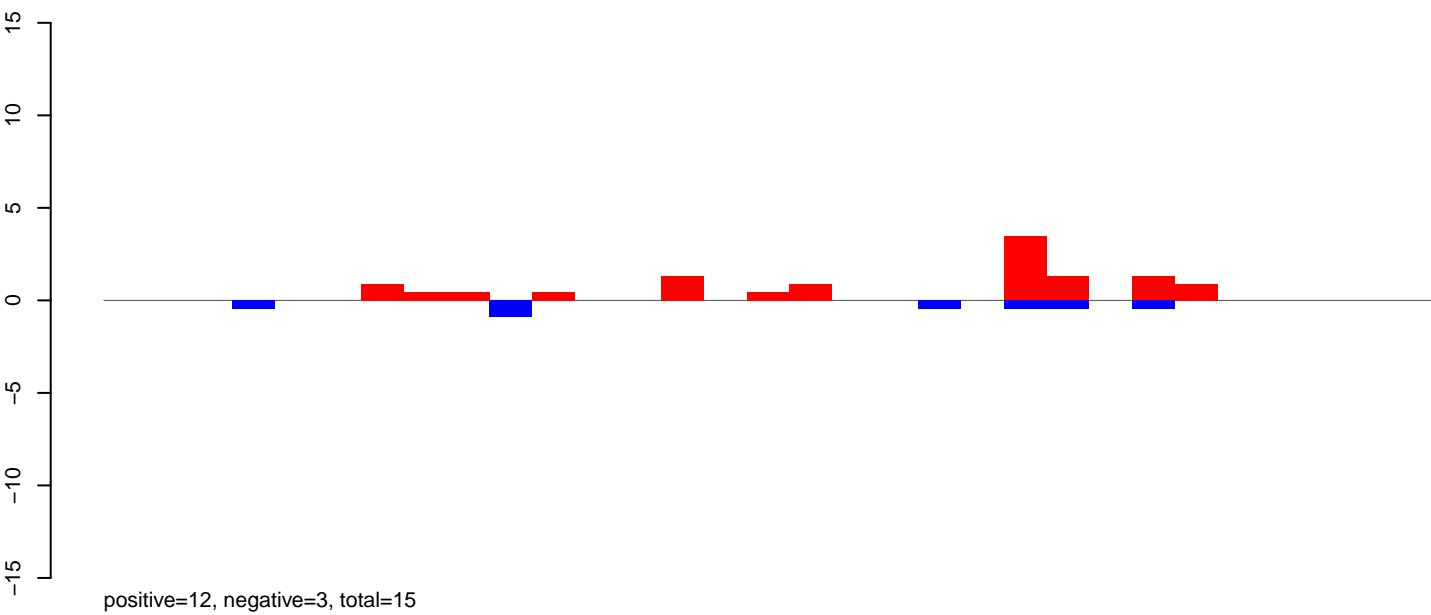
### AeAeg\_Ovary\_TC.24\_35.rep



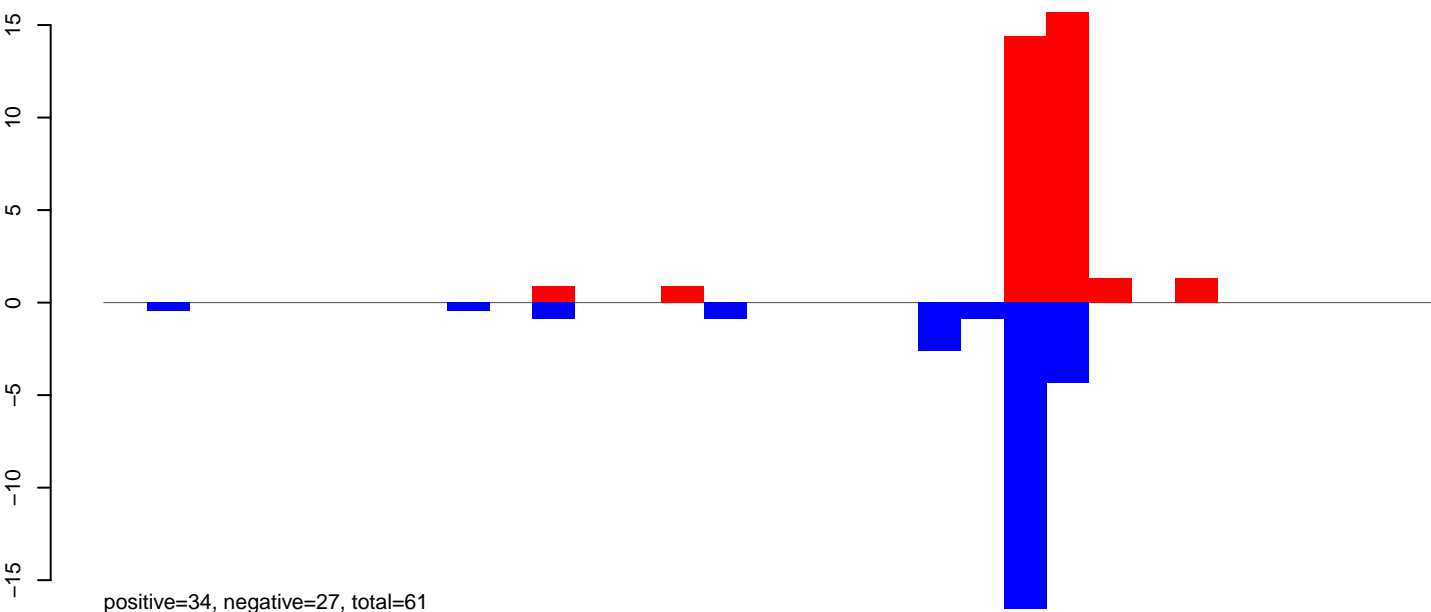
### AeAeg\_Ovary\_TC.rep



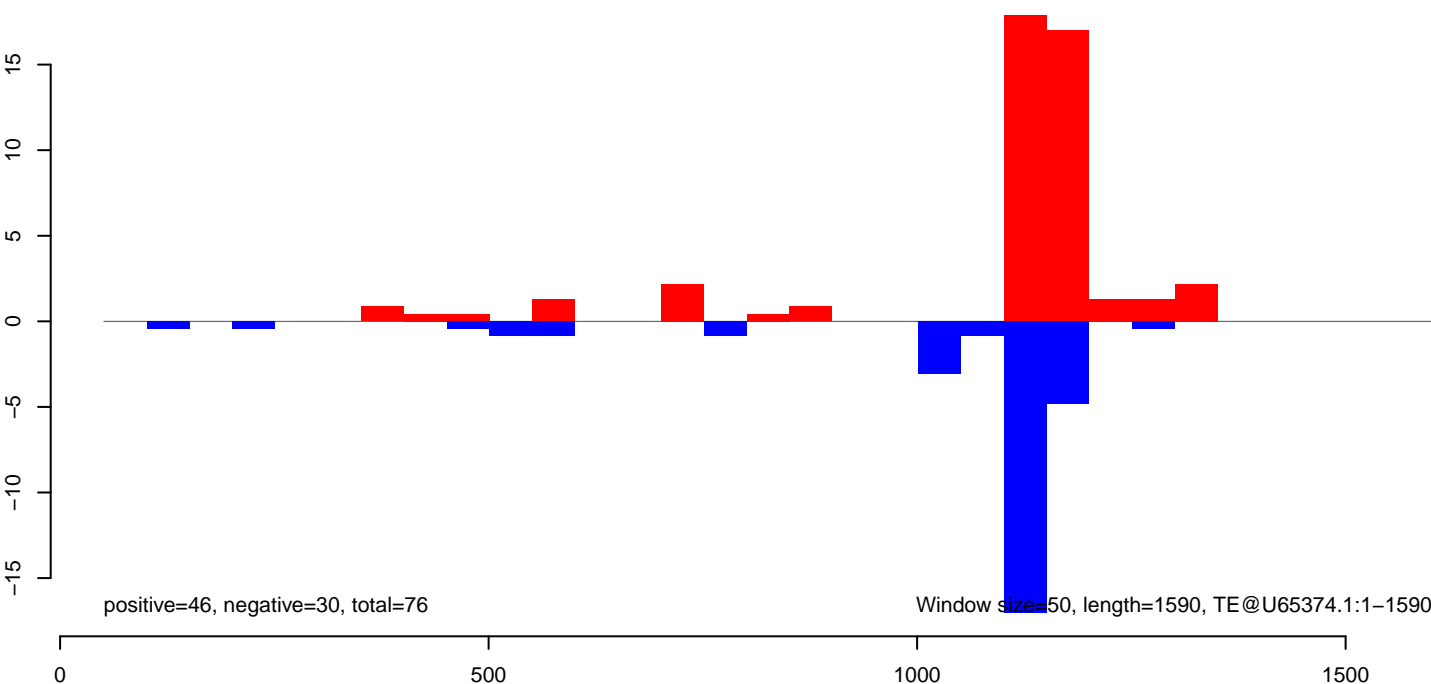
### AeAeg\_Ovary\_TC.18\_23.rep



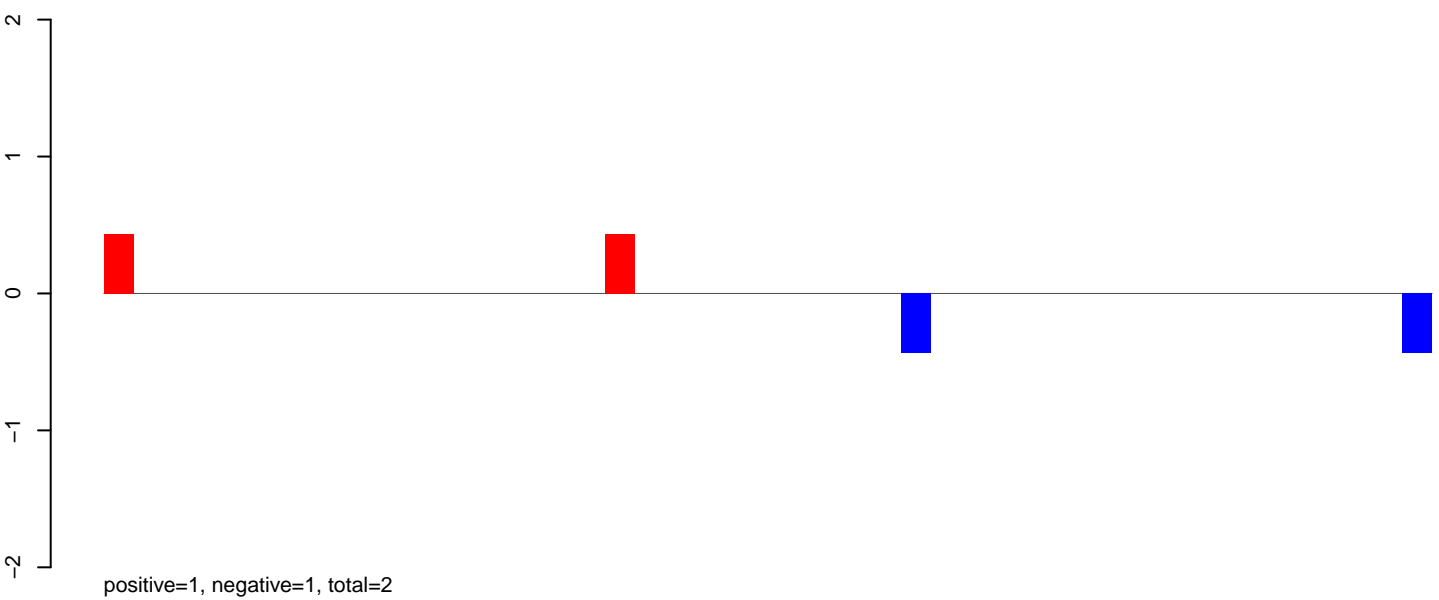
### AeAeg\_Ovary\_TC.24\_35.rep



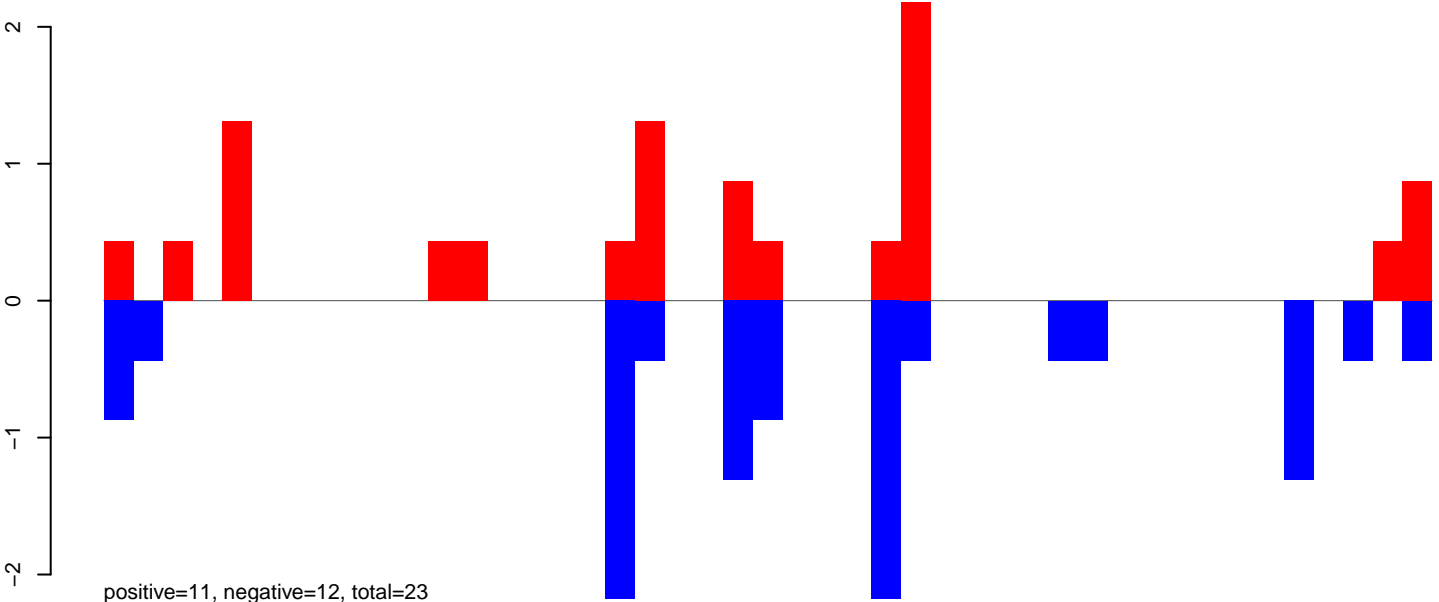
### AeAeg\_Ovary\_TC.rep



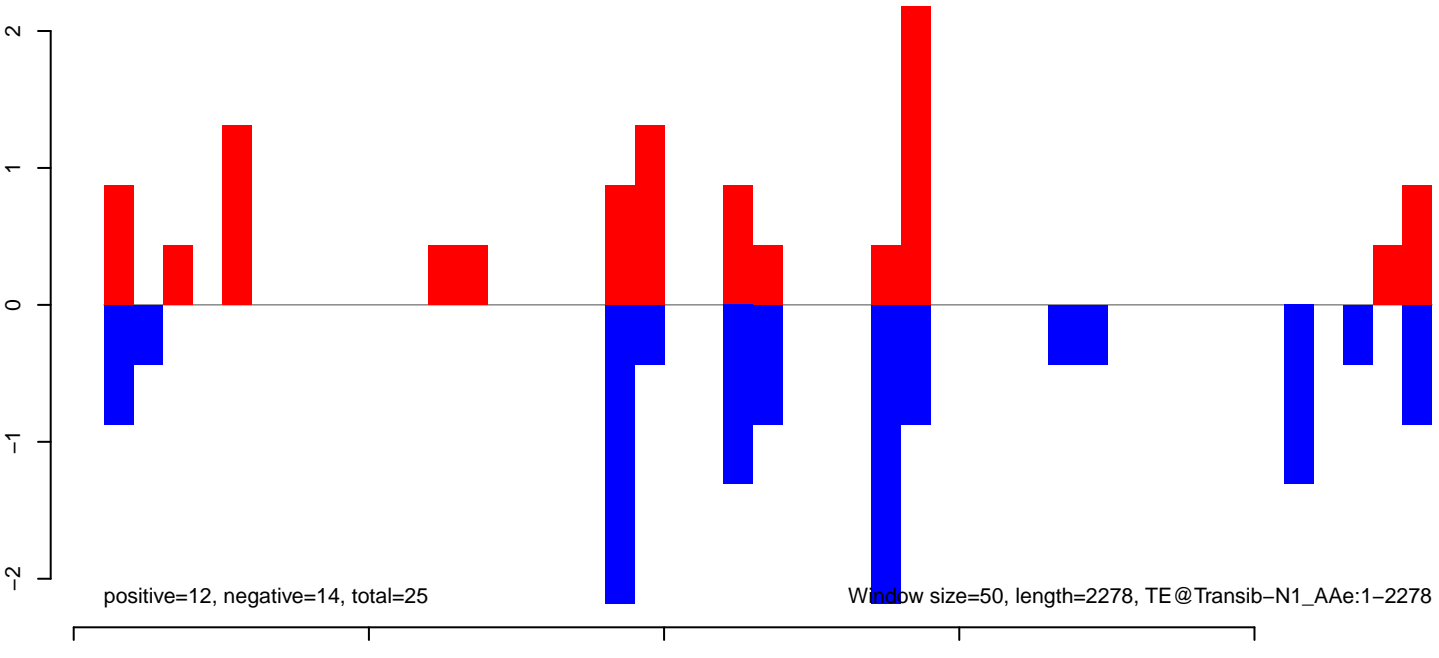
### AeAeg\_Ovary\_TC.18\_23.rep



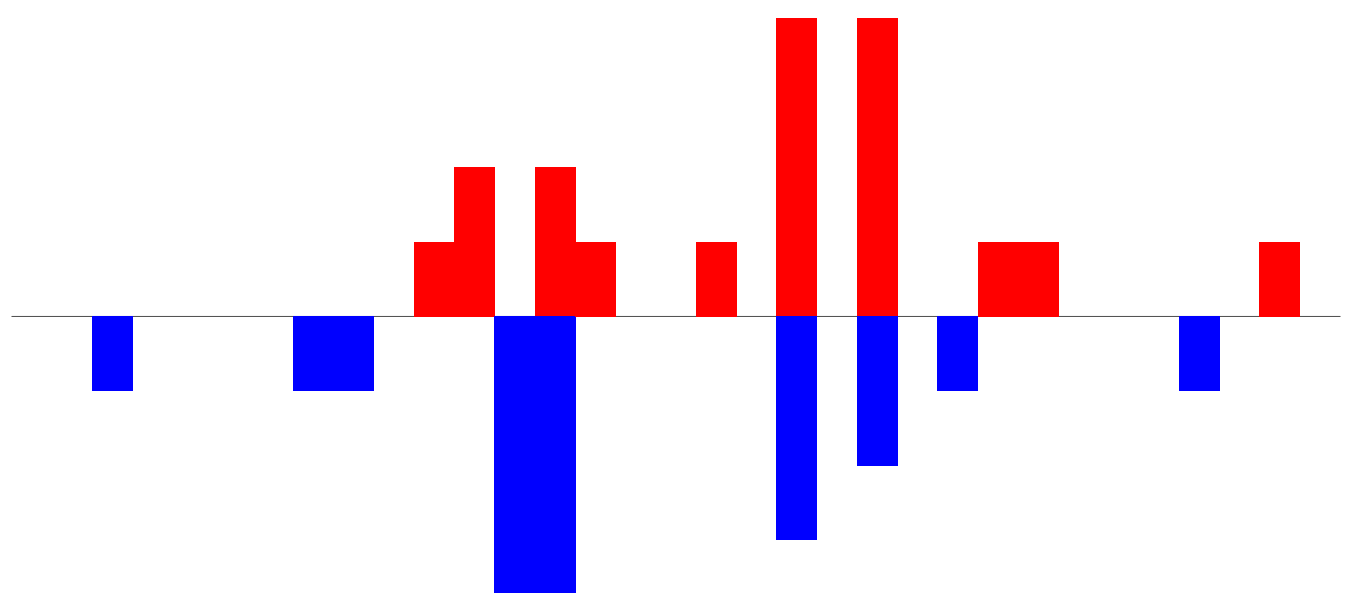
### AeAeg\_Ovary\_TC.24\_35.rep



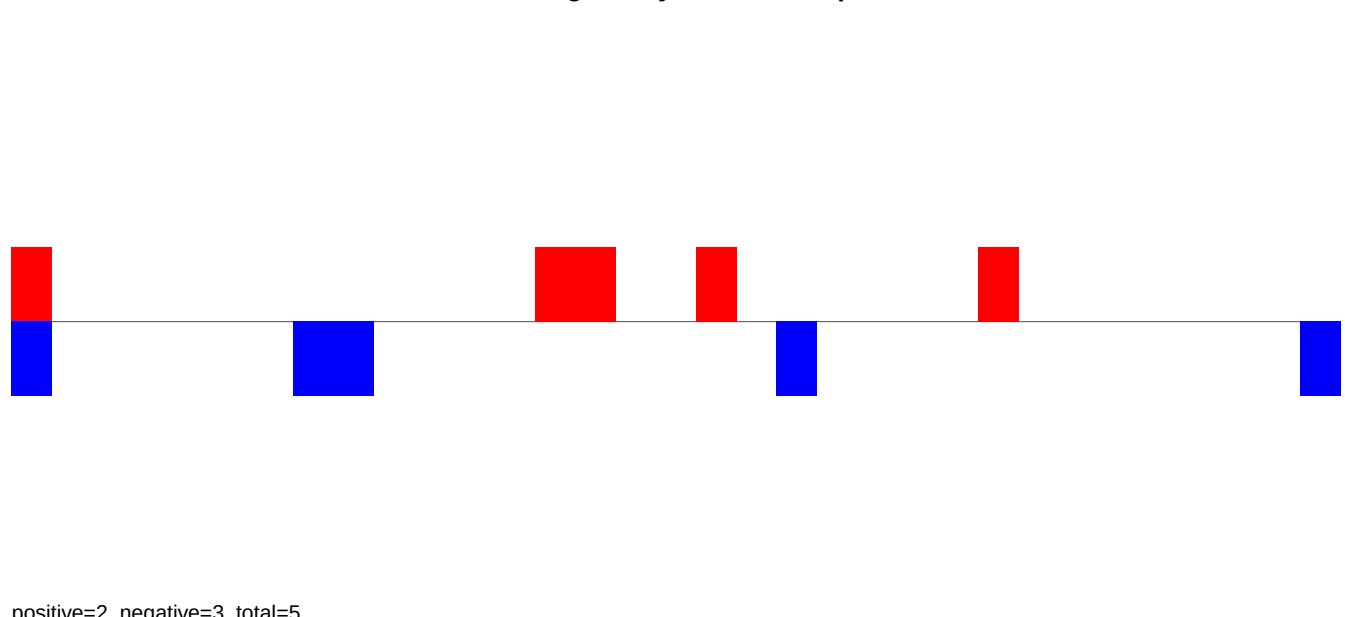
### AeAeg\_Ovary\_TC.rep



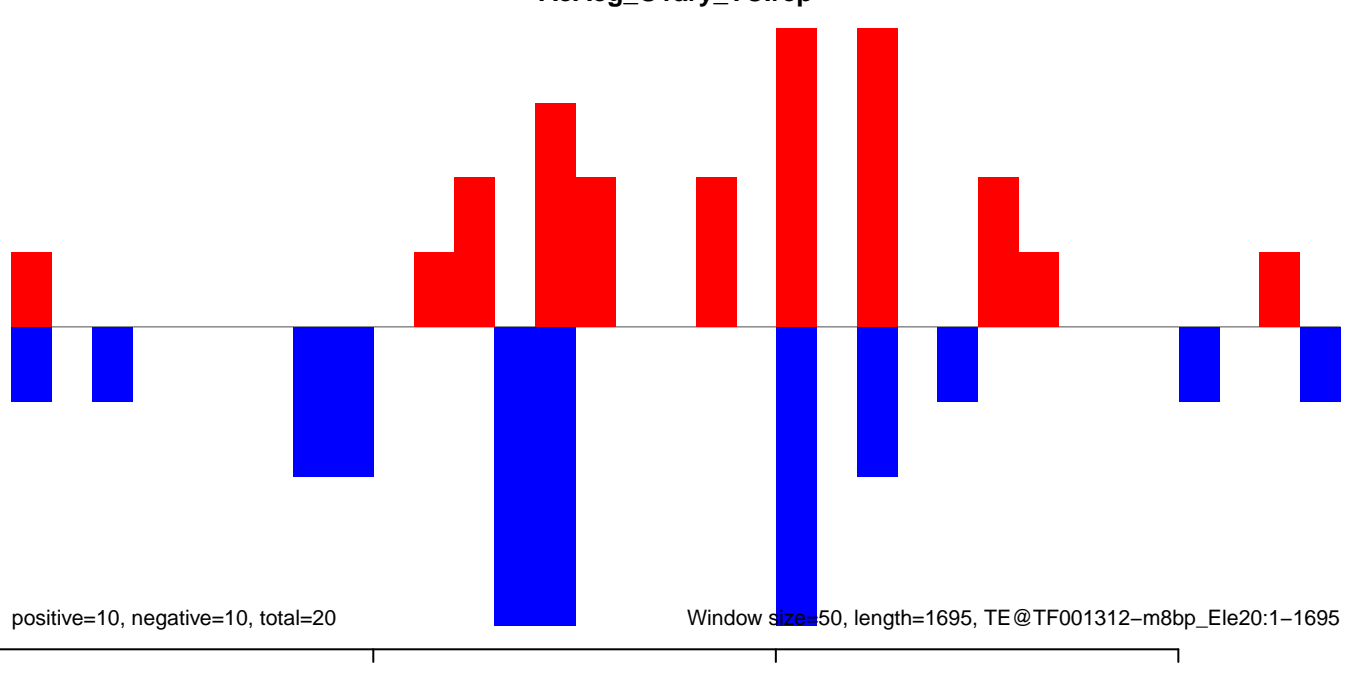
AeAeg\_Ovary\_TC.18\_23.rep



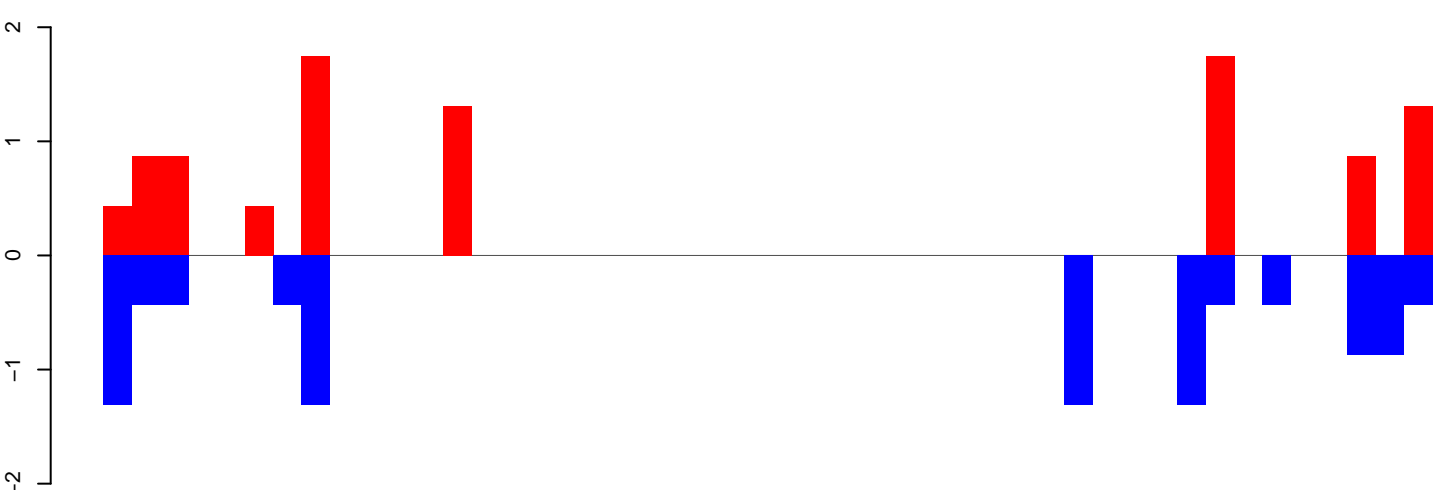
AeAeg\_Ovary\_TC.24\_35.rep



AeAeg\_Ovary\_TC.rep

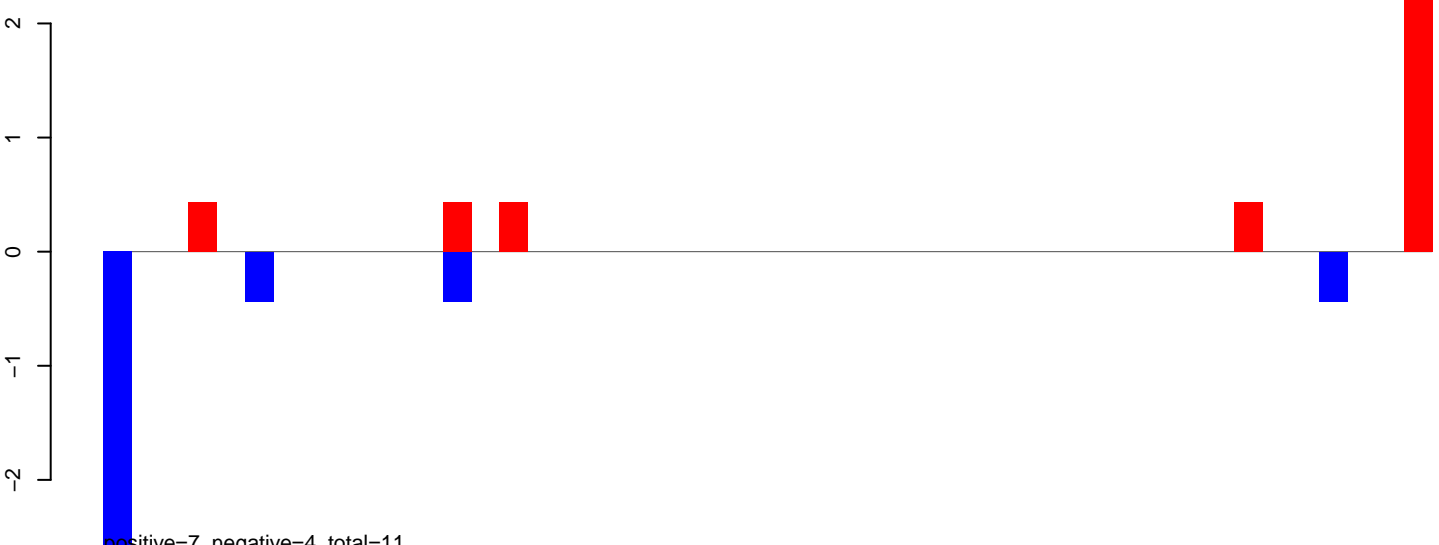


### AeAeg\_Ovary\_TC.18\_23.rep



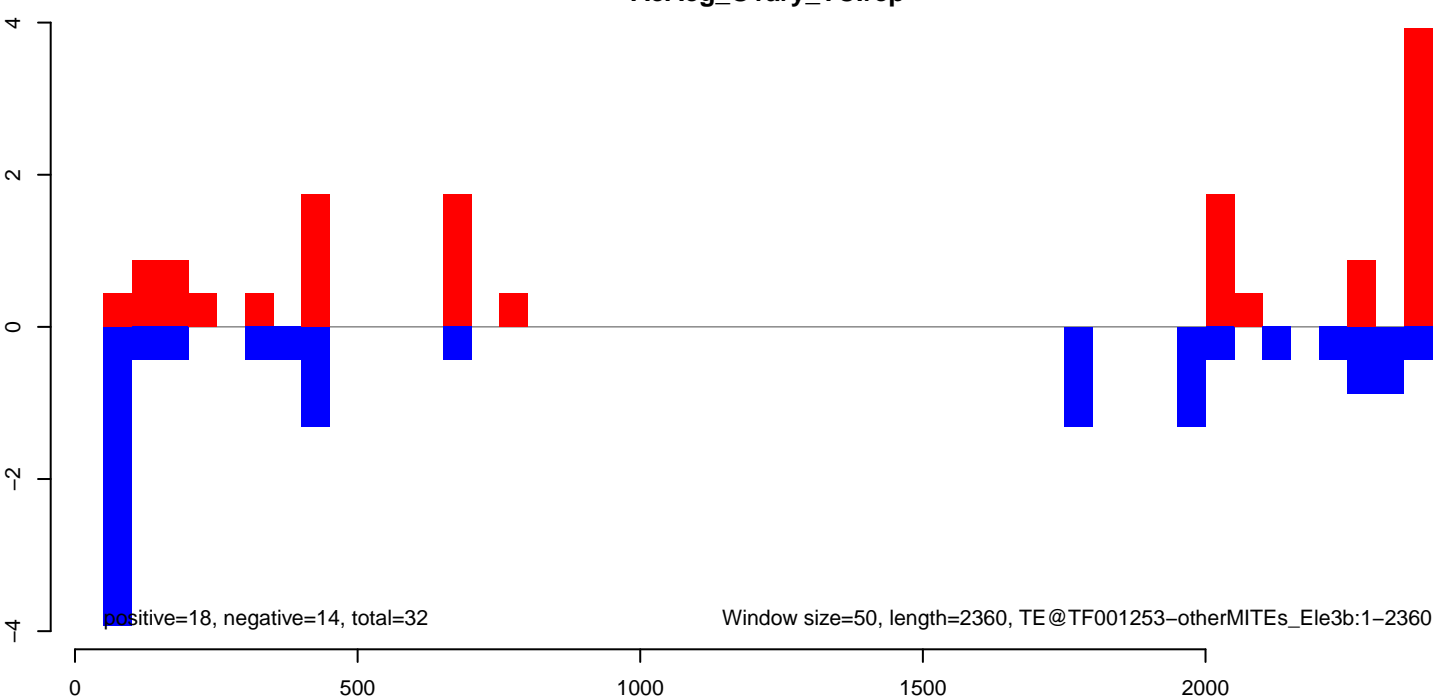
positive=11, negative=10, total=21

### AeAeg\_Ovary\_TC.24\_35.rep



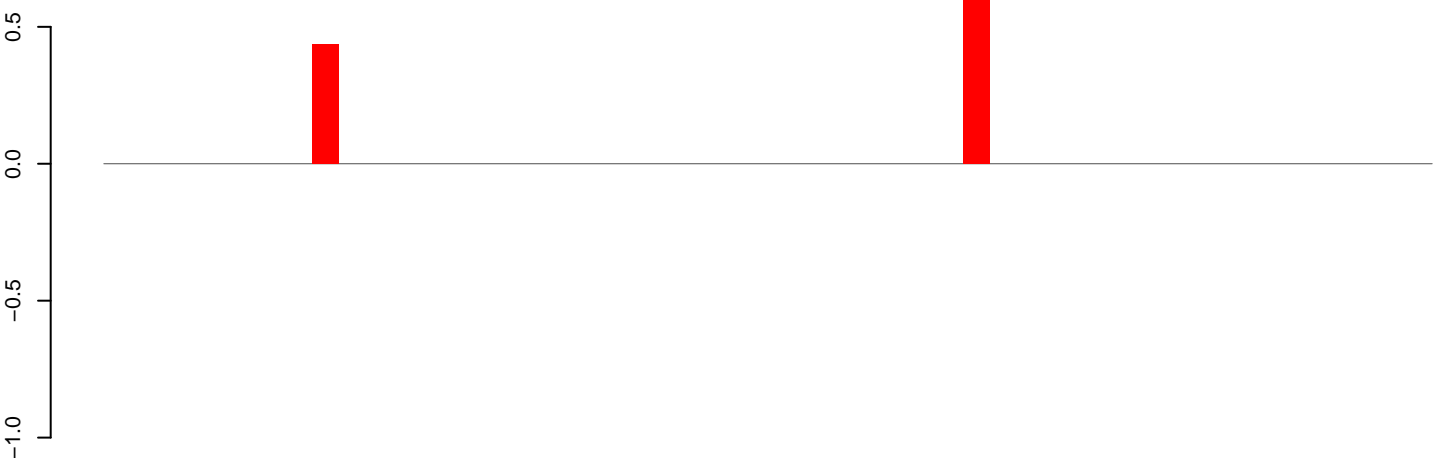
positive=7, negative=4, total=11

### AeAeg\_Ovary\_TC.rep

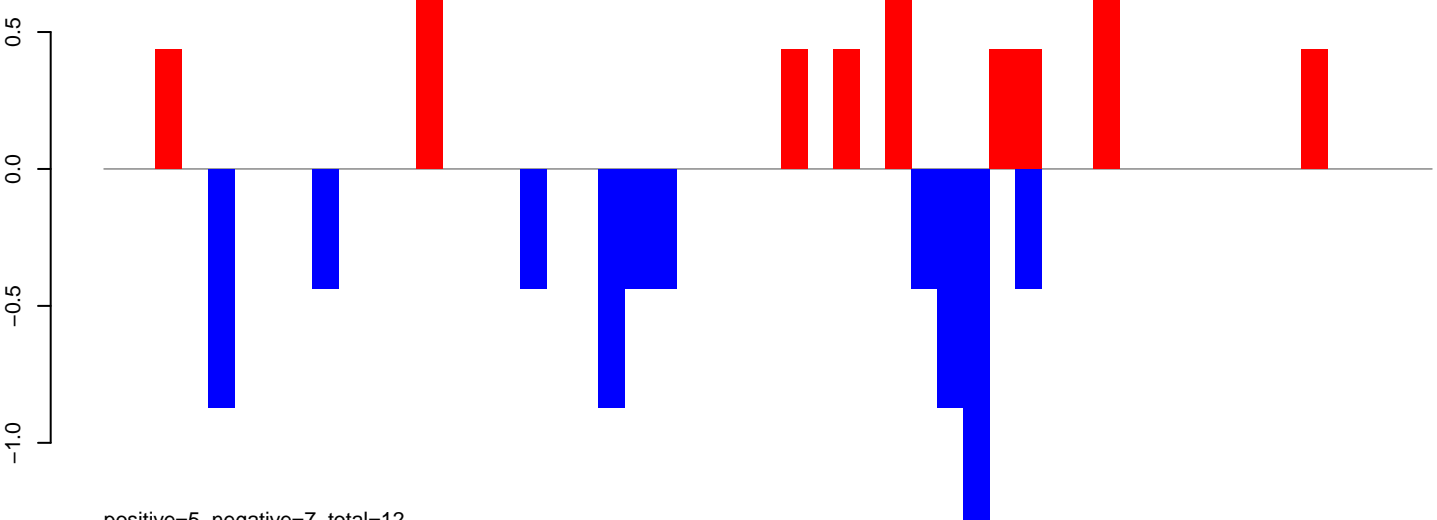


positive=18, negative=14, total=32

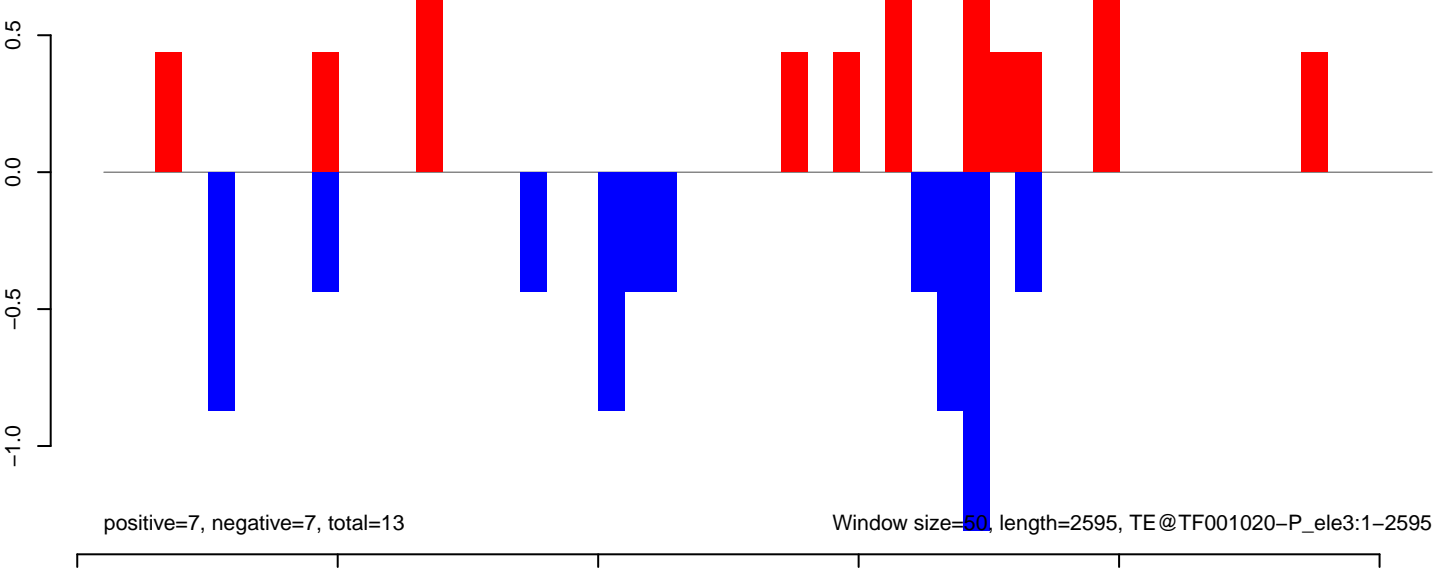
### AeAeg\_Ovary\_TC.18\_23.rep



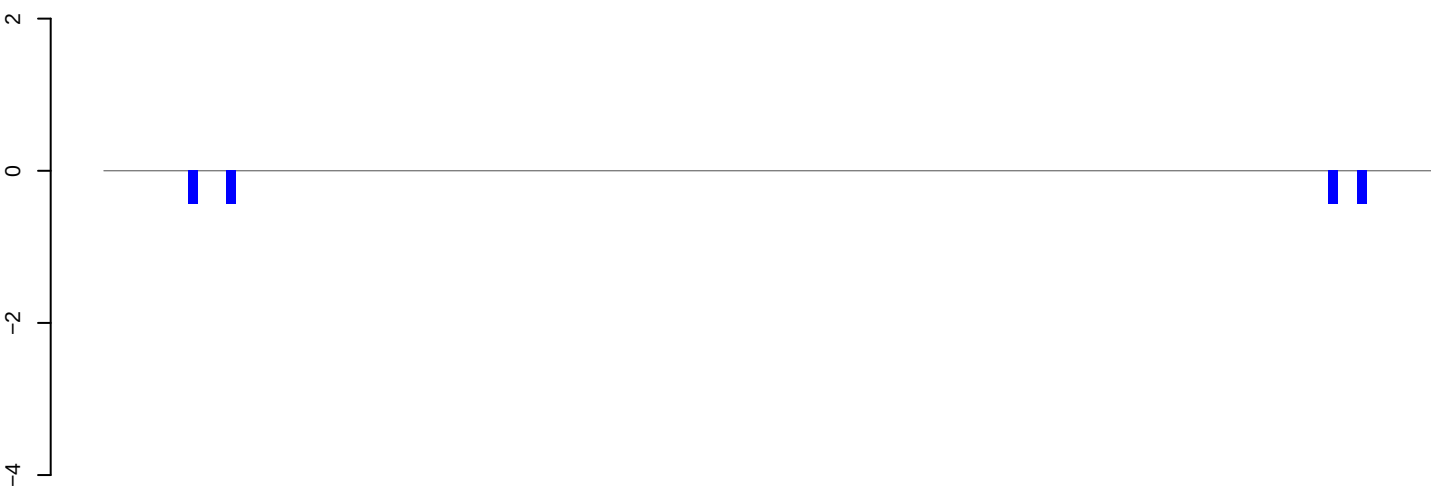
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

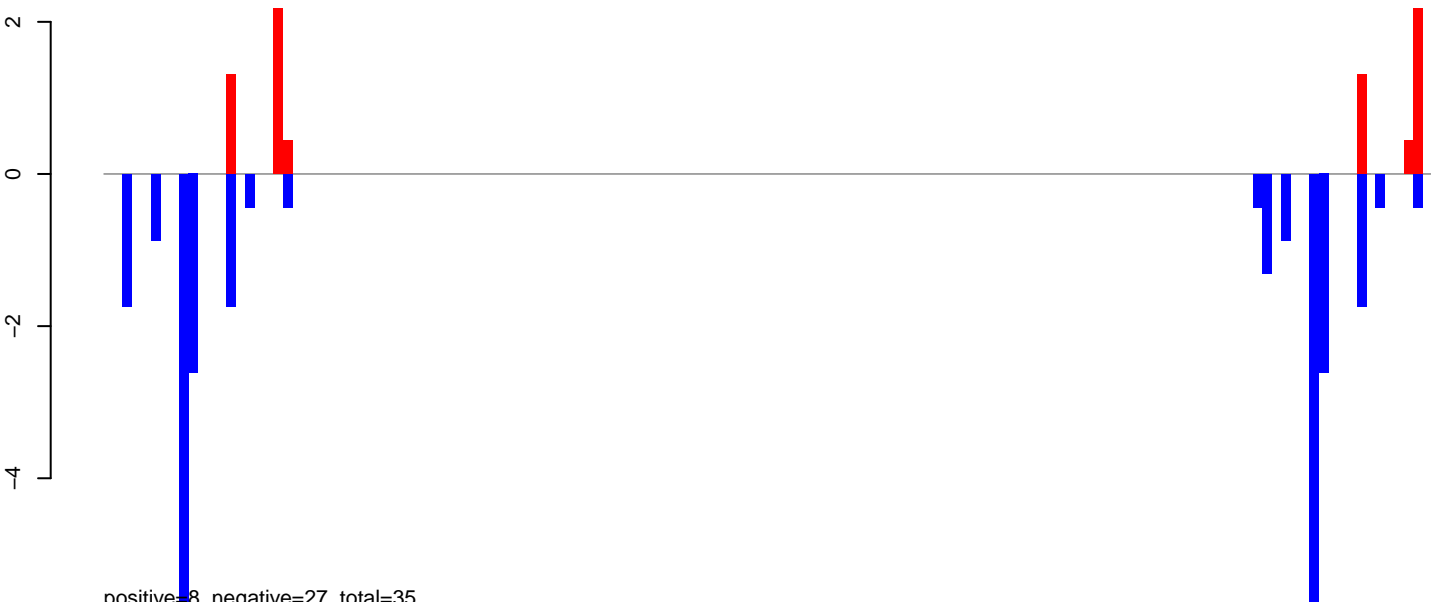


### AeAeg\_Ovary\_TC.18\_23.rep



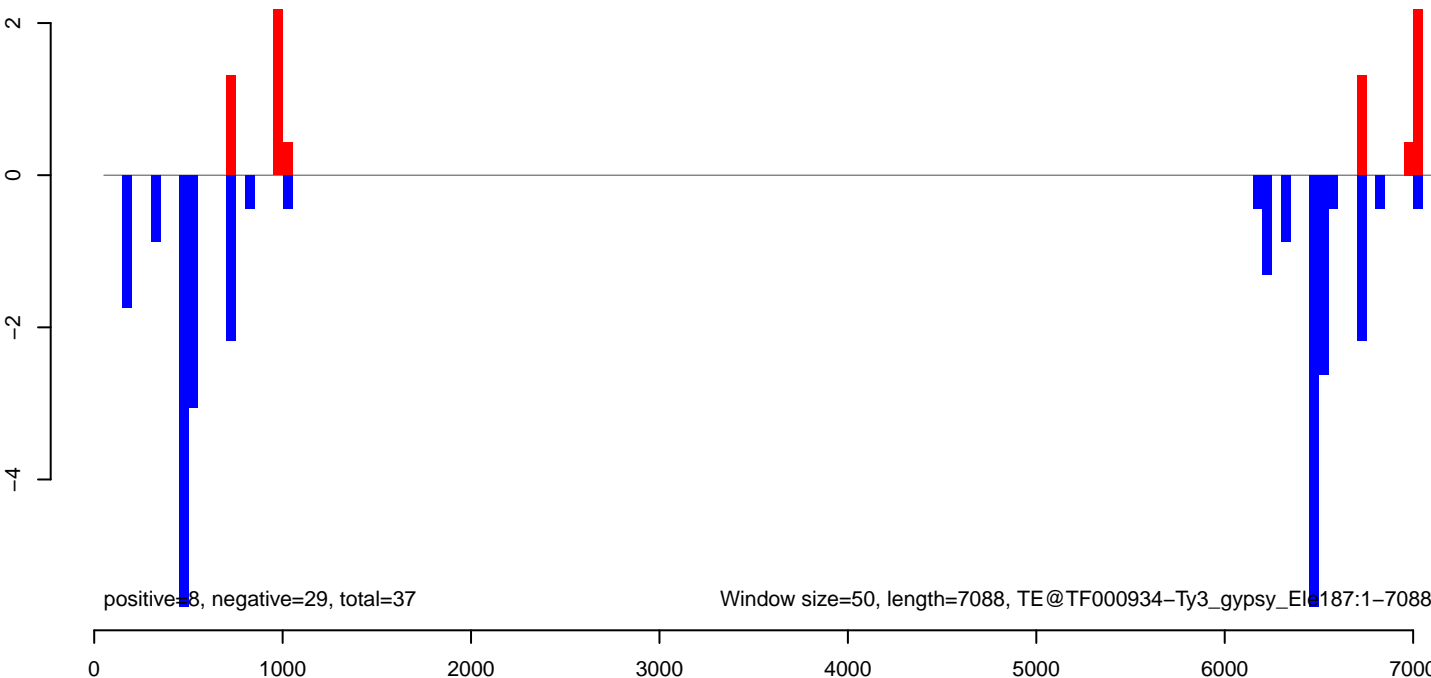
positive=0, negative=2, total=2

### AeAeg\_Ovary\_TC.24\_35.rep



positive=18, negative=27, total=35

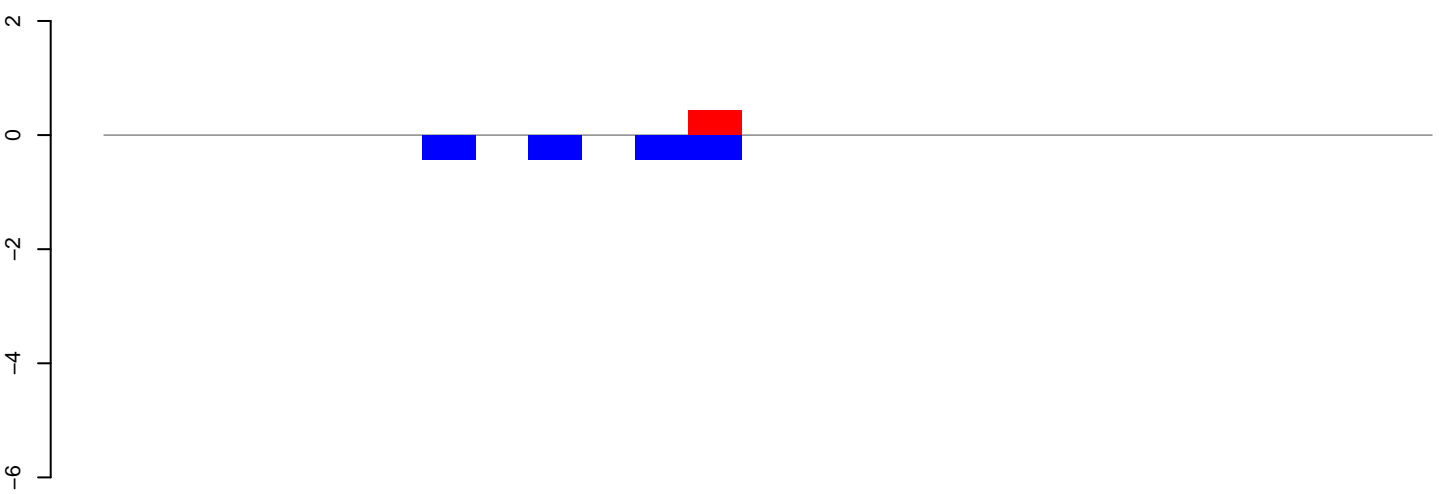
### AeAeg\_Ovary\_TC.rep



positive=18, negative=29, total=37

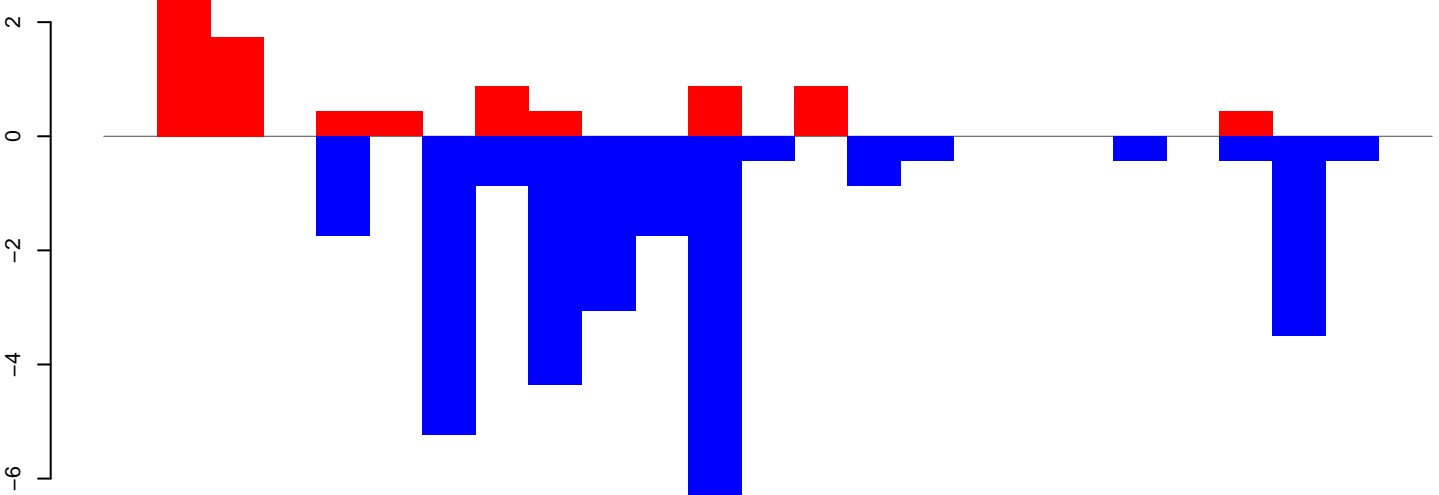
Window size=50, length=7088, TE@TF000934-Ty3\_gypsy\_El187:1-7088

### AeAeg\_Ovary\_TC.18\_23.rep



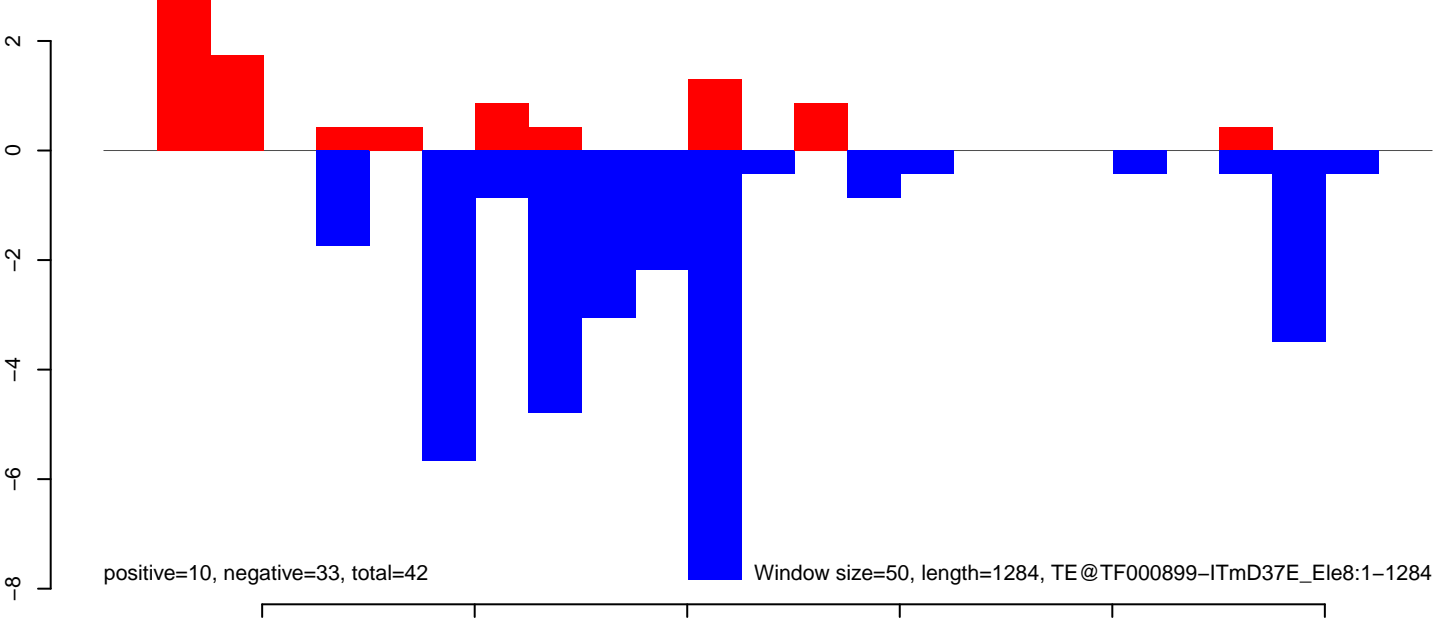
positive=0, negative=2, total=2

### AeAeg\_Ovary\_TC.24\_35.rep



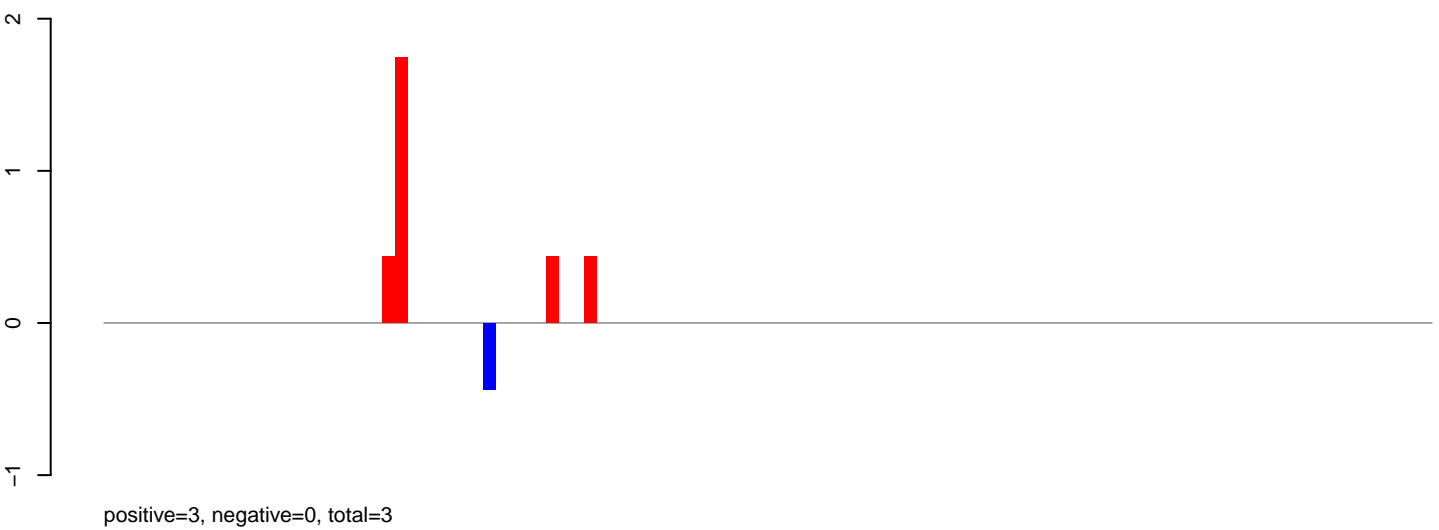
positive=9, negative=31, total=40

### AeAeg\_Ovary\_TC.rep

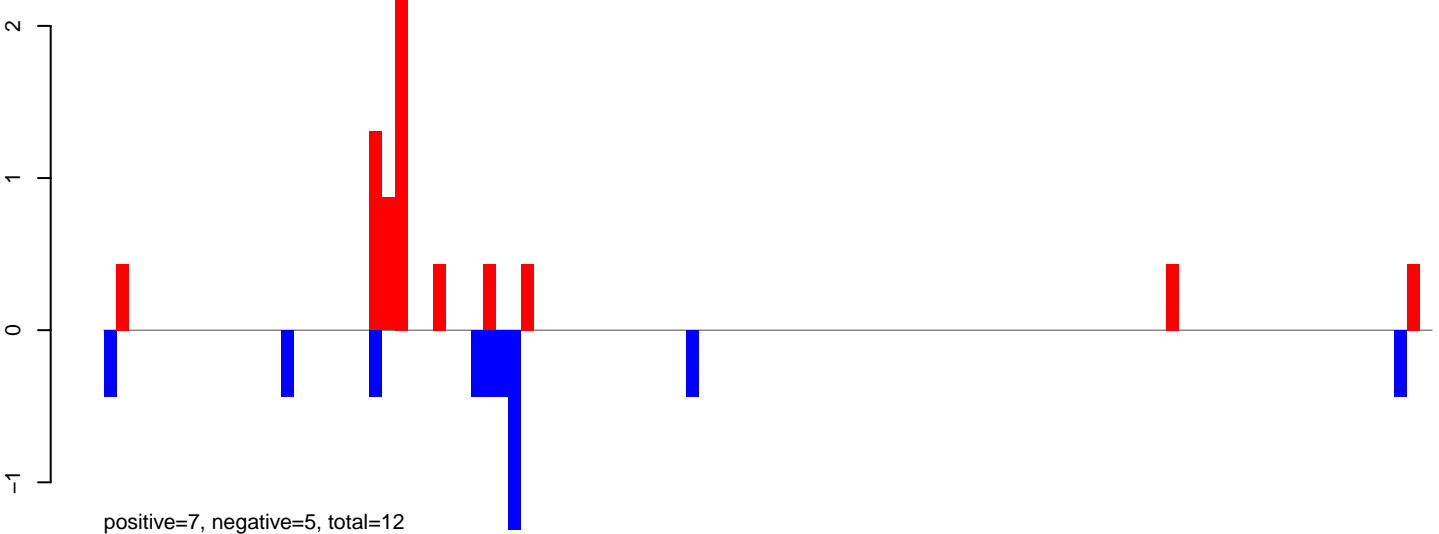


positive=10, negative=33, total=42

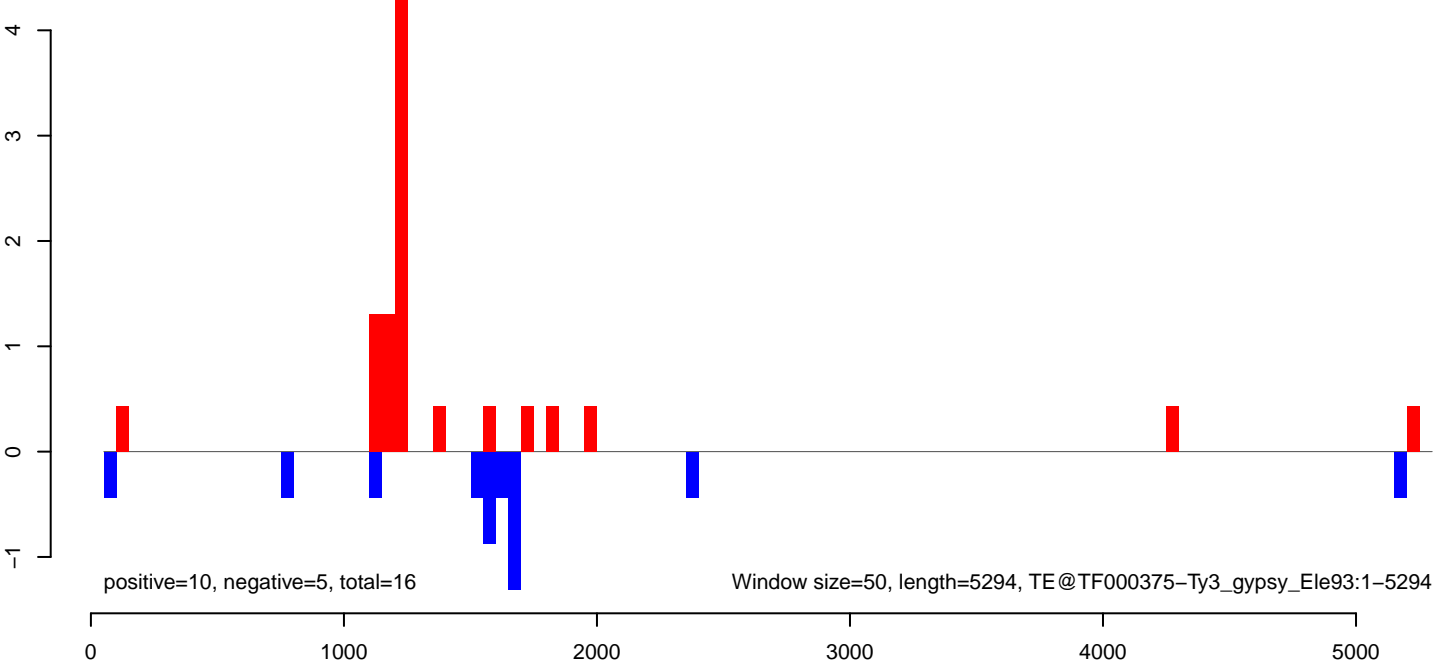
### AeAeg\_Ovary\_TC.18\_23.rep



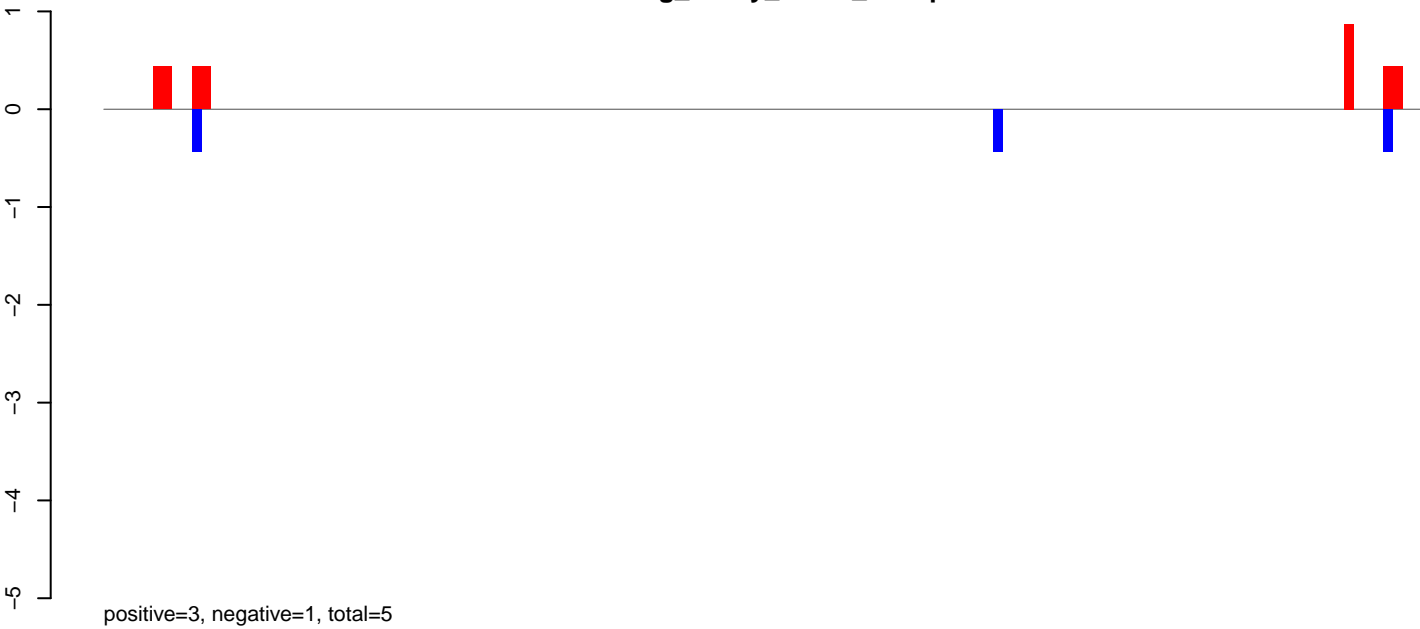
### AeAeg\_Ovary\_TC.24\_35.rep



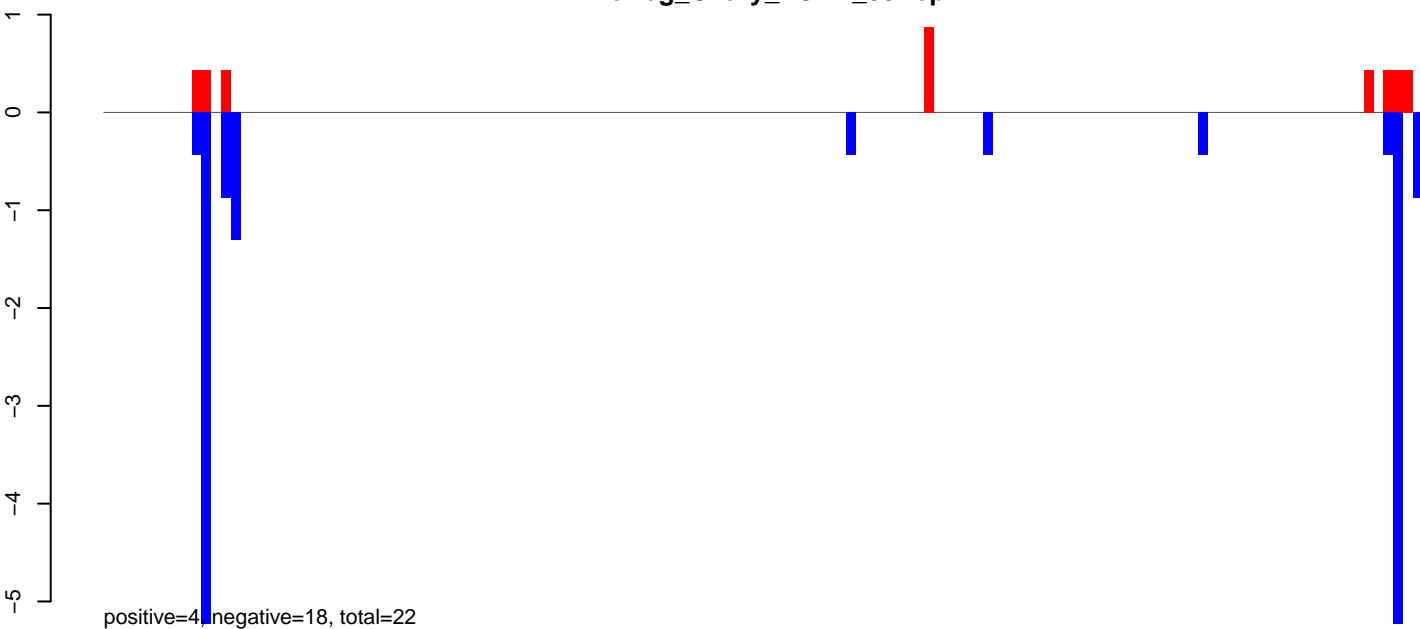
### AeAeg\_Ovary\_TC.rep



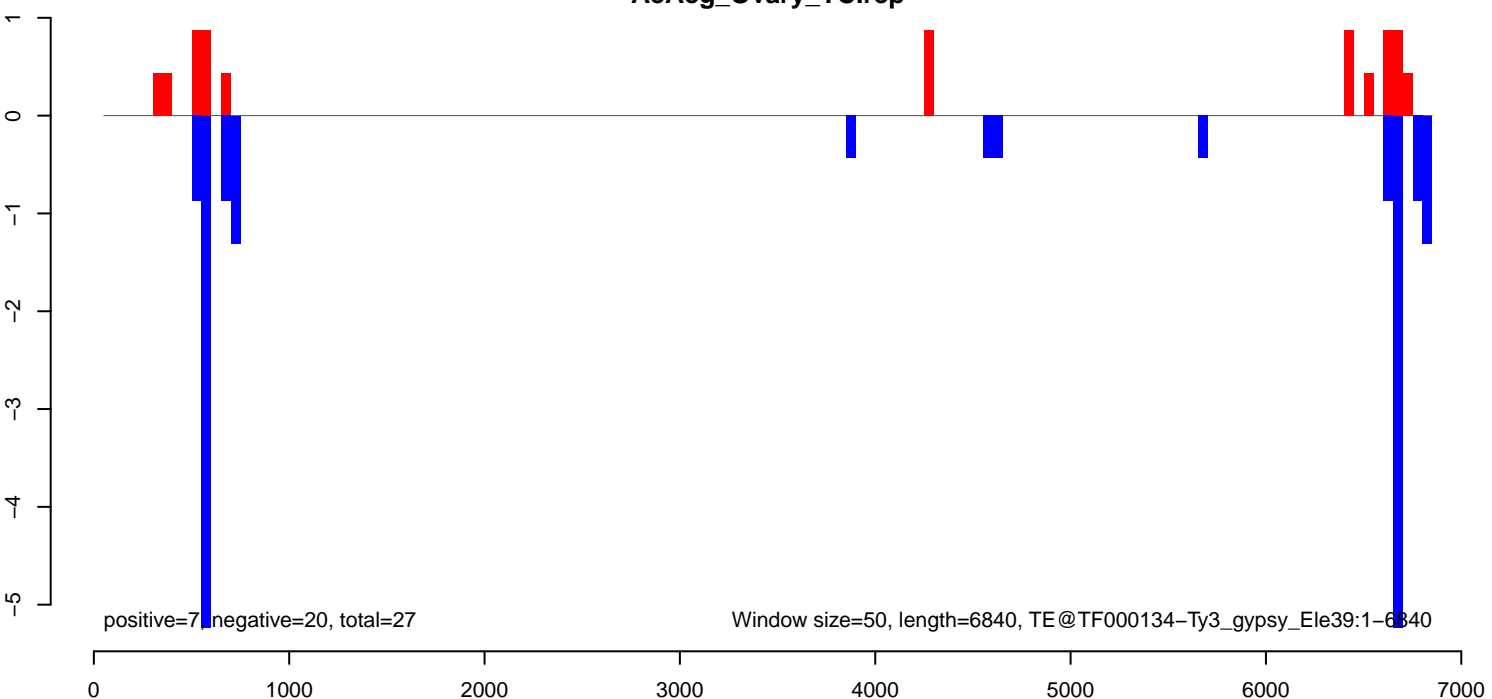
### AeAeg\_Ovary\_TC.18\_23.rep



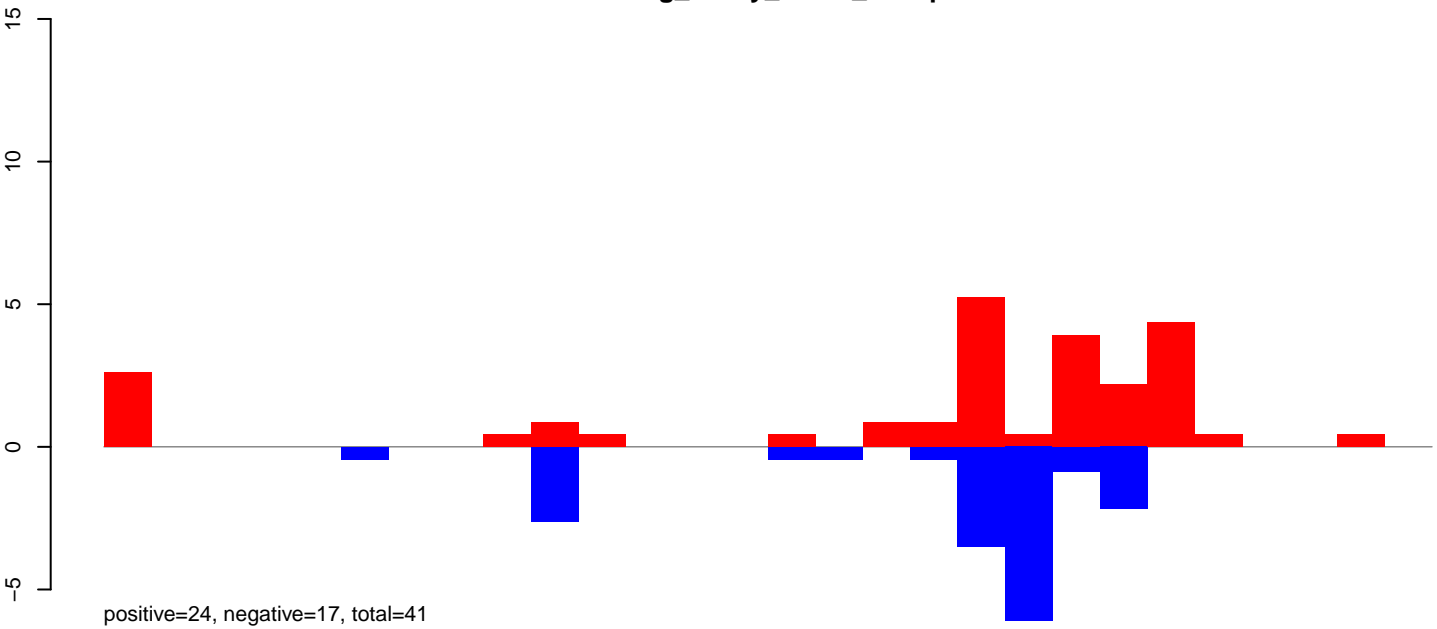
### AeAeg\_Ovary\_TC.24\_35.rep



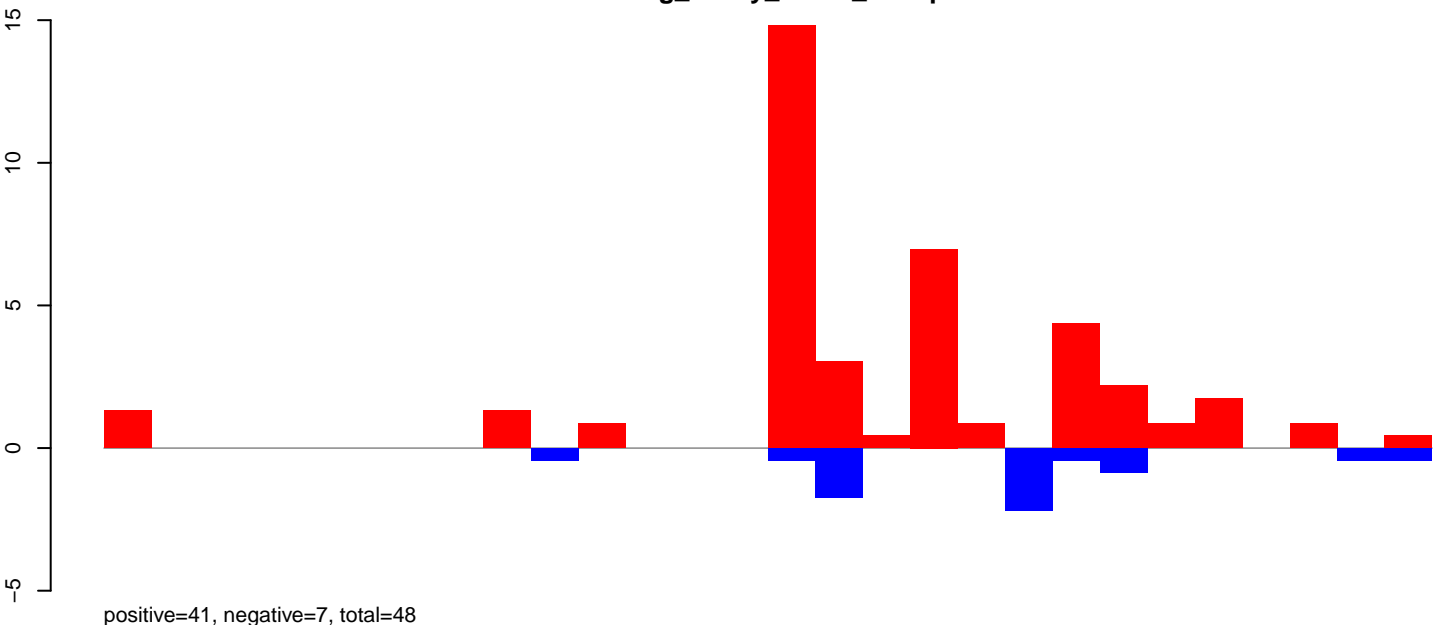
### AeAeg\_Ovary\_TC.rep



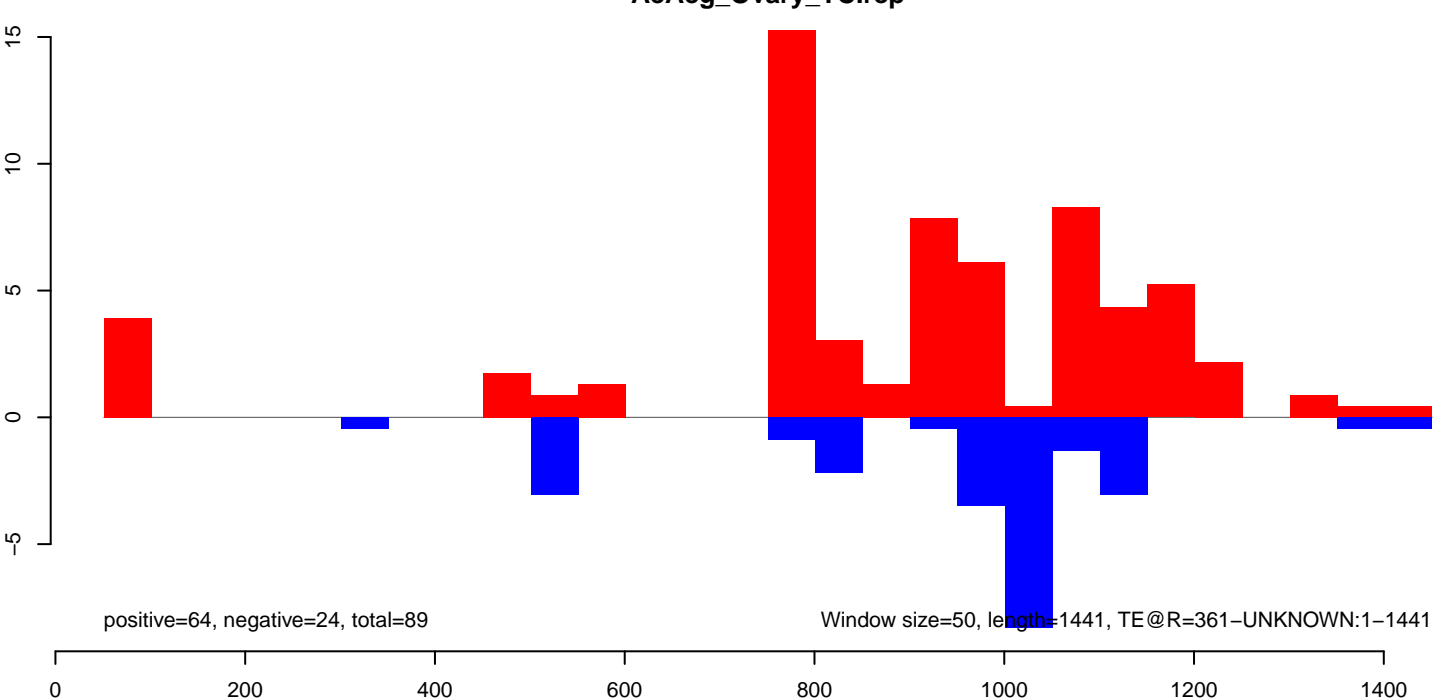
AeAeg\_Ovary\_TC.18\_23.rep



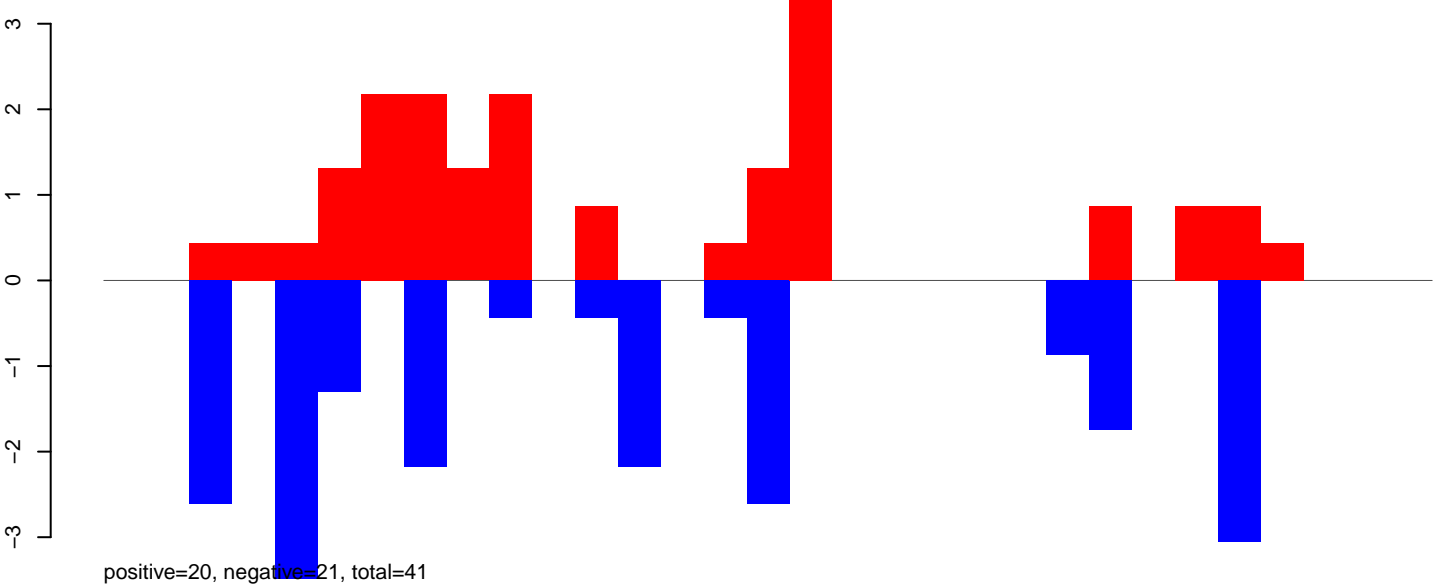
AeAeg\_Ovary\_TC.24\_35.rep



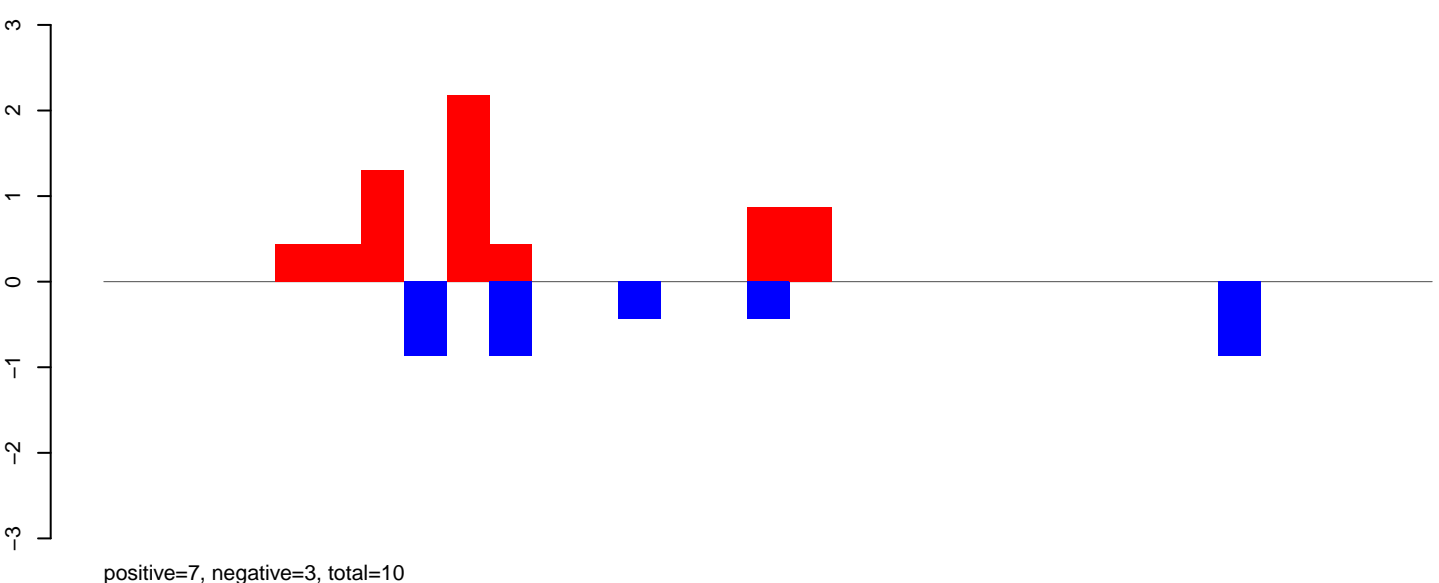
AeAeg\_Ovary\_TC.rep



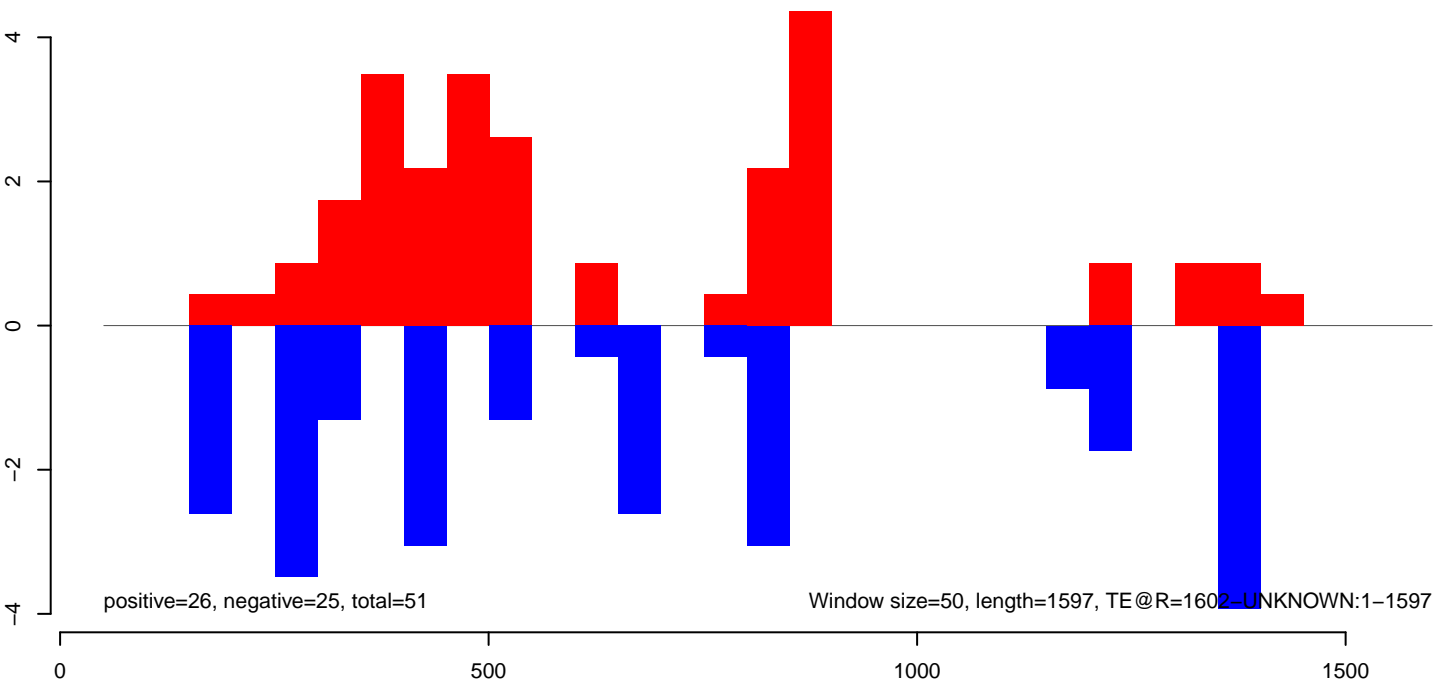
AeAeg\_Ovary\_TC.18\_23.rep



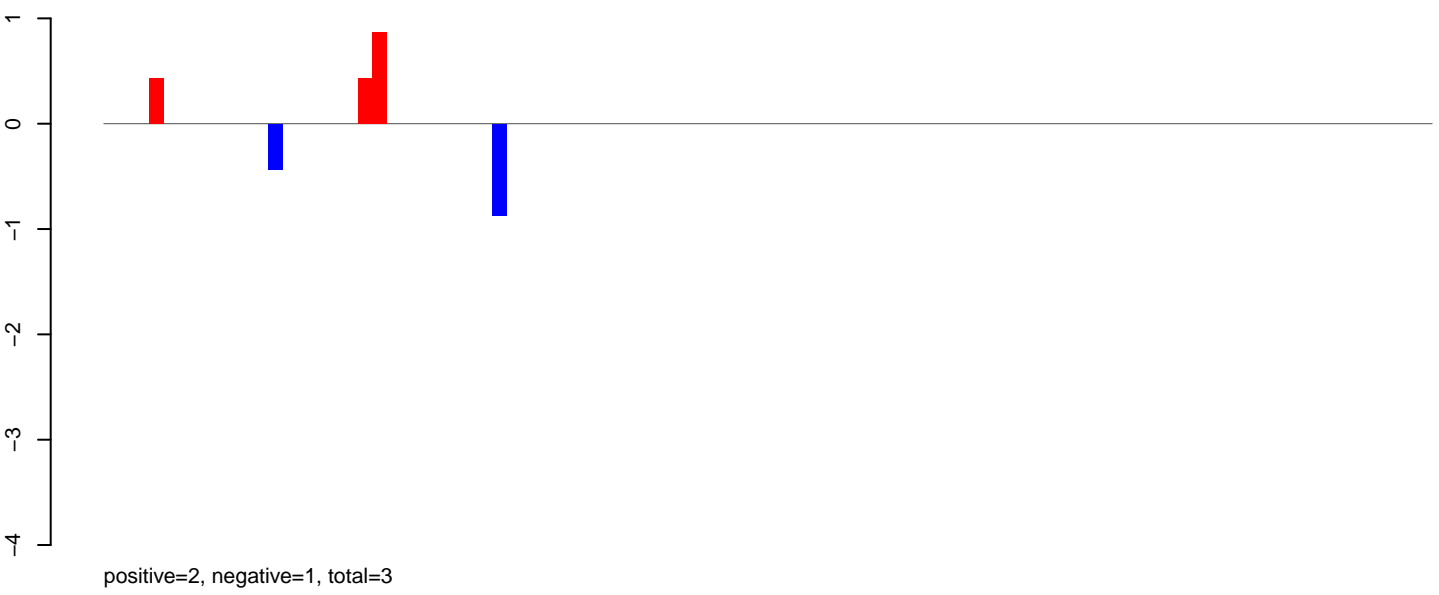
AeAeg\_Ovary\_TC.24\_35.rep



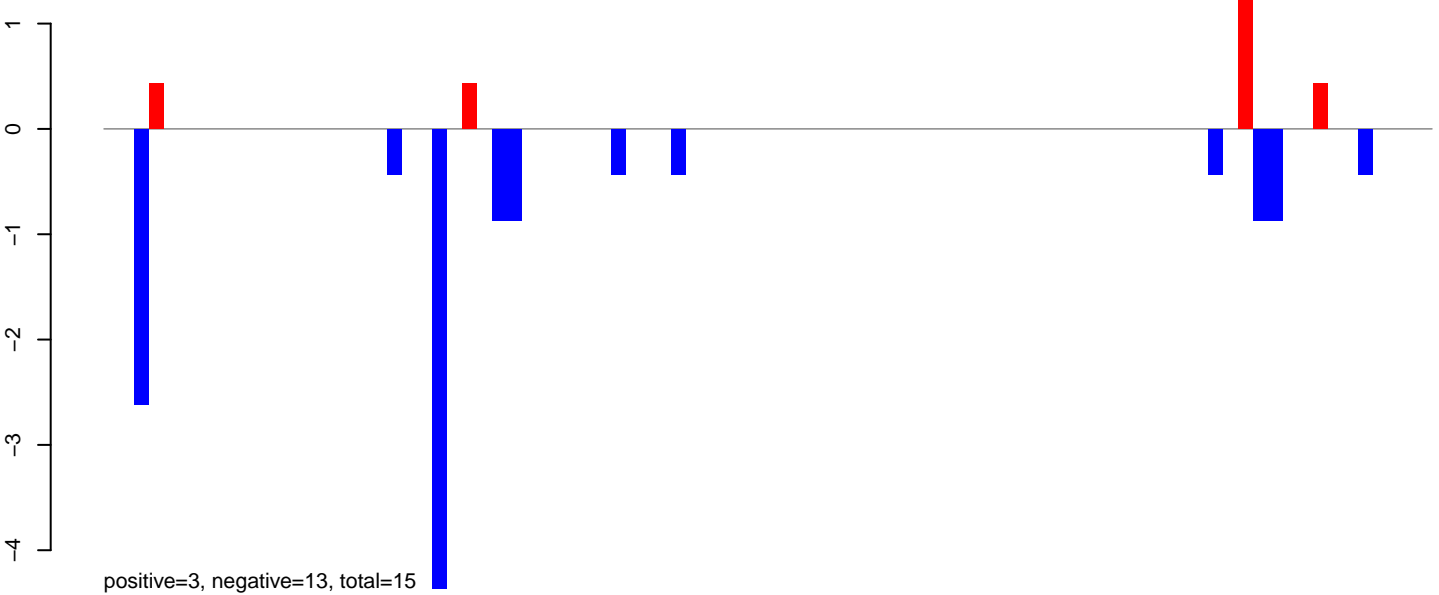
AeAeg\_Ovary\_TC.rep



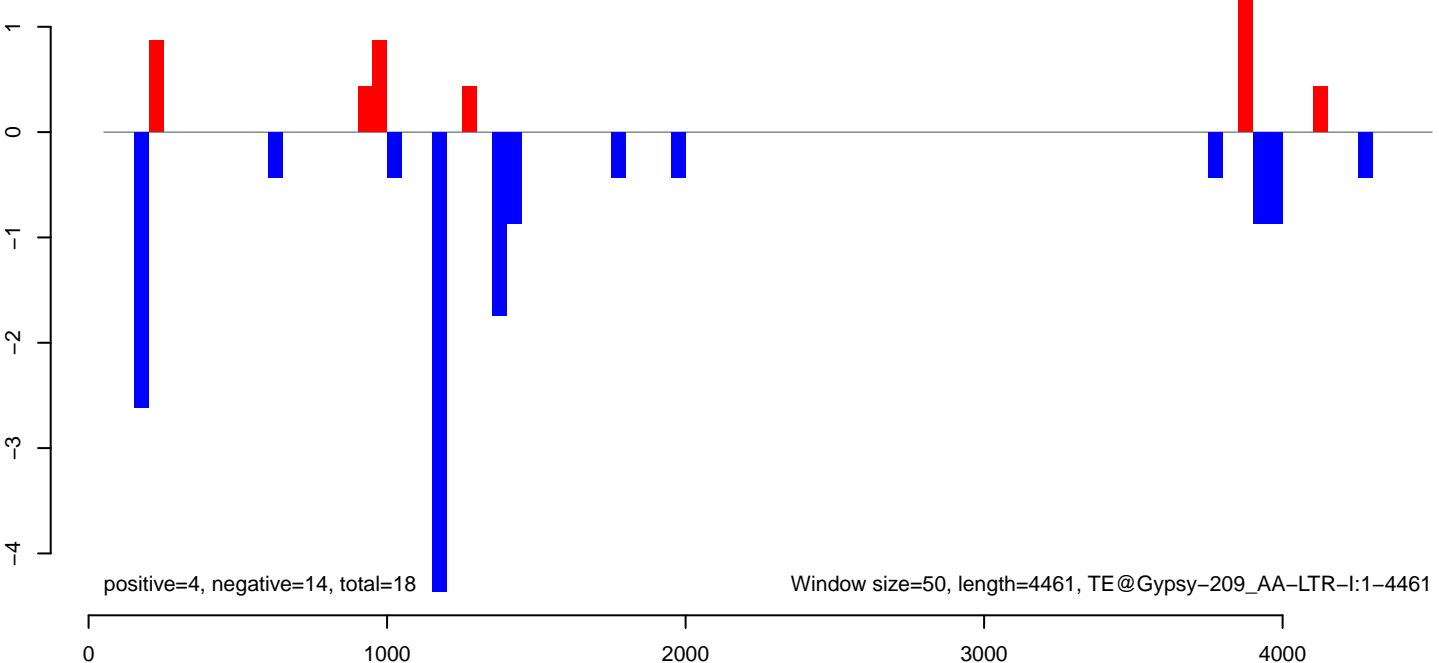
### AeAeg\_Ovary\_TC.18\_23.rep



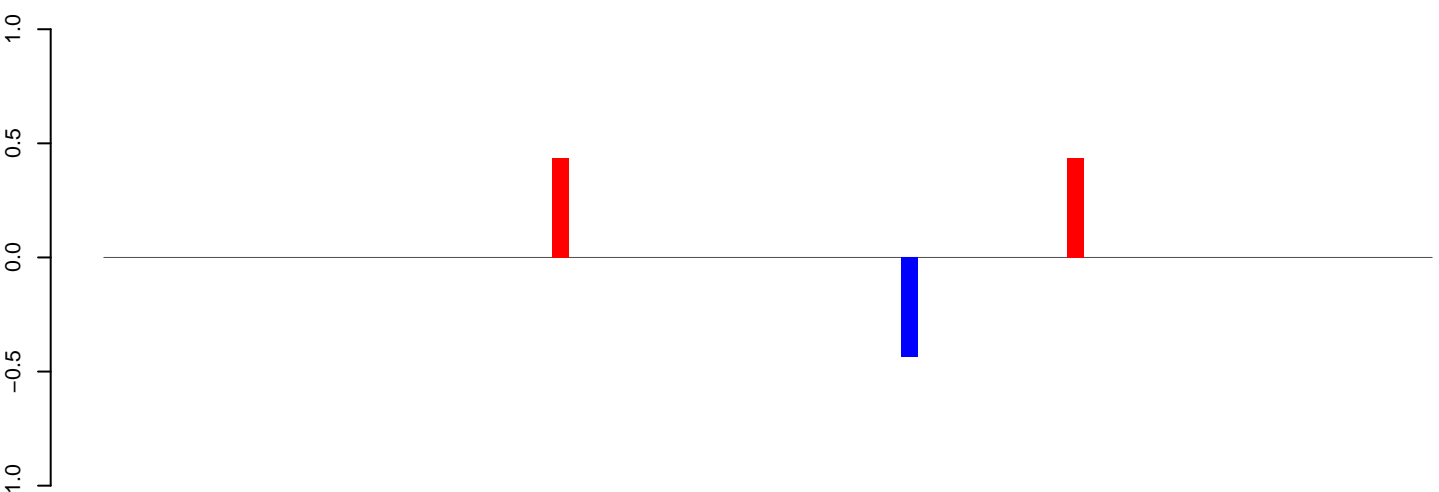
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

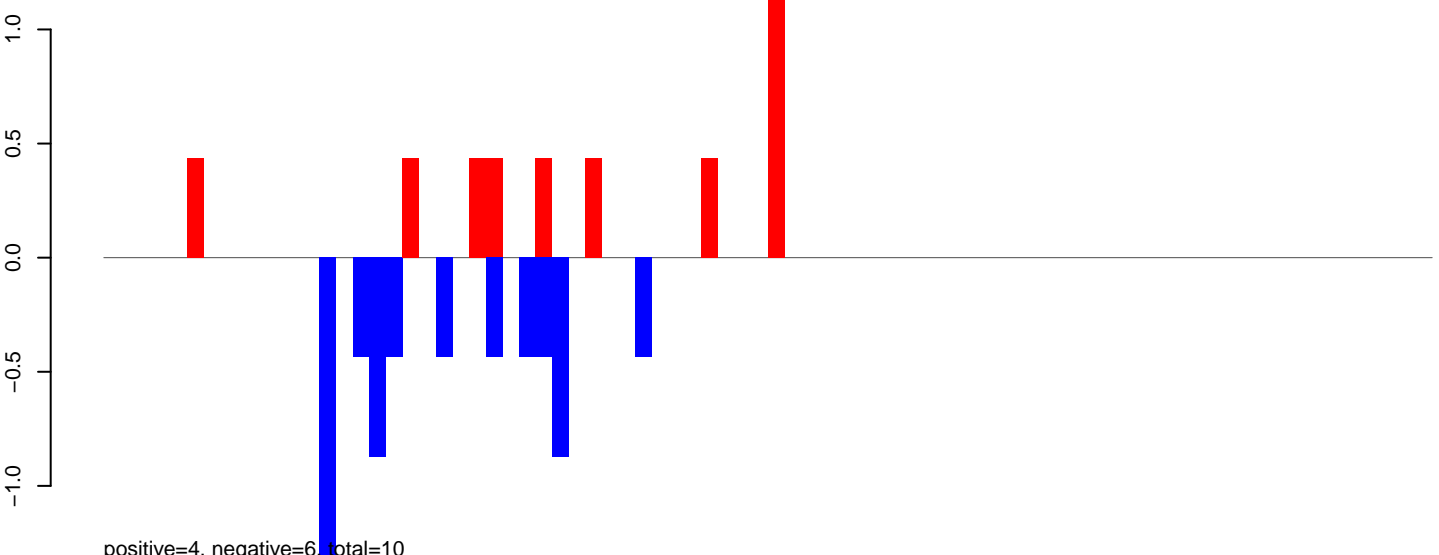


### AeAeg\_Ovary\_TC.18\_23.rep



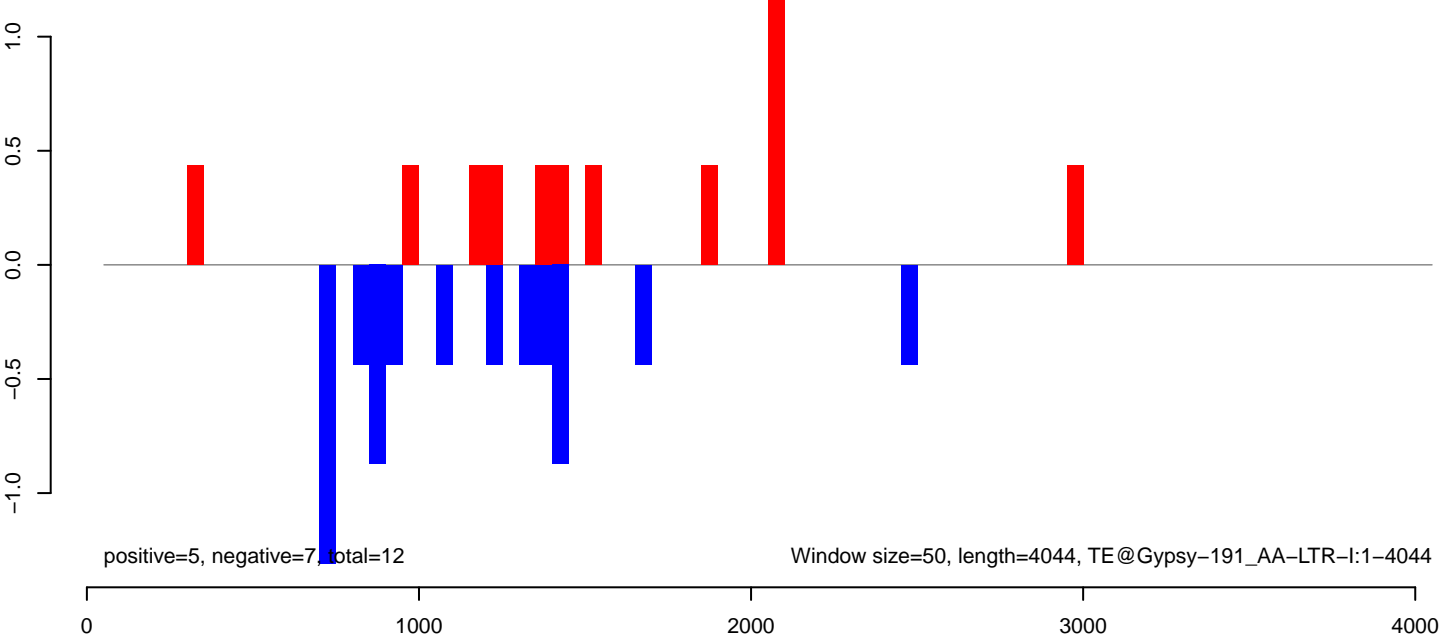
positive=1, negative=0, total=1

### AeAeg\_Ovary\_TC.24\_35.rep



positive=4, negative=6, total=10

### AeAeg\_Ovary\_TC.rep

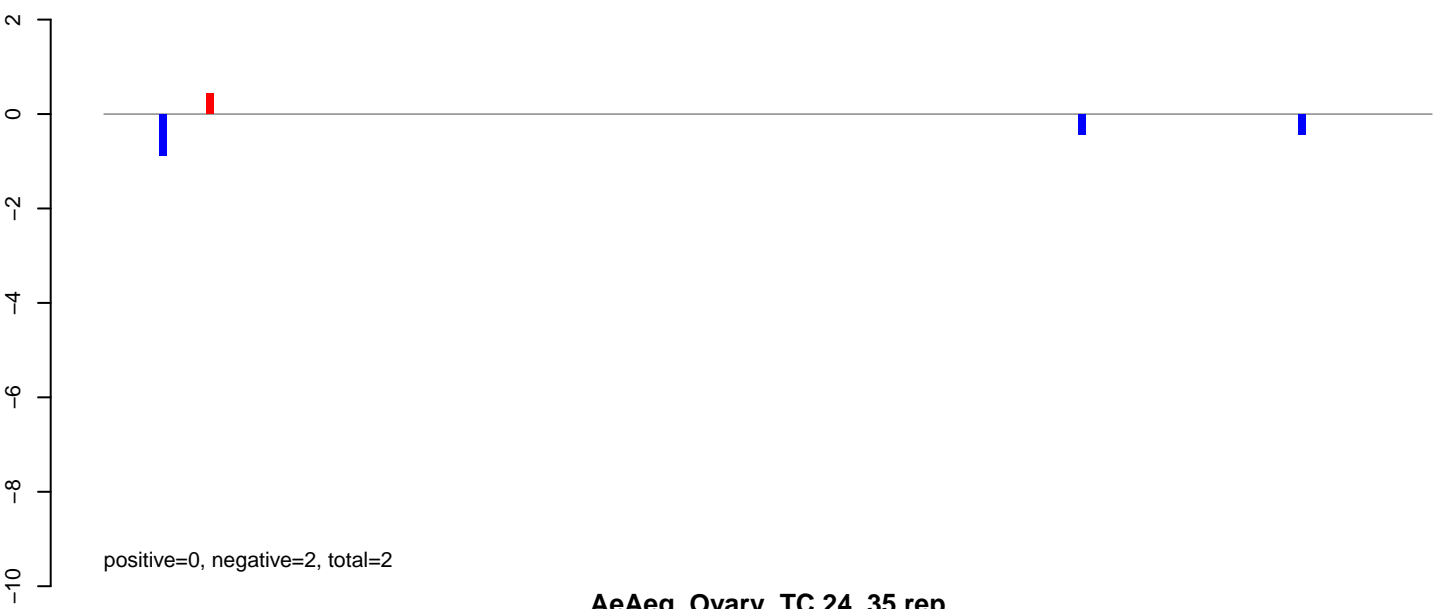


positive=5, negative=7, total=12

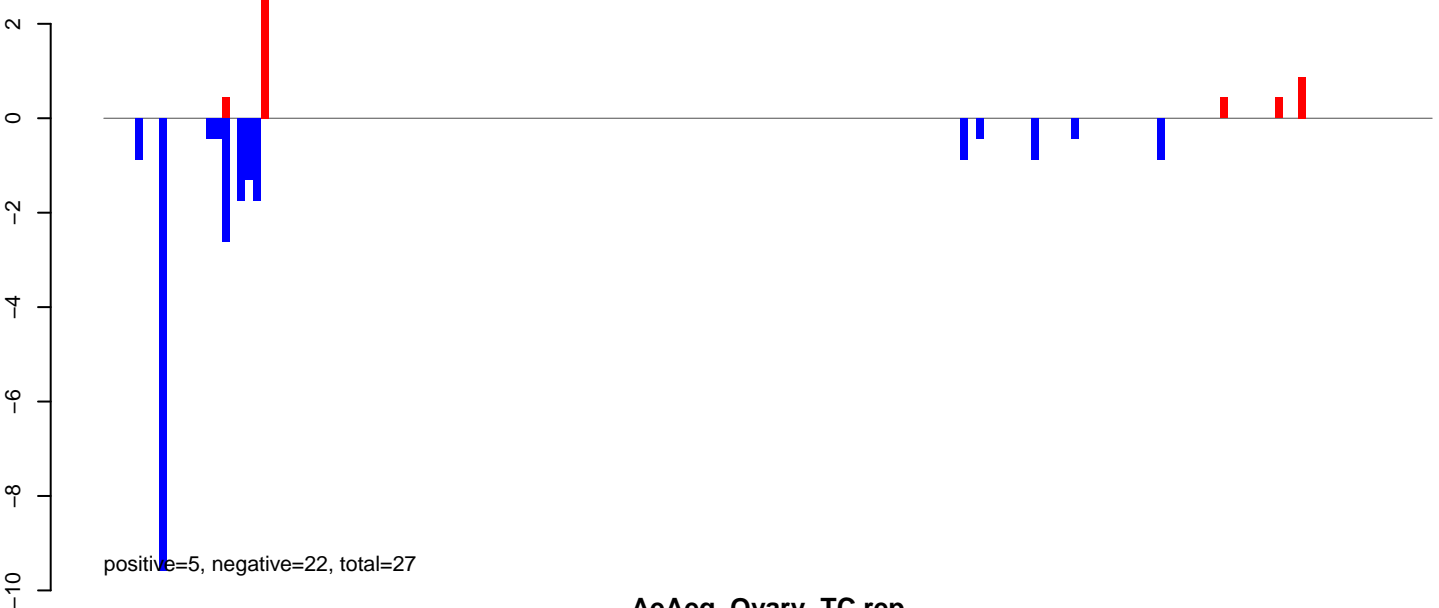
Window size=50, length=4044, TE @Gypsy-191\_AA-LTR-I:1-4044

0 1000 2000 3000 4000

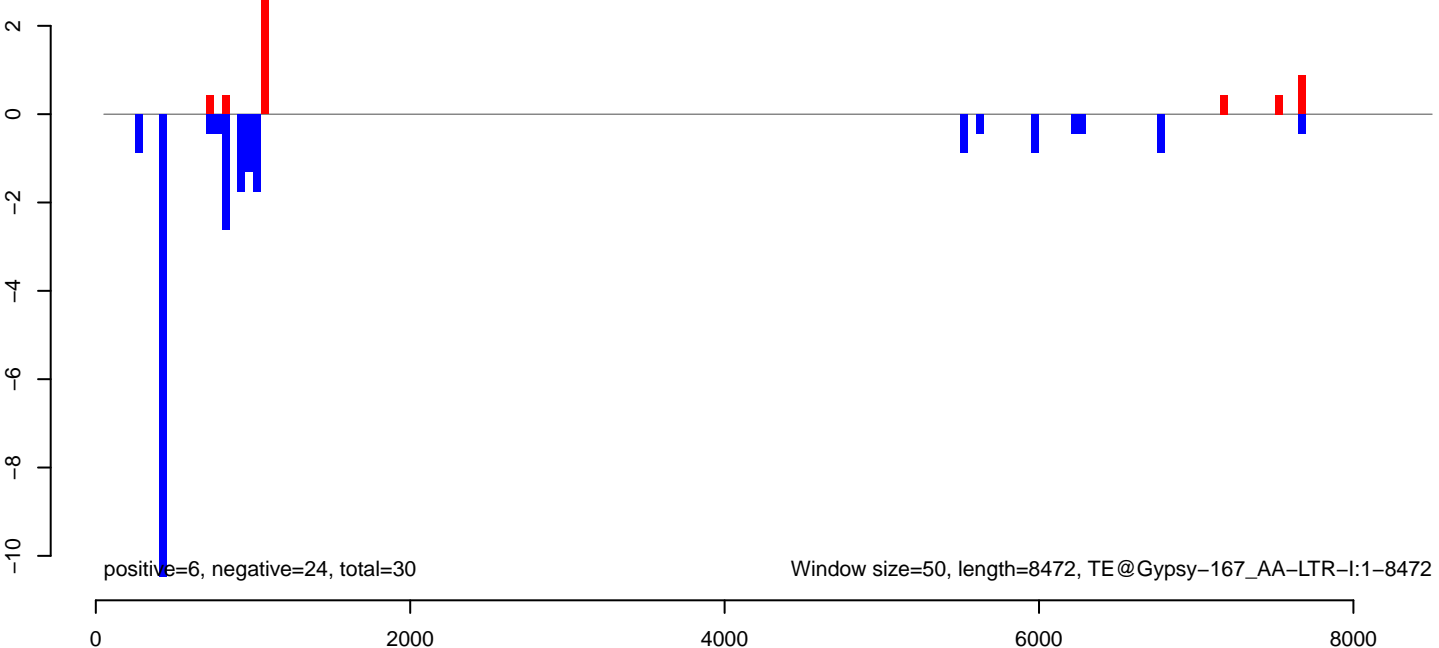
### AeAeg\_Ovary\_TC.18\_23.rep



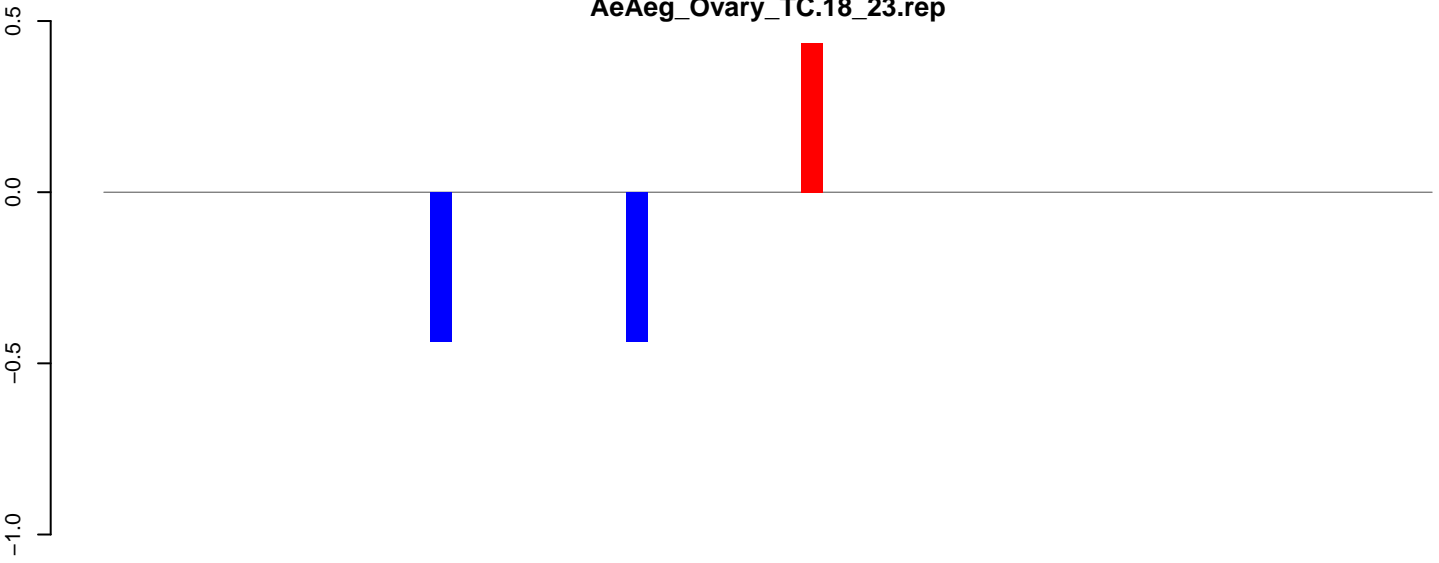
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

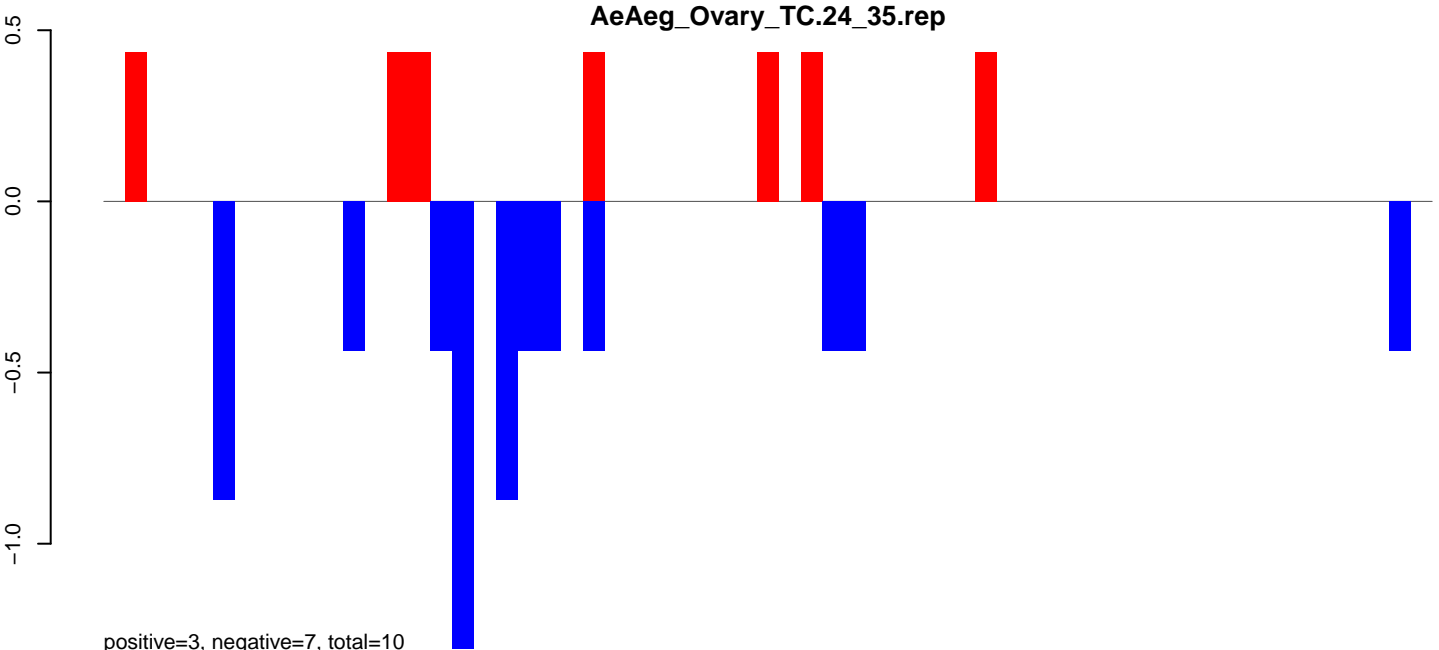


### AeAeg\_Ovary\_TC.18\_23.rep



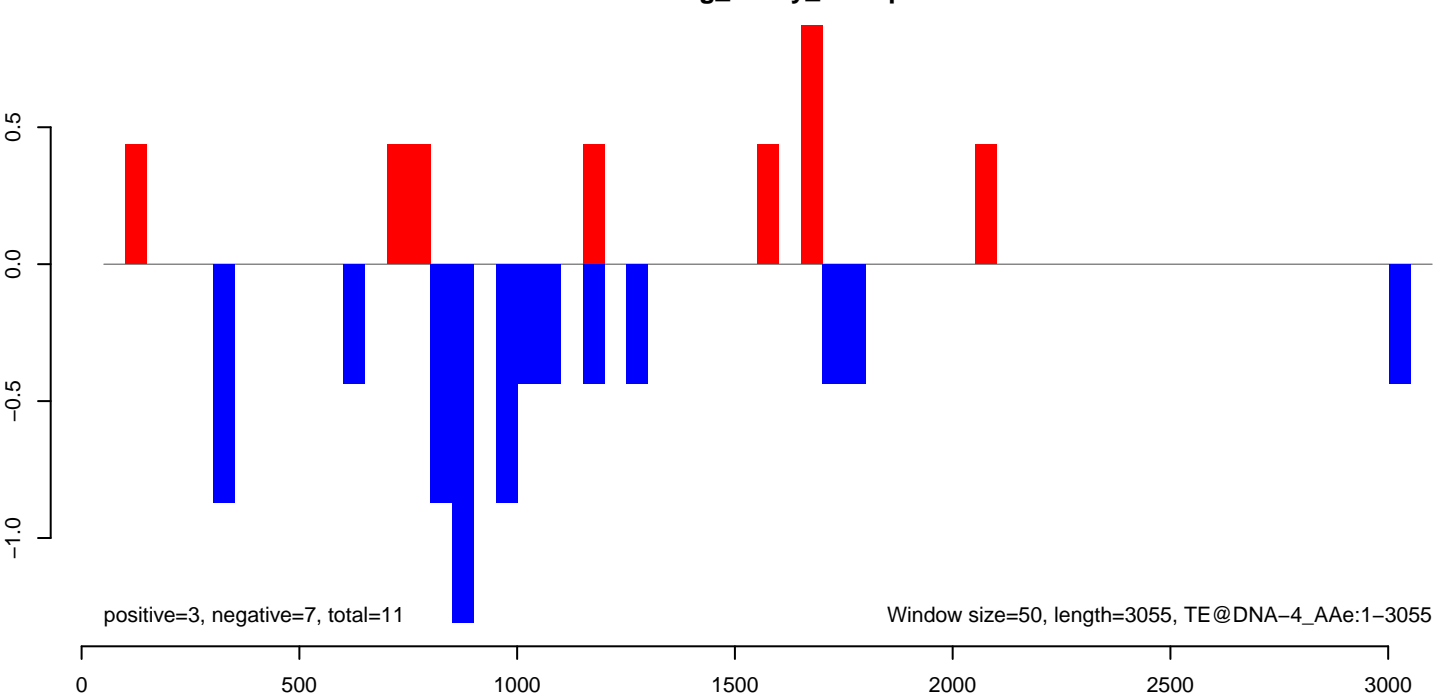
positive=0, negative=1, total=1

### AeAeg\_Ovary\_TC.24\_35.rep



positive=3, negative=7, total=10

### AeAeg\_Ovary\_TC.rep

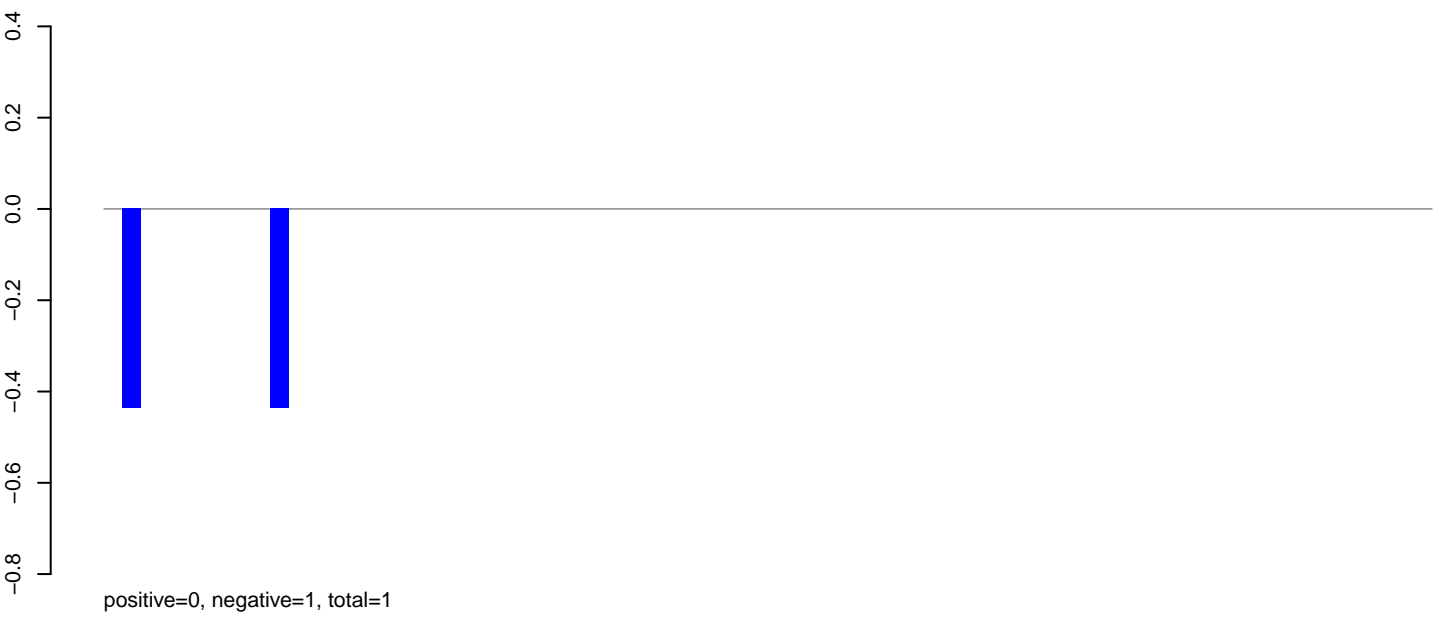


positive=3, negative=7, total=11

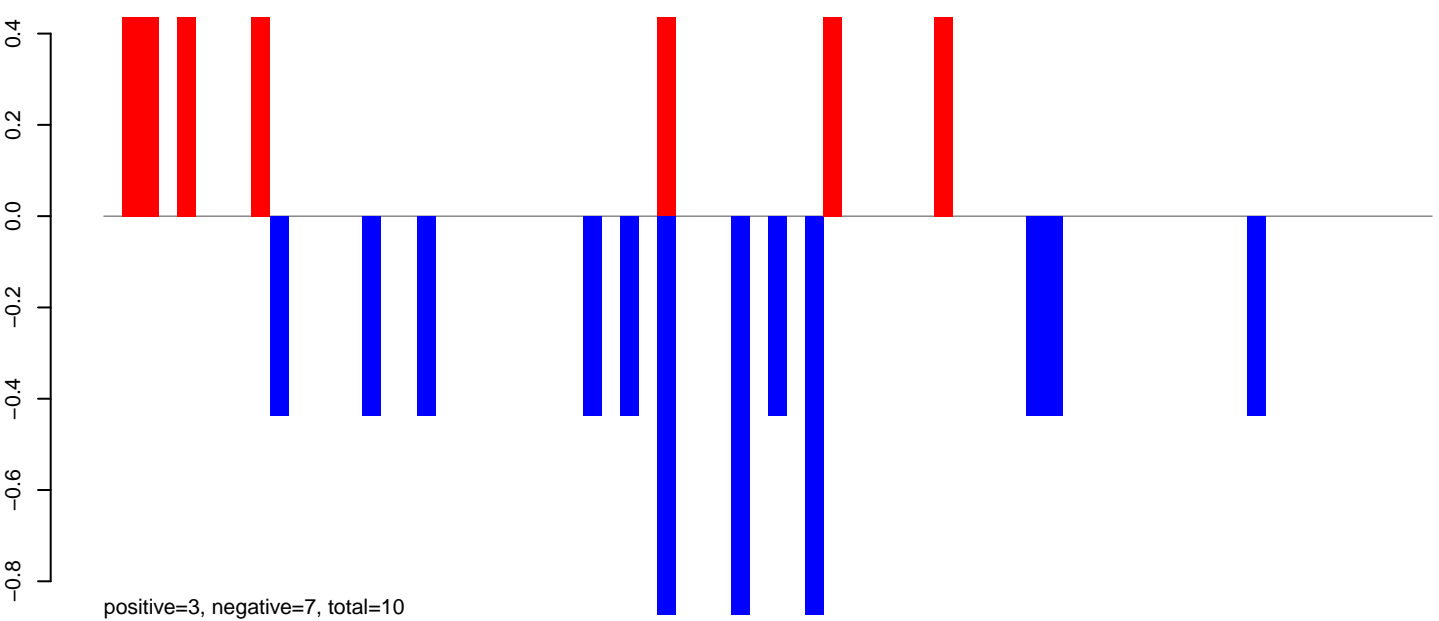
Window size=50, length=3055, TE@DNA-4\_AAe:1-3055

0 500 1000 1500 2000 2500 3000

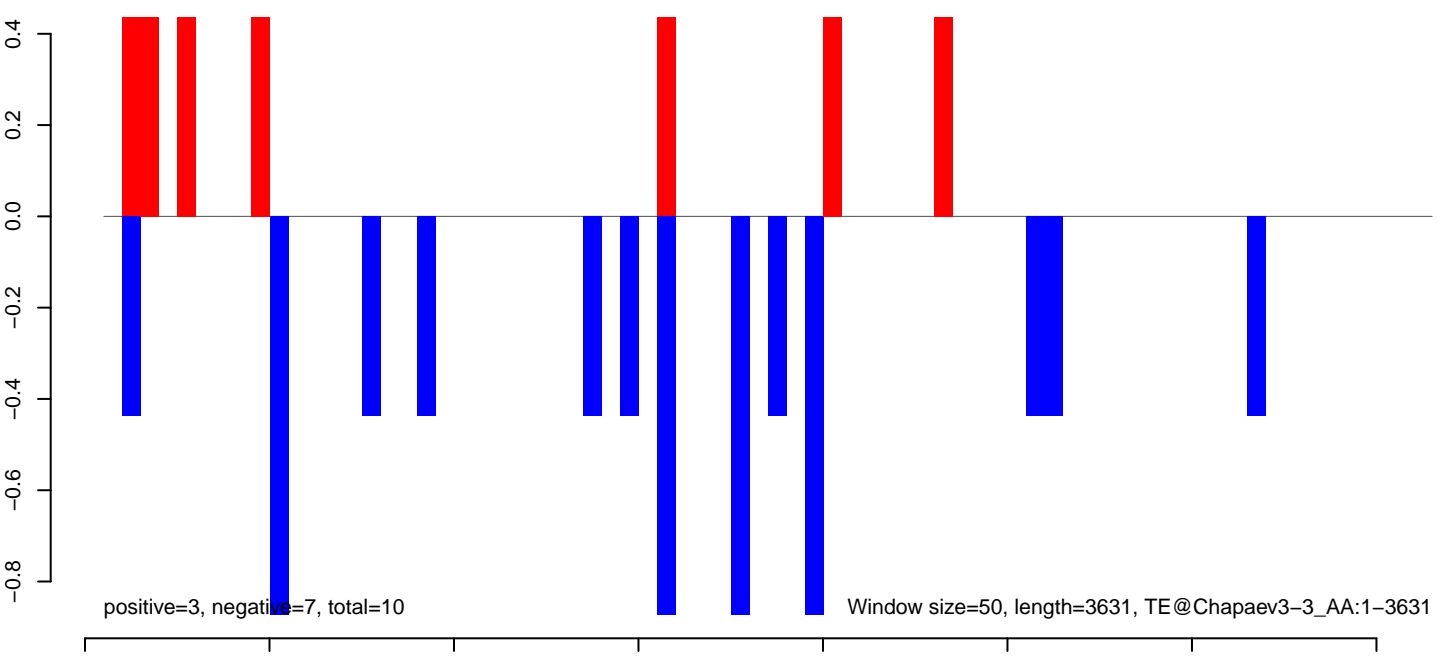
### AeAeg\_Ovary\_TC.18\_23.rep



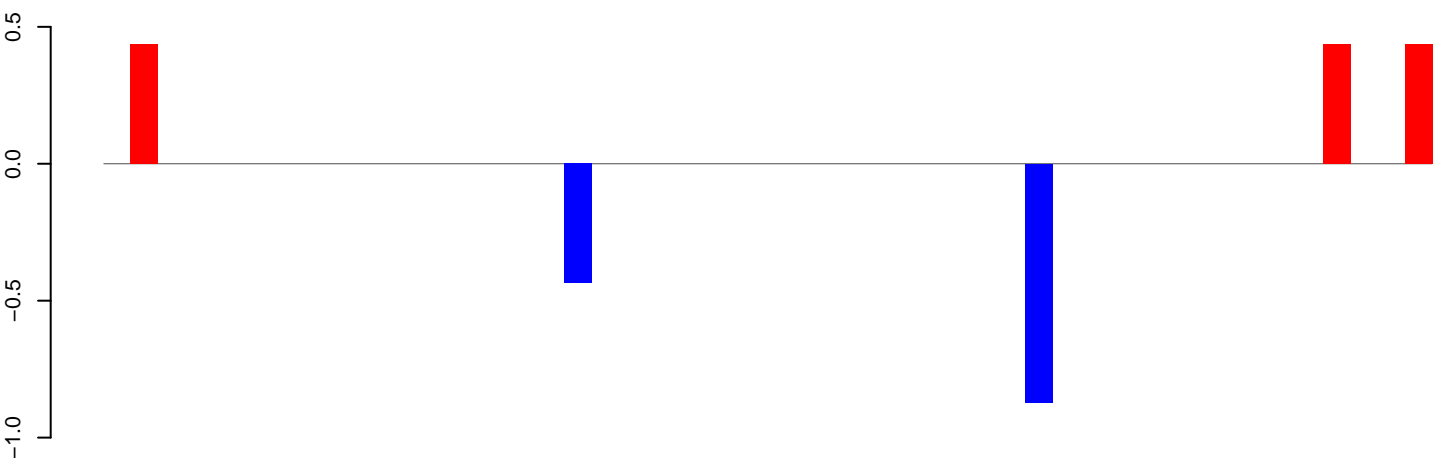
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

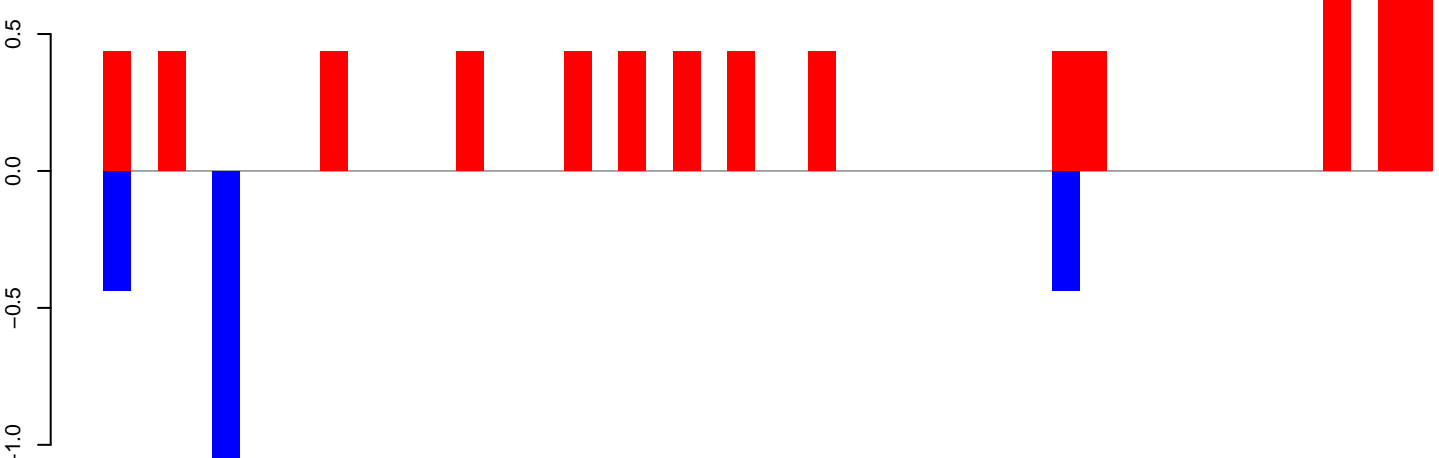


### AeAeg\_Ovary\_TC.18\_23.rep



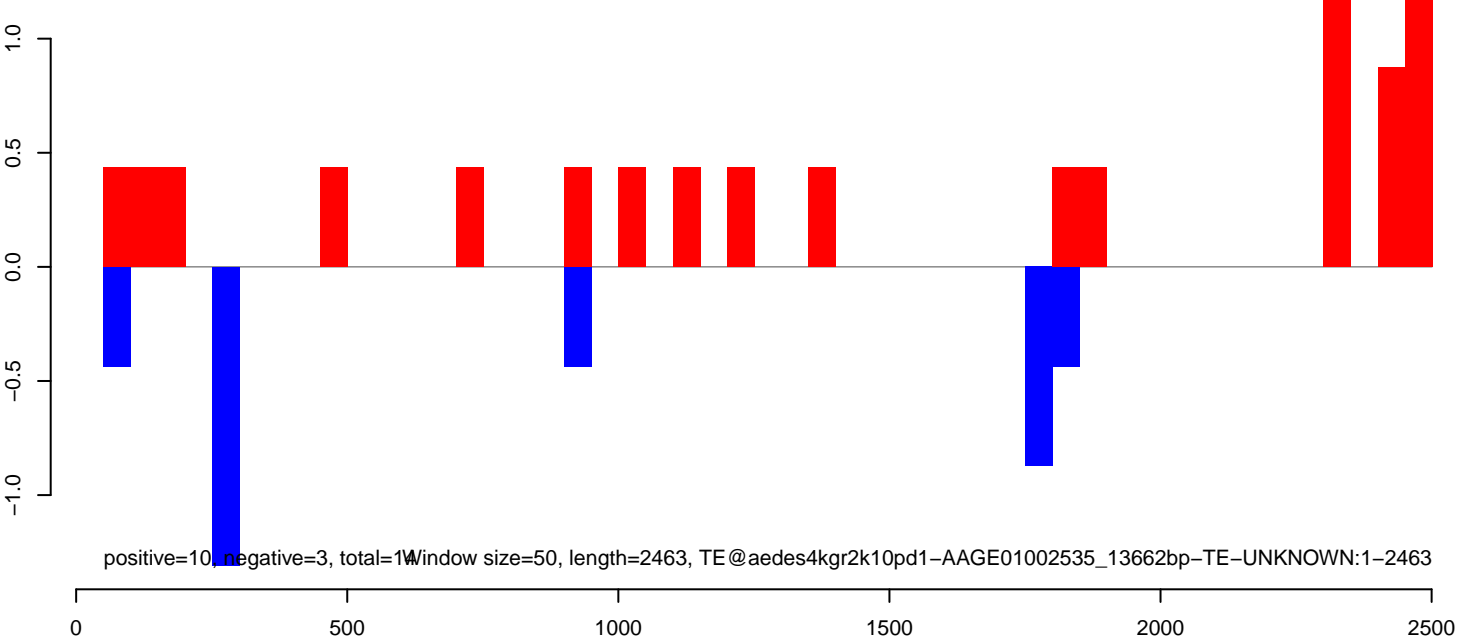
positive=2, negative=1, total=3

### AeAeg\_Ovary\_TC.24\_35.rep



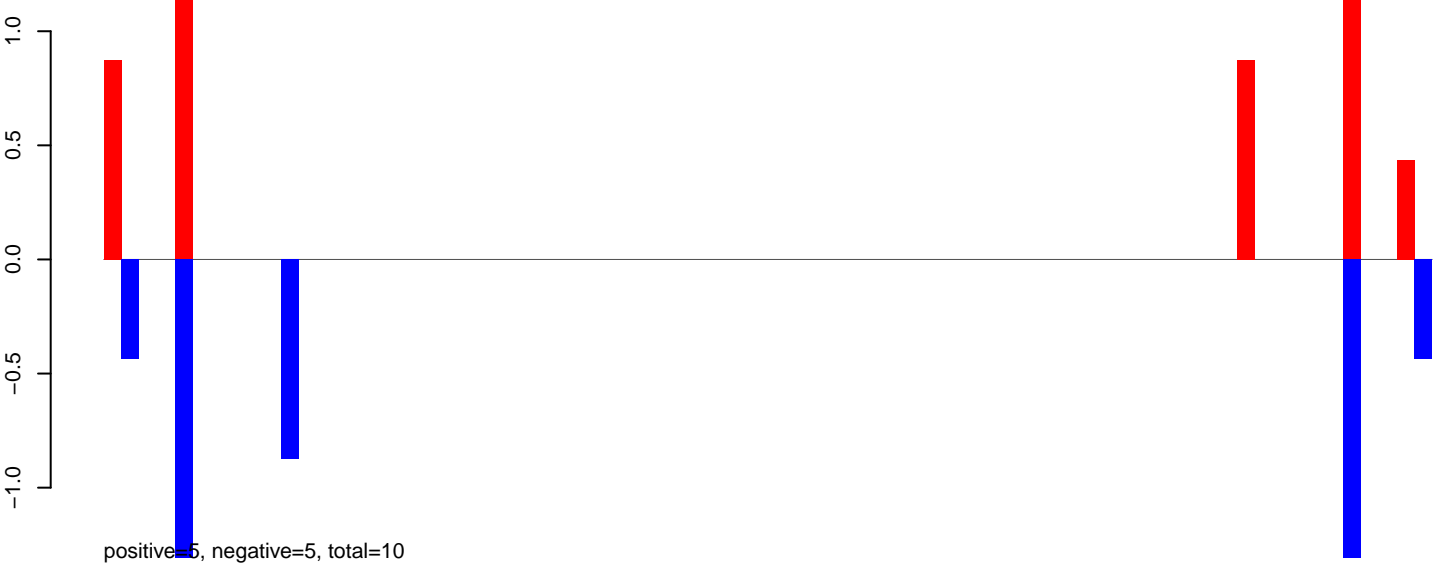
positive=8, negative=2, total=10

### AeAeg\_Ovary\_TC.rep

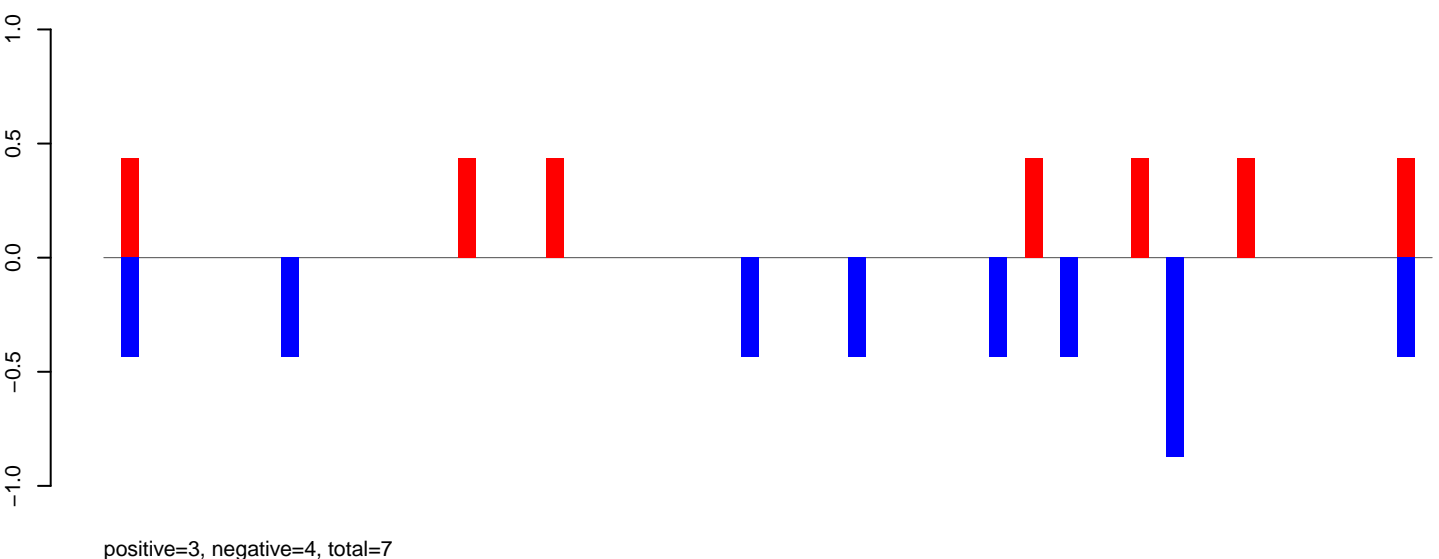


positive=10, negative=3, total=13, window size=50, length=2463, TE@aedes4kgr2k10pd1-AAGE01002535\_13662bp-TE-UNKNOWN:1-2463

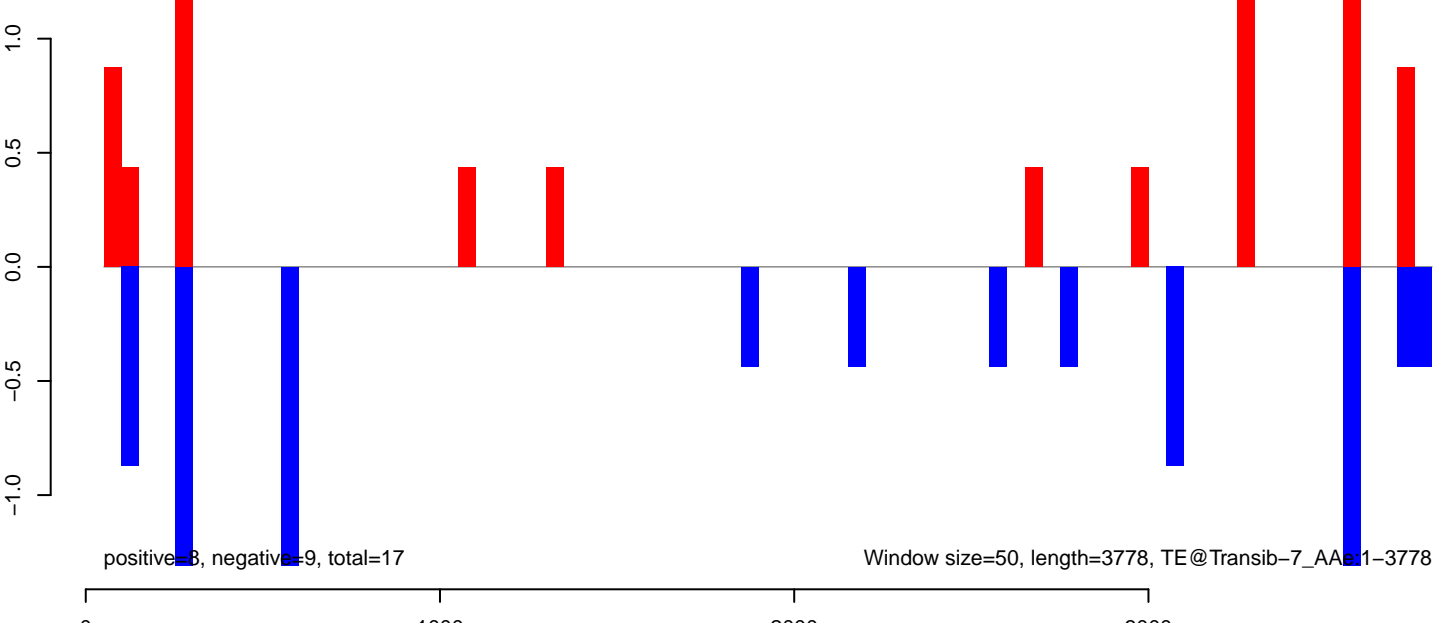
### AeAeg\_Ovary\_TC.18\_23.rep



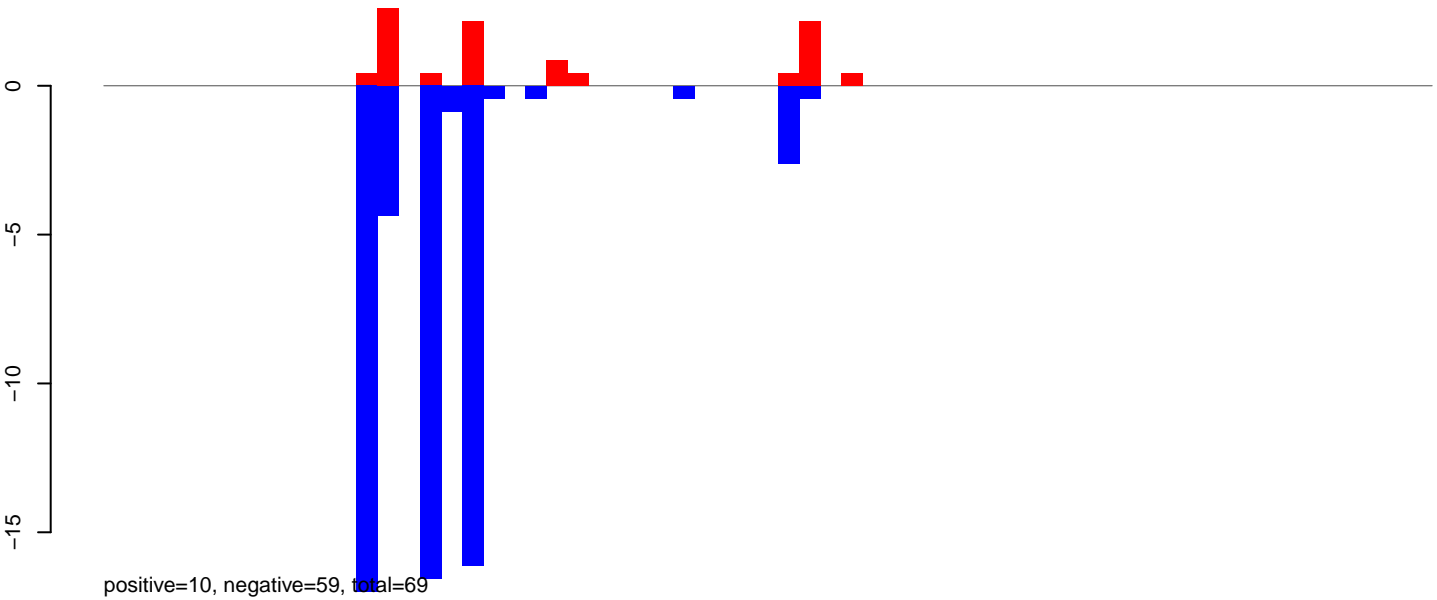
### AeAeg\_Ovary\_TC.24\_35.rep



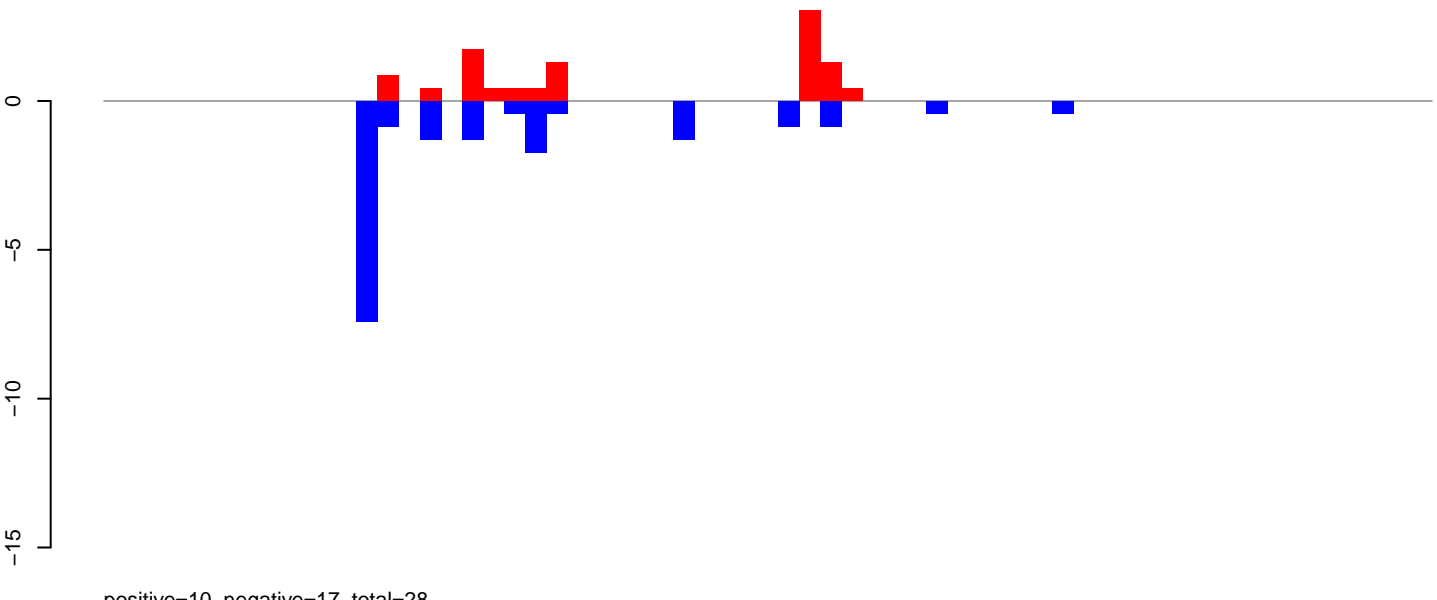
### AeAeg\_Ovary\_TC.rep



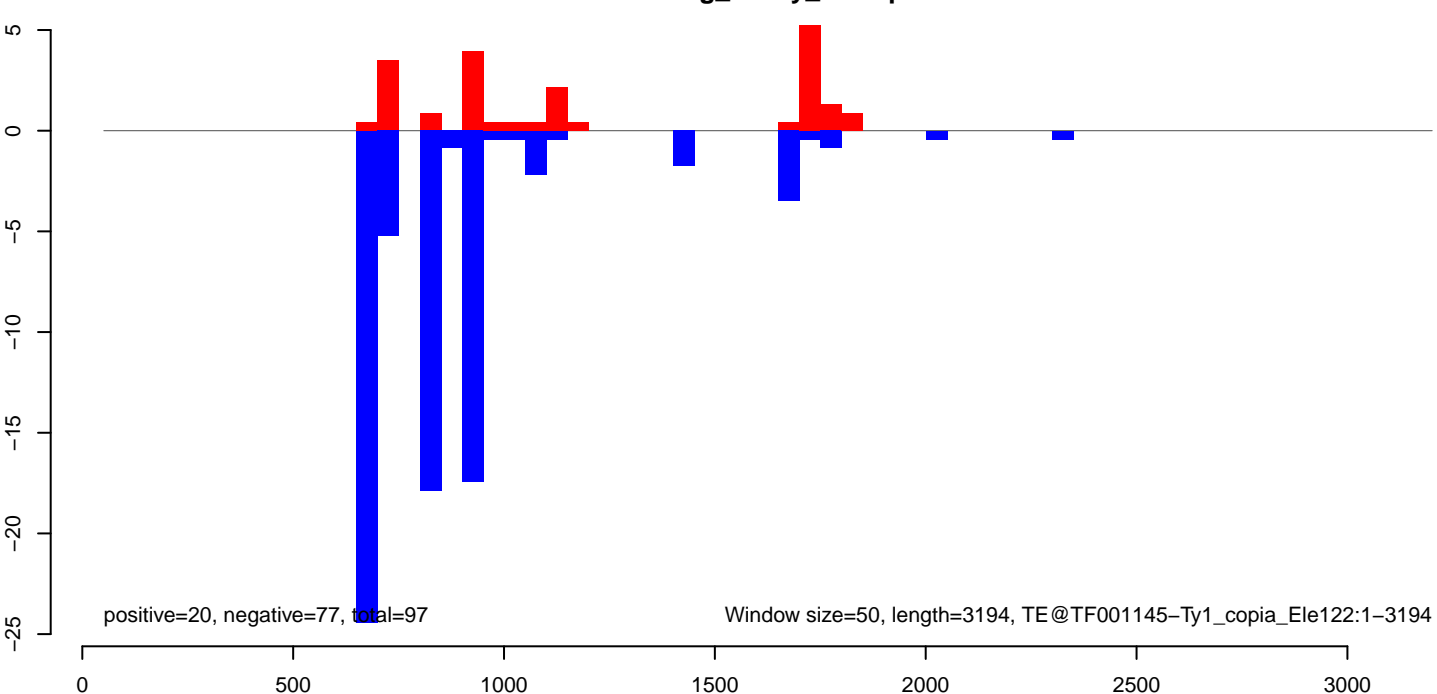
### AeAeg\_Ovary\_TC.18\_23.rep



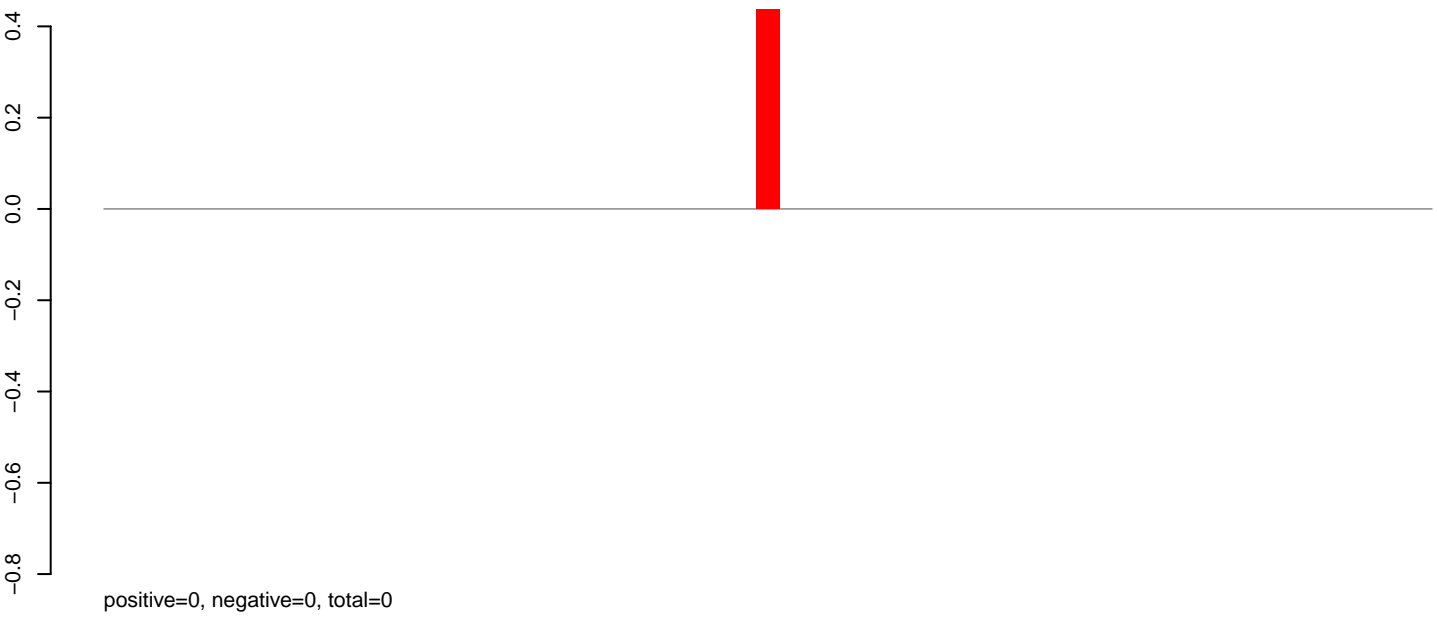
### AeAeg\_Ovary\_TC.24\_35.rep



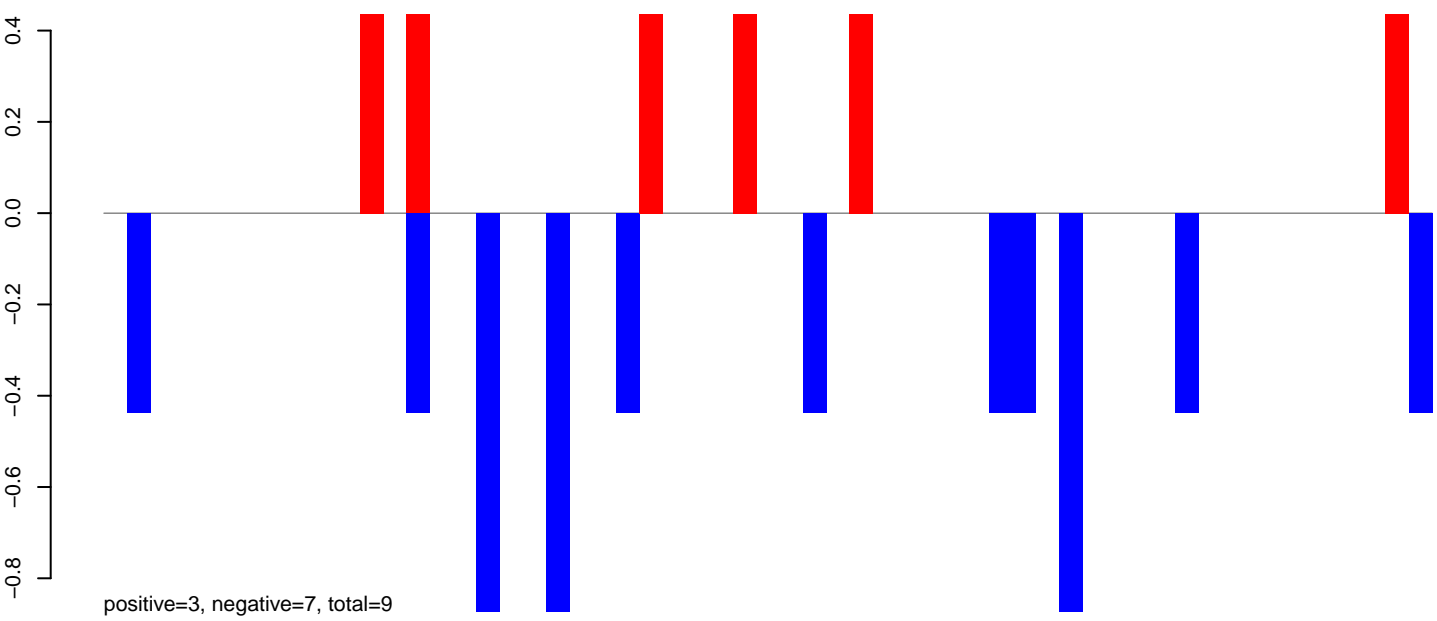
### AeAeg\_Ovary\_TC.rep



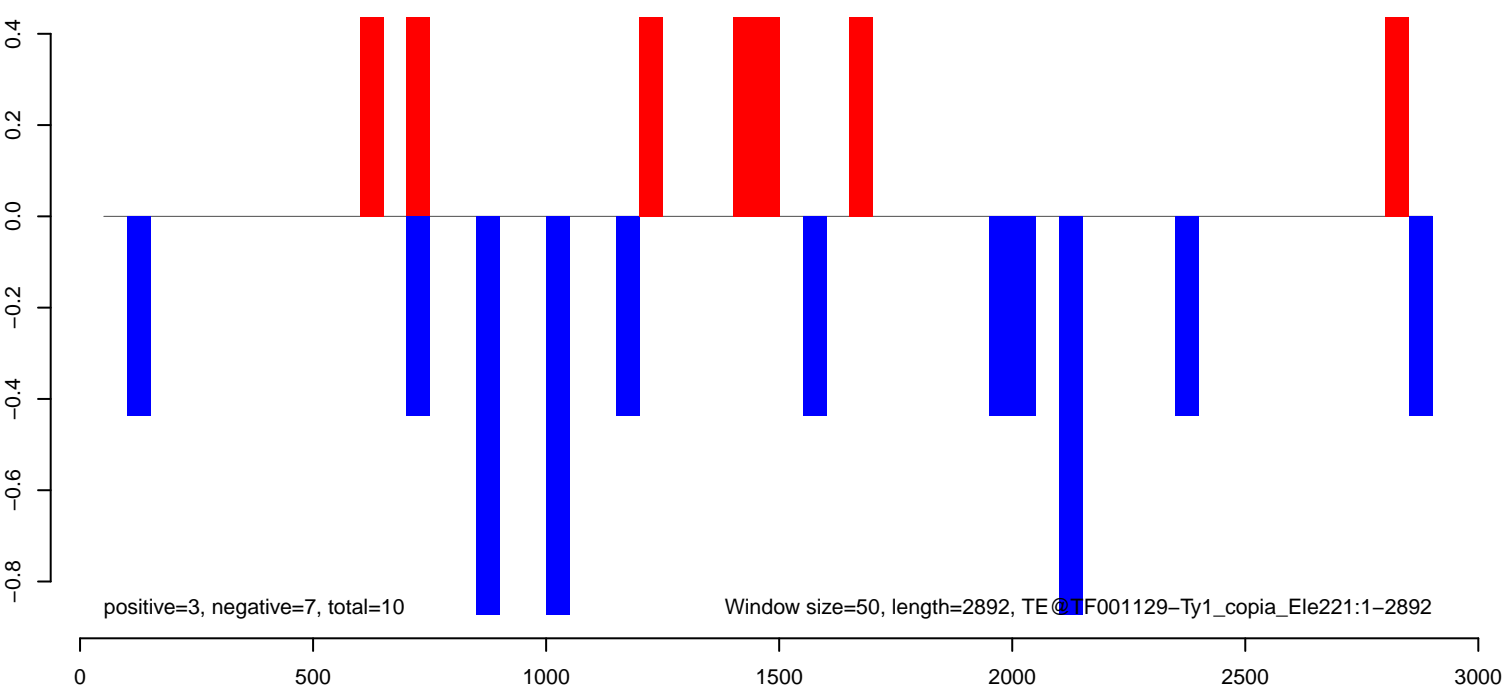
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep



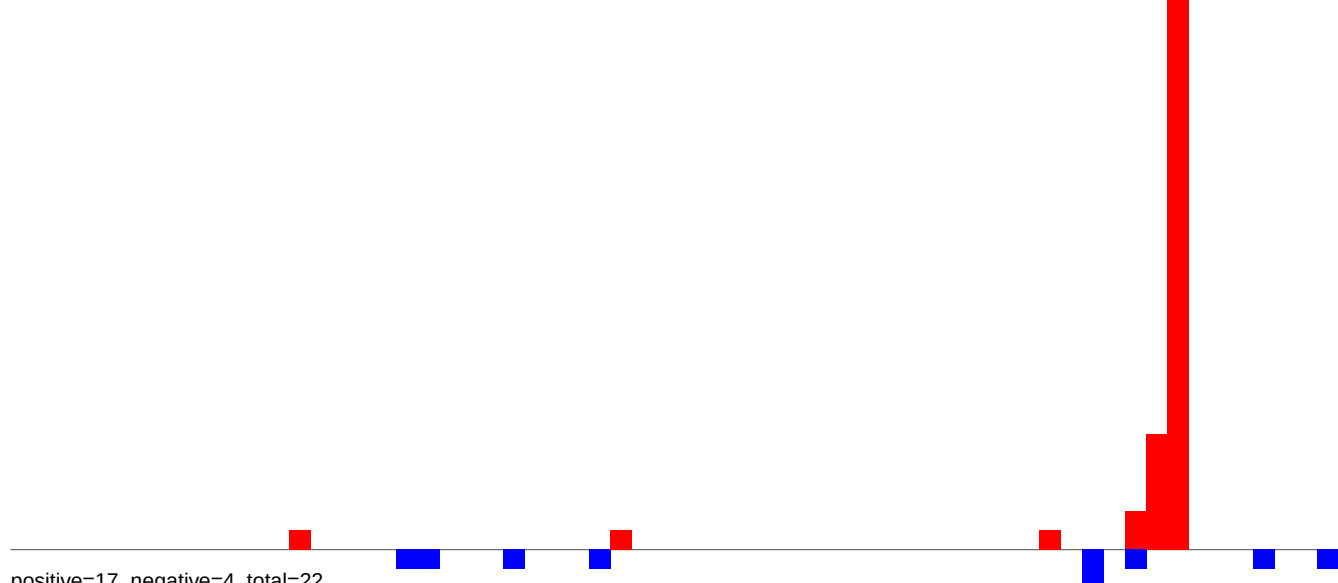
### AeAeg\_Ovary\_TC.18\_23.rep

positive=5, negative=0, total=6



### AeAeg\_Ovary\_TC.24\_35.rep

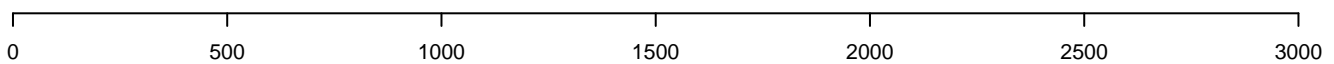
positive=17, negative=4, total=22



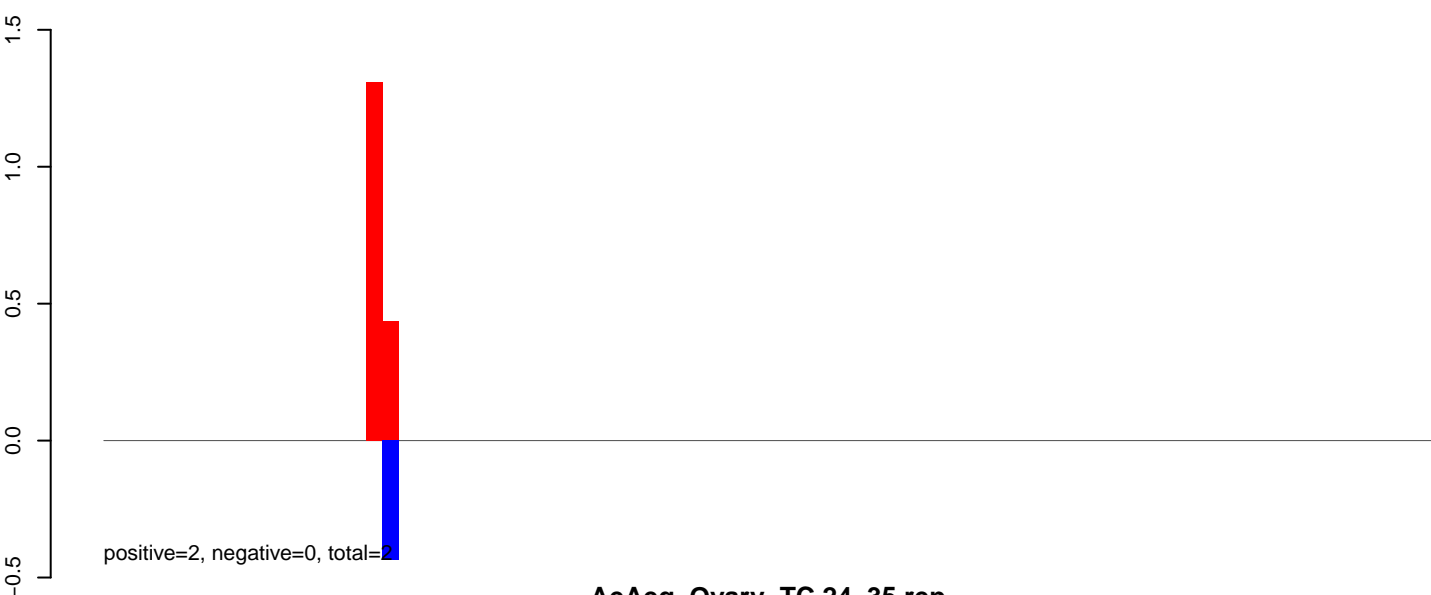
### AeAeg\_Ovary\_TC.rep

positive=23, negative=5, total=27

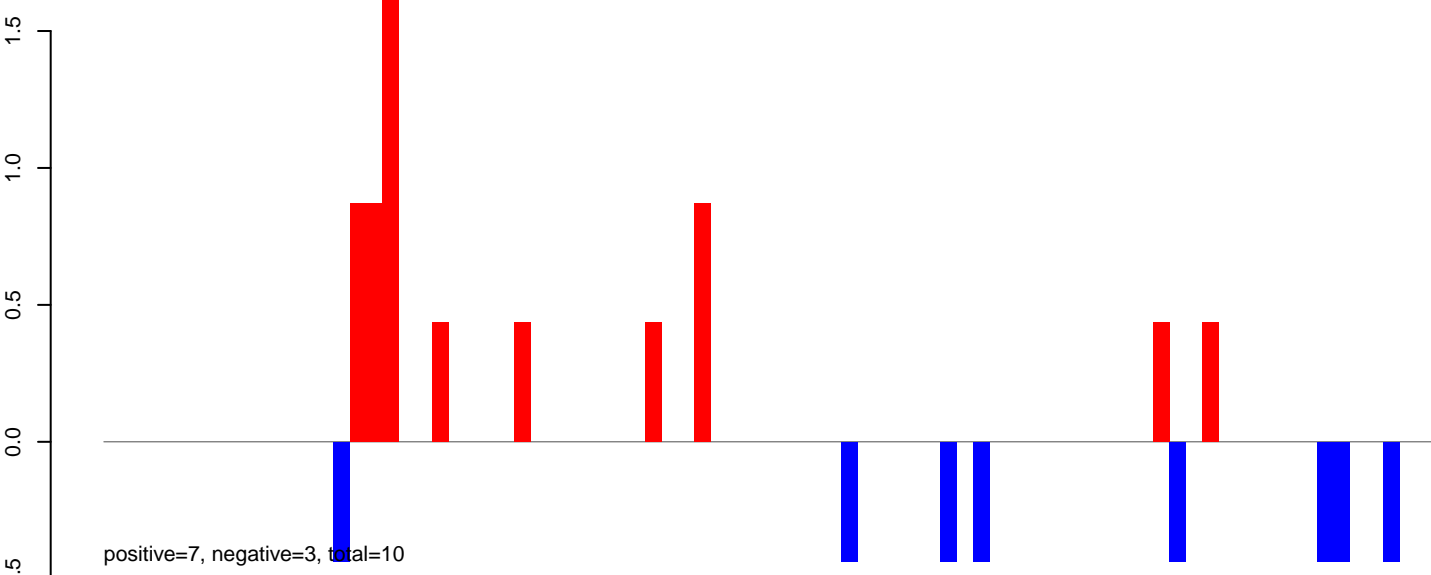
Window size=50, length=3120, TE@TF001055-Ty1\_copia\_Ele116:1-3120



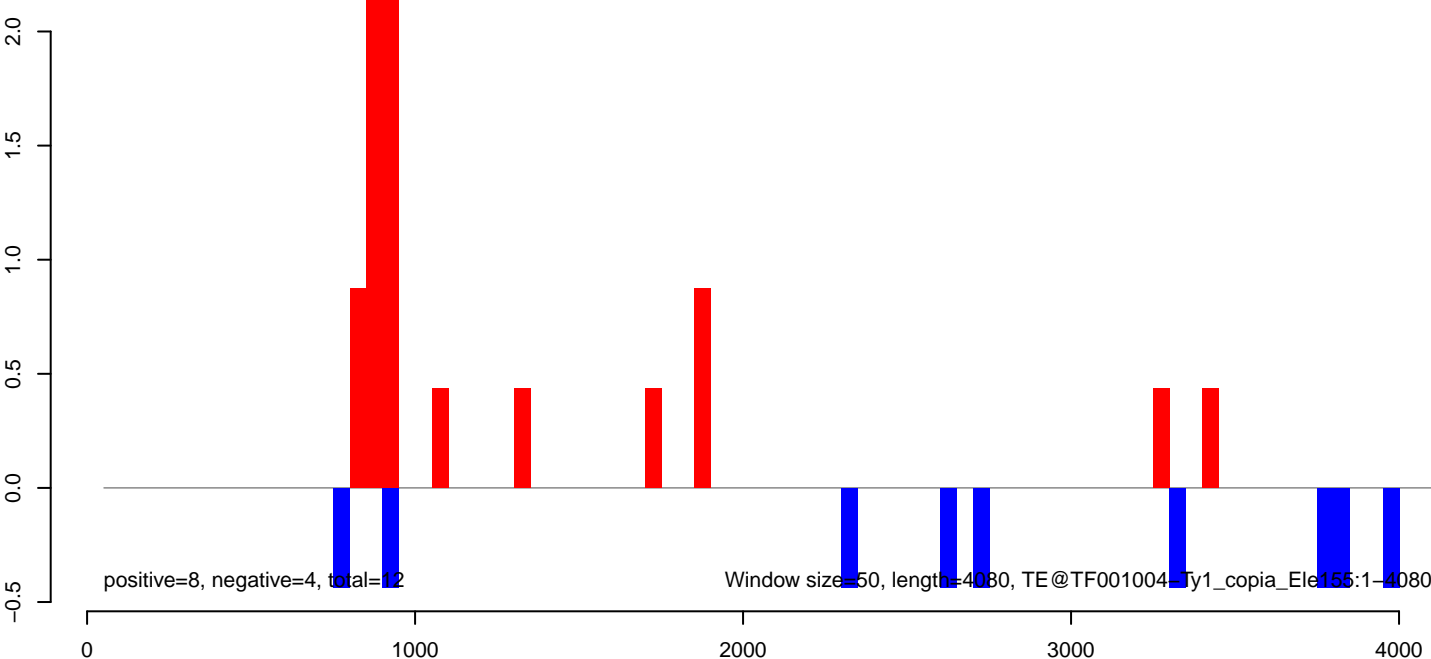
### AeAeg\_Ovary\_TC.18\_23.rep



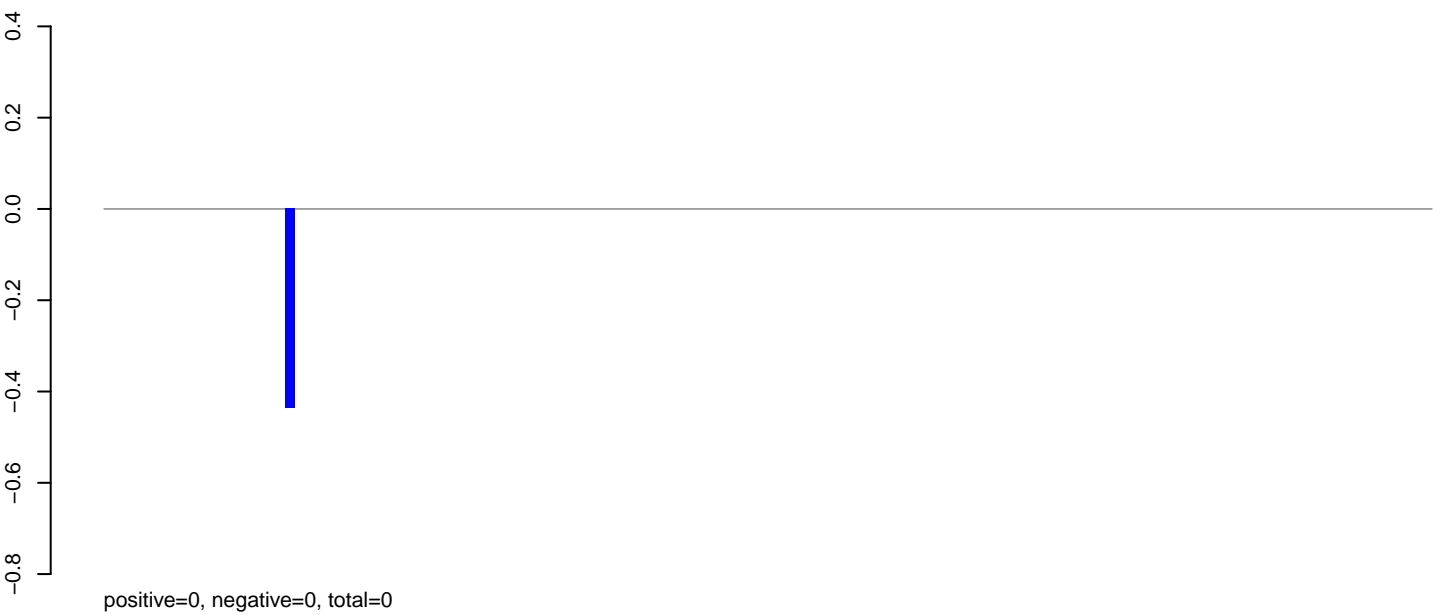
### AeAeg\_Ovary\_TC.24\_35.rep



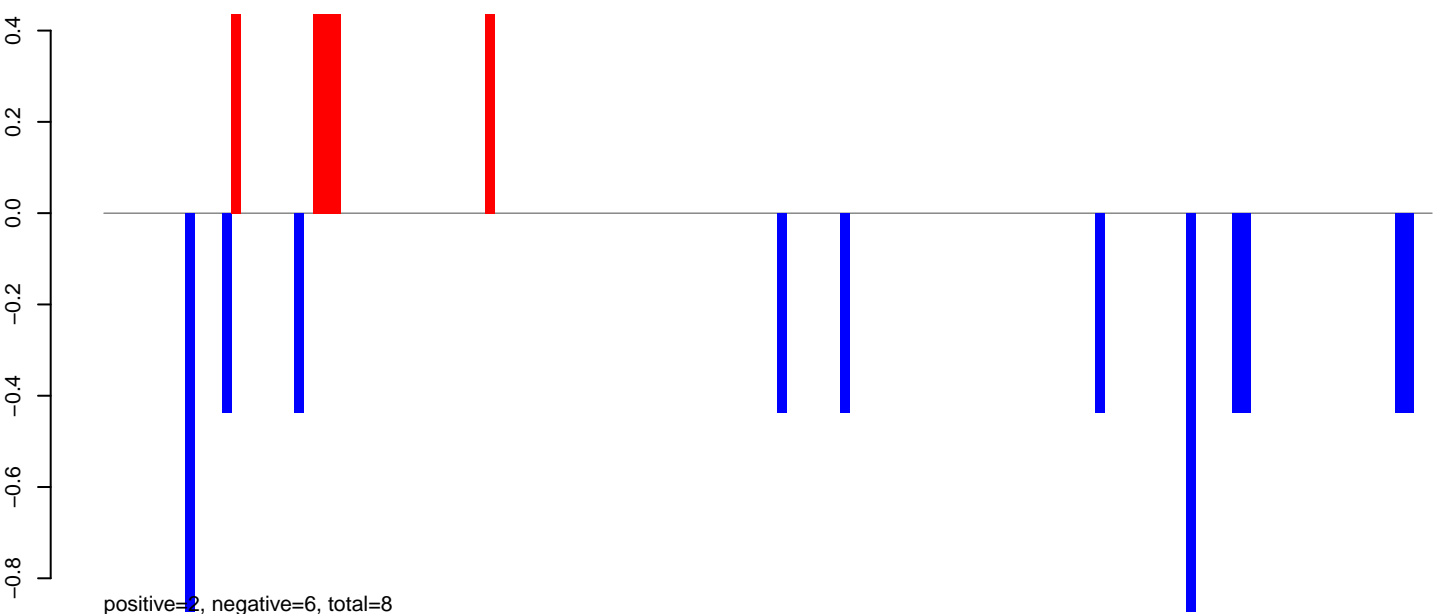
### AeAeg\_Ovary\_TC.rep



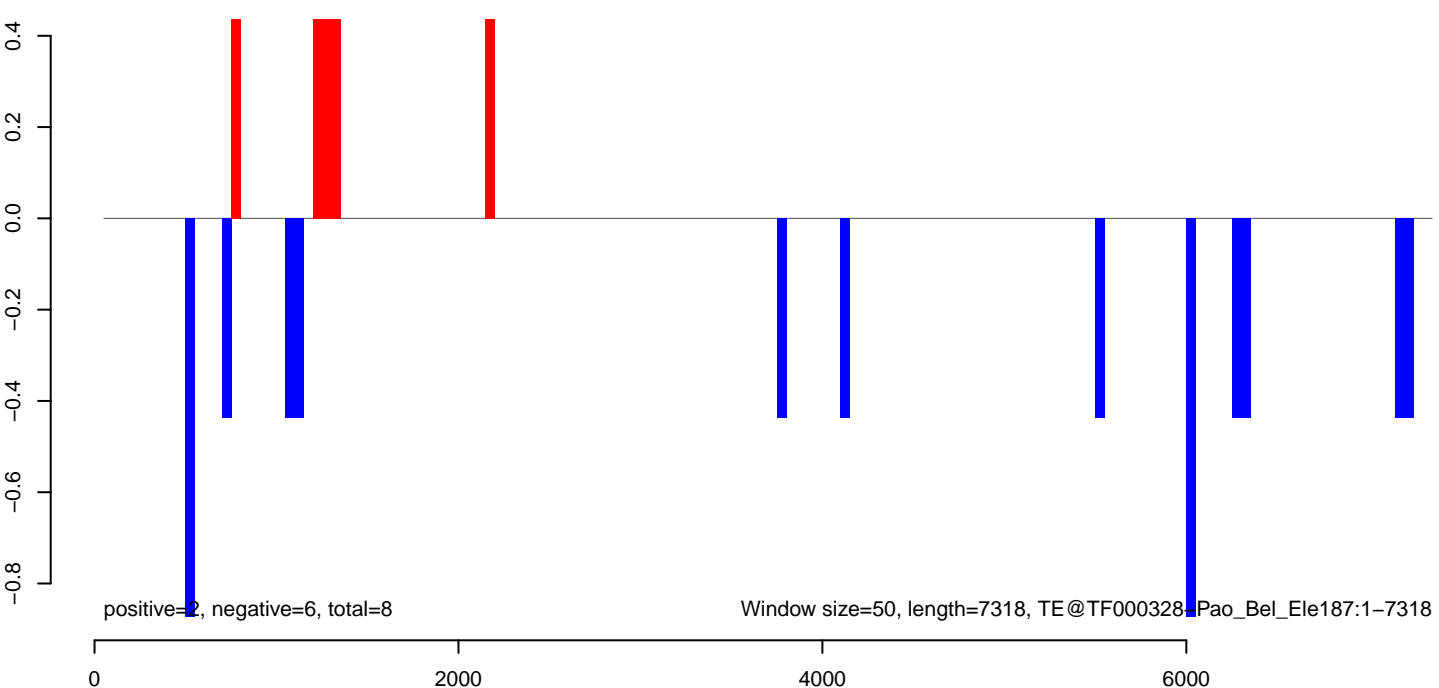
### AeAeg\_Ovary\_TC.18\_23.rep



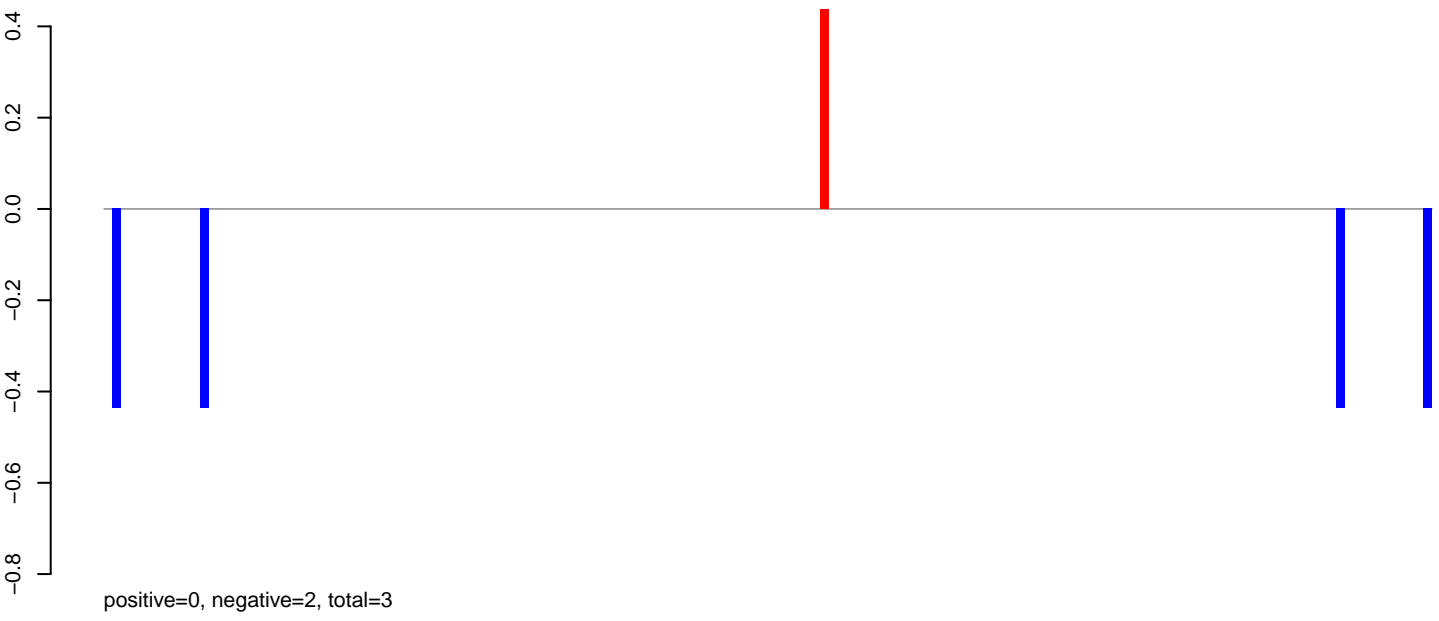
### AeAeg\_Ovary\_TC.24\_35.rep



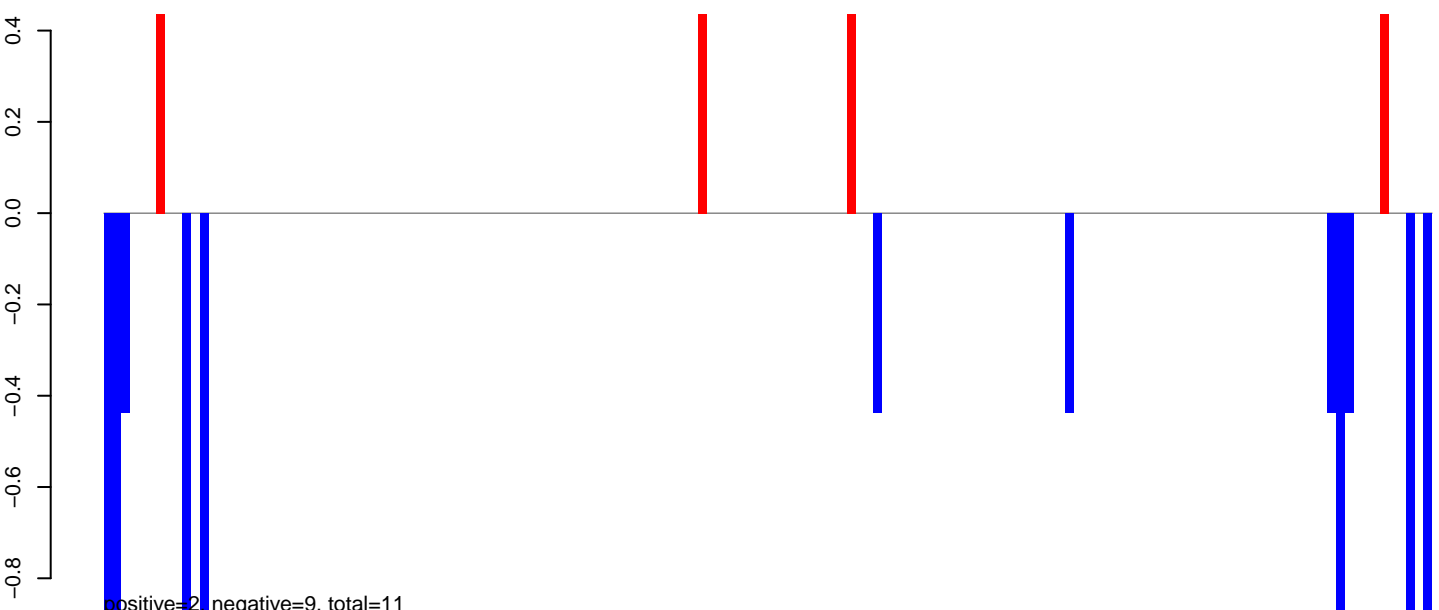
### AeAeg\_Ovary\_TC.rep



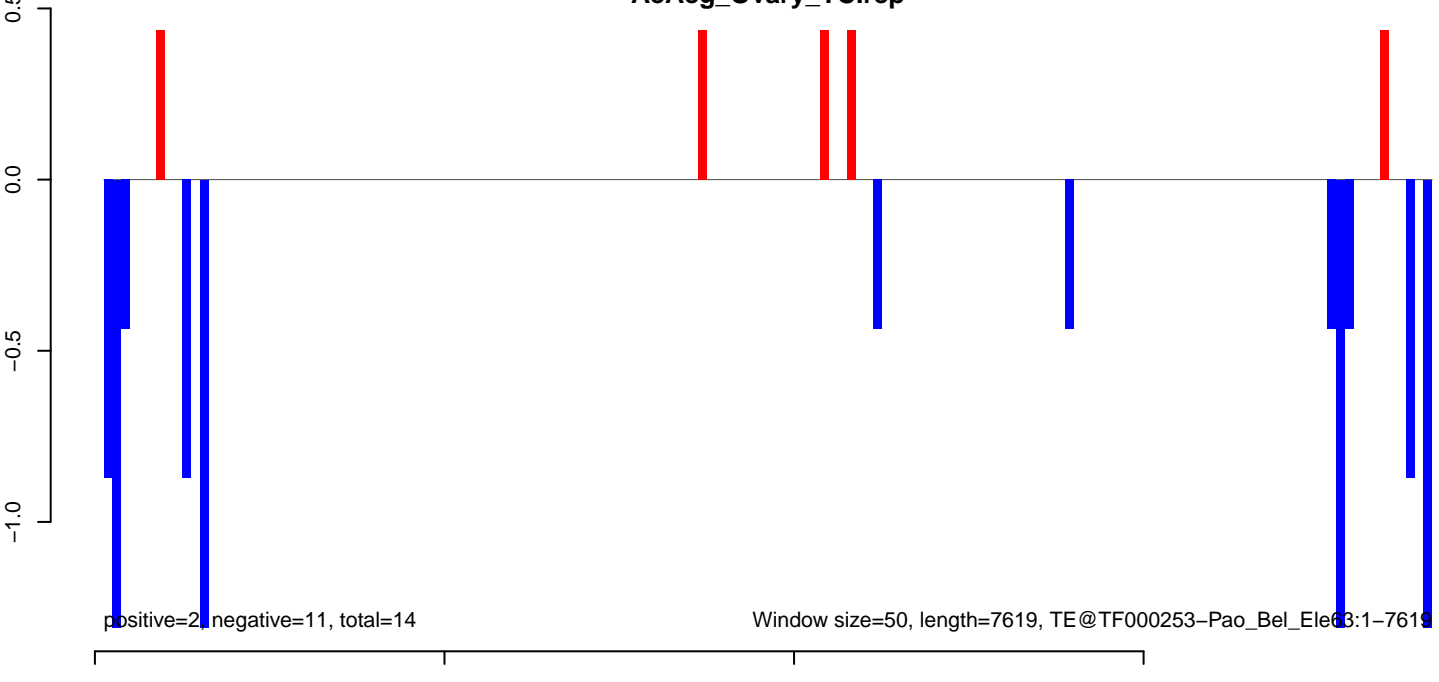
### AeAeg\_Ovary\_TC.18\_23.rep



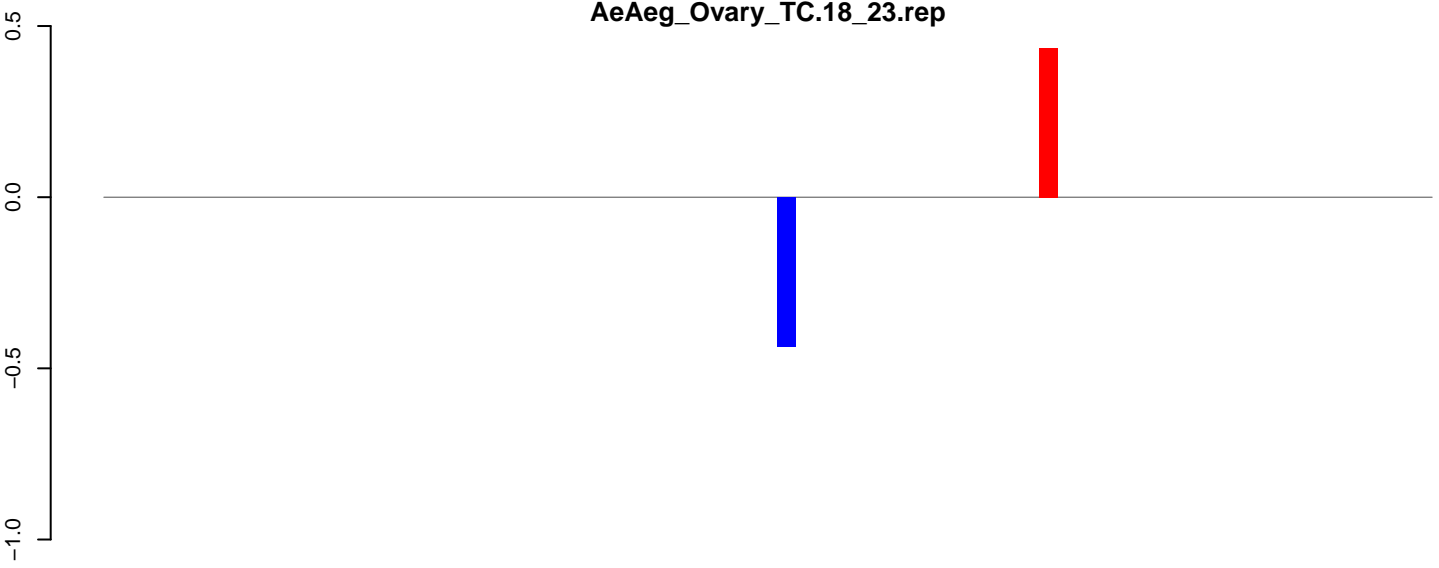
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

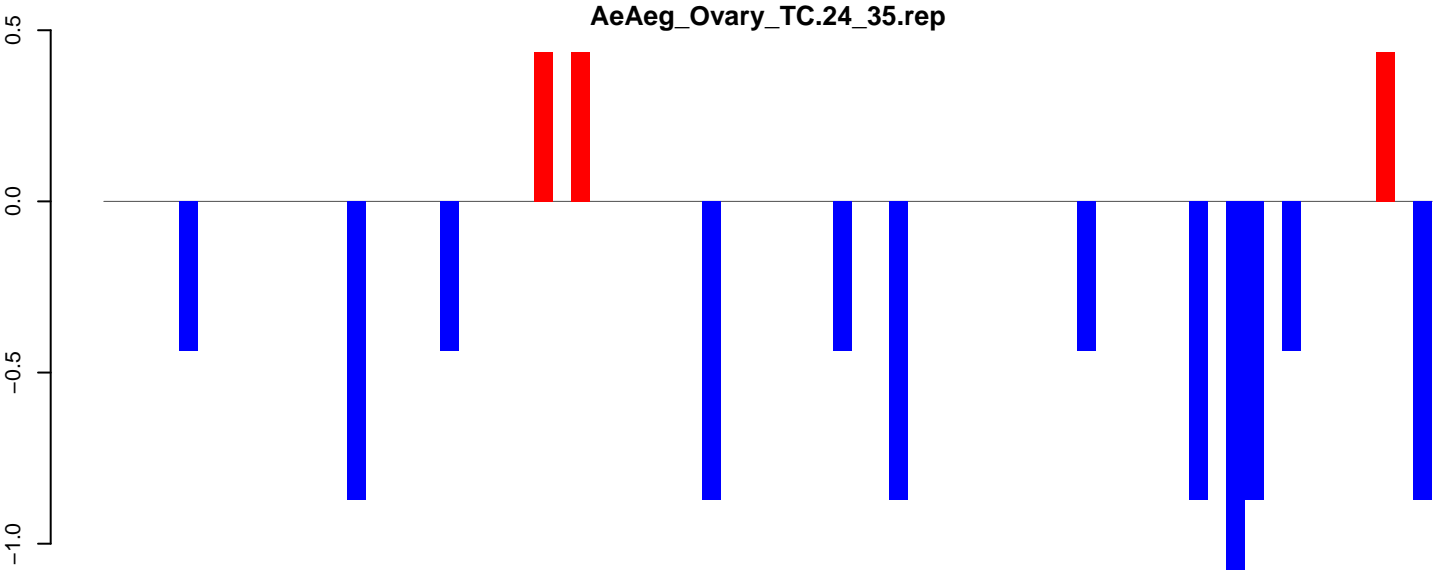


### AeAeg\_Ovary\_TC.18\_23.rep



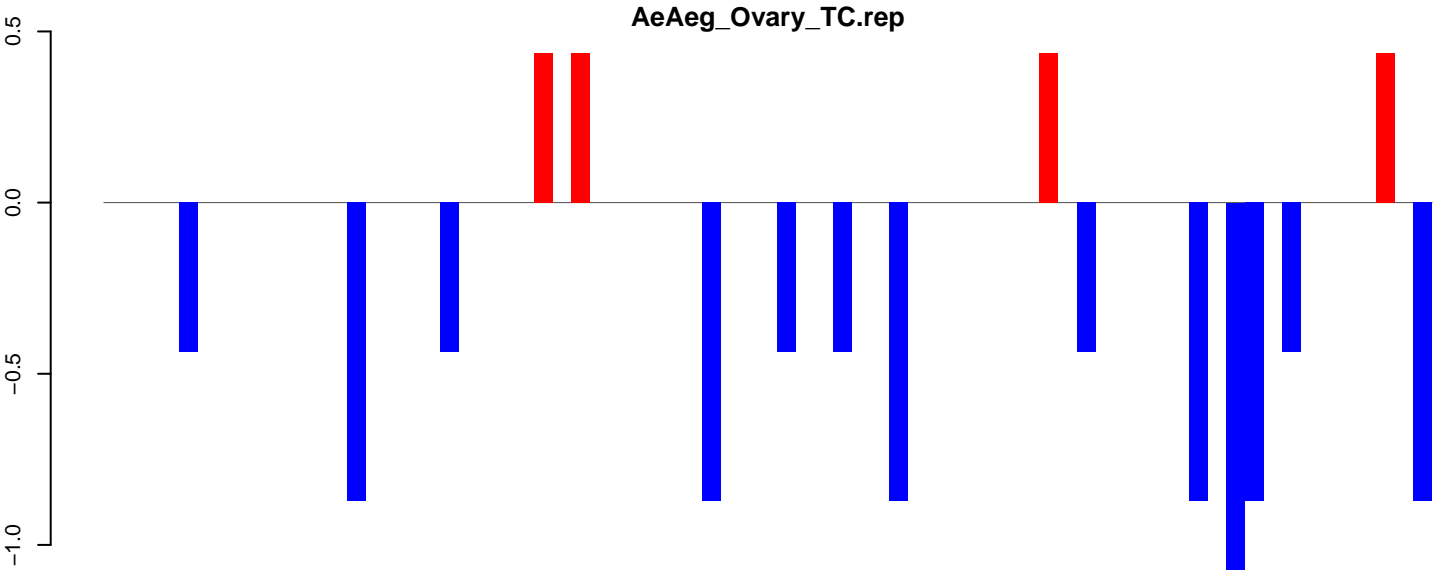
positive=0, negative=0, total=1

### AeAeg\_Ovary\_TC.24\_35.rep



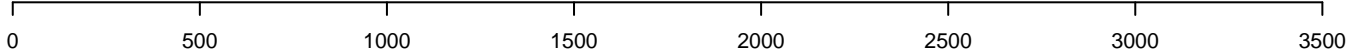
positive=1, negative=10, total=11

### AeAeg\_Ovary\_TC.rep

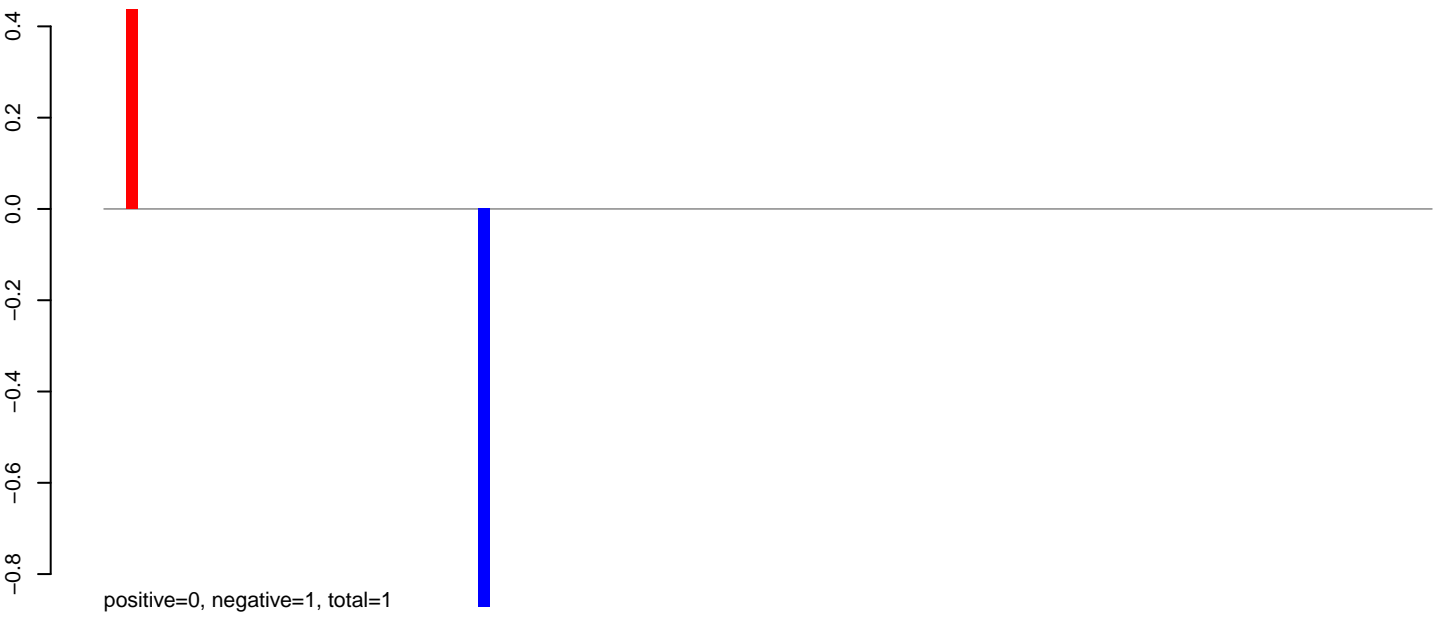


positive=2, negative=10, total=12

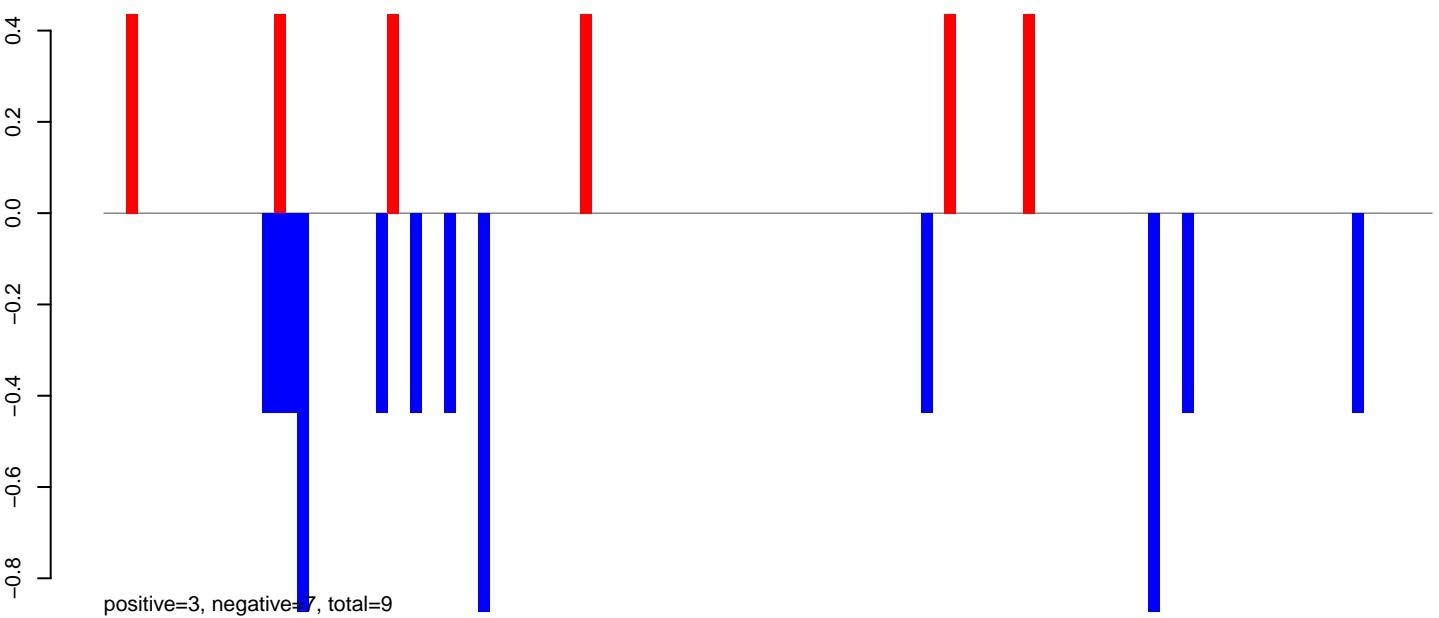
Window size=50, length=3575, TE@TF000222-l\_ele32:1-3575



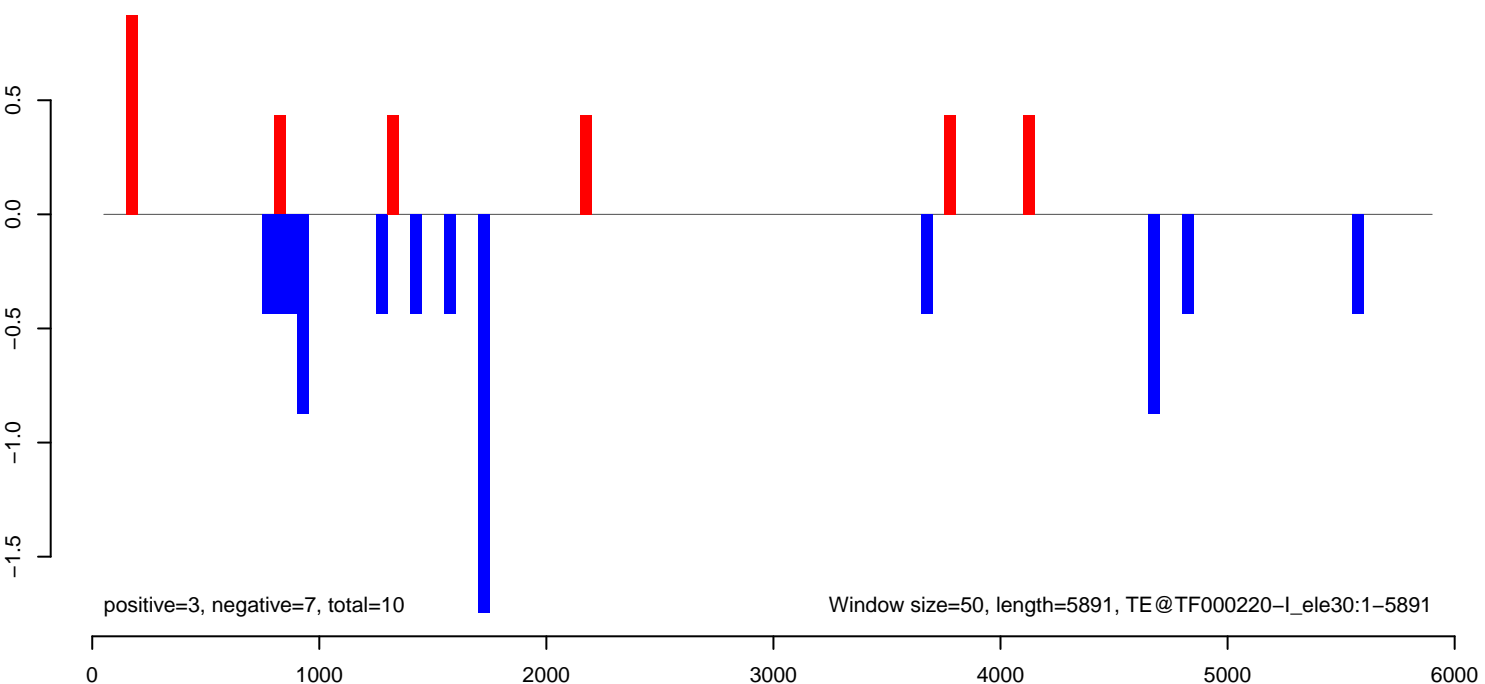
### AeAeg\_Ovary\_TC.18\_23.rep



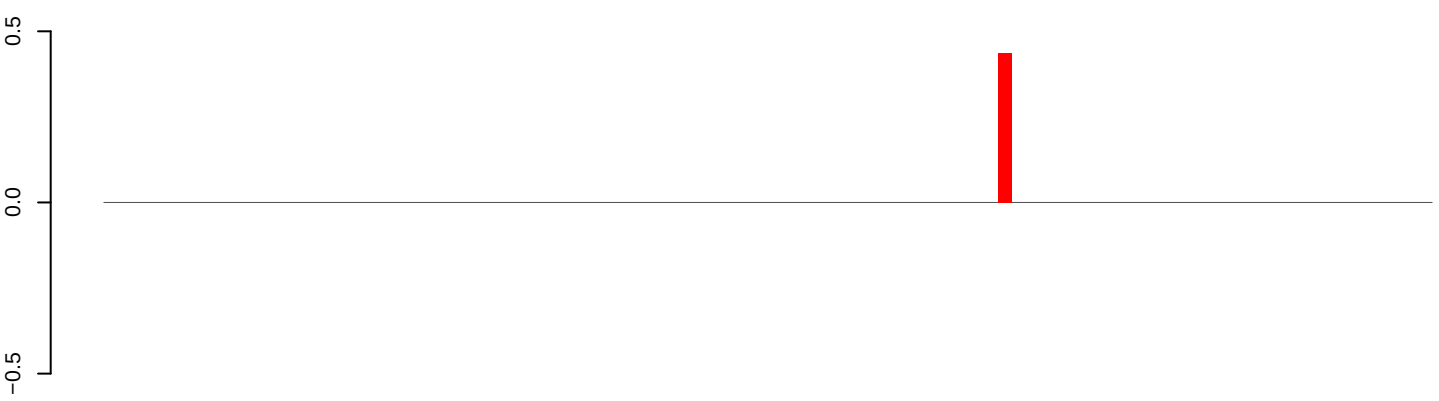
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

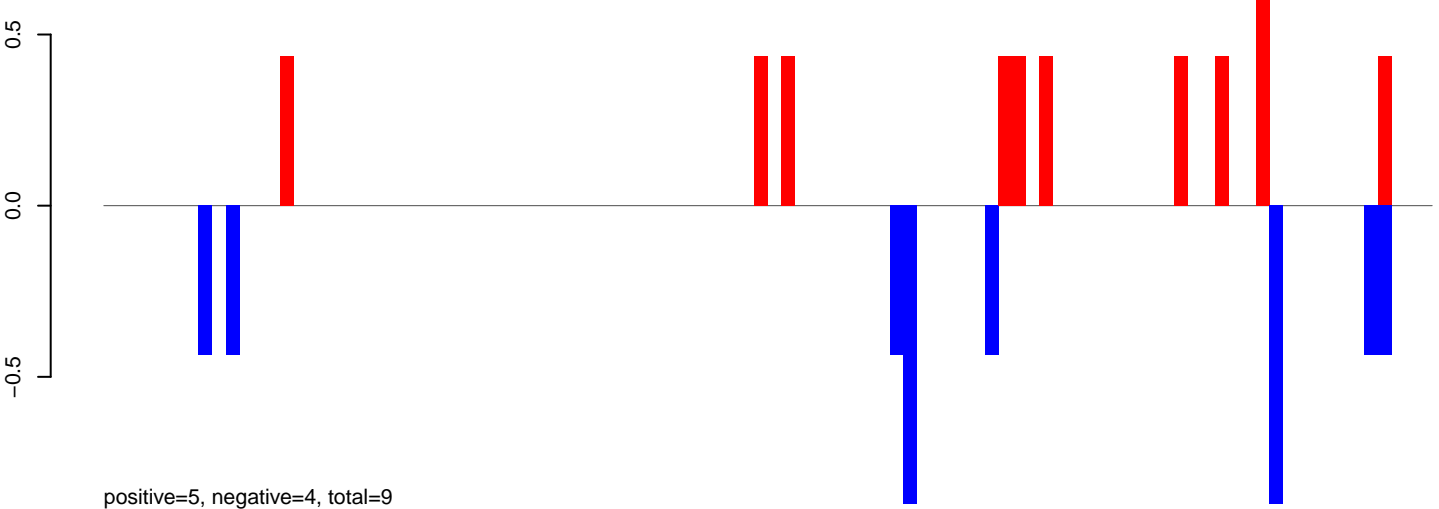


### AeAeg\_Ovary\_TC.18\_23.rep



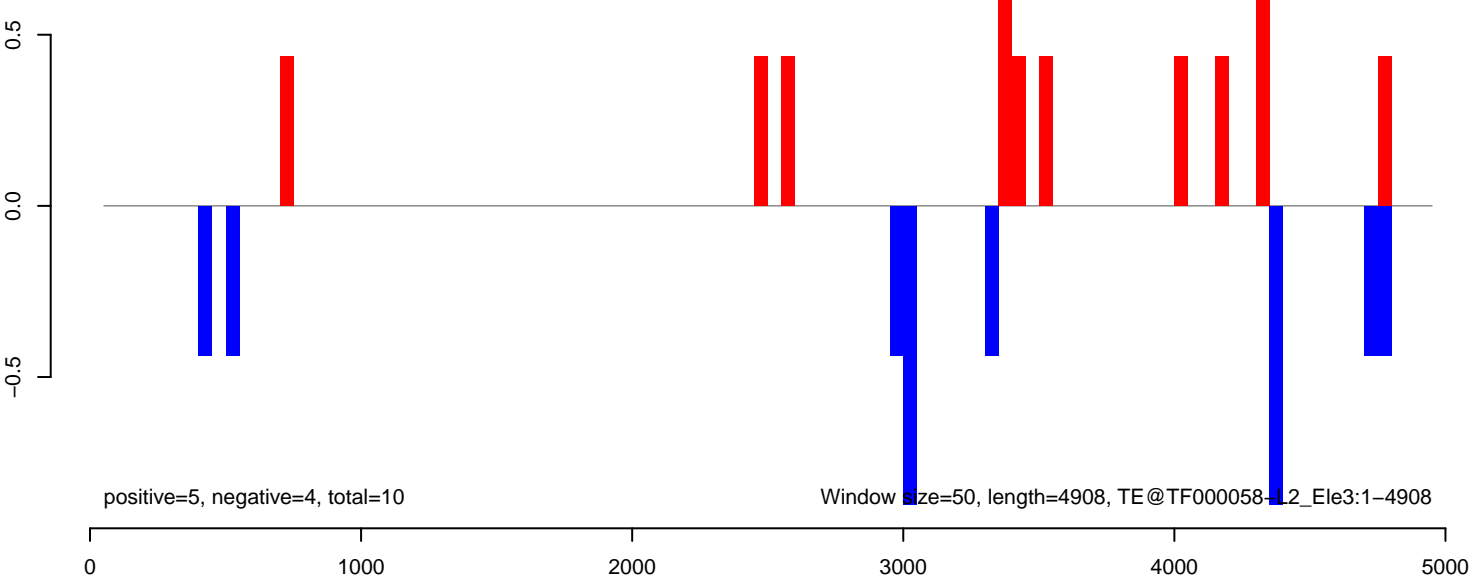
positive=0, negative=0, total=0

### AeAeg\_Ovary\_TC.24\_35.rep



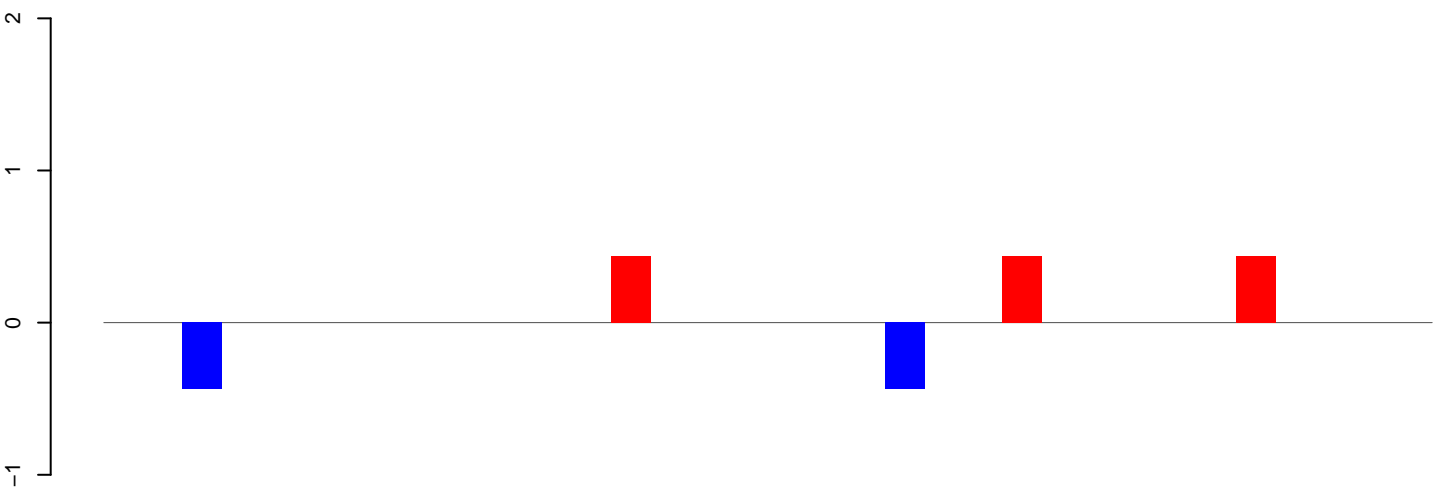
positive=5, negative=4, total=9

### AeAeg\_Ovary\_TC.rep



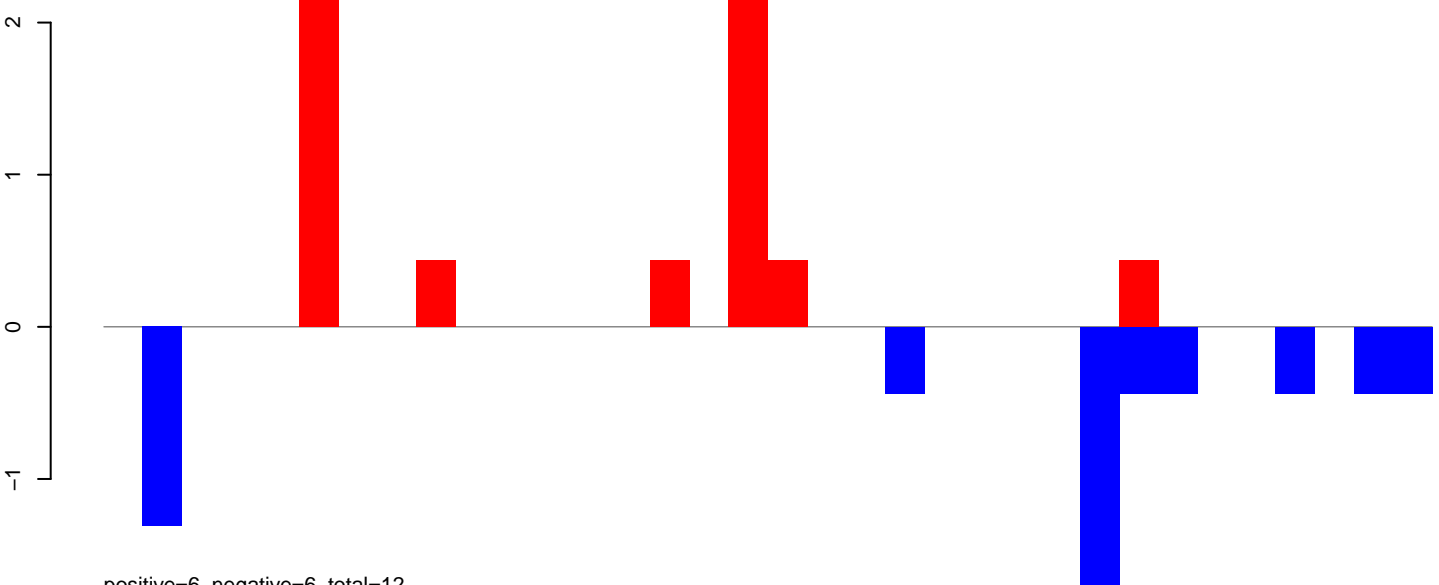
positive=5, negative=4, total=10

### AeAeg\_Ovary\_TC.18\_23.rep



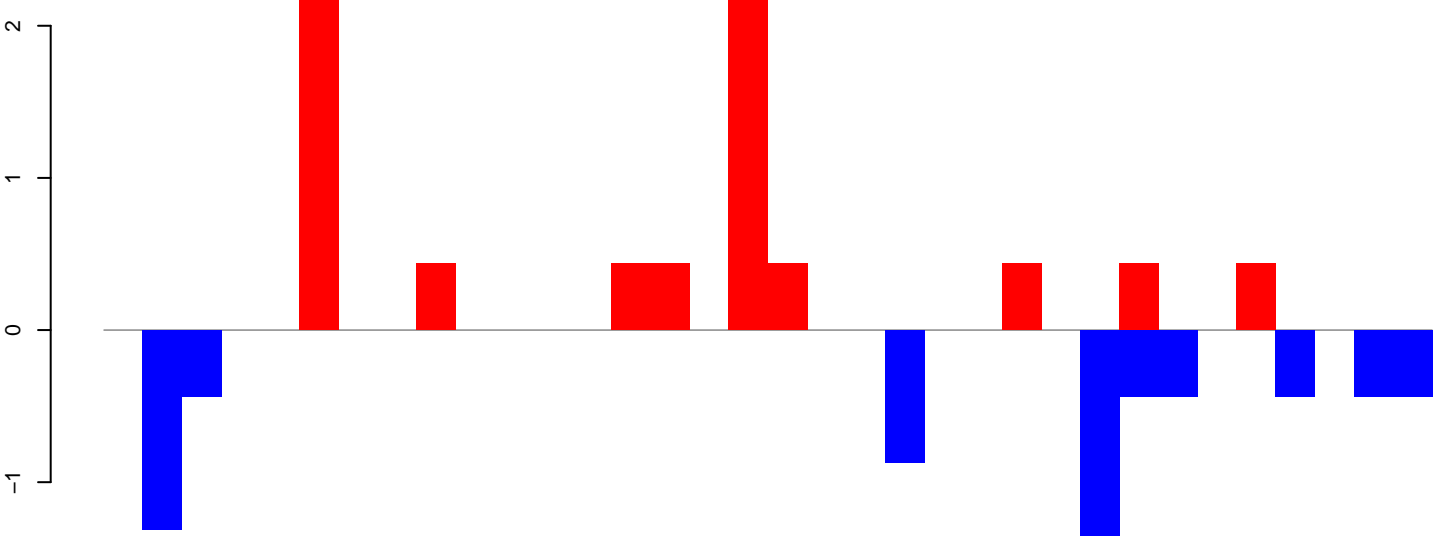
positive=1, negative=1, total=2

### AeAeg\_Ovary\_TC.24\_35.rep



positive=6, negative=6, total=12

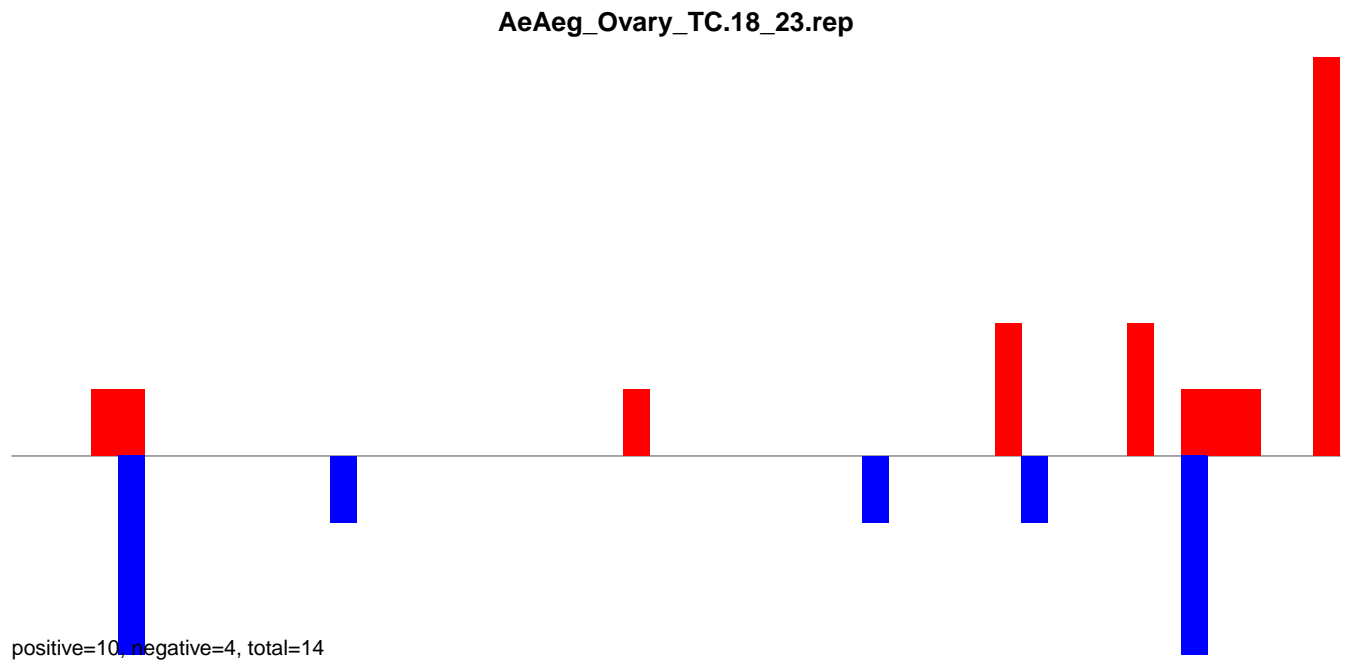
### AeAeg\_Ovary\_TC.rep



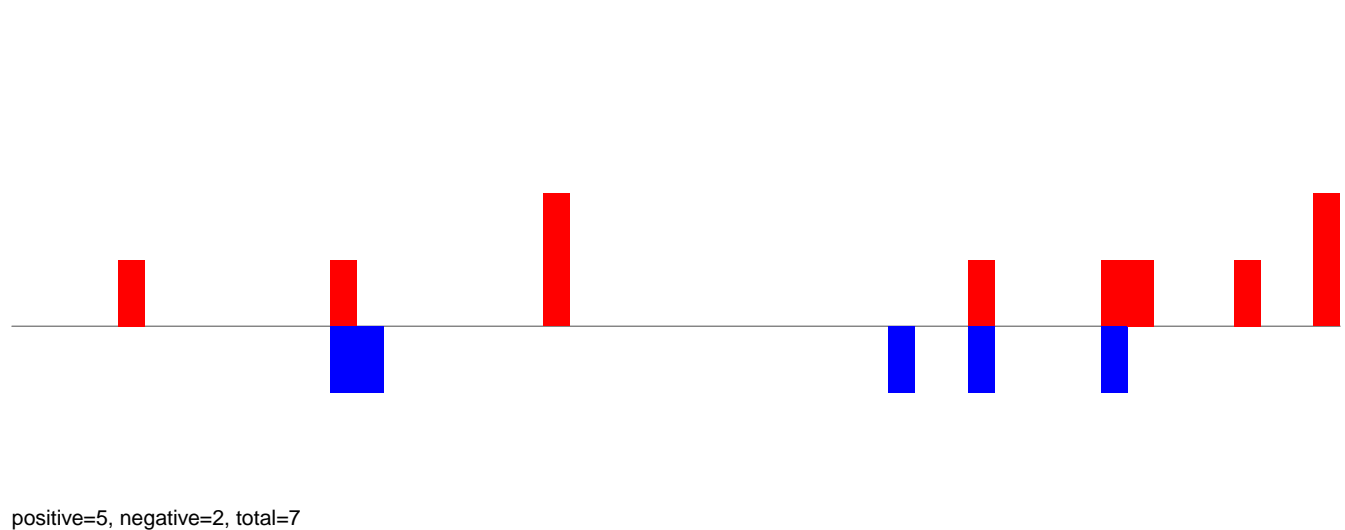
positive=7, negative=7, total=14

Window size=50, length=1703, TE@R=976-UNKNOWN:1-1703

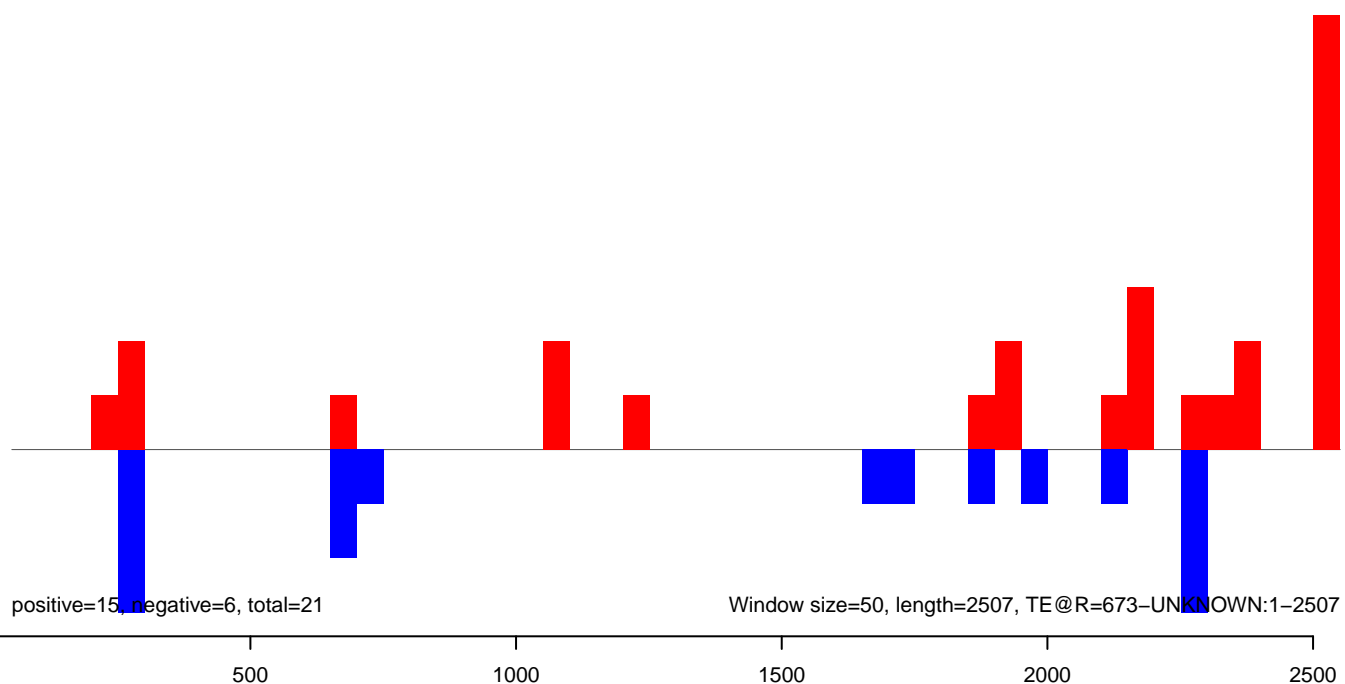
### AeAeg\_Ovary\_TC.18\_23.rep



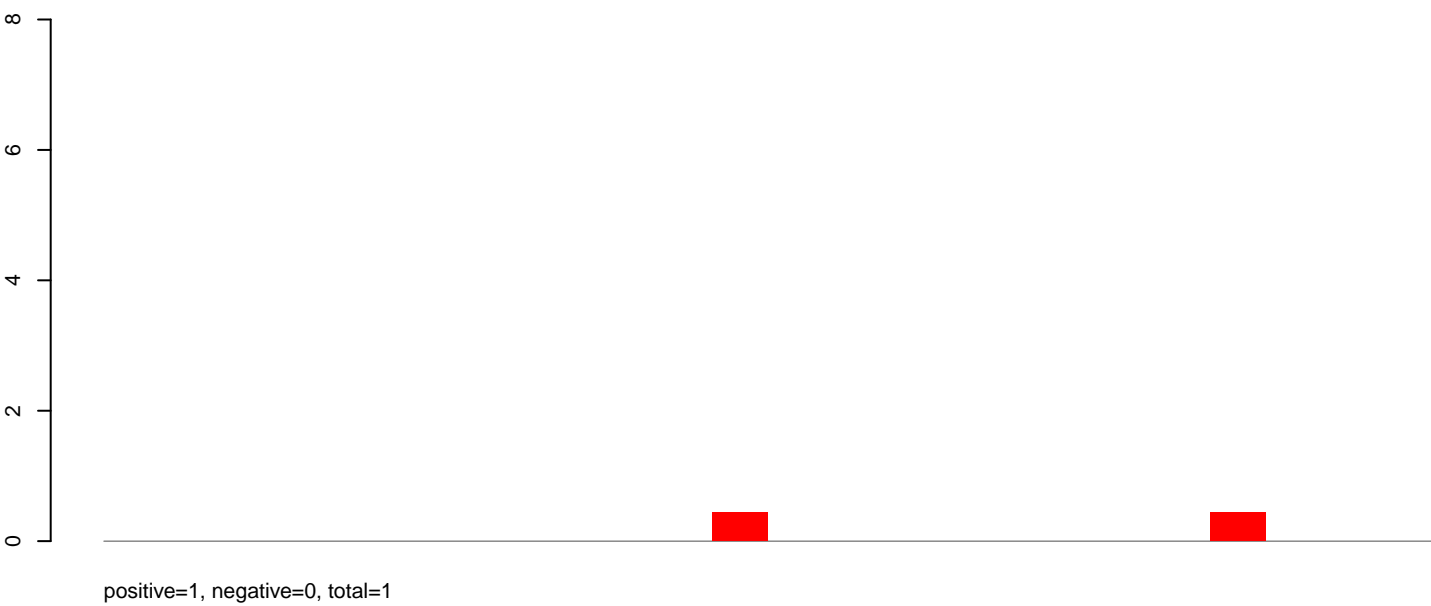
### AeAeg\_Ovary\_TC.24\_35.rep



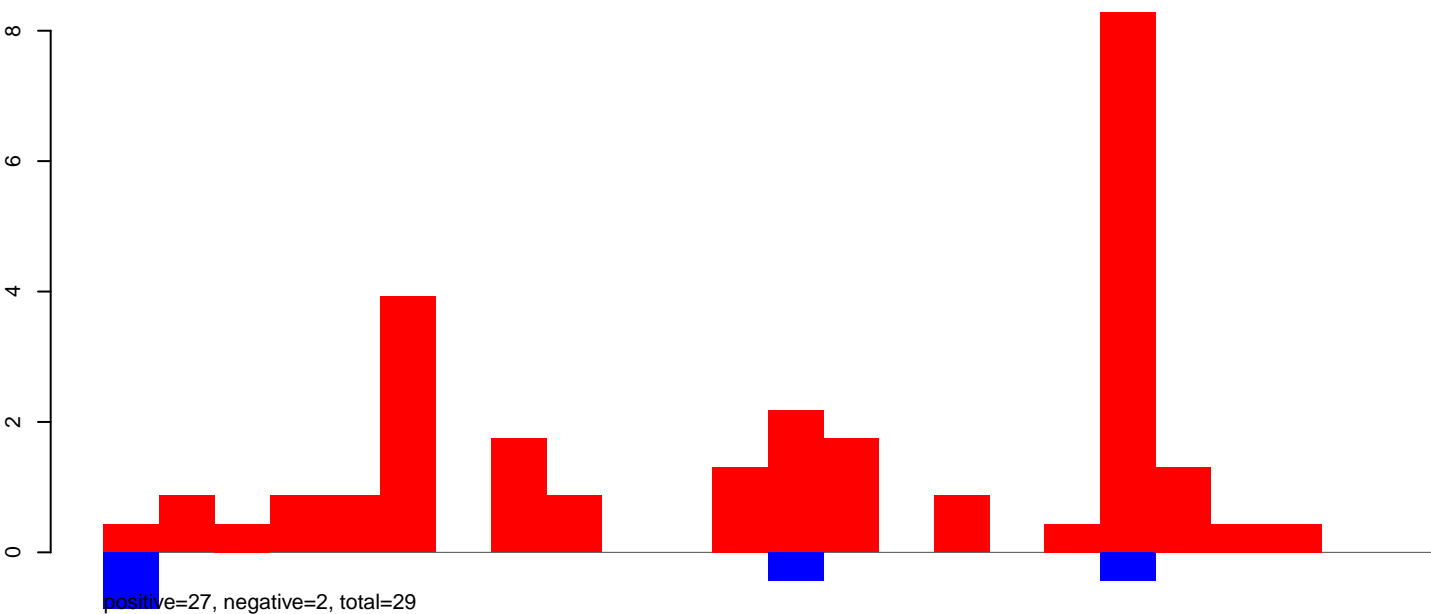
### AeAeg\_Ovary\_TC.rep



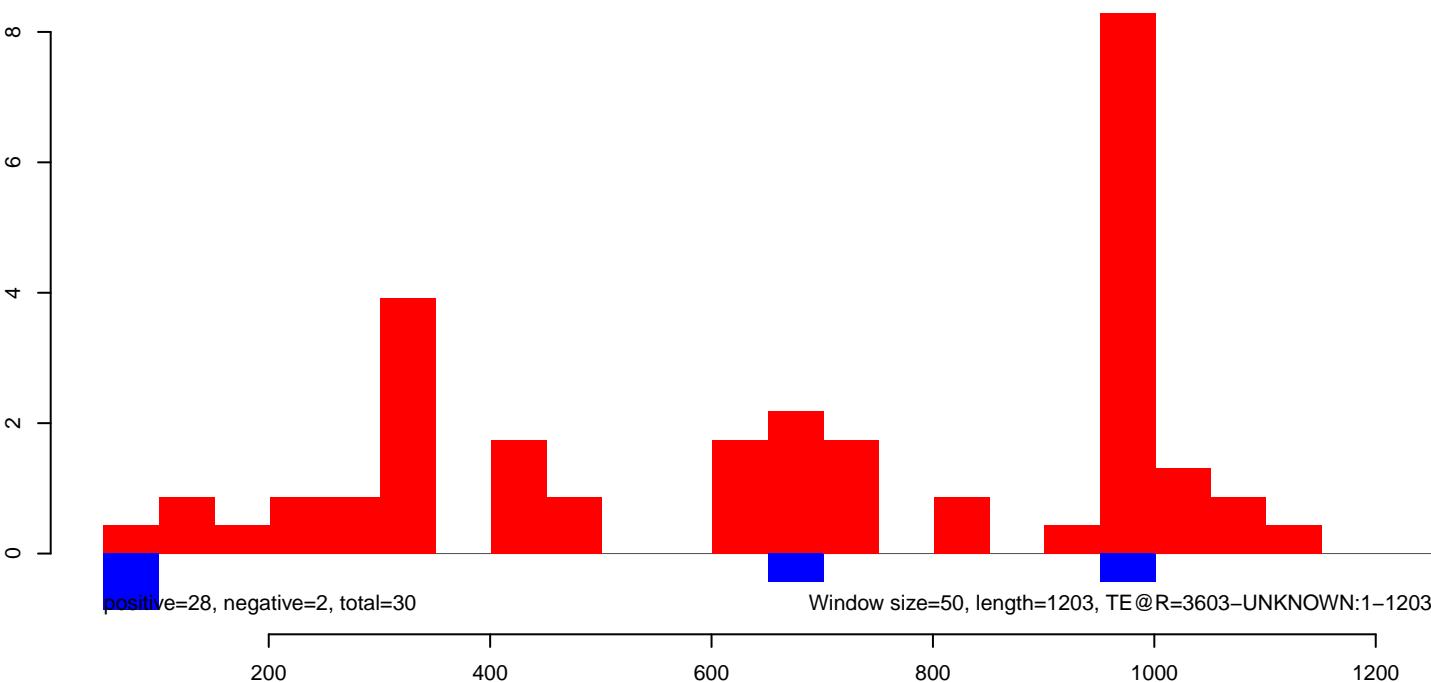
### AeAeg\_Ovary\_TC.18\_23.rep



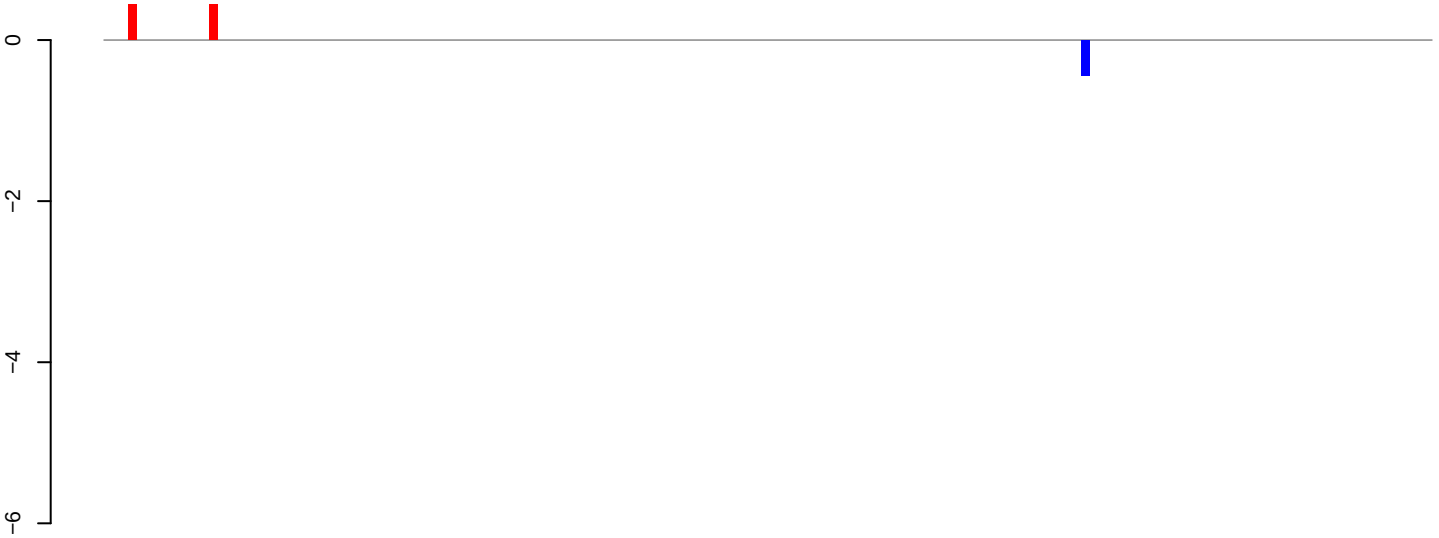
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

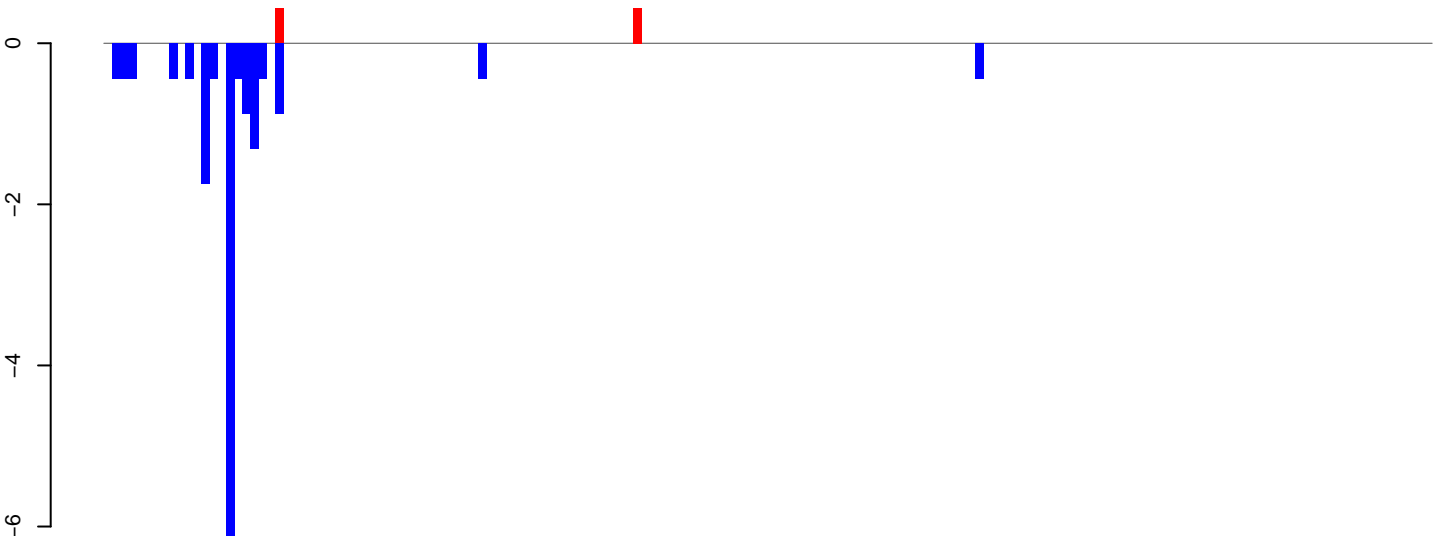


### AeAeg\_Ovary\_TC.18\_23.rep



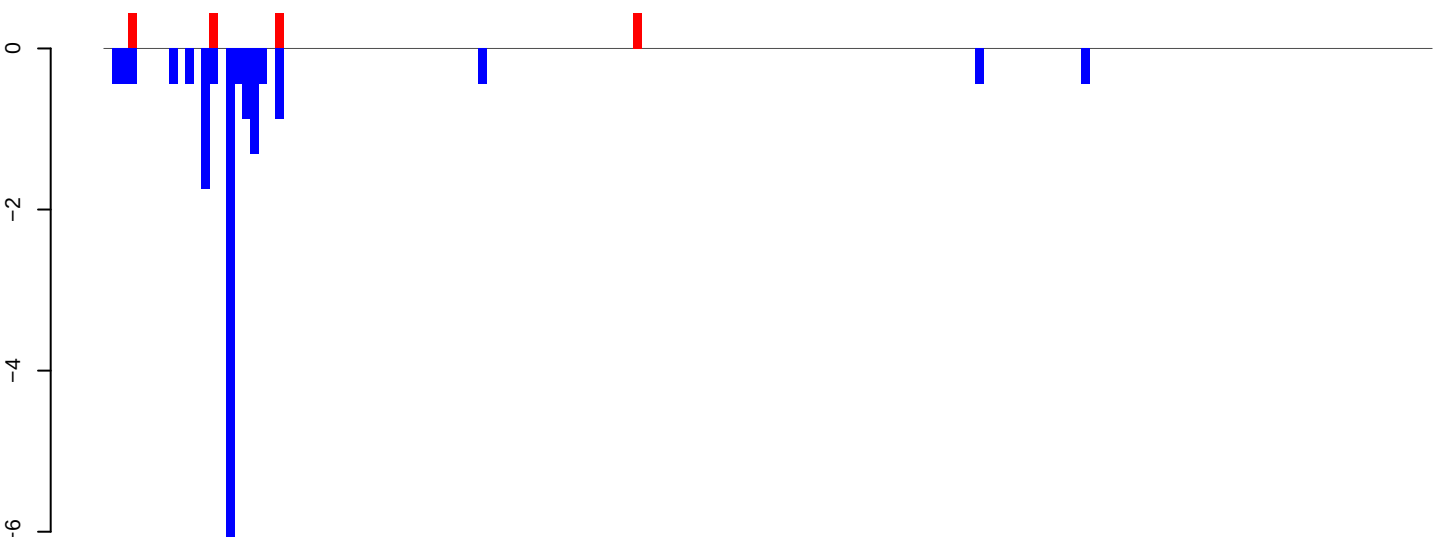
positive=1, negative=0, total=1

### AeAeg\_Ovary\_TC.24\_35.rep



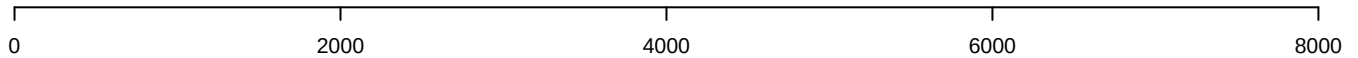
positive=1, negative=16, total=17

### AeAeg\_Ovary\_TC.rep



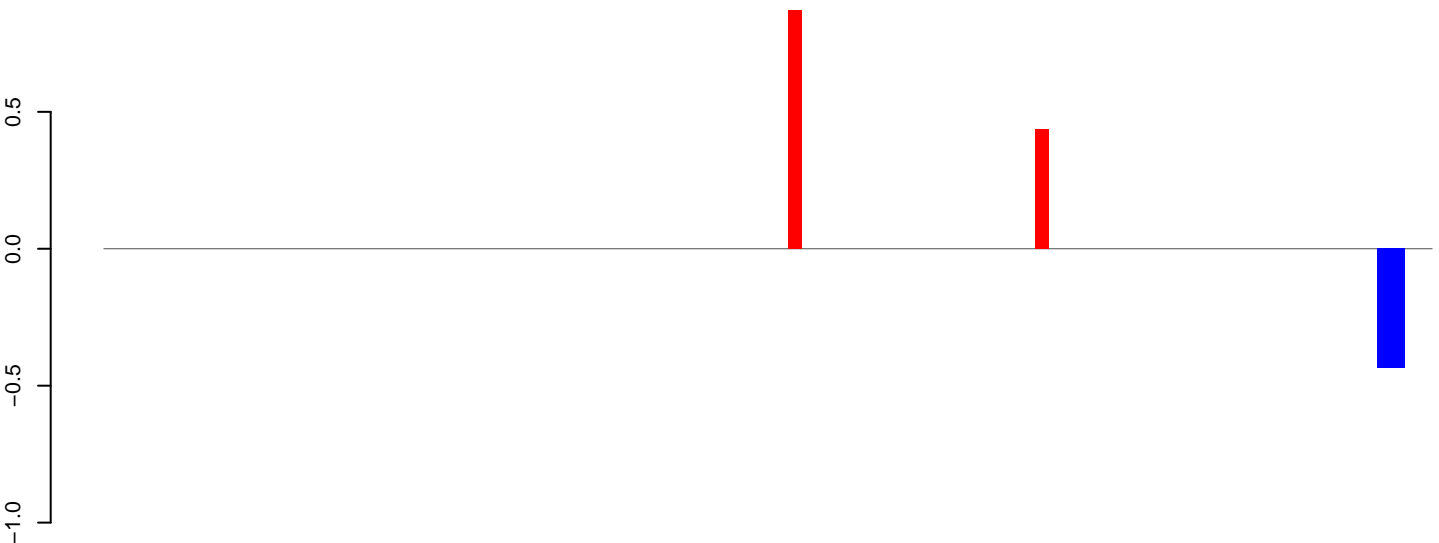
positive=2, negative=17, total=18

Window size=50, length=8186, TE@Gypsy-47\_AA-LTR-I:1-8186

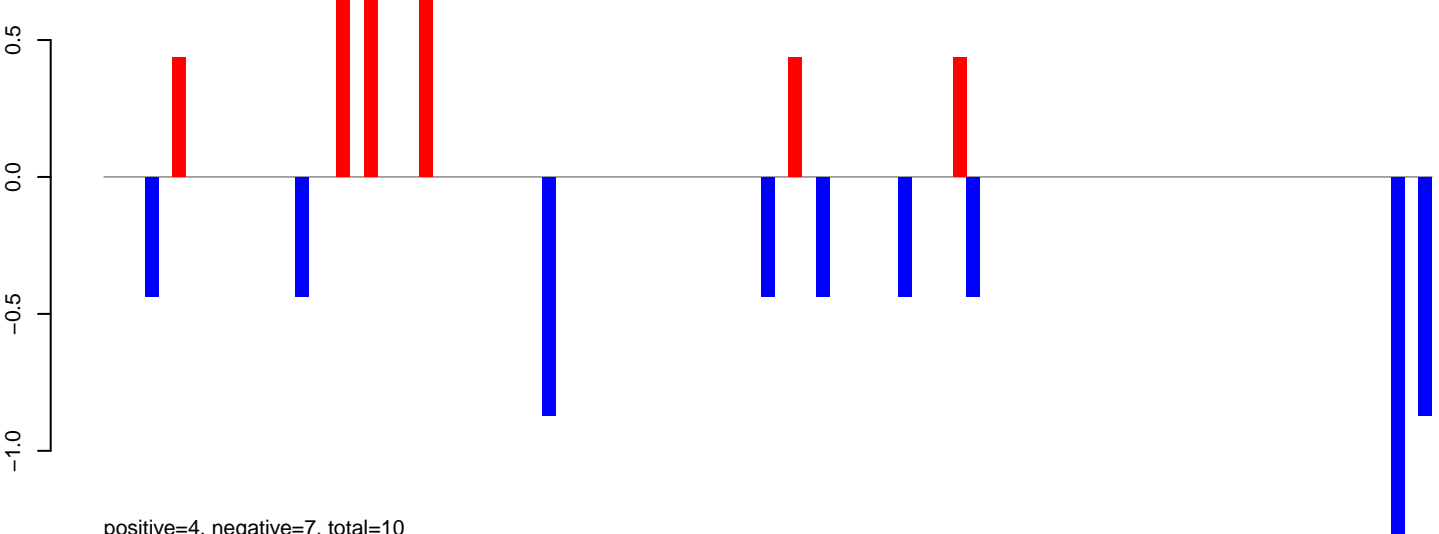


0 2000 4000 6000 8000

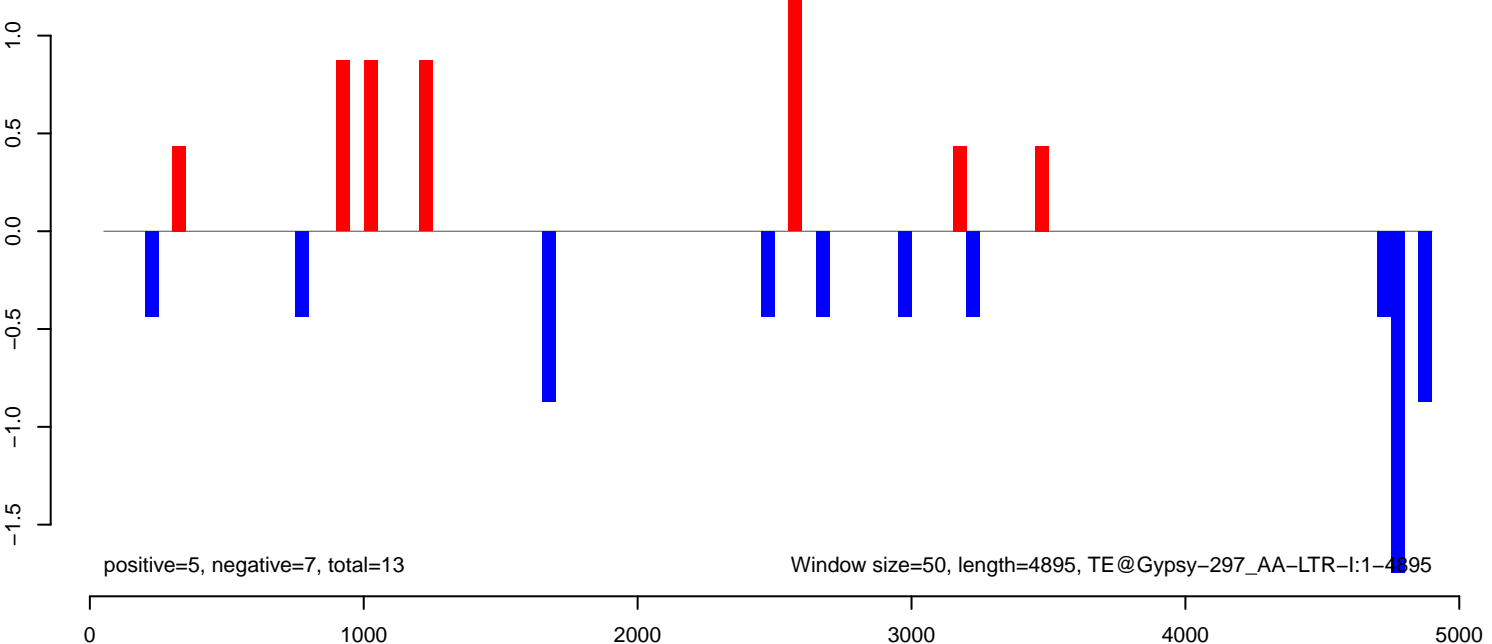
### AeAeg\_Ovary\_TC.18\_23.rep



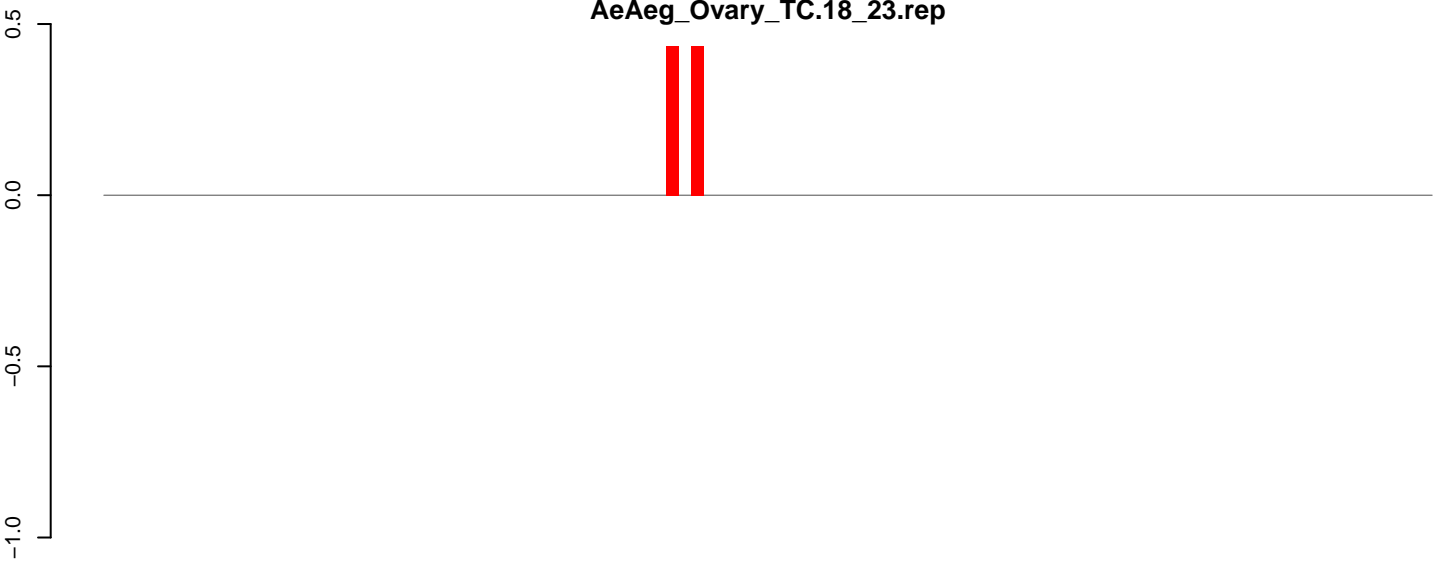
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

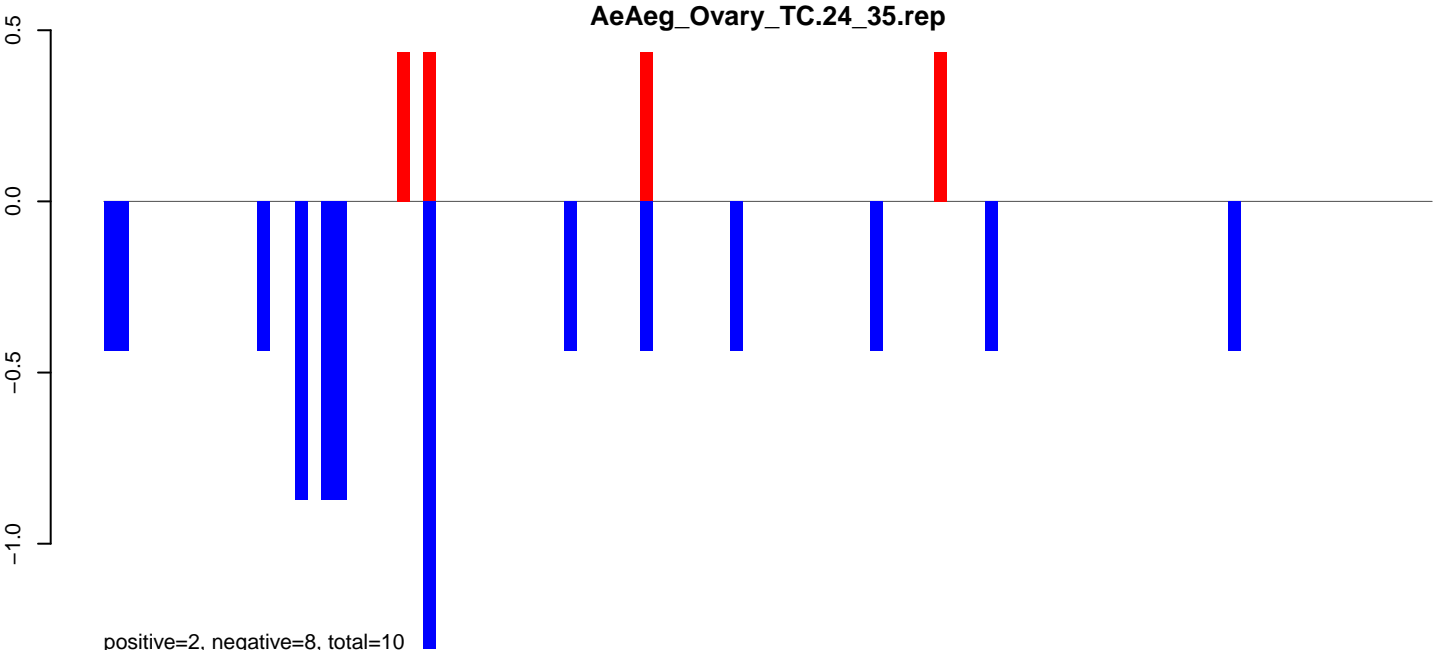


### AeAeg\_Ovary\_TC.18\_23.rep



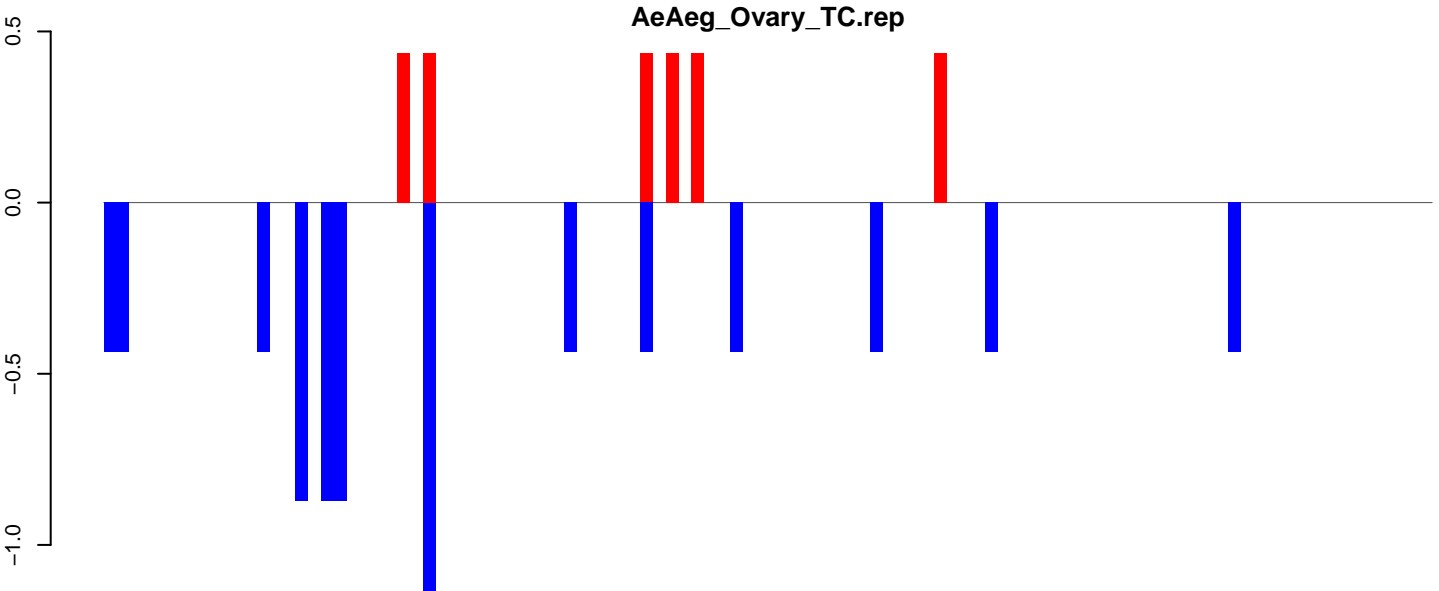
positive=1, negative=0, total=1

### AeAeg\_Ovary\_TC.24\_35.rep



positive=2, negative=8, total=10

### AeAeg\_Ovary\_TC.rep



positive=3, negative=8, total=10

Window size=50, length=5246, TE @Gypsy-256\_AA-LTR-I:1-5246

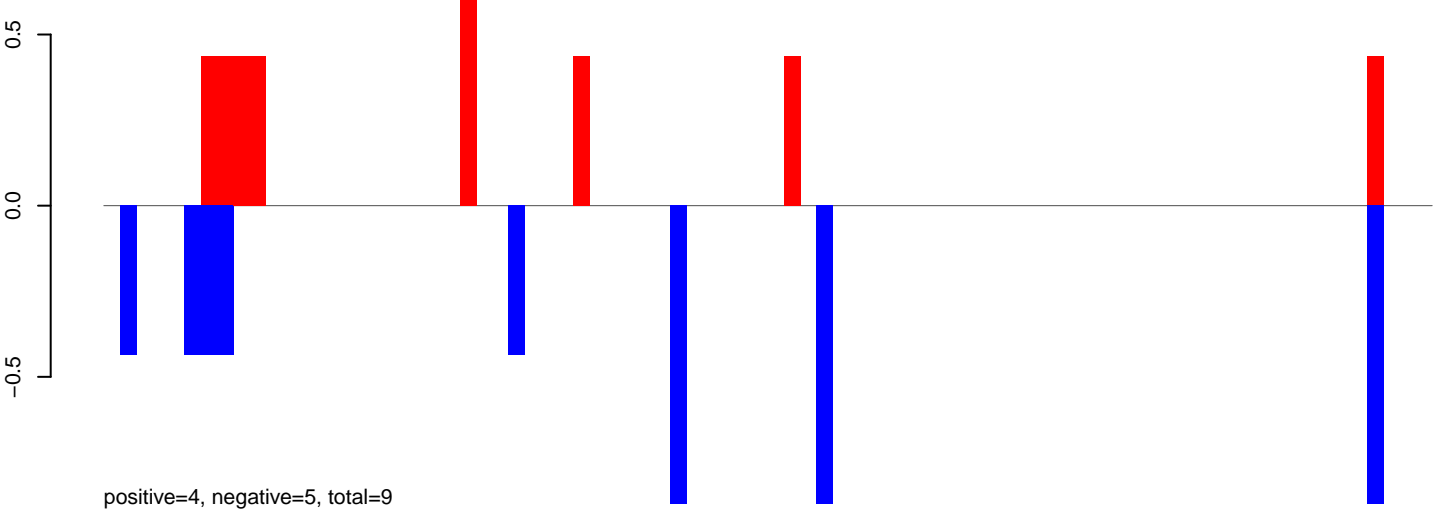
0 1000 2000 3000 4000 5000

### AeAeg\_Ovary\_TC.18\_23.rep



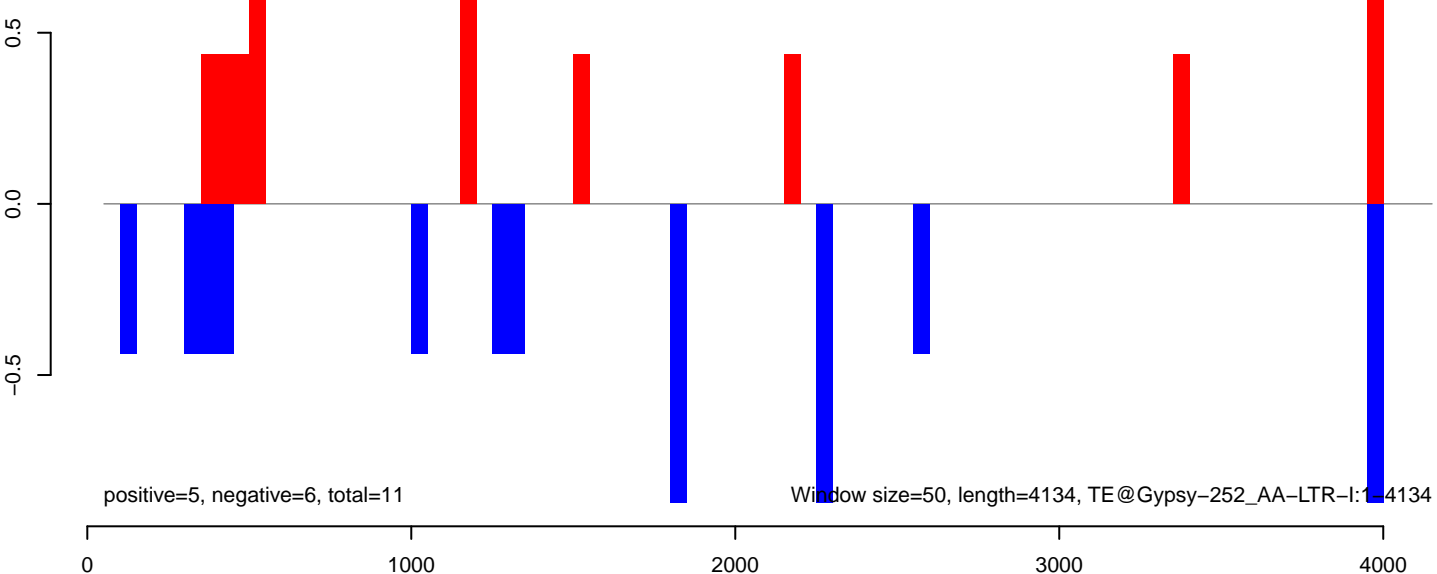
positive=1, negative=1, total=3

### AeAeg\_Ovary\_TC.24\_35.rep



positive=4, negative=5, total=9

### AeAeg\_Ovary\_TC.rep

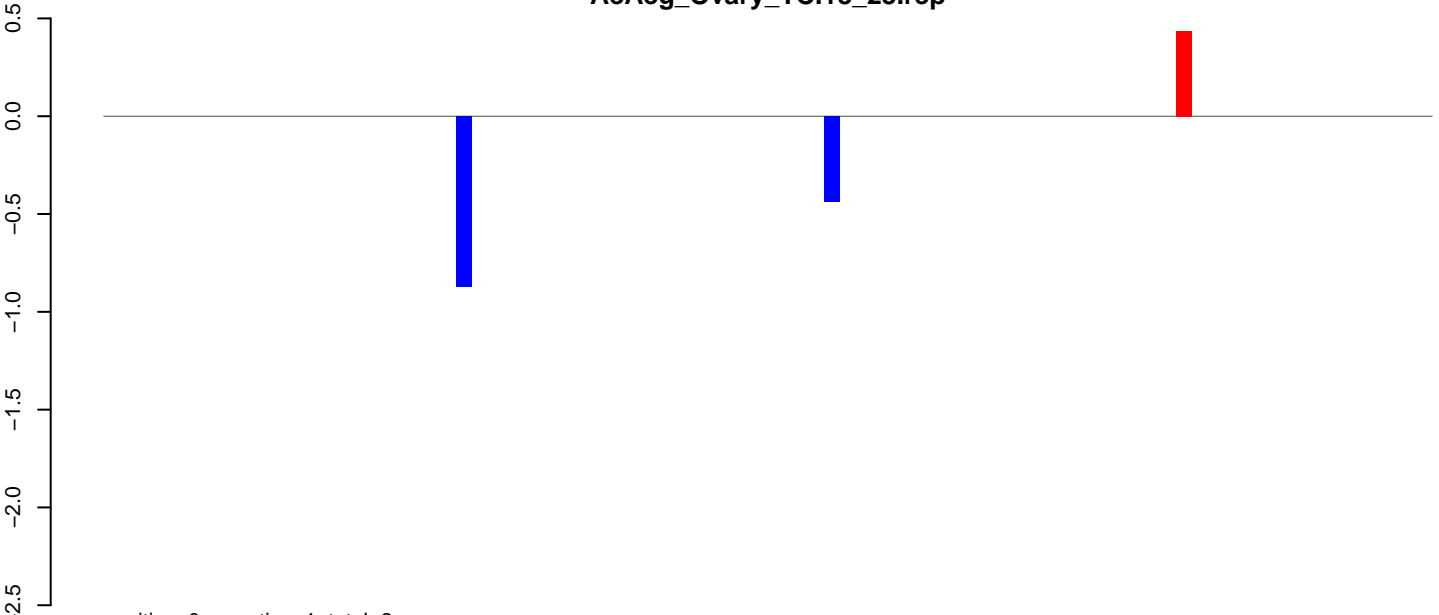


positive=5, negative=6, total=11

Window size=50, length=4134, TE @Gypsy-252\_AA-LTR-I: 4134

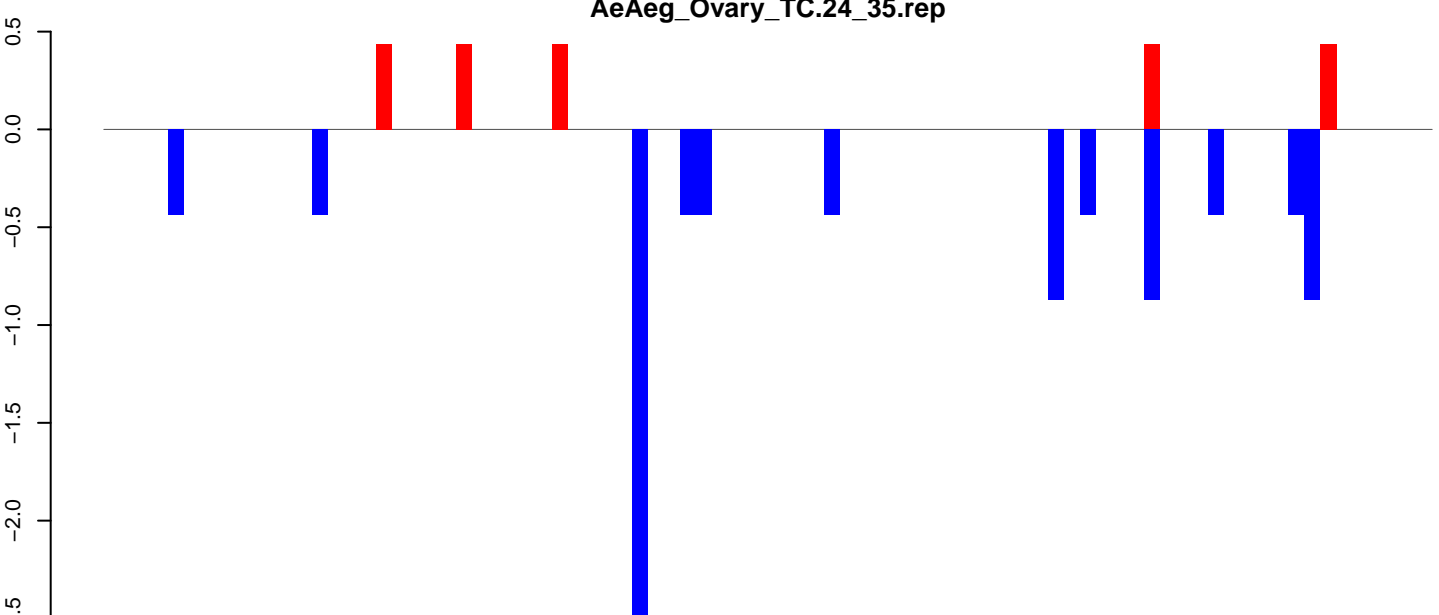
### AeAeg\_Ovary\_TC.18\_23.rep

positive=0, negative=1, total=2



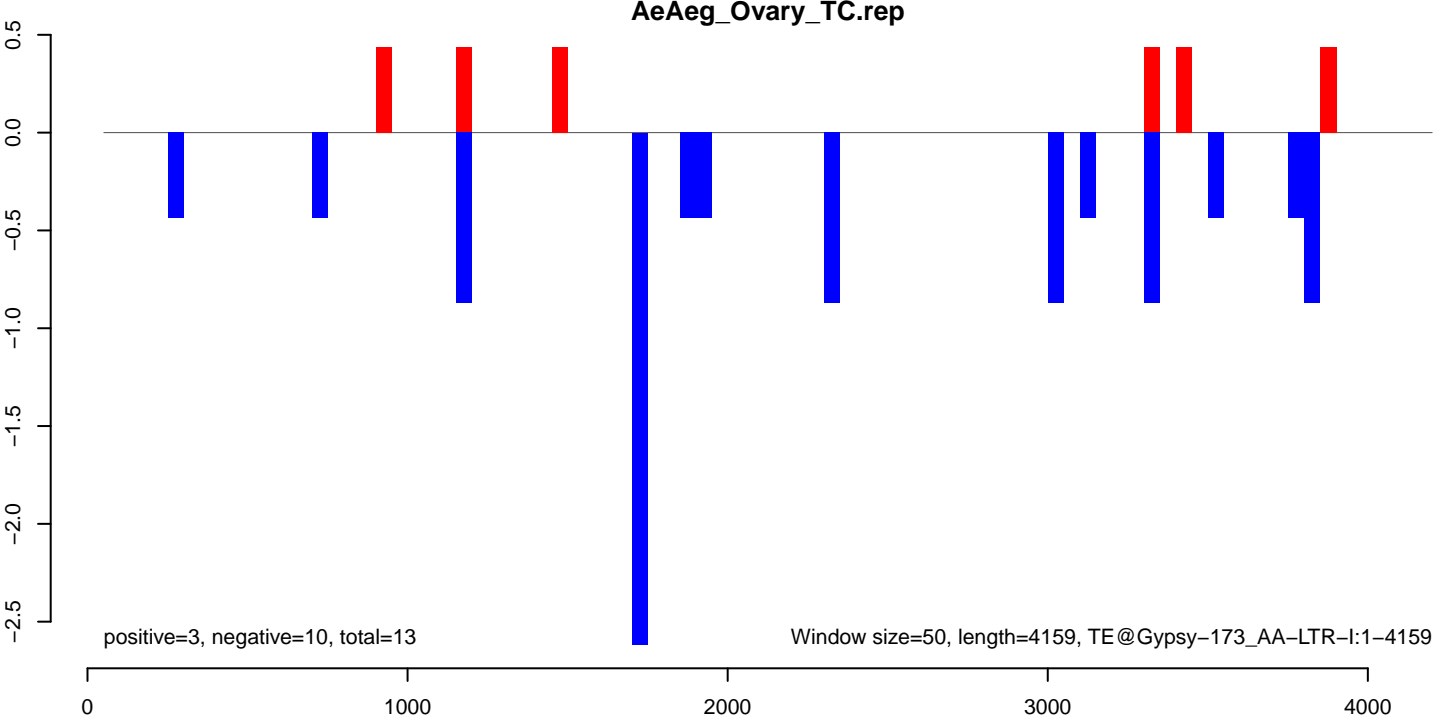
### AeAeg\_Ovary\_TC.24\_35.rep

positive=2, negative=9, total=11

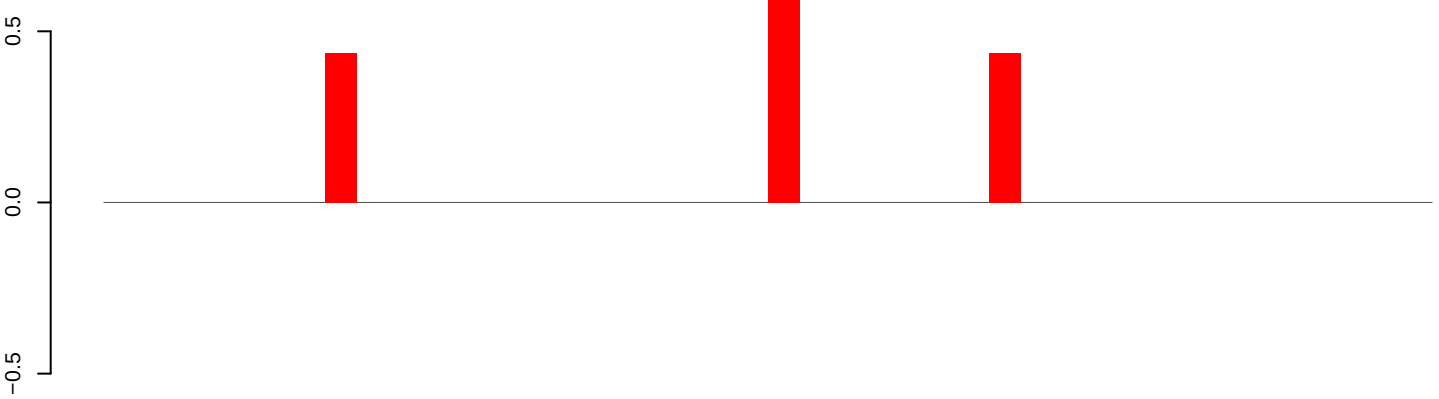


### AeAeg\_Ovary\_TC.rep

positive=3, negative=10, total=13

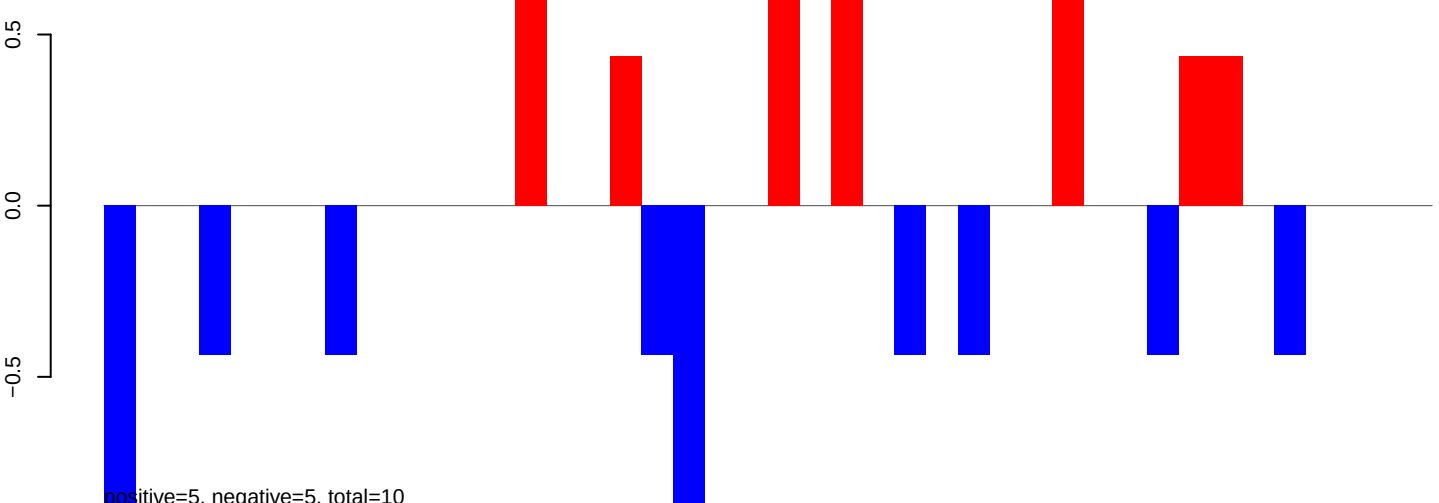


### AeAeg\_Ovary\_TC.18\_23.rep



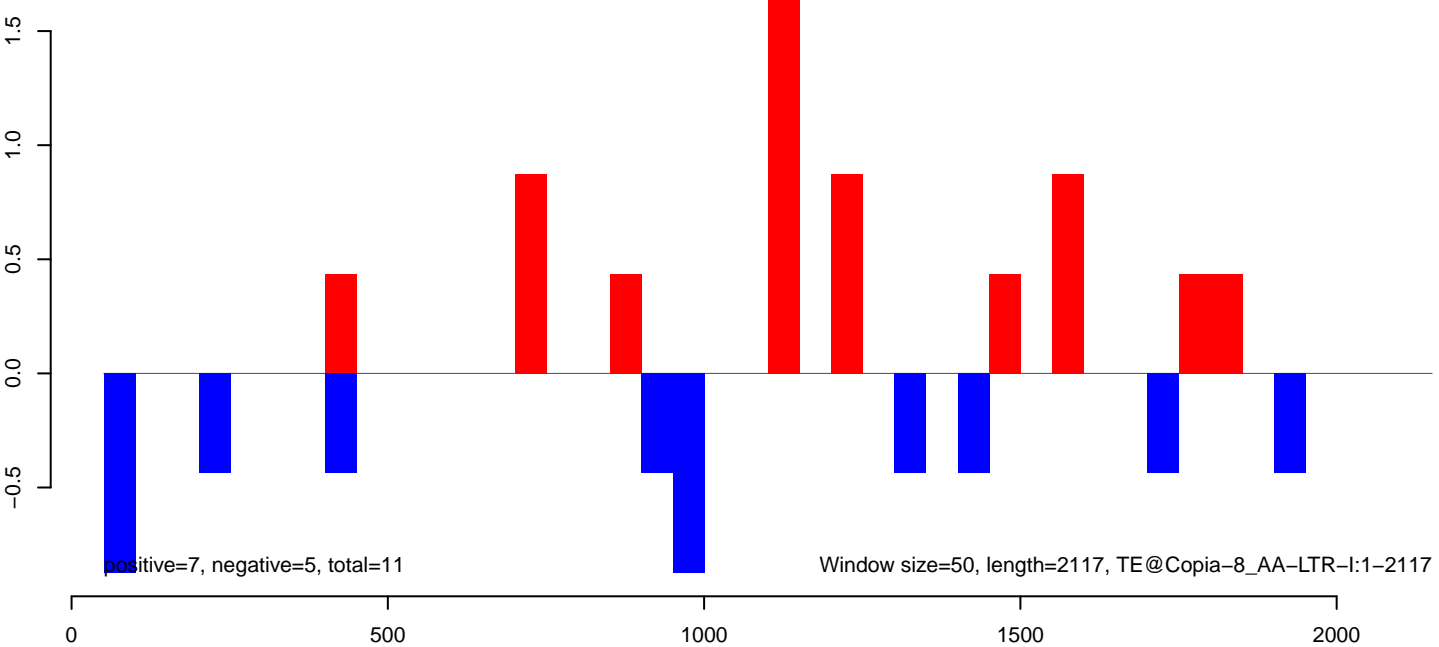
positive=2, negative=0, total=2

### AeAeg\_Ovary\_TC.24\_35.rep



positive=5, negative=5, total=10

### AeAeg\_Ovary\_TC.rep

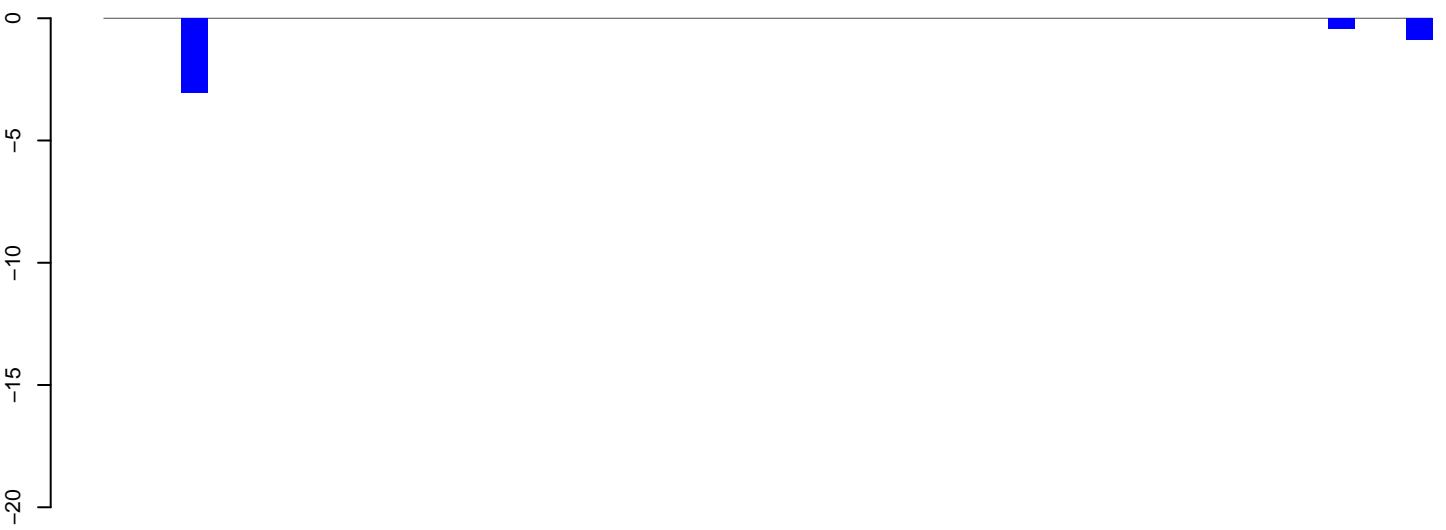


positive=7, negative=5, total=11

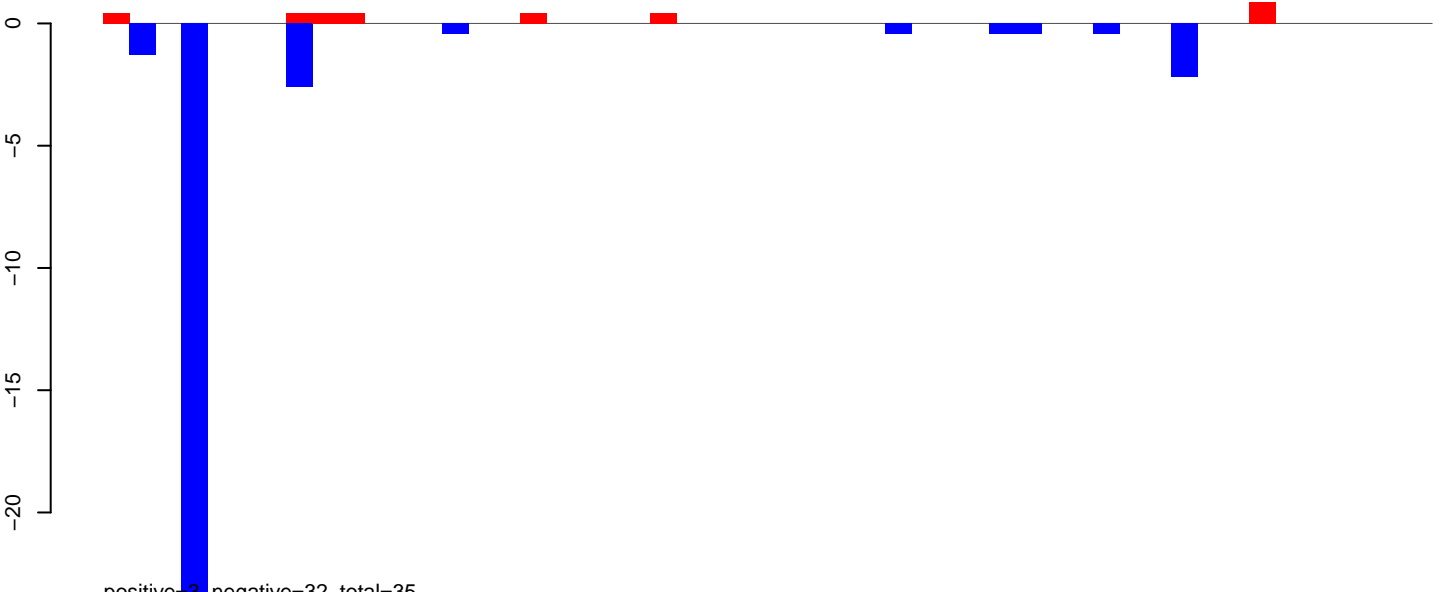
Window size=50, length=2117, TE@Copia-8\_AA-LTR-I:1-2117

0 500 1000 1500 2000

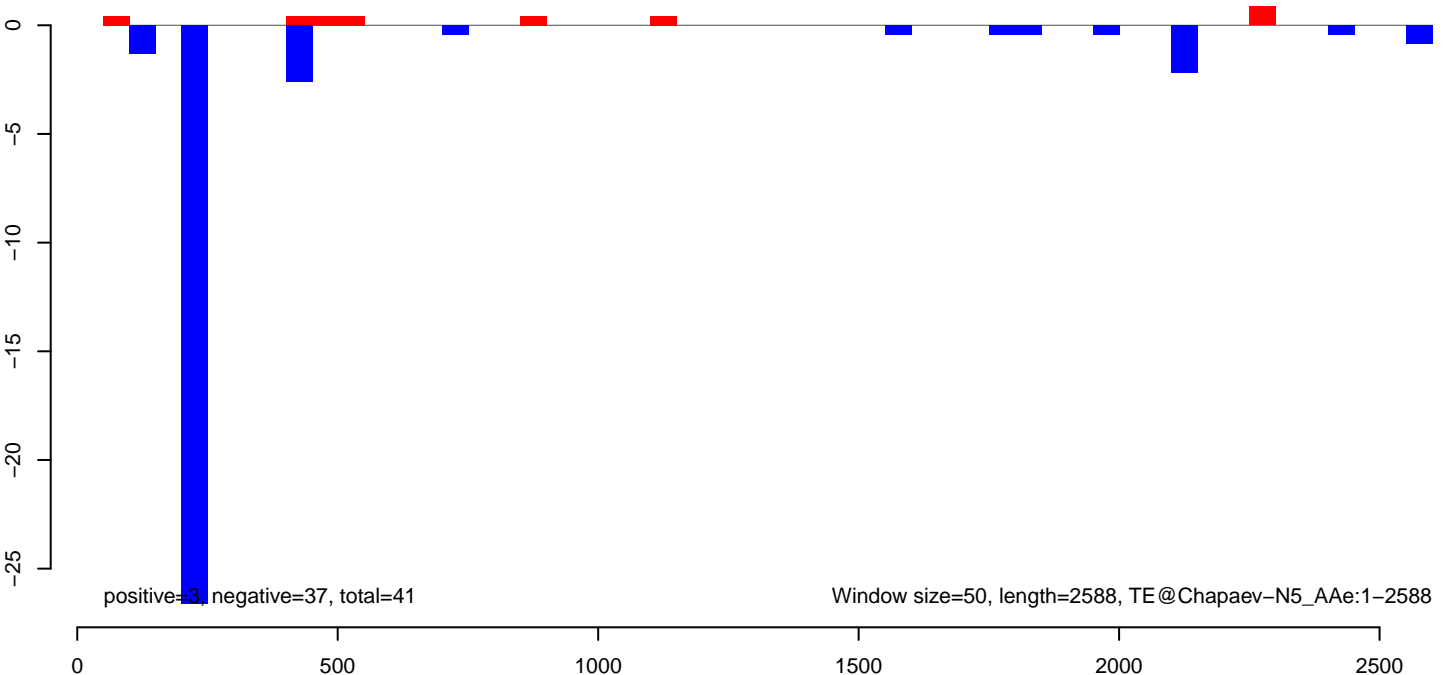
### AeAeg\_Ovary\_TC.18\_23.rep



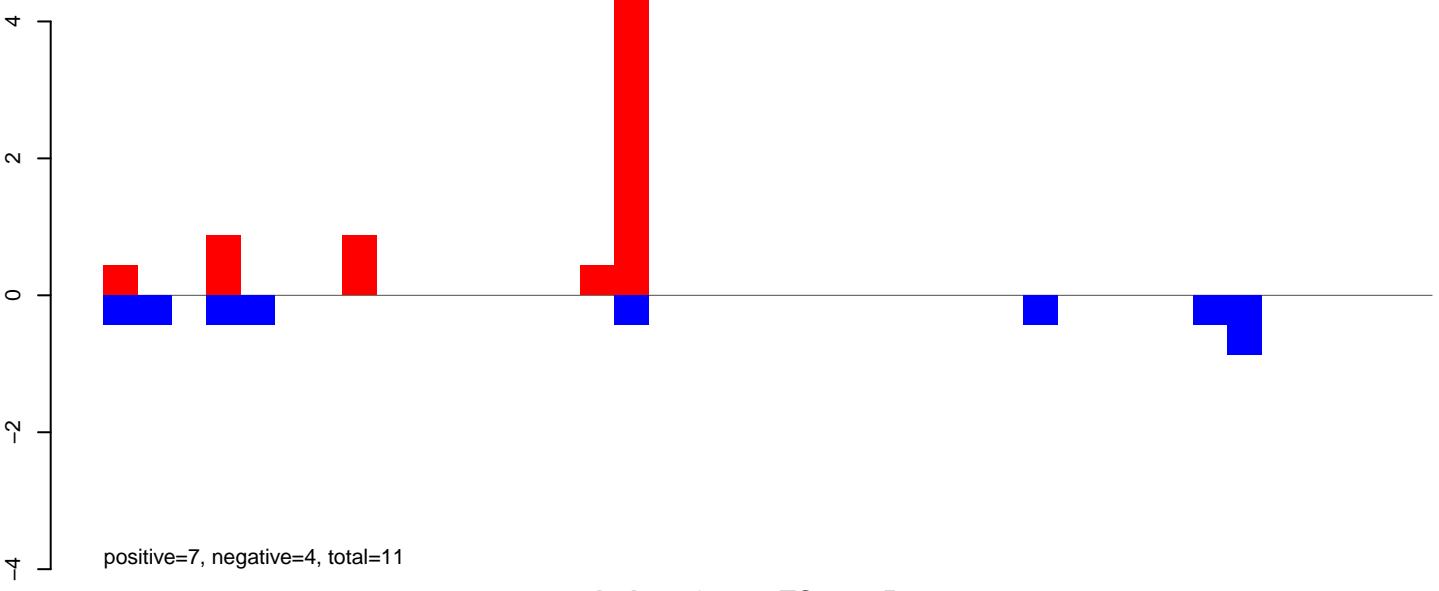
### AeAeg\_Ovary\_TC.24\_35.rep



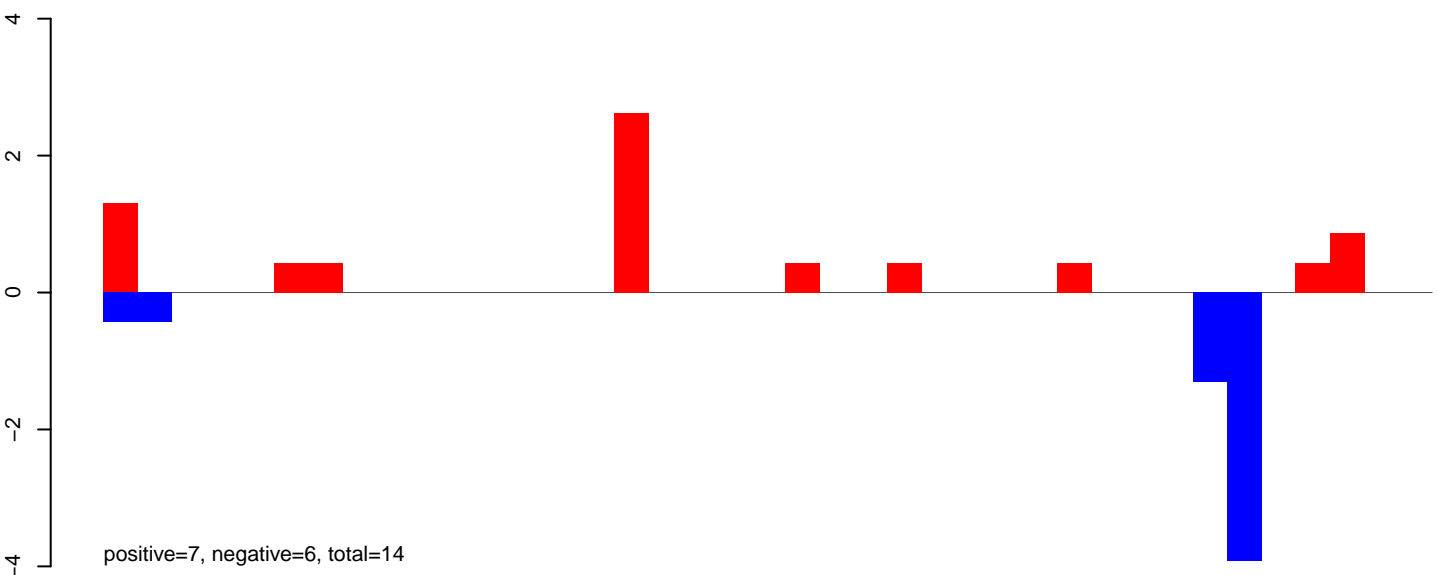
### AeAeg\_Ovary\_TC.rep



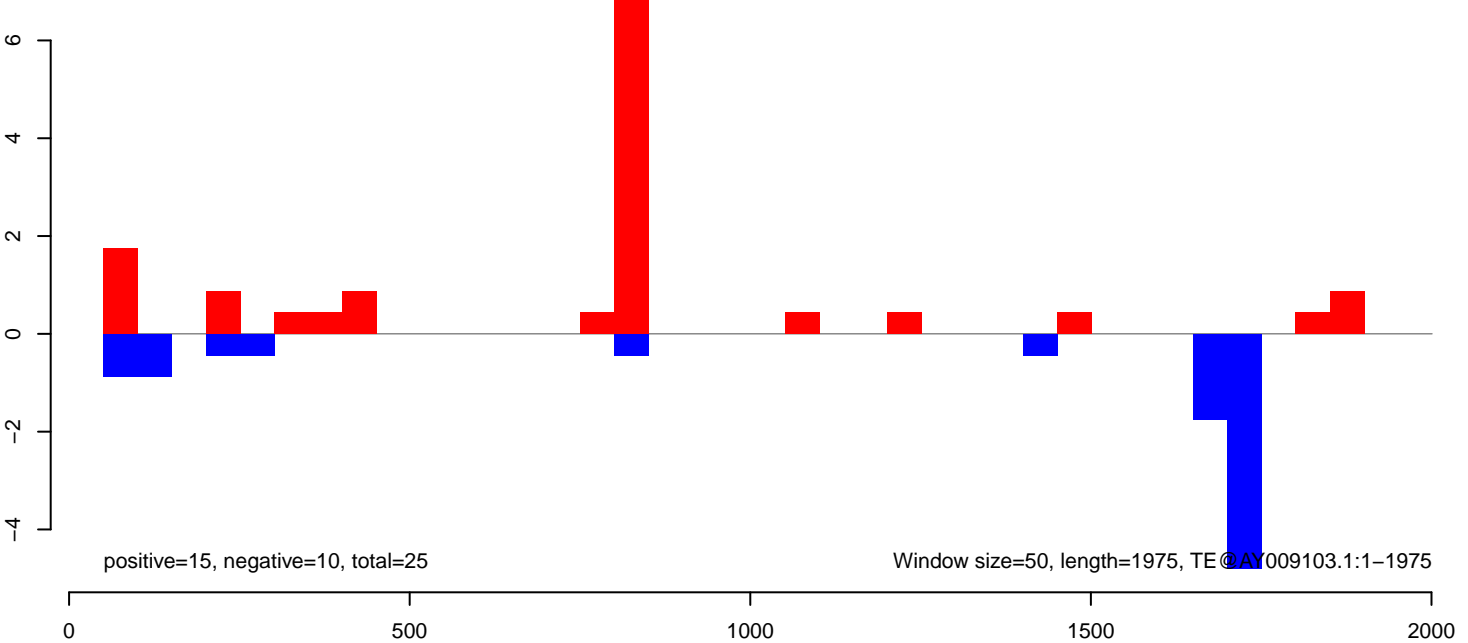
### AeAeg\_Ovary\_TC.18\_23.rep



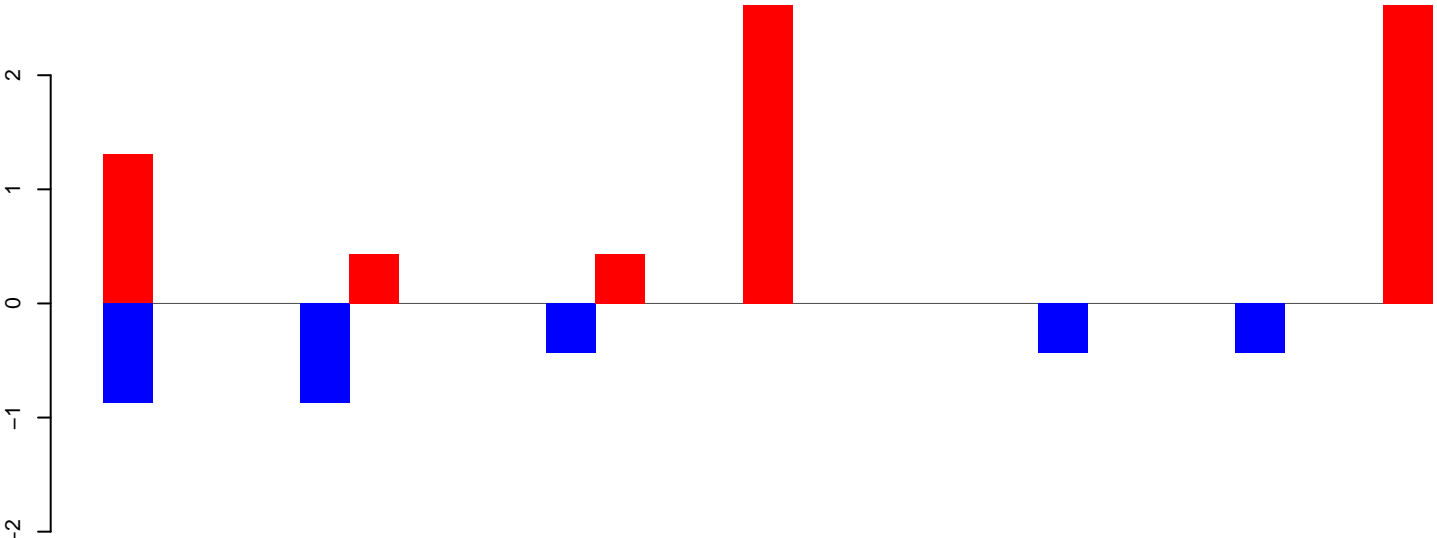
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

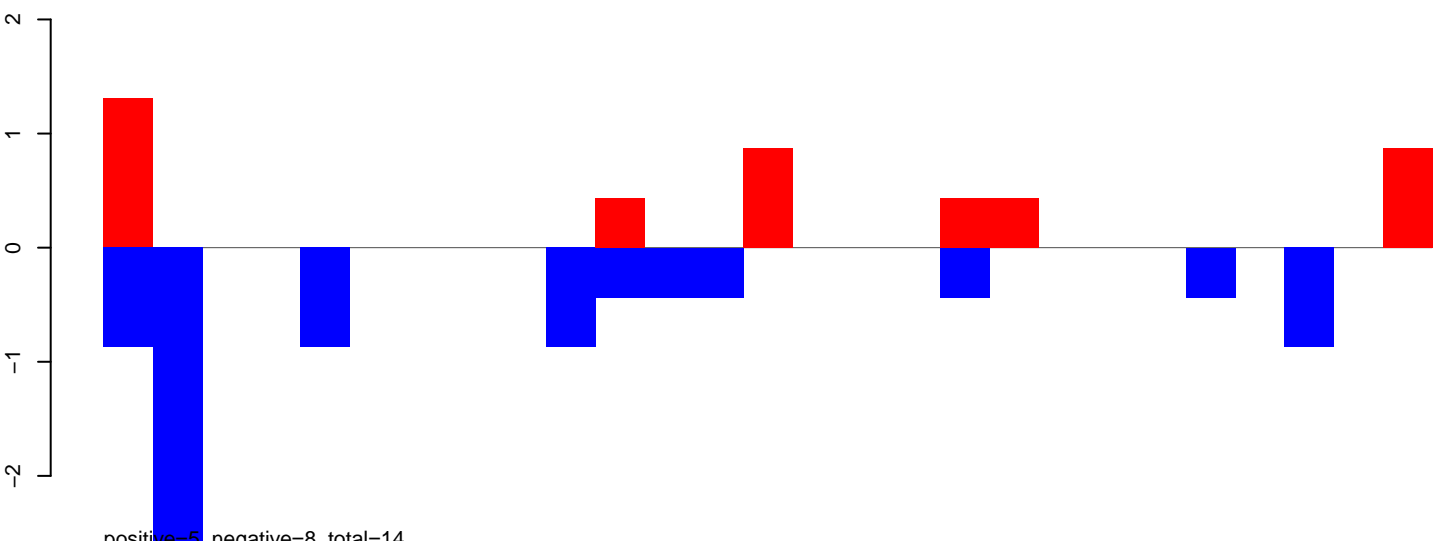


### AeAeg\_Ovary\_TC.18\_23.rep



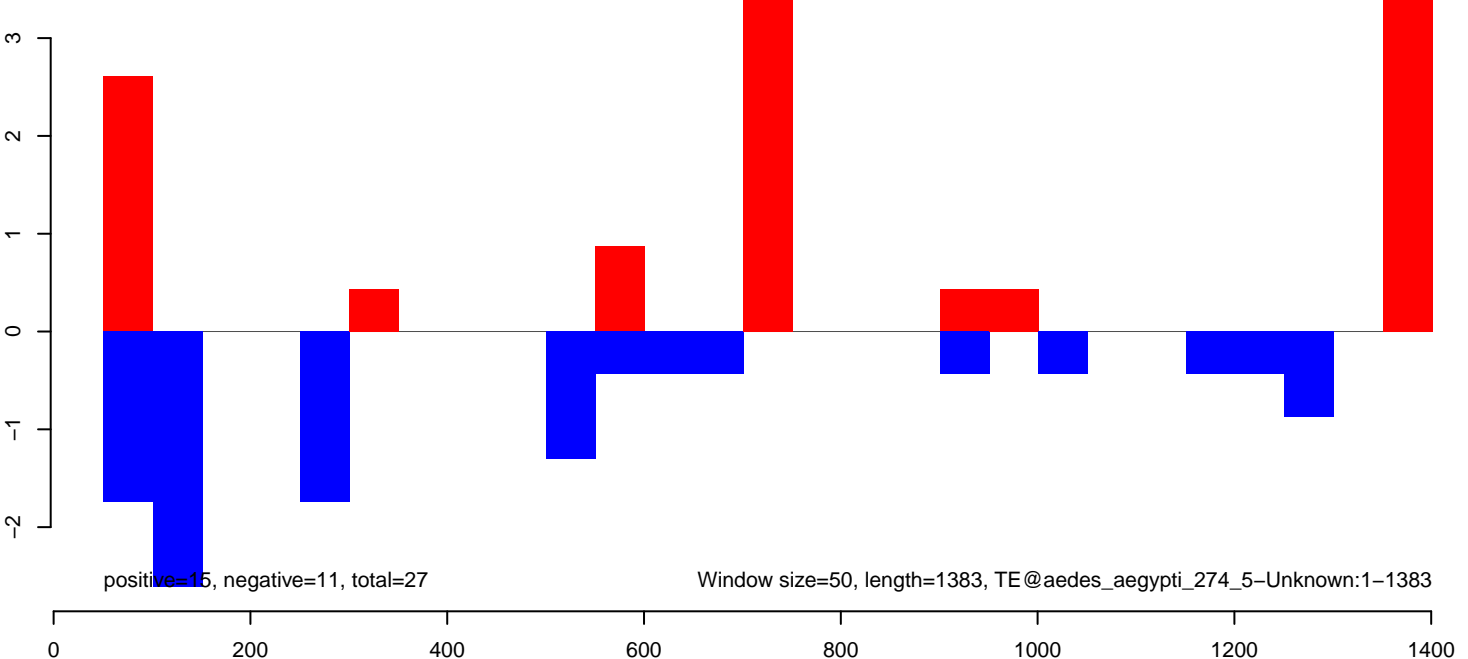
positive=10, negative=3, total=13

### AeAeg\_Ovary\_TC.24\_35.rep



positive=5, negative=8, total=14

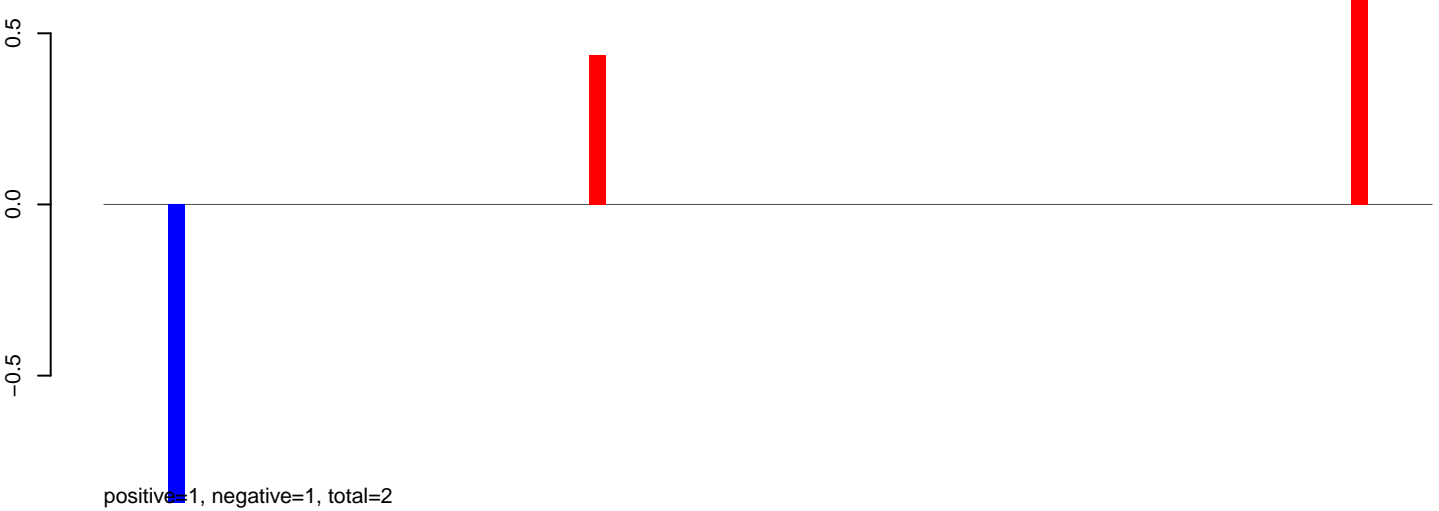
### AeAeg\_Ovary\_TC.rep



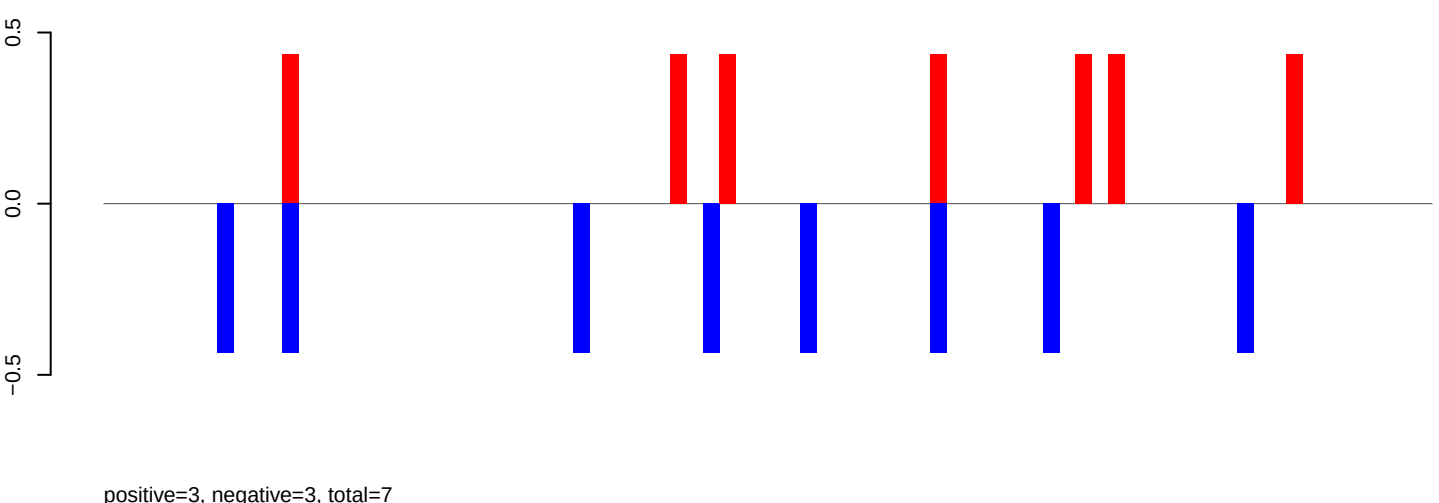
positive=15, negative=11, total=27

Window size=50, length=1383, TE@aedes\_aegypti\_274\_5-Unknown:1-1383

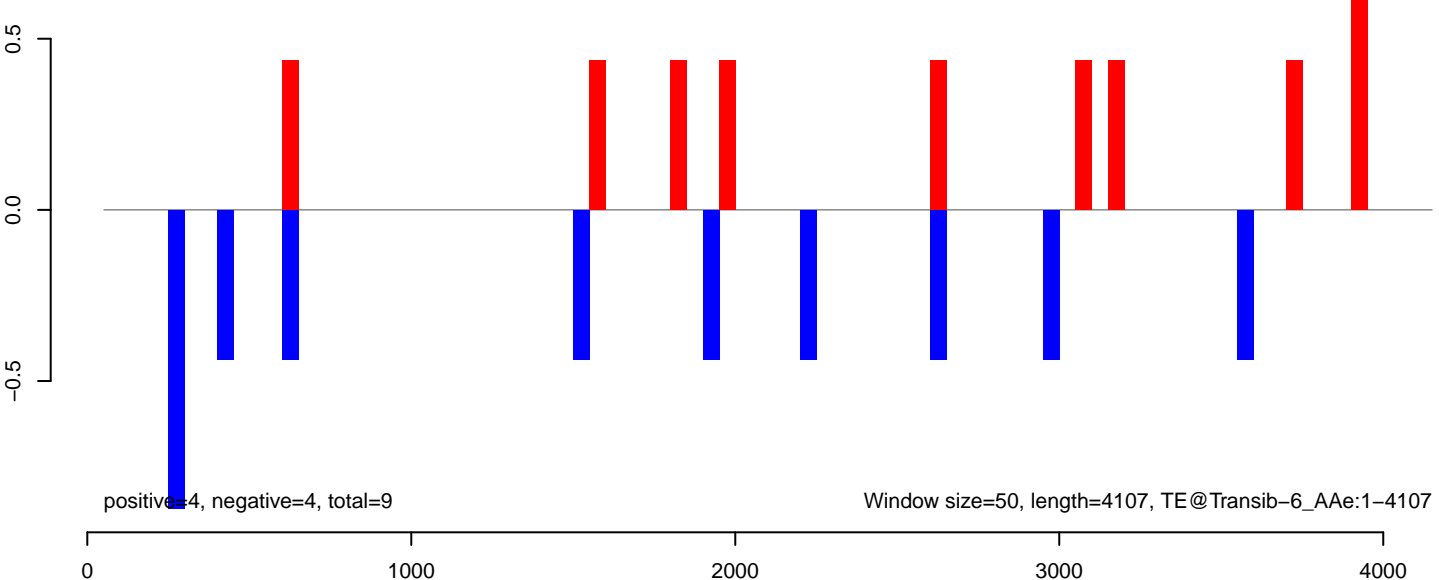
### AeAeg\_Ovary\_TC.18\_23.rep



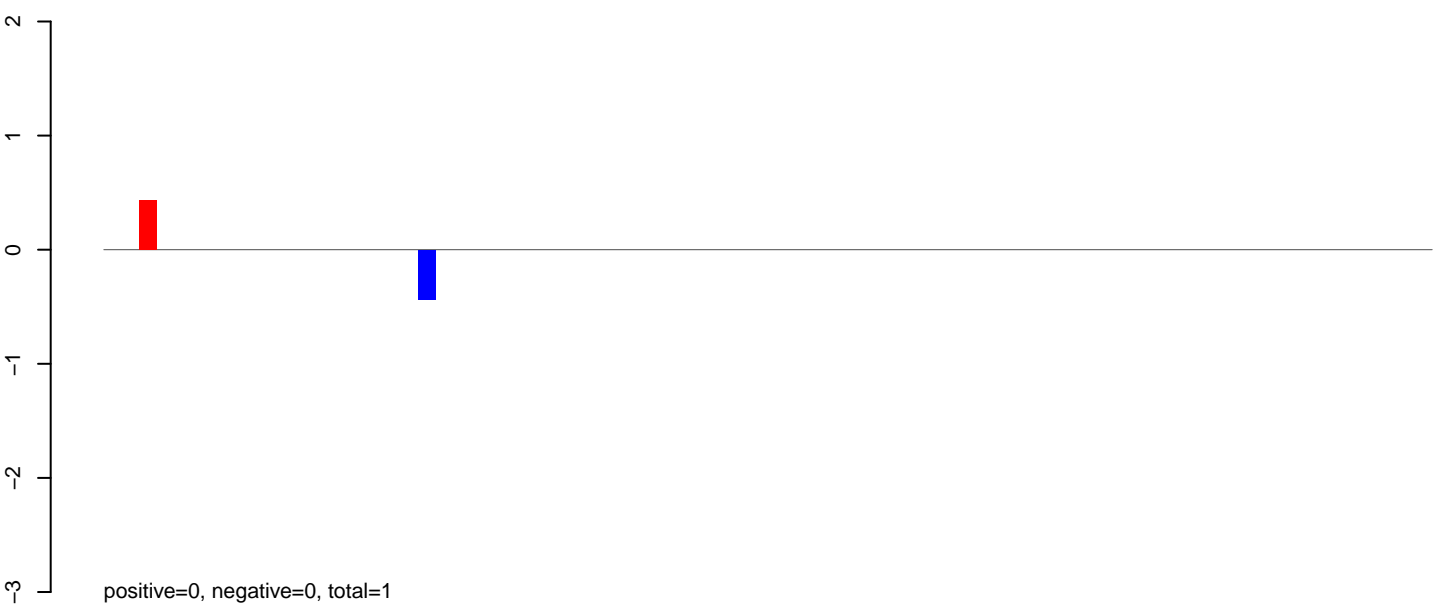
### AeAeg\_Ovary\_TC.24\_35.rep



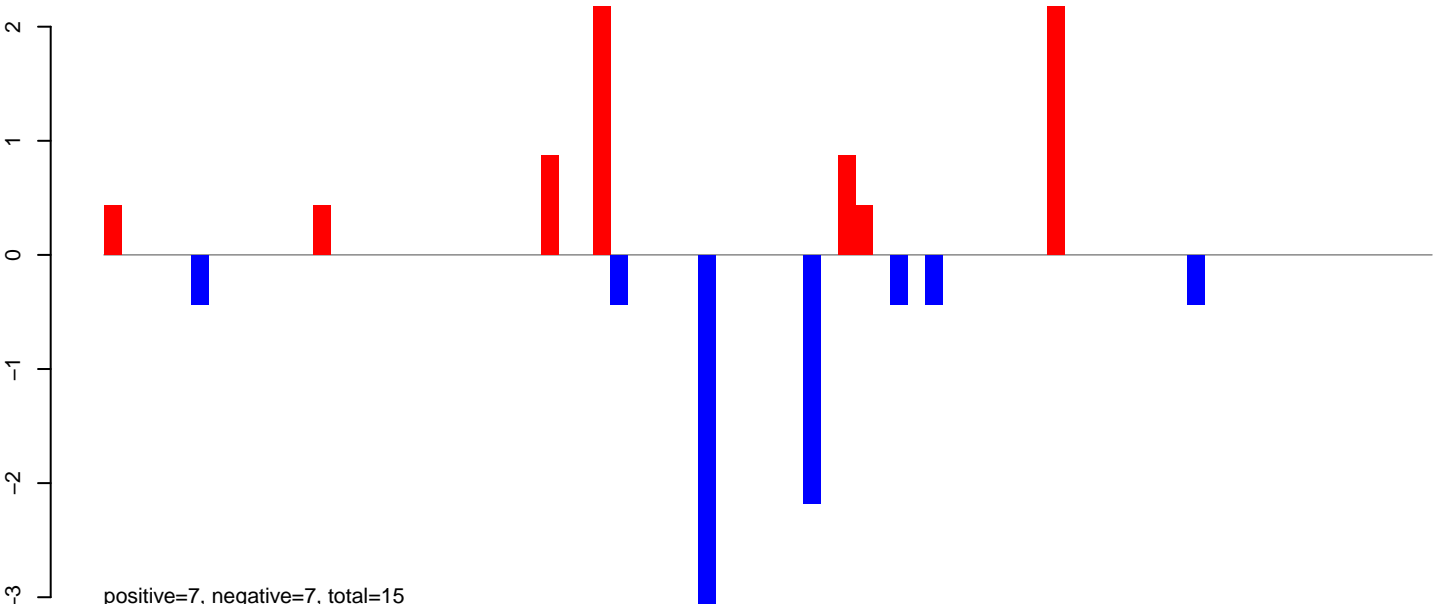
### AeAeg\_Ovary\_TC.rep



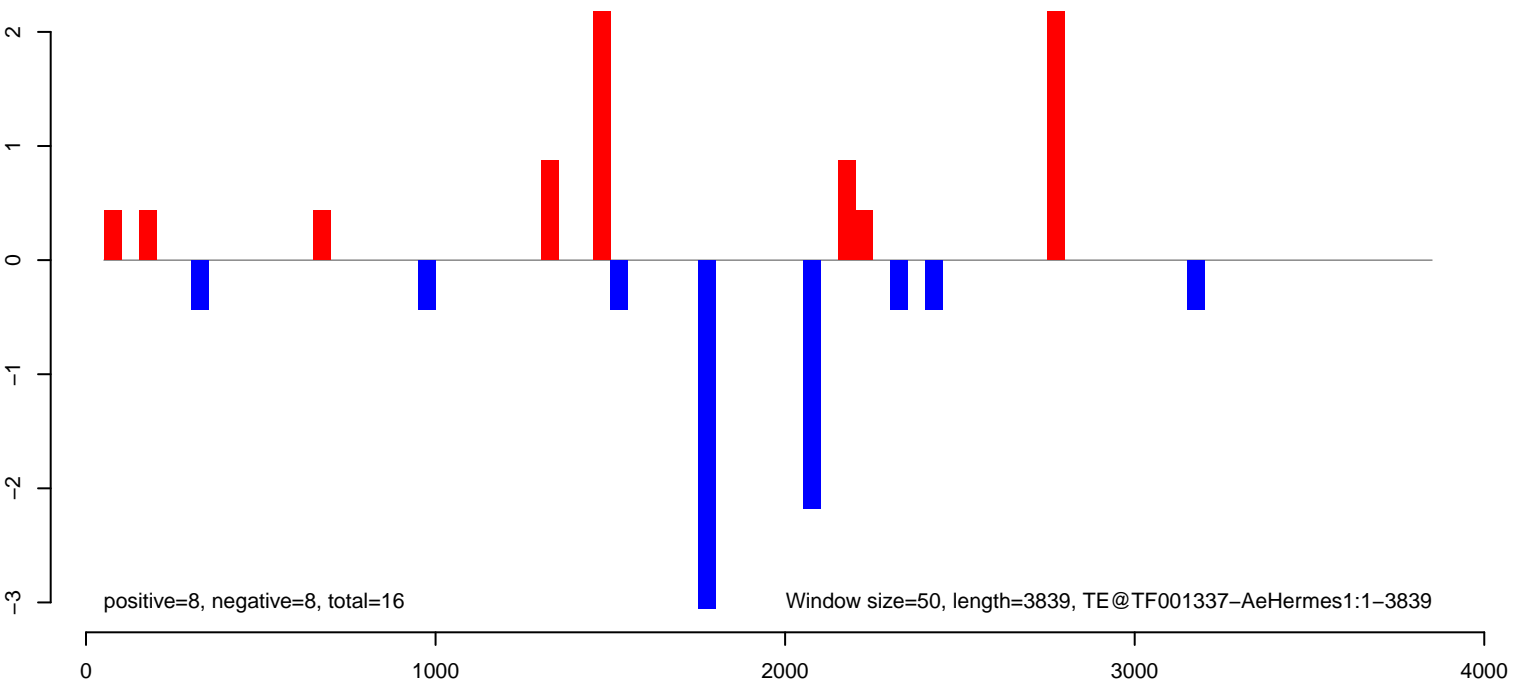
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep

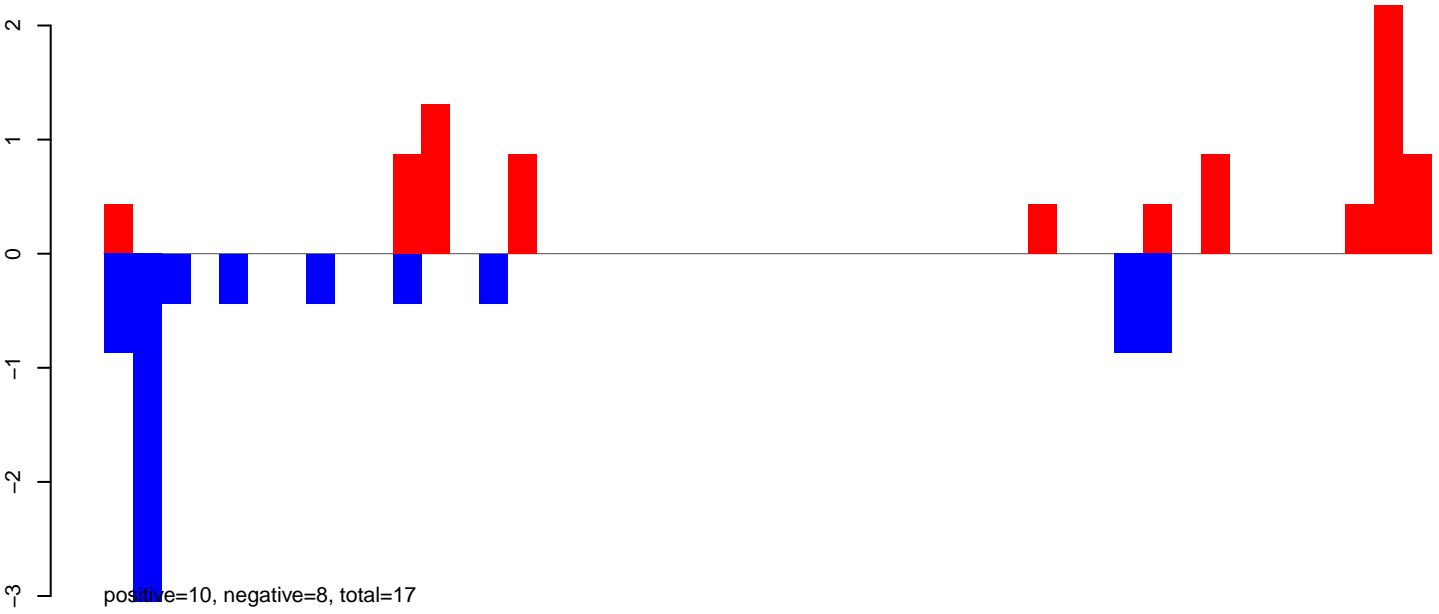


### AeAeg\_Ovary\_TC.rep



### AeAeg\_Ovary\_TC.18\_23.rep

positive=10, negative=8, total=17



### AeAeg\_Ovary\_TC.24\_35.rep

positive=0, negative=0, total=0

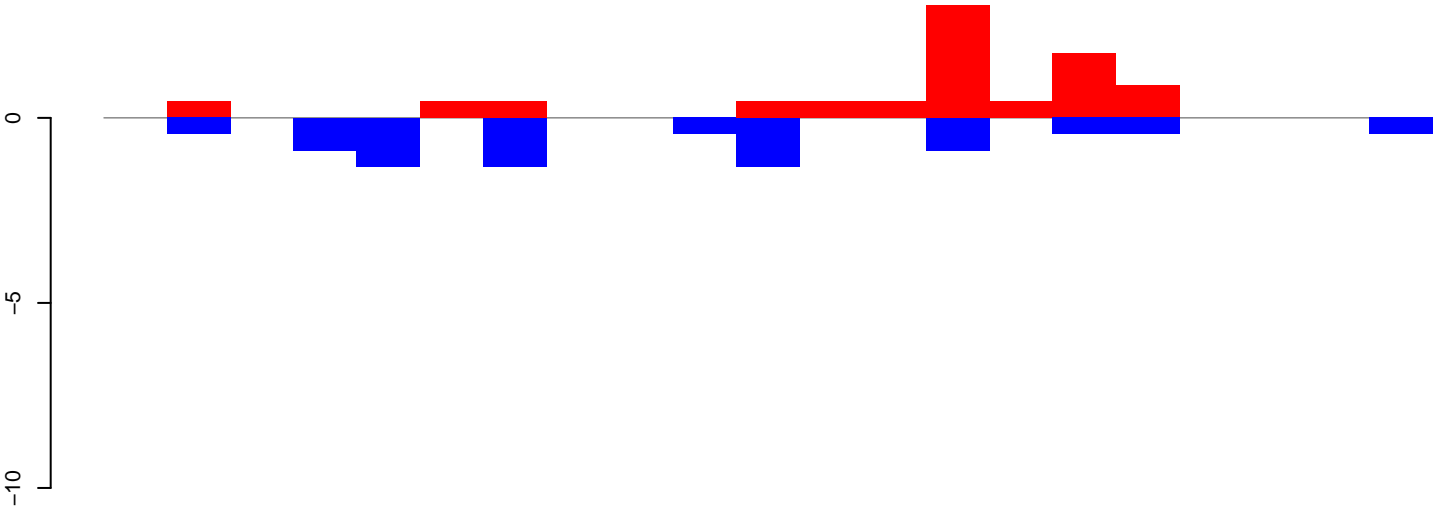


### AeAeg\_Ovary\_TC.rep

positive=10, negative=8, total=18

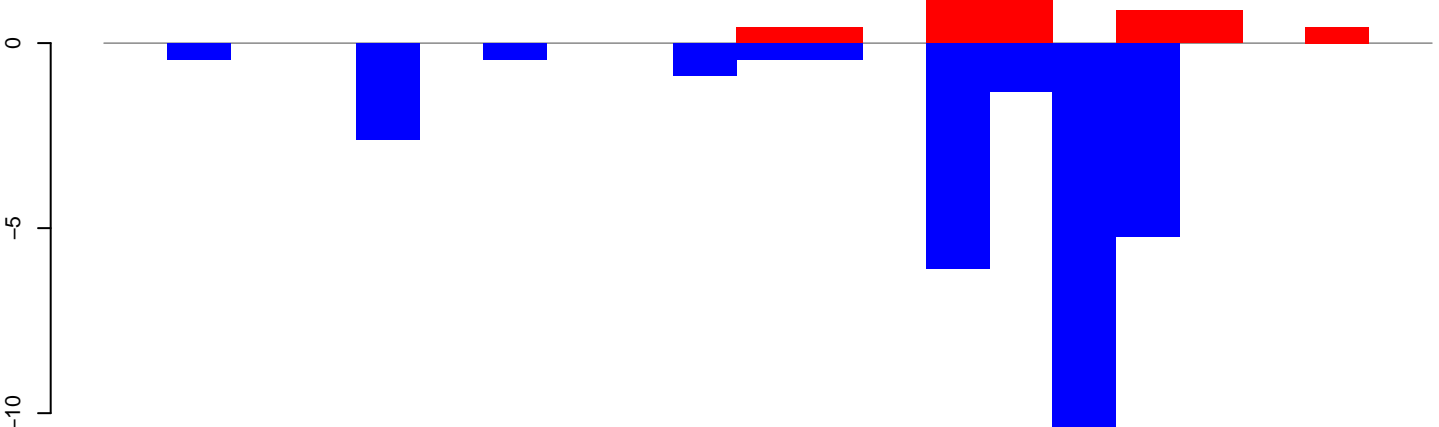
Window size=50, length=2345, TE@TF001252-m3bp\_Ele8b:1-2345

### AeAeg\_Ovary\_TC.18\_23.rep



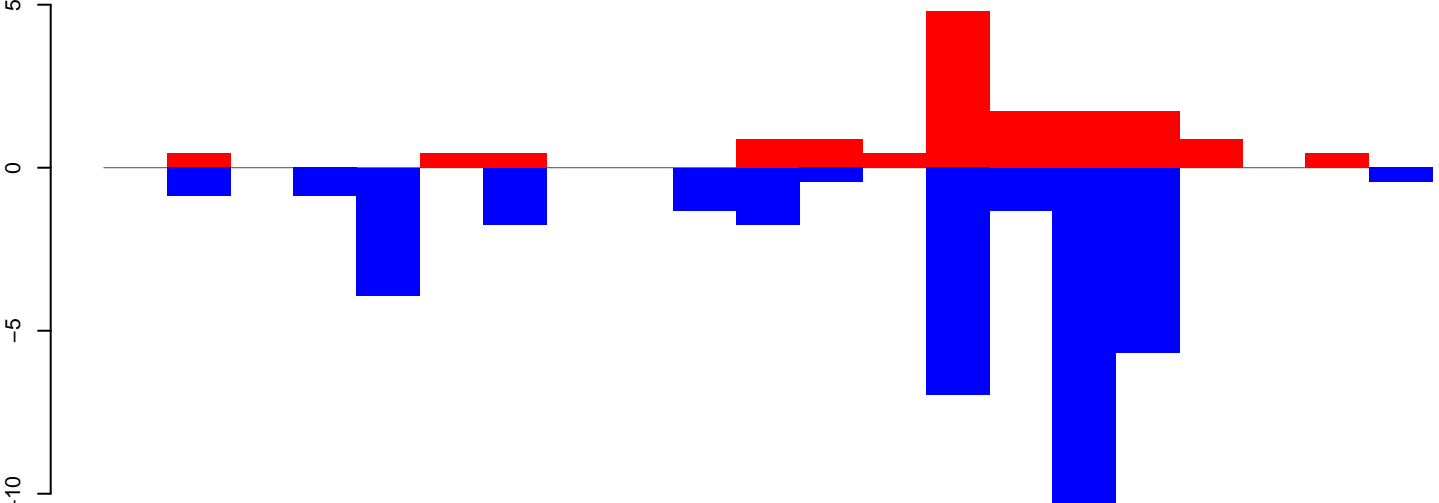
positive=9, negative=8, total=17

### AeAeg\_Ovary\_TC.24\_35.rep



positive=6, negative=31, total=37

### AeAeg\_Ovary\_TC.rep

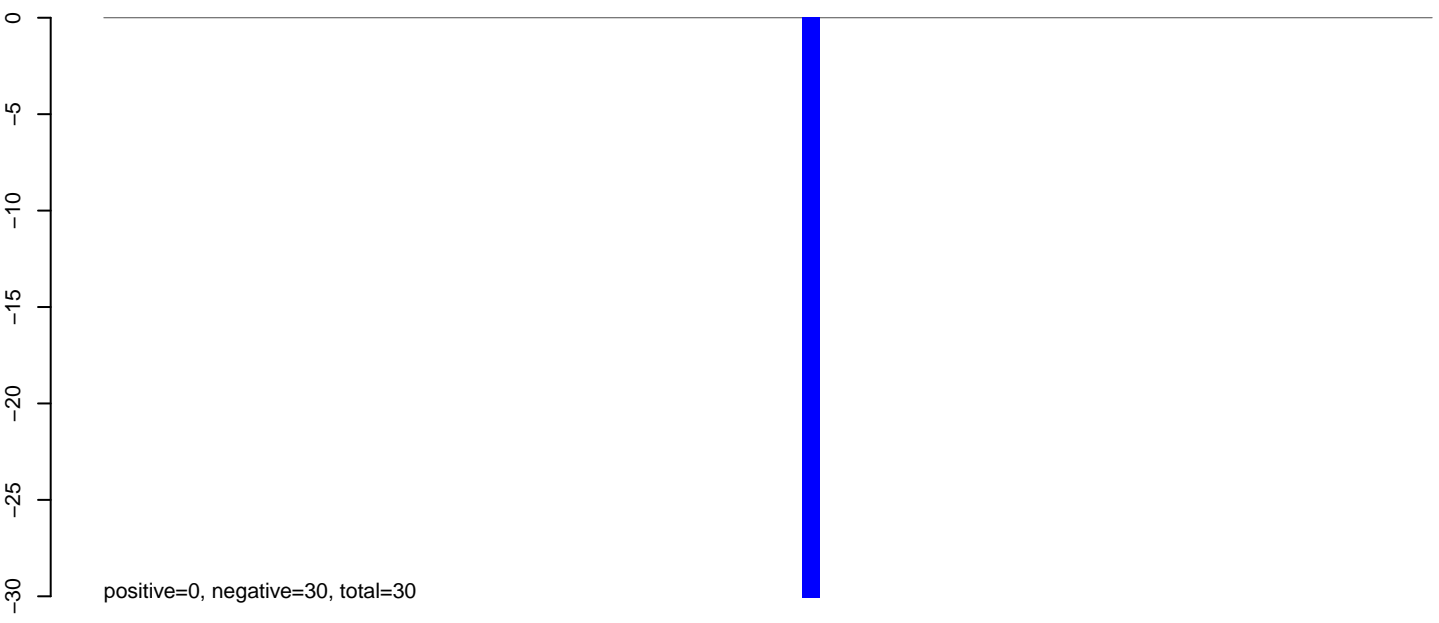


positive=15, negative=39, total=54

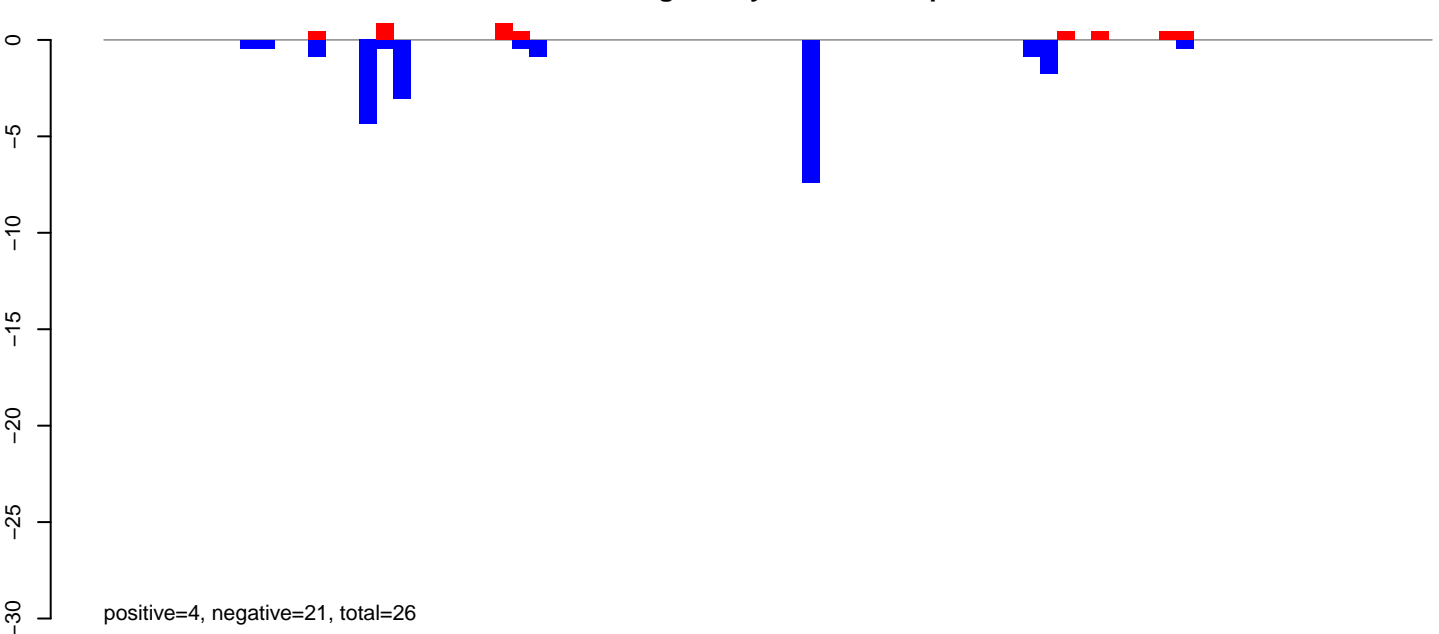
Window size=50, length=1056, TE @TF001249-mTA\_Ele34:1-1056

200 400 600 800 1000

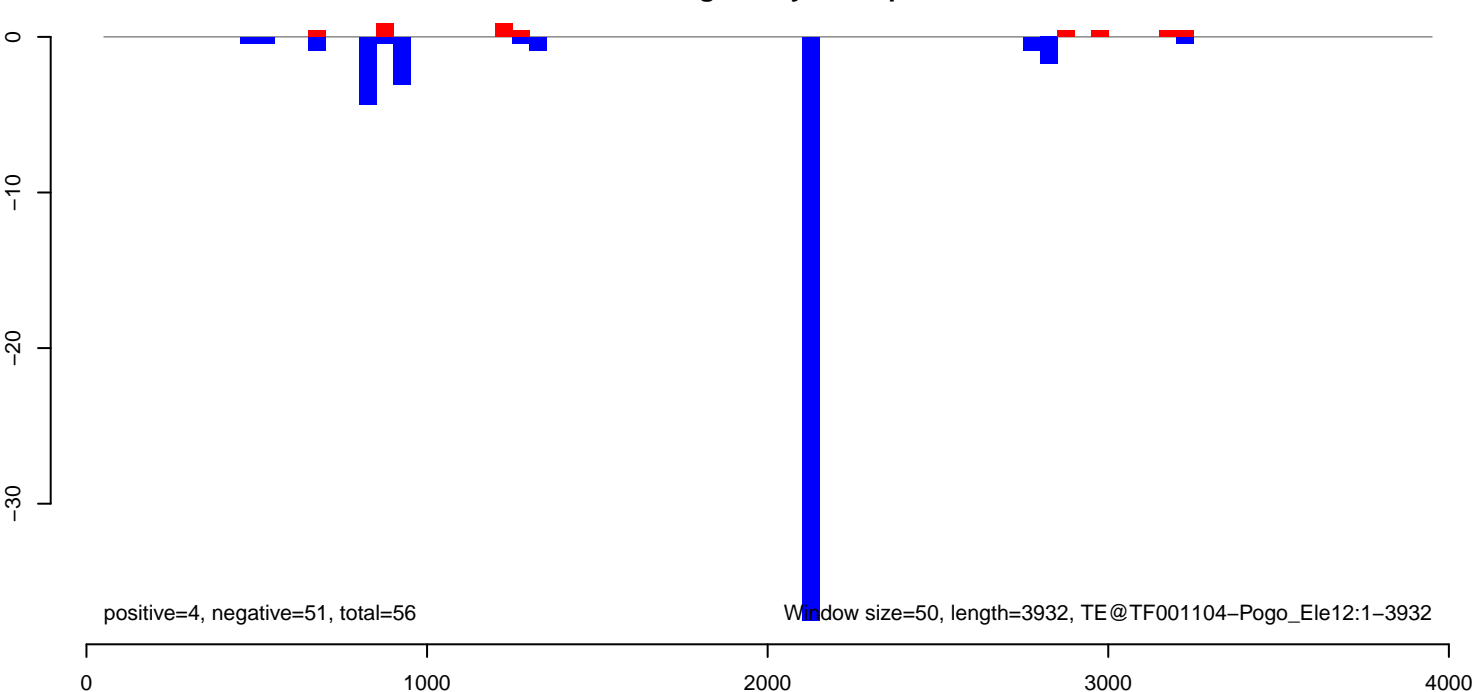
### AeAeg\_Ovary\_TC.18\_23.rep



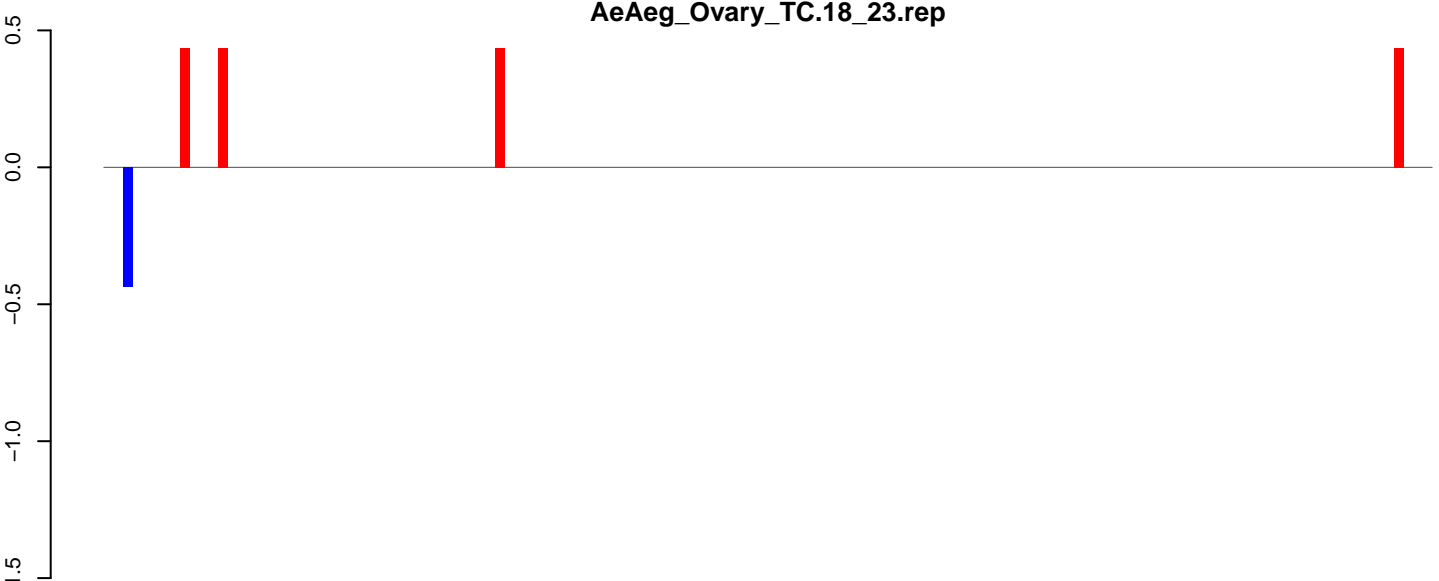
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

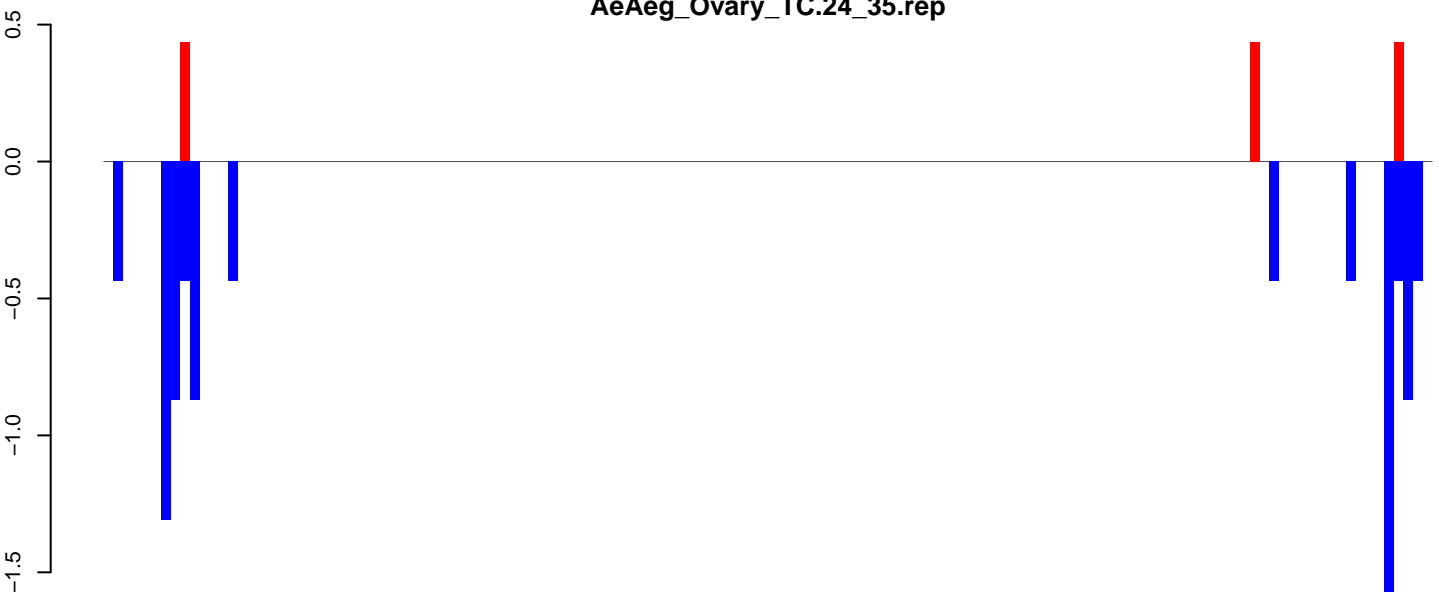


### AeAeg\_Ovary\_TC.18\_23.rep



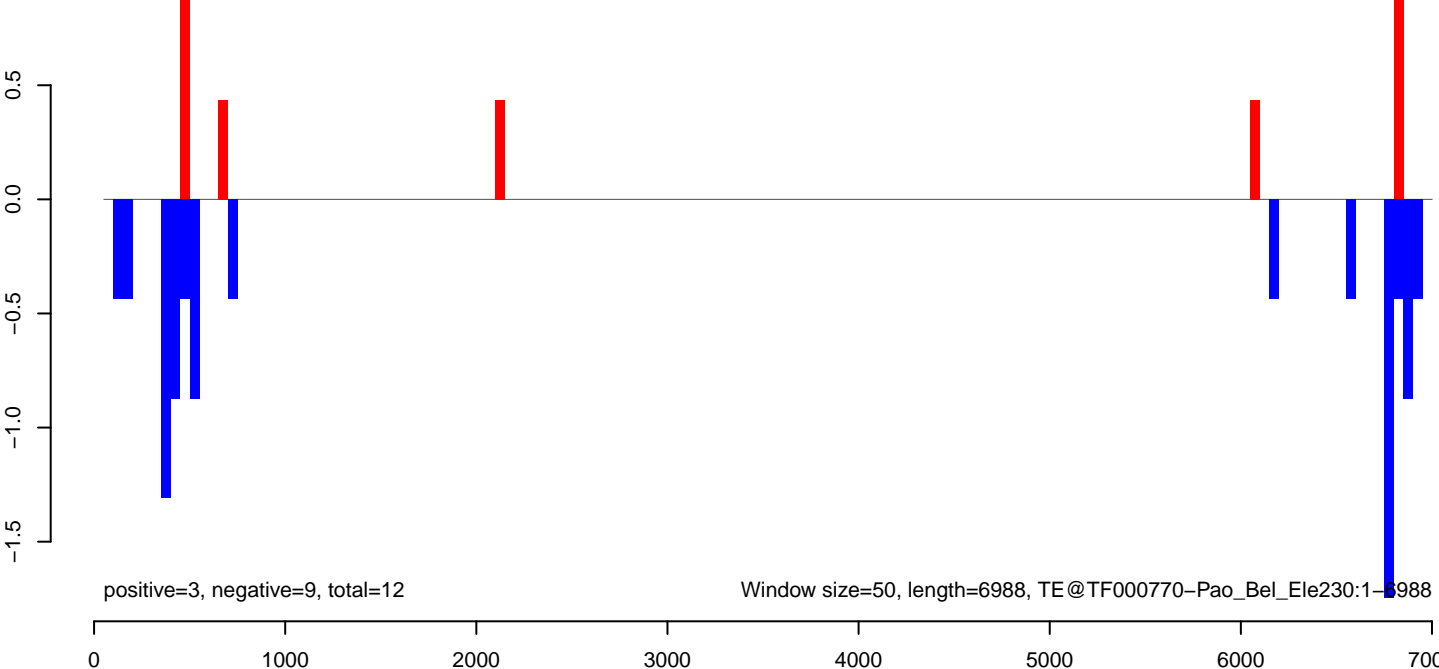
positive=2, negative=0, total=2

### AeAeg\_Ovary\_TC.24\_35.rep



positive=1, negative=9, total=10

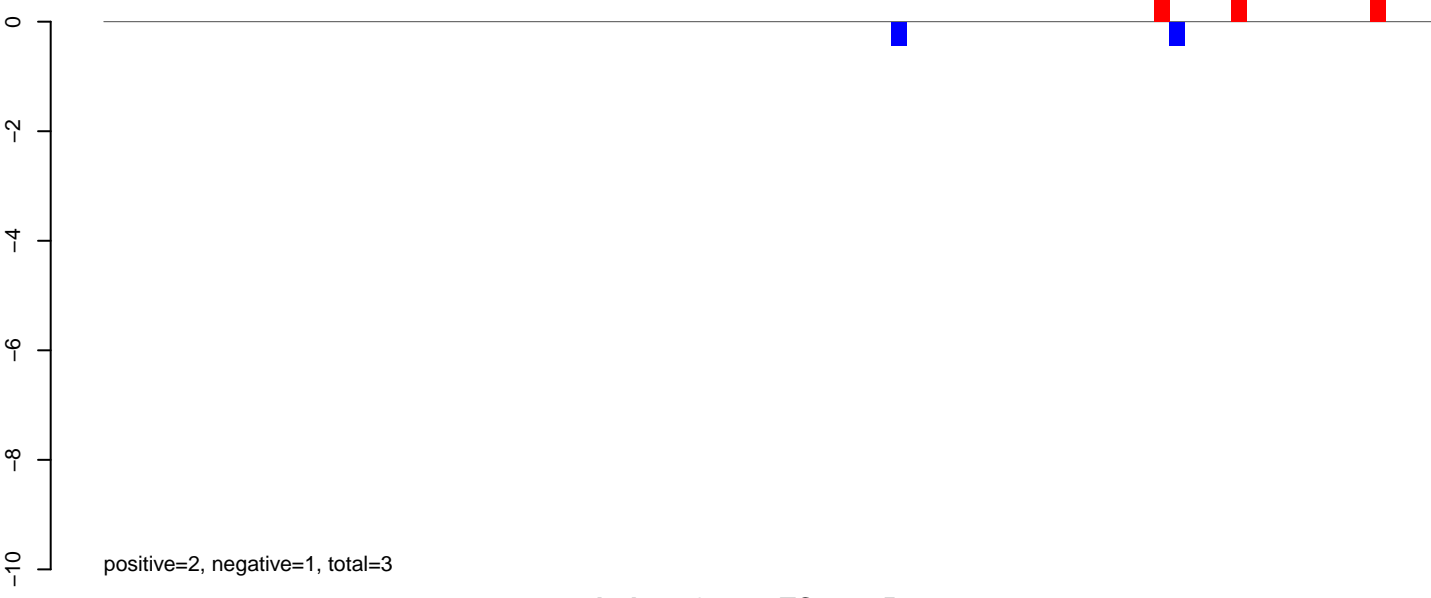
### AeAeg\_Ovary\_TC.rep



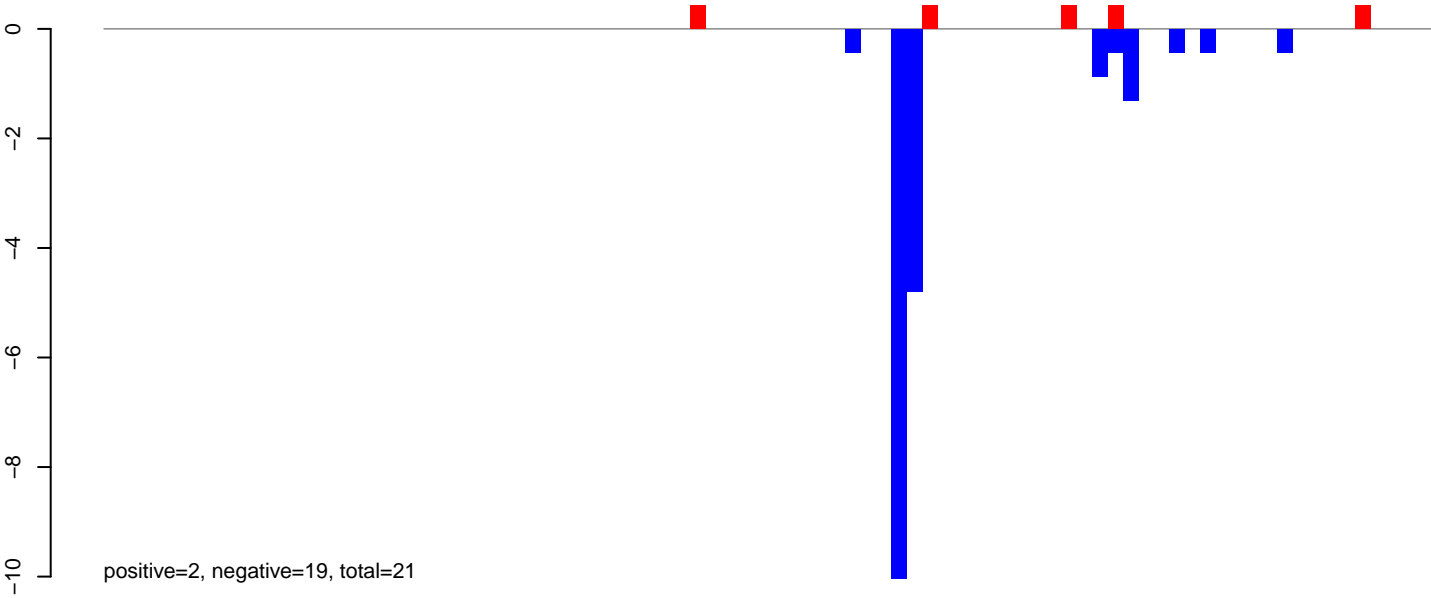
positive=3, negative=9, total=12

Window size=50, length=6988, TE@TF000770-Pao\_Bel\_Ele230:1-6988

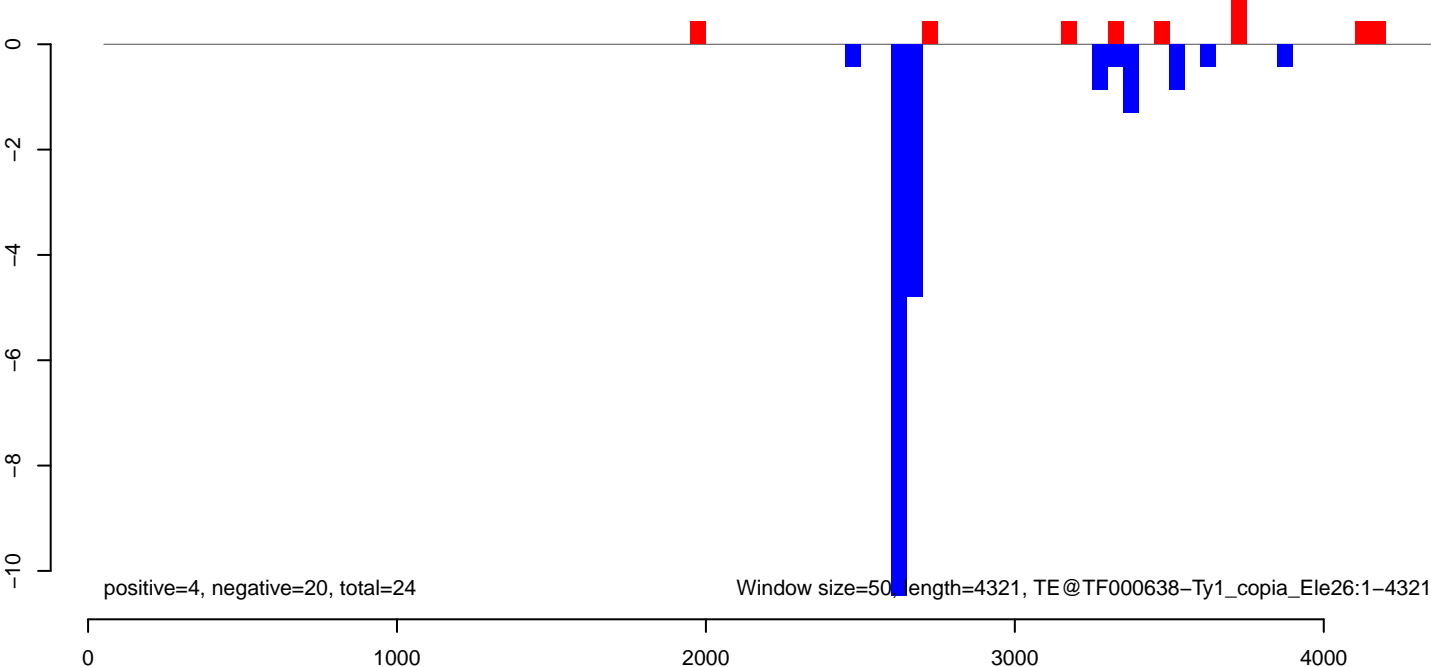
### AeAeg\_Ovary\_TC.18\_23.rep



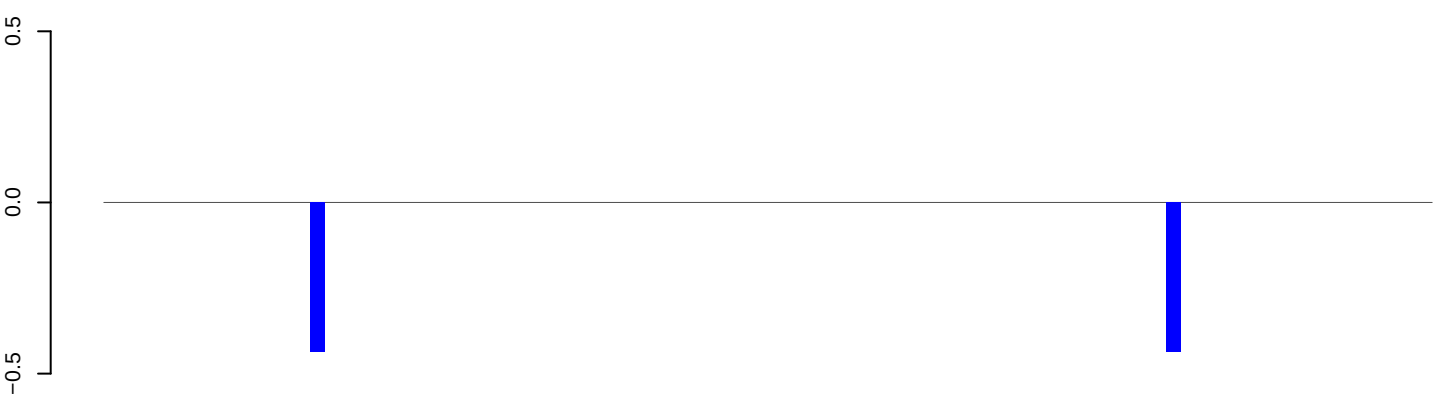
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

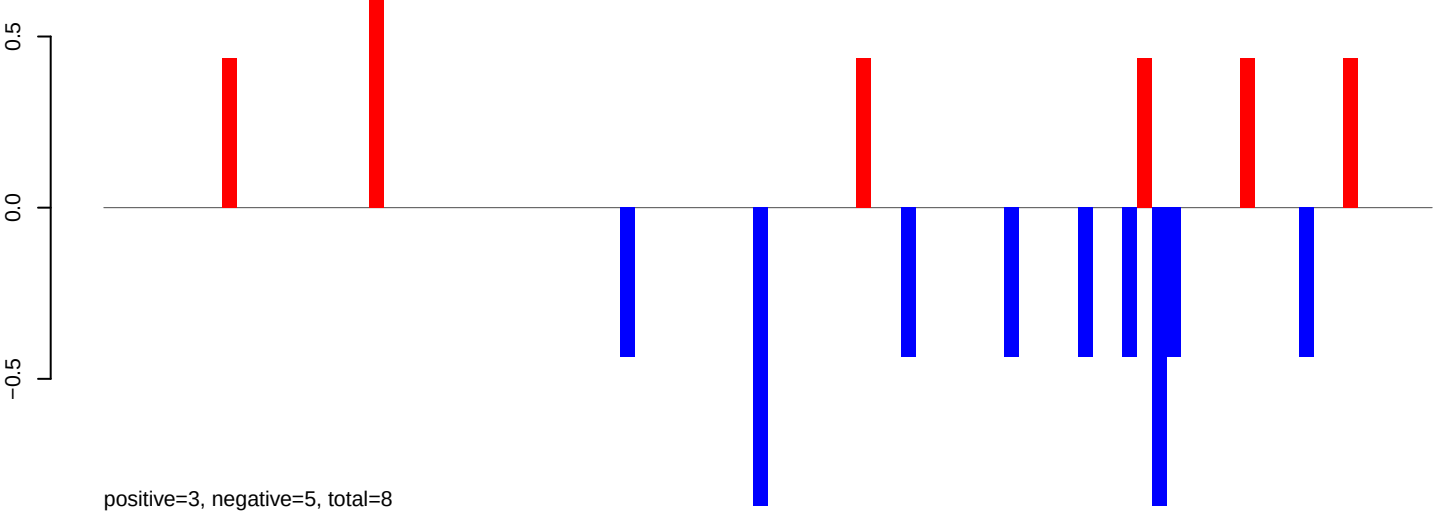


### AeAeg\_Ovary\_TC.18\_23.rep



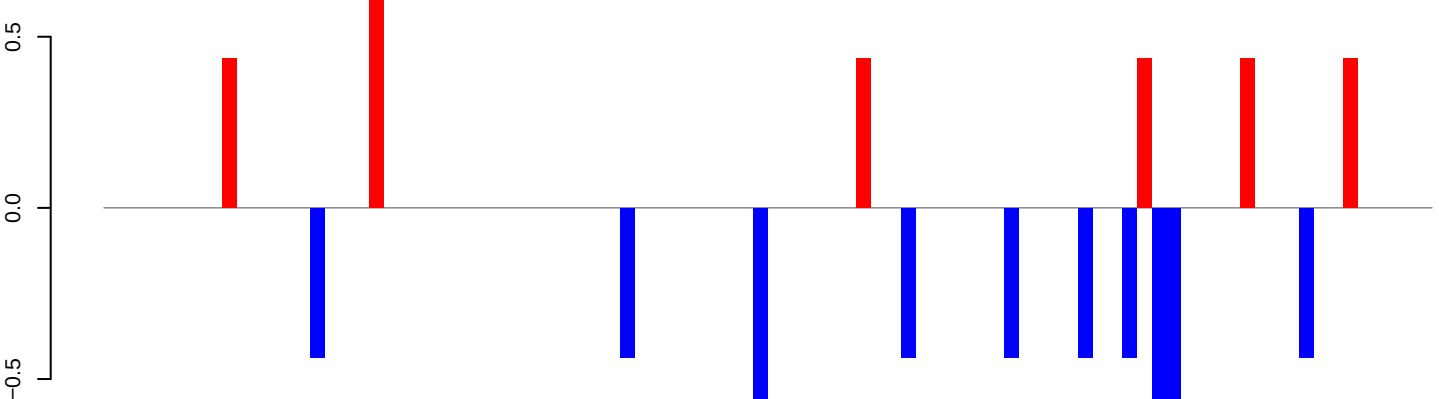
positive=0, negative=1, total=1

### AeAeg\_Ovary\_TC.24\_35.rep



positive=3, negative=5, total=8

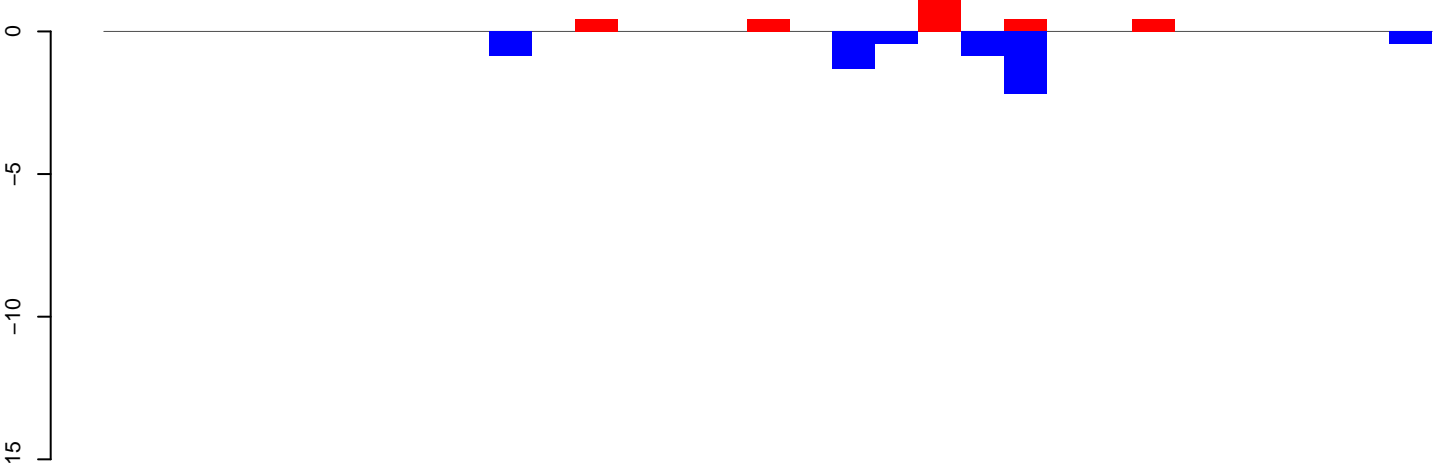
### AeAeg\_Ovary\_TC.rep



positive=3, negative=6, total=9

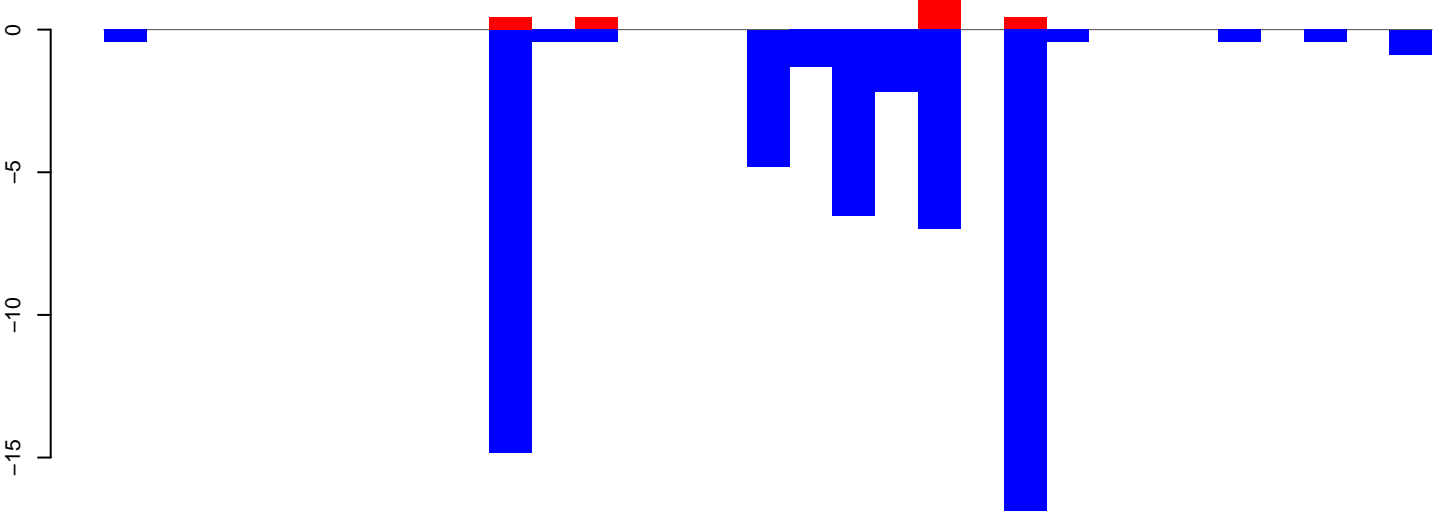
Window size=50, length=4518, TE@TF0000033-Ty1\_copia\_Ele21:1-4518

### AeAeg\_Ovary\_TC.18\_23.rep



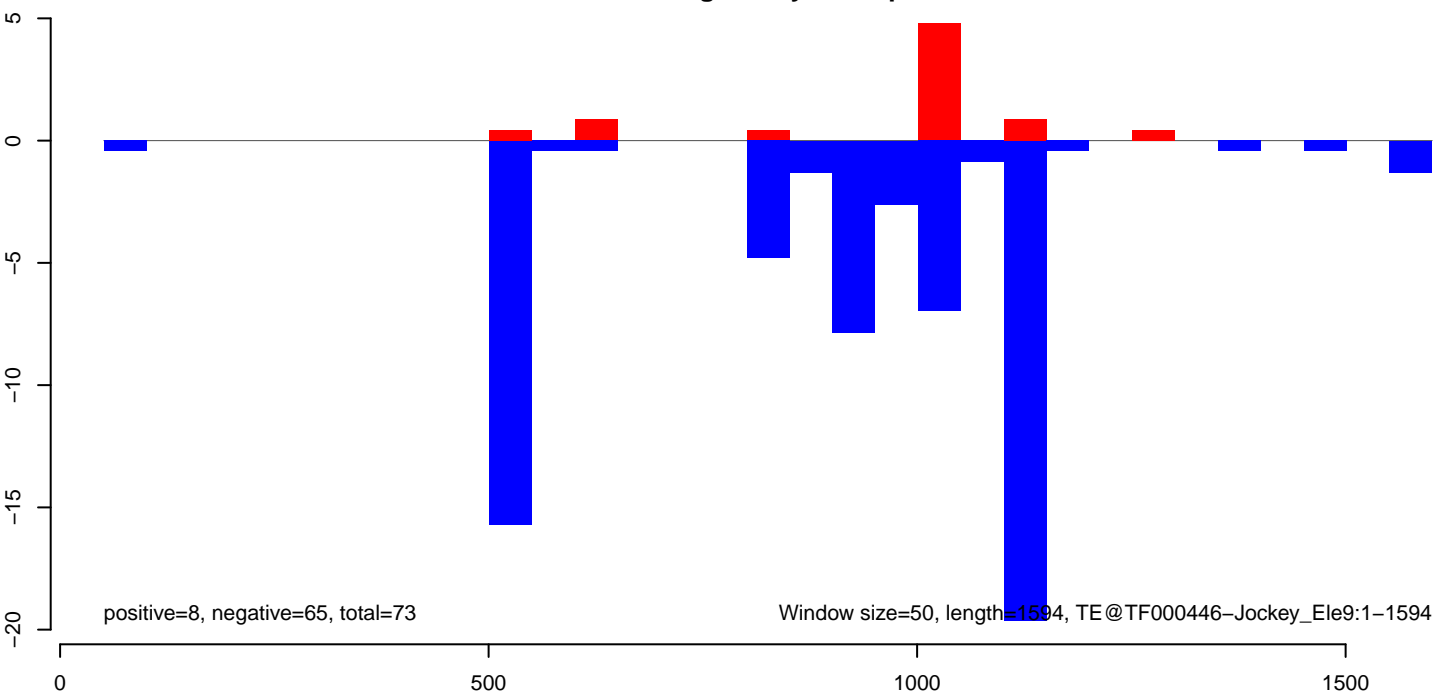
positive=3, negative=7, total=10

### AeAeg\_Ovary\_TC.24\_35.rep



positive=5, negative=58, total=63

### AeAeg\_Ovary\_TC.rep

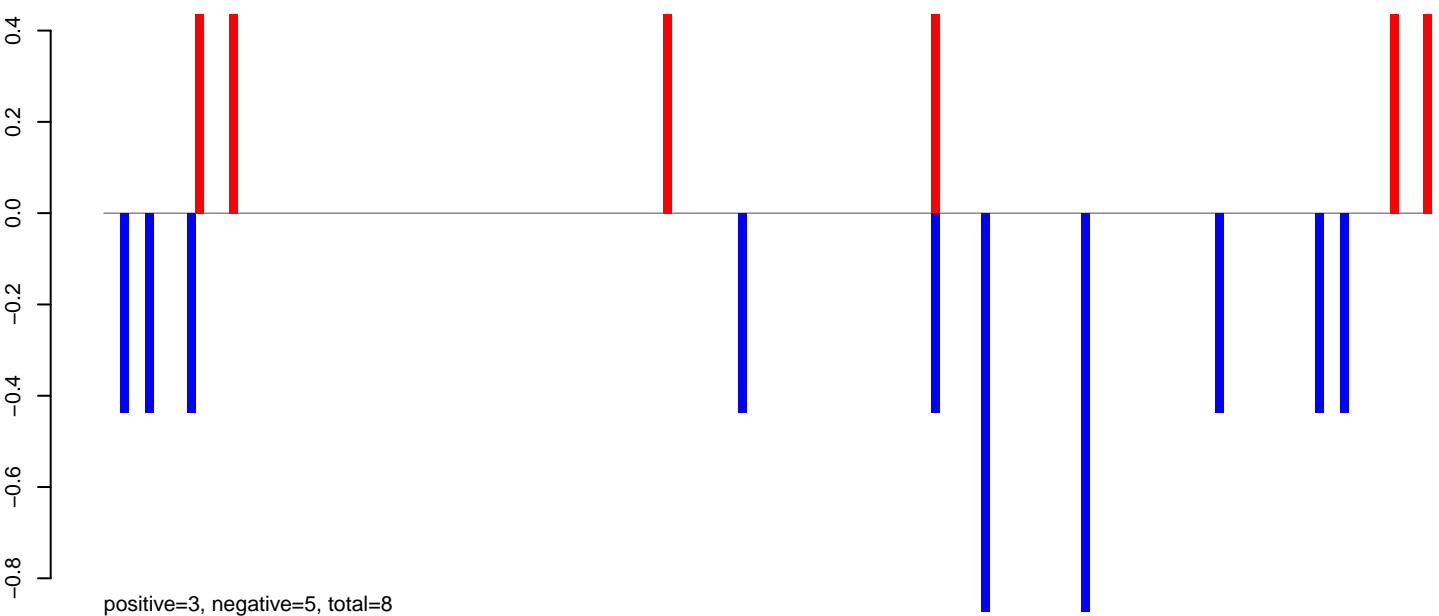


positive=8, negative=65, total=73

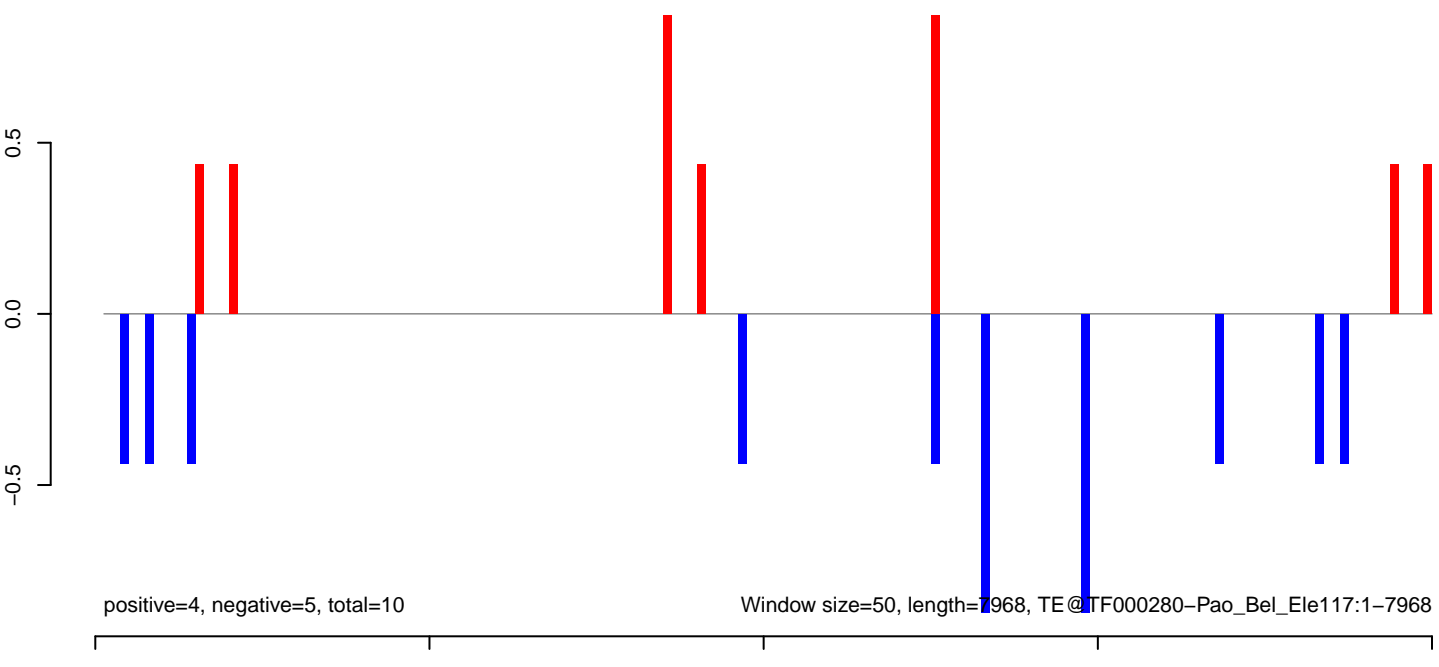
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

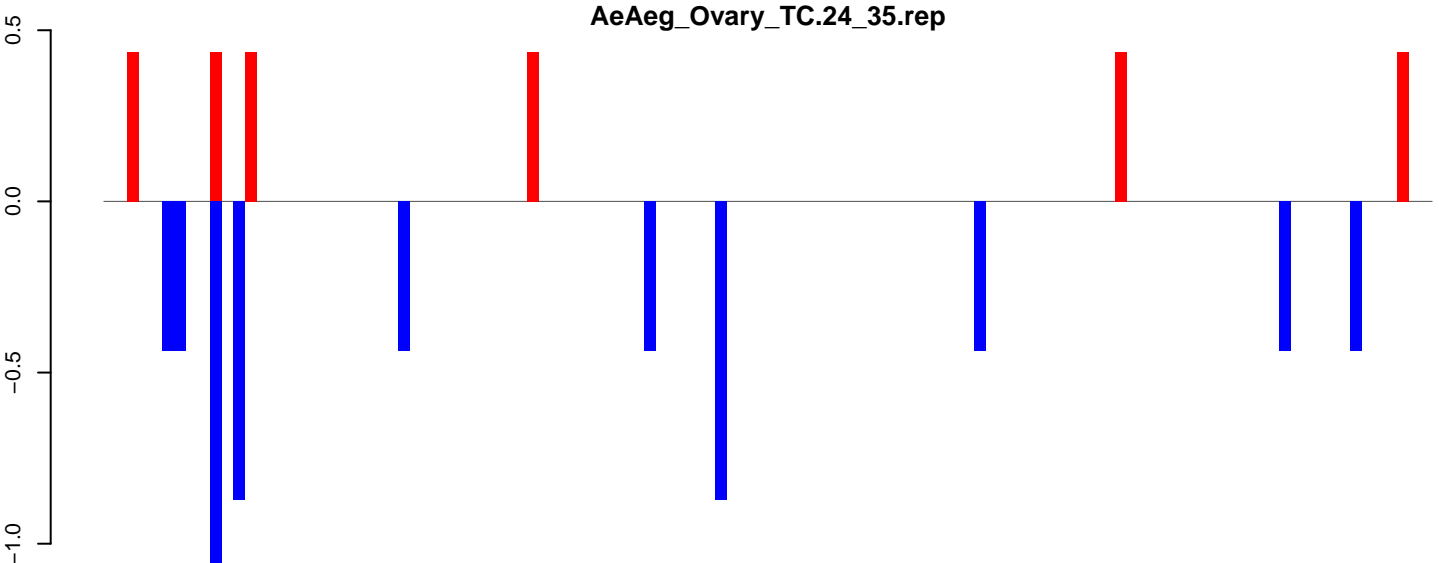


### AeAeg\_Ovary\_TC.18\_23.rep



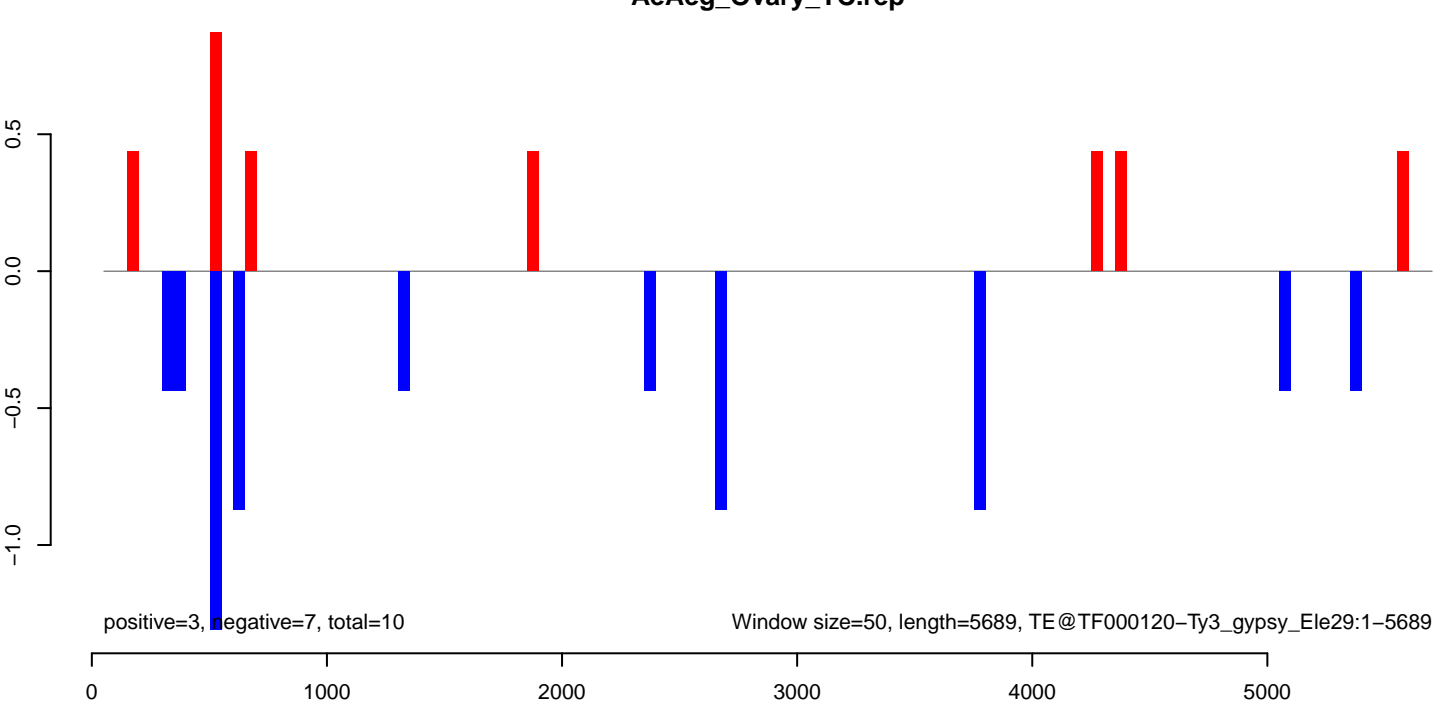
positive=1, negative=0, total=1

### AeAeg\_Ovary\_TC.24\_35.rep



positive=3, negative=6, total=9

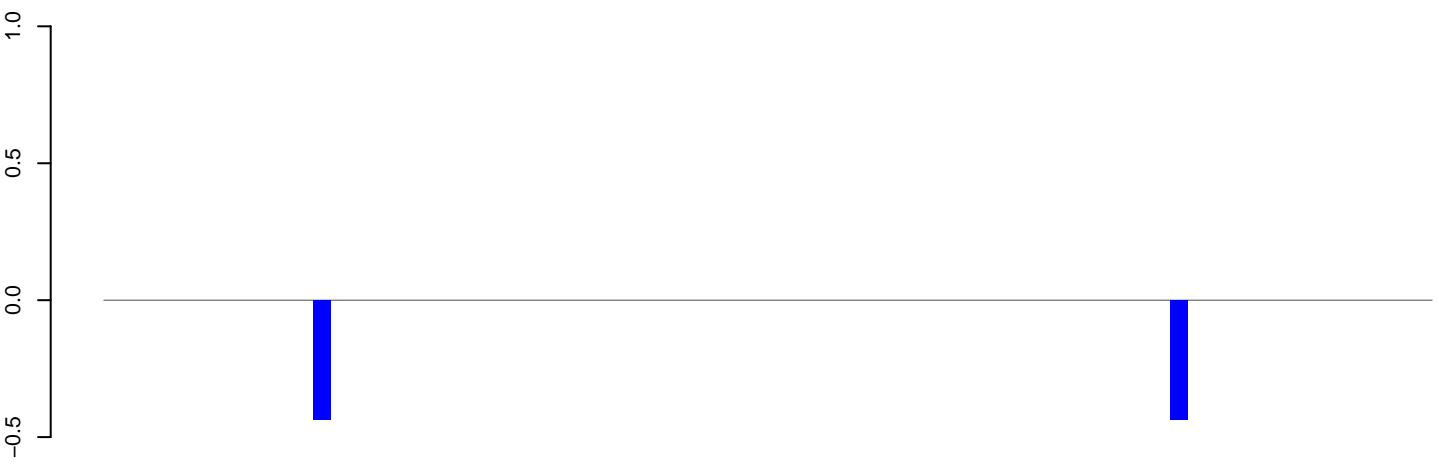
### AeAeg\_Ovary\_TC.rep



positive=3, negative=7, total=10

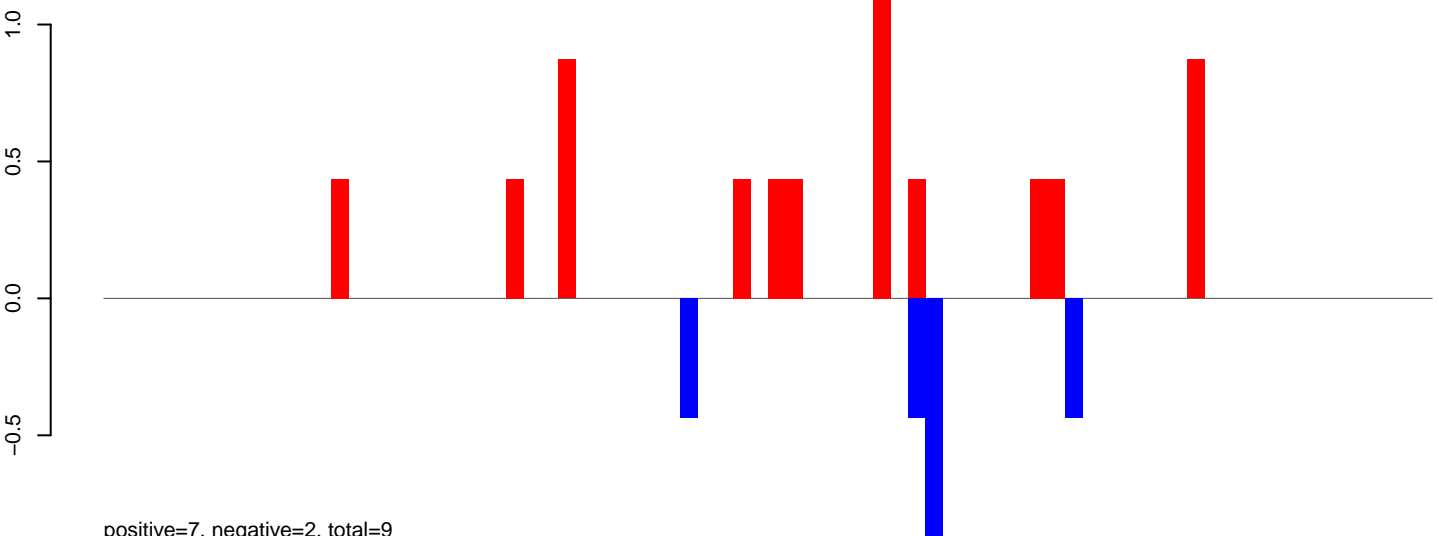
Window size=50, length=5689, TE@TF000120-Ty3\_gypsy\_Ele29:1-5689

### AeAeg\_Ovary\_TC.18\_23.rep



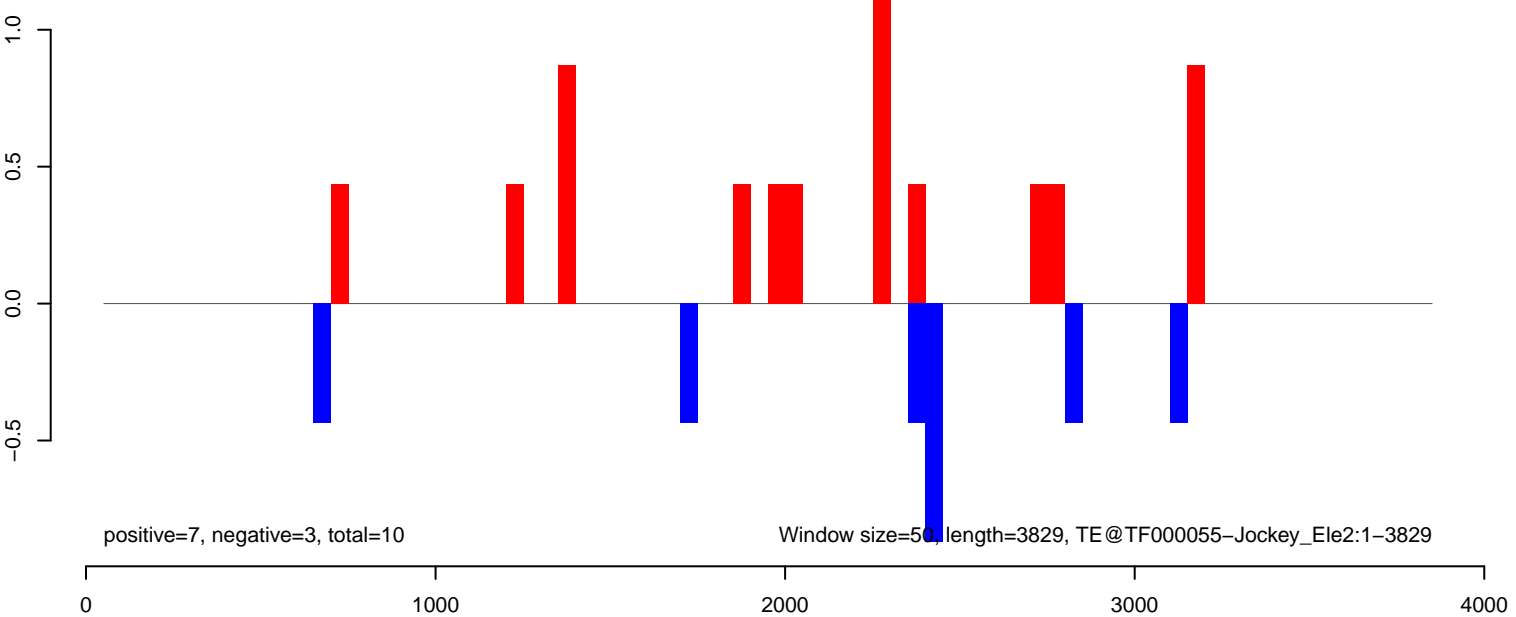
positive=0, negative=1, total=1

### AeAeg\_Ovary\_TC.24\_35.rep



positive=7, negative=2, total=9

### AeAeg\_Ovary\_TC.rep

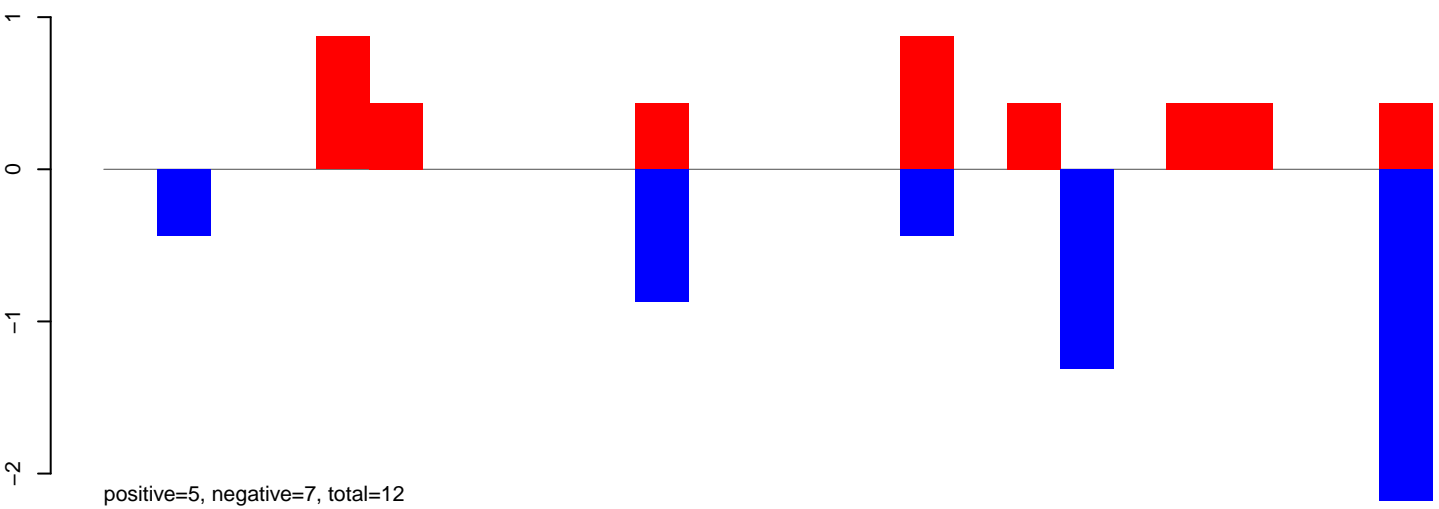


positive=7, negative=3, total=10

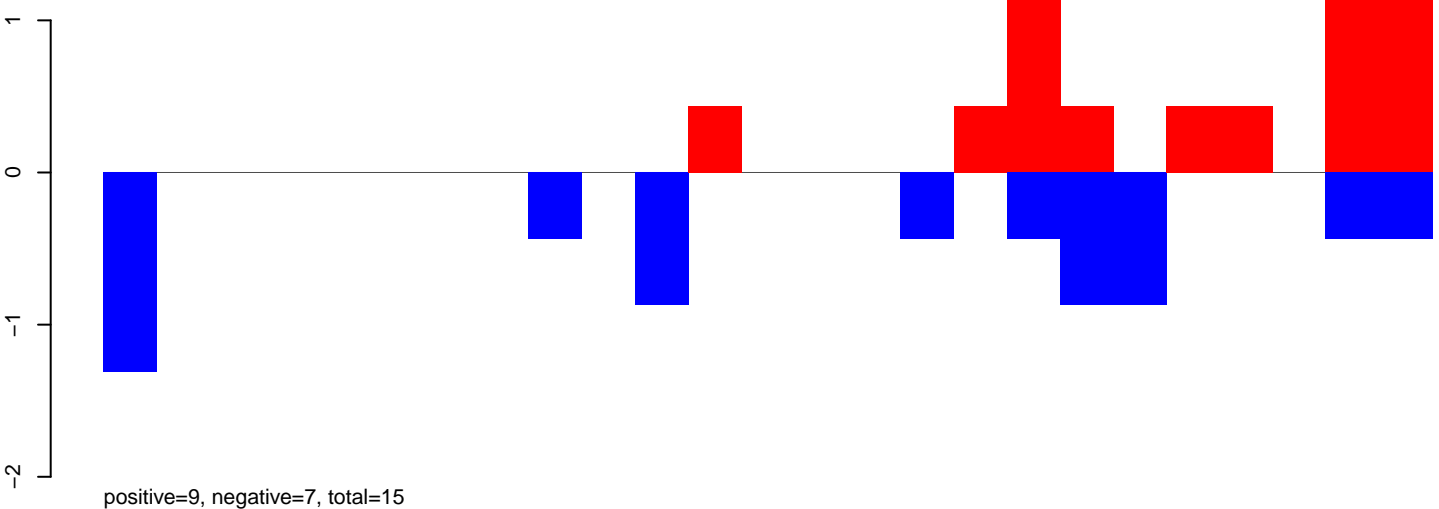
Window size=50, length=3829, TE@TF000055-Jockey\_Ele2:1-3829

0 1000 2000 3000 4000

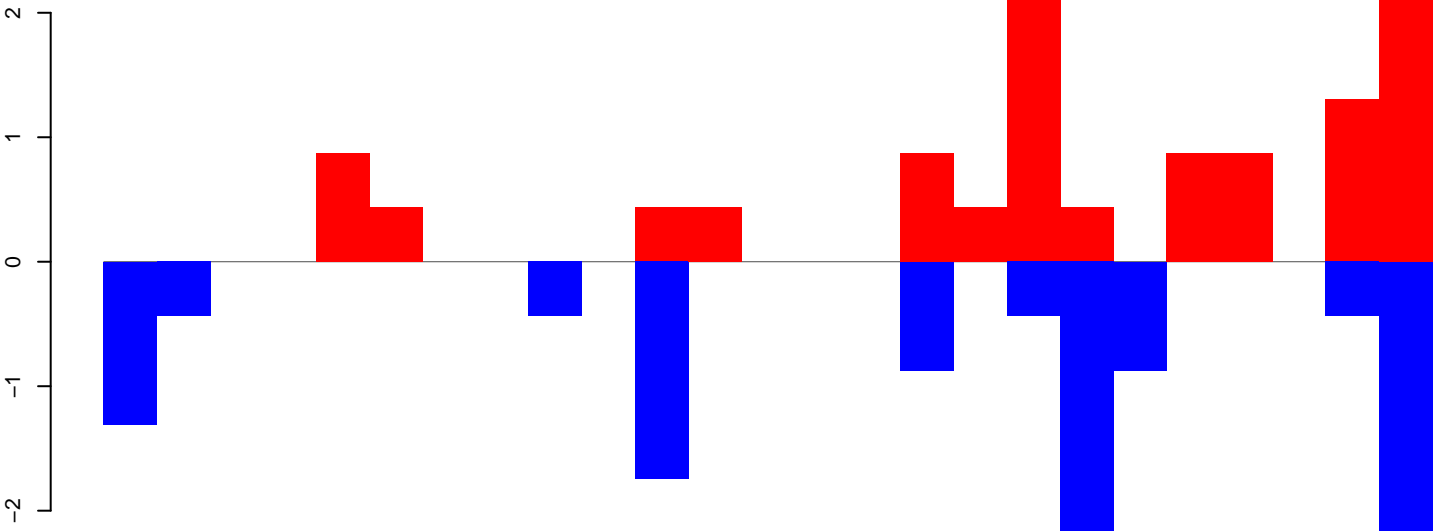
### AeAeg\_Ovary\_TC.18\_23.rep



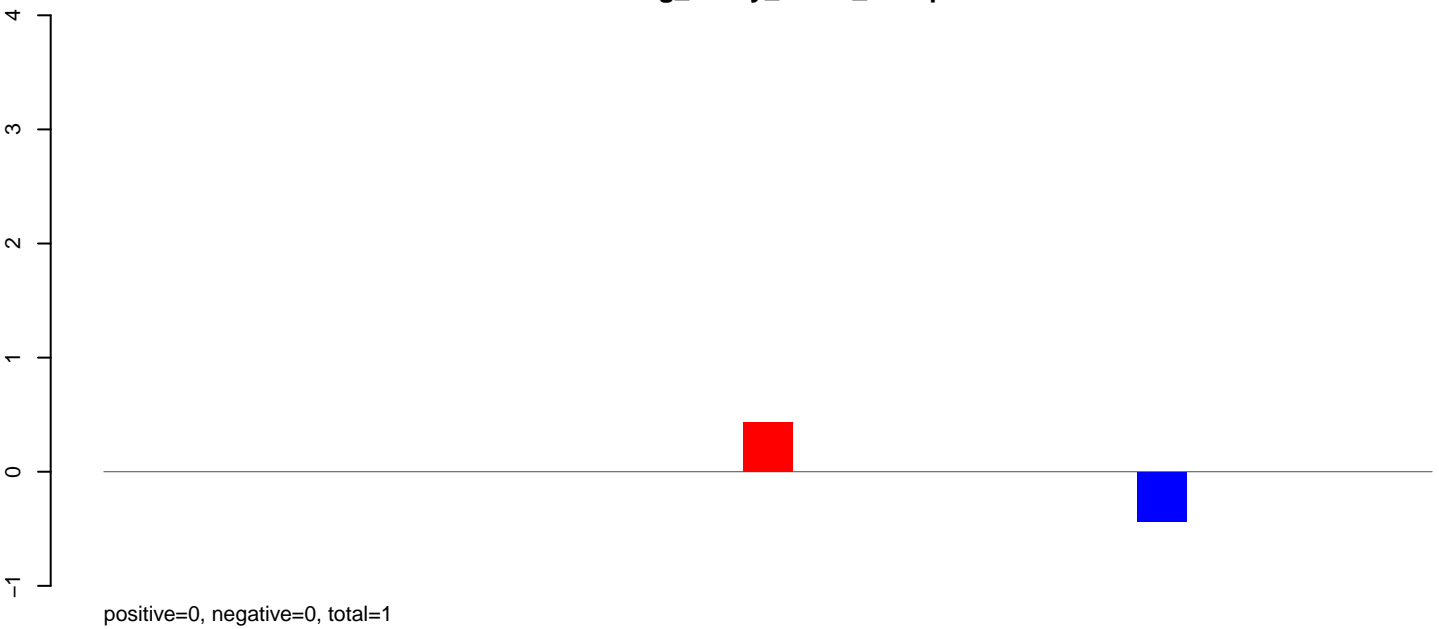
### AeAeg\_Ovary\_TC.24\_35.rep



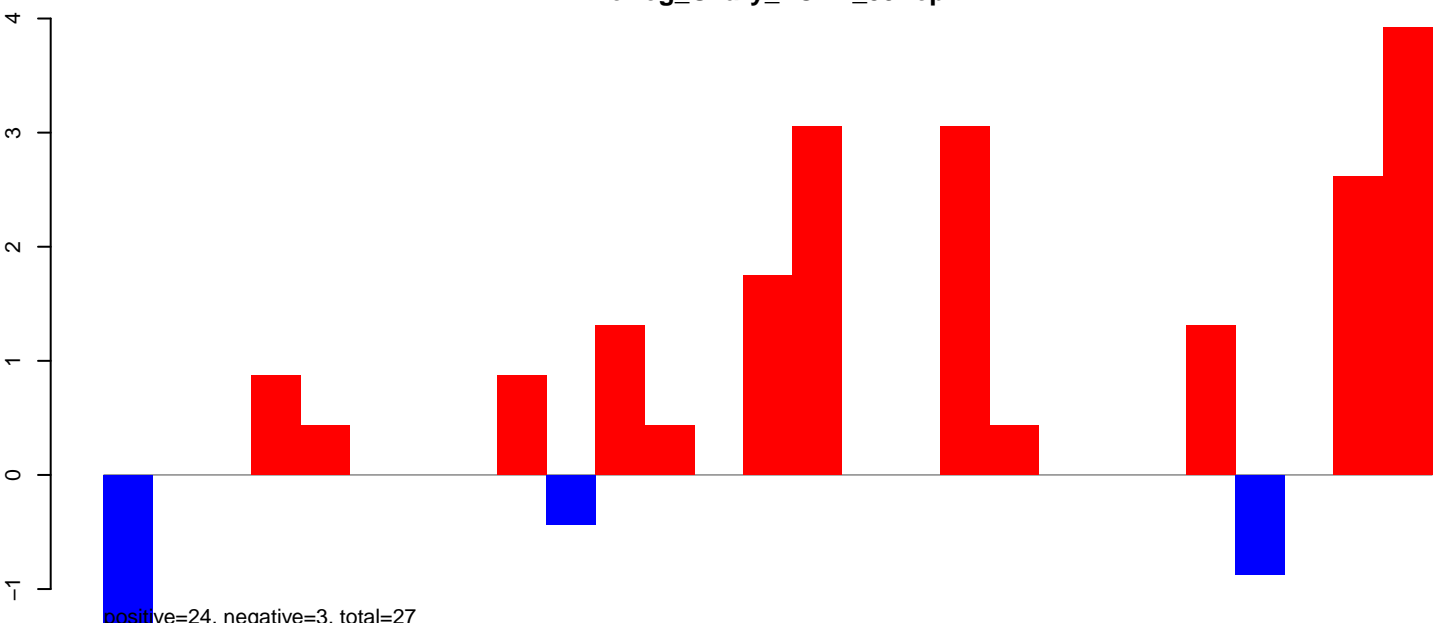
### AeAeg\_Ovary\_TC.rep



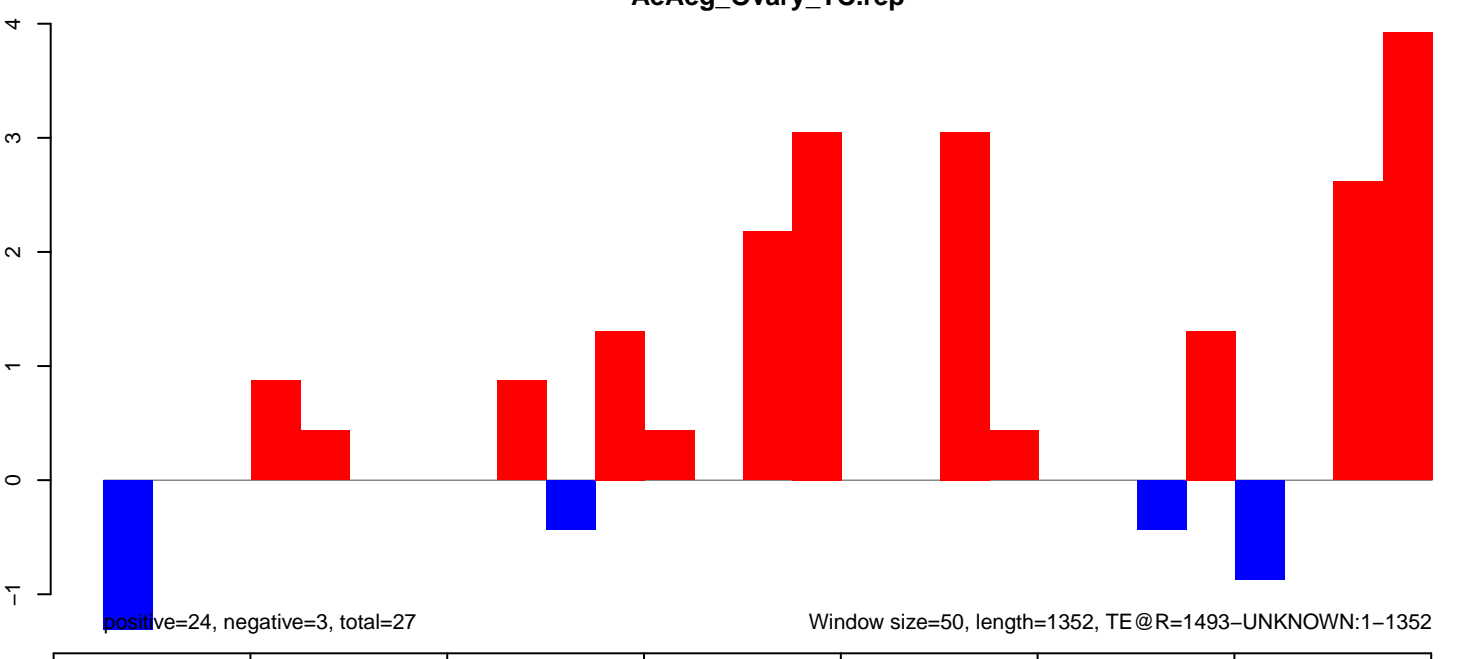
### AeAeg\_Ovary\_TC.18\_23.rep



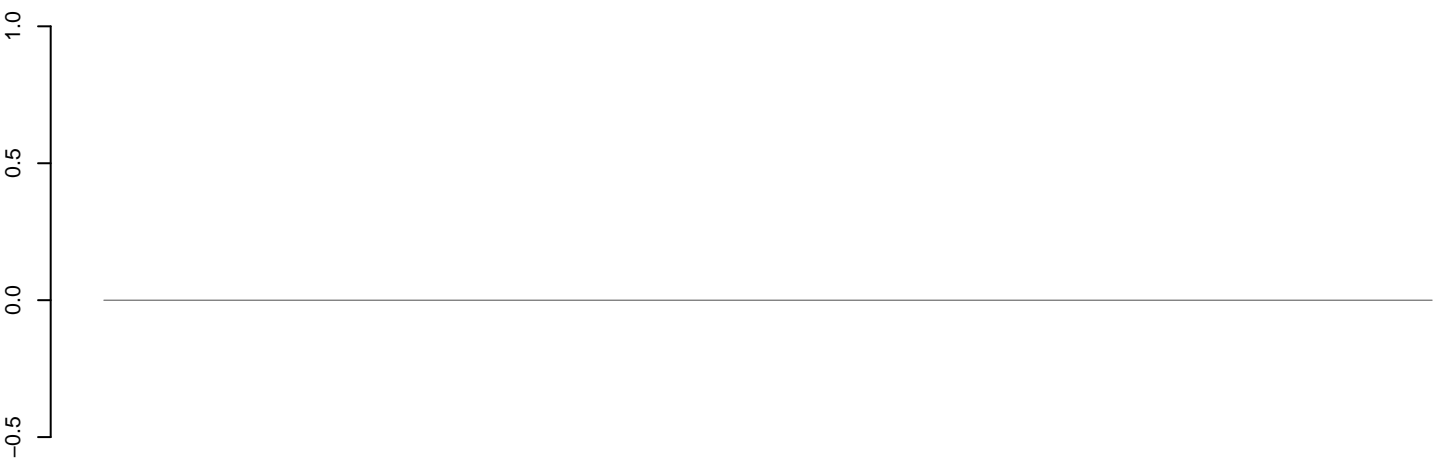
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

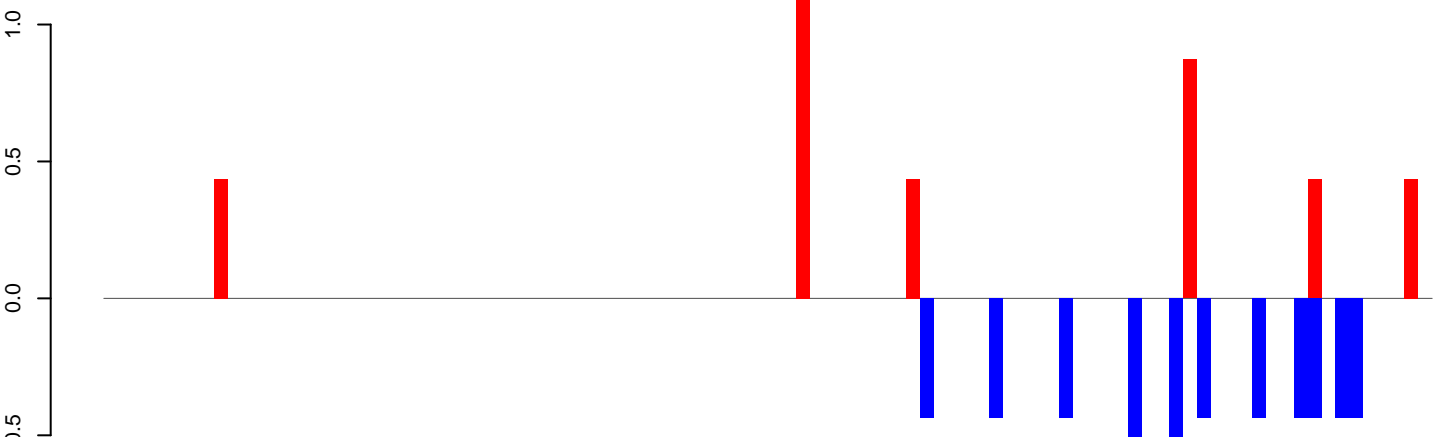


### AeAeg\_Ovary\_TC.18\_23.rep



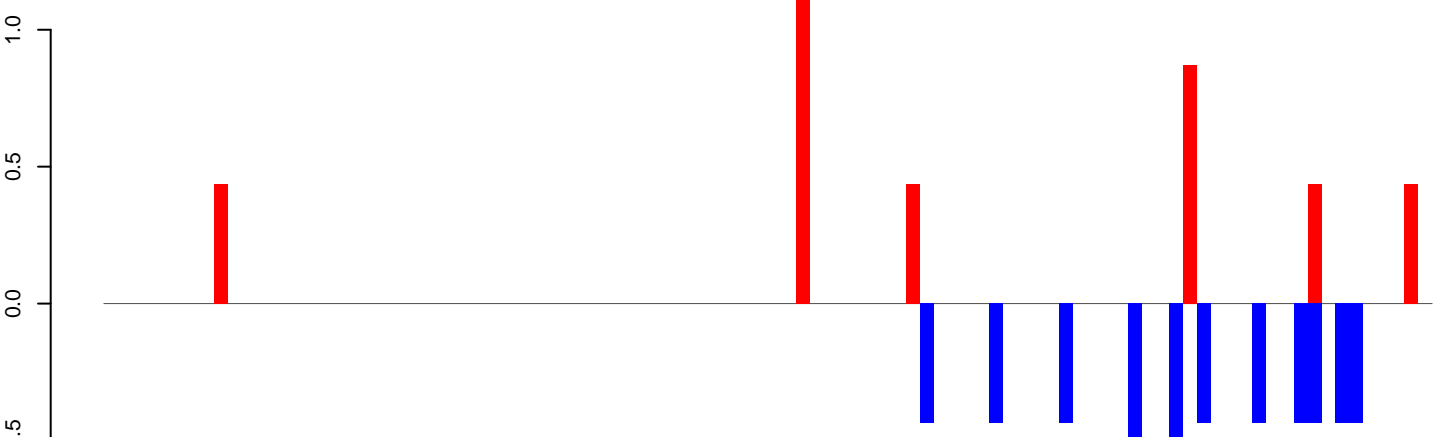
positive=0, negative=0, total=0

### AeAeg\_Ovary\_TC.24\_35.rep



positive=4, negative=6, total=10

### AeAeg\_Ovary\_TC.rep

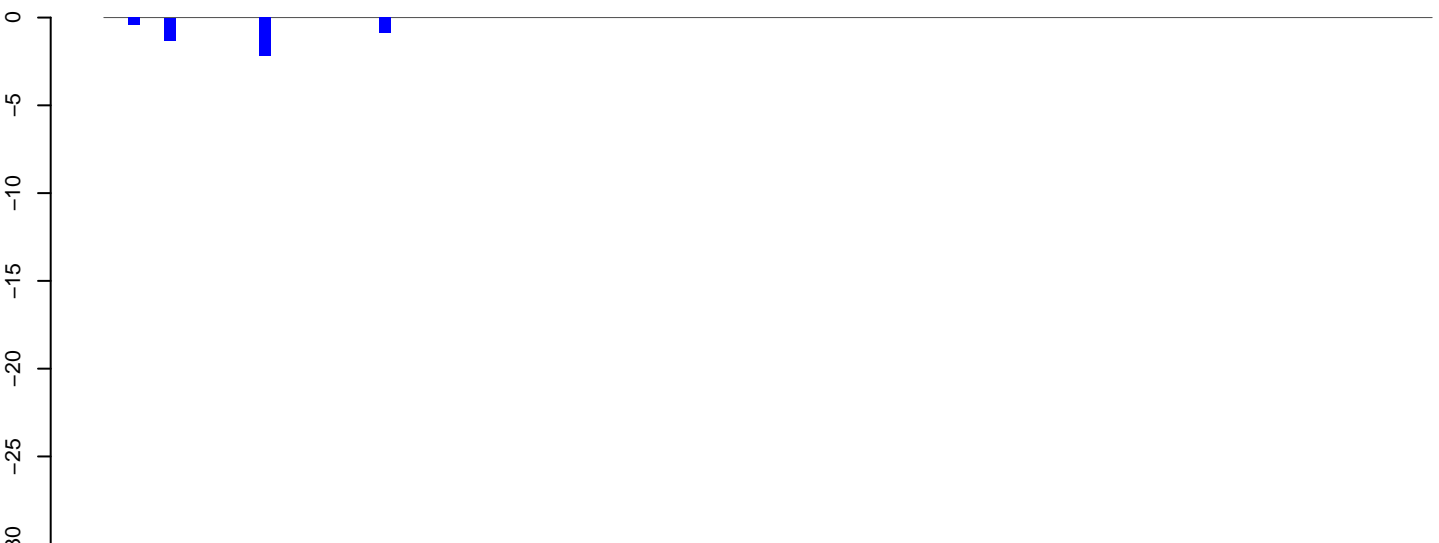


positive=4, negative=6, total=10

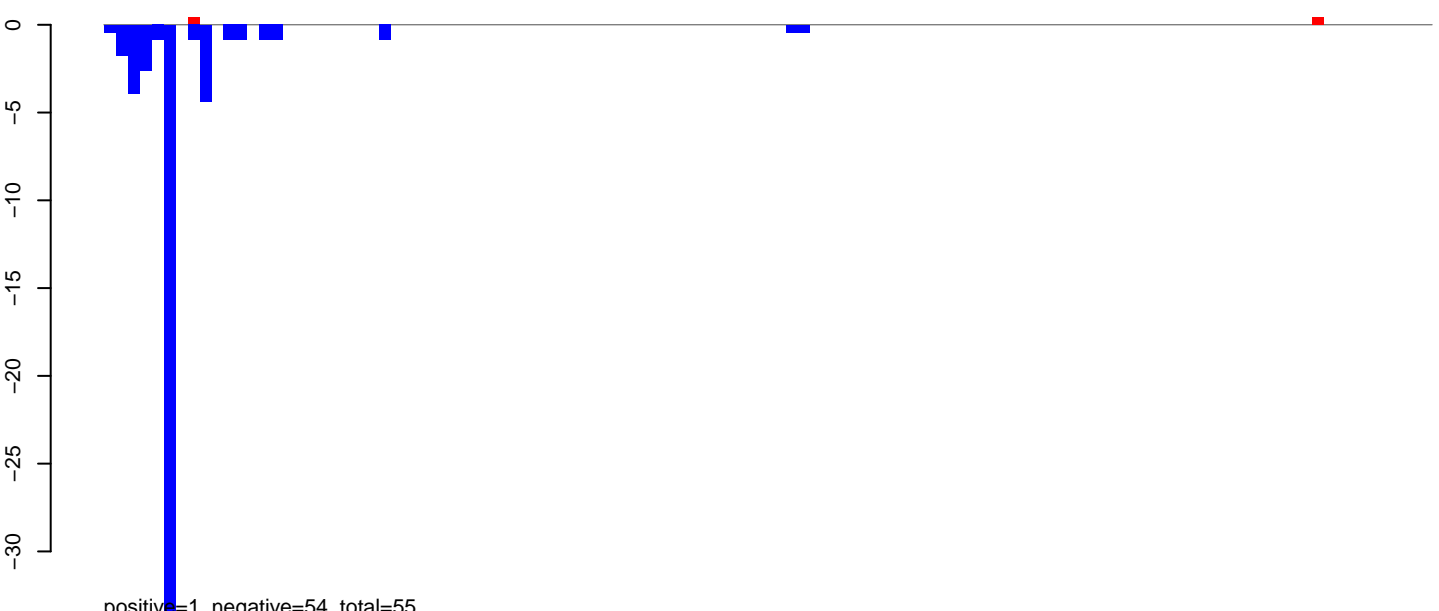
Window size=50, length=4842 TE @L2B-1\_AAc:1-4842

0 1000 2000 3000 4000 5000

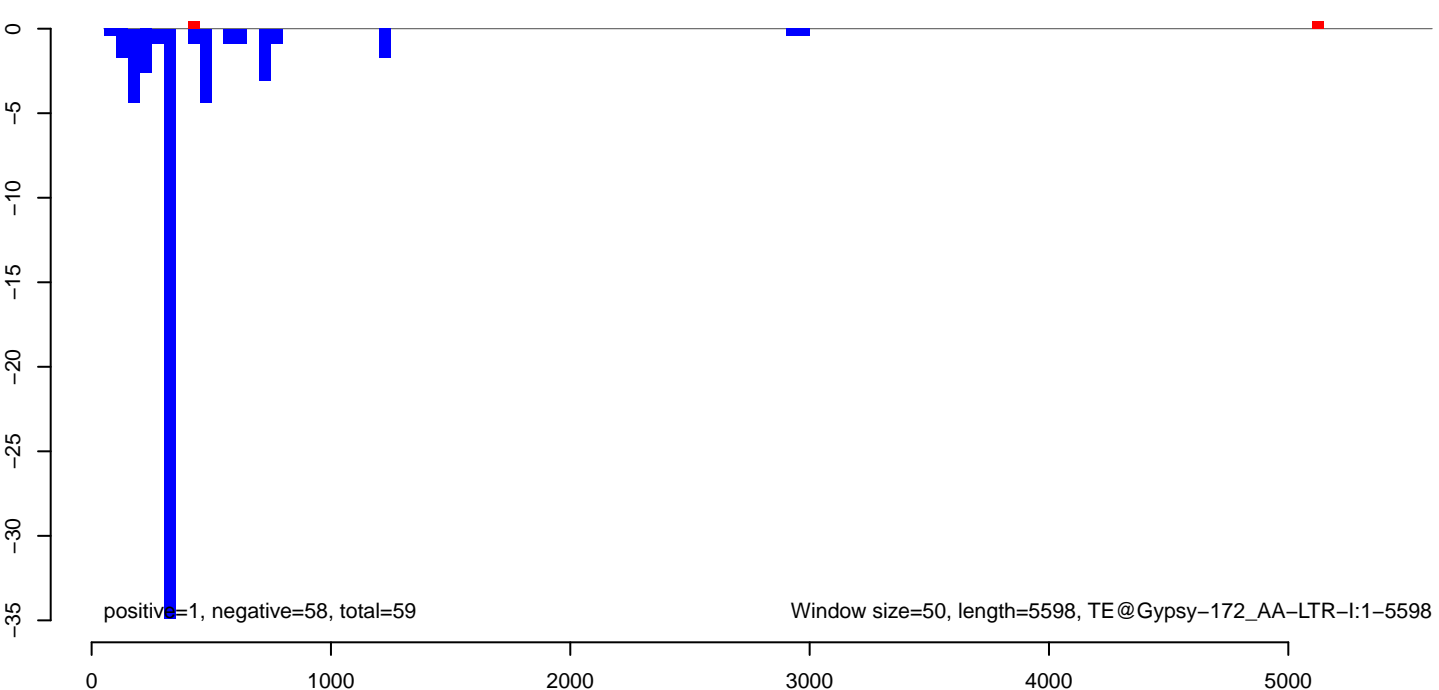
### AeAeg\_Ovary\_TC.18\_23.rep



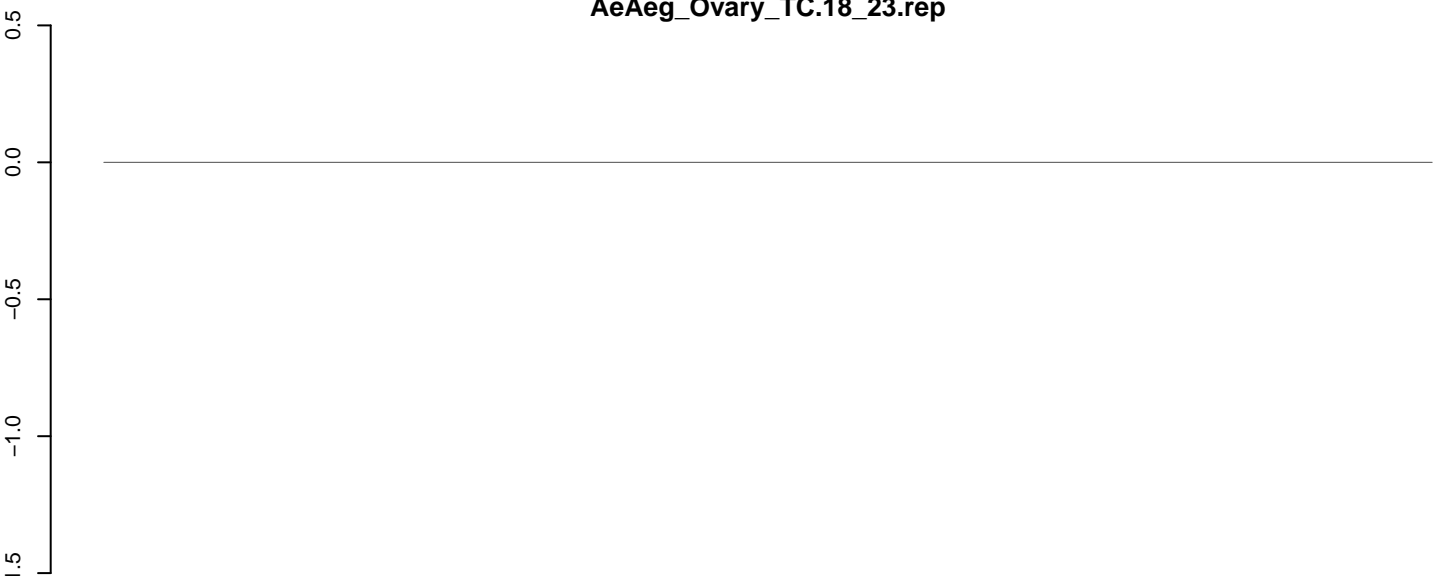
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

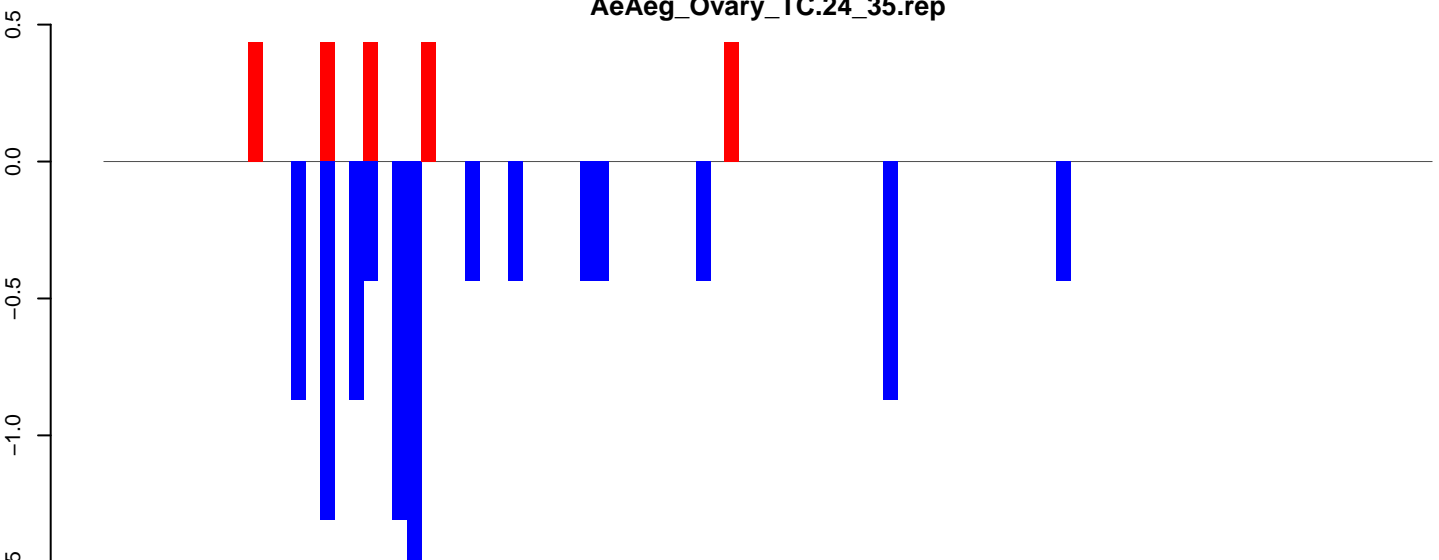


### AeAeg\_Ovary\_TC.18\_23.rep



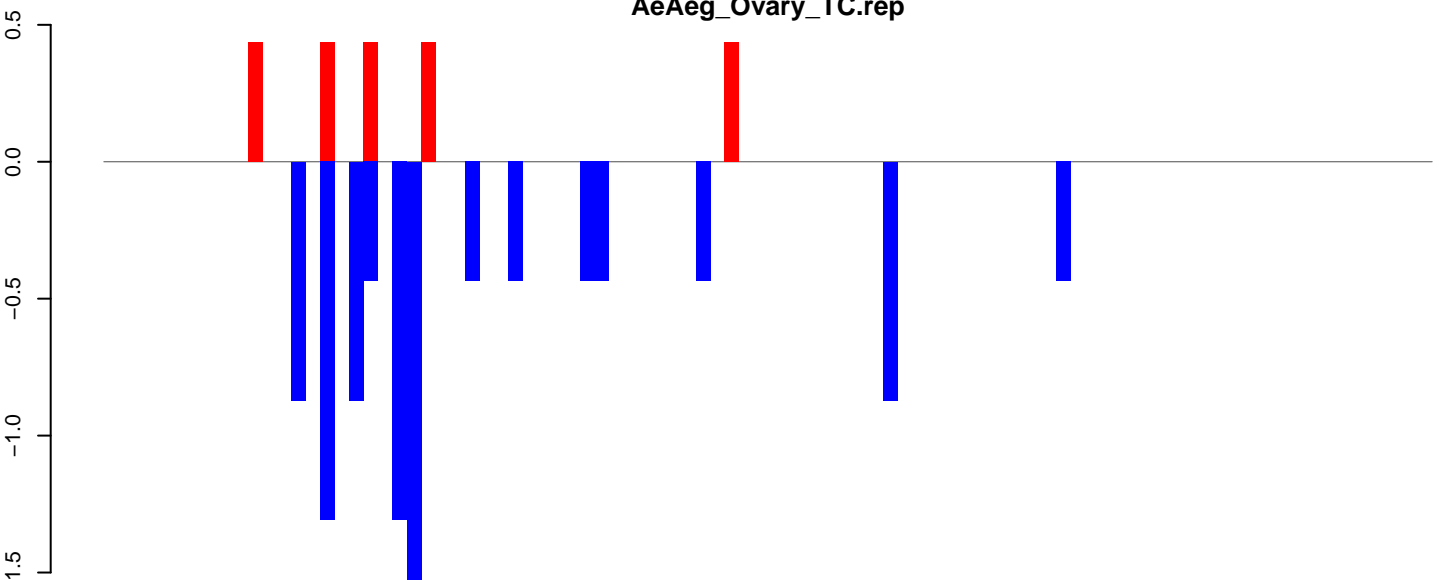
positive=0, negative=0, total=0

### AeAeg\_Ovary\_TC.24\_35.rep



positive=2, negative=10, total=12

### AeAeg\_Ovary\_TC.rep

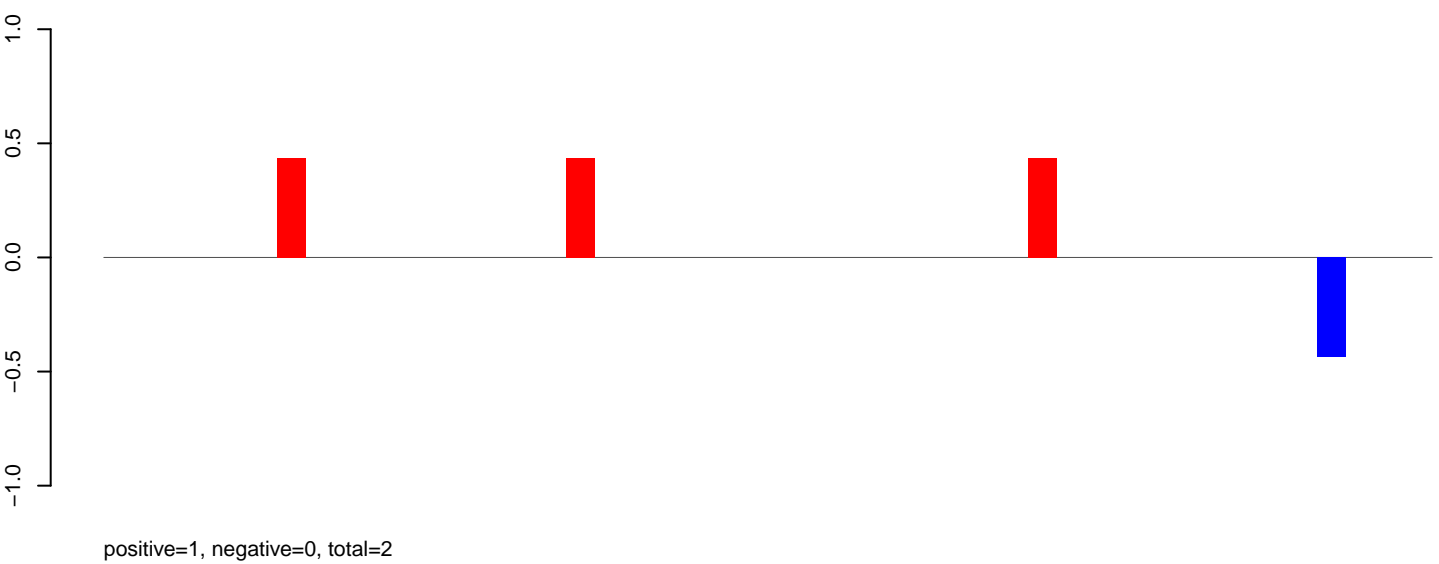


positive=2, negative=10, total=12

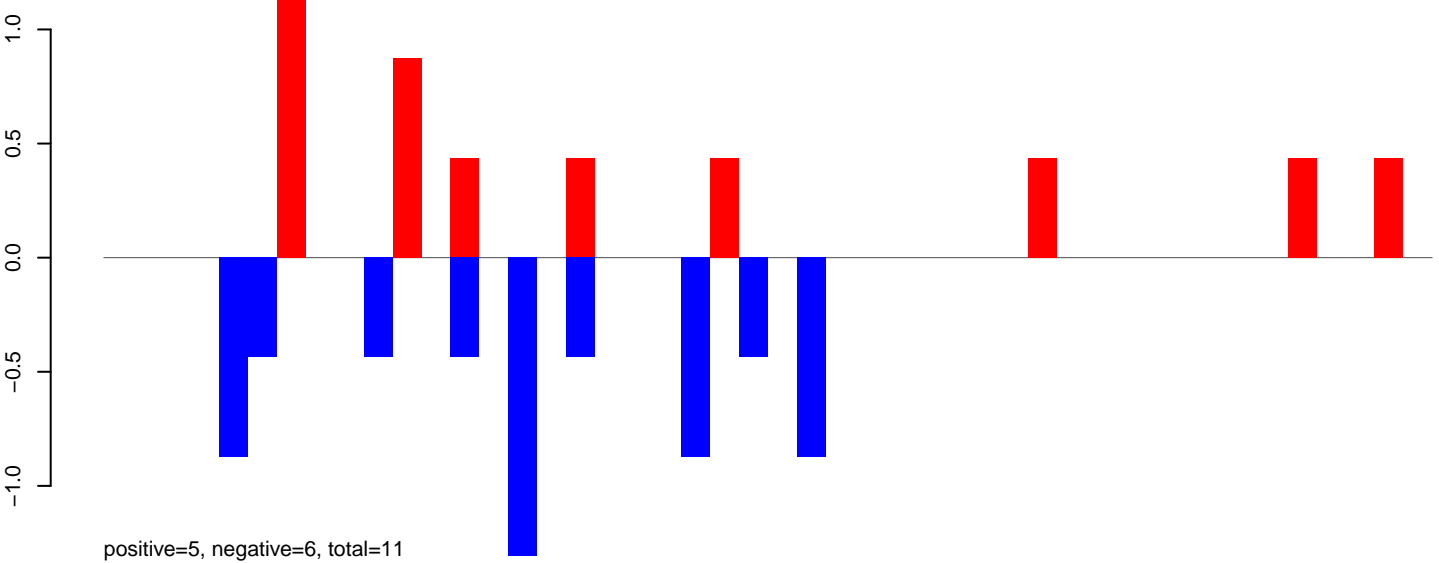
Window size=50, length=4632, TE@Crack-24\_AAe:1-4632



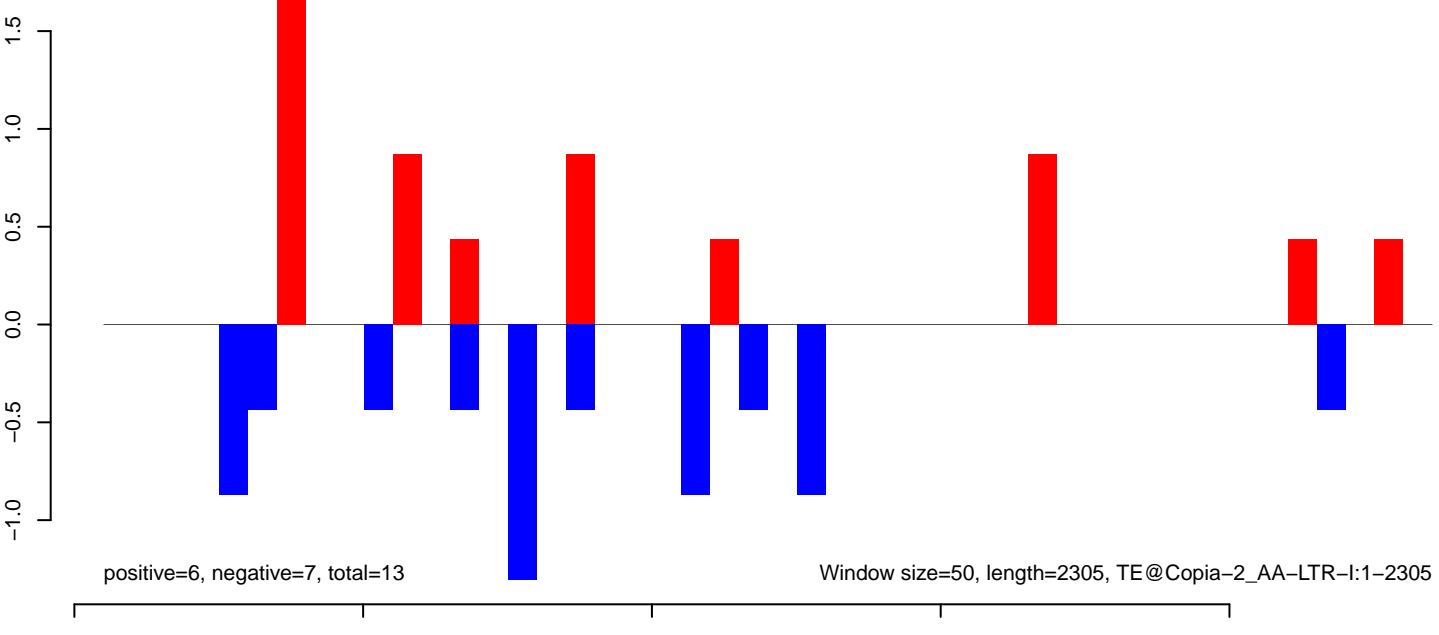
### AeAeg\_Ovary\_TC.18\_23.rep



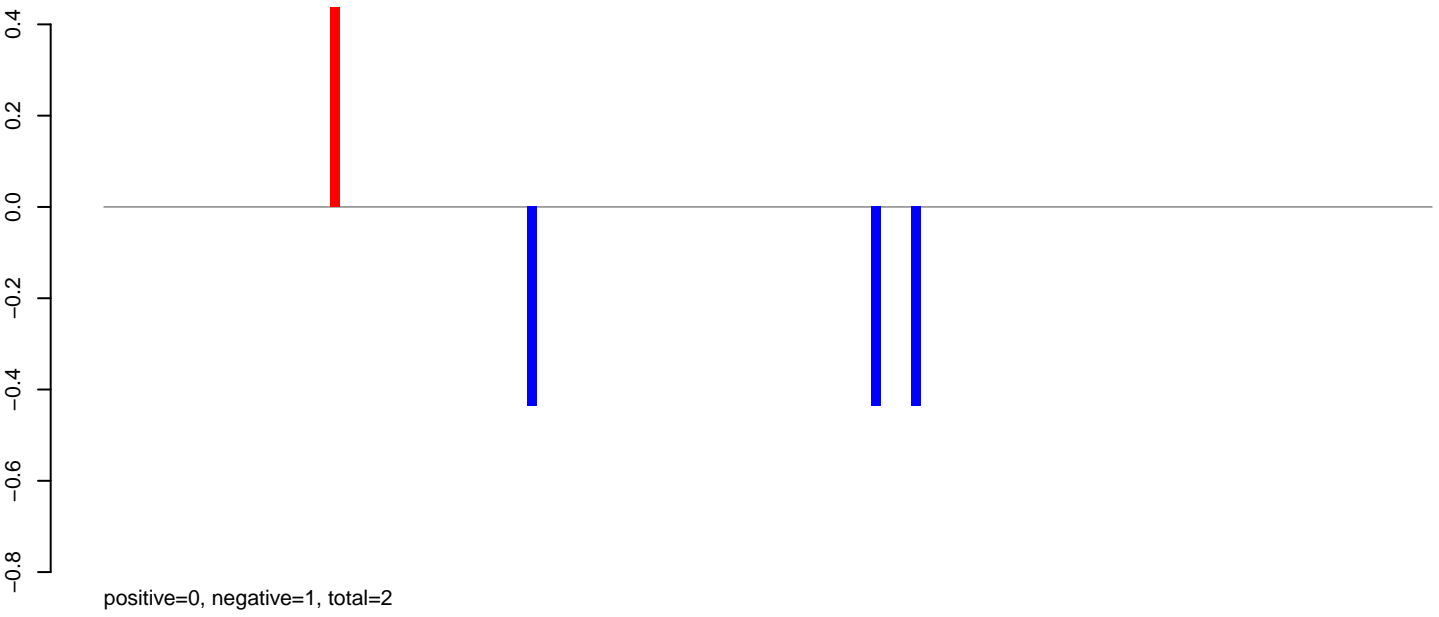
### AeAeg\_Ovary\_TC.24\_35.rep



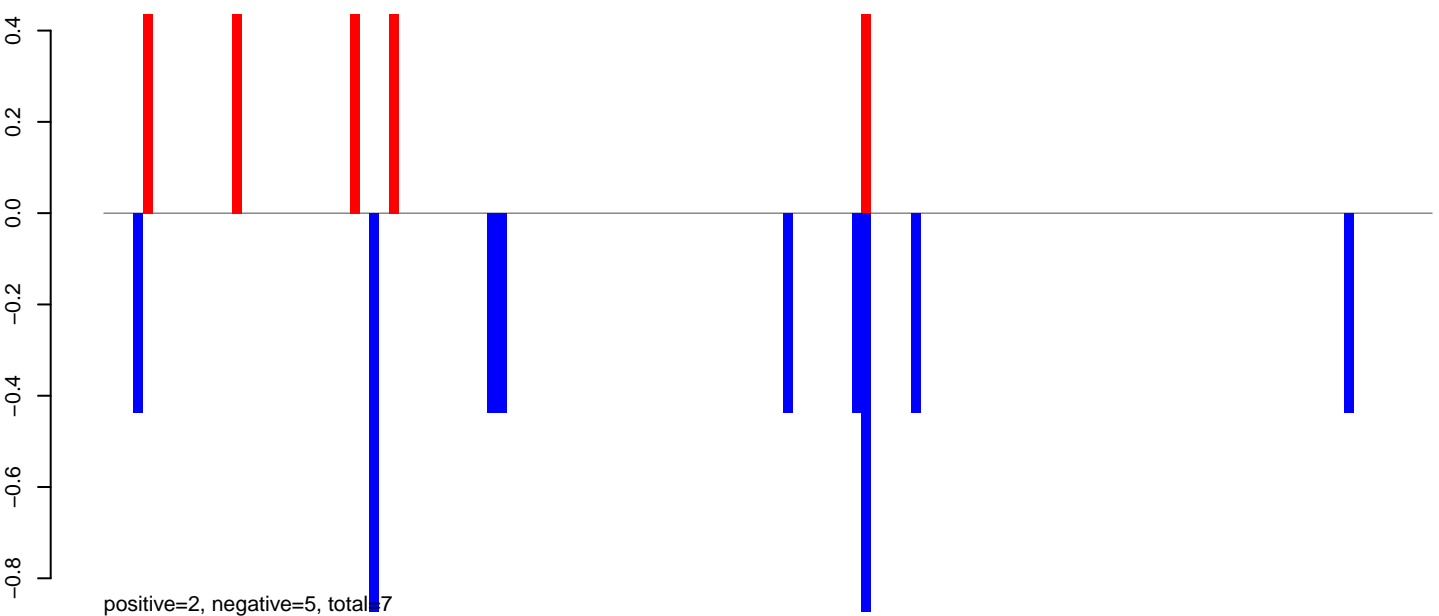
### AeAeg\_Ovary\_TC.rep



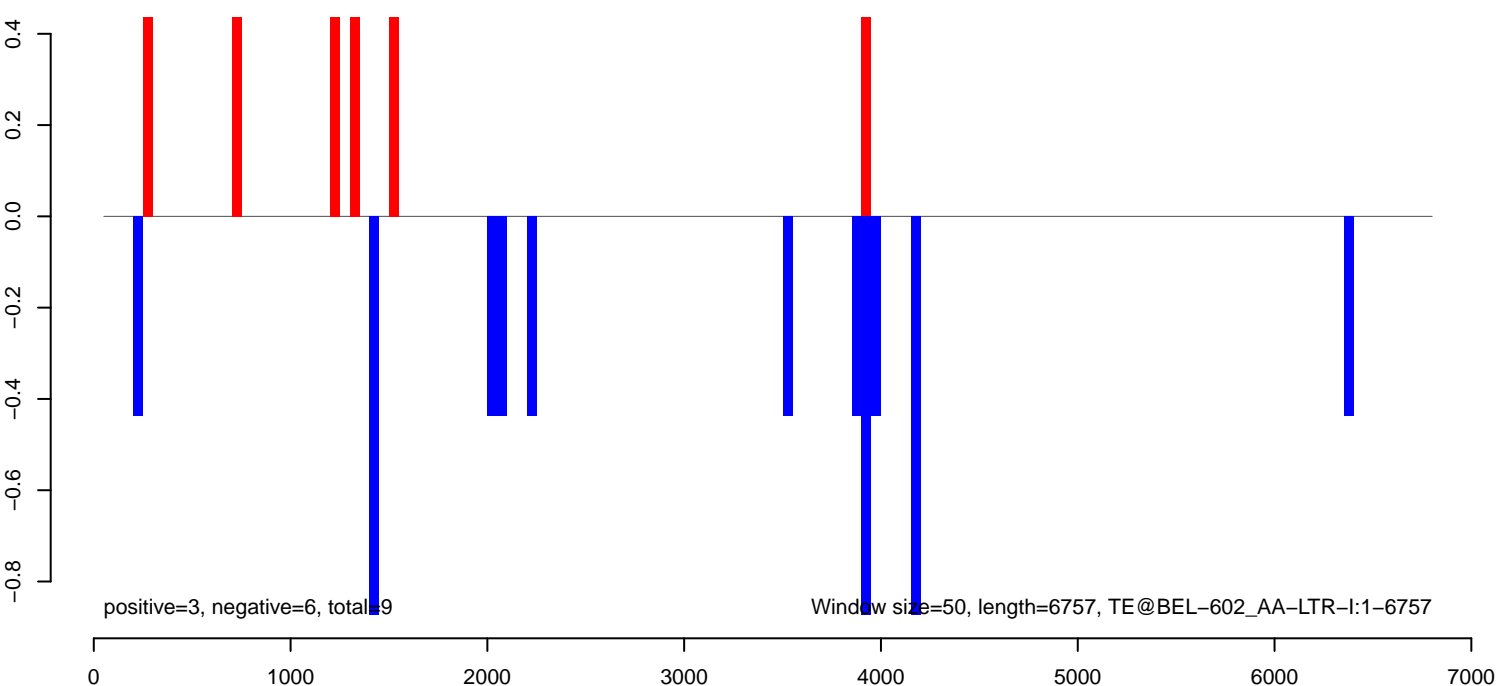
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep



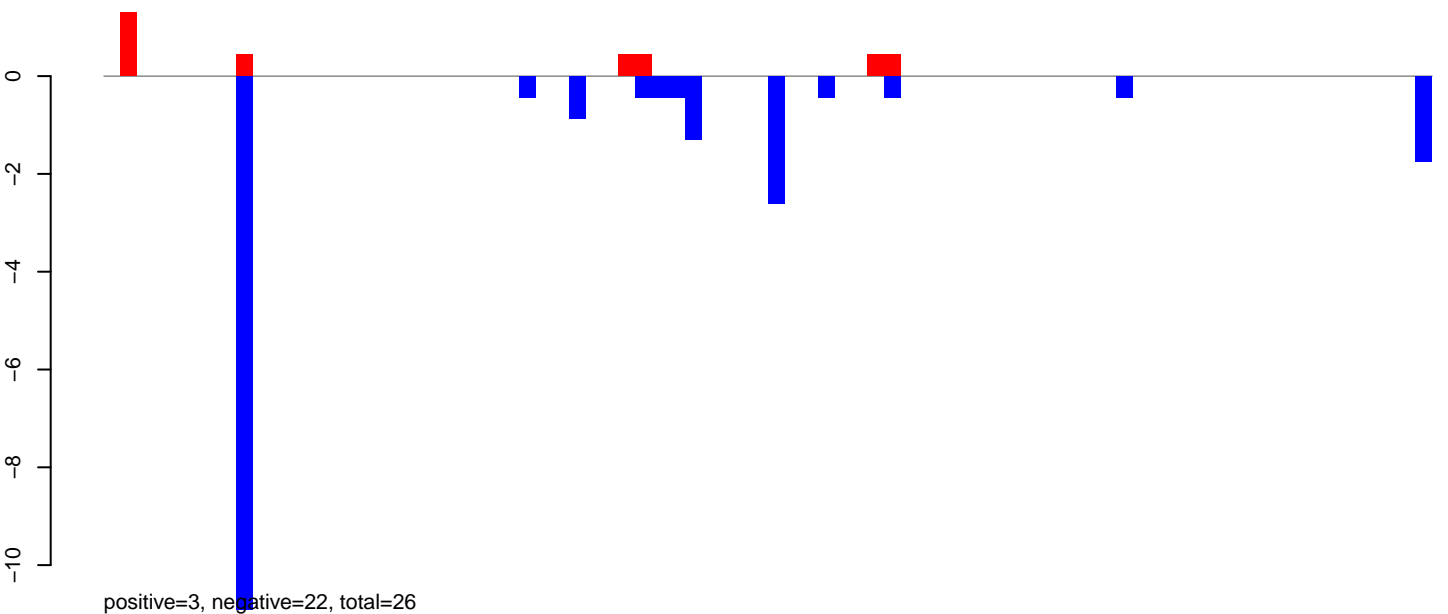
### AeAeg\_Ovary\_TC.rep



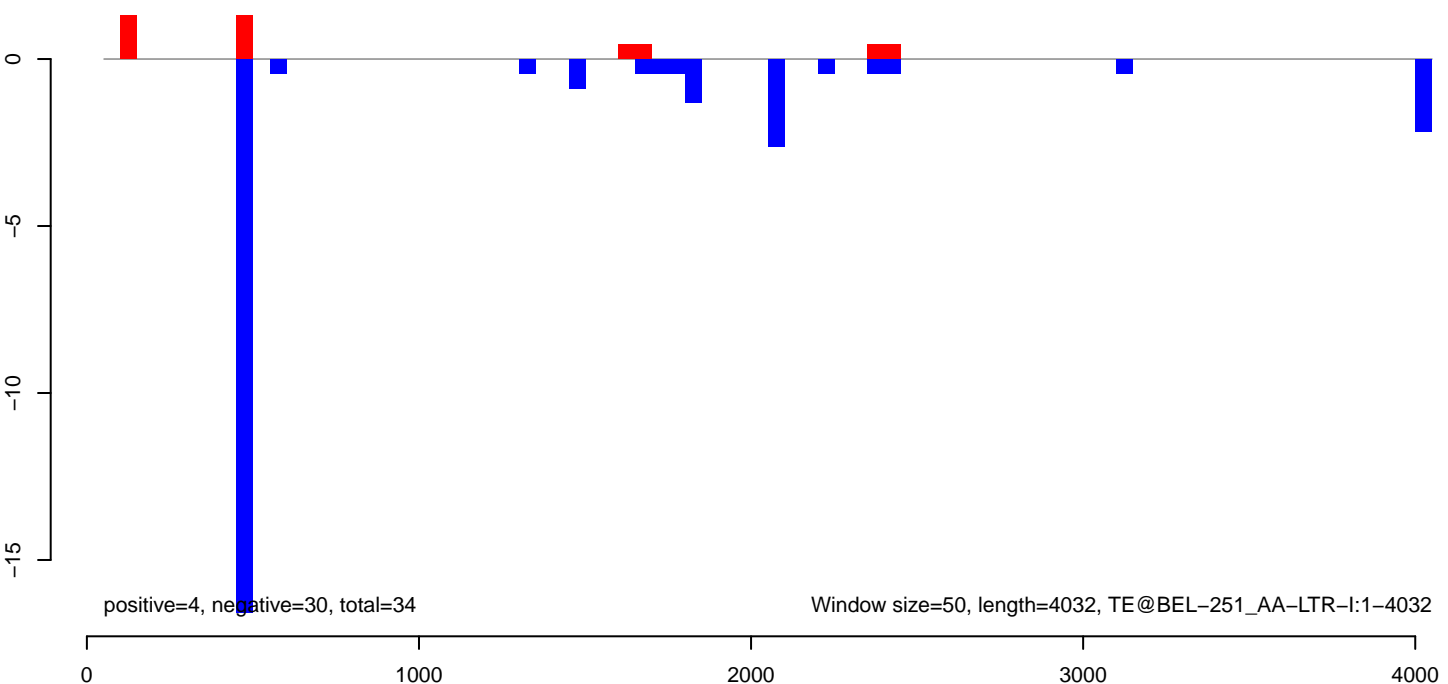
### AeAeg\_Ovary\_TC.18\_23.rep



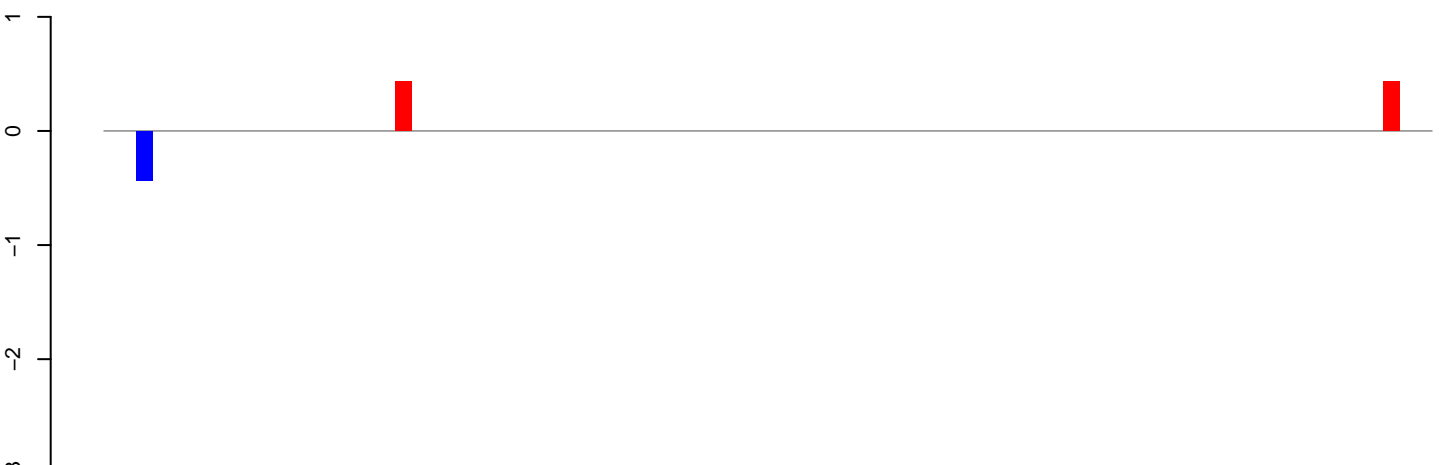
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

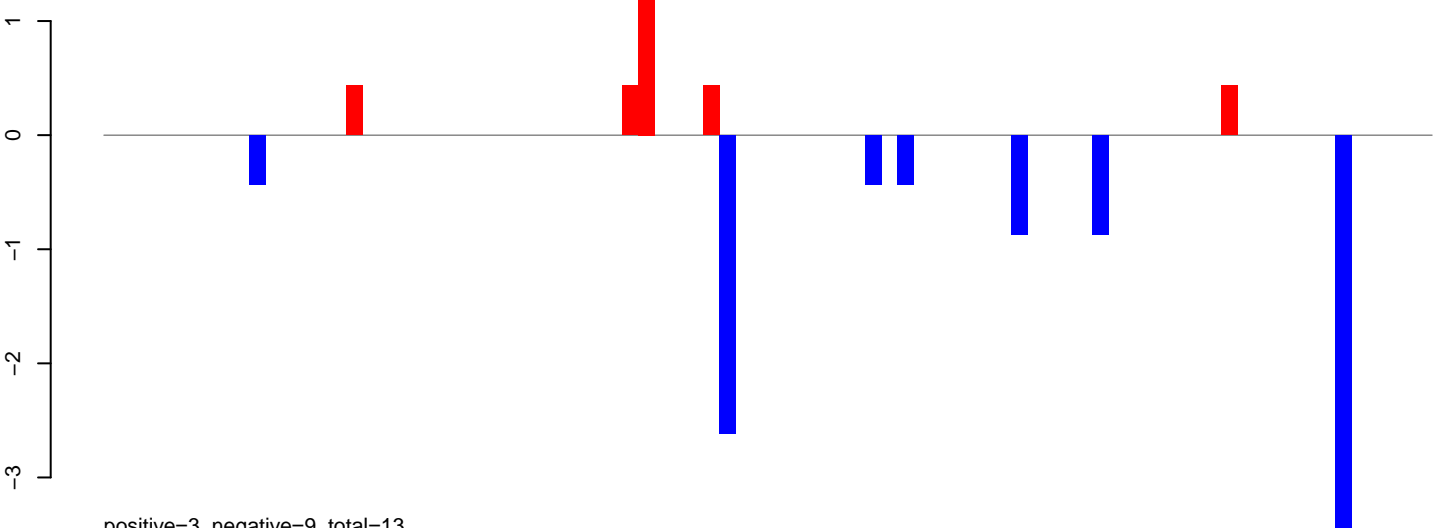


### AeAeg\_Ovary\_TC.18\_23.rep



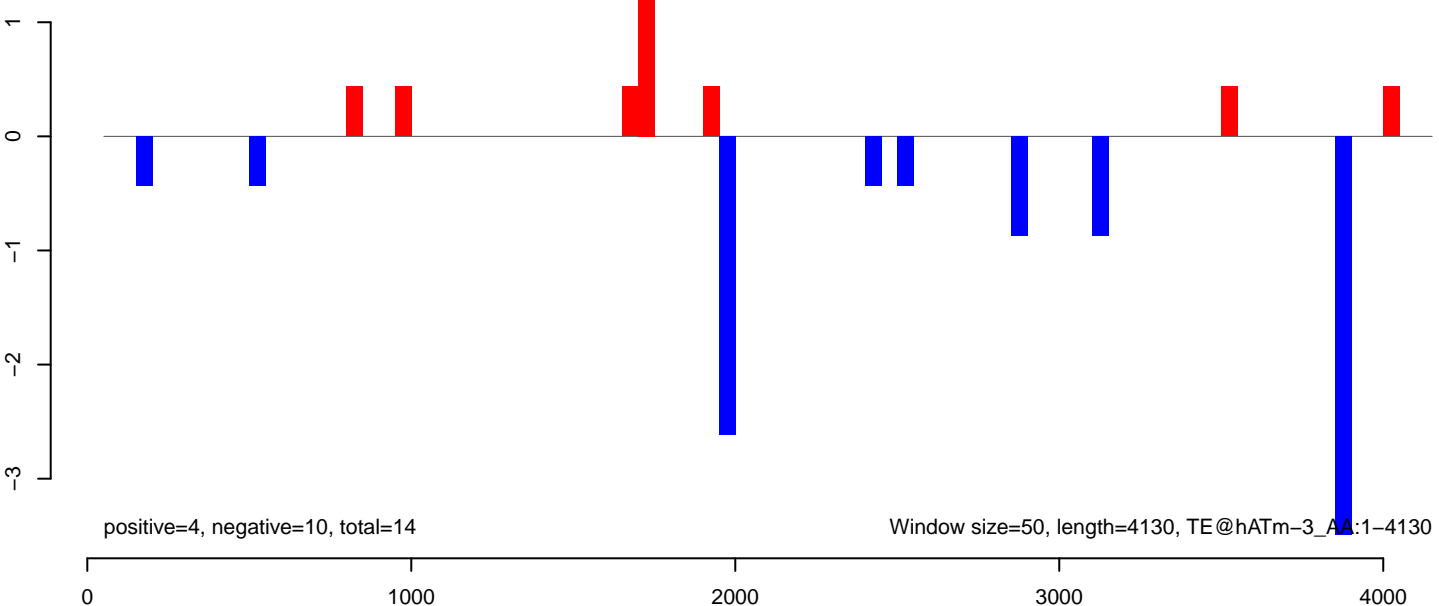
positive=1, negative=0, total=1

### AeAeg\_Ovary\_TC.24\_35.rep



positive=3, negative=9, total=13

### AeAeg\_Ovary\_TC.rep

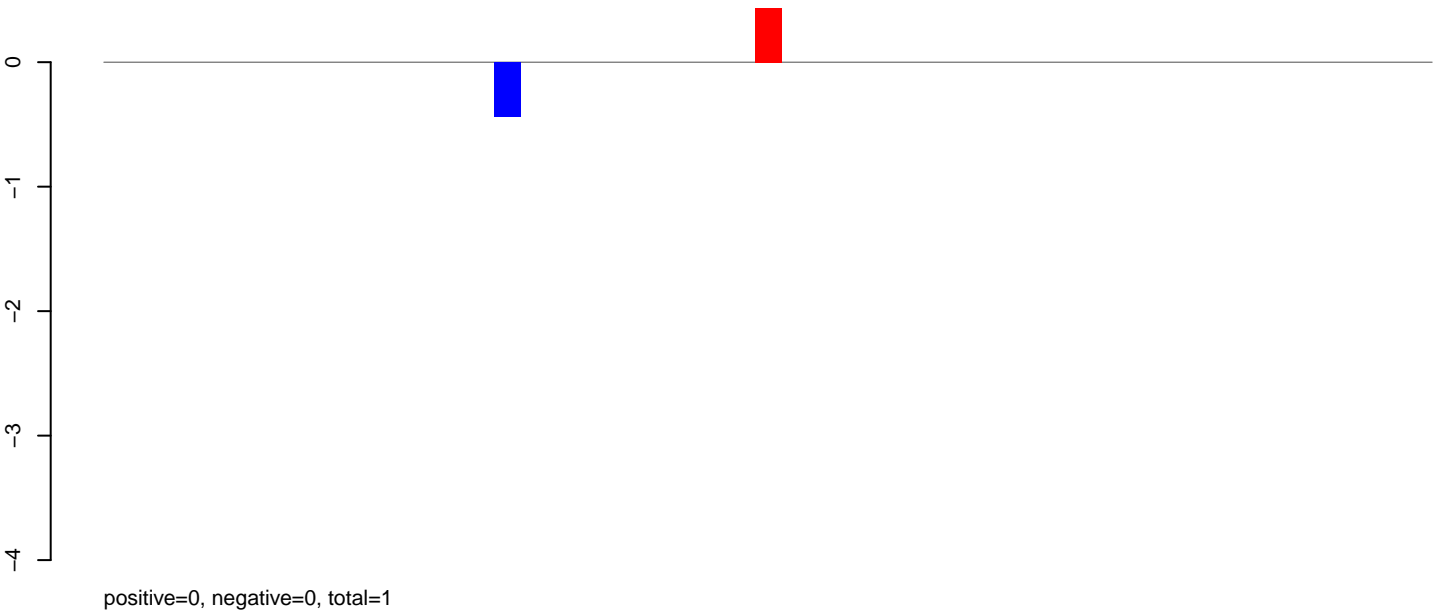


positive=4, negative=10, total=14

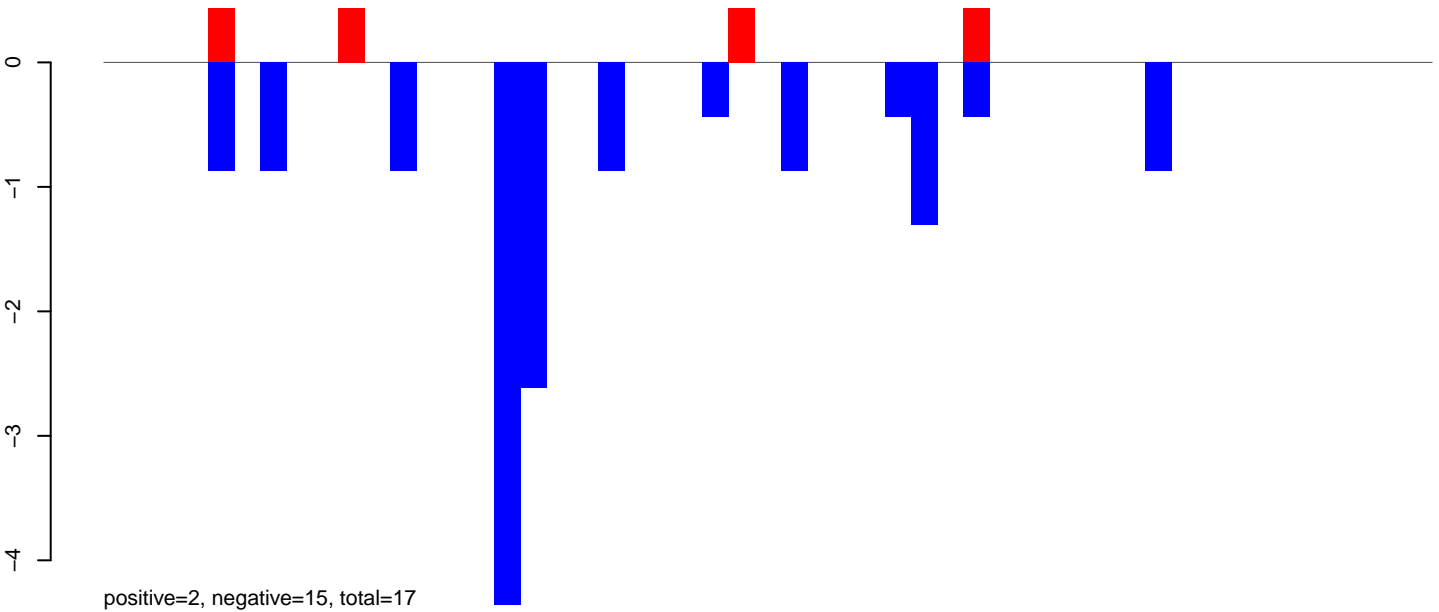
Window size=50, length=4130, TE@hATm-3\_AA:1-4130

0 1000 2000 3000 4000

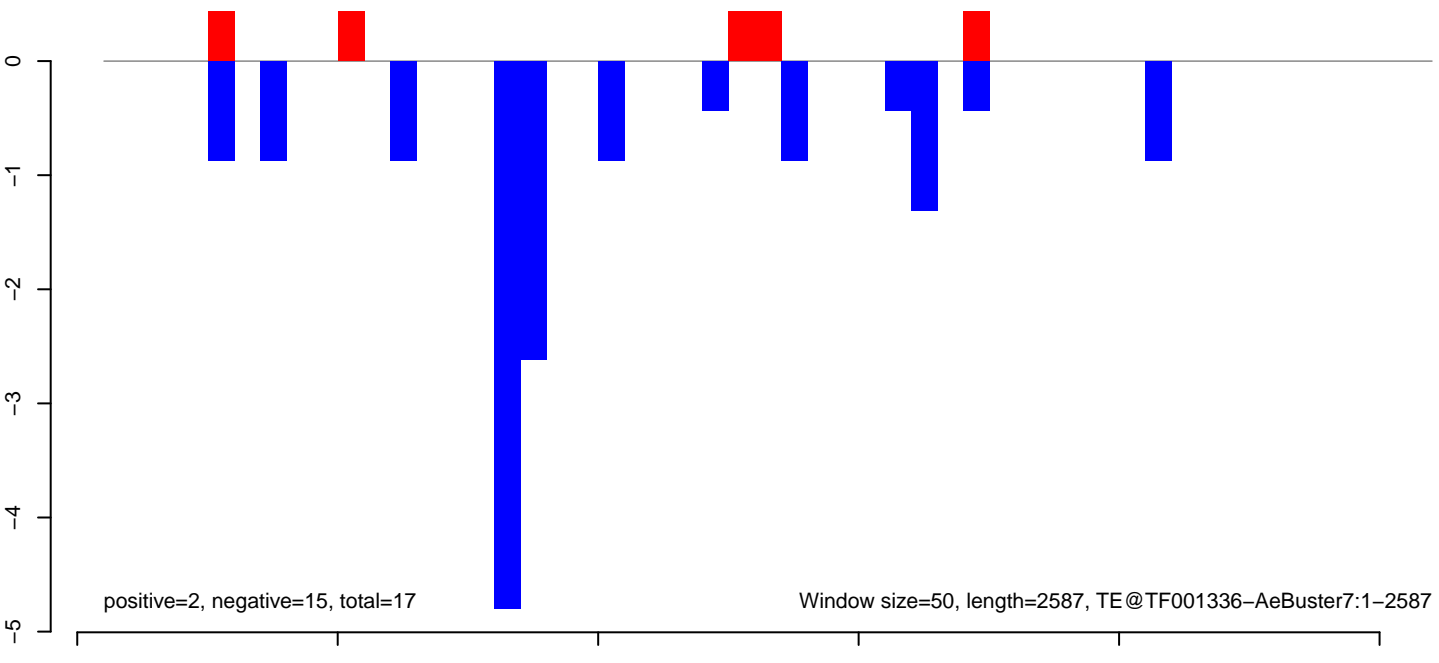
### AeAeg\_Ovary\_TC.18\_23.rep



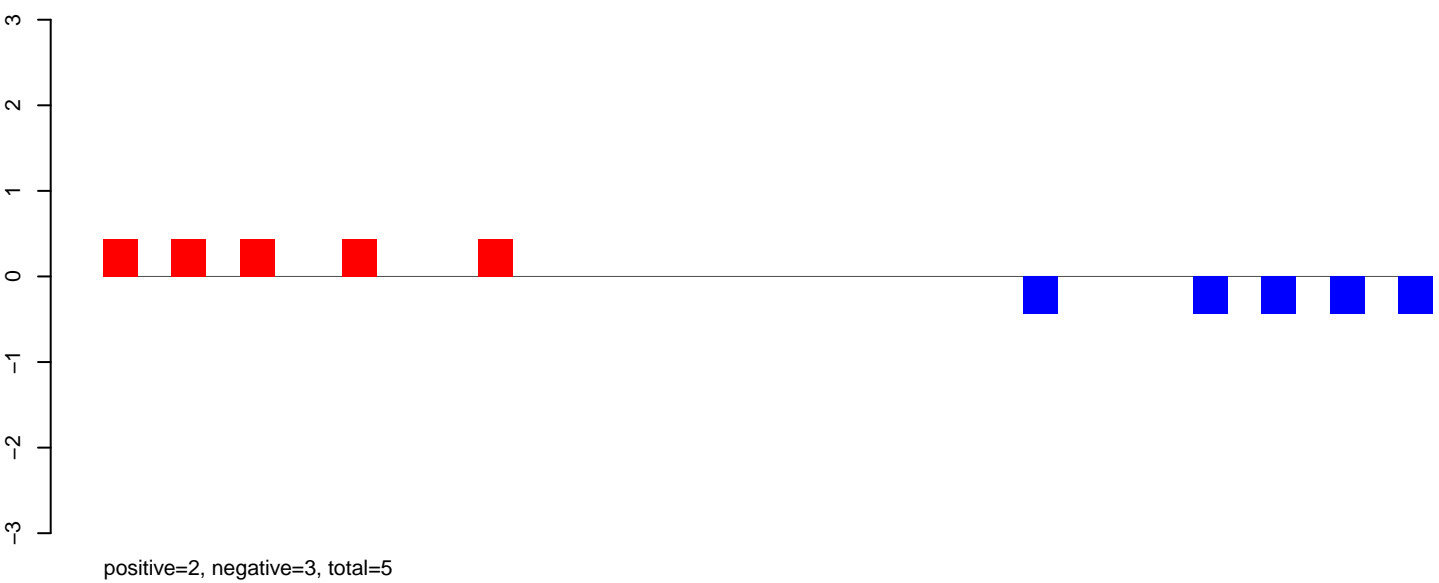
### AeAeg\_Ovary\_TC.24\_35.rep



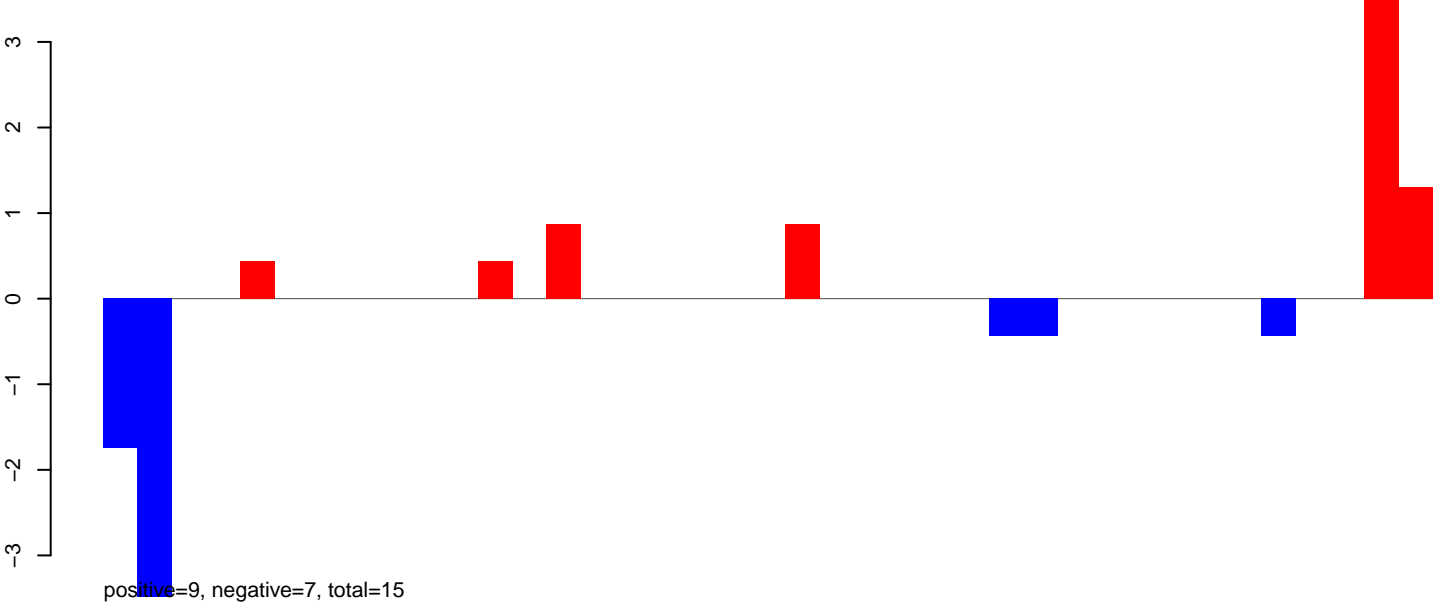
### AeAeg\_Ovary\_TC.rep



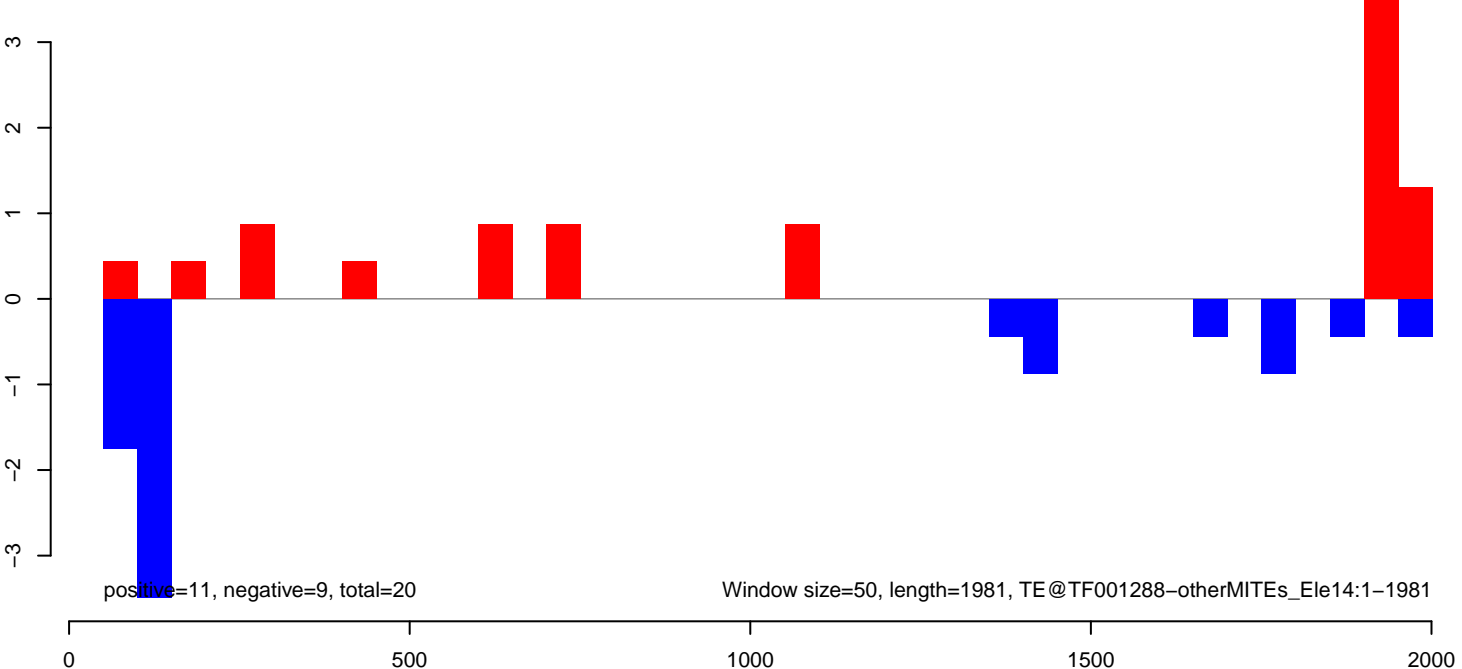
### AeAeg\_Ovary\_TC.18\_23.rep



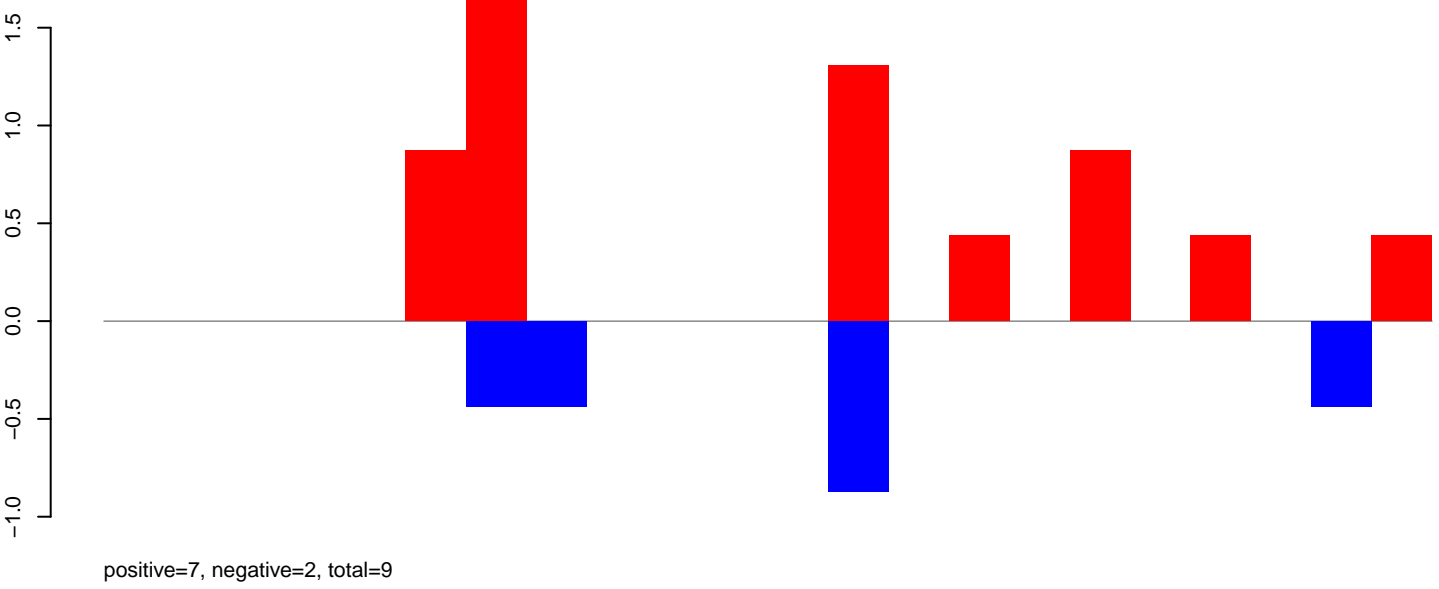
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

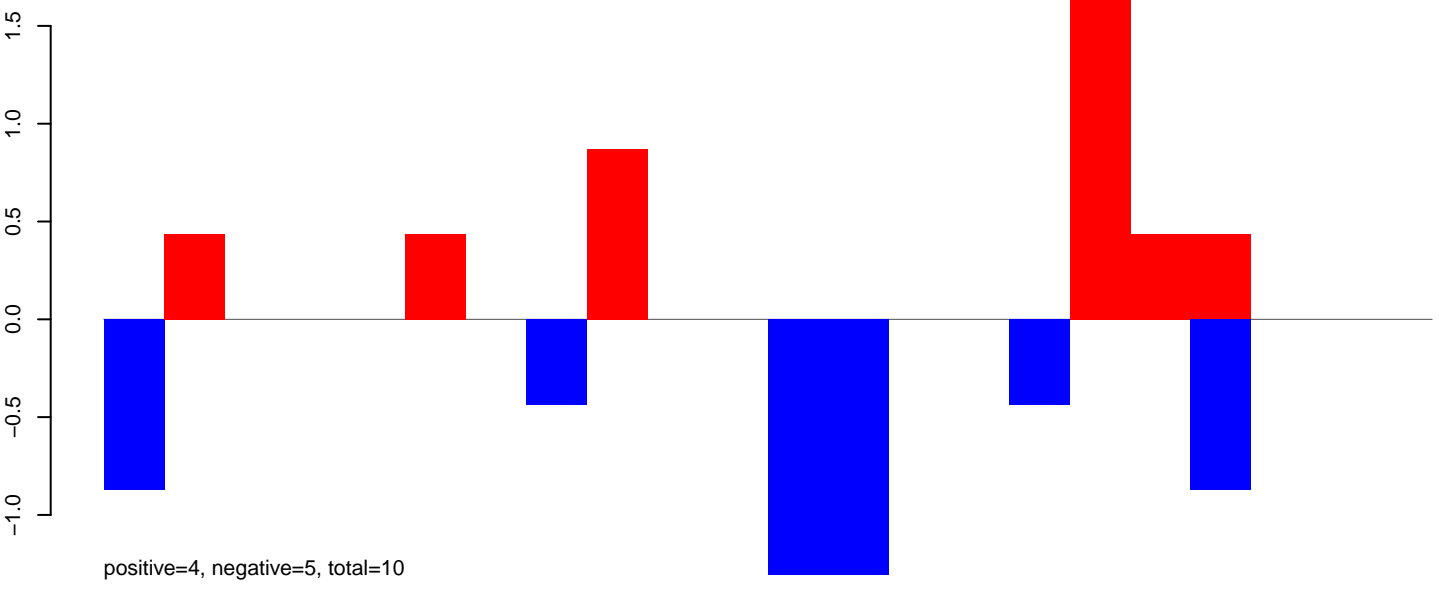


AeAeg\_Ovary\_TC.18\_23.rep



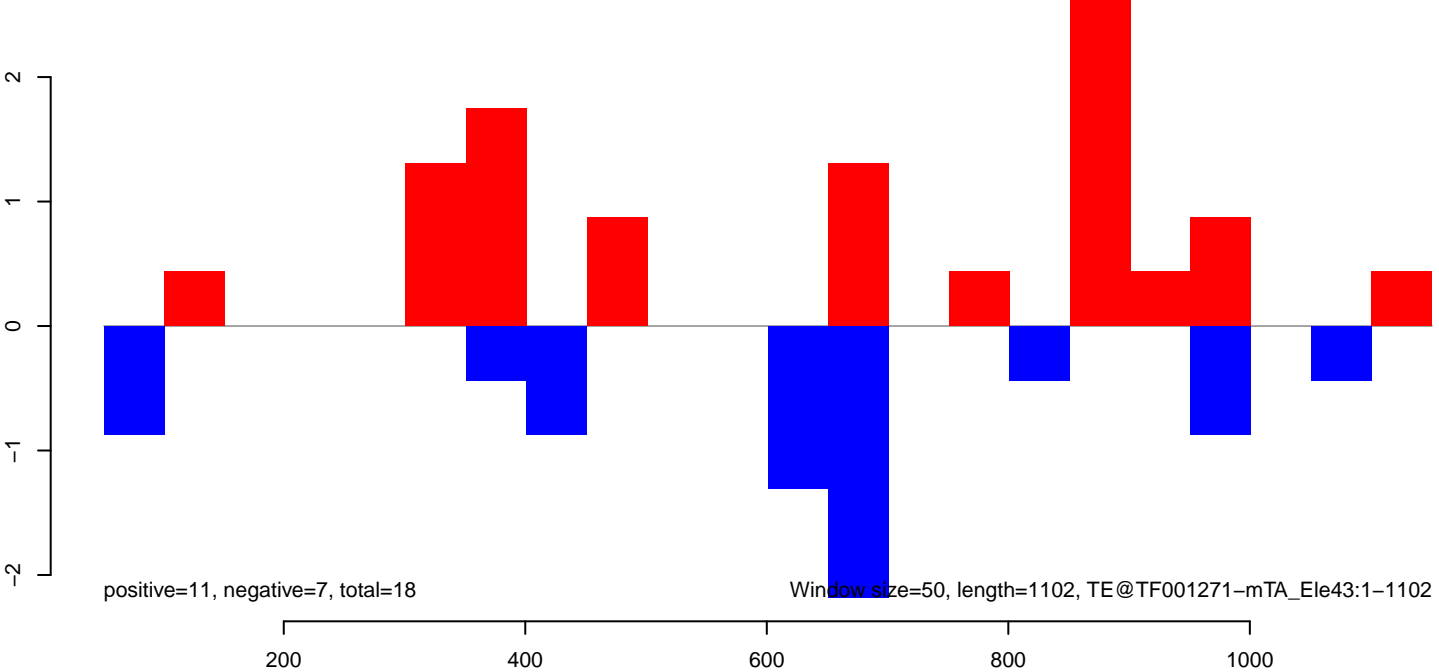
positive=7, negative=2, total=9

AeAeg\_Ovary\_TC.24\_35.rep



positive=4, negative=5, total=10

AeAeg\_Ovary\_TC.rep

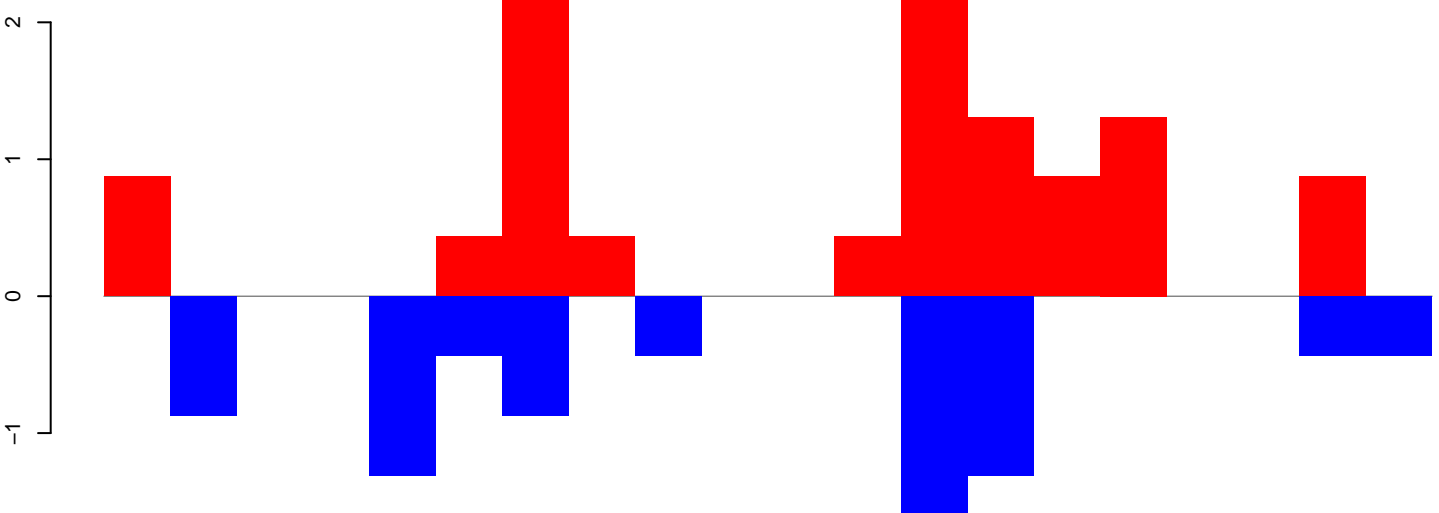


positive=11, negative=7, total=18

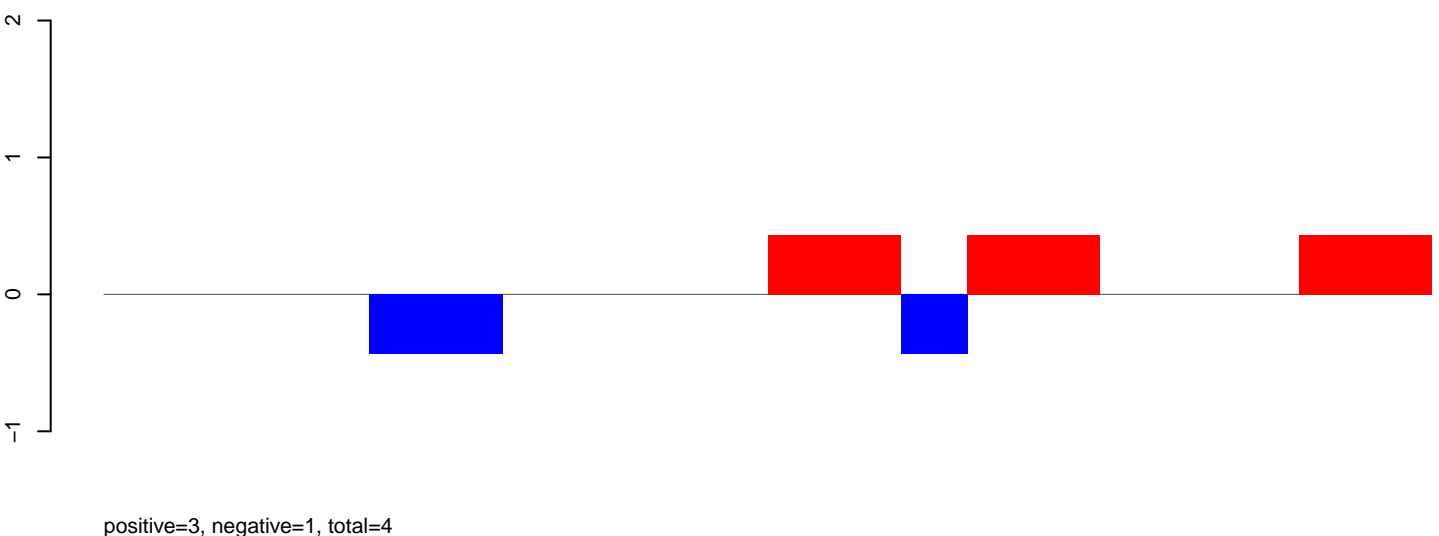
Window.size=50, length=1102, TE@TF001271-mTA\_Ele43:1-1102

200 400 600 800 1000

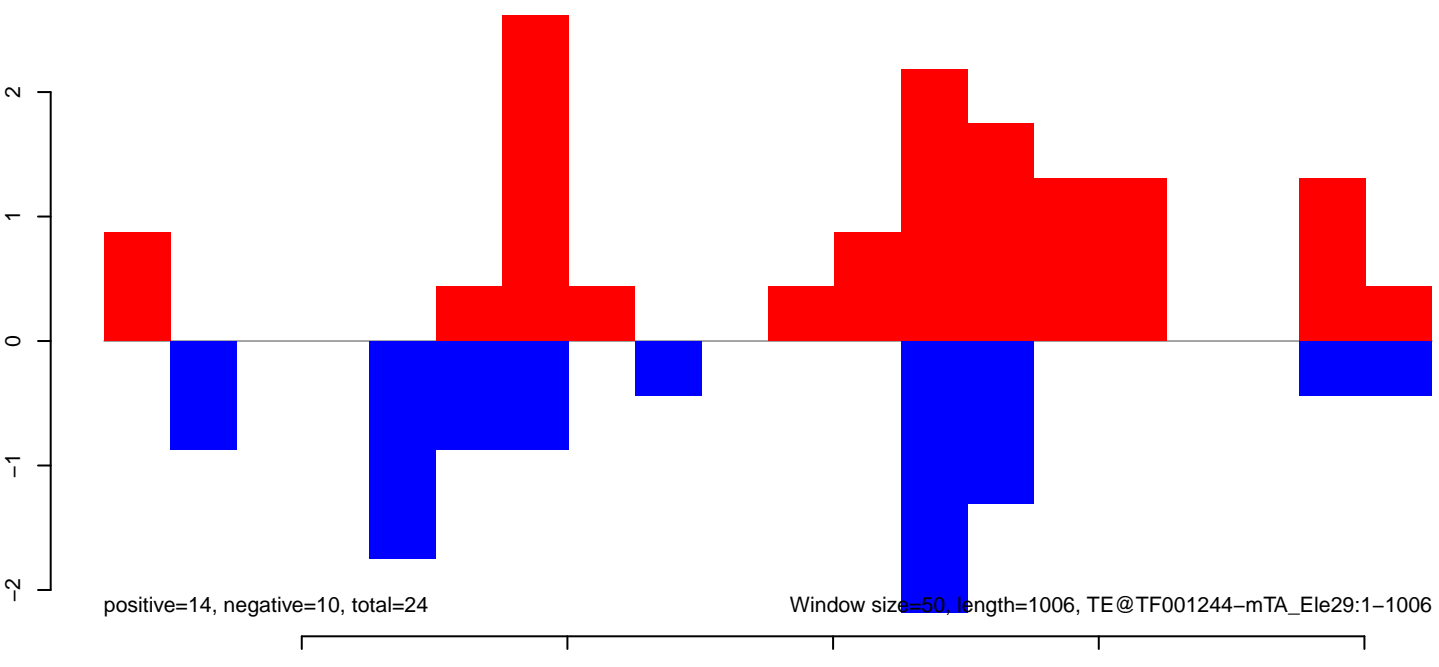
### AeAeg\_Ovary\_TC.18\_23.rep



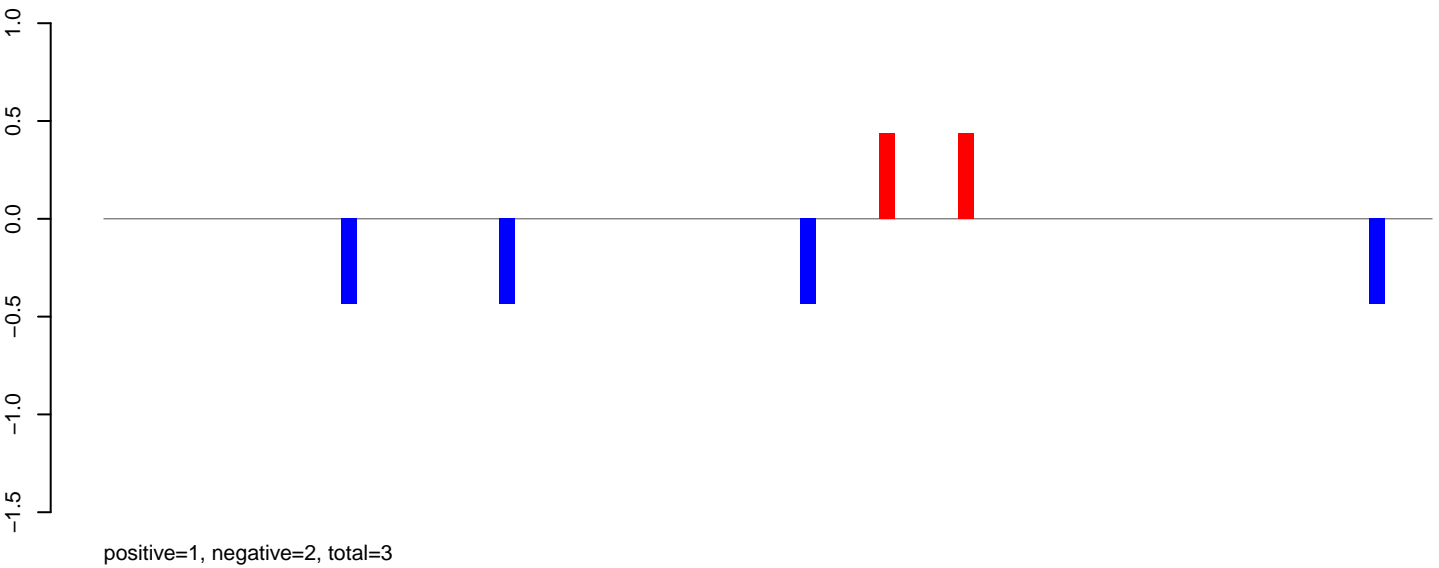
### AeAeg\_Ovary\_TC.24\_35.rep



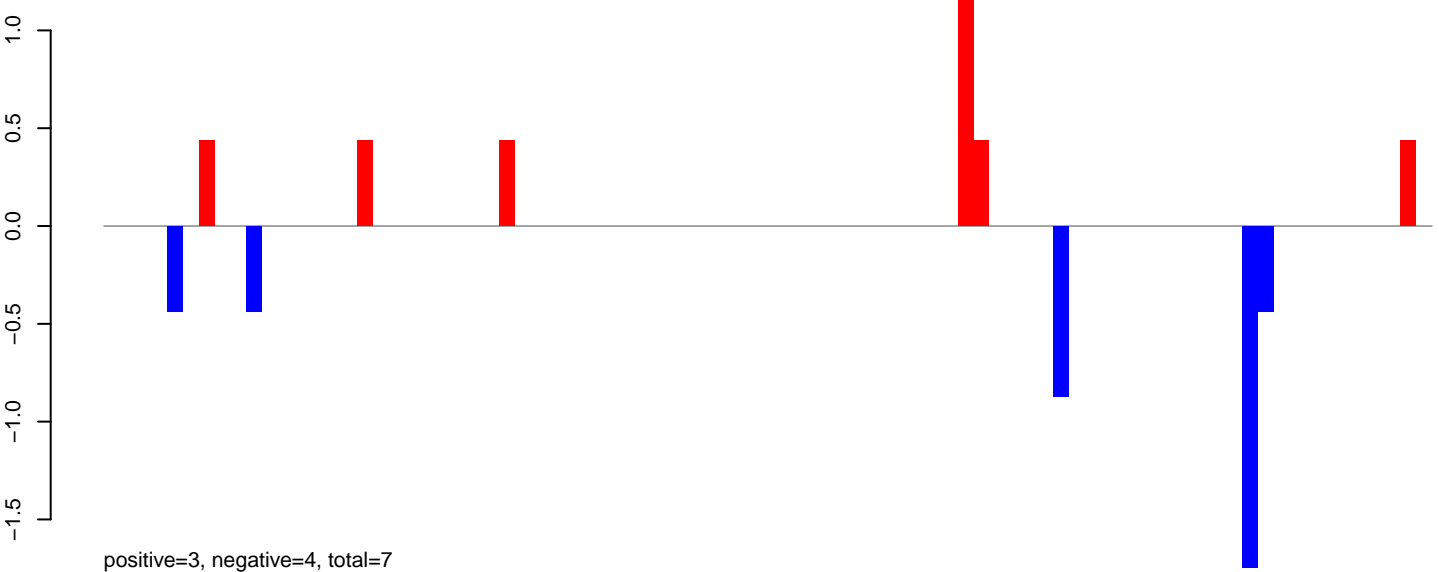
### AeAeg\_Ovary\_TC.rep



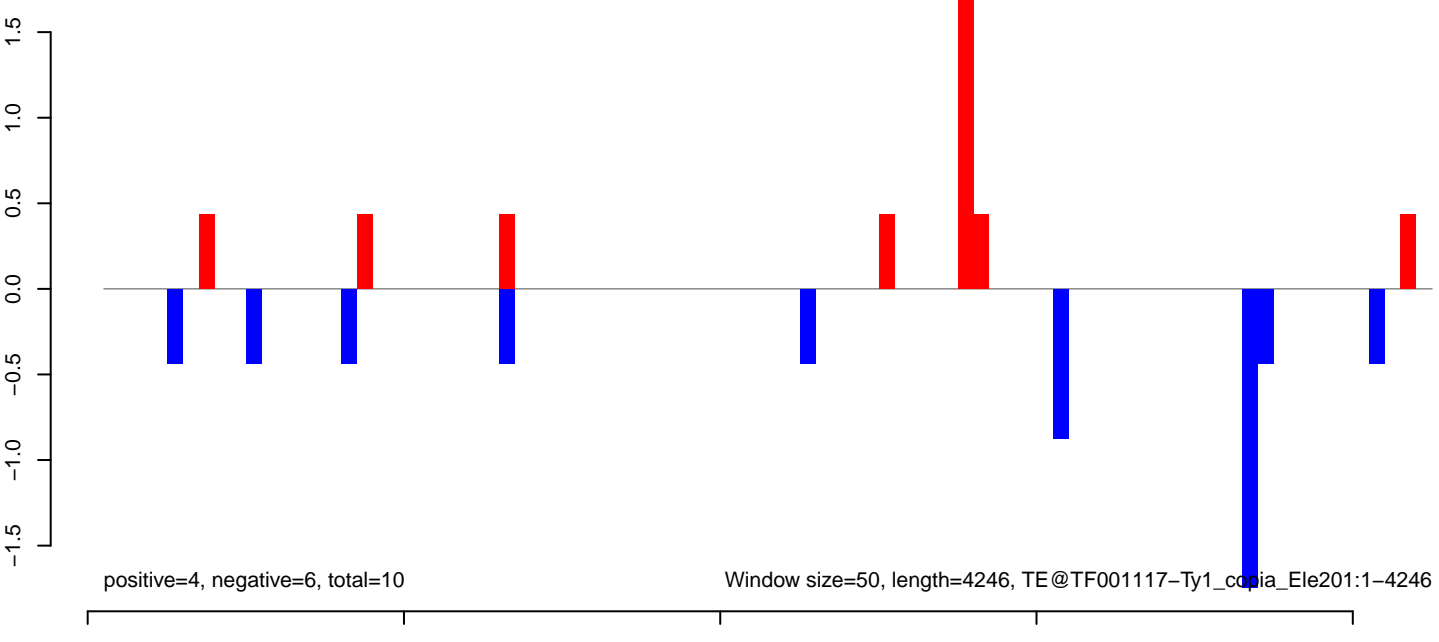
### AeAeg\_Ovary\_TC.18\_23.rep



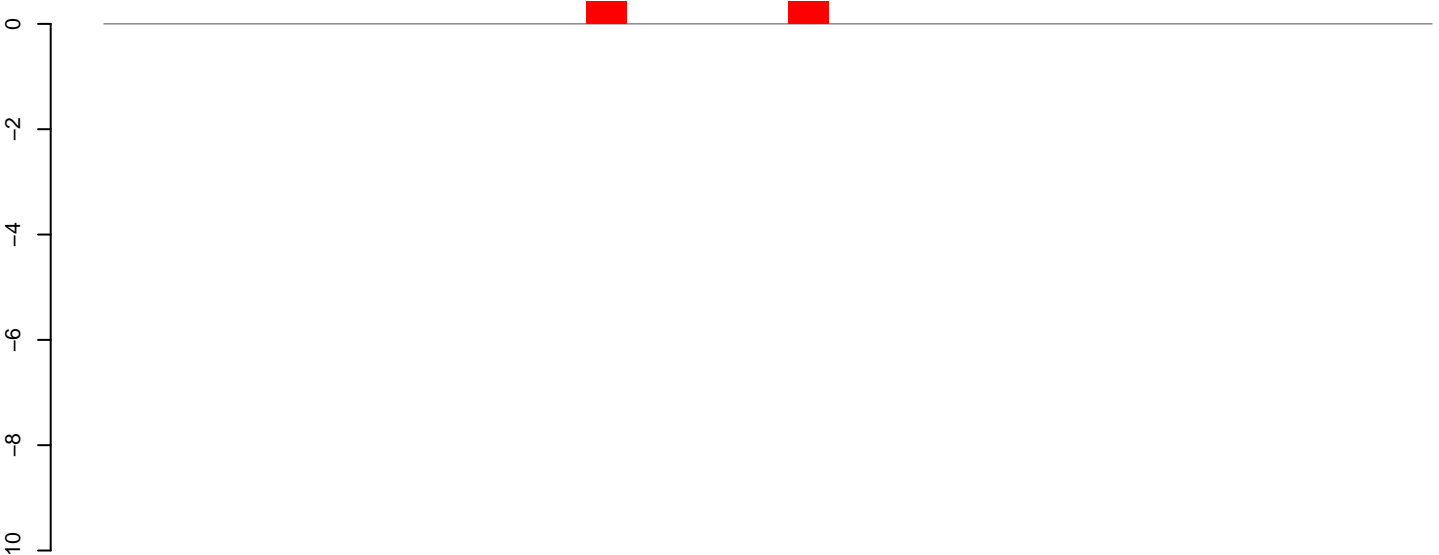
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

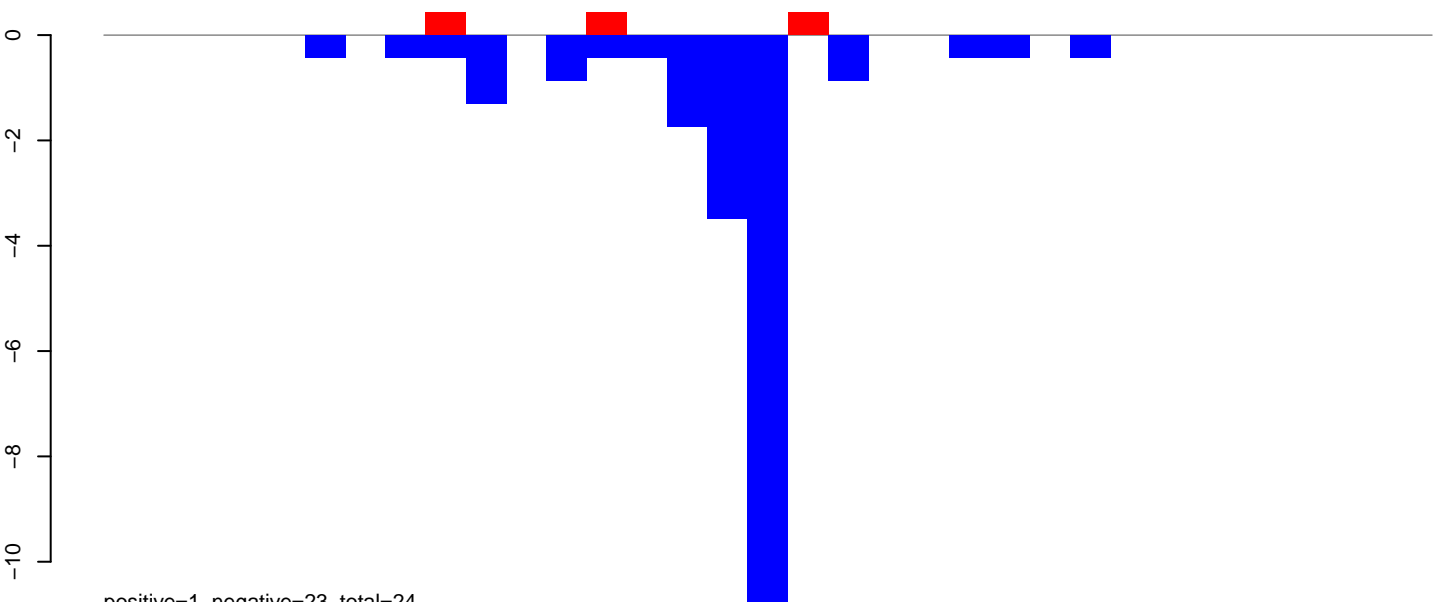


### AeAeg\_Ovary\_TC.18\_23.rep



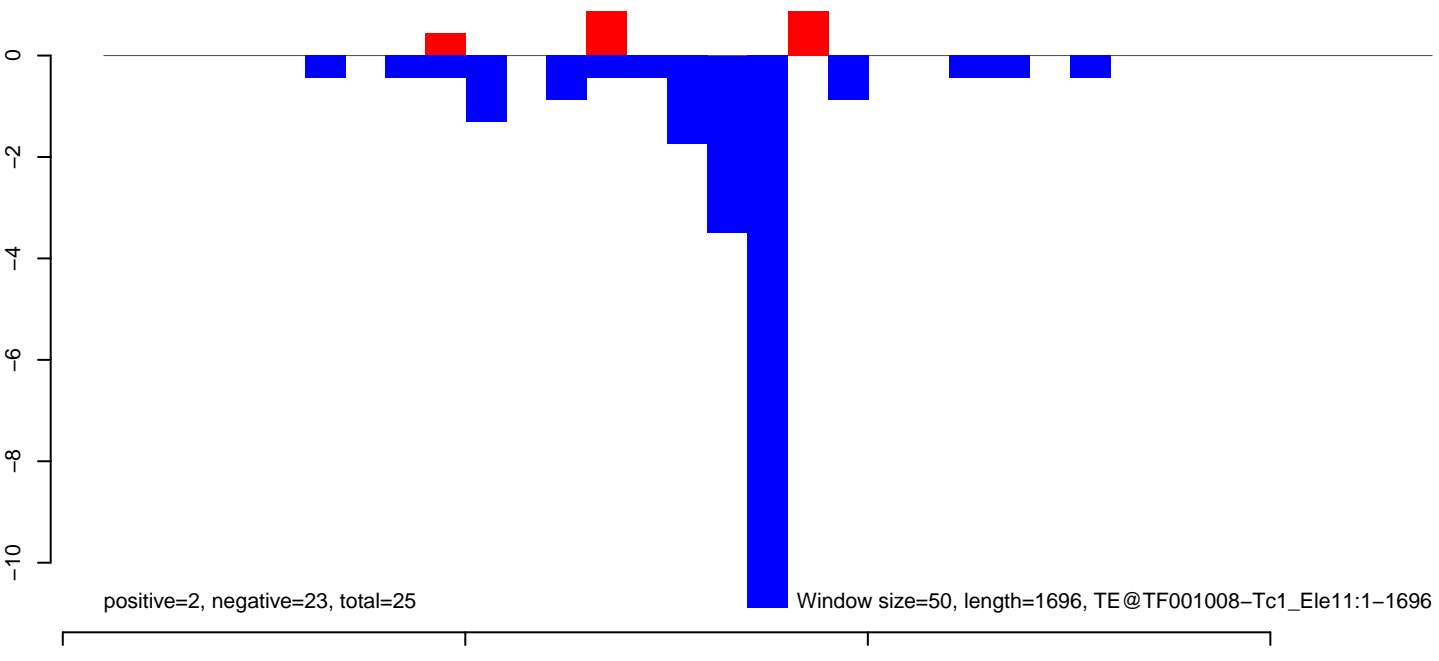
positive=1, negative=0, total=1

### AeAeg\_Ovary\_TC.24\_35.rep



positive=1, negative=23, total=24

### AeAeg\_Ovary\_TC.rep

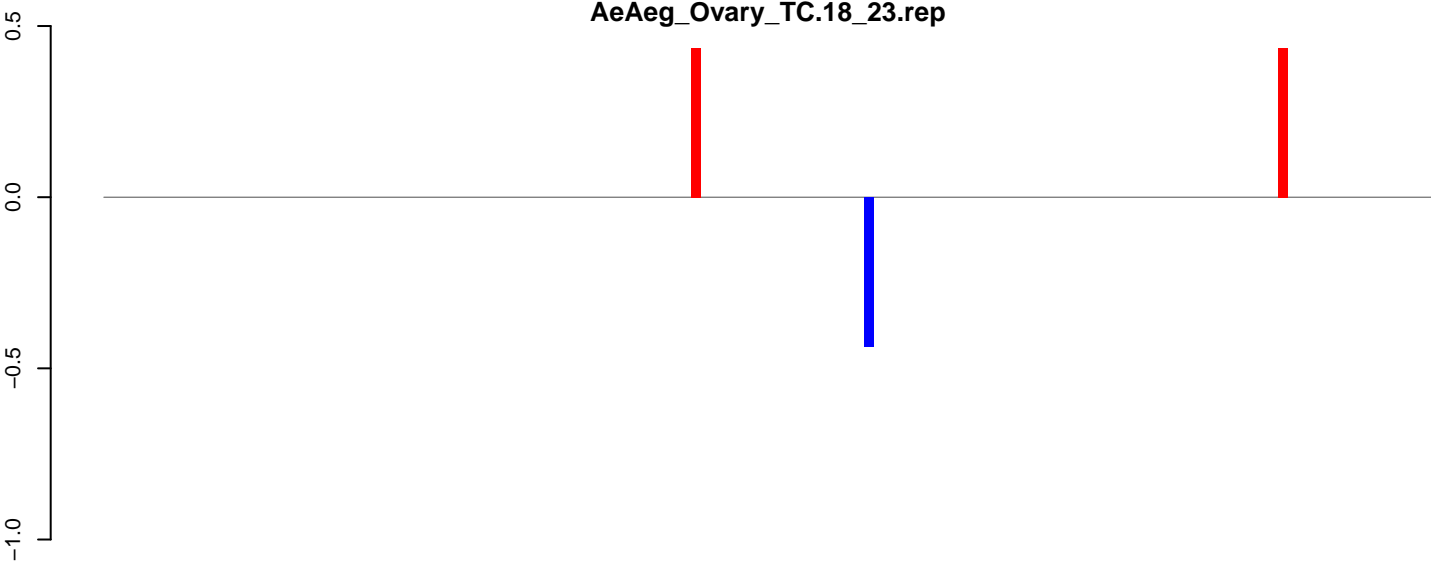


positive=2, negative=23, total=25

Window size=50, length=1696, TE @TF001008-Tc1\_Ele11:1-1696

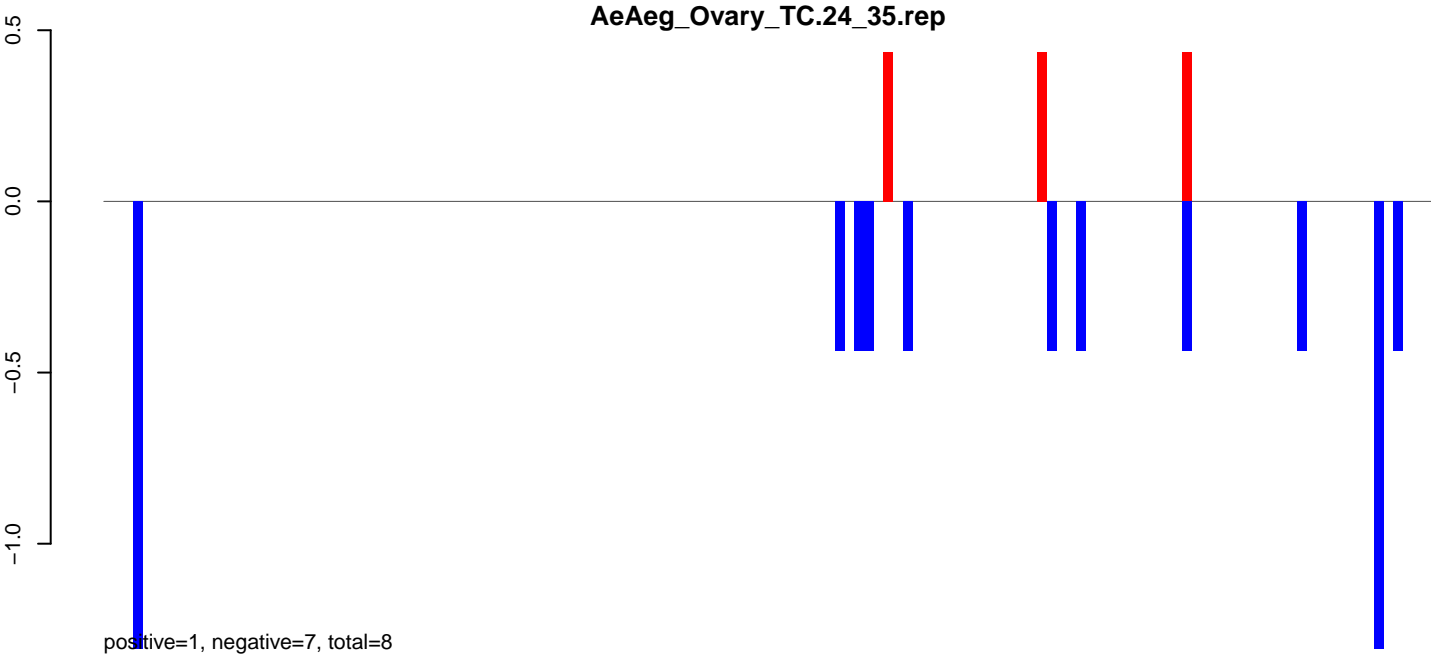
0 500 1000 1500

### AeAeg\_Ovary\_TC.18\_23.rep



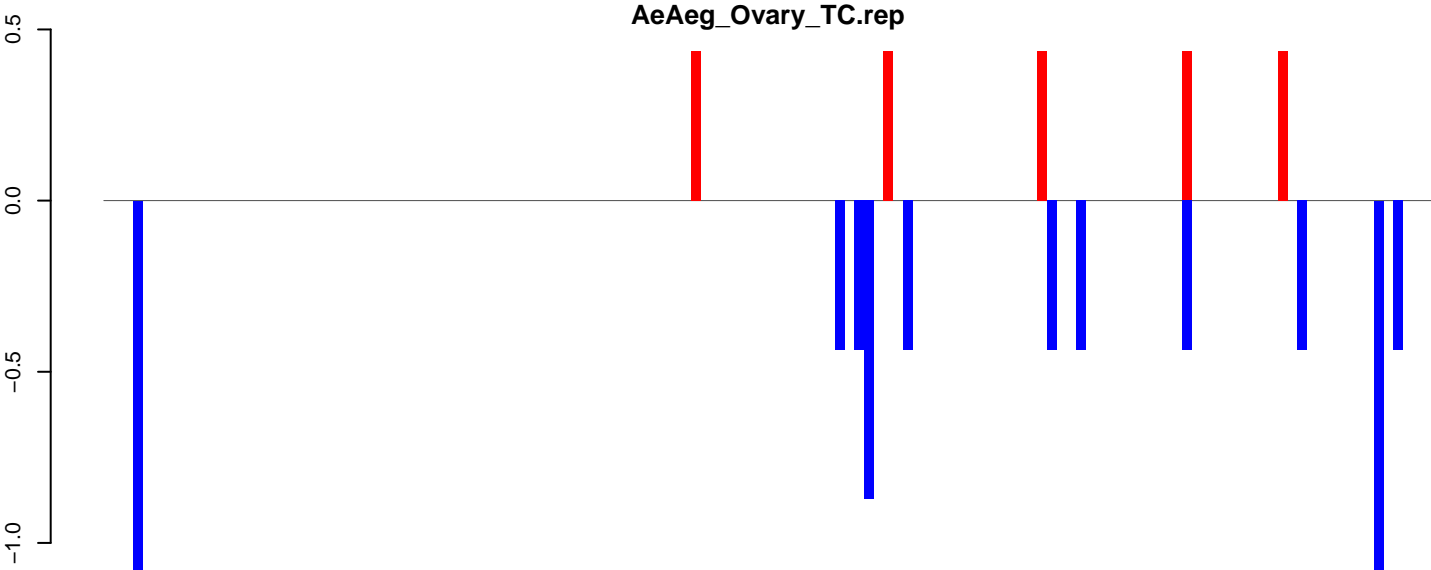
positive=1, negative=0, total=1

### AeAeg\_Ovary\_TC.24\_35.rep



positive=1, negative=7, total=8

### AeAeg\_Ovary\_TC.rep

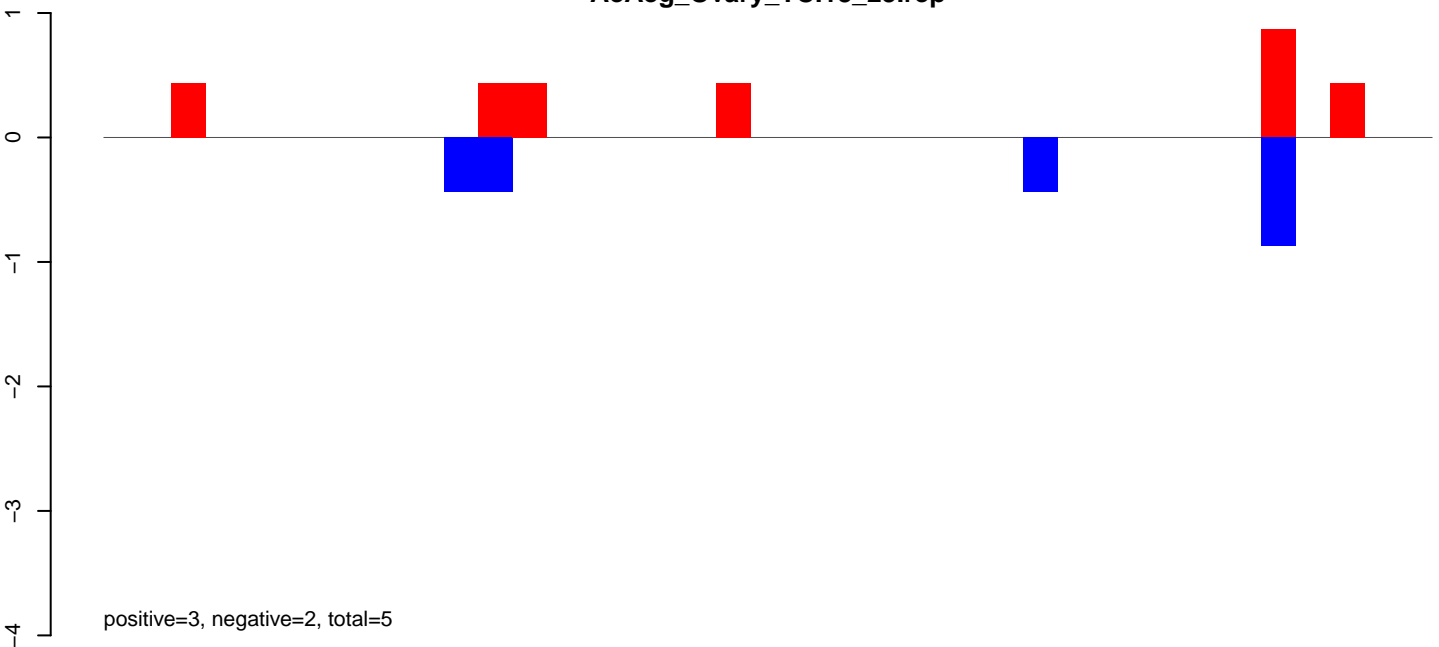


positive=2, negative=7, total=9

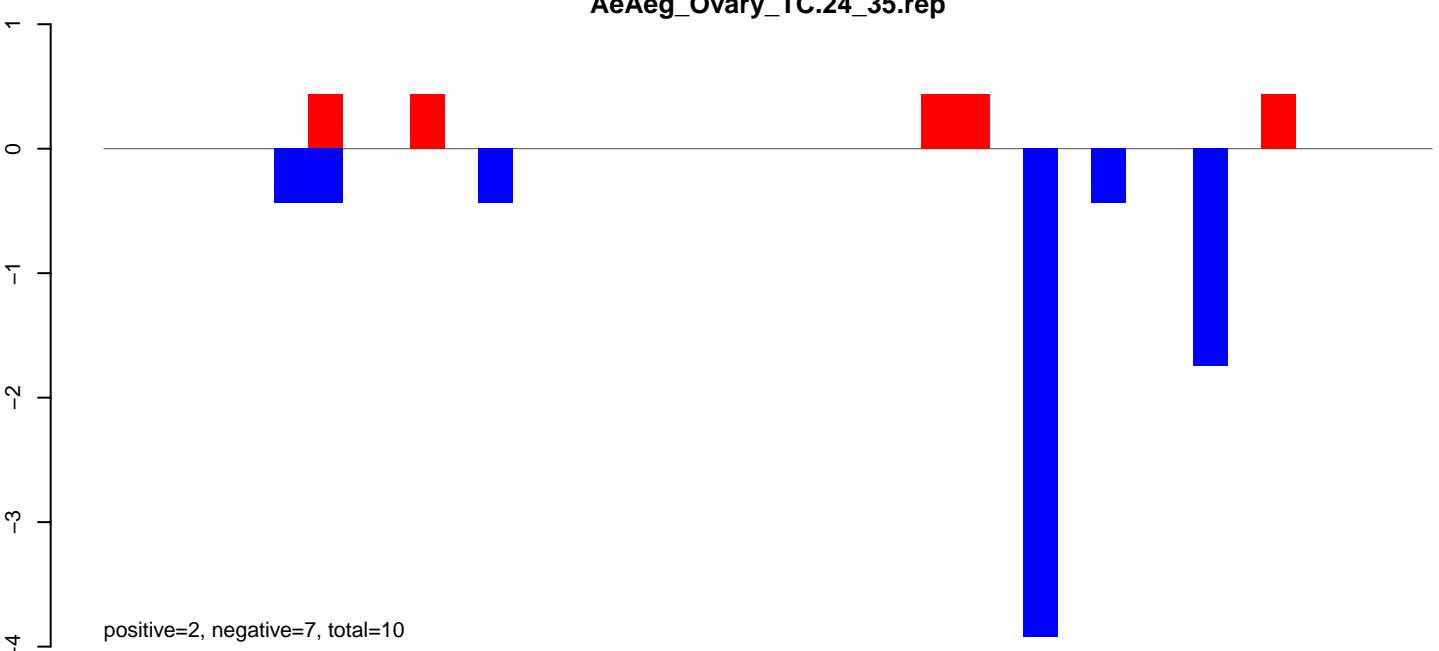
Window size=50, length=6921, TE@TF000262-Pao\_Bel\_Ele81:1 6921

0 1000 2000 3000 4000 5000 6000 7000

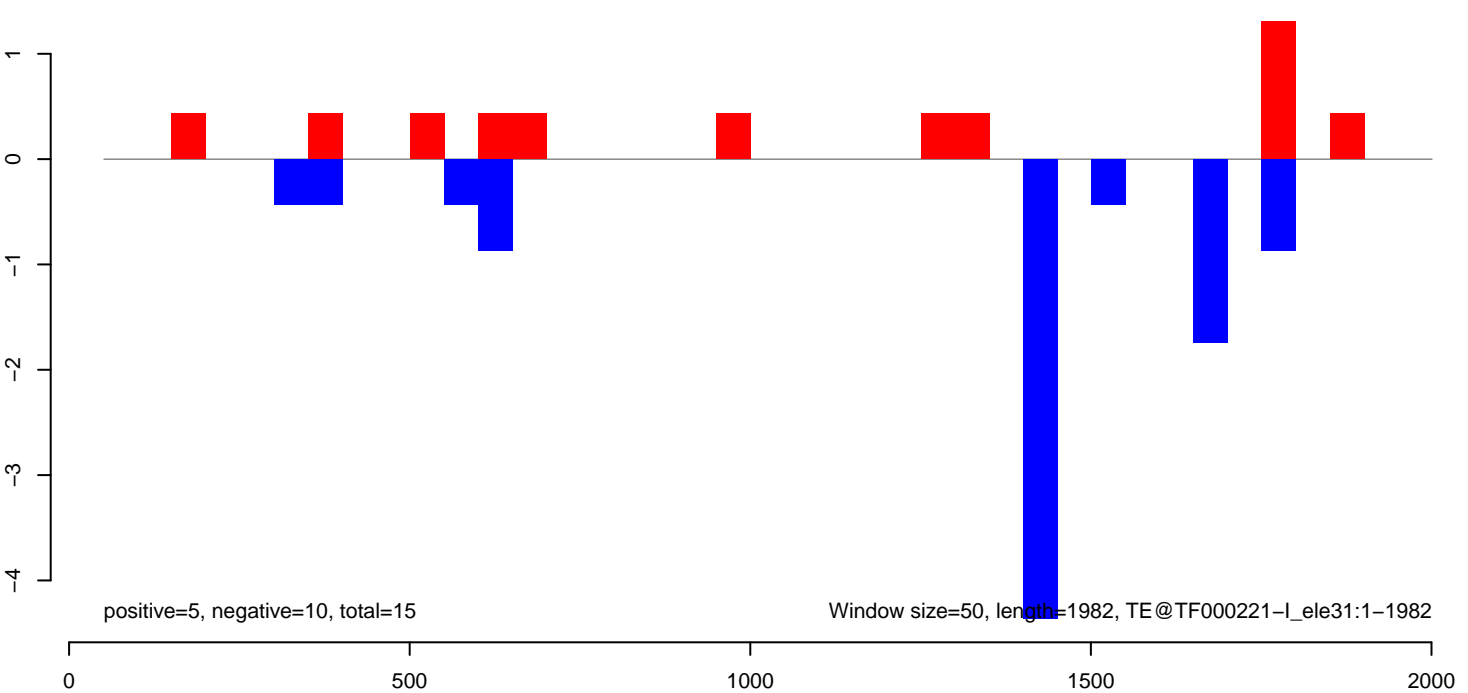
AeAeg\_Ovary\_TC.18\_23.rep



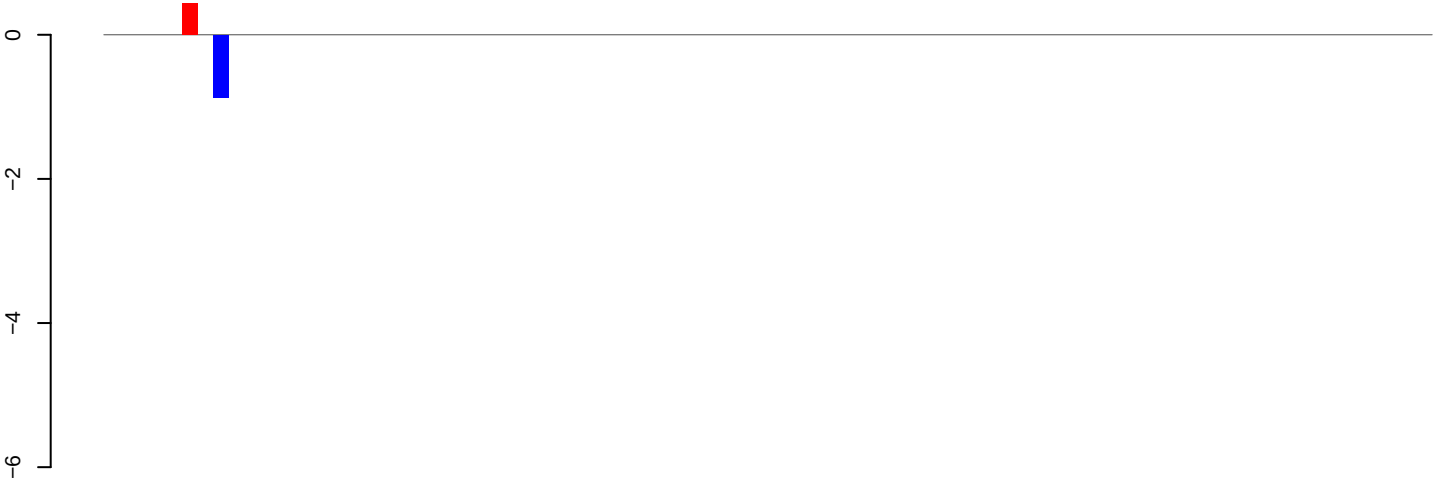
AeAeg\_Ovary\_TC.24\_35.rep



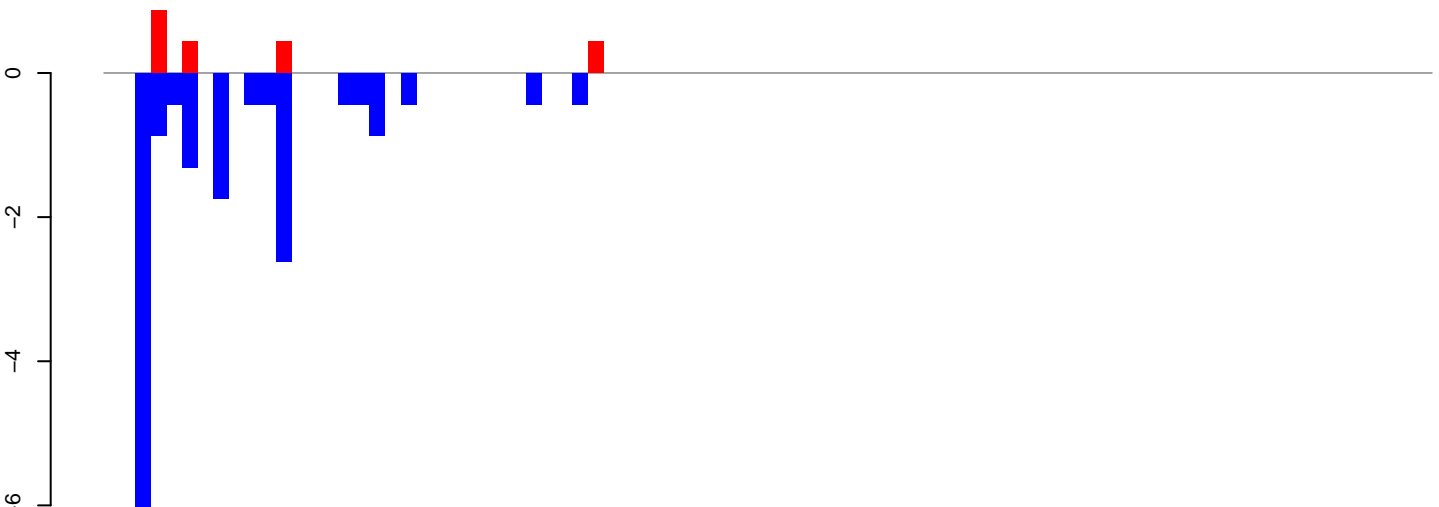
AeAeg\_Ovary\_TC.rep



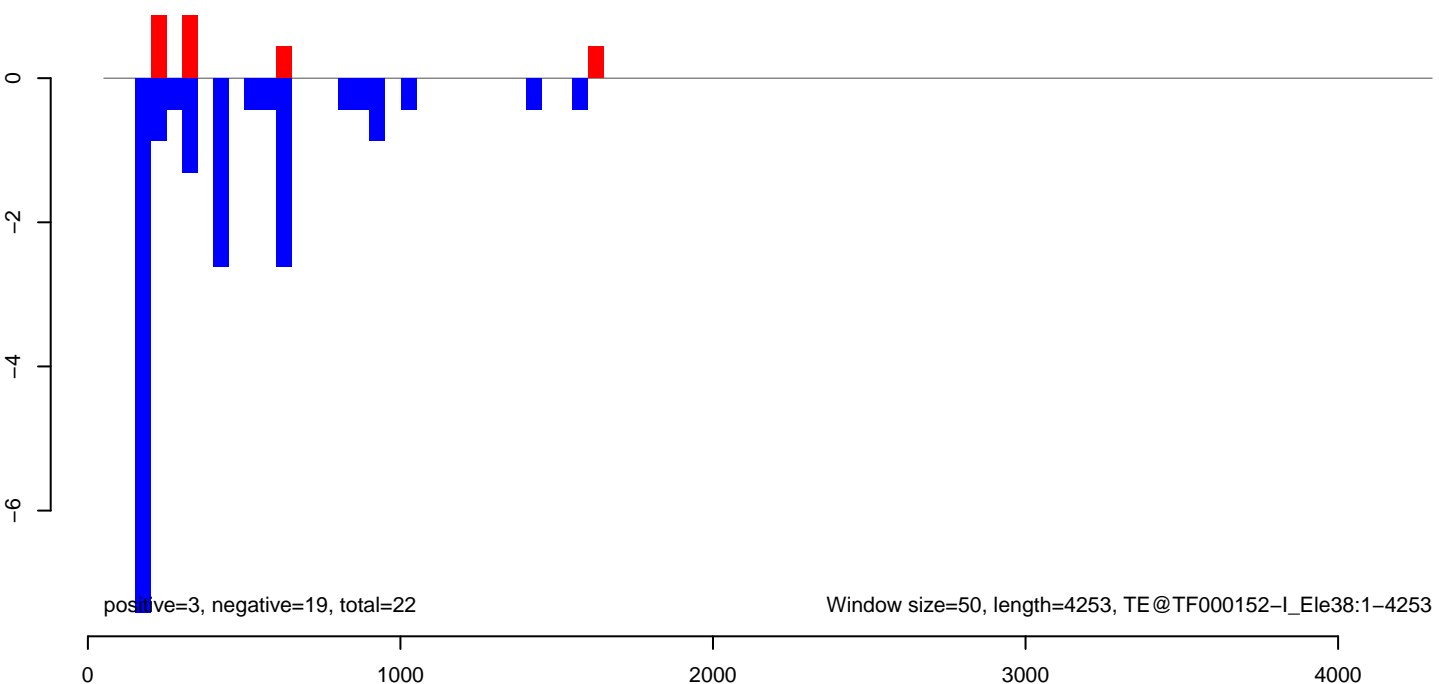
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep



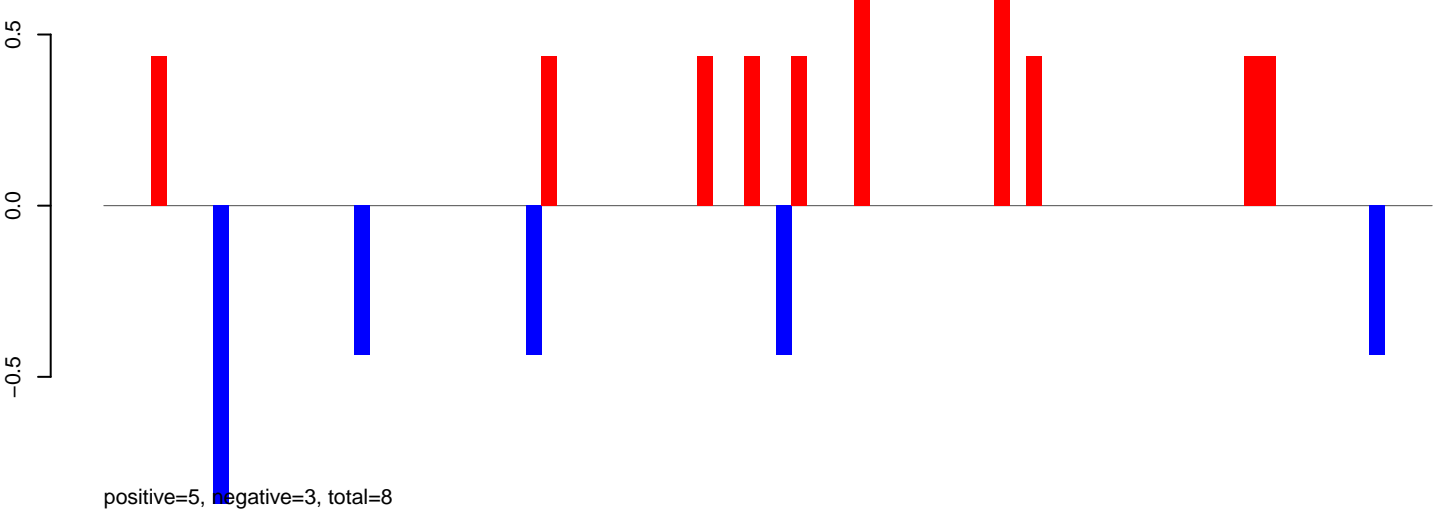
### AeAeg\_Ovary\_TC.rep



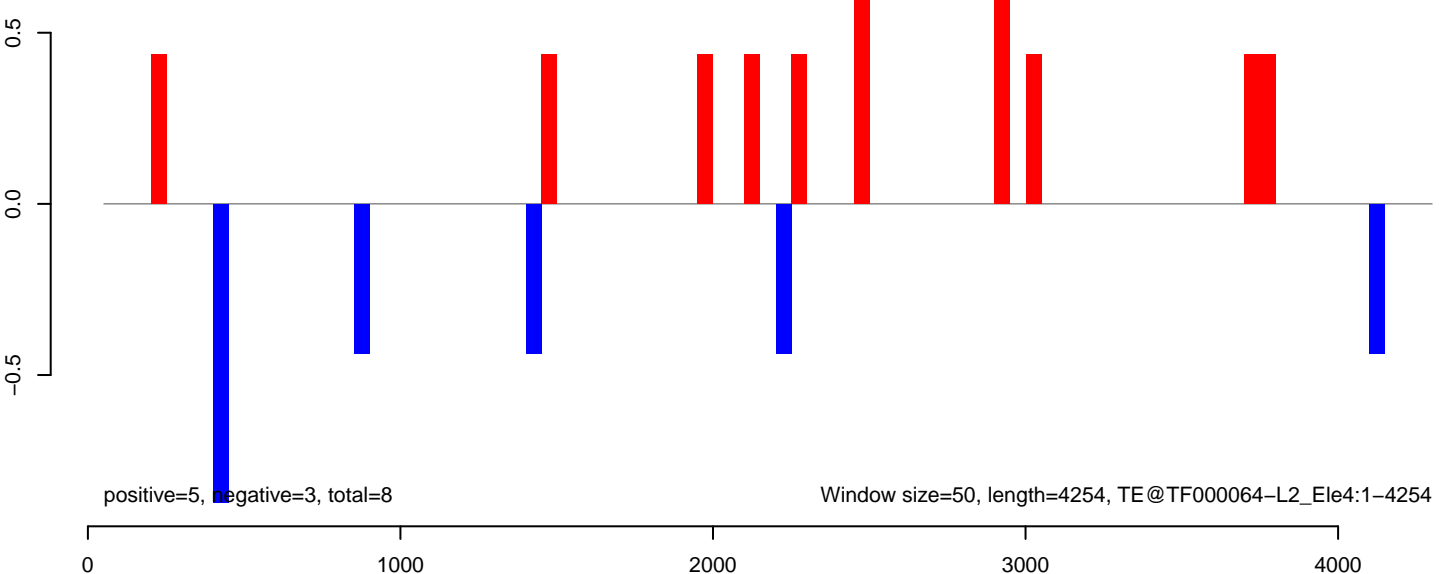
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep



### AeAeg\_Ovary\_TC.18\_23.rep

positive=0, negative=0, total=0

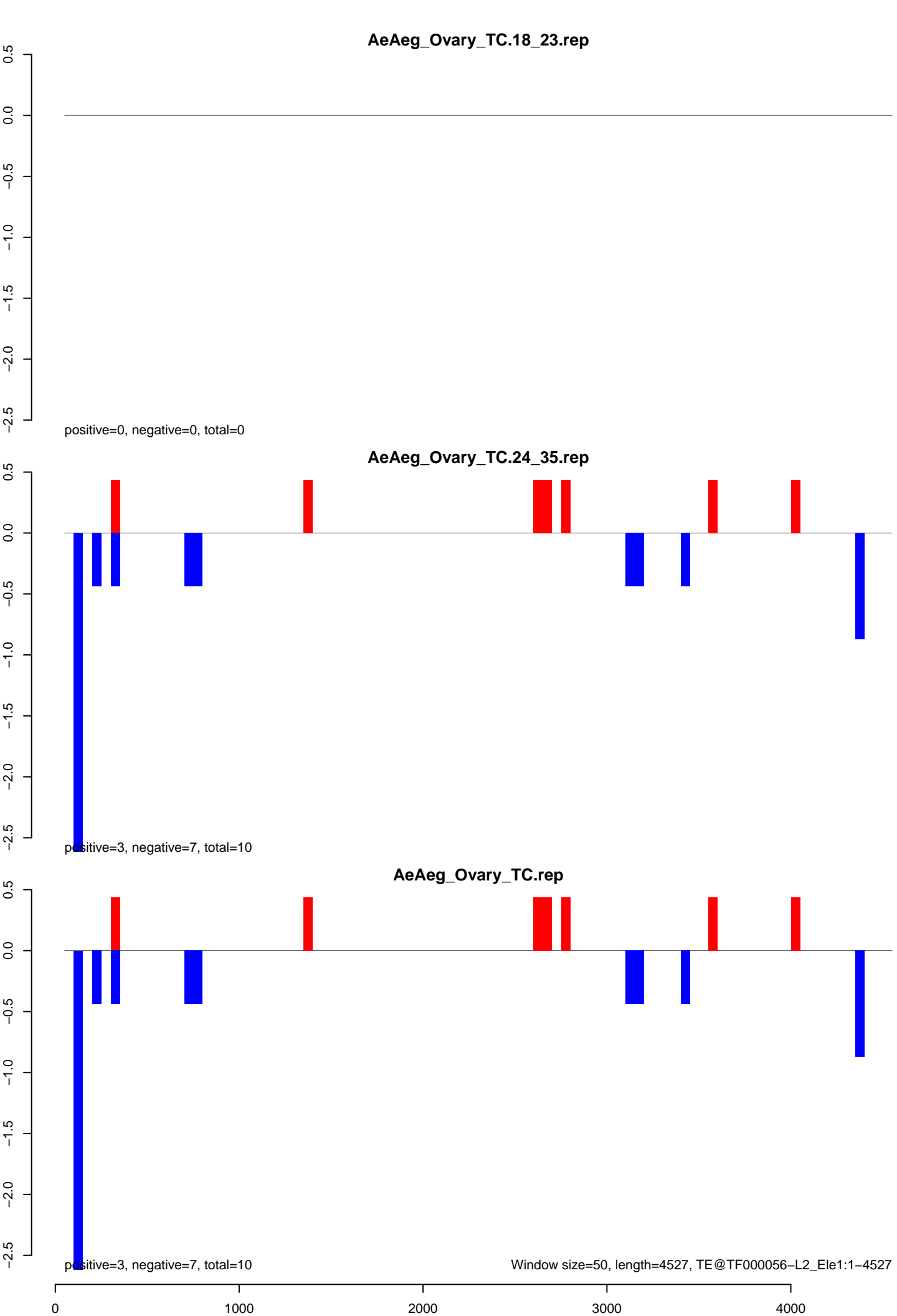
### AeAeg\_Ovary\_TC.24\_35.rep

positive=3, negative=7, total=10

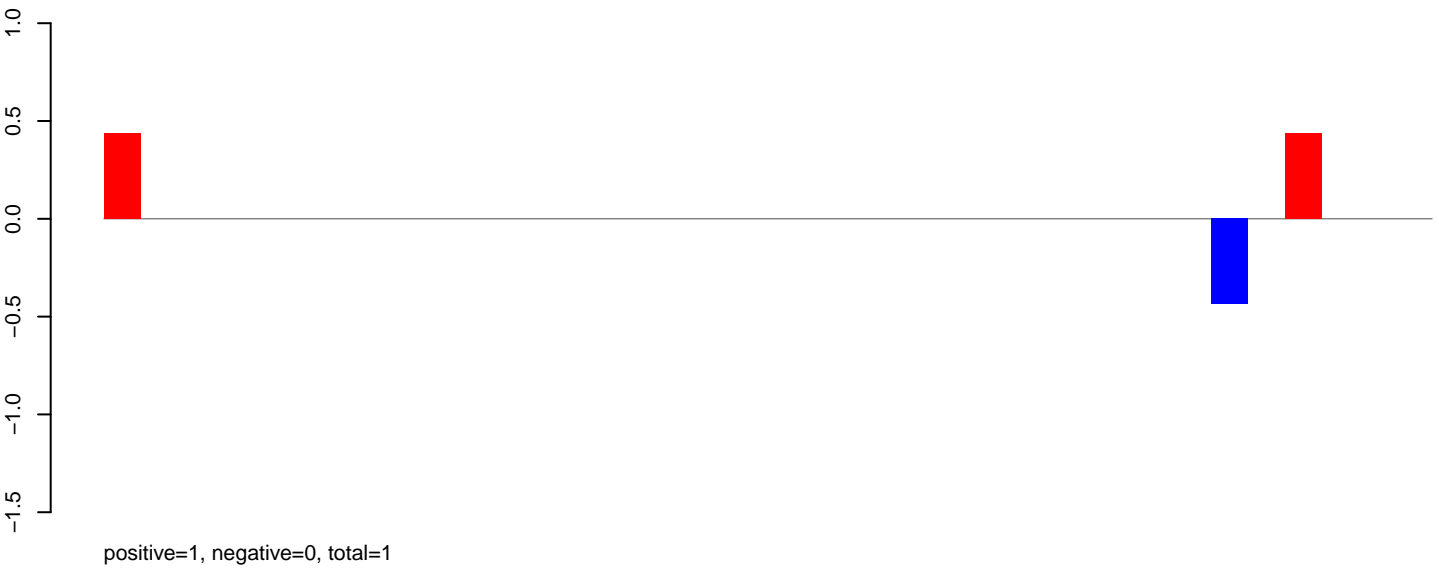
### AeAeg\_Ovary\_TC.rep

positive=3, negative=7, total=10

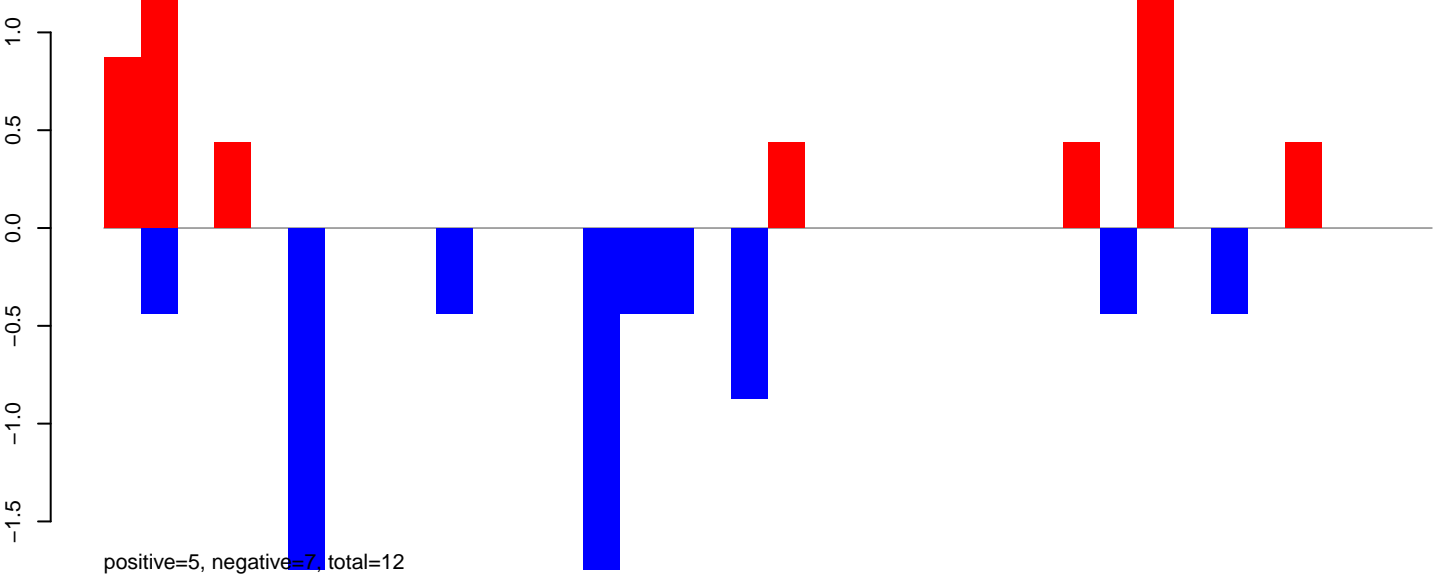
Window size=50, length=4527, TE@TF000056-L2\_Ele1:1-4527



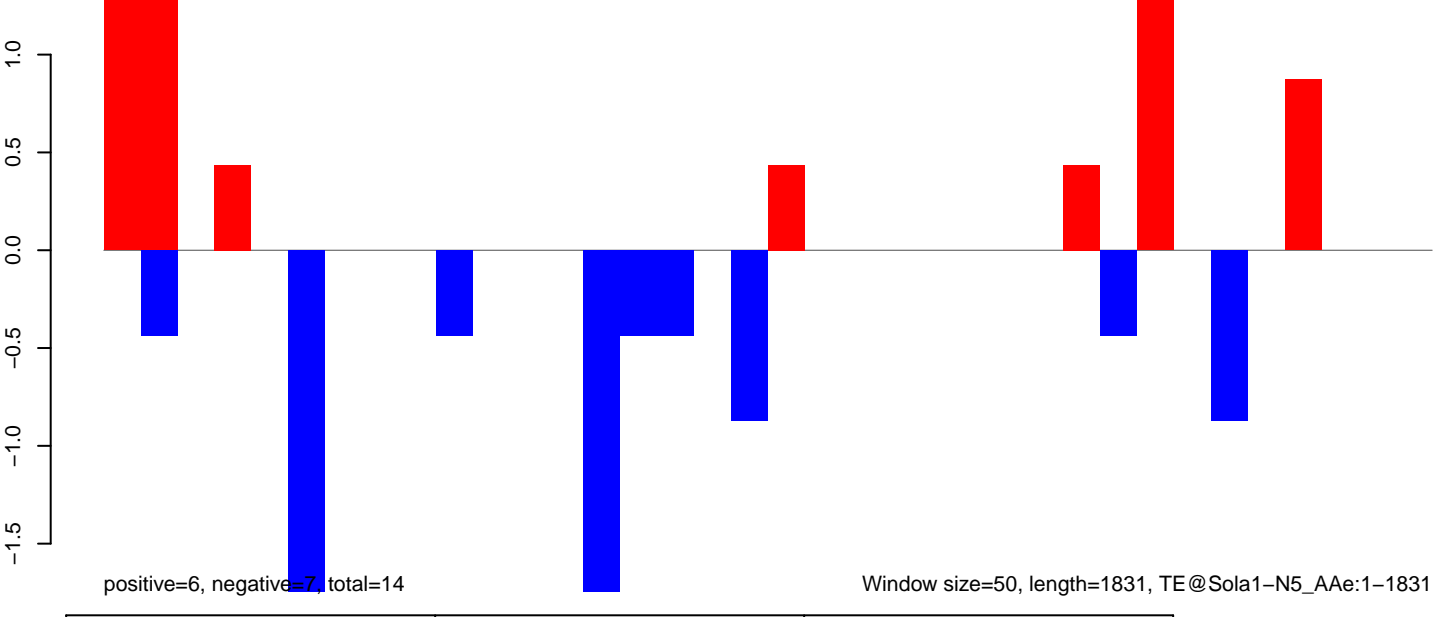
### AeAeg\_Ovary\_TC.18\_23.rep



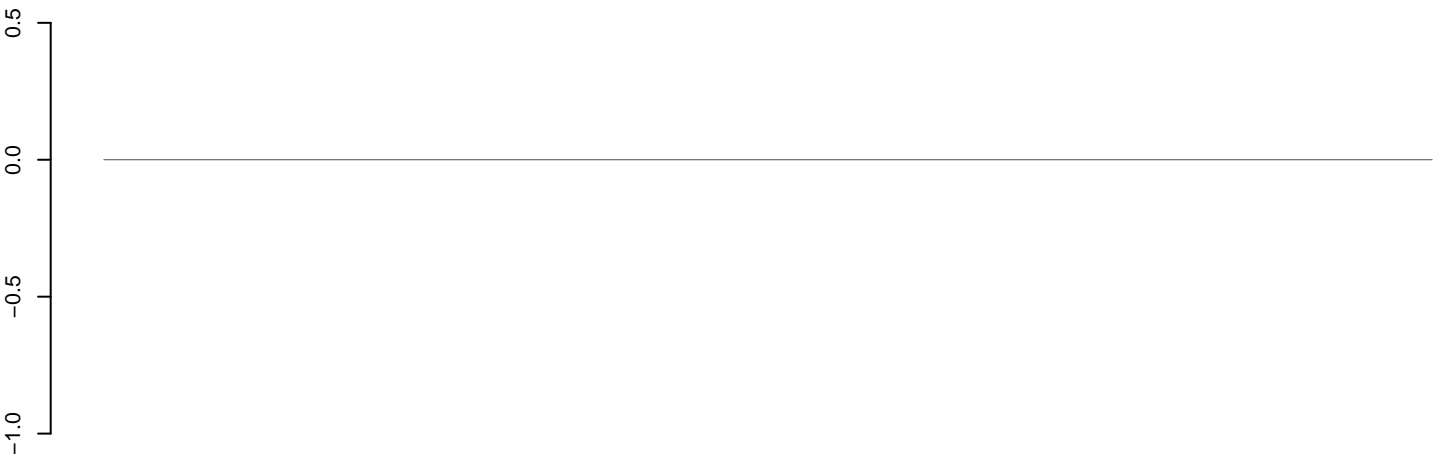
### AeAeg\_Ovary\_TC.24\_35.rep



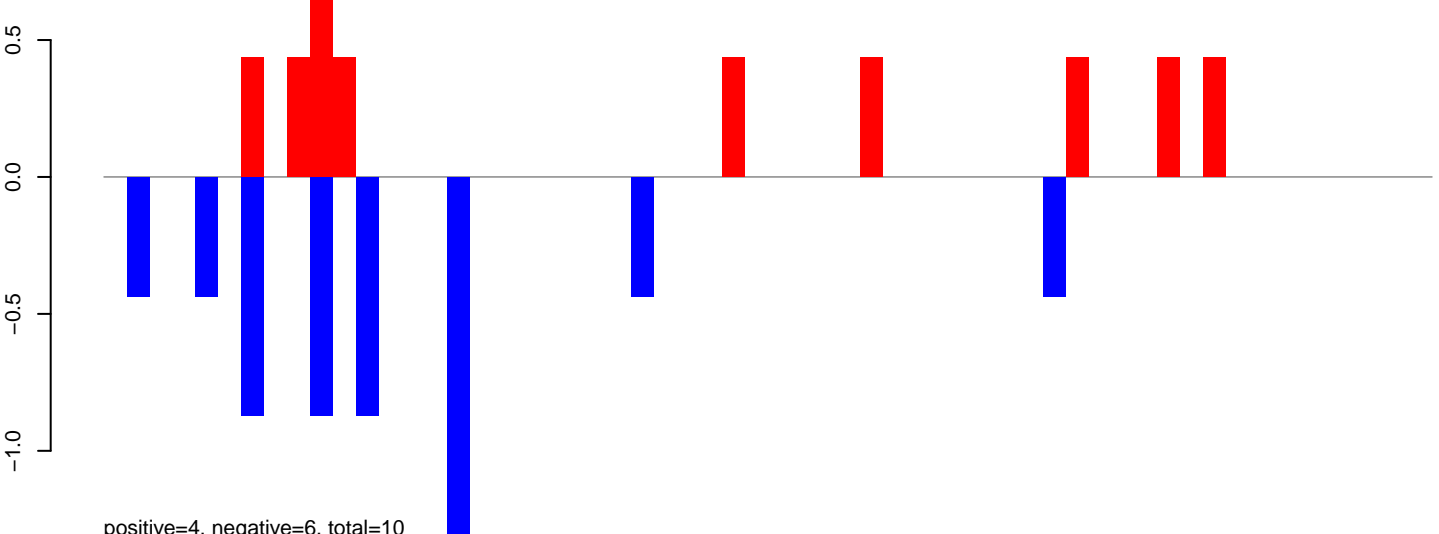
### AeAeg\_Ovary\_TC.rep



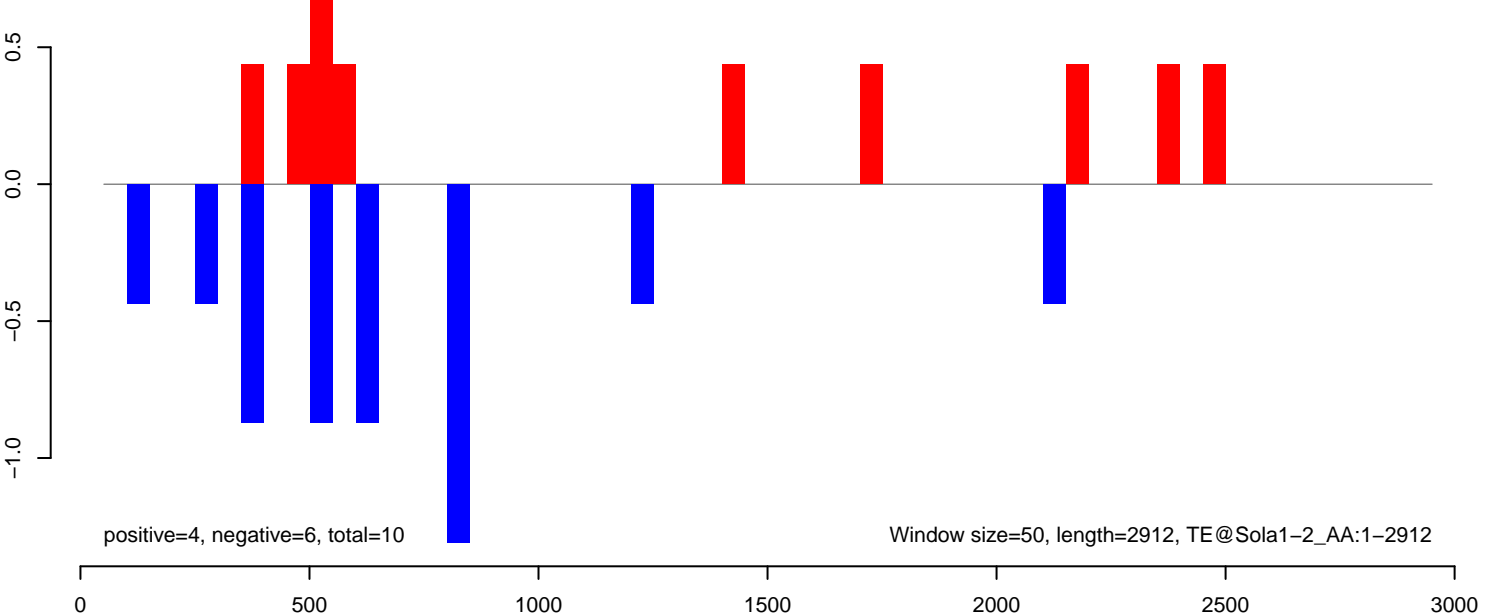
### AeAeg\_Ovary\_TC.18\_23.rep



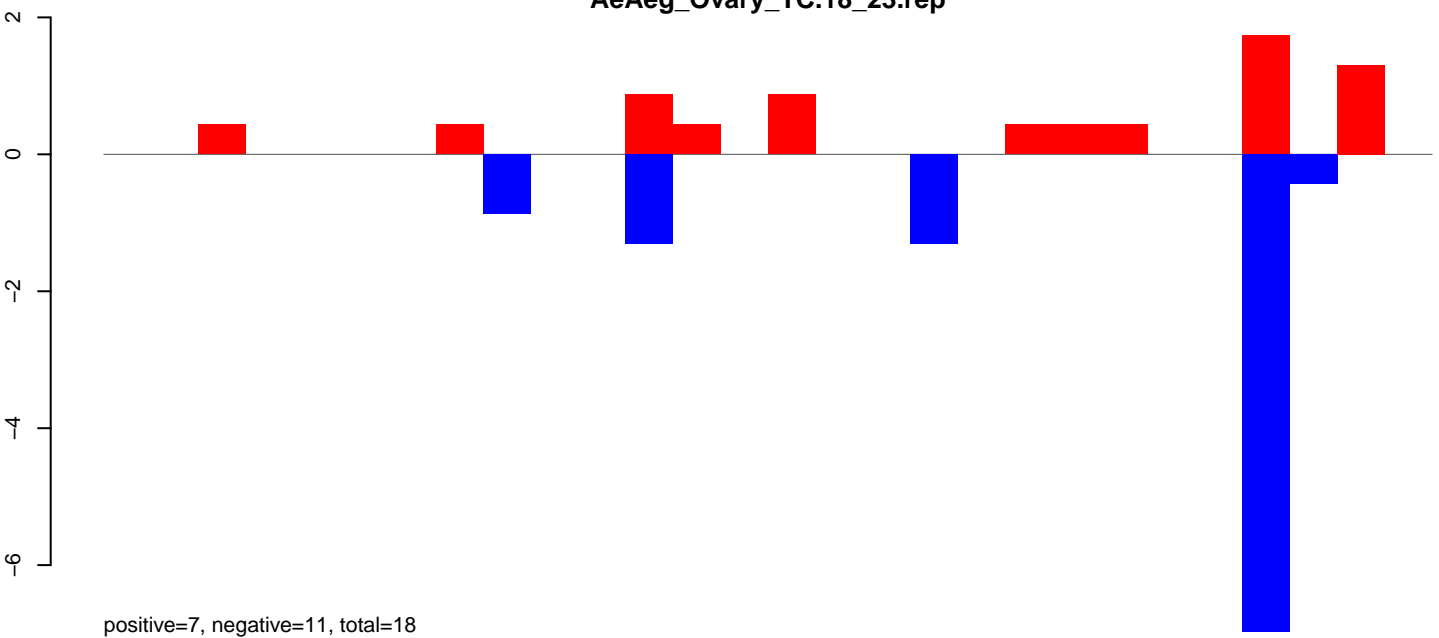
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

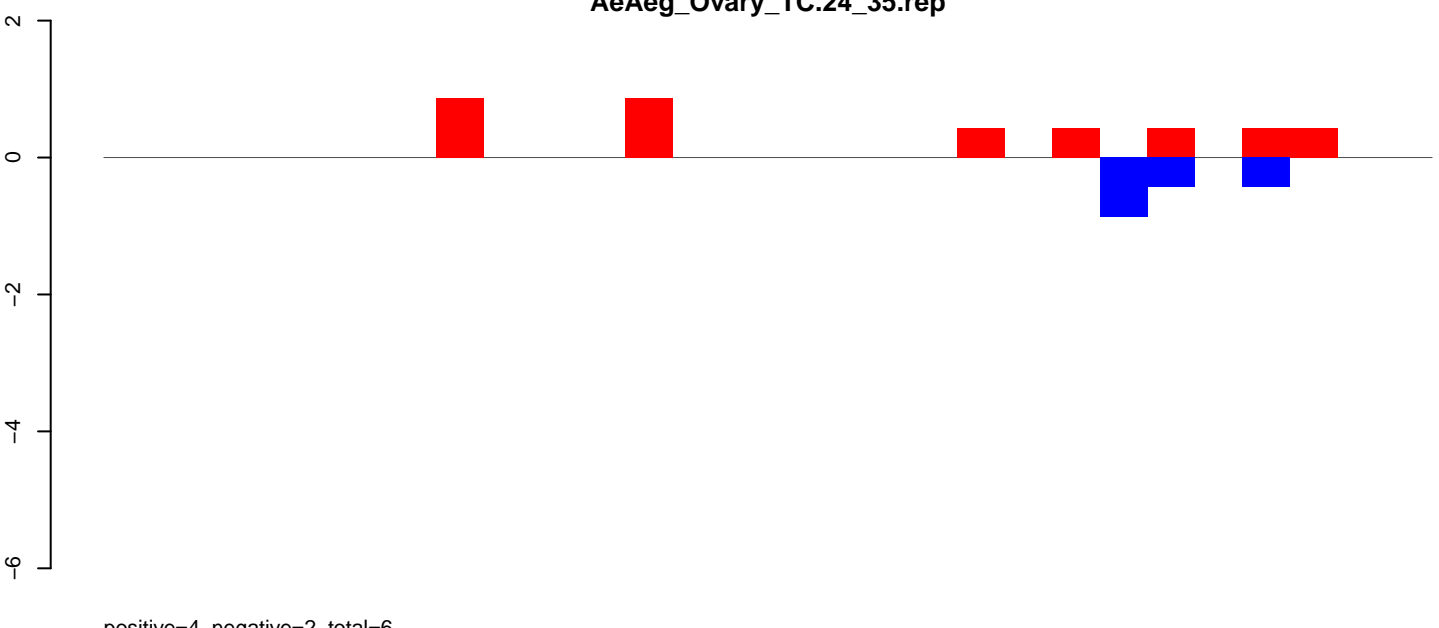


AeAeg\_Ovary\_TC.18\_23.rep



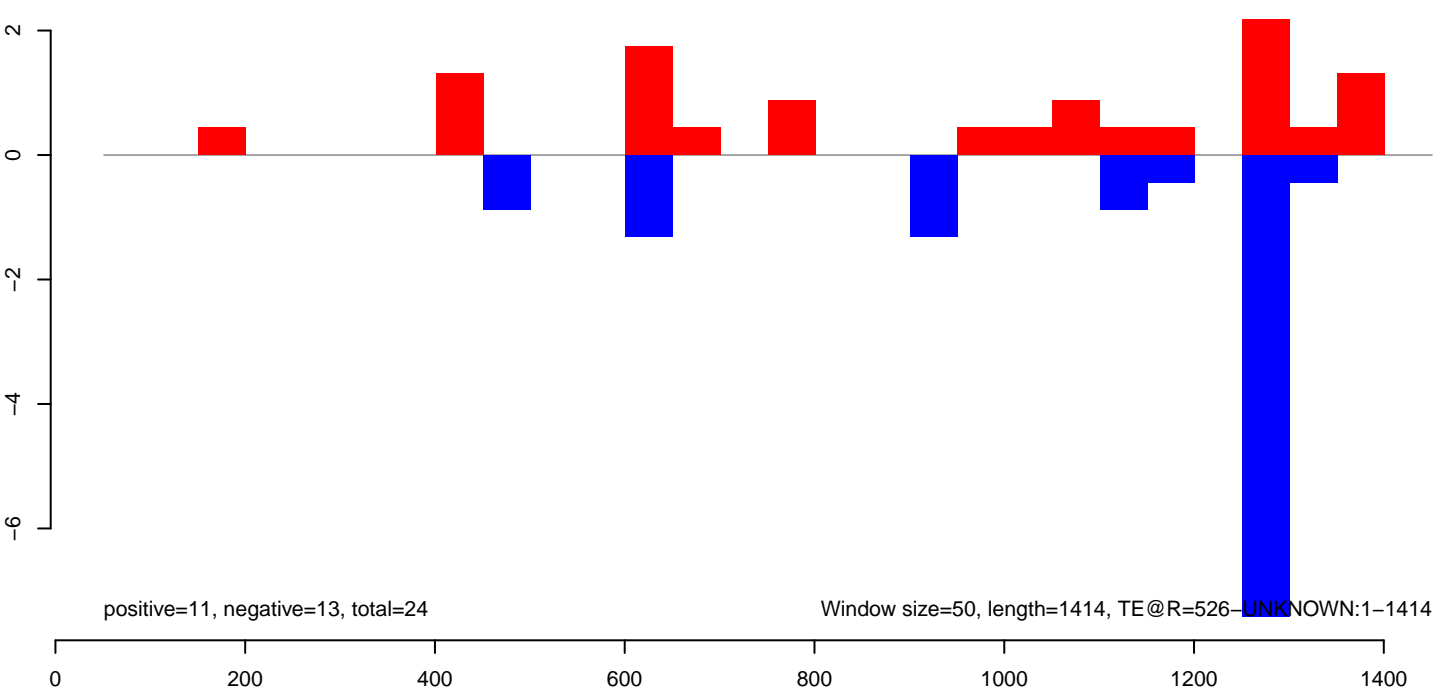
positive=7, negative=11, total=18

AeAeg\_Ovary\_TC.24\_35.rep



positive=4, negative=2, total=6

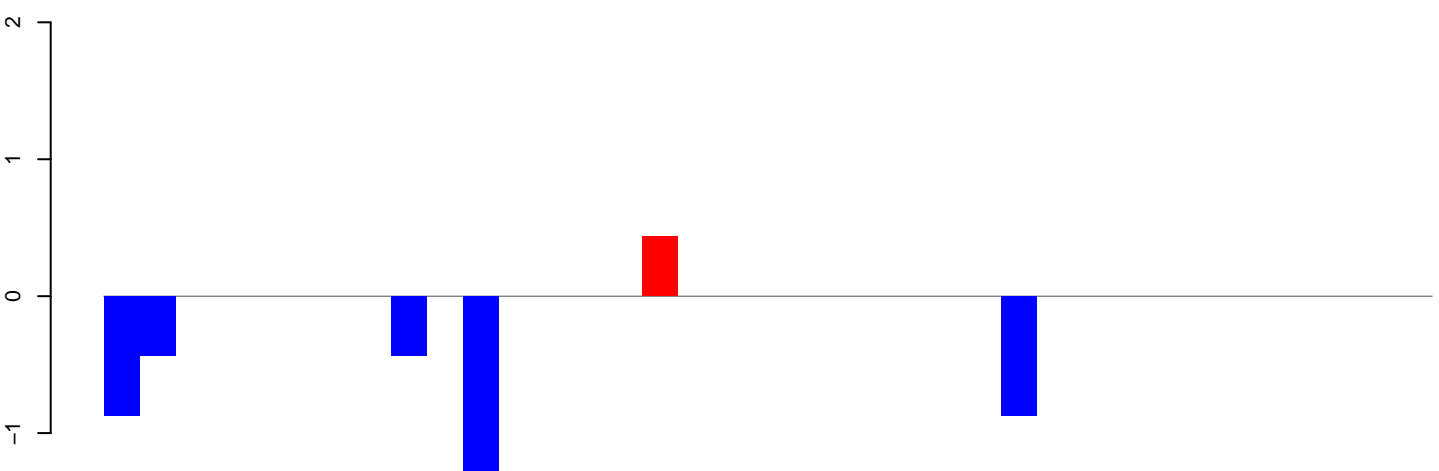
AeAeg\_Ovary\_TC.rep



positive=11, negative=13, total=24

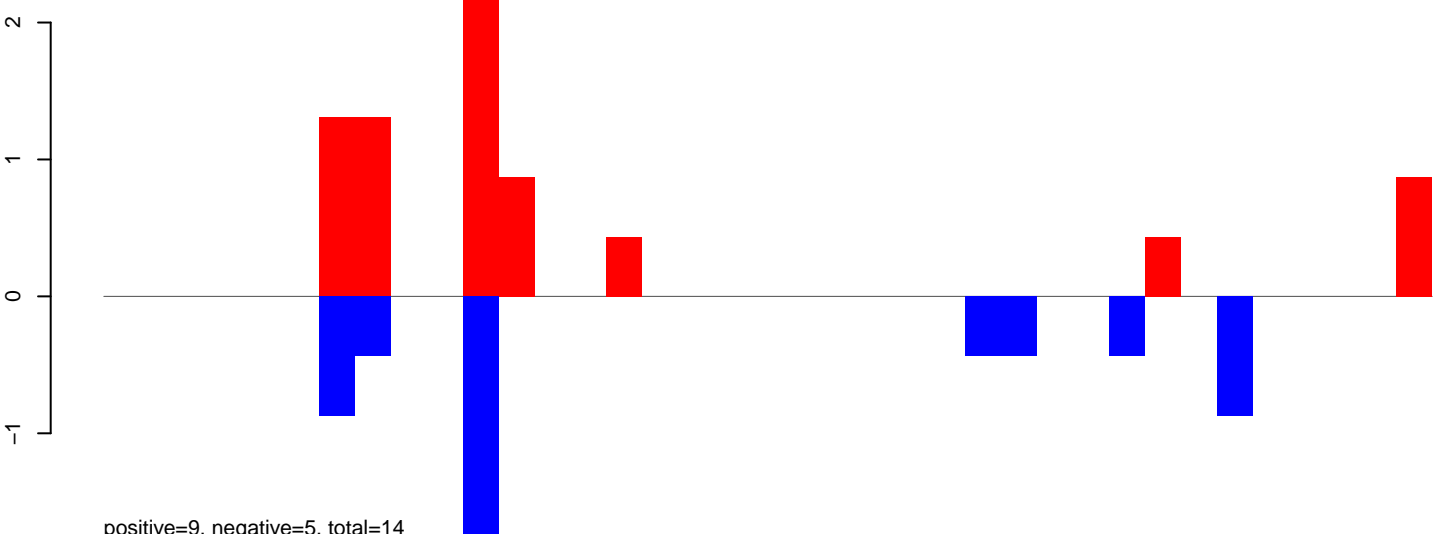
Window size=50, length=1414, TE@R=526-UNKNOWN:1-1414

### AeAeg\_Ovary\_TC.18\_23.rep



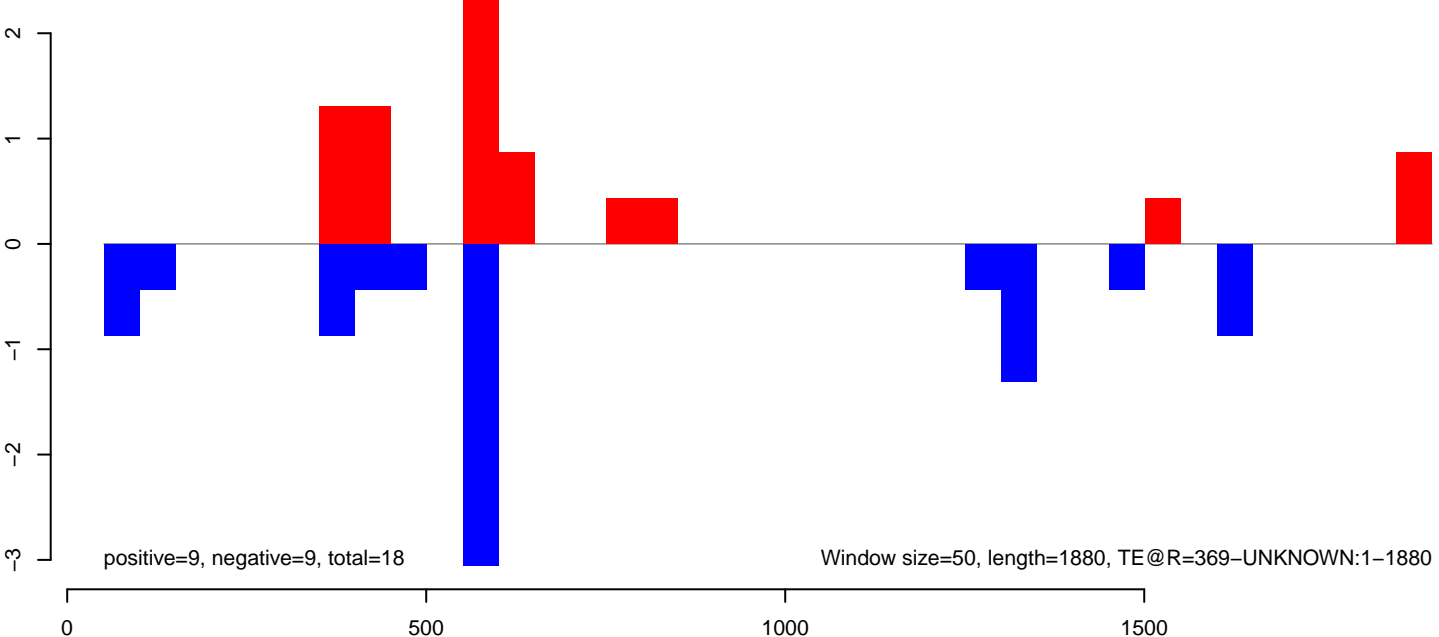
positive=0, negative=4, total=4

### AeAeg\_Ovary\_TC.24\_35.rep

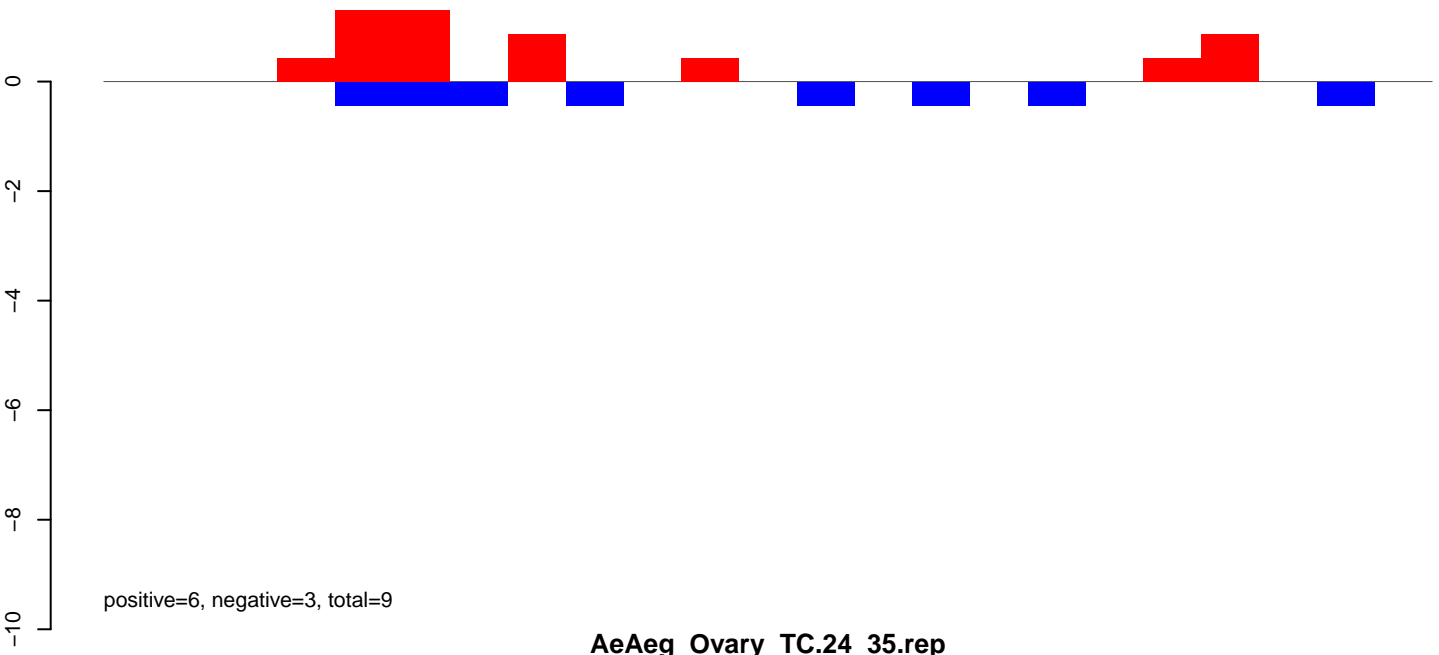


positive=9, negative=5, total=14

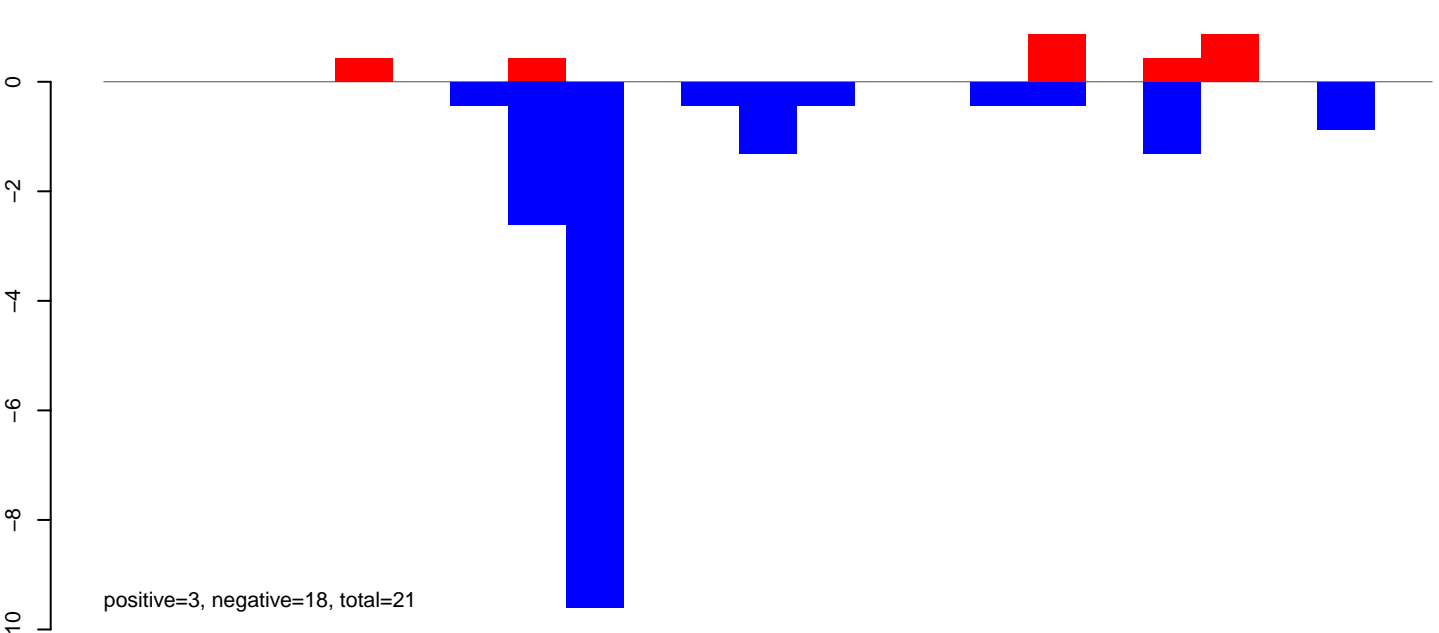
### AeAeg\_Ovary\_TC.rep



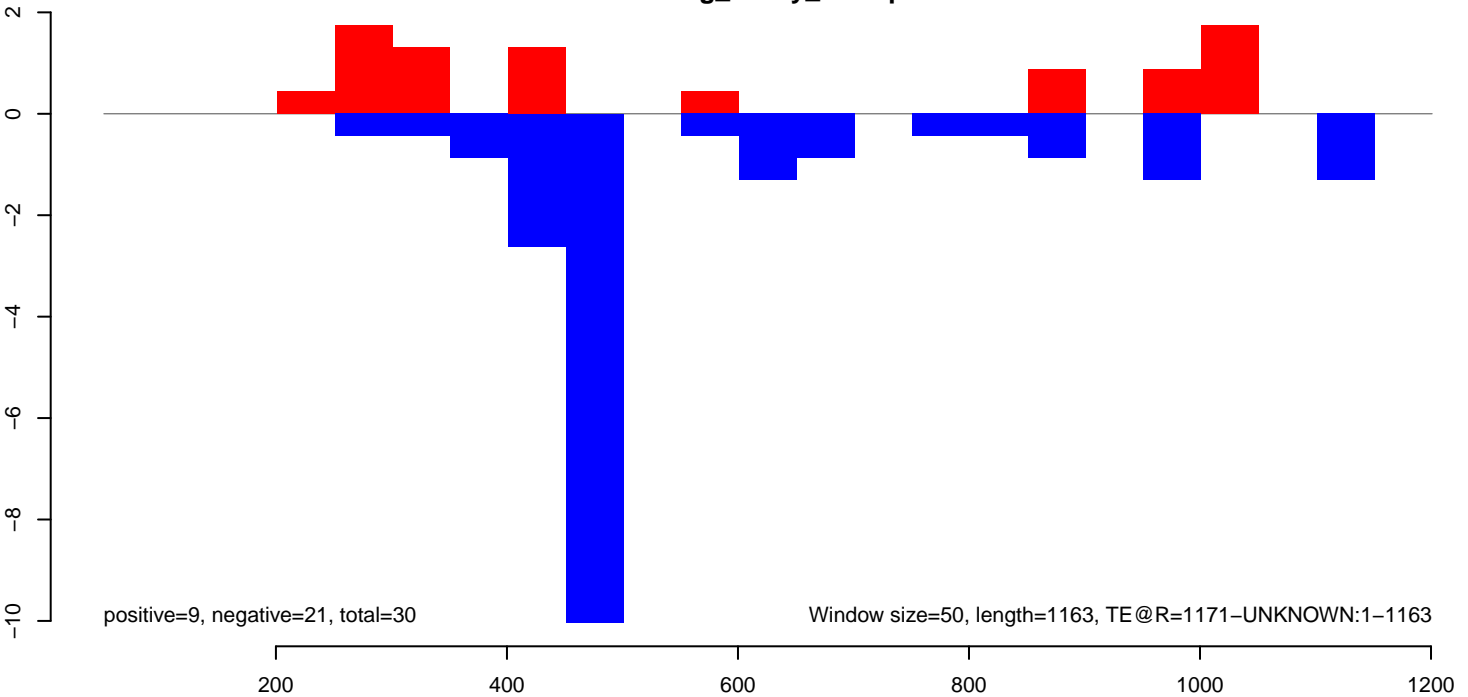
### AeAeg\_Ovary\_TC.18\_23.rep



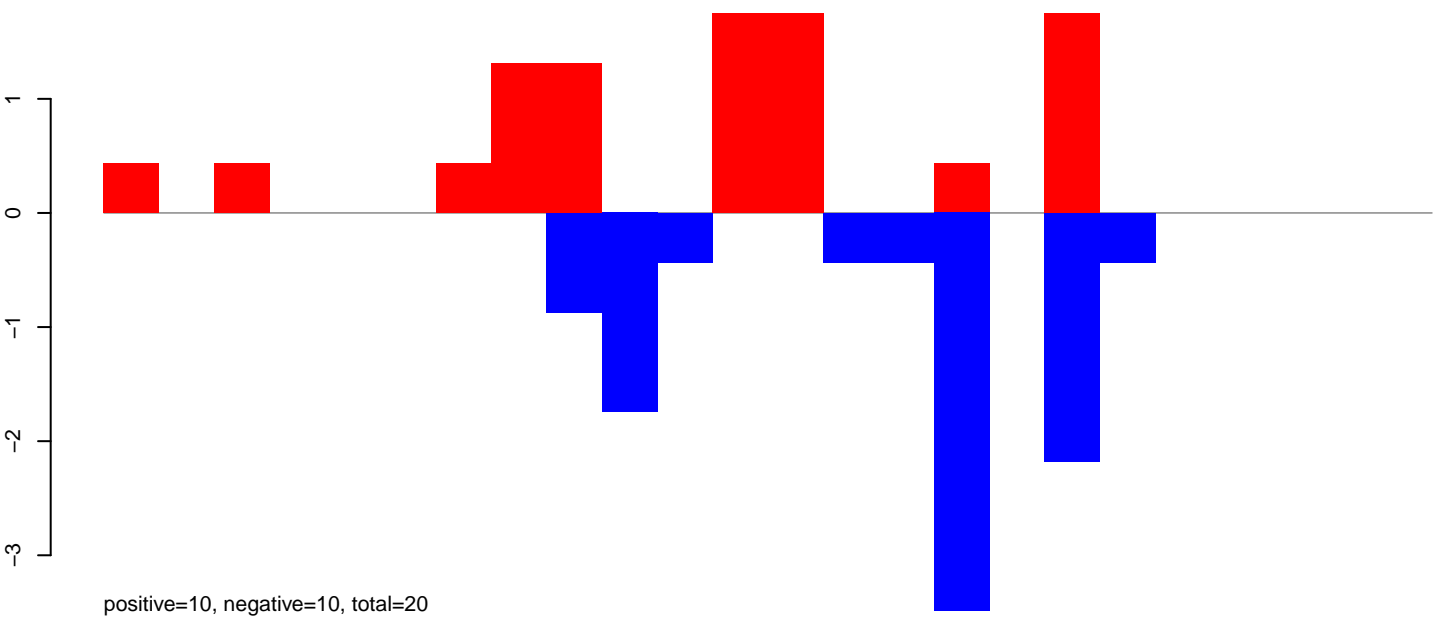
### AeAeg\_Ovary\_TC.24\_35.rep



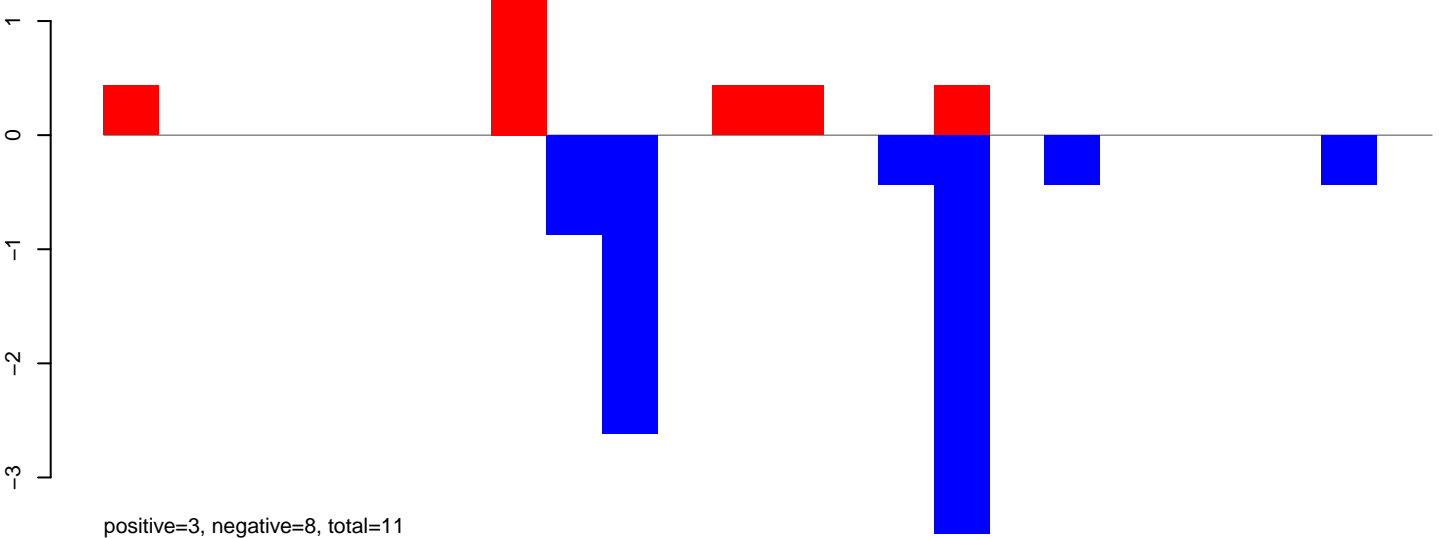
### AeAeg\_Ovary\_TC.rep



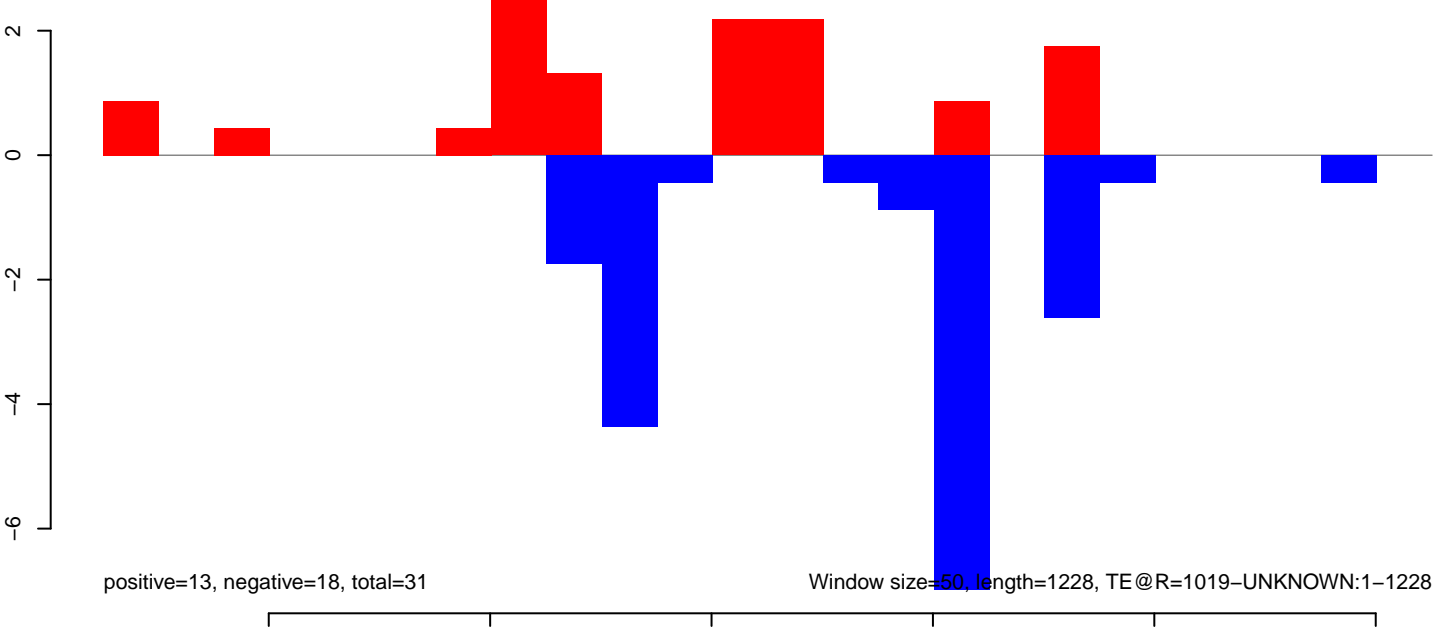
AeAeg\_Ovary\_TC.18\_23.rep



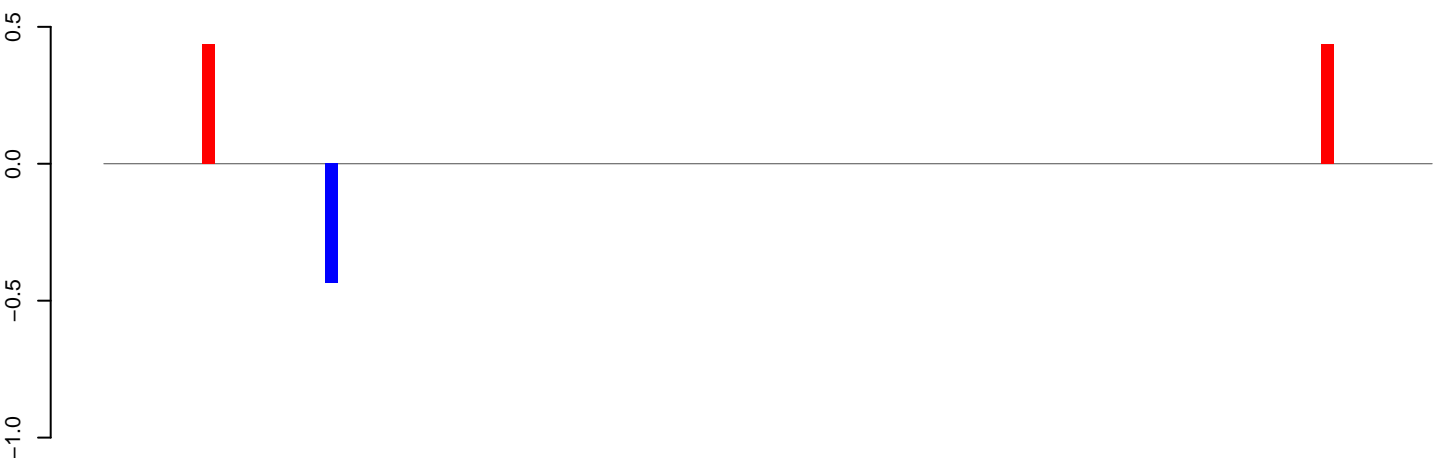
AeAeg\_Ovary\_TC.24\_35.rep



AeAeg\_Ovary\_TC.rep



### AeAeg\_Ovary\_TC.18\_23.rep



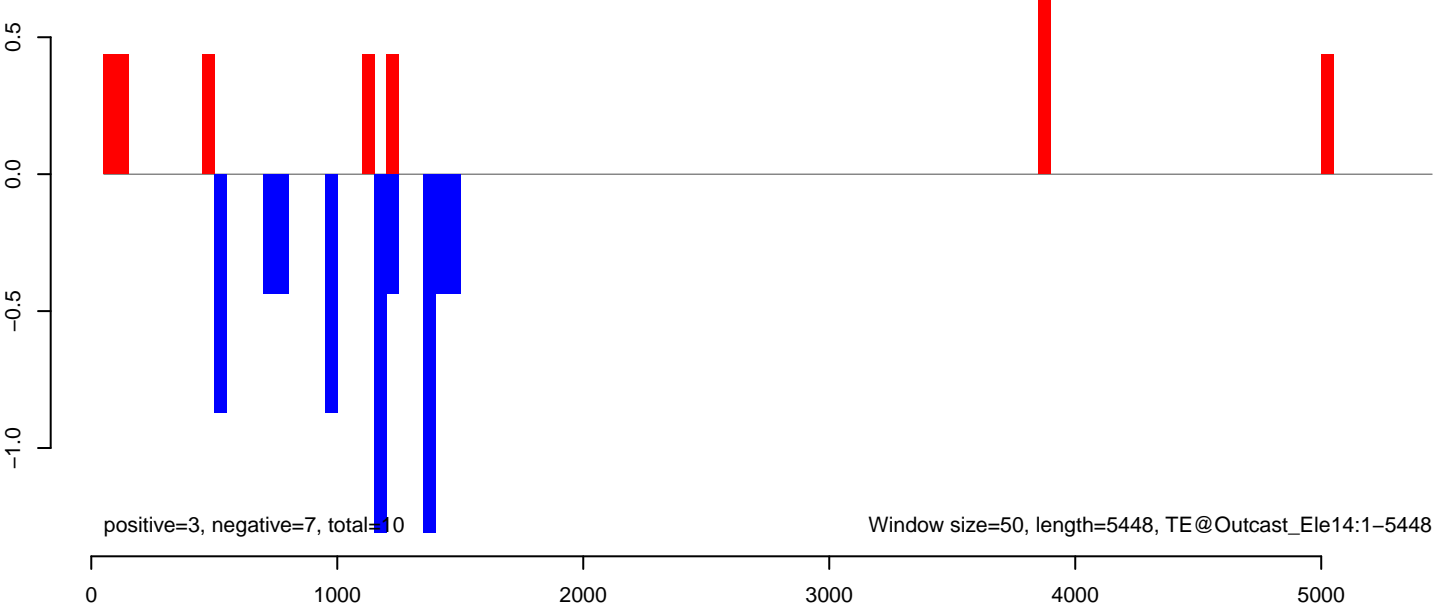
positive=1, negative=0, total=1

### AeAeg\_Ovary\_TC.24\_35.rep



positive=3, negative=6, total=9

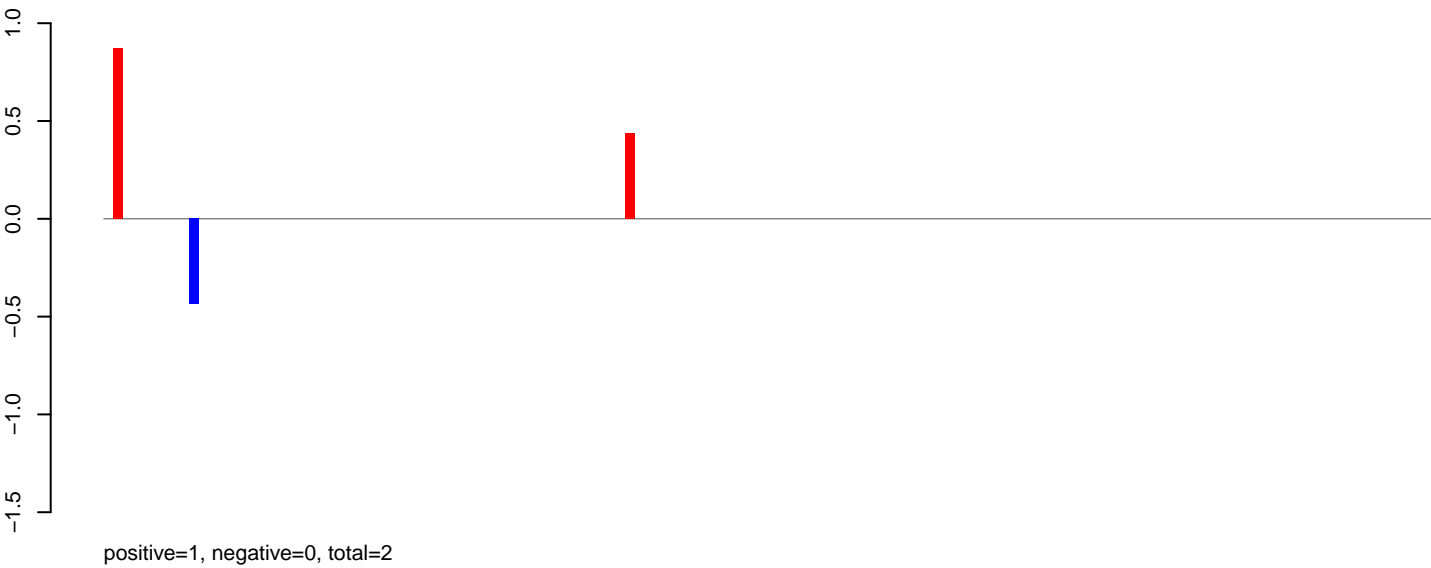
### AeAeg\_Ovary\_TC.rep



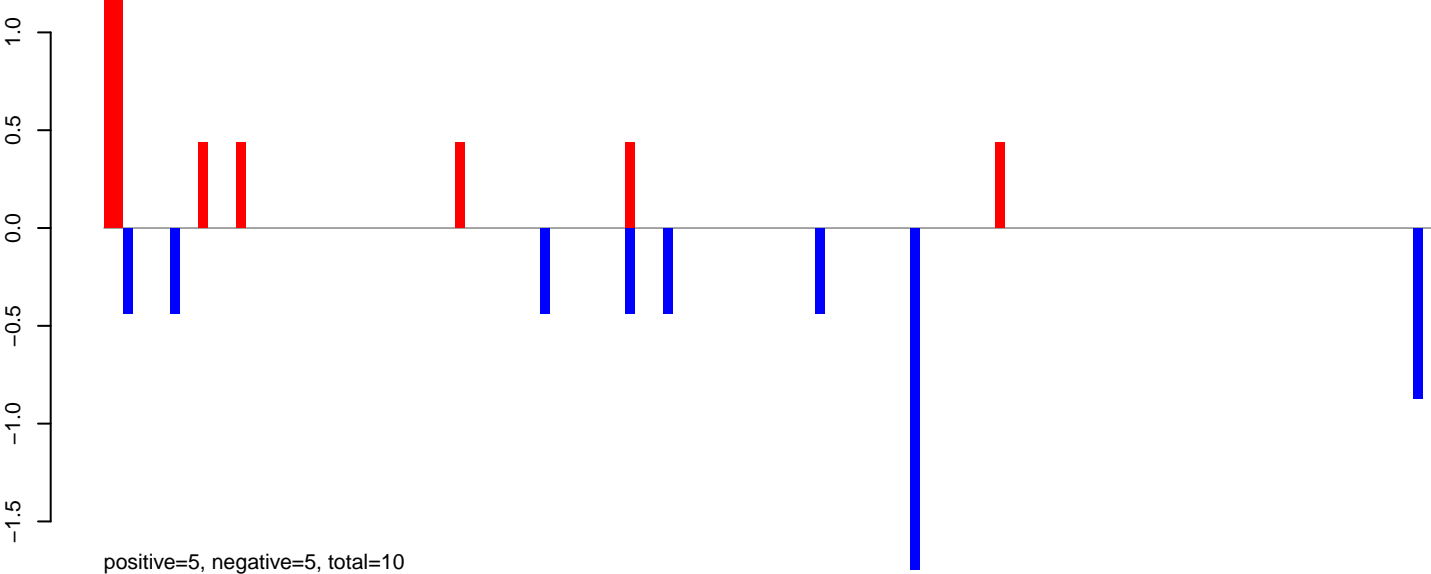
positive=3, negative=7, total=10

Window size=50, length=5448, TE@Outcast\_Ele14:1–5448

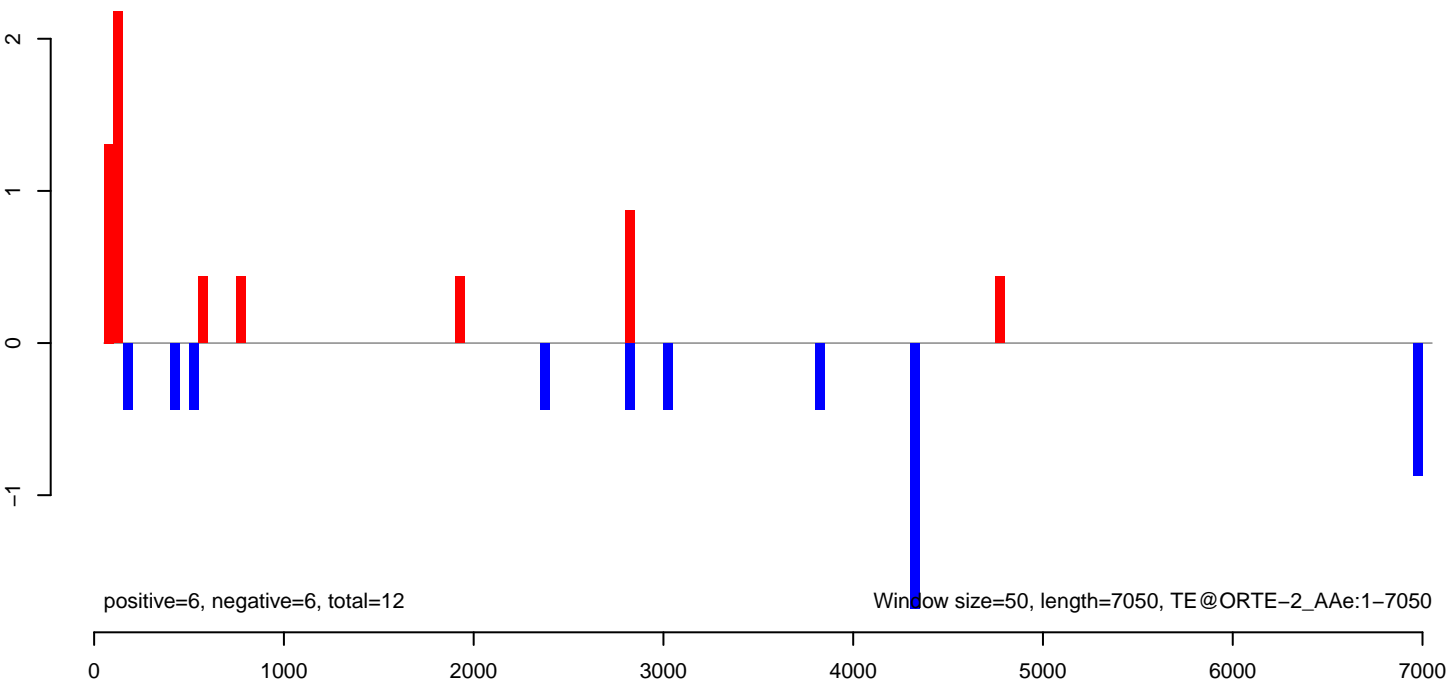
### AeAeg\_Ovary\_TC.18\_23.rep



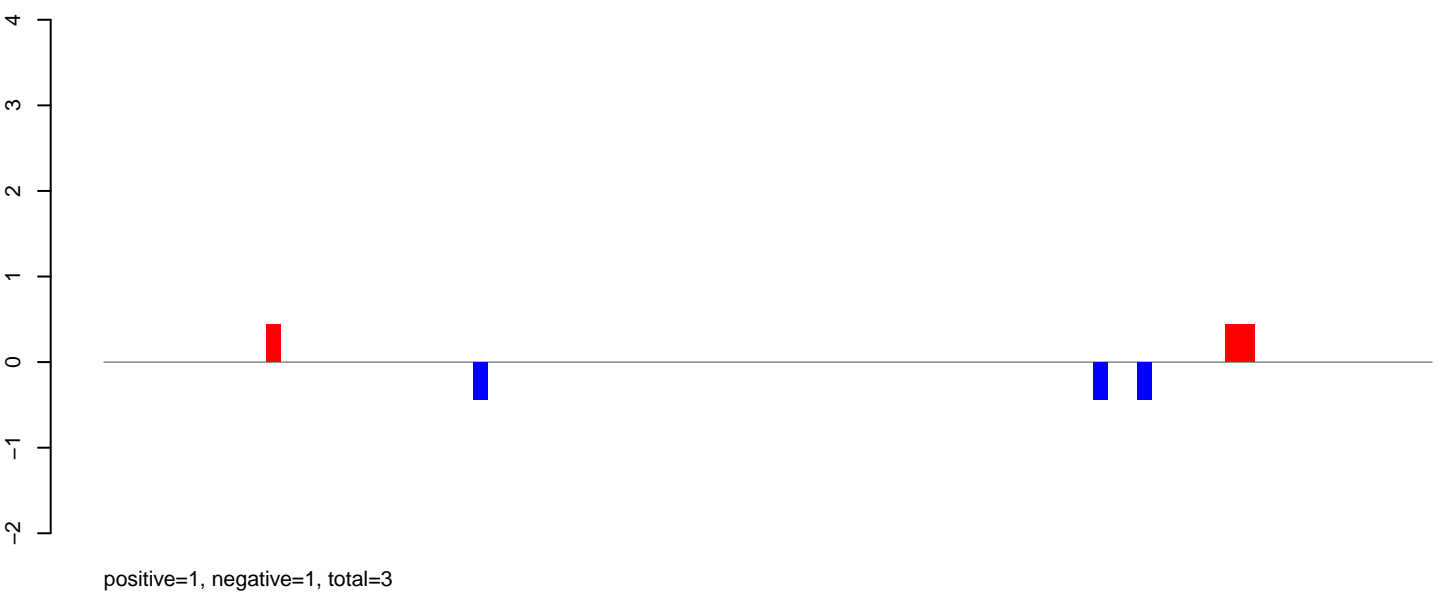
### AeAeg\_Ovary\_TC.24\_35.rep



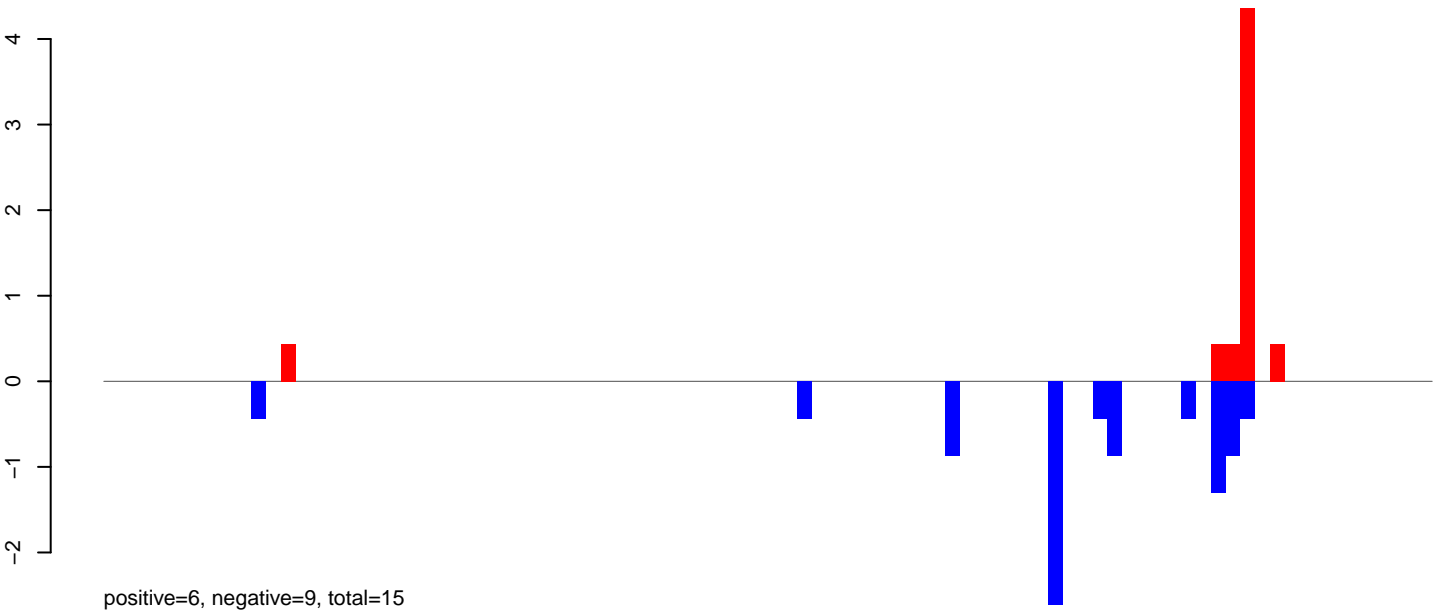
### AeAeg\_Ovary\_TC.rep



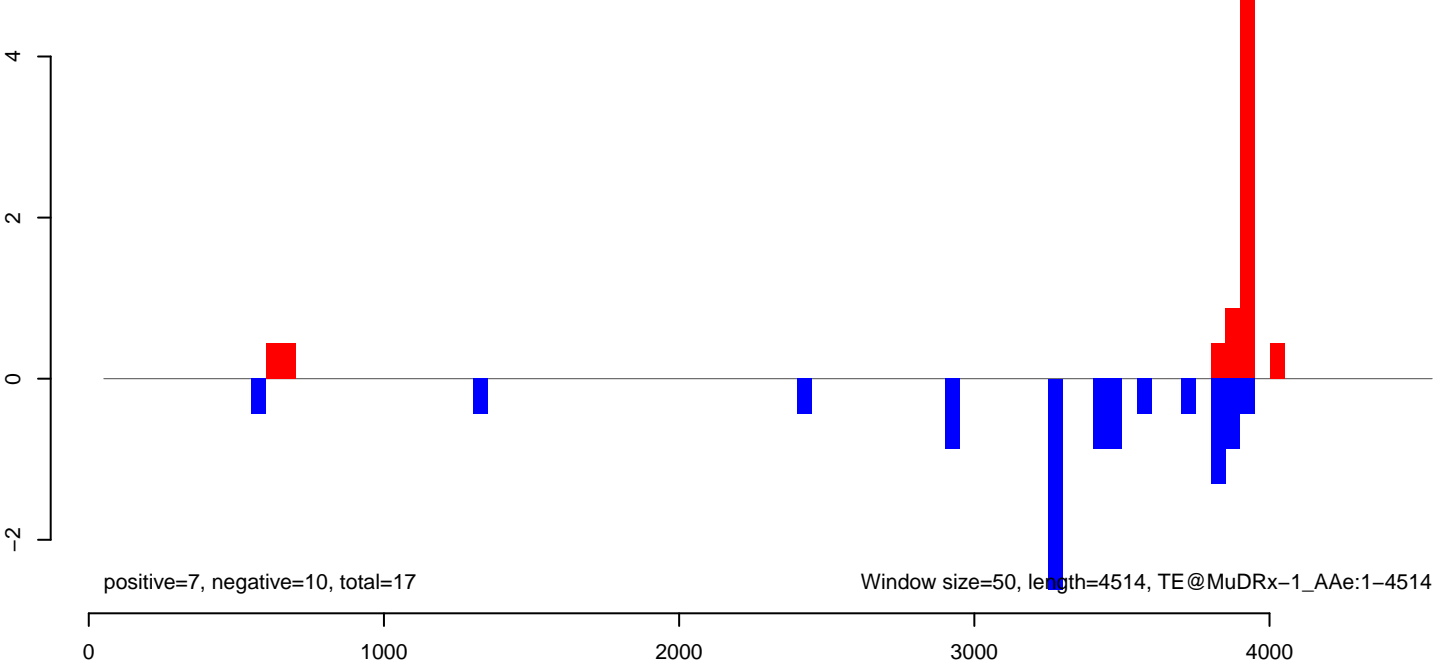
### AeAeg\_Ovary\_TC.18\_23.rep



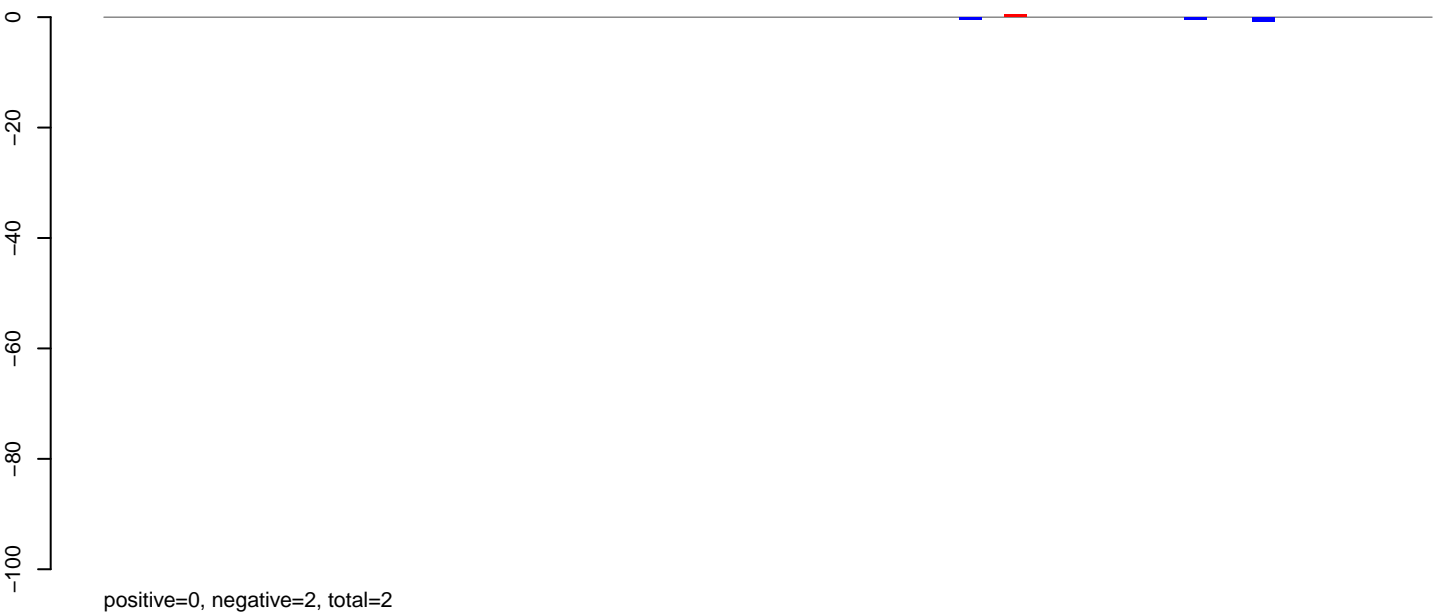
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep



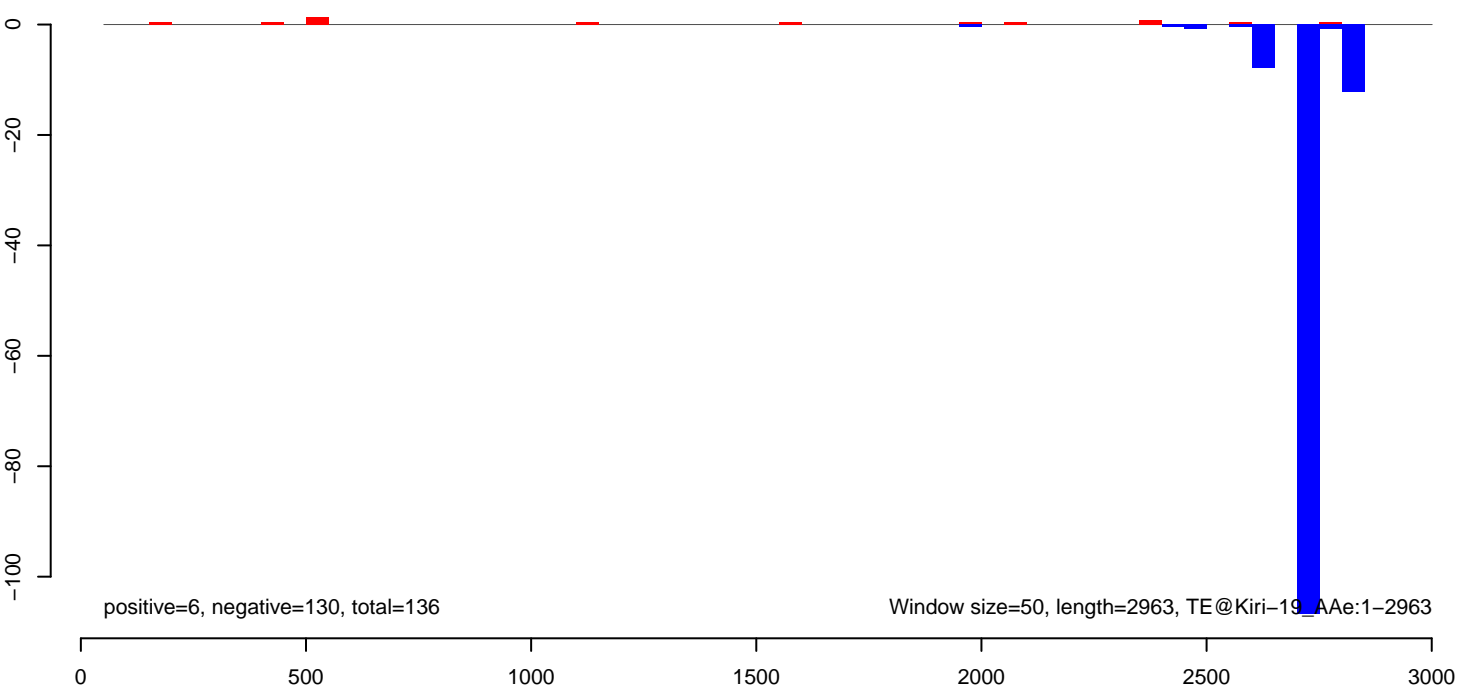
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep



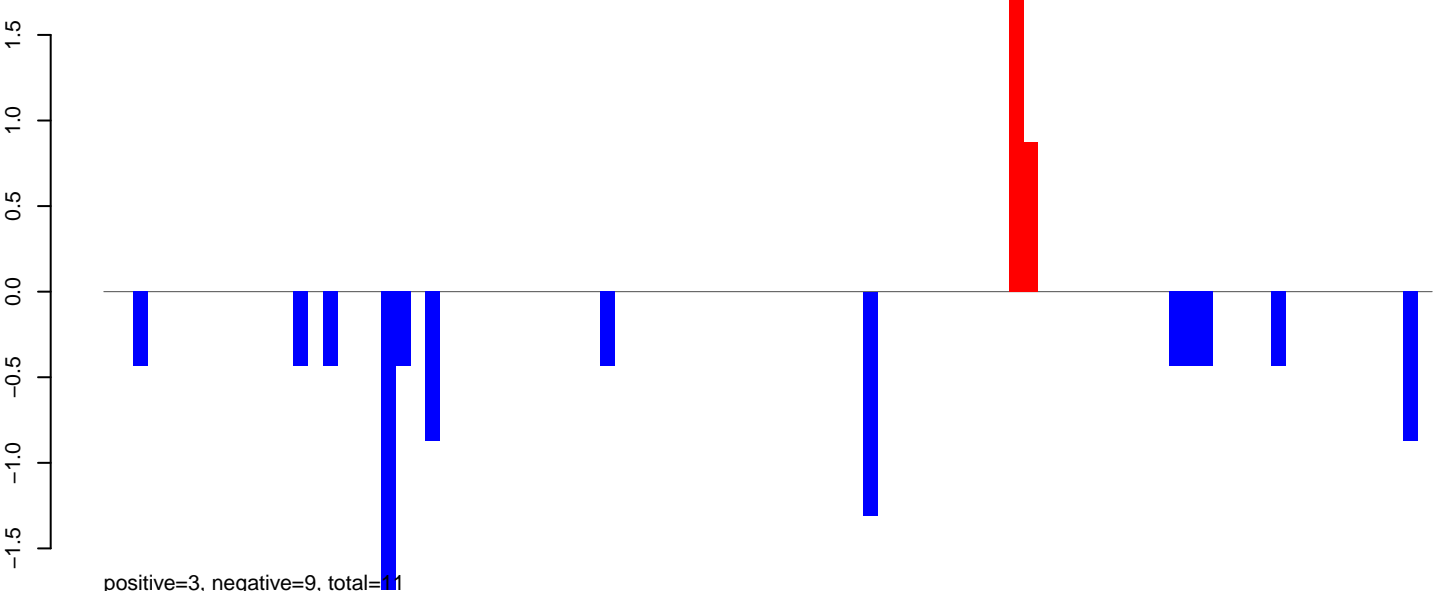
### AeAeg\_Ovary\_TC.rep



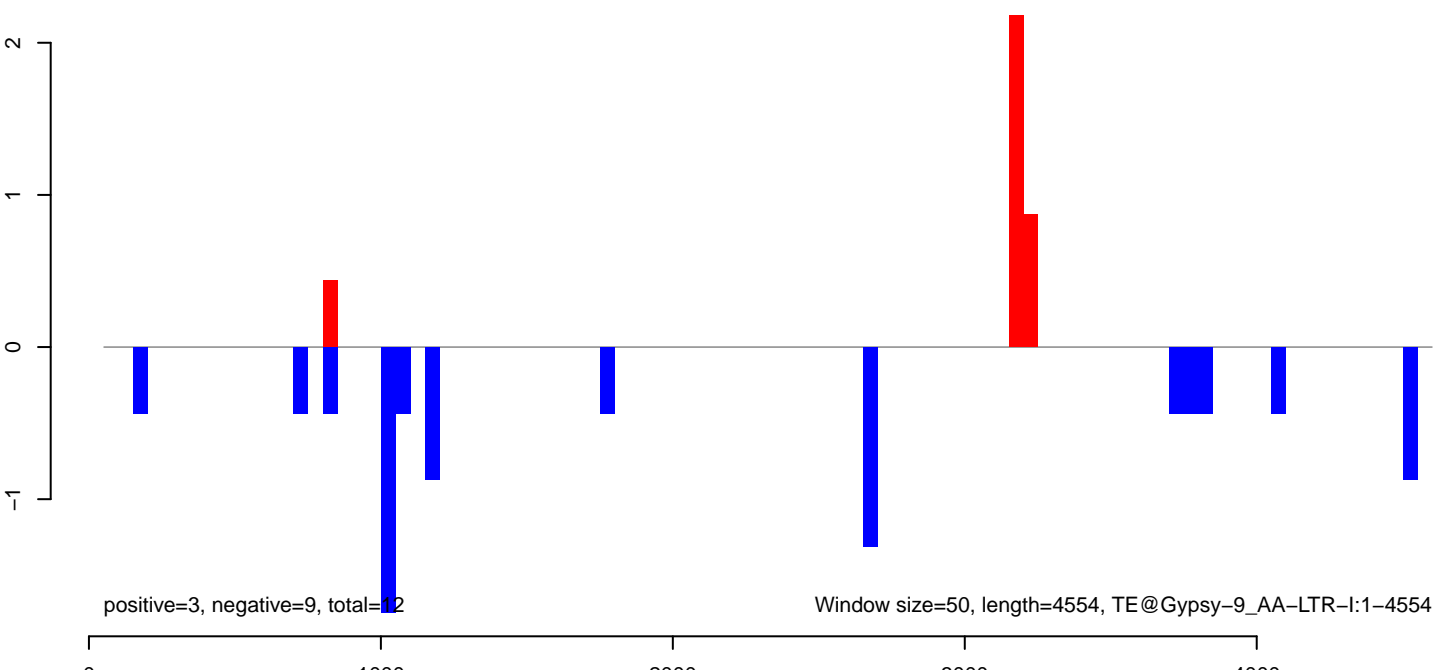
### AeAeg\_Ovary\_TC.18\_23.rep



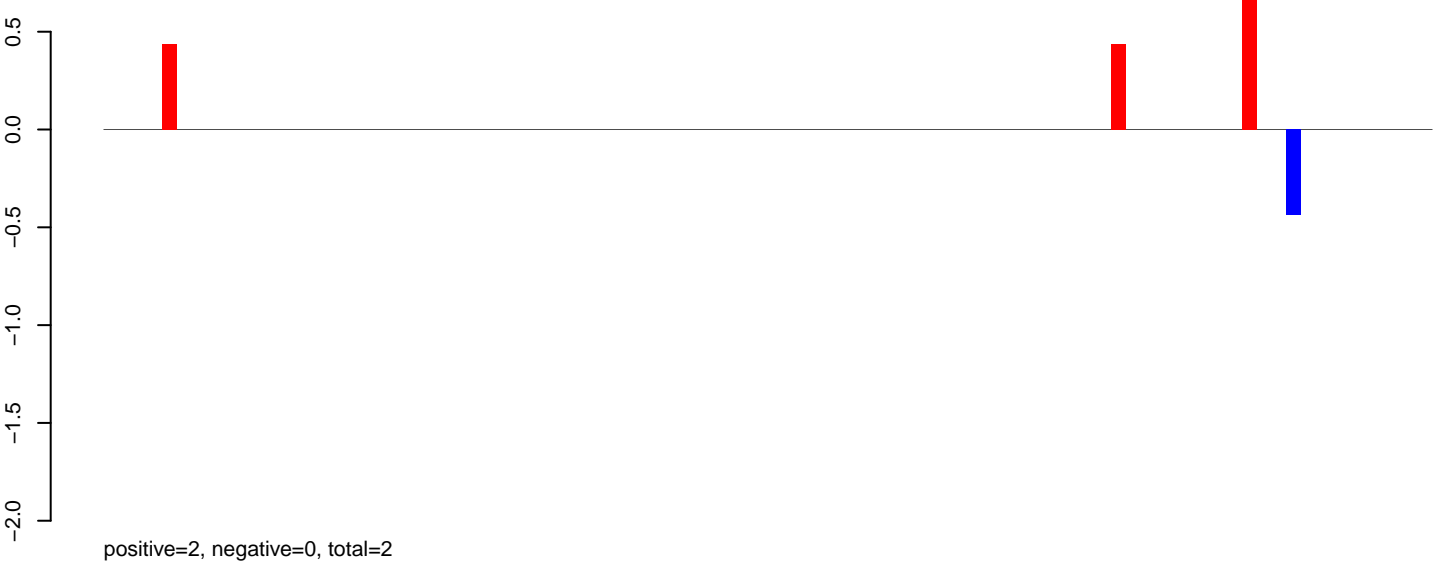
### AeAeg\_Ovary\_TC.24\_35.rep



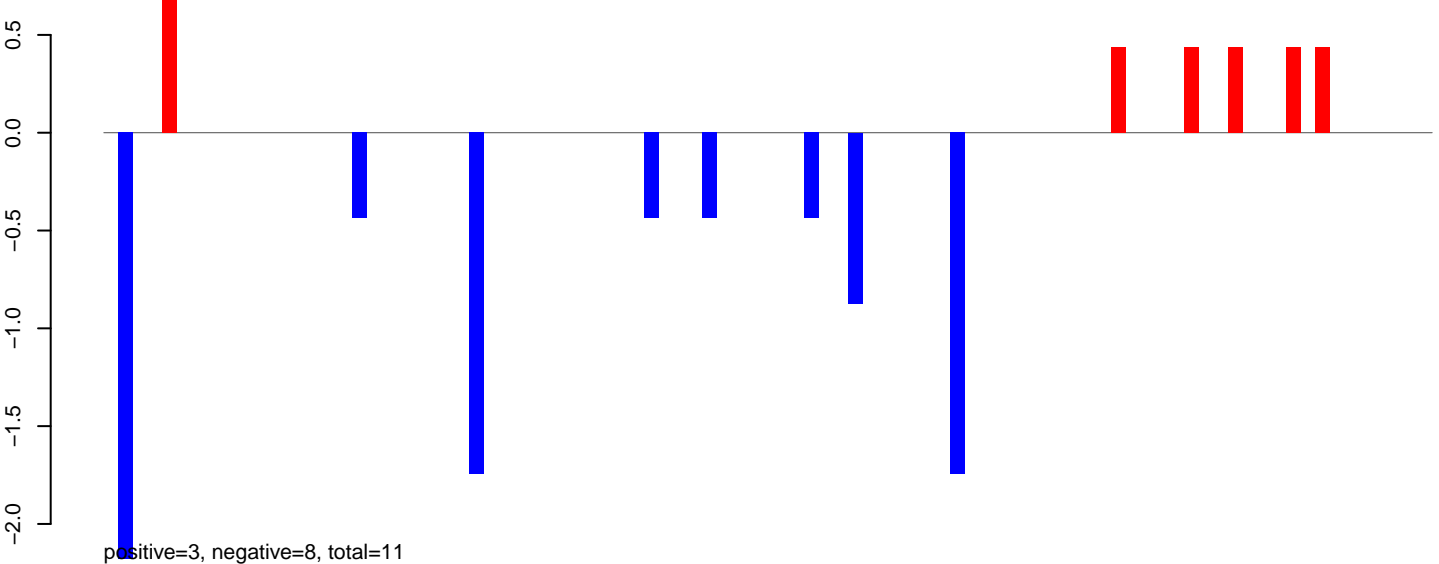
### AeAeg\_Ovary\_TC.rep



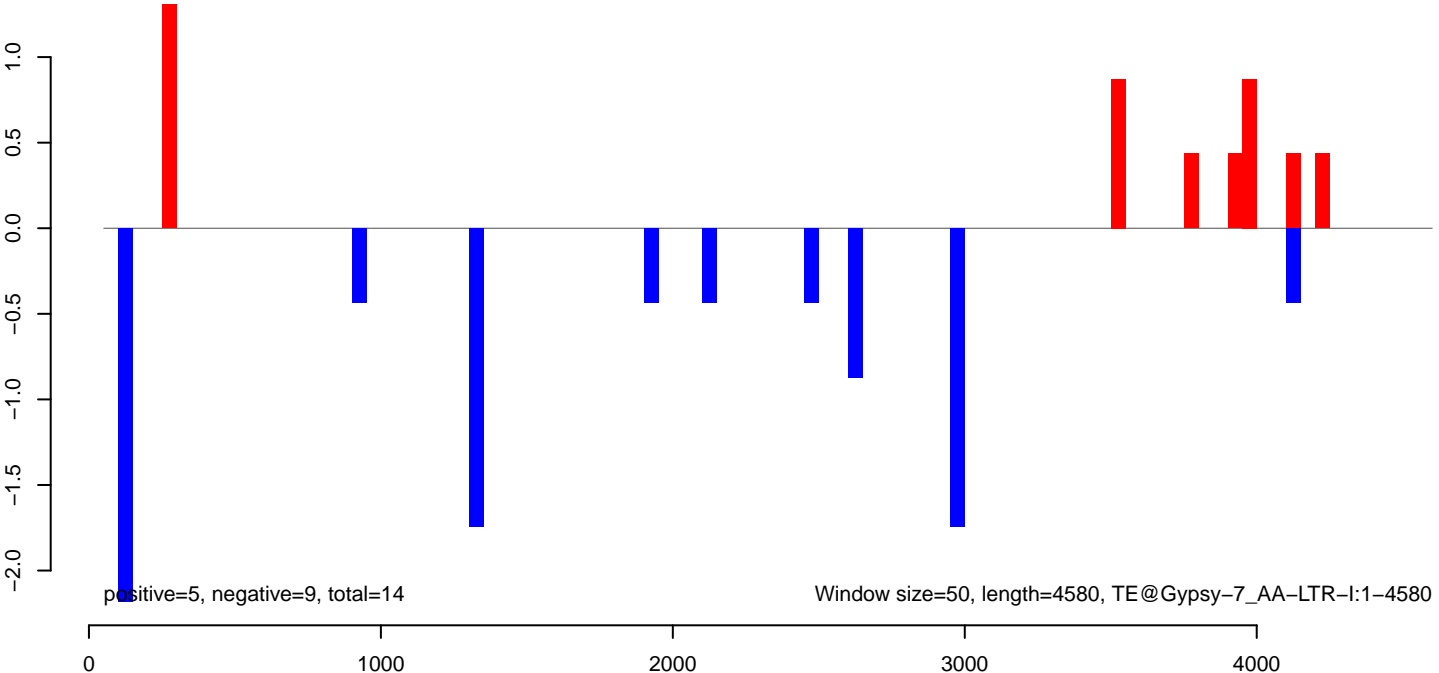
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep



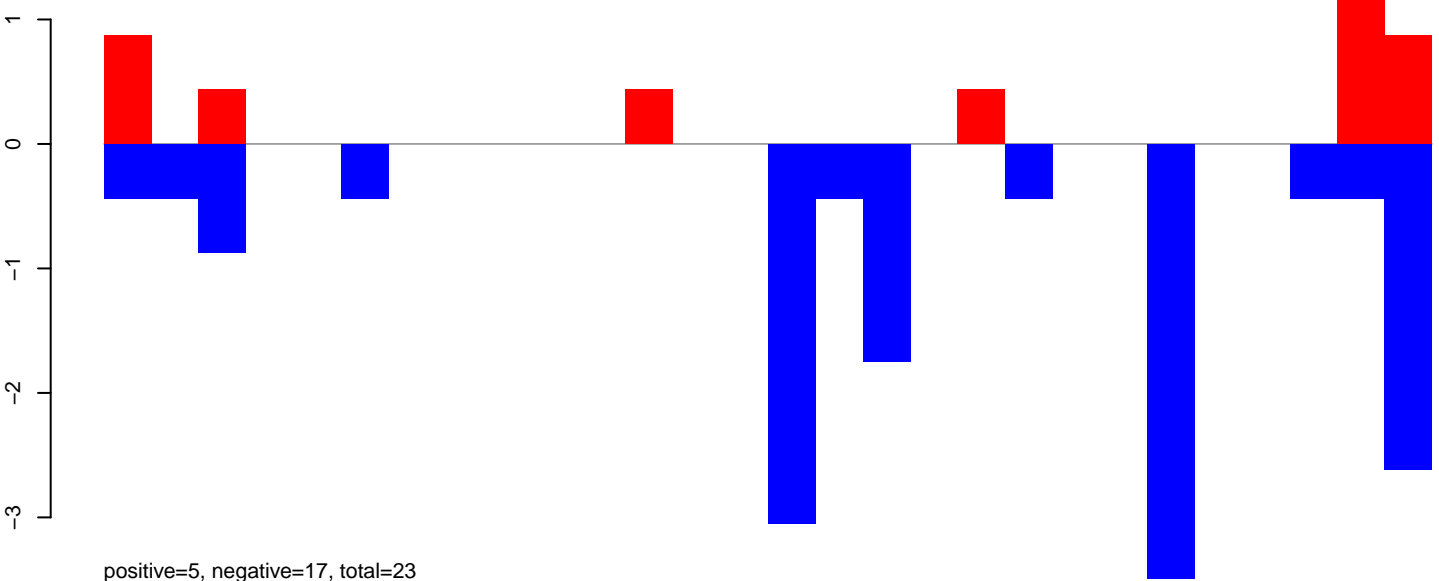
### AeAeg\_Ovary\_TC.rep



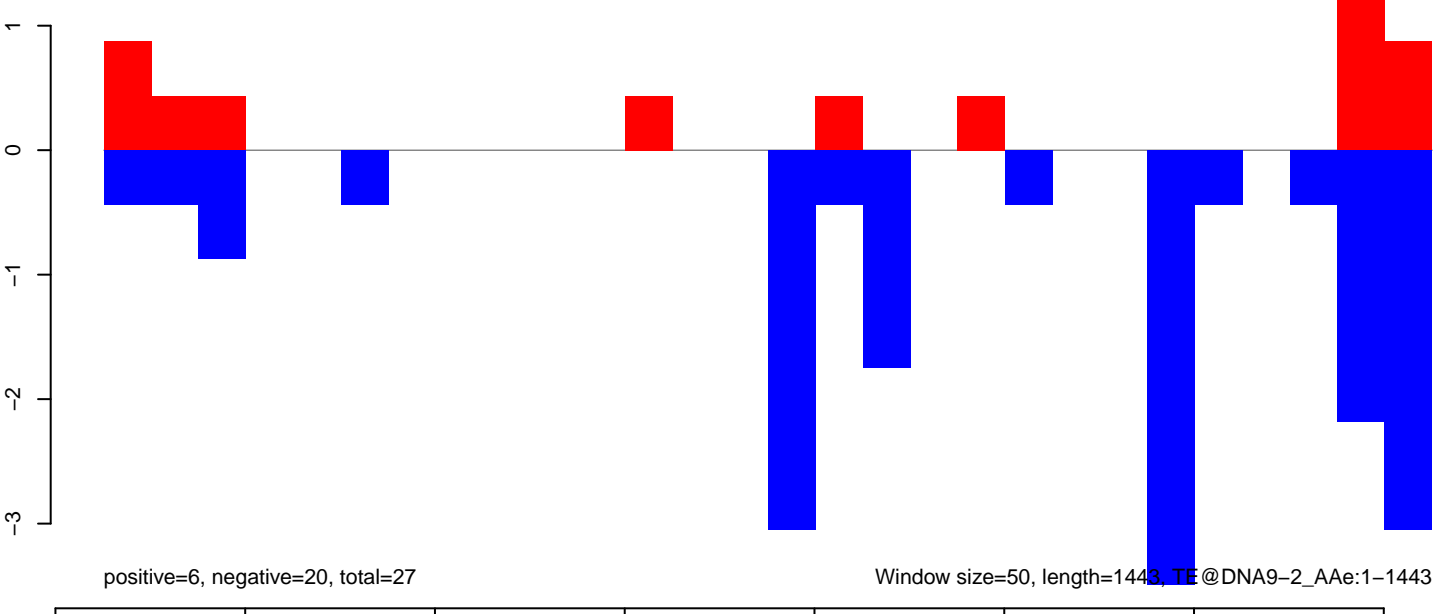
### AeAeg\_Ovary\_TC.18\_23.rep



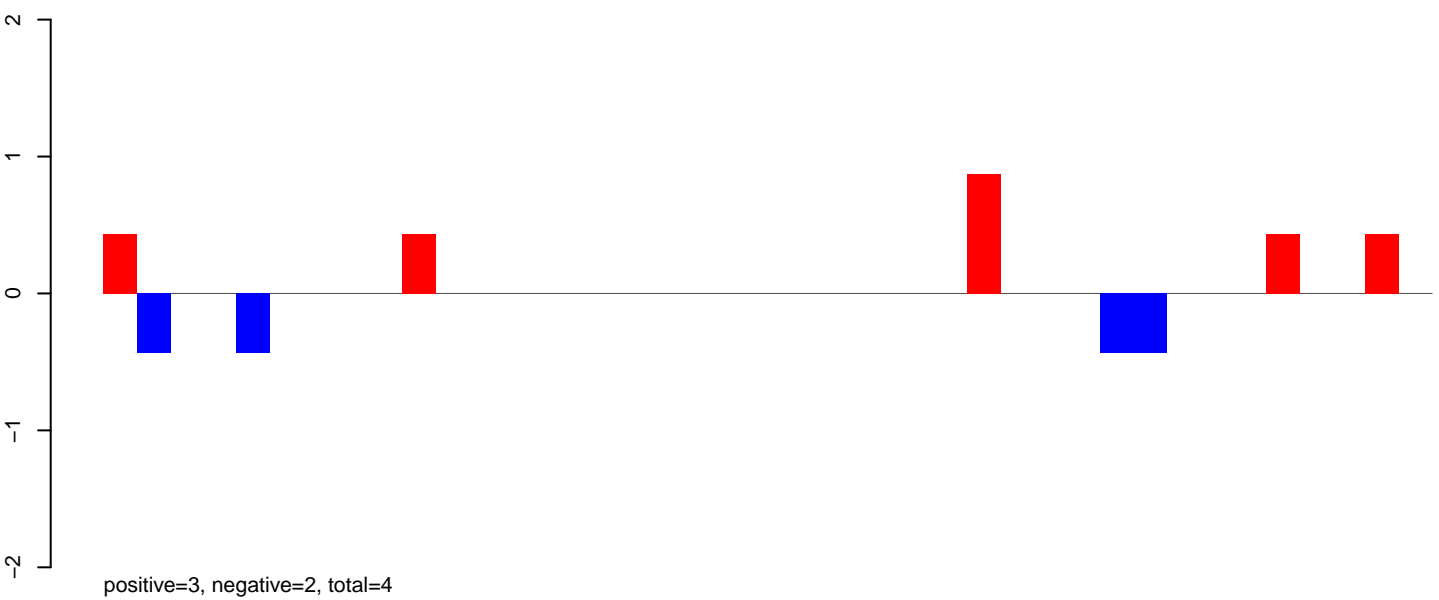
### AeAeg\_Ovary\_TC.24\_35.rep



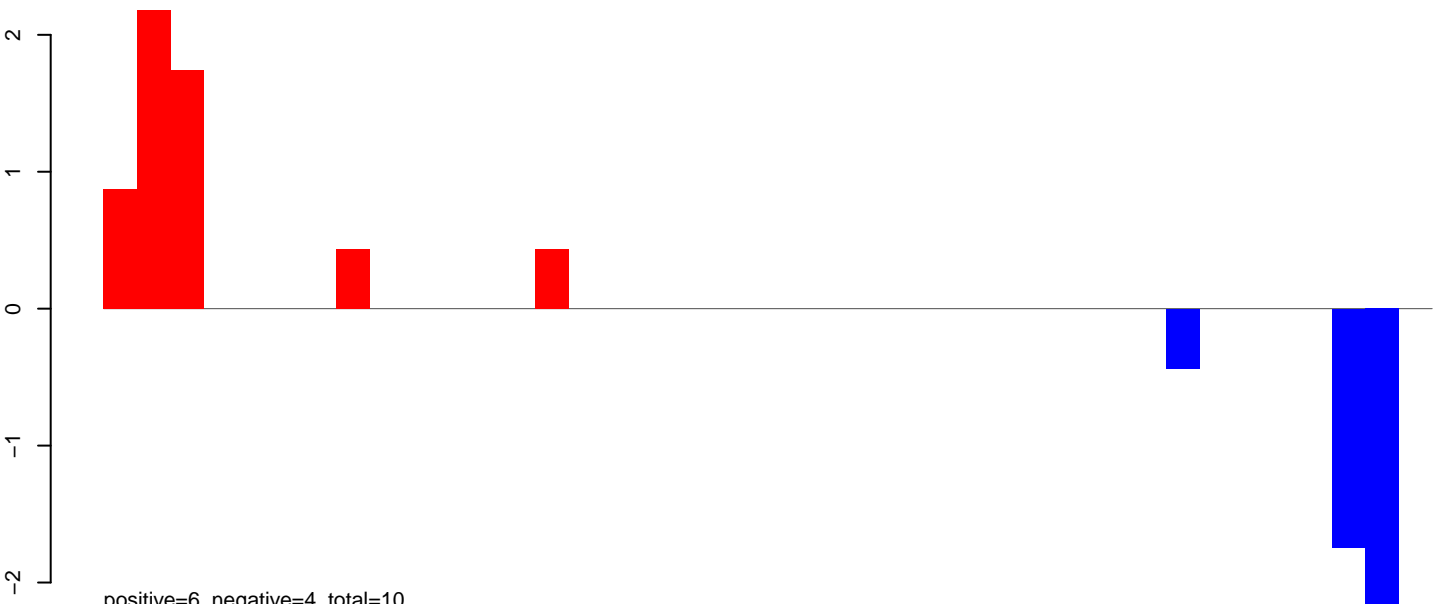
### AeAeg\_Ovary\_TC.rep



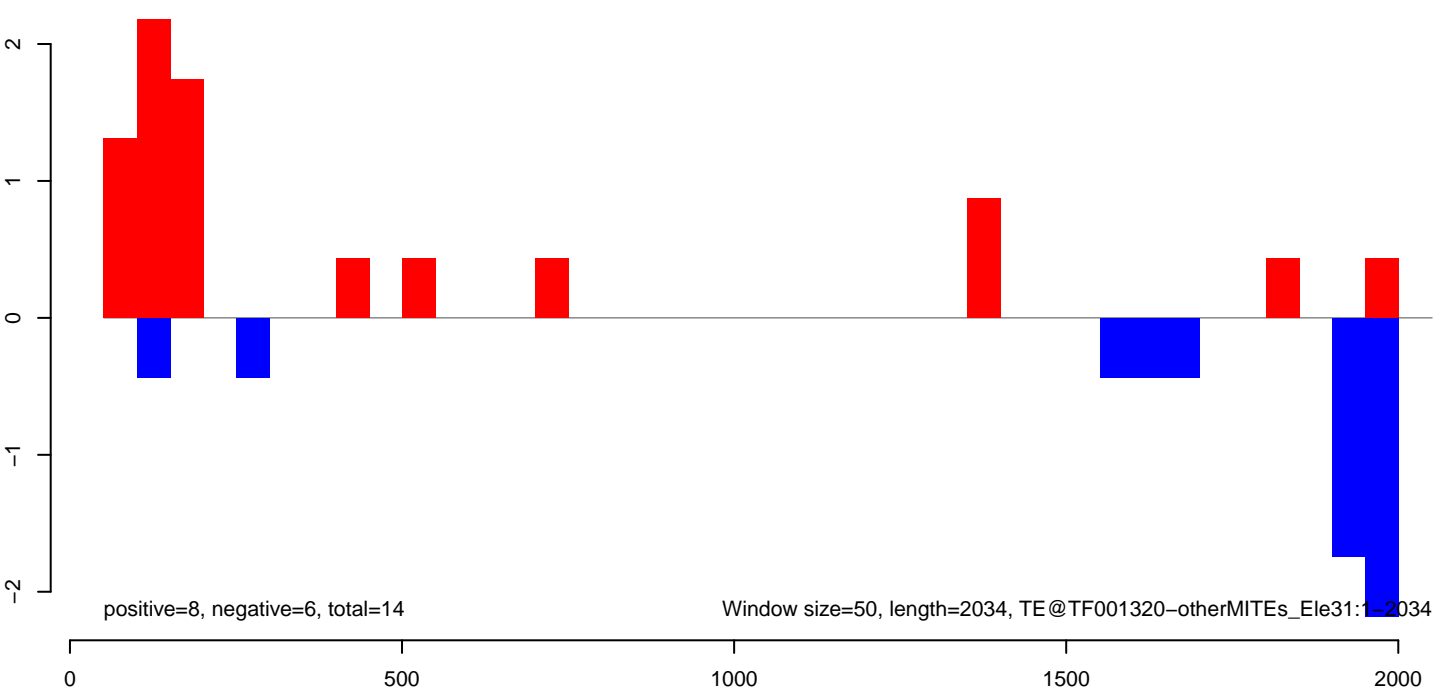
### AeAeg\_Ovary\_TC.18\_23.rep



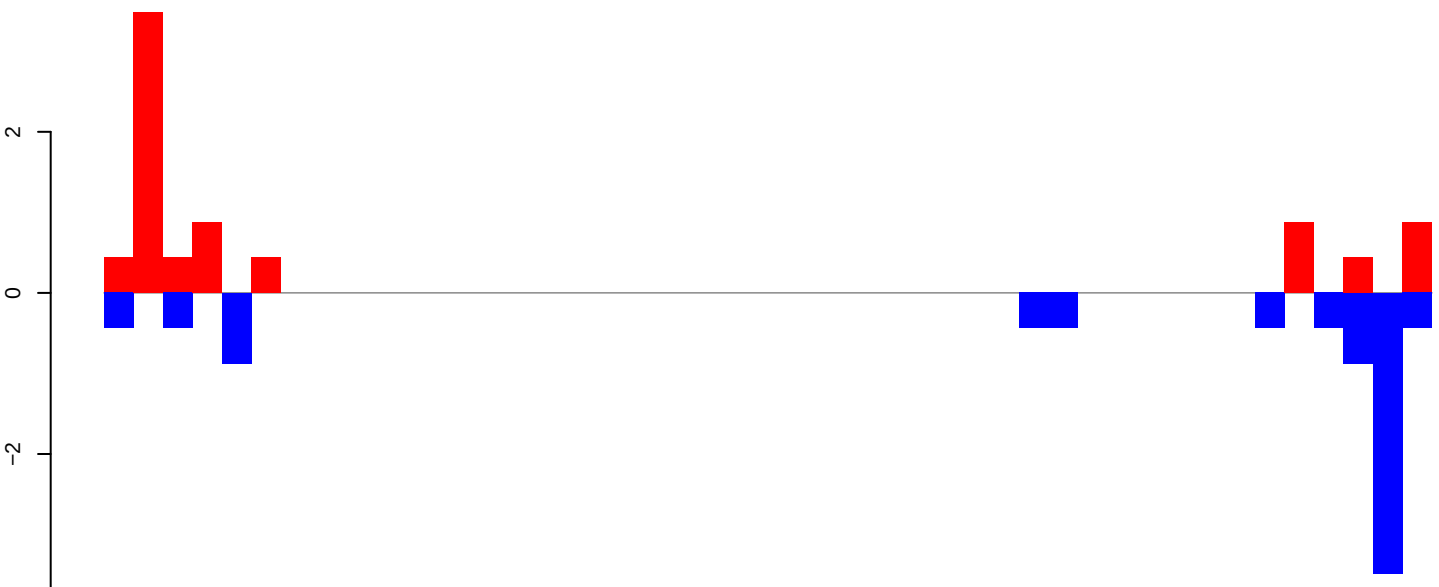
### AeAeg\_Ovary\_TC.24\_35.rep



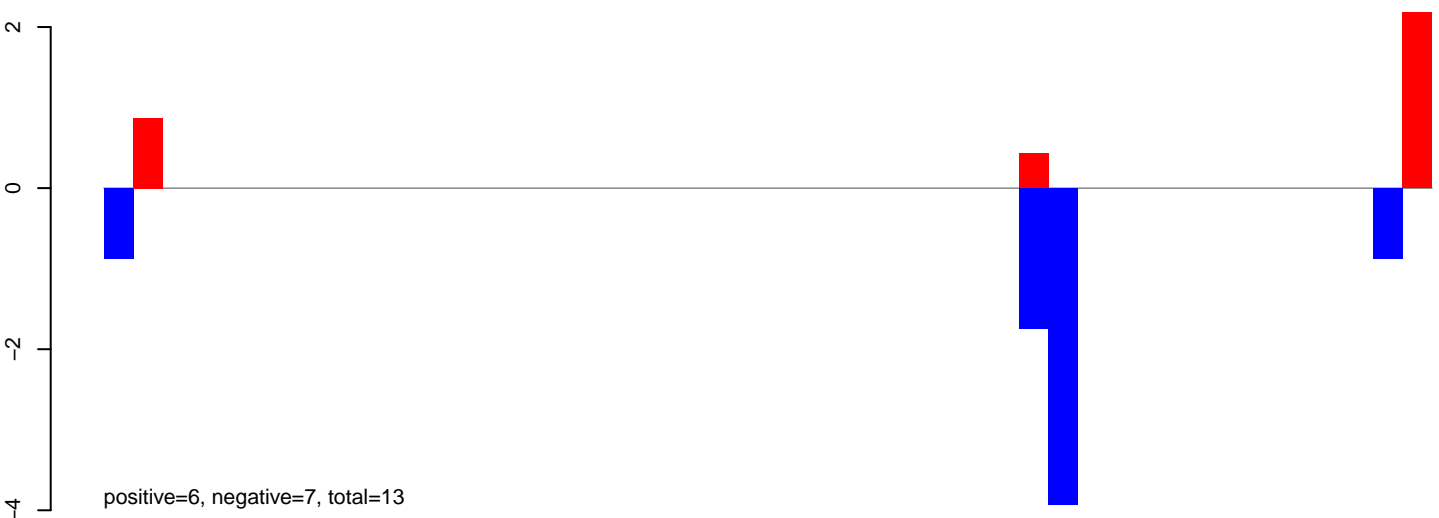
### AeAeg\_Ovary\_TC.rep



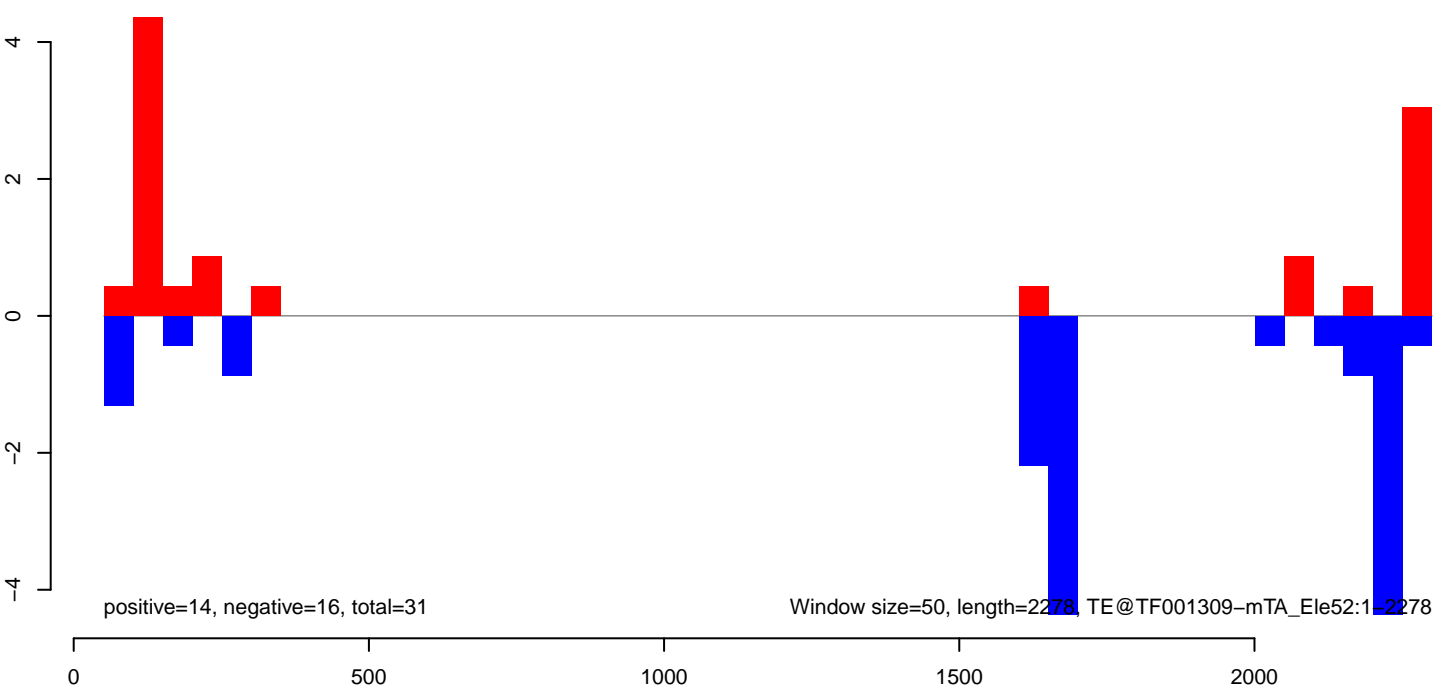
### AeAeg\_Ovary\_TC.18\_23.rep



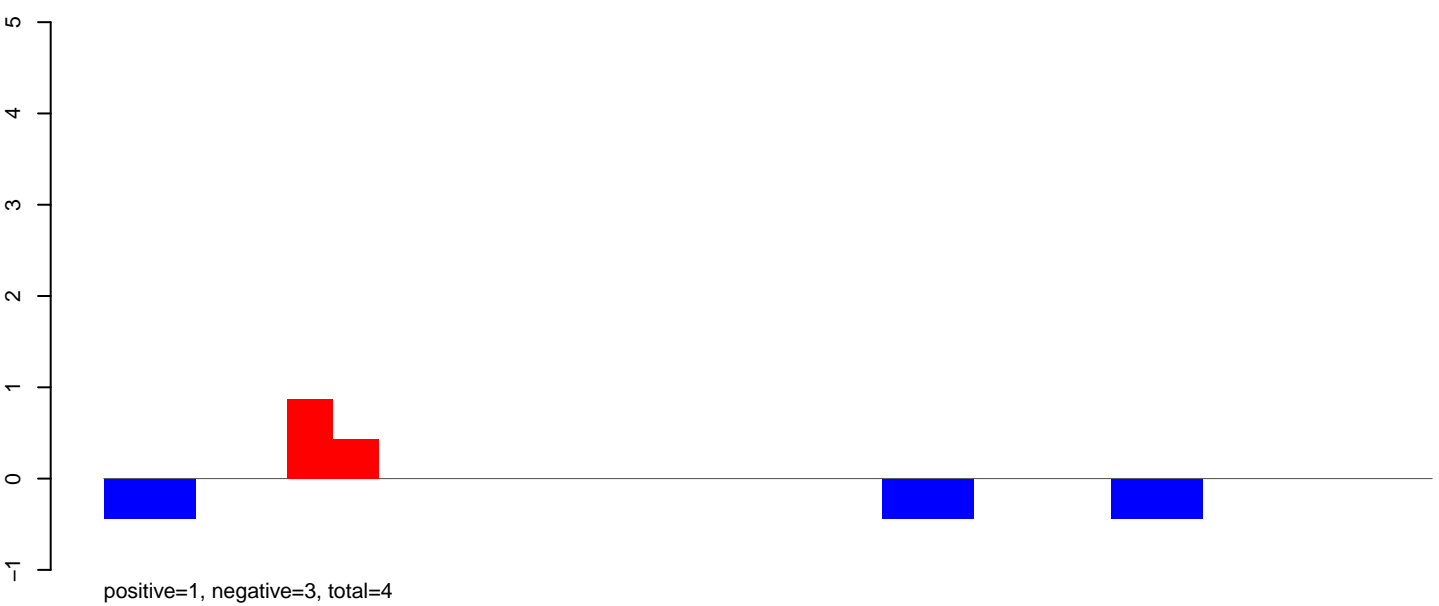
### AeAeg\_Ovary\_TC.24\_35.rep



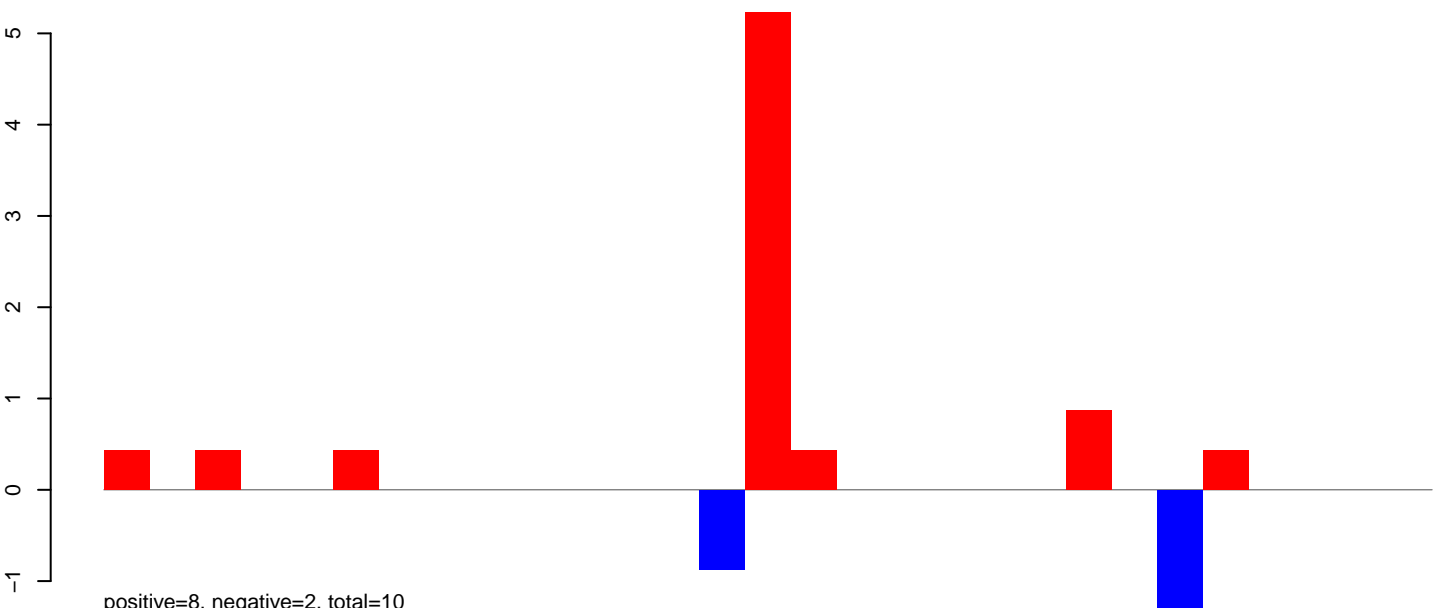
### AeAeg\_Ovary\_TC.rep



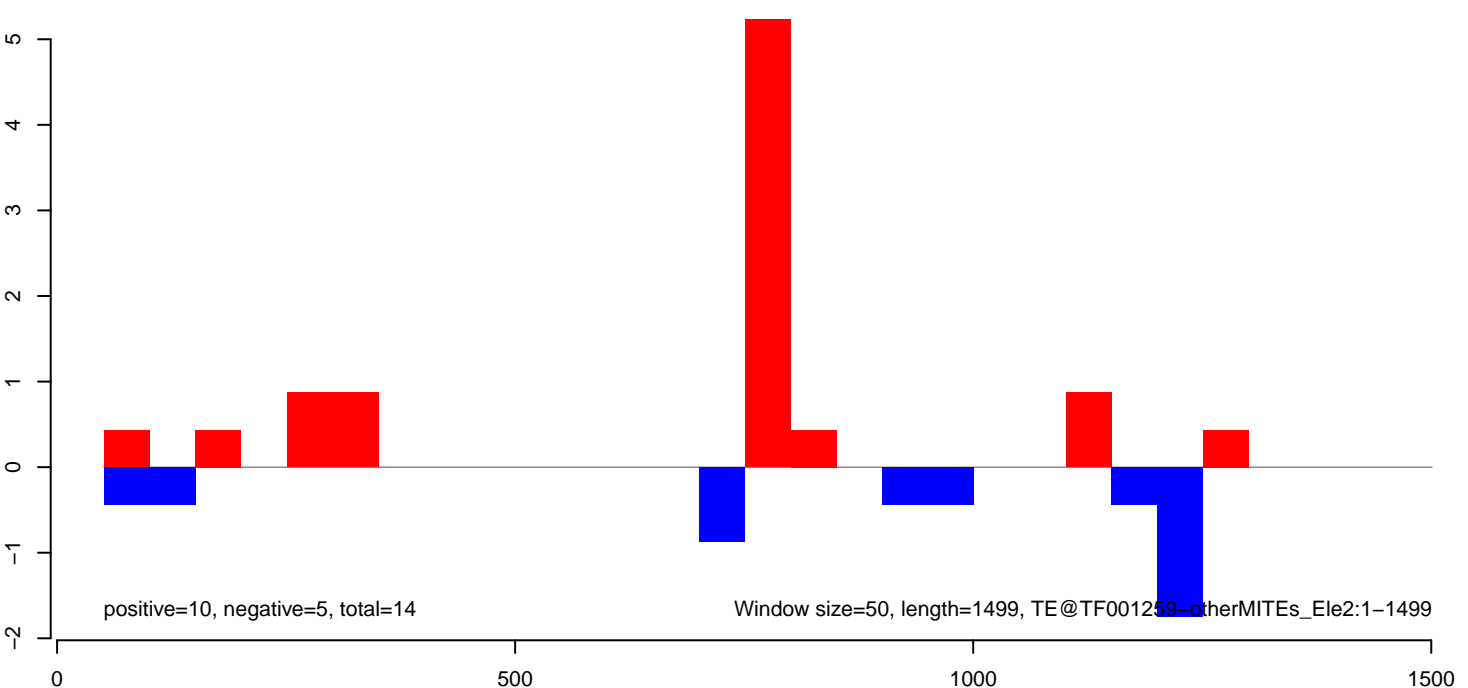
### AeAeg\_Ovary\_TC.18\_23.rep



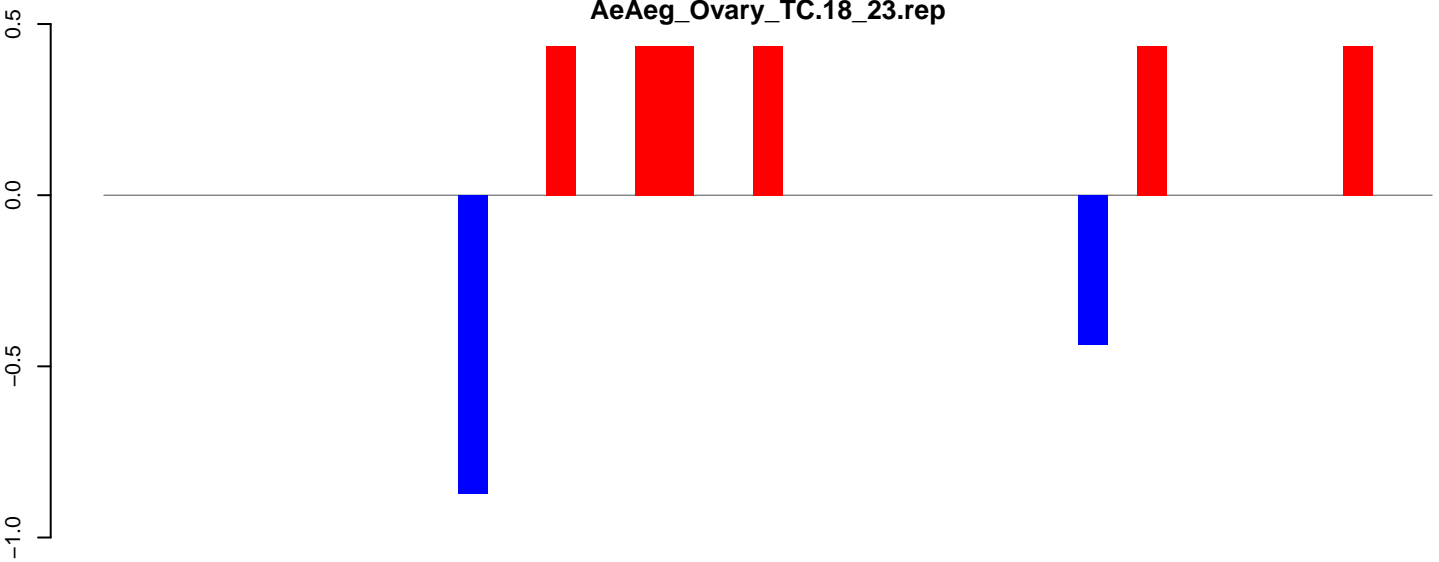
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

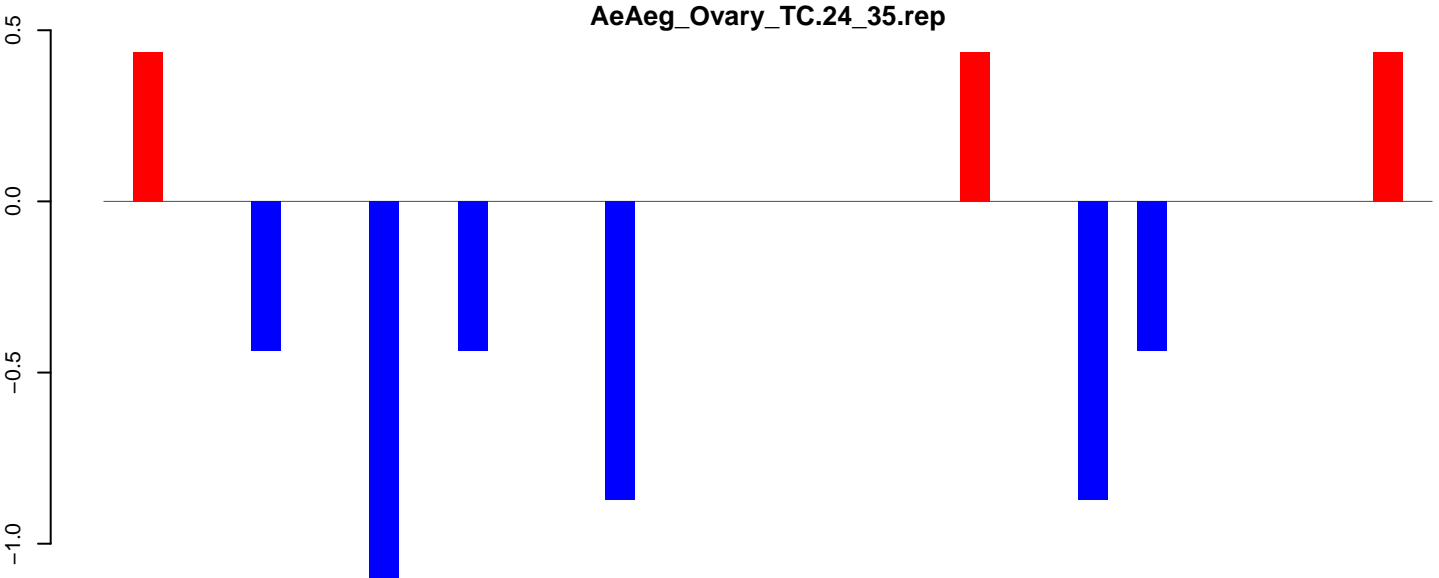


AeAeg\_Ovary\_TC.18\_23.rep



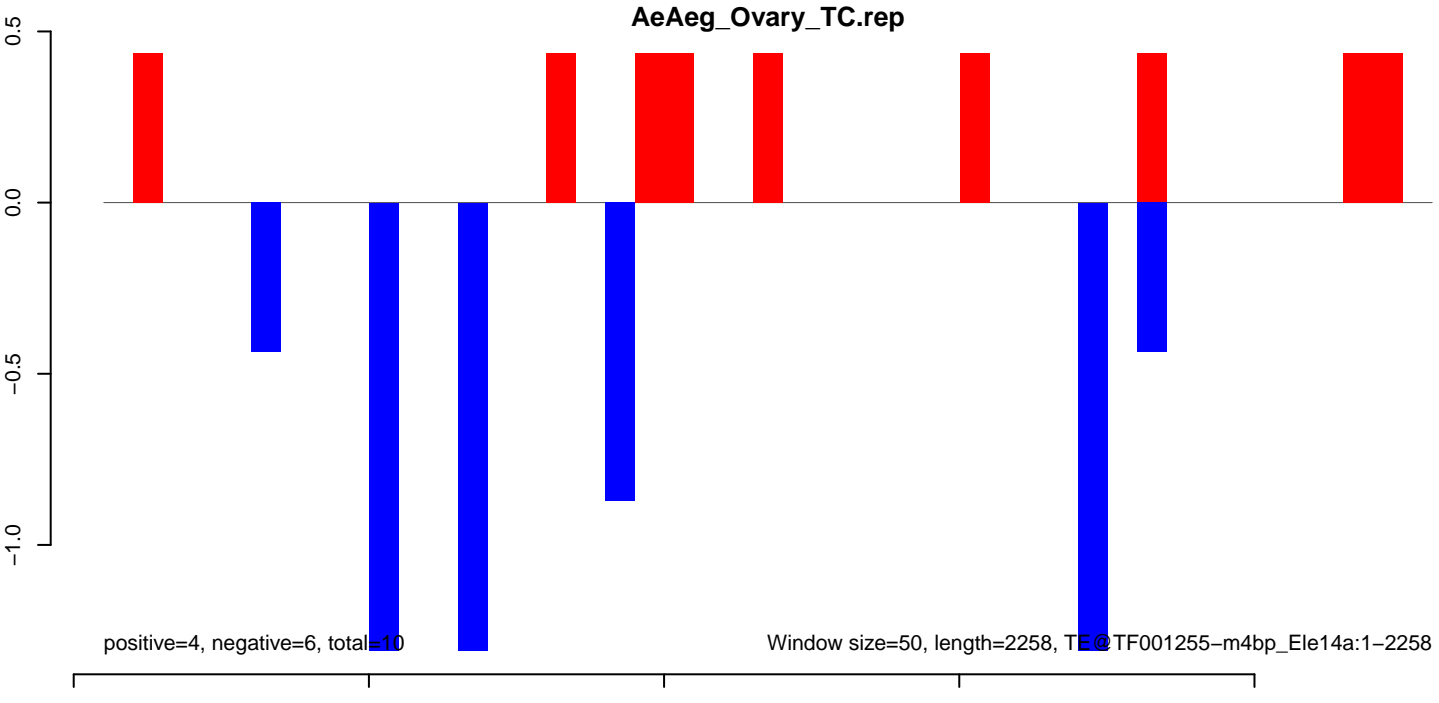
positive=3, negative=1, total=4

AeAeg\_Ovary\_TC.24\_35.rep



positive=1, negative=4, total=6

AeAeg\_Ovary\_TC.rep



positive=4, negative=6, total=10

Window size=50, length=2258, TCF001255-m4bp\_Ele14a:1-2258

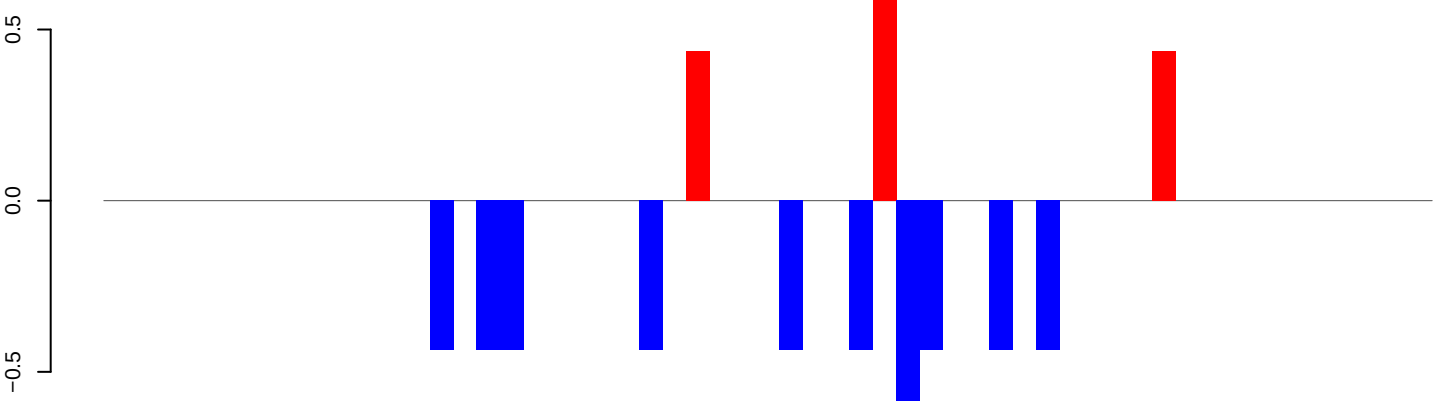
0 500 1000 1500 2000

### AeAeg\_Ovary\_TC.18\_23.rep



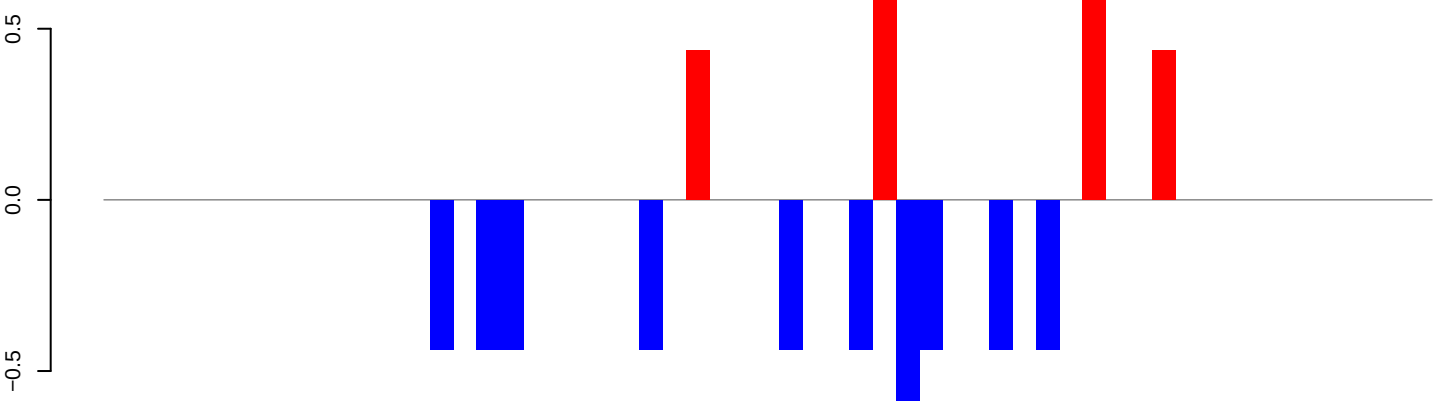
positive=1, negative=0, total=1

### AeAeg\_Ovary\_TC.24\_35.rep



positive=2, negative=5, total=7

### AeAeg\_Ovary\_TC.rep



positive=3, negative=5, total=7

Window size=50, length=2869, TE@TF001107-Pogo\_Ele15:1-2869

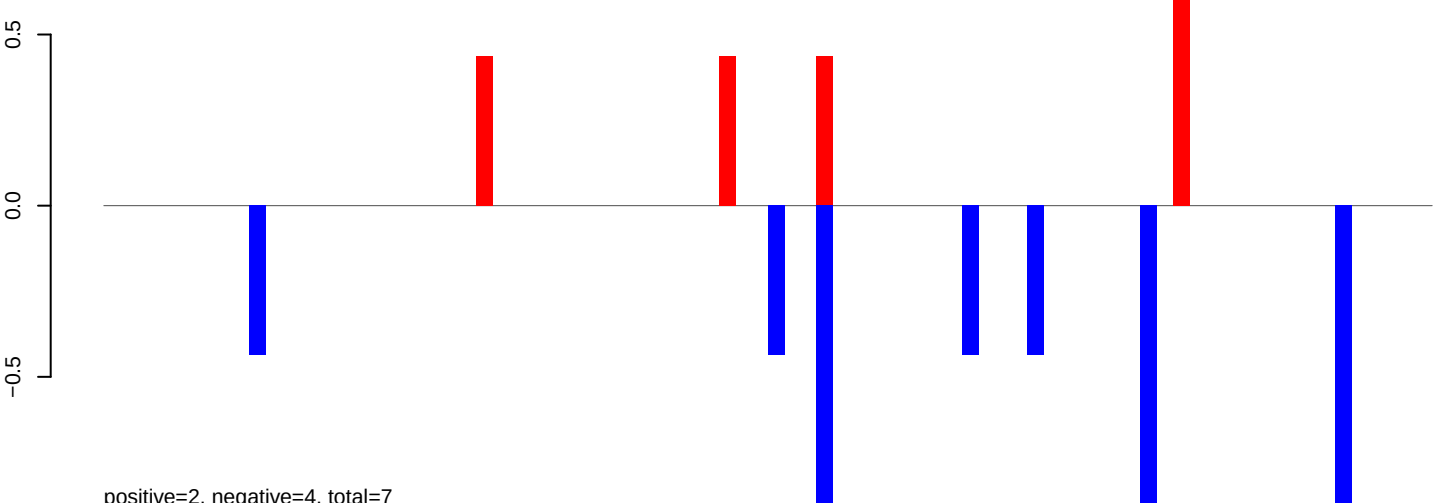
0 500 1000 1500 2000 2500 3000

### AeAeg\_Ovary\_TC.18\_23.rep



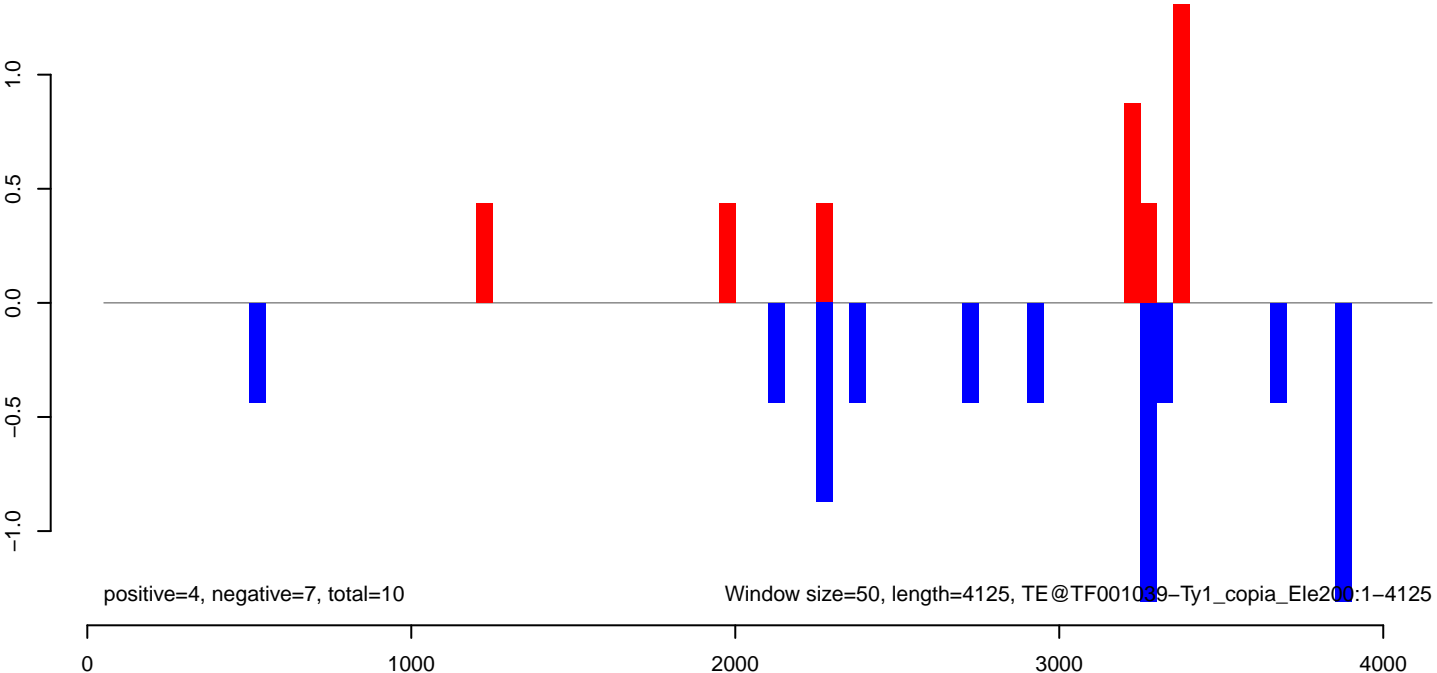
positive=2, negative=2, total=4

### AeAeg\_Ovary\_TC.24\_35.rep



positive=2, negative=4, total=7

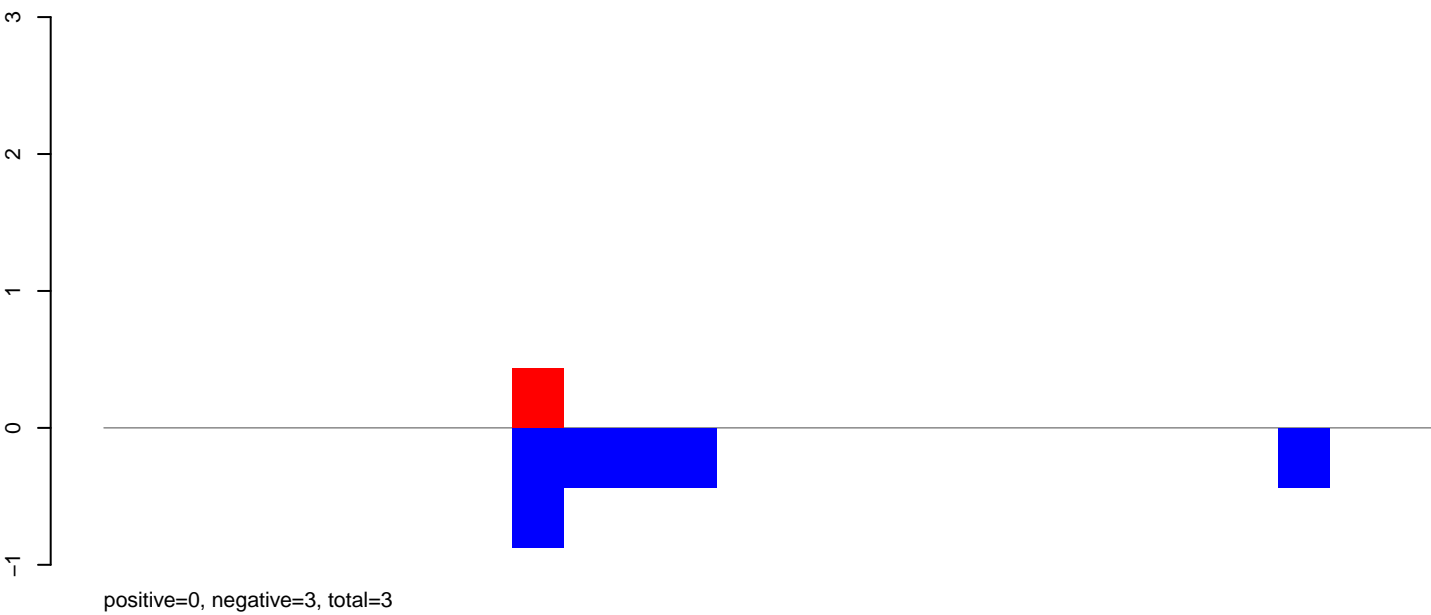
### AeAeg\_Ovary\_TC.rep



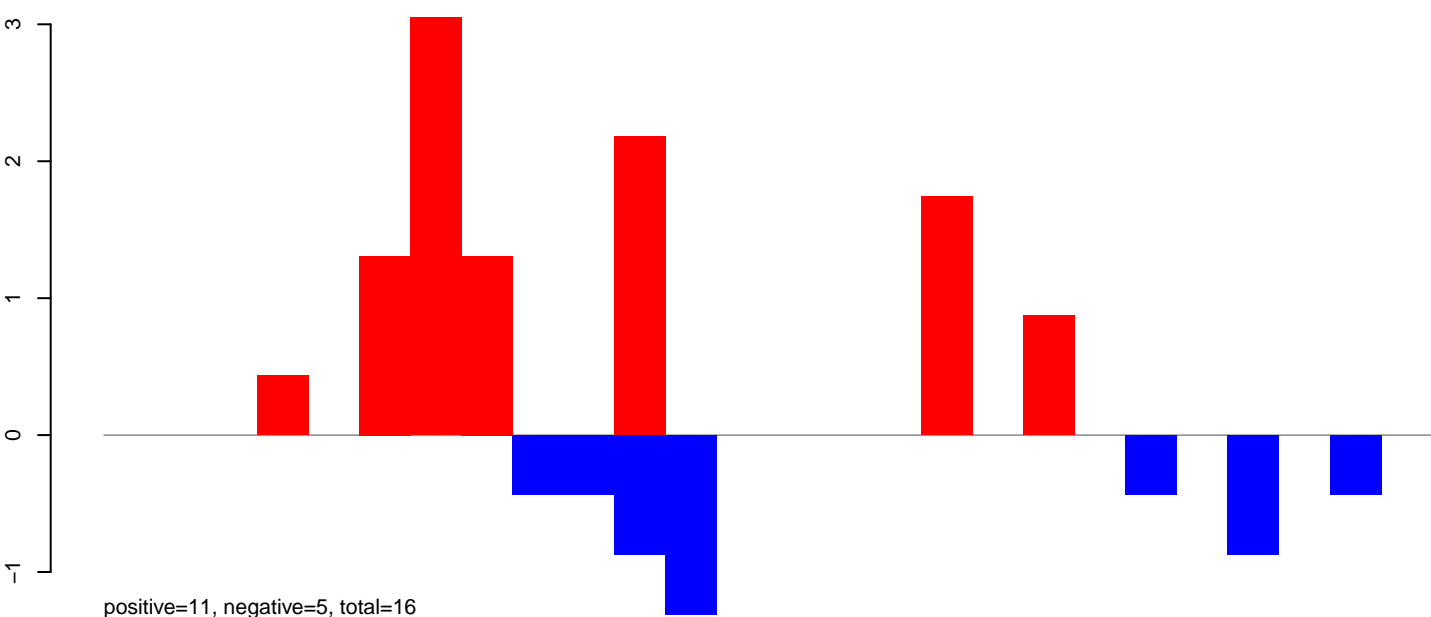
positive=4, negative=7, total=10

Window size=50, length=4125, TE@TF001039-Ty1\_copia\_Ele200:1-4125

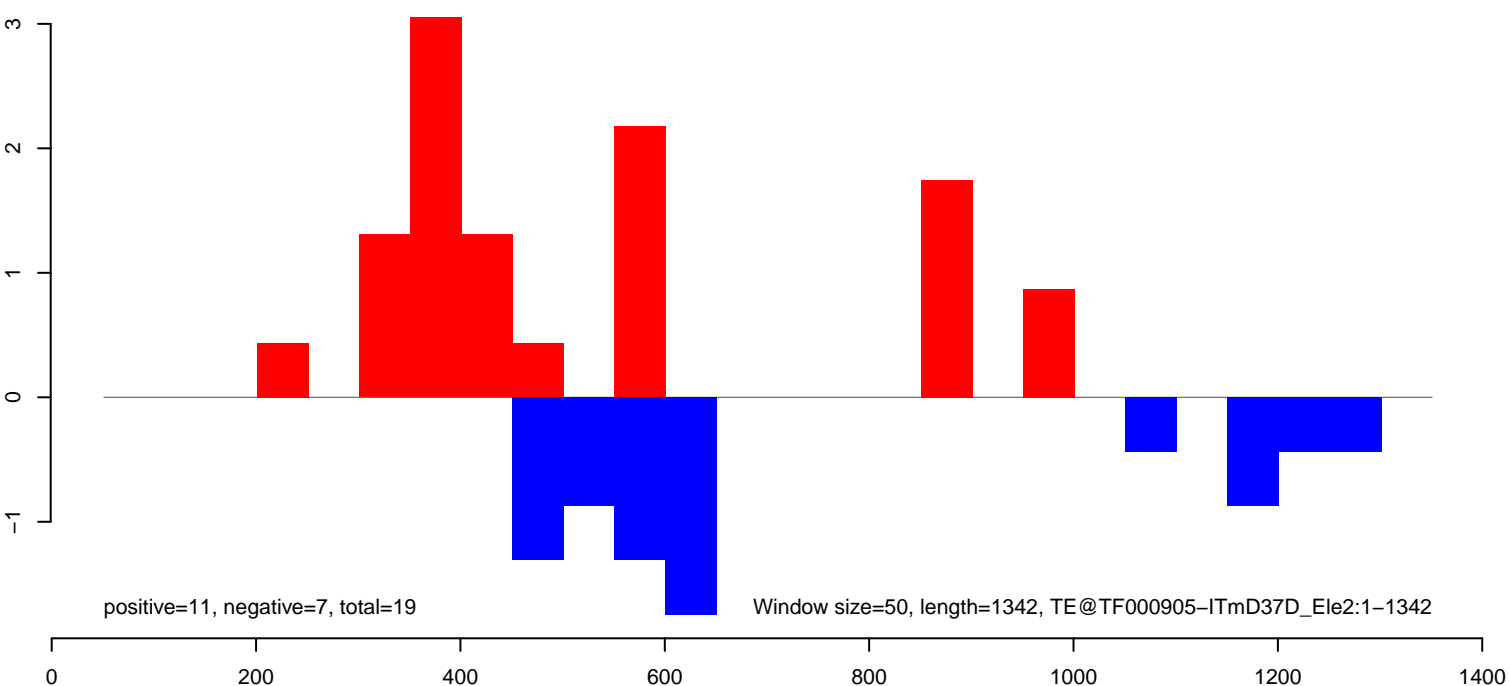
### AeAeg\_Ovary\_TC.18\_23.rep



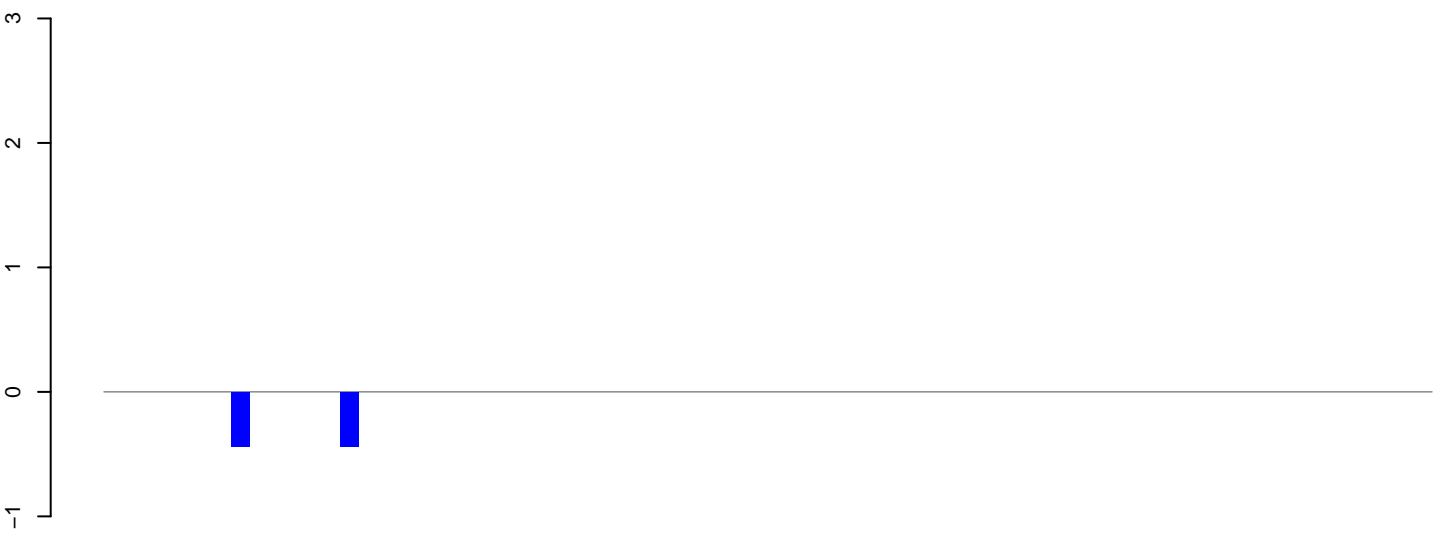
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

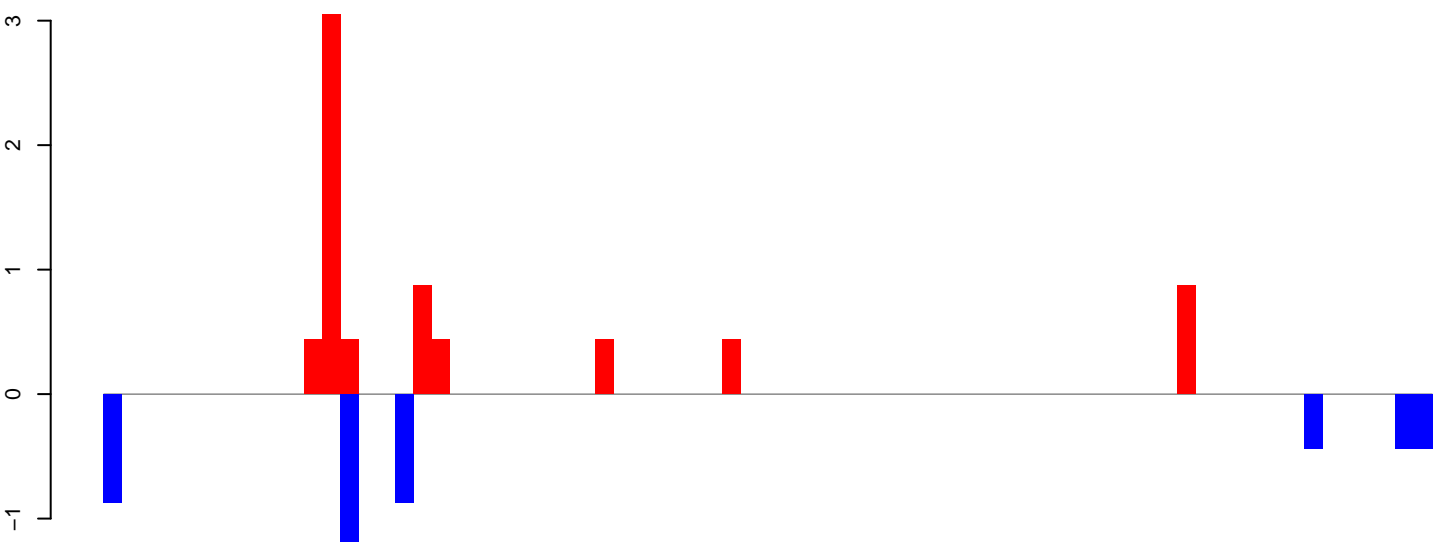


### AeAeg\_Ovary\_TC.18\_23.rep



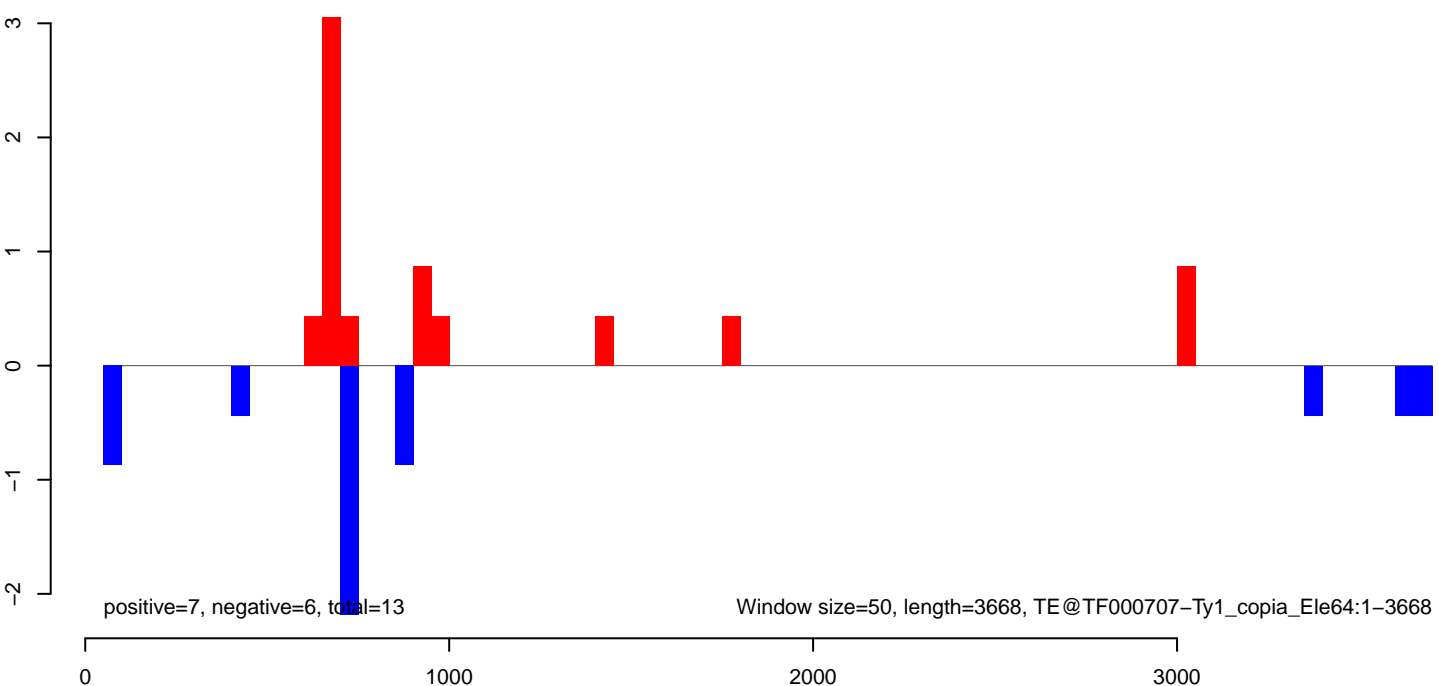
positive=0, negative=1, total=1

### AeAeg\_Ovary\_TC.24\_35.rep

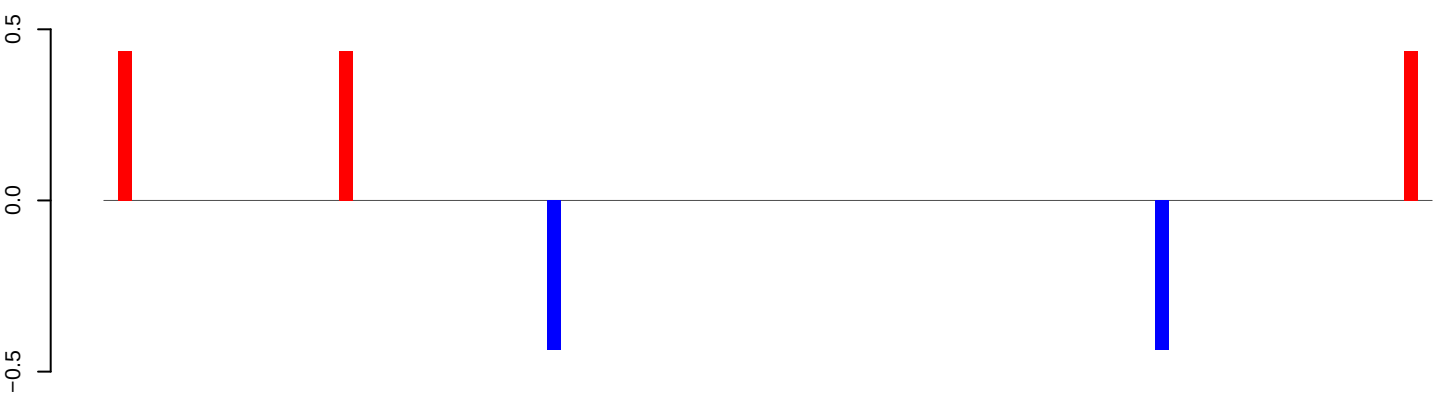


positive=7, negative=5, total=12

### AeAeg\_Ovary\_TC.rep

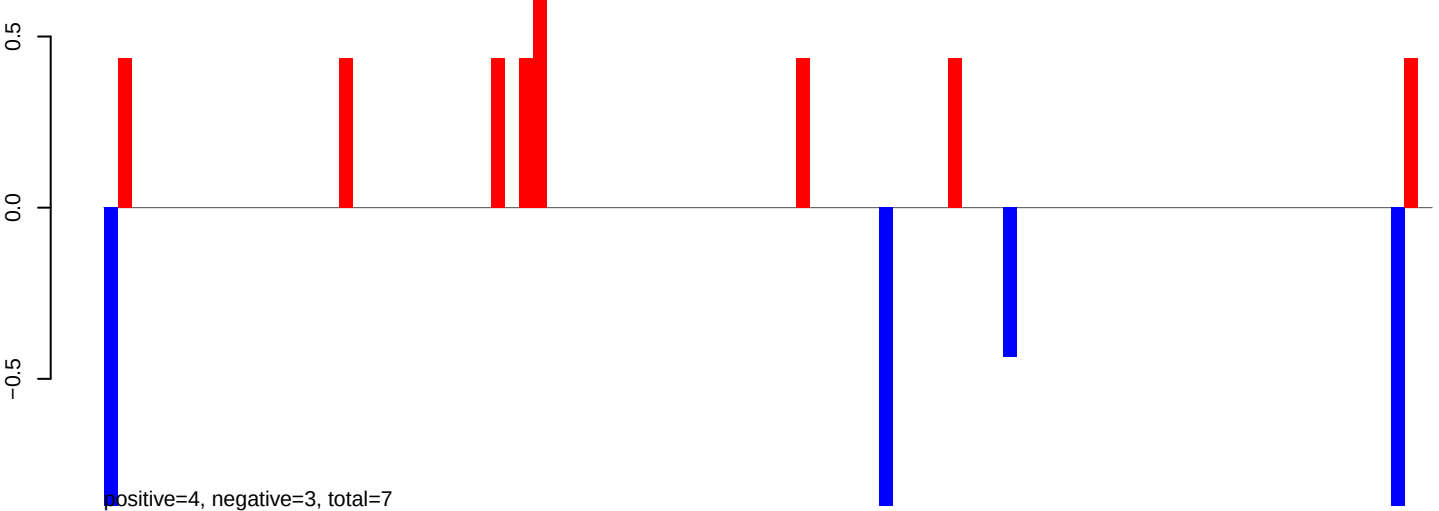


### AeAeg\_Ovary\_TC.18\_23.rep



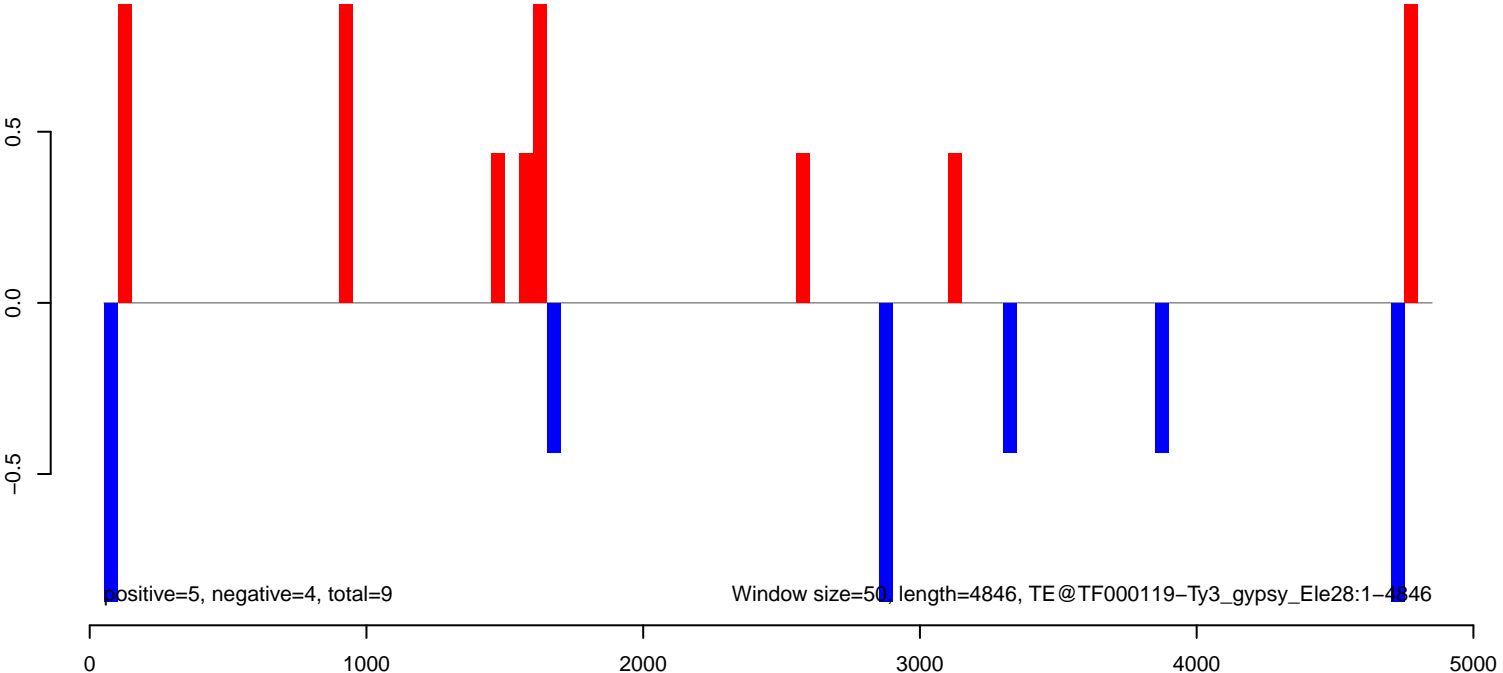
positive=1, negative=1, total=2

### AeAeg\_Ovary\_TC.24\_35.rep



positive=4, negative=3, total=7

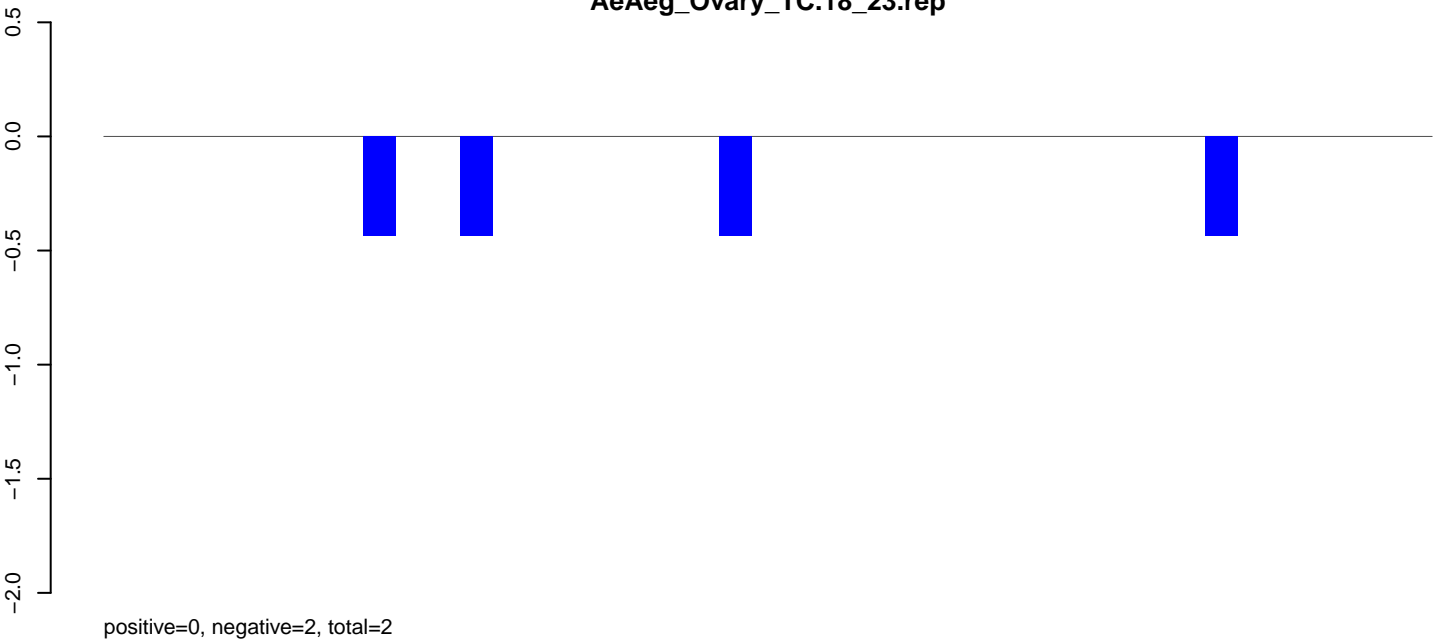
### AeAeg\_Ovary\_TC.rep



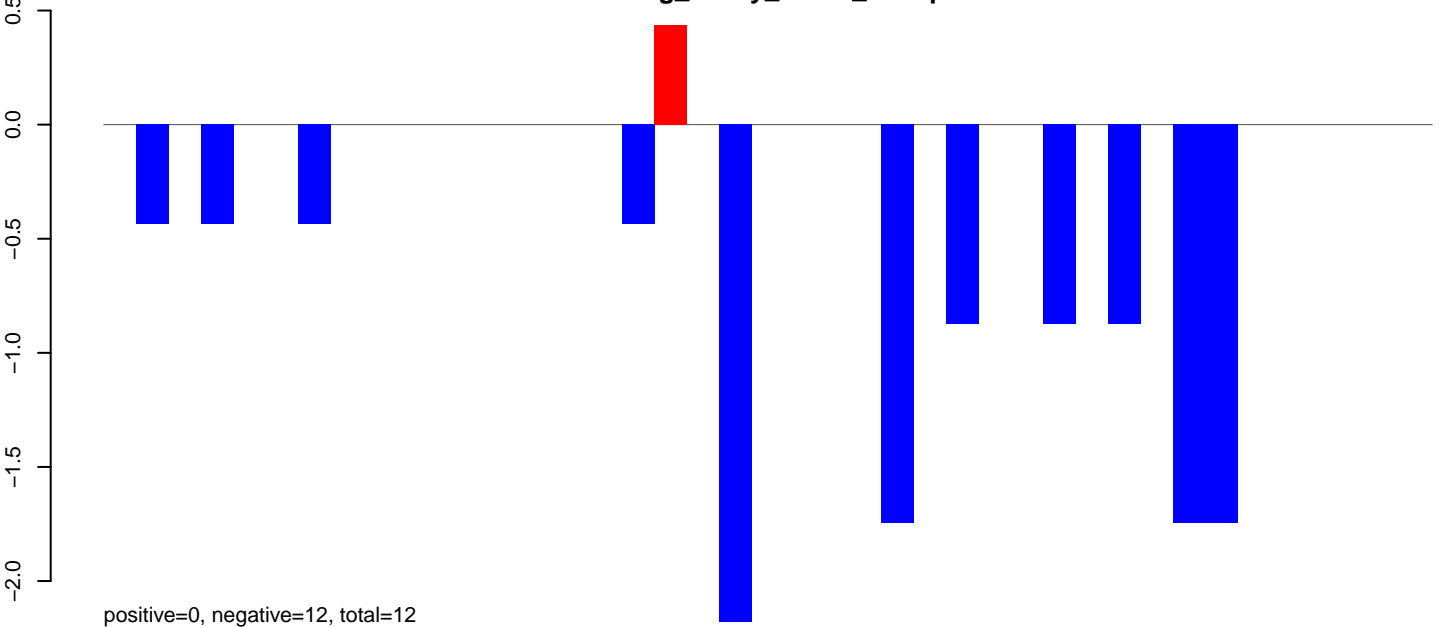
positive=5, negative=4, total=9

Window size=50, length=4846, TE@TF000119-Ty3\_gypsy\_Ele28:1-4846

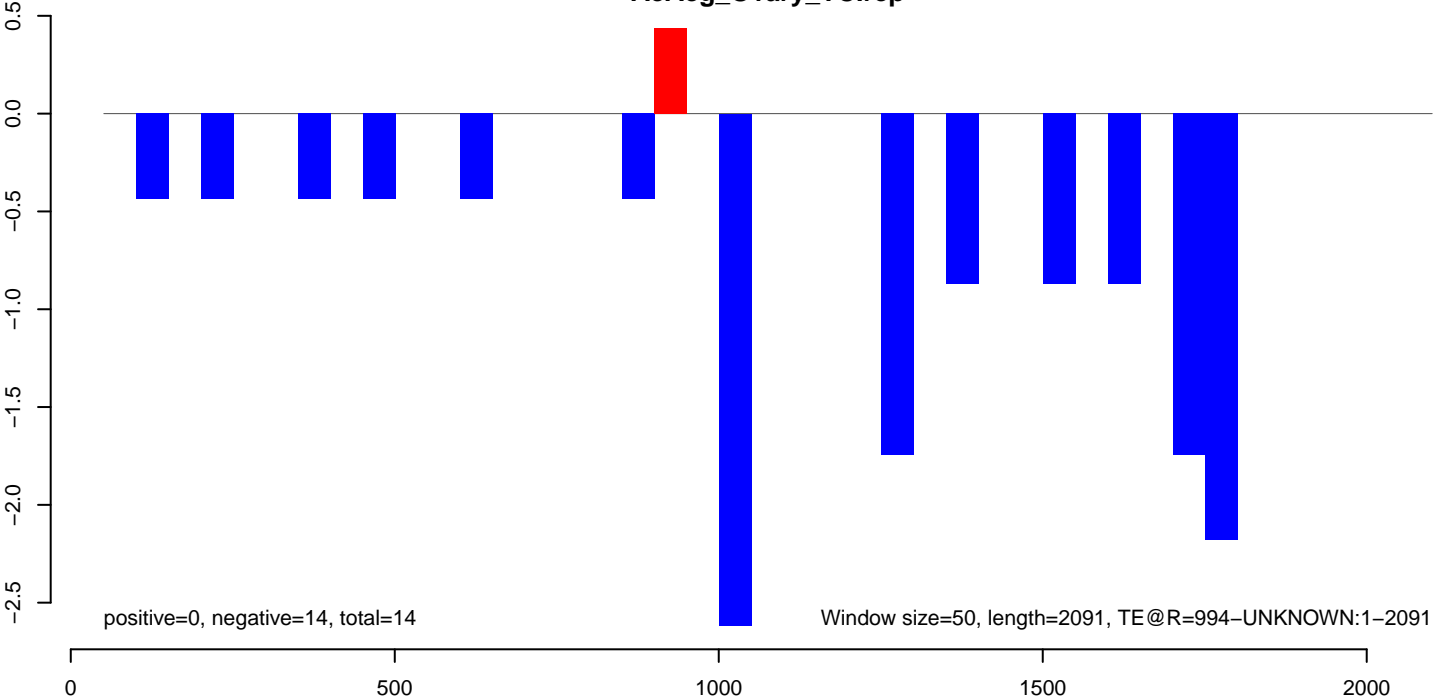
### AeAeg\_Ovary\_TC.18\_23.rep



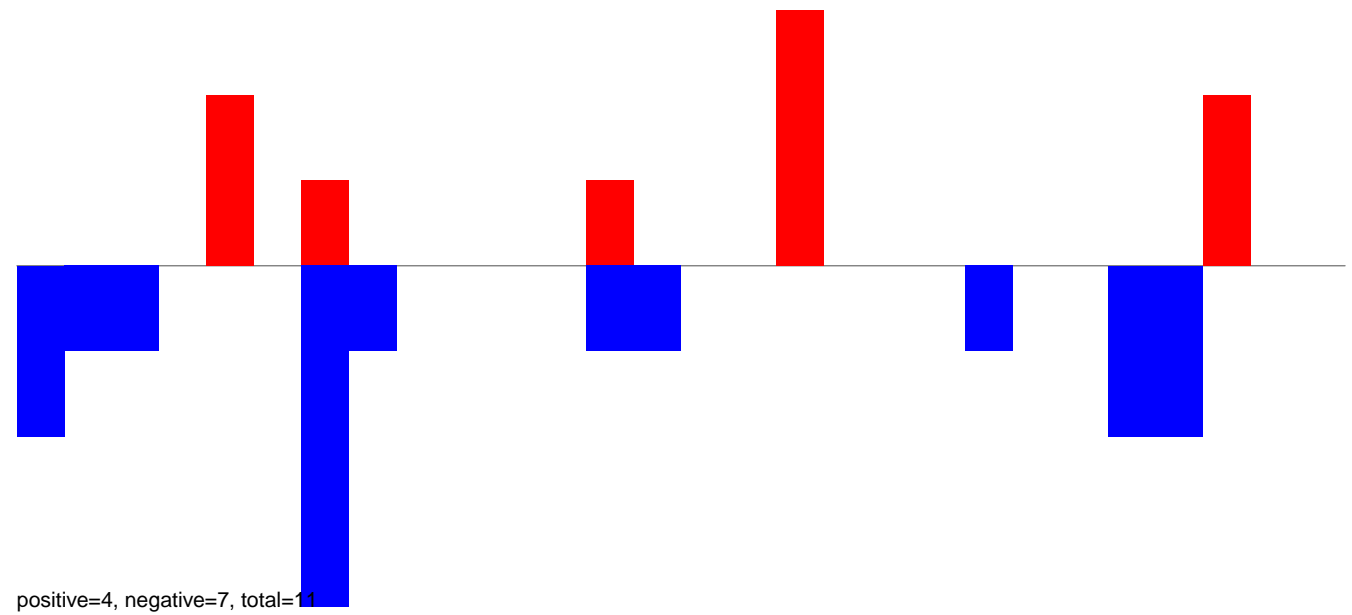
### AeAeg\_Ovary\_TC.24\_35.rep



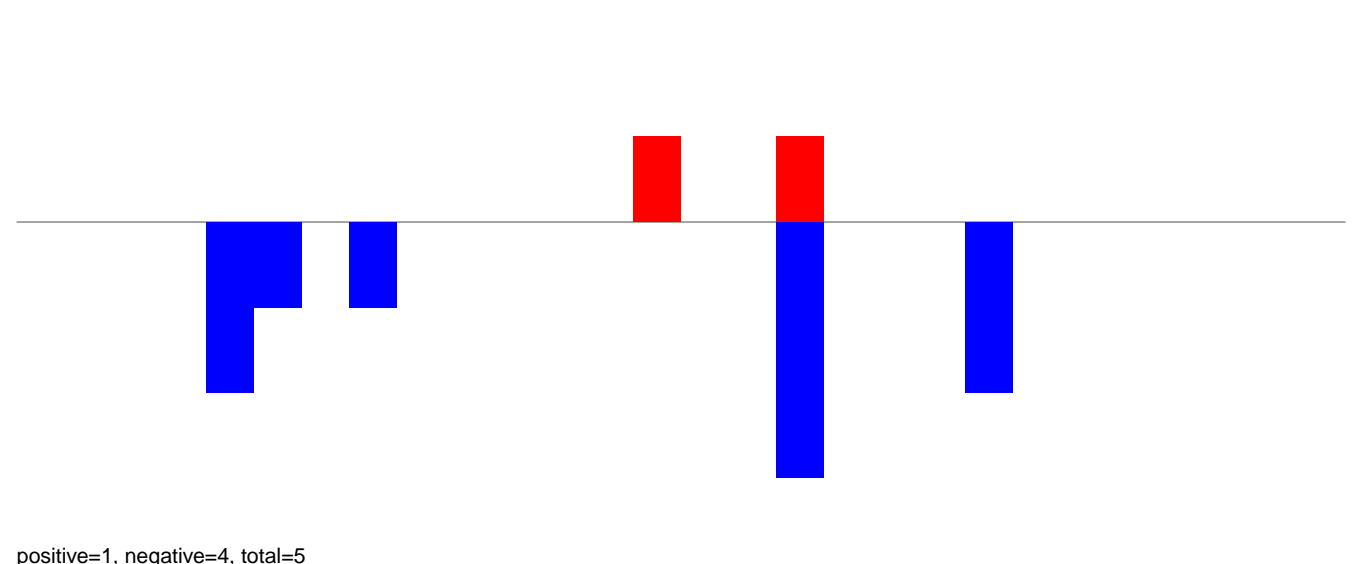
### AeAeg\_Ovary\_TC.rep



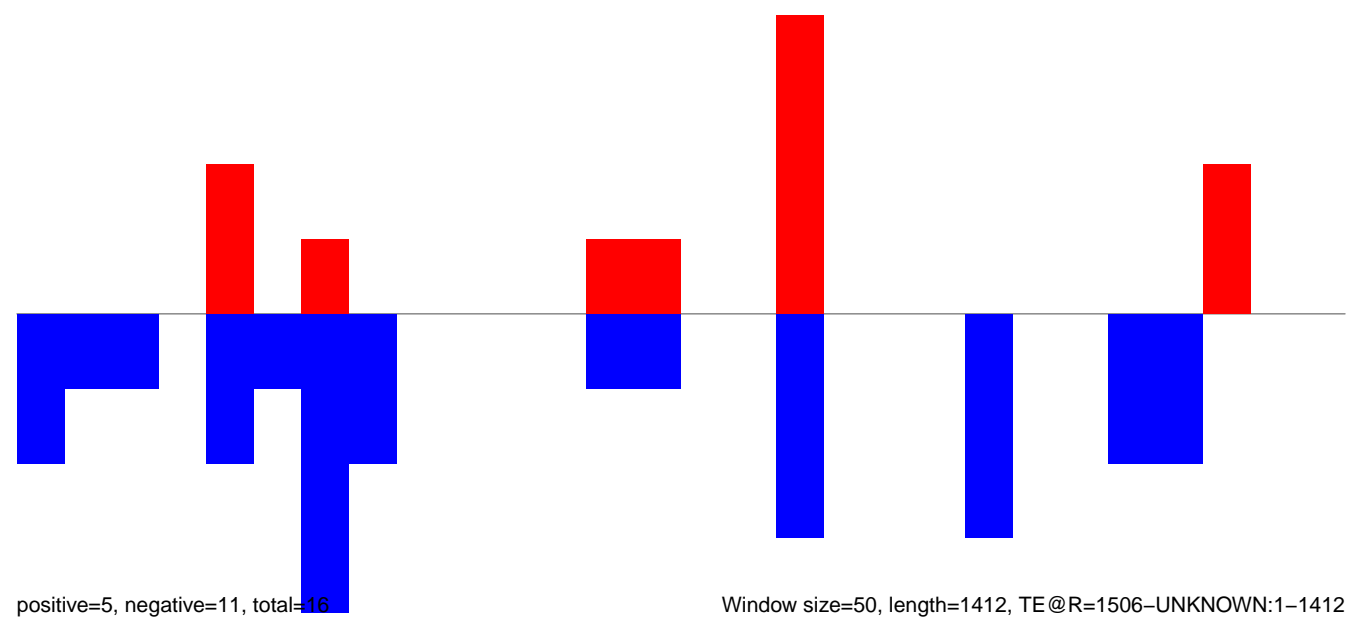
AeAeg\_Ovary\_TC.18\_23.rep



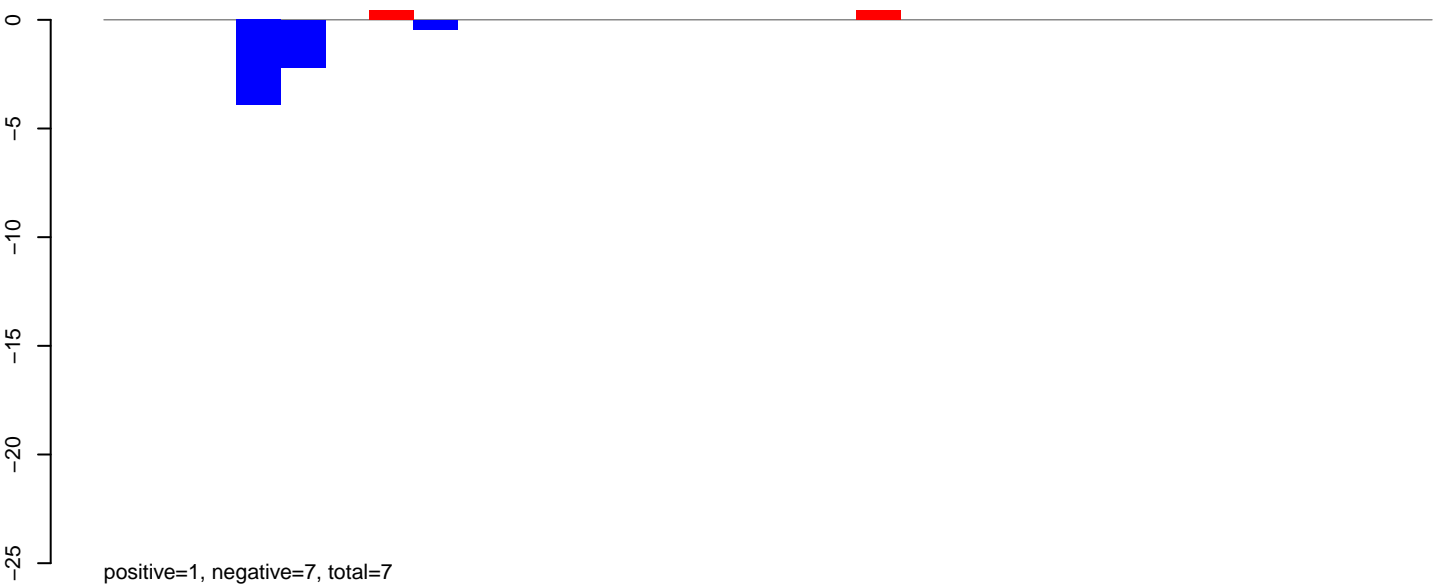
AeAeg\_Ovary\_TC.24\_35.rep



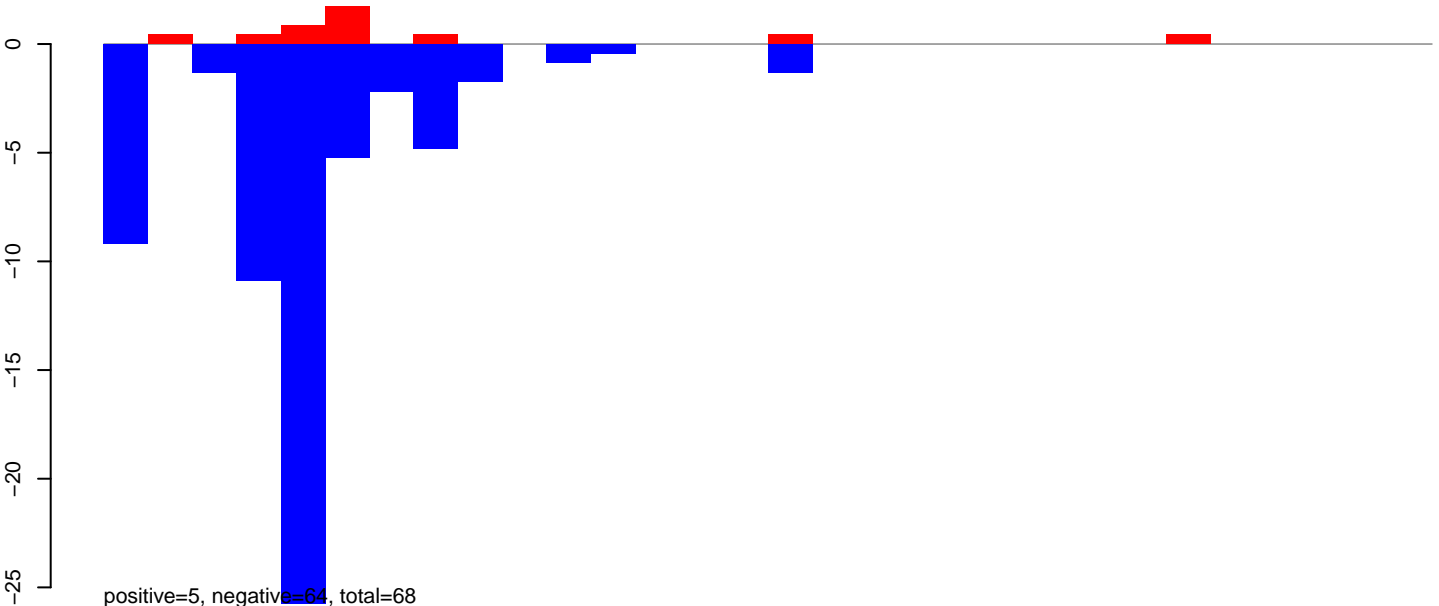
AeAeg\_Ovary\_TC.rep



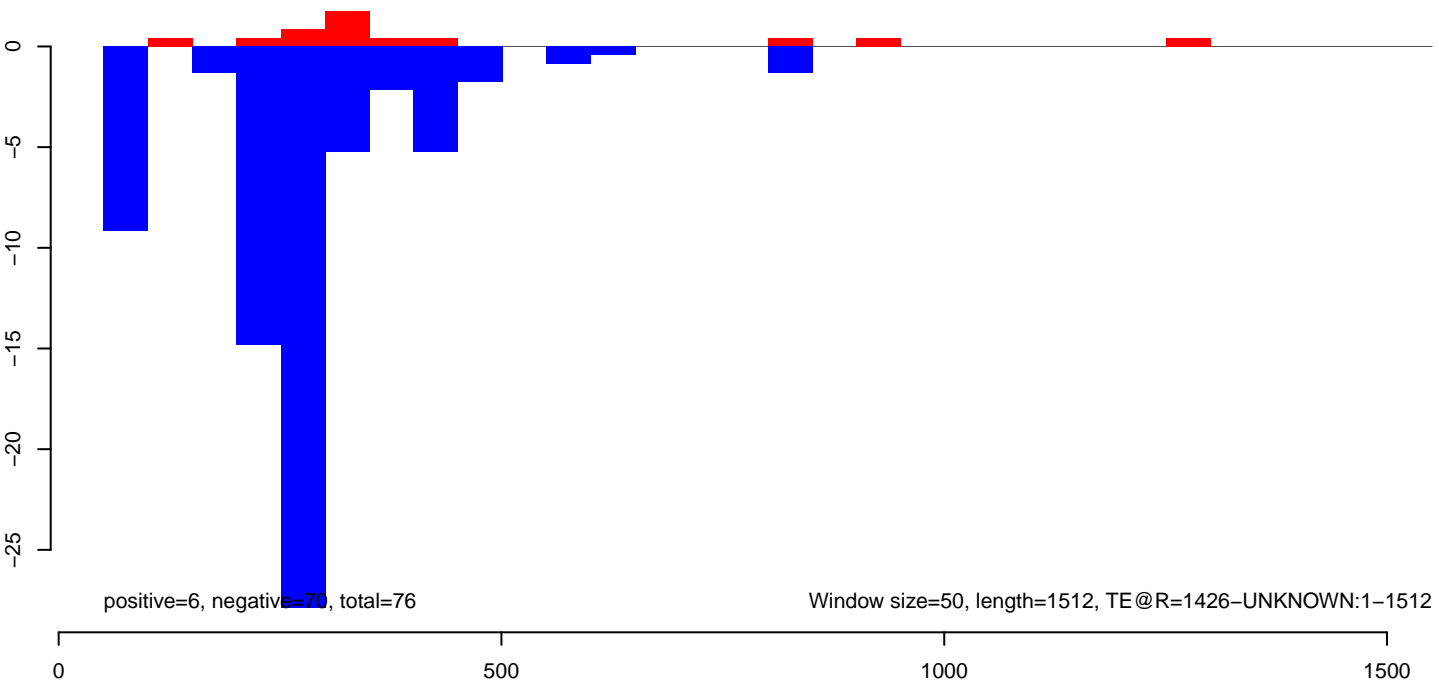
### AeAeg\_Ovary\_TC.18\_23.rep



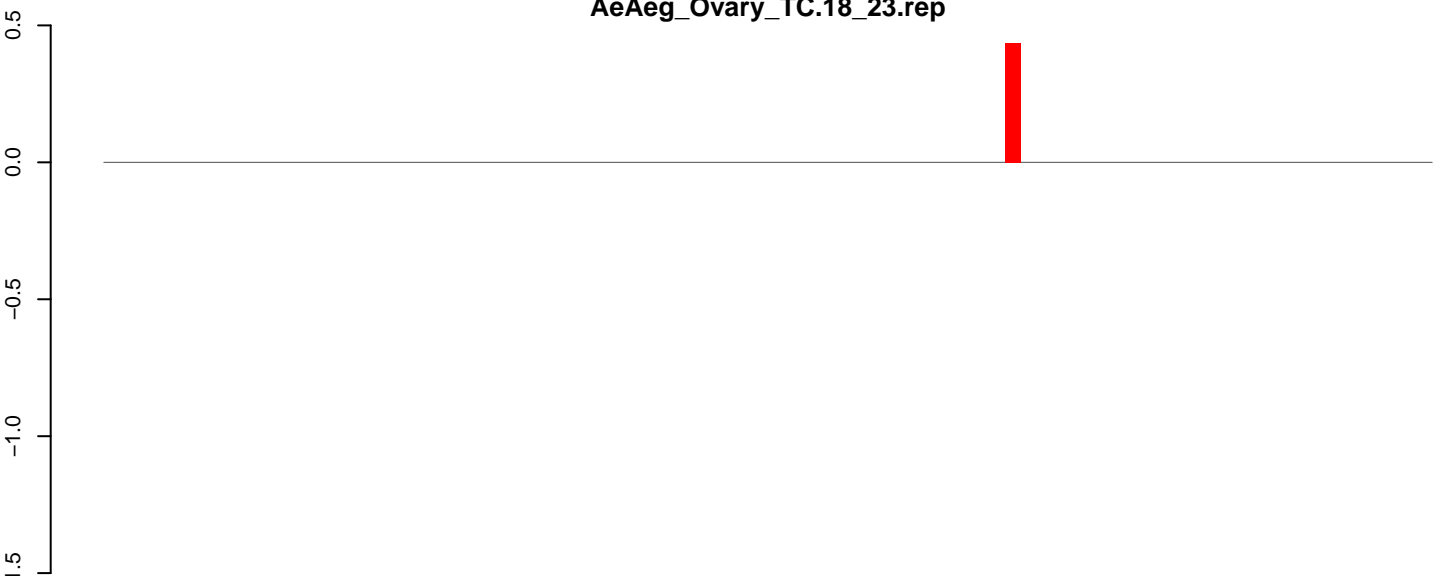
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

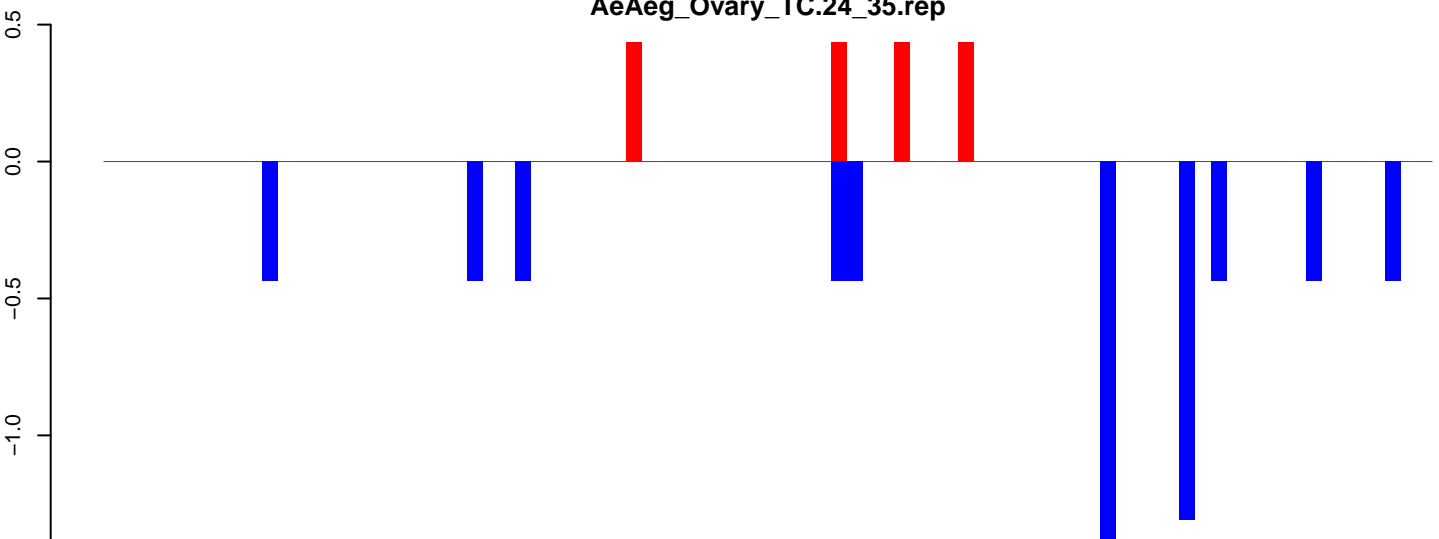


### AeAeg\_Ovary\_TC.18\_23.rep



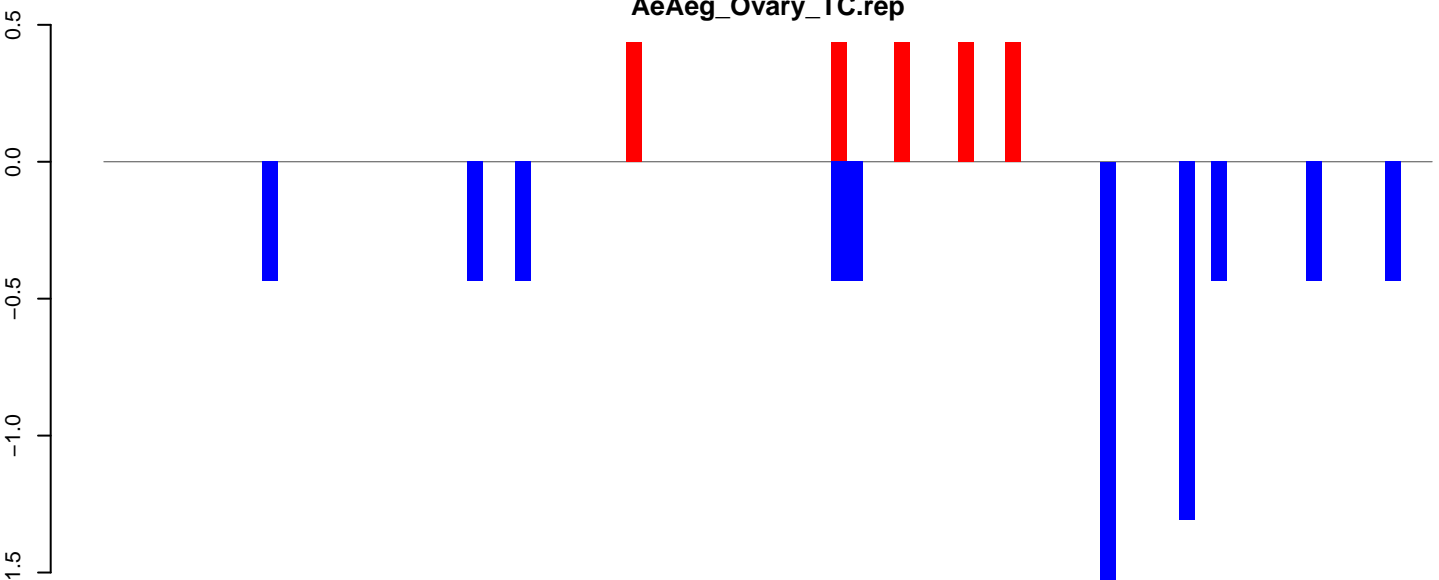
positive=0, negative=0, total=0

### AeAeg\_Ovary\_TC.24\_35.rep



positive=2, negative=7, total=8

### AeAeg\_Ovary\_TC.rep

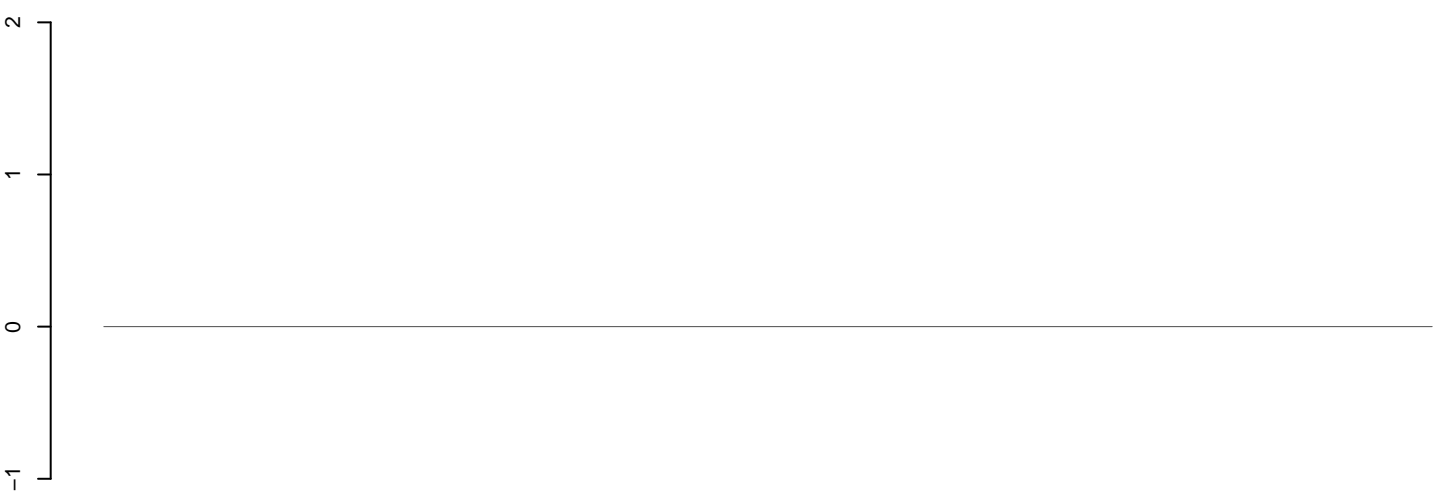


positive=2, negative=7, total=9

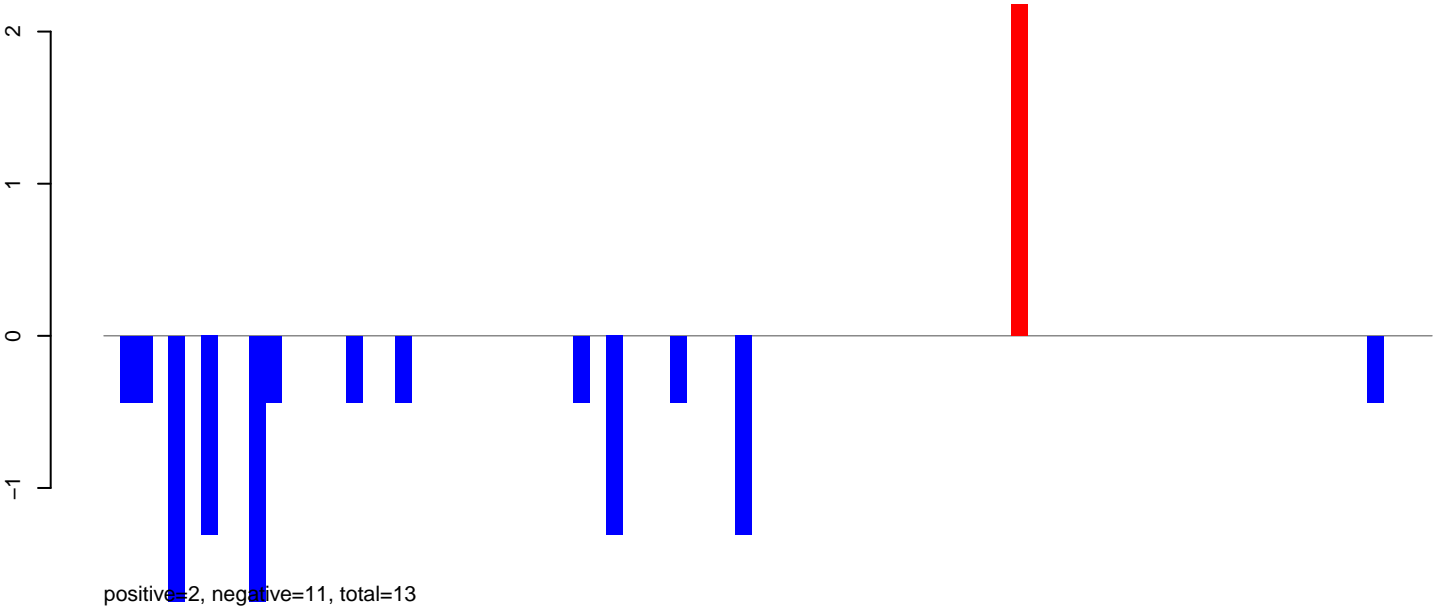
Window size=50, length=4205, TE @L2B-3B\_AAe:1-4205

0 1000 2000 3000 4000

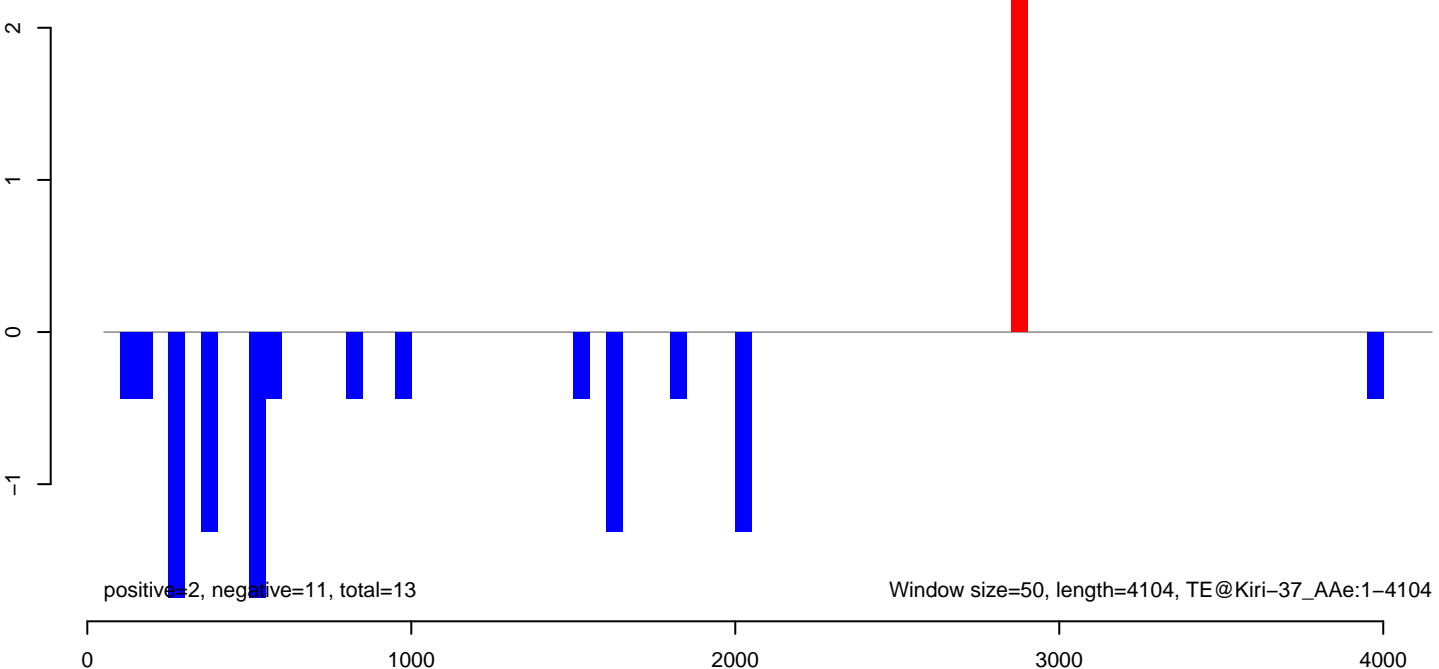
### AeAeg\_Ovary\_TC.18\_23.rep



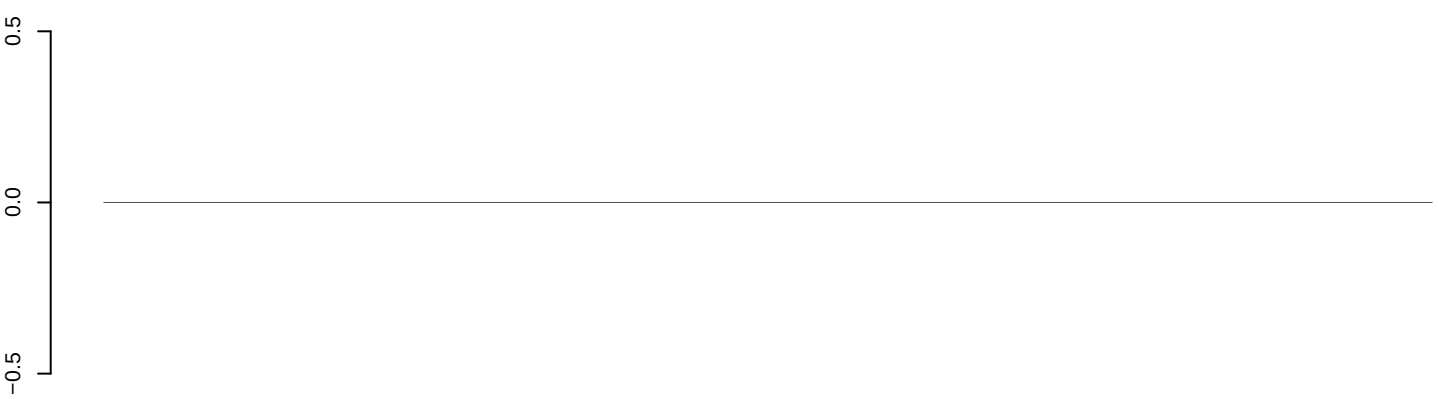
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

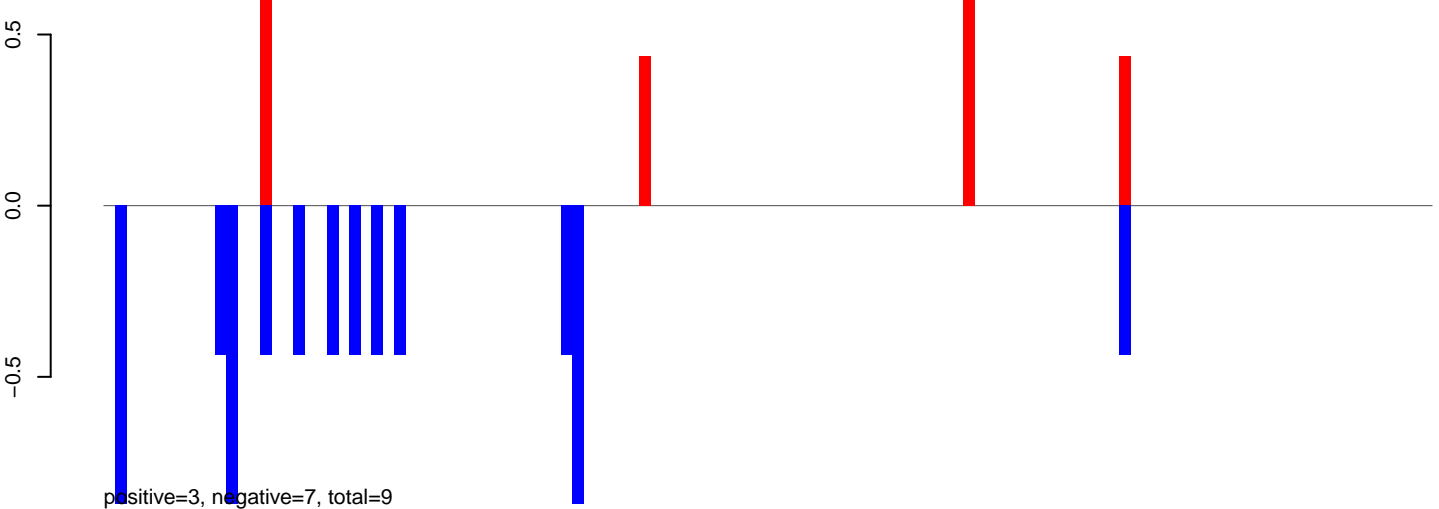


### AeAeg\_Ovary\_TC.18\_23.rep



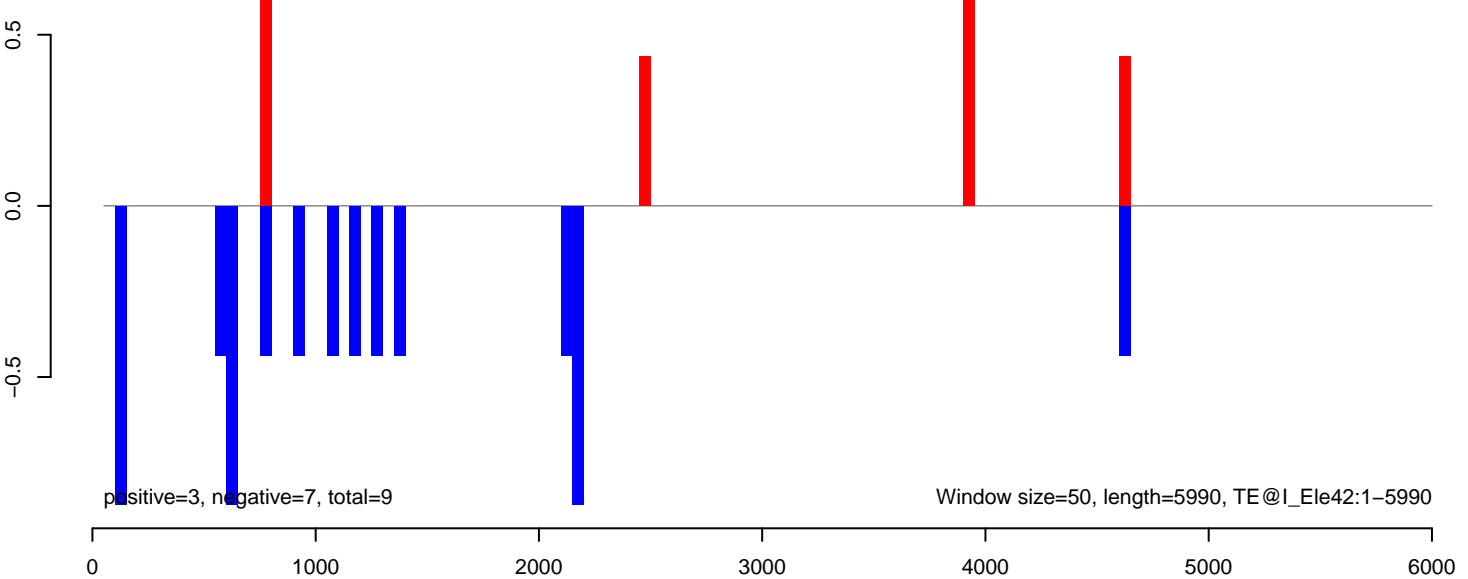
positive=0, negative=0, total=0

### AeAeg\_Ovary\_TC.24\_35.rep



positive=3, negative=7, total=9

### AeAeg\_Ovary\_TC.rep

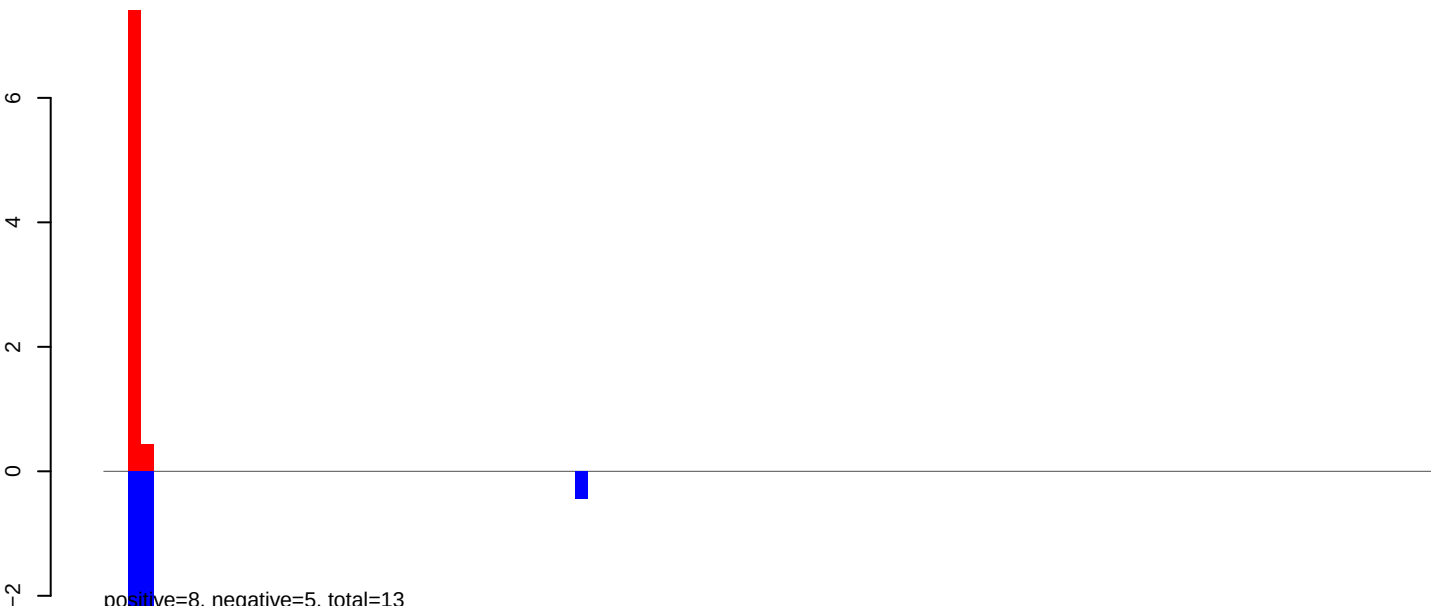


positive=3, negative=7, total=9

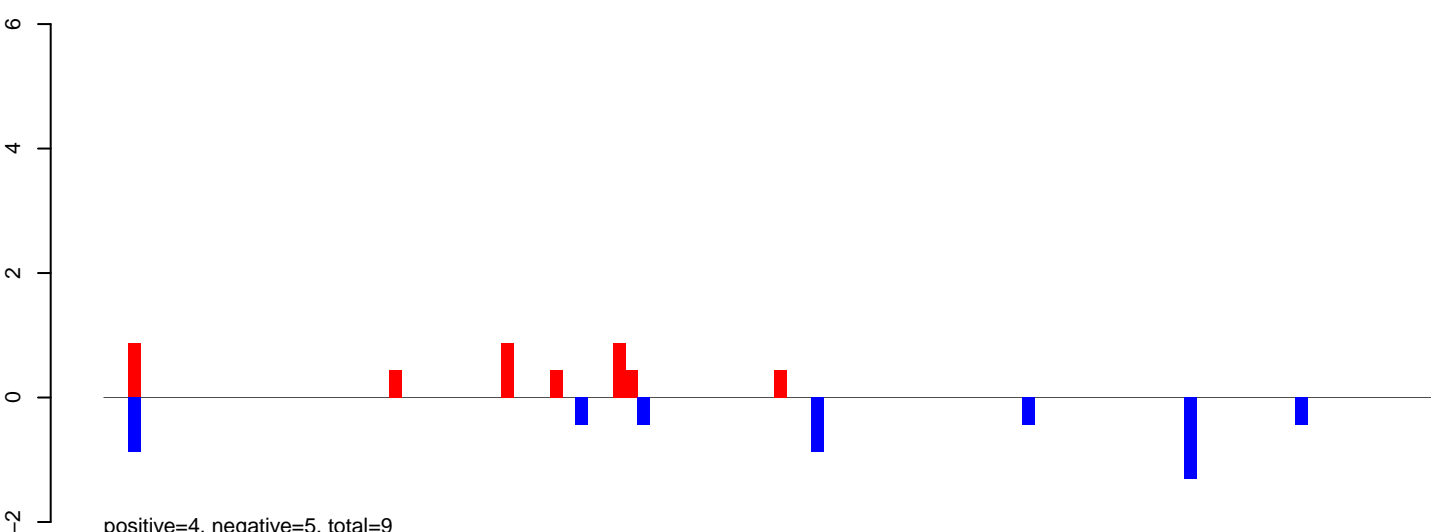
Window size=50, length=5990, TE @ I\_Ele42:1-5990

0 1000 2000 3000 4000 5000 6000

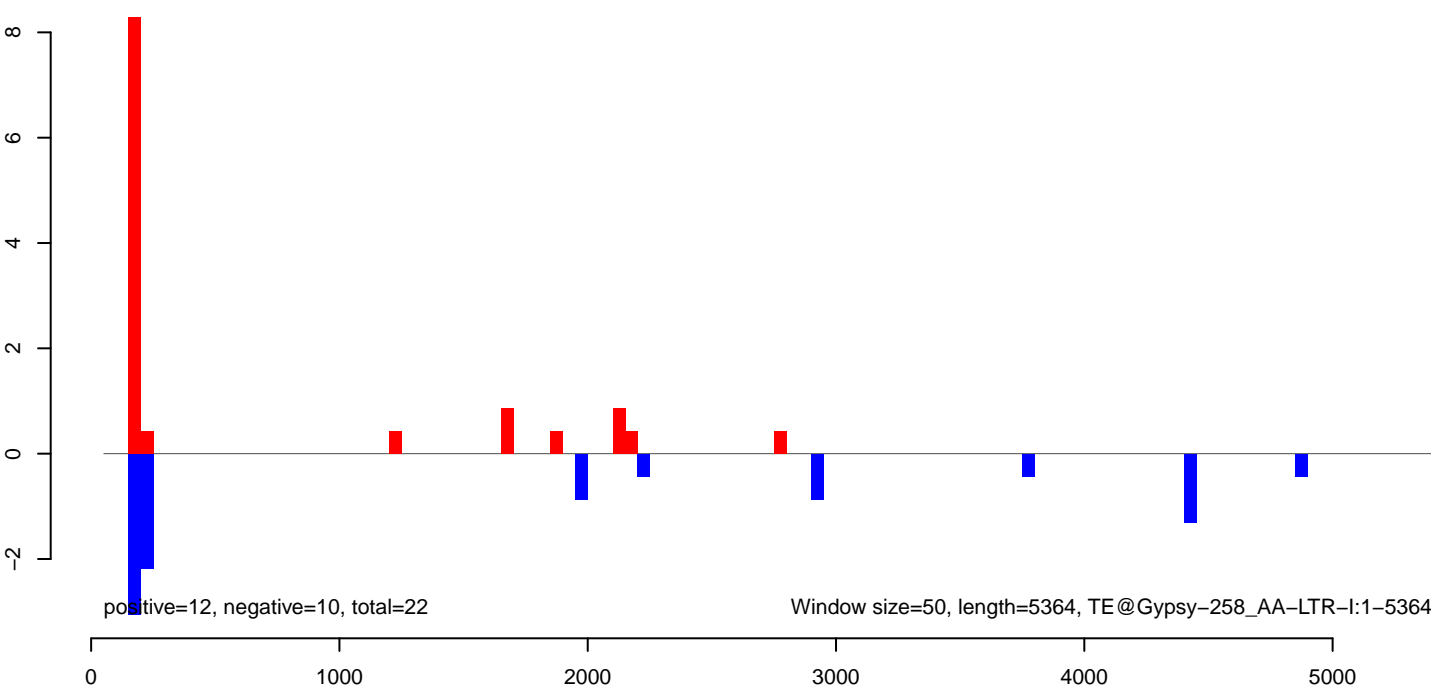
### AeAeg\_Ovary\_TC.18\_23.rep



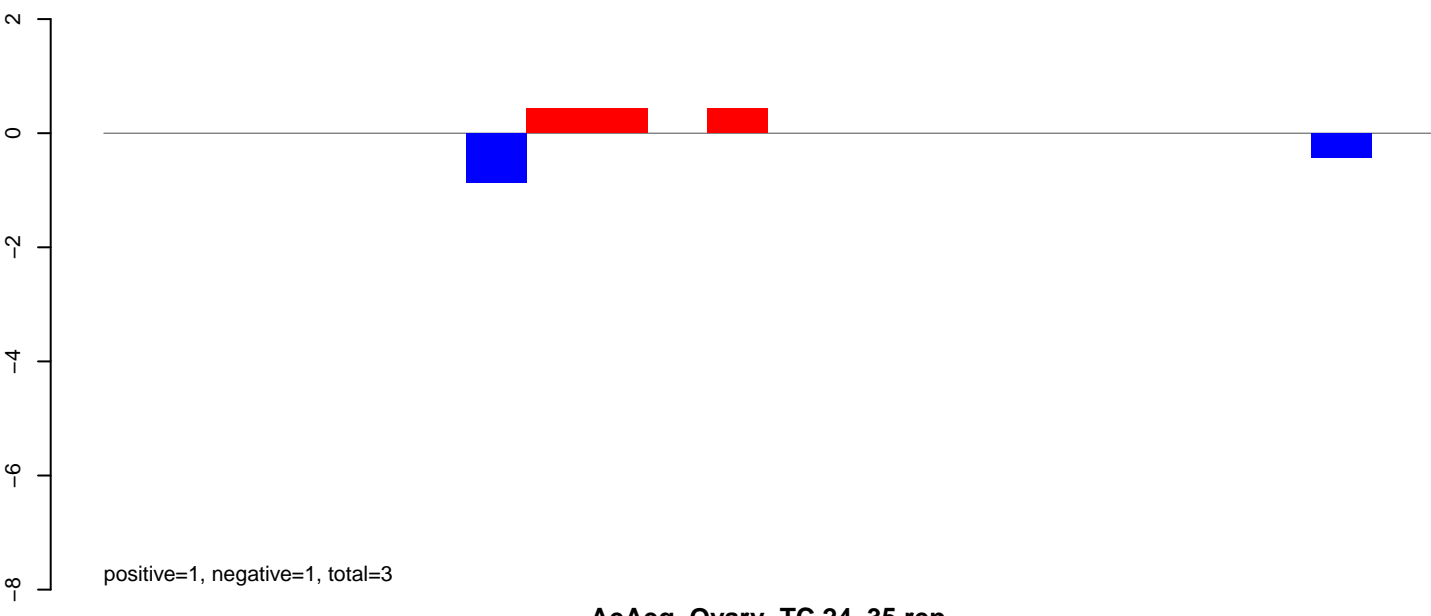
### AeAeg\_Ovary\_TC.24\_35.rep



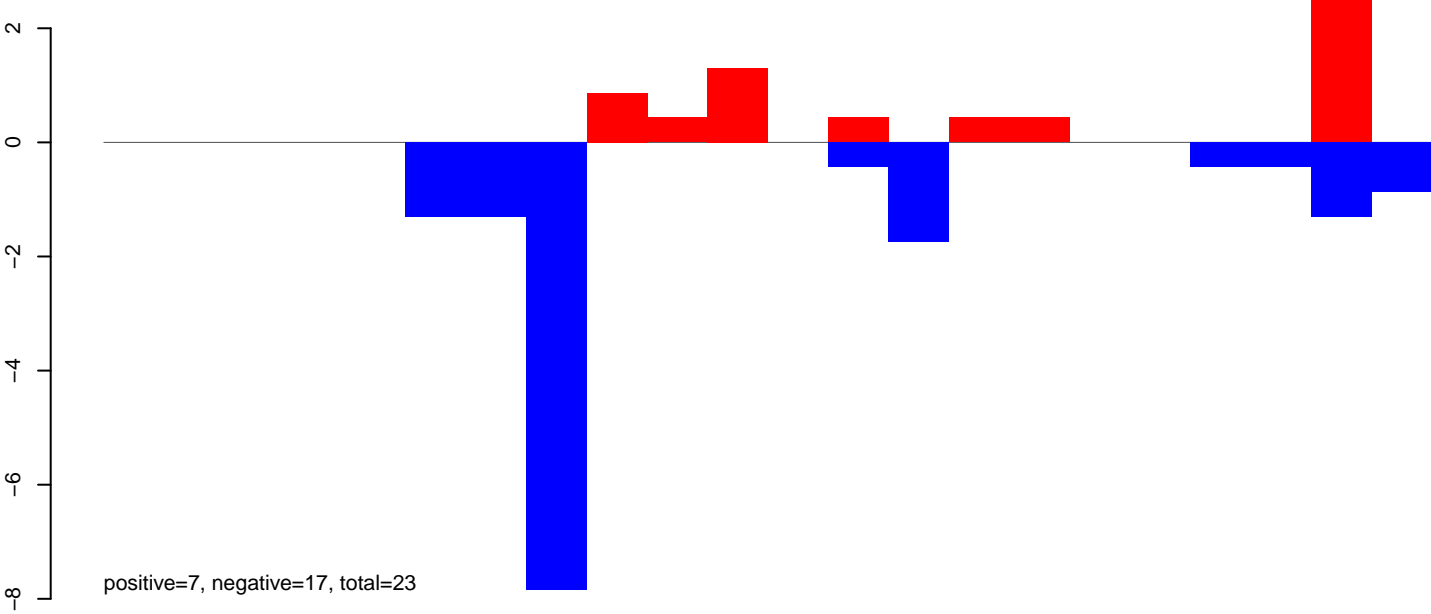
### AeAeg\_Ovary\_TC.rep



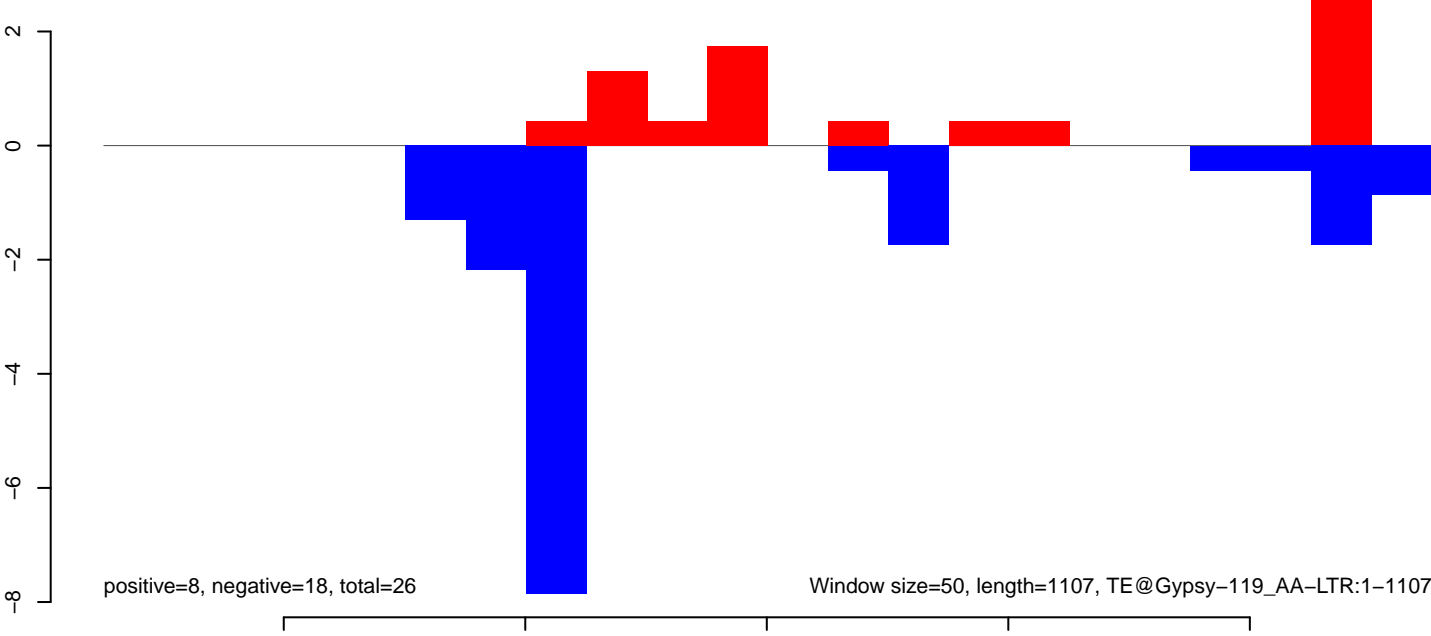
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep

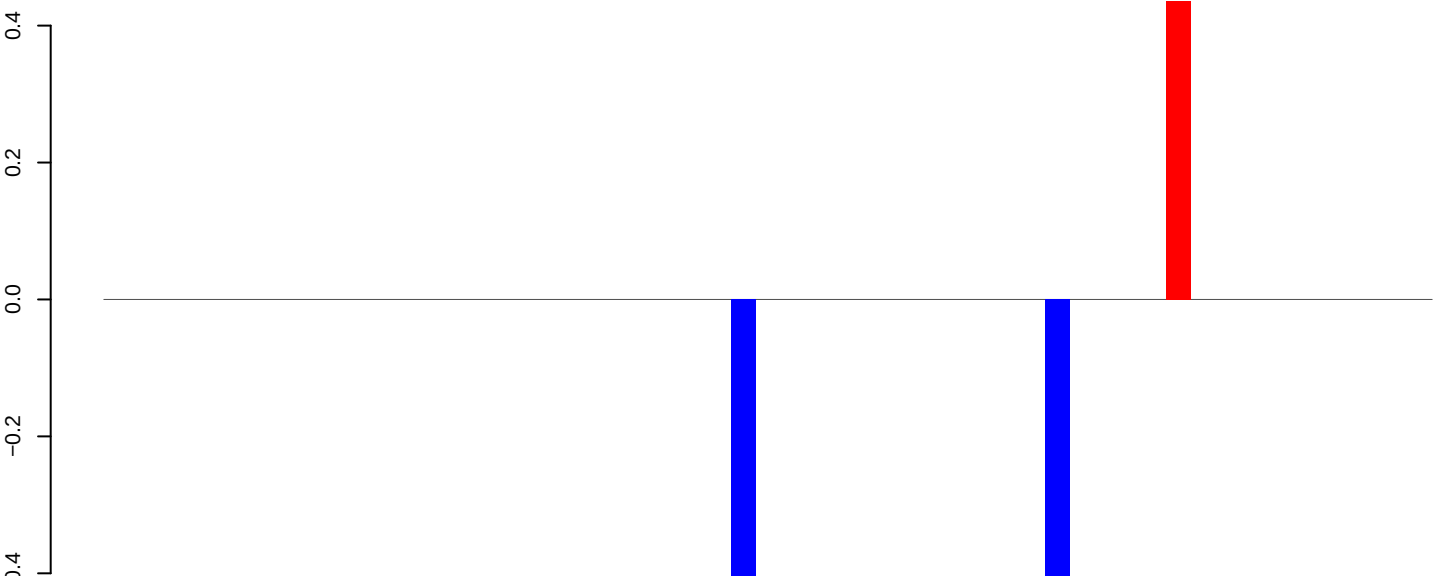


### AeAeg\_Ovary\_TC.rep



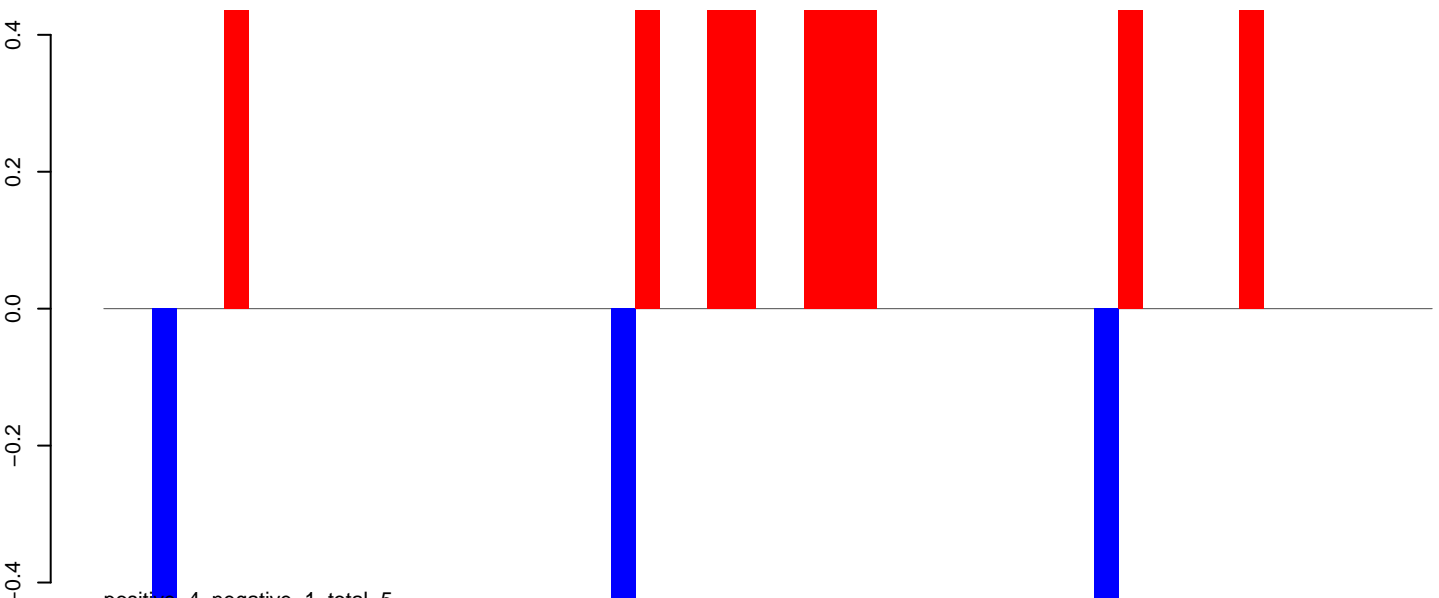
### AeAeg\_Ovary\_TC.18\_23.rep

positive=0, negative=1, total=1



### AeAeg\_Ovary\_TC.24\_35.rep

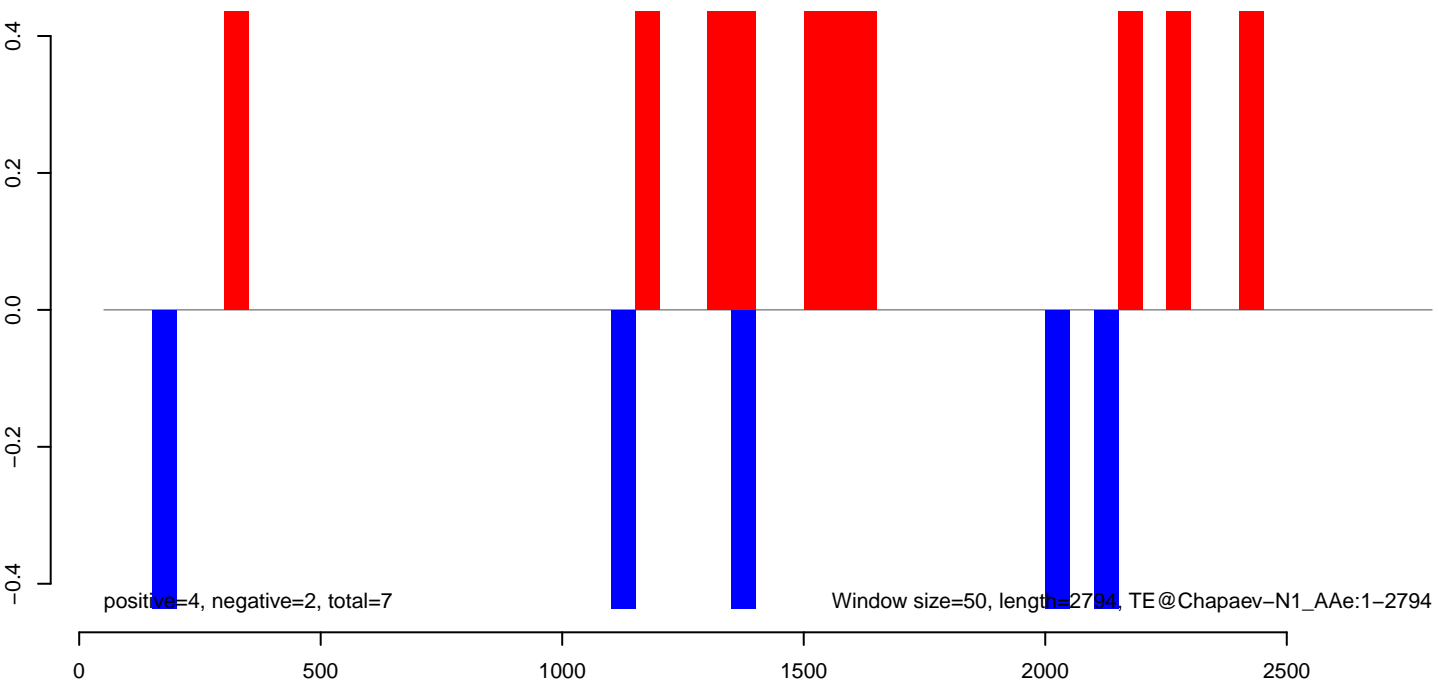
positive=4, negative=1, total=5



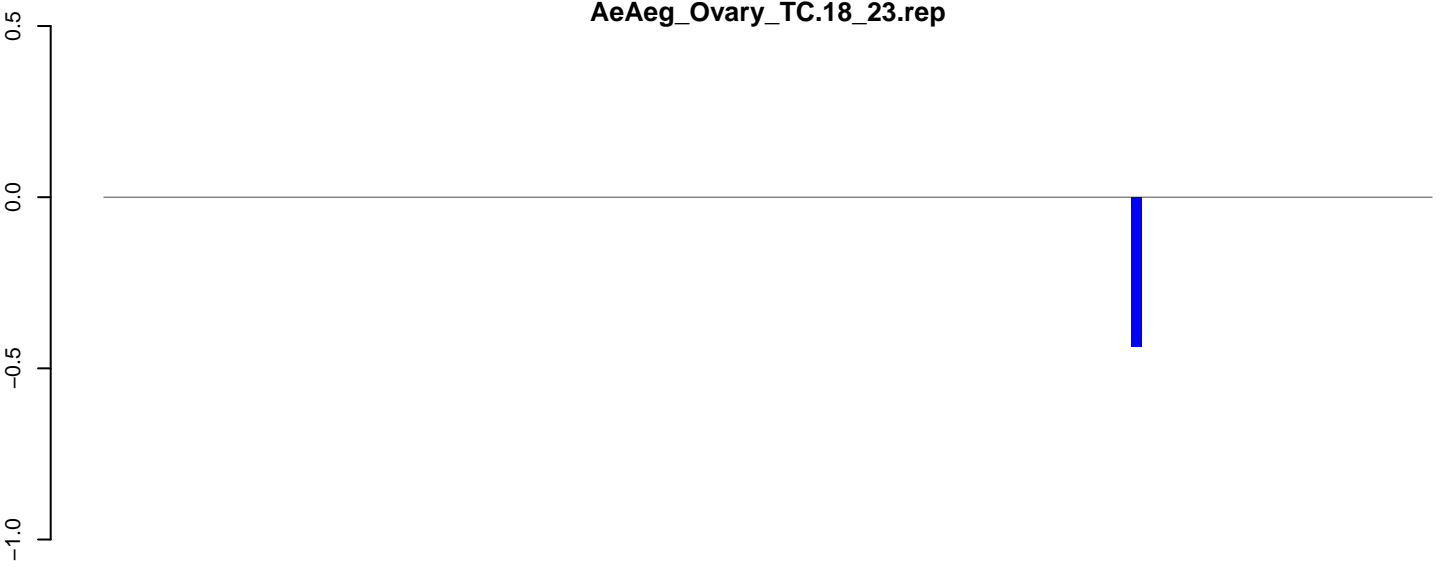
### AeAeg\_Ovary\_TC.rep

positive=4, negative=2, total=7

Window size=50, length=2794, TE@Chapaev-N1\_AAe:1-2794

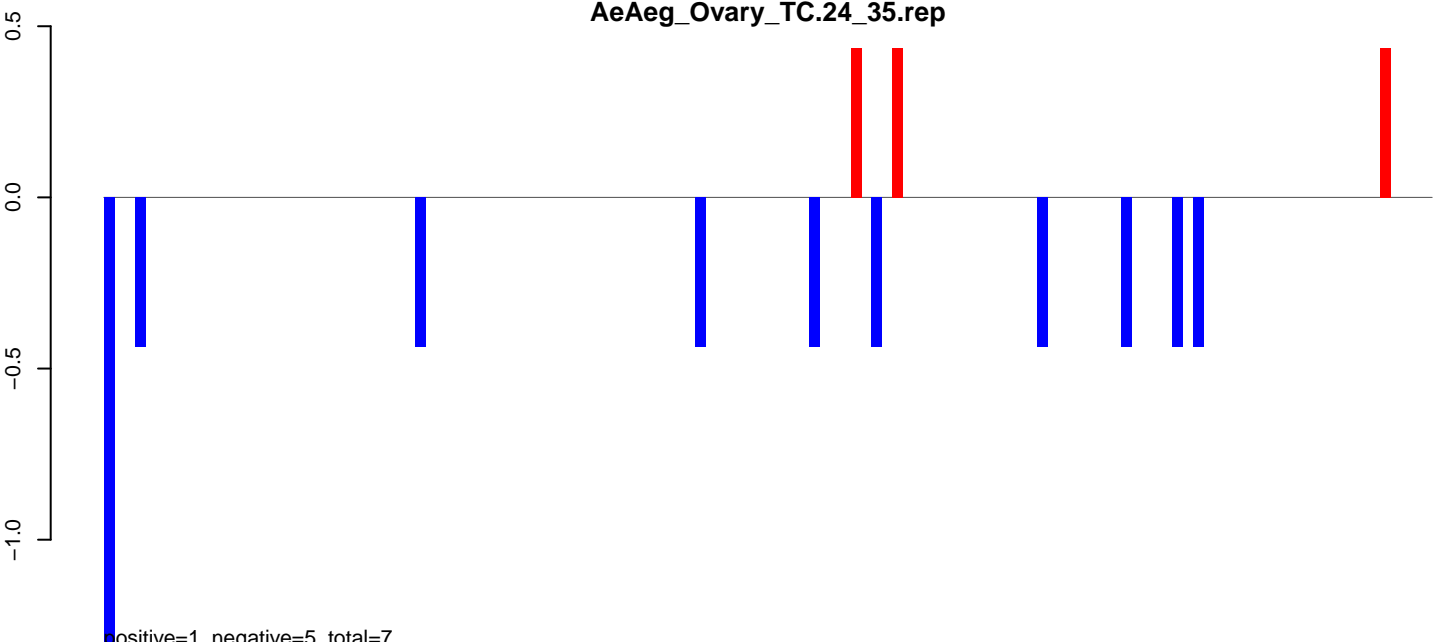


### AeAeg\_Ovary\_TC.18\_23.rep



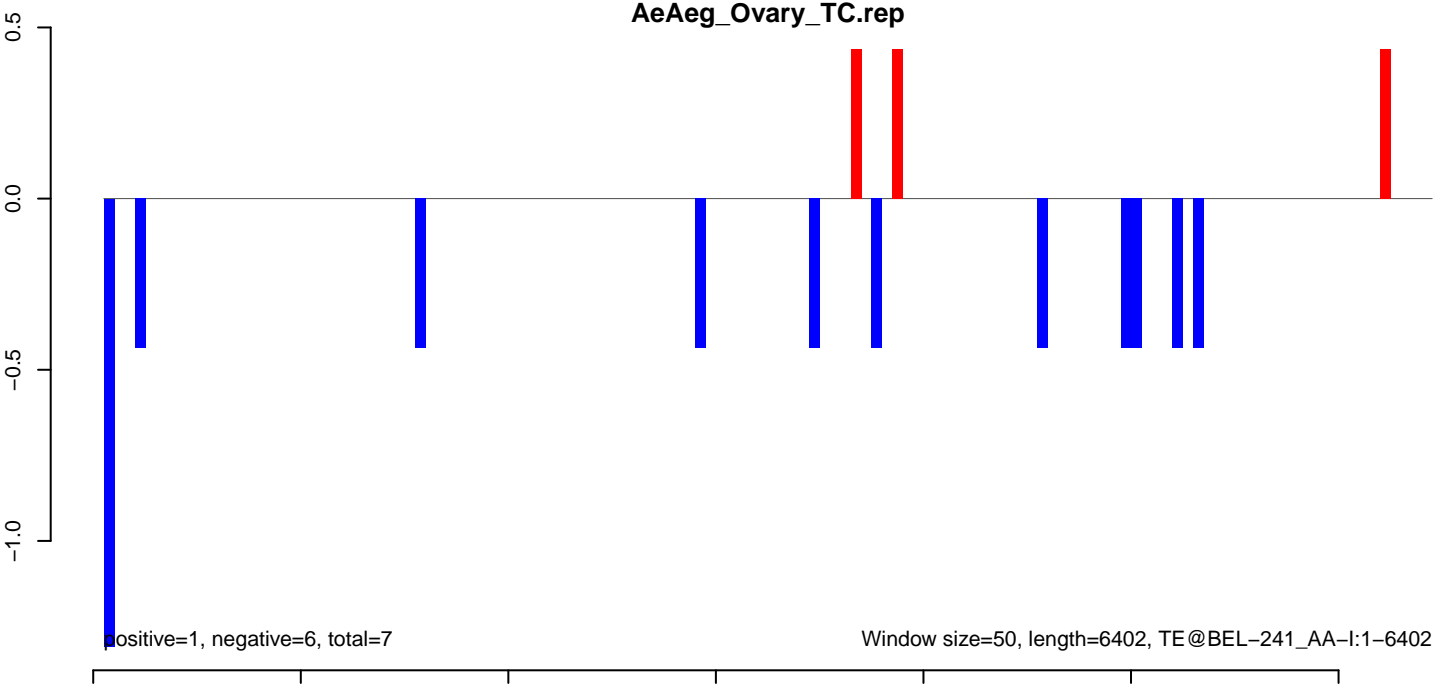
positive=0, negative=0, total=0

### AeAeg\_Ovary\_TC.24\_35.rep



positive=1, negative=5, total=7

### AeAeg\_Ovary\_TC.rep

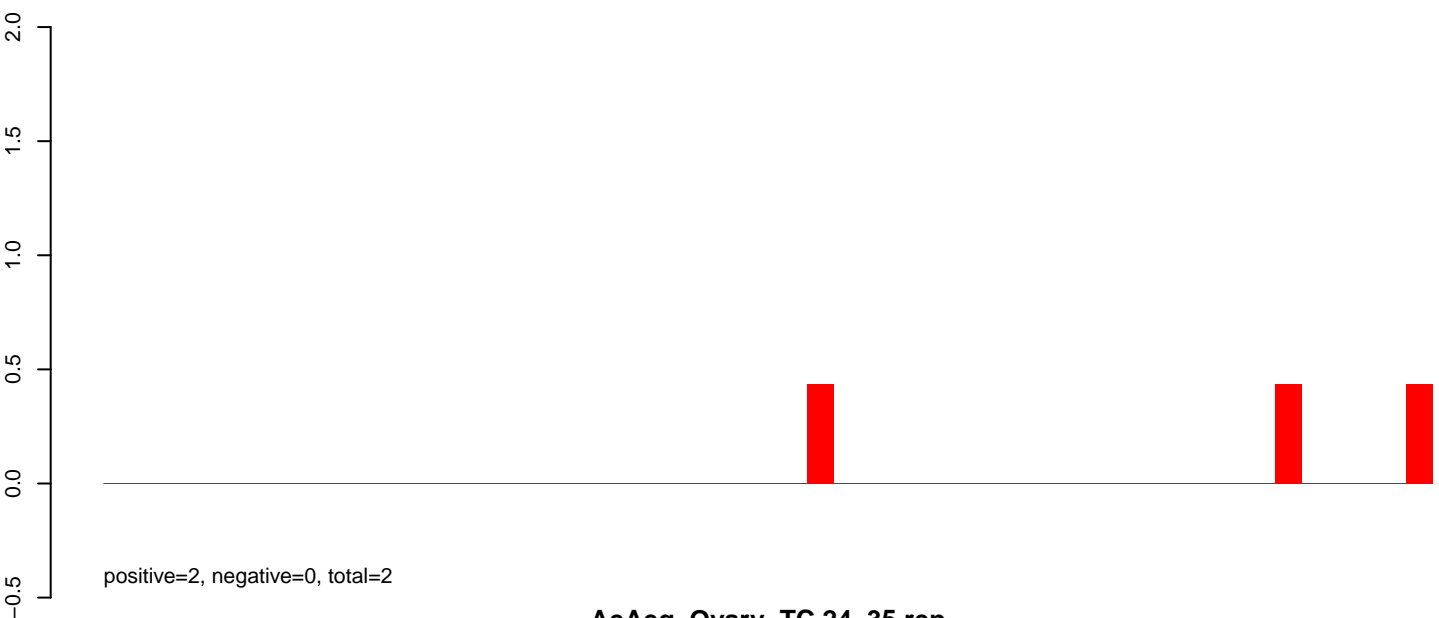


positive=1, negative=6, total=7

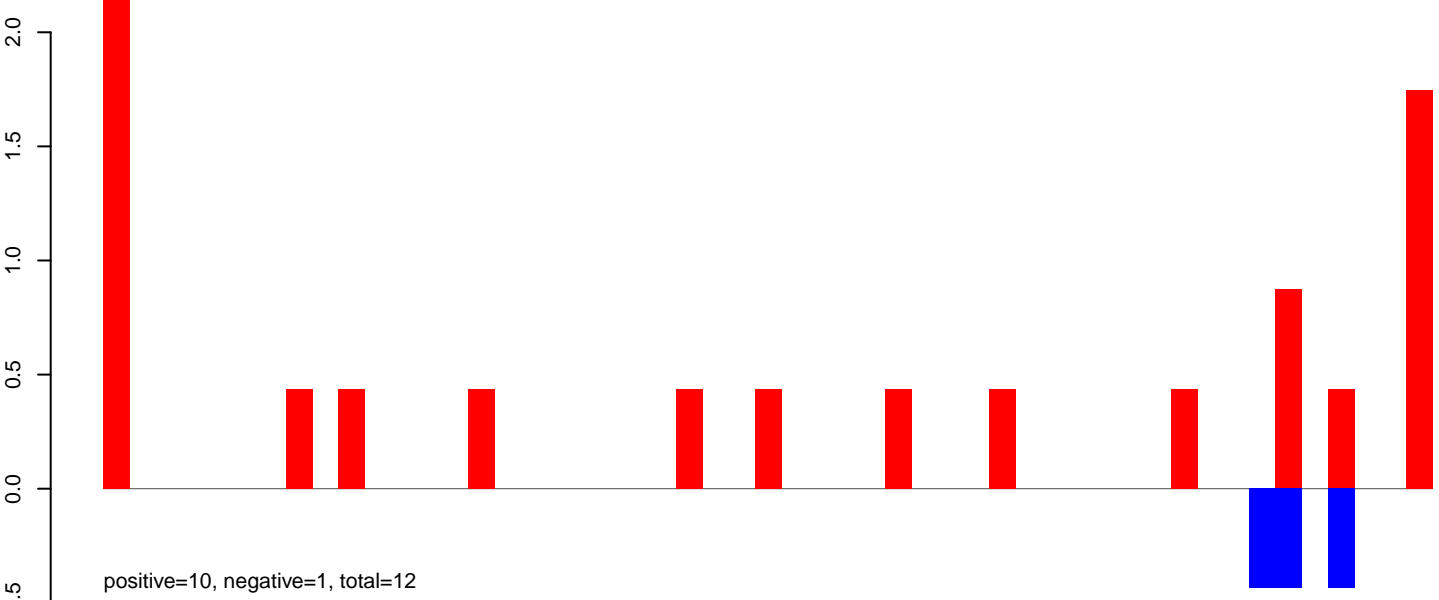
Window size=50, length=6402, TE@BEL-241\_AA-l:1-6402

0 1000 2000 3000 4000 5000 6000

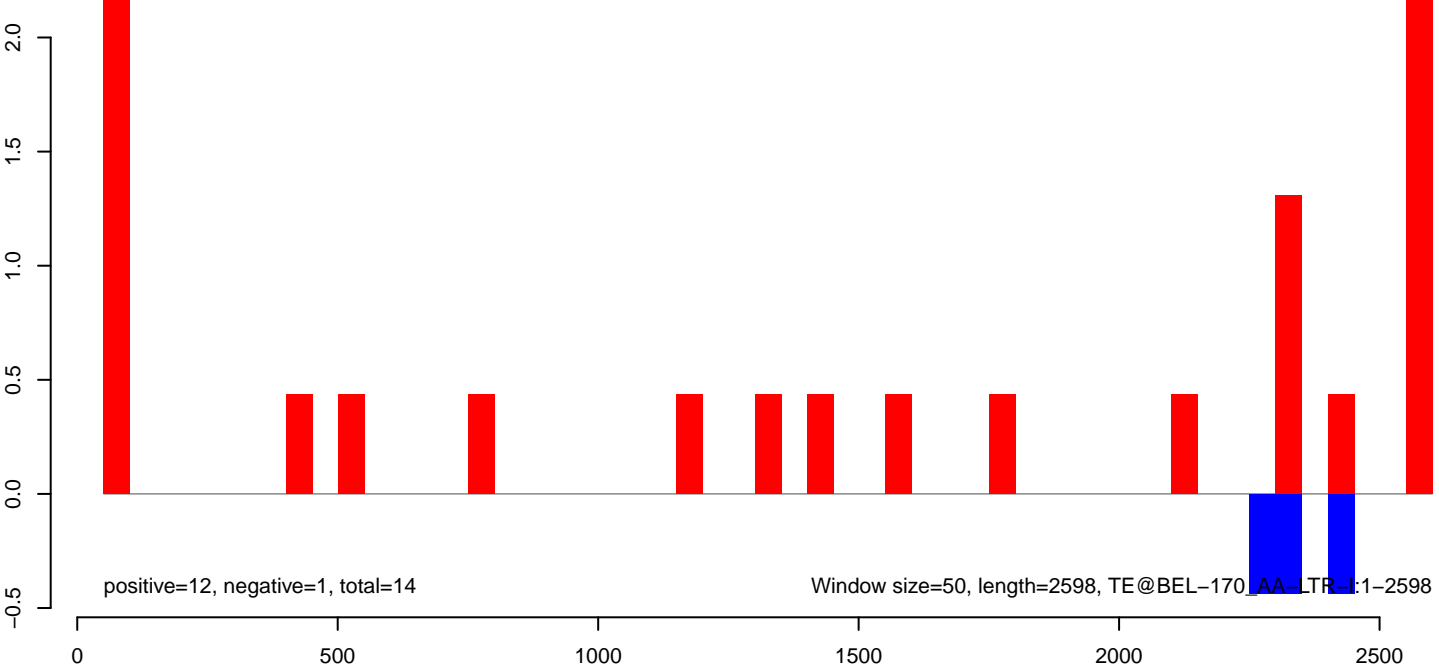
### AeAeg\_Ovary\_TC.18\_23.rep



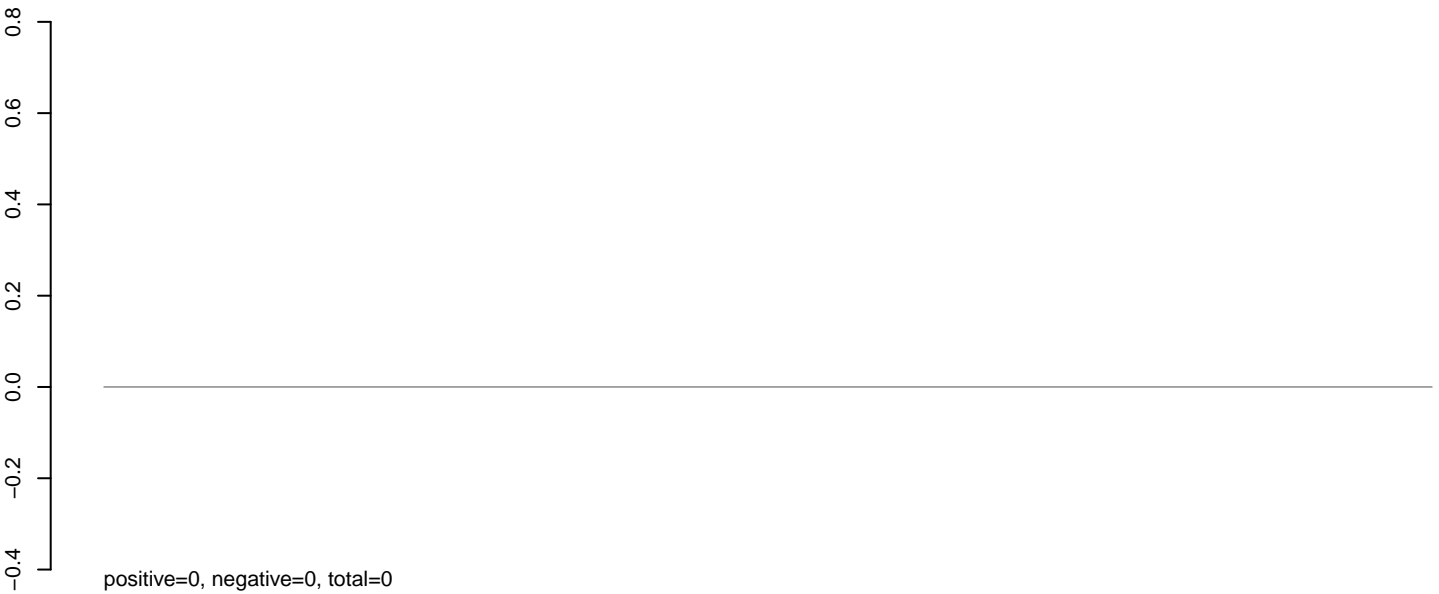
### AeAeg\_Ovary\_TC.24\_35.rep



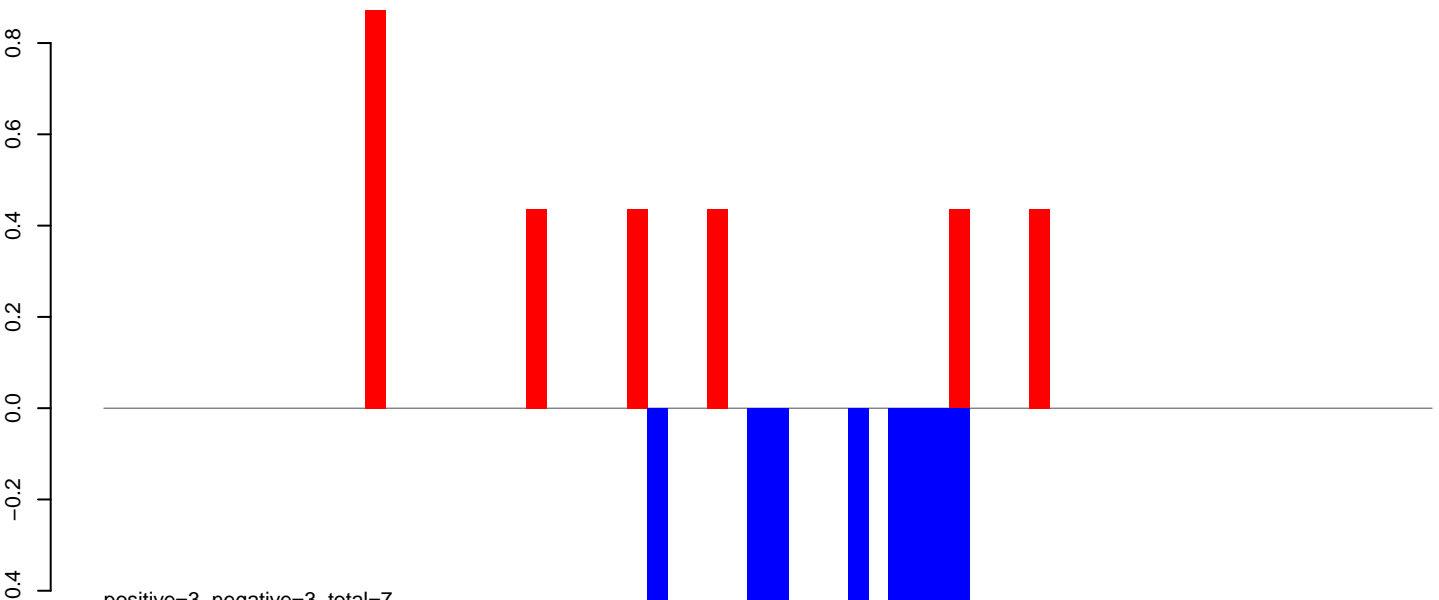
### AeAeg\_Ovary\_TC.rep



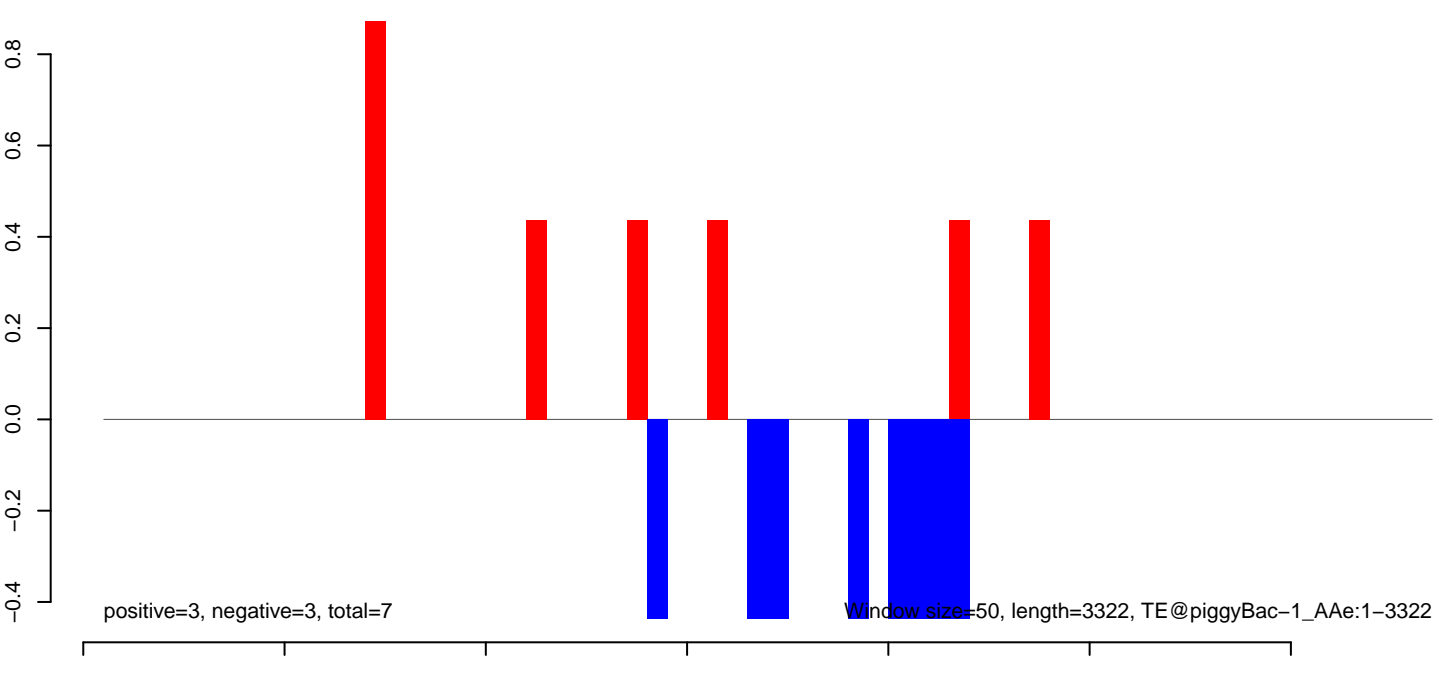
### AeAeg\_Ovary\_TC.18\_23.rep



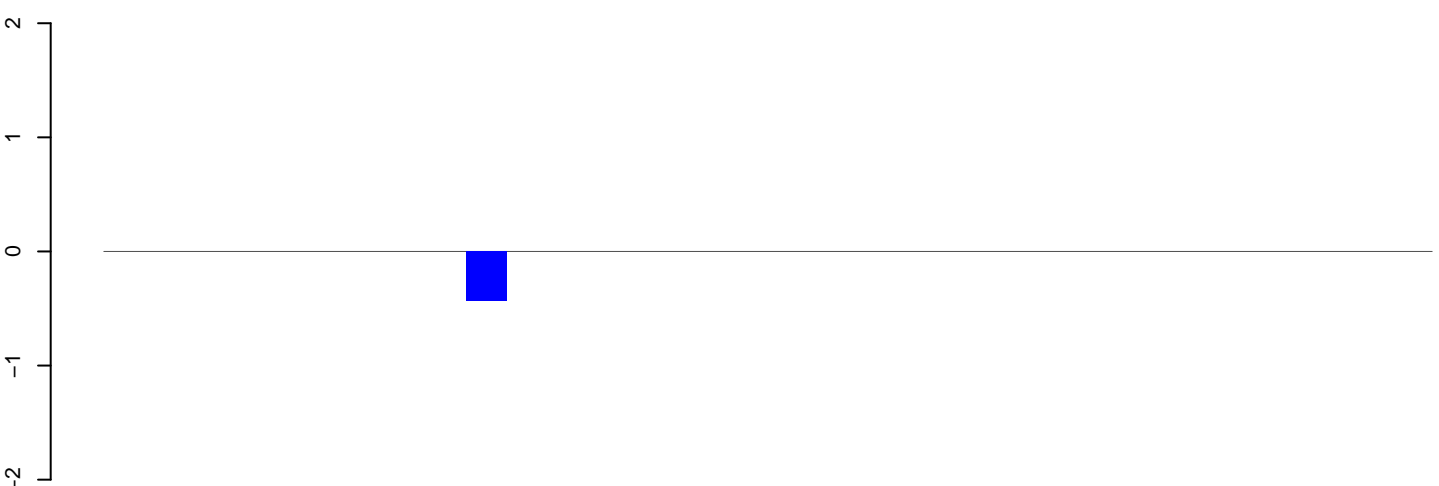
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

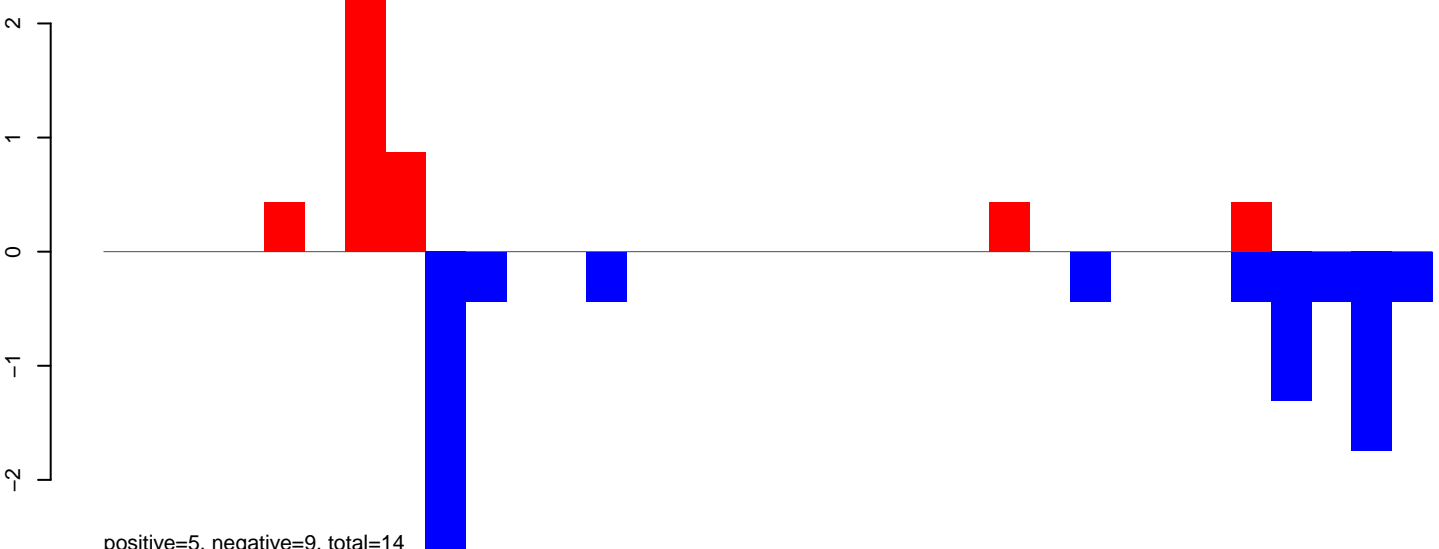


### AeAeg\_Ovary\_TC.18\_23.rep



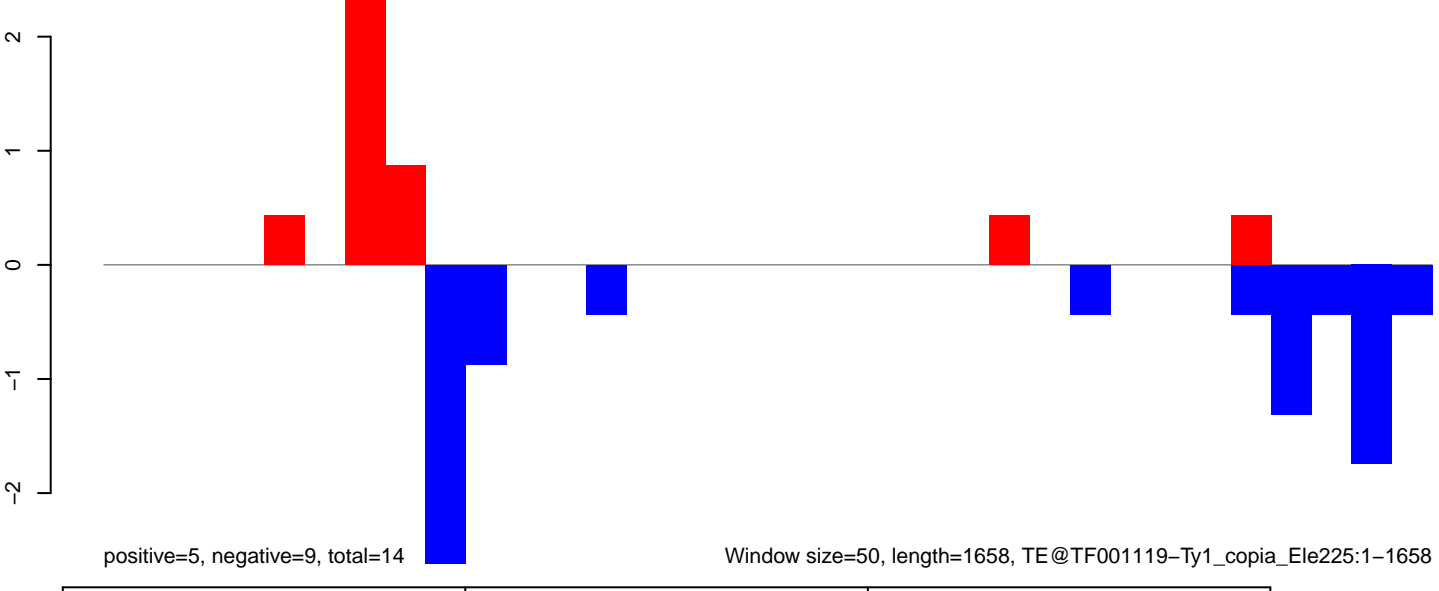
positive=0, negative=0, total=0

### AeAeg\_Ovary\_TC.24\_35.rep



positive=5, negative=9, total=14

### AeAeg\_Ovary\_TC.rep



positive=5, negative=9, total=14

Window size=50, length=1658, TE@TF001119-Ty1\_copia\_Ele225:1-1658

0 500 1000 1500

### AeAeg\_Ovary\_TC.18\_23.rep

positive=2, negative=0, total=2

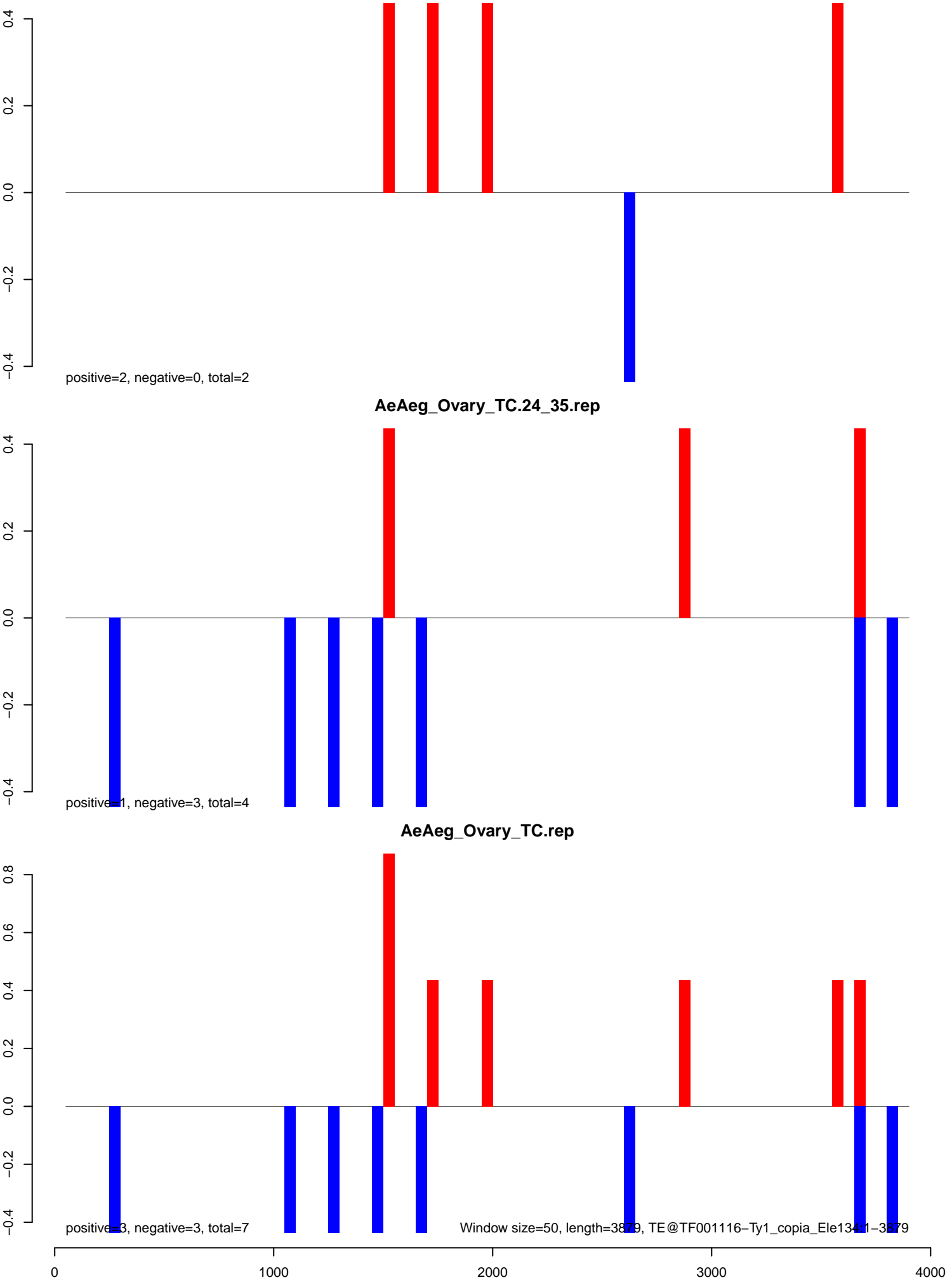
### AeAeg\_Ovary\_TC.24\_35.rep

positive=1, negative=3, total=4

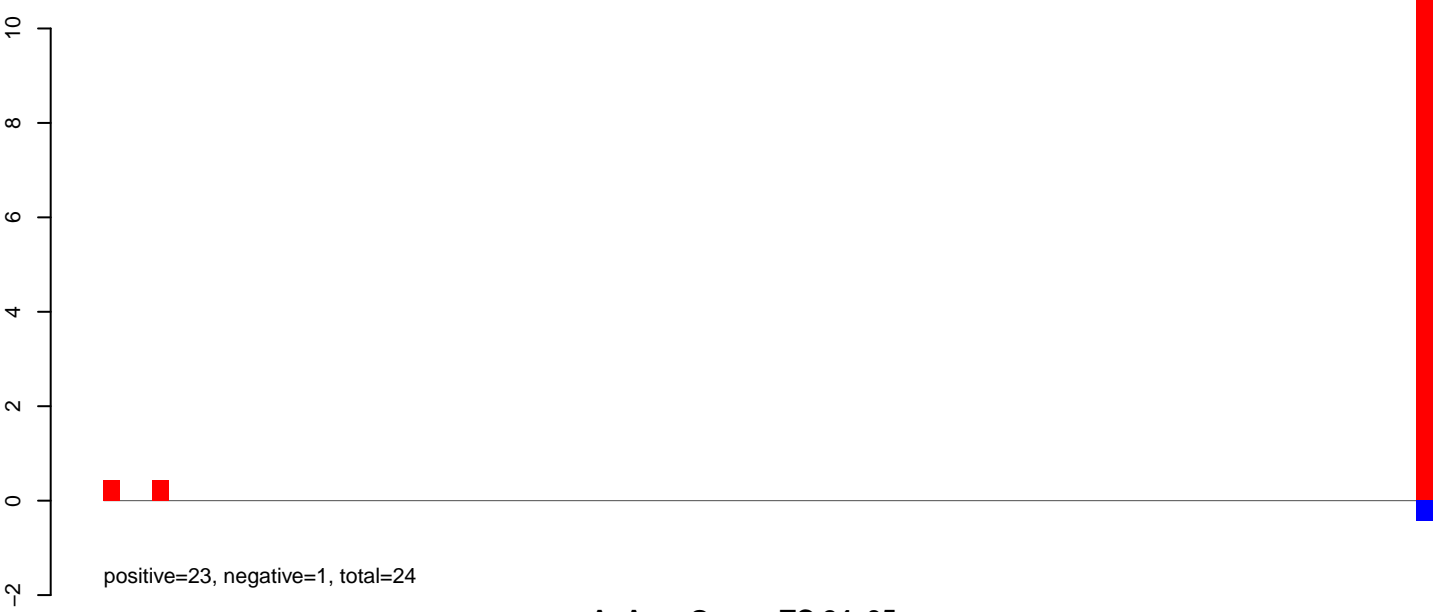
### AeAeg\_Ovary\_TC.rep

positive=3, negative=3, total=7

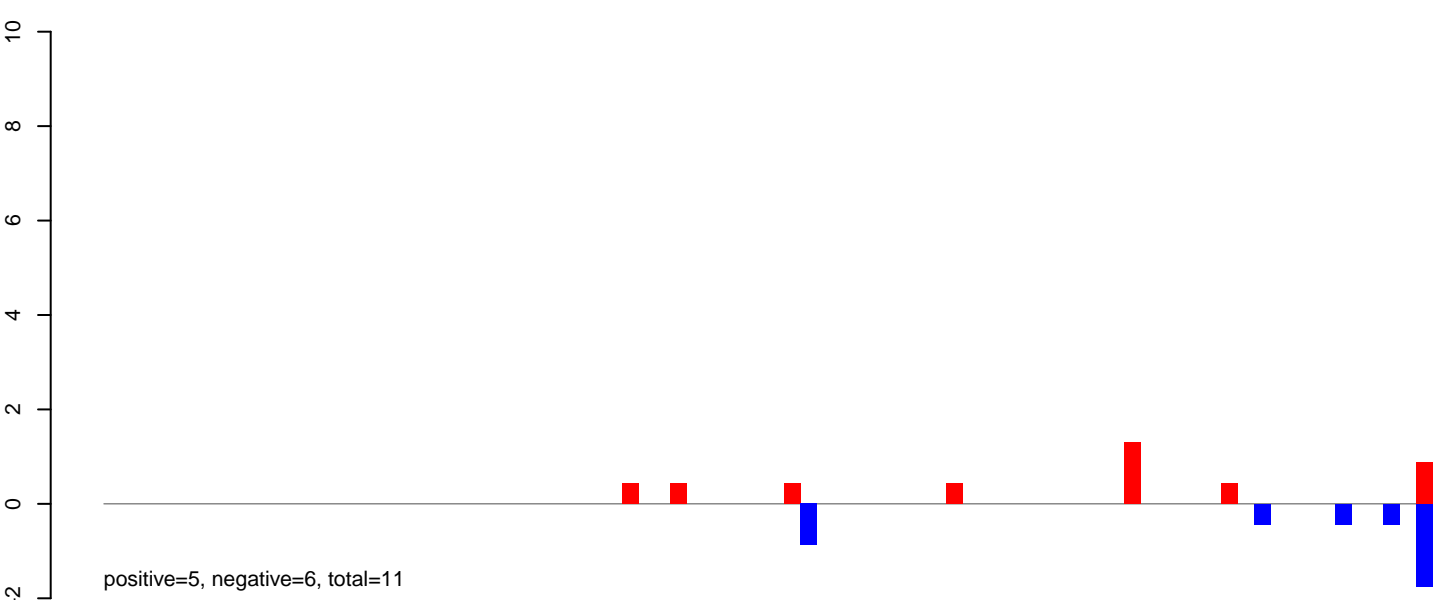
Window size=50, length=3879, TE@TF001116-Ty1\_copia\_Ele1341-3879



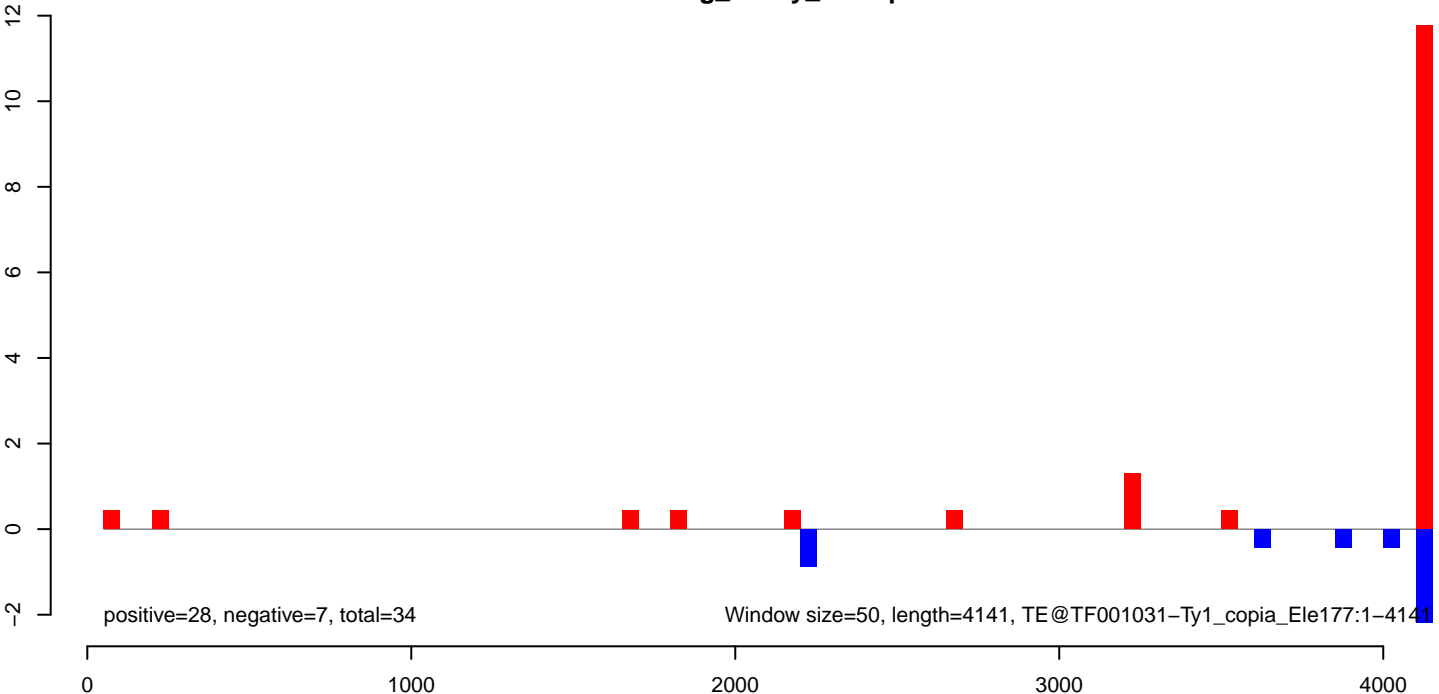
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep



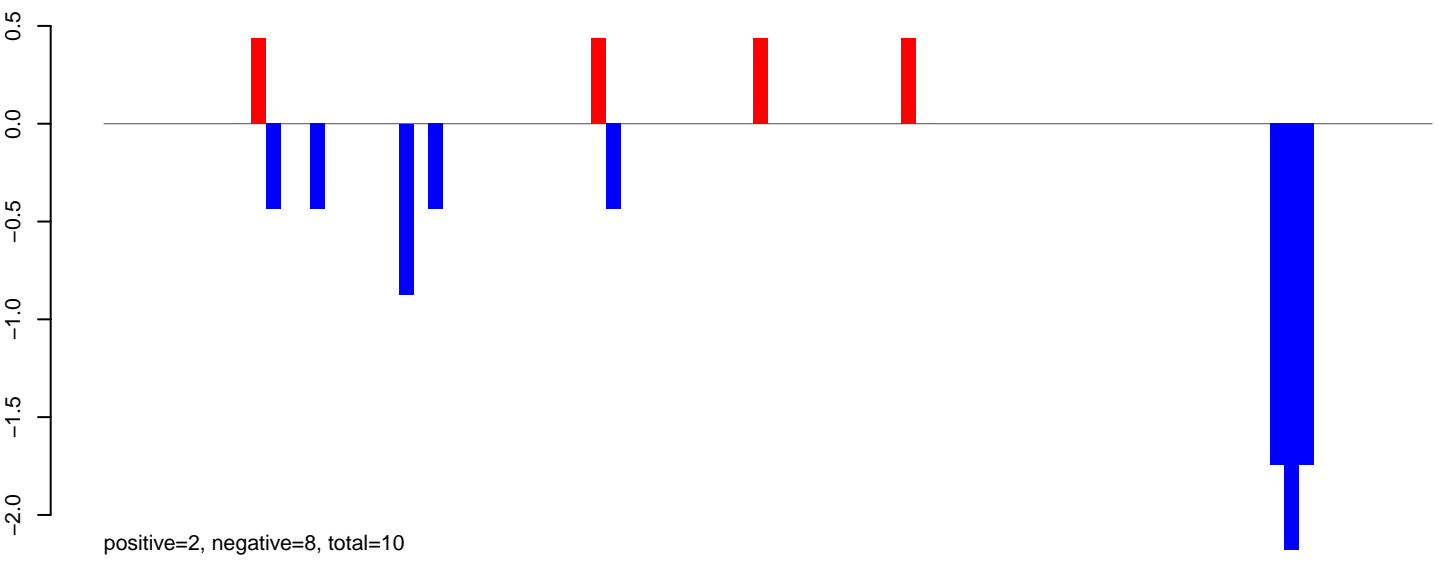
### AeAeg\_Ovary\_TC.rep



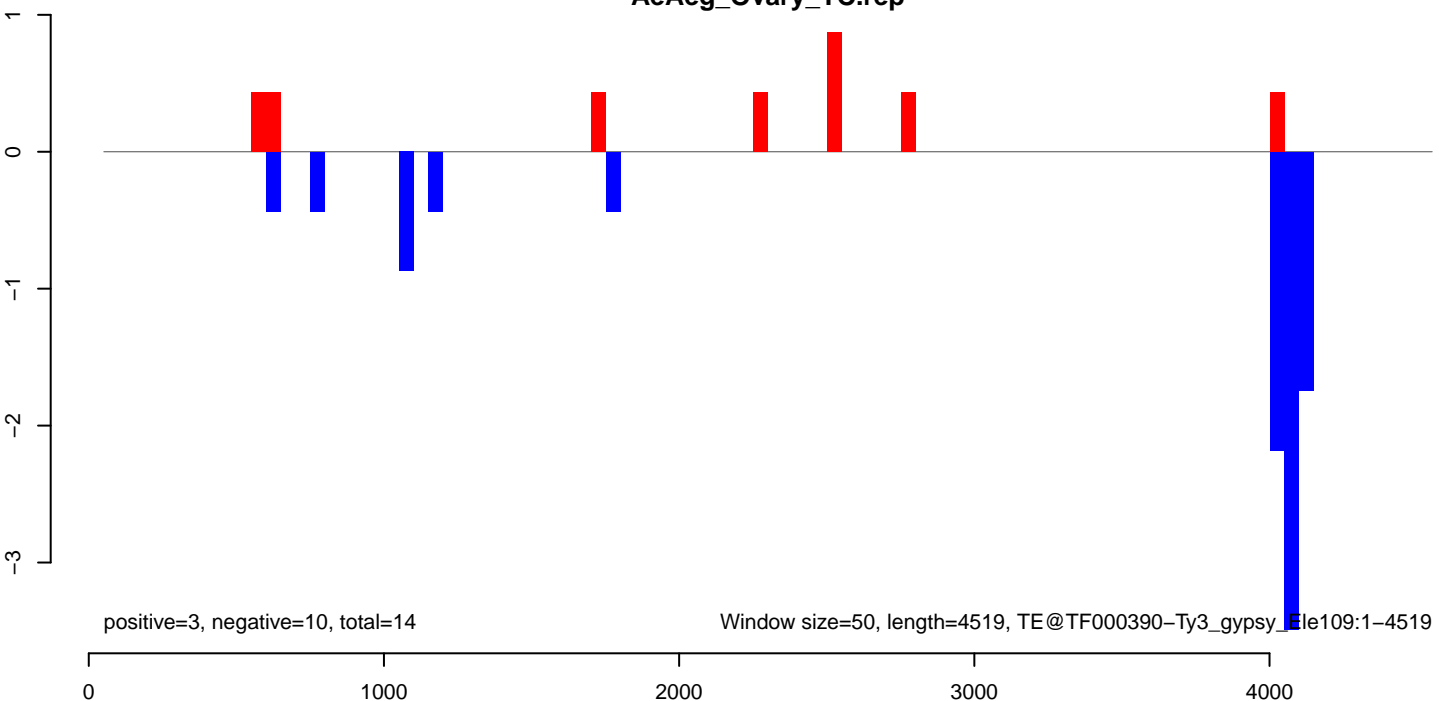
### AeAeg\_Ovary\_TC.18\_23.rep



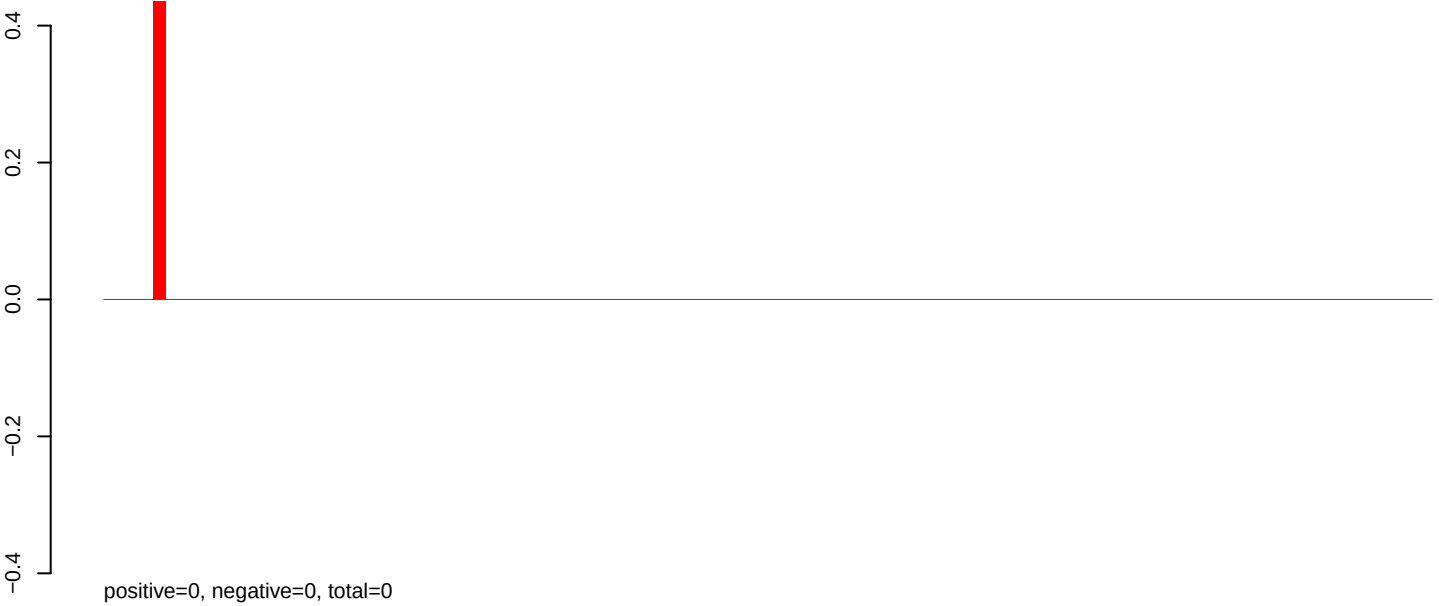
### AeAeg\_Ovary\_TC.24\_35.rep



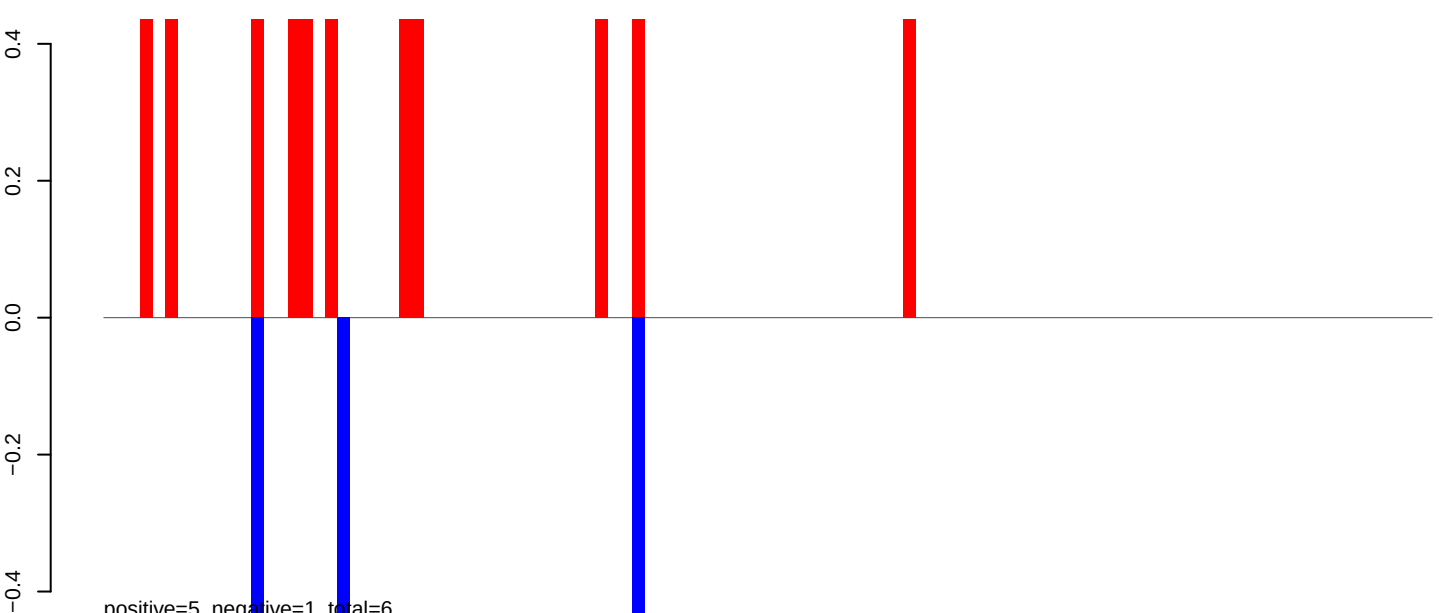
### AeAeg\_Ovary\_TC.rep



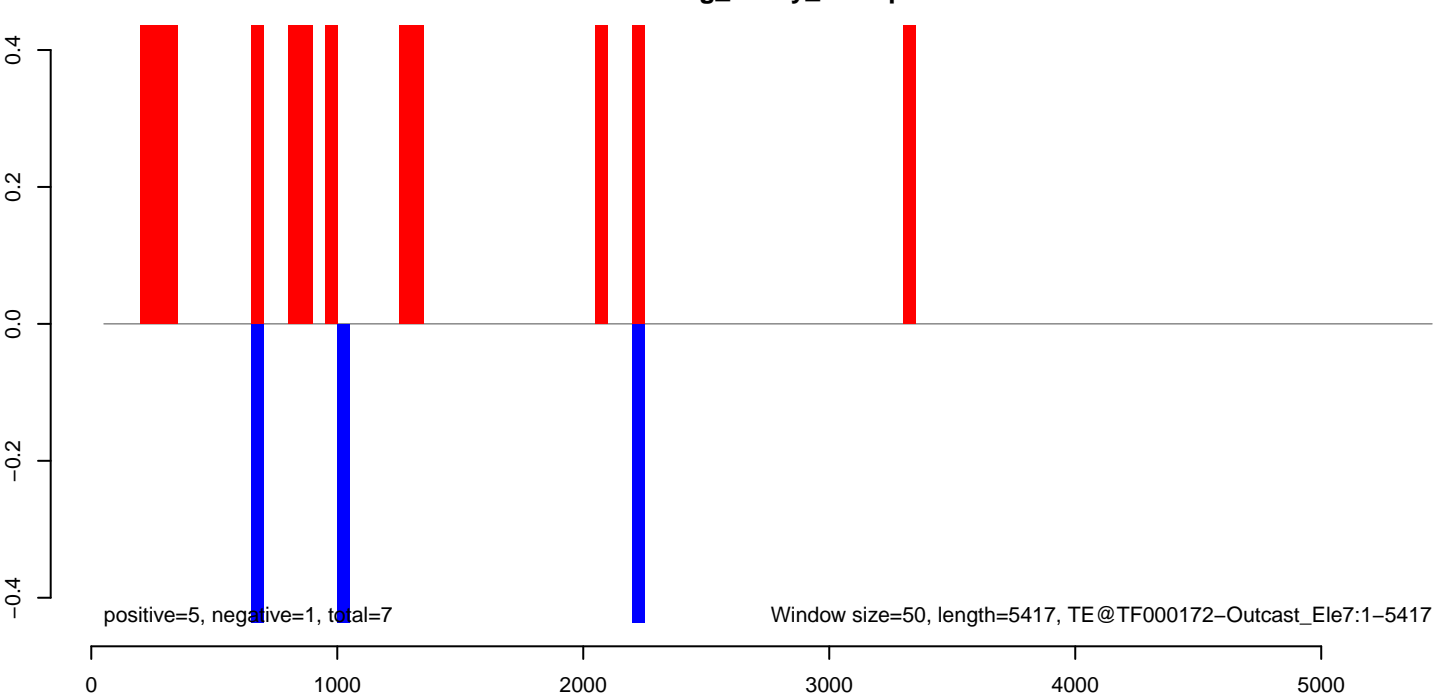
### AeAeg\_Ovary\_TC.18\_23.rep



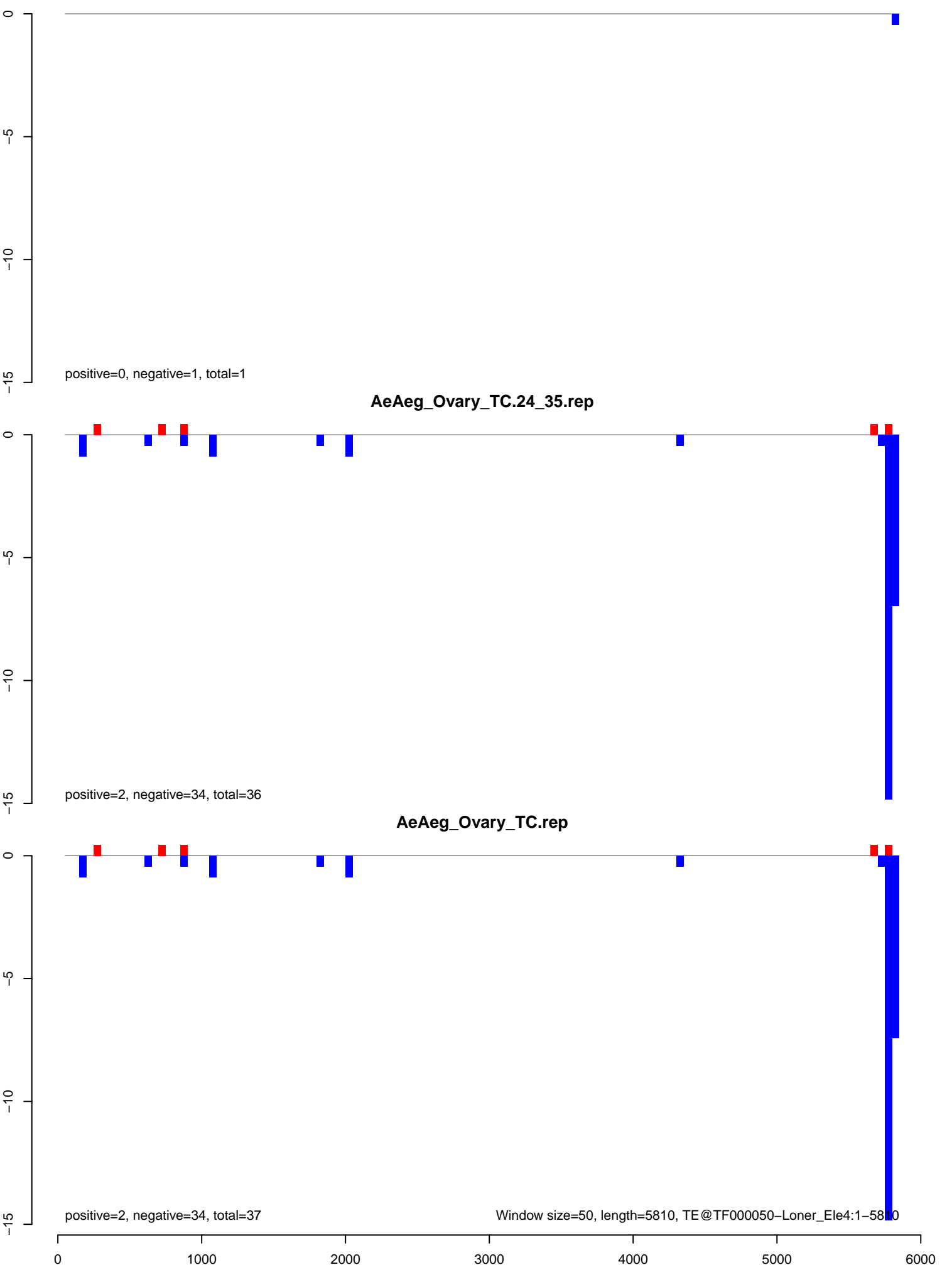
### AeAeg\_Ovary\_TC.24\_35.rep



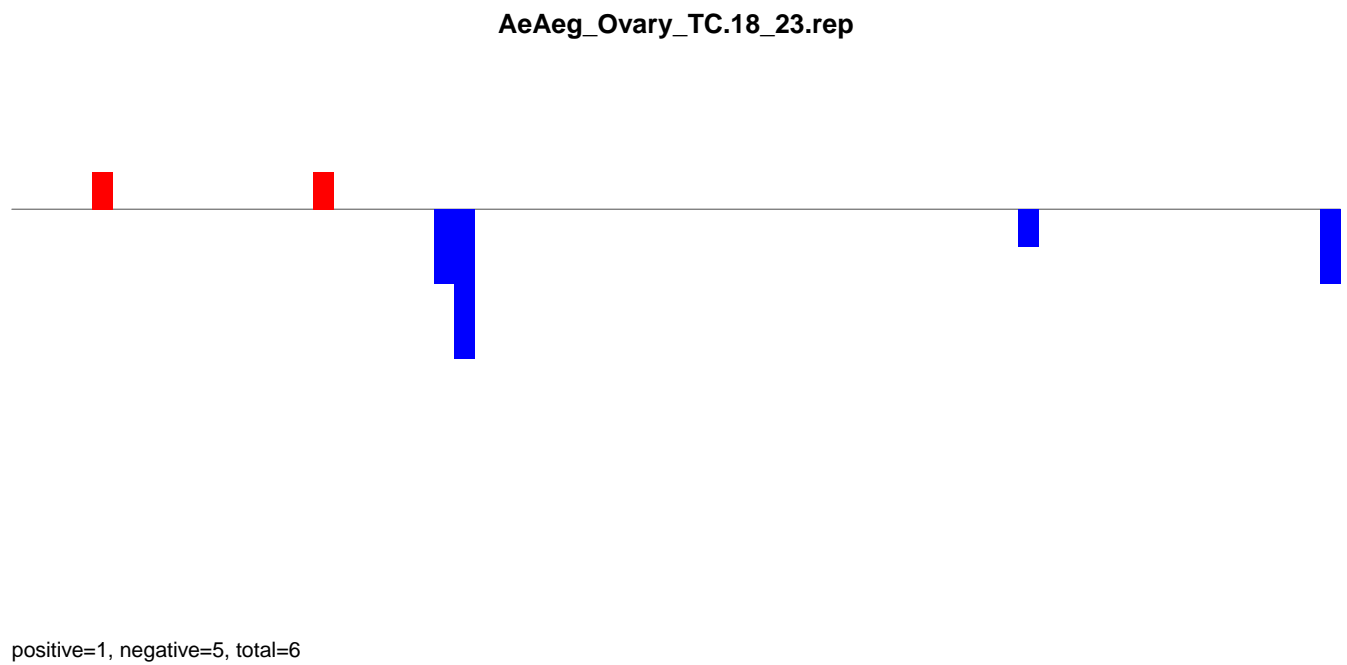
### AeAeg\_Ovary\_TC.rep



### AeAeg\_Ovary\_TC.18\_23.rep



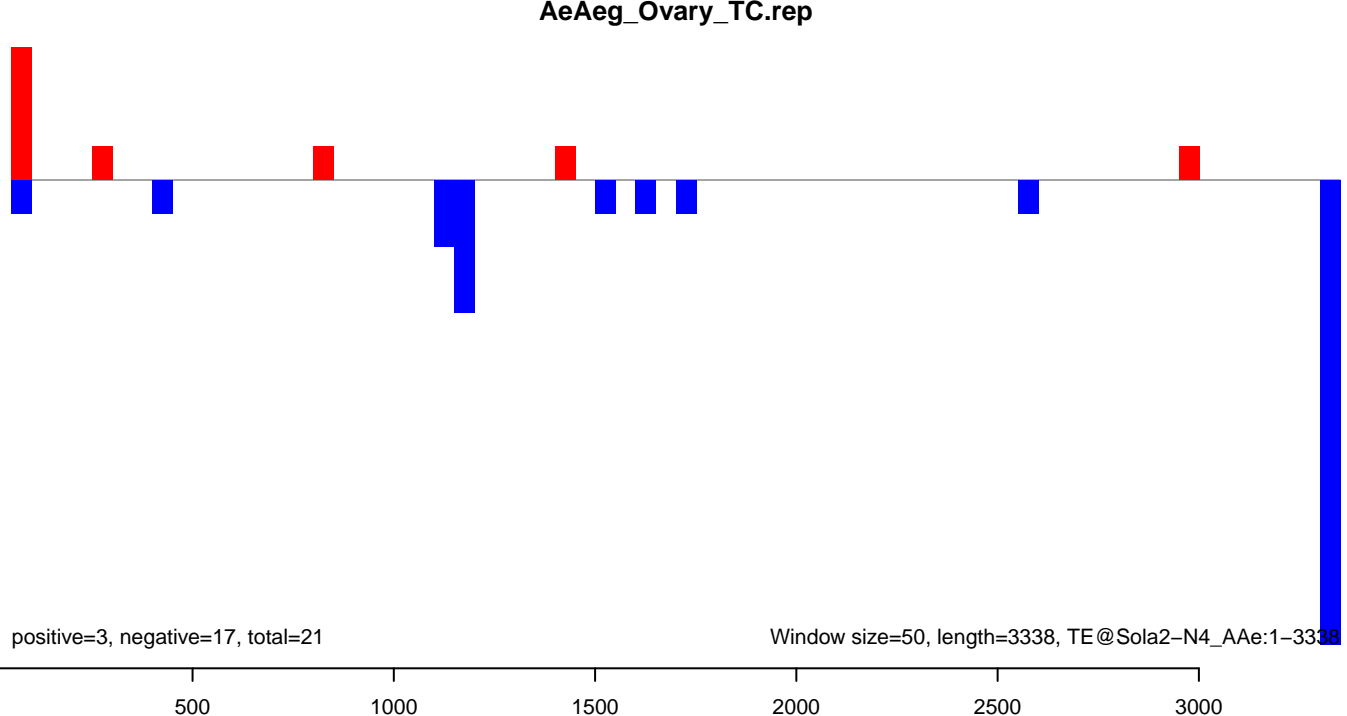
### AeAeg\_Ovary\_TC.18\_23.rep



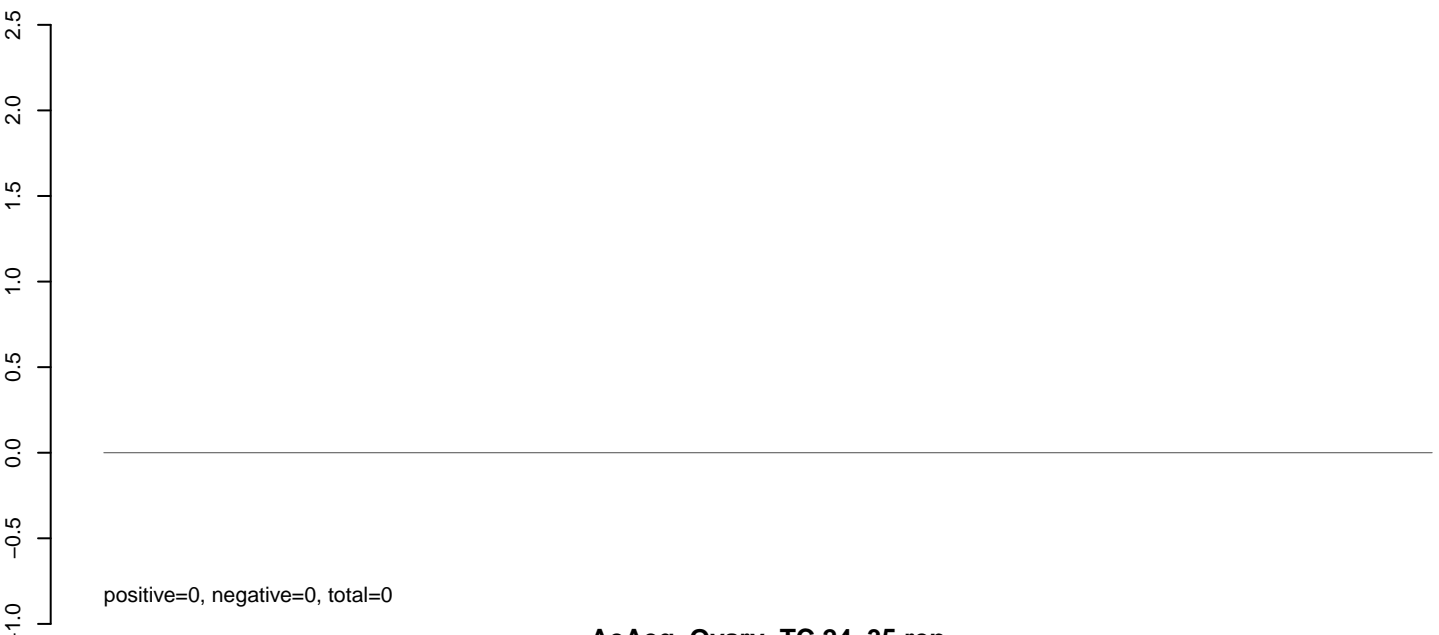
### AeAeg\_Ovary\_TC.24\_35.rep



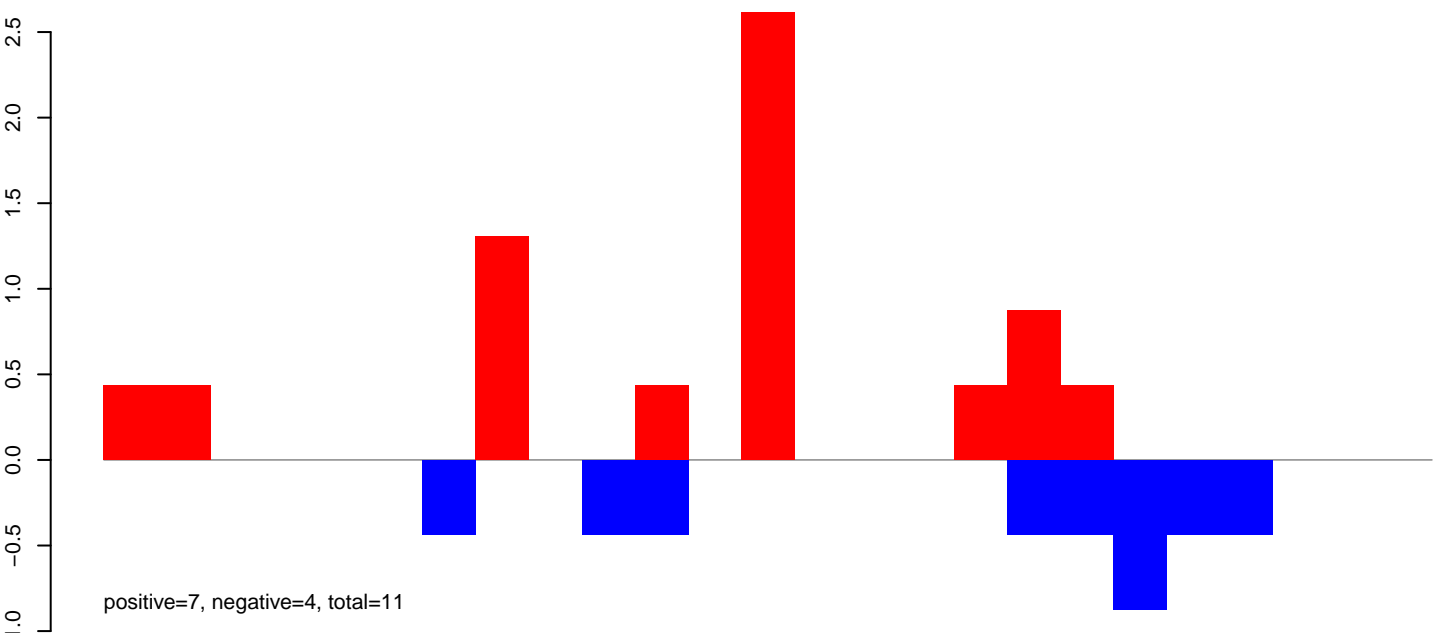
### AeAeg\_Ovary\_TC.rep



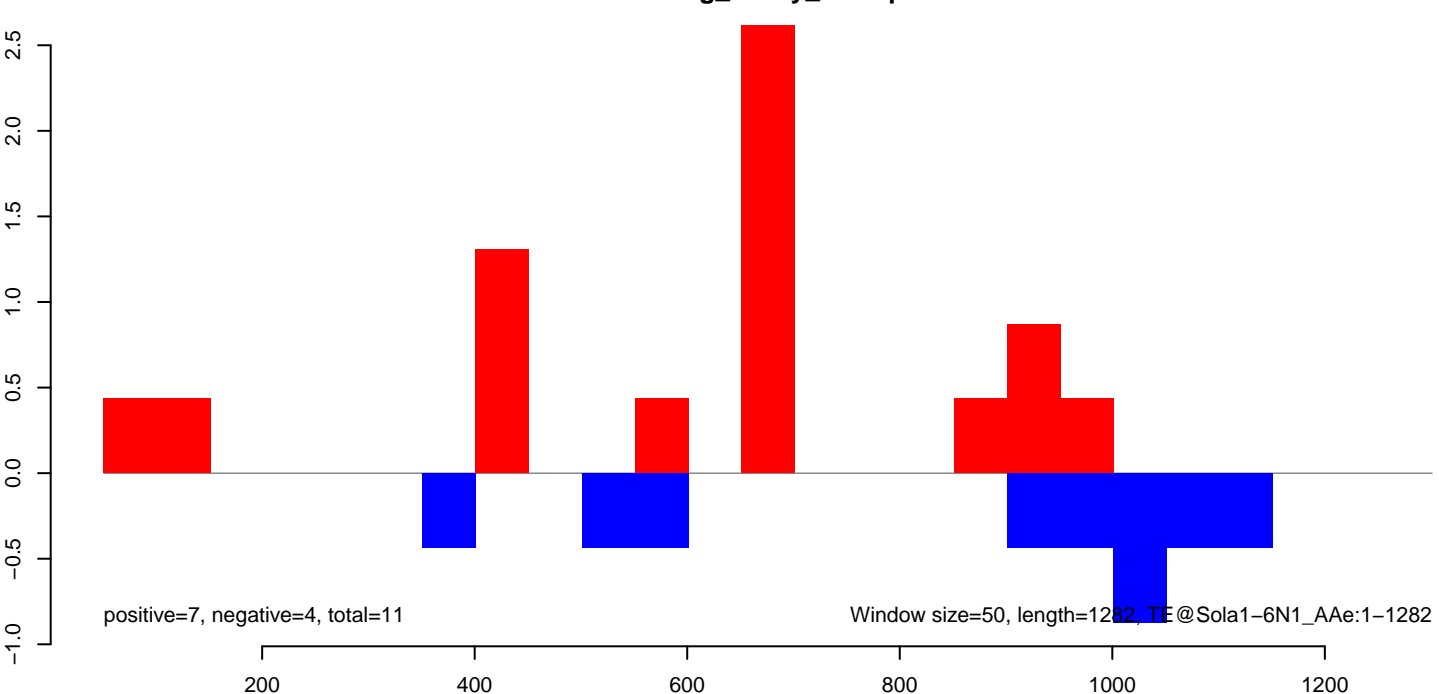
### AeAeg\_Ovary\_TC.18\_23.rep



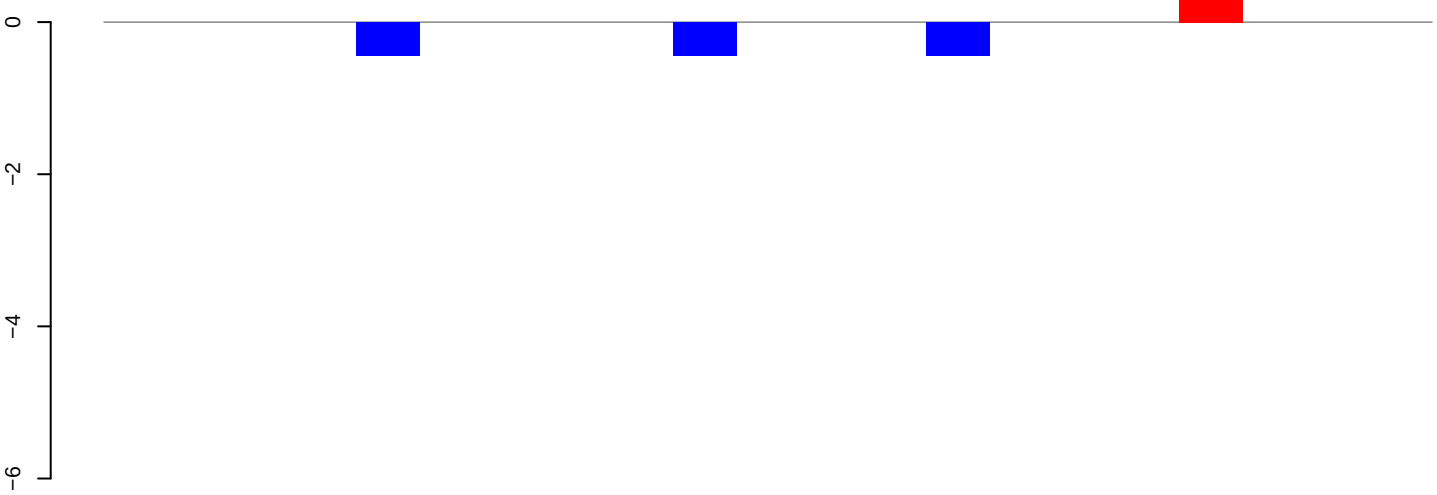
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

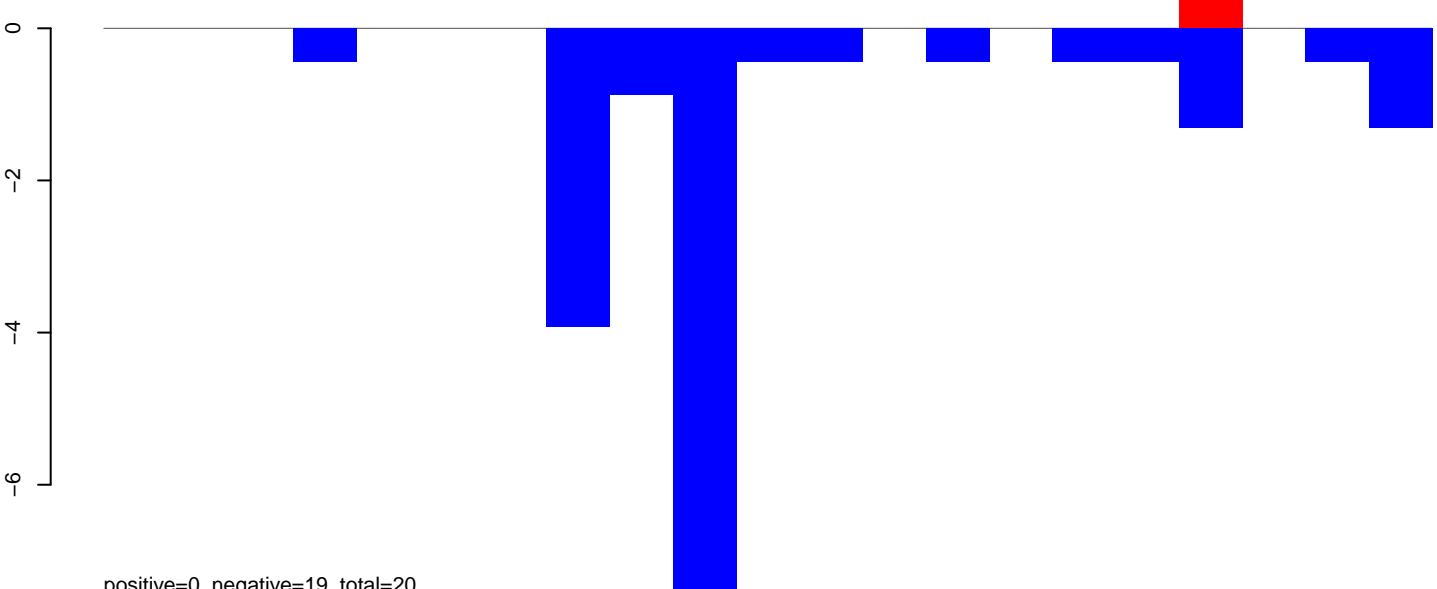


### AeAeg\_Ovary\_TC.18\_23.rep



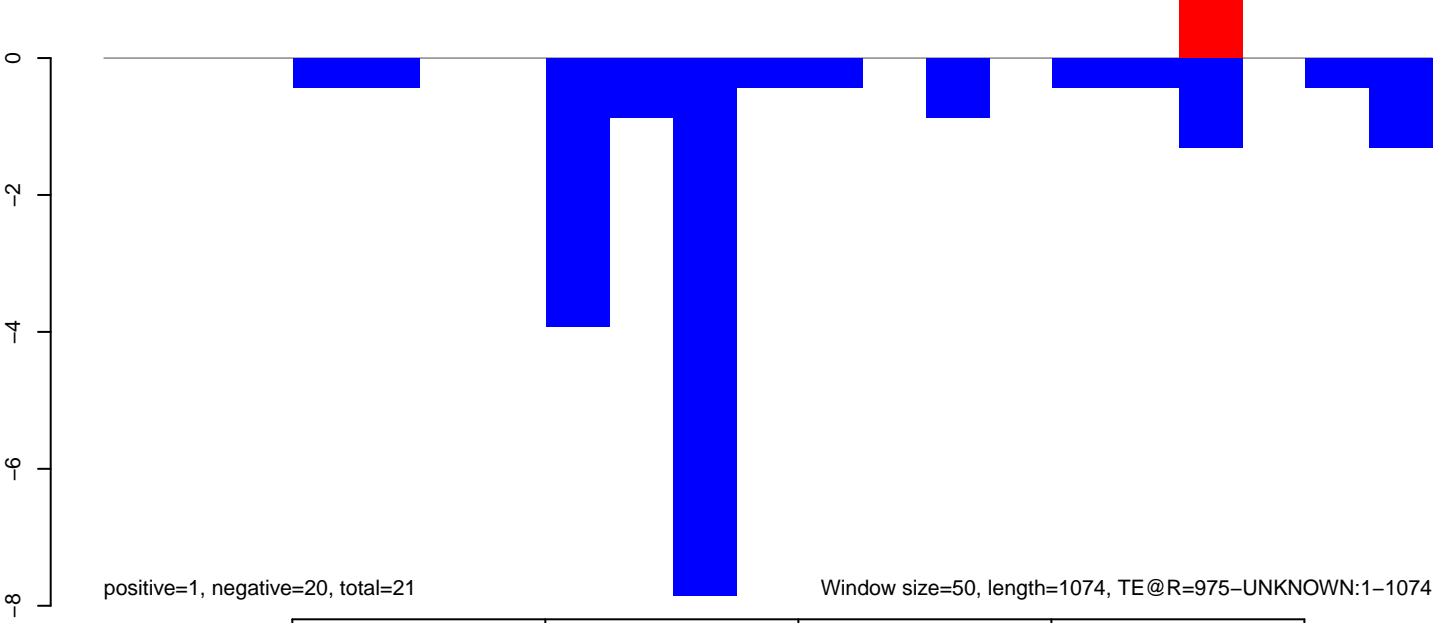
positive=0, negative=1, total=2

### AeAeg\_Ovary\_TC.24\_35.rep



positive=0, negative=19, total=20

### AeAeg\_Ovary\_TC.rep



positive=1, negative=20, total=21

Window size=50, length=1074, TE@R=975-UNKNOWN:1-1074

200 400 600 800 1000

### AeAeg\_Ovary\_TC.18\_23.rep

positive=10, negative=4, total=14

### AeAeg\_Ovary\_TC.24\_35.rep

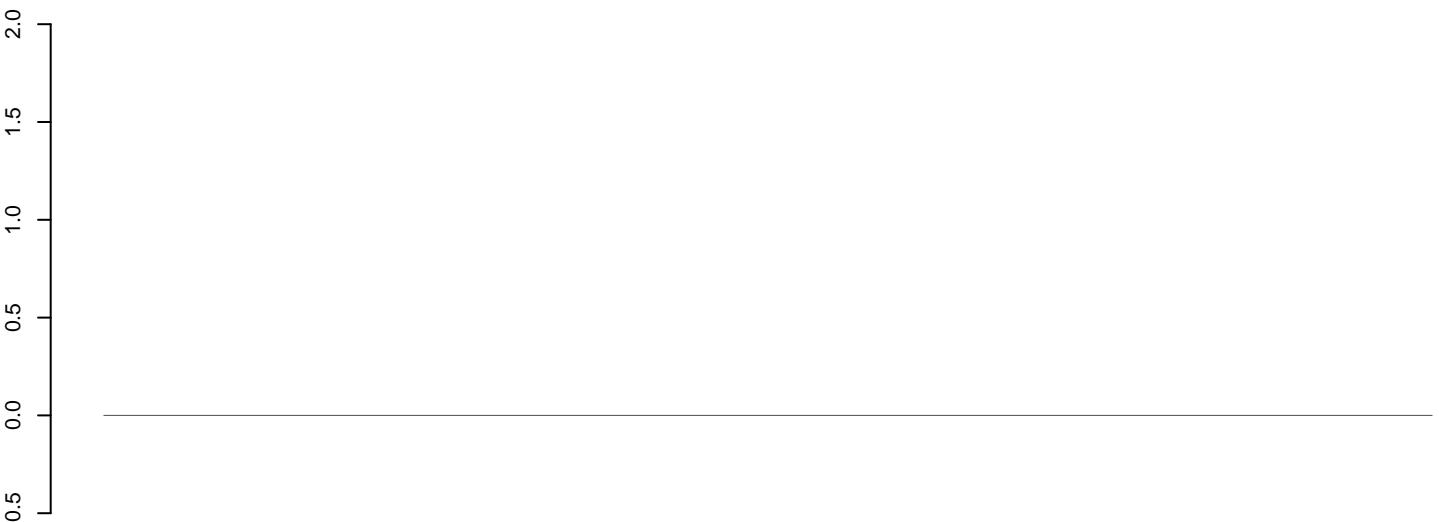
positive=5, negative=7, total=11

### AeAeg\_Ovary\_TC.rep

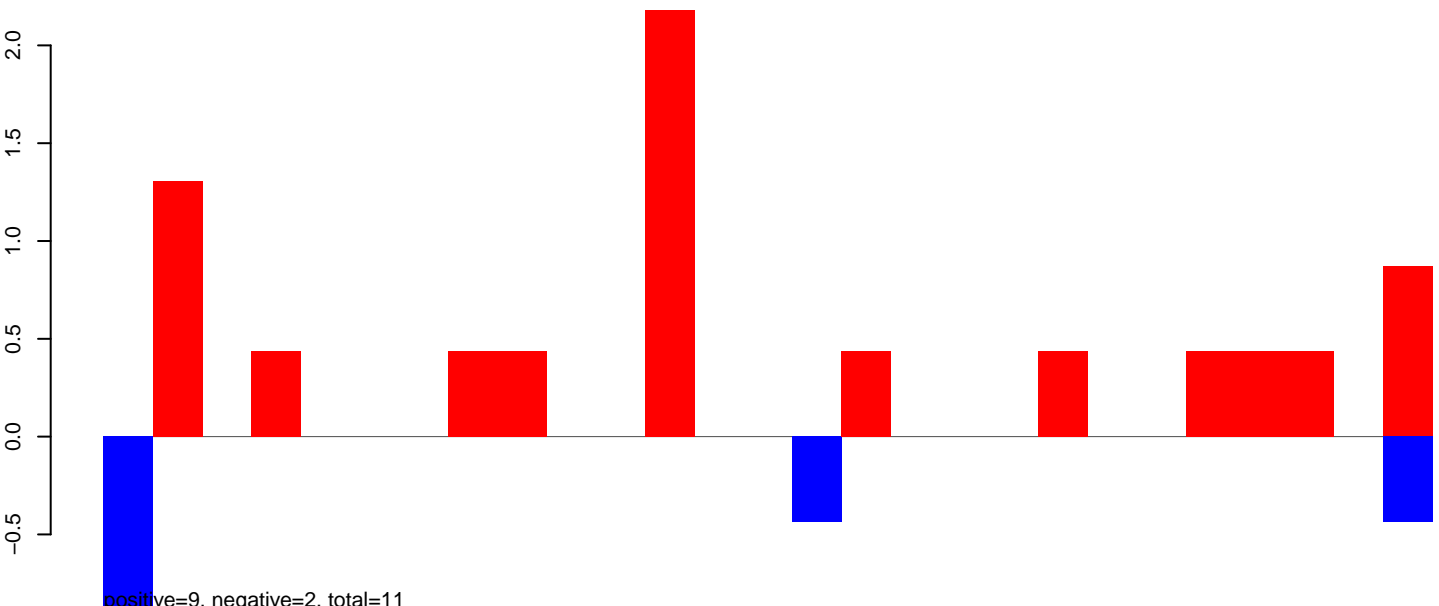
positive=15, negative=11, total=26

Window size=50, length=1065, TE@R=930-UNKNOWN:1-1065

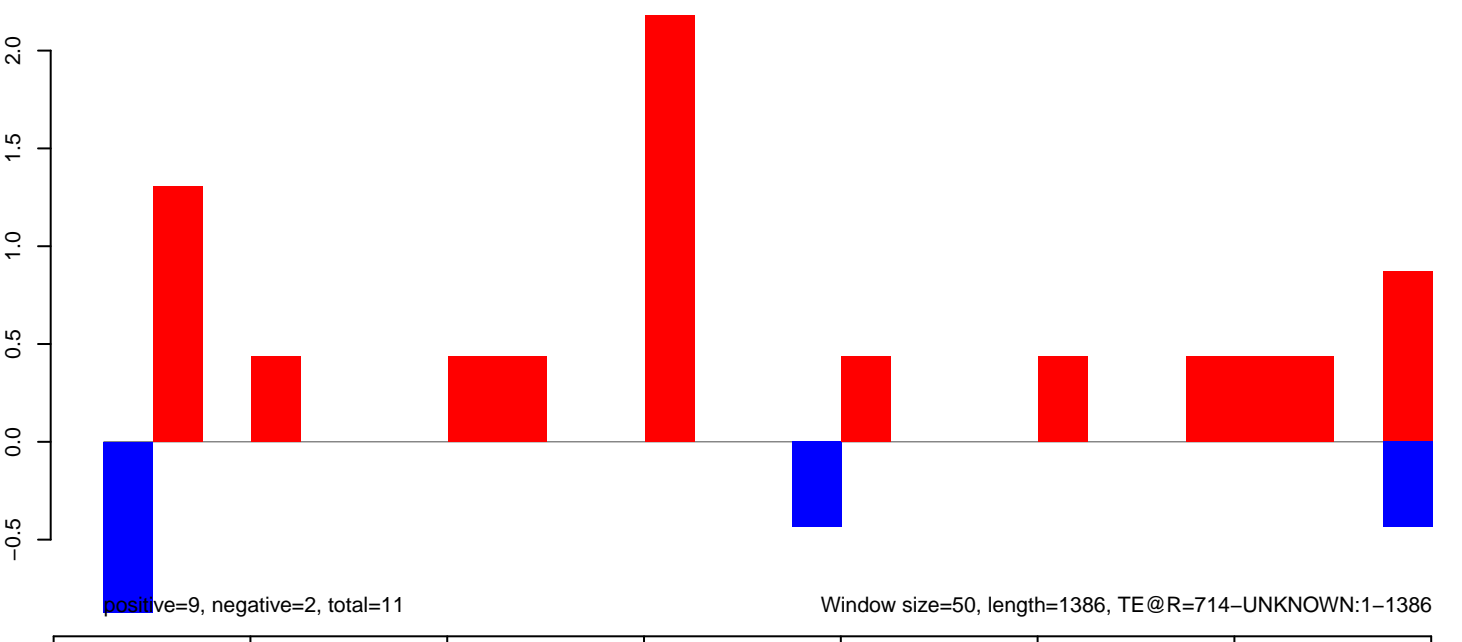
### AeAeg\_Ovary\_TC.18\_23.rep



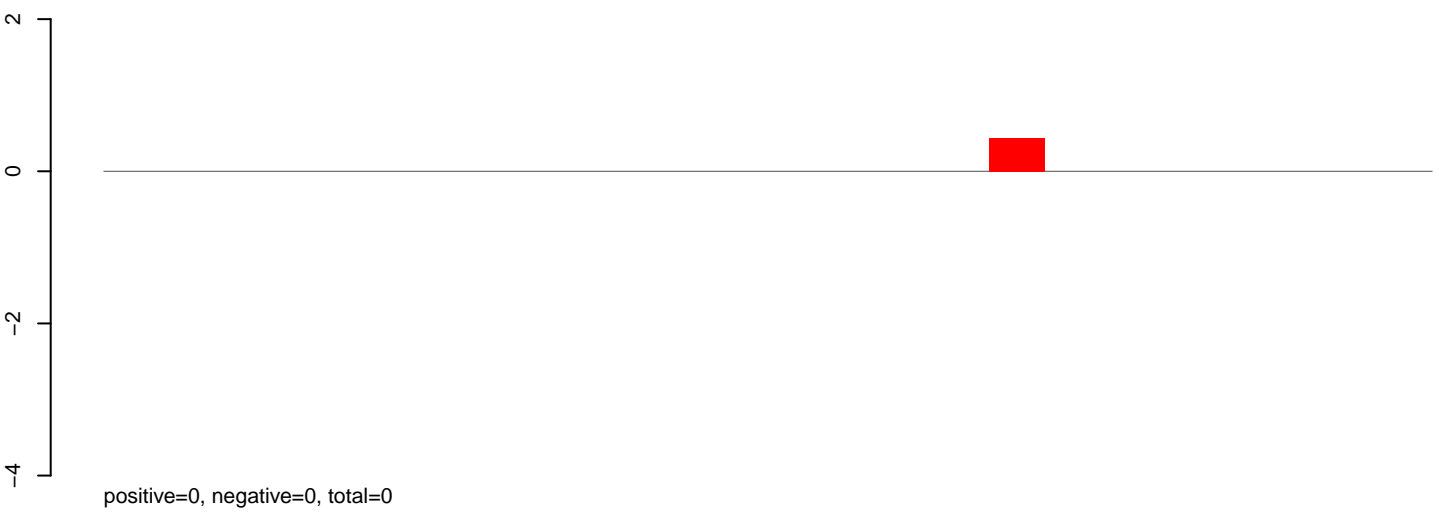
### AeAeg\_Ovary\_TC.24\_35.rep



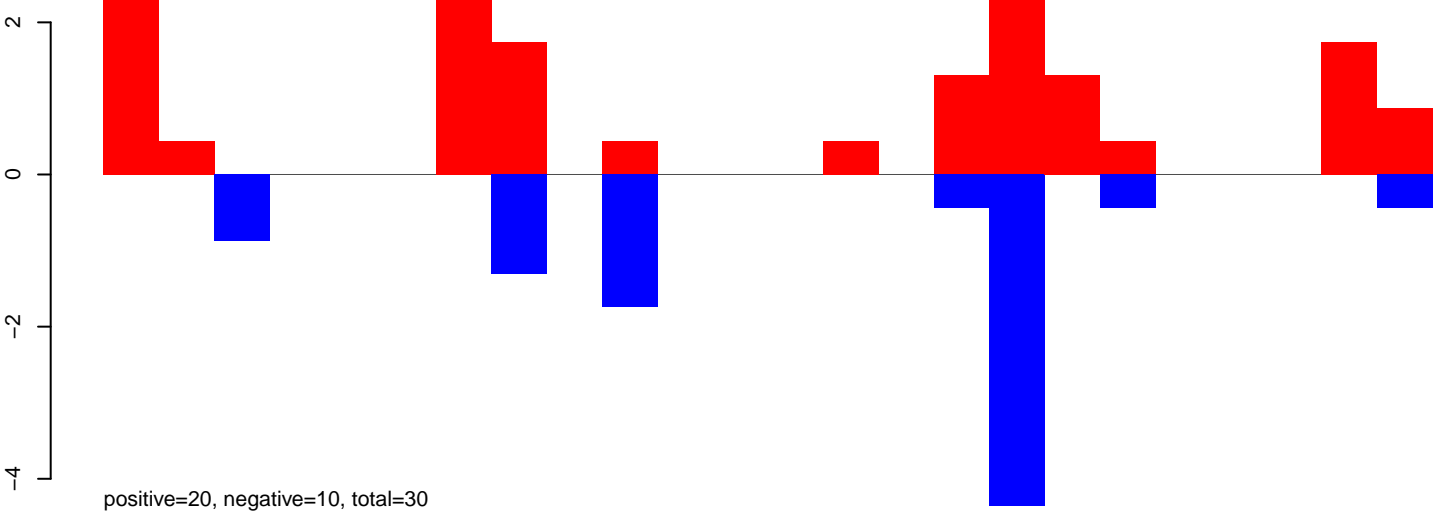
### AeAeg\_Ovary\_TC.rep



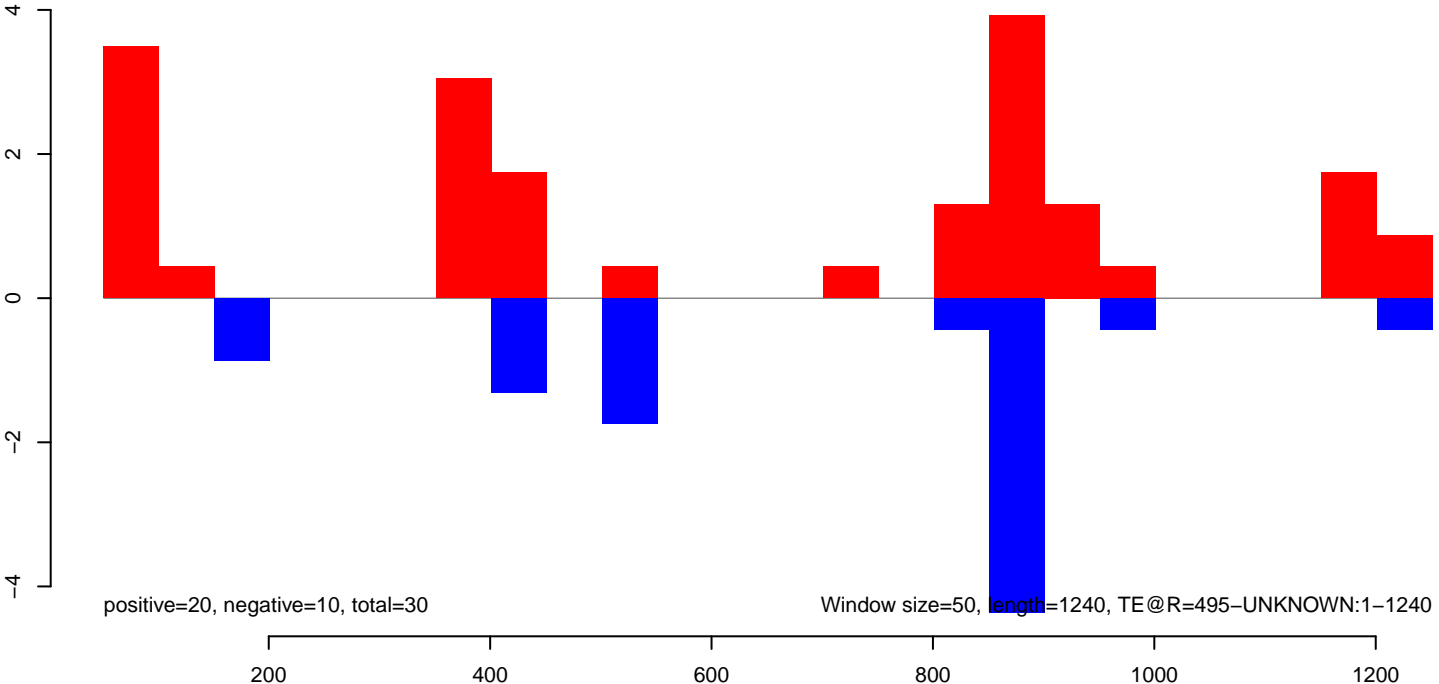
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep



### AeAeg\_Ovary\_TC.18\_23.rep

positive=1, negative=0, total=1



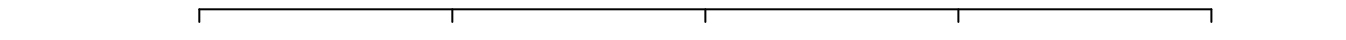
### AeAeg\_Ovary\_TC.24\_35.rep

positive=2, negative=11, total=13

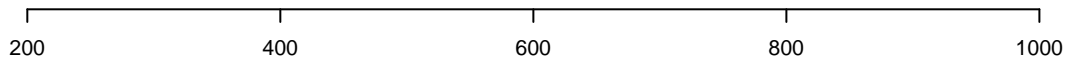


### AeAeg\_Ovary\_TC.rep

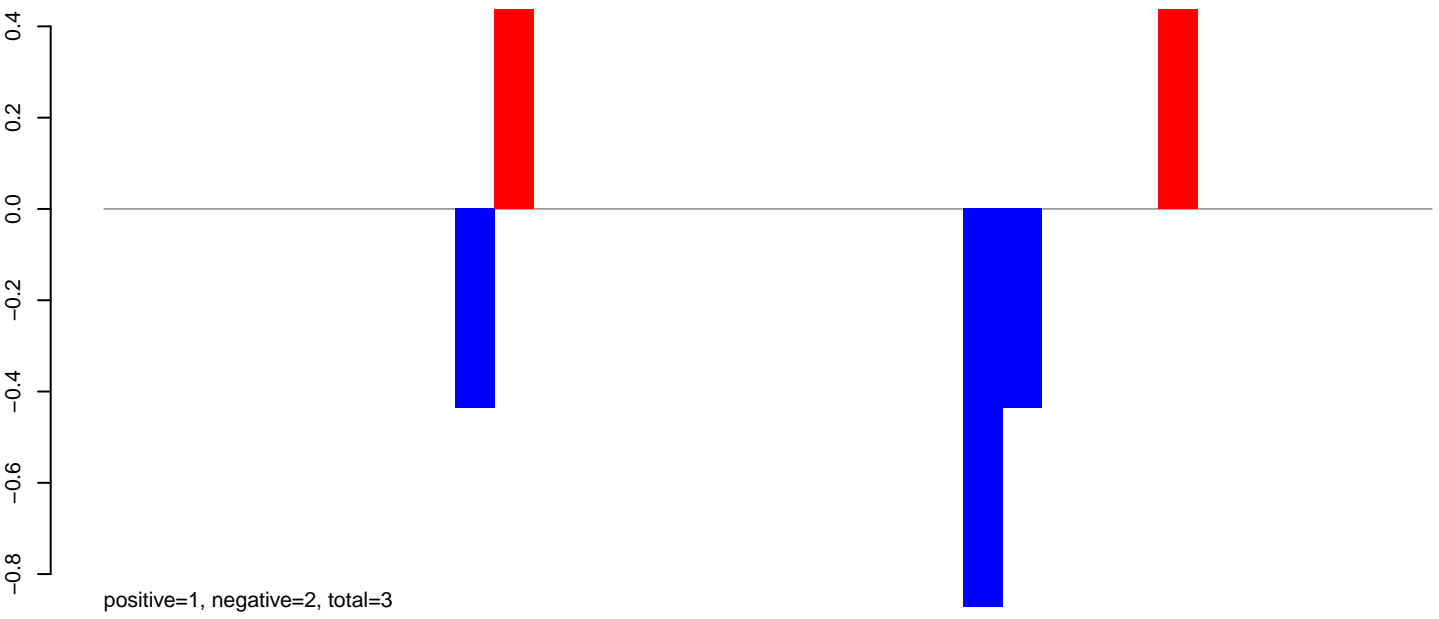
positive=3, negative=11, total=14



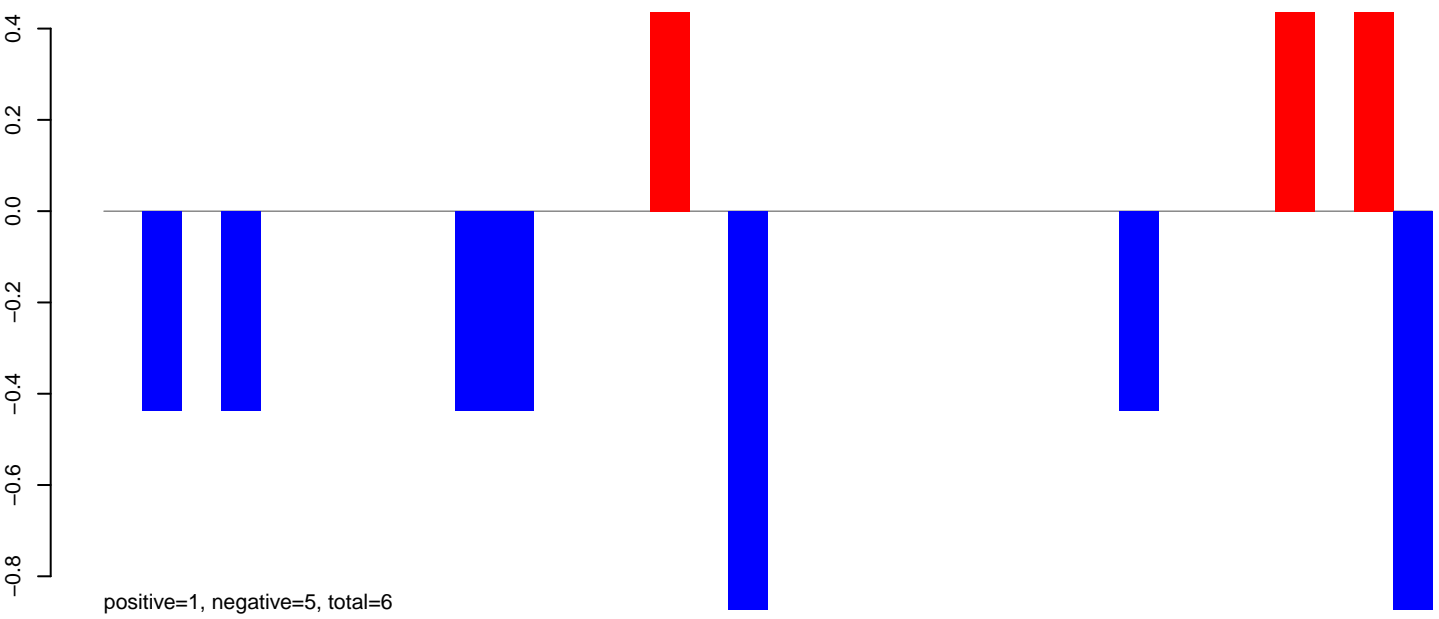
Window size=50, length=1058, TE@R=454–UNKNOWN:1–1058



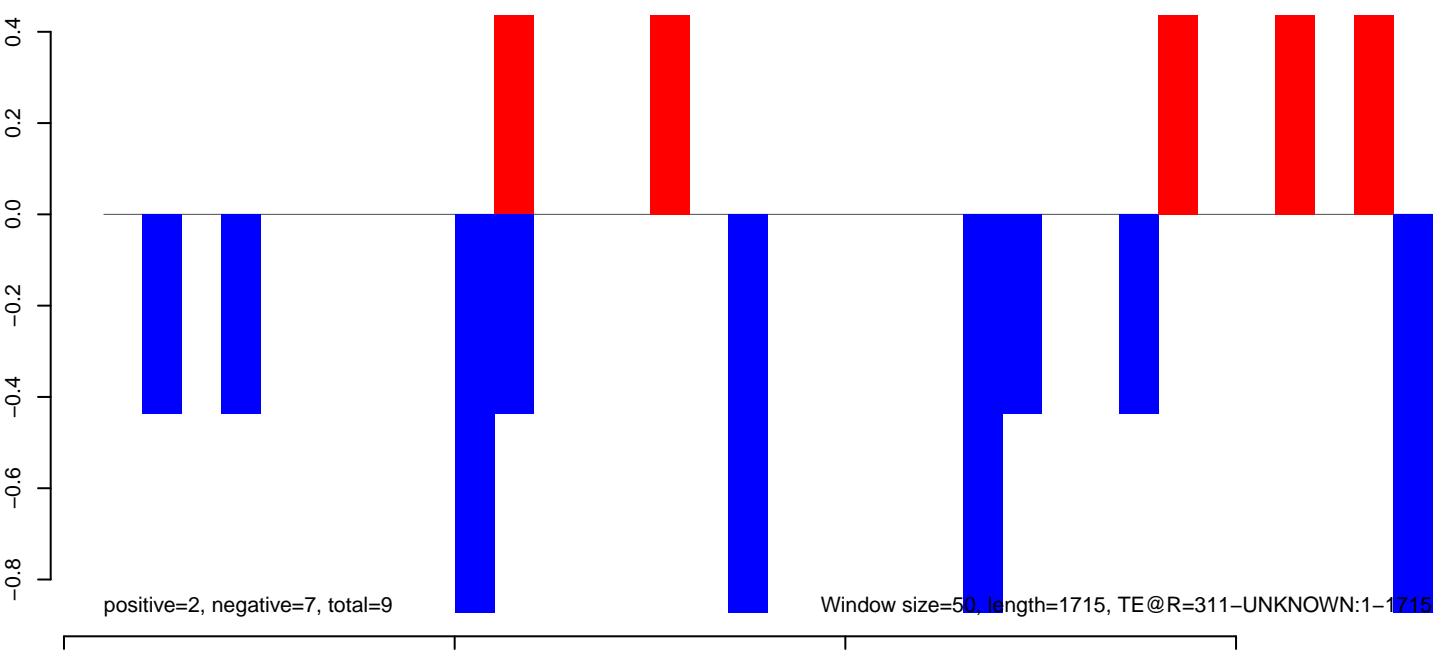
AeAeg\_Ovary\_TC.18\_23.rep



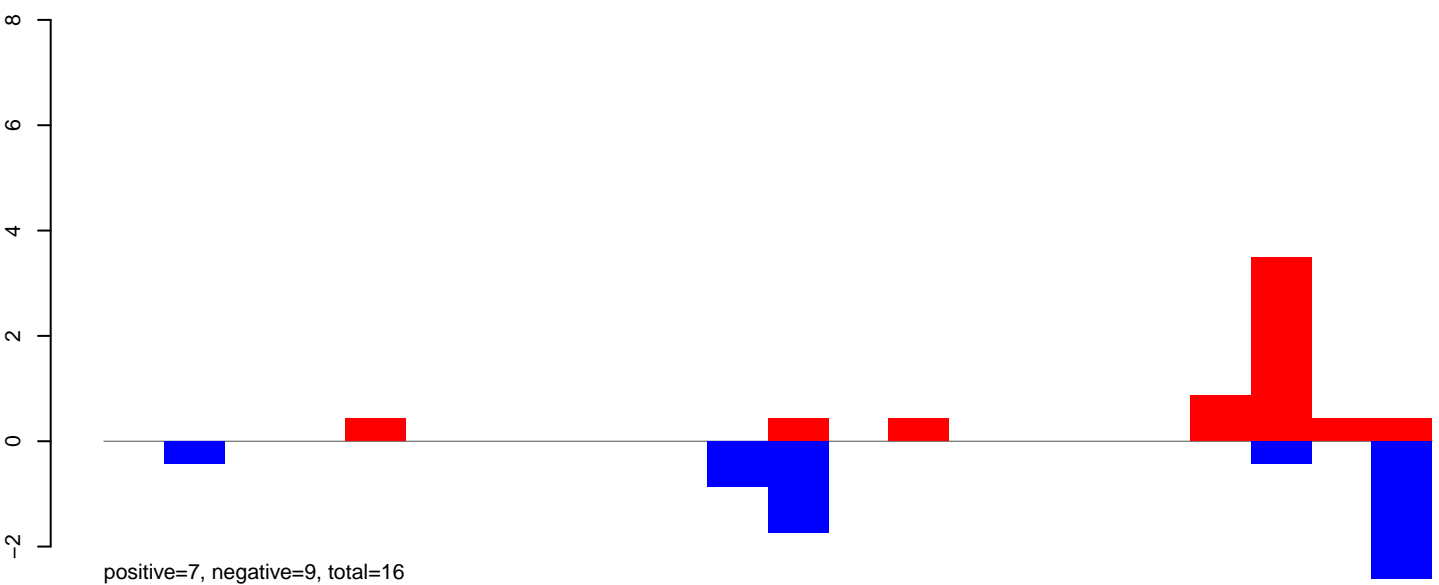
AeAeg\_Ovary\_TC.24\_35.rep



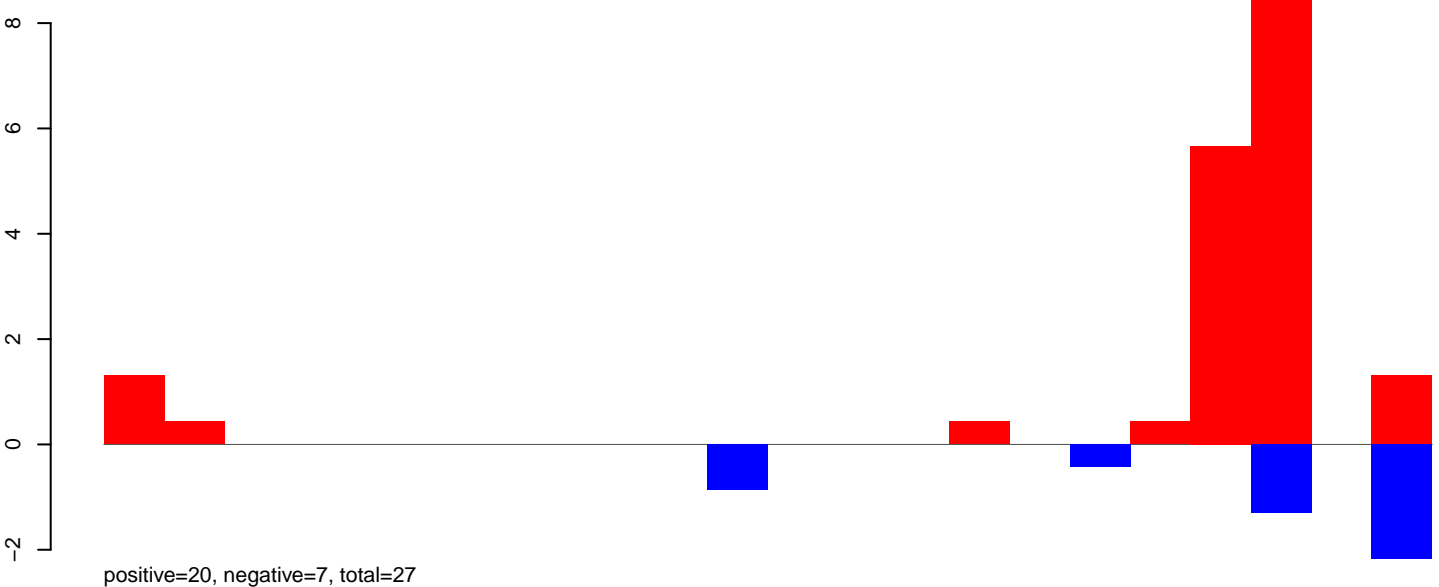
AeAeg\_Ovary\_TC.rep



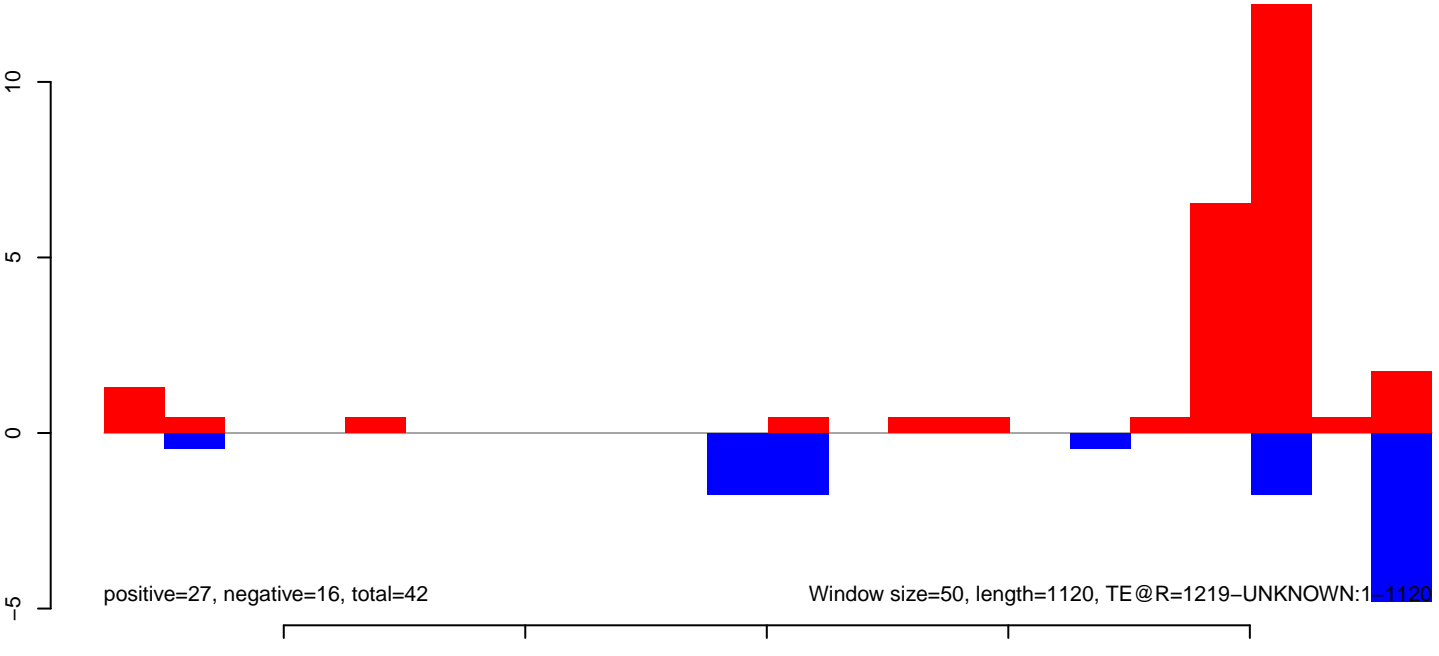
### AeAeg\_Ovary\_TC.18\_23.rep



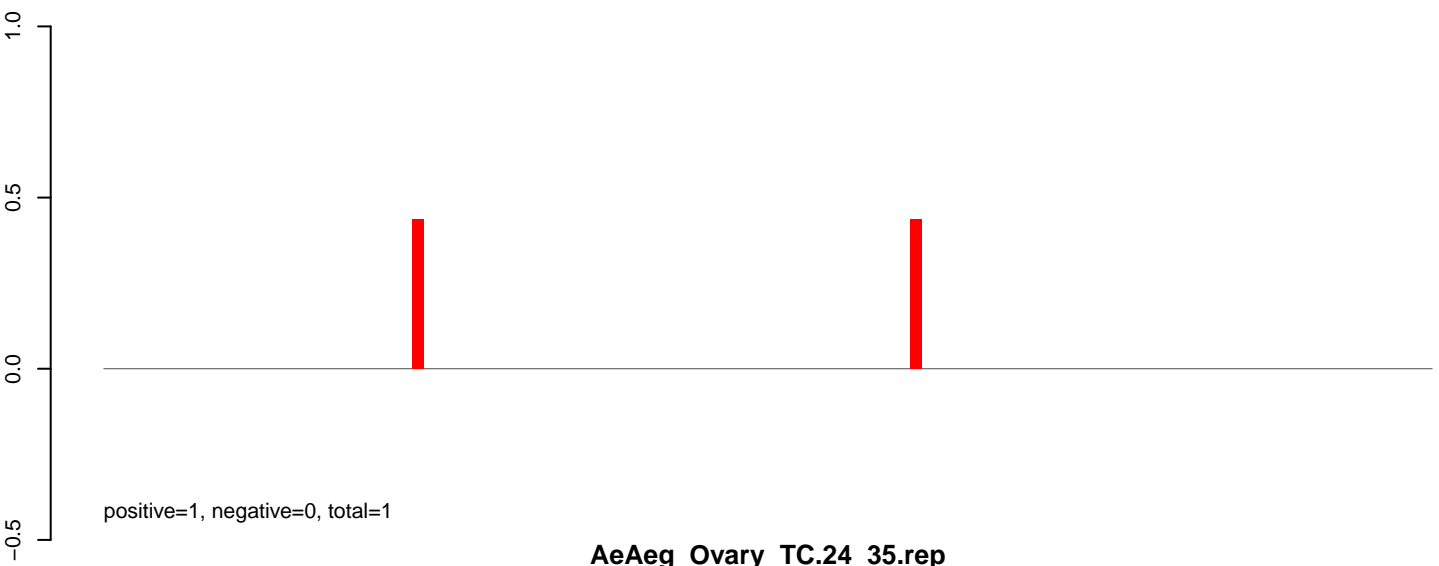
### AeAeg\_Ovary\_TC.24\_35.rep



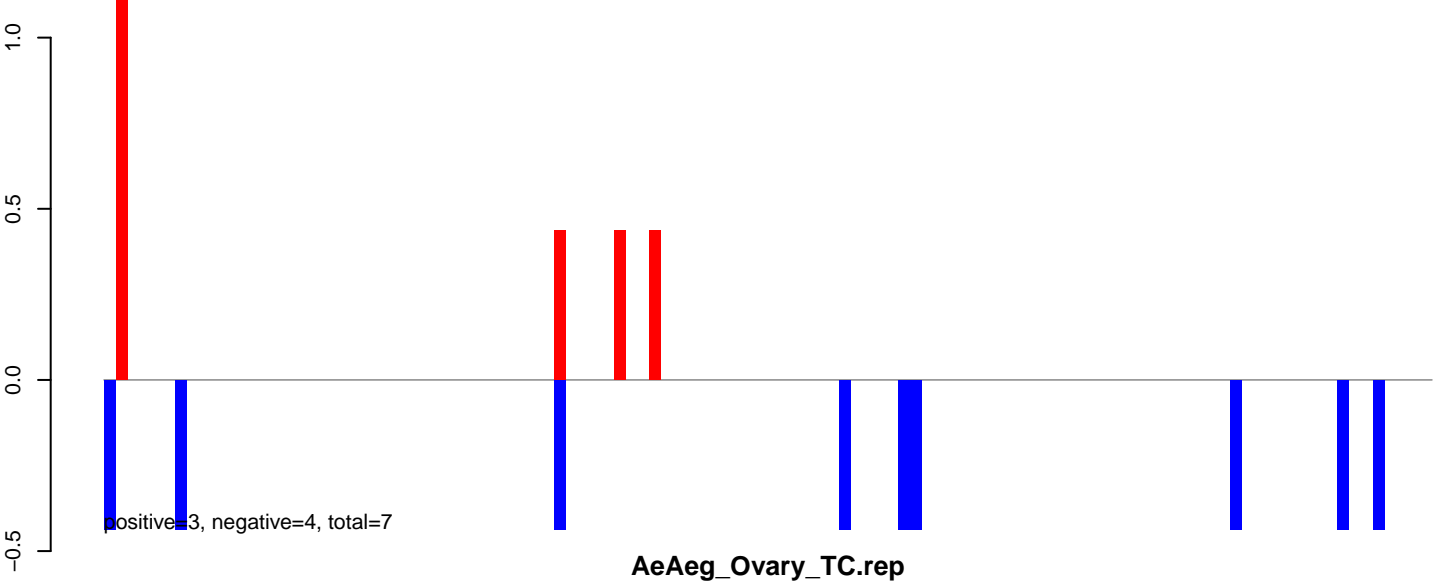
### AeAeg\_Ovary\_TC.rep



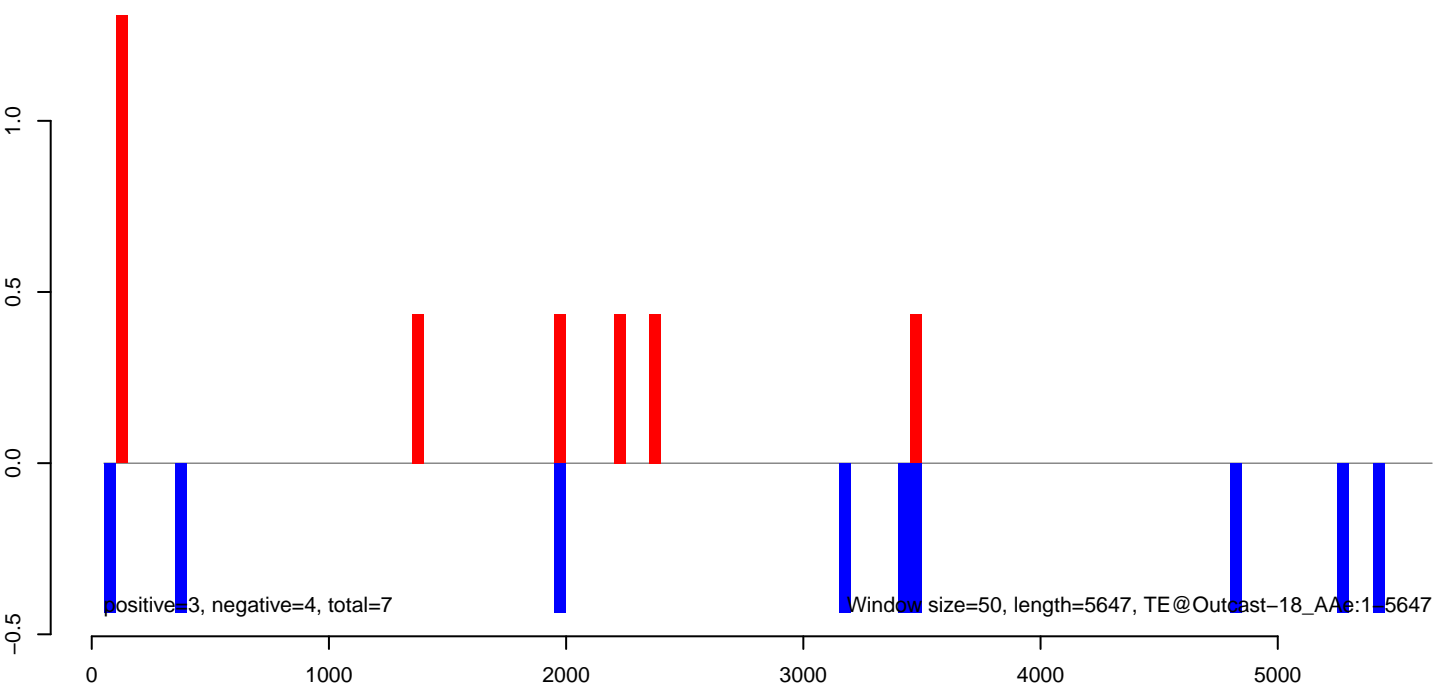
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

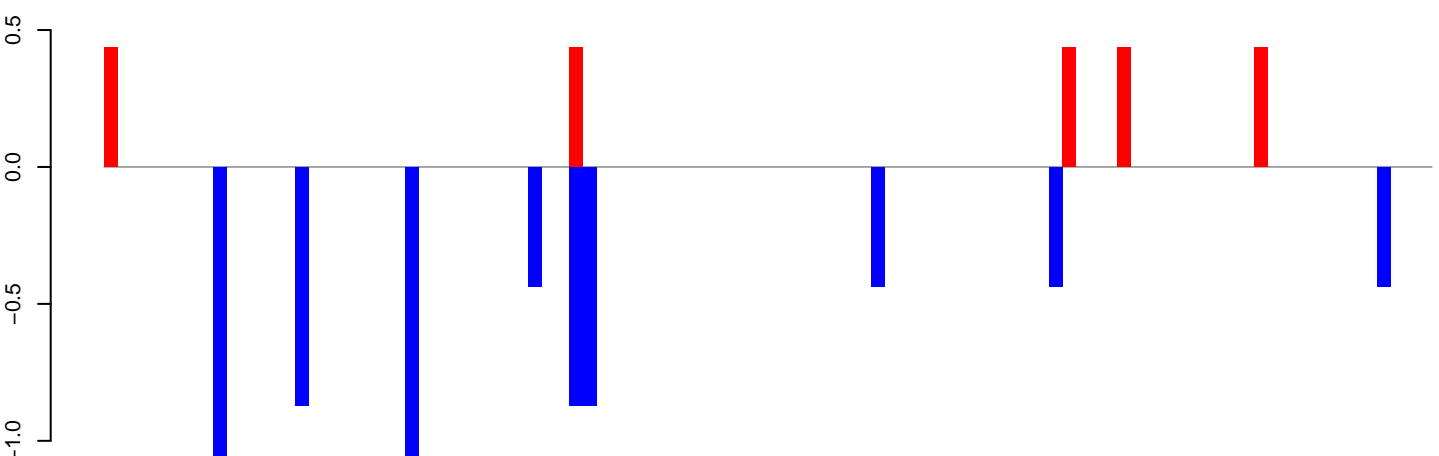


### AeAeg\_Ovary\_TC.18\_23.rep



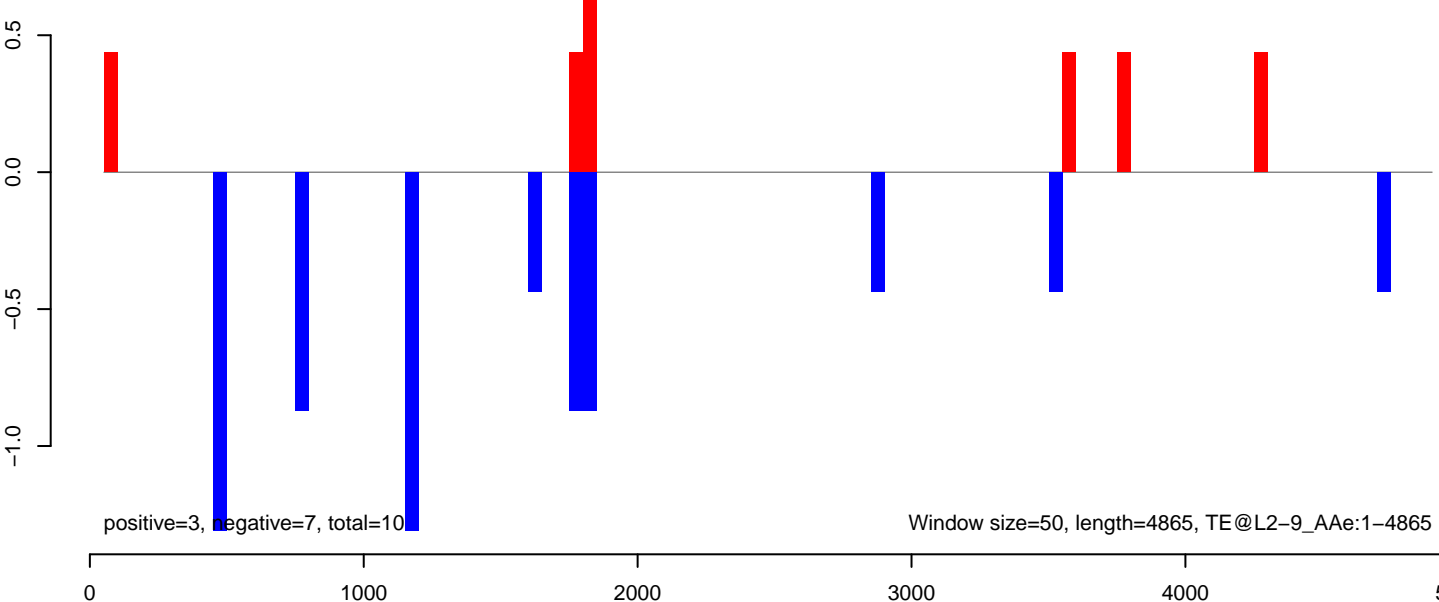
positive=1, negative=0, total=1

### AeAeg\_Ovary\_TC.24\_35.rep

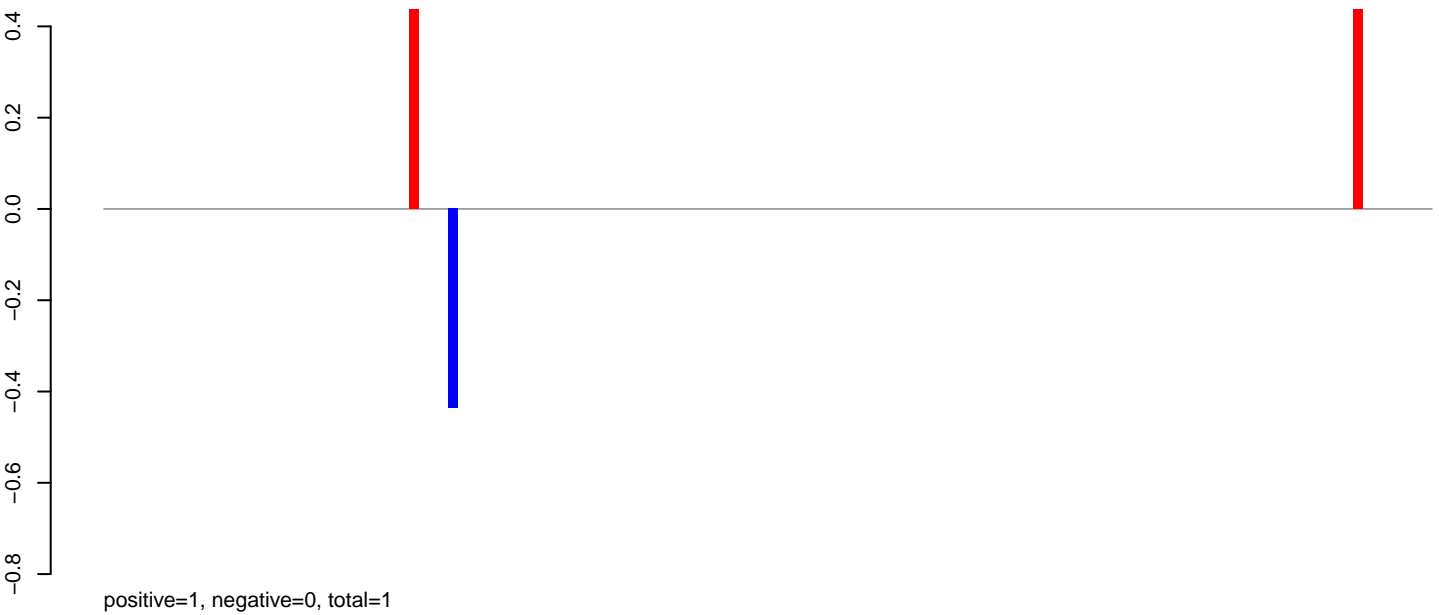


positive=2, negative=7, total=9

### AeAeg\_Ovary\_TC.rep



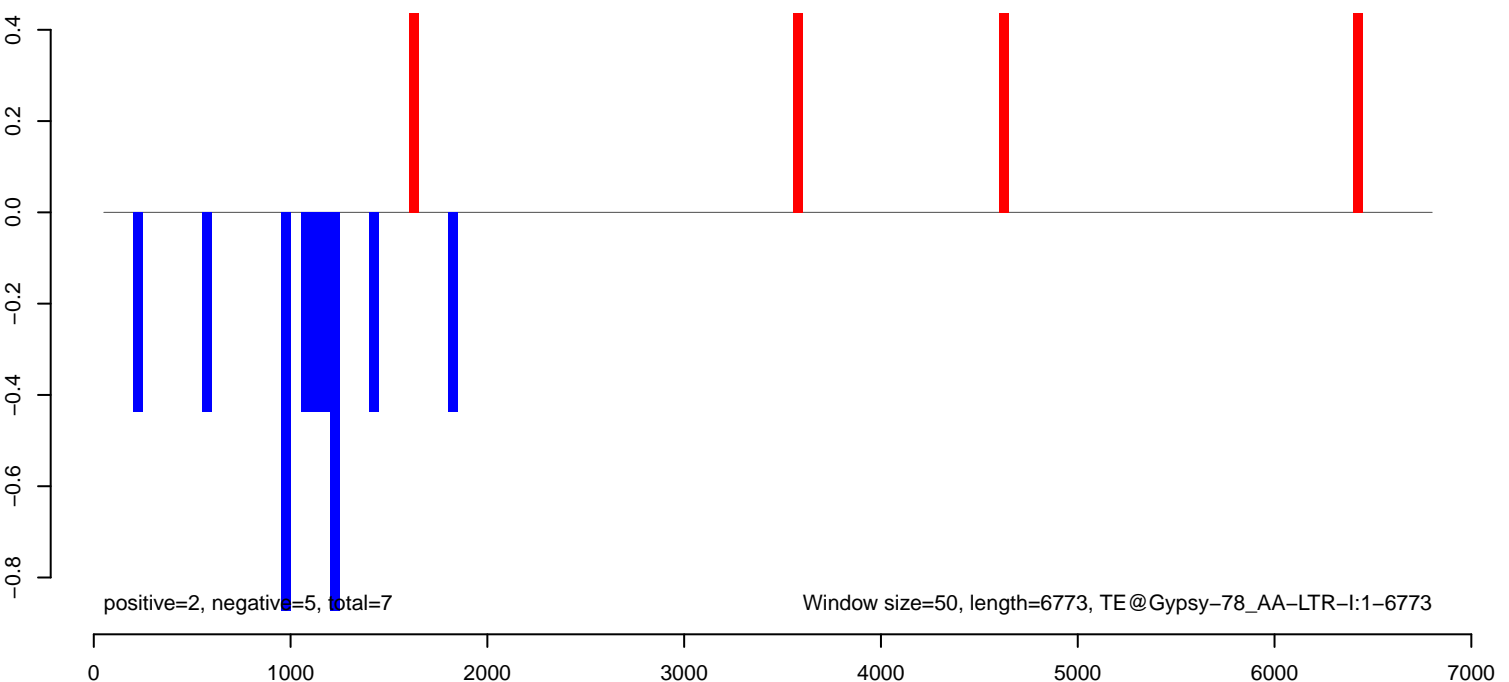
### AeAeg\_Ovary\_TC.18\_23.rep



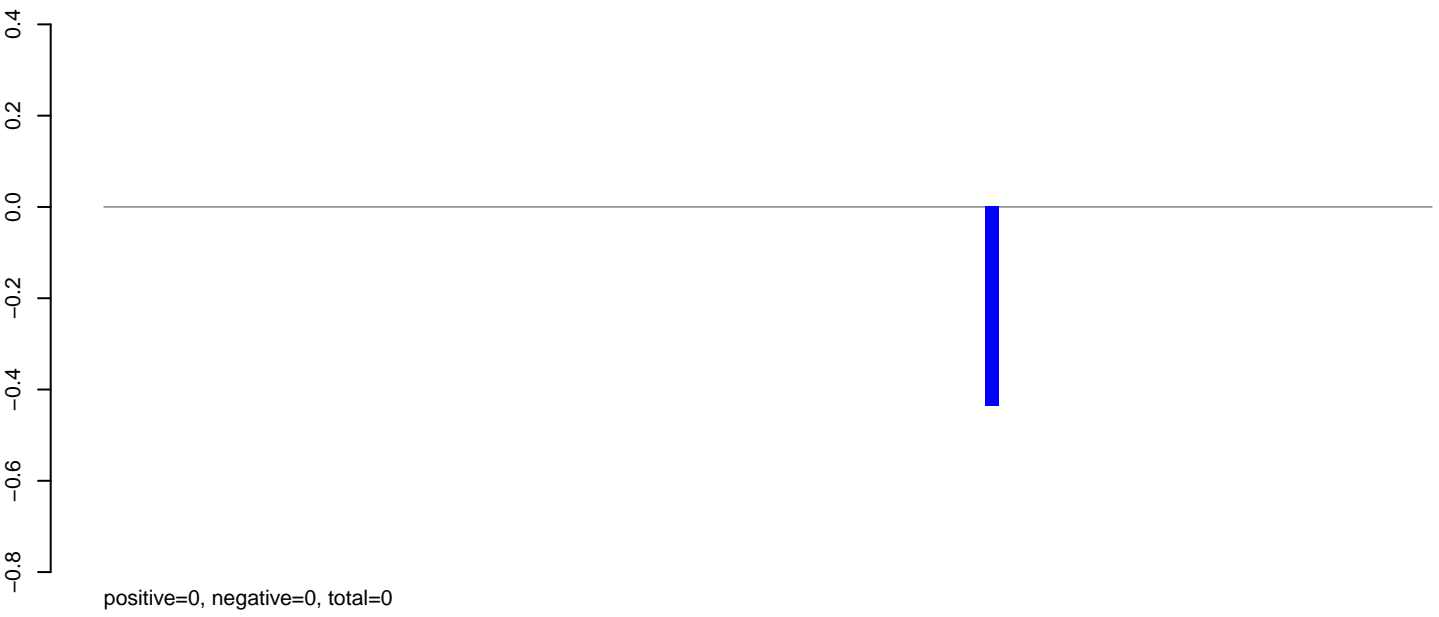
### AeAeg\_Ovary\_TC.24\_35.rep



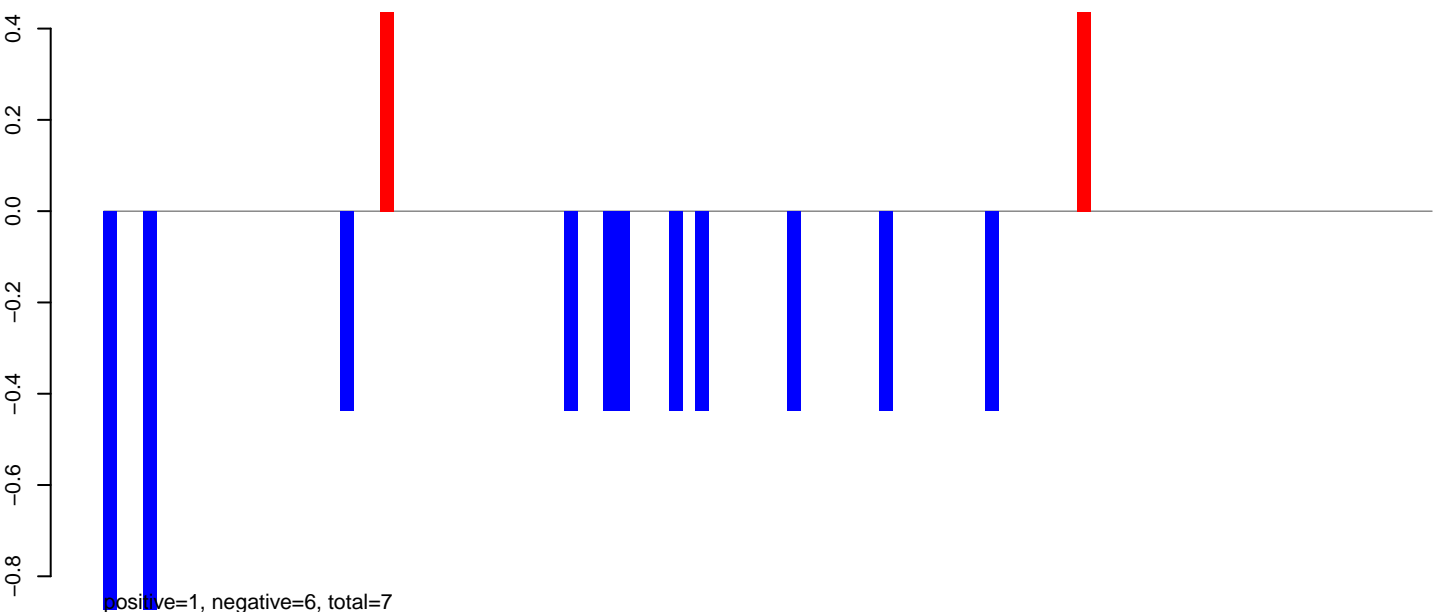
### AeAeg\_Ovary\_TC.rep



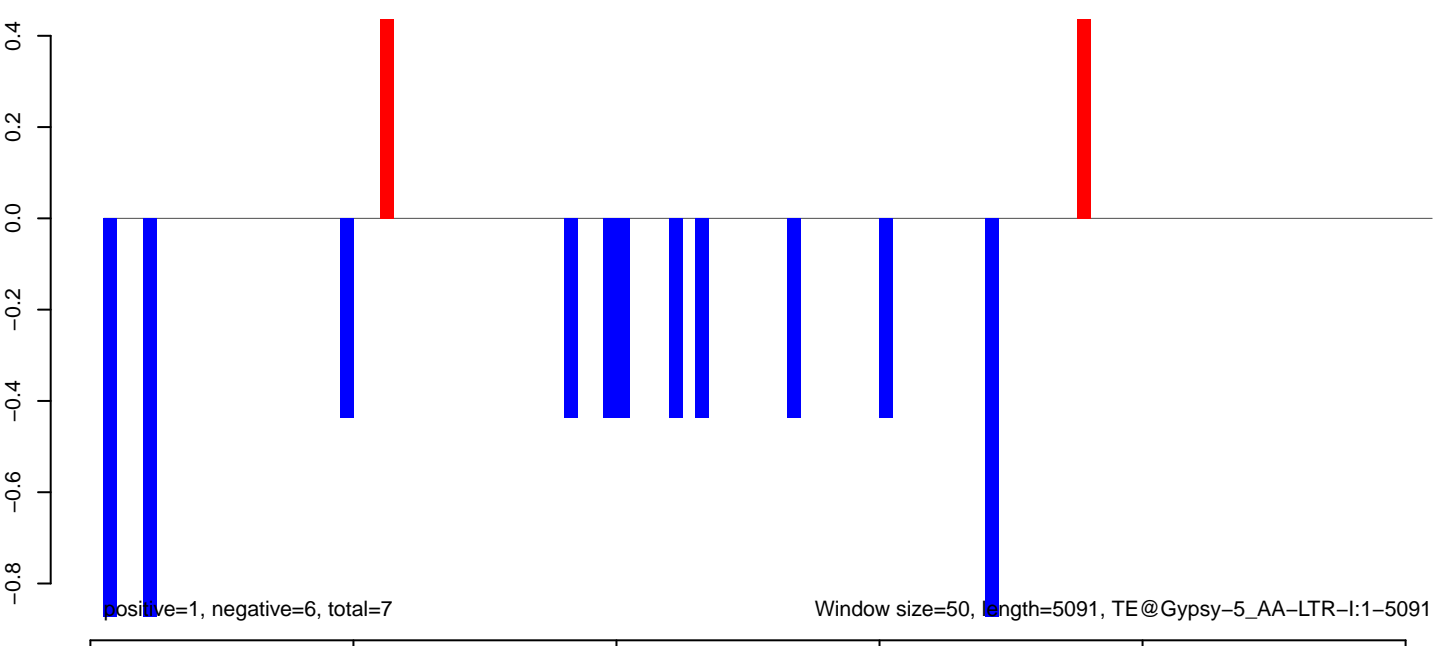
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep

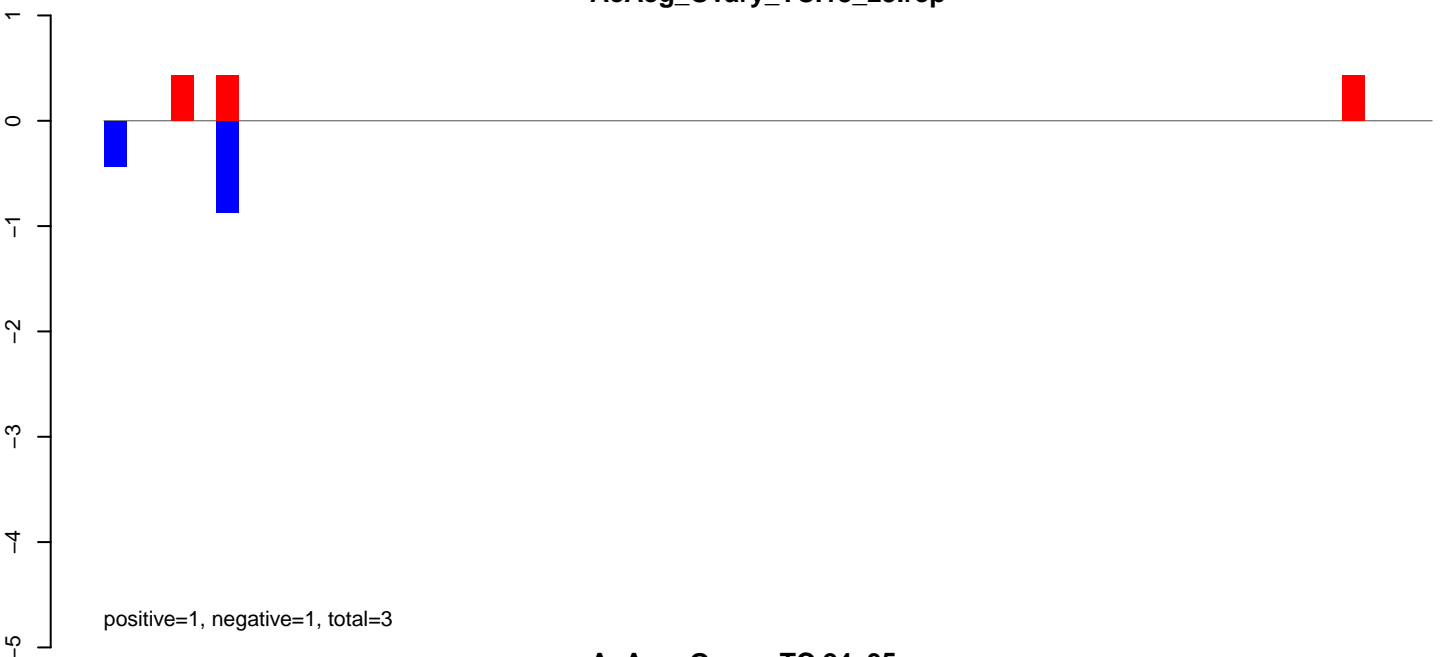


### AeAeg\_Ovary\_TC.rep



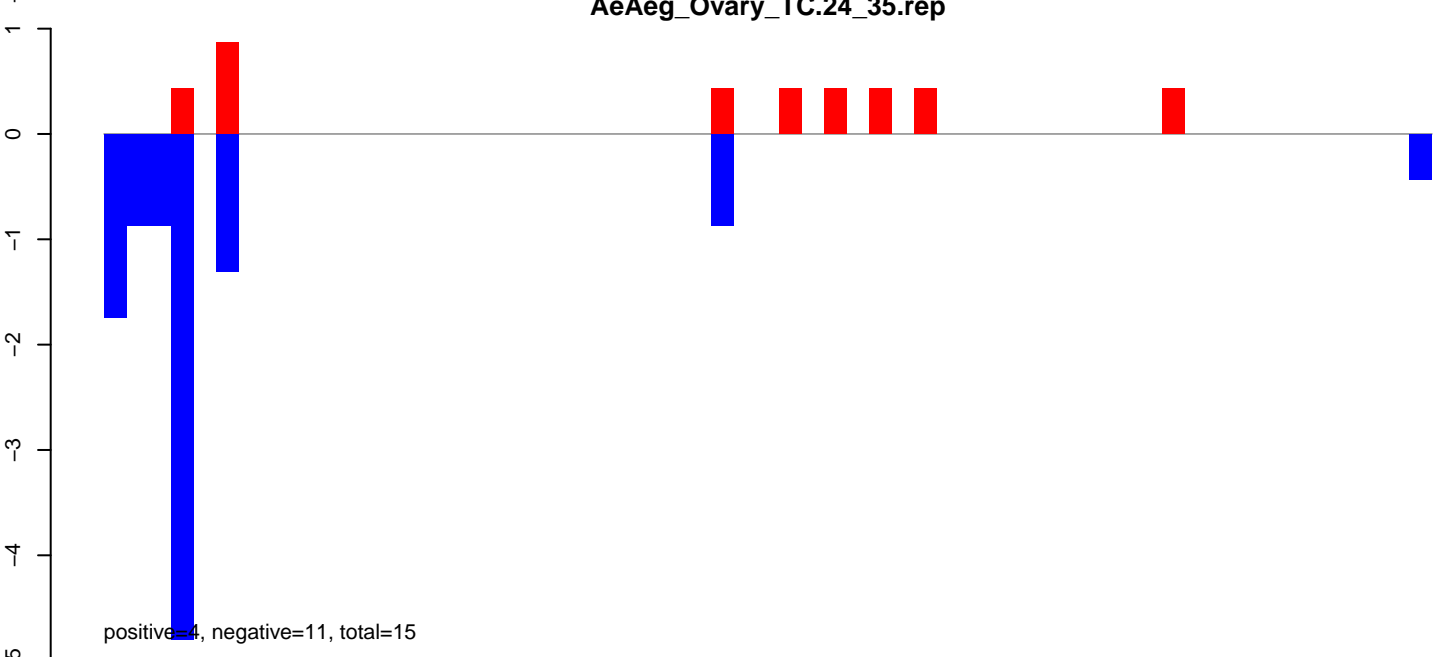
### AeAeg\_Ovary\_TC.18\_23.rep

positive=1, negative=1, total=3



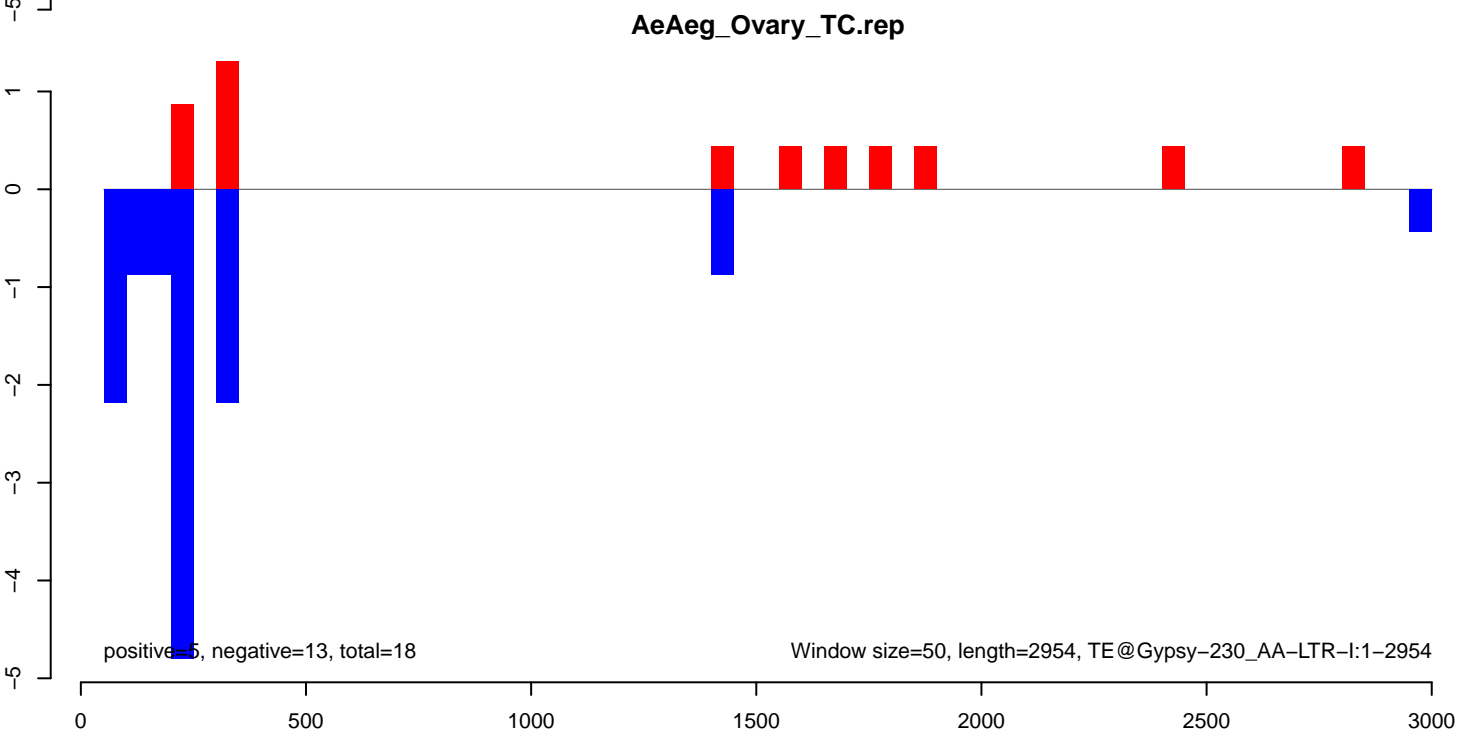
### AeAeg\_Ovary\_TC.24\_35.rep

positive=4, negative=11, total=15

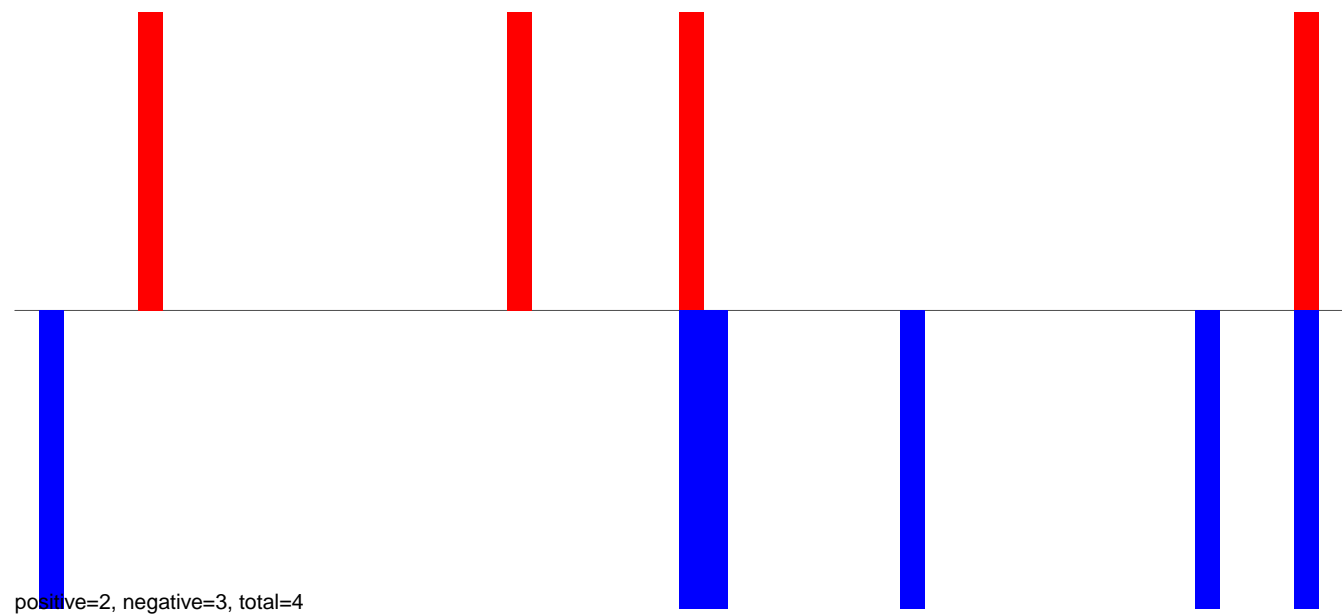


### AeAeg\_Ovary\_TC.rep

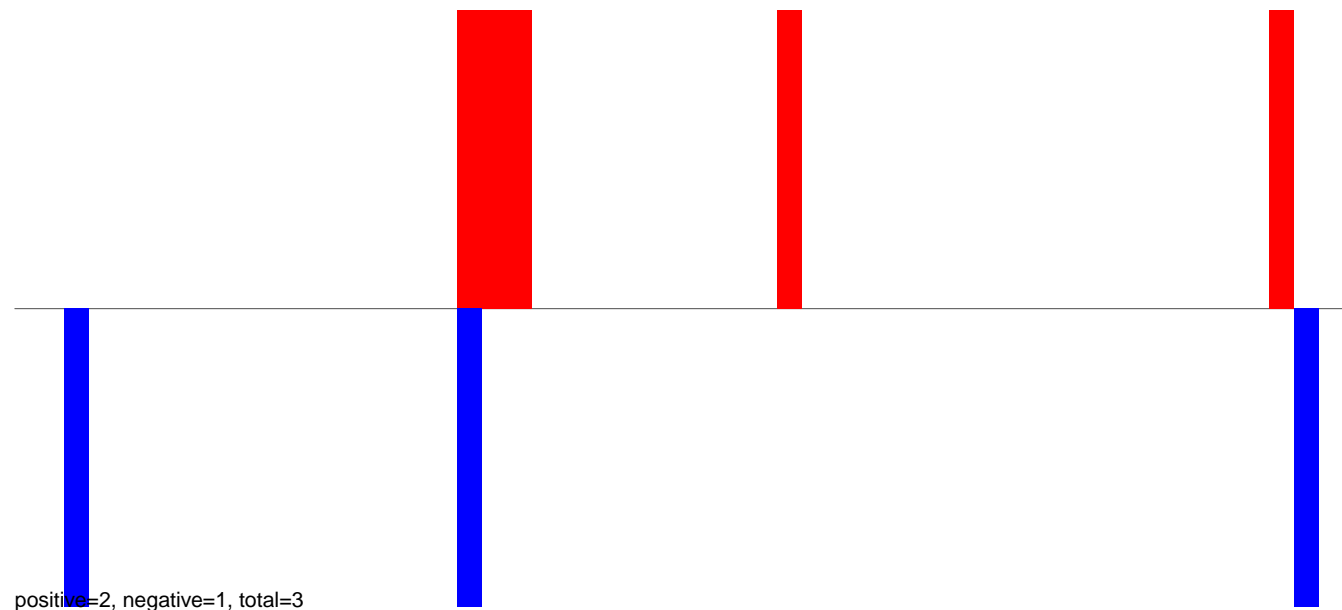
positive=5, negative=13, total=18



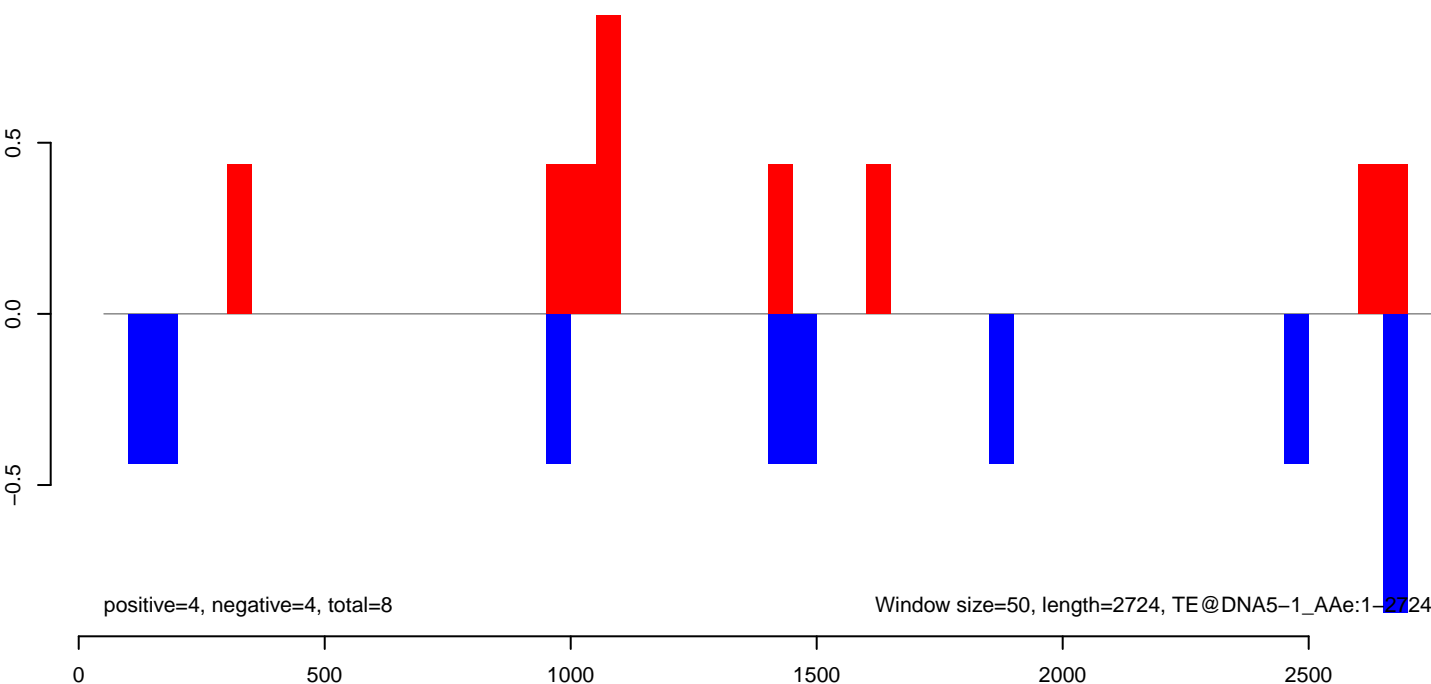
AeAeg\_Ovary\_TC.18\_23.rep



AeAeg\_Ovary\_TC.24\_35.rep



AeAeg\_Ovary\_TC.rep

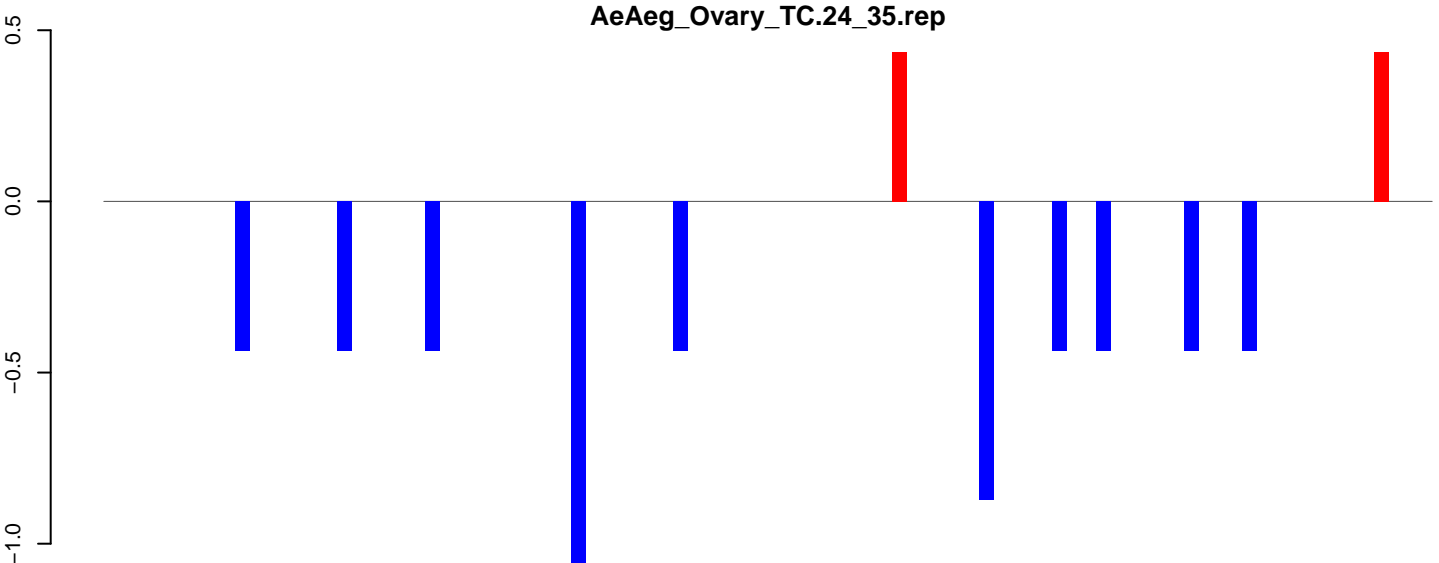


### AeAeg\_Ovary\_TC.18\_23.rep



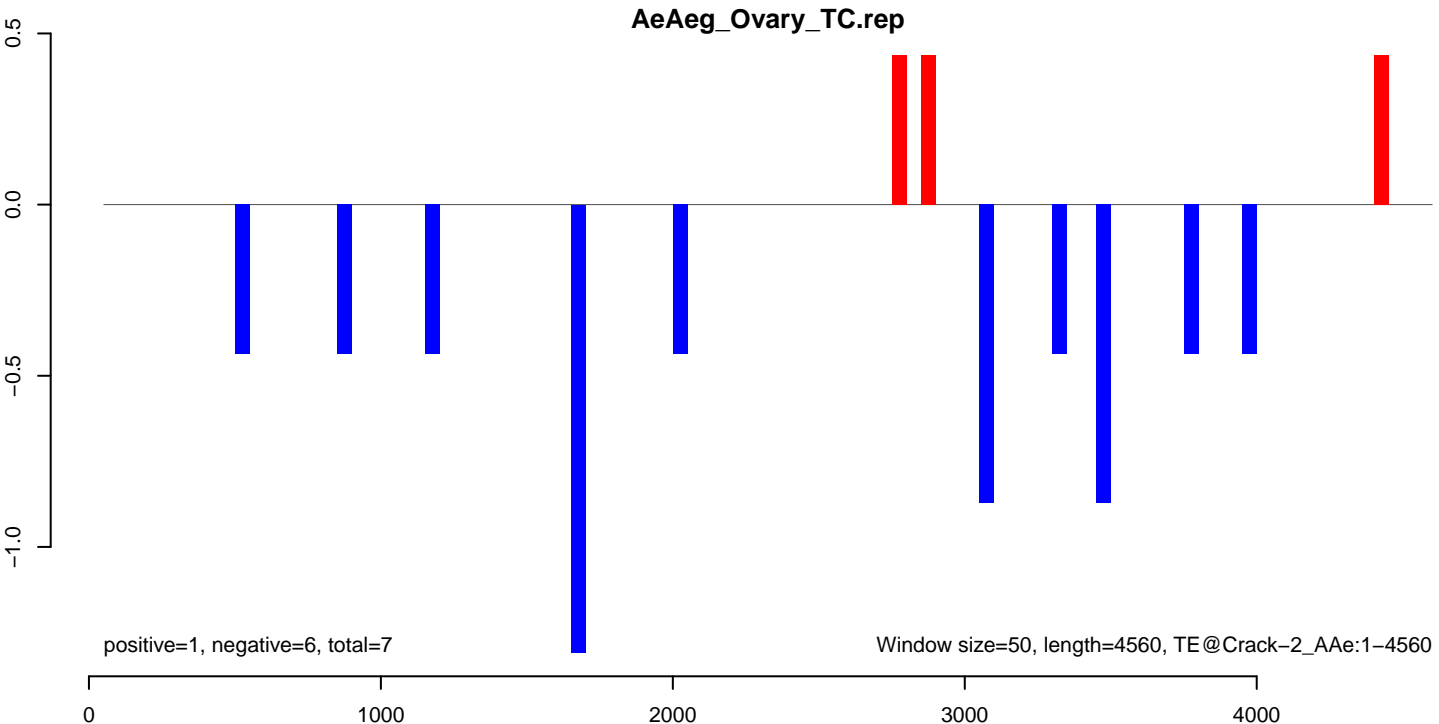
positive=0, negative=0, total=1

### AeAeg\_Ovary\_TC.24\_35.rep



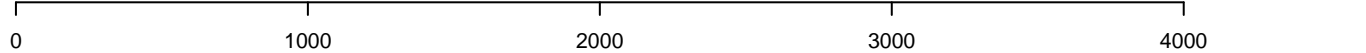
positive=1, negative=6, total=7

### AeAeg\_Ovary\_TC.rep

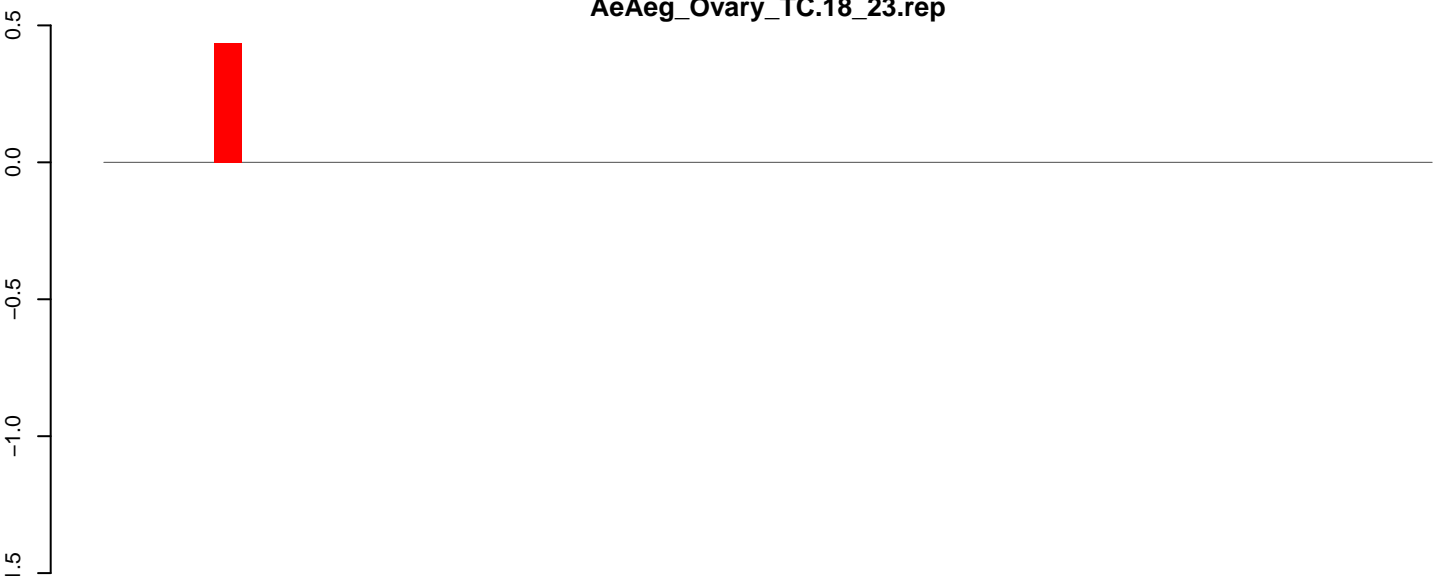


positive=1, negative=6, total=7

Window size=50, length=4560, TE@Crack-2\_AAc:1-4560

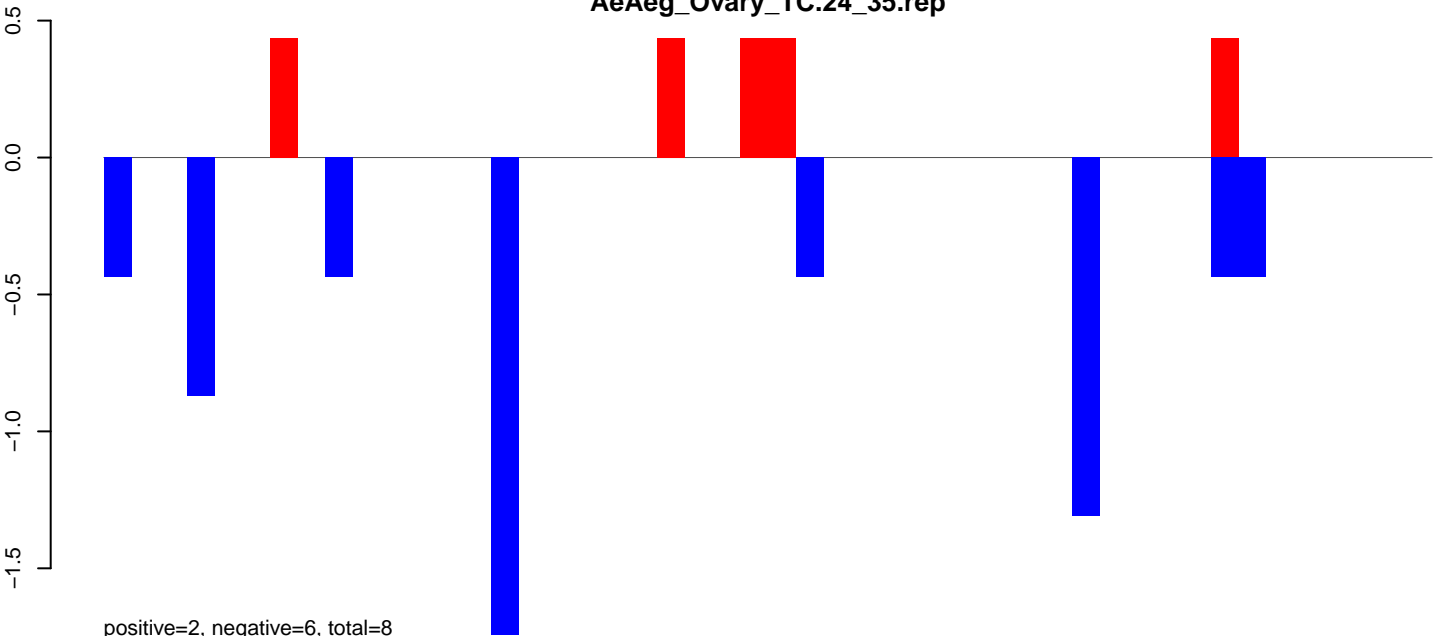


### AeAeg\_Ovary\_TC.18\_23.rep



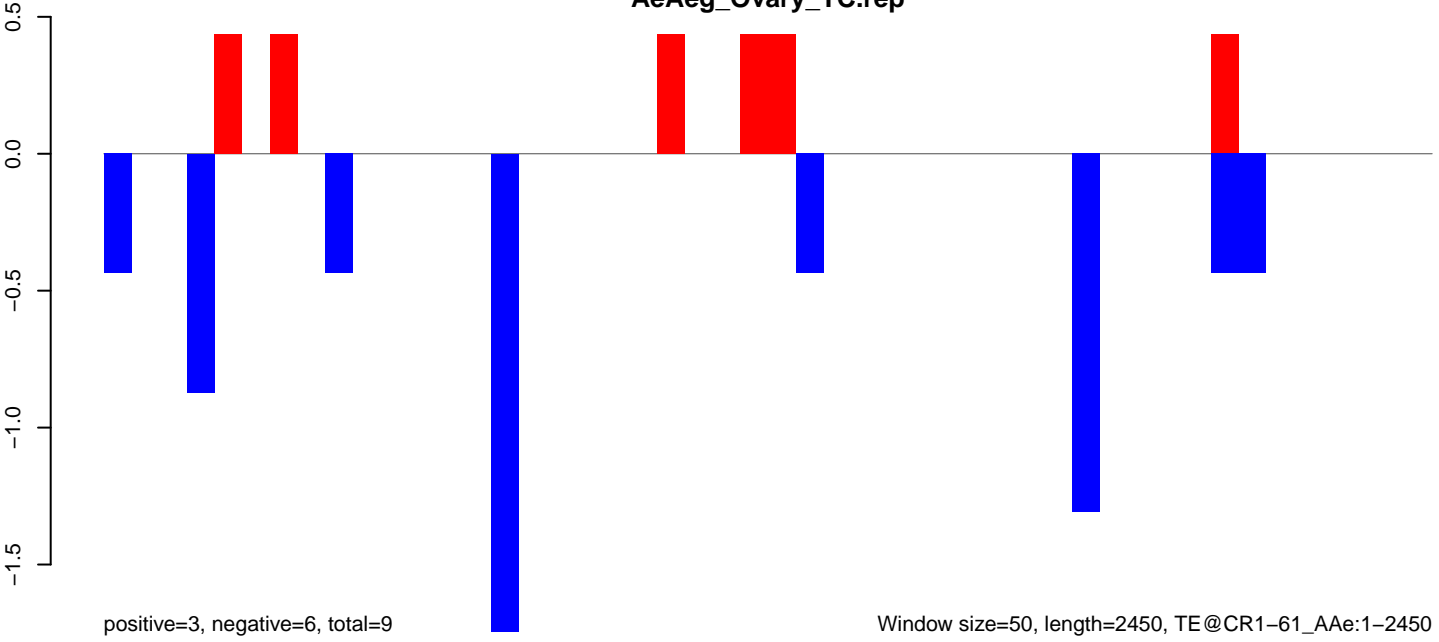
positive=0, negative=0, total=0

### AeAeg\_Ovary\_TC.24\_35.rep



positive=2, negative=6, total=8

### AeAeg\_Ovary\_TC.rep



positive=3, negative=6, total=9

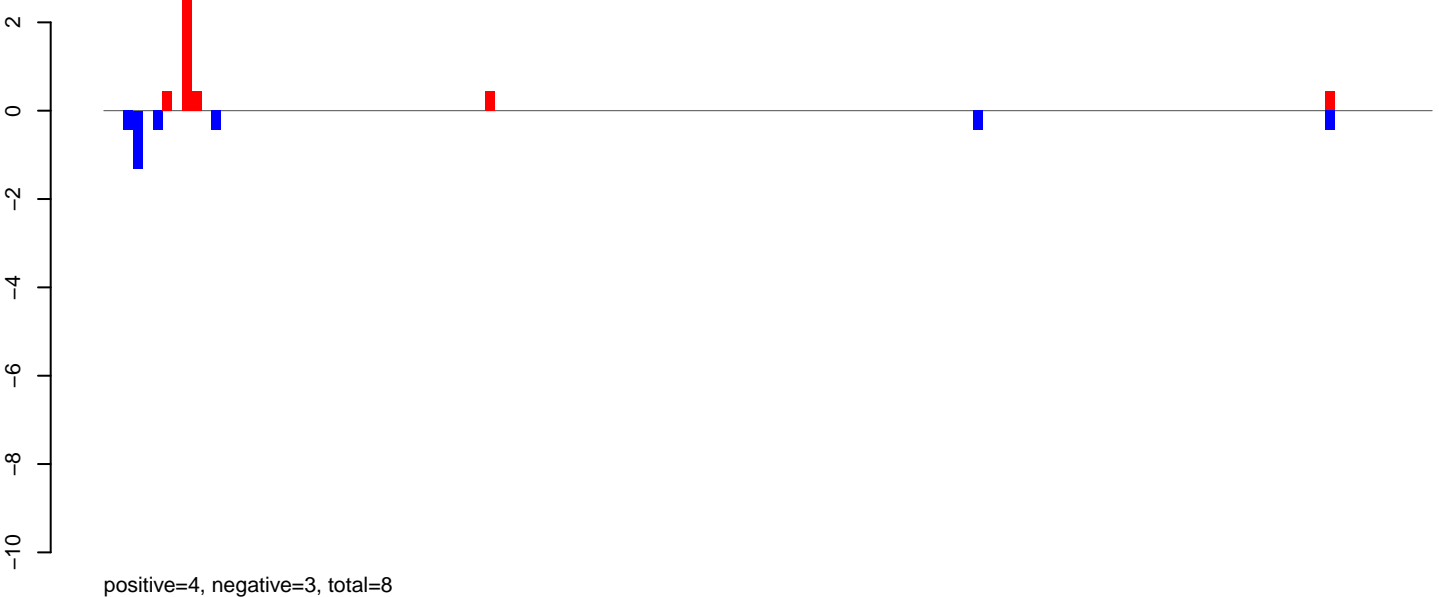
Window size=50, length=2450, TE@CR1-61\_AAc:1-2450

0 500 1000 1500 2000 2500

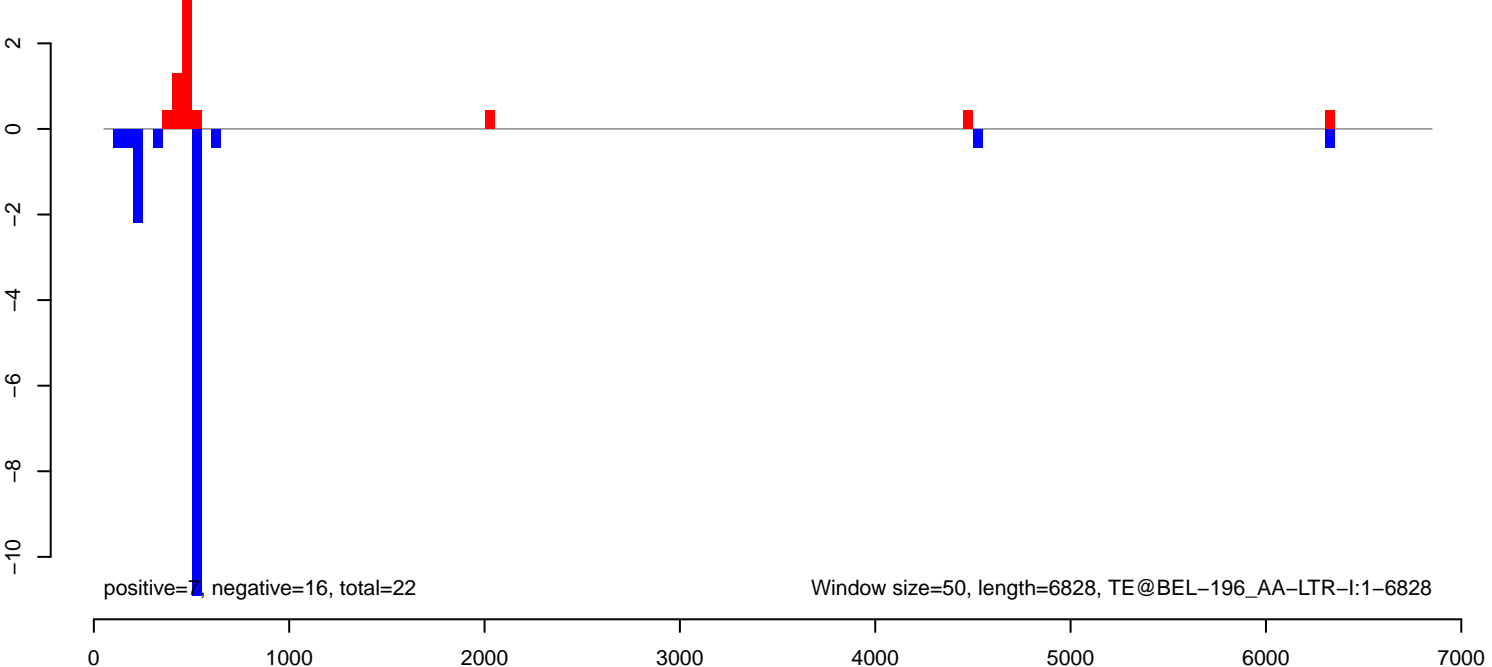
### AeAeg\_Ovary\_TC.18\_23.rep



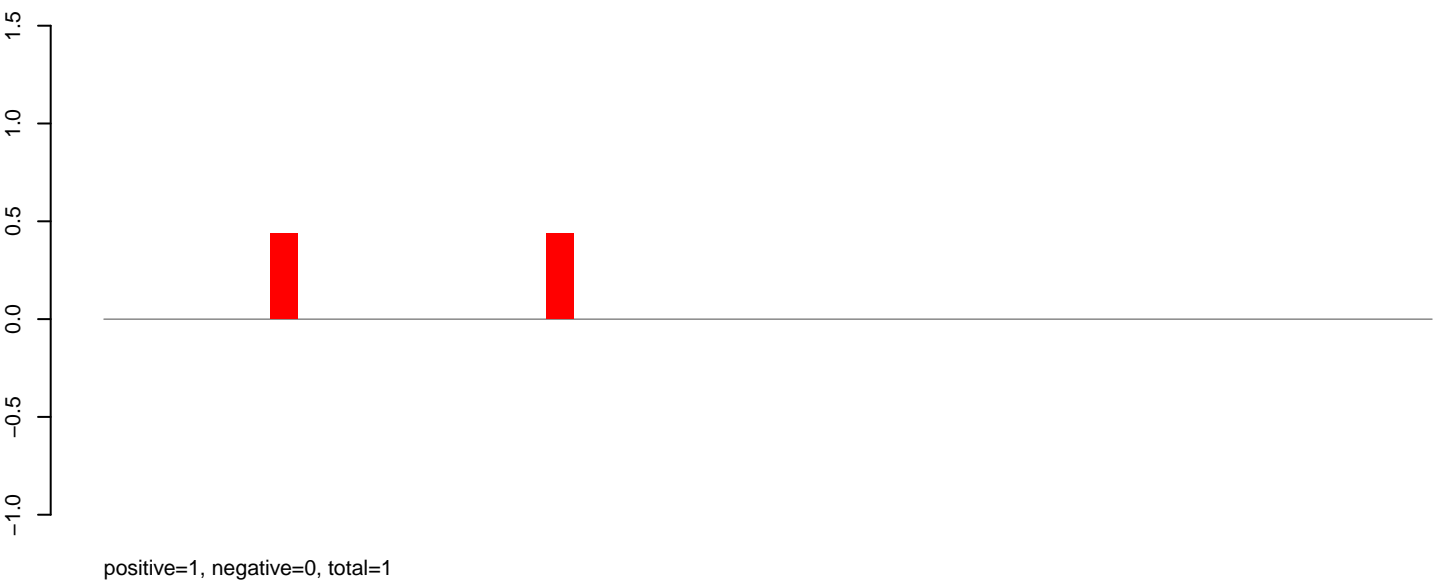
### AeAeg\_Ovary\_TC.24\_35.rep



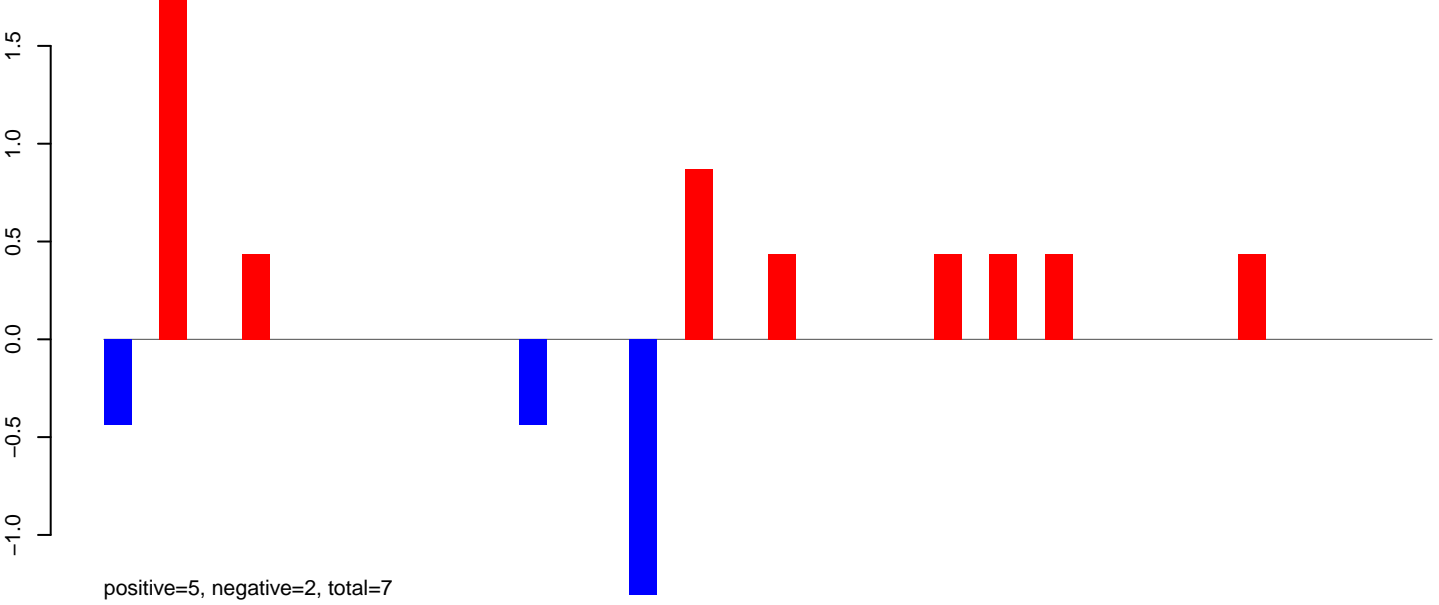
### AeAeg\_Ovary\_TC.rep



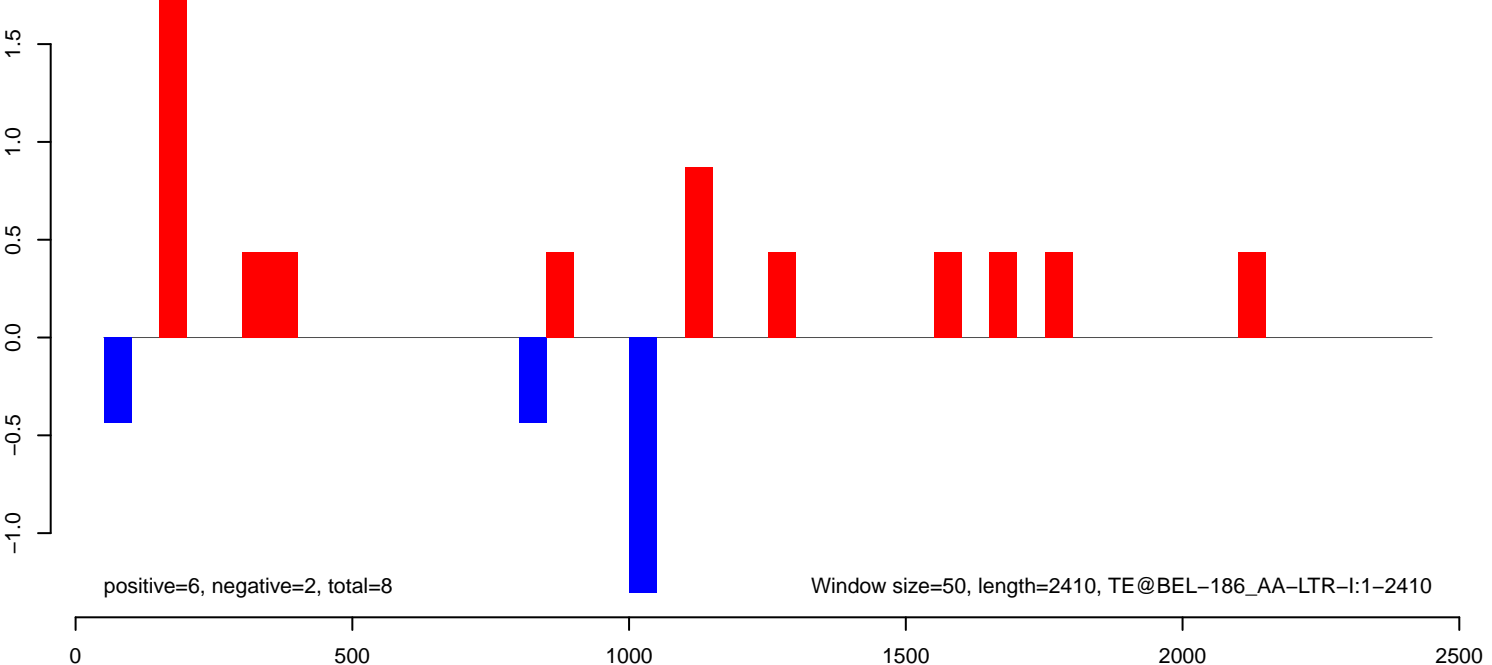
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep

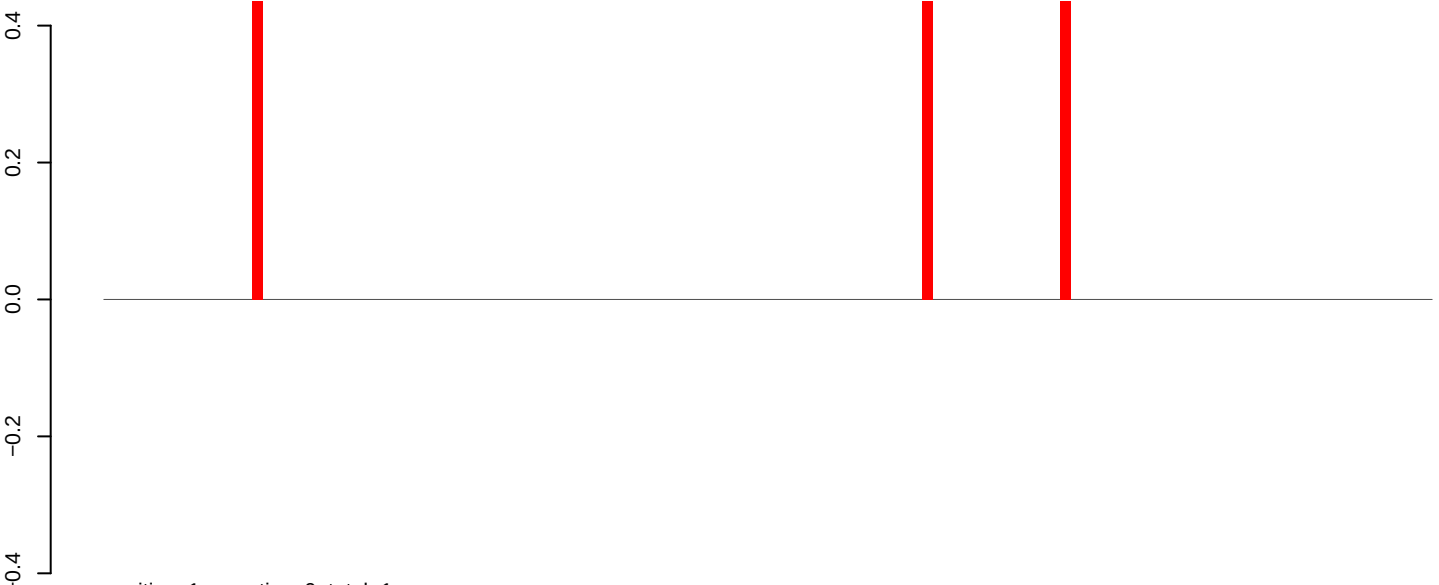


### AeAeg\_Ovary\_TC.rep



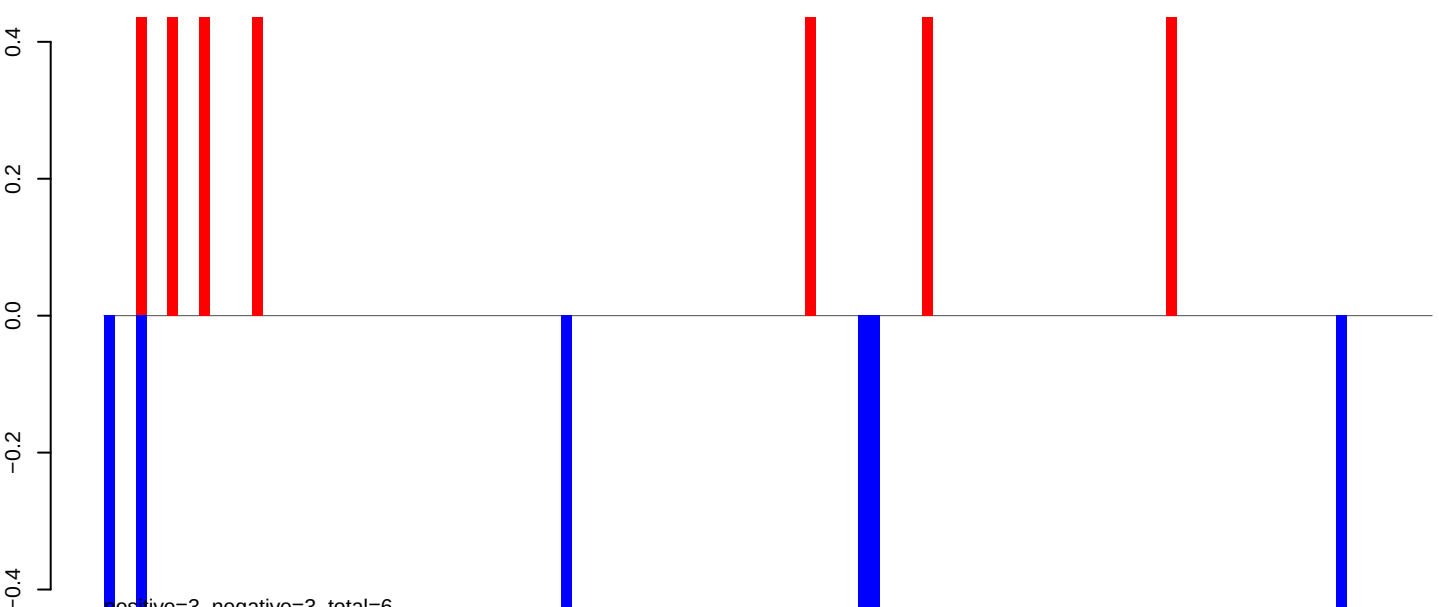
### AeAeg\_Ovary\_TC.18\_23.rep

positive=1, negative=0, total=1



### AeAeg\_Ovary\_TC.24\_35.rep

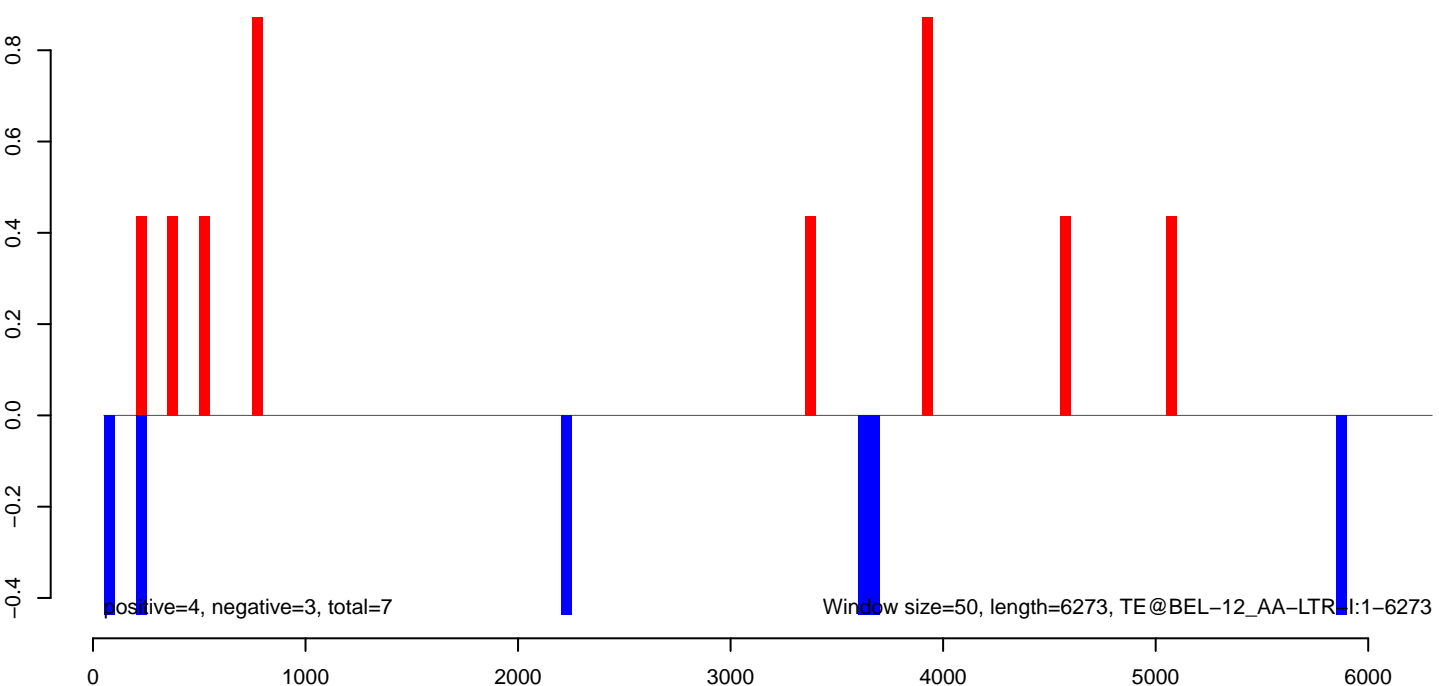
positive=3, negative=3, total=6



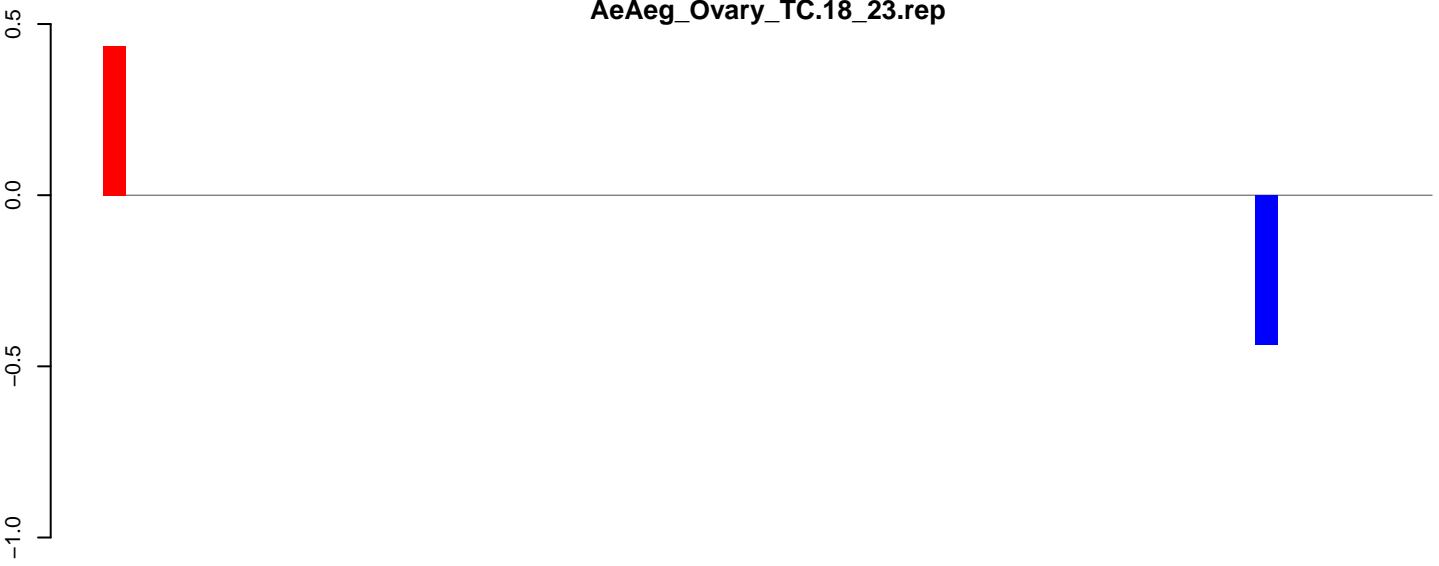
### AeAeg\_Ovary\_TC.rep

positive=4, negative=3, total=7

Window size=50, length=6273, TE@BEL-12\_AA-LTR

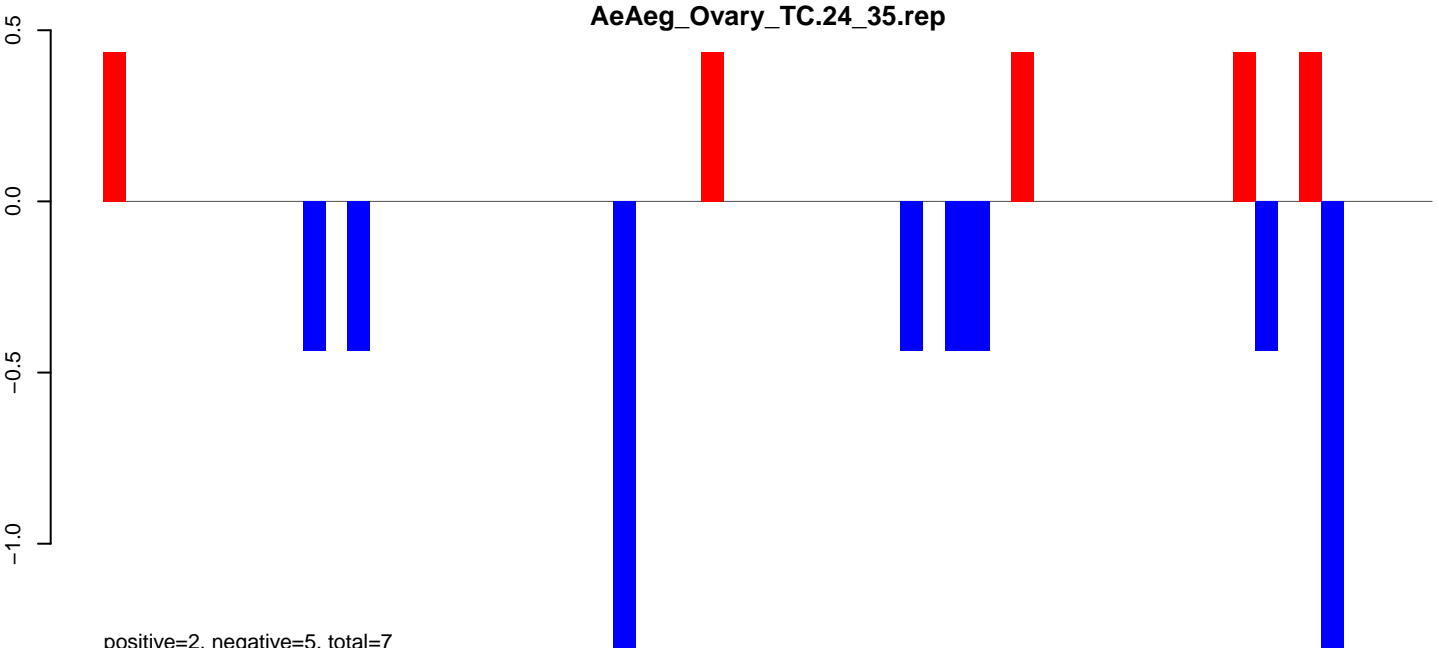


### AeAeg\_Ovary\_TC.18\_23.rep



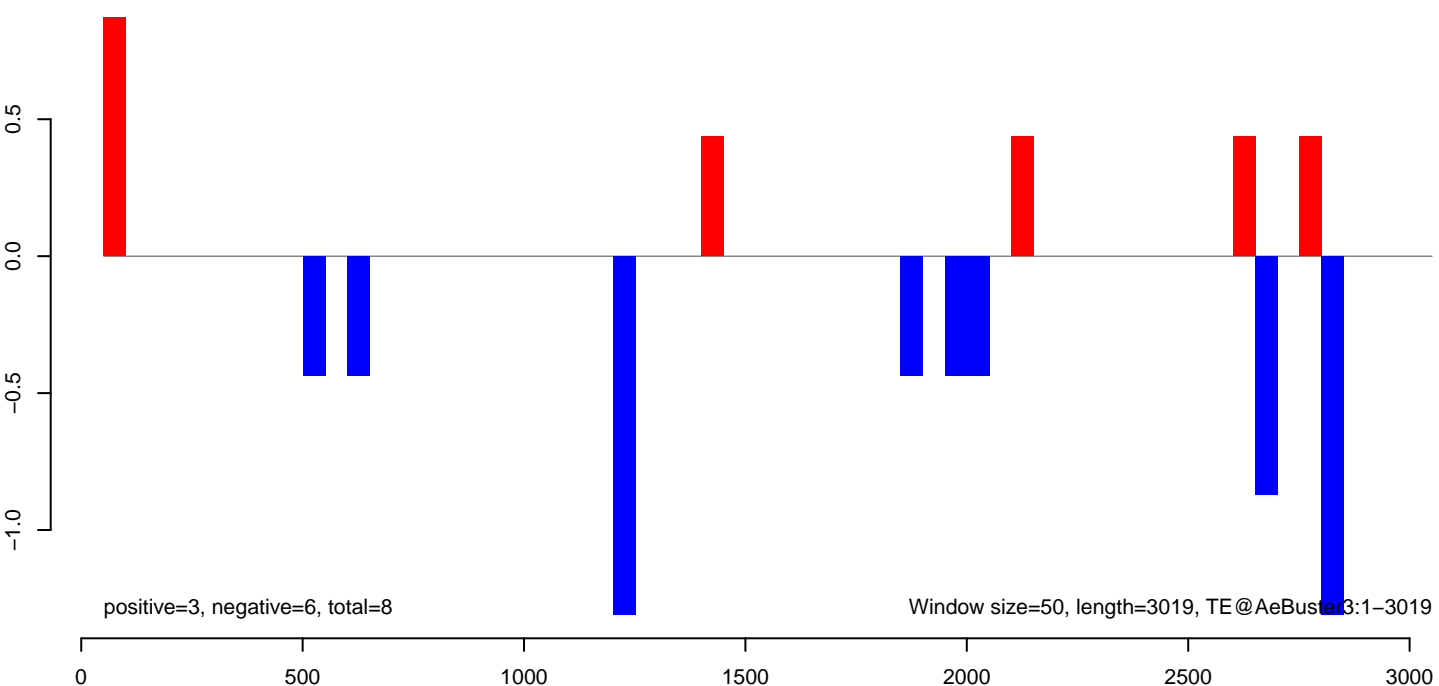
positive=0, negative=0, total=1

### AeAeg\_Ovary\_TC.24\_35.rep



positive=2, negative=5, total=7

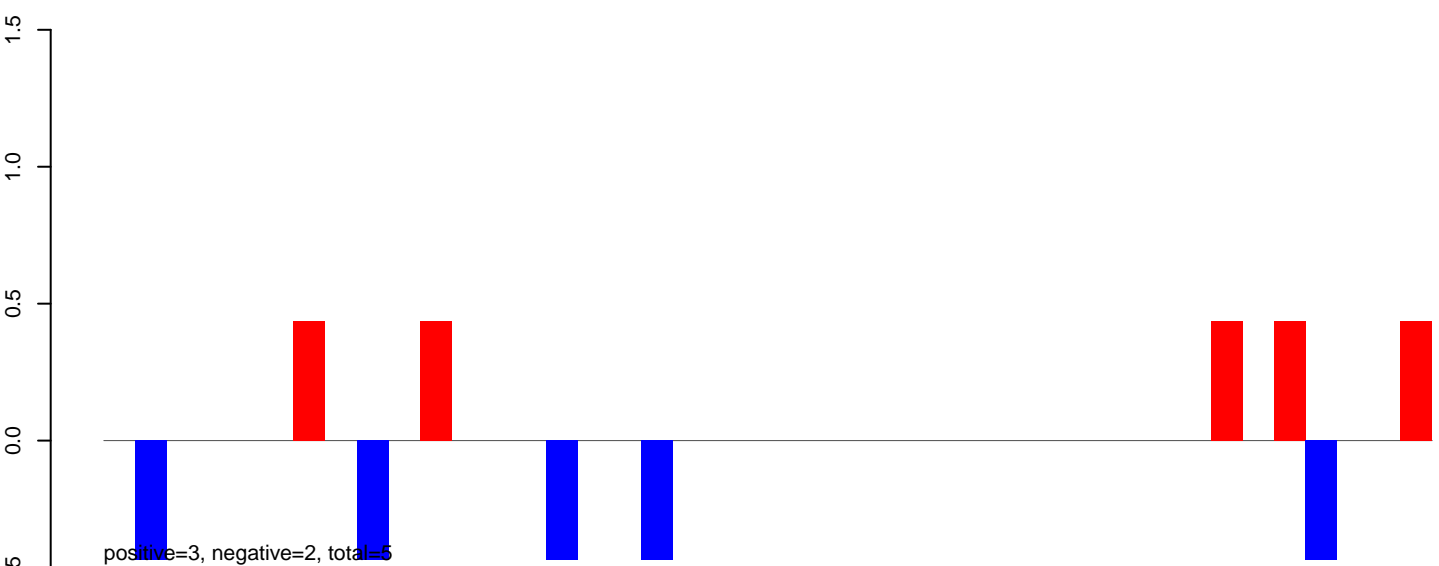
### AeAeg\_Ovary\_TC.rep



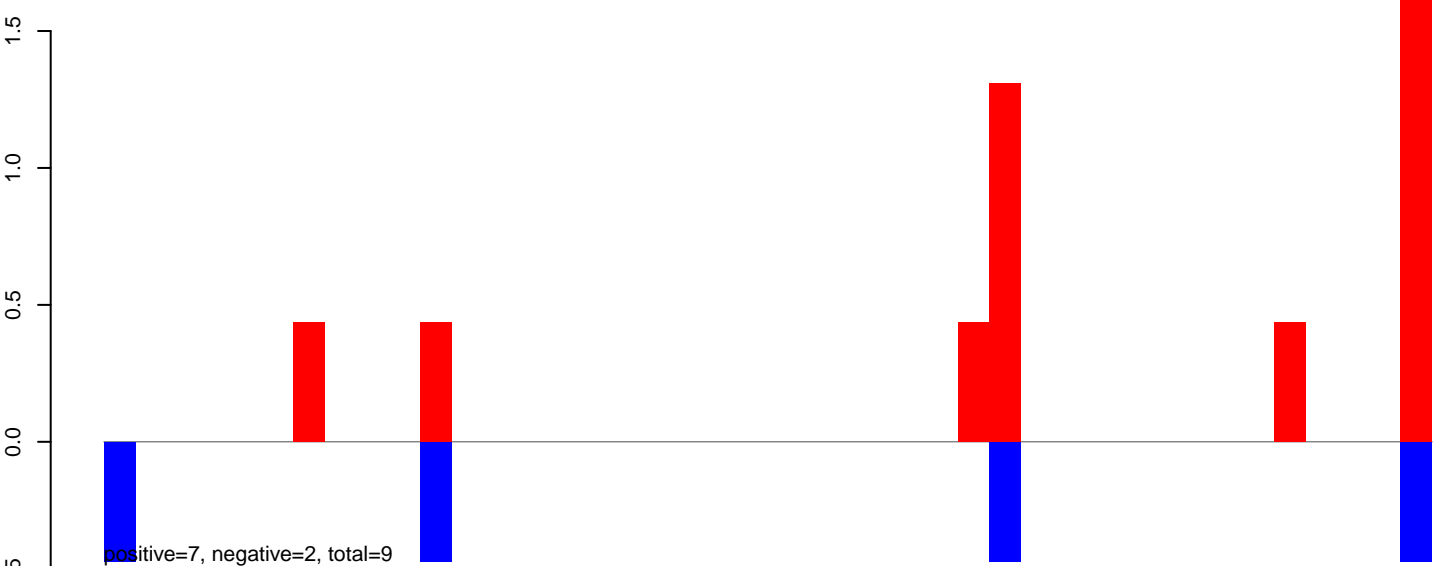
positive=3, negative=6, total=8

Window size=50, length=3019, TE @ AeBuster 3.1–3019

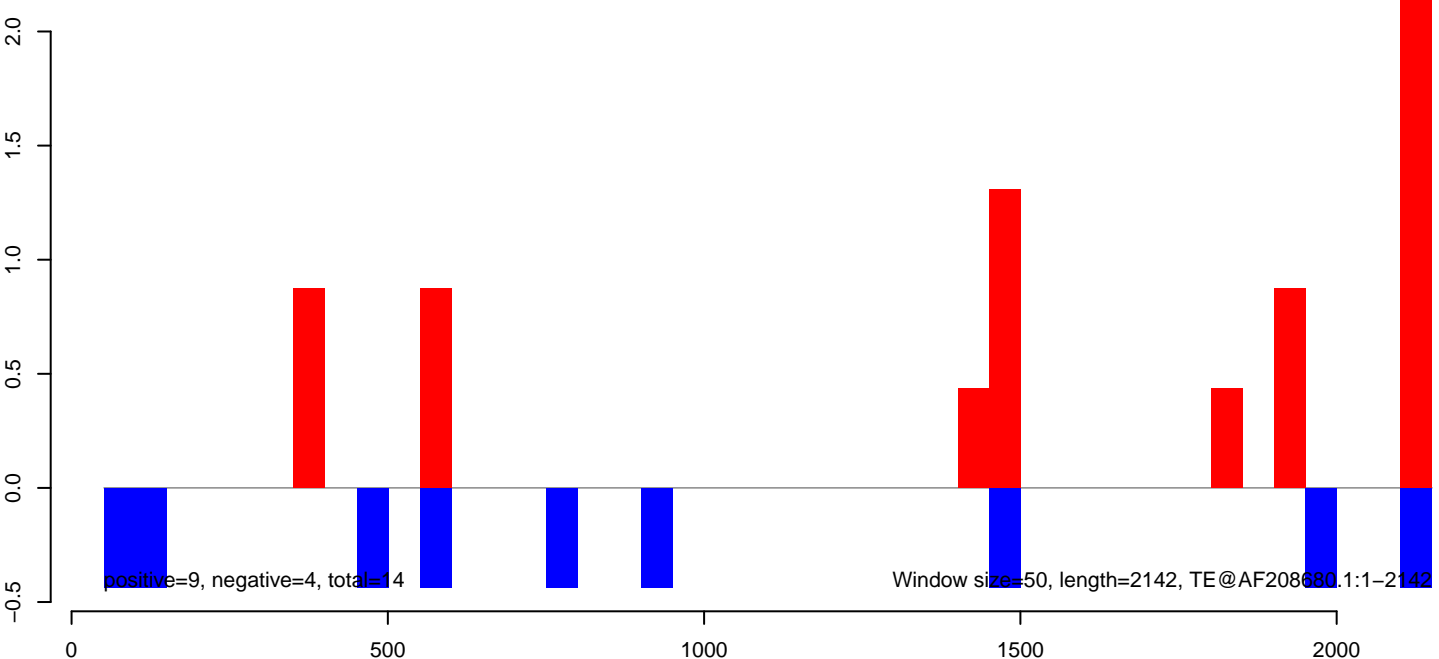
### AeAeg\_Ovary\_TC.18\_23.rep



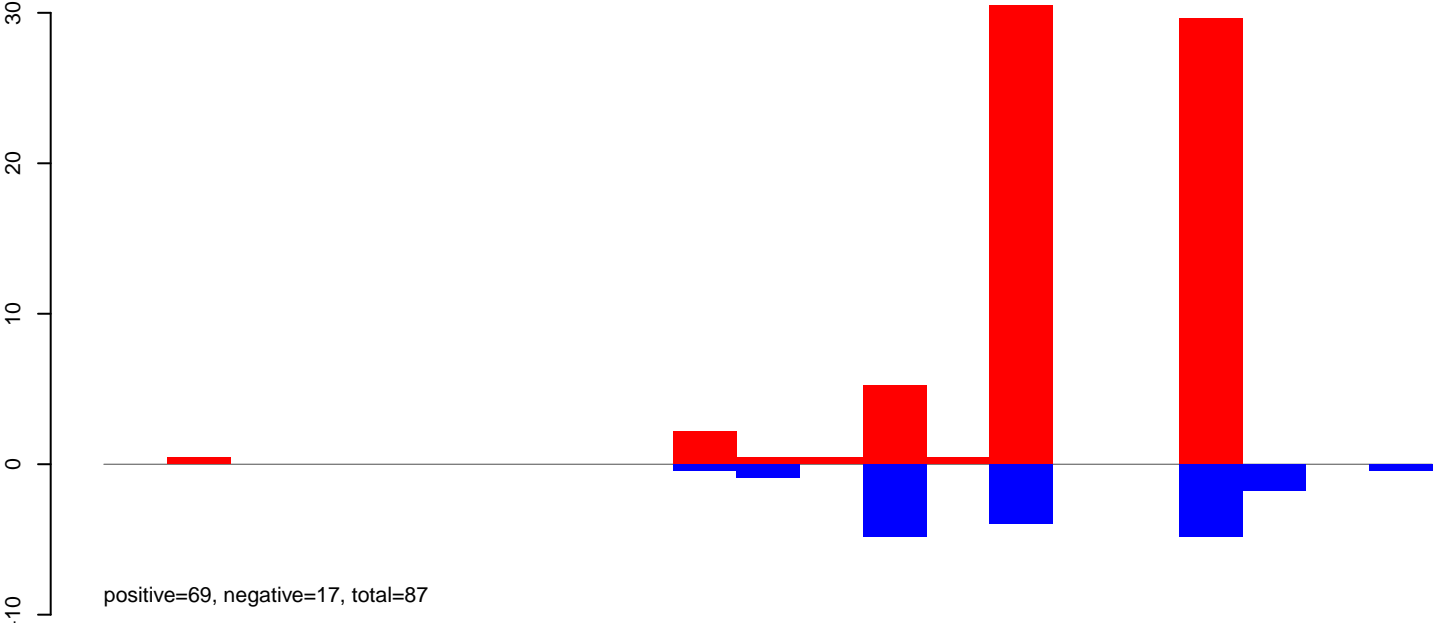
### AeAeg\_Ovary\_TC.24\_35.rep



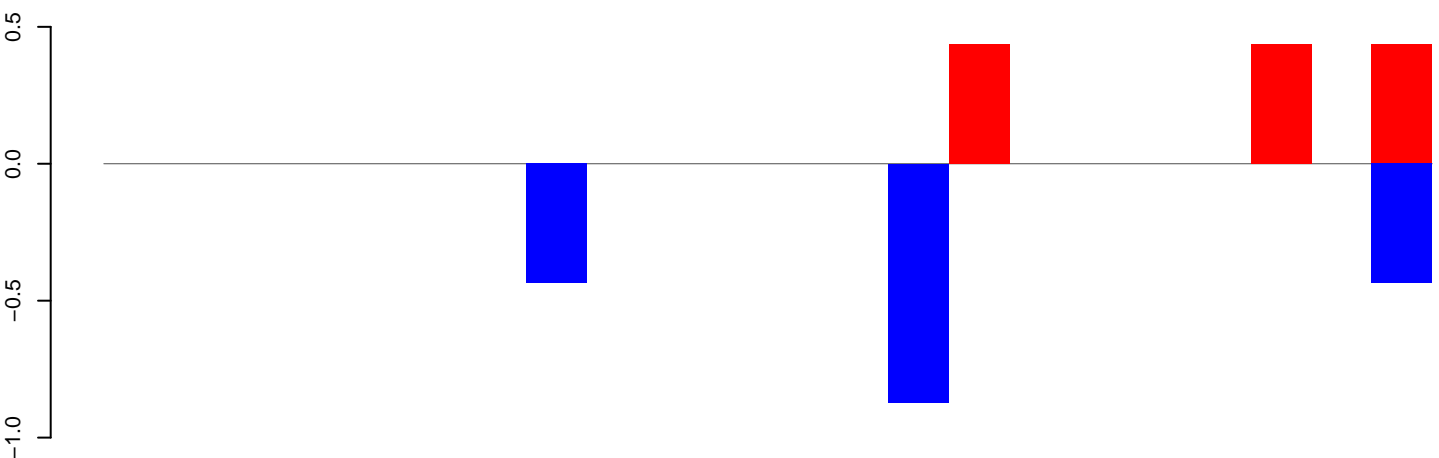
### AeAeg\_Ovary\_TC.rep



### AeAeg\_Ovary\_TC.18\_23.rep

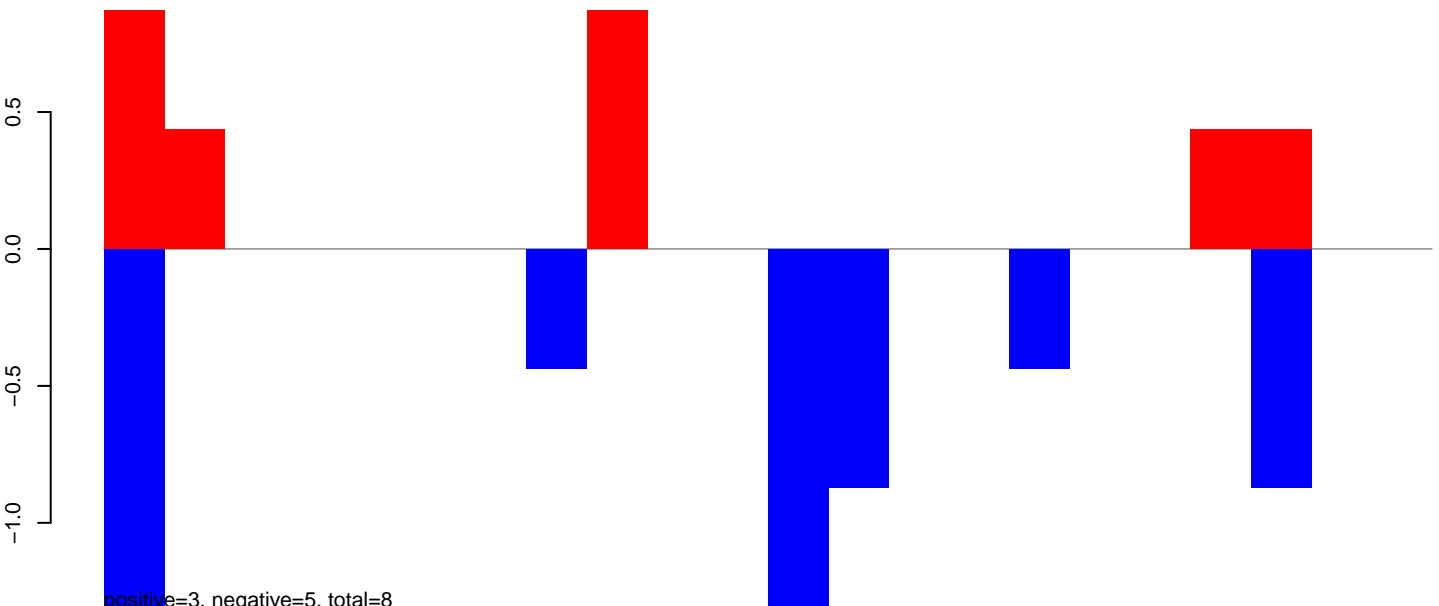


### AeAeg\_Ovary\_TC.18\_23.rep



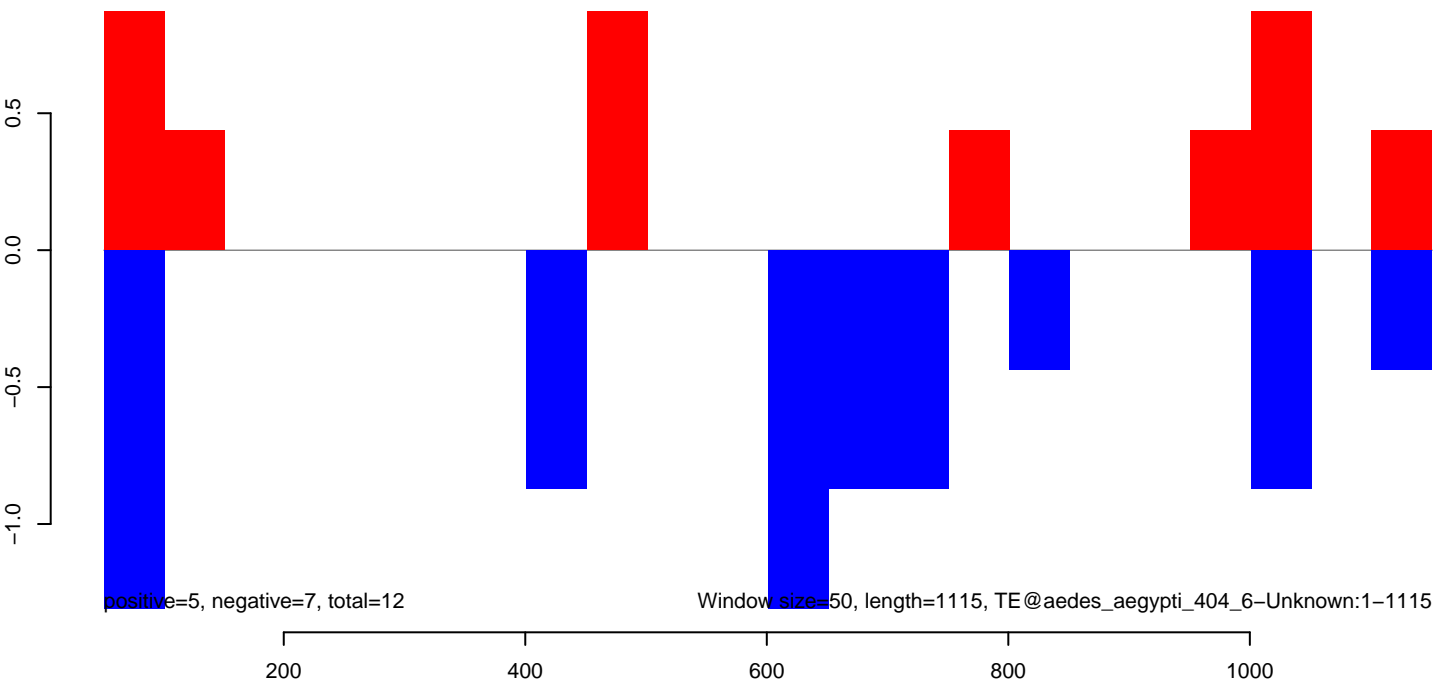
positive=2, negative=2, total=4

### AeAeg\_Ovary\_TC.24\_35.rep

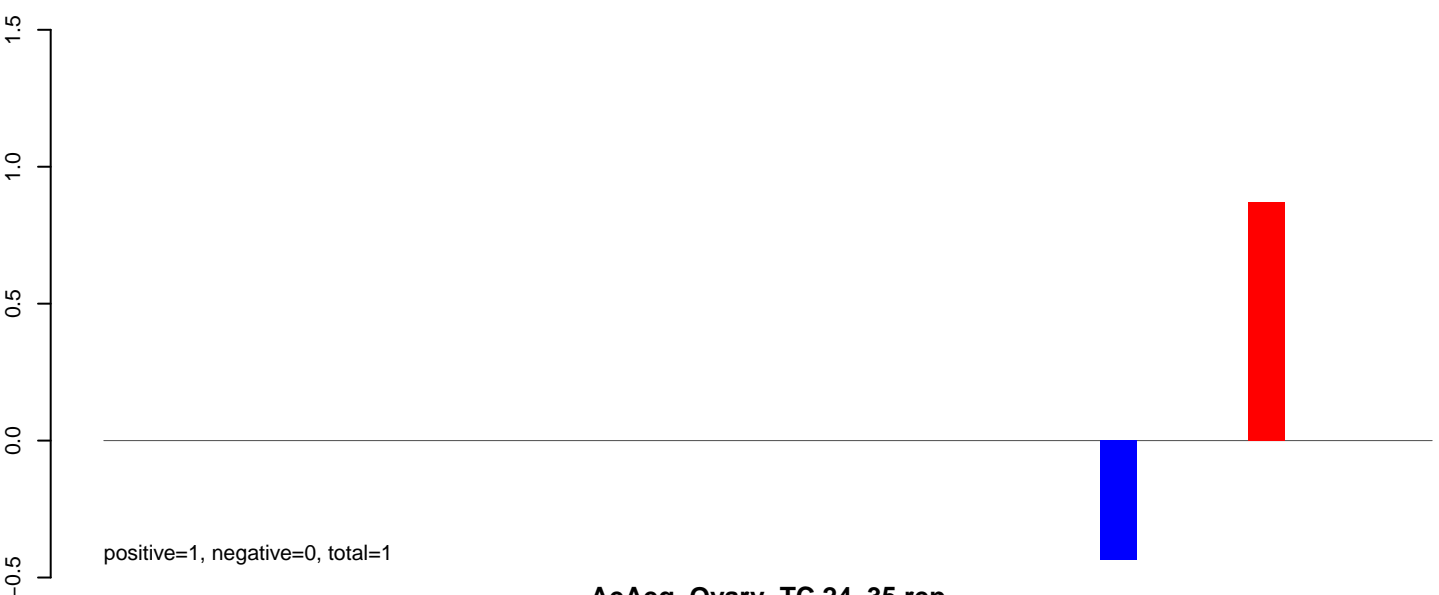


positive=3, negative=5, total=8

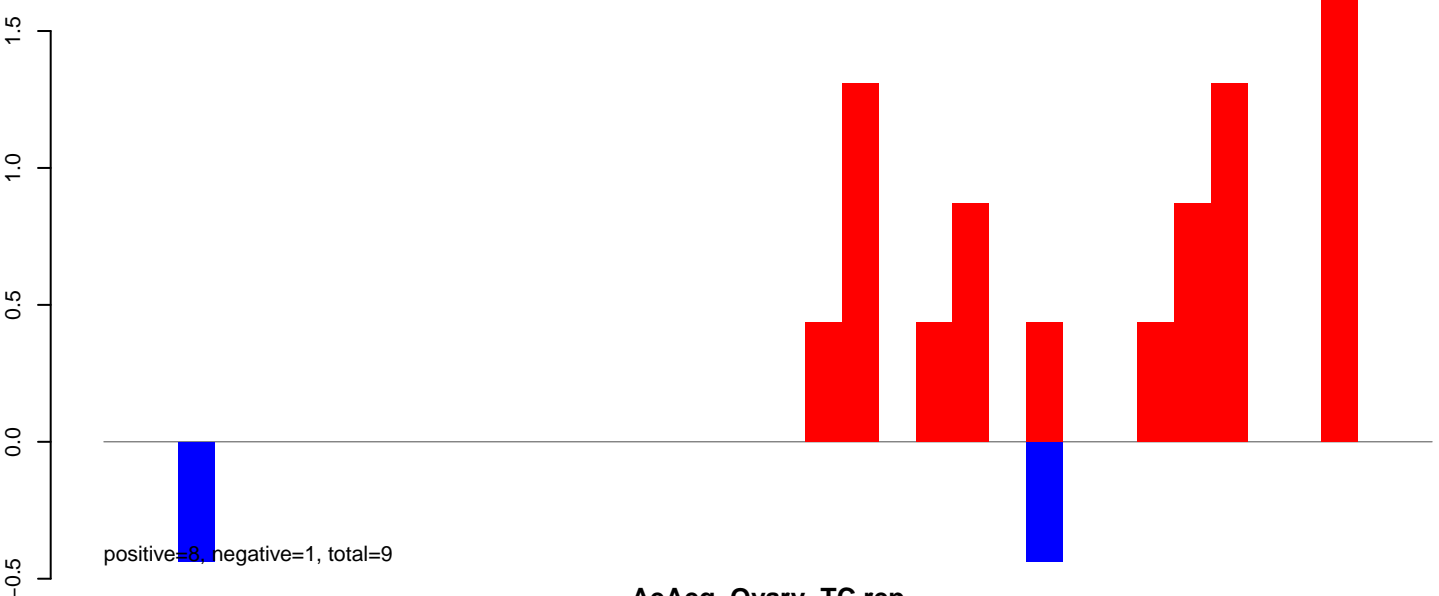
### AeAeg\_Ovary\_TC.rep



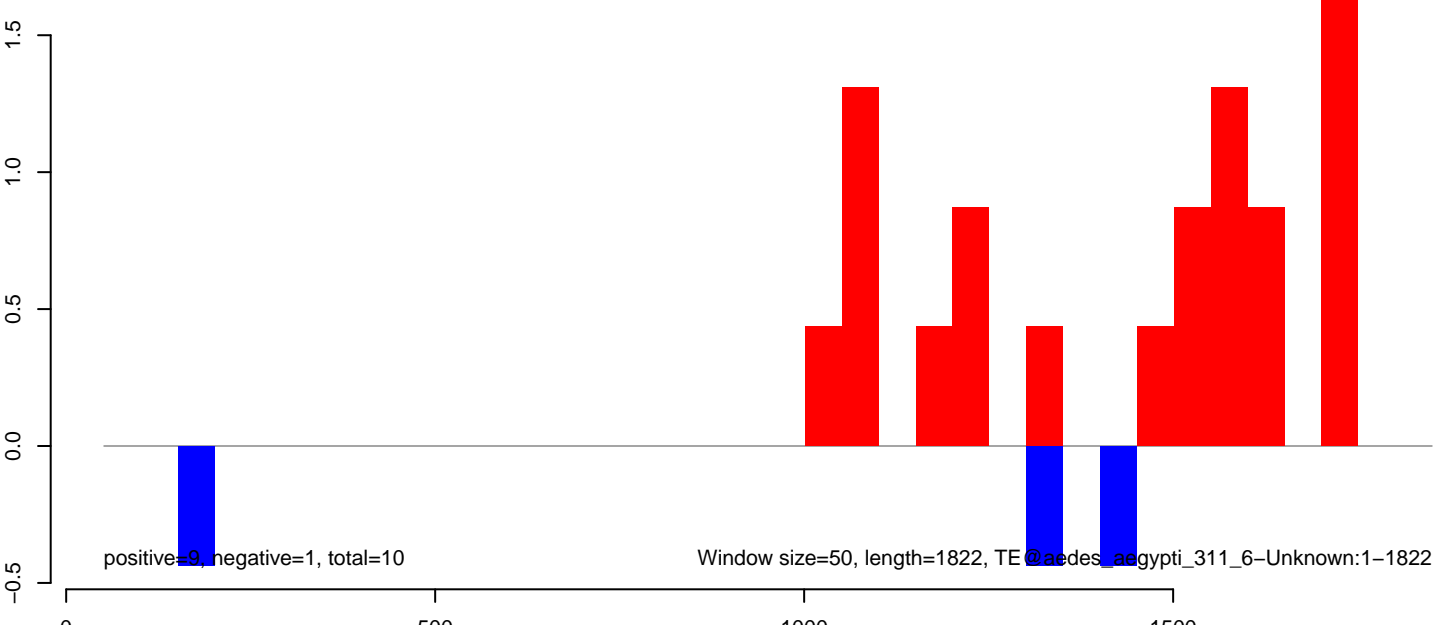
### AeAeg\_Ovary\_TC.18\_23.rep



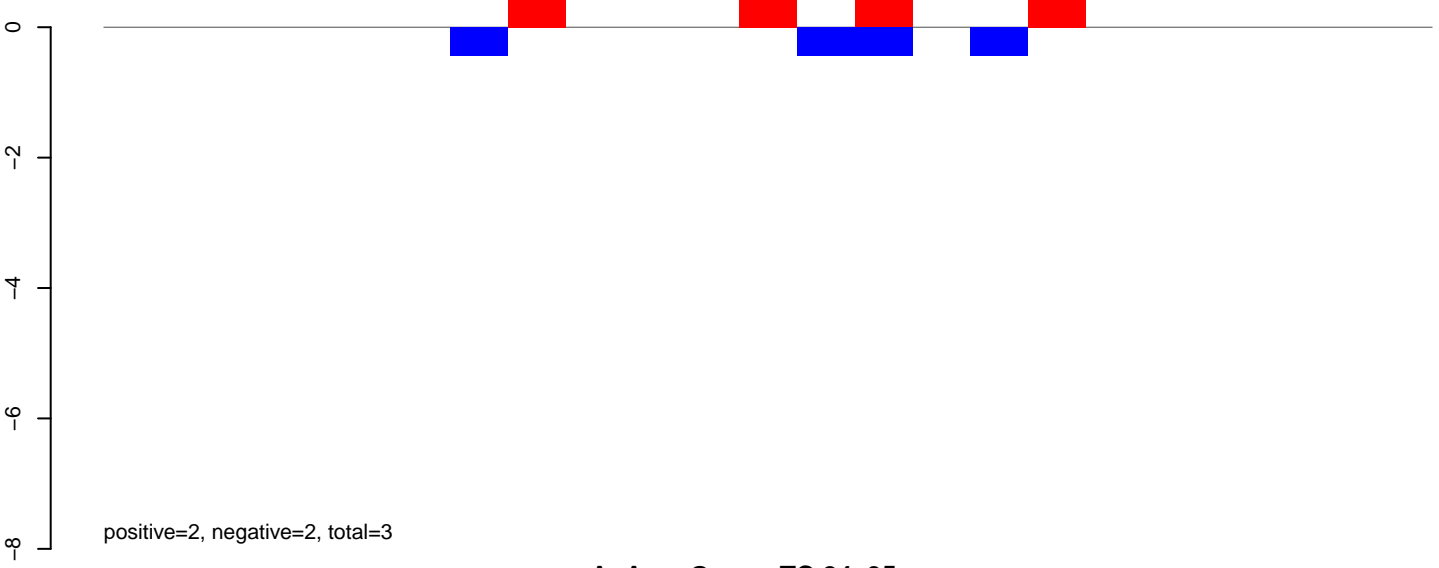
### AeAeg\_Ovary\_TC.24\_35.rep



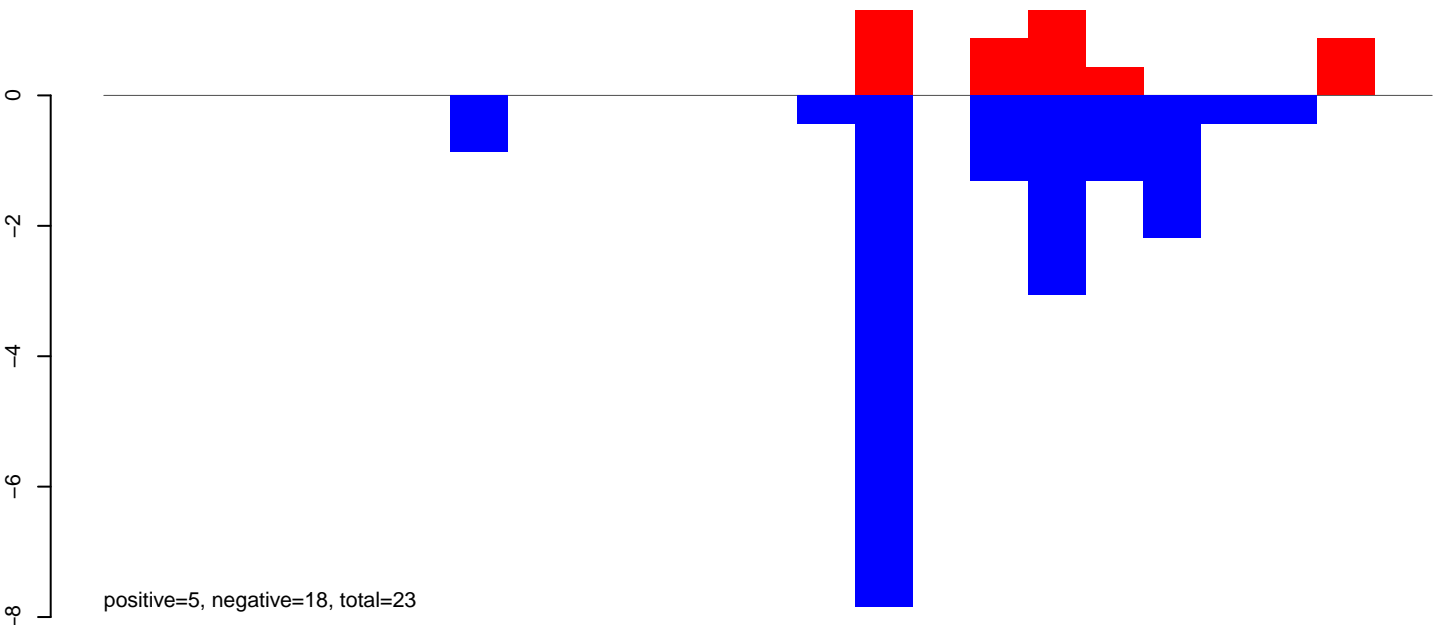
### AeAeg\_Ovary\_TC.rep



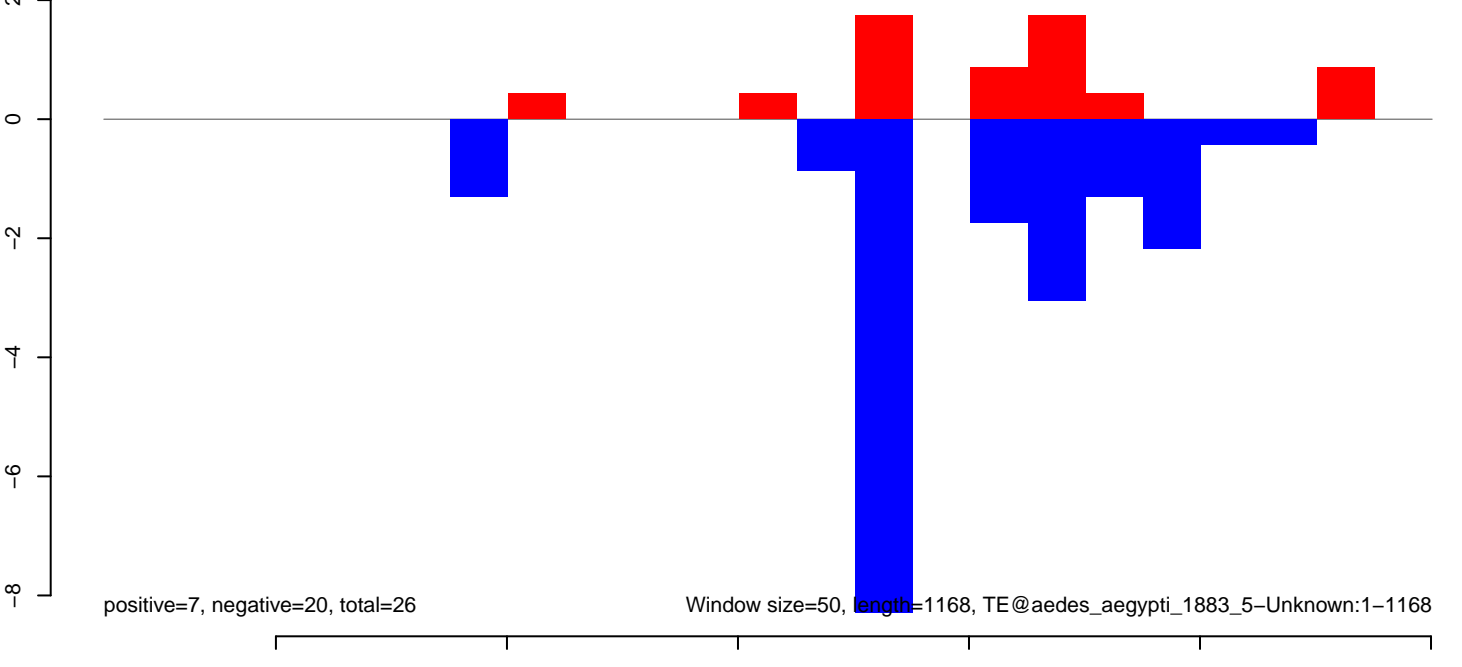
### AeAeg\_Ovary\_TC.18\_23.rep



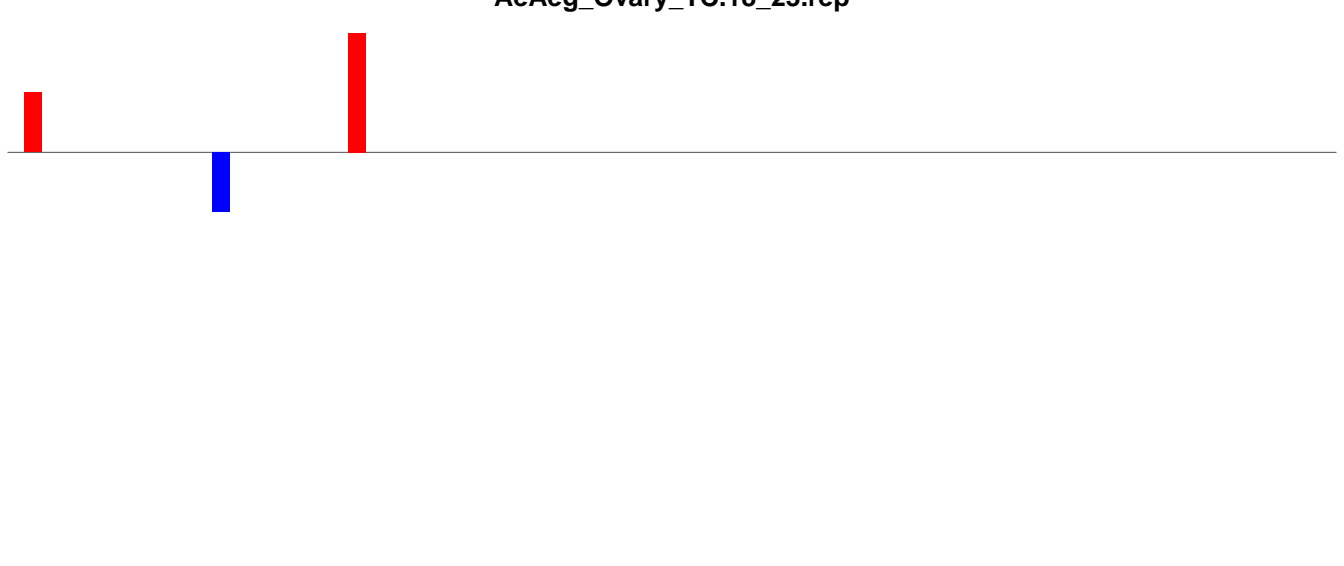
### AeAeg\_Ovary\_TC.24\_35.rep



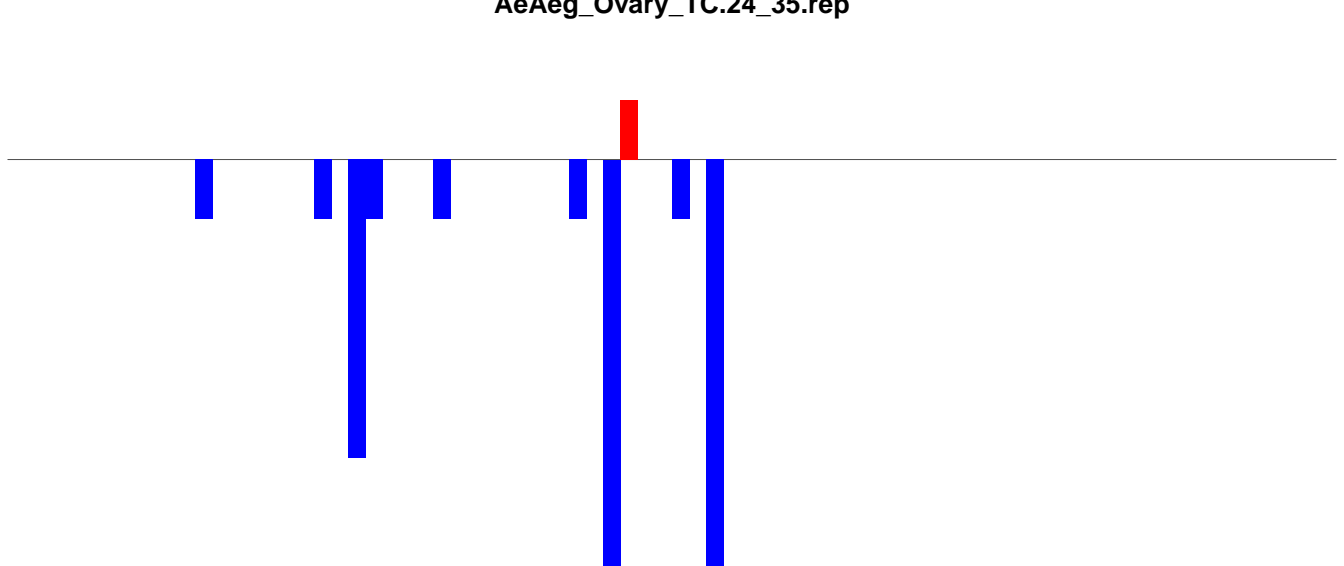
### AeAeg\_Ovary\_TC.rep



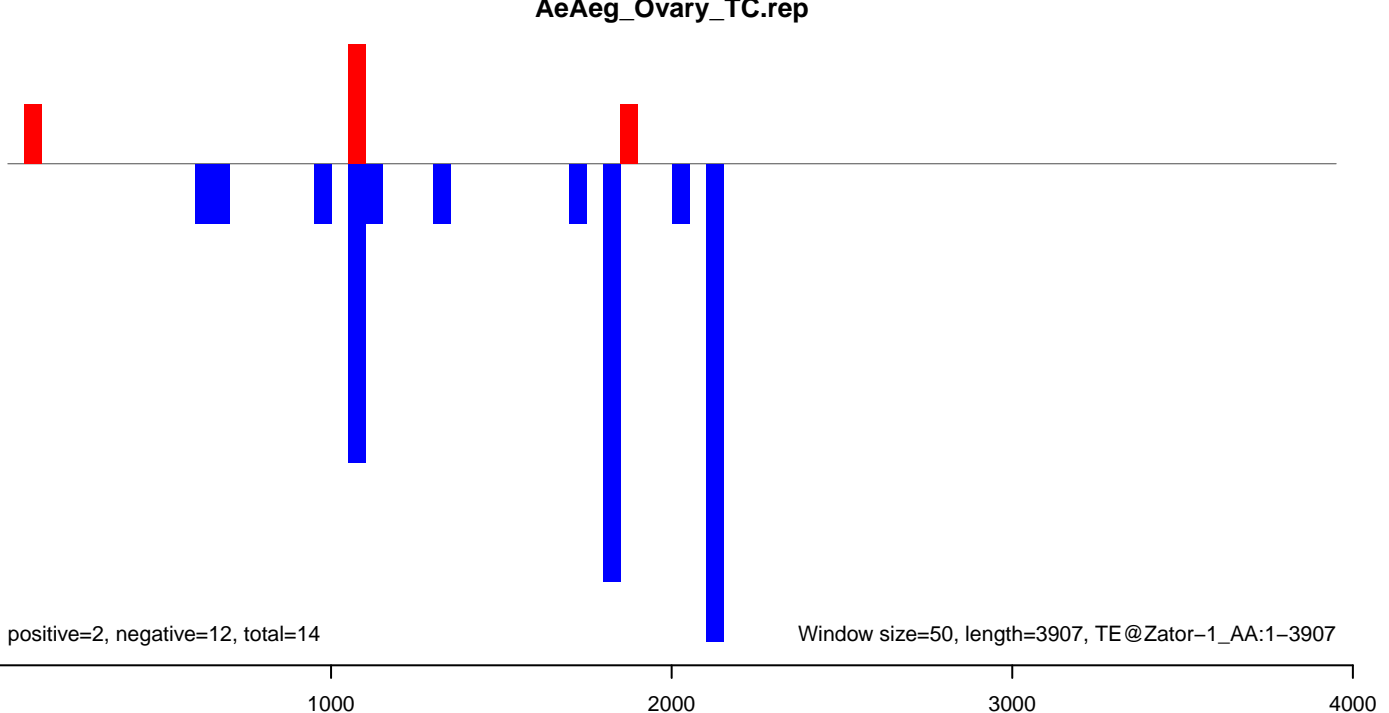
### AeAeg\_Ovary\_TC.18\_23.rep



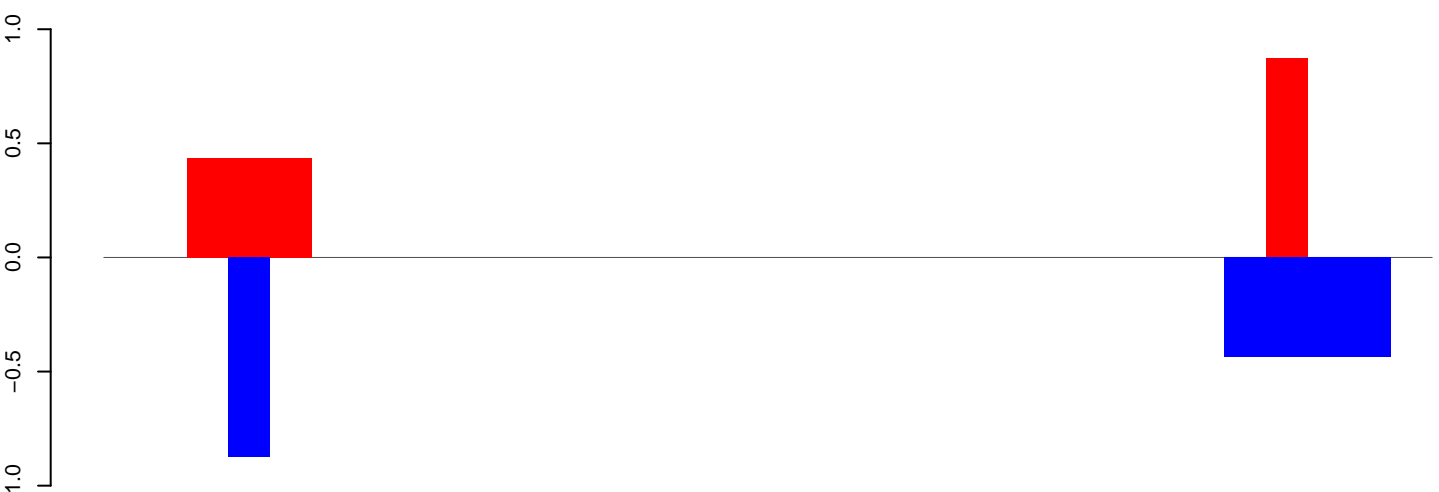
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

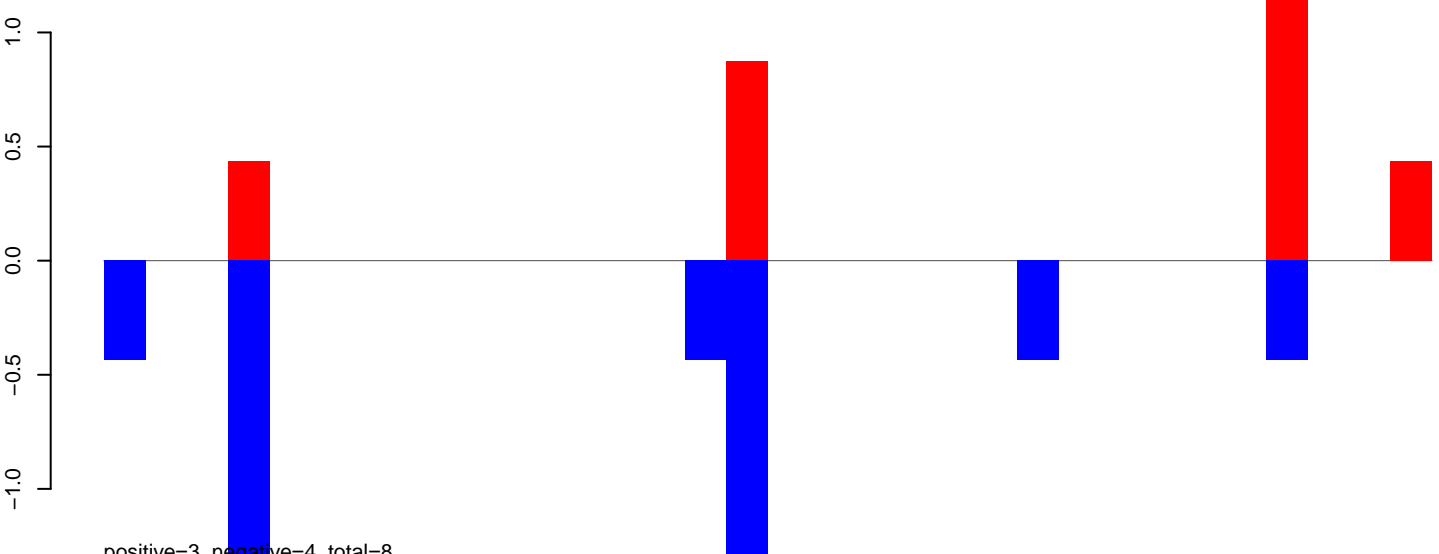


### AeAeg\_Ovary\_TC.18\_23.rep



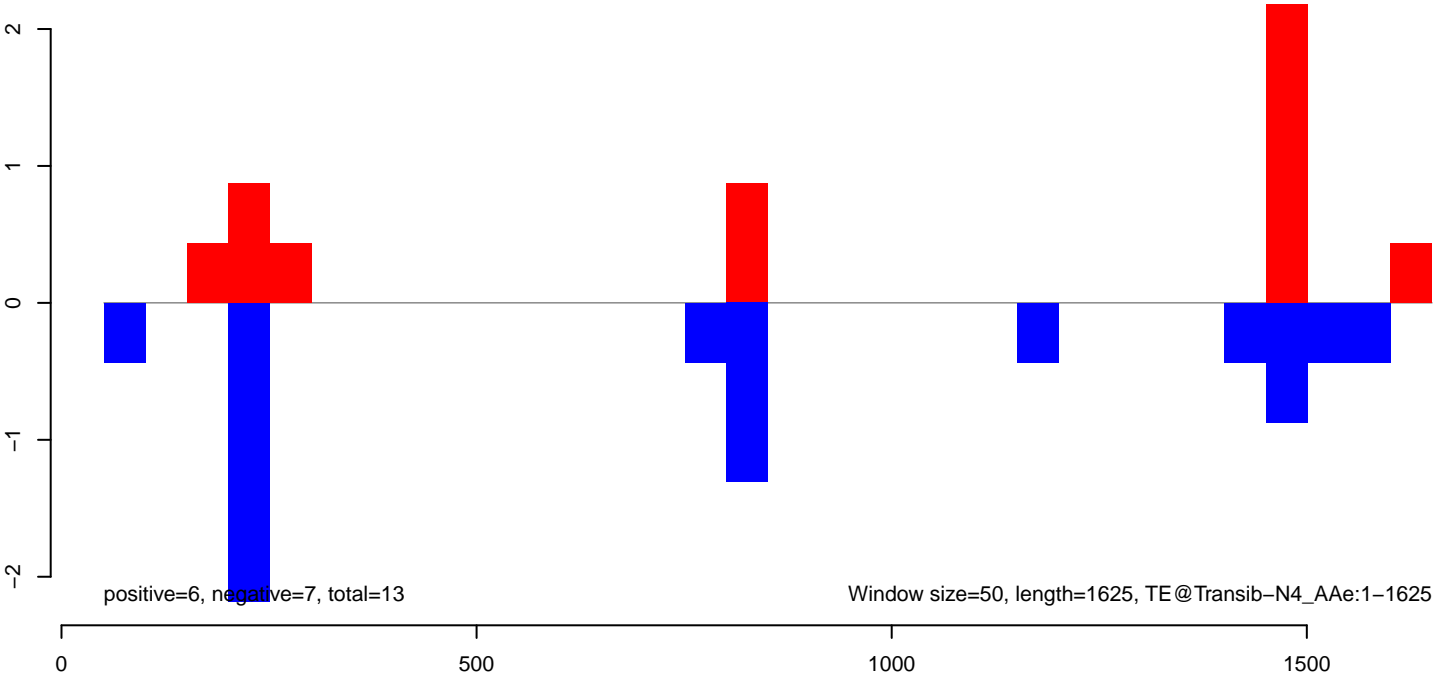
positive=2, negative=3, total=5

### AeAeg\_Ovary\_TC.24\_35.rep



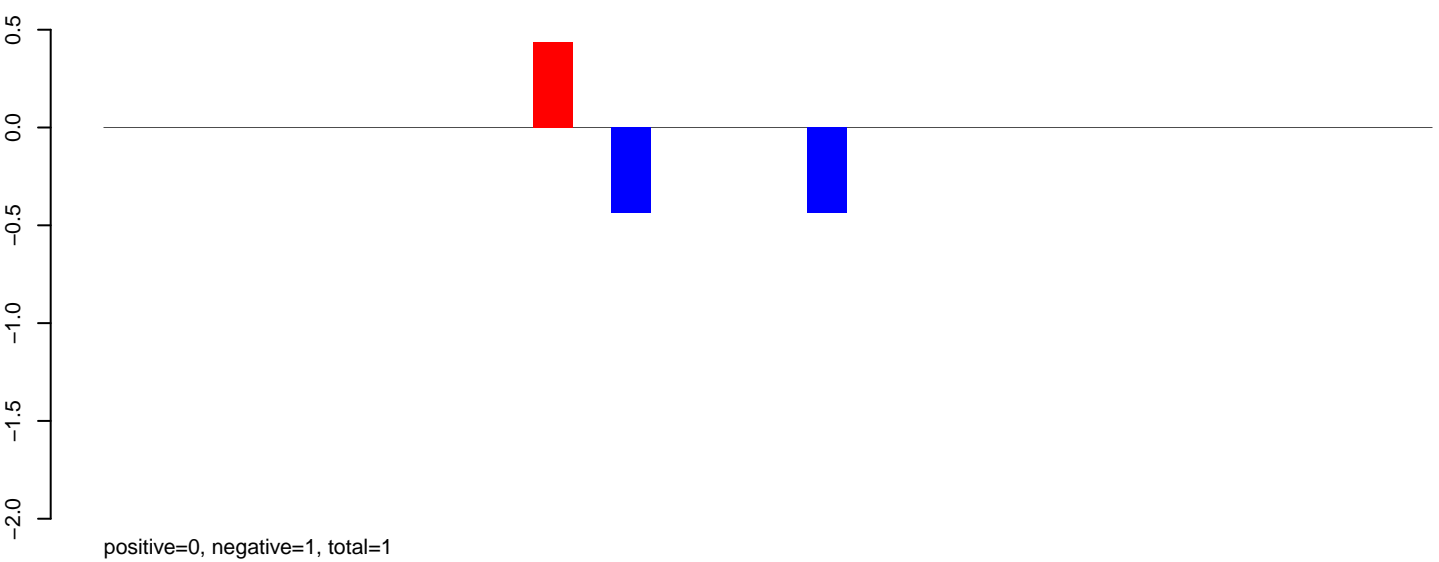
positive=3, negative=4, total=8

### AeAeg\_Ovary\_TC.rep

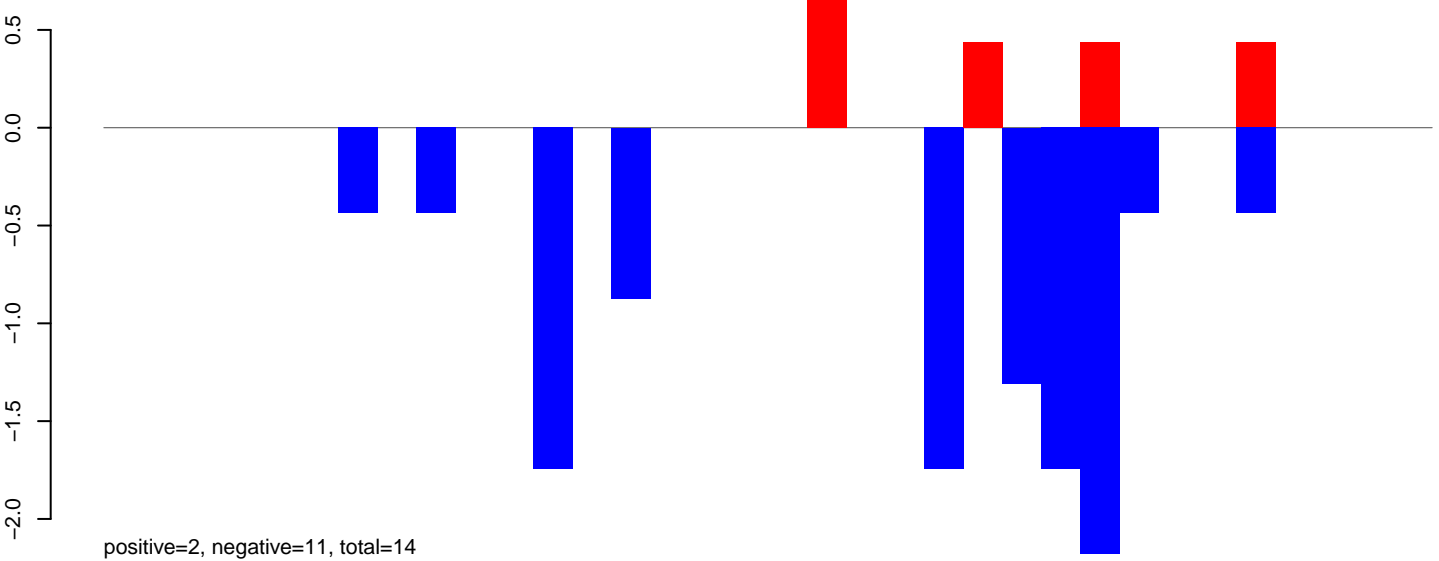


positive=6, negative=7, total=13

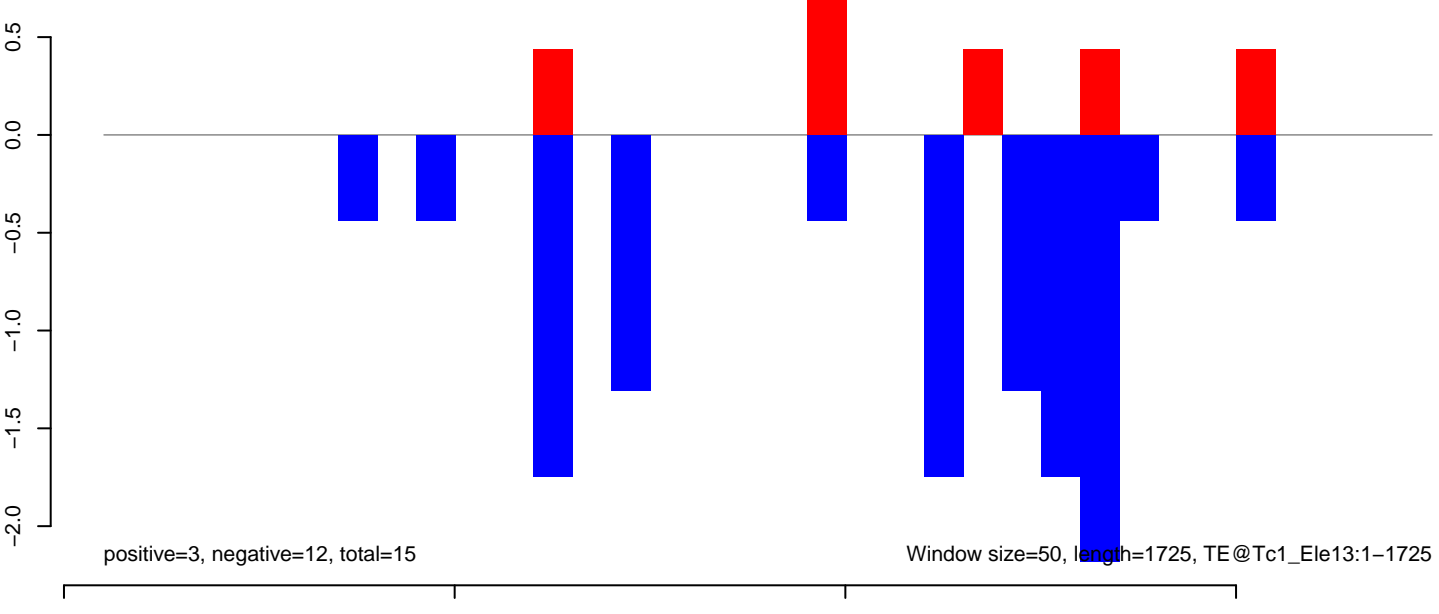
### AeAeg\_Ovary\_TC.18\_23.rep



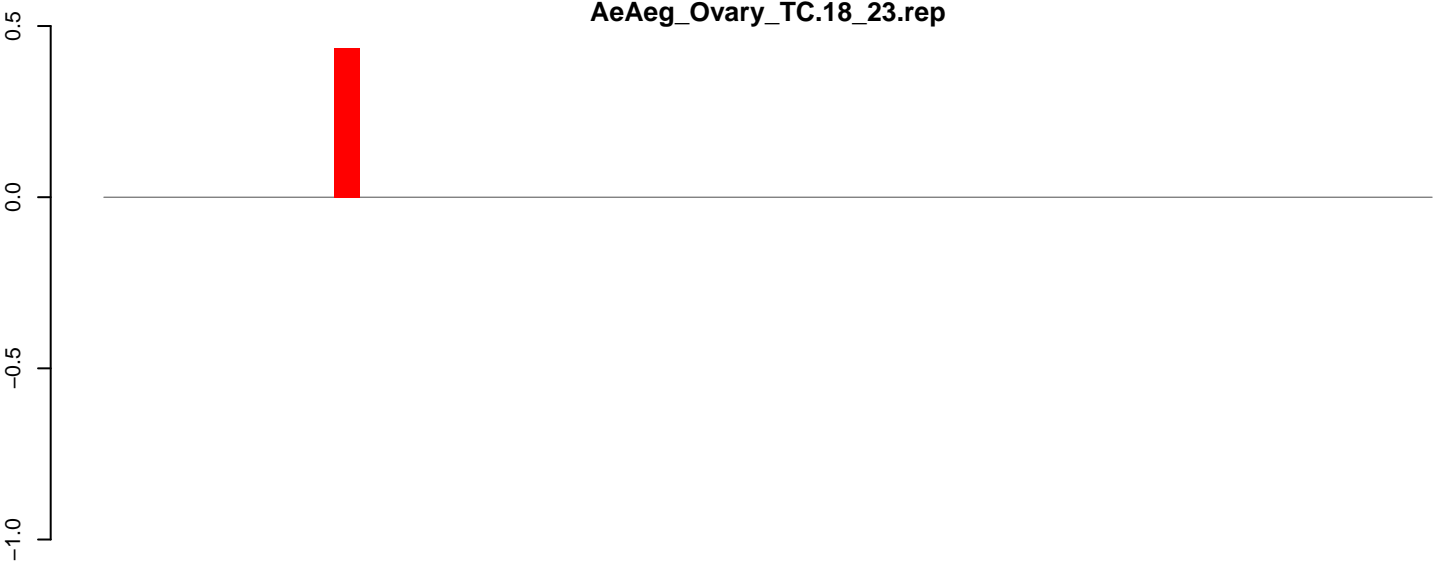
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

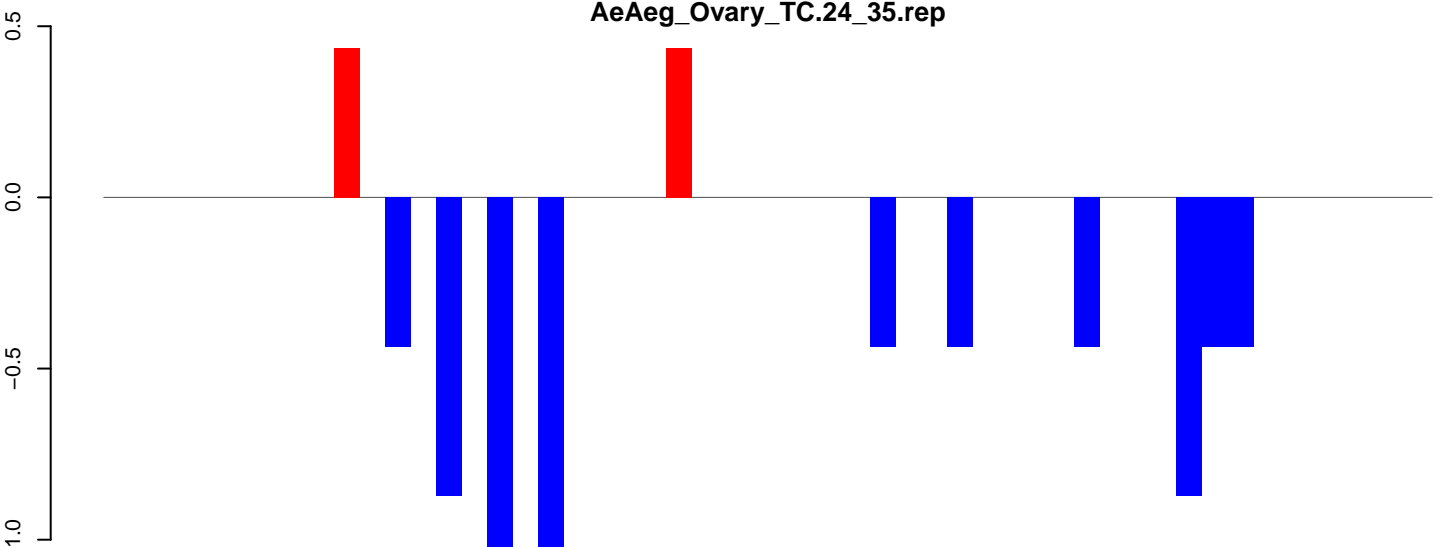


### AeAeg\_Ovary\_TC.18\_23.rep



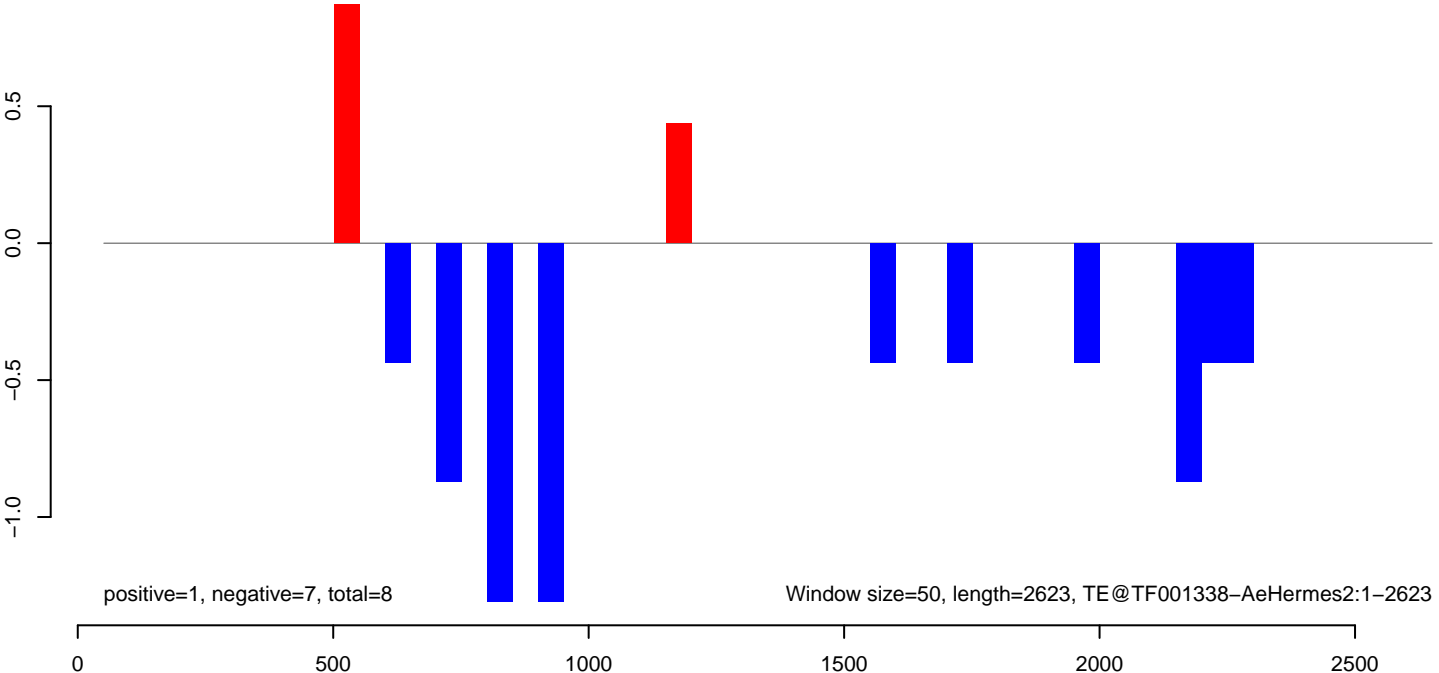
positive=0, negative=0, total=0

### AeAeg\_Ovary\_TC.24\_35.rep

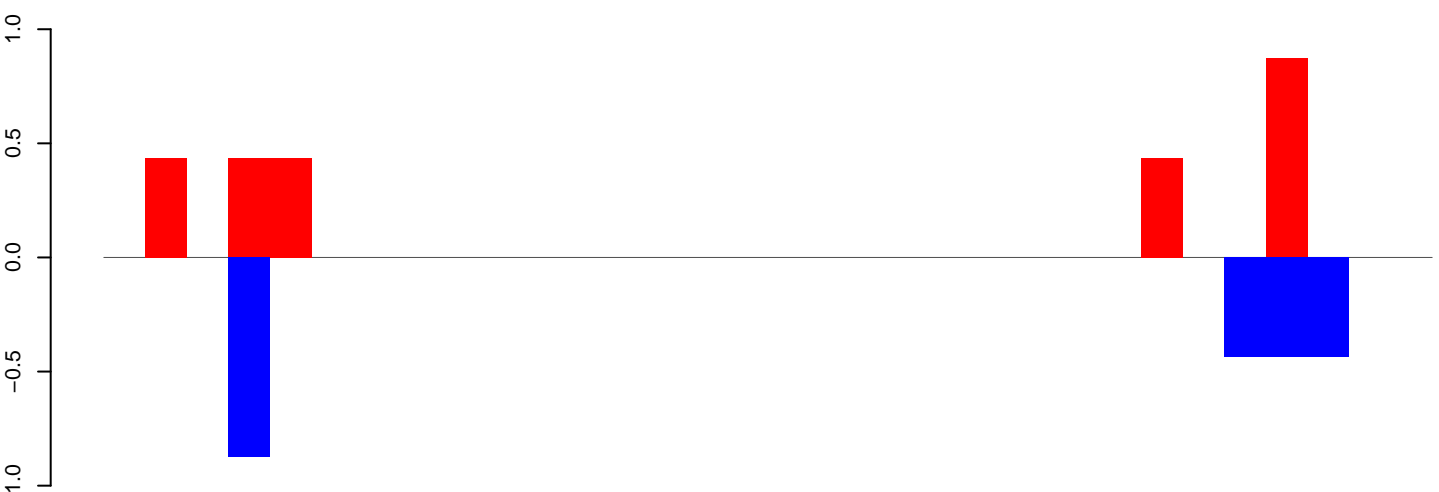


positive=1, negative=7, total=8

### AeAeg\_Ovary\_TC.rep

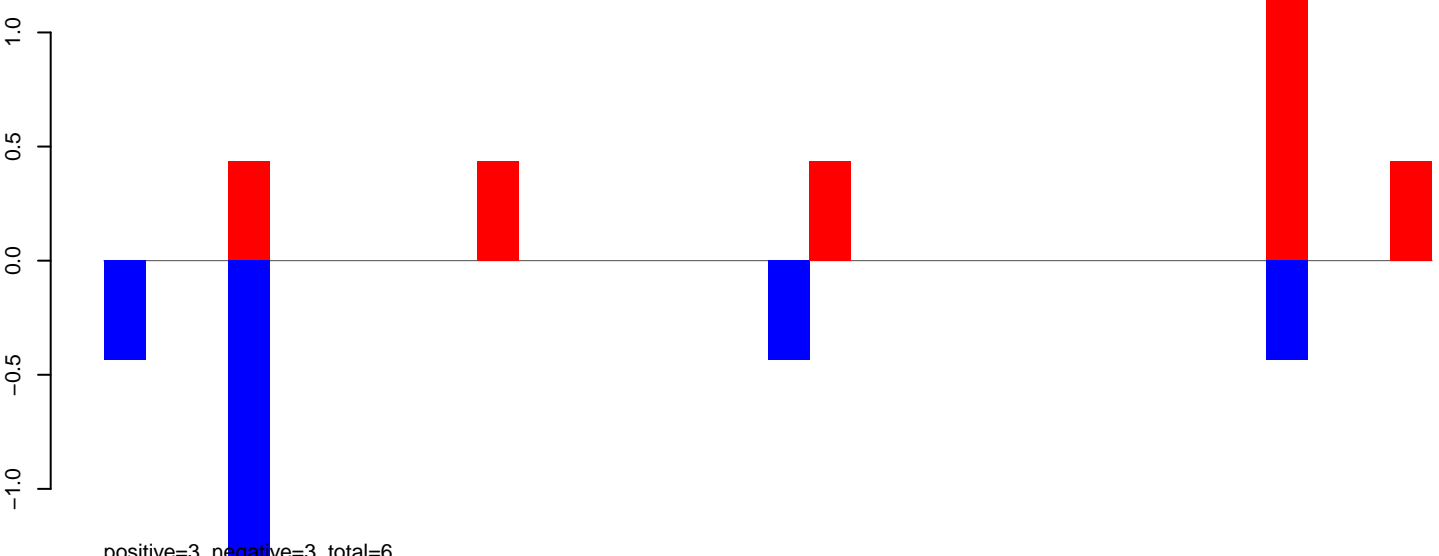


### AeAeg\_Ovary\_TC.18\_23.rep



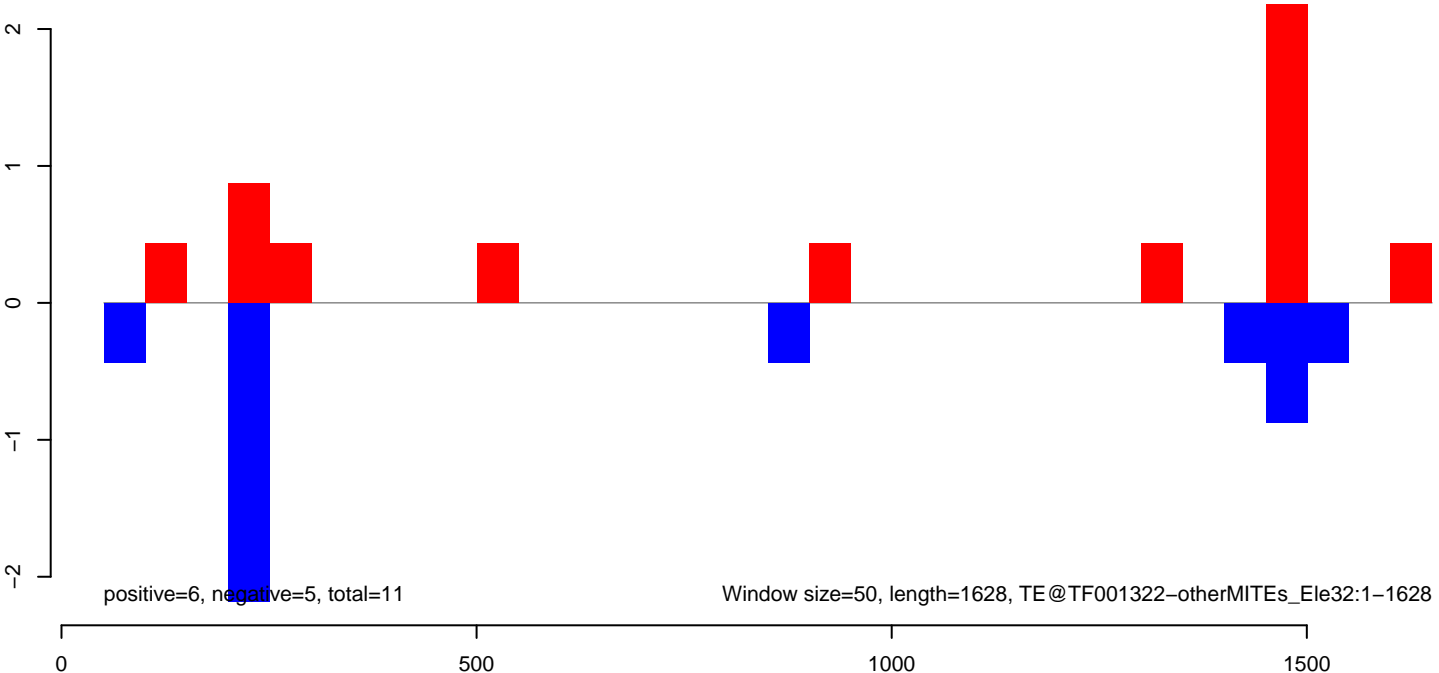
positive=3, negative=2, total=5

### AeAeg\_Ovary\_TC.24\_35.rep



positive=3, negative=3, total=6

### AeAeg\_Ovary\_TC.rep

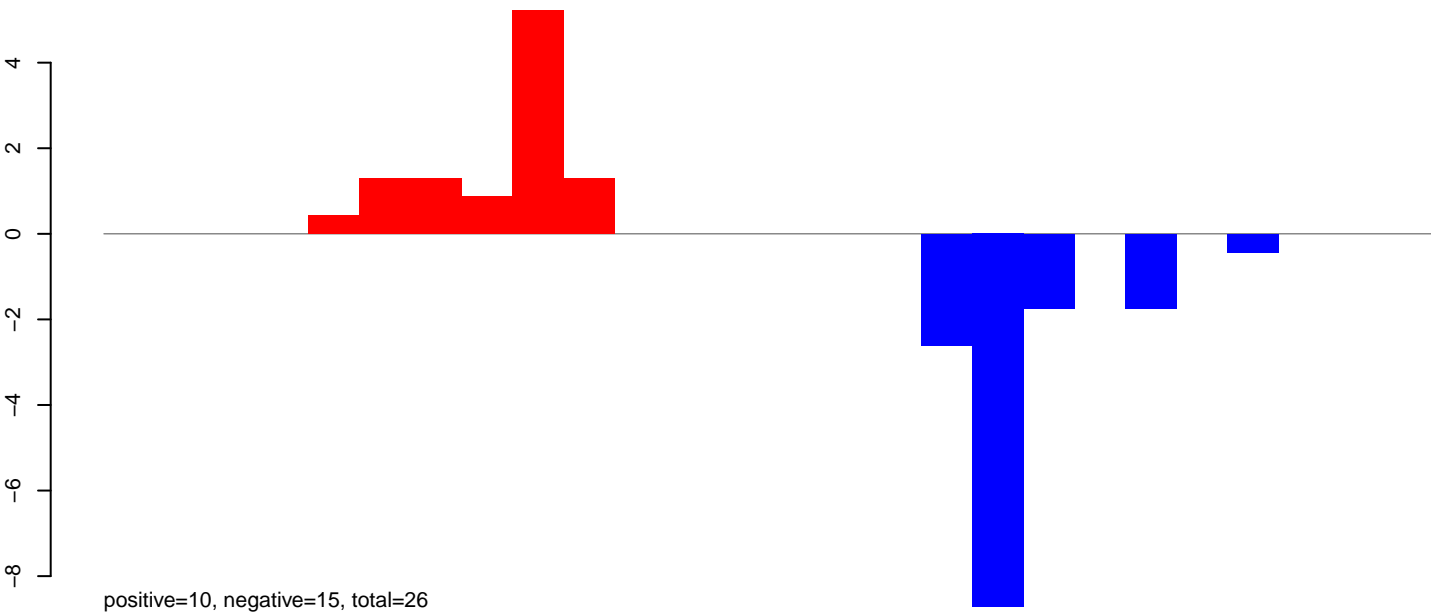


positive=6, negative=5, total=11

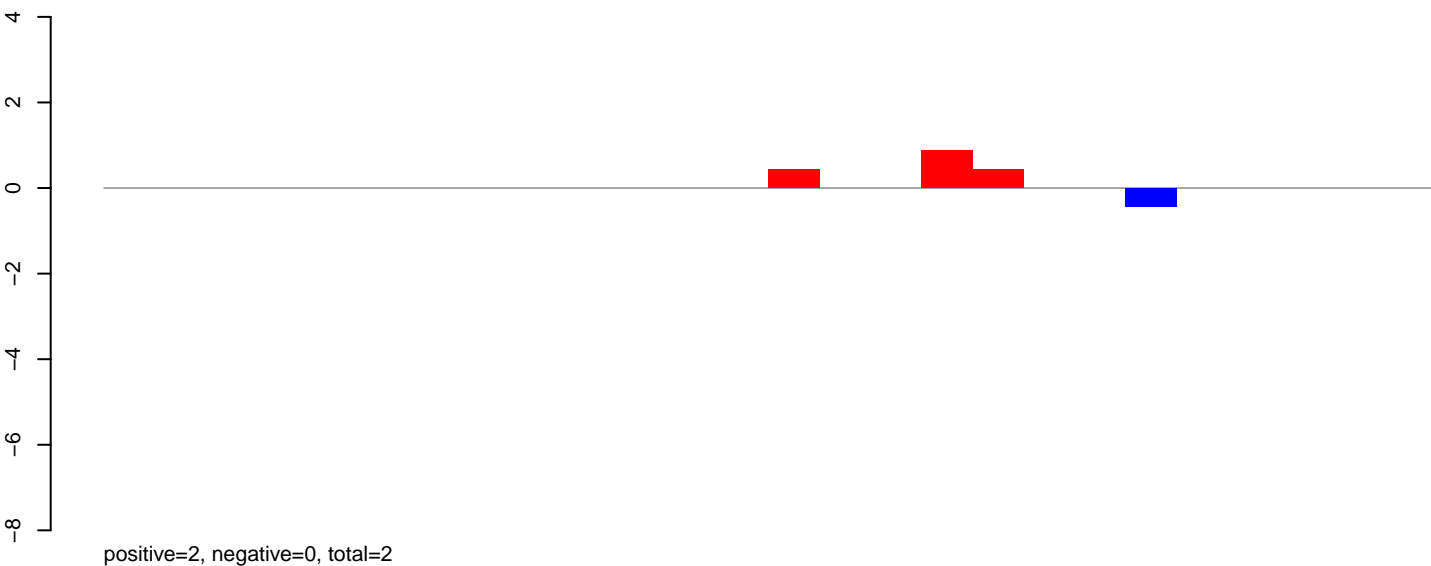
Window size=50, length=1628, TE@TF001322-otherMITEs\_Ele32:1-1628

0 500 1000 1500

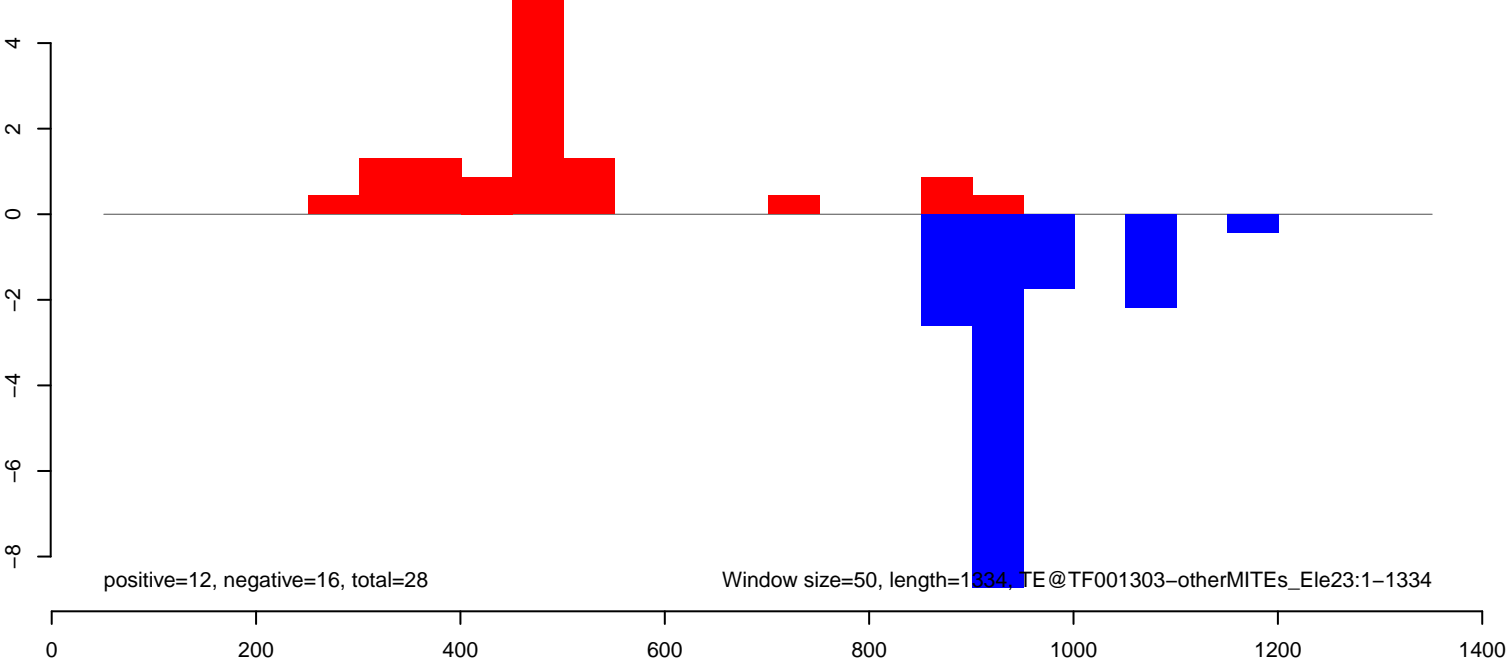
AeAeg\_Ovary\_TC.18\_23.rep



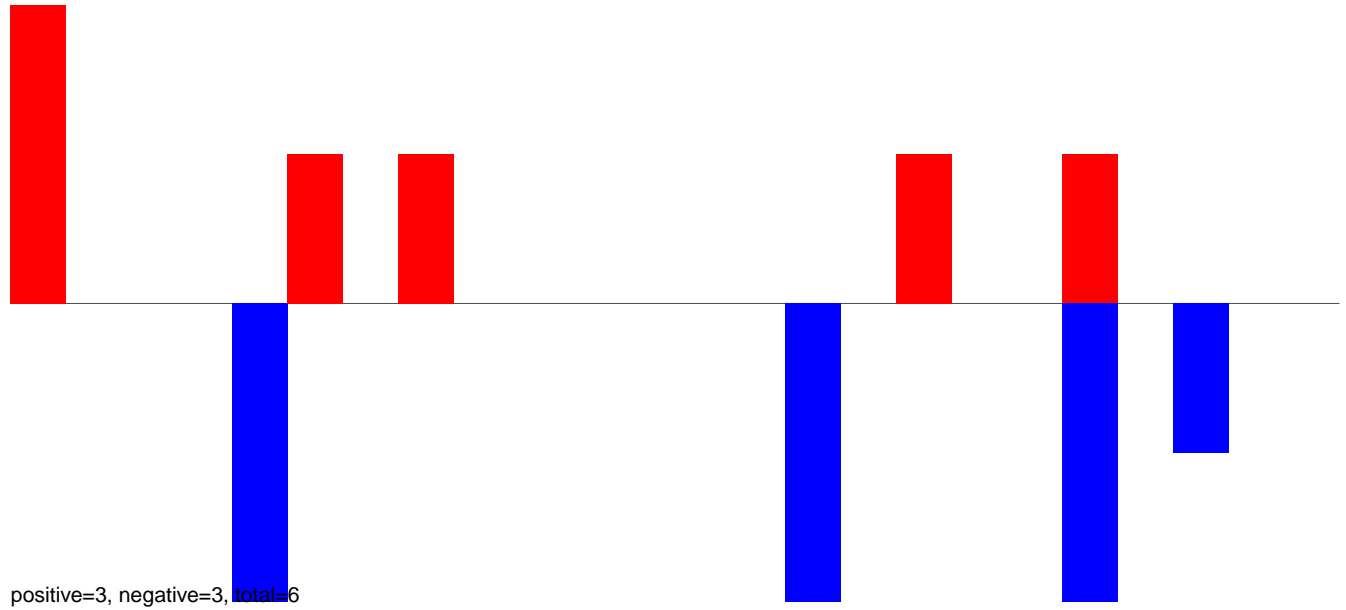
AeAeg\_Ovary\_TC.24\_35.rep



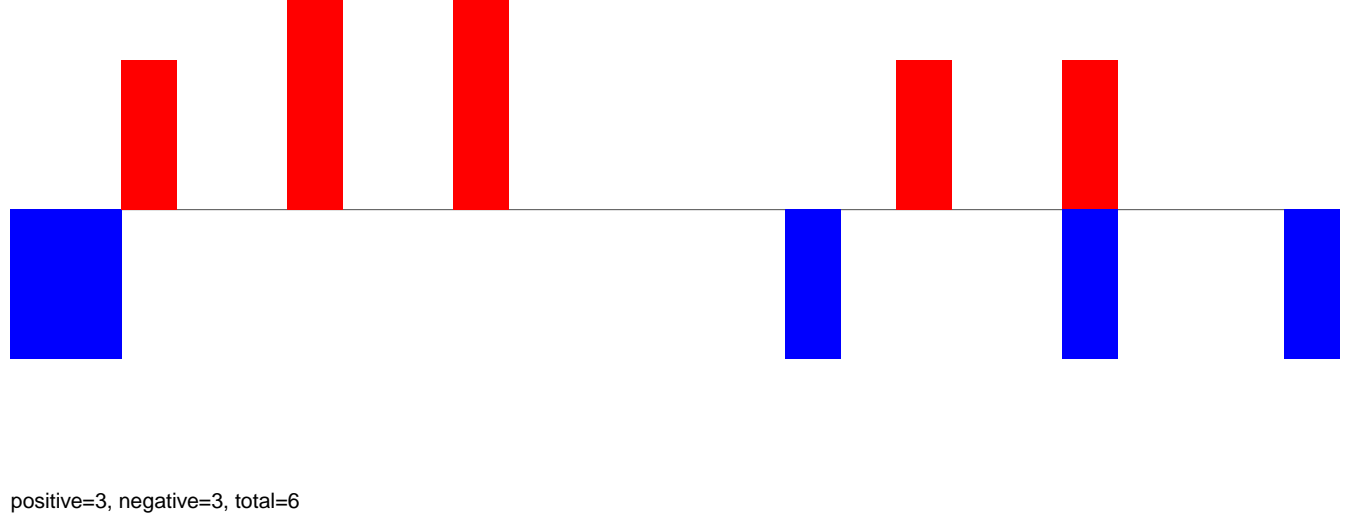
AeAeg\_Ovary\_TC.rep



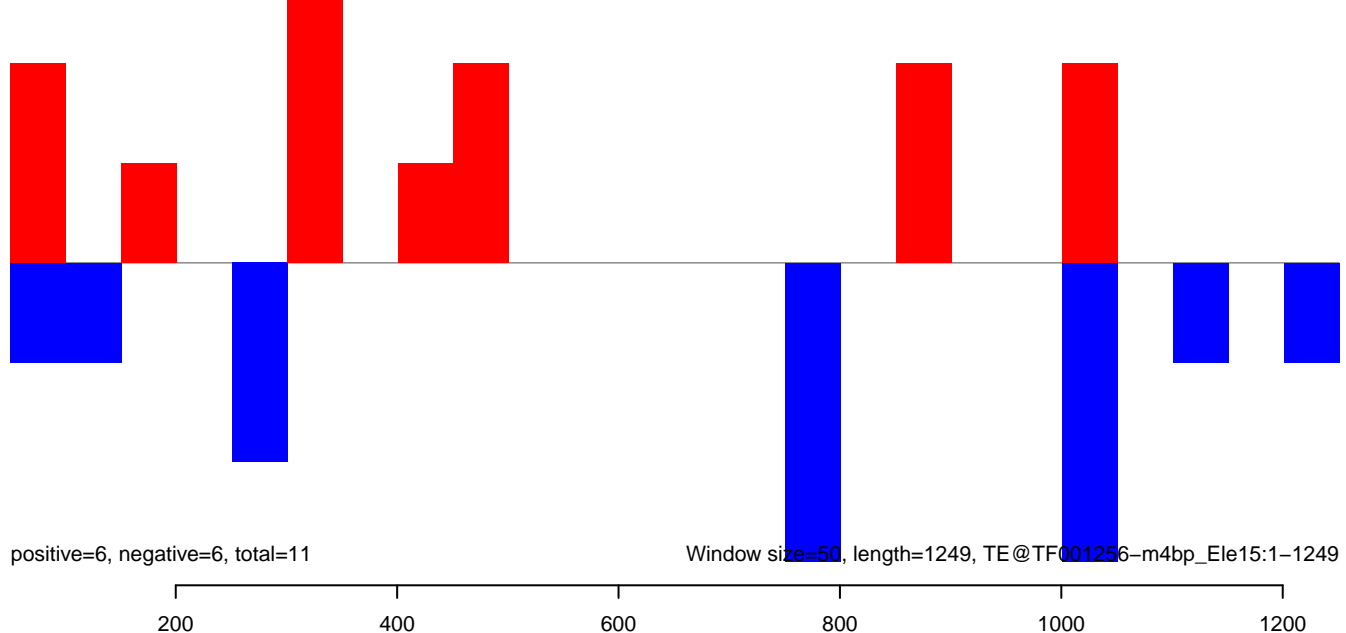
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep



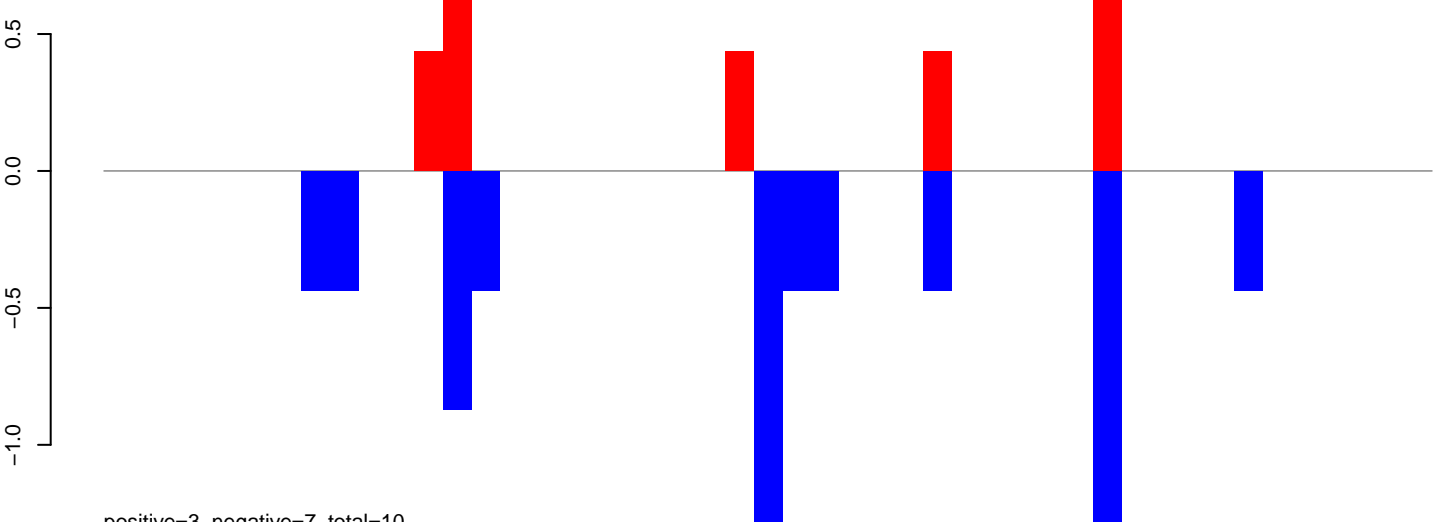
### AeAeg\_Ovary\_TC.rep



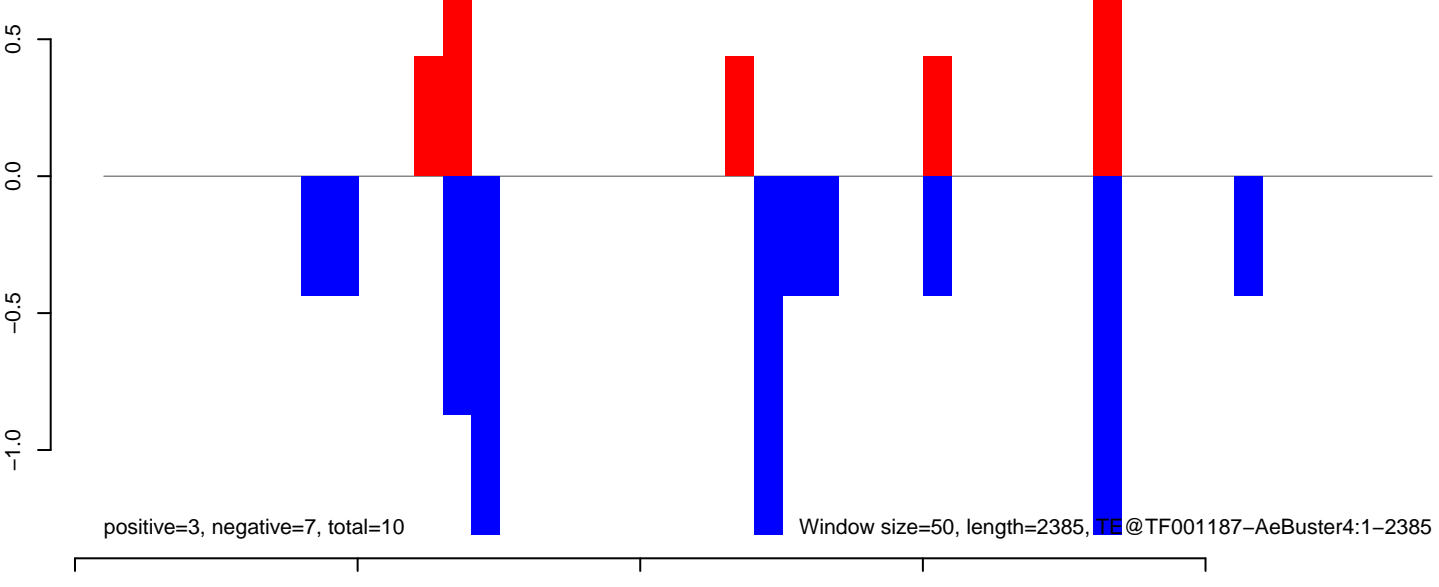
### AeAeg\_Ovary\_TC.18\_23.rep



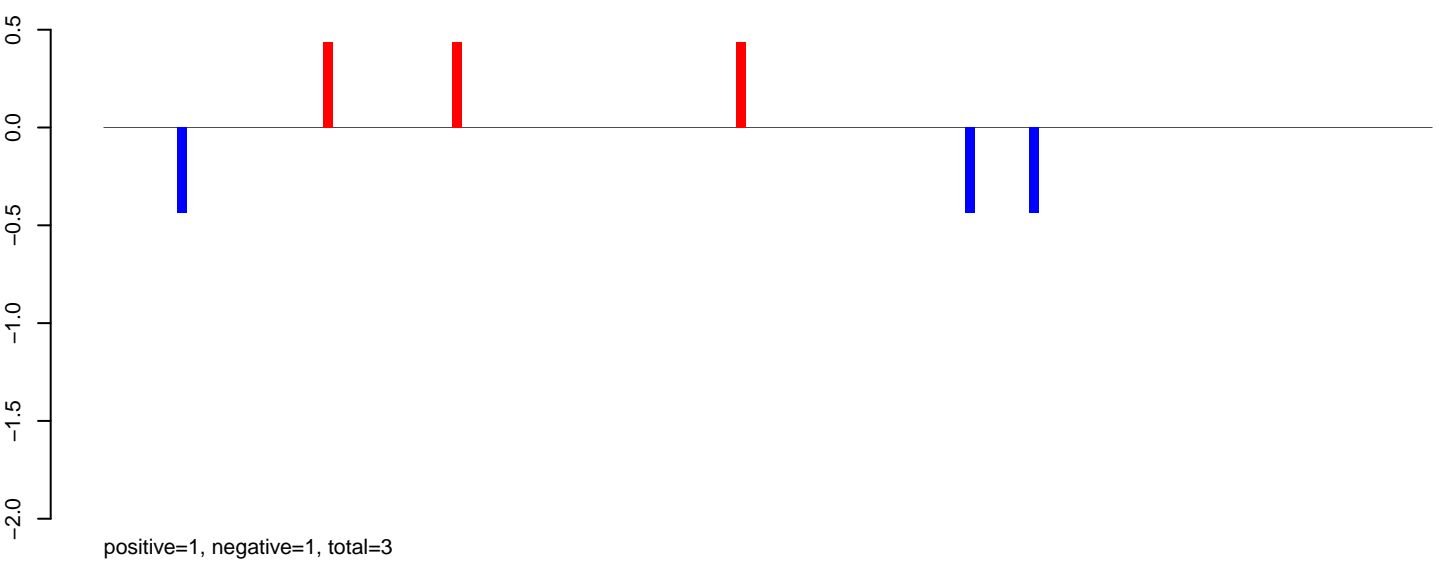
### AeAeg\_Ovary\_TC.24\_35.rep



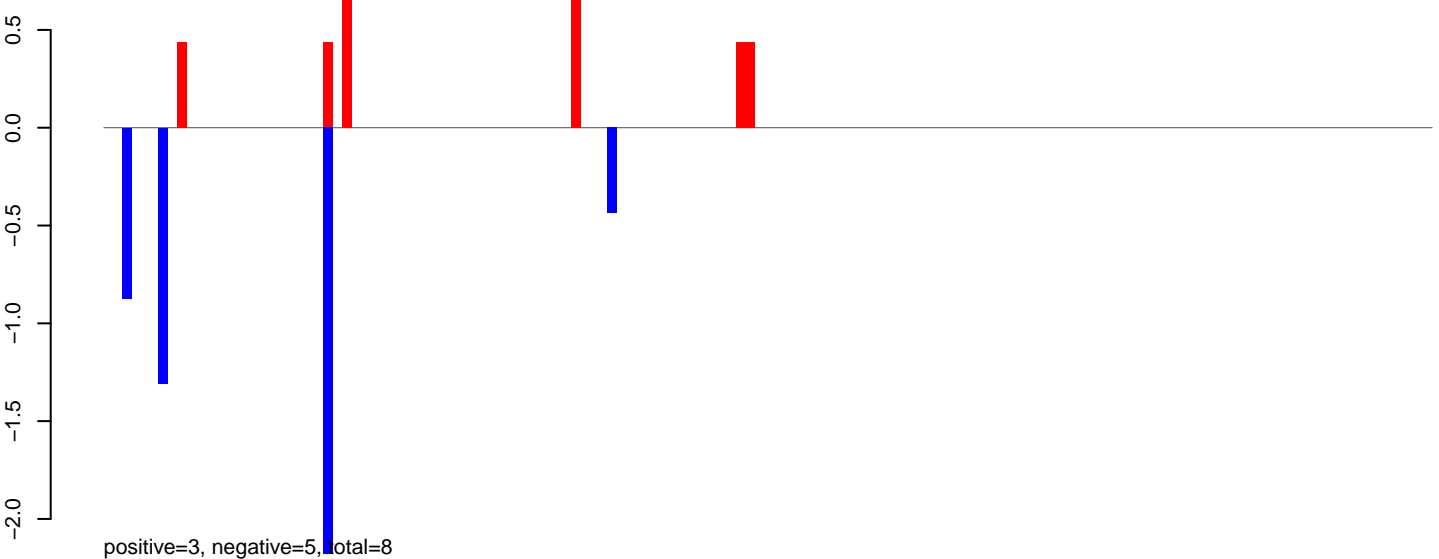
### AeAeg\_Ovary\_TC.rep



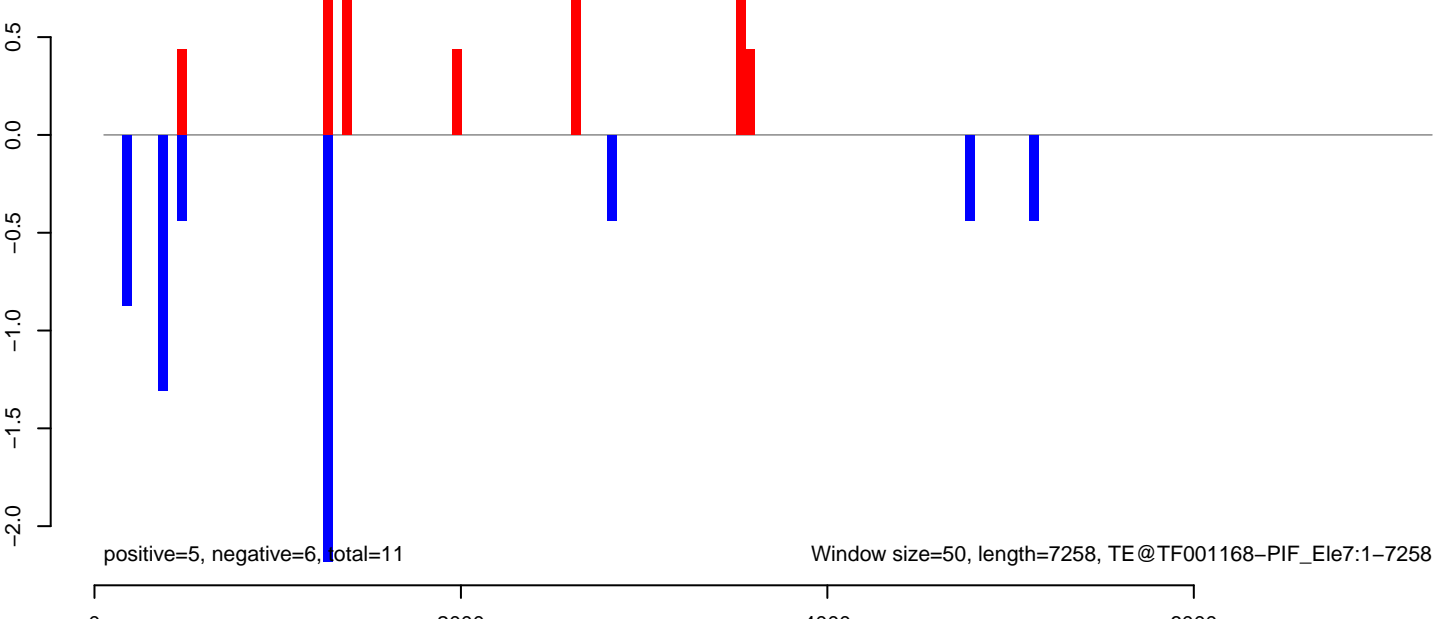
### AeAeg\_Ovary\_TC.18\_23.rep



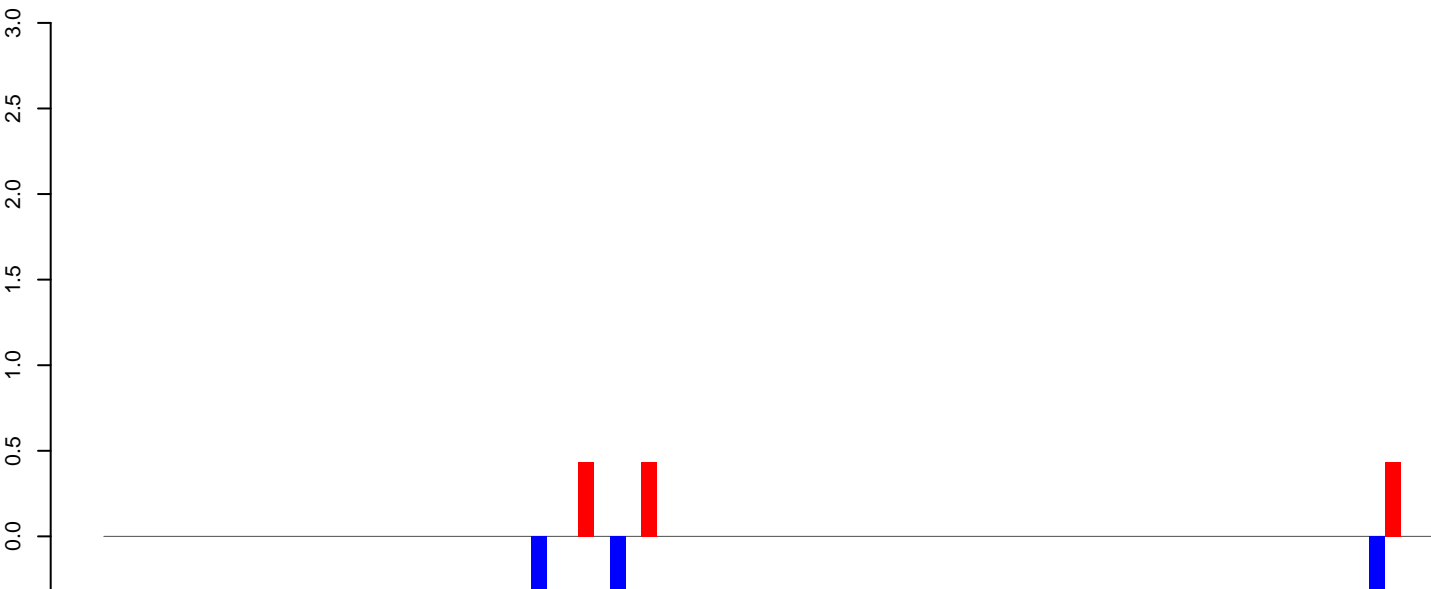
### AeAeg\_Ovary\_TC.24\_35.rep



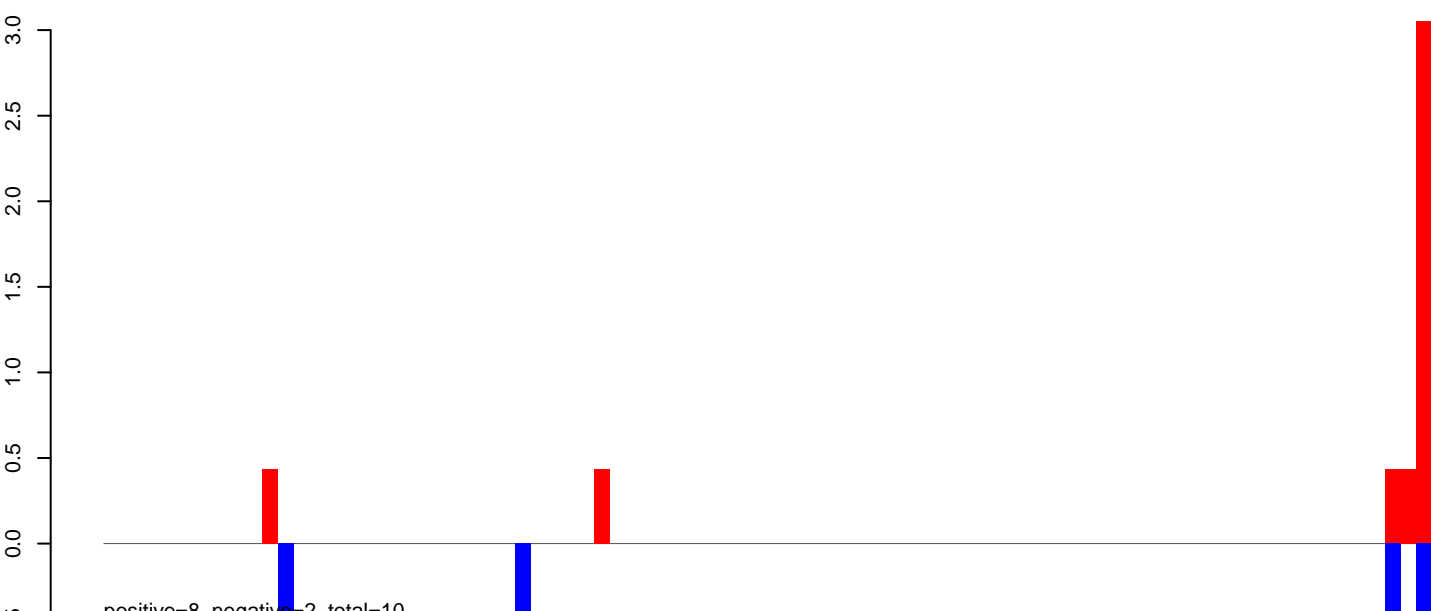
### AeAeg\_Ovary\_TC.rep



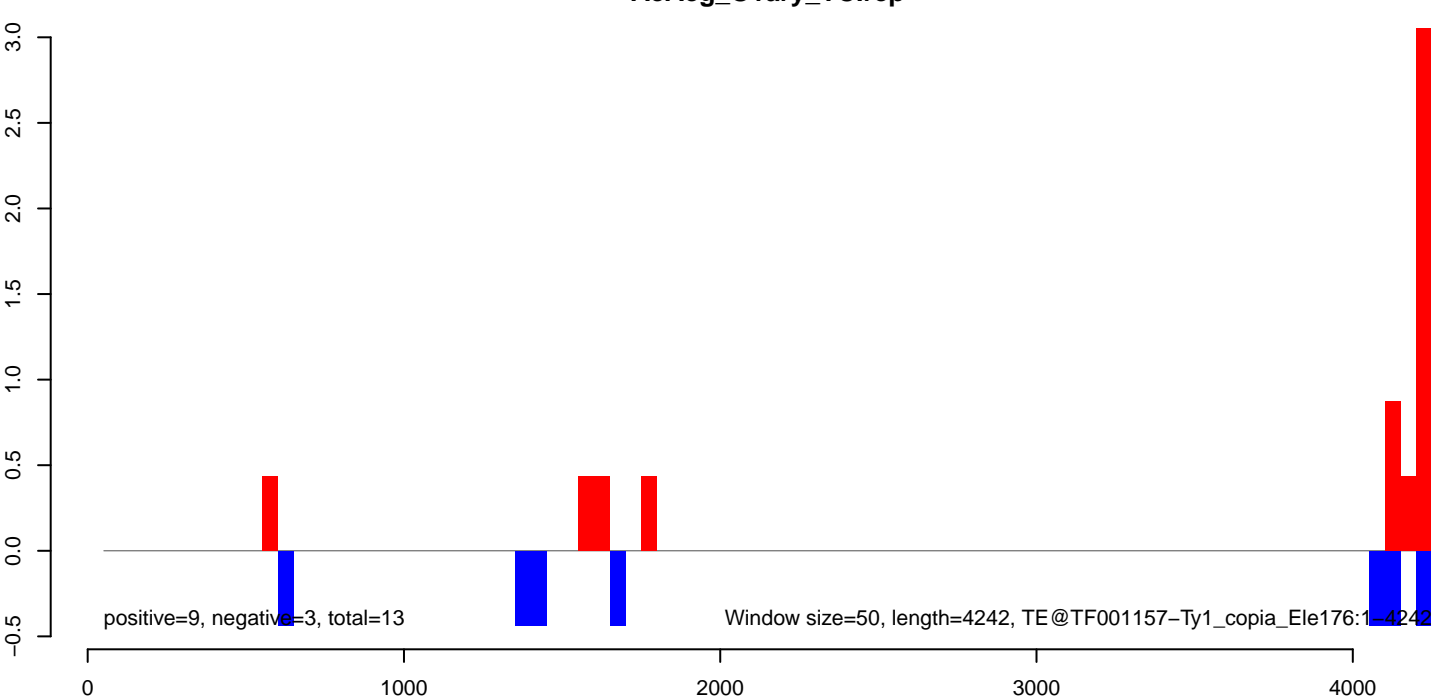
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep

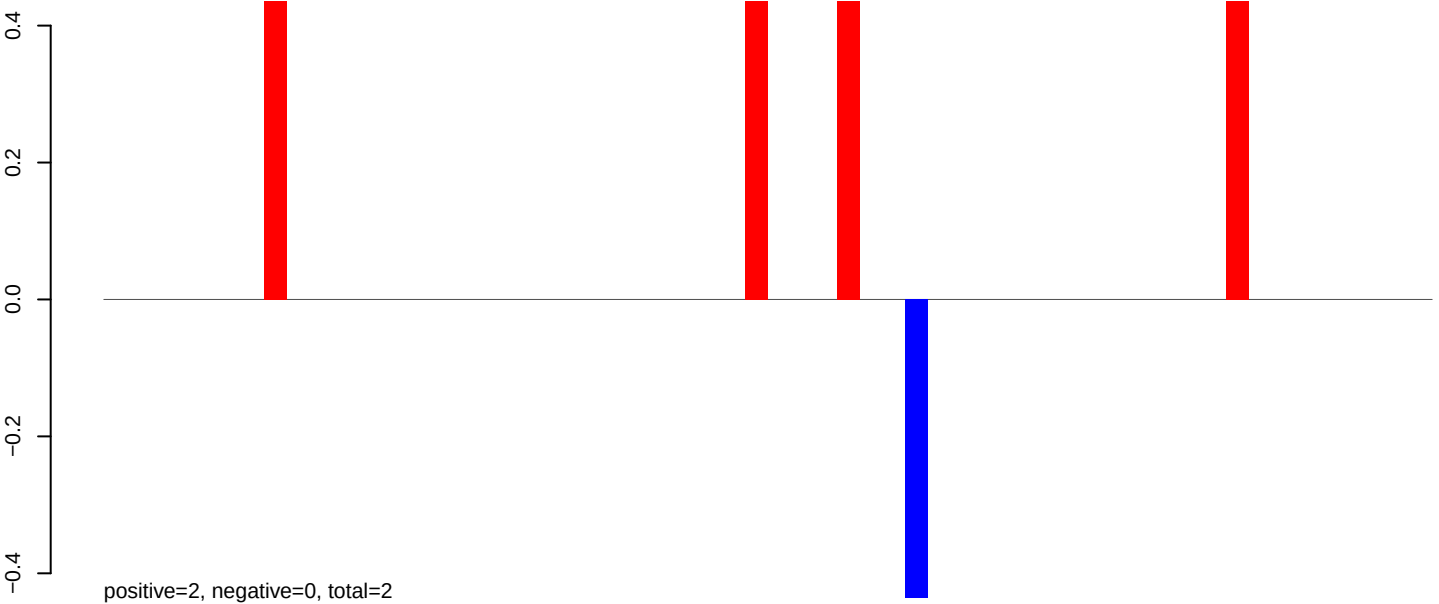


### AeAeg\_Ovary\_TC.rep



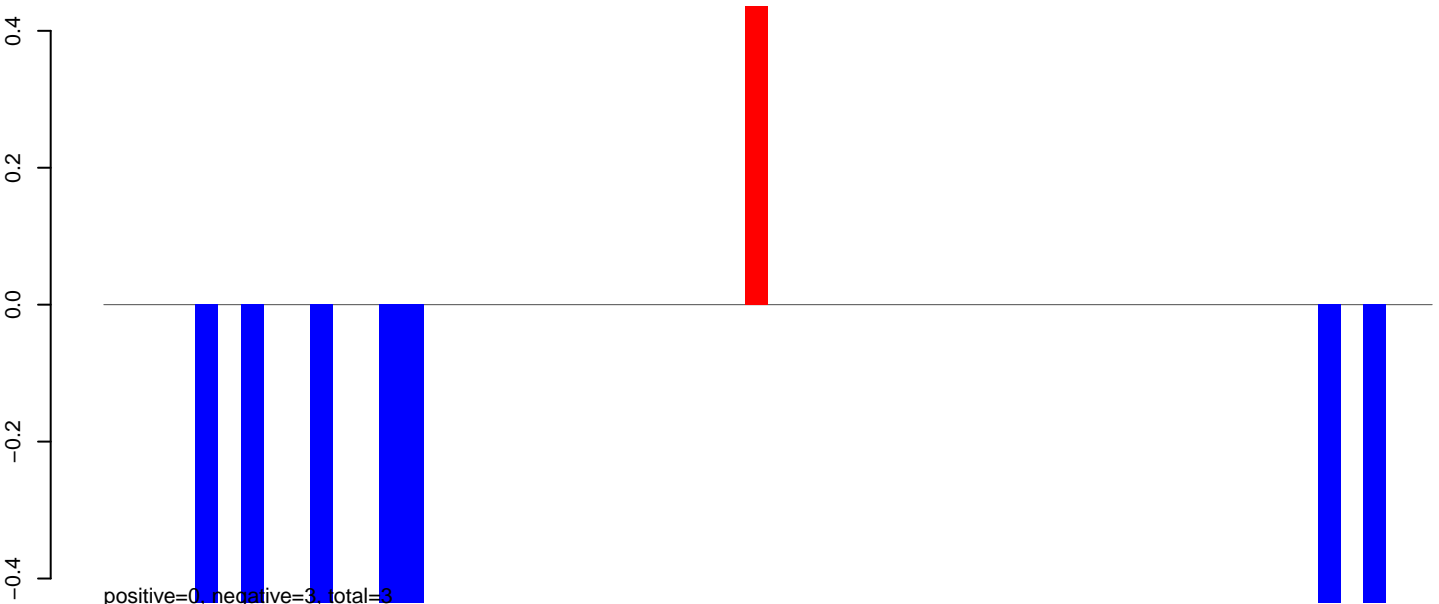
### AeAeg\_Ovary\_TC.18\_23.rep

positive=2, negative=0, total=2



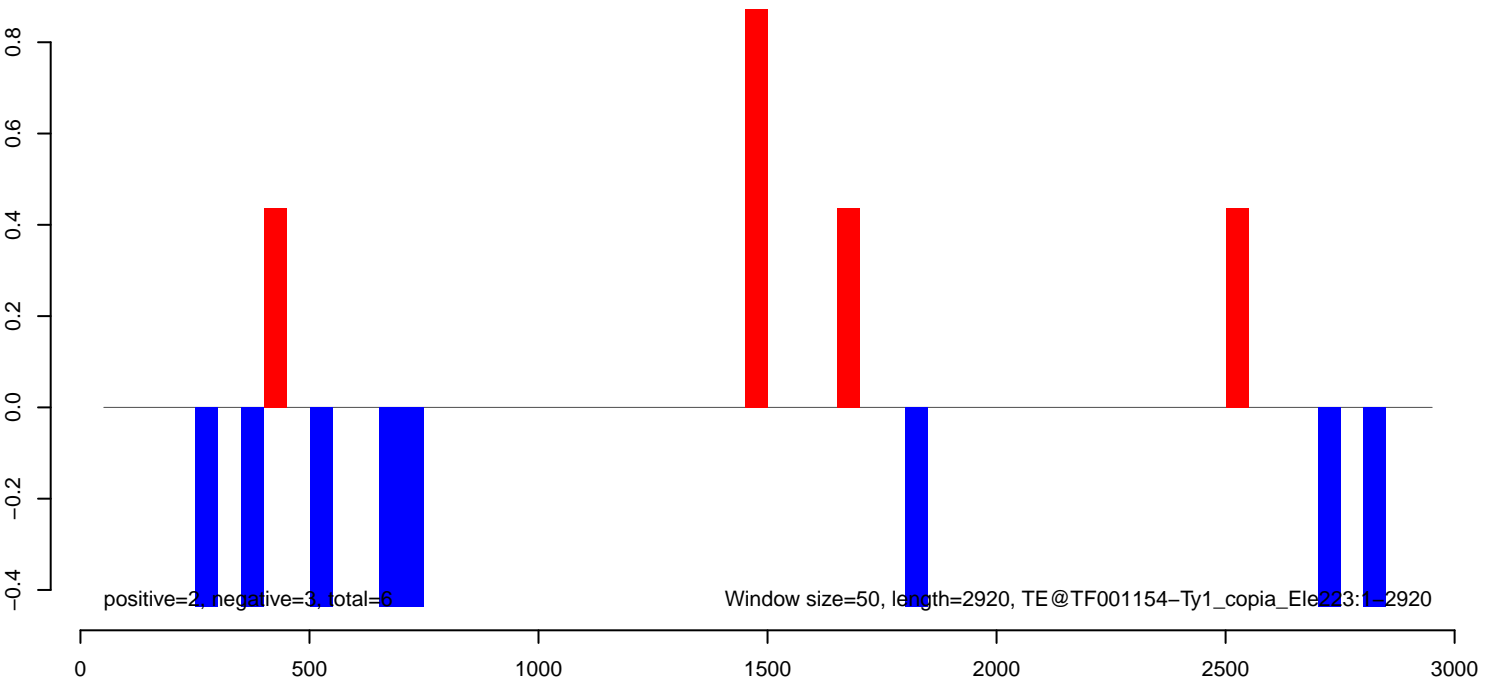
### AeAeg\_Ovary\_TC.24\_35.rep

positive=0, negative=3, total=3

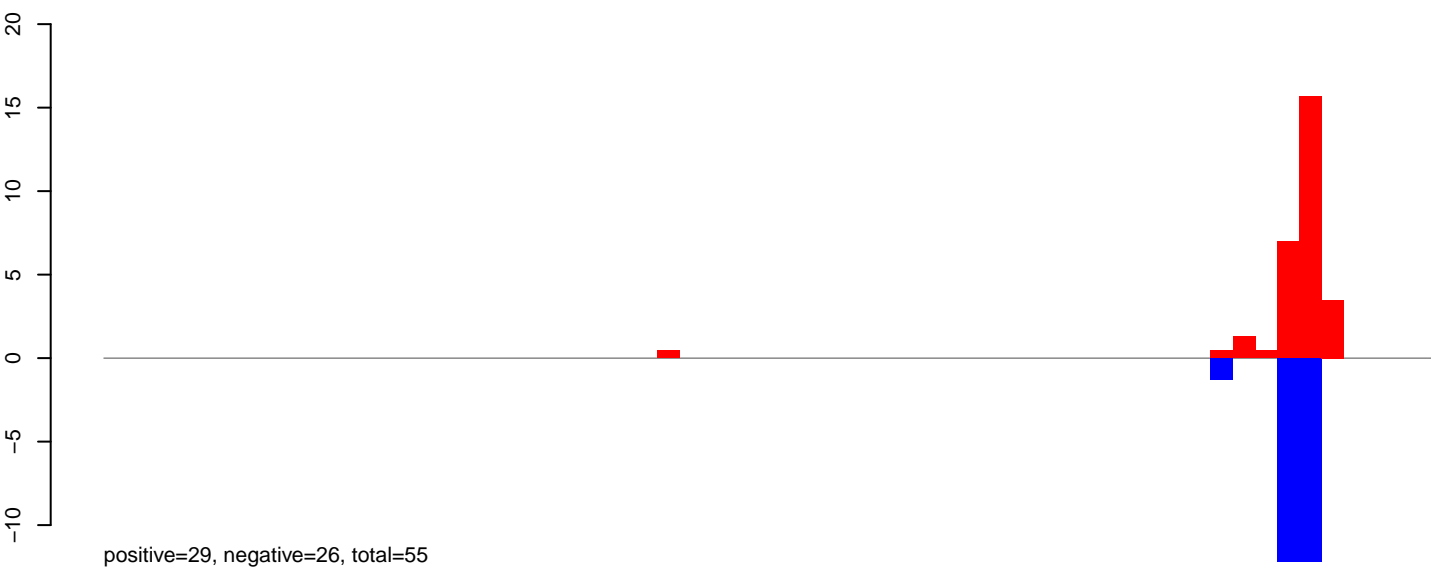


### AeAeg\_Ovary\_TC.rep

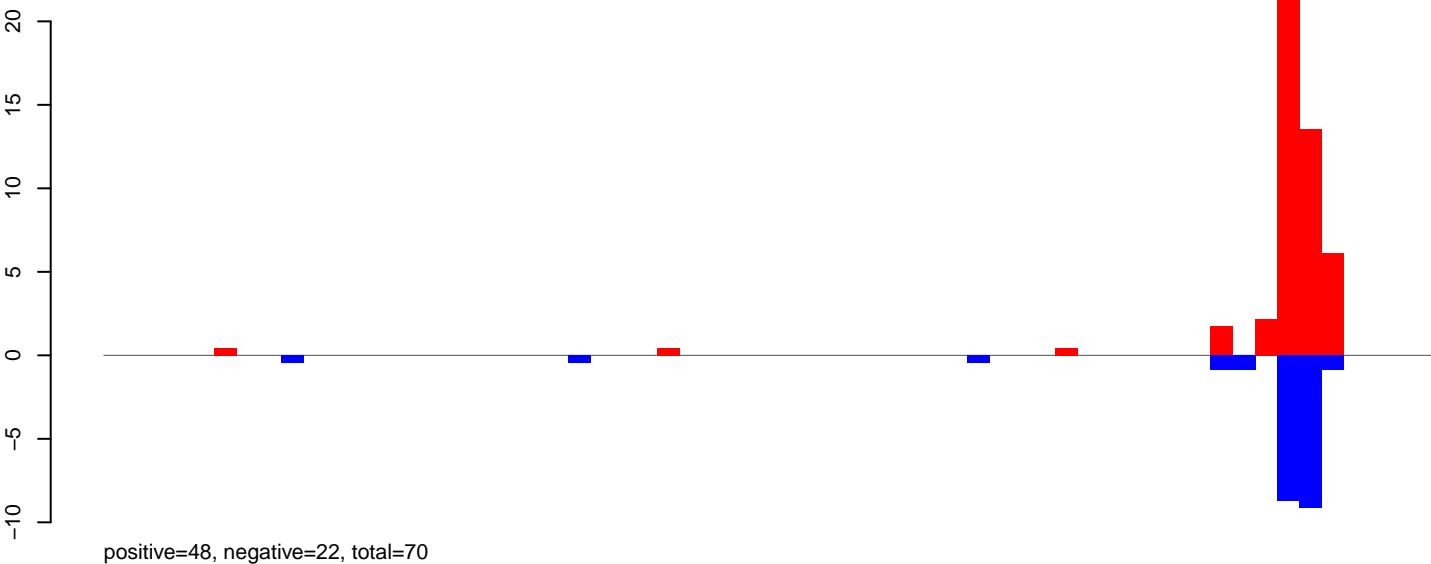
positive=2, negative=3, total=5



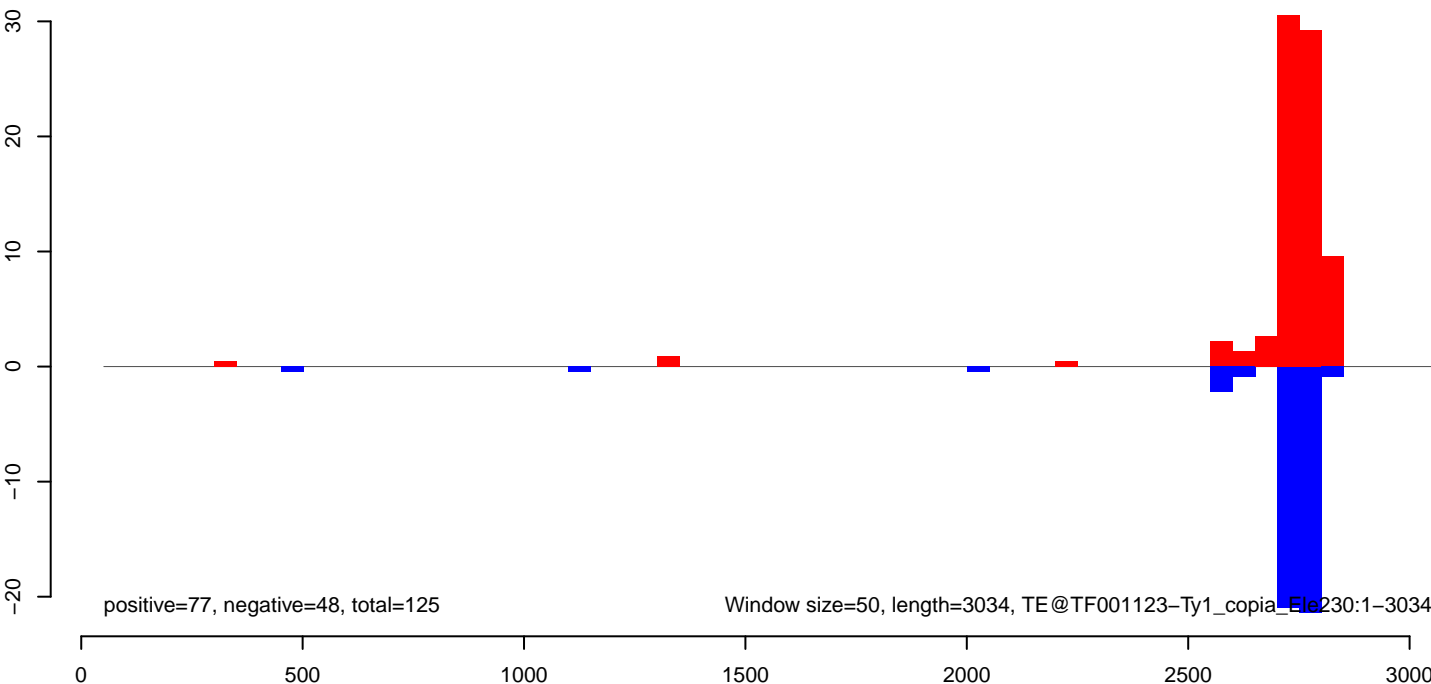
### AeAeg\_Ovary\_TC.18\_23.rep



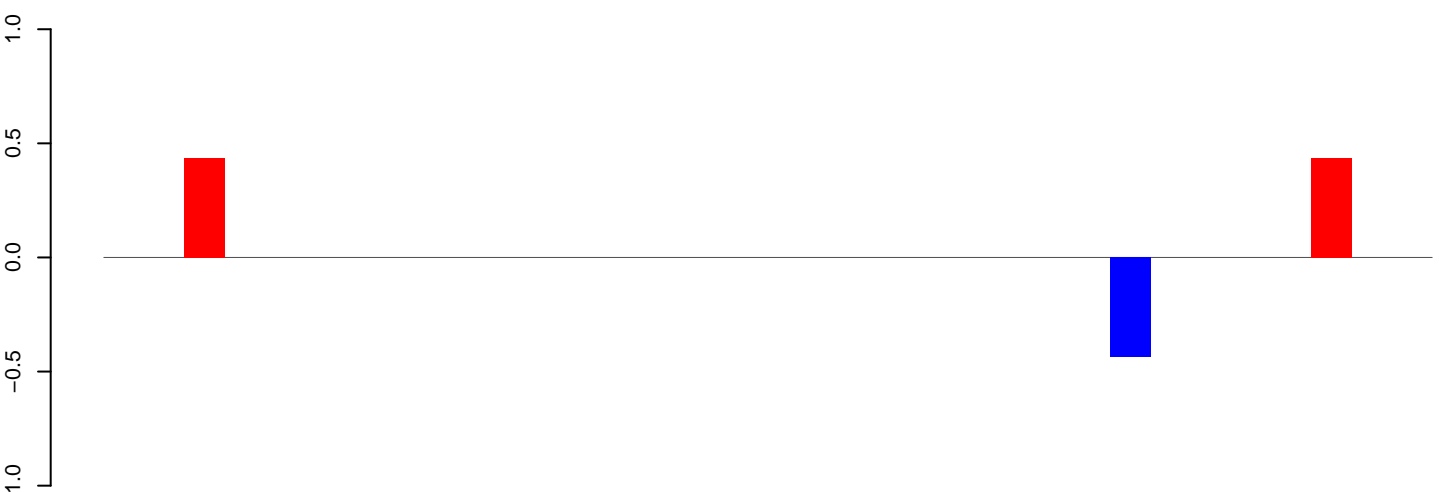
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

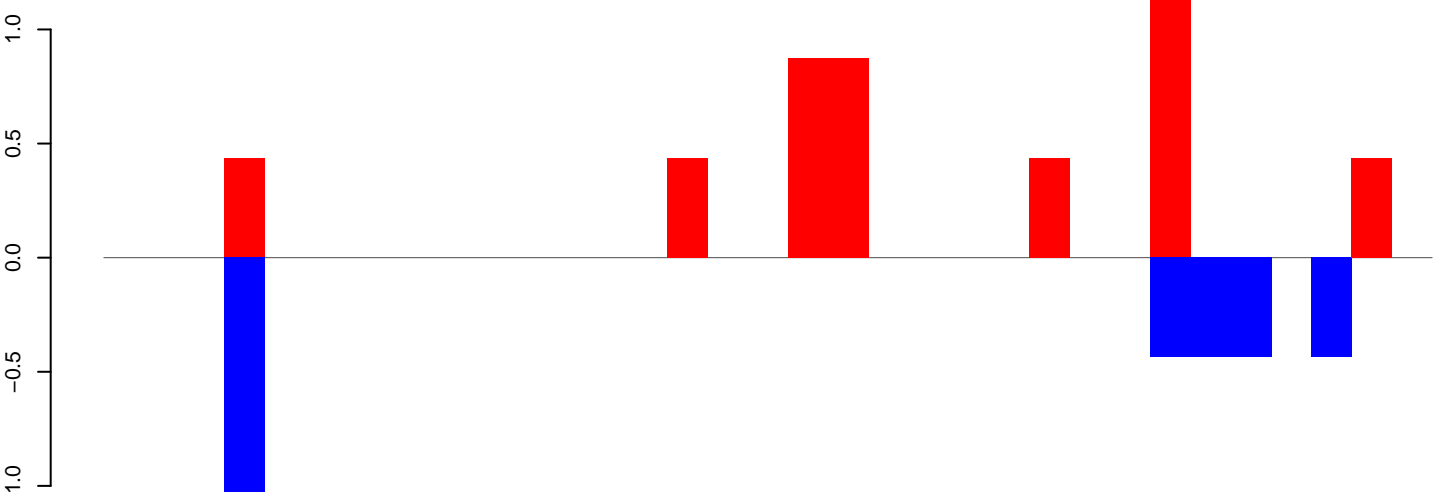


### AeAeg\_Ovary\_TC.18\_23.rep



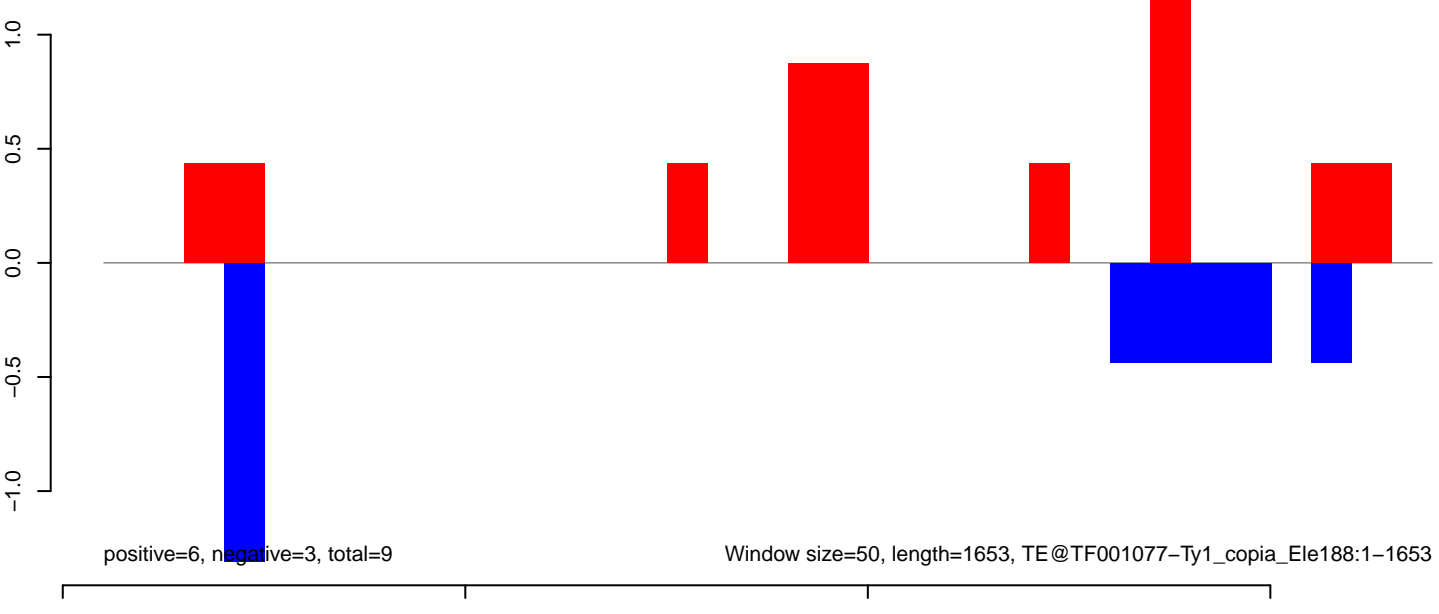
positive=1, negative=0, total=1

### AeAeg\_Ovary\_TC.24\_35.rep



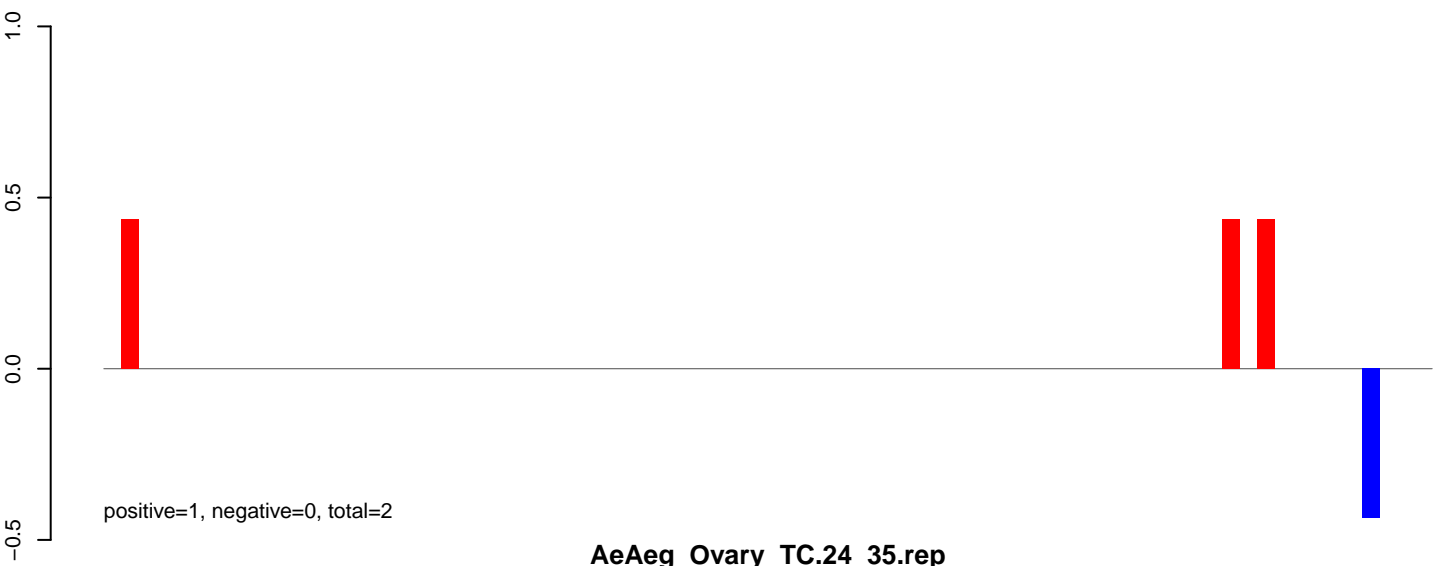
positive=5, negative=3, total=8

### AeAeg\_Ovary\_TC.rep

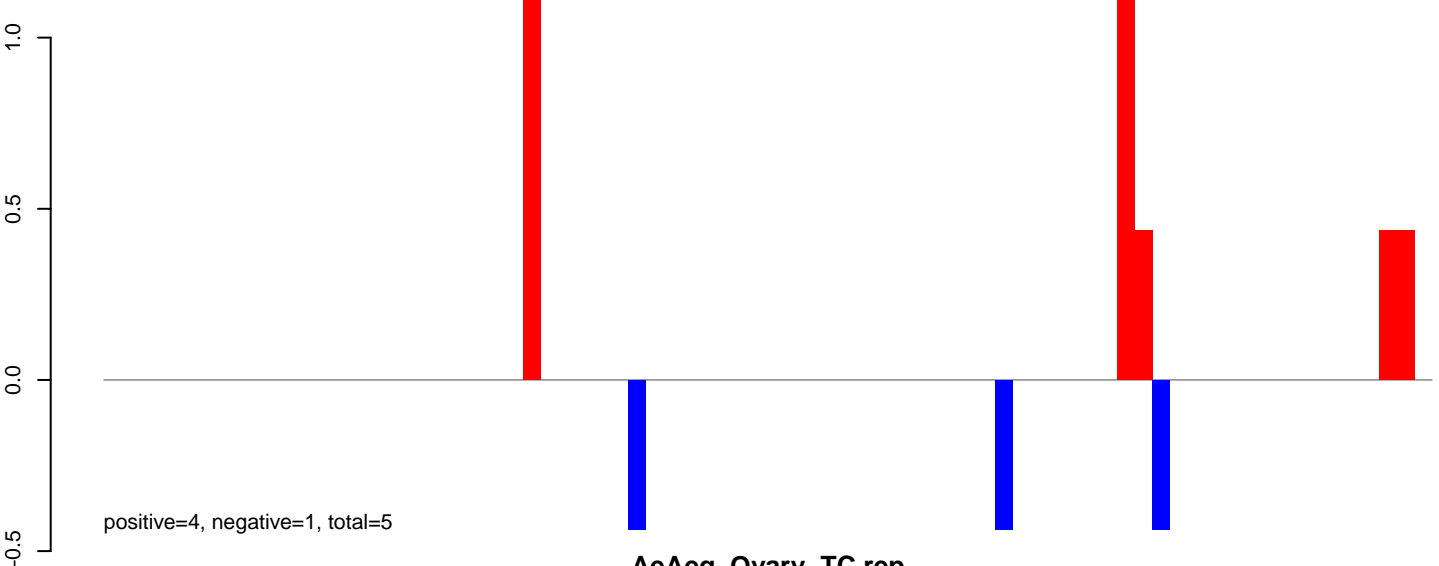


positive=6, negative=3, total=9

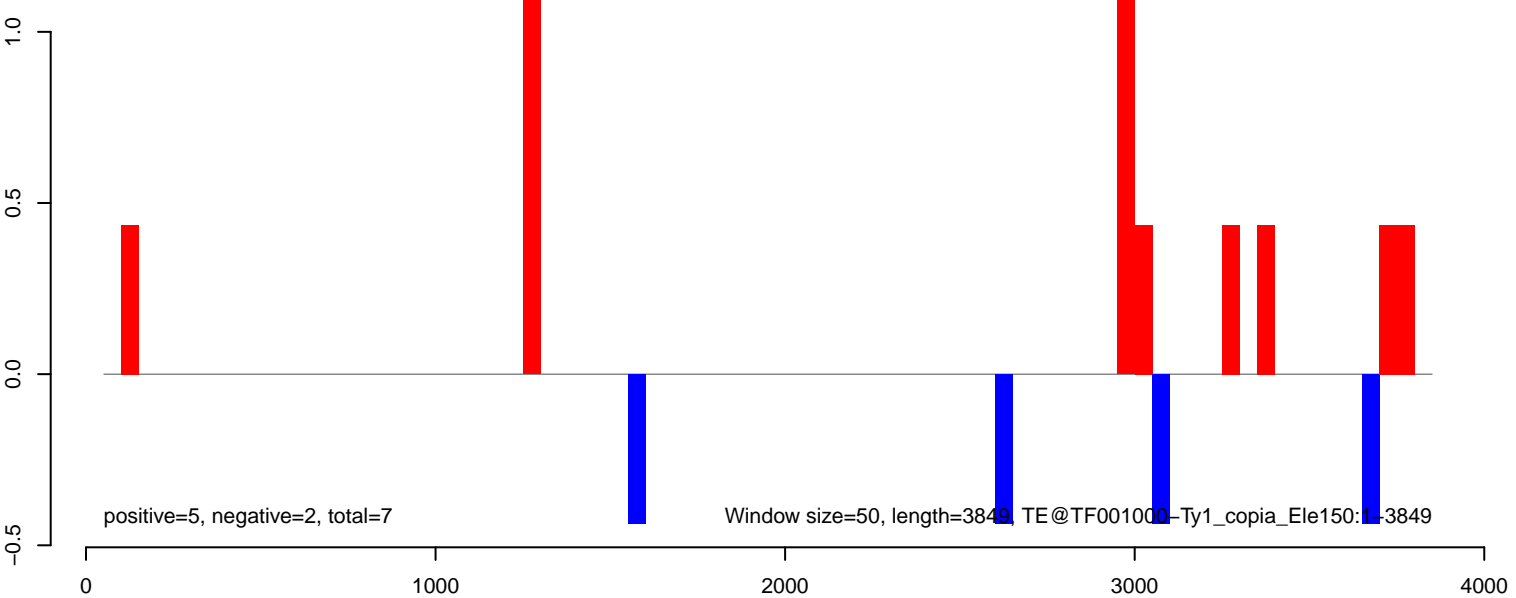
### AeAeg\_Ovary\_TC.18\_23.rep



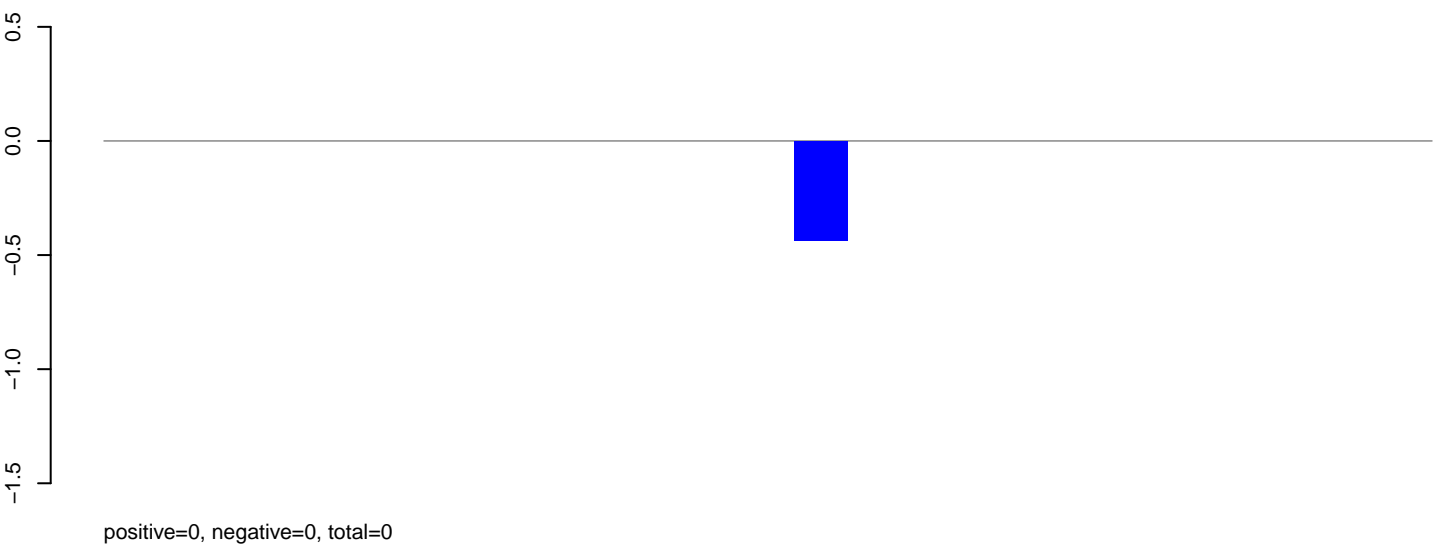
### AeAeg\_Ovary\_TC.24\_35.rep



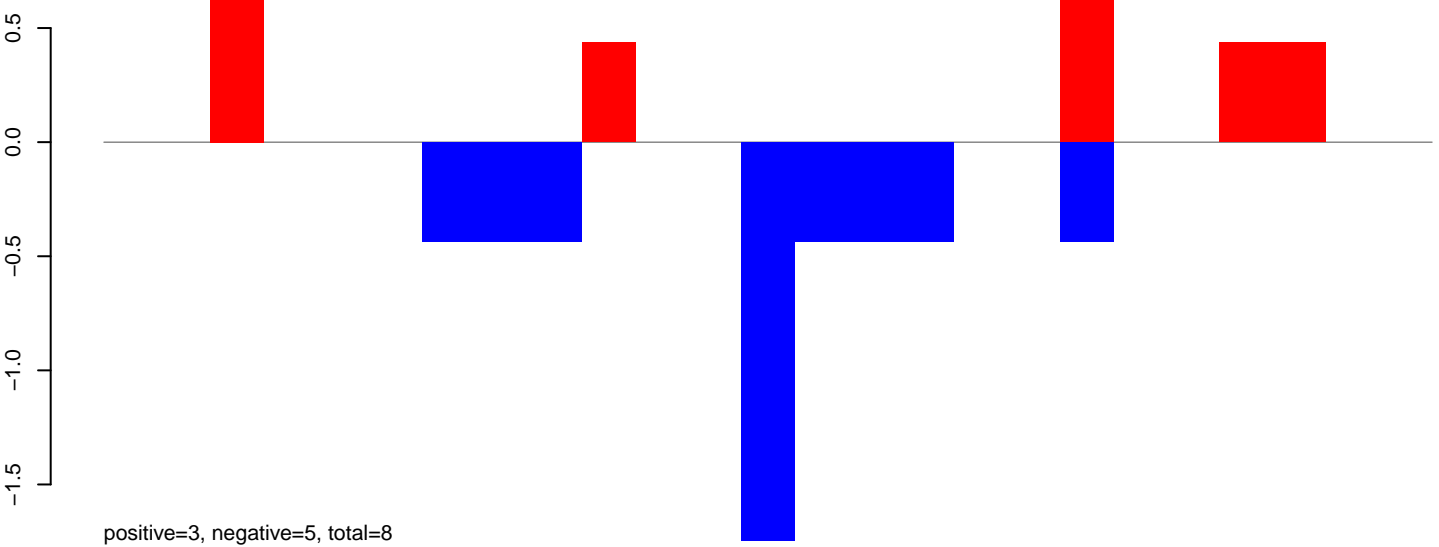
### AeAeg\_Ovary\_TC.rep



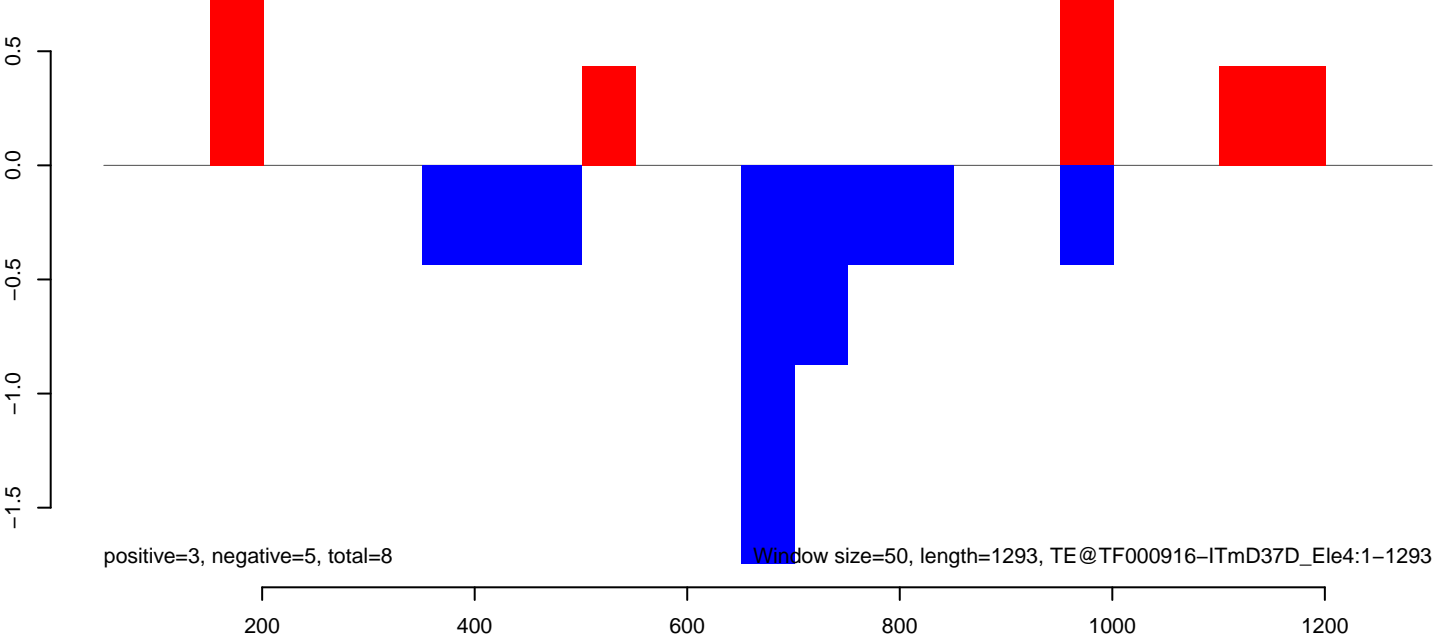
### AeAeg\_Ovary\_TC.18\_23.rep



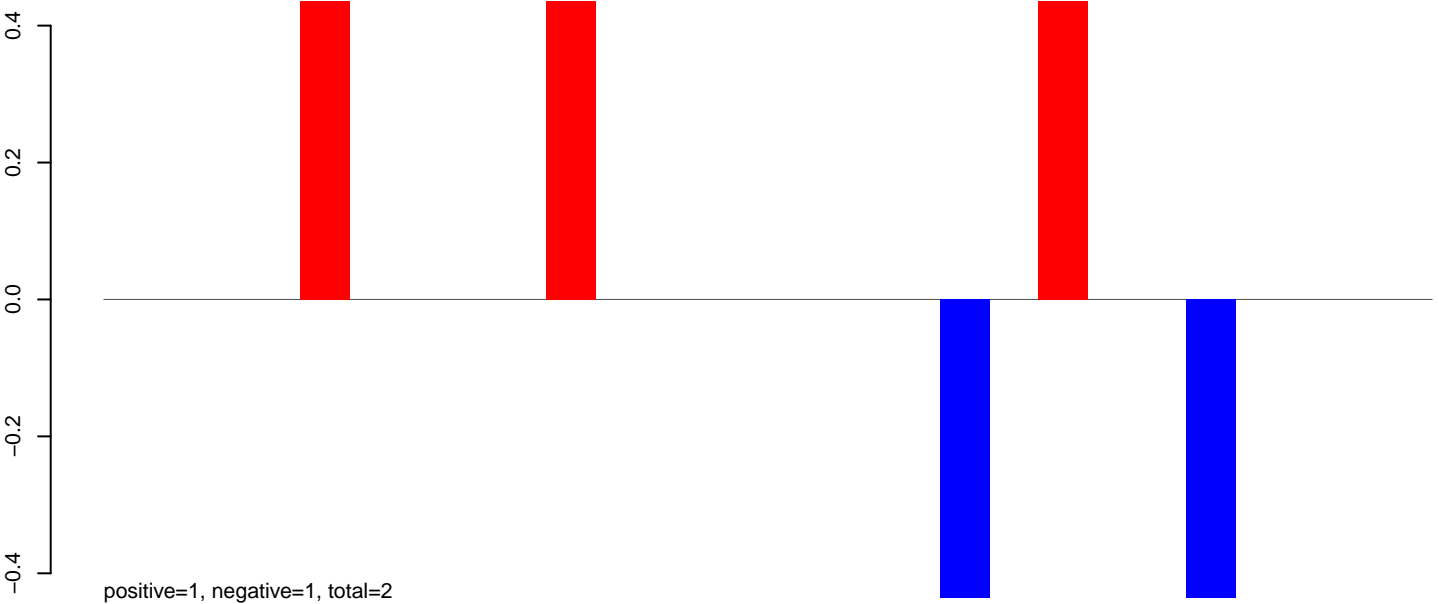
### AeAeg\_Ovary\_TC.24\_35.rep



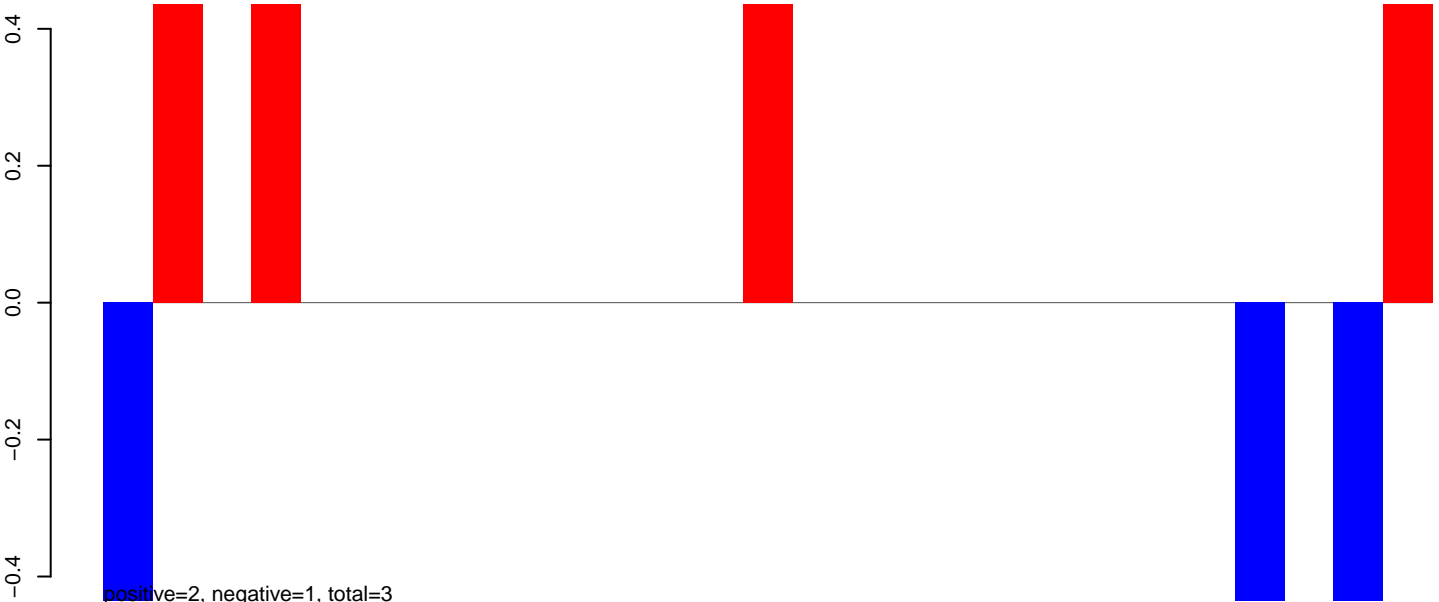
### AeAeg\_Ovary\_TC.rep



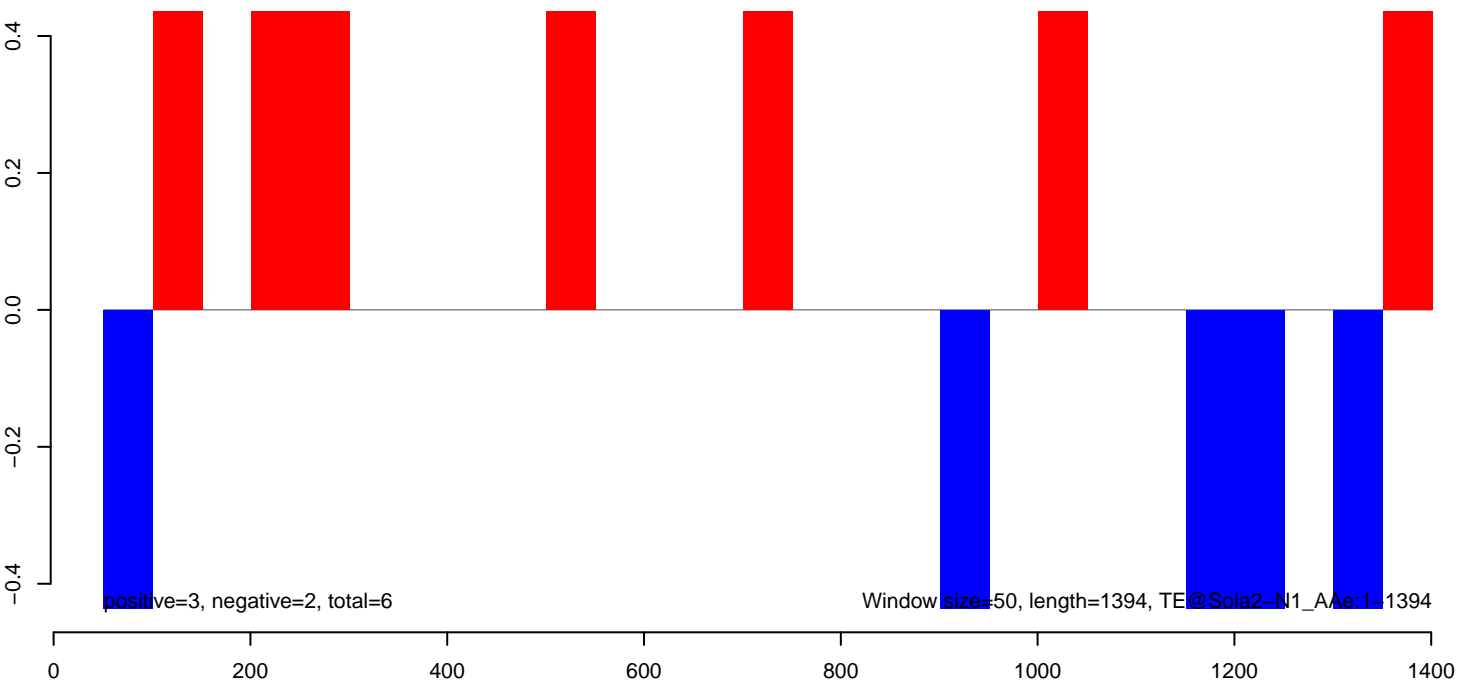
AeAeg\_Ovary\_TC.18\_23.rep



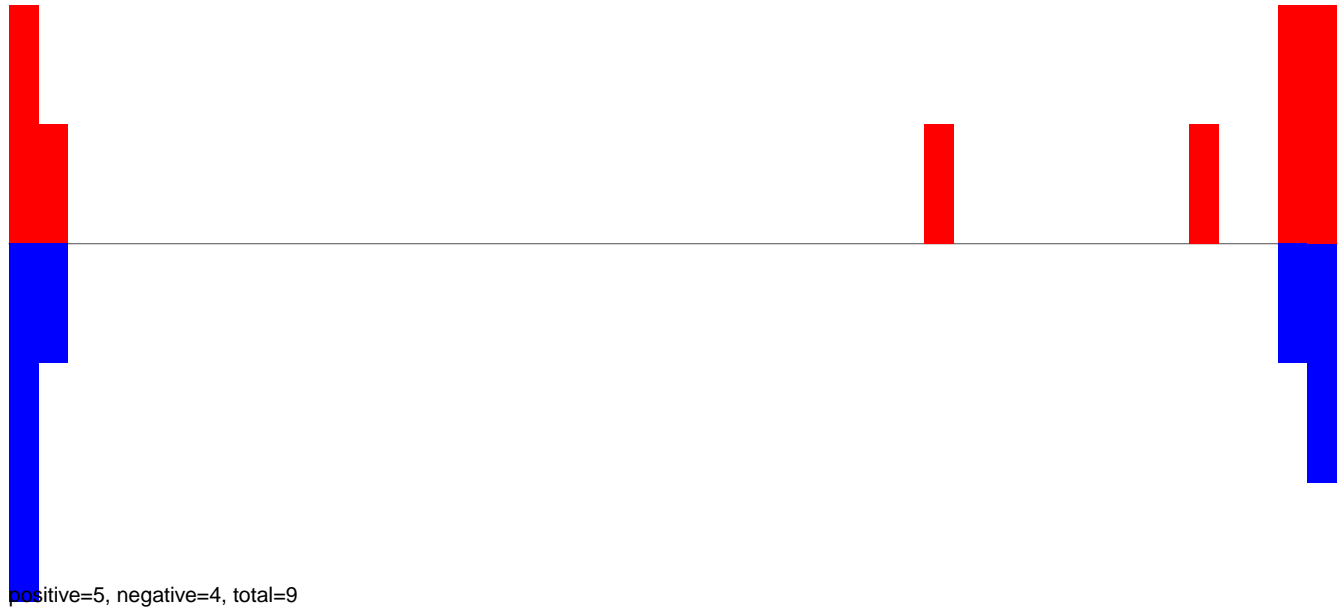
AeAeg\_Ovary\_TC.24\_35.rep



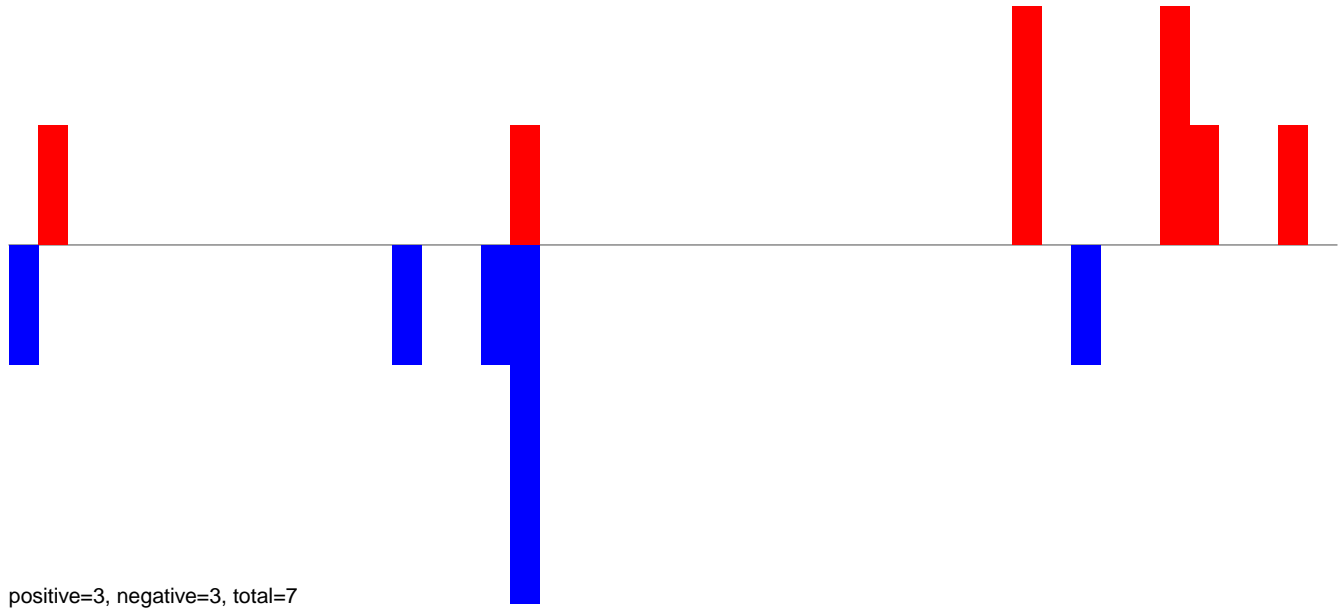
AeAeg\_Ovary\_TC.rep



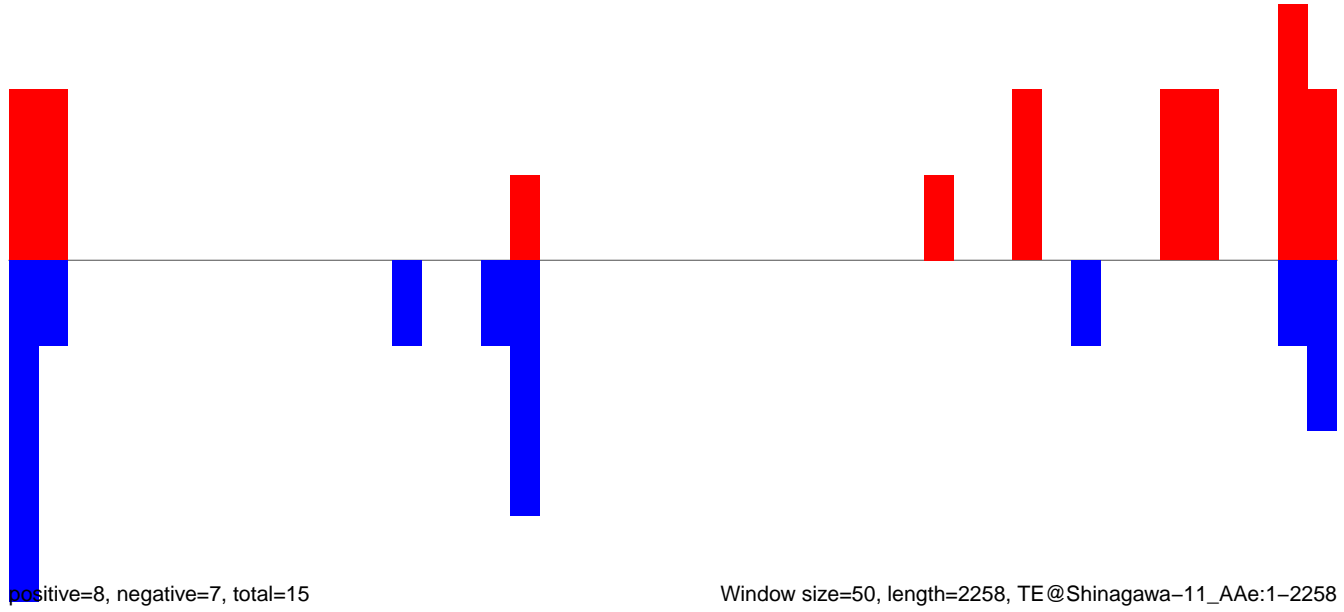
### AeAeg\_Ovary\_TC.18\_23.rep



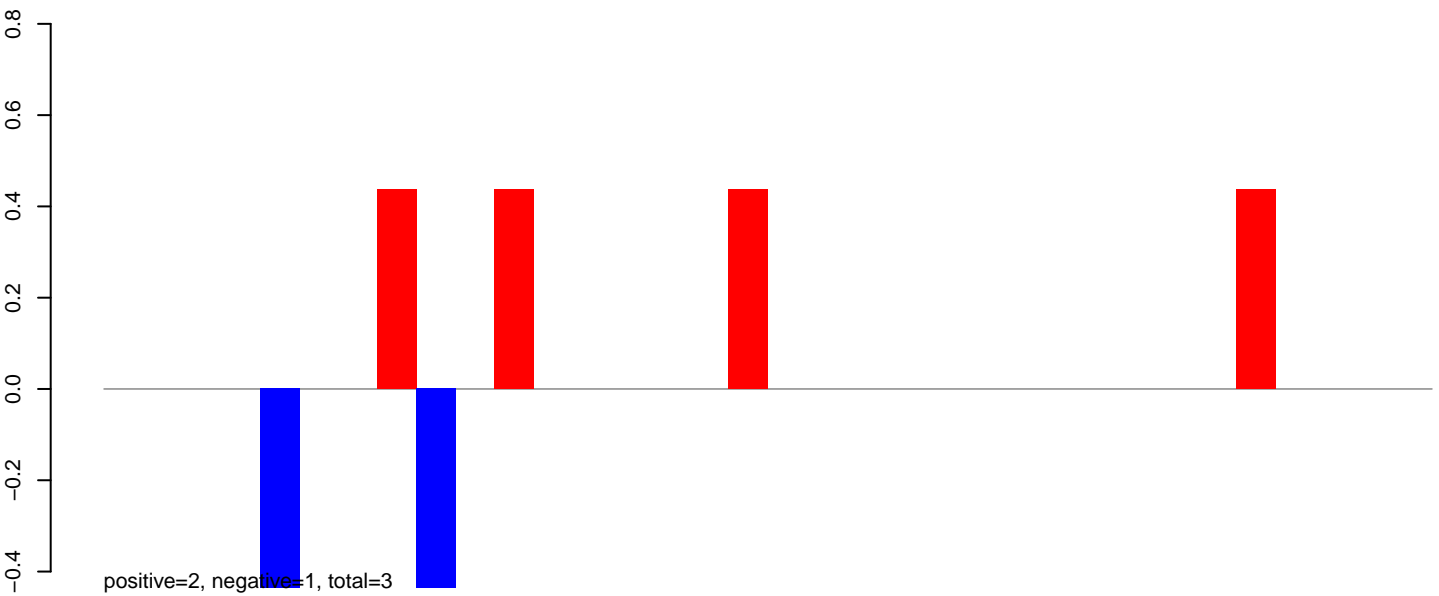
### AeAeg\_Ovary\_TC.24\_35.rep



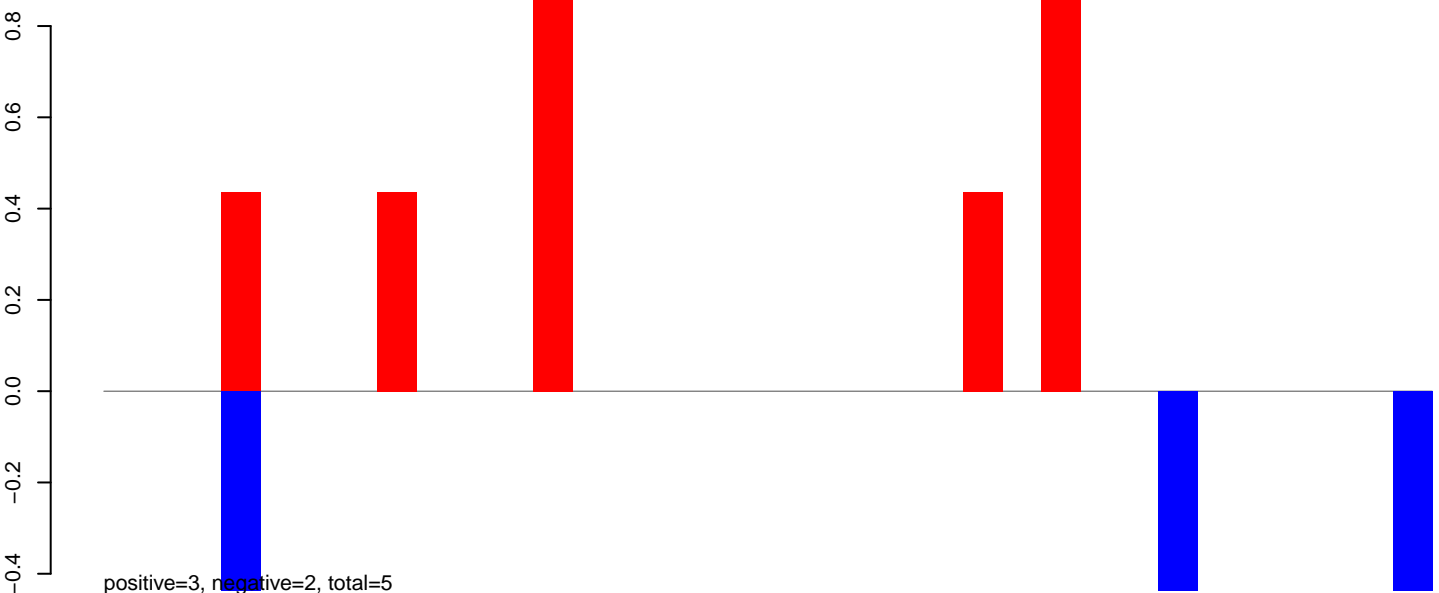
### AeAeg\_Ovary\_TC.rep



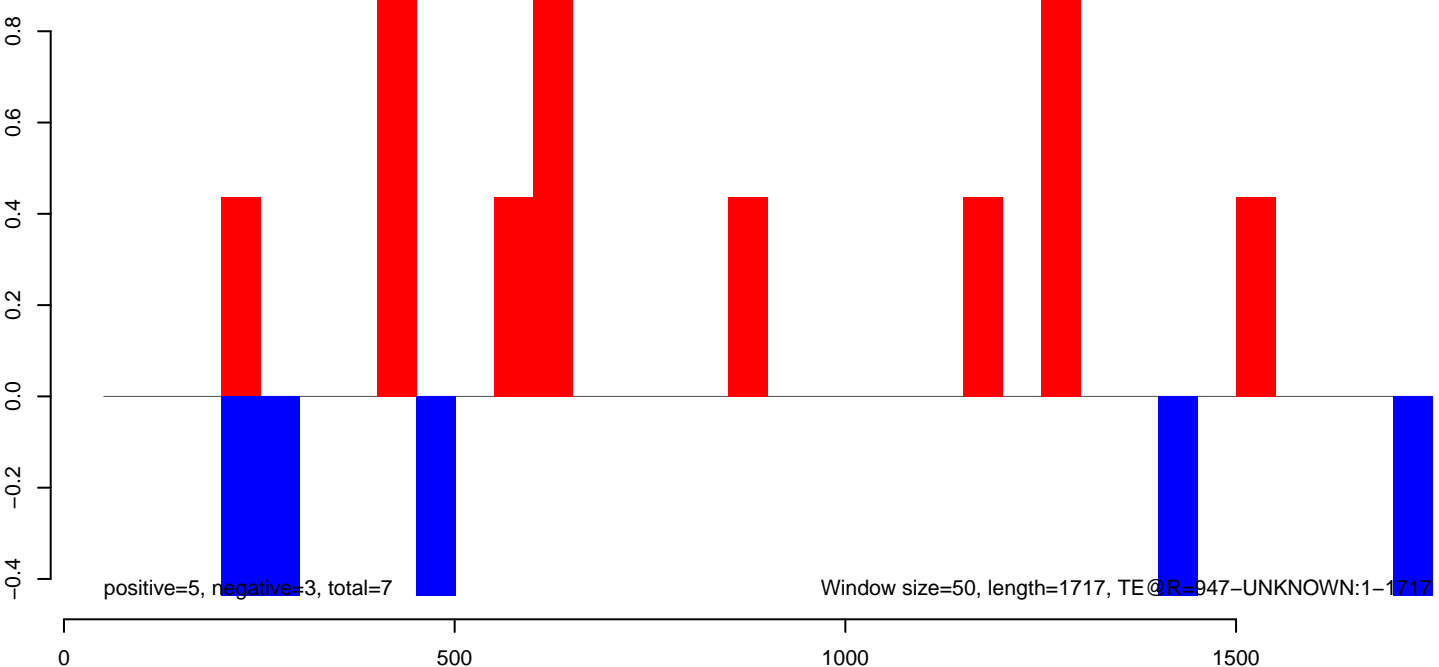
AeAeg\_Ovary\_TC.18\_23.rep



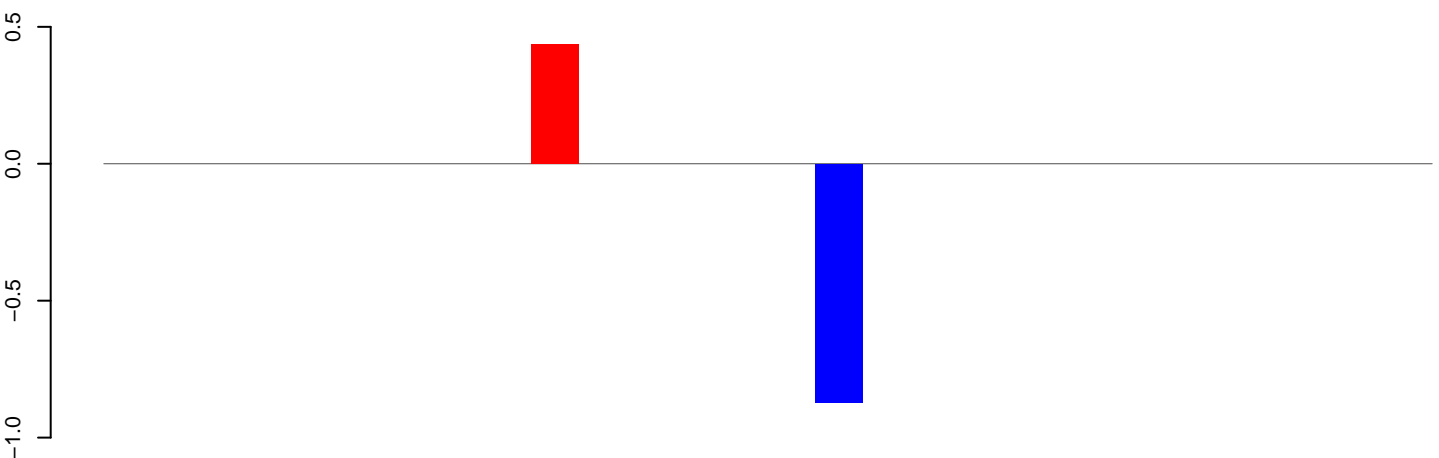
AeAeg\_Ovary\_TC.24\_35.rep



AeAeg\_Ovary\_TC.rep

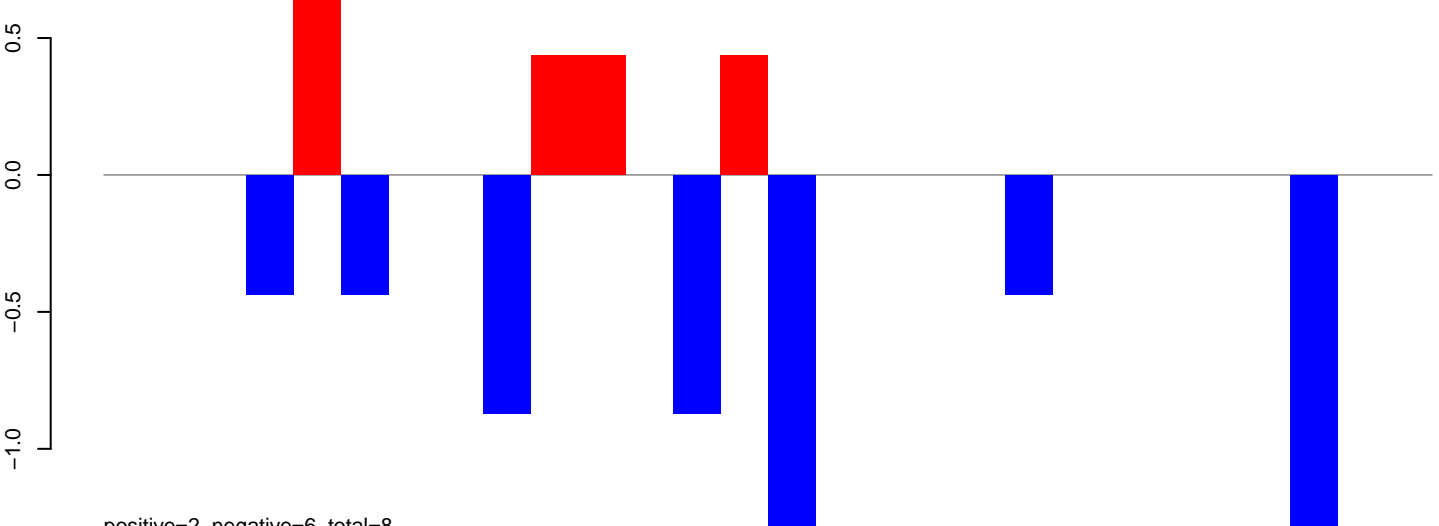


### AeAeg\_Ovary\_TC.18\_23.rep



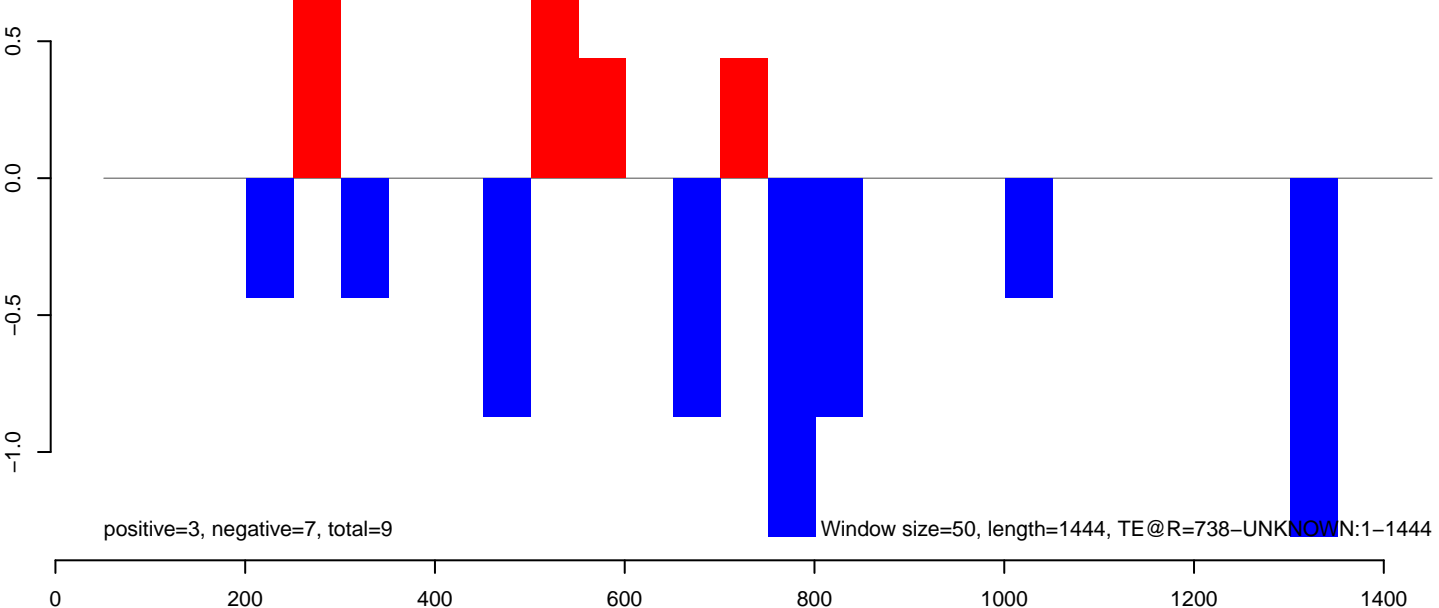
positive=0, negative=1, total=1

### AeAeg\_Ovary\_TC.24\_35.rep



positive=2, negative=6, total=8

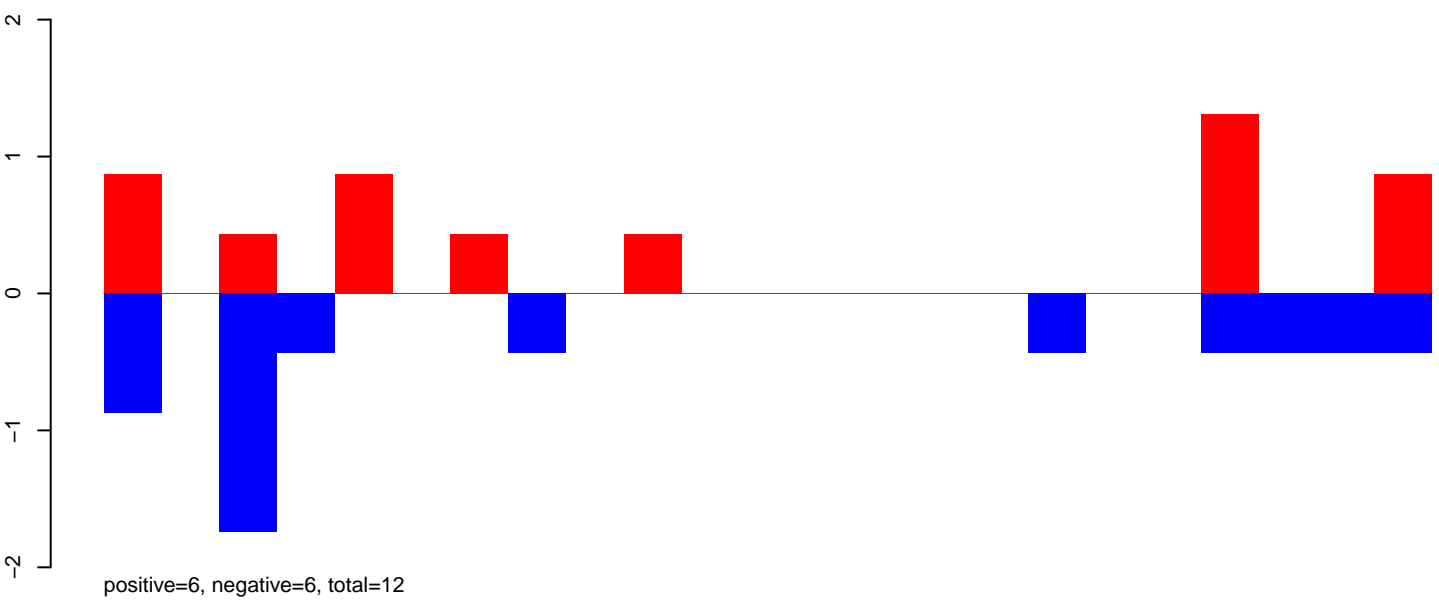
### AeAeg\_Ovary\_TC.rep



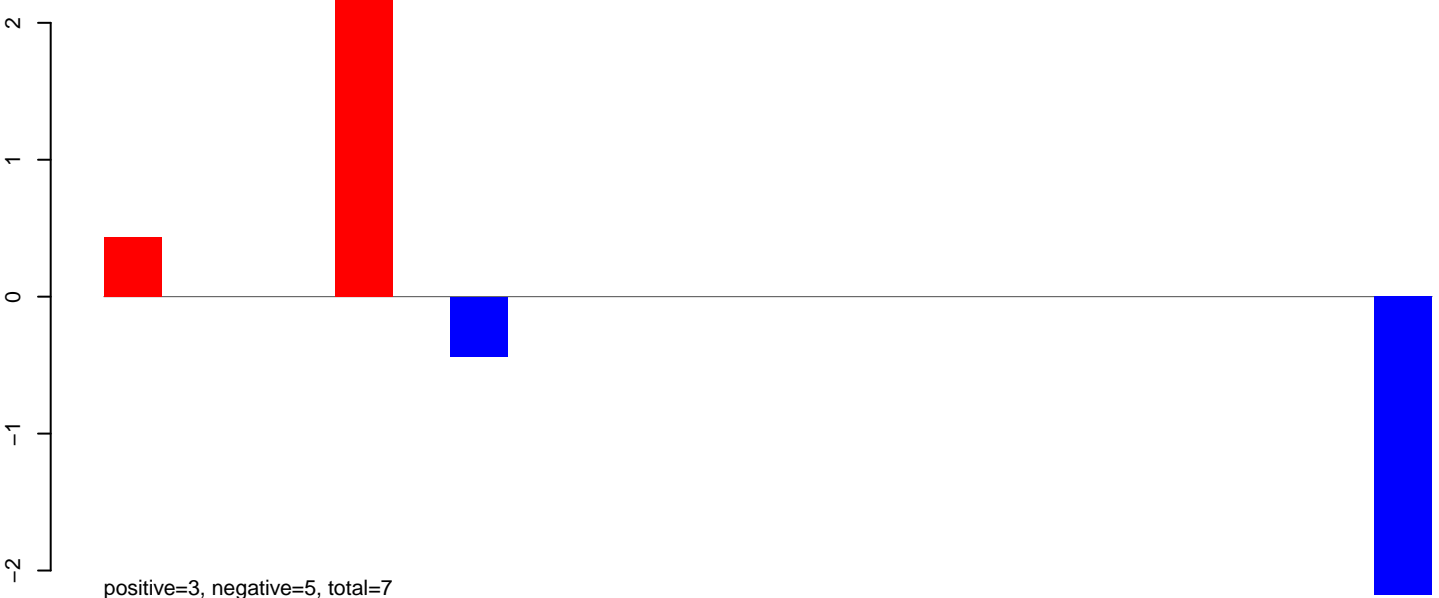
positive=3, negative=7, total=9

Window size=50, length=1444, TE@R=738–UNKNOWN:1–1444

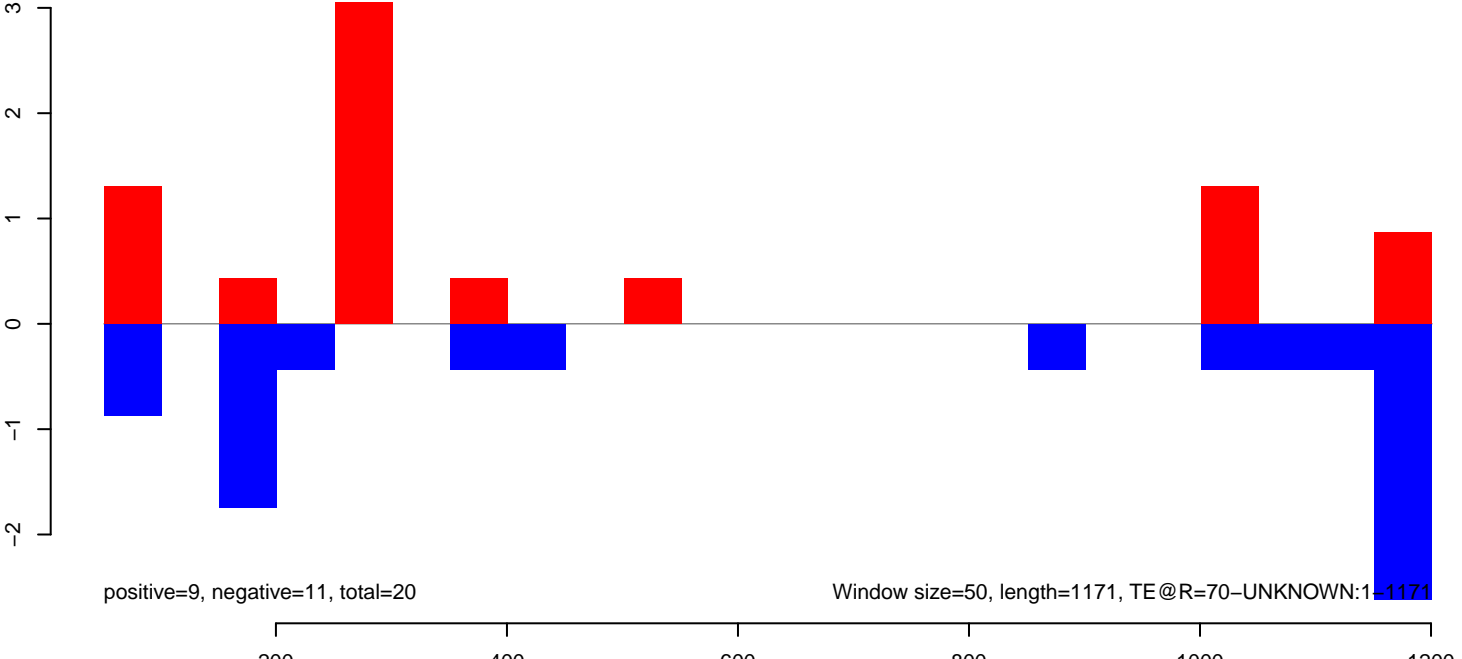
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep

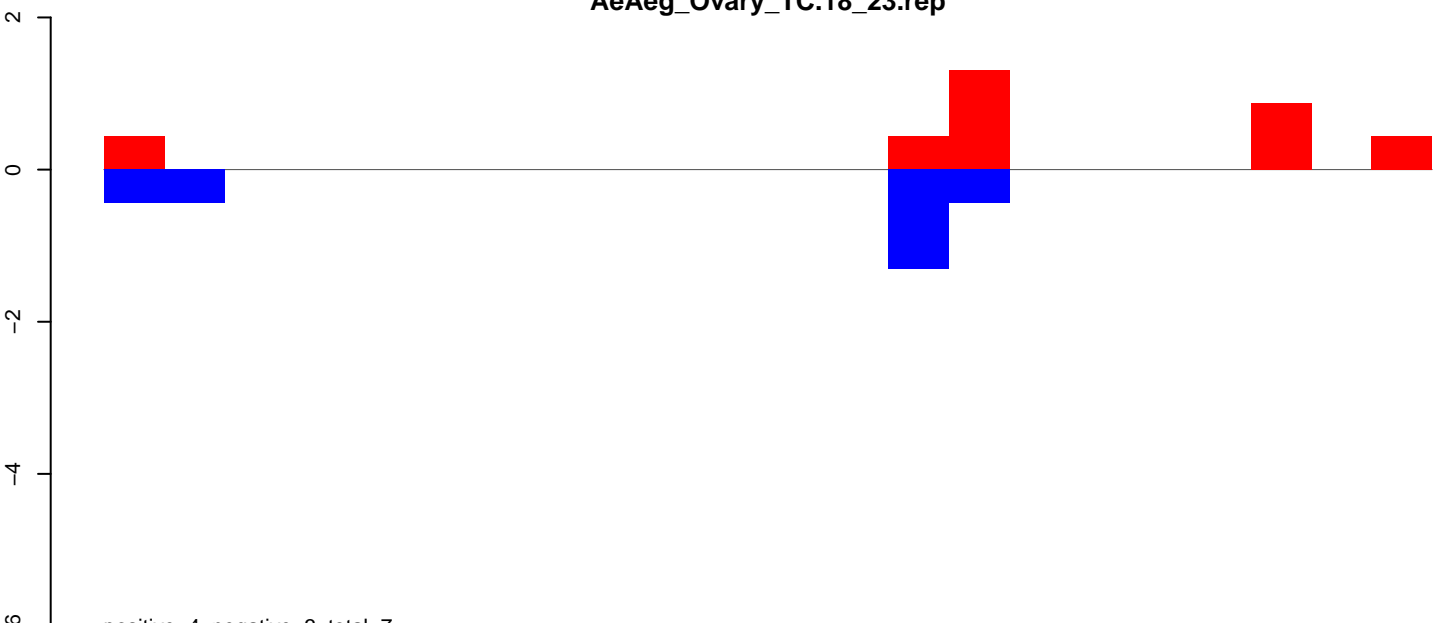


### AeAeg\_Ovary\_TC.rep



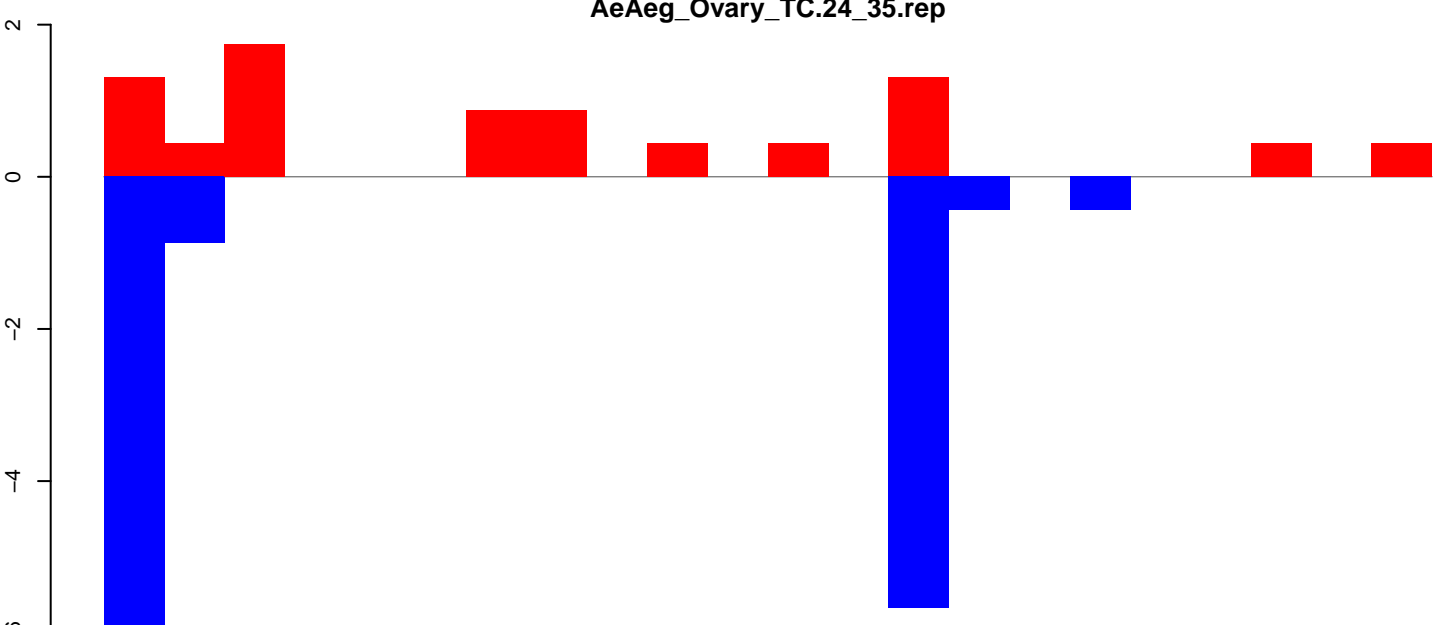
AeAeg\_Ovary\_TC.18\_23.rep

positive=4, negative=3, total=7



AeAeg\_Ovary\_TC.24\_35.rep

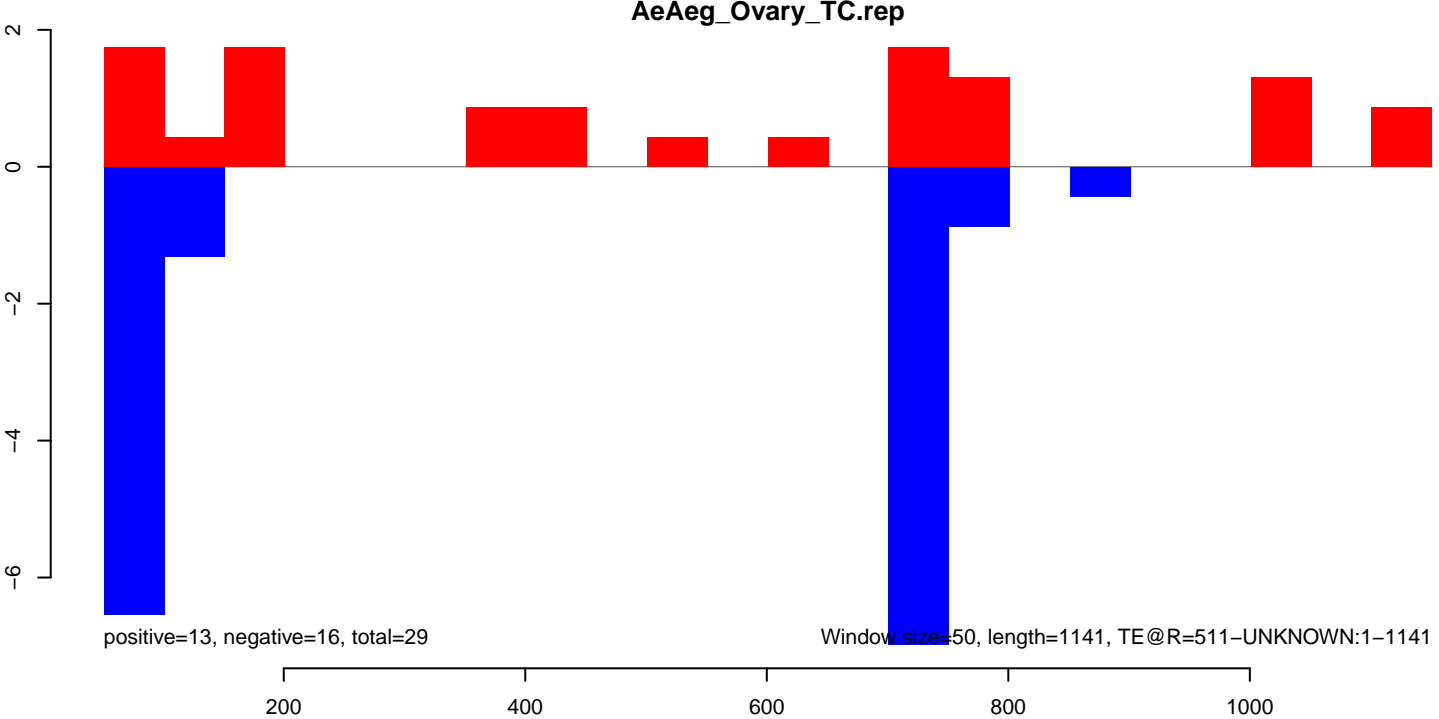
positive=9, negative=14, total=22



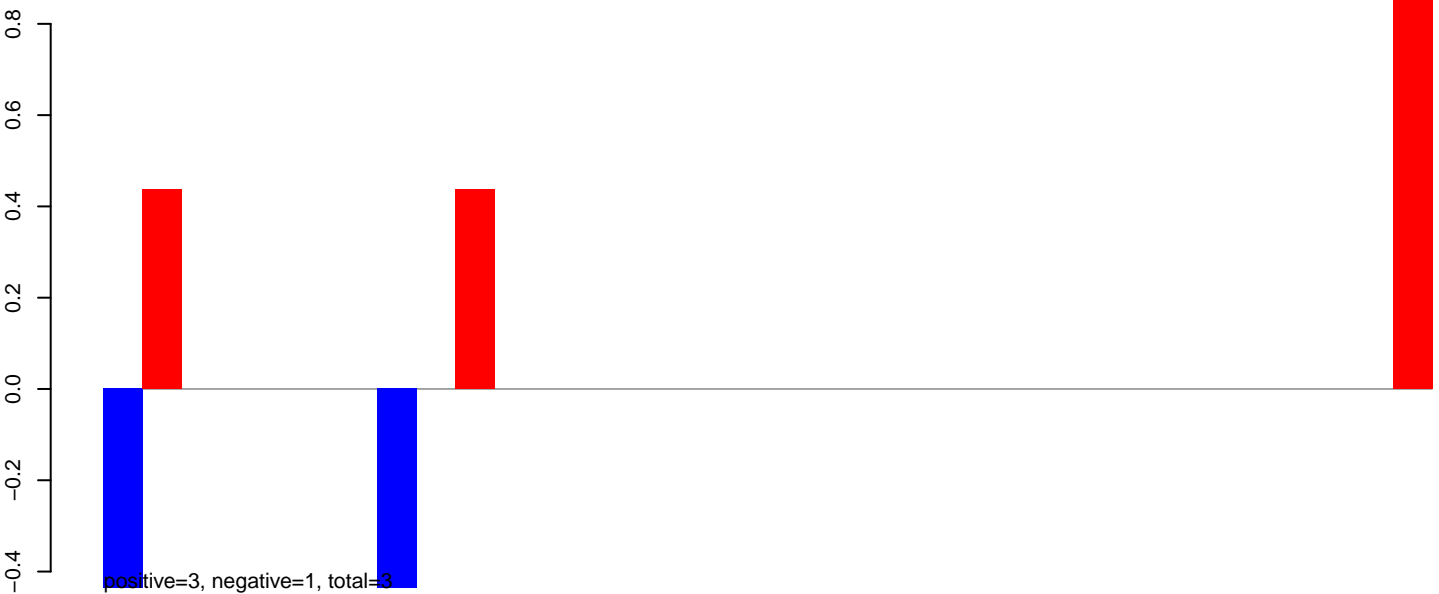
AeAeg\_Ovary\_TC.rep

positive=13, negative=16, total=29

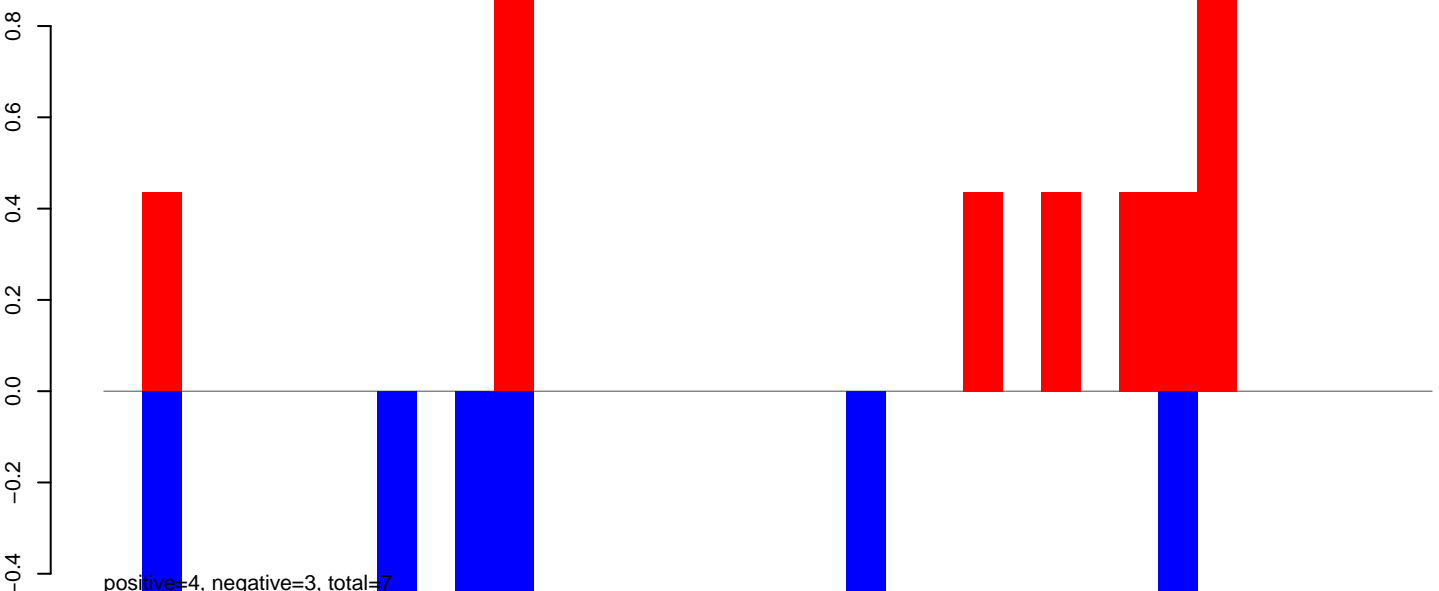
Window size=50, length=1141, TE@R=511-UNKNOWN:1-1141



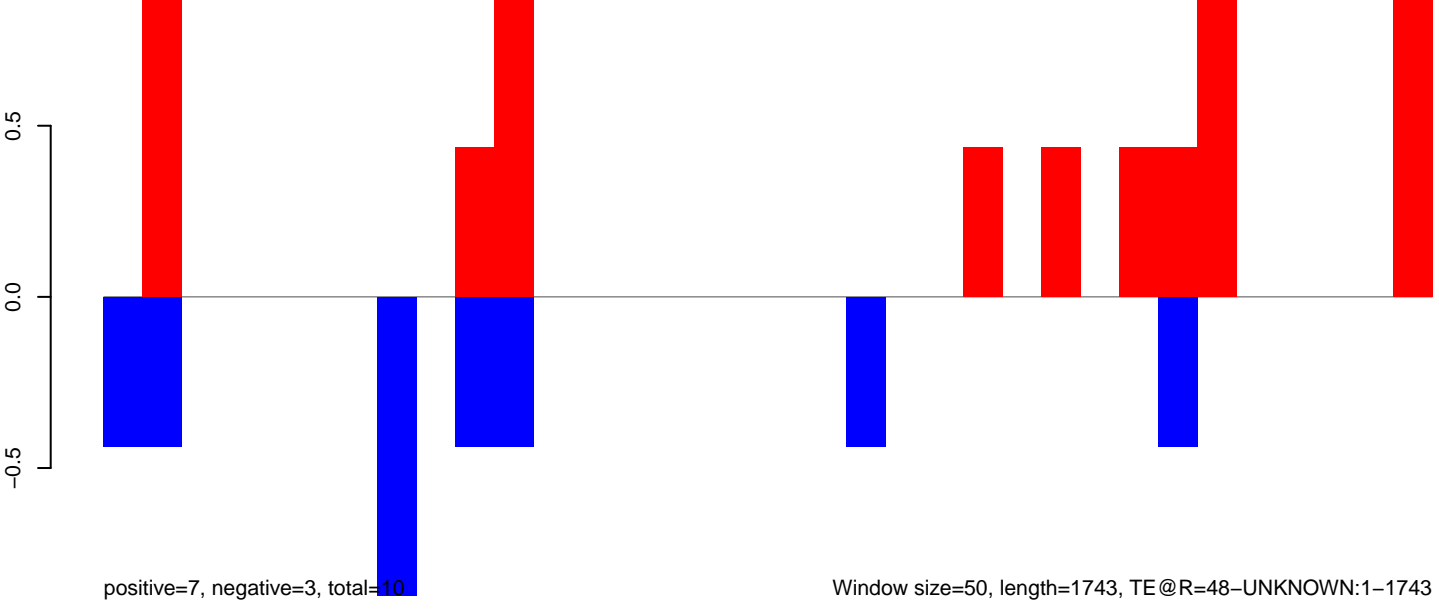
AeAeg\_Ovary\_TC.18\_23.rep



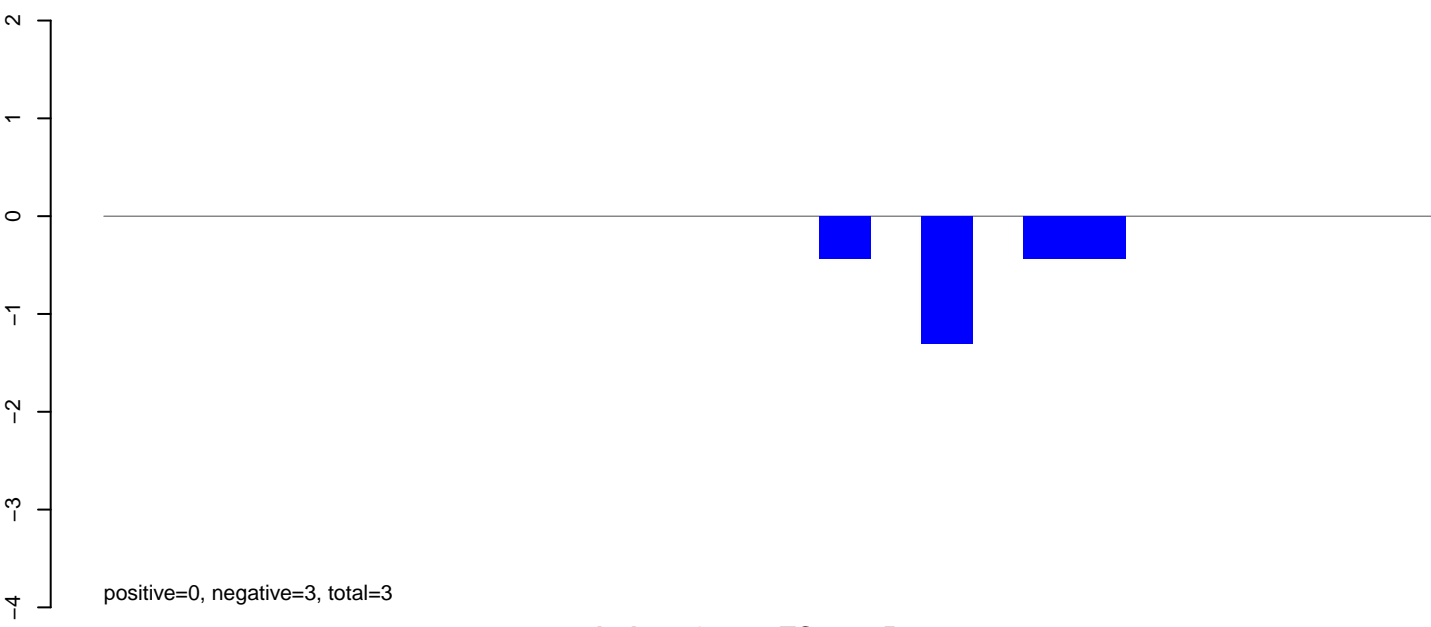
AeAeg\_Ovary\_TC.24\_35.rep



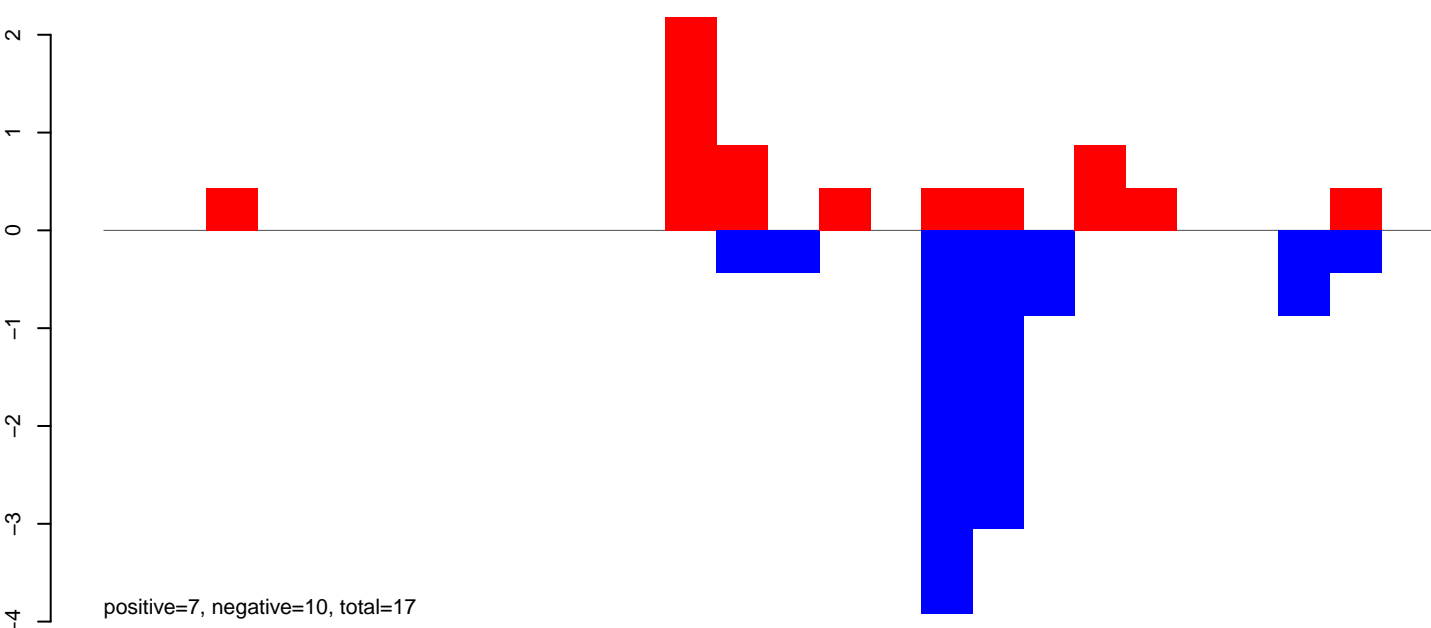
AeAeg\_Ovary\_TC.rep



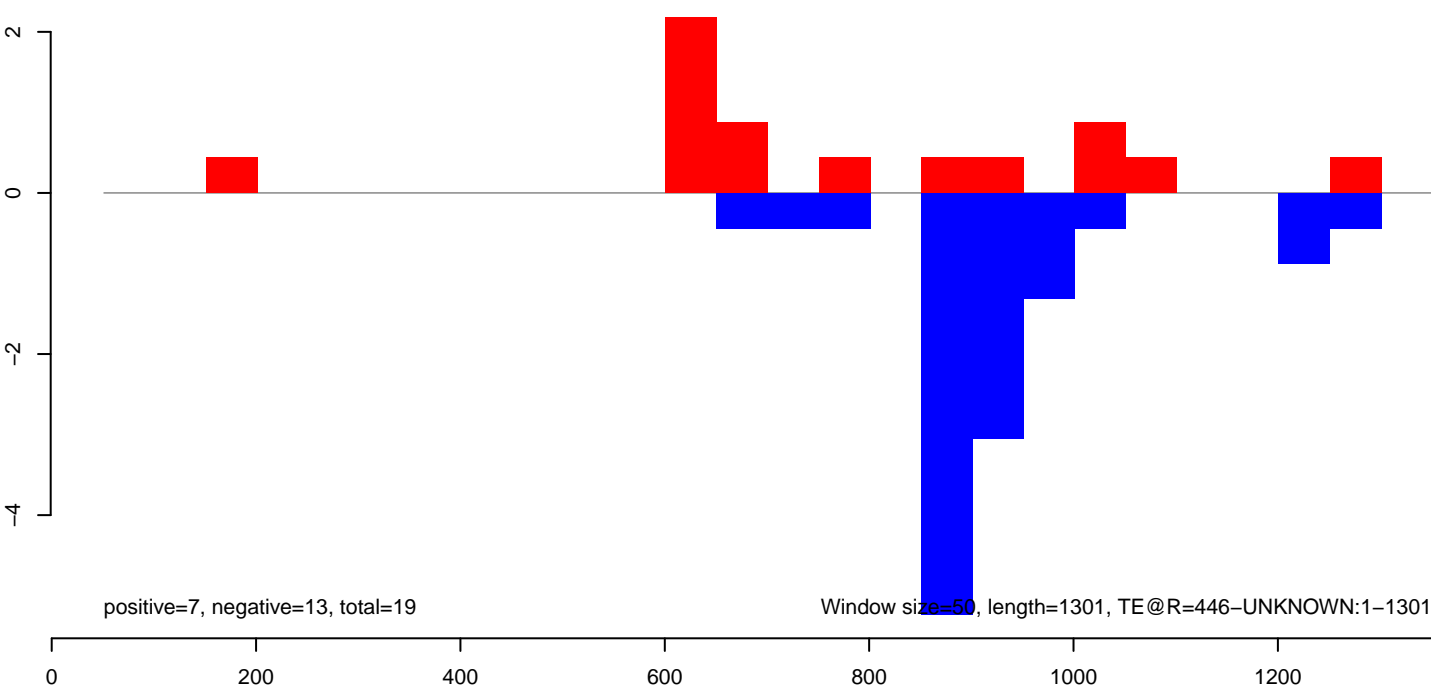
### AeAeg\_Ovary\_TC.18\_23.rep



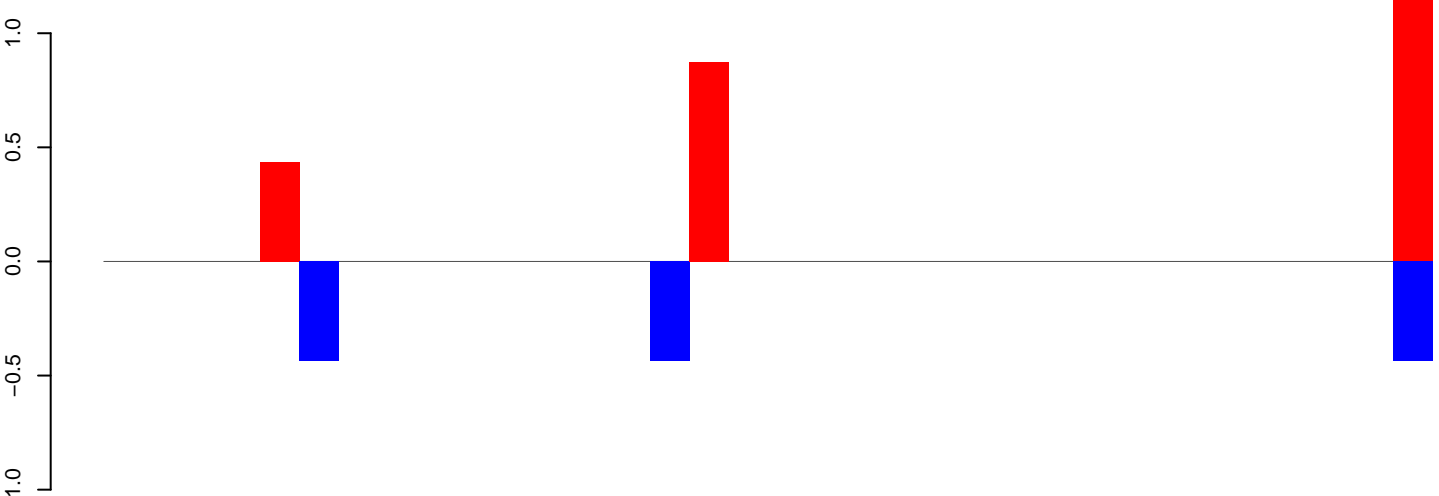
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

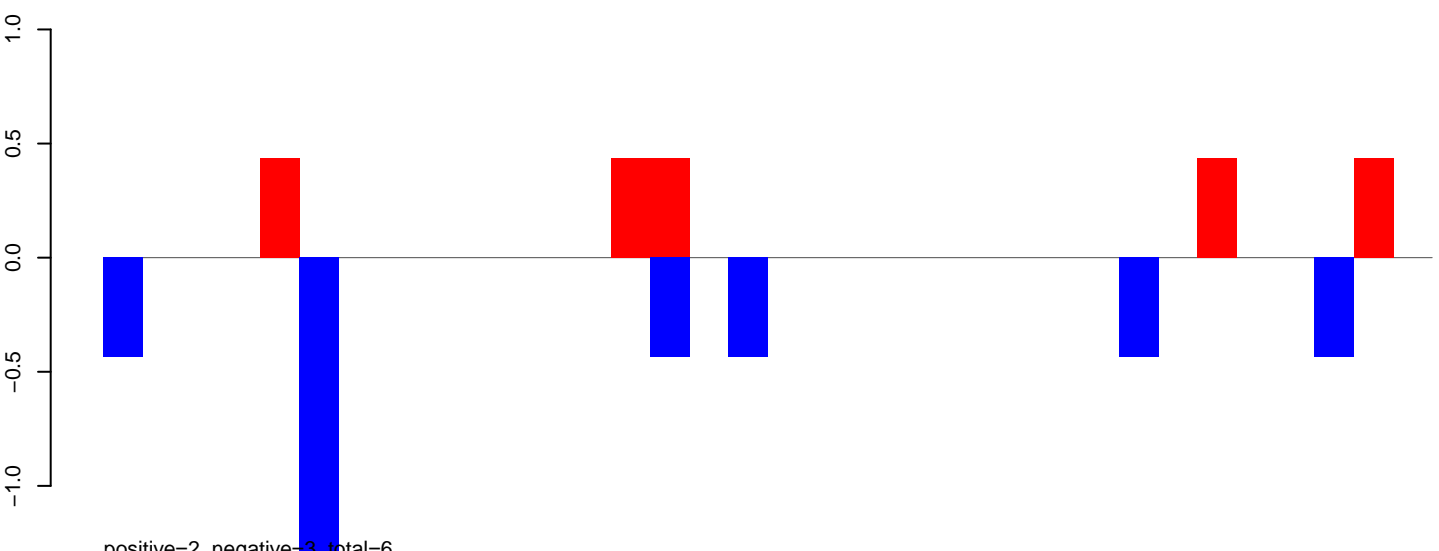


### AeAeg\_Ovary\_TC.18\_23.rep



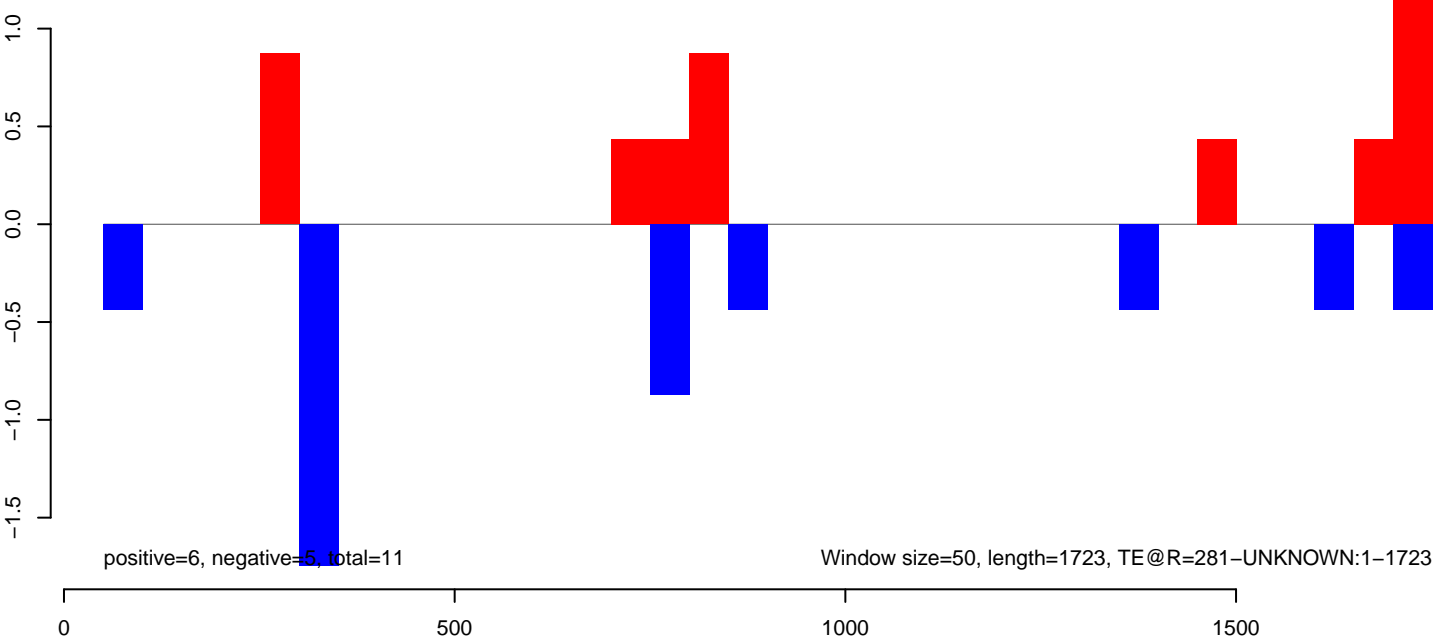
positive=4, negative=2, total=6

### AeAeg\_Ovary\_TC.24\_35.rep

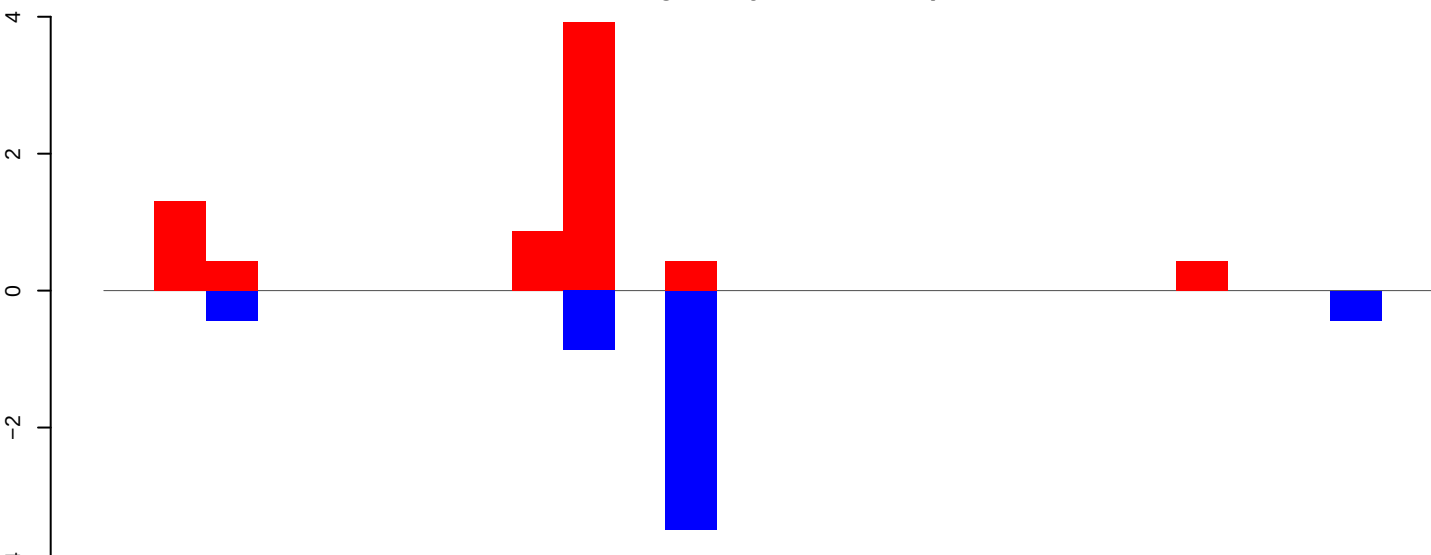


positive=2, negative=3, total=6

### AeAeg\_Ovary\_TC.rep

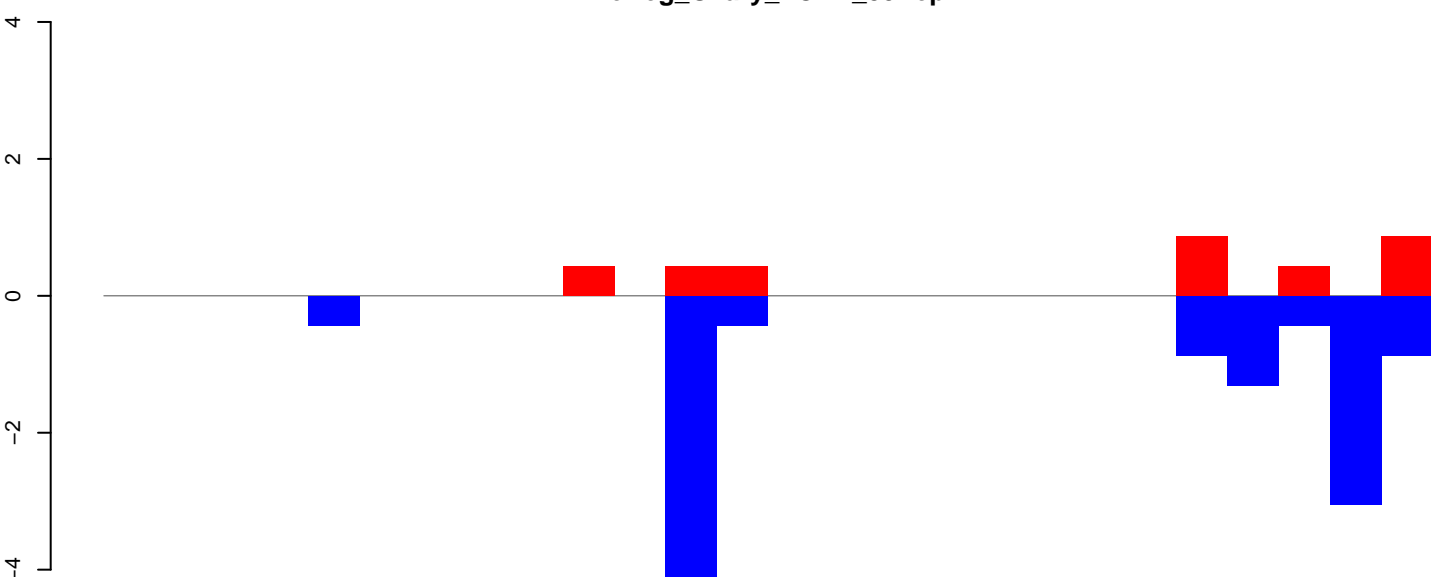


AeAeg\_Ovary\_TC.18\_23.rep



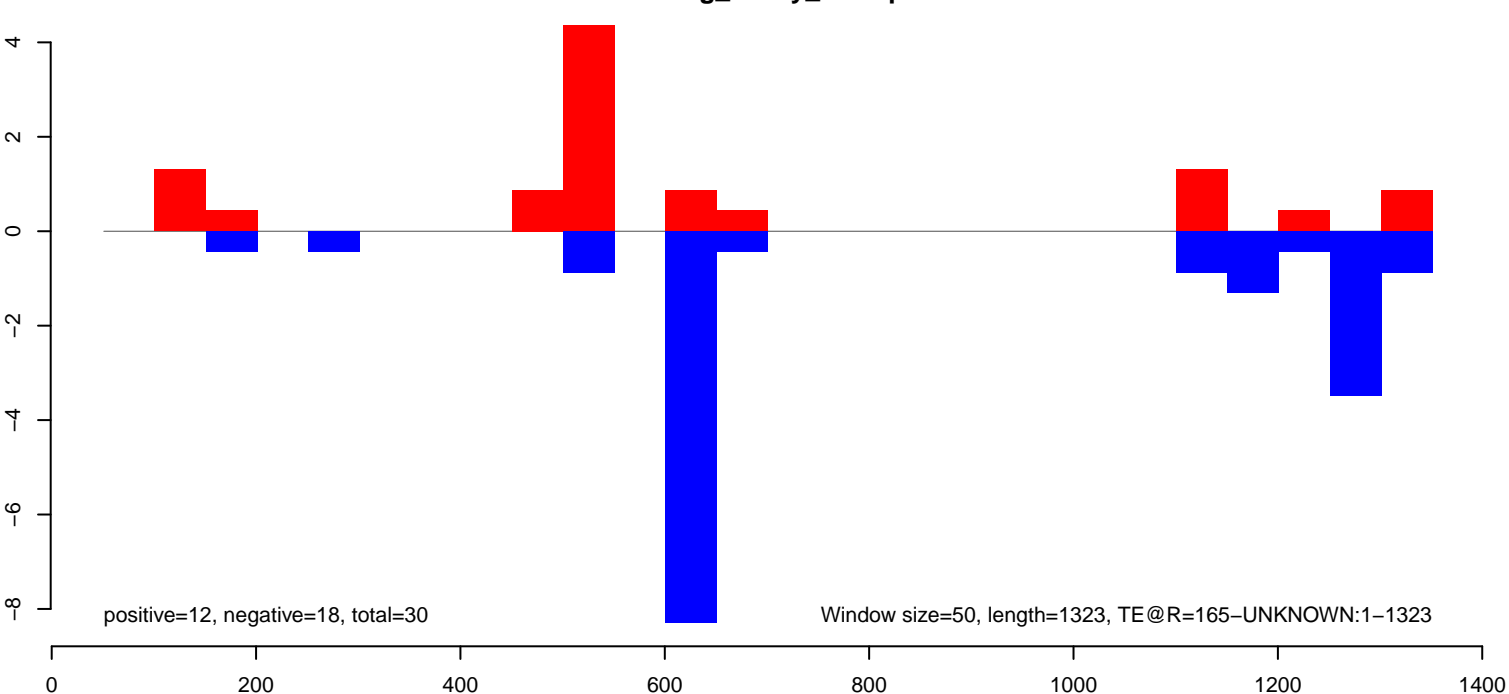
positive=7, negative=5, total=13

AeAeg\_Ovary\_TC.24\_35.rep



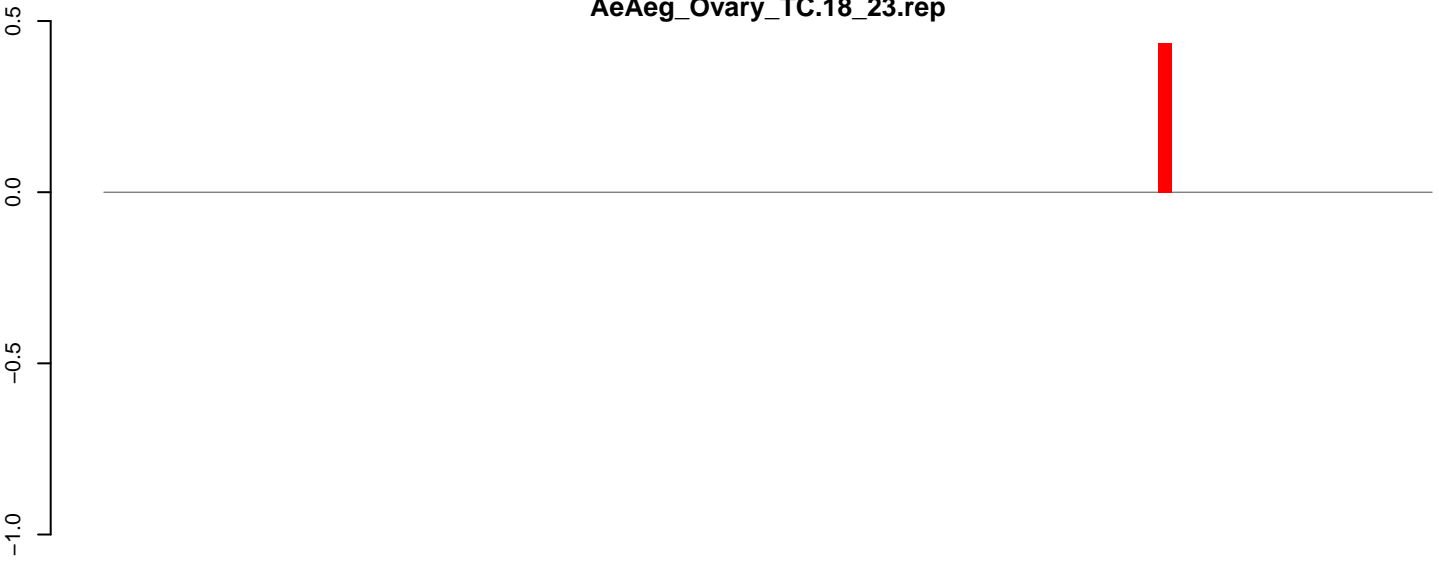
positive=4, negative=13, total=17

AeAeg\_Ovary\_TC.rep



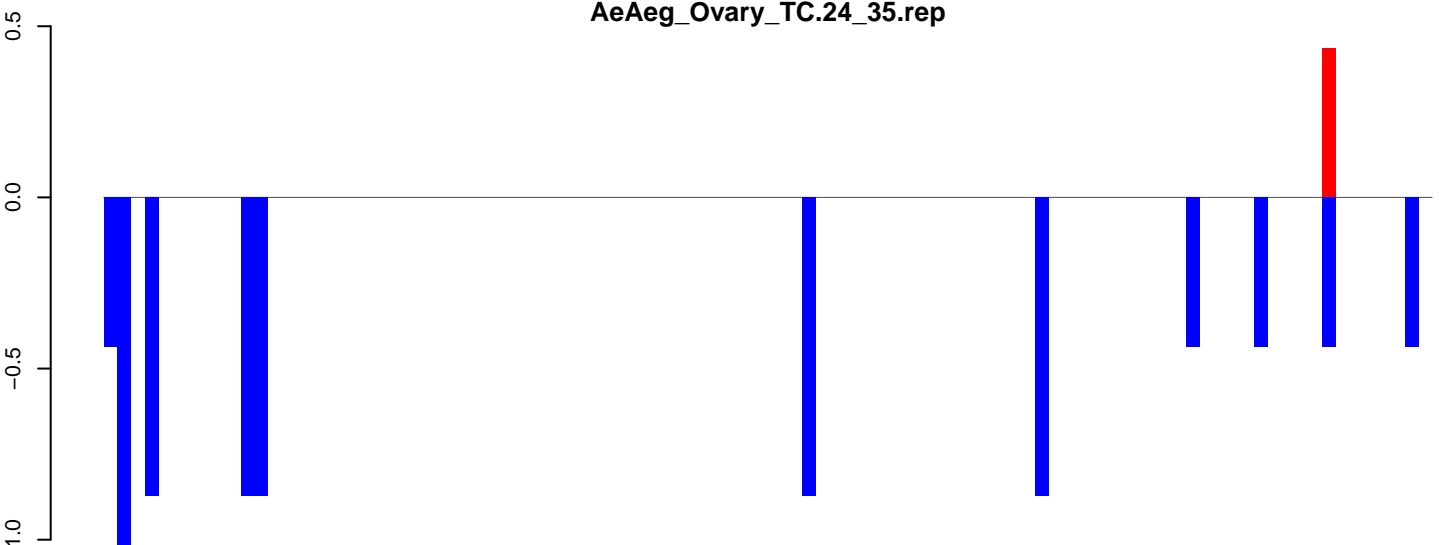
positive=12, negative=18, total=30

### AeAeg\_Ovary\_TC.18\_23.rep



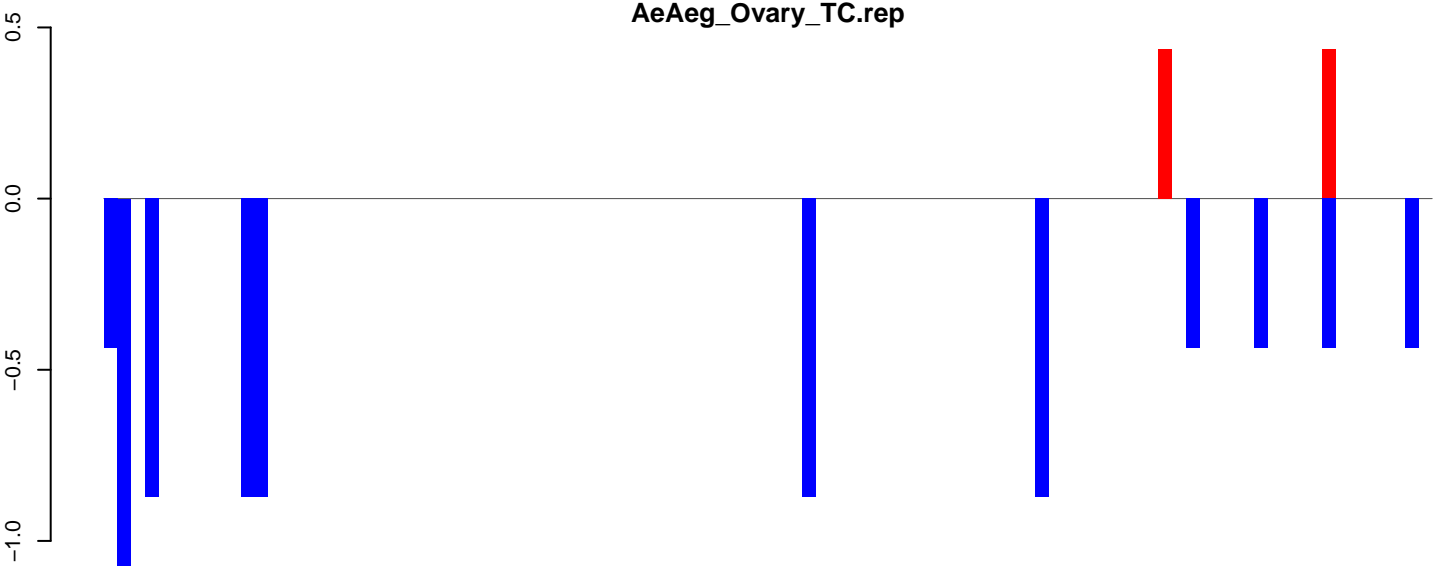
positive=0, negative=0, total=0

### AeAeg\_Ovary\_TC.24\_35.rep



positive=0, negative=8, total=8

### AeAeg\_Ovary\_TC.rep

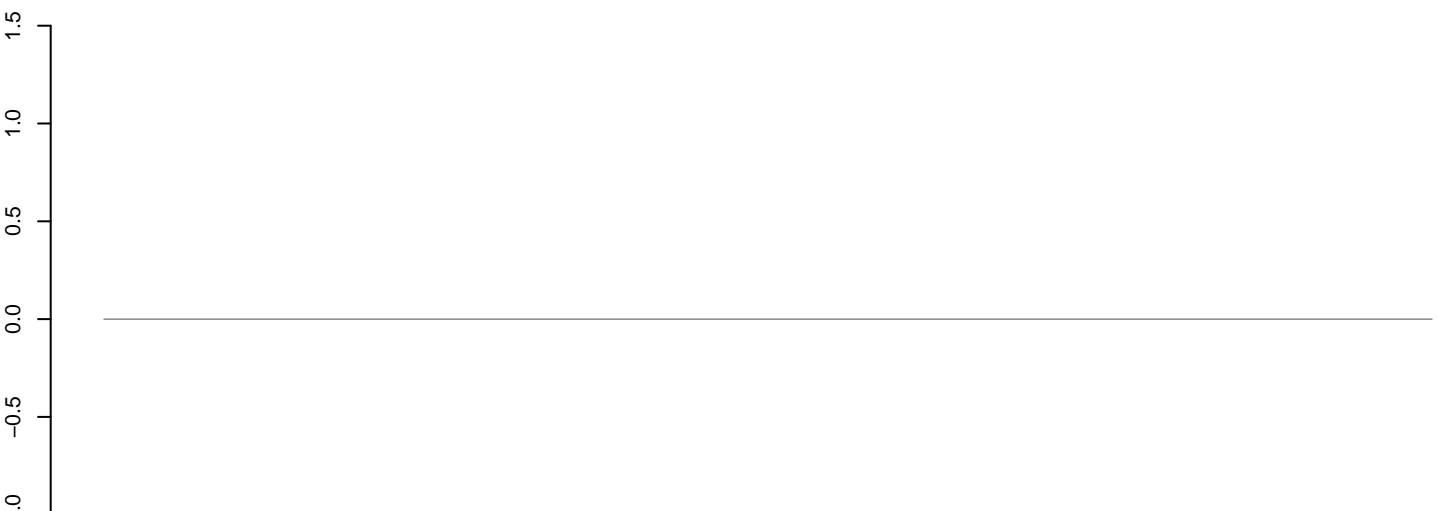


positive=1, negative=8, total=9

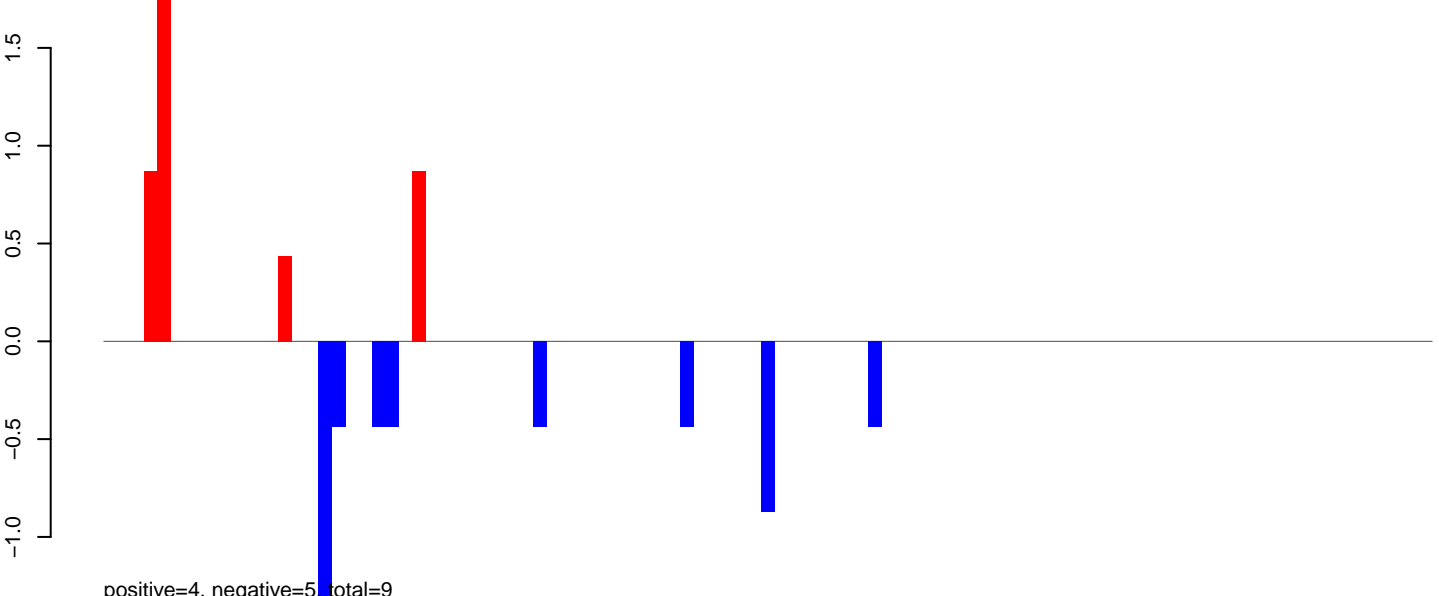
Window size=50, length=4897, TE@Outcast-16\_AAe:1-4897

0 1000 2000 3000 4000 5000

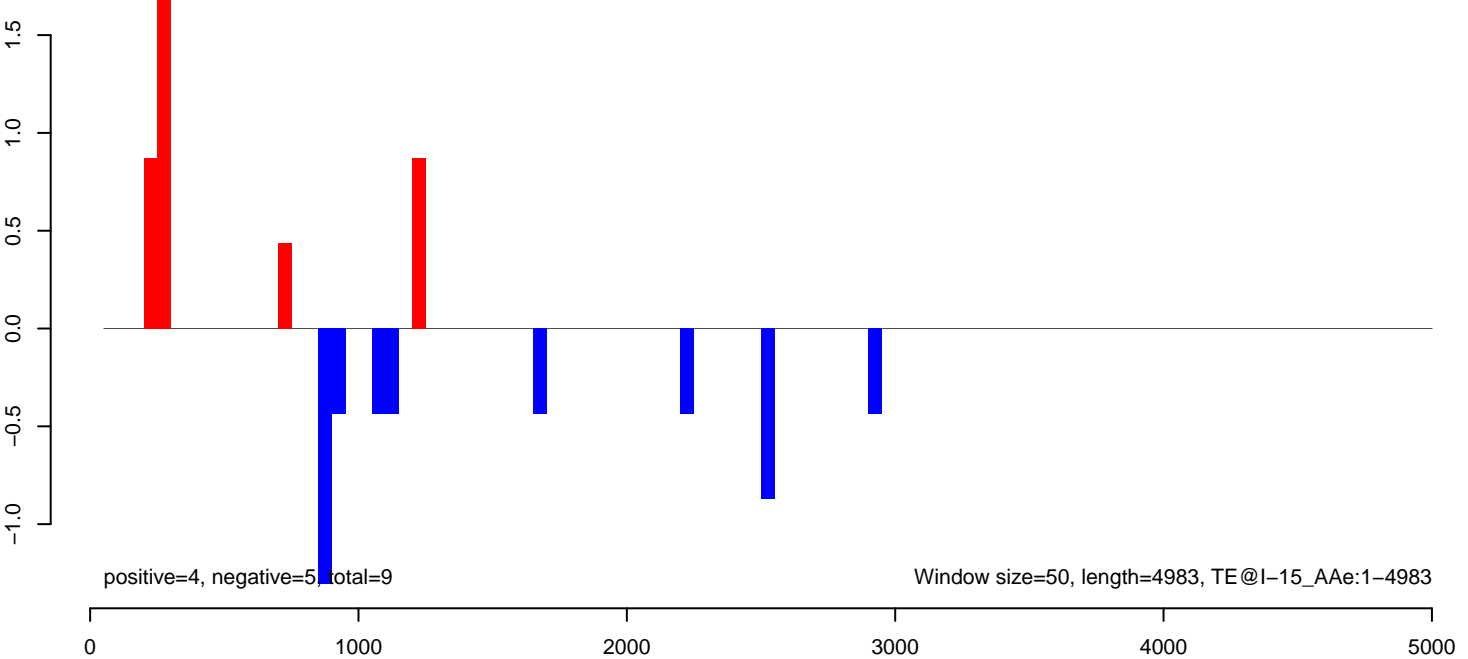
### AeAeg\_Ovary\_TC.18\_23.rep



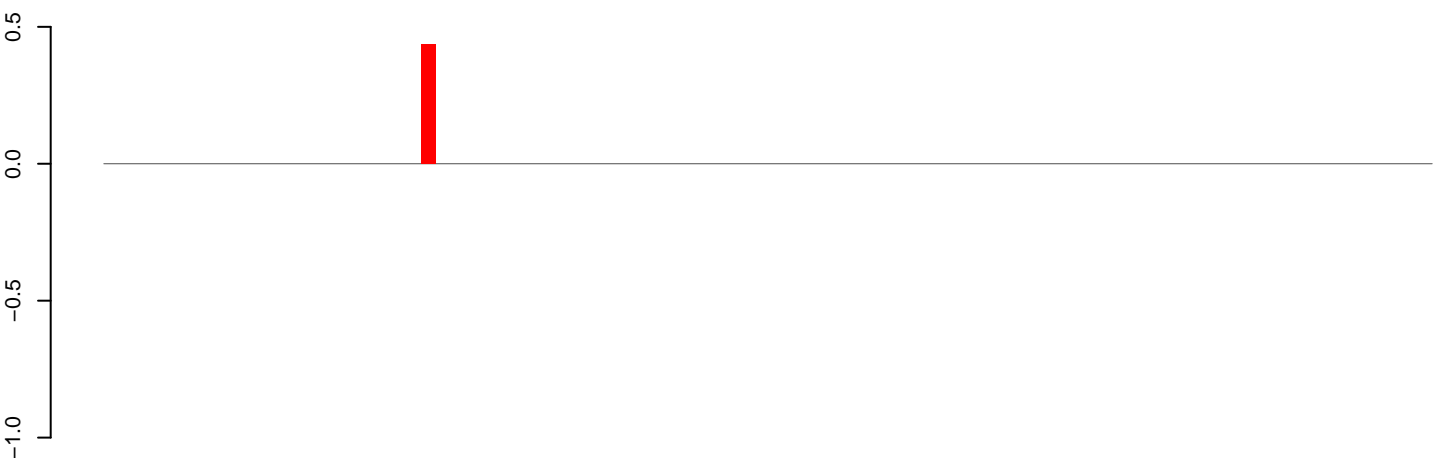
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

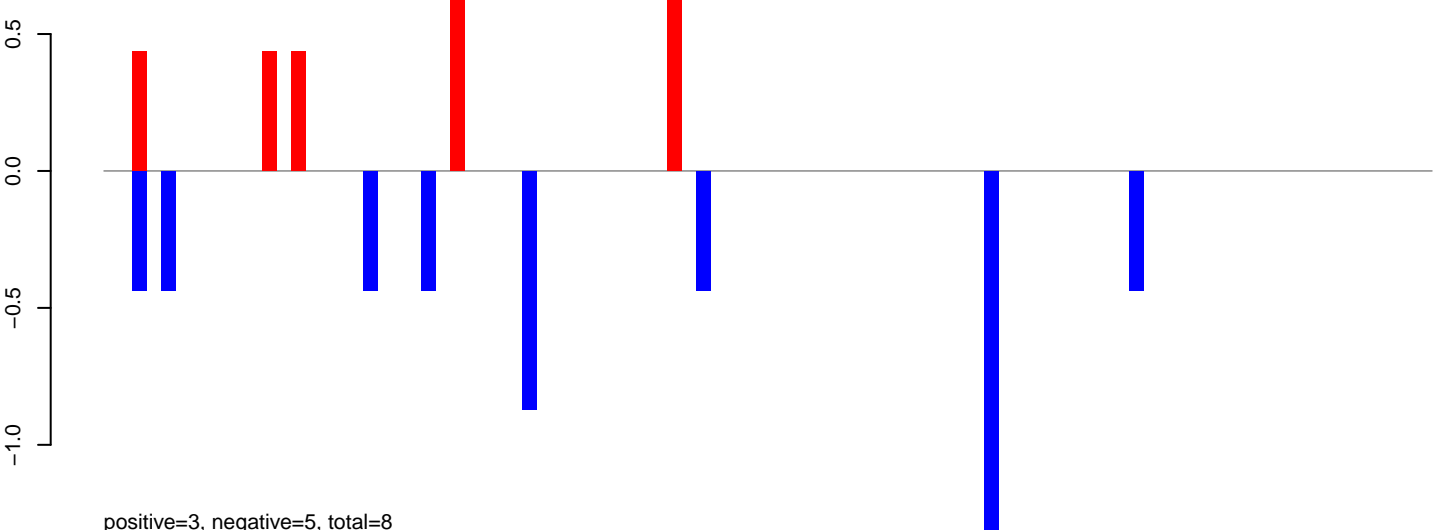


### AeAeg\_Ovary\_TC.18\_23.rep



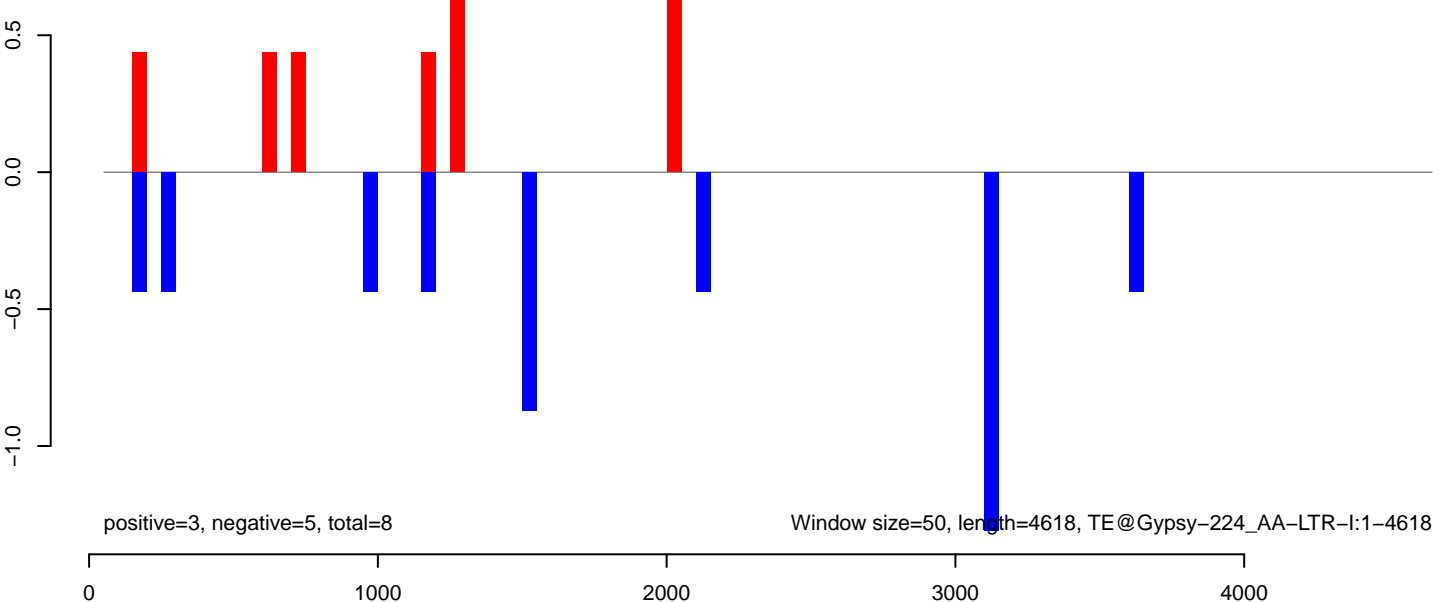
positive=0, negative=0, total=0

### AeAeg\_Ovary\_TC.24\_35.rep



positive=3, negative=5, total=8

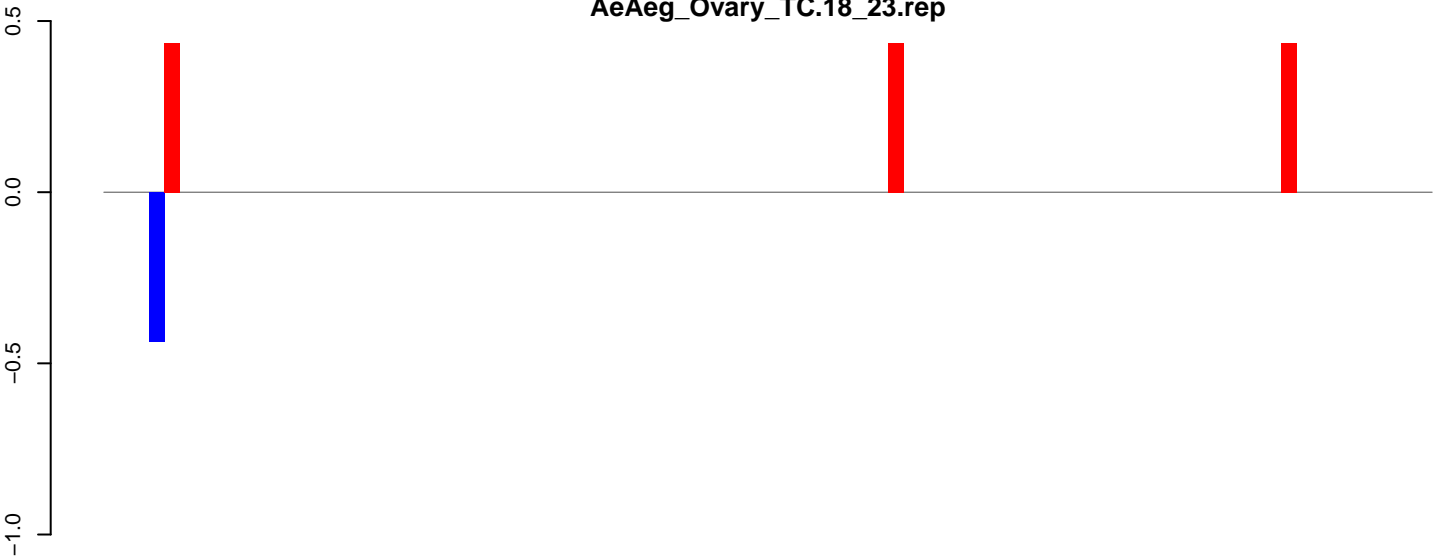
### AeAeg\_Ovary\_TC.rep



positive=3, negative=5, total=8

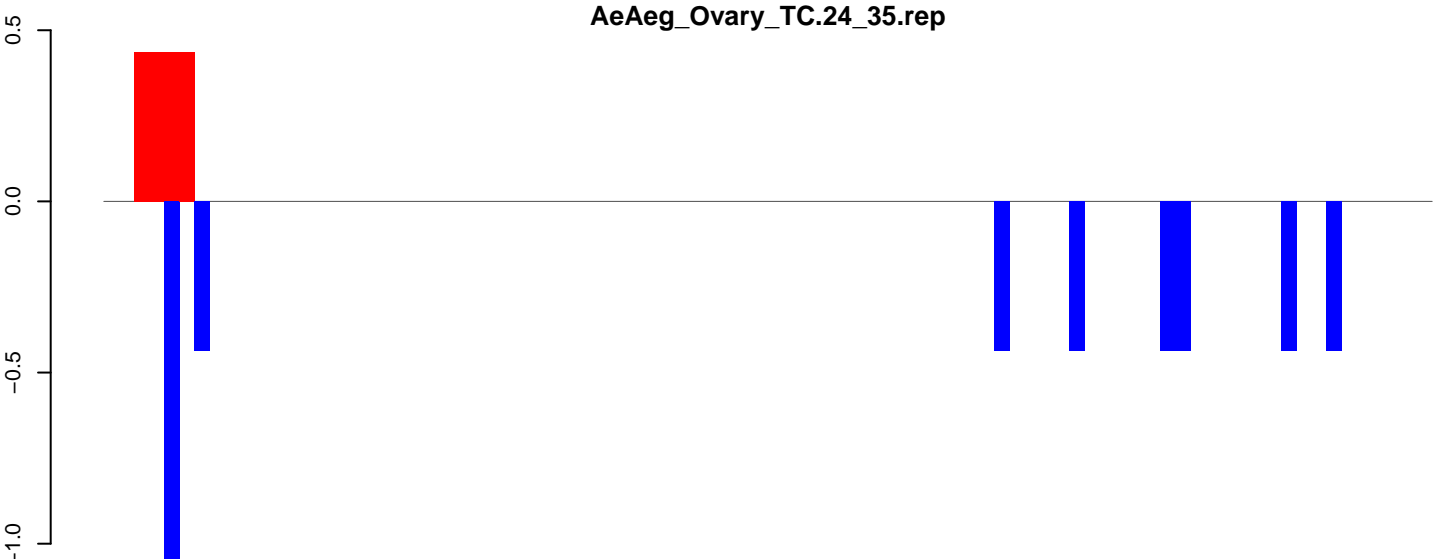
Window size=50, length=4618, TE @Gypsy-224\_AA-LTR-I:1-4618

### AeAeg\_Ovary\_TC.18\_23.rep



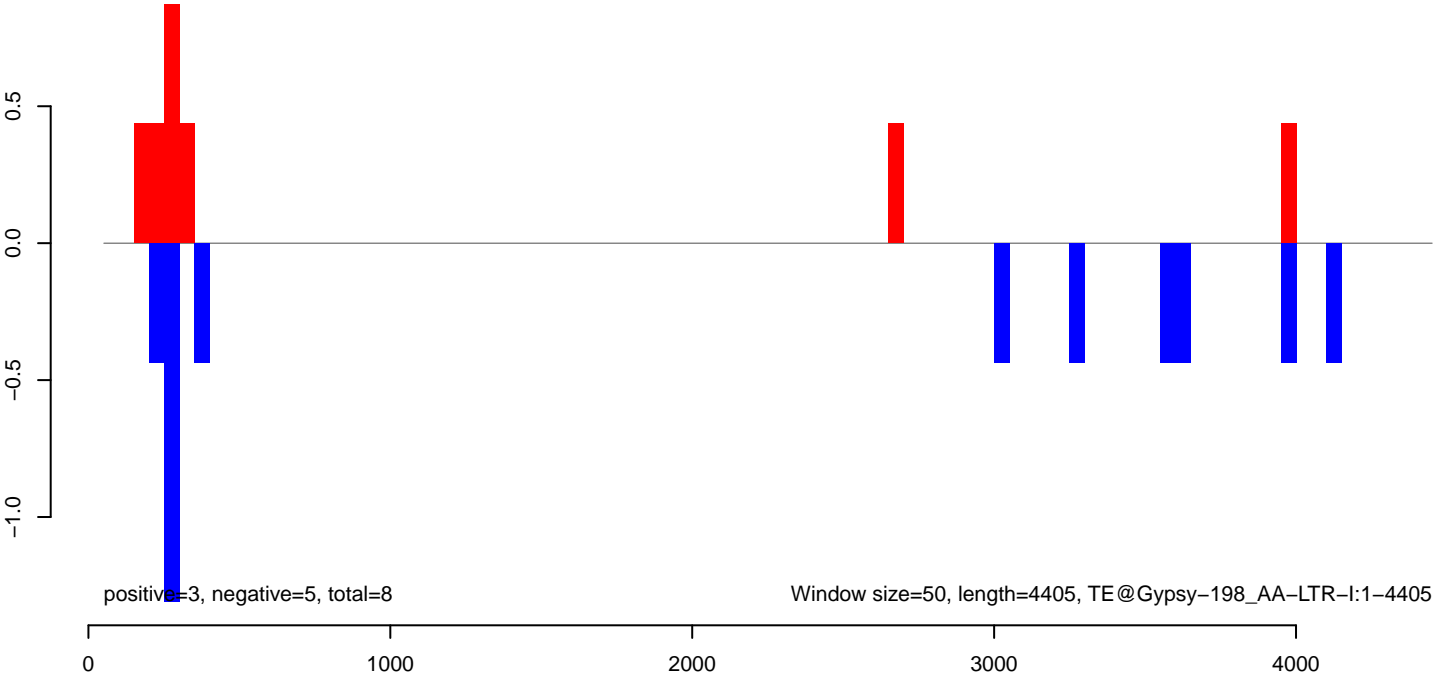
positive=1, negative=0, total=2

### AeAeg\_Ovary\_TC.24\_35.rep

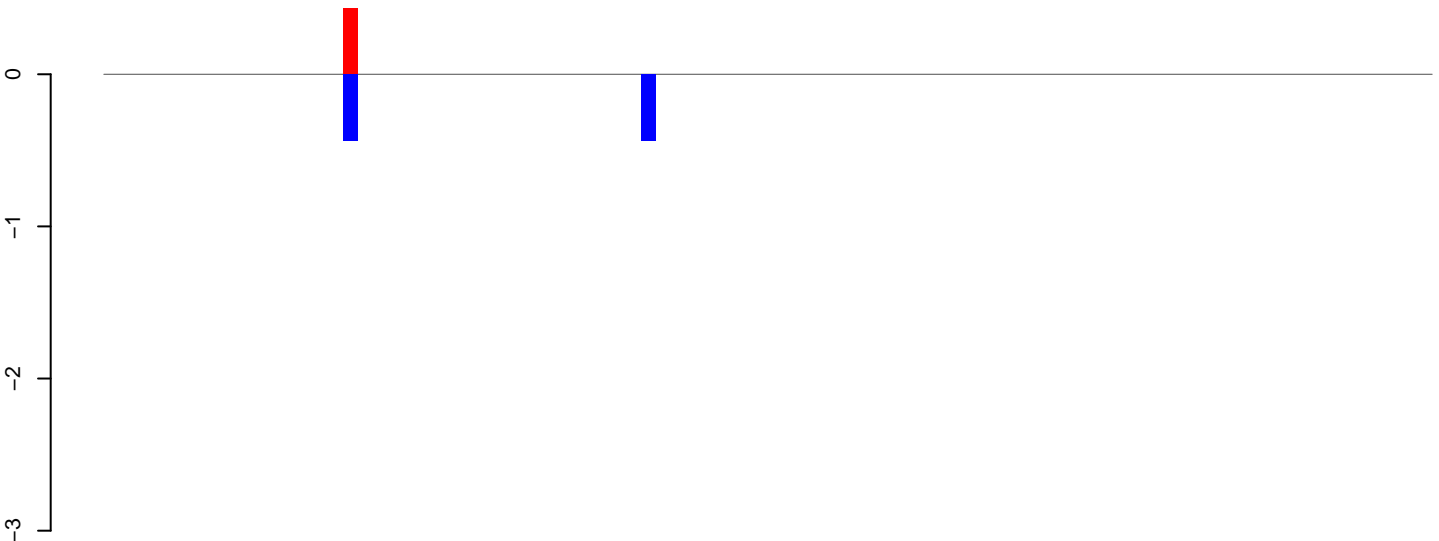


positive=2, negative=4, total=6

### AeAeg\_Ovary\_TC.rep

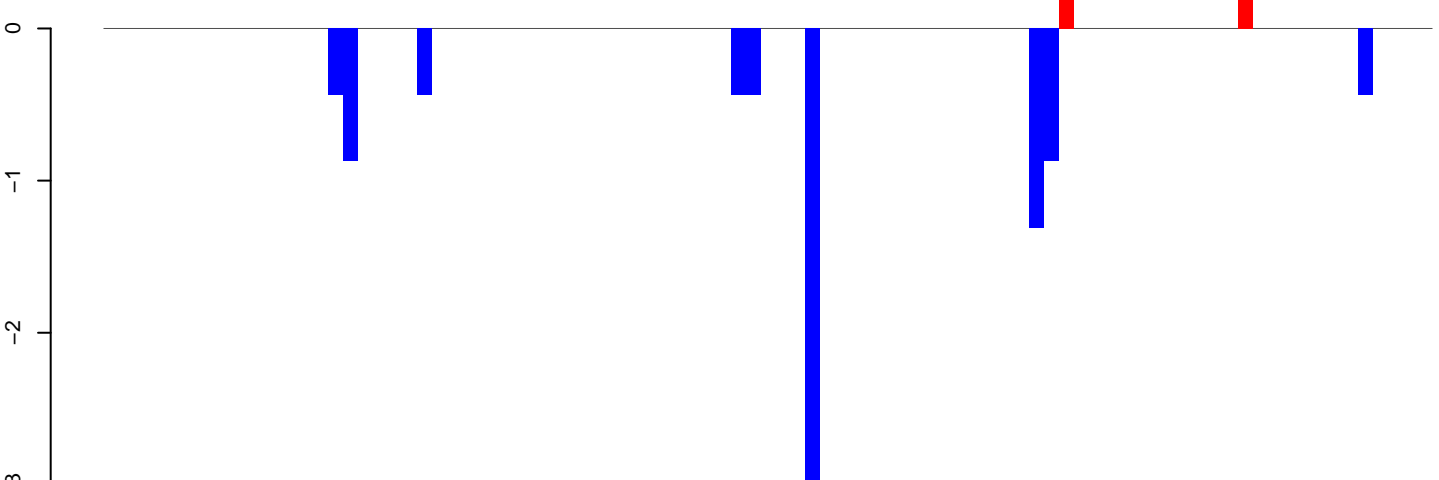


### AeAeg\_Ovary\_TC.18\_23.rep



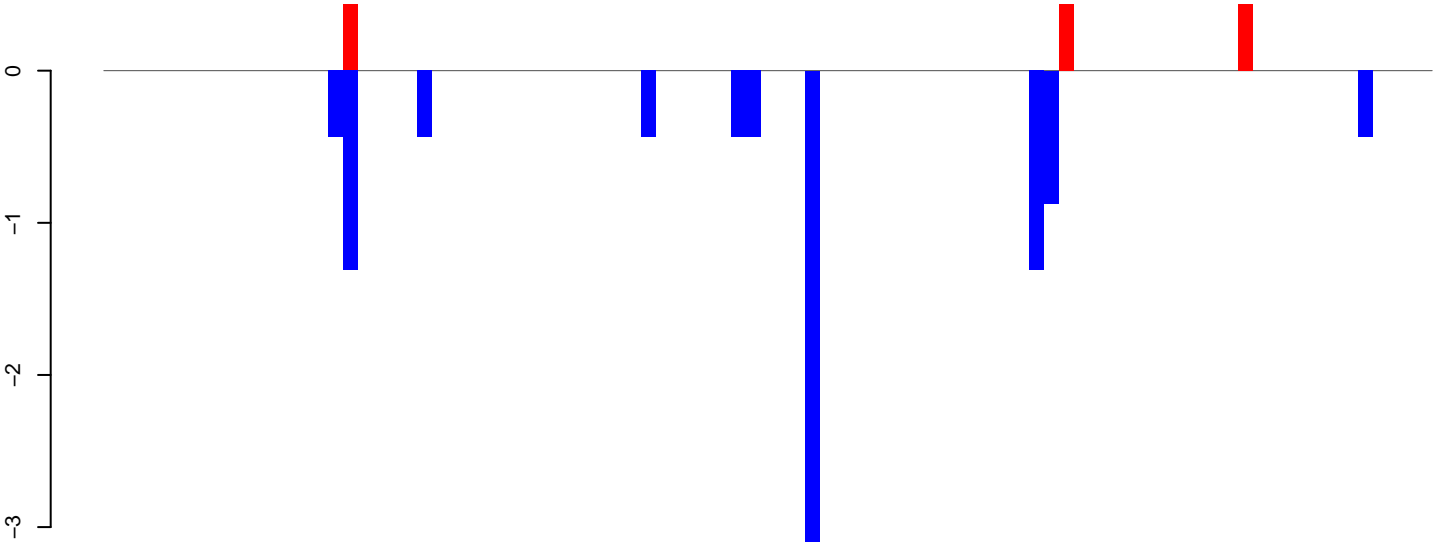
positive=0, negative=1, total=1

### AeAeg\_Ovary\_TC.24\_35.rep



positive=1, negative=9, total=10

### AeAeg\_Ovary\_TC.rep

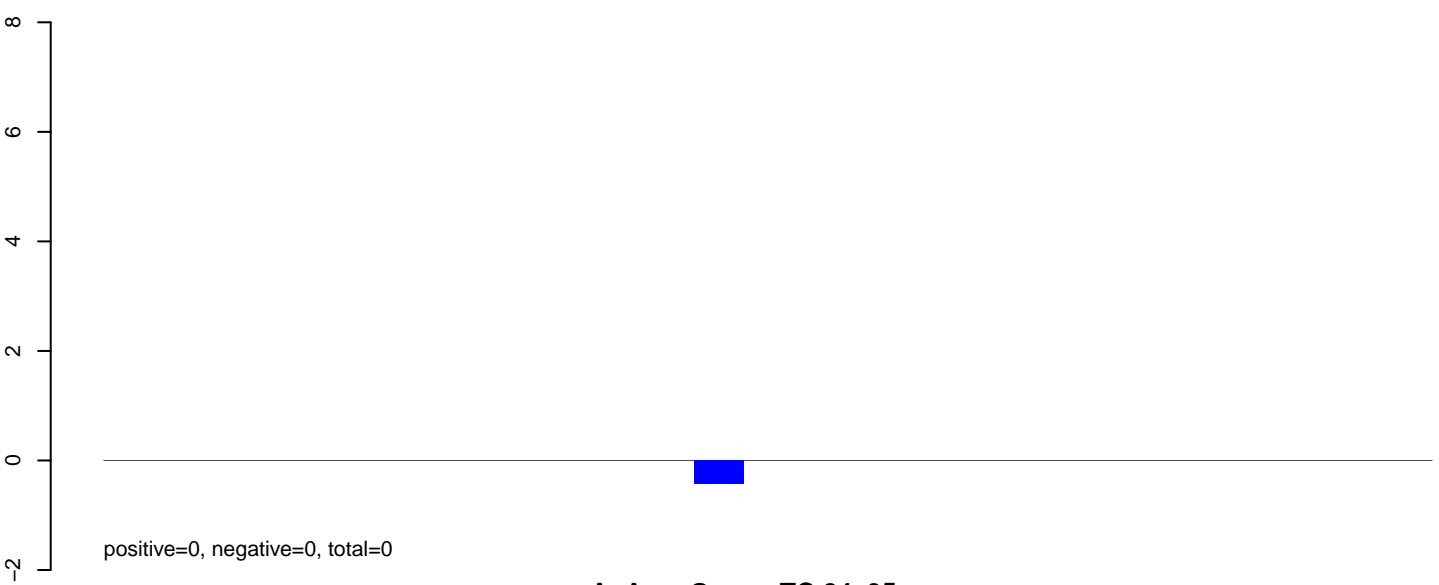


positive=1, negative=10, total=11

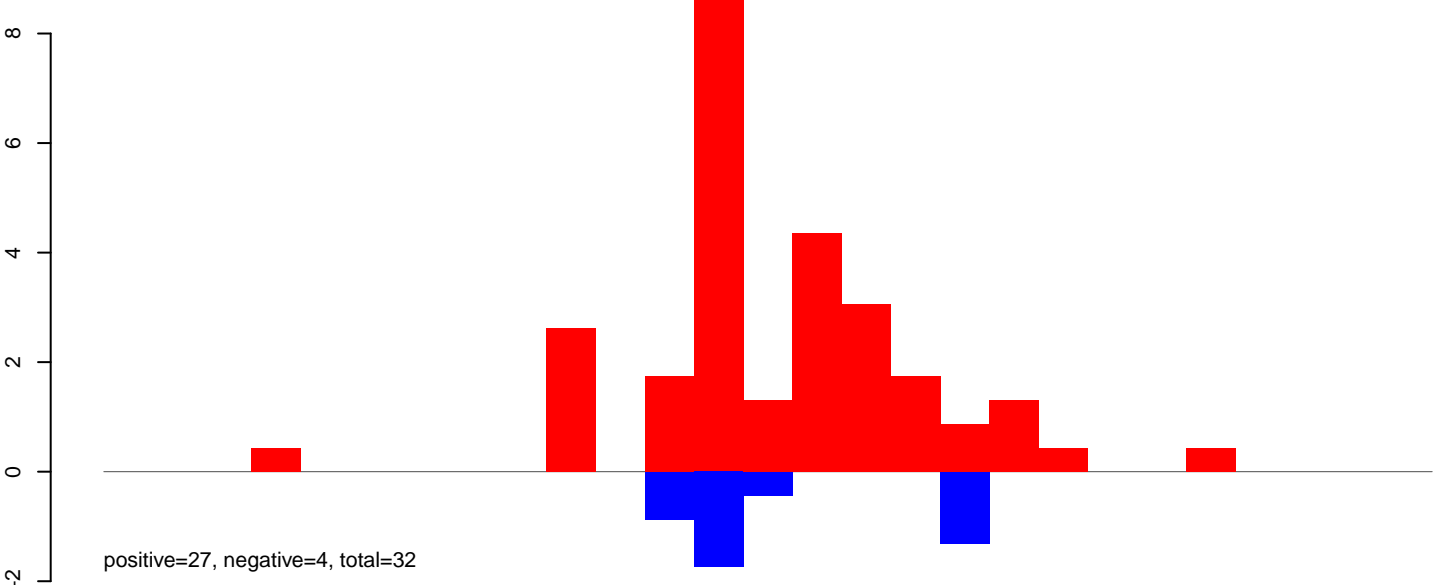
Window size=50, length=4484, TE@Gypsy-17\_AA-LTR-I:1-4484



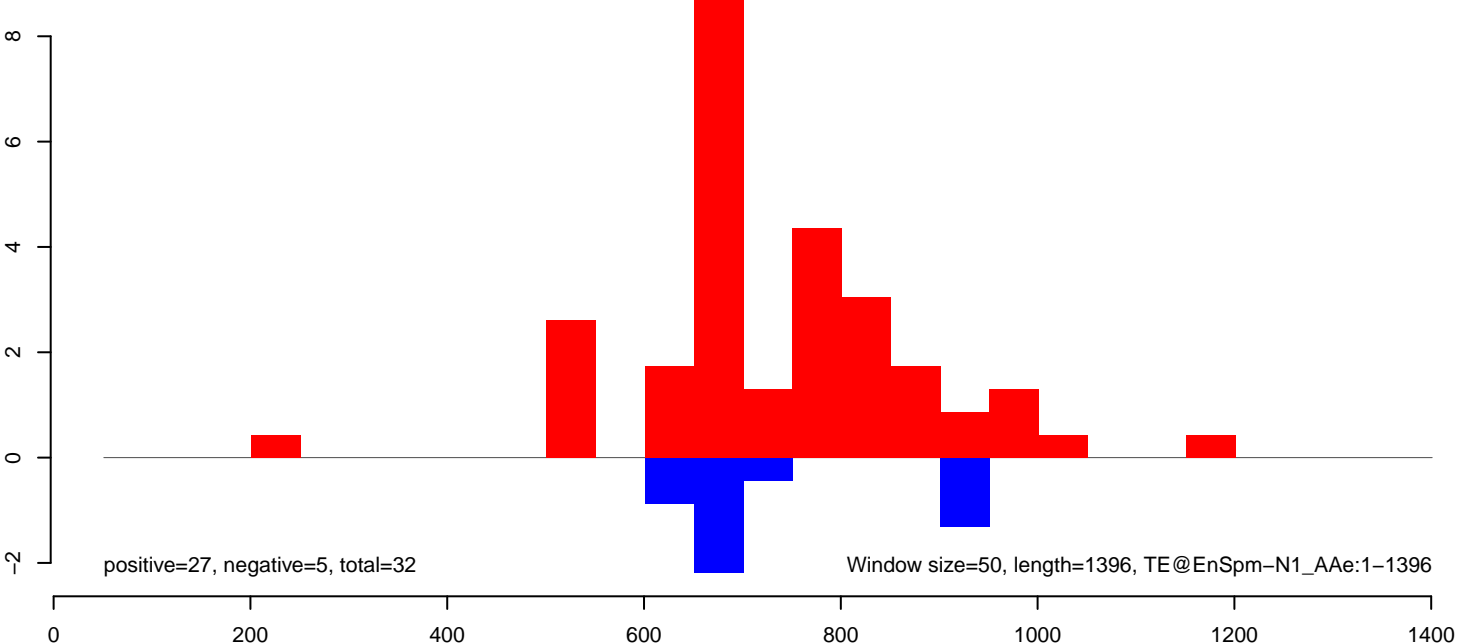
### AeAeg\_Ovary\_TC.18\_23.rep



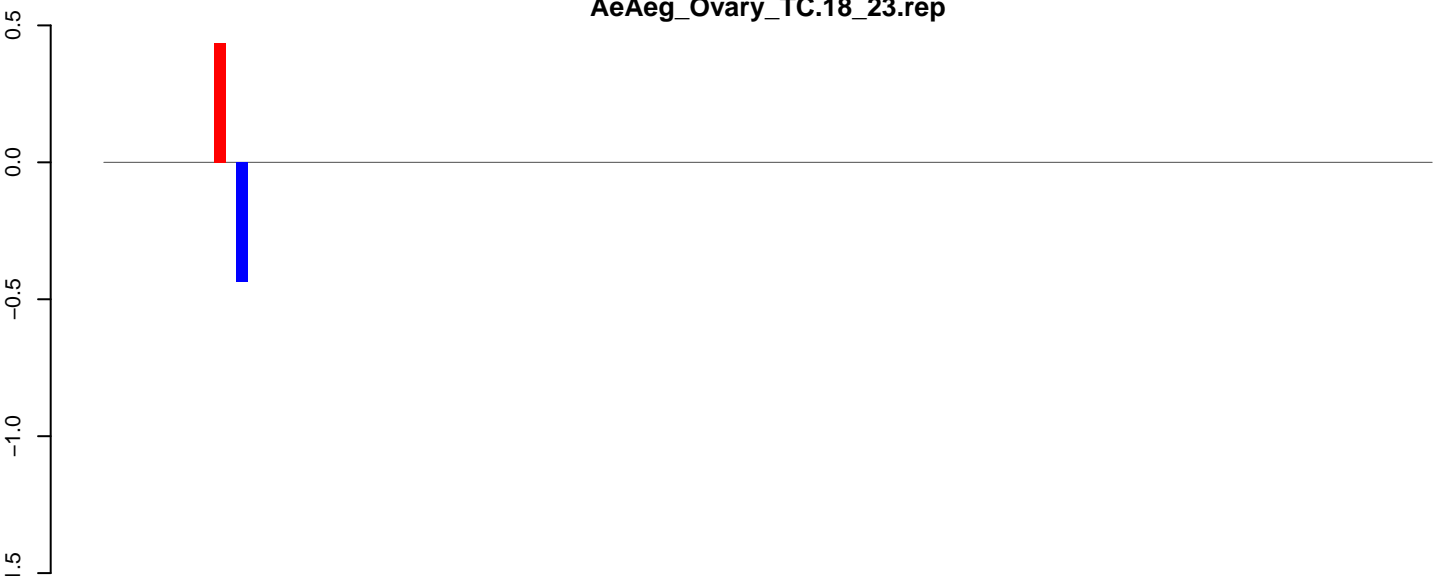
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

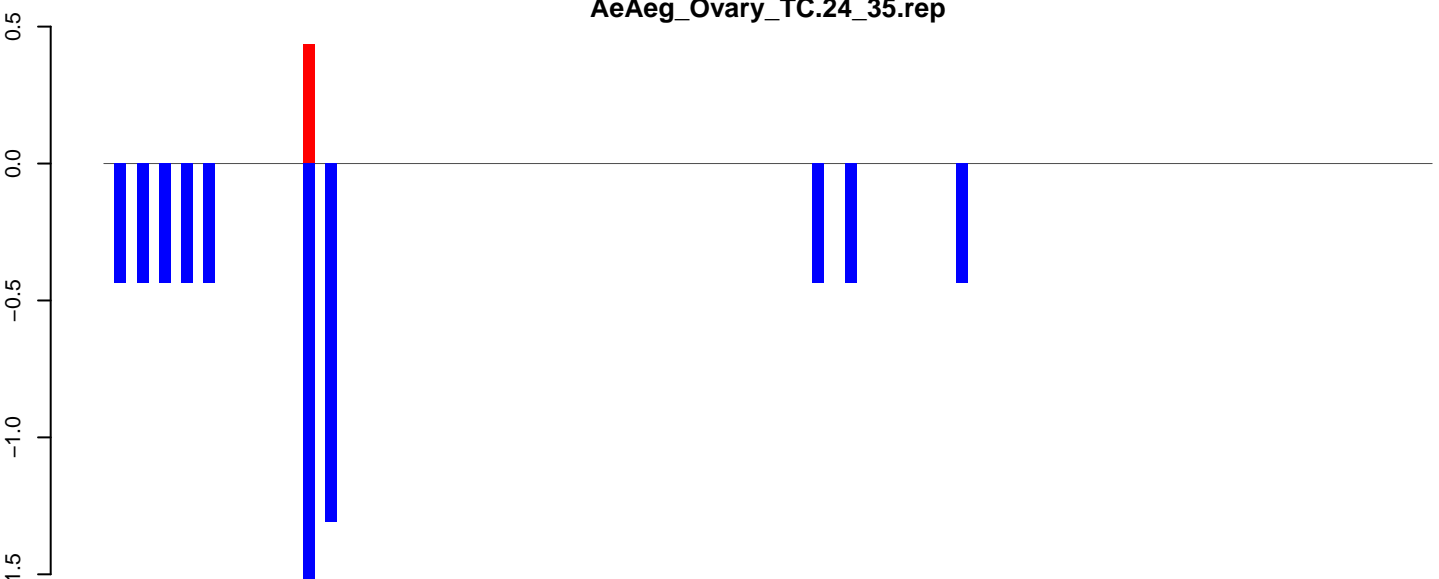


### AeAeg\_Ovary\_TC.18\_23.rep



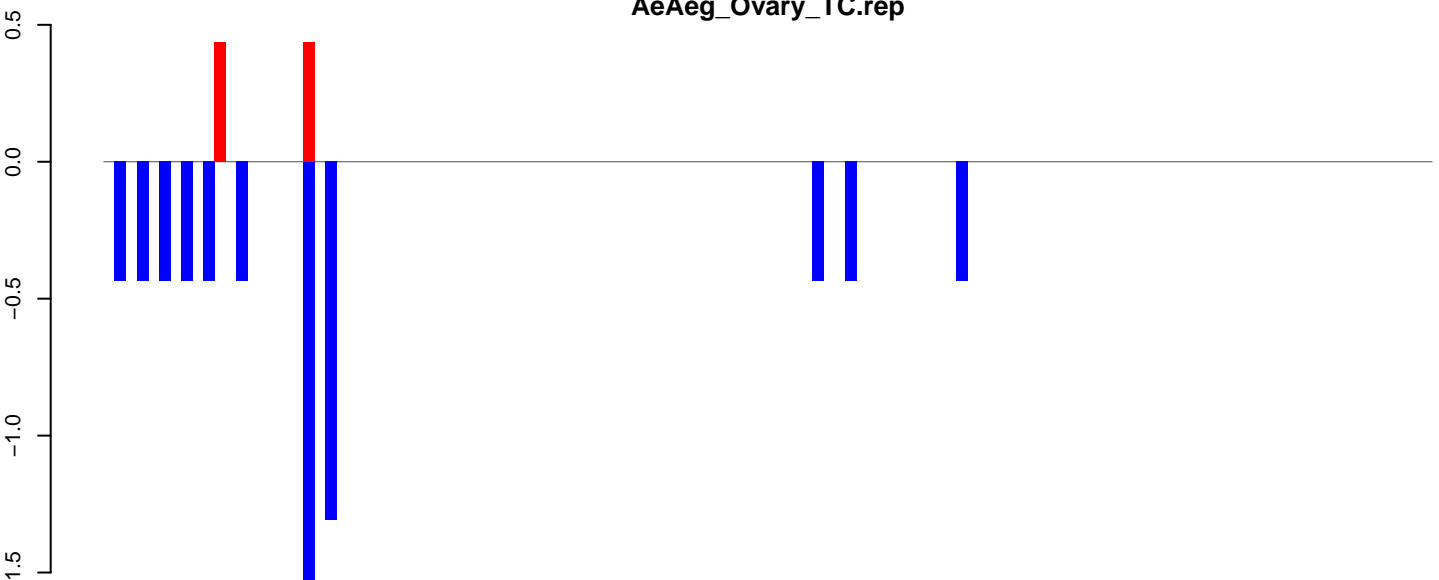
positive=0, negative=0, total=1

### AeAeg\_Ovary\_TC.24\_35.rep



positive=0, negative=7, total=7

### AeAeg\_Ovary\_TC.rep

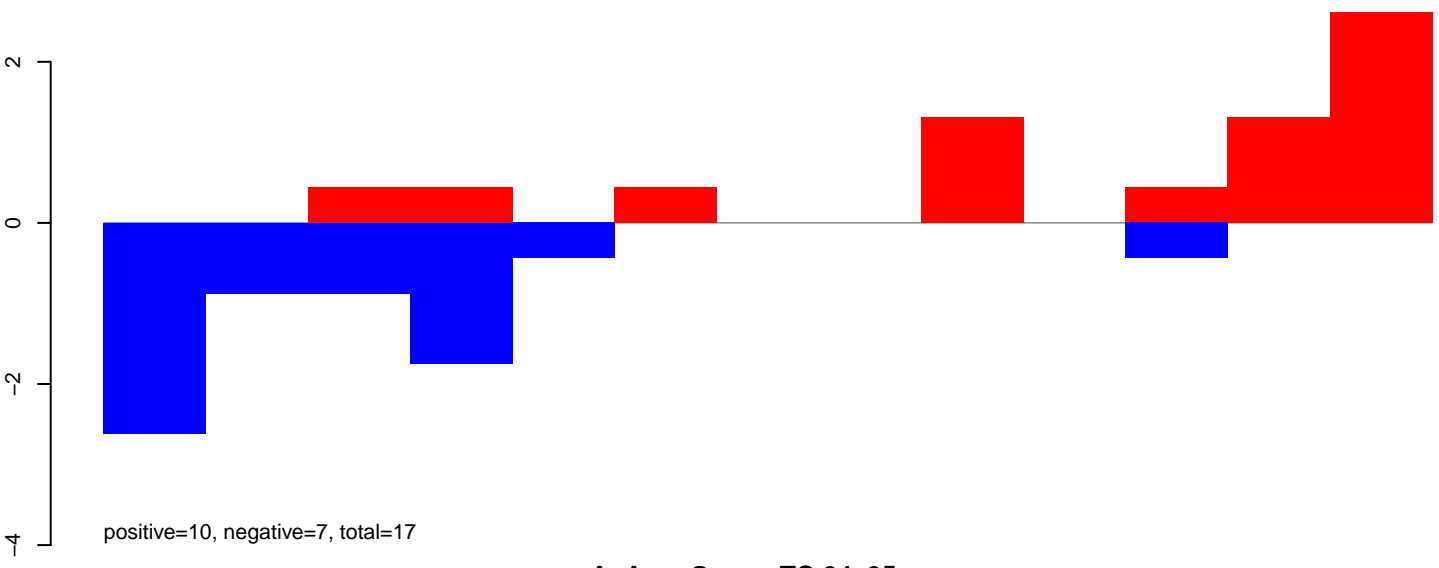


positive=1, negative=7, total=8

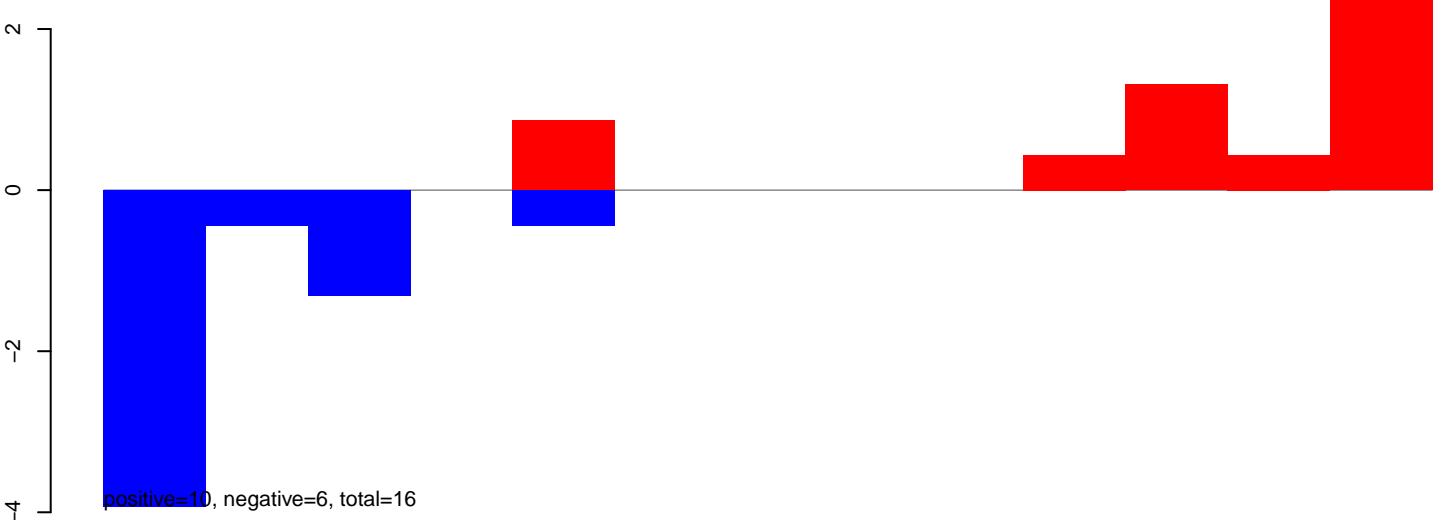
Window size=50, length=6037, TE@BEL-250\_AA-LTR-I:1-6037

0 1000 2000 3000 4000 5000 6000

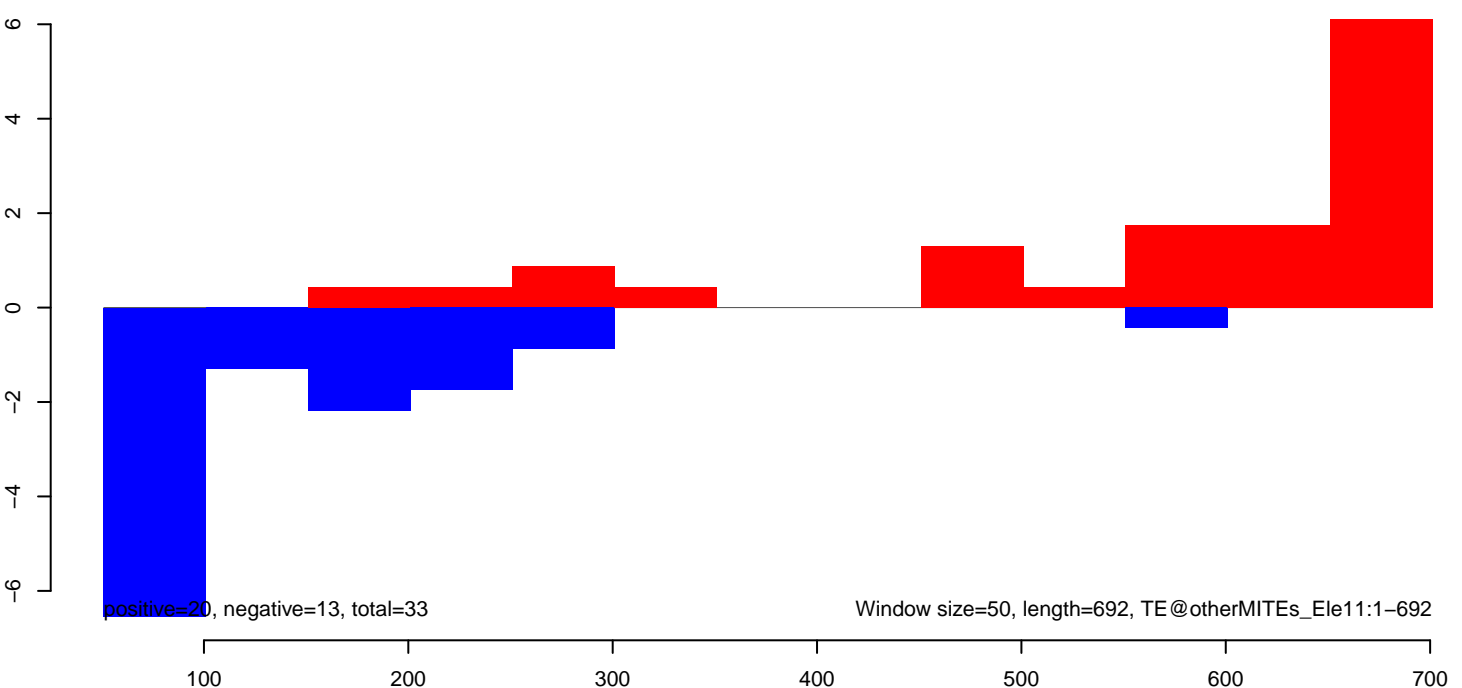
### AeAeg\_Ovary\_TC.18\_23.rep



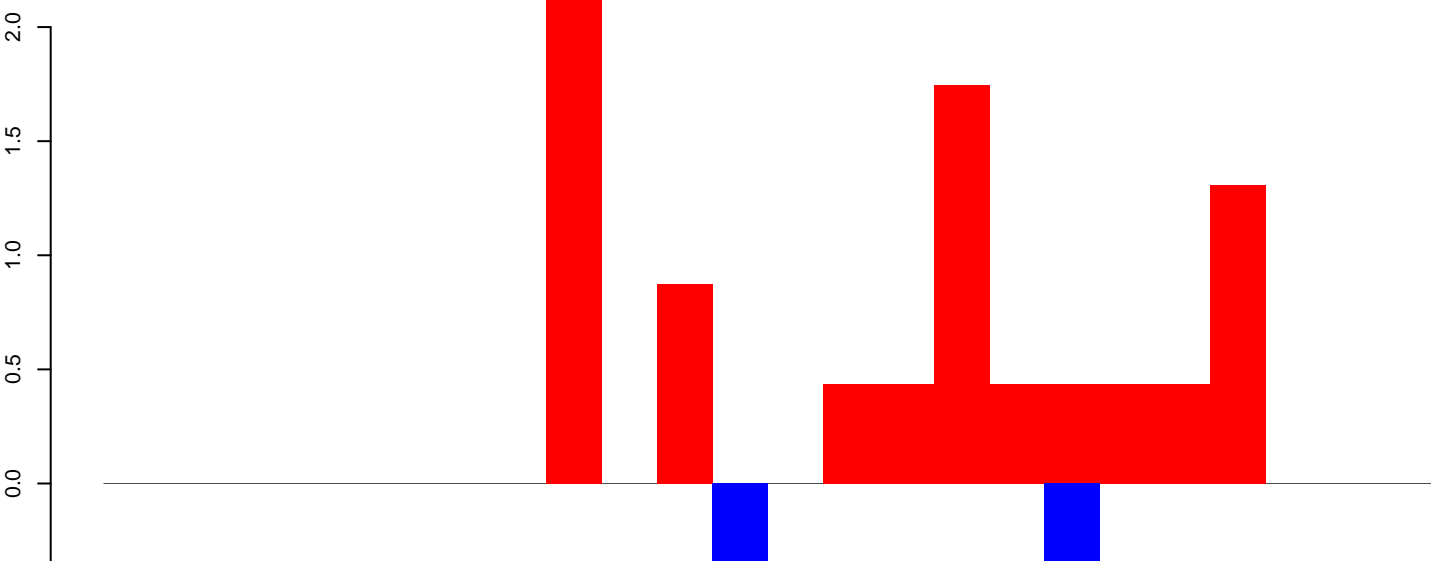
### AeAeg\_Ovary\_TC.24\_35.rep



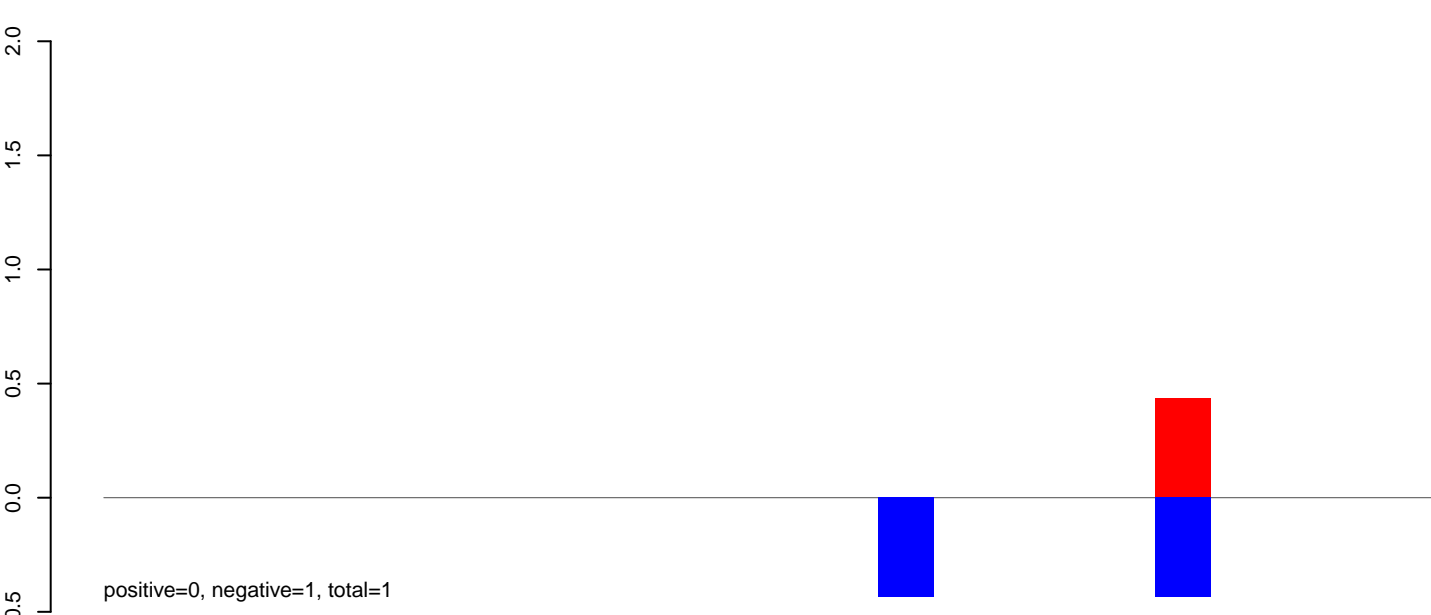
### AeAeg\_Ovary\_TC.rep



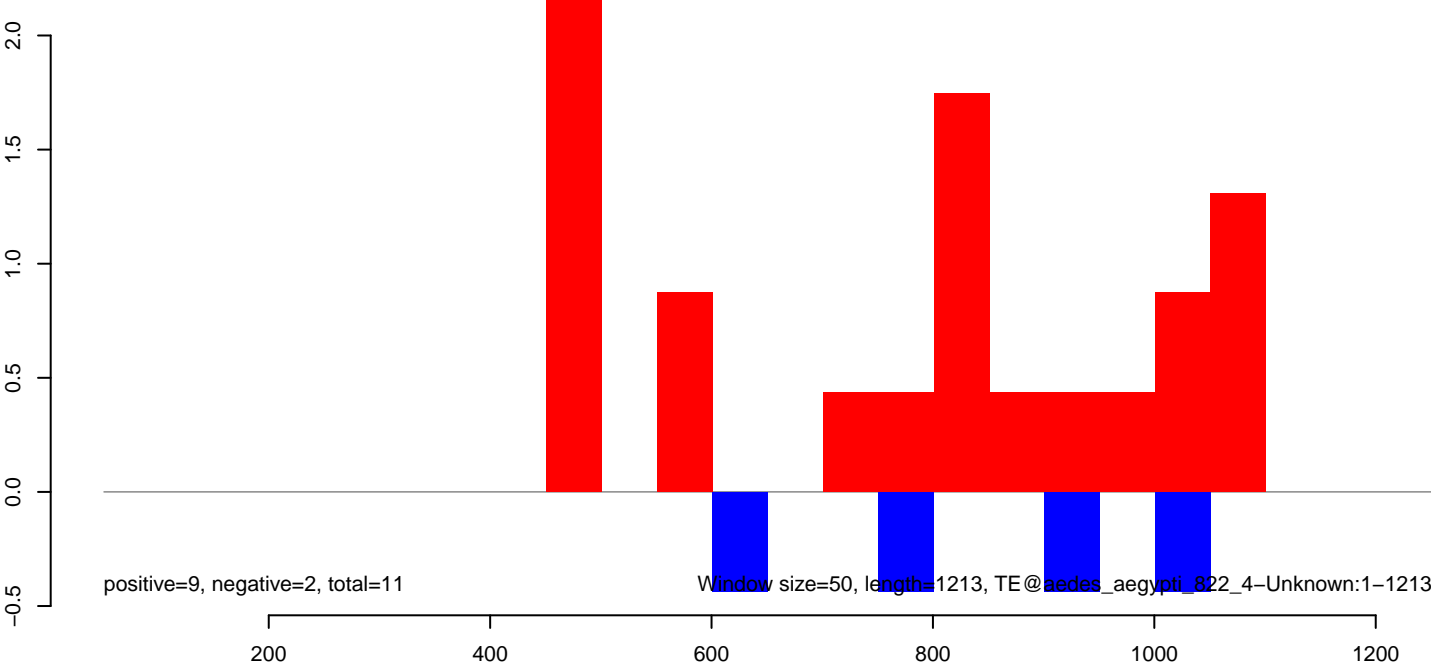
AeAeg\_Ovary\_TC.18\_23.rep



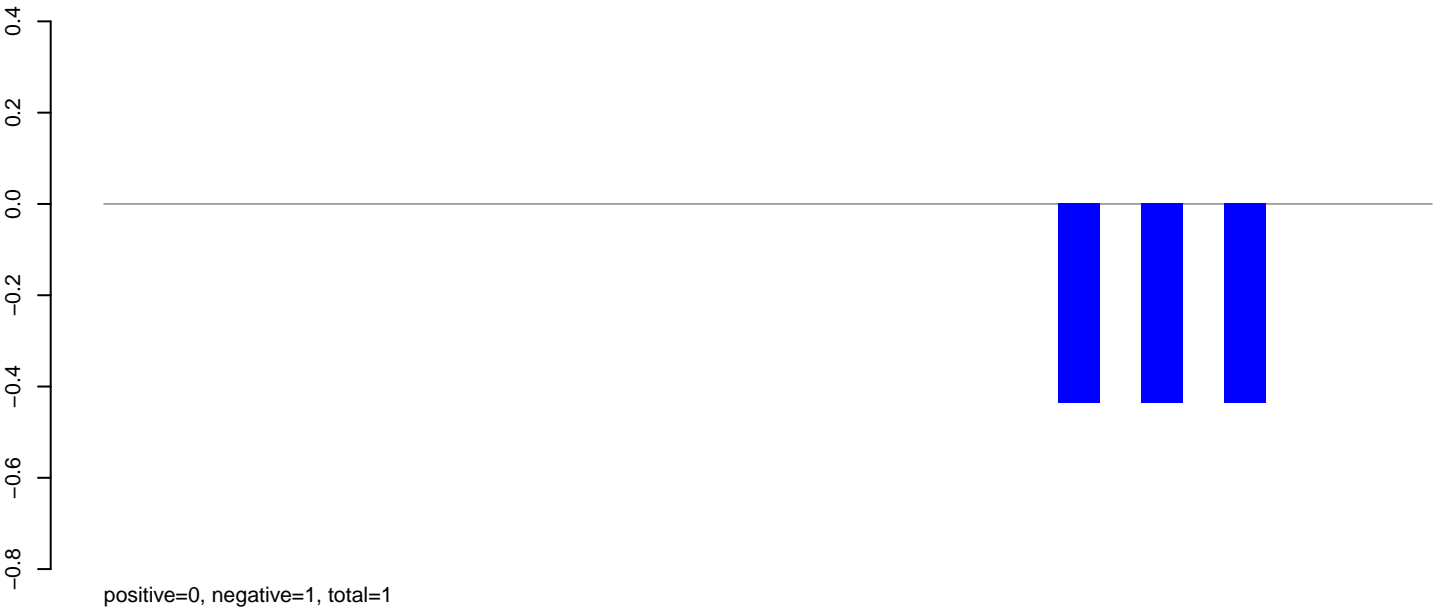
AeAeg\_Ovary\_TC.24\_35.rep



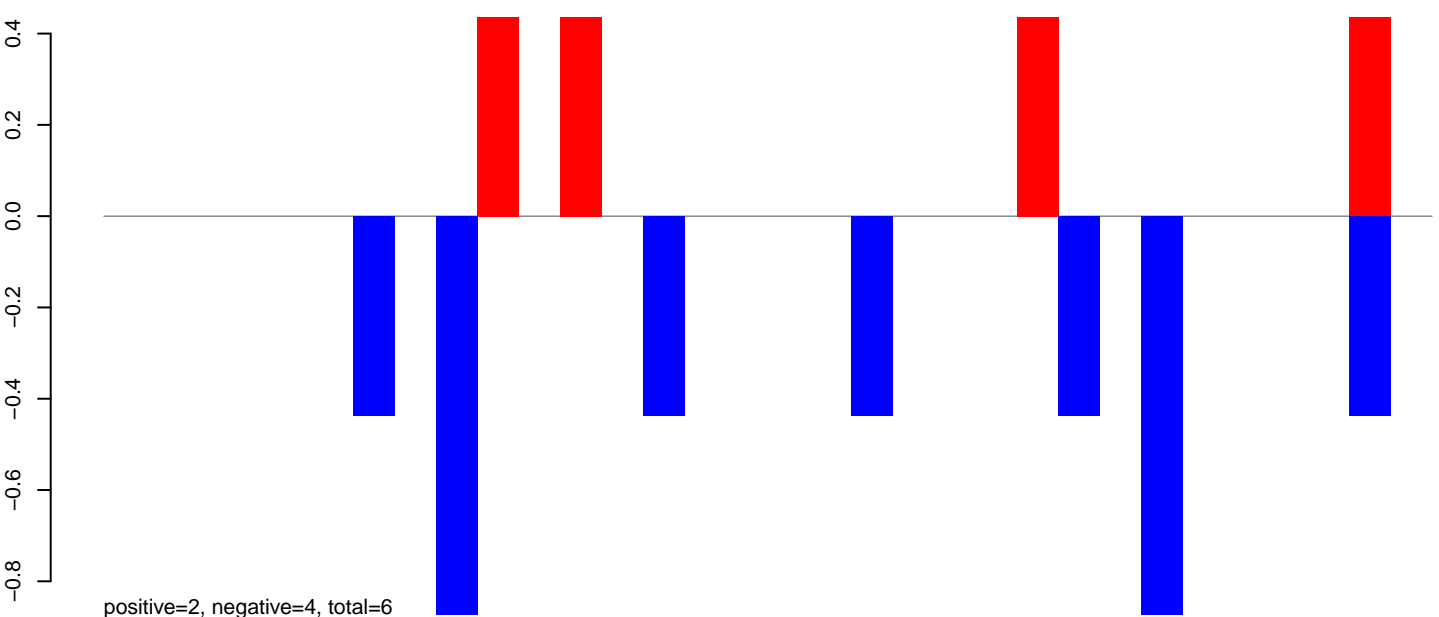
AeAeg\_Ovary\_TC.rep



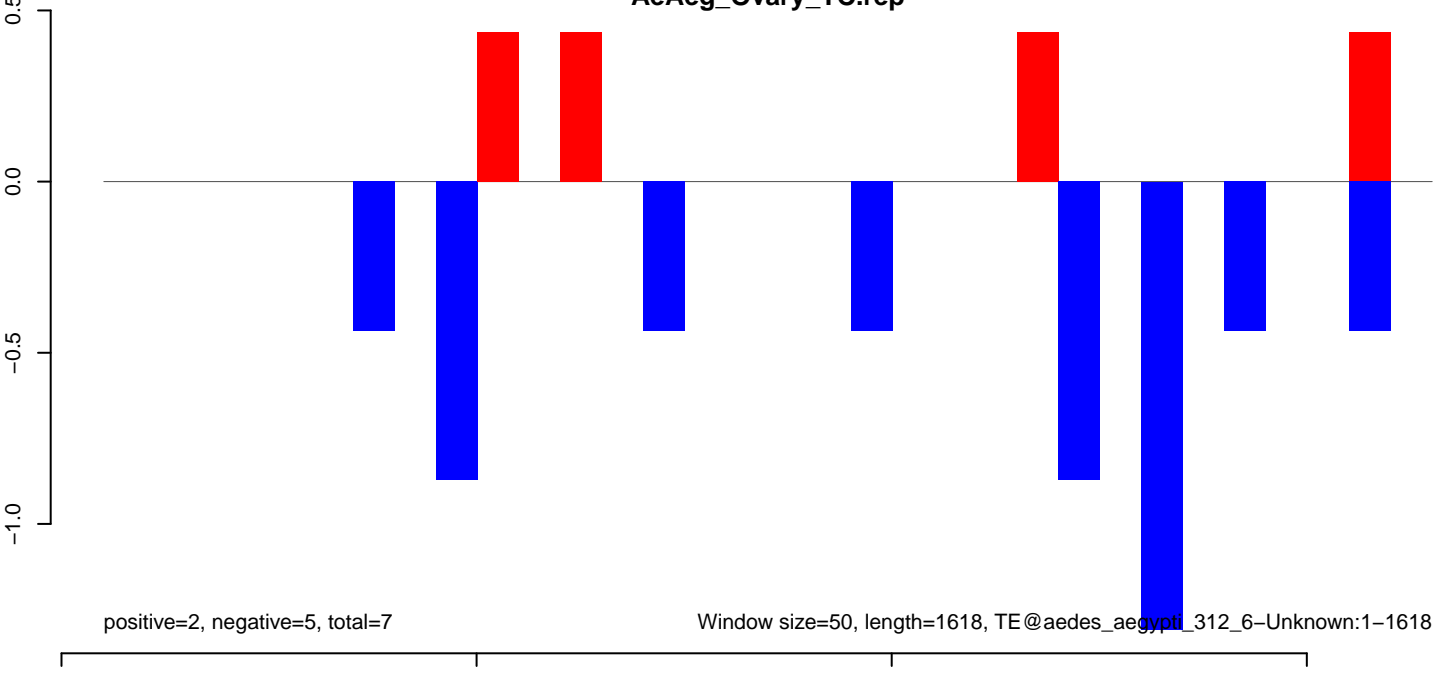
### AeAeg\_Ovary\_TC.18\_23.rep



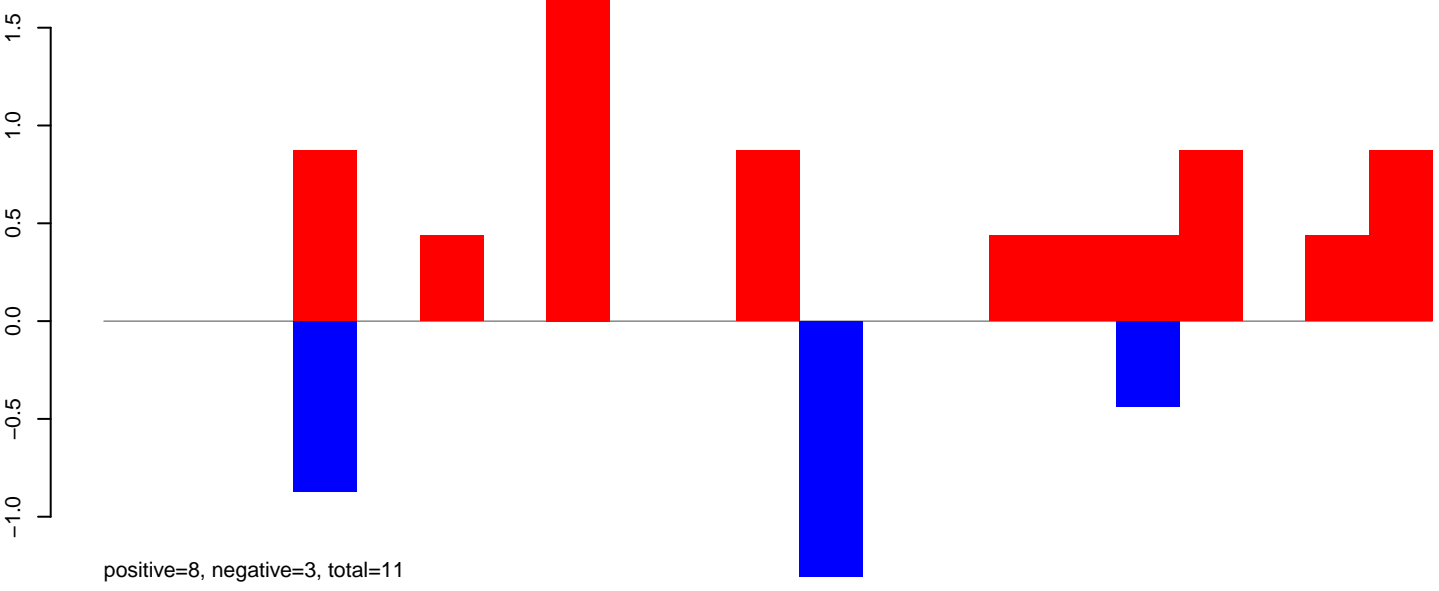
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

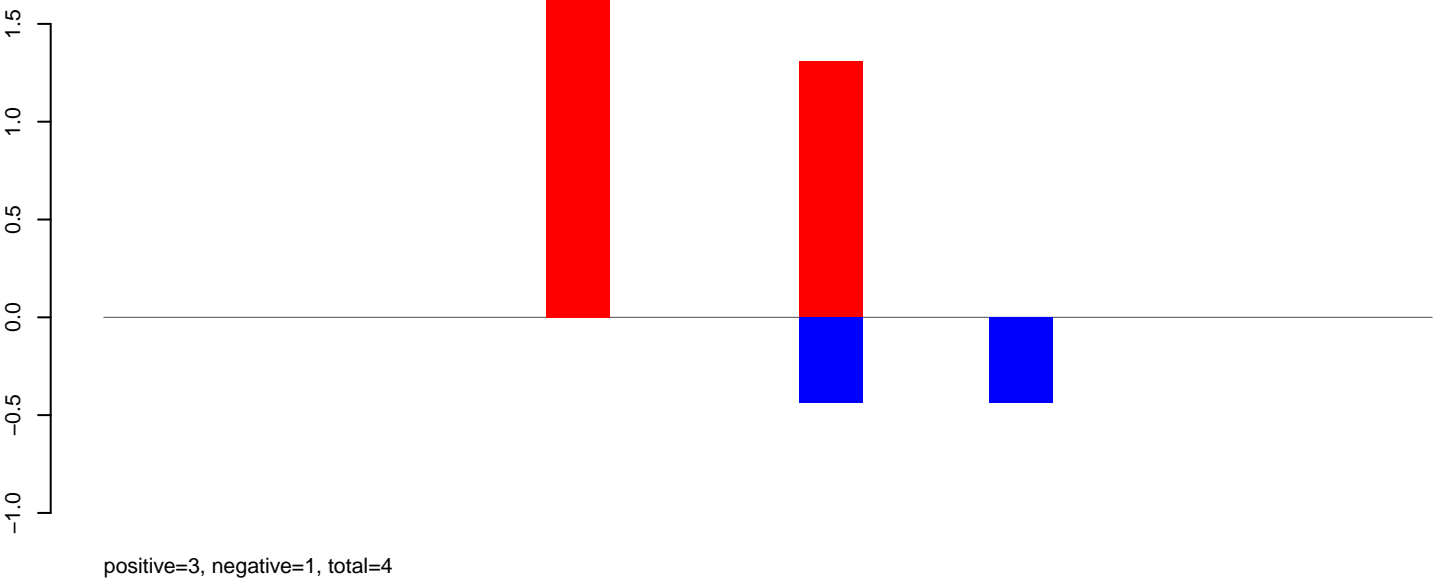


AeAeg\_Ovary\_TC.18\_23.rep



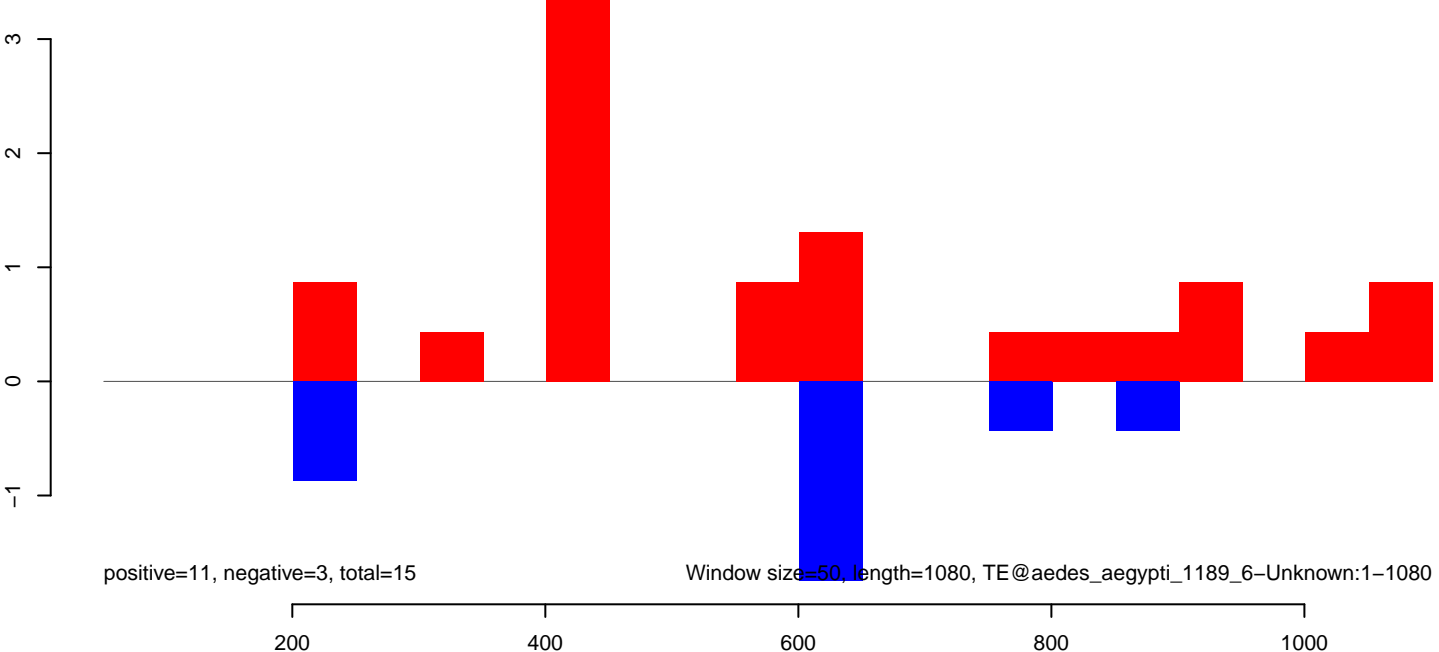
positive=8, negative=3, total=11

AeAeg\_Ovary\_TC.24\_35.rep



positive=3, negative=1, total=4

AeAeg\_Ovary\_TC.rep

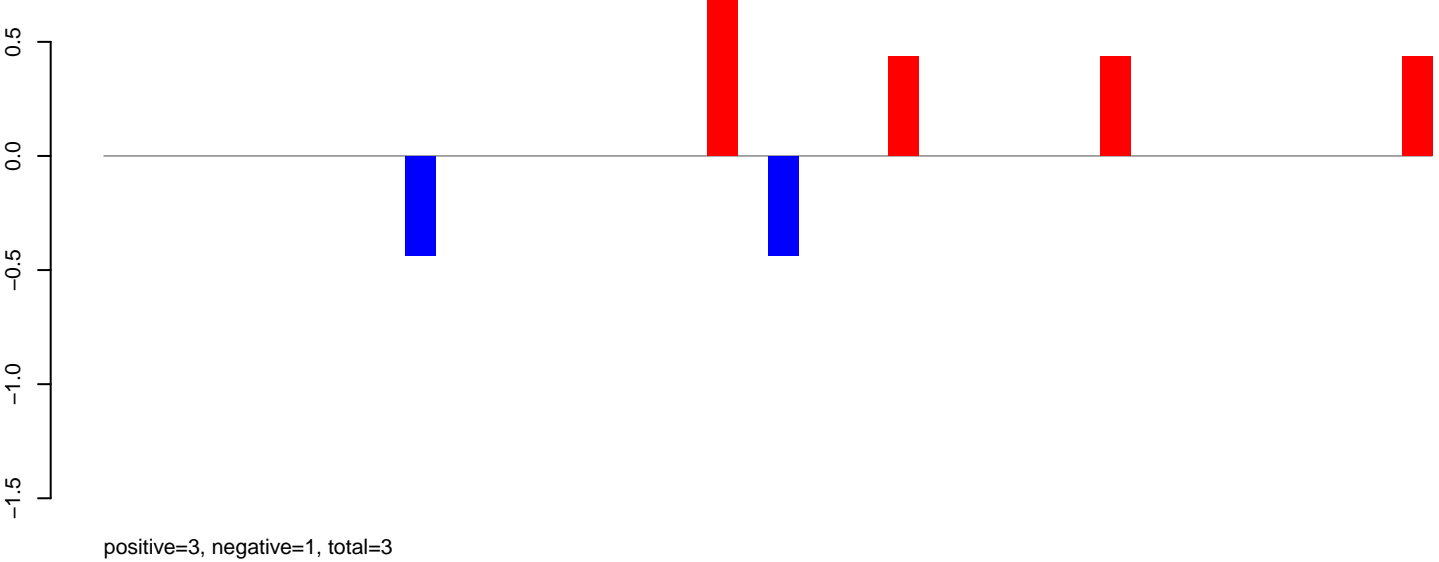


positive=11, negative=3, total=15

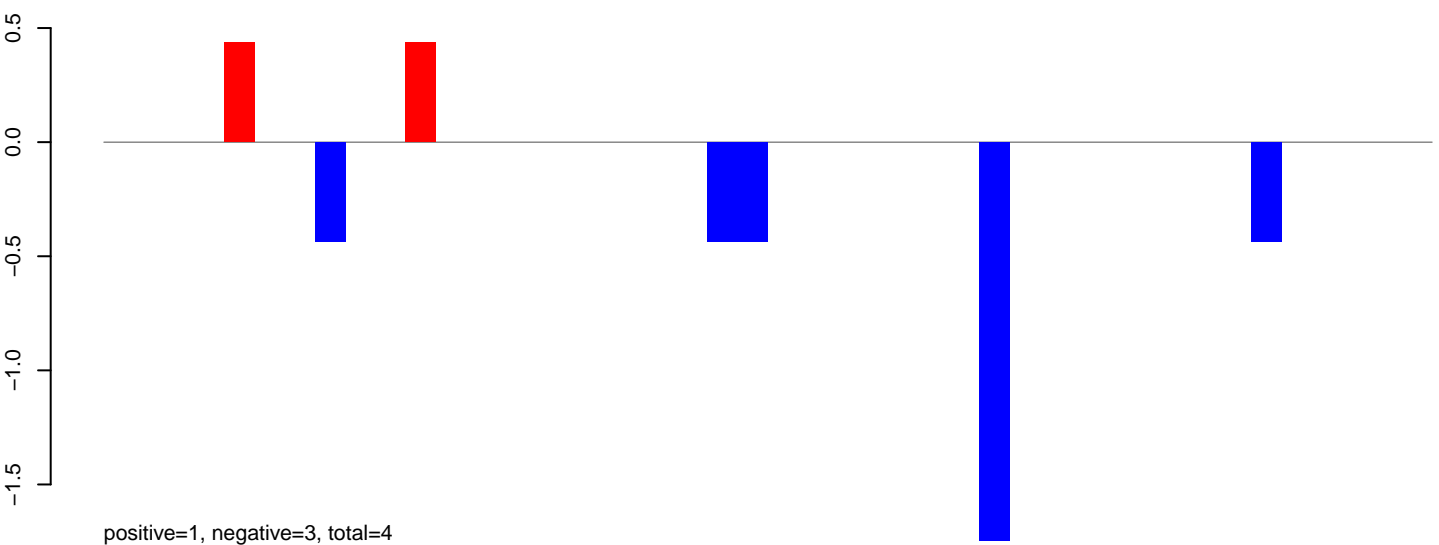
Window size=50, length=1080, TE@aedes\_aegypti\_1189\_6-Unknown:1-1080

200 400 600 800 1000

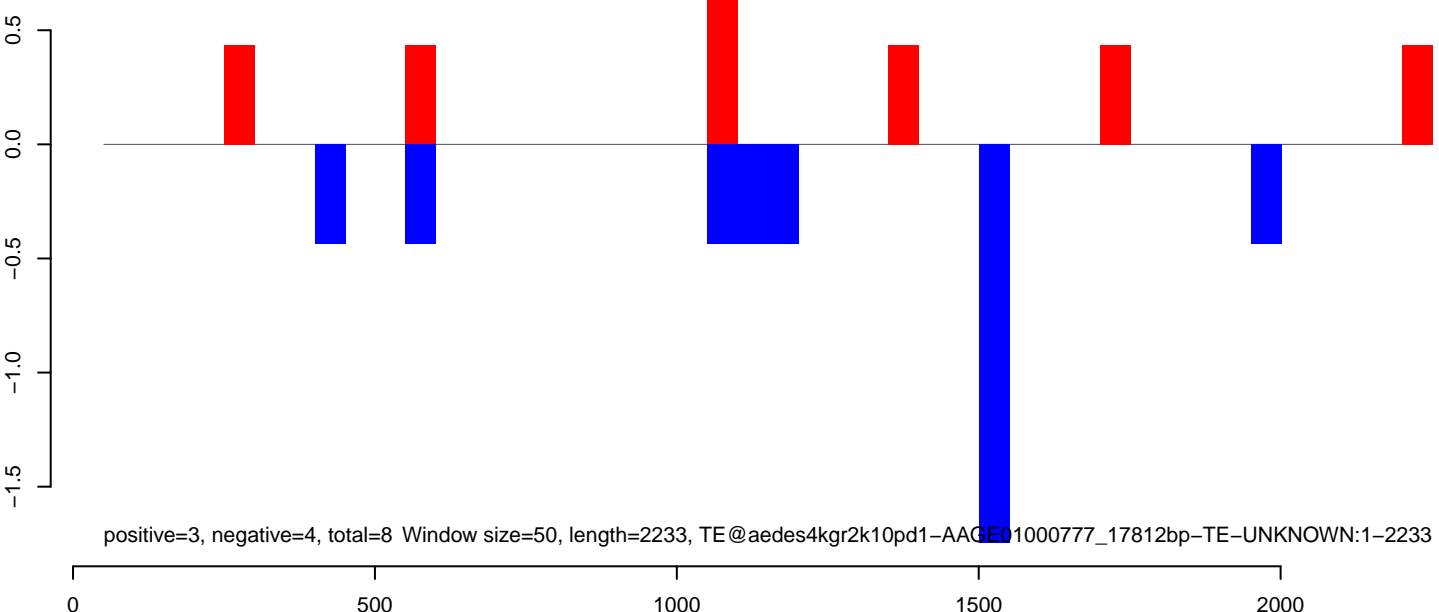
AeAeg\_Ovary\_TC.18\_23.rep



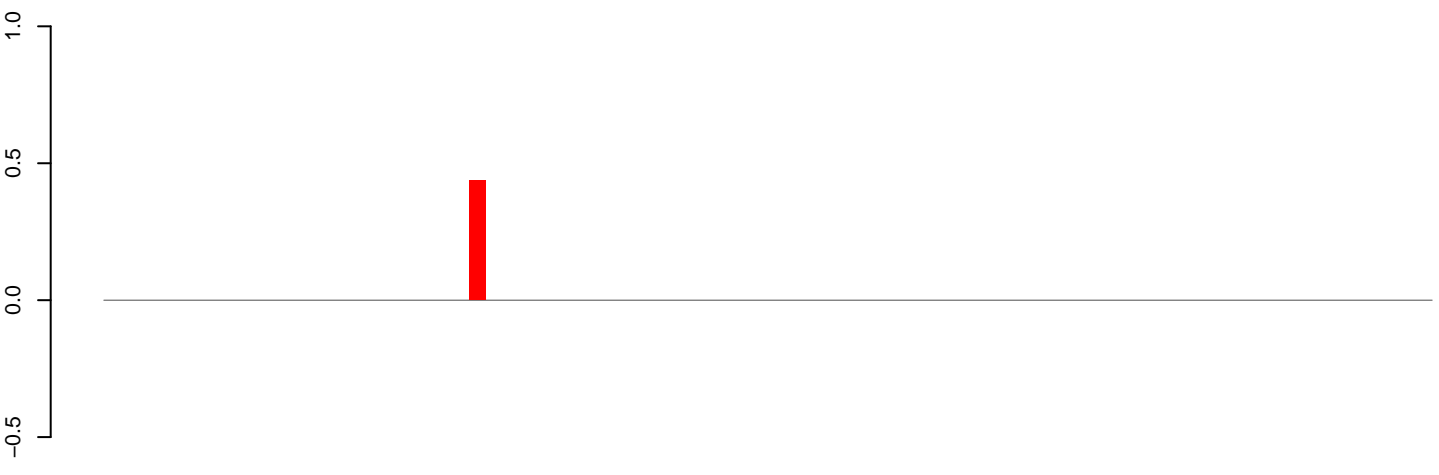
AeAeg\_Ovary\_TC.24\_35.rep



AeAeg\_Ovary\_TC.rep

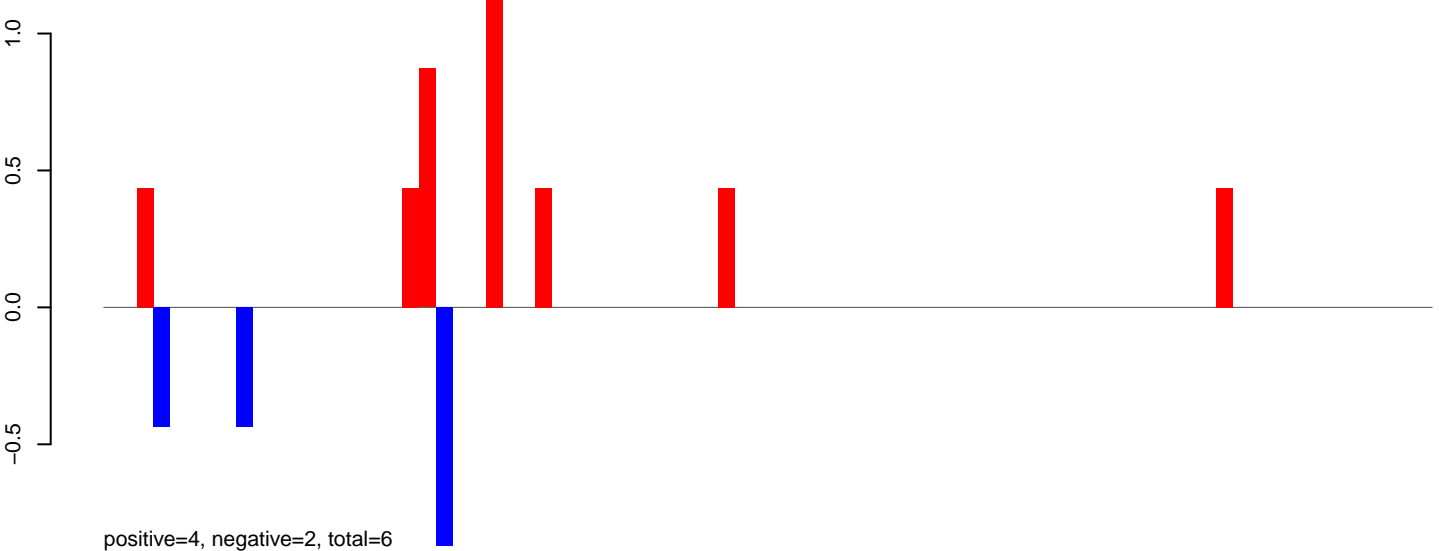


### AeAeg\_Ovary\_TC.18\_23.rep



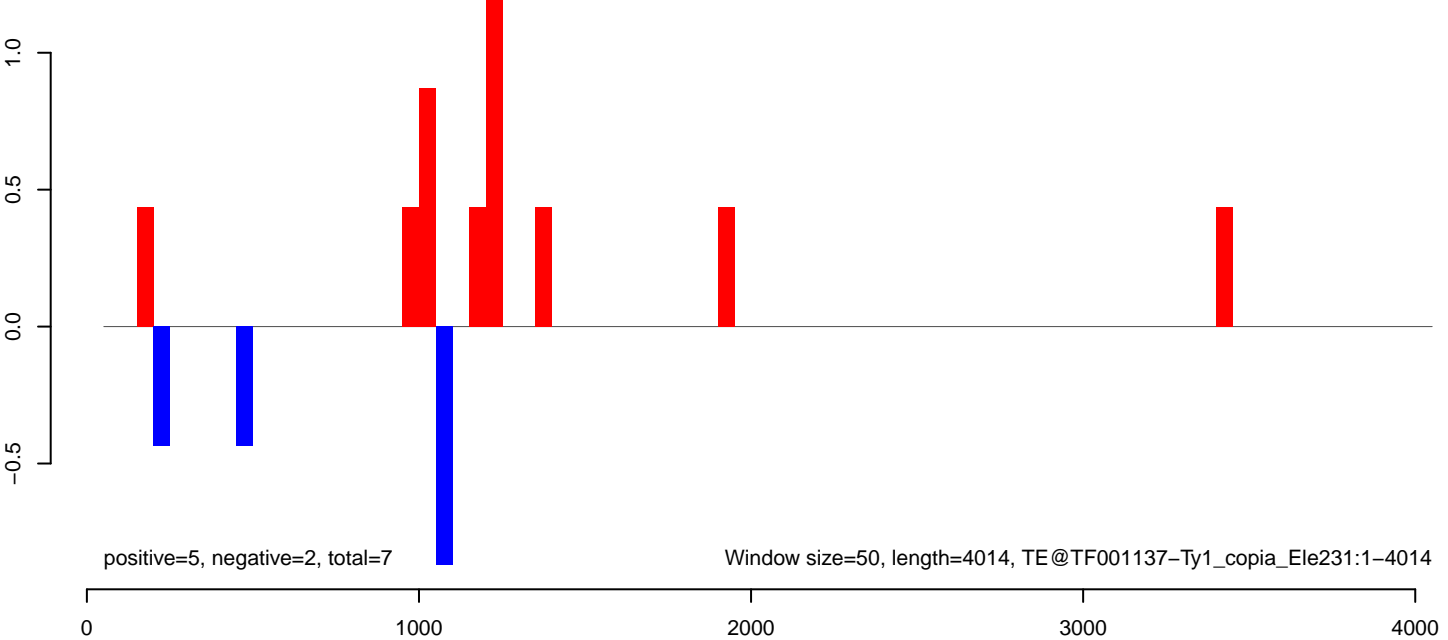
positive=0, negative=0, total=0

### AeAeg\_Ovary\_TC.24\_35.rep



positive=4, negative=2, total=6

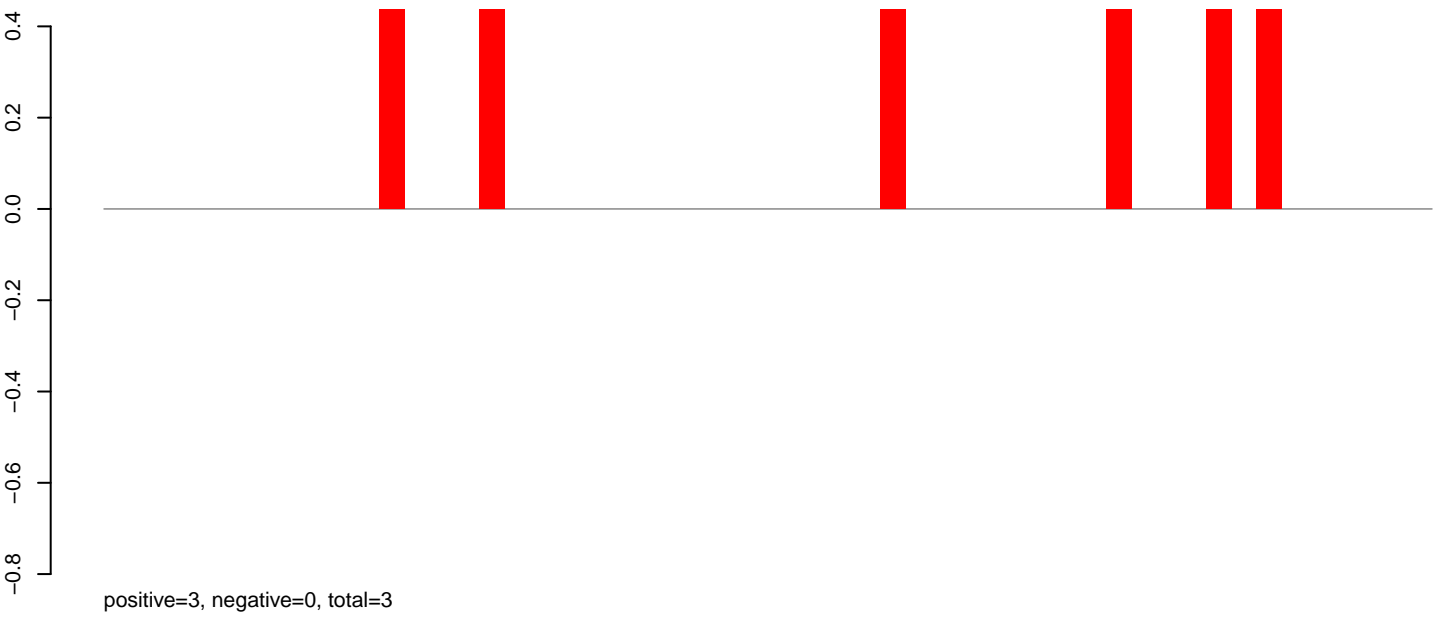
### AeAeg\_Ovary\_TC.rep



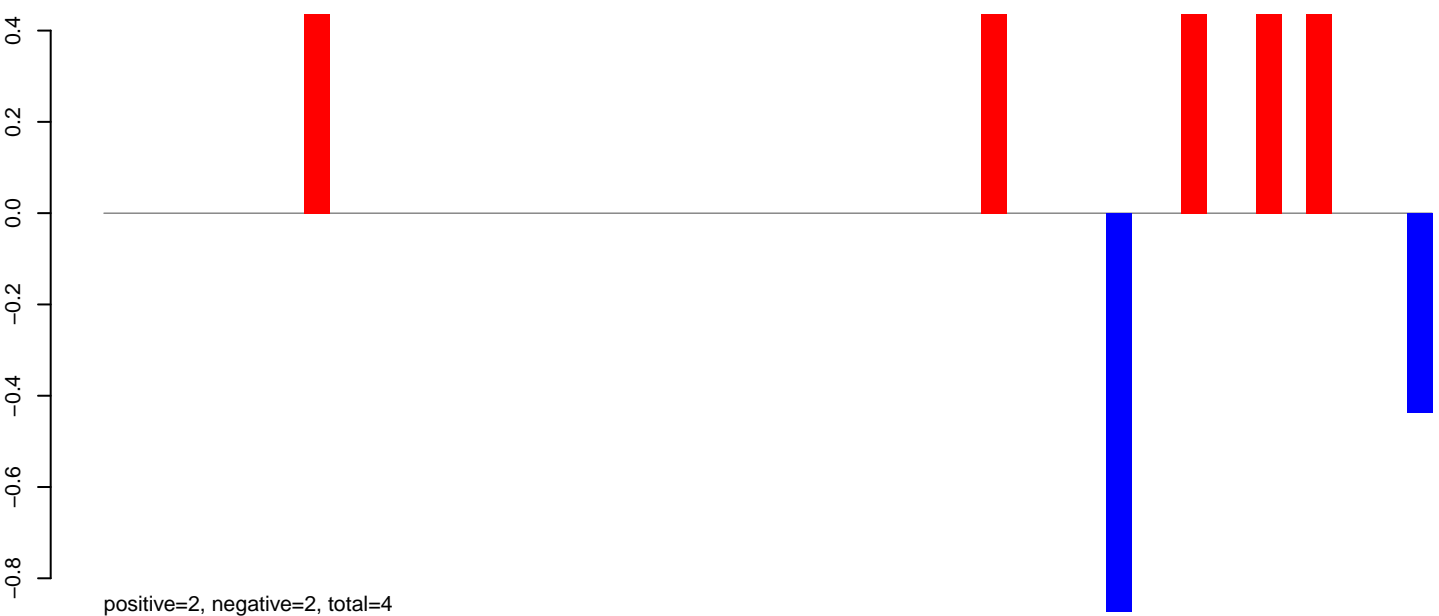
positive=5, negative=2, total=7

Window size=50, length=4014, TE@TF001137-Ty1\_copia\_Ele231:1-4014

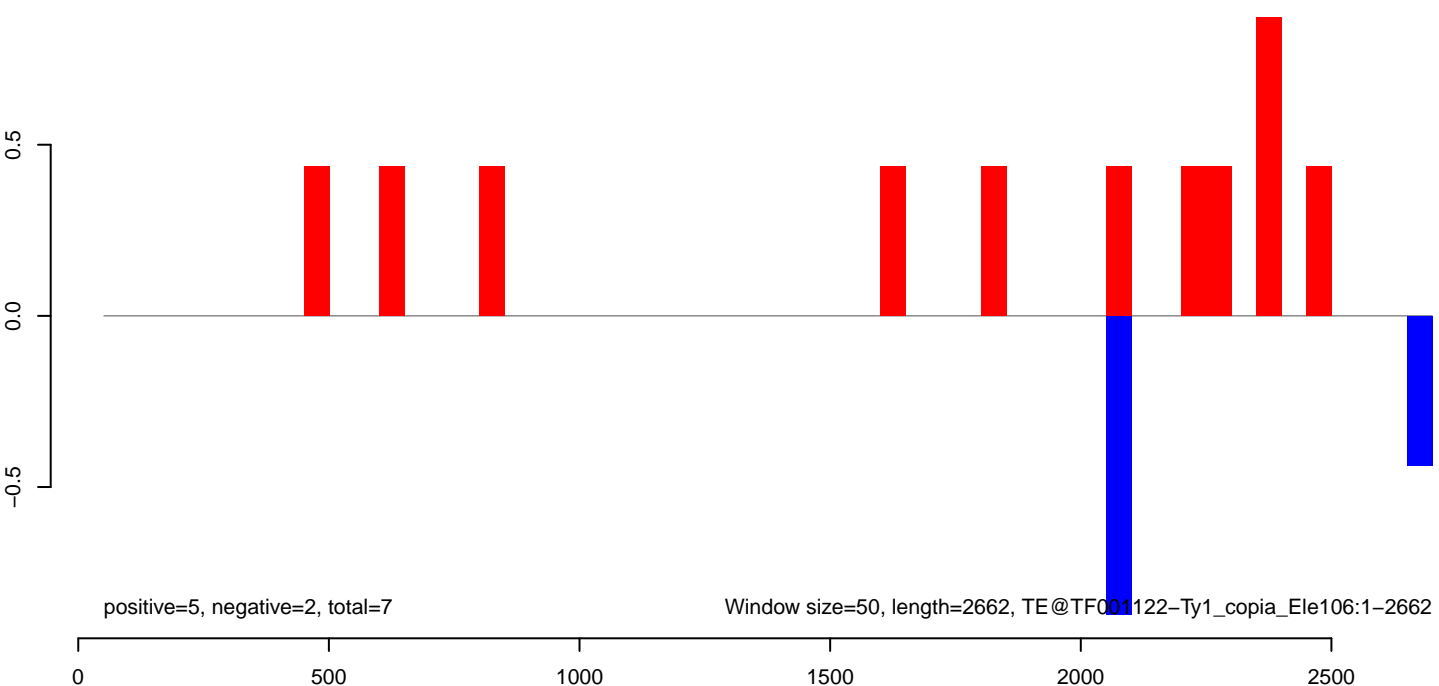
### AeAeg\_Ovary\_TC.18\_23.rep



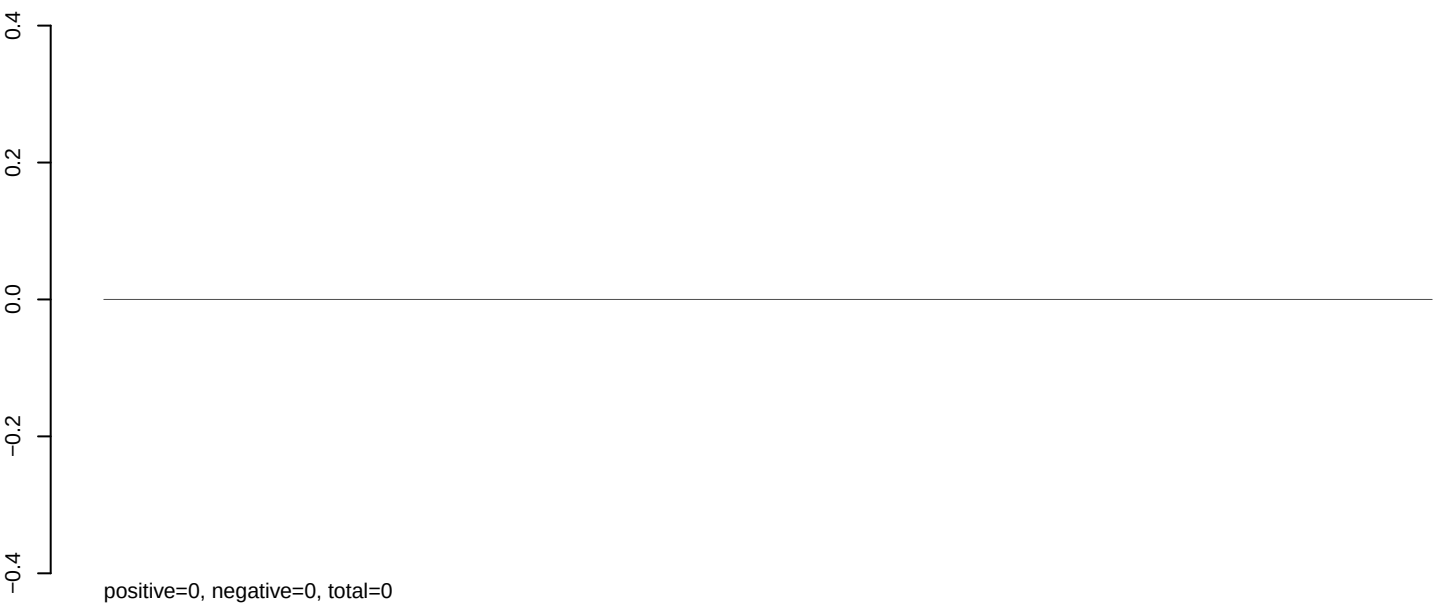
### AeAeg\_Ovary\_TC.24\_35.rep



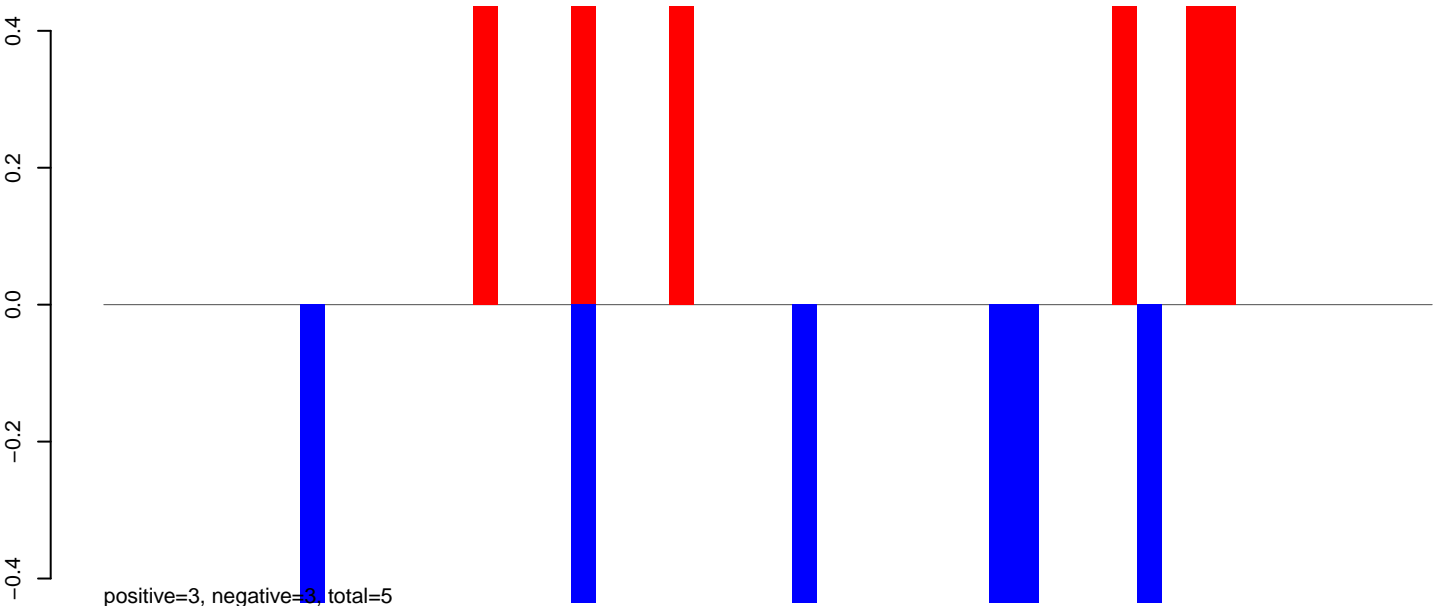
### AeAeg\_Ovary\_TC.rep



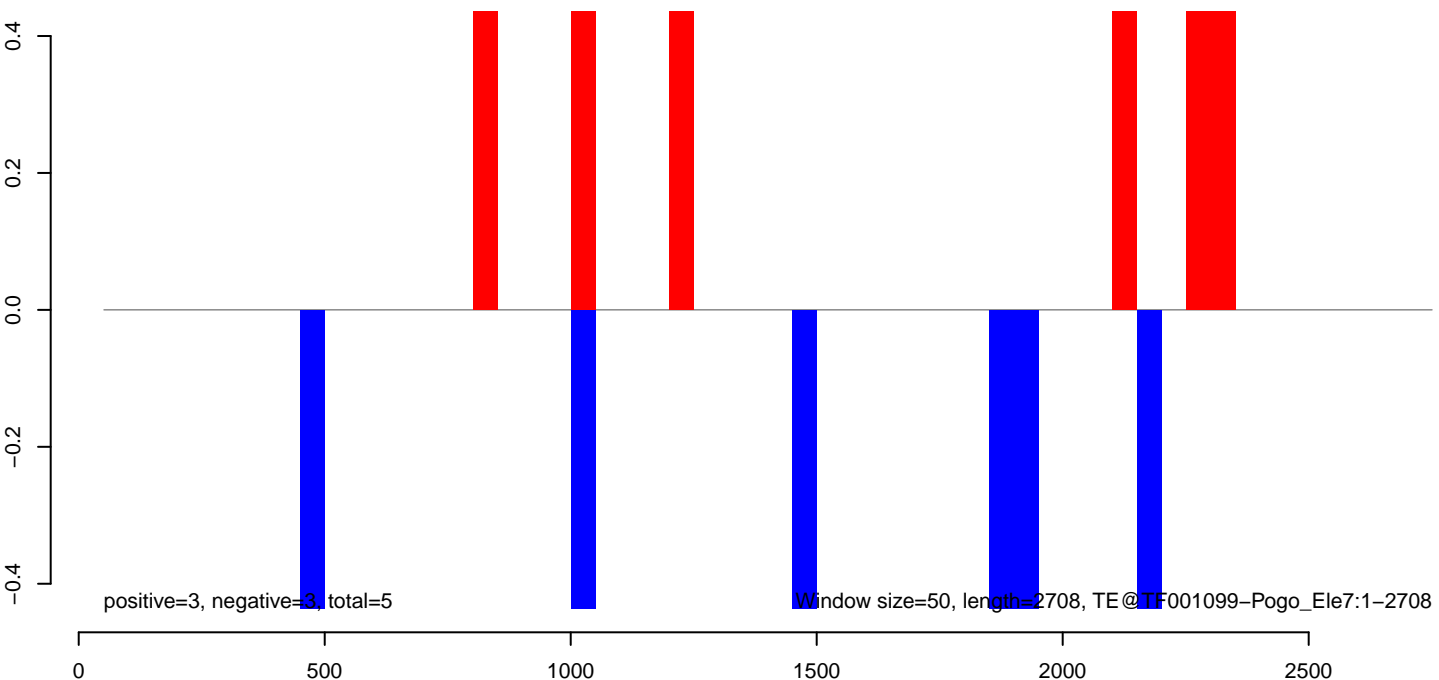
### AeAeg\_Ovary\_TC.18\_23.rep



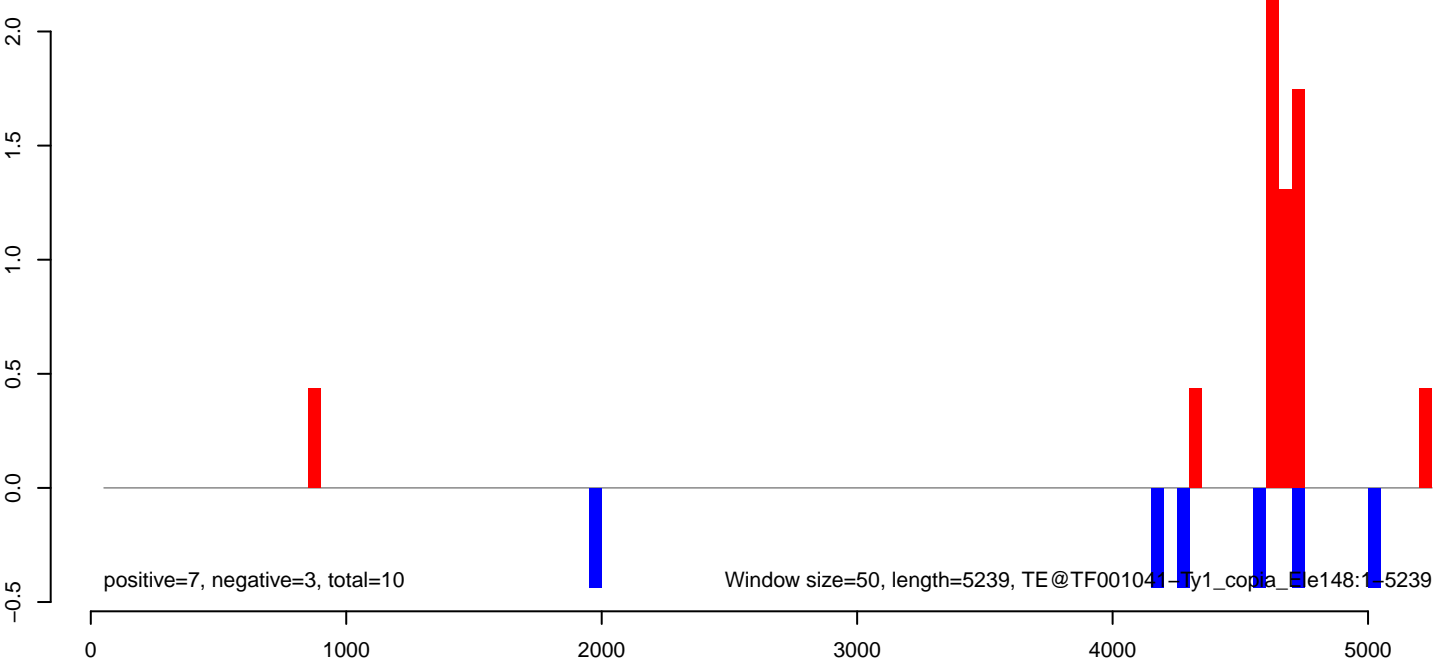
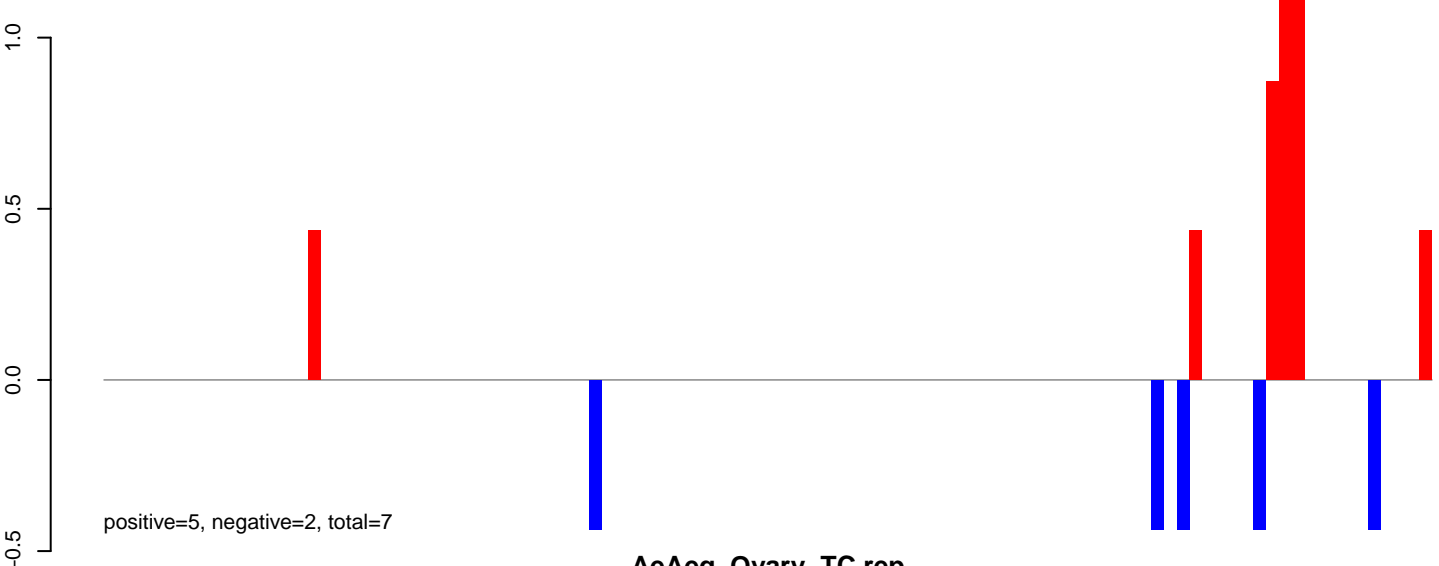
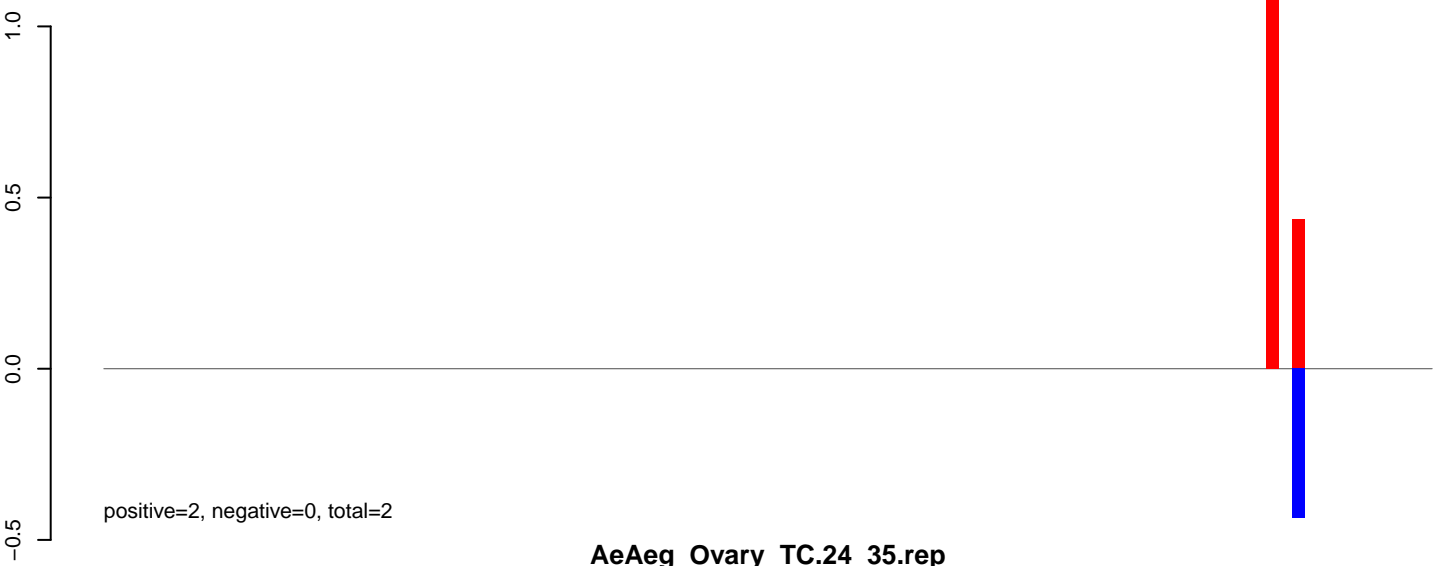
### AeAeg\_Ovary\_TC.24\_35.rep



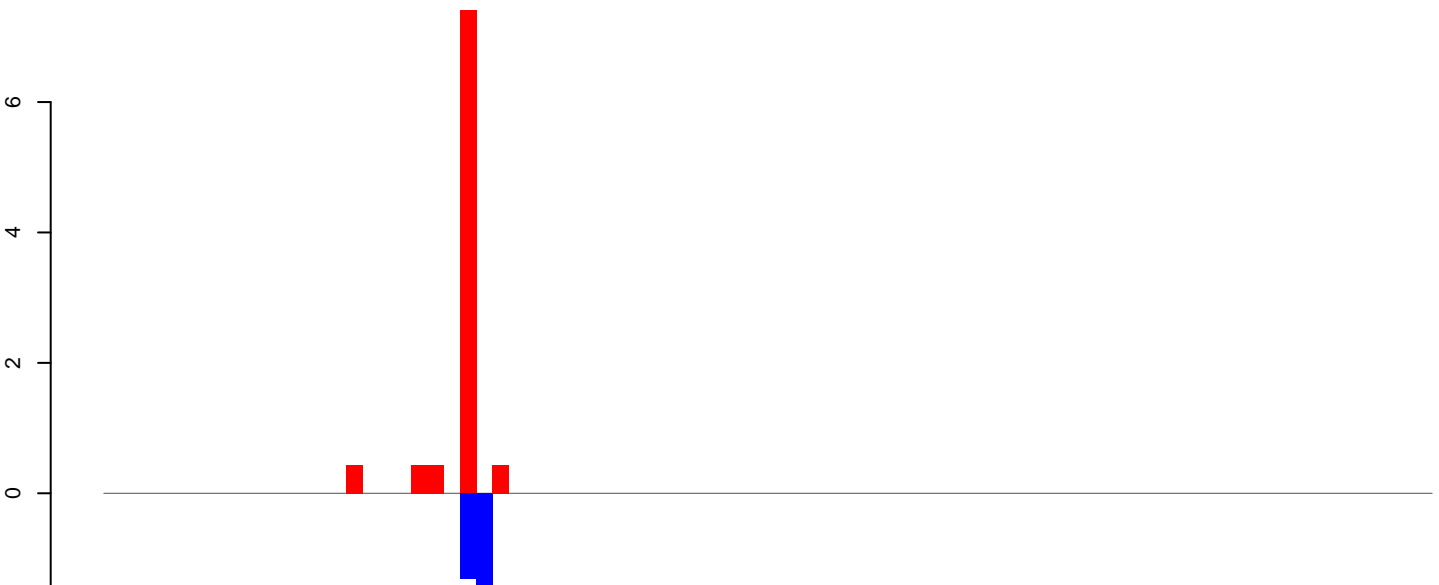
### AeAeg\_Ovary\_TC.rep



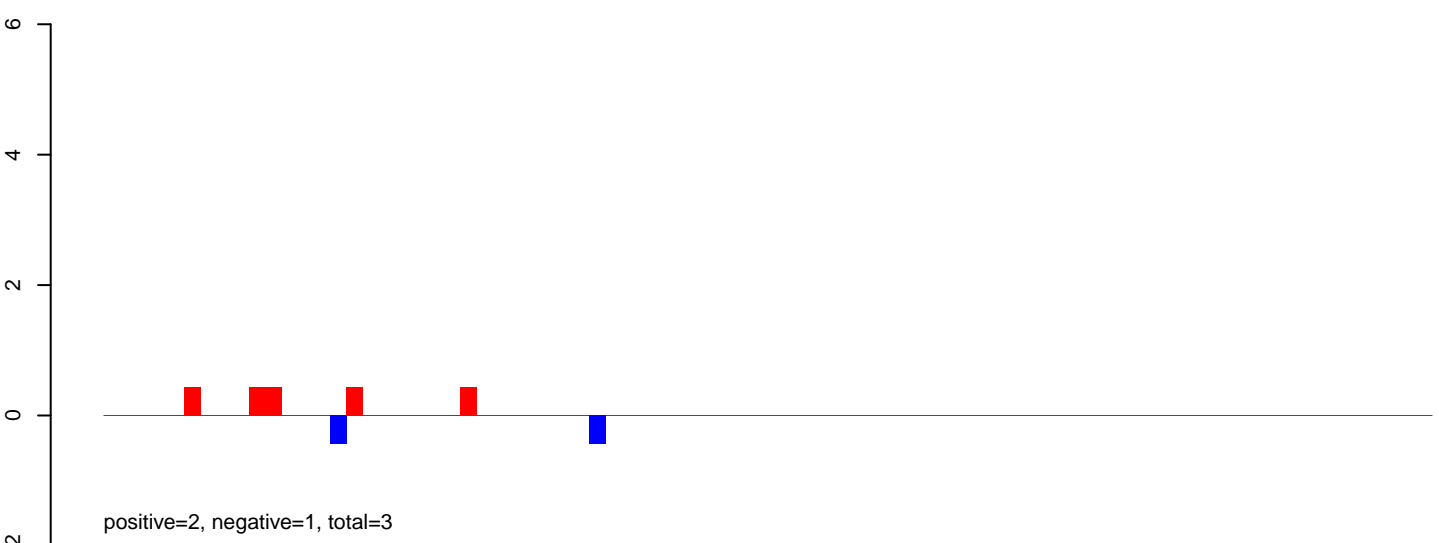
### AeAeg\_Ovary\_TC.18\_23.rep



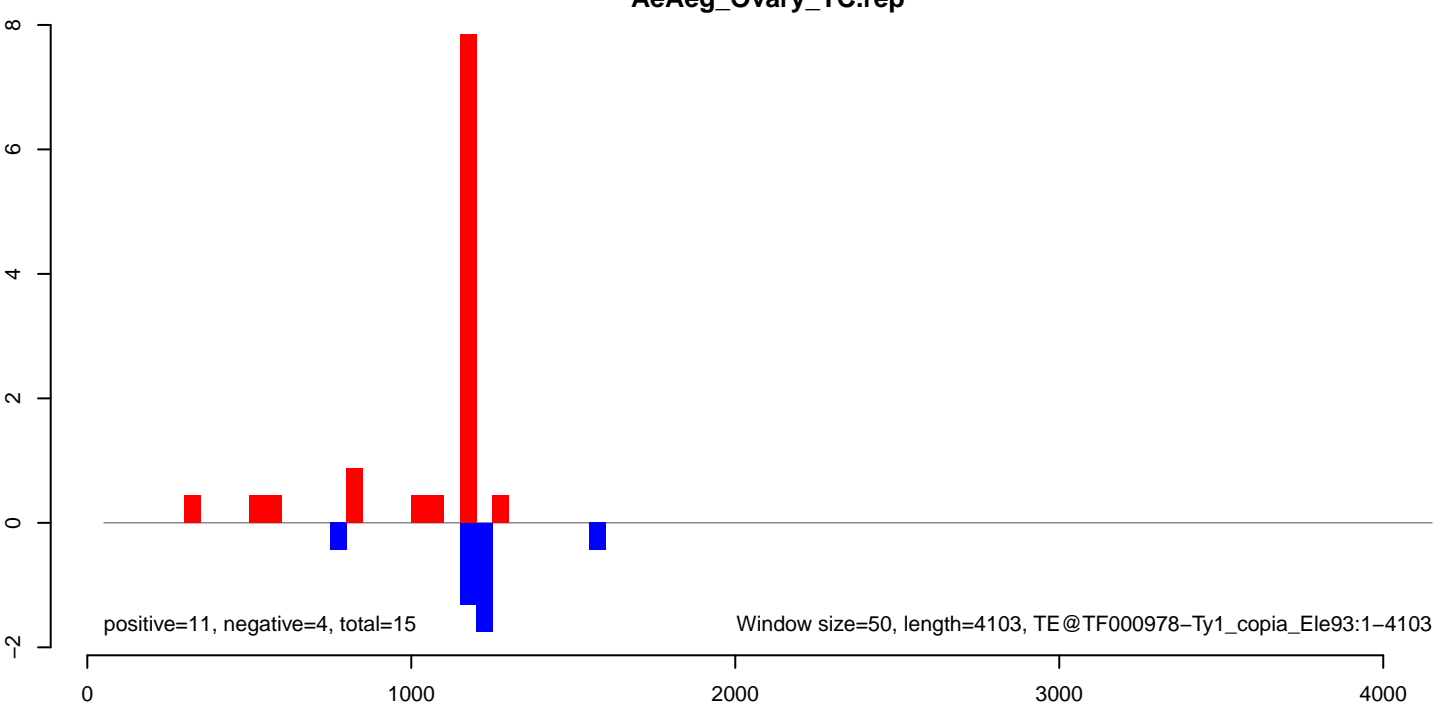
### AeAeg\_Ovary\_TC.18\_23.rep



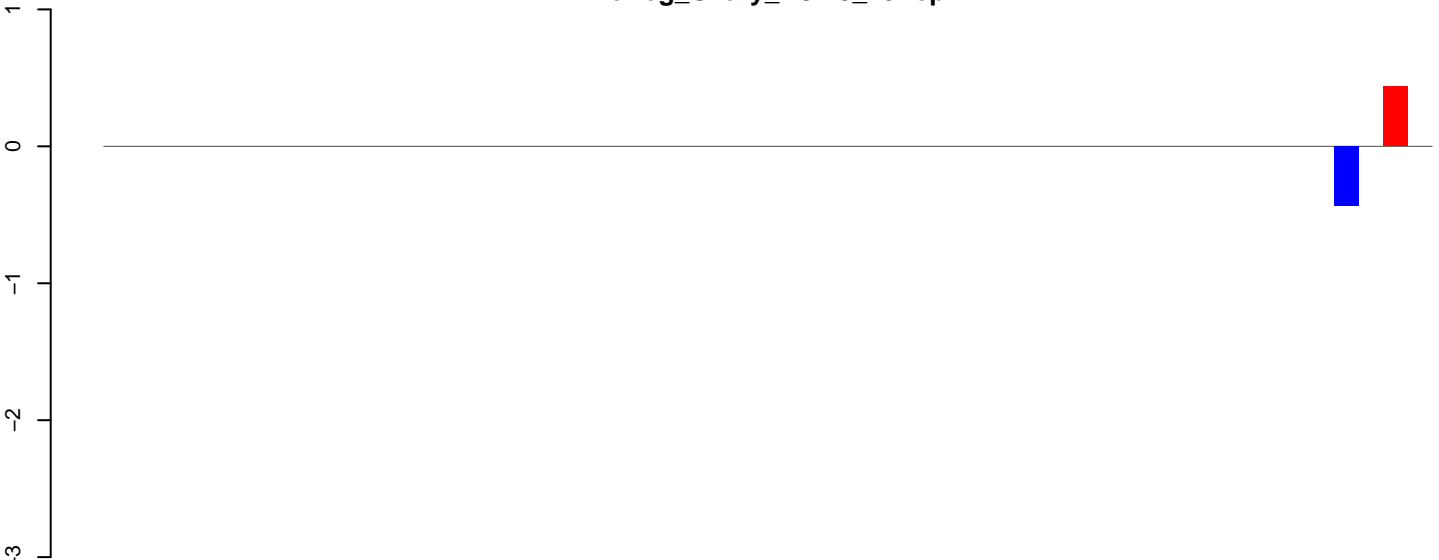
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

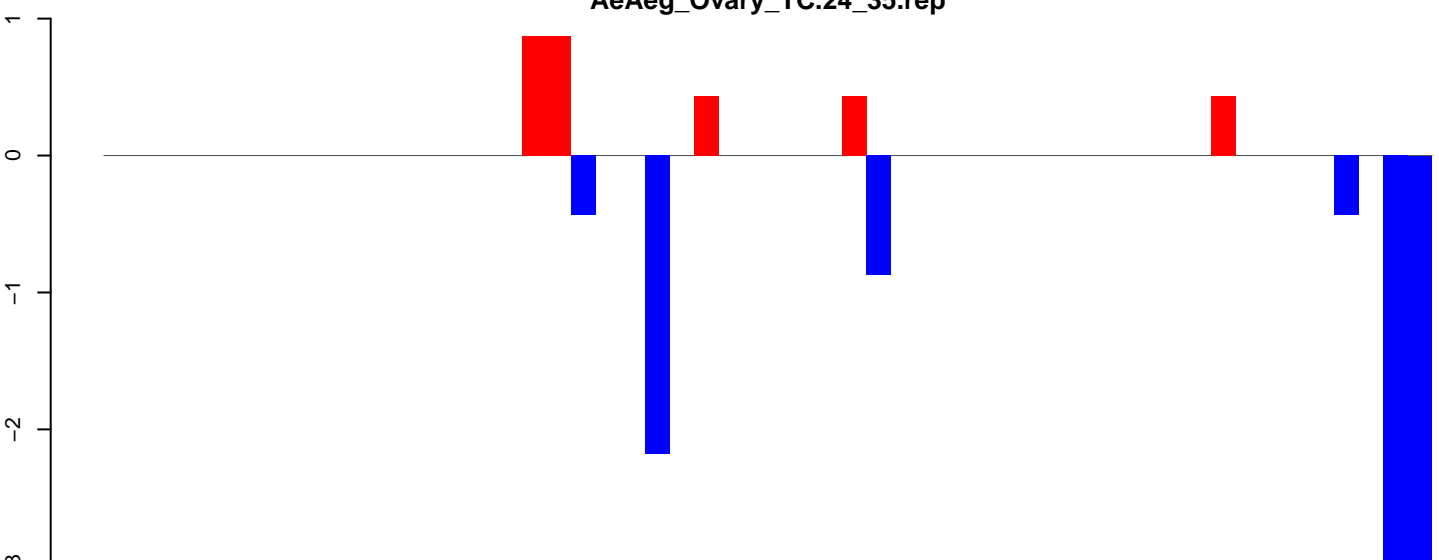


### AeAeg\_Ovary\_TC.18\_23.rep



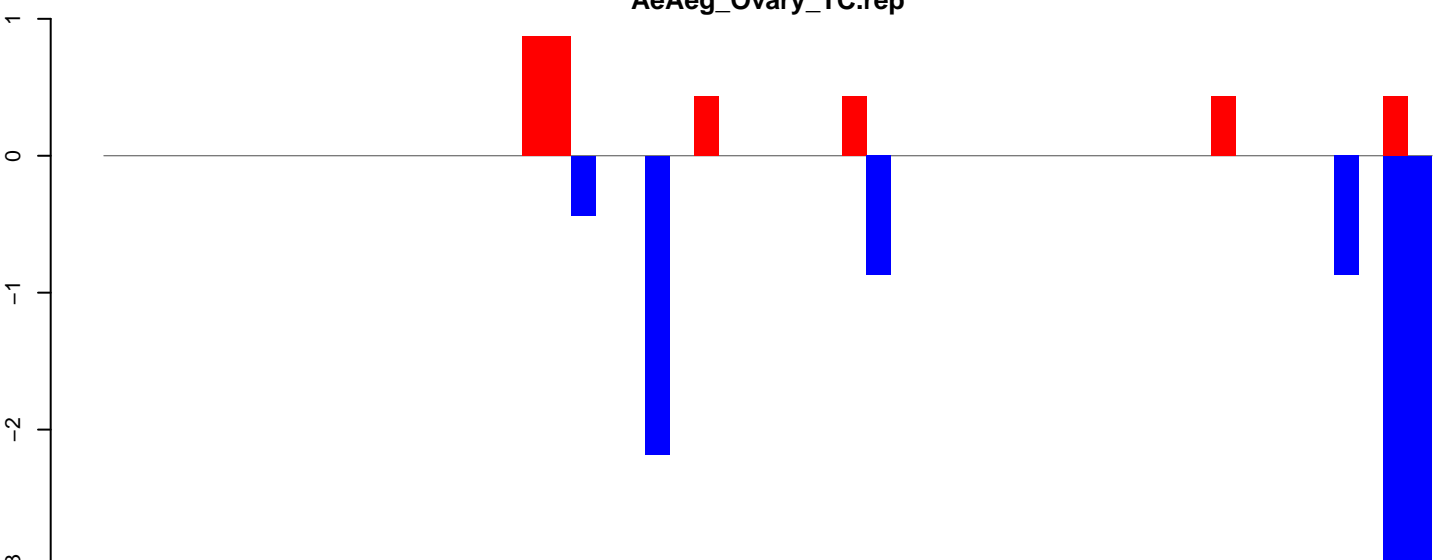
positive=0, negative=0, total=1

### AeAeg\_Ovary\_TC.24\_35.rep



positive=3, negative=14, total=17

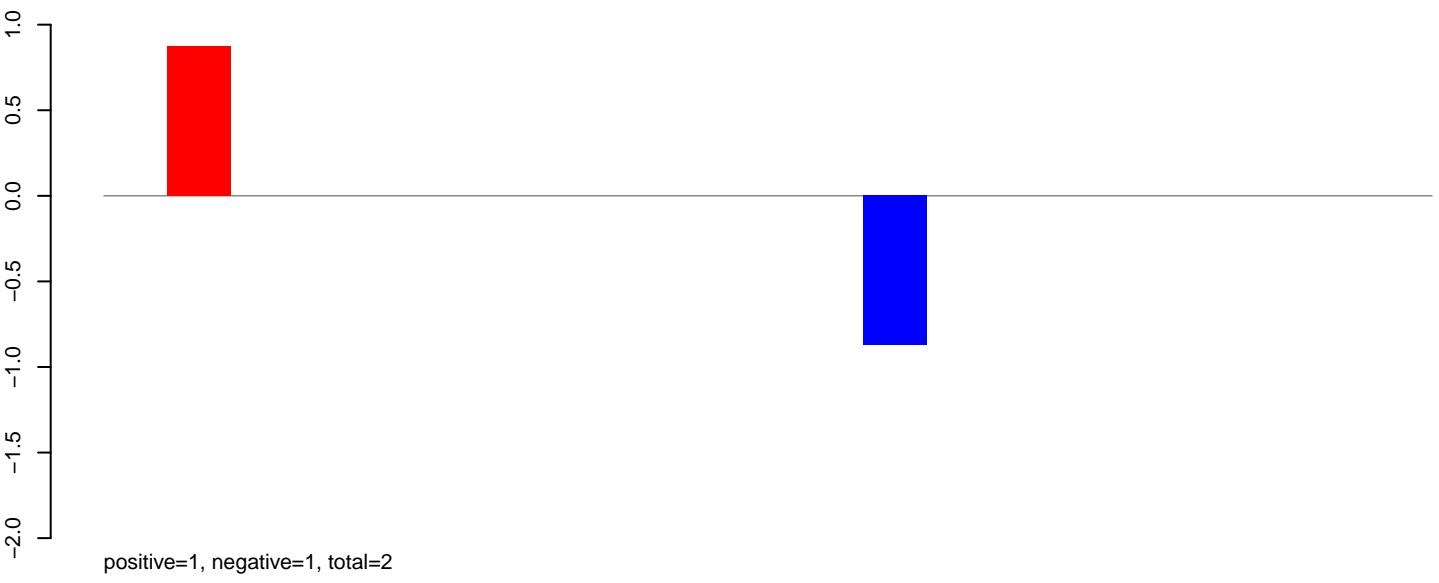
### AeAeg\_Ovary\_TC.rep



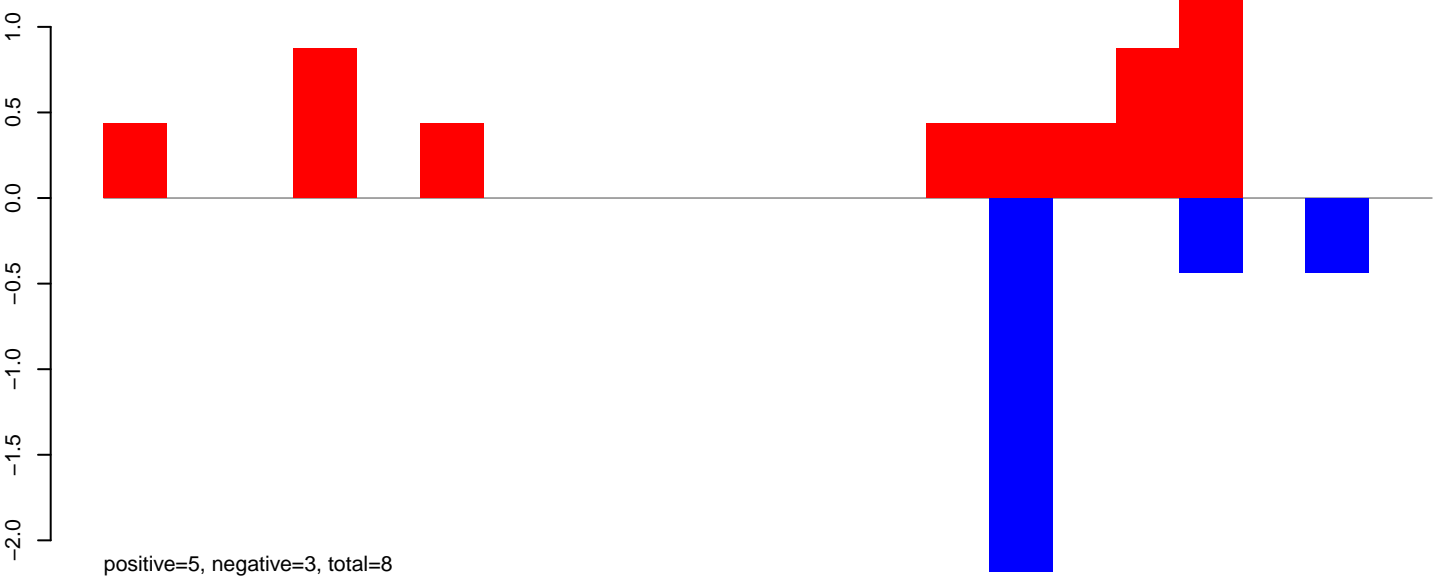
positive=3, negative=14, total=17

Window size=50, length=2722, TE @TF000075-Penelope\_Ele8:1-2722

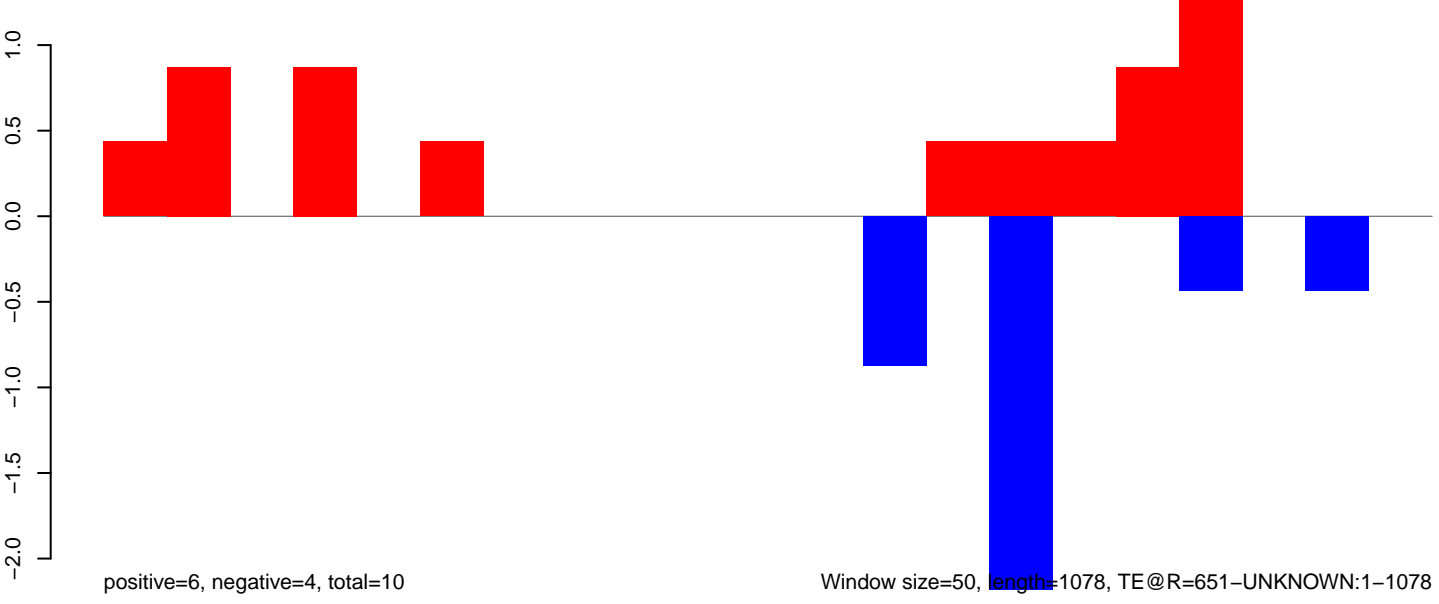
### AeAeg\_Ovary\_TC.18\_23.rep



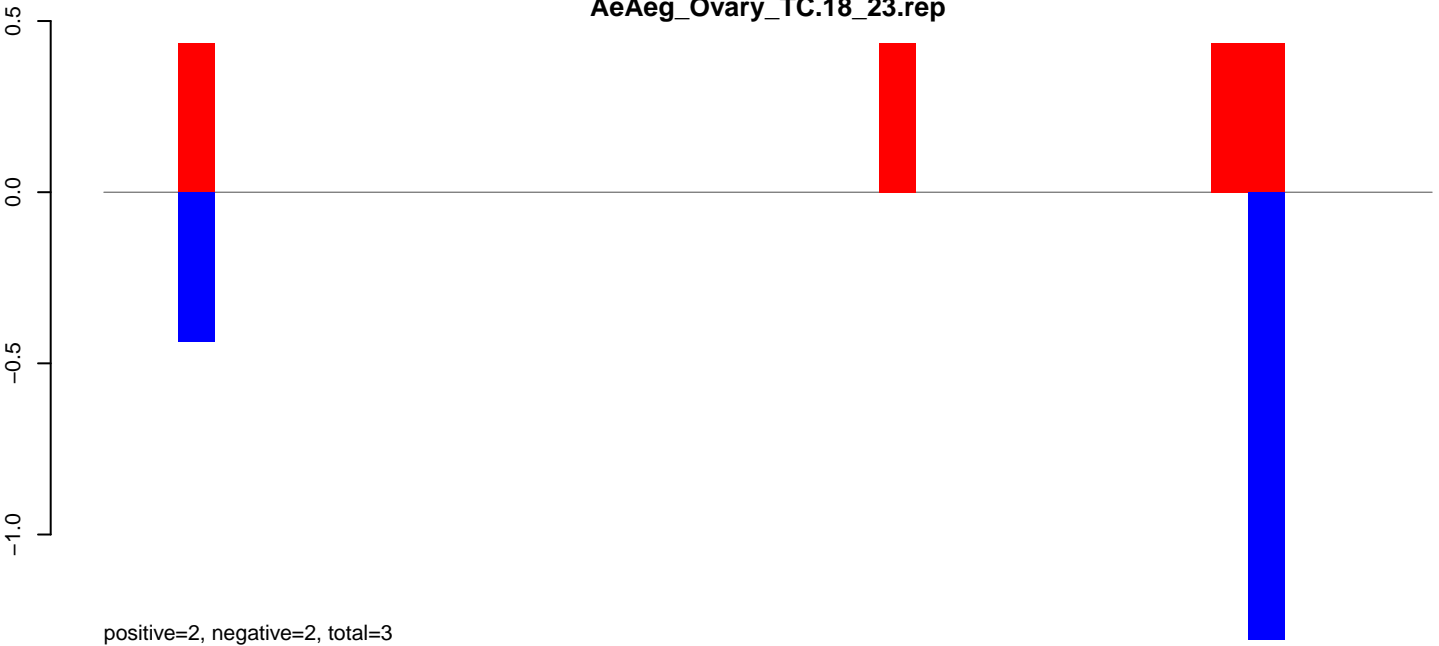
### AeAeg\_Ovary\_TC.24\_35.rep



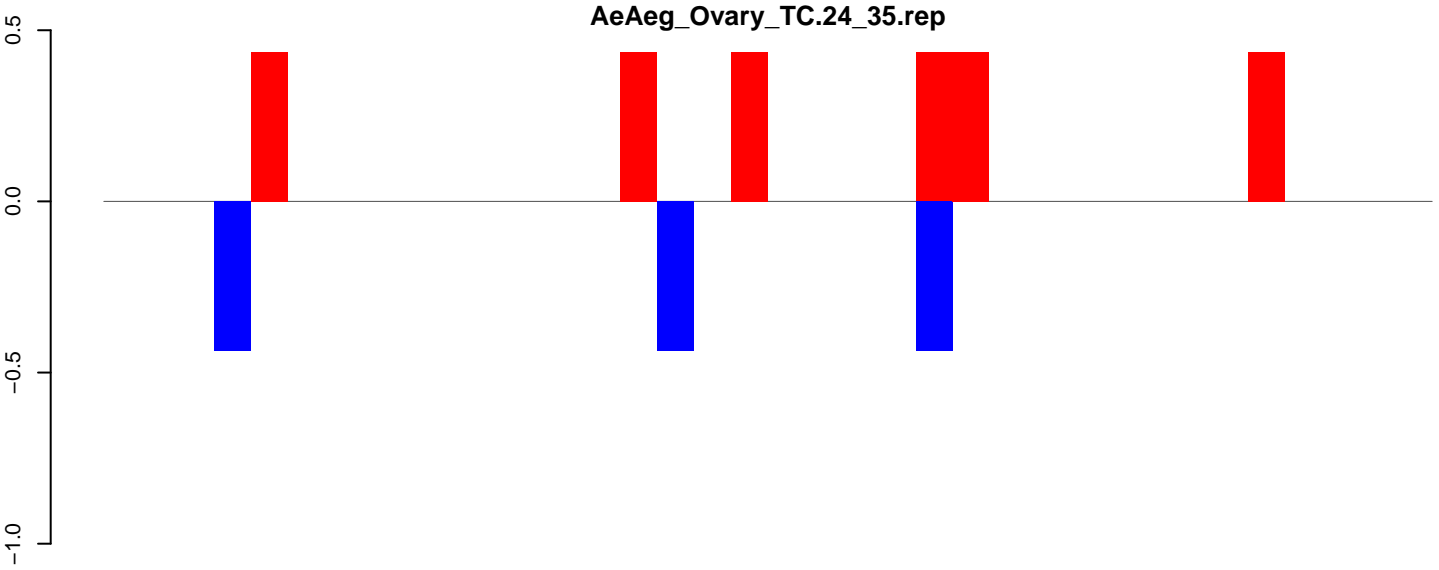
### AeAeg\_Ovary\_TC.rep



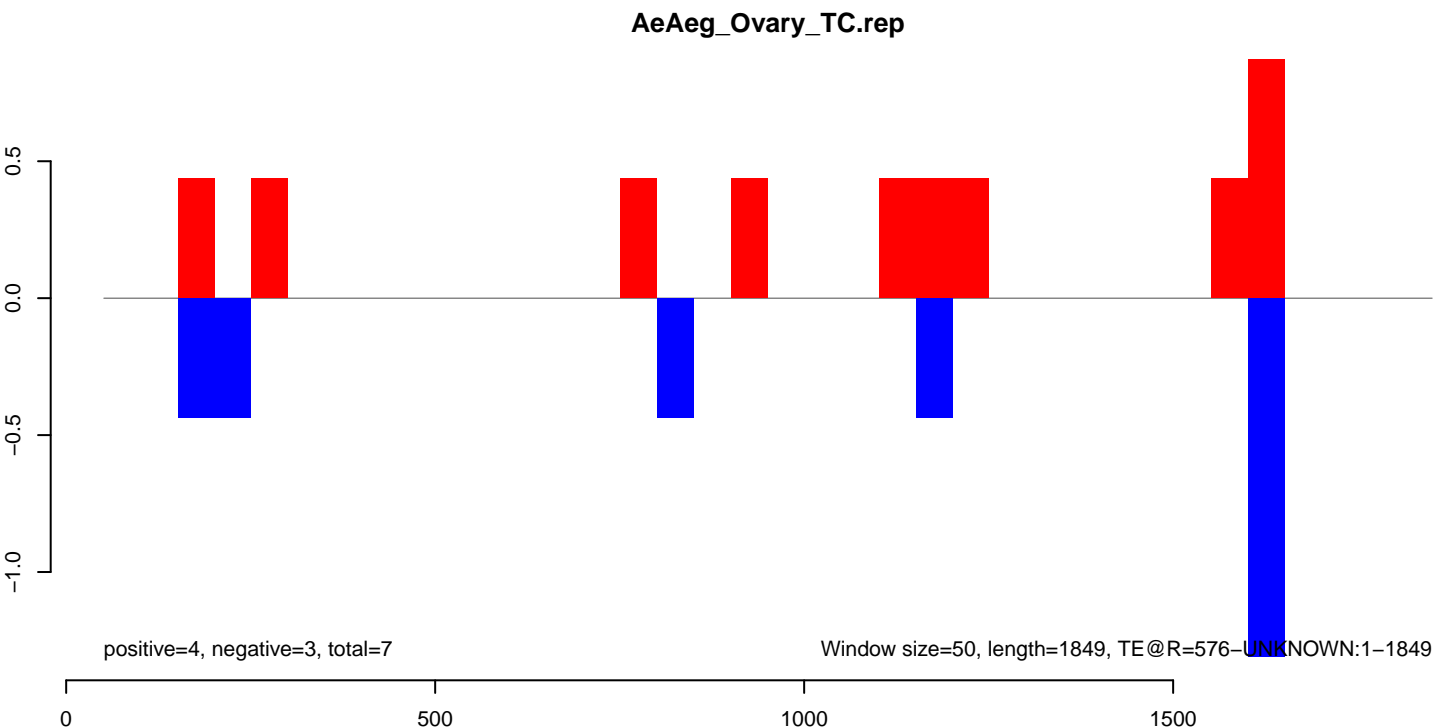
### AeAeg\_Ovary\_TC.18\_23.rep



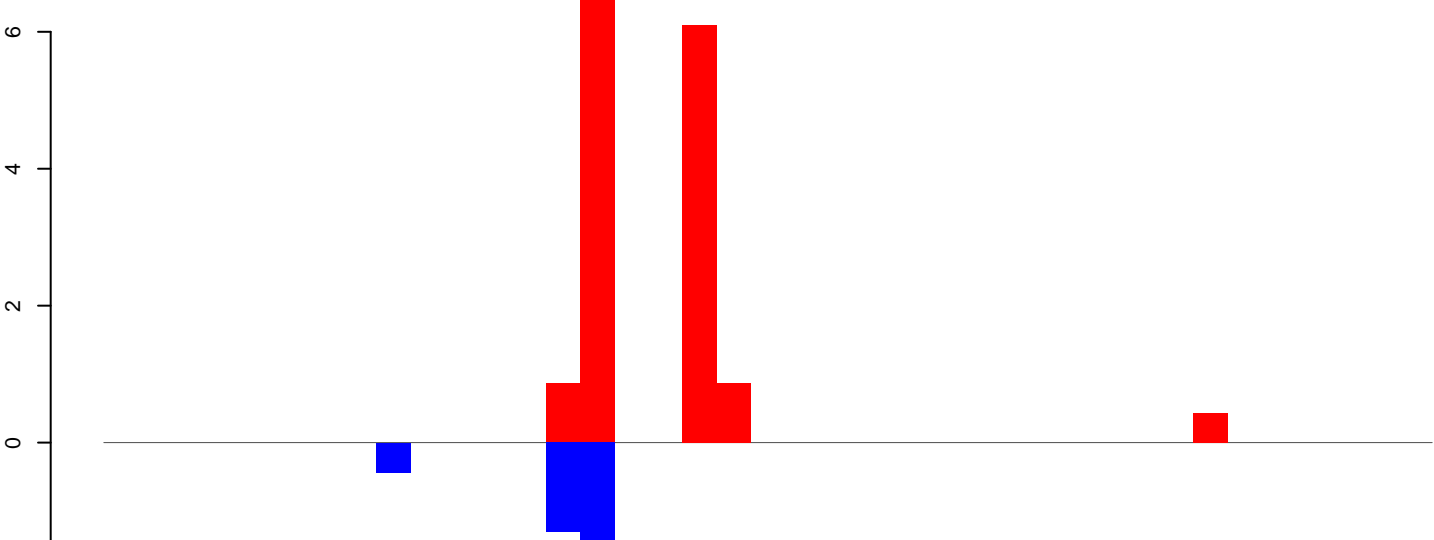
### AeAeg\_Ovary\_TC.24\_35.rep



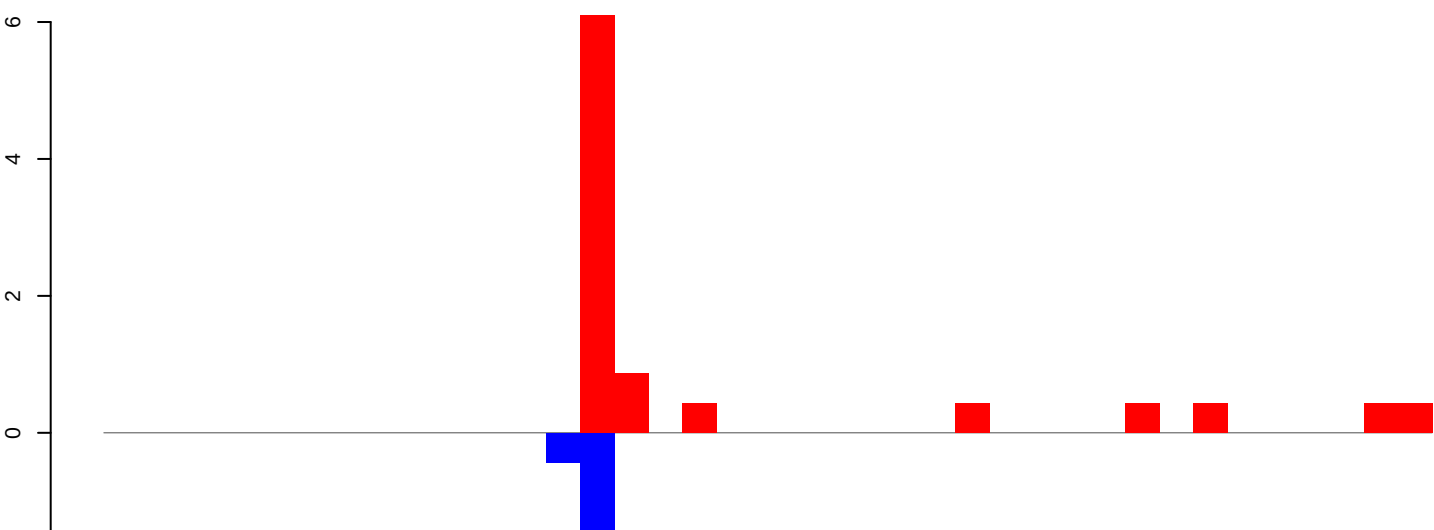
### AeAeg\_Ovary\_TC.rep



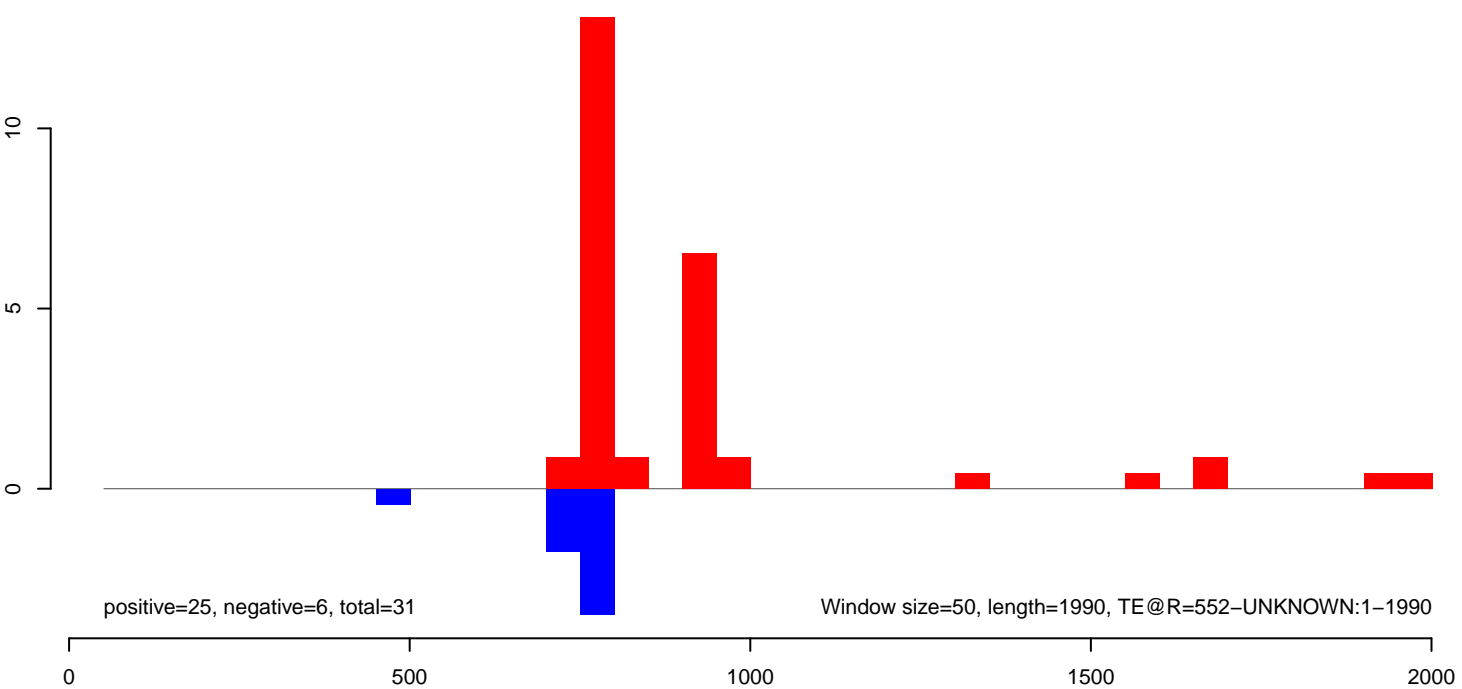
### AeAeg\_Ovary\_TC.18\_23.rep



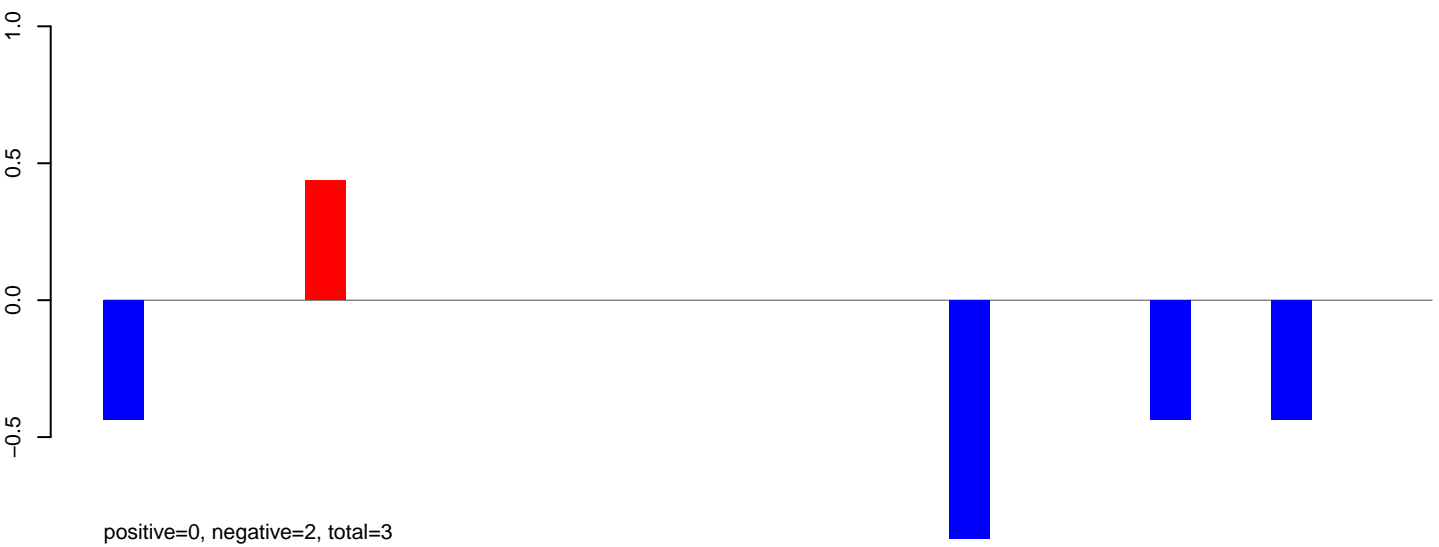
### AeAeg\_Ovary\_TC.24\_35.rep



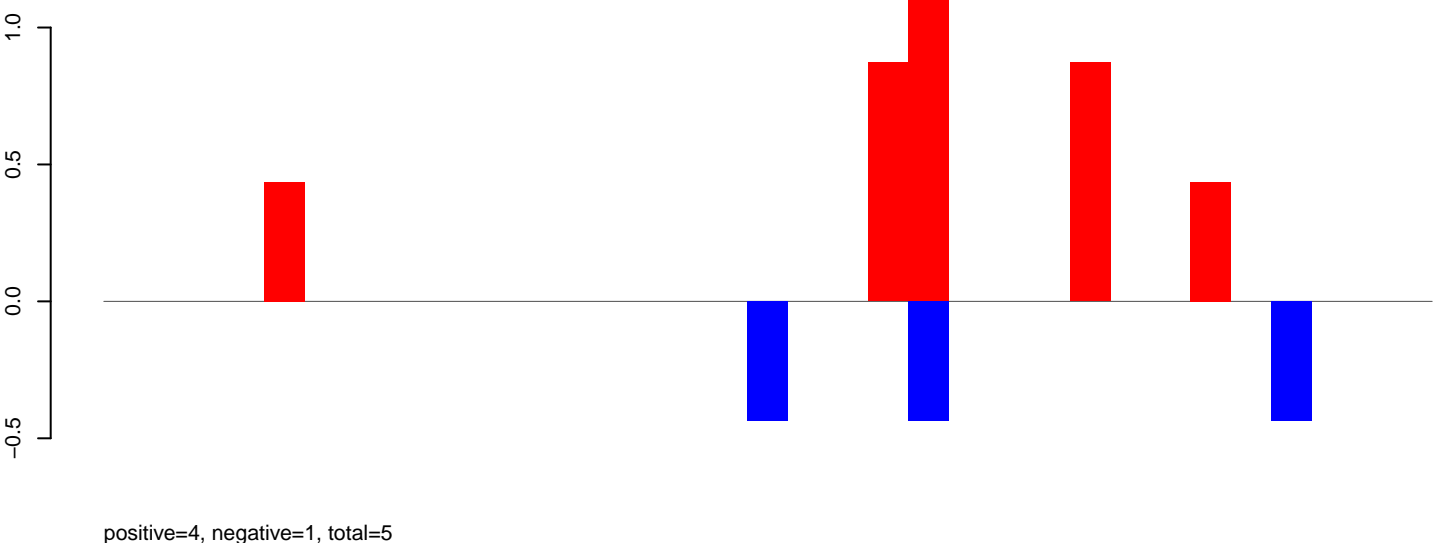
### AeAeg\_Ovary\_TC.rep



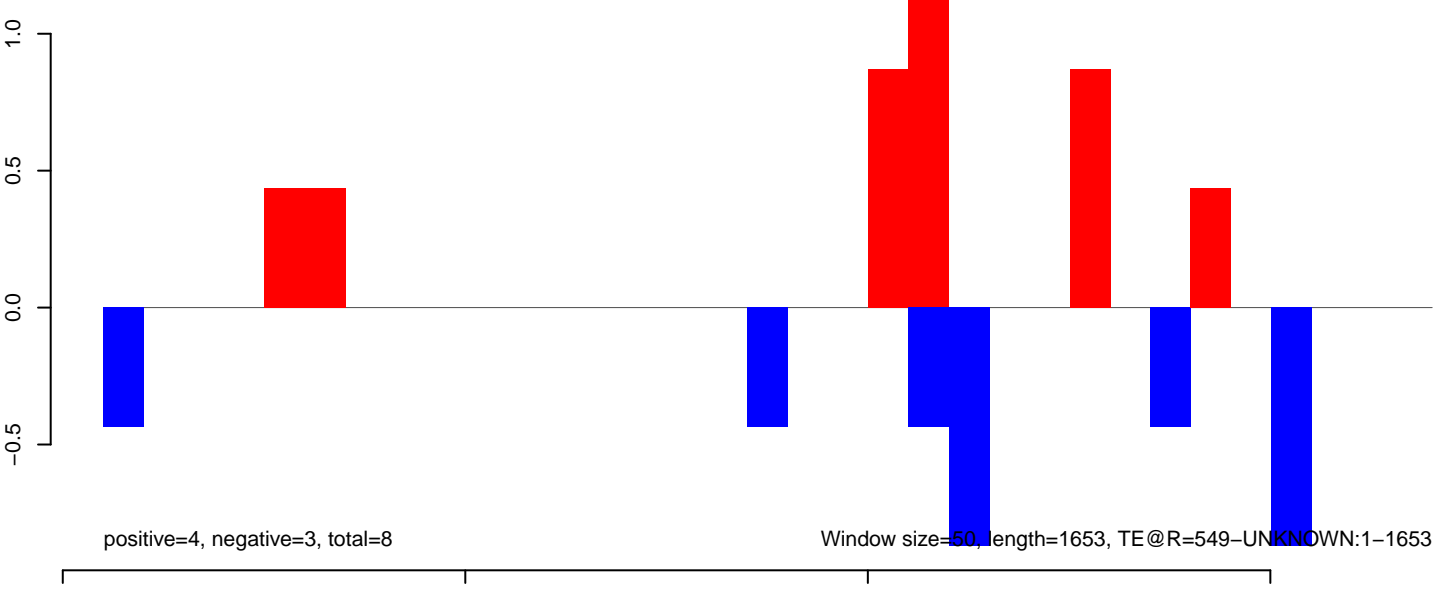
### AeAeg\_Ovary\_TC.18\_23.rep



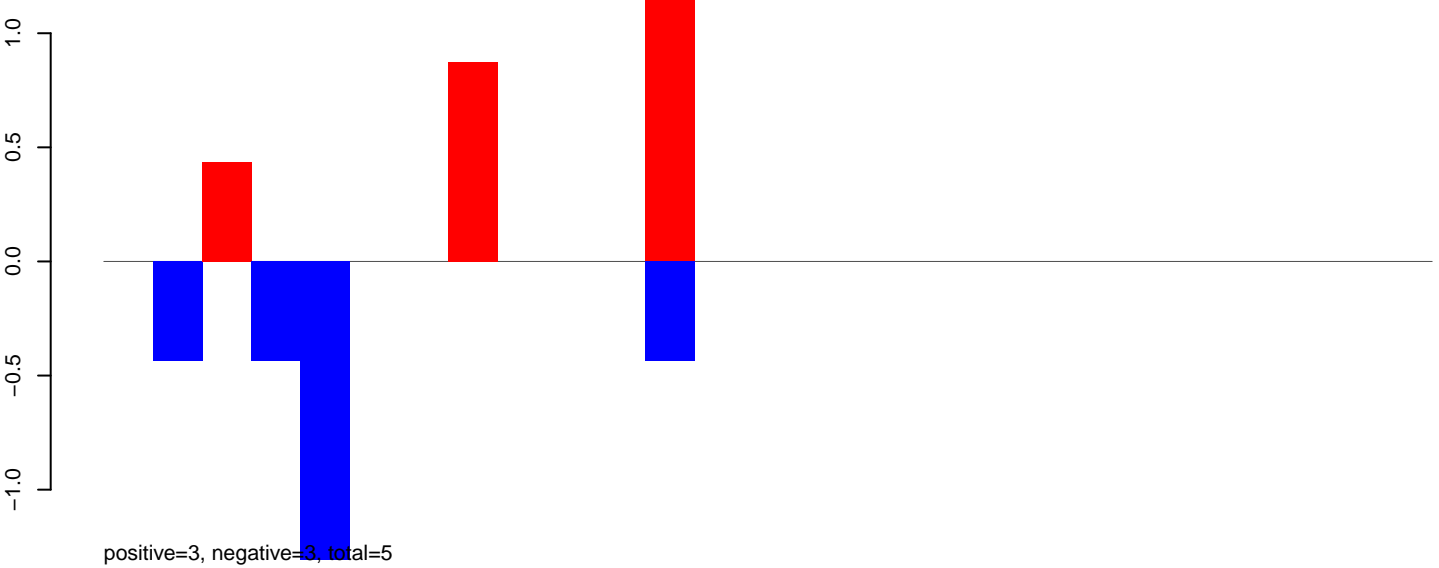
### AeAeg\_Ovary\_TC.24\_35.rep



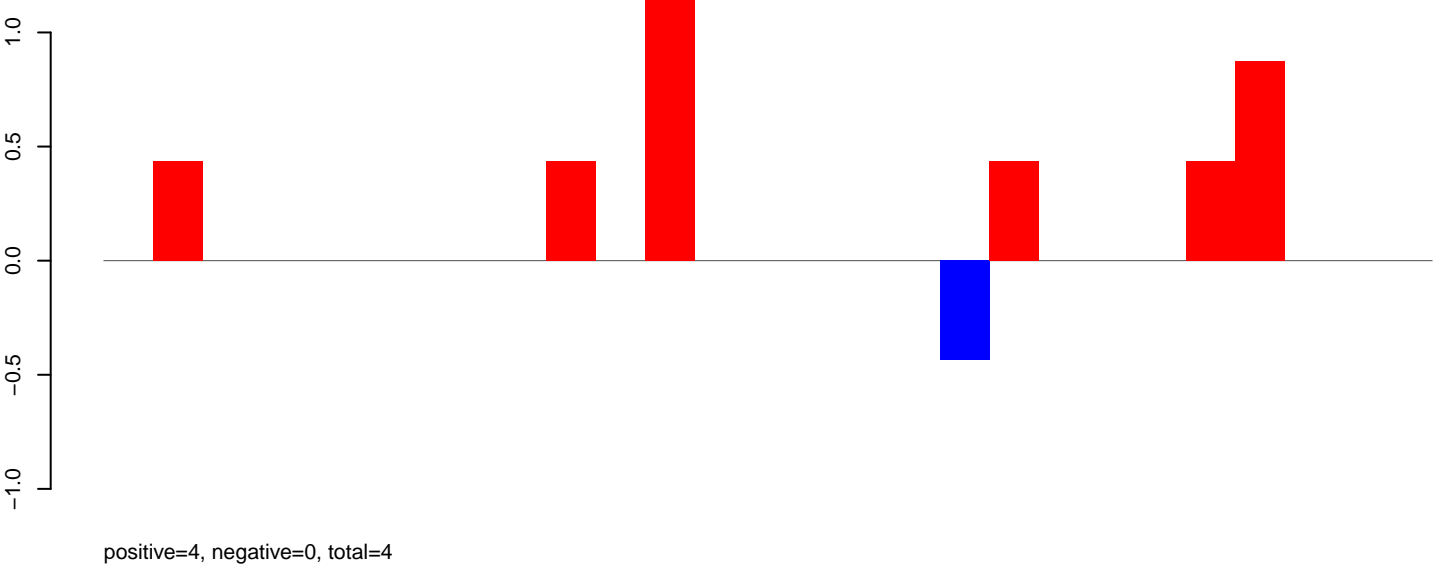
### AeAeg\_Ovary\_TC.rep



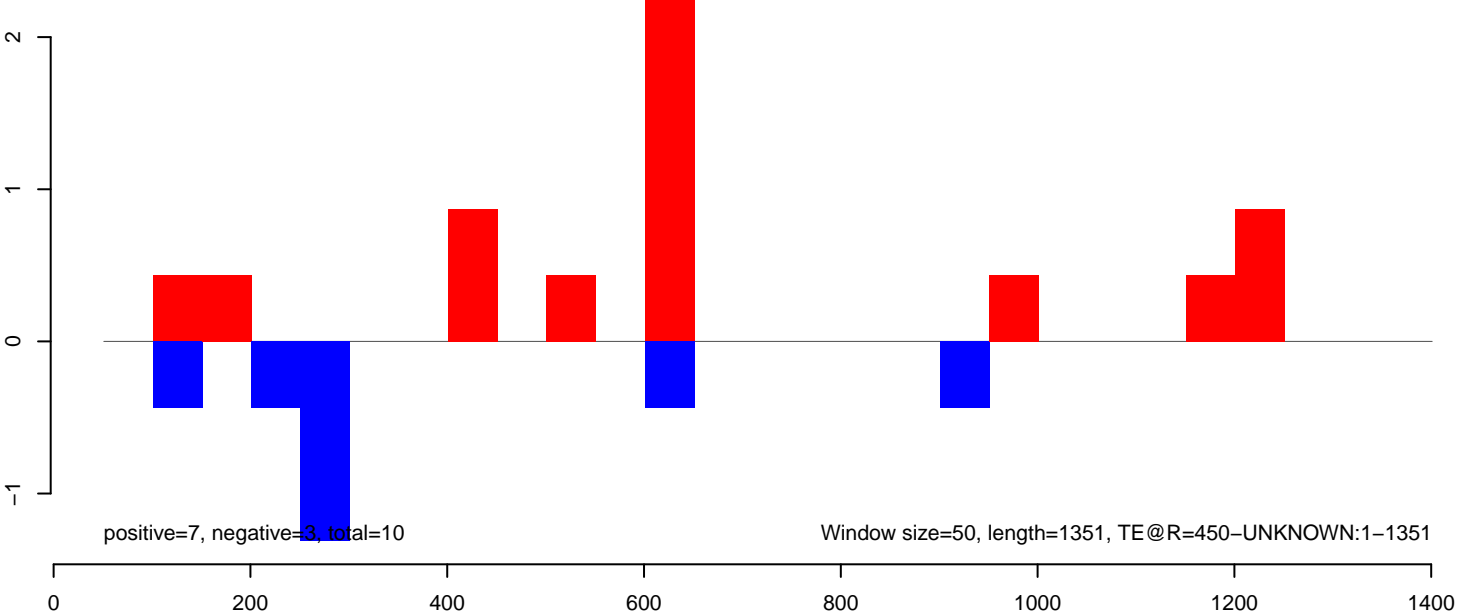
### AeAeg\_Ovary\_TC.18\_23.rep



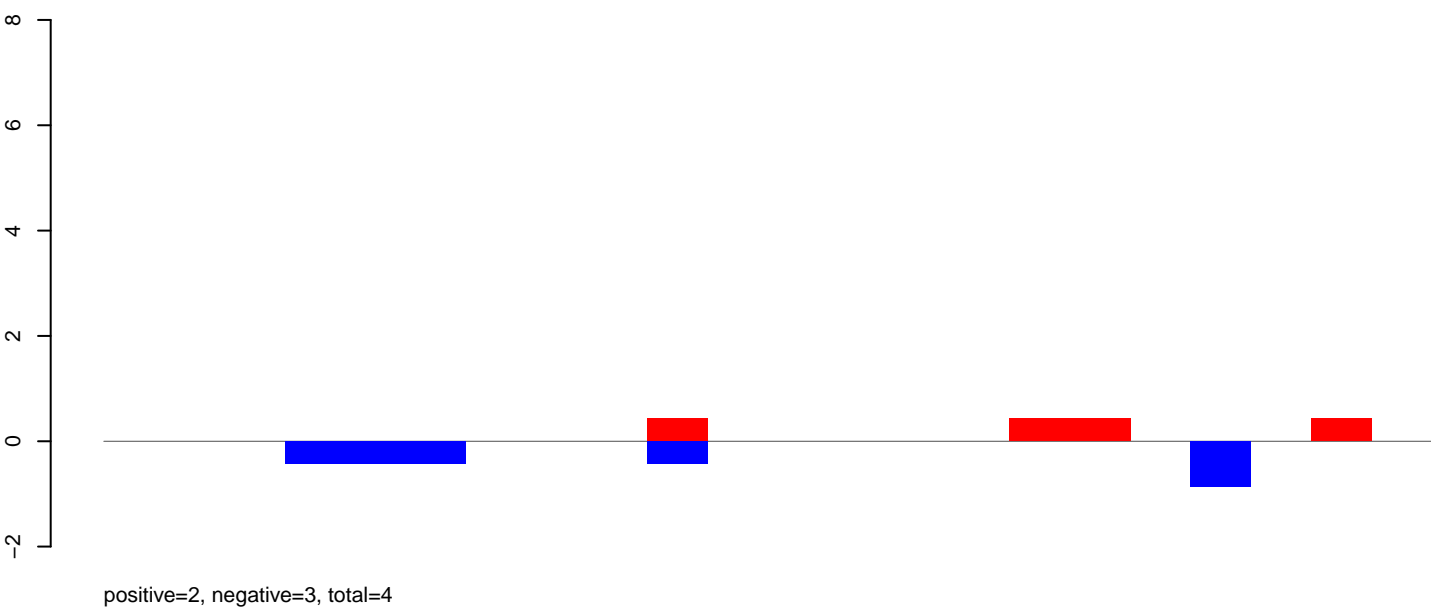
### AeAeg\_Ovary\_TC.24\_35.rep



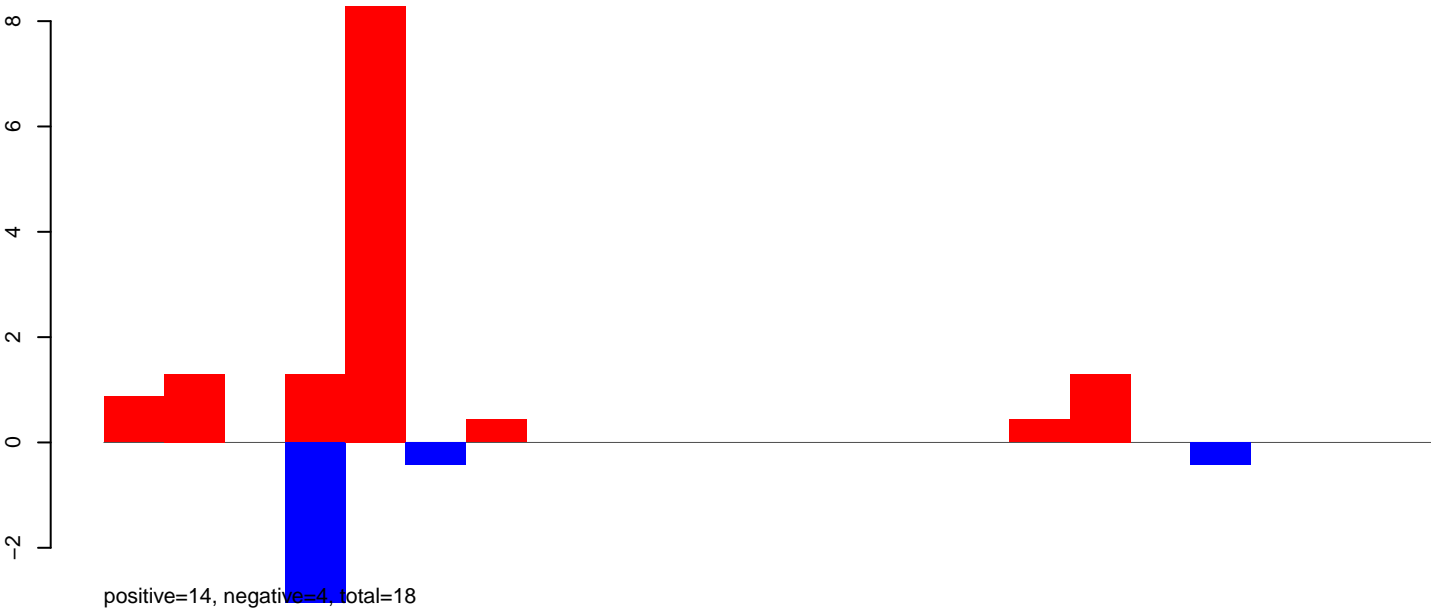
### AeAeg\_Ovary\_TC.rep



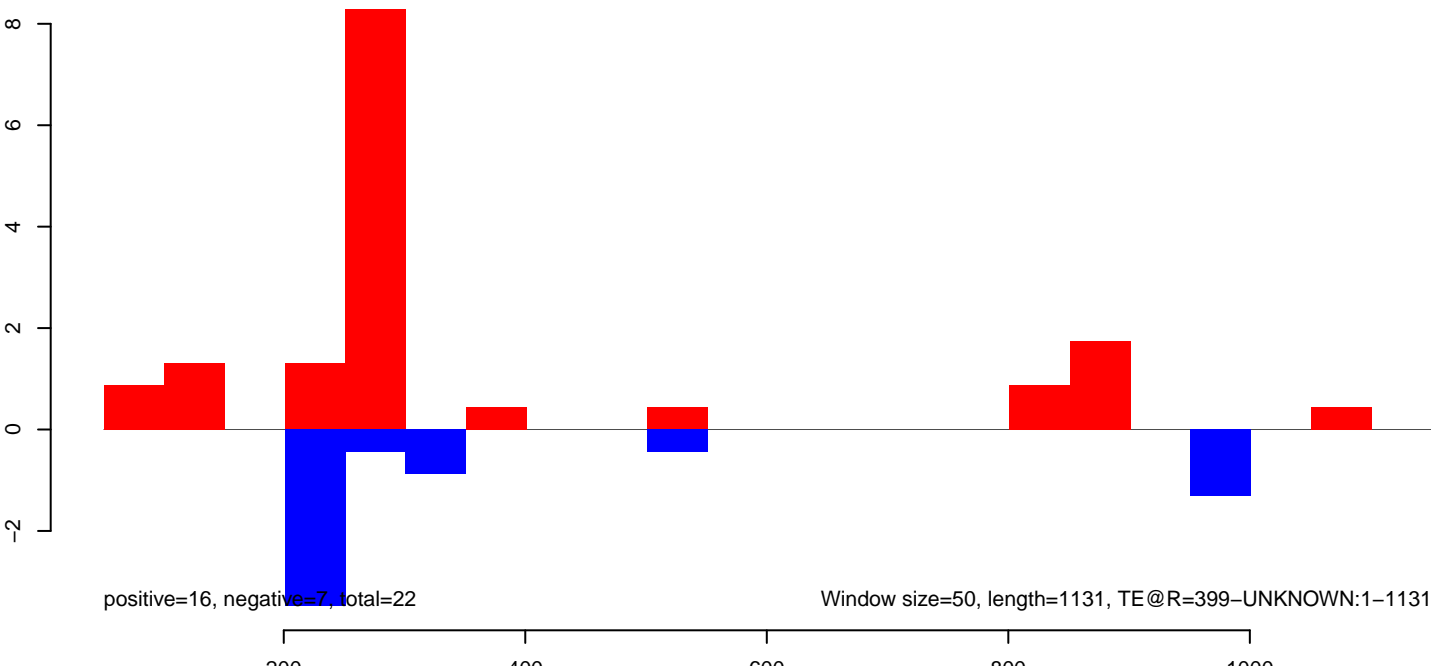
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

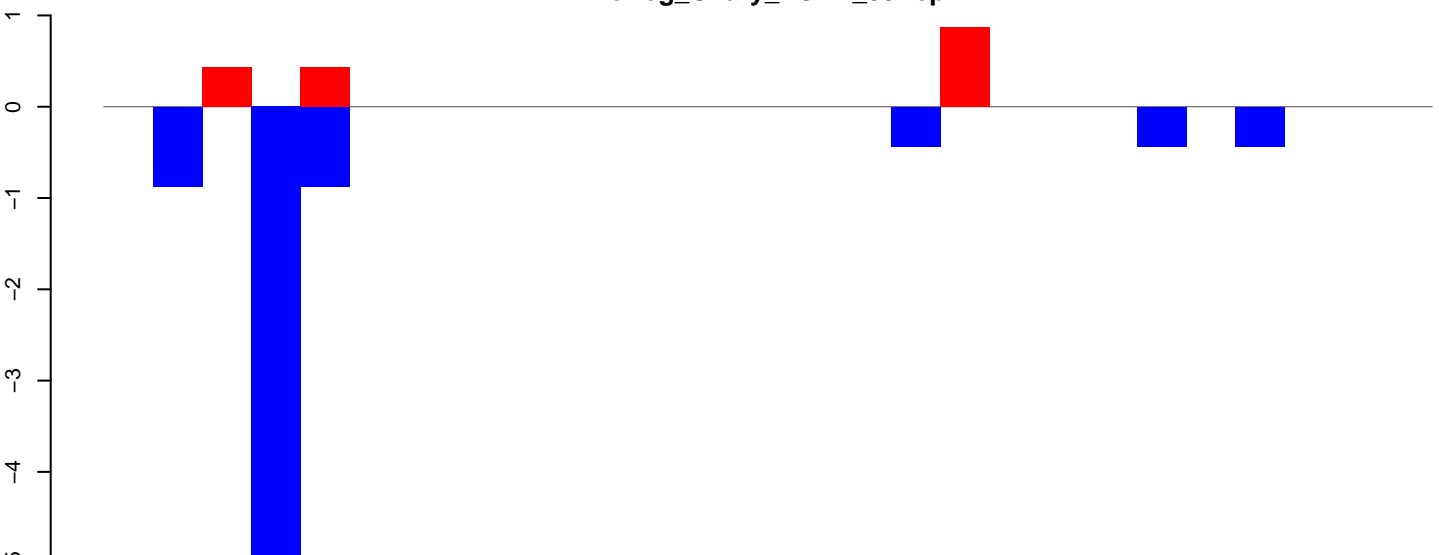


AeAeg\_Ovary\_TC.18\_23.rep



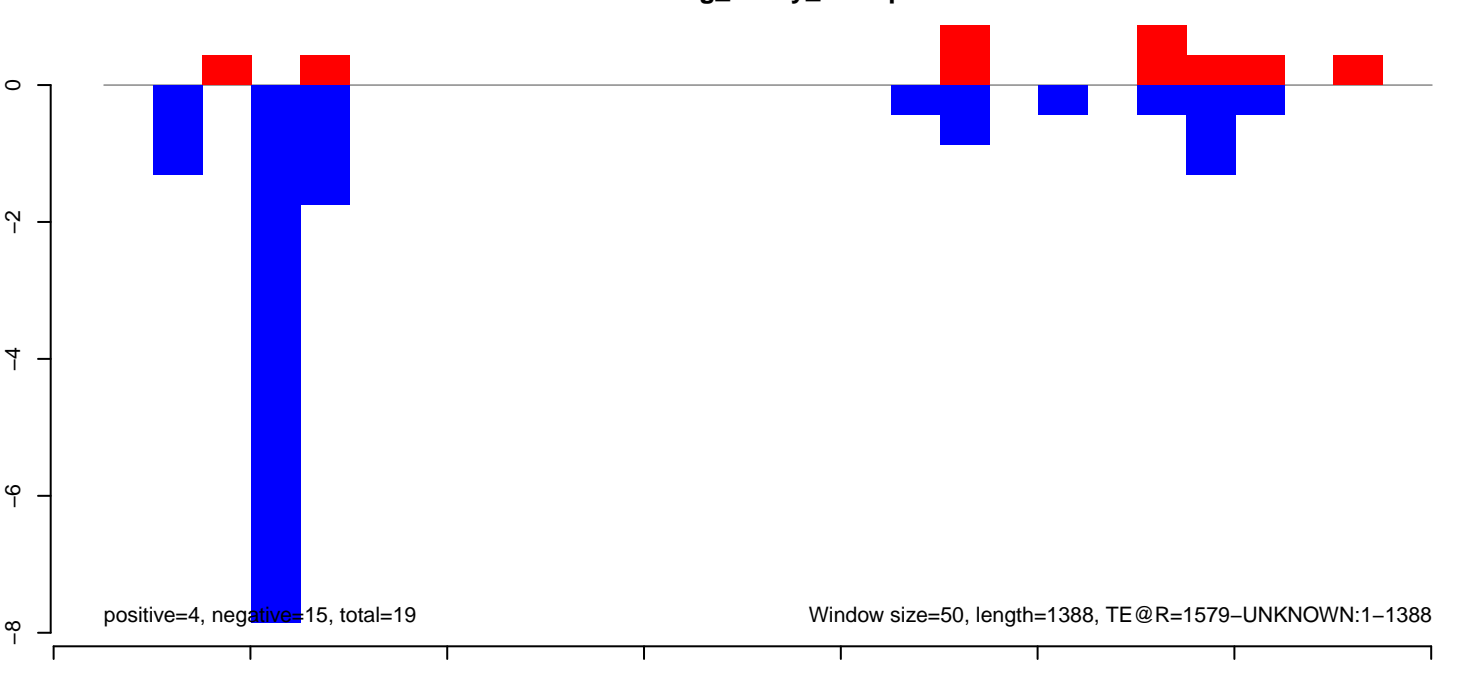
positive=2, negative=6, total=8

AeAeg\_Ovary\_TC.24\_35.rep



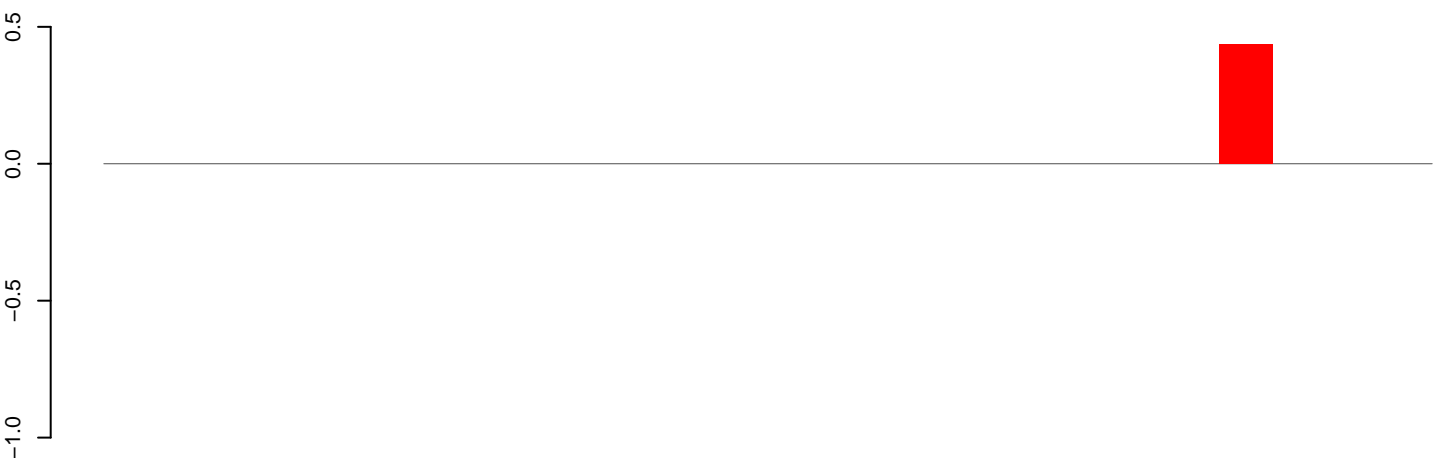
positive=2, negative=9, total=10

AeAeg\_Ovary\_TC.rep



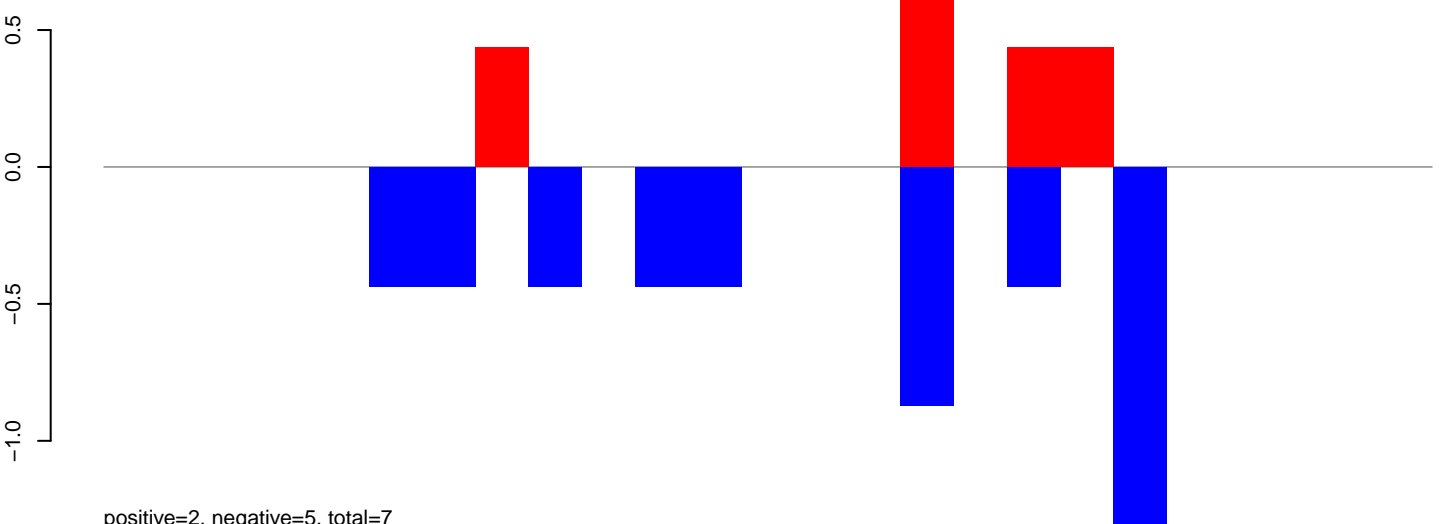
positive=4, negative=15, total=19

### AeAeg\_Ovary\_TC.18\_23.rep



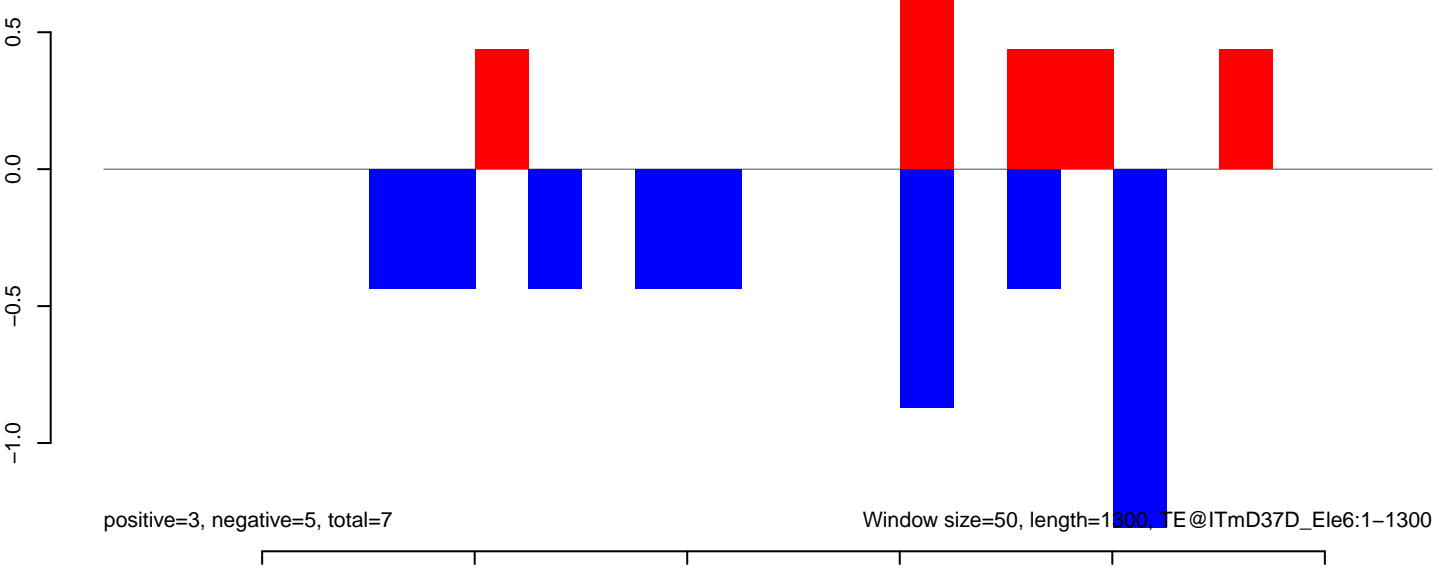
positive=0, negative=0, total=0

### AeAeg\_Ovary\_TC.24\_35.rep



positive=2, negative=5, total=7

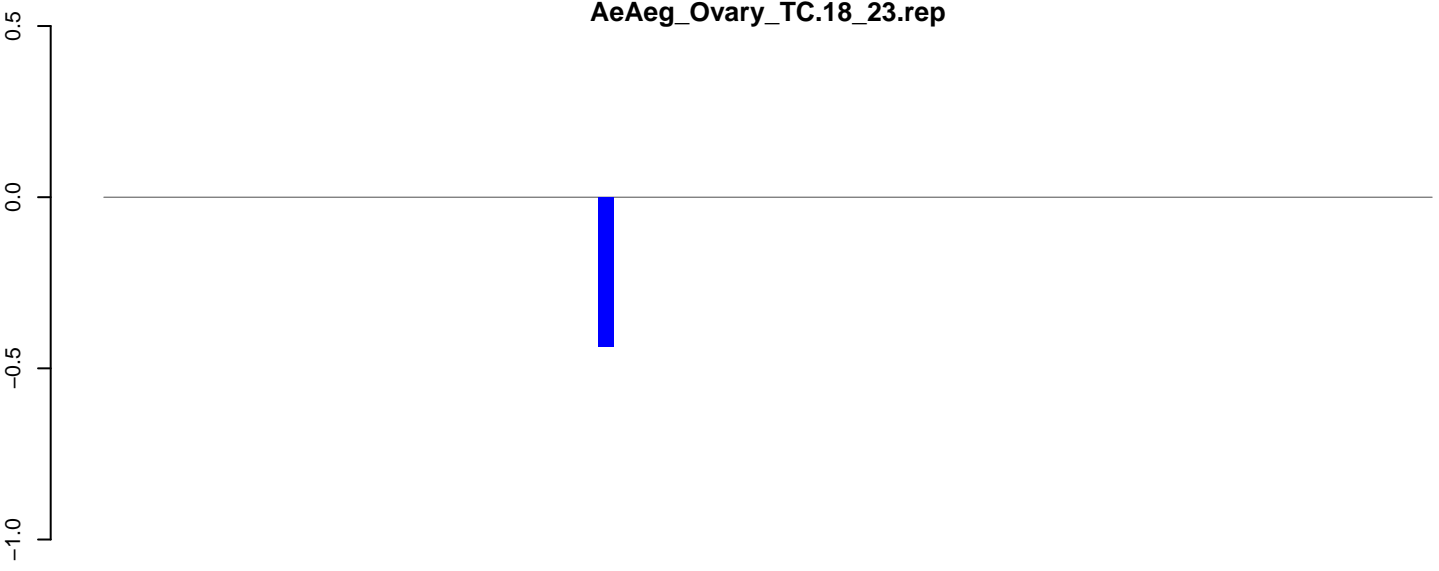
### AeAeg\_Ovary\_TC.rep



positive=3, negative=5, total=7

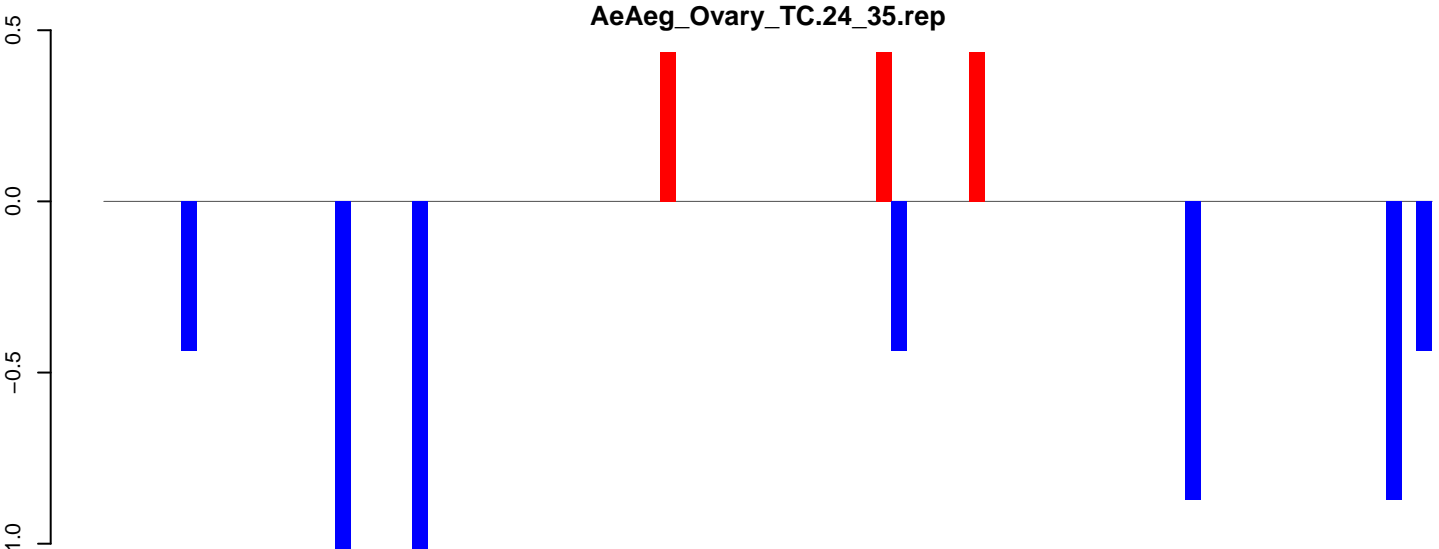
Window size=50, length=1800, TE@ITmD37D\_Ele6:1-1300

### AeAeg\_Ovary\_TC.18\_23.rep



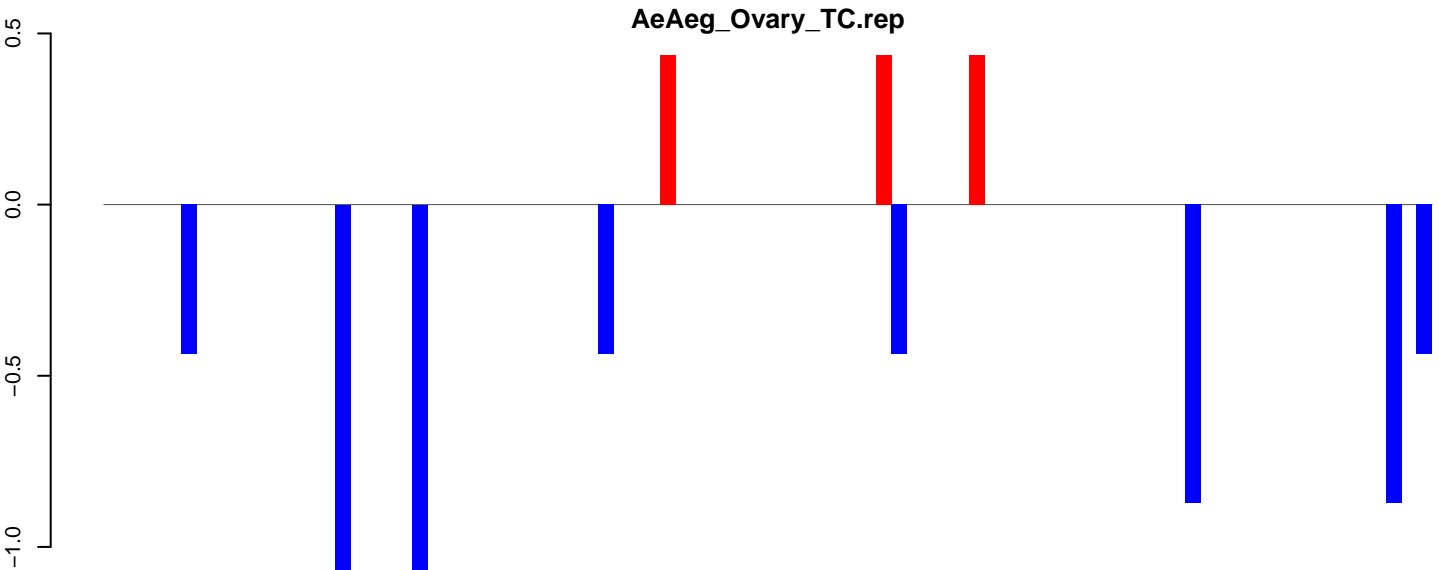
positive=0, negative=0, total=0

### AeAeg\_Ovary\_TC.24\_35.rep



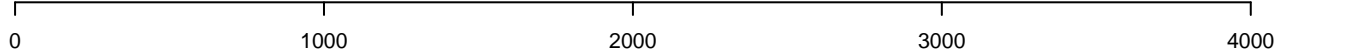
positive=1, negative=6, total=7

### AeAeg\_Ovary\_TC.rep

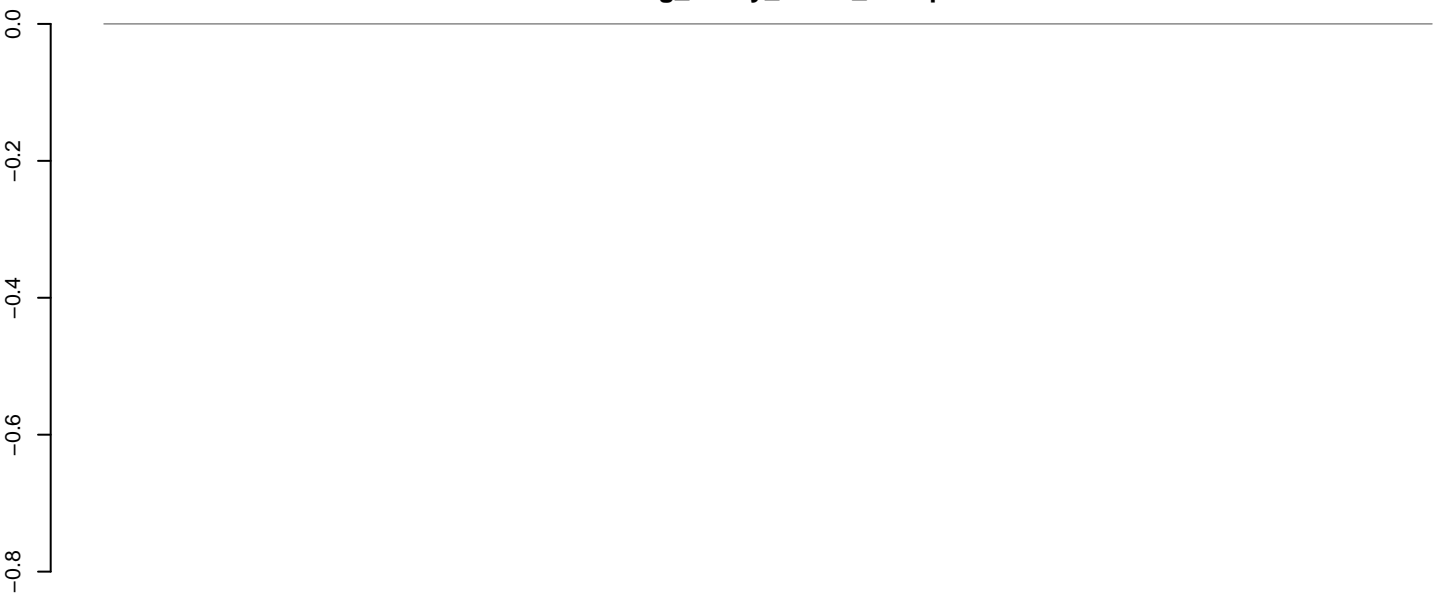


positive=1, negative=7, total=8

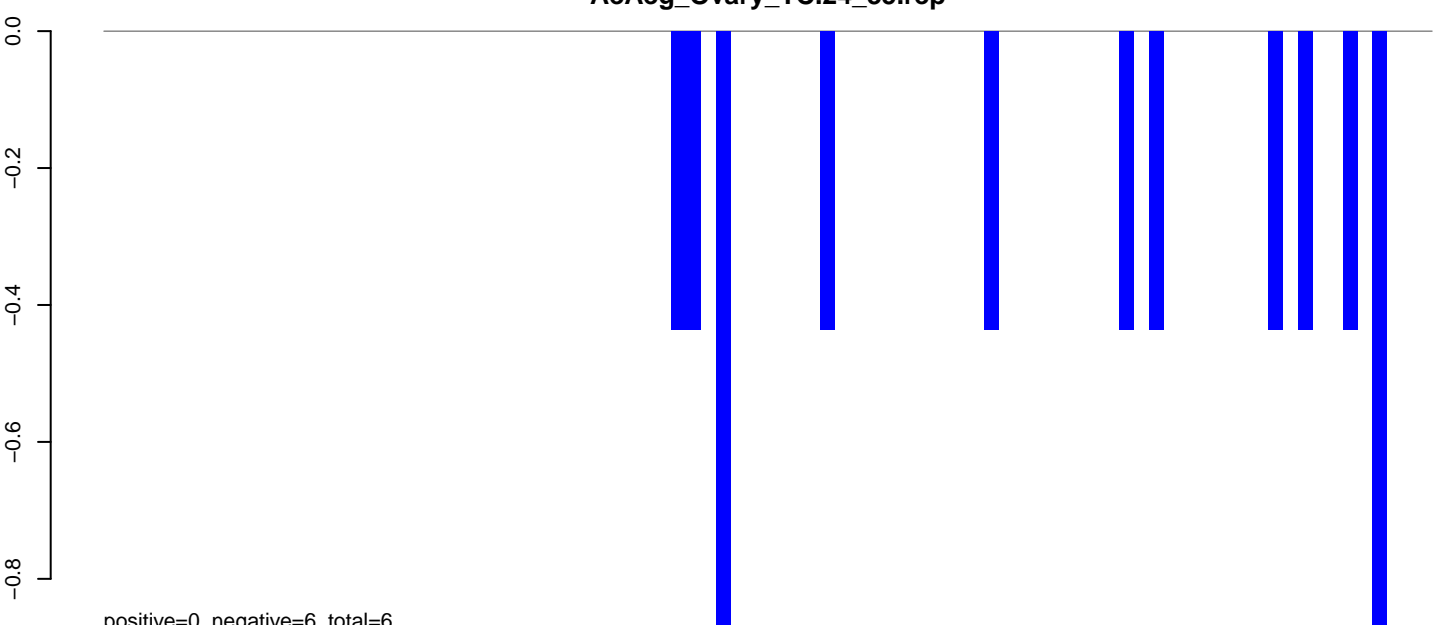
Window size=50, length=4326, TE @Gypsy-589\_AA-LTR-I:1-4326



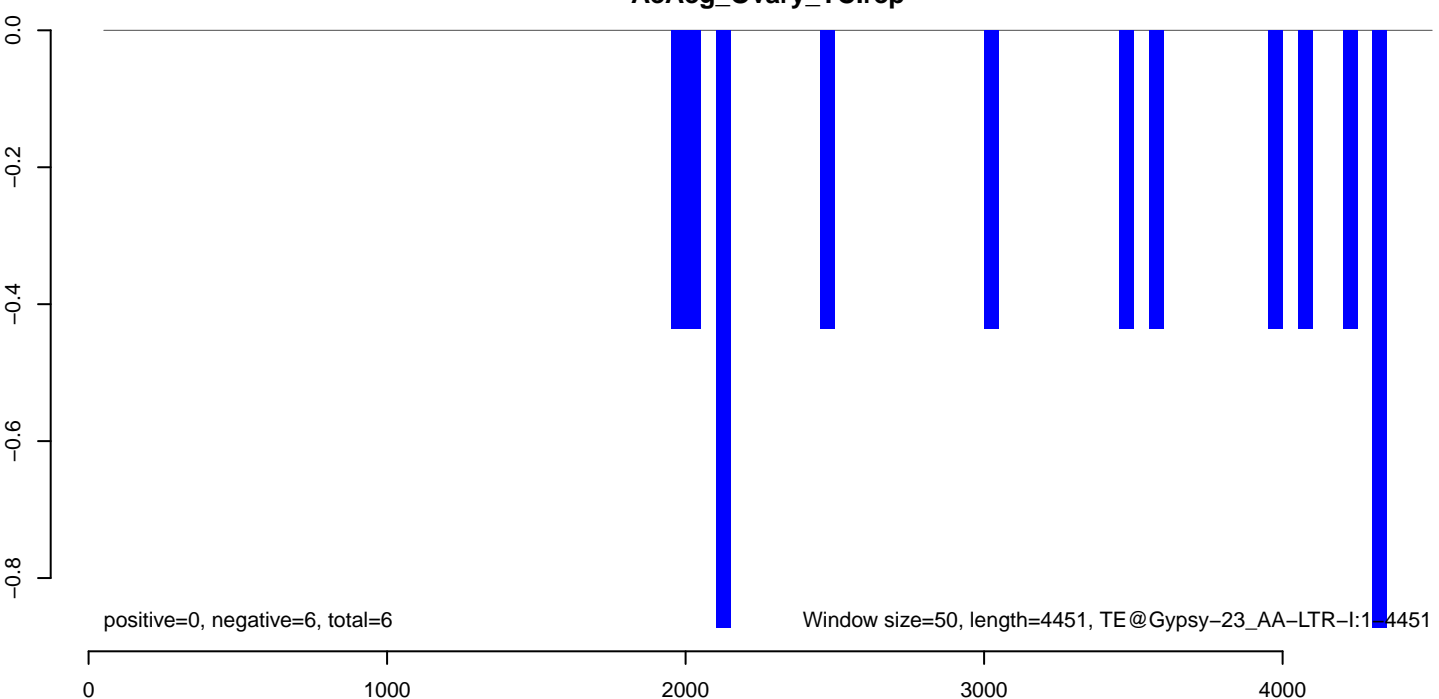
### AeAeg\_Ovary\_TC.18\_23.rep



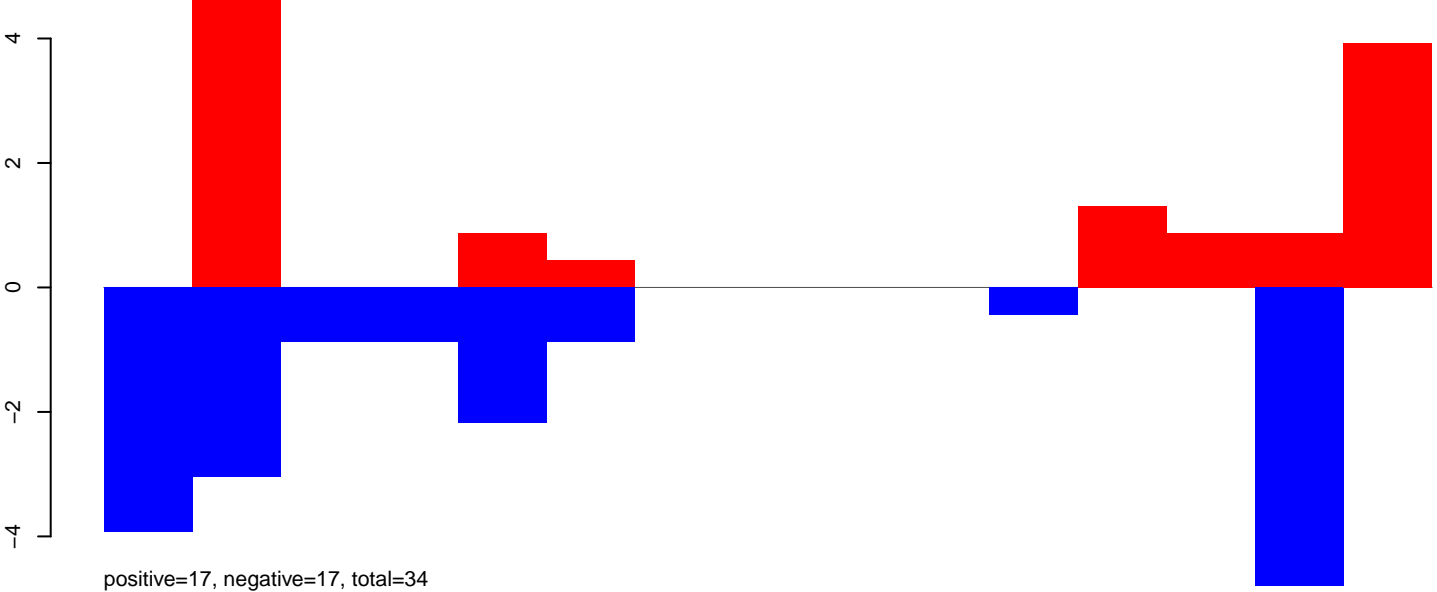
### AeAeg\_Ovary\_TC.24\_35.rep



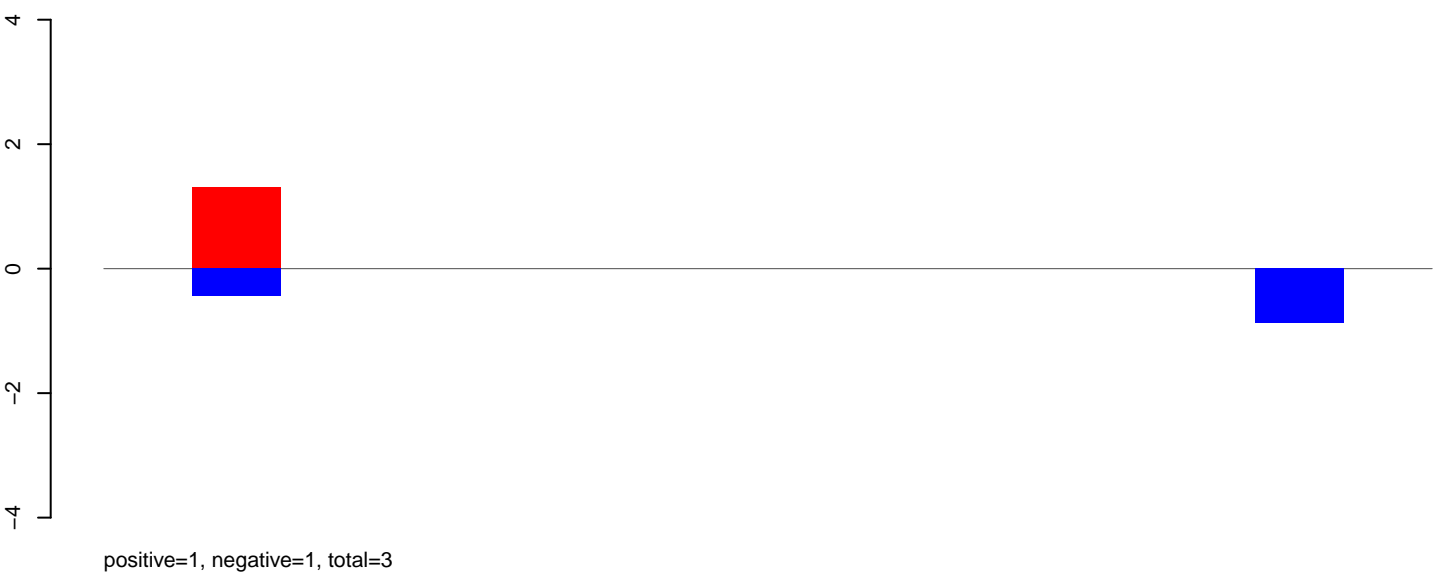
### AeAeg\_Ovary\_TC.rep



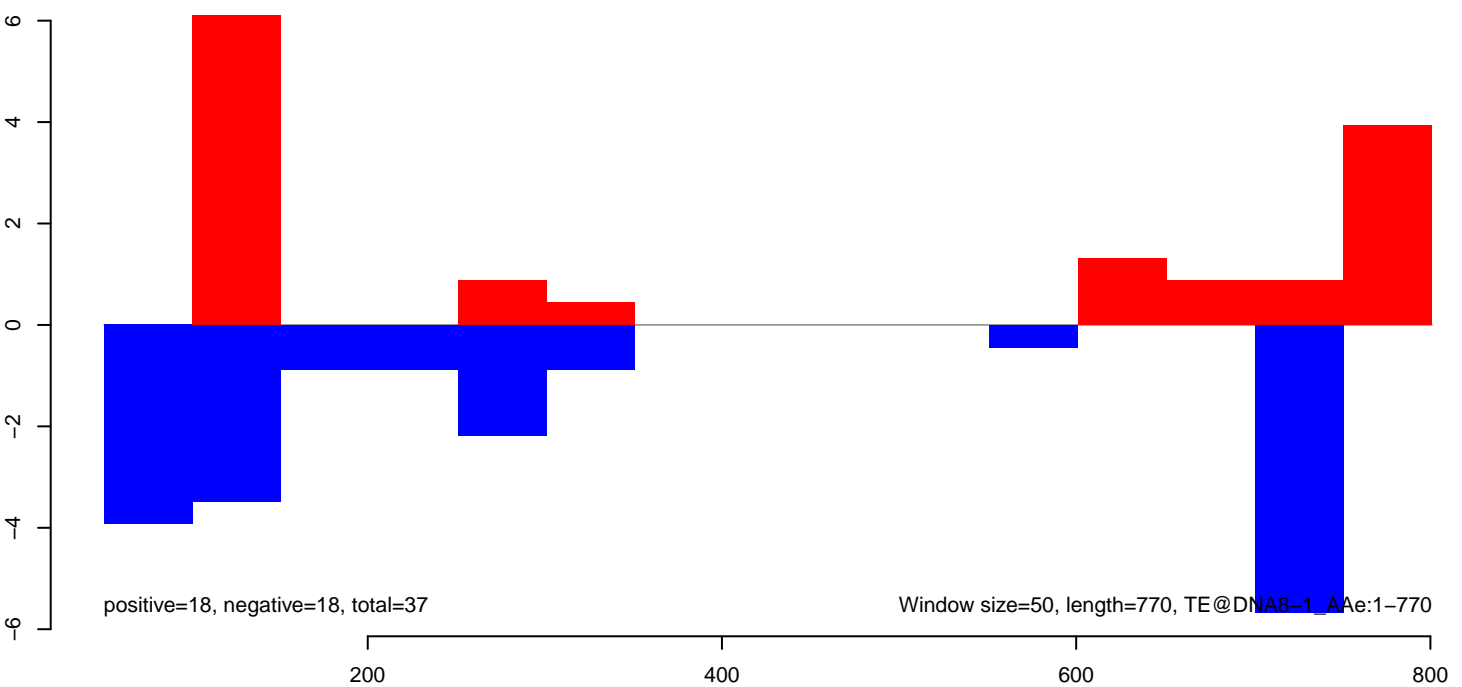
AeAeg\_Ovary\_TC.18\_23.rep



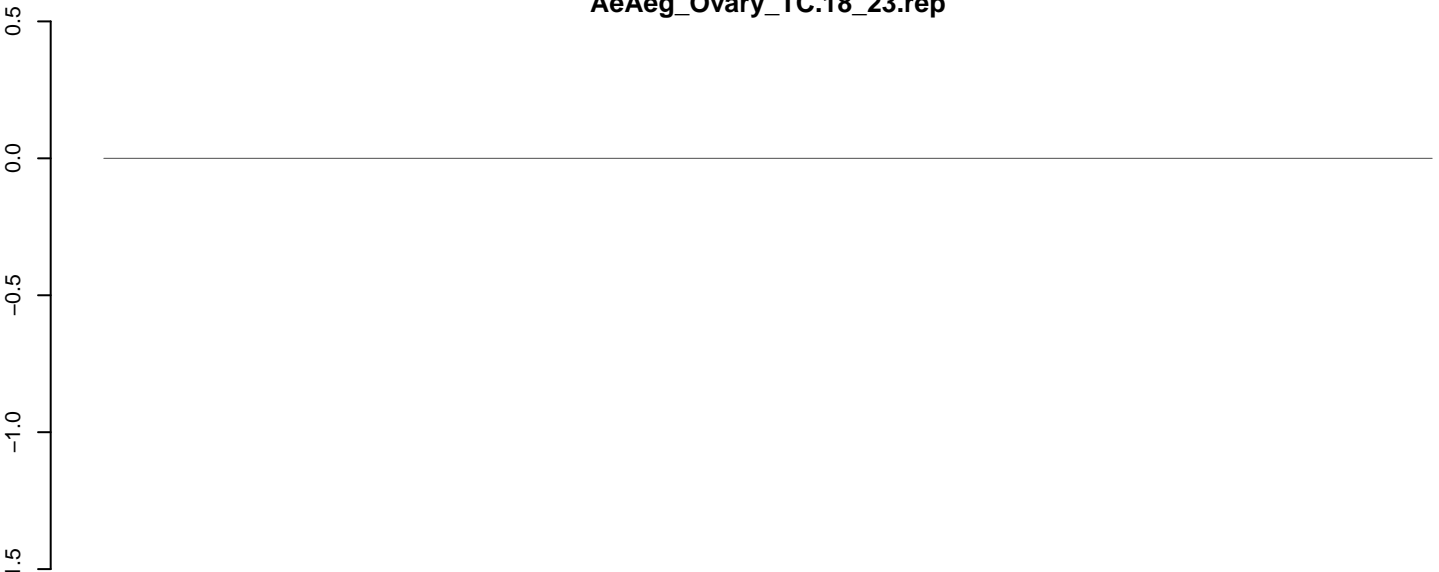
AeAeg\_Ovary\_TC.24\_35.rep



AeAeg\_Ovary\_TC.rep

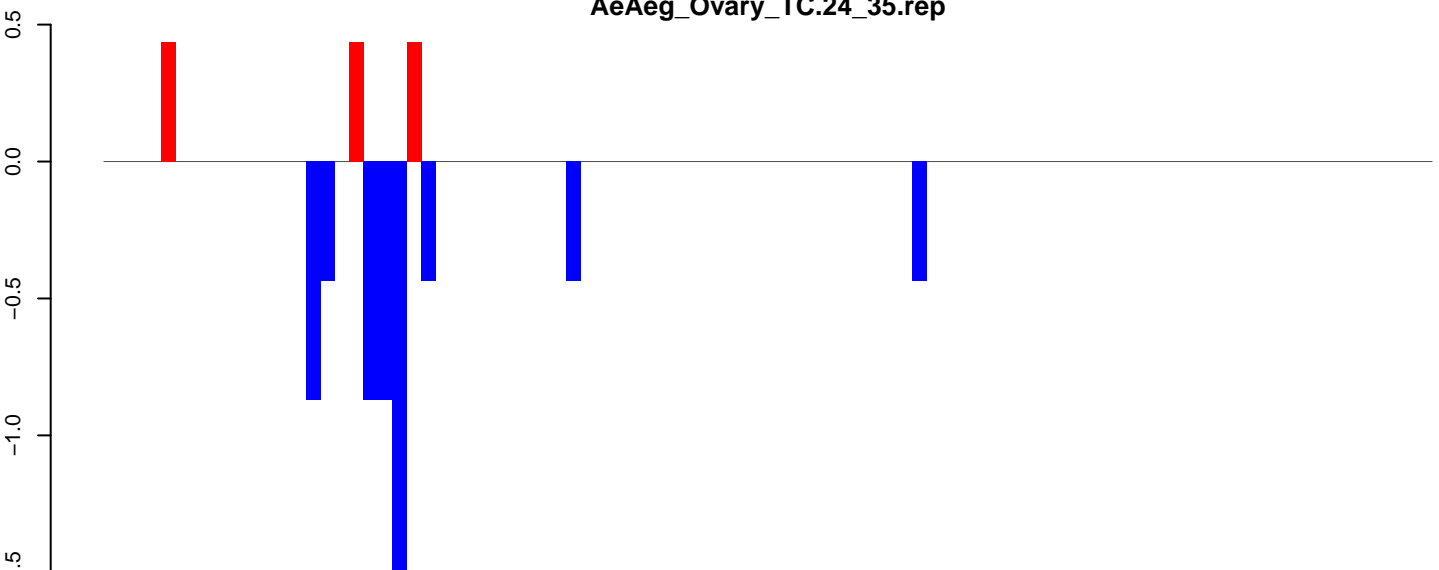


### AeAeg\_Ovary\_TC.18\_23.rep



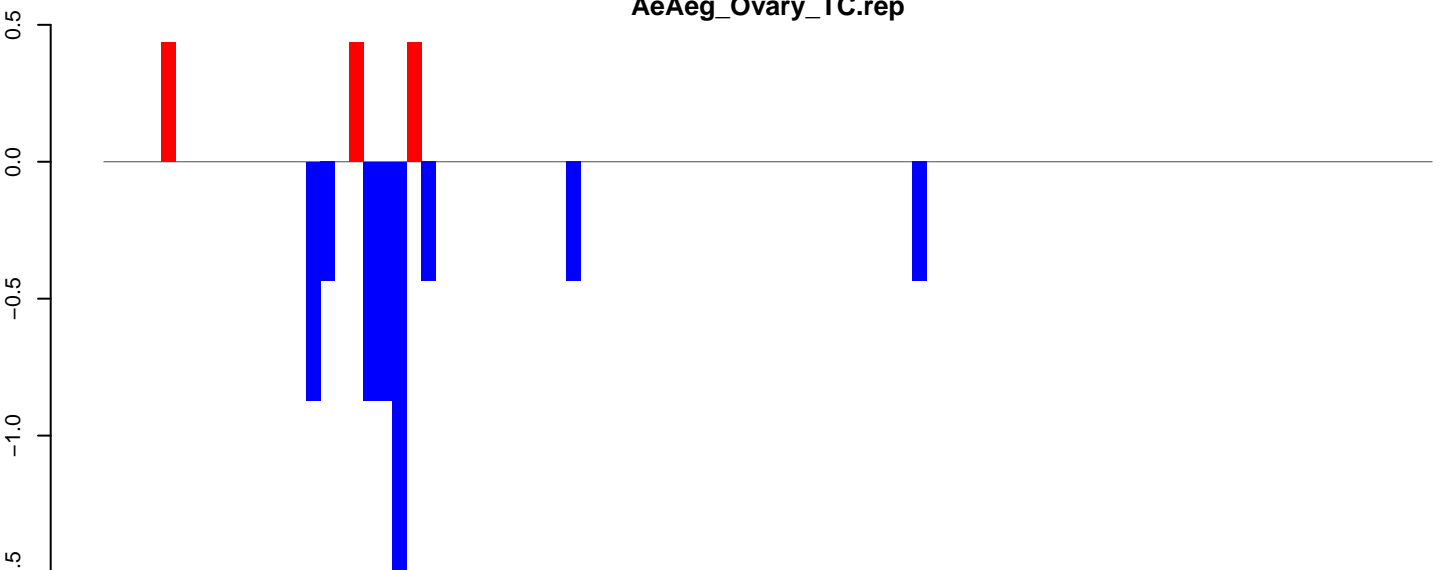
positive=0, negative=0, total=0

### AeAeg\_Ovary\_TC.24\_35.rep



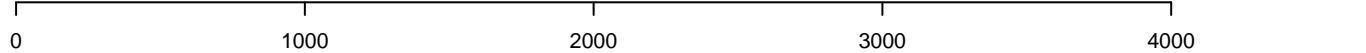
positive=1, negative=6, total=7

### AeAeg\_Ovary\_TC.rep

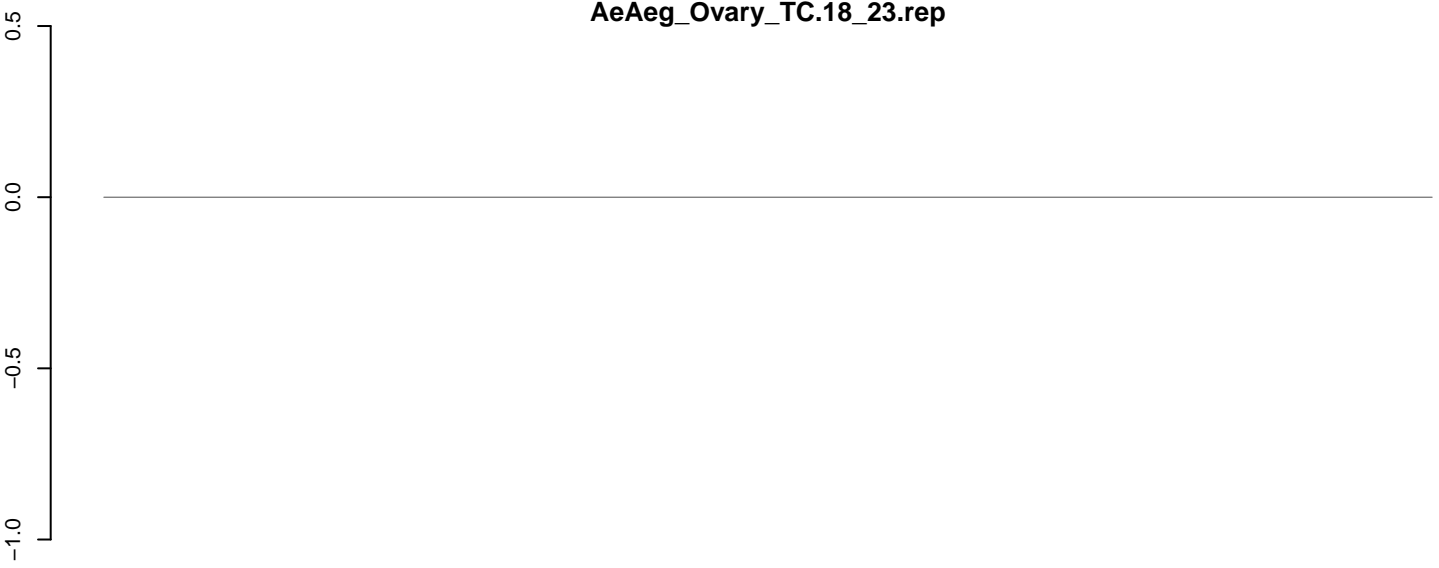


positive=1, negative=6, total=7

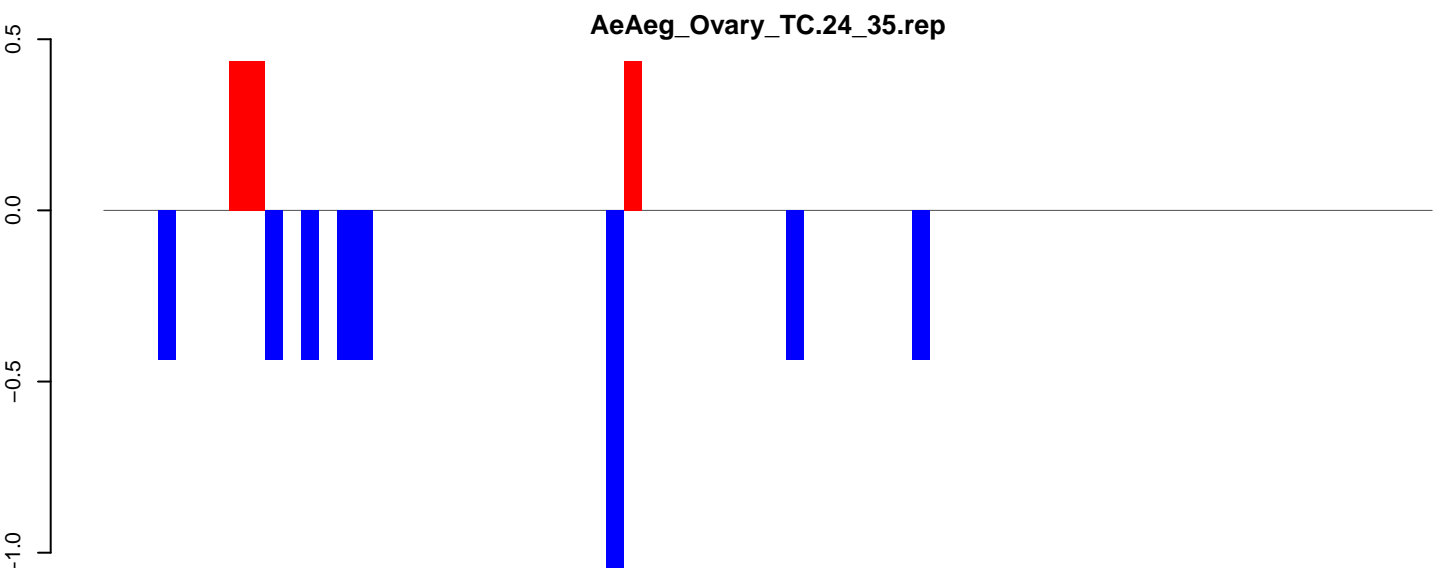
Window size=50, length=4626, TE@Crack-7\_AAe:1-4626



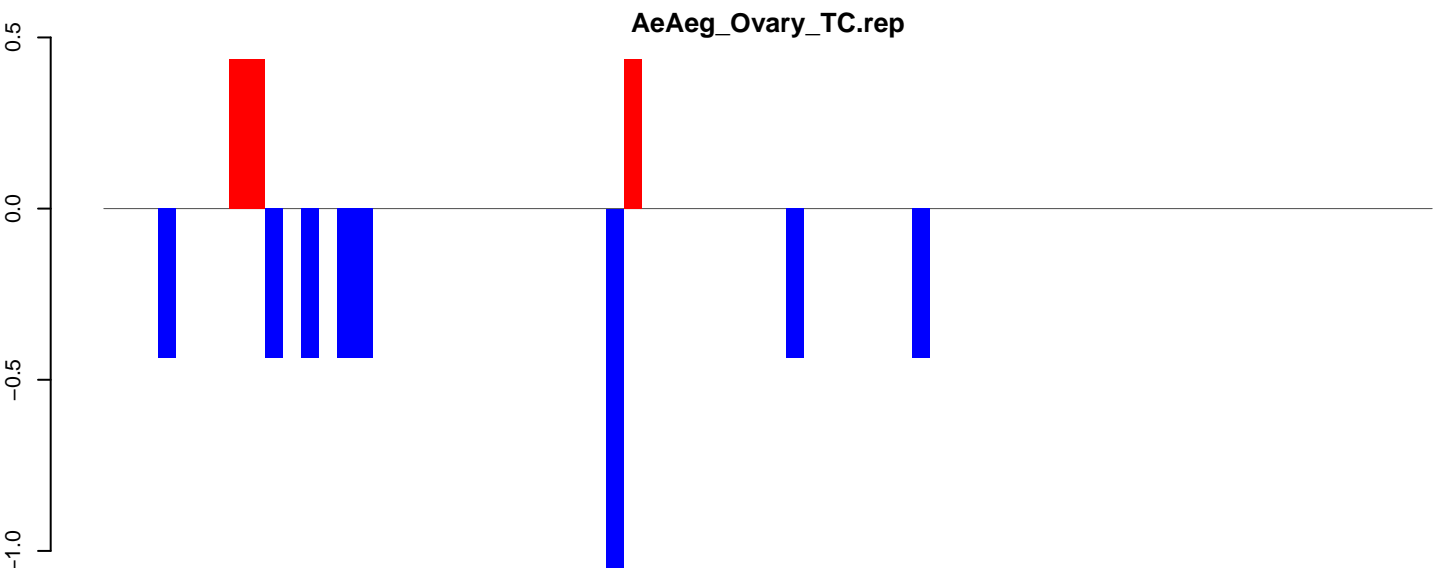
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep



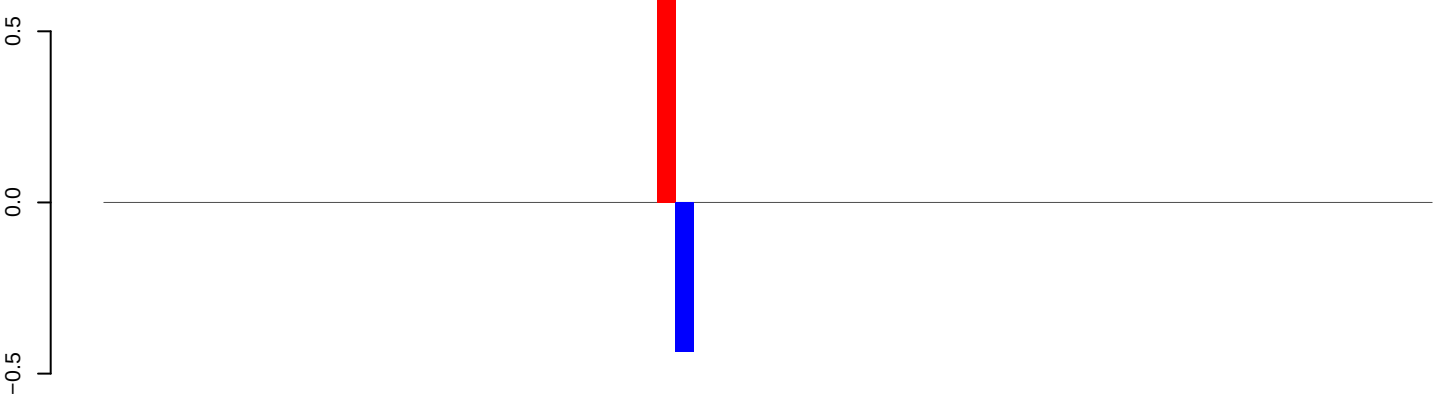
### AeAeg\_Ovary\_TC.rep



Window size=50, length=3747, TE@Crack-3\_AAe:1-3747

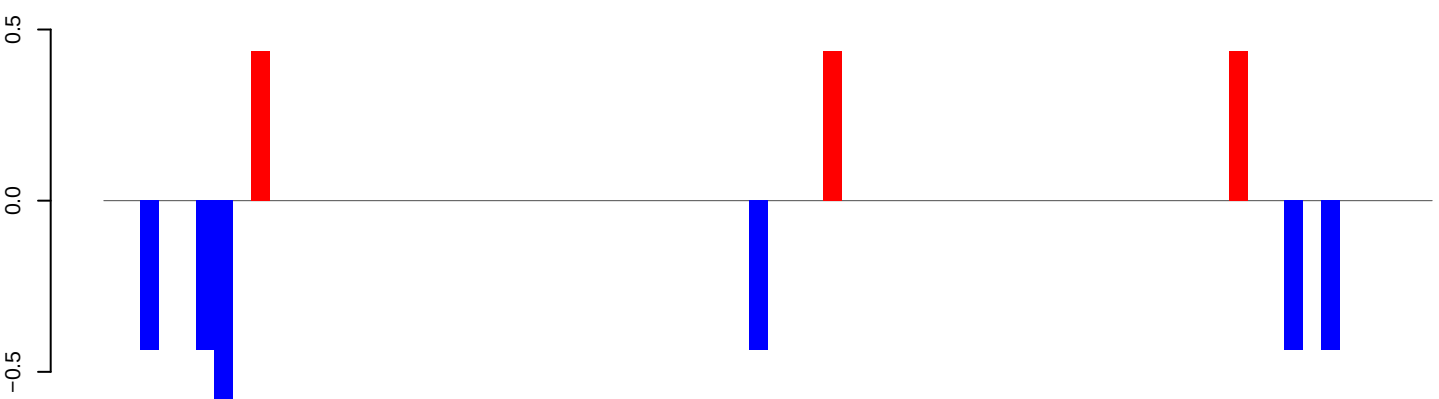
0 1000 2000 3000

### AeAeg\_Ovary\_TC.18\_23.rep



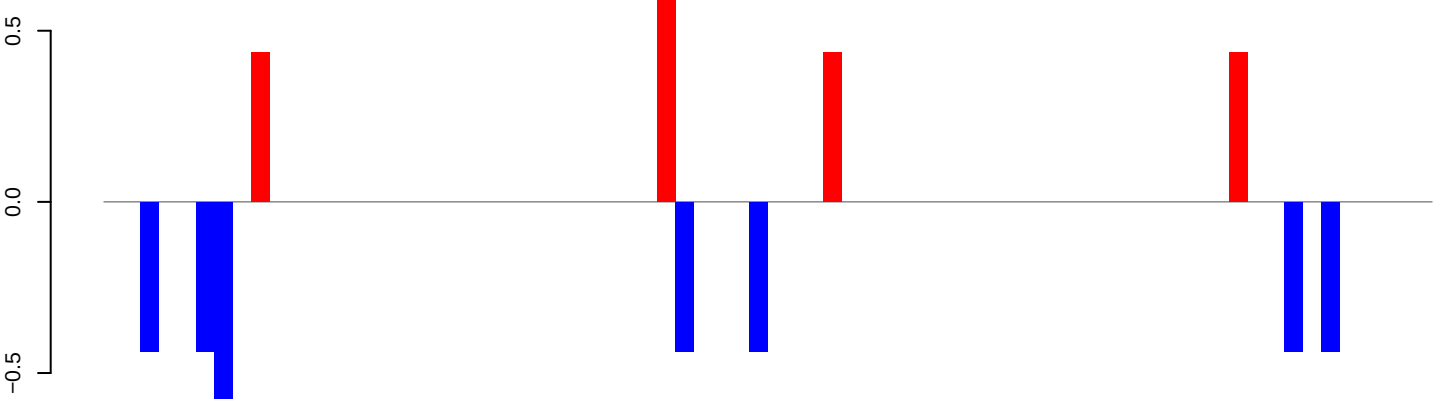
positive=1, negative=0, total=1

### AeAeg\_Ovary\_TC.24\_35.rep



positive=1, negative=3, total=4

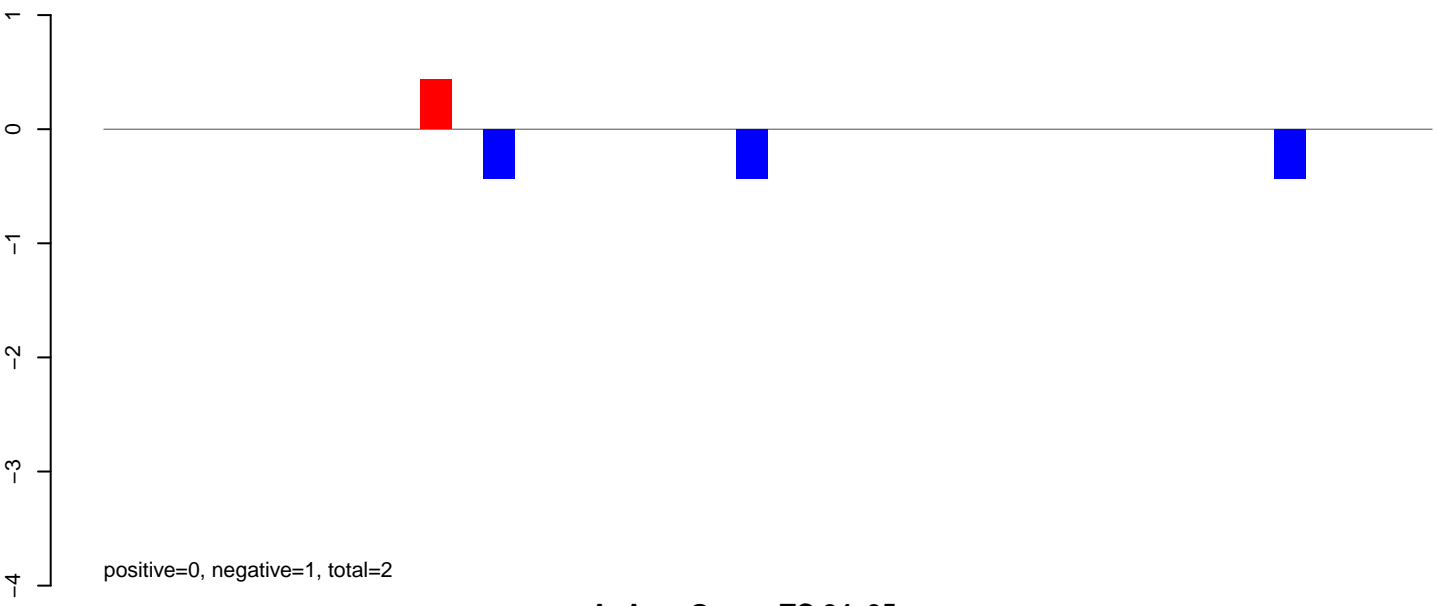
### AeAeg\_Ovary\_TC.rep



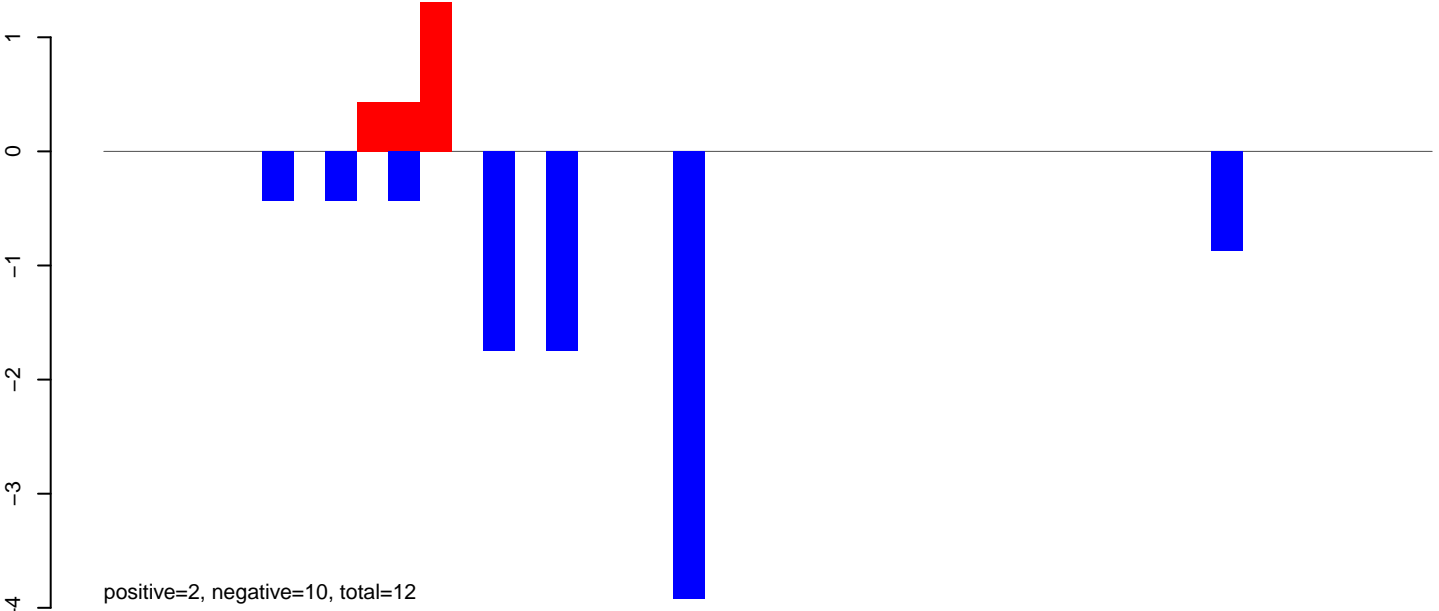
positive=2, negative=3, total=6

Window size=50, length=3618, TE@BEL-161\_AA-LTR-I:1-3618

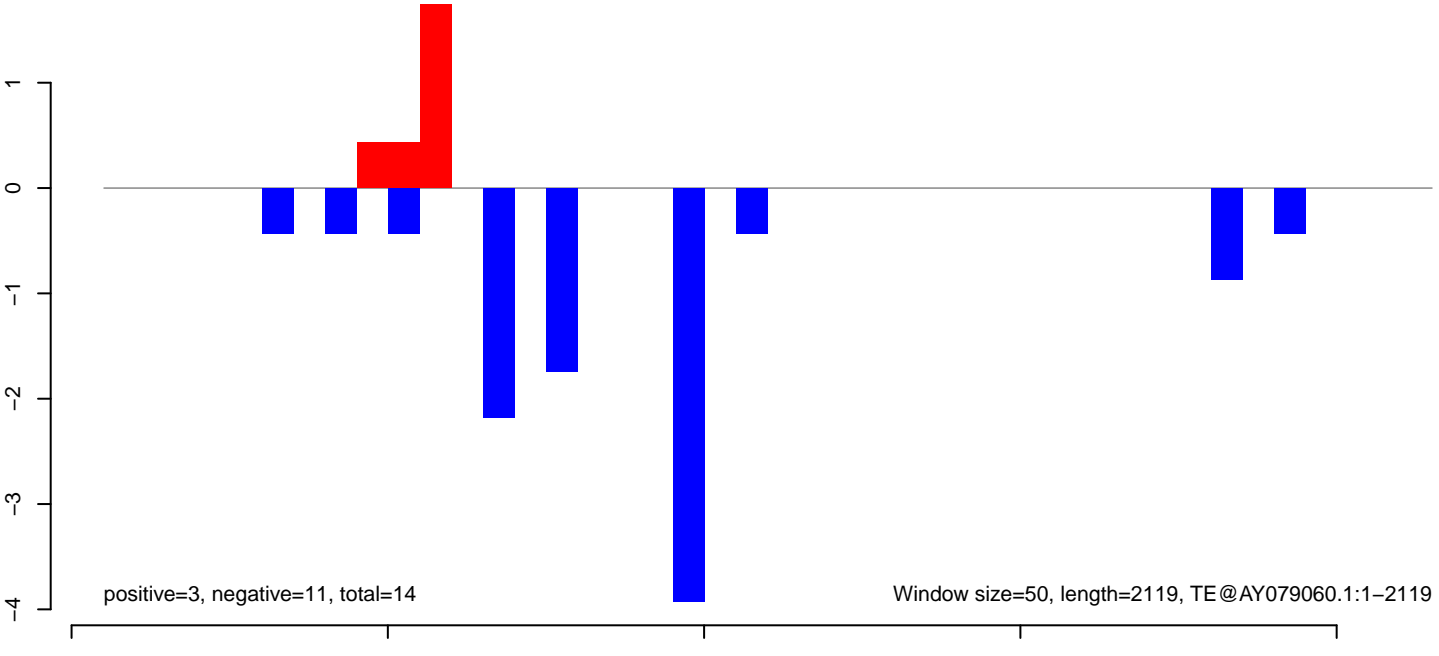
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep

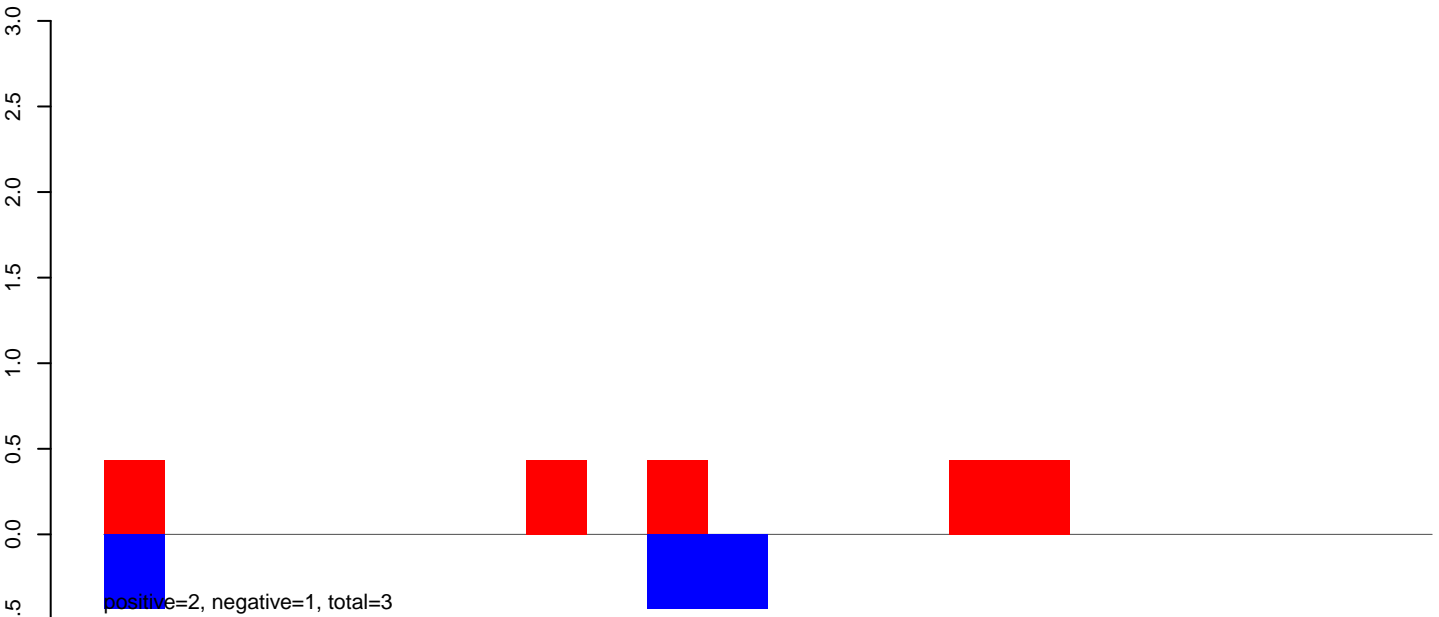


### AeAeg\_Ovary\_TC.rep



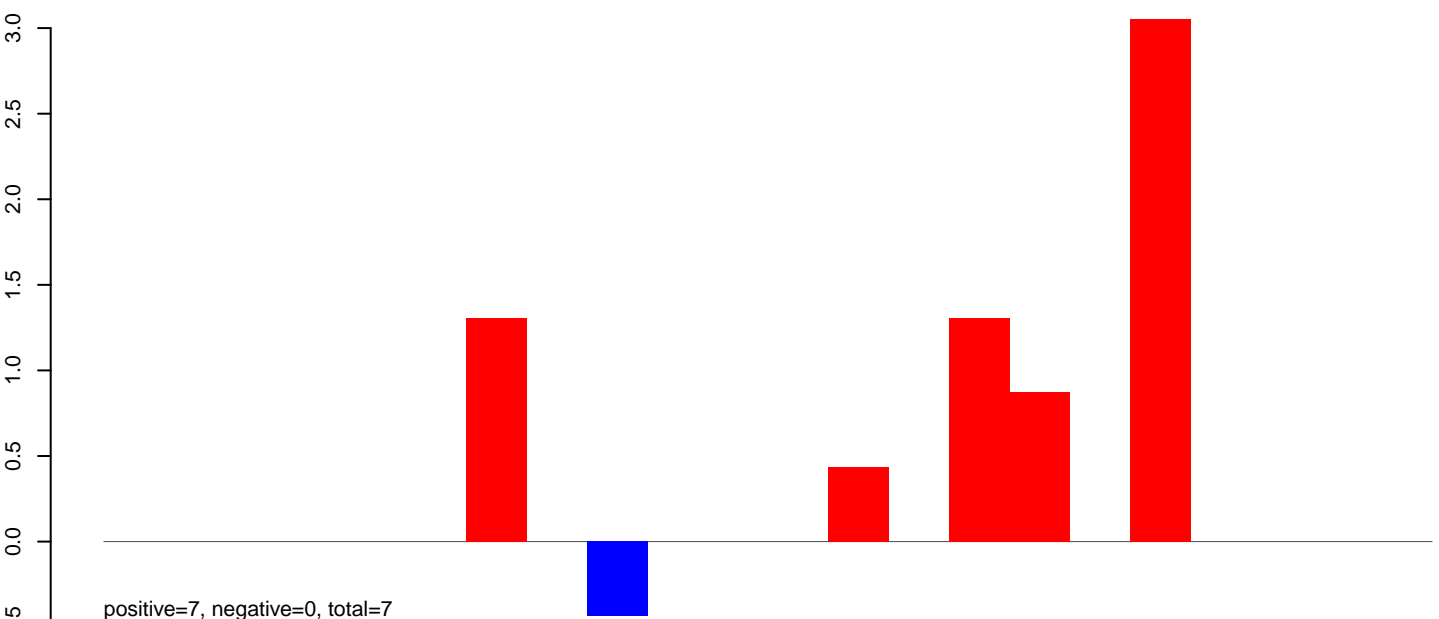
AeAeg\_Ovary\_TC.18\_23.rep

positive=2, negative=1, total=3



AeAeg\_Ovary\_TC.24\_35.rep

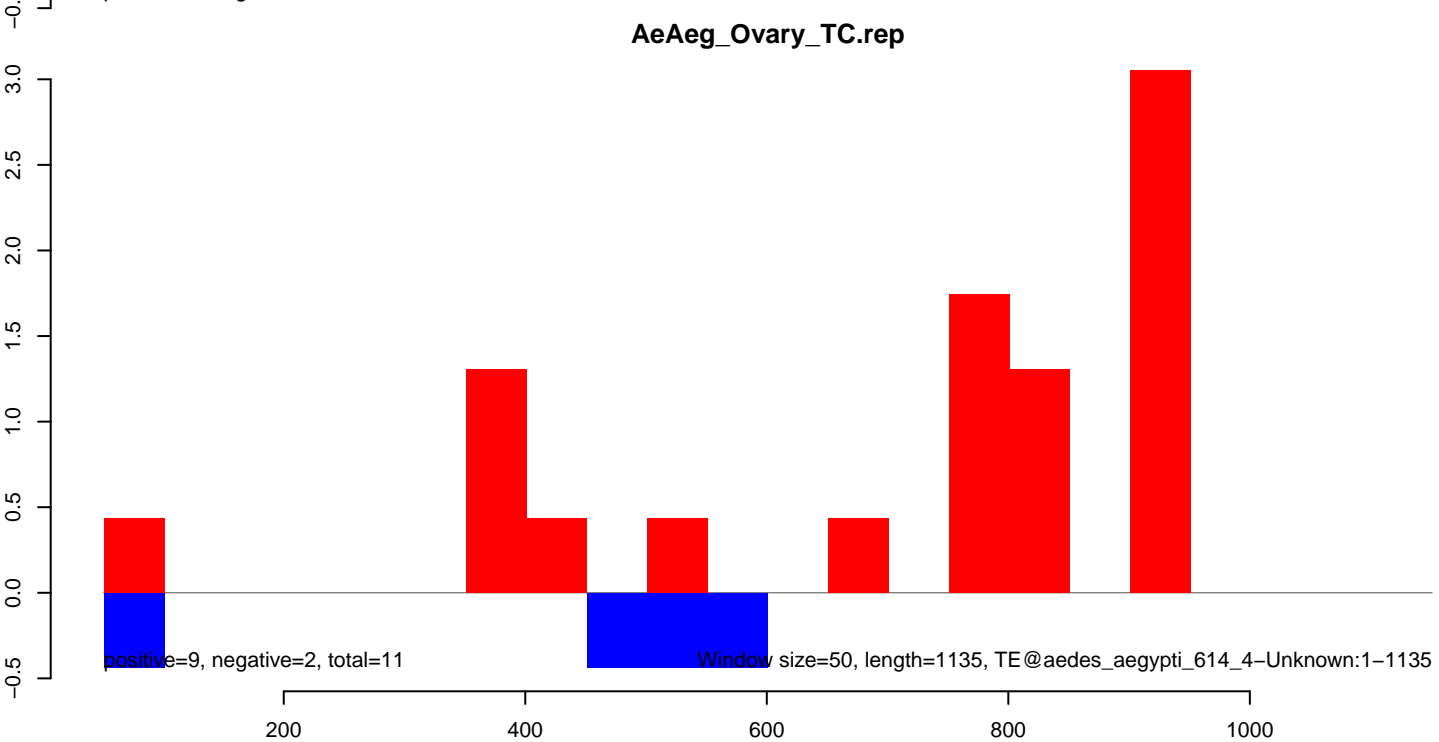
positive=7, negative=0, total=7



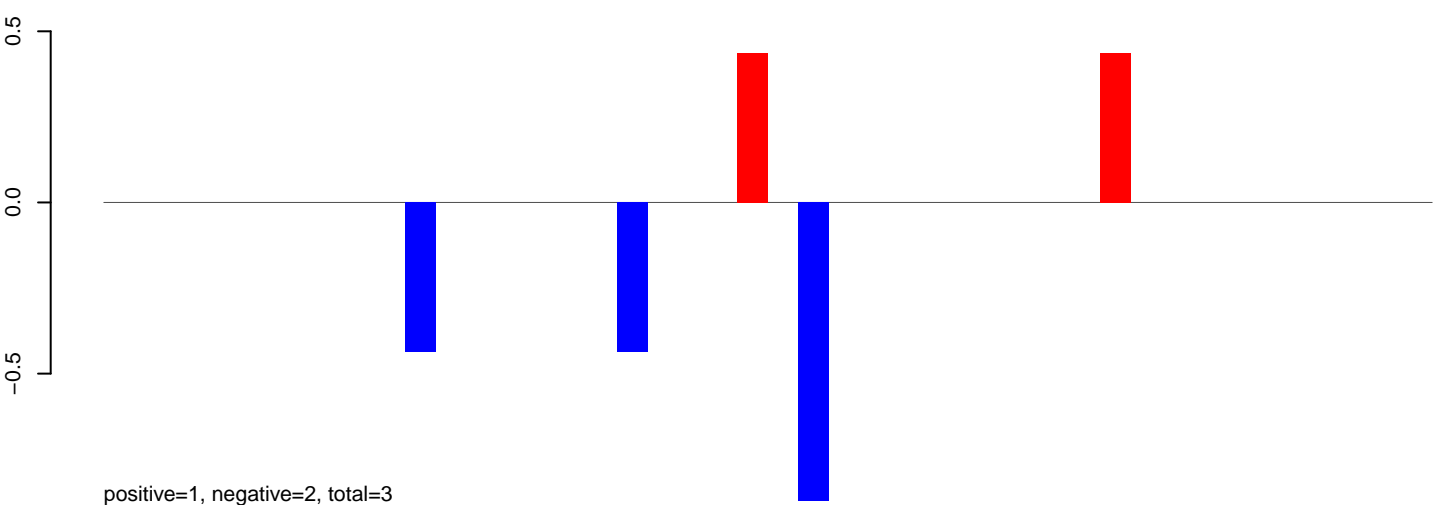
AeAeg\_Ovary\_TC.rep

positive=9, negative=2, total=11

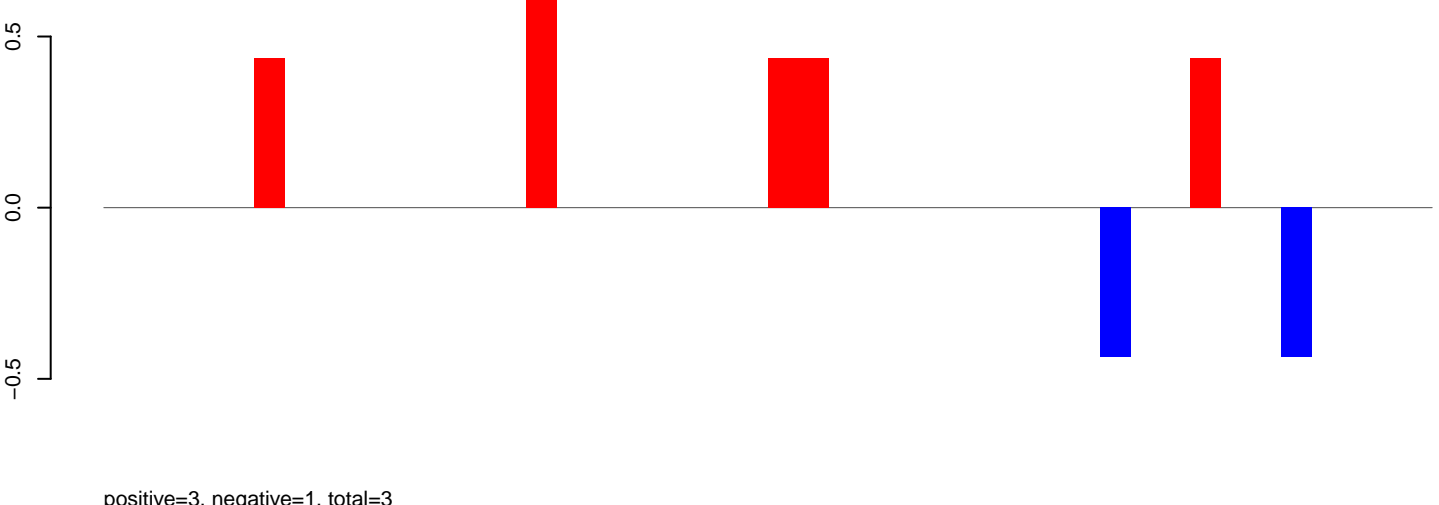
Window size=50, length=1135, TE@aedes\_aegypti\_614\_4-Unknown:1-1135



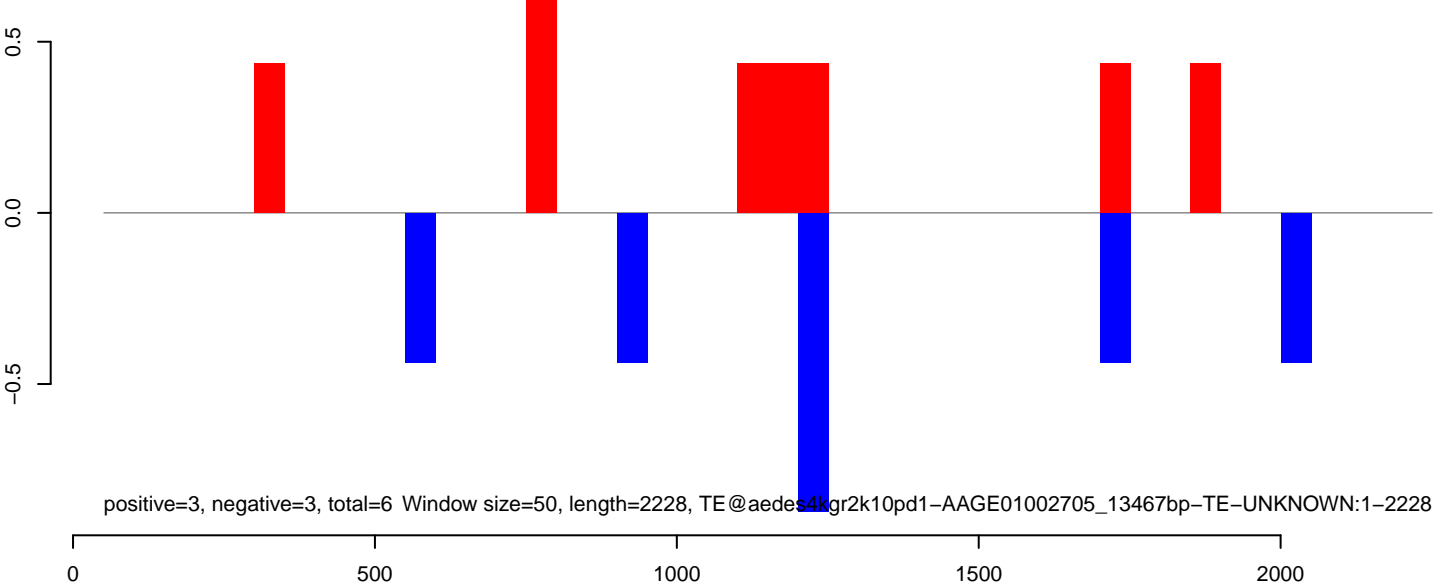
### AeAeg\_Ovary\_TC.18\_23.rep



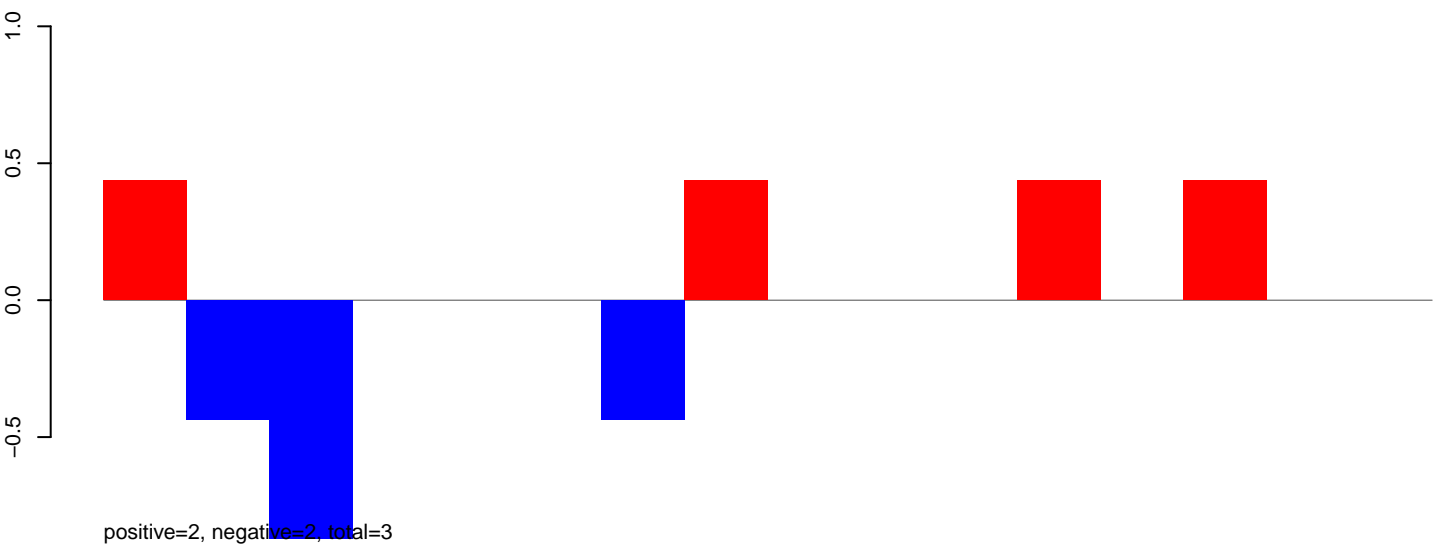
### AeAeg\_Ovary\_TC.24\_35.rep



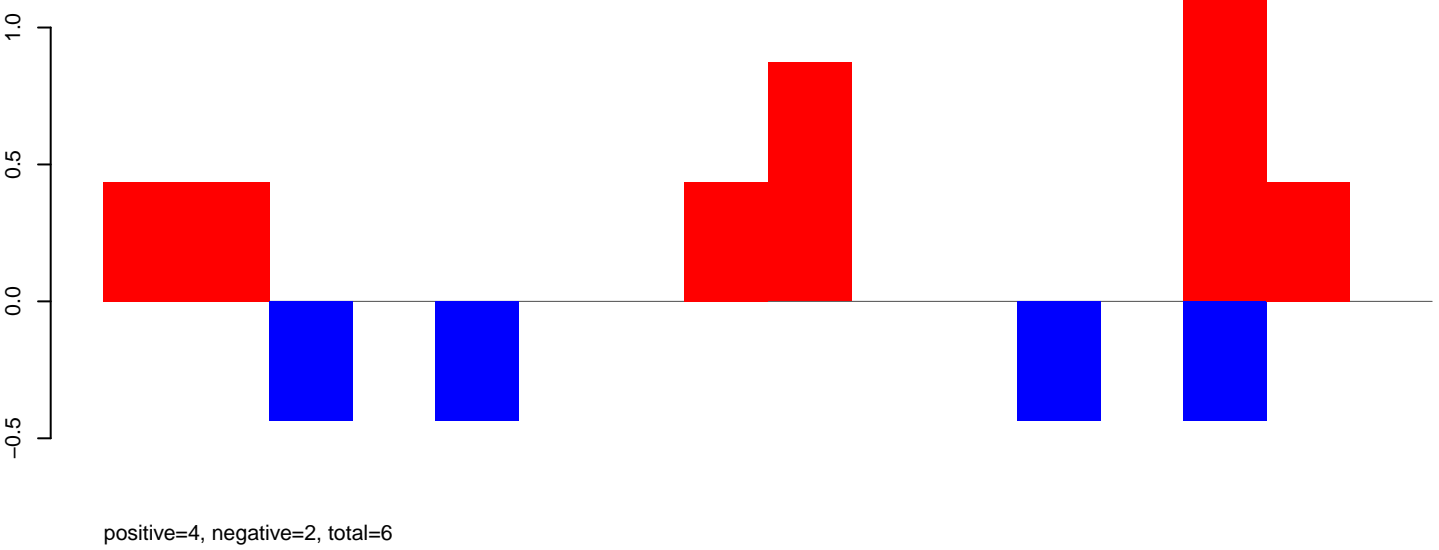
### AeAeg\_Ovary\_TC.rep



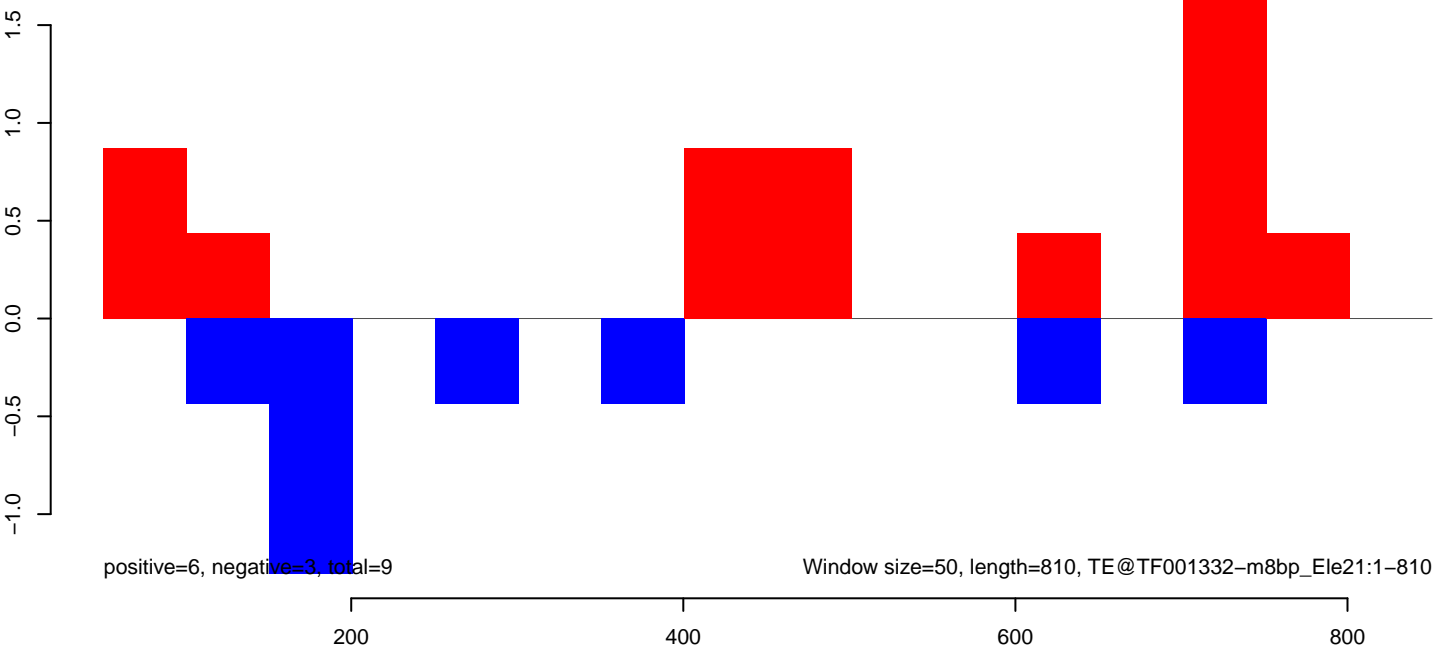
### AeAeg\_Ovary\_TC.18\_23.rep



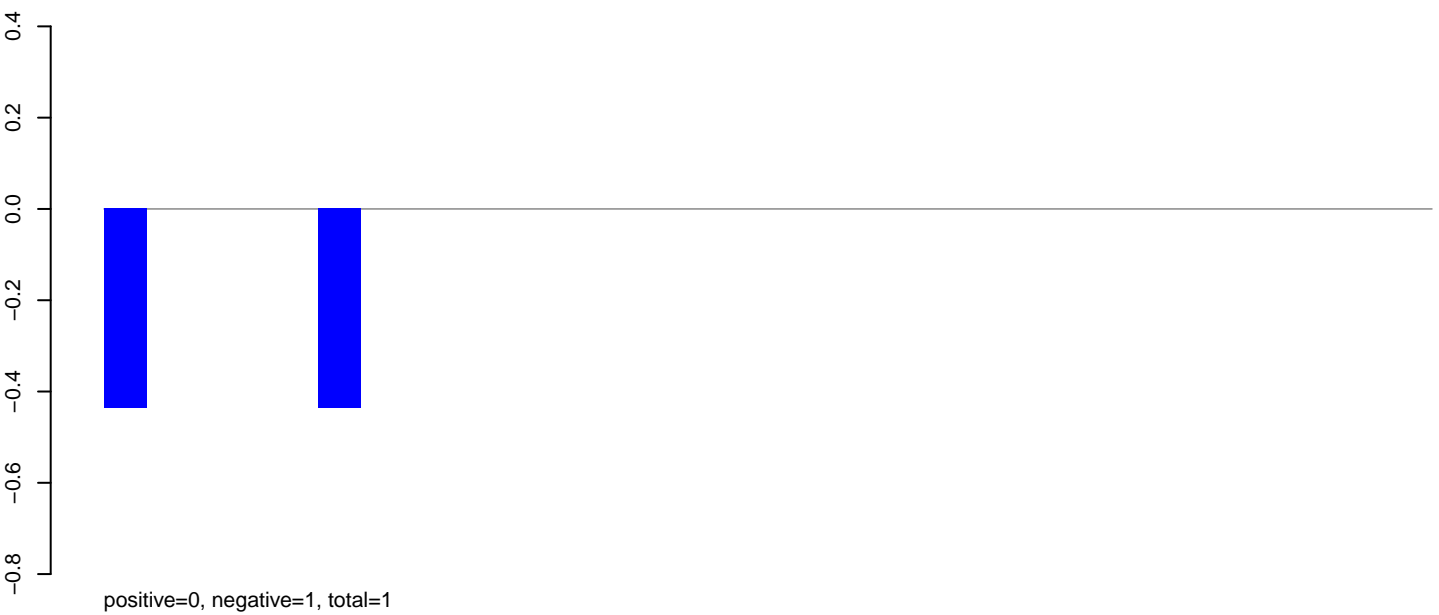
### AeAeg\_Ovary\_TC.24\_35.rep



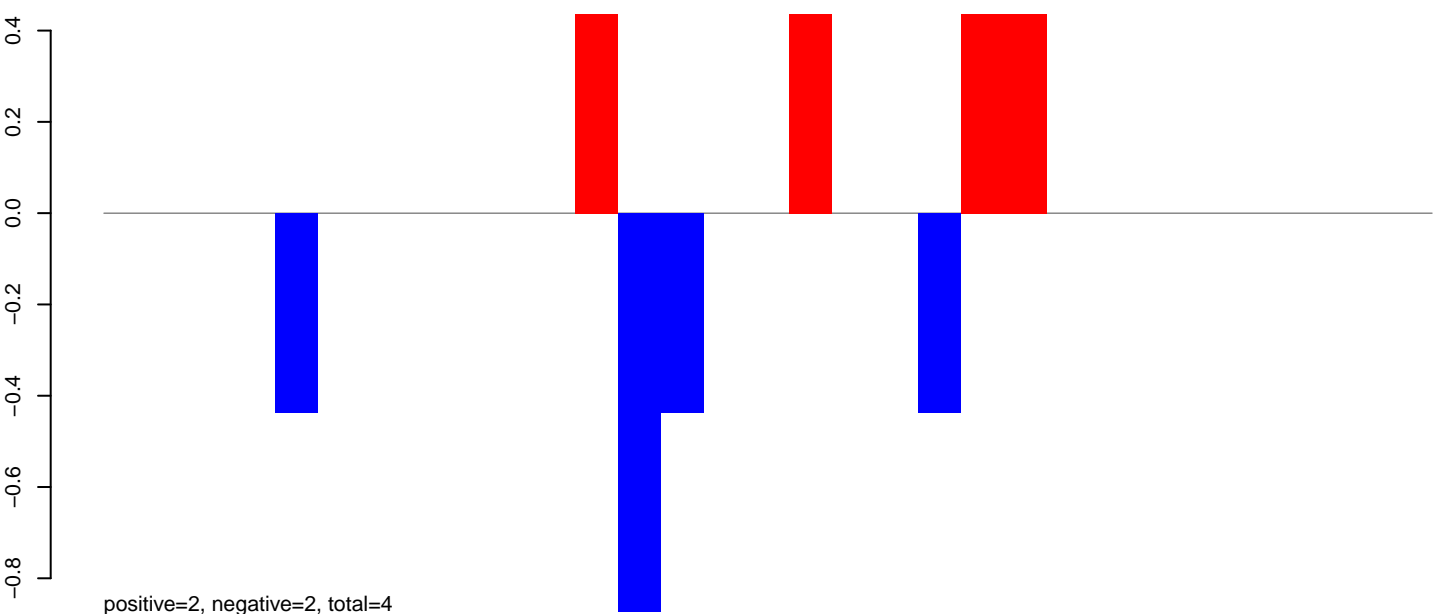
### AeAeg\_Ovary\_TC.rep



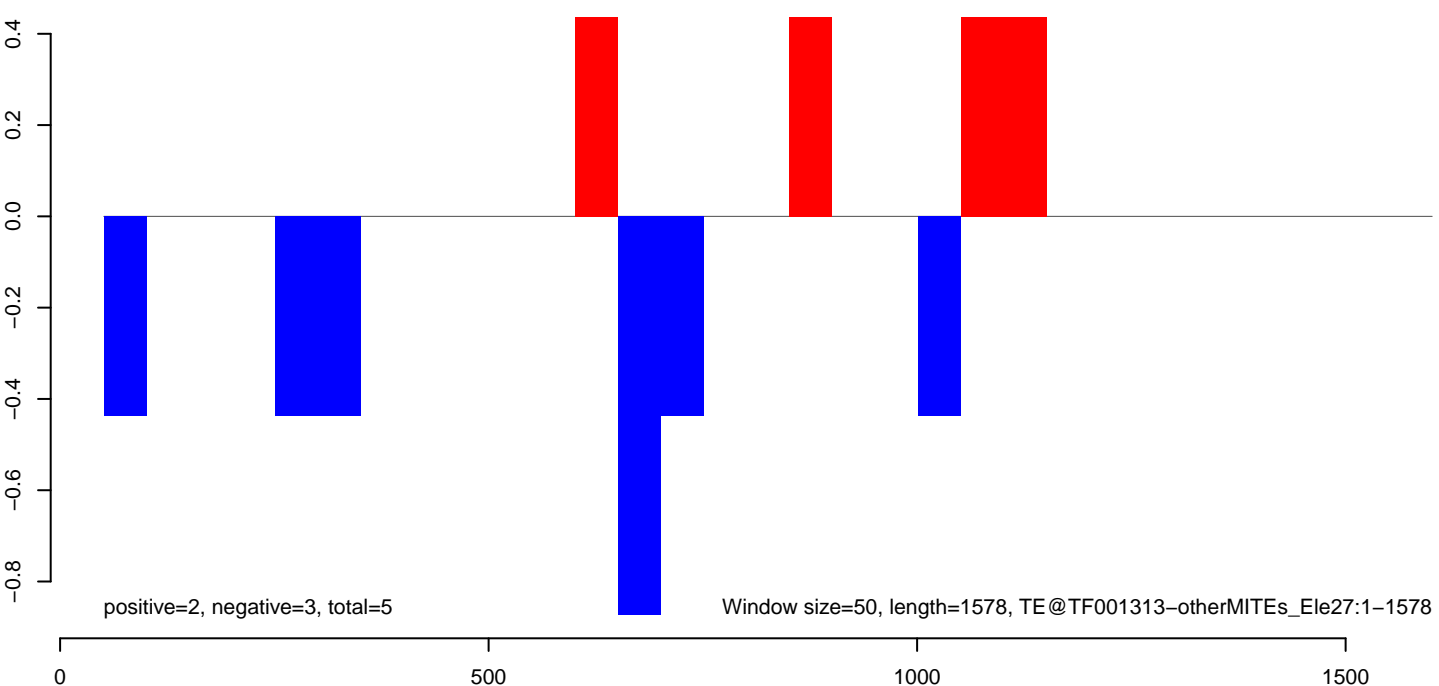
### AeAeg\_Ovary\_TC.18\_23.rep



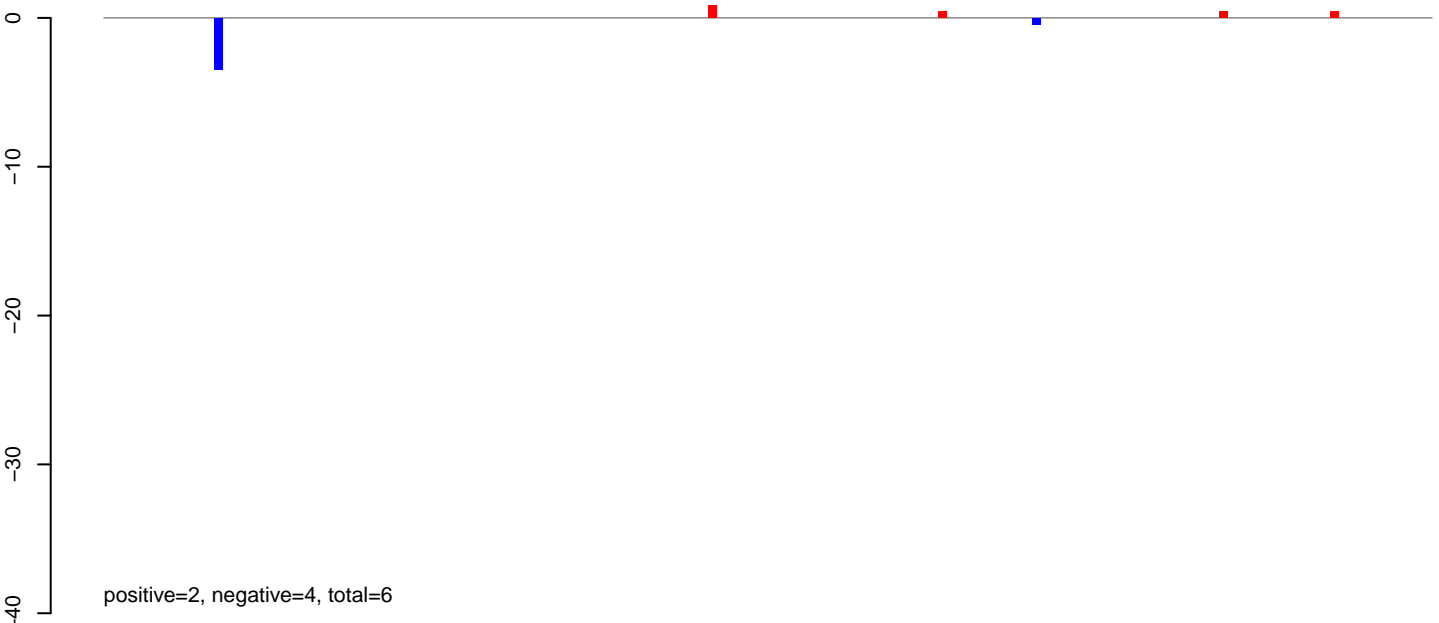
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep



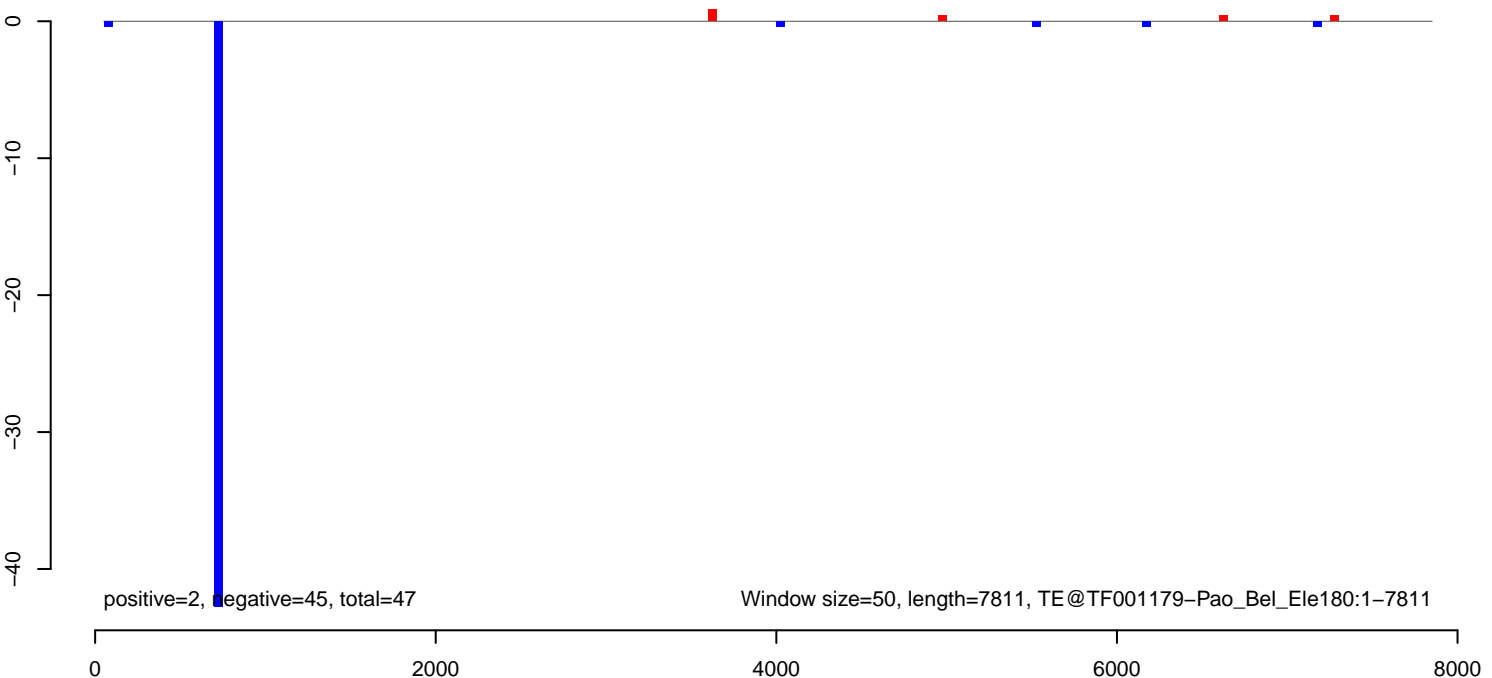
### AeAeg\_Ovary\_TC.18\_23.rep



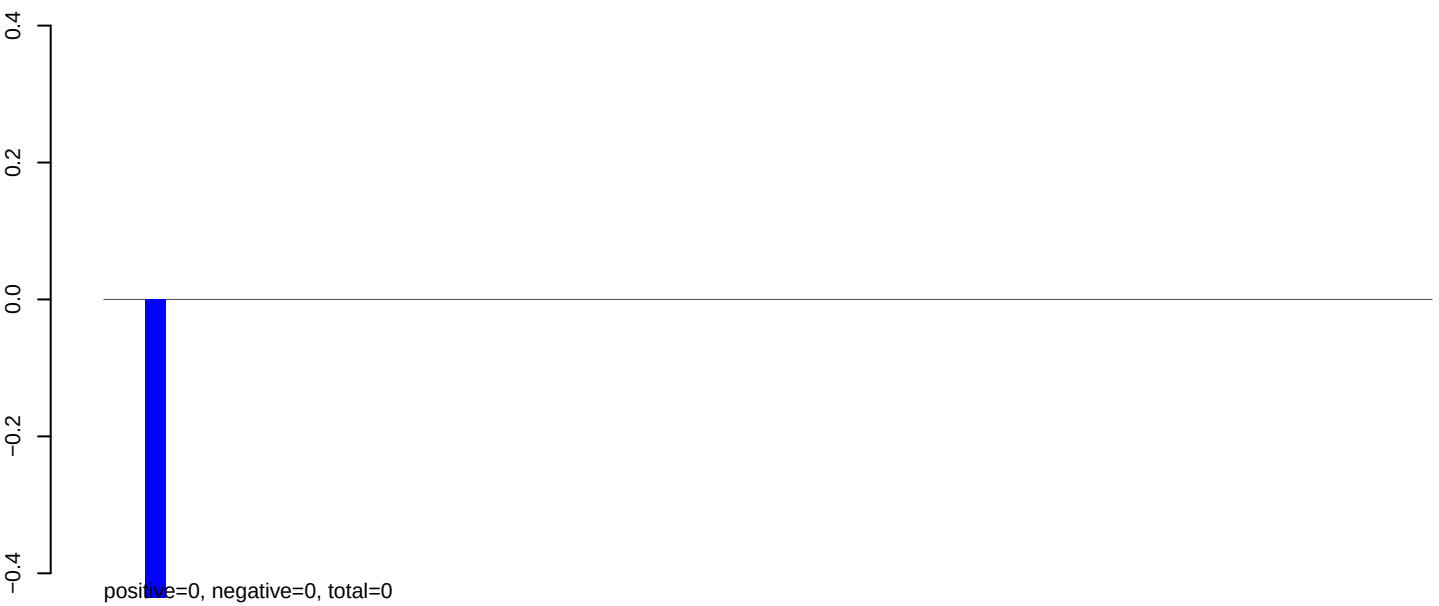
### AeAeg\_Ovary\_TC.24\_35.rep



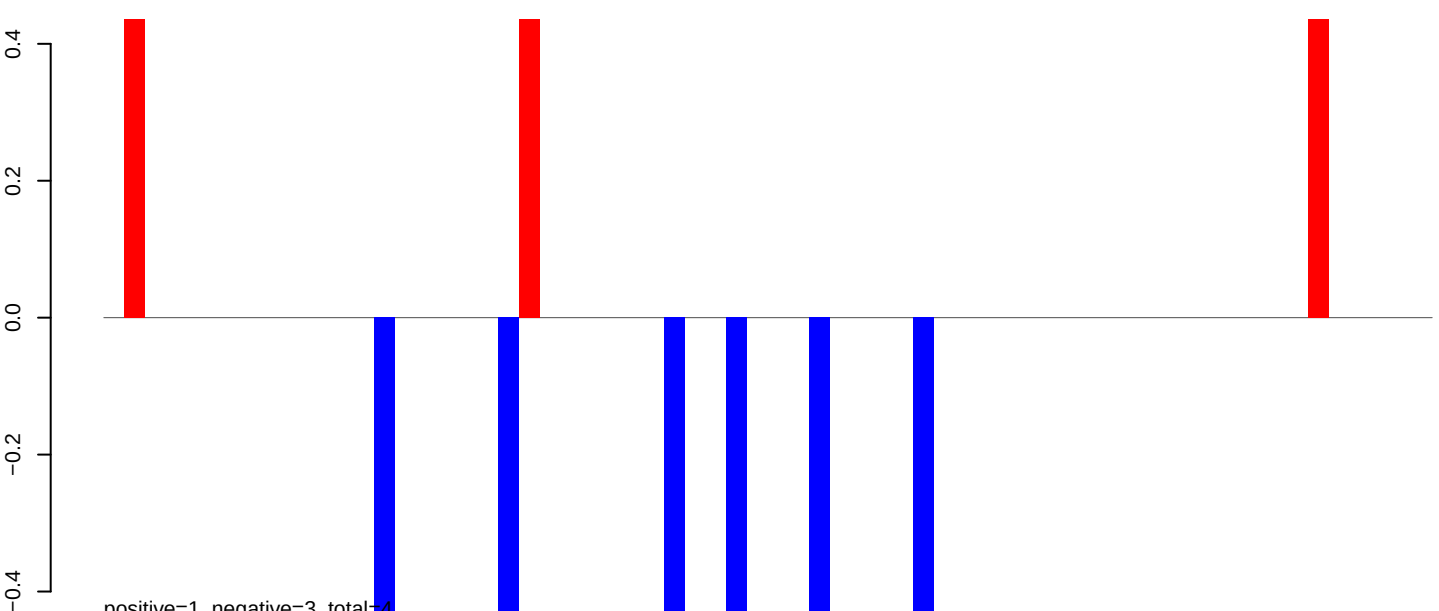
### AeAeg\_Ovary\_TC.rep



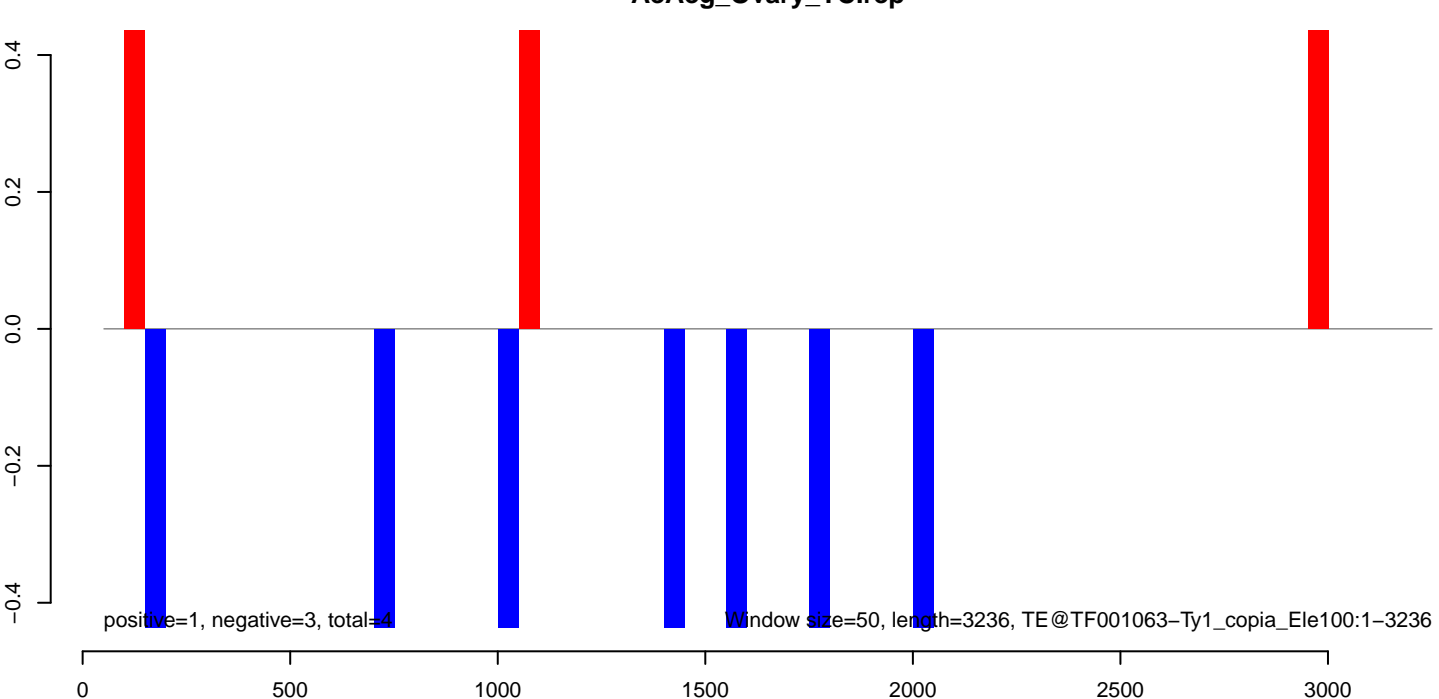
### AeAeg\_Ovary\_TC.18\_23.rep



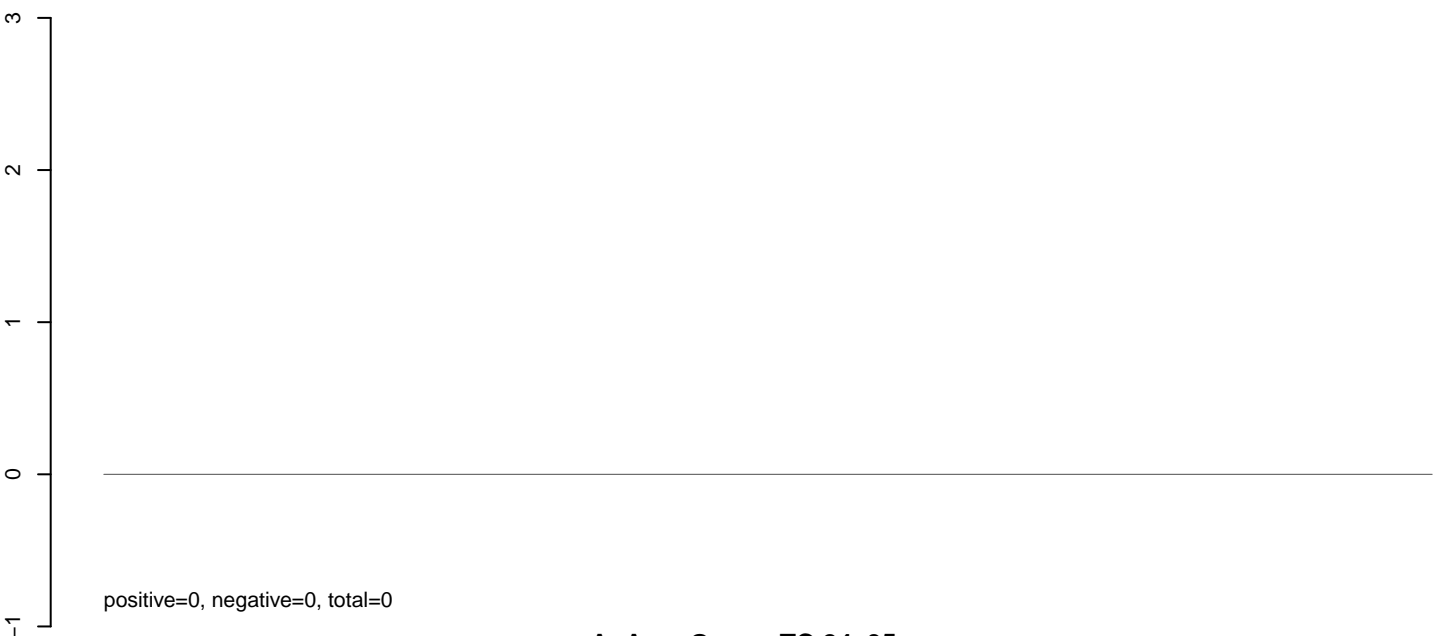
### AeAeg\_Ovary\_TC.24\_35.rep



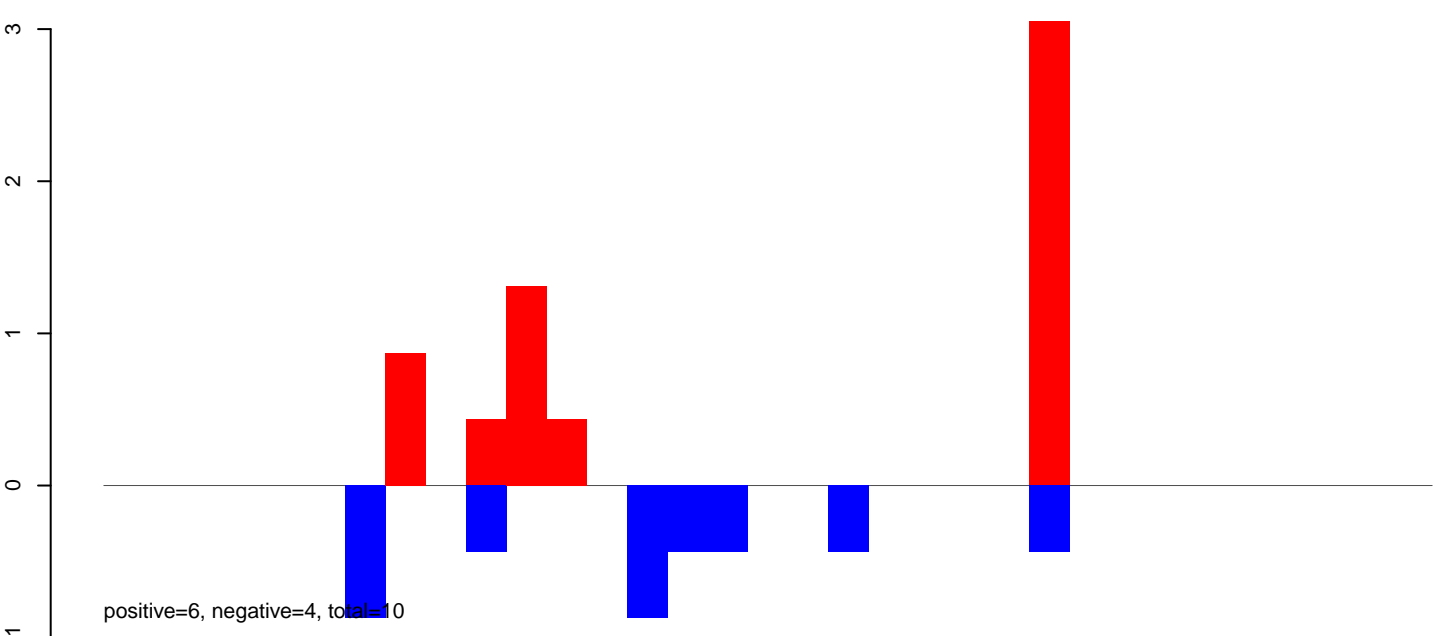
### AeAeg\_Ovary\_TC.rep



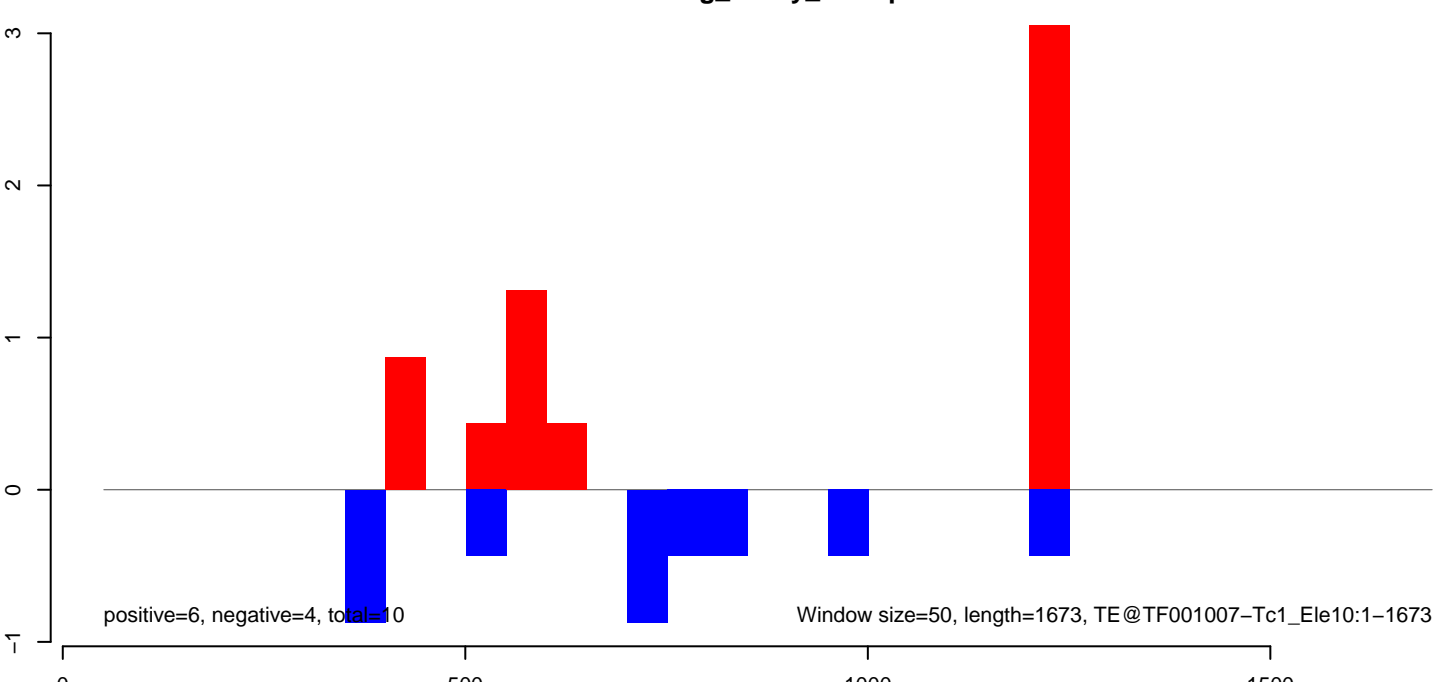
### AeAeg\_Ovary\_TC.18\_23.rep



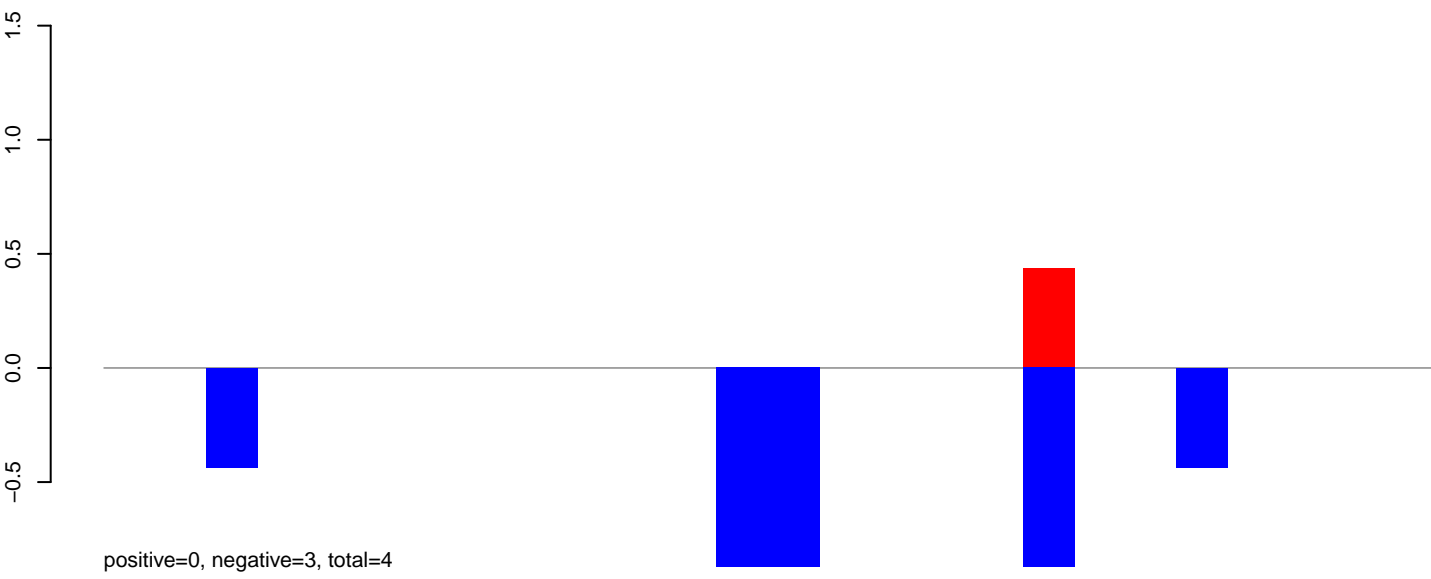
### AeAeg\_Ovary\_TC.24\_35.rep



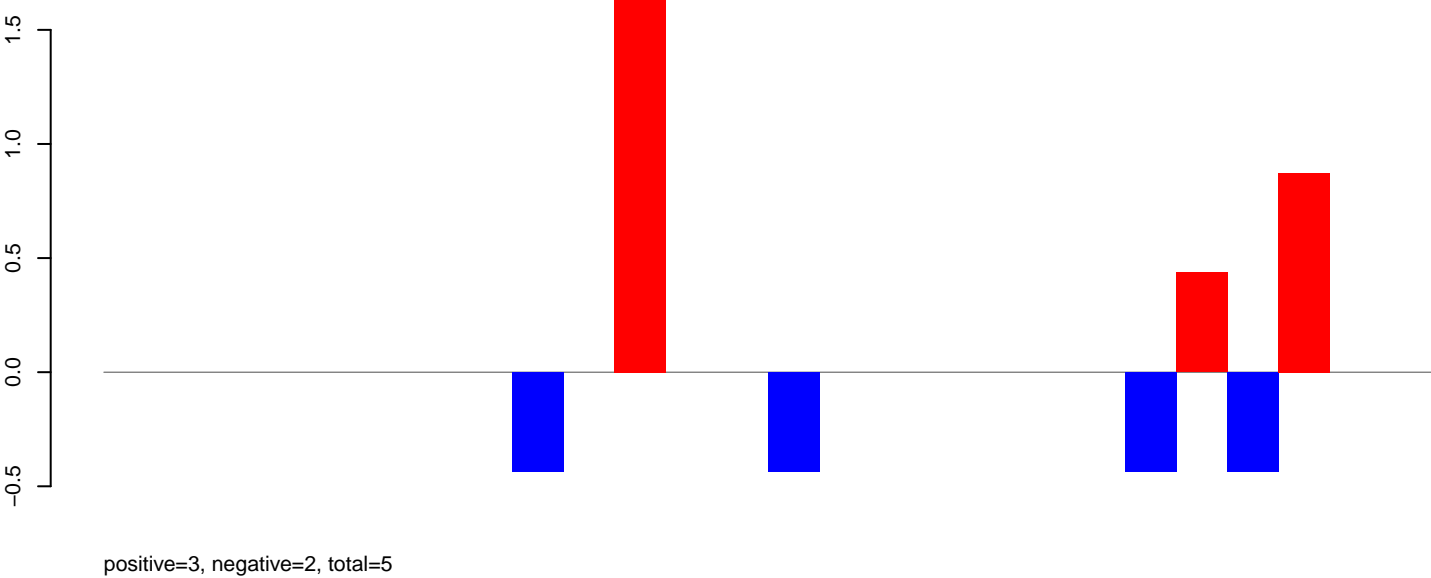
### AeAeg\_Ovary\_TC.rep



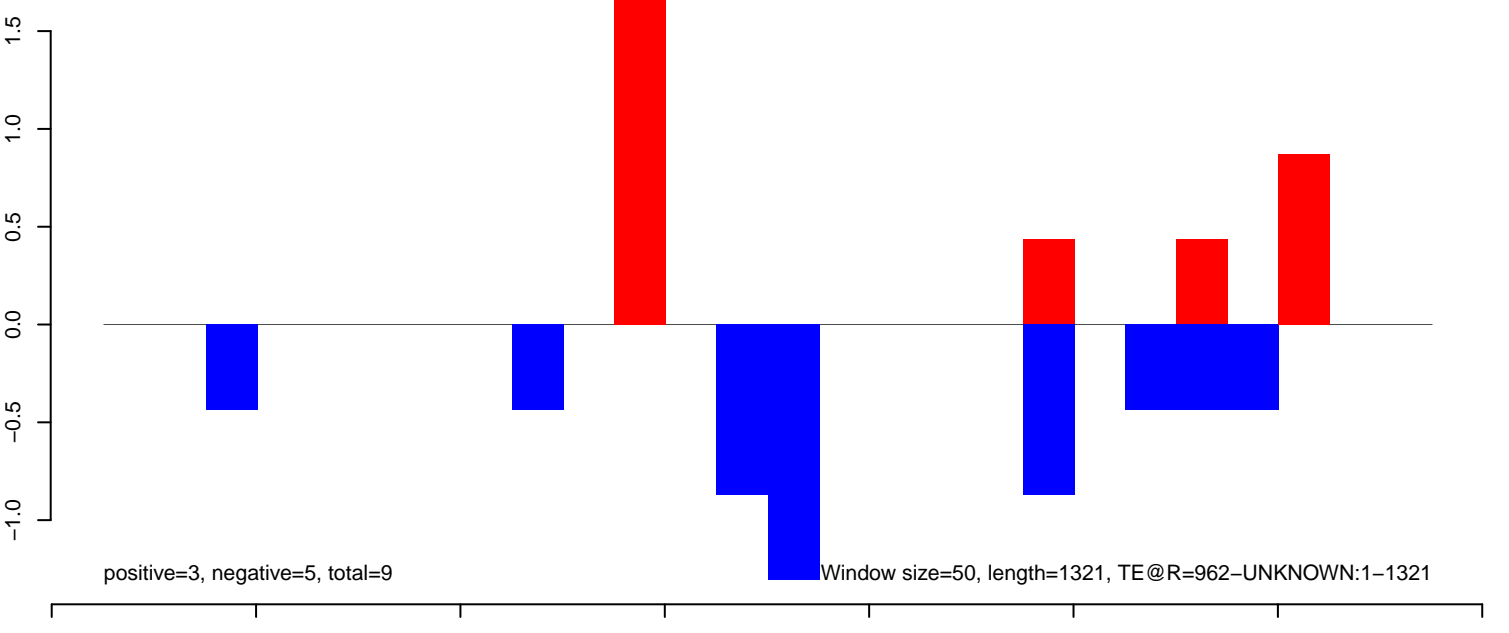
### AeAeg\_Ovary\_TC.18\_23.rep



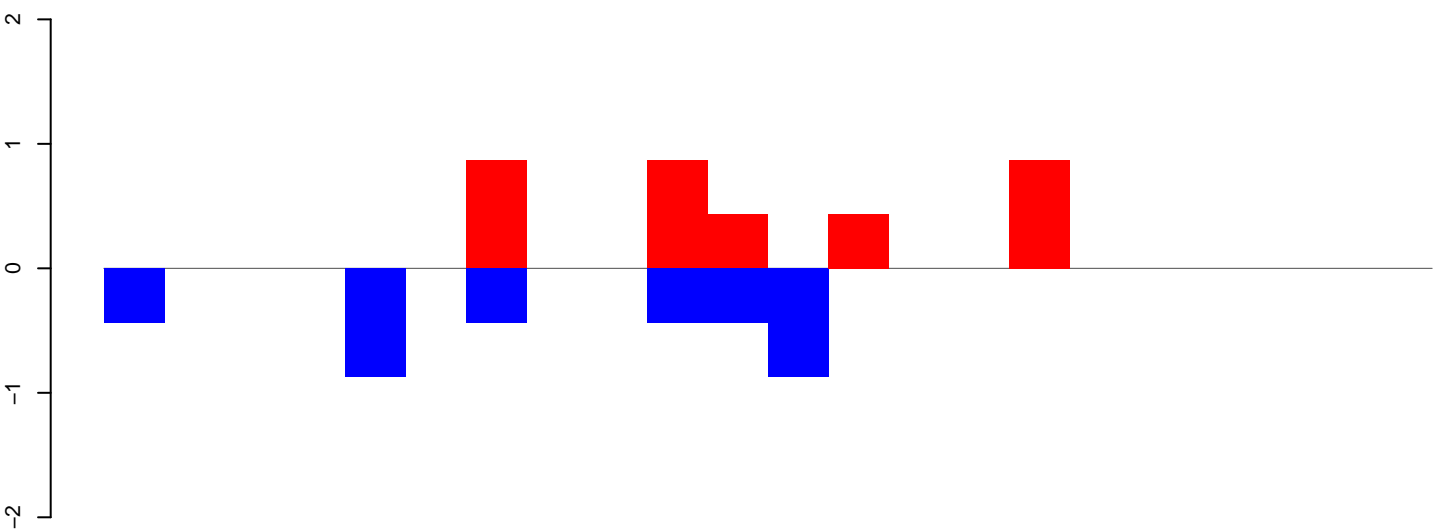
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

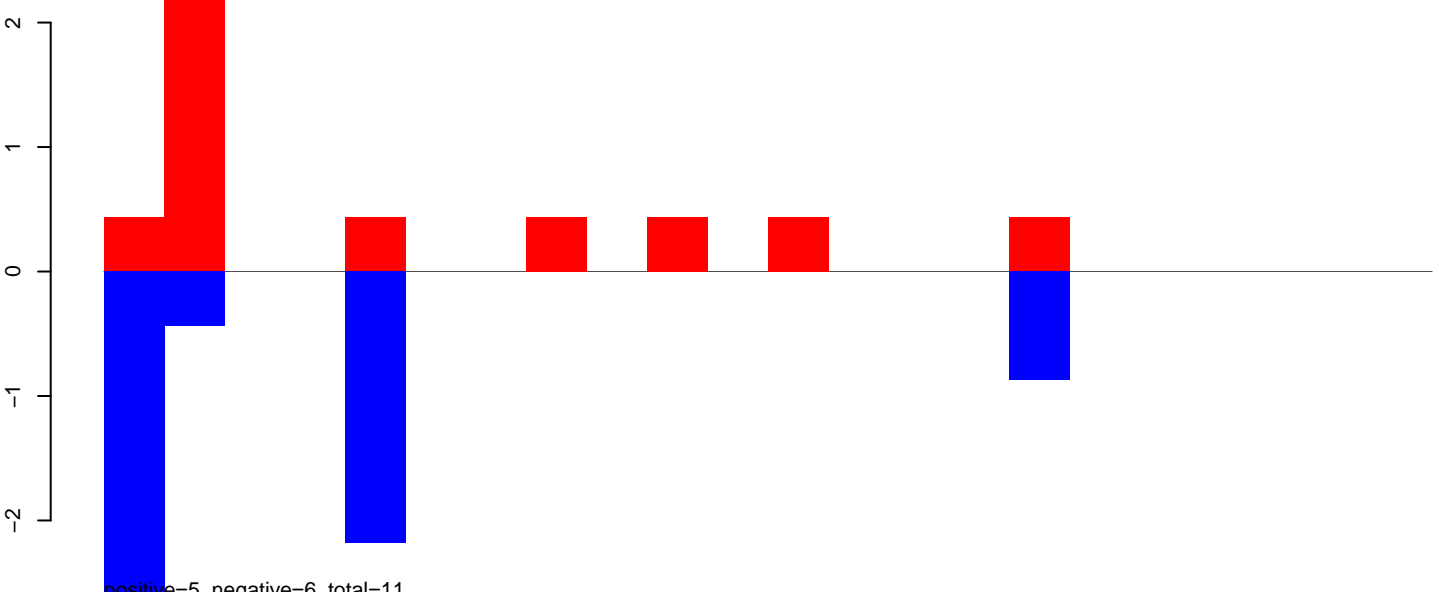


### AeAeg\_Ovary\_TC.18\_23.rep



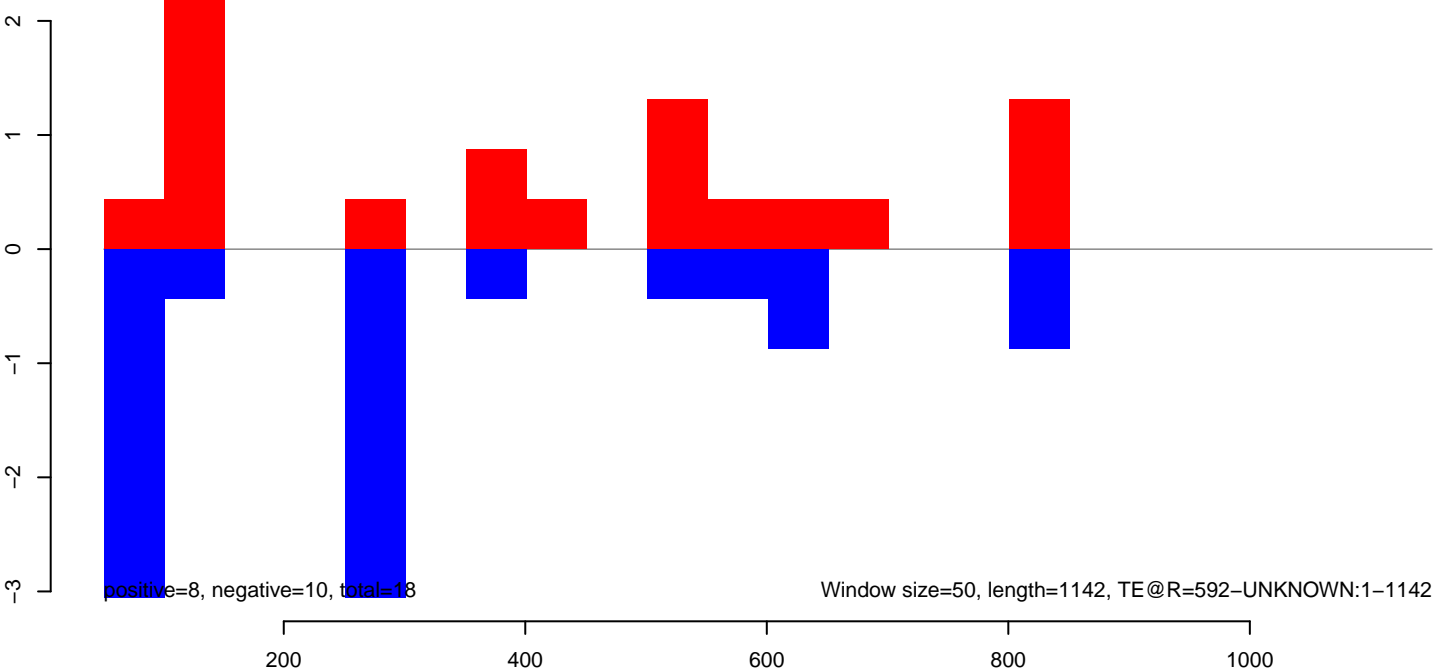
positive=3, negative=3, total=7

### AeAeg\_Ovary\_TC.24\_35.rep

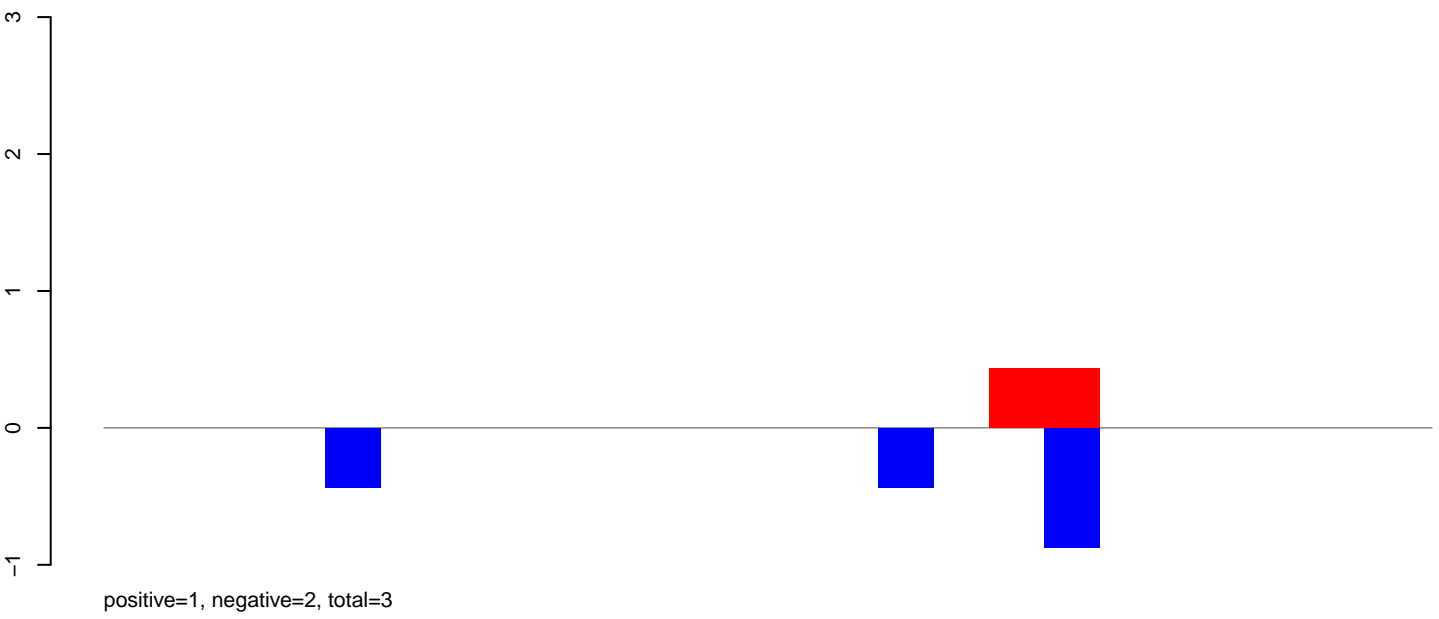


positive=5, negative=6, total=11

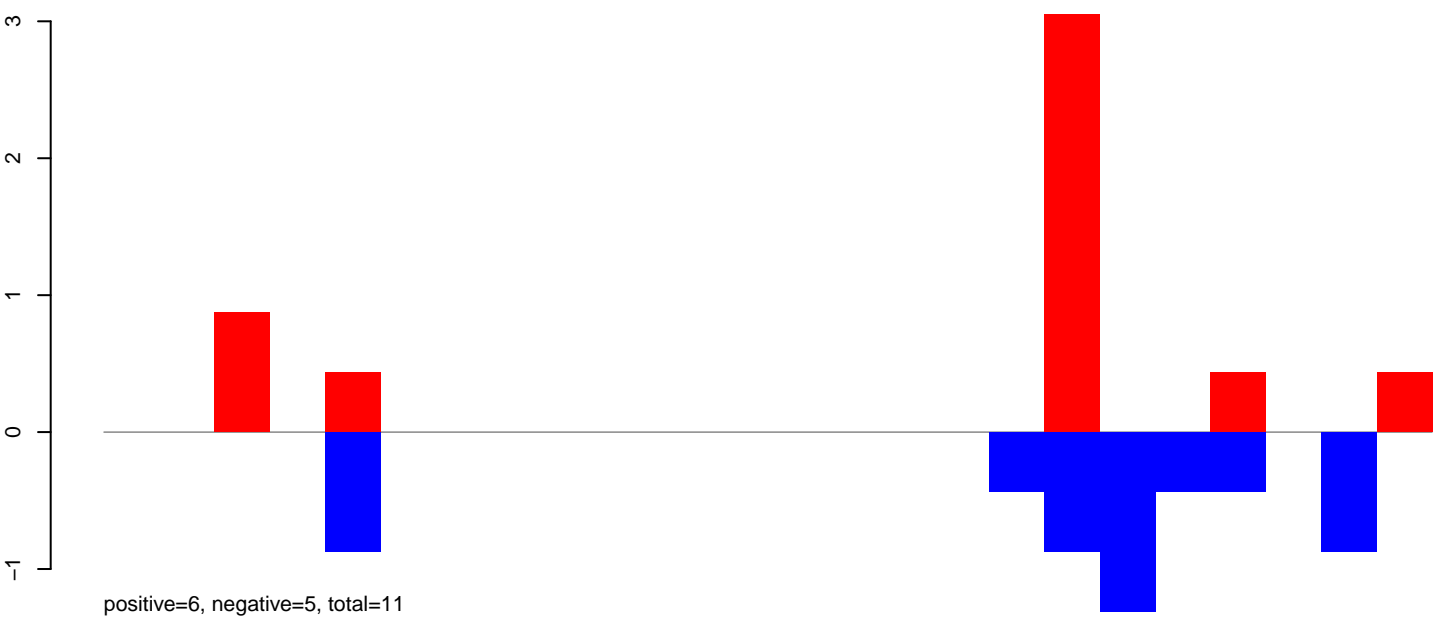
### AeAeg\_Ovary\_TC.rep



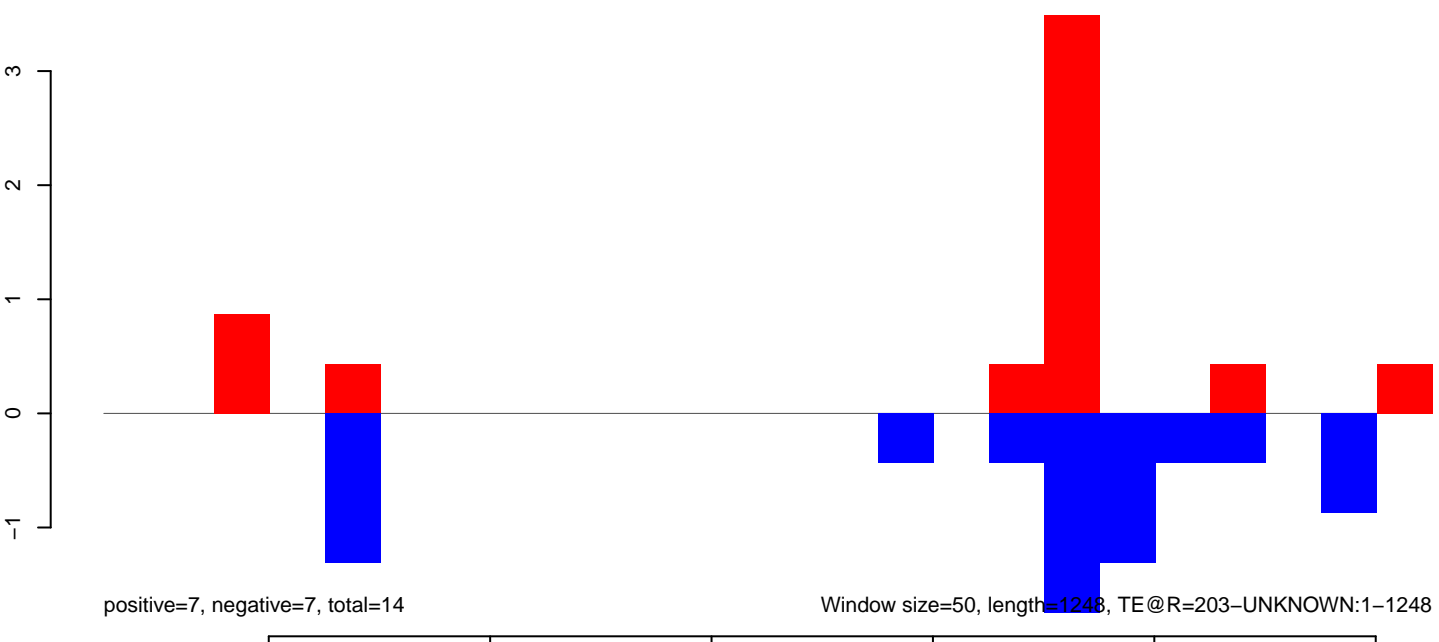
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

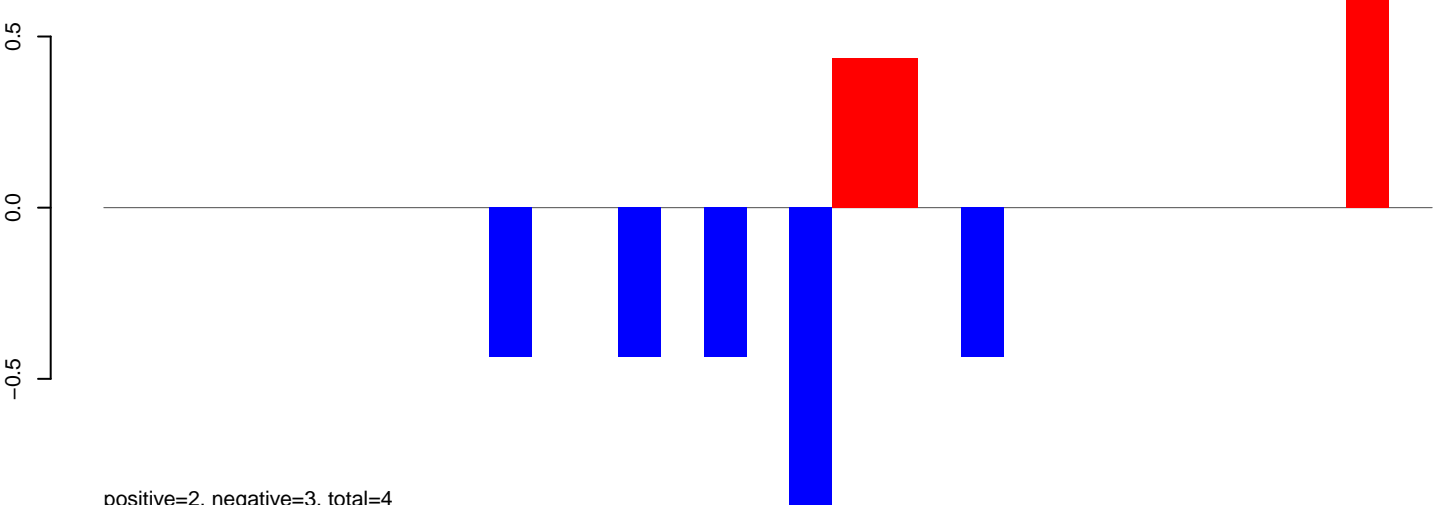


### AeAeg\_Ovary\_TC.18\_23.rep



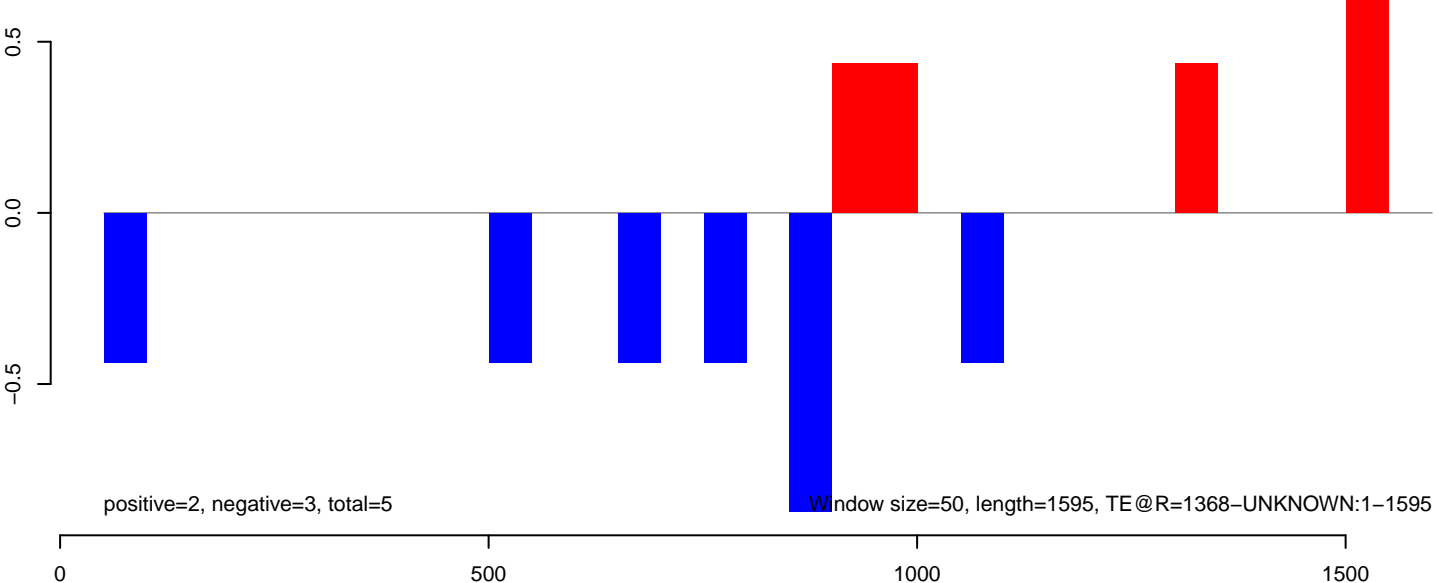
positive=0, negative=0, total=1

### AeAeg\_Ovary\_TC.24\_35.rep

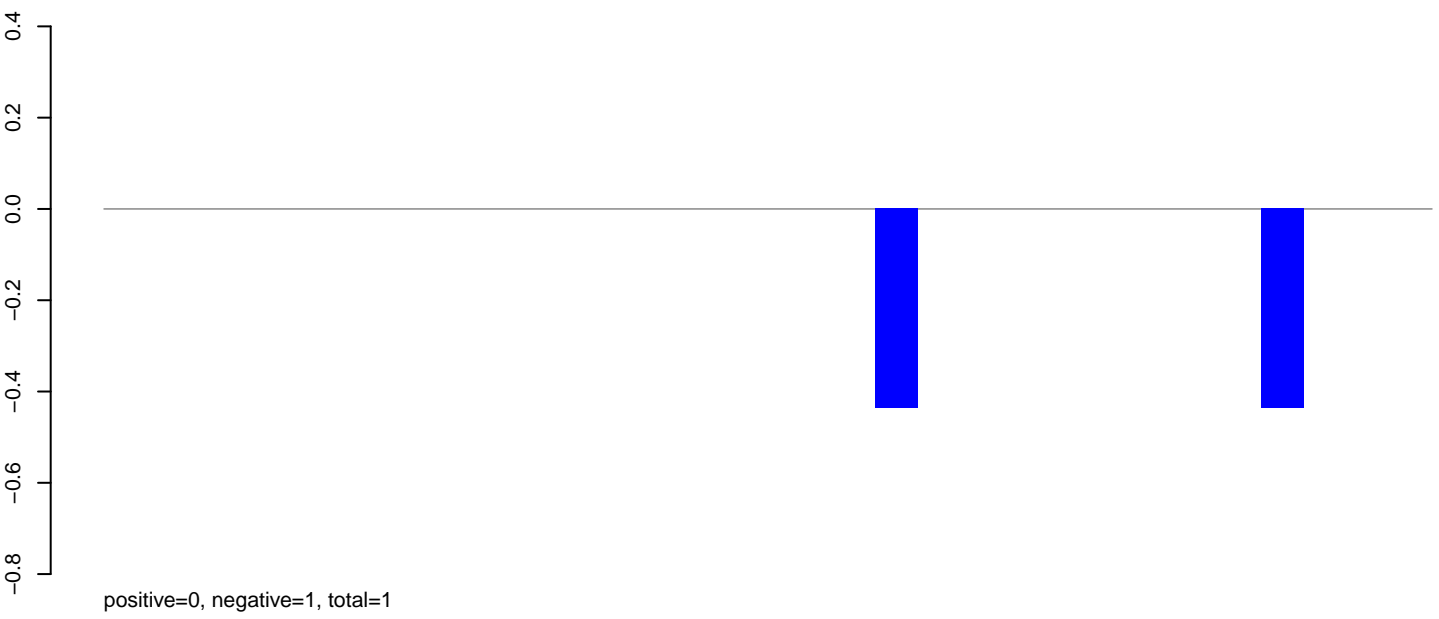


positive=2, negative=3, total=4

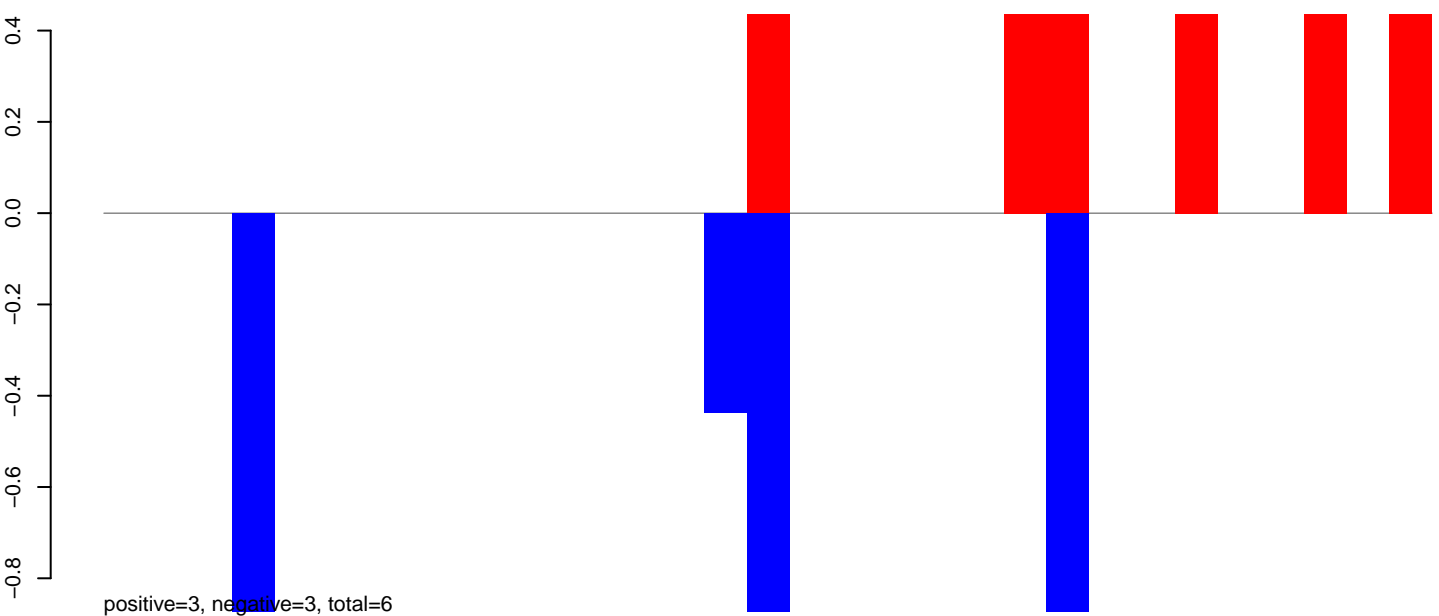
### AeAeg\_Ovary\_TC.rep



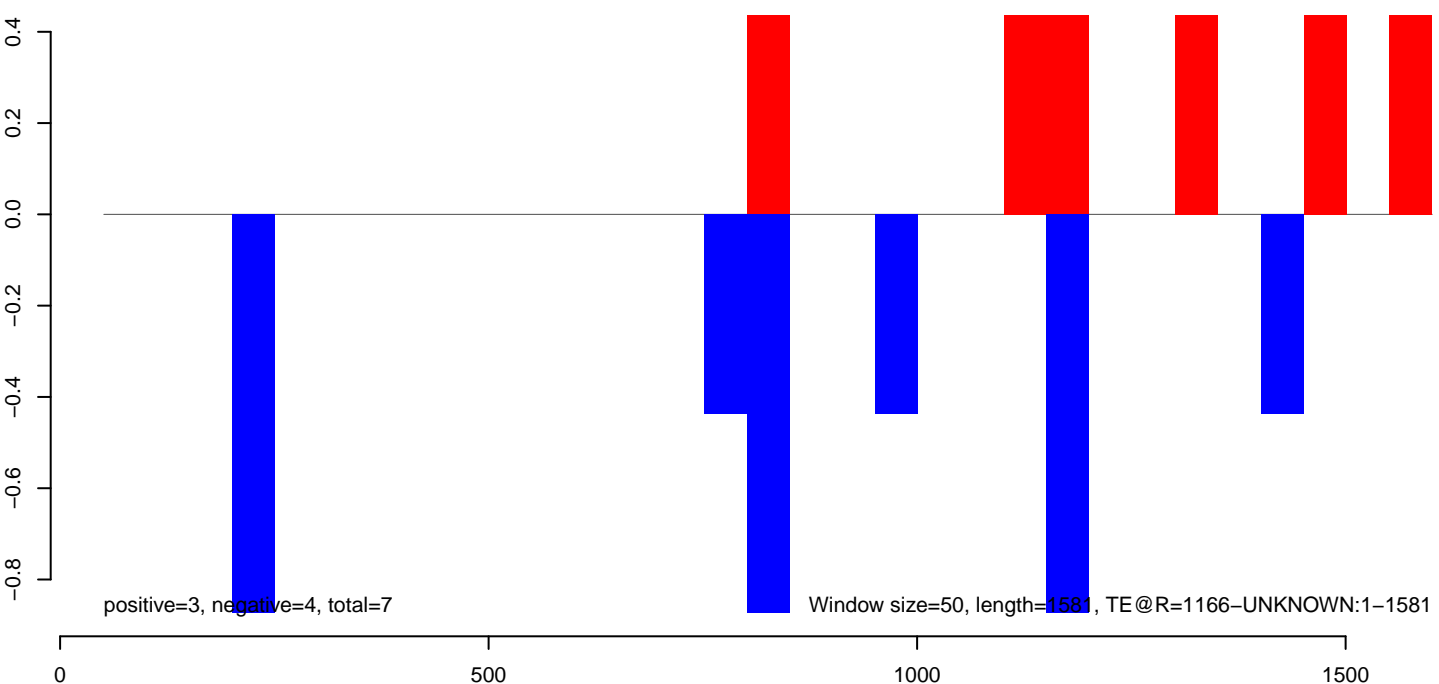
### AeAeg\_Ovary\_TC.18\_23.rep



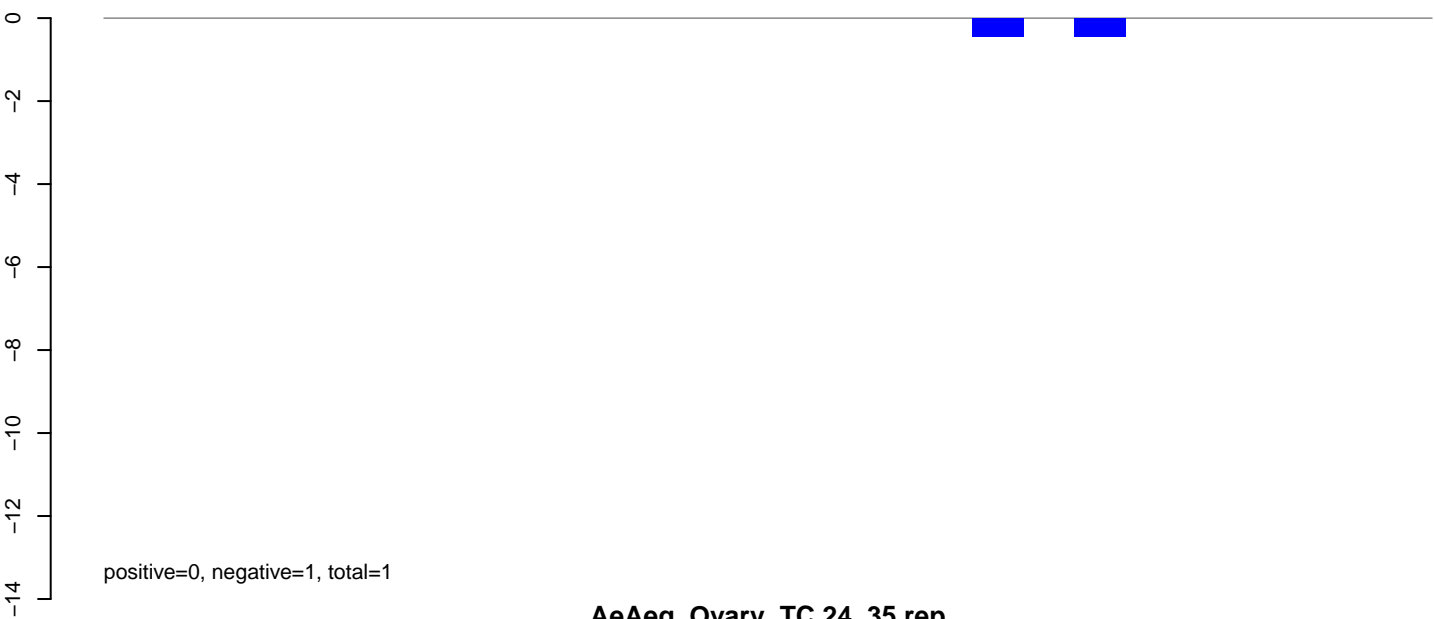
### AeAeg\_Ovary\_TC.24\_35.rep



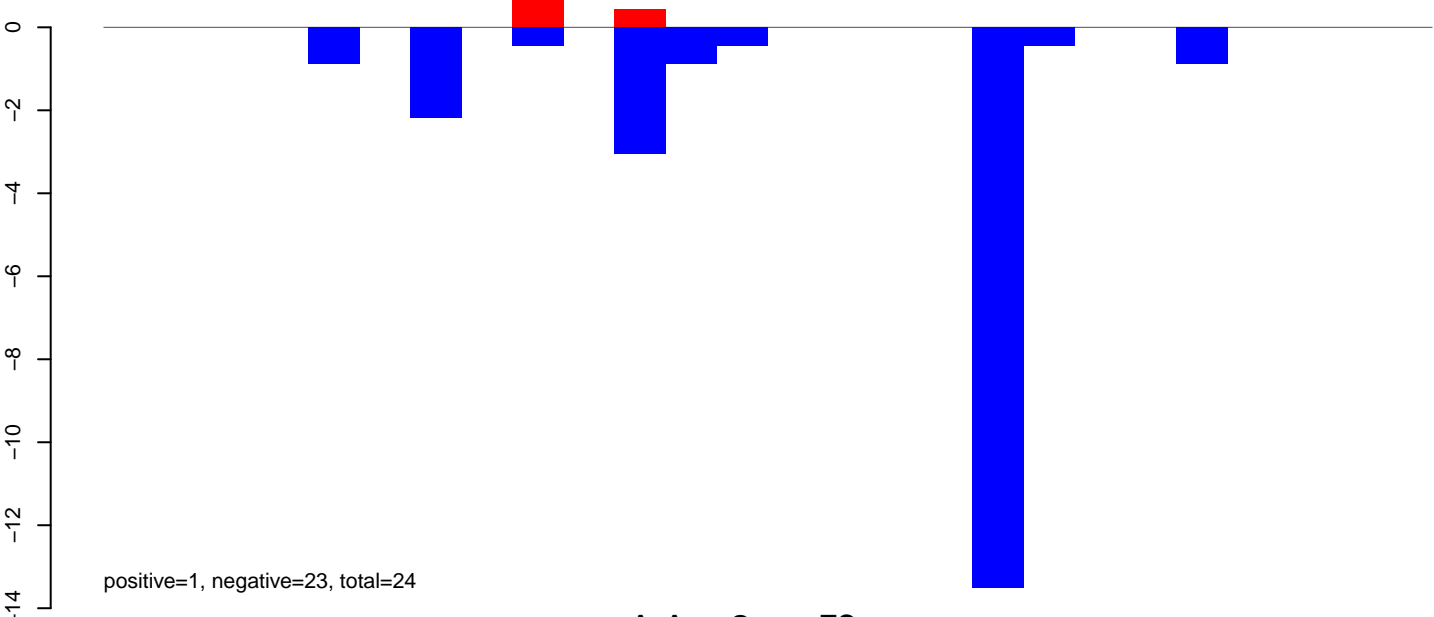
### AeAeg\_Ovary\_TC.rep



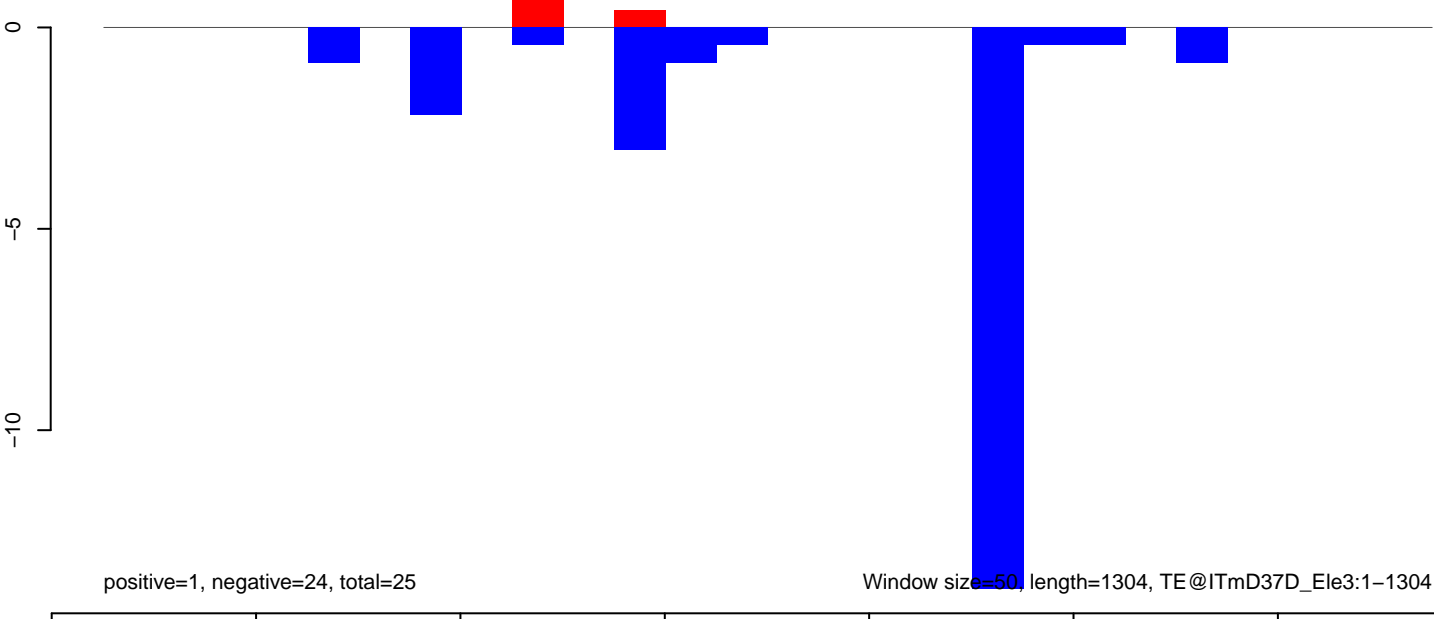
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep

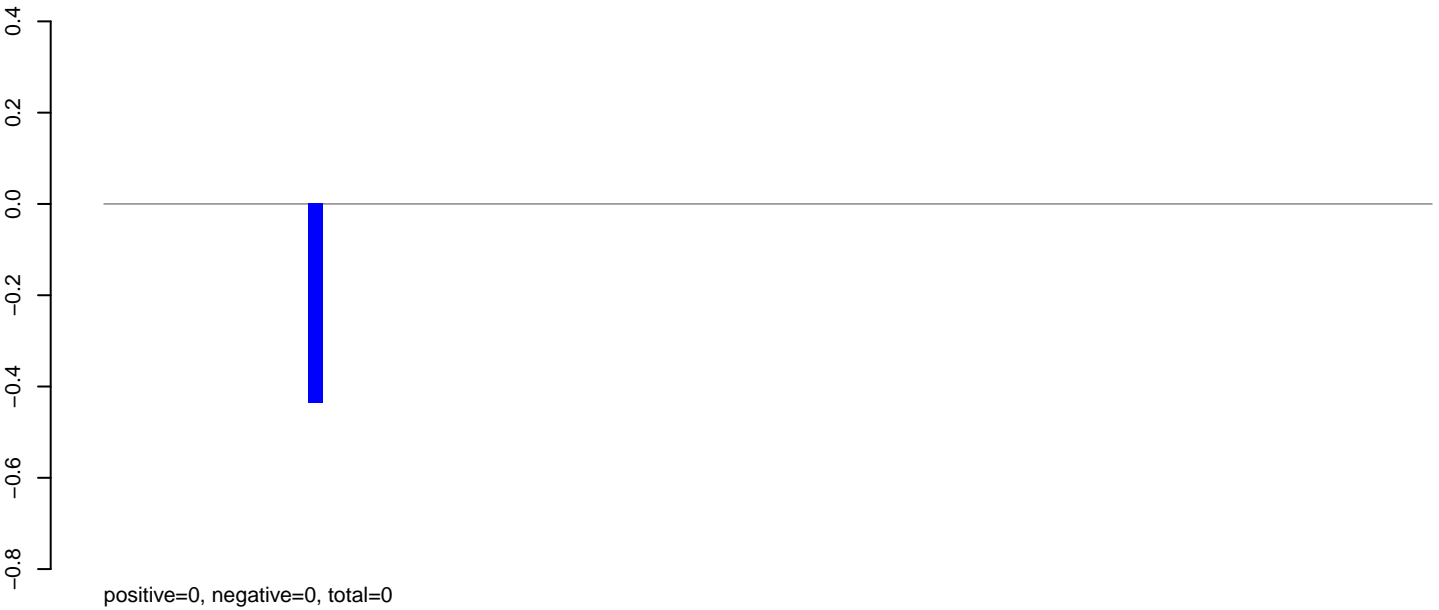


### AeAeg\_Ovary\_TC.rep

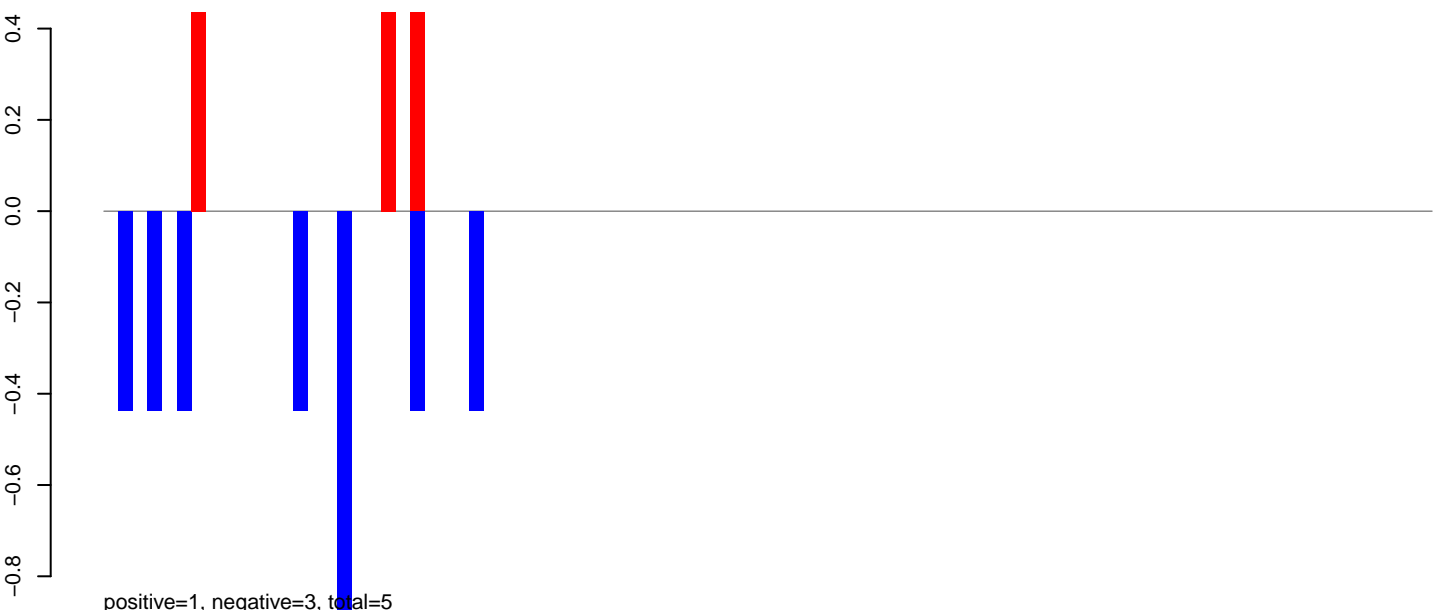


Window size=50, length=1304, TE@ITmD37D\_Ele3:1-1304

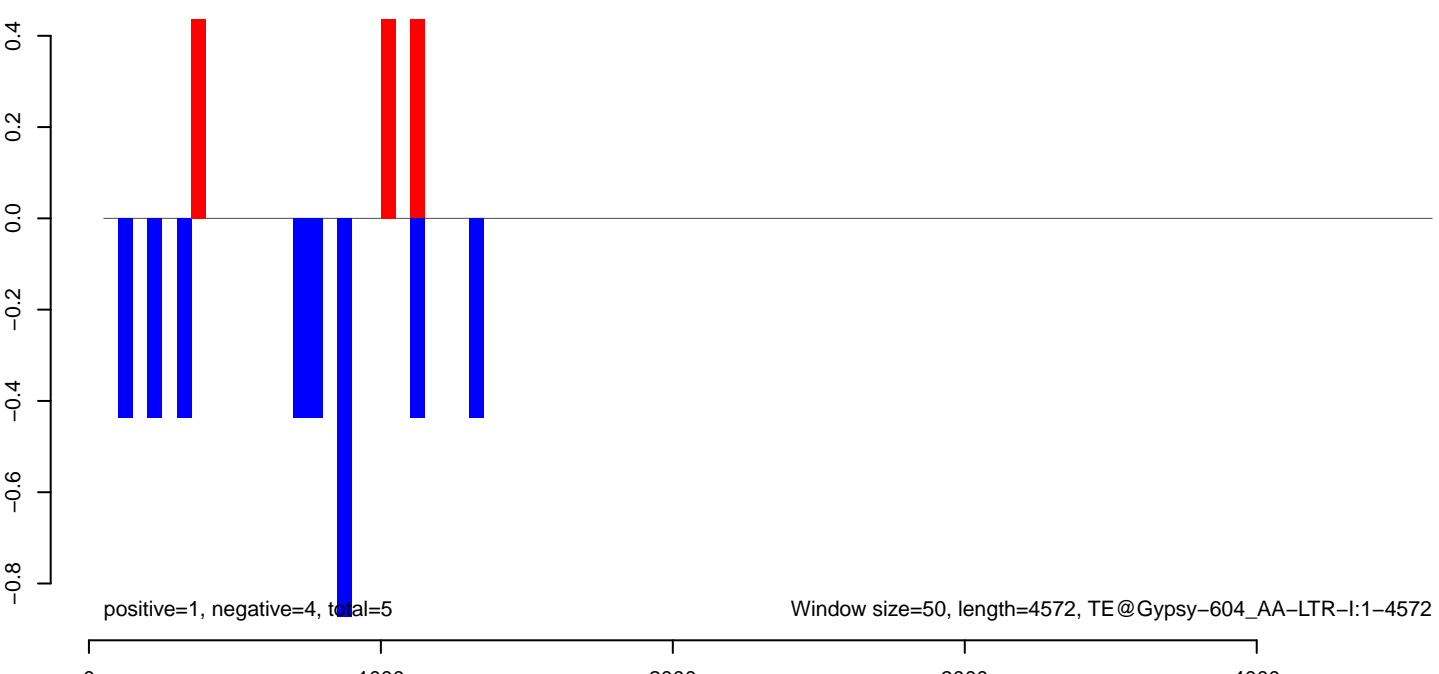
### AeAeg\_Ovary\_TC.18\_23.rep



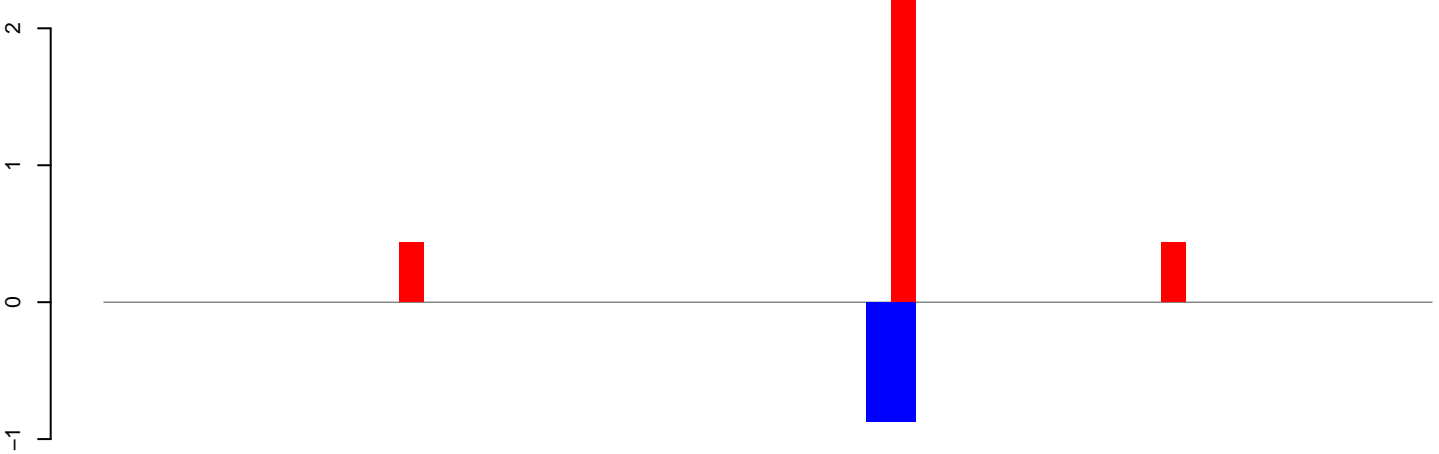
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

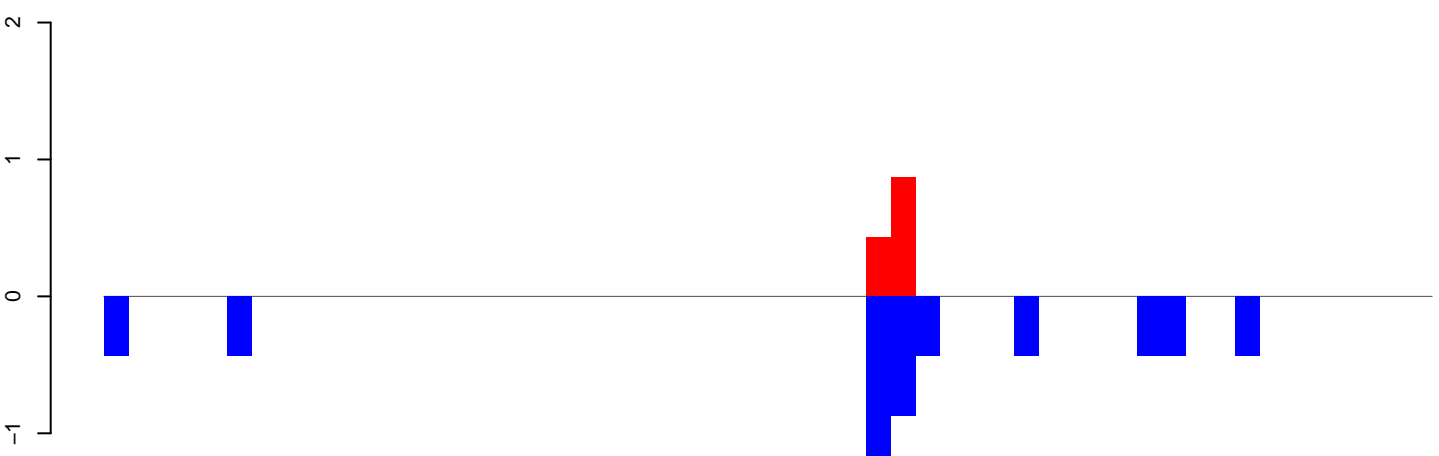


### AeAeg\_Ovary\_TC.18\_23.rep



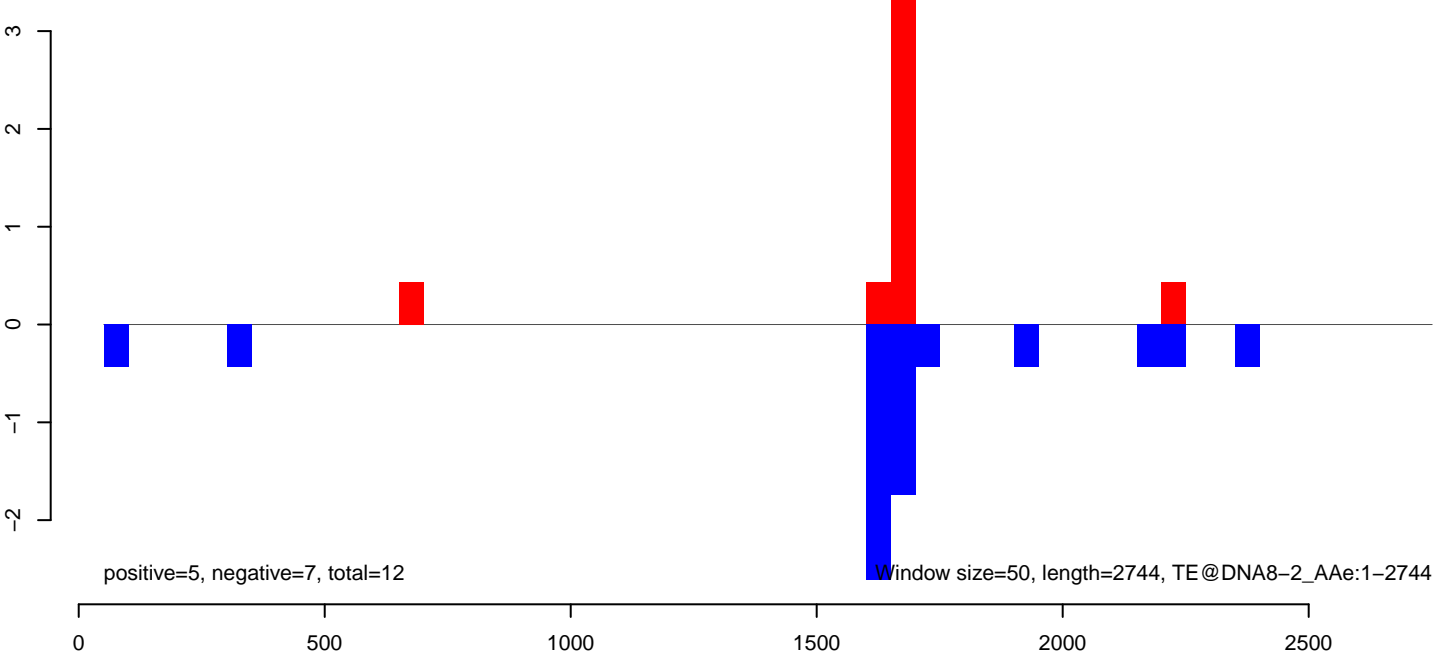
positive=3, negative=2, total=5

### AeAeg\_Ovary\_TC.24\_35.rep

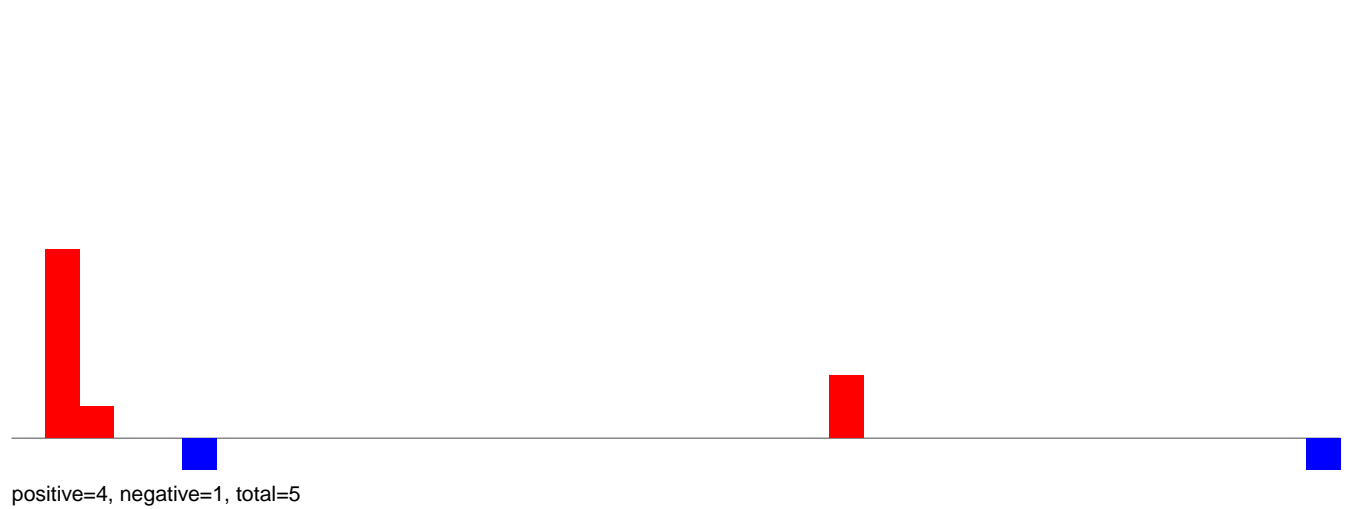


positive=1, negative=6, total=7

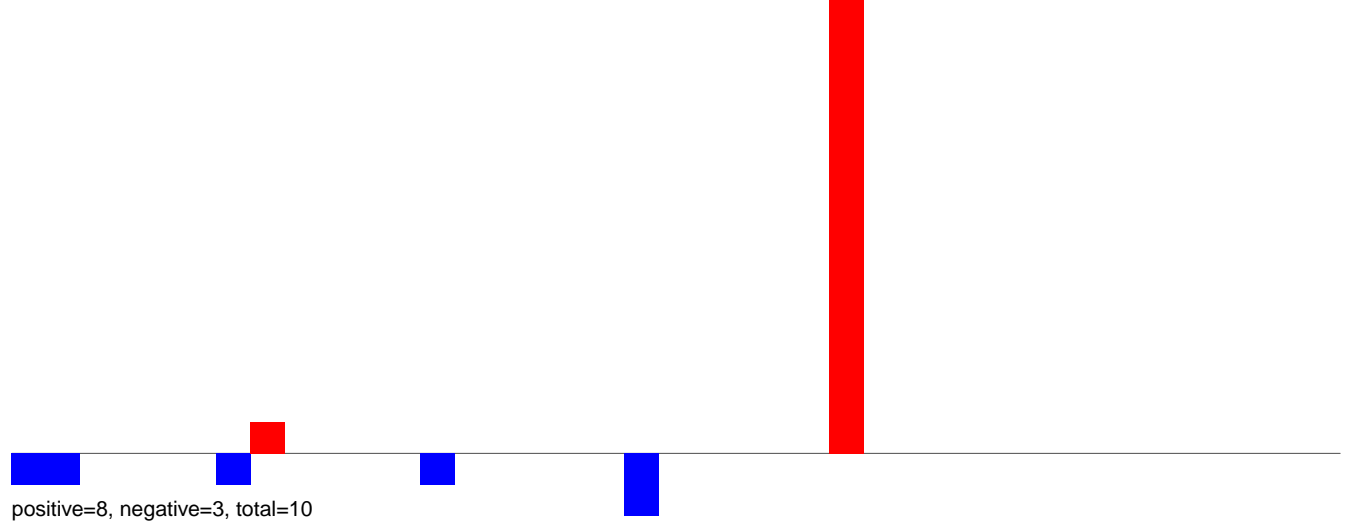
### AeAeg\_Ovary\_TC.rep



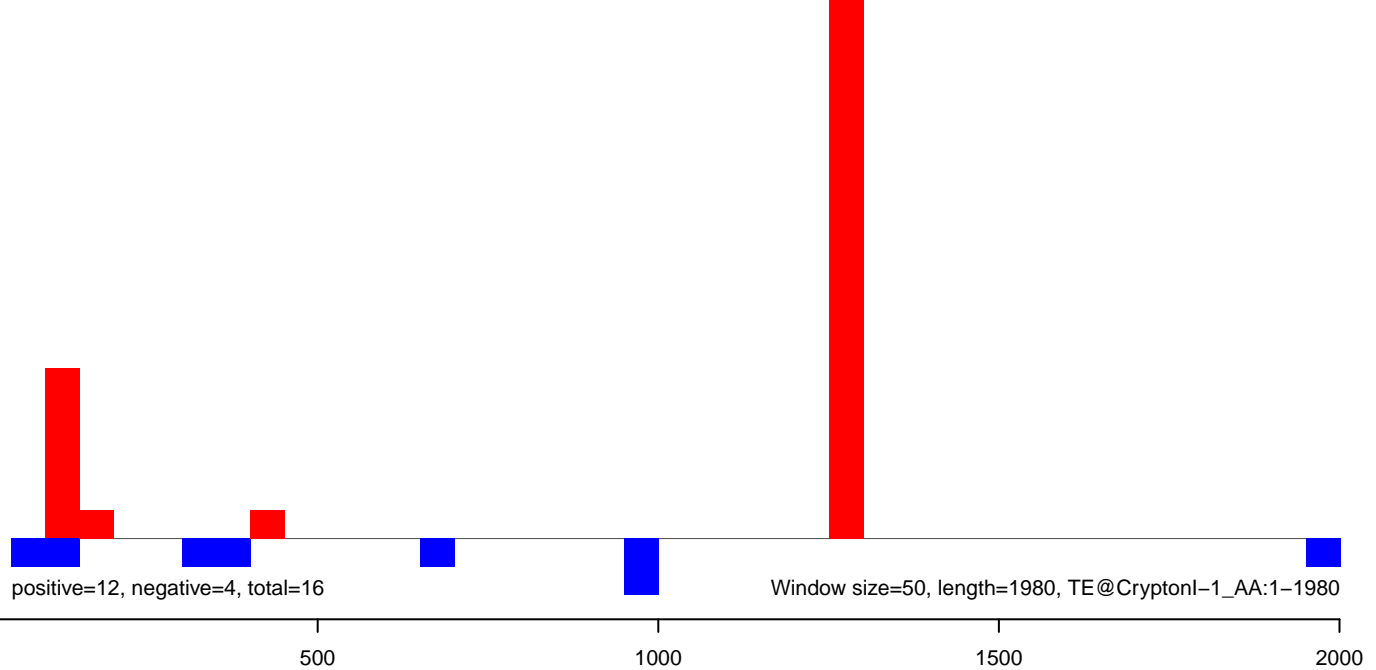
### AeAeg\_Ovary\_TC.18\_23.rep



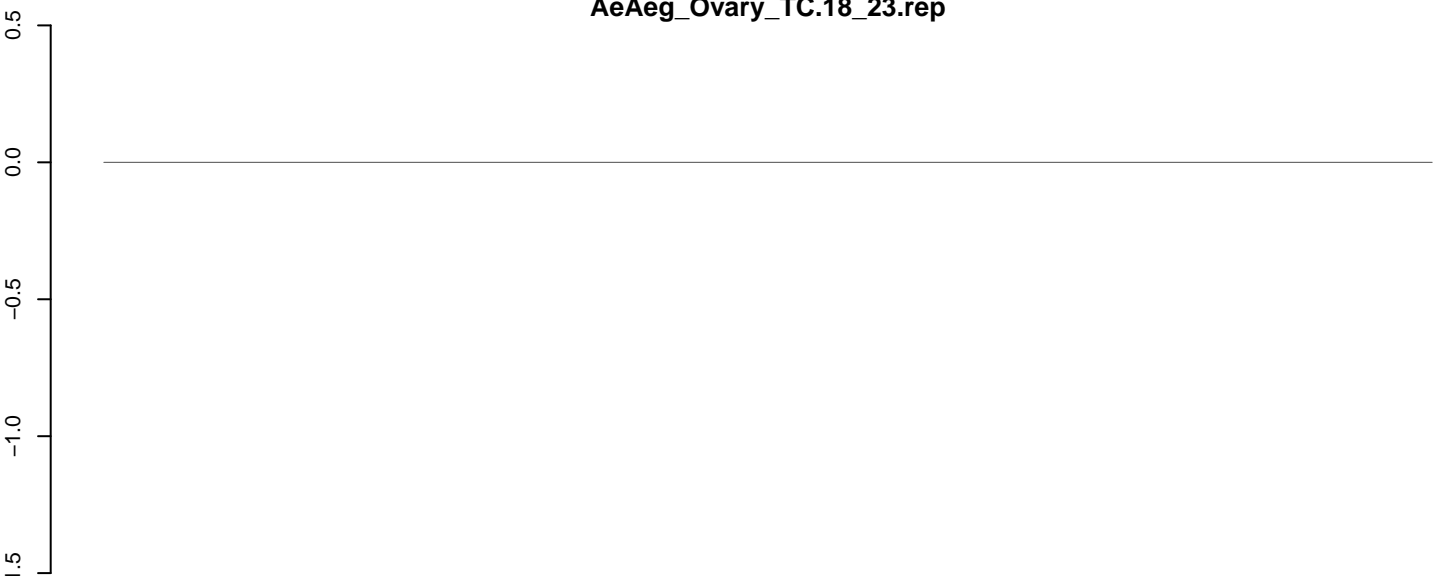
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

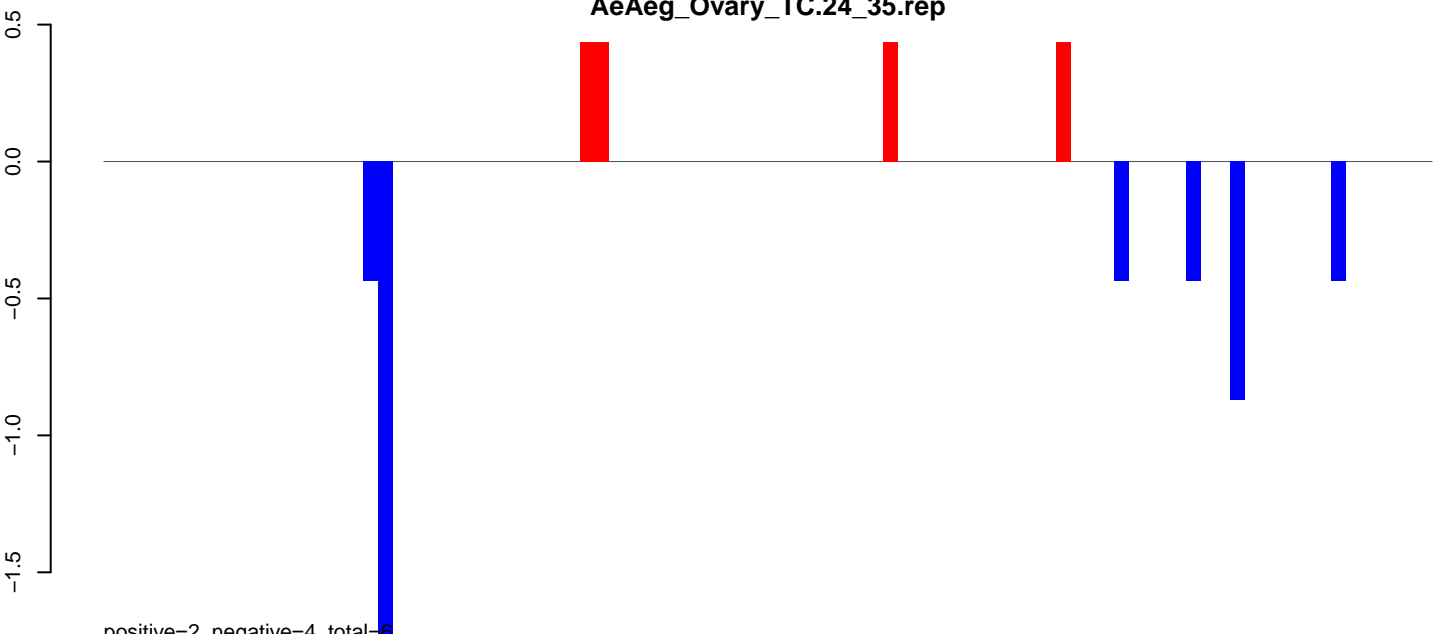


### AeAeg\_Ovary\_TC.18\_23.rep



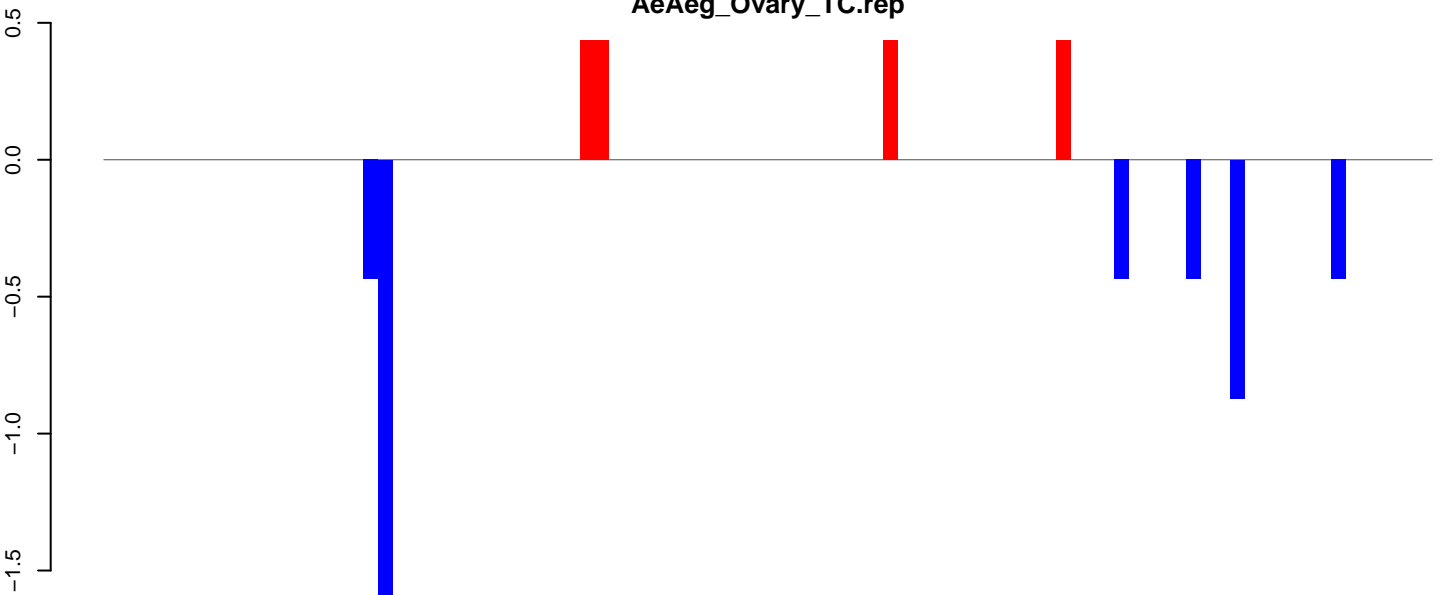
positive=0, negative=0, total=0

### AeAeg\_Ovary\_TC.24\_35.rep



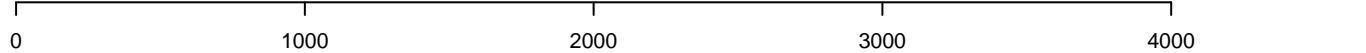
positive=2, negative=4, total=6

### AeAeg\_Ovary\_TC.rep

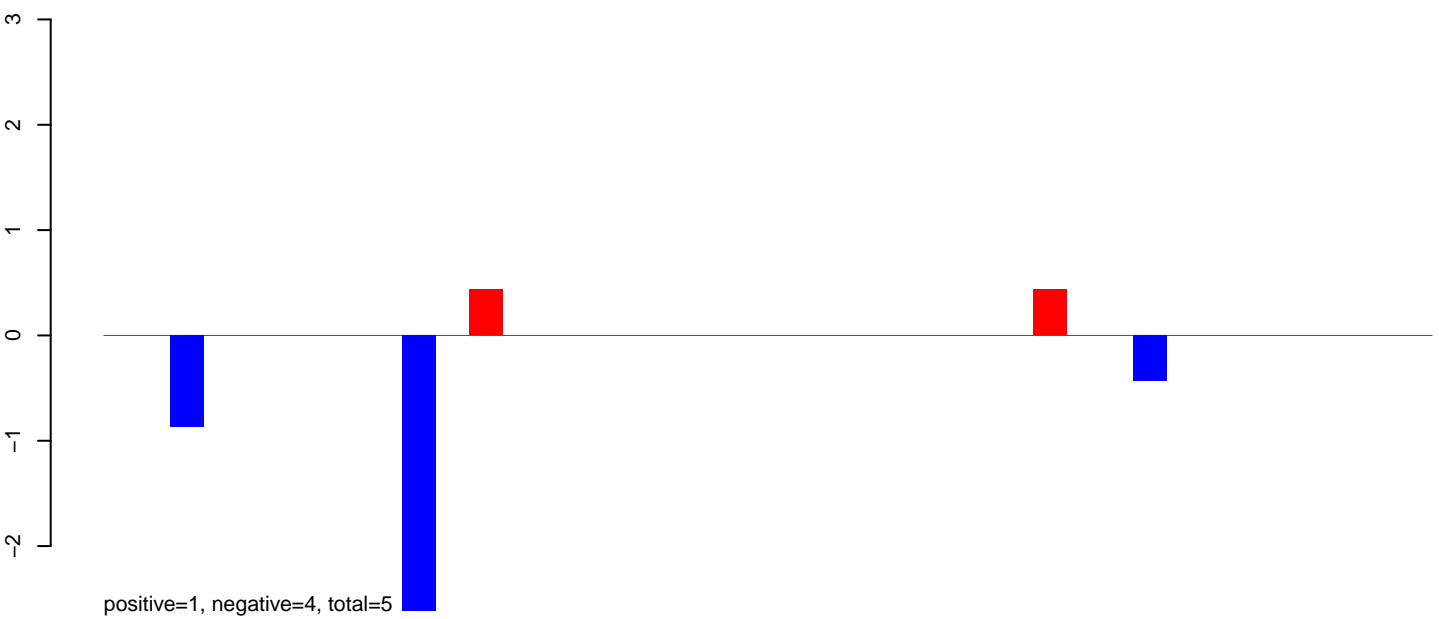


positive=2, negative=4, total=6

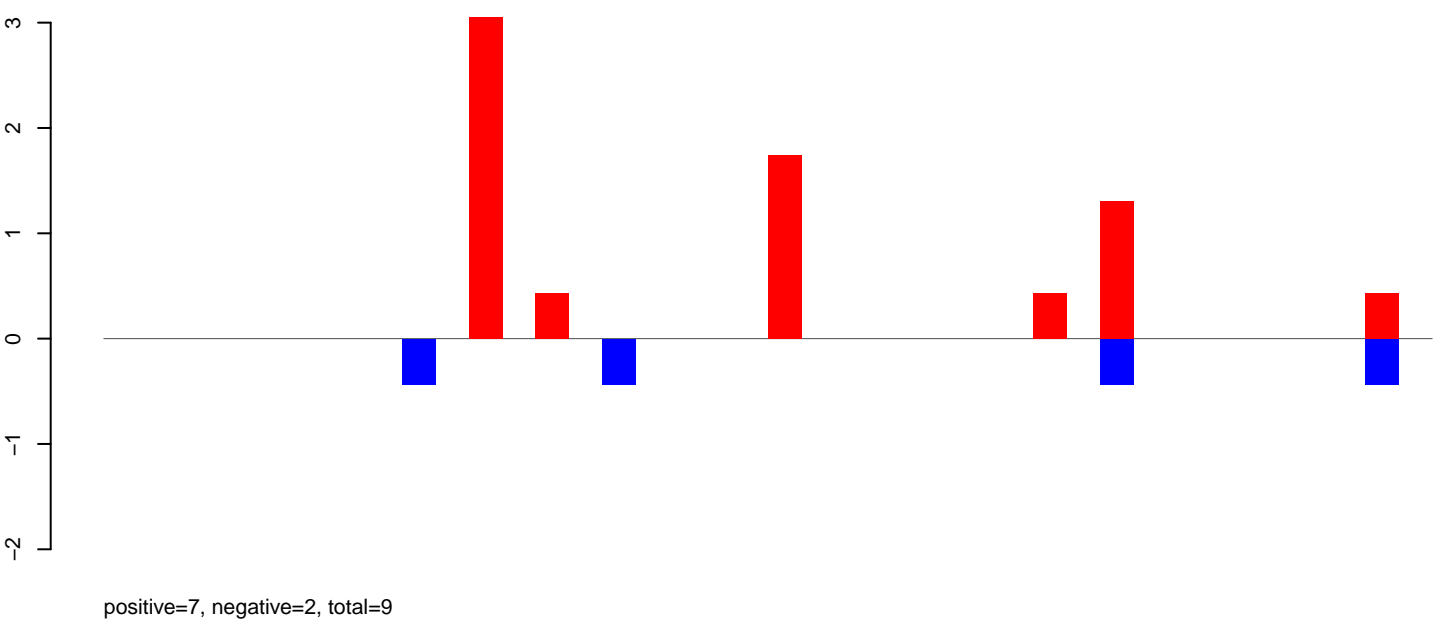
Window size=50, length=4615, TE@Crack-23\_AAe:1-4615



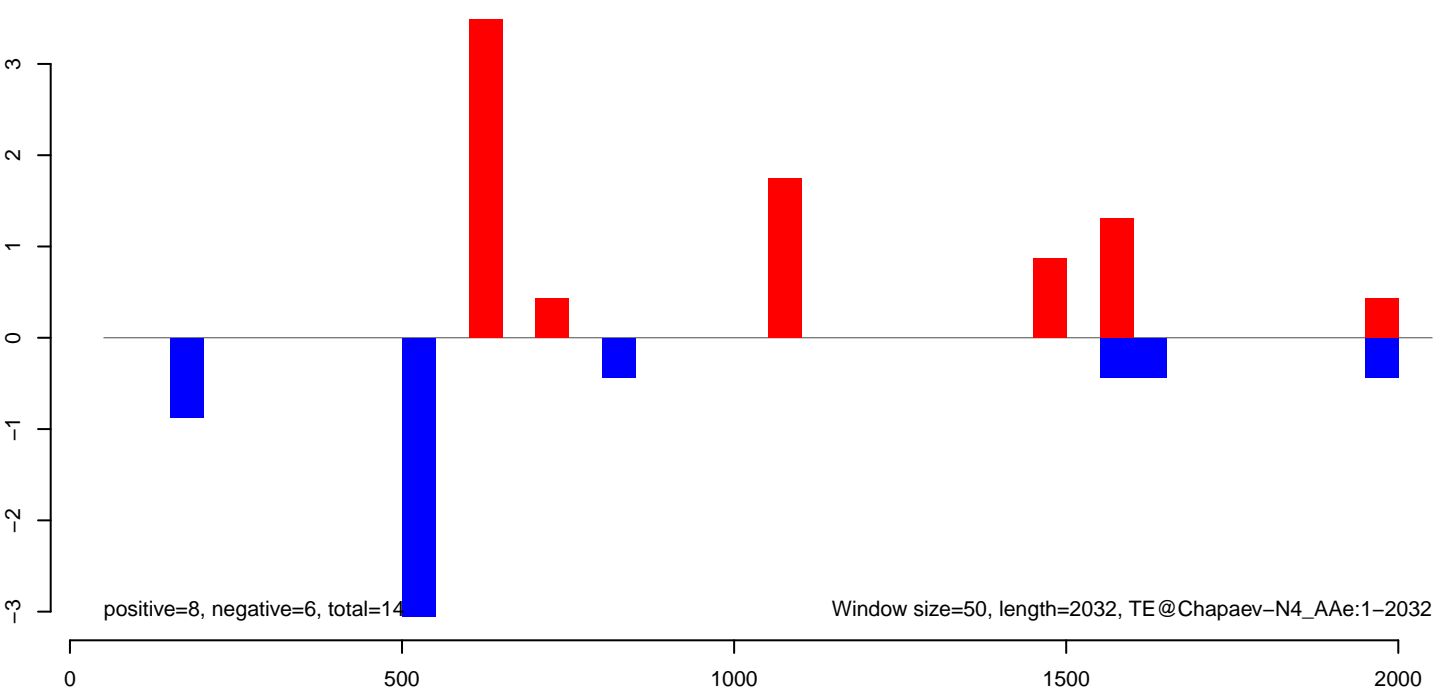
### AeAeg\_Ovary\_TC.18\_23.rep



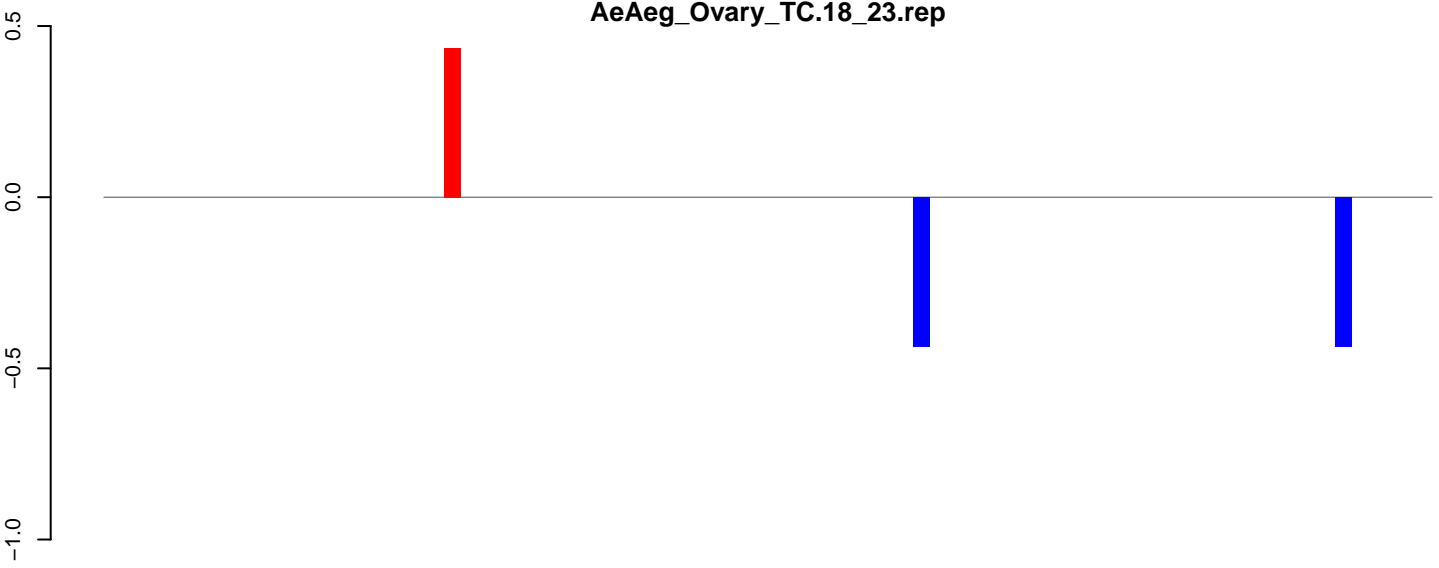
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

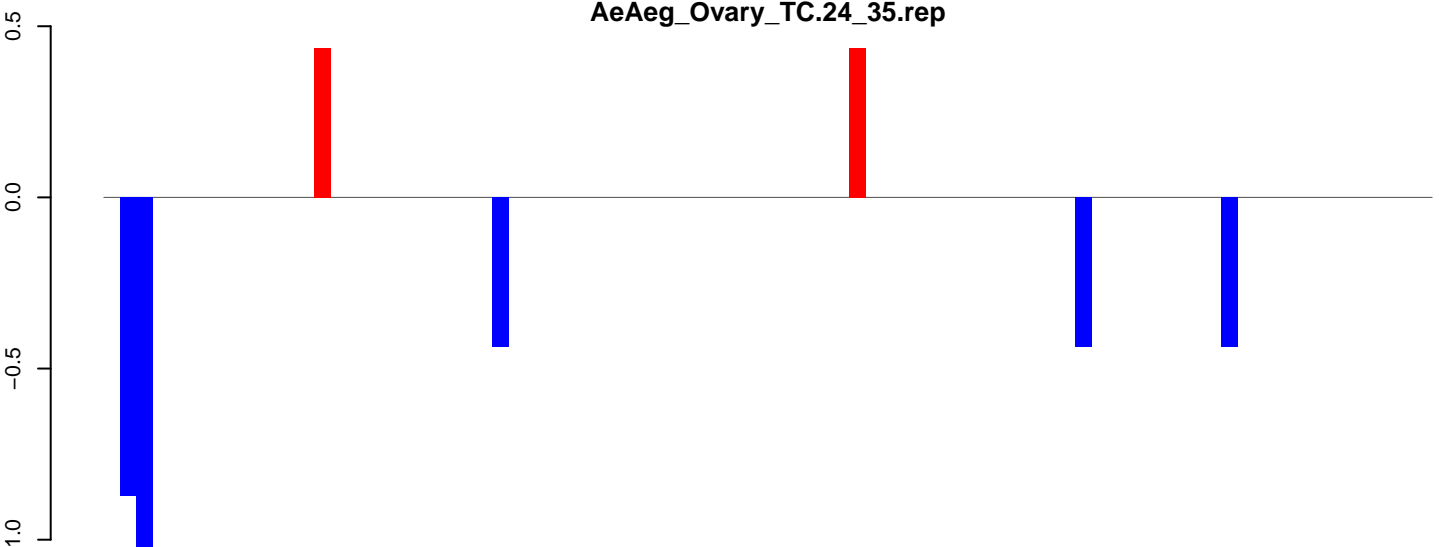


### AeAeg\_Ovary\_TC.18\_23.rep



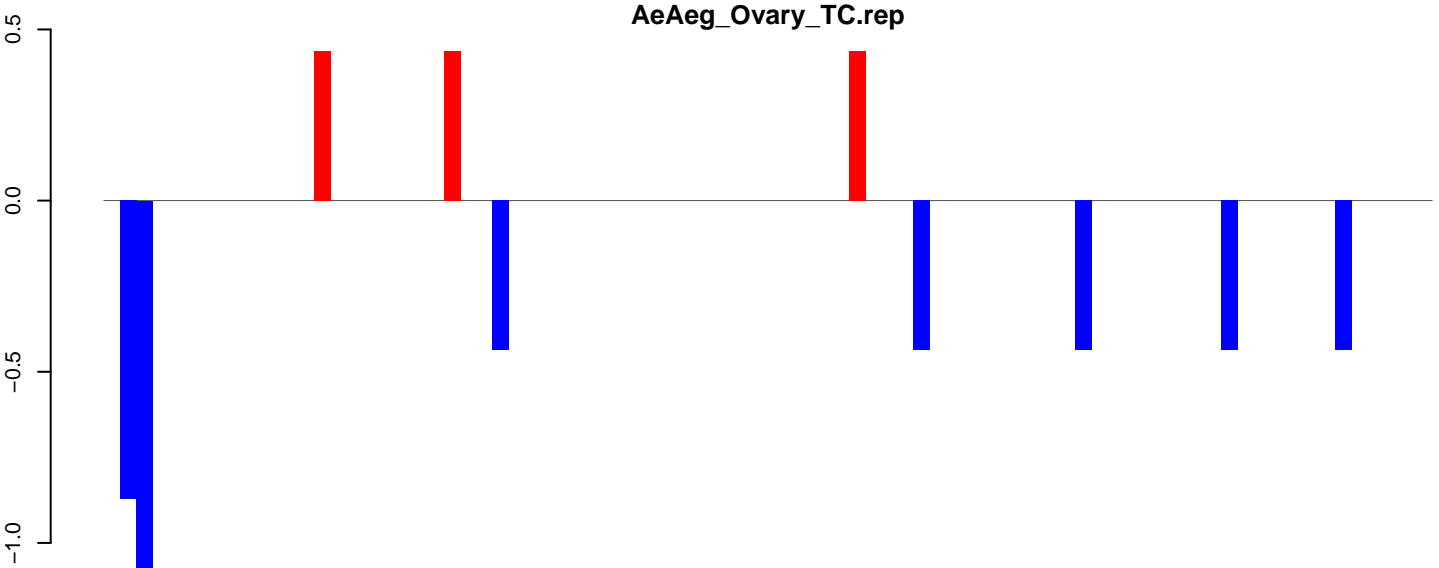
positive=0, negative=1, total=1

### AeAeg\_Ovary\_TC.24\_35.rep



positive=1, negative=3, total=4

### AeAeg\_Ovary\_TC.rep

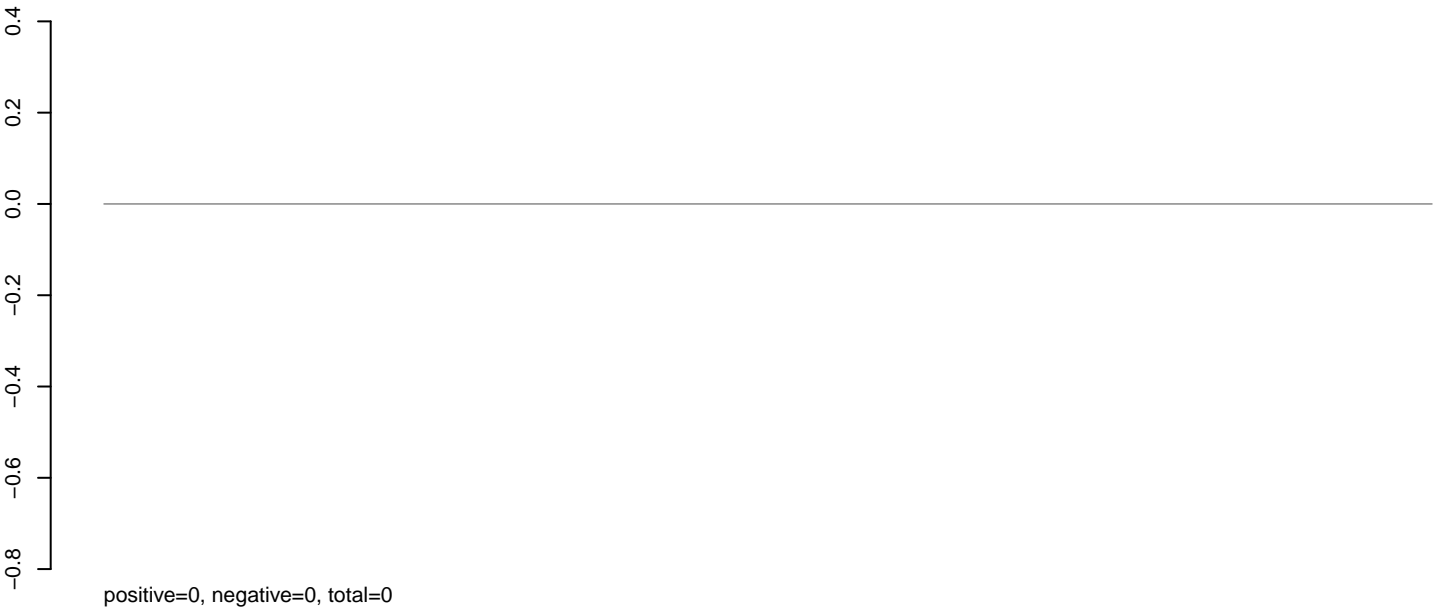


positive=1, negative=4, total=6

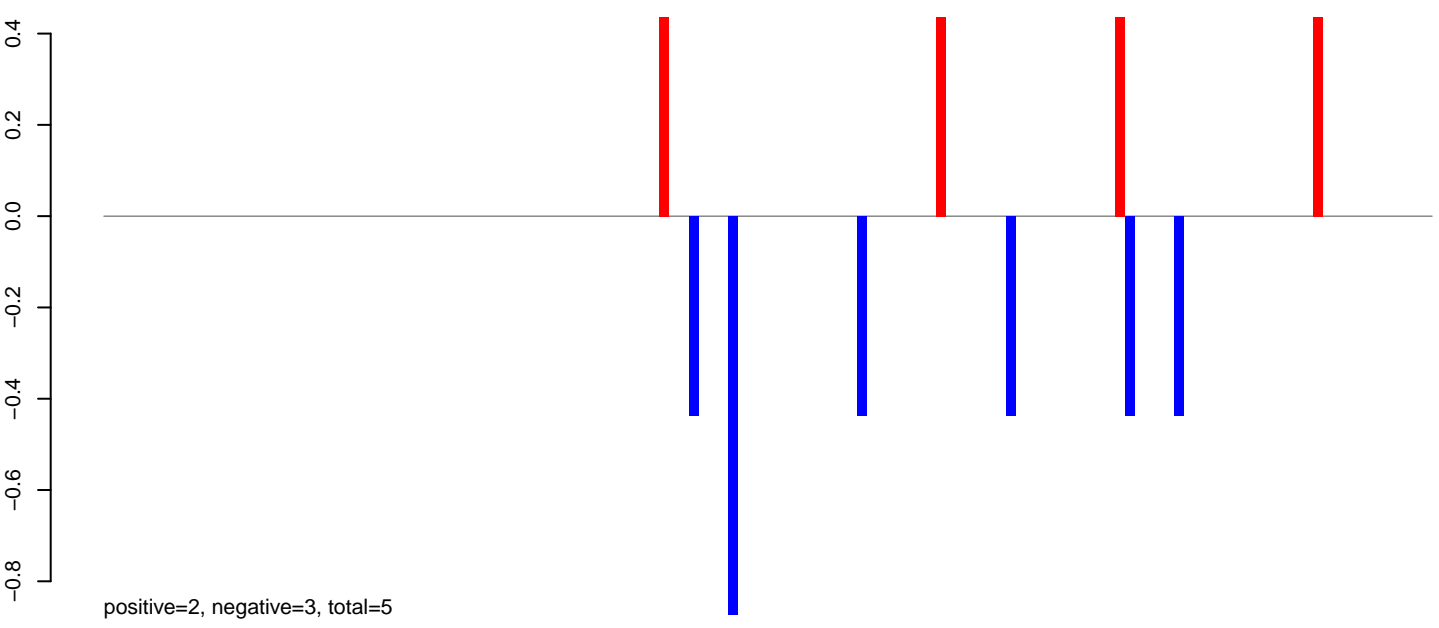
Window size=50, length=4137, TE@BEL-61\_AA-LTR-I:1-4137

0 1000 2000 3000 4000

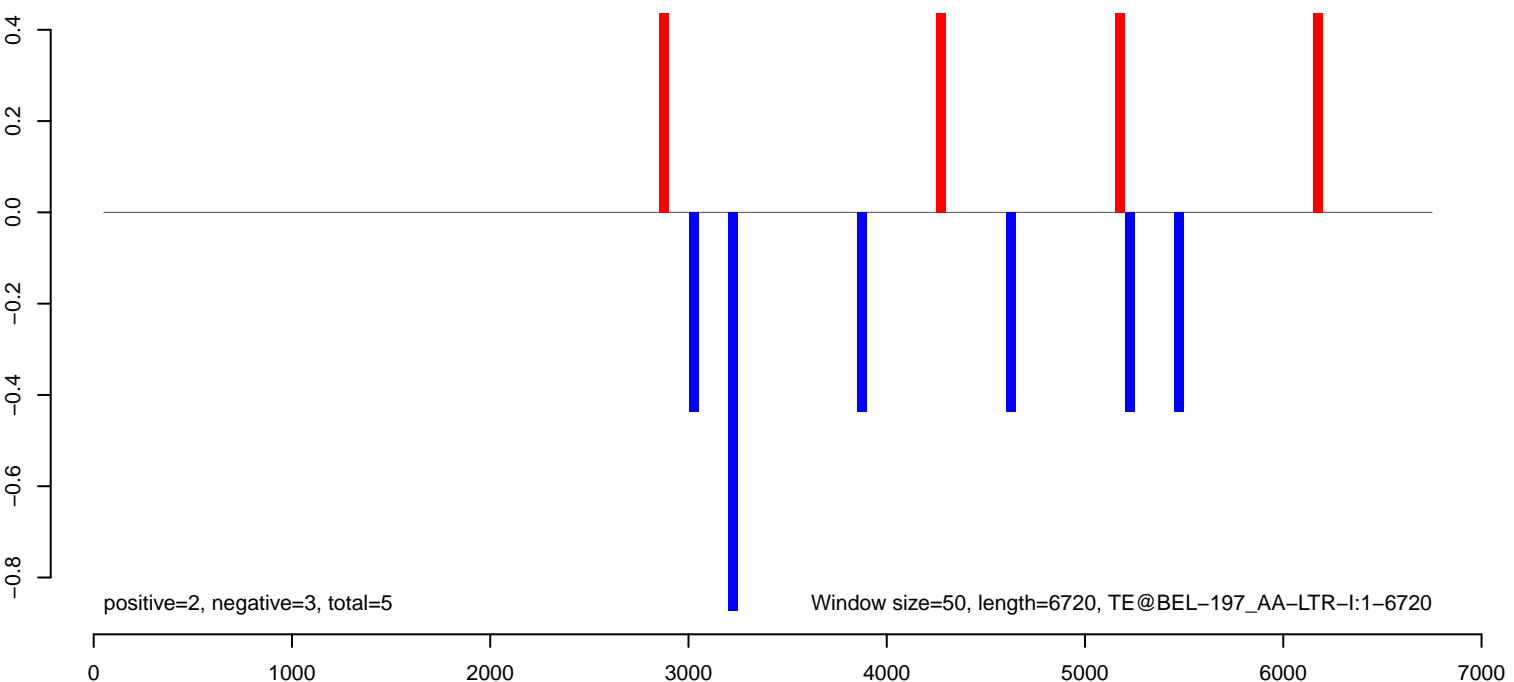
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep



### AeAeg\_Ovary\_TC.18\_23.rep

positive=0, negative=0, total=0

### AeAeg\_Ovary\_TC.24\_35.rep

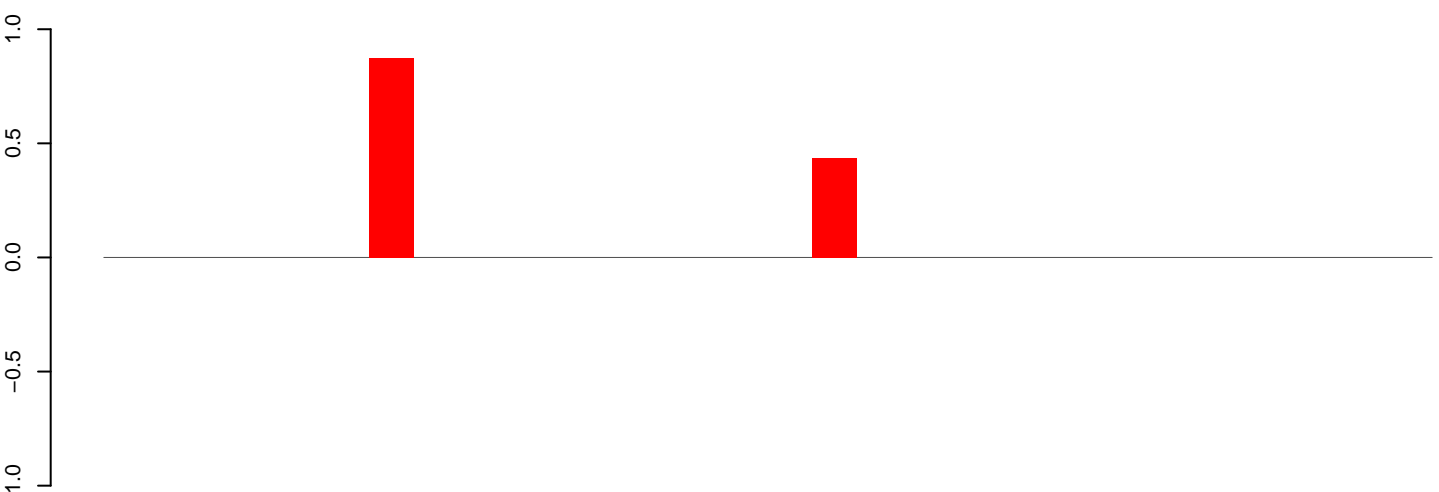
positive=1, negative=7, total=8

### AeAeg\_Ovary\_TC.rep

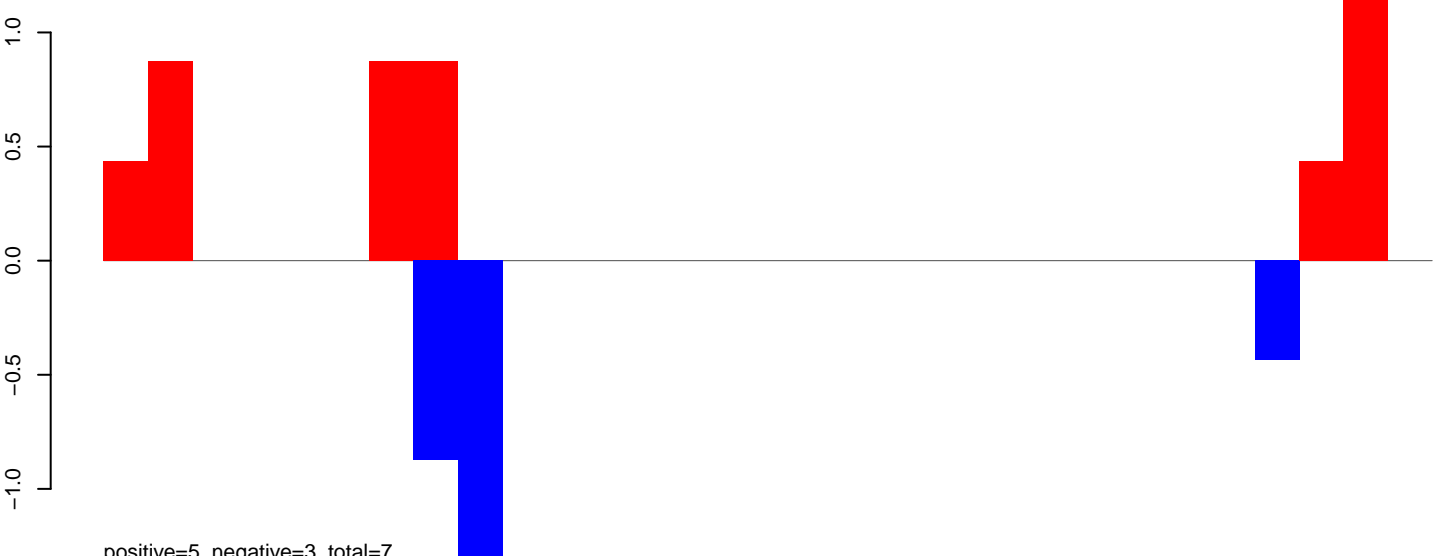
positive=1, negative=7, total=8

Window size=50, length=3309, TE@BEL-10\_AA-LTR-I:1-3309

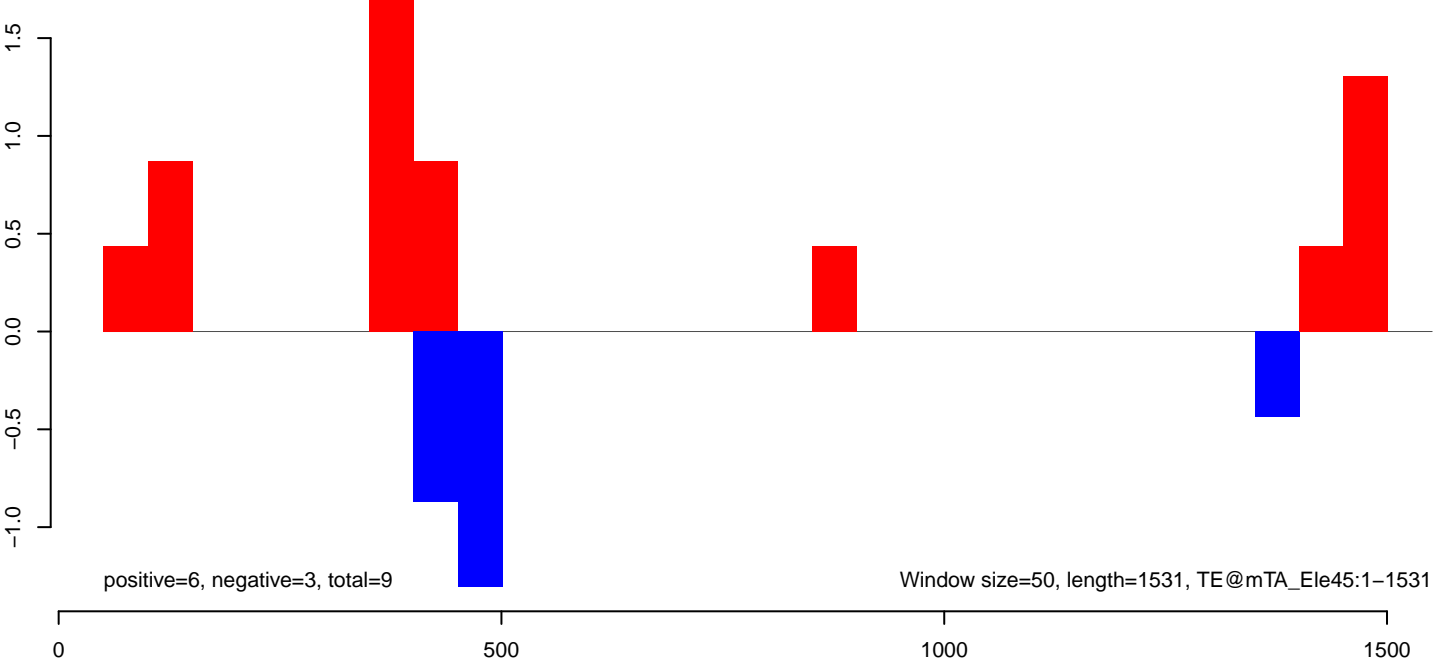
### AeAeg\_Ovary\_TC.18\_23.rep



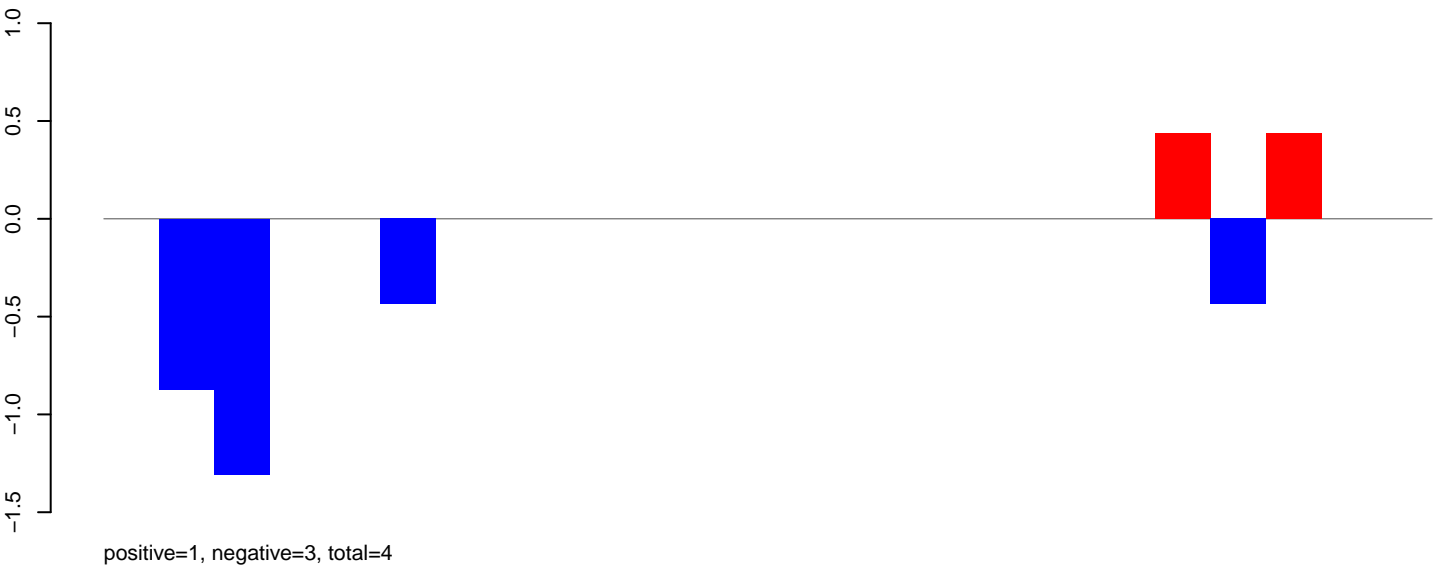
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep



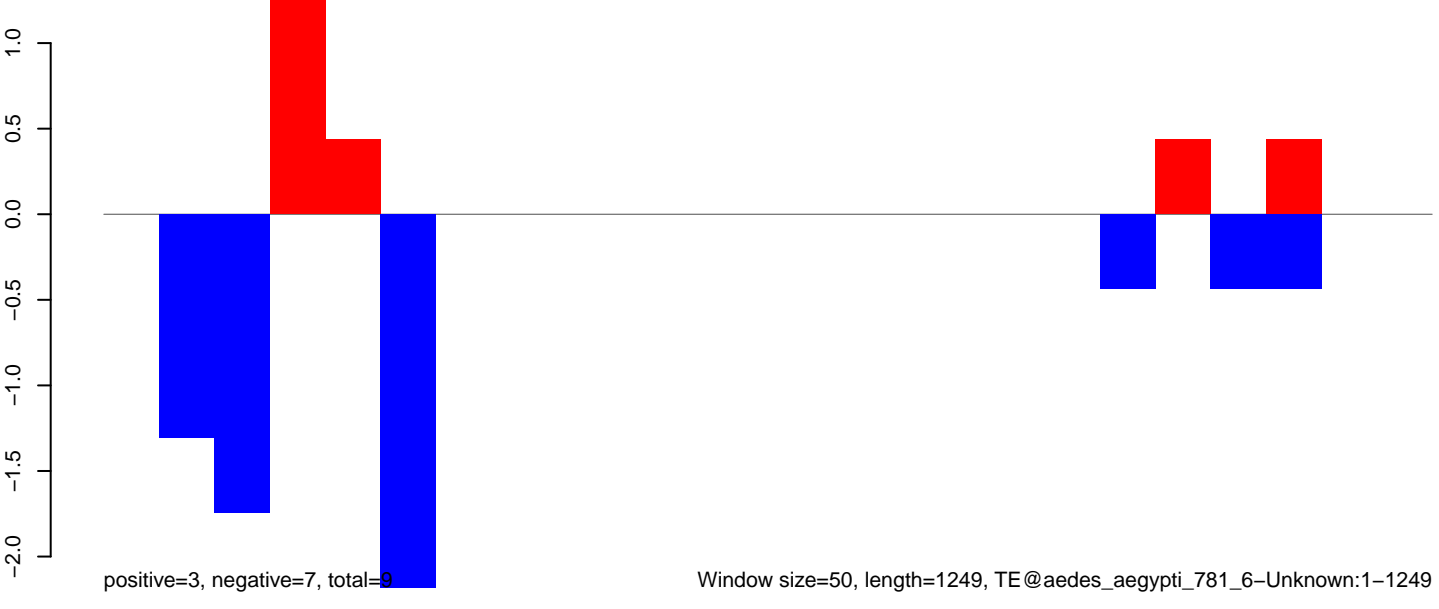
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep



### AeAeg\_Ovary\_TC.18\_23.rep

positive=2, negative=0, total=3

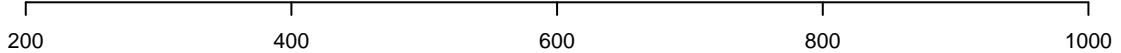
### AeAeg\_Ovary\_TC.24\_35.rep

positive=38, negative=2, total=41

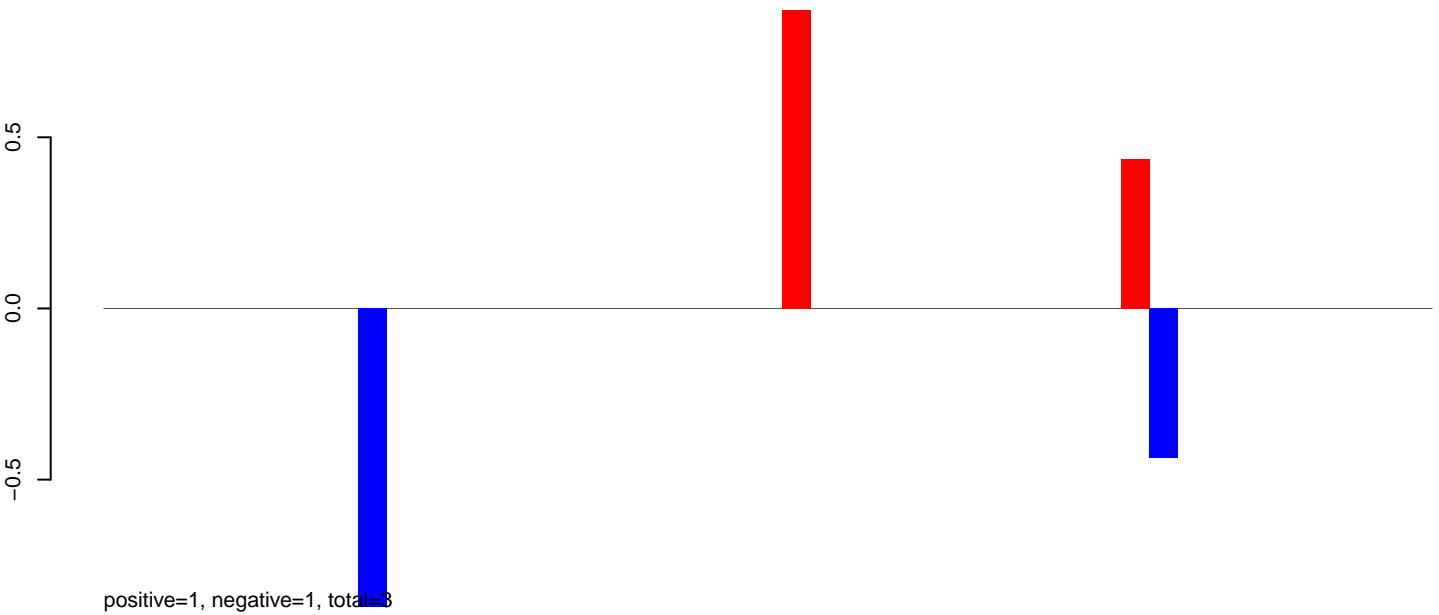
### AeAeg\_Ovary\_TC.rep

positive=41, negative=3, total=43

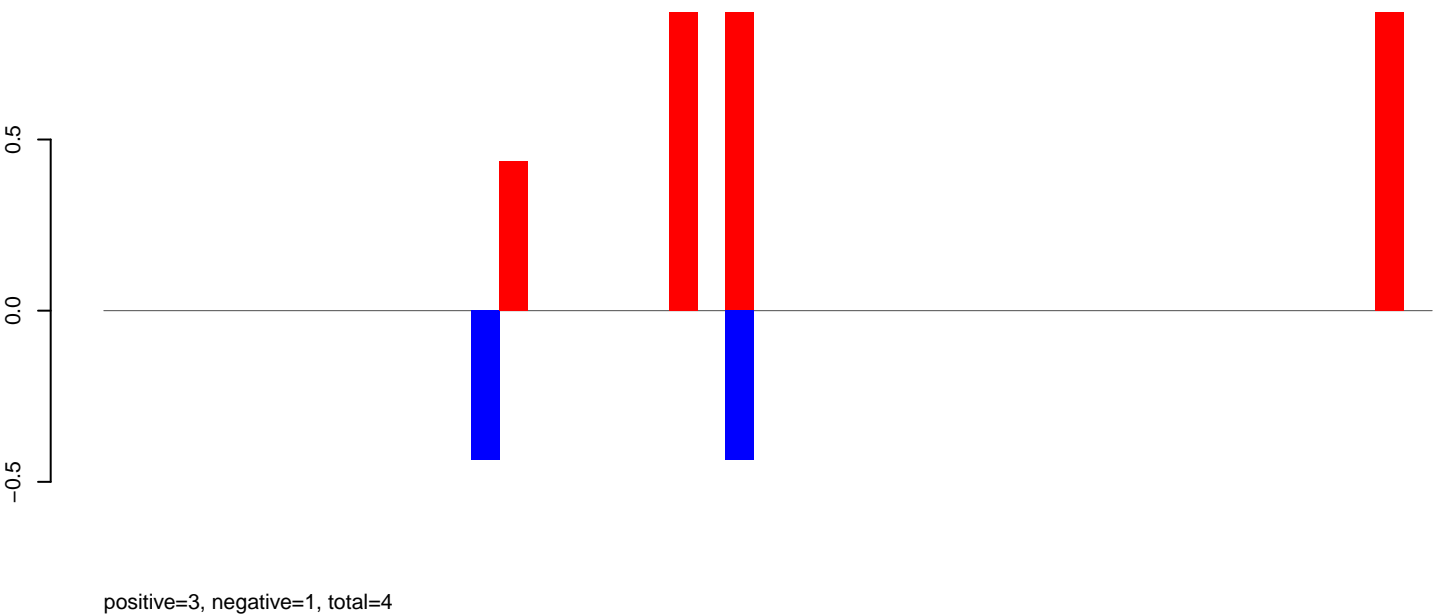
Window size=50, length=1006, TE @aedes\_aegypti\_483\_7-Unknown:1-1006



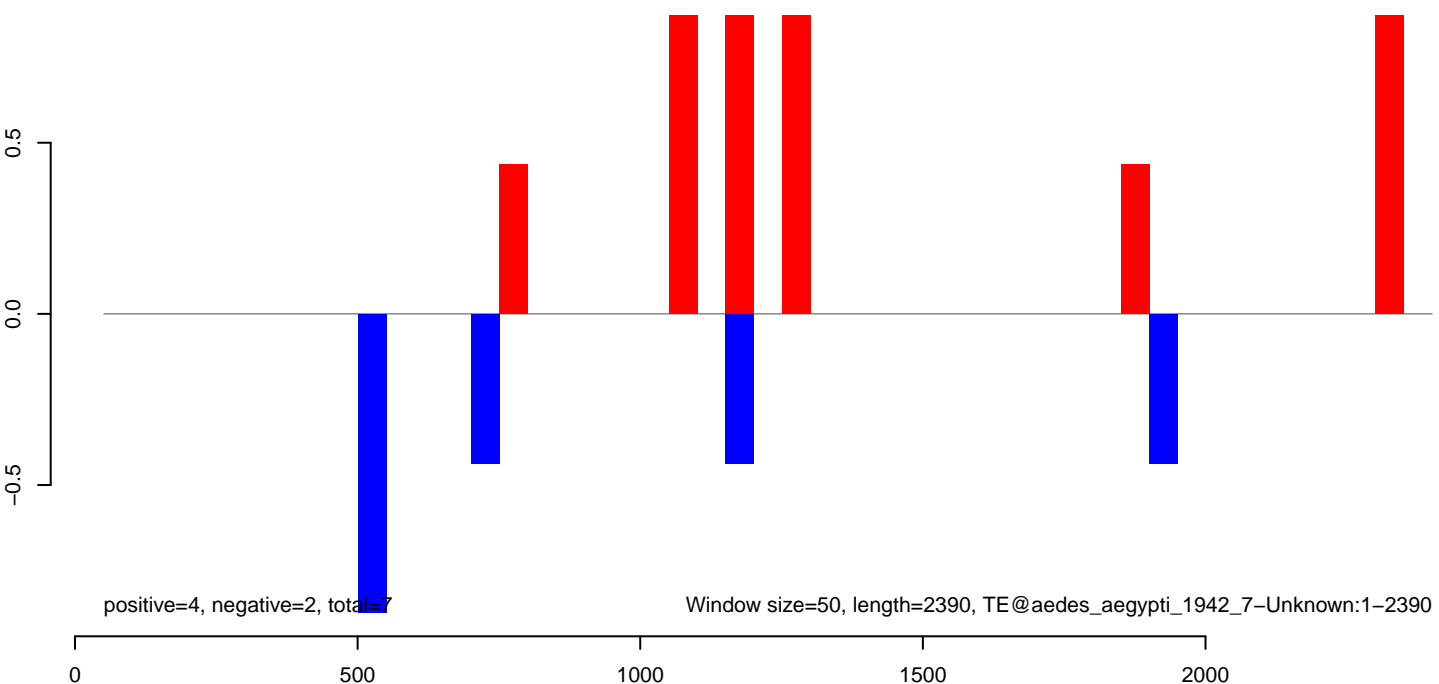
### AeAeg\_Ovary\_TC.18\_23.rep



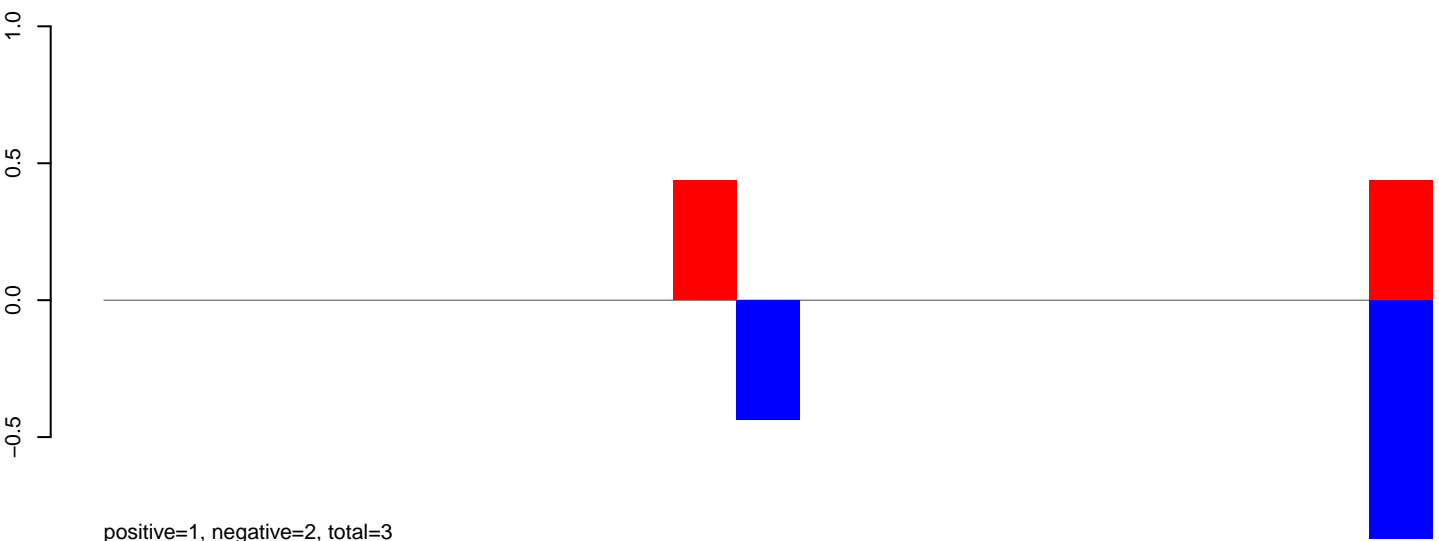
### AeAeg\_Ovary\_TC.24\_35.rep



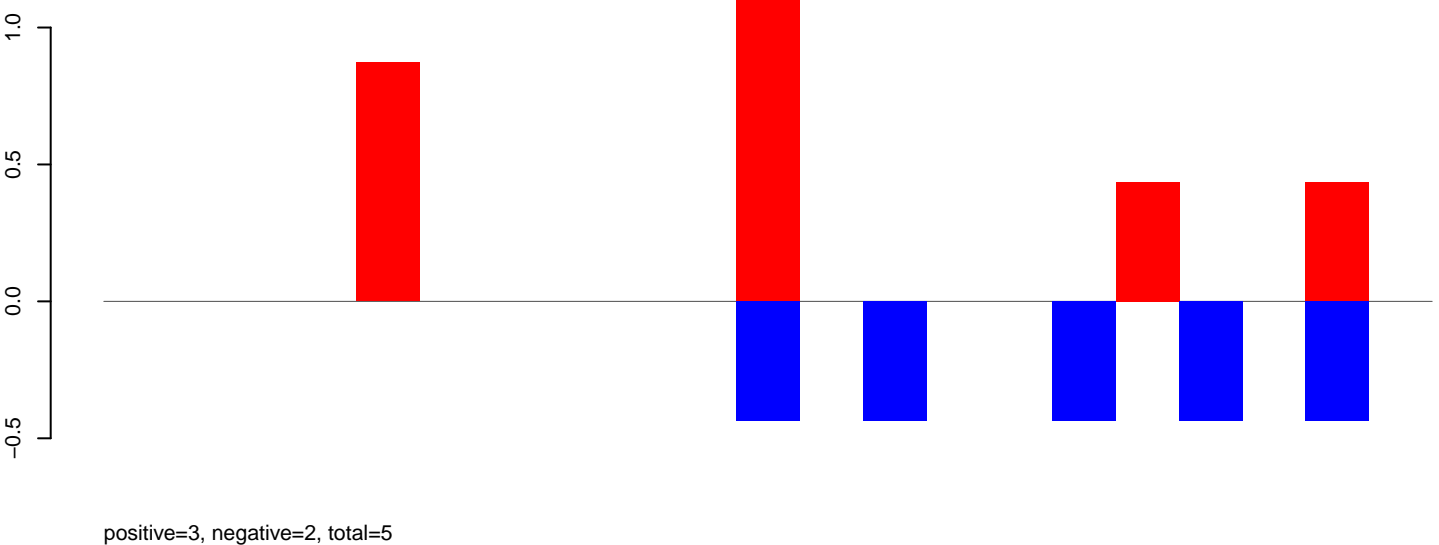
### AeAeg\_Ovary\_TC.rep



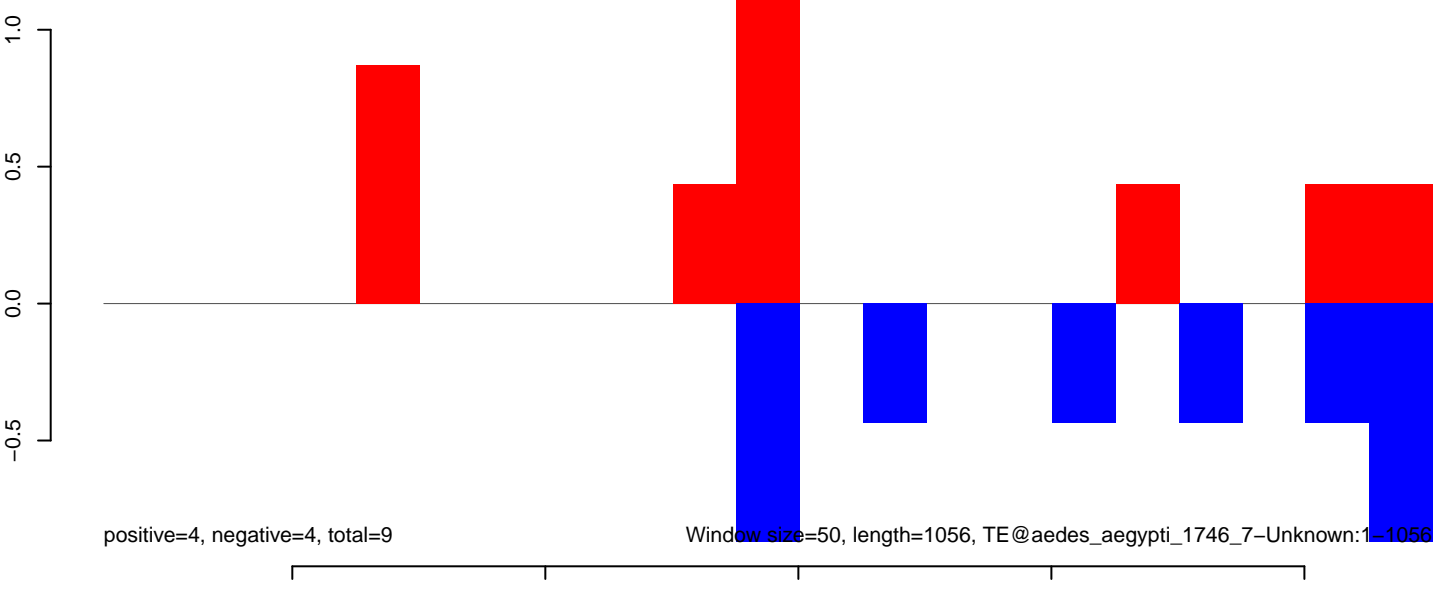
### AeAeg\_Ovary\_TC.18\_23.rep



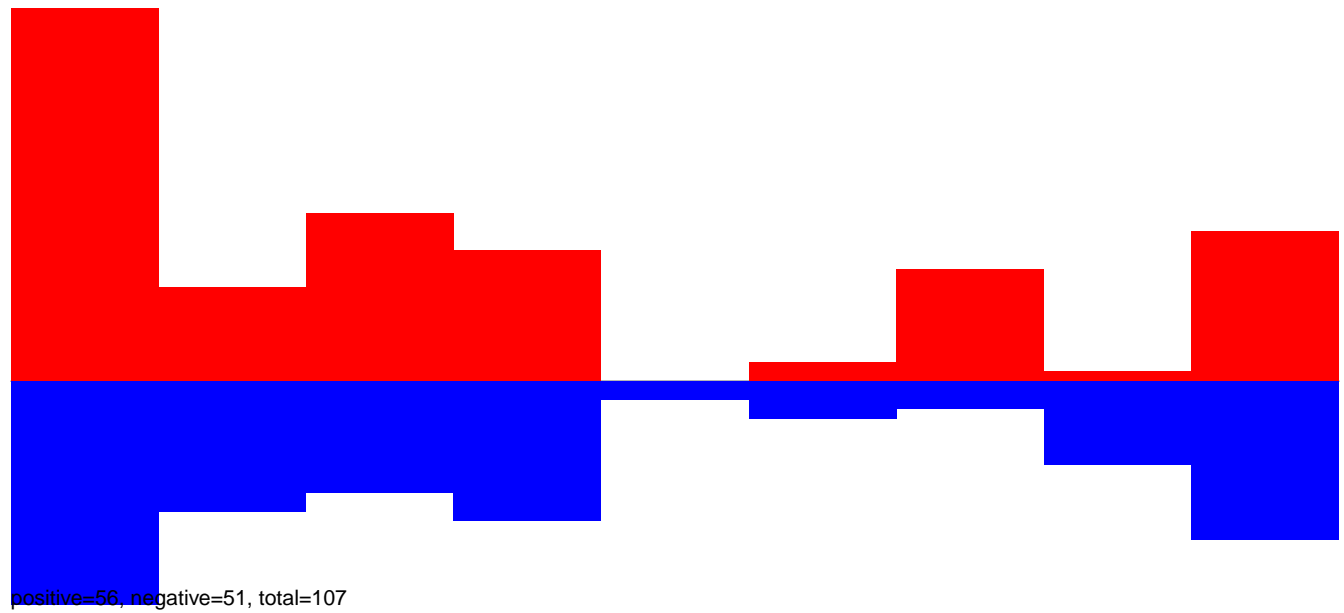
### AeAeg\_Ovary\_TC.24\_35.rep



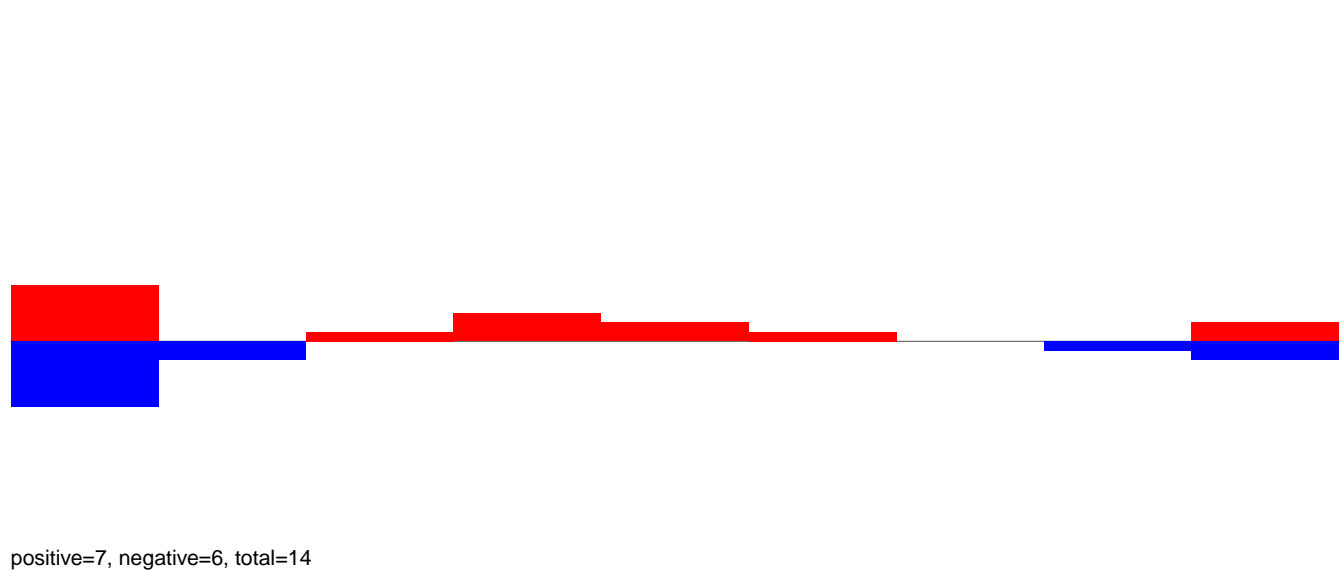
### AeAeg\_Ovary\_TC.rep



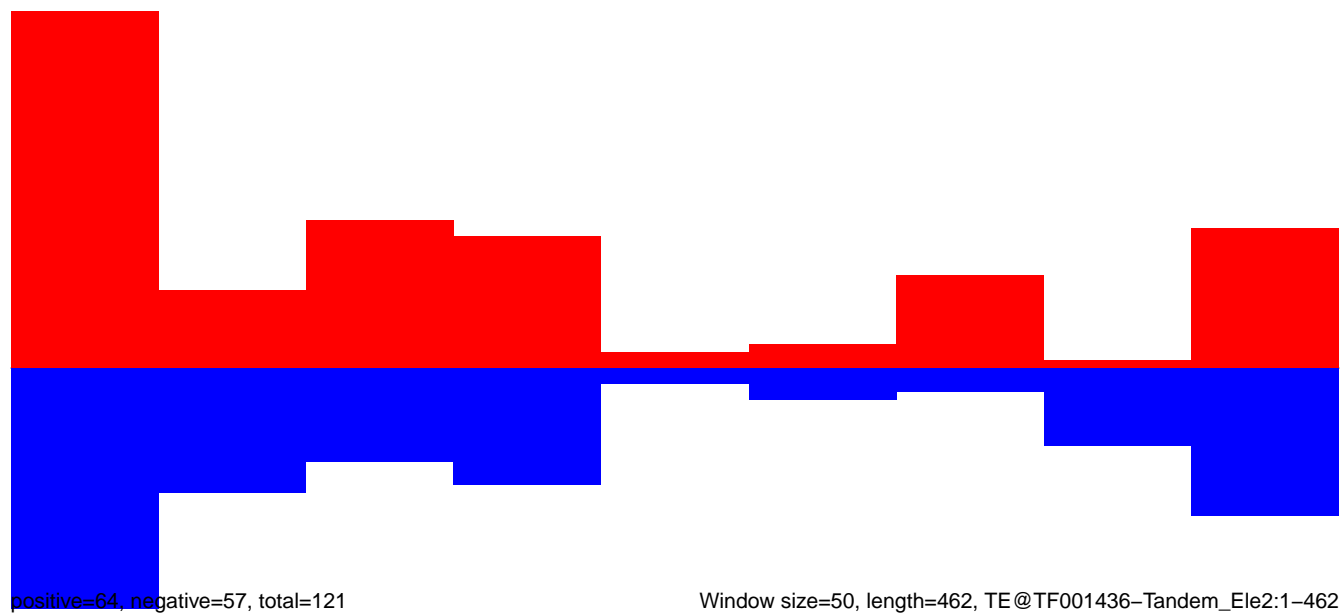
AeAeg\_Ovary\_TC.18\_23.rep



AeAeg\_Ovary\_TC.24\_35.rep

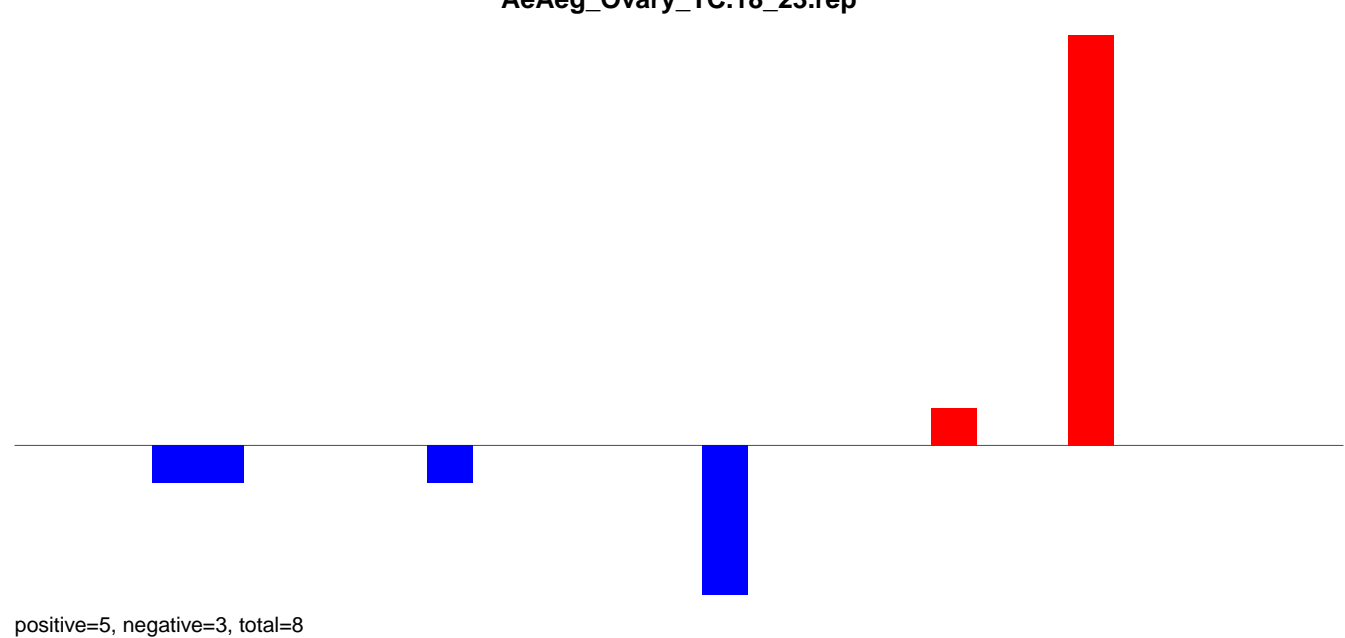


AeAeg\_Ovary\_TC.rep

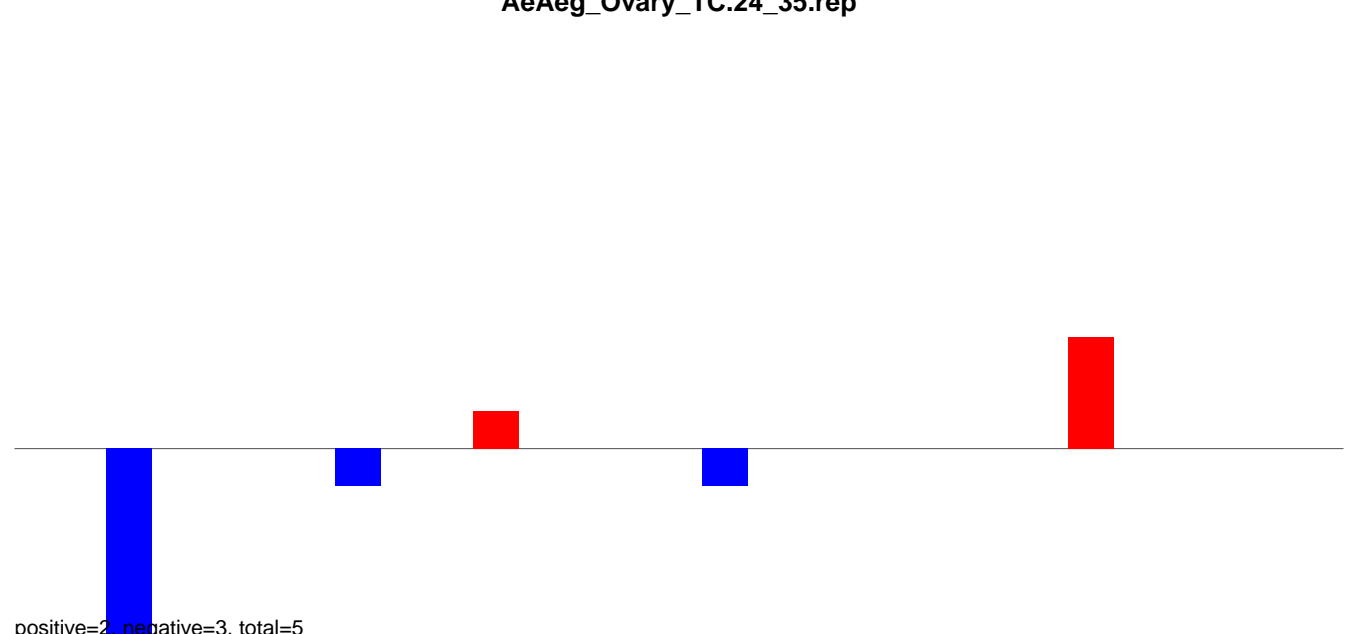


100 200 300 400 500

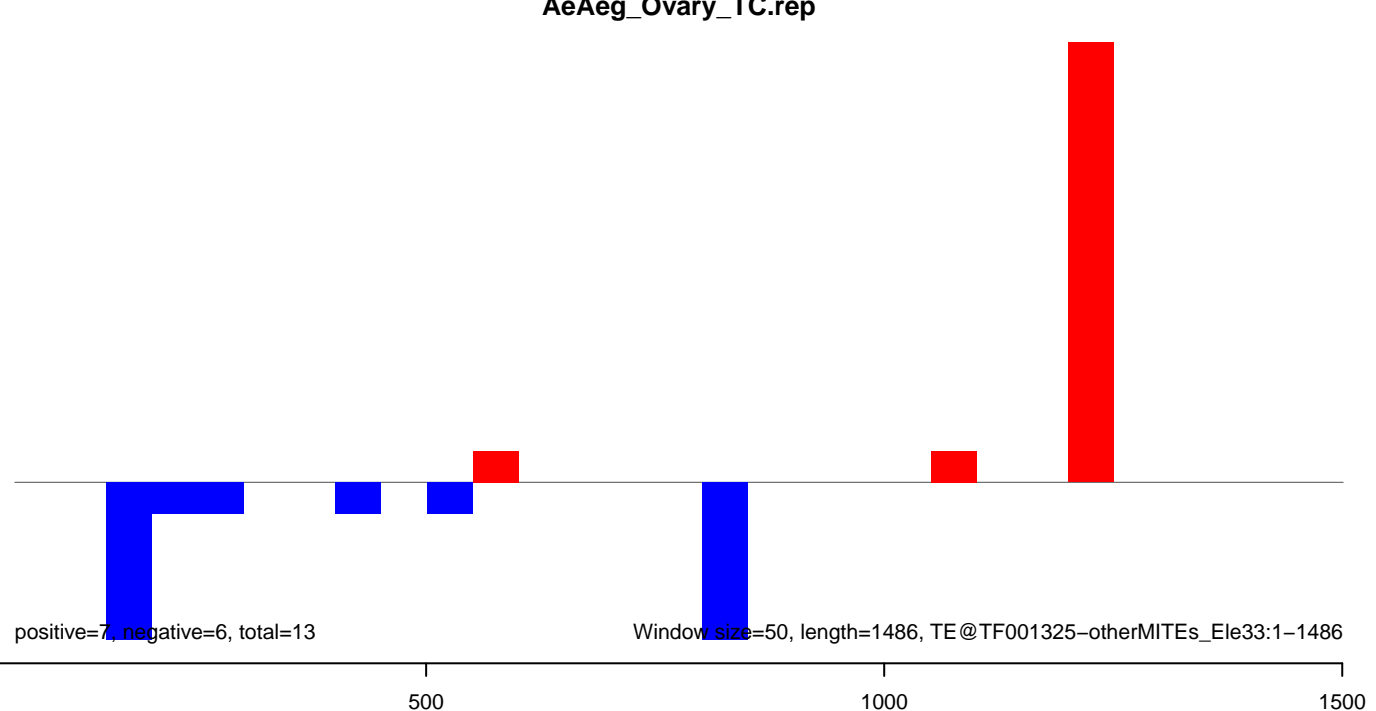
AeAeg\_Ovary\_TC.18\_23.rep



AeAeg\_Ovary\_TC.24\_35.rep



AeAeg\_Ovary\_TC.rep

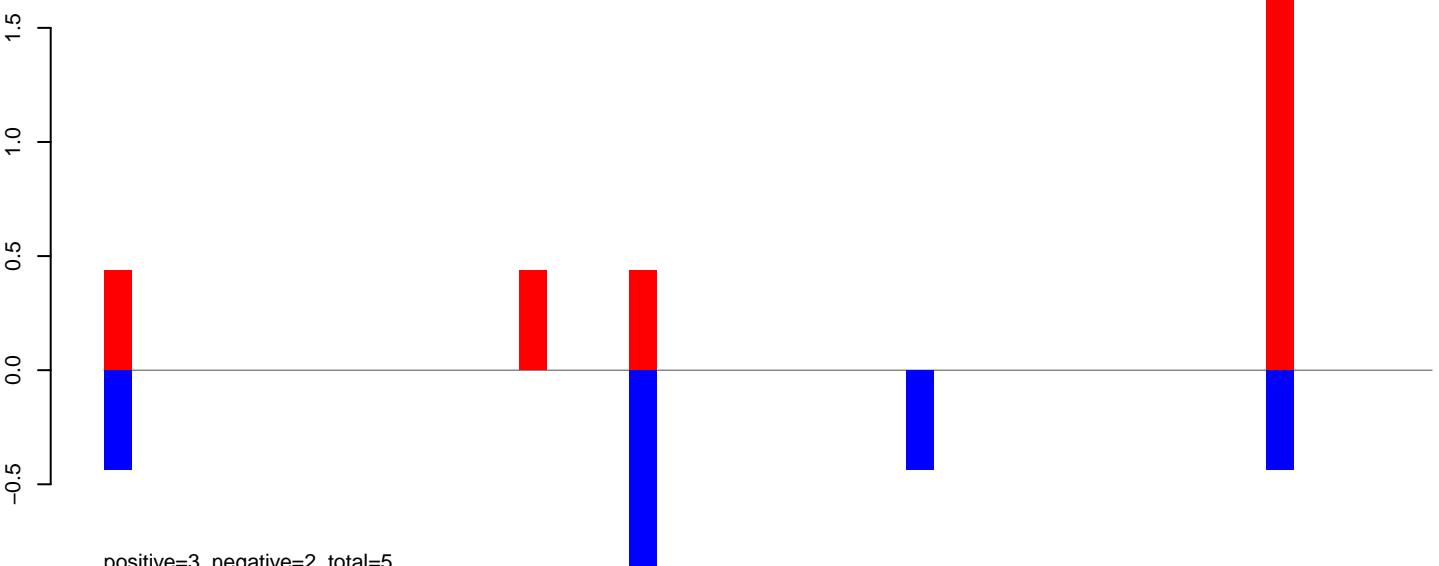


### AeAeg\_Ovary\_TC.18\_23.rep



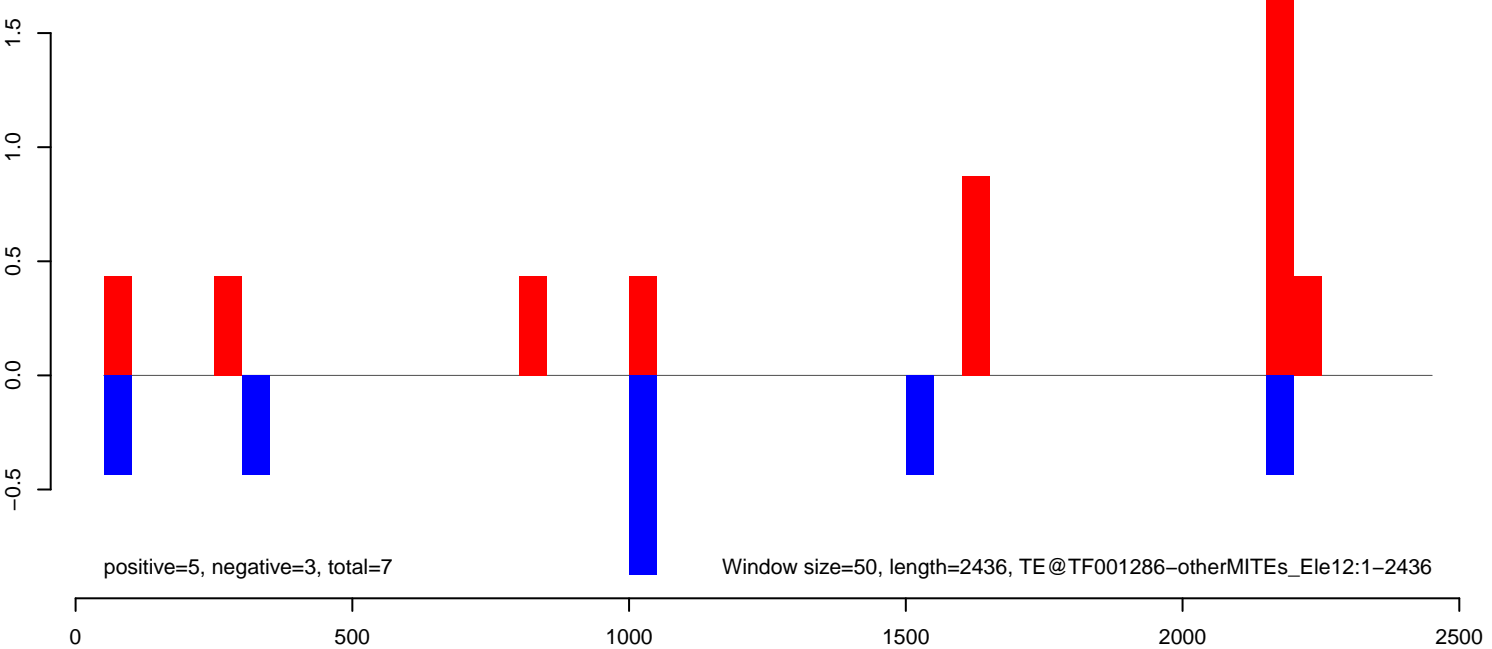
positive=2, negative=0, total=2

### AeAeg\_Ovary\_TC.24\_35.rep



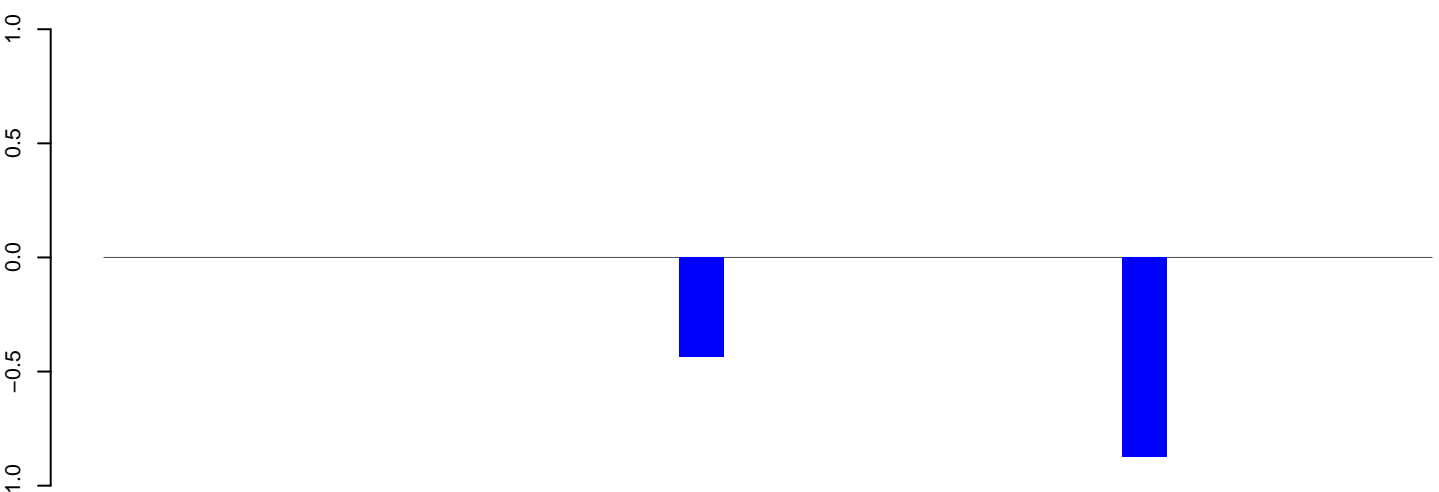
positive=3, negative=2, total=5

### AeAeg\_Ovary\_TC.rep



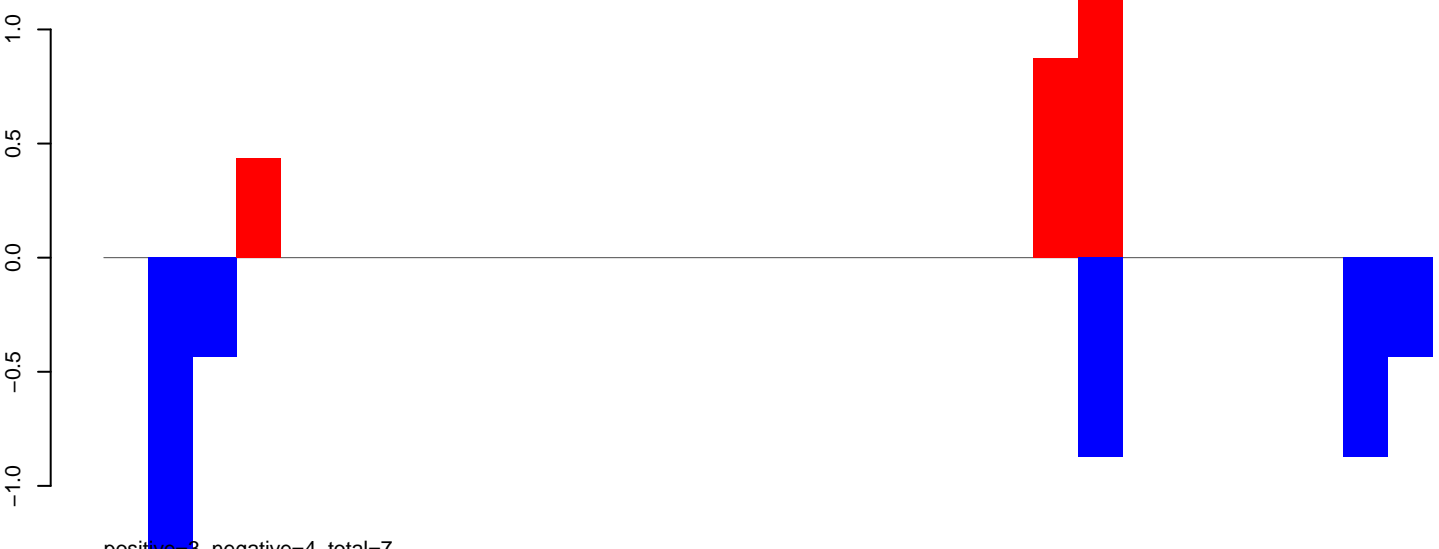
positive=5, negative=3, total=7

### AeAeg\_Ovary\_TC.18\_23.rep



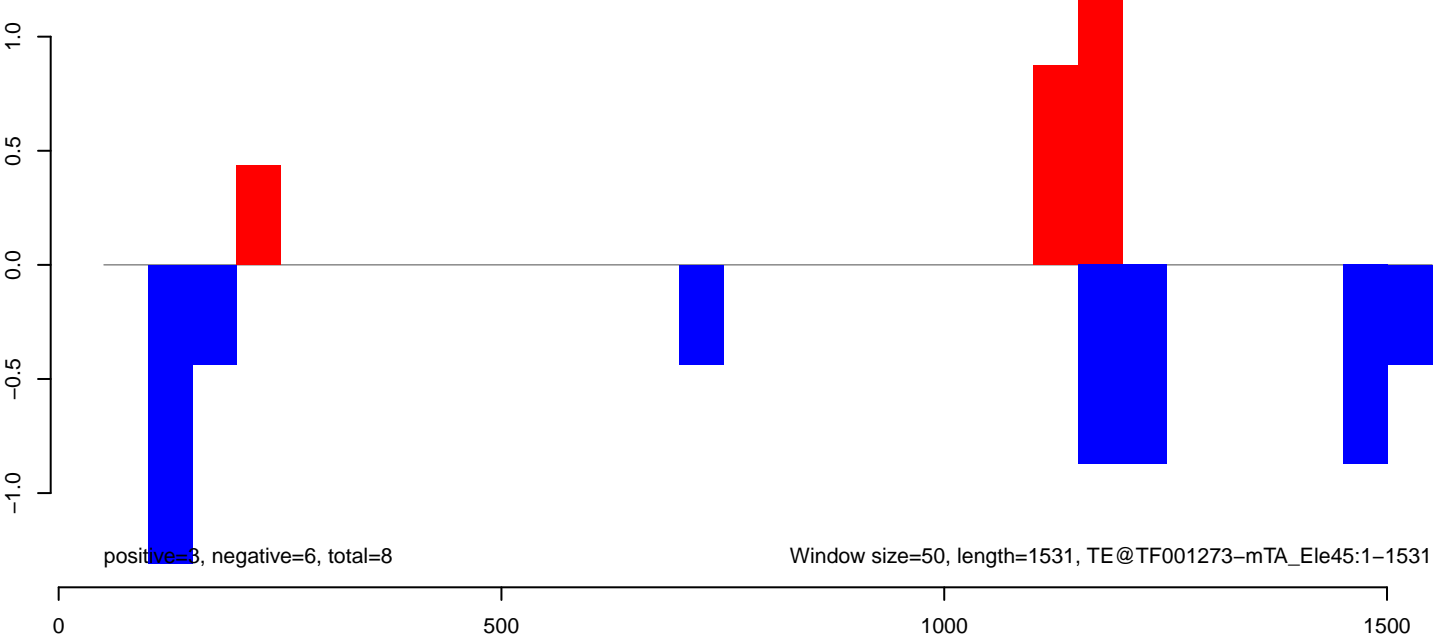
positive=0, negative=1, total=1

### AeAeg\_Ovary\_TC.24\_35.rep



positive=3, negative=4, total=7

### AeAeg\_Ovary\_TC.rep

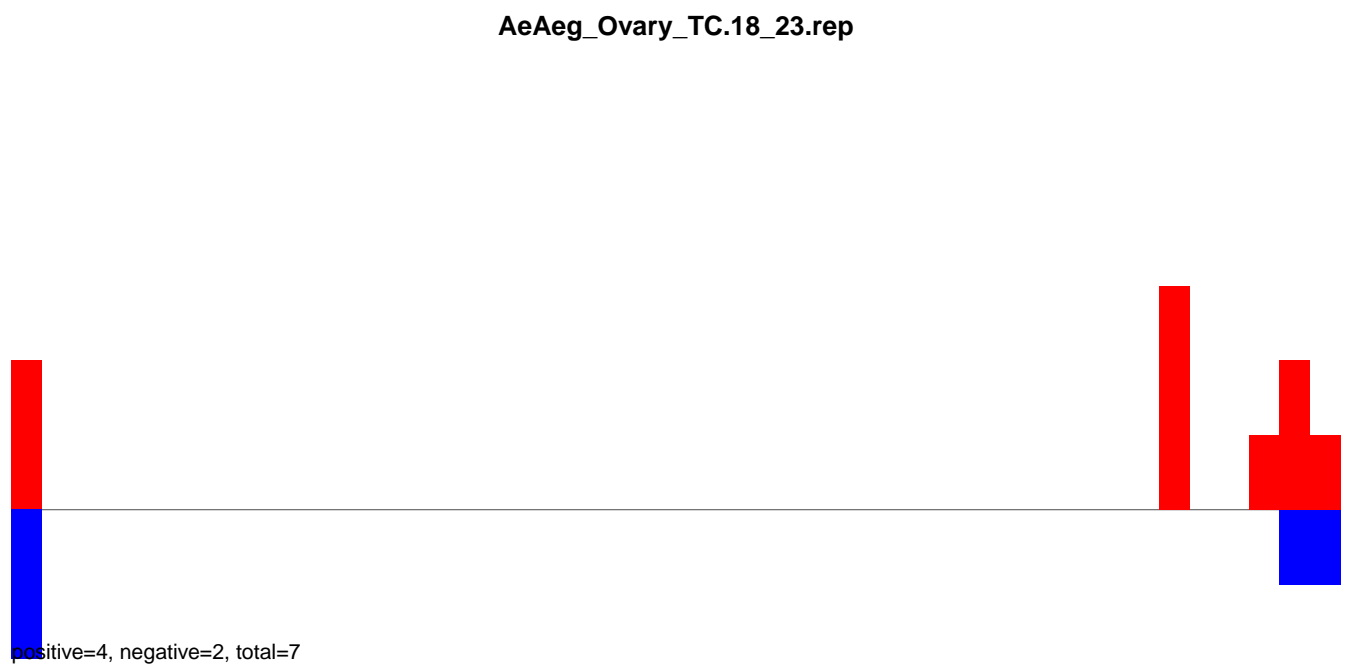


positive=3, negative=6, total=8

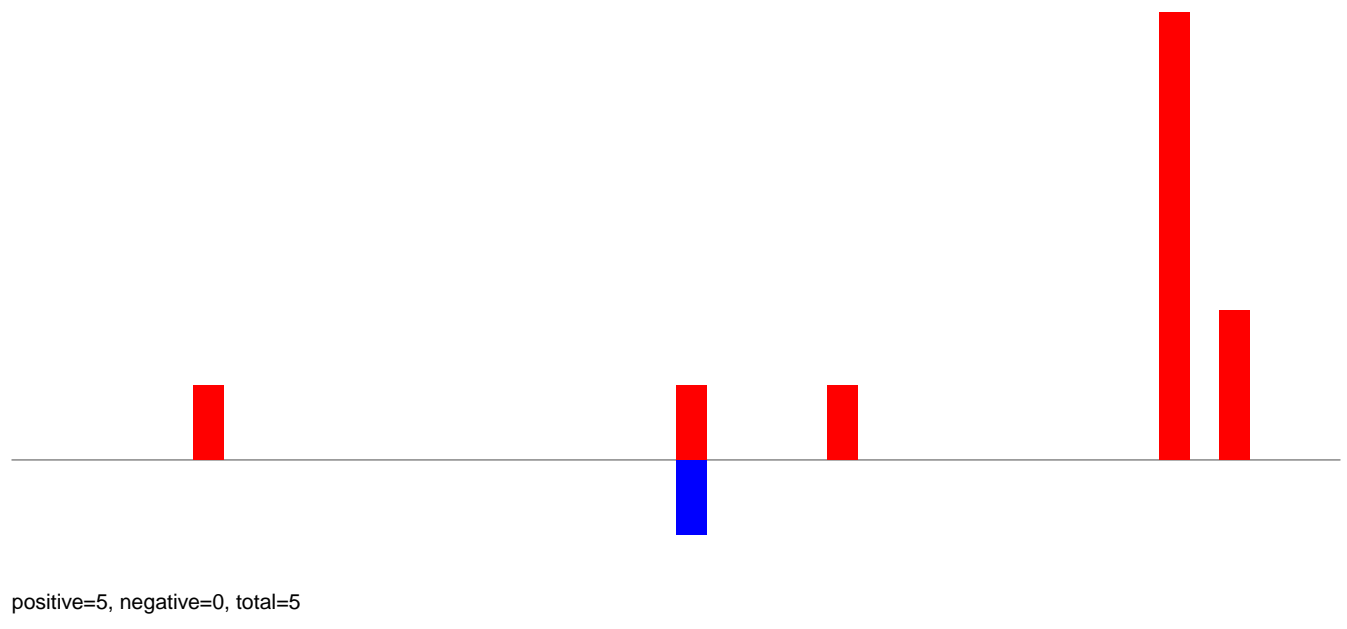
Window size=50, length=1531, TE@TF001273-mTA\_Ele45:1-1531

0 500 1000 1500

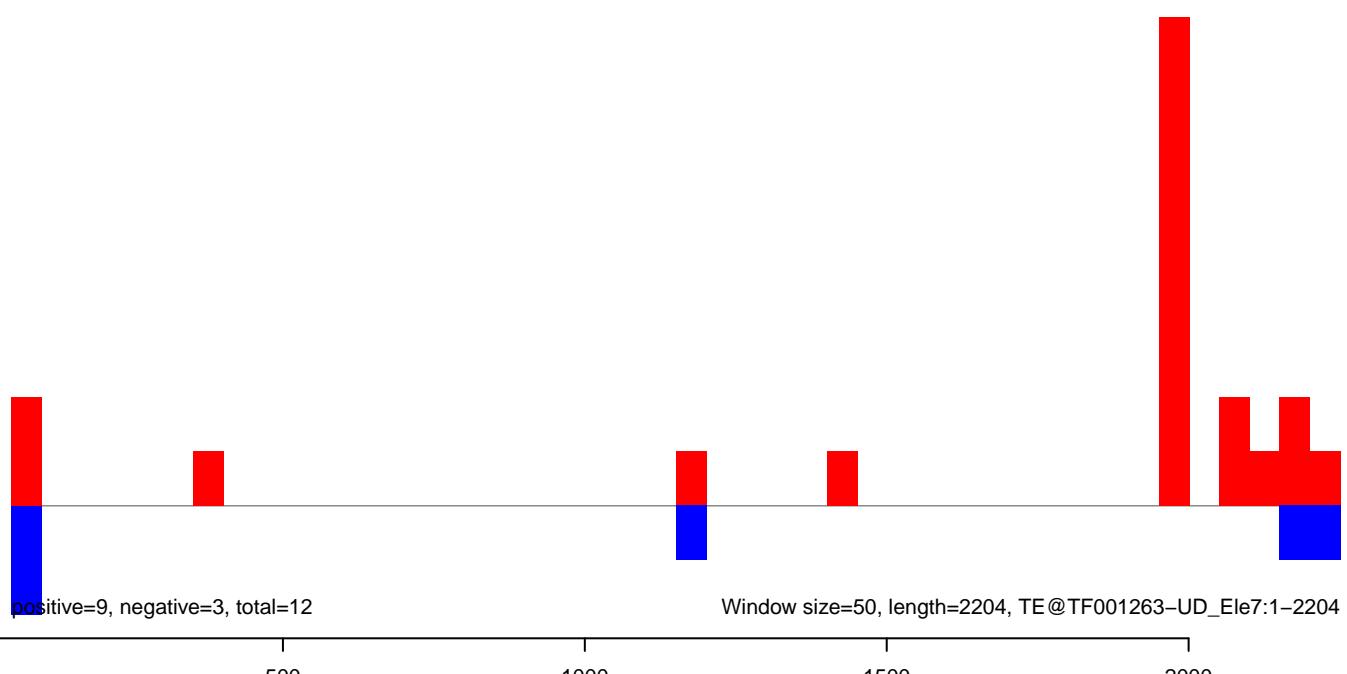
### AeAeg\_Ovary\_TC.18\_23.rep



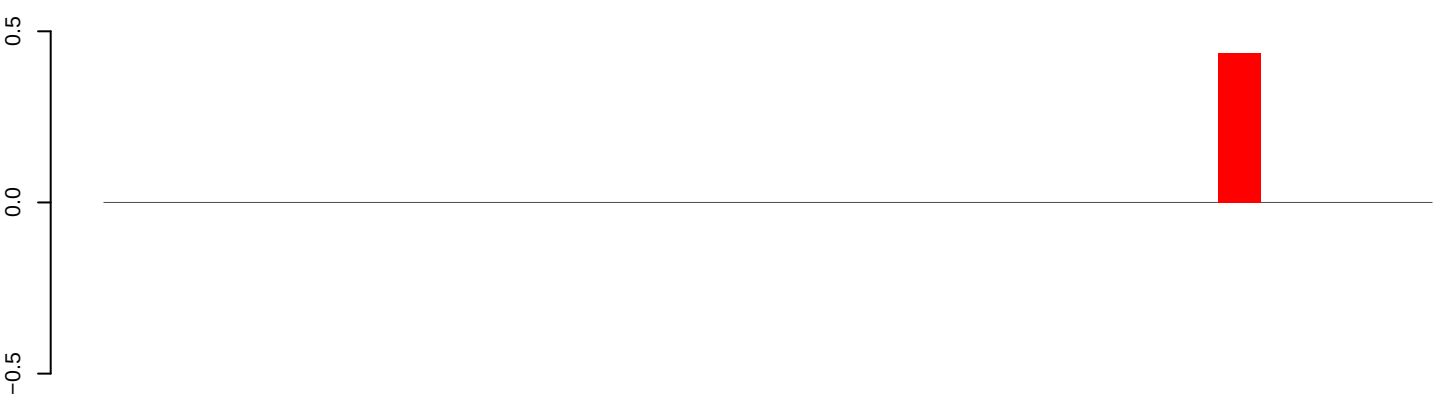
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

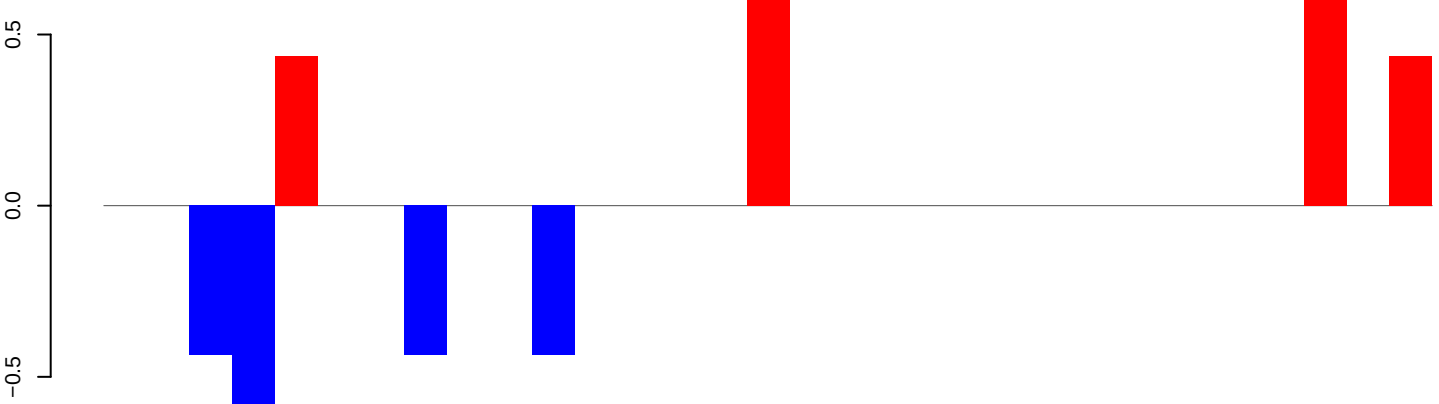


### AeAeg\_Ovary\_TC.18\_23.rep



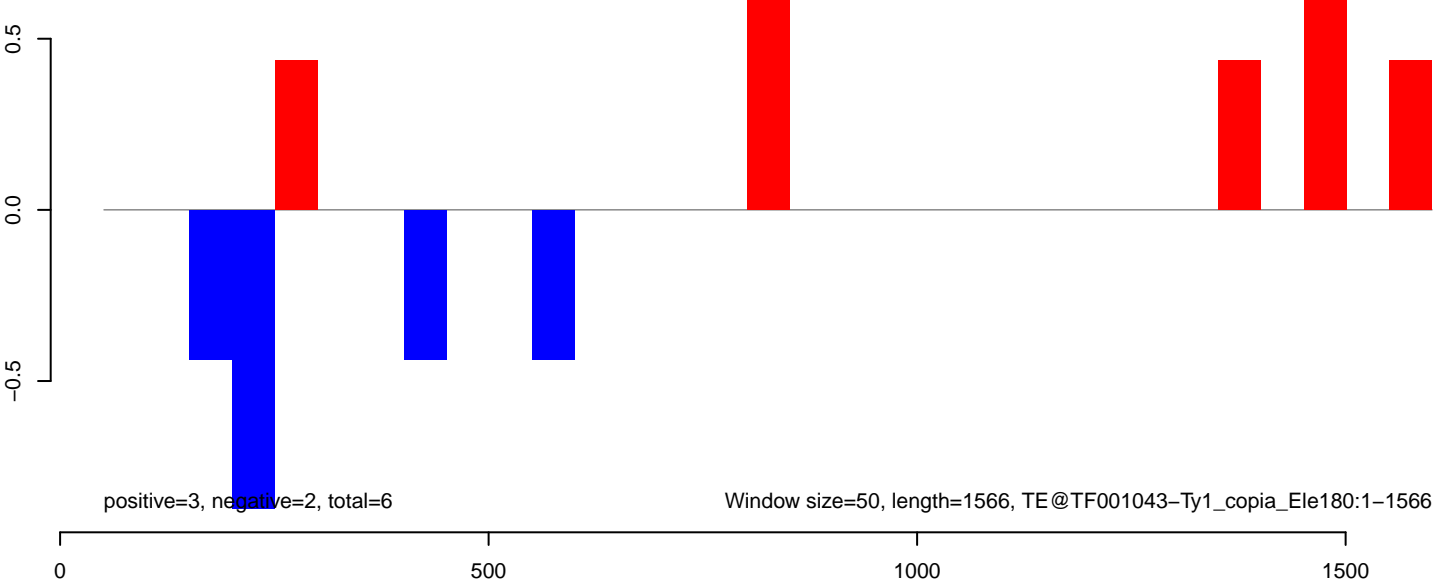
positive=0, negative=0, total=0

### AeAeg\_Ovary\_TC.24\_35.rep



positive=3, negative=2, total=5

### AeAeg\_Ovary\_TC.rep

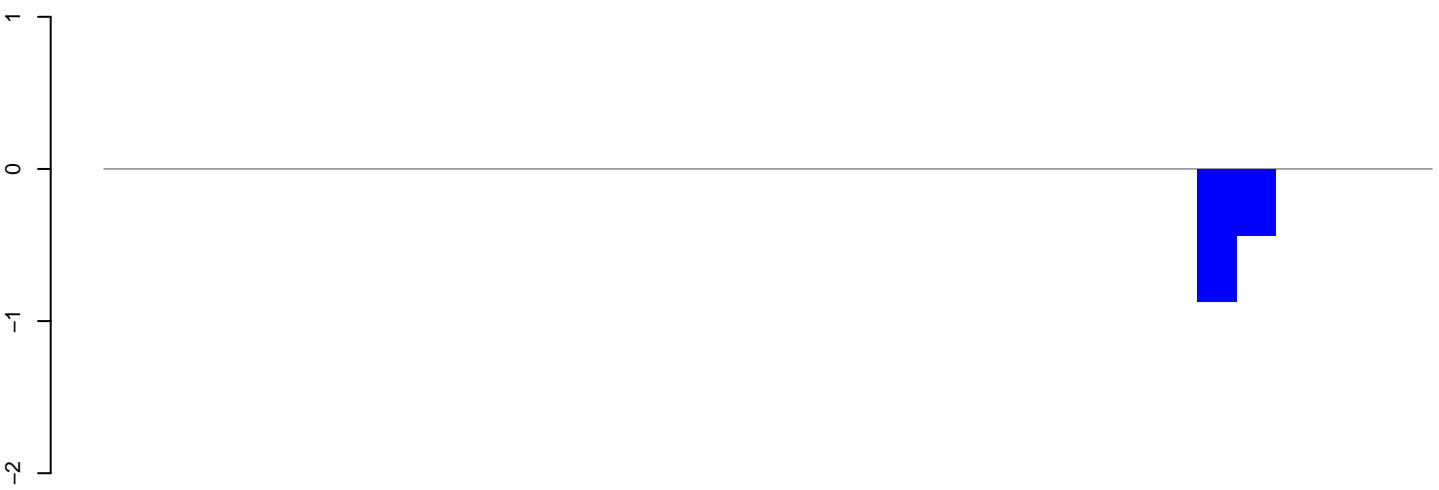


positive=3, negative=2, total=6

Window size=50, length=1566, TE@TF001043-Ty1\_copia\_Ele180:1-1566

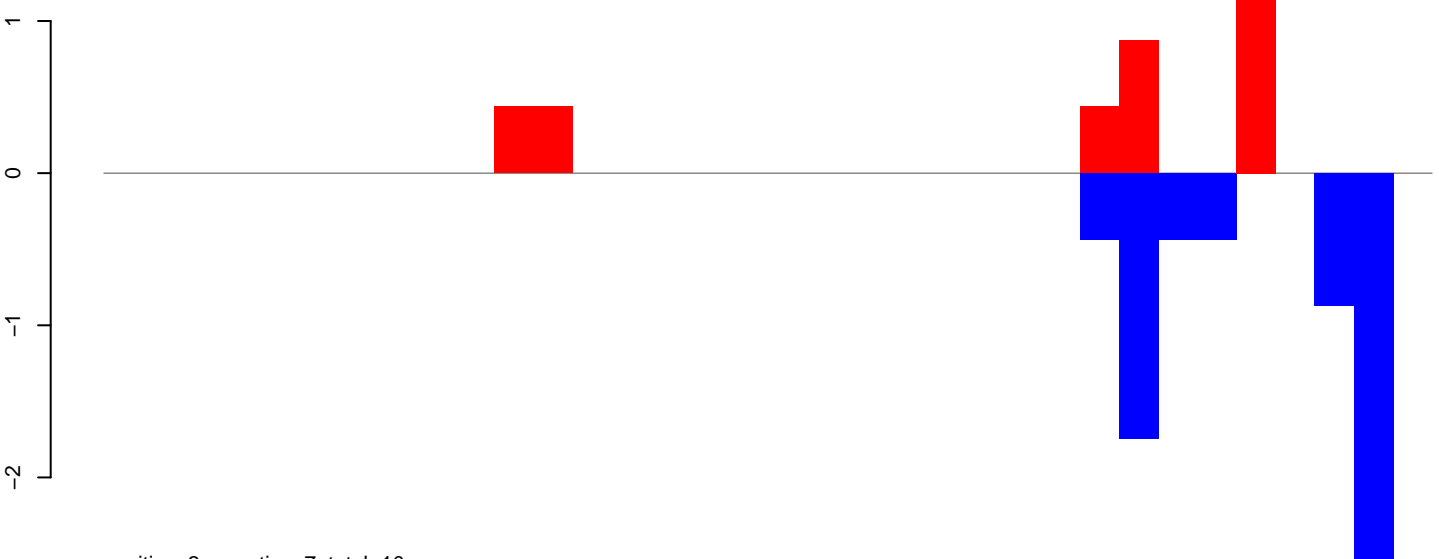
0 500 1000 1500

### AeAeg\_Ovary\_TC.18\_23.rep



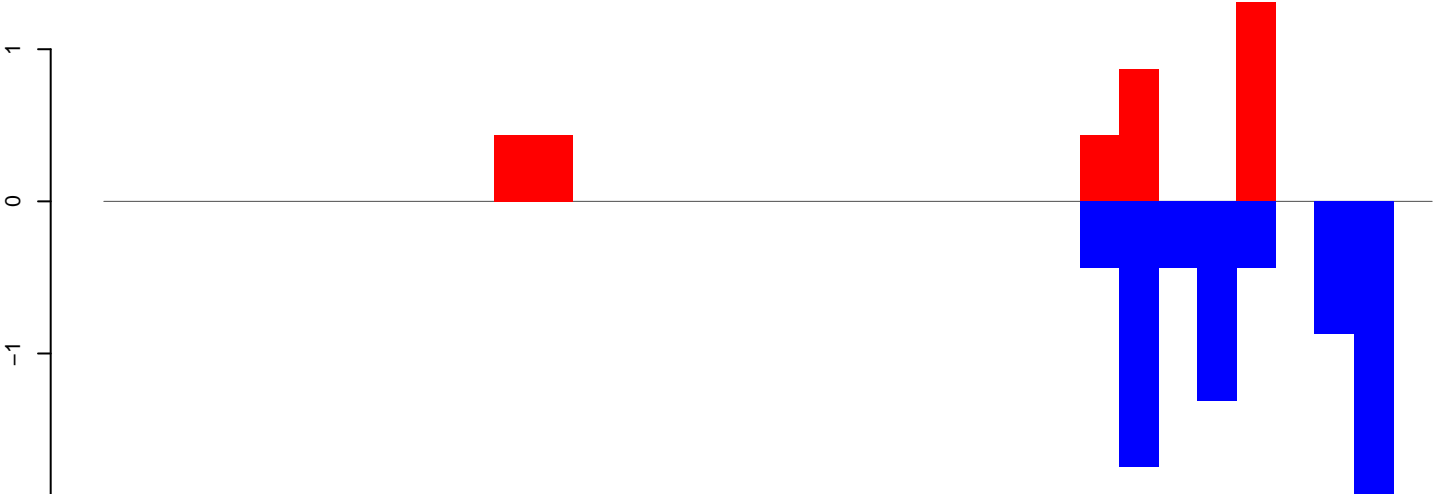
positive=0, negative=1, total=1

### AeAeg\_Ovary\_TC.24\_35.rep



positive=3, negative=7, total=10

### AeAeg\_Ovary\_TC.rep



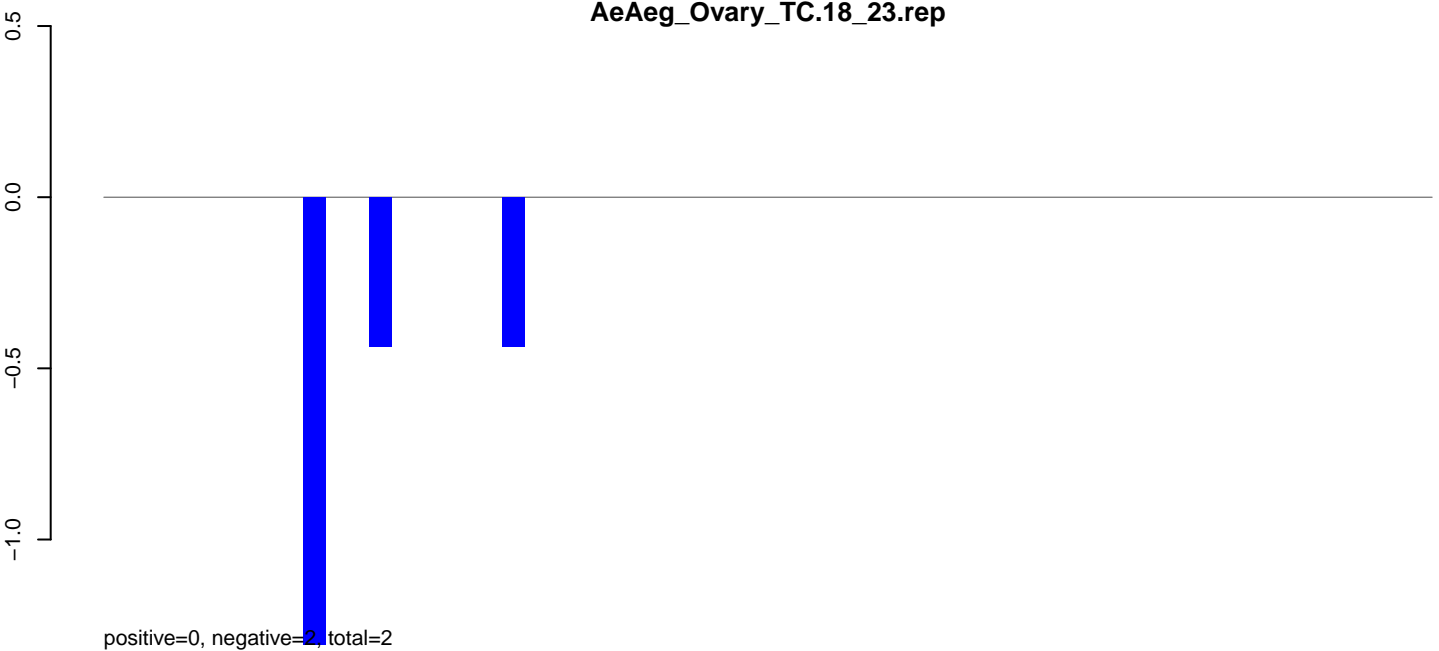
positive=3, negative=8, total=11

Window size=50, length=1738, TE@TF001027-piggyBac\_Ele3:1-1738

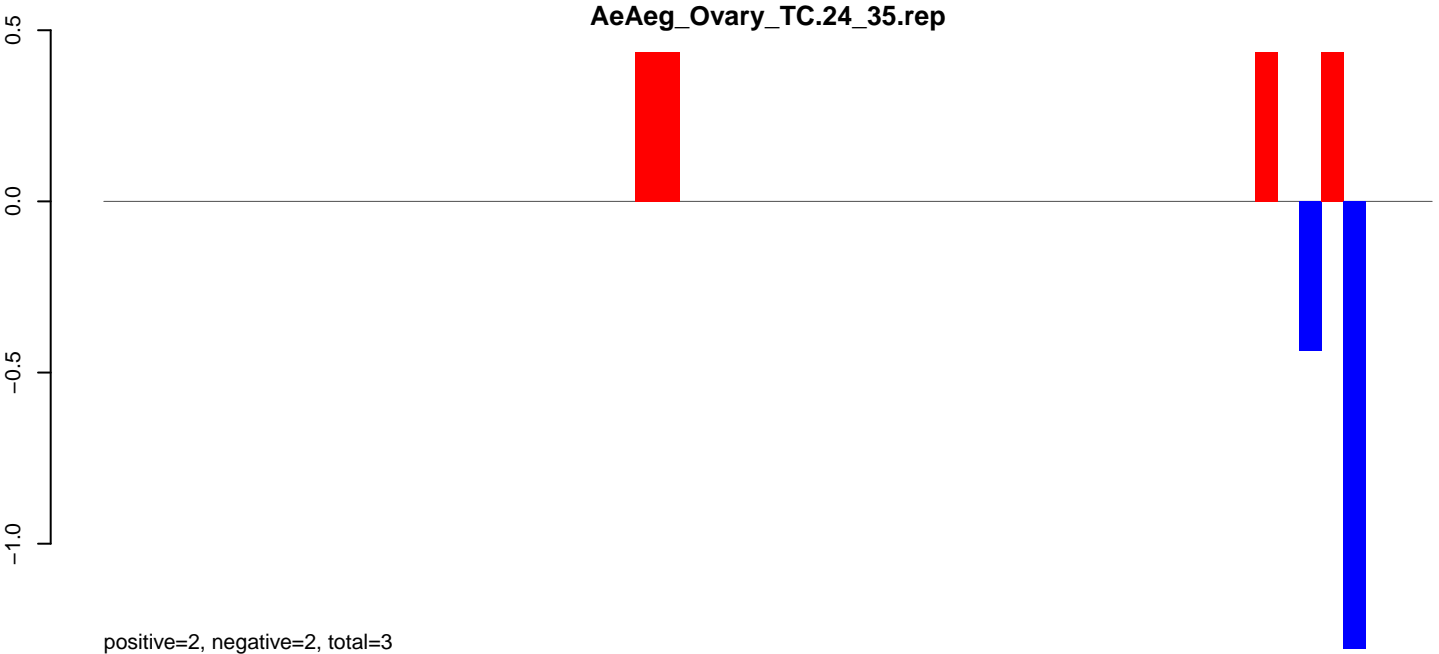


0 500 1000 1500

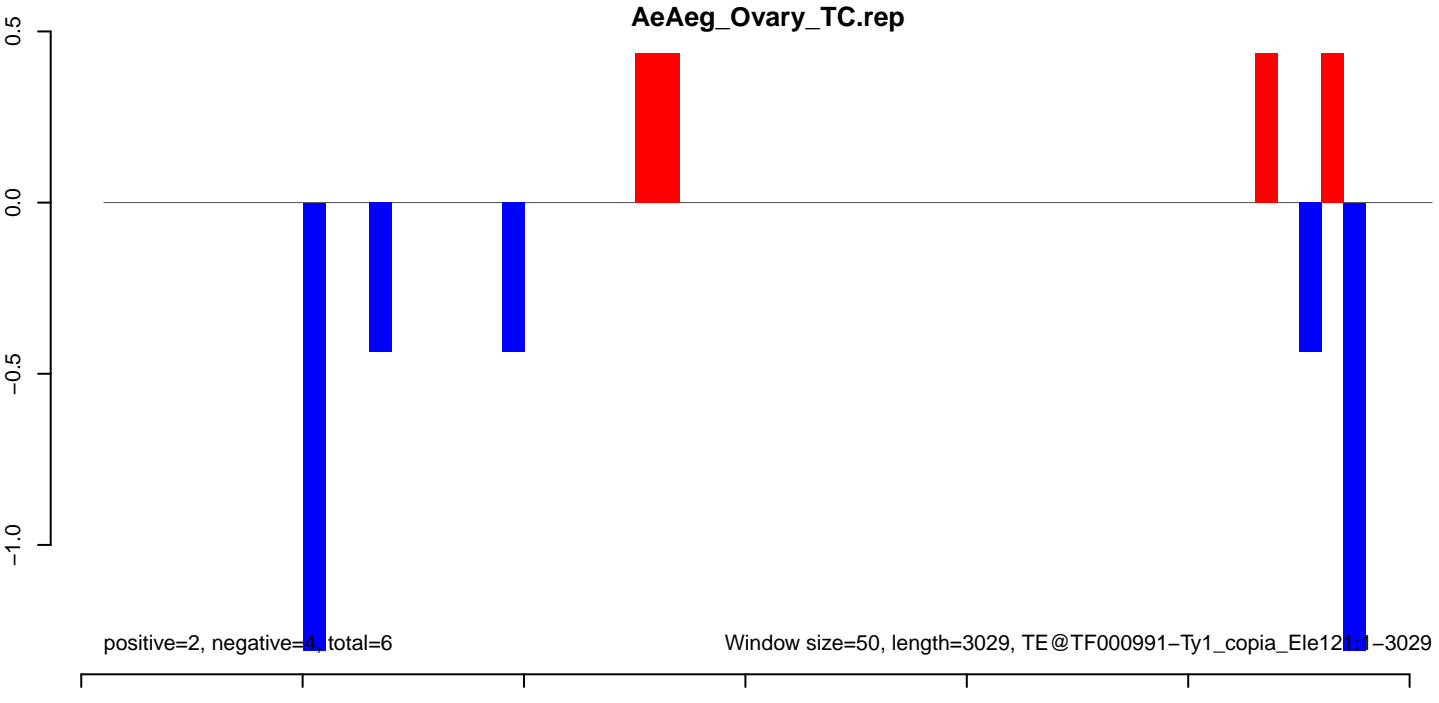
### AeAeg\_Ovary\_TC.18\_23.rep



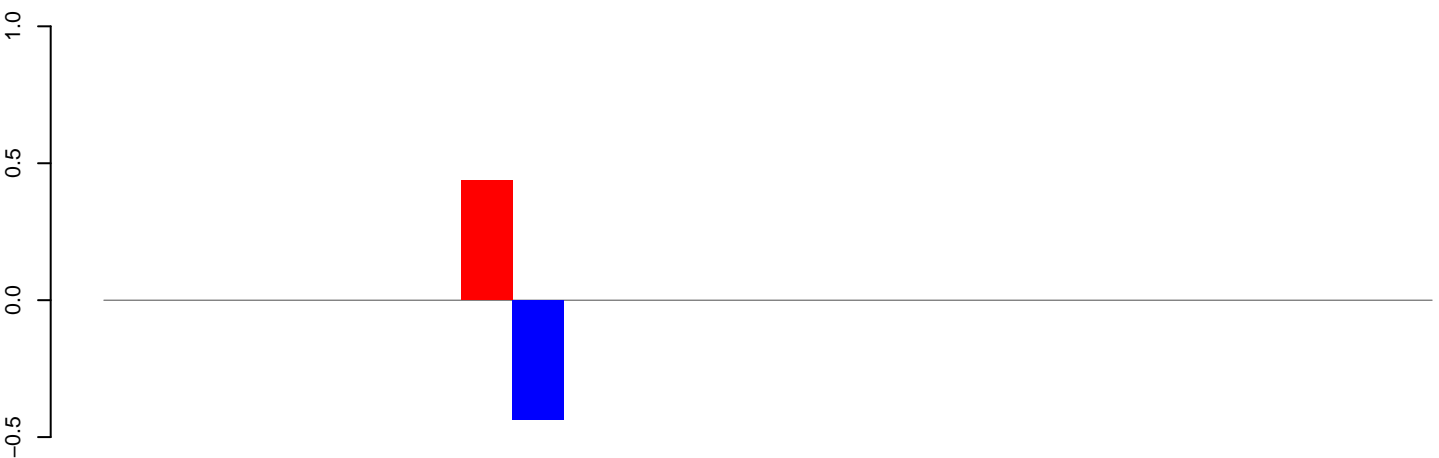
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

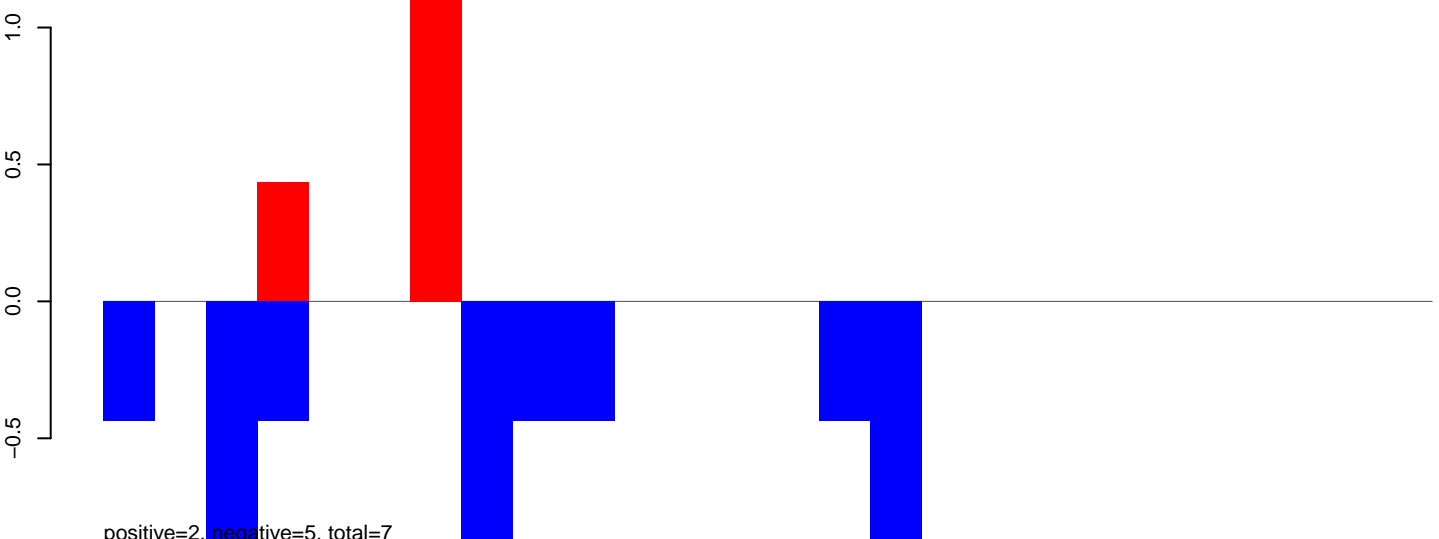


### AeAeg\_Ovary\_TC.18\_23.rep



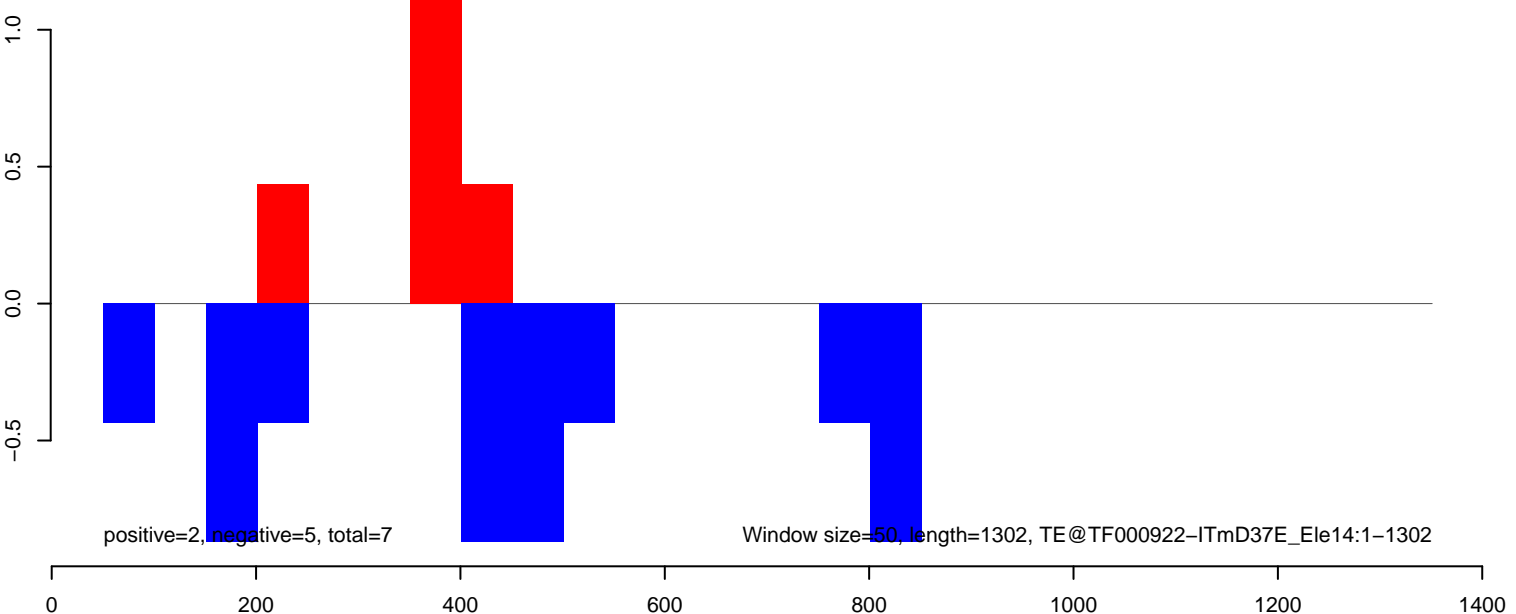
positive=0, negative=0, total=1

### AeAeg\_Ovary\_TC.24\_35.rep



positive=2, negative=5, total=7

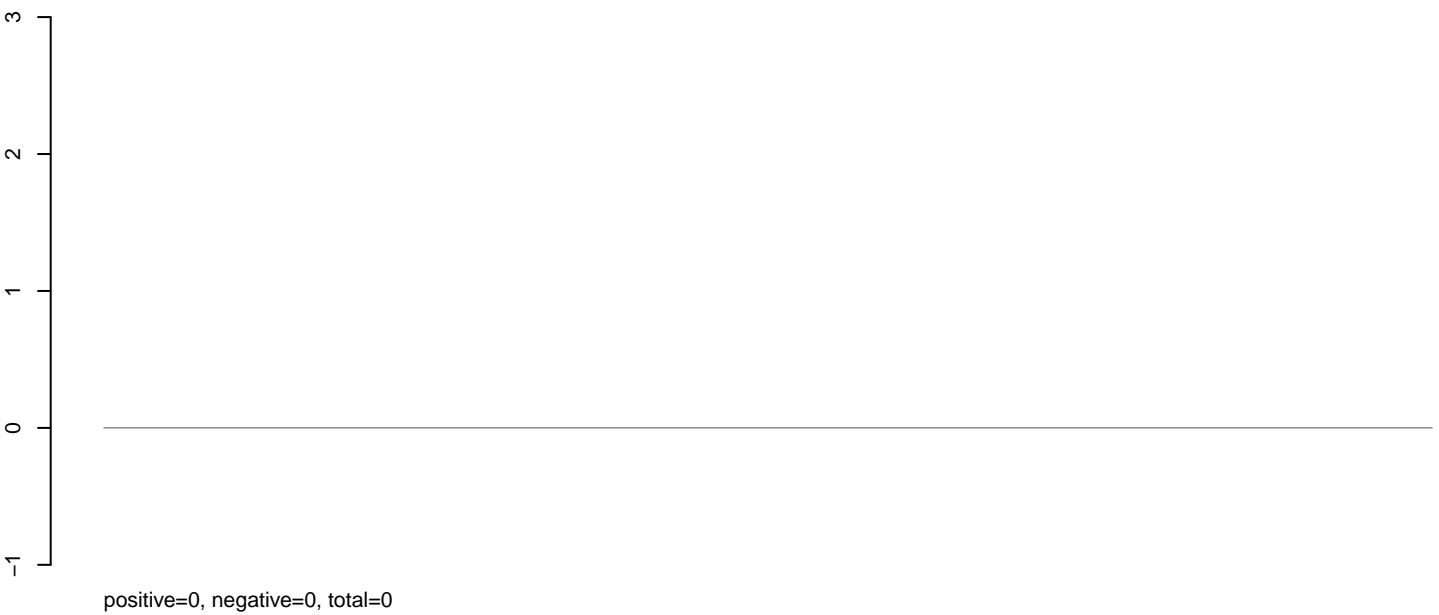
### AeAeg\_Ovary\_TC.rep



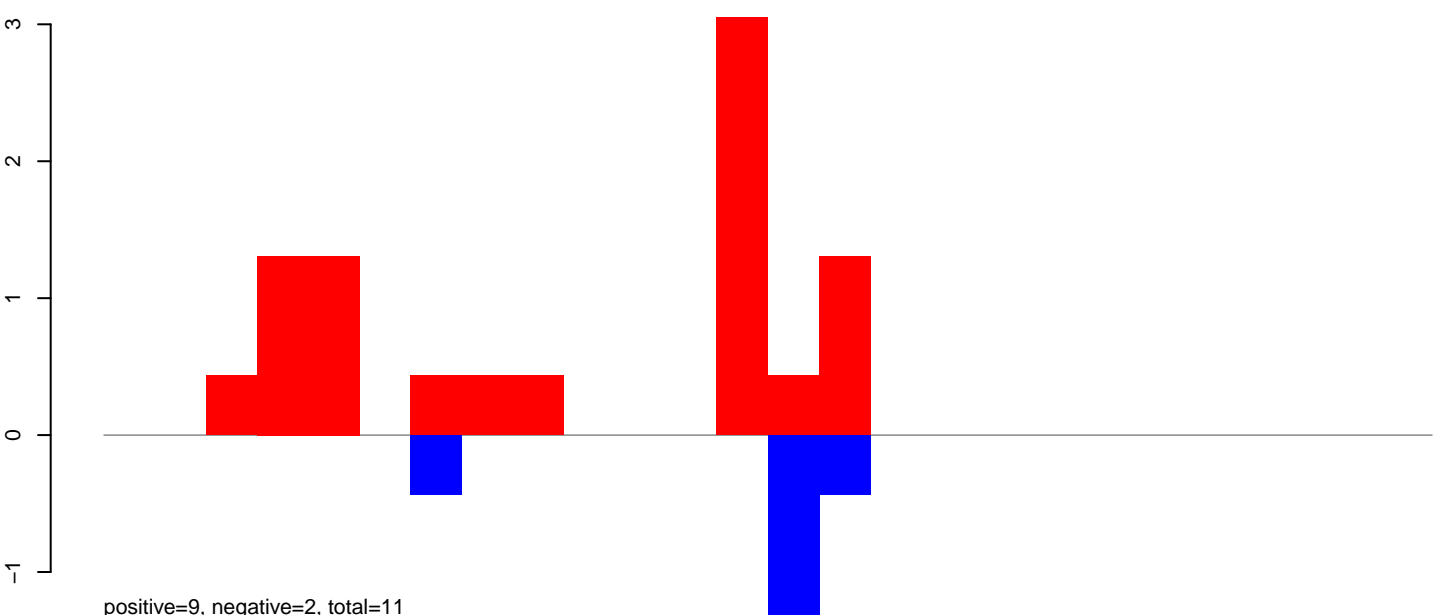
positive=2, negative=5, total=7

Window size=50, length=1302, TE@TF000922-ITmD37E\_Ele14:1-1302

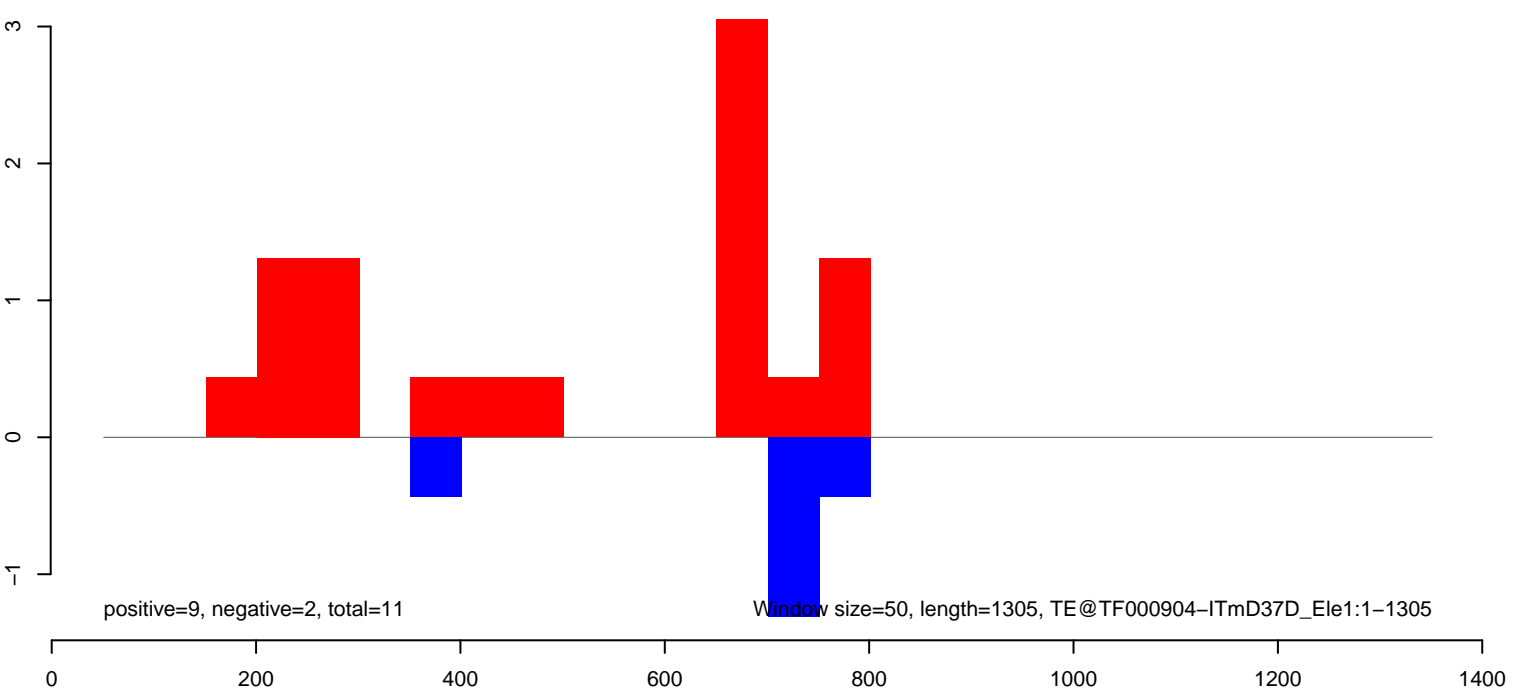
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep



### AeAeg\_Ovary\_TC.18\_23.rep

positive=3, negative=11, total=15

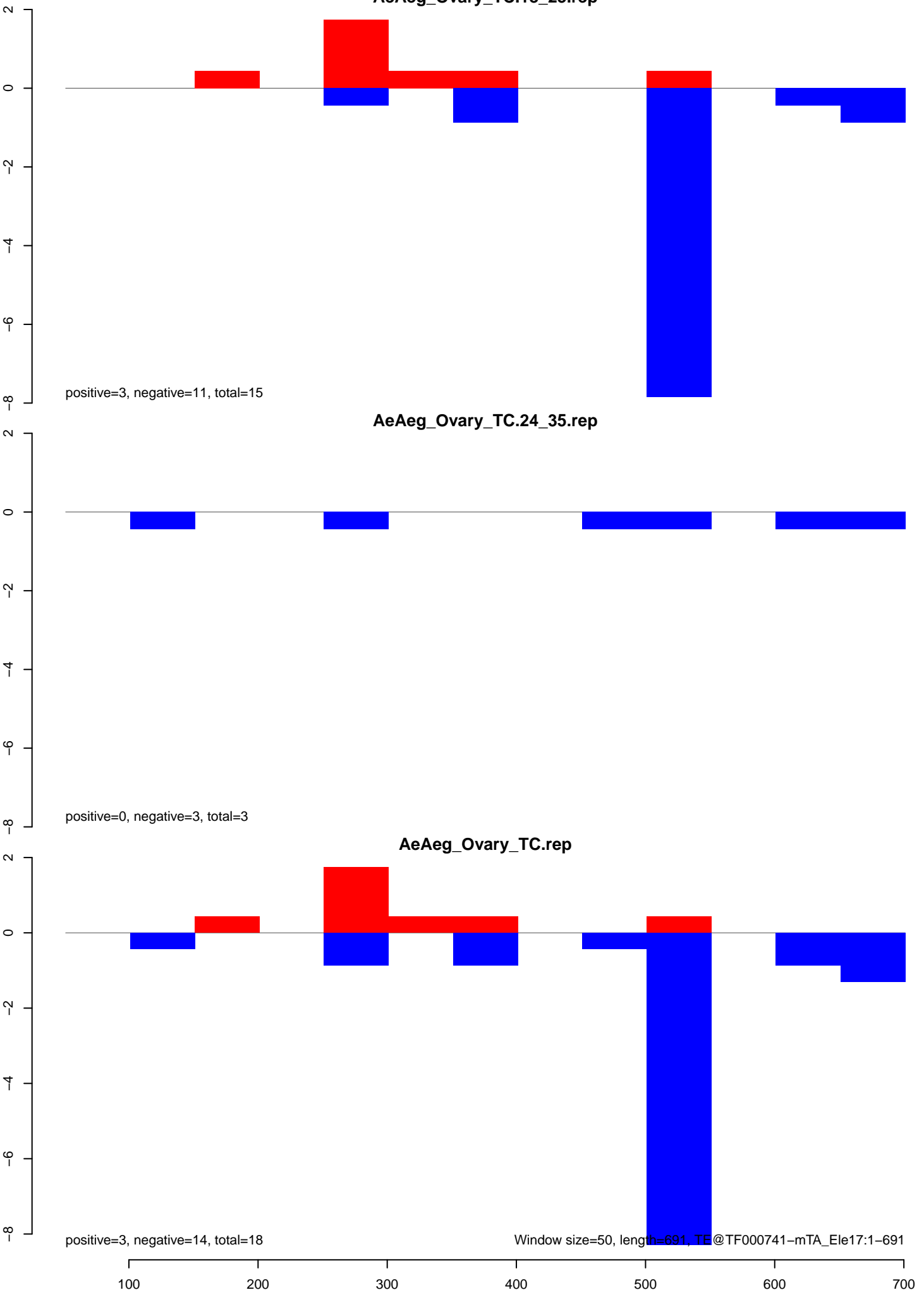
### AeAeg\_Ovary\_TC.24\_35.rep

positive=0, negative=3, total=3

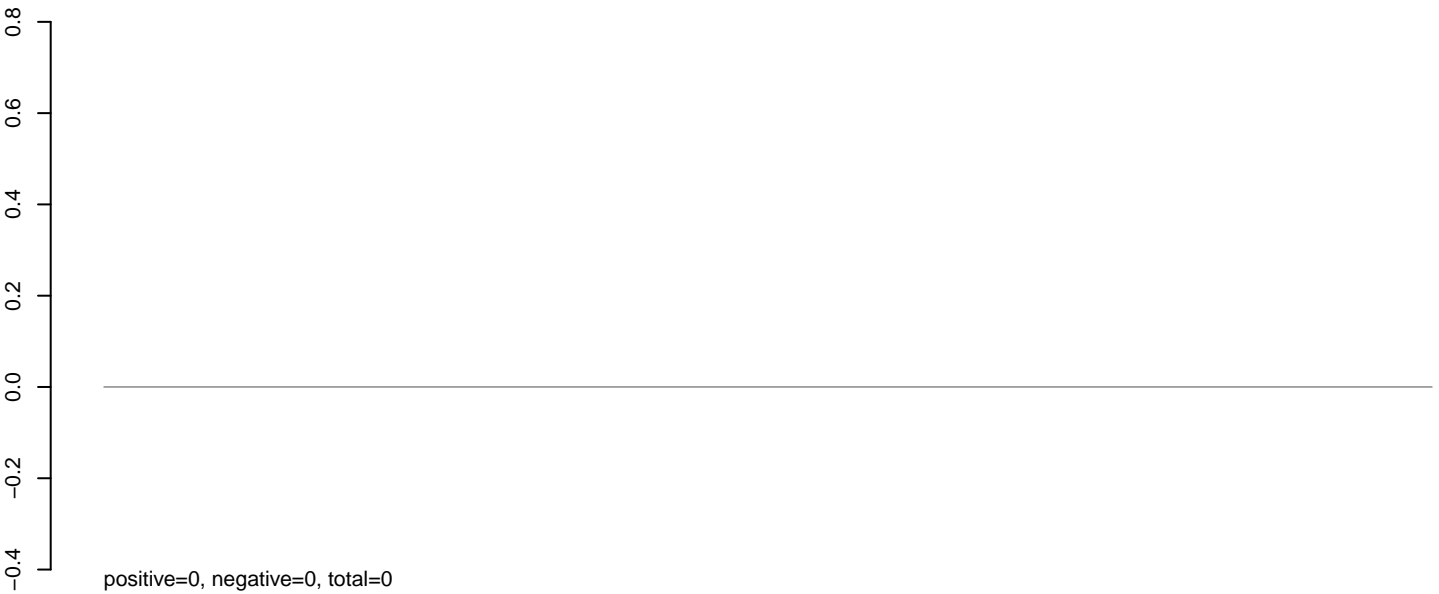
### AeAeg\_Ovary\_TC.rep

positive=3, negative=14, total=18

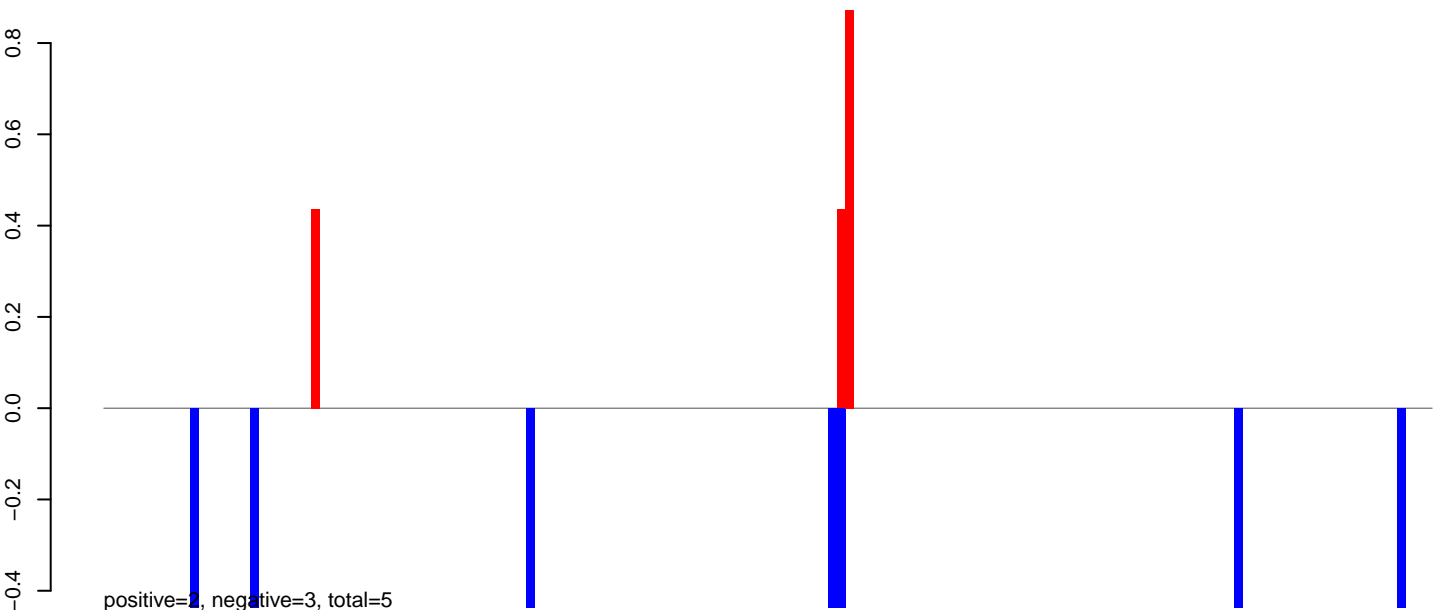
Window size=50, length=691, TF @TF000741-mTA\_Ele17:1-691



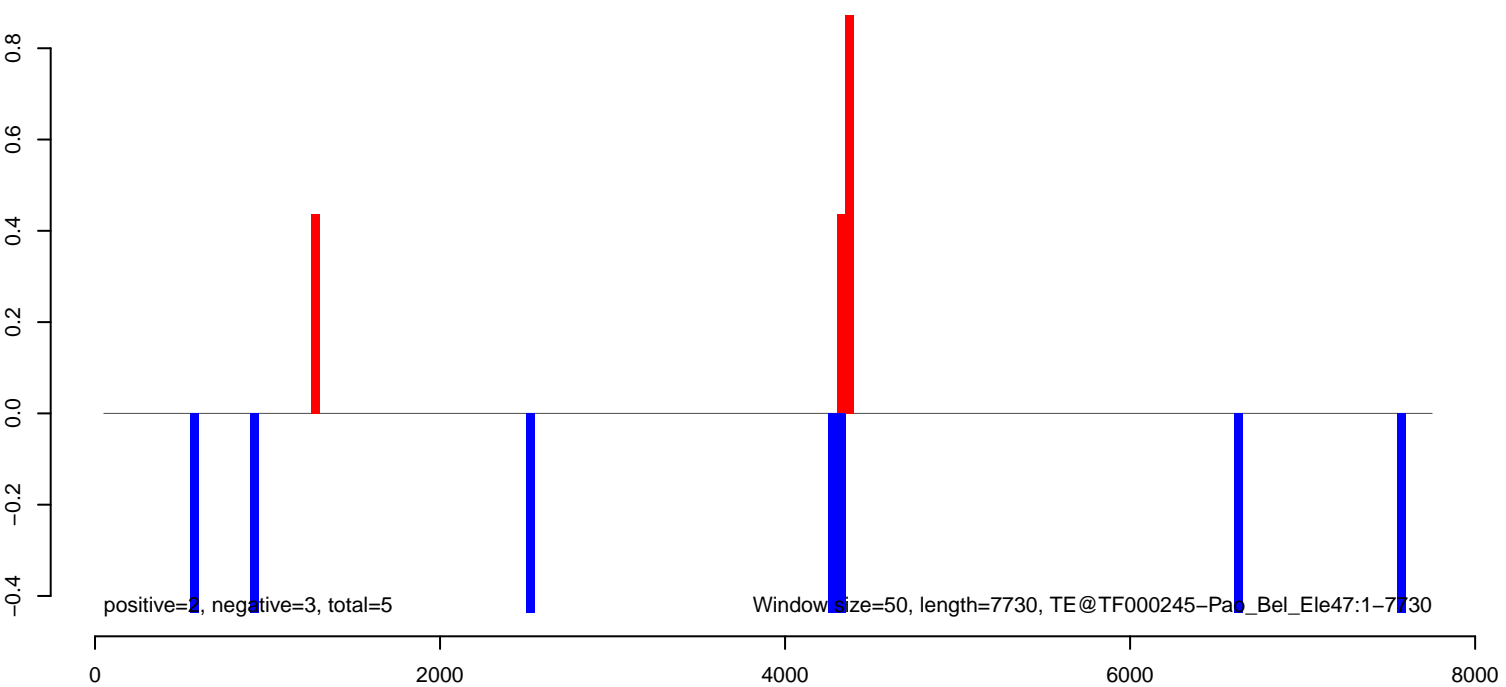
### AeAeg\_Ovary\_TC.18\_23.rep



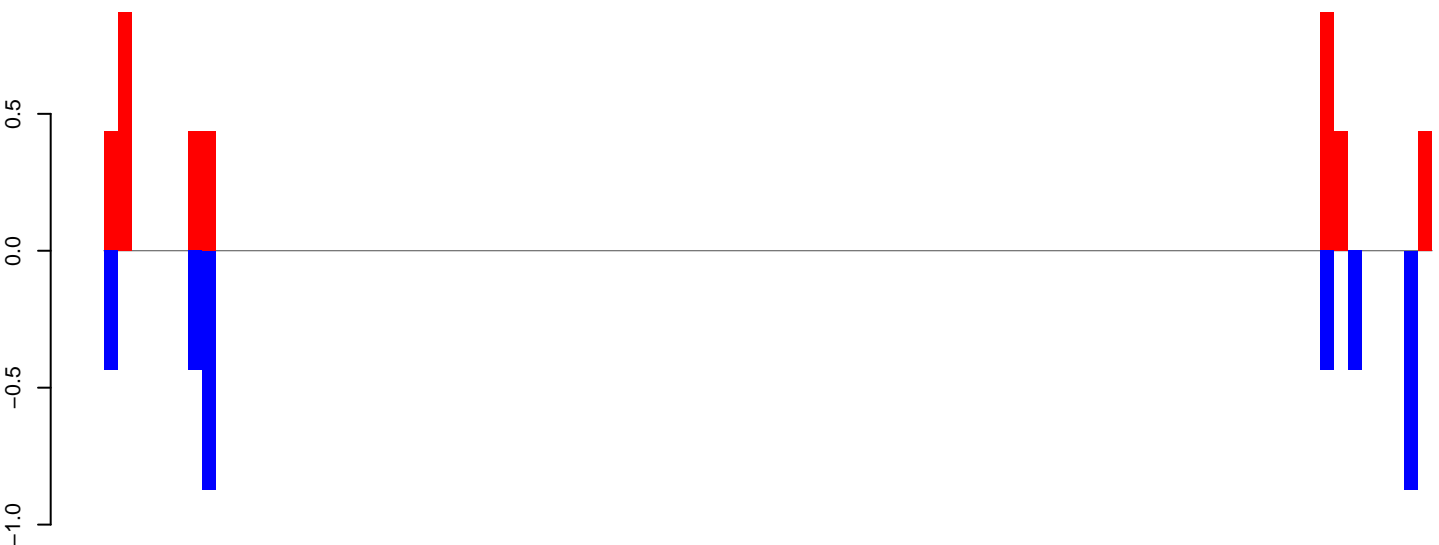
### AeAeg\_Ovary\_TC.24\_35.rep



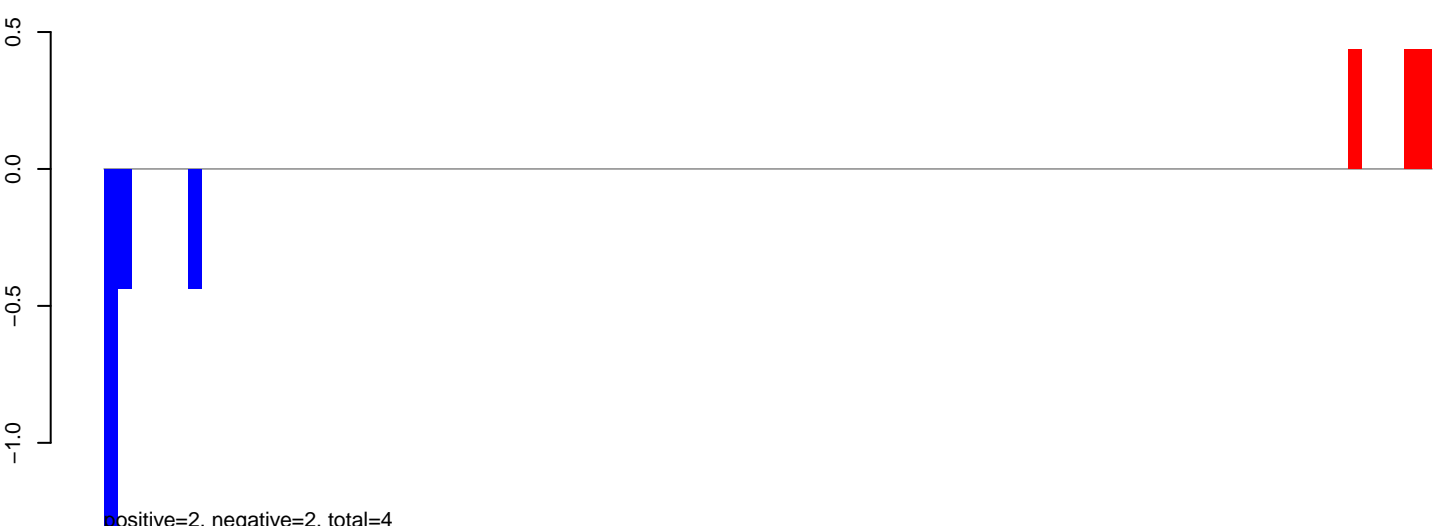
### AeAeg\_Ovary\_TC.rep



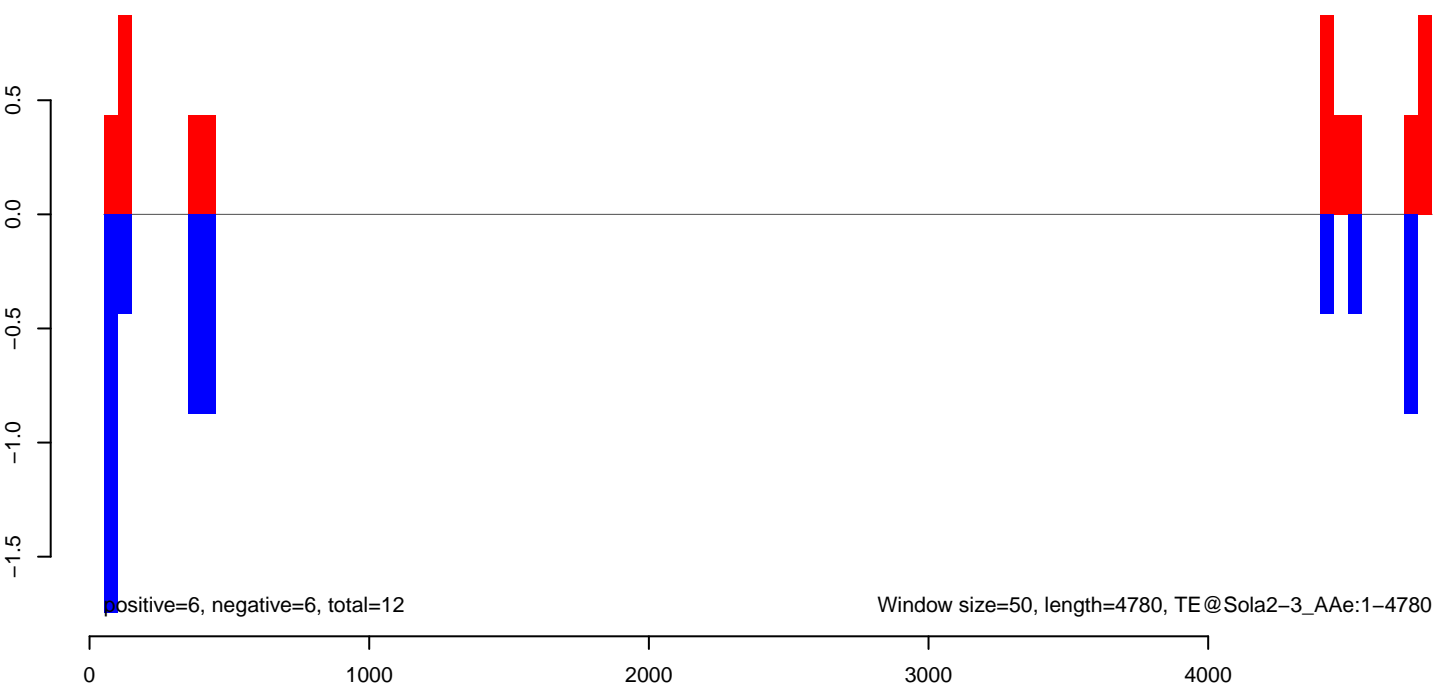
### AeAeg\_Ovary\_TC.18\_23.rep



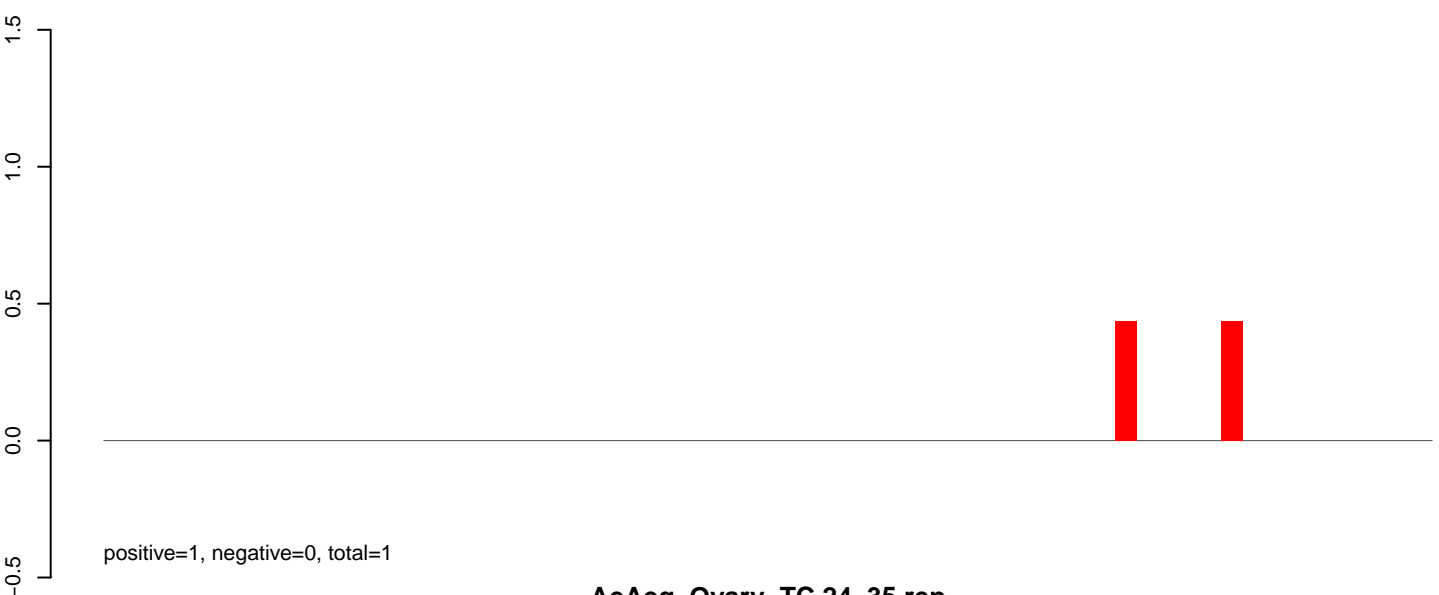
### AeAeg\_Ovary\_TC.24\_35.rep



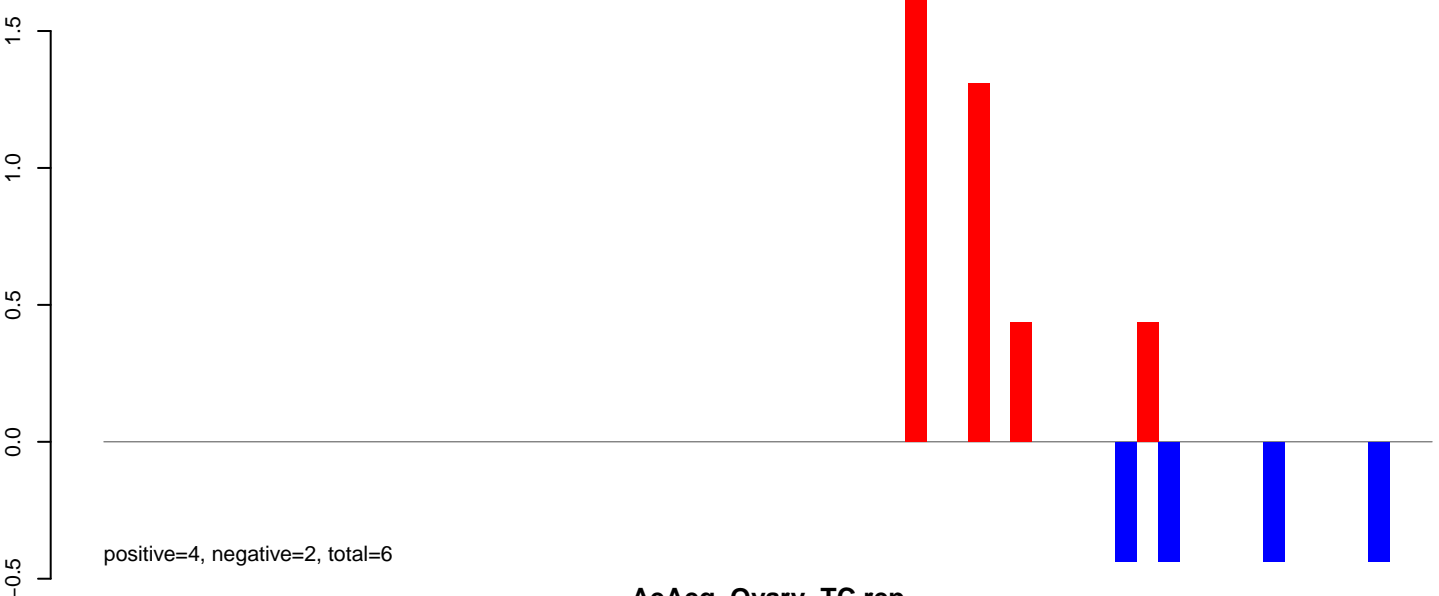
### AeAeg\_Ovary\_TC.rep



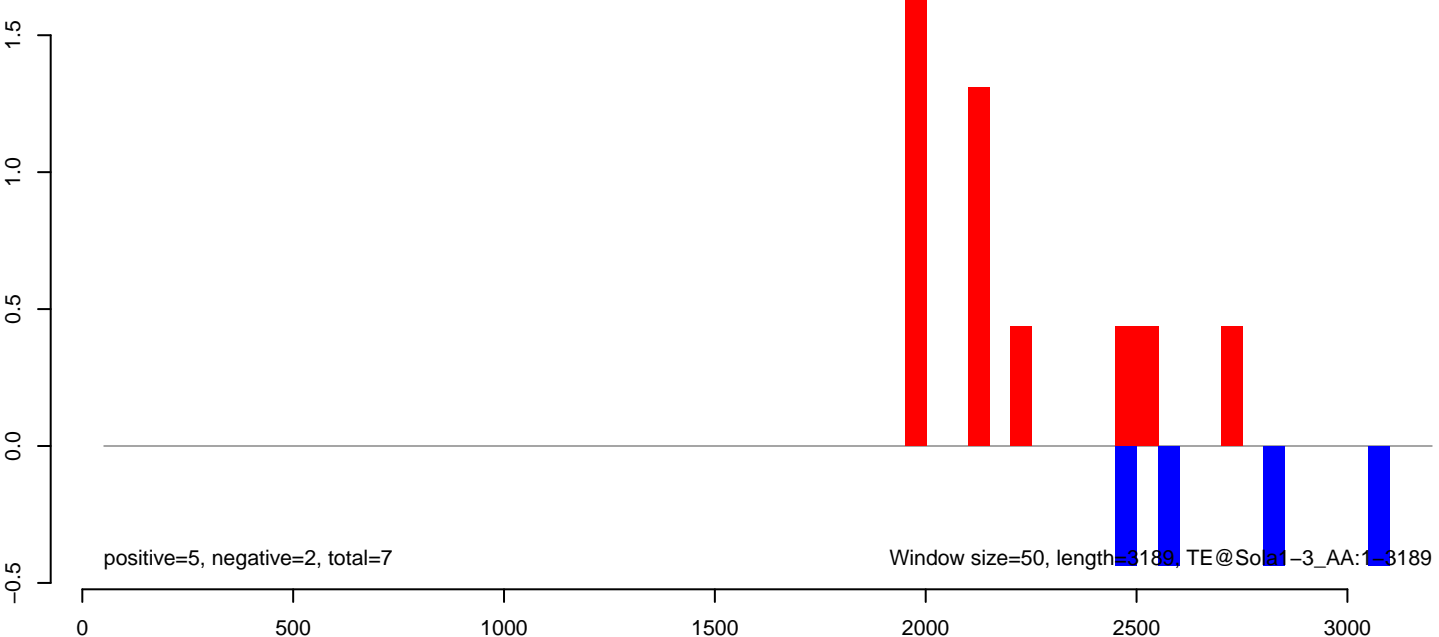
### AeAeg\_Ovary\_TC.18\_23.rep



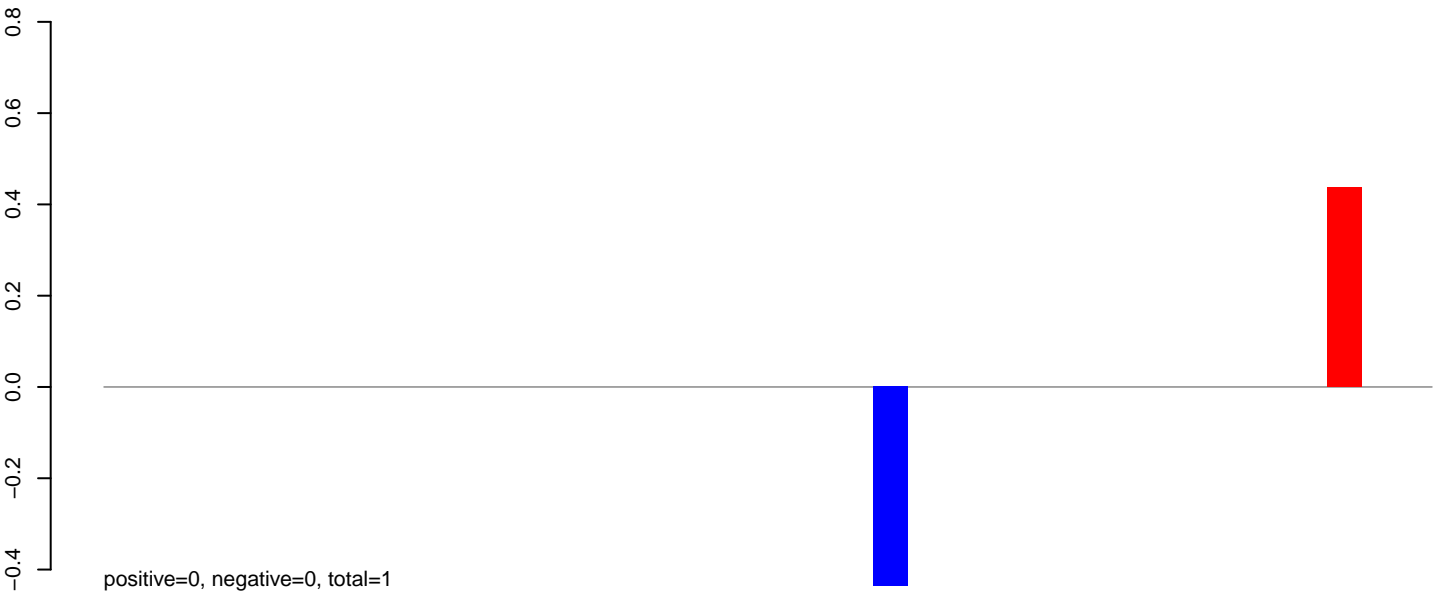
### AeAeg\_Ovary\_TC.24\_35.rep



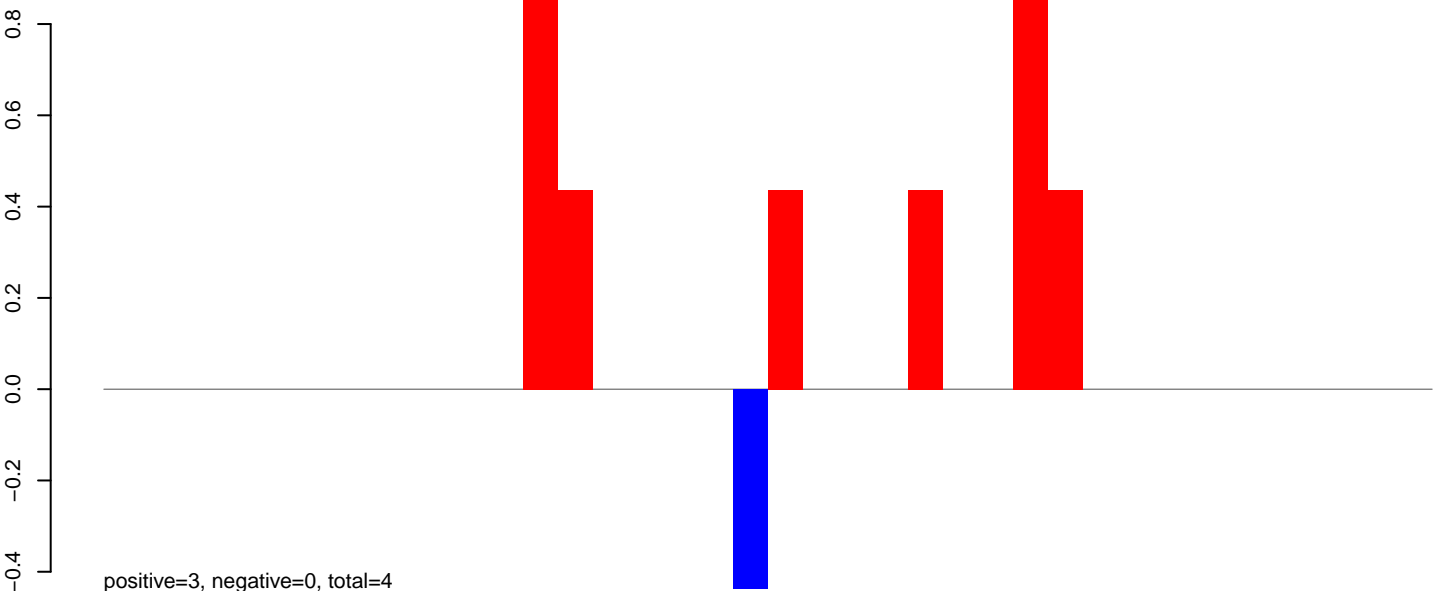
### AeAeg\_Ovary\_TC.rep



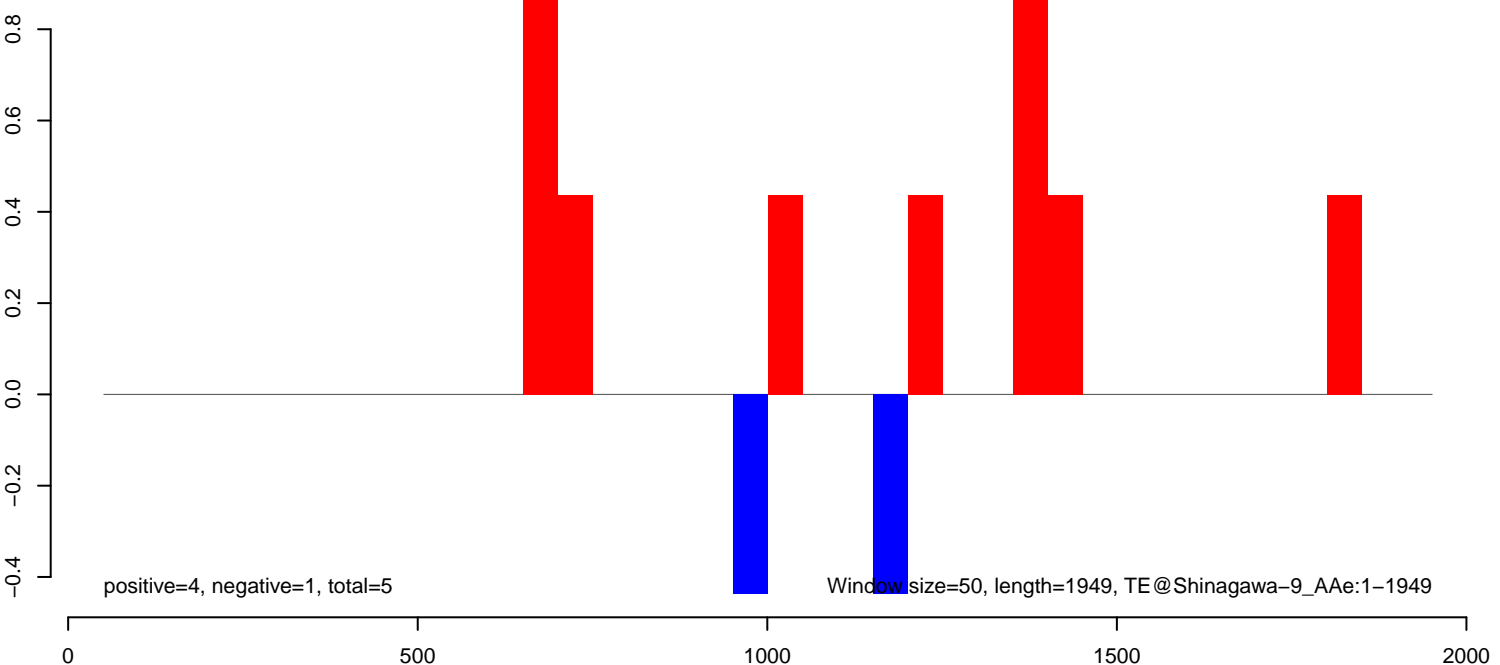
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep

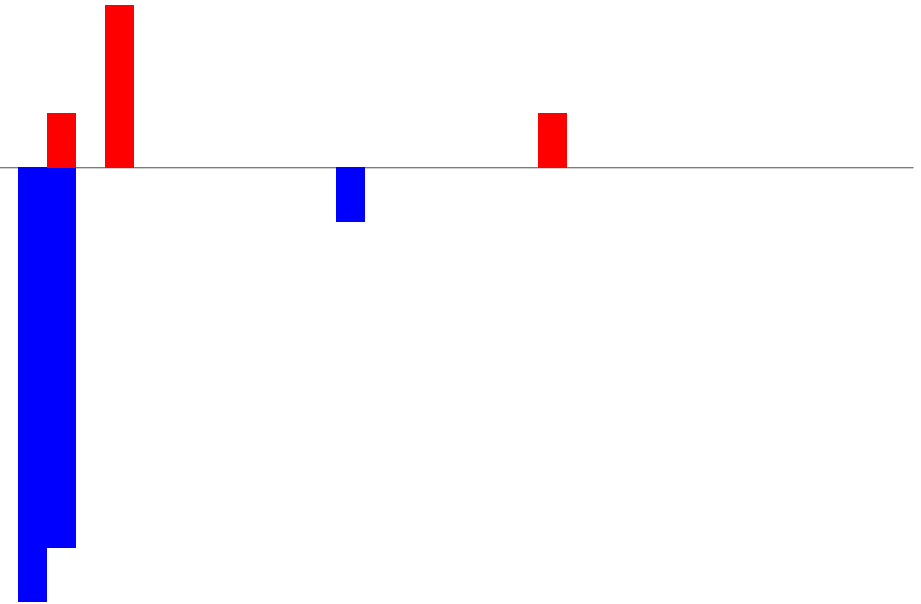


### AeAeg\_Ovary\_TC.rep



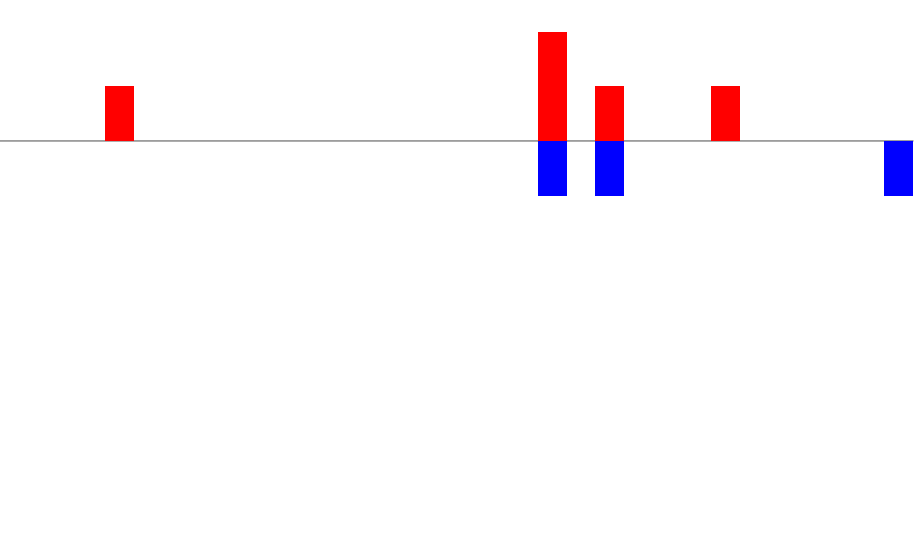
### AeAeg\_Ovary\_TC.18\_23.rep

positive=3, negative=7, total=10



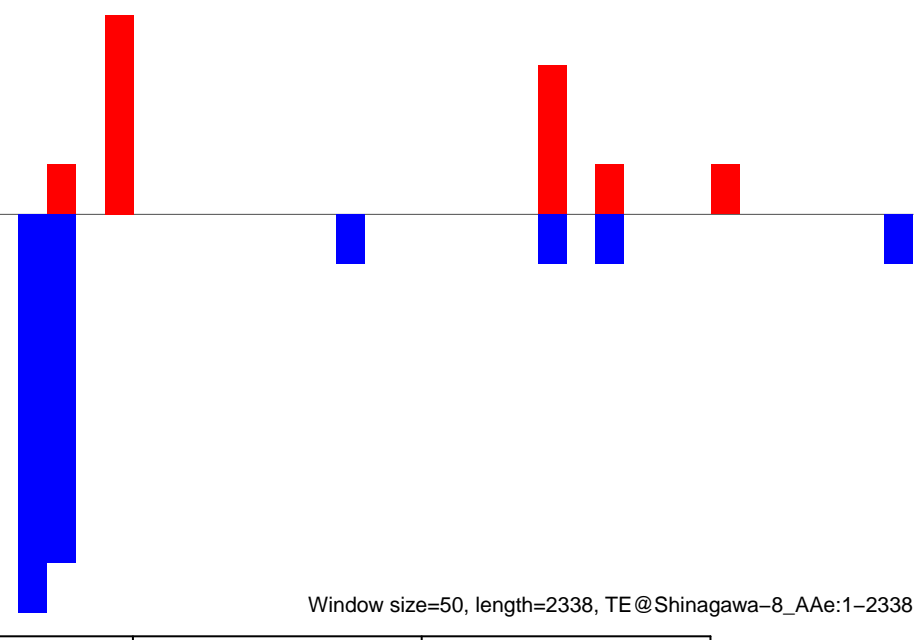
### AeAeg\_Ovary\_TC.24\_35.rep

positive=2, negative=2, total=4

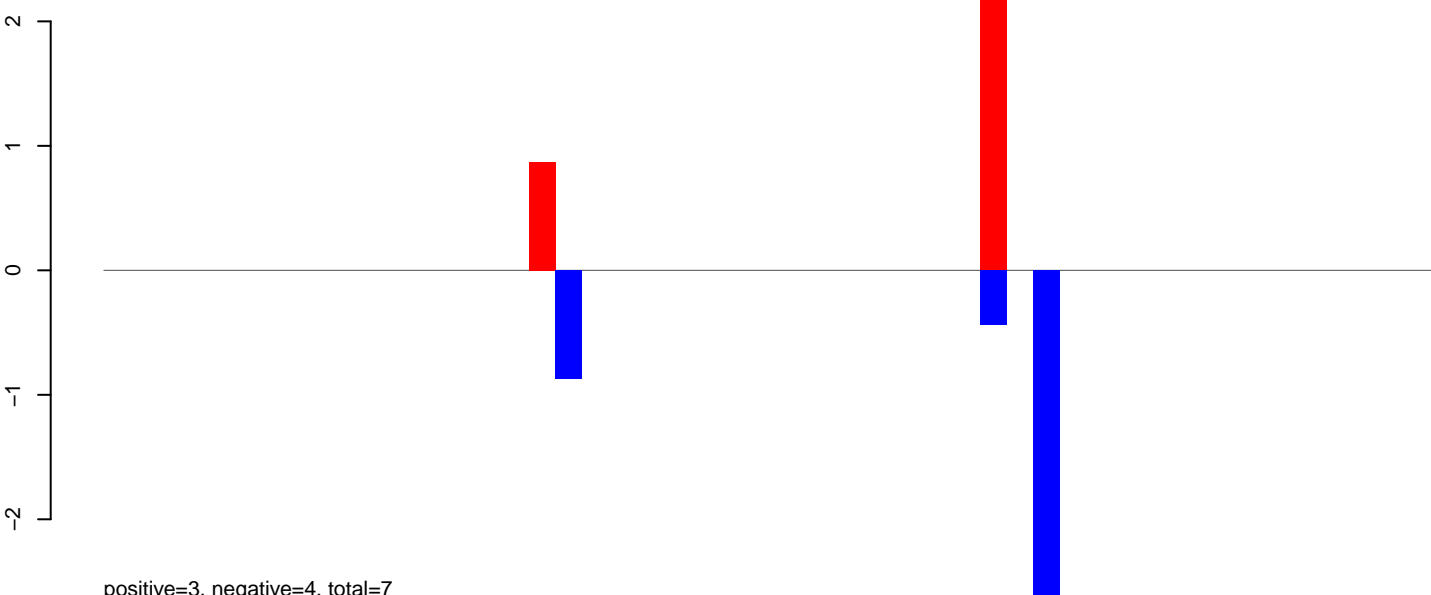


### AeAeg\_Ovary\_TC.rep

positive=5, negative=9, total=14

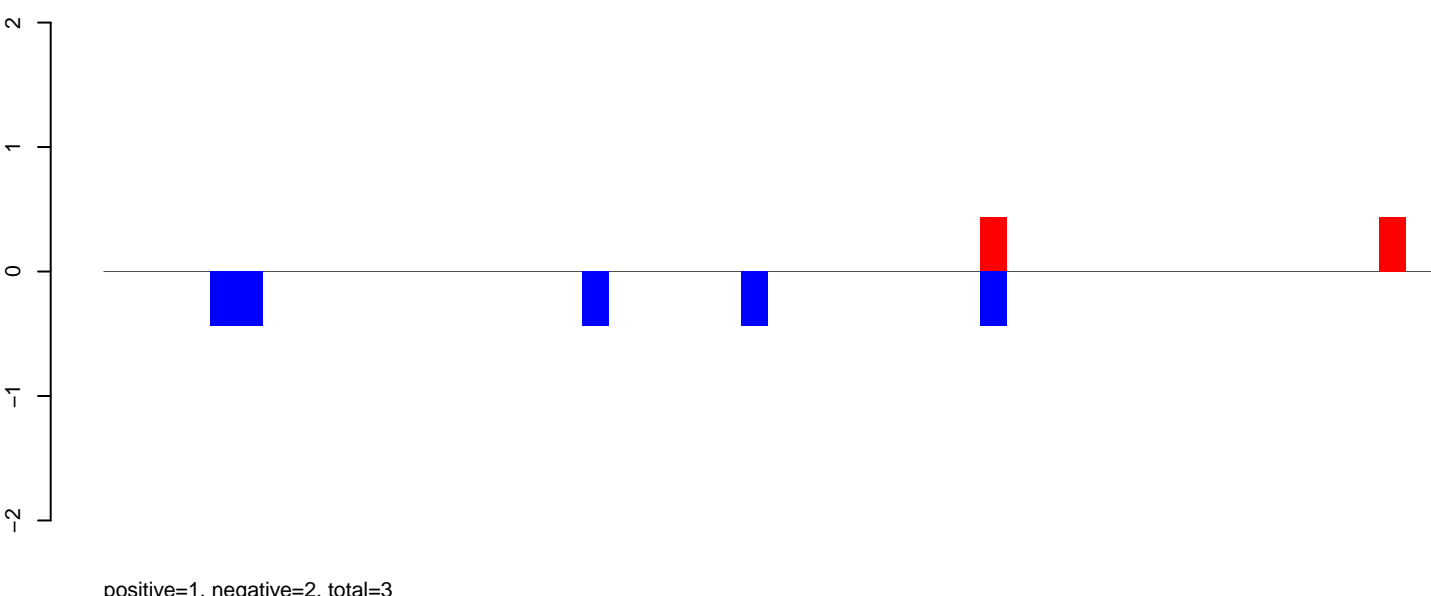


### AeAeg\_Ovary\_TC.18\_23.rep



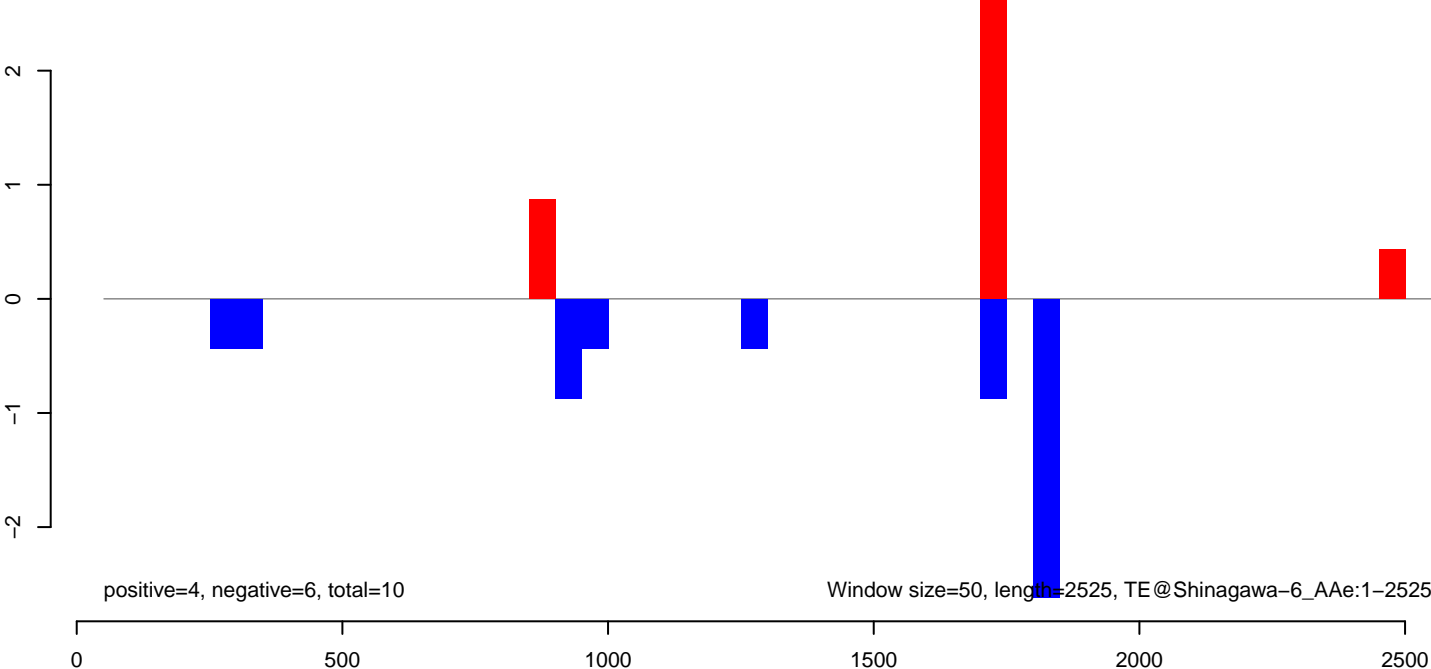
positive=3, negative=4, total=7

### AeAeg\_Ovary\_TC.24\_35.rep



positive=1, negative=2, total=3

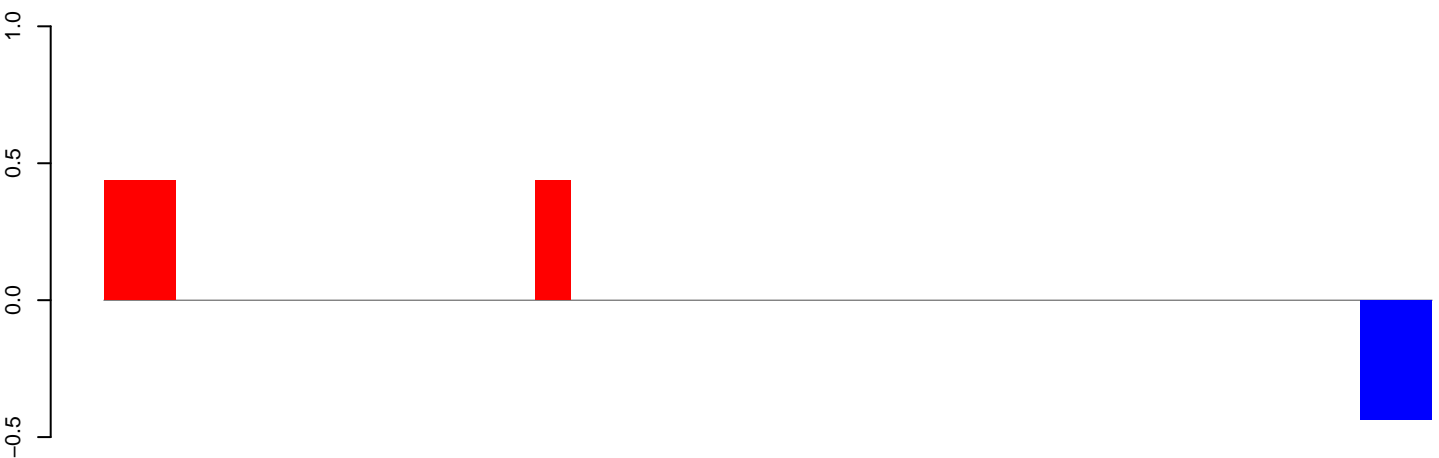
### AeAeg\_Ovary\_TC.rep



positive=4, negative=6, total=10

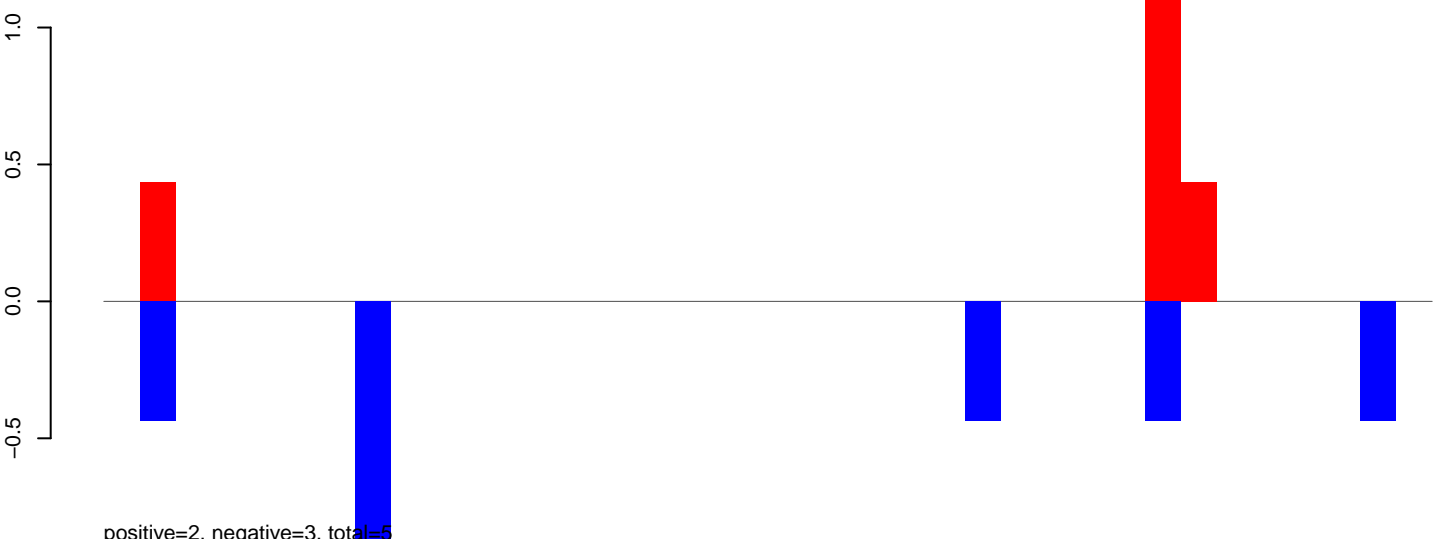
Window size=50, length=2525, TE@Shinagawa-6\_AAe:1-2525

### AeAeg\_Ovary\_TC.18\_23.rep



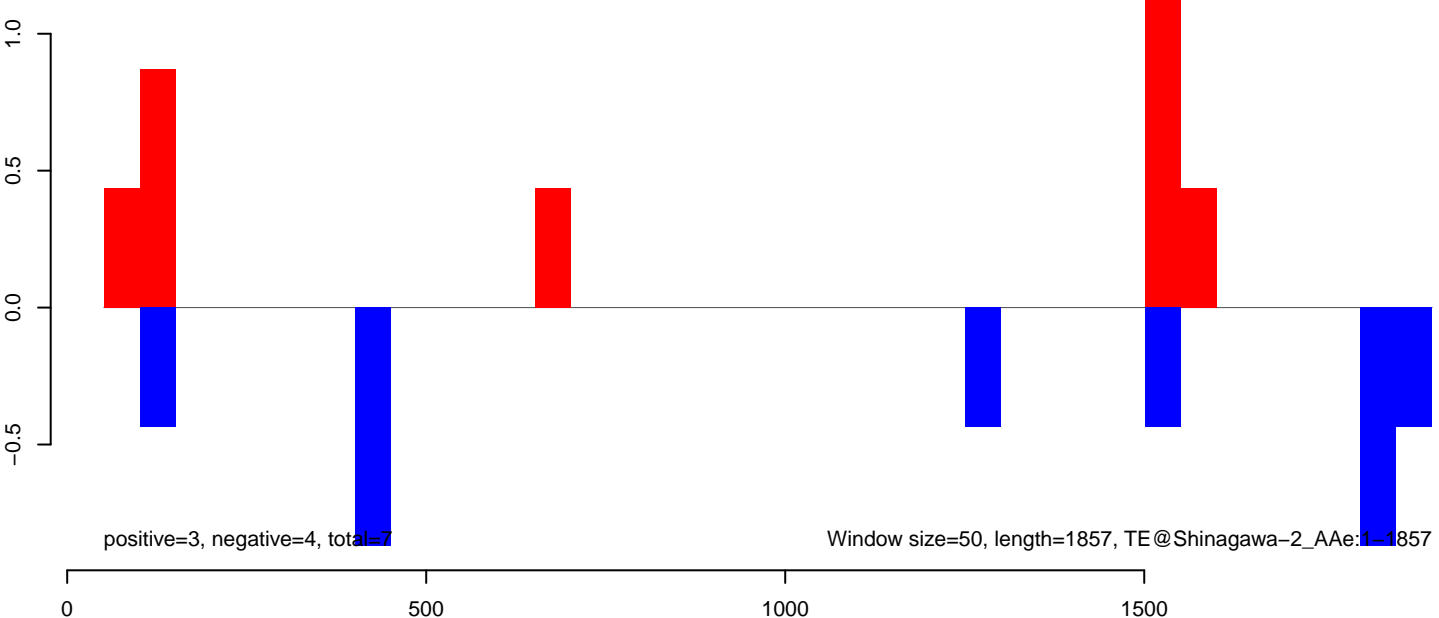
positive=1, negative=1, total=3

### AeAeg\_Ovary\_TC.24\_35.rep



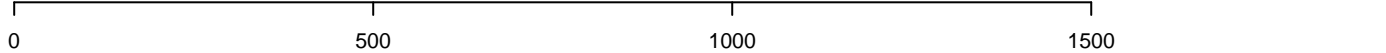
positive=2, negative=3, total=5

### AeAeg\_Ovary\_TC.rep

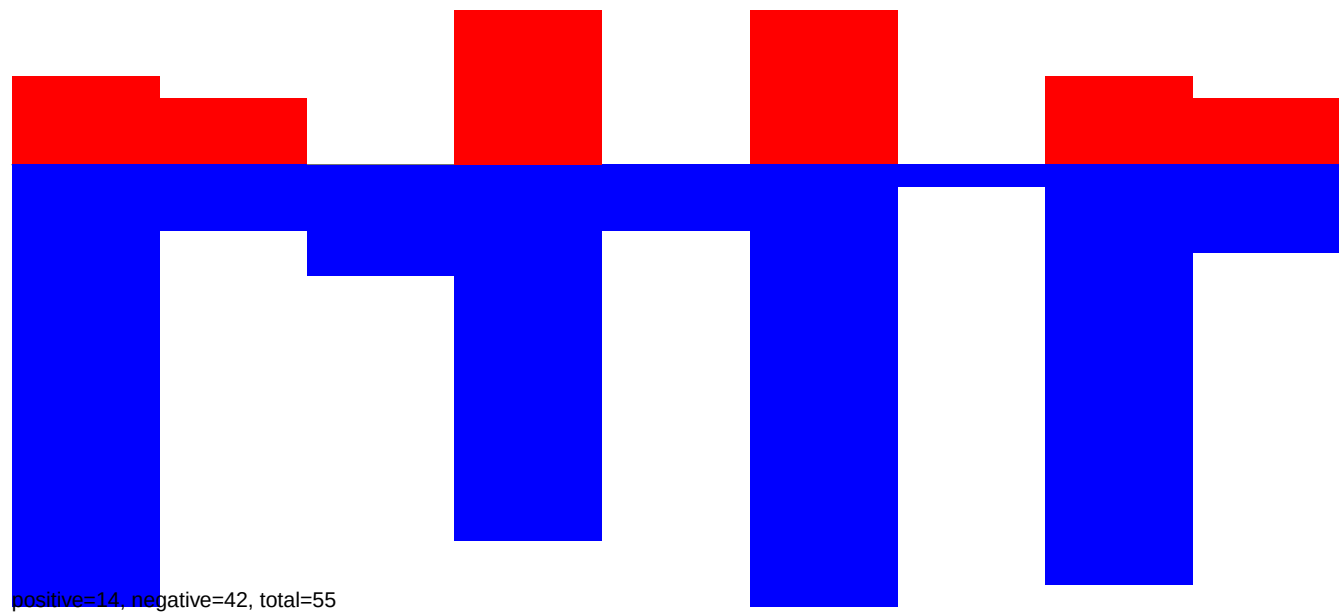


positive=3, negative=4, total=7

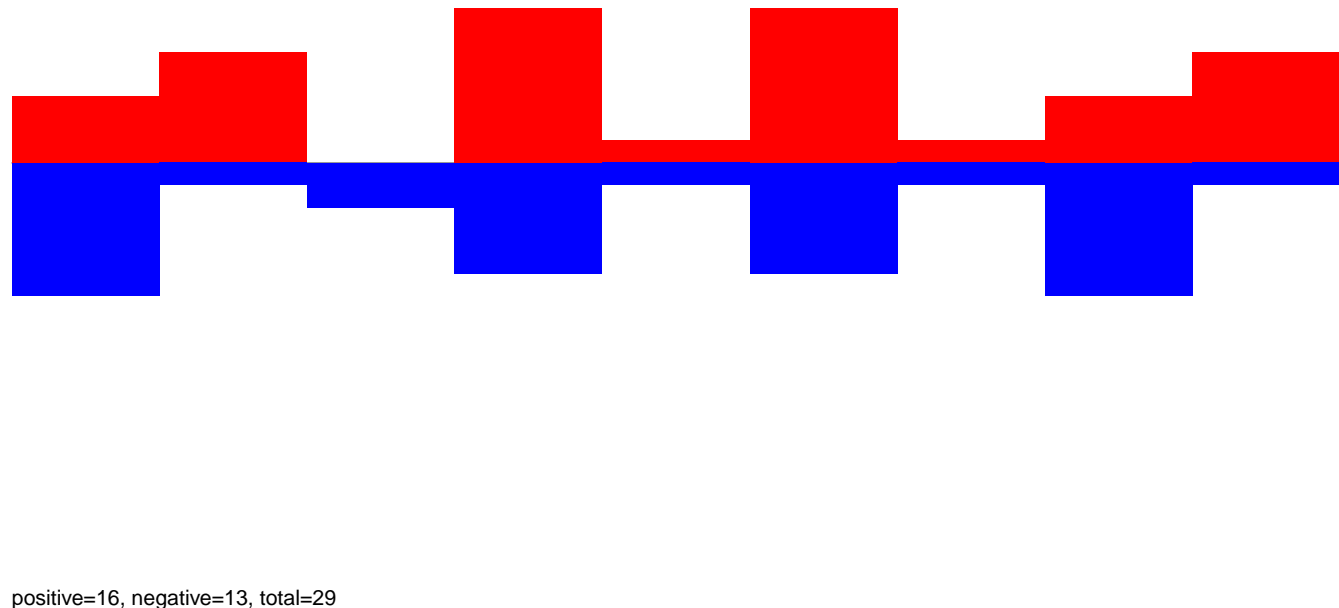
Window size=50, length=1857, TE@Shinagawa-2\_AAe:1-1857



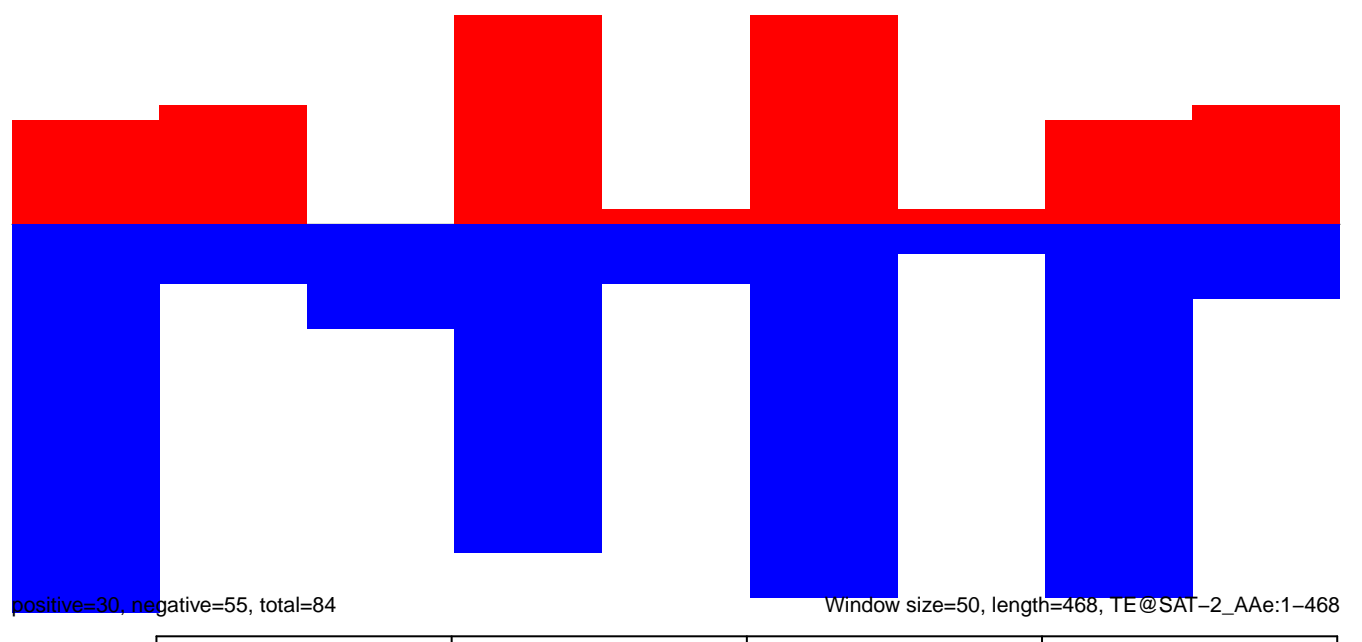
AeAeg\_Ovary\_TC.18\_23.rep



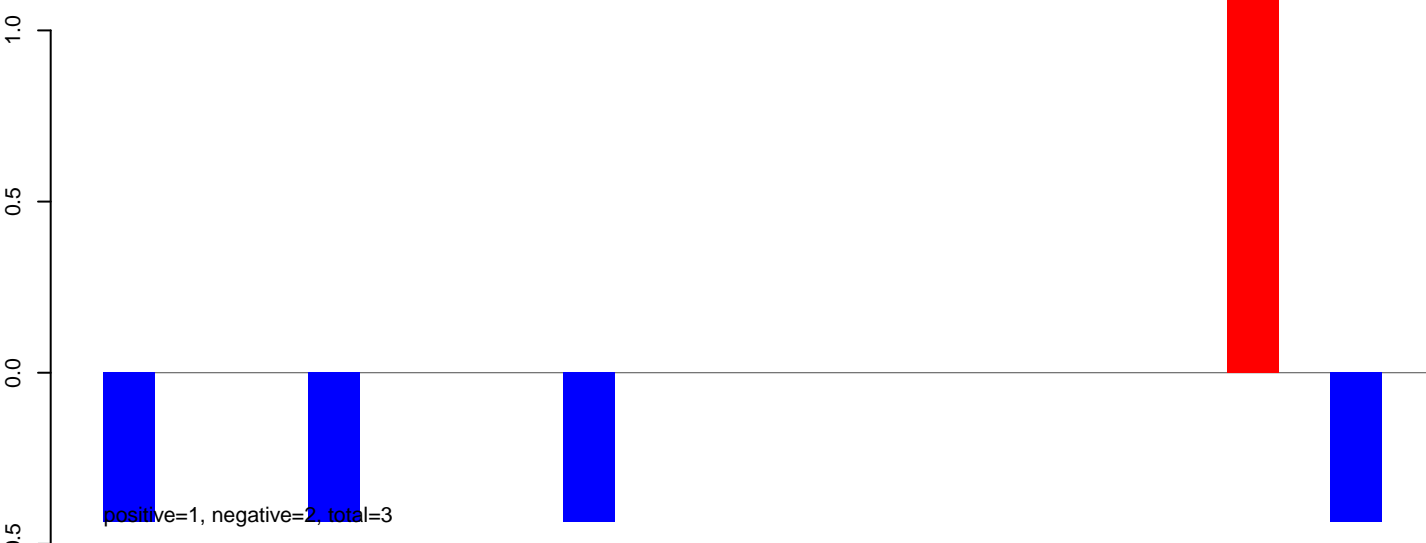
AeAeg\_Ovary\_TC.24\_35.rep



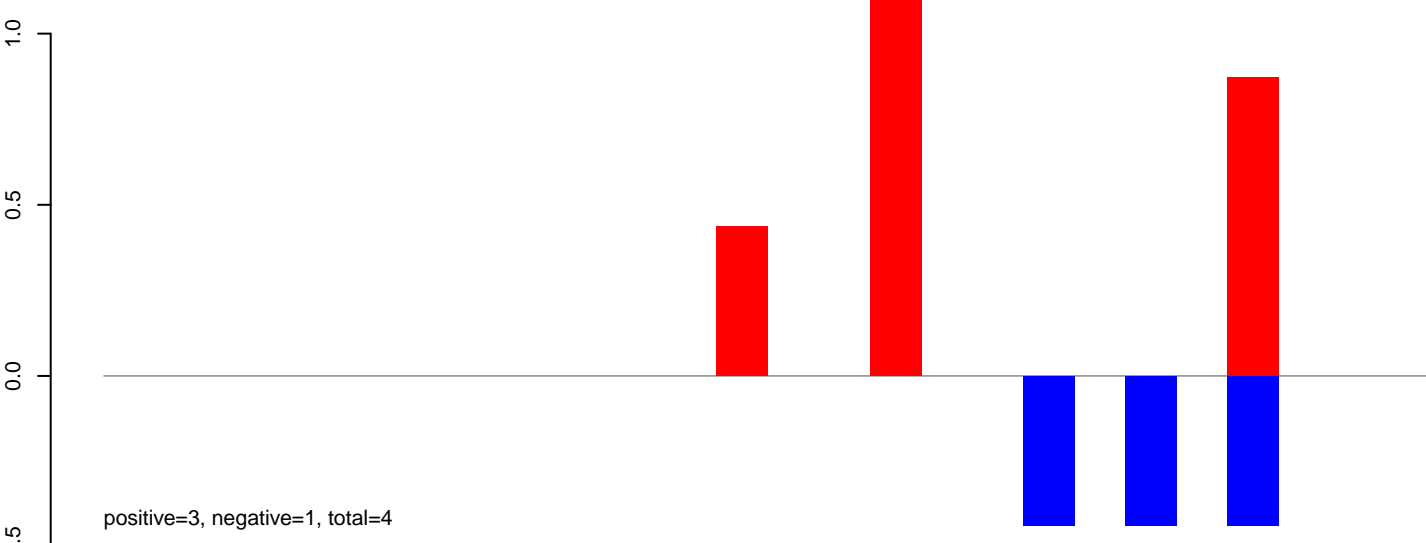
AeAeg\_Ovary\_TC.rep



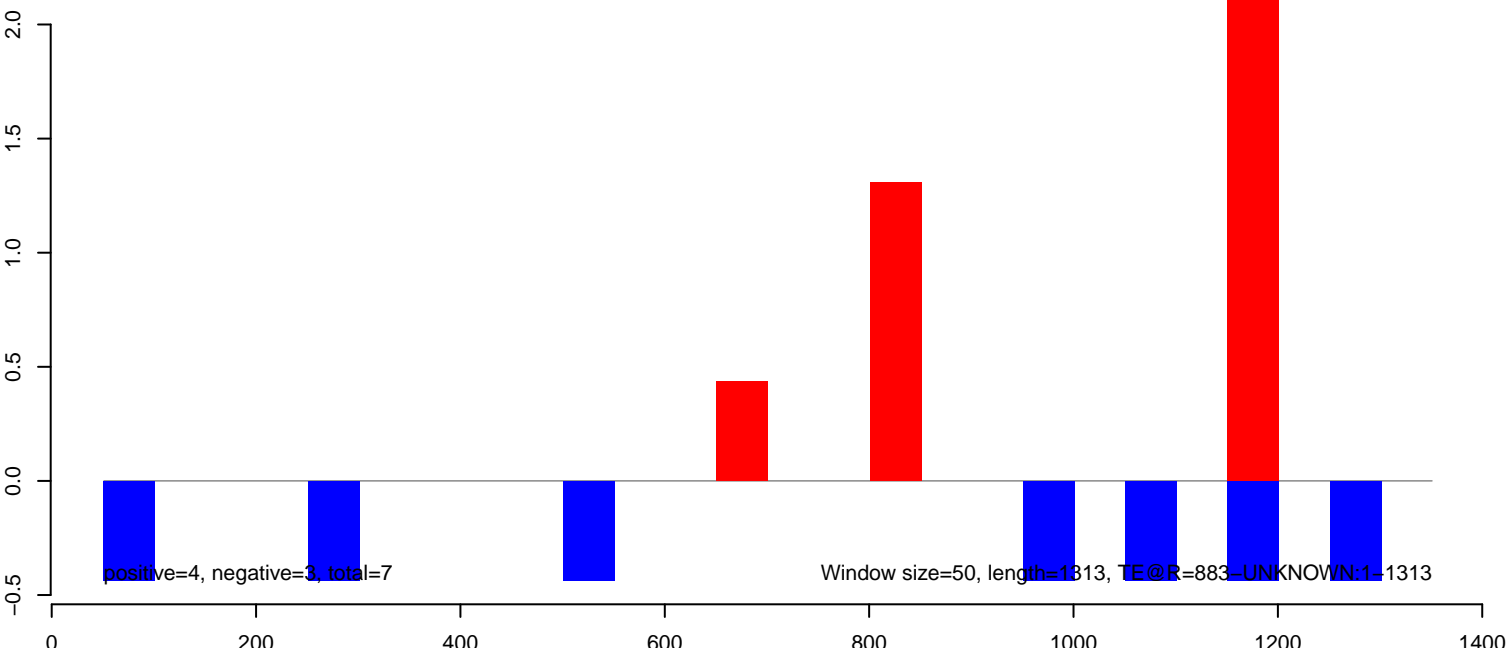
### AeAeg\_Ovary\_TC.18\_23.rep



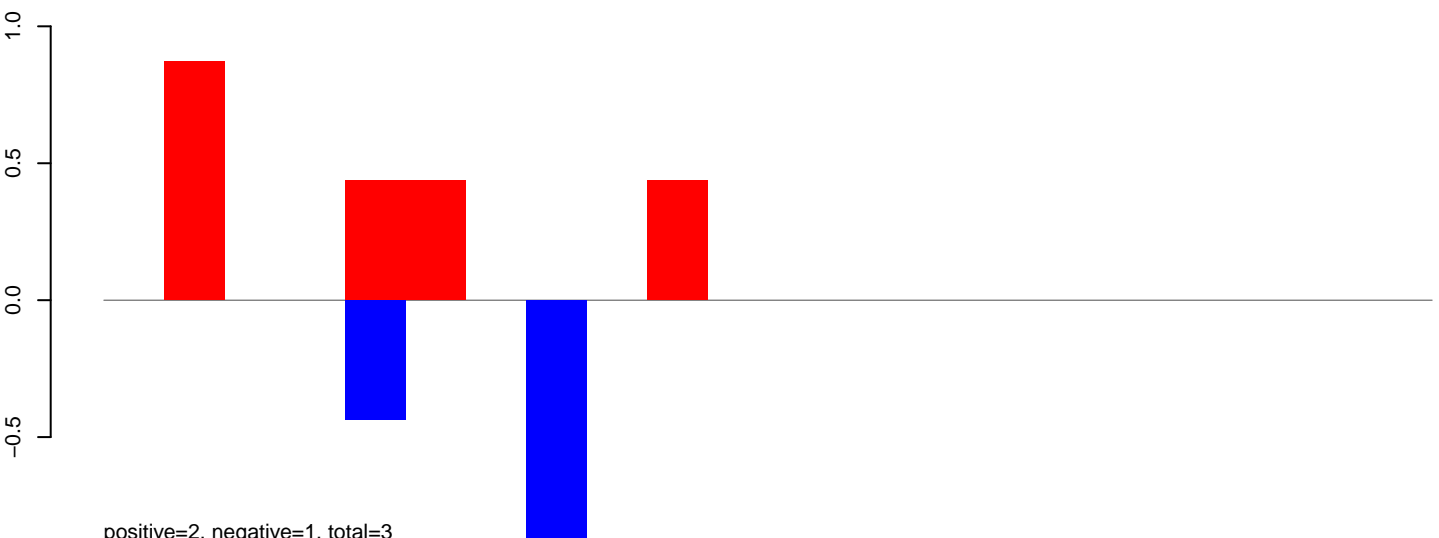
### AeAeg\_Ovary\_TC.24\_35.rep



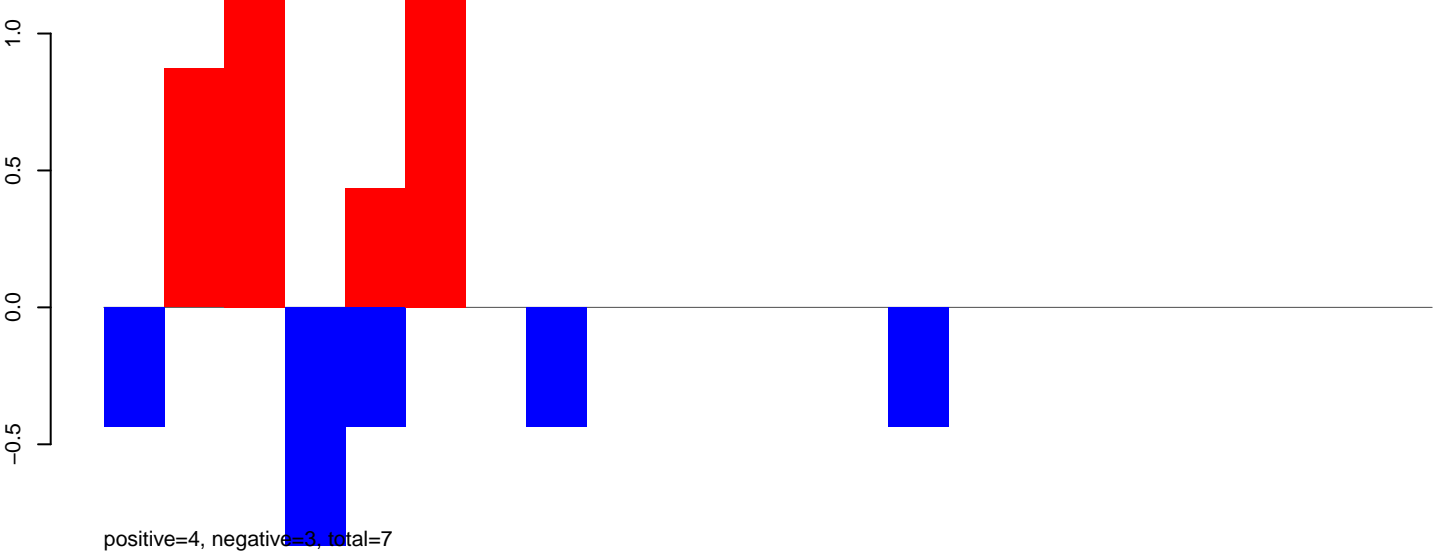
### AeAeg\_Ovary\_TC.rep



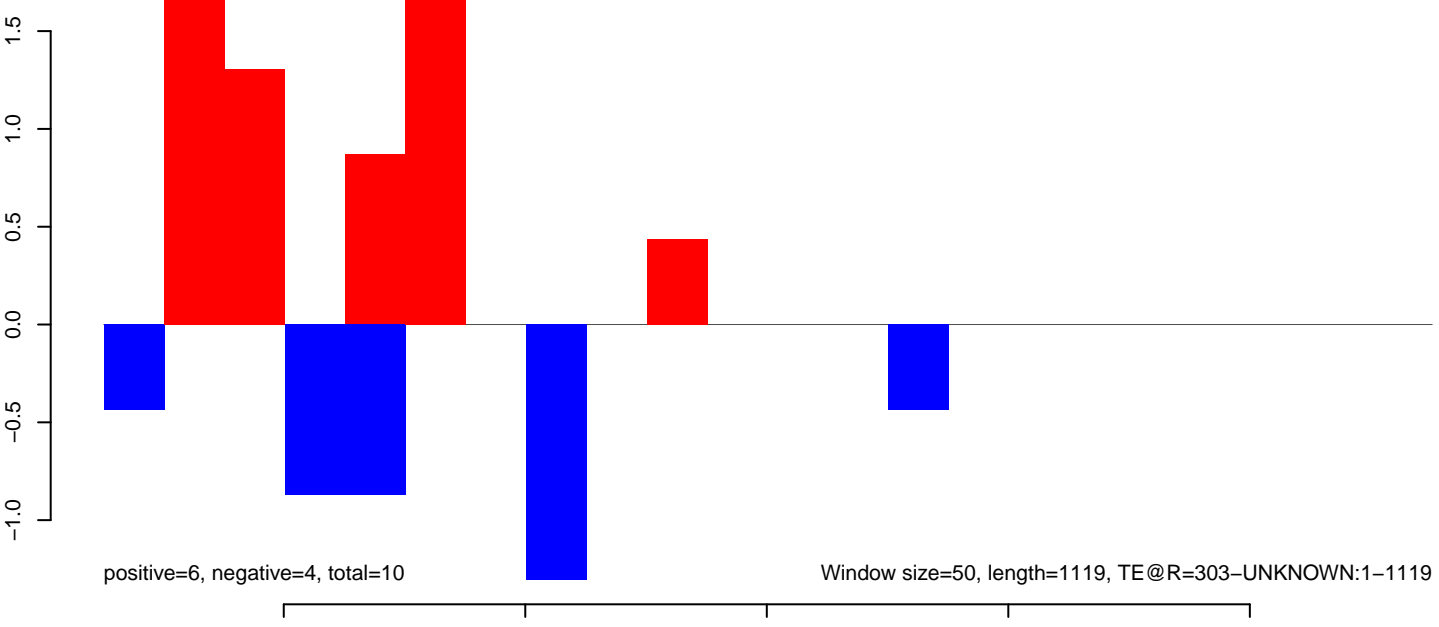
### AeAeg\_Ovary\_TC.18\_23.rep



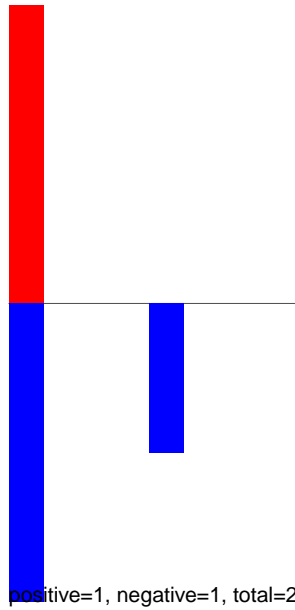
### AeAeg\_Ovary\_TC.24\_35.rep



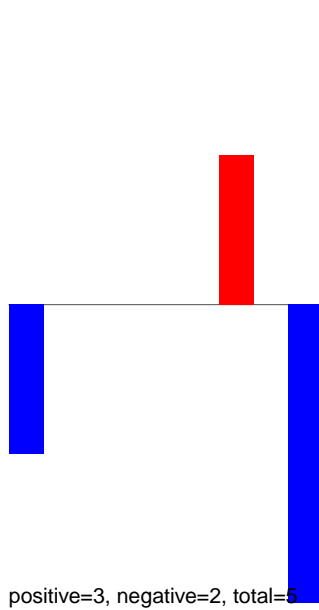
### AeAeg\_Ovary\_TC.rep



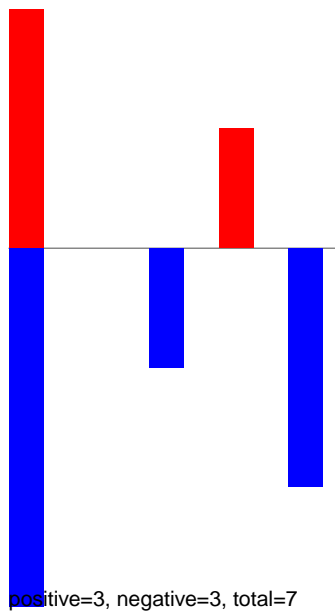
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep



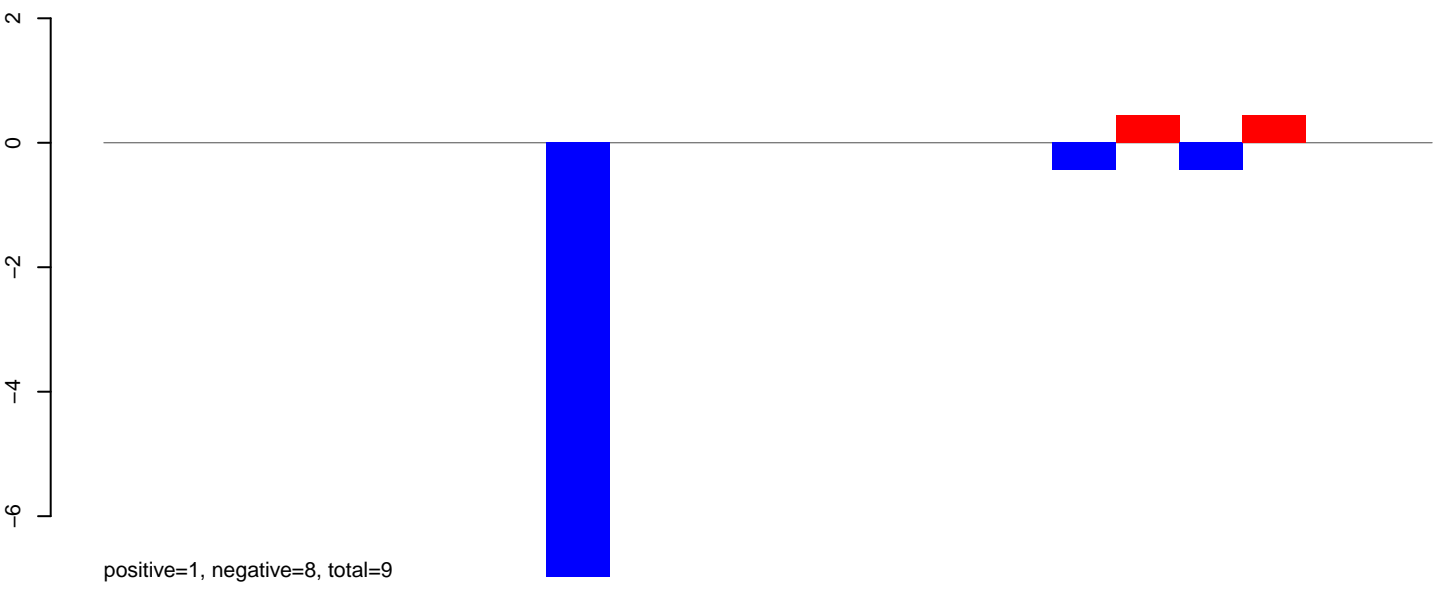
### AeAeg\_Ovary\_TC.rep



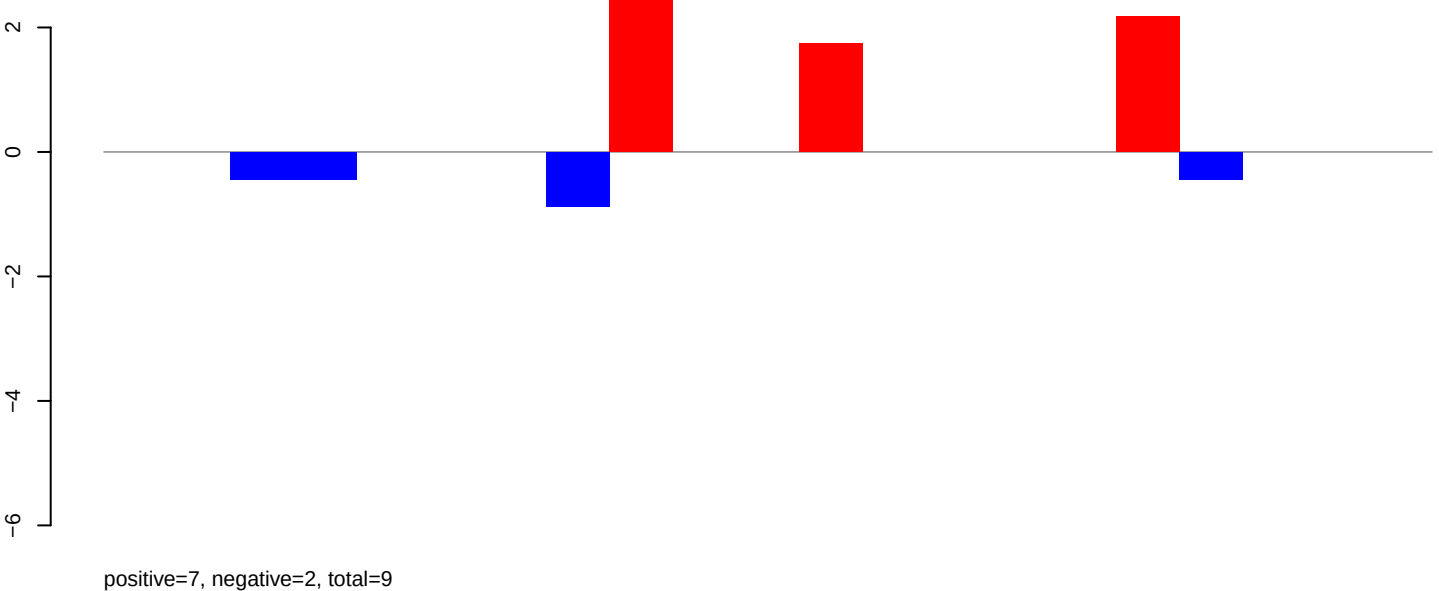
Window size=50, length=1937, TE@R=292-UNKNOWN:1-1937

0 500 1000 1500 2000

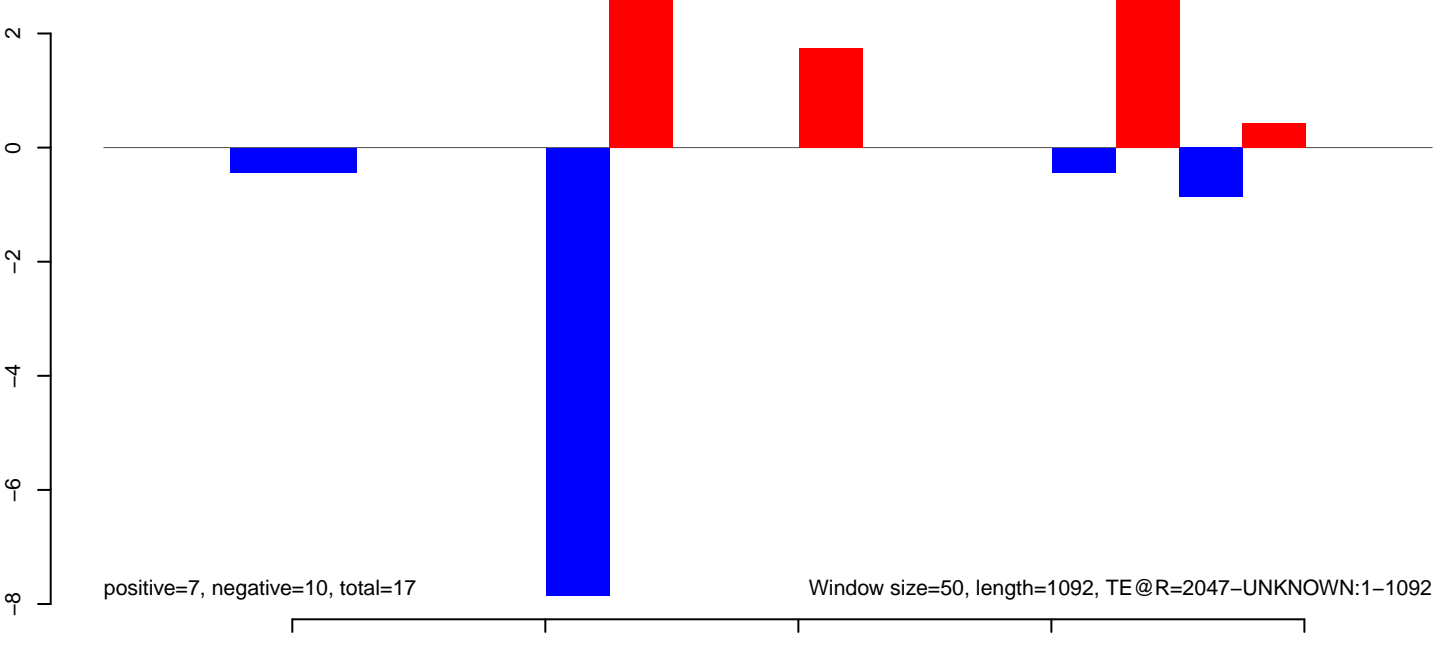
### AeAeg\_Ovary\_TC.18\_23.rep



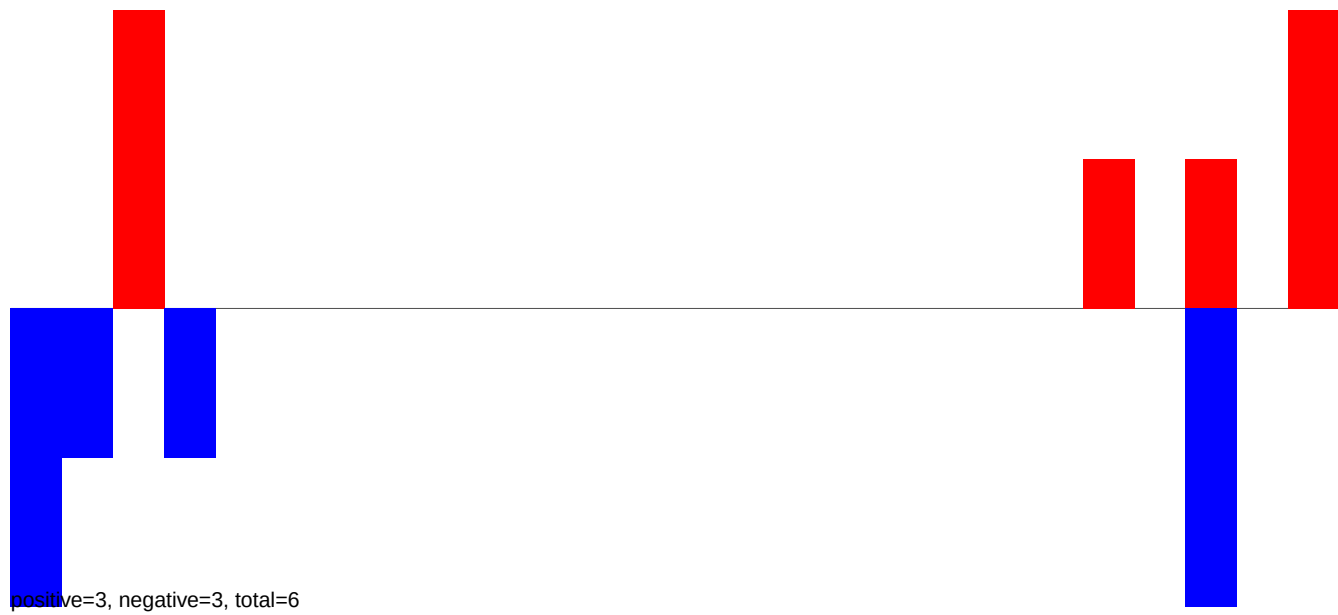
### AeAeg\_Ovary\_TC.24\_35.rep



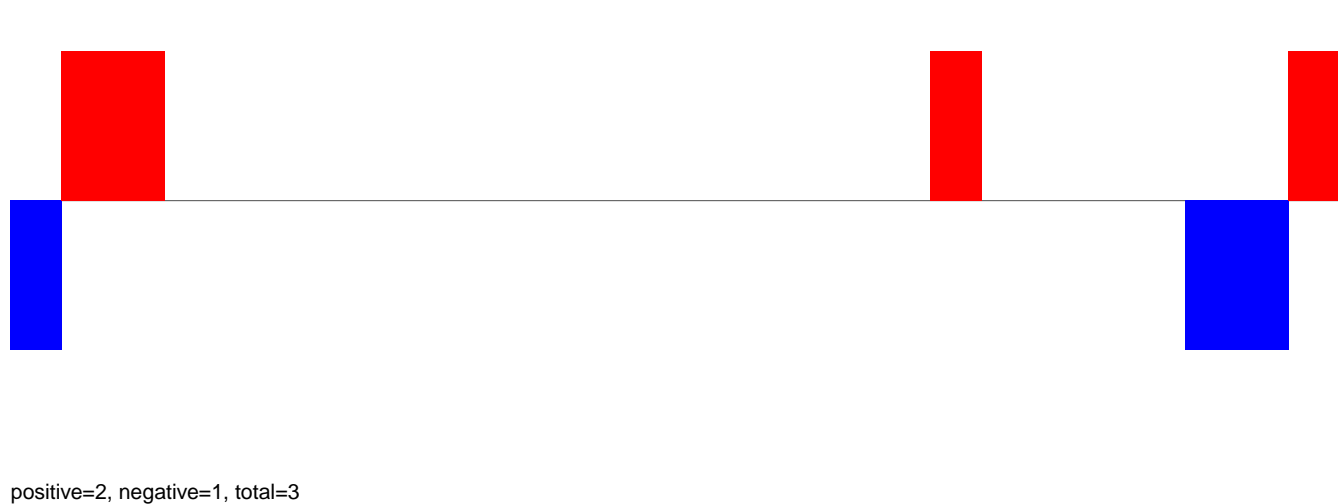
### AeAeg\_Ovary\_TC.rep



### AeAeg\_Ovary\_TC.18\_23.rep



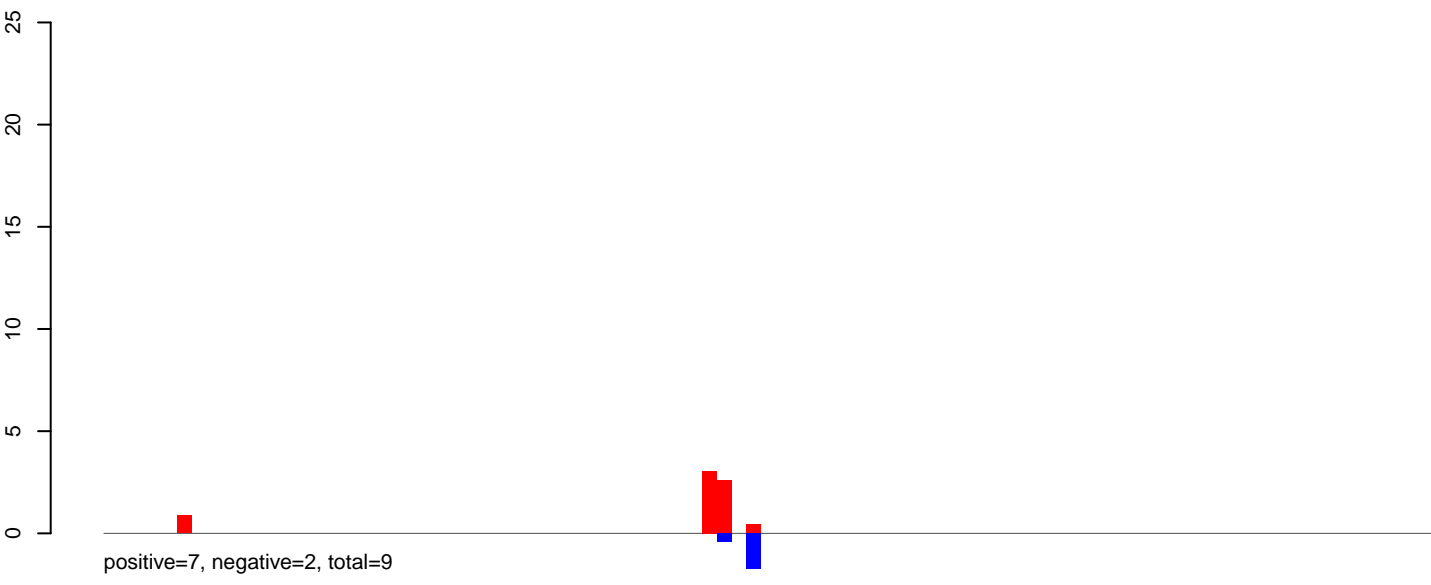
### AeAeg\_Ovary\_TC.24\_35.rep



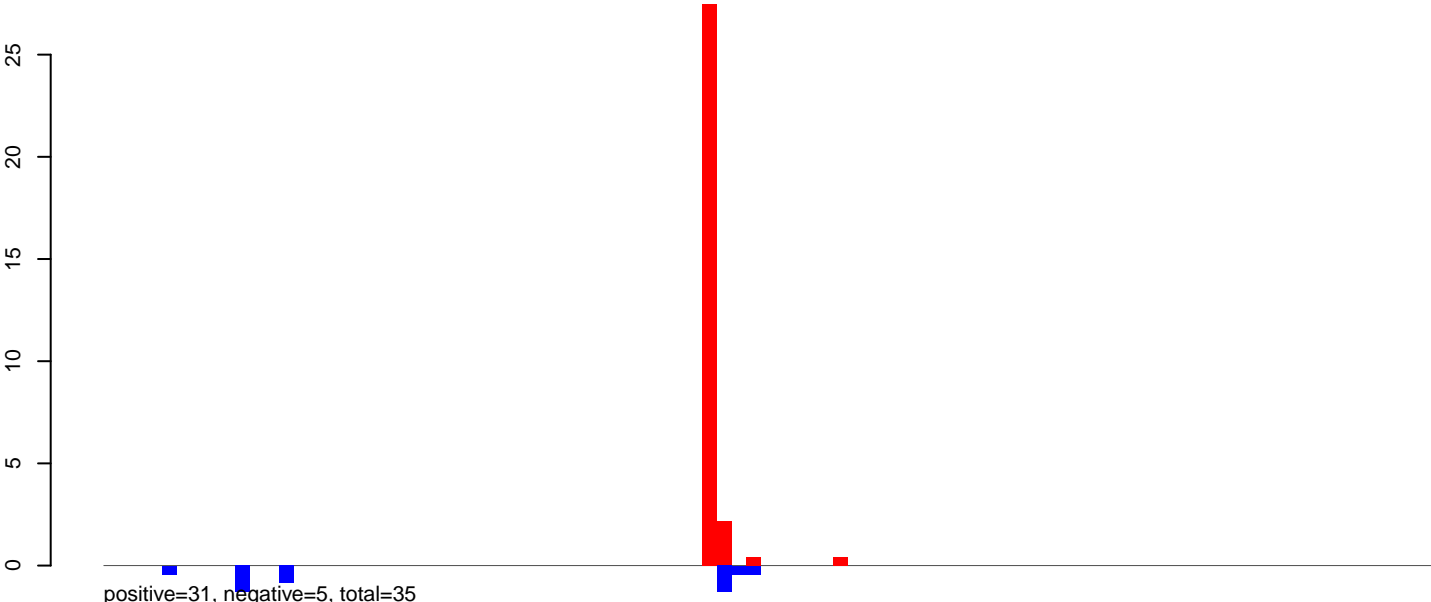
### AeAeg\_Ovary\_TC.rep



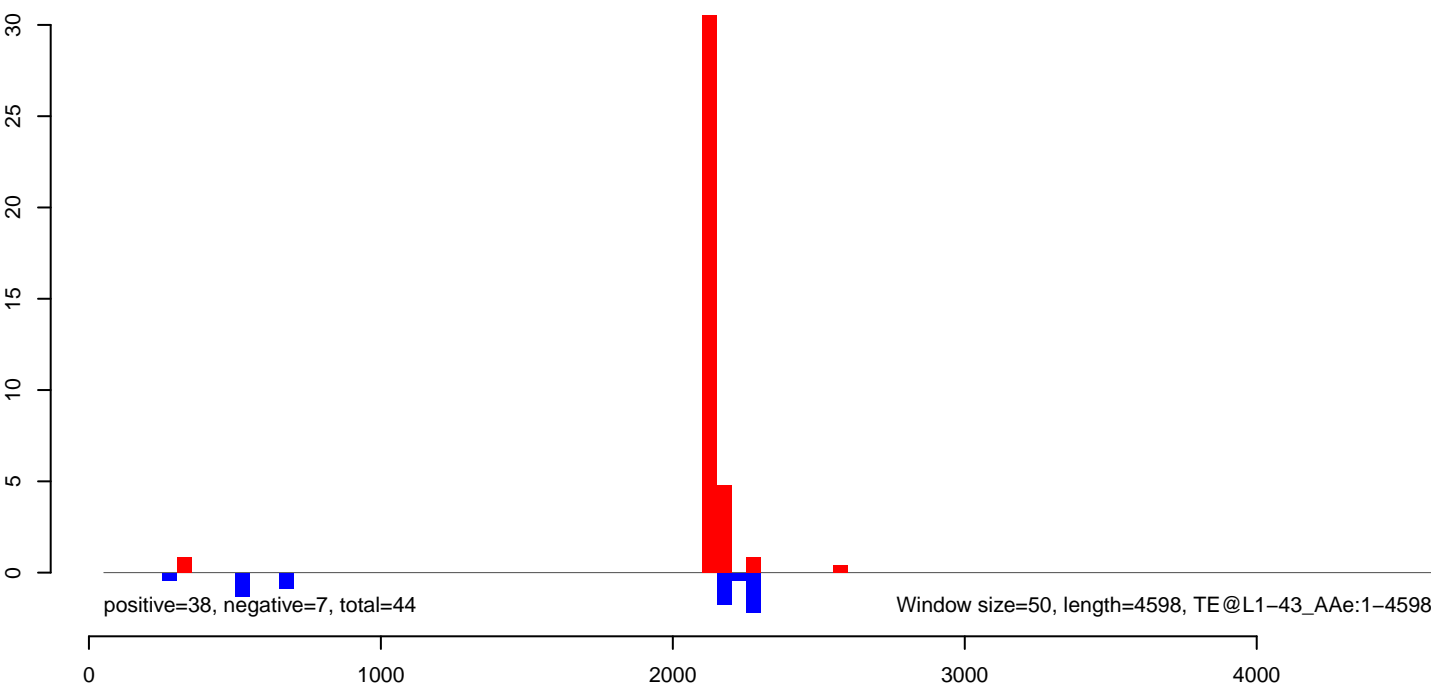
AeAeg\_Ovary\_TC.18\_23.rep



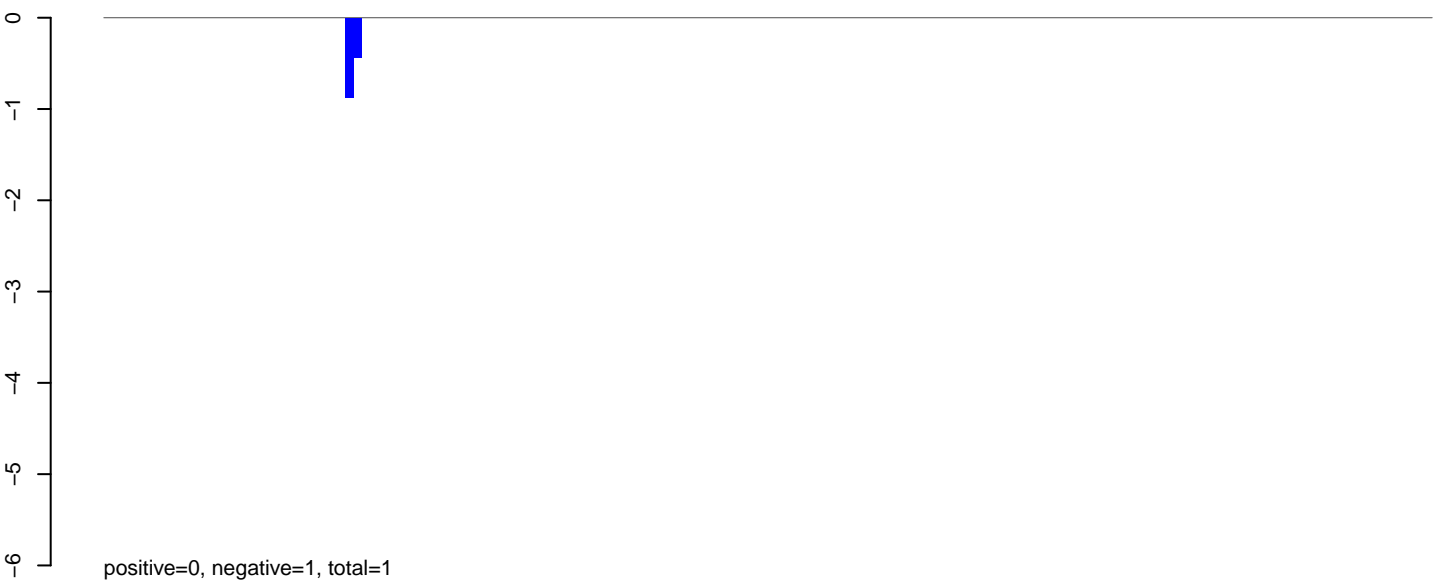
AeAeg\_Ovary\_TC.24\_35.rep



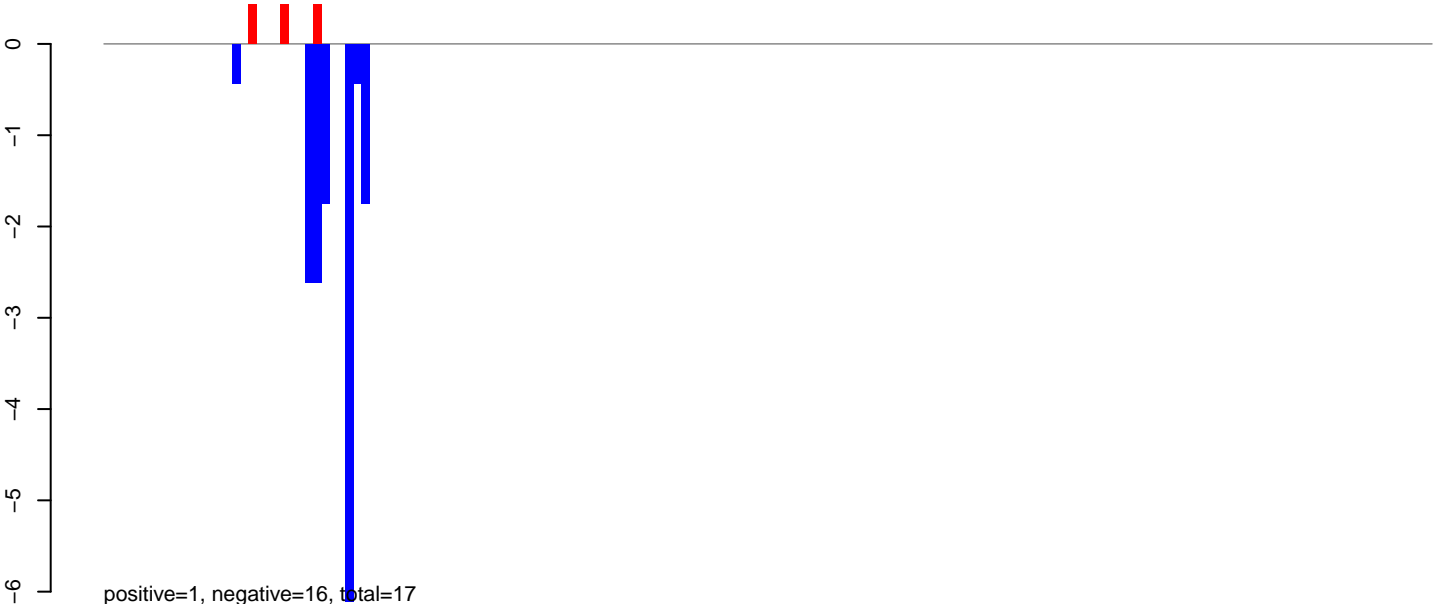
AeAeg\_Ovary\_TC.rep



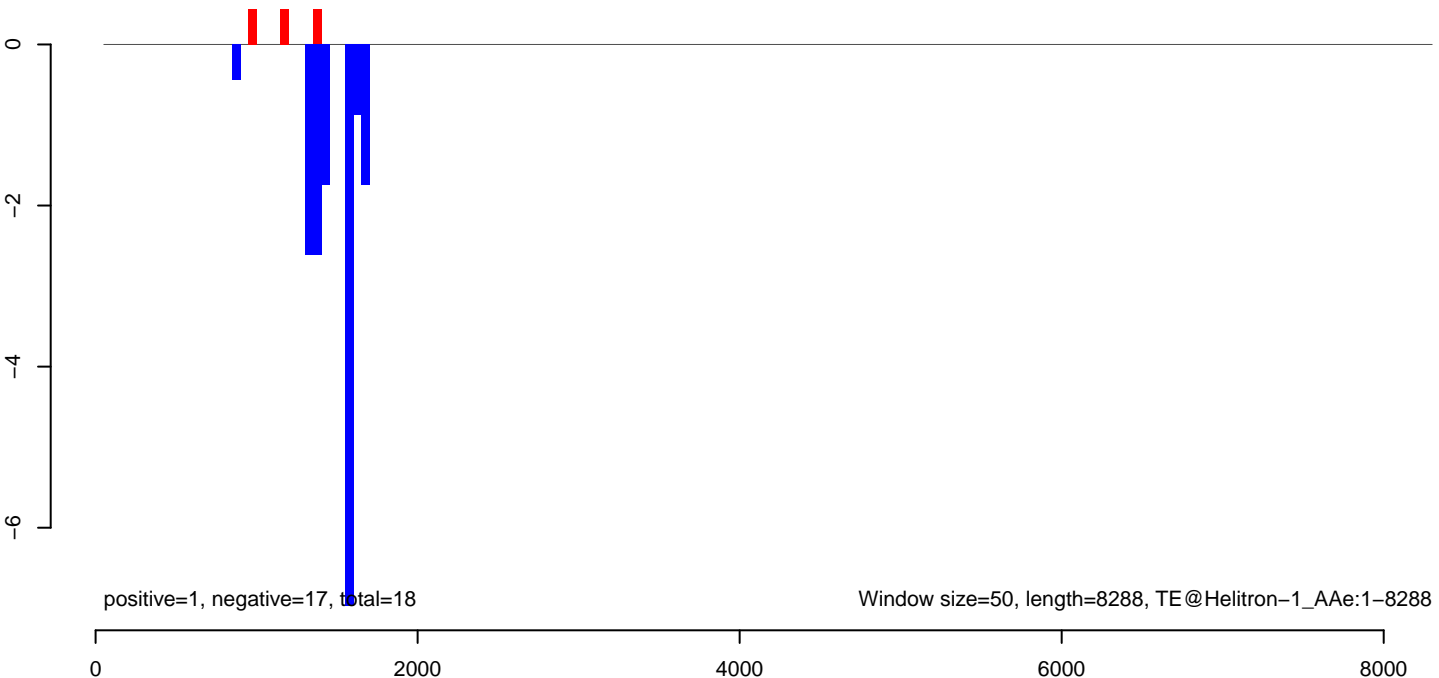
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep

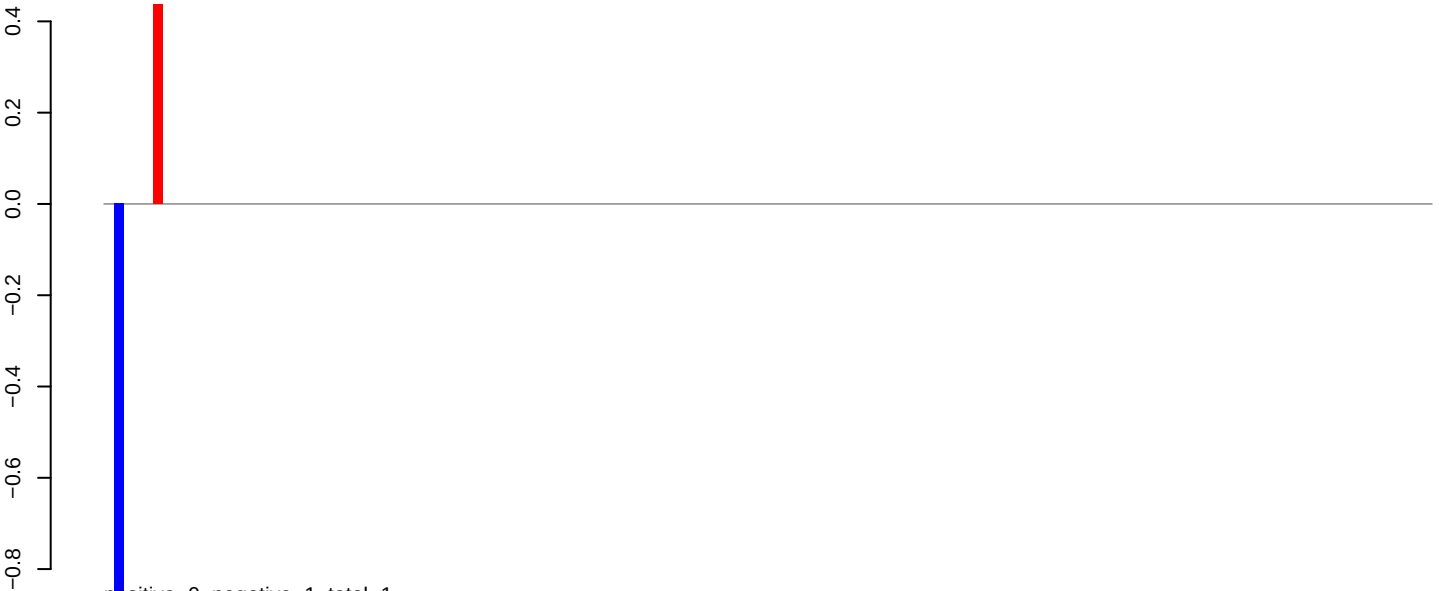


### AeAeg\_Ovary\_TC.rep



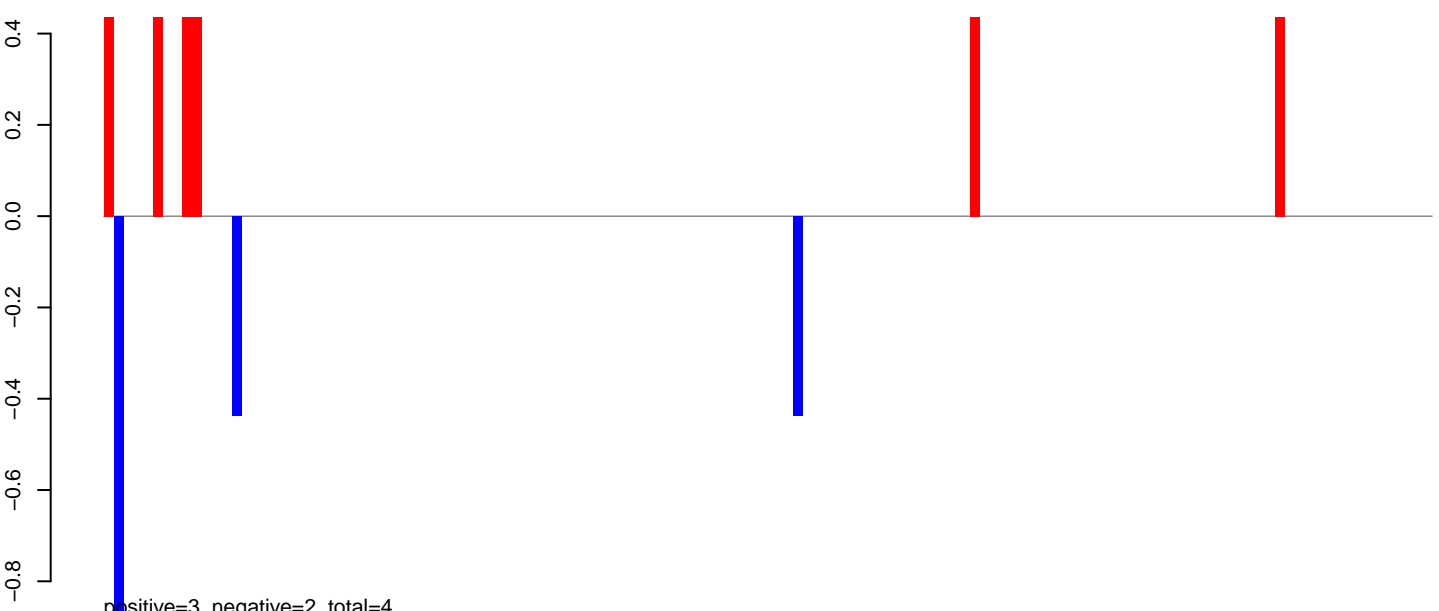
### AeAeg\_Ovary\_TC.18\_23.rep

positive=0, negative=1, total=1



### AeAeg\_Ovary\_TC.24\_35.rep

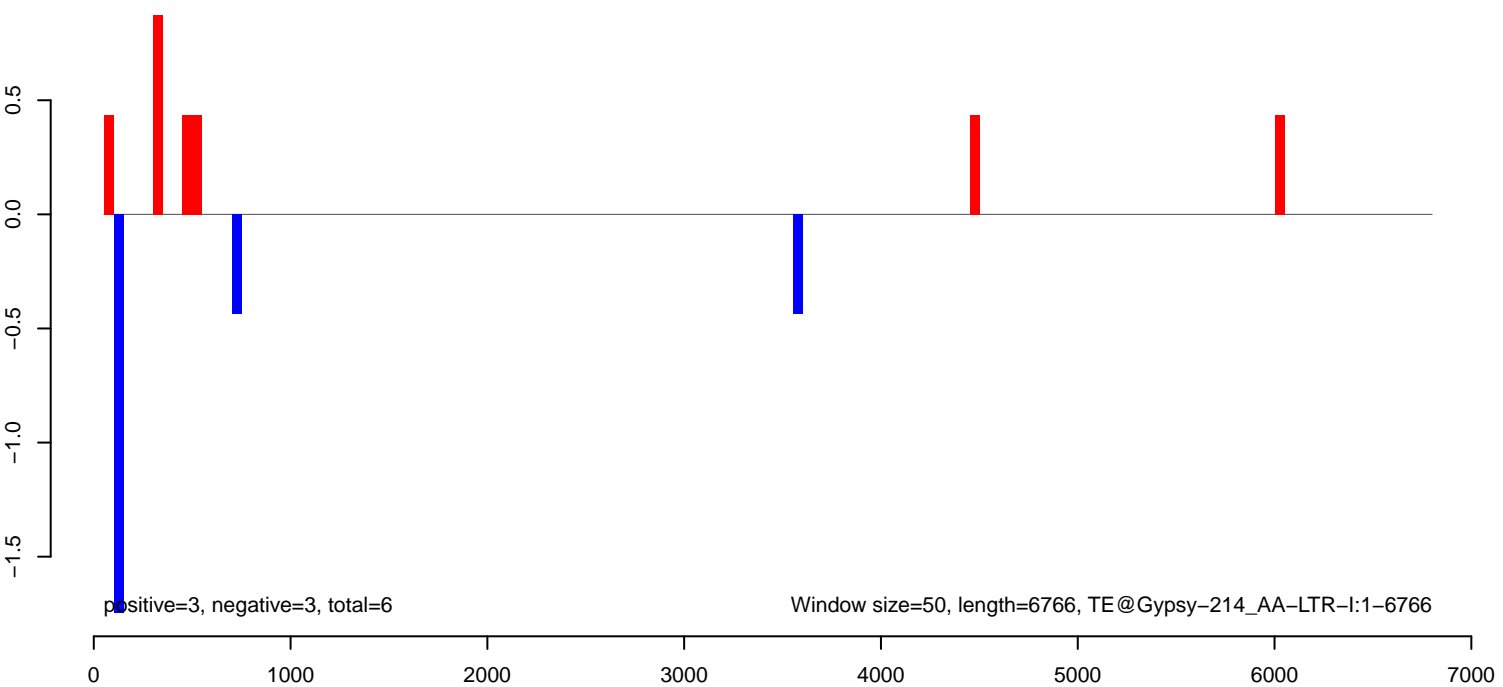
positive=3, negative=2, total=4



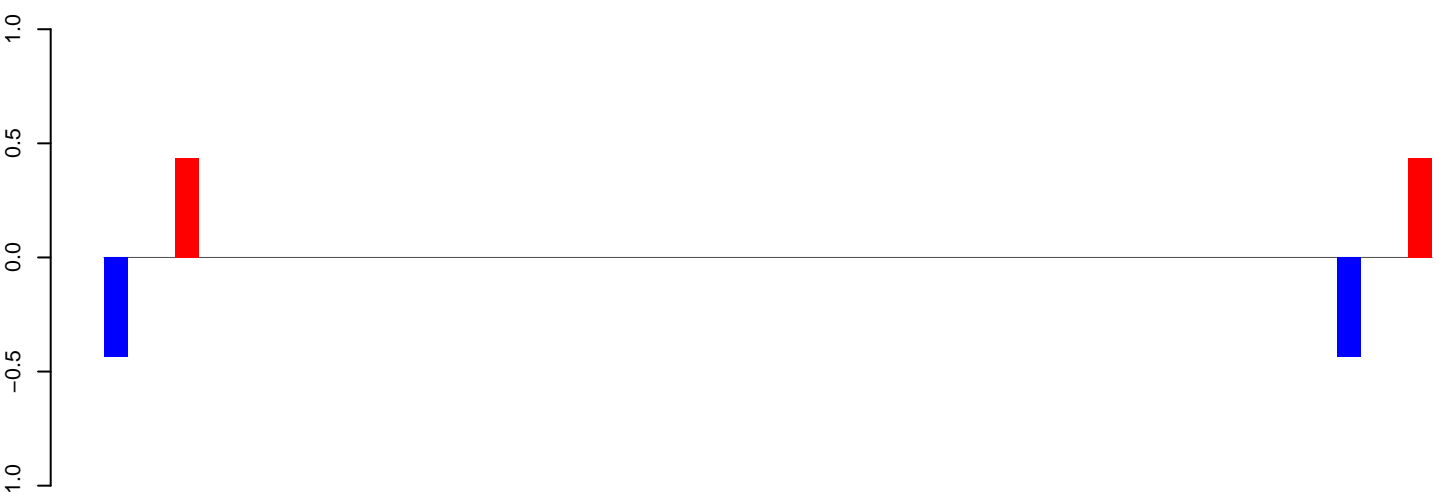
### AeAeg\_Ovary\_TC.rep

positive=3, negative=3, total=6

Window size=50, length=6766, TE @Gypsy-214\_AA-LTR-I:1-6766



### AeAeg\_Ovary\_TC.18\_23.rep



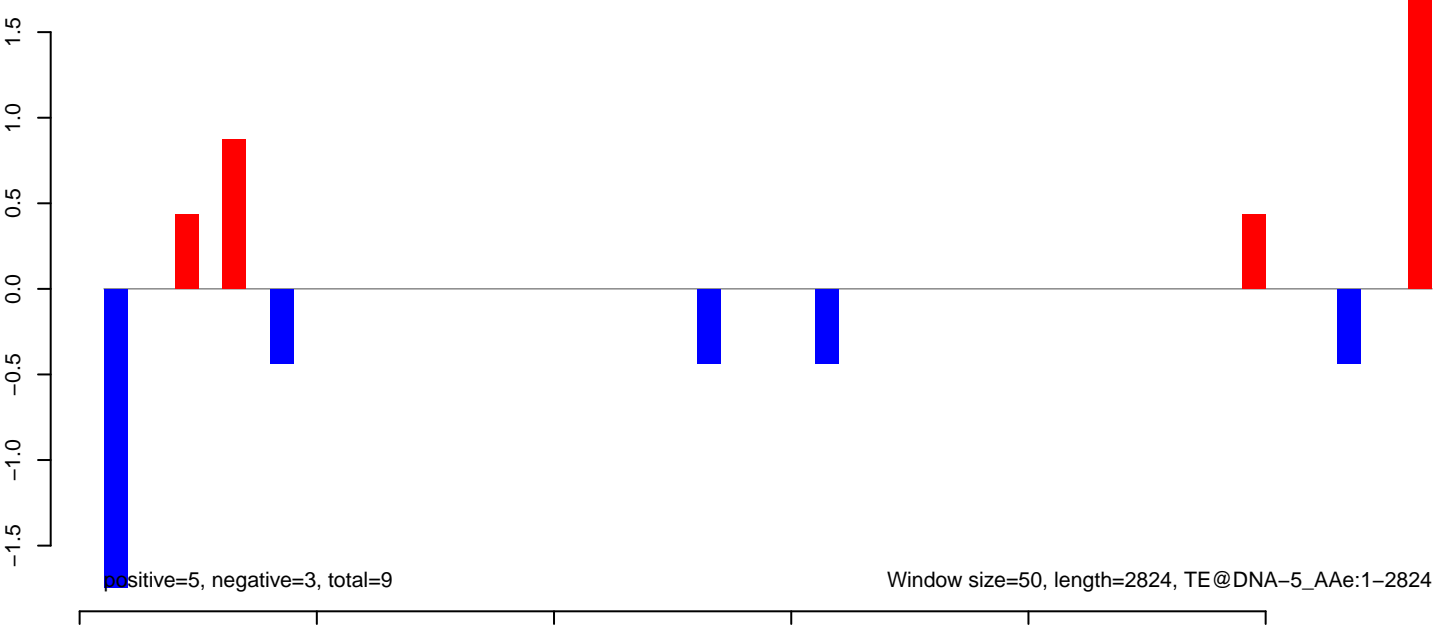
positive=1, negative=1, total=2

### AeAeg\_Ovary\_TC.24\_35.rep



positive=4, negative=3, total=7

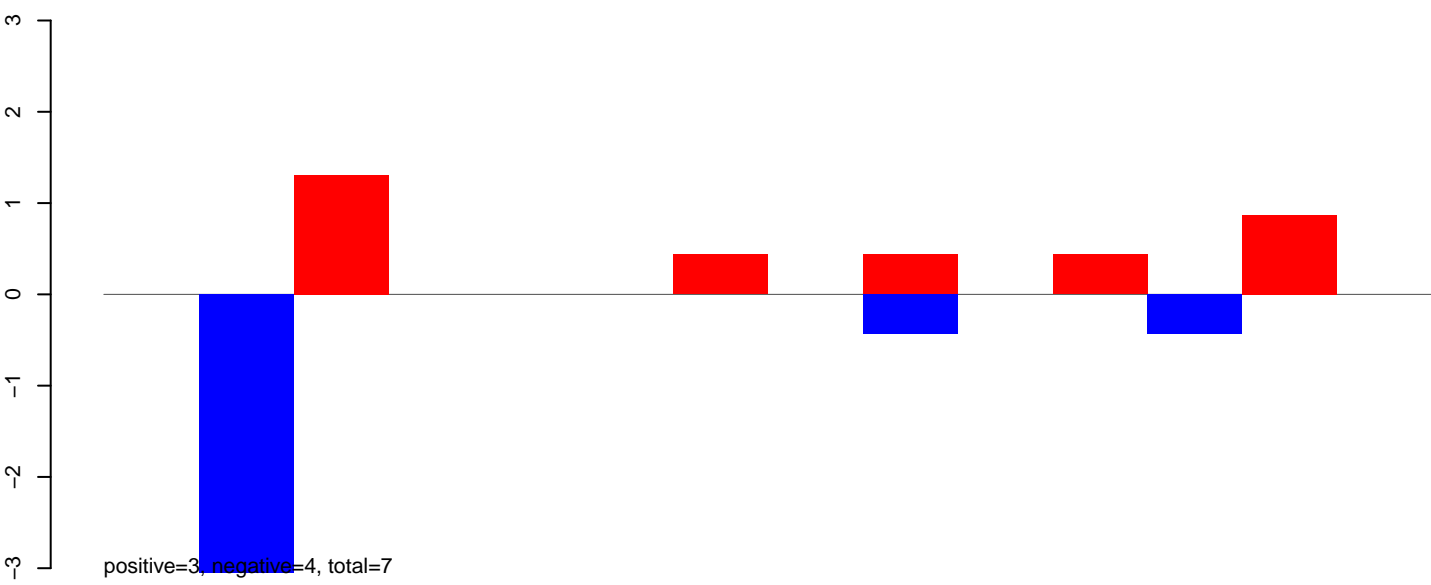
### AeAeg\_Ovary\_TC.rep



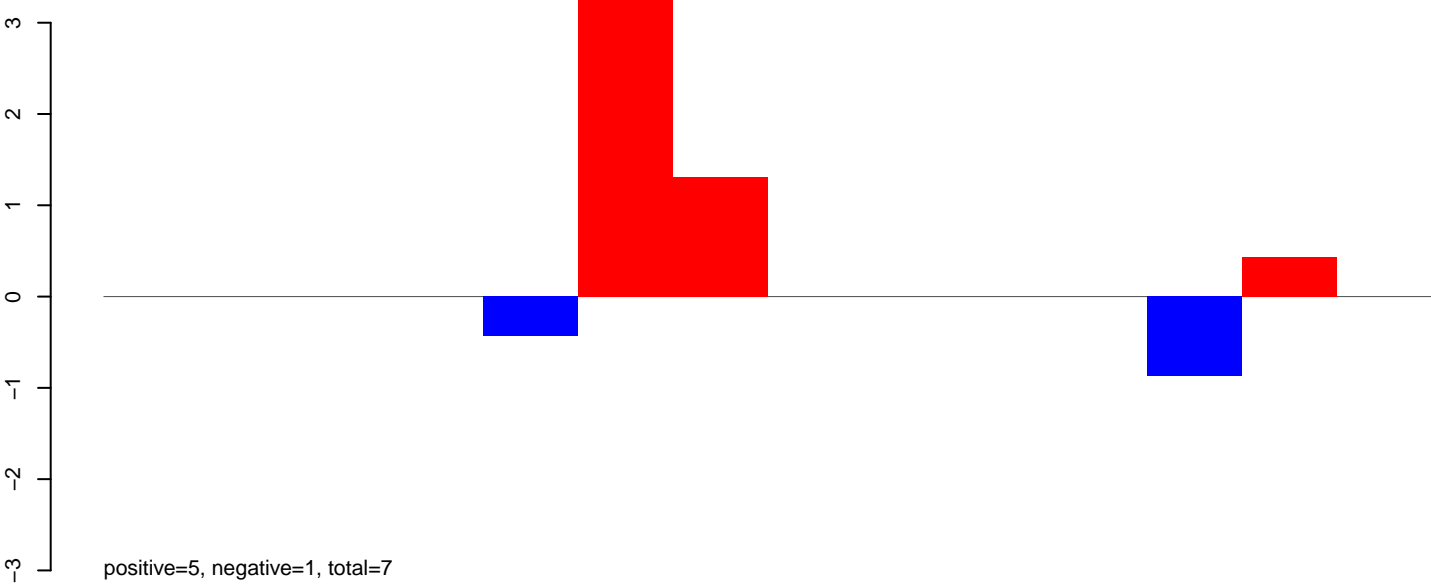
Window size=50, length=2824, TE@DNA-5\_AAc:1-2824

0 500 1000 1500 2000 2500

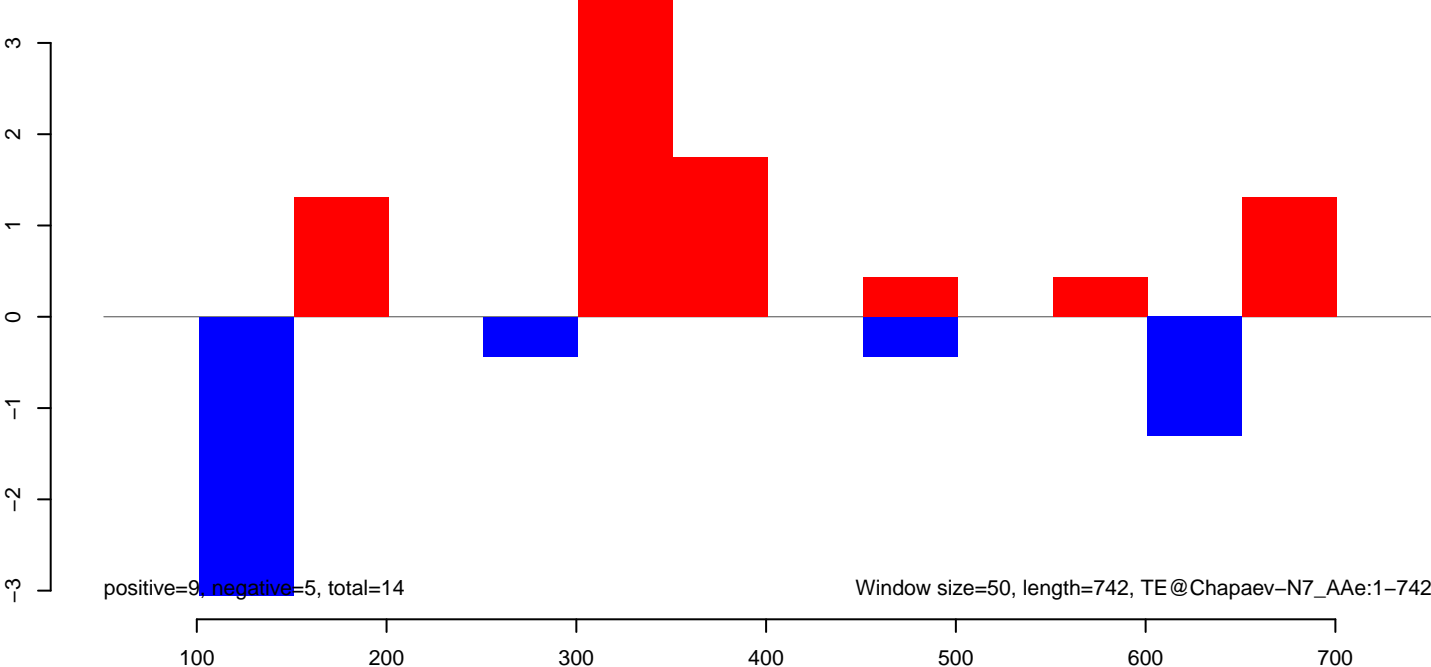
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep

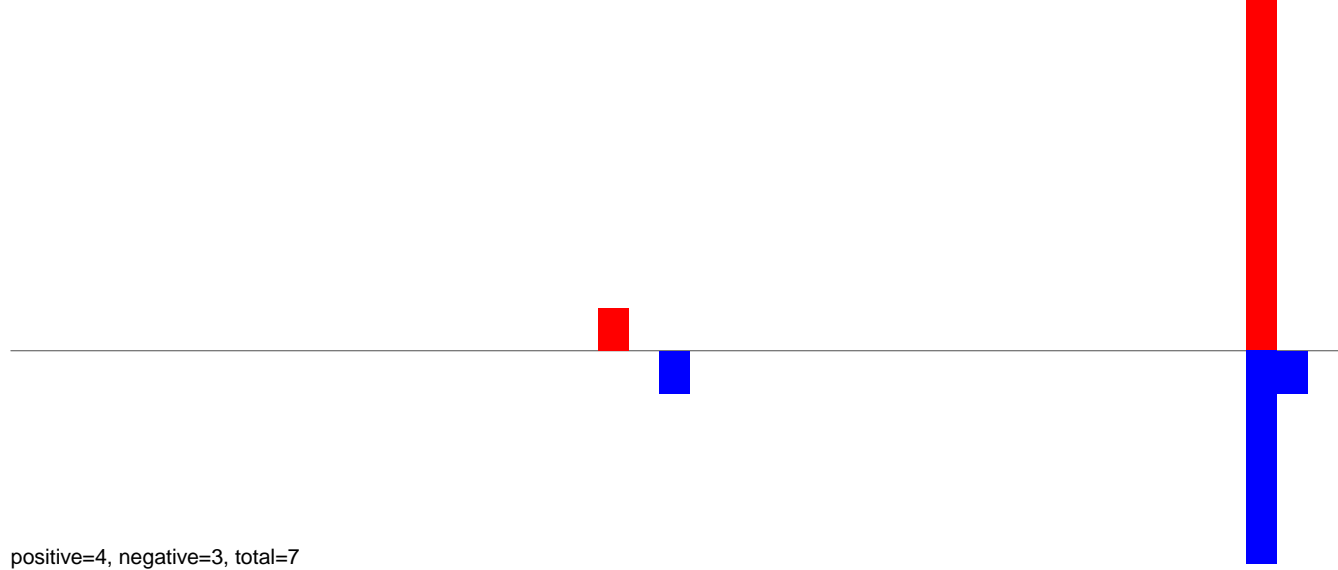


### AeAeg\_Ovary\_TC.rep



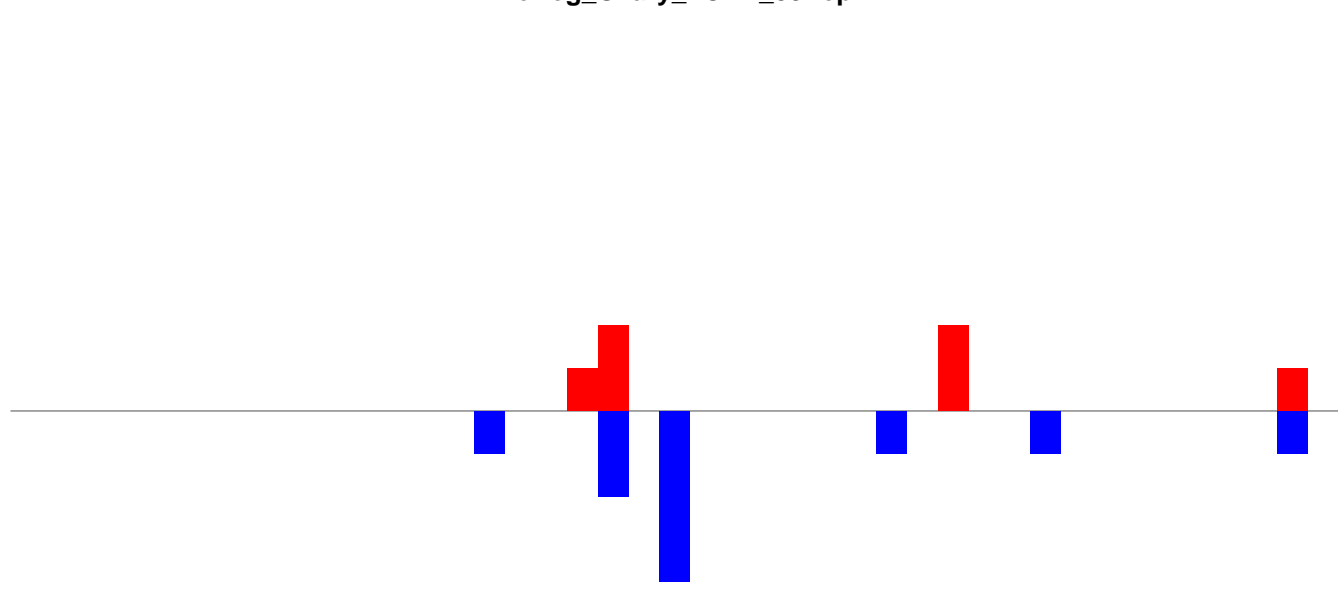
AeAeg\_Ovary\_TC.18\_23.rep

positive=4, negative=3, total=7



AeAeg\_Ovary\_TC.24\_35.rep

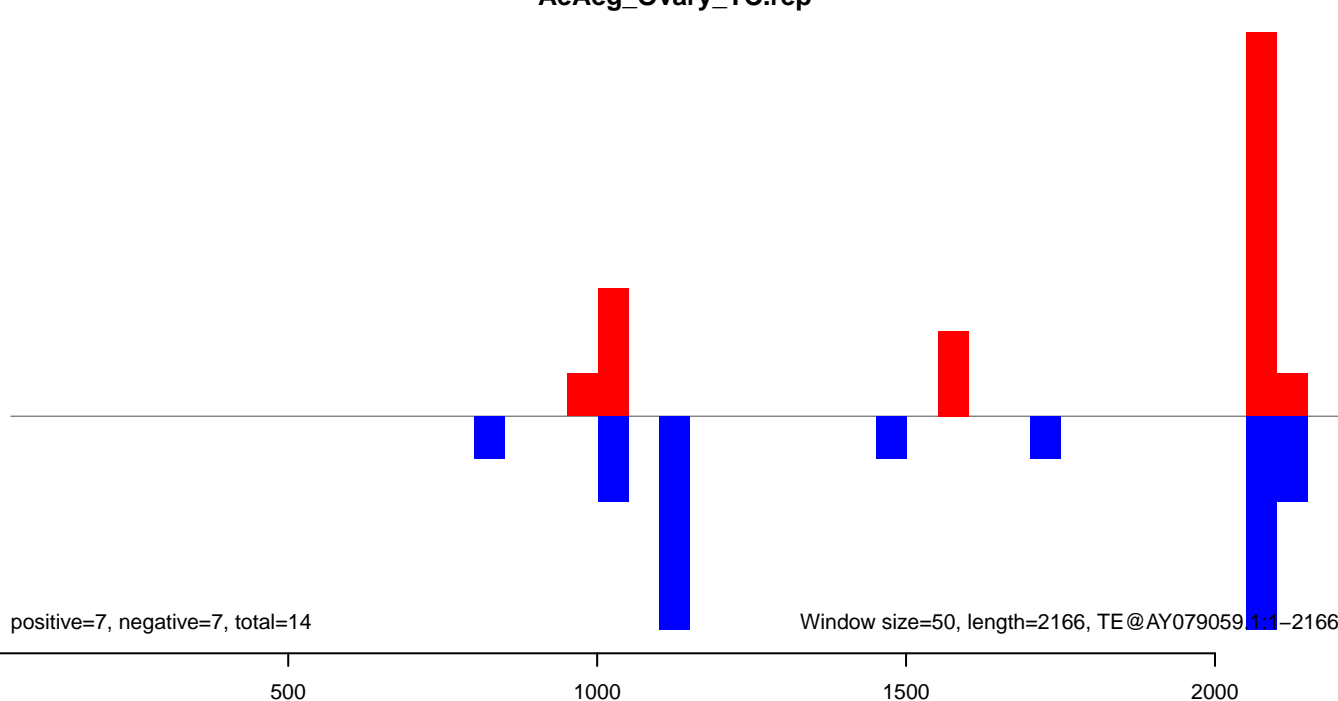
positive=3, negative=4, total=7



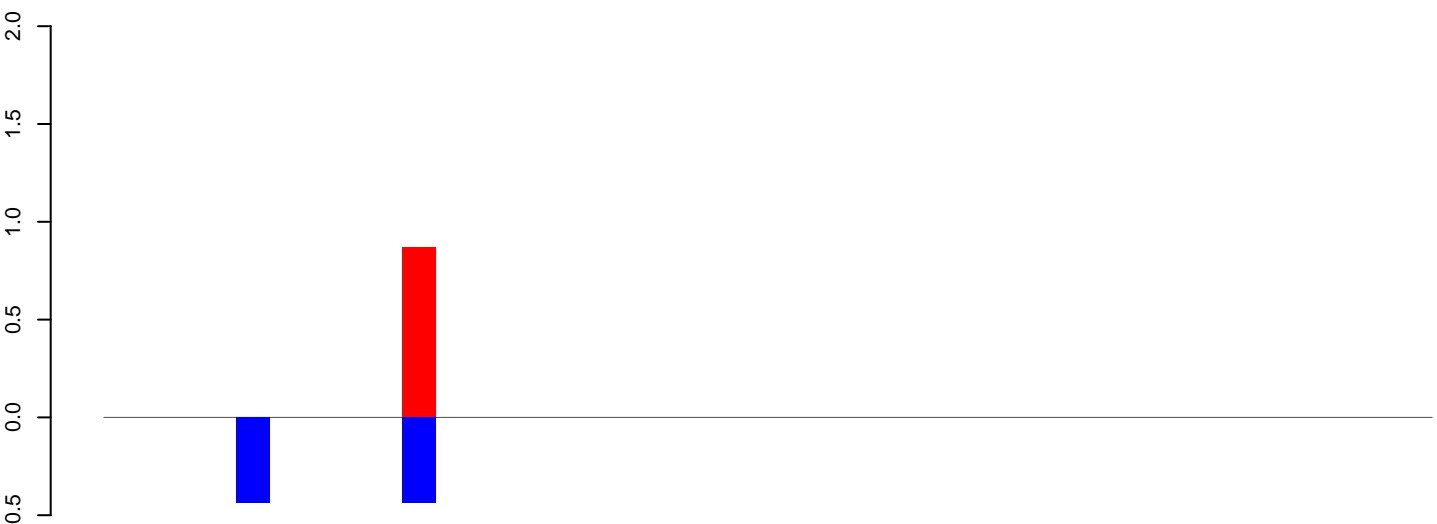
AeAeg\_Ovary\_TC.rep

positive=7, negative=7, total=14

Window size=50, length=2166, TE @ AY079059.1-2166

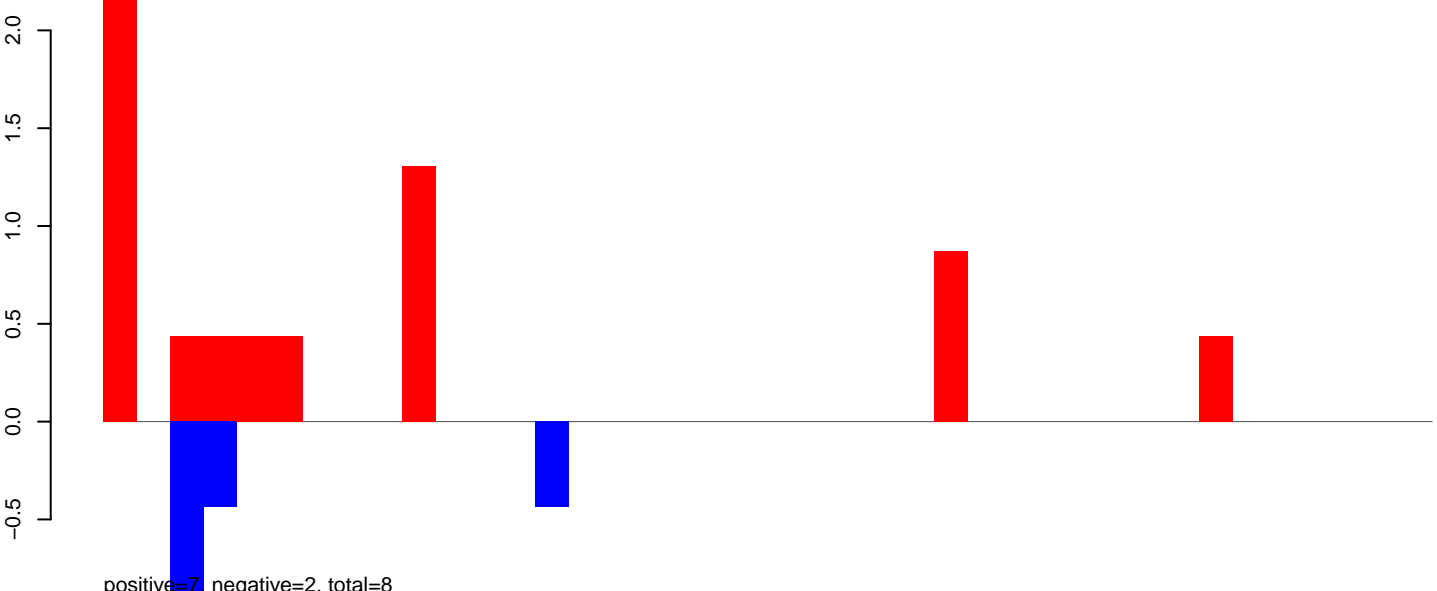


### AeAeg\_Ovary\_TC.18\_23.rep



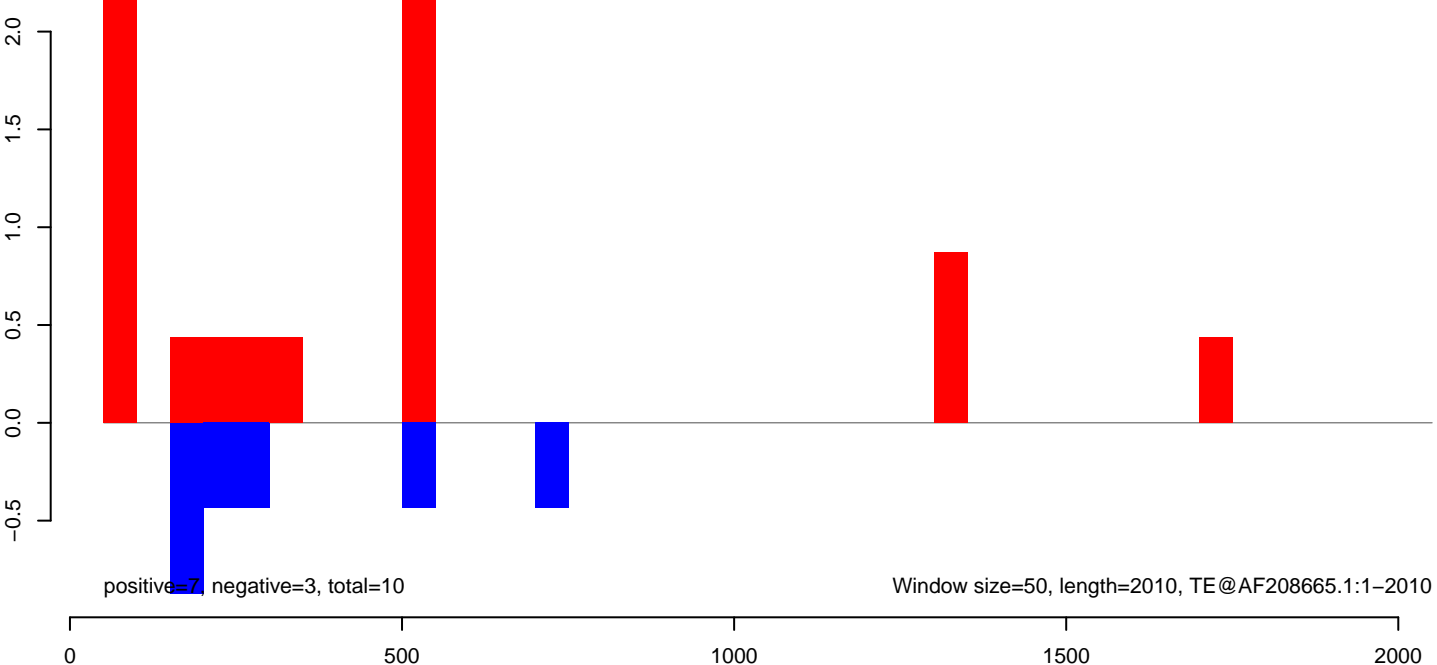
positive=1, negative=1, total=2

### AeAeg\_Ovary\_TC.24\_35.rep



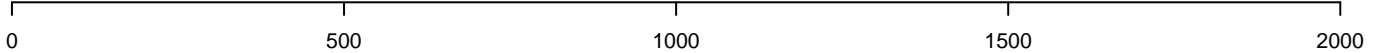
positive=7, negative=2, total=8

### AeAeg\_Ovary\_TC.rep



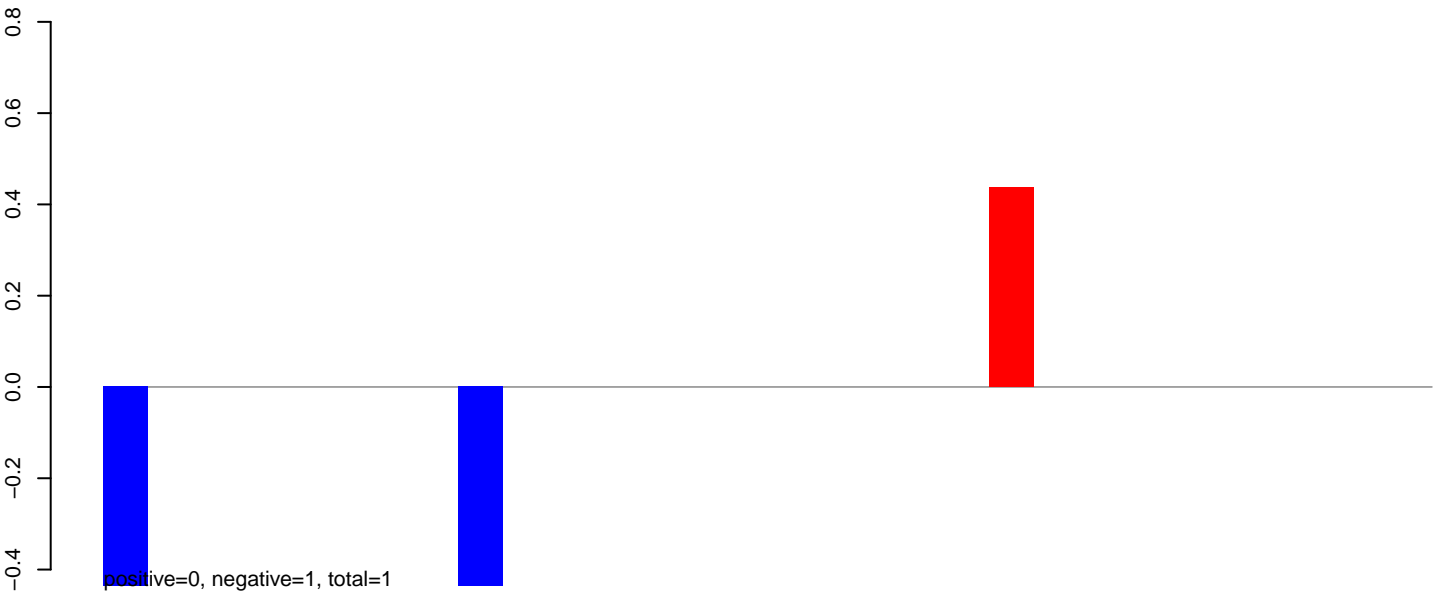
positive=7, negative=3, total=10

Window size=50, length=2010, TE@AF208665.1:1–2010



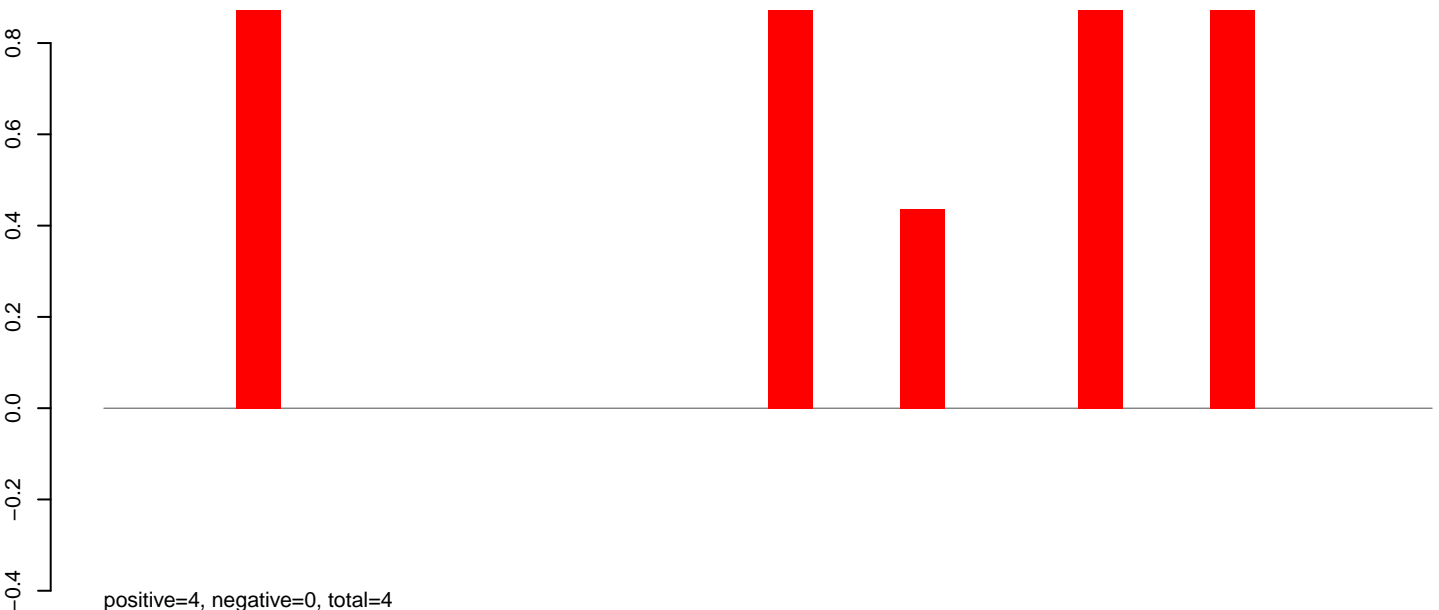
### AeAeg\_Ovary\_TC.18\_23.rep

positive=0, negative=1, total=1



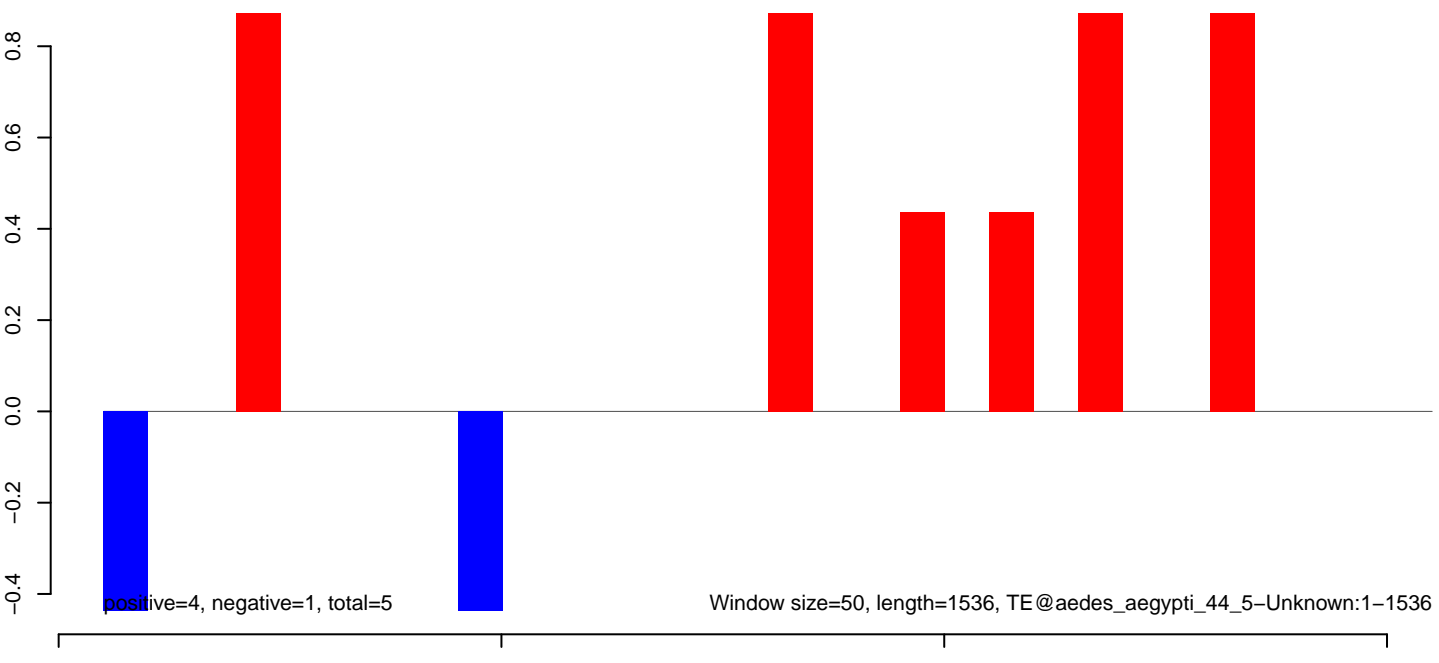
### AeAeg\_Ovary\_TC.24\_35.rep

positive=4, negative=0, total=4

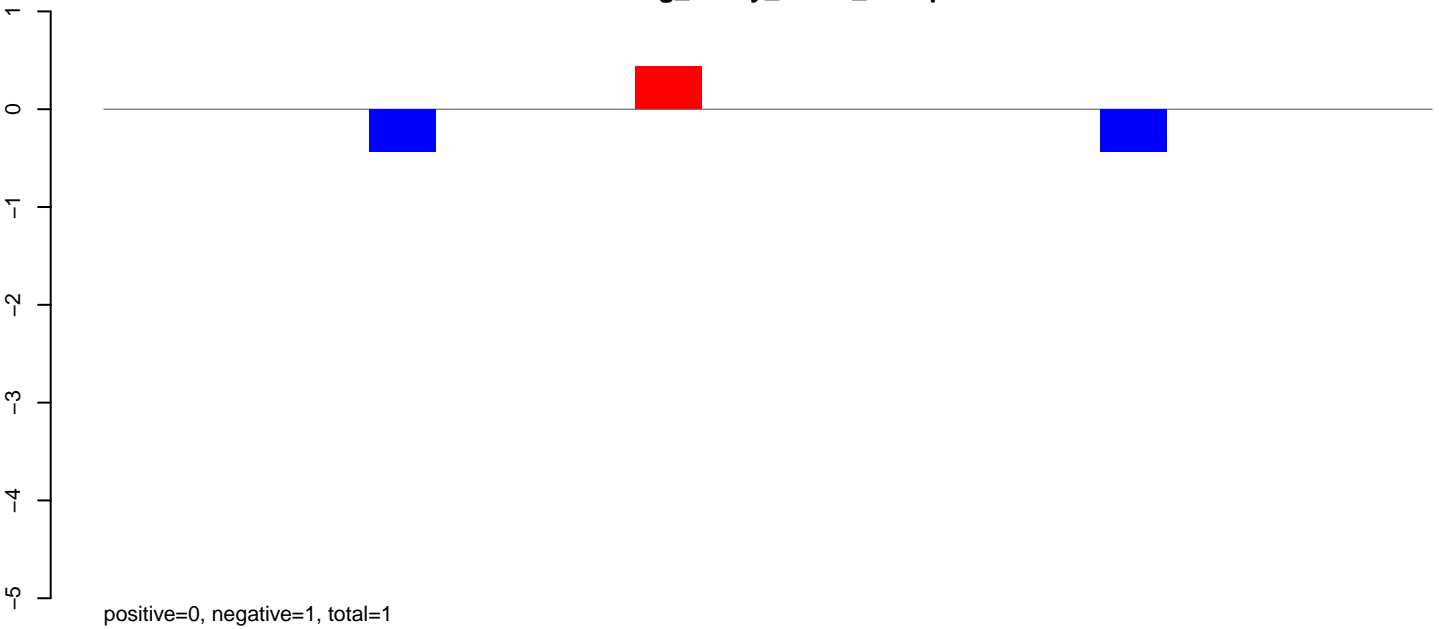


### AeAeg\_Ovary\_TC.rep

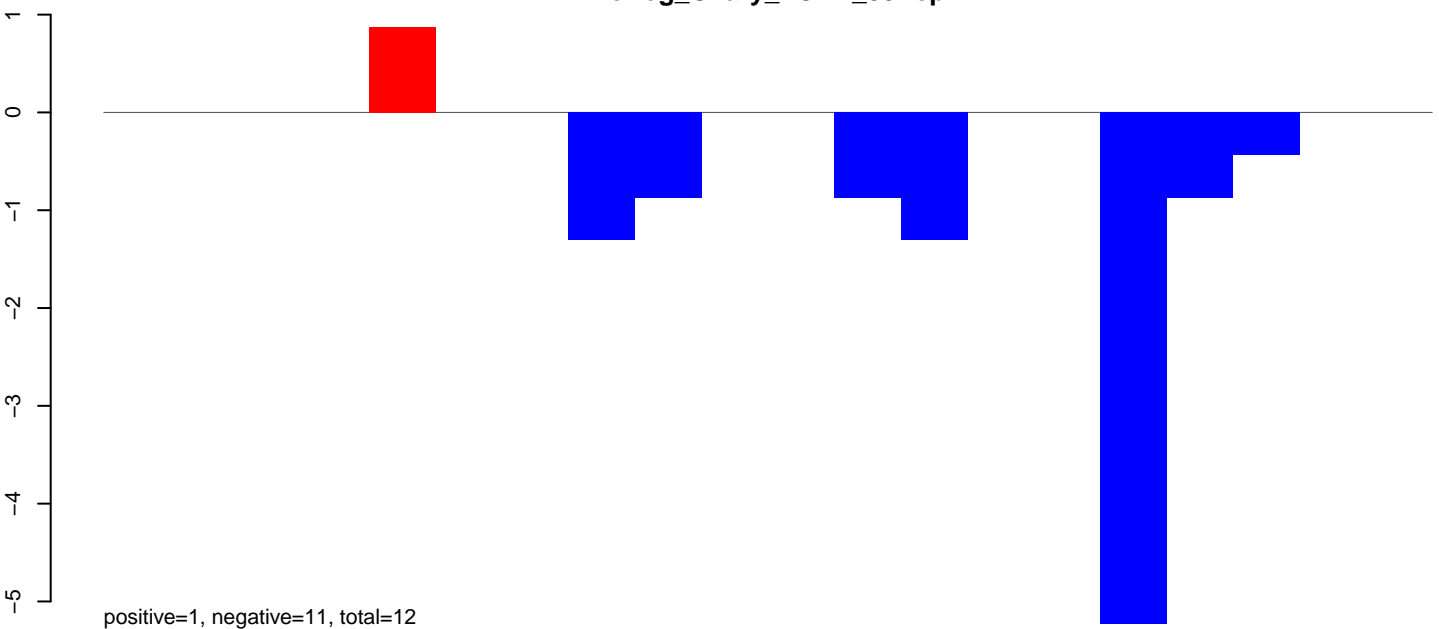
positive=4, negative=1, total=5



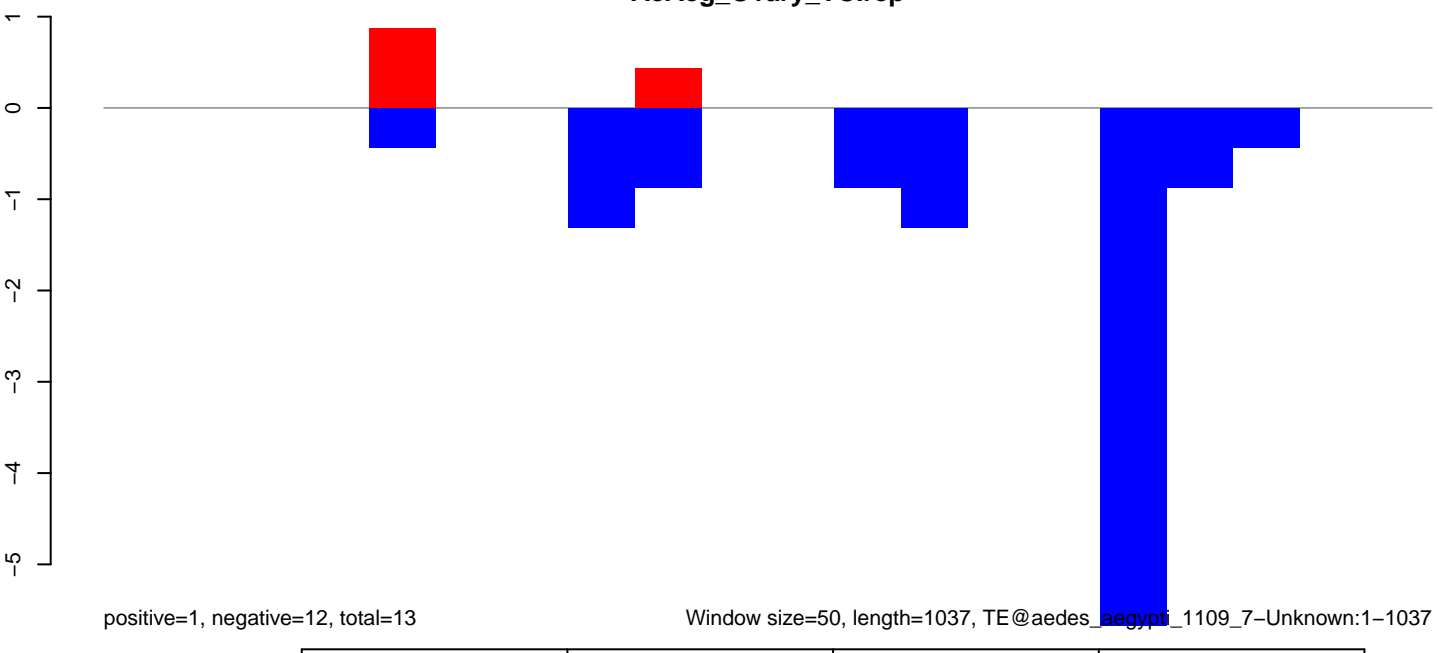
### AeAeg\_Ovary\_TC.18\_23.rep



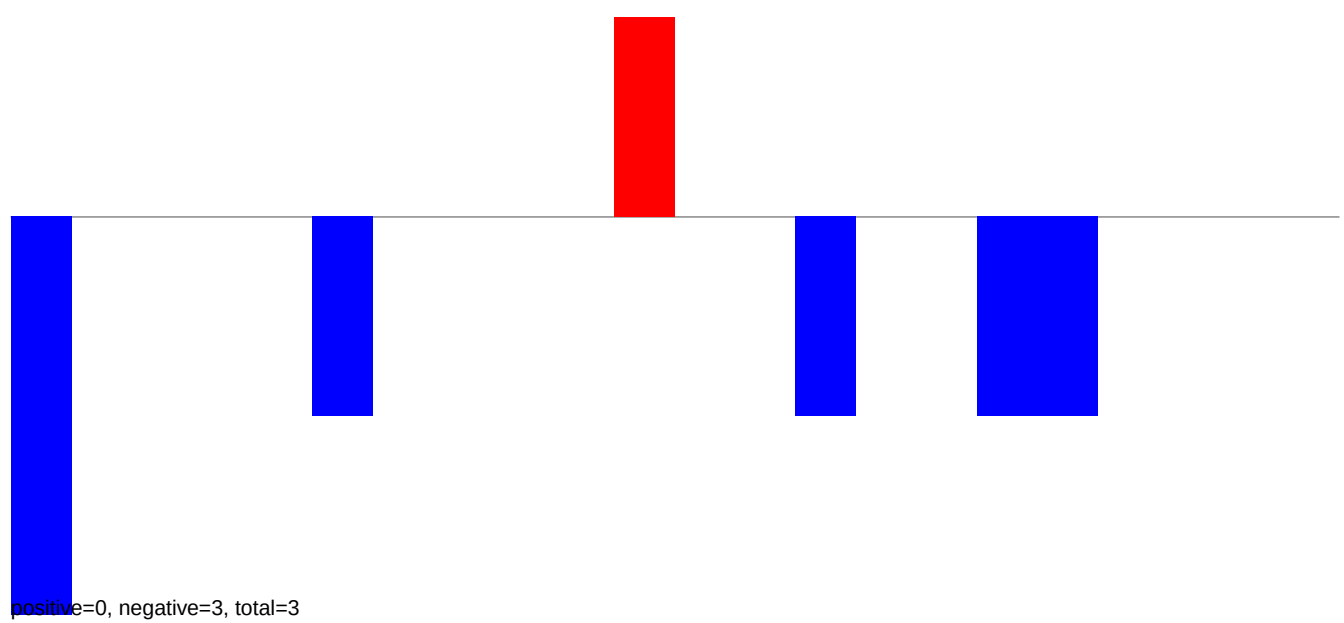
### AeAeg\_Ovary\_TC.24\_35.rep



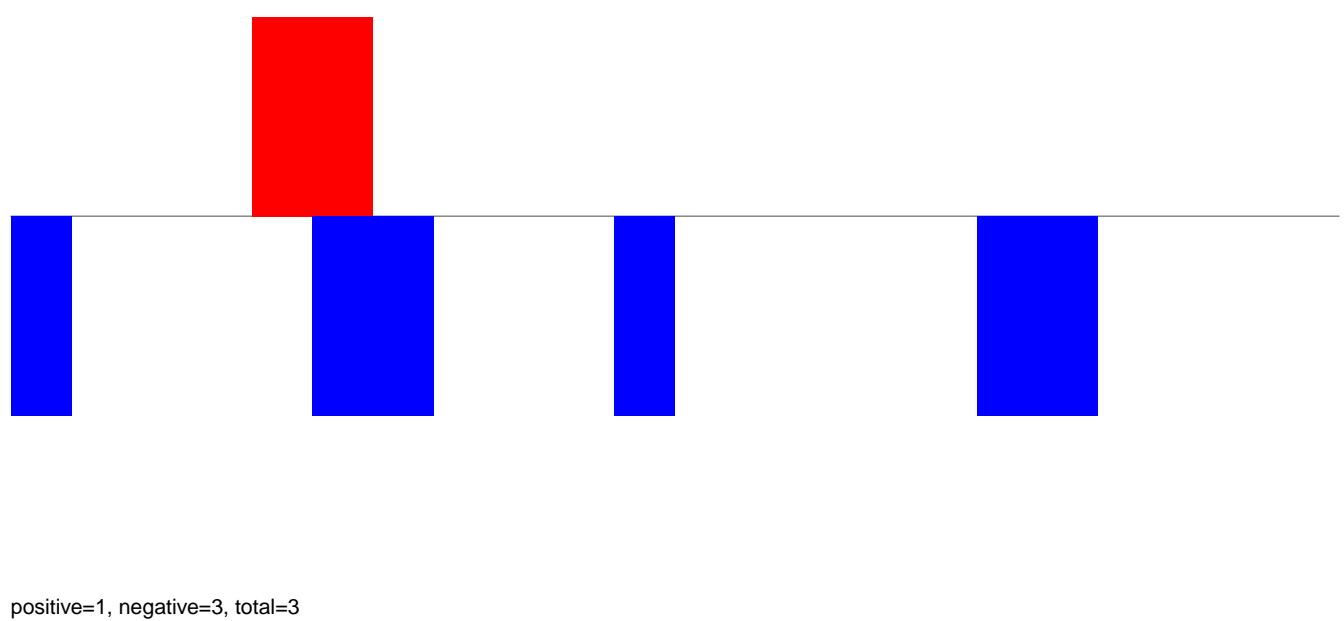
### AeAeg\_Ovary\_TC.rep



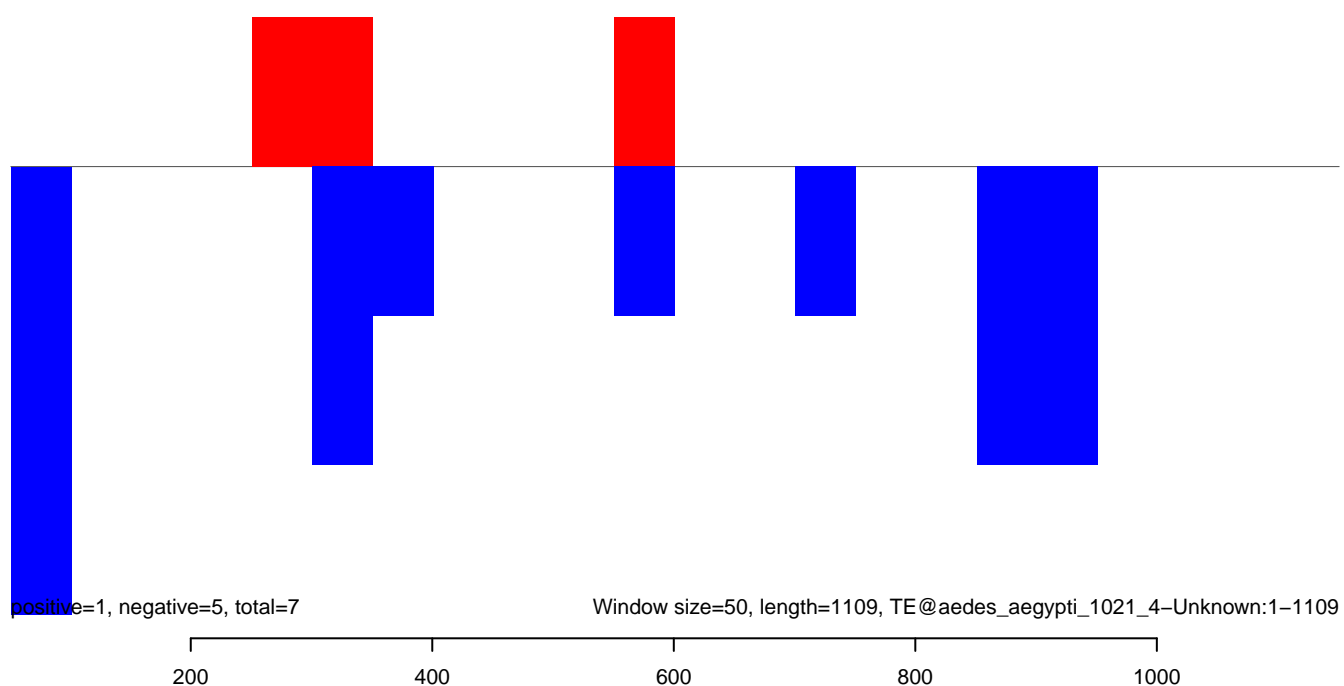
AeAeg\_Ovary\_TC.18\_23.rep



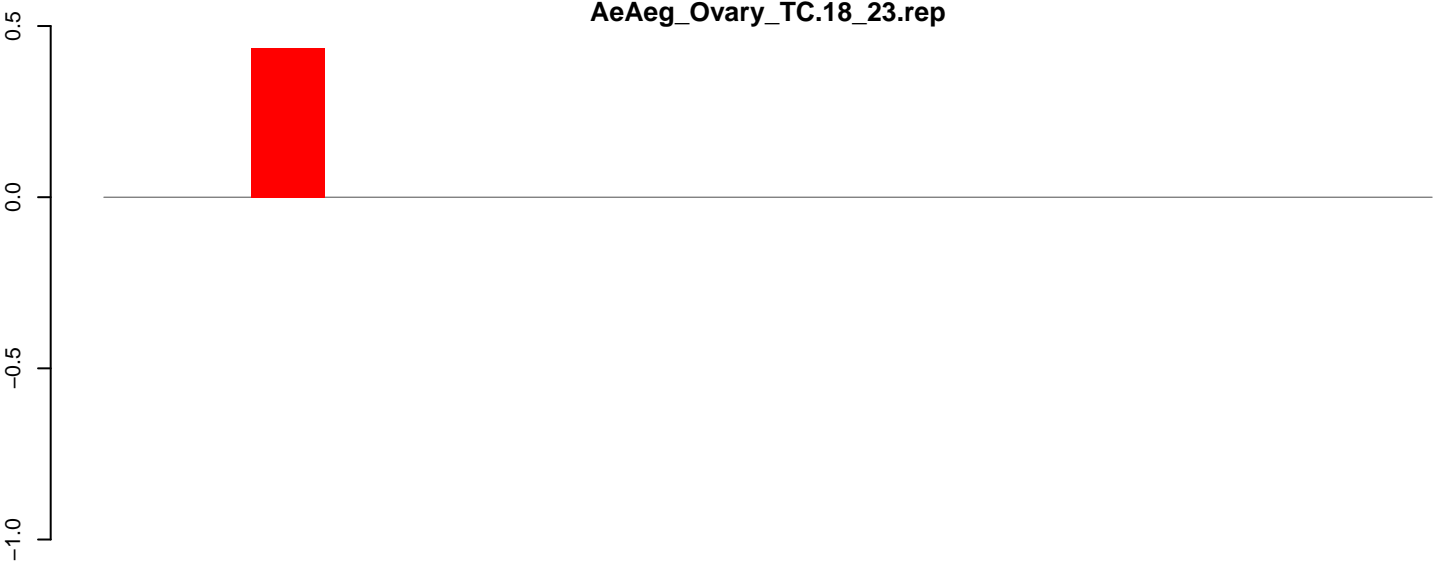
AeAeg\_Ovary\_TC.24\_35.rep



AeAeg\_Ovary\_TC.rep

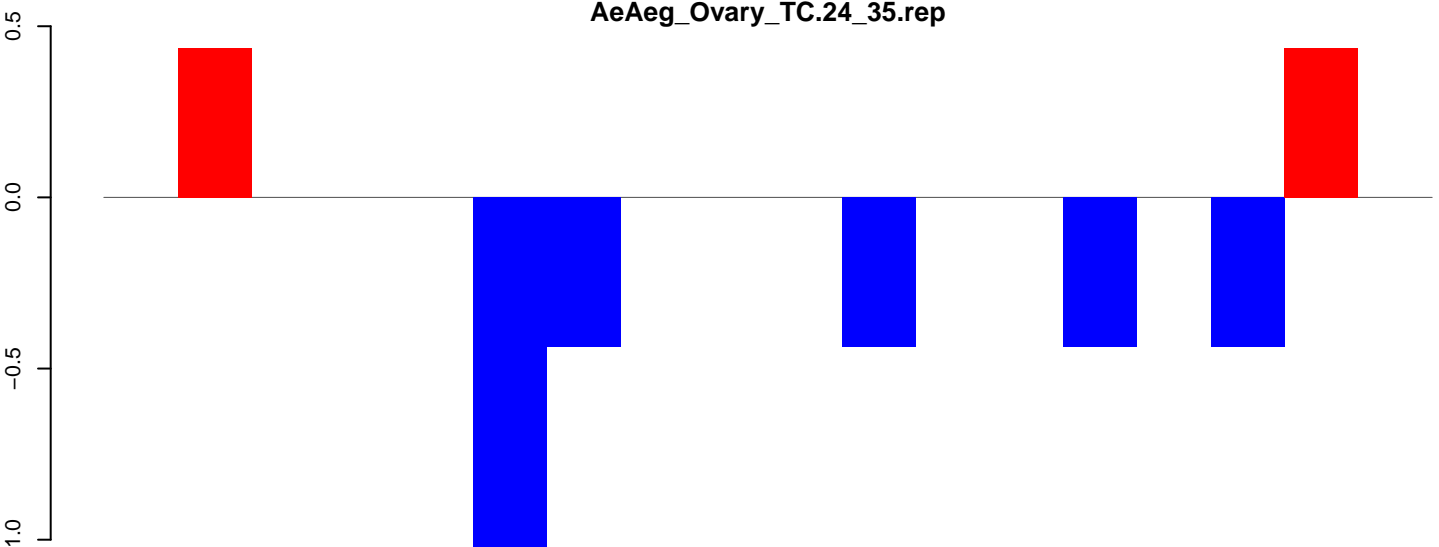


AeAeg\_Ovary\_TC.18\_23.rep



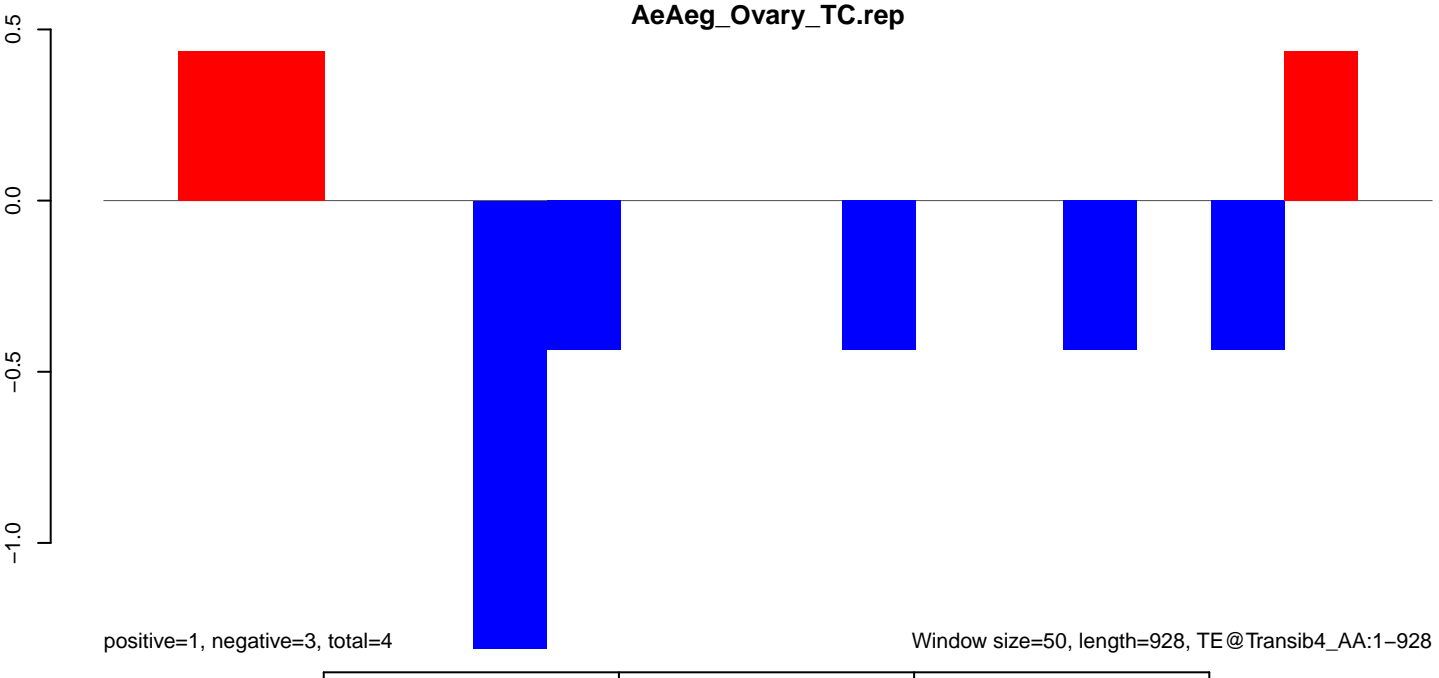
positive=0, negative=0, total=0

AeAeg\_Ovary\_TC.24\_35.rep



positive=1, negative=3, total=4

AeAeg\_Ovary\_TC.rep

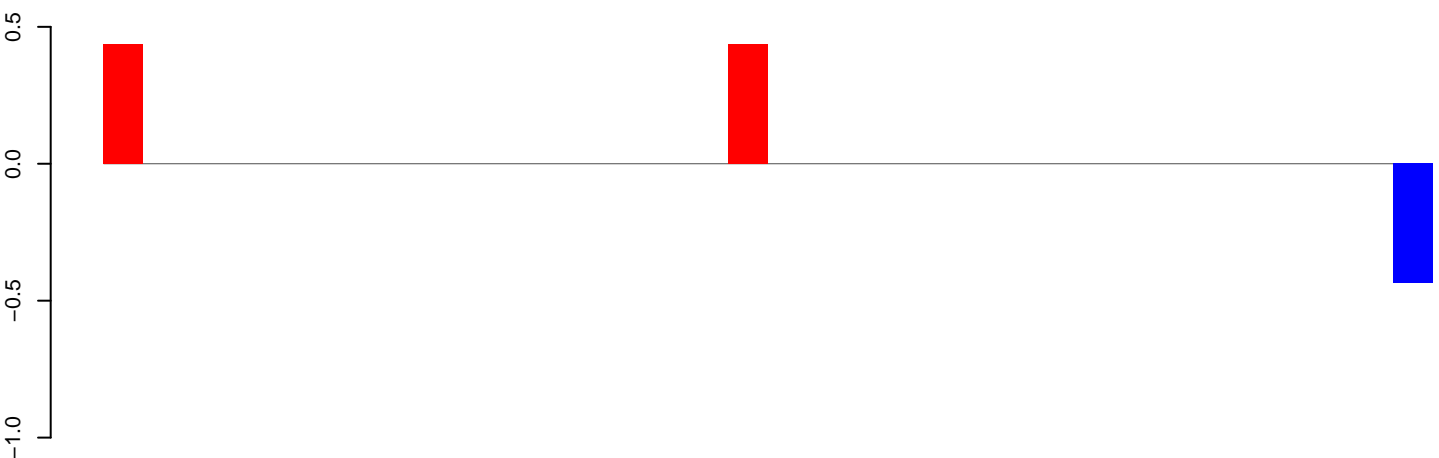


positive=1, negative=3, total=4

Window size=50, length=928, TE @ Transib4\_AA:1–928

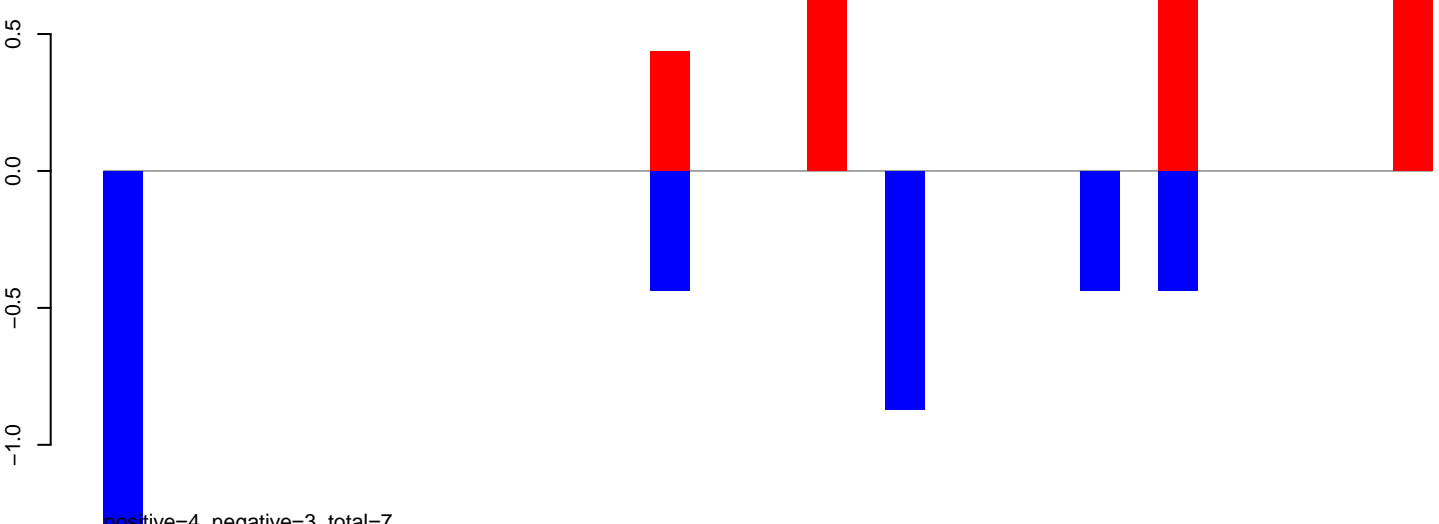
200 400 600 800

### AeAeg\_Ovary\_TC.18\_23.rep



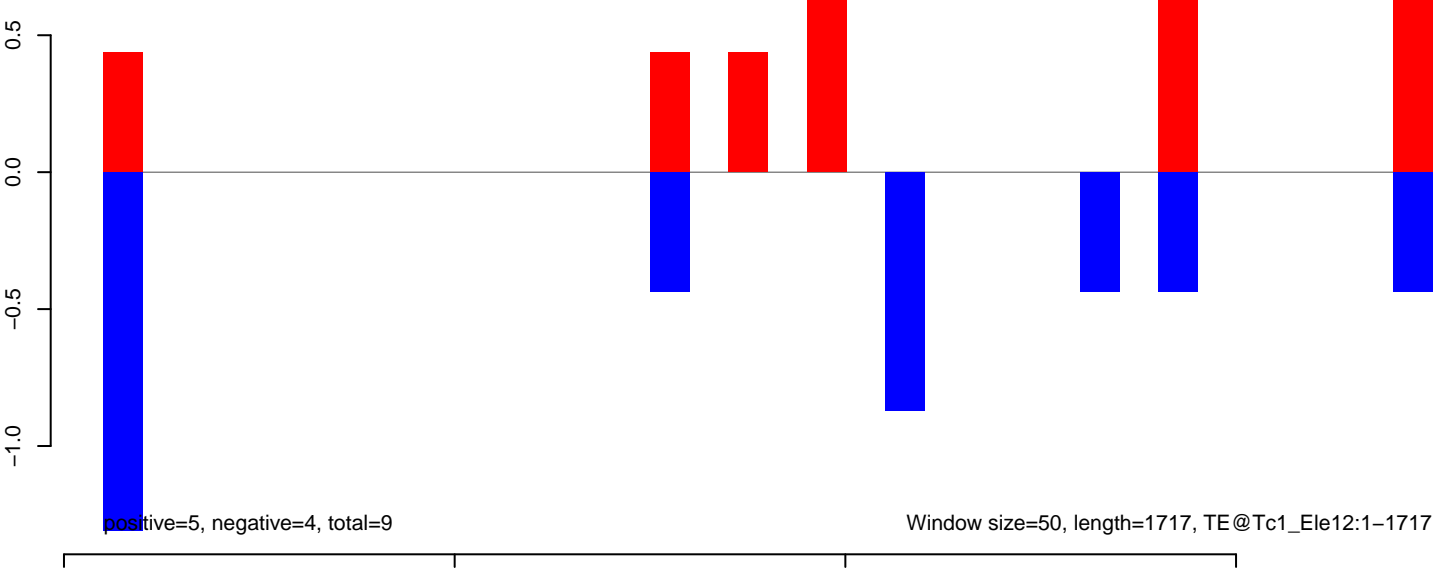
positive=1, negative=1, total=2

### AeAeg\_Ovary\_TC.24\_35.rep



positive=4, negative=3, total=7

### AeAeg\_Ovary\_TC.rep

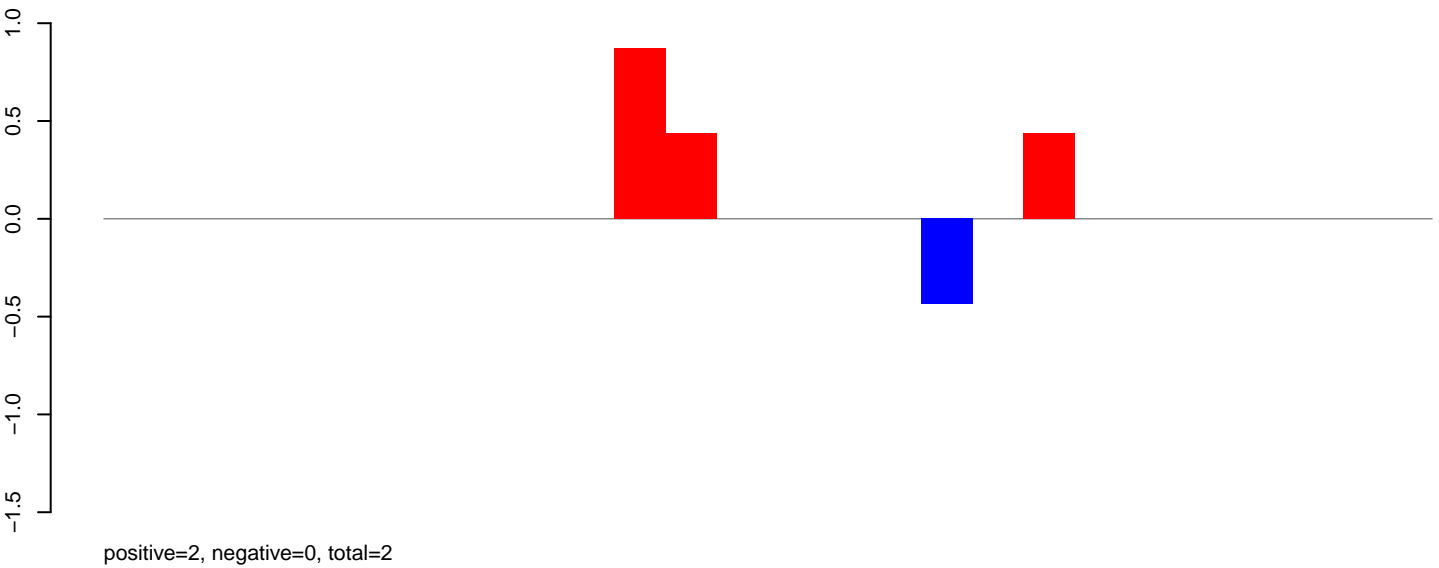


positive=5, negative=4, total=9

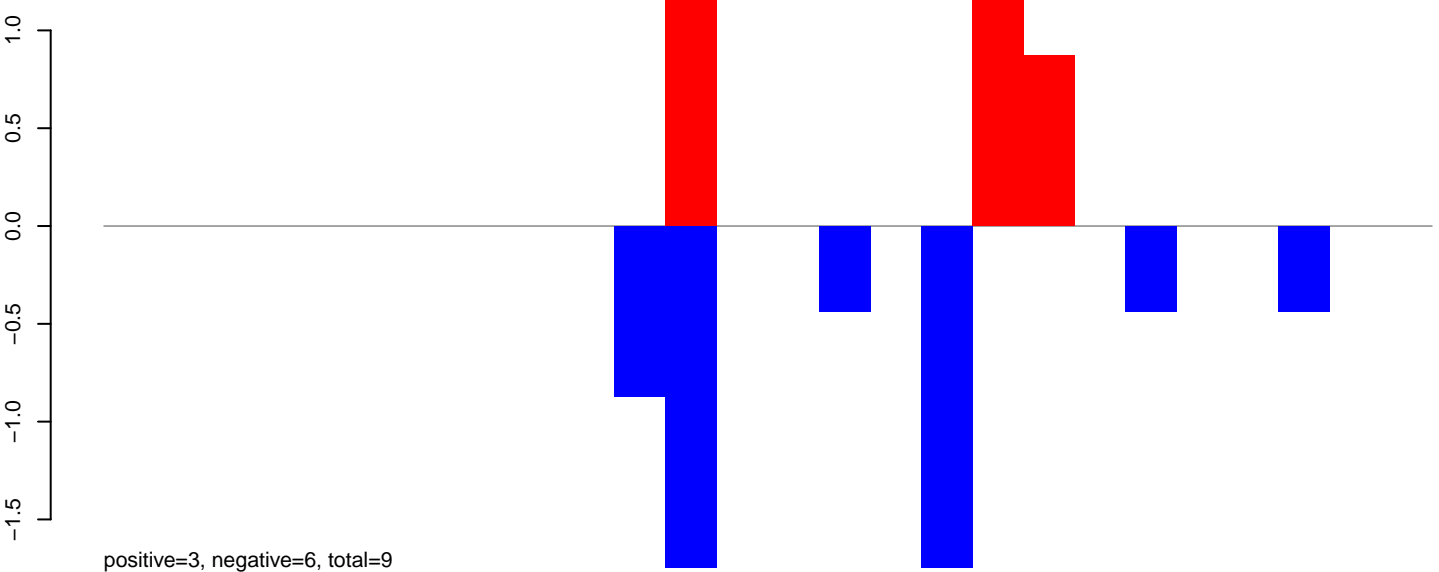
Window size=50, length=1717, TE@Tc1\_Ele12:1–1717

0 500 1000 1500

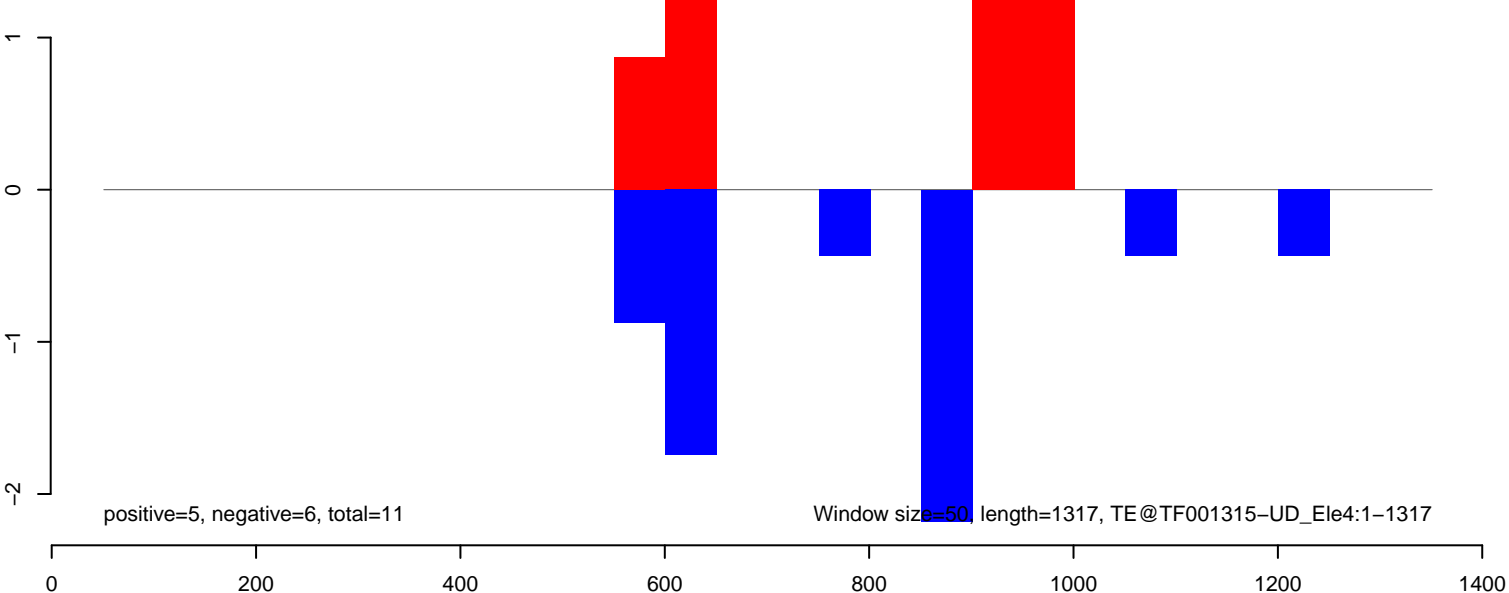
### AeAeg\_Ovary\_TC.18\_23.rep



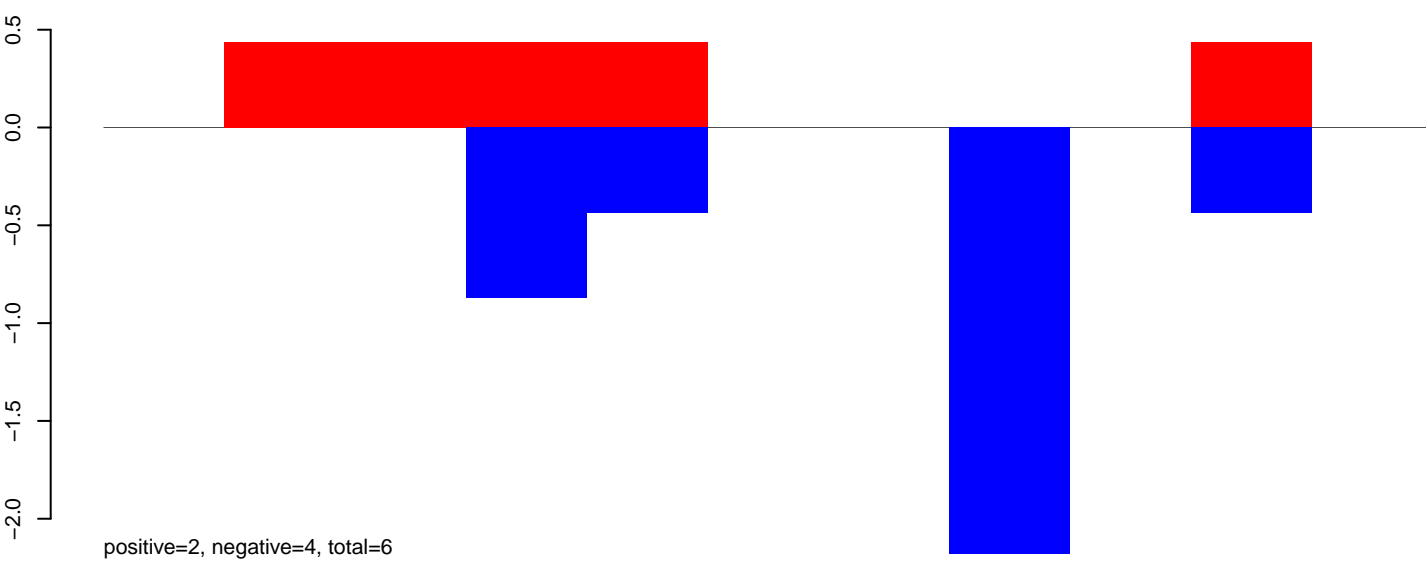
### AeAeg\_Ovary\_TC.24\_35.rep



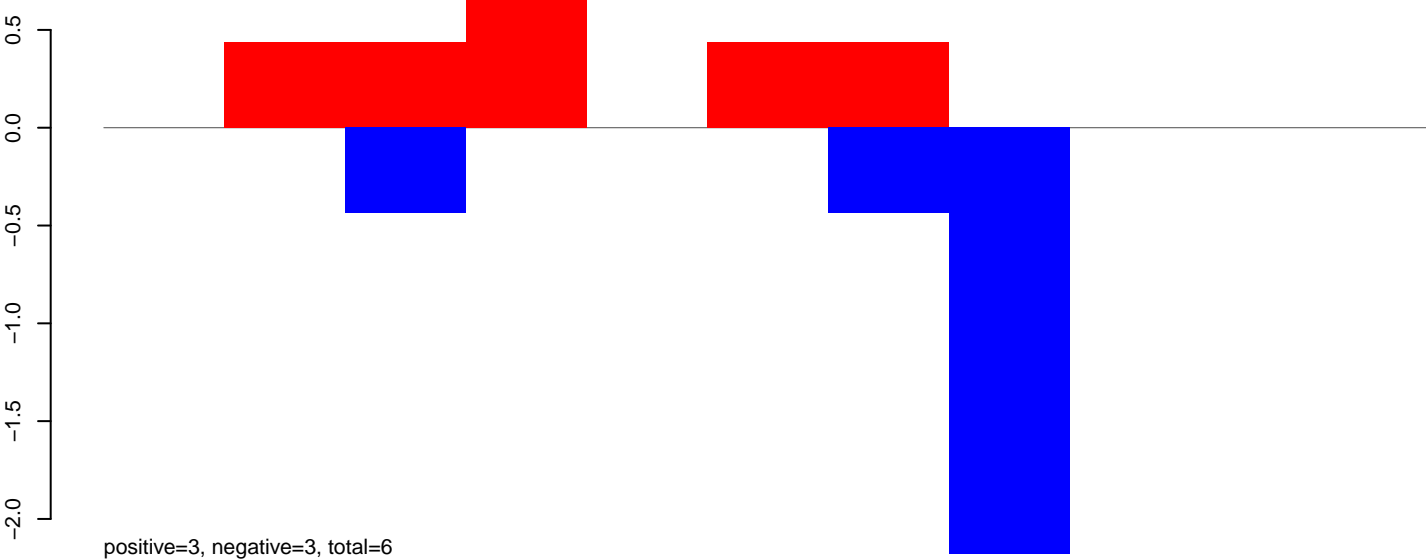
### AeAeg\_Ovary\_TC.rep



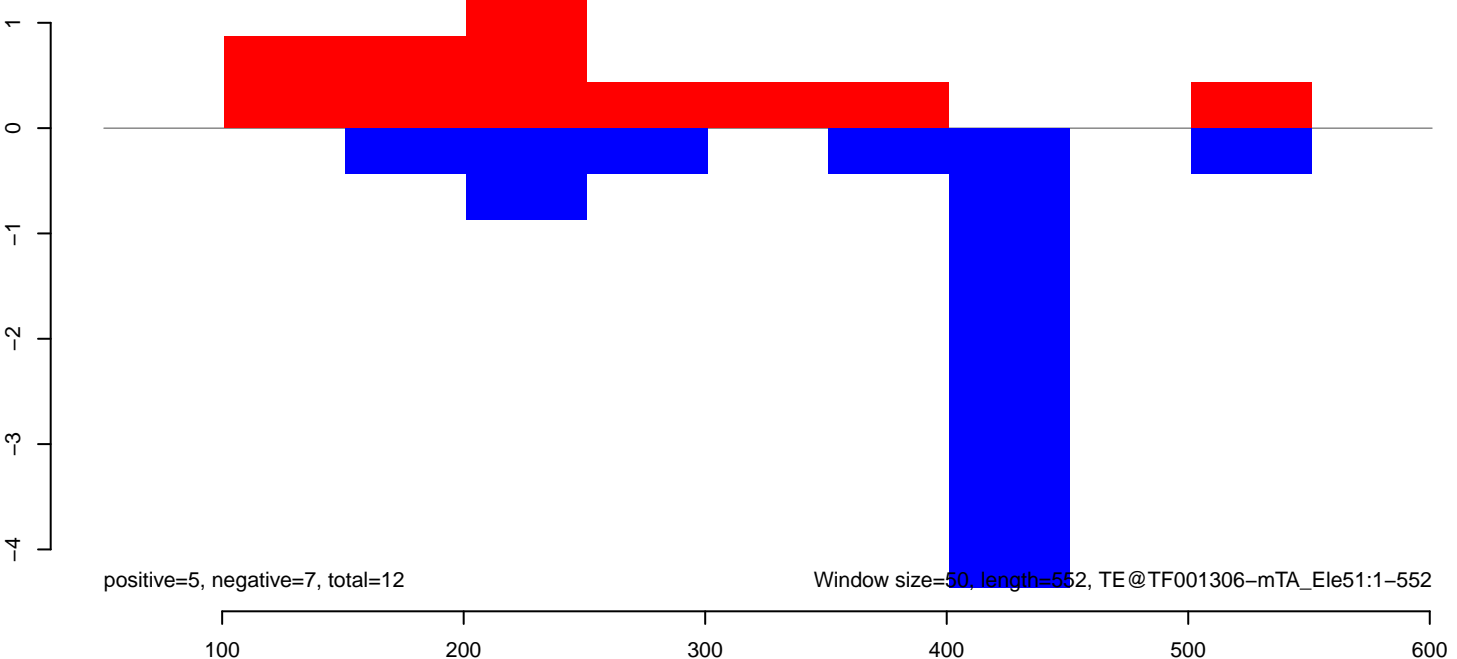
### AeAeg\_Ovary\_TC.18\_23.rep



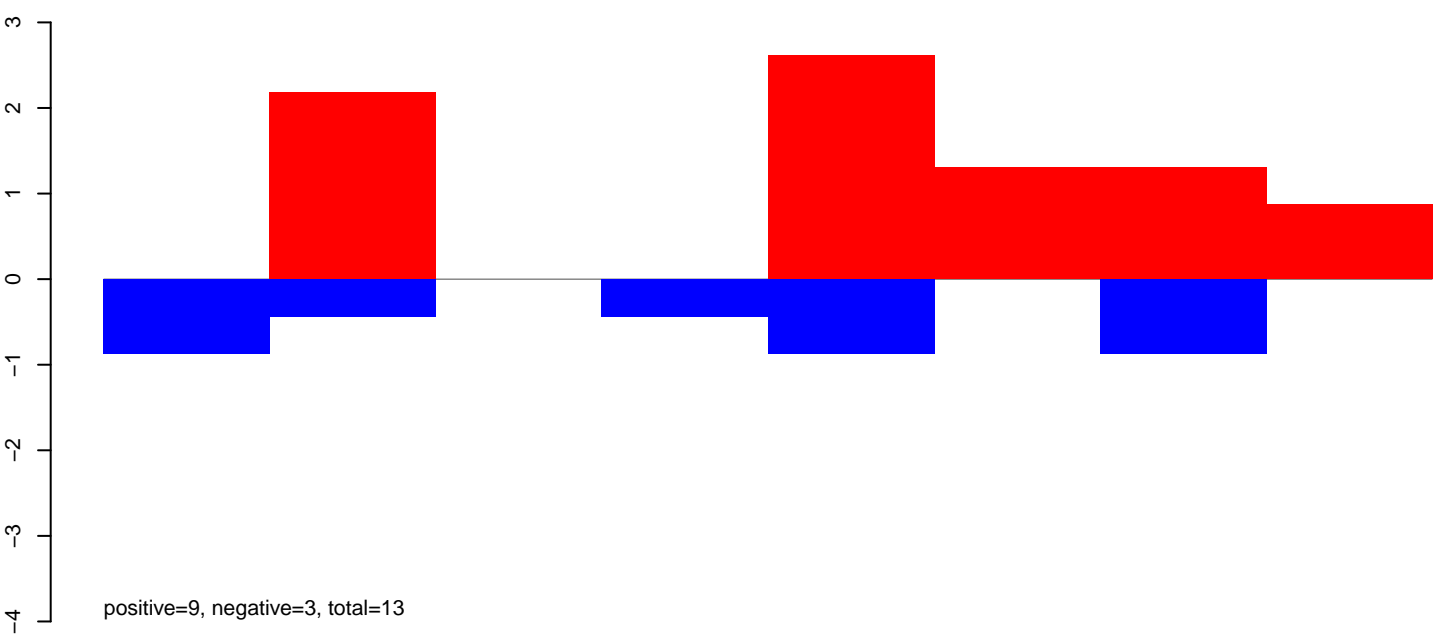
### AeAeg\_Ovary\_TC.24\_35.rep



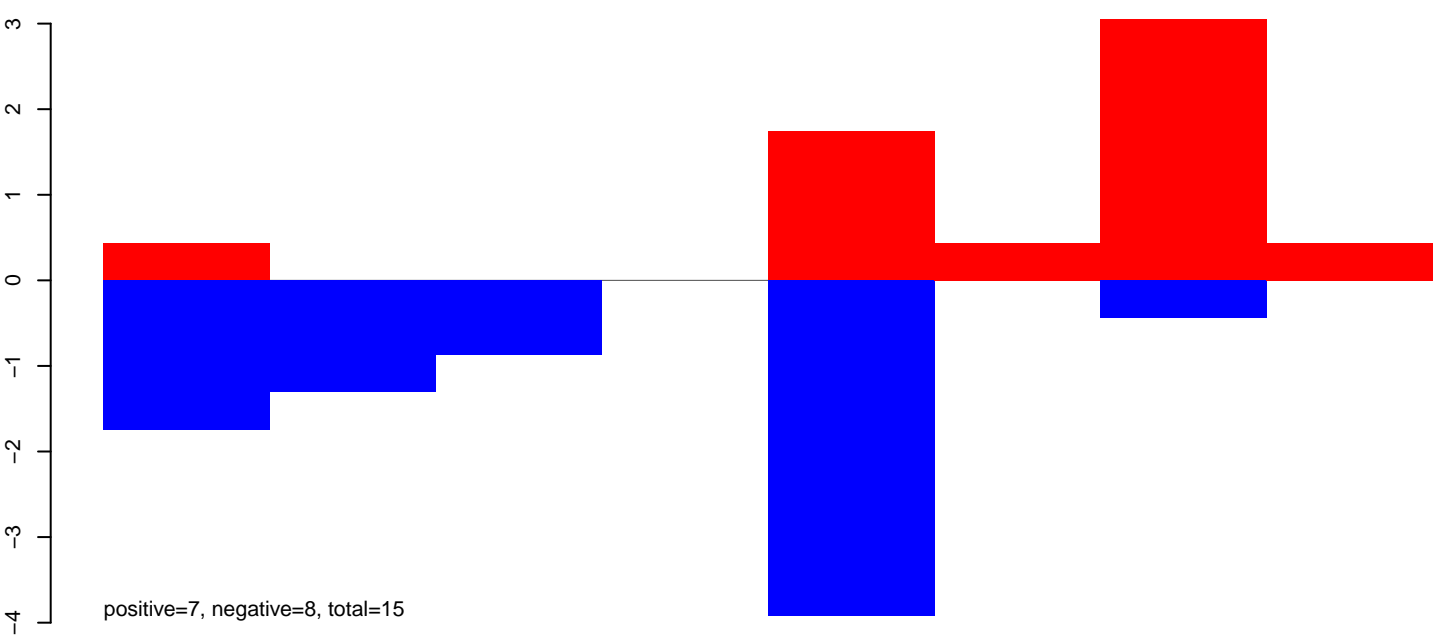
### AeAeg\_Ovary\_TC.rep



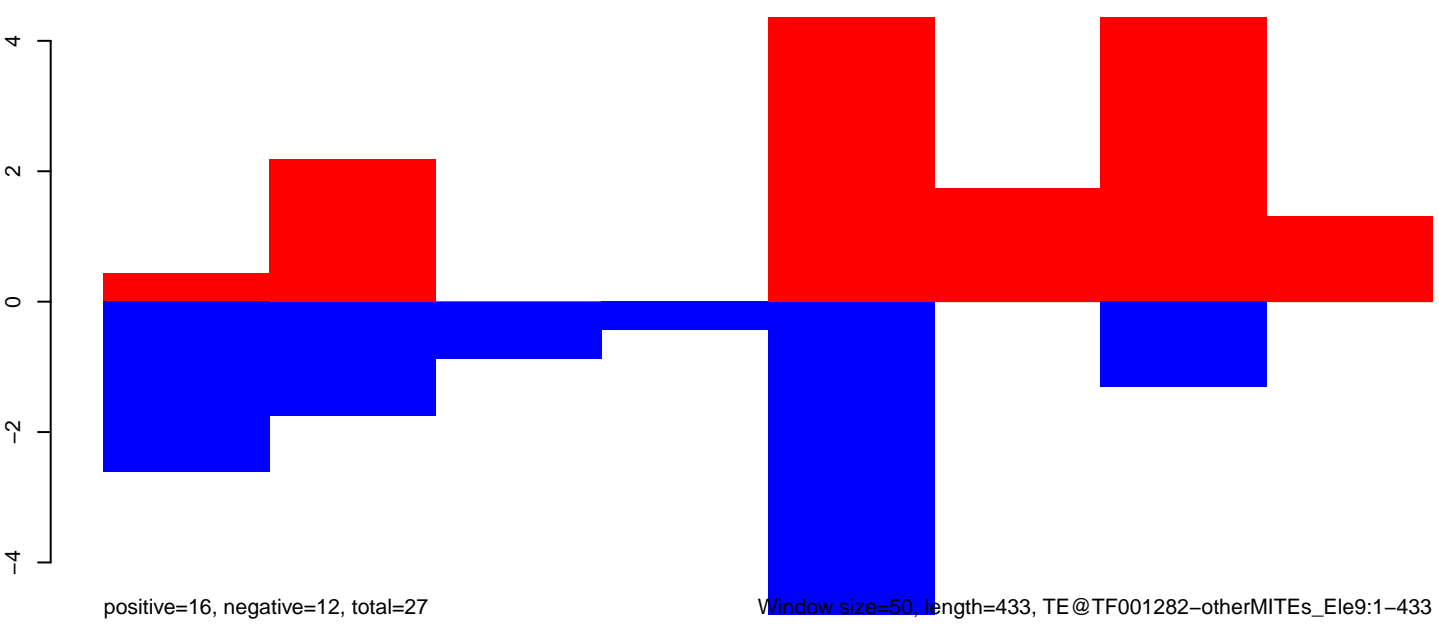
AeAeg\_Ovary\_TC.18\_23.rep



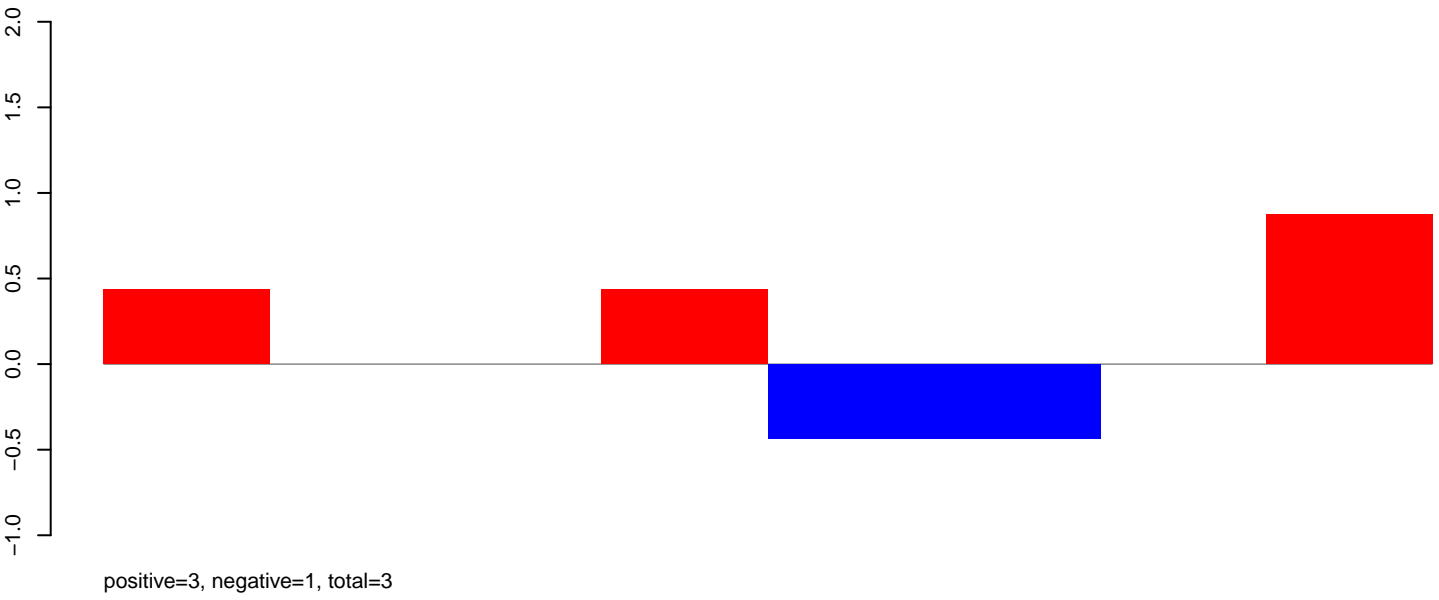
AeAeg\_Ovary\_TC.24\_35.rep



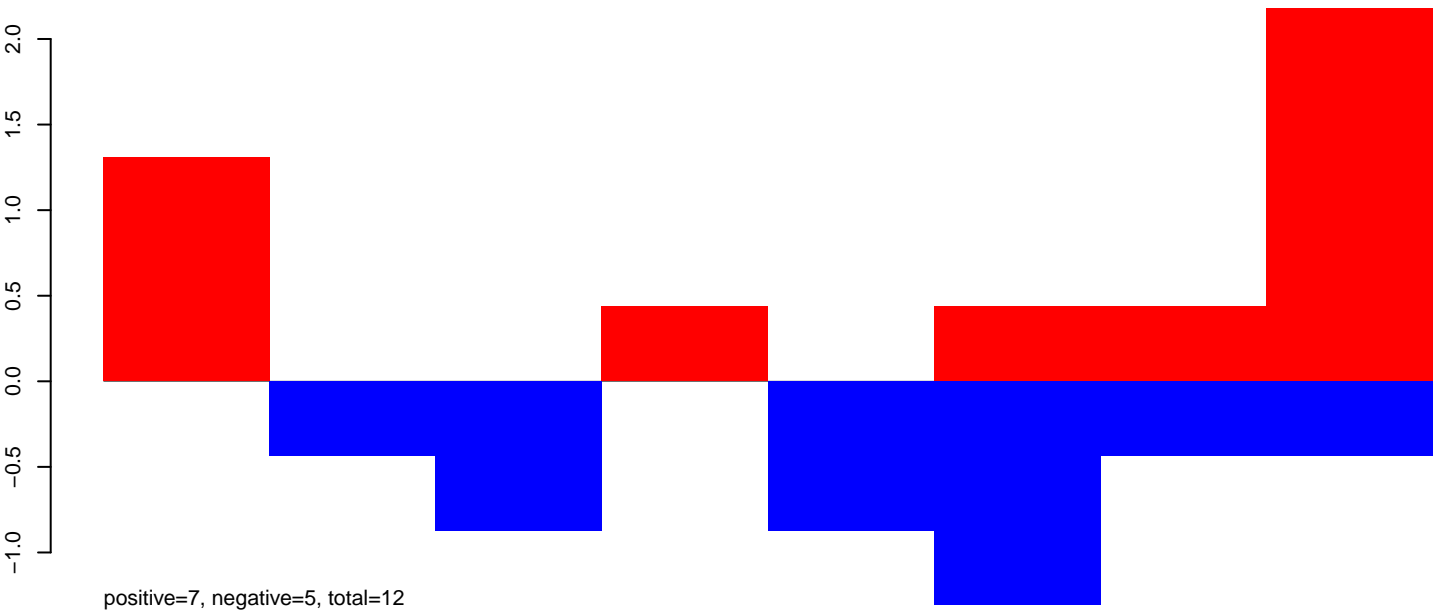
AeAeg\_Ovary\_TC.rep



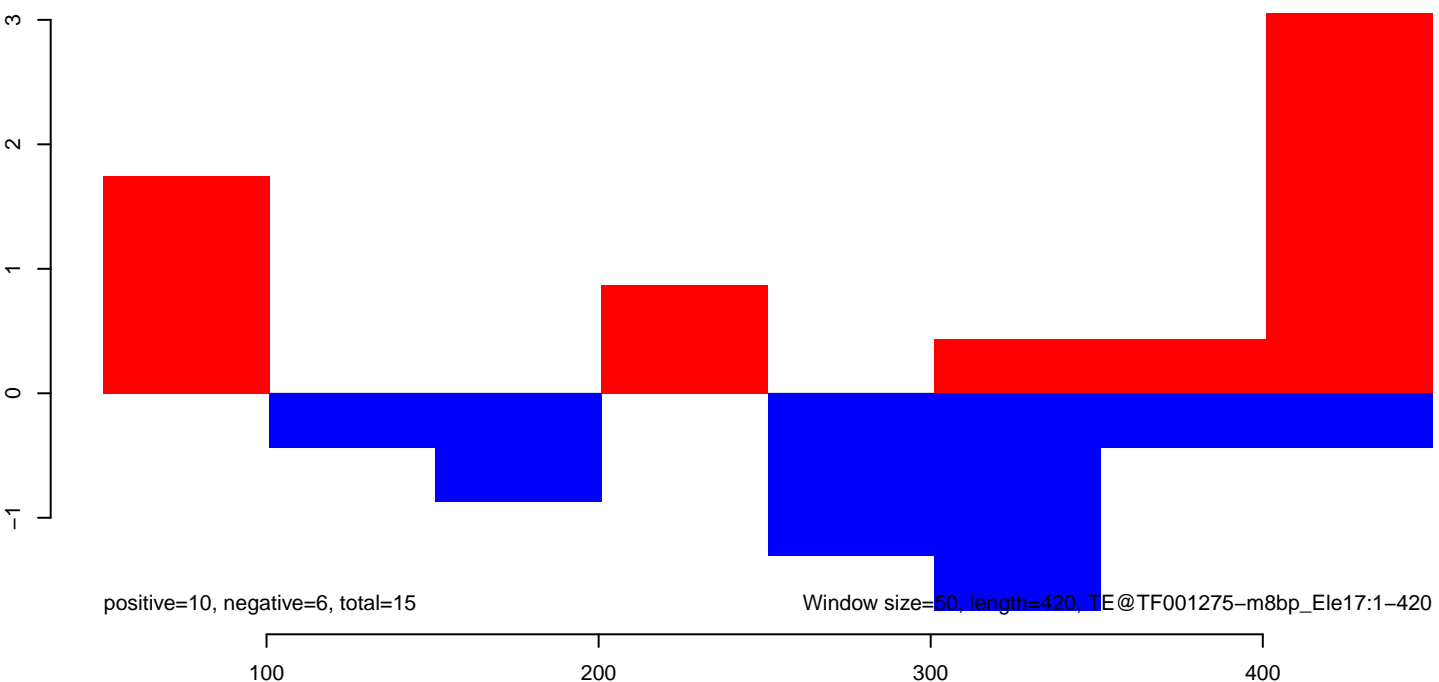
### AeAeg\_Ovary\_TC.18\_23.rep



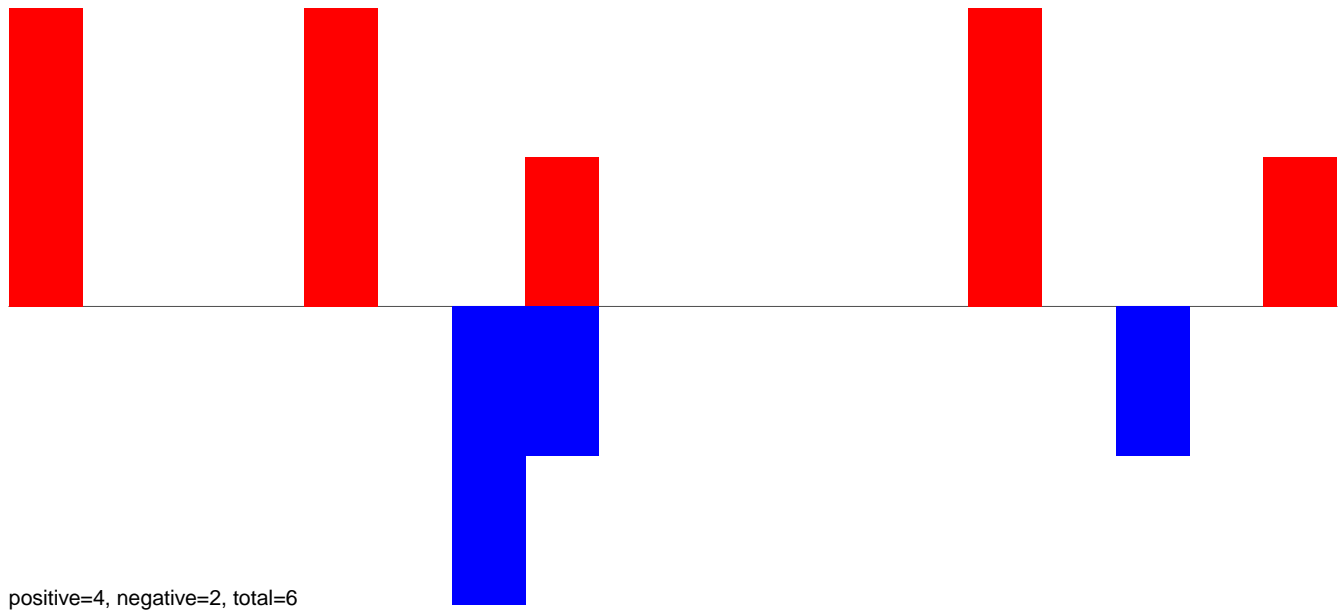
### AeAeg\_Ovary\_TC.24\_35.rep



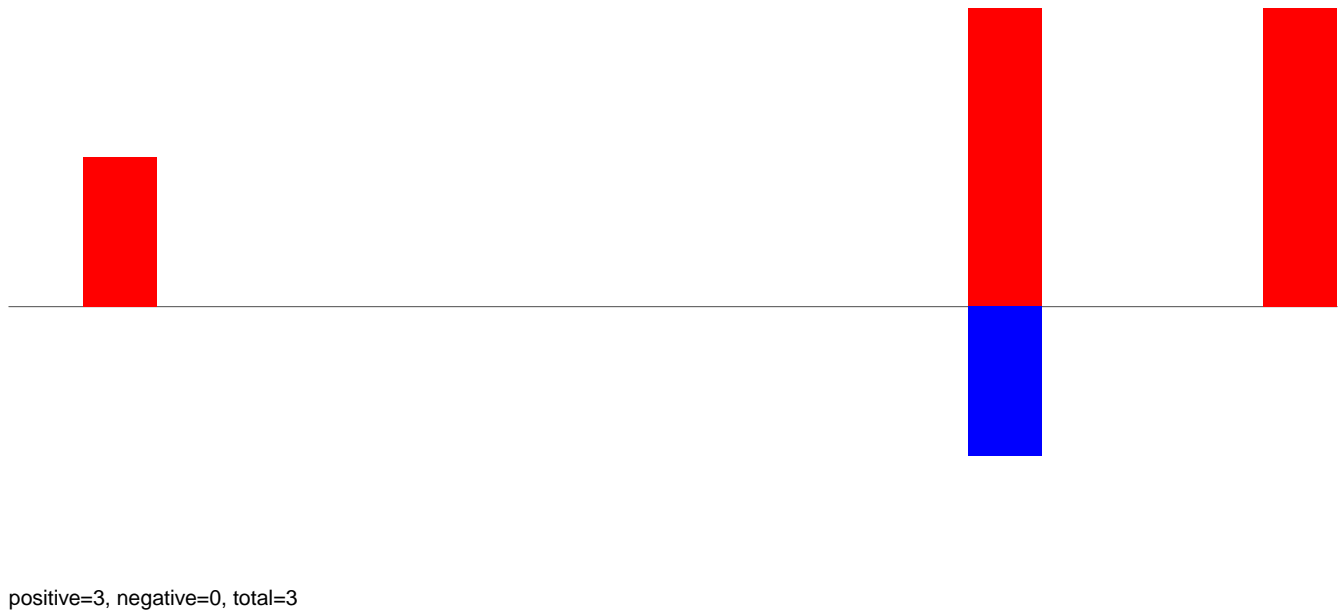
### AeAeg\_Ovary\_TC.rep



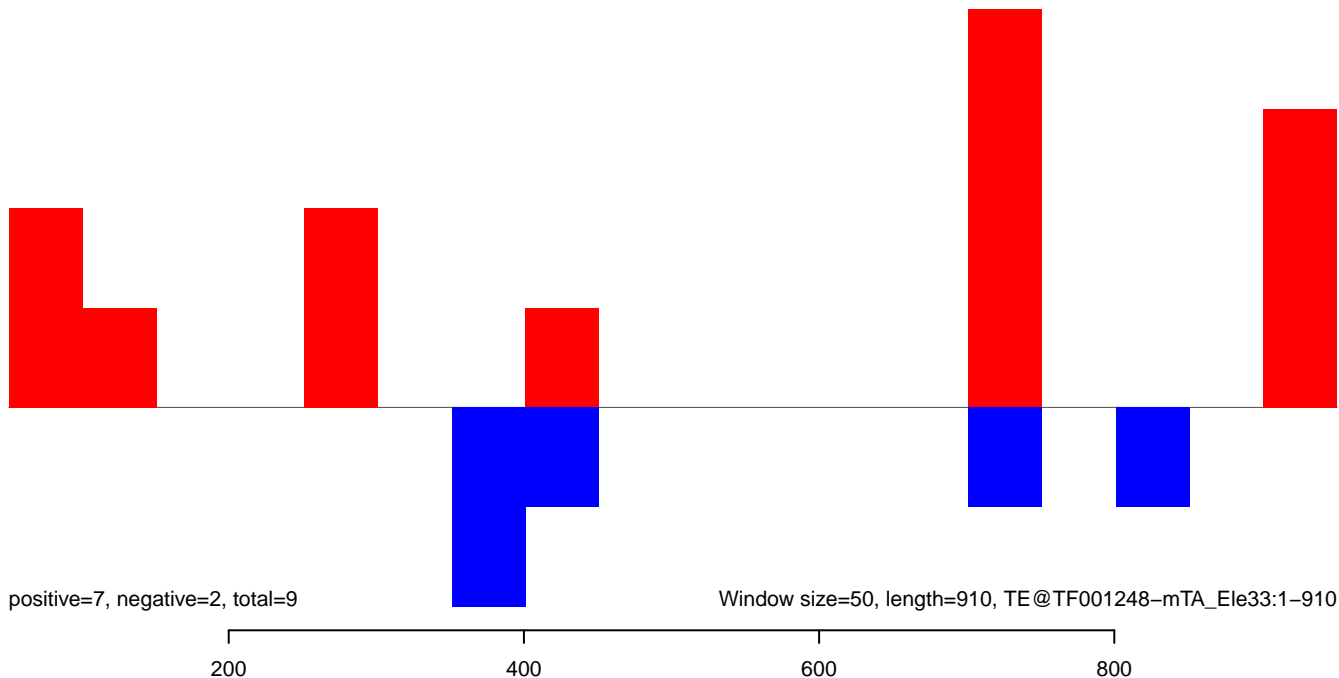
AeAeg\_Ovary\_TC.18\_23.rep



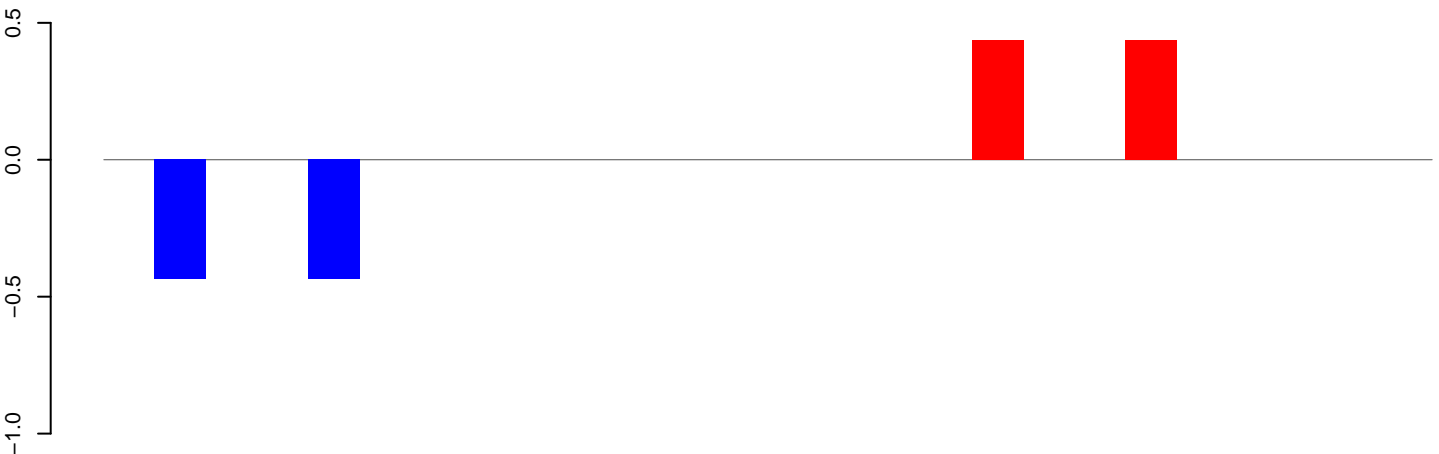
AeAeg\_Ovary\_TC.24\_35.rep



AeAeg\_Ovary\_TC.rep

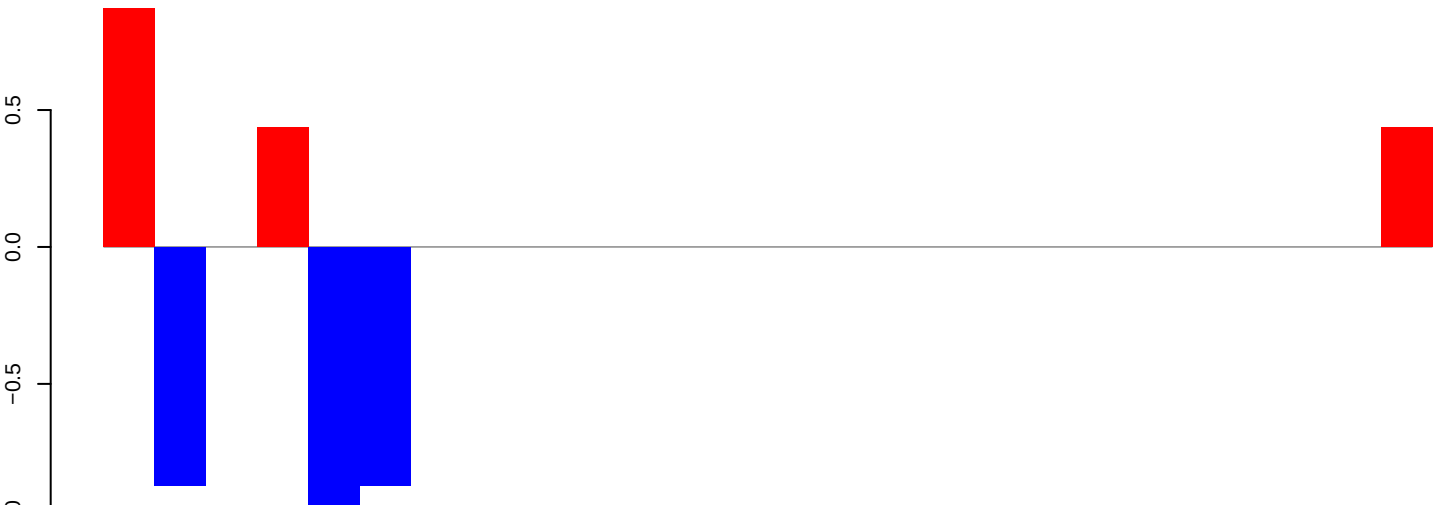


### AeAeg\_Ovary\_TC.18\_23.rep



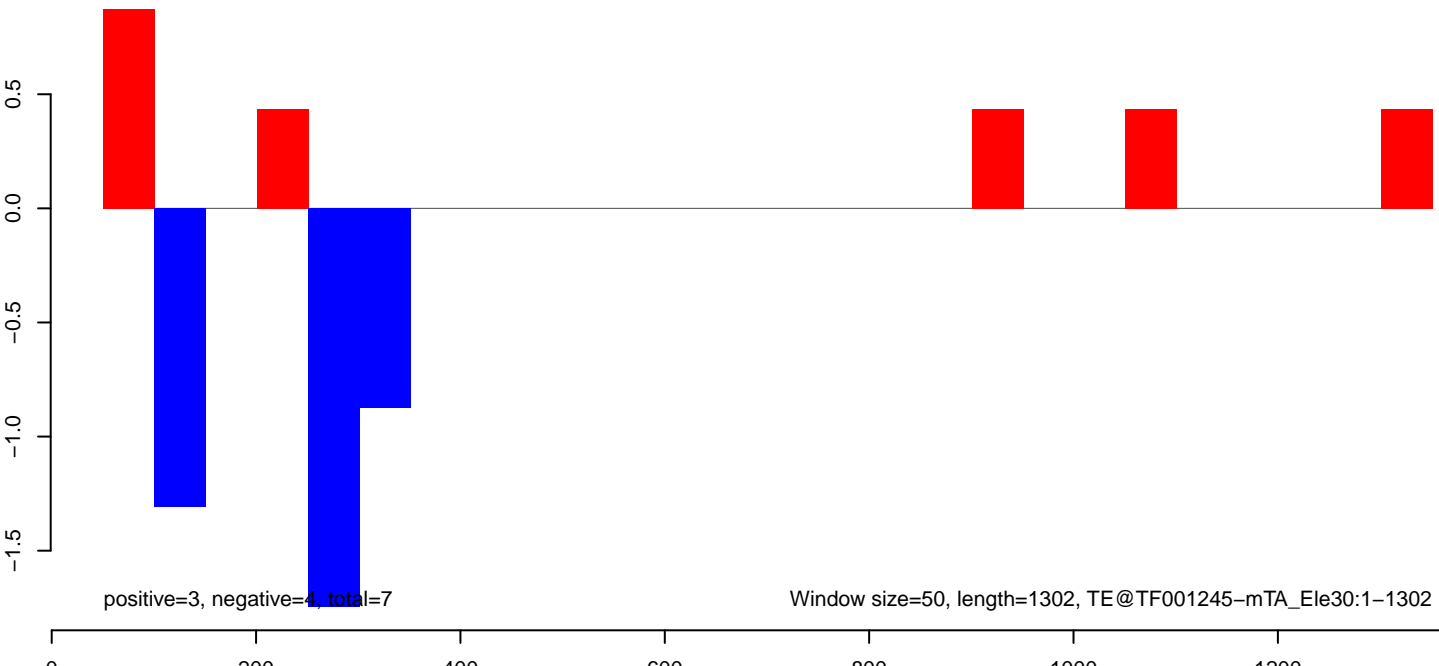
positive=1, negative=1, total=2

### AeAeg\_Ovary\_TC.24\_35.rep



positive=2, negative=3, total=5

### AeAeg\_Ovary\_TC.rep

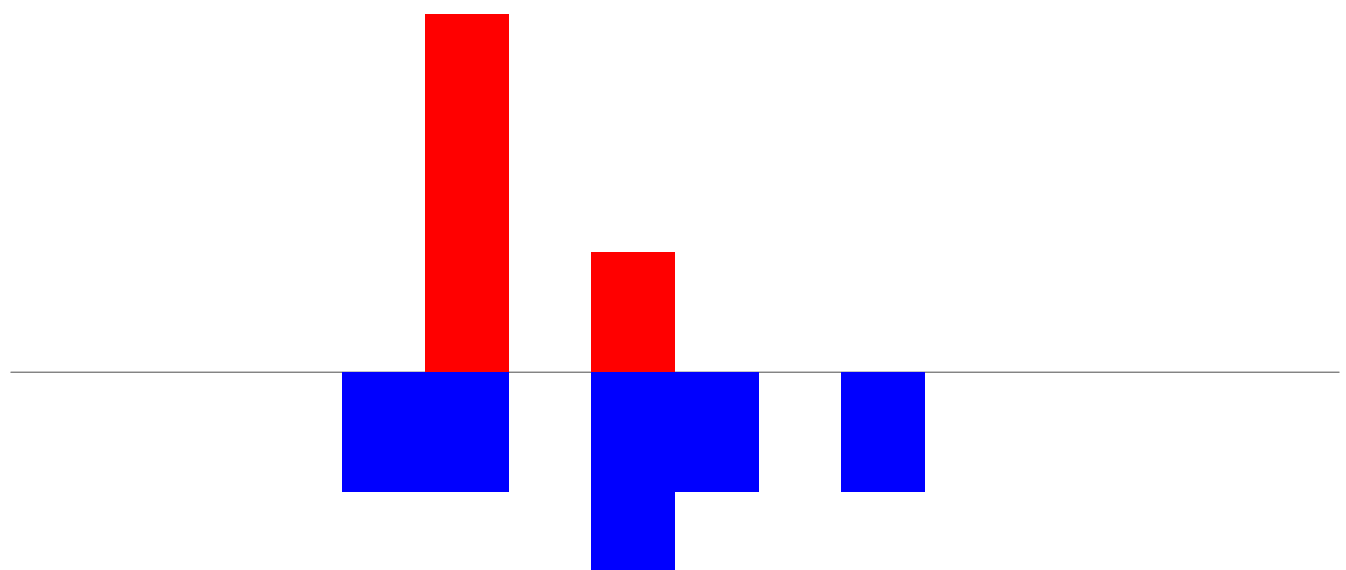


positive=3, negative=4, total=7

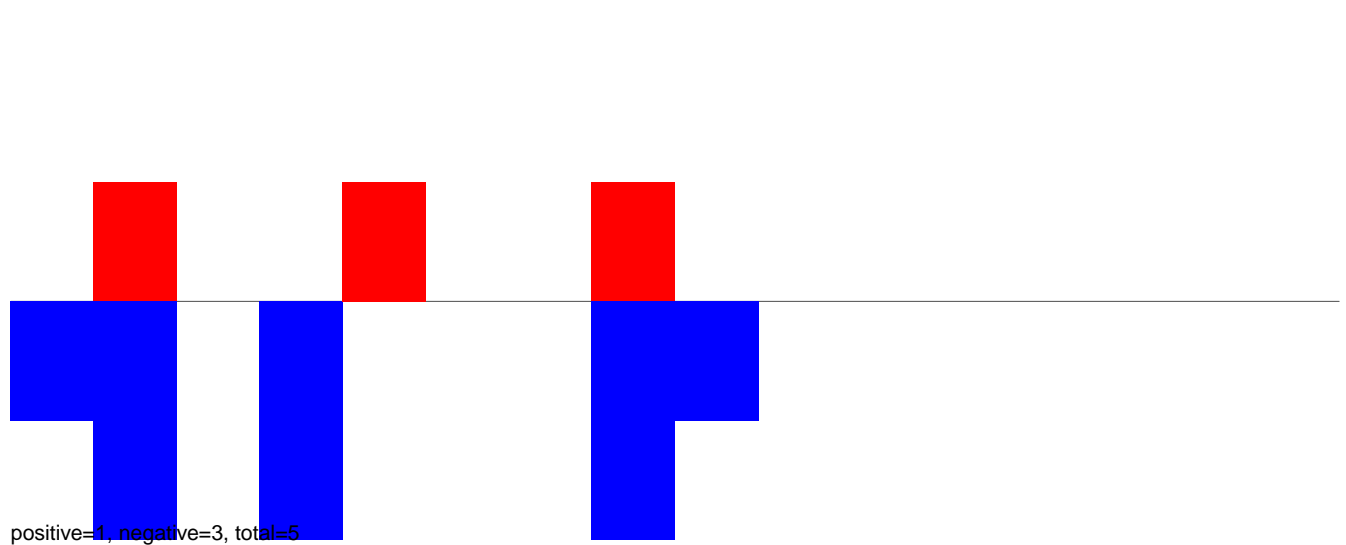
Window size=50, length=1302, TE@TF001245-mTA\_Ele30:1-1302

0 200 400 600 800 1000 1200 1400

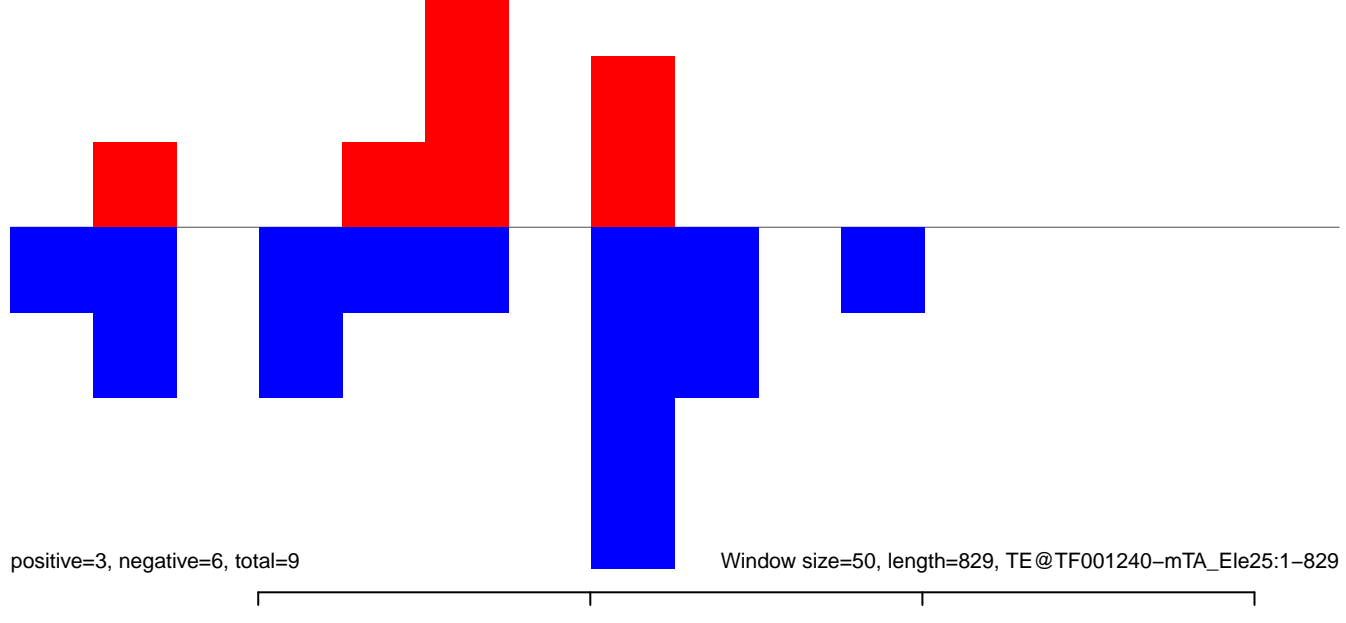
AeAeg\_Ovary\_TC.18\_23.rep



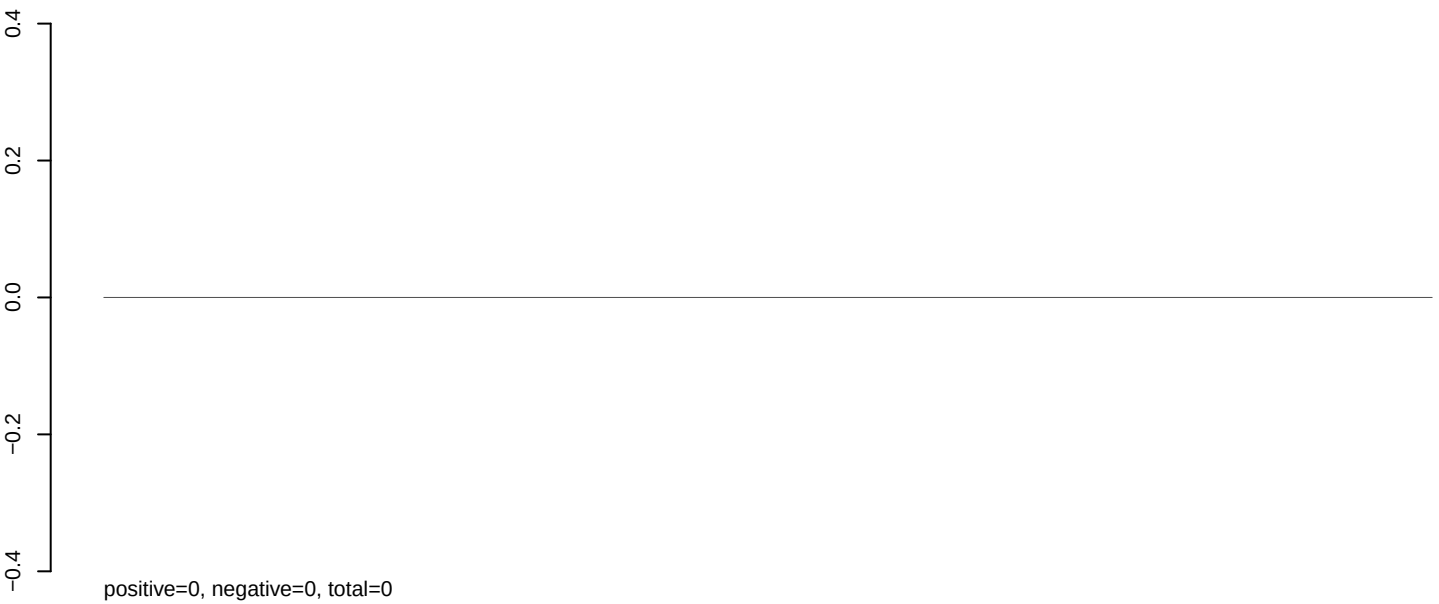
AeAeg\_Ovary\_TC.24\_35.rep



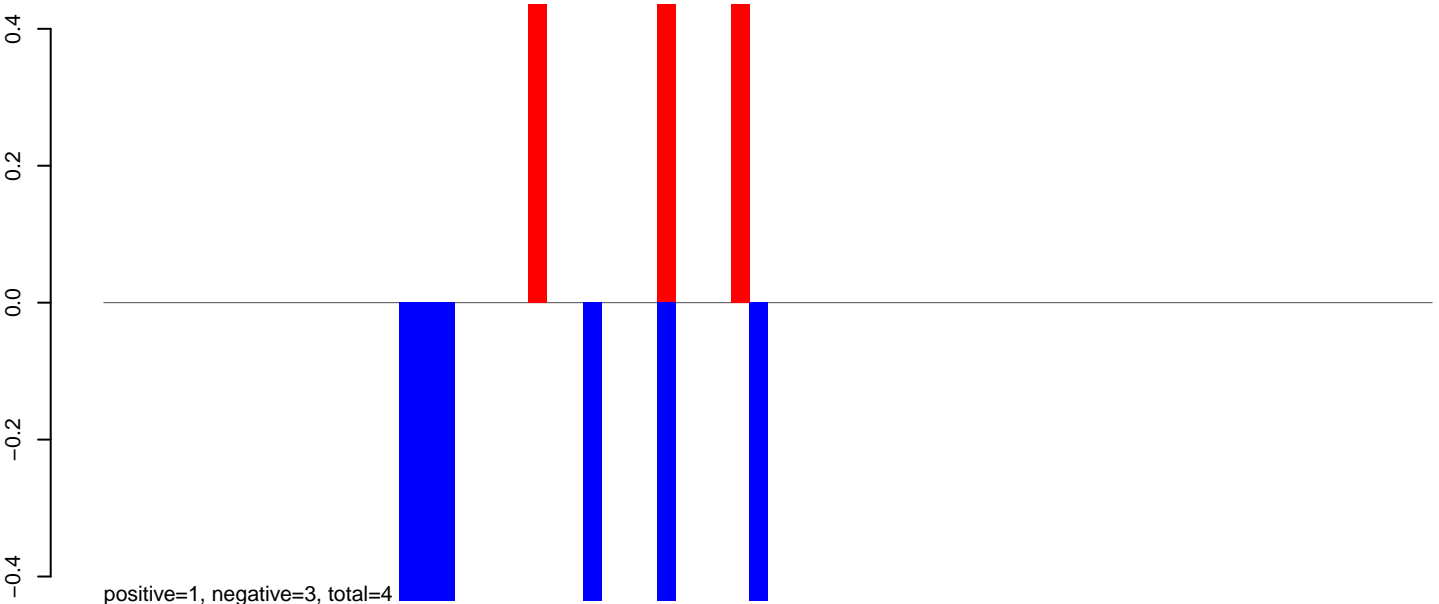
AeAeg\_Ovary\_TC.rep



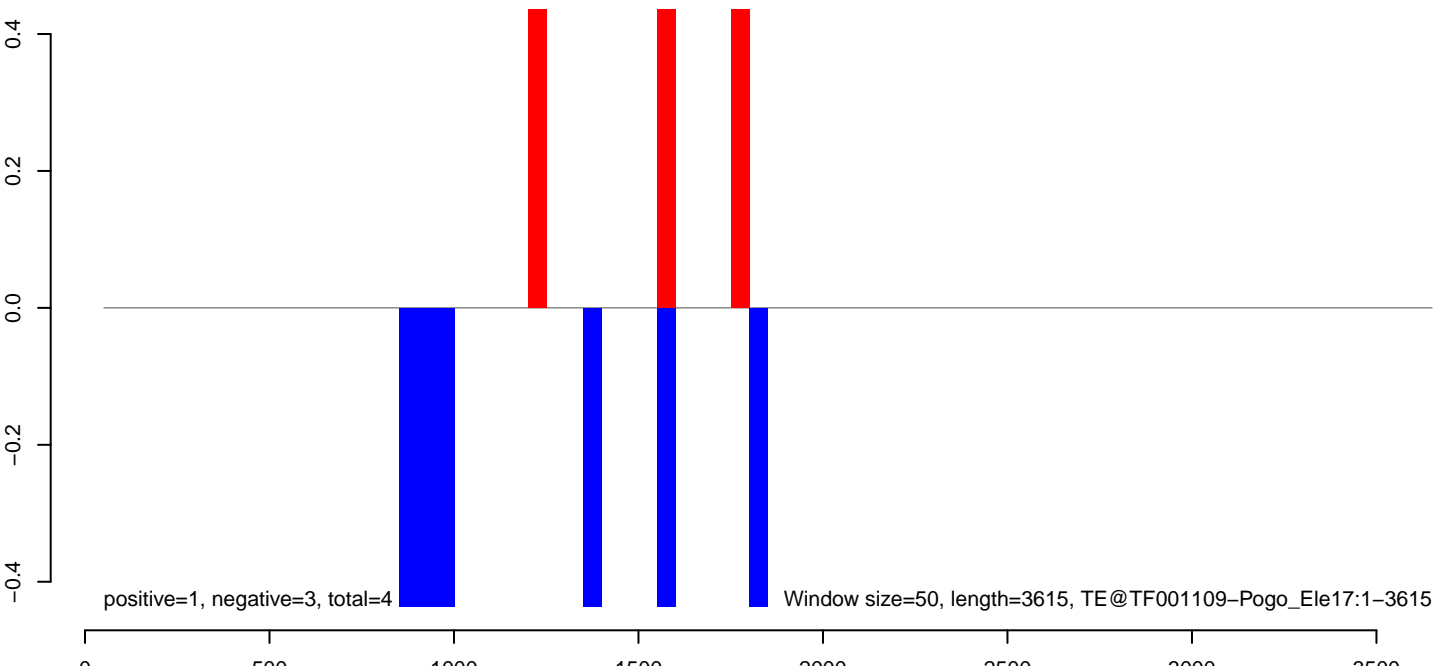
### AeAeg\_Ovary\_TC.18\_23.rep



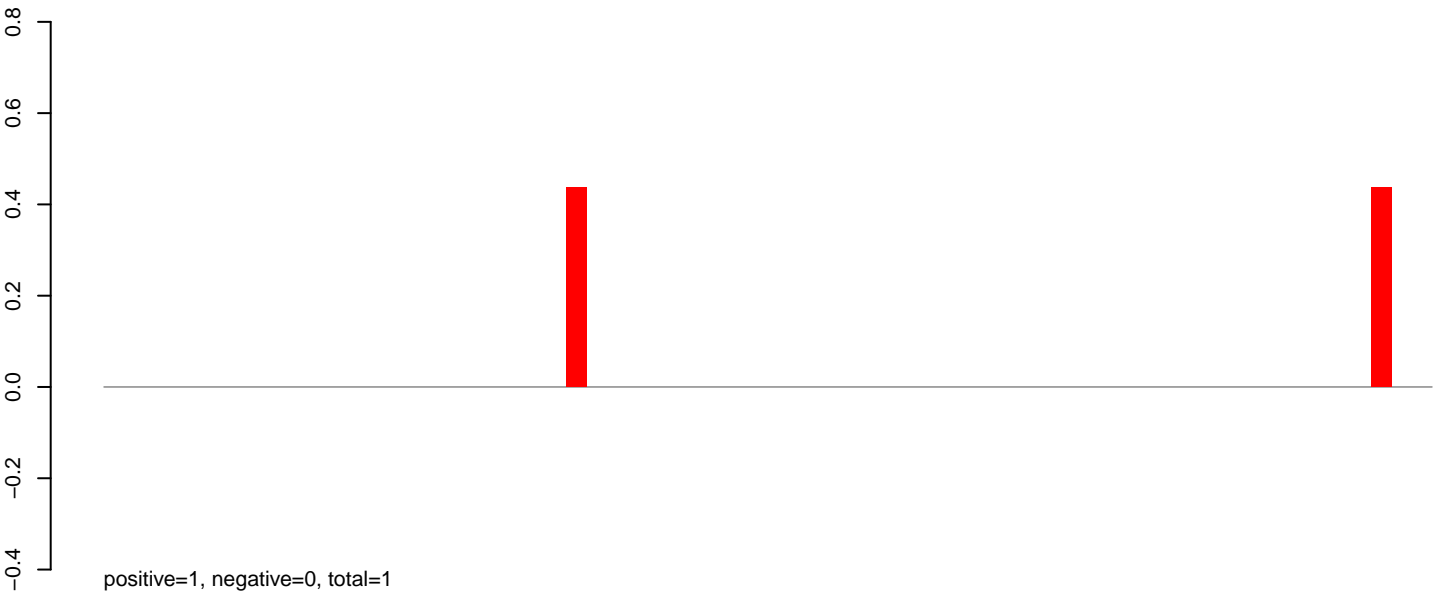
### AeAeg\_Ovary\_TC.24\_35.rep



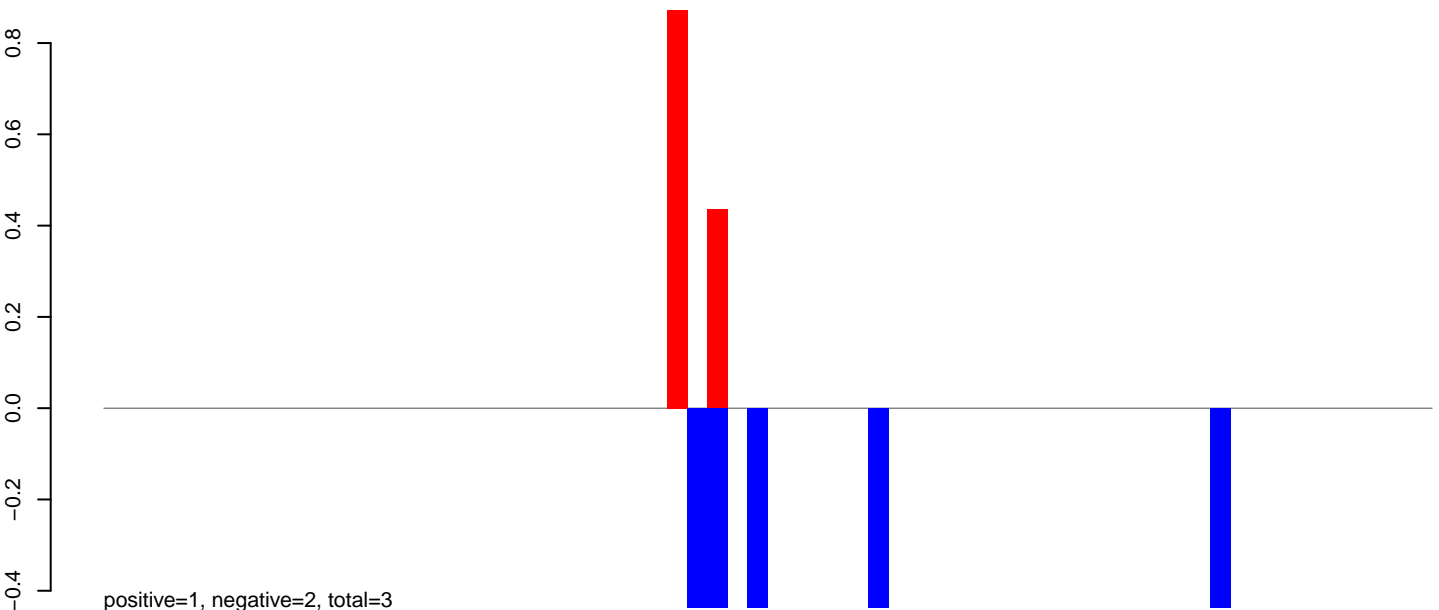
### AeAeg\_Ovary\_TC.rep



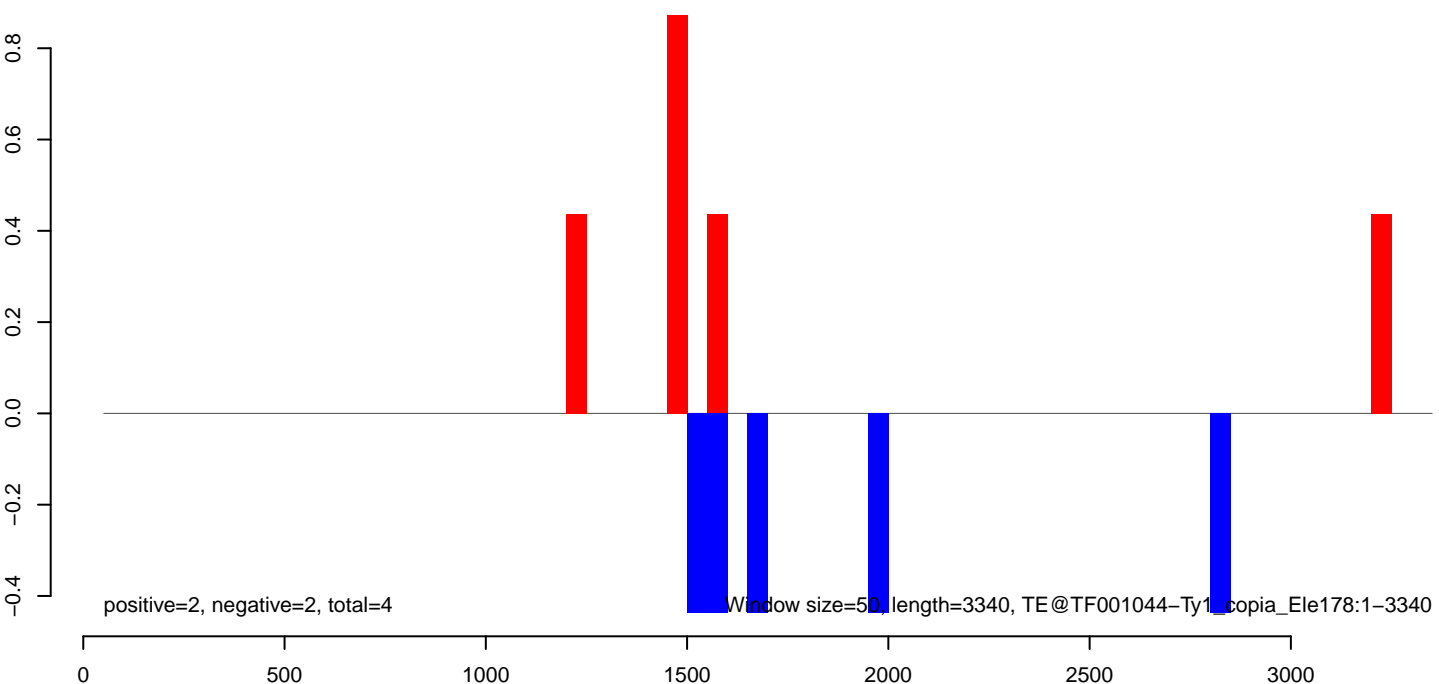
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

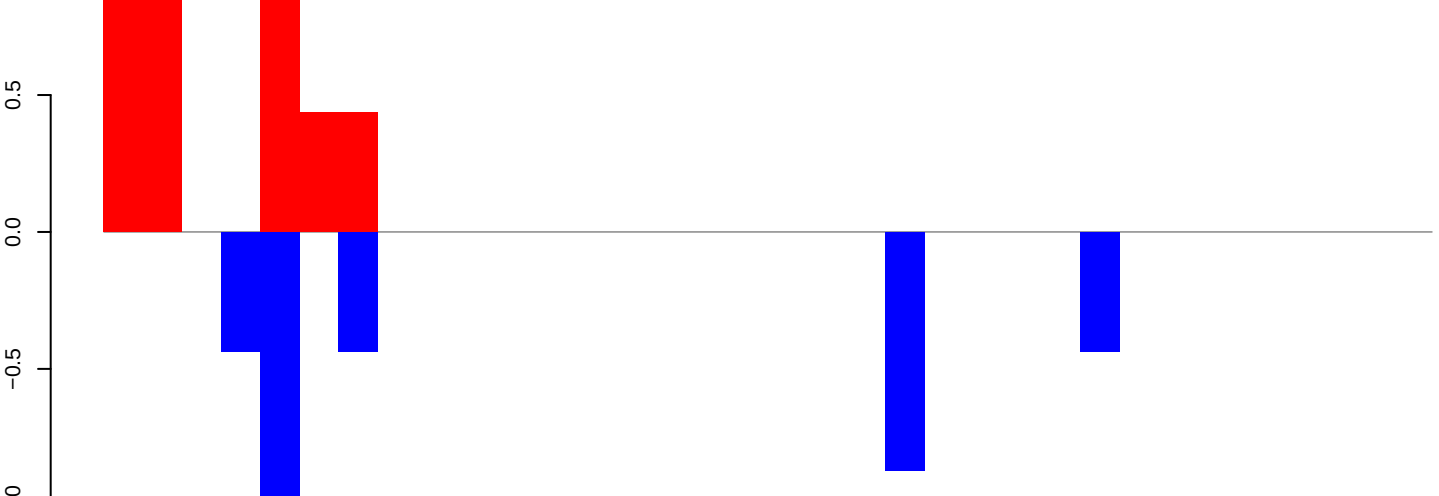


### AeAeg\_Ovary\_TC.18\_23.rep



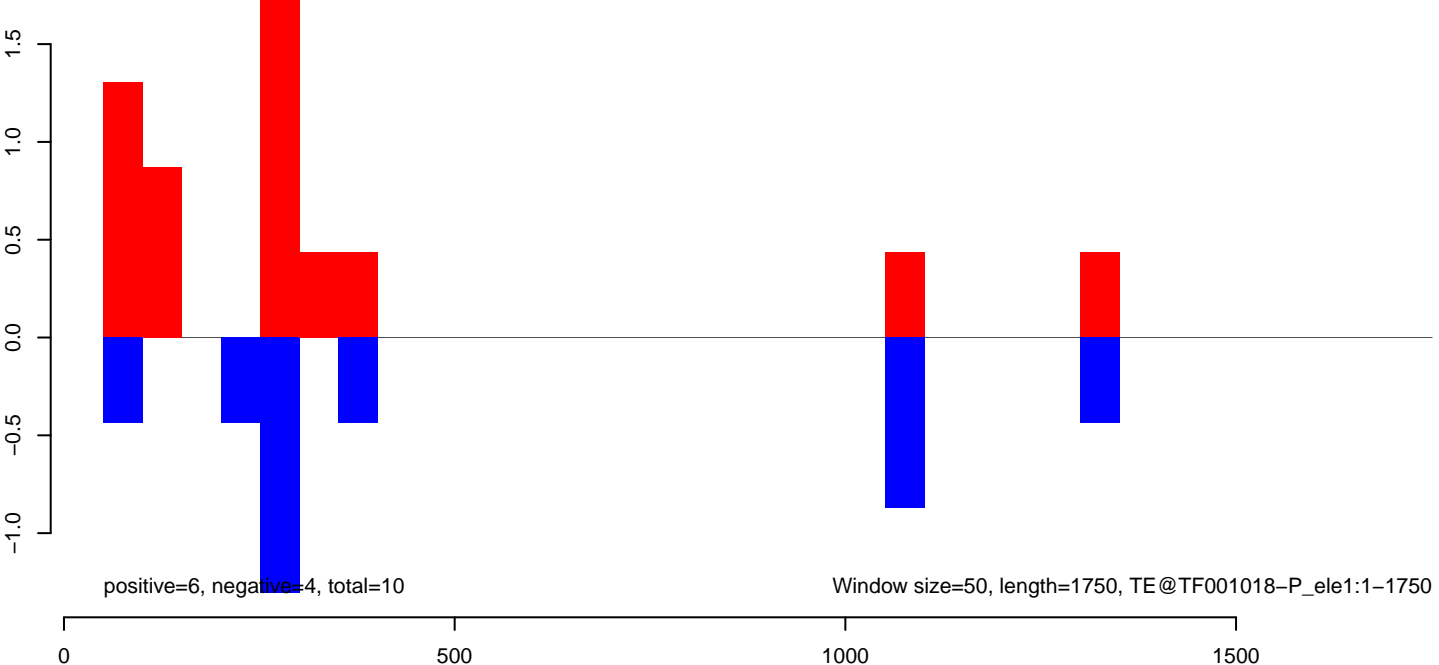
positive=2, negative=0, total=3

### AeAeg\_Ovary\_TC.24\_35.rep



positive=3, negative=3, total=7

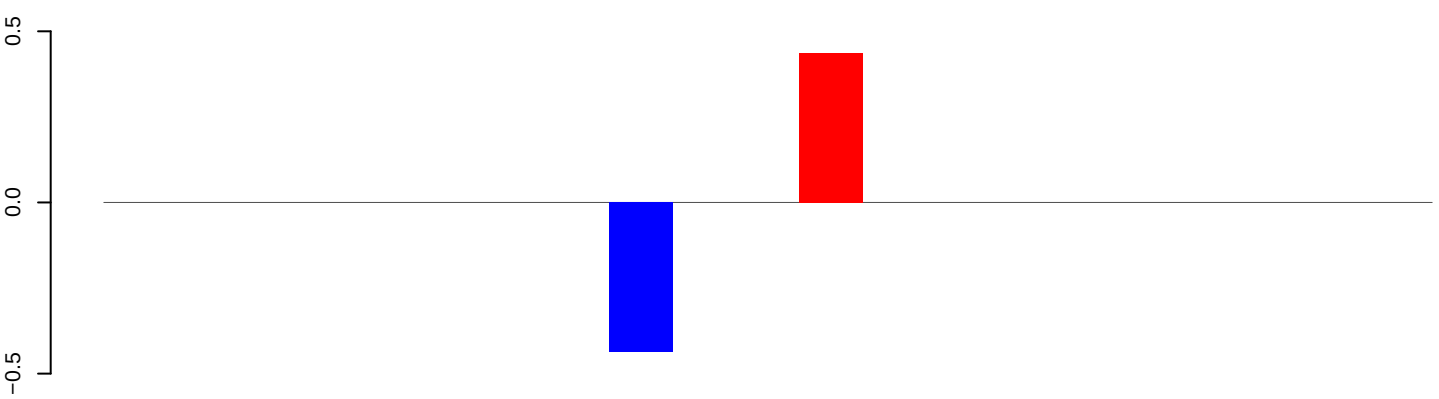
### AeAeg\_Ovary\_TC.rep



positive=6, negative=4, total=10

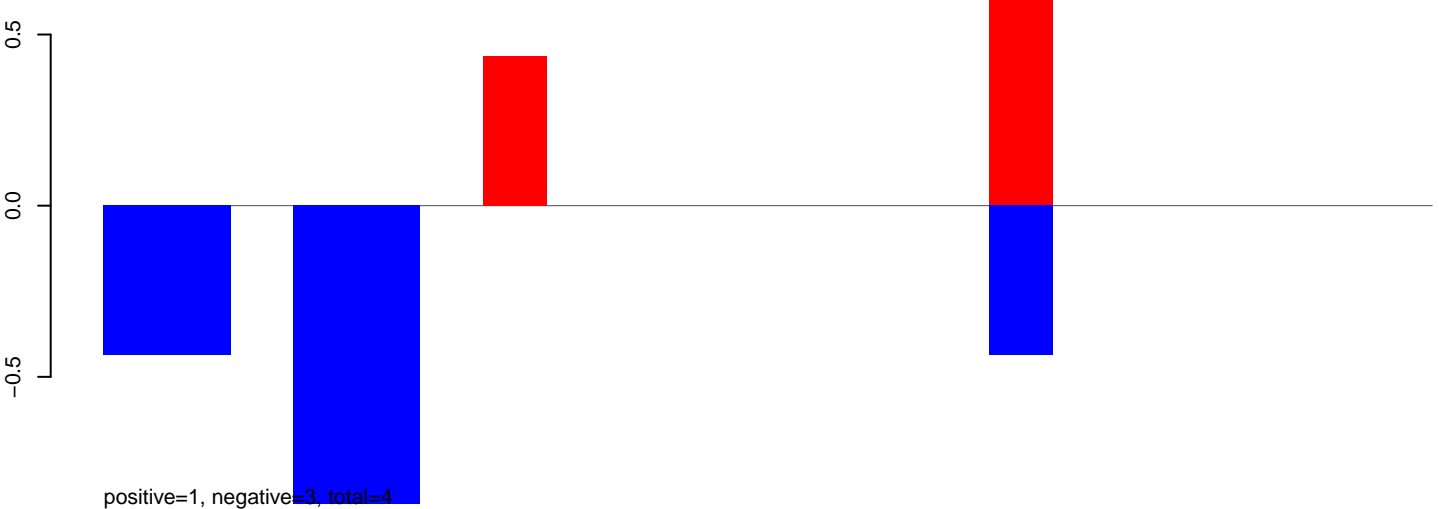
Window size=50, length=1750, TE@TF001018-P\_ele1:1-1750

### AeAeg\_Ovary\_TC.18\_23.rep



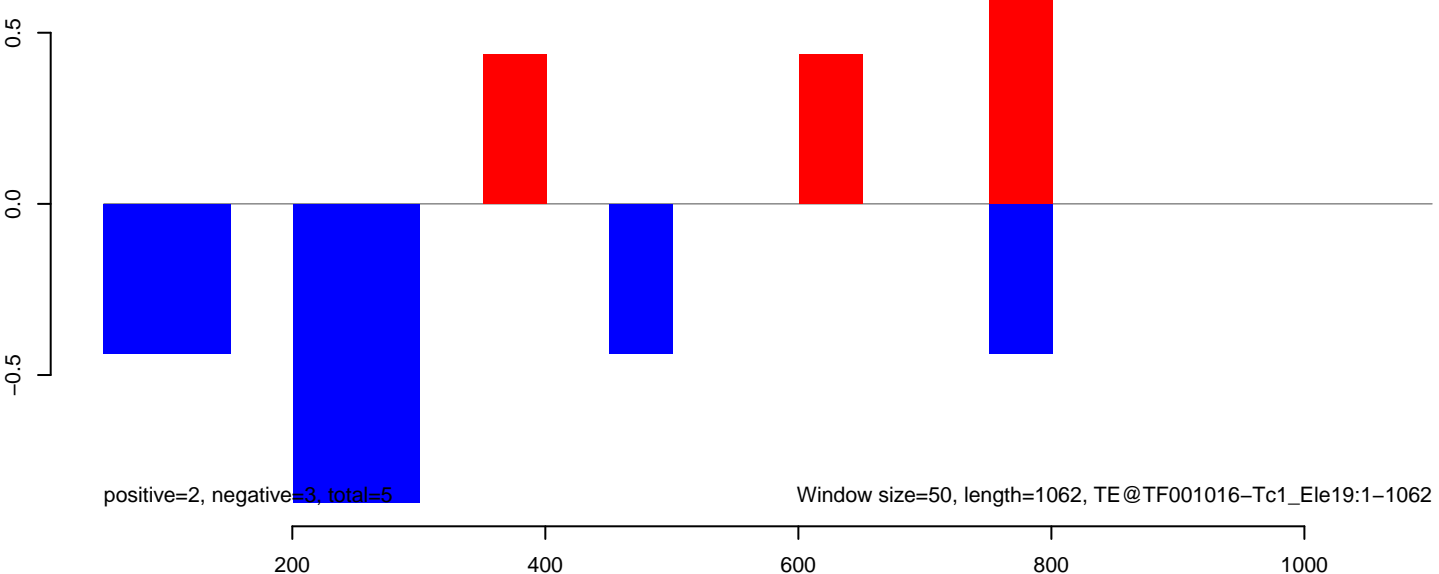
positive=0, negative=0, total=1

### AeAeg\_Ovary\_TC.24\_35.rep



positive=1, negative=3, total=4

### AeAeg\_Ovary\_TC.rep

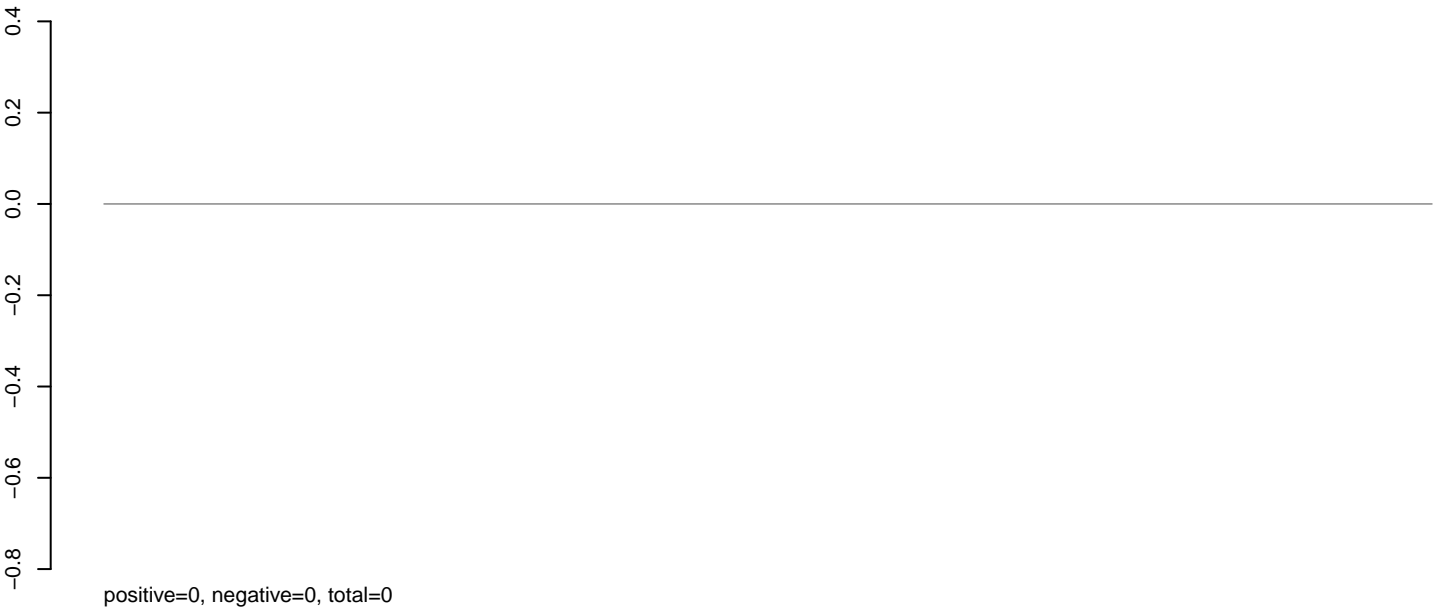


positive=2, negative=3, total=5

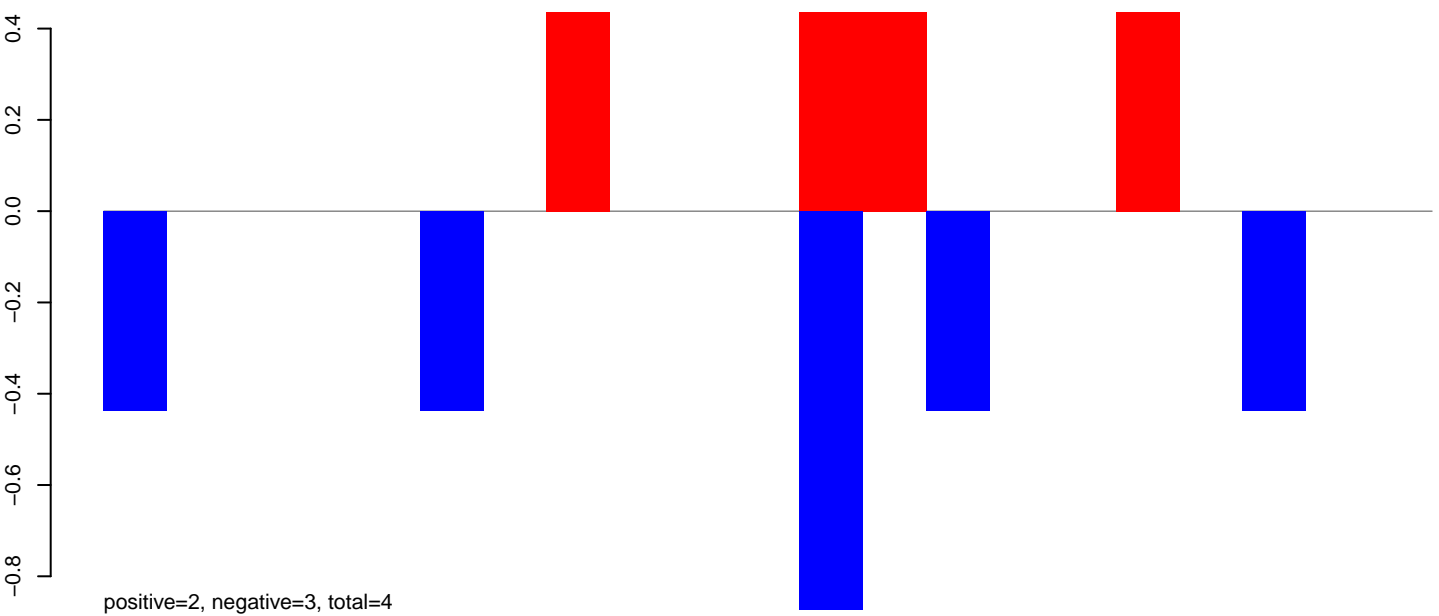
Window size=50, length=1062, TE@TF001016-Tc1\_Ele19:1-1062

200 400 600 800 1000

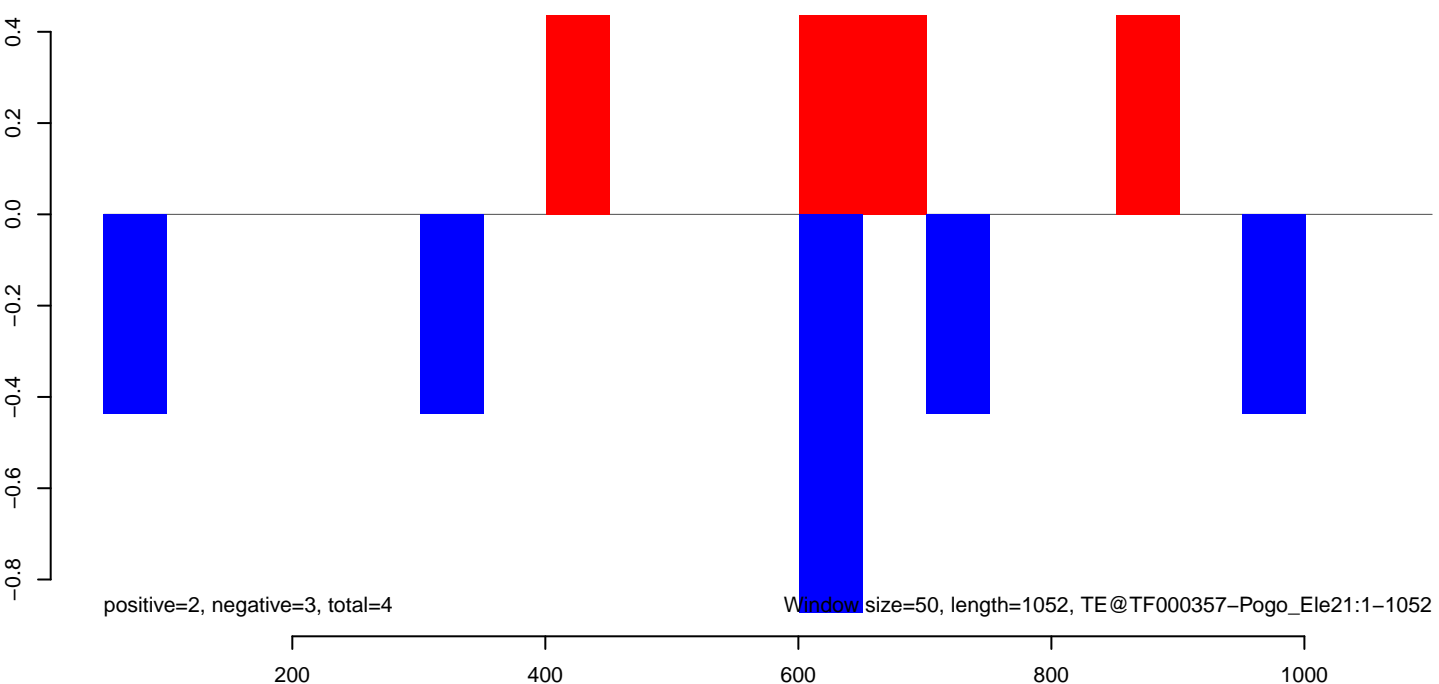
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

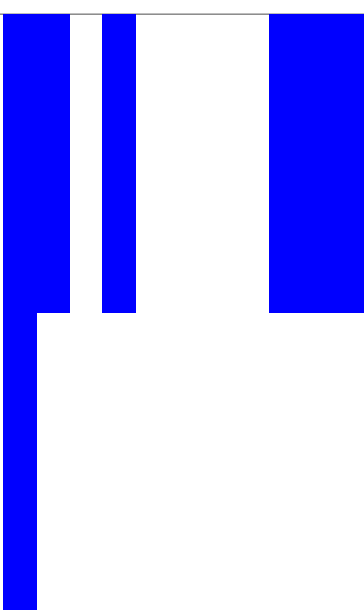


### AeAeg\_Ovary\_TC.18\_23.rep



positive=0, negative=1, total=1

### AeAeg\_Ovary\_TC.24\_35.rep



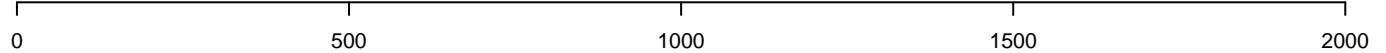
positive=0, negative=3, total=3

### AeAeg\_Ovary\_TC.rep

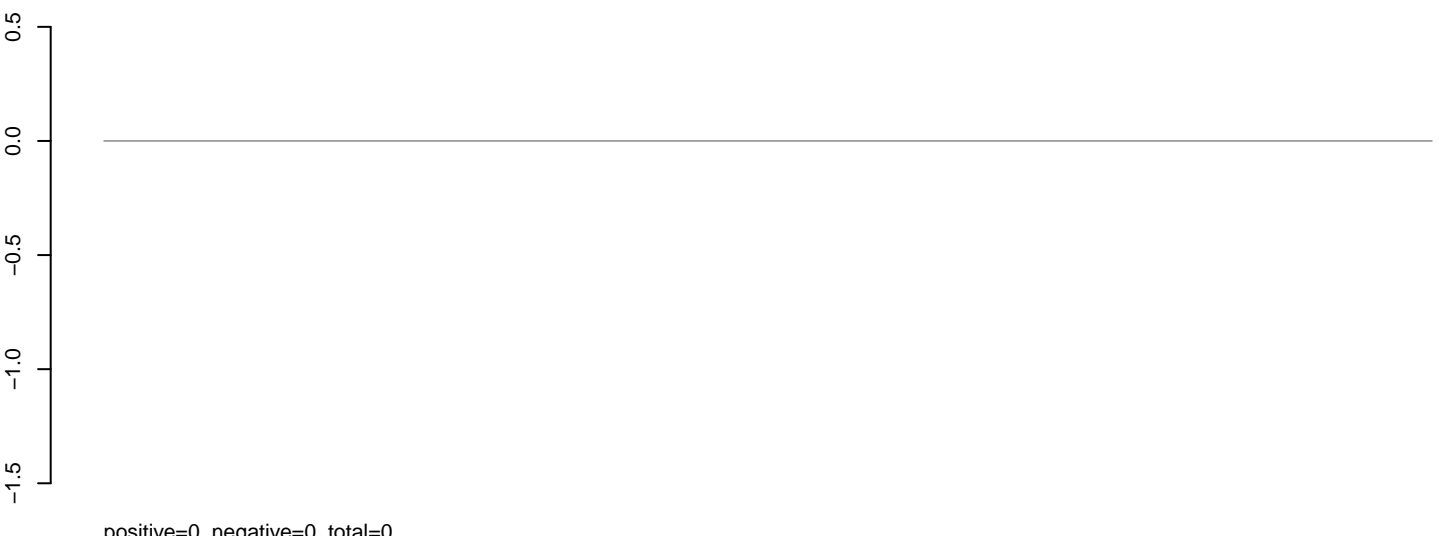


positive=0, negative=4, total=4

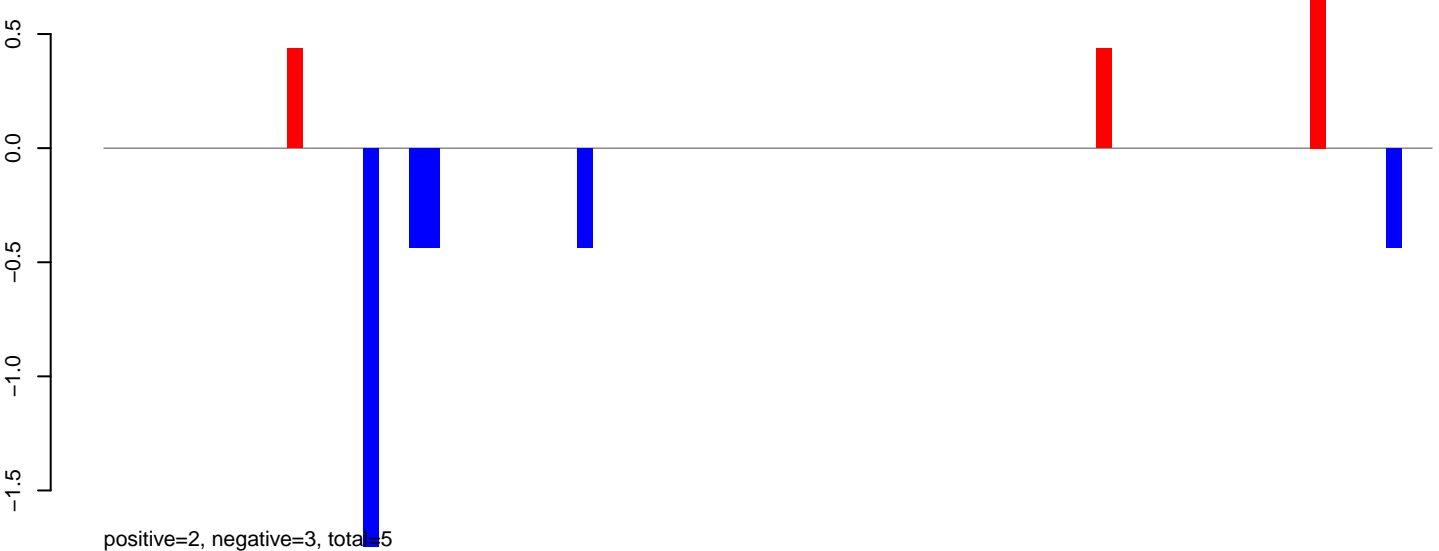
Window size=50, length=2009, TE @TF000077-Penelope\_Ele7:1-2009



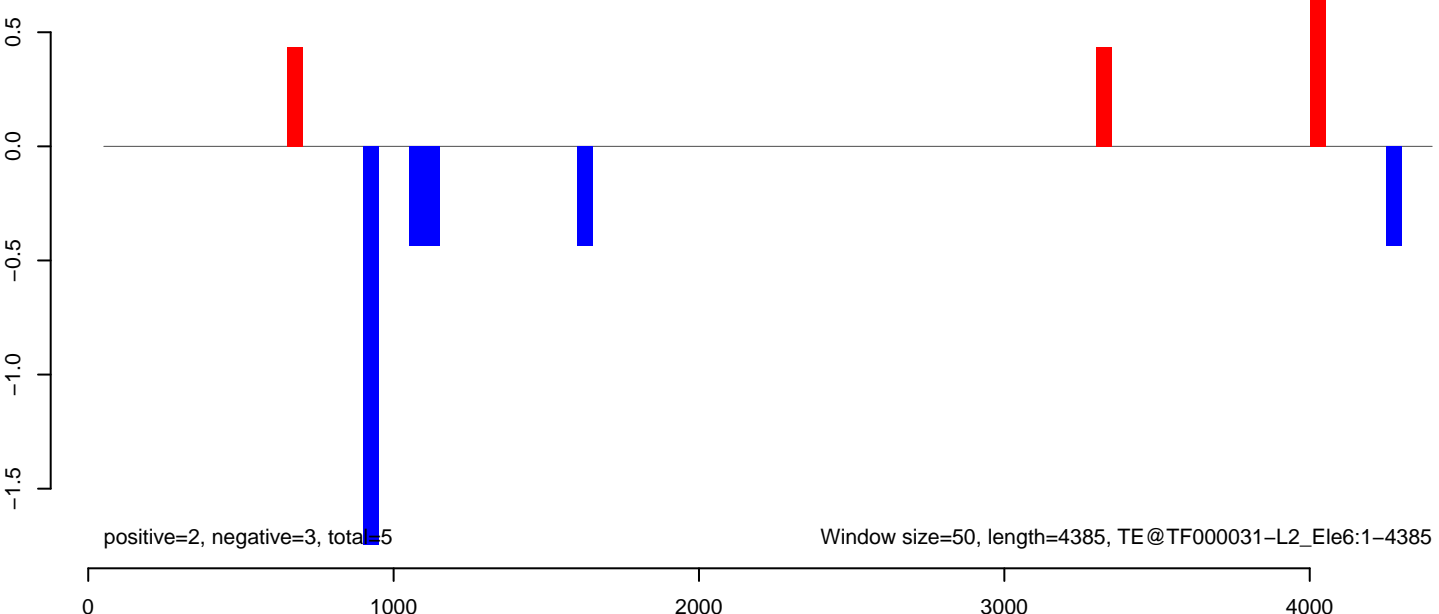
### AeAeg\_Ovary\_TC.18\_23.rep



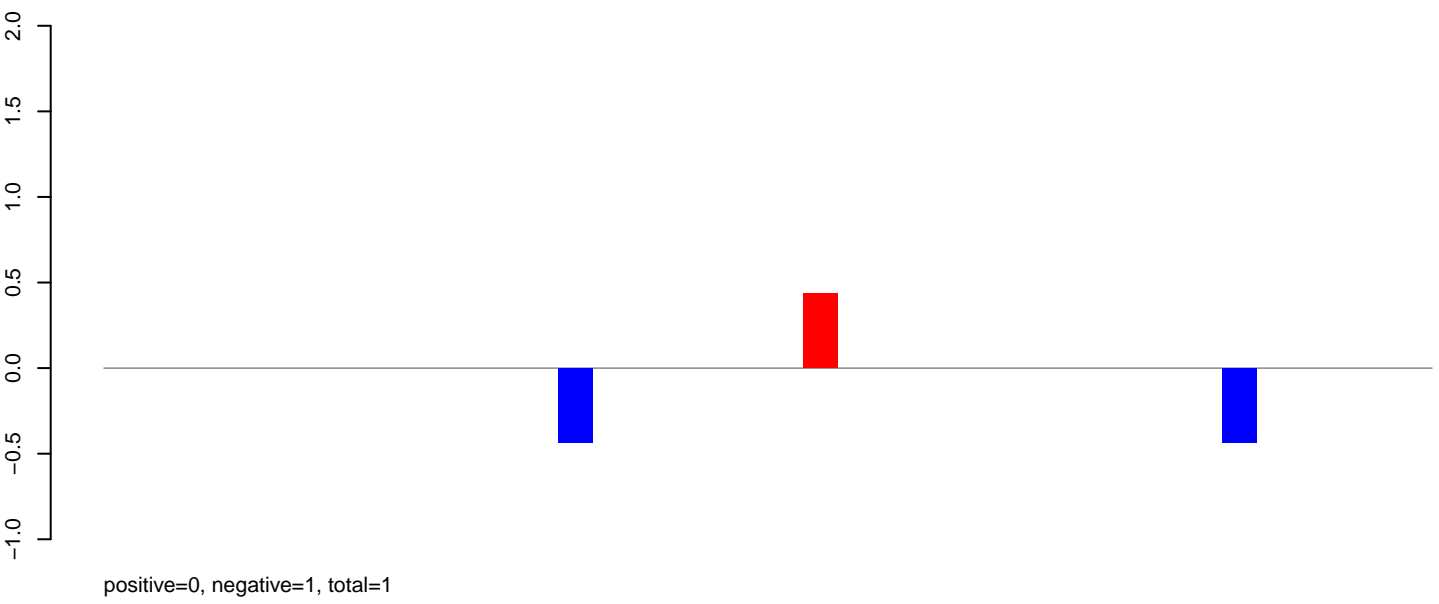
### AeAeg\_Ovary\_TC.24\_35.rep



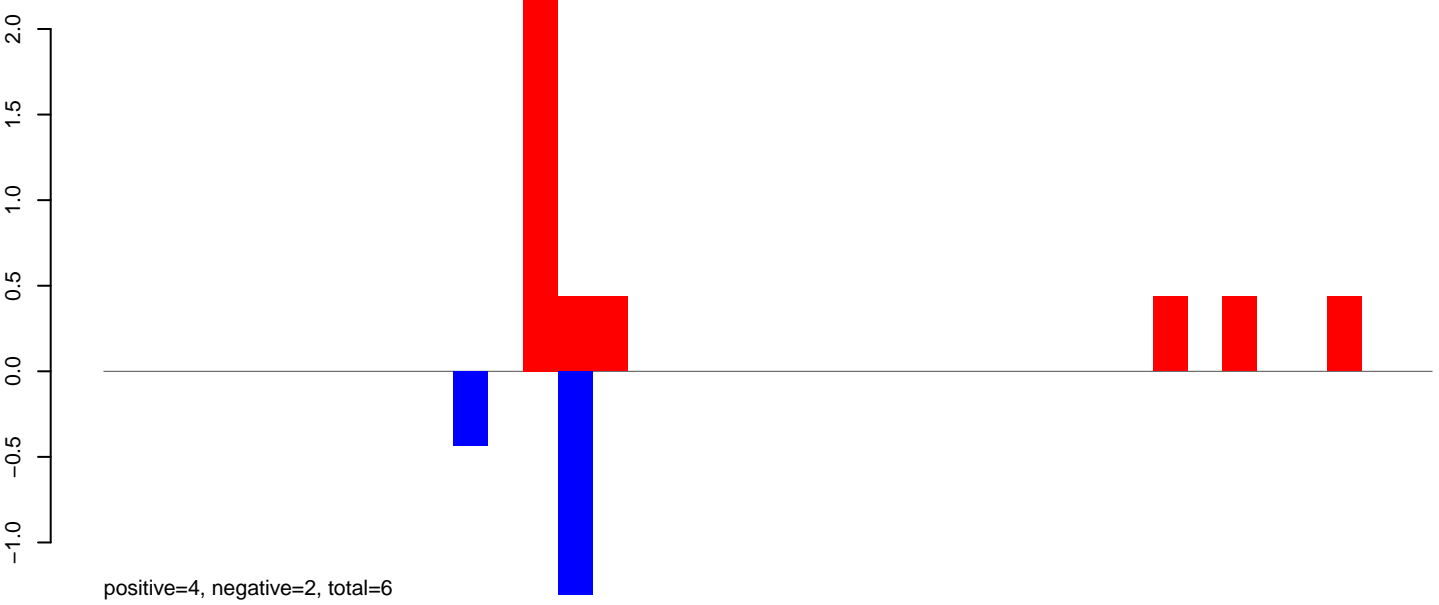
### AeAeg\_Ovary\_TC.rep



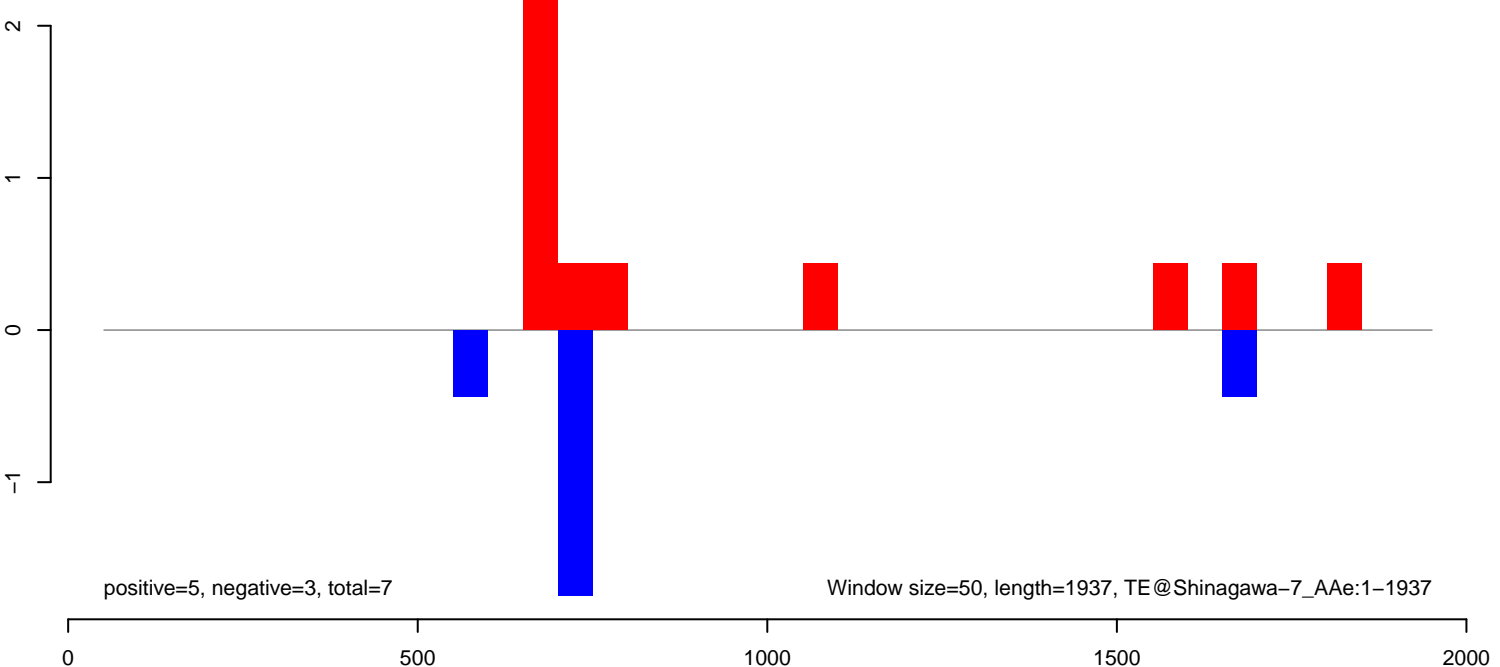
### AeAeg\_Ovary\_TC.18\_23.rep



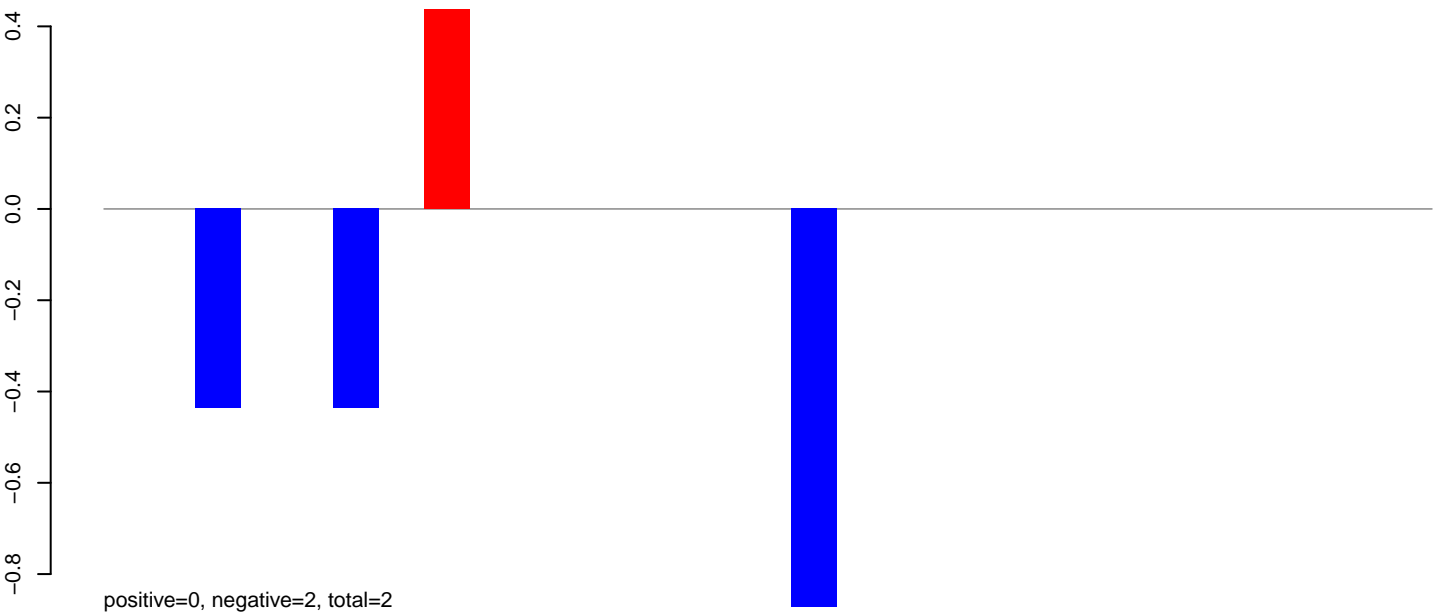
### AeAeg\_Ovary\_TC.24\_35.rep



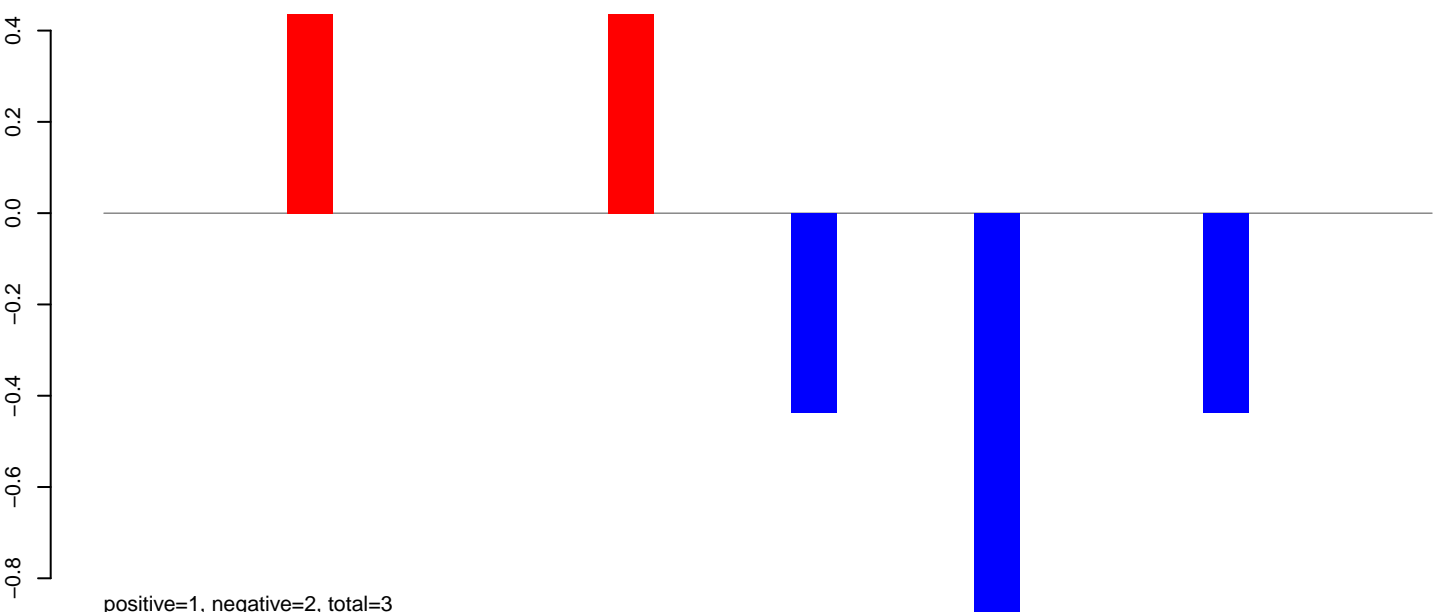
### AeAeg\_Ovary\_TC.rep



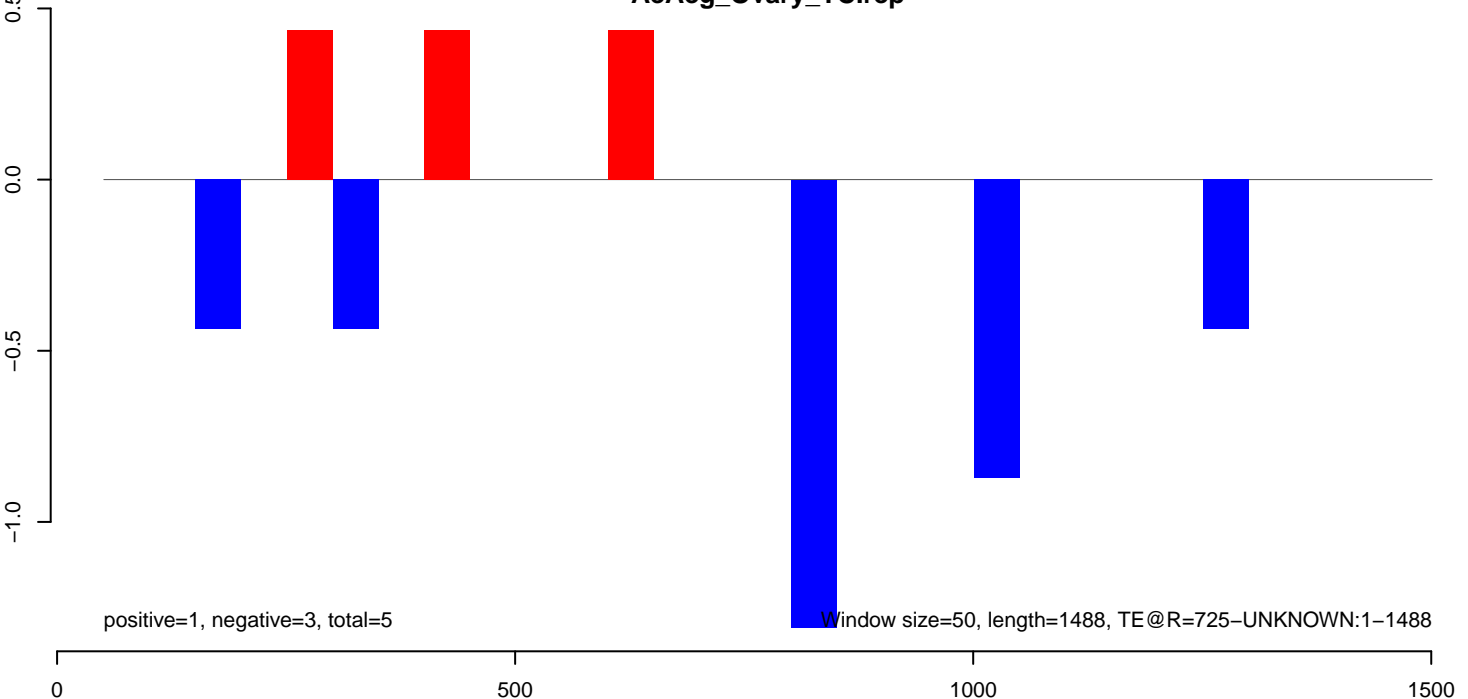
AeAeg\_Ovary\_TC.18\_23.rep



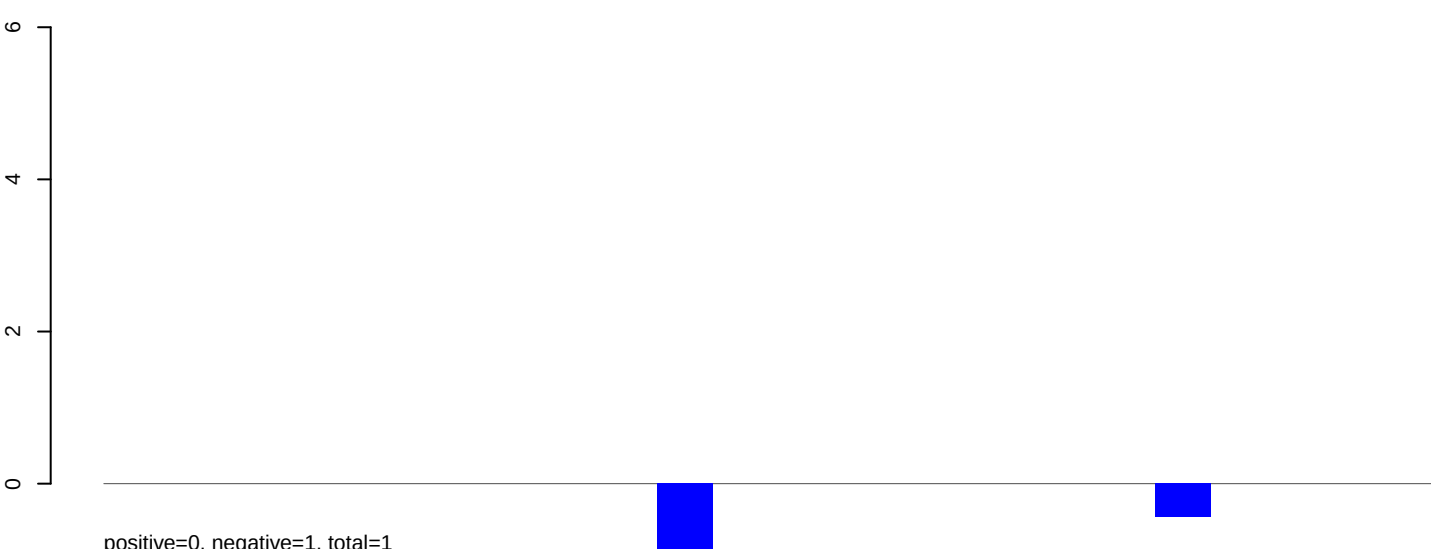
AeAeg\_Ovary\_TC.24\_35.rep



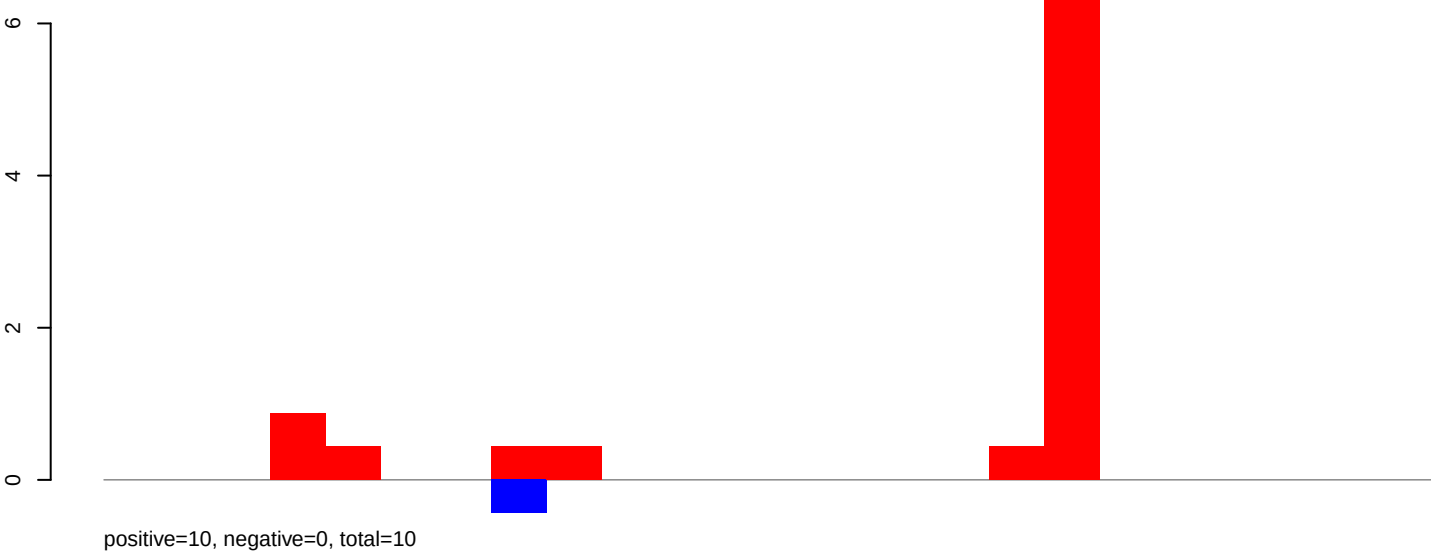
AeAeg\_Ovary\_TC.rep



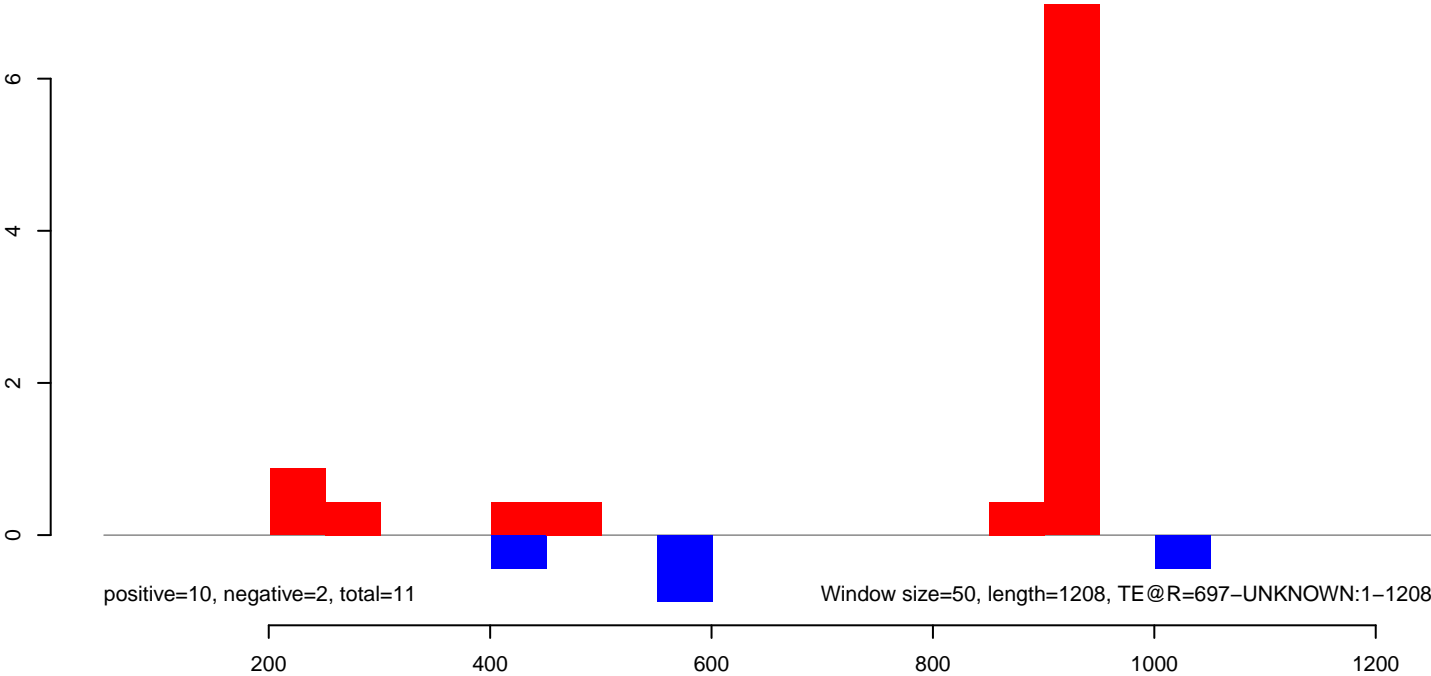
### AeAeg\_Ovary\_TC.18\_23.rep



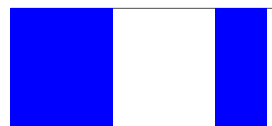
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

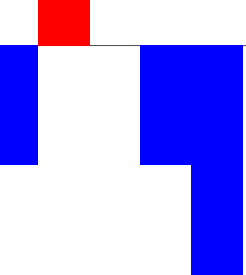


AeAeg\_Ovary\_TC.18\_23.rep



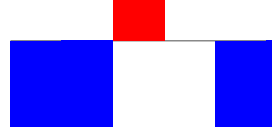
positive=1, negative=3, total=4

AeAeg\_Ovary\_TC.24\_35.rep



positive=0, negative=2, total=3

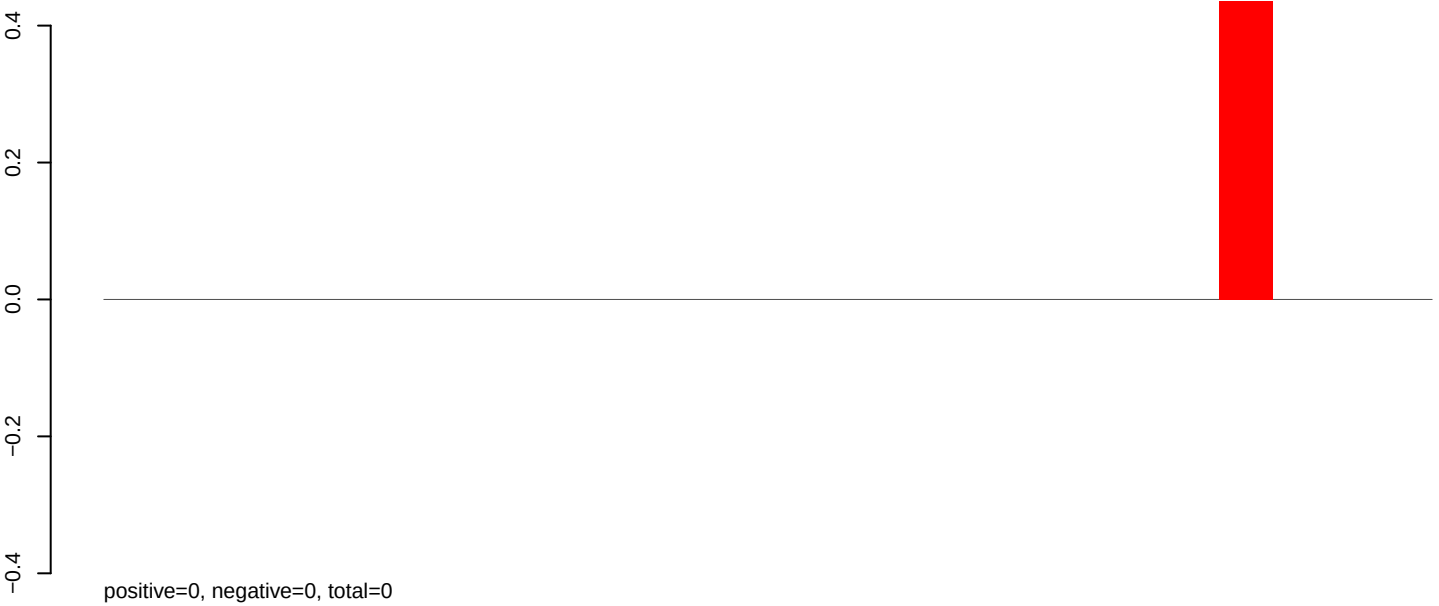
AeAeg\_Ovary\_TC.rep



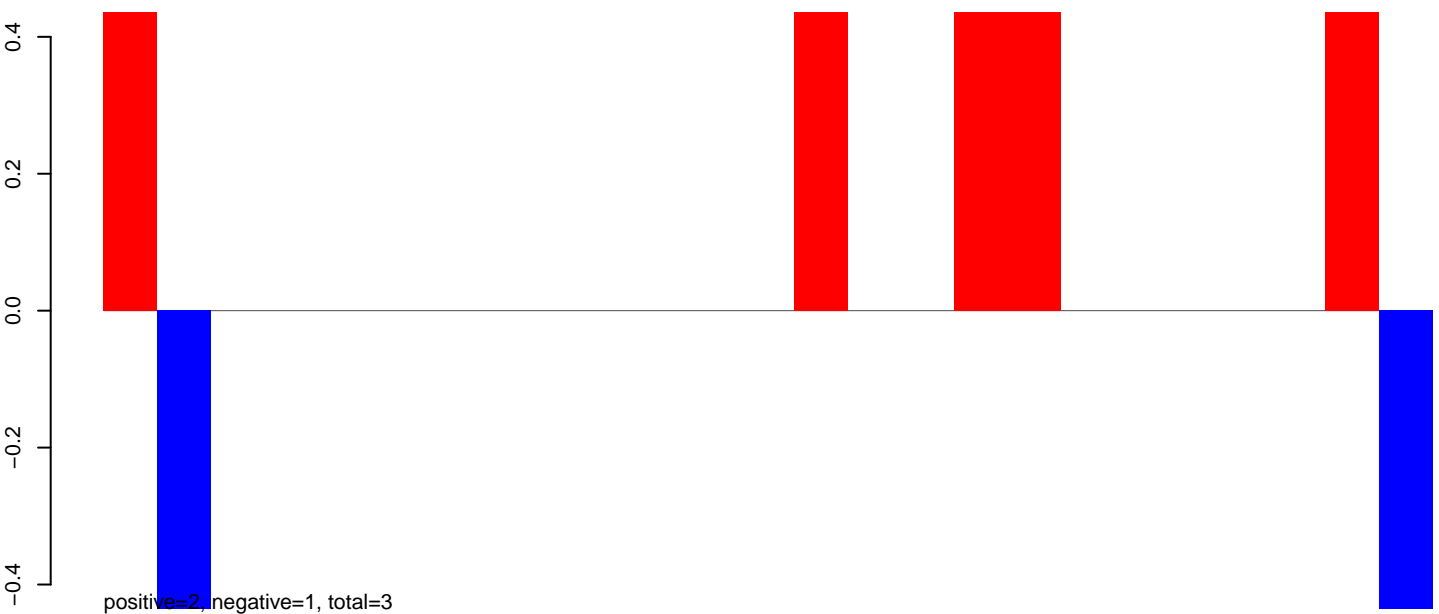
positive=2, negative=5, total=7

Window size=50, length=1328, TE@R=566–UNKNOWN:1–1328

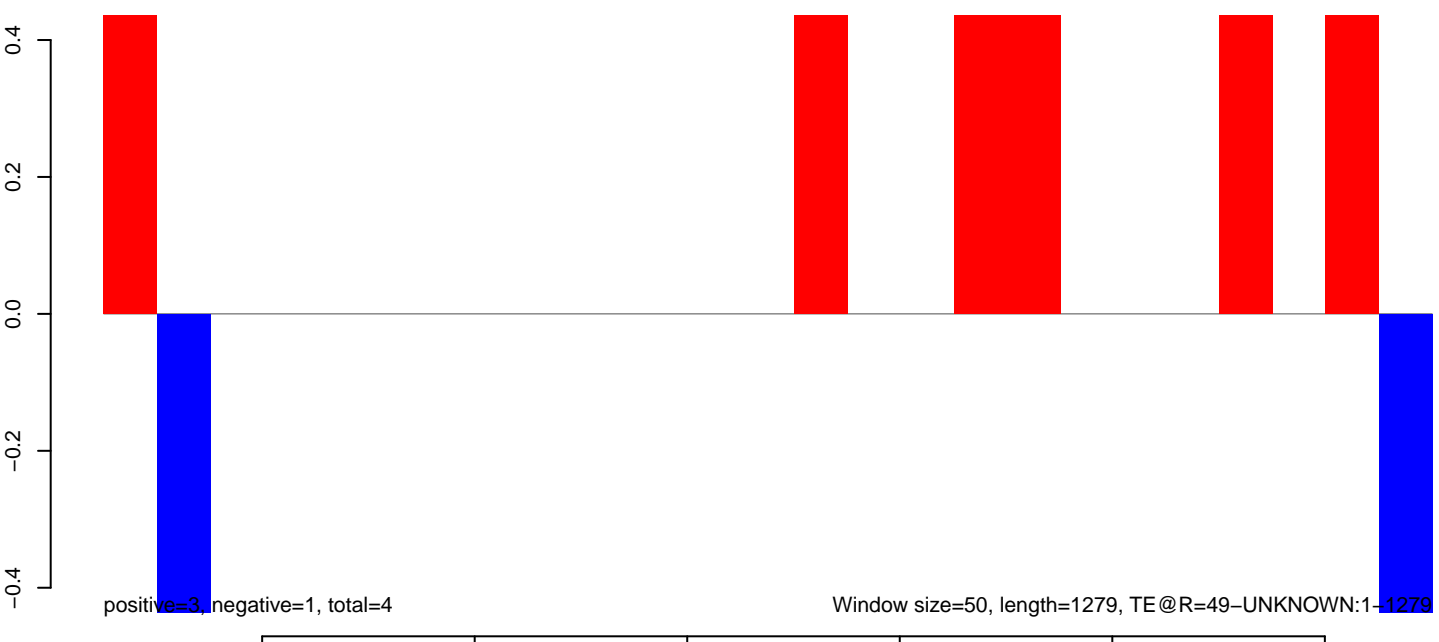
### AeAeg\_Ovary\_TC.18\_23.rep



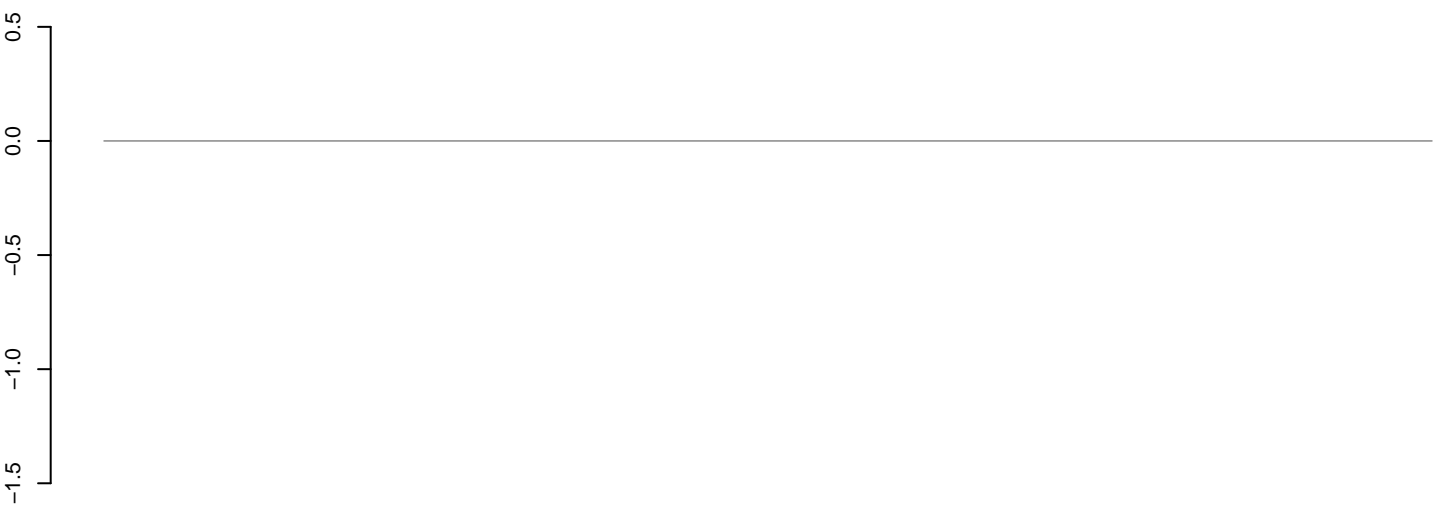
### AeAeg\_Ovary\_TC.24\_35.rep



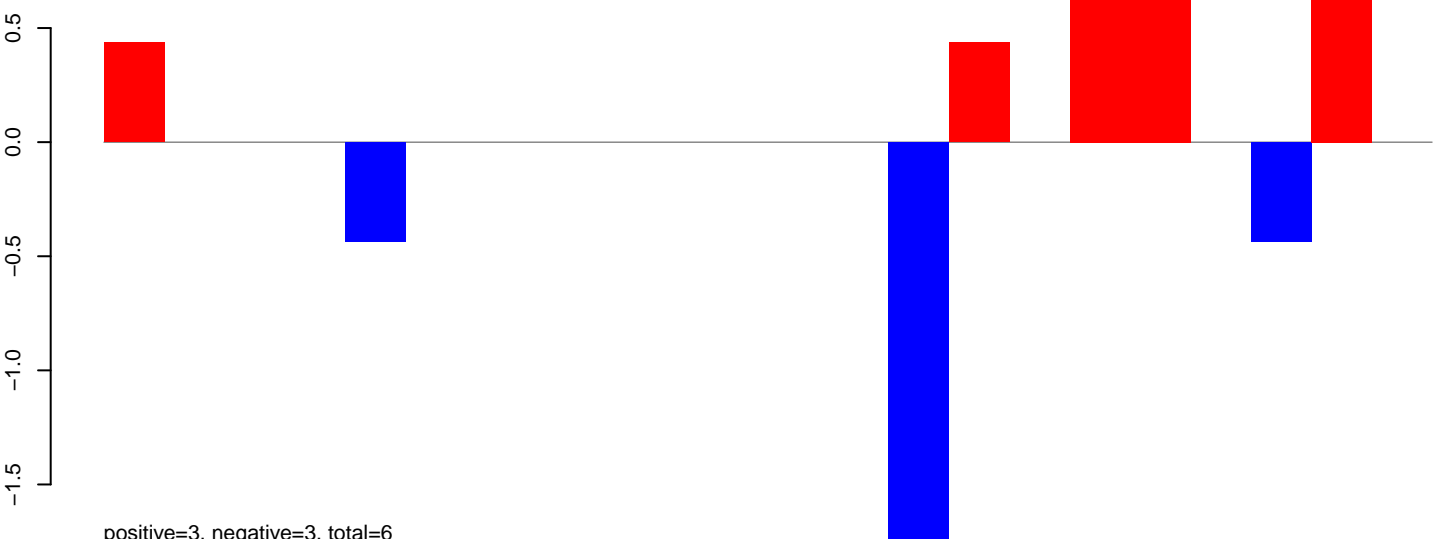
### AeAeg\_Ovary\_TC.rep



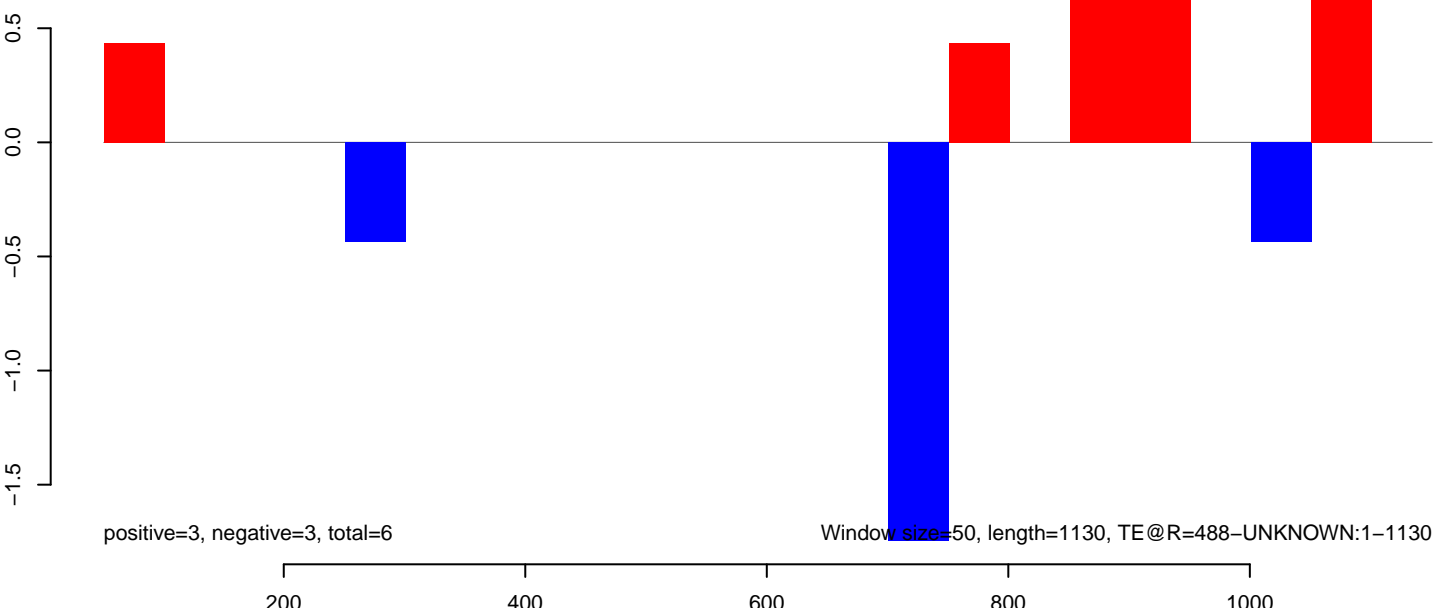
### AeAeg\_Ovary\_TC.18\_23.rep



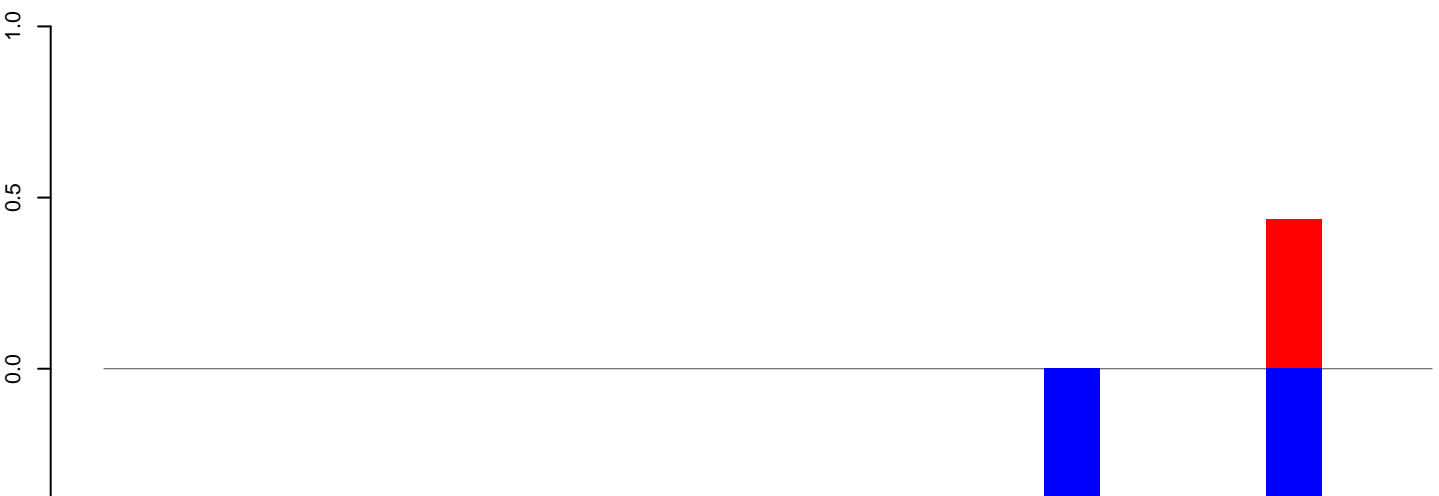
### AeAeg\_Ovary\_TC.24\_35.rep



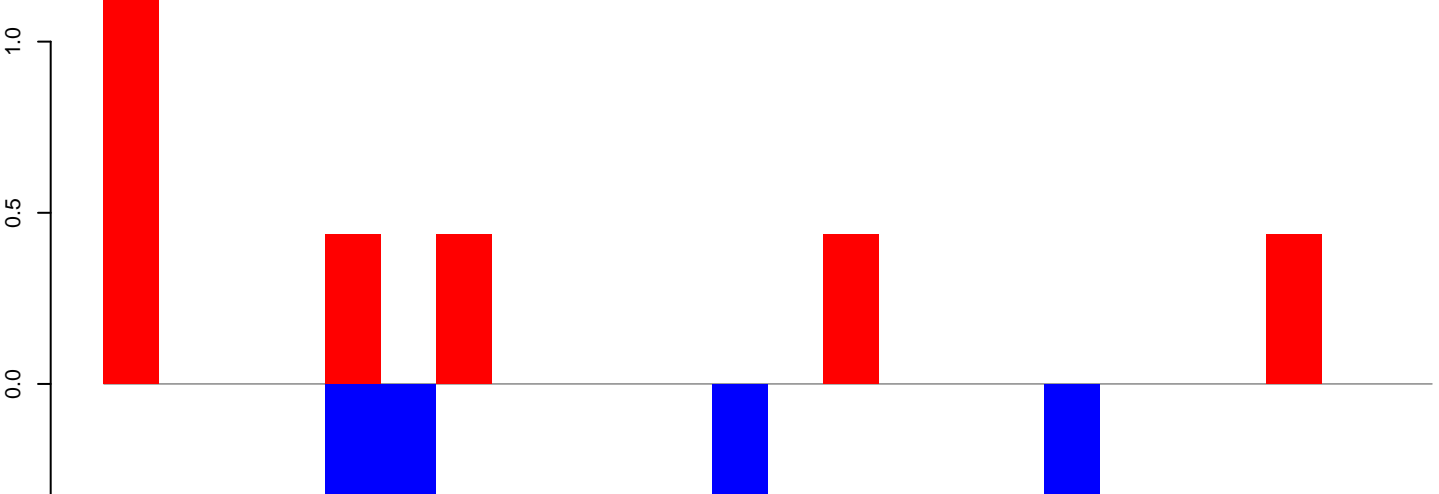
### AeAeg\_Ovary\_TC.rep



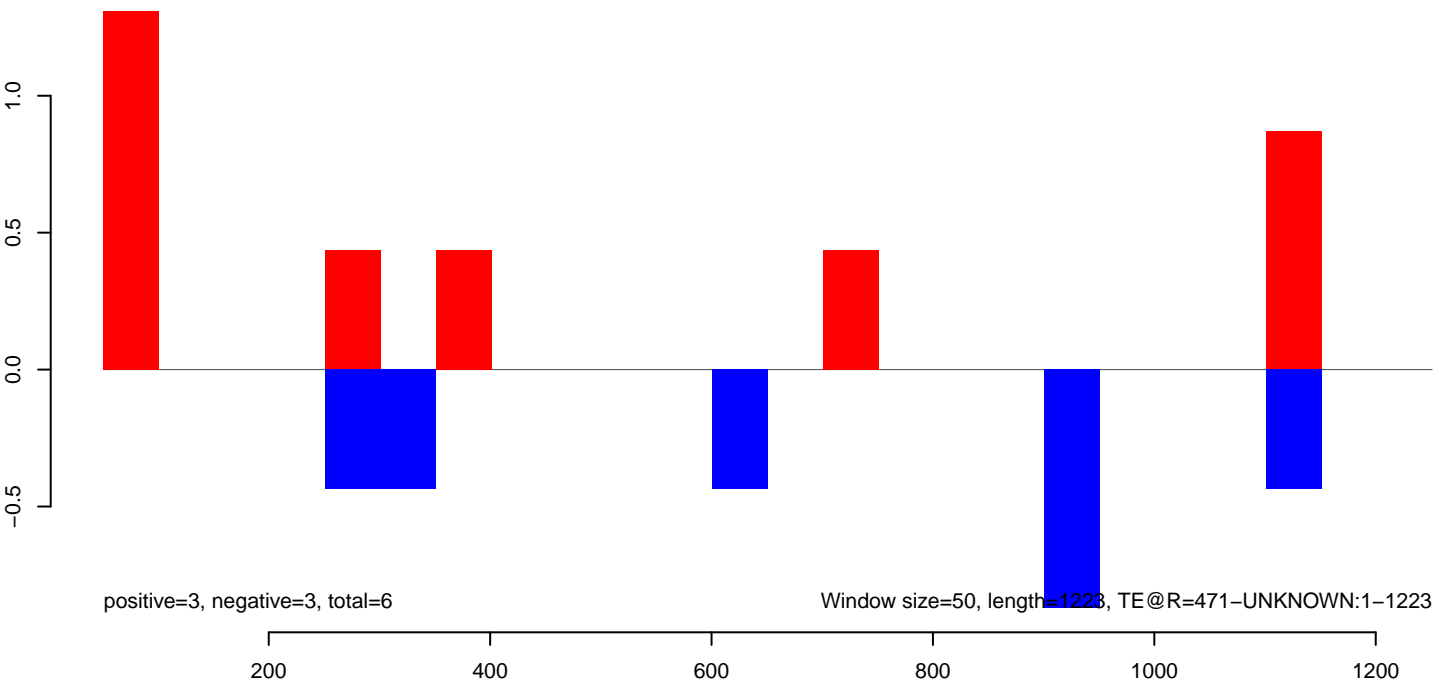
AeAeg\_Ovary\_TC.18\_23.rep



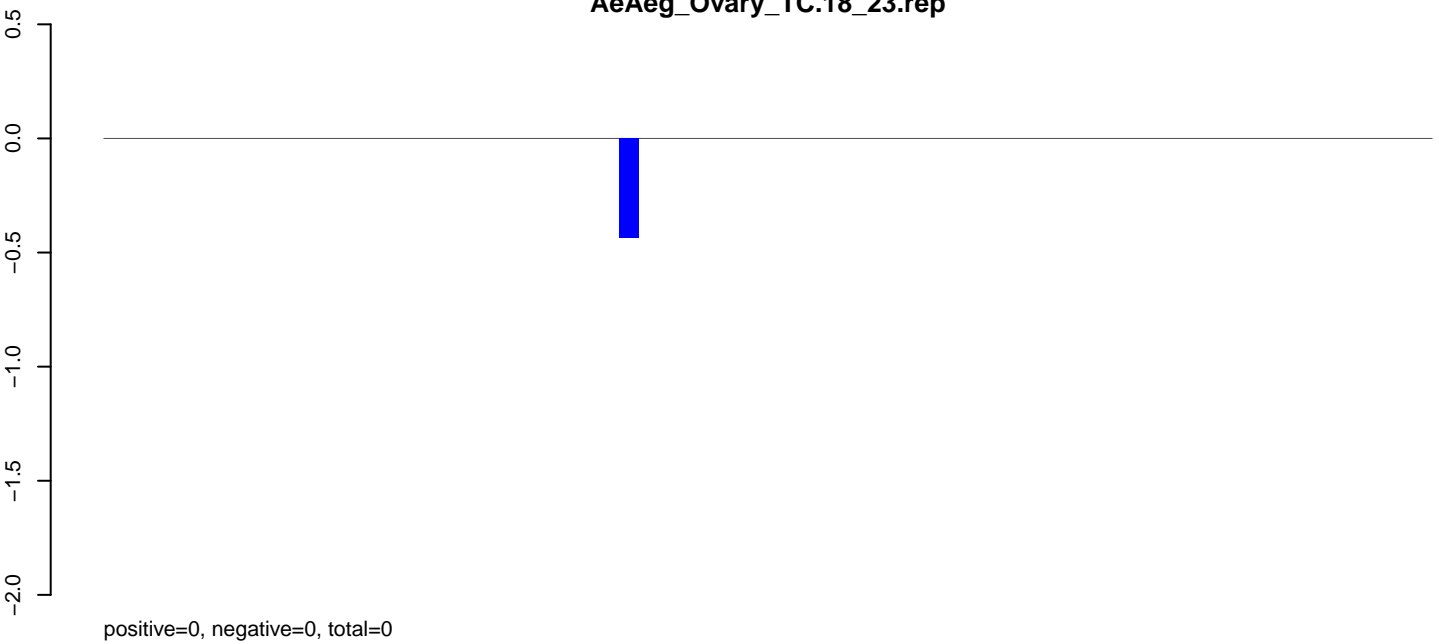
AeAeg\_Ovary\_TC.24\_35.rep



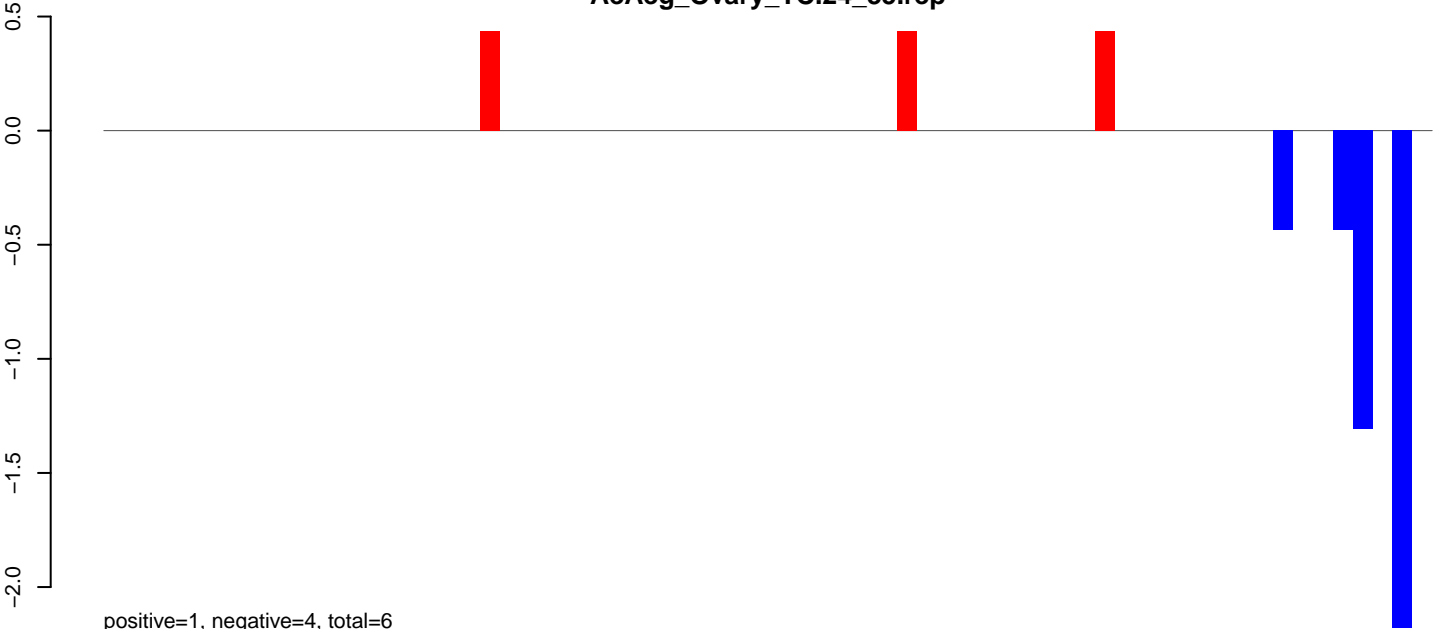
AeAeg\_Ovary\_TC.rep



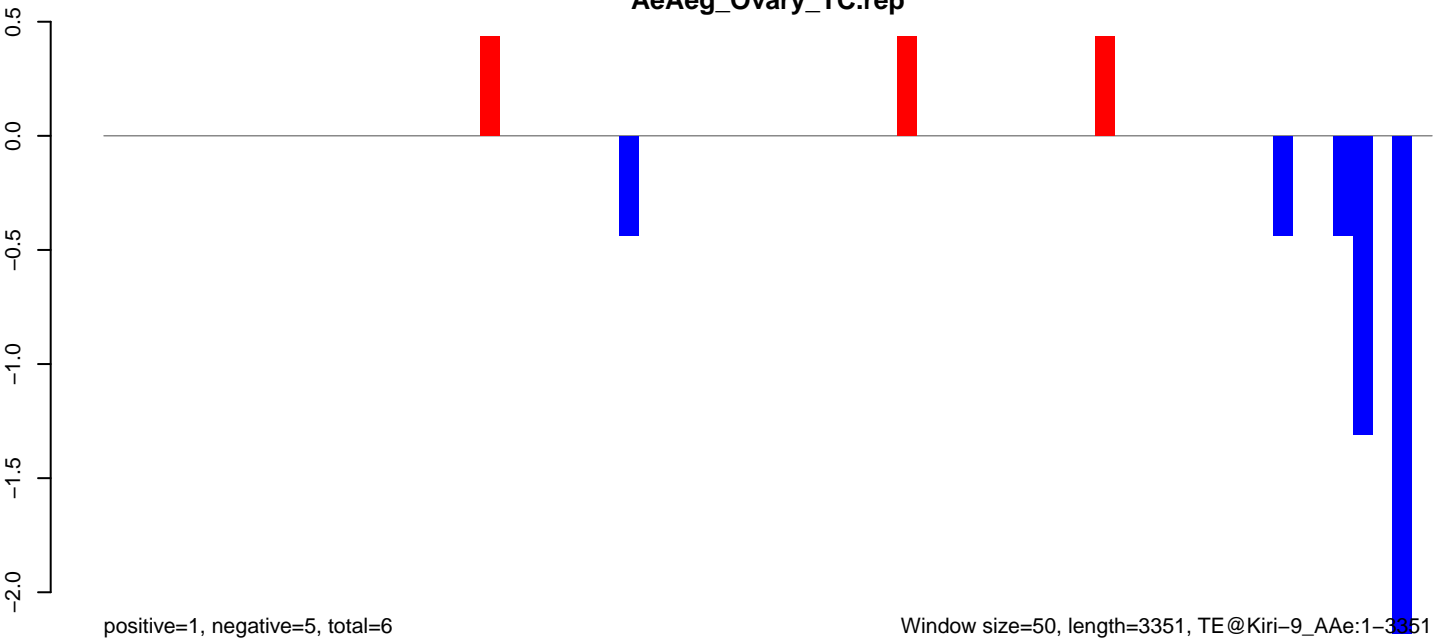
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep



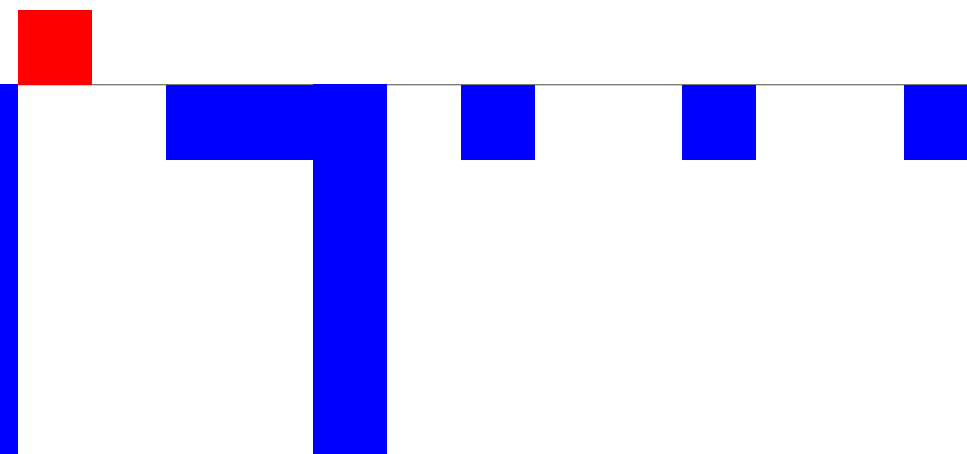
### AeAeg\_Ovary\_TC.18\_23.rep

positive=0, negative=0, total=0



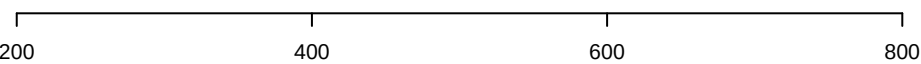
### AeAeg\_Ovary\_TC.24\_35.rep

positive=0, negative=7, total=8



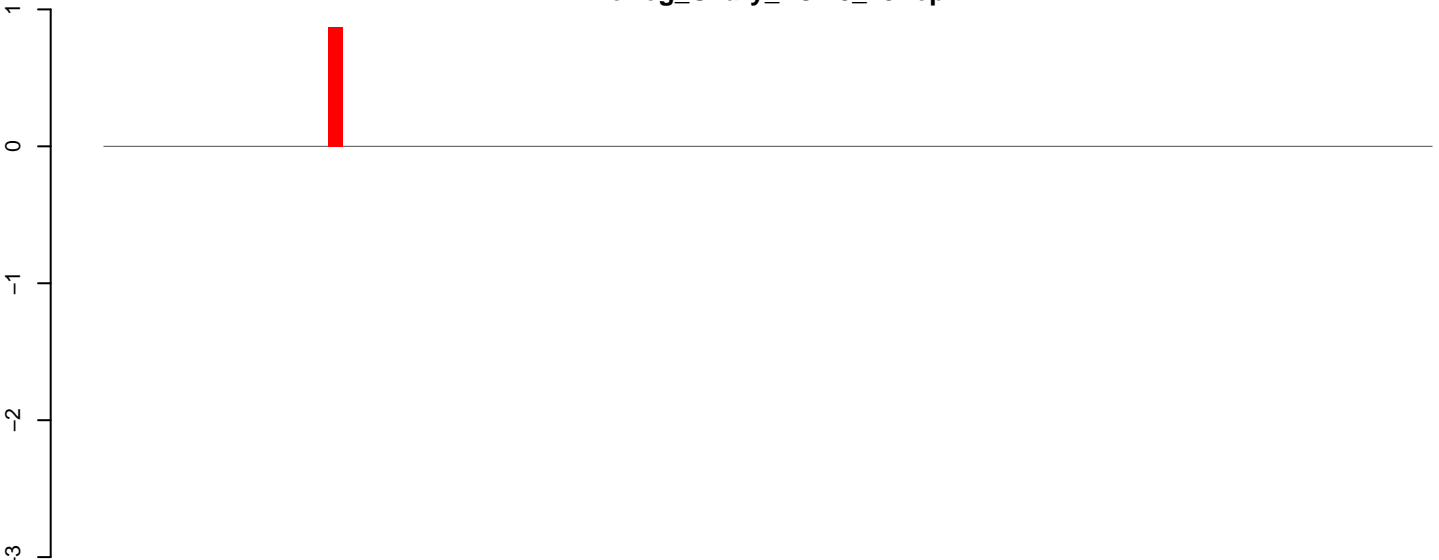
### AeAeg\_Ovary\_TC.rep

positive=0, negative=8, total=8



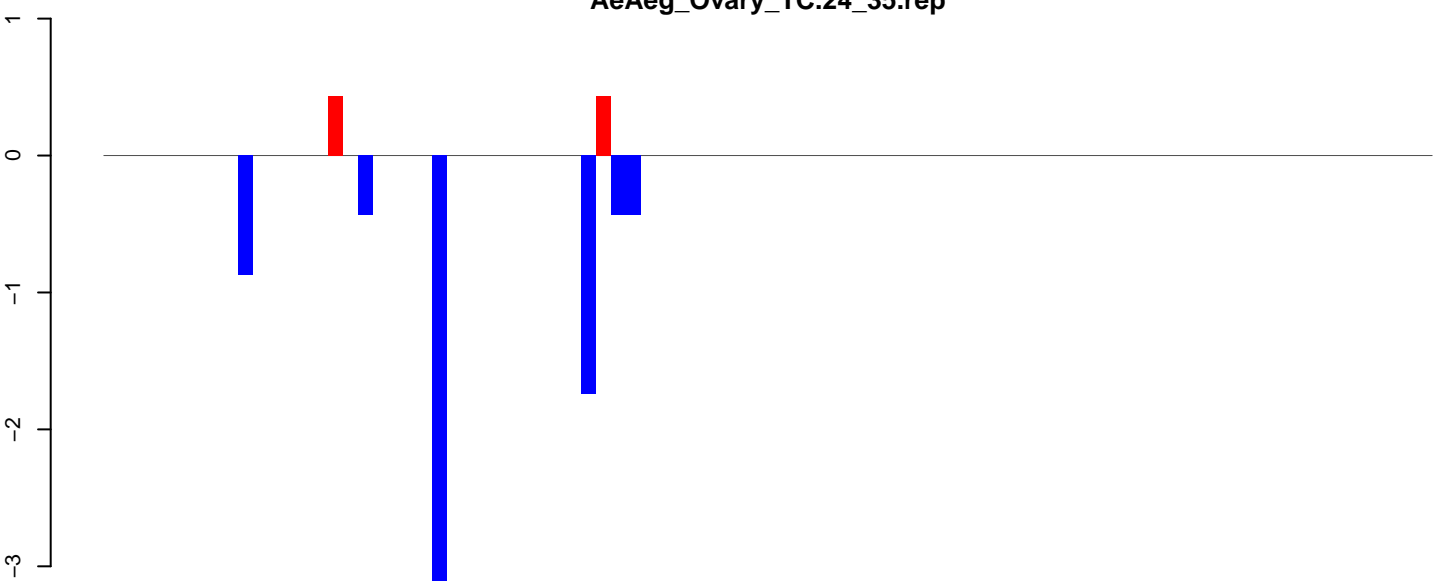
Window size=50, length=944, TE@ITmD37E-N1\_AAe:1-944

### AeAeg\_Ovary\_TC.18\_23.rep



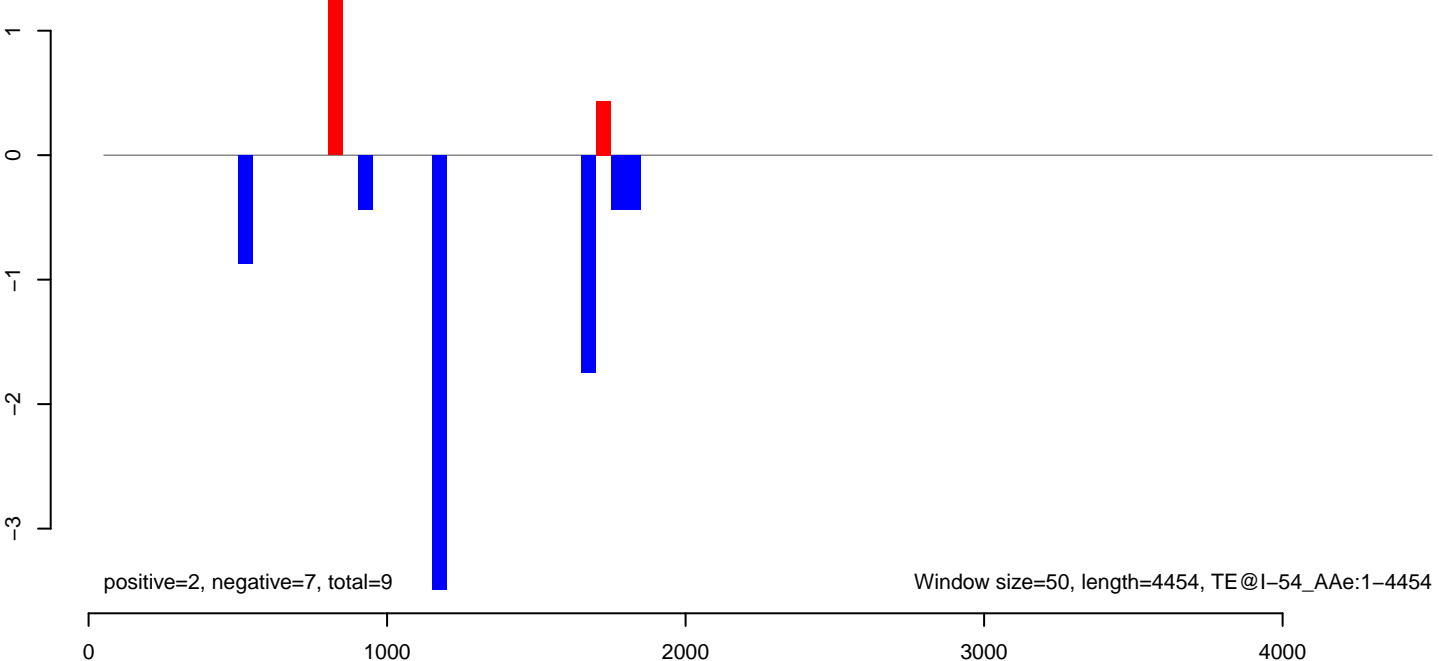
positive=1, negative=0, total=1

### AeAeg\_Ovary\_TC.24\_35.rep



positive=1, negative=7, total=8

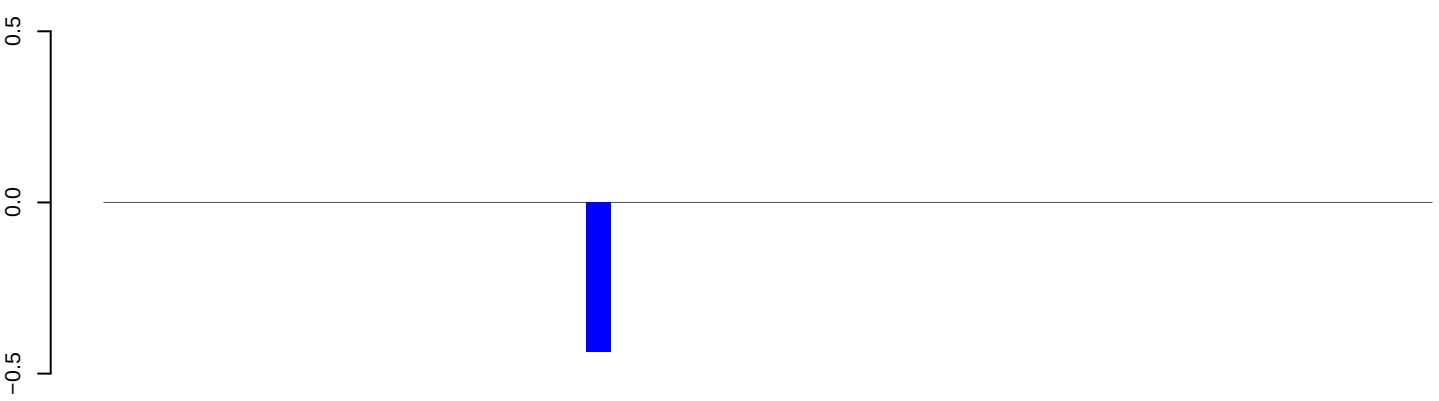
### AeAeg\_Ovary\_TC.rep



positive=2, negative=7, total=9

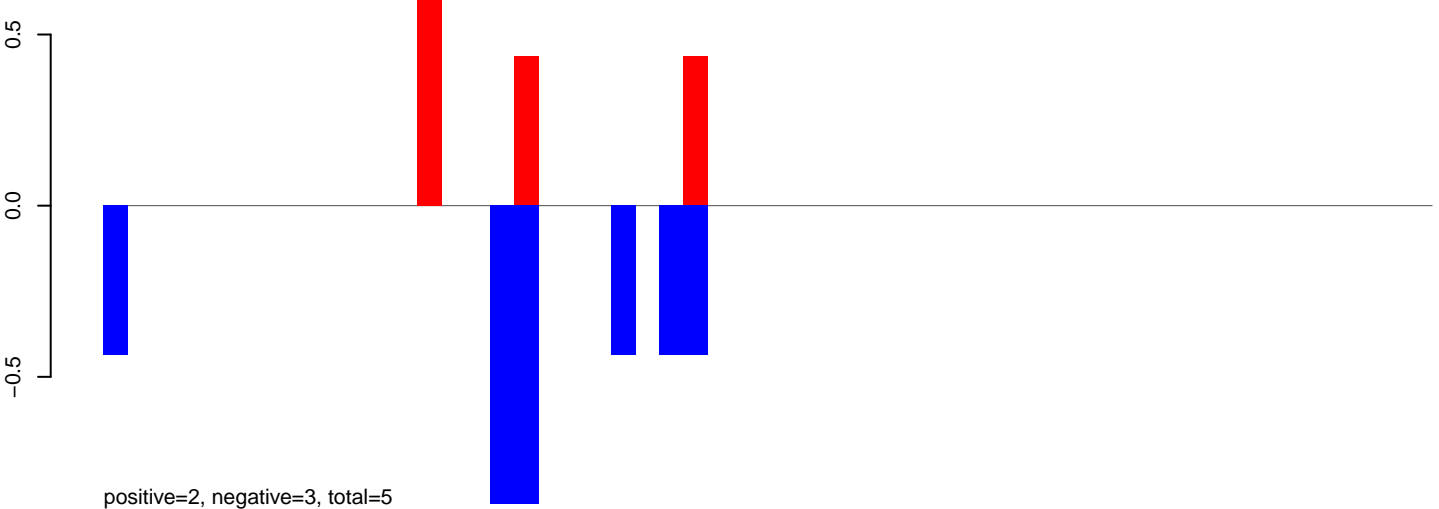
Window size=50, length=4454, TE@I-54\_AAc:1-4454

### AeAeg\_Ovary\_TC.18\_23.rep



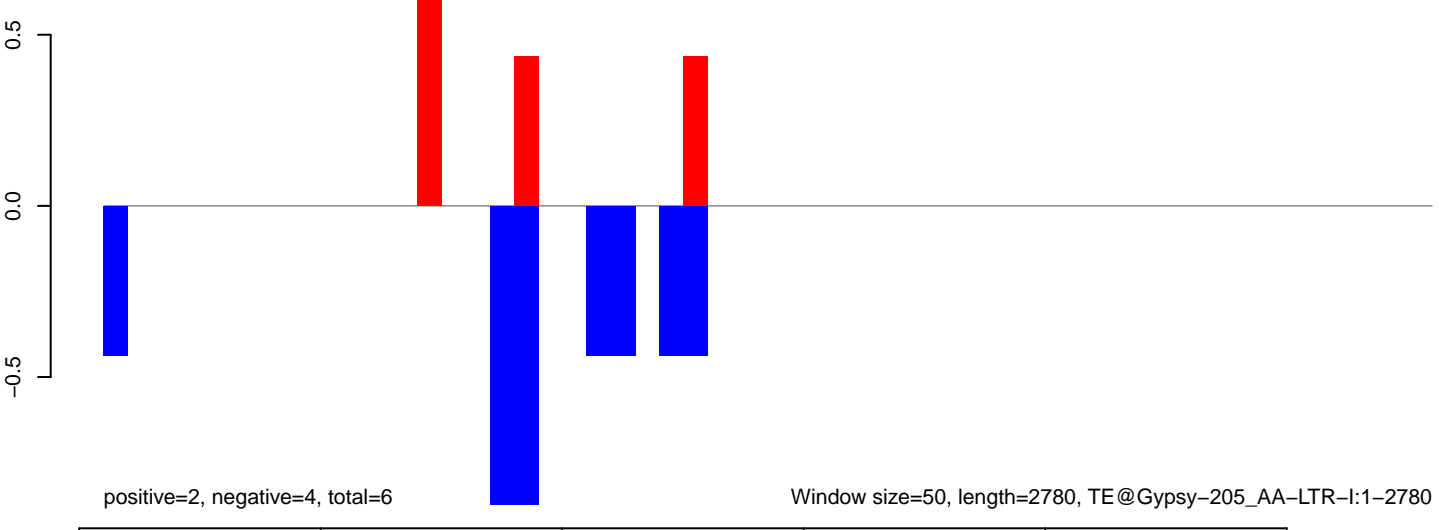
positive=0, negative=0, total=0

### AeAeg\_Ovary\_TC.24\_35.rep



positive=2, negative=3, total=5

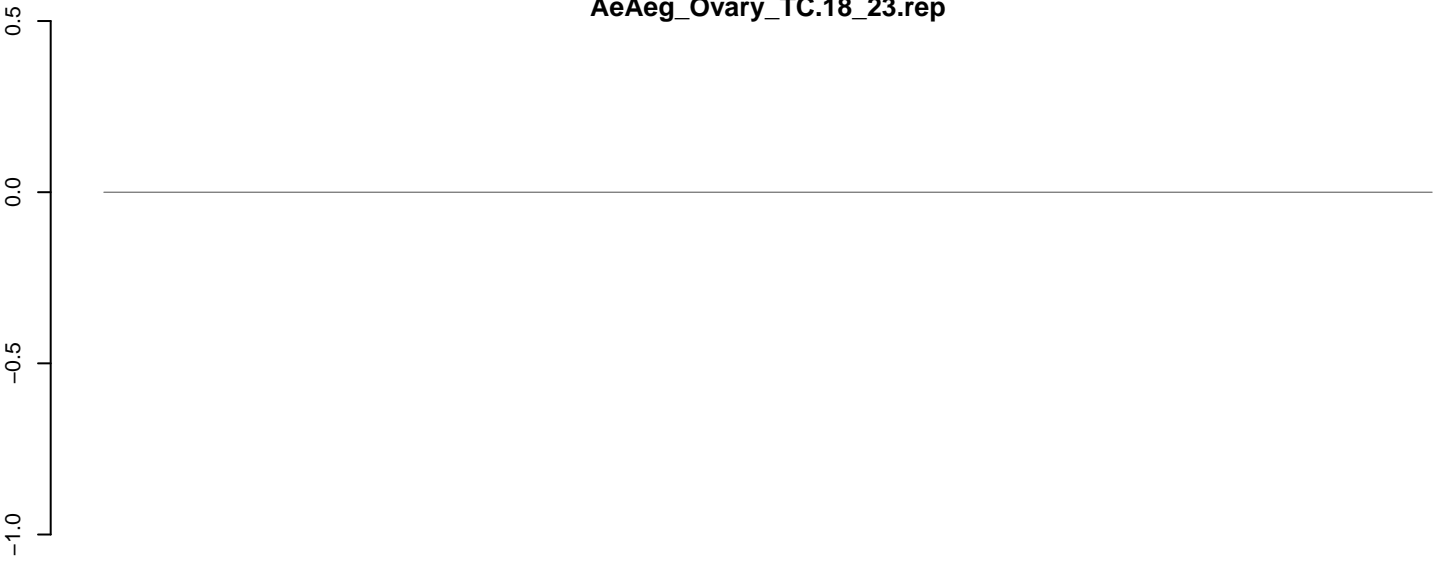
### AeAeg\_Ovary\_TC.rep



positive=2, negative=4, total=6

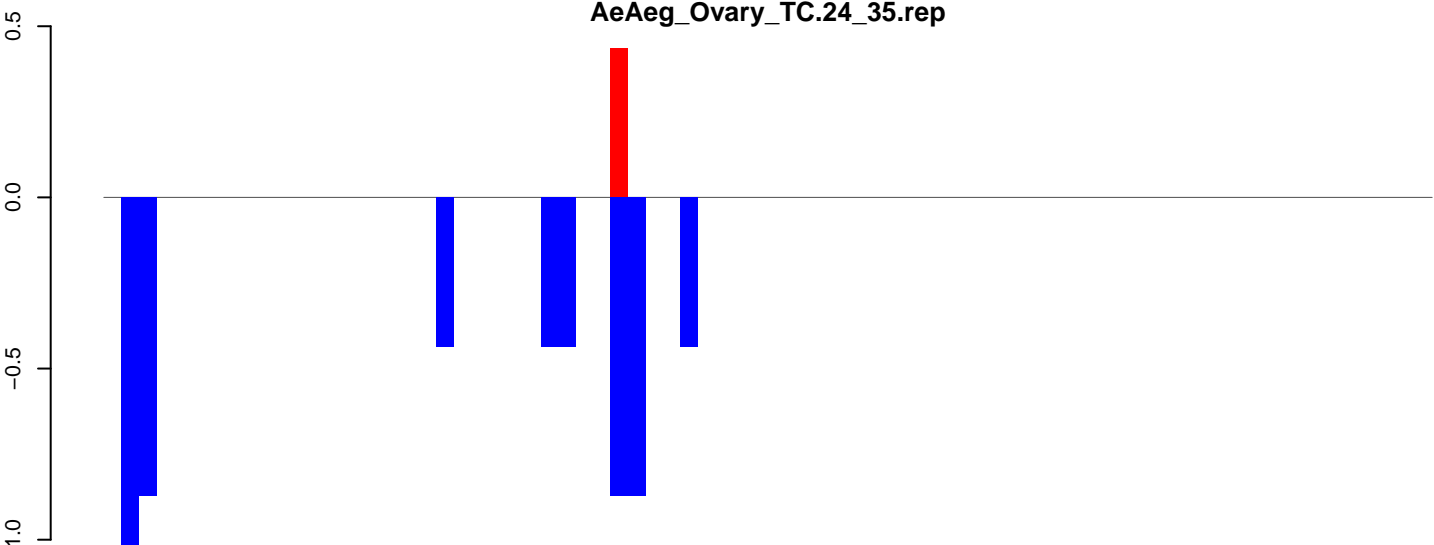
Window size=50, length=2780, TE @Gypsy-205\_AA-LTR-I:1-2780

### AeAeg\_Ovary\_TC.18\_23.rep



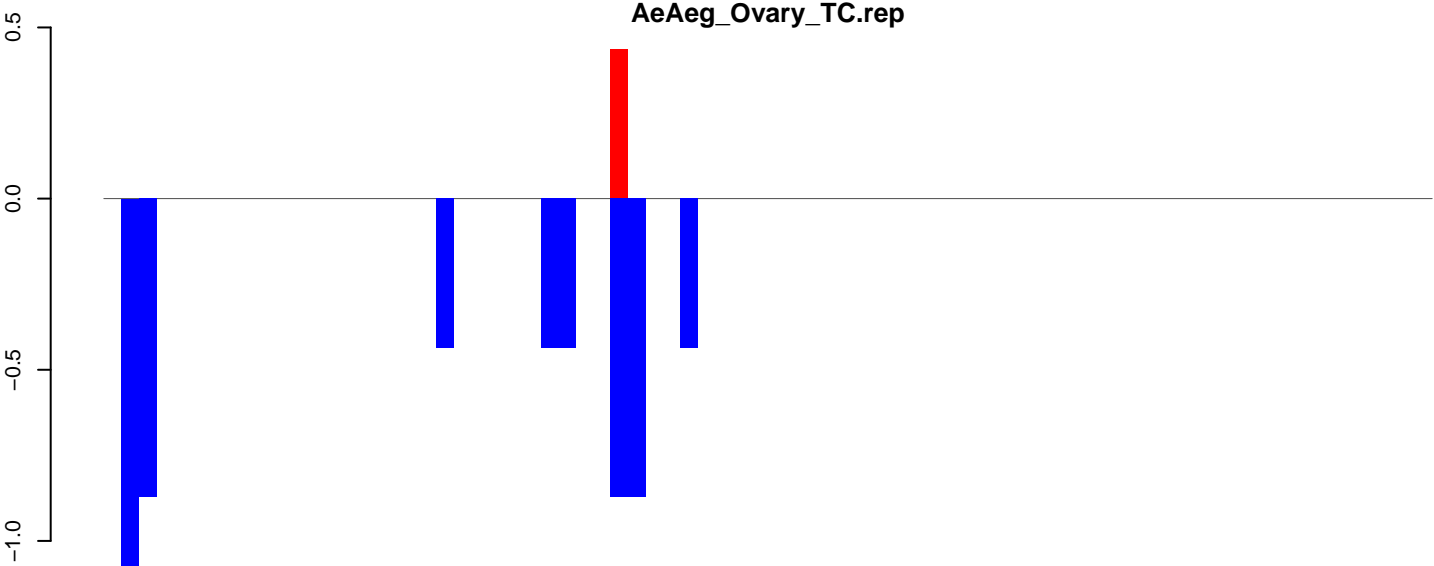
positive=0, negative=0, total=0

### AeAeg\_Ovary\_TC.24\_35.rep



positive=0, negative=6, total=6

### AeAeg\_Ovary\_TC.rep



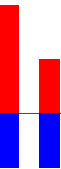
positive=0, negative=6, total=6

Window size=50, length=3820, TE @Gypsy-204\_AA-LTR-I:1-3820

0 1000 2000 3000 4000

### AeAeg\_Ovary\_TC.18\_23.rep

positive=1, negative=1, total=2



### AeAeg\_Ovary\_TC.24\_35.rep

positive=3, negative=9, total=12



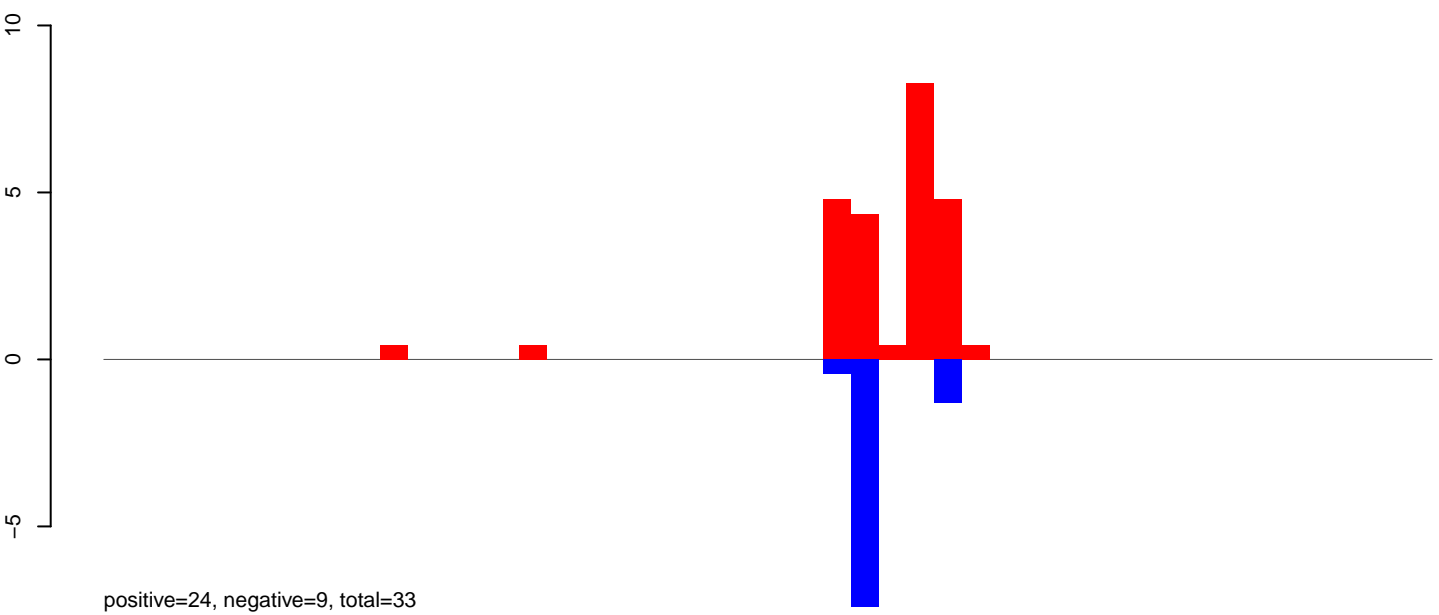
### AeAeg\_Ovary\_TC.rep

positive=4, negative=10, total=14

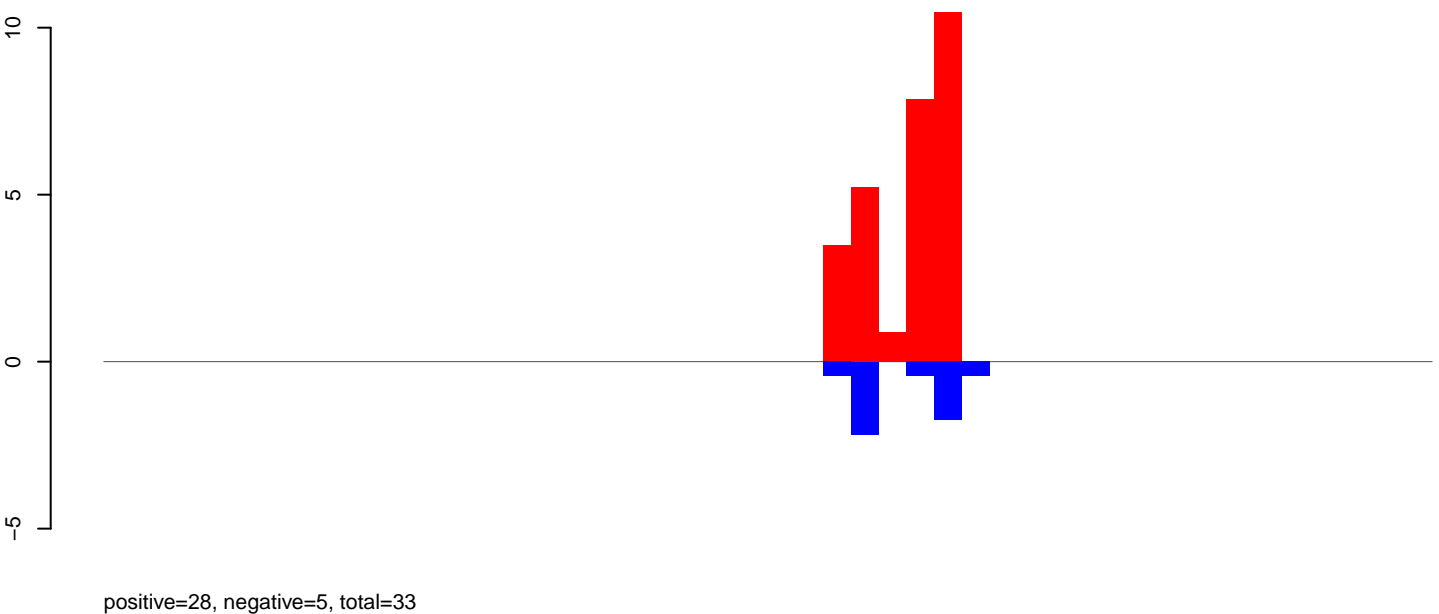


Window size=50, length=3296, TE@DNA3-1\_AAe:1-3296

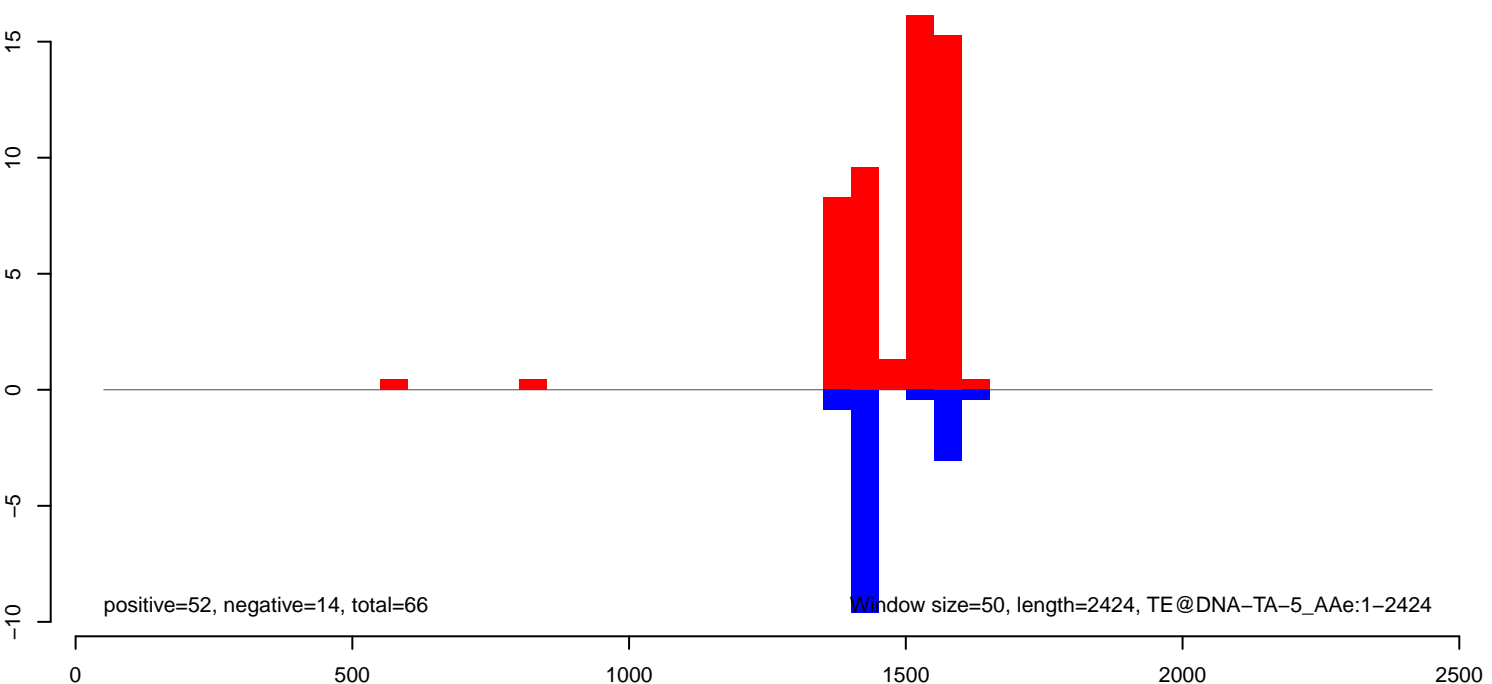
### AeAeg\_Ovary\_TC.18\_23.rep



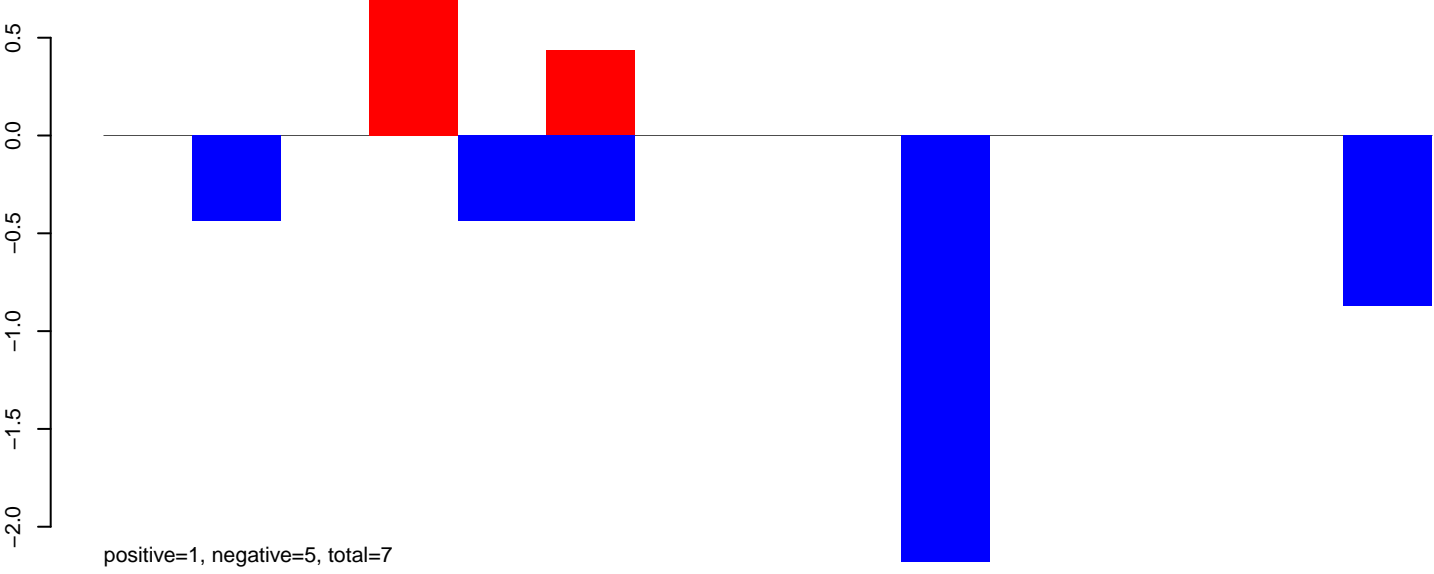
### AeAeg\_Ovary\_TC.24\_35.rep



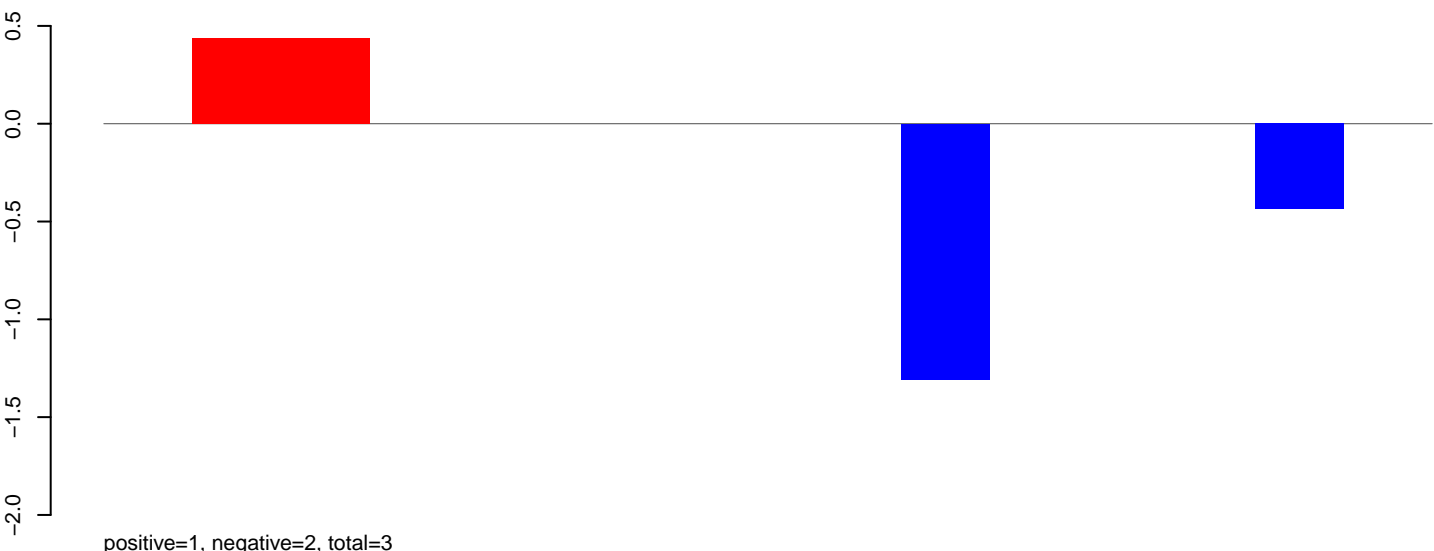
### AeAeg\_Ovary\_TC.rep



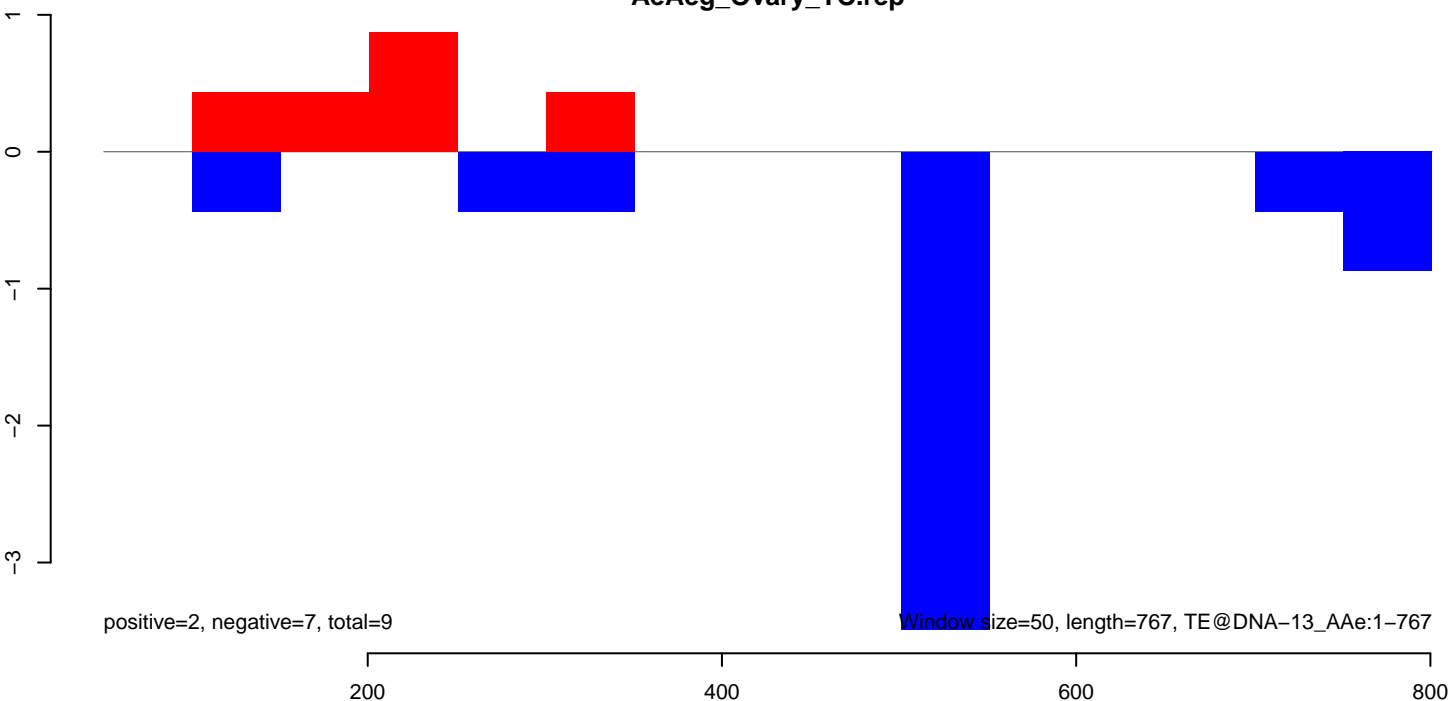
### AeAeg\_Ovary\_TC.18\_23.rep



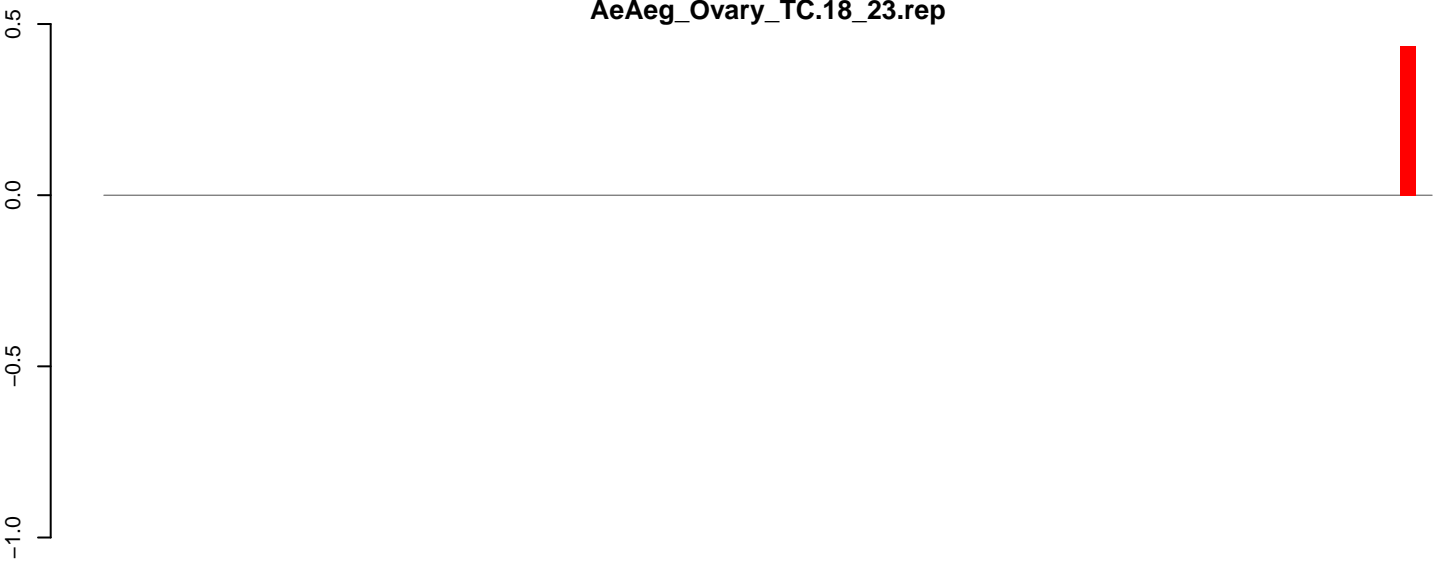
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

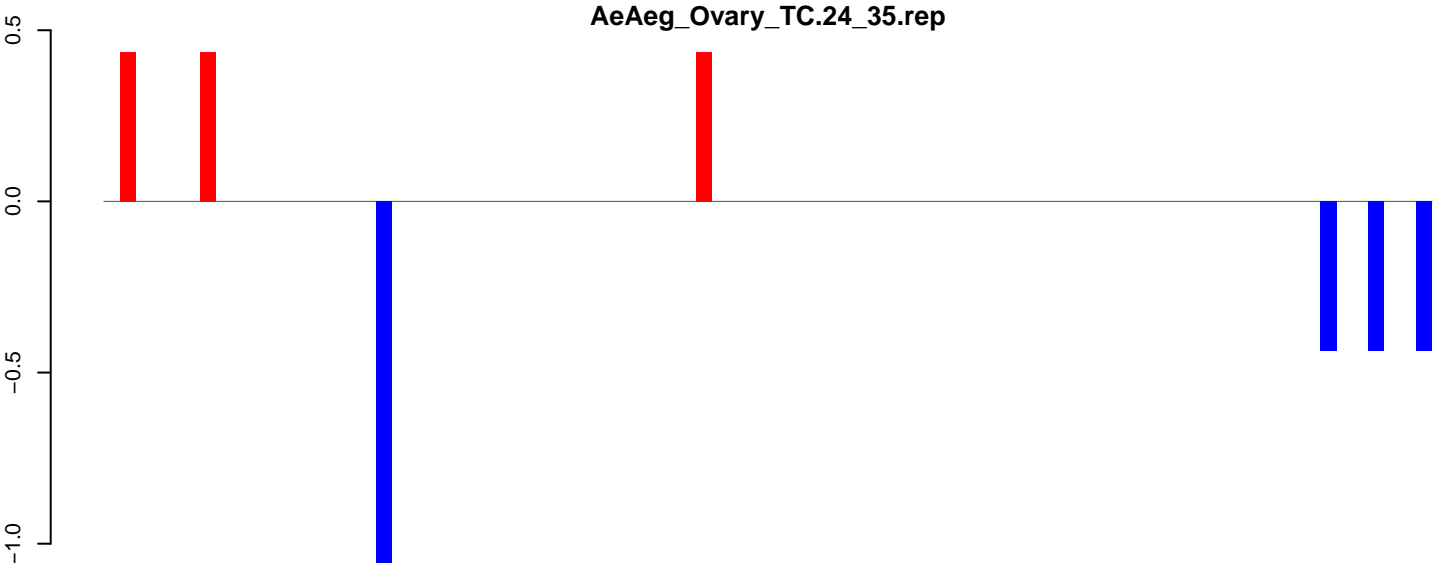


### AeAeg\_Ovary\_TC.18\_23.rep



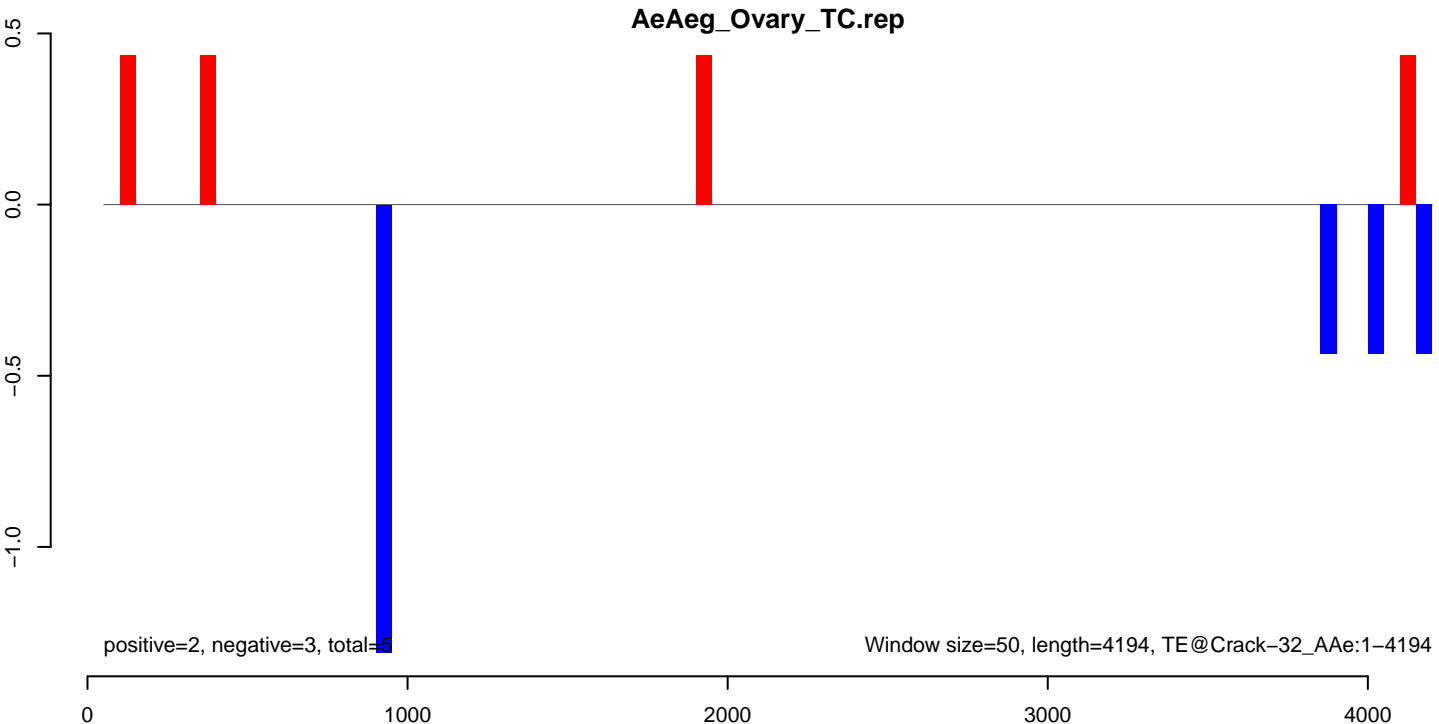
positive=0, negative=0, total=0

### AeAeg\_Ovary\_TC.24\_35.rep

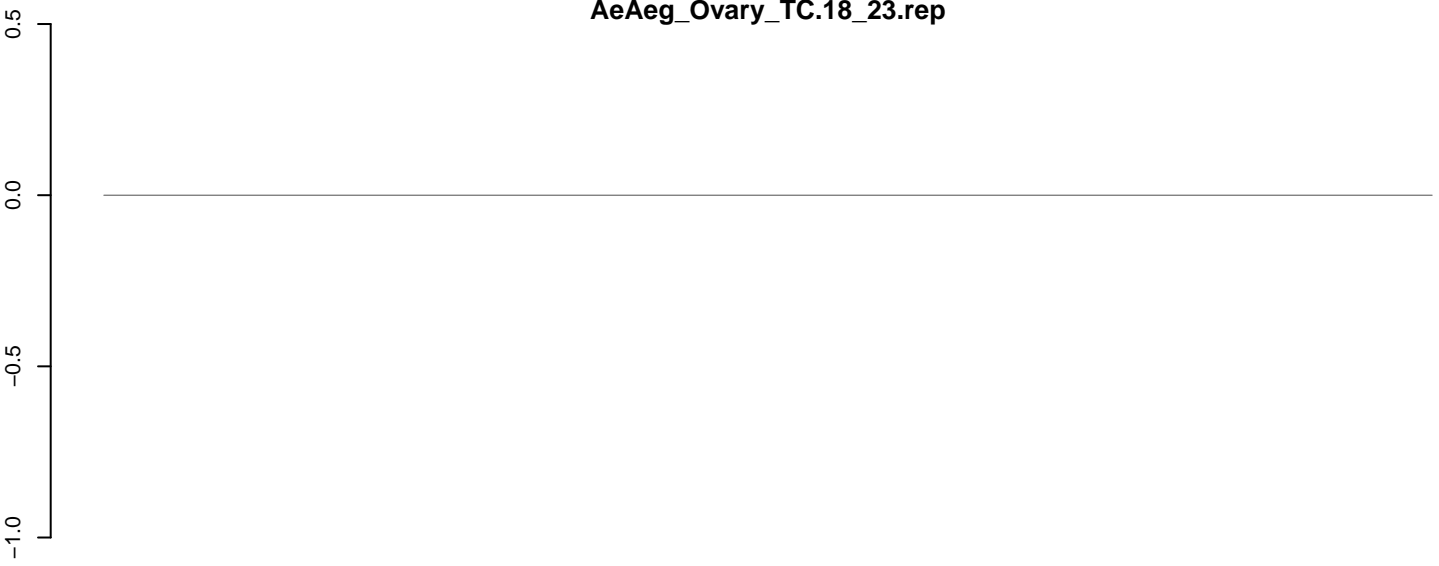


positive=1, negative=3, total=4

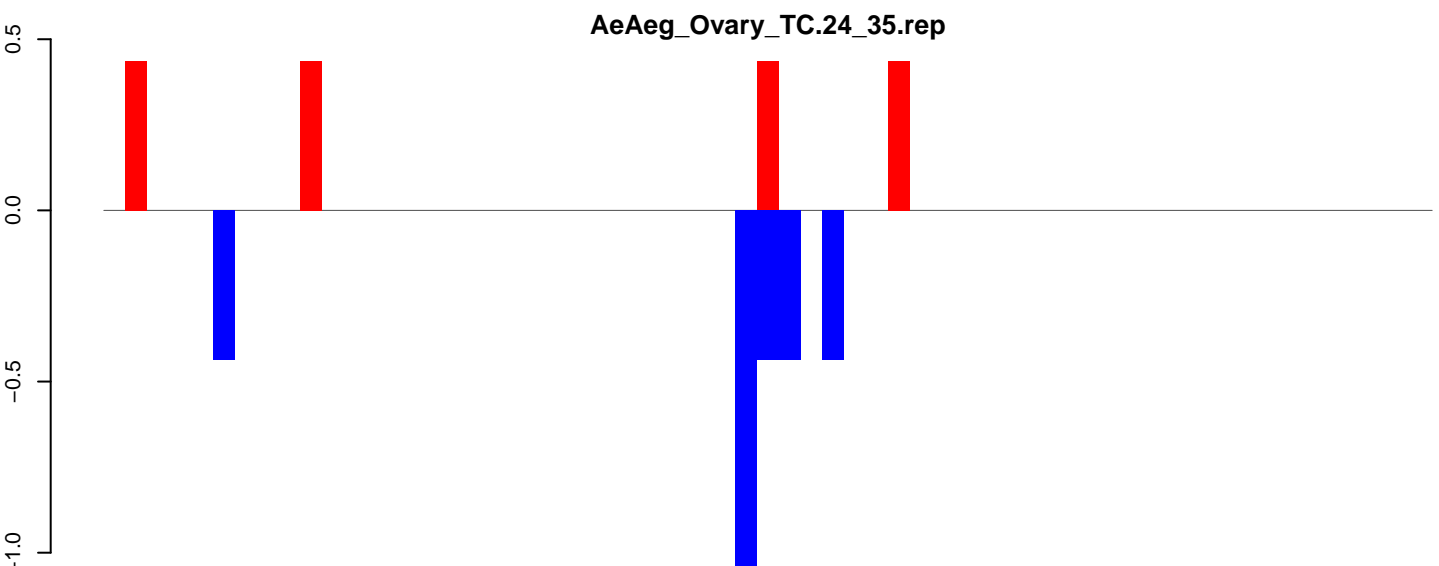
### AeAeg\_Ovary\_TC.rep



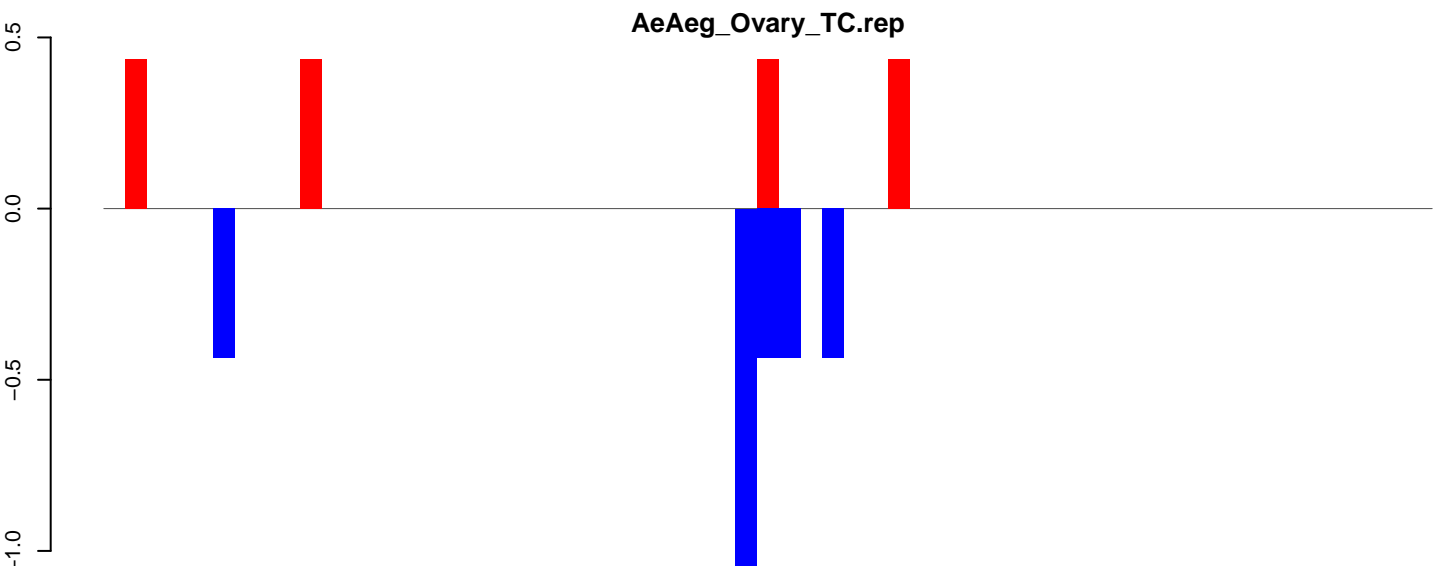
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep

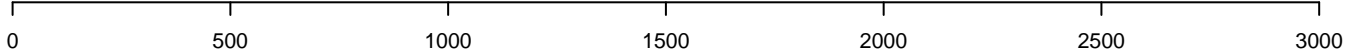


### AeAeg\_Ovary\_TC.rep

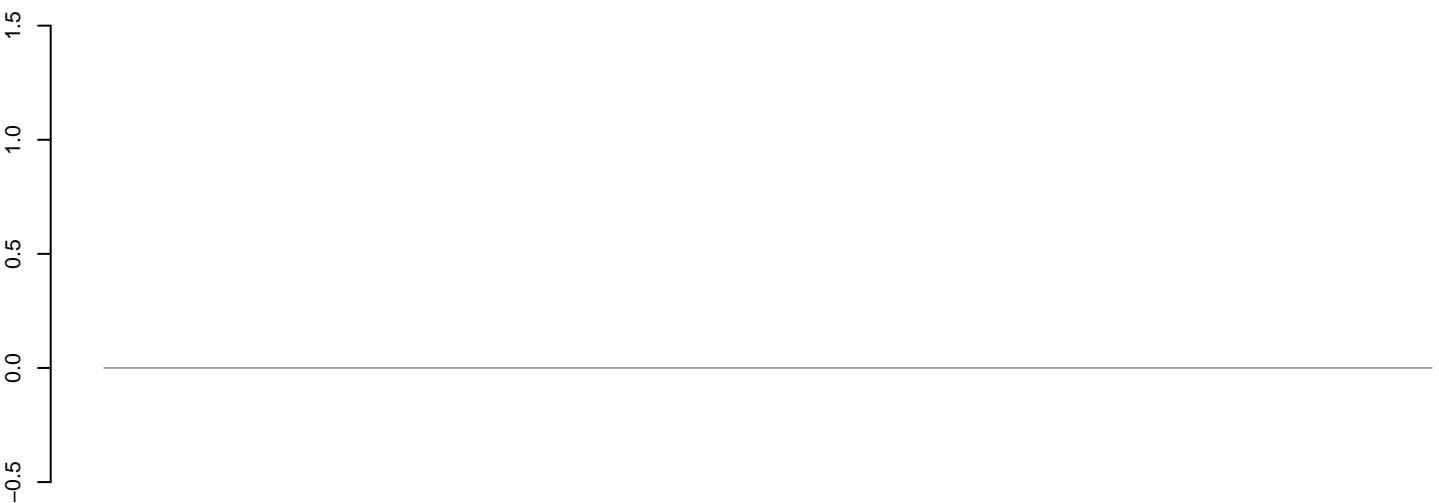


positive=2, negative=3, total=5

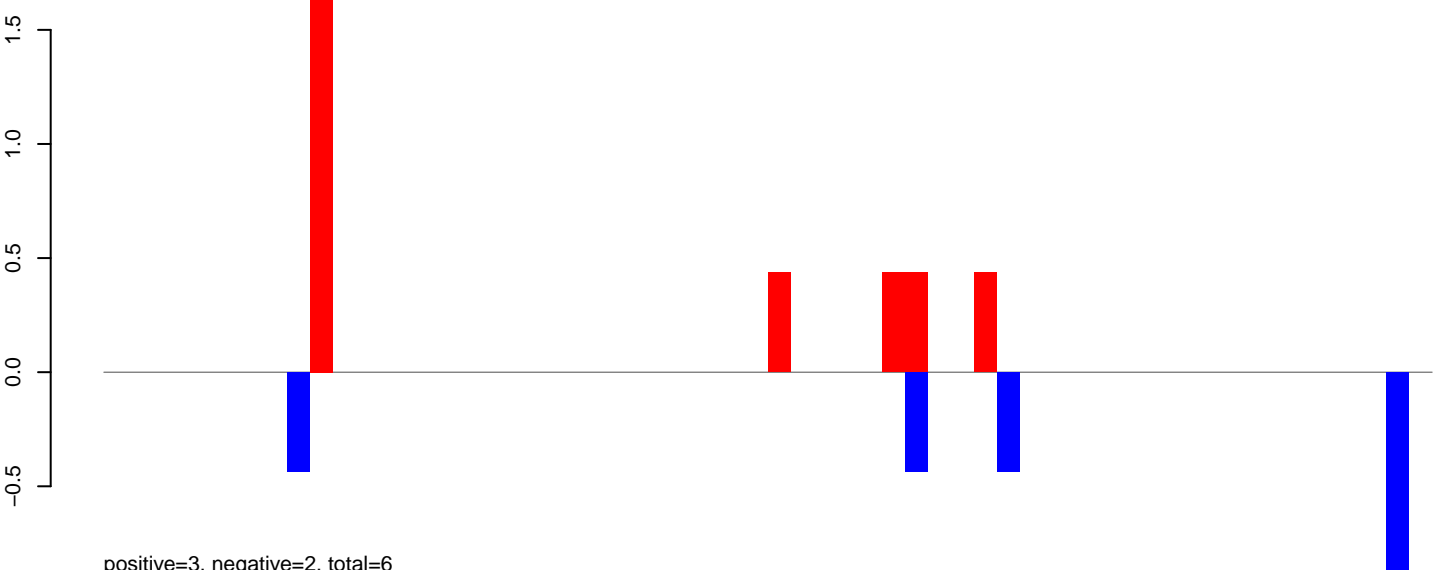
Window size=50, length=3083, TE@BEL-68\_AA-LTR-I:1-3083



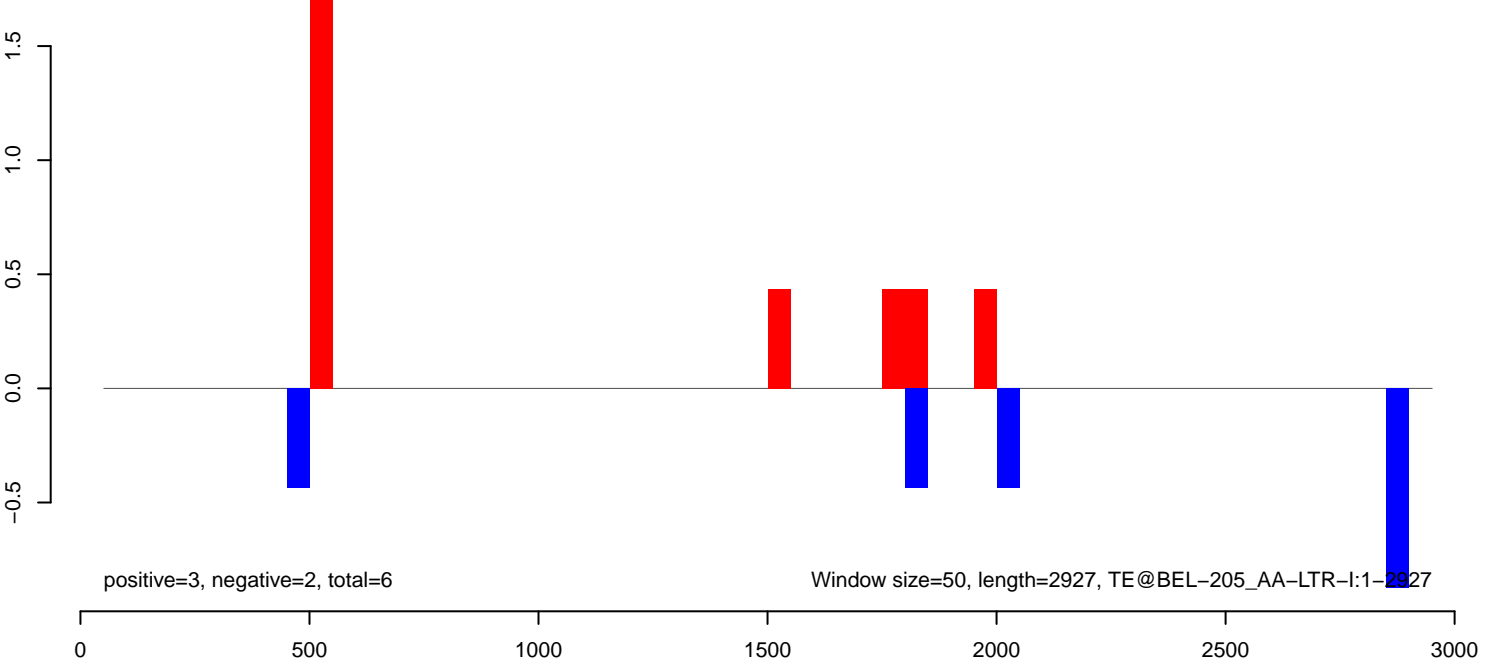
### AeAeg\_Ovary\_TC.18\_23.rep



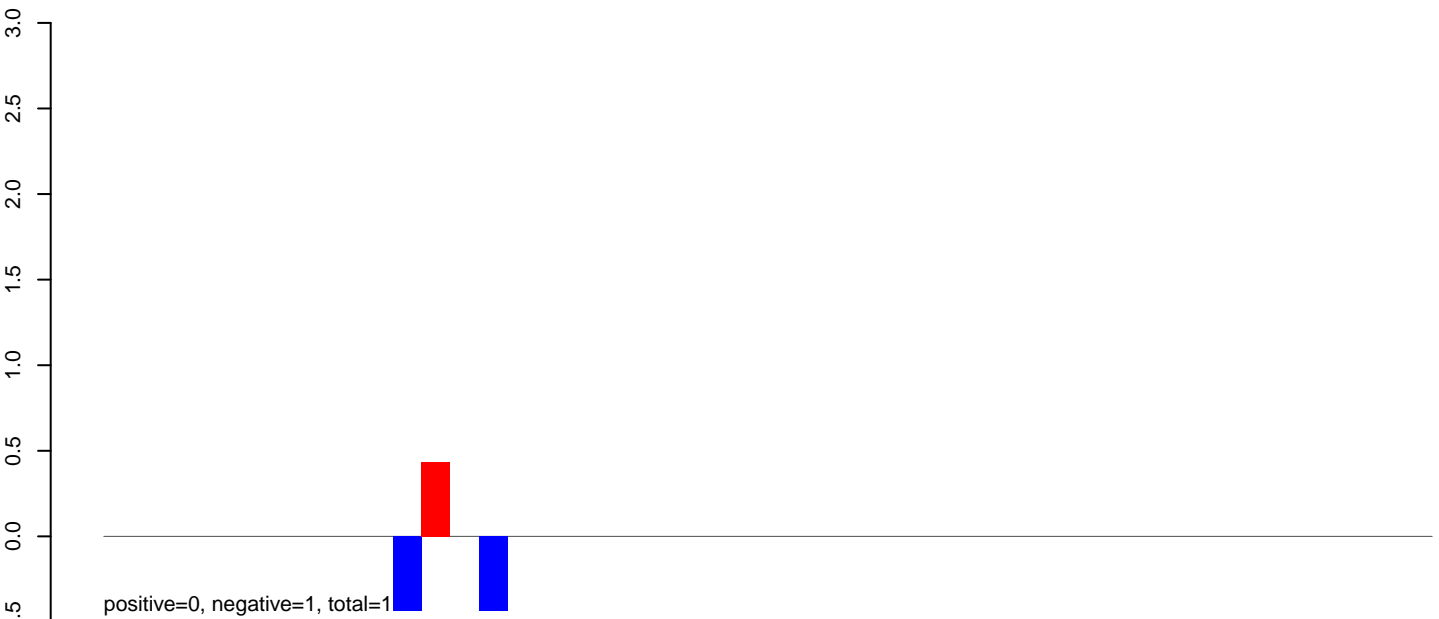
### AeAeg\_Ovary\_TC.24\_35.rep



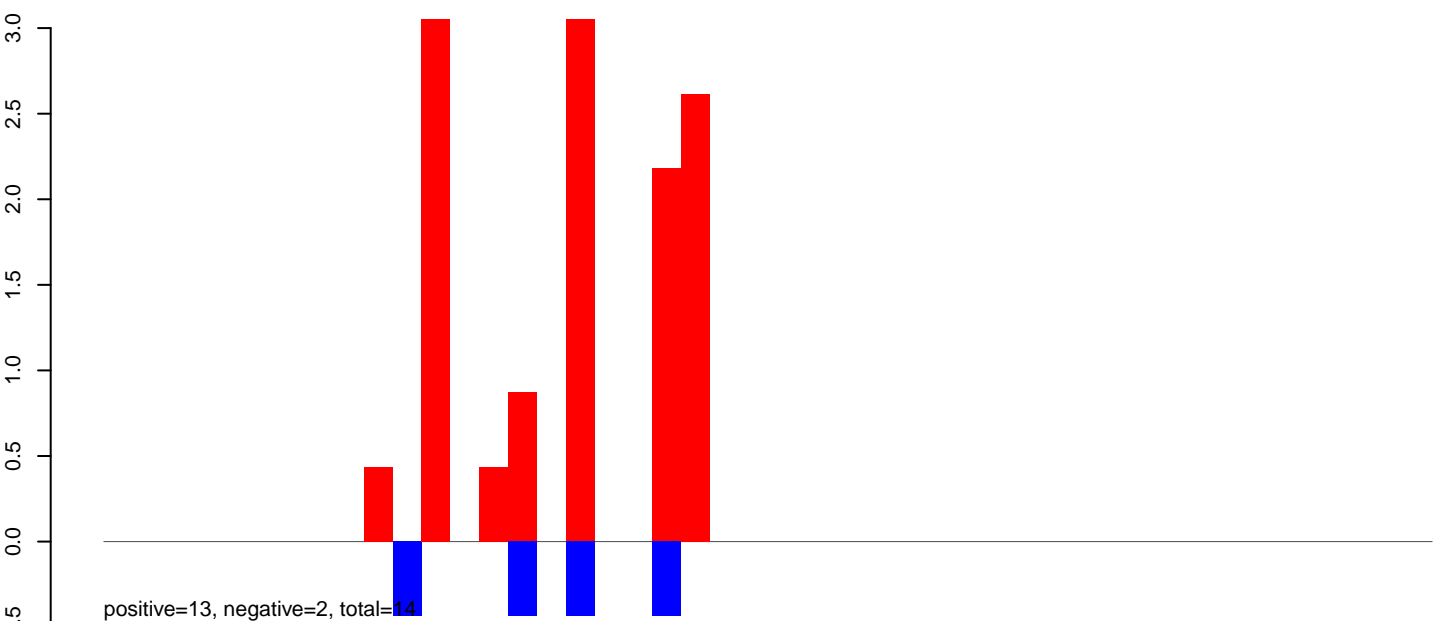
### AeAeg\_Ovary\_TC.rep



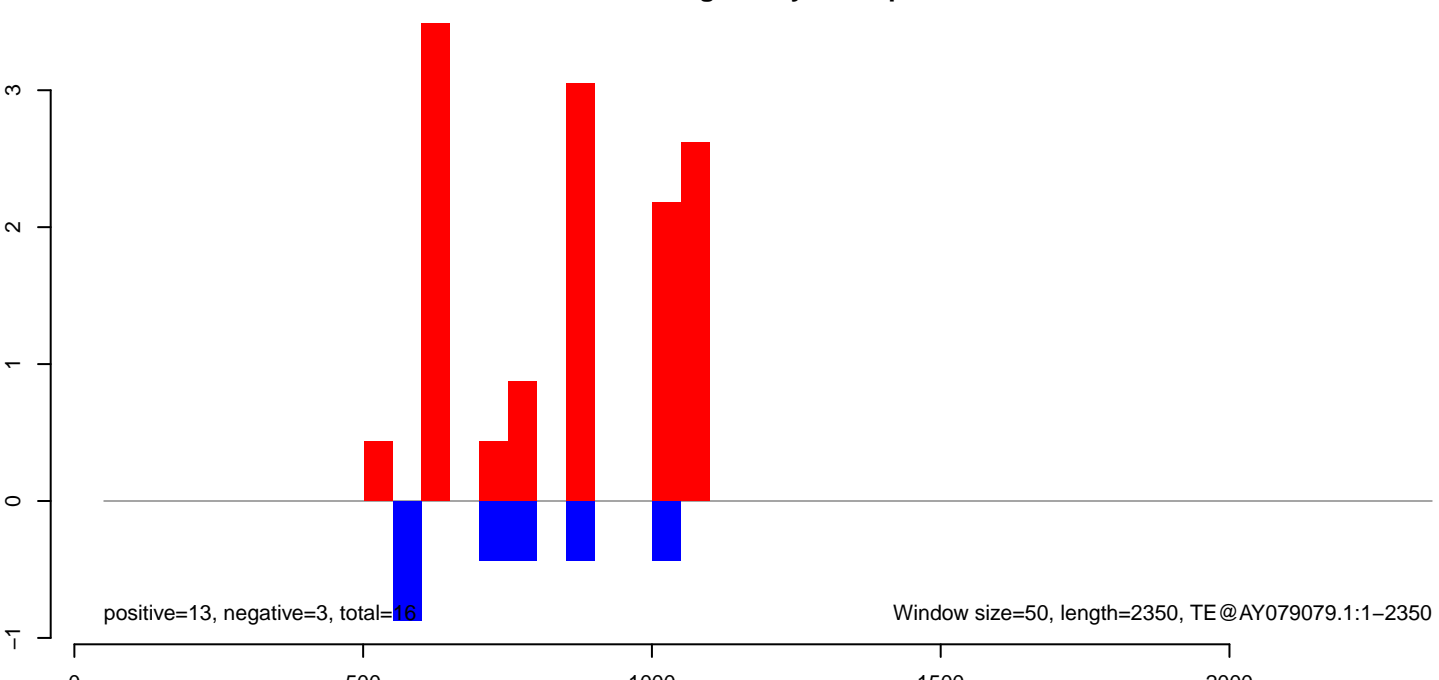
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep

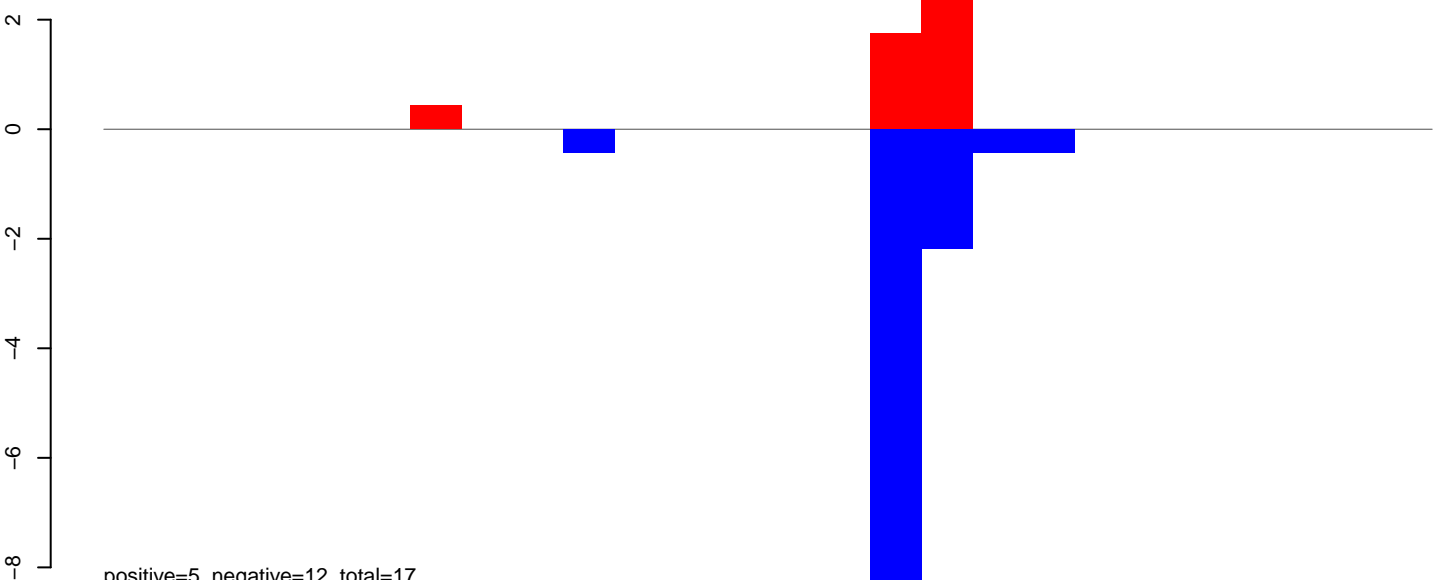


### AeAeg\_Ovary\_TC.rep



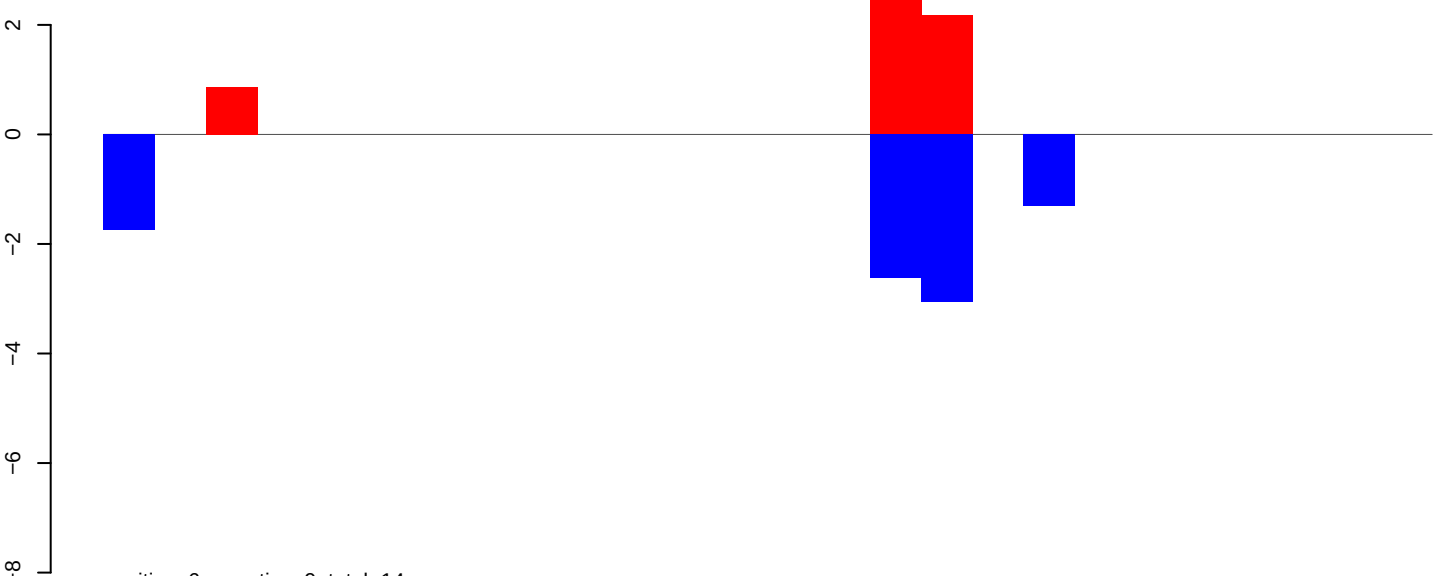
### AeAeg\_Ovary\_TC.18\_23.rep

positive=5, negative=12, total=17



### AeAeg\_Ovary\_TC.24\_35.rep

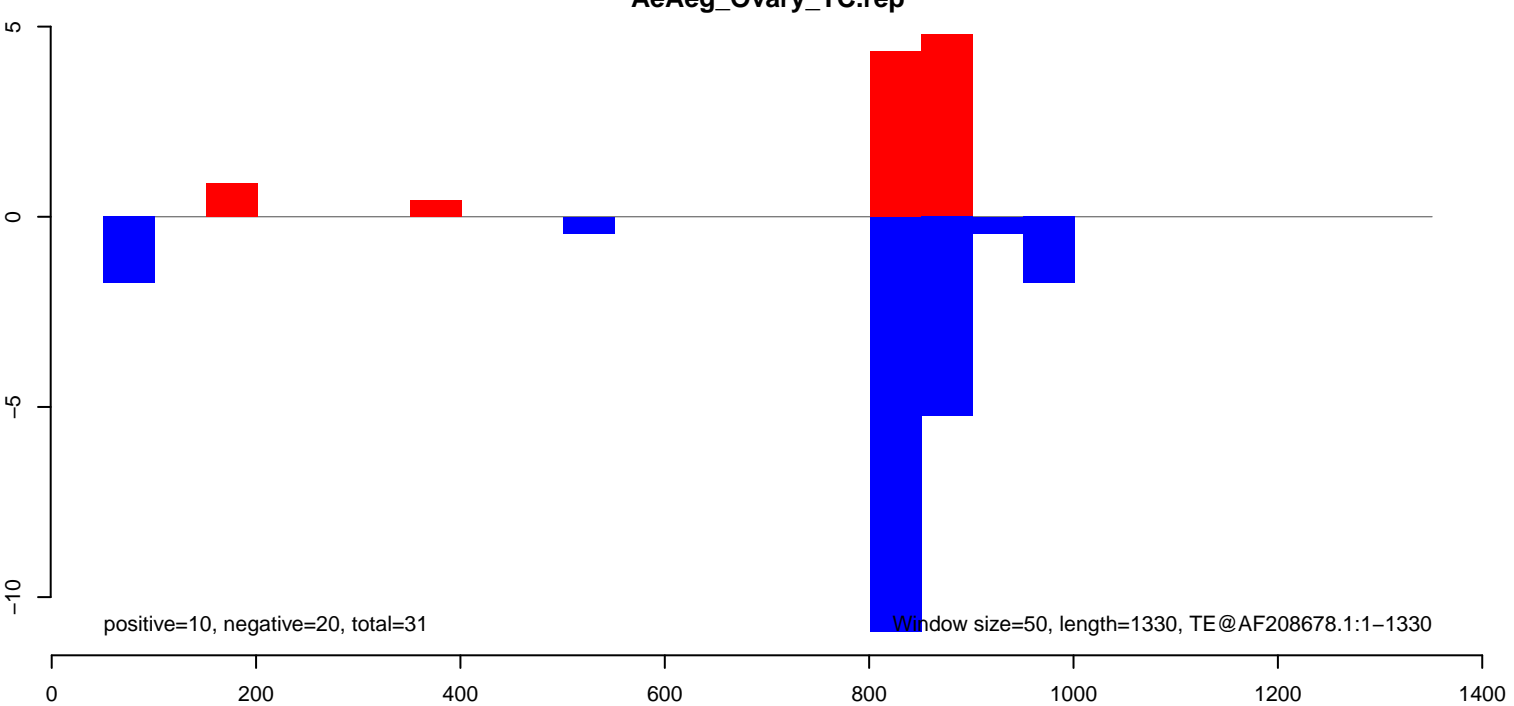
positive=6, negative=9, total=14



### AeAeg\_Ovary\_TC.rep

positive=10, negative=20, total=31

Window size=50, length=1330, TE@AF208678.1:1–1330



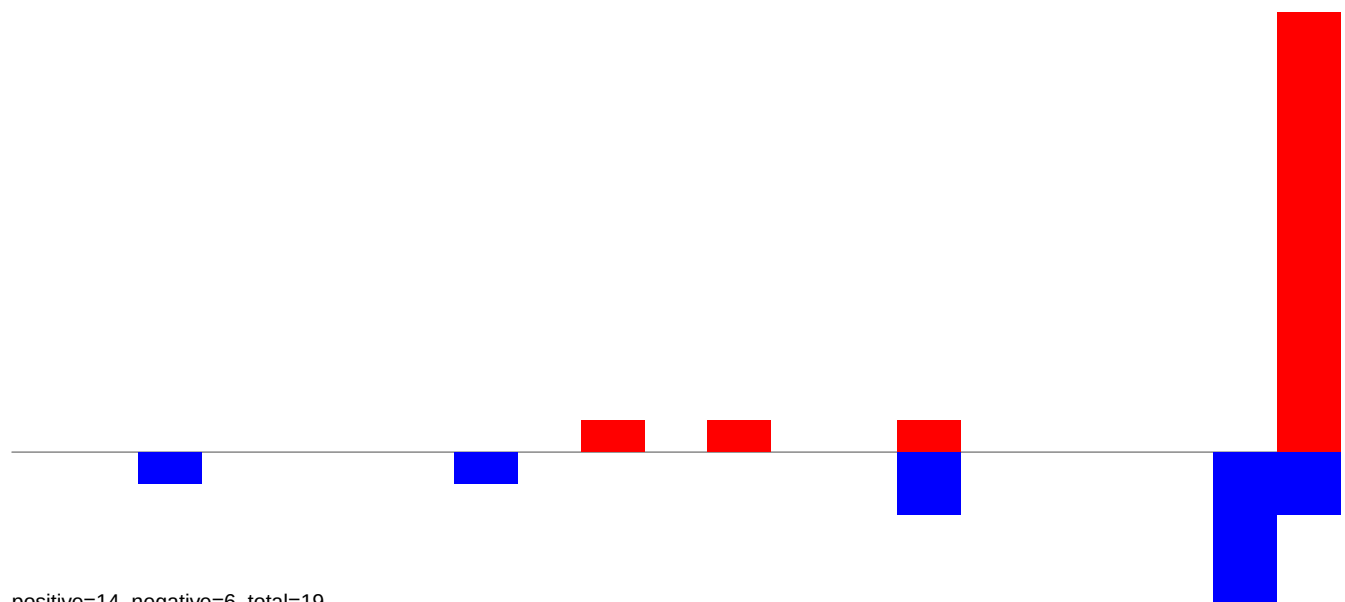
### AeAeg\_Ovary\_TC.18\_23.rep

positive=0, negative=2, total=2



### AeAeg\_Ovary\_TC.24\_35.rep

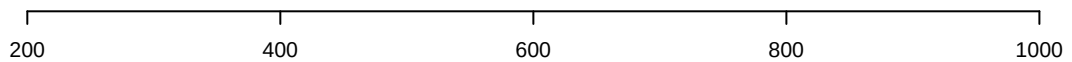
positive=14, negative=6, total=19



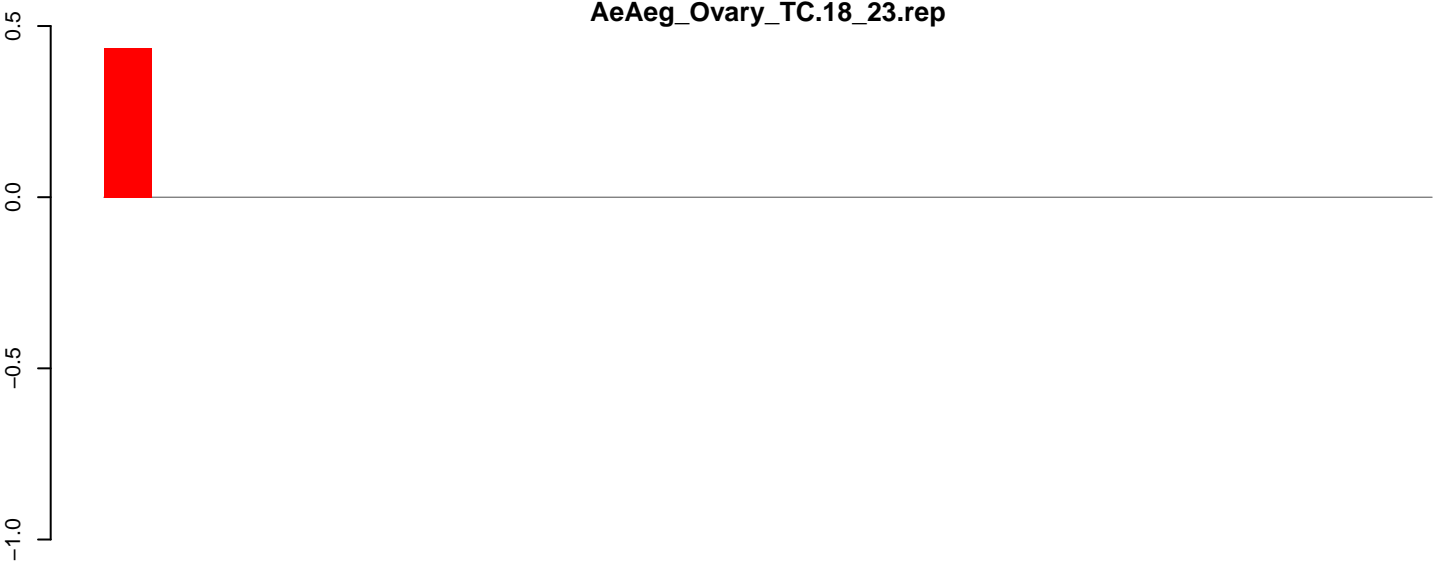
### AeAeg\_Ovary\_TC.rep

positive=14, negative=7, total=21

Window size=50, length=1100, TE@aedes\_aegypti\_694\_7-Unk\_low@-1100

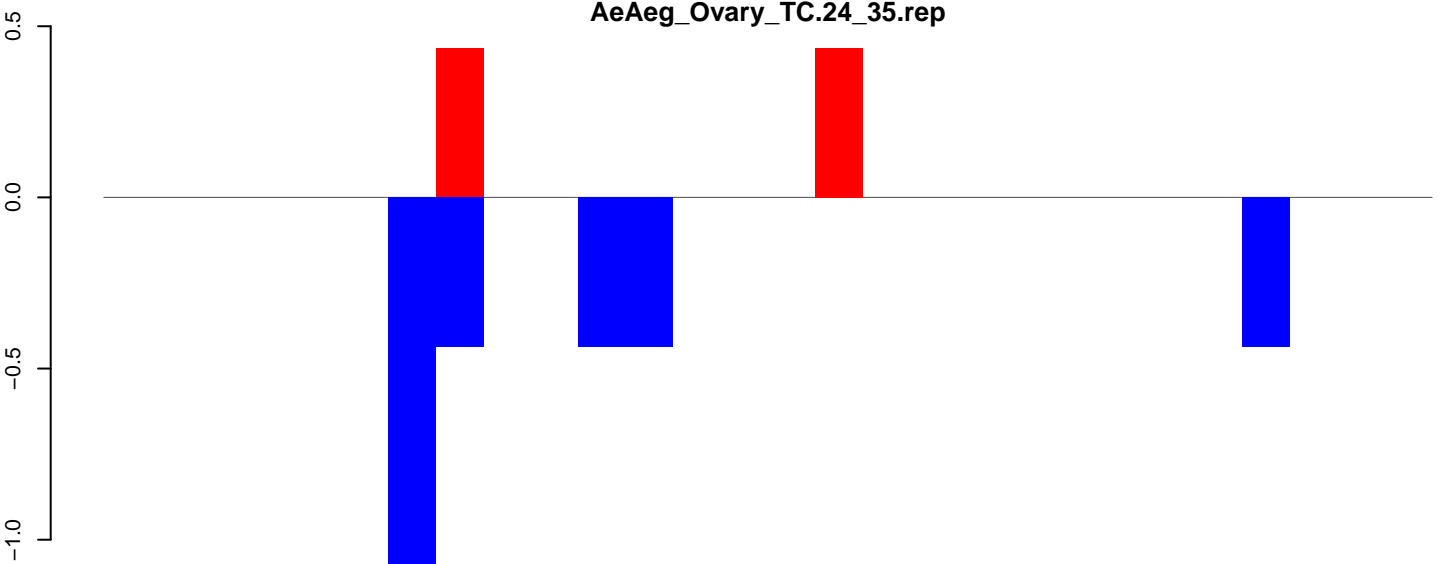


### AeAeg\_Ovary\_TC.18\_23.rep



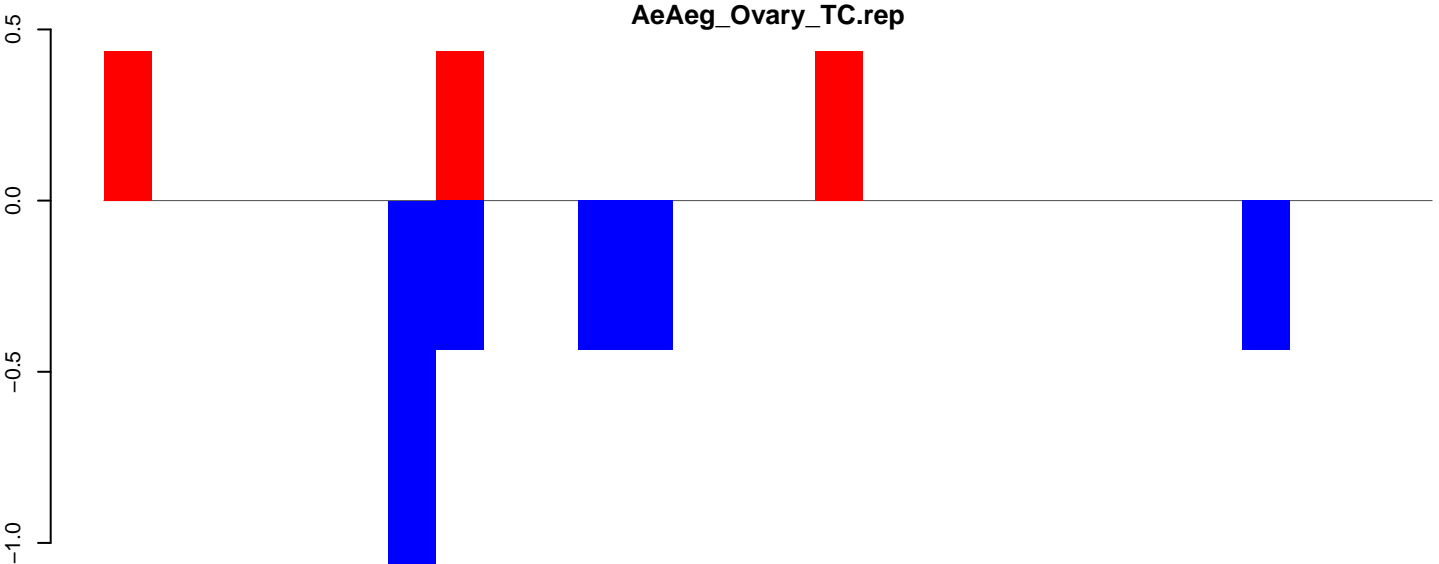
positive=0, negative=0, total=0

### AeAeg\_Ovary\_TC.24\_35.rep



positive=1, negative=3, total=4

### AeAeg\_Ovary\_TC.rep

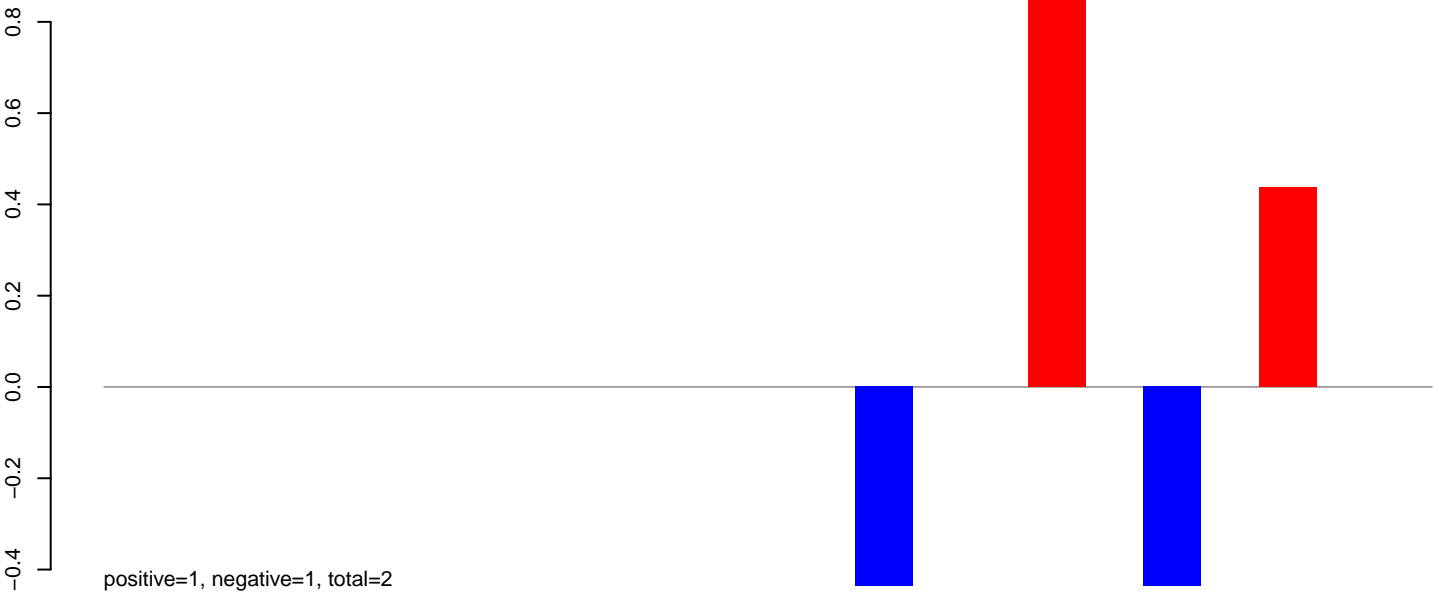


positive=1, negative=3, total=4

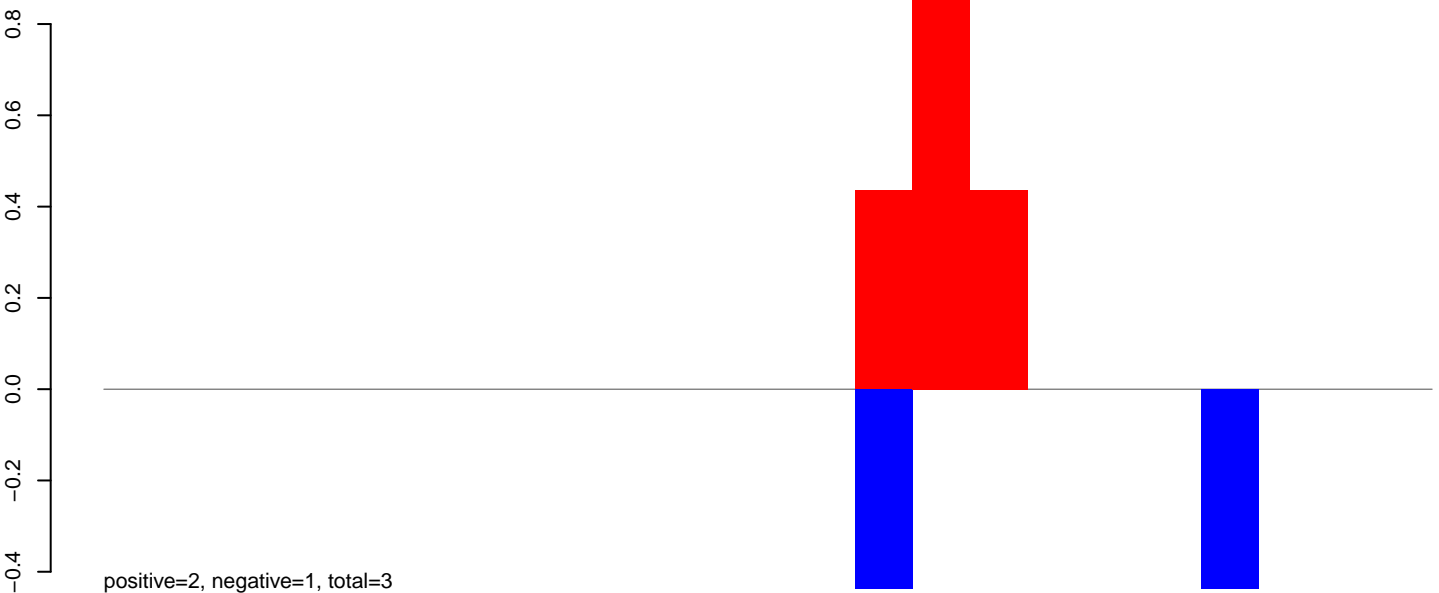
Window size=50, length=1425, TE@aedes\_aegypti\_194\_5-Unknown:1-1425

0 200 400 600 800 1000 1200 1400

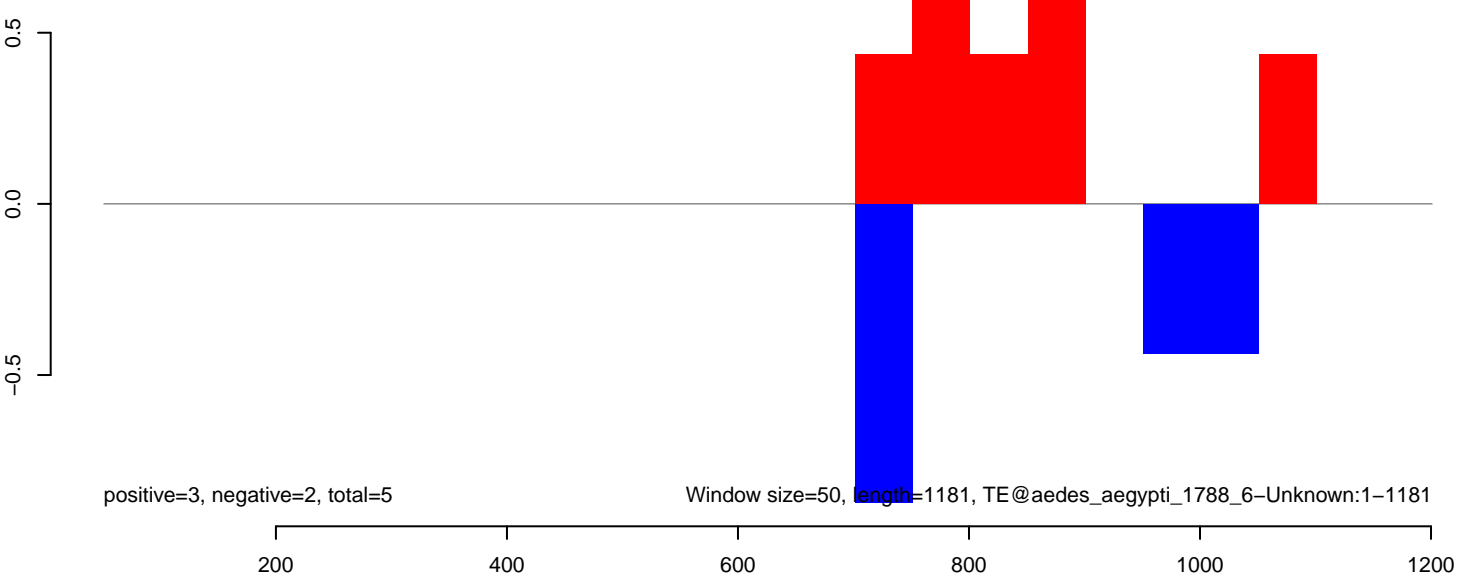
### AeAeg\_Ovary\_TC.18\_23.rep



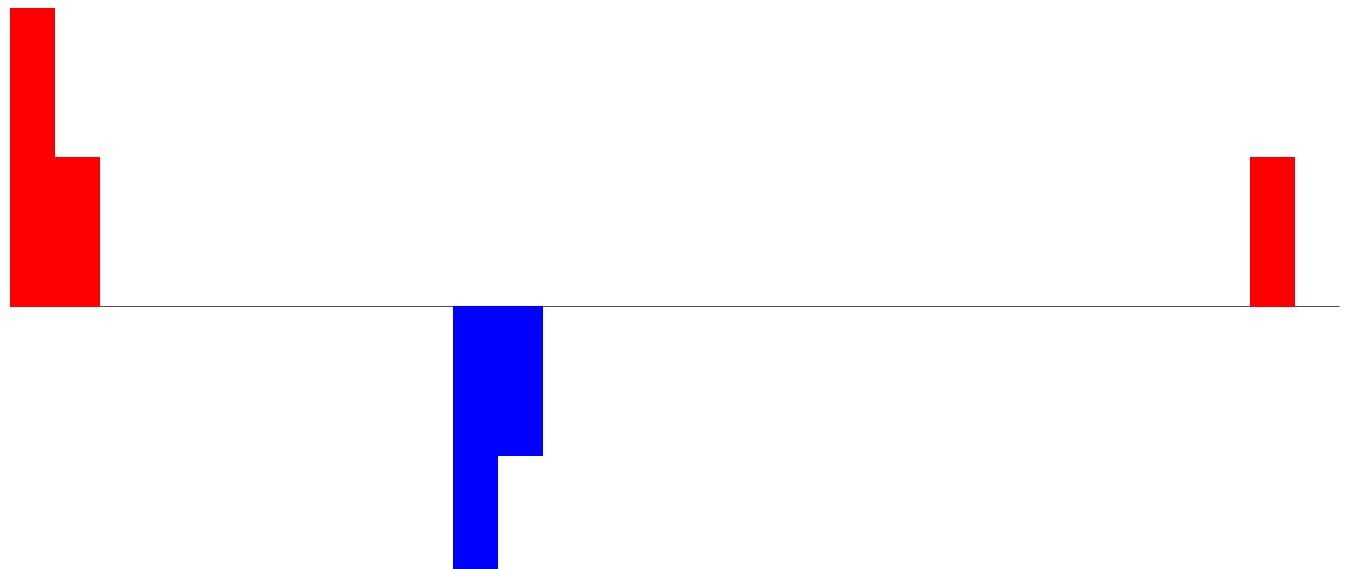
### AeAeg\_Ovary\_TC.24\_35.rep



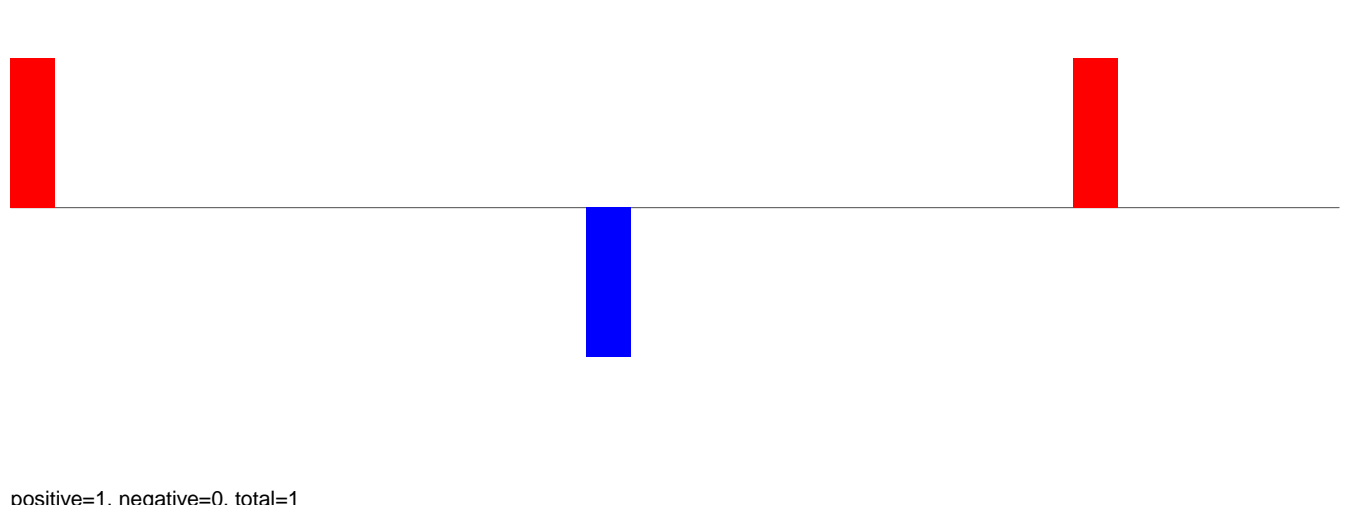
### AeAeg\_Ovary\_TC.rep



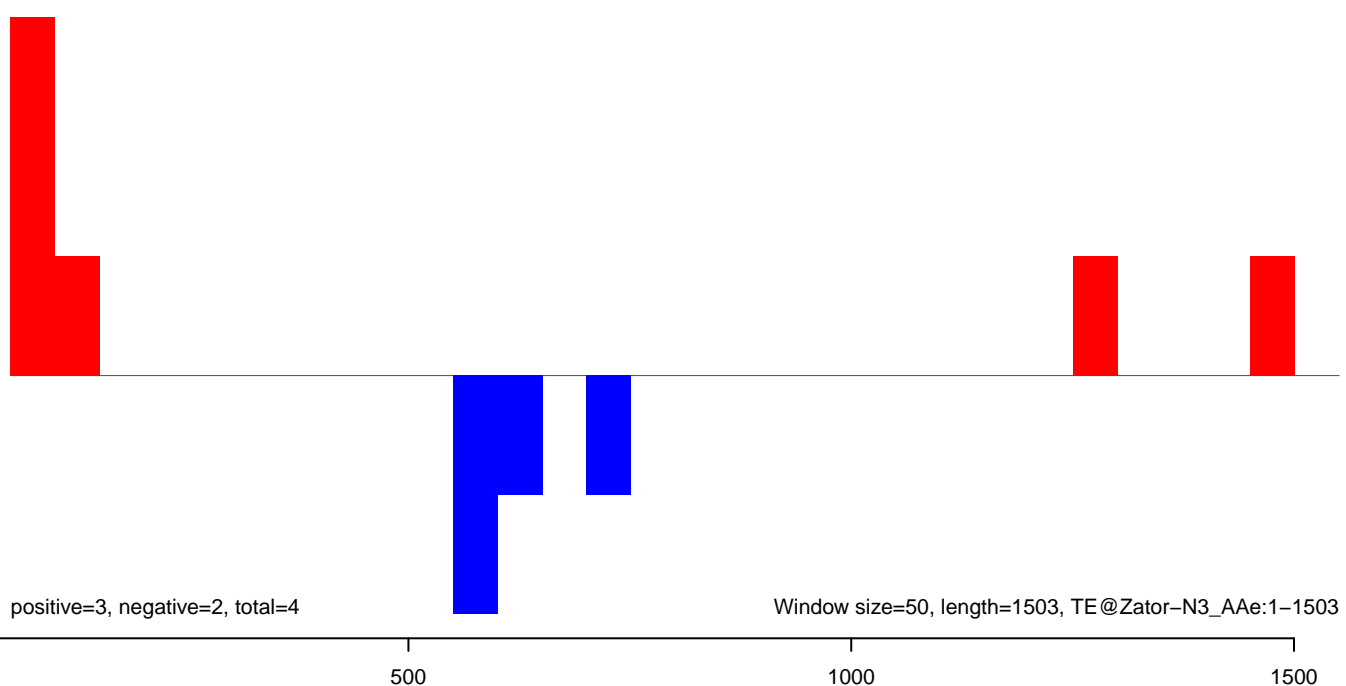
AeAeg\_Ovary\_TC.18\_23.rep



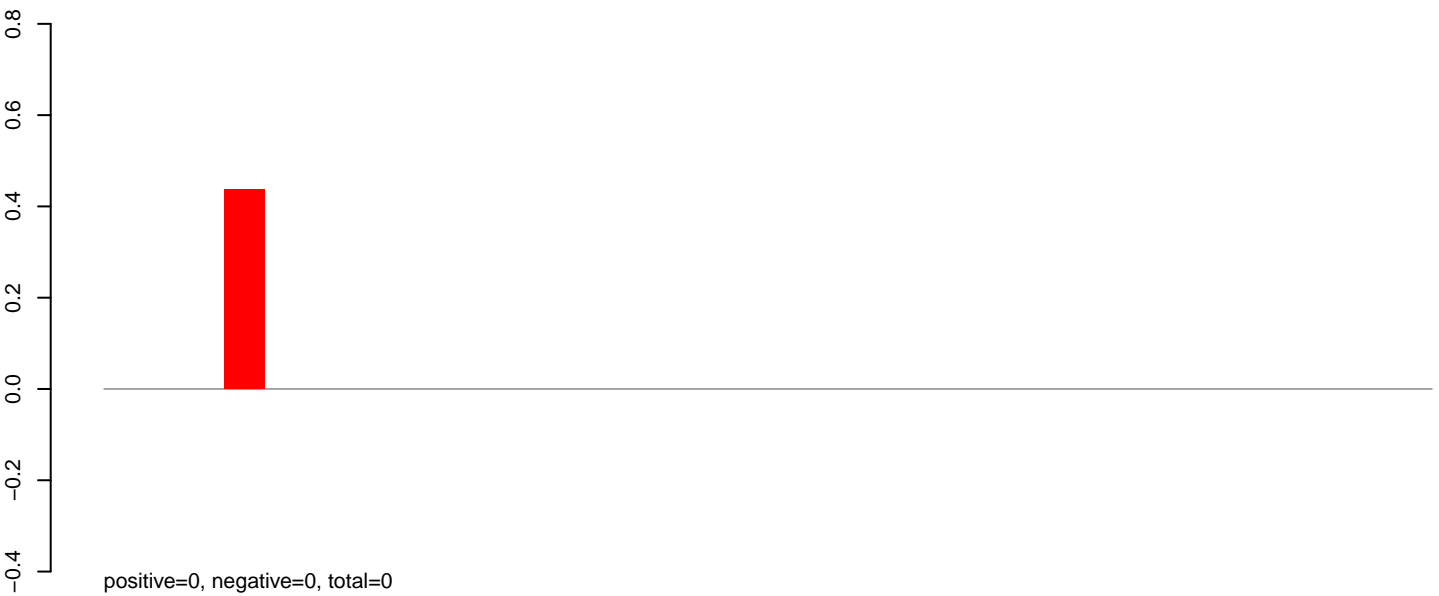
AeAeg\_Ovary\_TC.24\_35.rep



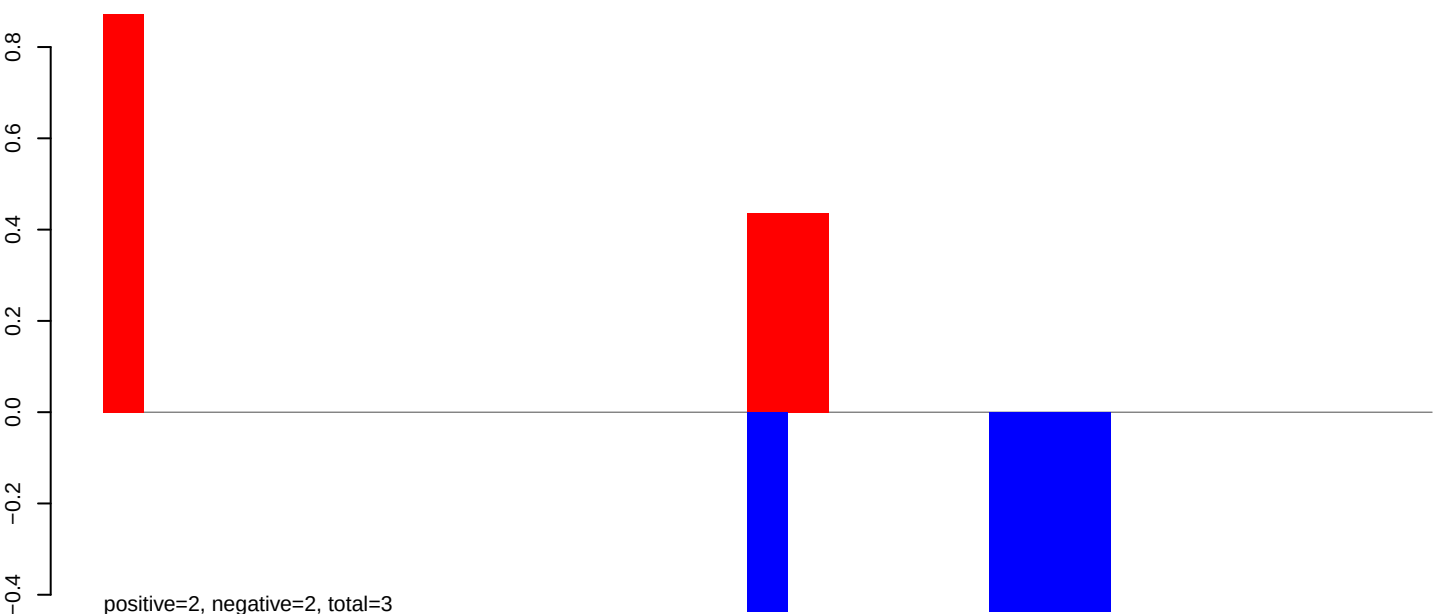
AeAeg\_Ovary\_TC.rep



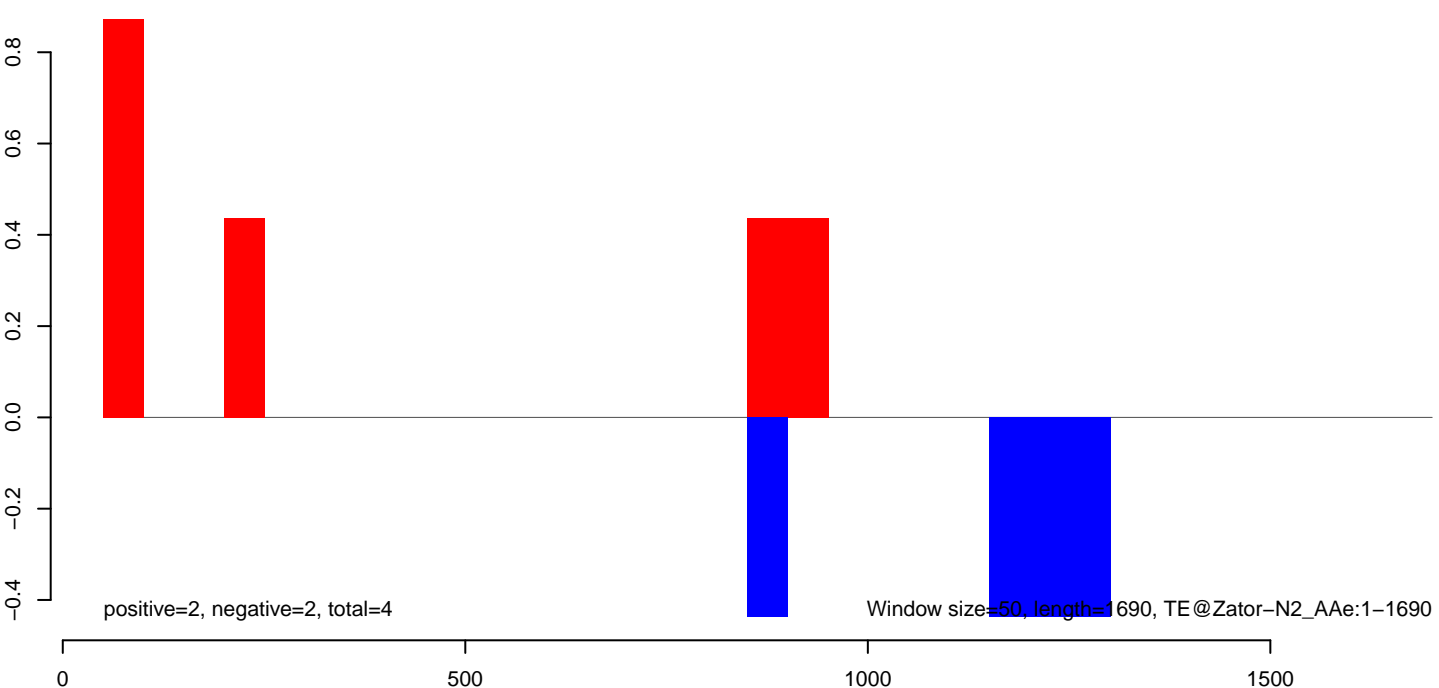
AeAeg\_Ovary\_TC.18\_23.rep



AeAeg\_Ovary\_TC.24\_35.rep



AeAeg\_Ovary\_TC.rep



### AeAeg\_Ovary\_TC.18\_23.rep

positive=0, negative=0, total=0

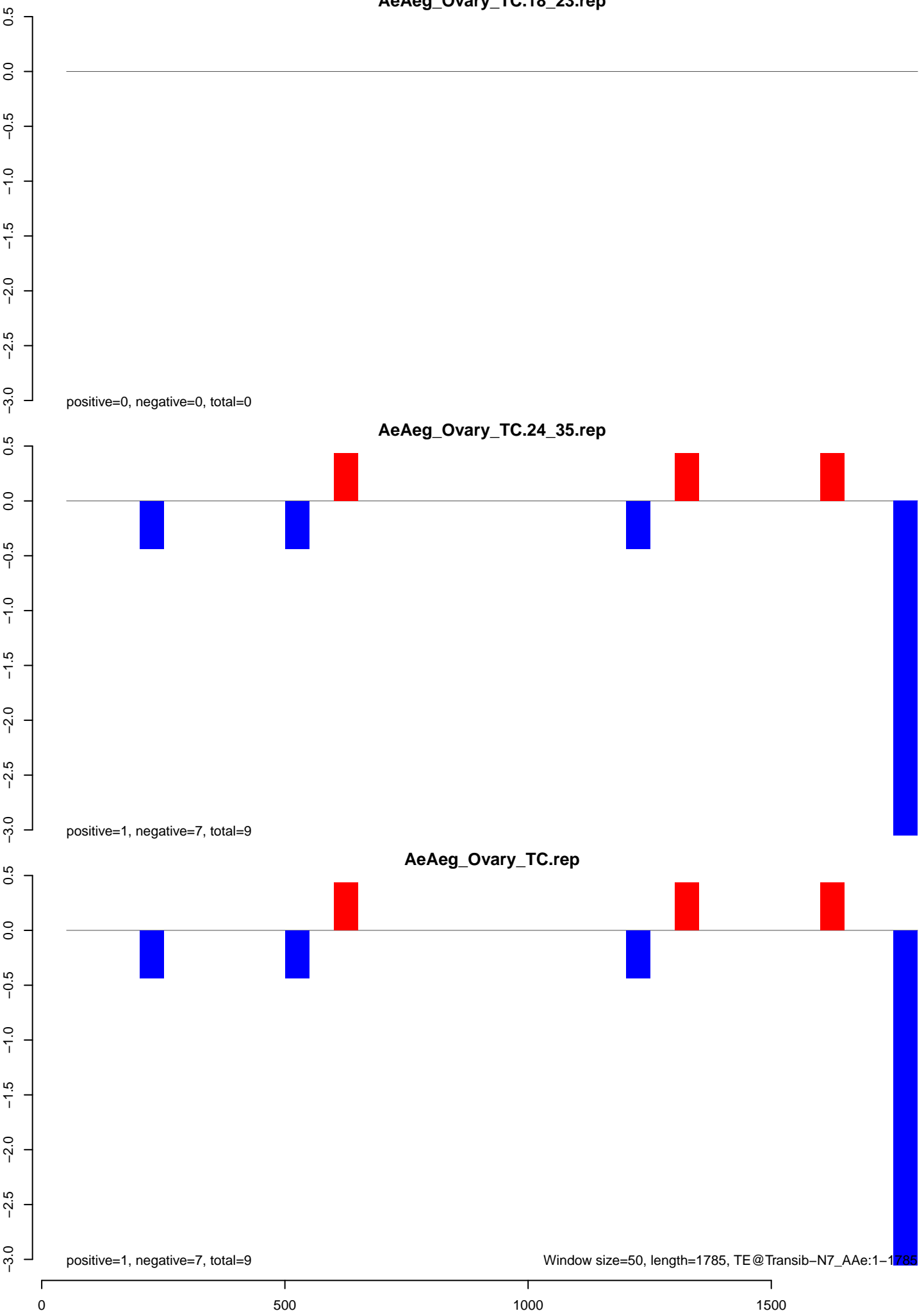
### AeAeg\_Ovary\_TC.24\_35.rep

positive=1, negative=7, total=9

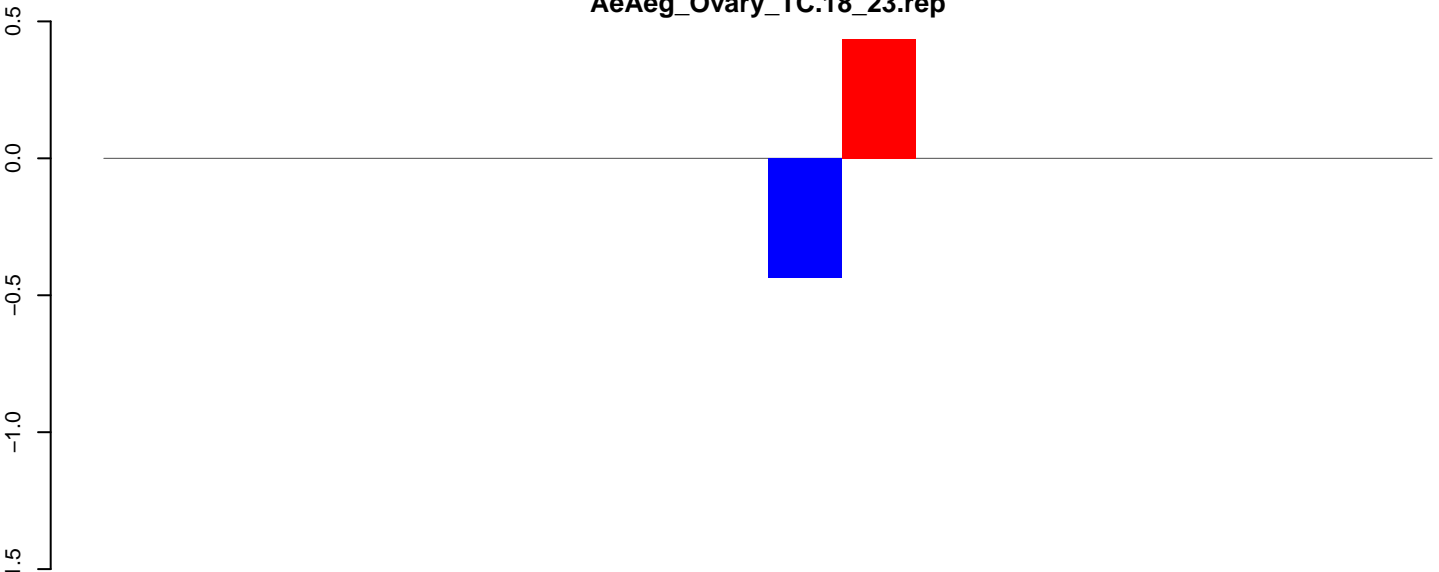
### AeAeg\_Ovary\_TC.rep

positive=1, negative=7, total=9

Window size=50, length=1785, TE@Transib-N7\_AAe:1-1785

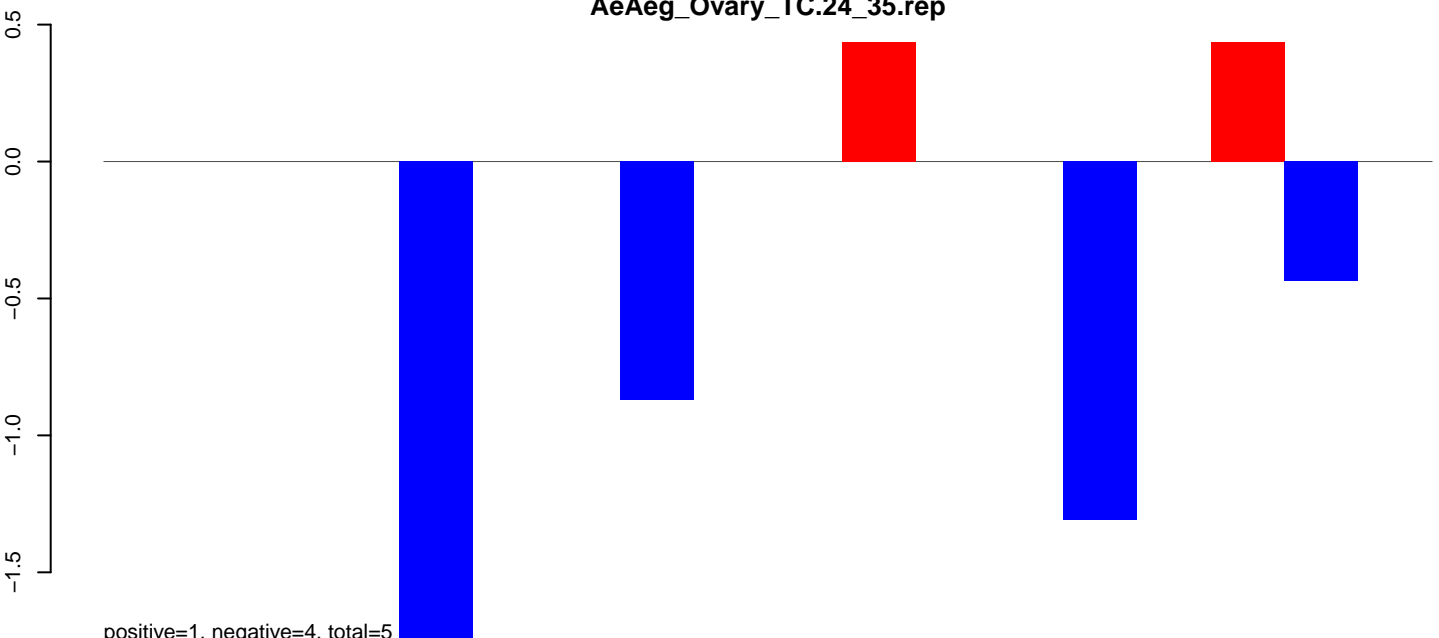


### AeAeg\_Ovary\_TC.18\_23.rep



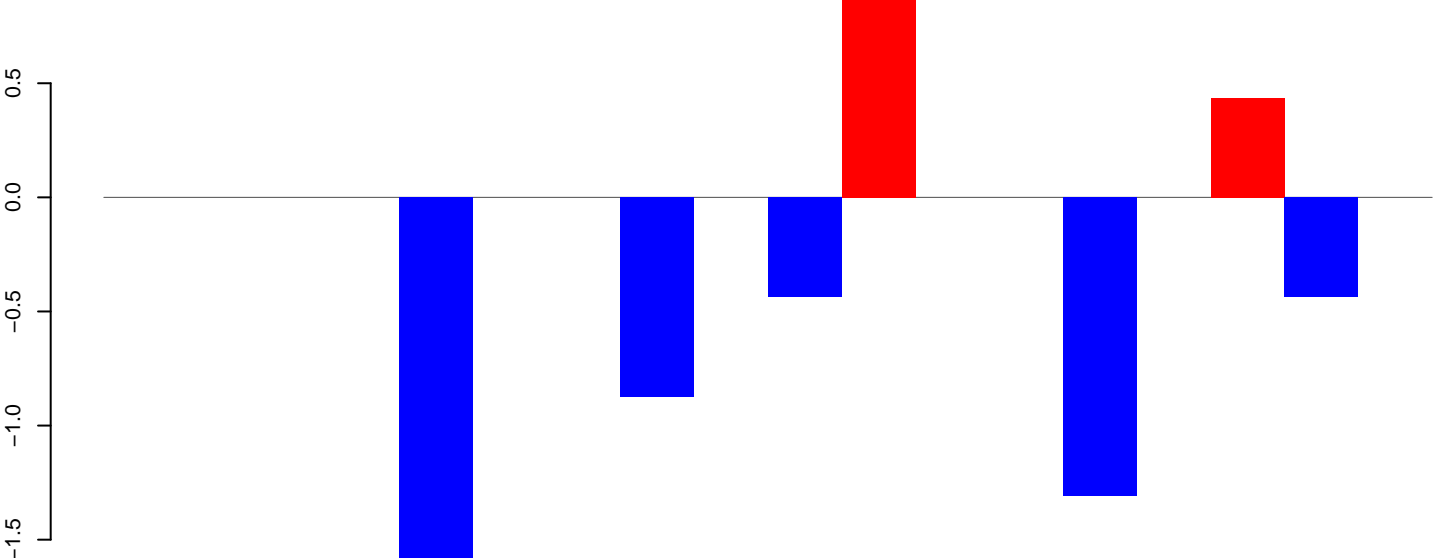
positive=0, negative=0, total=1

### AeAeg\_Ovary\_TC.24\_35.rep



positive=1, negative=4, total=5

### AeAeg\_Ovary\_TC.rep

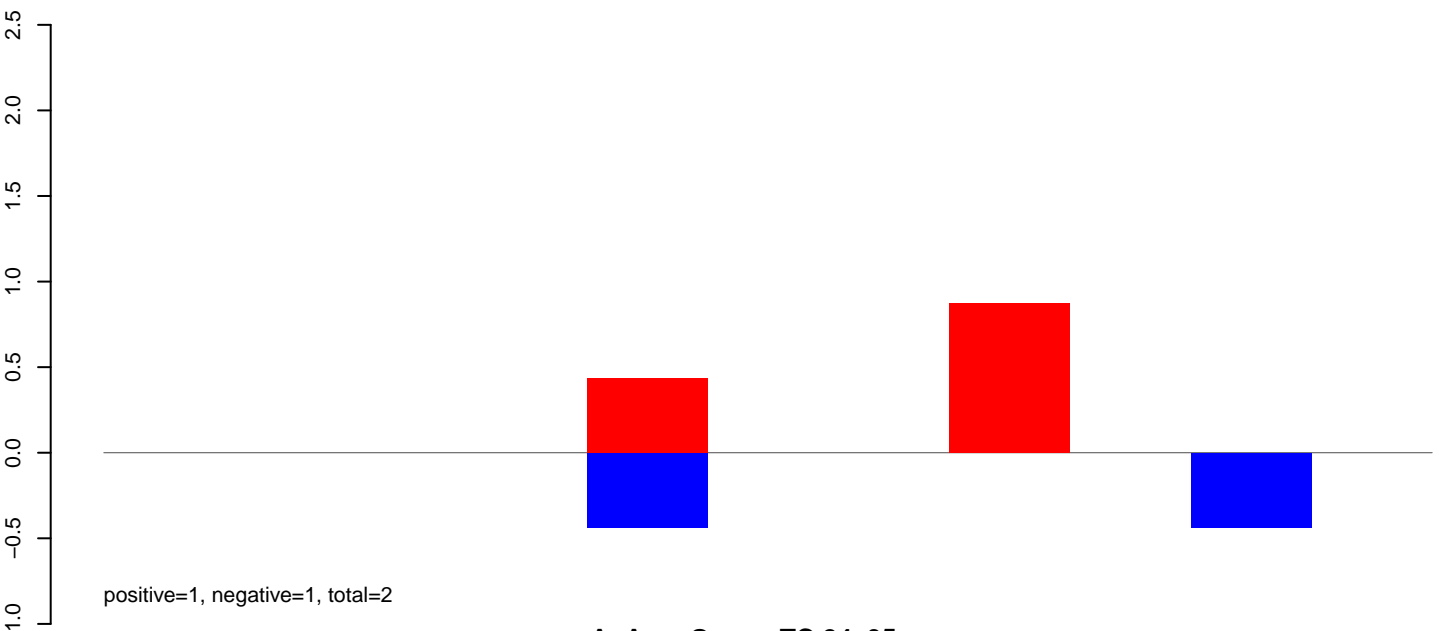


positive=1, negative=5, total=6

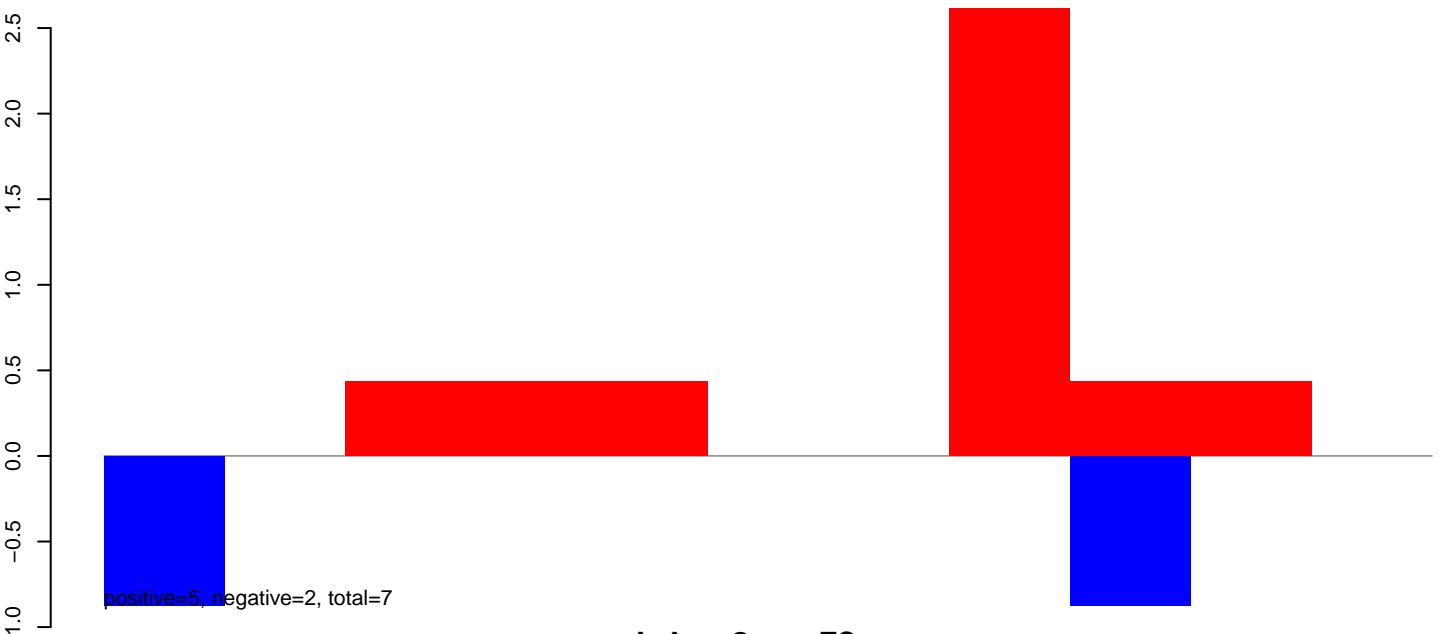
Window size=50, length=919, TE@TF001323-ITmD37E\_Ele18:1-919

200 400 600 800

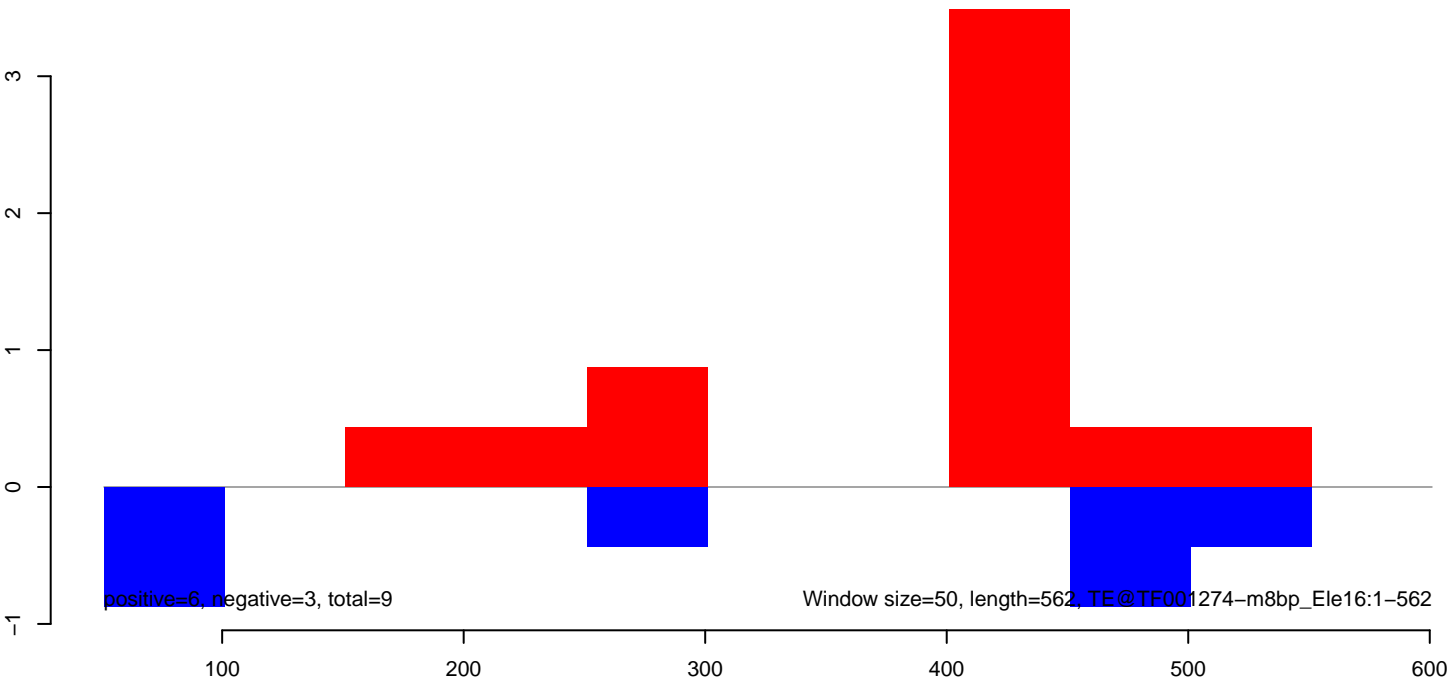
### AeAeg\_Ovary\_TC.18\_23.rep



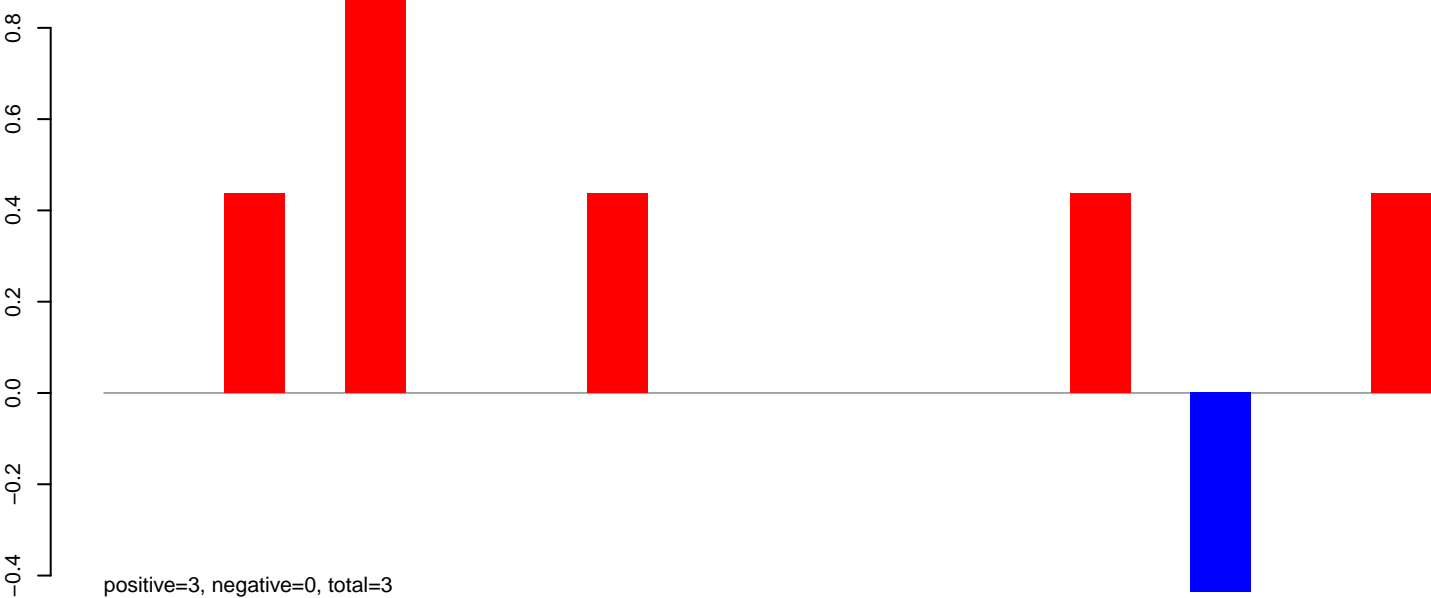
### AeAeg\_Ovary\_TC.24\_35.rep



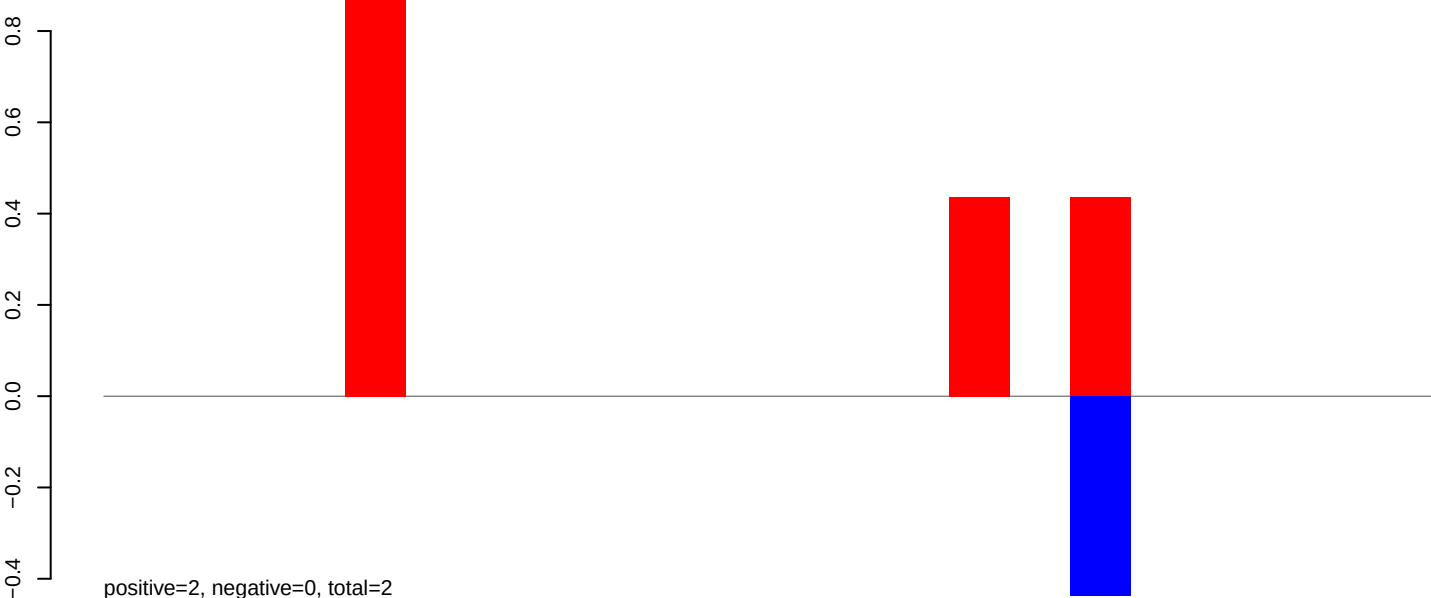
### AeAeg\_Ovary\_TC.rep



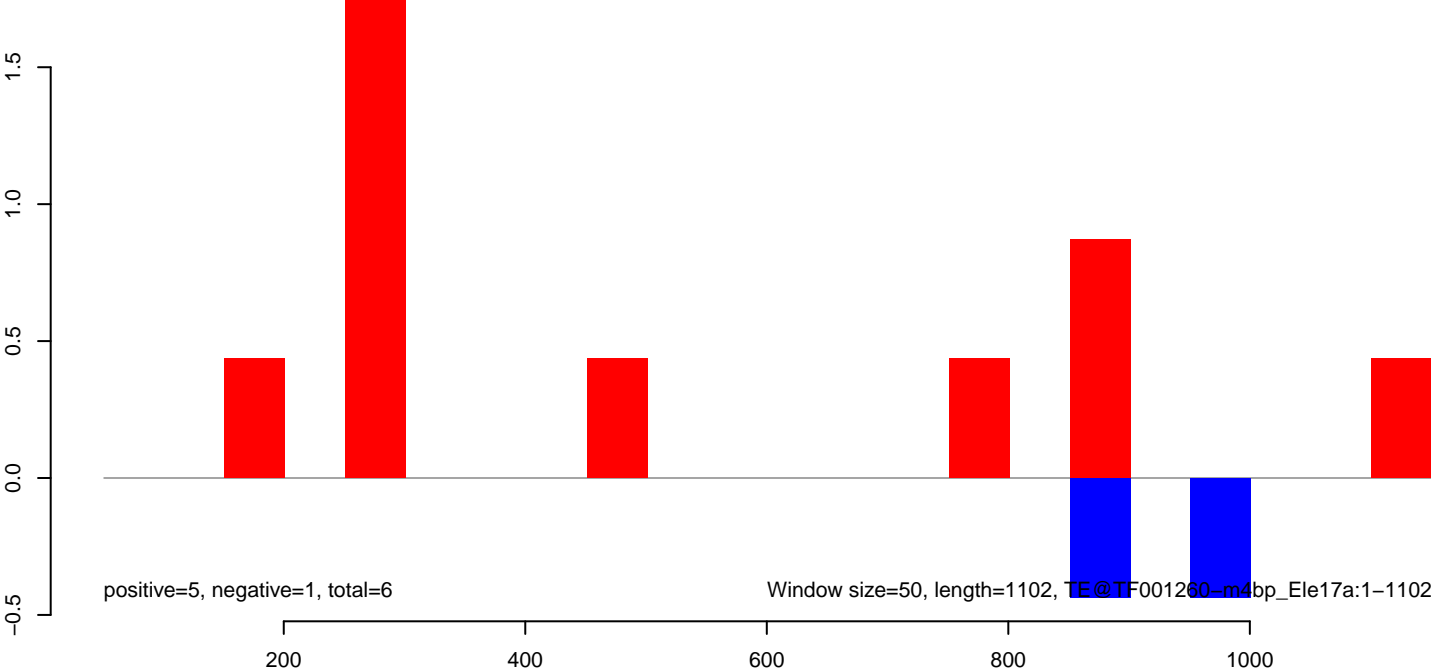
AeAeg\_Ovary\_TC.18\_23.rep



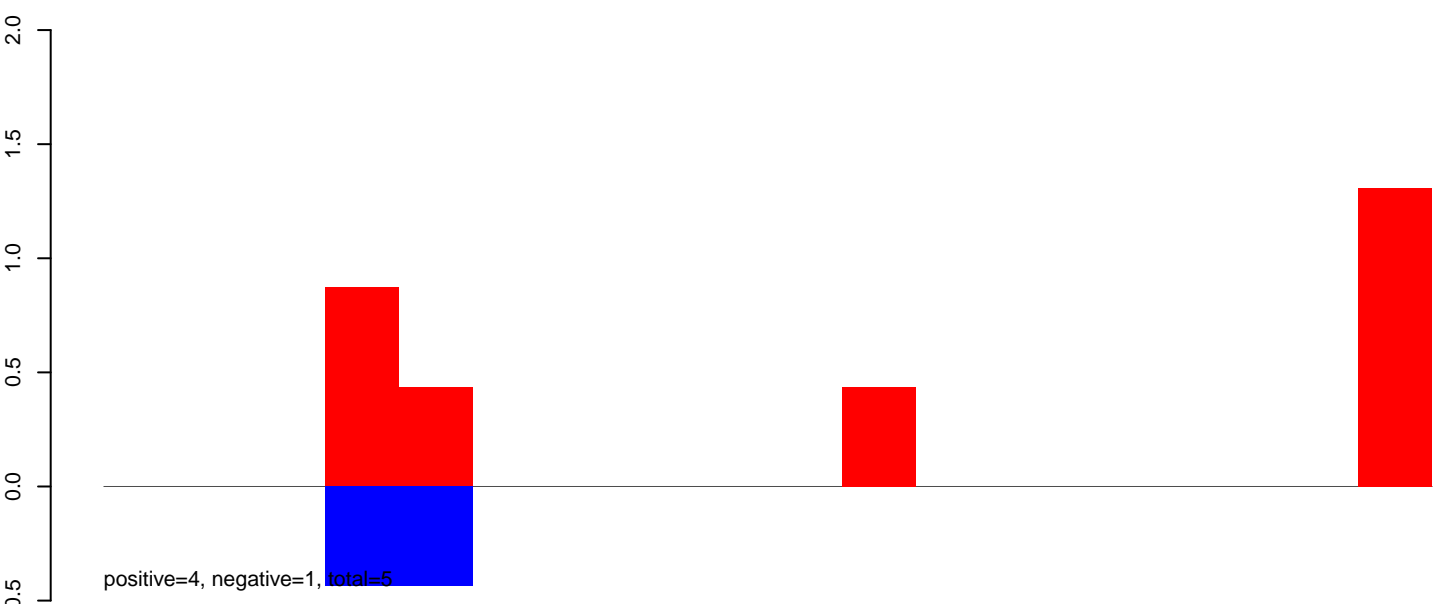
AeAeg\_Ovary\_TC.24\_35.rep



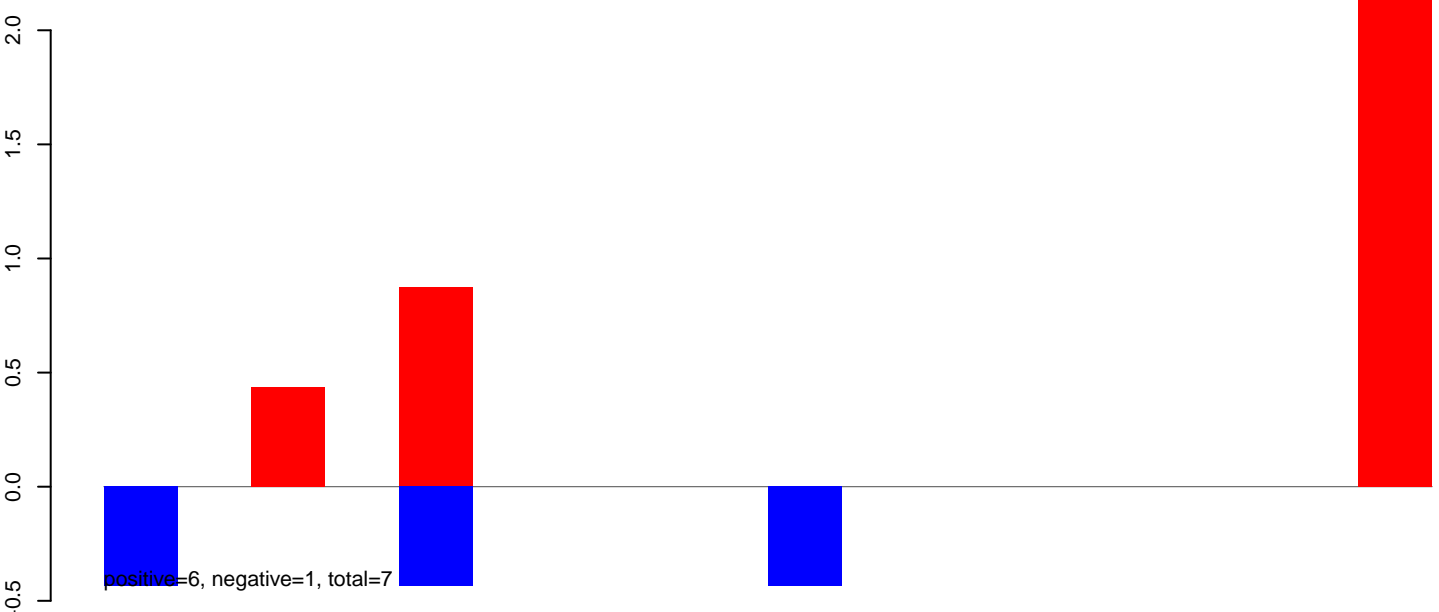
AeAeg\_Ovary\_TC.rep



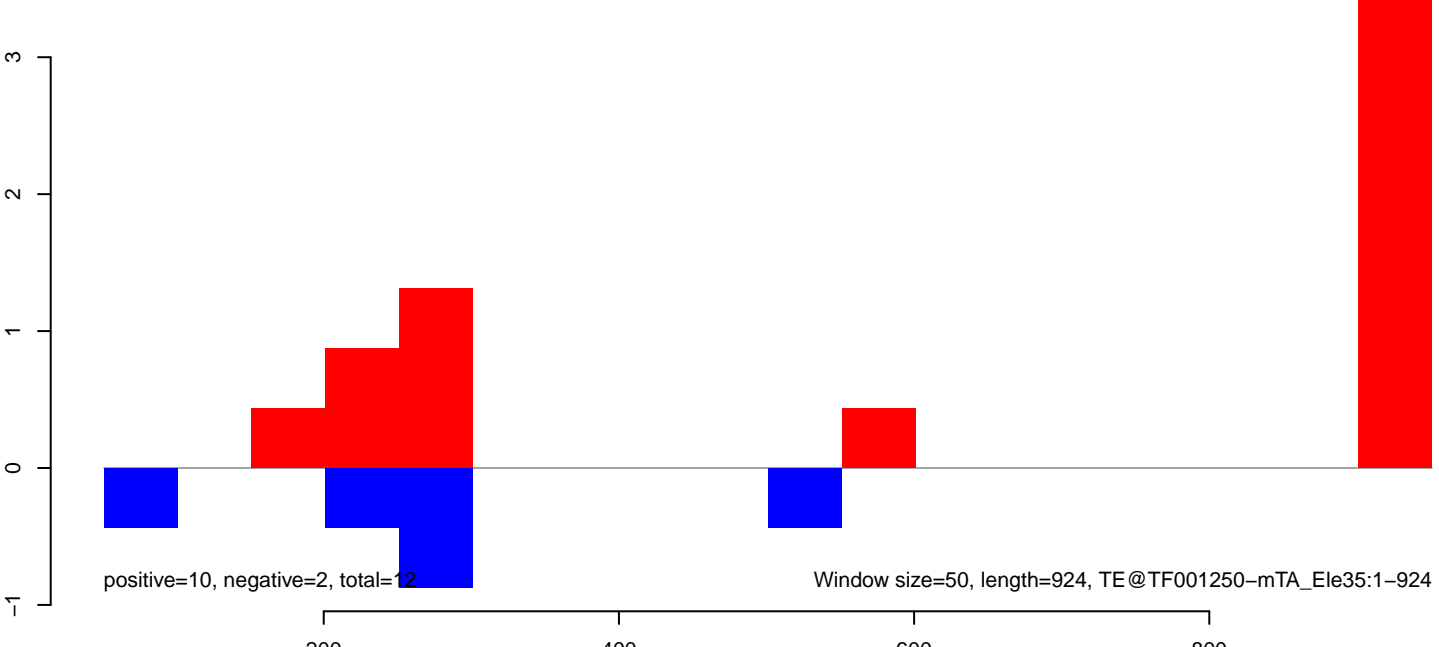
### AeAeg\_Ovary\_TC.18\_23.rep



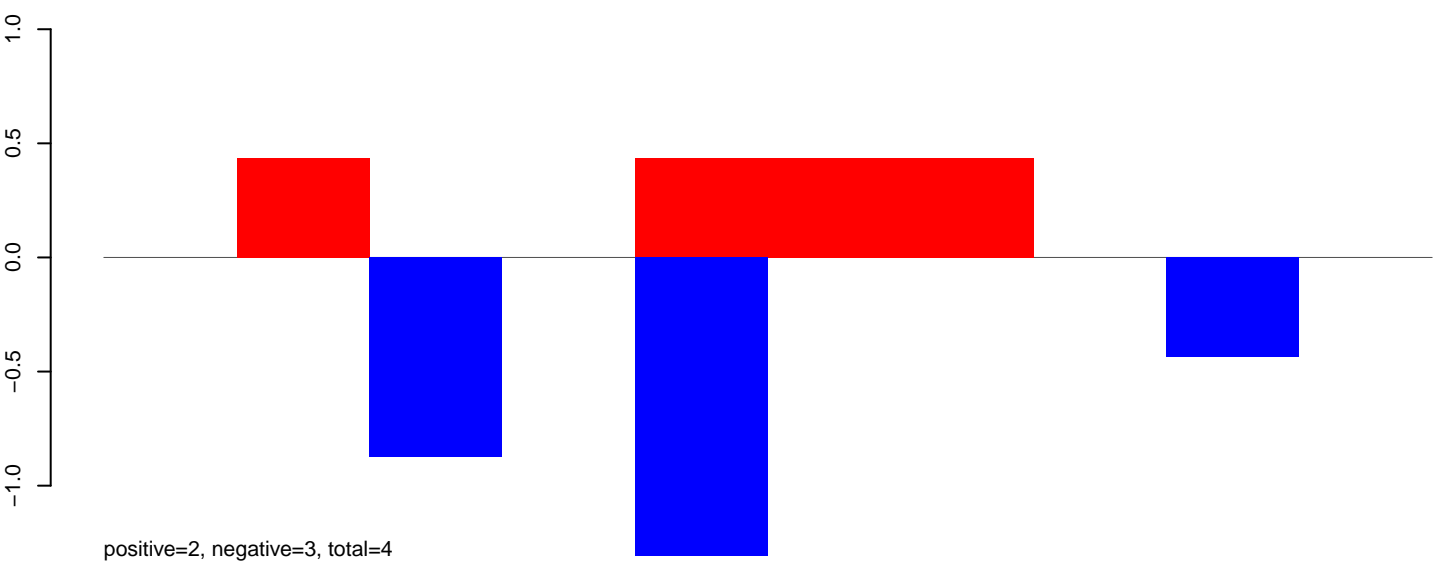
### AeAeg\_Ovary\_TC.24\_35.rep



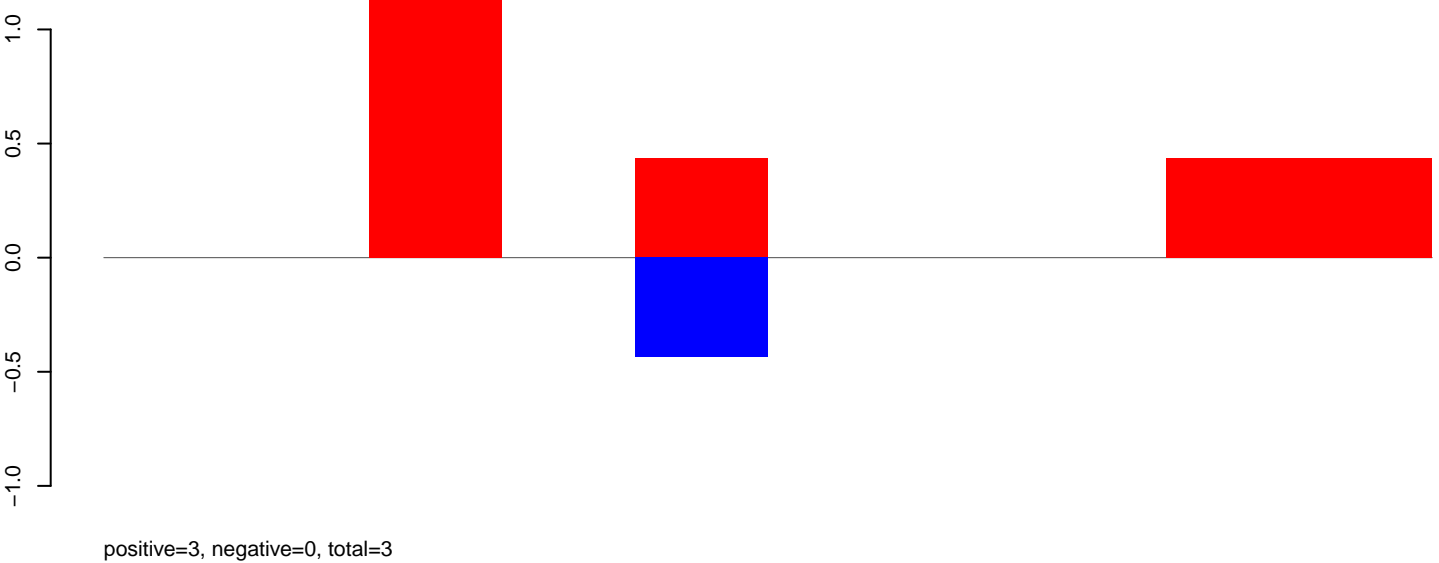
### AeAeg\_Ovary\_TC.rep



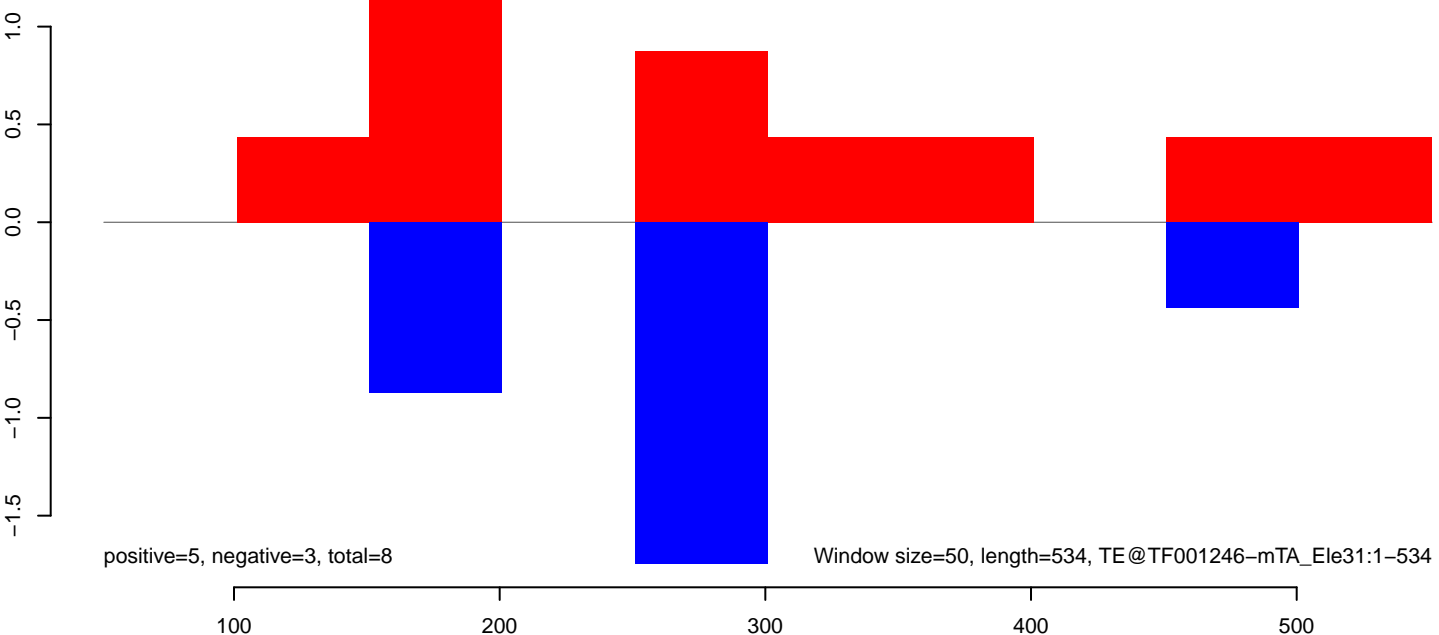
### AeAeg\_Ovary\_TC.18\_23.rep



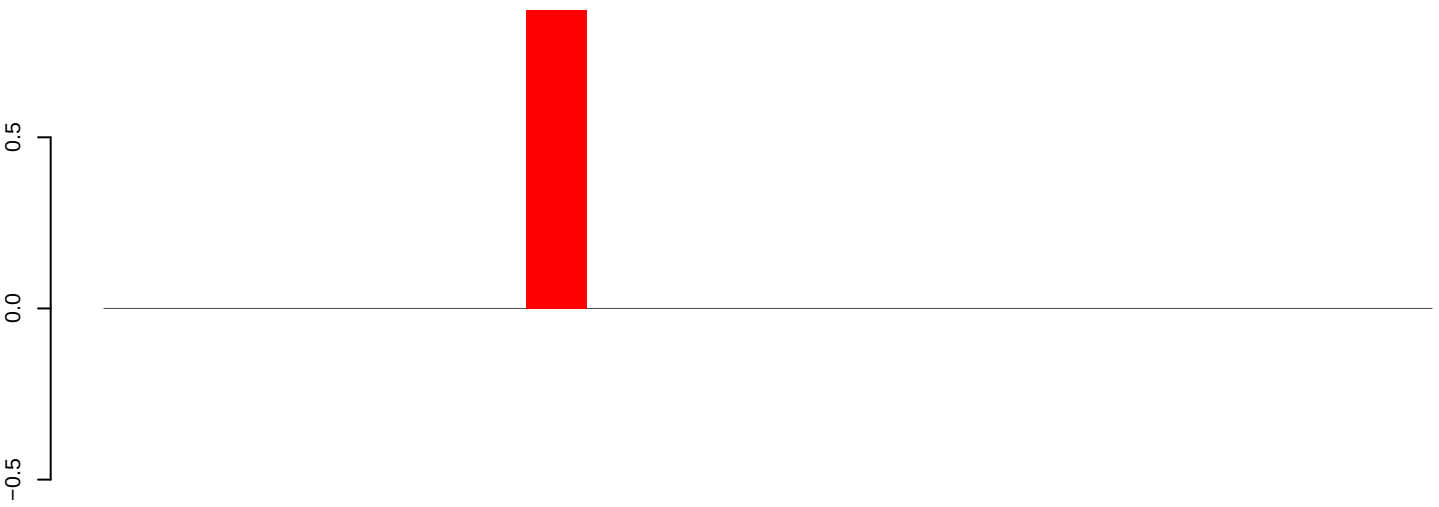
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

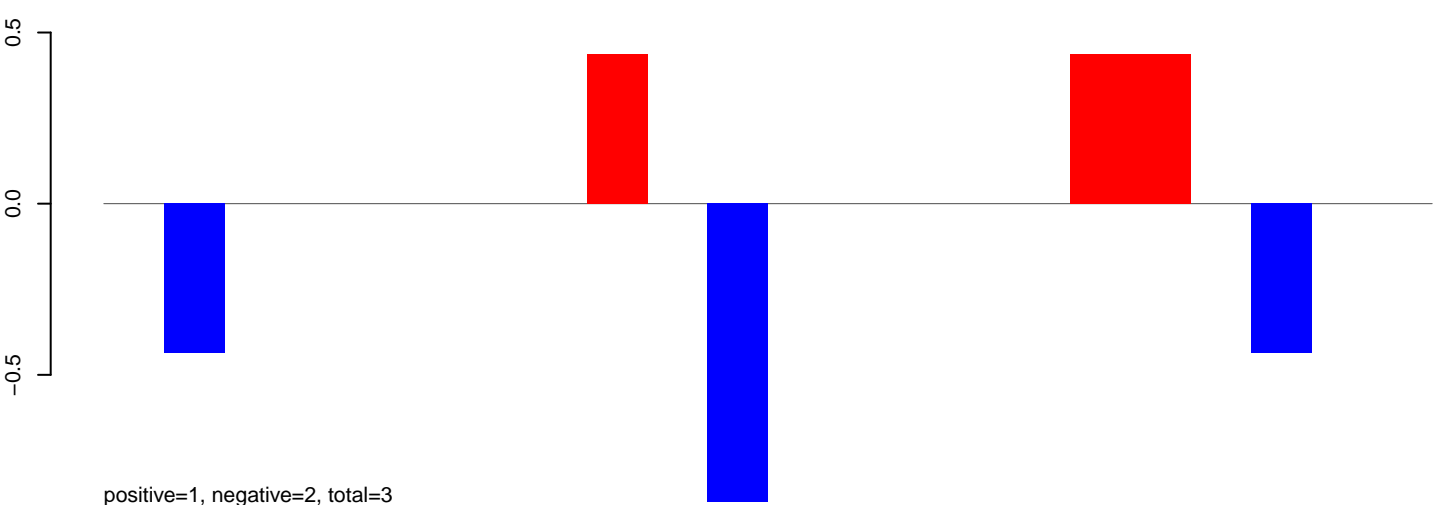


### AeAeg\_Ovary\_TC.18\_23.rep



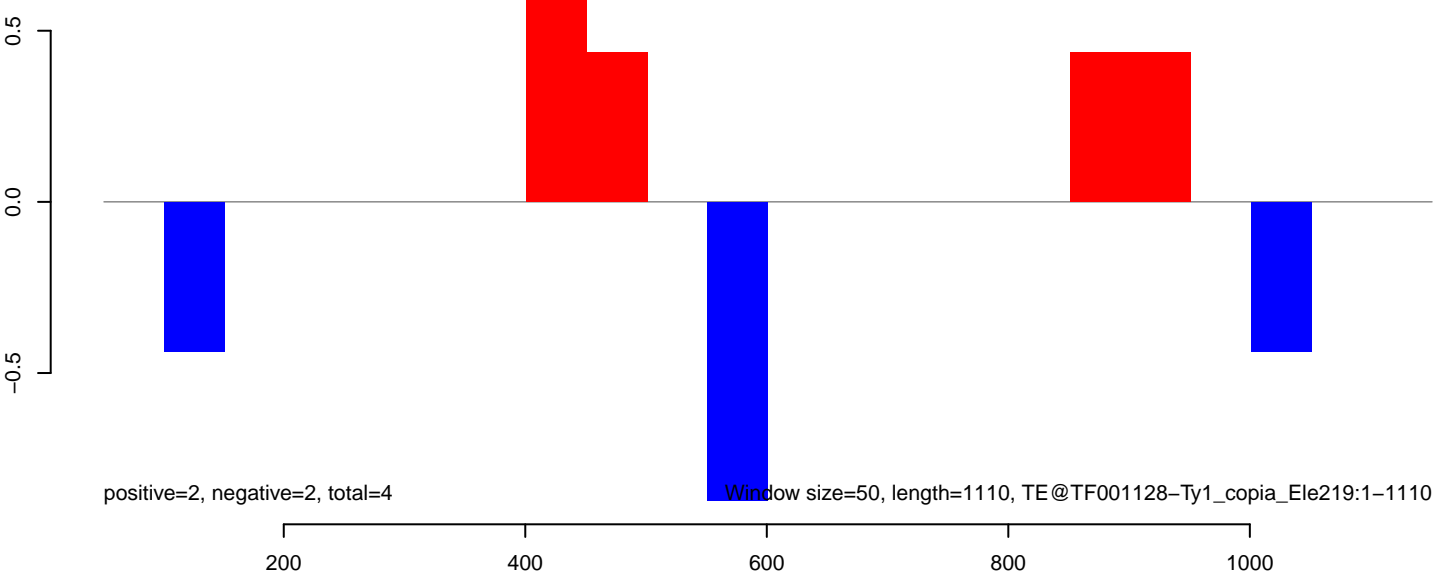
positive=1, negative=0, total=1

### AeAeg\_Ovary\_TC.24\_35.rep



positive=1, negative=2, total=3

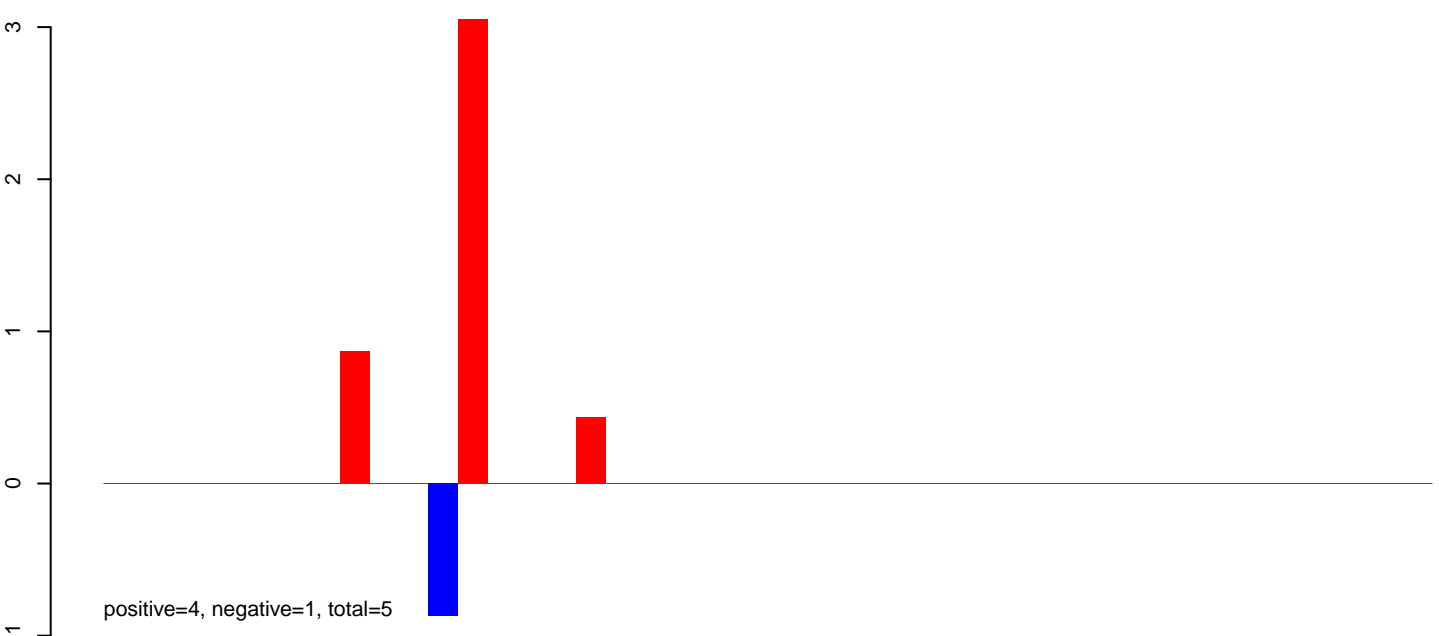
### AeAeg\_Ovary\_TC.rep



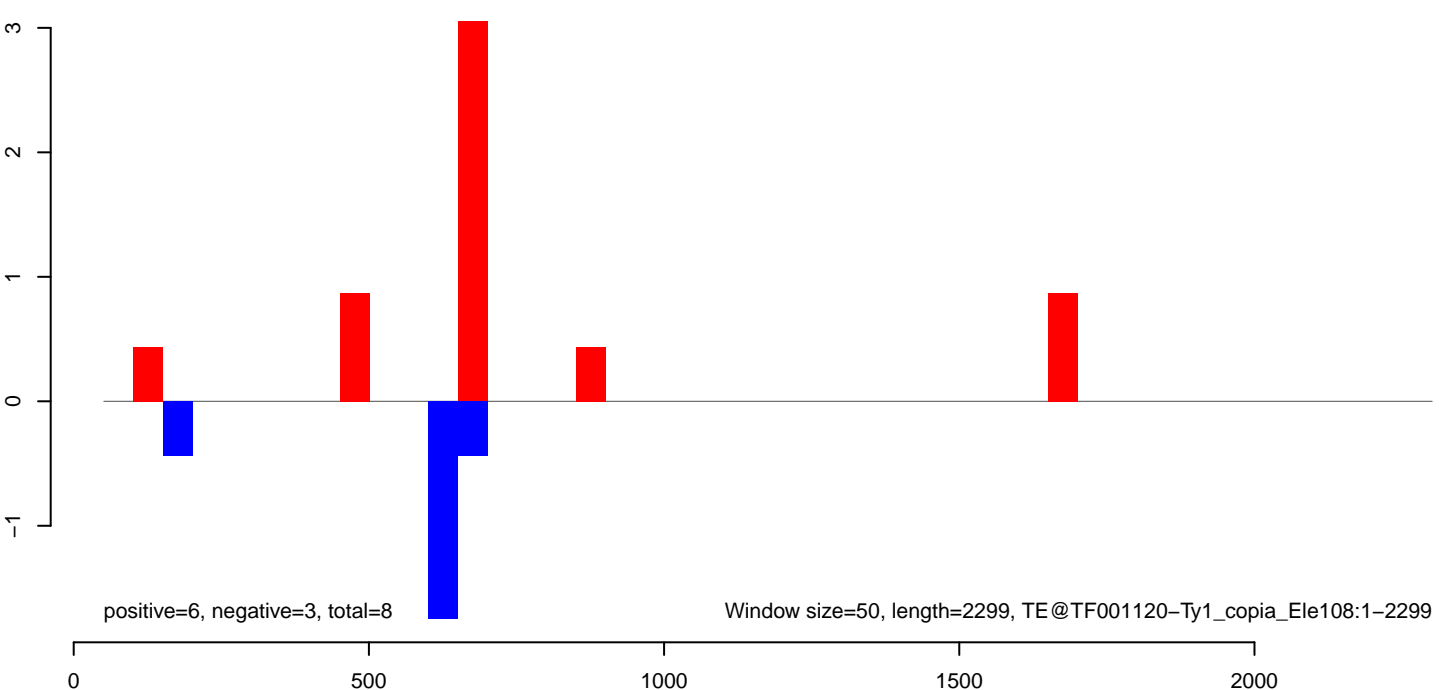
### AeAeg\_Ovary\_TC.18\_23.rep



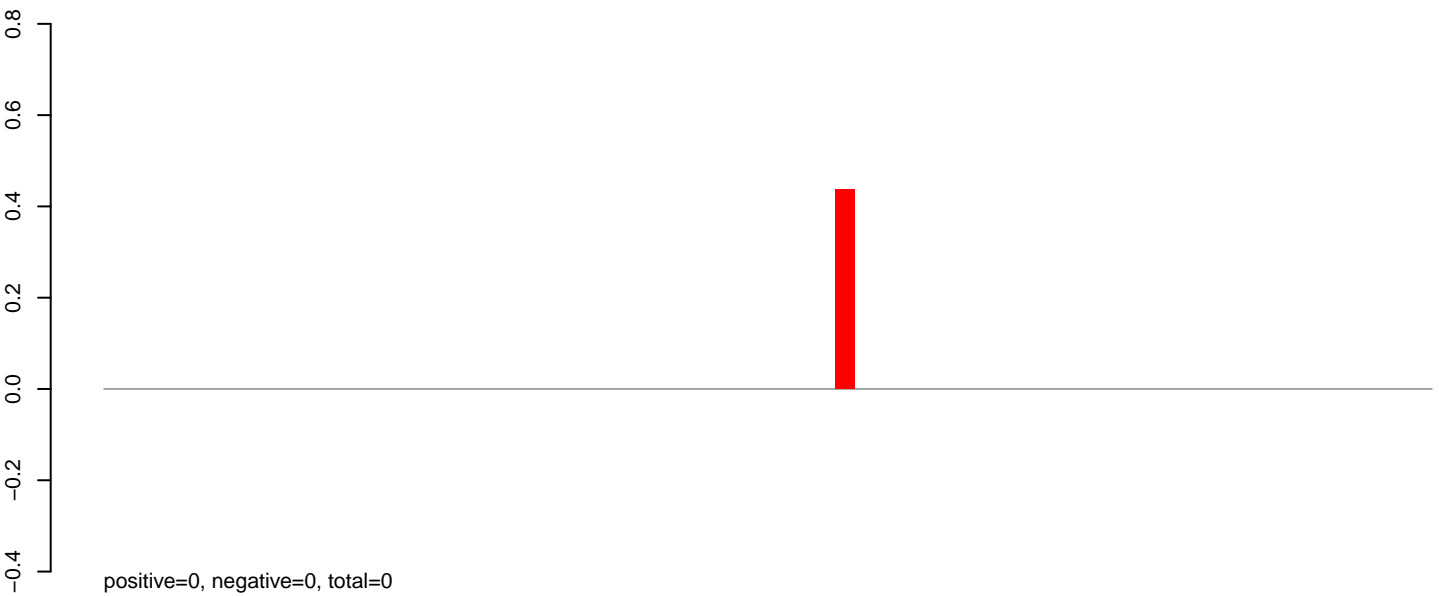
### AeAeg\_Ovary\_TC.24\_35.rep



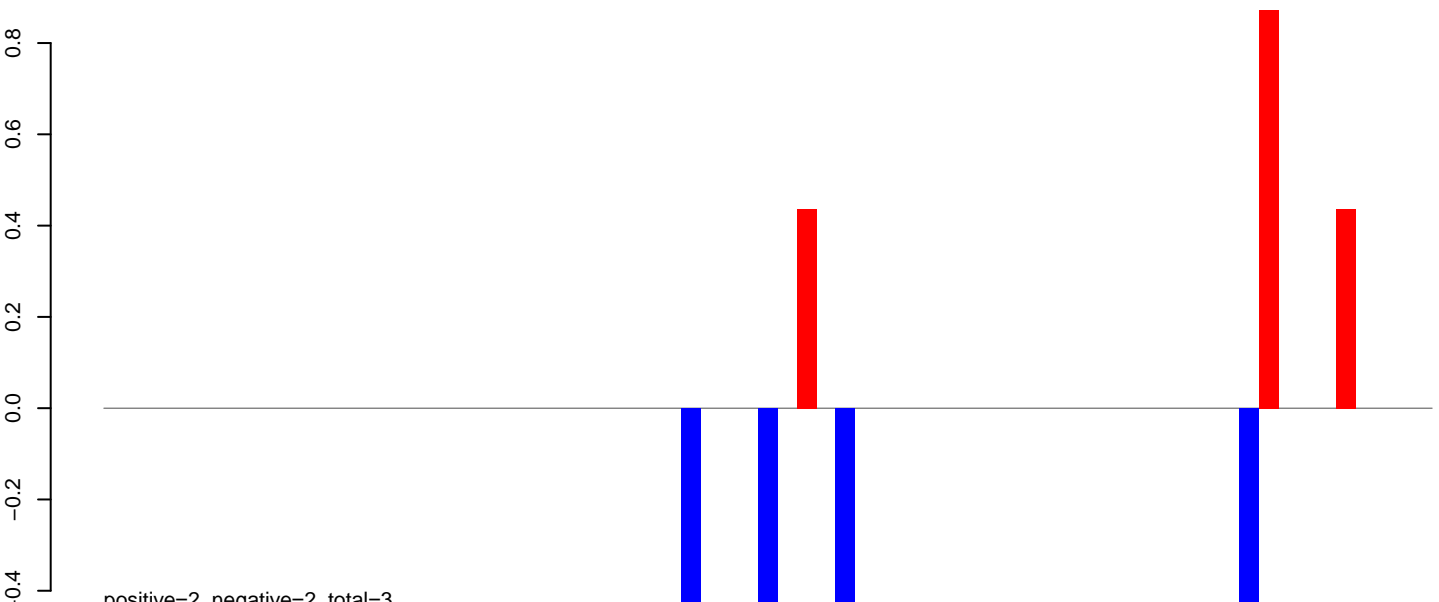
### AeAeg\_Ovary\_TC.rep



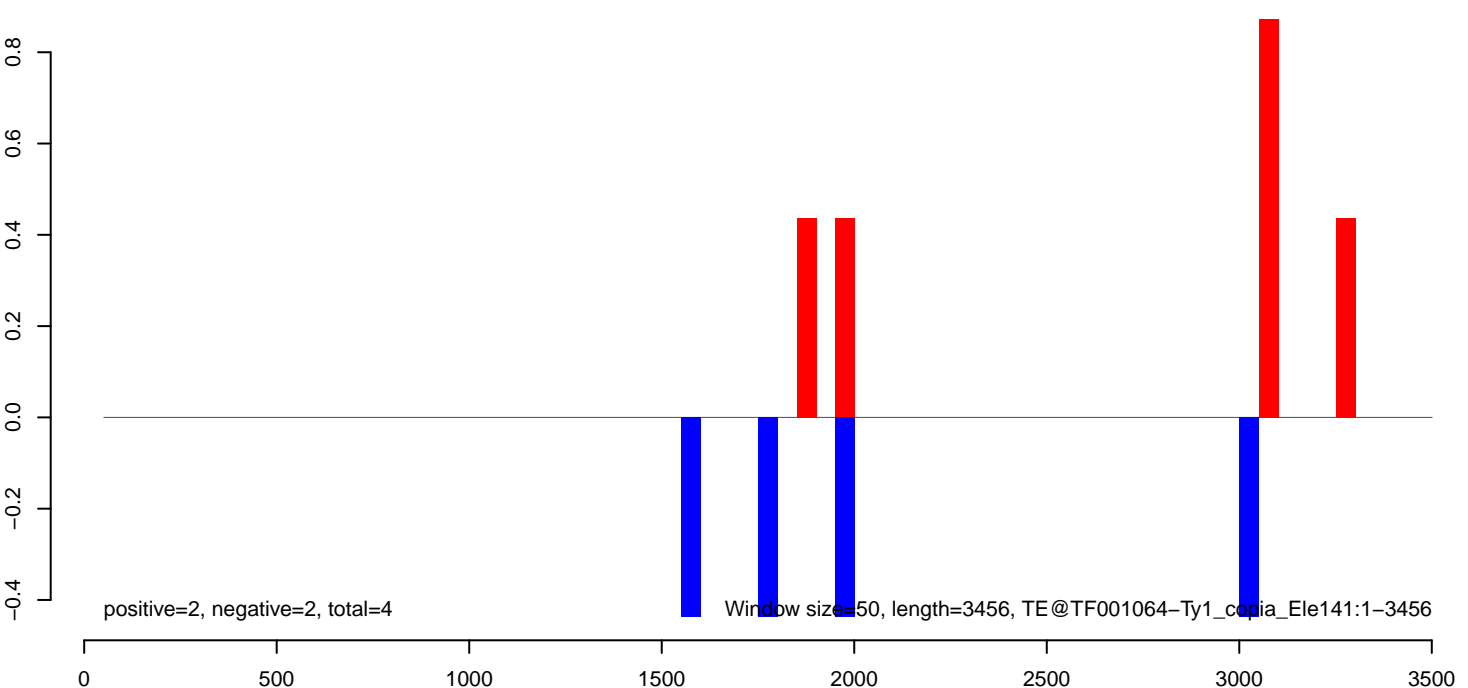
### AeAeg\_Ovary\_TC.18\_23.rep



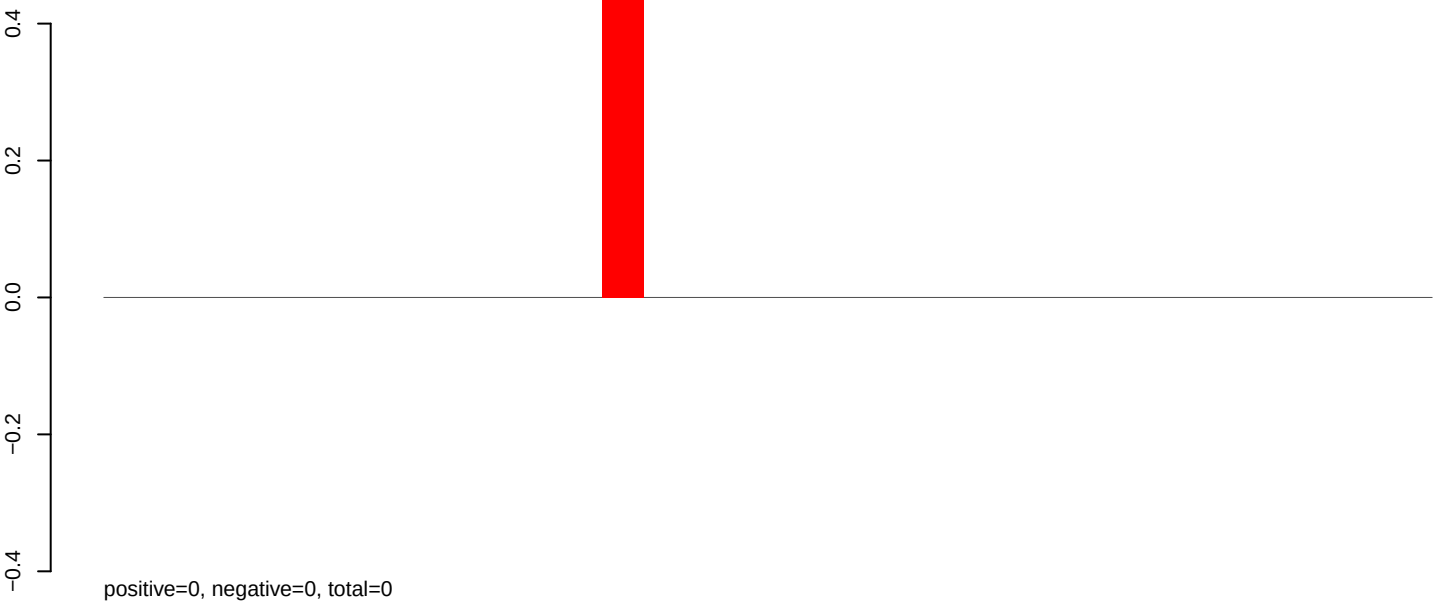
### AeAeg\_Ovary\_TC.24\_35.rep



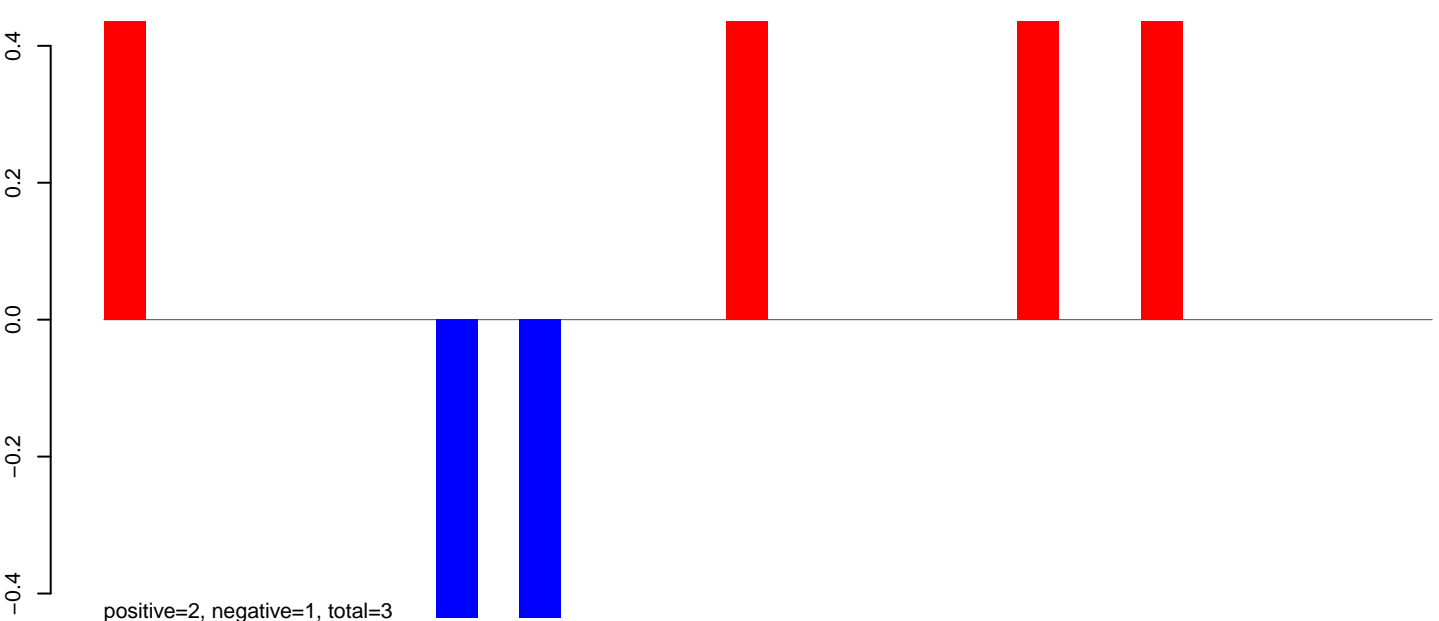
### AeAeg\_Ovary\_TC.rep



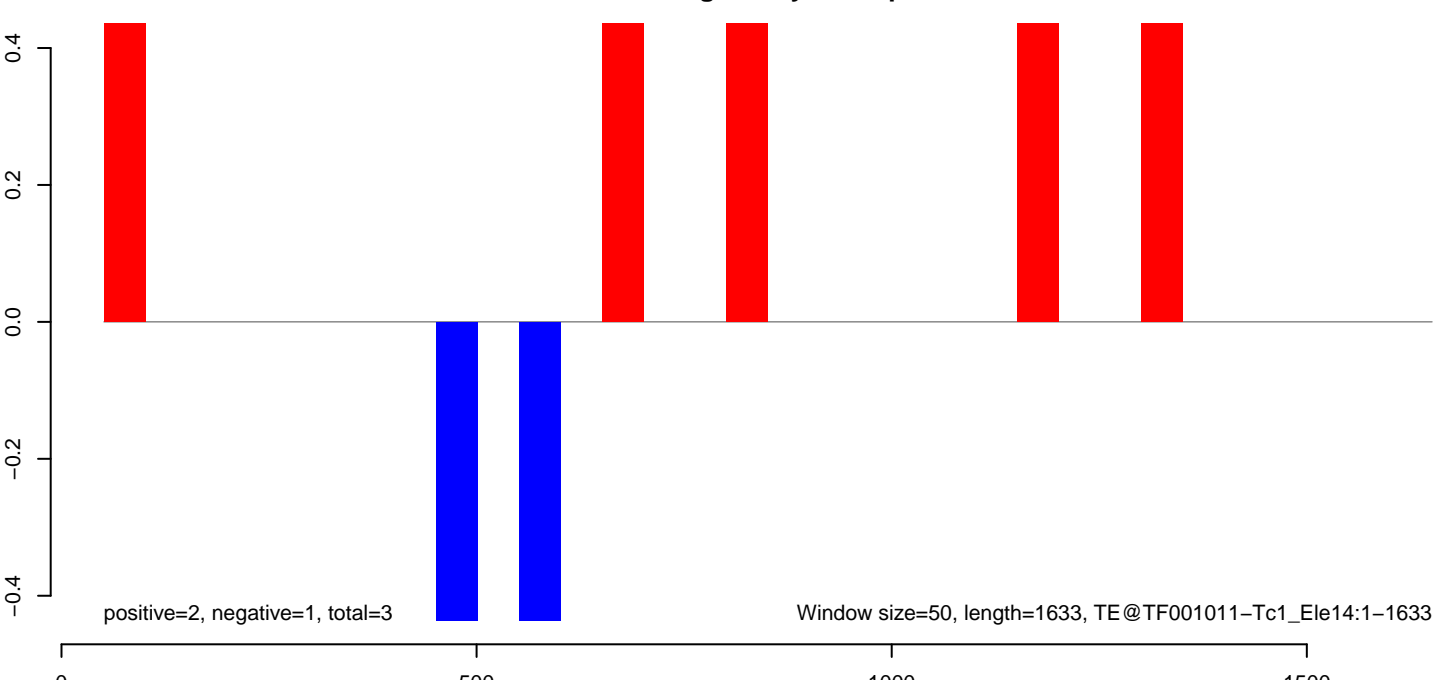
### AeAeg\_Ovary\_TC.18\_23.rep



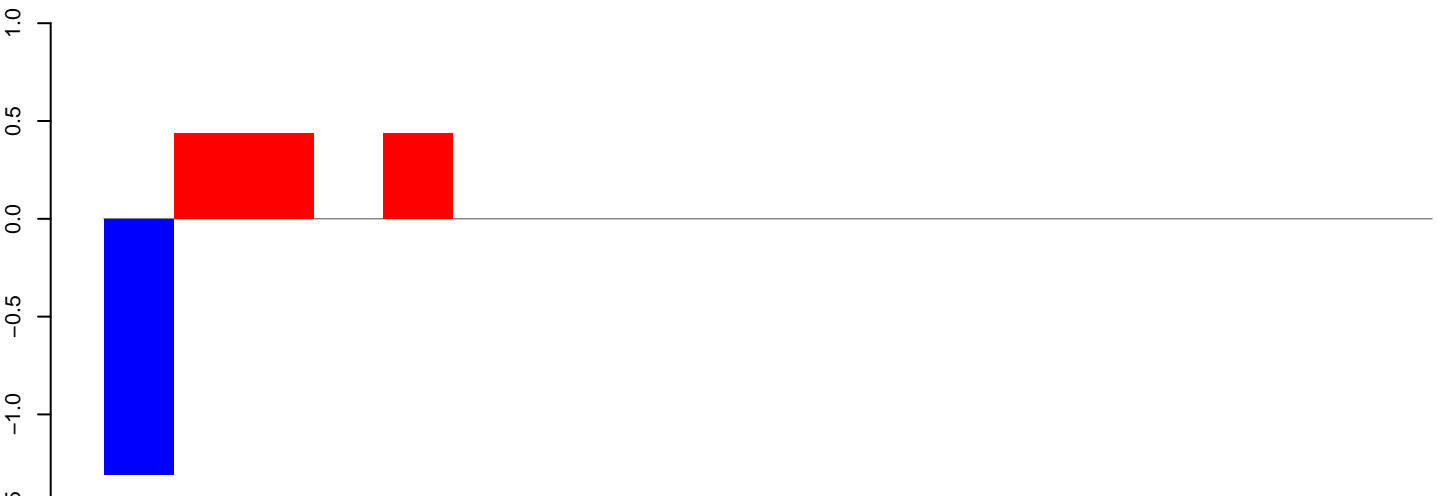
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

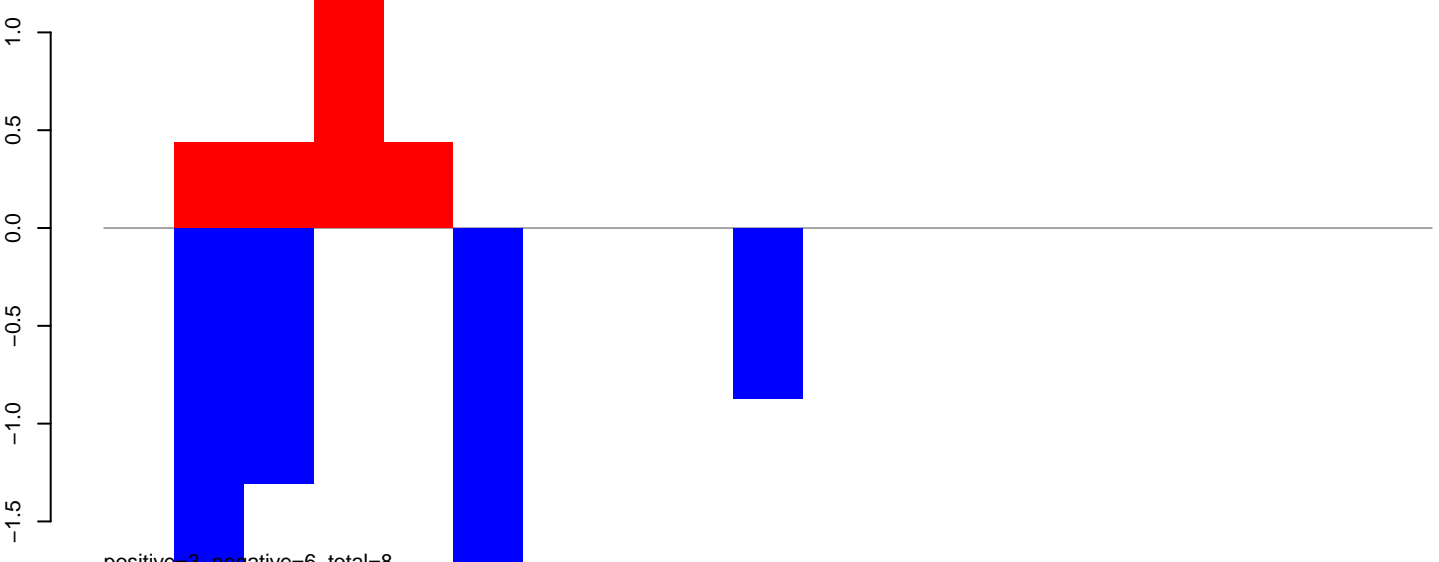


### AeAeg\_Ovary\_TC.18\_23.rep



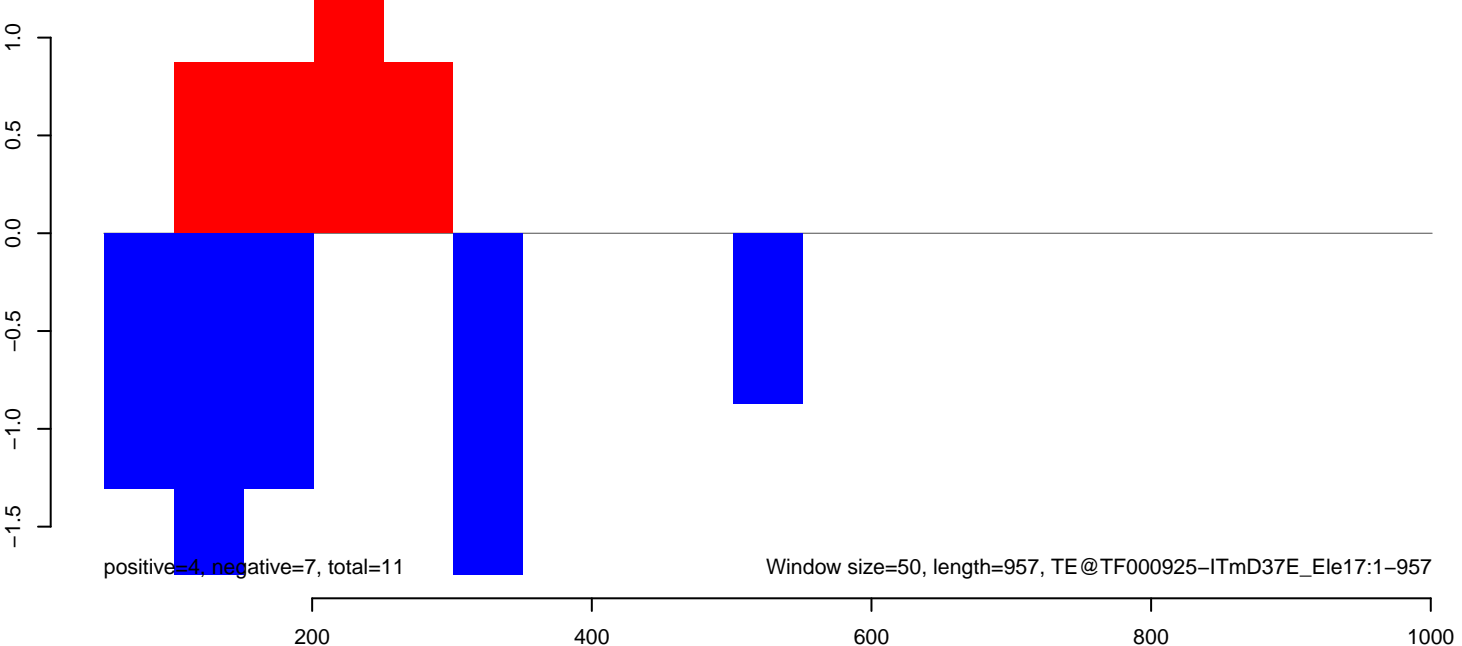
positive=1, negative=1, total=3

### AeAeg\_Ovary\_TC.24\_35.rep



positive=3, negative=6, total=8

### AeAeg\_Ovary\_TC.rep

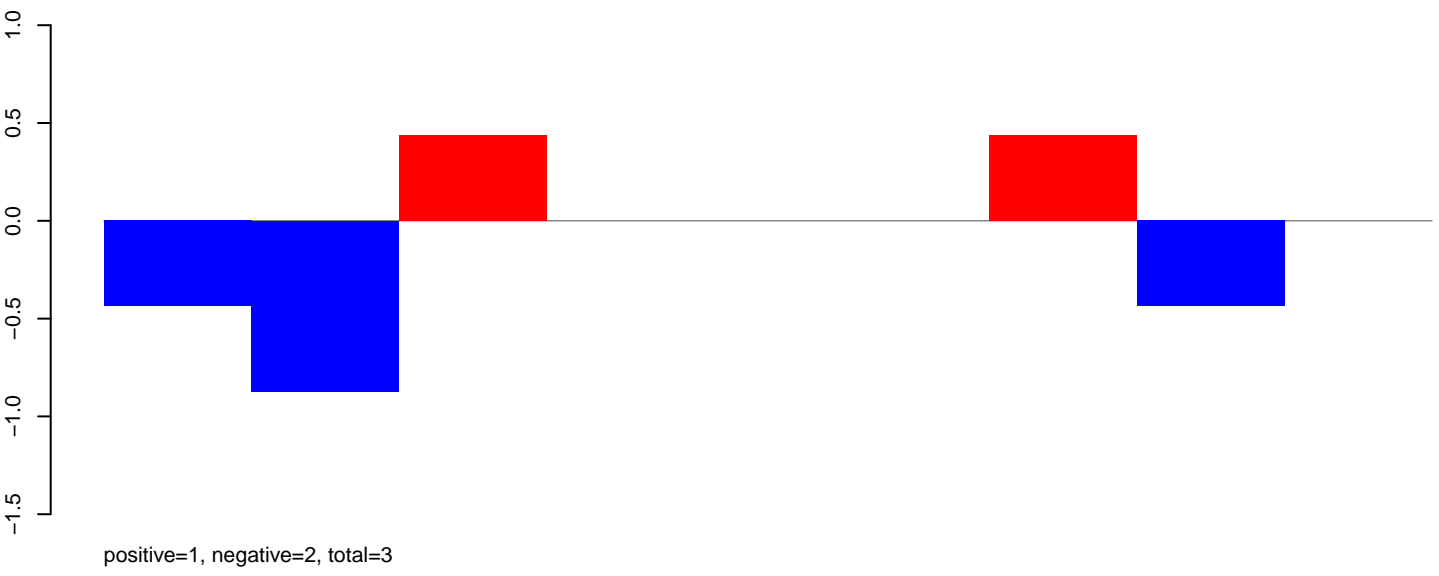


positive=4, negative=7, total=11

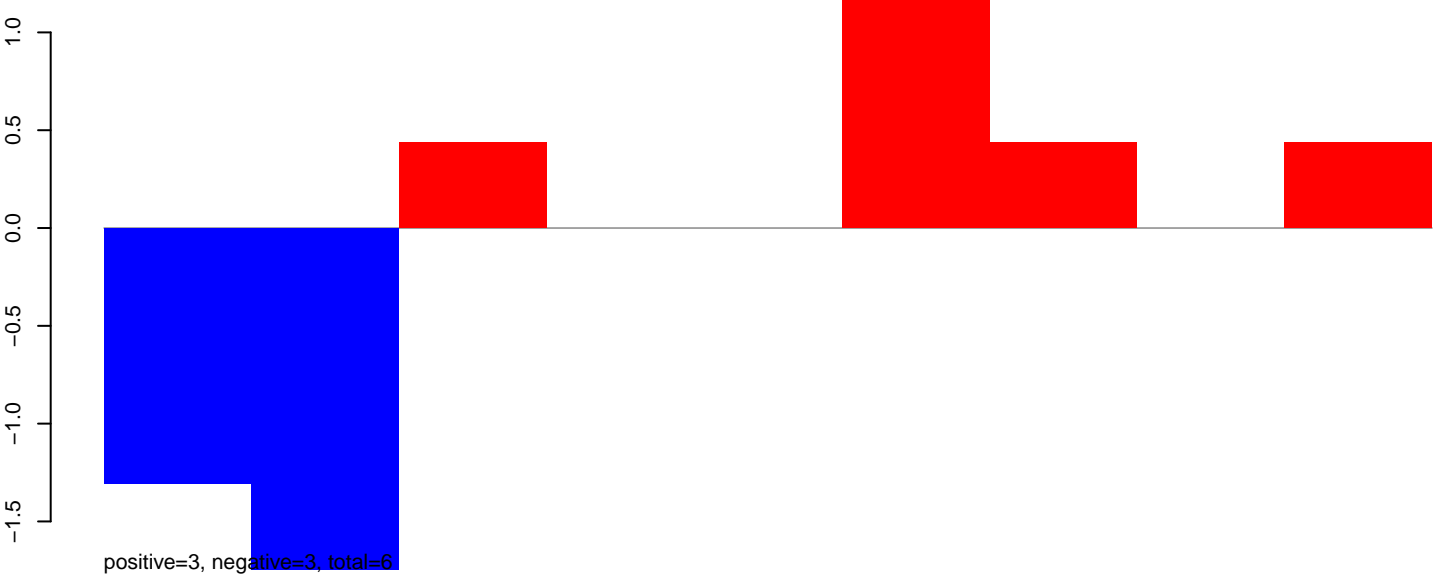
Window size=50, length=957, TE @TF000925-ITmD37E\_Ele17:1-957

200 400 600 800 1000

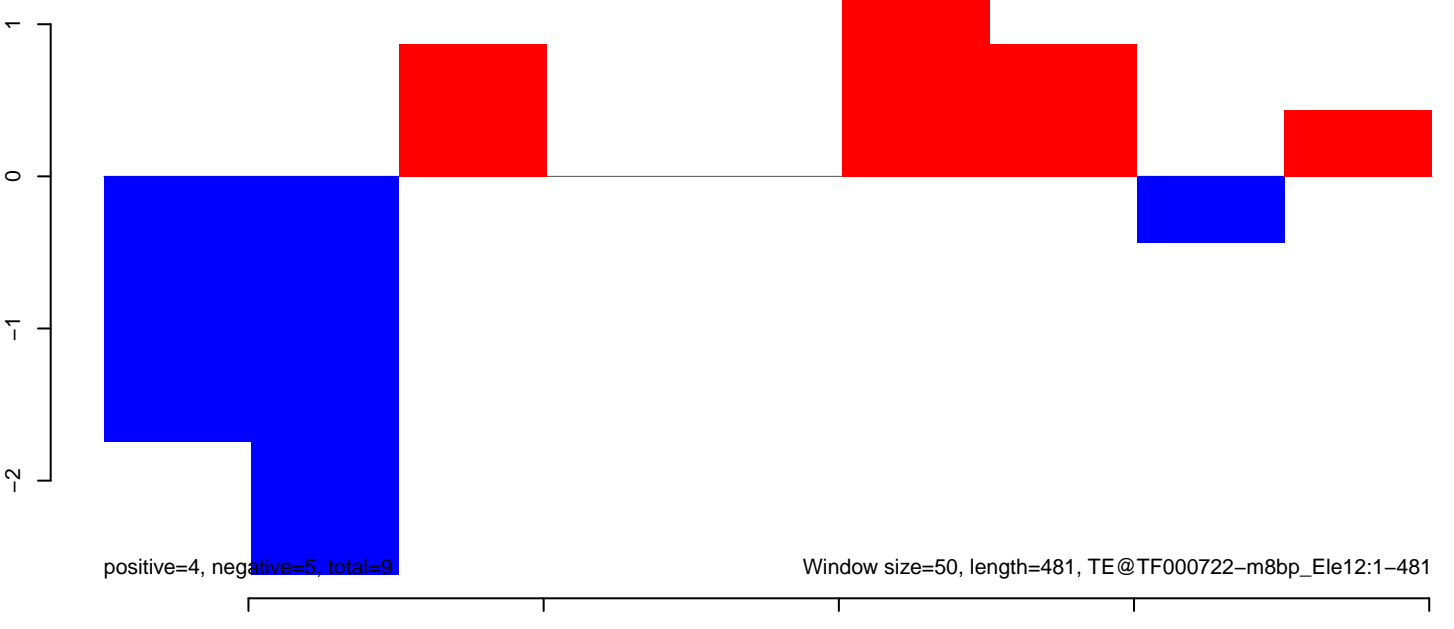
### AeAeg\_Ovary\_TC.18\_23.rep



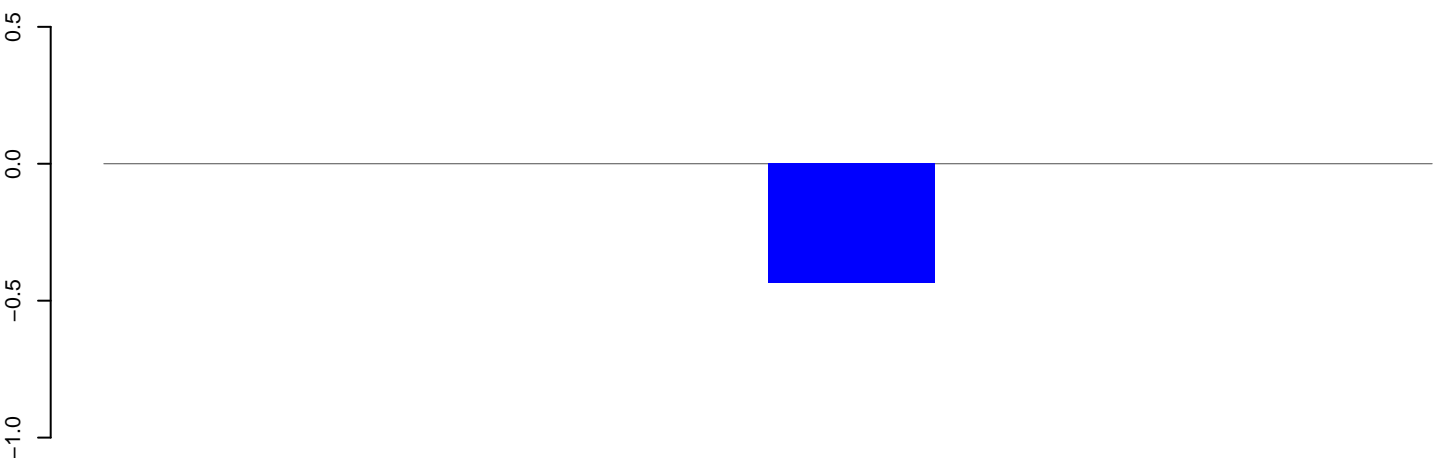
### AeAeg\_Ovary\_TC.24\_35.rep



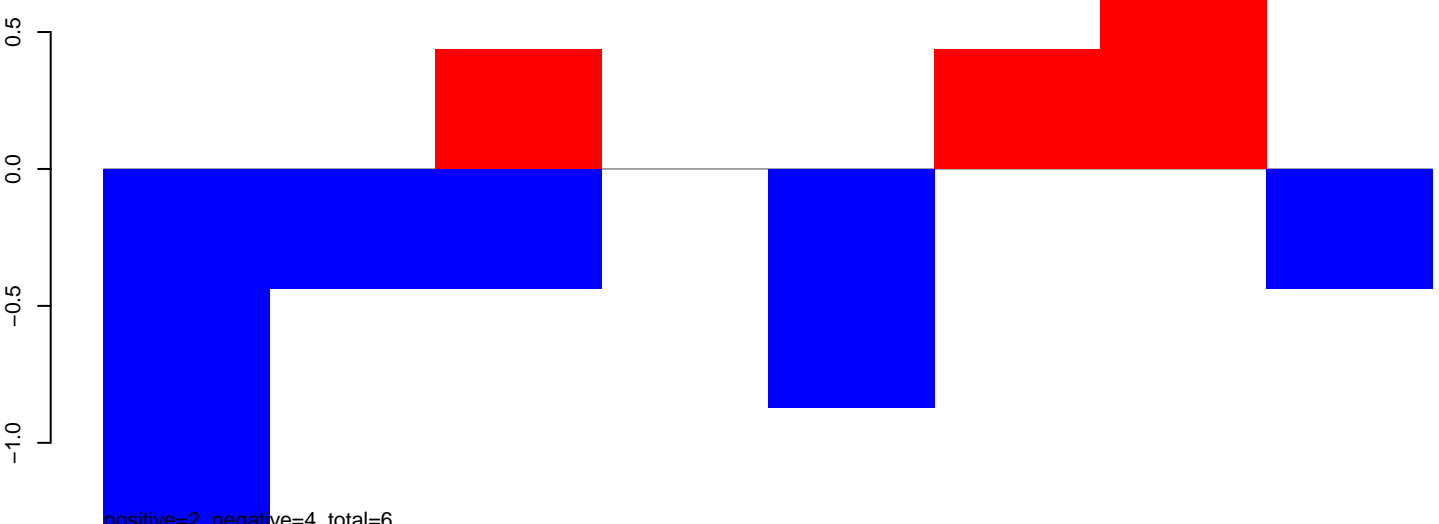
### AeAeg\_Ovary\_TC.rep



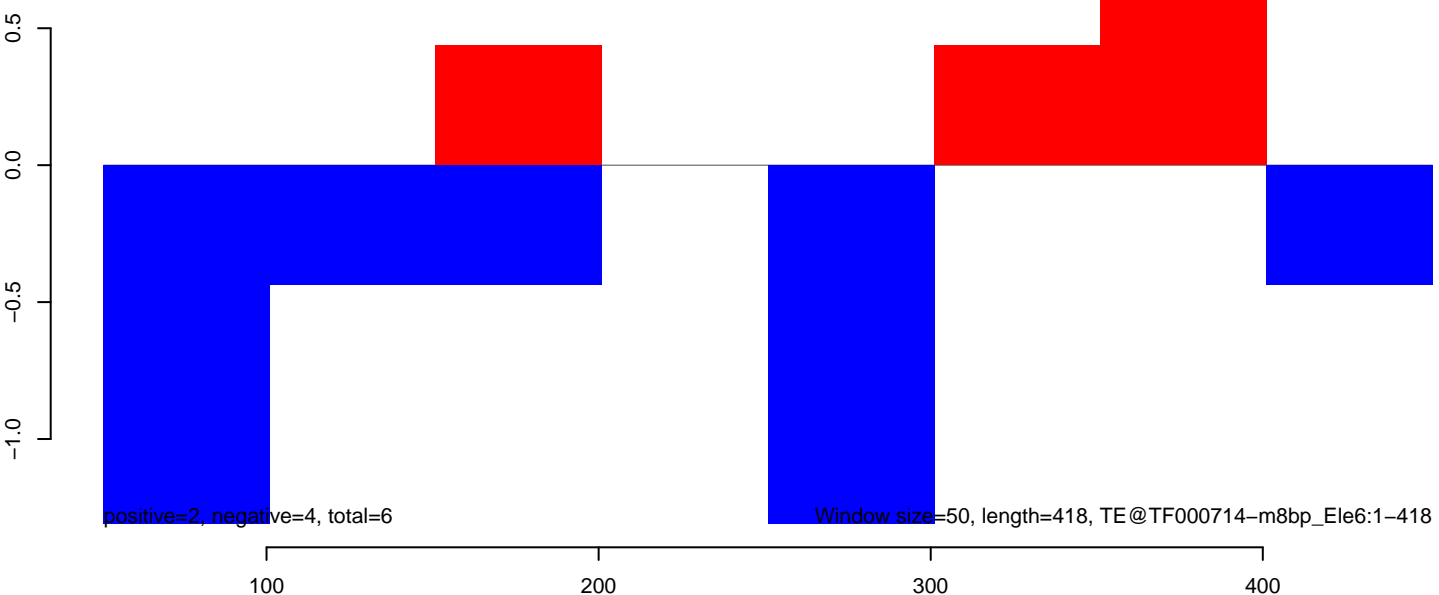
### AeAeg\_Ovary\_TC.18\_23.rep



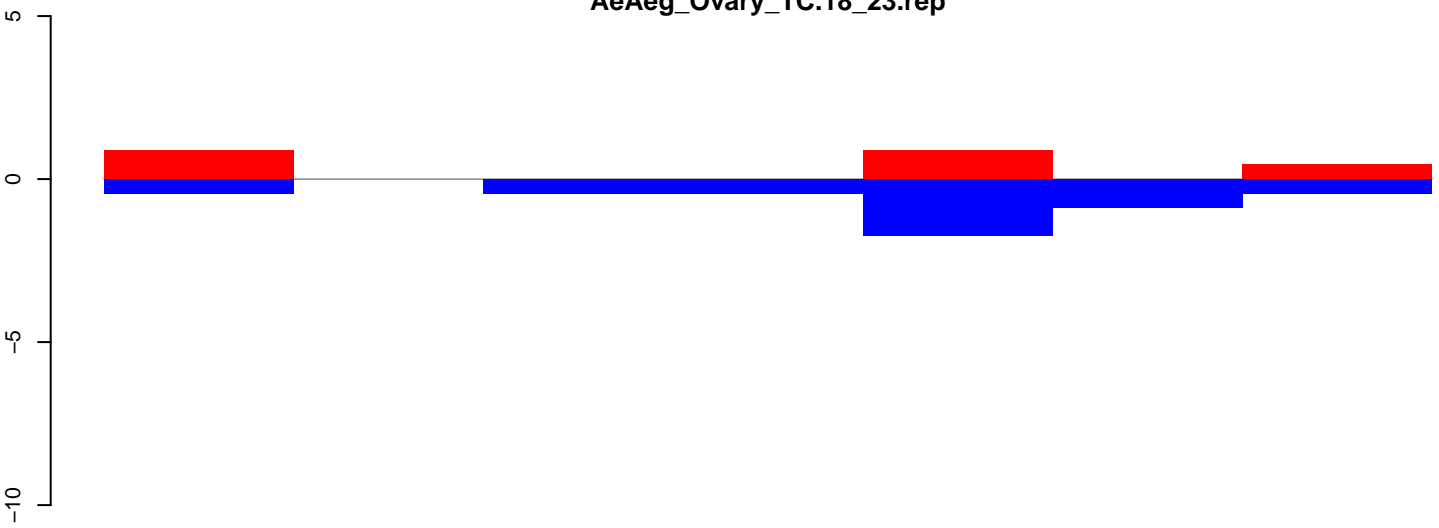
### AeAeg\_Ovary\_TC.24\_35.rep



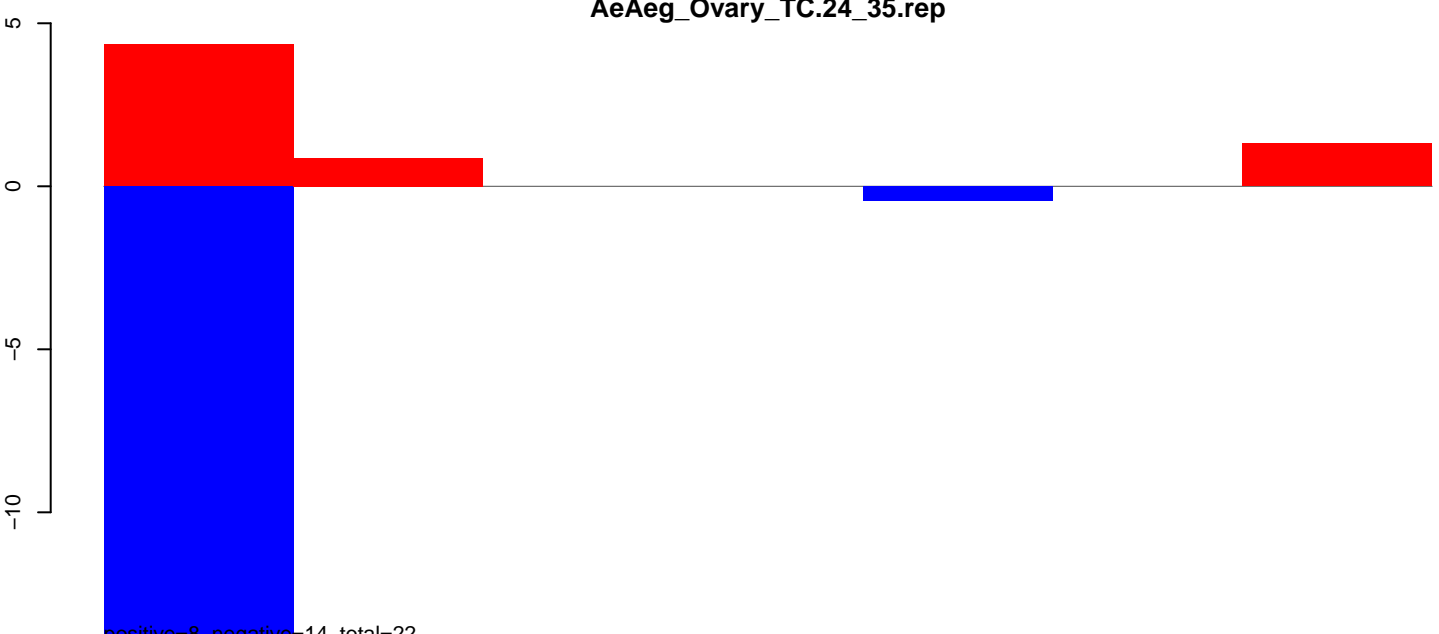
### AeAeg\_Ovary\_TC.rep



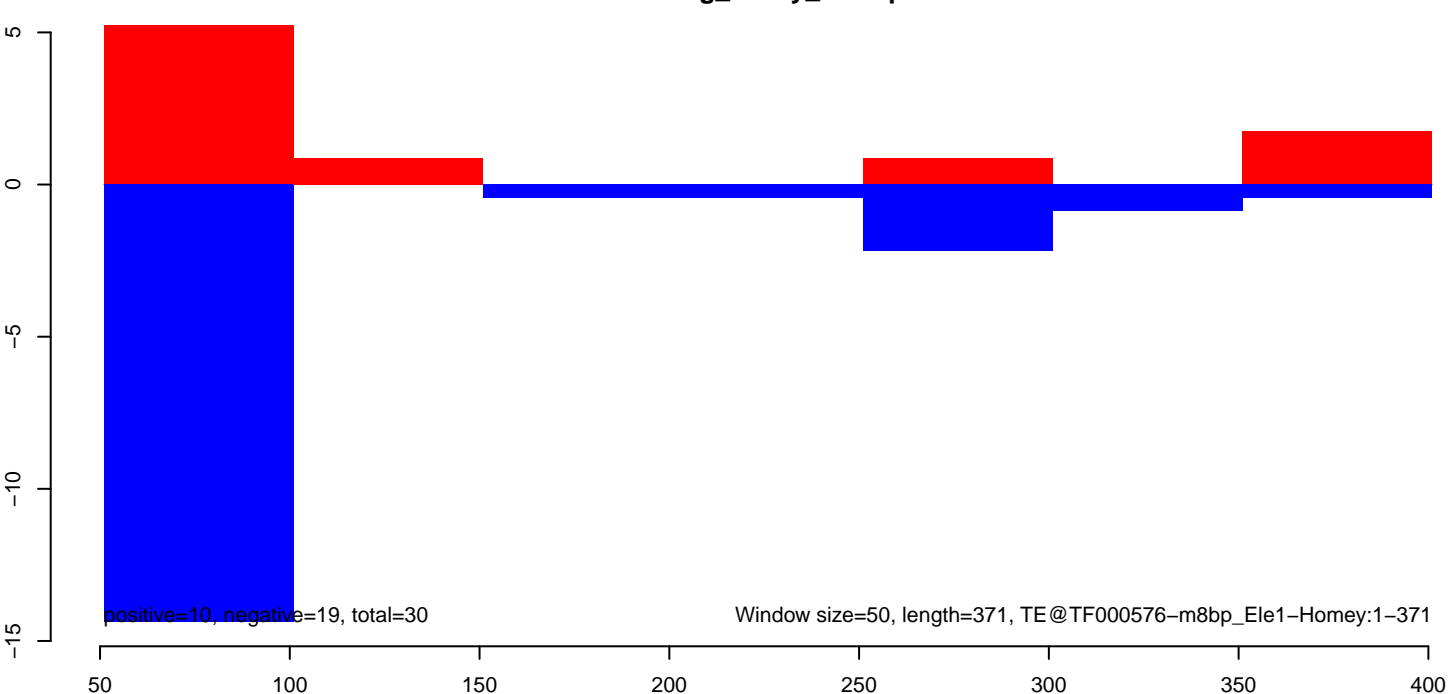
### AeAeg\_Ovary\_TC.18\_23.rep



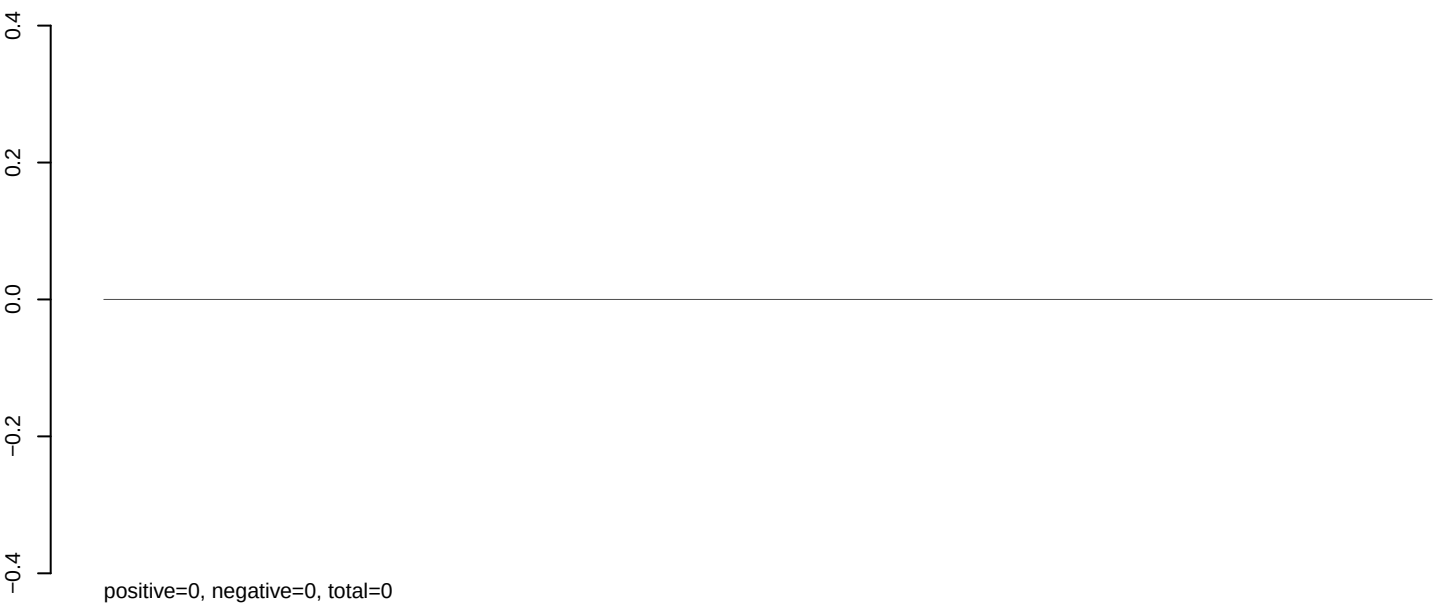
### AeAeg\_Ovary\_TC.24\_35.rep



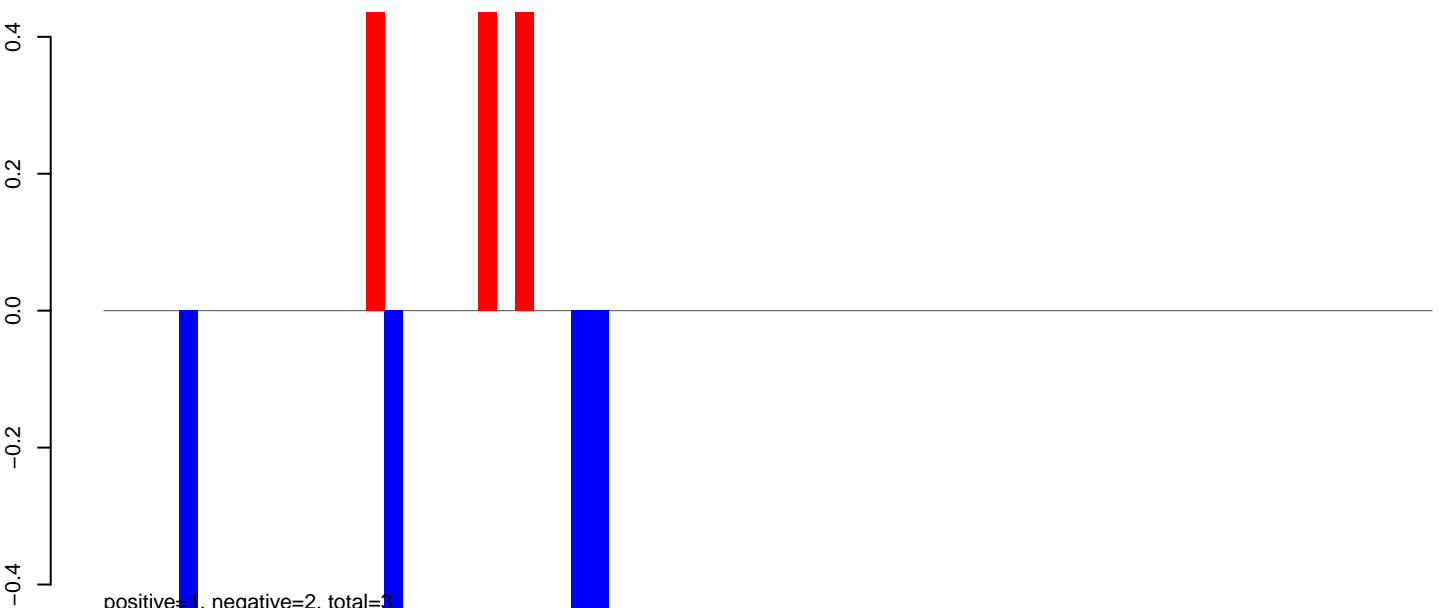
### AeAeg\_Ovary\_TC.rep



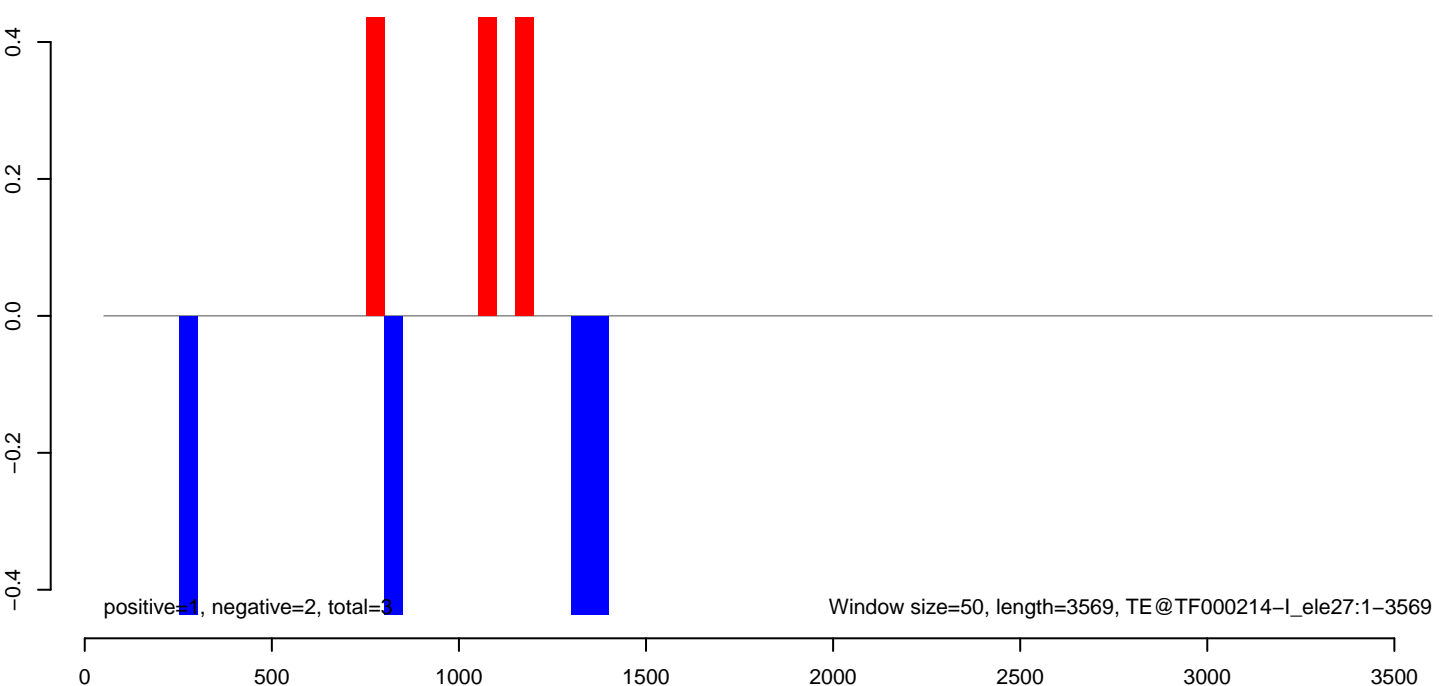
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep



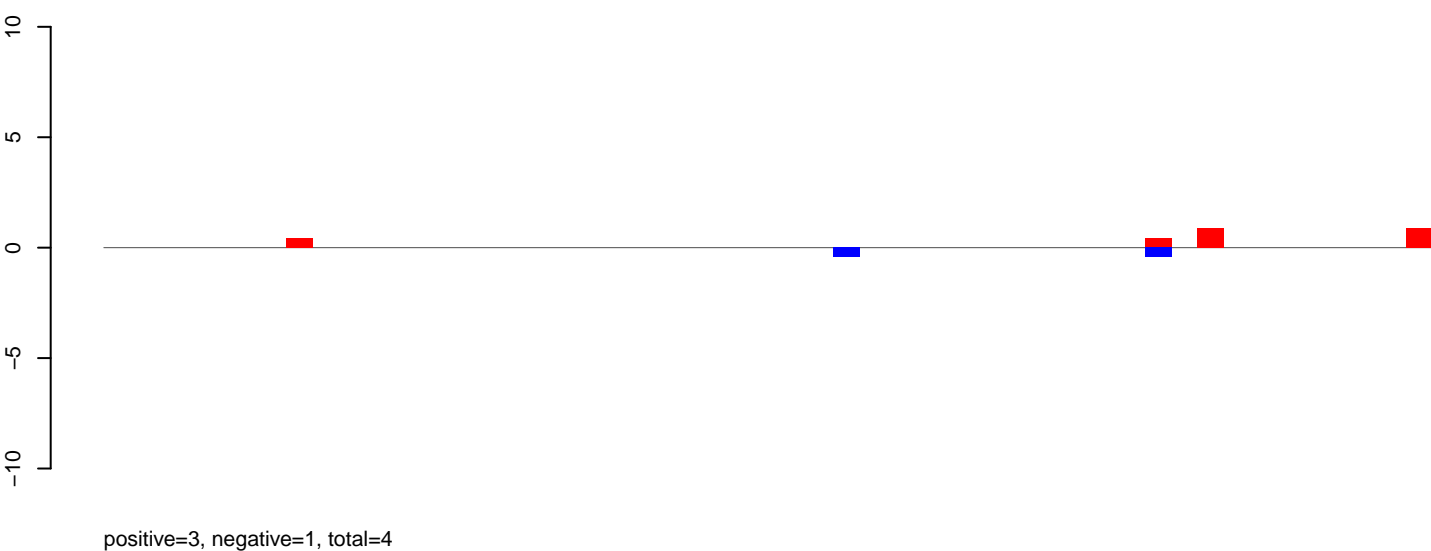
### AeAeg\_Ovary\_TC.rep



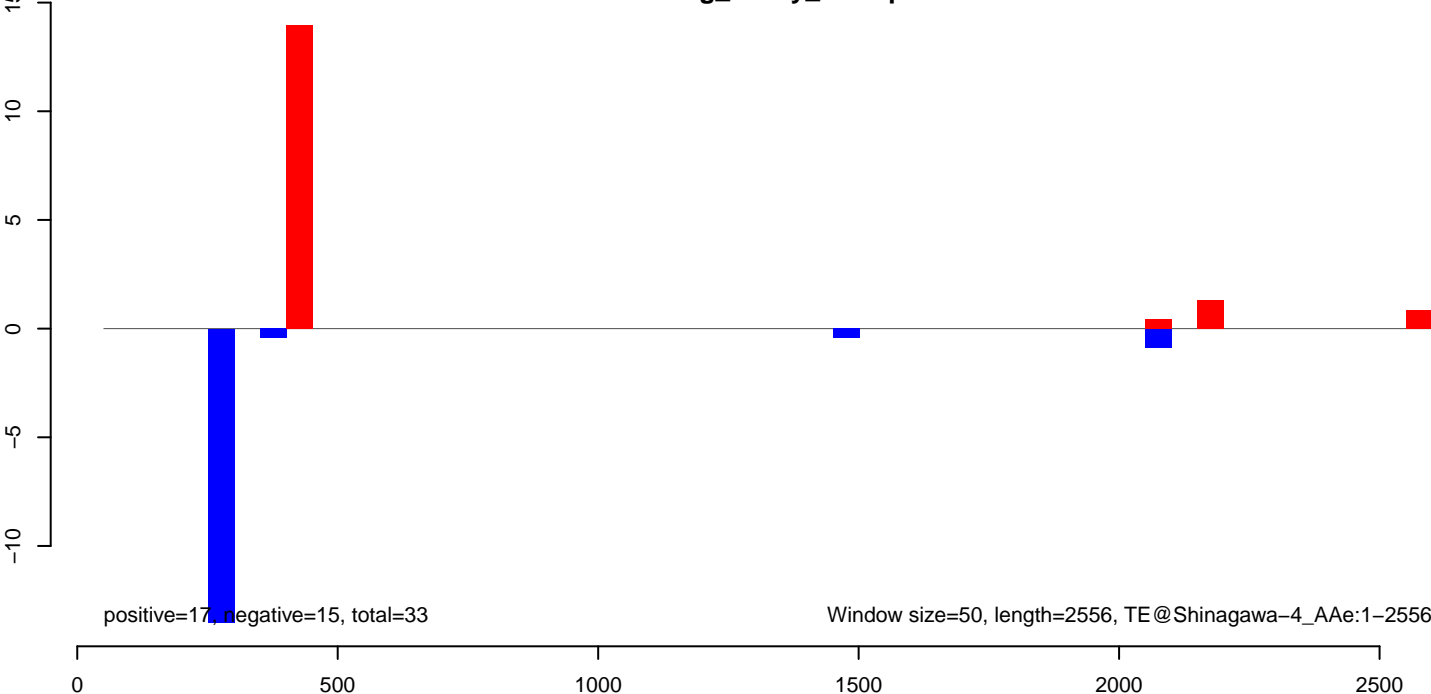
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep



### AeAeg\_Ovary\_TC.18\_23.rep

positive=0, negative=2, total=3



### AeAeg\_Ovary\_TC.24\_35.rep

positive=0, negative=2, total=2



### AeAeg\_Ovary\_TC.rep

positive=0, negative=4, total=5



positive=0, negative=4, total=5

Windowsize=50, length=1288, TE@R=955-UNKNOWN:1-1288

200 400 600 800 1000 1200

AeAeg\_Ovary\_TC.18\_23.rep

positive=1, negative=1, total=3

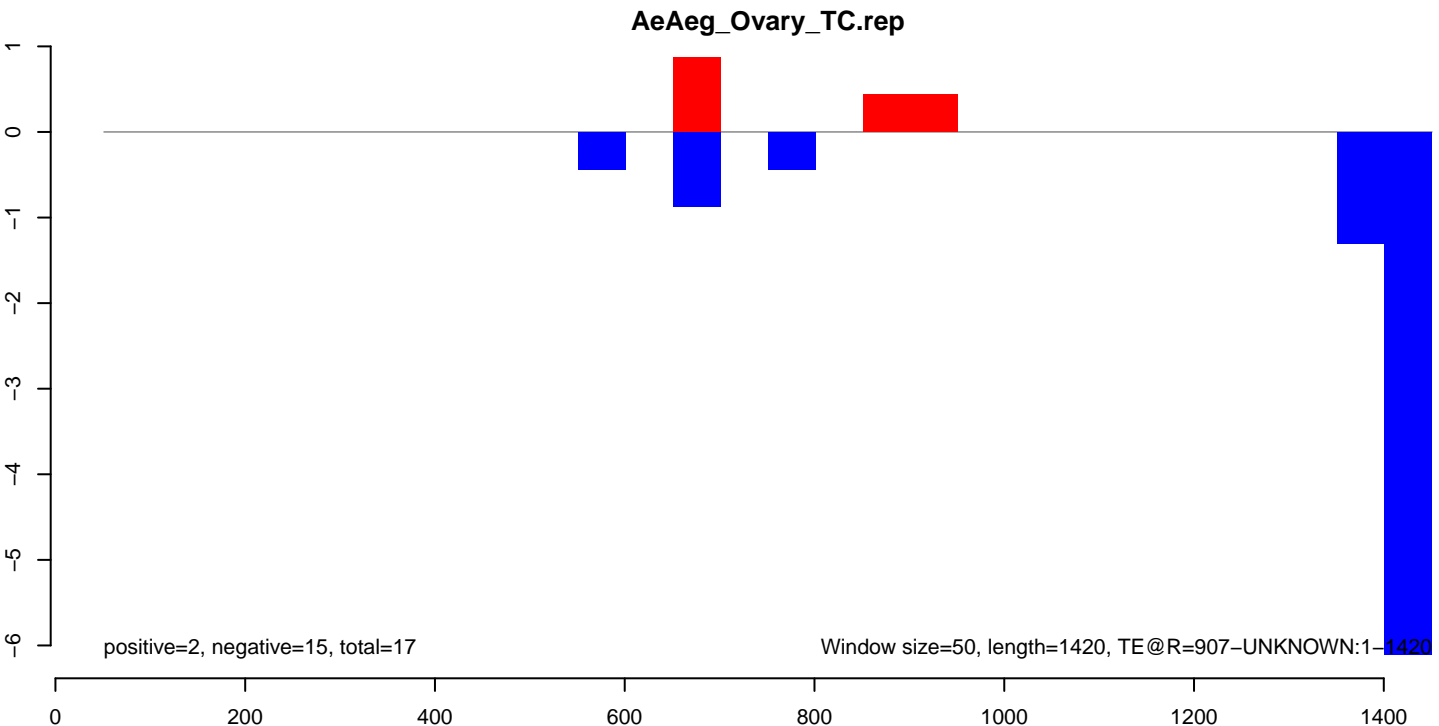
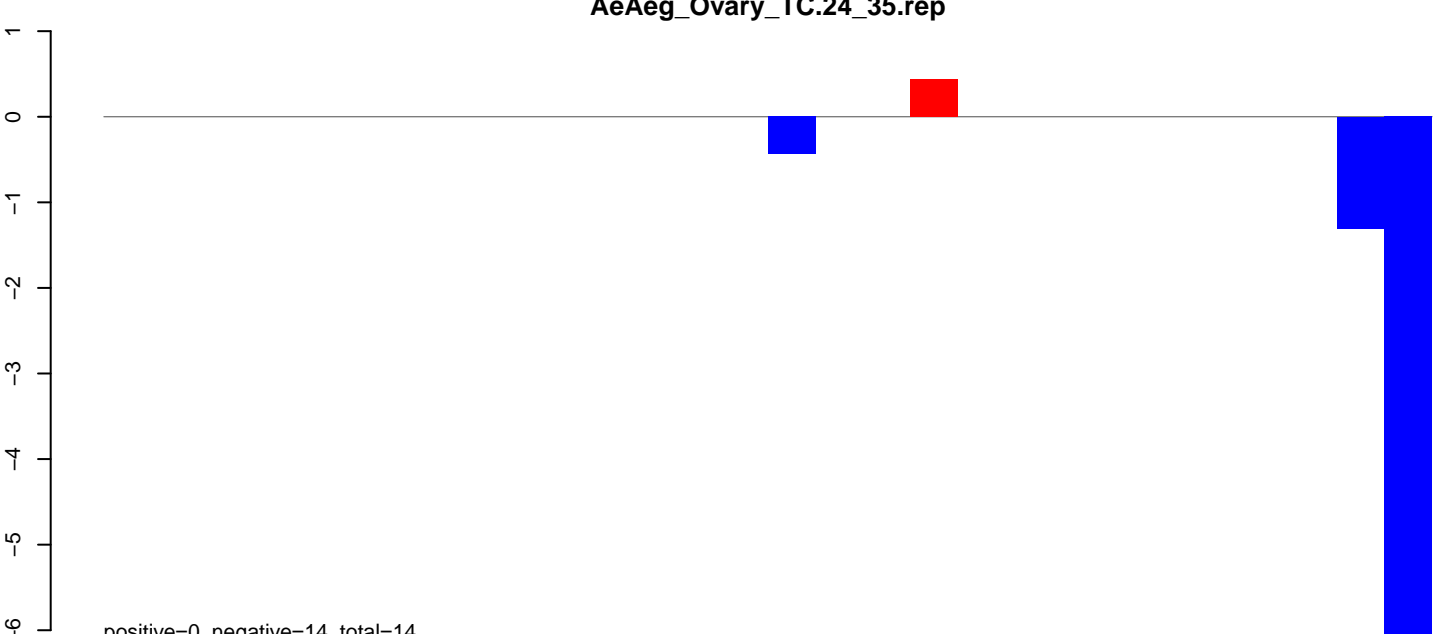
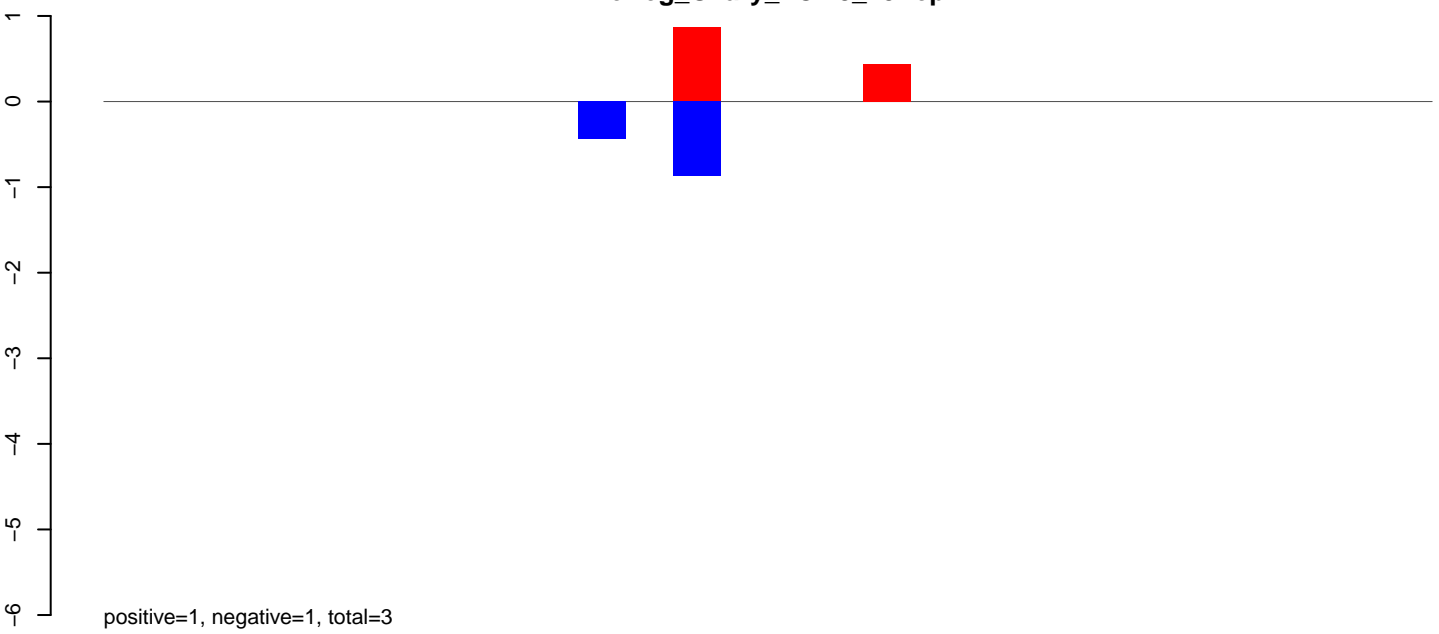
AeAeg\_Ovary\_TC.24\_35.rep

positive=0, negative=14, total=14

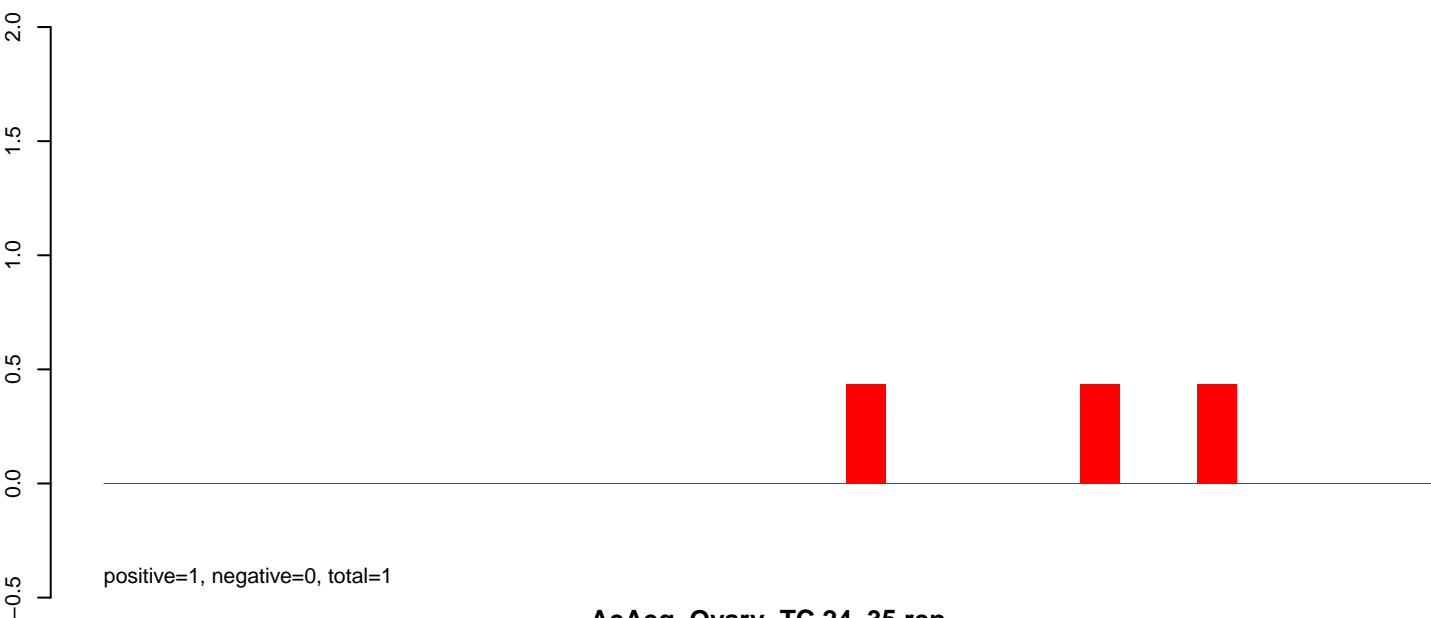
AeAeg\_Ovary\_TC.rep

positive=2, negative=15, total=17

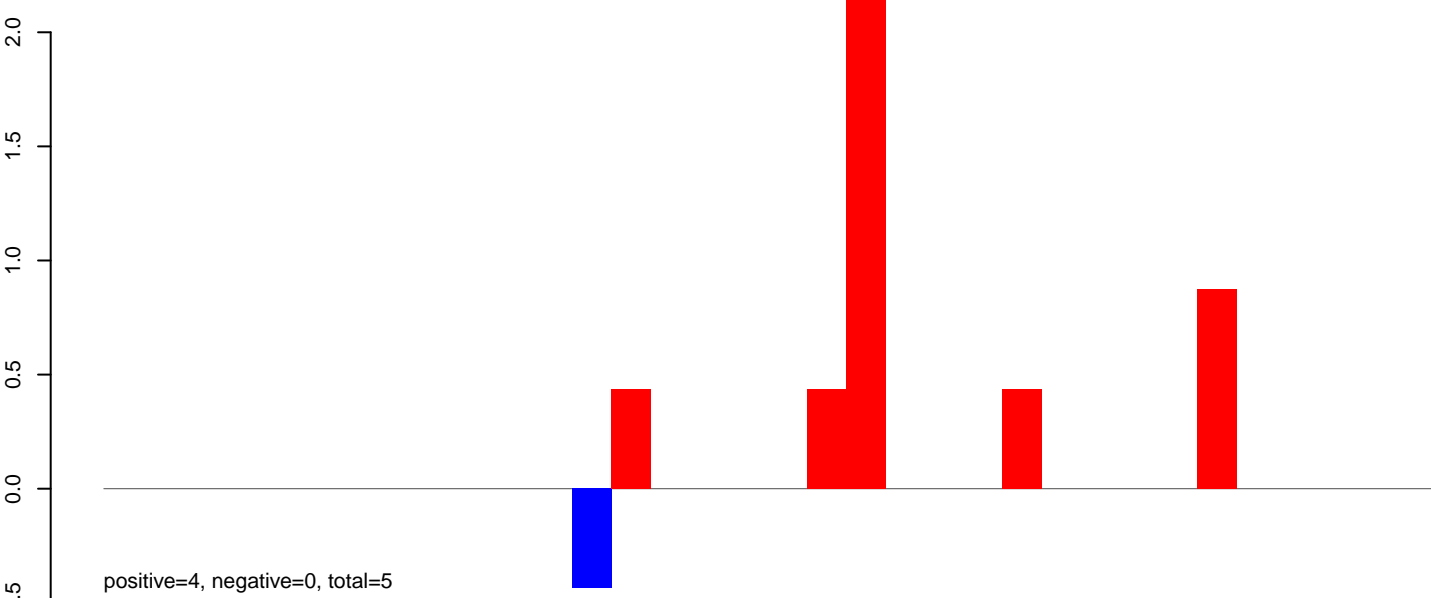
Window size=50, length=1420, TE@R=907-UNKNOWN:1-1420



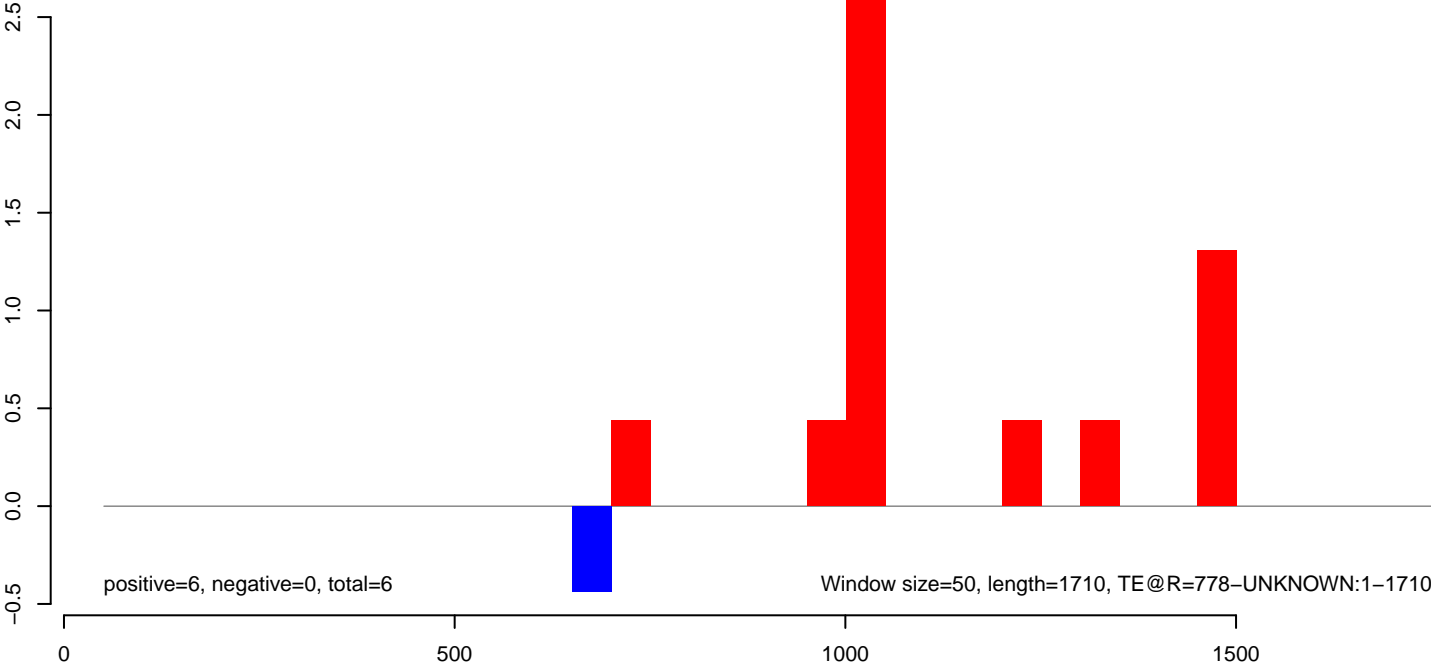
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep



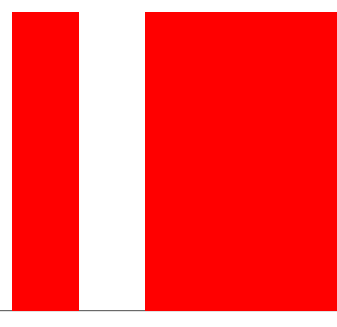
### AeAeg\_Ovary\_TC.18\_23.rep

positive=0, negative=0, total=1



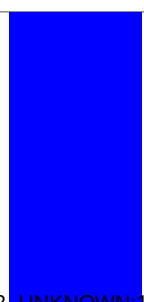
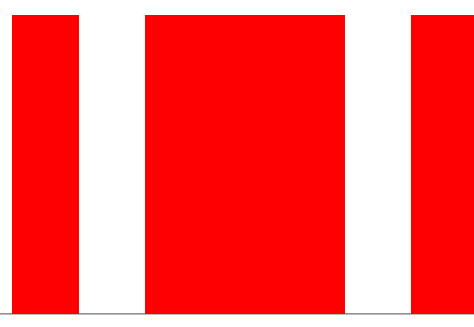
### AeAeg\_Ovary\_TC.24\_35.rep

positive=2, negative=0, total=2



### AeAeg\_Ovary\_TC.rep

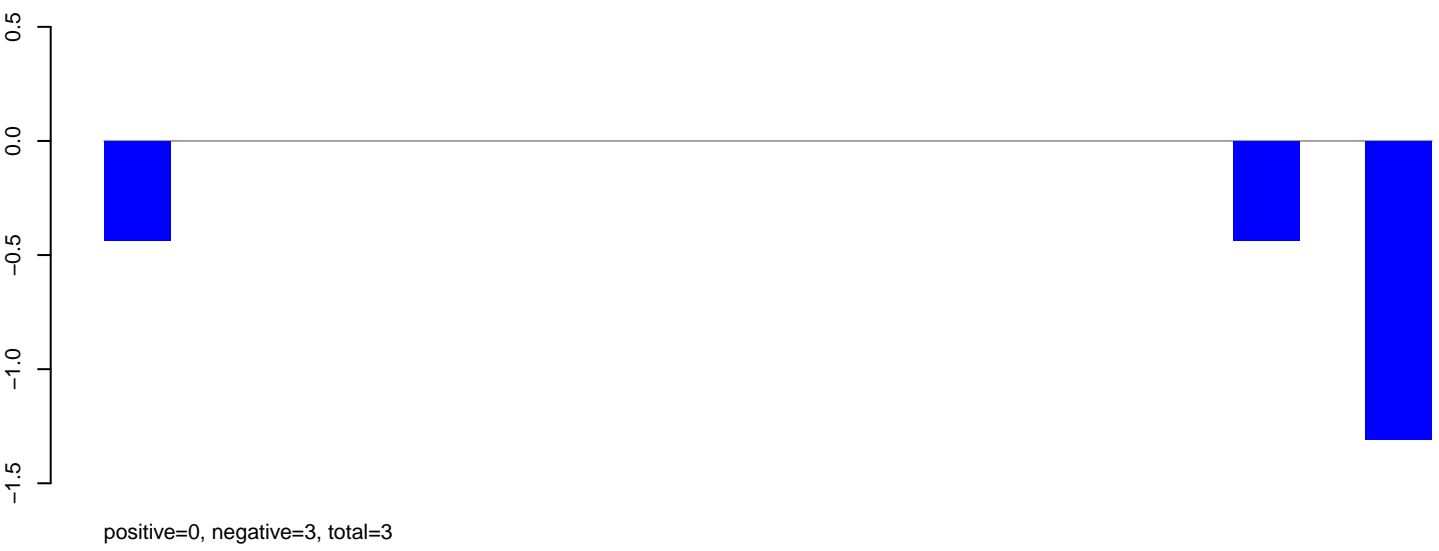
positive=2, negative=1, total=3



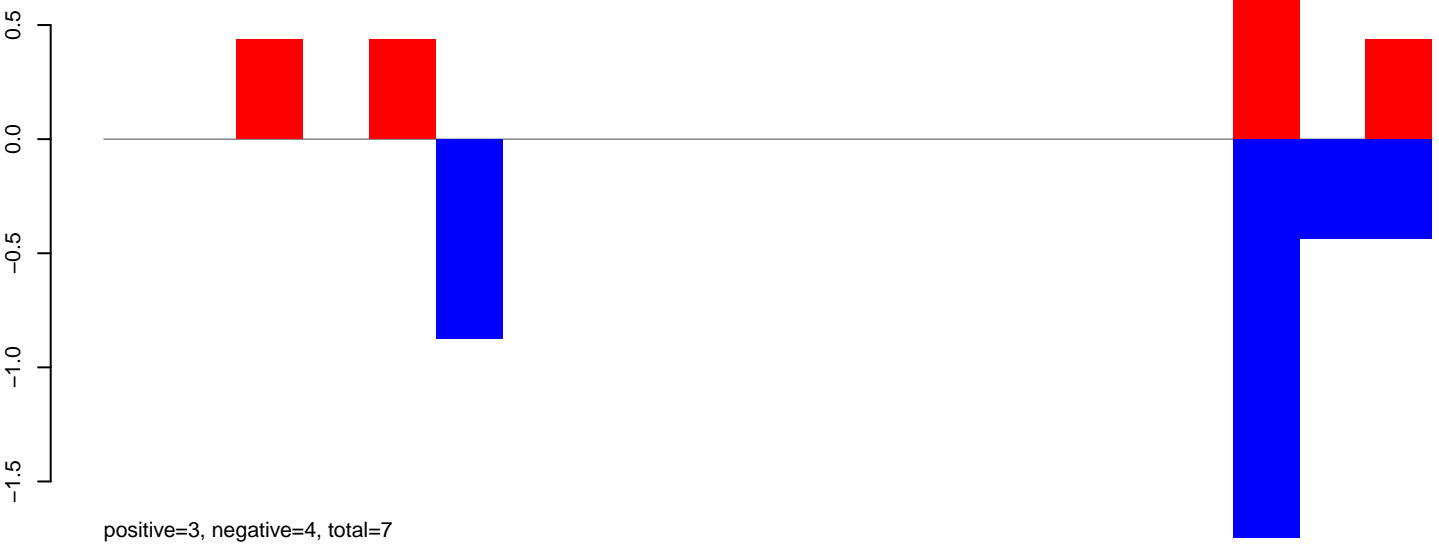
Window size=50, length=1014, TE@R=722 UNKNOWN 1-1014

200 400 600 800 1000

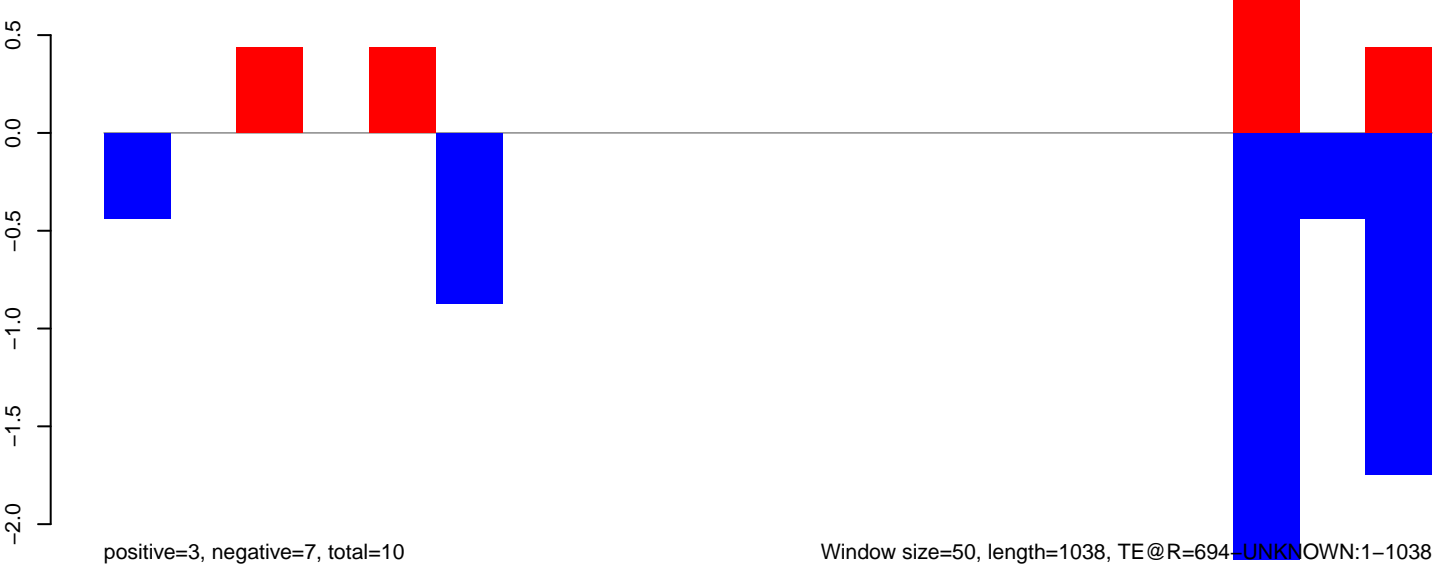
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

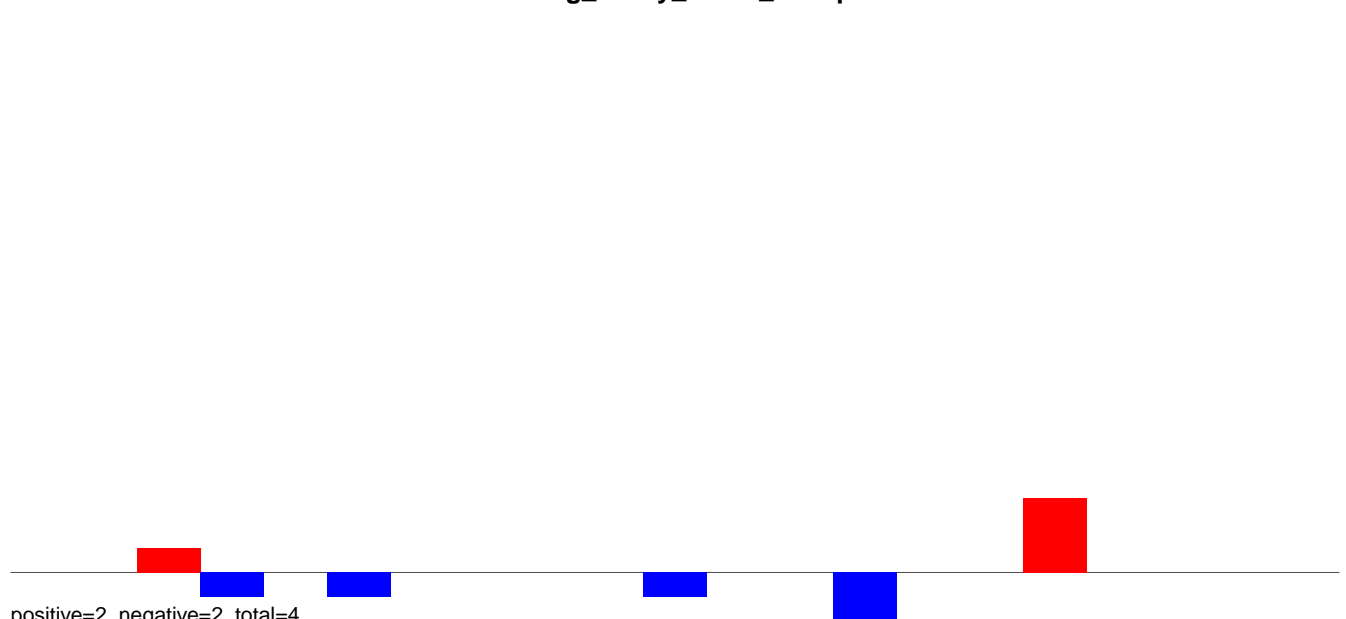


AeAeg\_Ovary\_TC.18\_23.rep



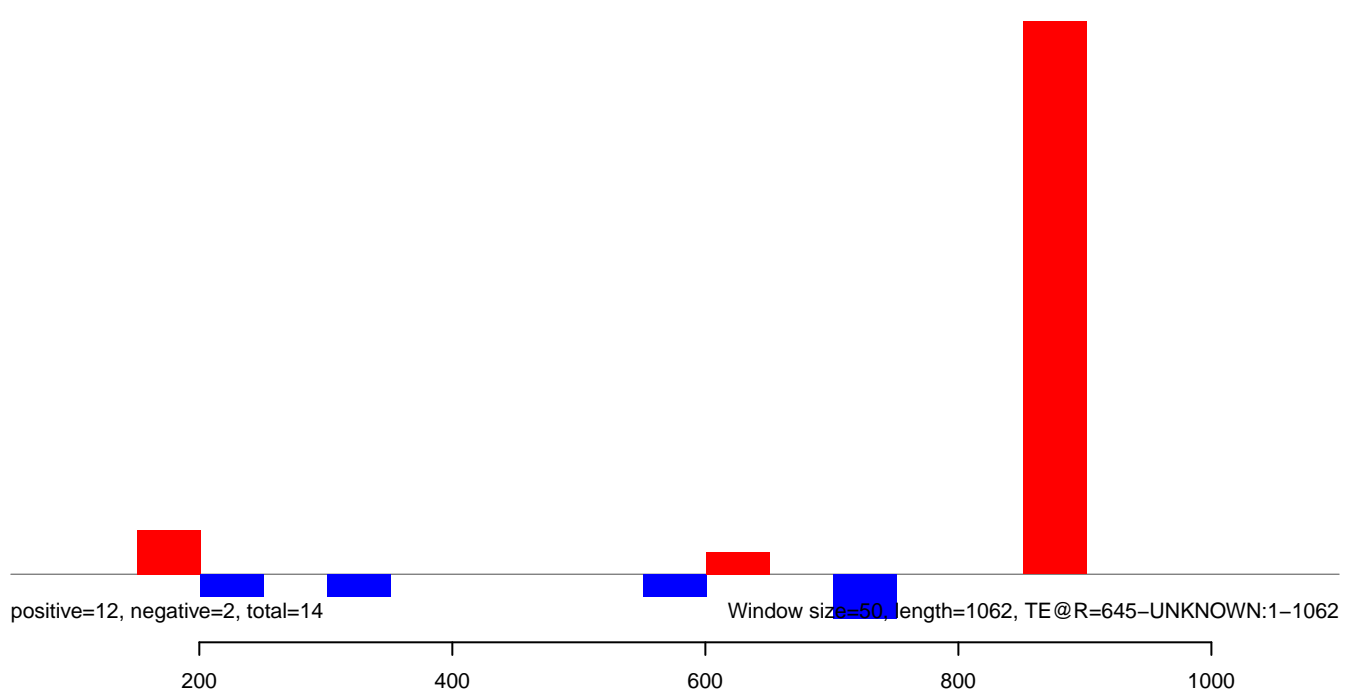
positive=10, negative=0, total=10

AeAeg\_Ovary\_TC.24\_35.rep



positive=2, negative=2, total=4

AeAeg\_Ovary\_TC.rep

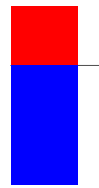


positive=12, negative=2, total=14

Window size=50, length=1062, TE@R=645-UNKNOWN:1-1062

200 400 600 800 1000

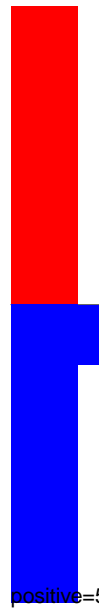
### AeAeg\_Ovary\_TC.18\_23.rep



positive=1, negative=2, total=3



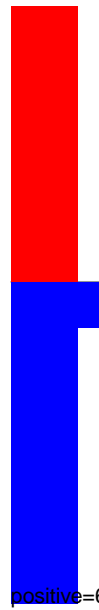
### AeAeg\_Ovary\_TC.24\_35.rep



positive=5, negative=3, total=9



### AeAeg\_Ovary\_TC.rep



positive=6, negative=5, total=11



Window size=50, length=1022, TE@R=56-UNKNOWN:1-1022

200

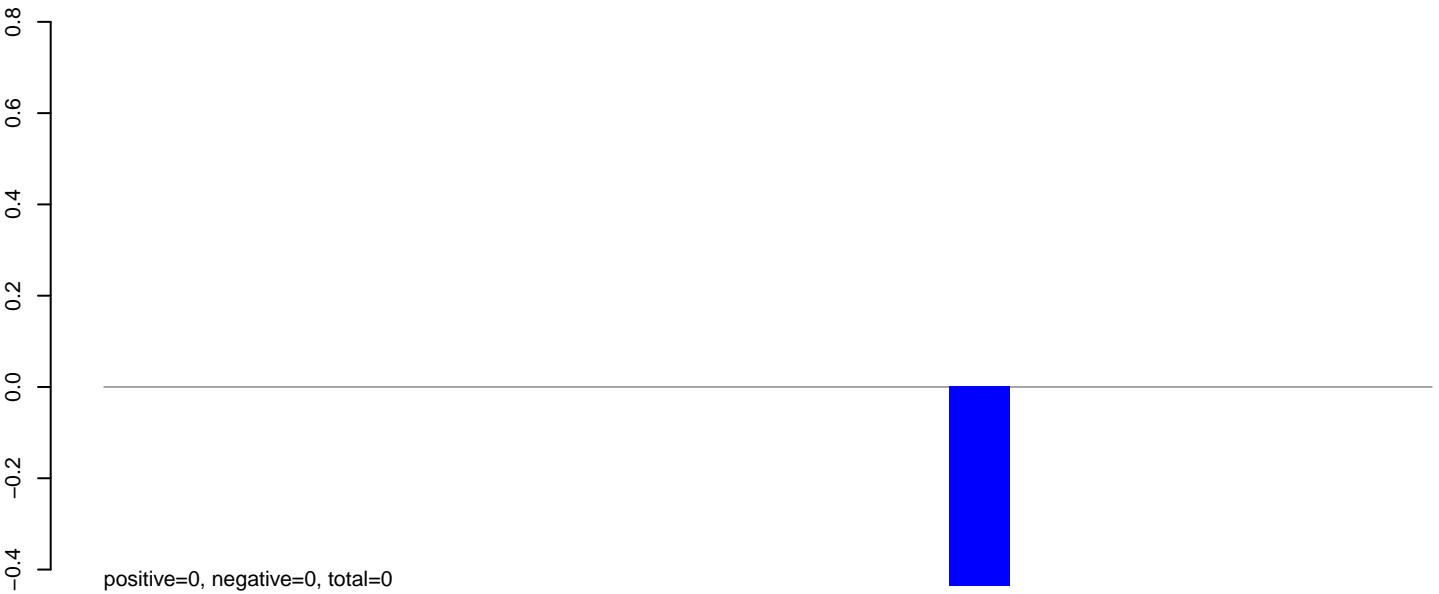
400

600

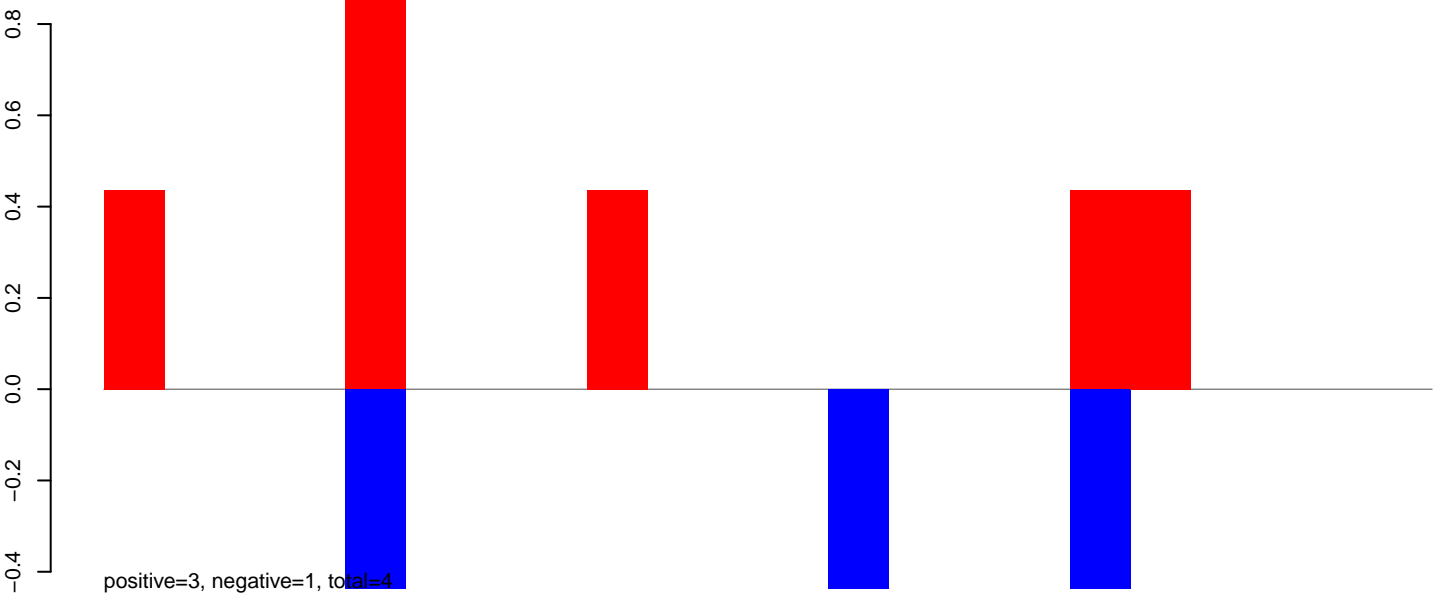
800

1000

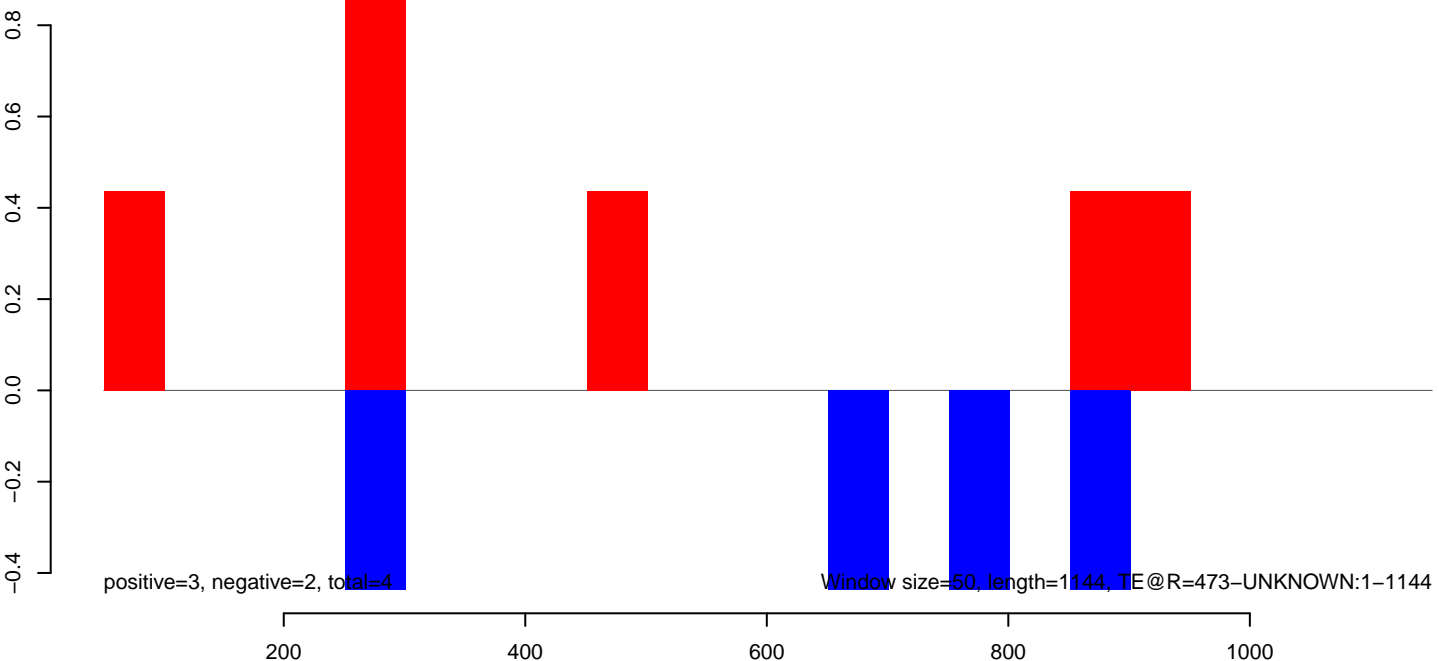
### AeAeg\_Ovary\_TC.18\_23.rep



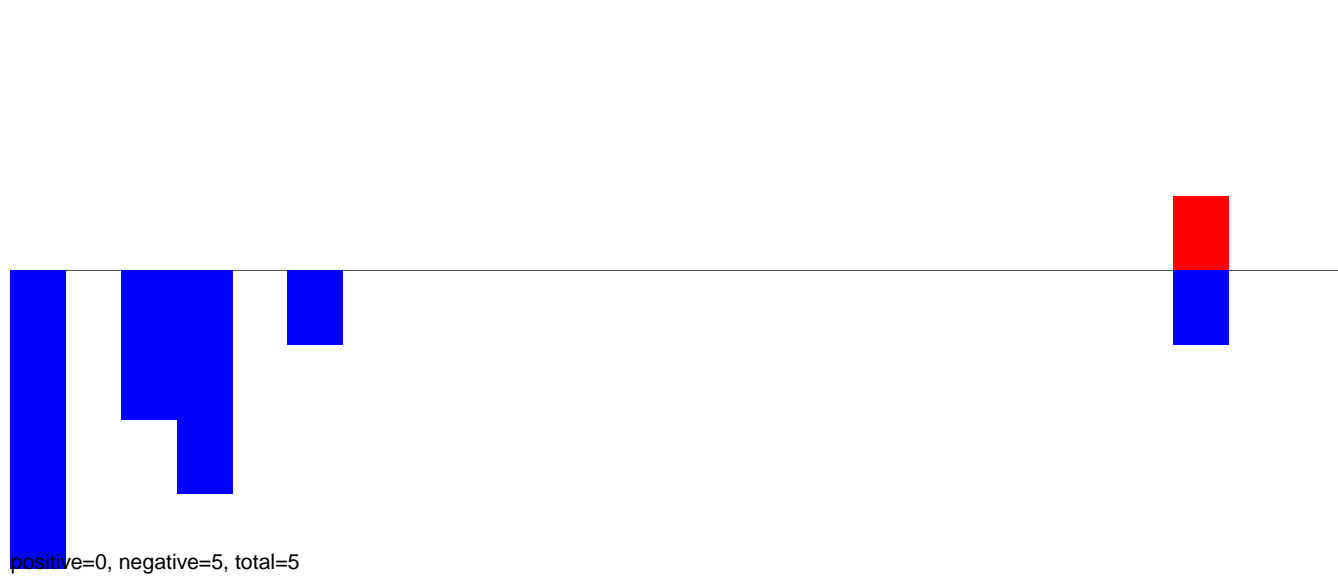
### AeAeg\_Ovary\_TC.24\_35.rep



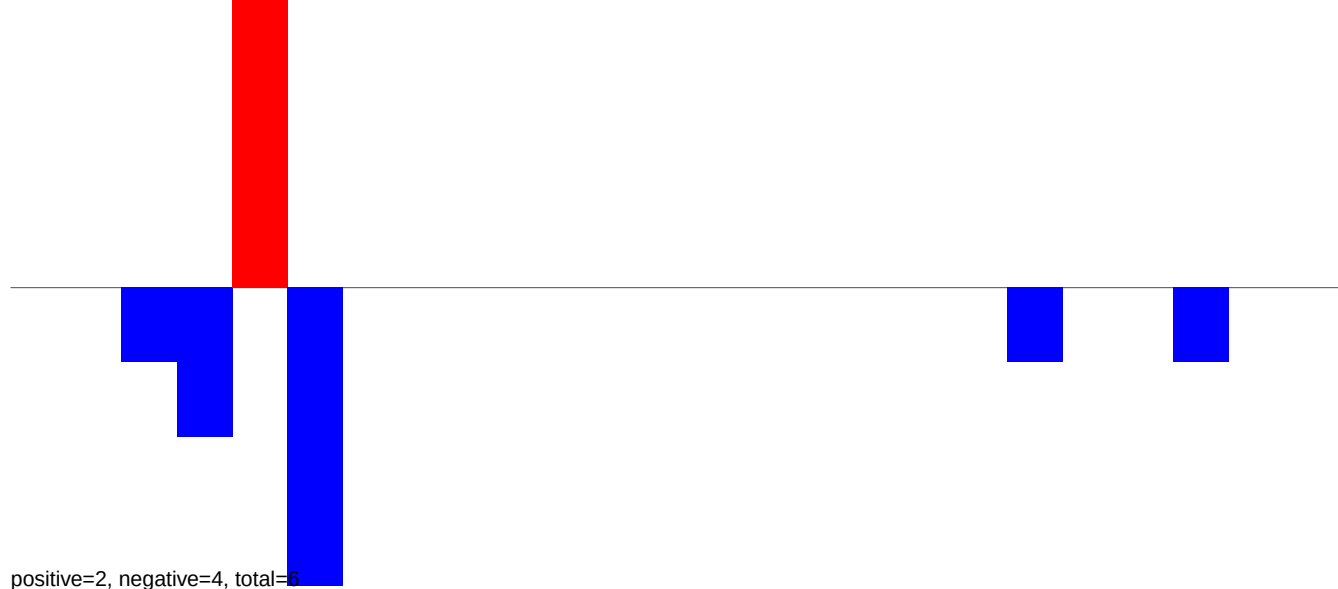
### AeAeg\_Ovary\_TC.rep



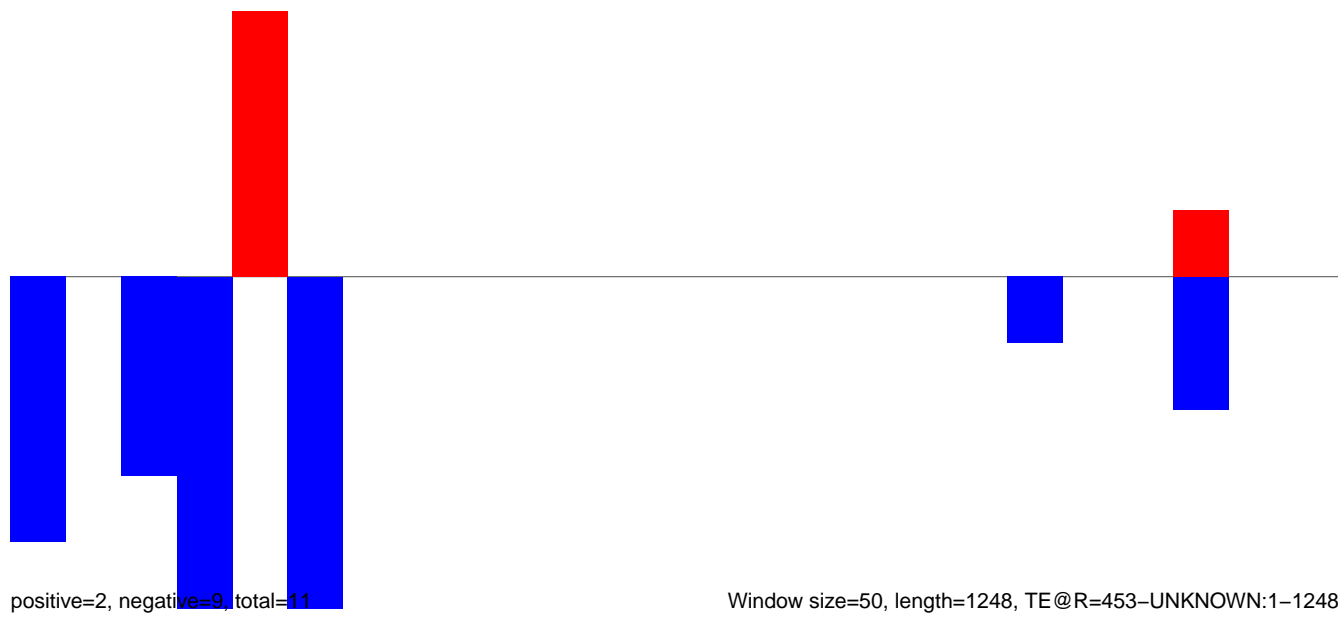
### AeAeg\_Ovary\_TC.18\_23.rep



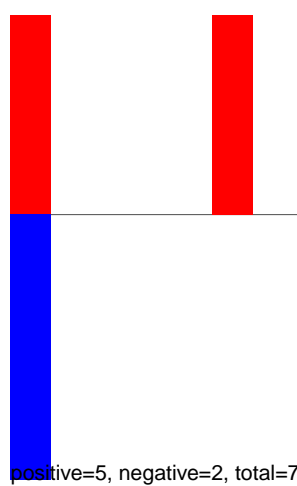
### AeAeg\_Ovary\_TC.24\_35.rep



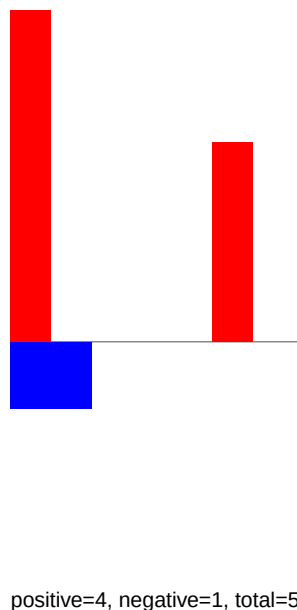
### AeAeg\_Ovary\_TC.rep



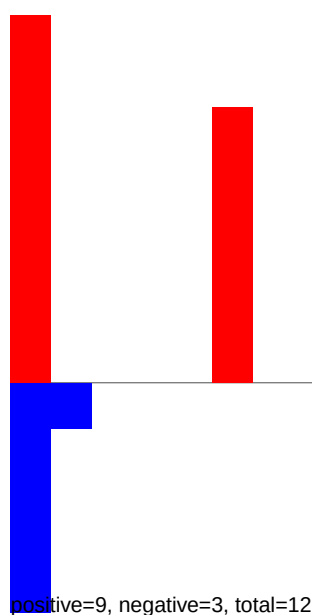
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep

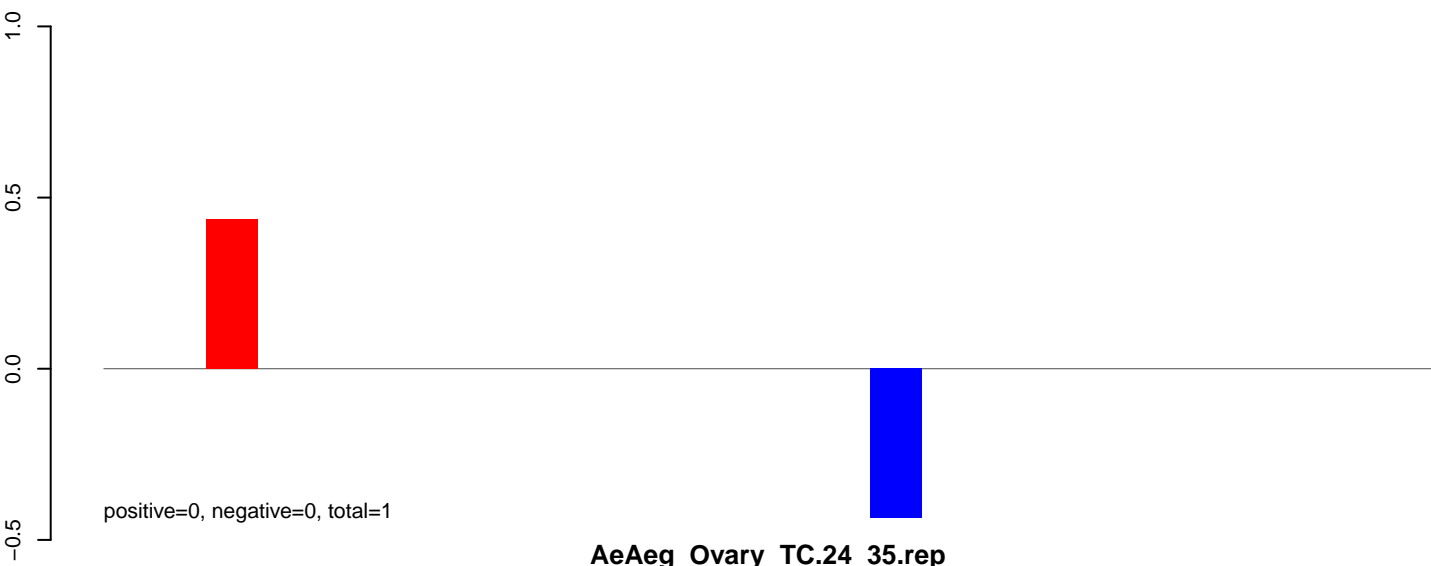


### AeAeg\_Ovary\_TC.rep

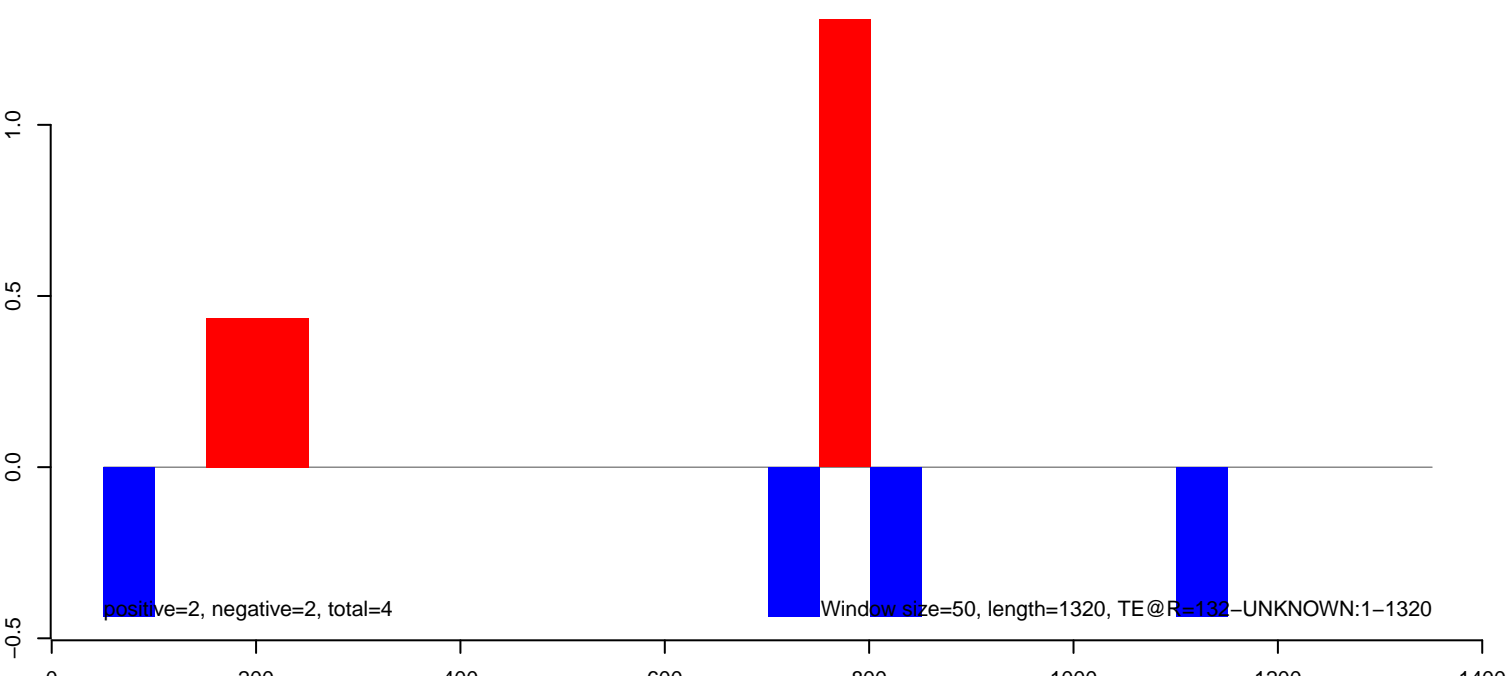


Window size=50, length=1694, TE@R=1330-UNKNOWN:1-1694

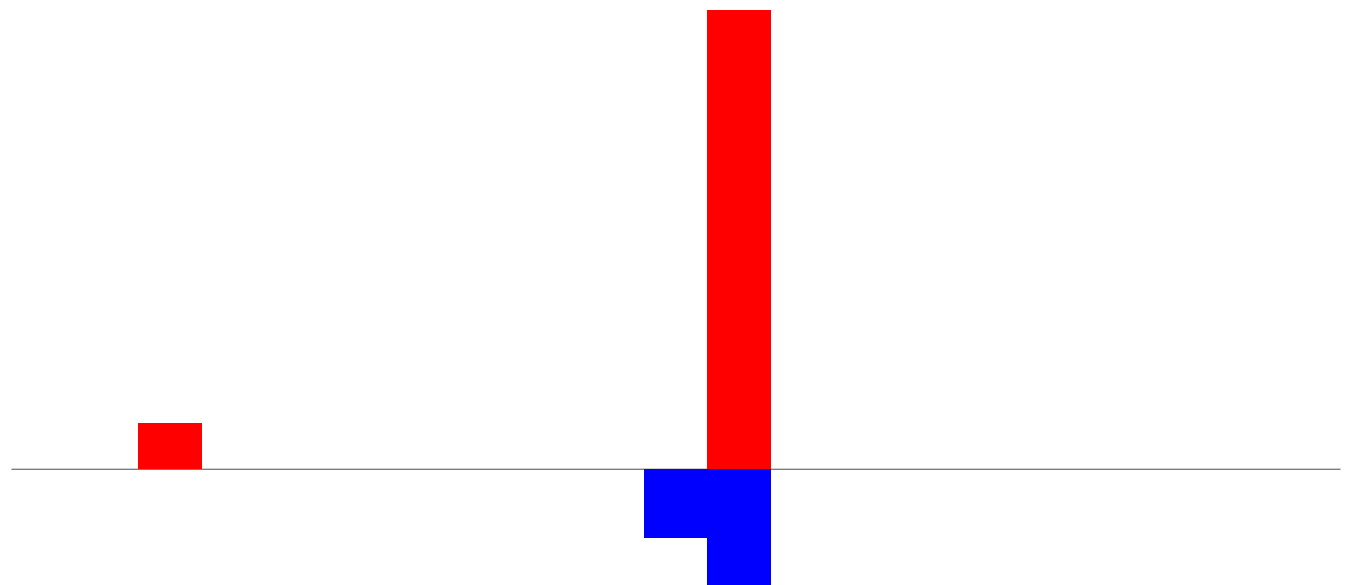
### AeAeg\_Ovary\_TC.18\_23.rep



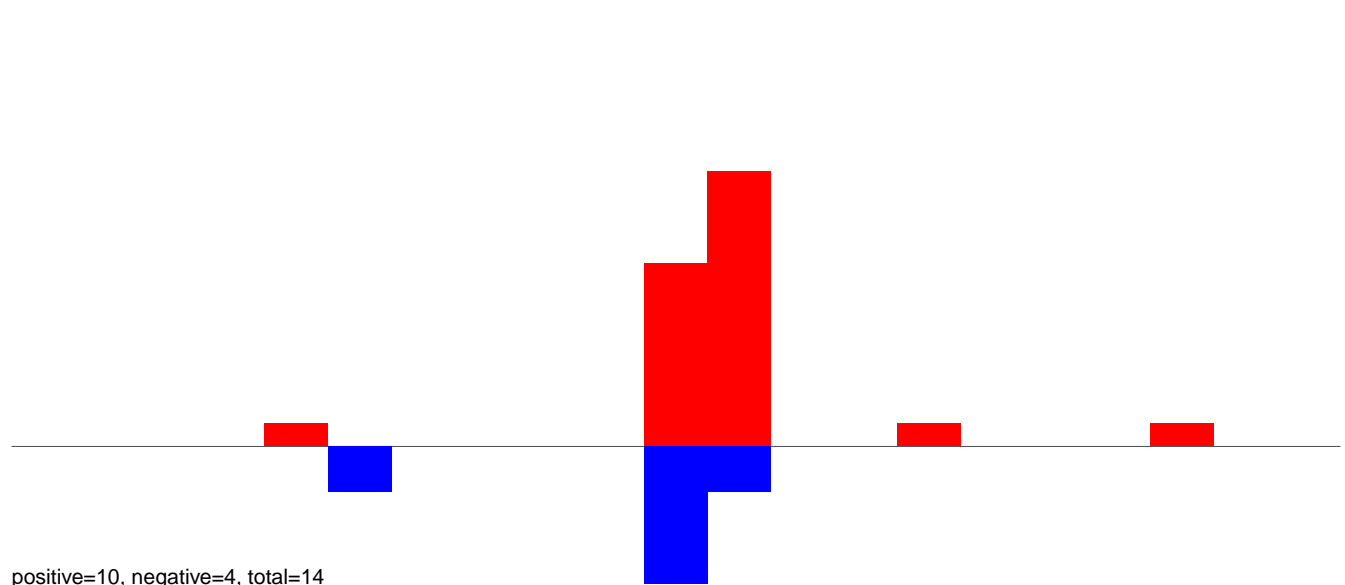
### AeAeg\_Ovary\_TC.rep



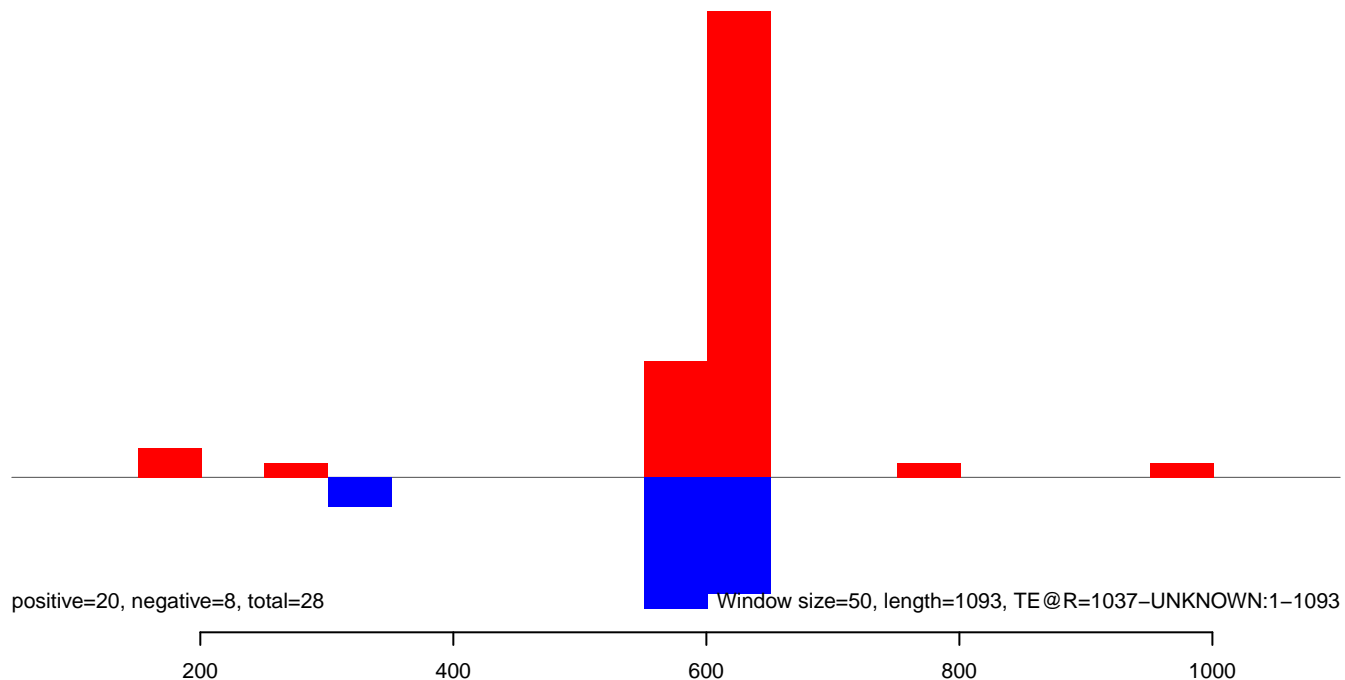
AeAeg\_Ovary\_TC.18\_23.rep



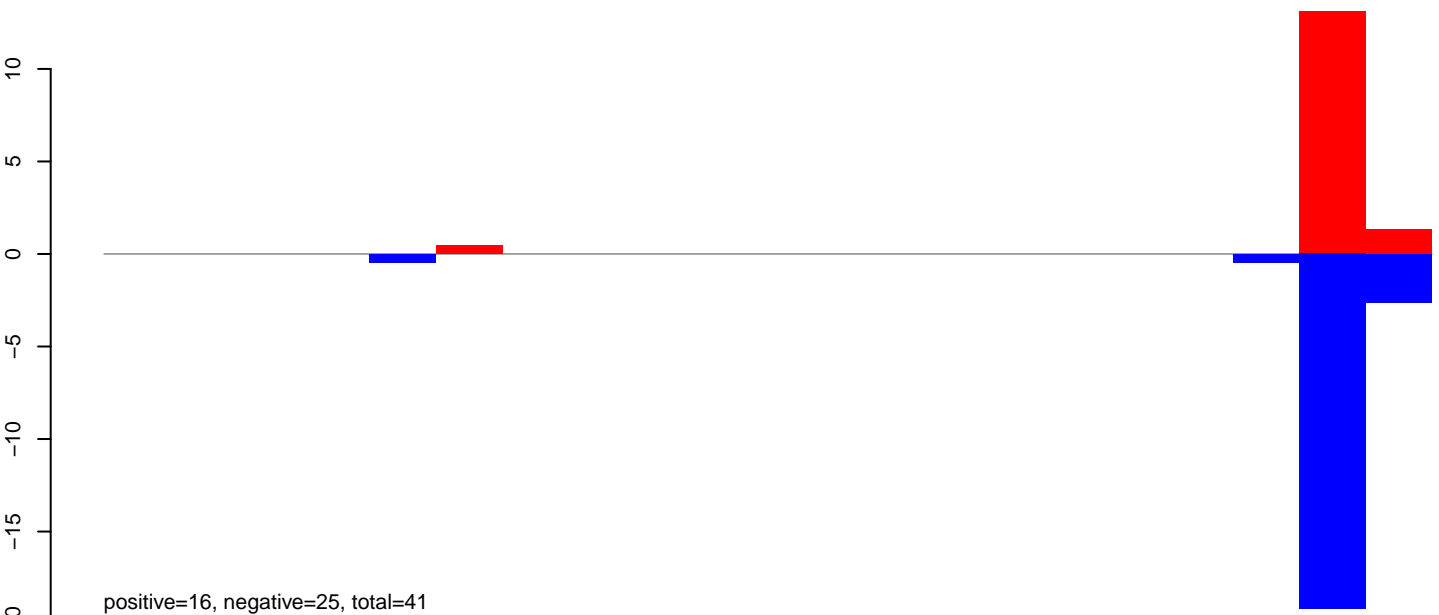
AeAeg\_Ovary\_TC.24\_35.rep



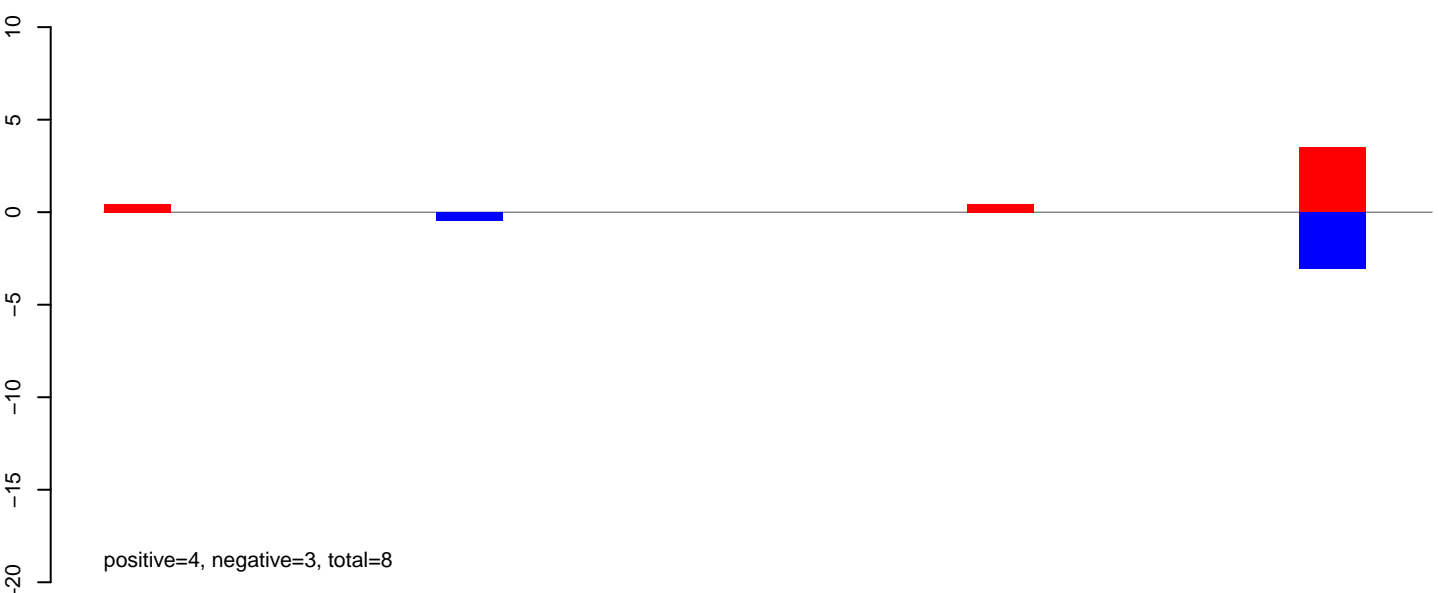
AeAeg\_Ovary\_TC.rep



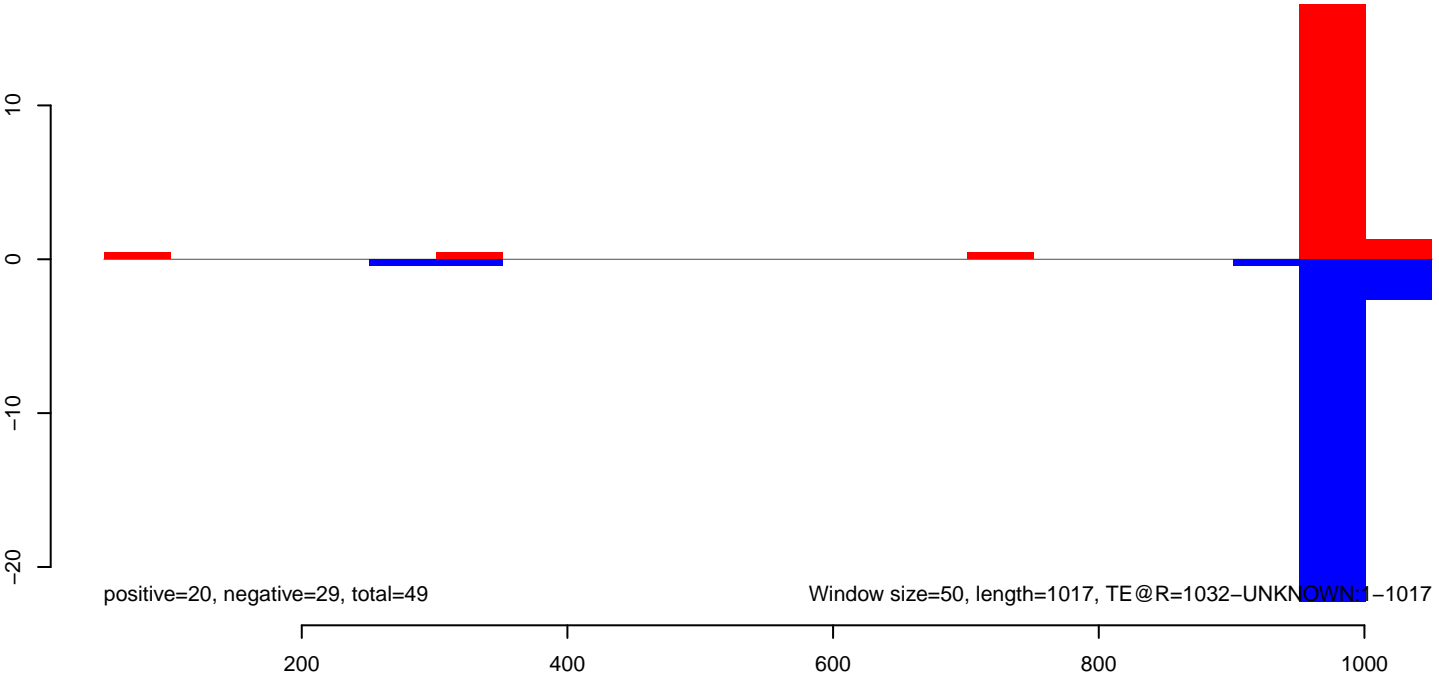
### AeAeg\_Ovary\_TC.18\_23.rep



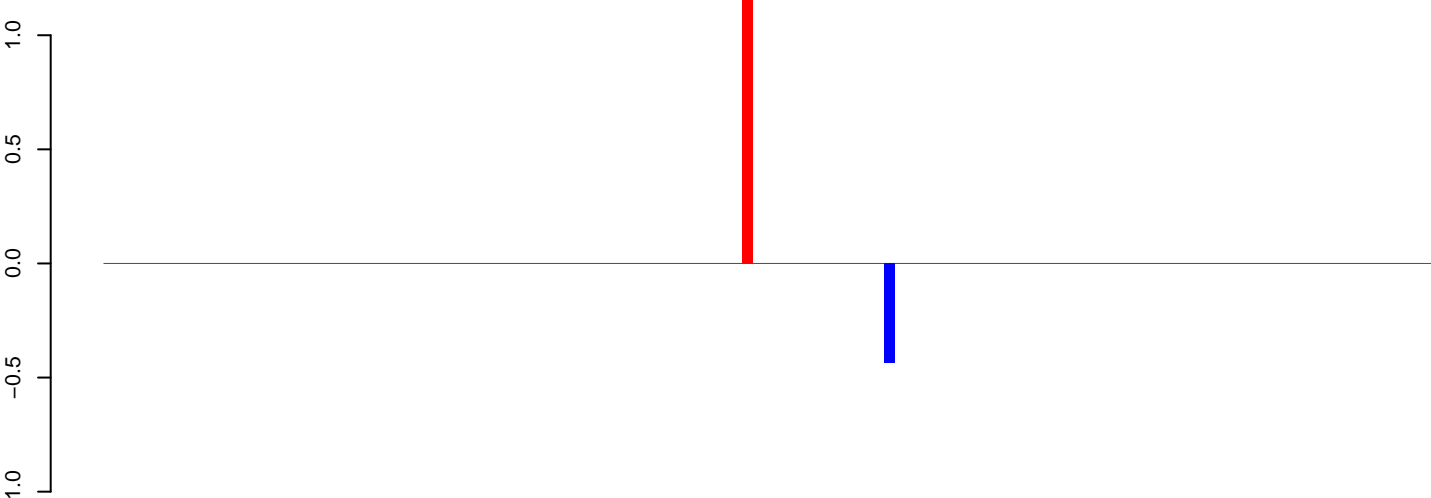
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

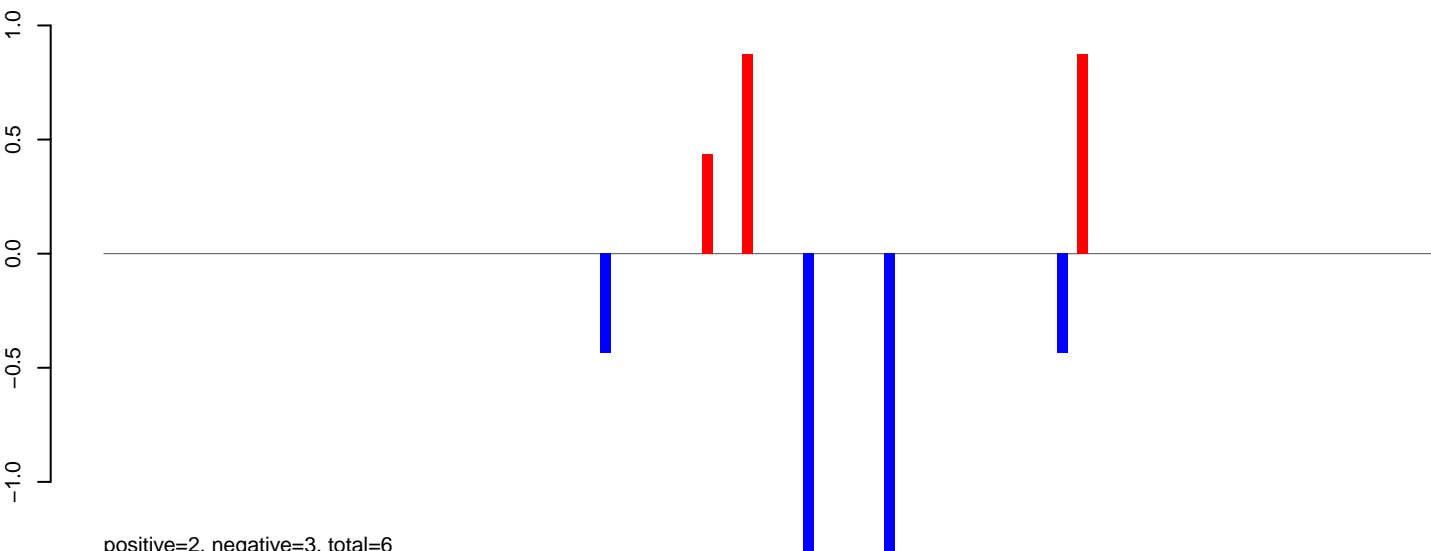


### AeAeg\_Ovary\_TC.18\_23.rep



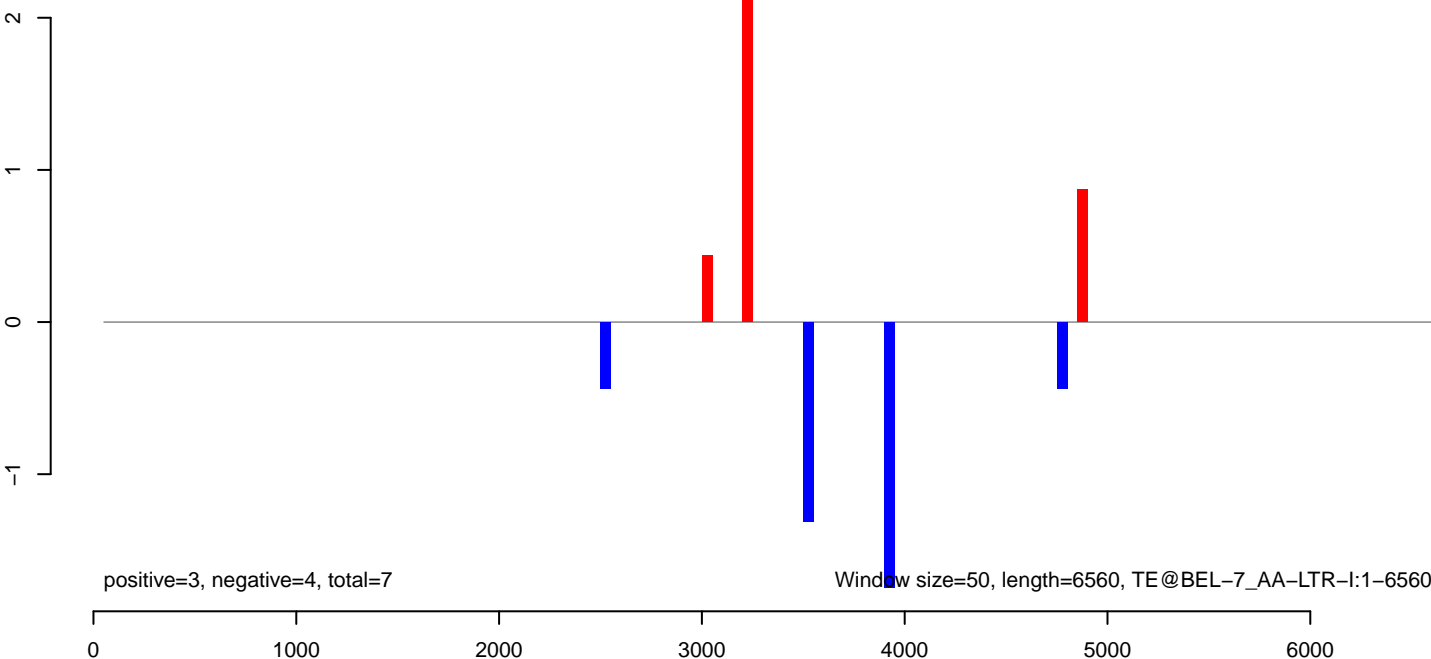
positive=1, negative=0, total=2

### AeAeg\_Ovary\_TC.24\_35.rep



positive=2, negative=3, total=6

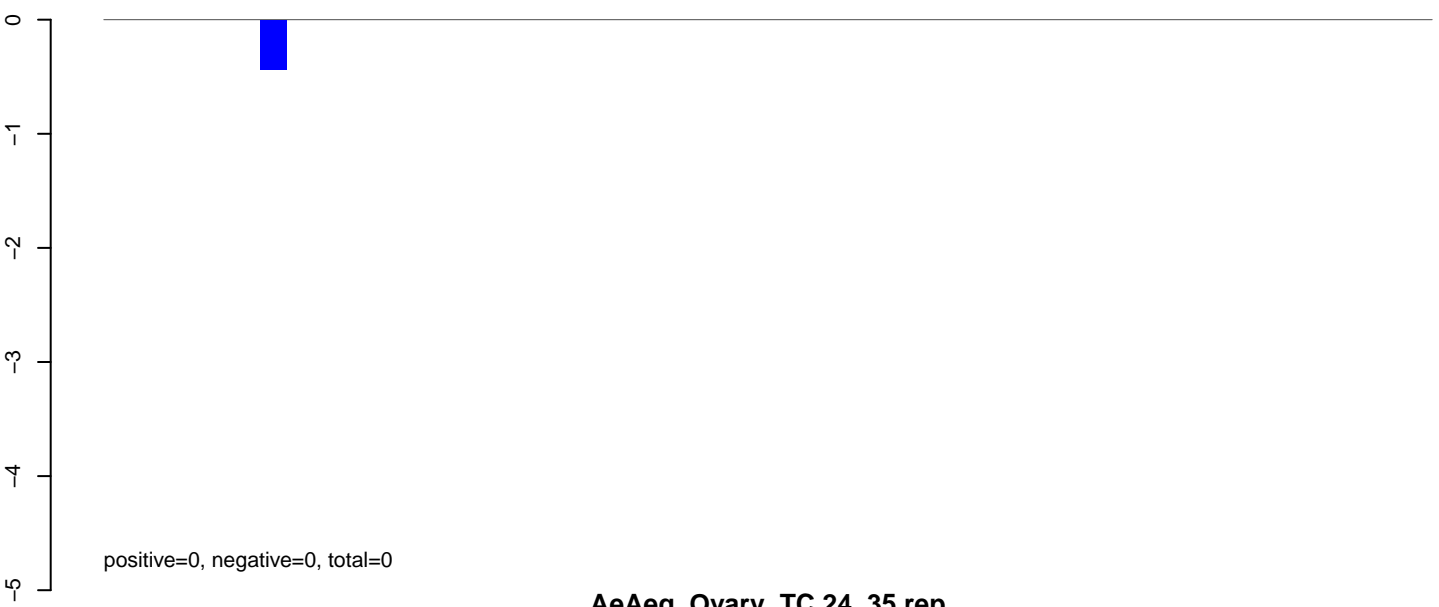
### AeAeg\_Ovary\_TC.rep



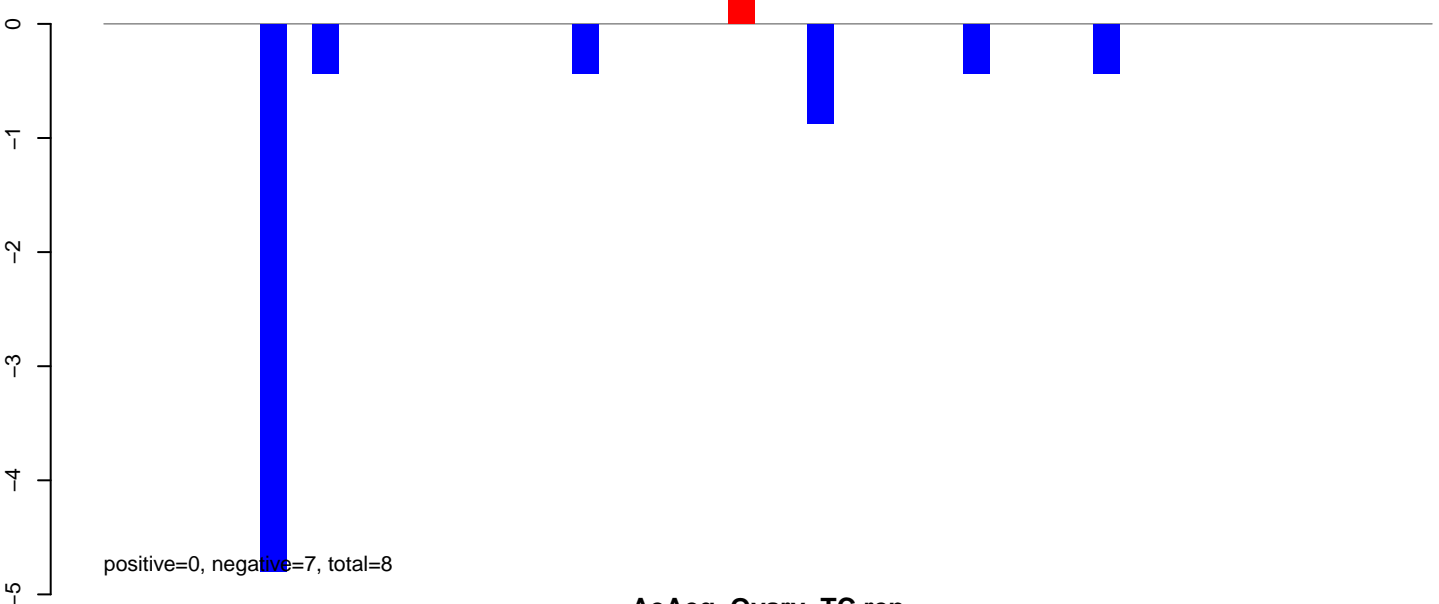
positive=3, negative=4, total=7

Window size=50, length=6560, TE@BEL-7\_AA-LTR-I:1-6560

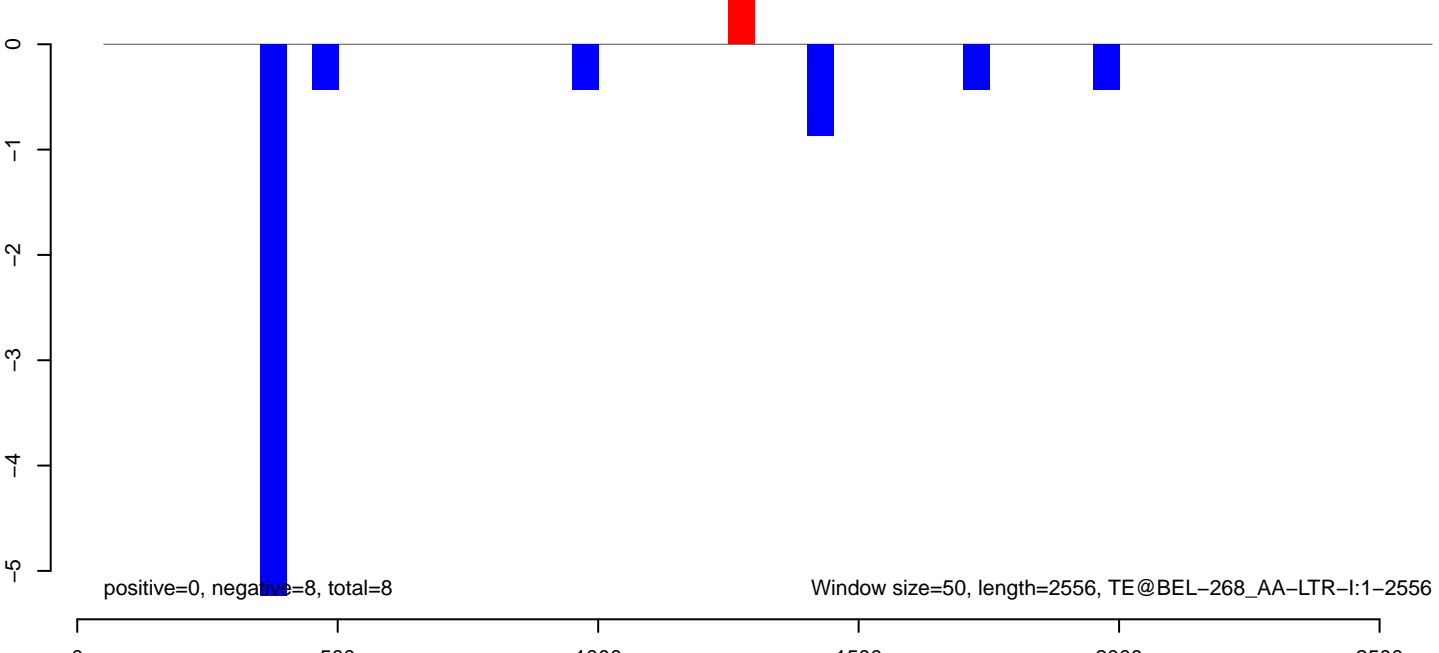
### AeAeg\_Ovary\_TC.18\_23.rep



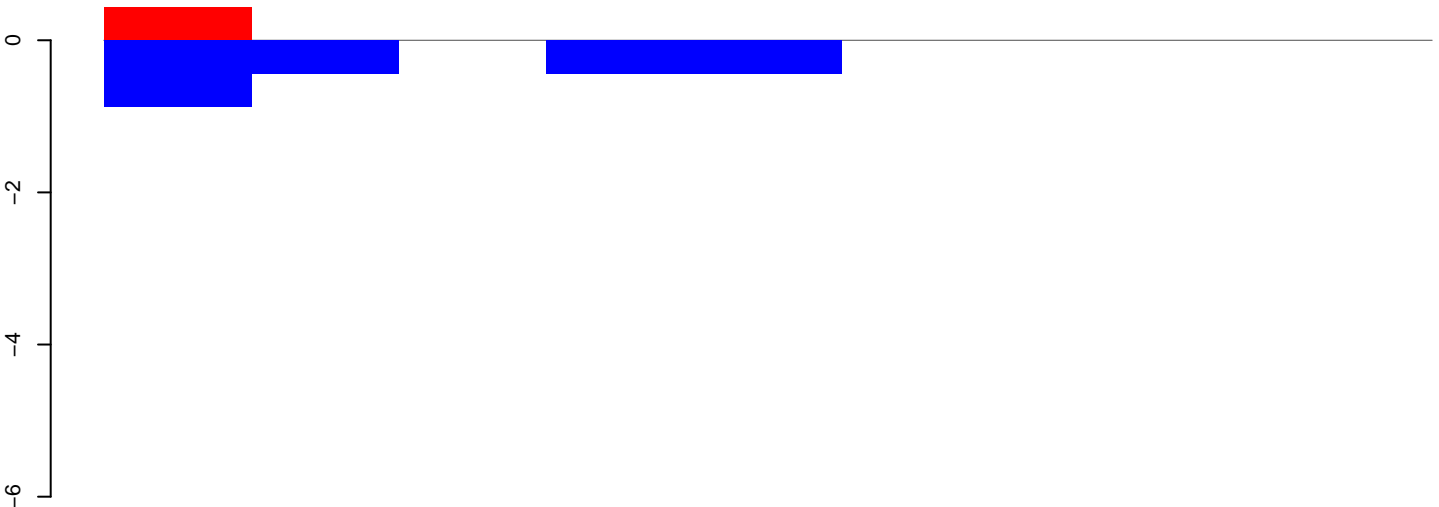
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

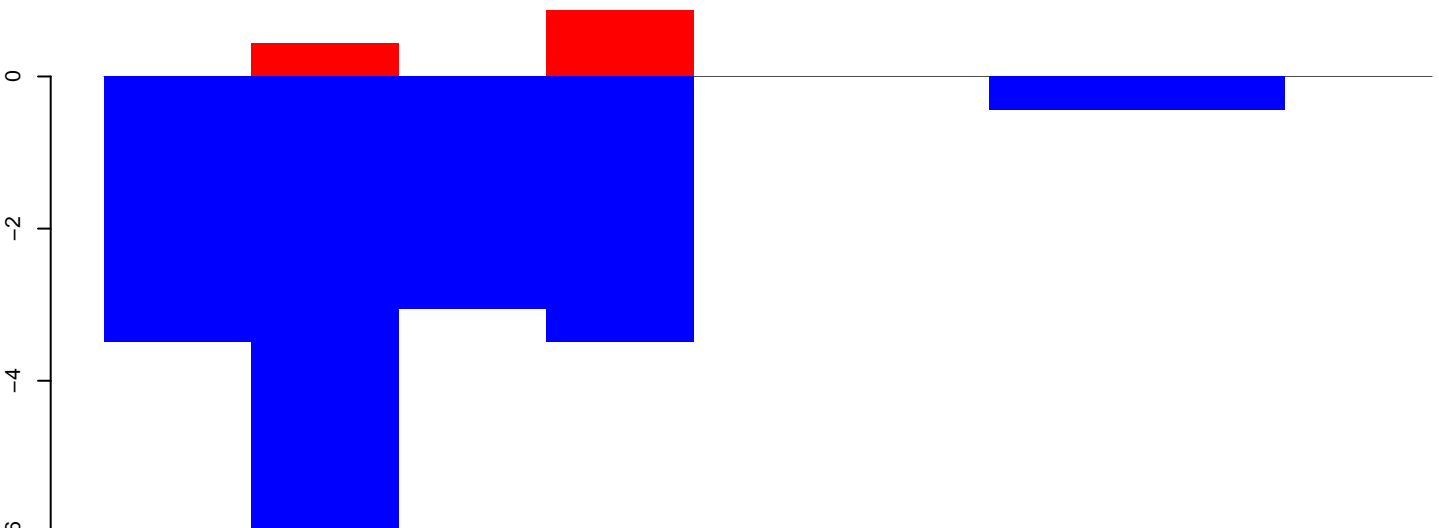


### AeAeg\_Ovary\_TC.18\_23.rep



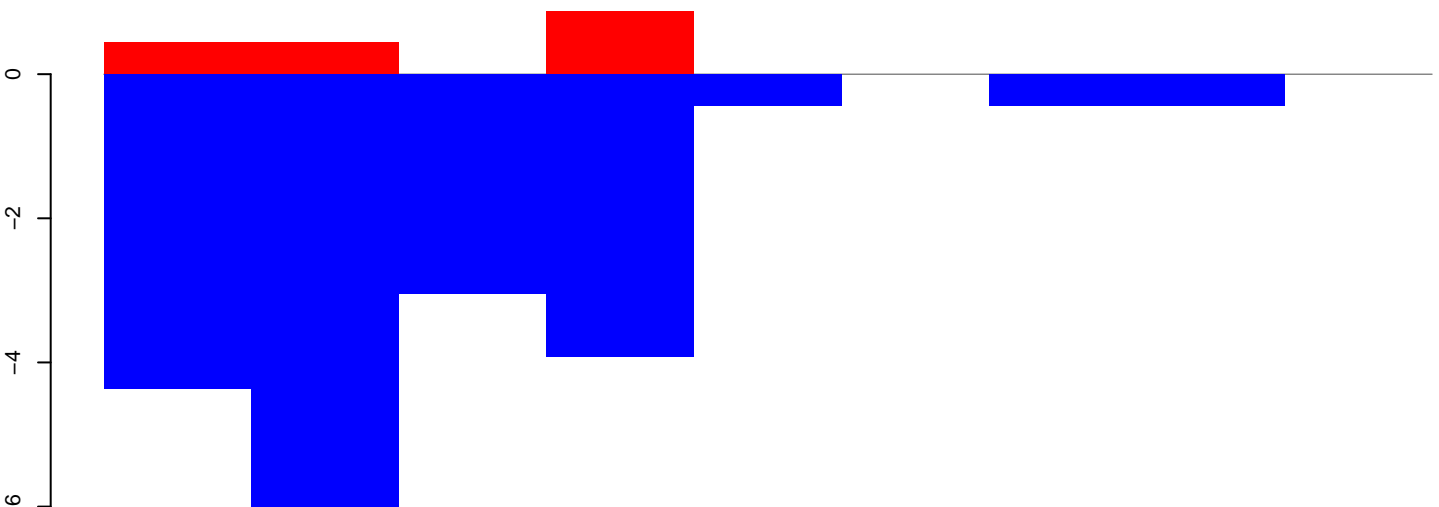
positive=0, negative=2, total=3

### AeAeg\_Ovary\_TC.24\_35.rep



positive=1, negative=18, total=19

### AeAeg\_Ovary\_TC.rep



positive=2, negative=20, total=22

Window size=50, length=483, TE@BEL-139\_AA-LTR:1-483

100 200 300 400 500

### AeAeg\_Ovary\_TC.18\_23.rep

positive=0, negative=0, total=0

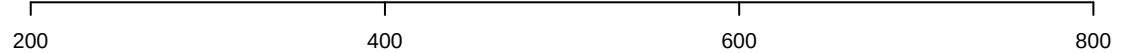
### AeAeg\_Ovary\_TC.24\_35.rep

positive=4, negative=6, total=10

### AeAeg\_Ovary\_TC.rep

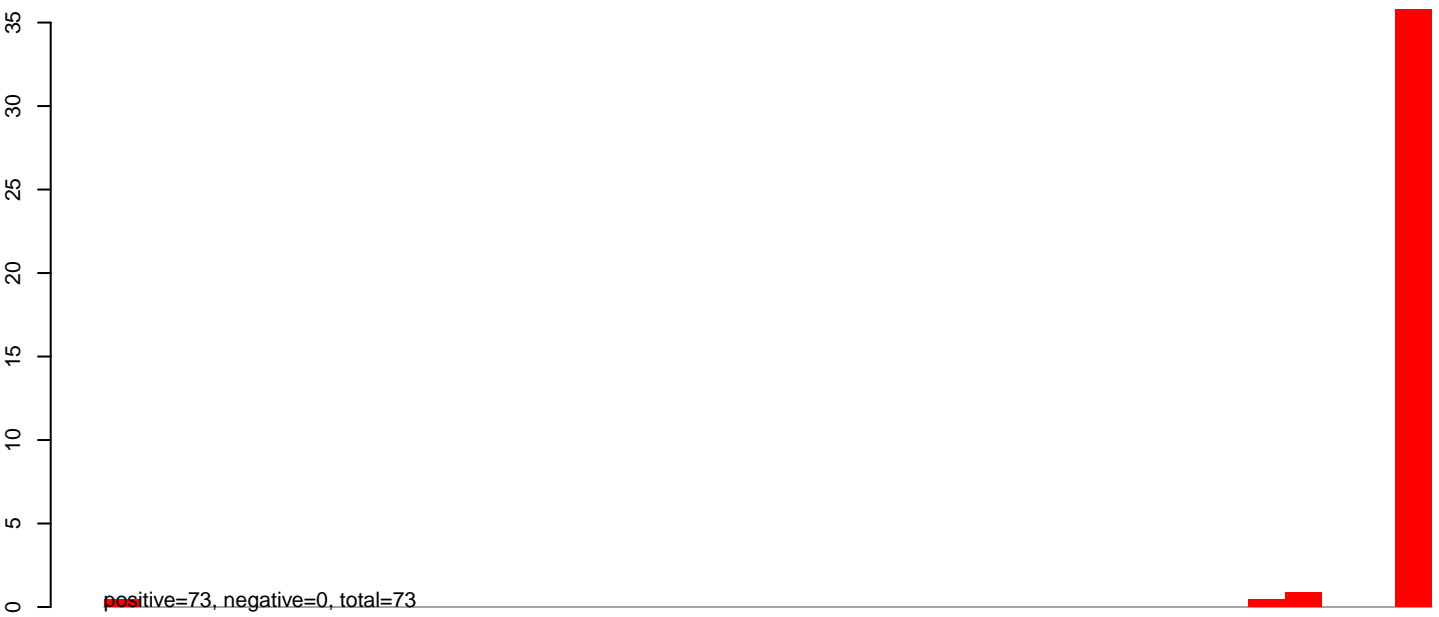
positive=4, negative=6, total=10

Window size=50, length=757, TE@BEL-137\_AA-LTR:1-757



### AeAeg\_Ovary\_TC.18\_23.rep

positive=73, negative=0, total=73



### AeAeg\_Ovary\_TC.24\_35.rep

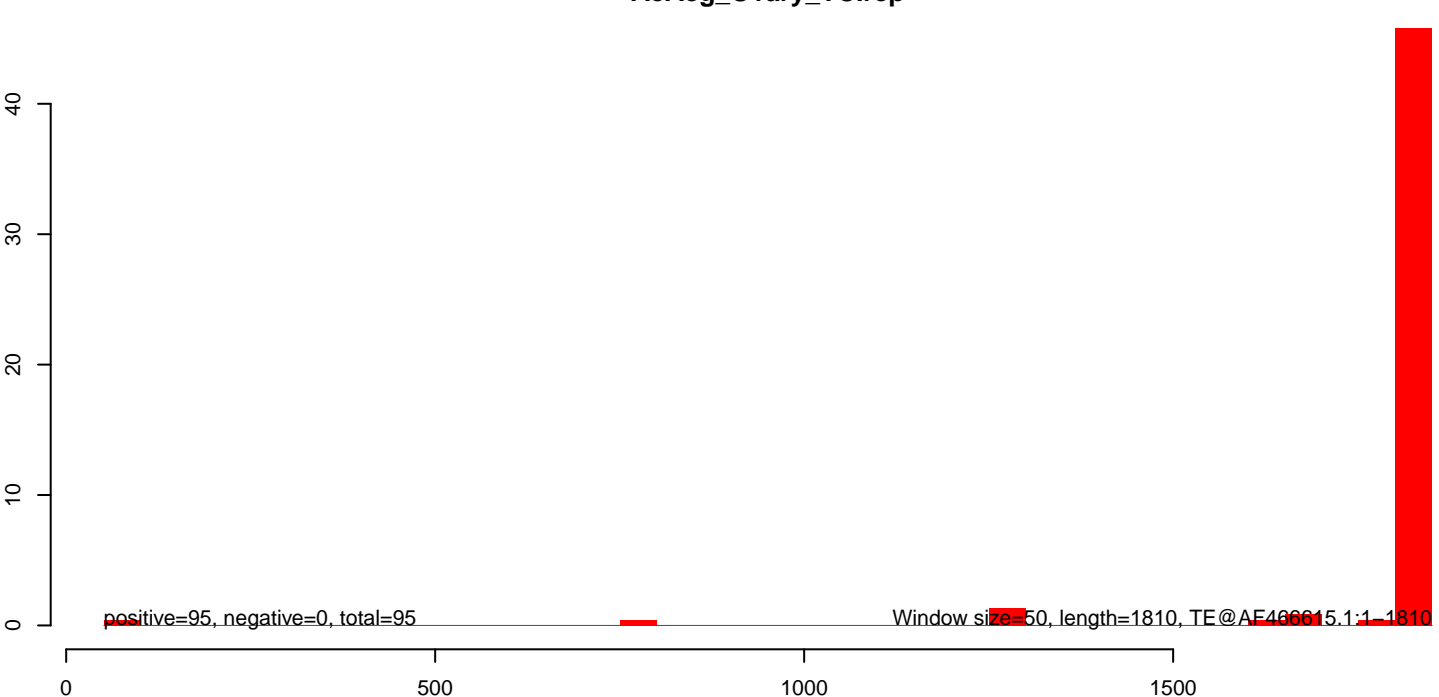
positive=22, negative=0, total=22



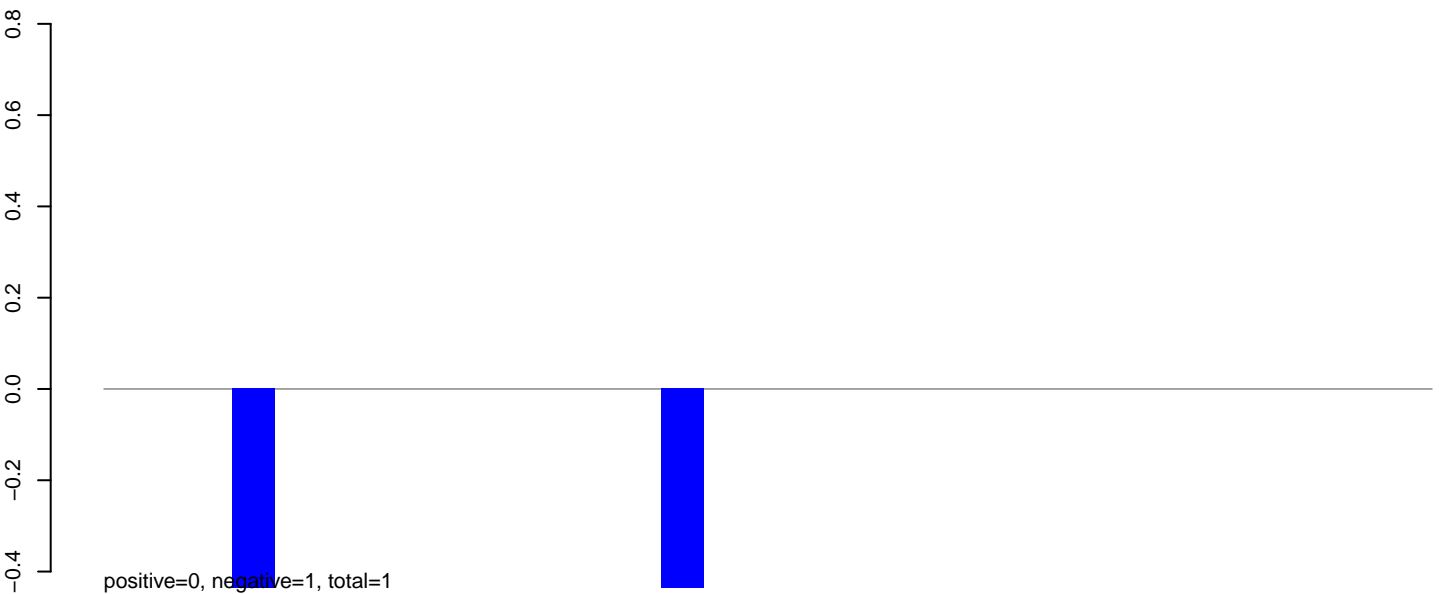
### AeAeg\_Ovary\_TC.rep

positive=95, negative=0, total=95

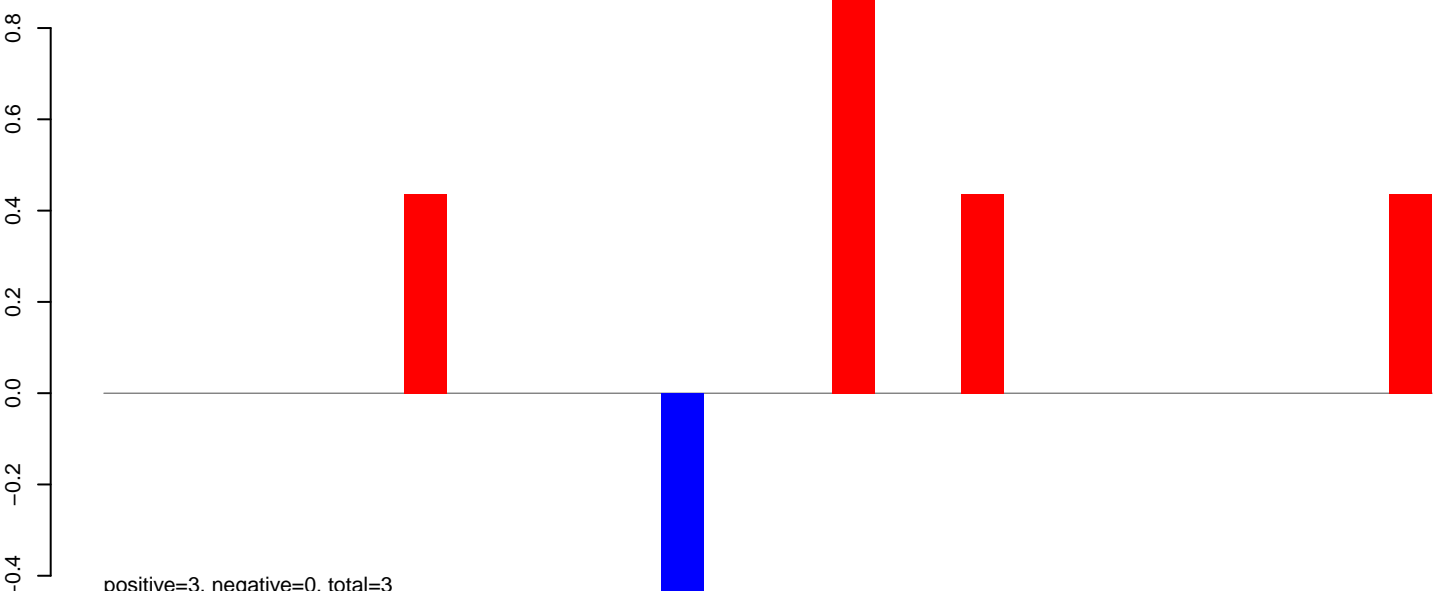
Window size=50, length=1810, TE@AE466615.1:1-1810



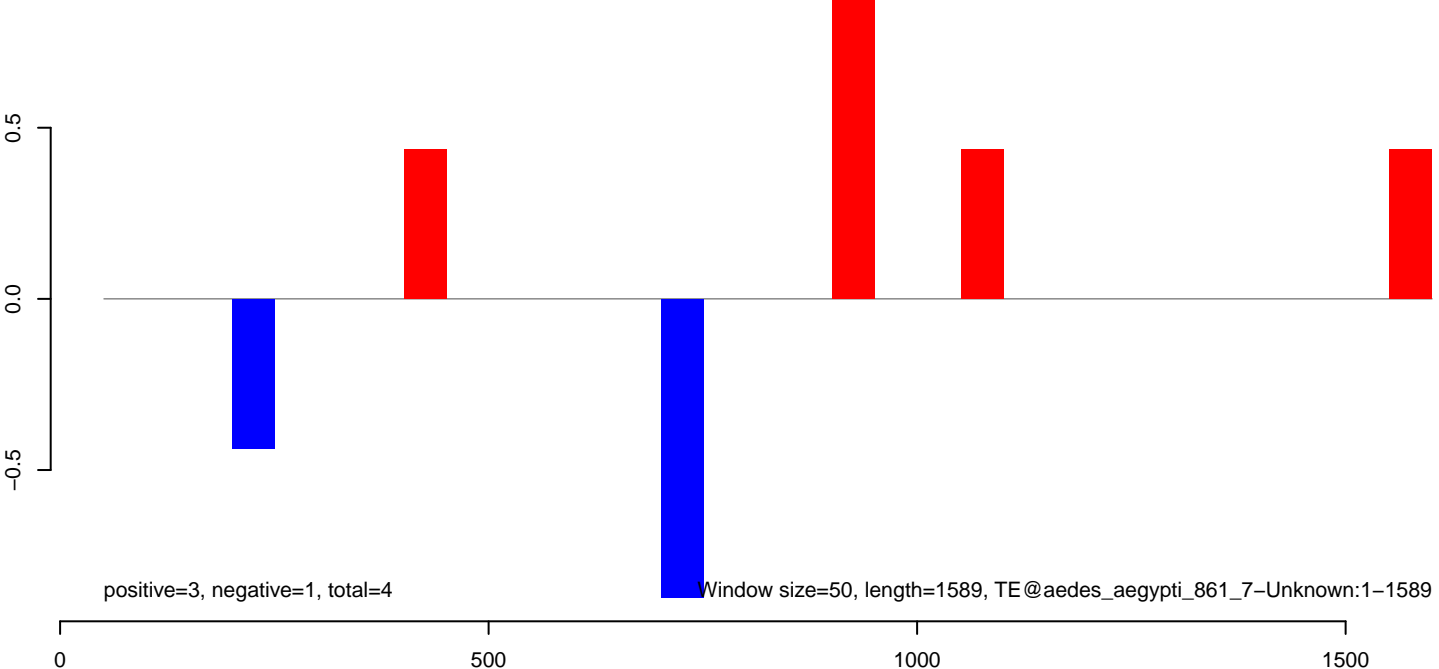
### AeAeg\_Ovary\_TC.18\_23.rep



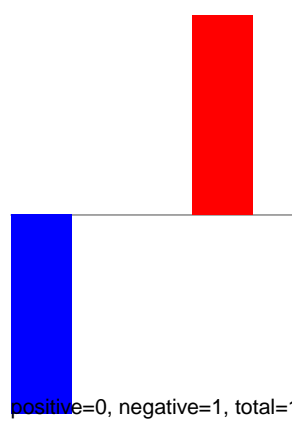
### AeAeg\_Ovary\_TC.24\_35.rep



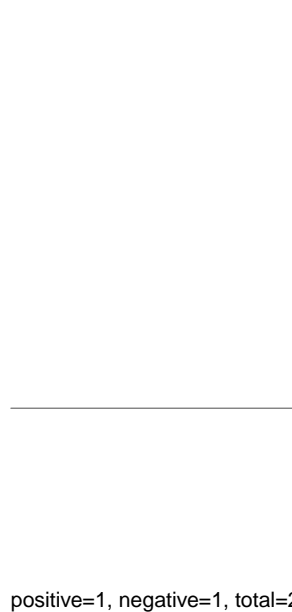
### AeAeg\_Ovary\_TC.rep



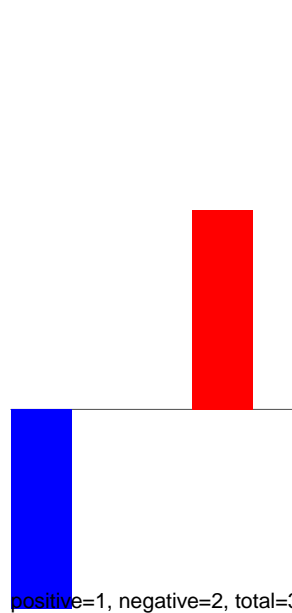
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep



Window size=50, length=1127, TE@aedes\_aegypti\_3750, Unknown:1-1127

200 400 600 800 1000

AeAeg\_Ovary\_TC.18\_23.rep

positive=1, negative=0, total=1

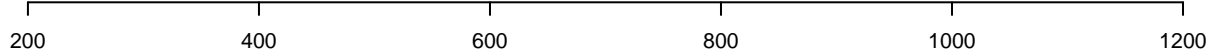
AeAeg\_Ovary\_TC.24\_35.rep

positive=0, negative=1, total=1

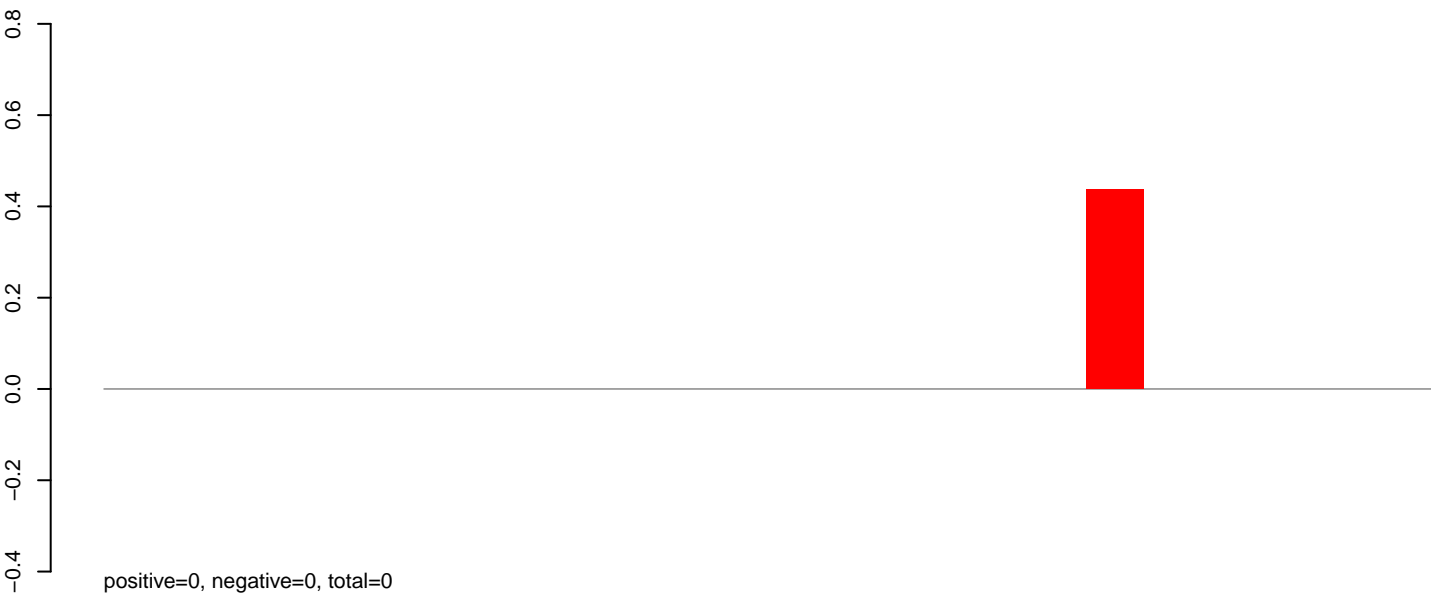
AeAeg\_Ovary\_TC.rep

positive=1, negative=2, total=3

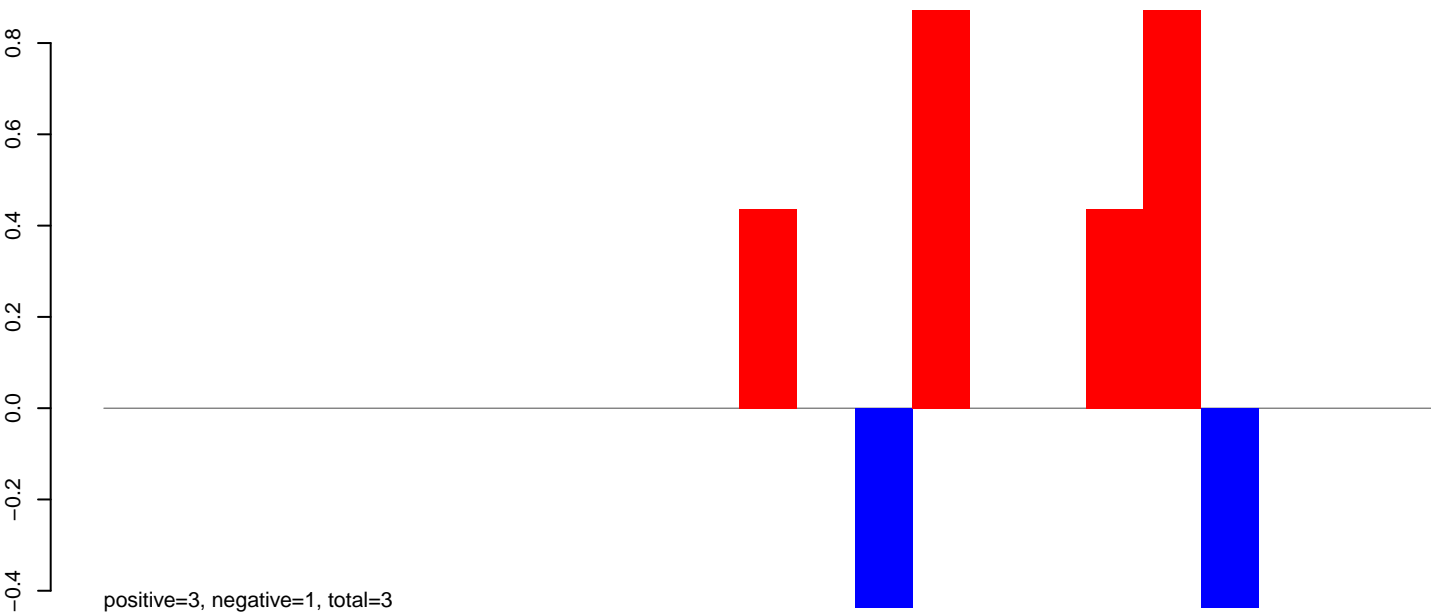
Window size=50, length=1186, TE@aedes\_aegypti\_3172\_7-Unknown-1-1186



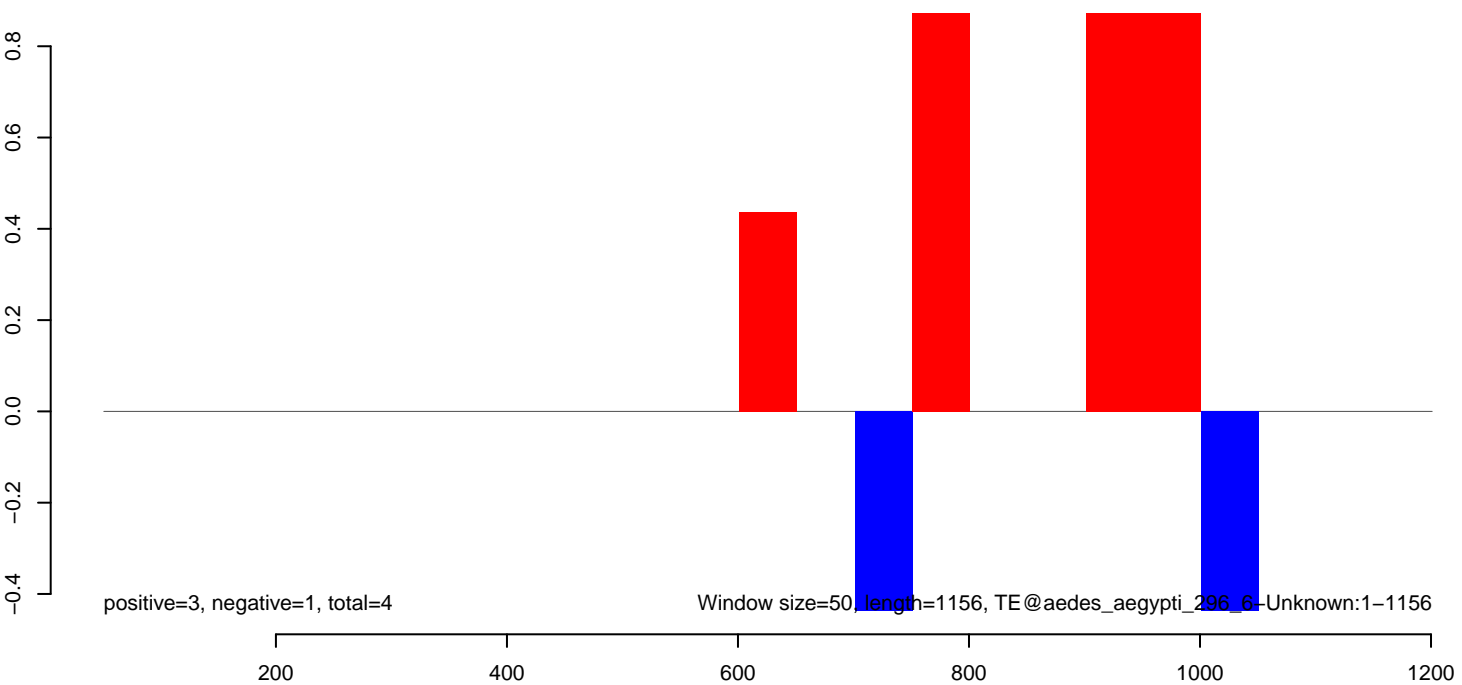
### AeAeg\_Ovary\_TC.18\_23.rep



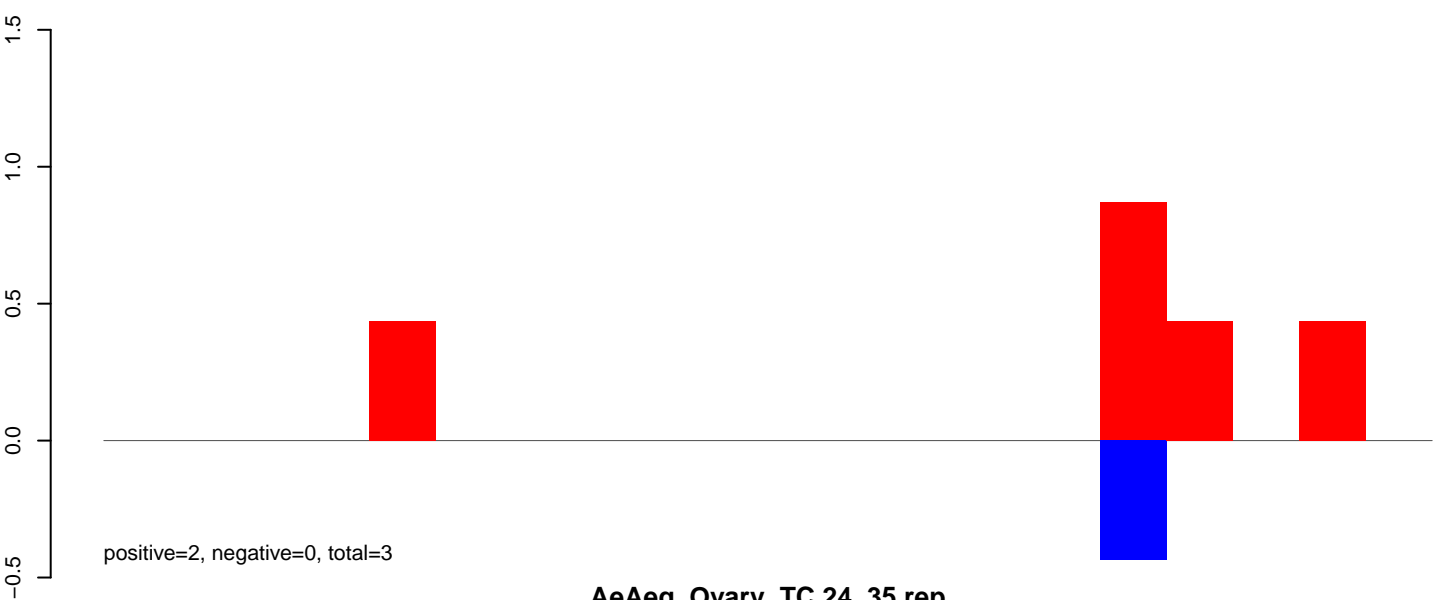
### AeAeg\_Ovary\_TC.24\_35.rep



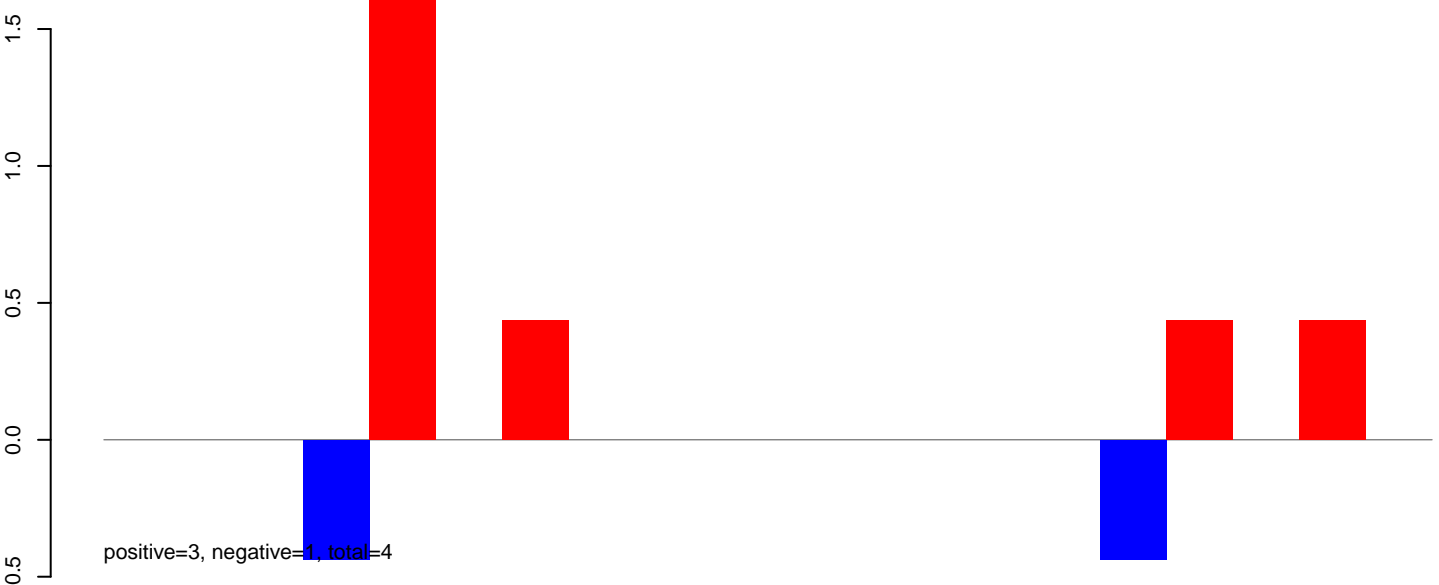
### AeAeg\_Ovary\_TC.rep



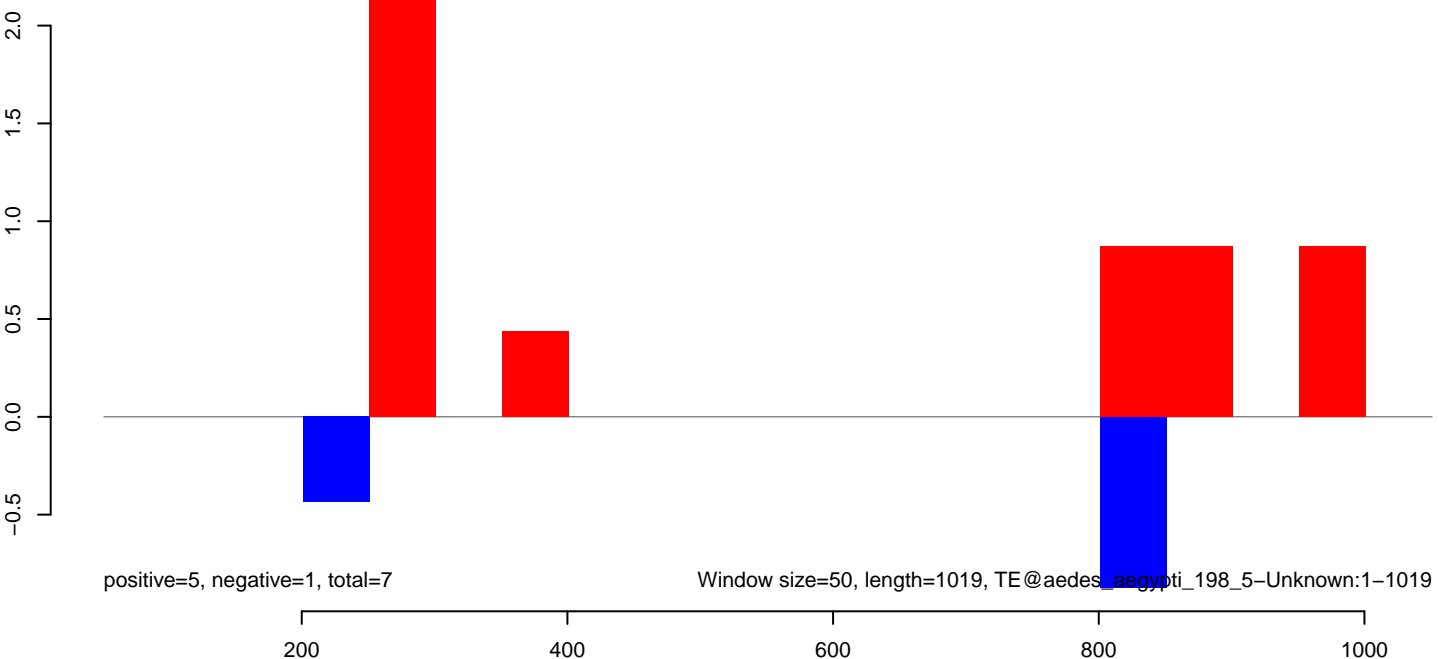
### AeAeg\_Ovary\_TC.18\_23.rep



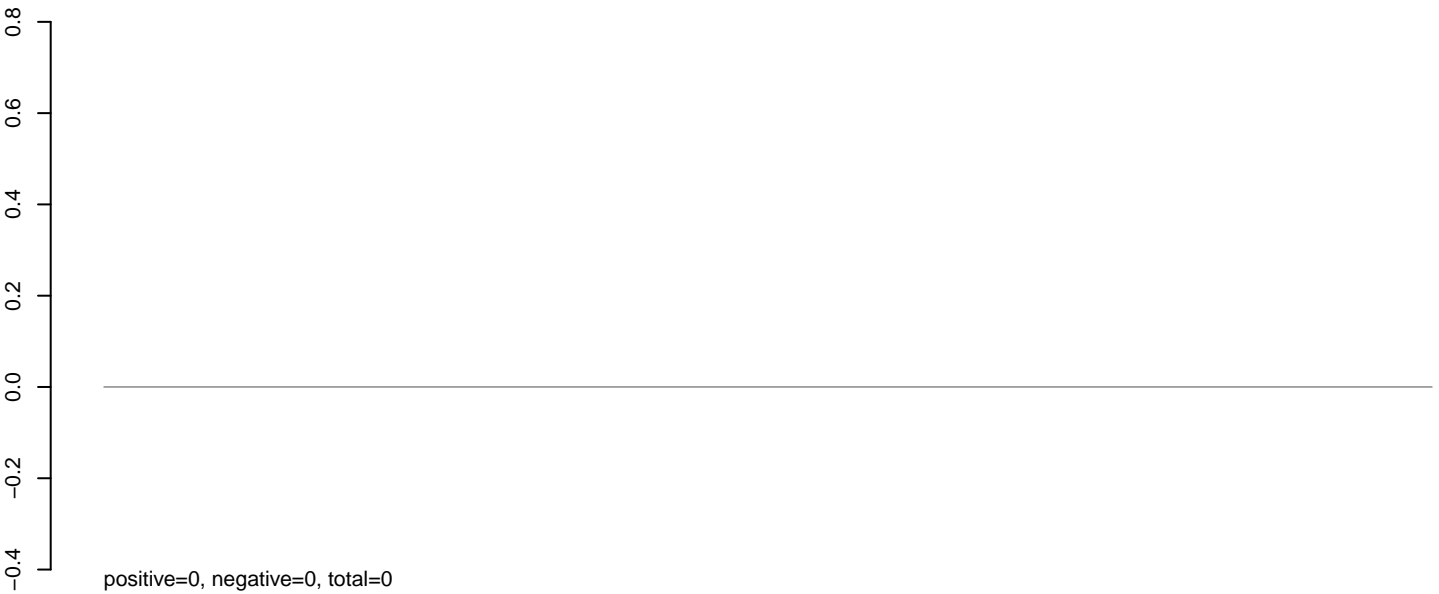
### AeAeg\_Ovary\_TC.24\_35.rep



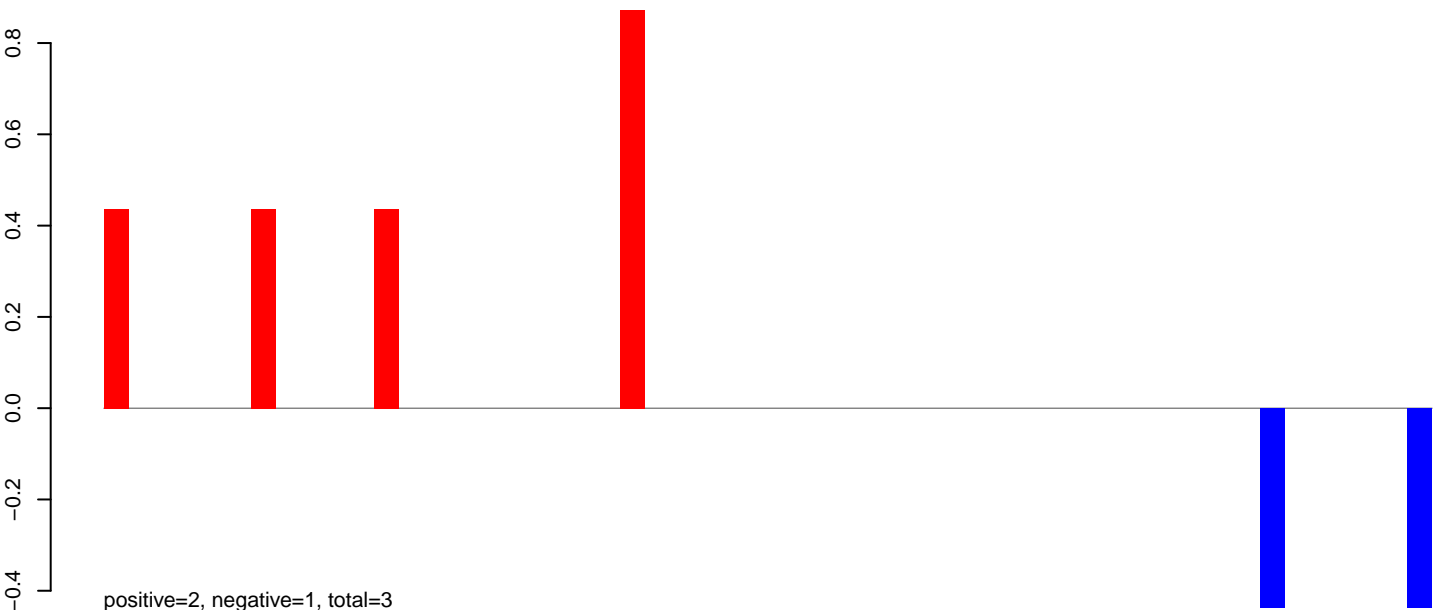
### AeAeg\_Ovary\_TC.rep



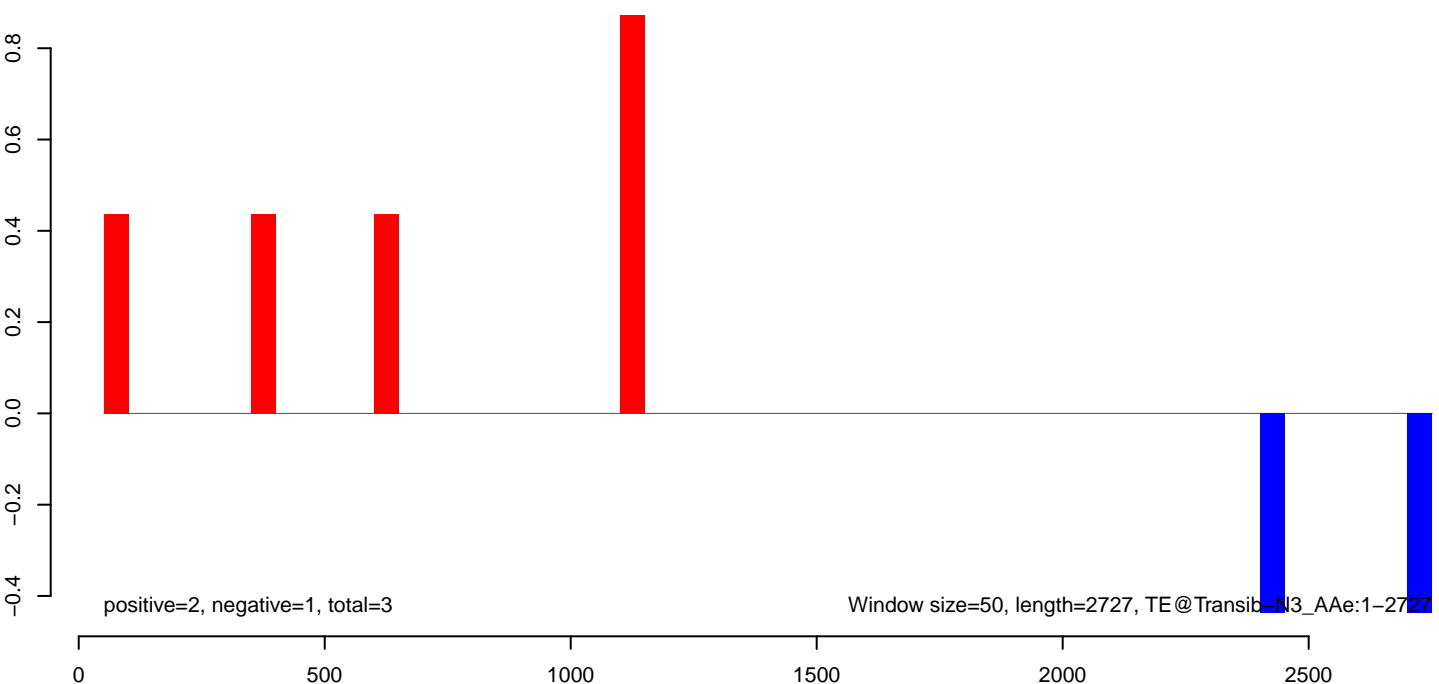
### AeAeg\_Ovary\_TC.18\_23.rep



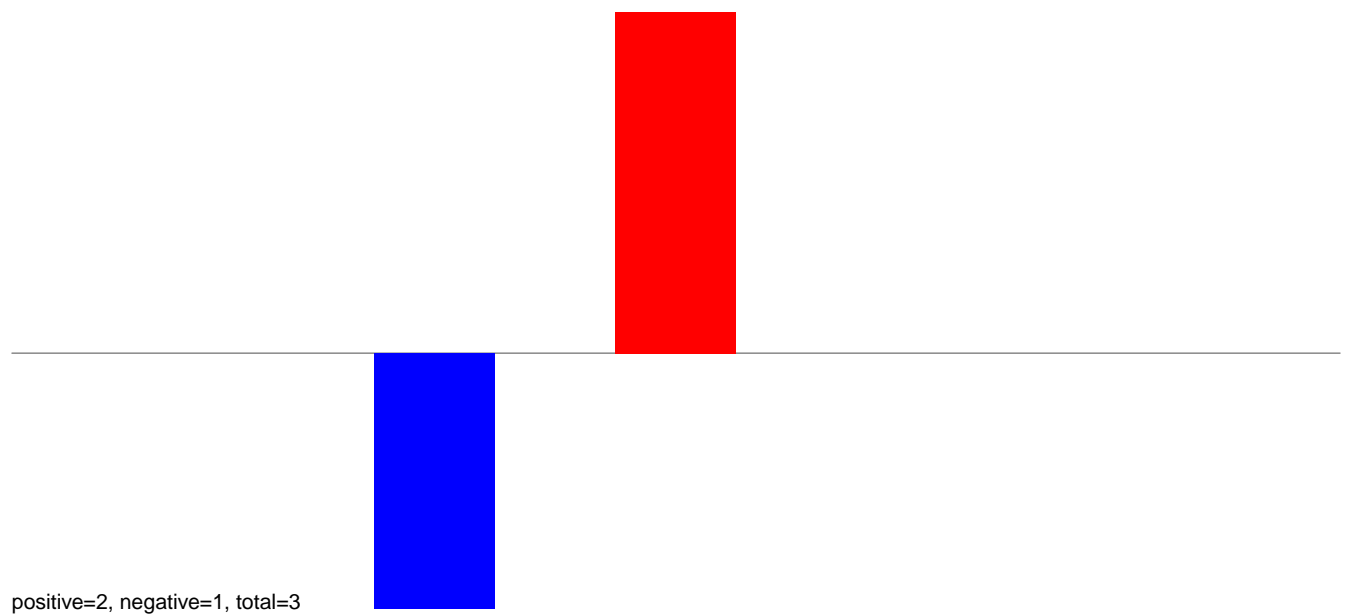
### AeAeg\_Ovary\_TC.24\_35.rep



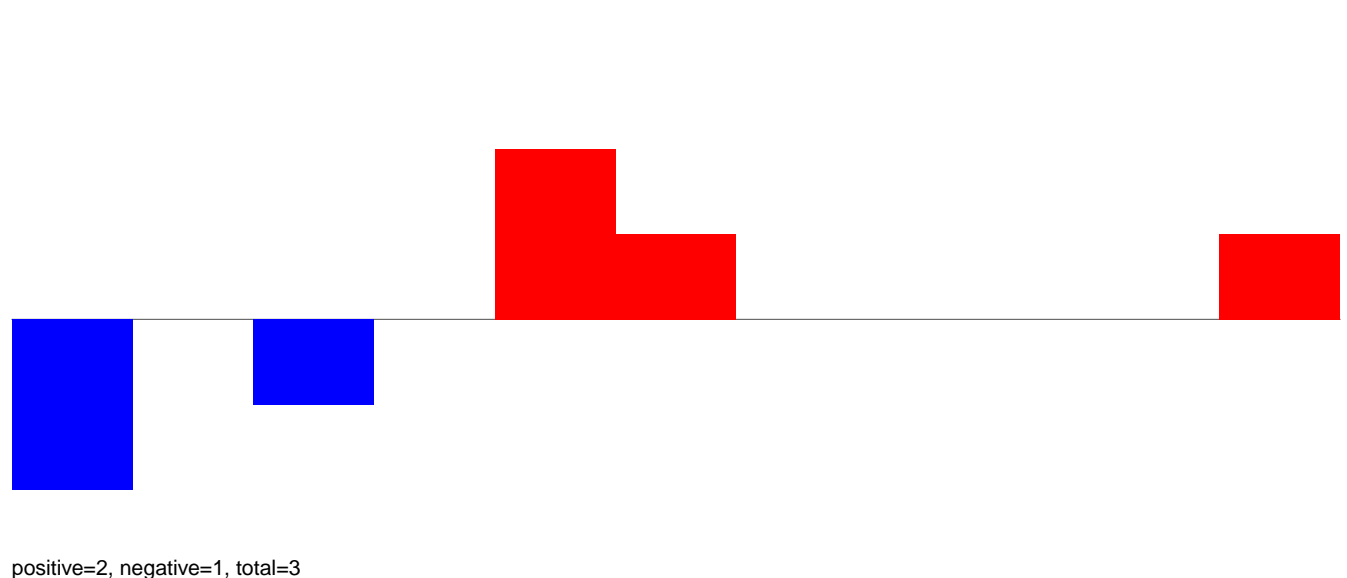
### AeAeg\_Ovary\_TC.rep



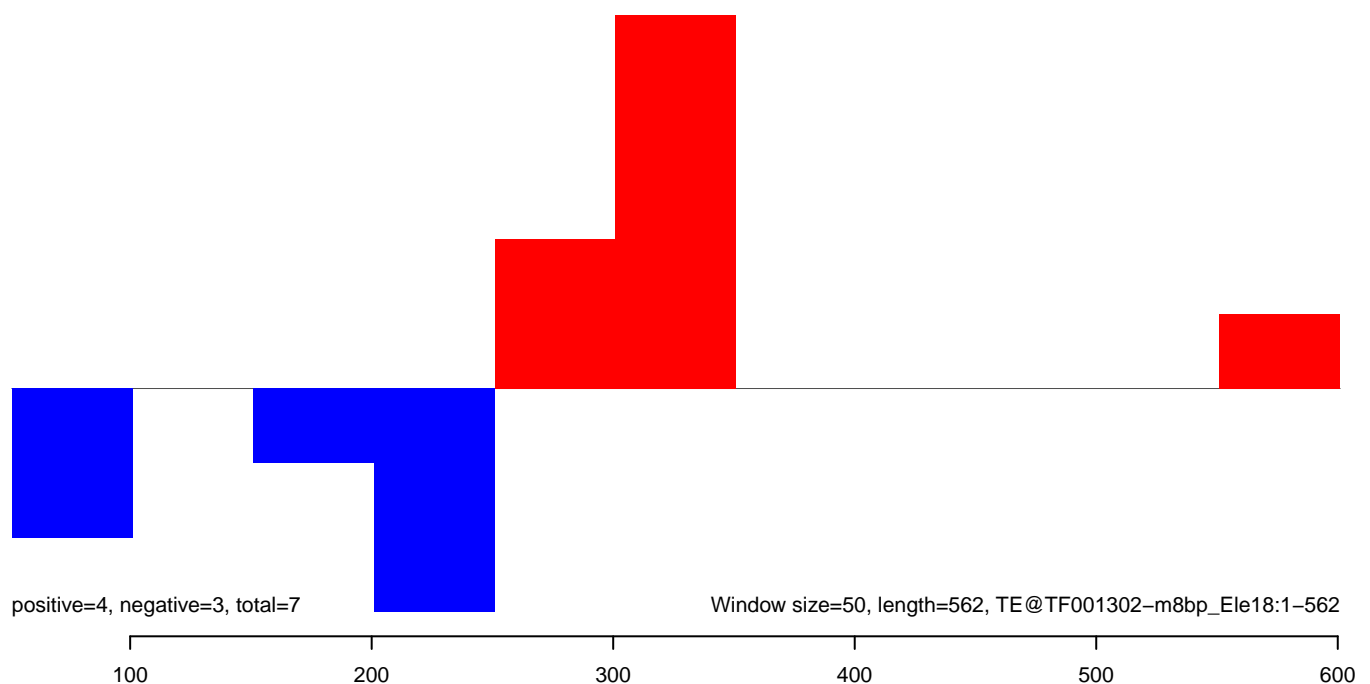
AeAeg\_Ovary\_TC.18\_23.rep



AeAeg\_Ovary\_TC.24\_35.rep



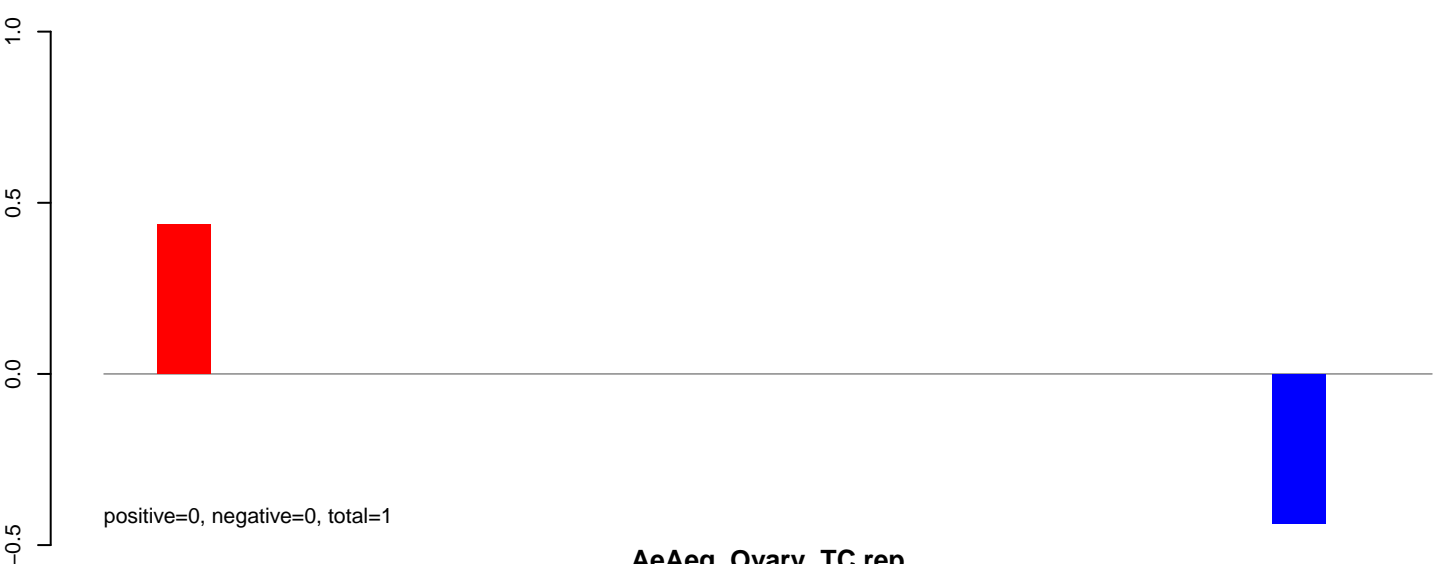
AeAeg\_Ovary\_TC.rep



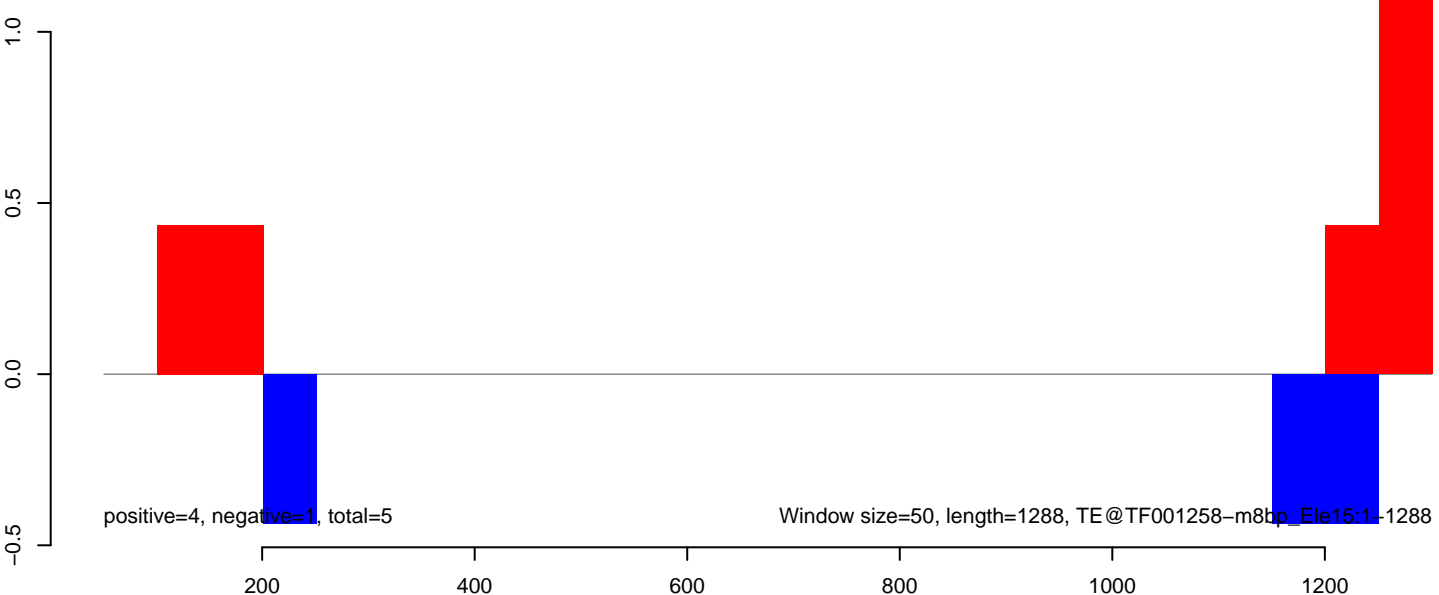
AeAeg\_Ovary\_TC.18\_23.rep



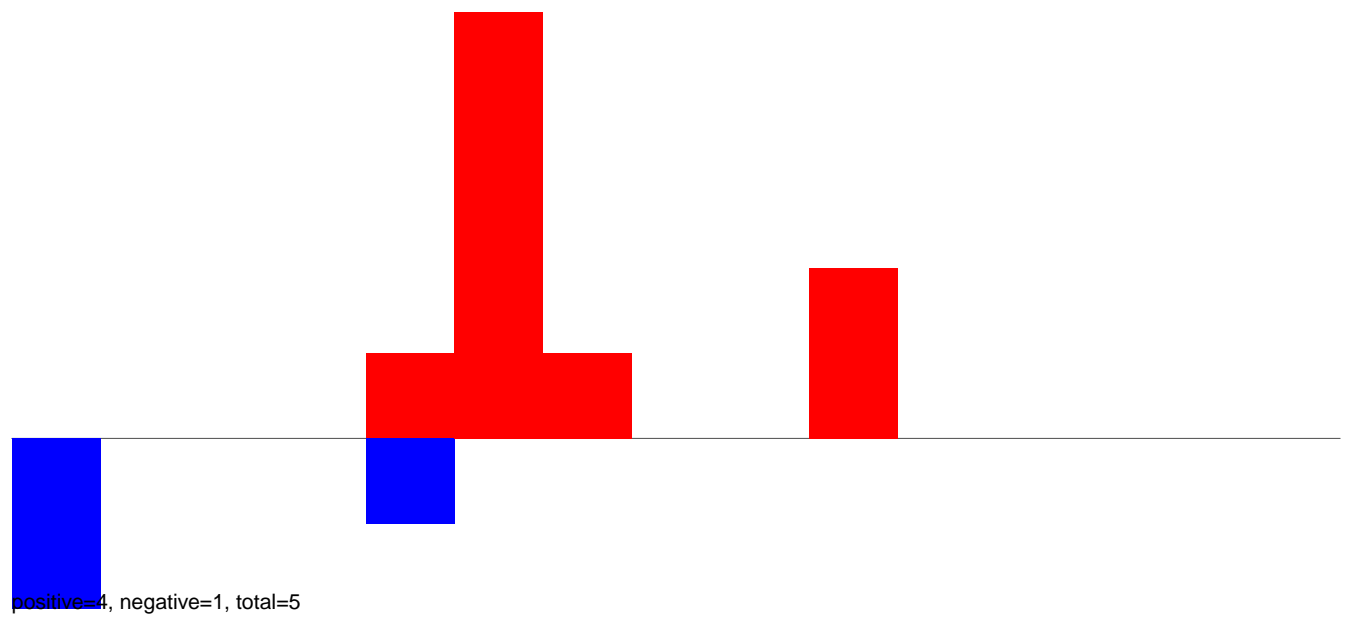
AeAeg\_Ovary\_TC.24\_35.rep



AeAeg\_Ovary\_TC.rep



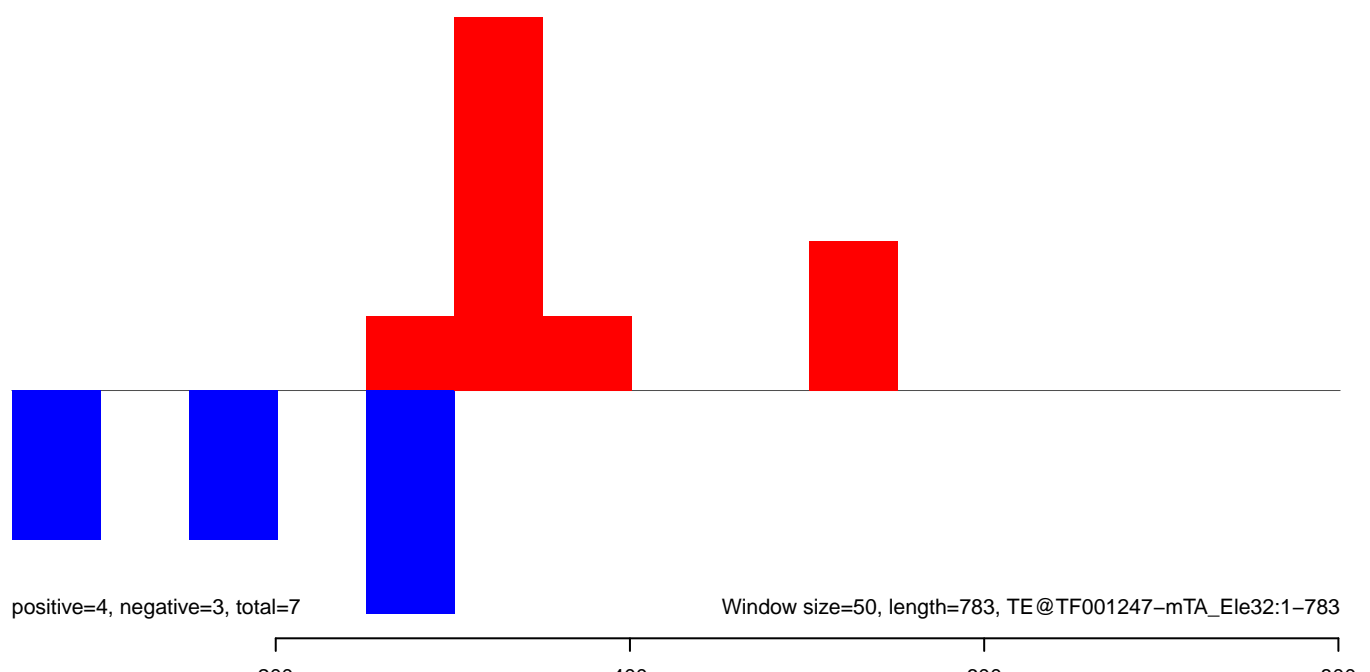
AeAeg\_Ovary\_TC.18\_23.rep



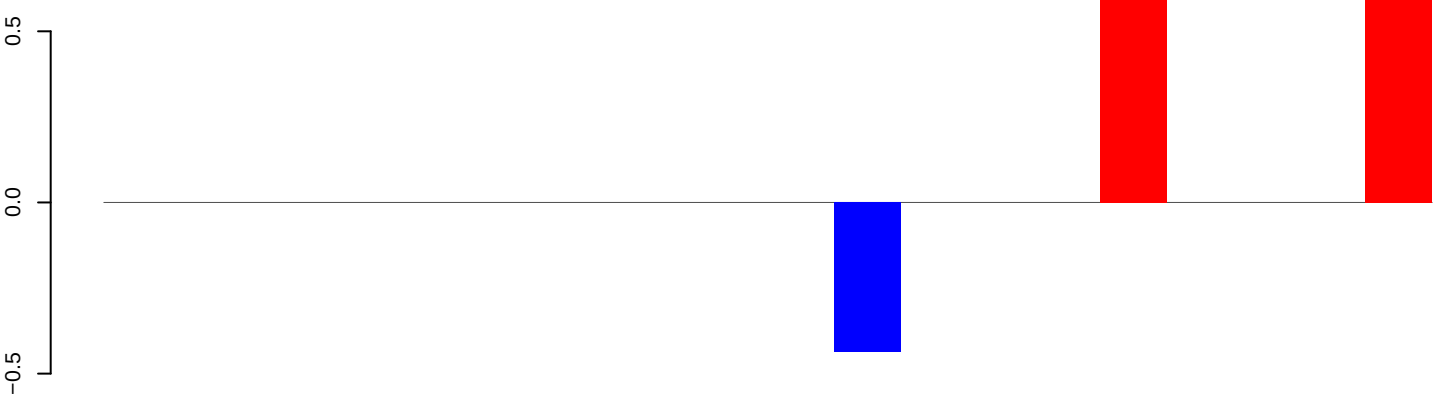
AeAeg\_Ovary\_TC.24\_35.rep



AeAeg\_Ovary\_TC.rep

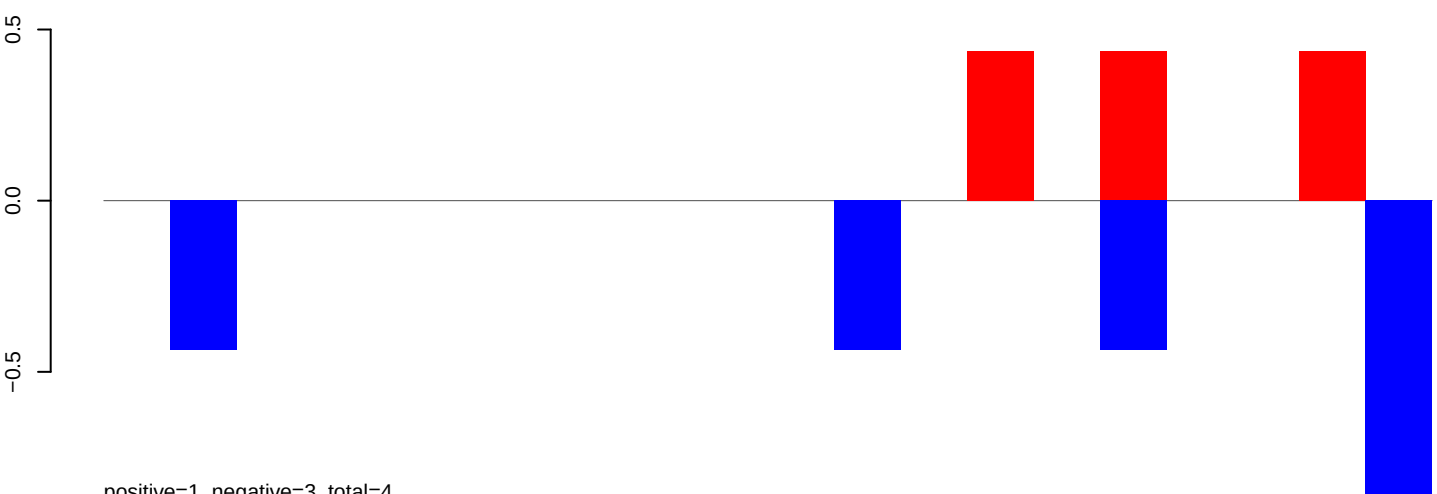


### AeAeg\_Ovary\_TC.18\_23.rep



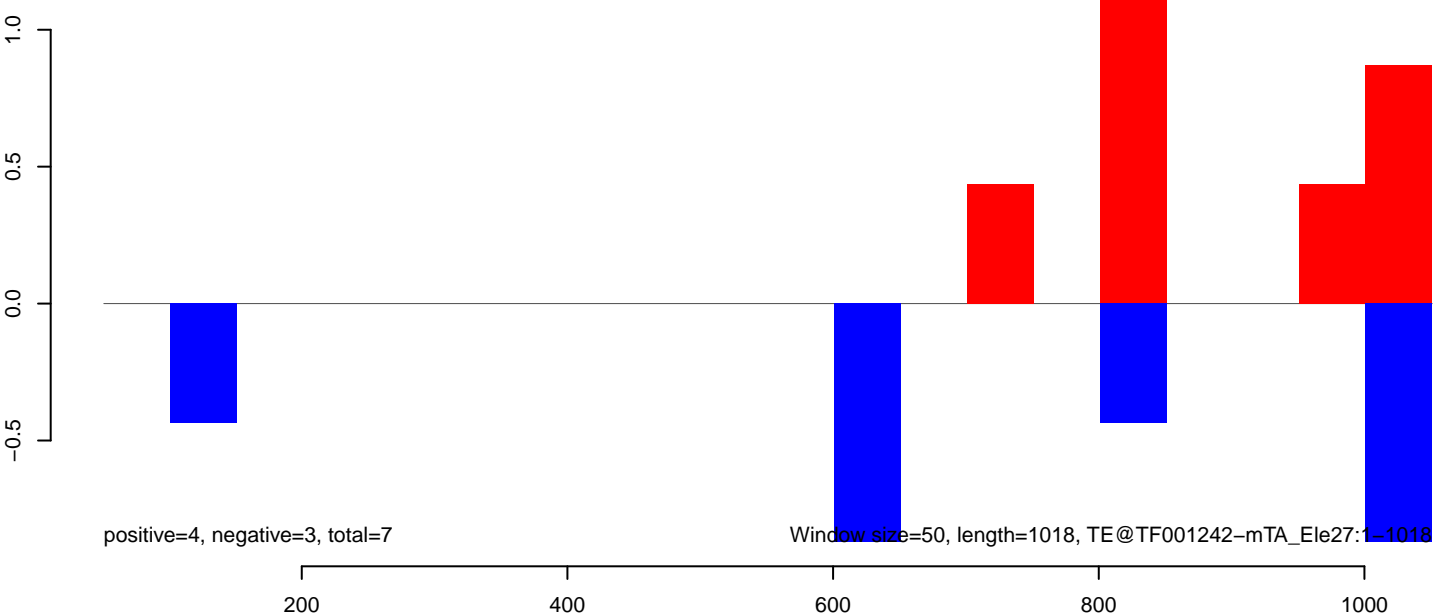
positive=3, negative=0, total=3

### AeAeg\_Ovary\_TC.24\_35.rep



positive=1, negative=3, total=4

### AeAeg\_Ovary\_TC.rep

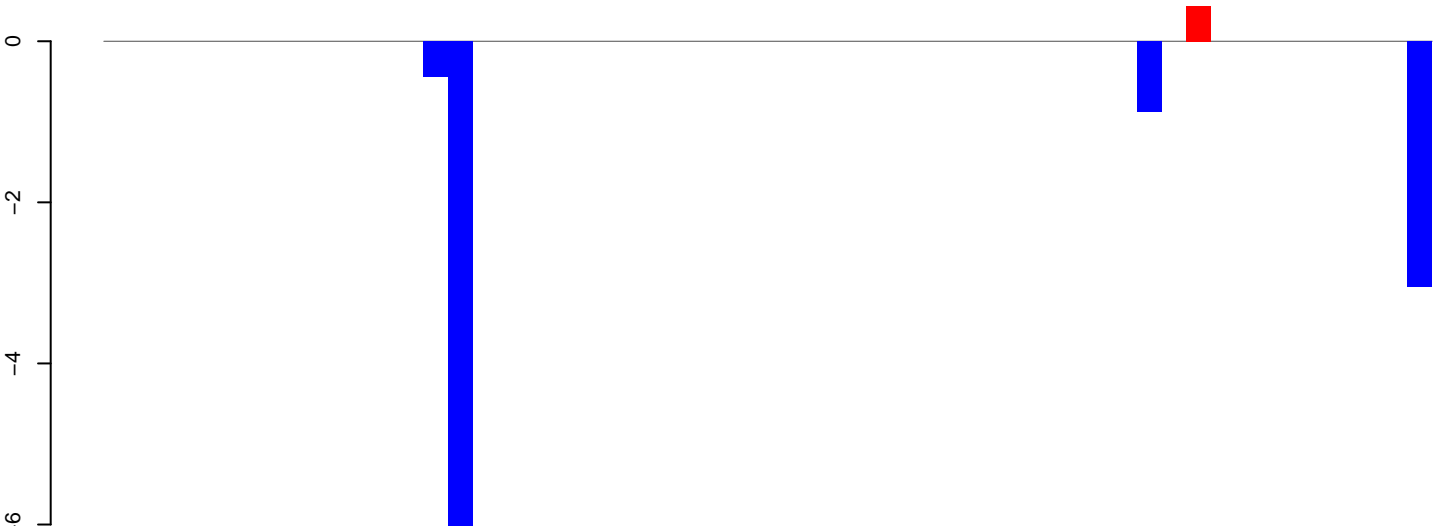


### AeAeg\_Ovary\_TC.18\_23.rep



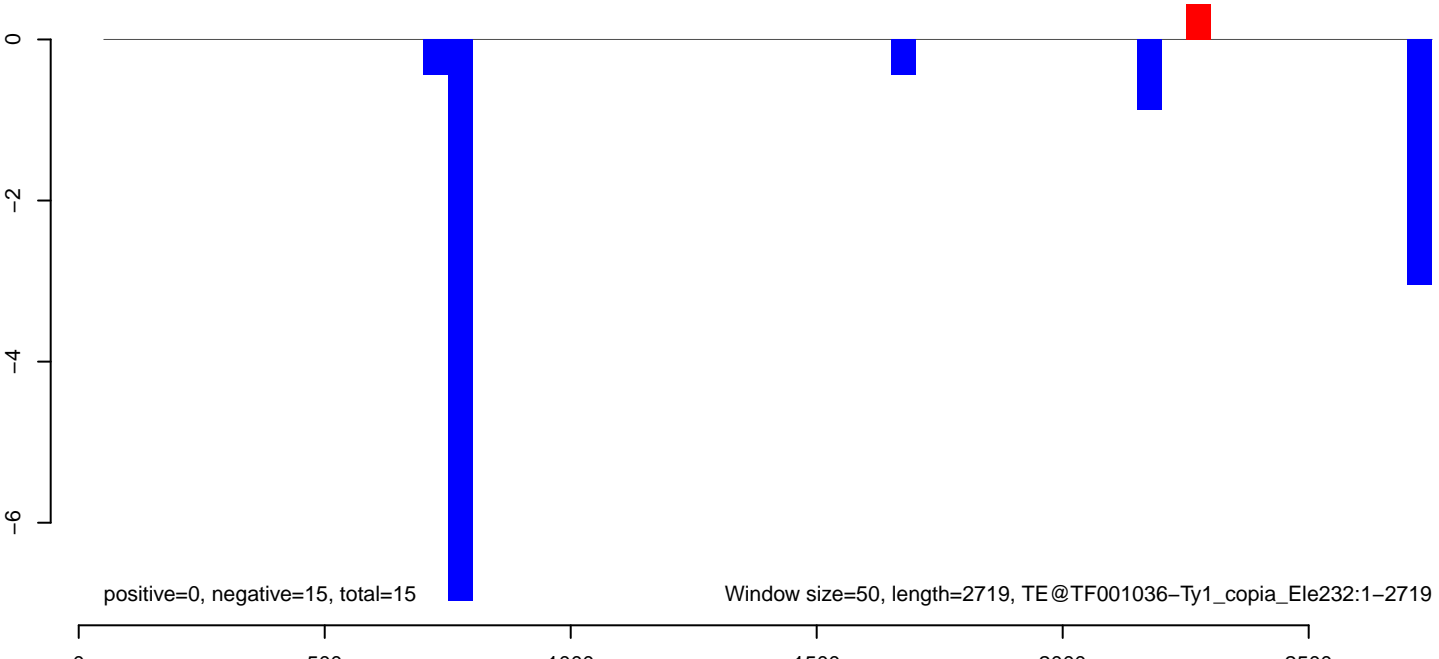
positive=0, negative=0, total=0

### AeAeg\_Ovary\_TC.24\_35.rep

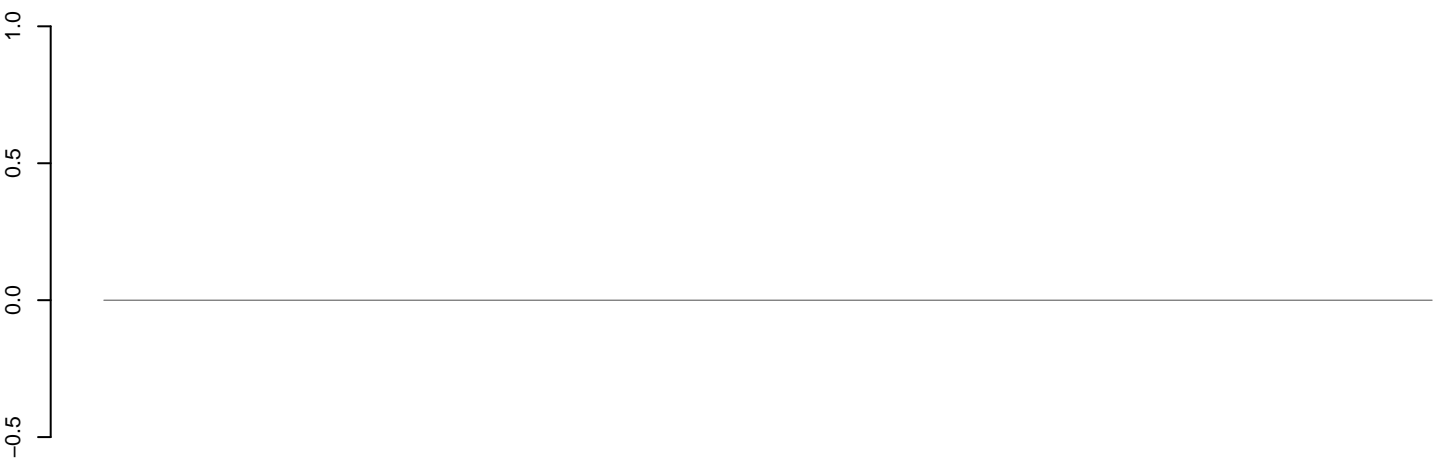


positive=0, negative=14, total=15

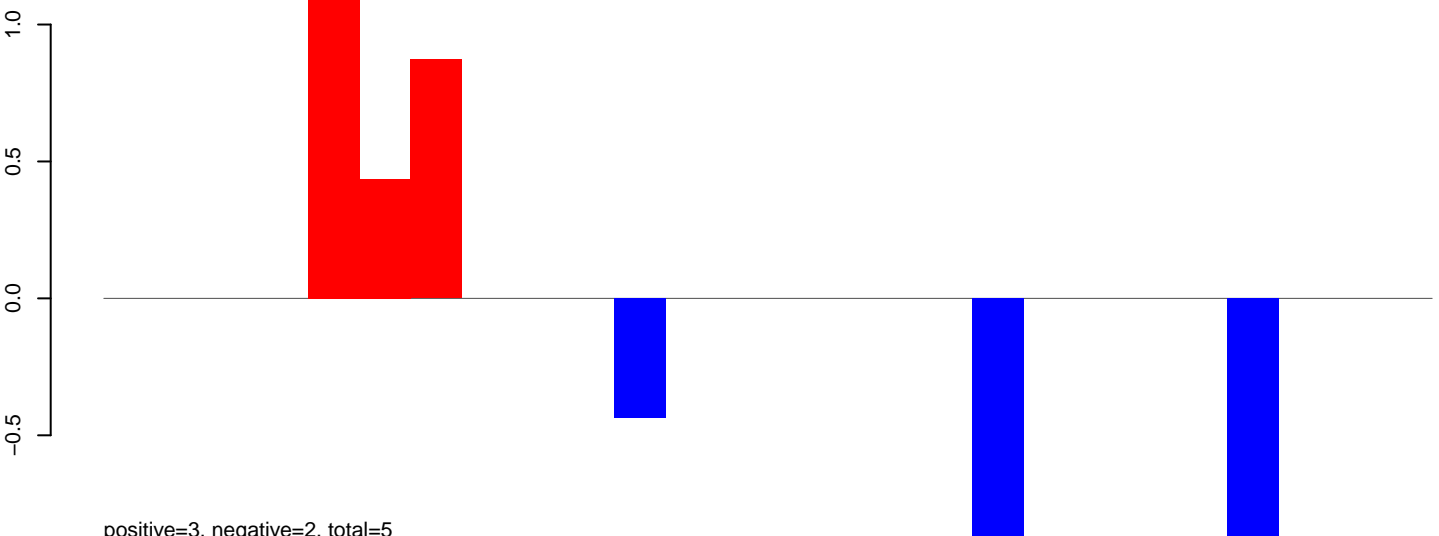
### AeAeg\_Ovary\_TC.rep



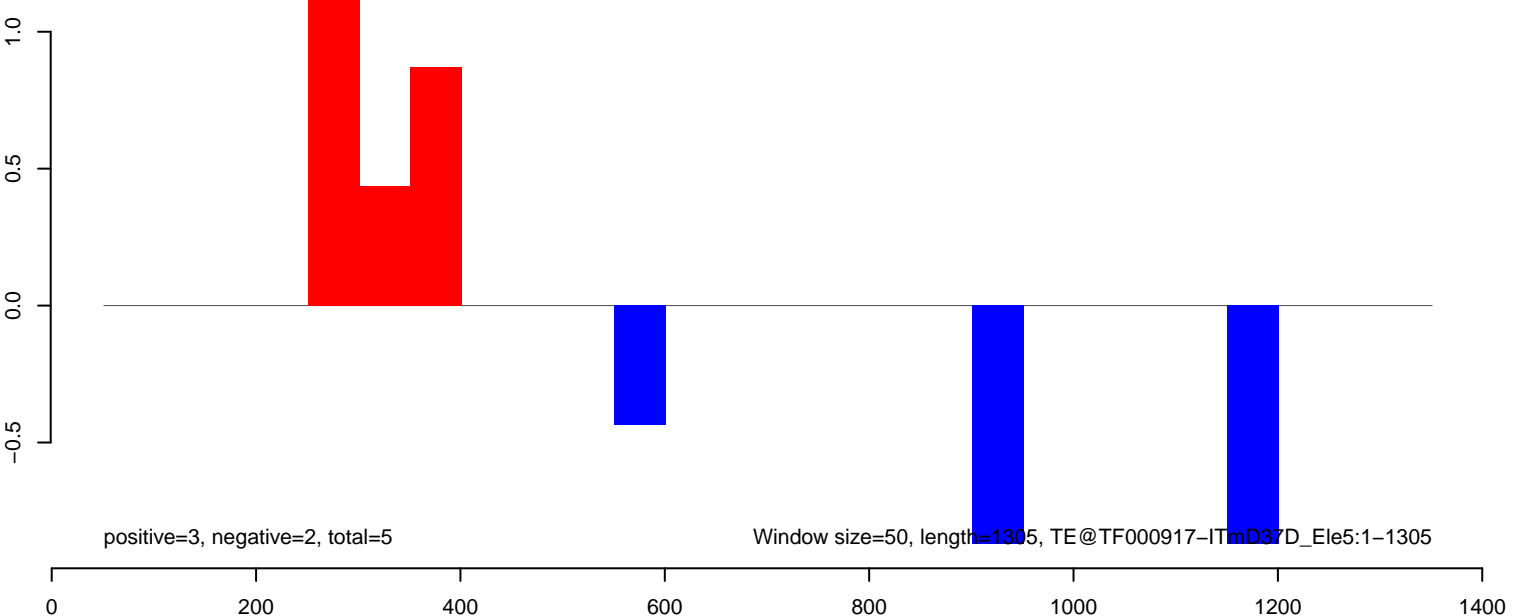
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep



### AeAeg\_Ovary\_TC.18\_23.rep

positive=0, negative=0, total=0



### AeAeg\_Ovary\_TC.24\_35.rep

positive=0, negative=7, total=8



### AeAeg\_Ovary\_TC.rep

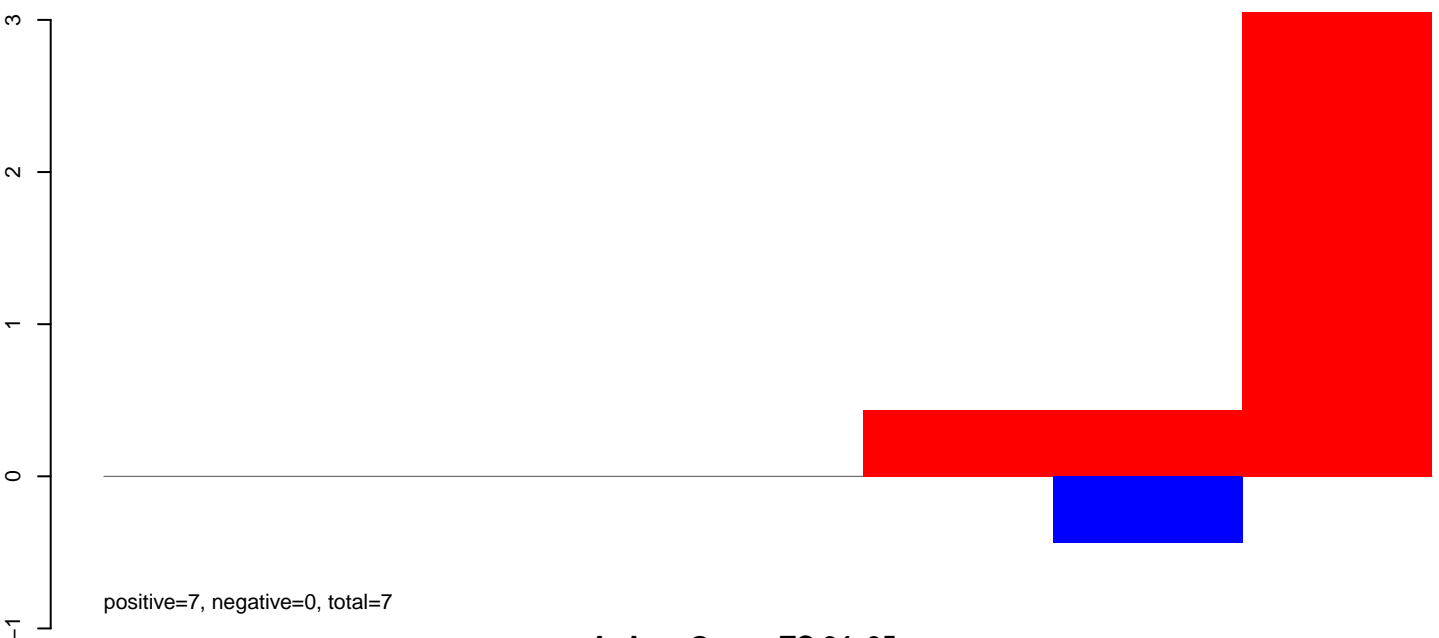
positive=0, negative=8, total=8



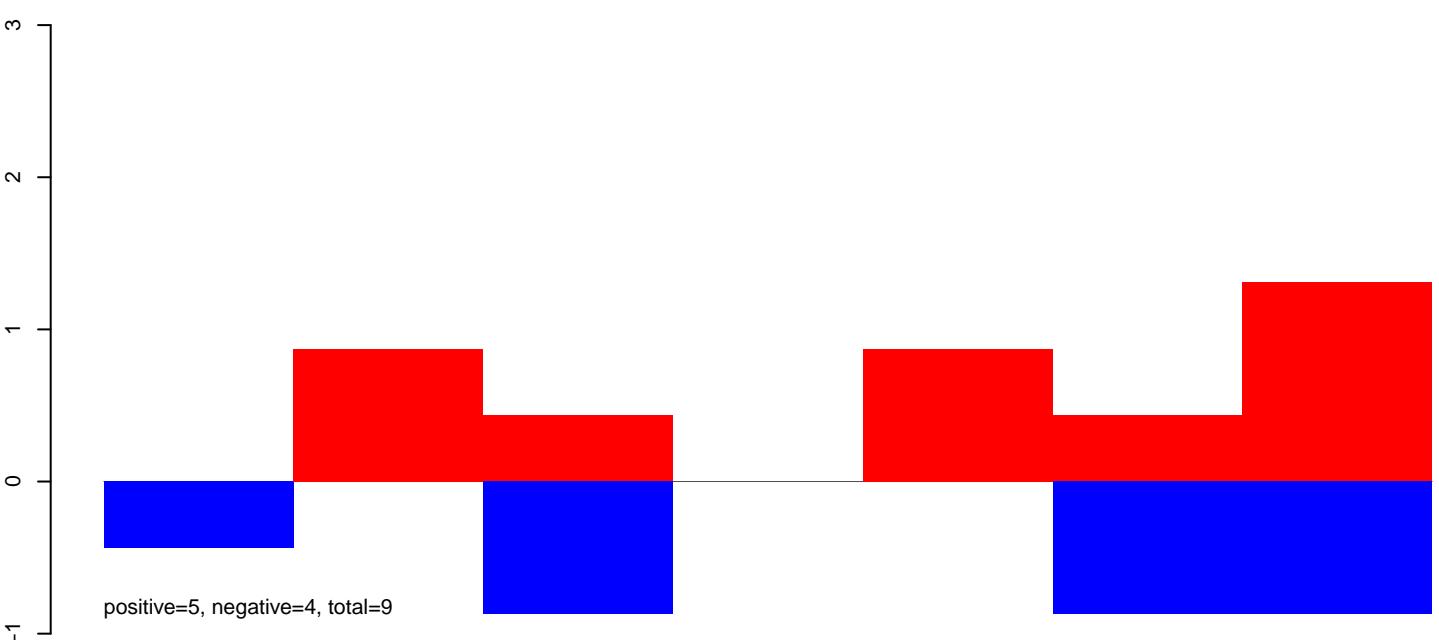
Window size=50, length=1222, TE@TF000912-ITmD41D\_Ele1:1-1222

200 400 600 800 1000 1200

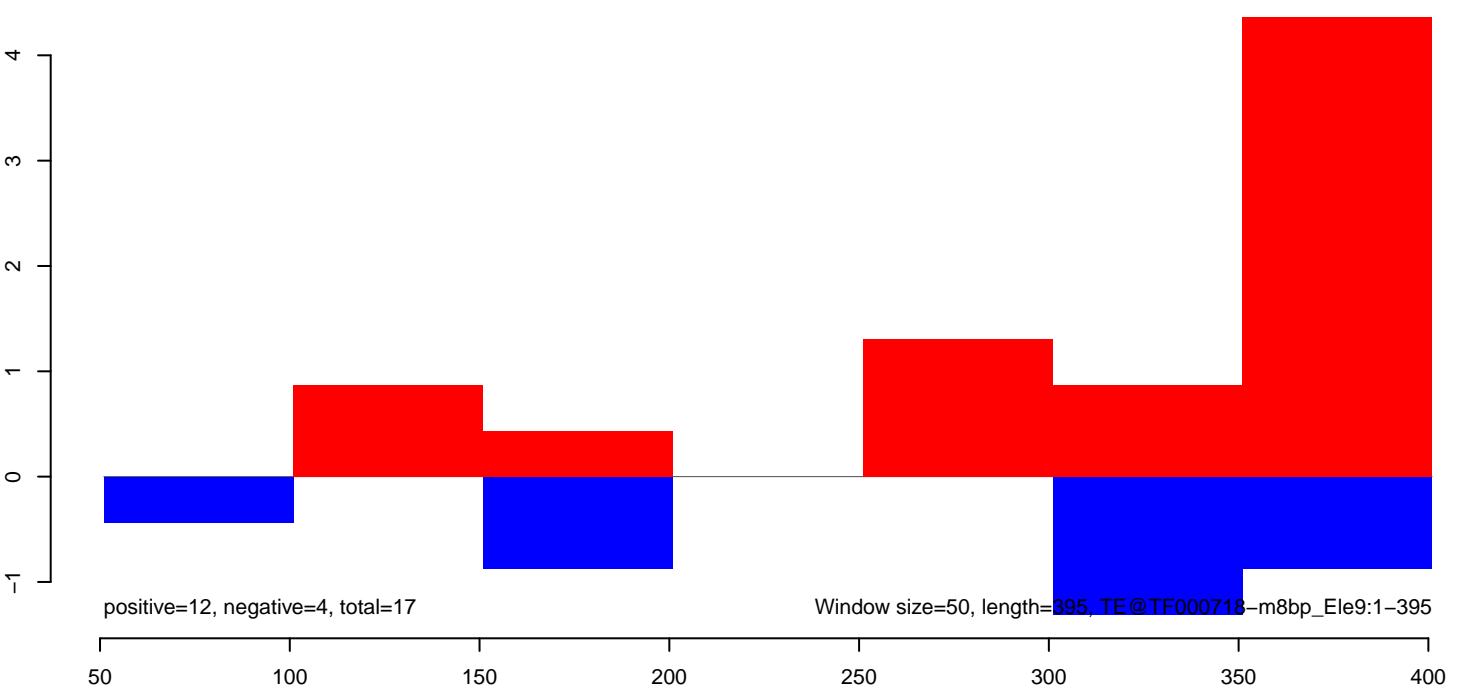
### AeAeg\_Ovary\_TC.18\_23.rep



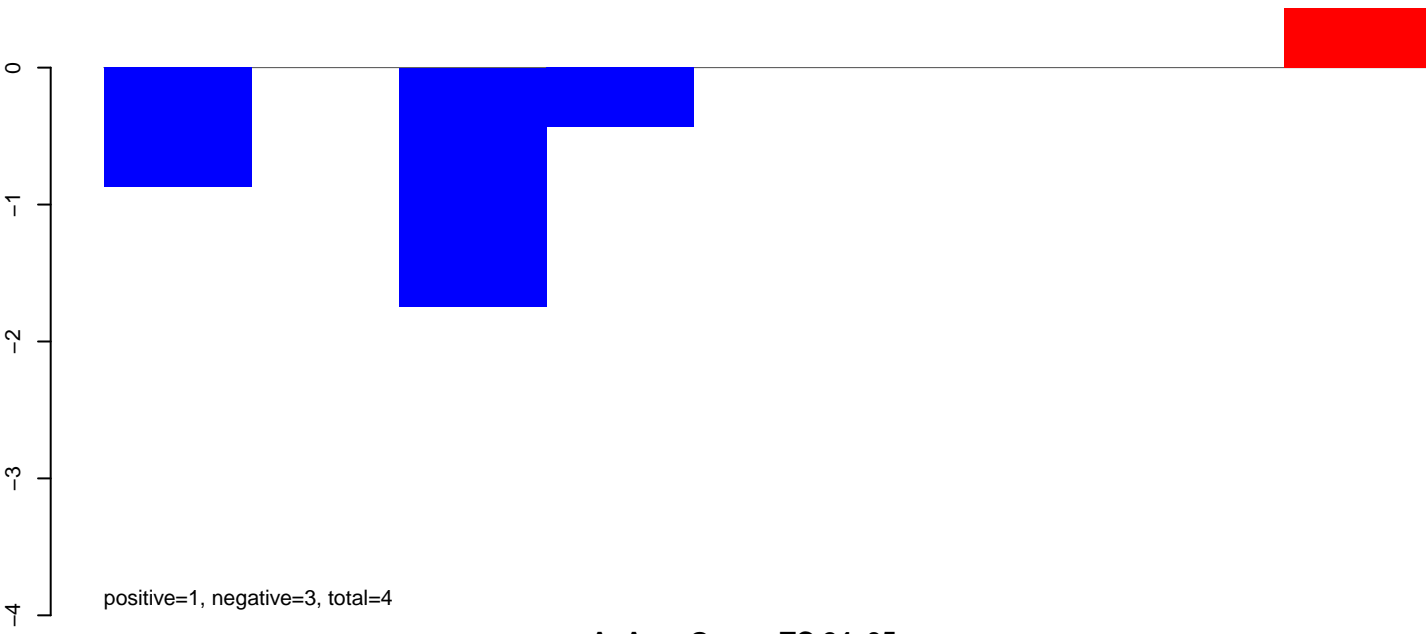
### AeAeg\_Ovary\_TC.24\_35.rep



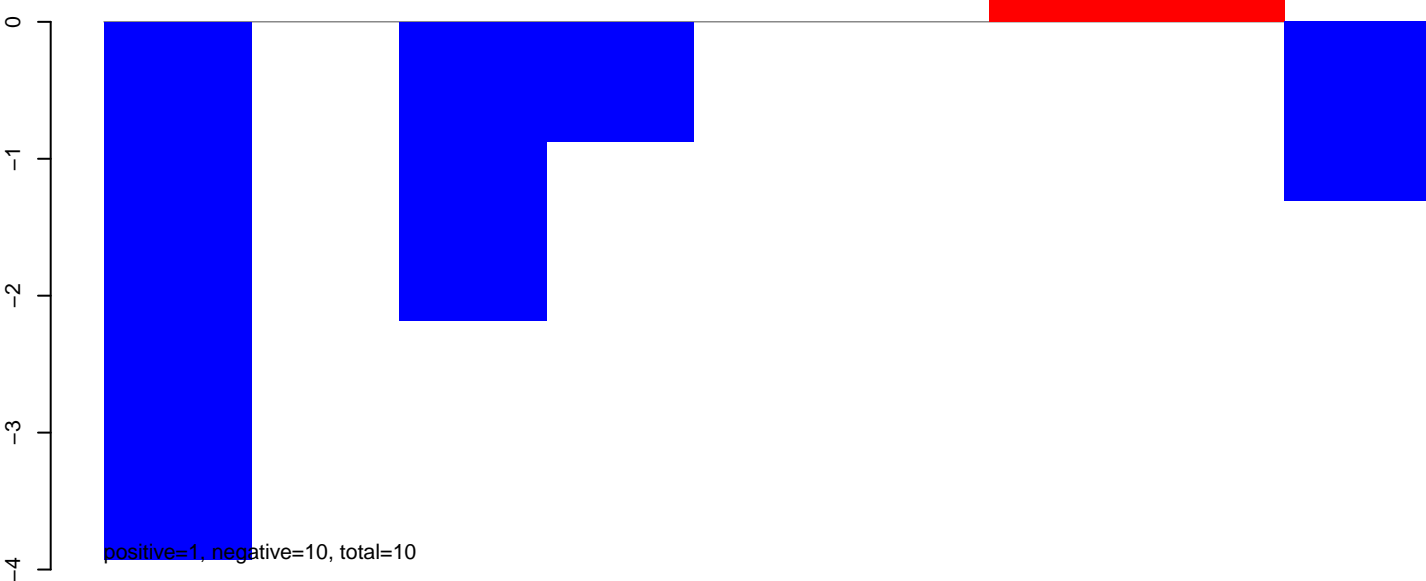
### AeAeg\_Ovary\_TC.rep



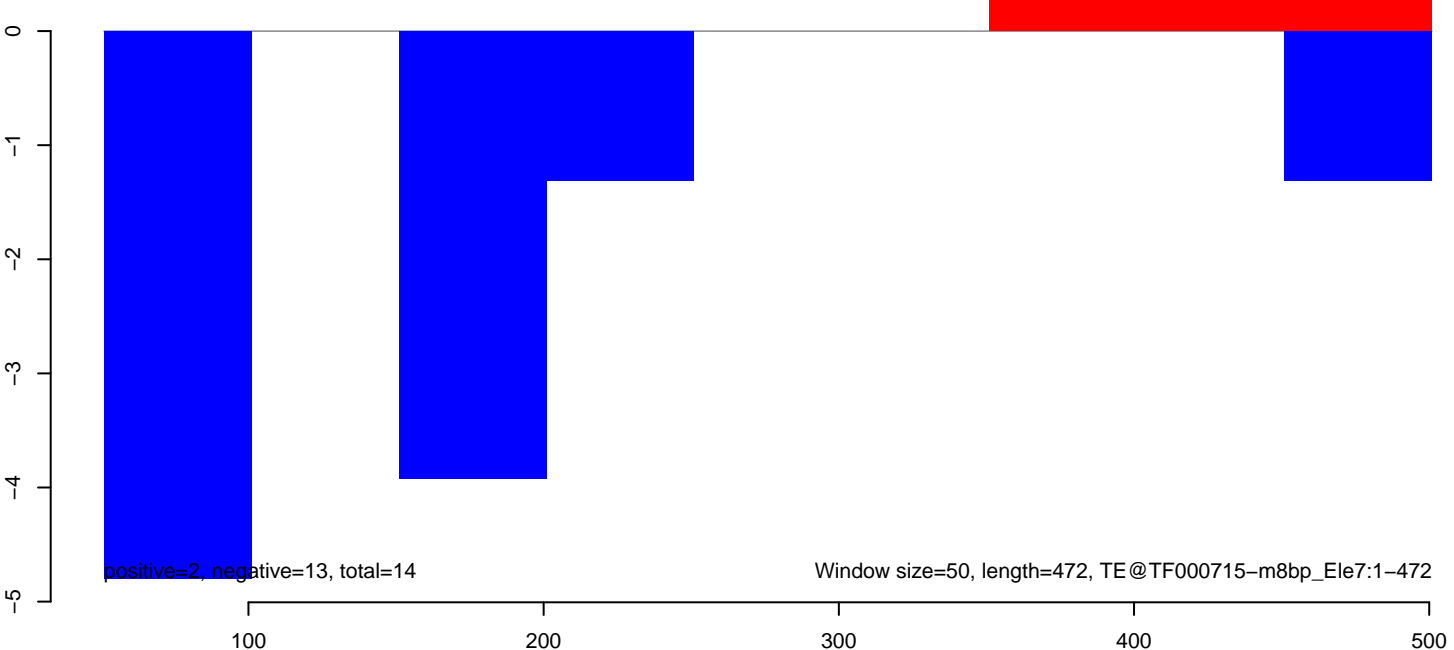
### AeAeg\_Ovary\_TC.18\_23.rep



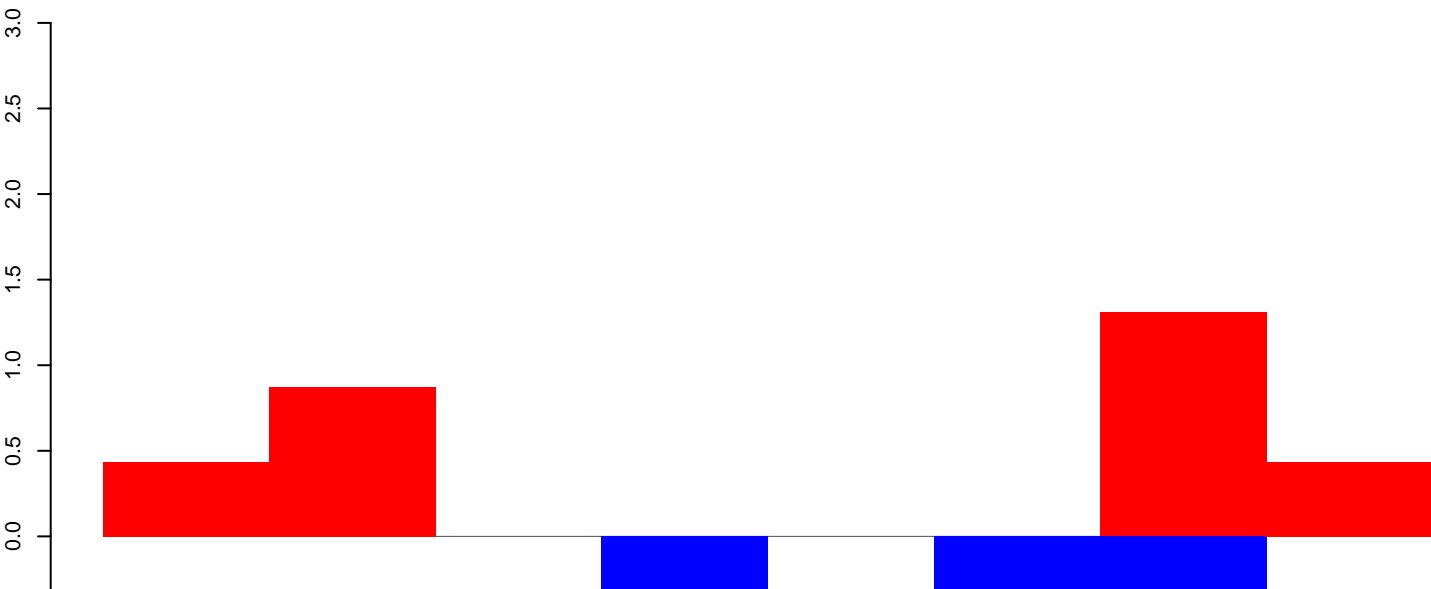
### AeAeg\_Ovary\_TC.24\_35.rep



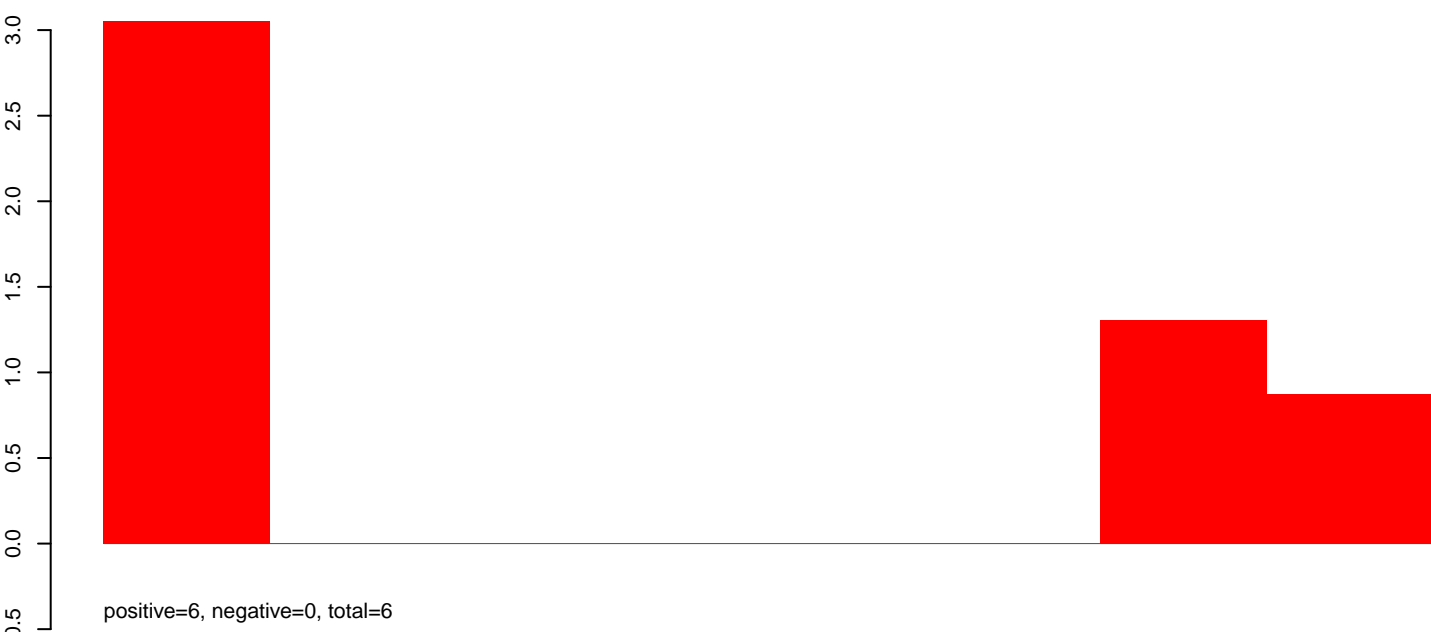
### AeAeg\_Ovary\_TC.rep



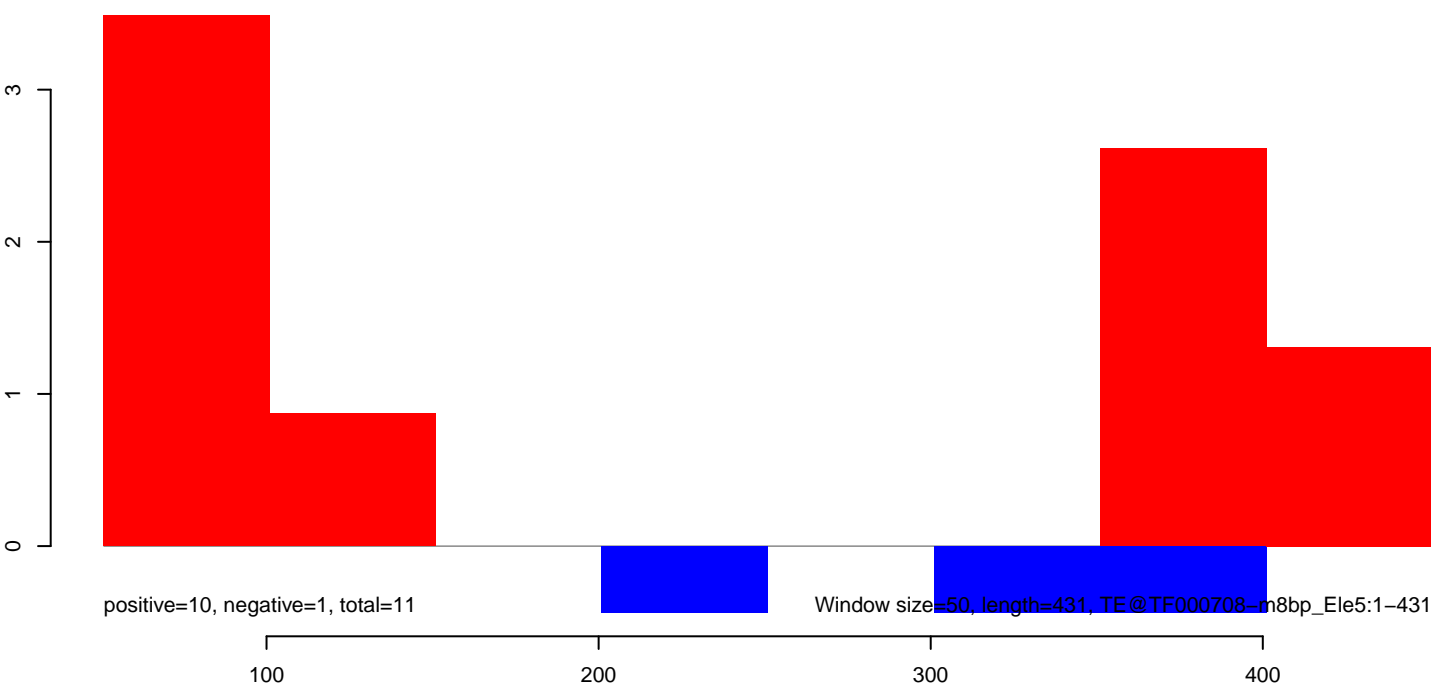
AeAeg\_Ovary\_TC.18\_23.rep



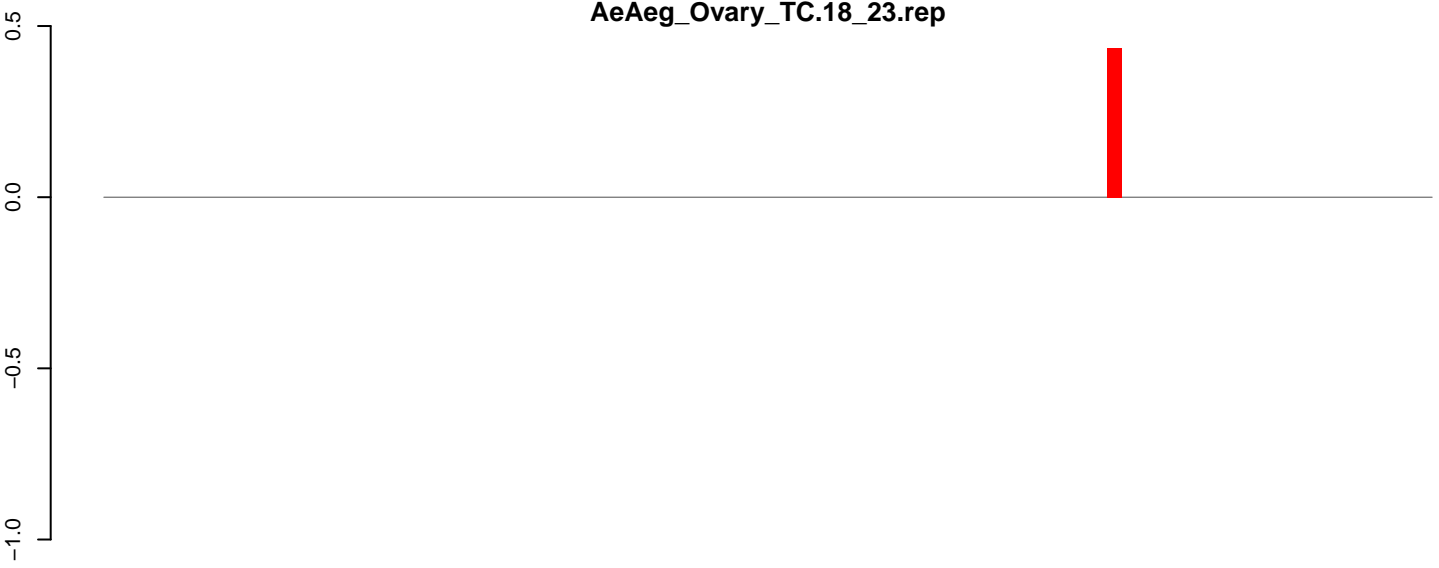
AeAeg\_Ovary\_TC.24\_35.rep



AeAeg\_Ovary\_TC.rep

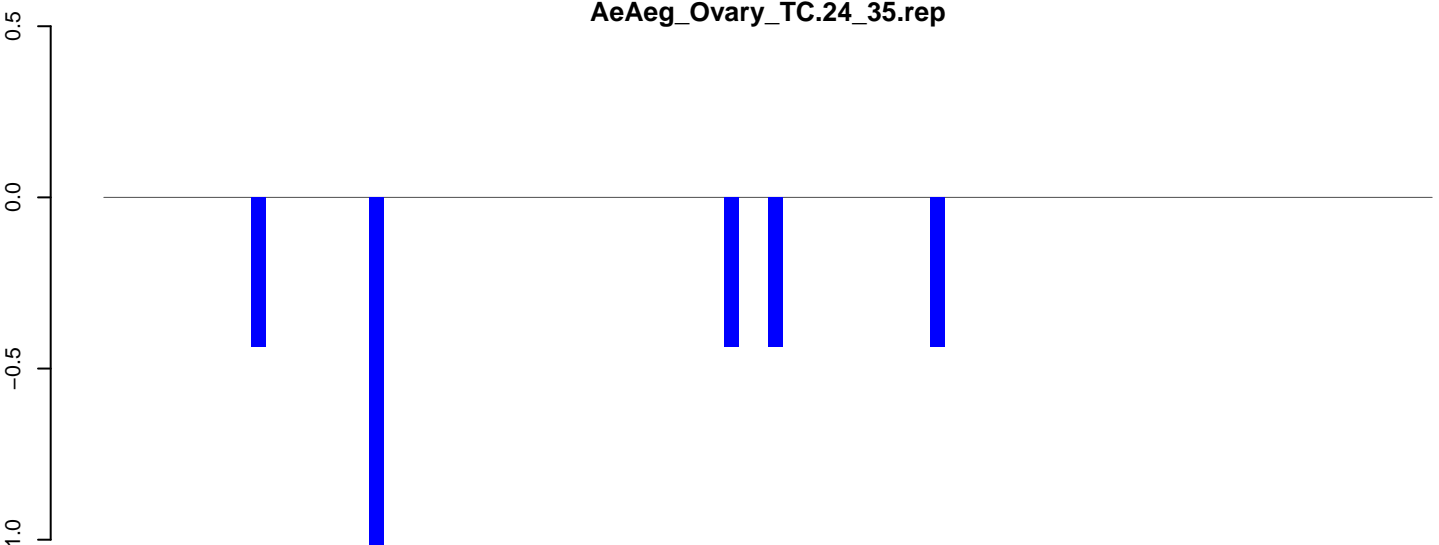


### AeAeg\_Ovary\_TC.18\_23.rep



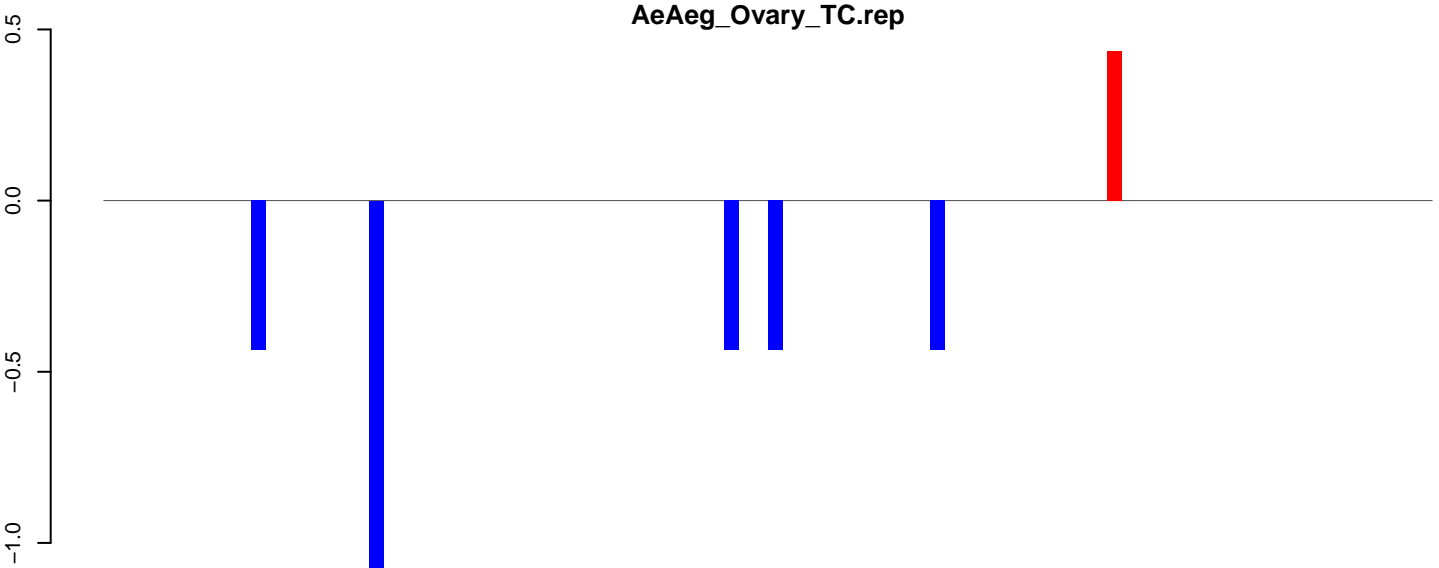
positive=0, negative=0, total=0

### AeAeg\_Ovary\_TC.24\_35.rep



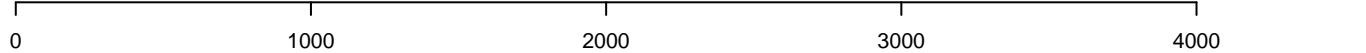
positive=0, negative=3, total=3

### AeAeg\_Ovary\_TC.rep

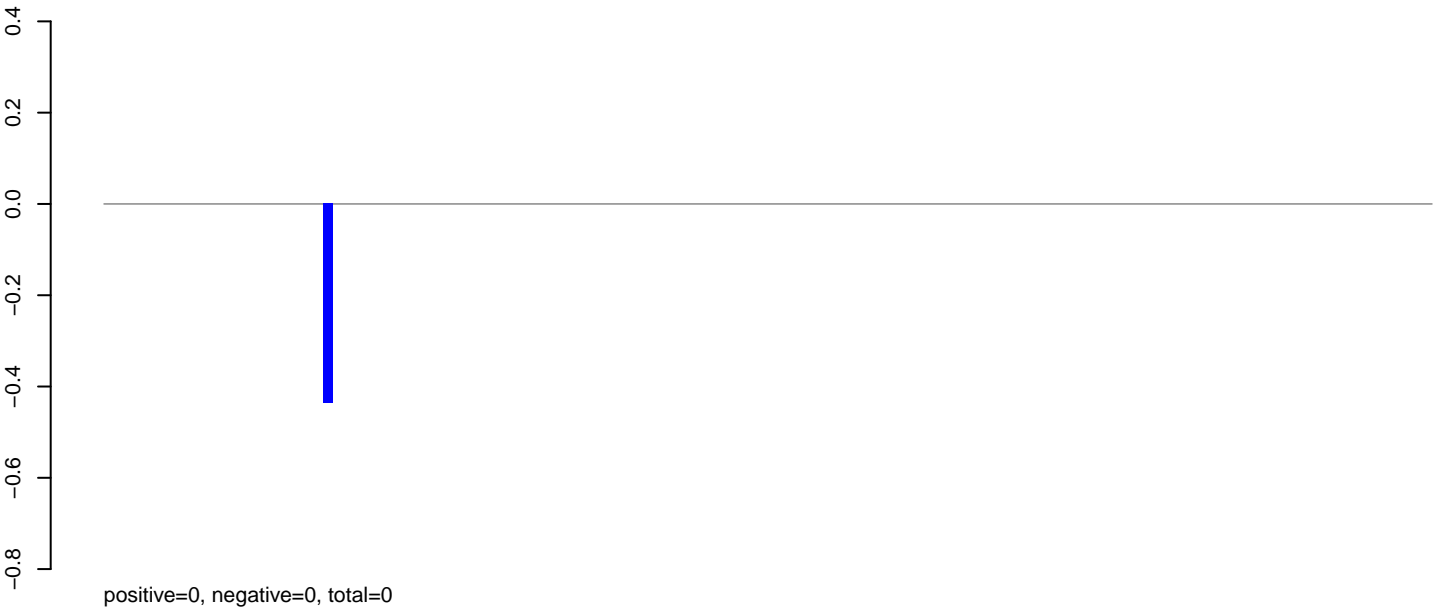


positive=0, negative=3, total=3

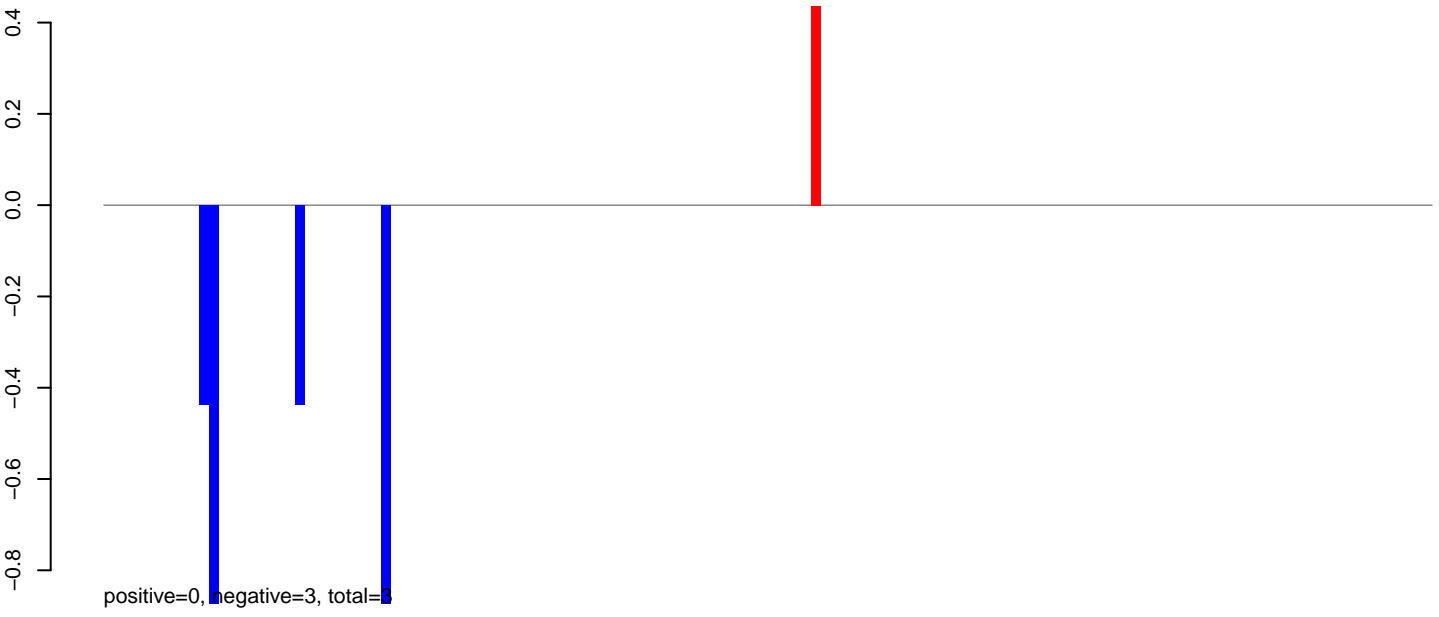
Window size=50, length=4518, TE@TF000479-Ty3\_gypsy\_Ele136:1-4518



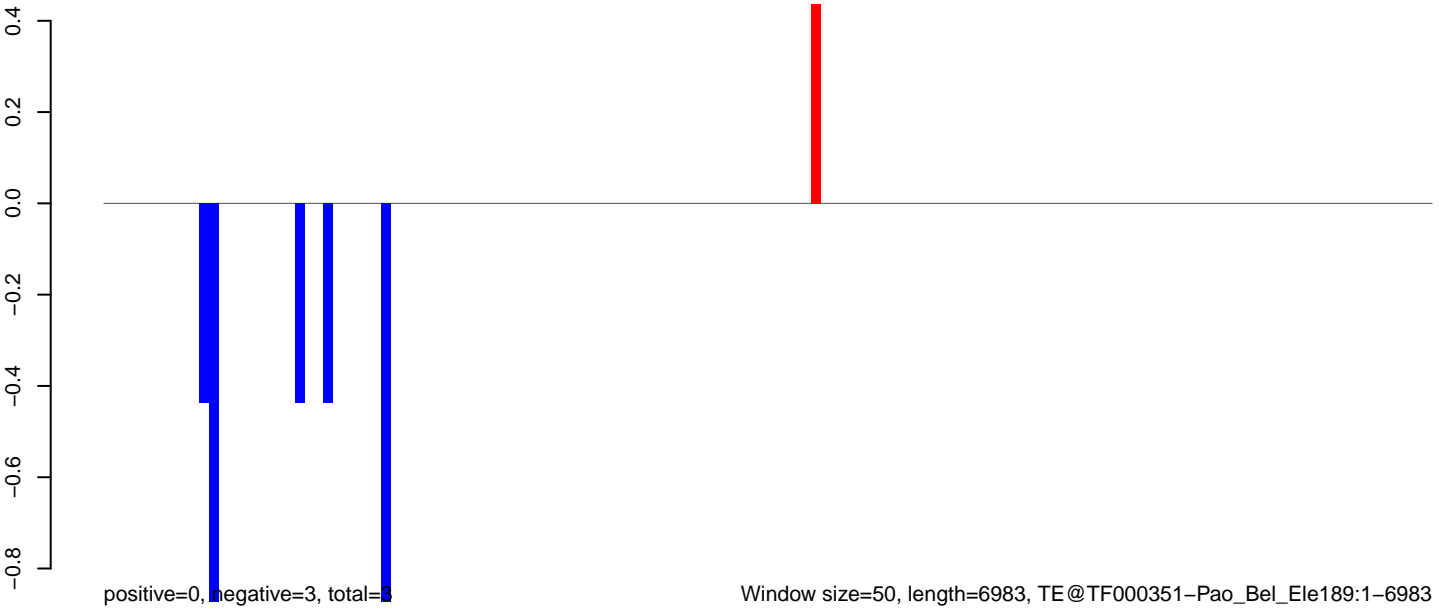
### AeAeg\_Ovary\_TC.18\_23.rep



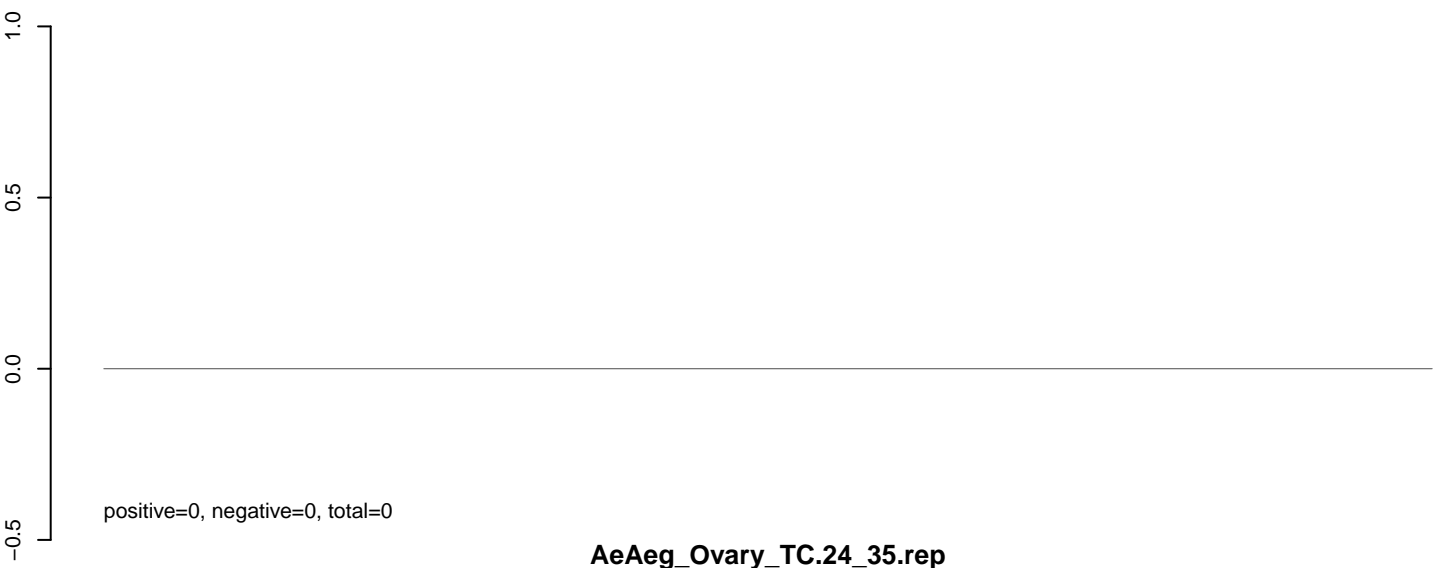
### AeAeg\_Ovary\_TC.24\_35.rep



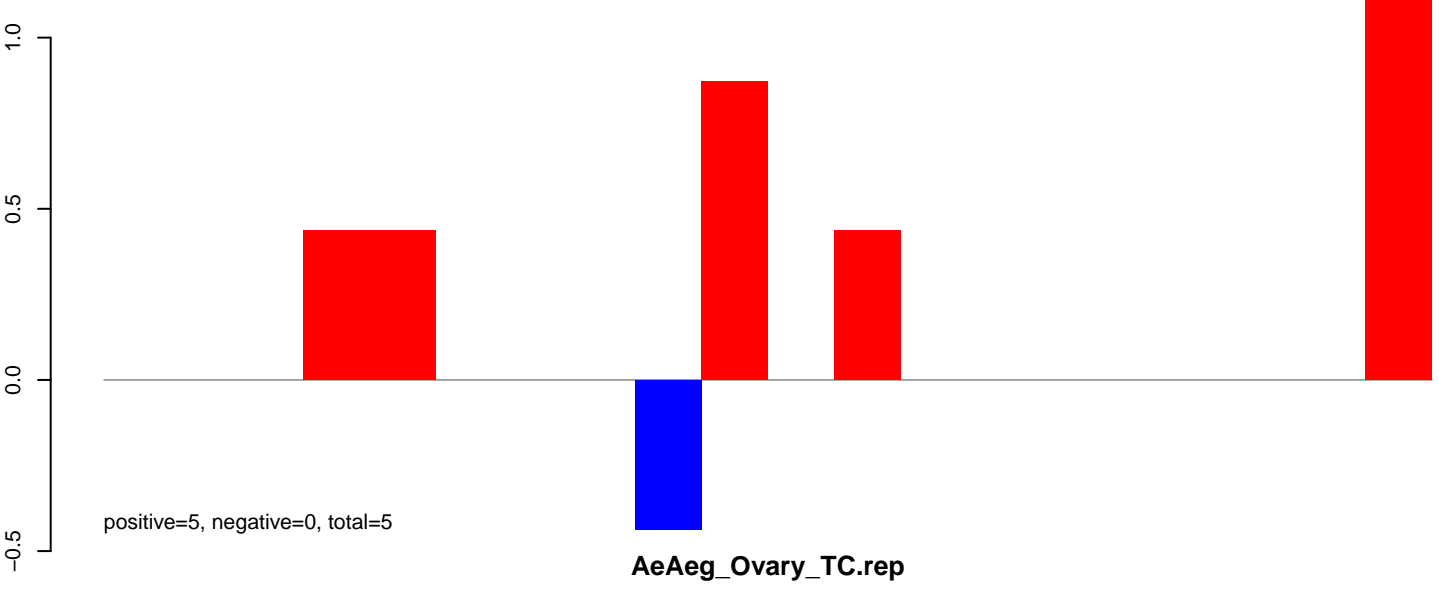
### AeAeg\_Ovary\_TC.rep



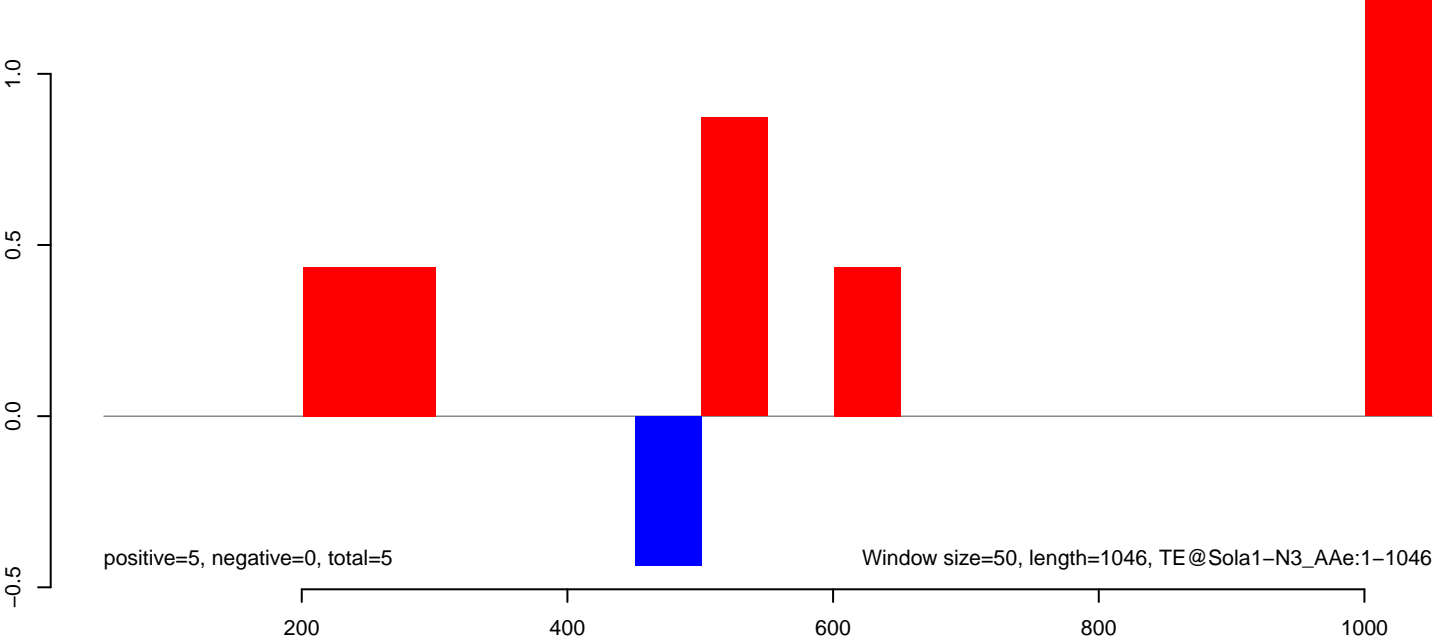
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep



### AeAeg\_Ovary\_TC.18\_23.rep



positive=0, negative=0, total=0

### AeAeg\_Ovary\_TC.24\_35.rep



positive=1, negative=1, total=2

### AeAeg\_Ovary\_TC.rep

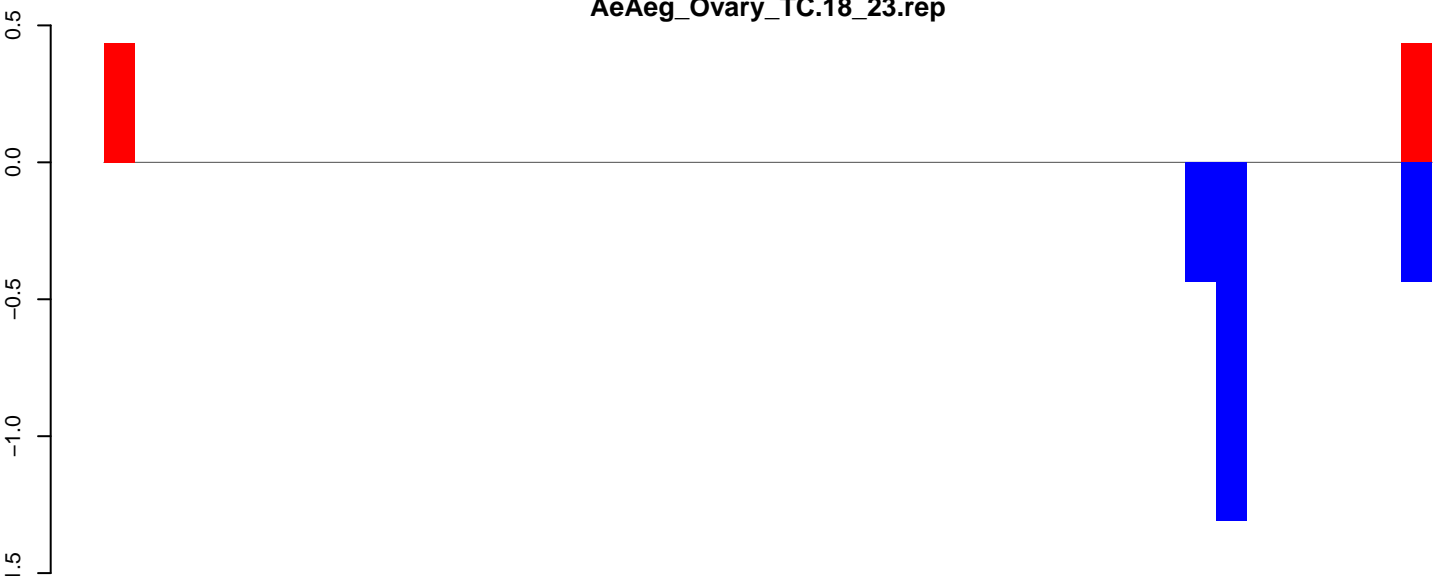


positive=1, negative=1, total=3

Window size=50, length=2255, TE@Shinagawa-1\_AAe:1-2255

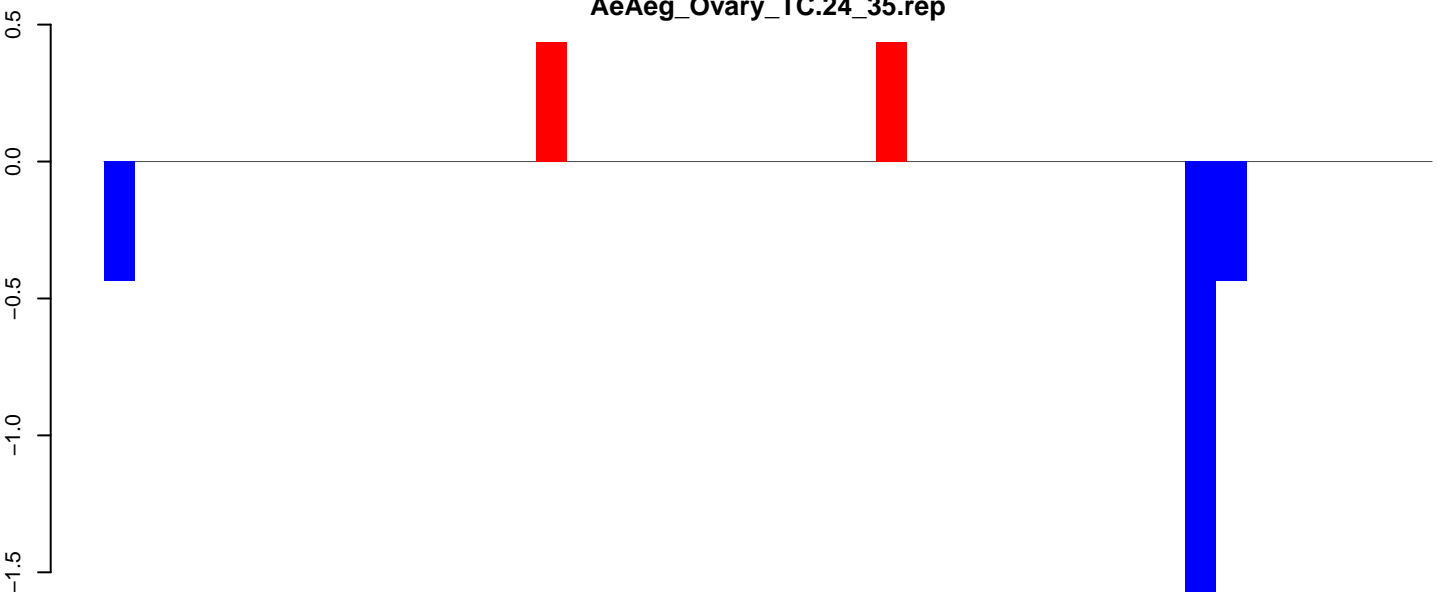
0 500 1000 1500 2000

### AeAeg\_Ovary\_TC.18\_23.rep



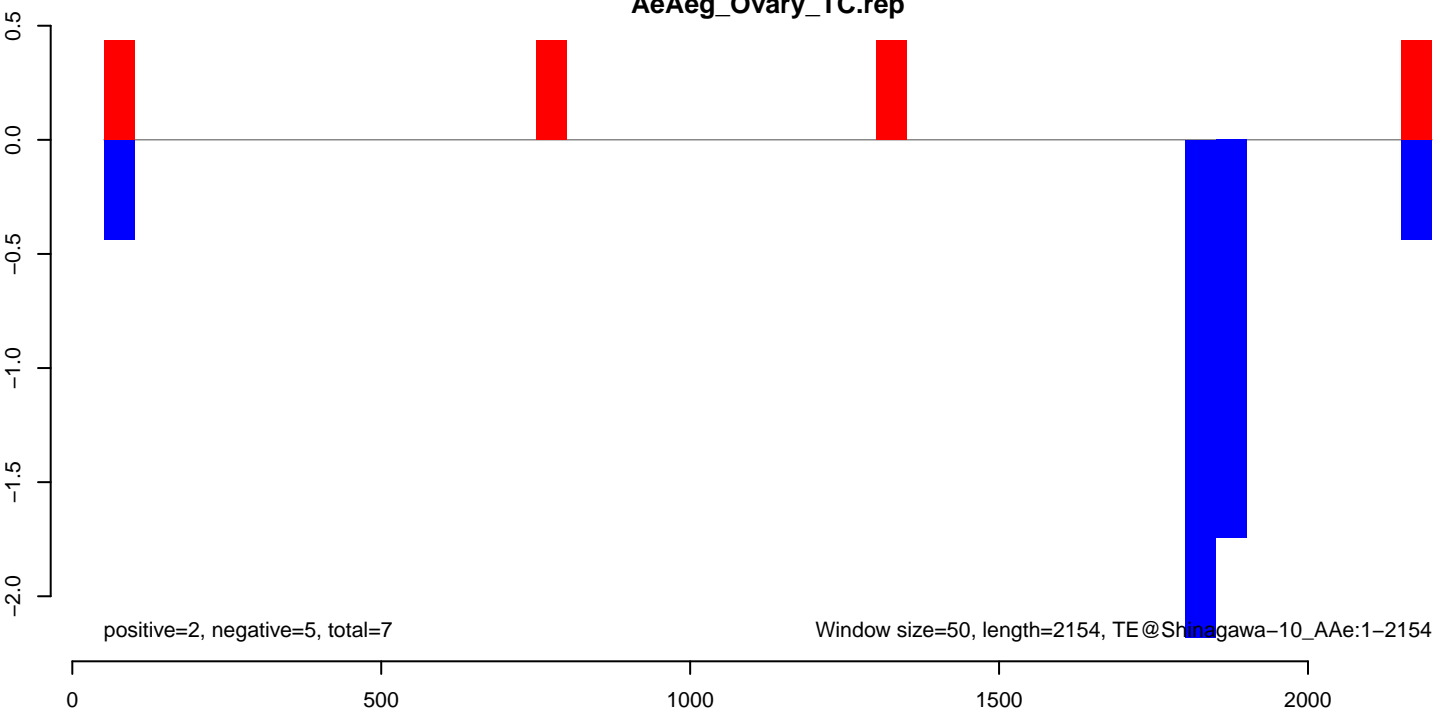
positive=1, negative=3, total=4

### AeAeg\_Ovary\_TC.24\_35.rep



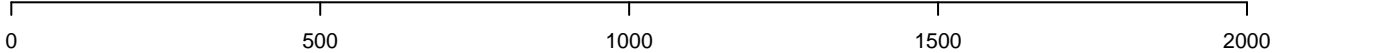
positive=1, negative=3, total=3

### AeAeg\_Ovary\_TC.rep



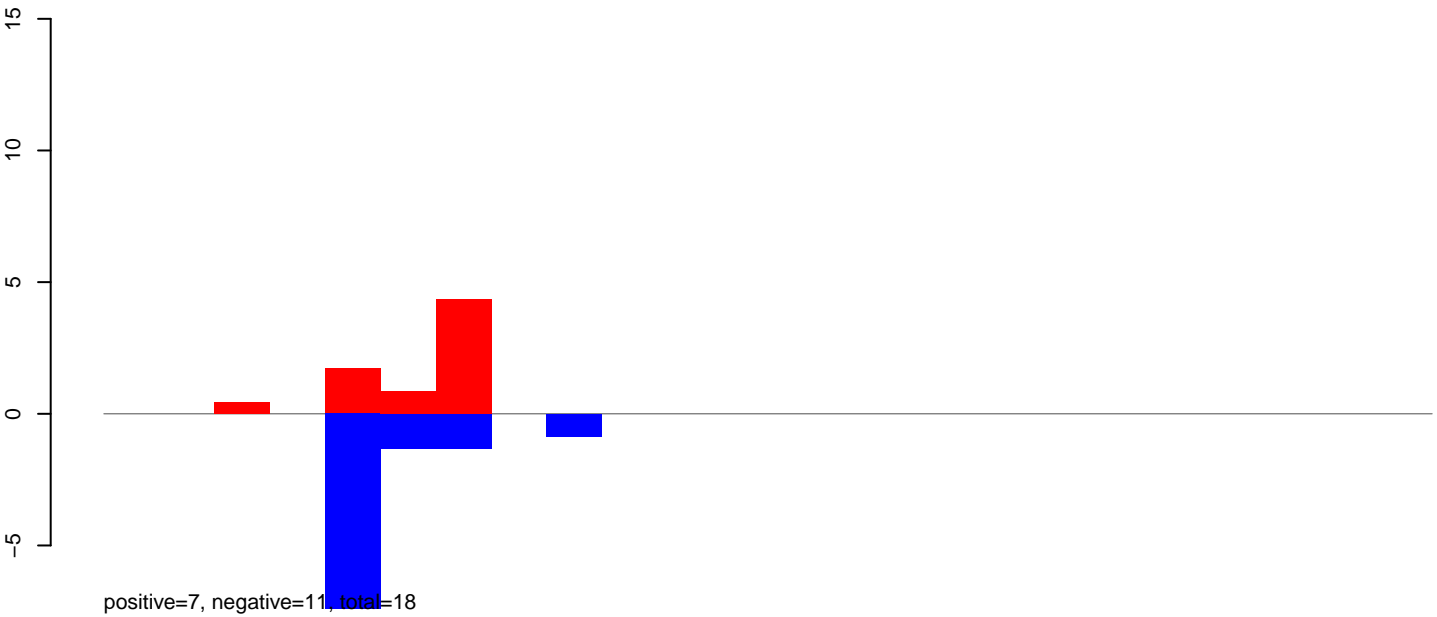
positive=2, negative=5, total=7

Window size=50, length=2154, TE@Shinagawa-10\_AAe:1-2154

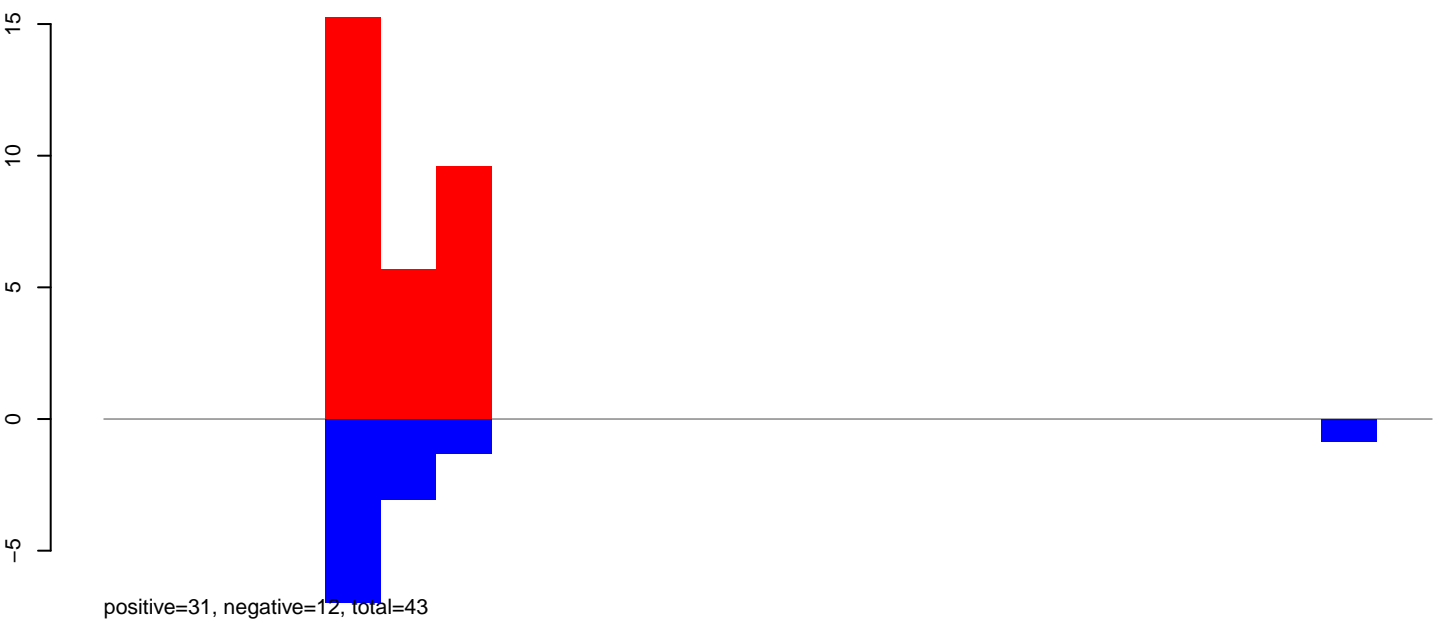


0 500 1000 1500 2000

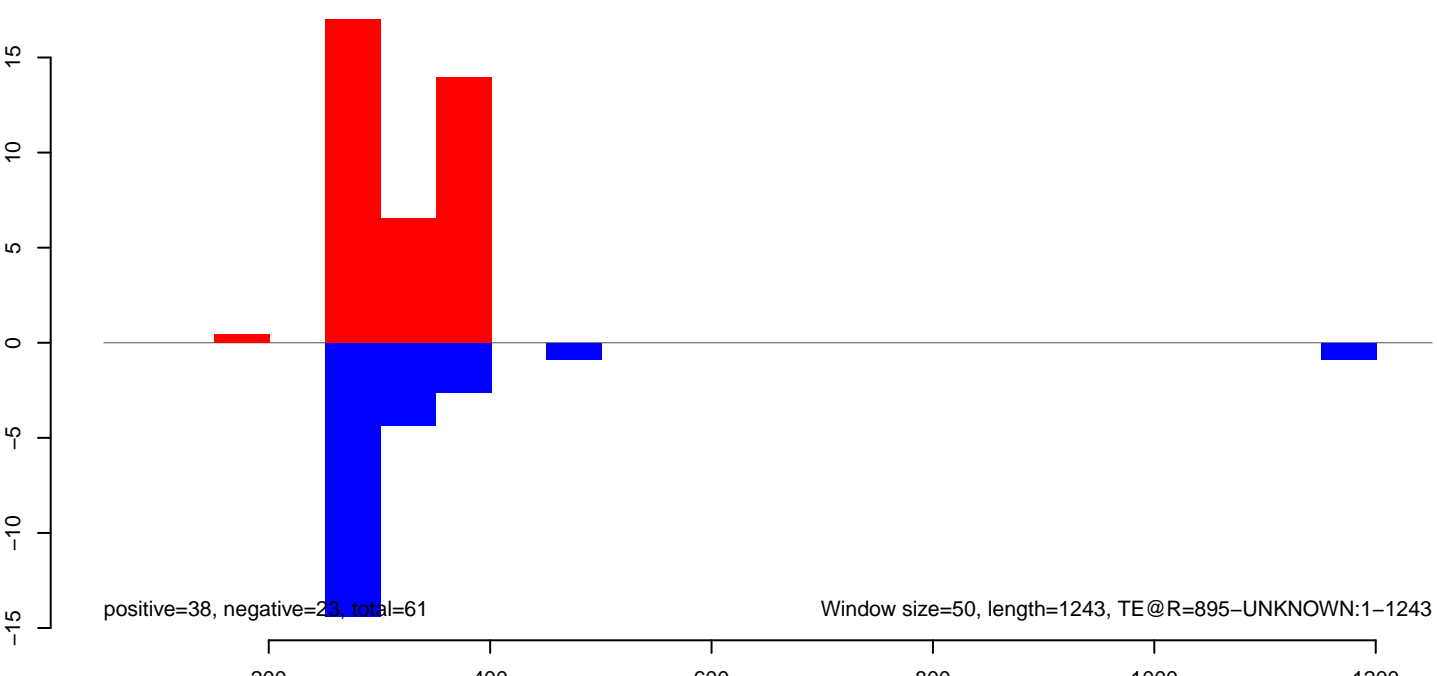
### AeAeg\_Ovary\_TC.18\_23.rep



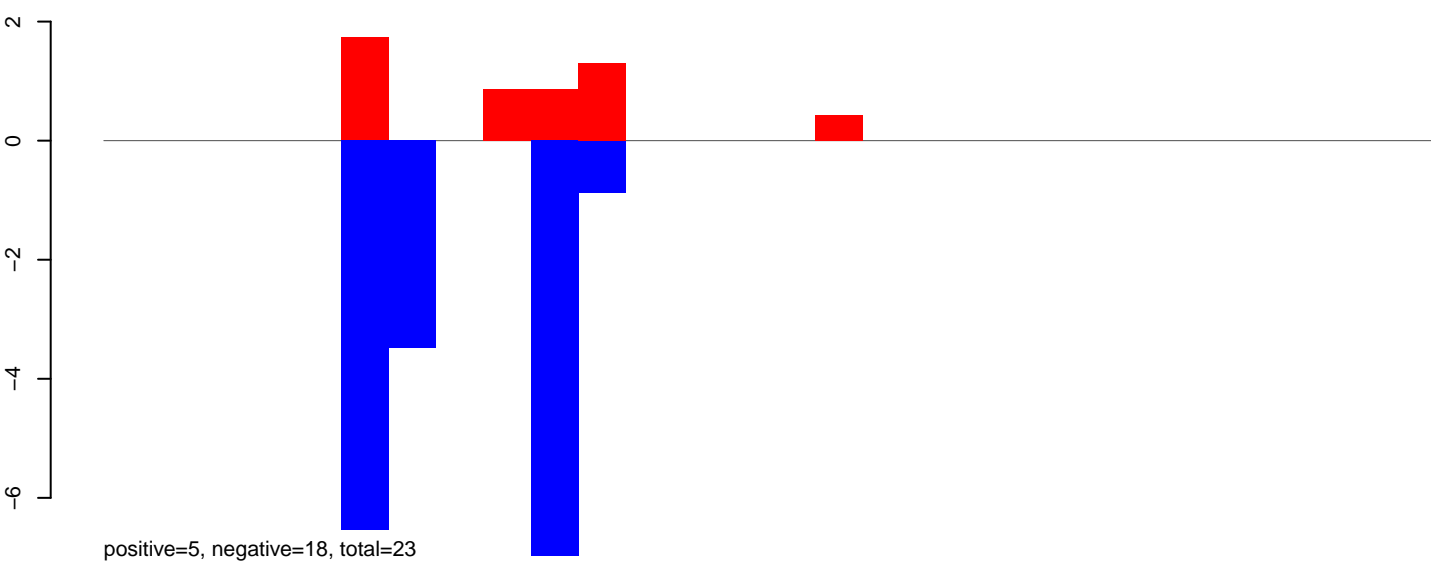
### AeAeg\_Ovary\_TC.24\_35.rep



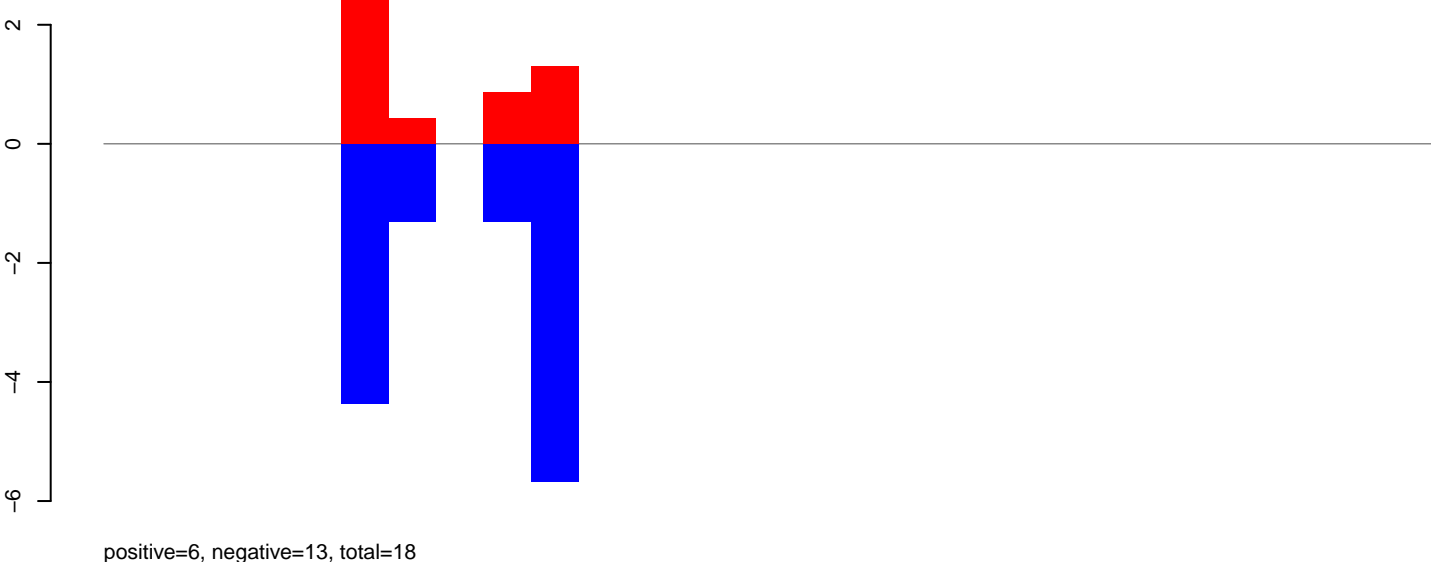
### AeAeg\_Ovary\_TC.rep



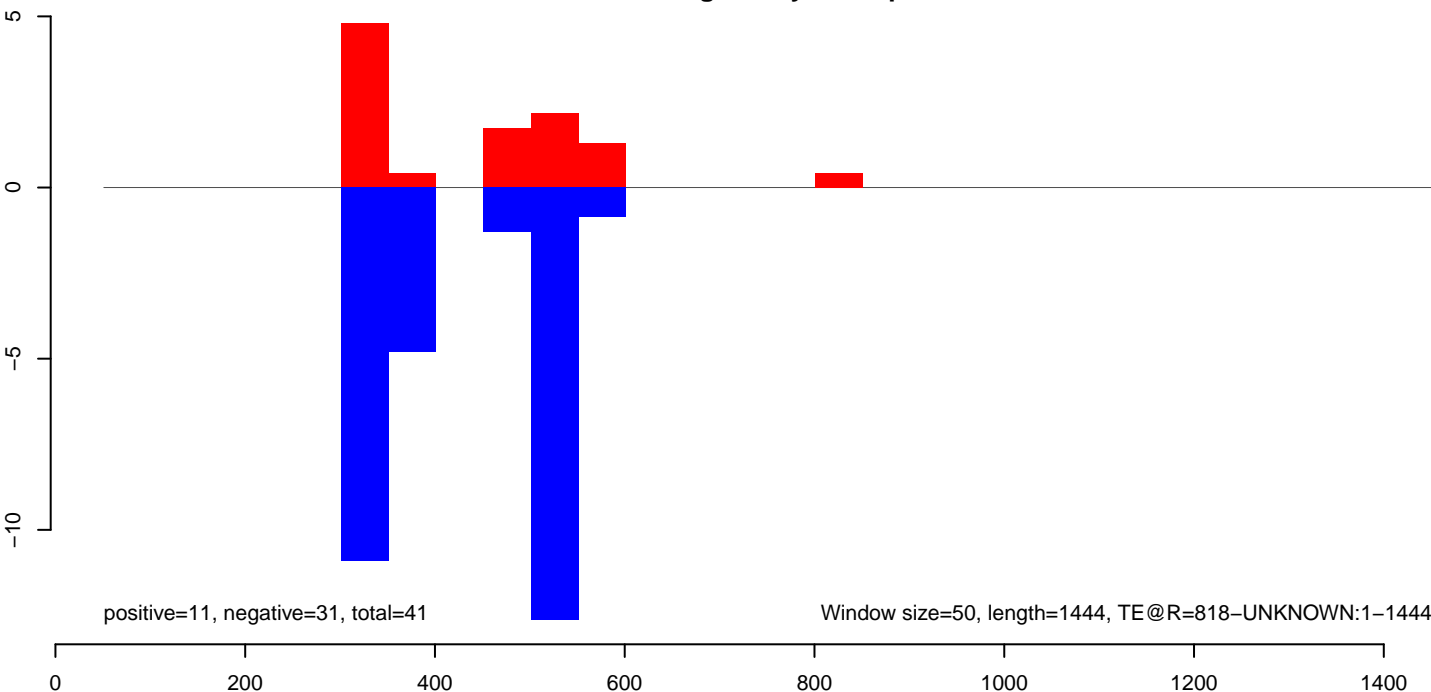
### AeAeg\_Ovary\_TC.18\_23.rep



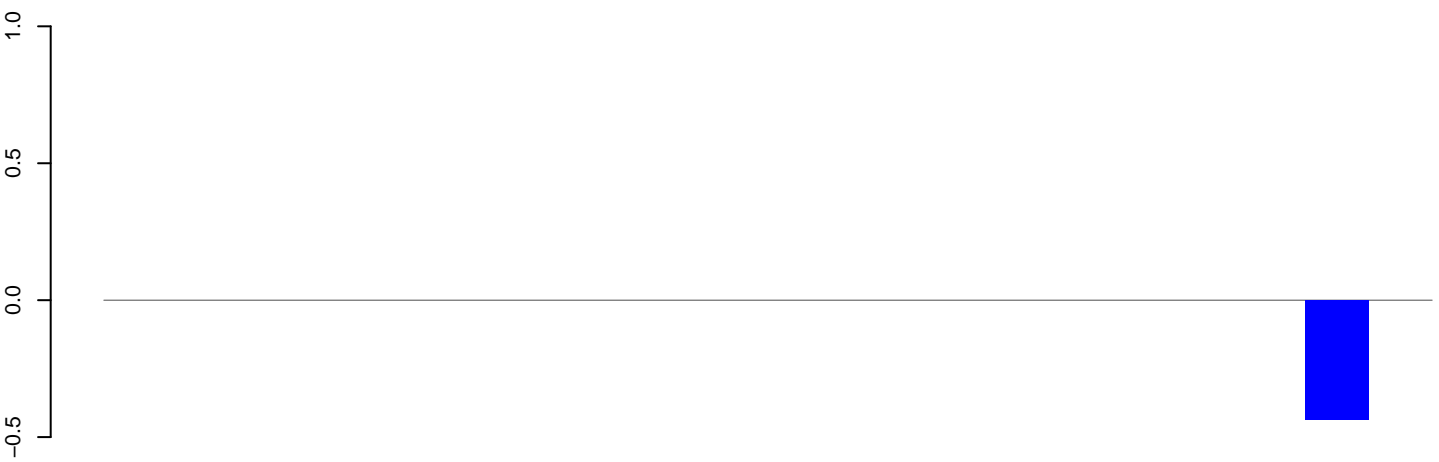
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

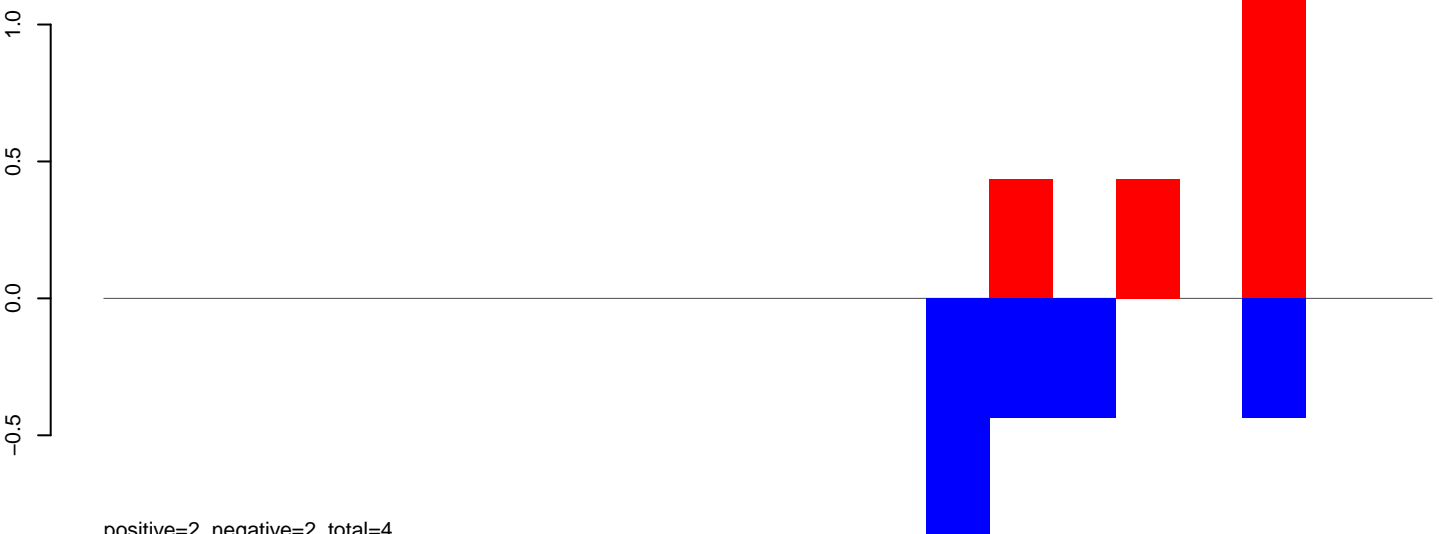


### AeAeg\_Ovary\_TC.18\_23.rep



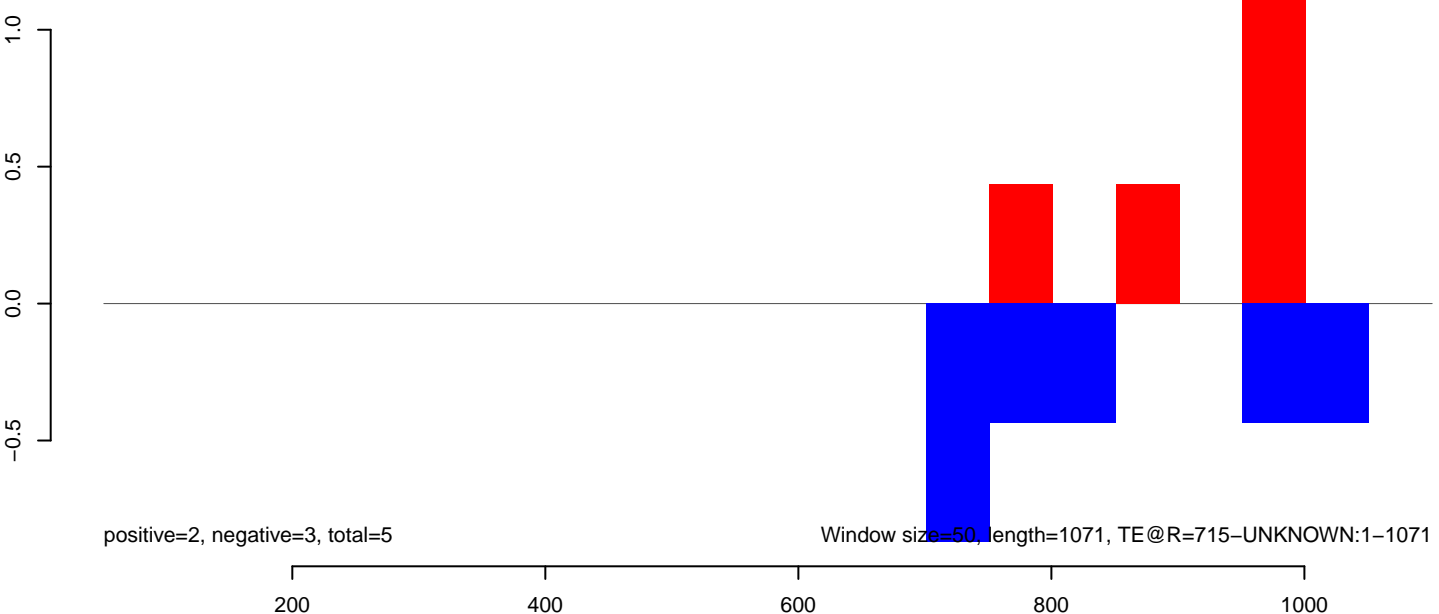
positive=0, negative=0, total=0

### AeAeg\_Ovary\_TC.24\_35.rep



positive=2, negative=2, total=4

### AeAeg\_Ovary\_TC.rep

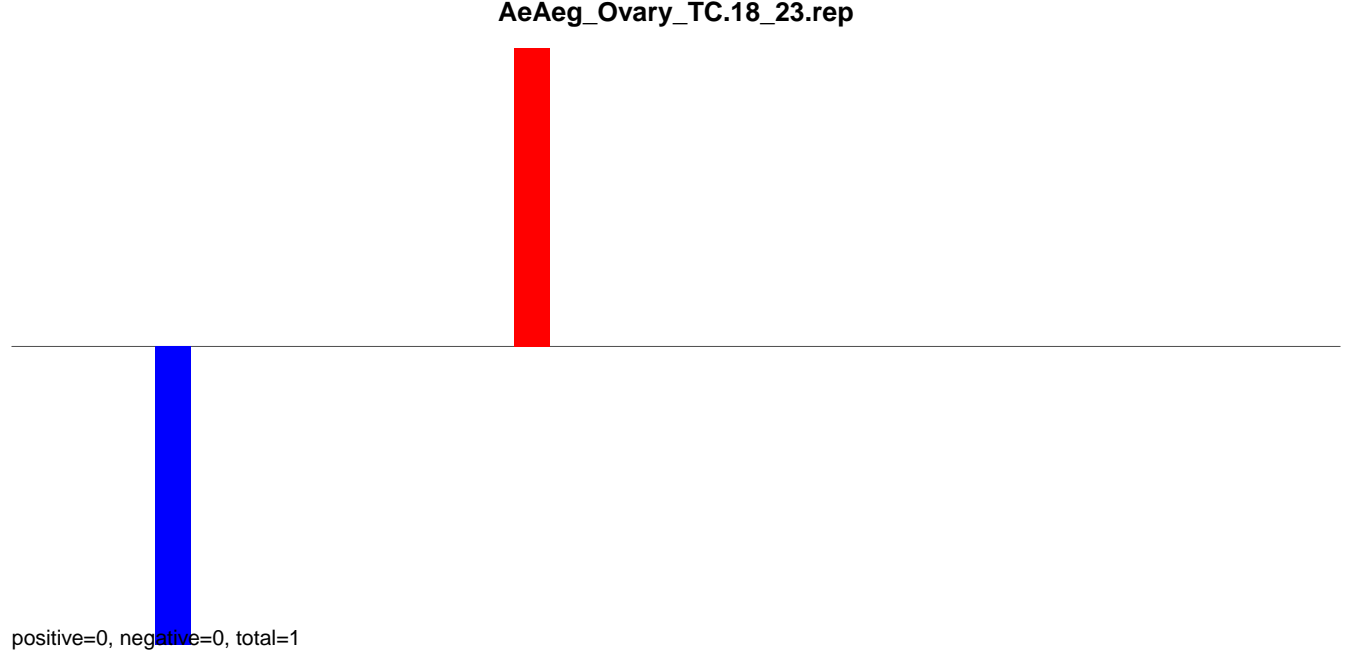


positive=2, negative=3, total=5

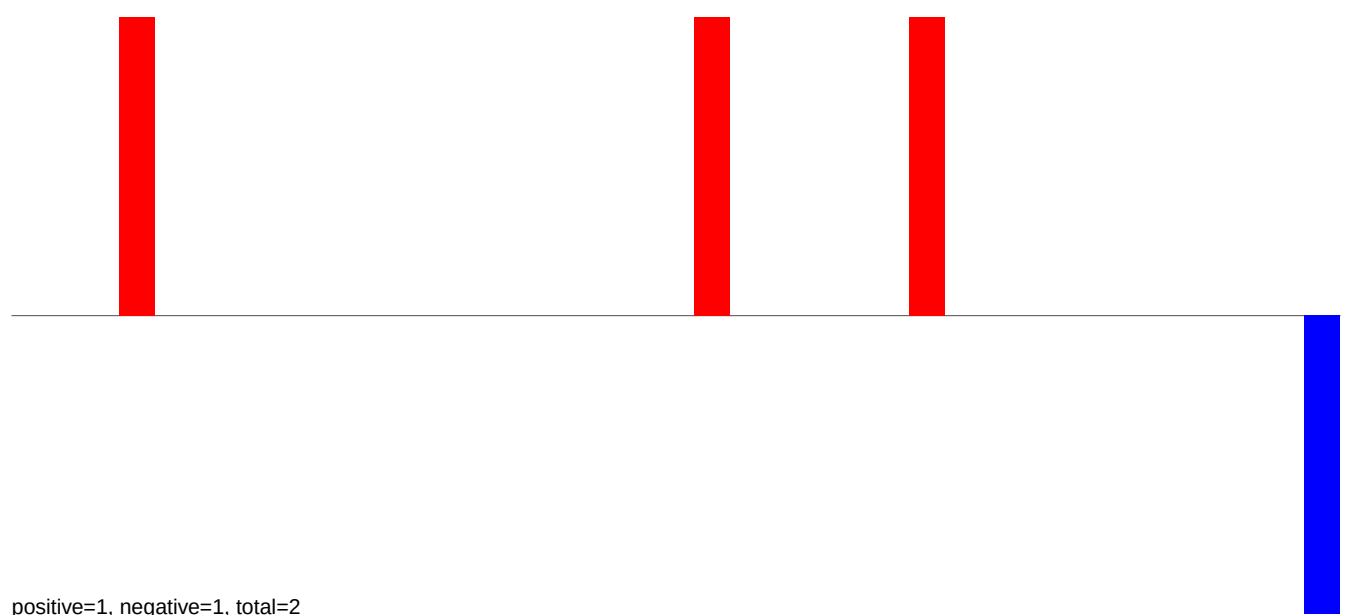
Window size=50, length=1071, TE@R=715-UNKNOWN:1-1071

200 400 600 800 1000

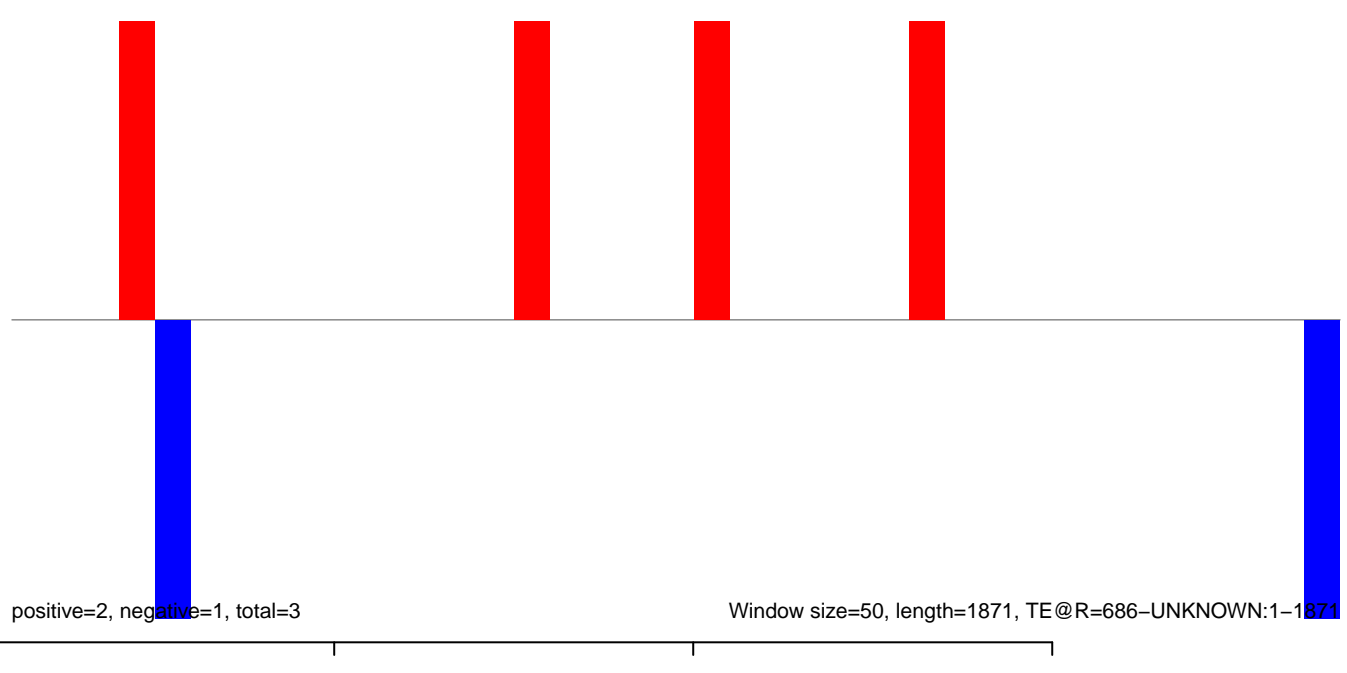
### AeAeg\_Ovary\_TC.18\_23.rep



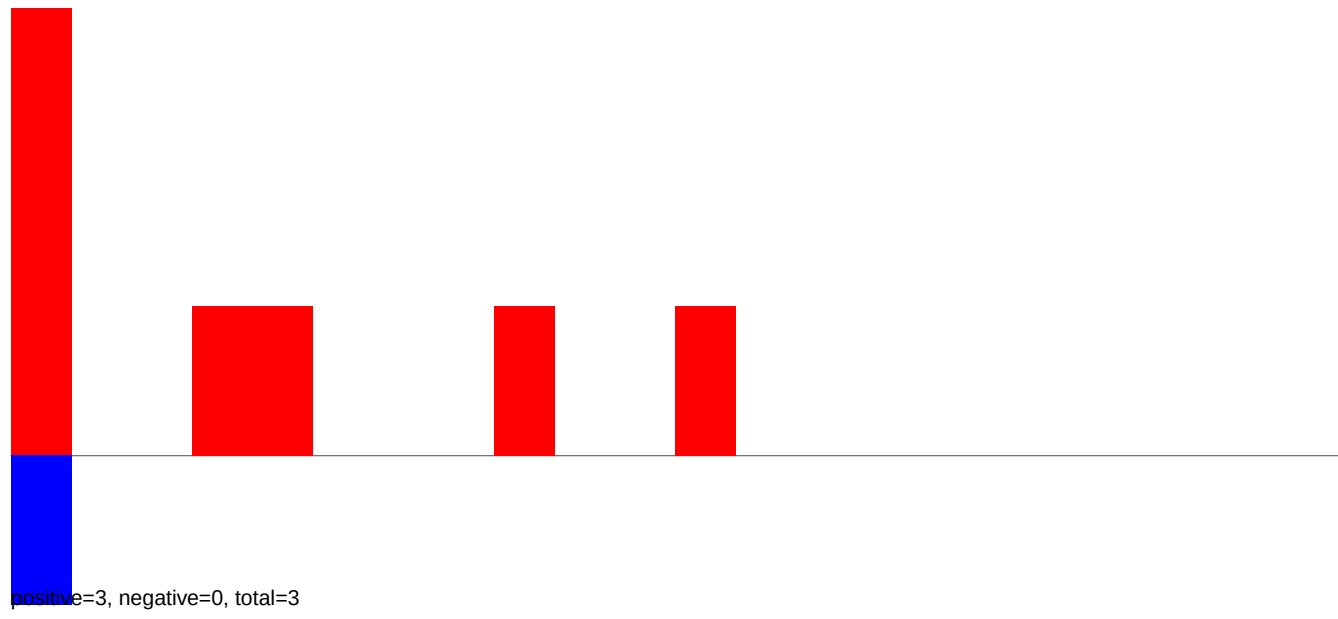
### AeAeg\_Ovary\_TC.24\_35.rep



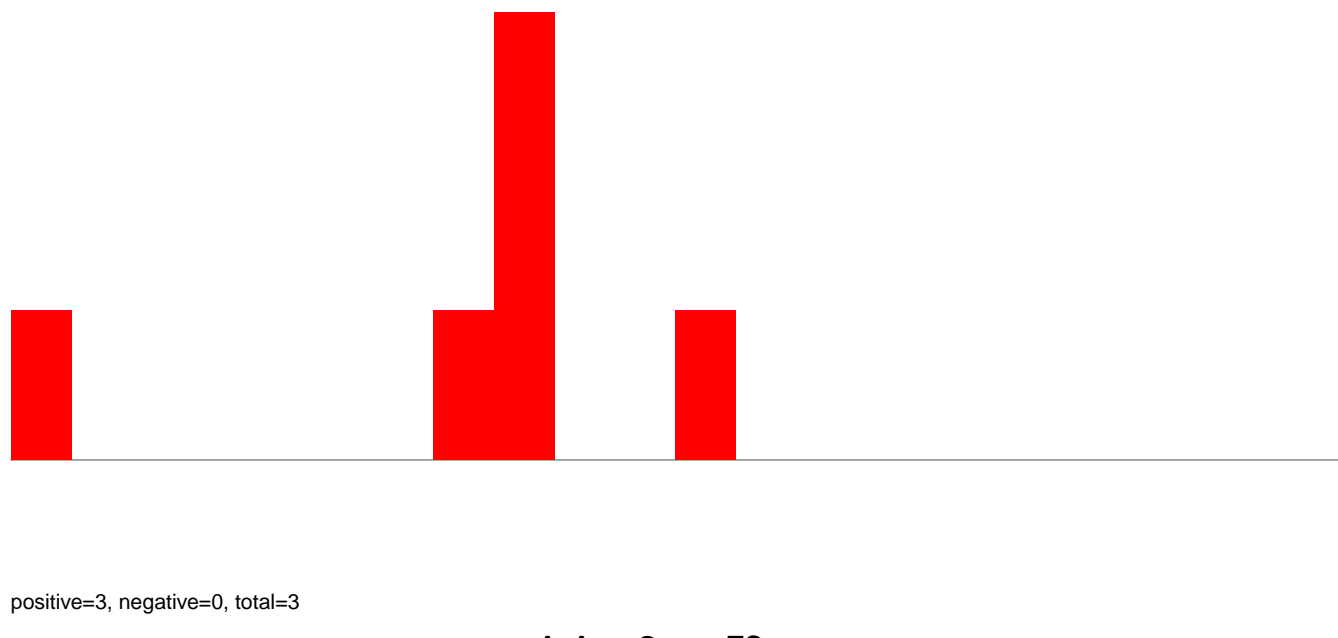
### AeAeg\_Ovary\_TC.rep



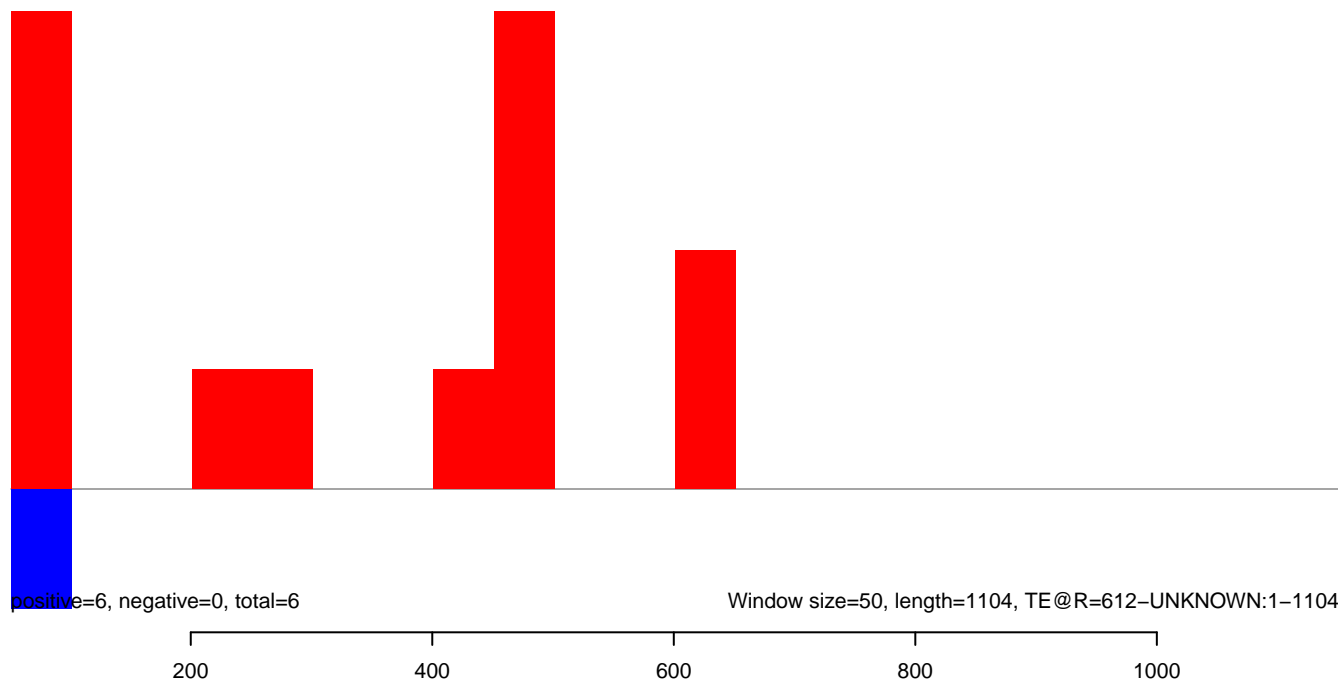
### AeAeg\_Ovary\_TC.18\_23.rep



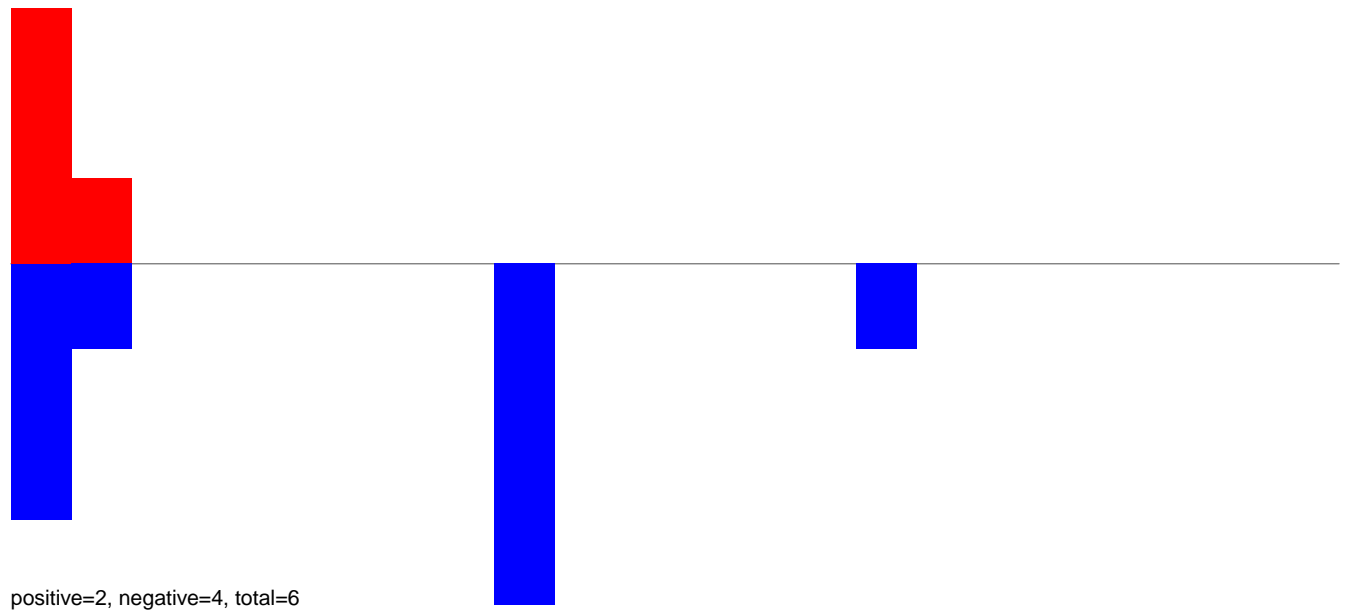
### AeAeg\_Ovary\_TC.24\_35.rep



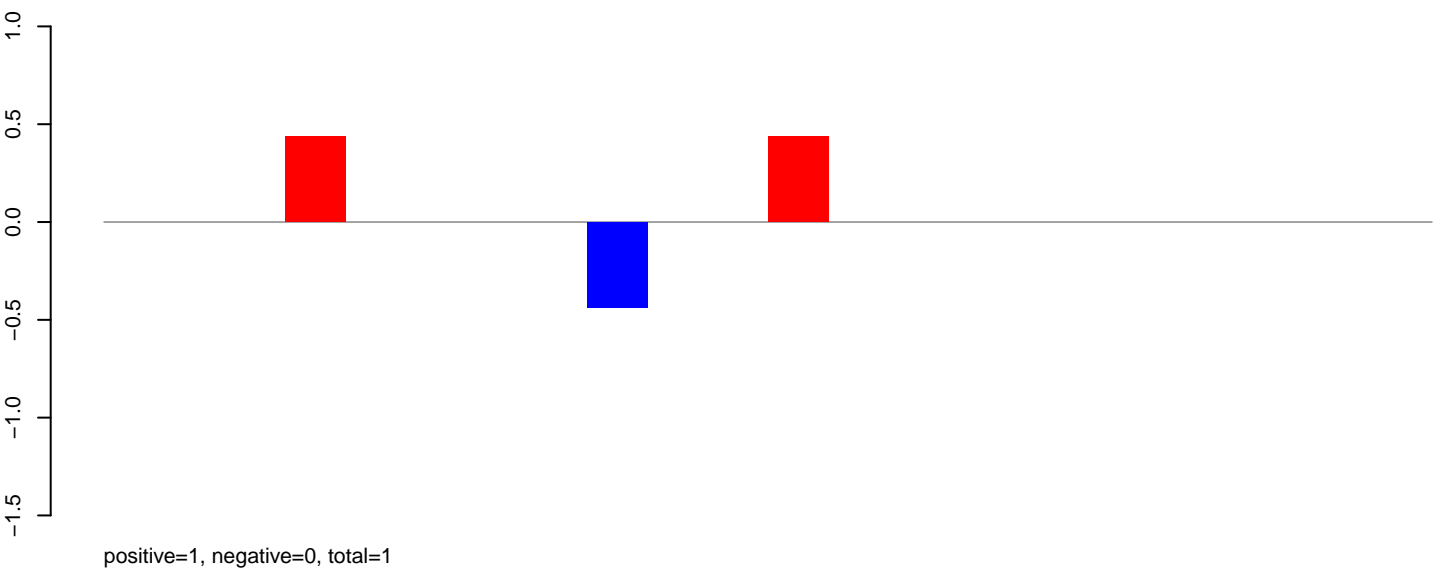
### AeAeg\_Ovary\_TC.rep



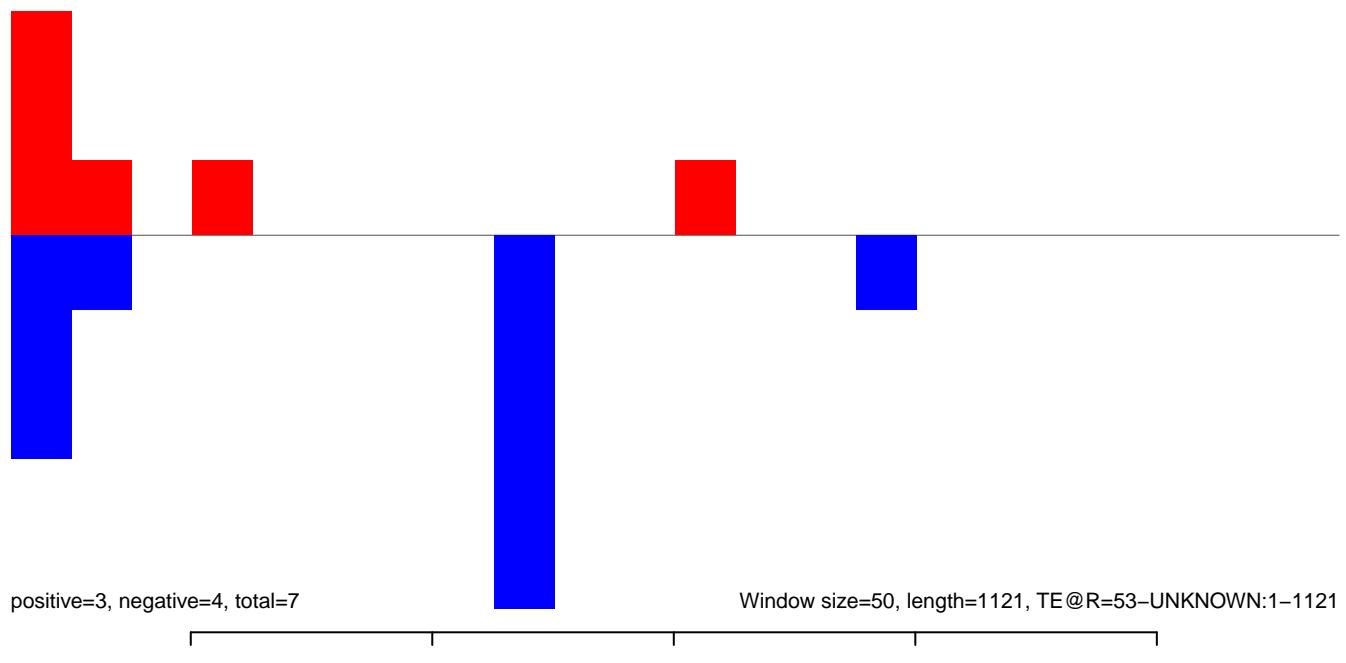
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep



### AeAeg\_Ovary\_TC.18\_23.rep

positive=0, negative=0, total=0

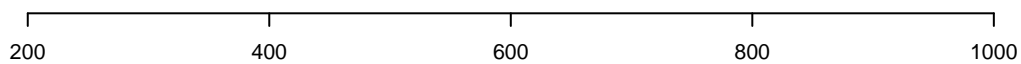
### AeAeg\_Ovary\_TC.24\_35.rep

positive=1, negative=4, total=6

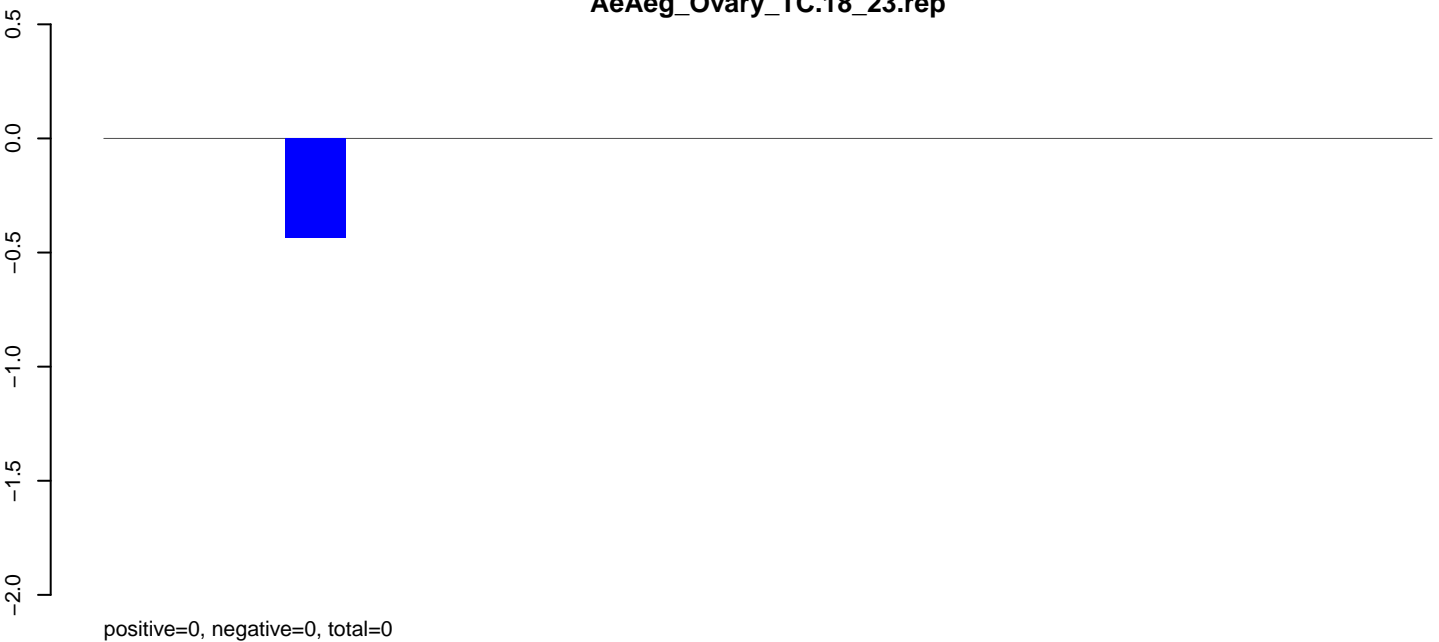
### AeAeg\_Ovary\_TC.rep

positive=1, negative=4, total=6

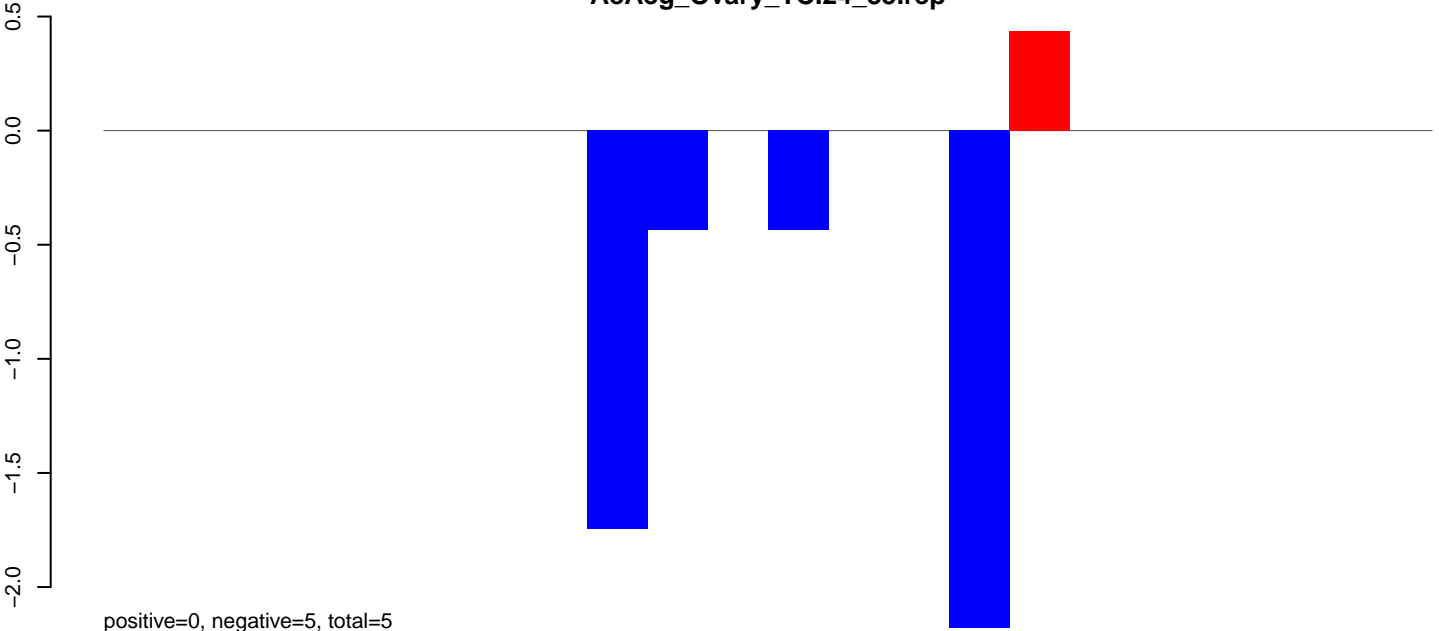
Window size=50, length=1114, TE@R=410-UNKNOWN:1-1114



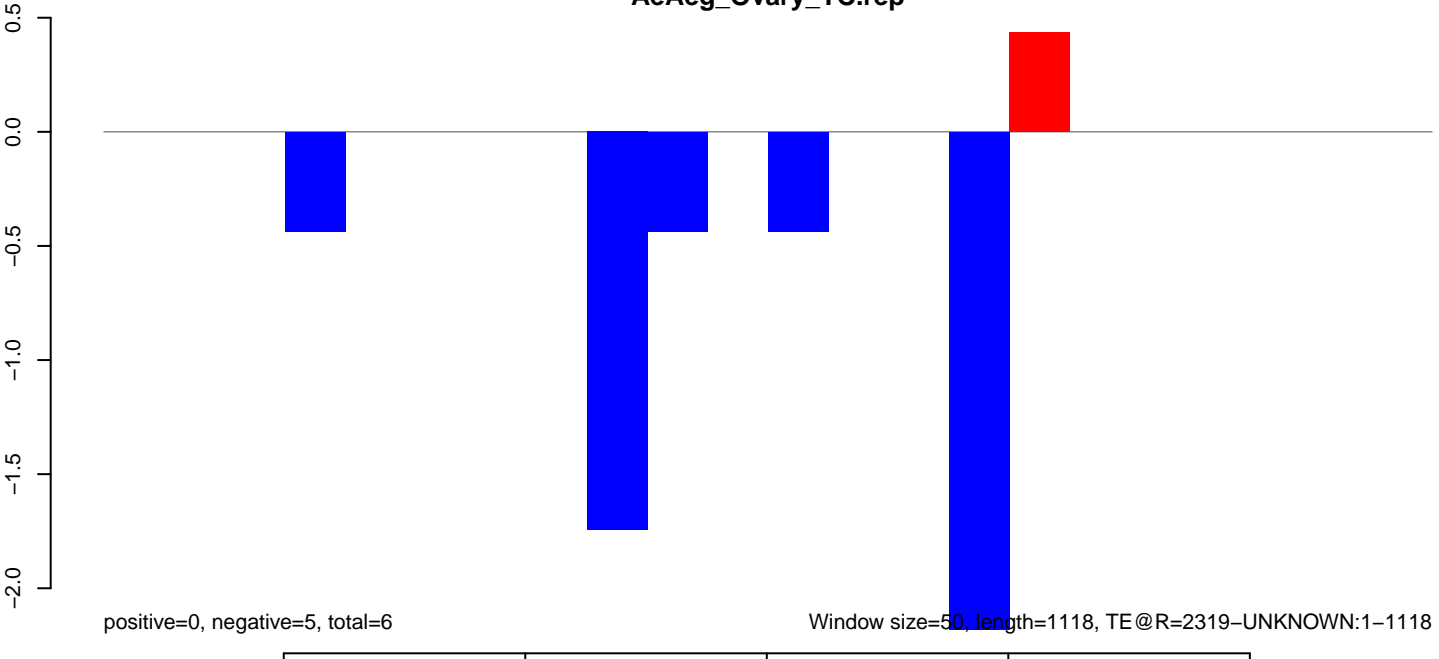
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep



AeAeg\_Ovary\_TC.18\_23.rep

positive=3, negative=1, total=5



AeAeg\_Ovary\_TC.24\_35.rep

positive=2, negative=1, total=3



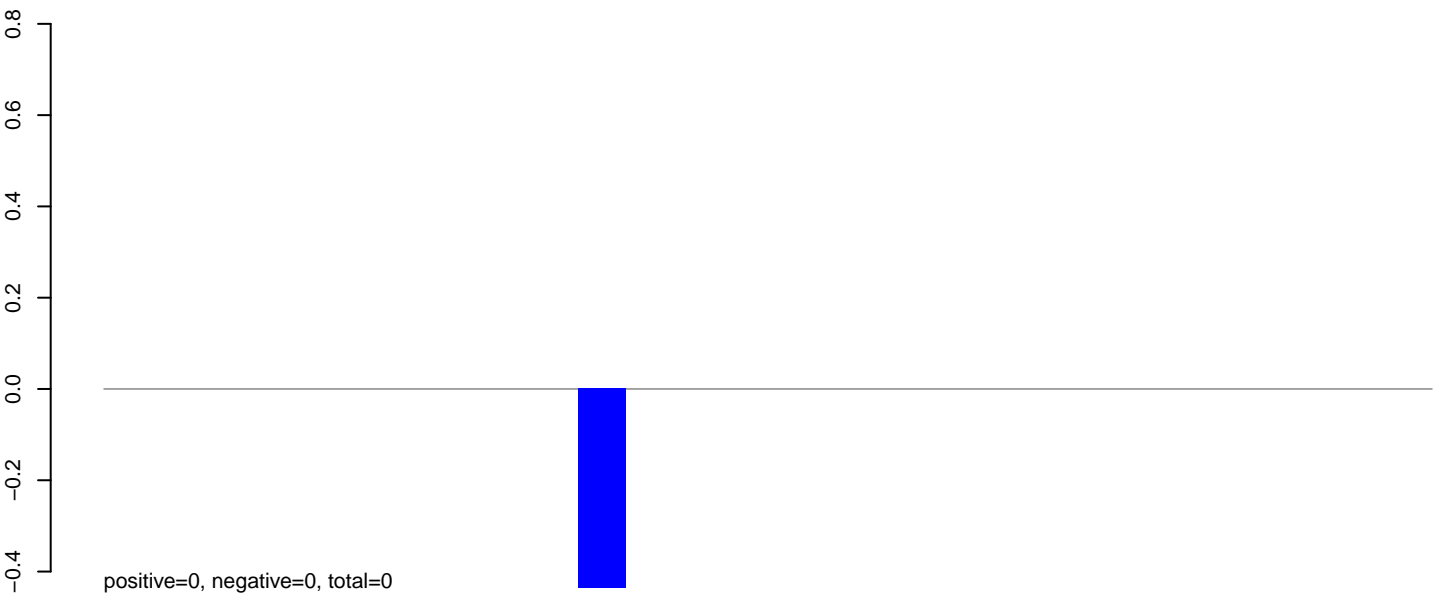
AeAeg\_Ovary\_TC.rep

positive=5, negative=2, total=7

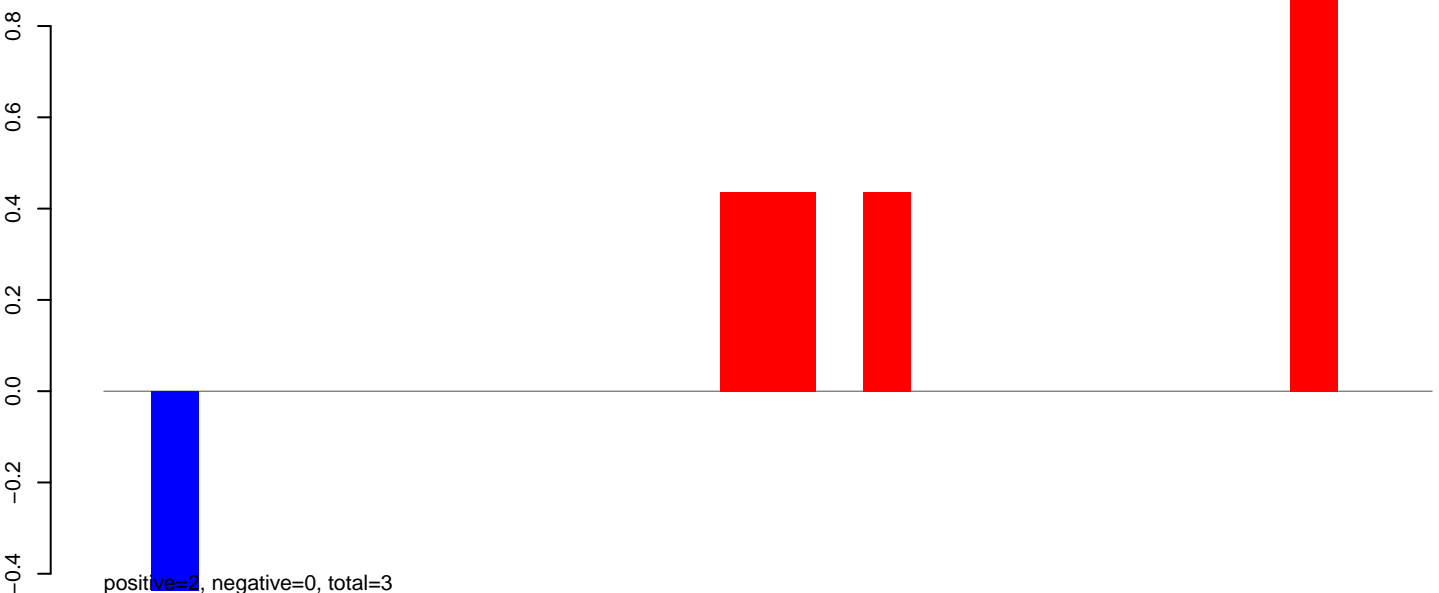
Window size=50, length=1261, TE@R=2174-UNKNOWN:1-1261



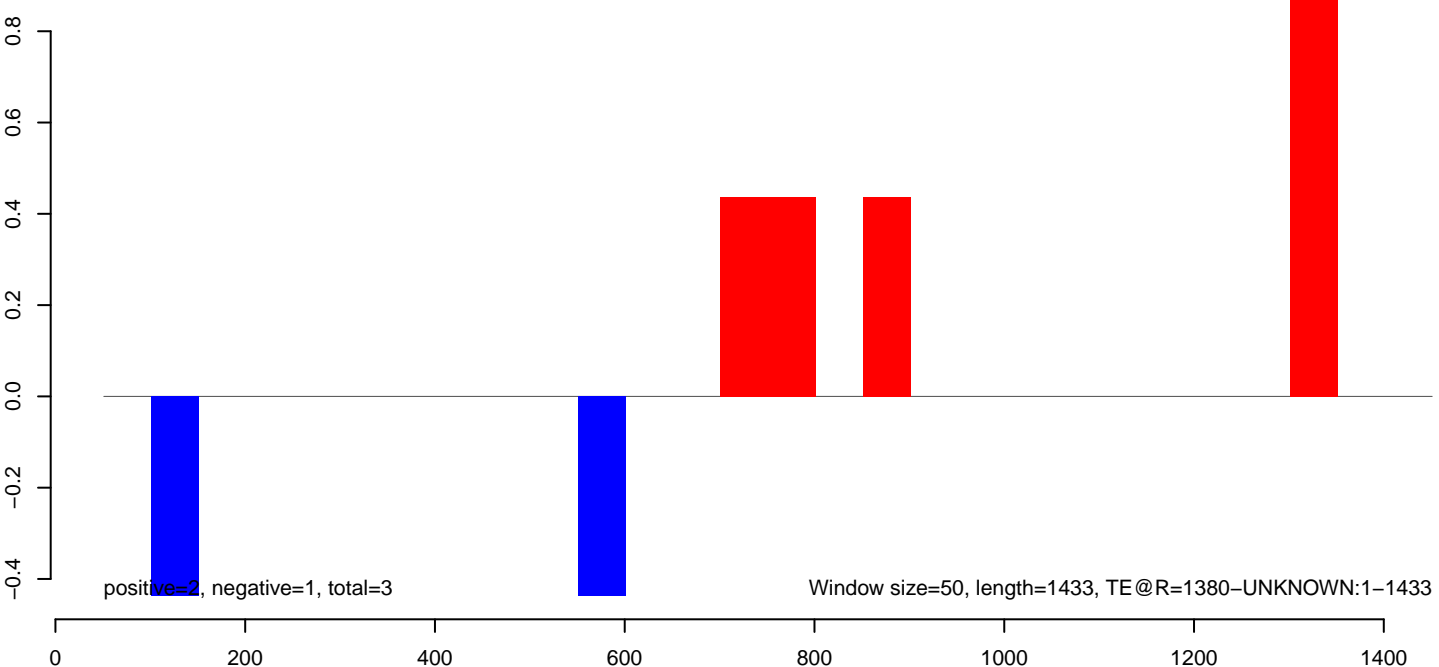
### AeAeg\_Ovary\_TC.18\_23.rep



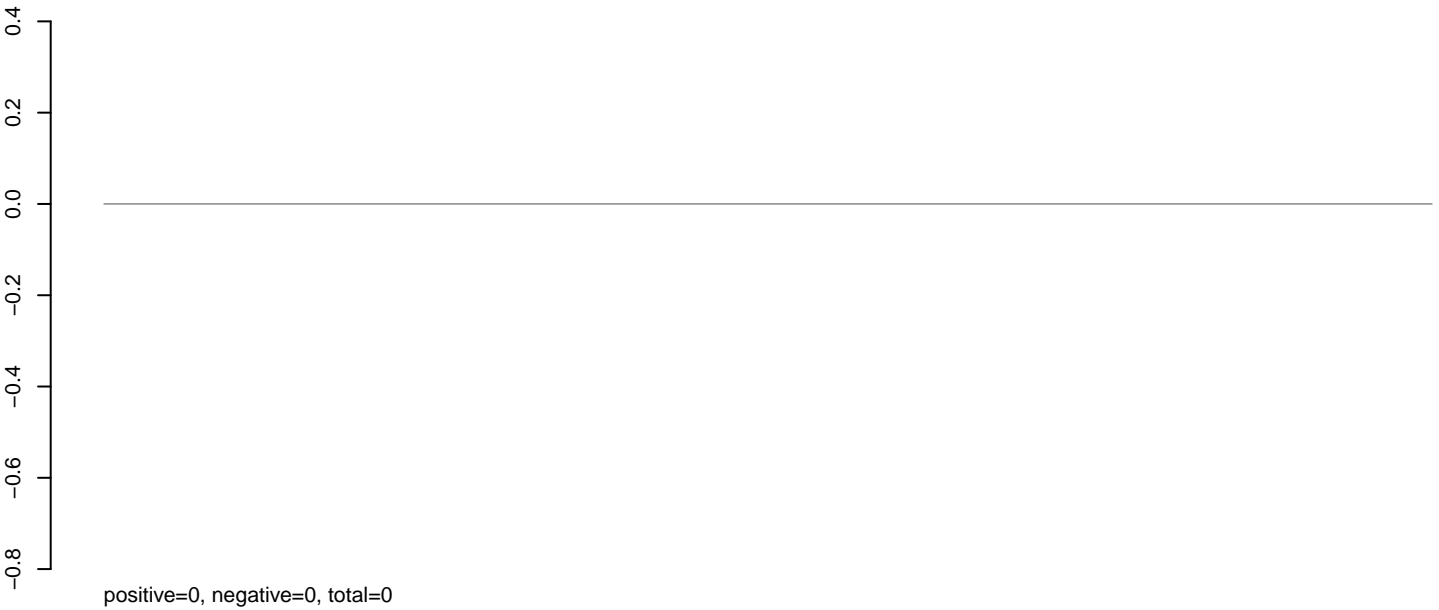
### AeAeg\_Ovary\_TC.24\_35.rep



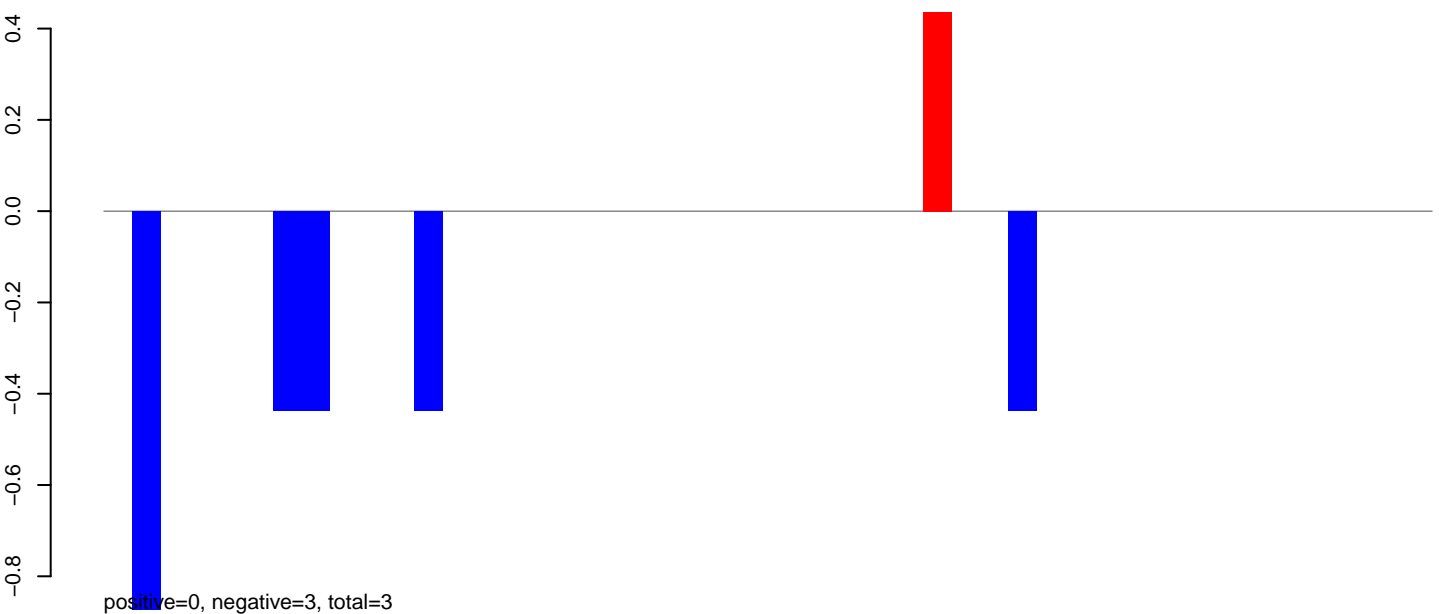
### AeAeg\_Ovary\_TC.rep



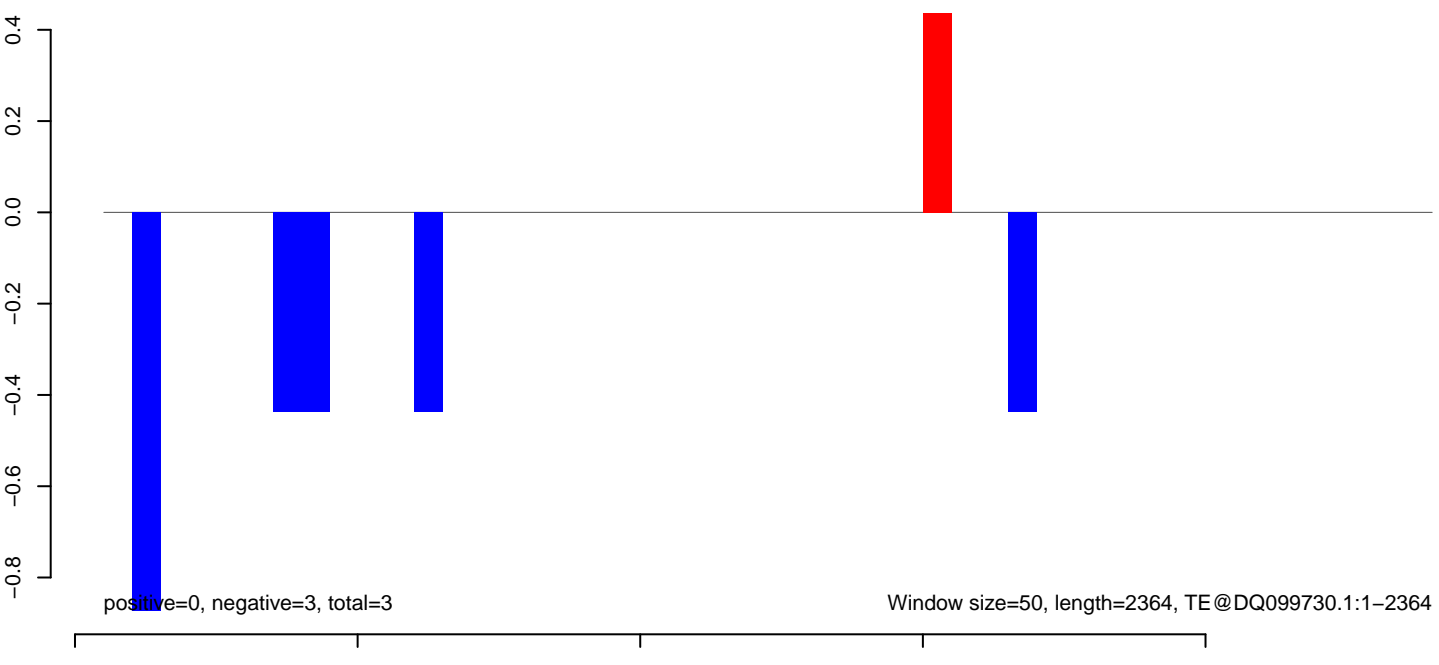
### AeAeg\_Ovary\_TC.18\_23.rep



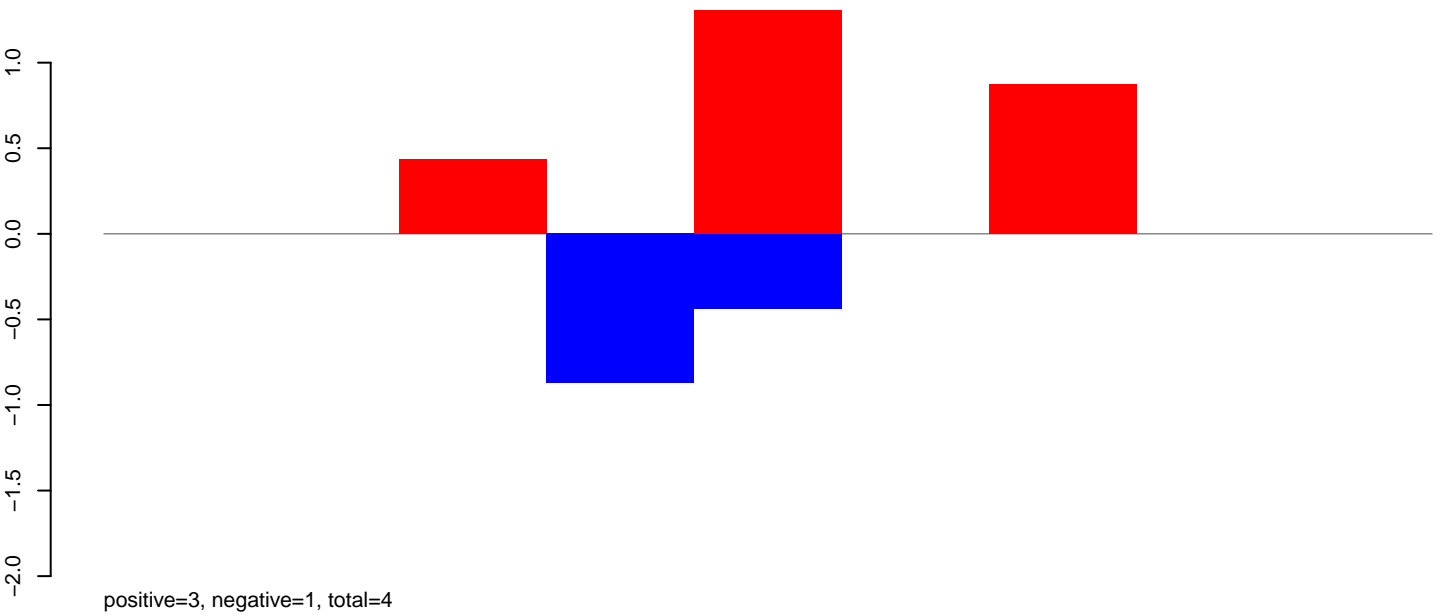
### AeAeg\_Ovary\_TC.24\_35.rep



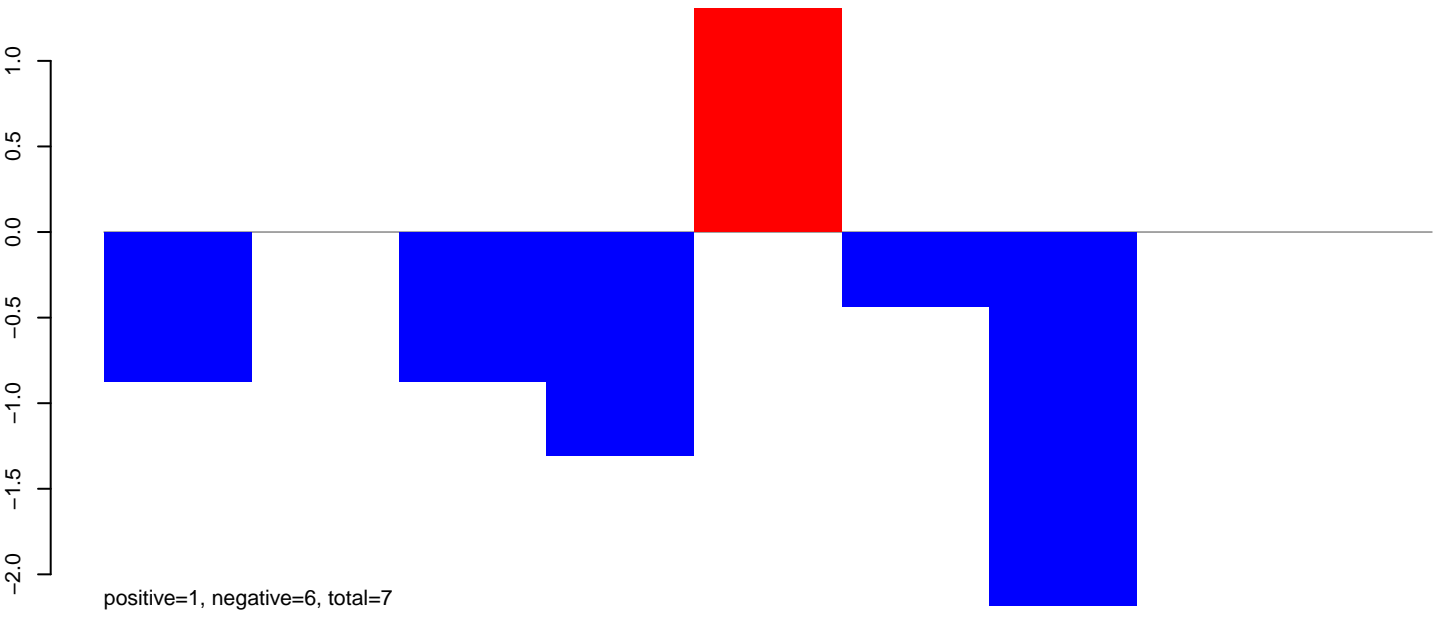
### AeAeg\_Ovary\_TC.rep



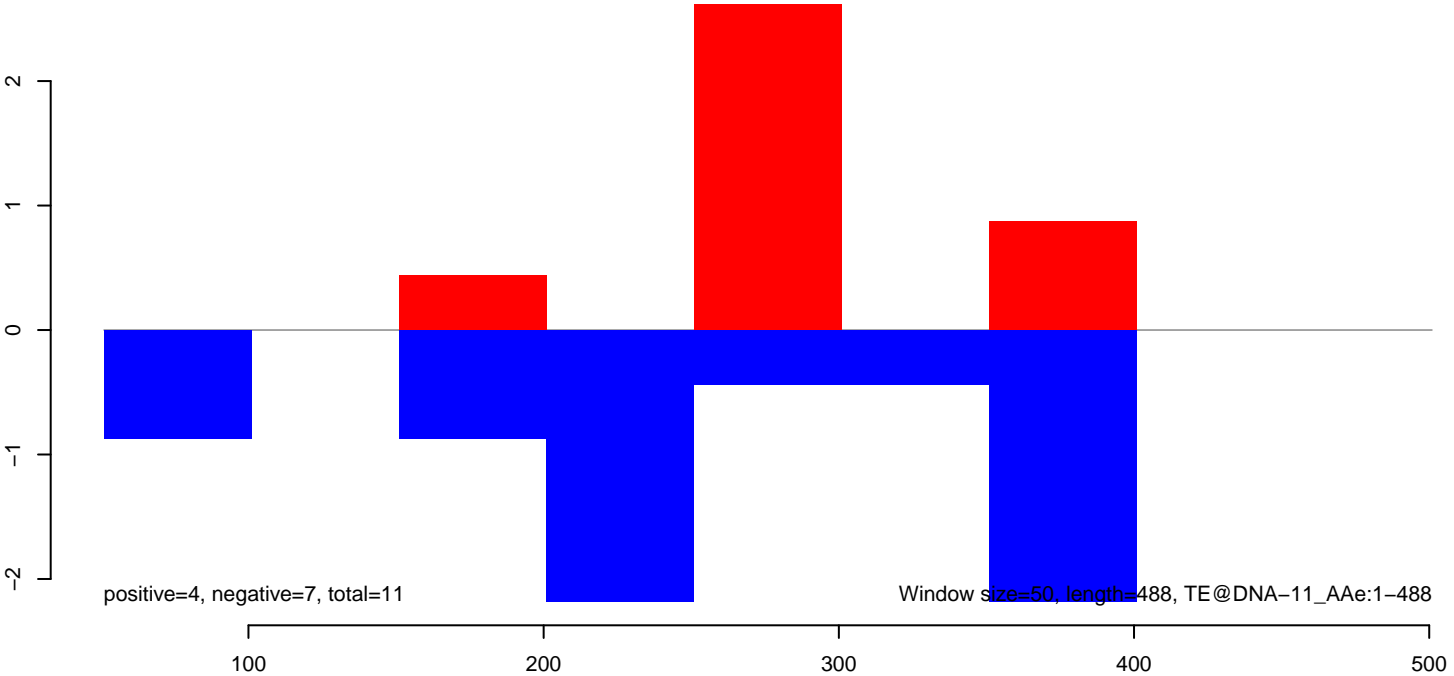
AeAeg\_Ovary\_TC.18\_23.rep



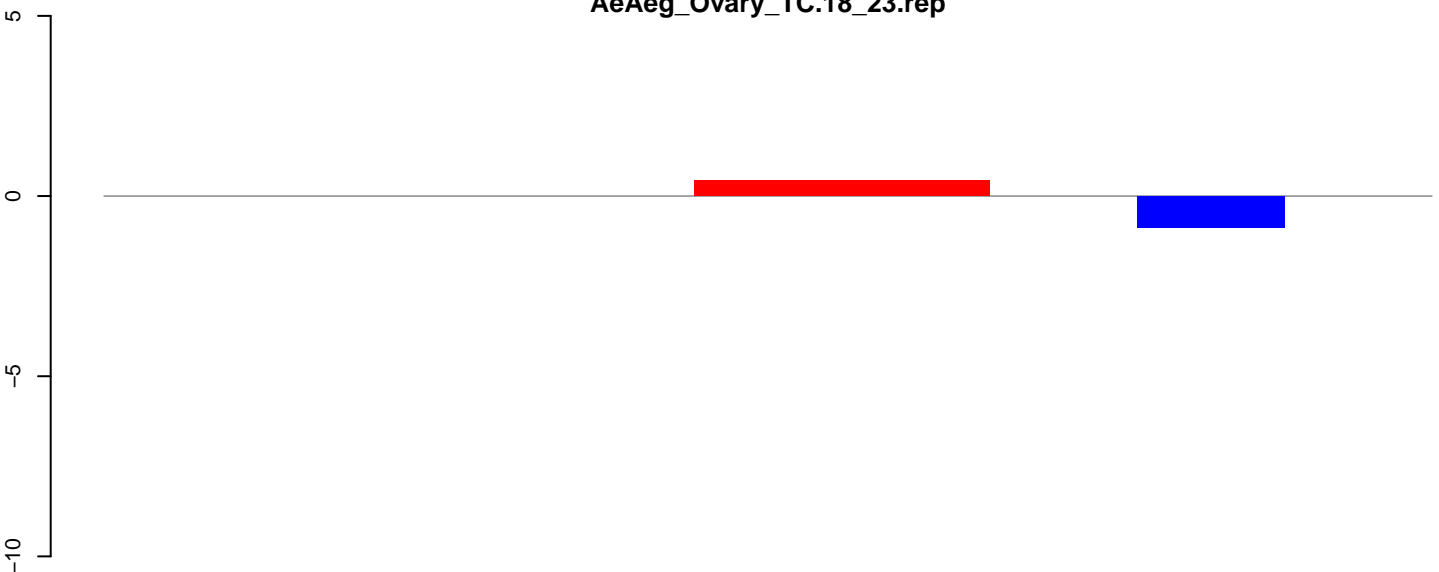
AeAeg\_Ovary\_TC.24\_35.rep



AeAeg\_Ovary\_TC.rep

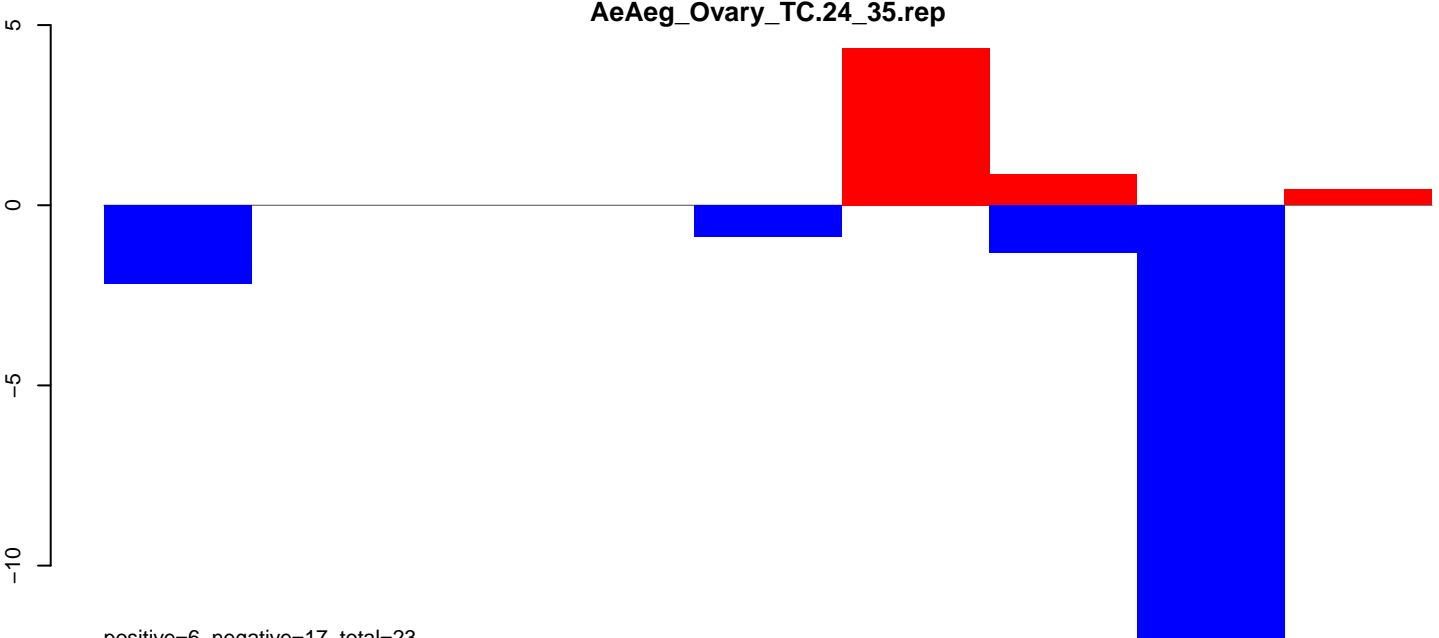


### AeAeg\_Ovary\_TC.18\_23.rep



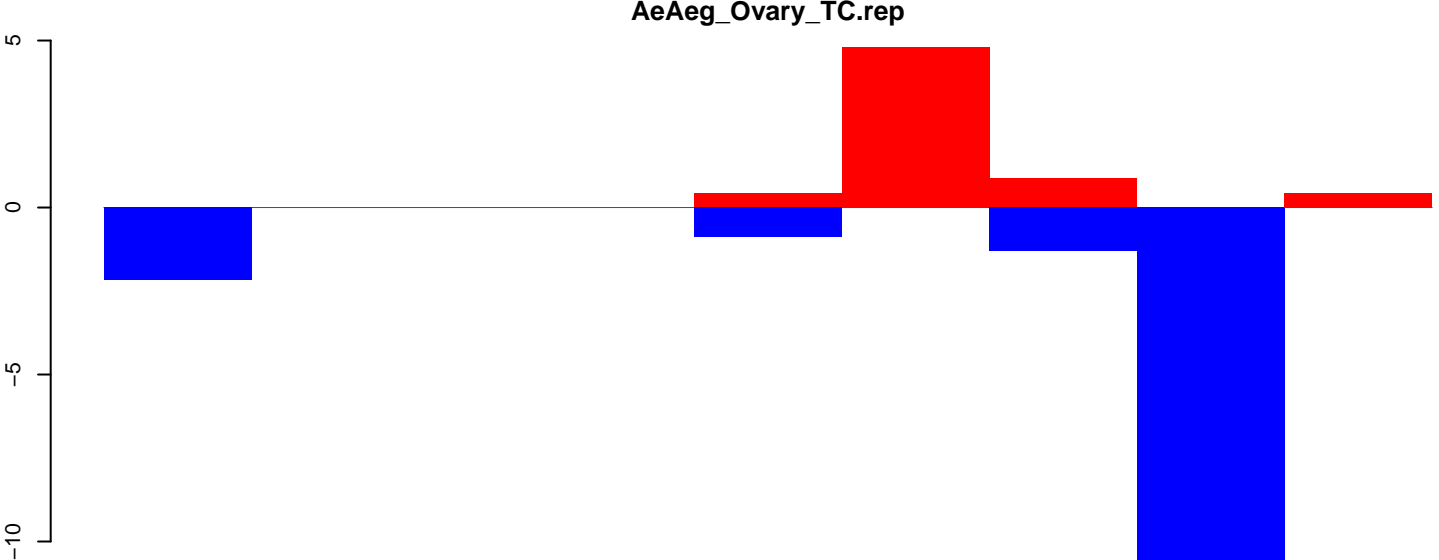
positive=1, negative=1, total=2

### AeAeg\_Ovary\_TC.24\_35.rep



positive=6, negative=17, total=23

### AeAeg\_Ovary\_TC.rep

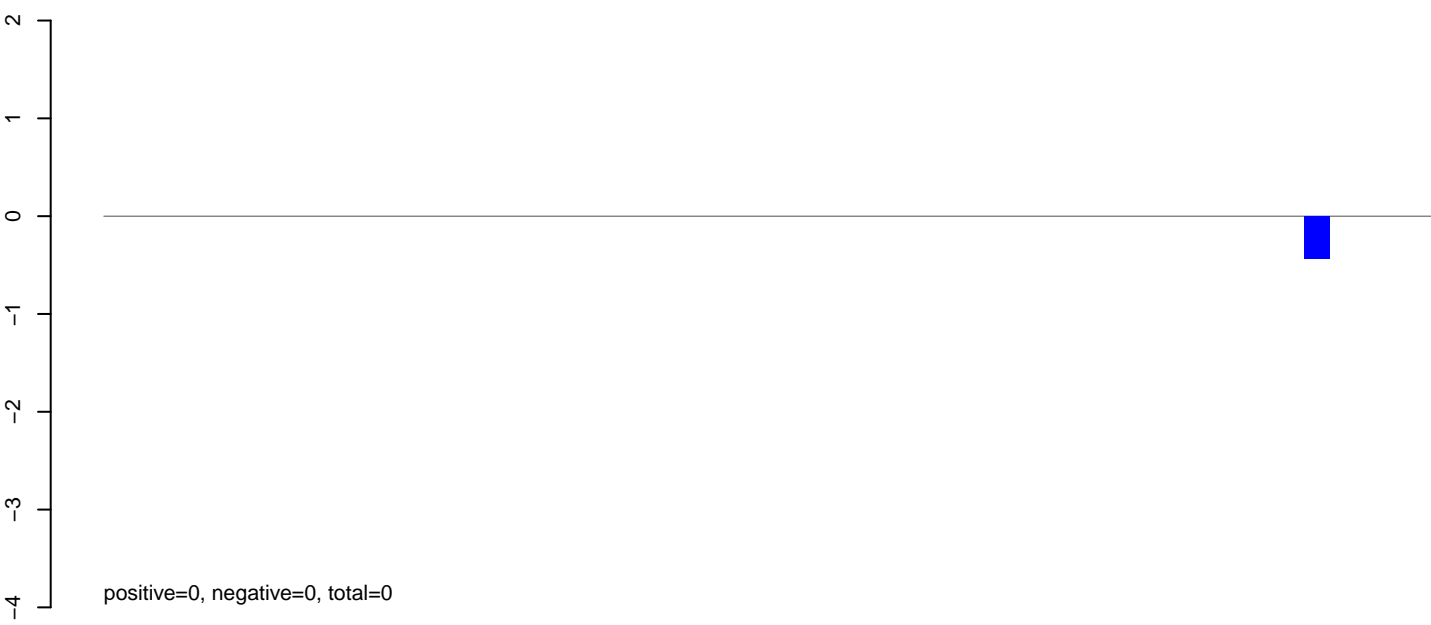


positive=7, negative=17, total=24

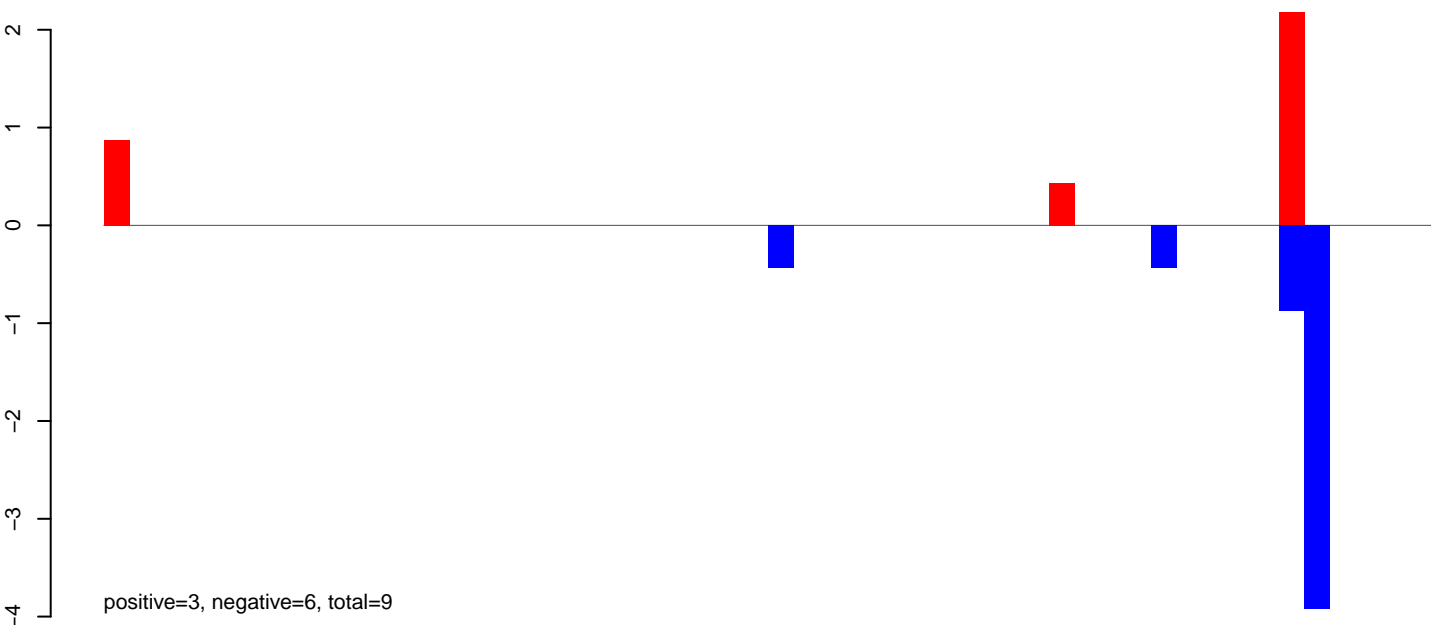
Window size=50, length=470, TE @ Copia-42\_AA-LTR:1-470

100 200 300 400 500

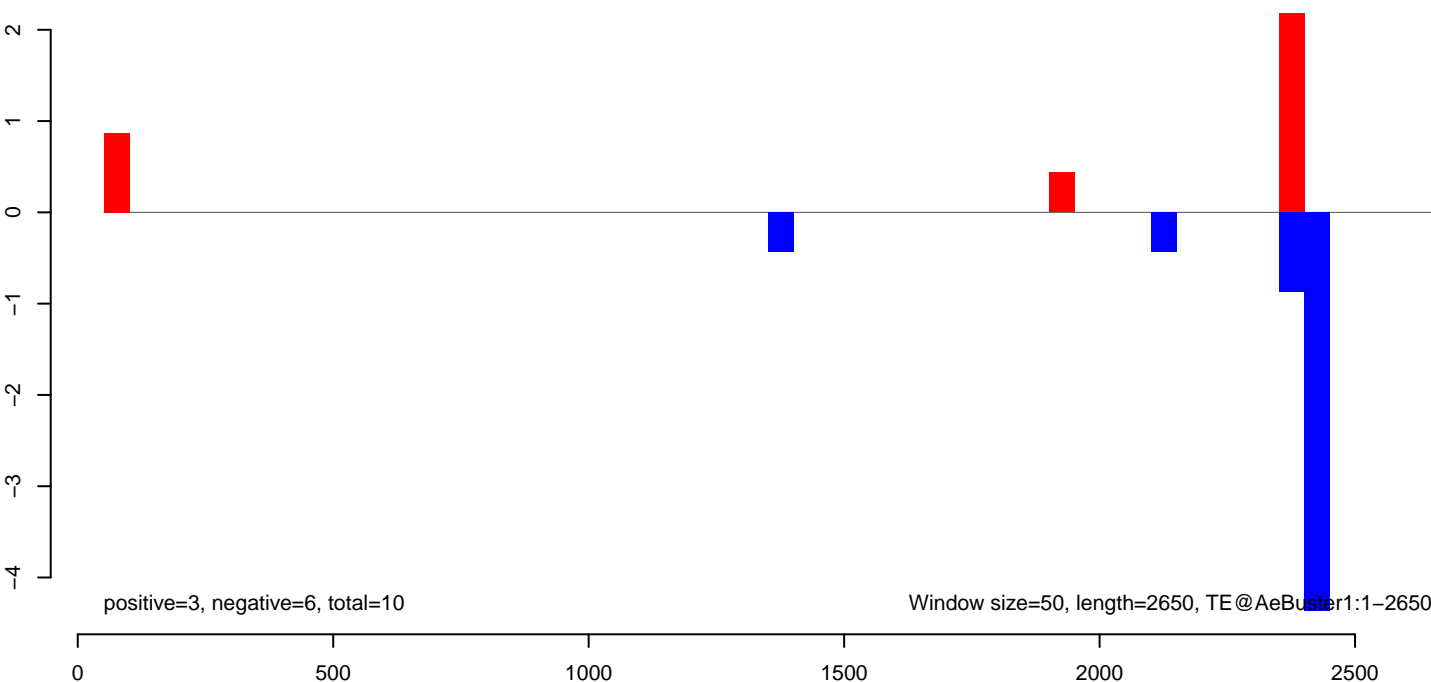
### AeAeg\_Ovary\_TC.18\_23.rep



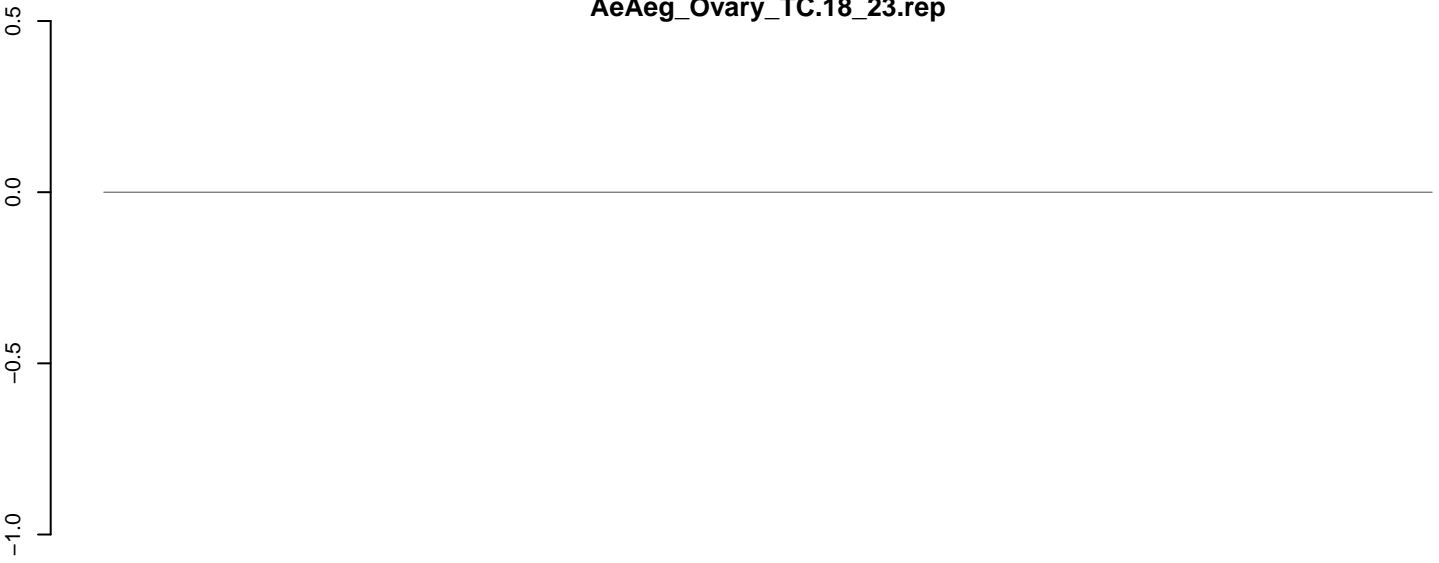
### AeAeg\_Ovary\_TC.24\_35.rep



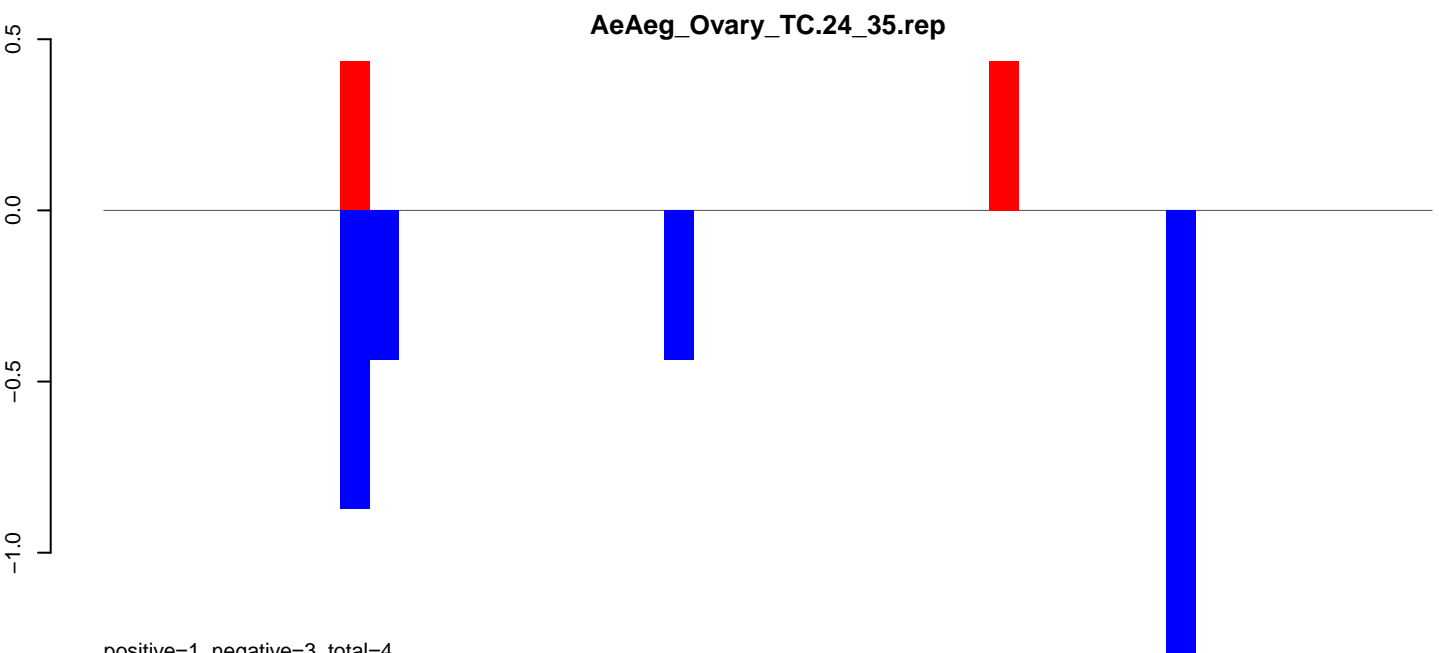
### AeAeg\_Ovary\_TC.rep



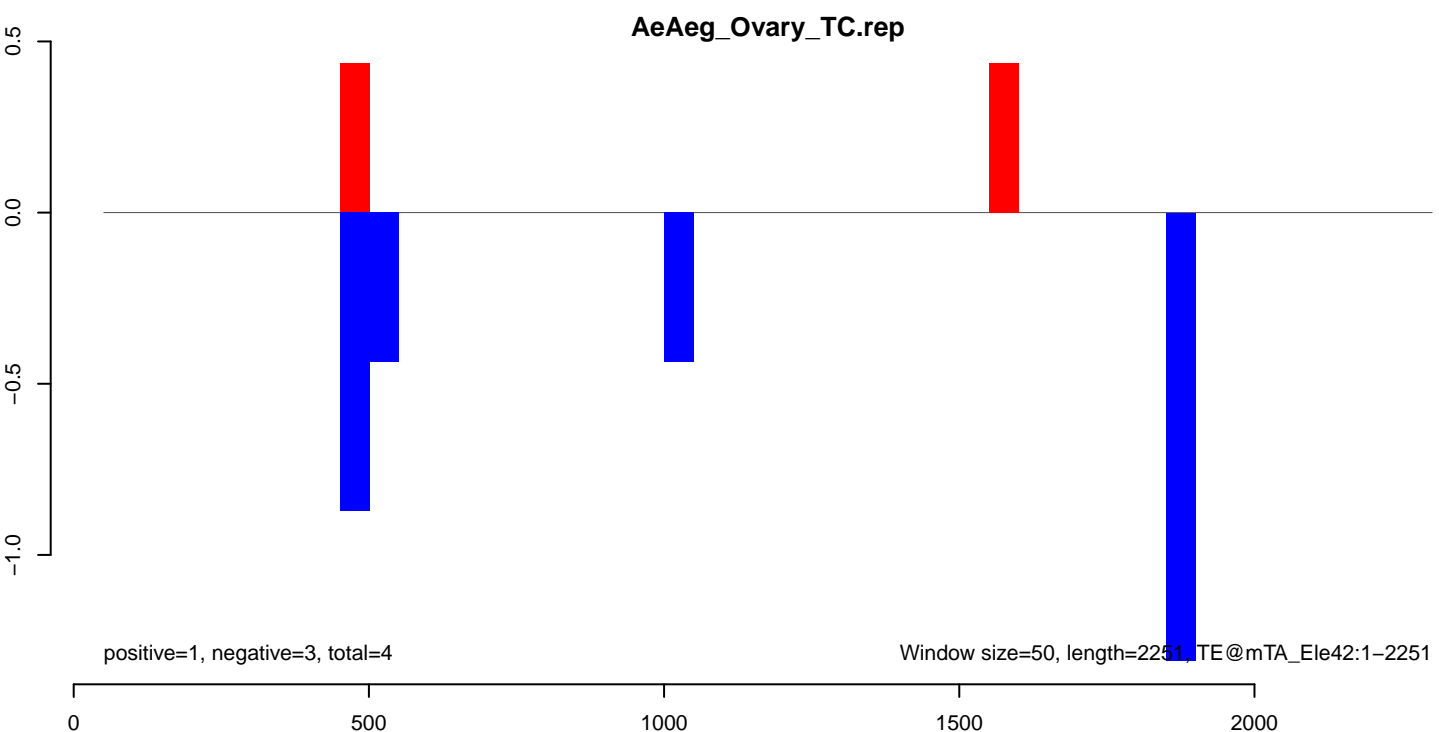
### AeAeg\_Ovary\_TC.18\_23.rep



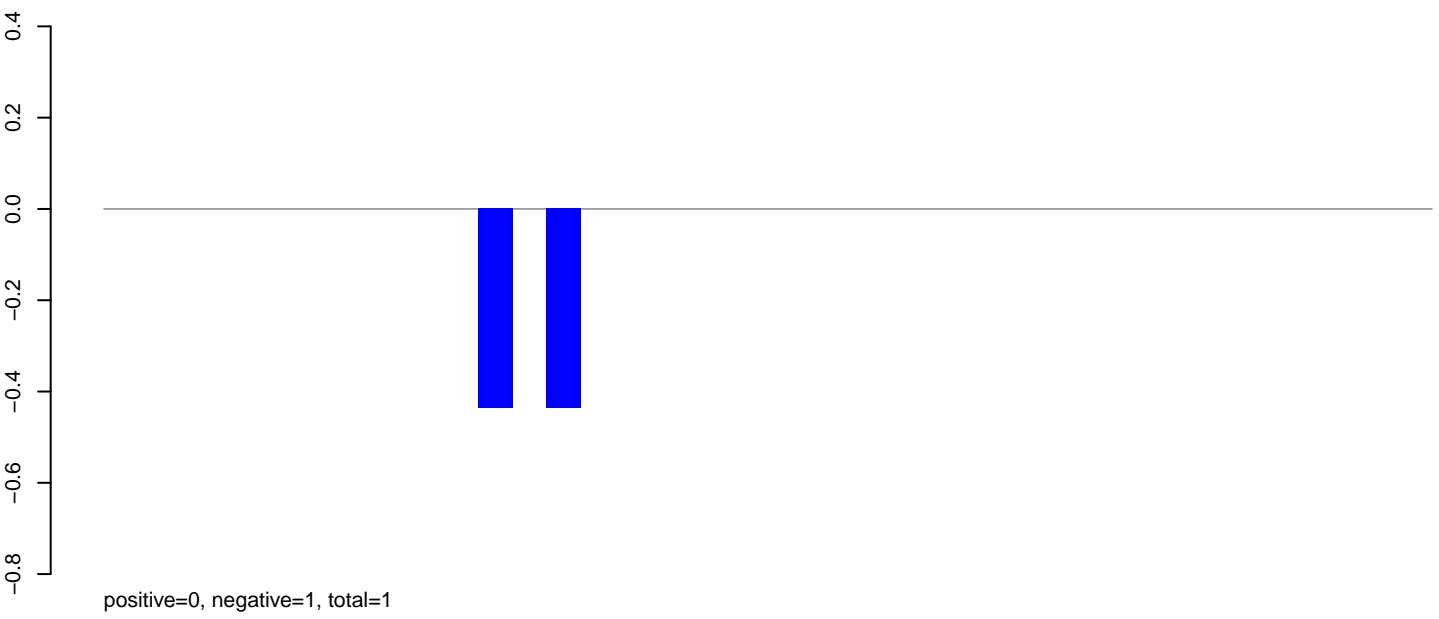
### AeAeg\_Ovary\_TC.24\_35.rep



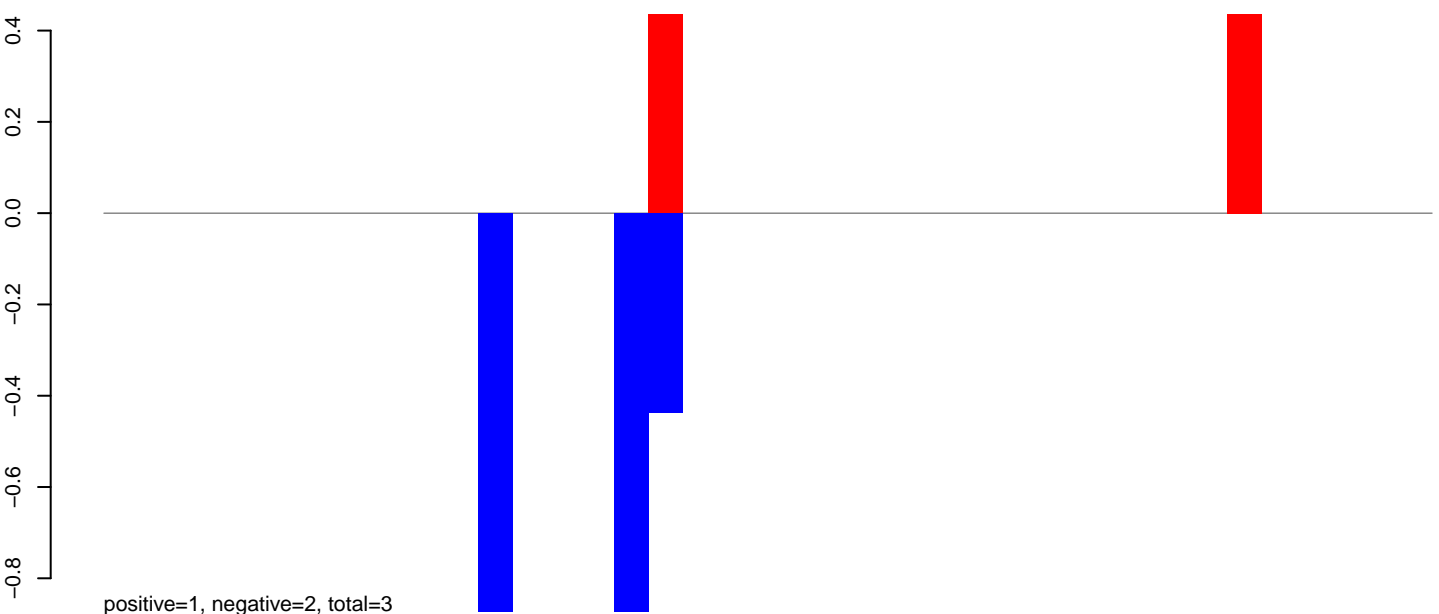
### AeAeg\_Ovary\_TC.rep



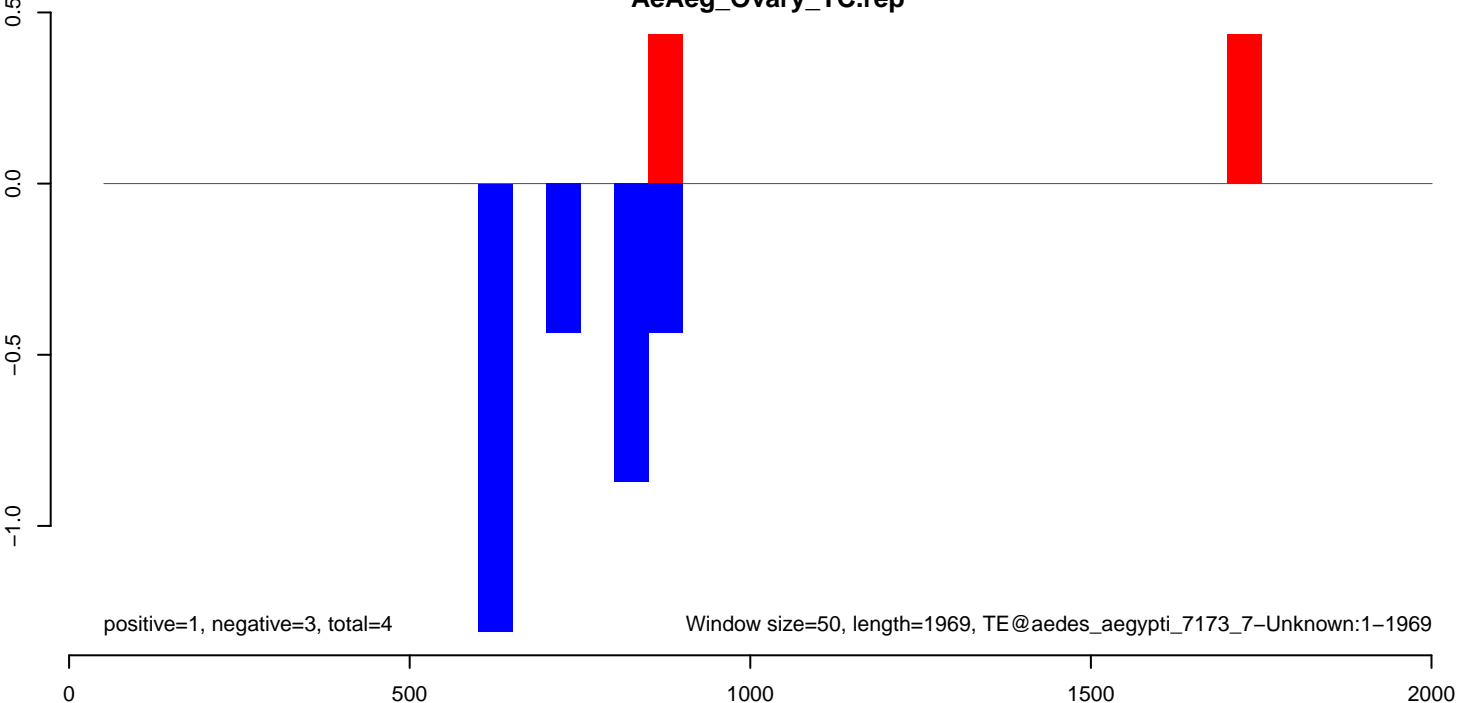
### AeAeg\_Ovary\_TC.18\_23.rep



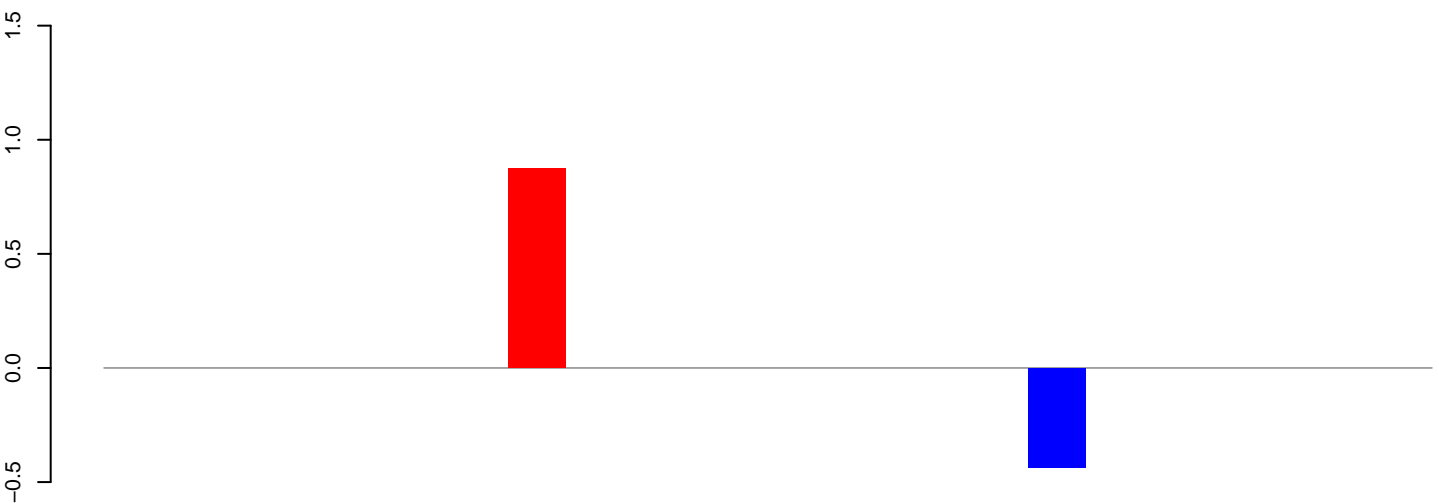
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

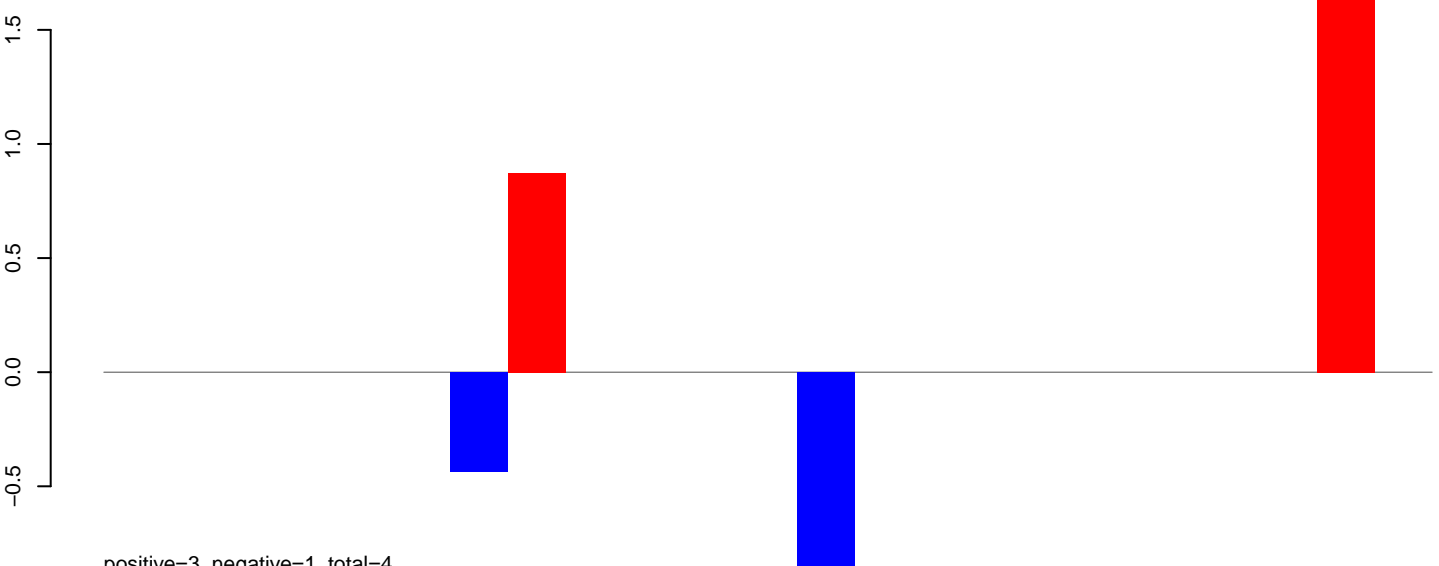


### AeAeg\_Ovary\_TC.18\_23.rep



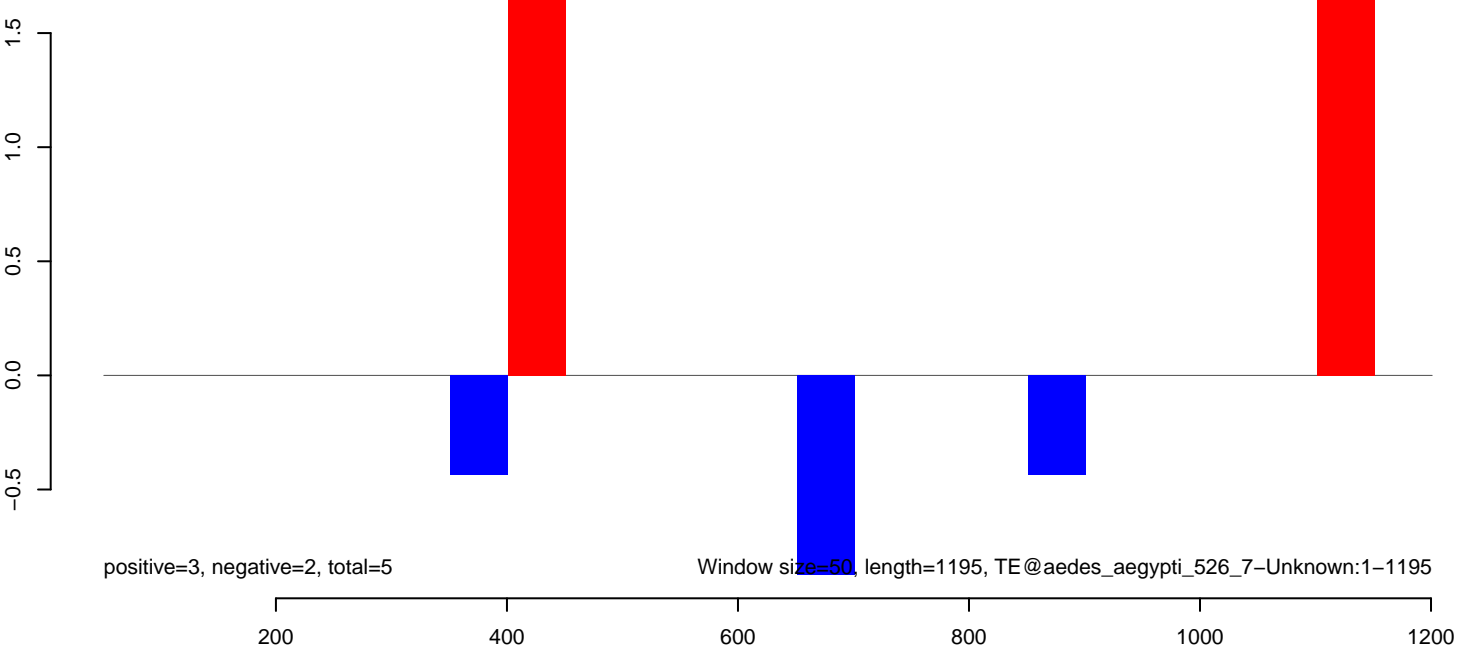
positive=1, negative=0, total=1

### AeAeg\_Ovary\_TC.24\_35.rep



positive=3, negative=1, total=4

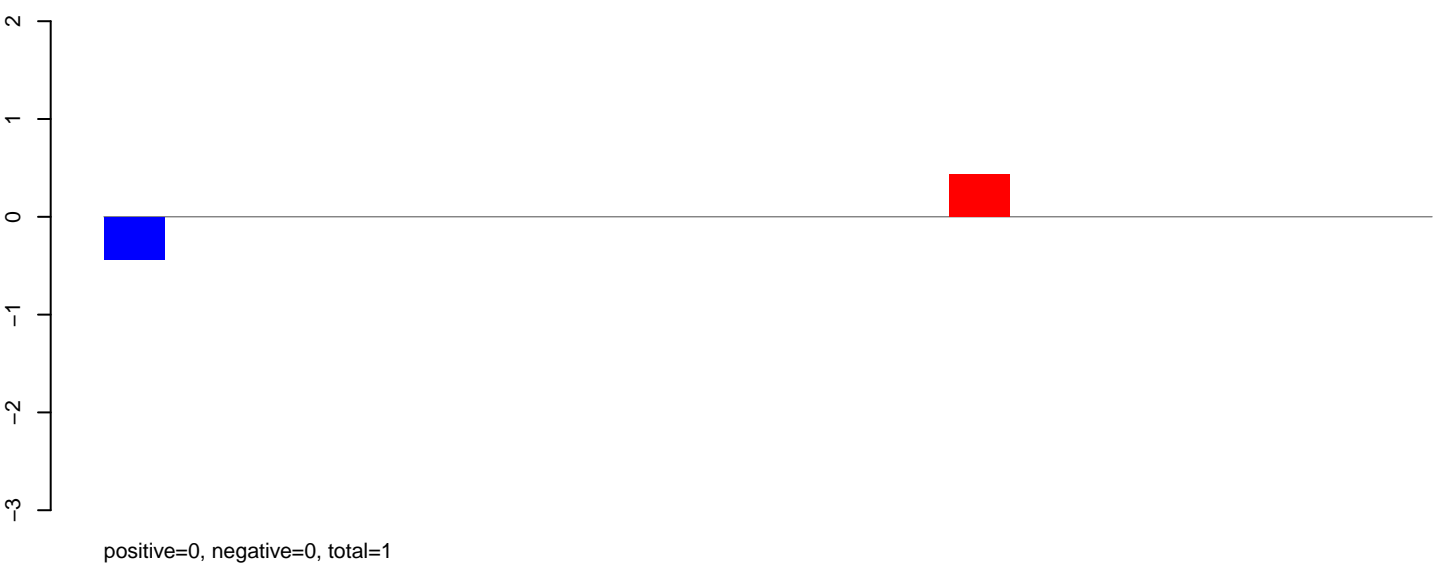
### AeAeg\_Ovary\_TC.rep



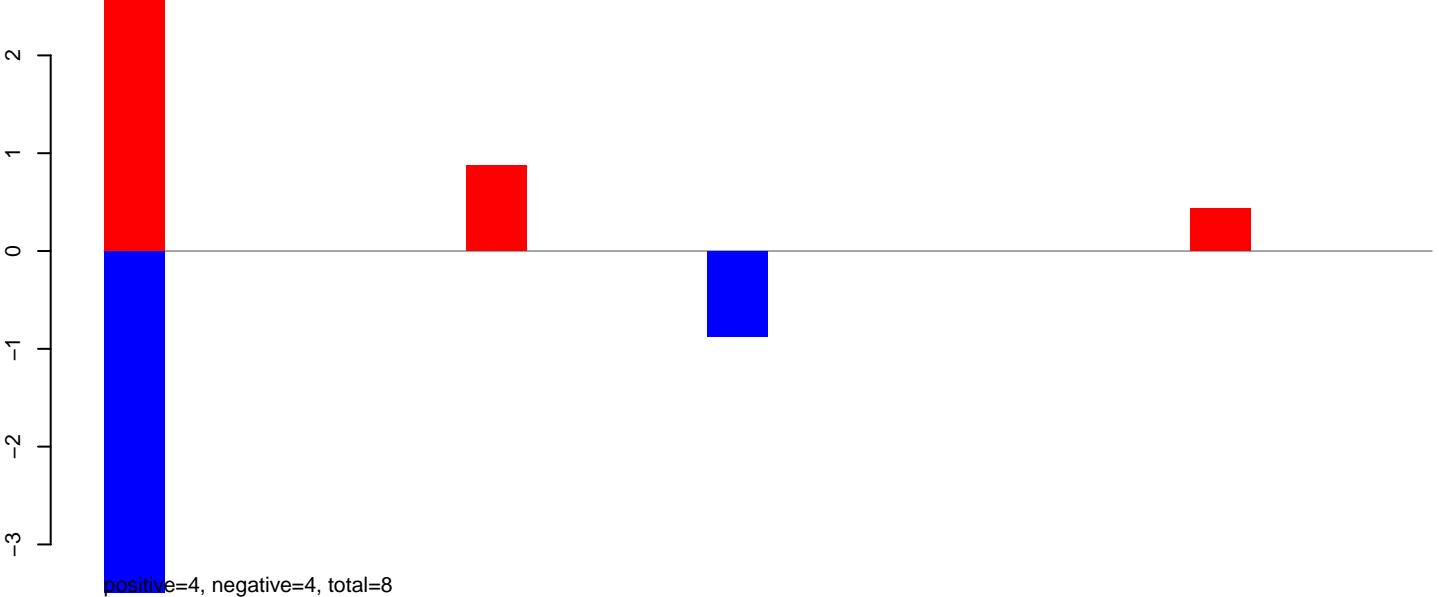
positive=3, negative=2, total=5

Window size=50, length=1195, TE@aedes\_aegypti\_526\_7-Unknown:1-1195

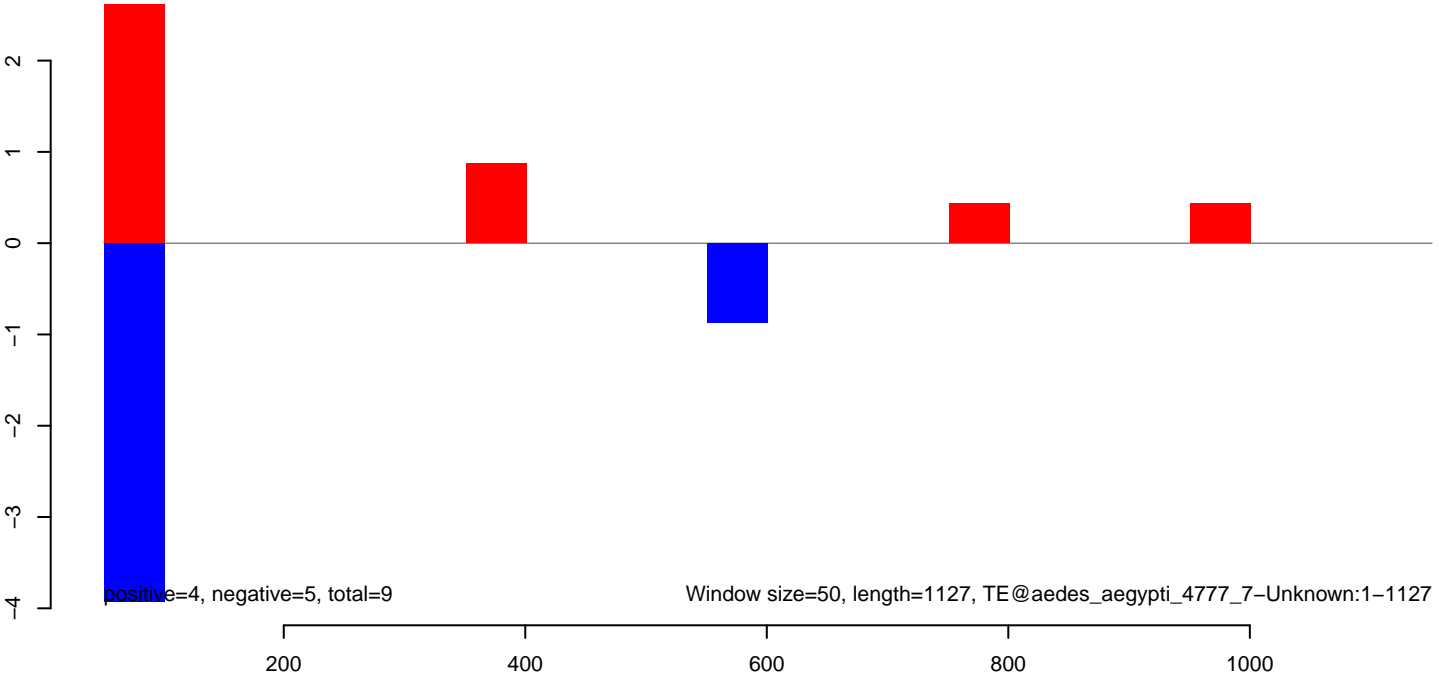
### AeAeg\_Ovary\_TC.18\_23.rep



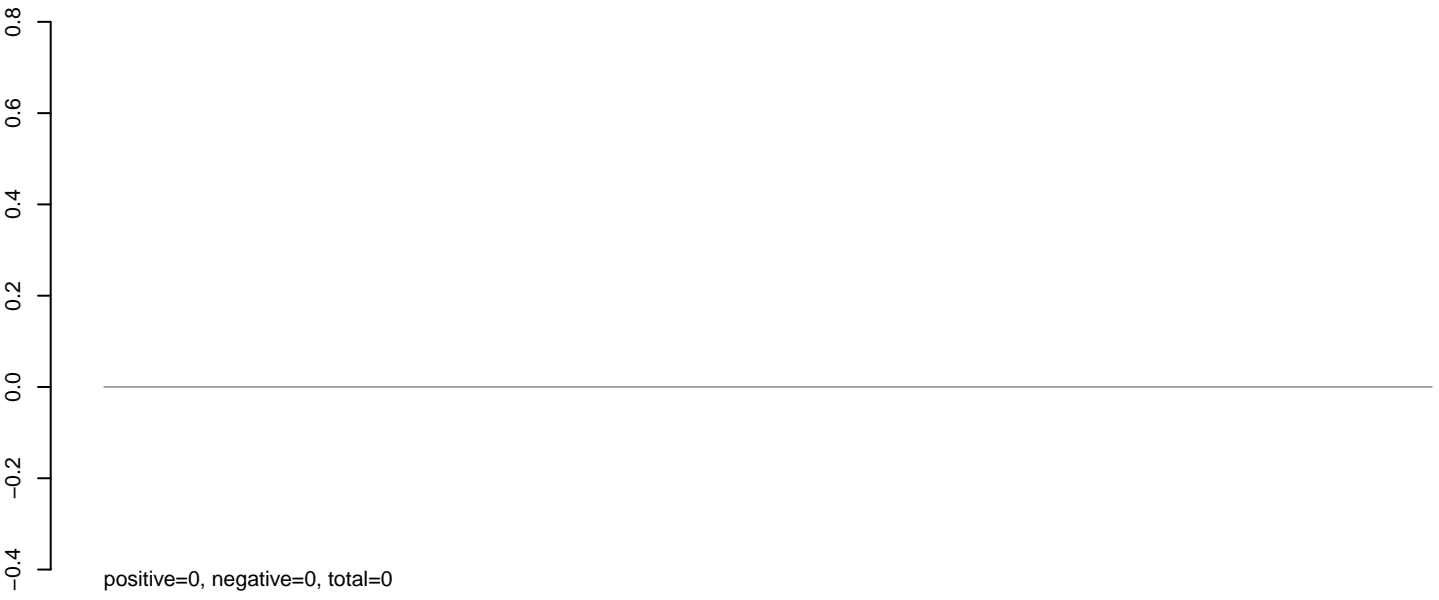
### AeAeg\_Ovary\_TC.24\_35.rep



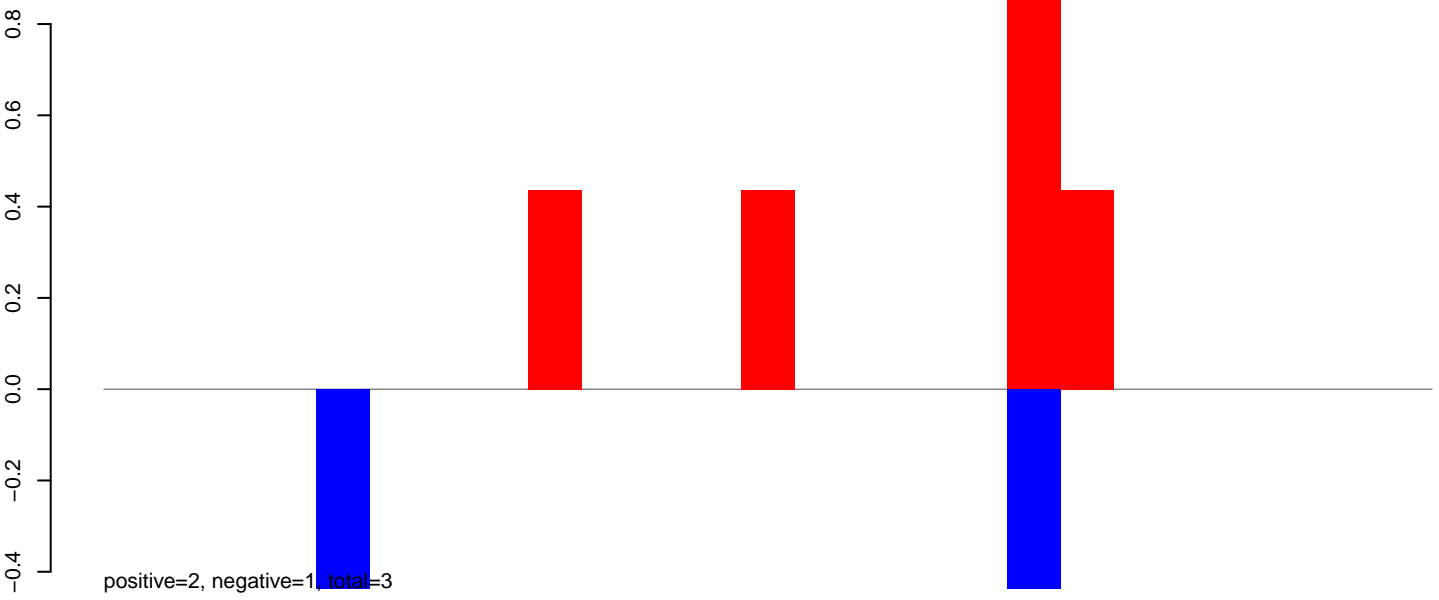
### AeAeg\_Ovary\_TC.rep



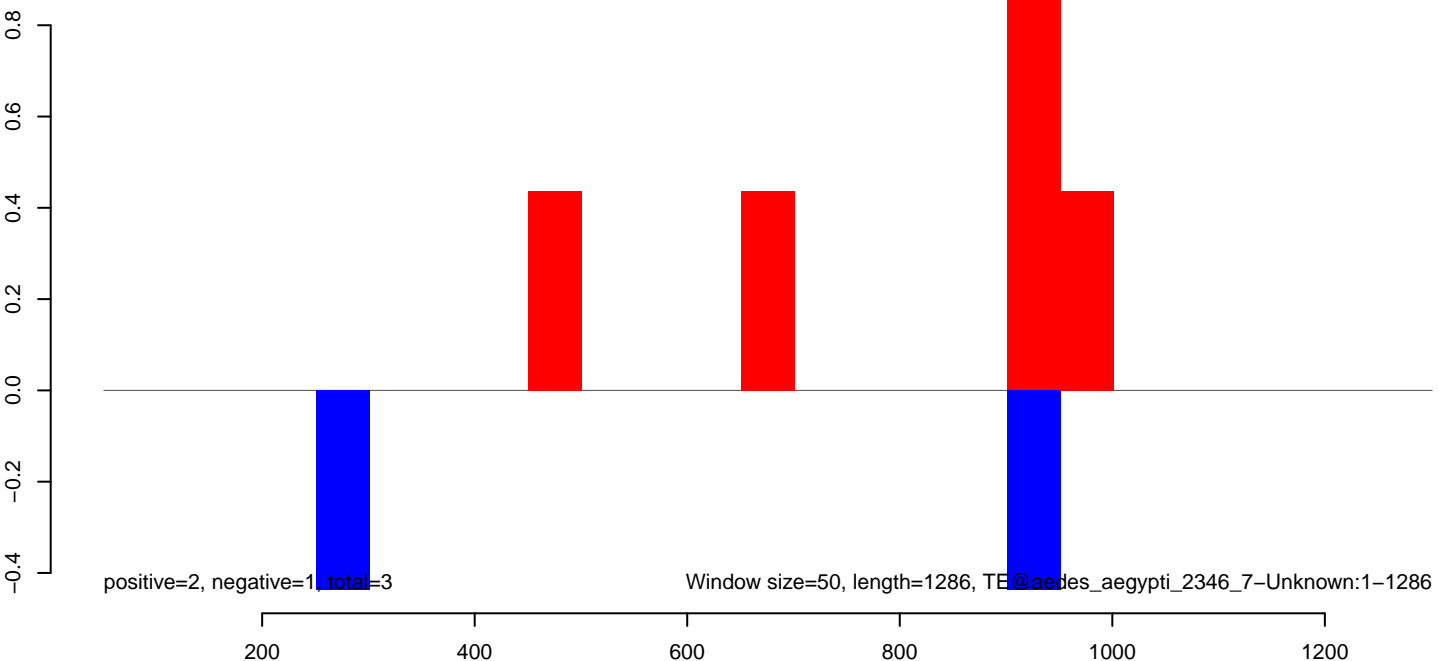
### AeAeg\_Ovary\_TC.18\_23.rep



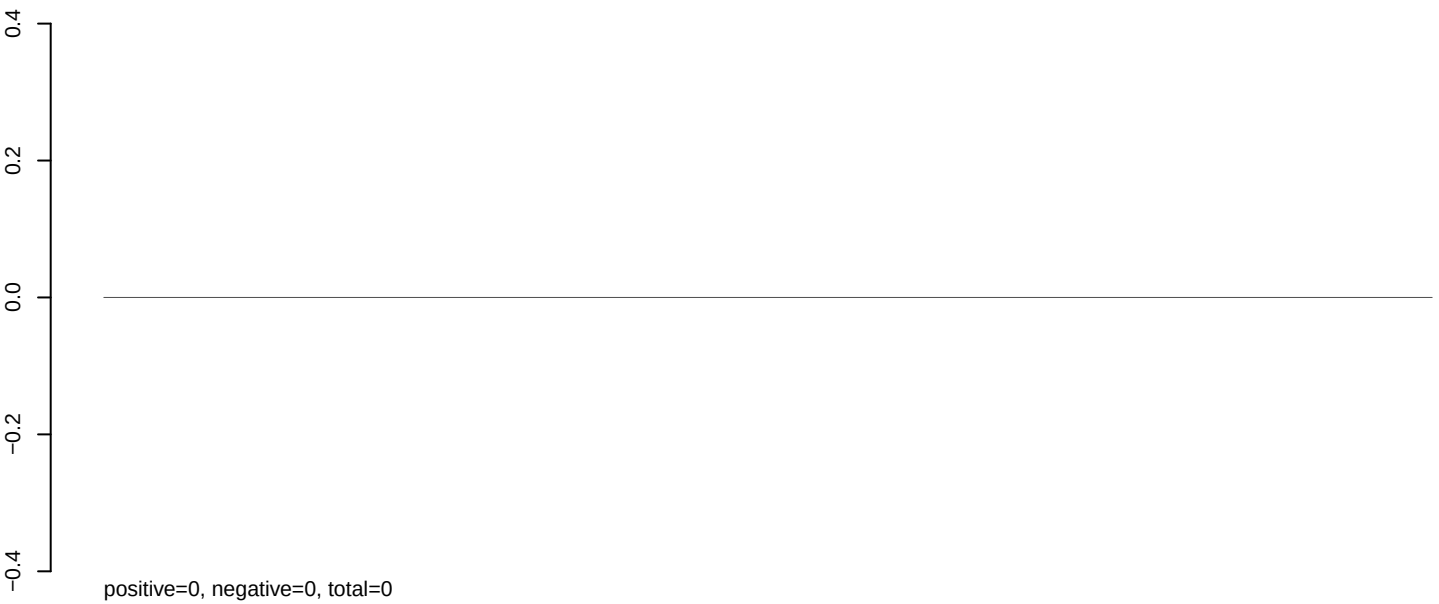
### AeAeg\_Ovary\_TC.24\_35.rep



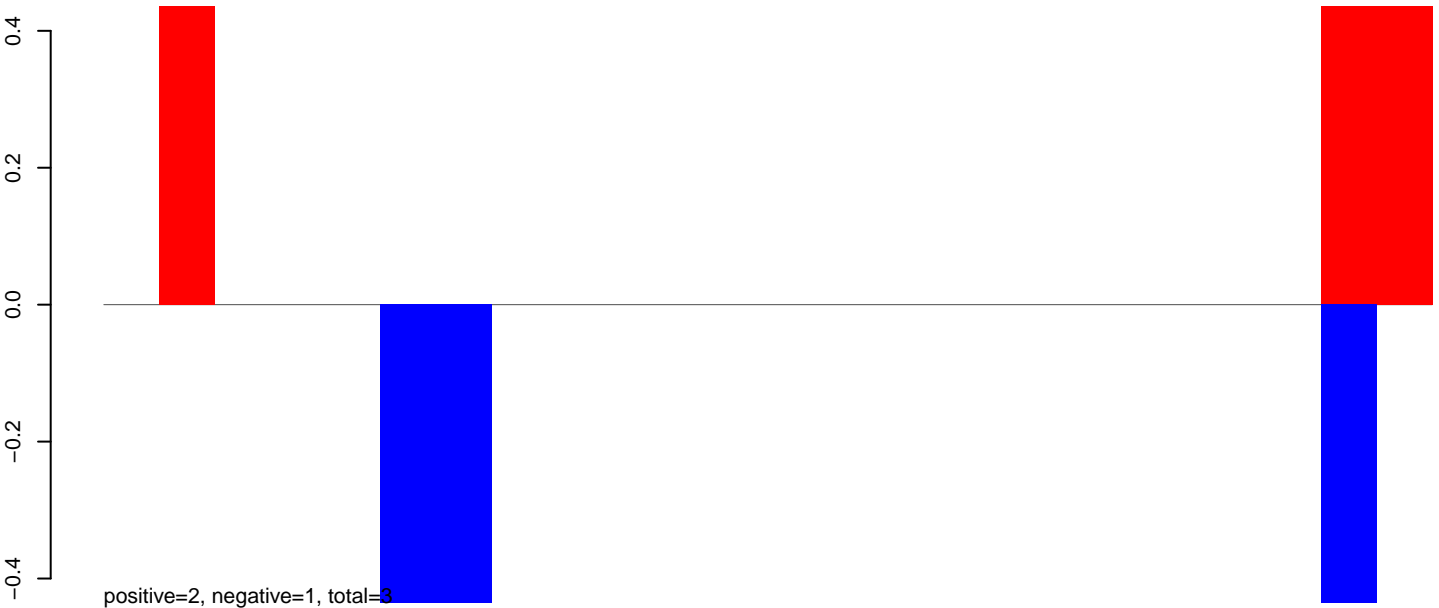
### AeAeg\_Ovary\_TC.rep



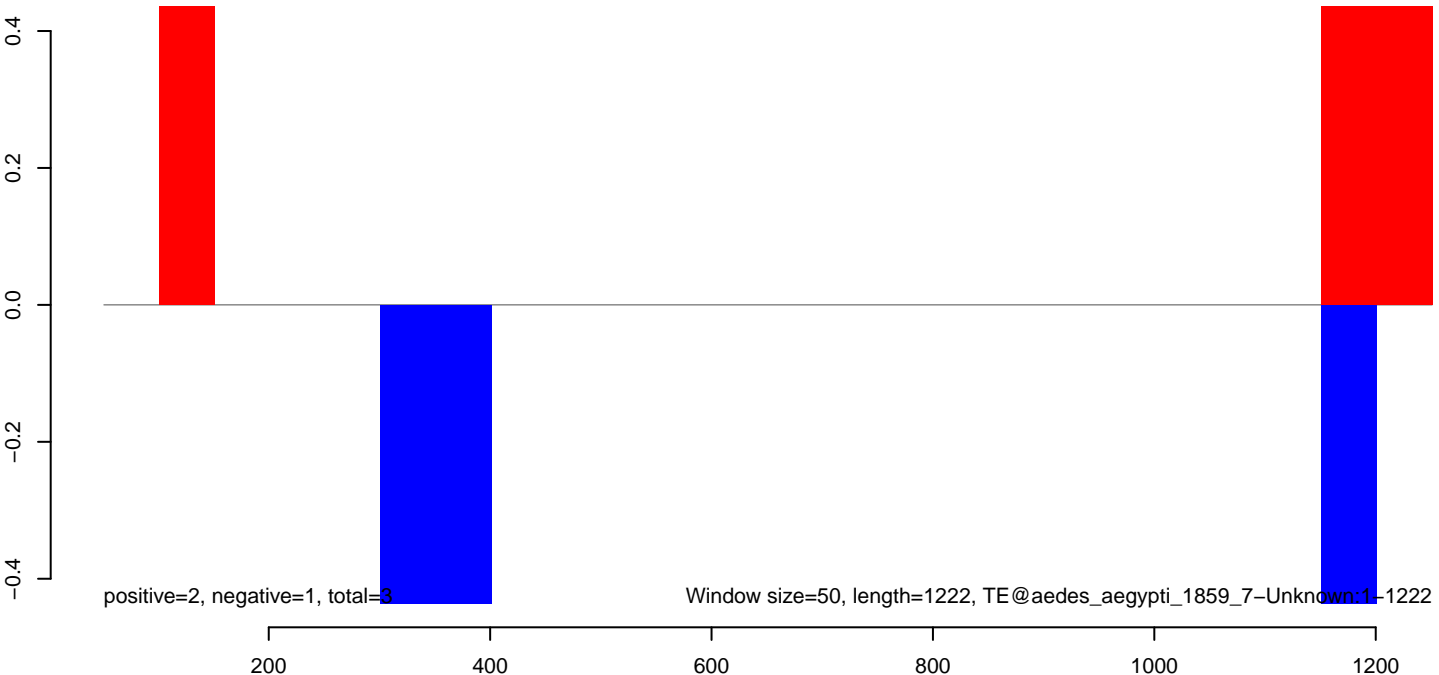
### AeAeg\_Ovary\_TC.18\_23.rep



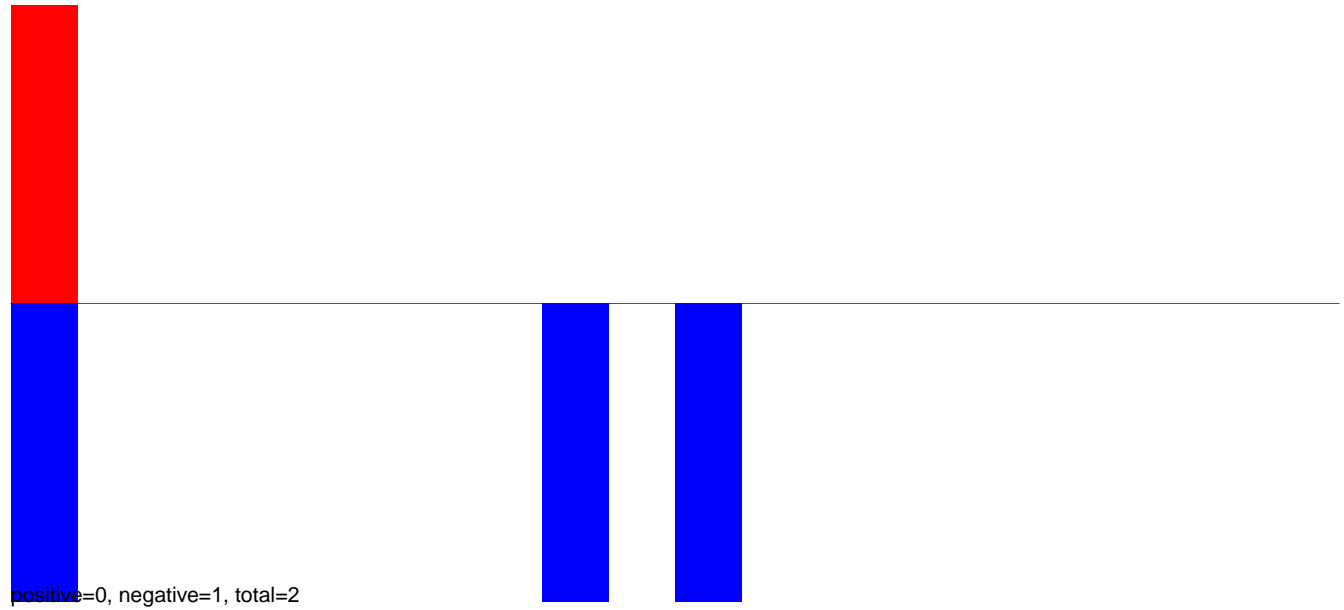
### AeAeg\_Ovary\_TC.24\_35.rep



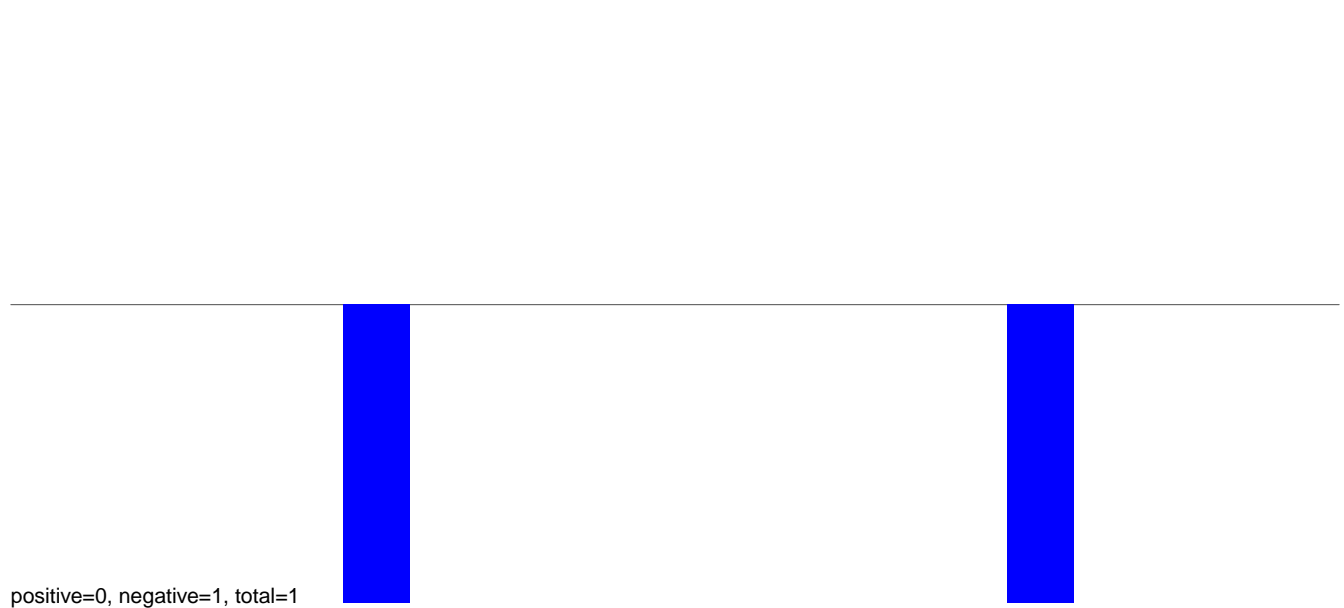
### AeAeg\_Ovary\_TC.rep



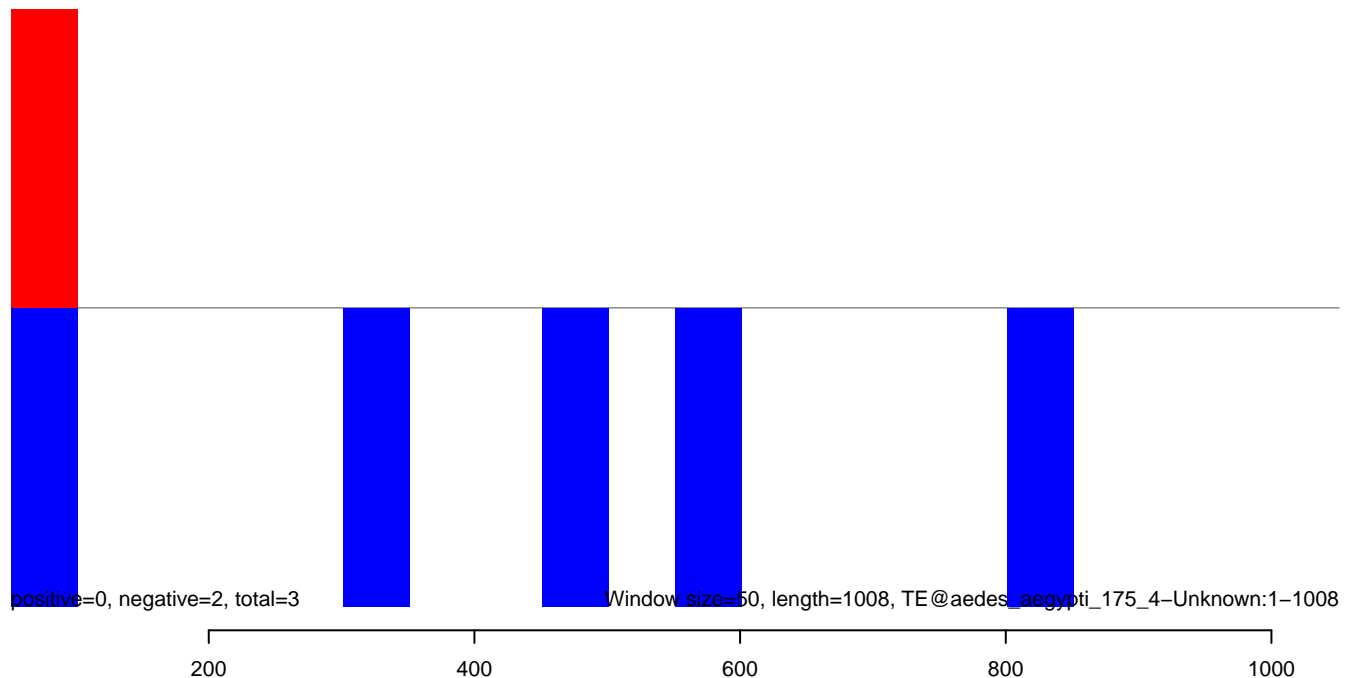
AeAeg\_Ovary\_TC.18\_23.rep



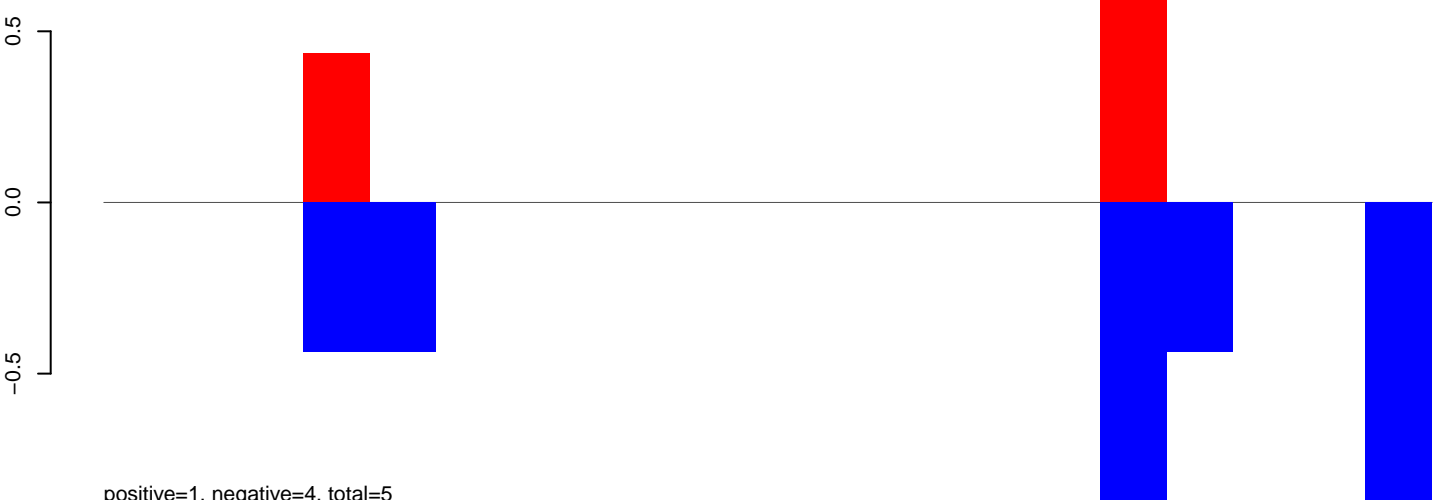
AeAeg\_Ovary\_TC.24\_35.rep



AeAeg\_Ovary\_TC.rep

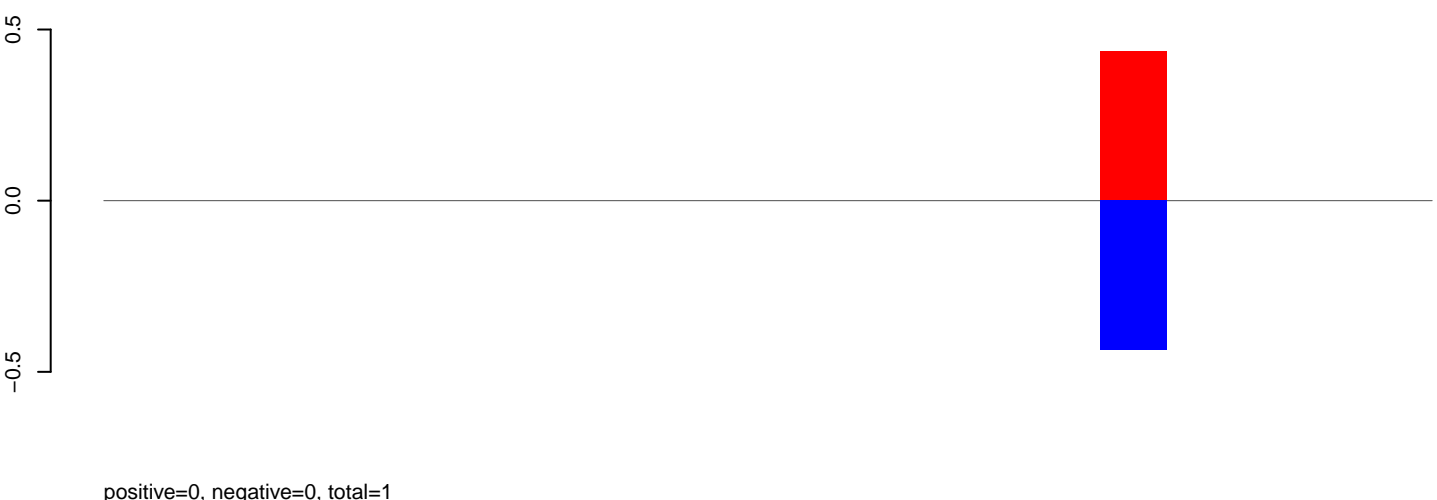


### AeAeg\_Ovary\_TC.18\_23.rep



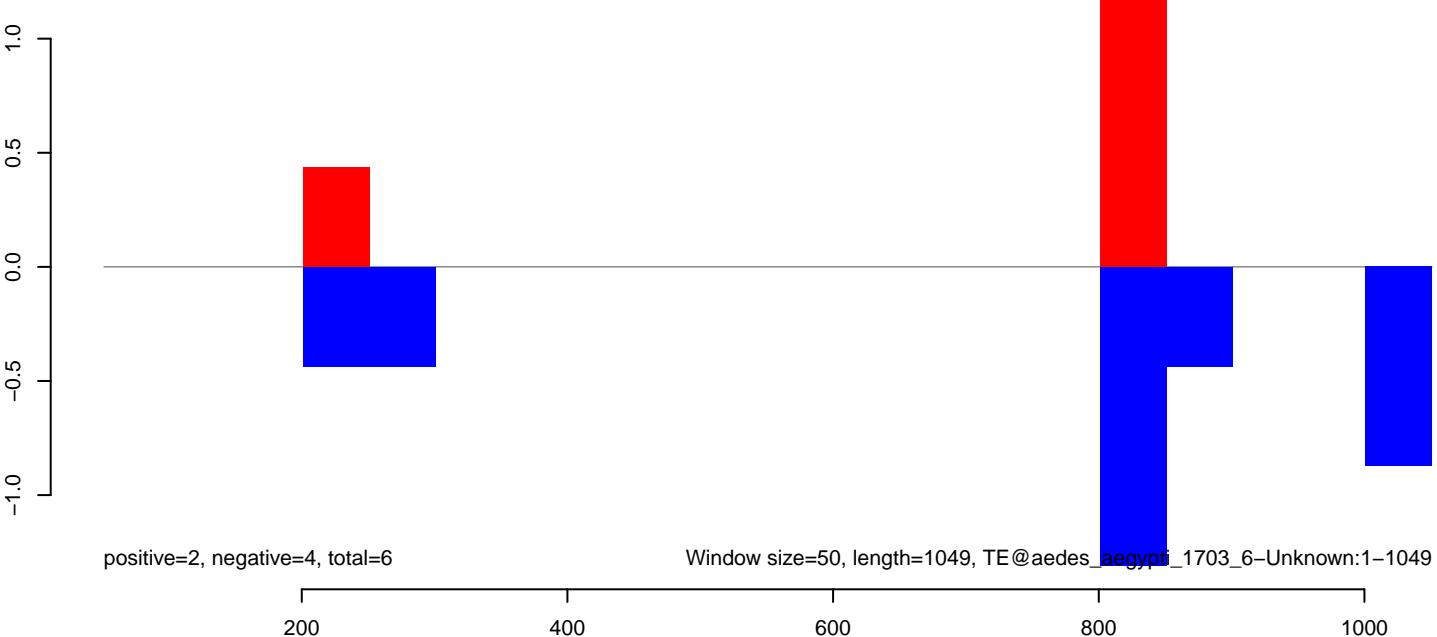
positive=1, negative=4, total=5

### AeAeg\_Ovary\_TC.24\_35.rep



positive=0, negative=0, total=1

### AeAeg\_Ovary\_TC.rep

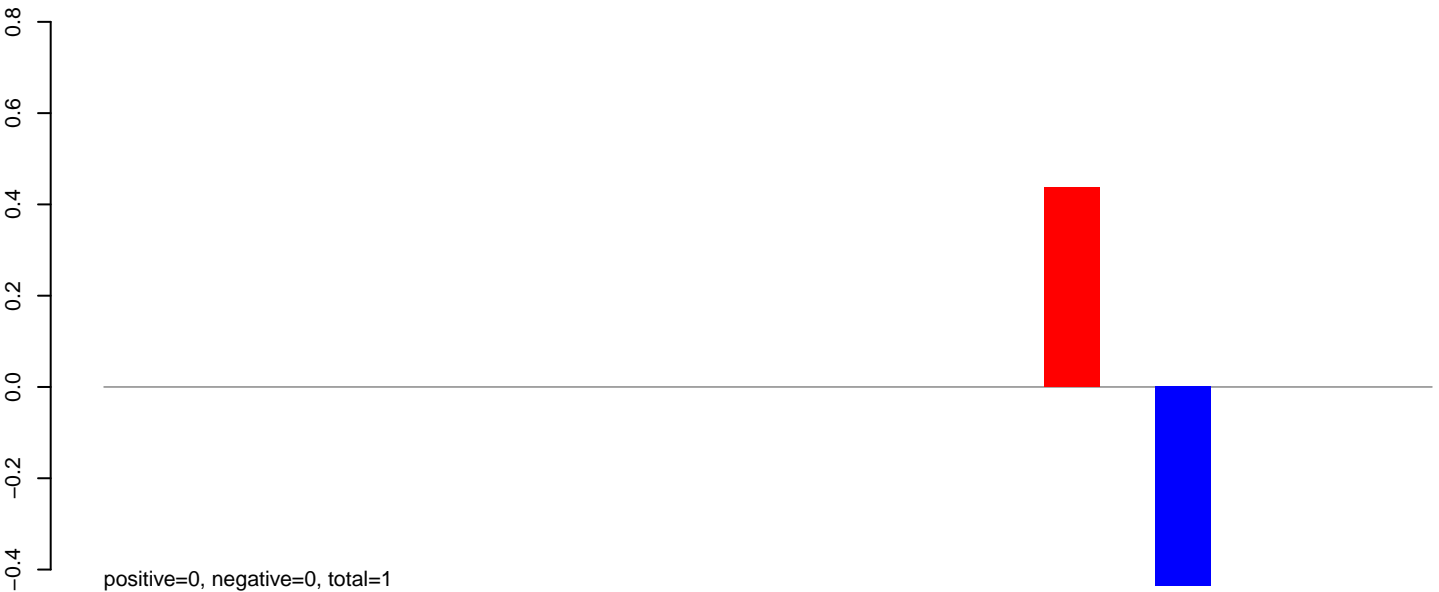


positive=2, negative=4, total=6

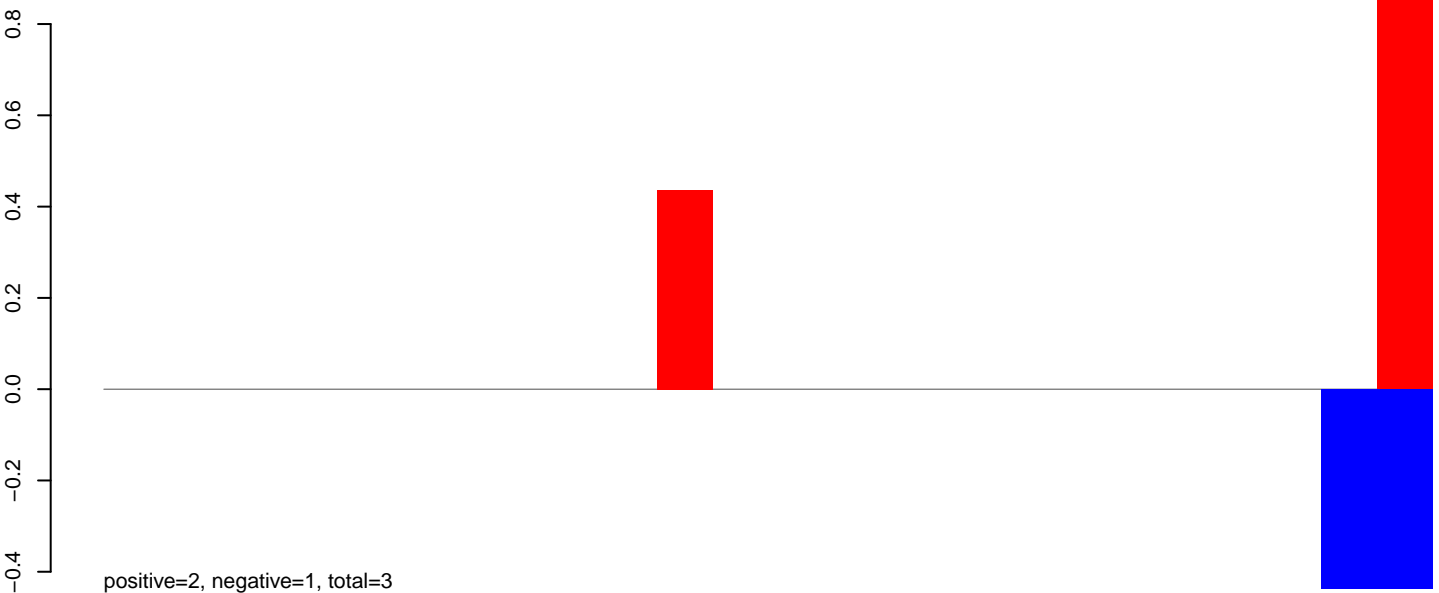
Window size=50, length=1049, TE@aedes\_aegypti\_1703\_6-Unknown:1-1049

200 400 600 800 1000

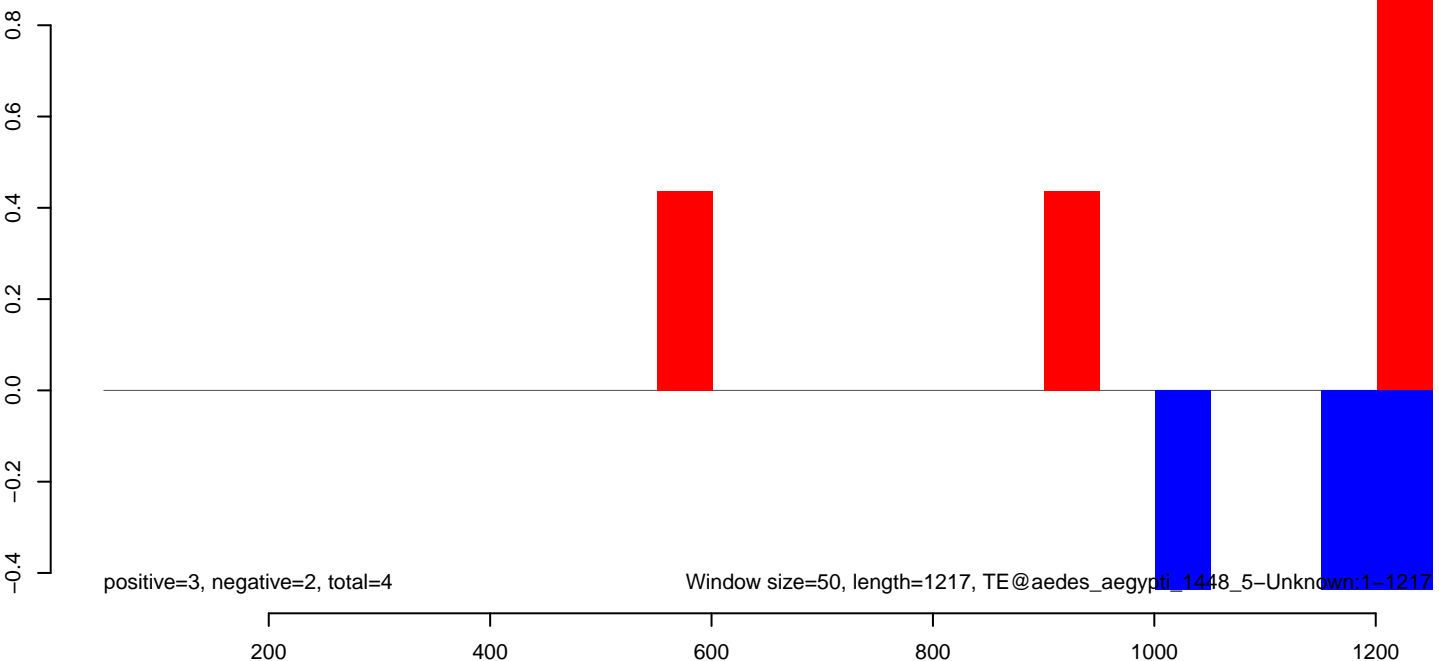
### AeAeg\_Ovary\_TC.18\_23.rep



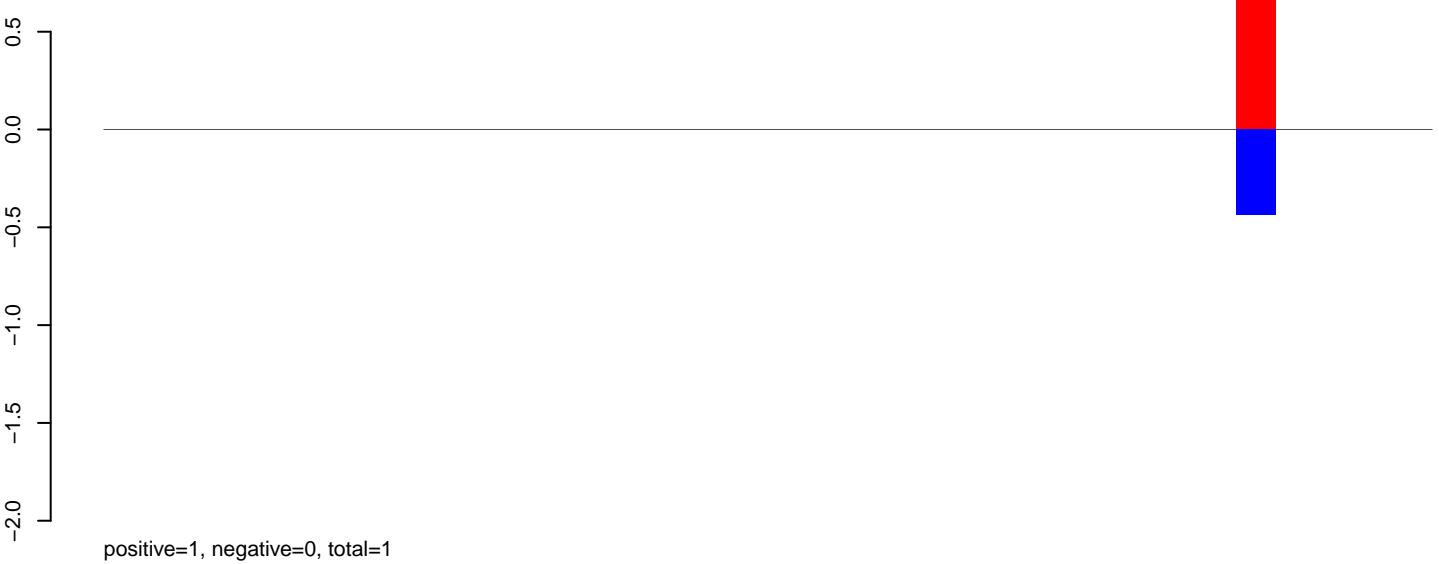
### AeAeg\_Ovary\_TC.24\_35.rep



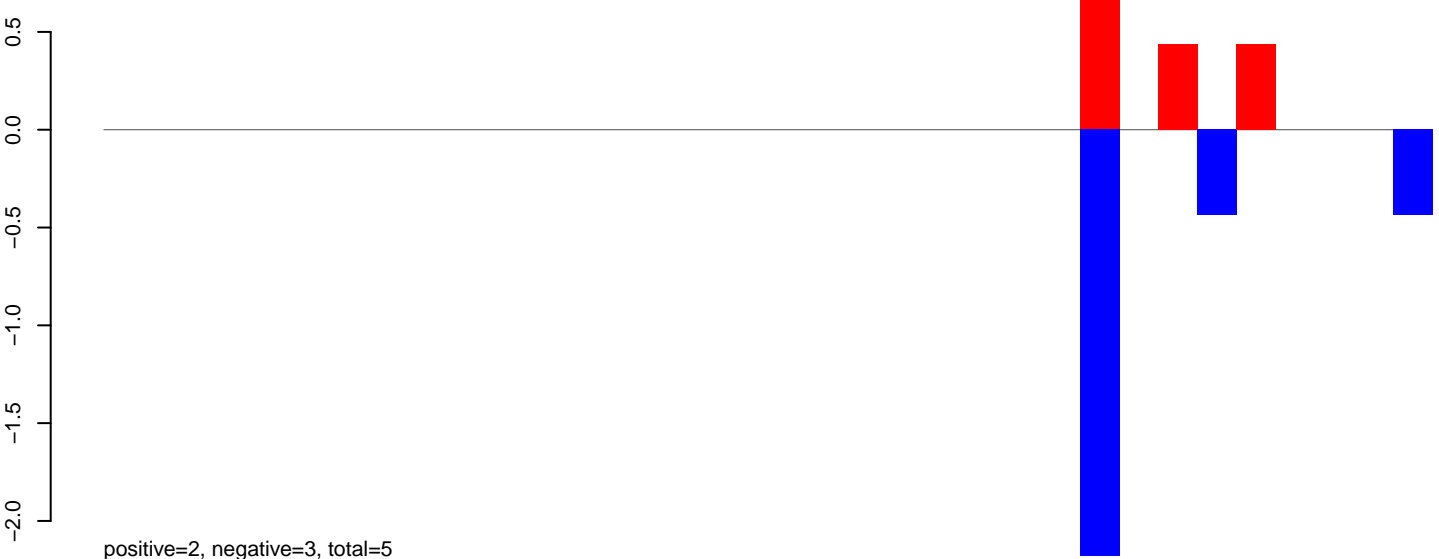
### AeAeg\_Ovary\_TC.rep



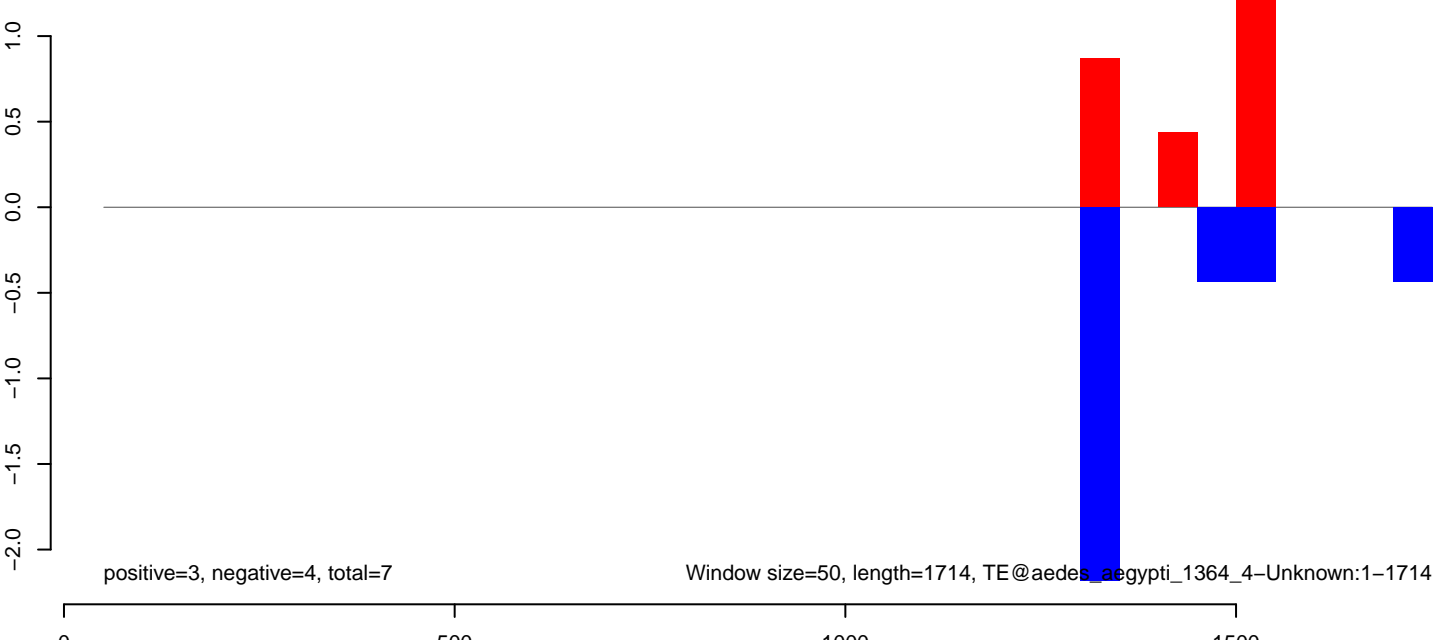
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep

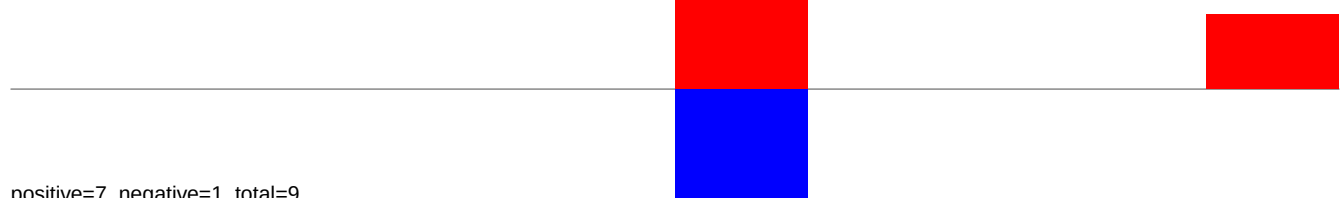


### AeAeg\_Ovary\_TC.rep



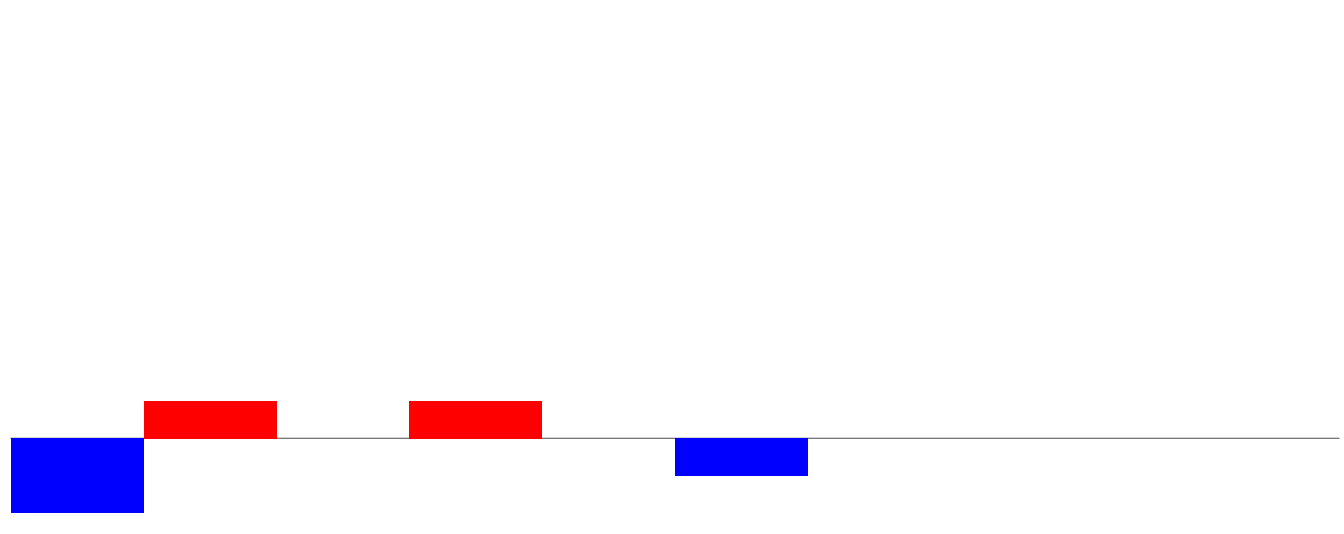
### AeAeg\_Ovary\_TC.18\_23.rep

positive=7, negative=1, total=9



### AeAeg\_Ovary\_TC.24\_35.rep

positive=1, negative=1, total=2



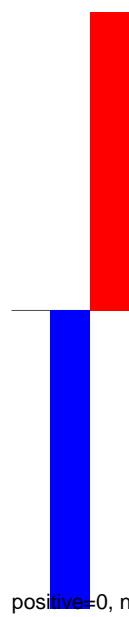
### AeAeg\_Ovary\_TC.rep

positive=8, negative=3, total=11

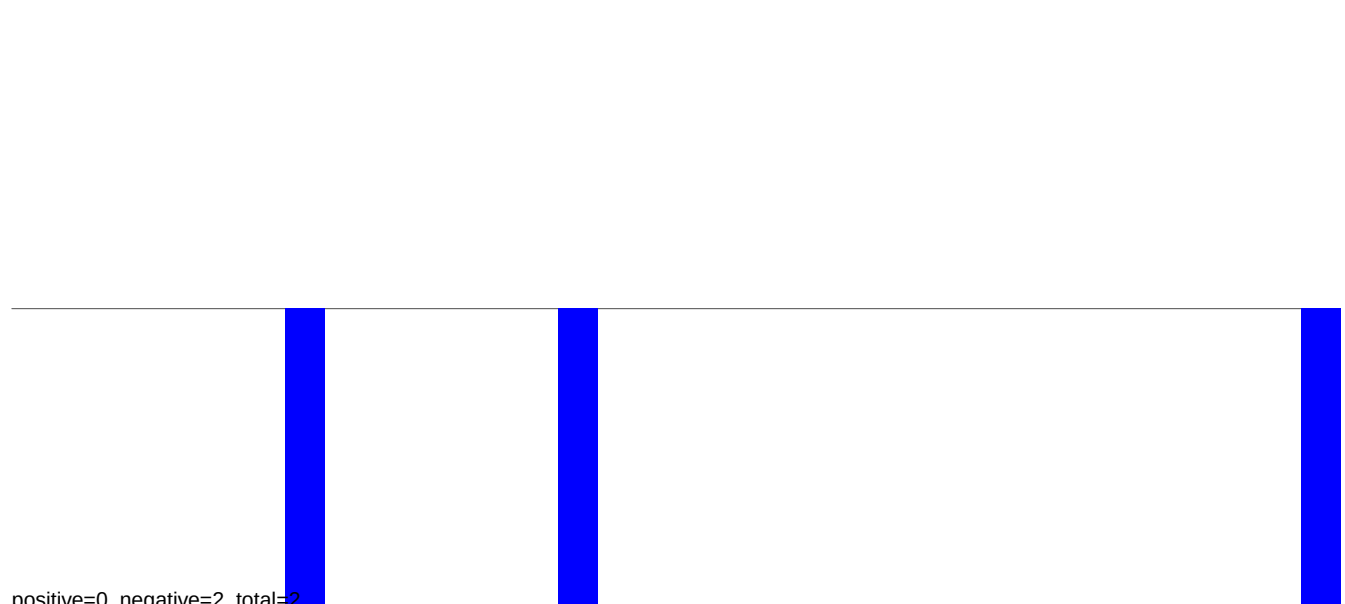
Window size=50, length=512, TE@TF001301-mTA\_Ele49:1-512

100 200 300 400 500

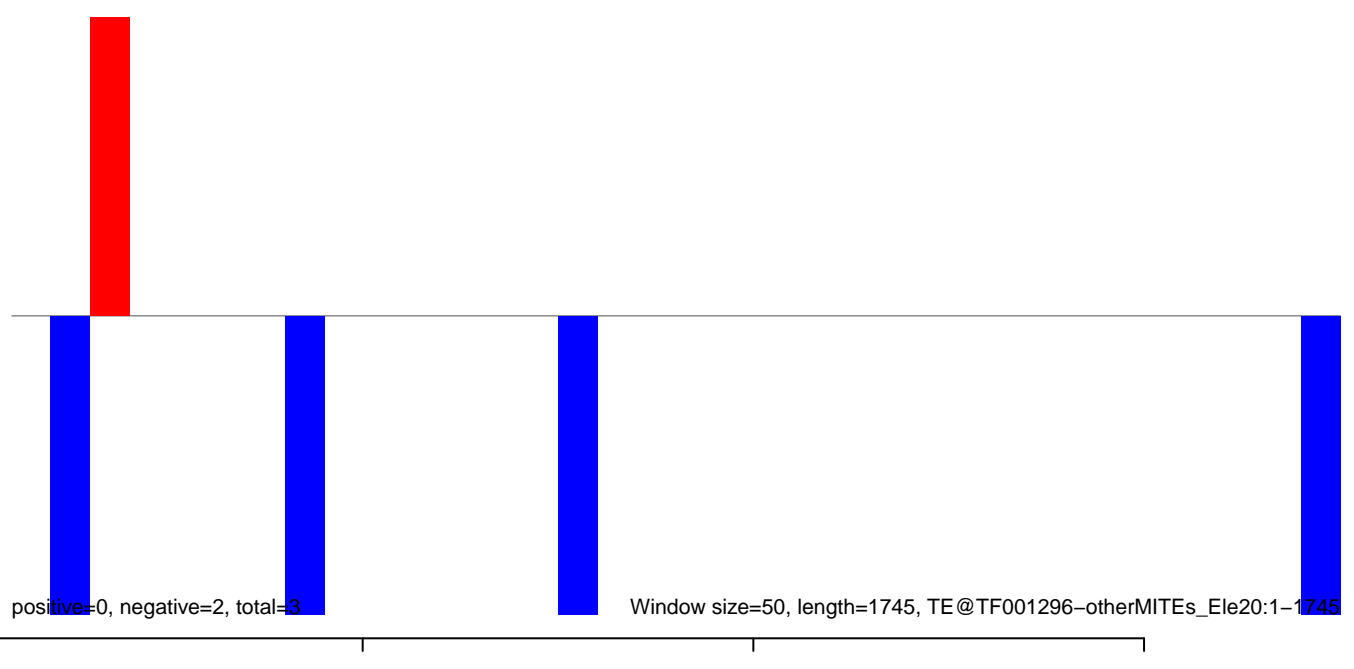
AeAeg\_Ovary\_TC.18\_23.rep



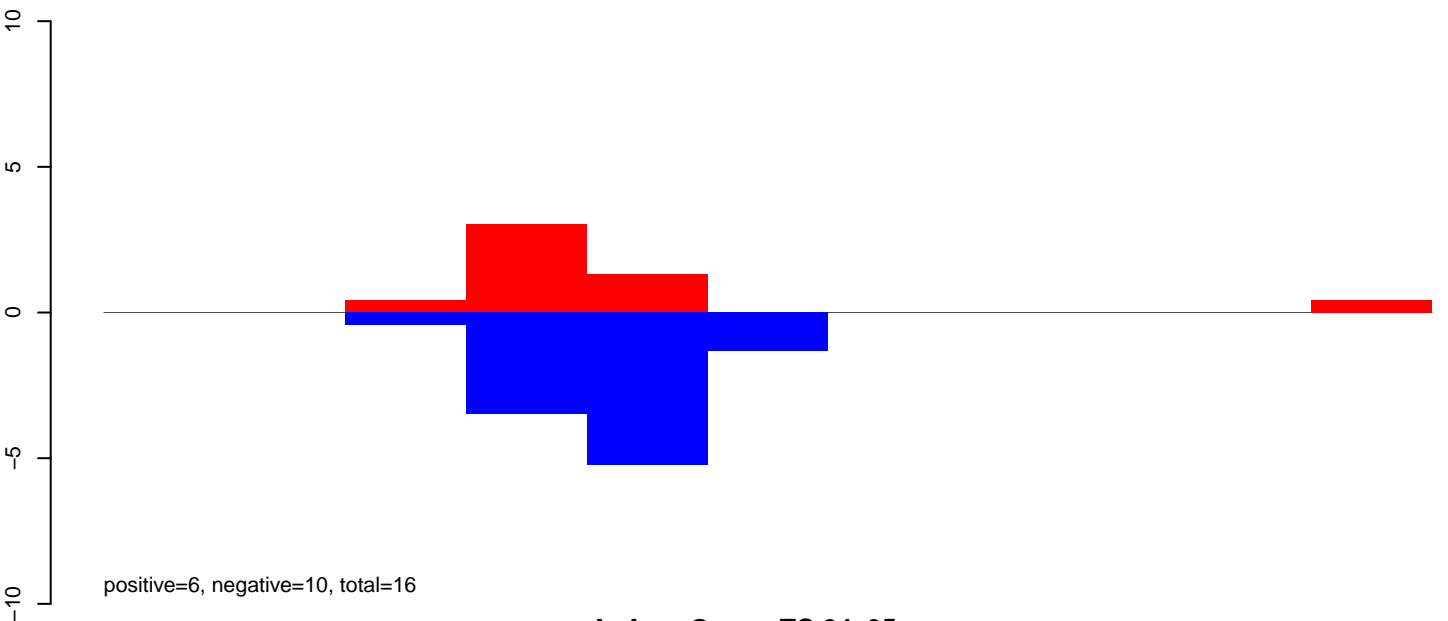
AeAeg\_Ovary\_TC.24\_35.rep



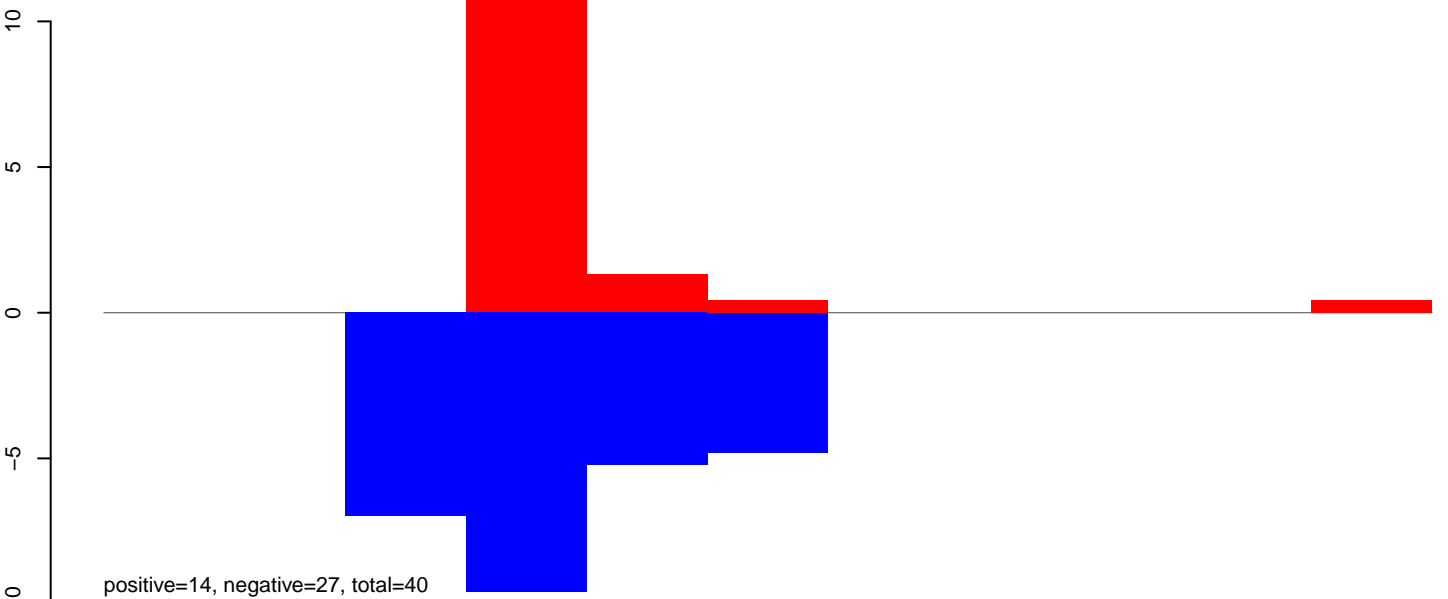
AeAeg\_Ovary\_TC.rep



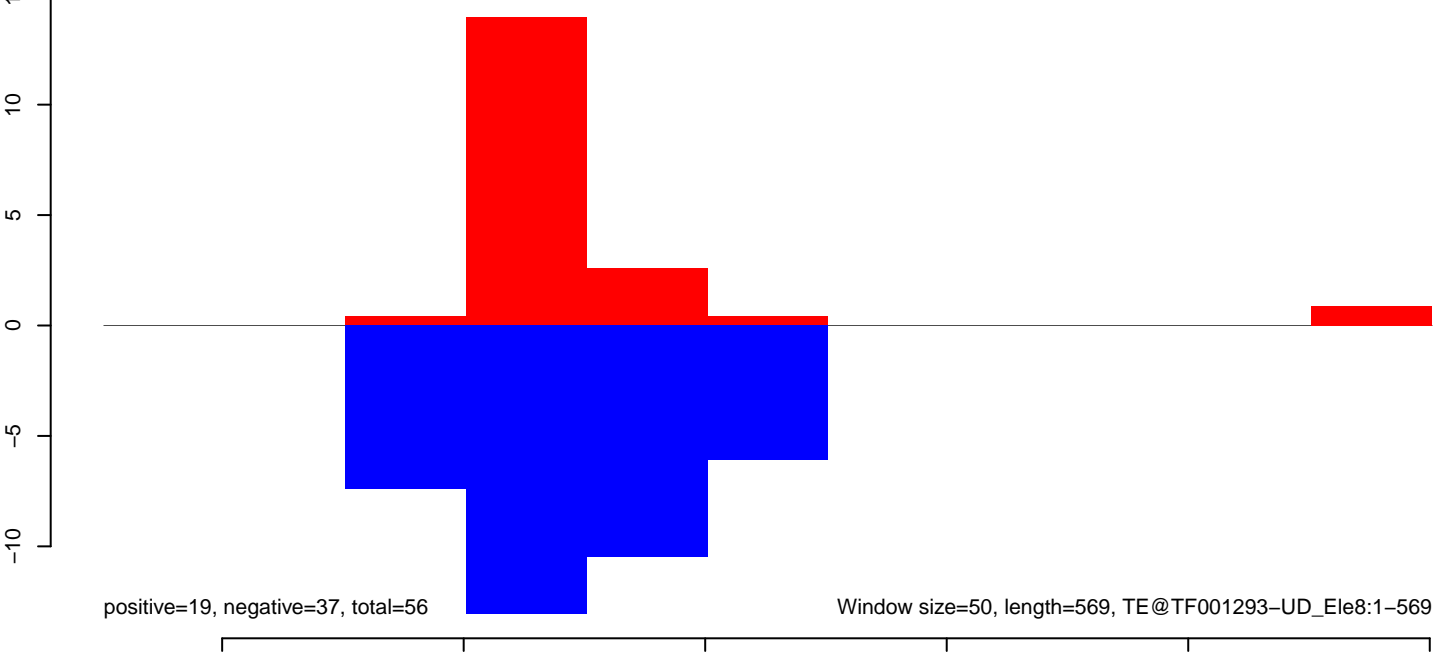
### AeAeg\_Ovary\_TC.18\_23.rep



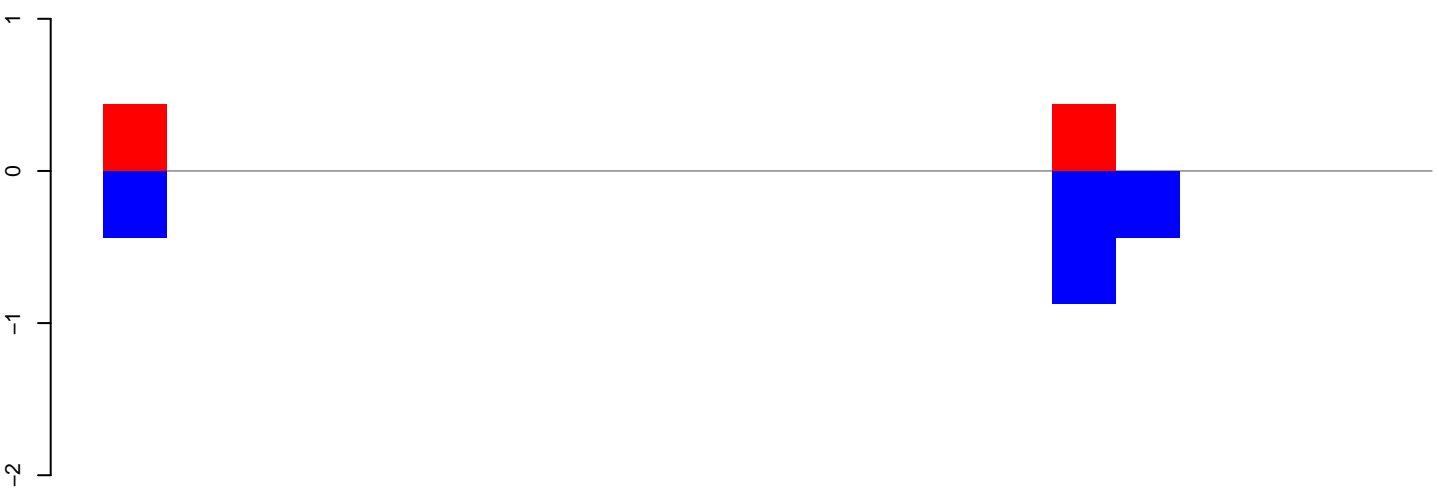
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

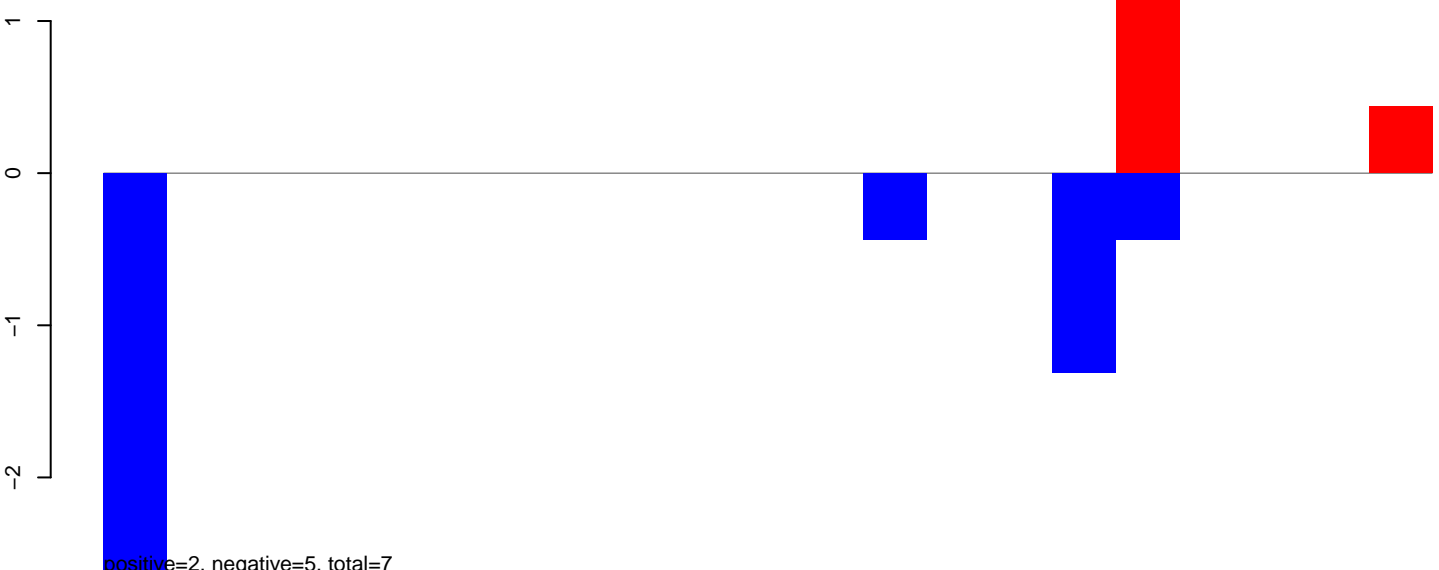


### AeAeg\_Ovary\_TC.18\_23.rep



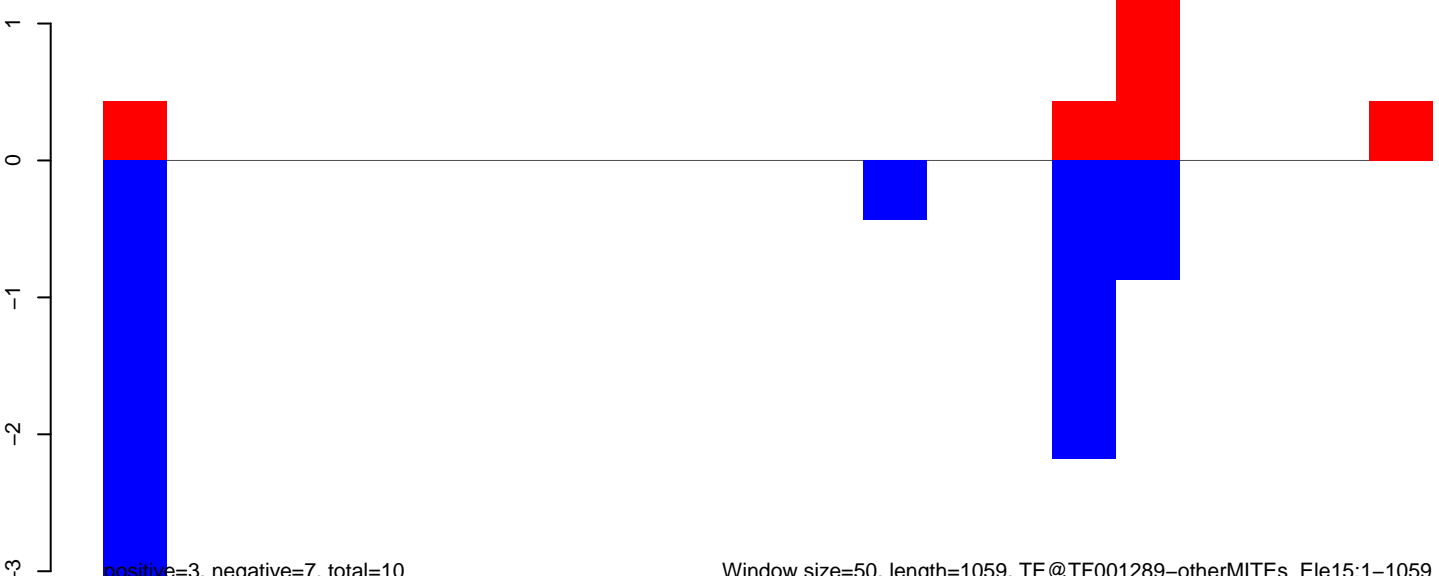
positive=1, negative=2, total=3

### AeAeg\_Ovary\_TC.24\_35.rep



positive=2, negative=5, total=7

### AeAeg\_Ovary\_TC.rep



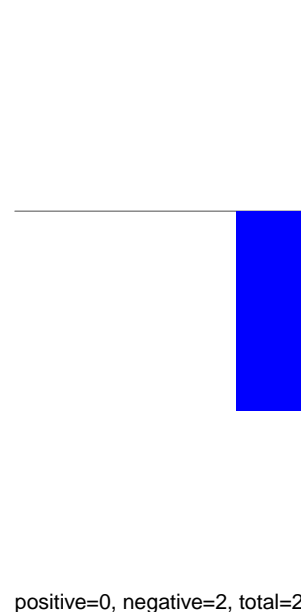
positive=3, negative=7, total=10

Window size=50, length=1059, TE@TF001289-otherMITEs\_Ele15:1-1059

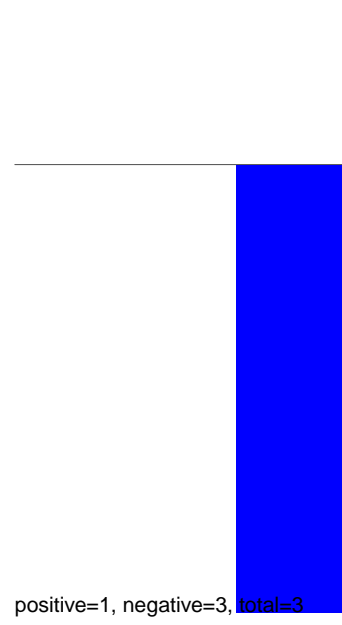
AeAeg\_Ovary\_TC.18\_23.rep



AeAeg\_Ovary\_TC.24\_35.rep



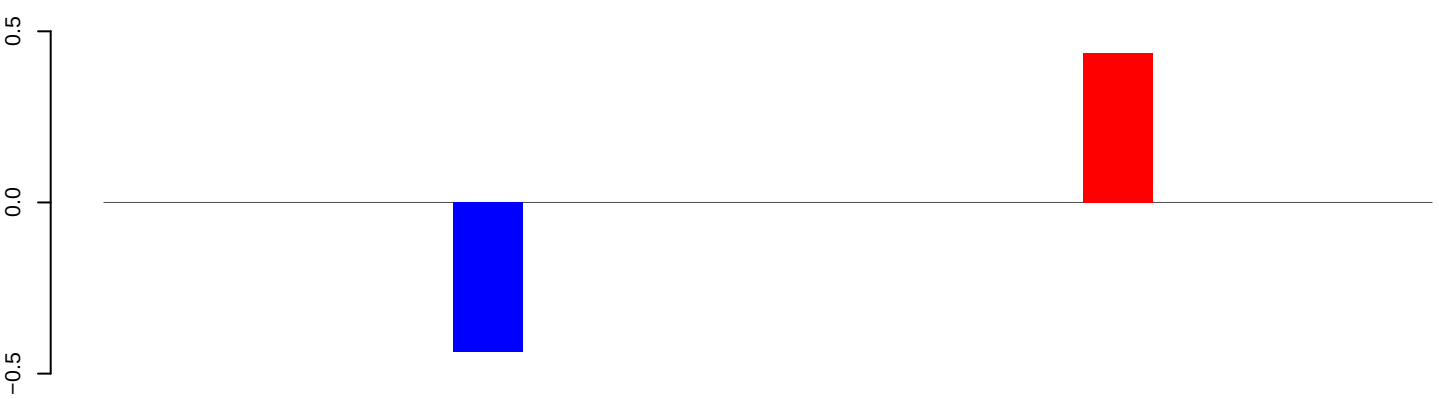
AeAeg\_Ovary\_TC.rep



Window size=50, length=620, TE@TF001268-mTA\_Ele40:1-620

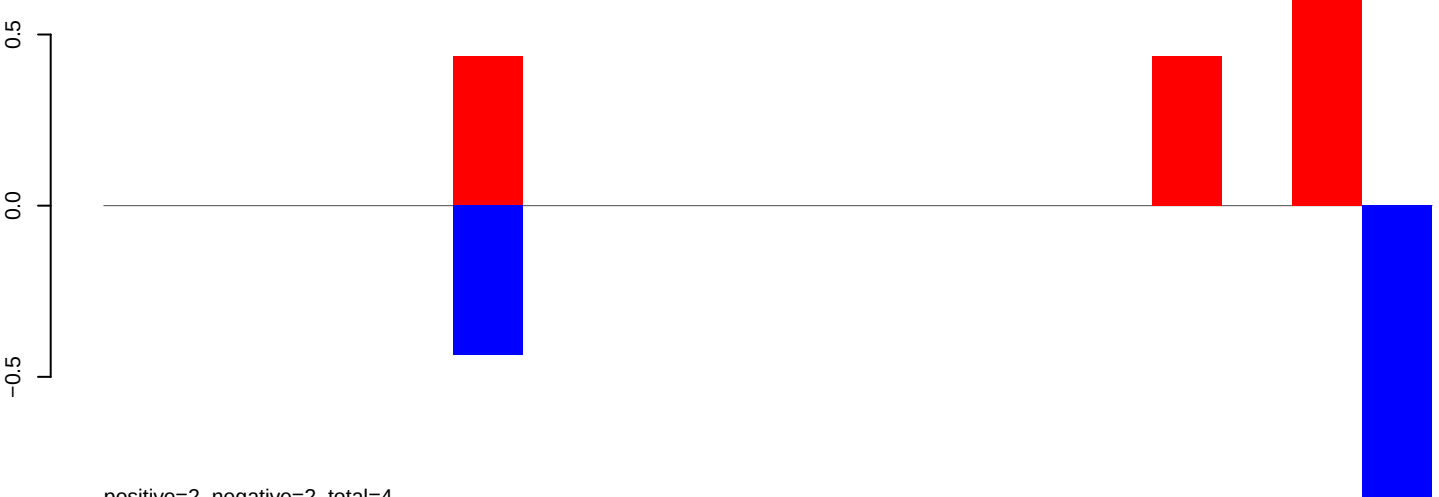
100 200 300 400 500 600

### AeAeg\_Ovary\_TC.18\_23.rep



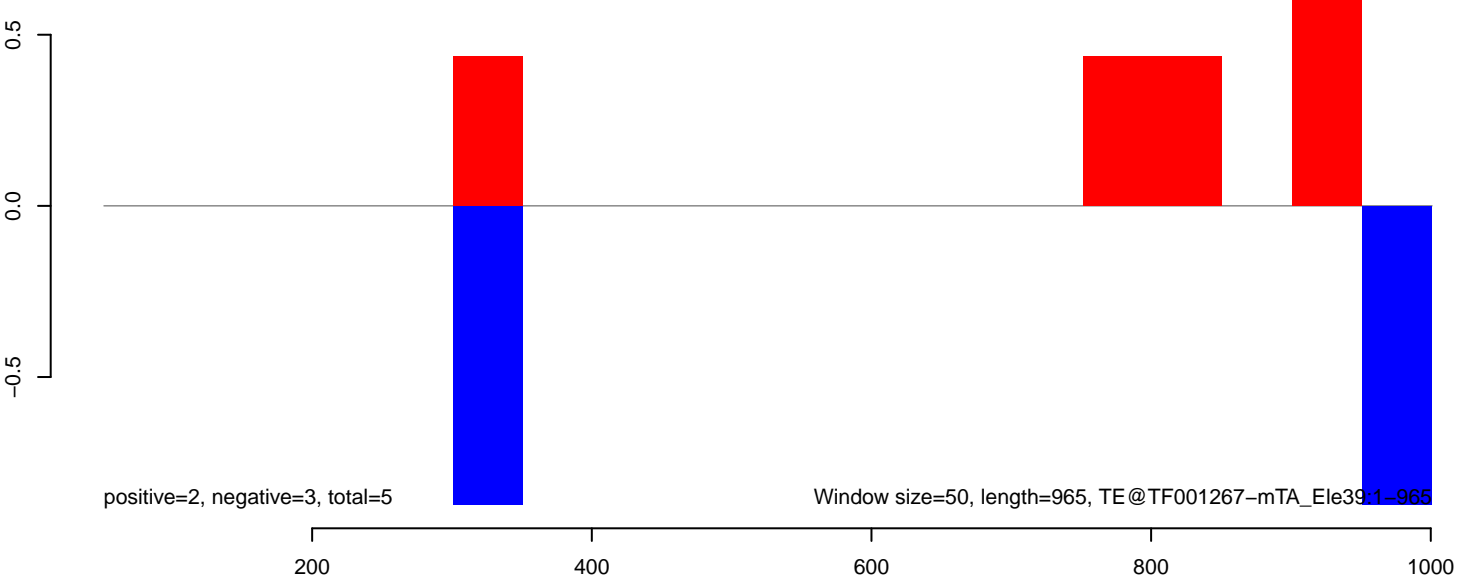
positive=0, negative=0, total=1

### AeAeg\_Ovary\_TC.24\_35.rep



positive=2, negative=2, total=4

### AeAeg\_Ovary\_TC.rep



positive=2, negative=3, total=5

Window size=50, length=965, TE@TF001267-mTA\_Ele39.1-965

200 400 600 800 1000

AeAeg\_Ovary\_TC.18\_23.rep

positive=0, negative=1, total=2

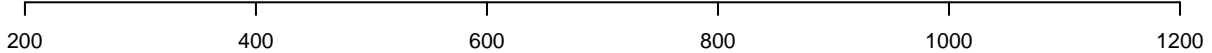
AeAeg\_Ovary\_TC.24\_35.rep

positive=0, negative=0, total=1

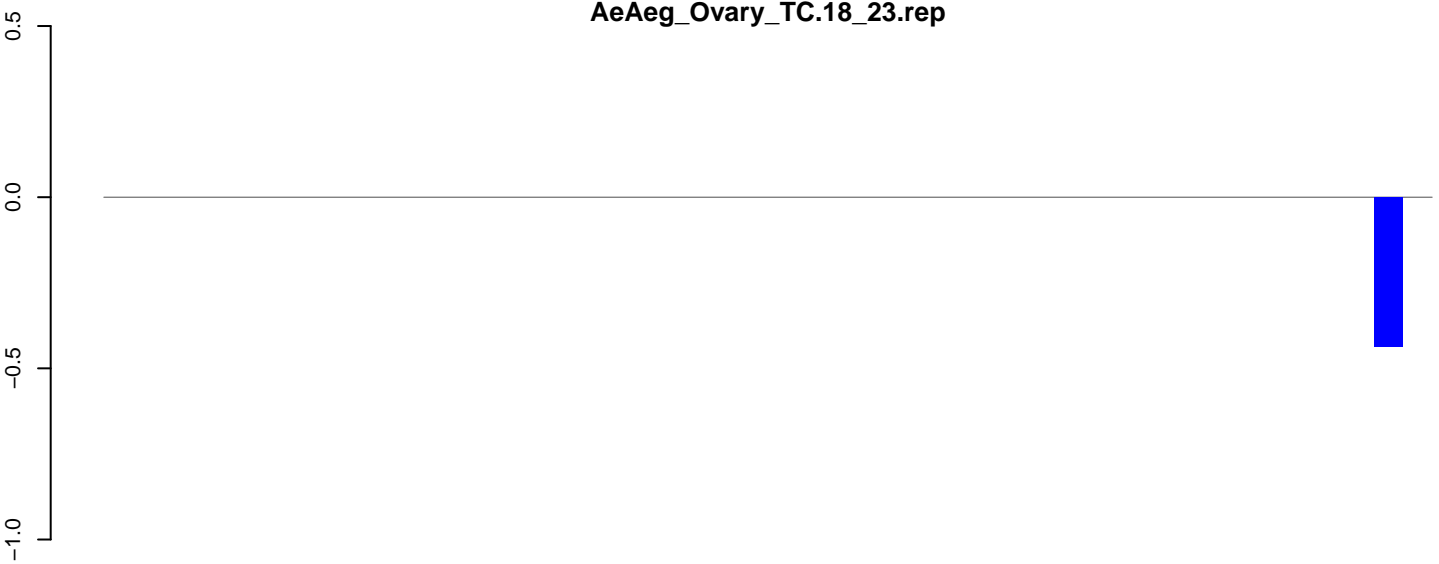
AeAeg\_Ovary\_TC.rep

positive=1, negative=2, total=3

Window.size=50, length=1175, TE@TF001264-mTA\_Ele36:1-1175

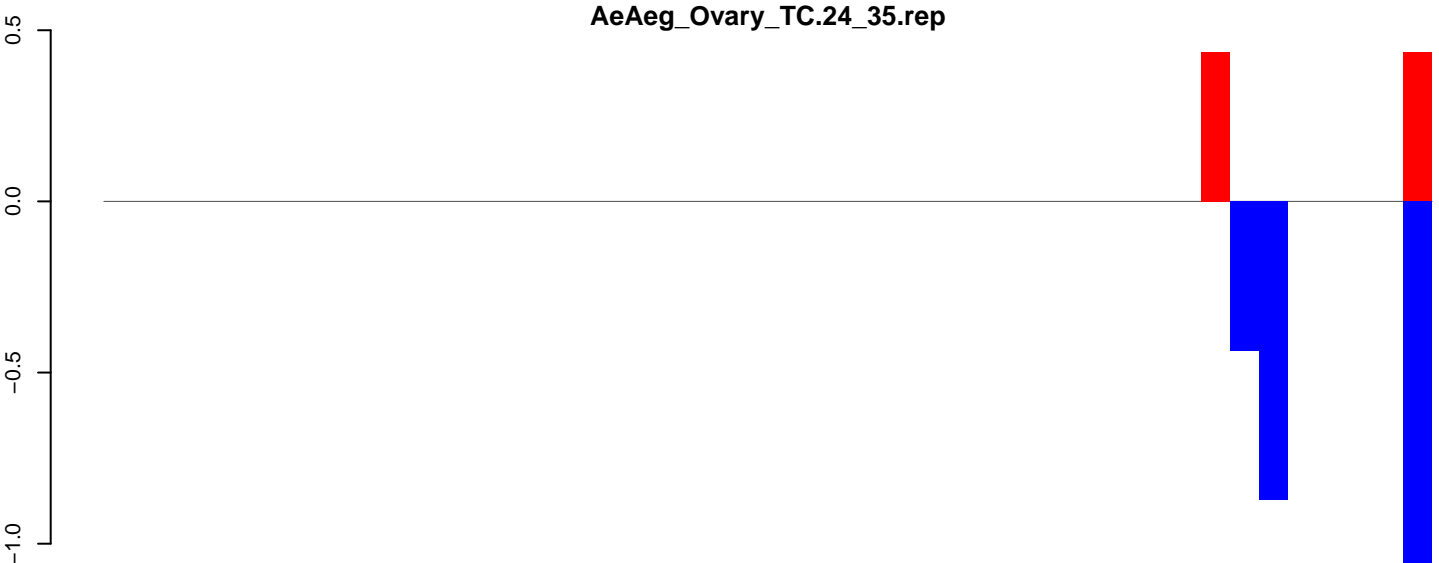


### AeAeg\_Ovary\_TC.18\_23.rep



positive=0, negative=0, total=0

### AeAeg\_Ovary\_TC.24\_35.rep



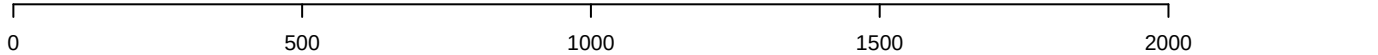
positive=1, negative=4, total=5

### AeAeg\_Ovary\_TC.rep

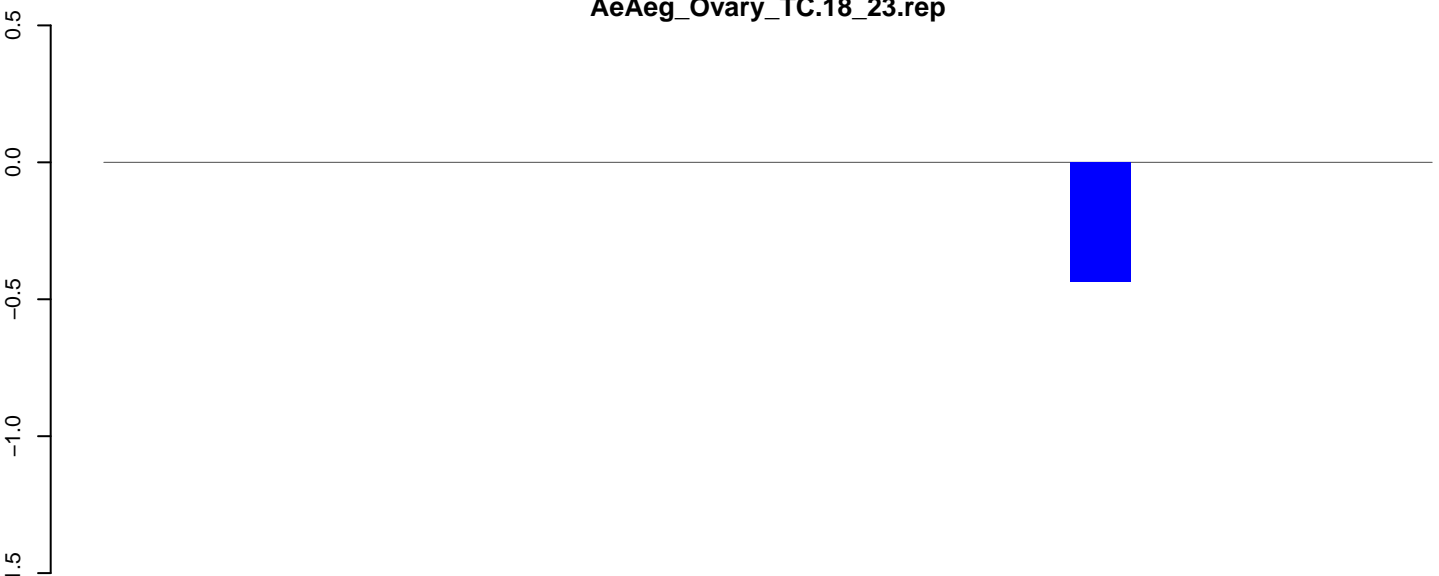


positive=1, negative=4, total=6

Window size=50, length=2332, TE@TF001019-P\_ele2:1-2332

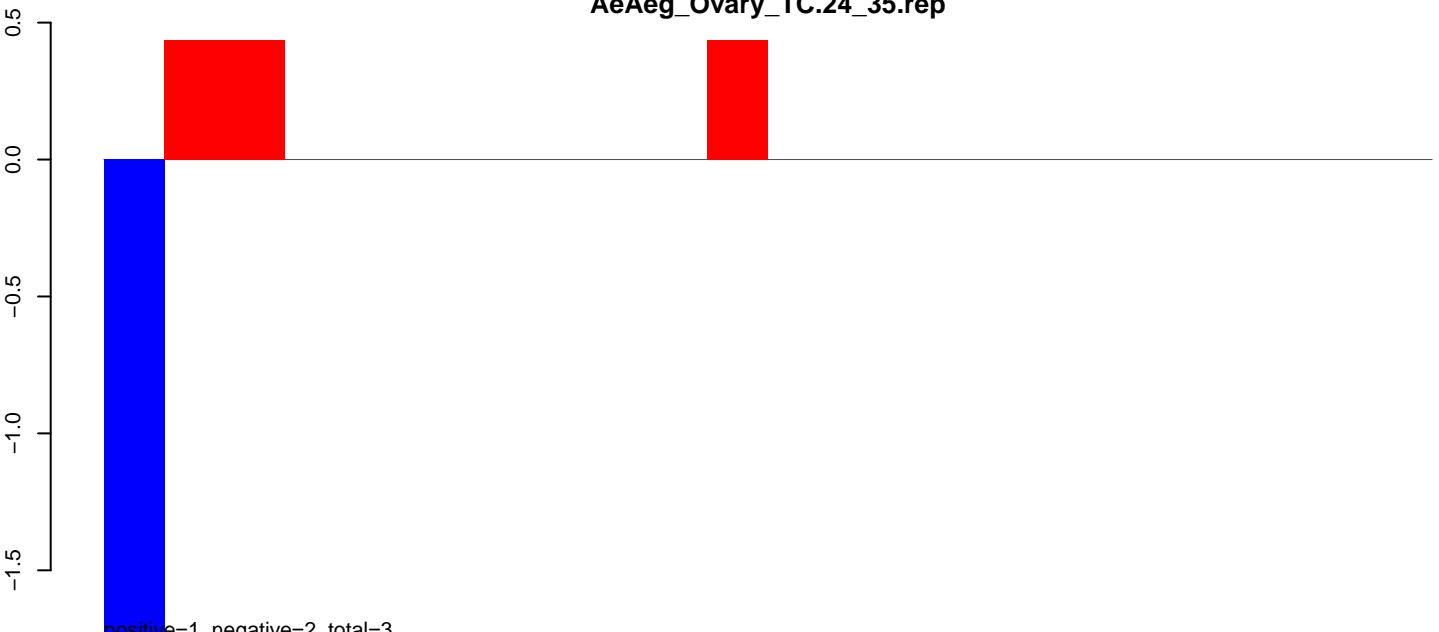


### AeAeg\_Ovary\_TC.18\_23.rep



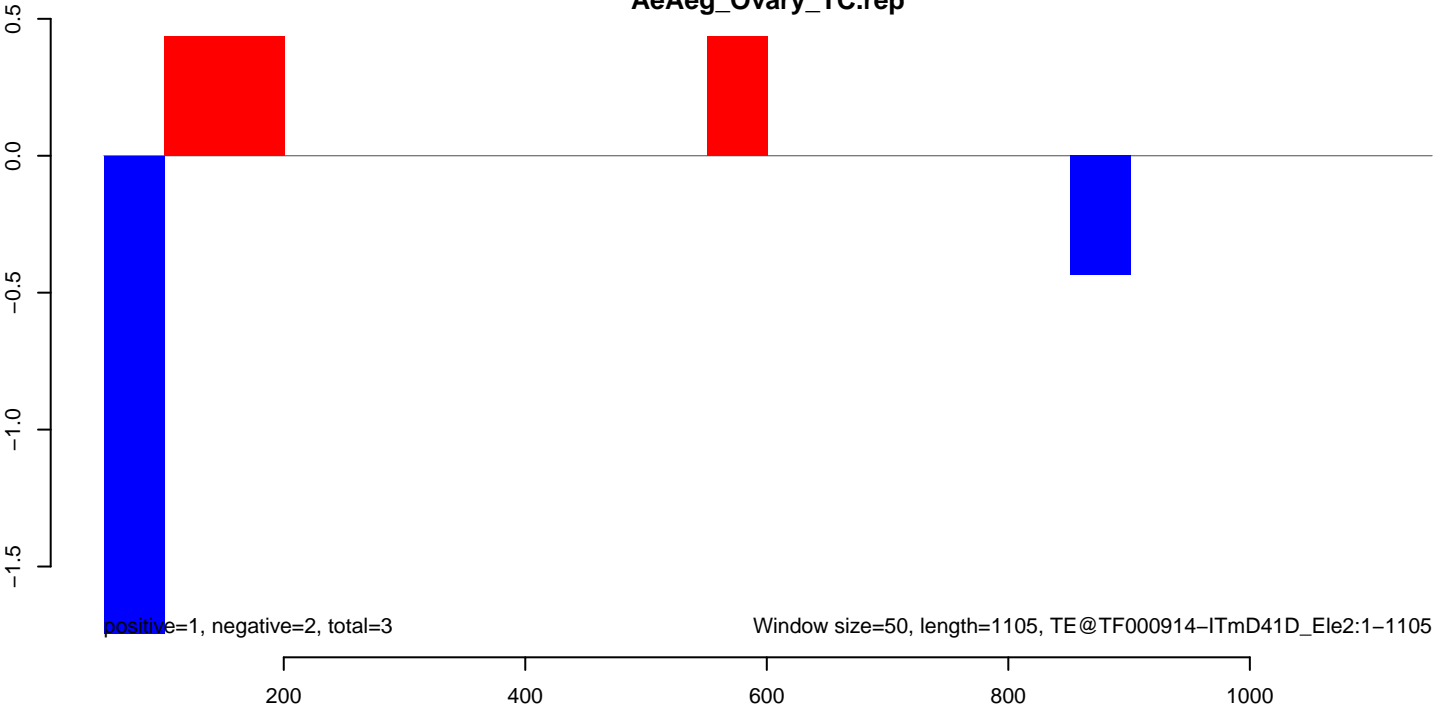
positive=0, negative=0, total=0

### AeAeg\_Ovary\_TC.24\_35.rep



positive=1, negative=2, total=3

### AeAeg\_Ovary\_TC.rep

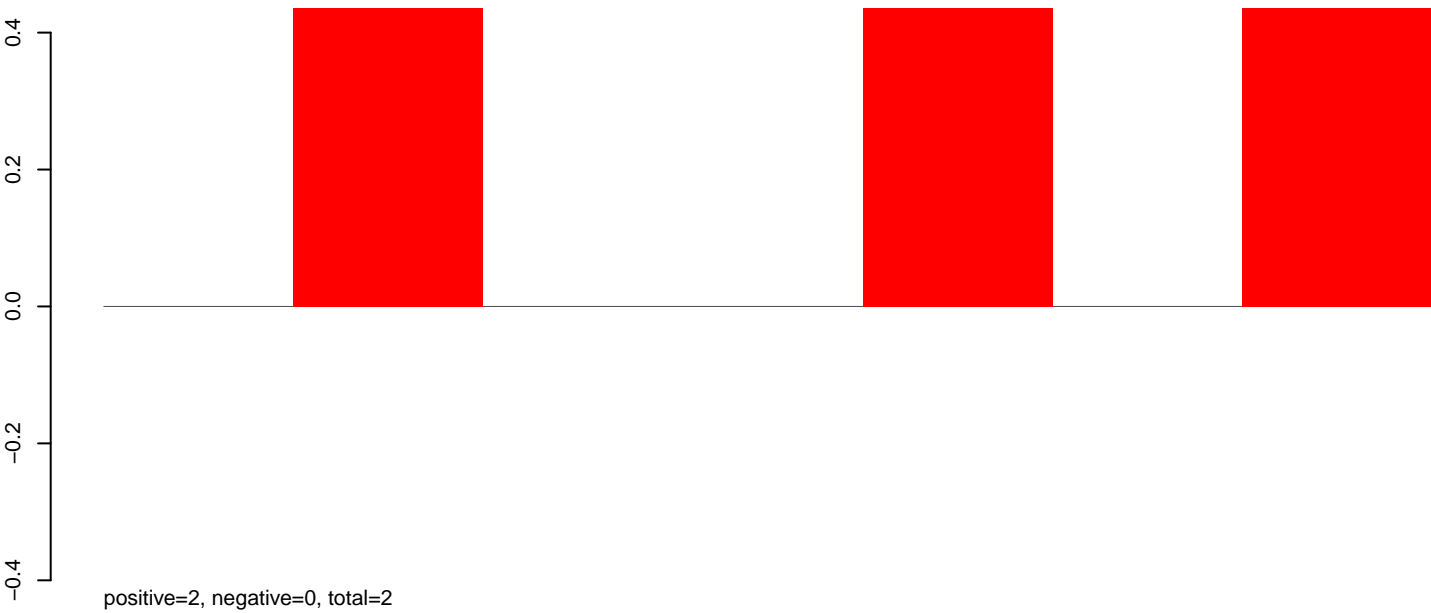


positive=1, negative=2, total=3

Window size=50, length=1105, TE@TF000914-ITmD41D\_Ele2:1-1105

200 400 600 800 1000

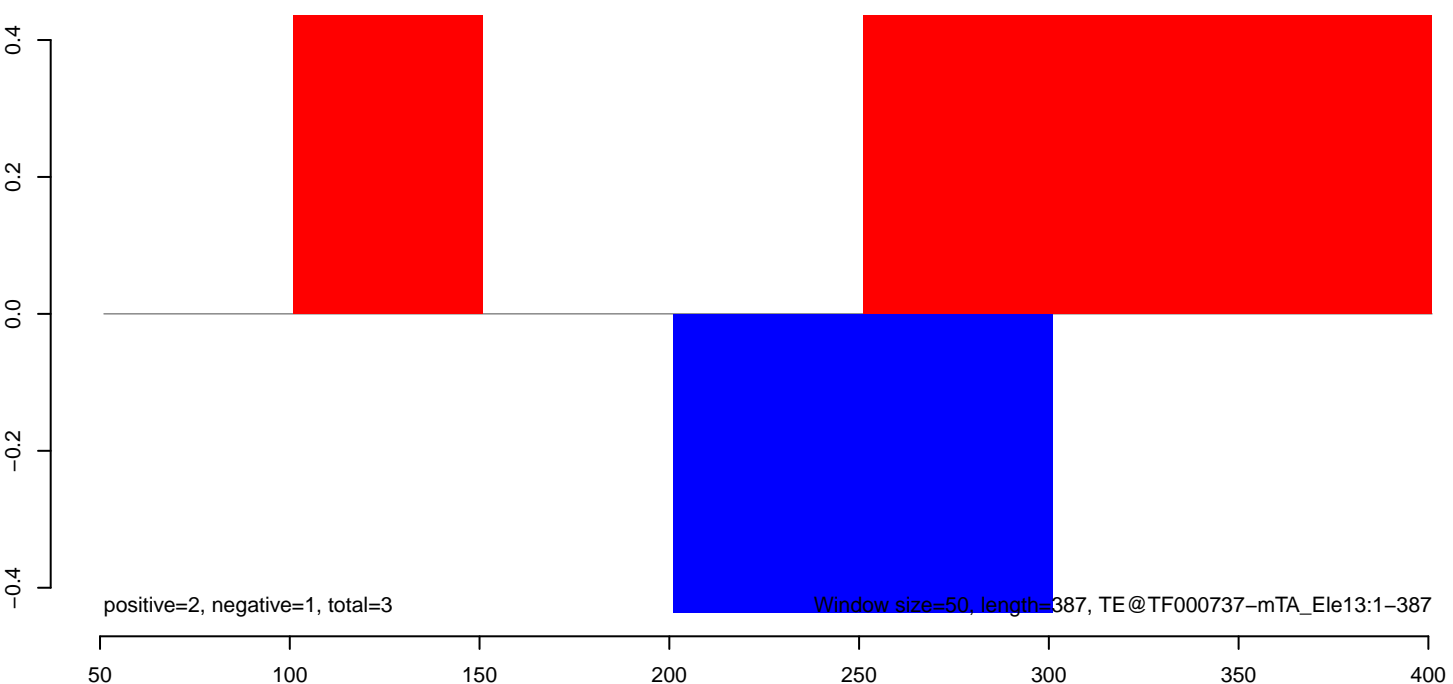
AeAeg\_Ovary\_TC.18\_23.rep



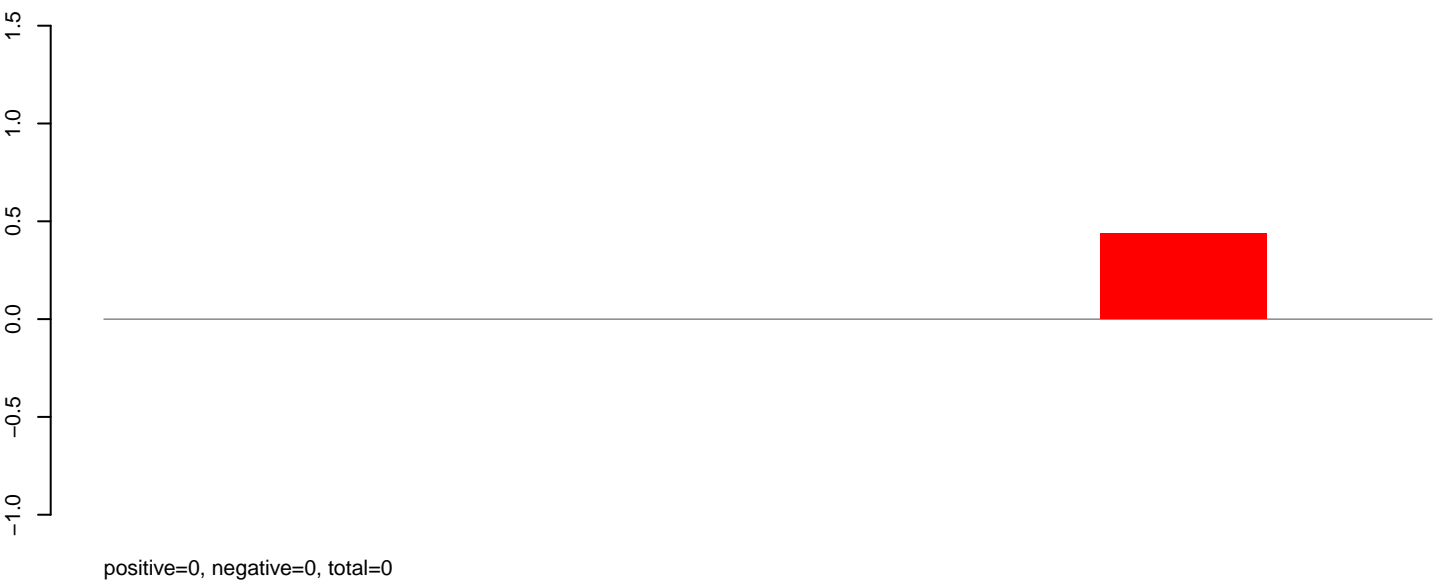
AeAeg\_Ovary\_TC.24\_35.rep



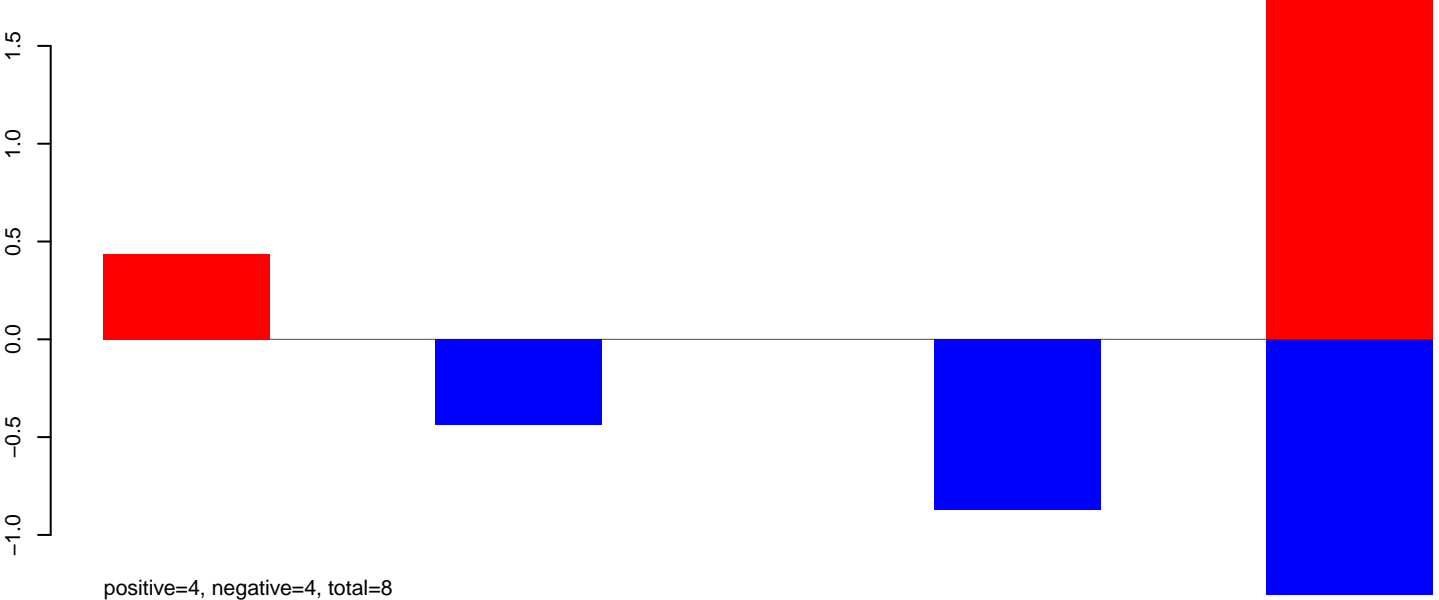
AeAeg\_Ovary\_TC.rep



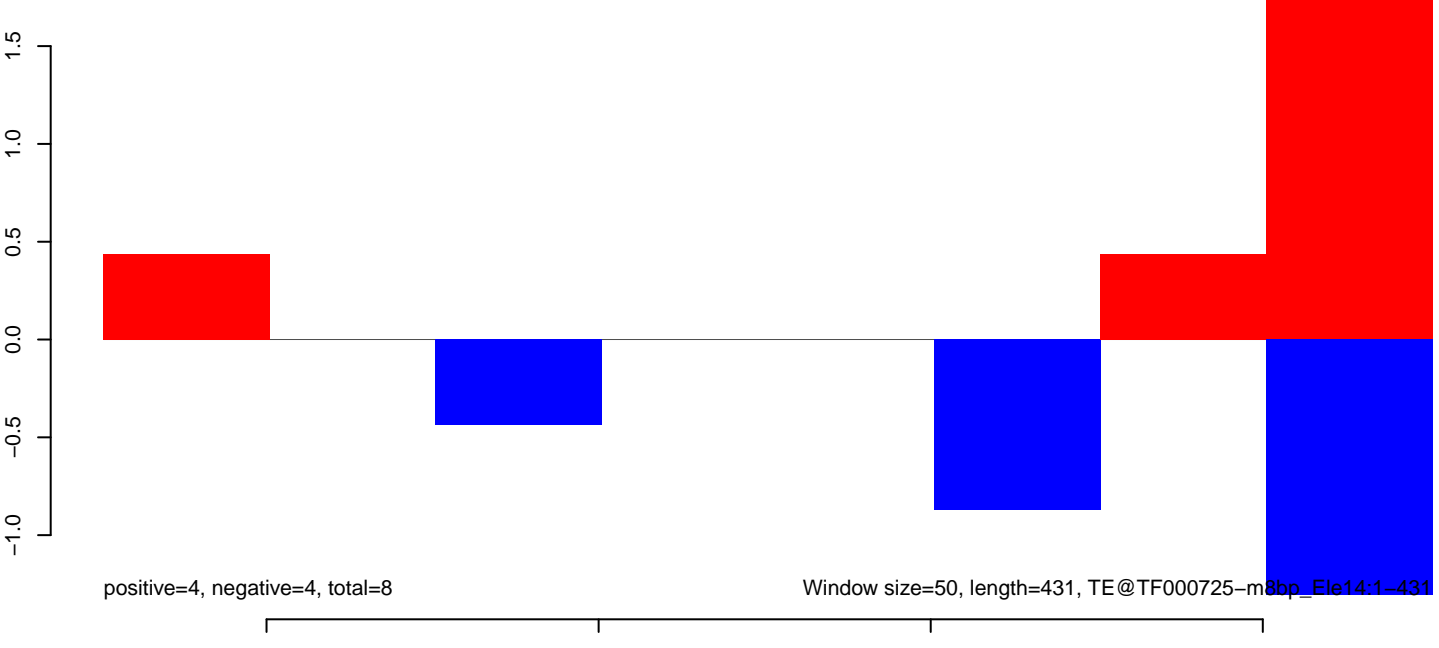
### AeAeg\_Ovary\_TC.18\_23.rep



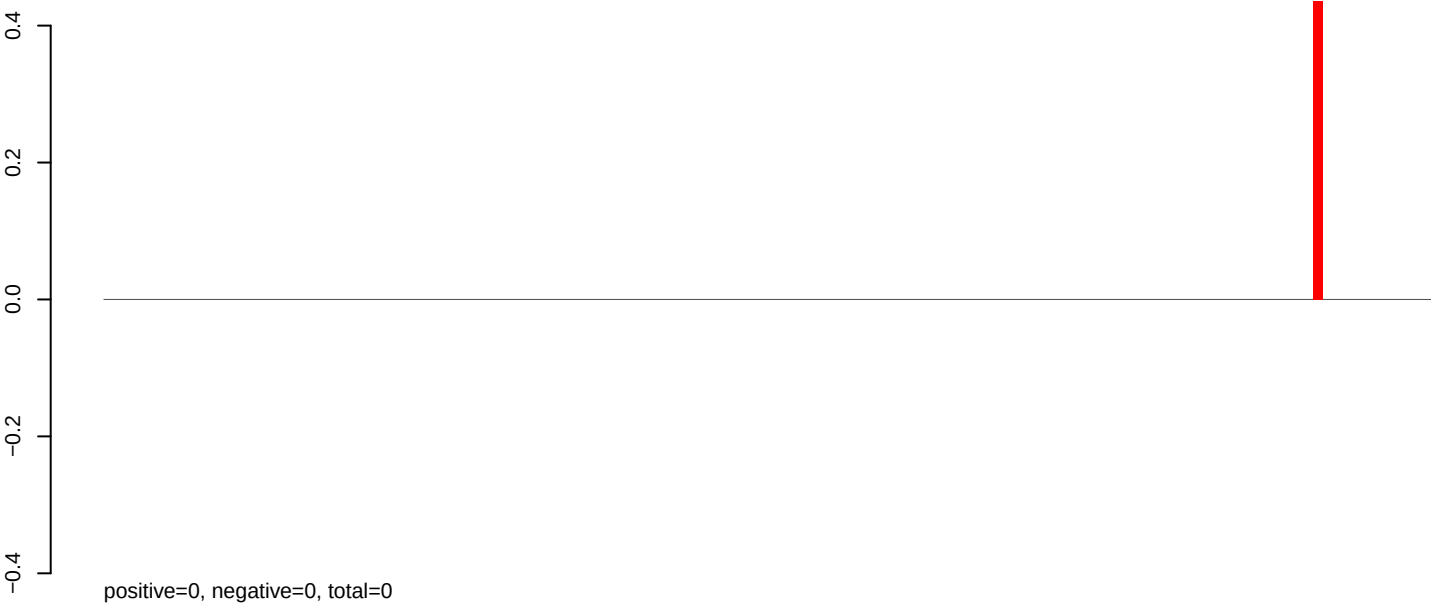
### AeAeg\_Ovary\_TC.24\_35.rep



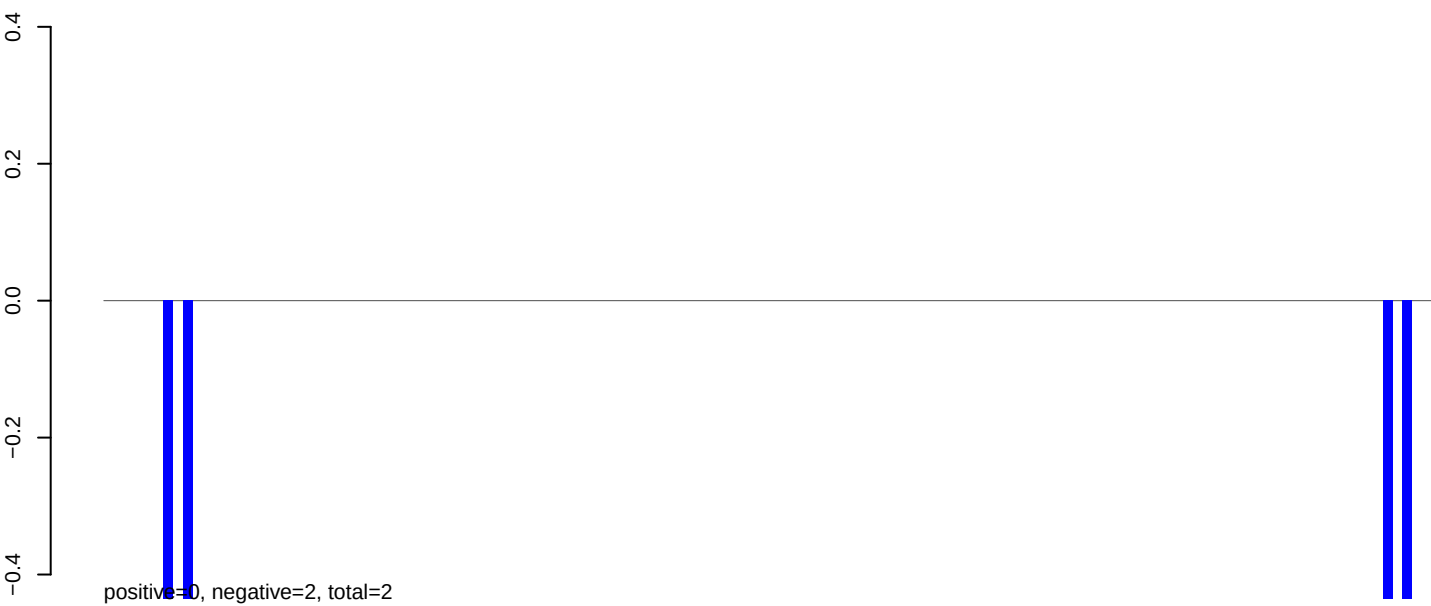
### AeAeg\_Ovary\_TC.rep



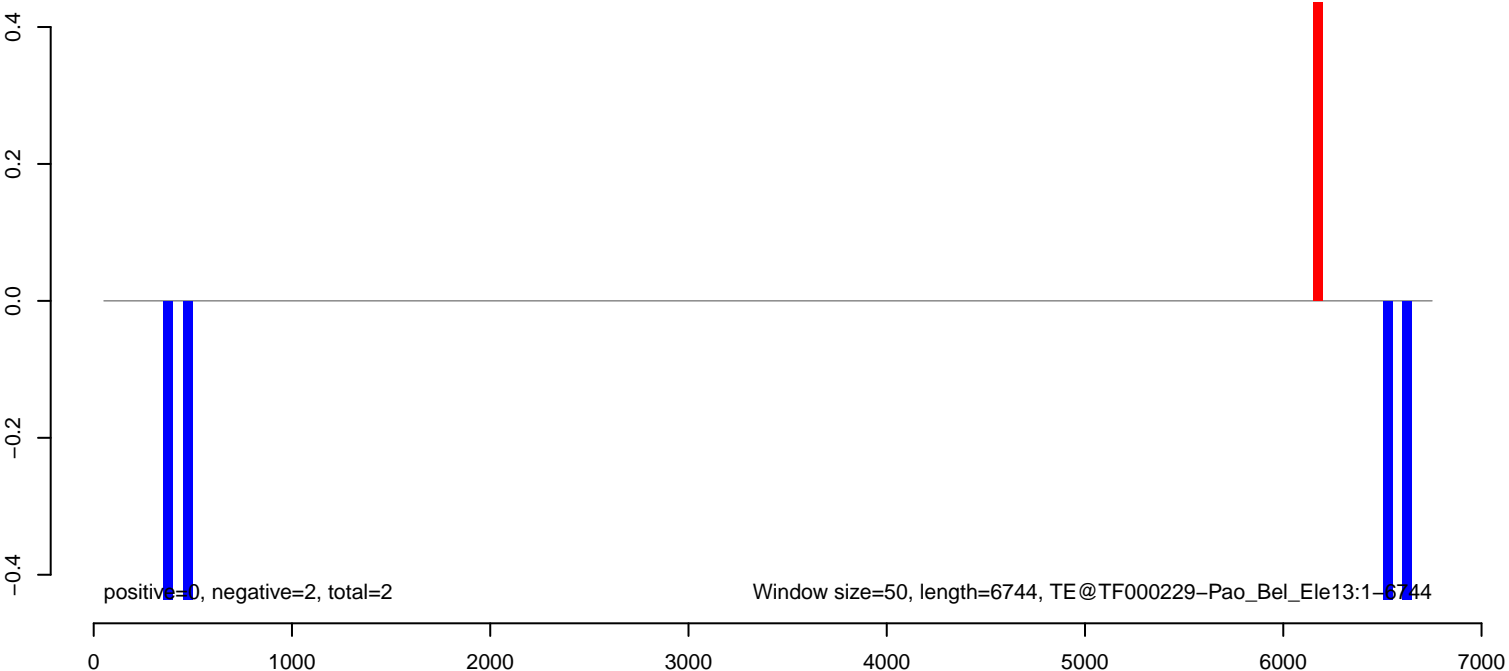
### AeAeg\_Ovary\_TC.18\_23.rep



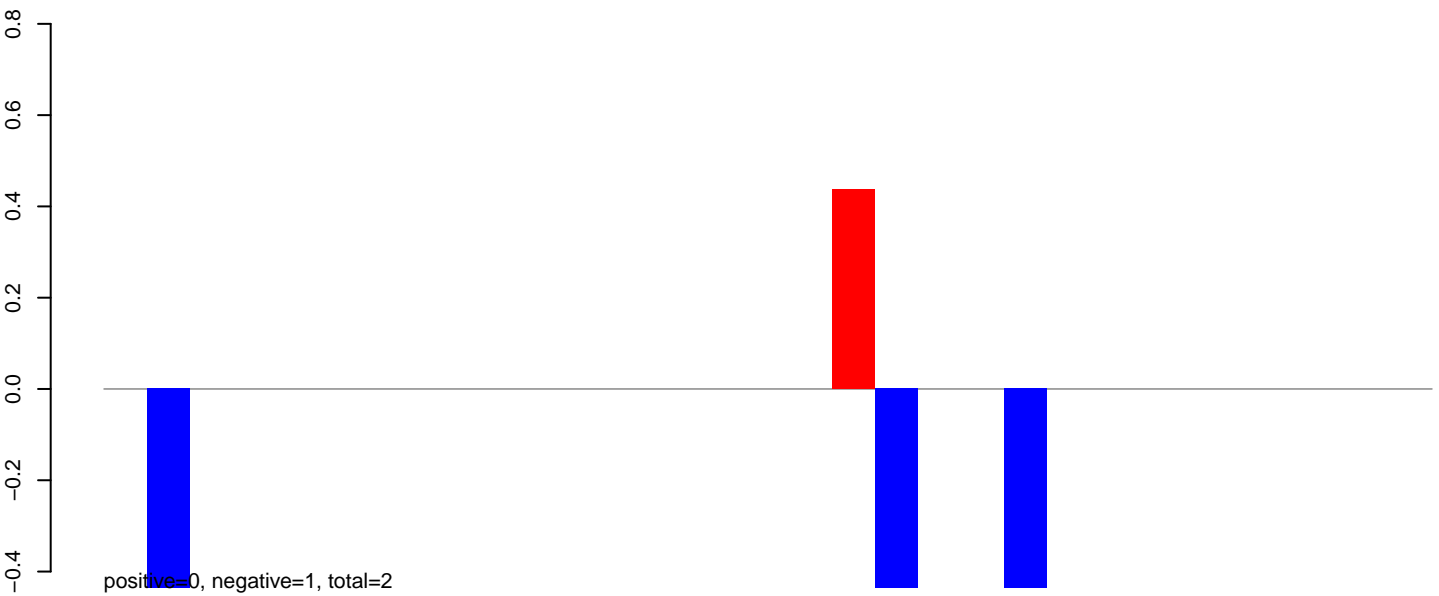
### AeAeg\_Ovary\_TC.24\_35.rep



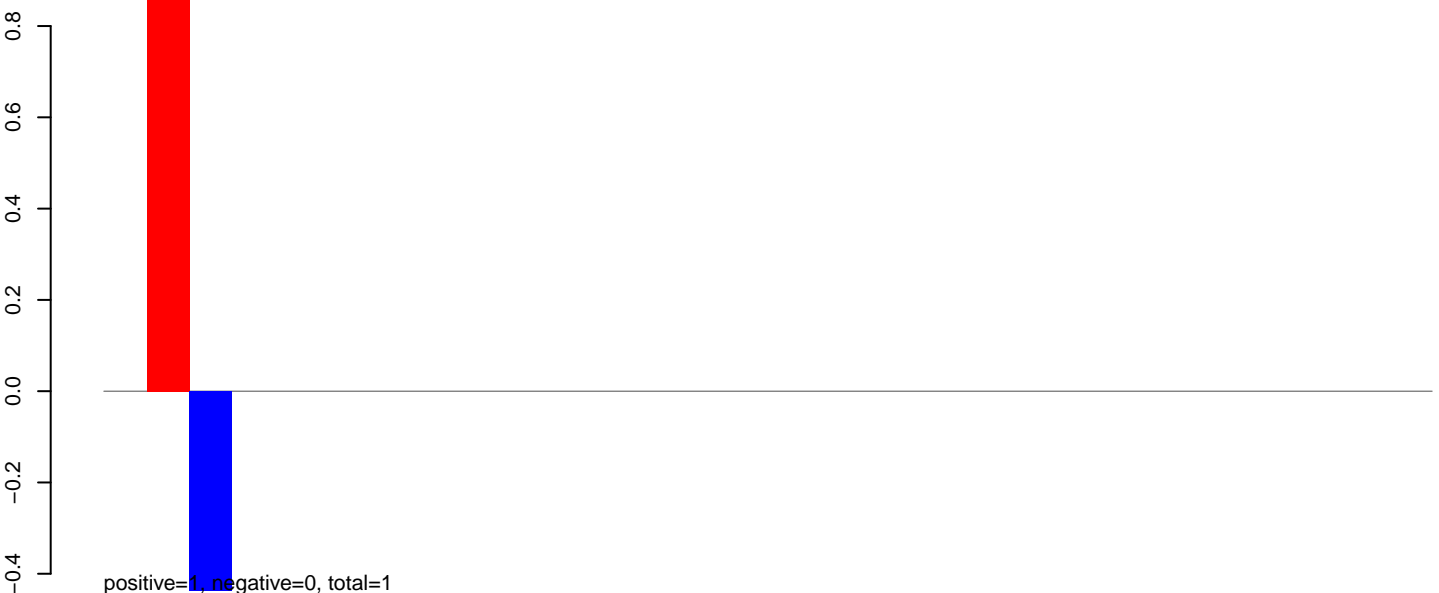
### AeAeg\_Ovary\_TC.rep



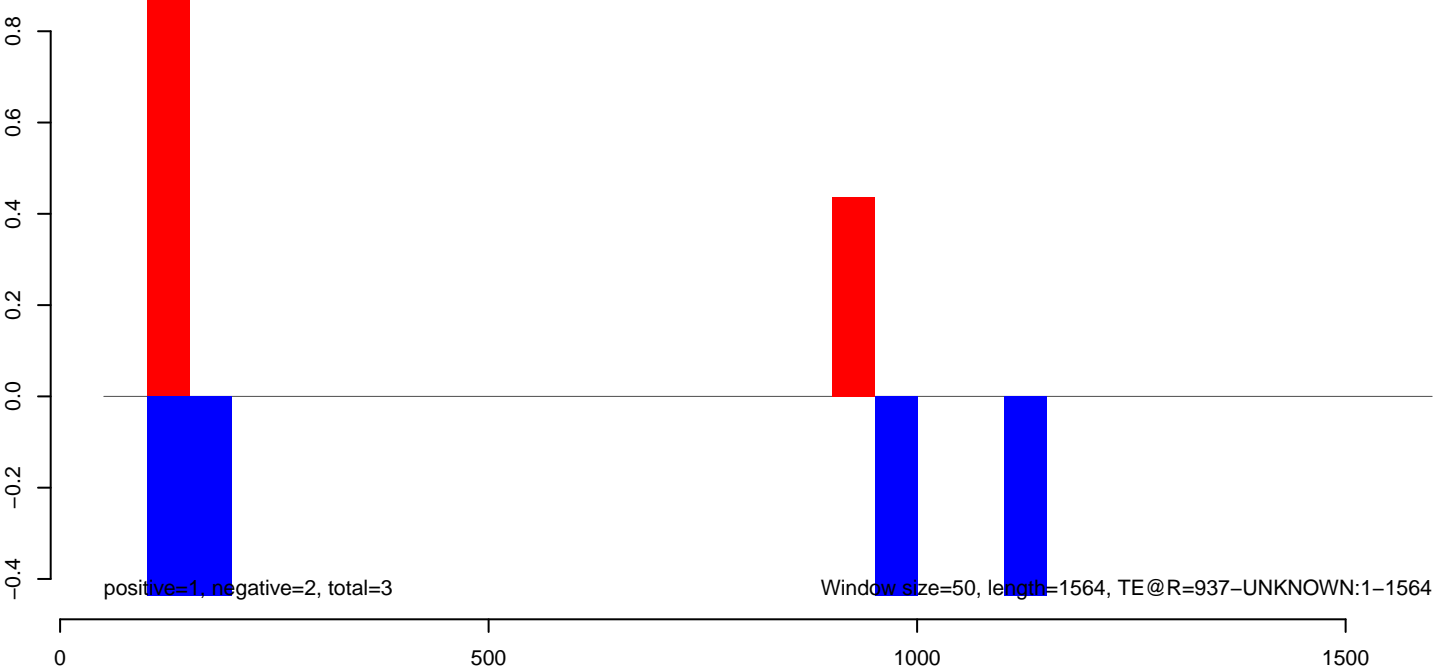
### AeAeg\_Ovary\_TC.18\_23.rep



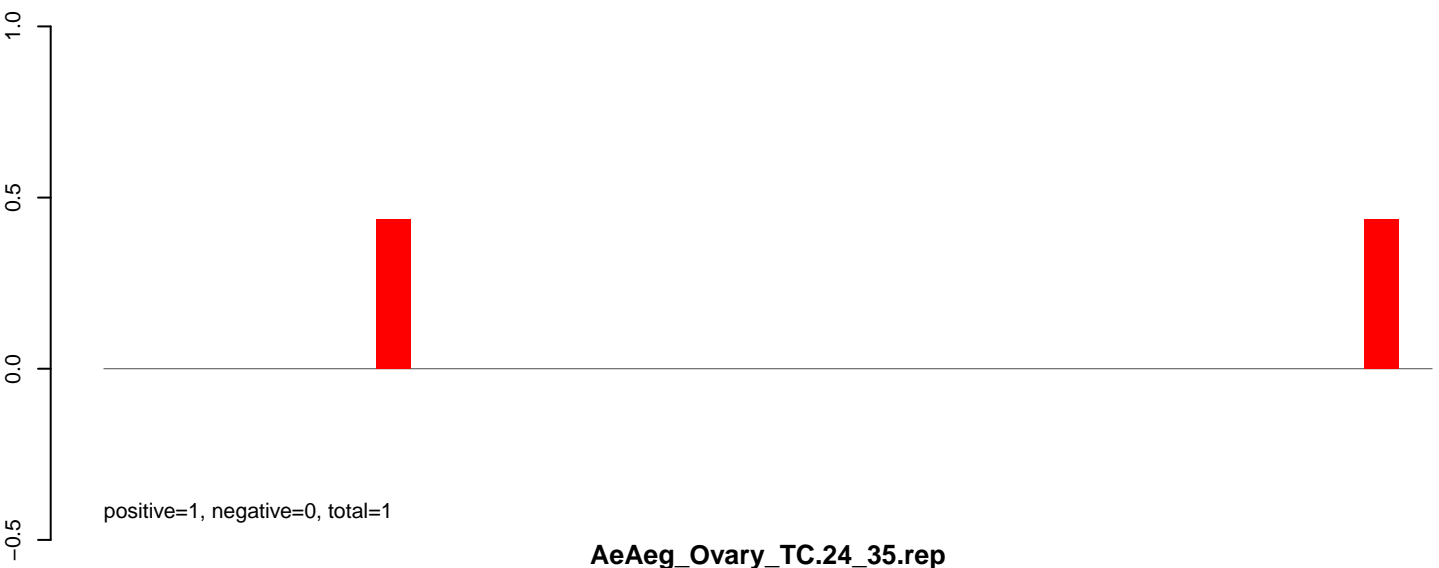
### AeAeg\_Ovary\_TC.24\_35.rep



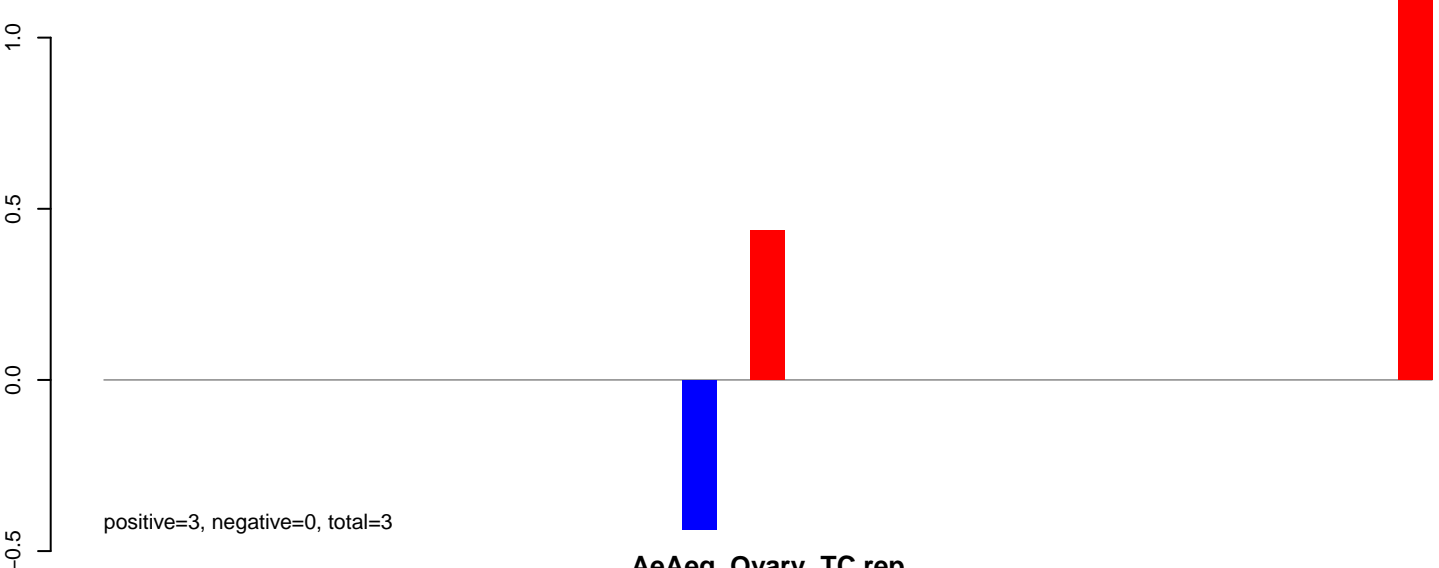
### AeAeg\_Ovary\_TC.rep



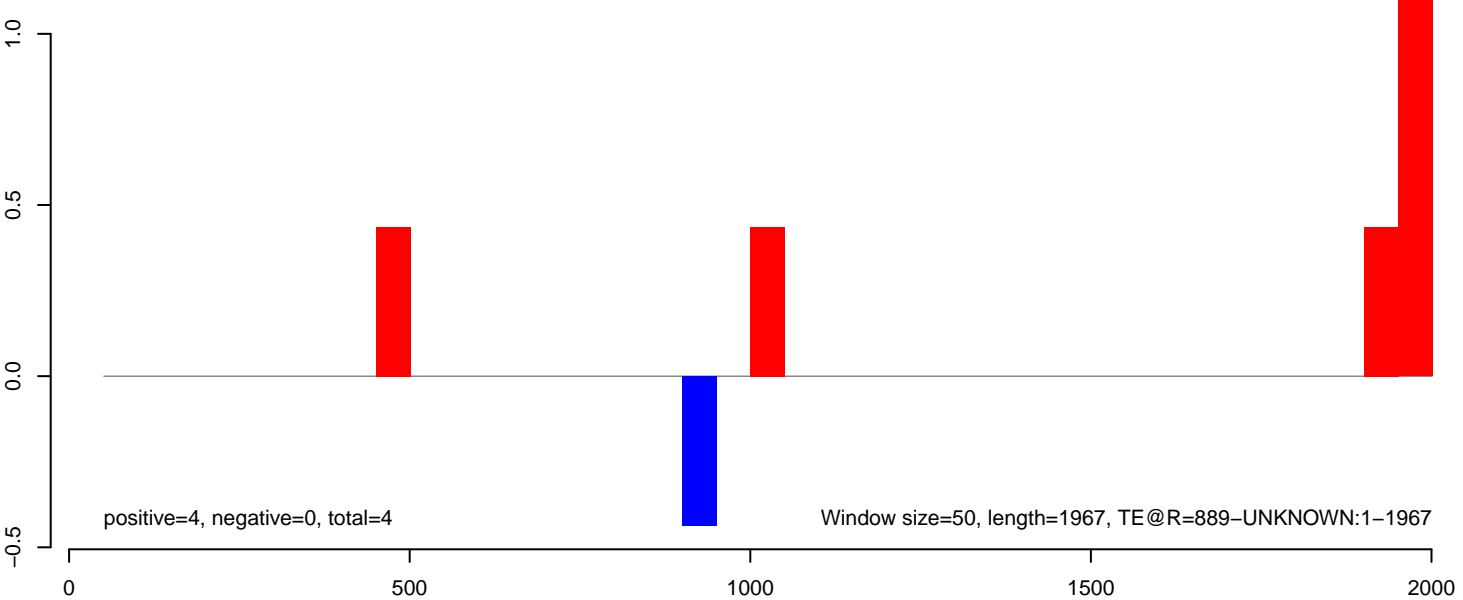
AeAeg\_Ovary\_TC.18\_23.rep



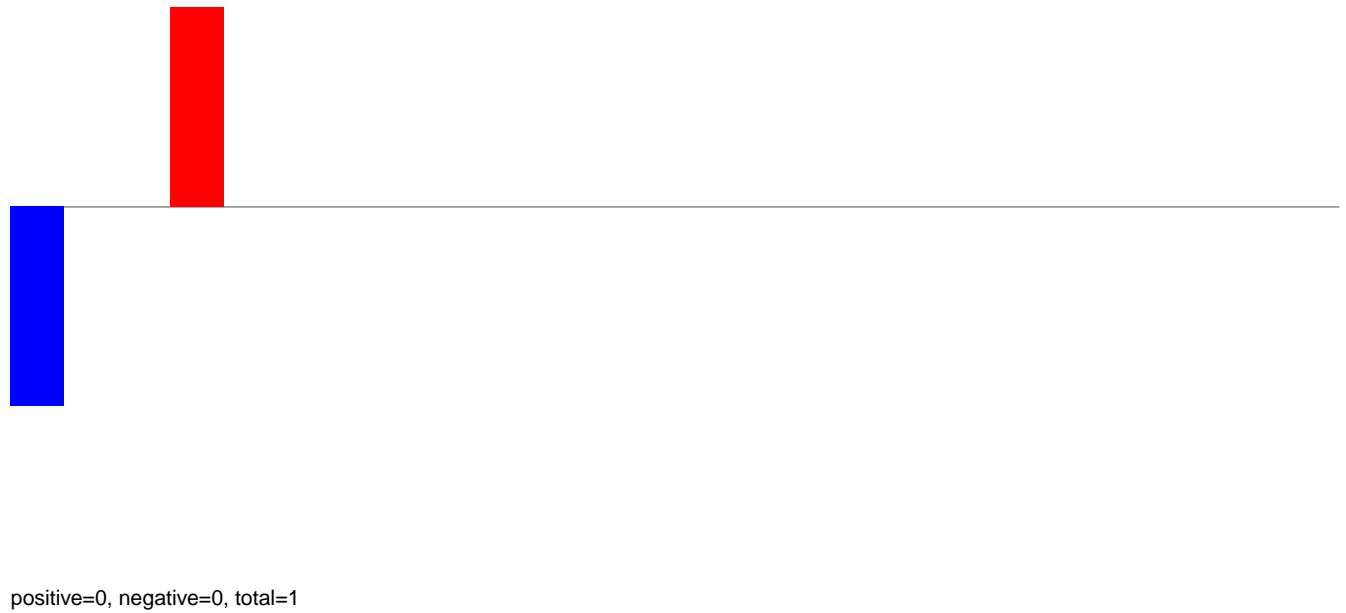
AeAeg\_Ovary\_TC.24\_35.rep



AeAeg\_Ovary\_TC.rep



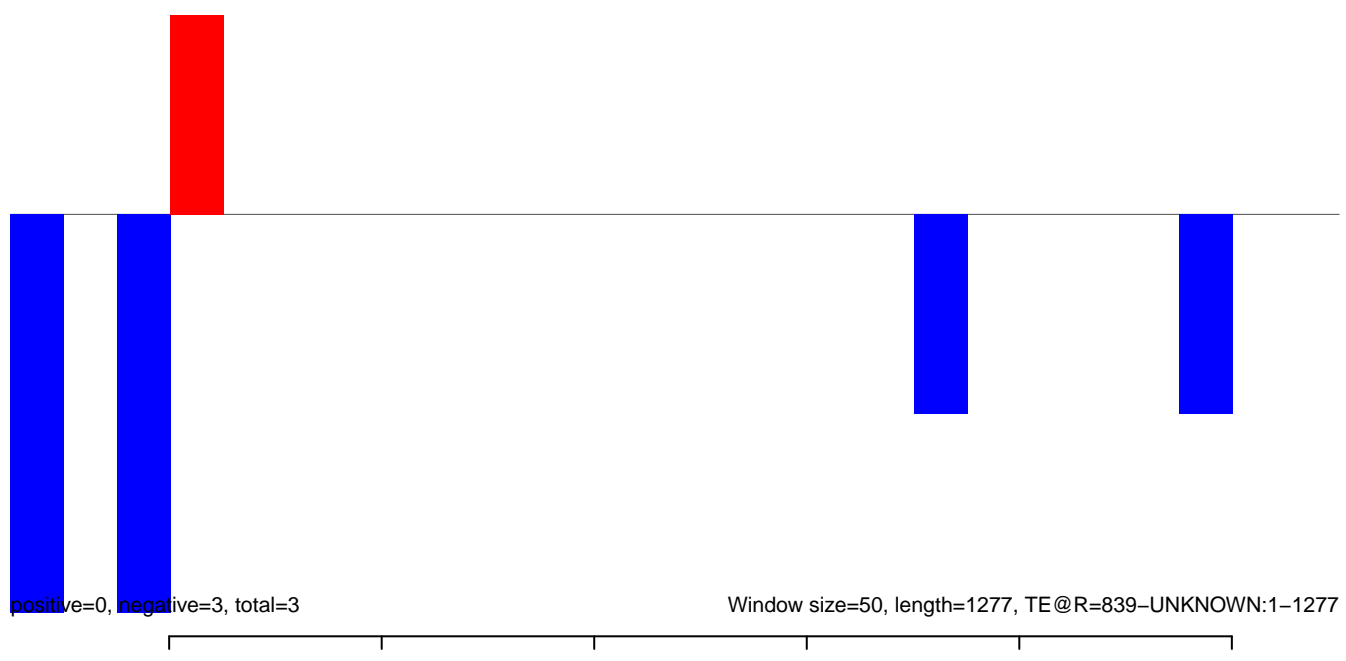
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep



AeAeg\_Ovary\_TC.18\_23.rep

positive=20, negative=7, total=26

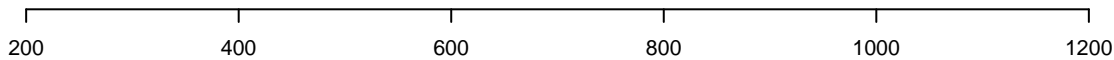
AeAeg\_Ovary\_TC.24\_35.rep

positive=3, negative=6, total=9

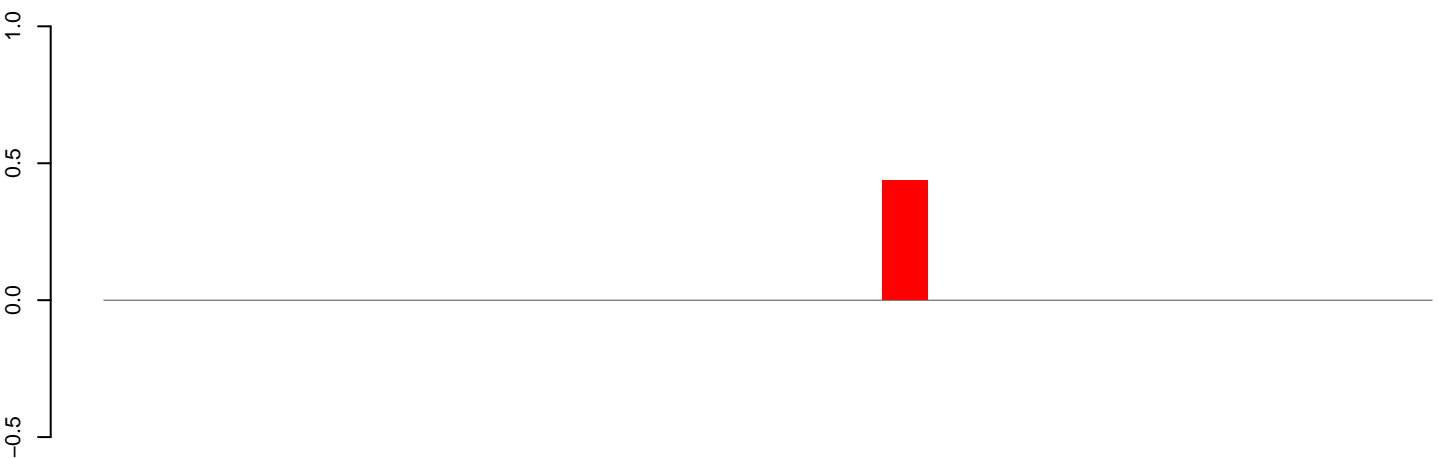
AeAeg\_Ovary\_TC.rep

positive=22, negative=13, total=35

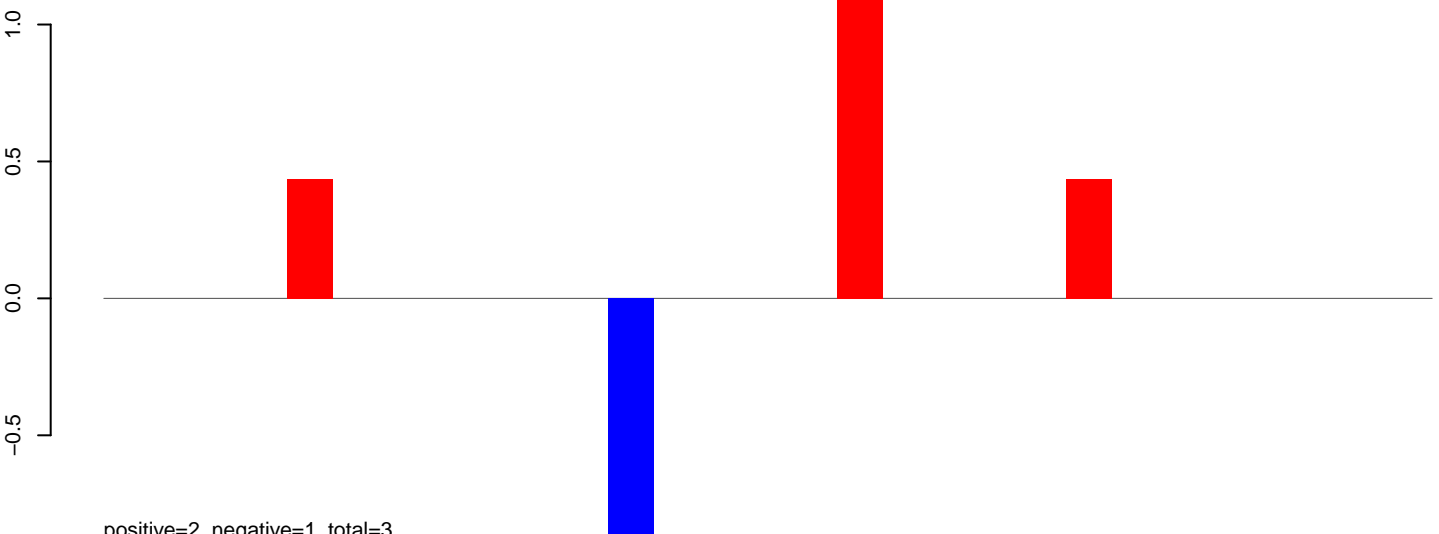
Window size=50, length=1251, TE@R=770-UNKNOWN:1-1251



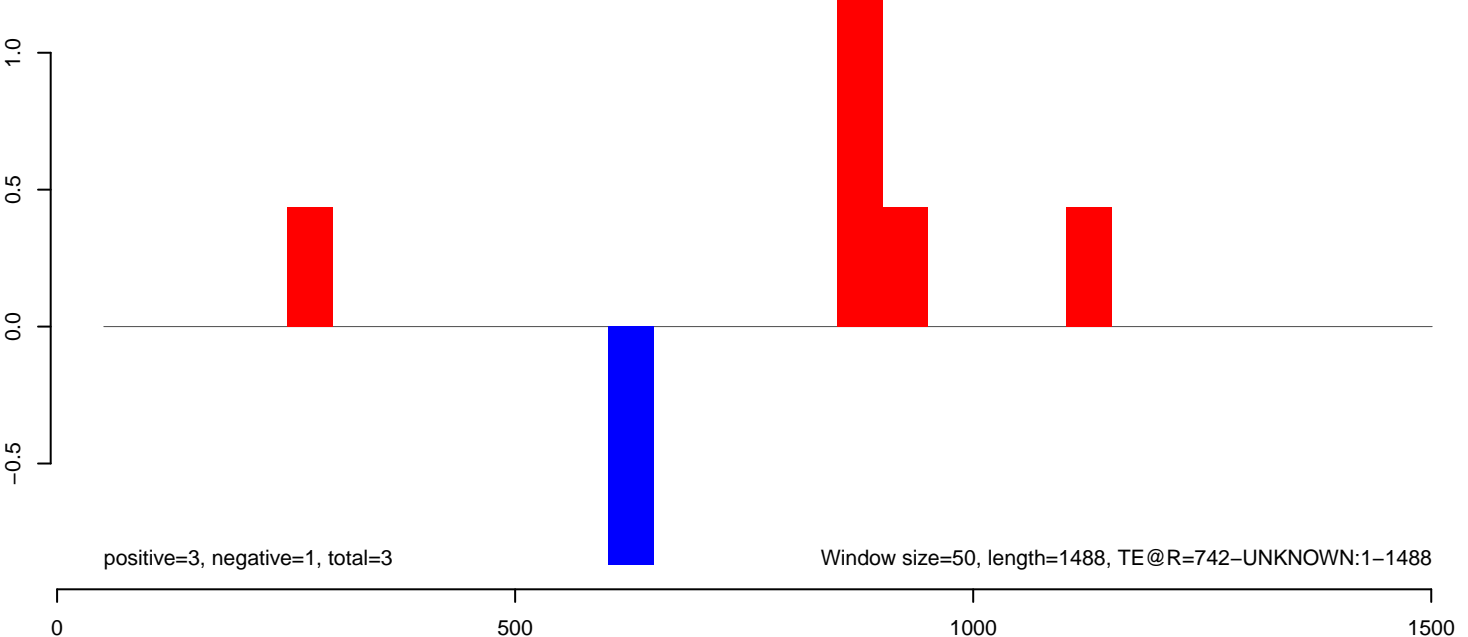
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep



### AeAeg\_Ovary\_TC.18\_23.rep

positive=0, negative=0, total=1



### AeAeg\_Ovary\_TC.24\_35.rep

positive=1, negative=0, total=1



### AeAeg\_Ovary\_TC.rep

positive=2, negative=0, total=2

Window size=50, length=1819, TE@R=728-UNKNOWN:1-1819



0 500 1000 1500

### AeAeg\_Ovary\_TC.18\_23.rep



positive=0, negative=0, total=0

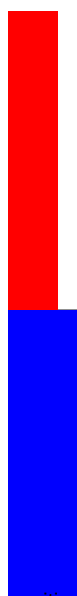
### AeAeg\_Ovary\_TC.24\_35.rep



positive=0, negative=2, total=2



### AeAeg\_Ovary\_TC.rep



positive=1, negative=2, total=3

Window size=50, length=1360, TE@R=666-UNKNOWN:1-1360

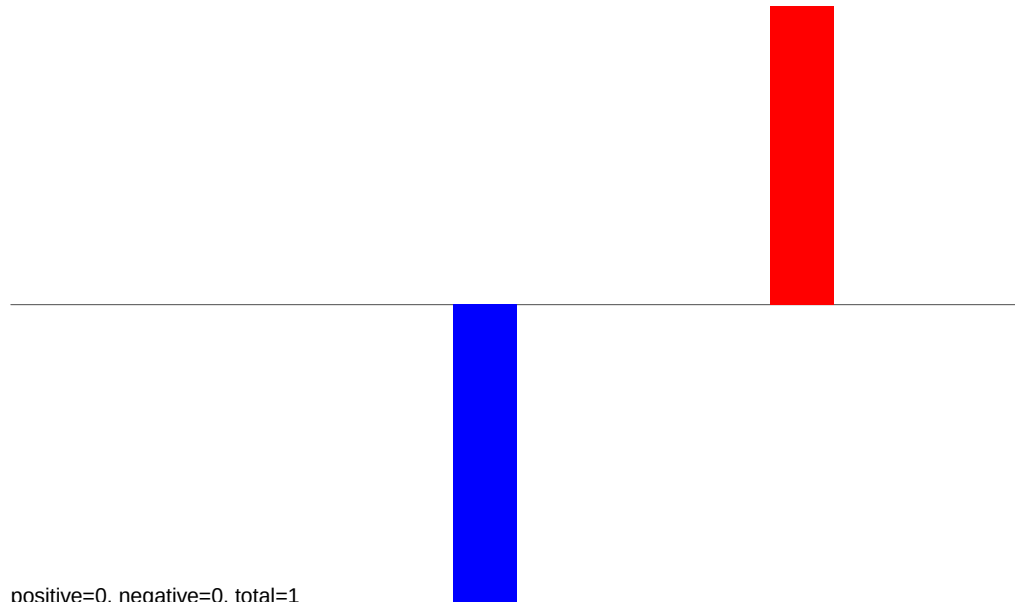
0 200 400 600 800 1000 1200 1400

AeAeg\_Ovary\_TC.18\_23.rep



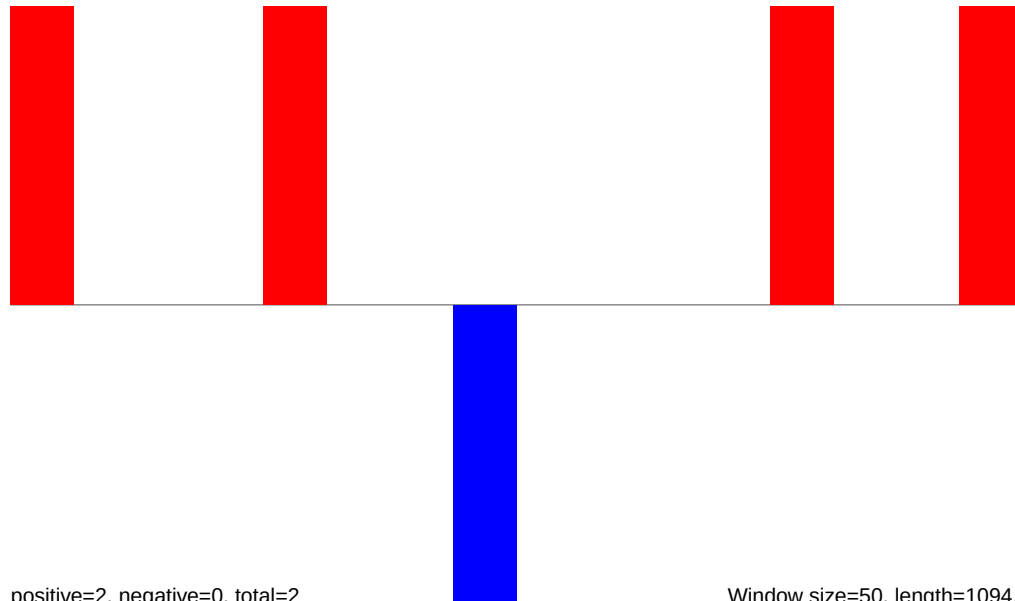
positive=1, negative=0, total=1

AeAeg\_Ovary\_TC.24\_35.rep



positive=0, negative=0, total=1

AeAeg\_Ovary\_TC.rep

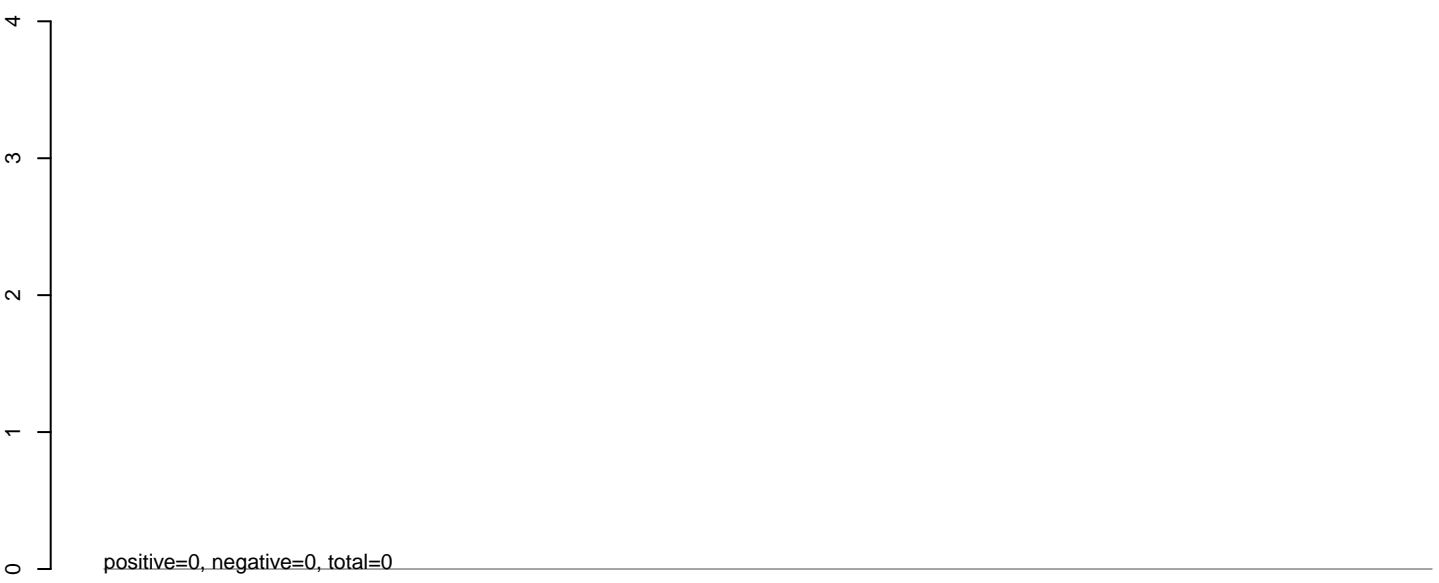


positive=2, negative=0, total=2

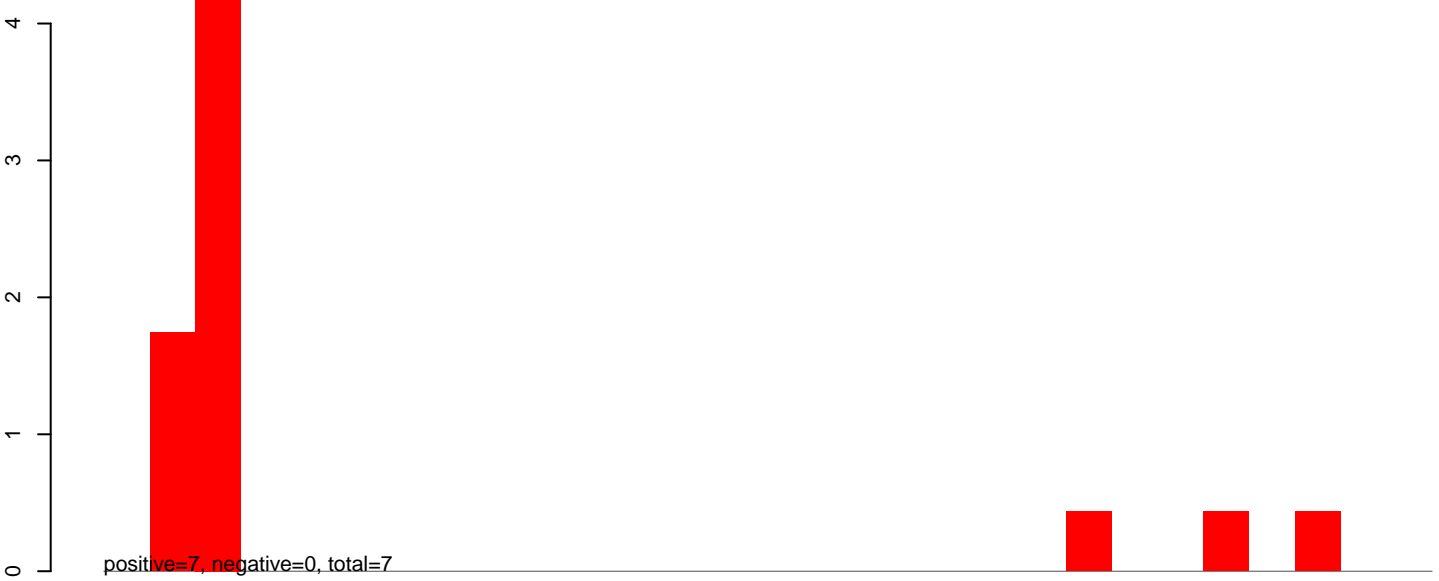
Window size=50, length=1094, TE@R=614-UNKNOWN:1-1094

200 400 600 800 1000

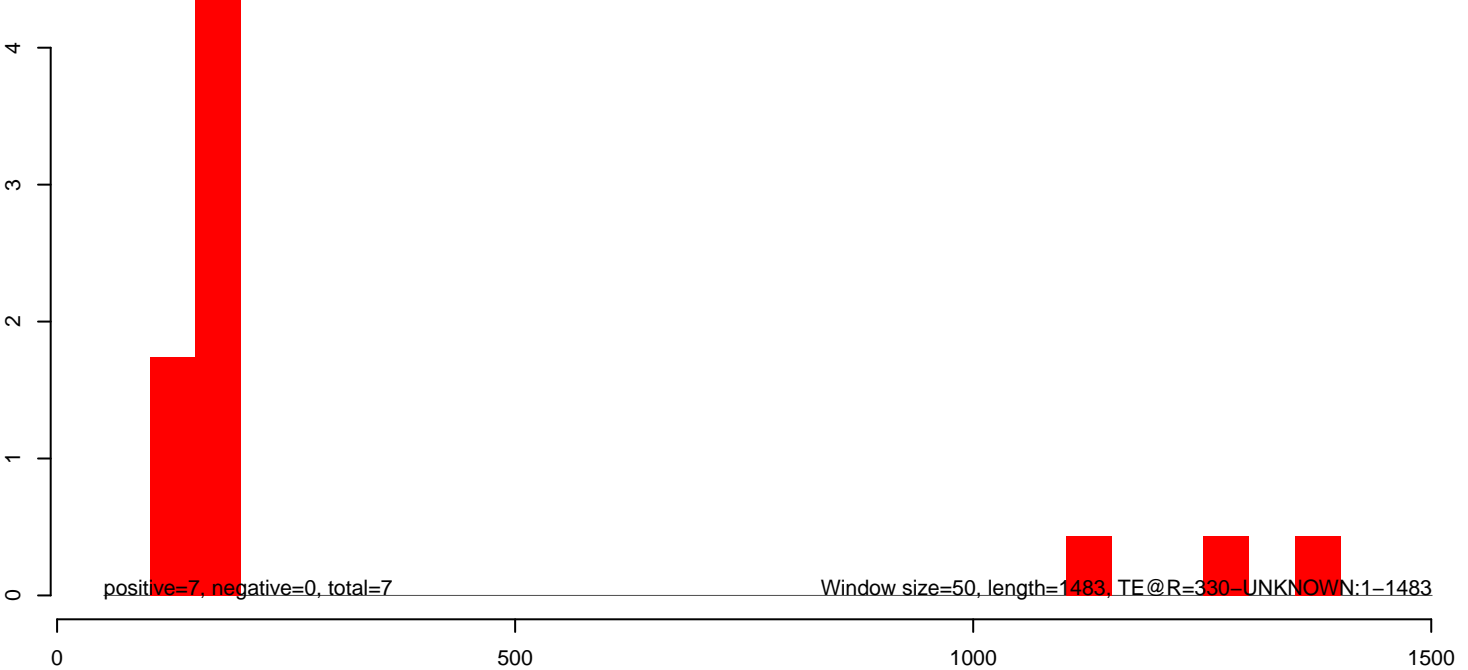
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

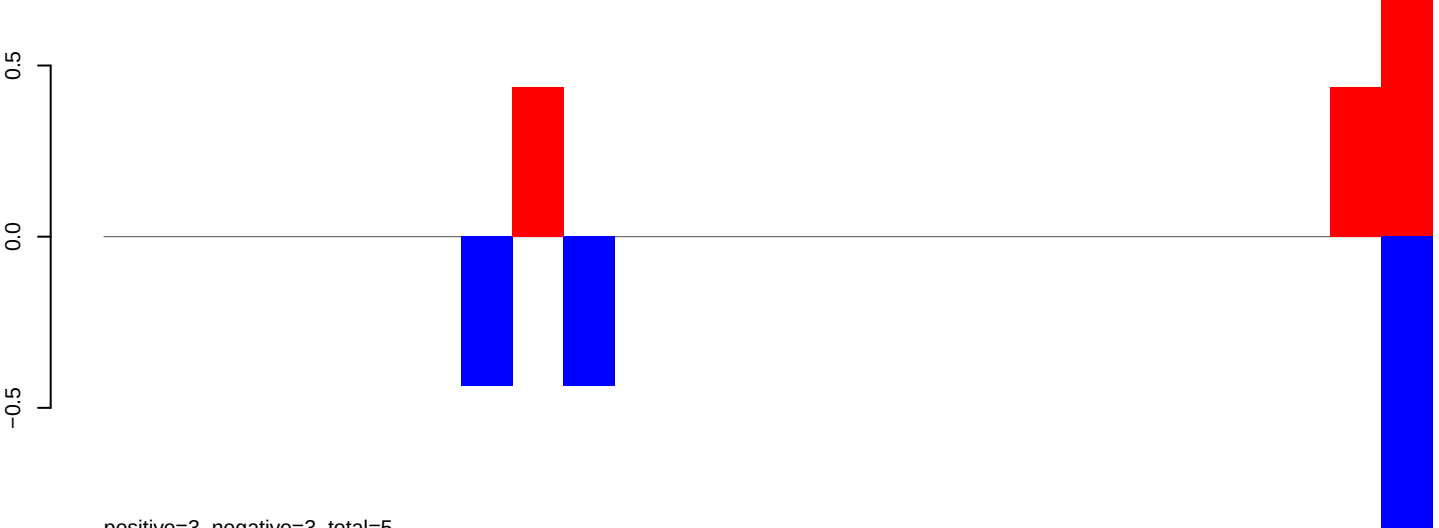


### AeAeg\_Ovary\_TC.18\_23.rep



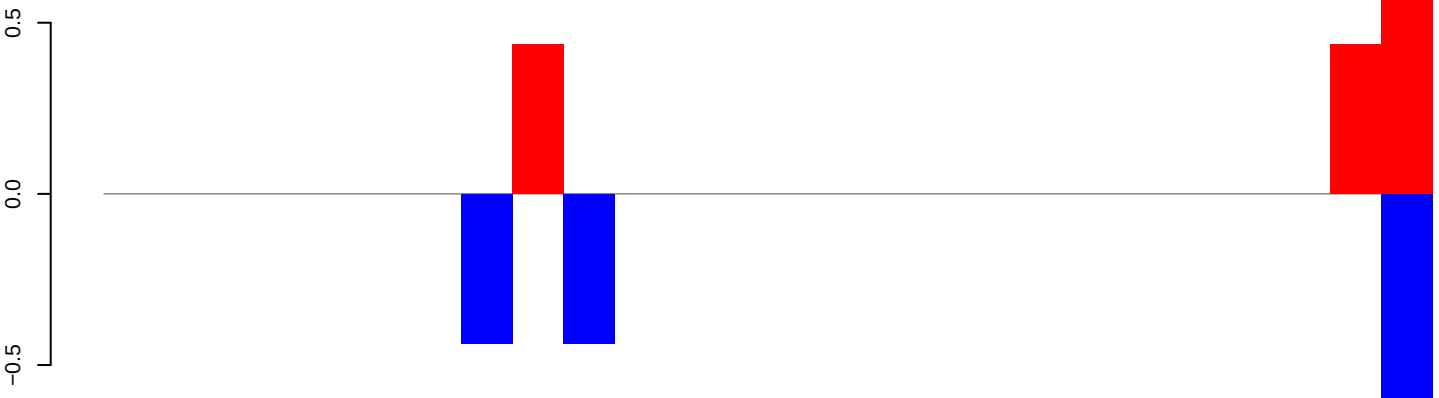
positive=0, negative=0, total=0

### AeAeg\_Ovary\_TC.24\_35.rep



positive=3, negative=3, total=5

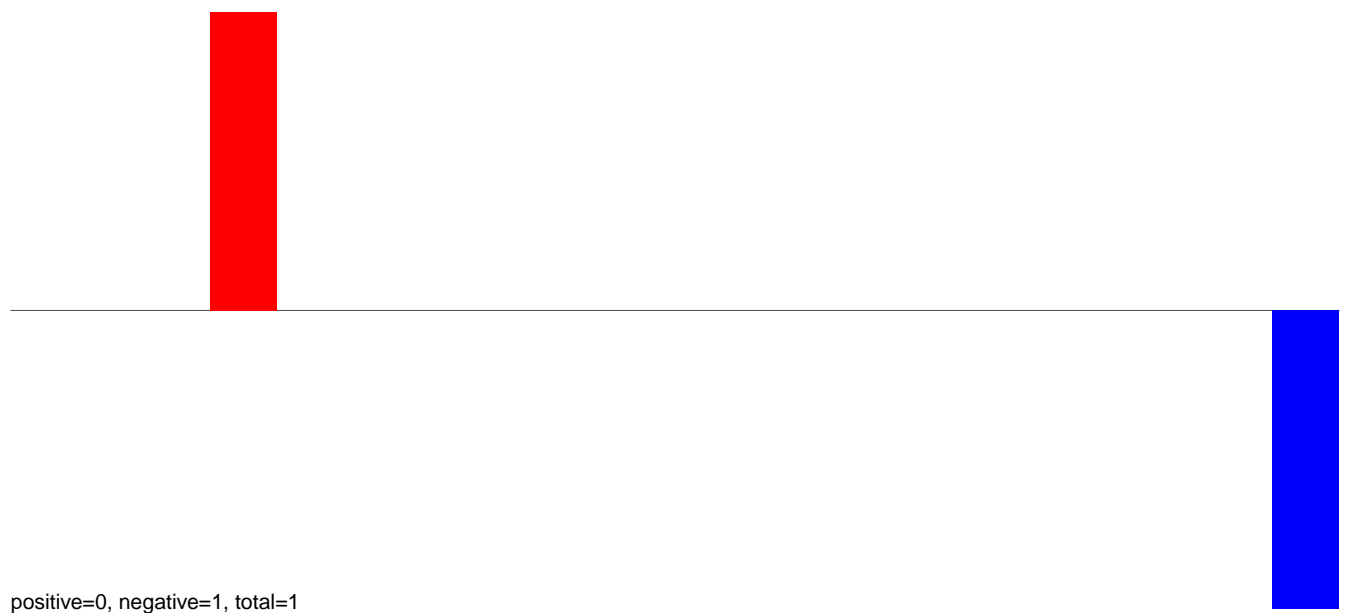
### AeAeg\_Ovary\_TC.rep



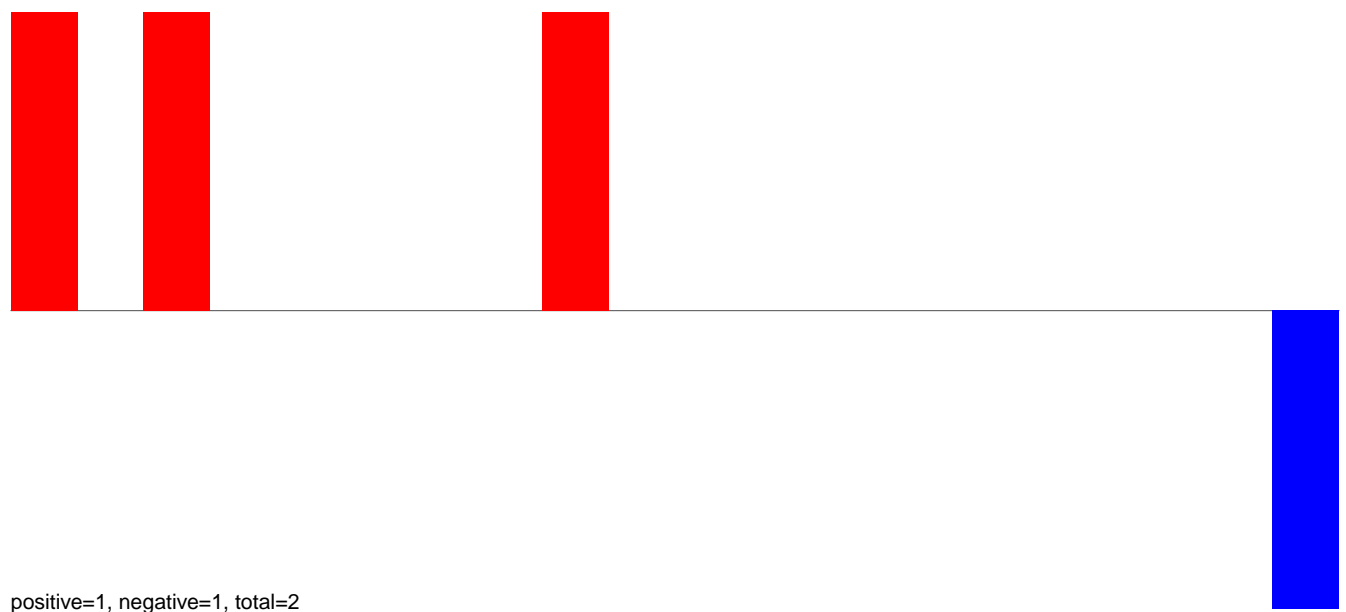
positive=3, negative=3, total=5

Window size=50, length=1333, TE@R=274–UNKNOWN:1–1333

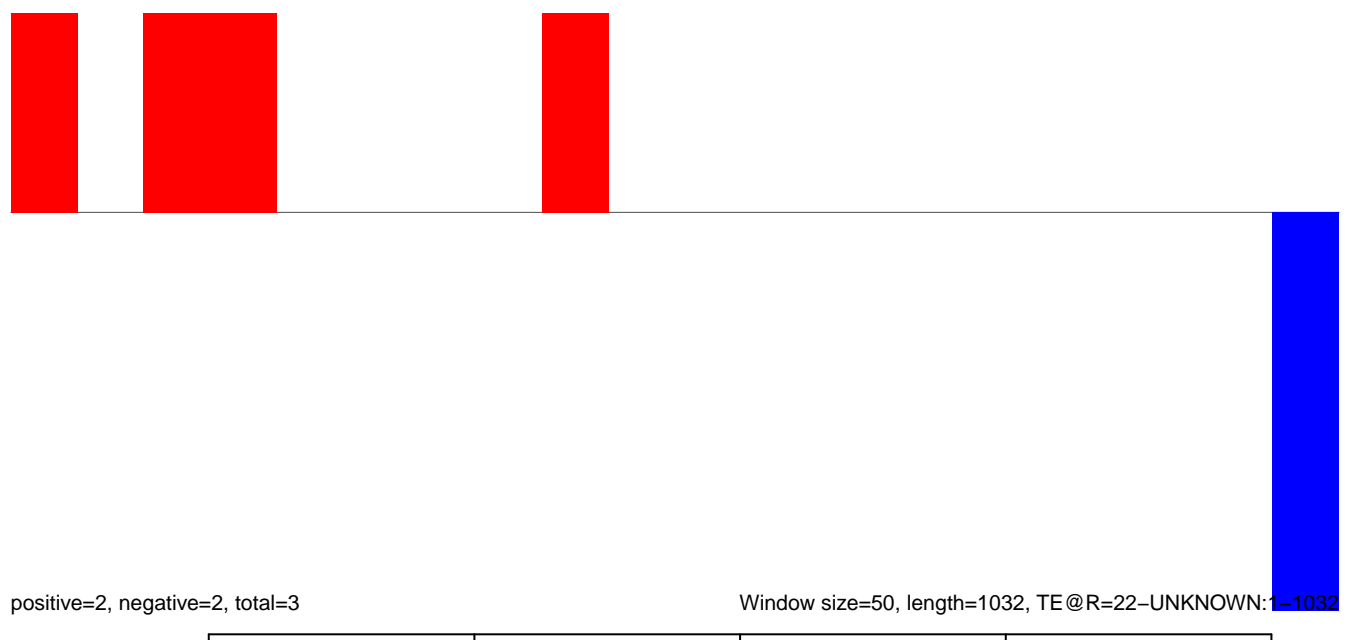
### AeAeg\_Ovary\_TC.18\_23.rep



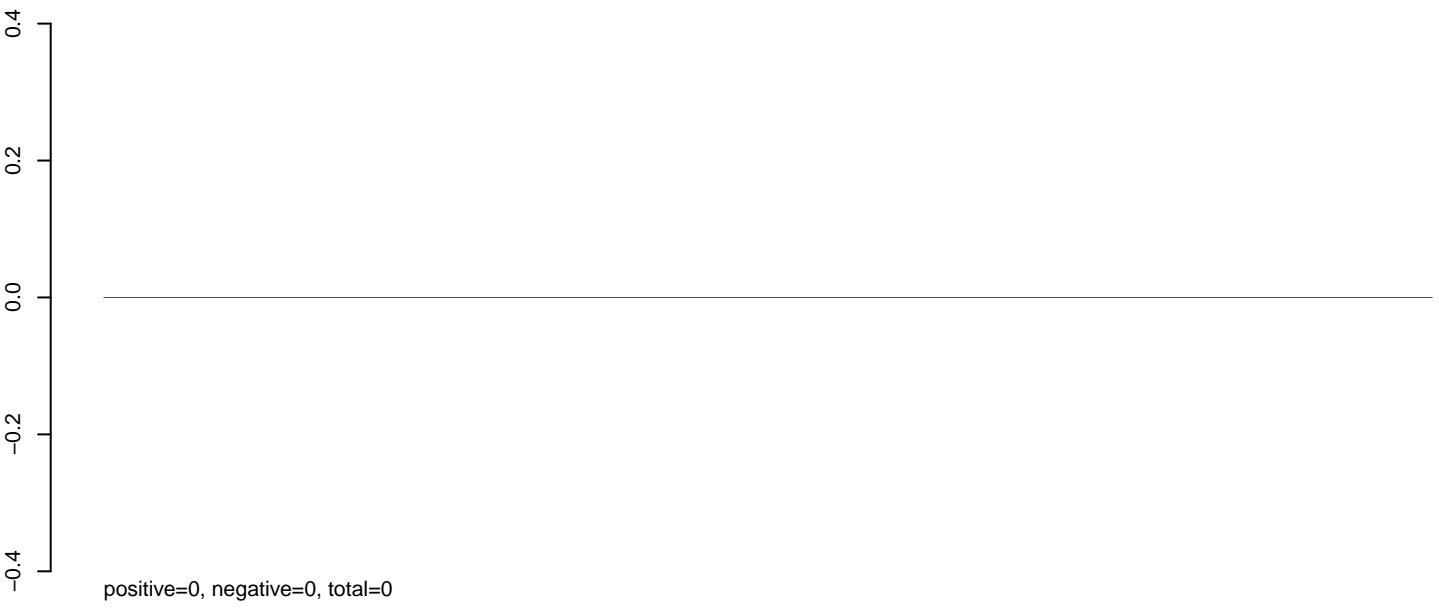
### AeAeg\_Ovary\_TC.24\_35.rep



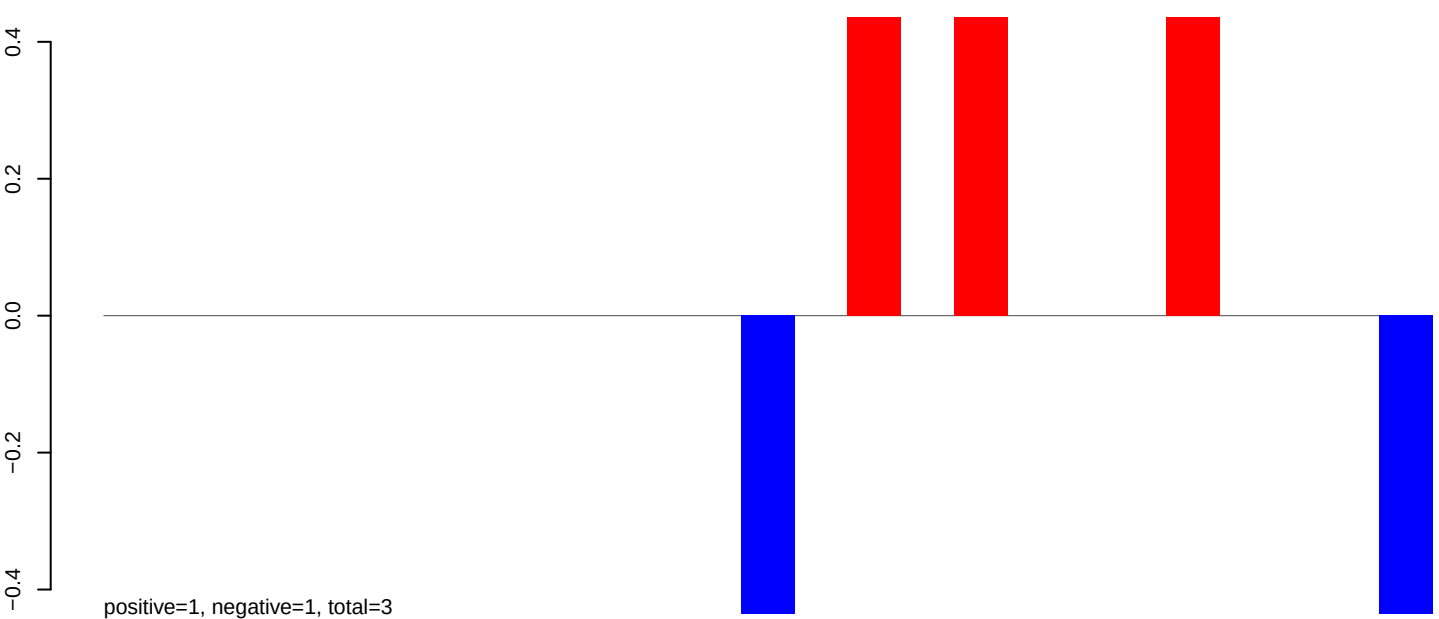
### AeAeg\_Ovary\_TC.rep



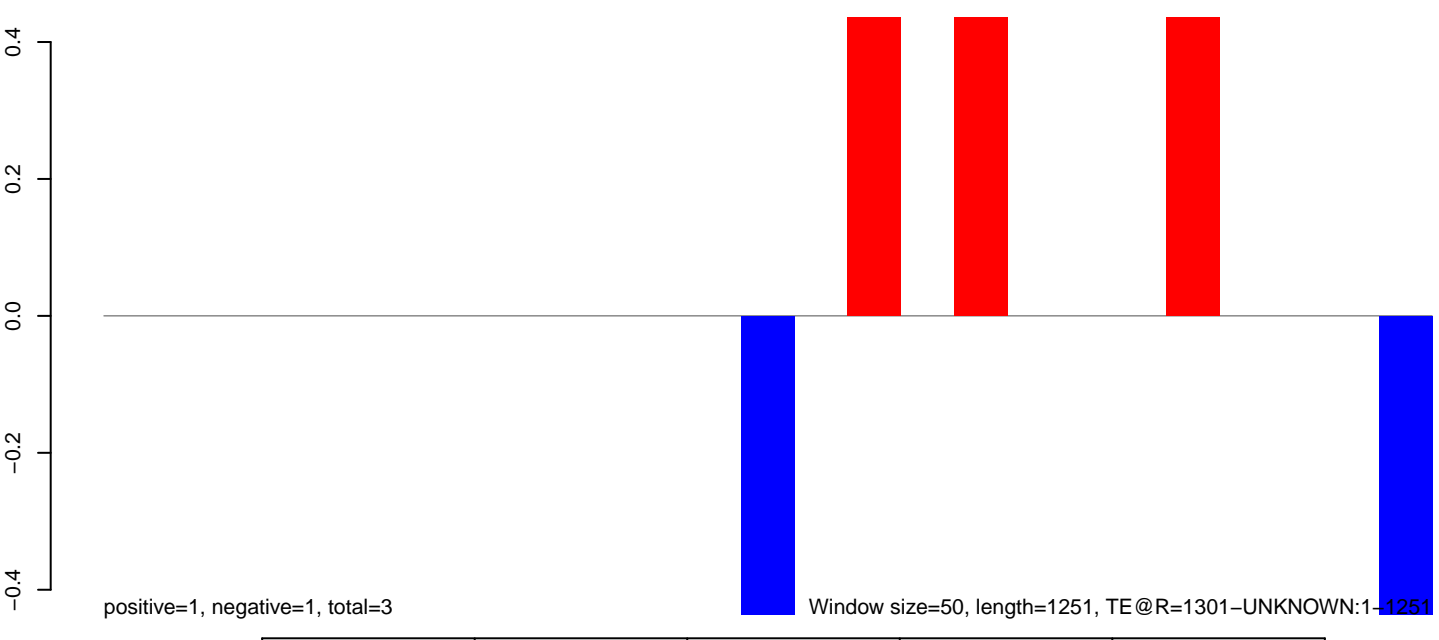
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep

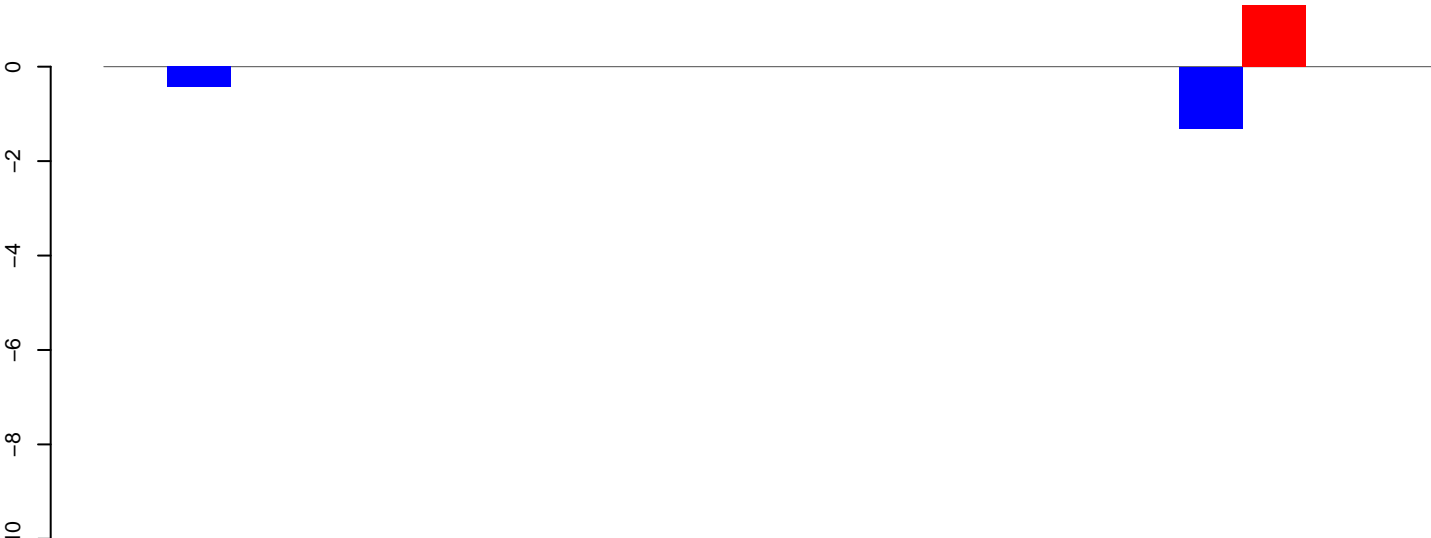


### AeAeg\_Ovary\_TC.rep



200 400 600 800 1000 1200

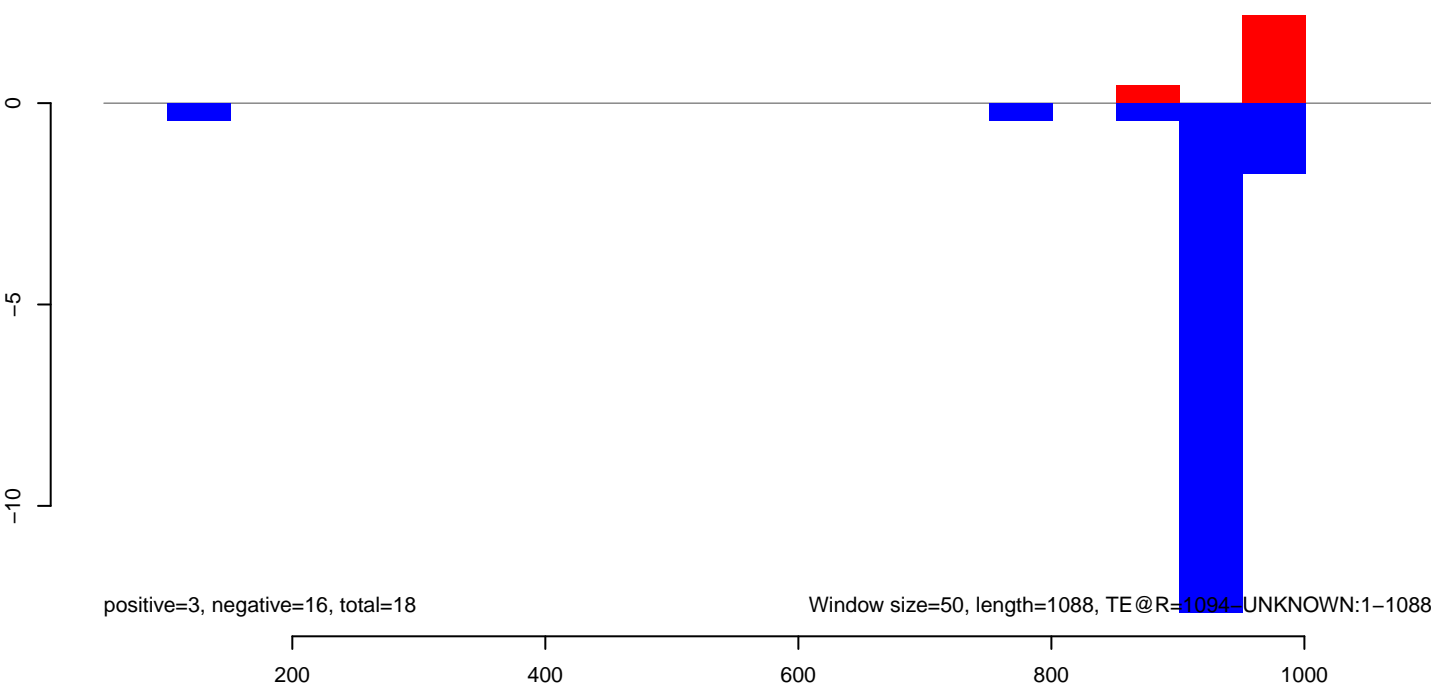
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep



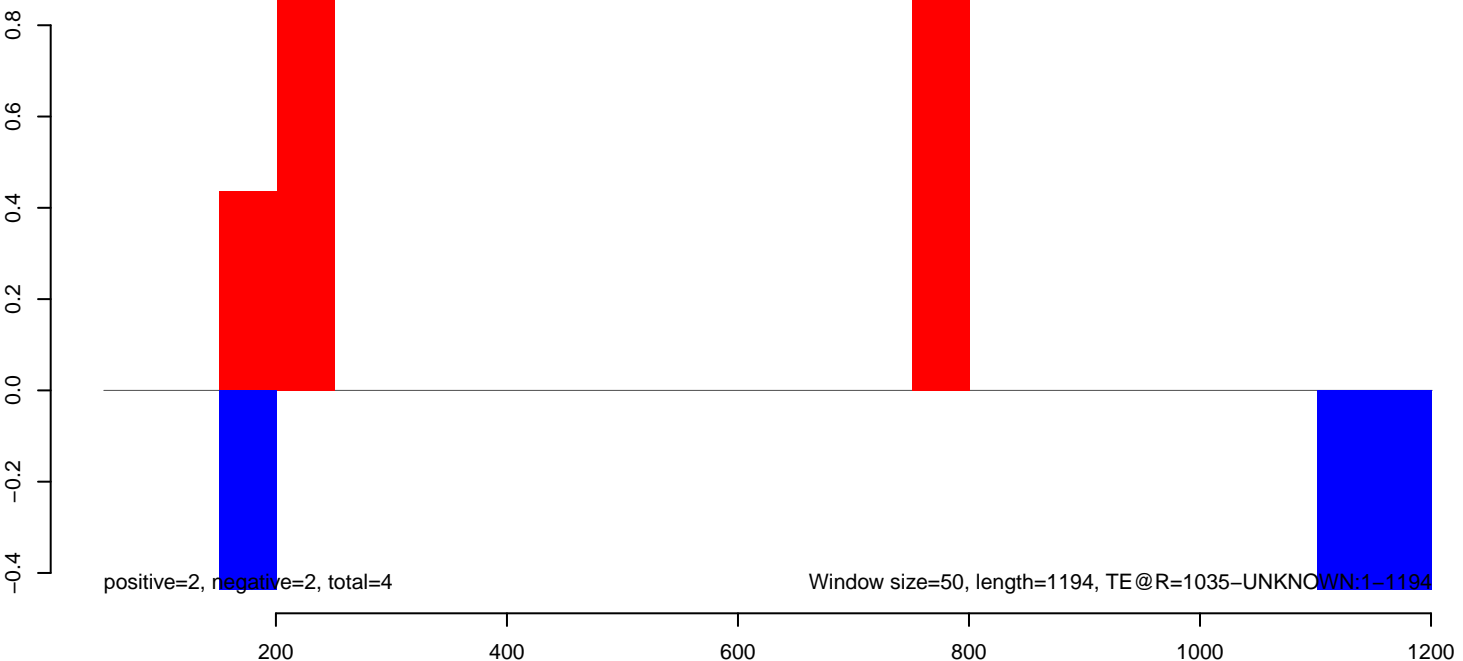
### AeAeg\_Ovary\_TC.18\_23.rep



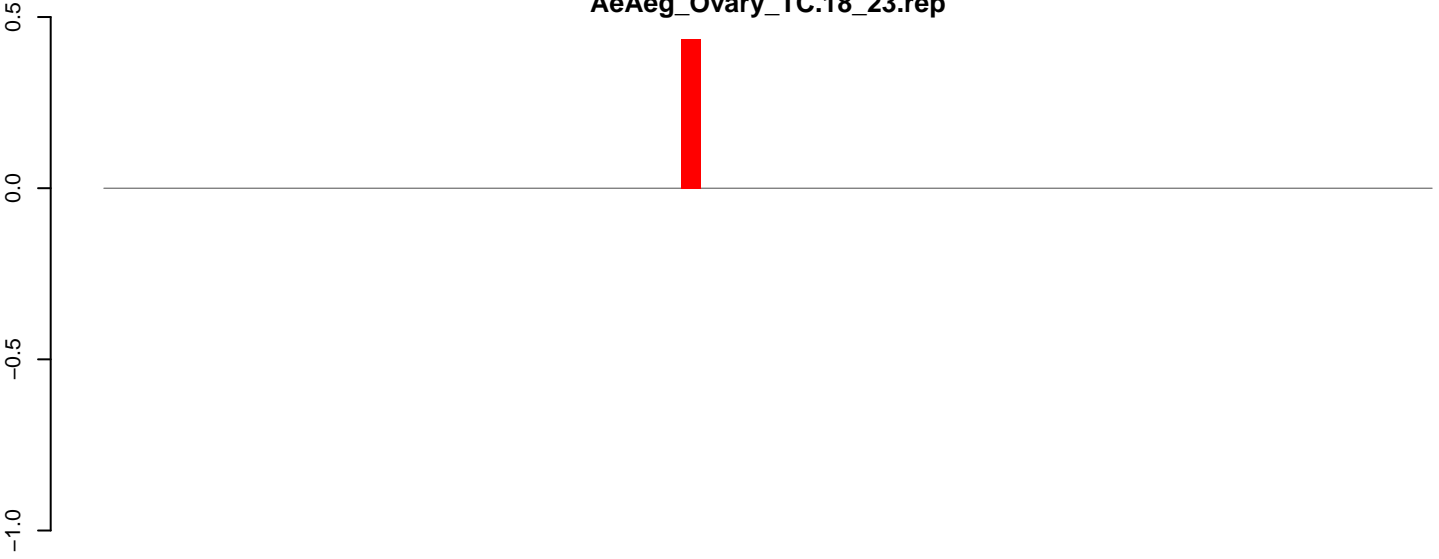
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

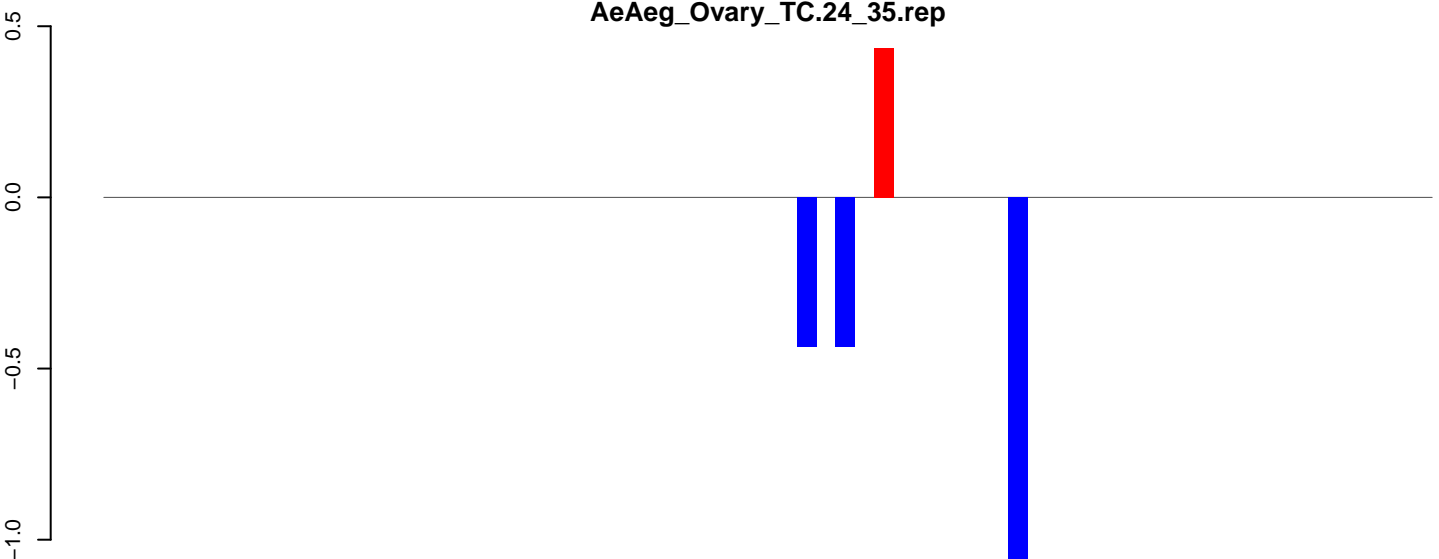


### AeAeg\_Ovary\_TC.18\_23.rep



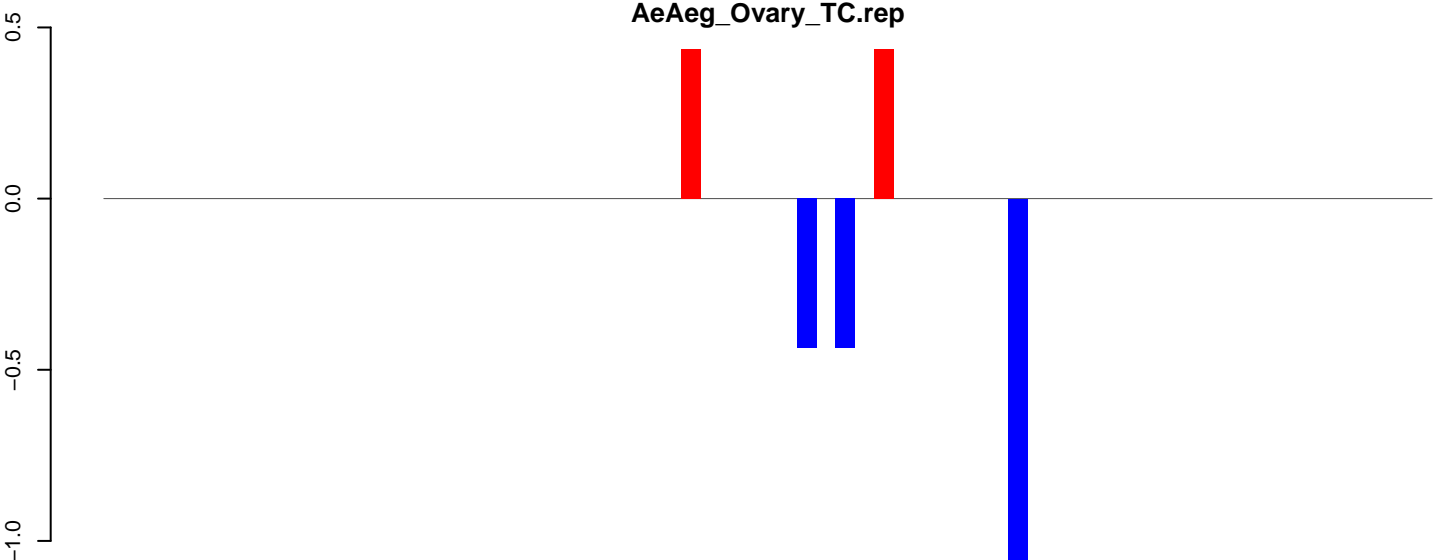
positive=0, negative=0, total=0

### AeAeg\_Ovary\_TC.24\_35.rep



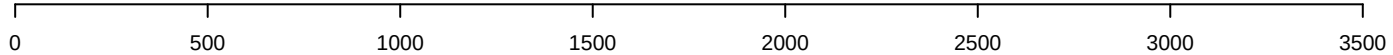
positive=0, negative=2, total=3

### AeAeg\_Ovary\_TC.rep

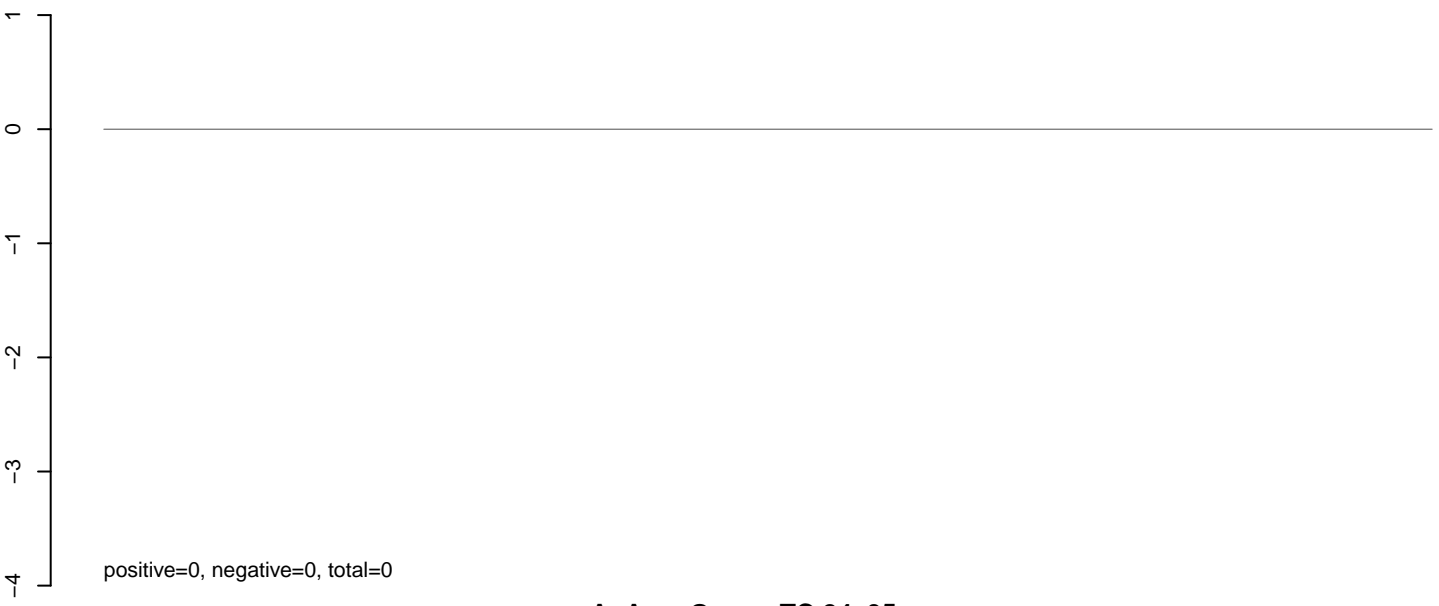


positive=1, negative=2, total=3

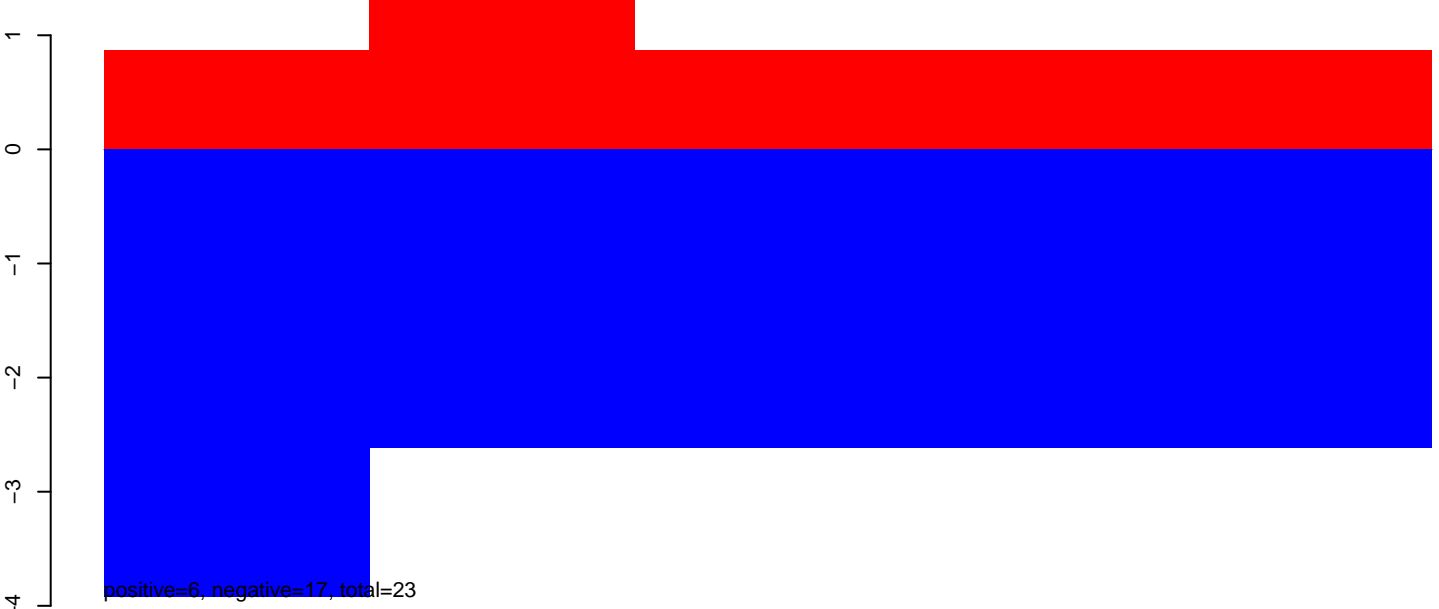
Window size=50, length=3500, TE@Mariner-1\_AAe:1-3500



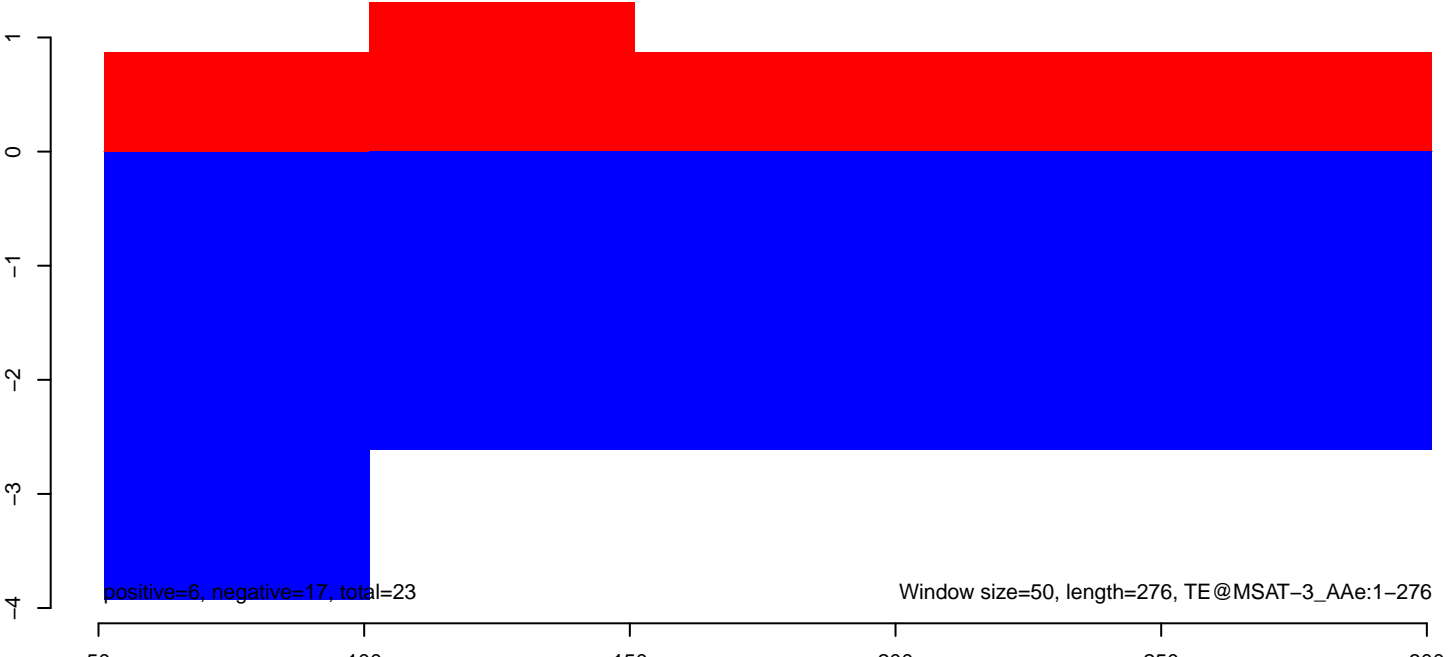
AeAeg\_Ovary\_TC.18\_23.rep



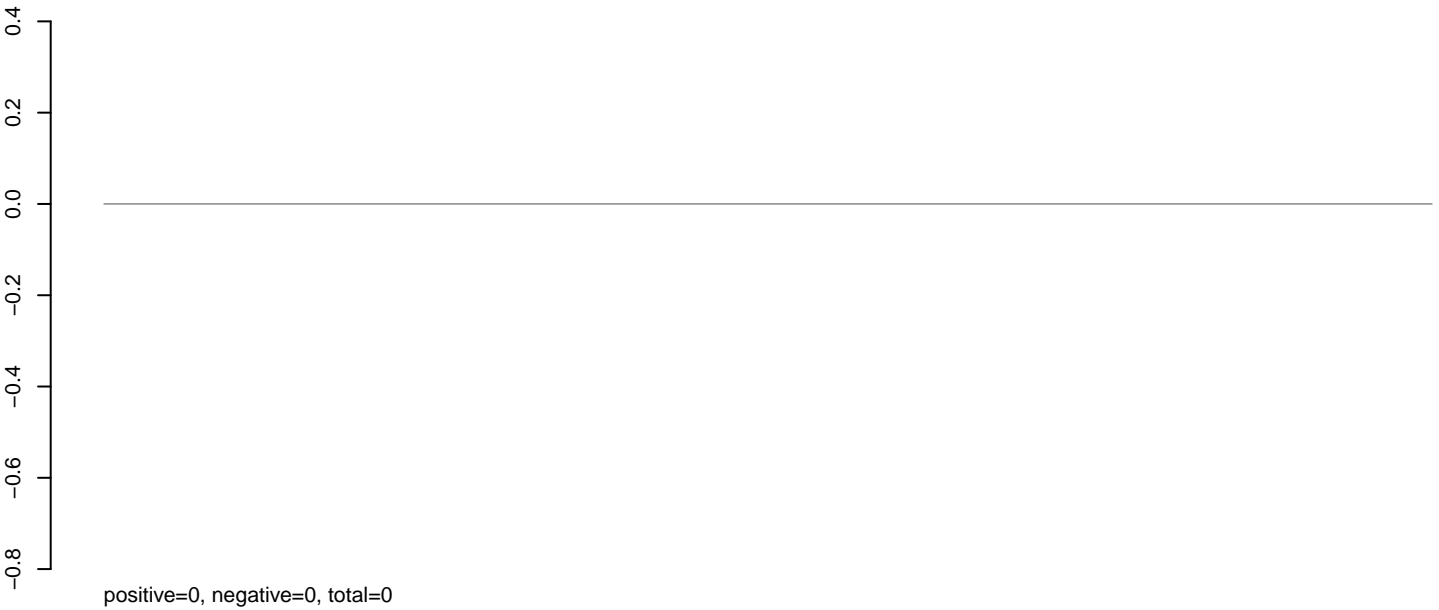
AeAeg\_Ovary\_TC.24\_35.rep



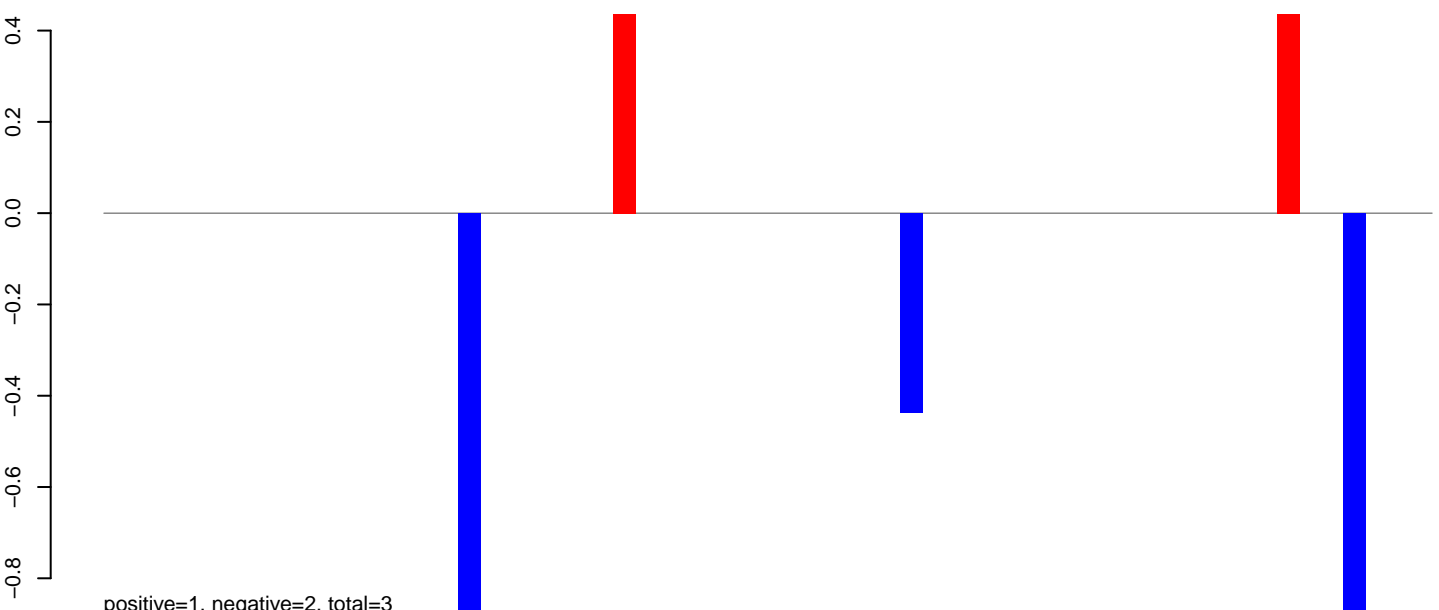
AeAeg\_Ovary\_TC.rep



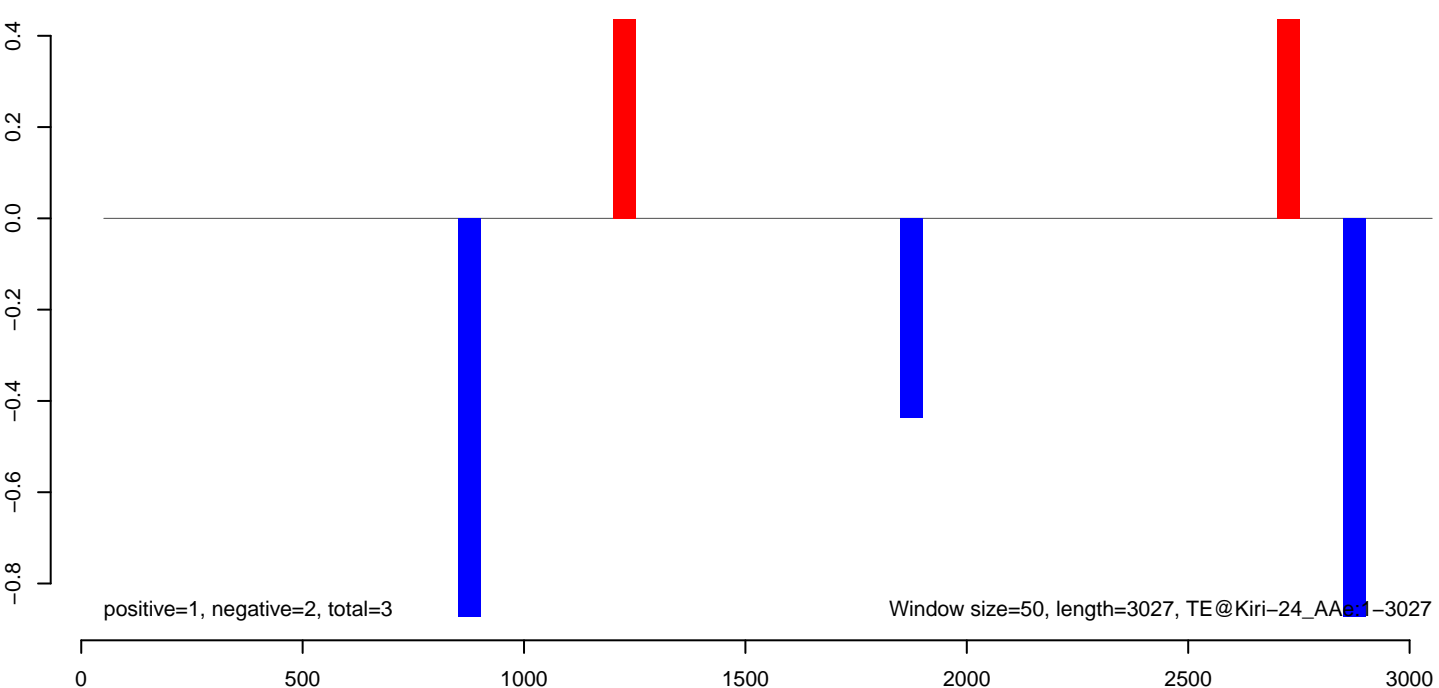
### AeAeg\_Ovary\_TC.18\_23.rep



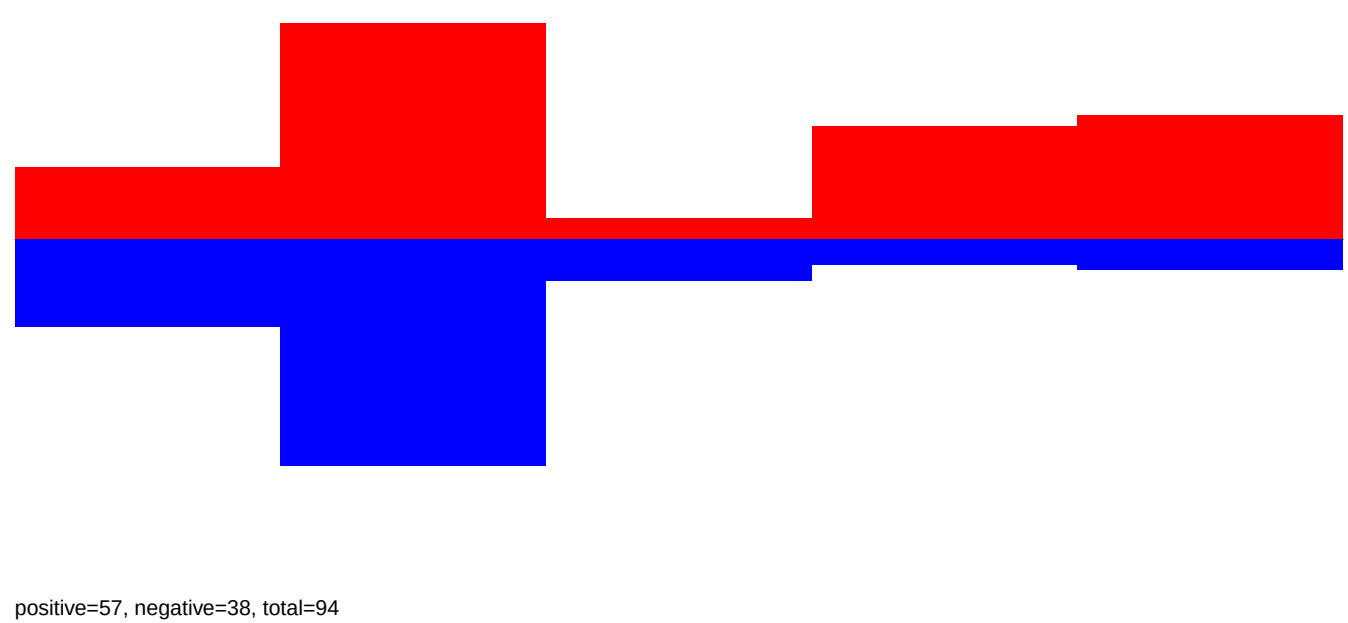
### AeAeg\_Ovary\_TC.24\_35.rep



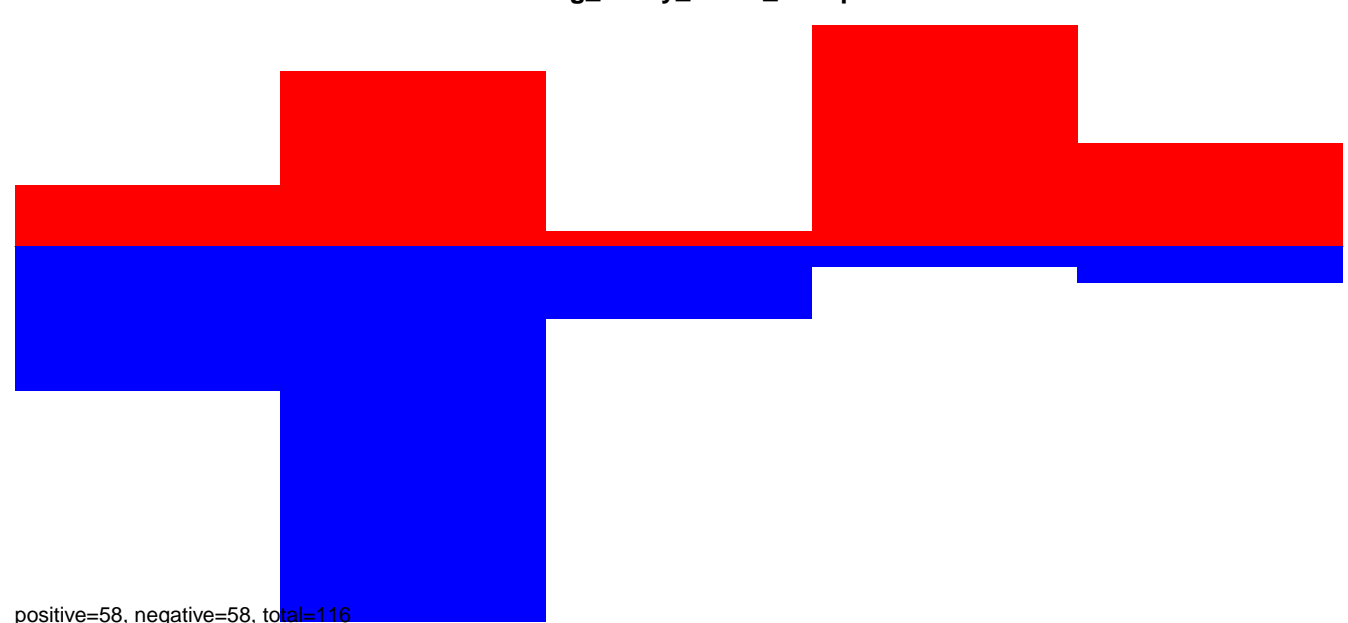
### AeAeg\_Ovary\_TC.rep



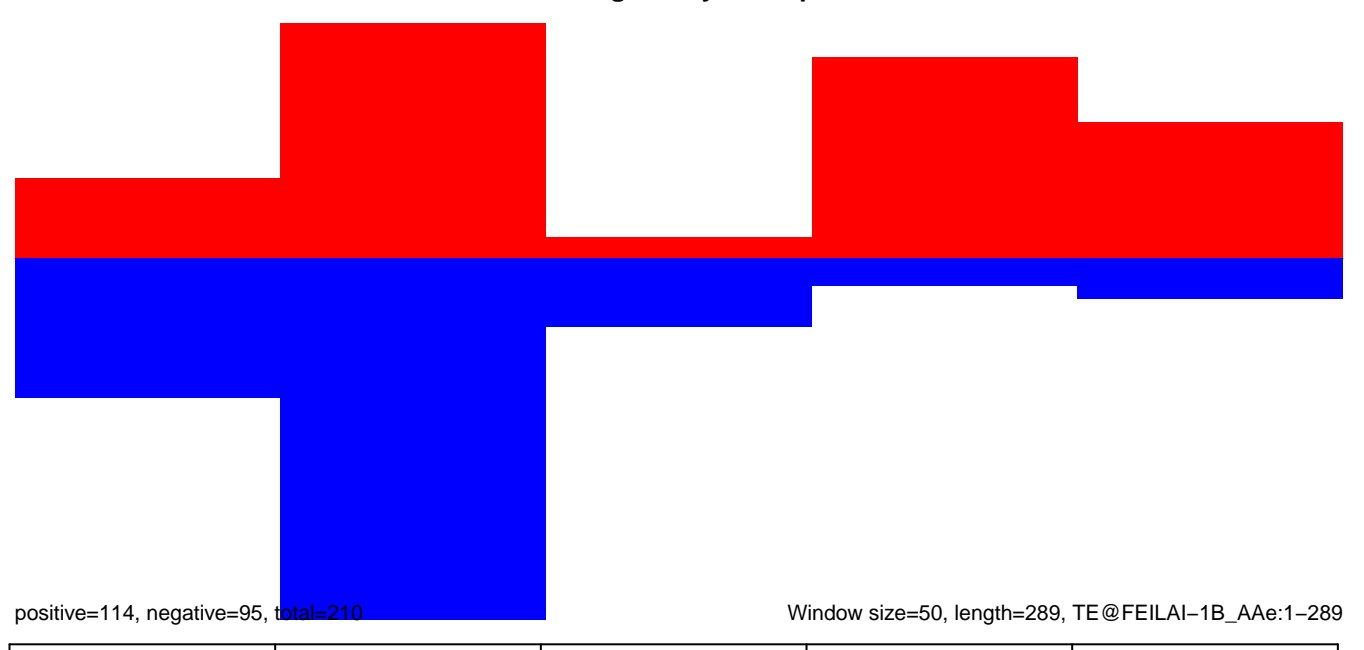
AeAeg\_Ovary\_TC.18\_23.rep



AeAeg\_Ovary\_TC.24\_35.rep



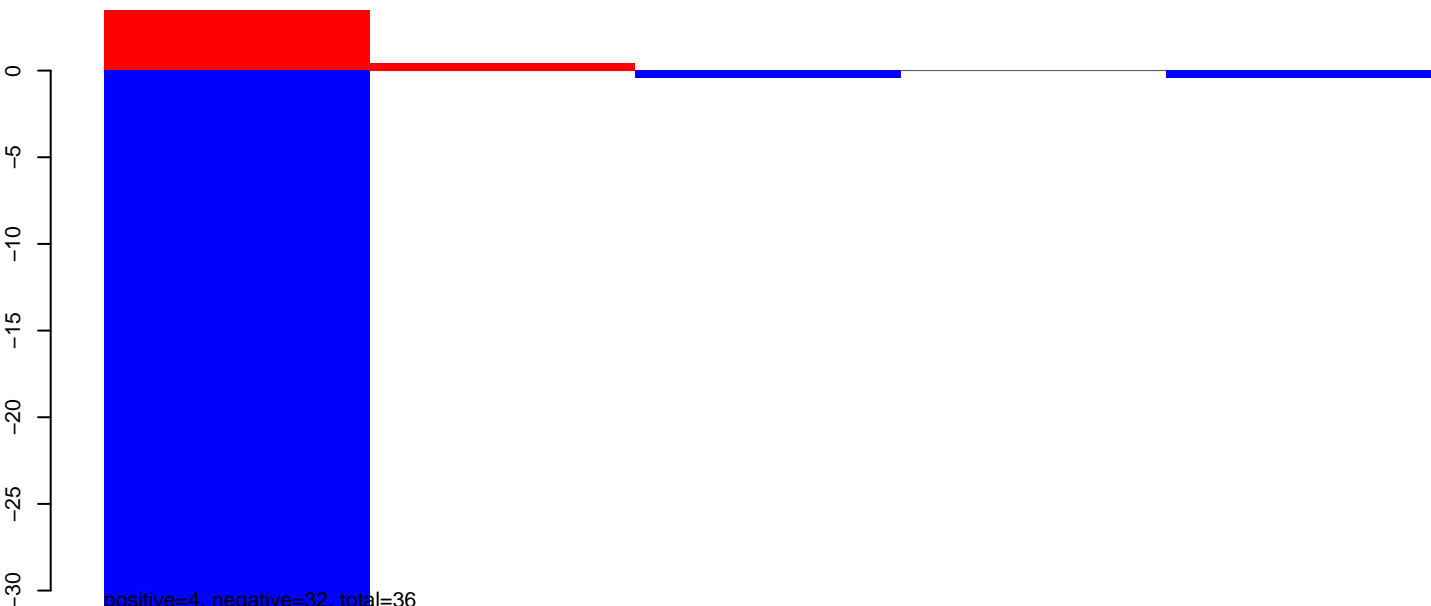
AeAeg\_Ovary\_TC.rep



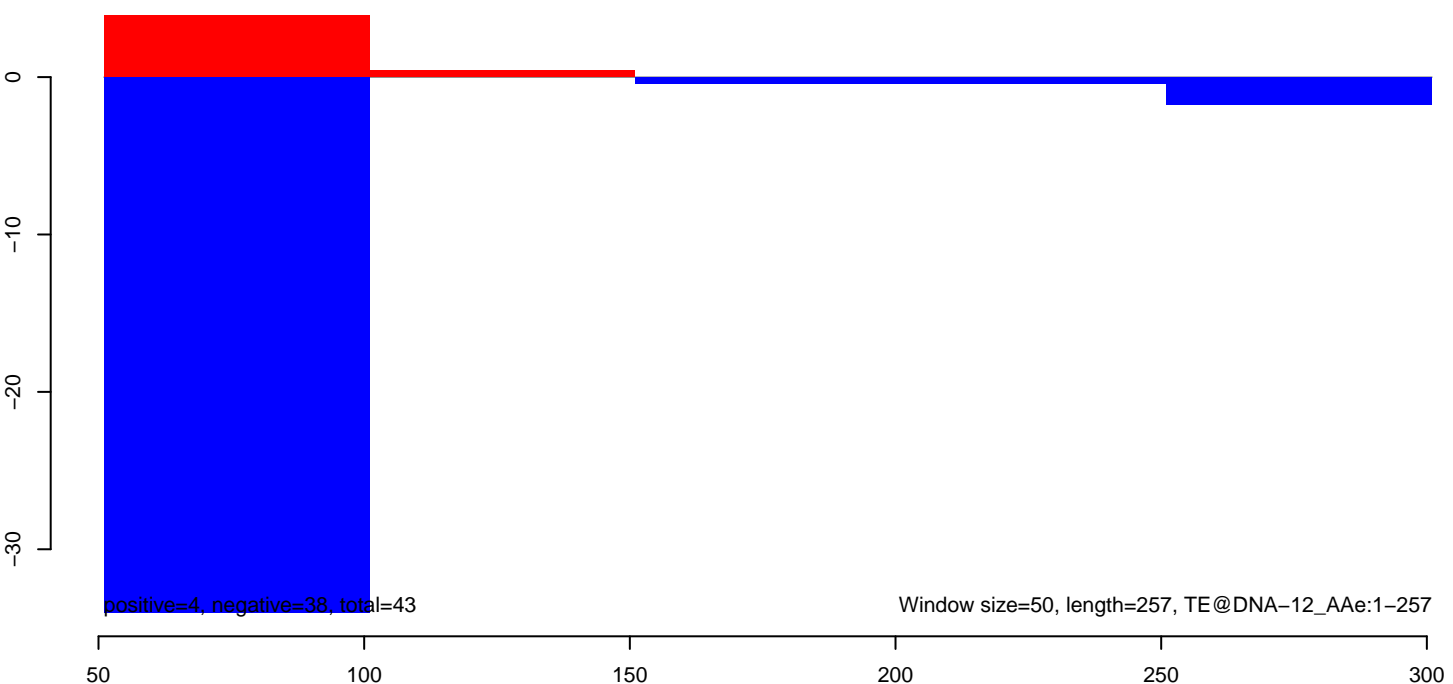
### AeAeg\_Ovary\_TC.18\_23.rep



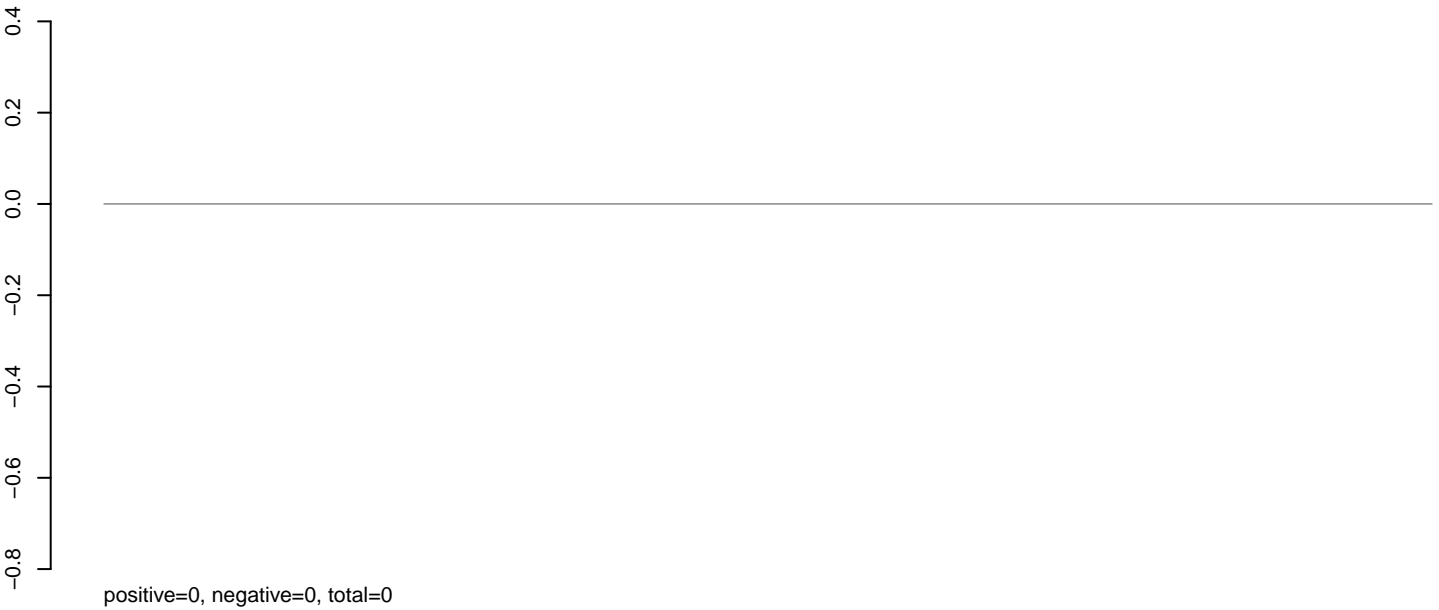
### AeAeg\_Ovary\_TC.24\_35.rep



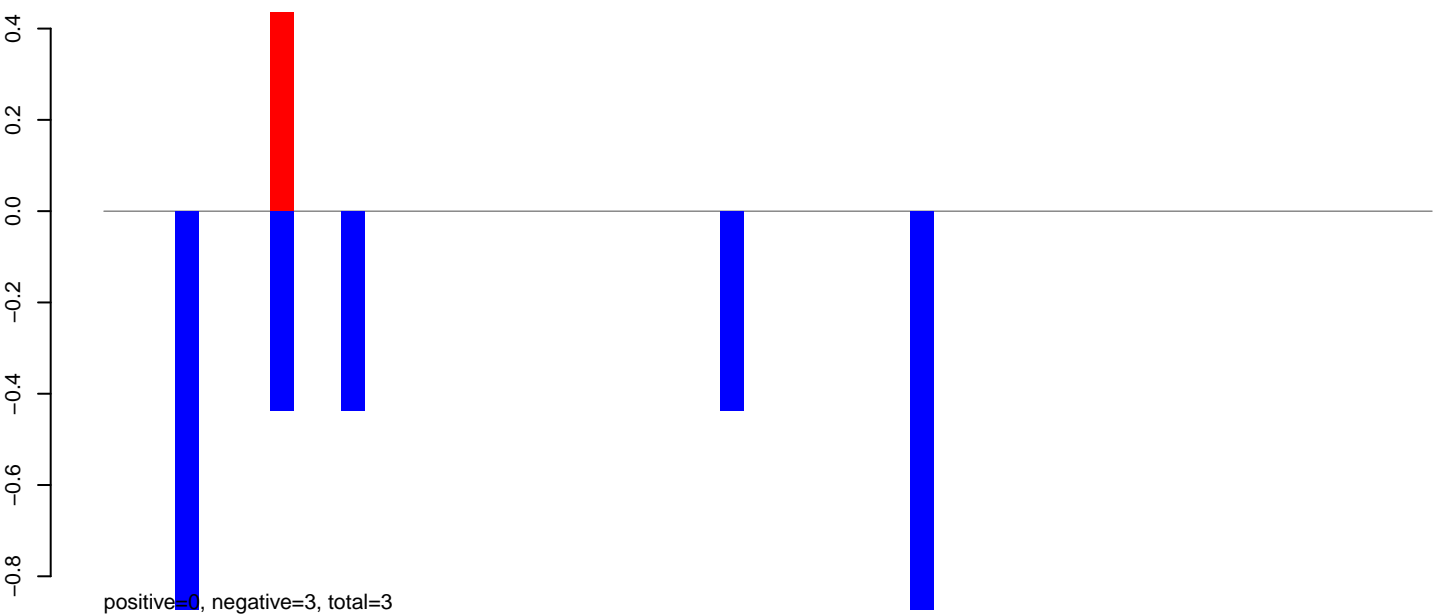
### AeAeg\_Ovary\_TC.rep



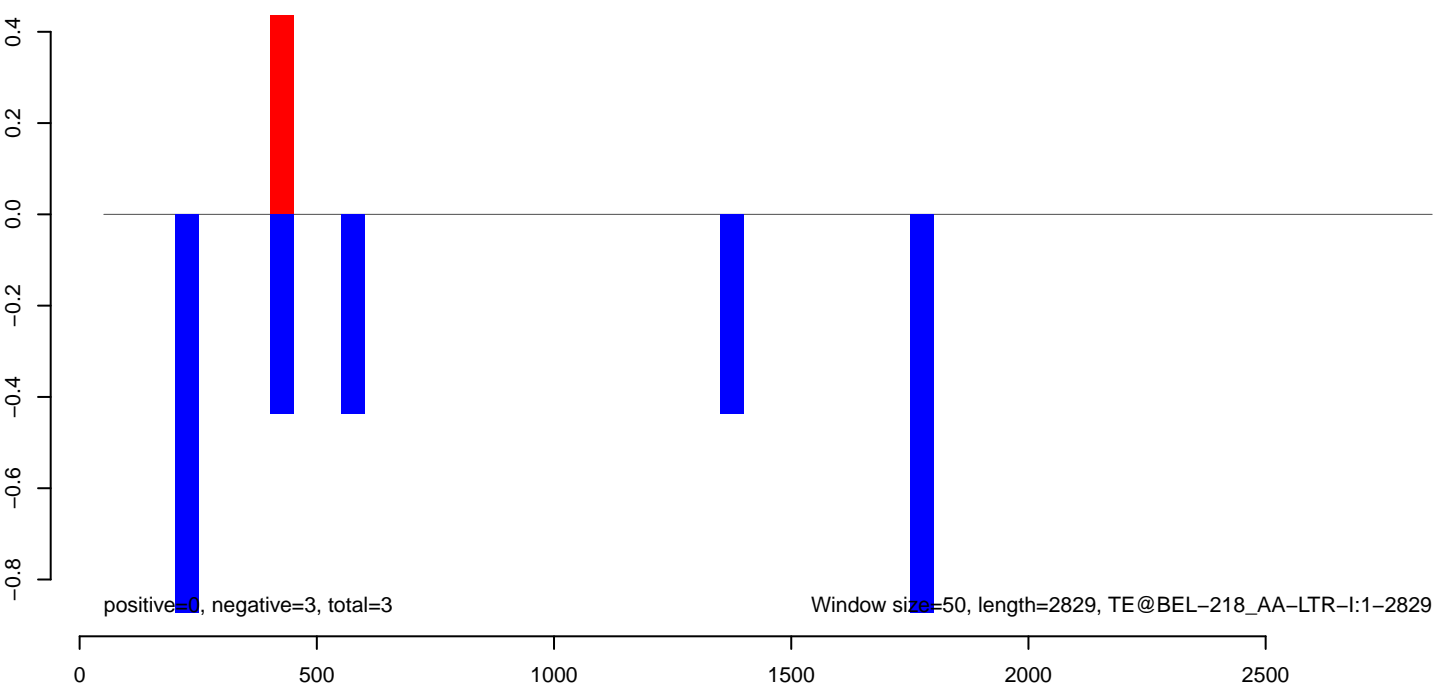
### AeAeg\_Ovary\_TC.18\_23.rep



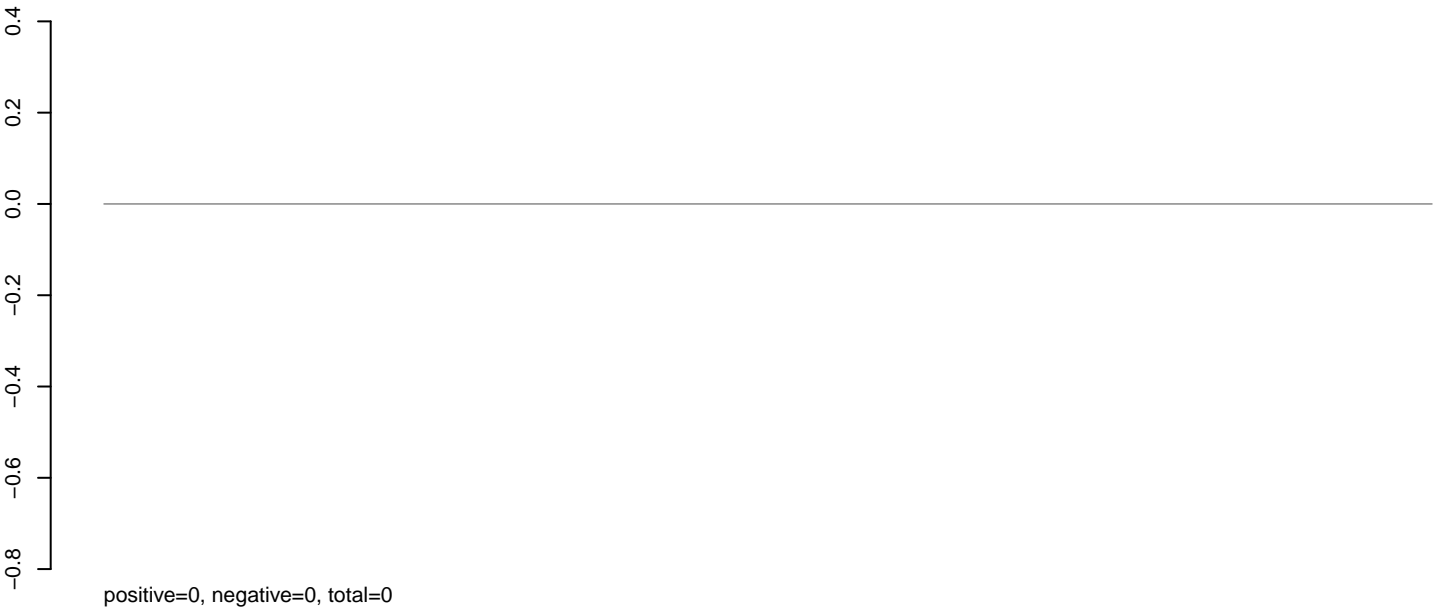
### AeAeg\_Ovary\_TC.24\_35.rep



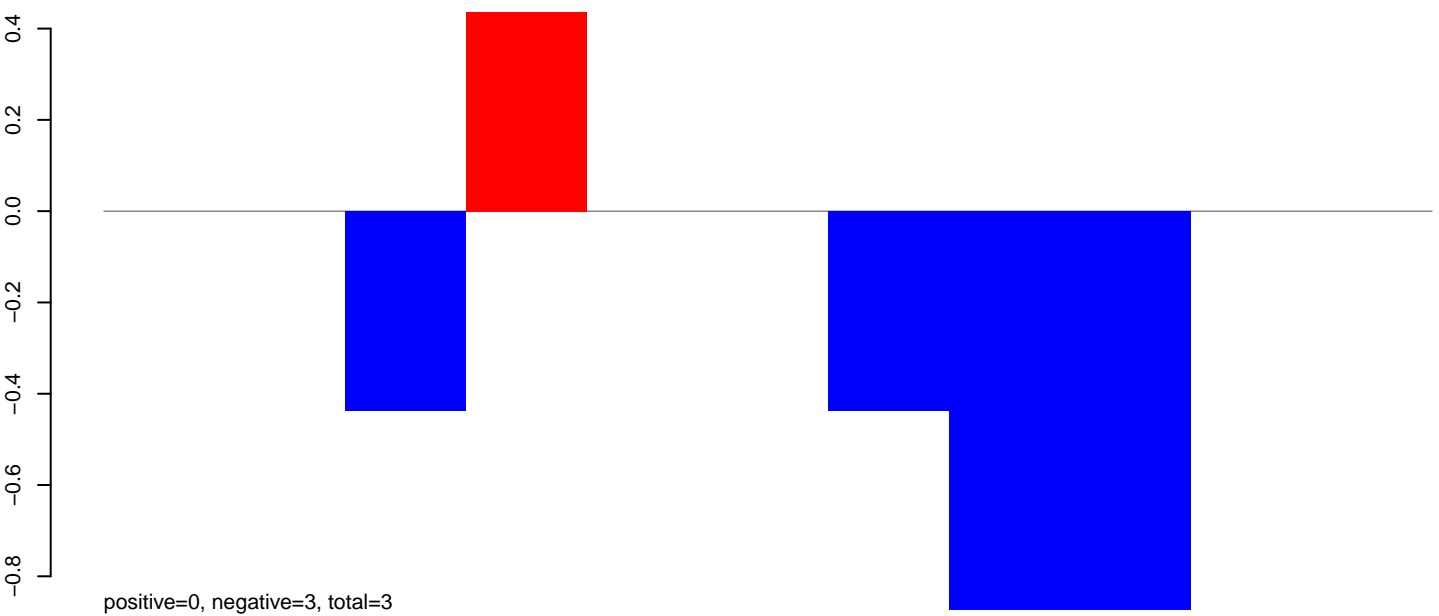
### AeAeg\_Ovary\_TC.rep



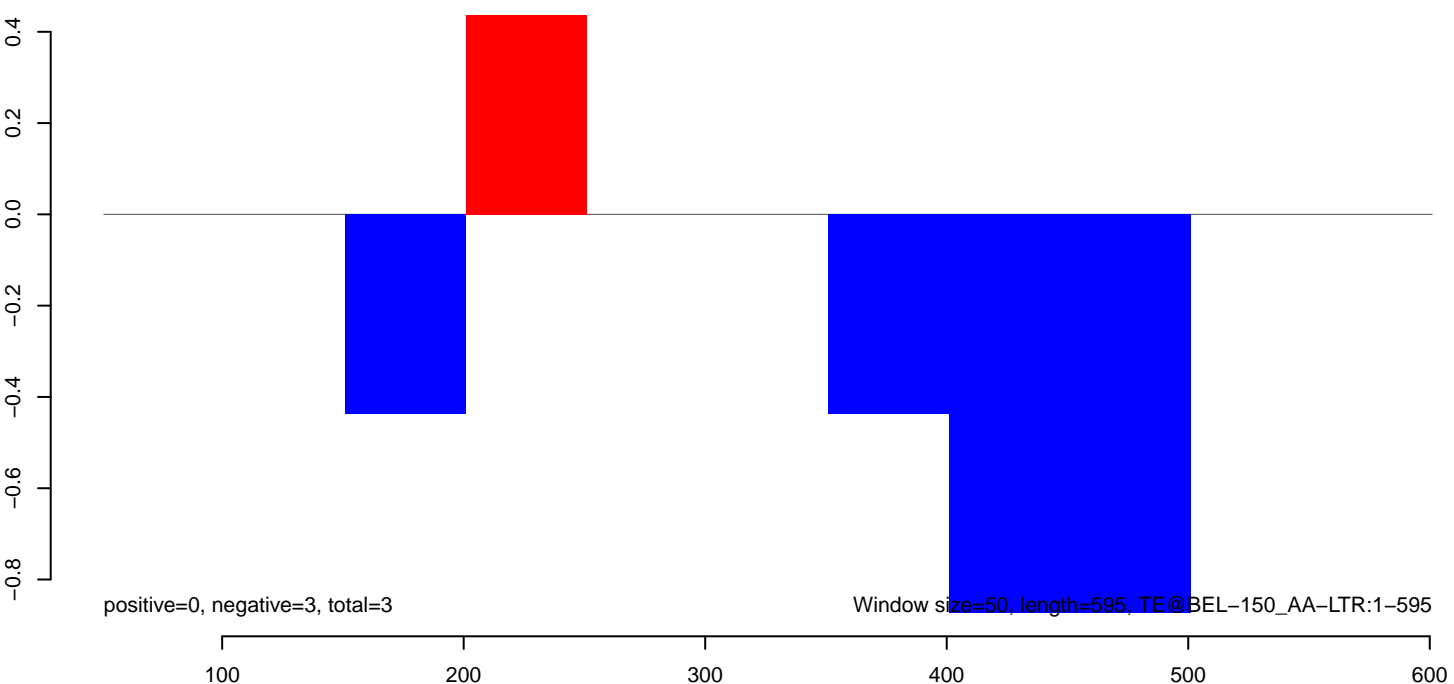
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep

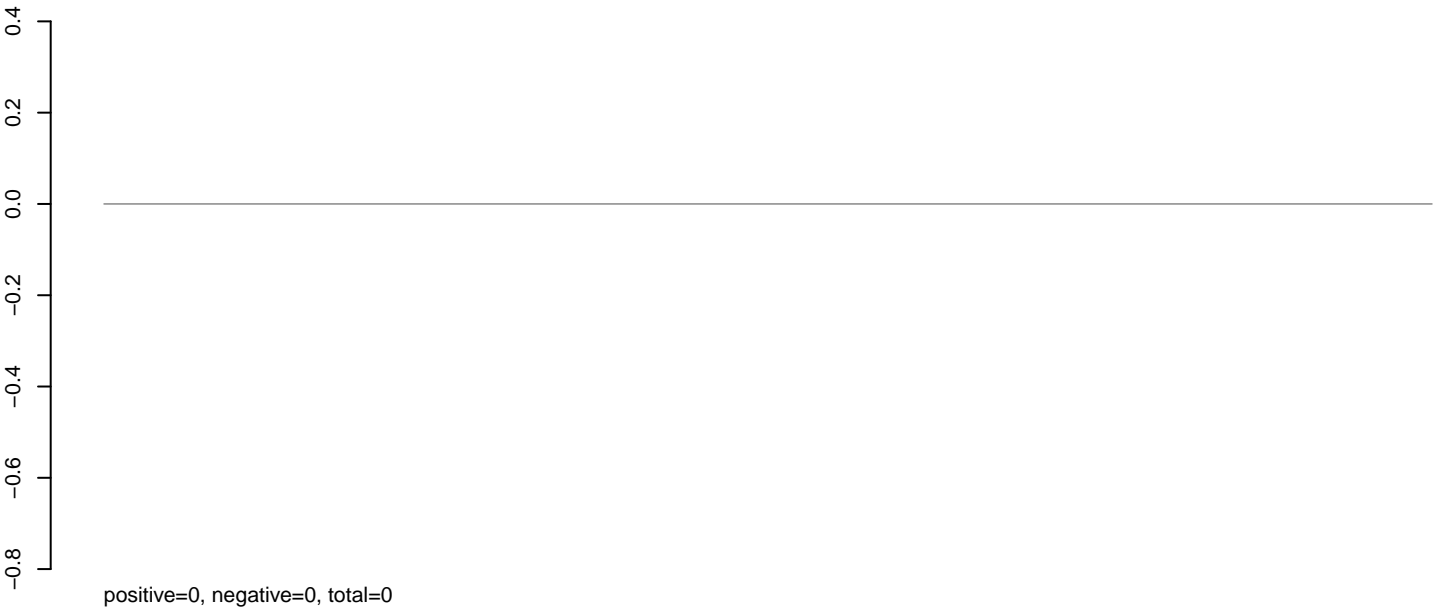


### AeAeg\_Ovary\_TC.rep

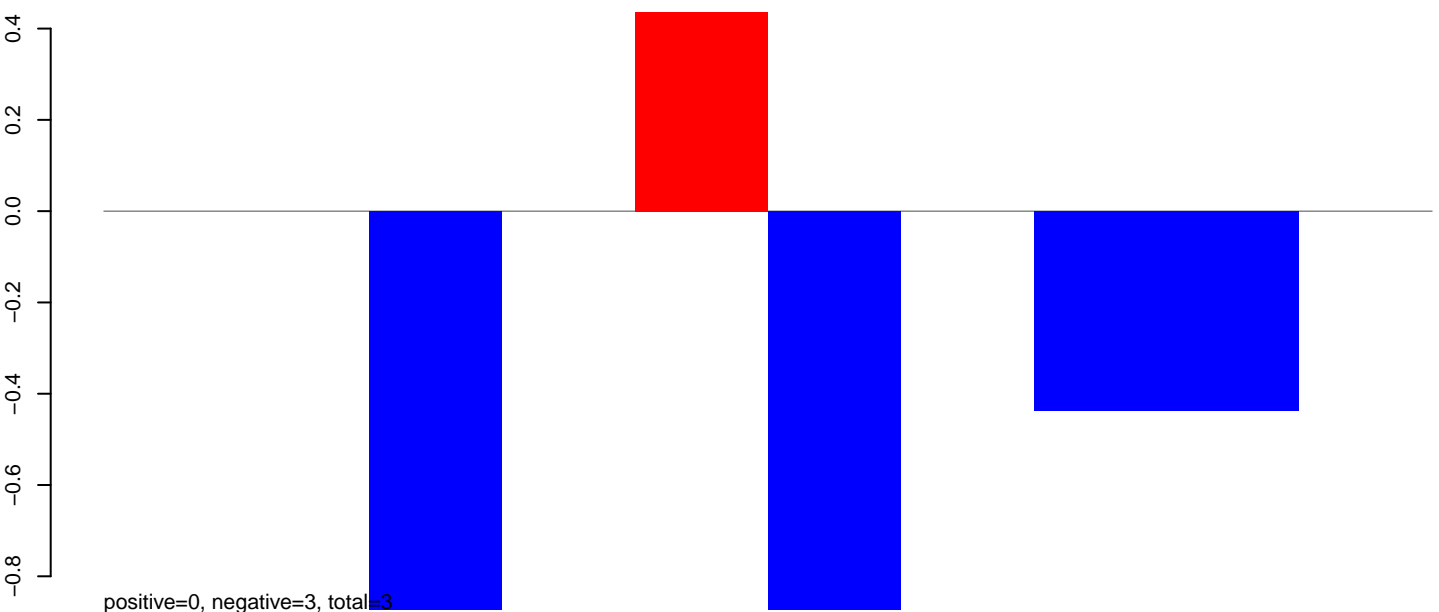


100 200 300 400 500 600

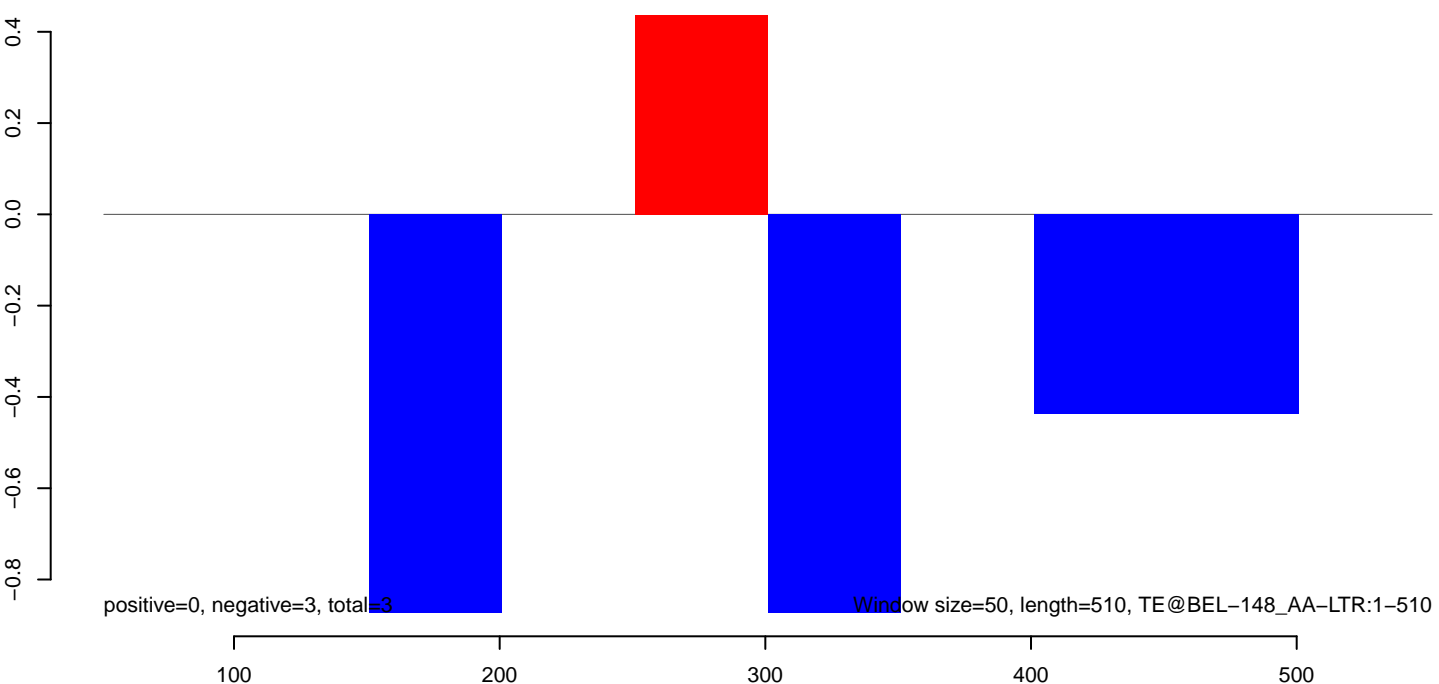
### AeAeg\_Ovary\_TC.18\_23.rep



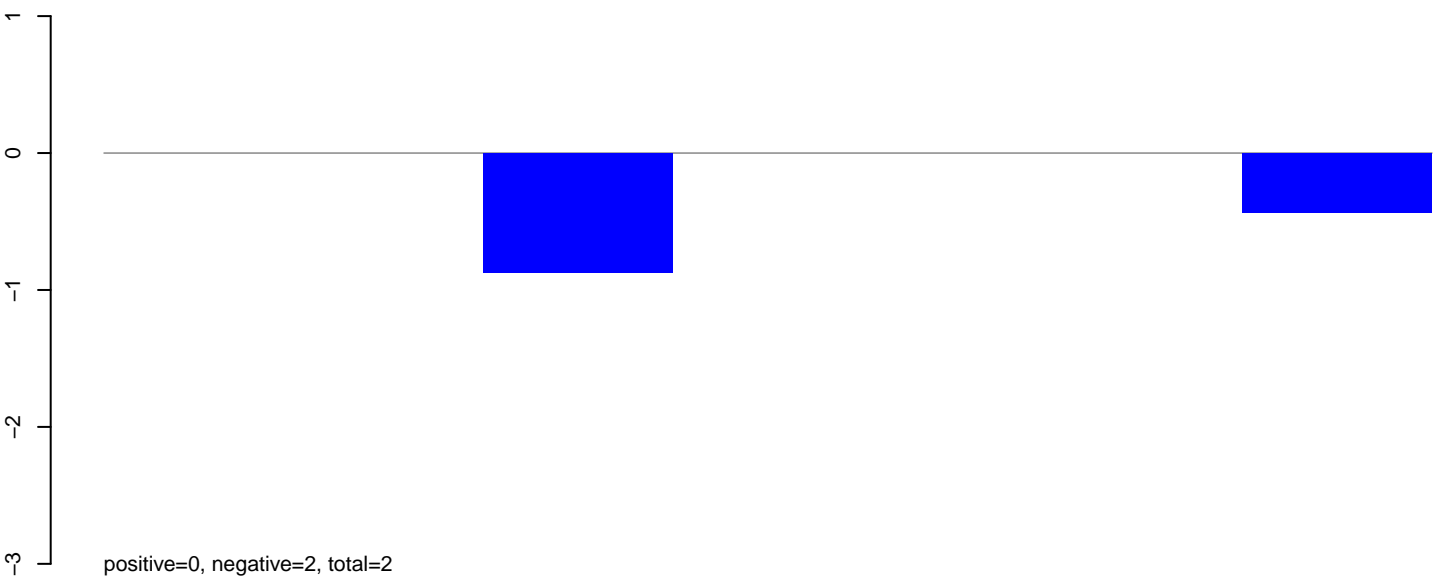
### AeAeg\_Ovary\_TC.24\_35.rep



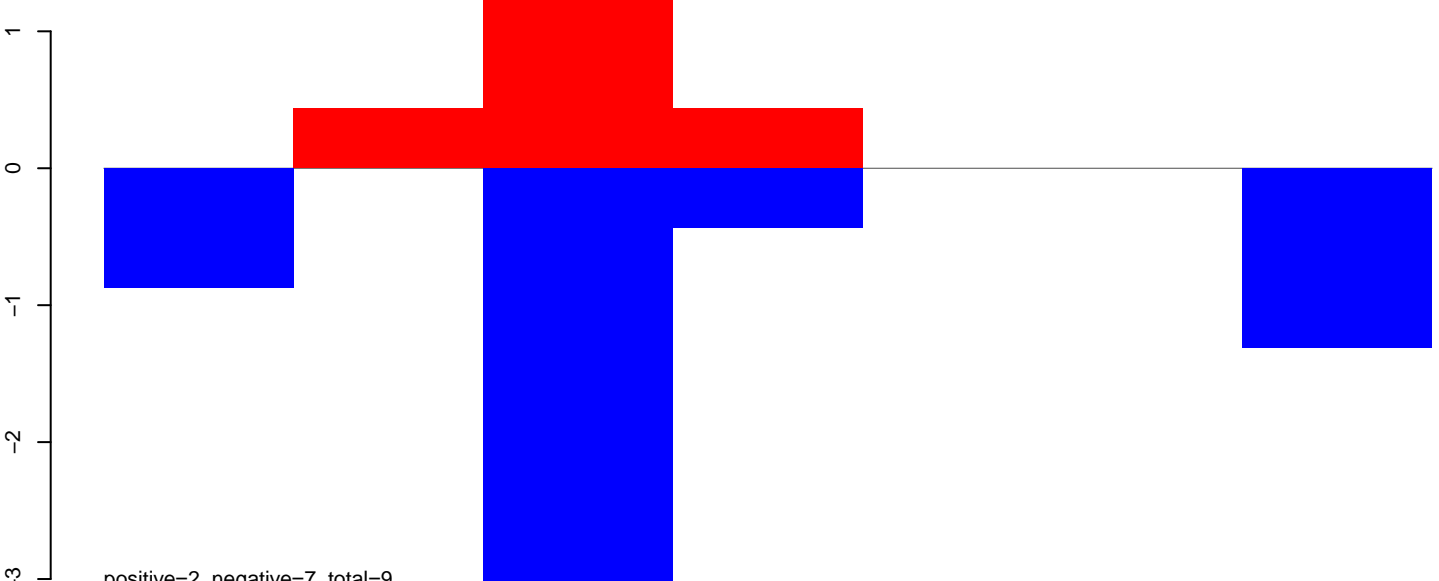
### AeAeg\_Ovary\_TC.rep



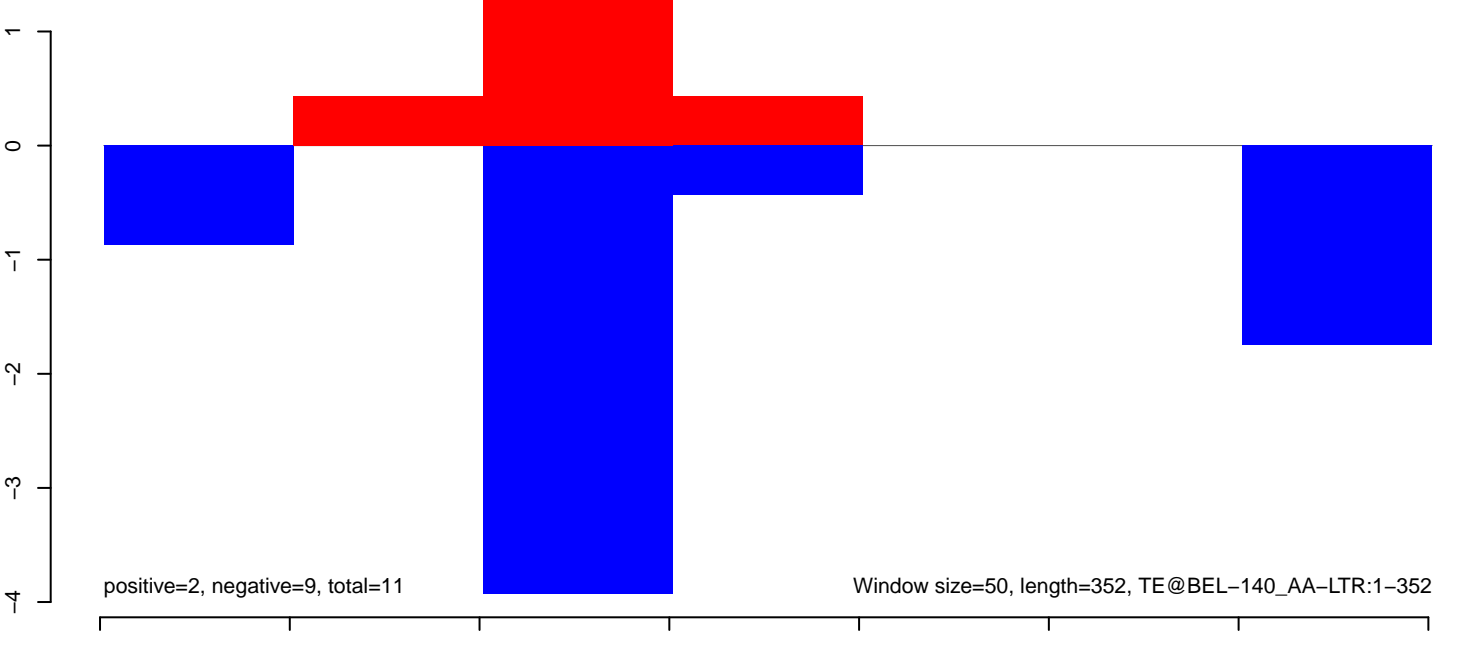
### AeAeg\_Ovary\_TC.18\_23.rep



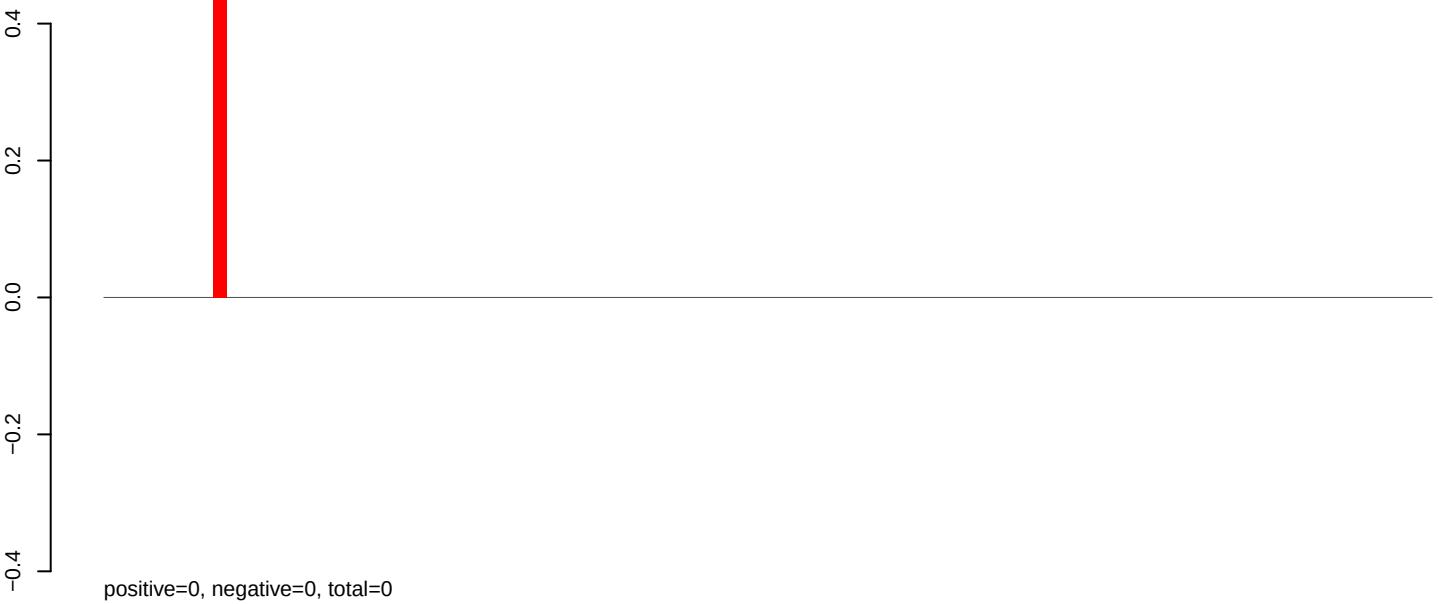
### AeAeg\_Ovary\_TC.24\_35.rep



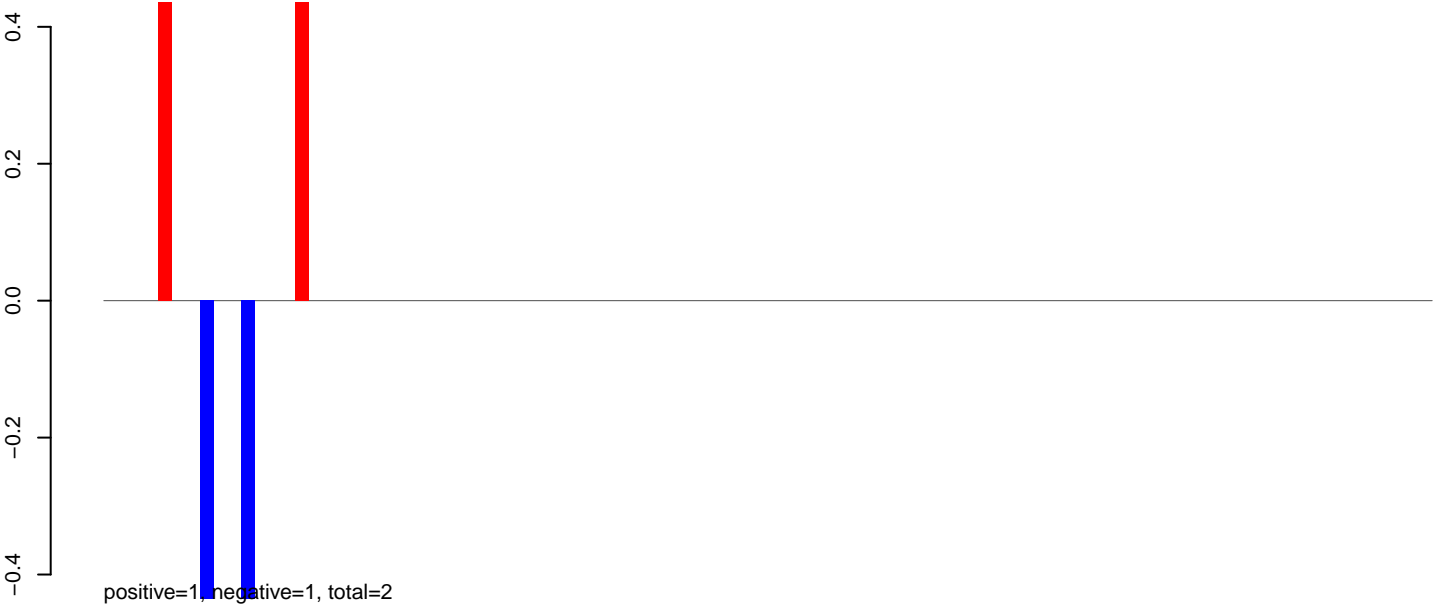
### AeAeg\_Ovary\_TC.rep



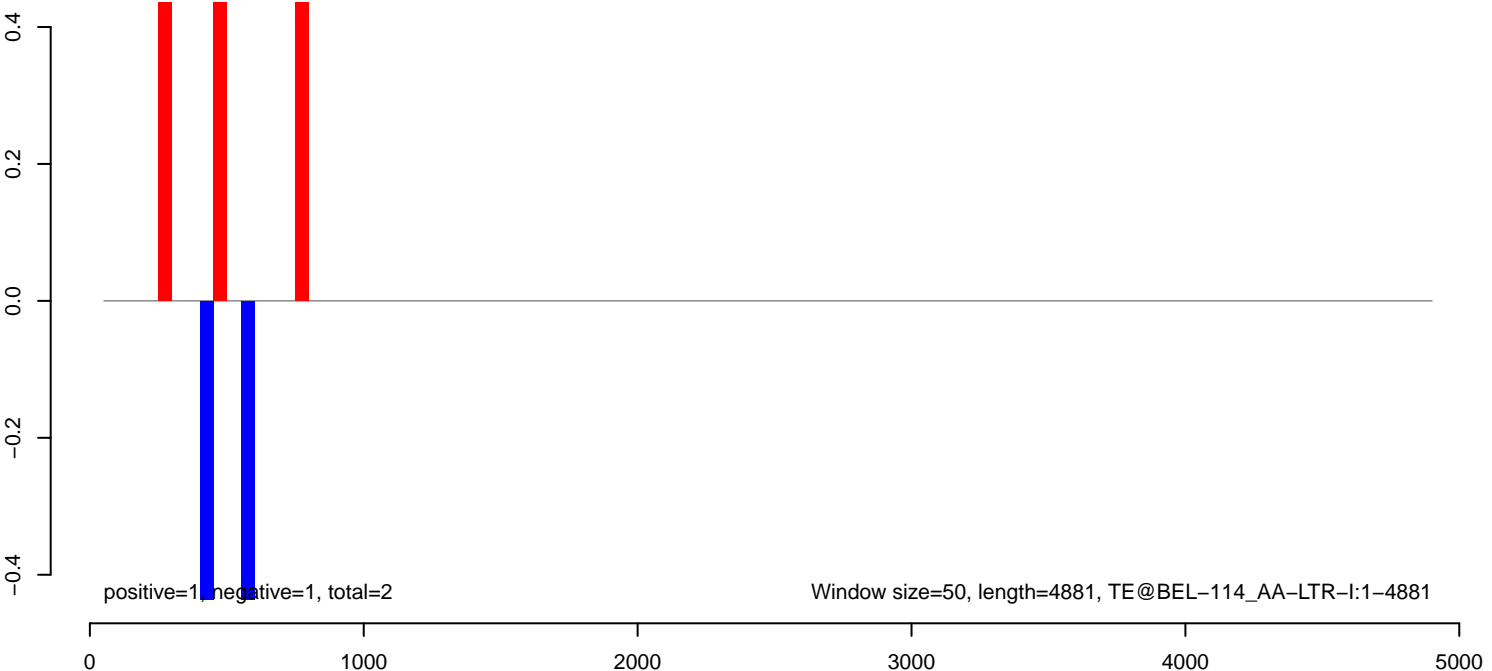
### AeAeg\_Ovary\_TC.18\_23.rep



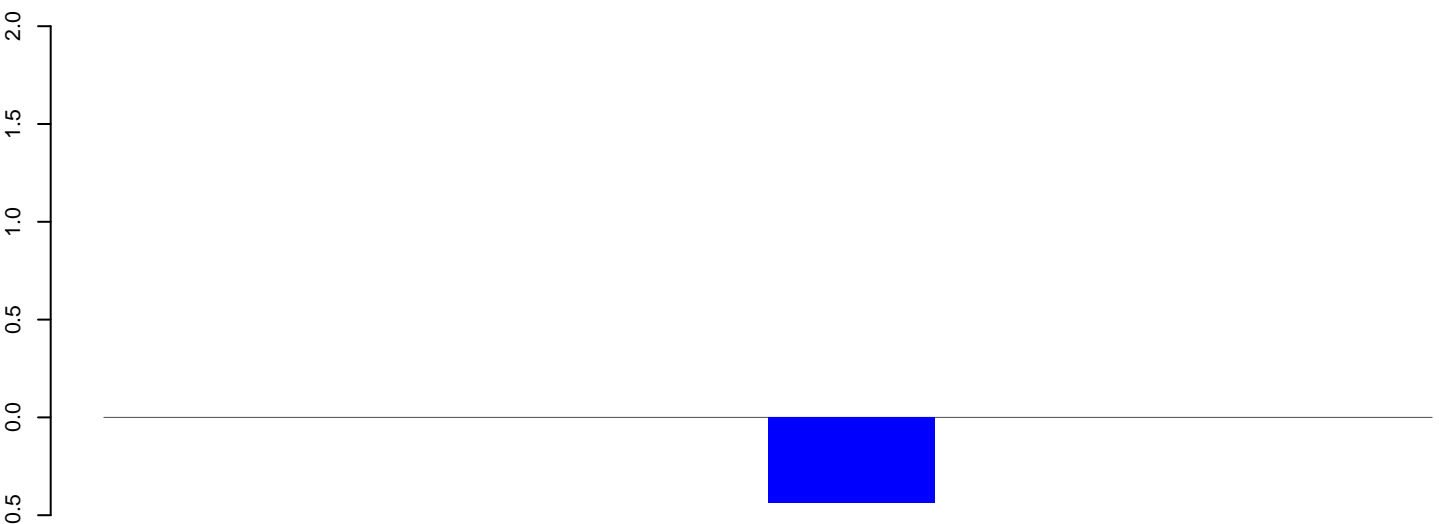
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

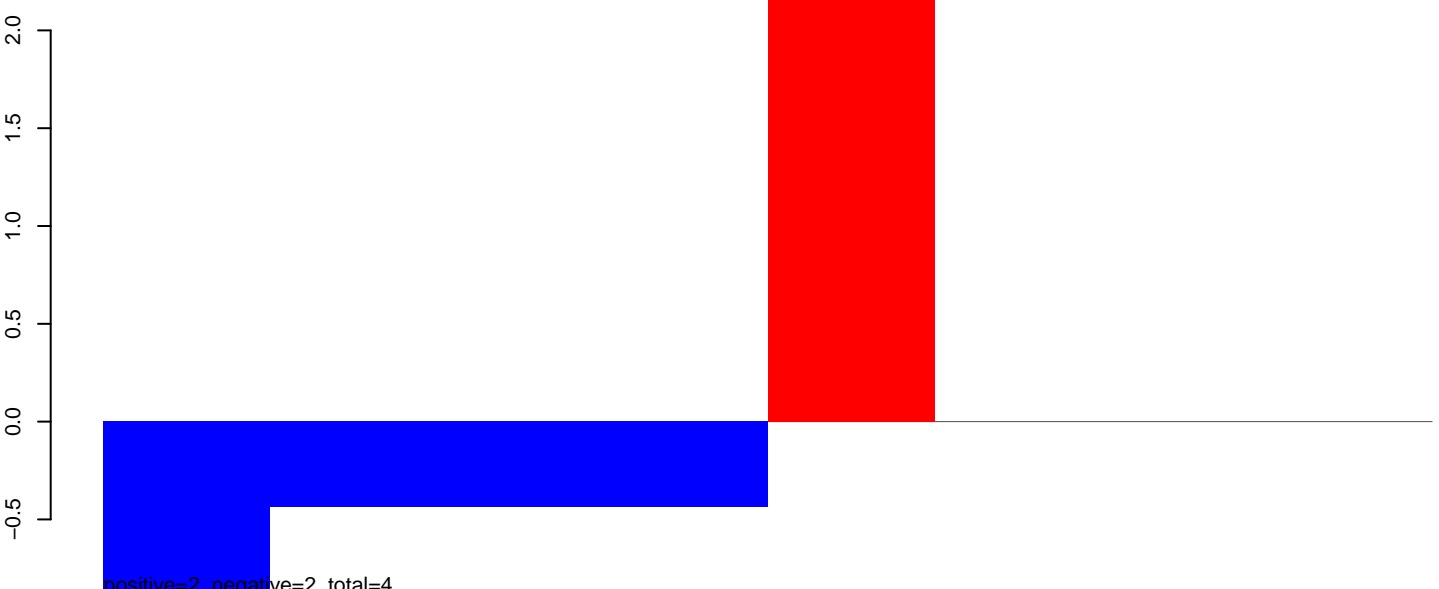


### AeAeg\_Ovary\_TC.18\_23.rep



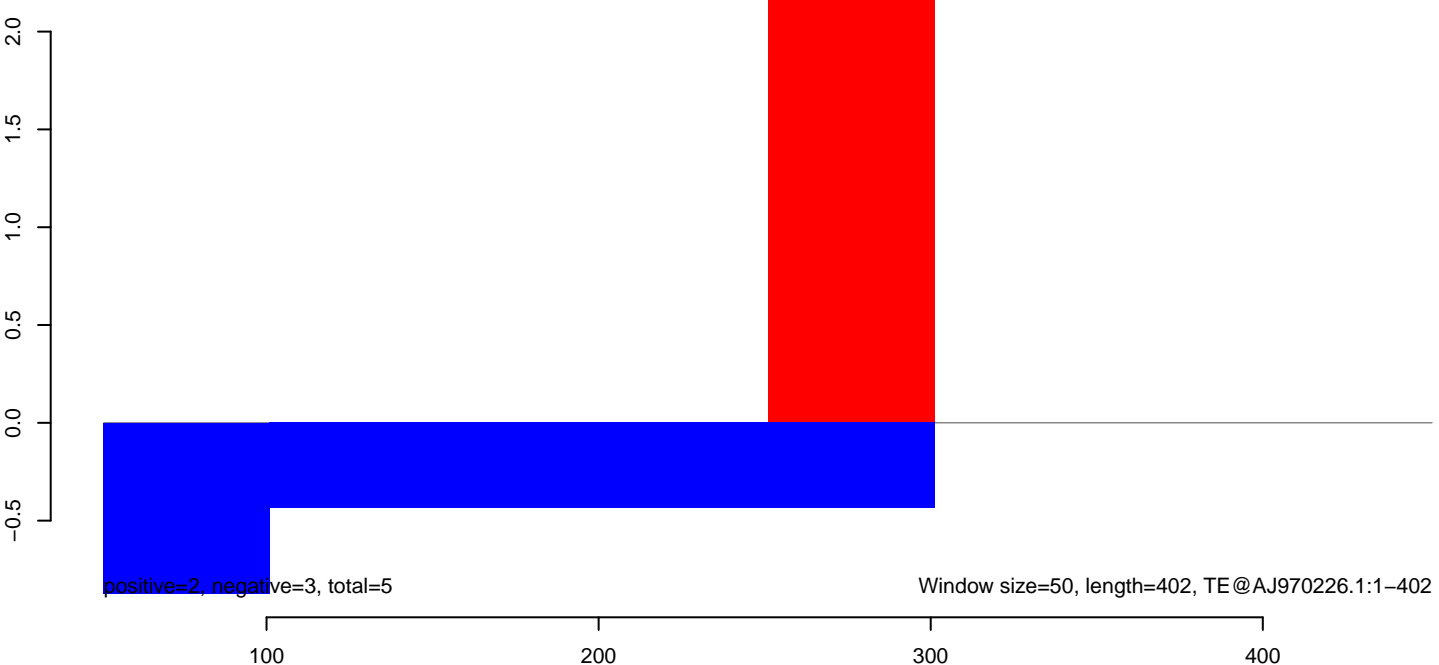
positive=0, negative=0, total=0

### AeAeg\_Ovary\_TC.24\_35.rep



positive=2, negative=2, total=4

### AeAeg\_Ovary\_TC.rep

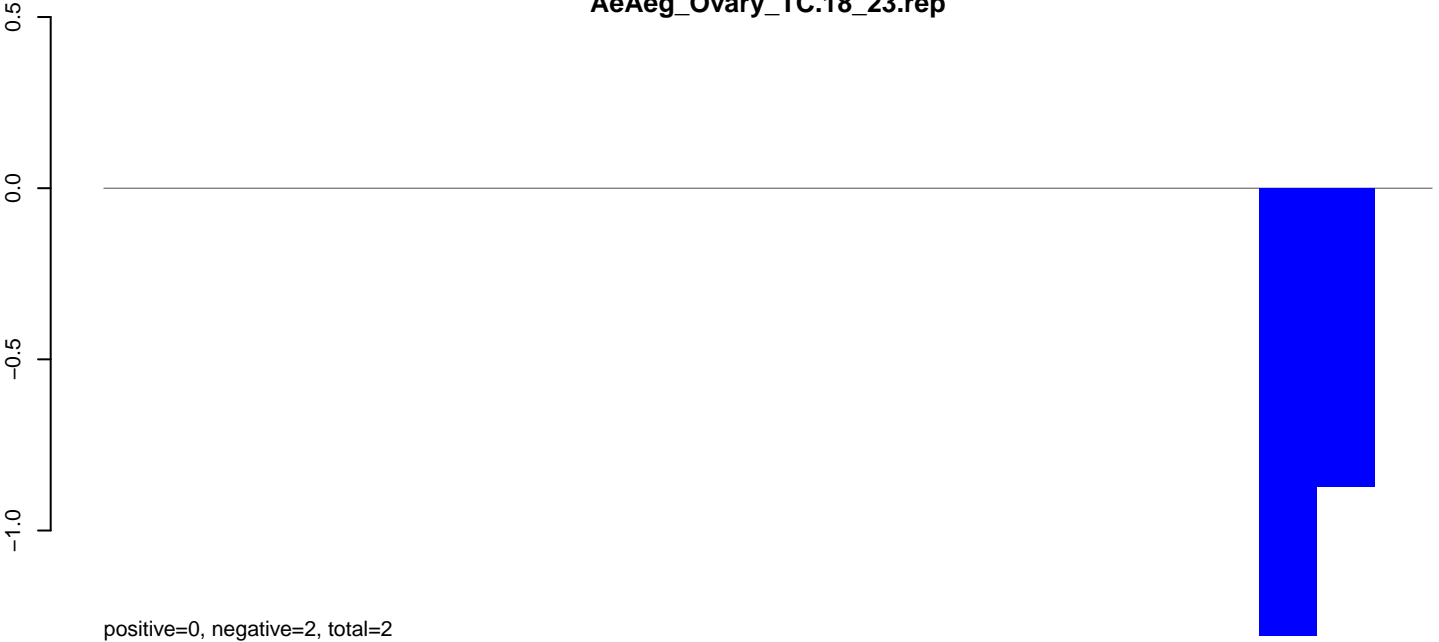


positive=2, negative=3, total=5

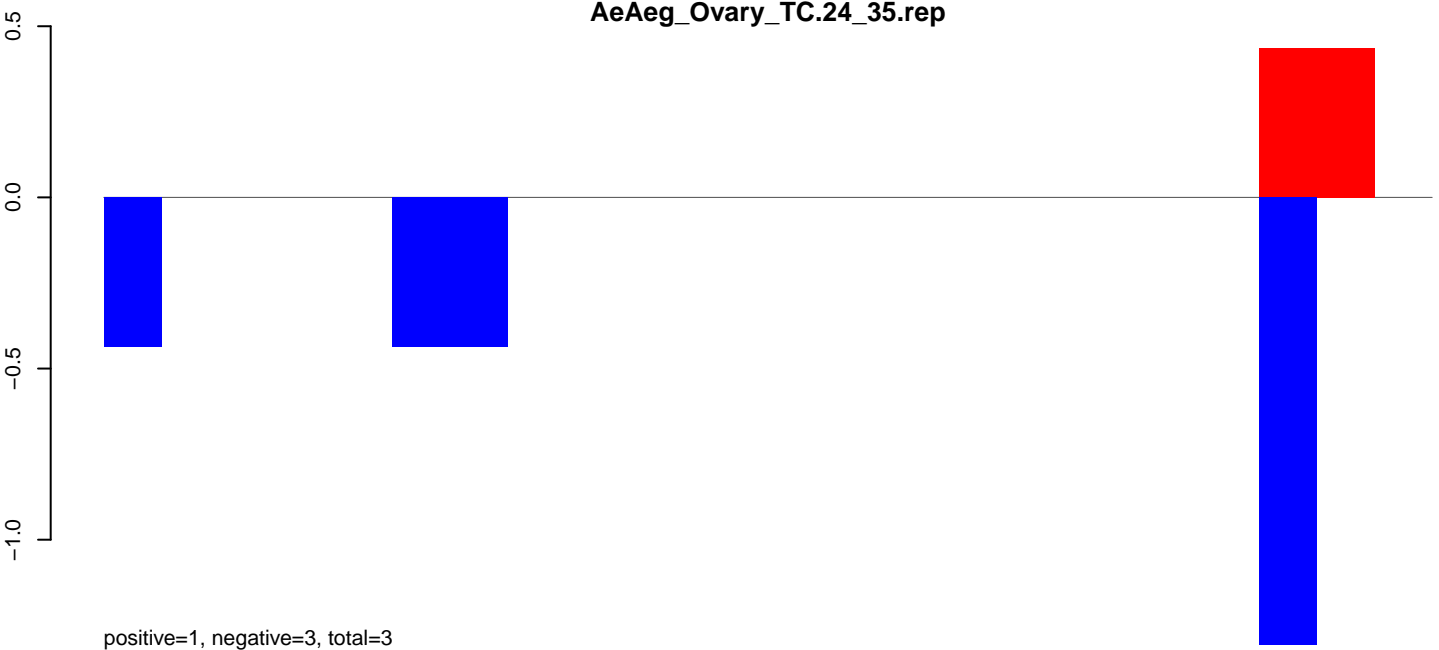
Window size=50, length=402, TE @ AJ970226.1:1-402

100 200 300 400

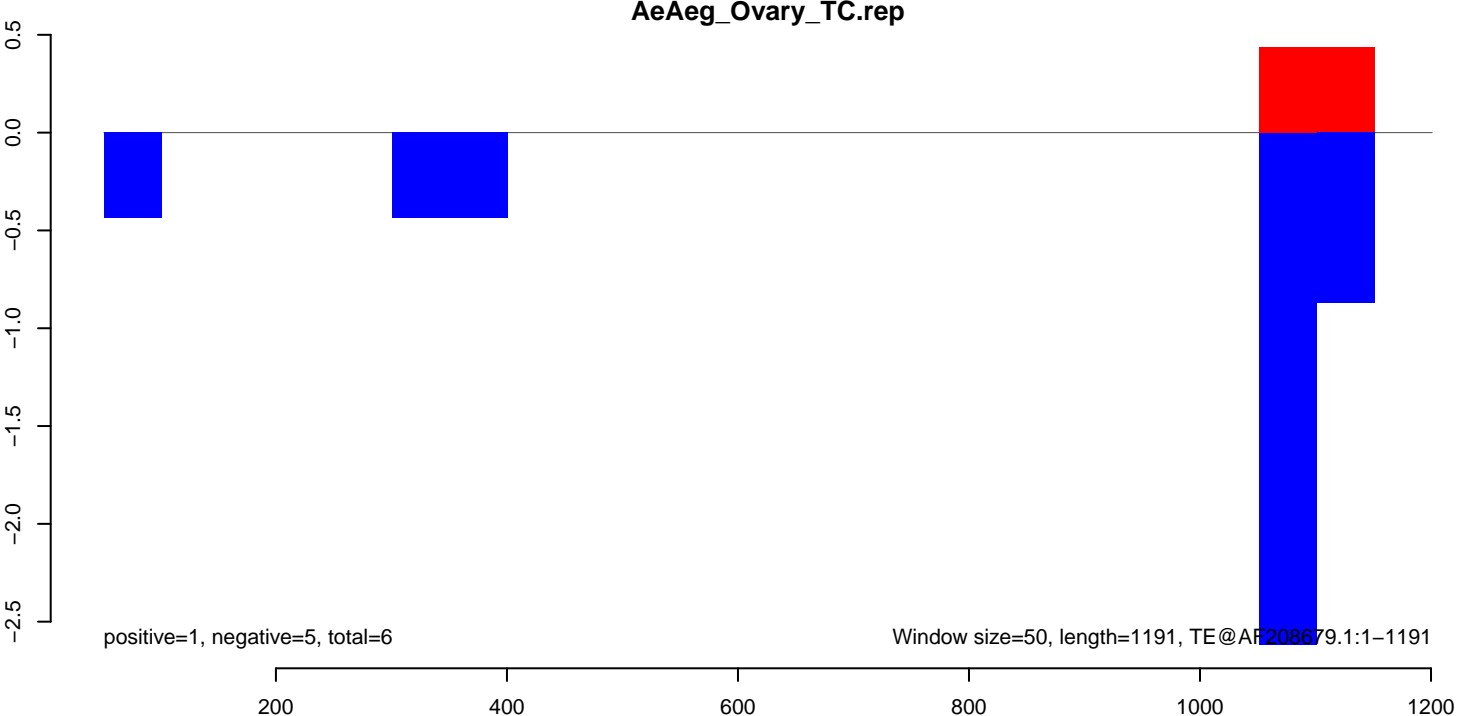
### AeAeg\_Ovary\_TC.18\_23.rep



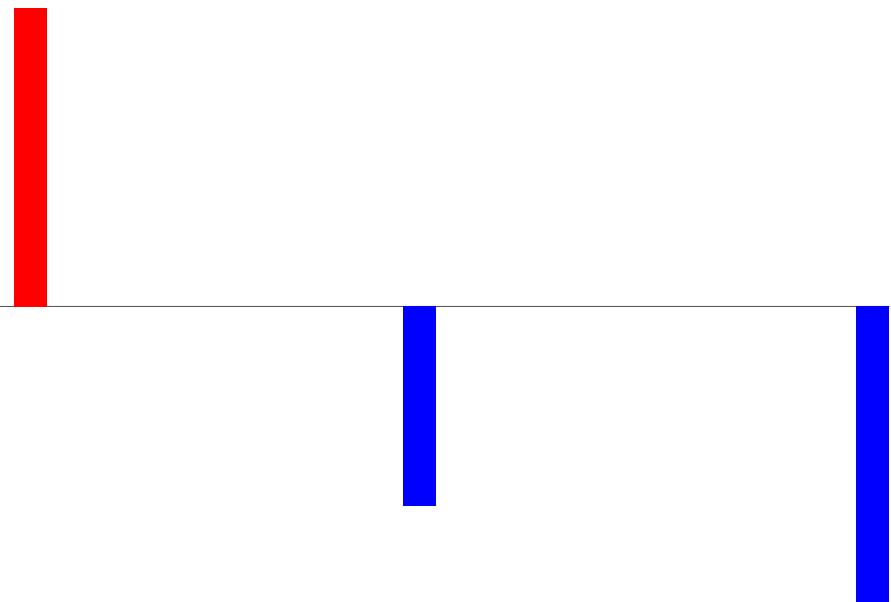
### AeAeg\_Ovary\_TC.24\_35.rep



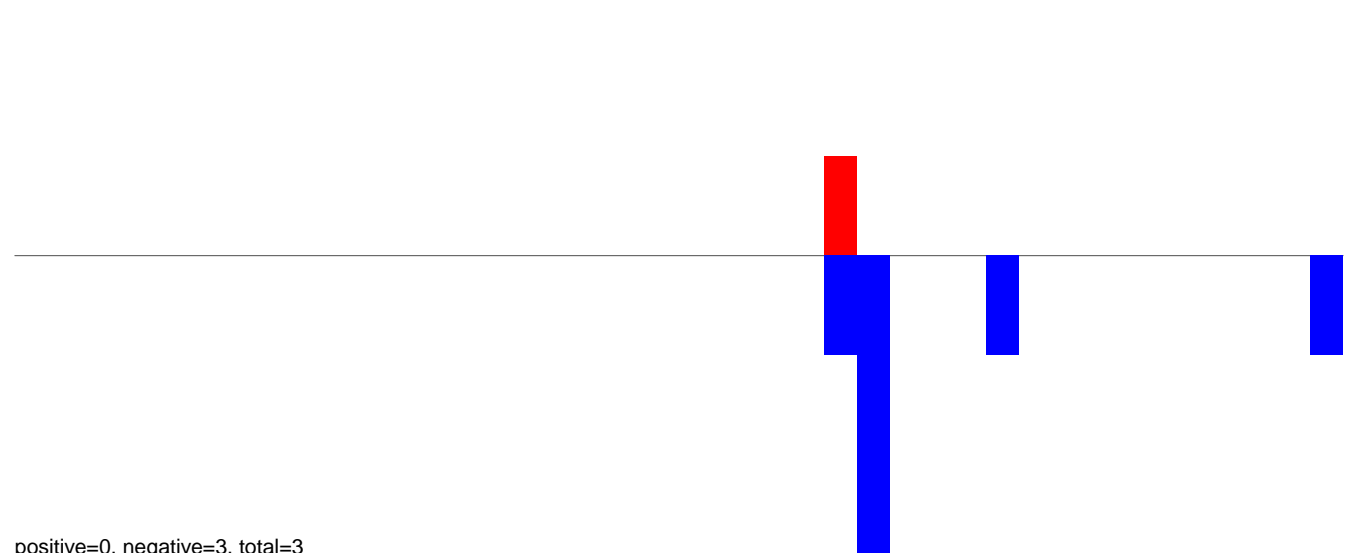
### AeAeg\_Ovary\_TC.rep



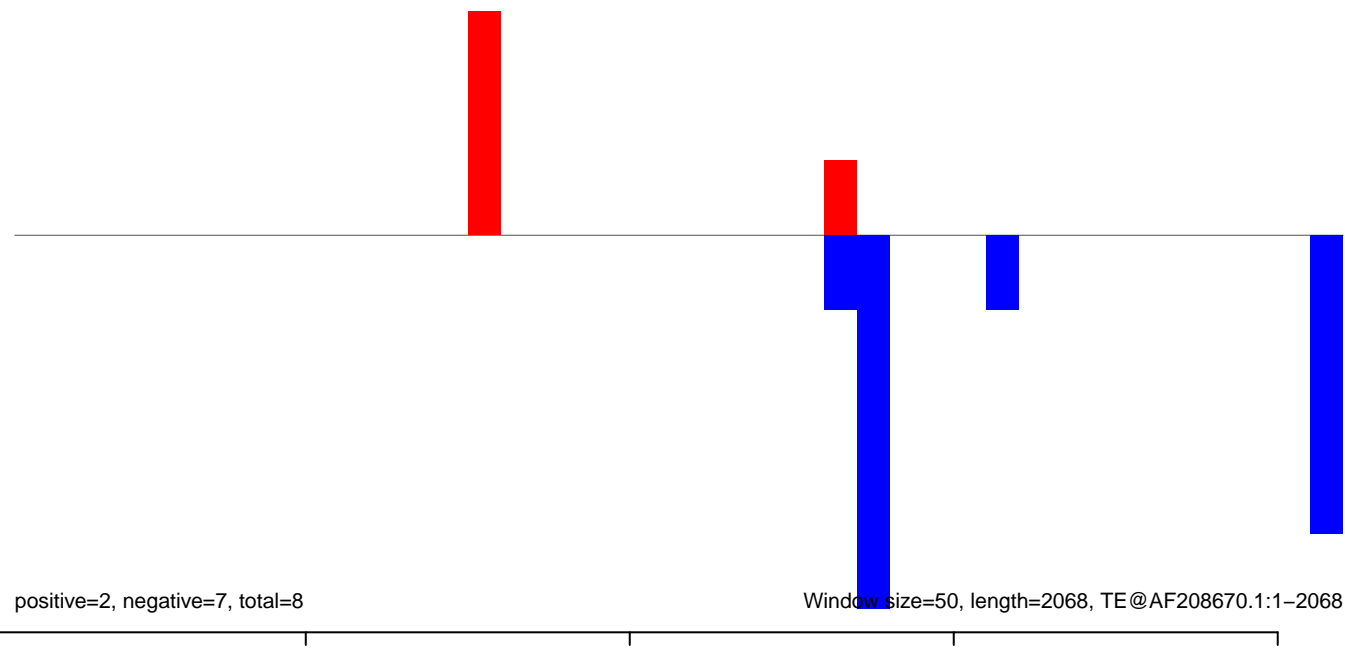
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep

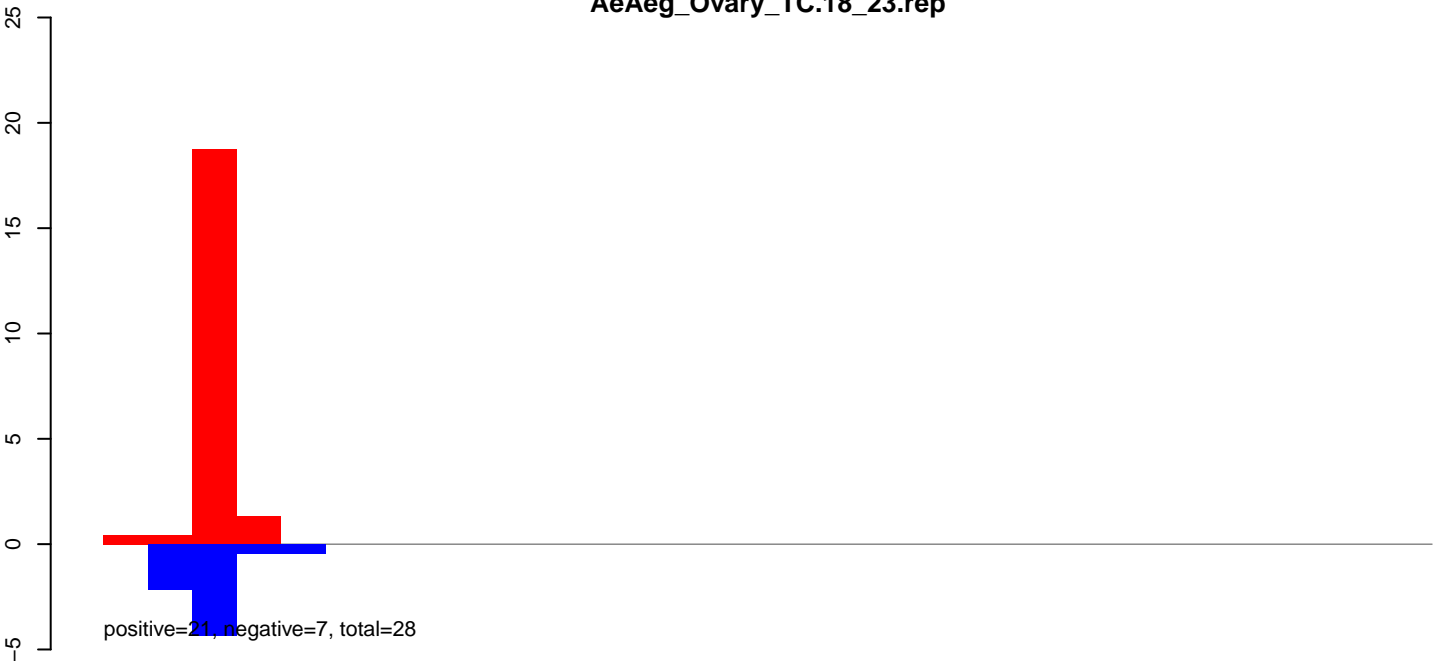


### AeAeg\_Ovary\_TC.rep



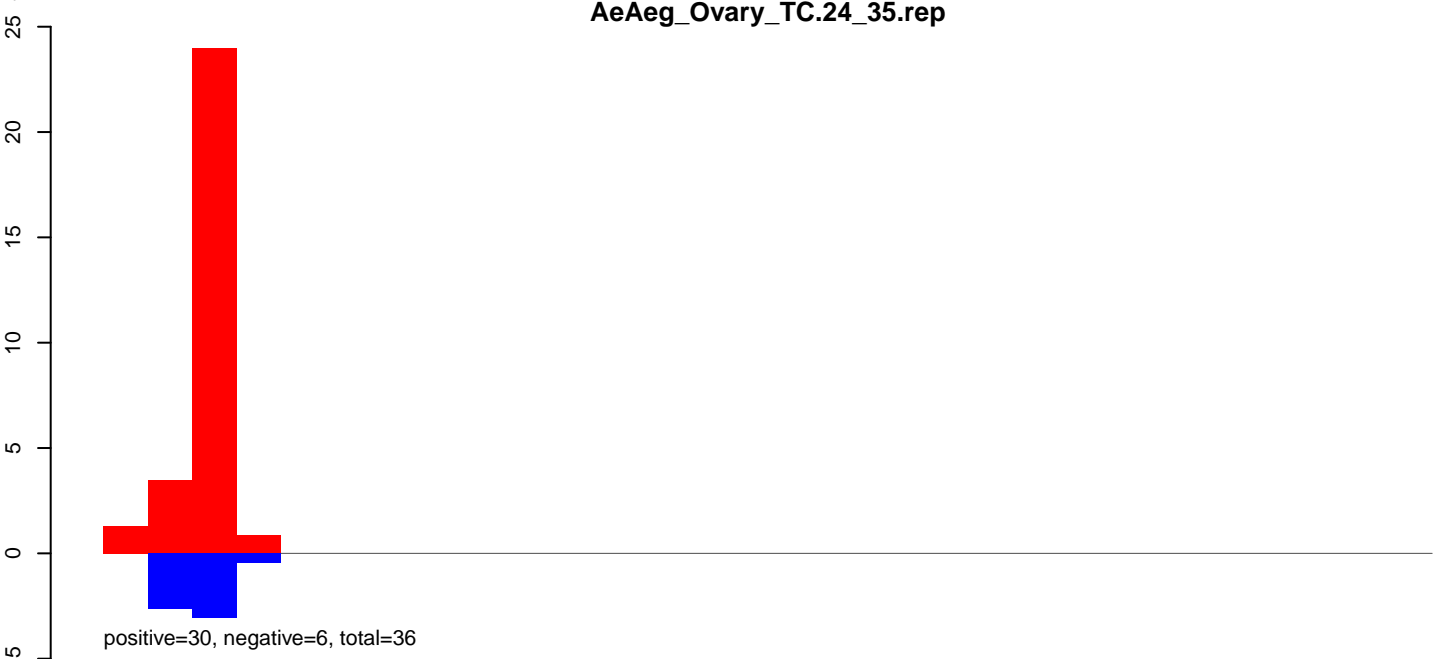
### AeAeg\_Ovary\_TC.18\_23.rep

positive=21, negative=7, total=28



### AeAeg\_Ovary\_TC.24\_35.rep

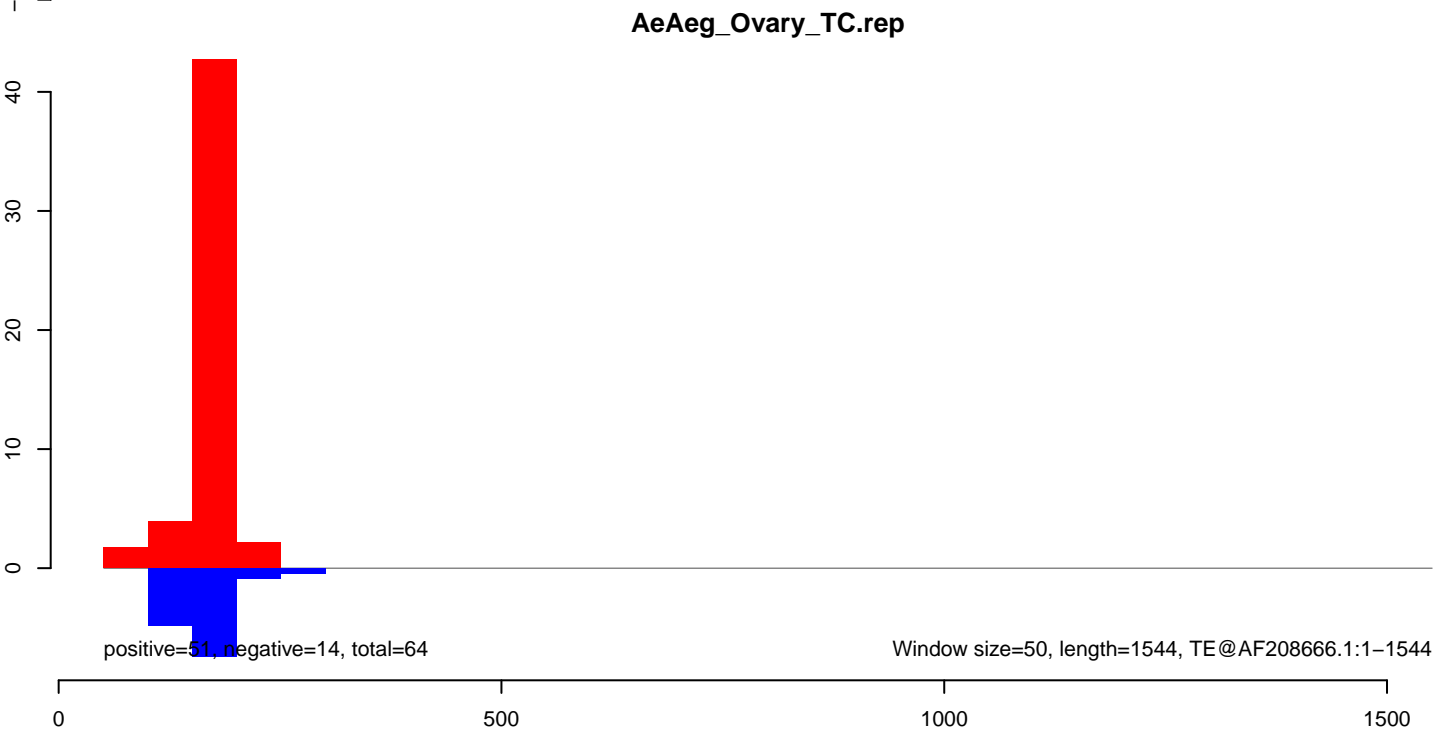
positive=30, negative=6, total=36



### AeAeg\_Ovary\_TC.rep

positive=51, negative=14, total=64

Window size=50, length=1544, TE@AF208666.1:1-1544

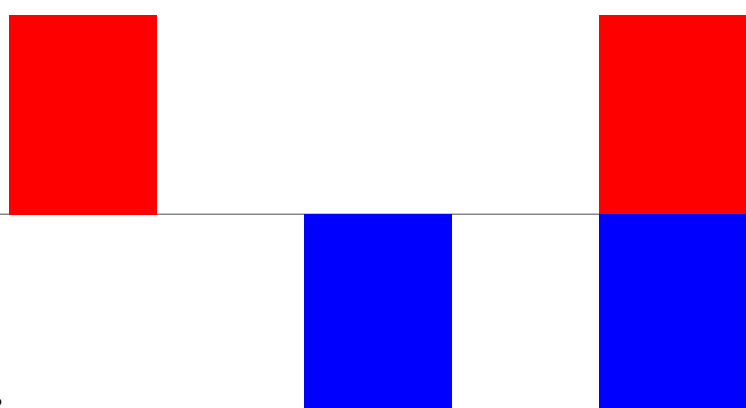


### AeAeg\_Ovary\_TC.18\_23.rep



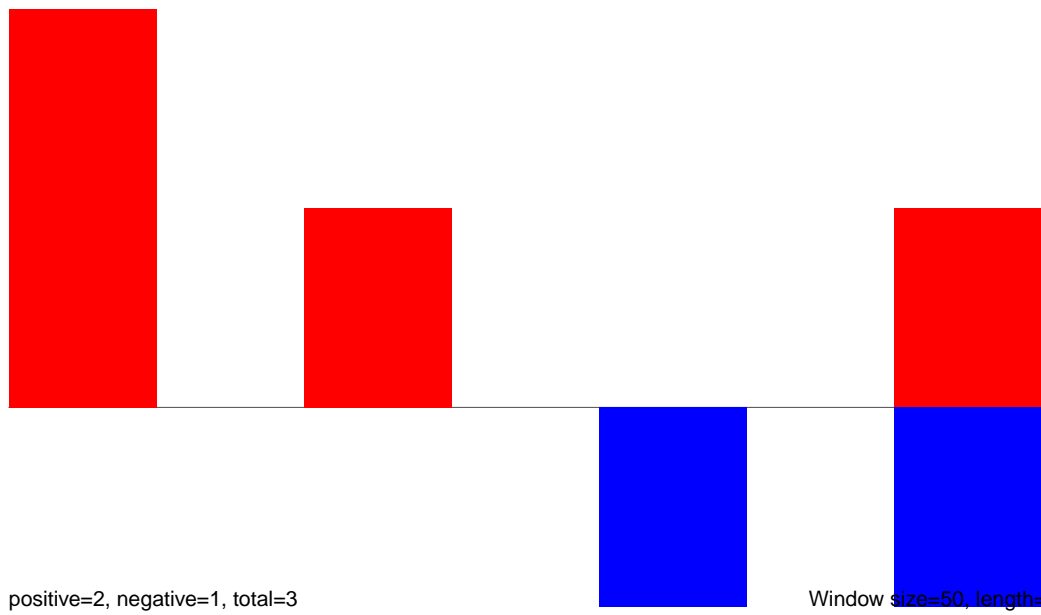
positive=1, negative=0, total=1

### AeAeg\_Ovary\_TC.24\_35.rep



positive=1, negative=1, total=2

### AeAeg\_Ovary\_TC.rep



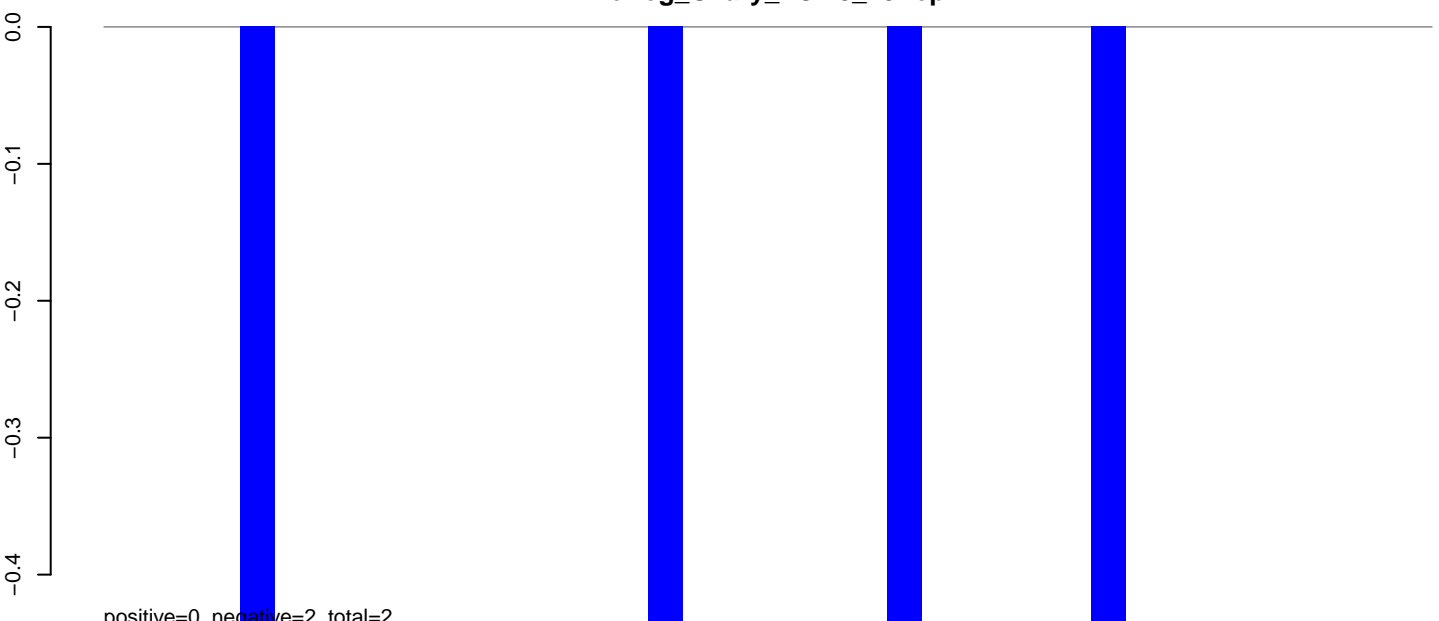
positive=2, negative=1, total=3

Window size=50, length=491, TE@hAT-N1\_AAe:1-491

100 200 300 400 500

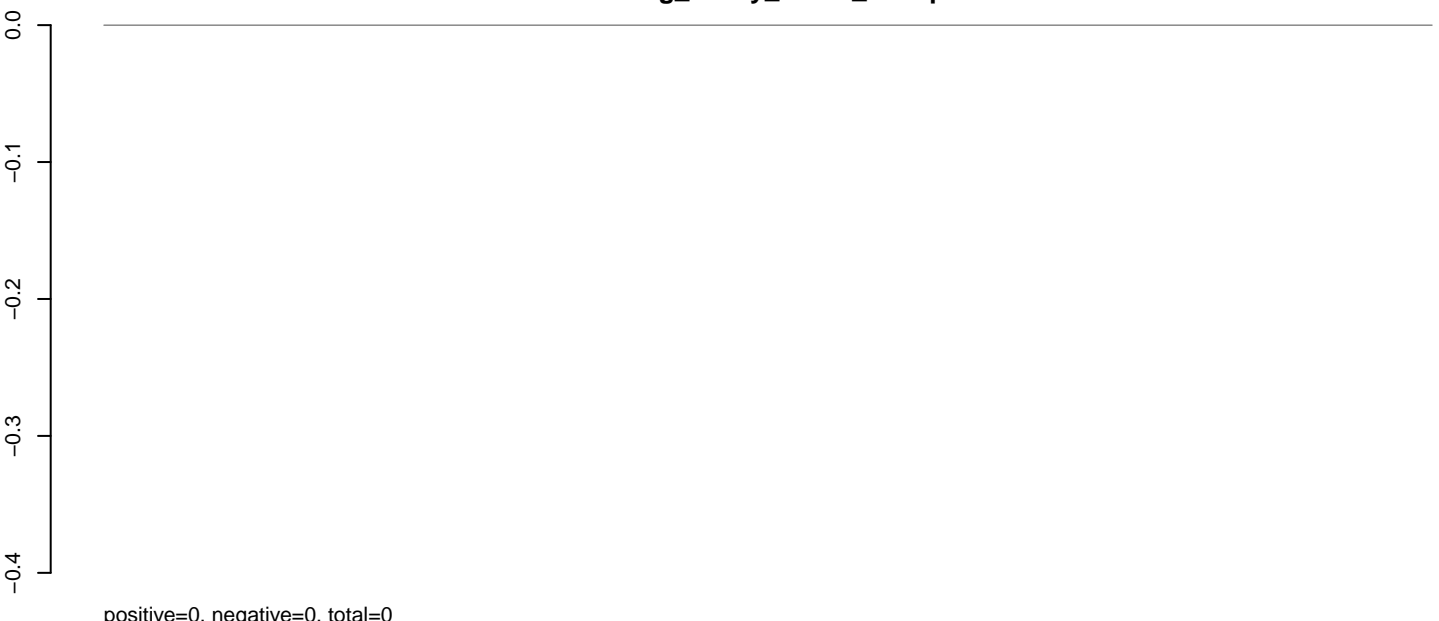
### AeAeg\_Ovary\_TC.18\_23.rep

positive=0, negative=2, total=2



### AeAeg\_Ovary\_TC.24\_35.rep

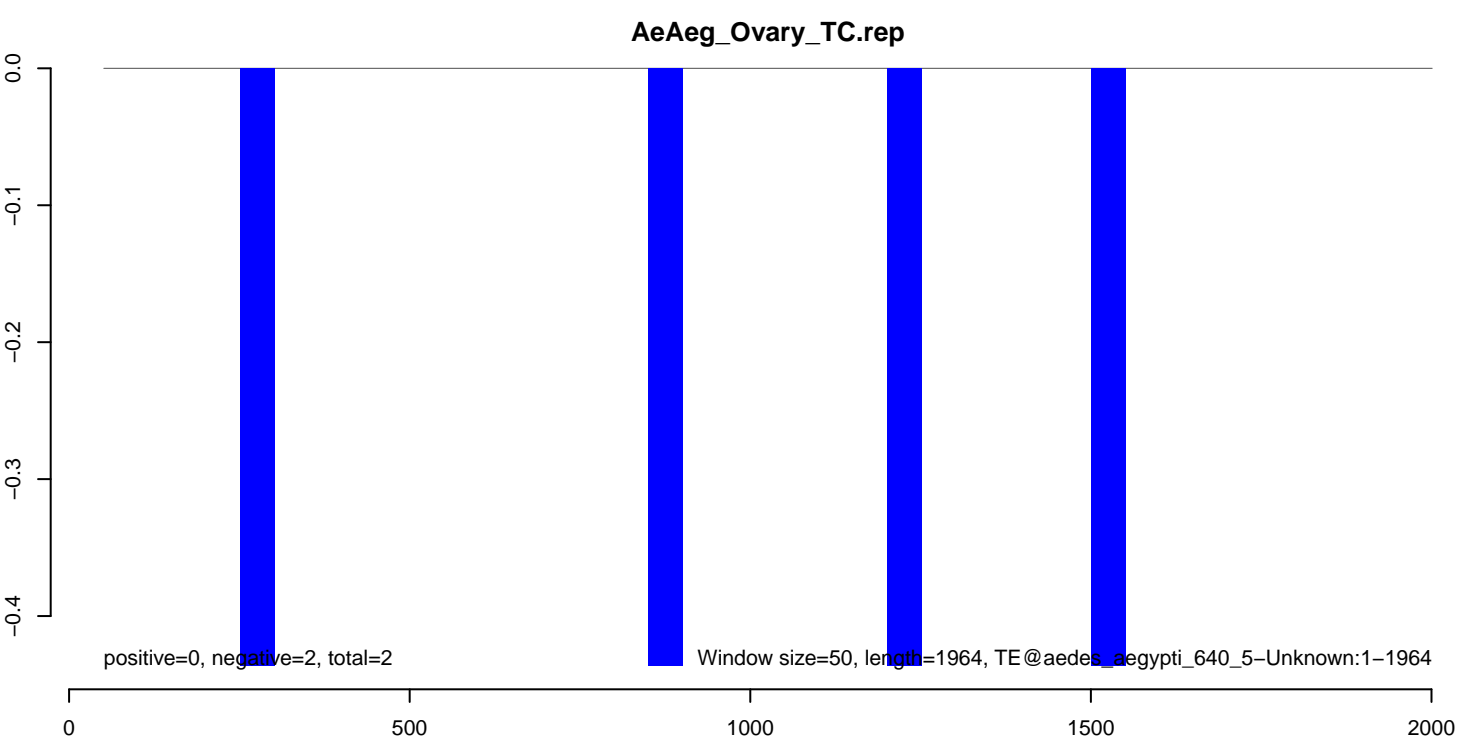
positive=0, negative=0, total=0



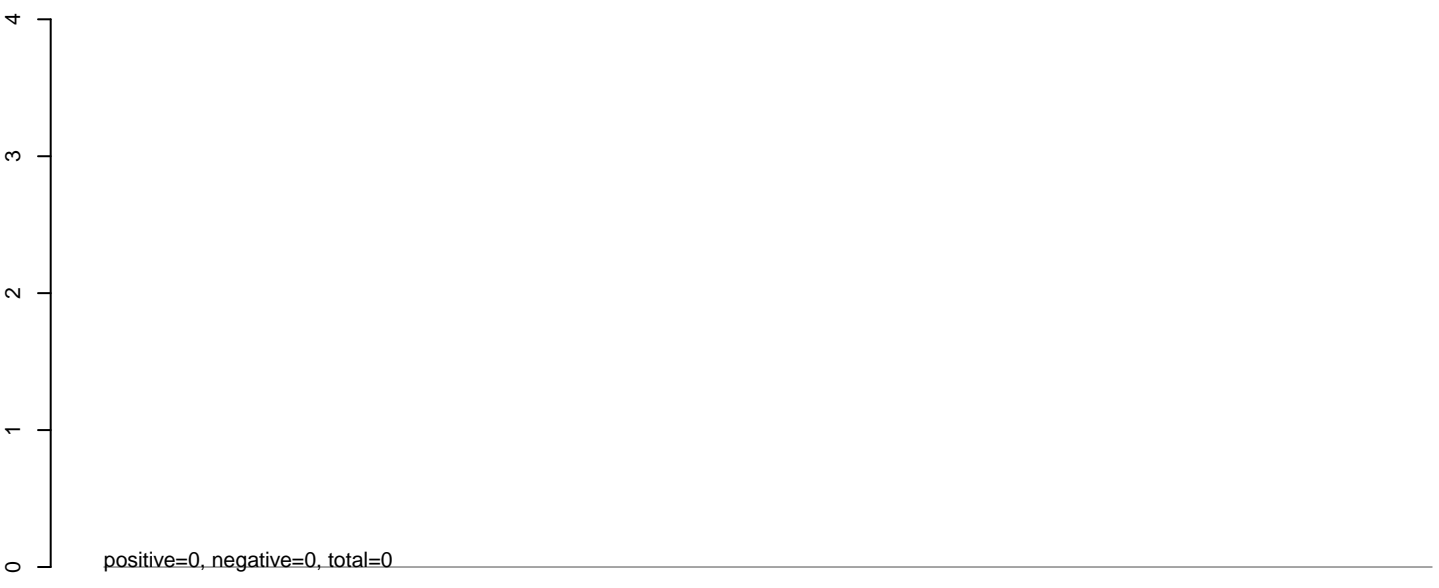
### AeAeg\_Ovary\_TC.rep

positive=0, negative=2, total=2

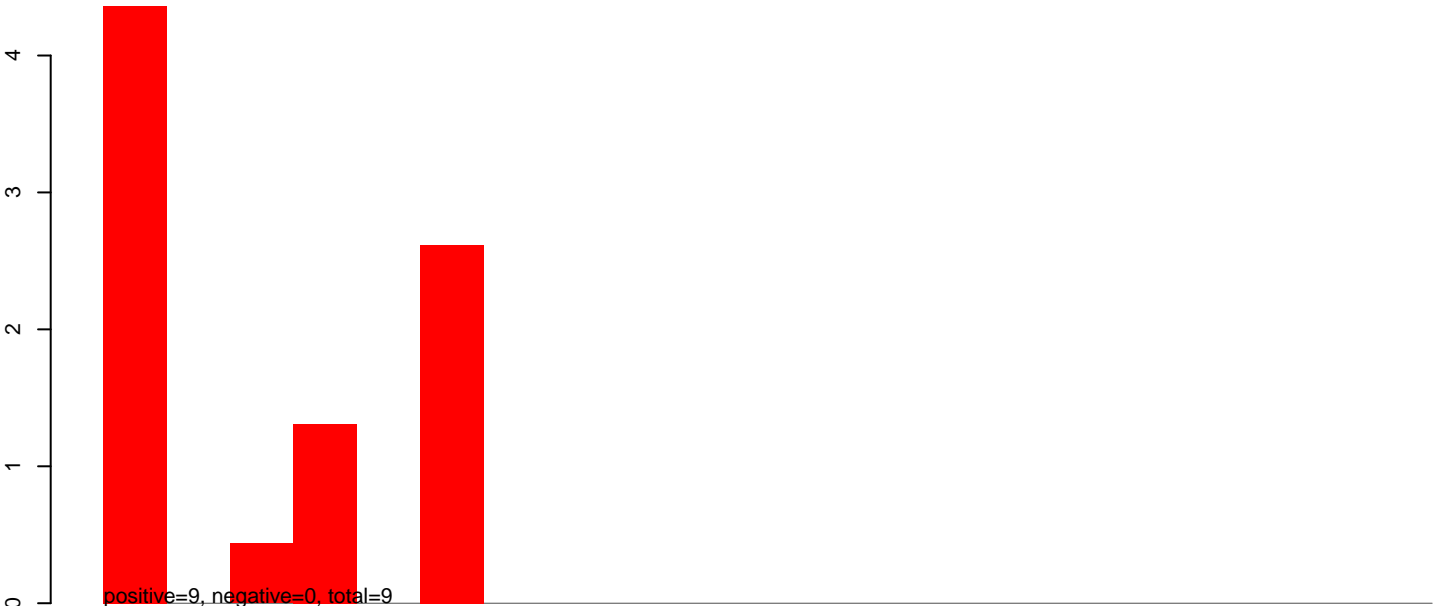
Window size=50, length=1964, TE @aedes\_aegypti\_640\_5-Unknown:1-1964



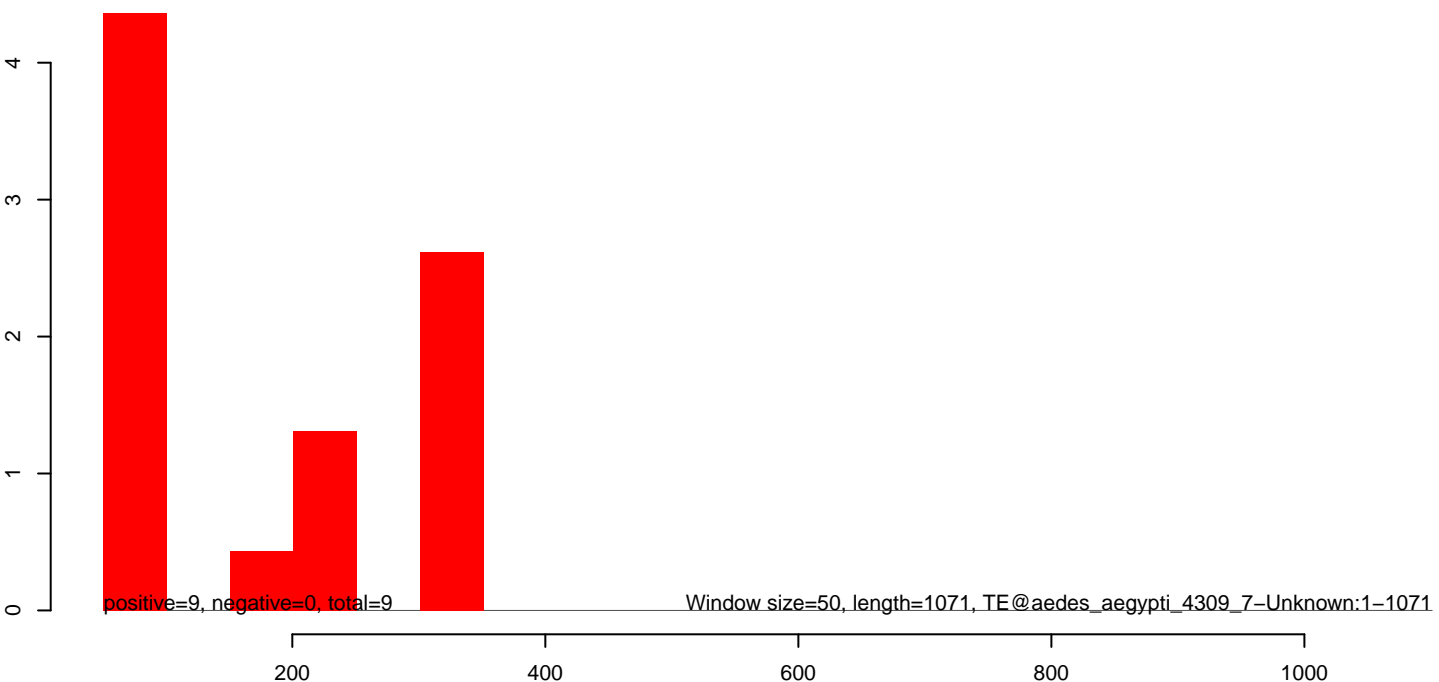
### AeAeg\_Ovary\_TC.18\_23.rep



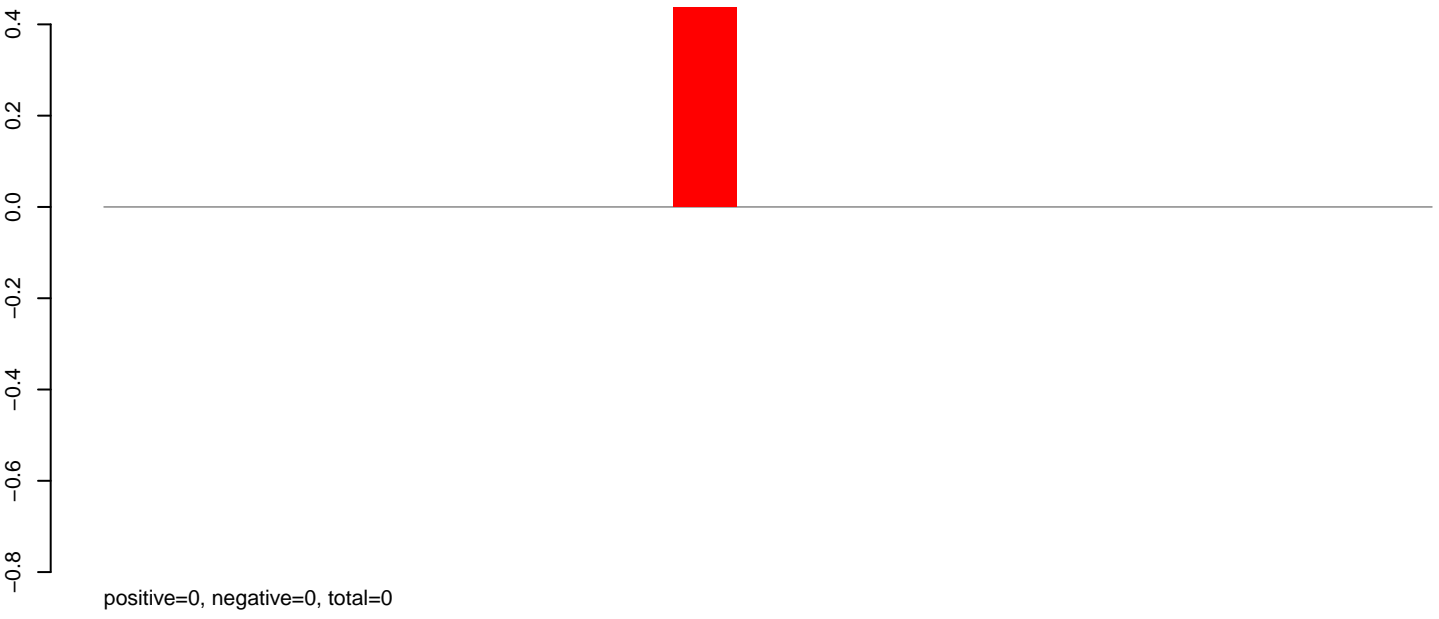
### AeAeg\_Ovary\_TC.24\_35.rep



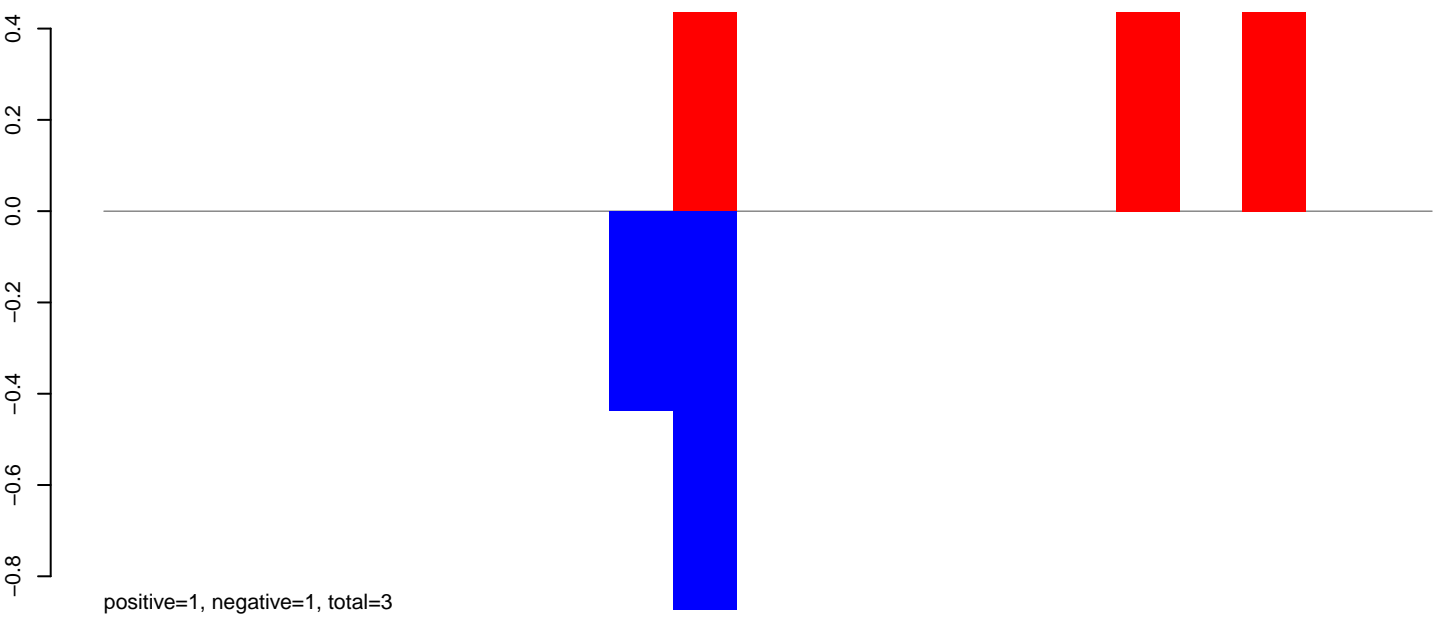
### AeAeg\_Ovary\_TC.rep



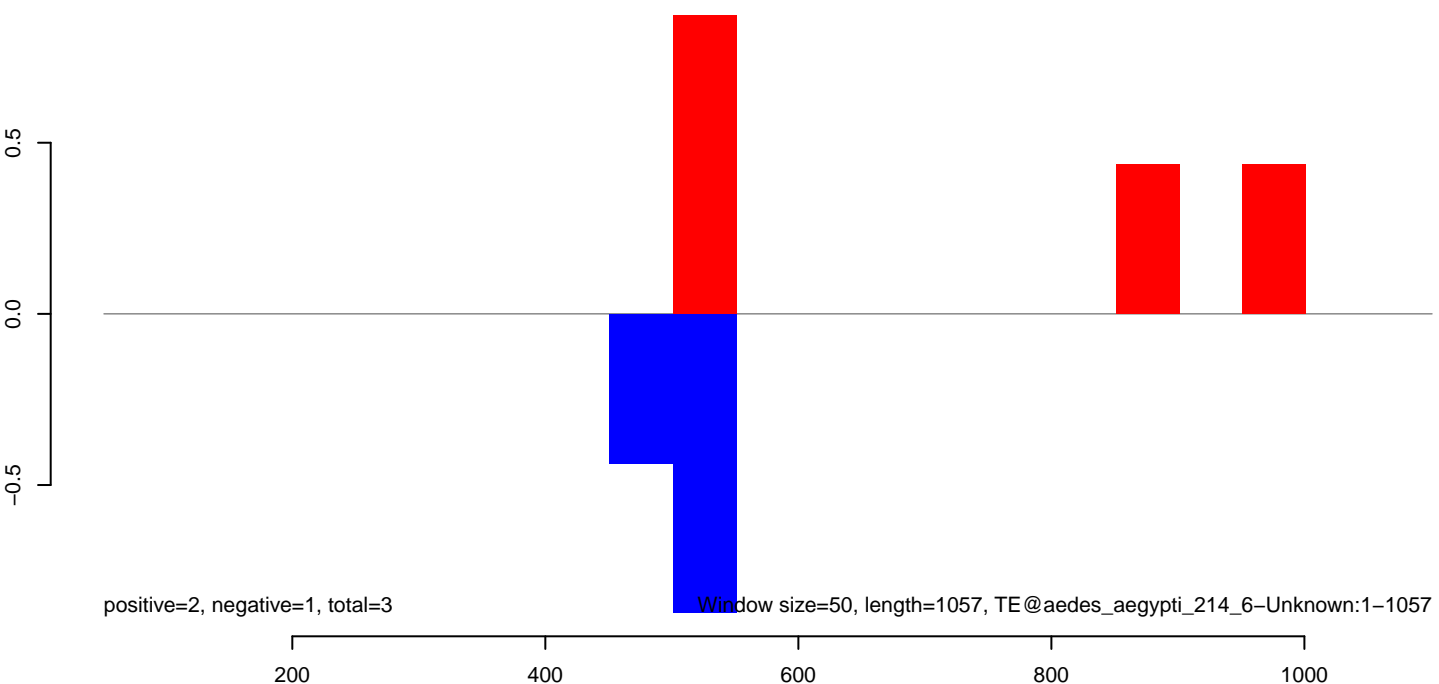
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

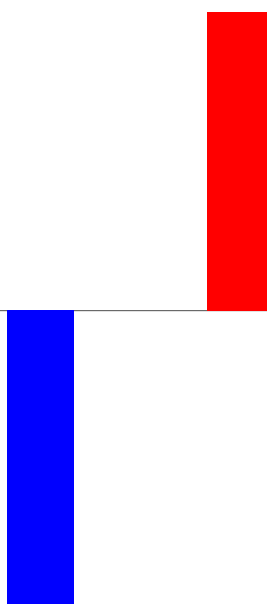


### AeAeg\_Ovary\_TC.18\_23.rep



positive=1, negative=0, total=1

### AeAeg\_Ovary\_TC.24\_35.rep



positive=0, negative=0, total=1

### AeAeg\_Ovary\_TC.rep

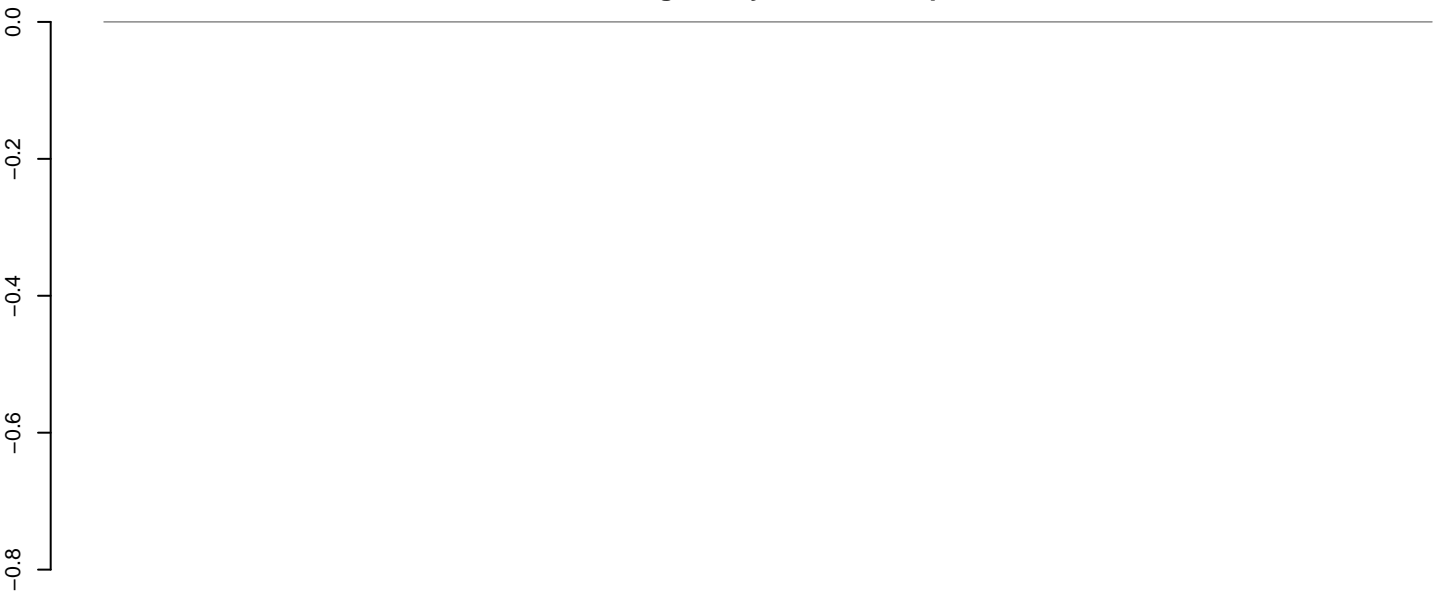


positive=1, negative=0, total=2

Window size=50, length=1004, TE @ aedes\_aegypti\_1808\_7–Unknown:1–1004

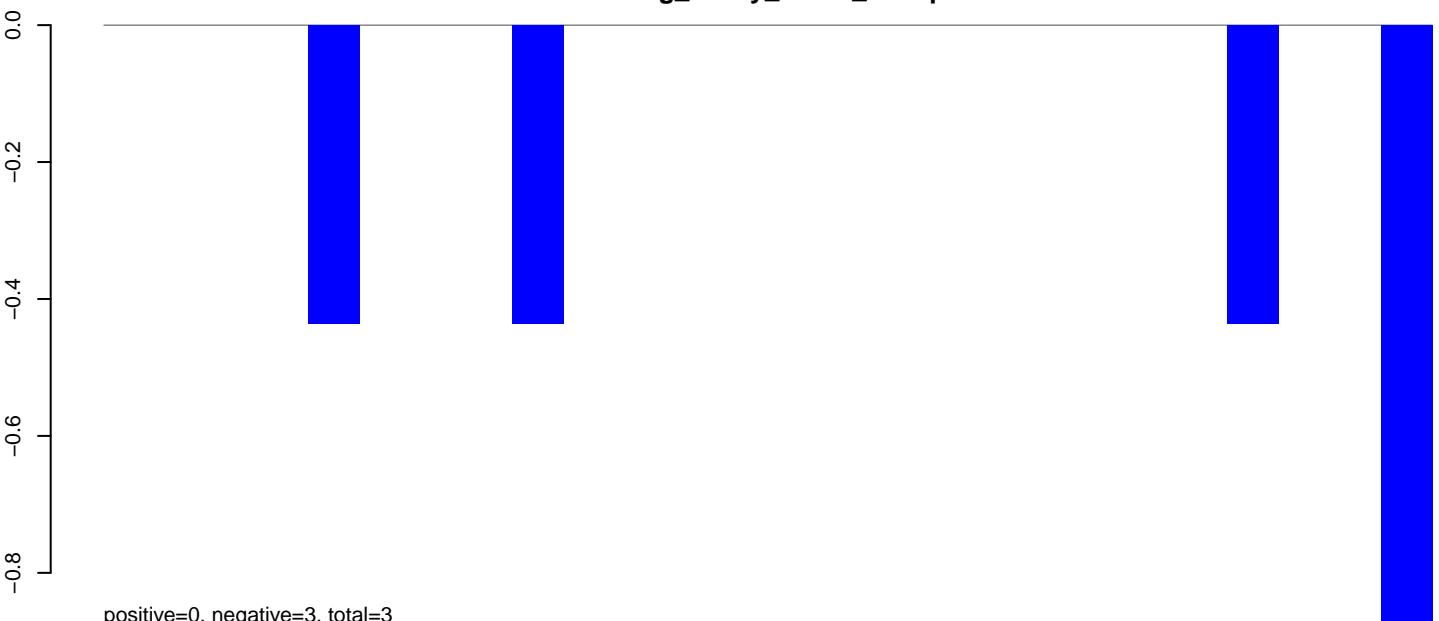
200 400 600 800 1000

### AeAeg\_Ovary\_TC.18\_23.rep



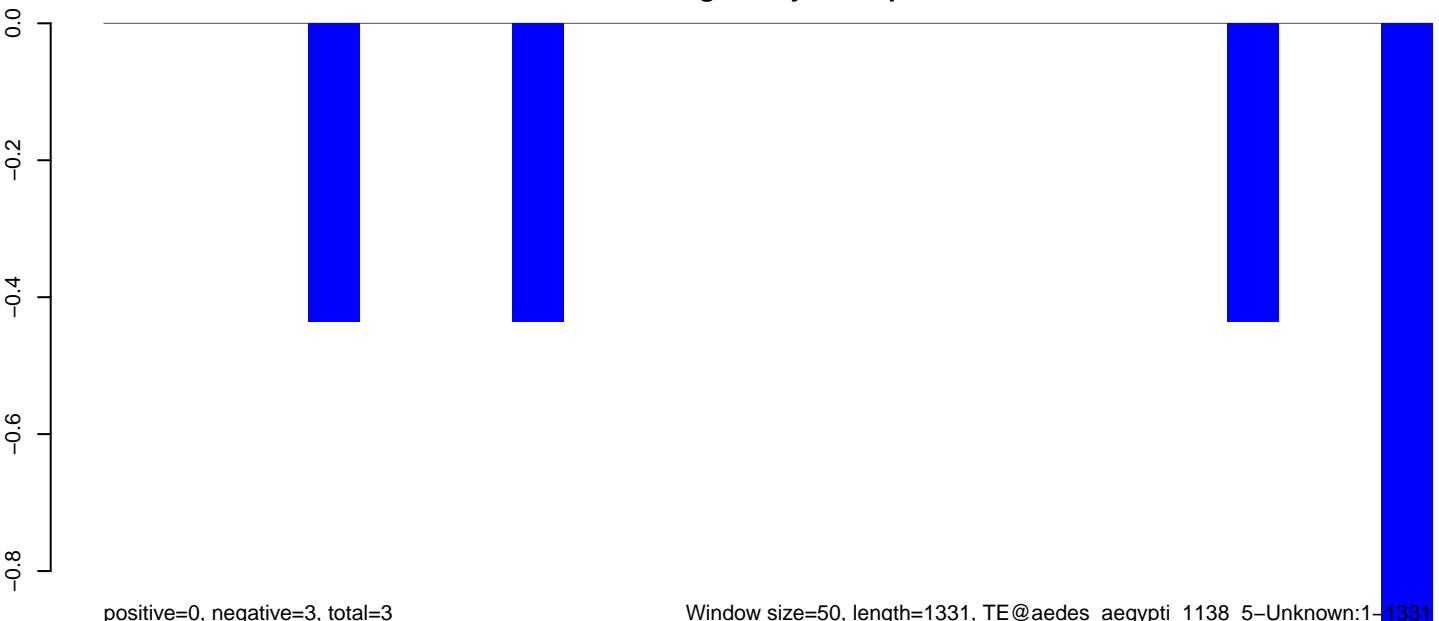
positive=0, negative=0, total=0

### AeAeg\_Ovary\_TC.24\_35.rep



positive=0, negative=3, total=3

### AeAeg\_Ovary\_TC.rep

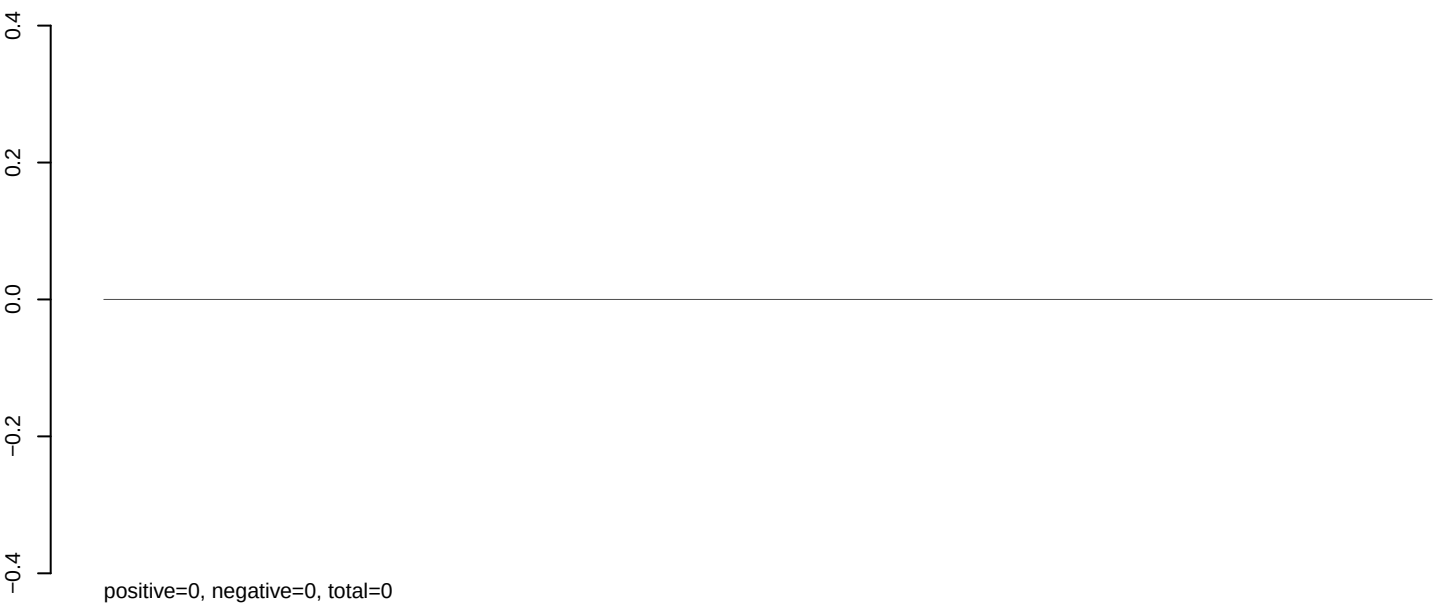


positive=0, negative=3, total=3

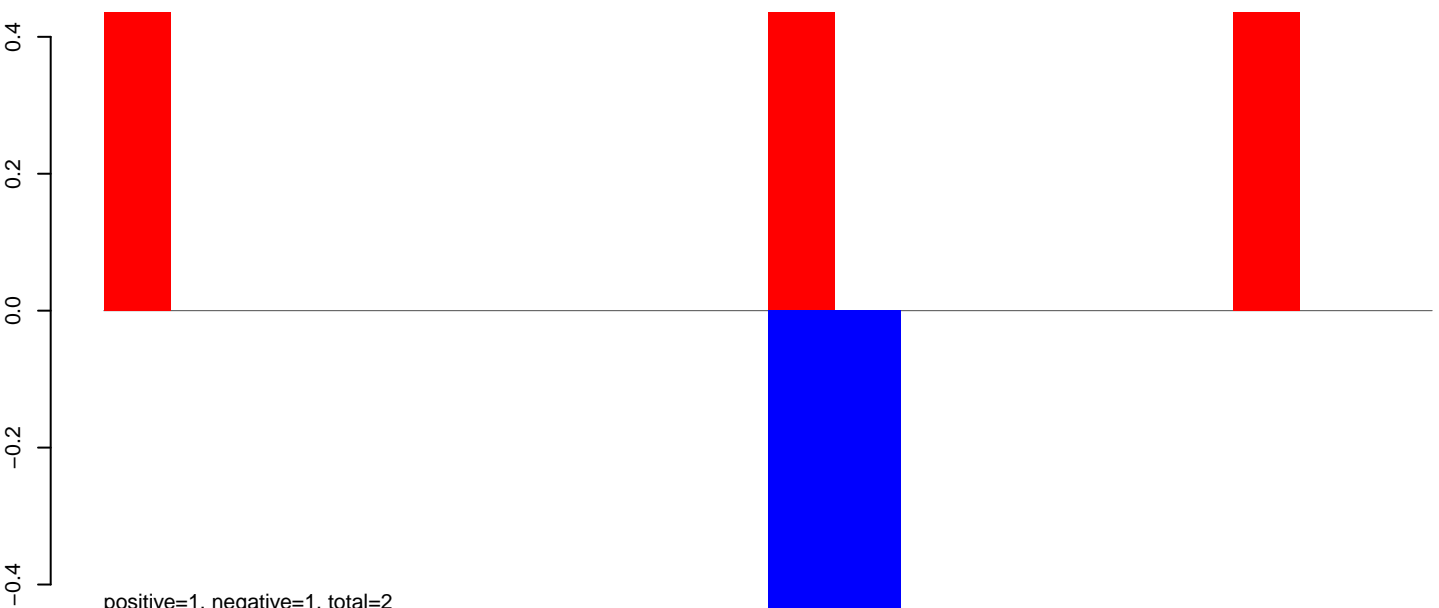
Window size=50, length=1331, TE@aedes\_aegypti\_1138\_5-Unknown:1-1331

0 200 400 600 800 1000 1200 1400

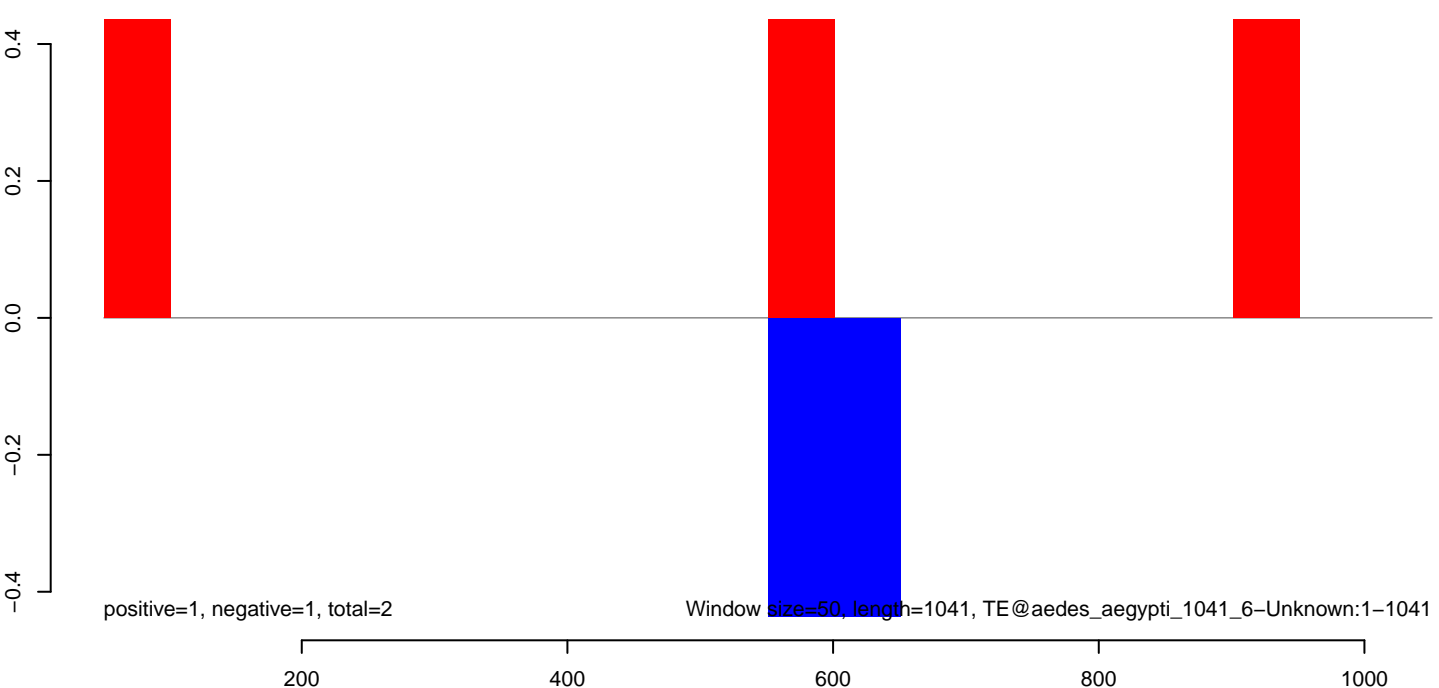
### AeAeg\_Ovary\_TC.18\_23.rep



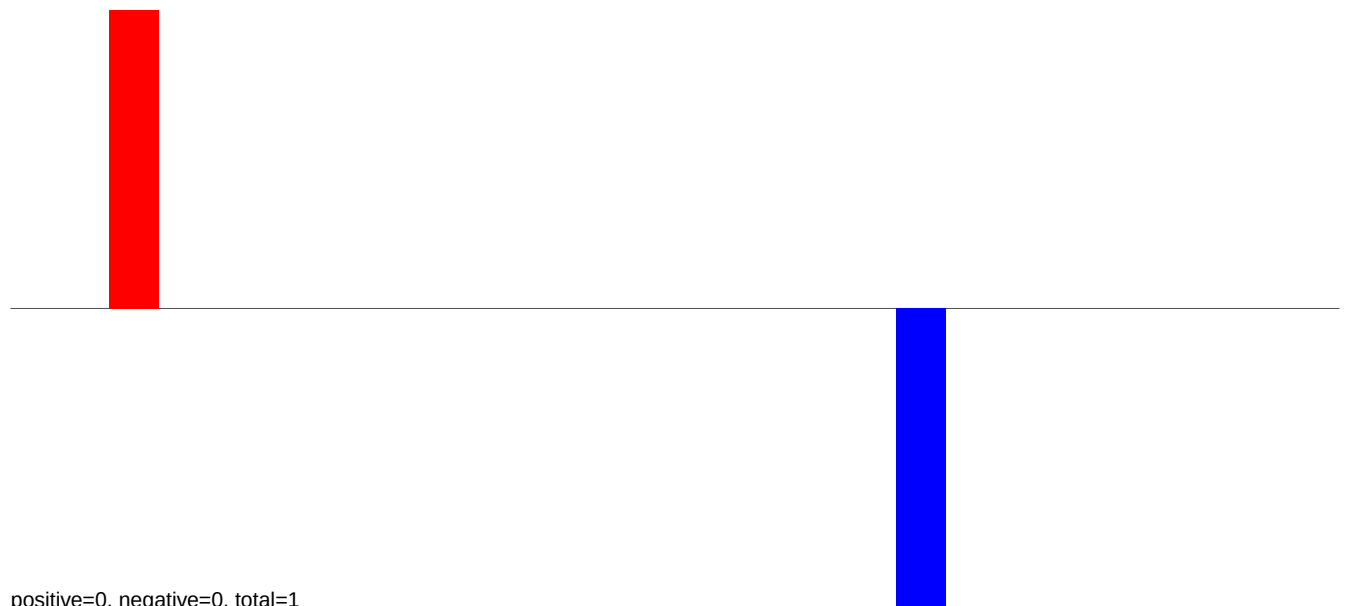
### AeAeg\_Ovary\_TC.24\_35.rep



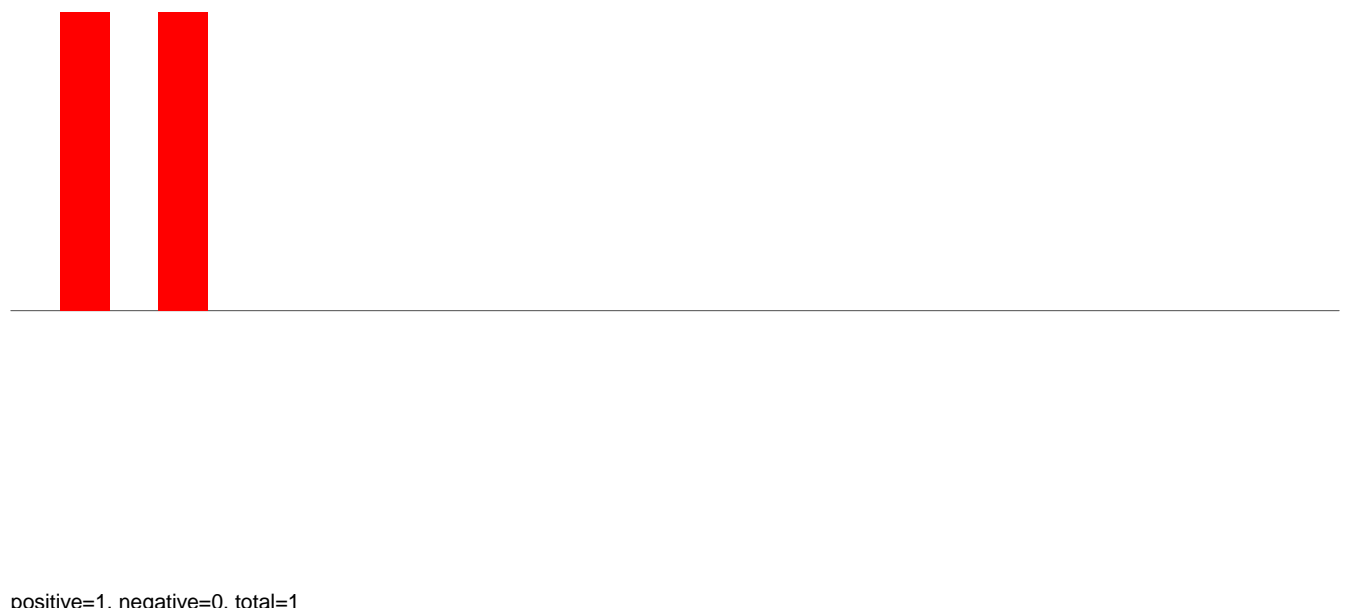
### AeAeg\_Ovary\_TC.rep



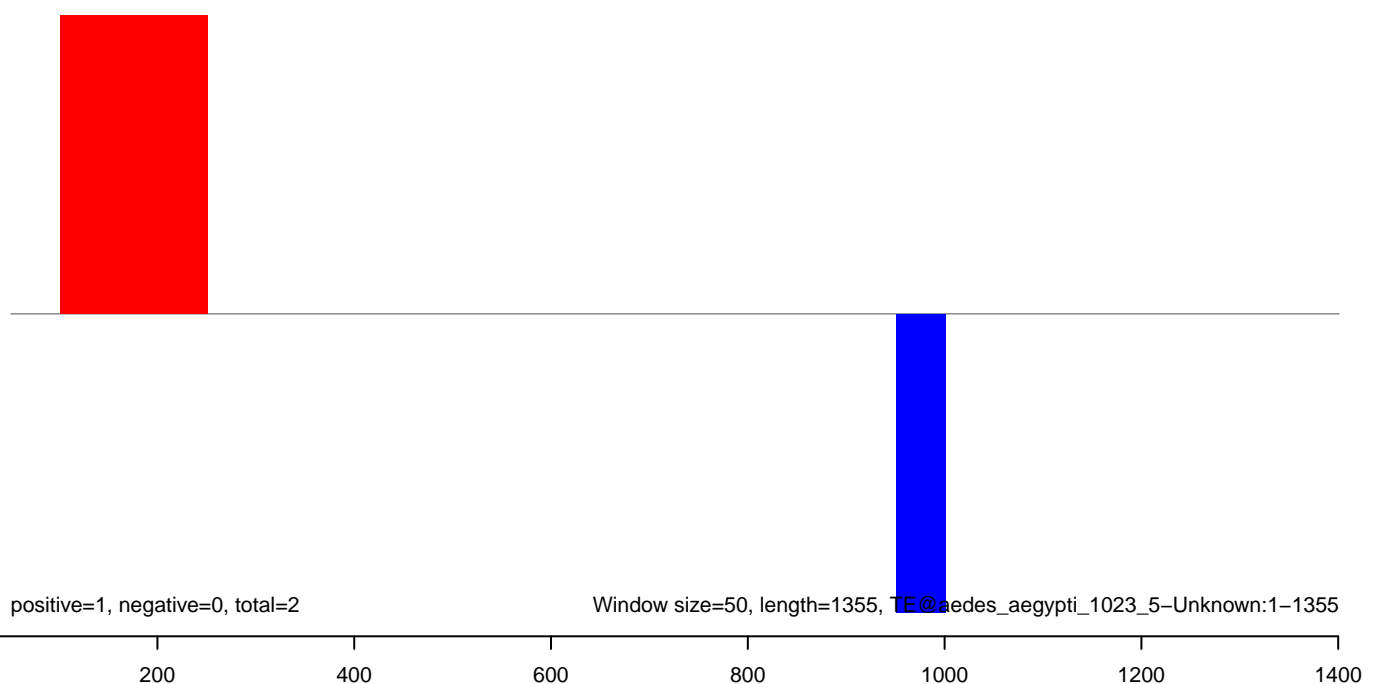
### AeAeg\_Ovary\_TC.18\_23.rep



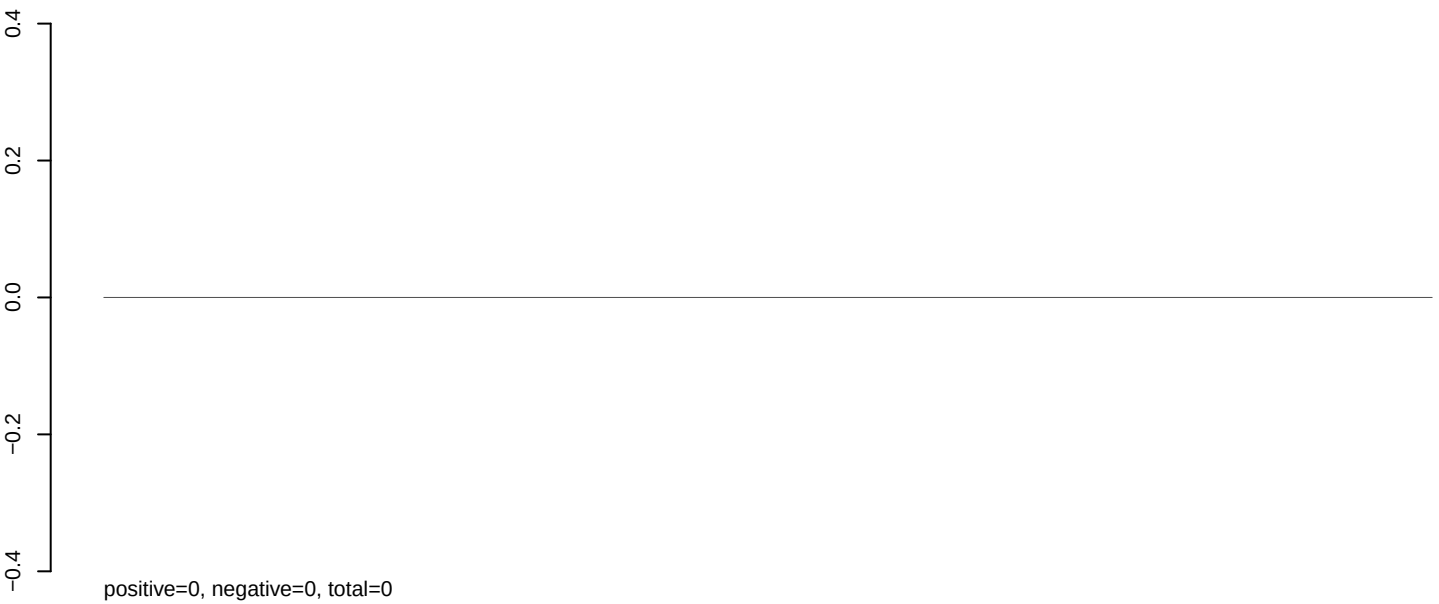
### AeAeg\_Ovary\_TC.24\_35.rep



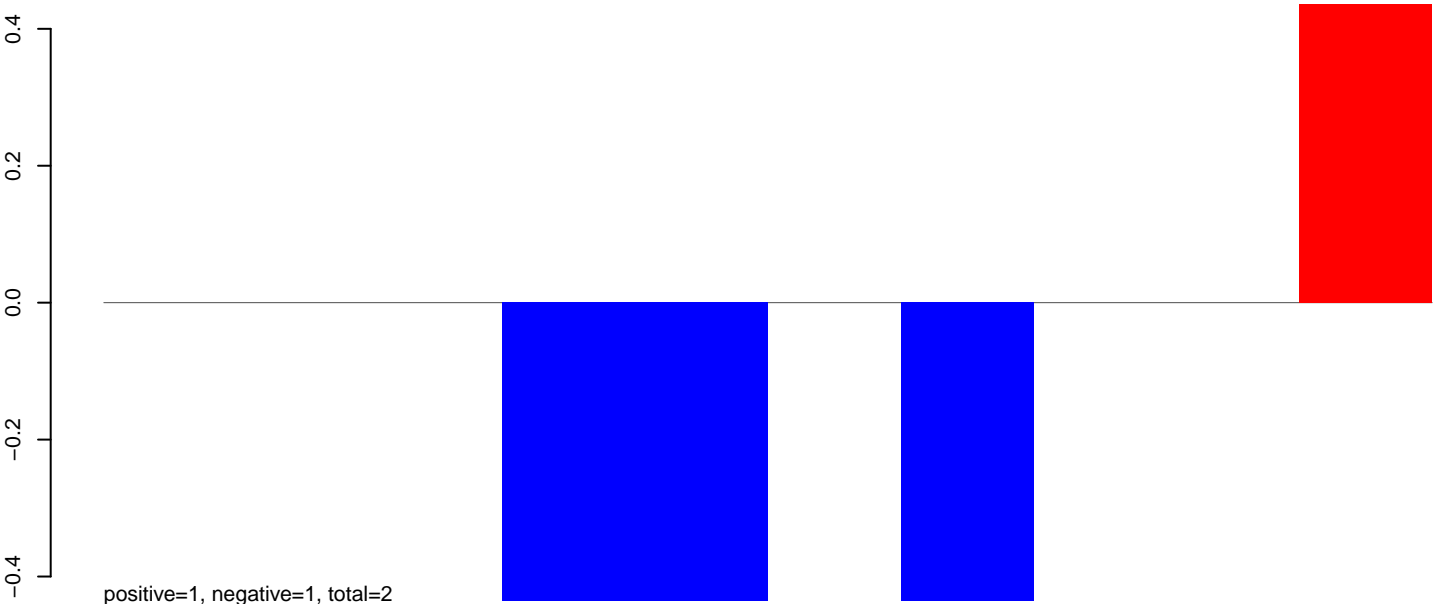
### AeAeg\_Ovary\_TC.rep



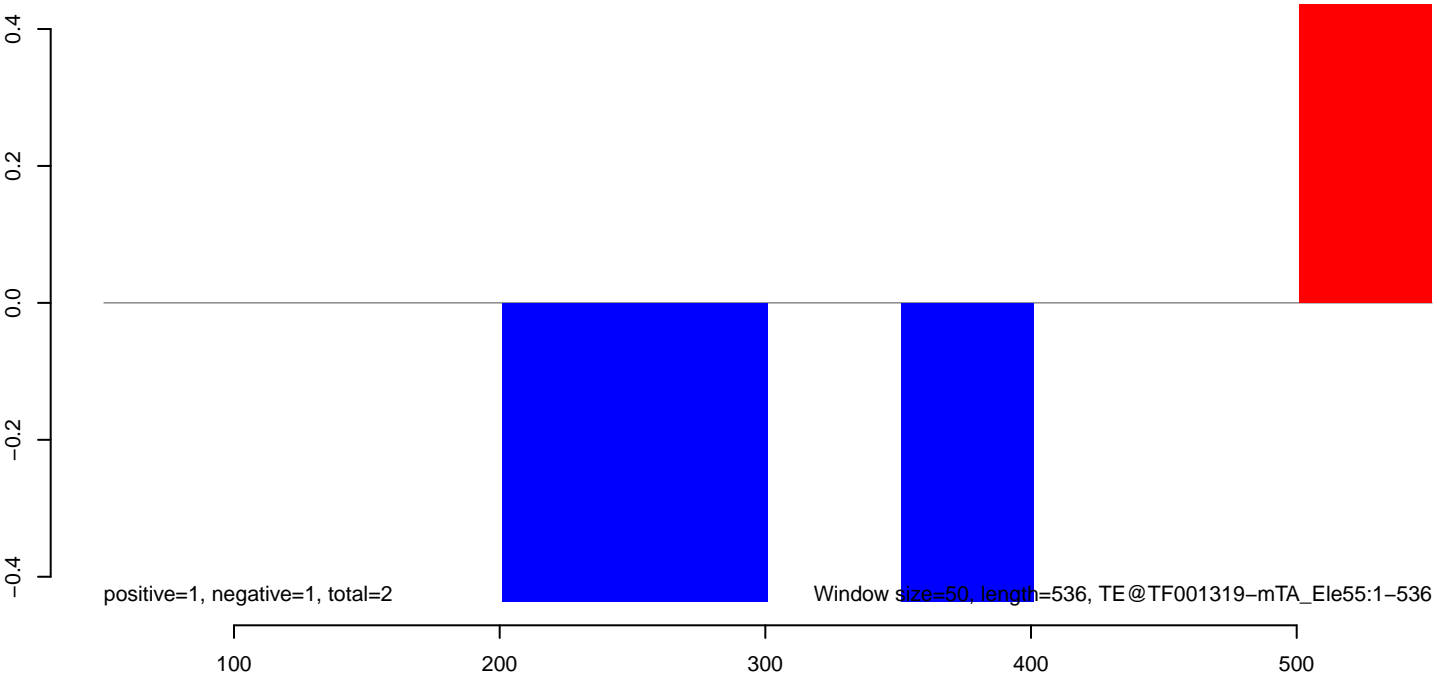
### AeAeg\_Ovary\_TC.18\_23.rep



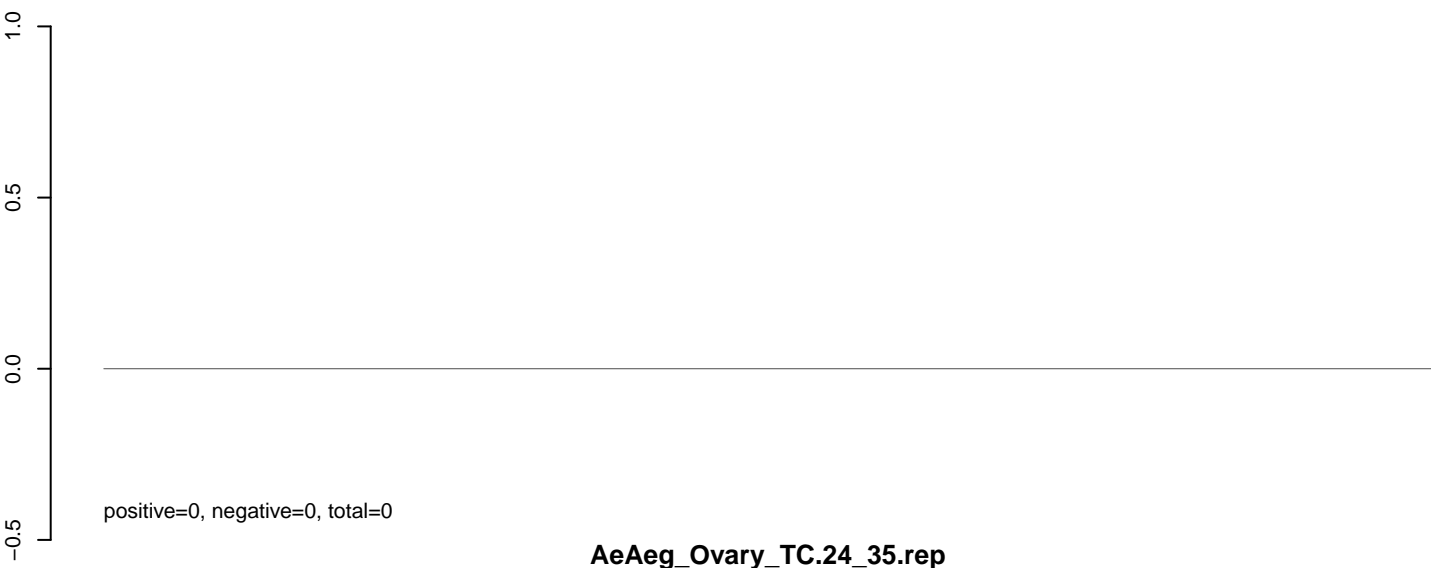
### AeAeg\_Ovary\_TC.24\_35.rep



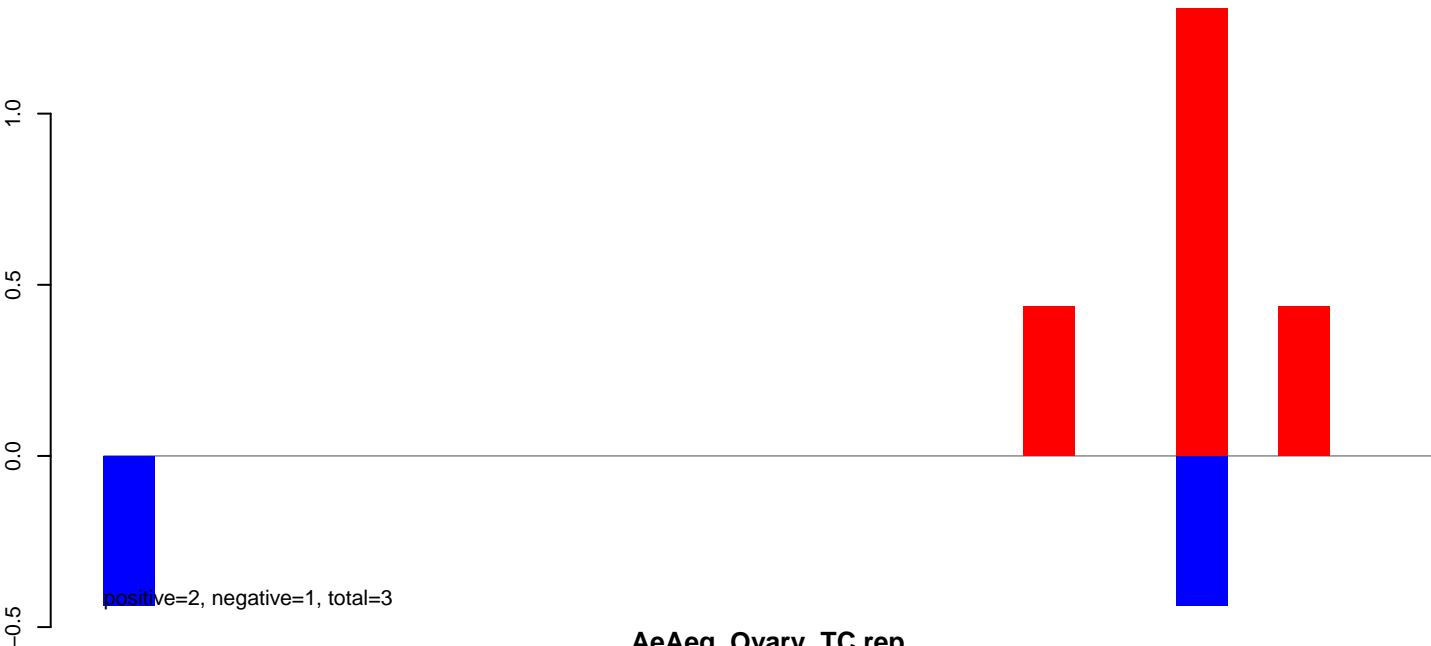
### AeAeg\_Ovary\_TC.rep



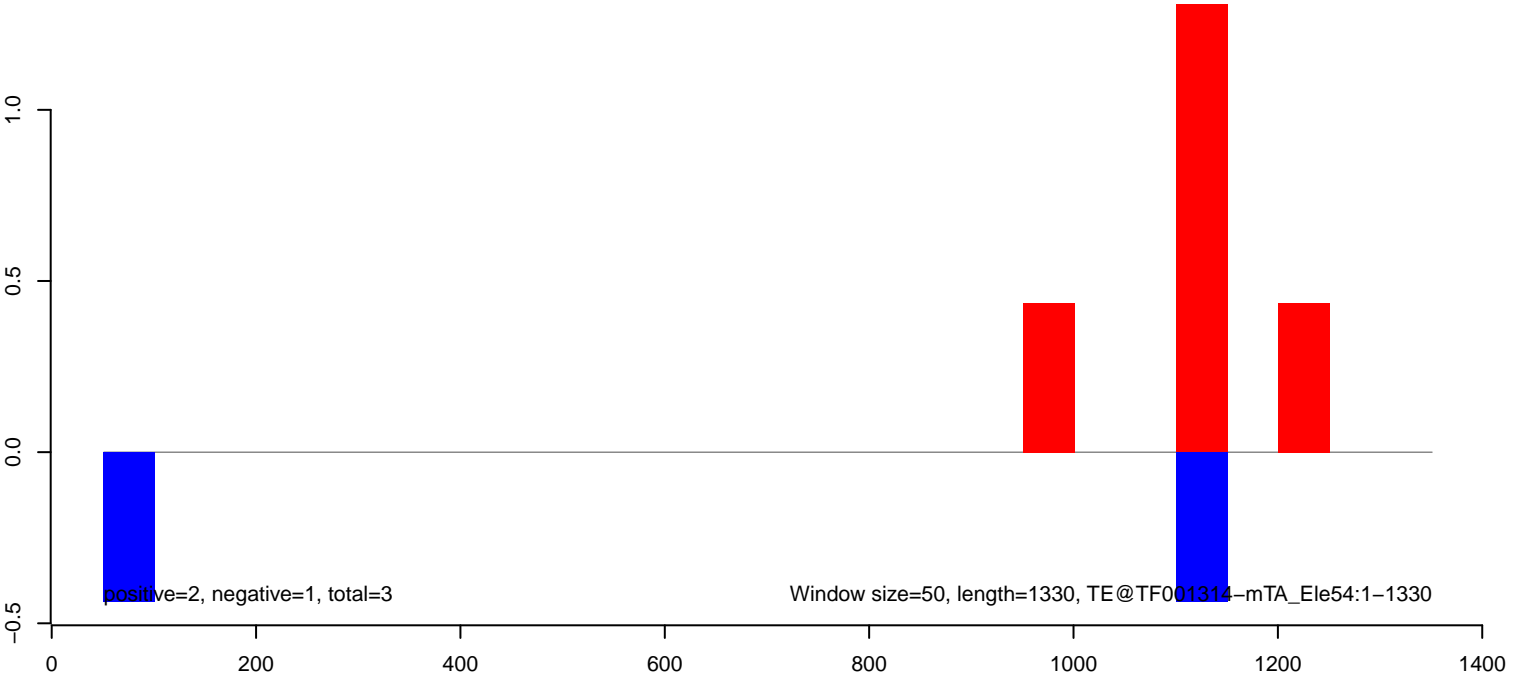
### AeAeg\_Ovary\_TC.18\_23.rep



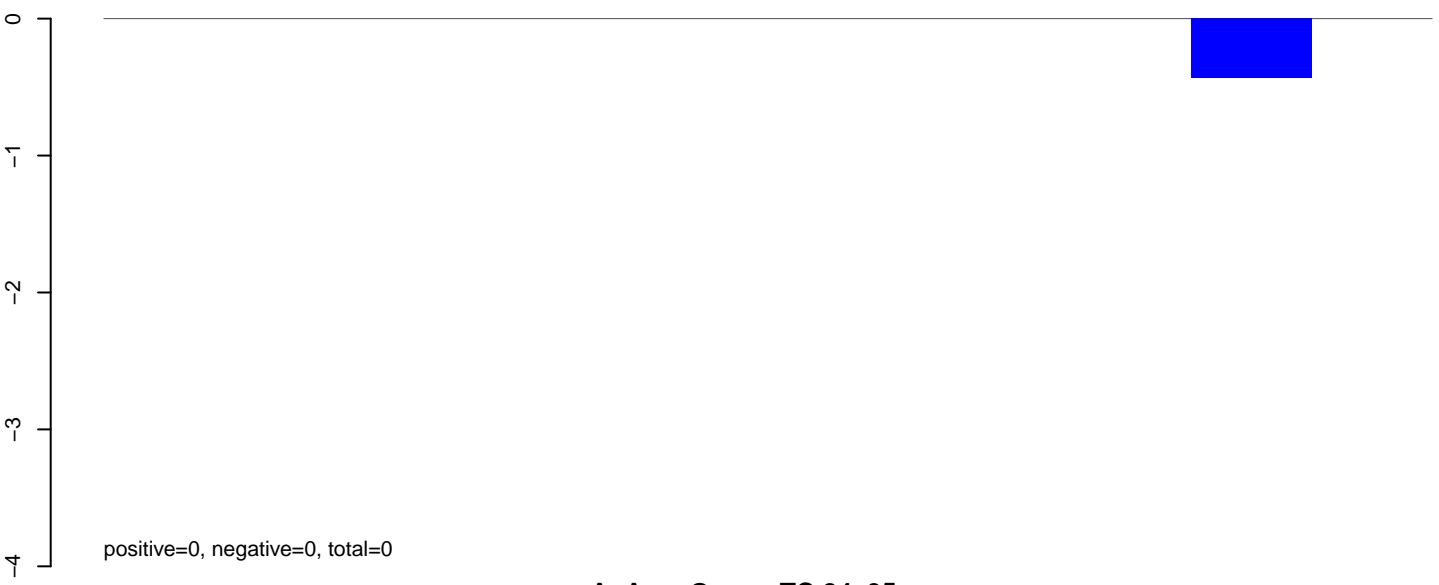
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep



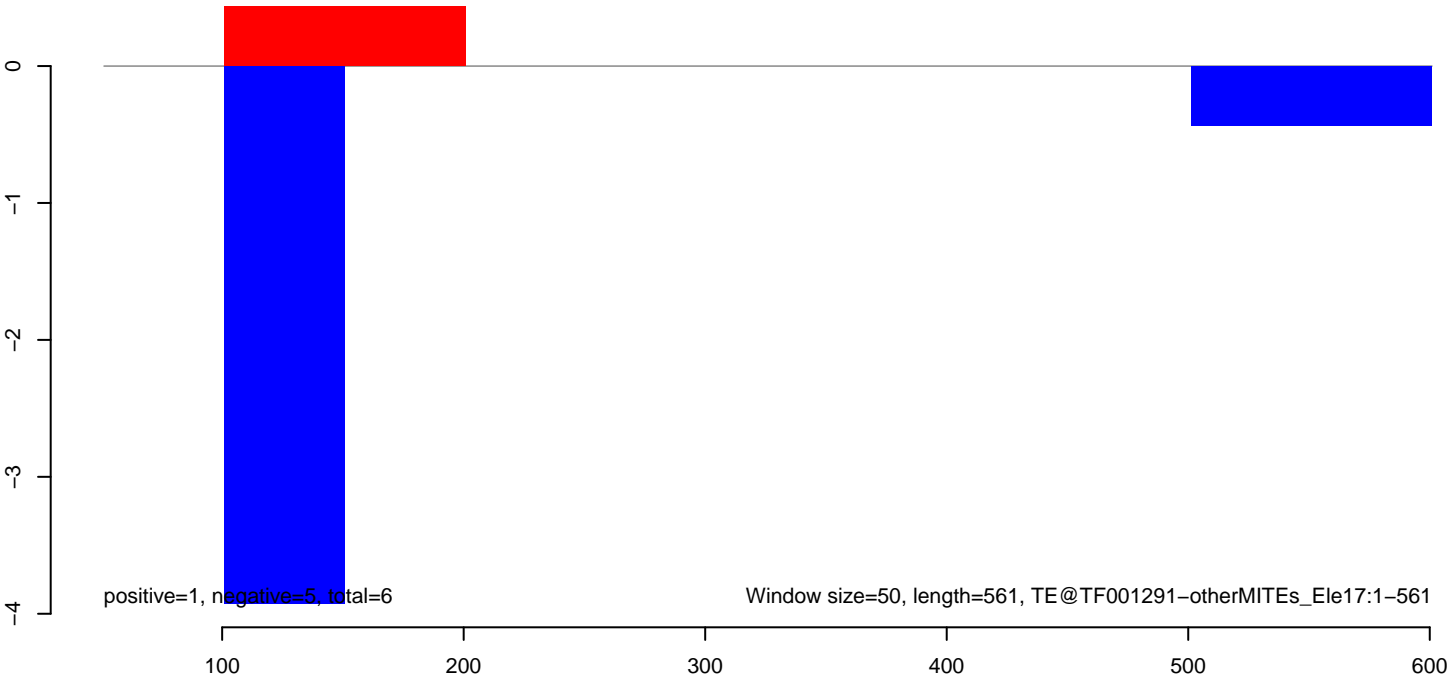
### AeAeg\_Ovary\_TC.18\_23.rep



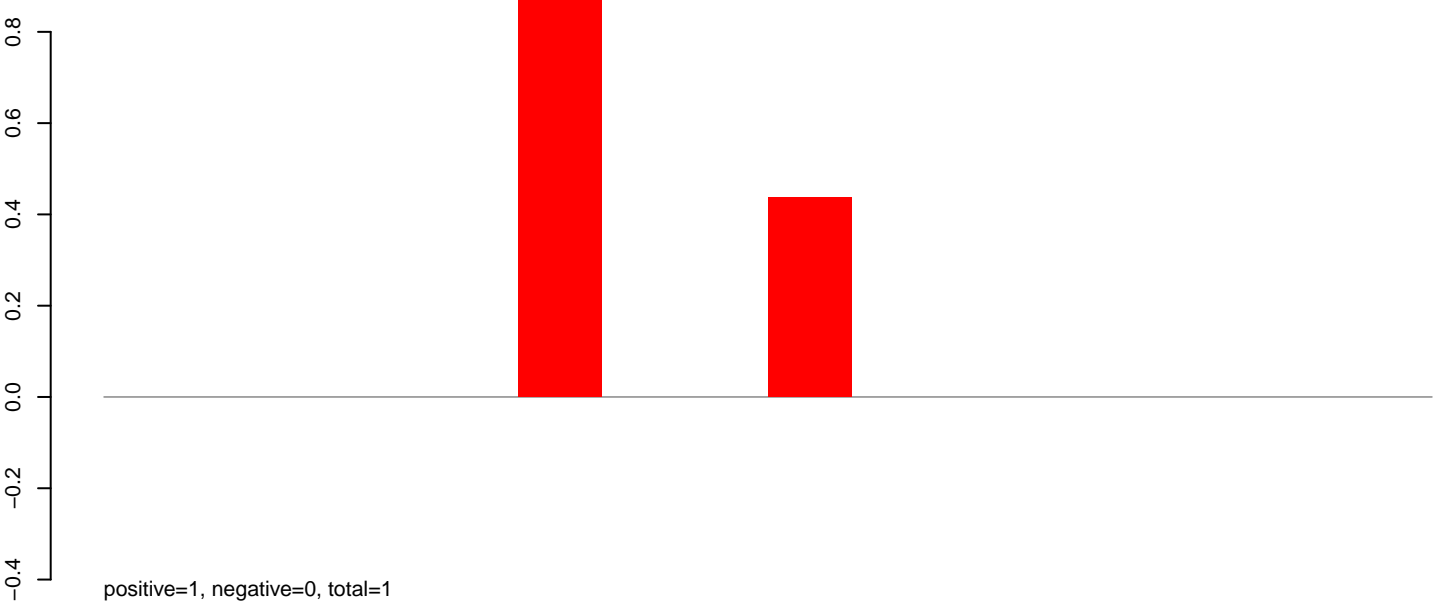
### AeAeg\_Ovary\_TC.24\_35.rep



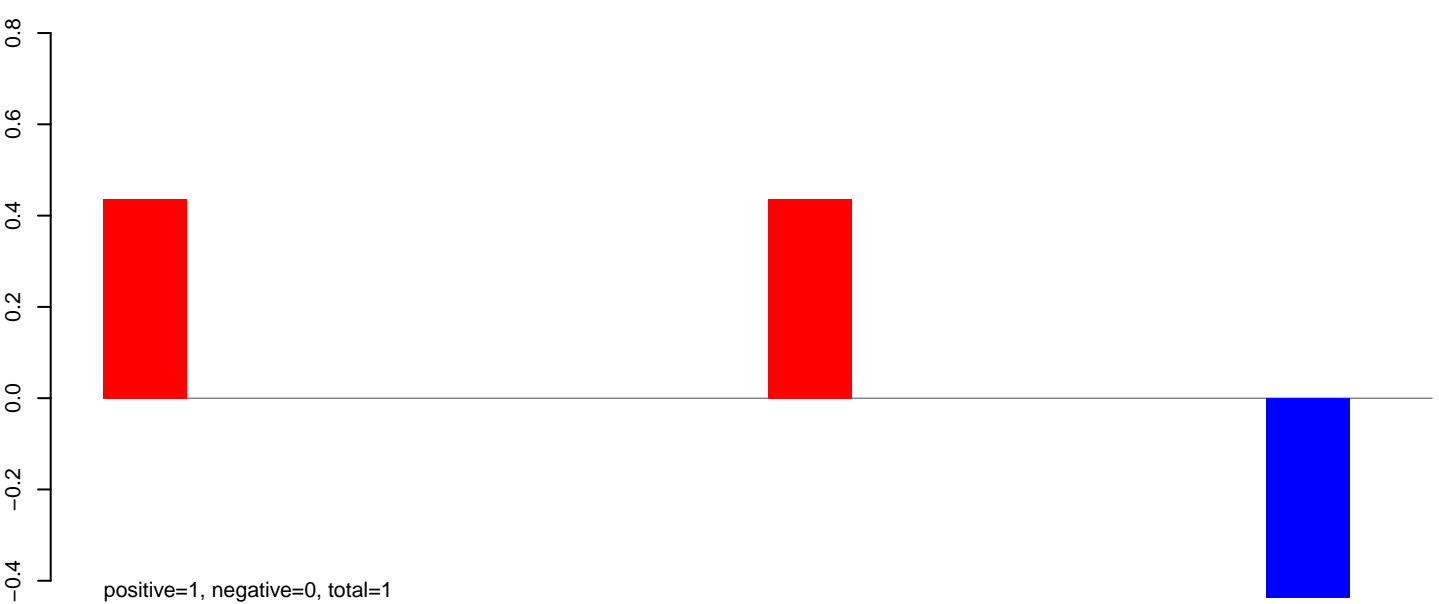
### AeAeg\_Ovary\_TC.rep



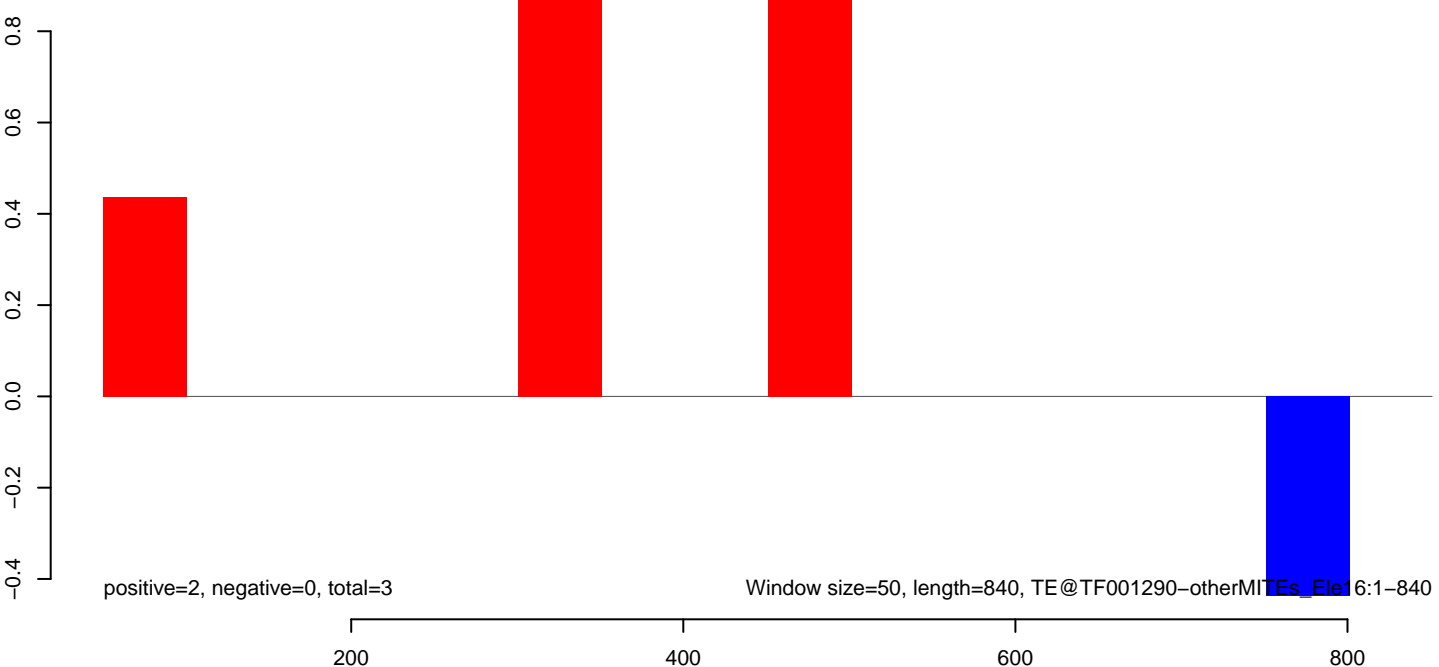
AeAeg\_Ovary\_TC.18\_23.rep



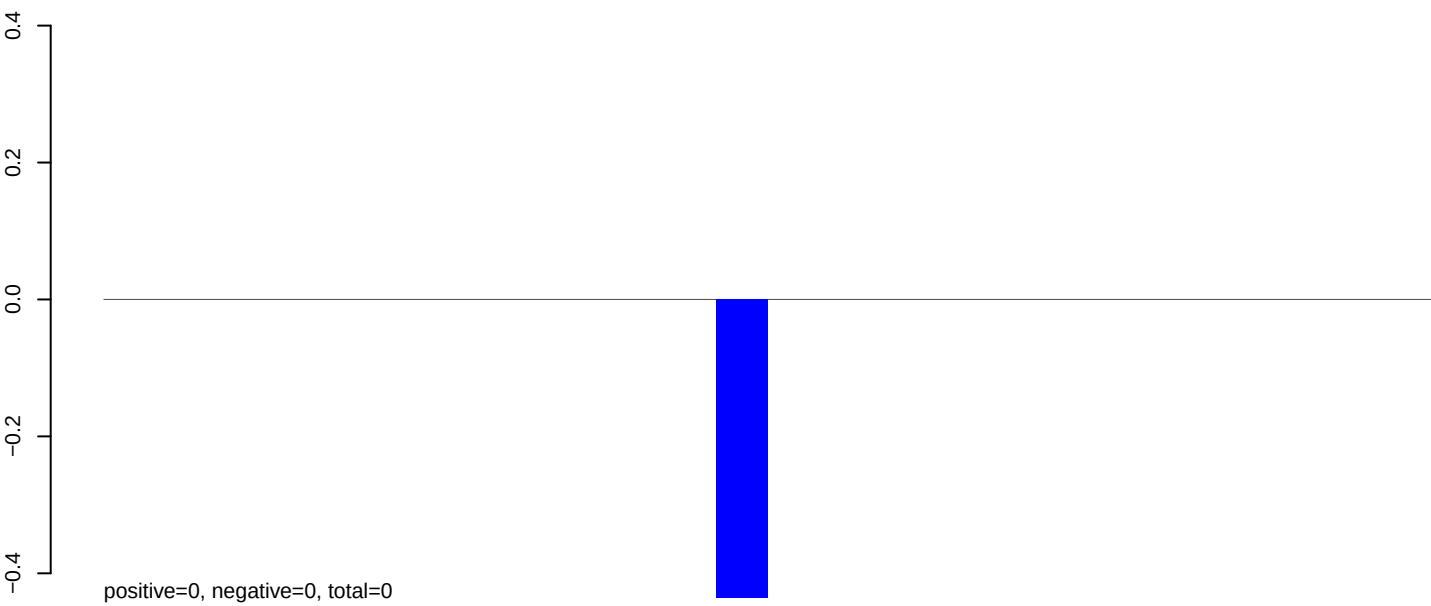
AeAeg\_Ovary\_TC.24\_35.rep



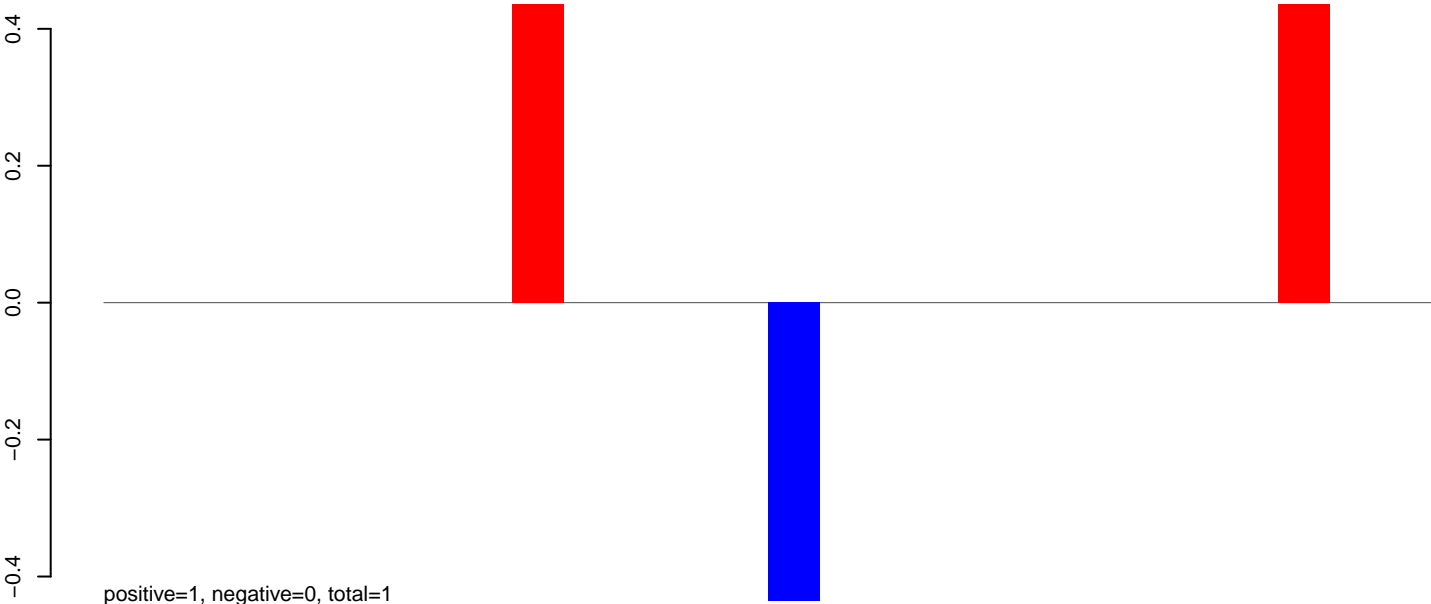
AeAeg\_Ovary\_TC.rep



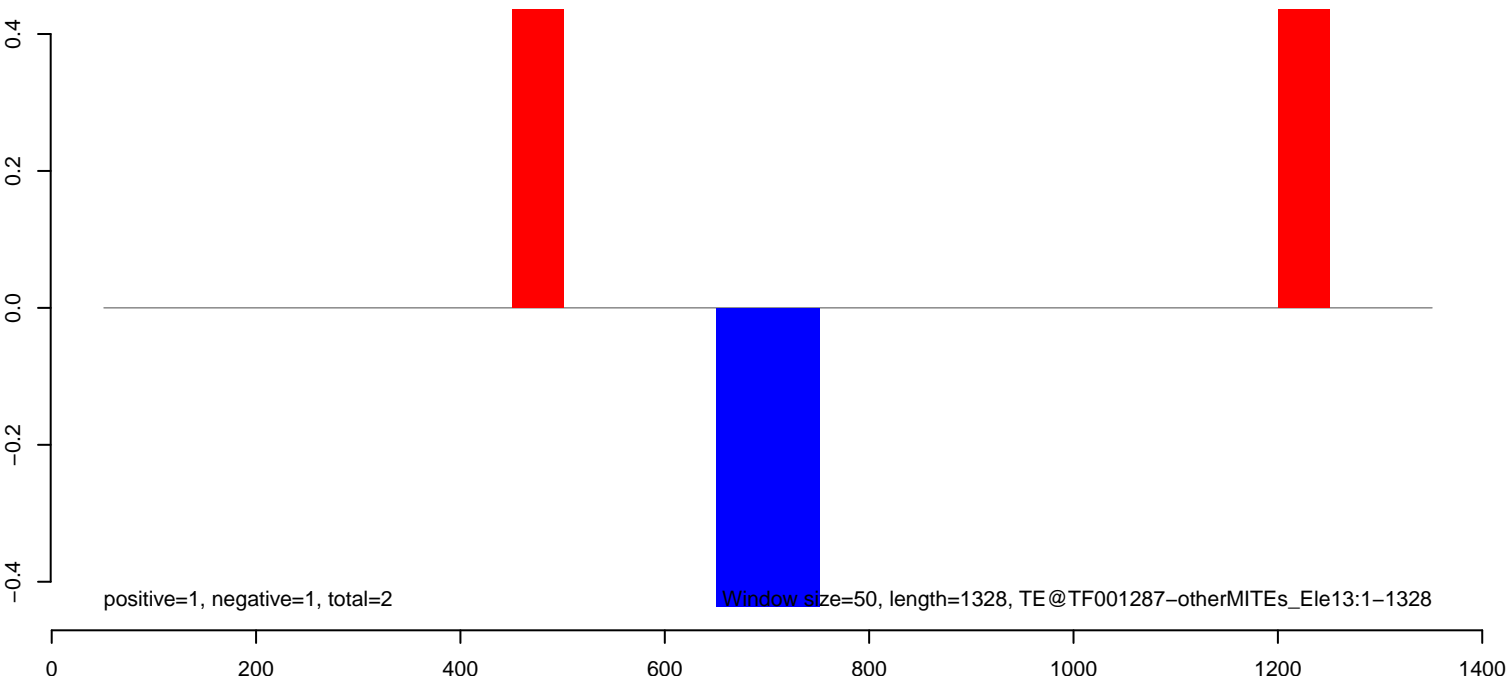
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep



### AeAeg\_Ovary\_TC.18\_23.rep

positive=2, negative=0, total=3

### AeAeg\_Ovary\_TC.24\_35.rep

positive=6, negative=0, total=7

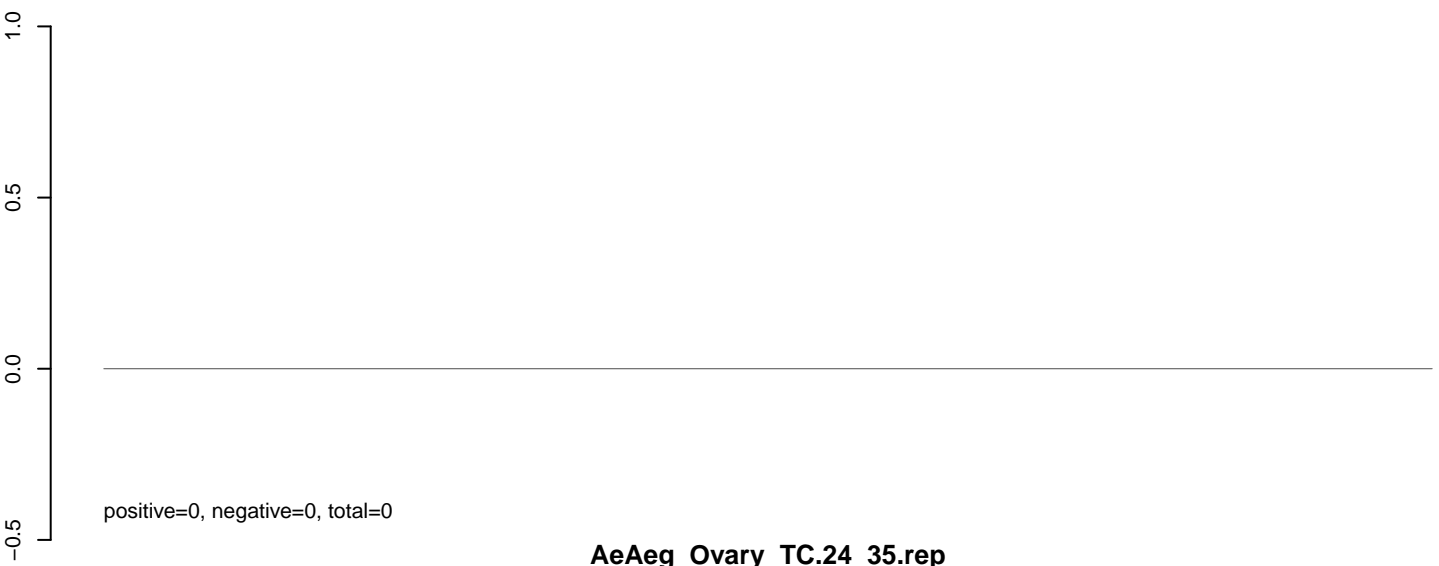
### AeAeg\_Ovary\_TC.rep

positive=8, negative=1, total=9

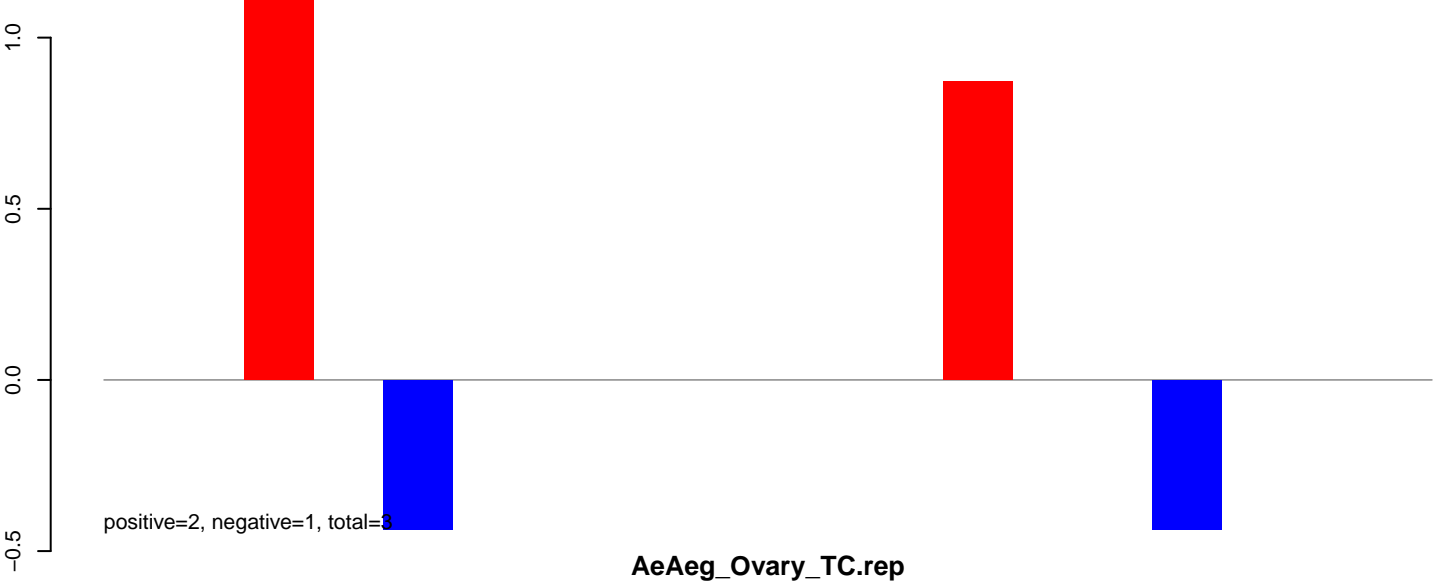
Window size=50, length=283, TE@TF001281-otherMITEs\_Ele8:1-283

50 100 150 200 250 300

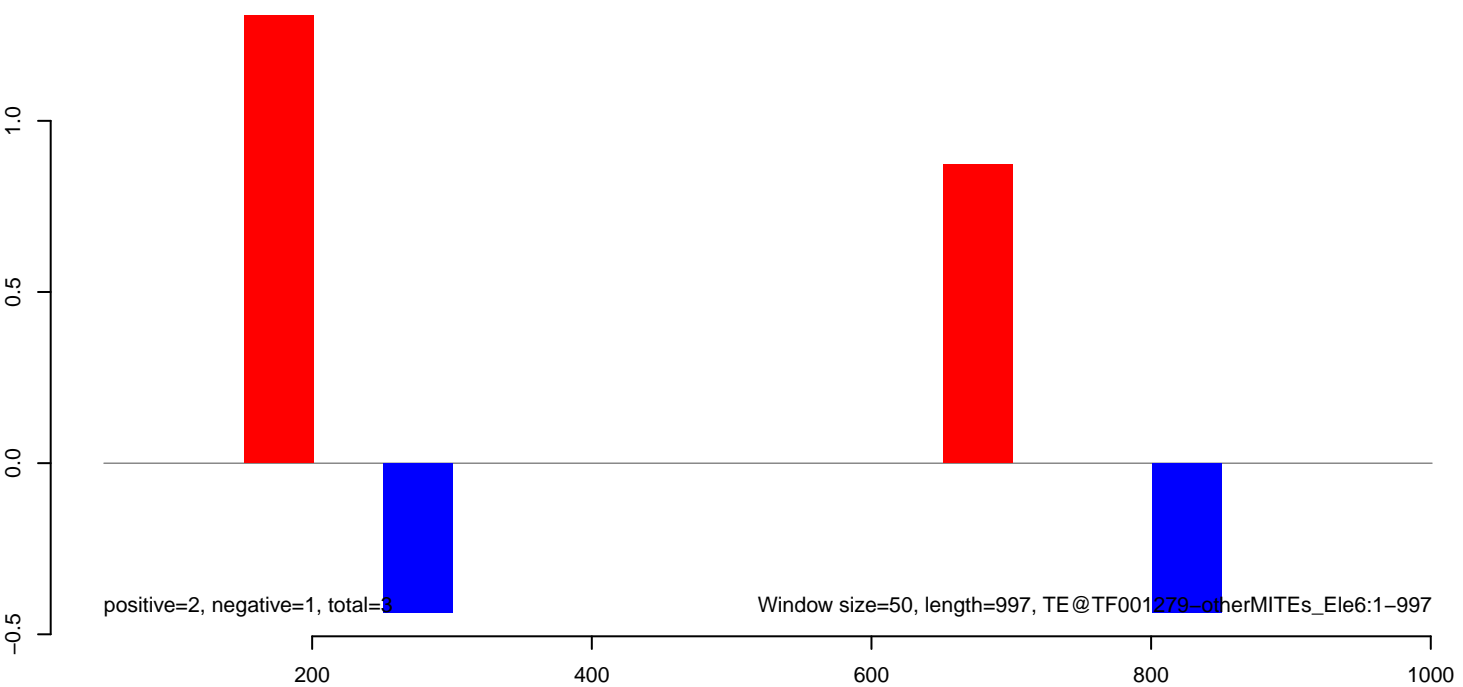
AeAeg\_Ovary\_TC.18\_23.rep



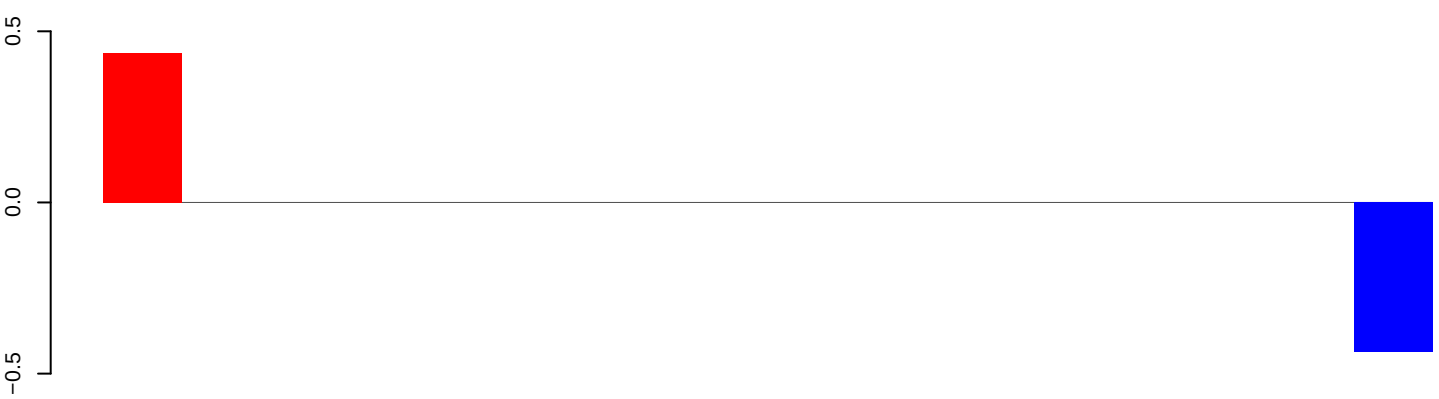
AeAeg\_Ovary\_TC.24\_35.rep



AeAeg\_Ovary\_TC.rep

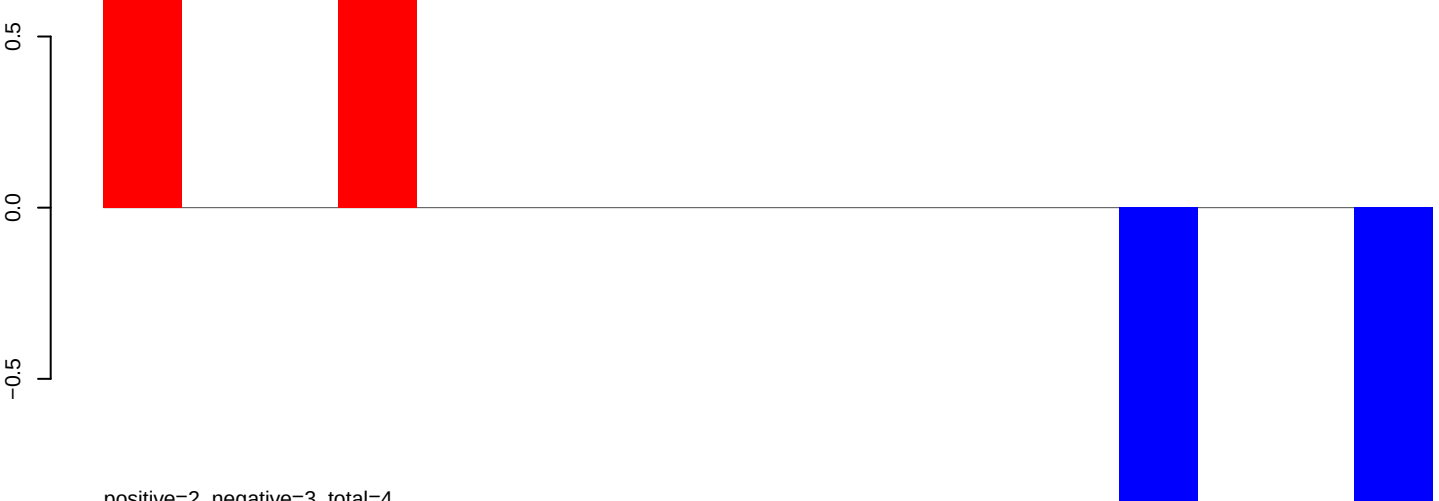


### AeAeg\_Ovary\_TC.18\_23.rep



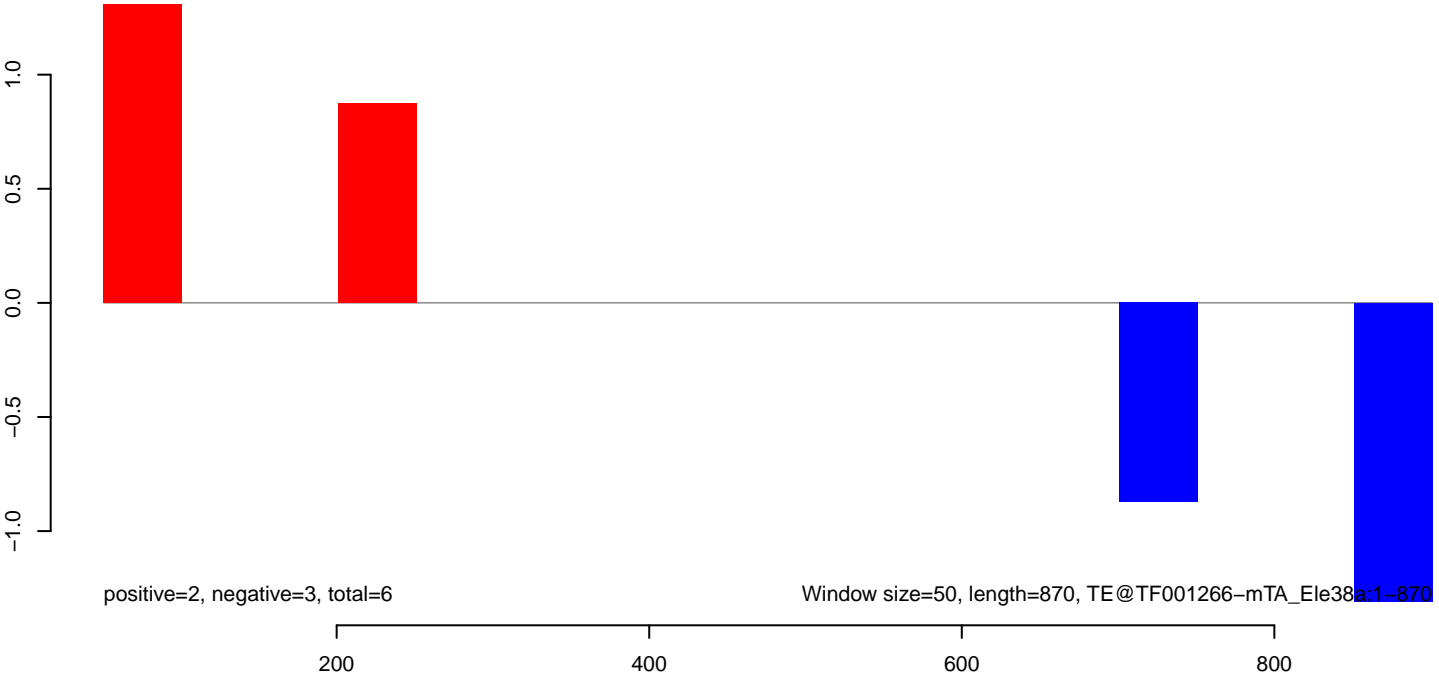
positive=0, negative=1, total=1

### AeAeg\_Ovary\_TC.24\_35.rep



positive=2, negative=3, total=4

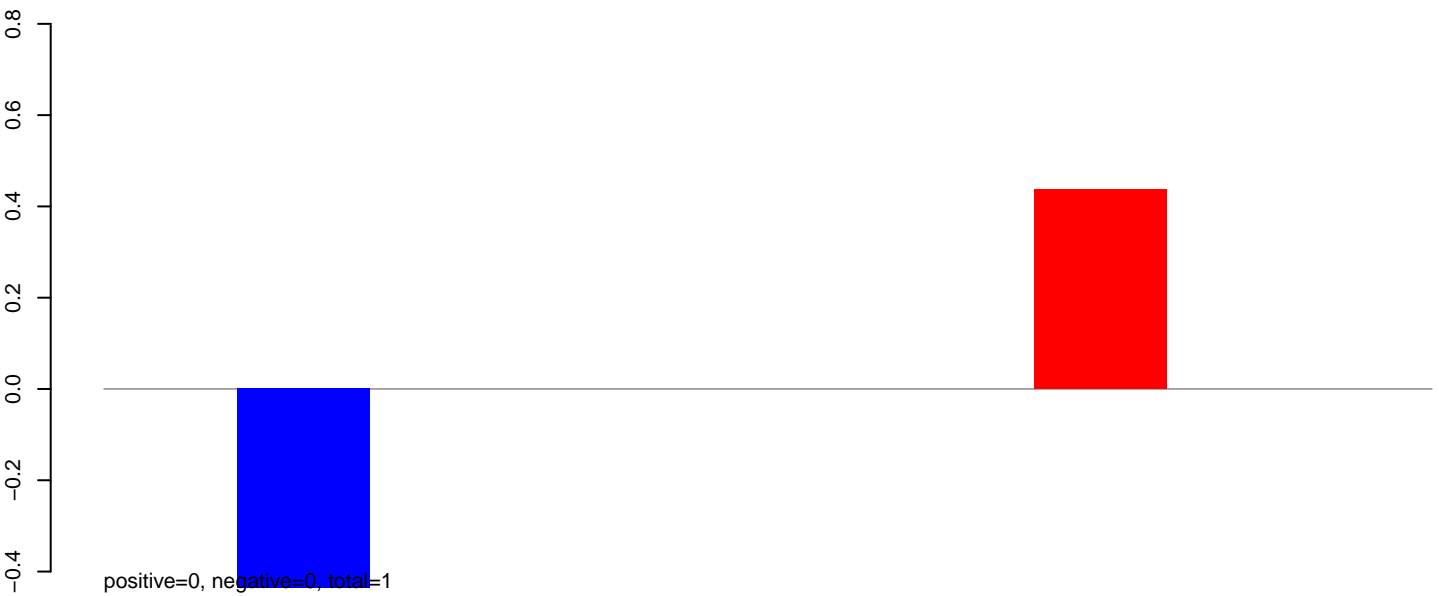
### AeAeg\_Ovary\_TC.rep



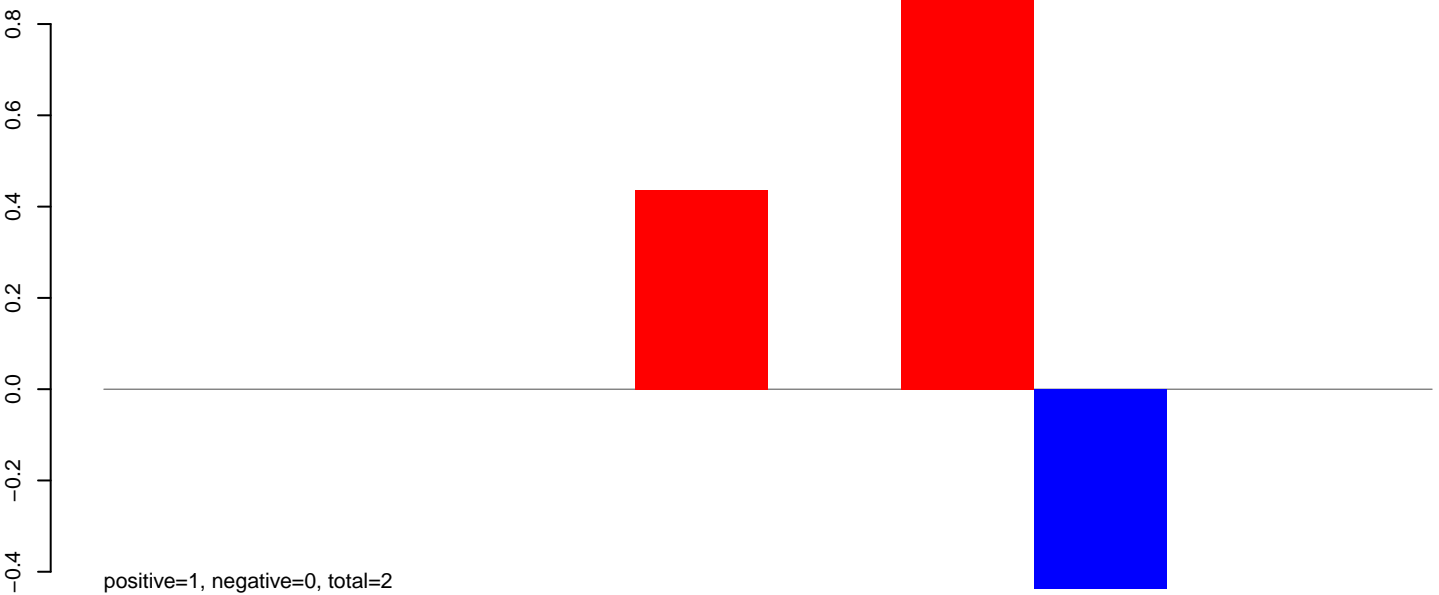
positive=2, negative=3, total=6

Window size=50, length=870, TE@TF001266-mTA\_Ele38a:1-870

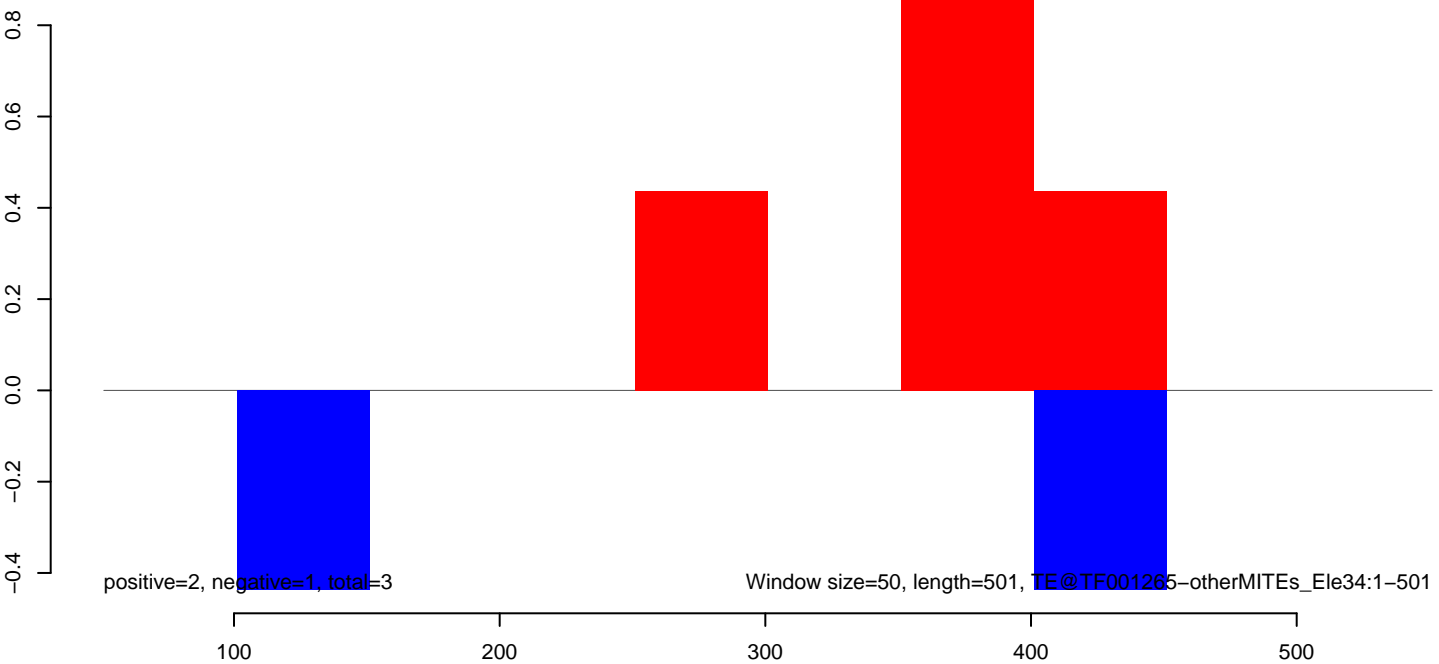
AeAeg\_Ovary\_TC.18\_23.rep



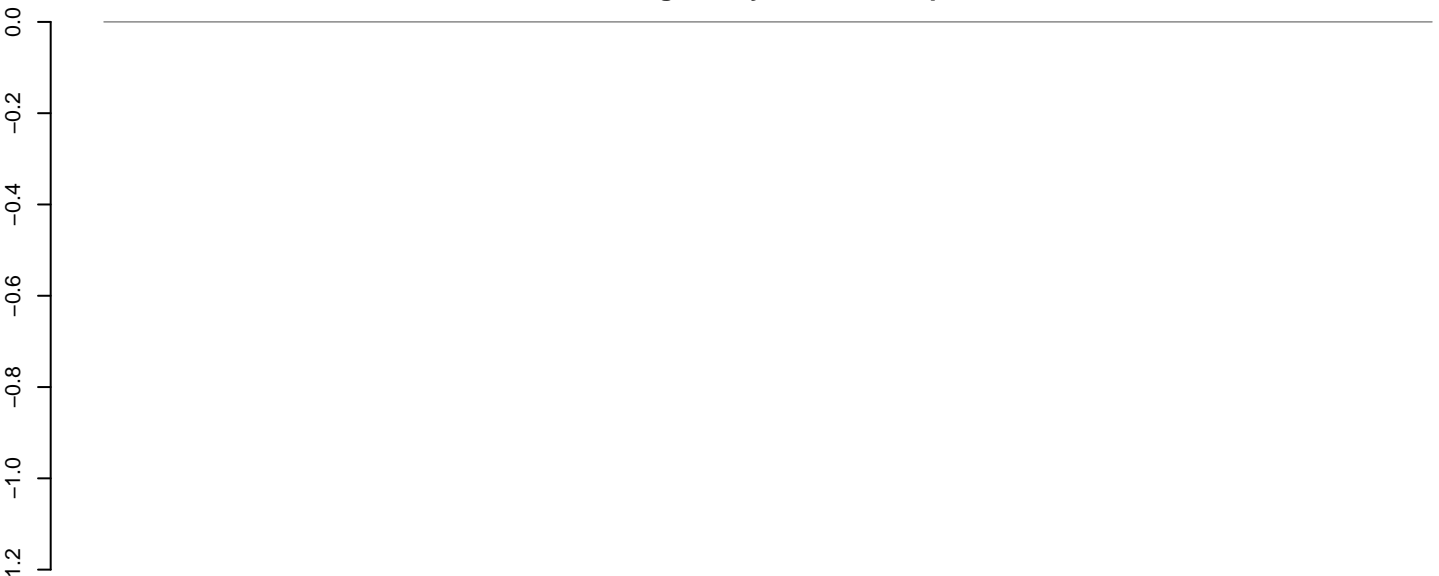
AeAeg\_Ovary\_TC.24\_35.rep



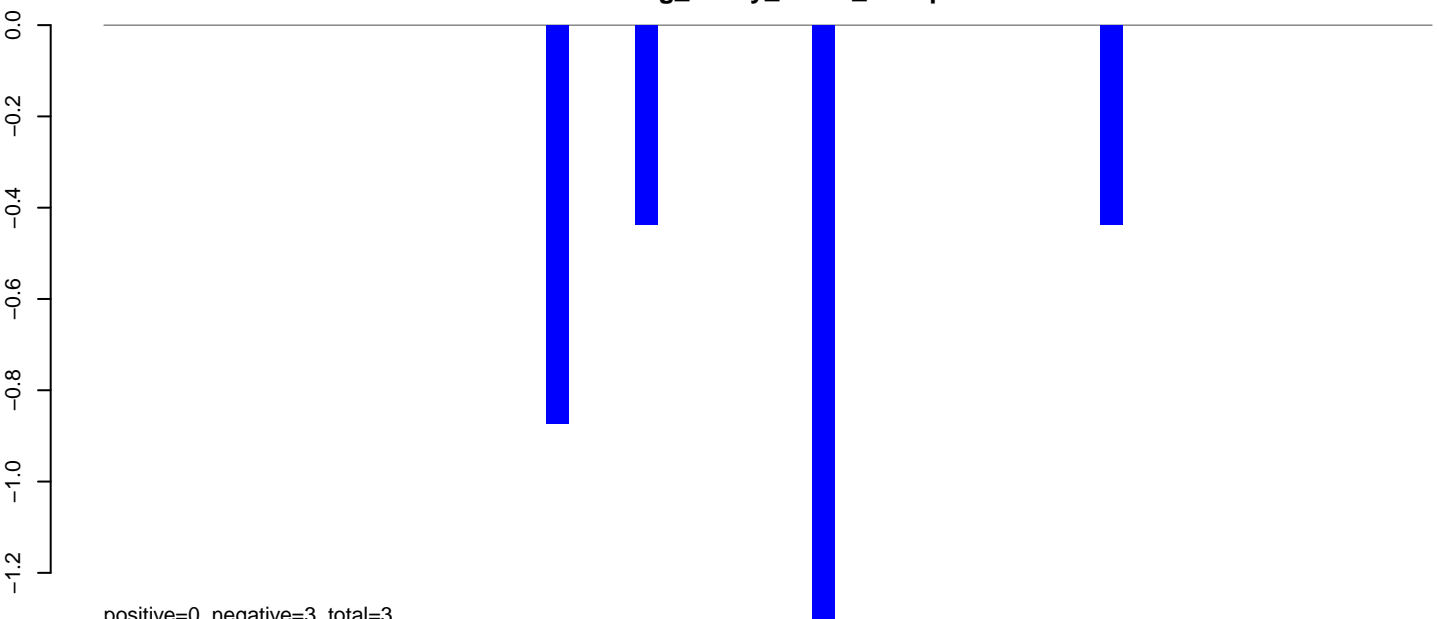
AeAeg\_Ovary\_TC.rep



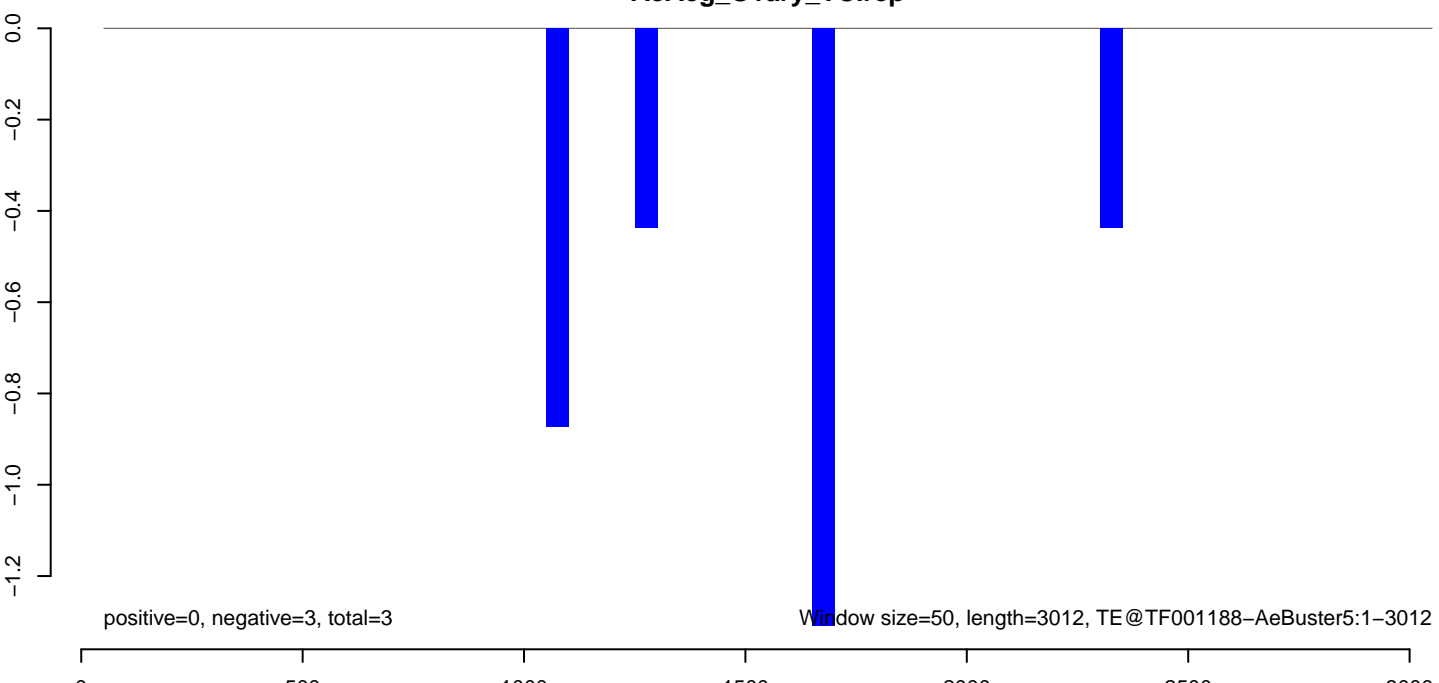
### AeAeg\_Ovary\_TC.18\_23.rep



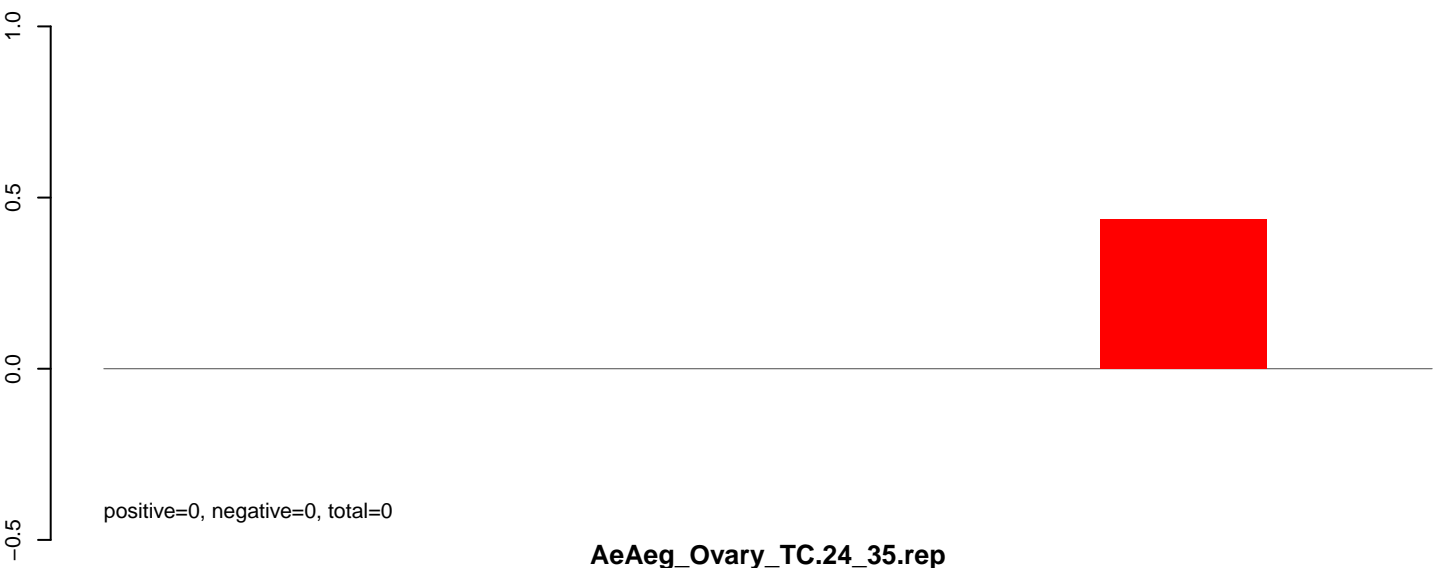
### AeAeg\_Ovary\_TC.24\_35.rep



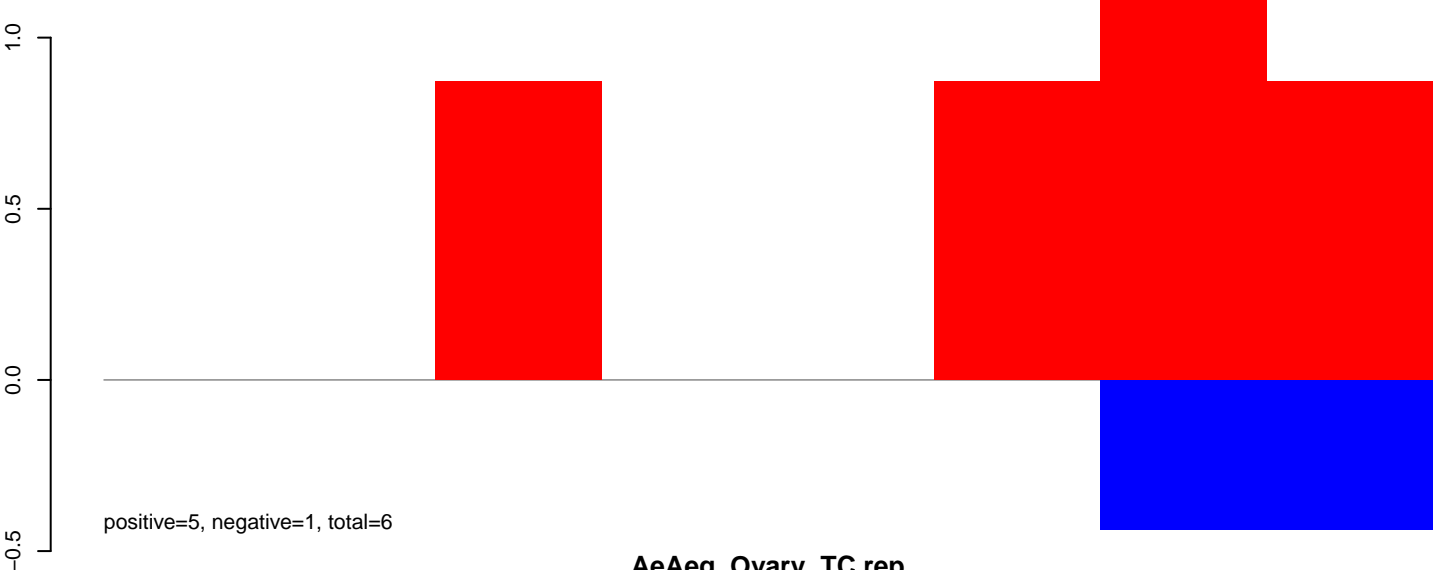
### AeAeg\_Ovary\_TC.rep



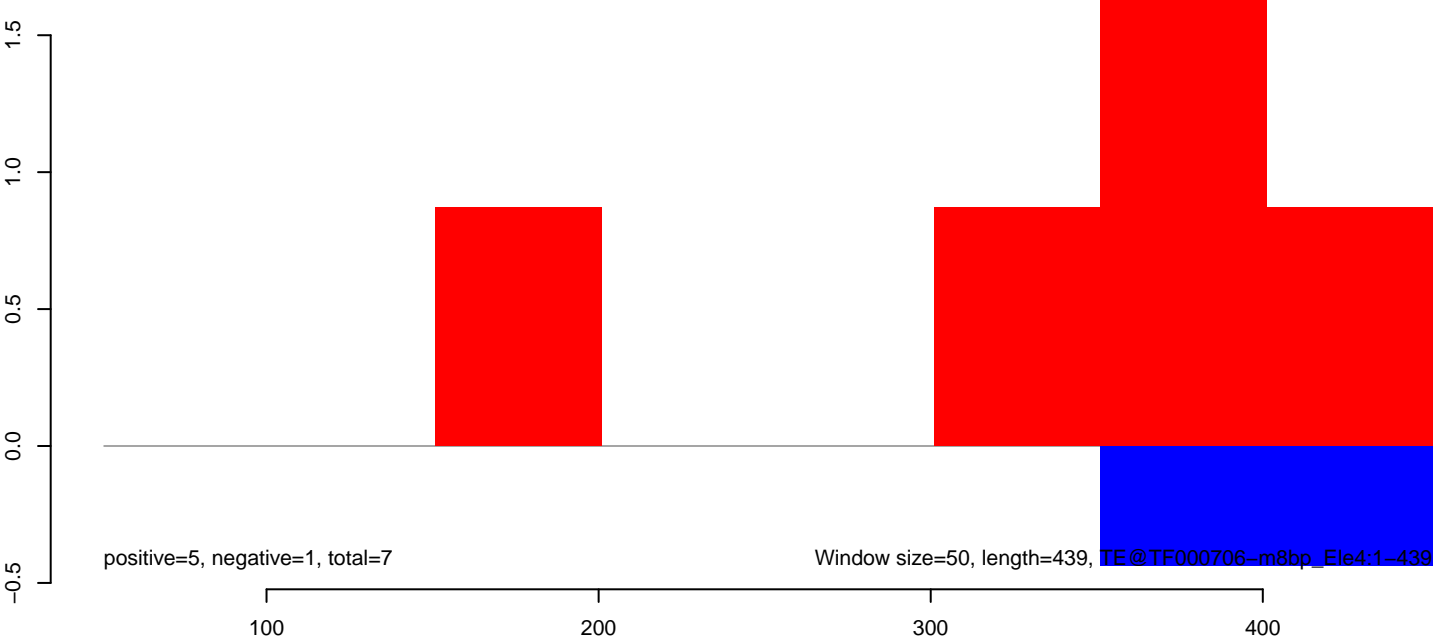
AeAeg\_Ovary\_TC.18\_23.rep



AeAeg\_Ovary\_TC.24\_35.rep

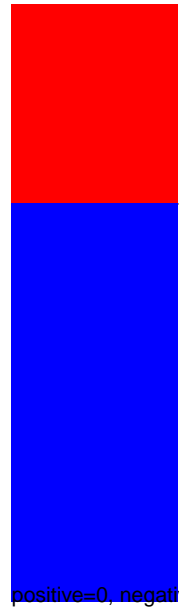


AeAeg\_Ovary\_TC.rep

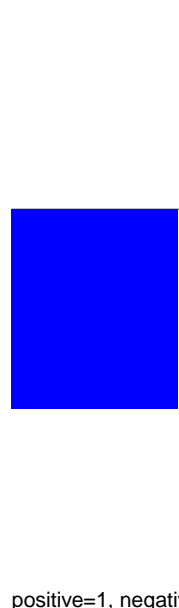


100 200 300 400

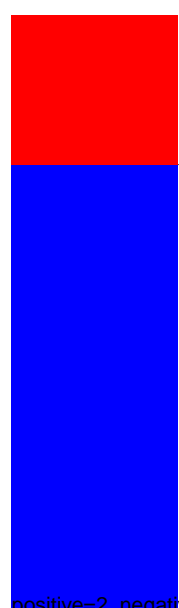
AeAeg\_Ovary\_TC.18\_23.rep



AeAeg\_Ovary\_TC.24\_35.rep



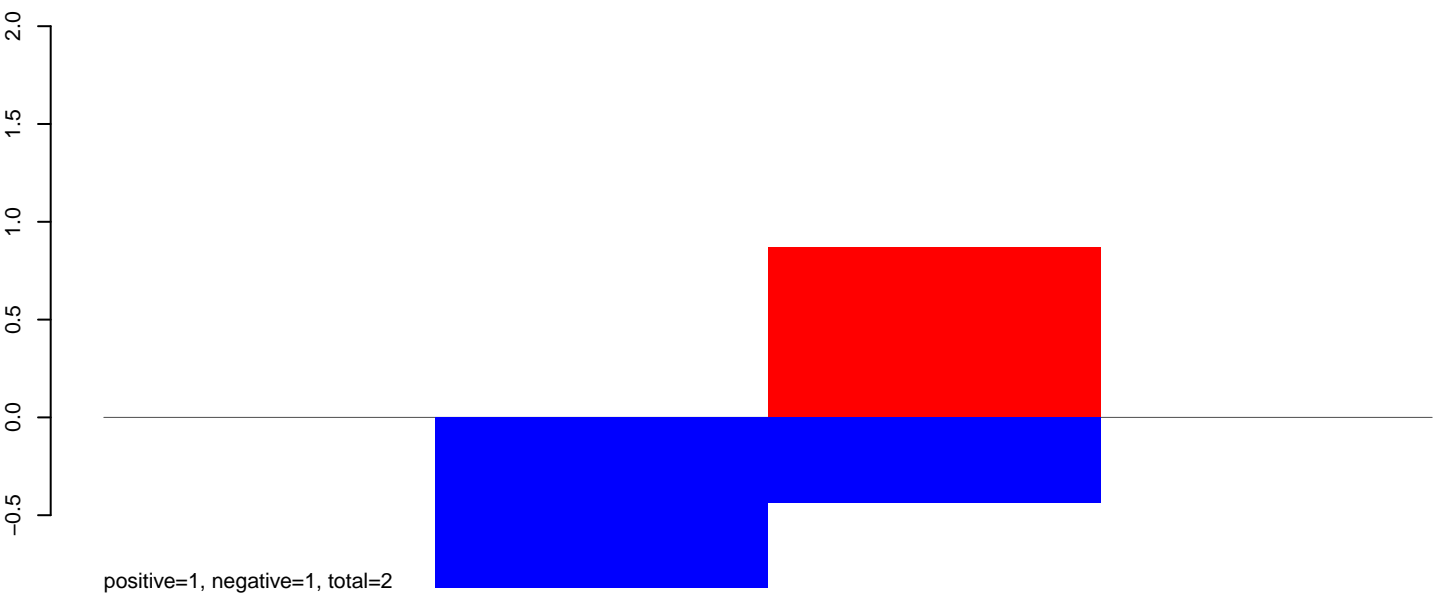
AeAeg\_Ovary\_TC.rep



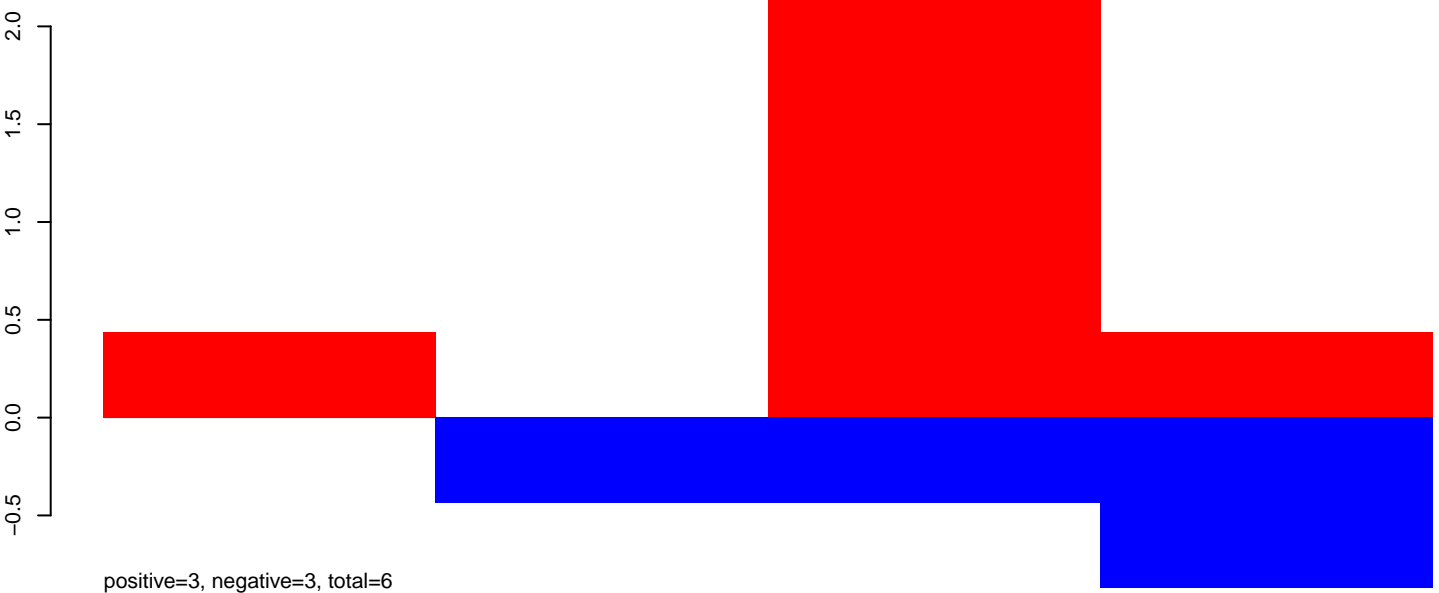
Window size=50, length=423, TE@TF000689-m4bp\_Ele9:1-423

100 200 300 400

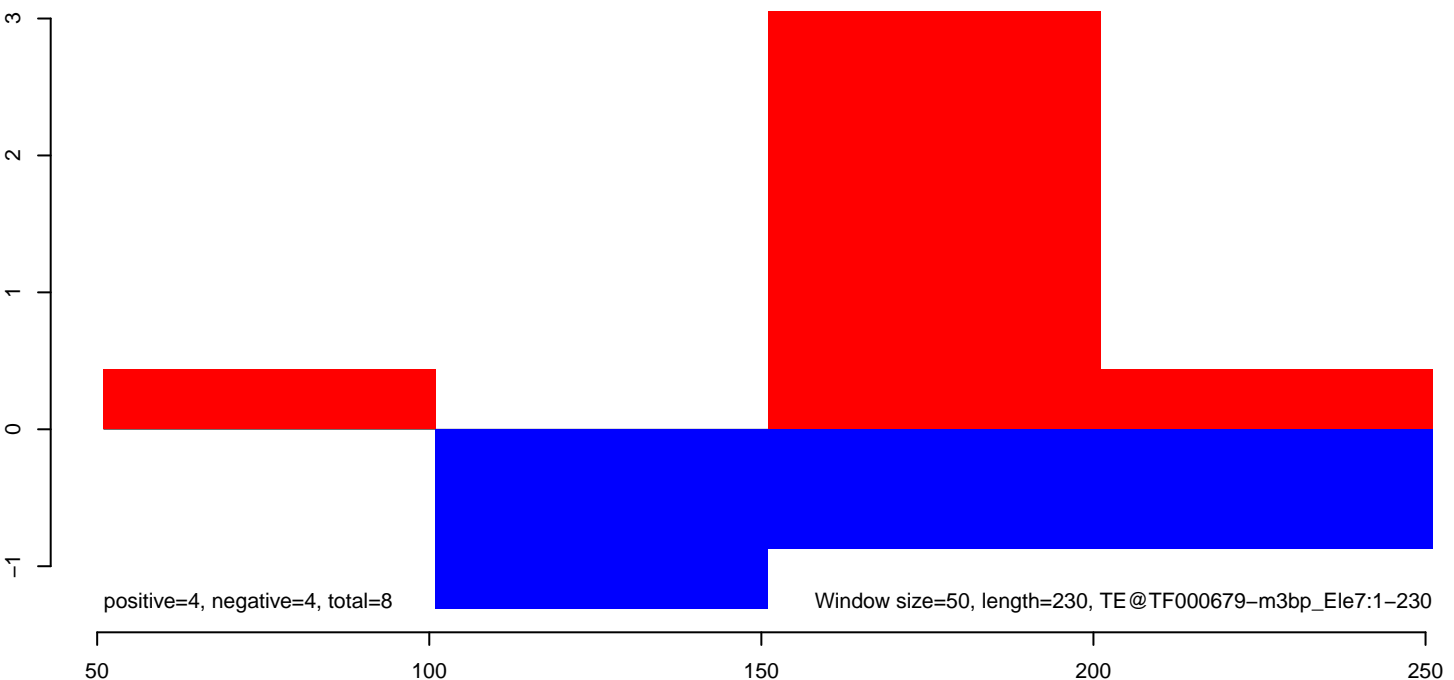
### AeAeg\_Ovary\_TC.18\_23.rep



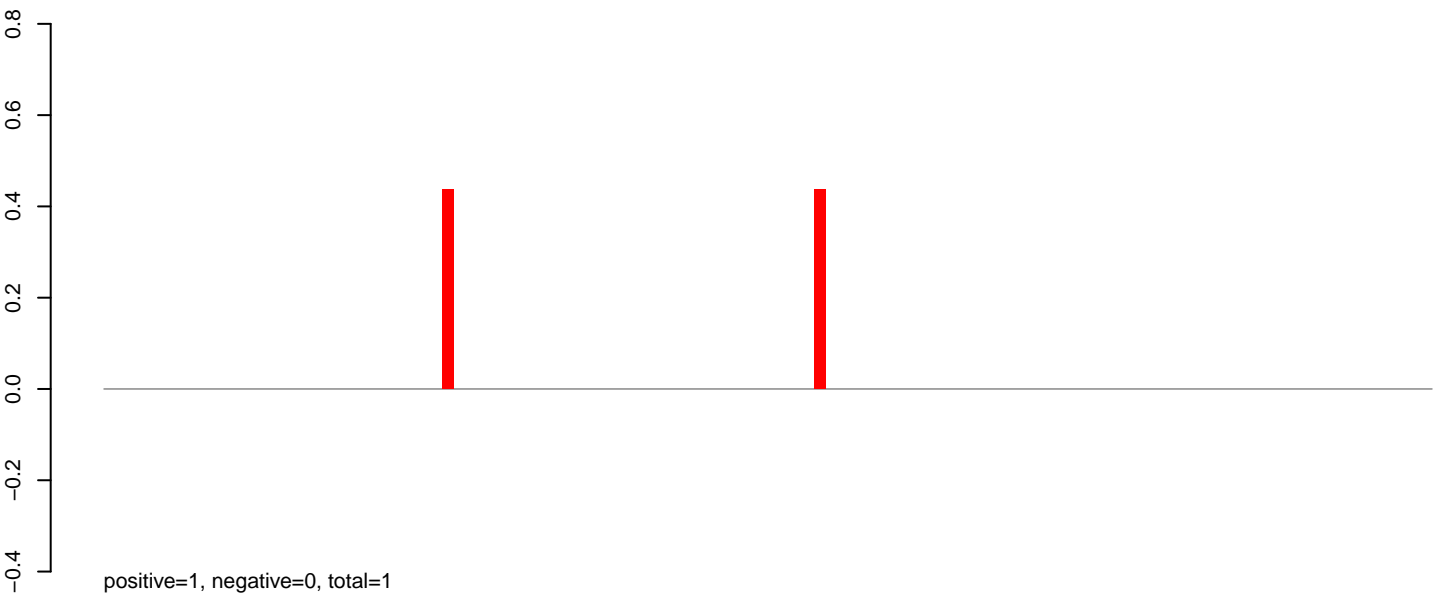
### AeAeg\_Ovary\_TC.24\_35.rep



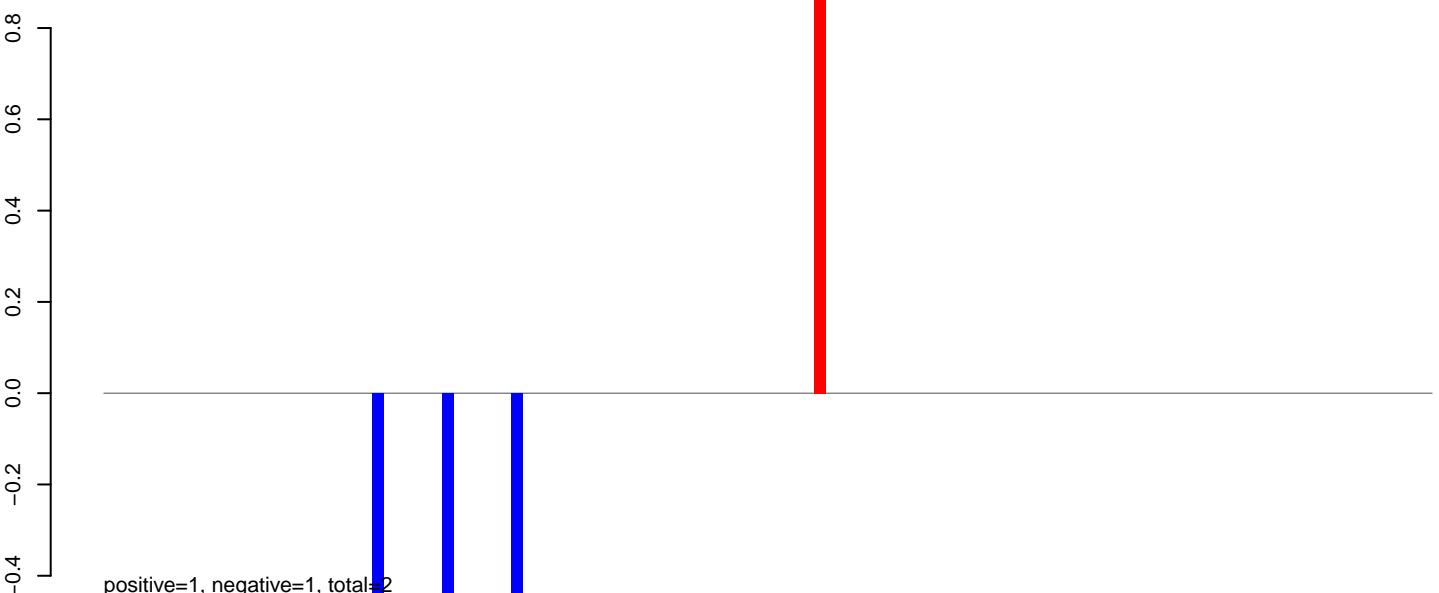
### AeAeg\_Ovary\_TC.rep



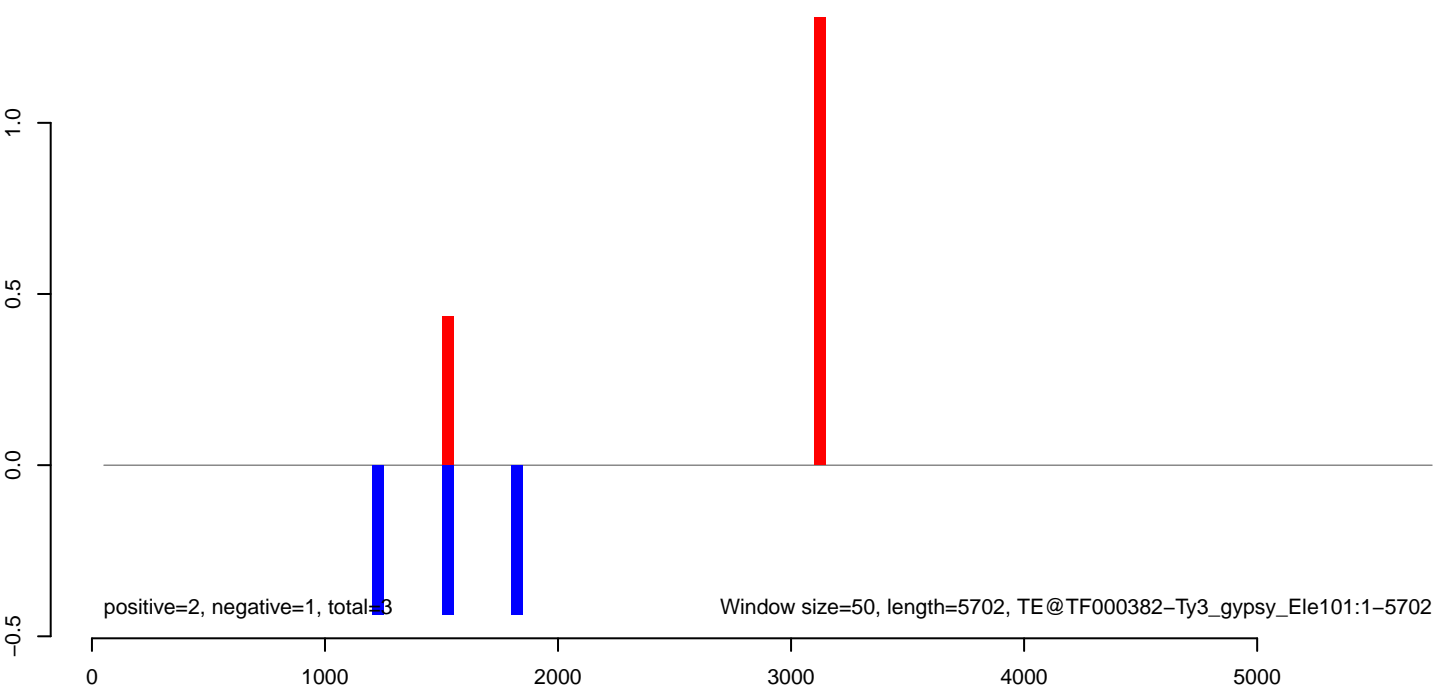
### AeAeg\_Ovary\_TC.18\_23.rep



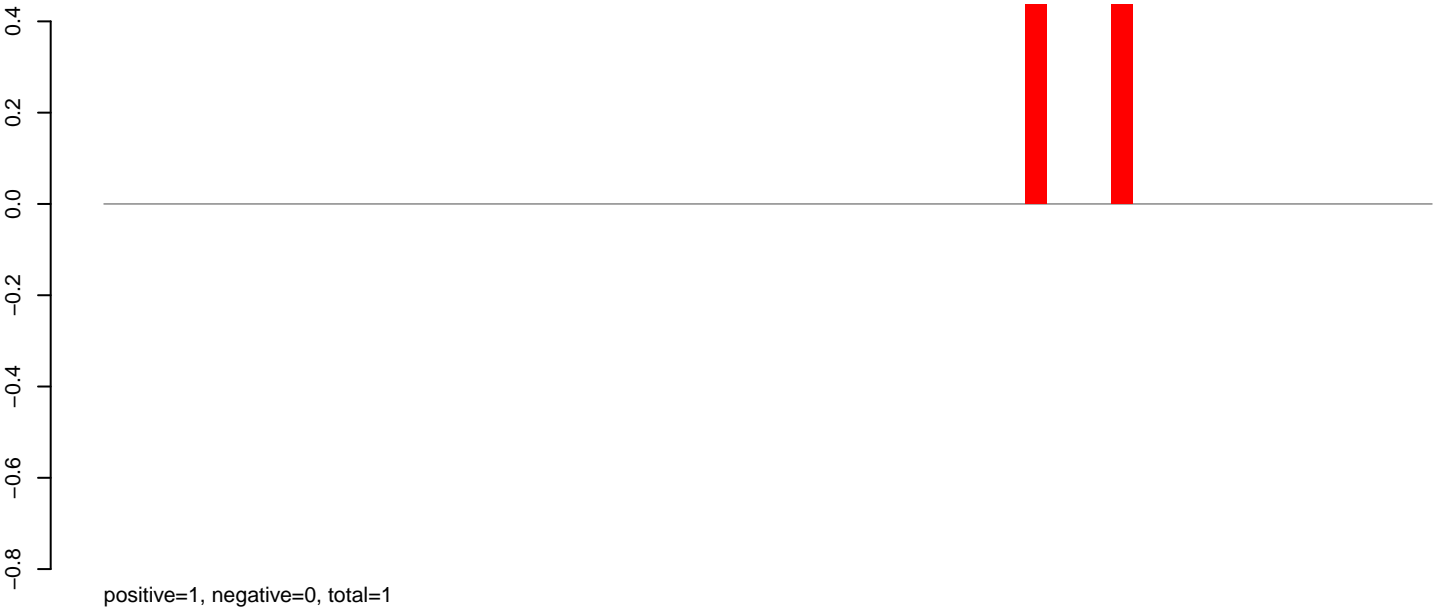
### AeAeg\_Ovary\_TC.24\_35.rep



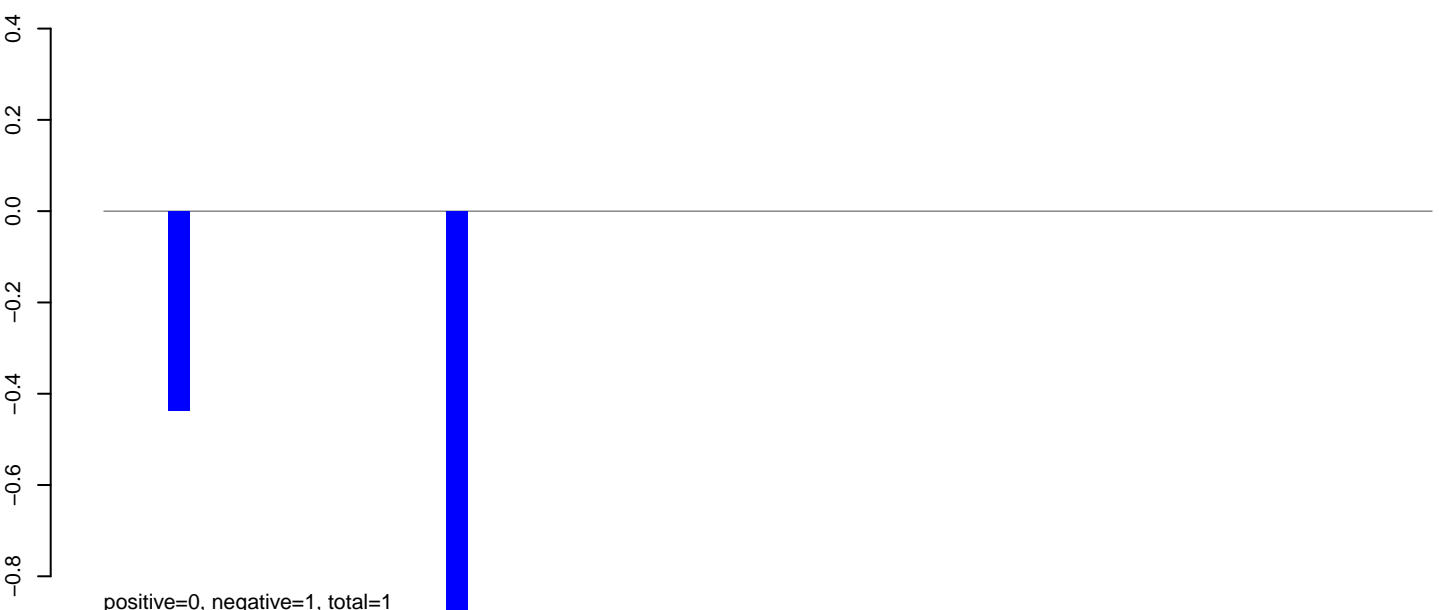
### AeAeg\_Ovary\_TC.rep



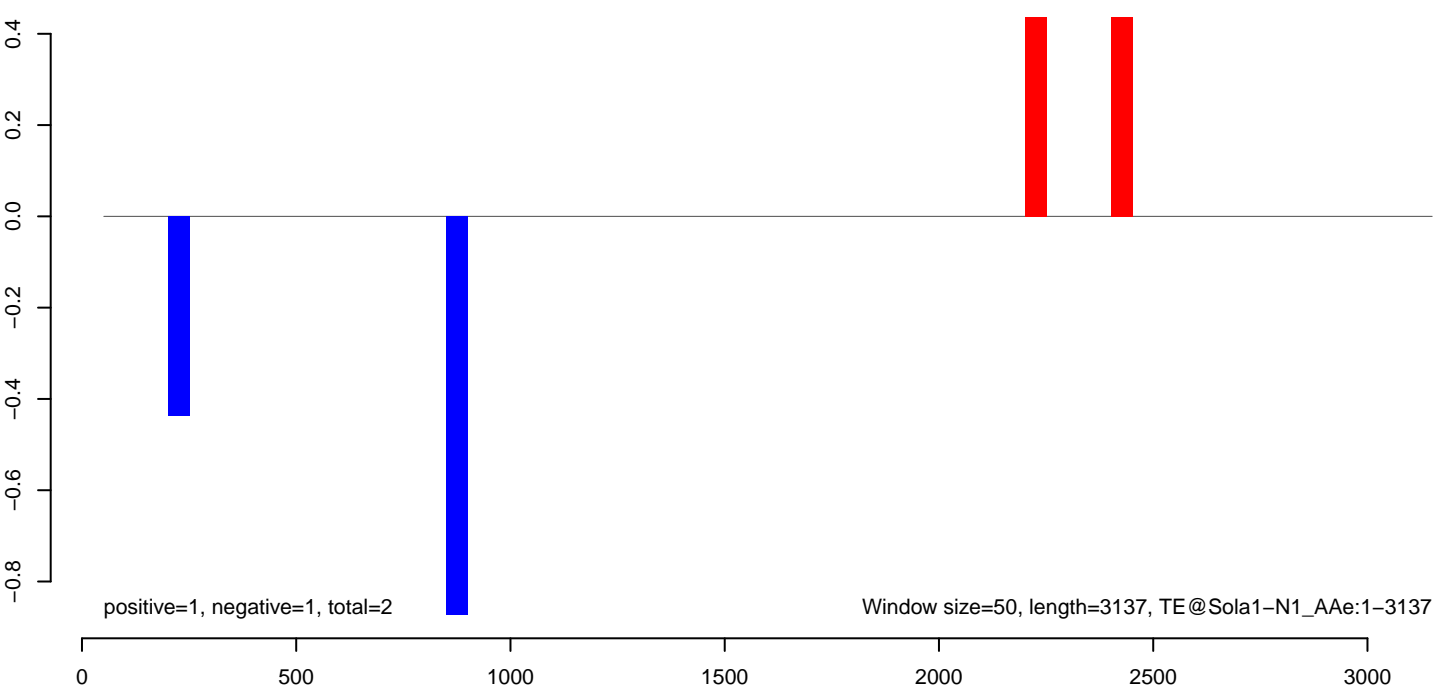
### AeAeg\_Ovary\_TC.18\_23.rep



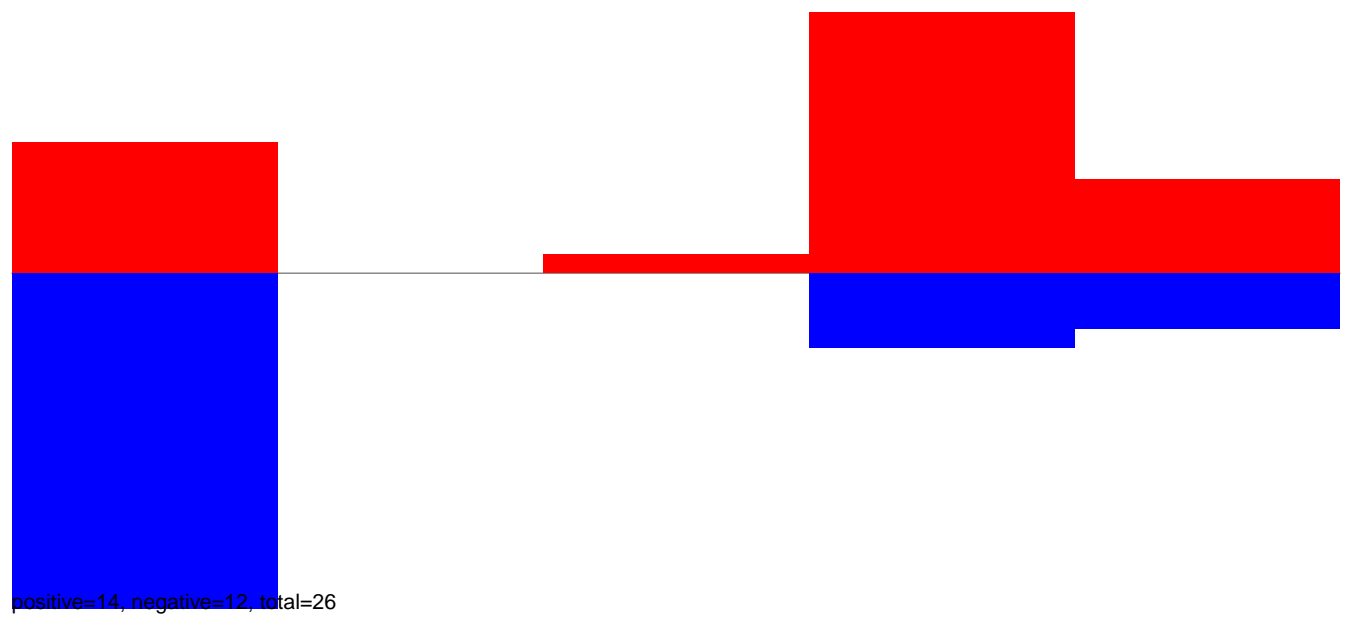
### AeAeg\_Ovary\_TC.24\_35.rep



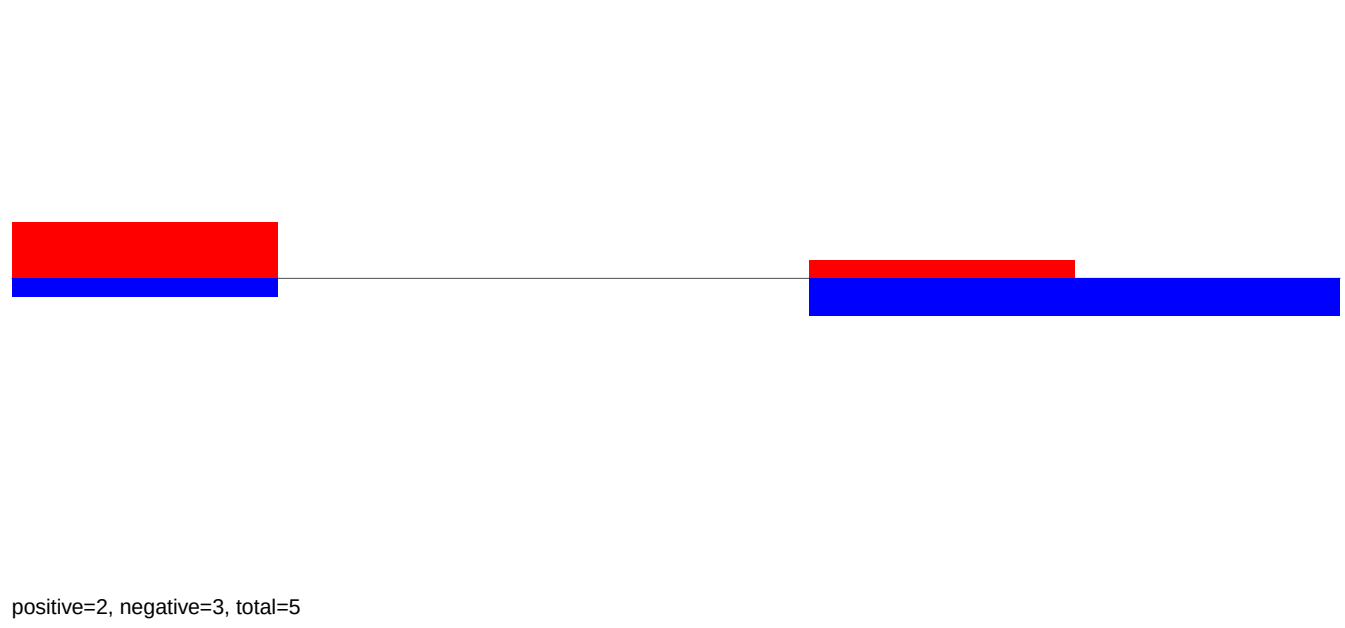
### AeAeg\_Ovary\_TC.rep



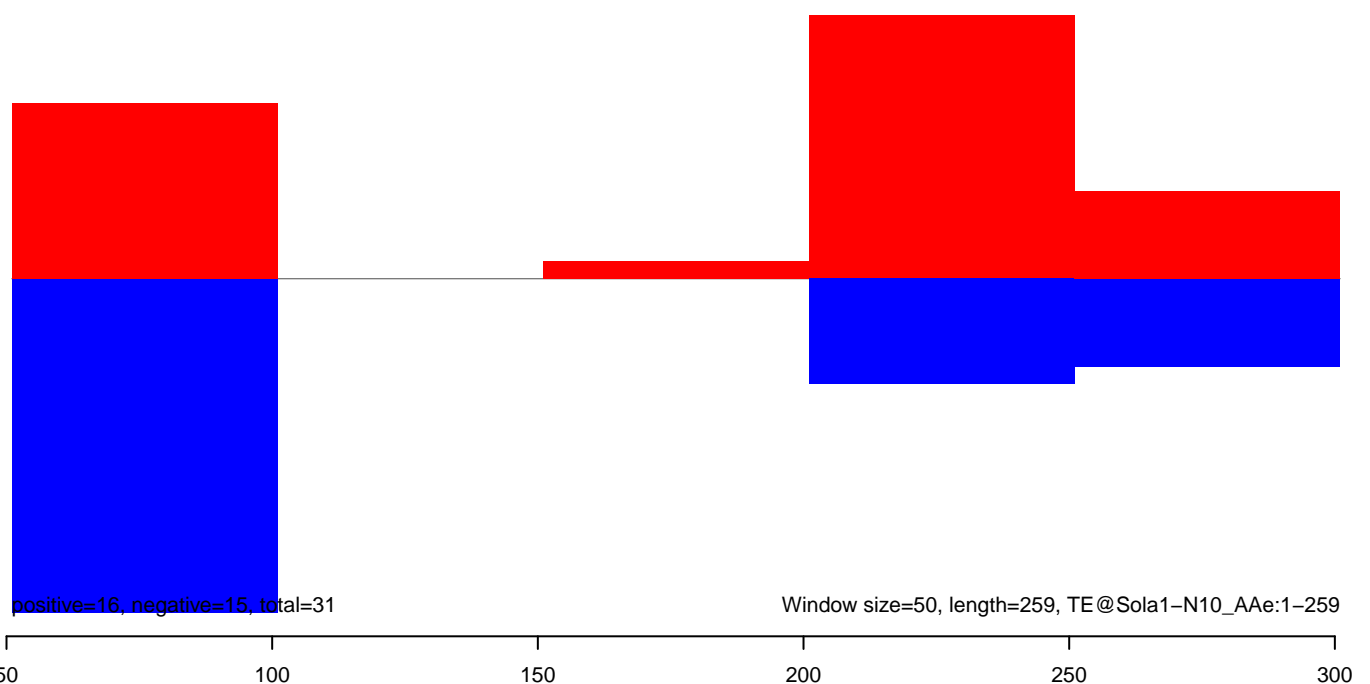
AeAeg\_Ovary\_TC.18\_23.rep



AeAeg\_Ovary\_TC.24\_35.rep



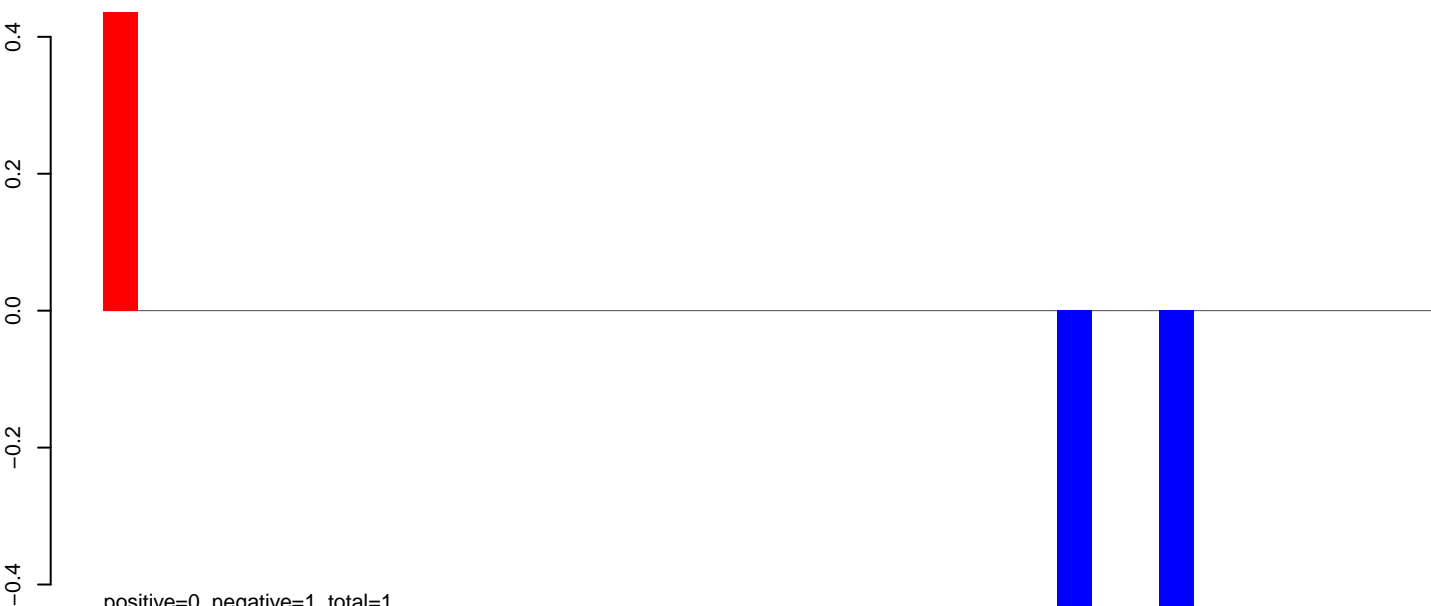
AeAeg\_Ovary\_TC.rep



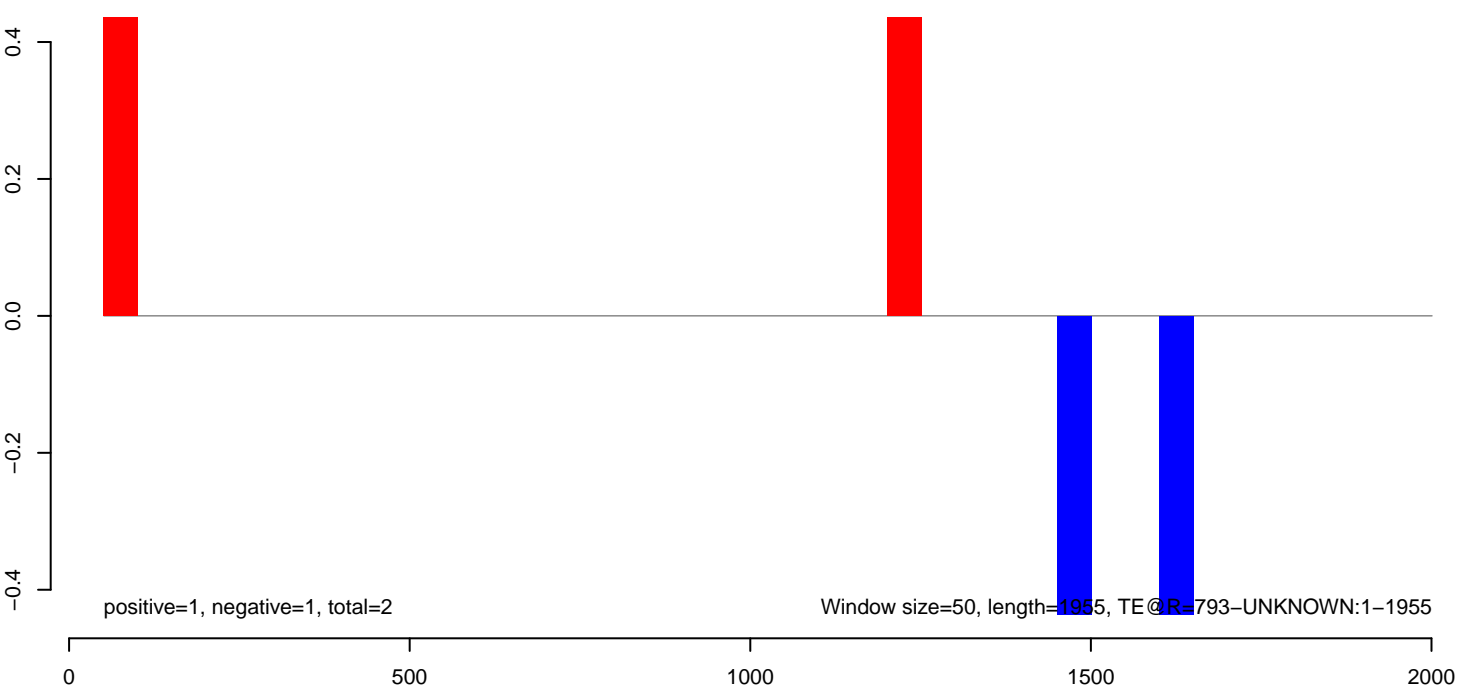
### AeAeg\_Ovary\_TC.18\_23.rep



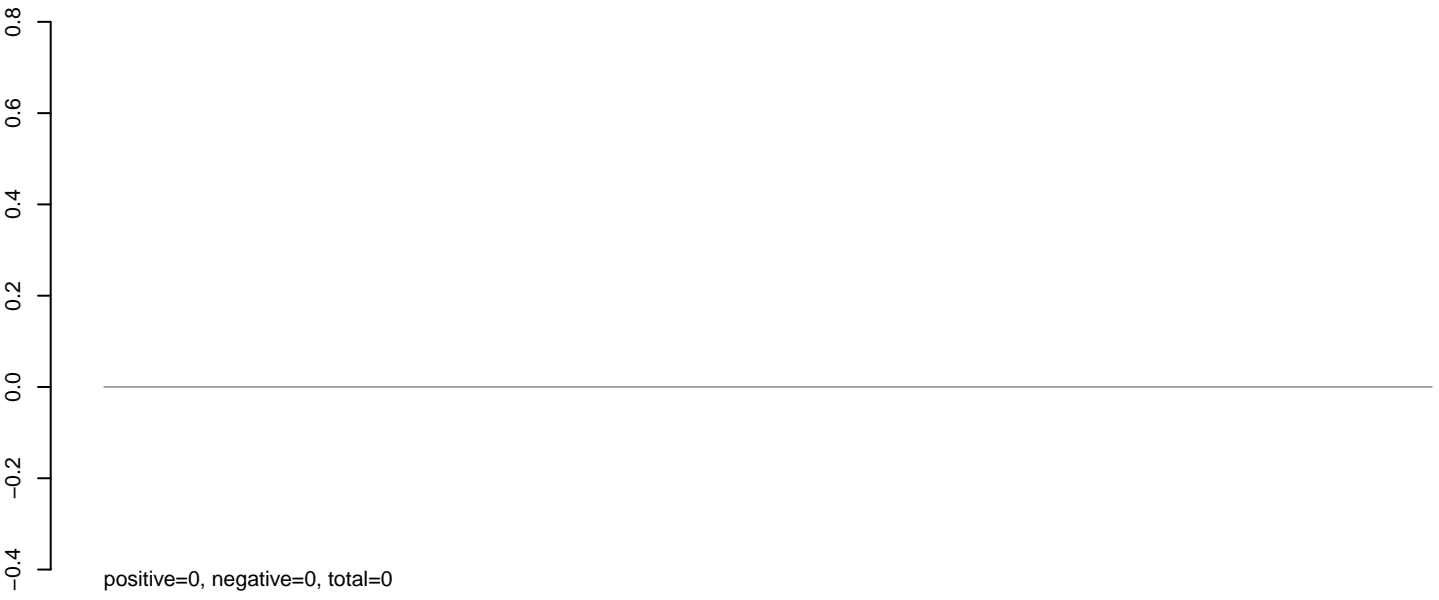
### AeAeg\_Ovary\_TC.24\_35.rep



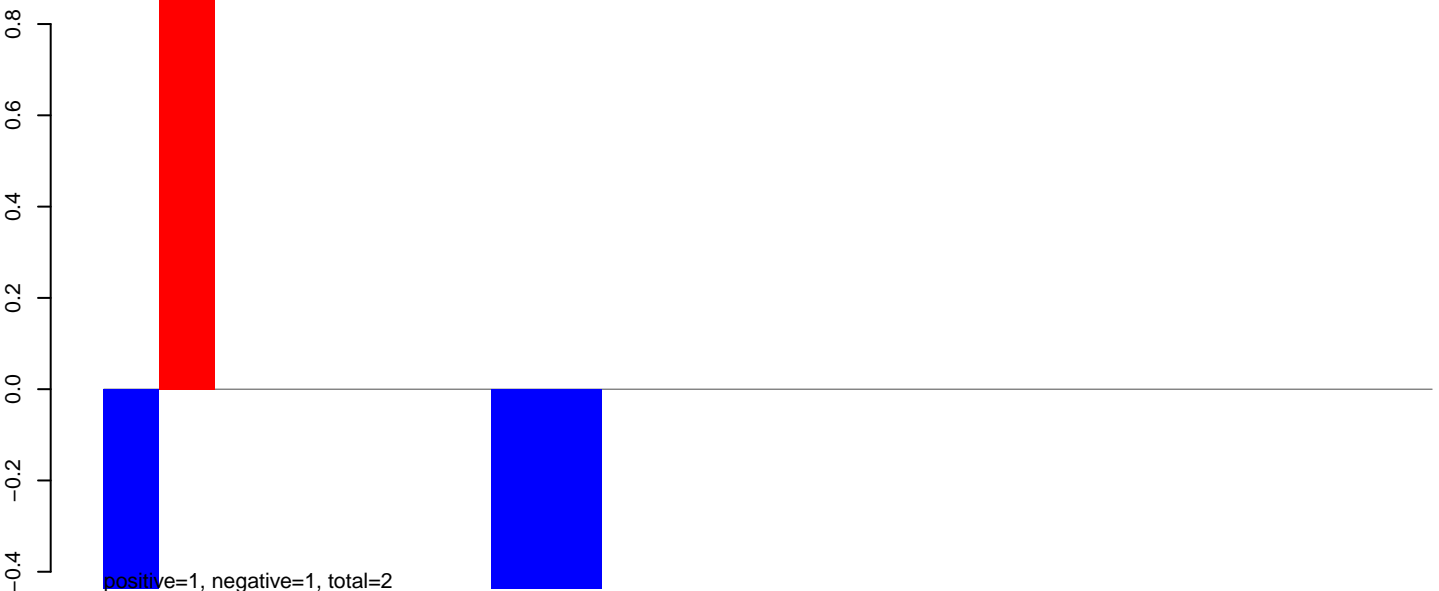
### AeAeg\_Ovary\_TC.rep



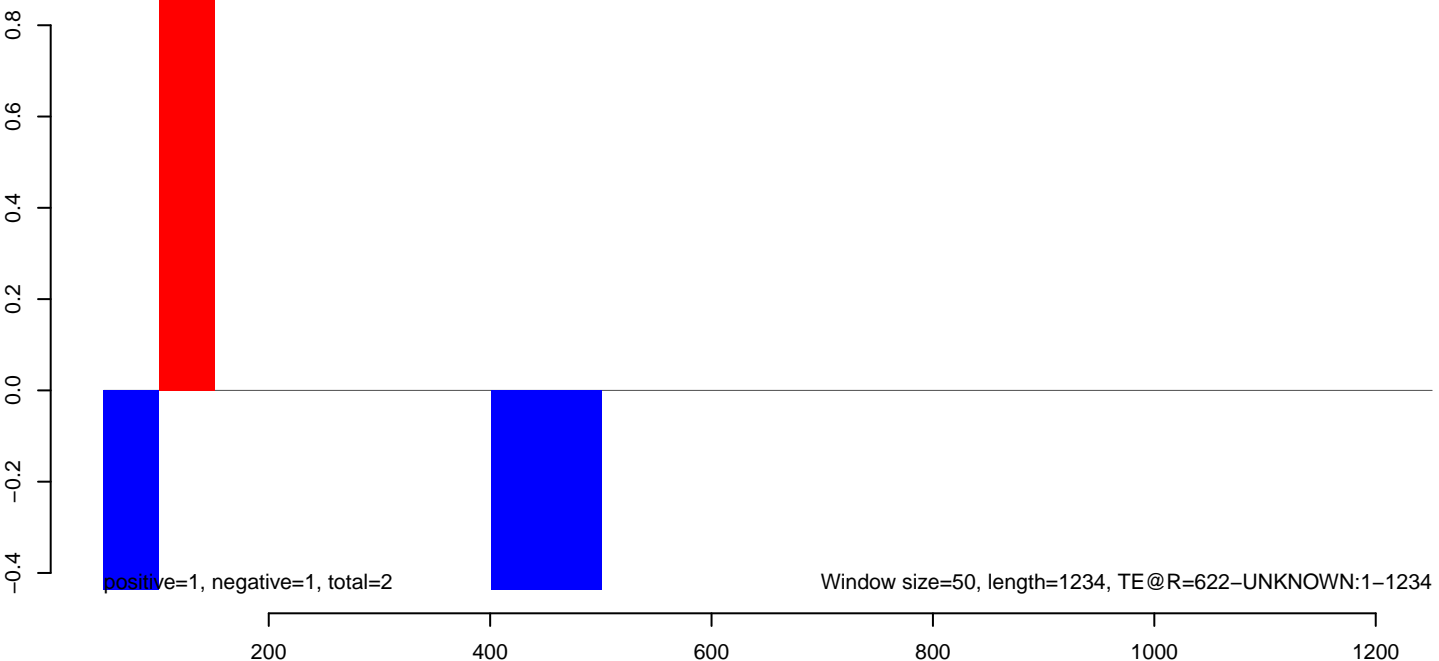
### AeAeg\_Ovary\_TC.18\_23.rep



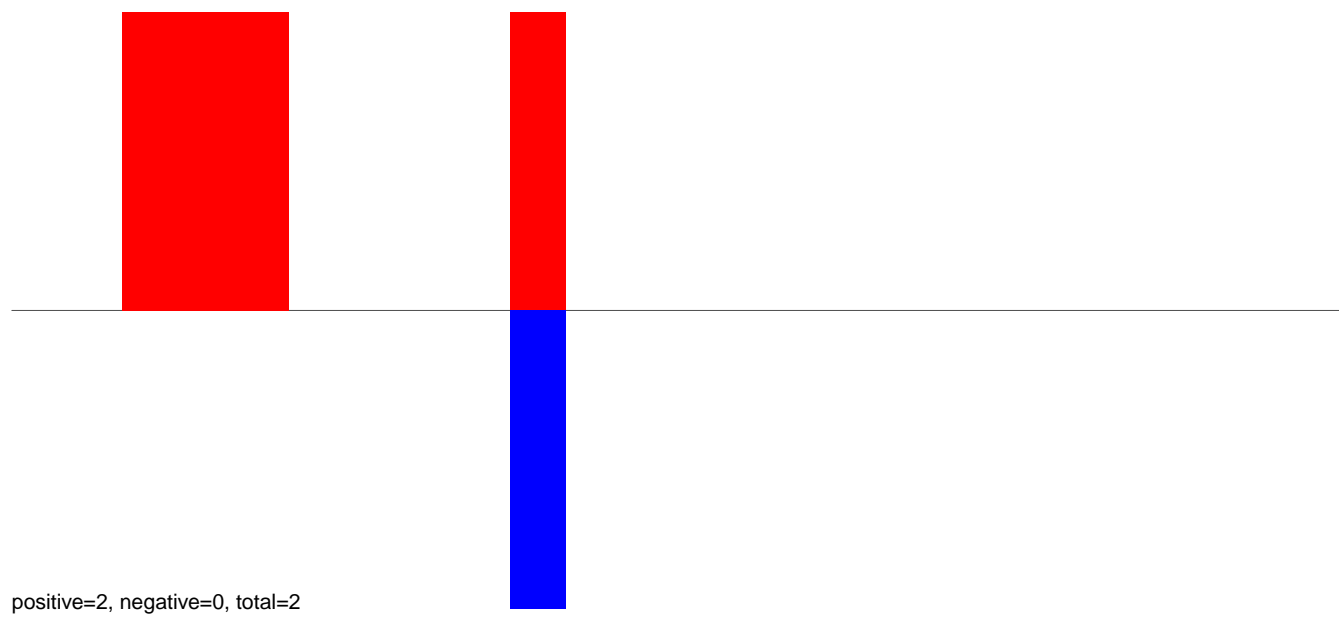
### AeAeg\_Ovary\_TC.24\_35.rep



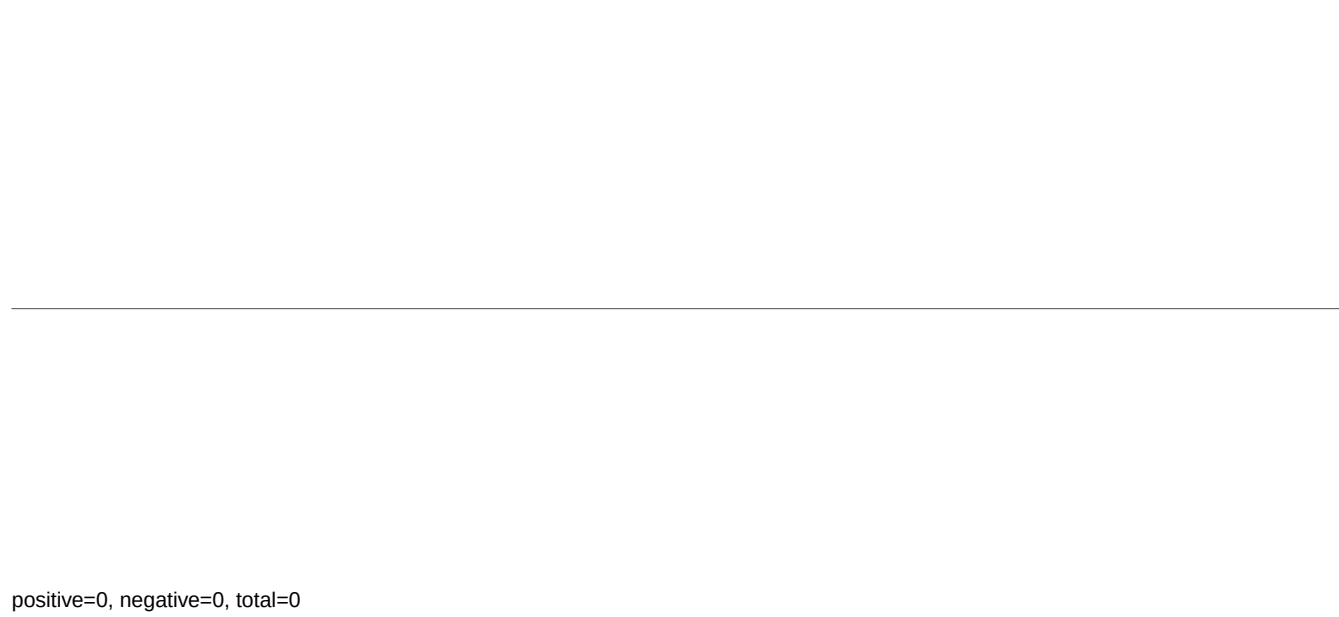
### AeAeg\_Ovary\_TC.rep



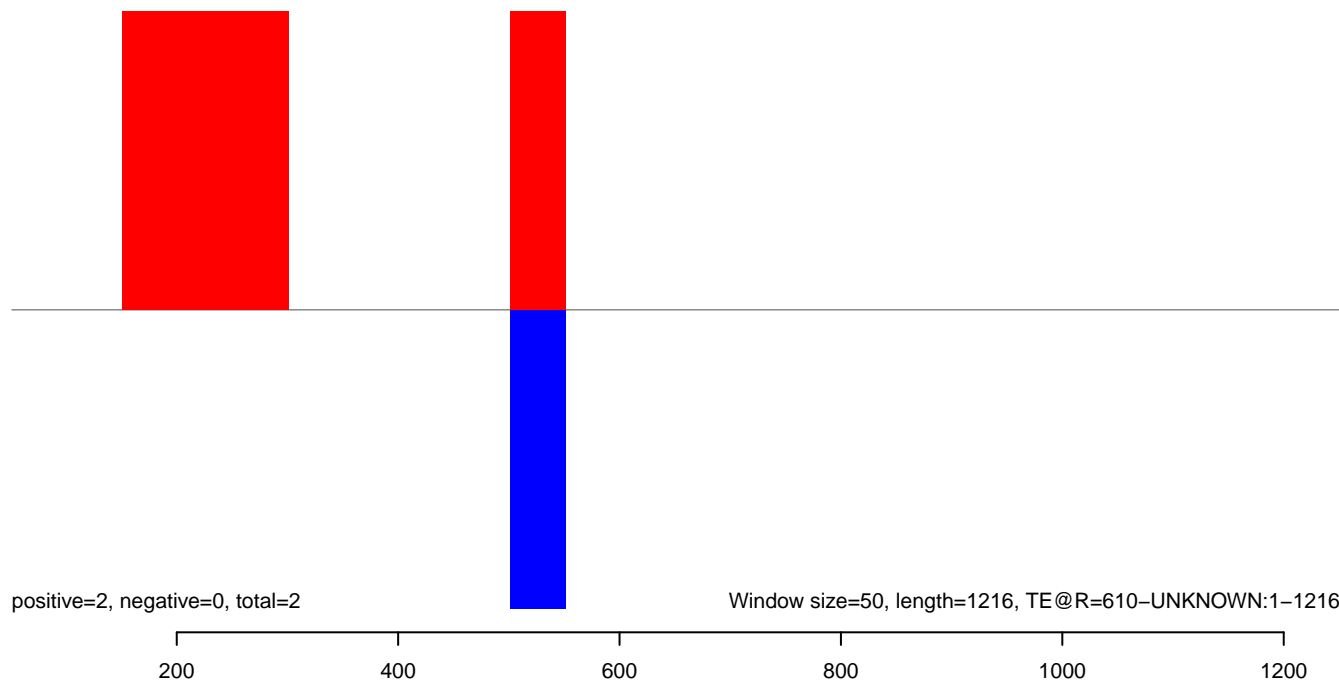
AeAeg\_Ovary\_TC.18\_23.rep



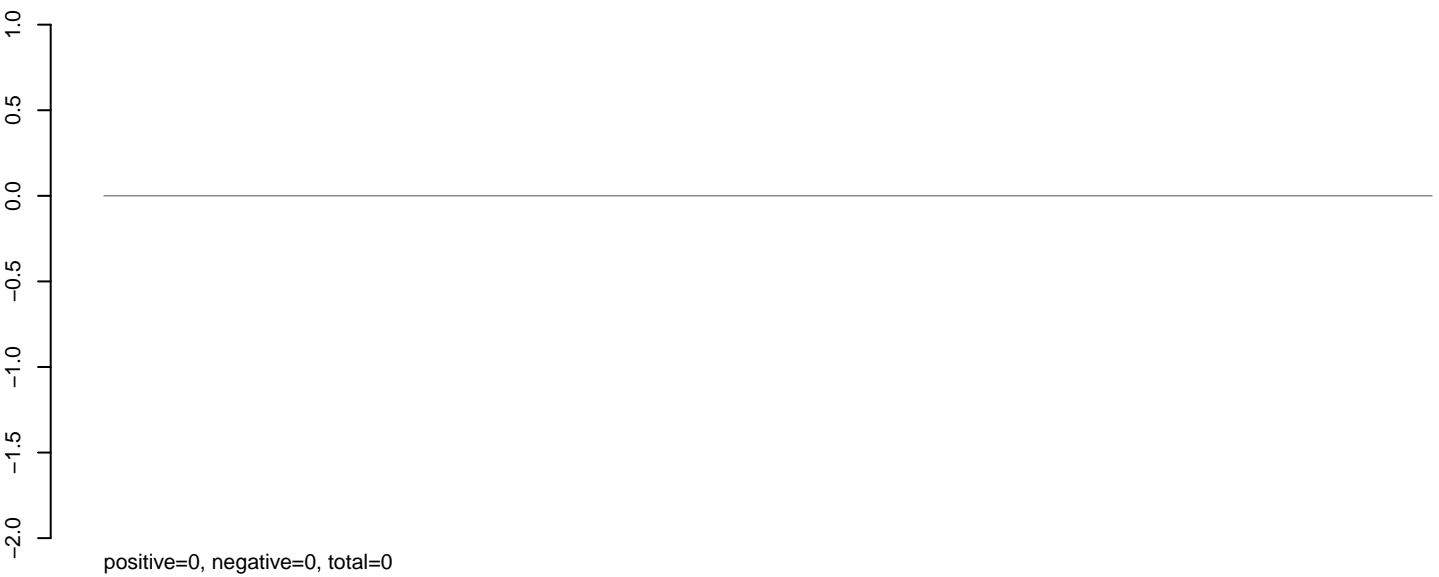
AeAeg\_Ovary\_TC.24\_35.rep



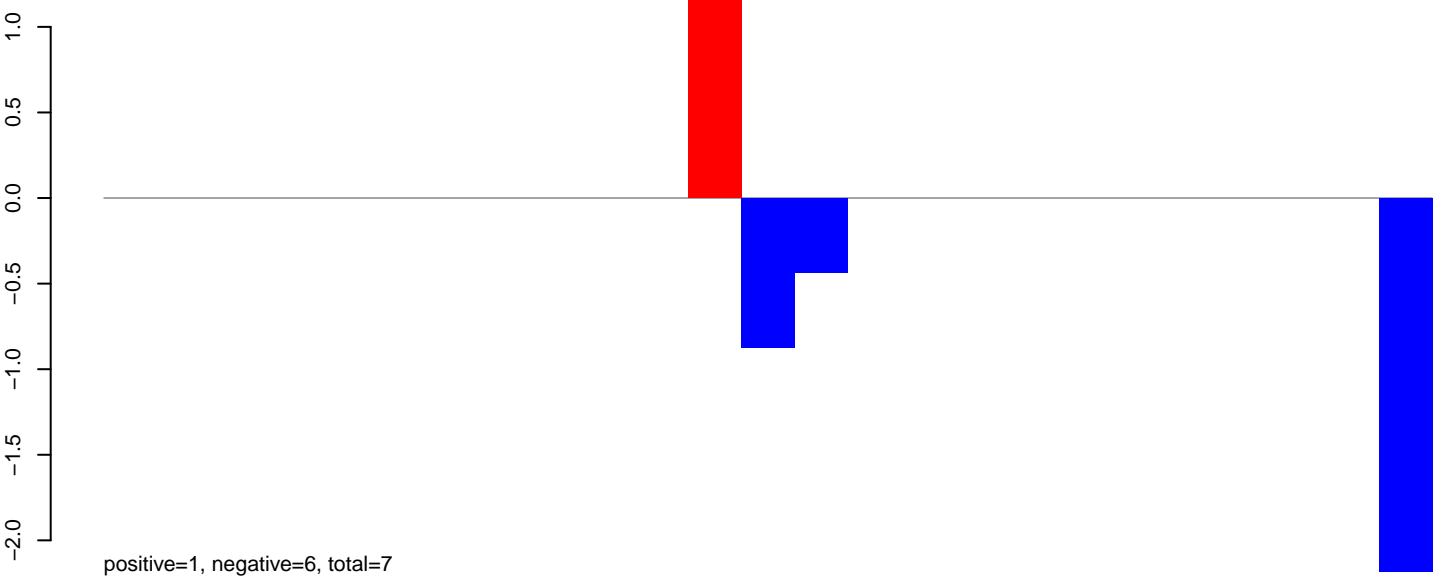
AeAeg\_Ovary\_TC.rep



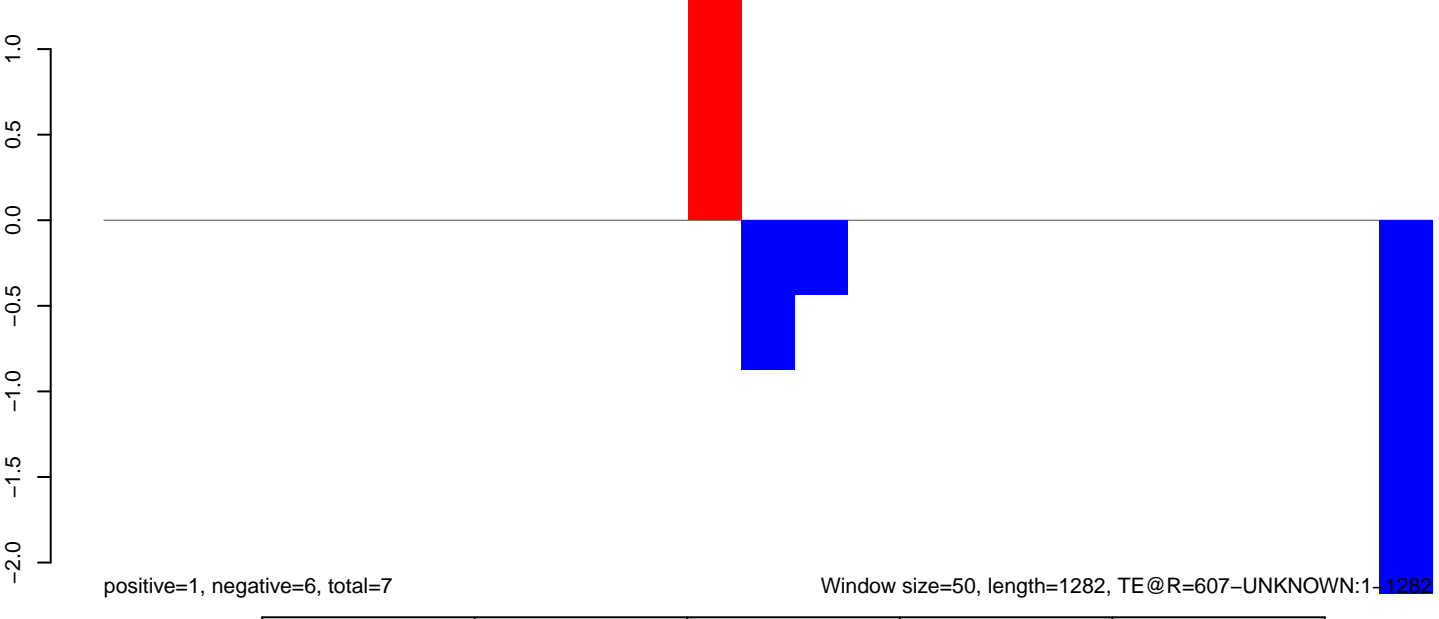
### AeAeg\_Ovary\_TC.18\_23.rep



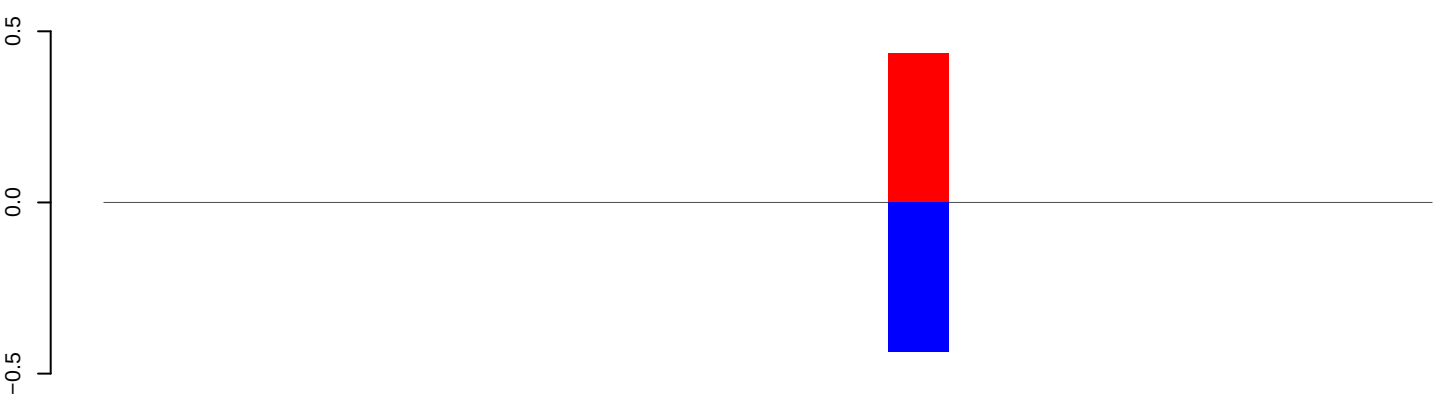
### AeAeg\_Ovary\_TC.24\_35.rep



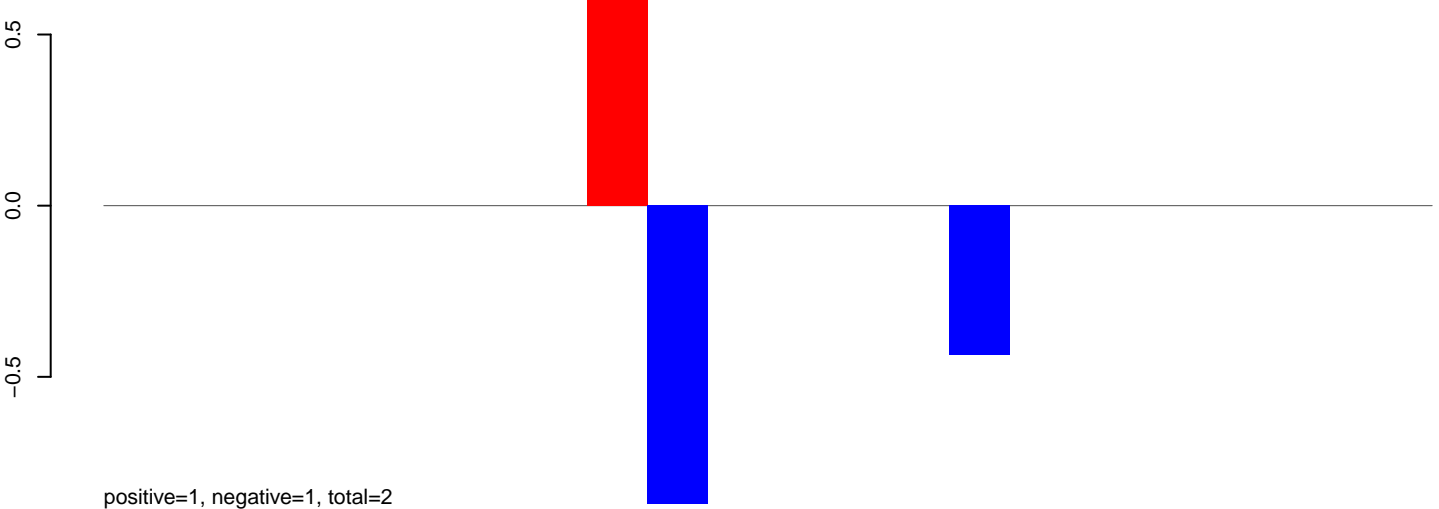
### AeAeg\_Ovary\_TC.rep



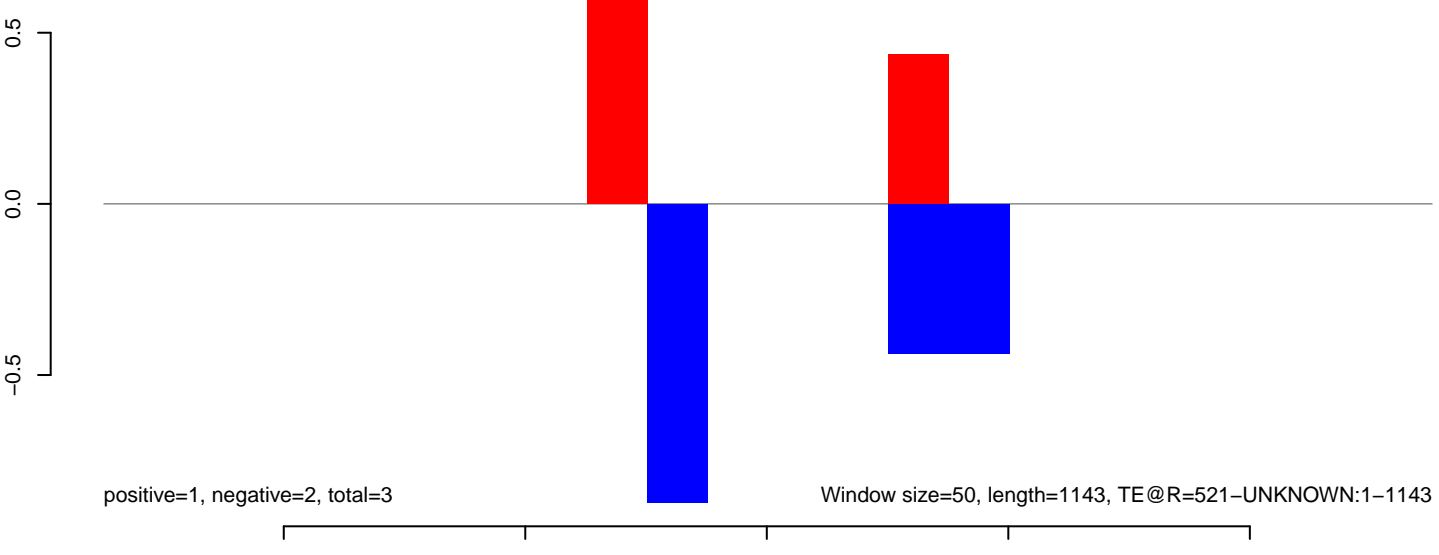
### AeAeg\_Ovary\_TC.18\_23.rep



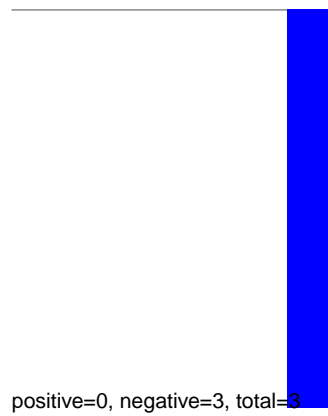
### AeAeg\_Ovary\_TC.24\_35.rep



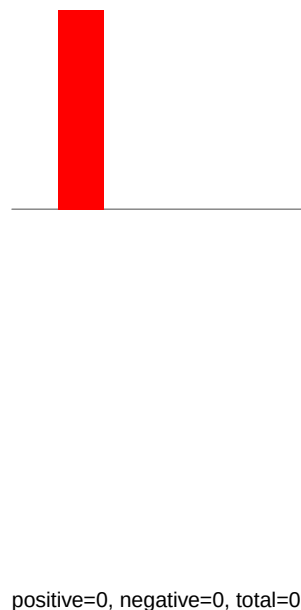
### AeAeg\_Ovary\_TC.rep



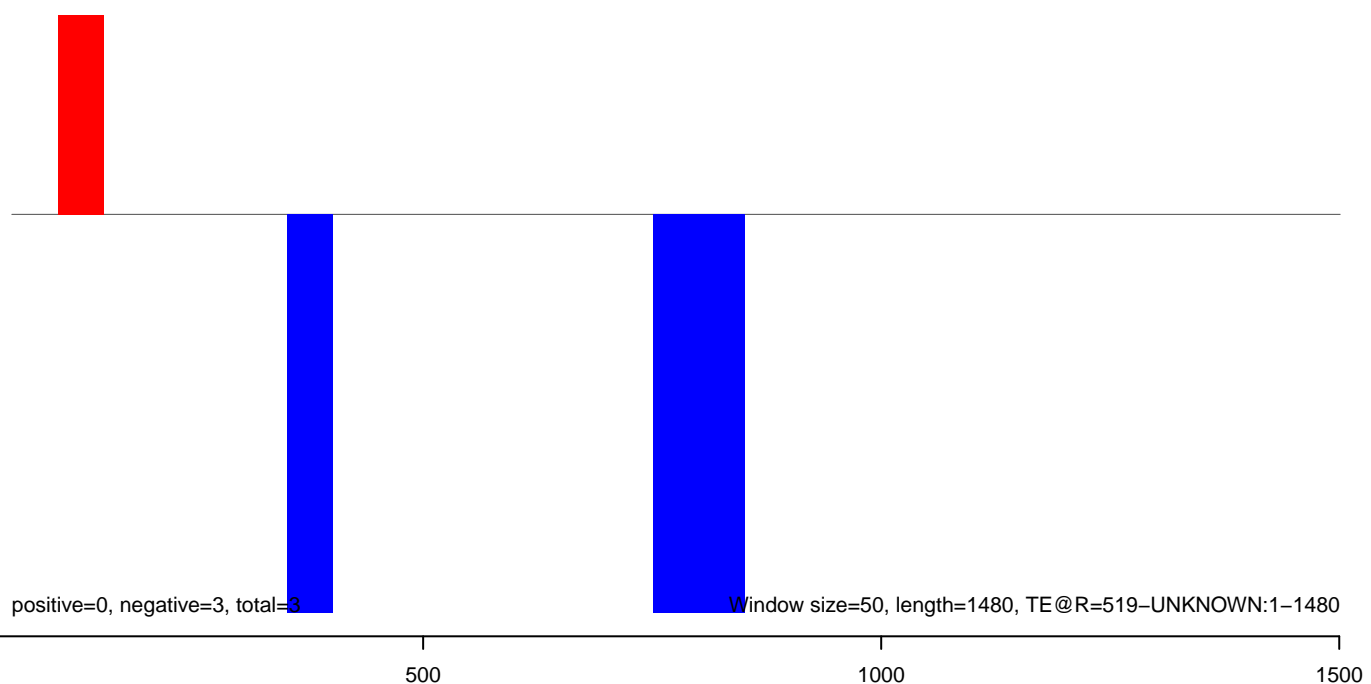
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep

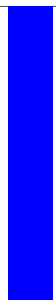


### AeAeg\_Ovary\_TC.rep



### AeAeg\_Ovary\_TC.18\_23.rep

positive=0, negative=0, total=1



### AeAeg\_Ovary\_TC.24\_35.rep

positive=1, negative=0, total=1



### AeAeg\_Ovary\_TC.rep

positive=1, negative=1, total=2



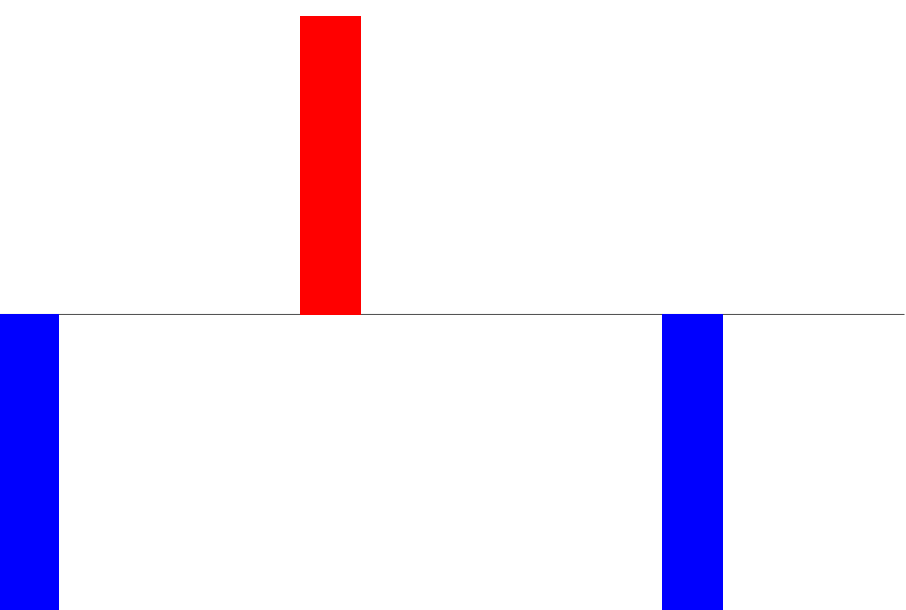
Window size=50, length=1502, TE @ R=1286–UNKNOWN:1–1502



0 500 1000 1500

AeAeg\_Ovary\_TC.18\_23.rep

positive=0, negative=1, total=1



AeAeg\_Ovary\_TC.24\_35.rep

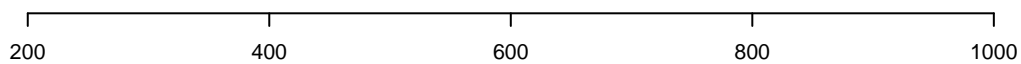
positive=0, negative=1, total=1



AeAeg\_Ovary\_TC.rep

positive=1, negative=2, total=3

Window size=50, length=1118, TE@R=1153-UNKNOWN:1-1118



AeAeg\_Ovary\_TC.18\_23.rep

positive=1, negative=0, total=1

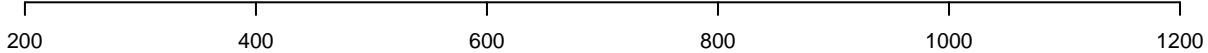
AeAeg\_Ovary\_TC.24\_35.rep

positive=0, negative=0, total=0

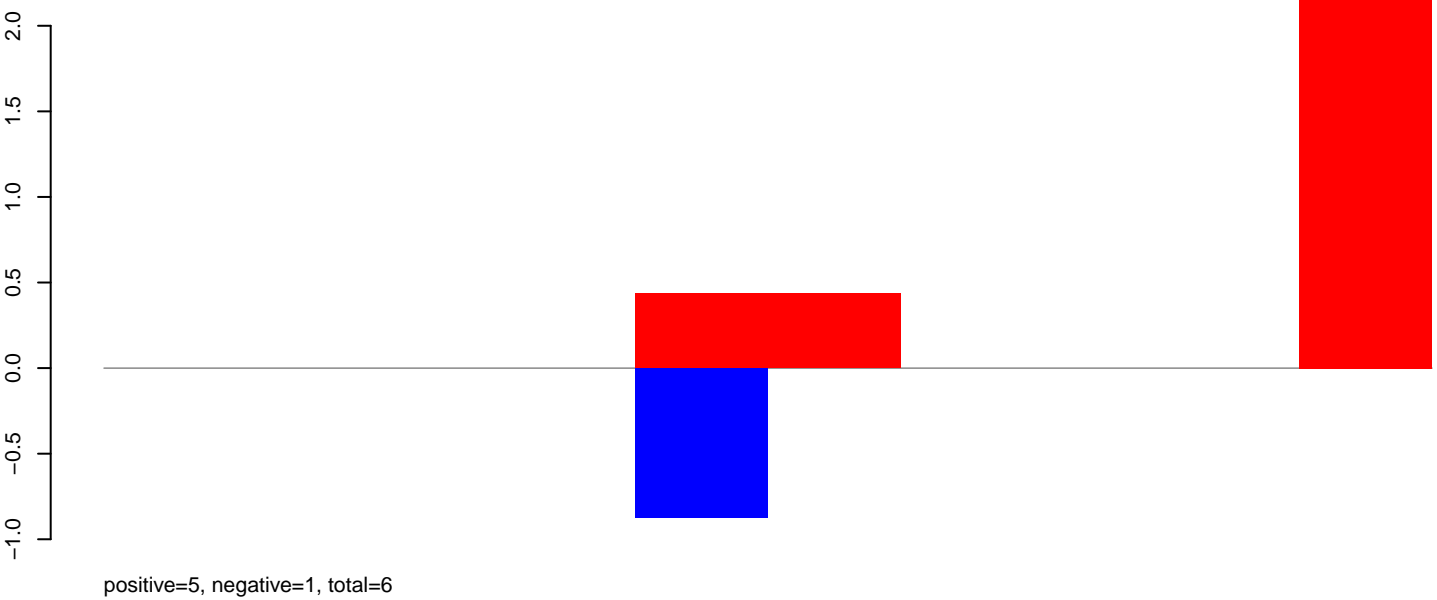
AeAeg\_Ovary\_TC.rep

positive=1, negative=0, total=2

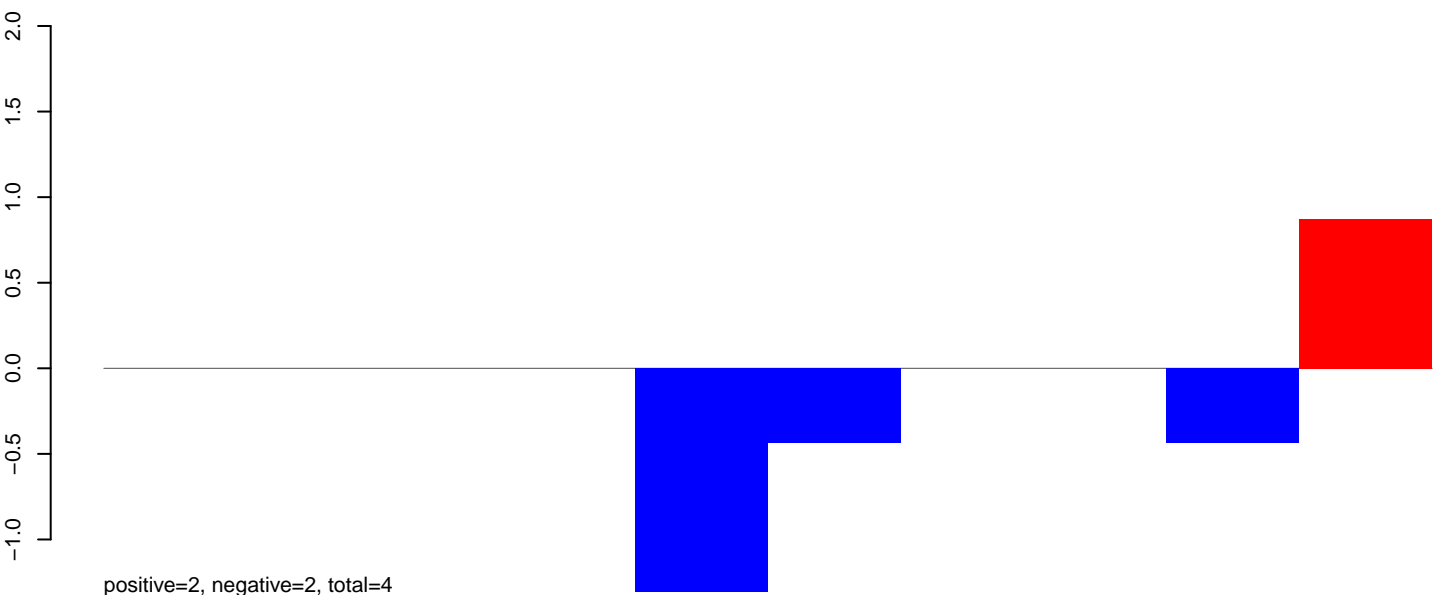
Window size=50, length=1181, TE@R=113-UNKNOWN:1-1181



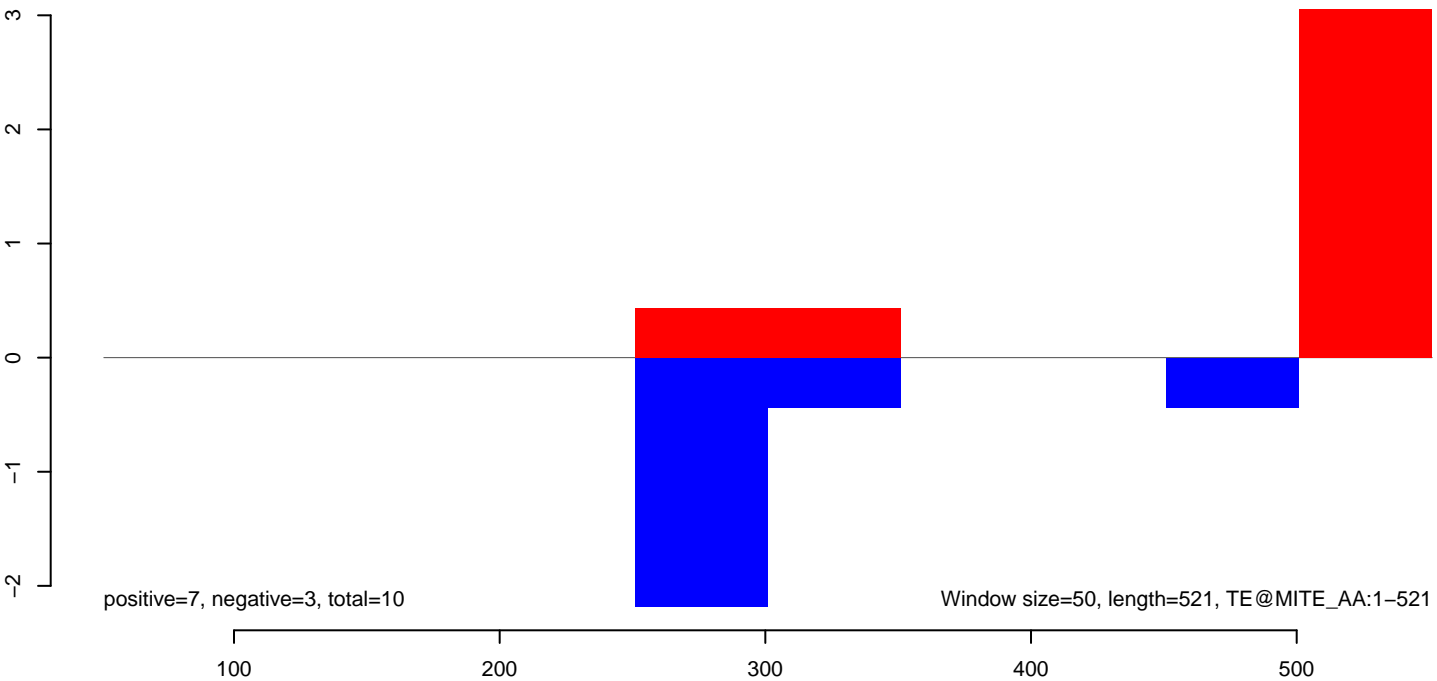
### AeAeg\_Ovary\_TC.18\_23.rep



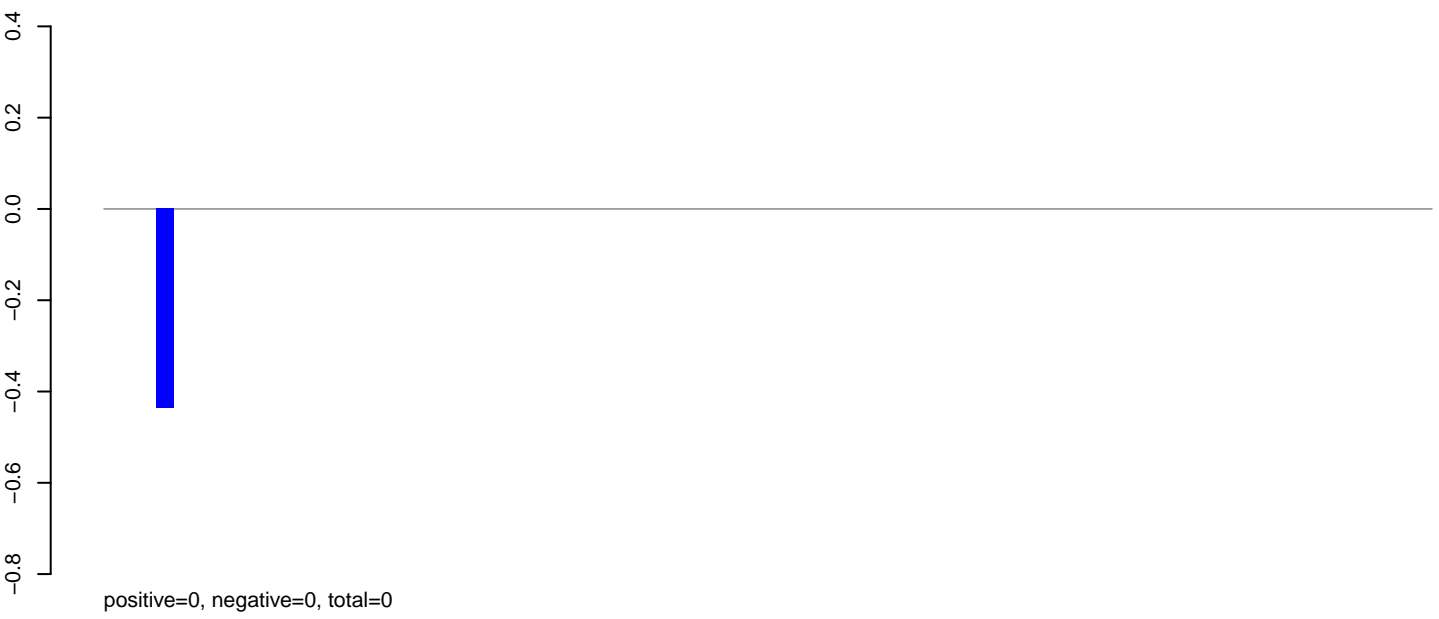
### AeAeg\_Ovary\_TC.24\_35.rep



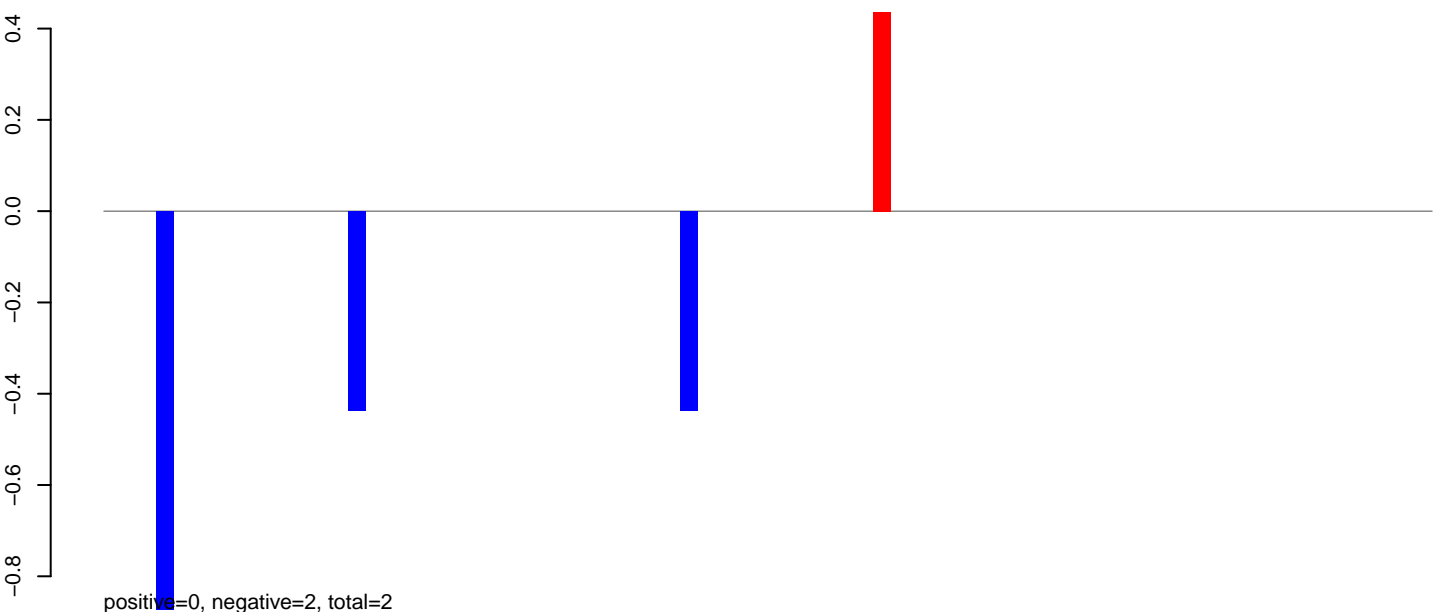
### AeAeg\_Ovary\_TC.rep



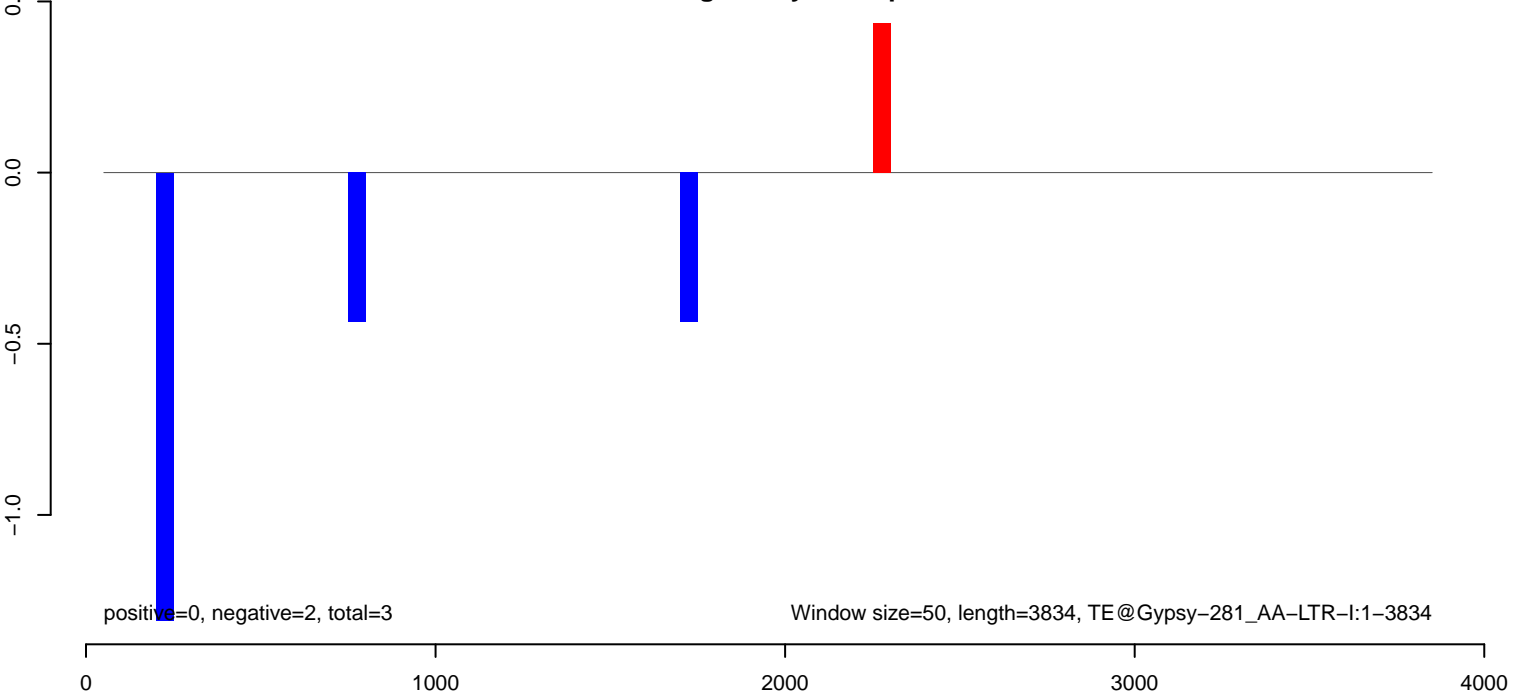
### AeAeg\_Ovary\_TC.18\_23.rep



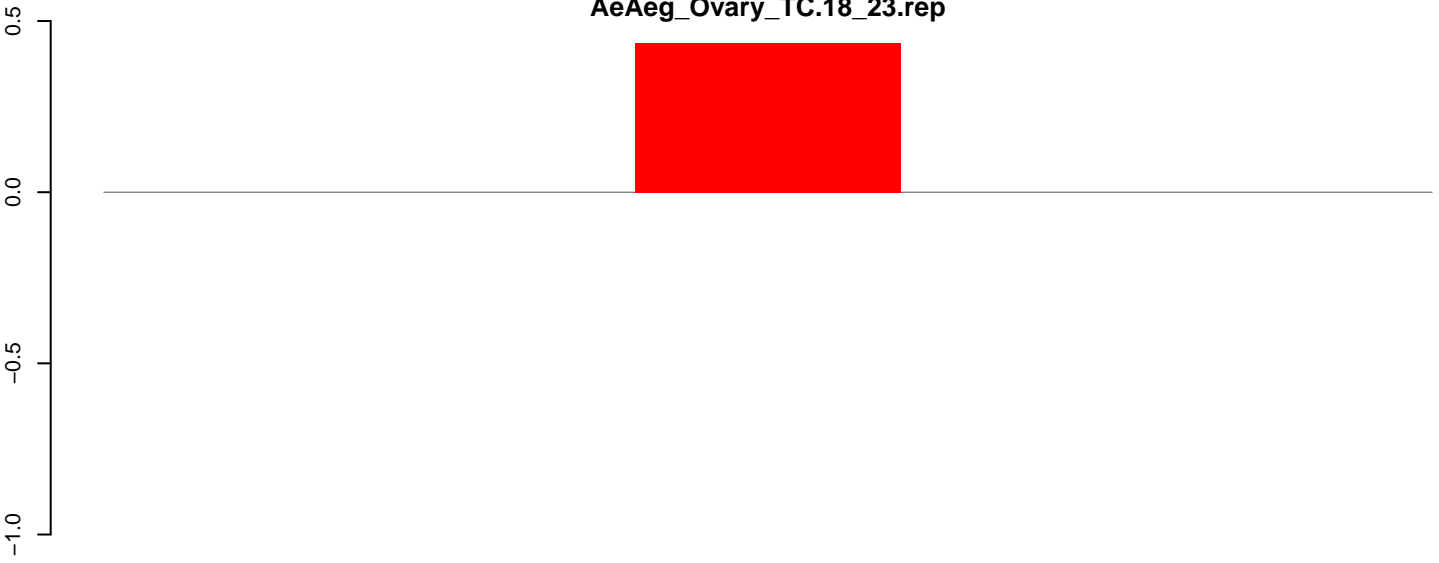
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

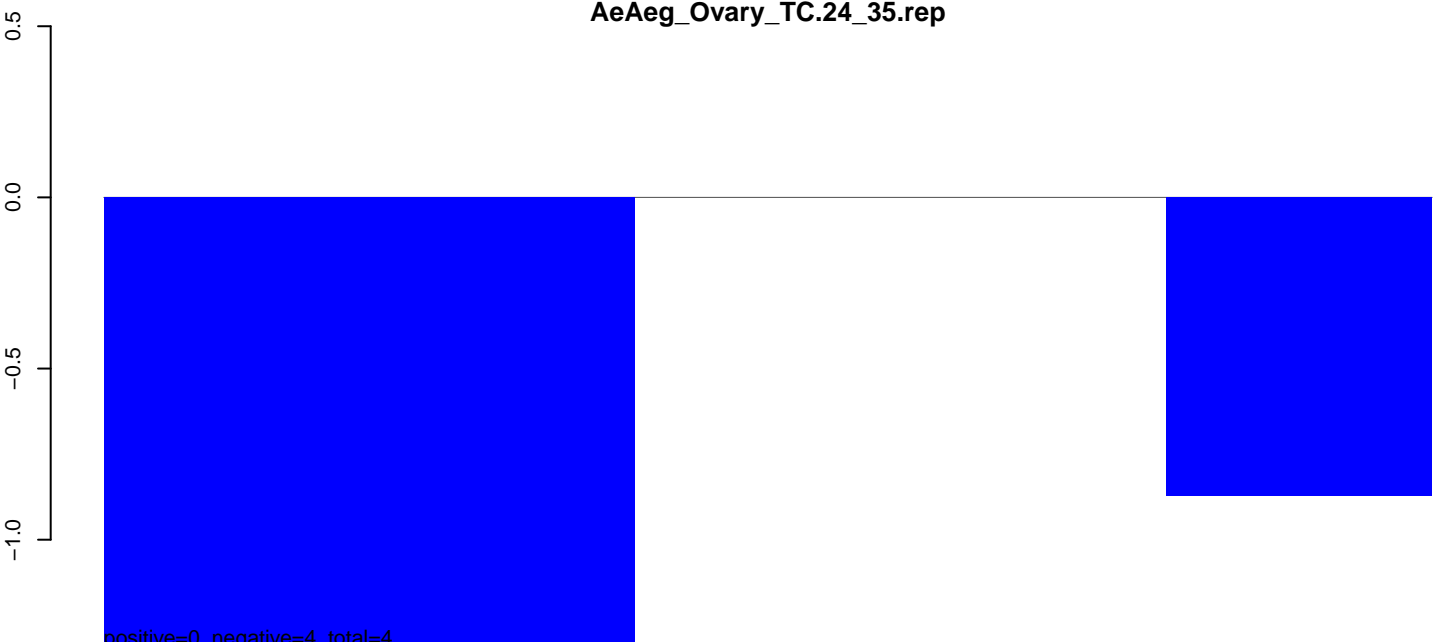


**AeAeg\_Ovary\_TC.18\_23.rep**



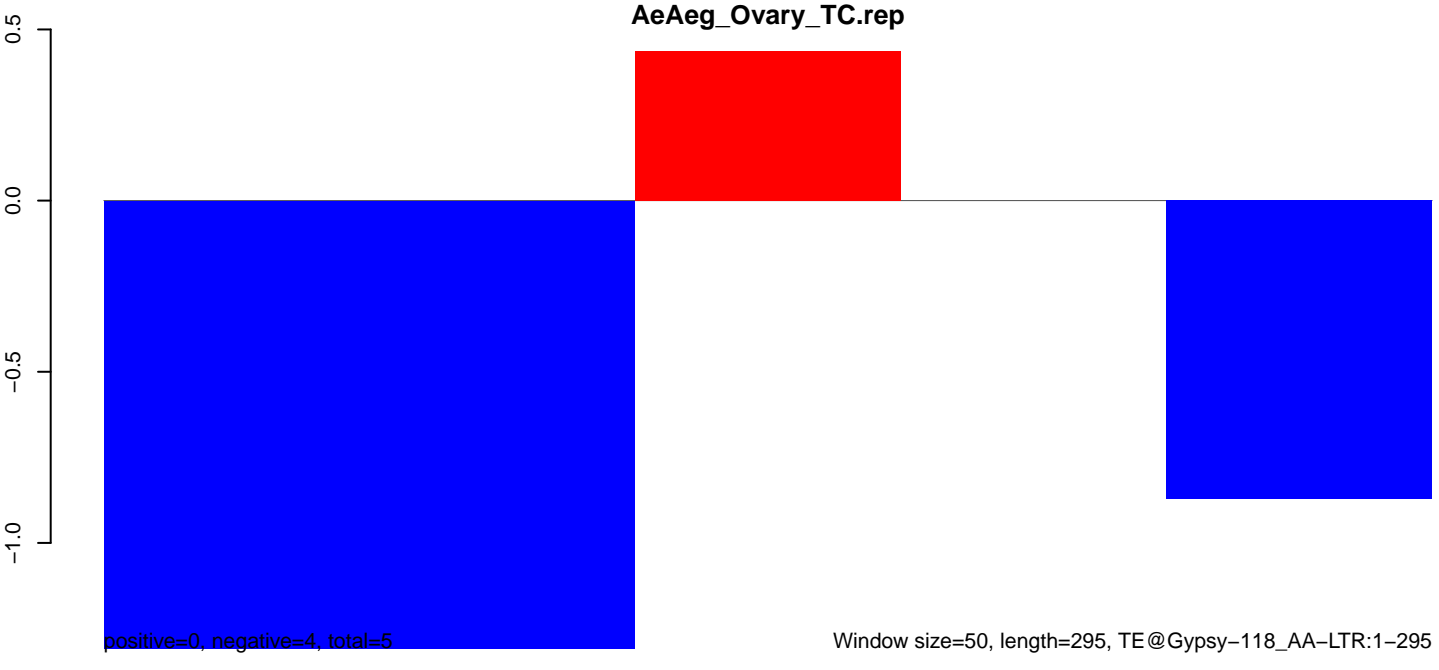
positive=0, negative=0, total=0

**AeAeg\_Ovary\_TC.24\_35.rep**



positive=0, negative=4, total=4

**AeAeg\_Ovary\_TC.rep**

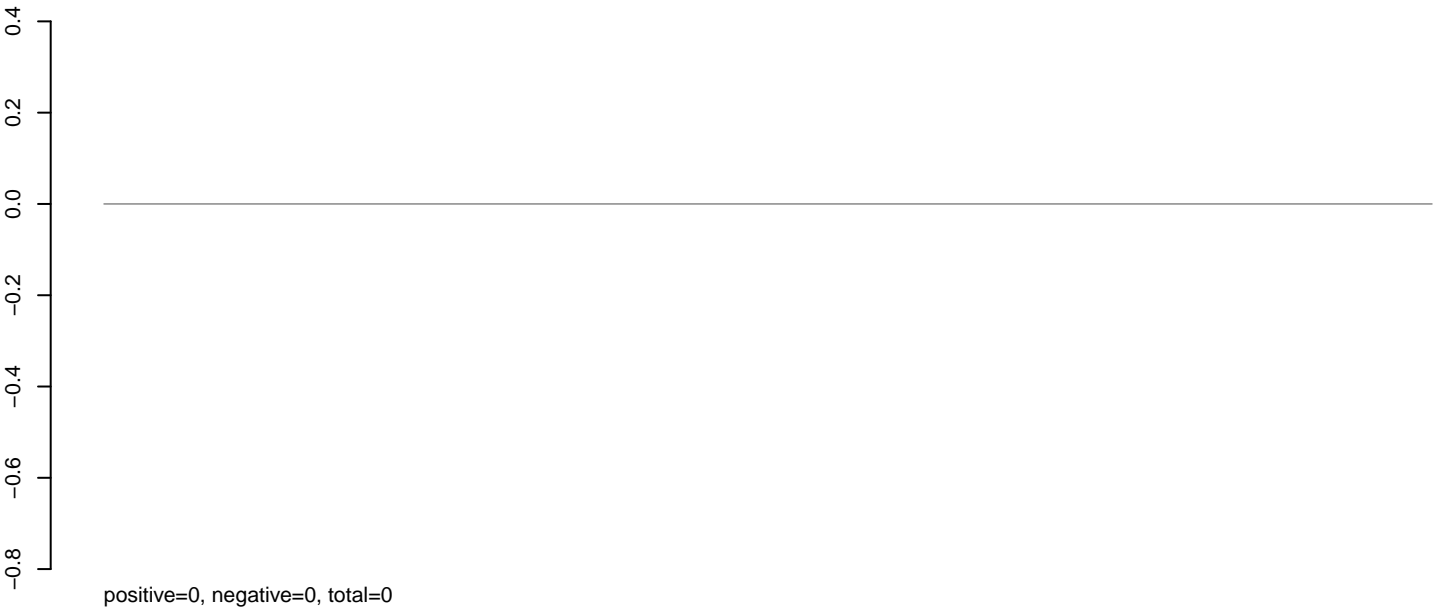


positive=0, negative=4, total=5

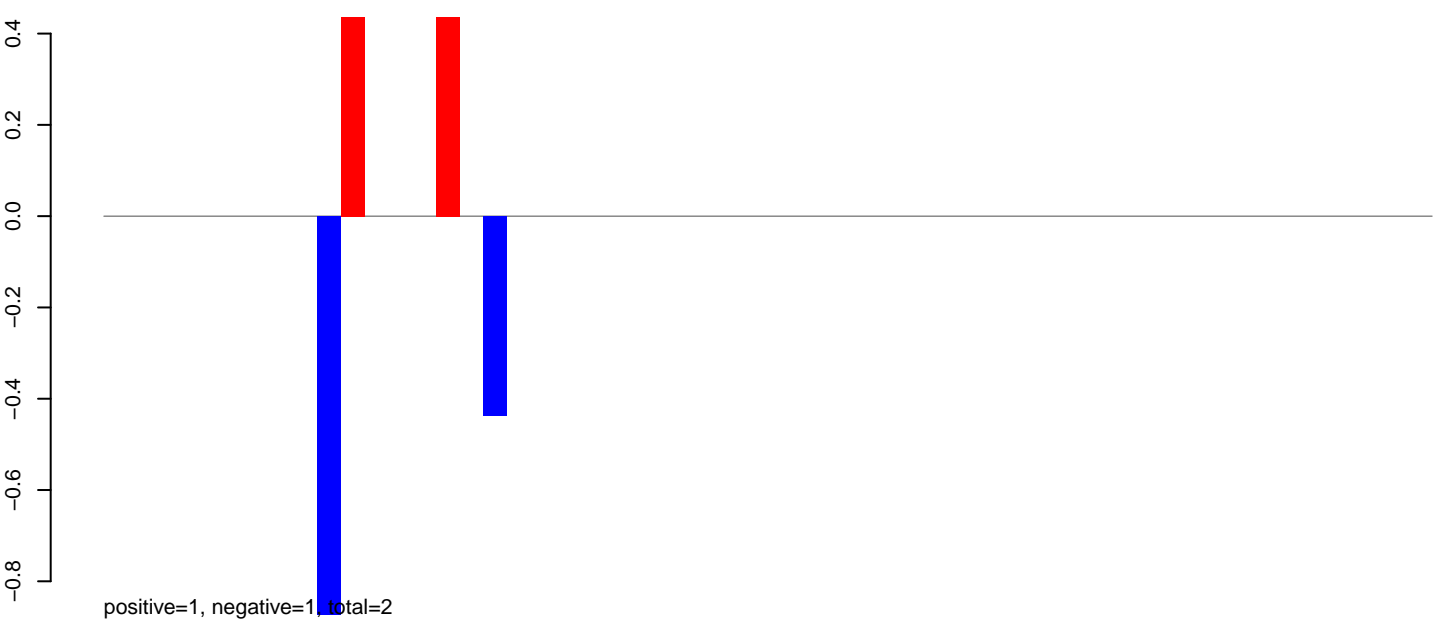
Window size=50, length=295, TE@Gypsy-118\_AA-LTR:1-295

50 100 150 200 250 300

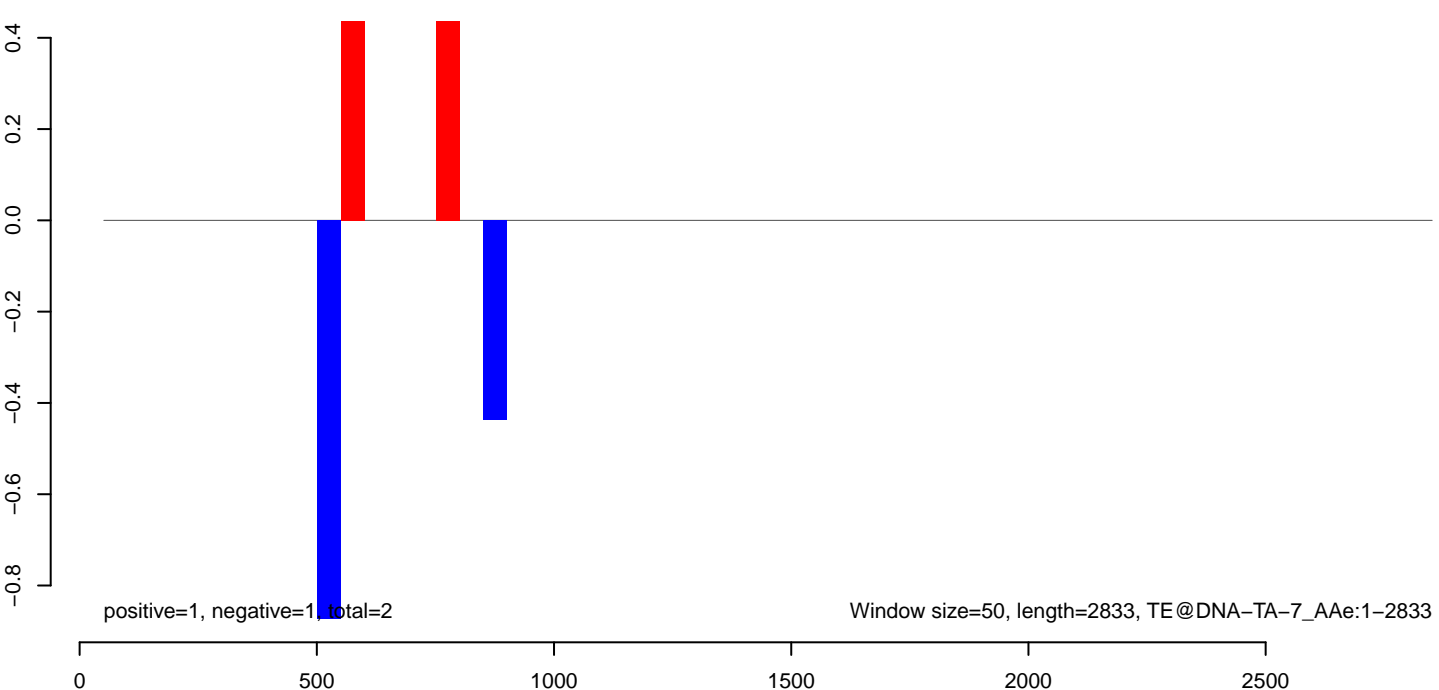
### AeAeg\_Ovary\_TC.18\_23.rep



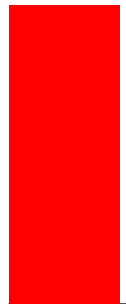
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

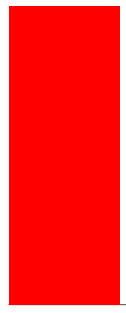


### AeAeg\_Ovary\_TC.18\_23.rep

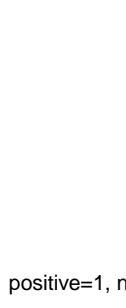


positive=0, negative=0, total=0

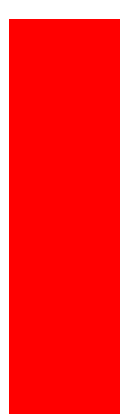
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.24\_35.rep



positive=1, negative=1, total=2



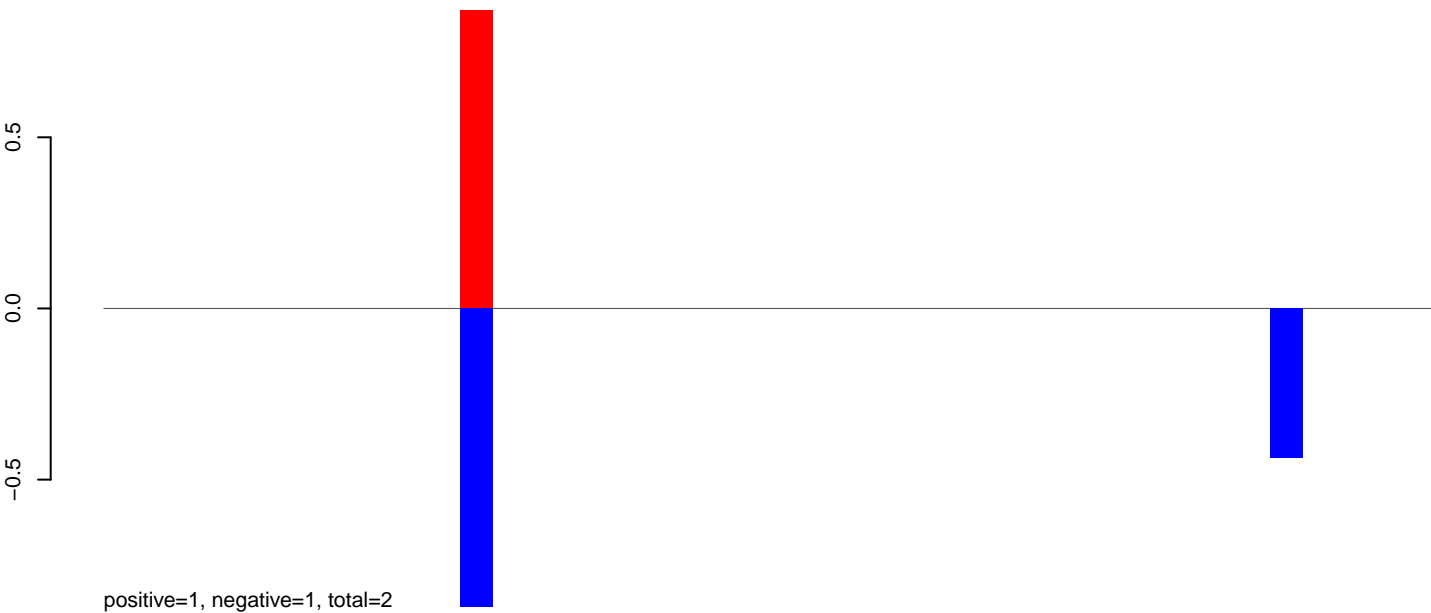
### AeAeg\_Ovary\_TC.rep

positive=1, negative=1, total=3

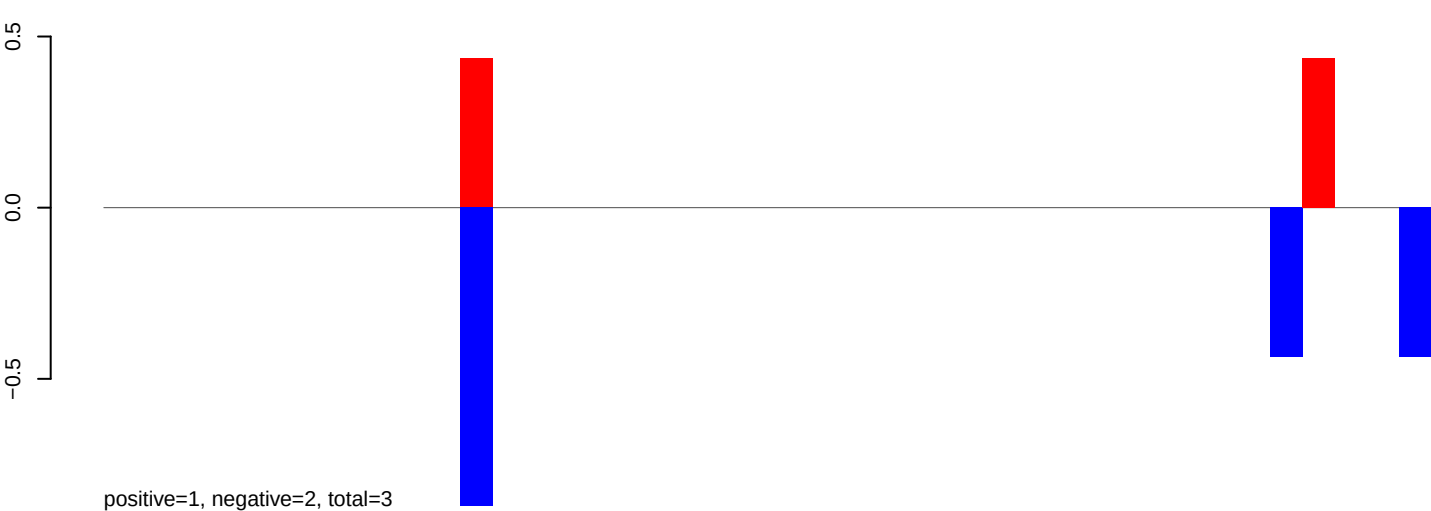
Window size=50, length=629, TE@DNA-TA-4 AAe:1-629

100 200 300 400 500 600

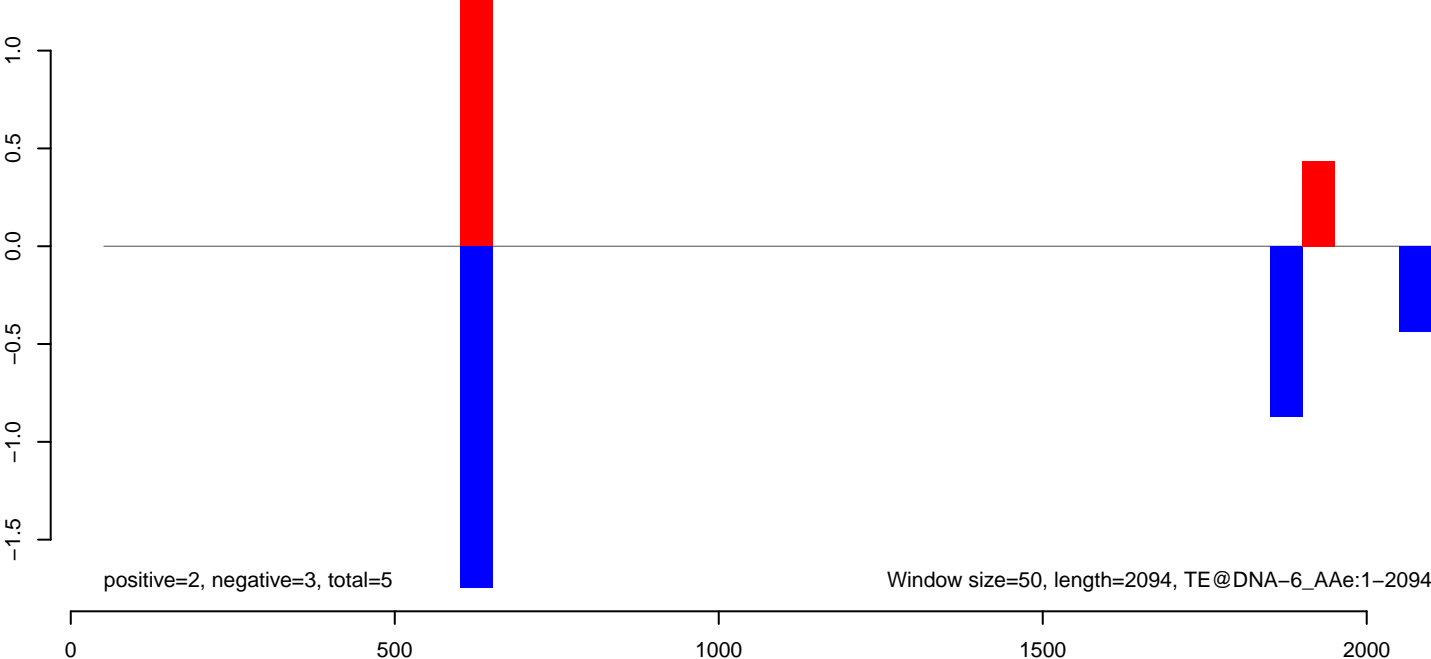
### AeAeg\_Ovary\_TC.18\_23.rep



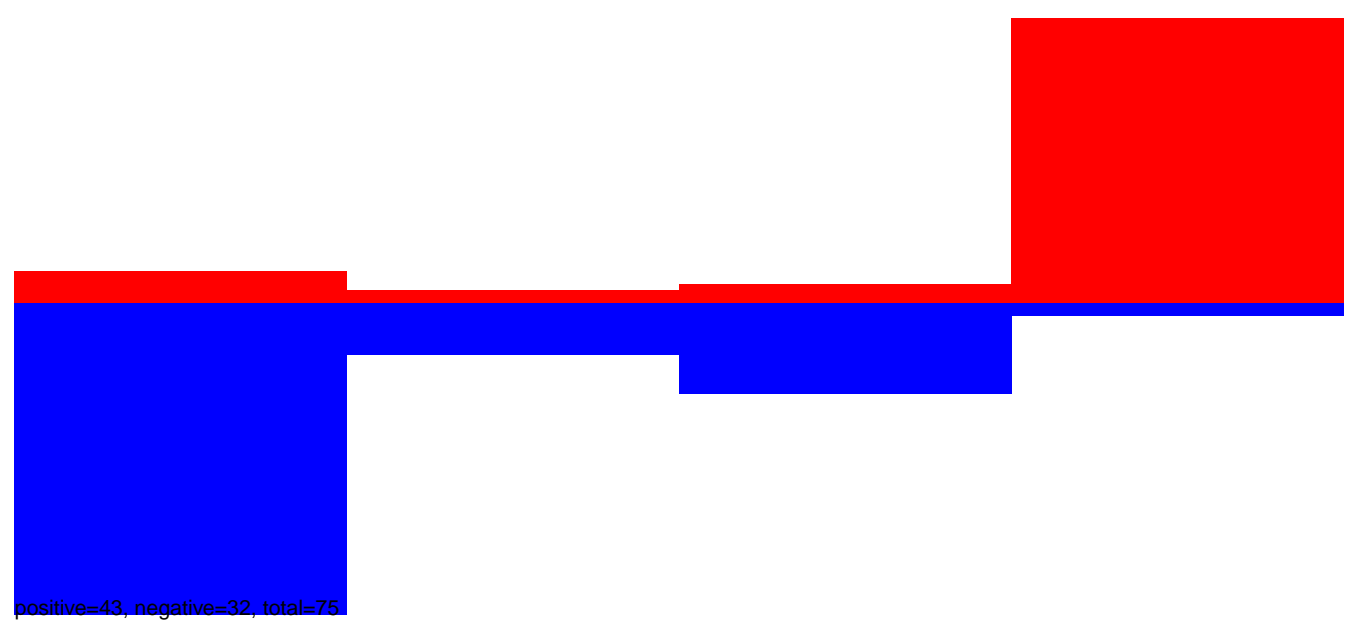
### AeAeg\_Ovary\_TC.24\_35.rep



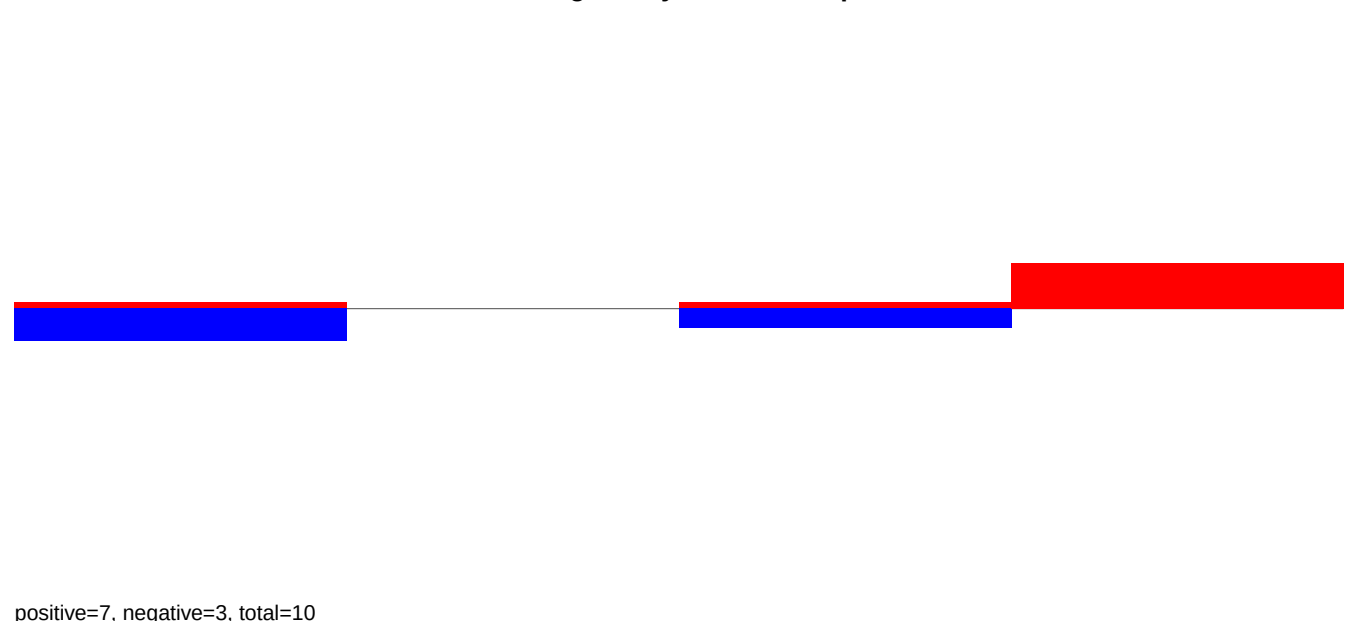
### AeAeg\_Ovary\_TC.rep



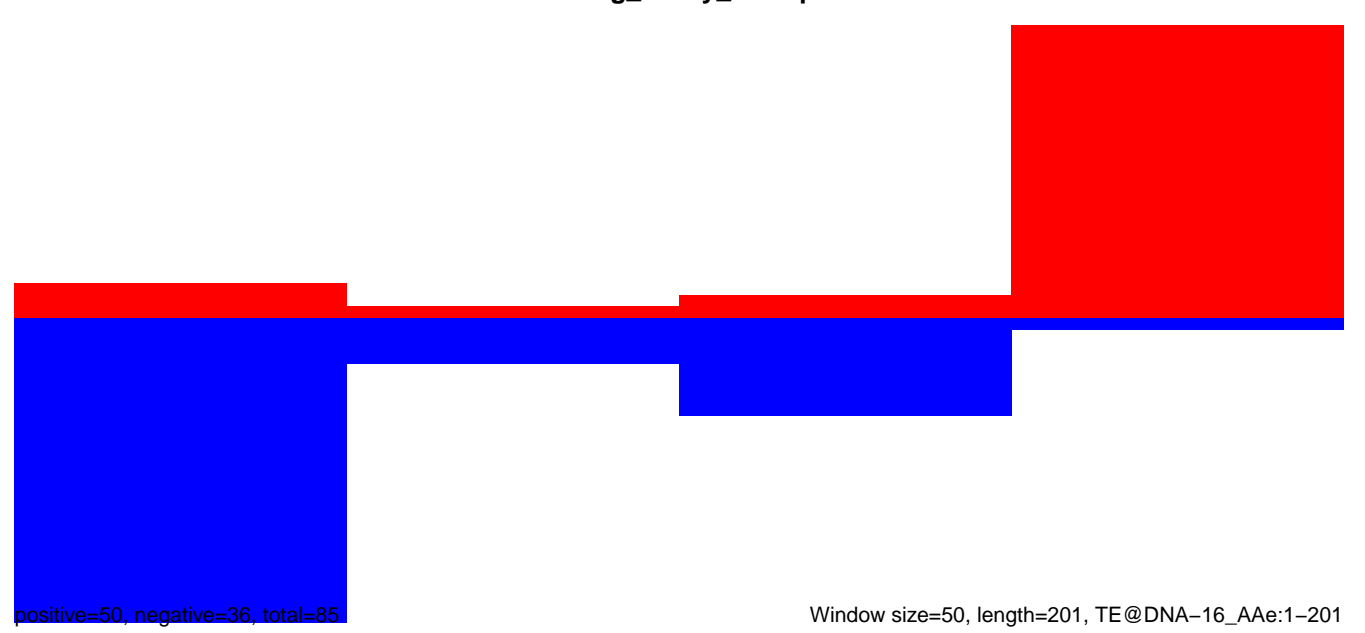
AeAeg\_Ovary\_TC.18\_23.rep



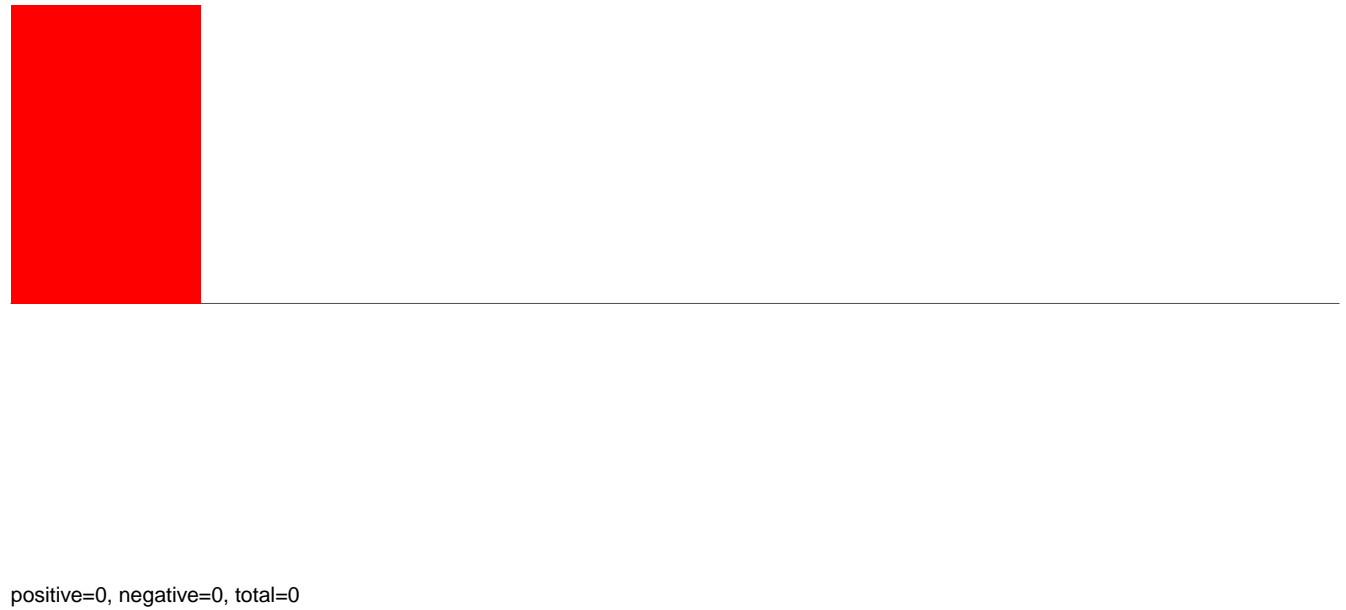
AeAeg\_Ovary\_TC.24\_35.rep



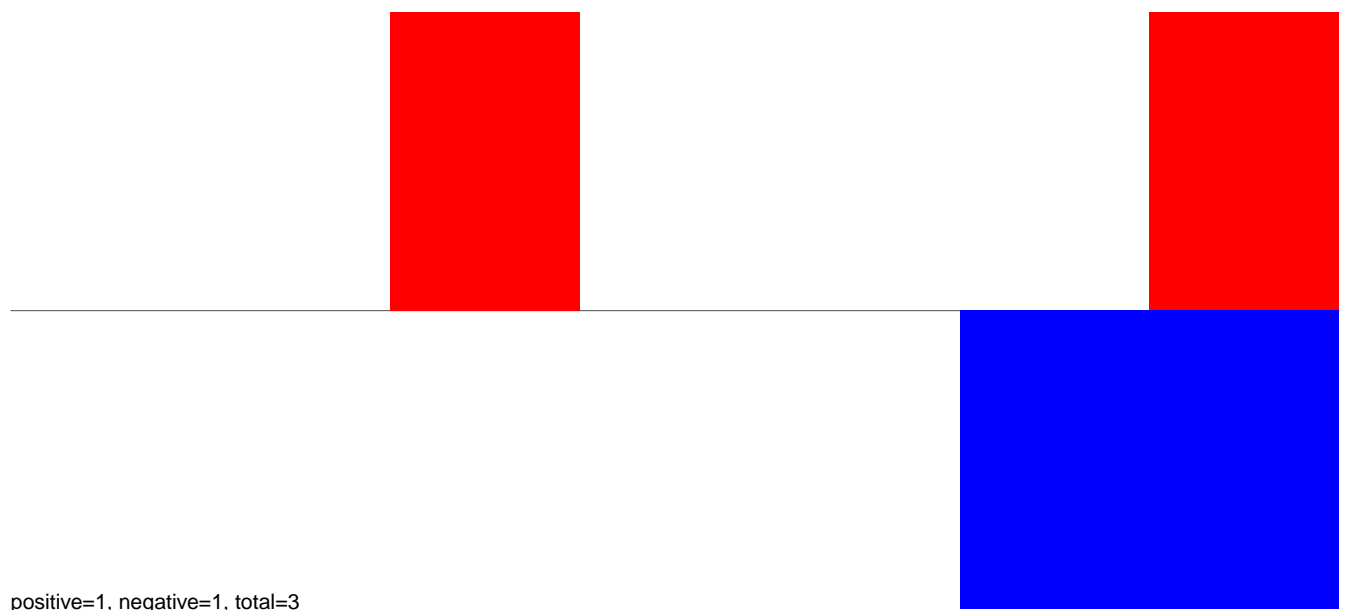
AeAeg\_Ovary\_TC.rep



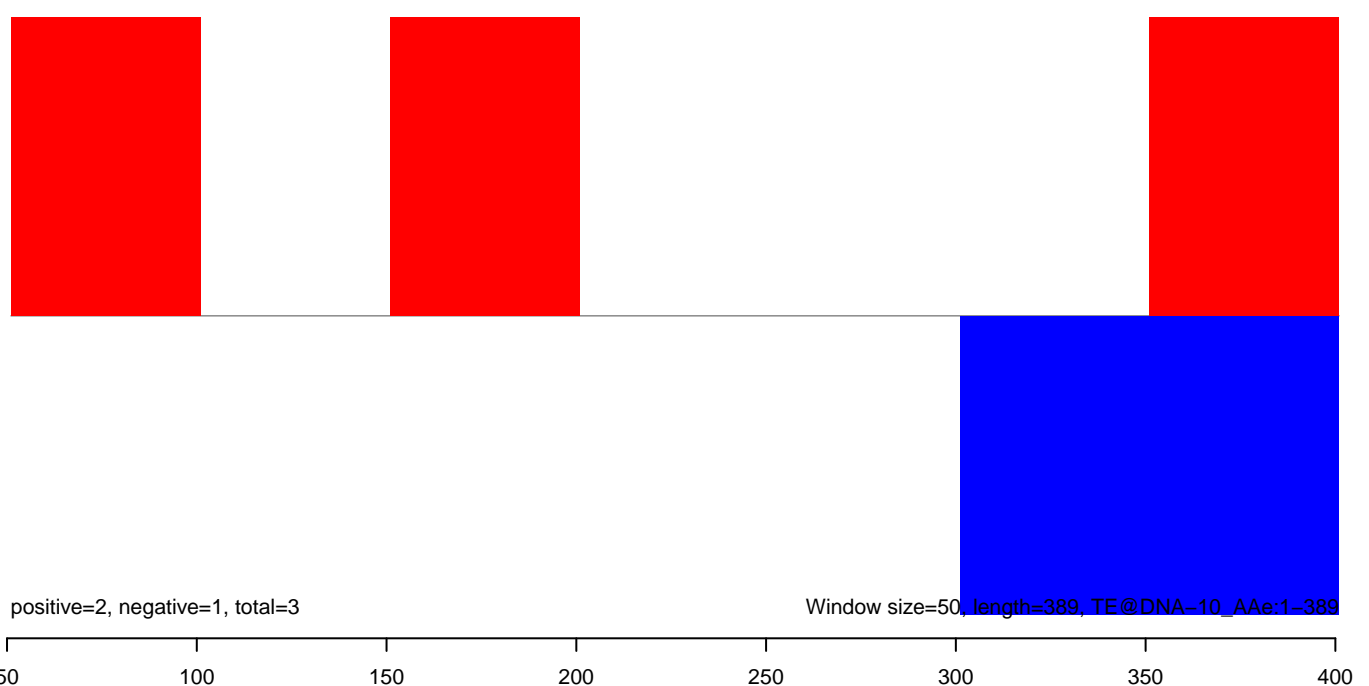
AeAeg\_Ovary\_TC.18\_23.rep



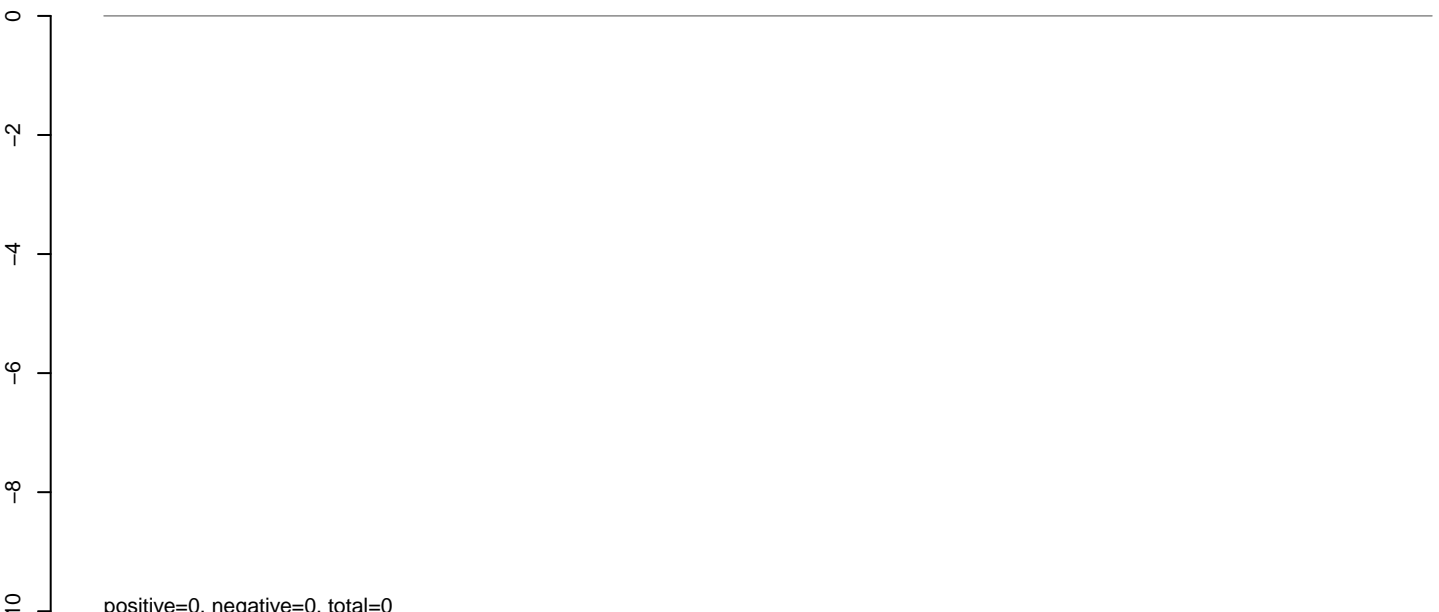
AeAeg\_Ovary\_TC.24\_35.rep



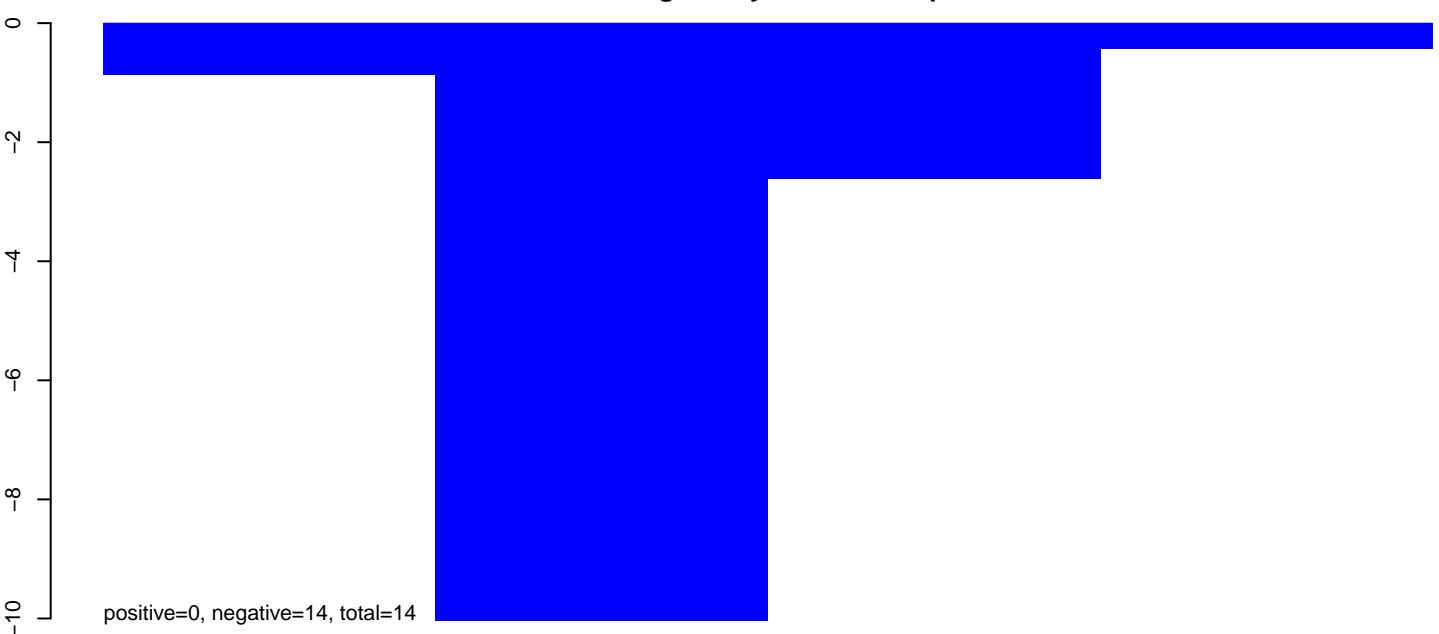
AeAeg\_Ovary\_TC.rep



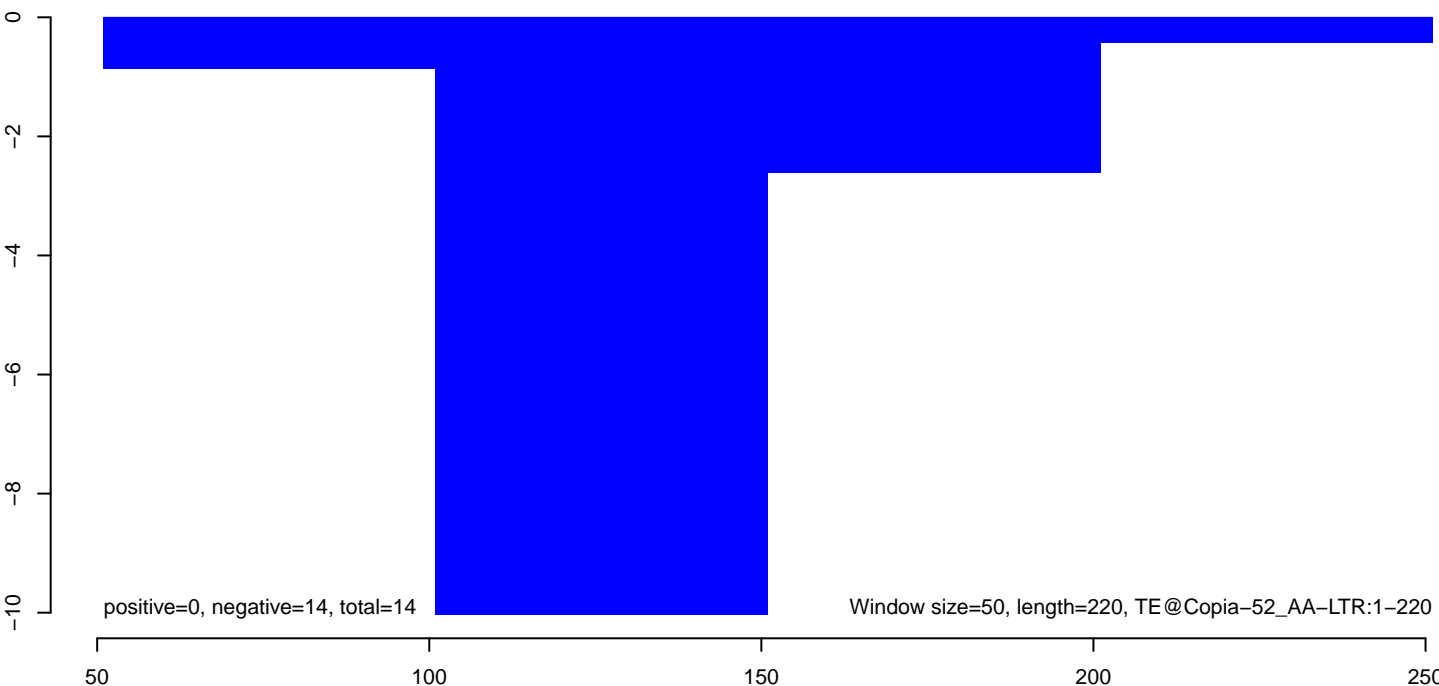
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep



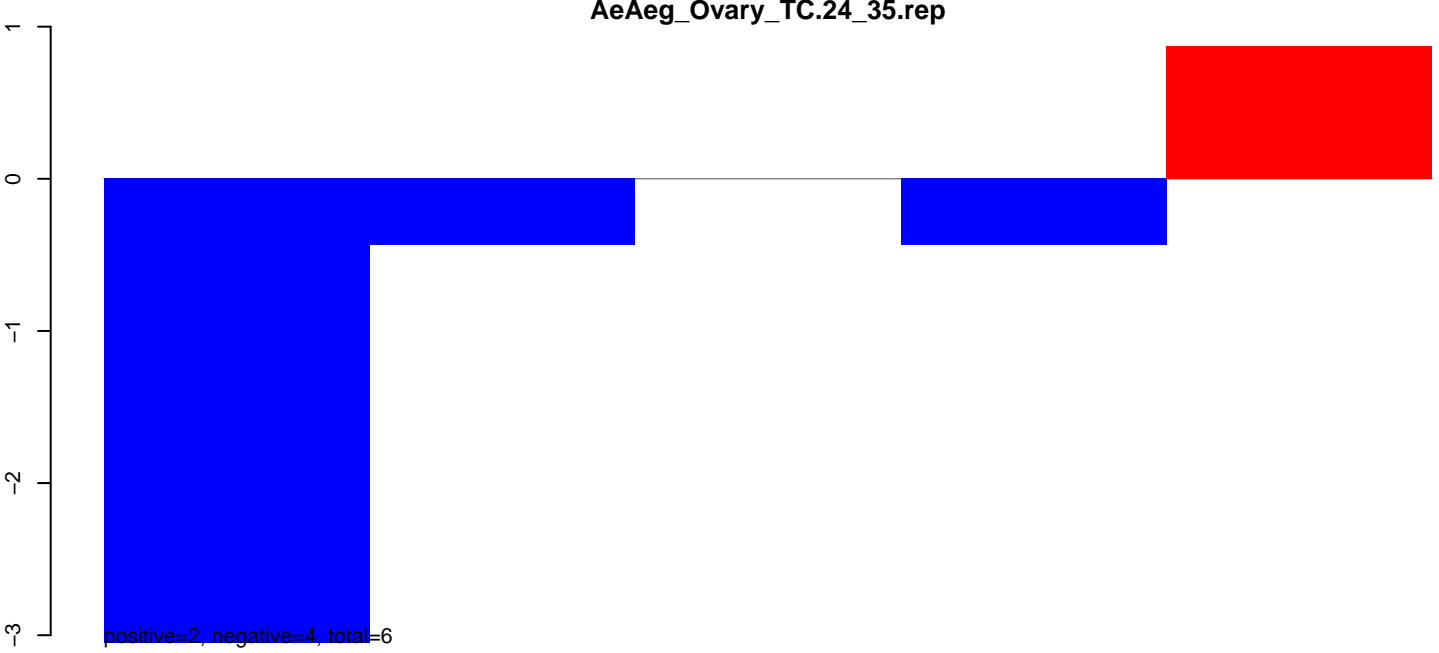
### AeAeg\_Ovary\_TC.18\_23.rep

positive=0, negative=0, total=0



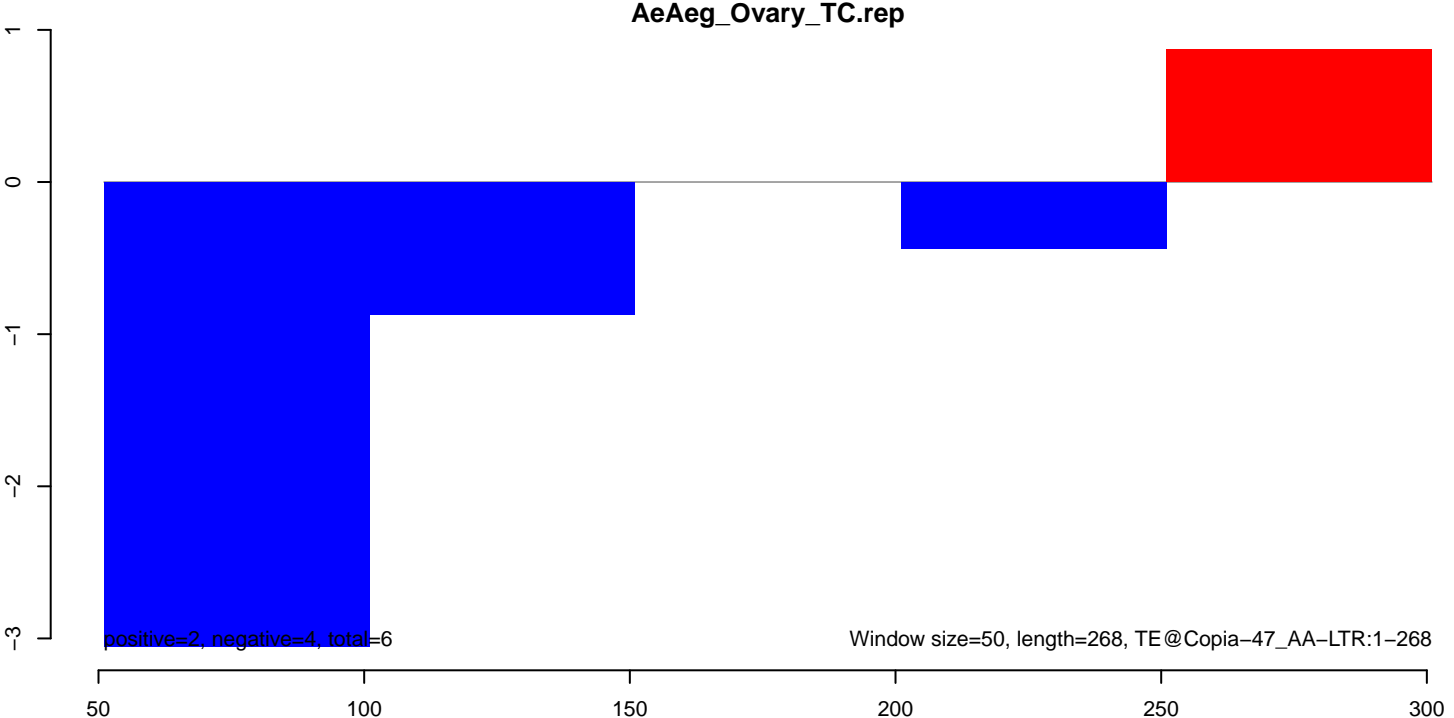
### AeAeg\_Ovary\_TC.24\_35.rep

positive=2, negative=4, total=6

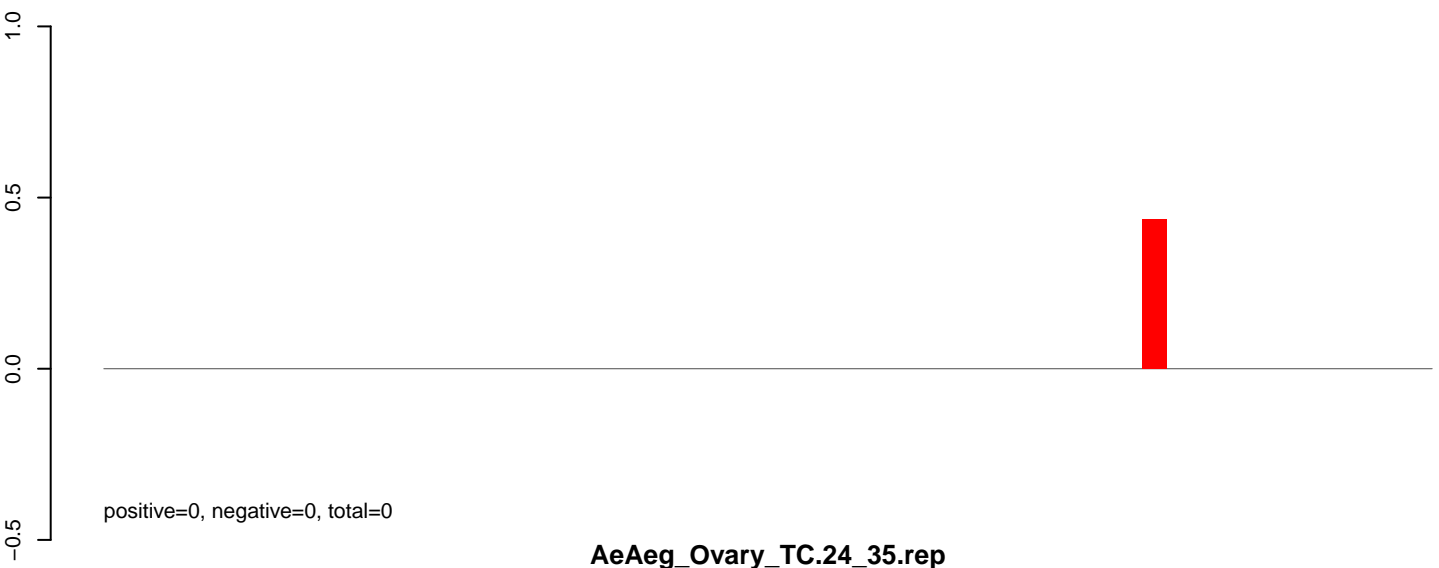


### AeAeg\_Ovary\_TC.rep

positive=2, negative=4, total=6

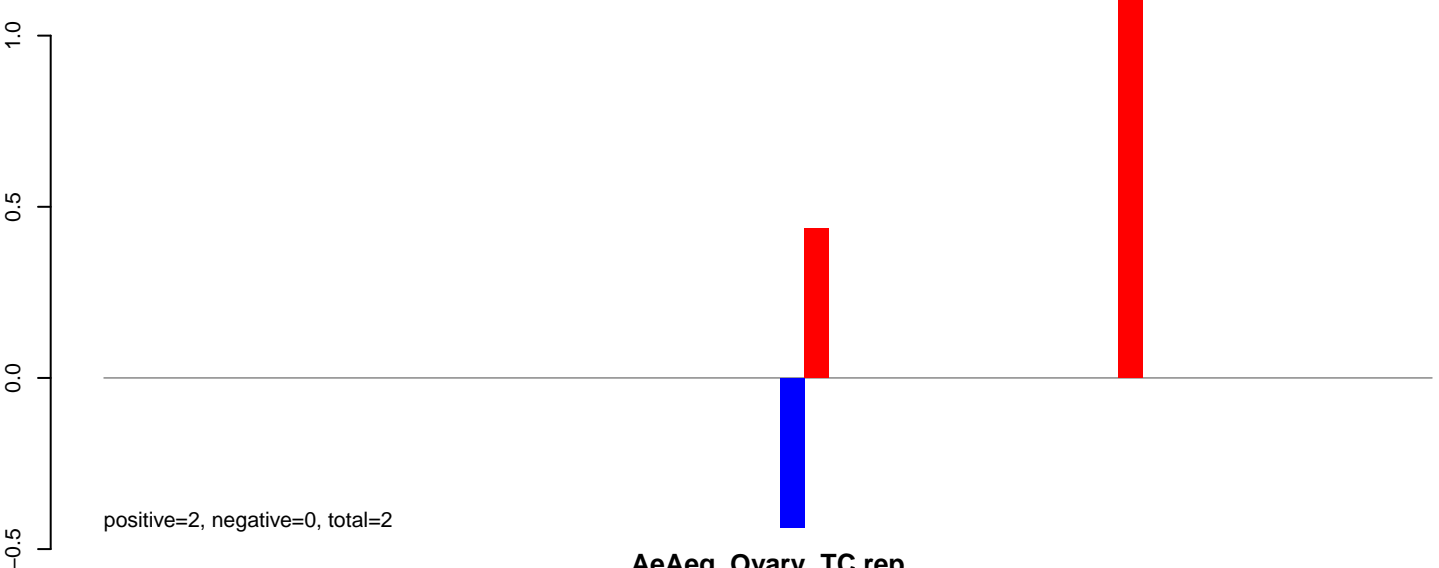


### AeAeg\_Ovary\_TC.18\_23.rep



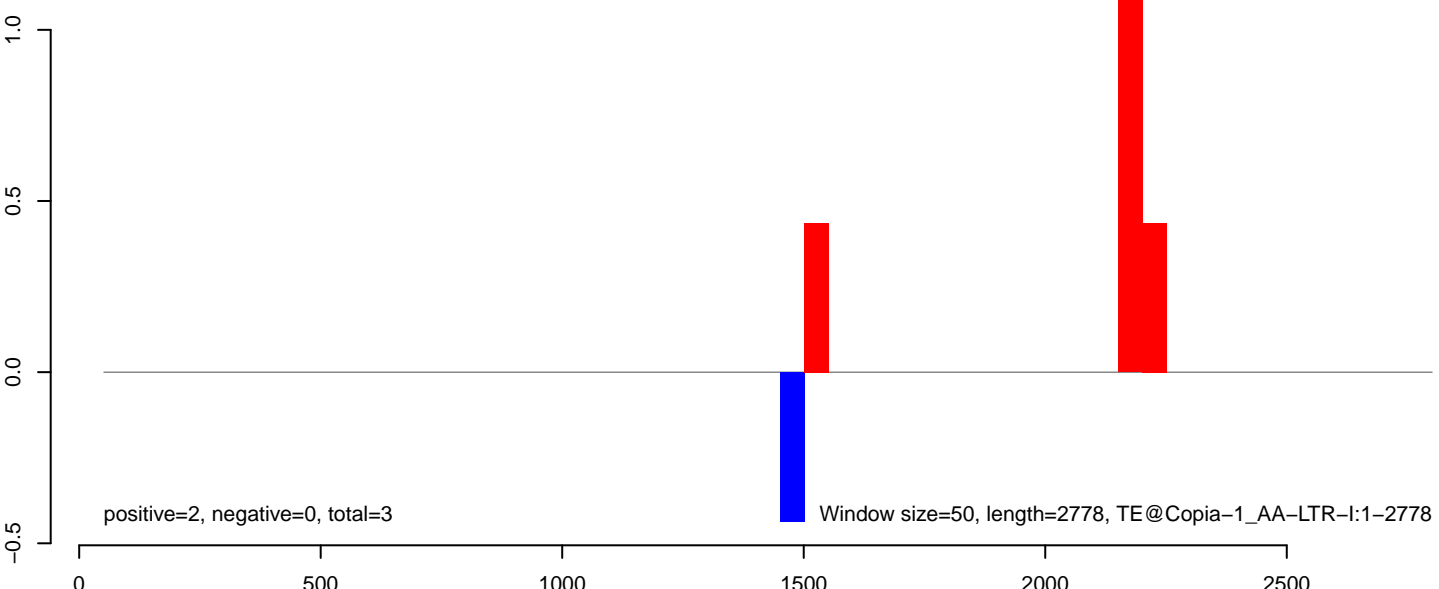
positive=2, negative=0, total=2

### AeAeg\_Ovary\_TC.24\_35.rep

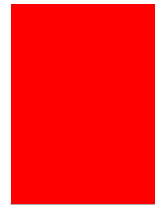


positive=2, negative=0, total=3

### AeAeg\_Ovary\_TC.rep

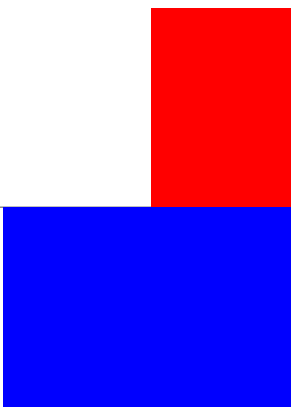


### AeAeg\_Ovary\_TC.18\_23.rep



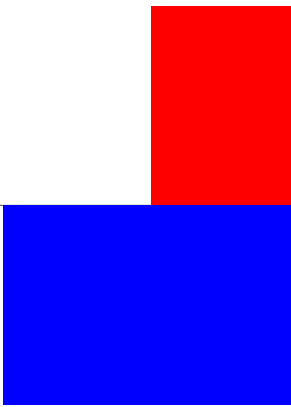
positive=0, negative=0, total=0

### AeAeg\_Ovary\_TC.24\_35.rep



positive=0, negative=2, total=2

### AeAeg\_Ovary\_TC.rep

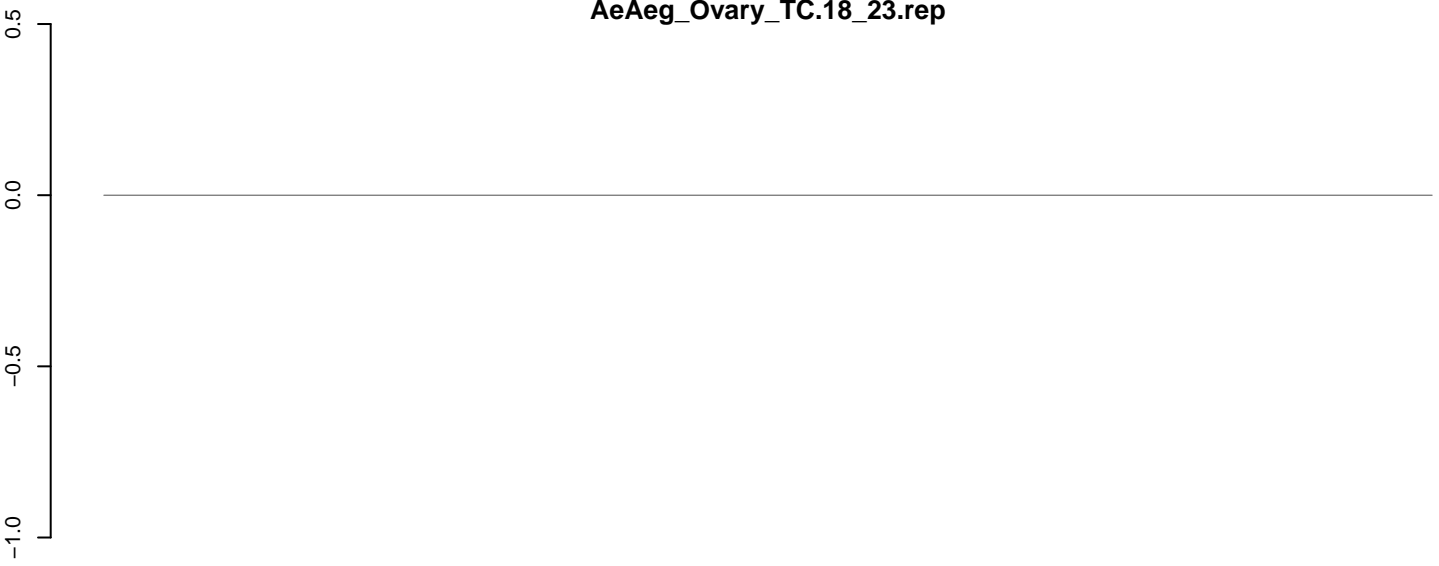


positive=1, negative=2, total=3

Window size=50, length=459, TE@BEL-151\_AA-LTR:1-459

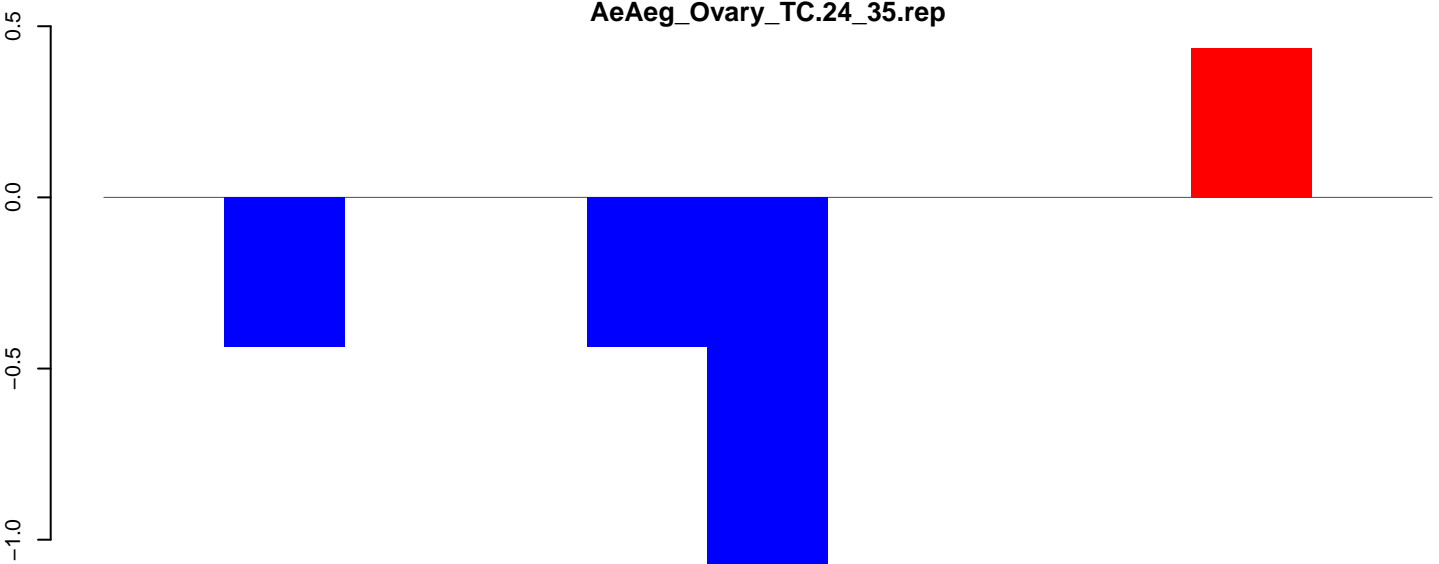
100 200 300 400 500

AeAeg\_Ovary\_TC.18\_23.rep



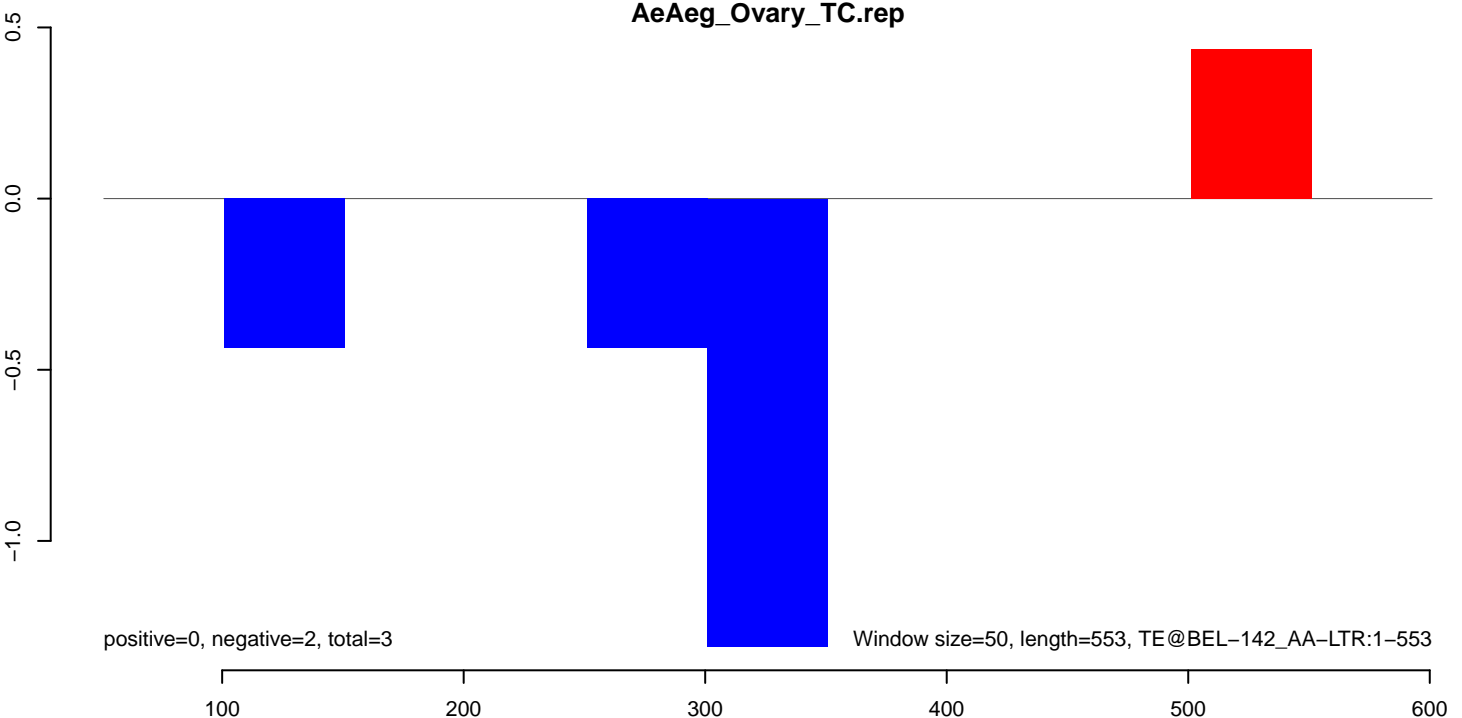
positive=0, negative=0, total=0

AeAeg\_Ovary\_TC.24\_35.rep



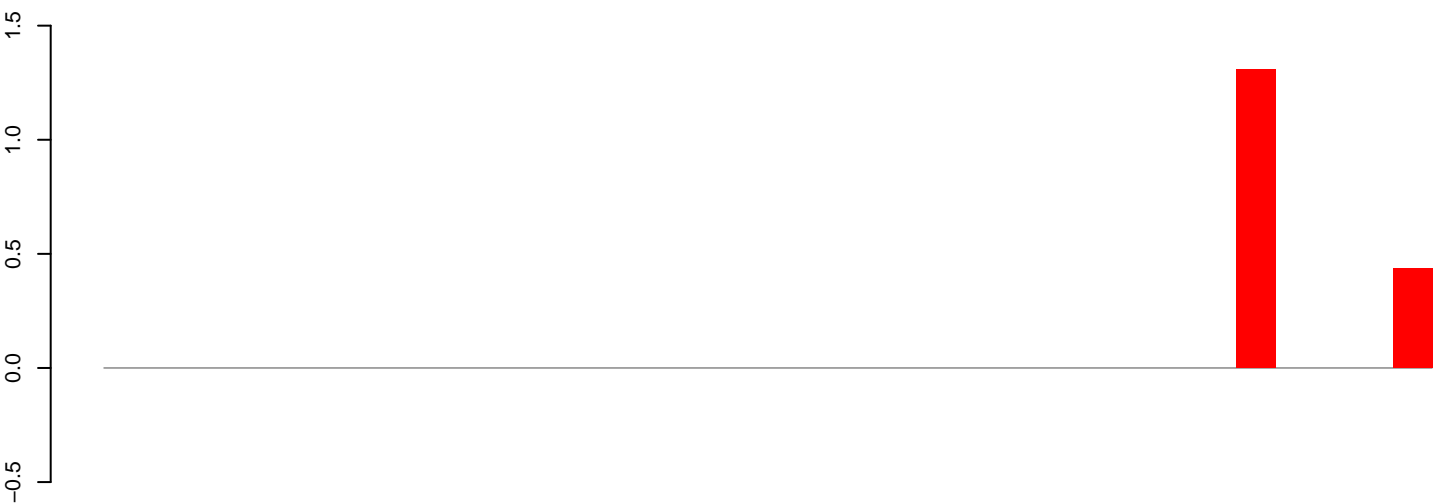
positive=0, negative=2, total=3

AeAeg\_Ovary\_TC.rep



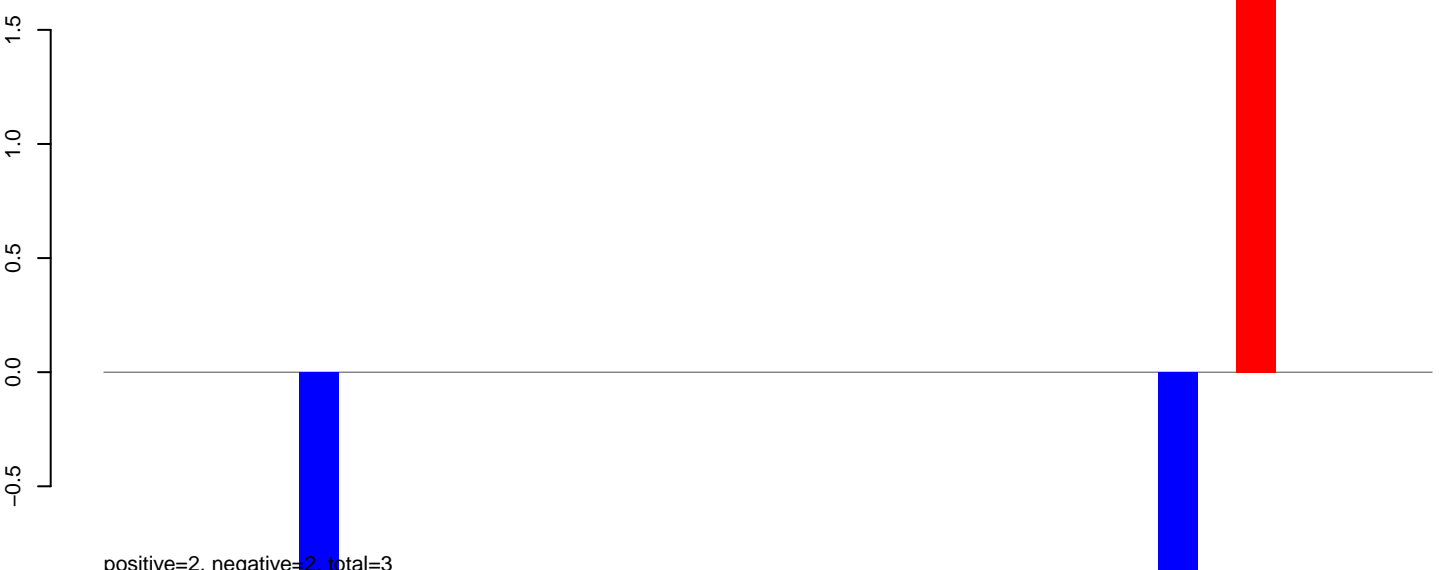
100 200 300 400 500 600

### AeAeg\_Ovary\_TC.18\_23.rep



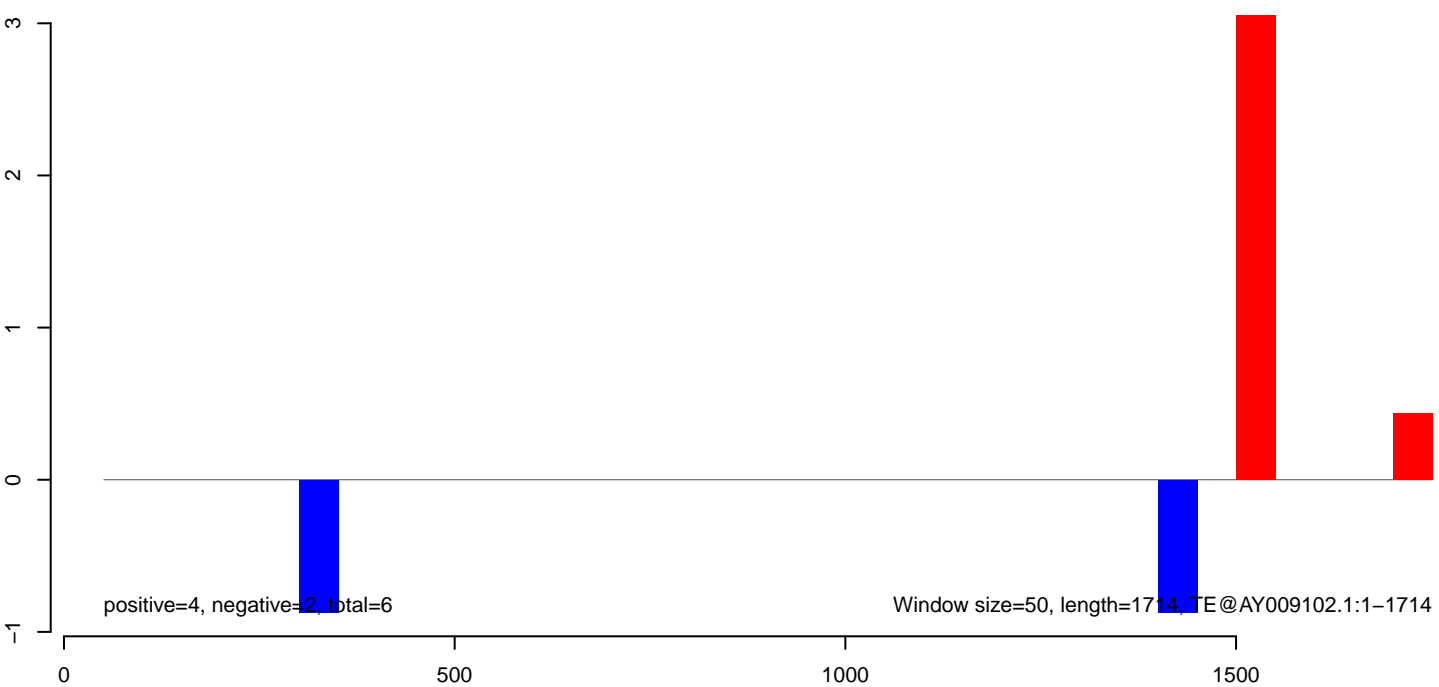
positive=2, negative=0, total=2

### AeAeg\_Ovary\_TC.24\_35.rep



positive=2, negative=2, total=3

### AeAeg\_Ovary\_TC.rep



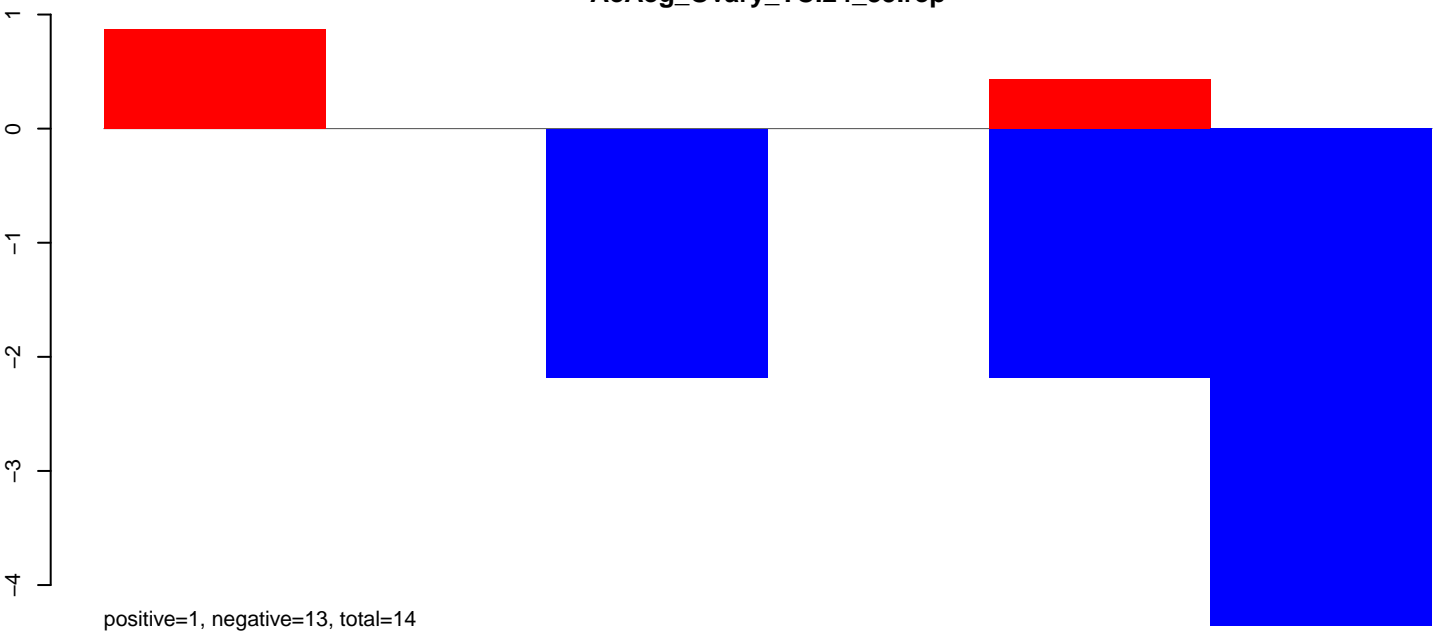
positive=4, negative=2, total=6

Window size=50, length=1714, TE@AY009102.1:1-1714

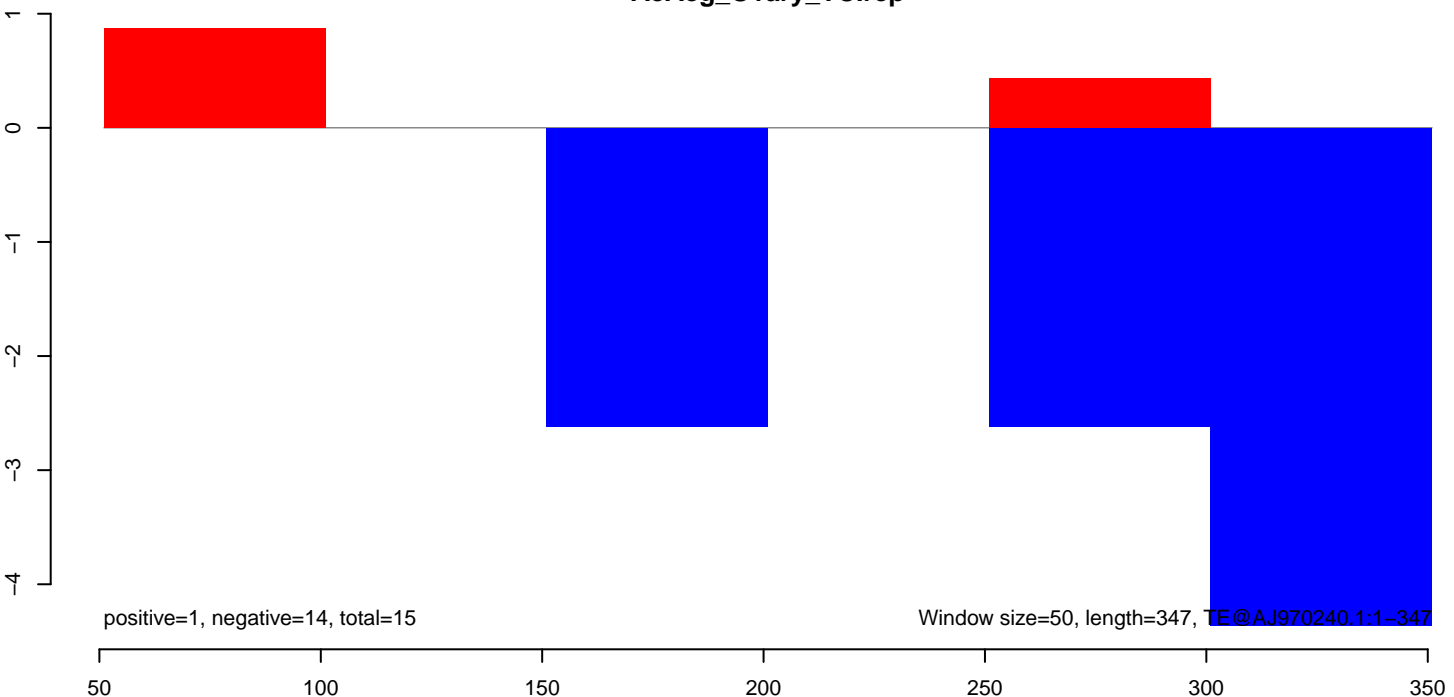
### AeAeg\_Ovary\_TC.18\_23.rep



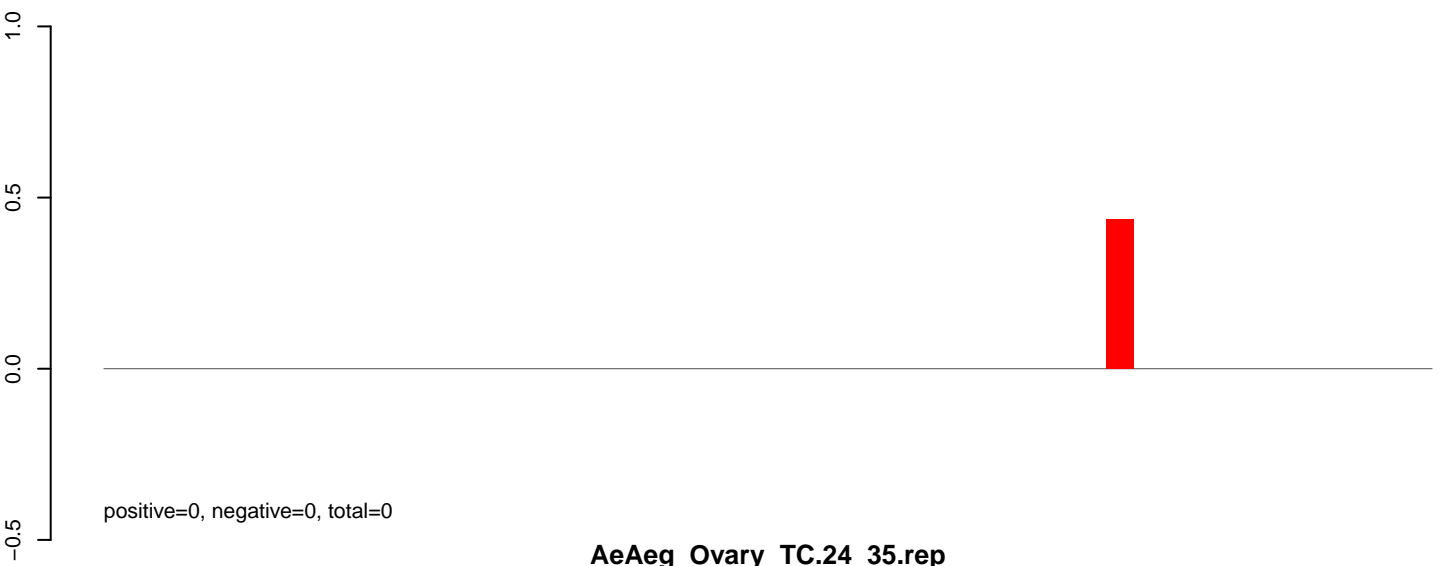
### AeAeg\_Ovary\_TC.24\_35.rep



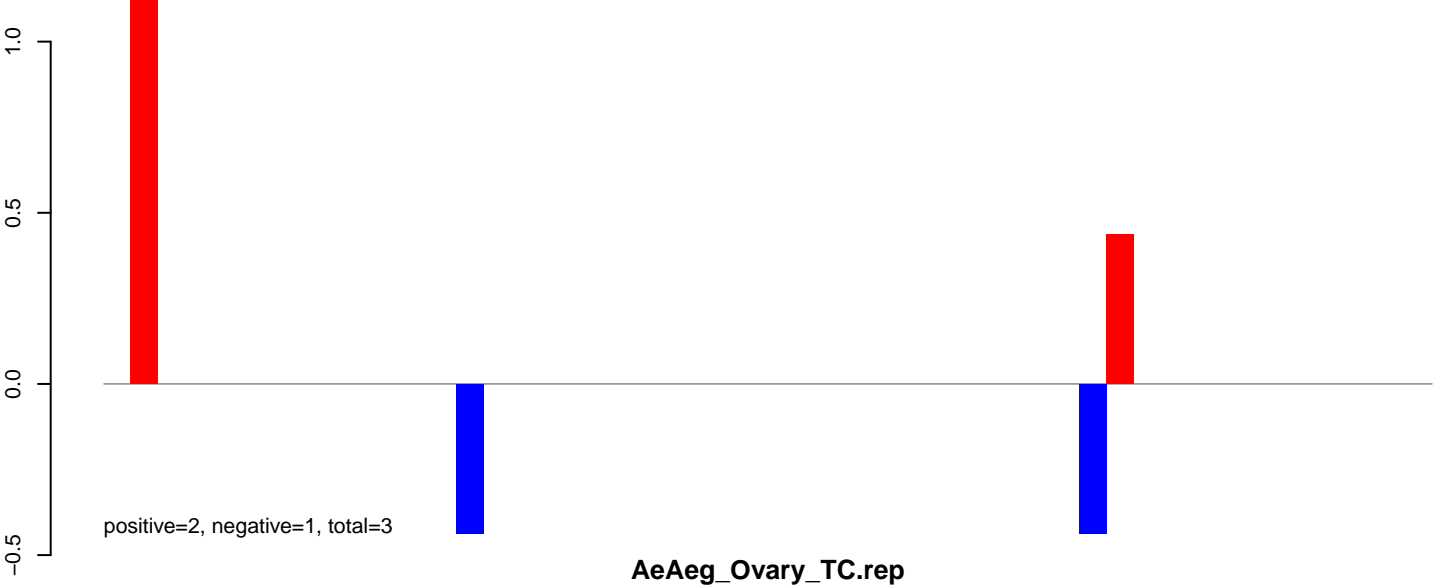
### AeAeg\_Ovary\_TC.rep



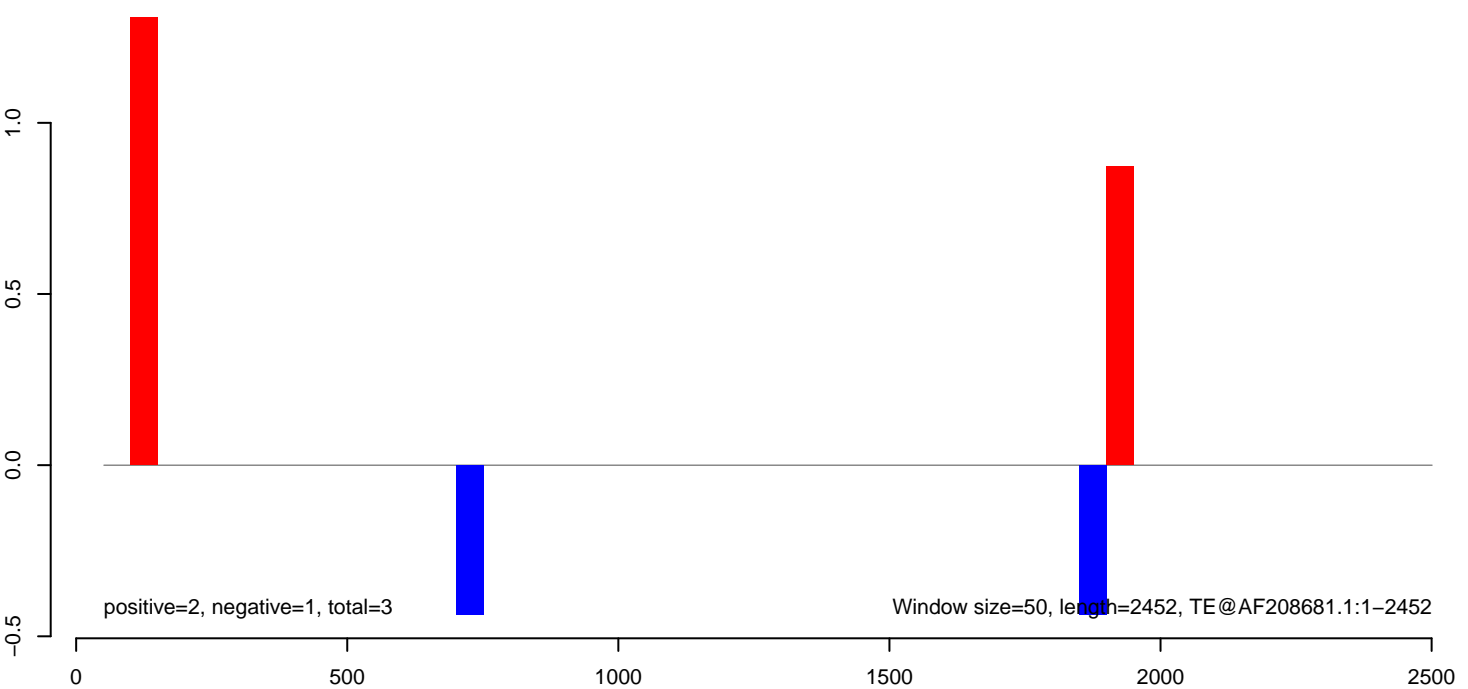
### AeAeg\_Ovary\_TC.18\_23.rep



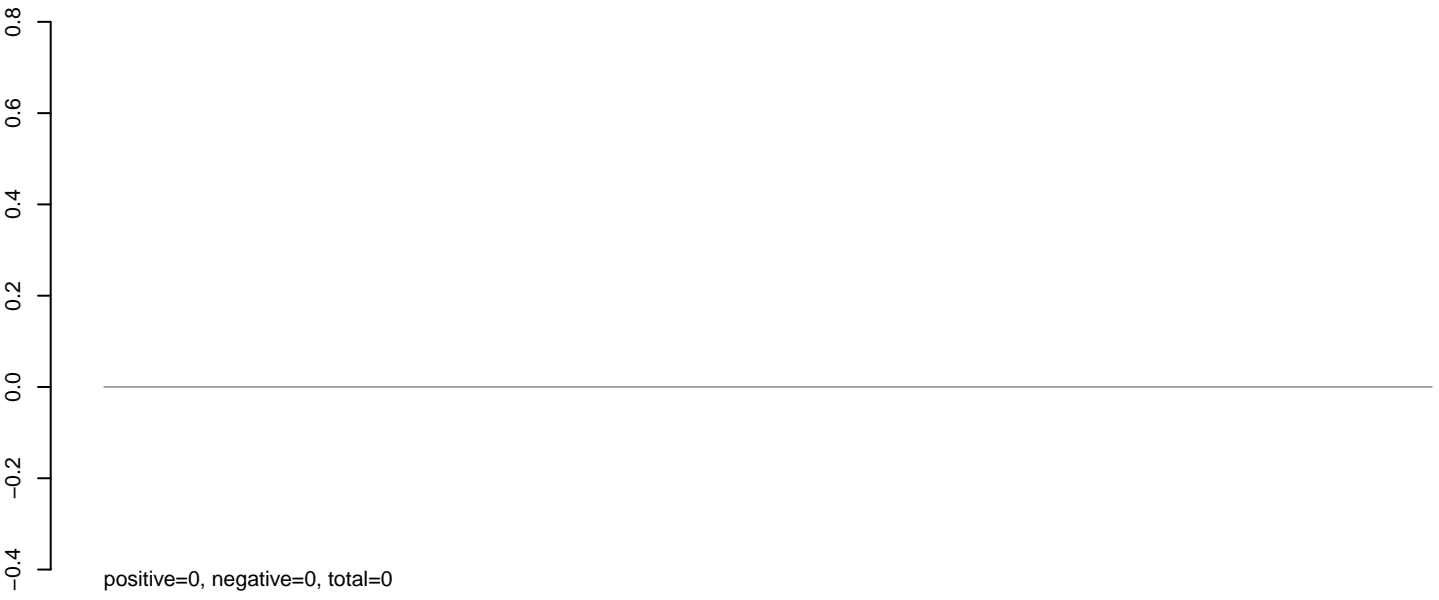
### AeAeg\_Ovary\_TC.24\_35.rep



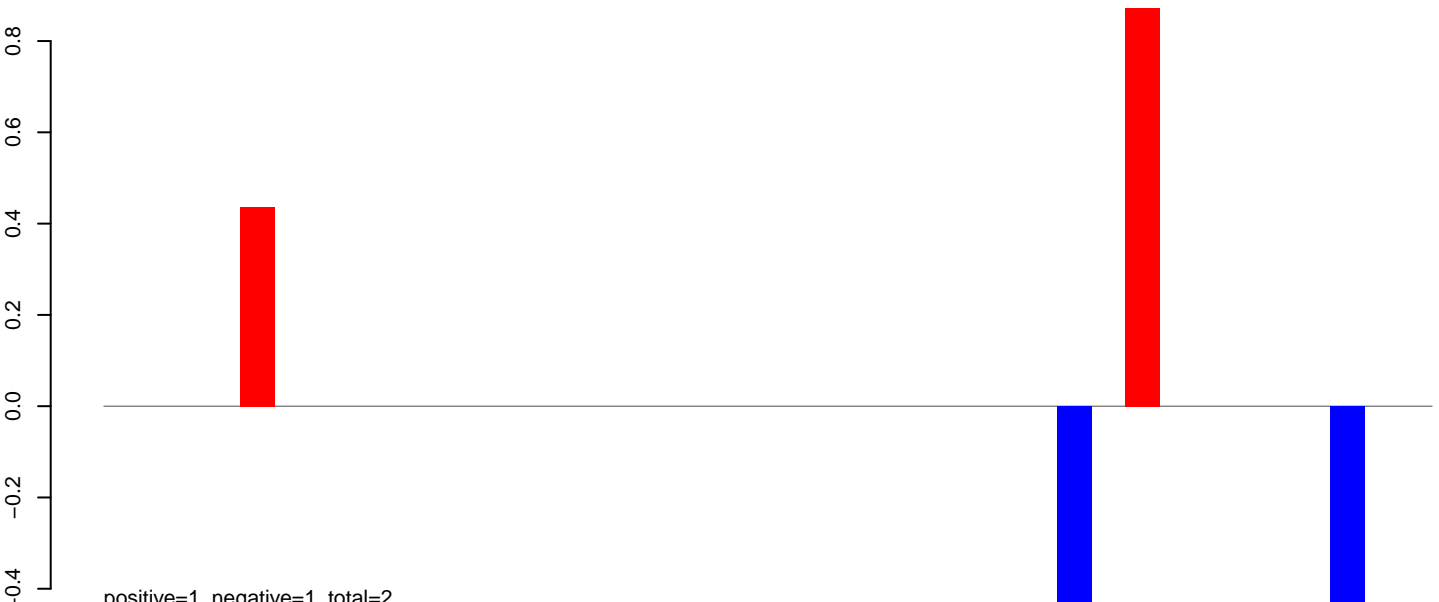
### AeAeg\_Ovary\_TC.rep



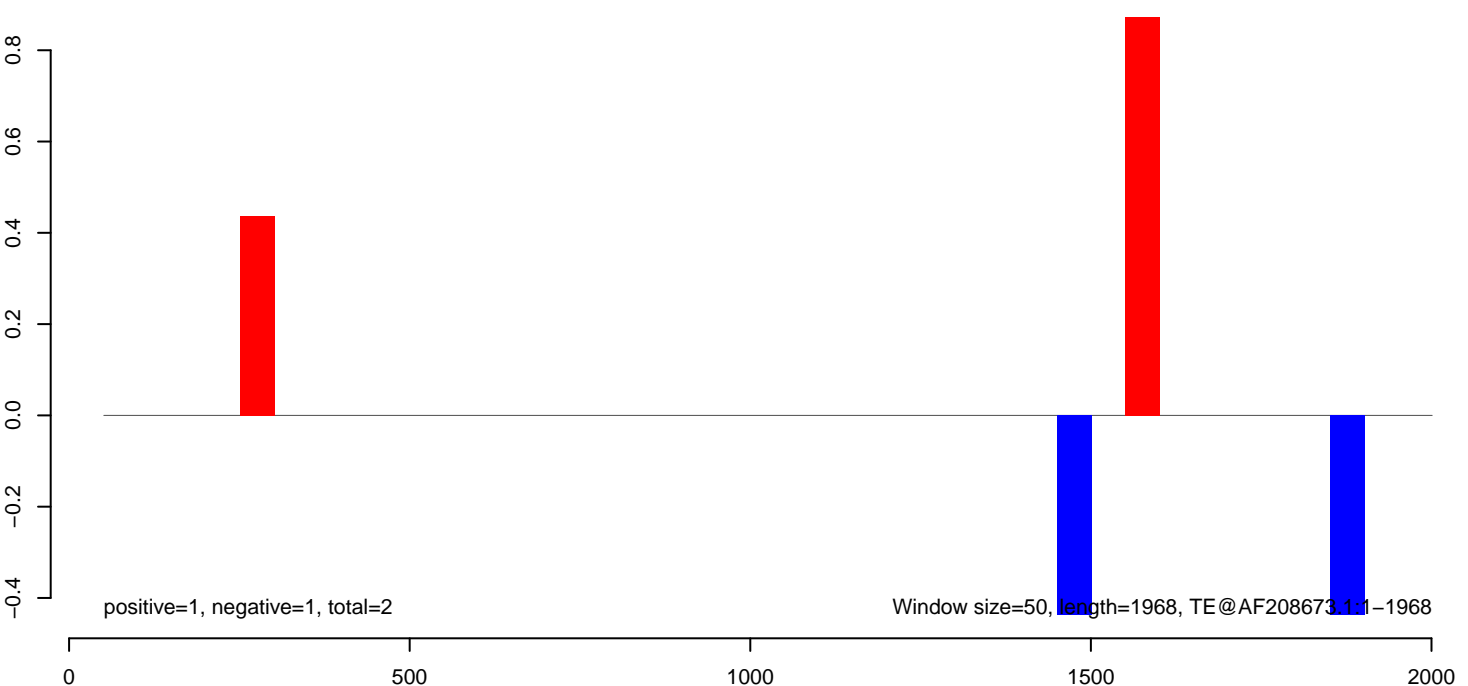
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

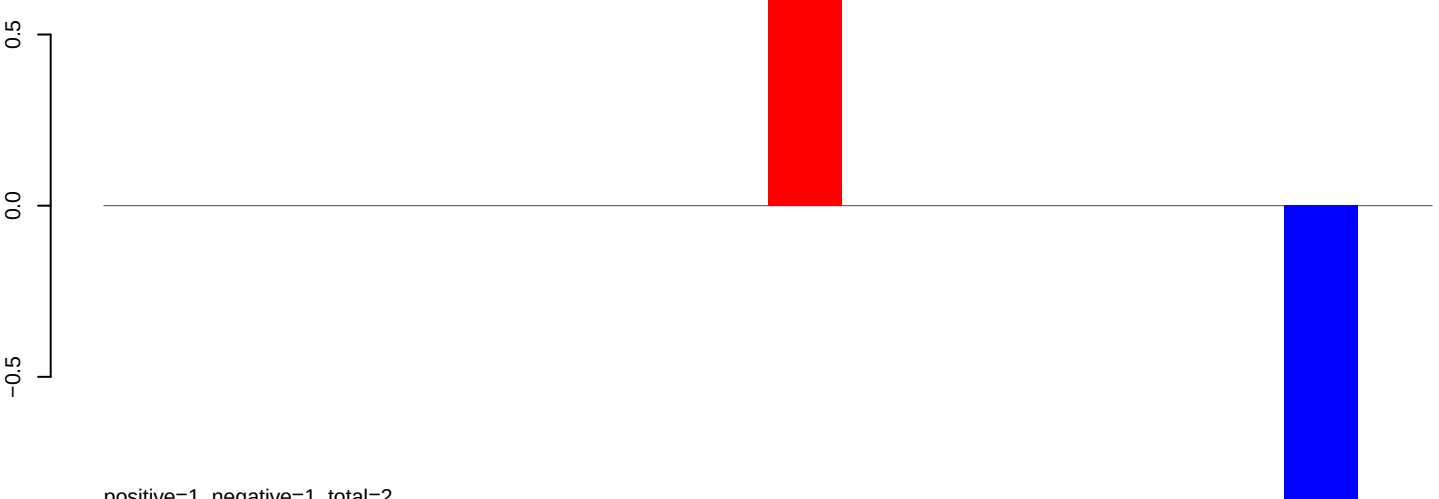


### AeAeg\_Ovary\_TC.18\_23.rep



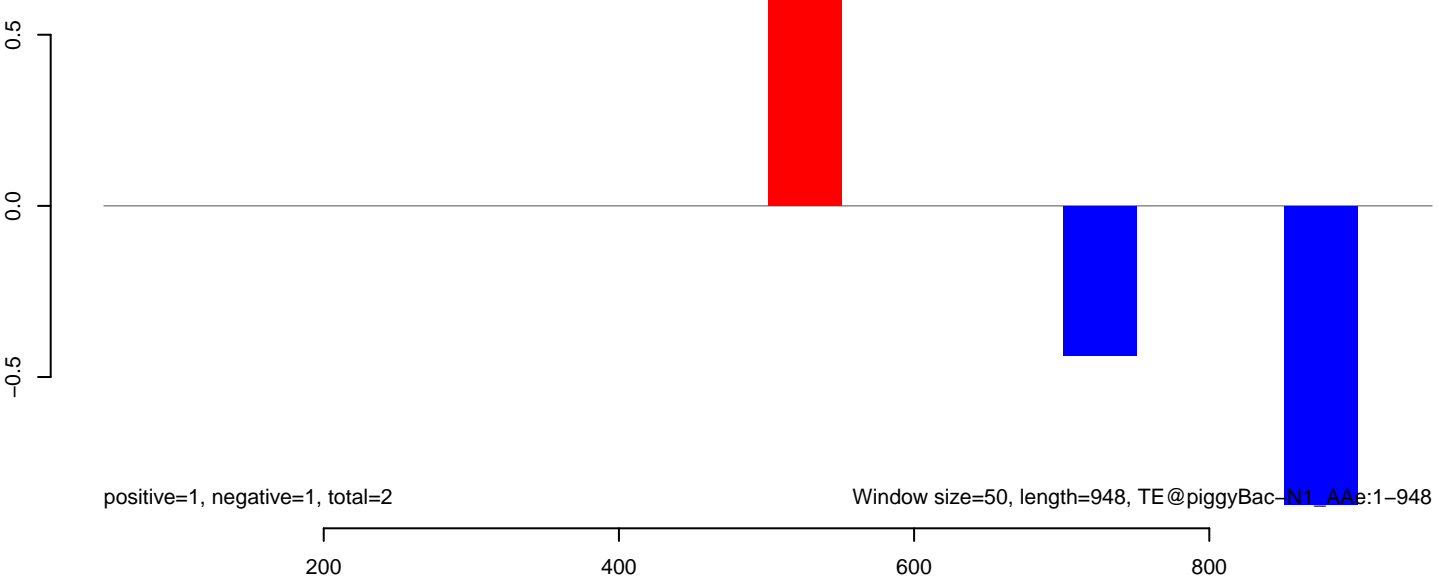
positive=0, negative=0, total=0

### AeAeg\_Ovary\_TC.24\_35.rep



positive=1, negative=1, total=2

### AeAeg\_Ovary\_TC.rep



positive=1, negative=1, total=2

Window size=50, length=948, TE@piggyBac-N1\_AAe:1-948

200 400 600 800

### AeAeg\_Ovary\_TC.18\_23.rep

positive=1, negative=2, total=3



### AeAeg\_Ovary\_TC.24\_35.rep

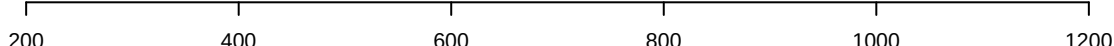
positive=2, negative=11, total=13



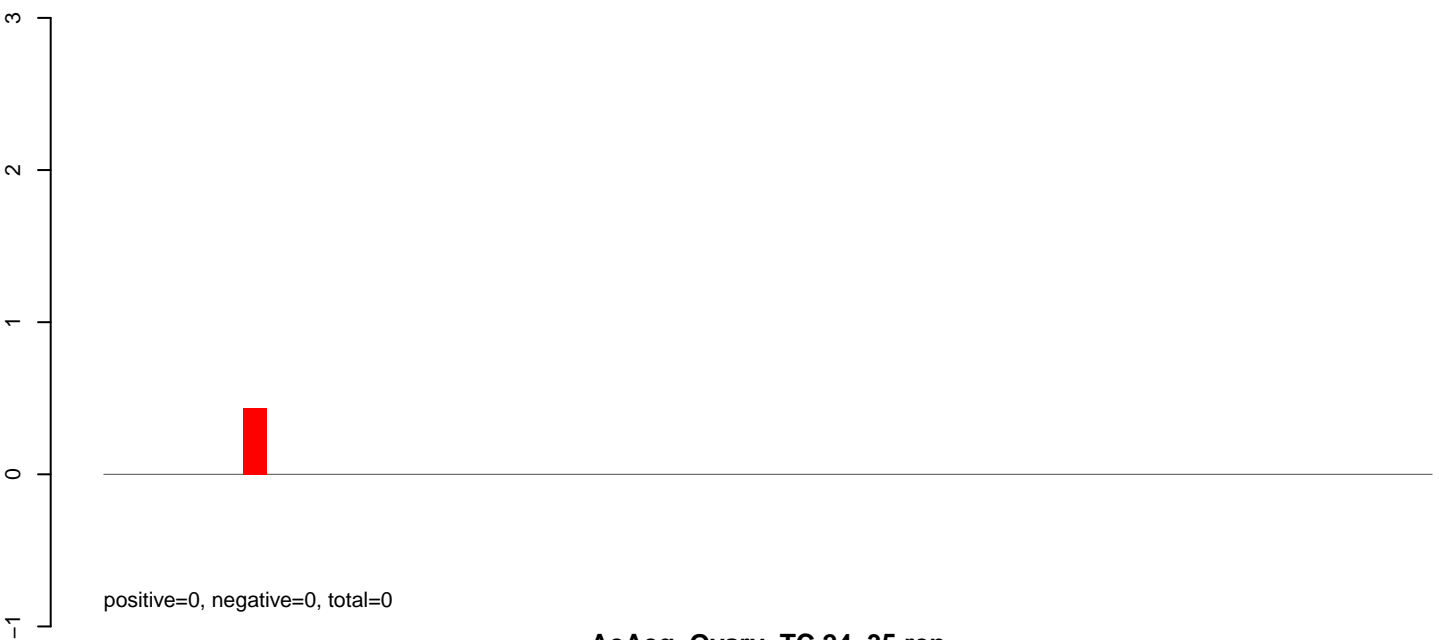
### AeAeg\_Ovary\_TC.rep

positive=3, negative=13, total=16

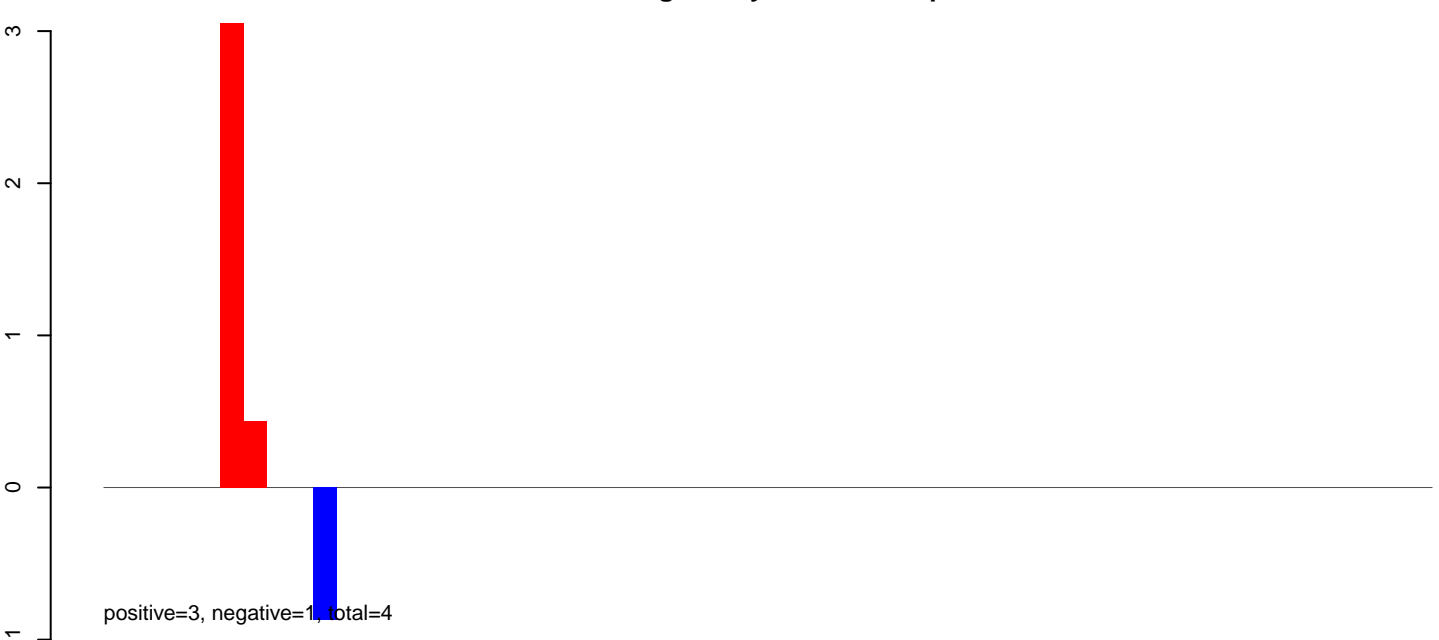
Window size=50, length=1259, TE@aedes\_aegypti\_576\_5-Unknown:1-1259



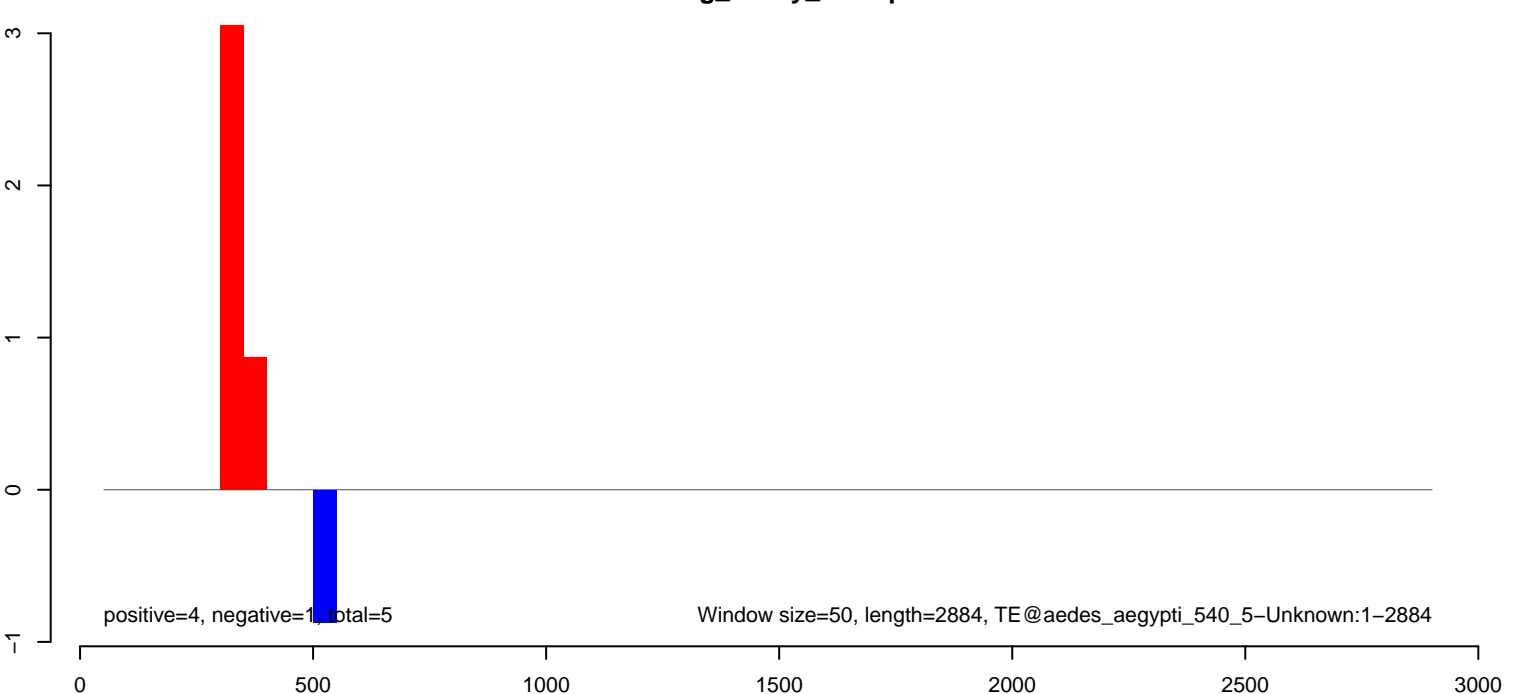
### AeAeg\_Ovary\_TC.18\_23.rep



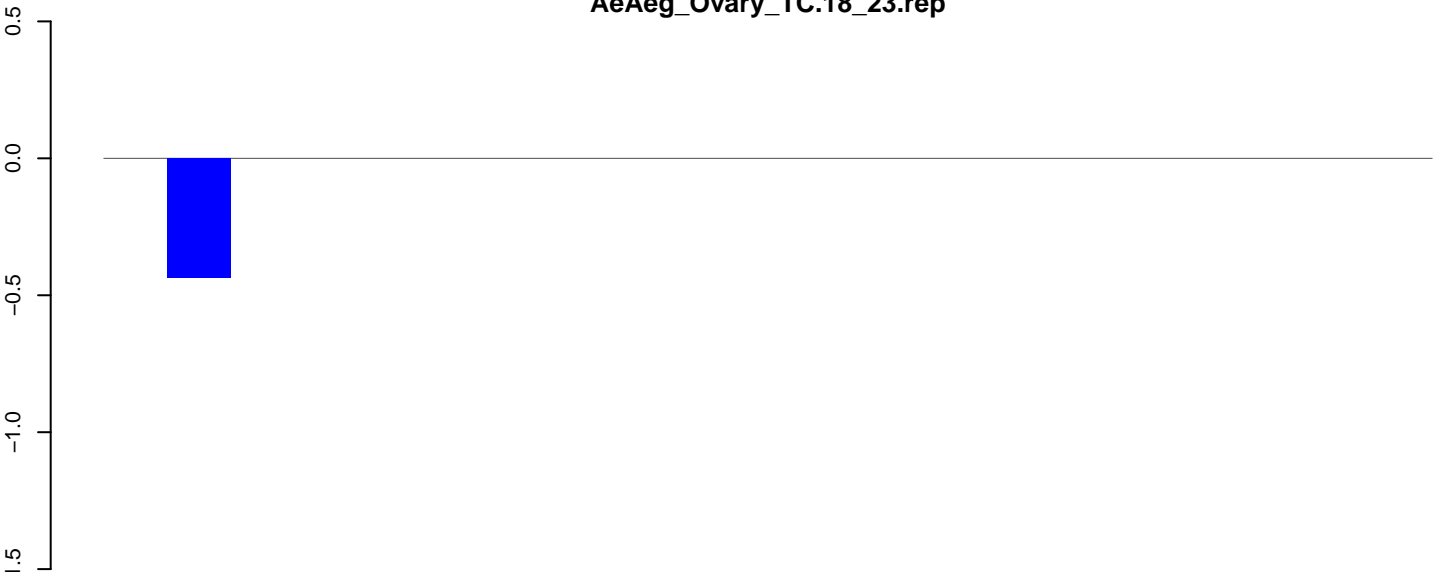
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

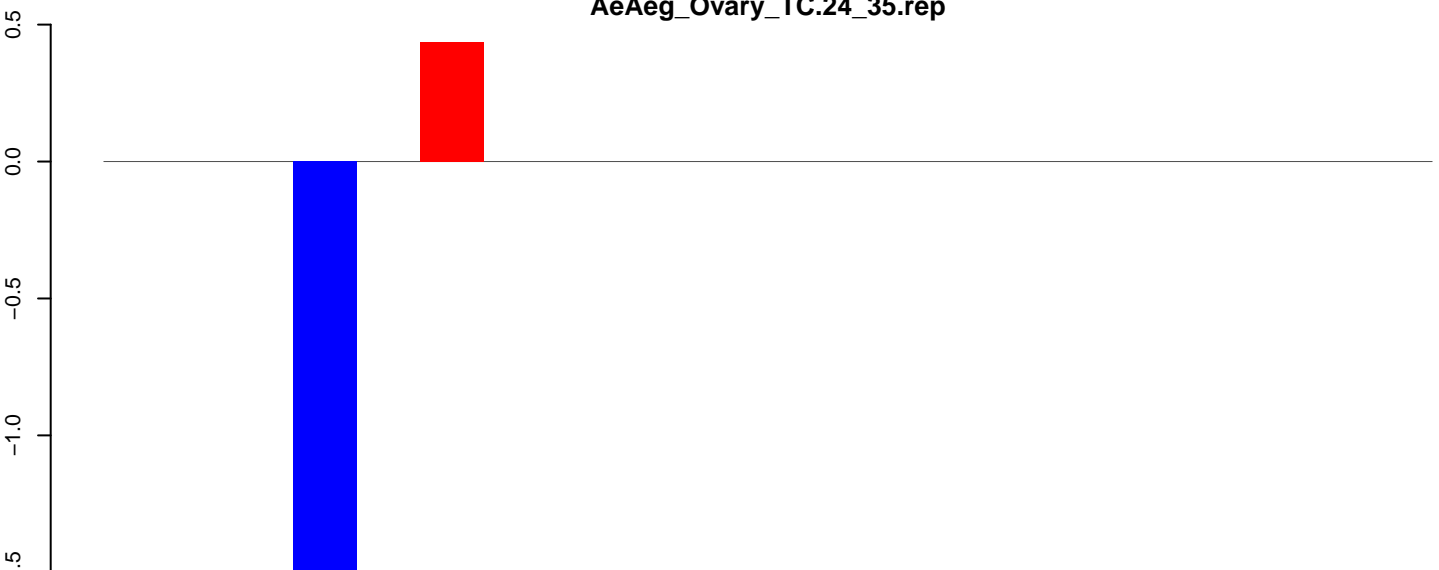


### AeAeg\_Ovary\_TC.18\_23.rep



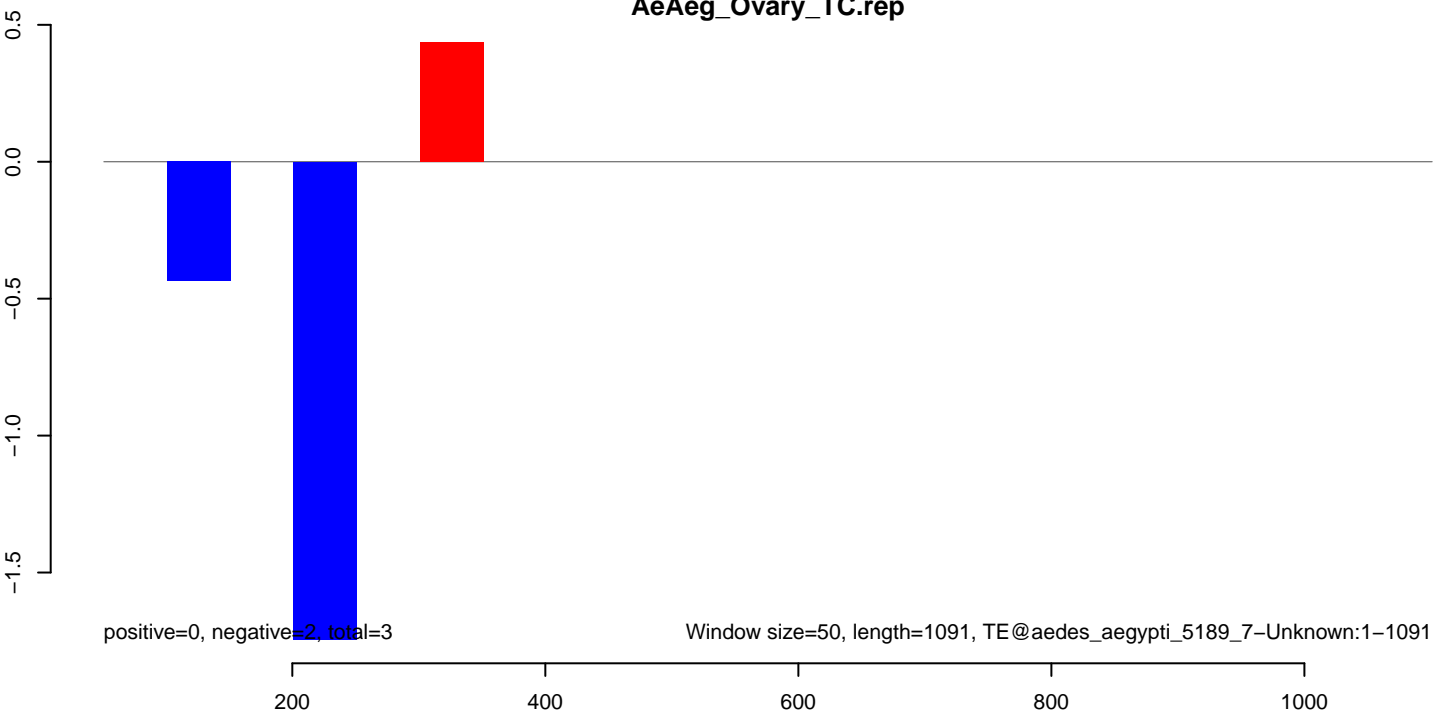
positive=0, negative=0, total=0

### AeAeg\_Ovary\_TC.24\_35.rep

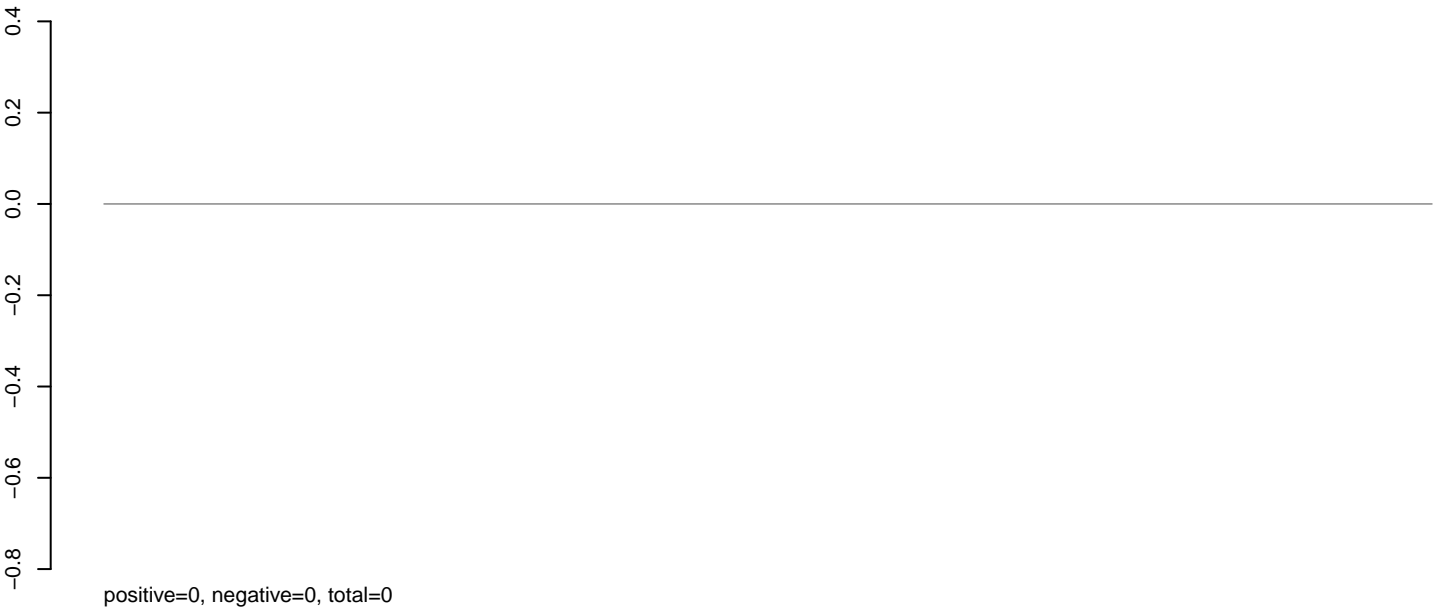


positive=0, negative=2, total=2

### AeAeg\_Ovary\_TC.rep



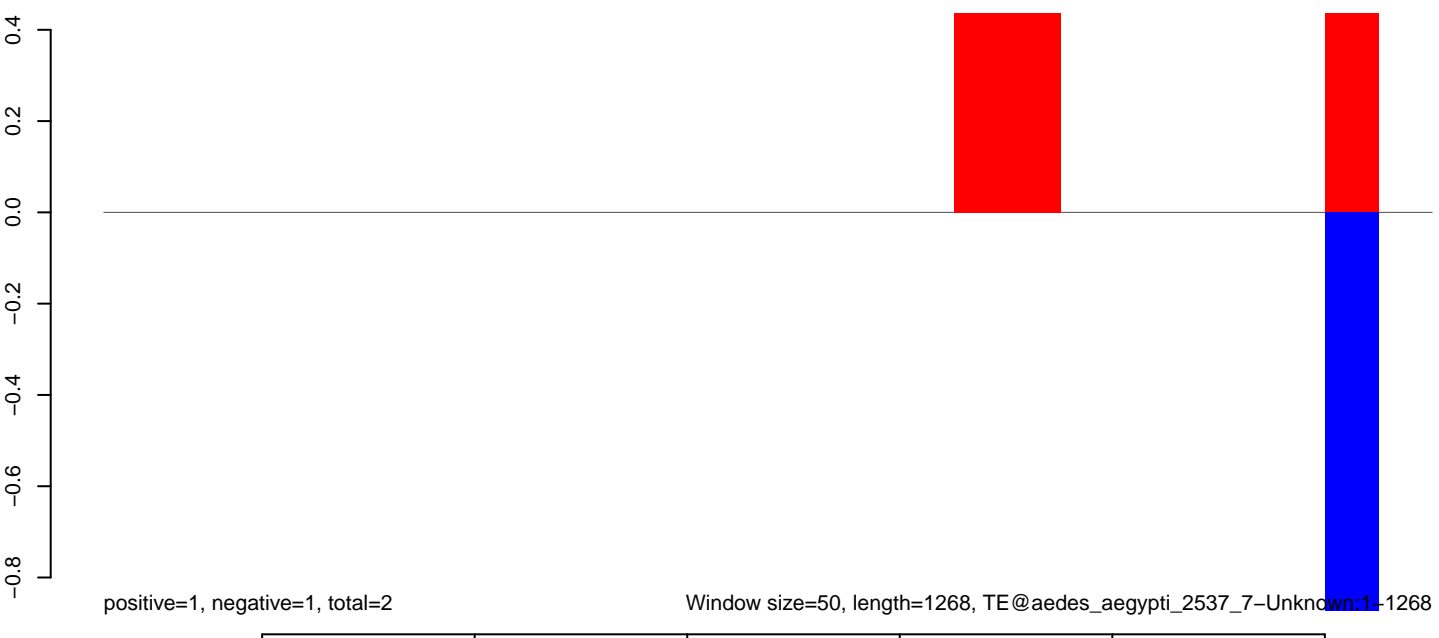
### AeAeg\_Ovary\_TC.18\_23.rep



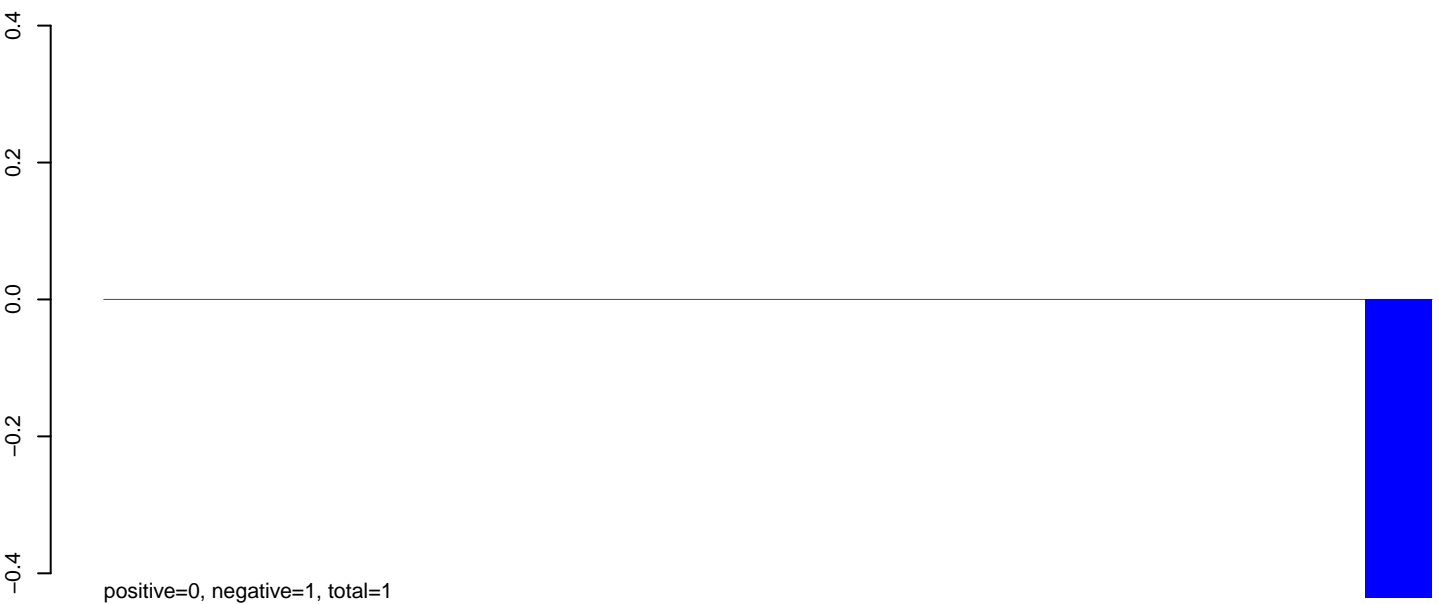
### AeAeg\_Ovary\_TC.24\_35.rep



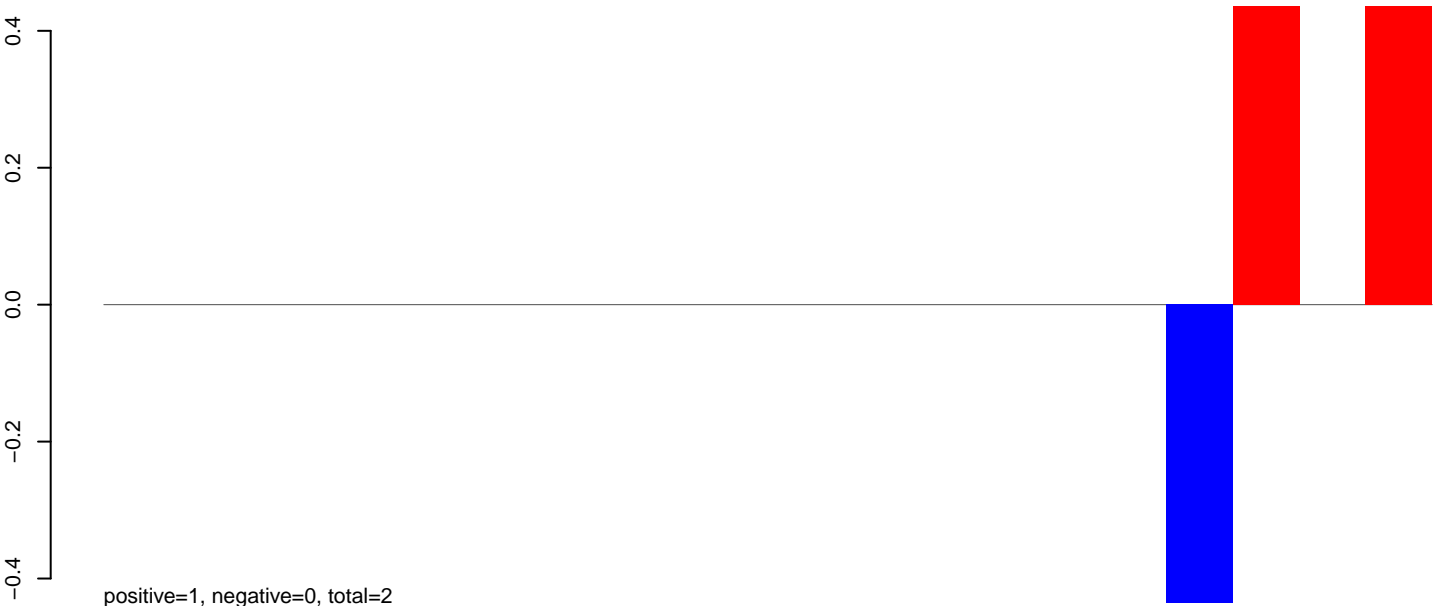
### AeAeg\_Ovary\_TC.rep



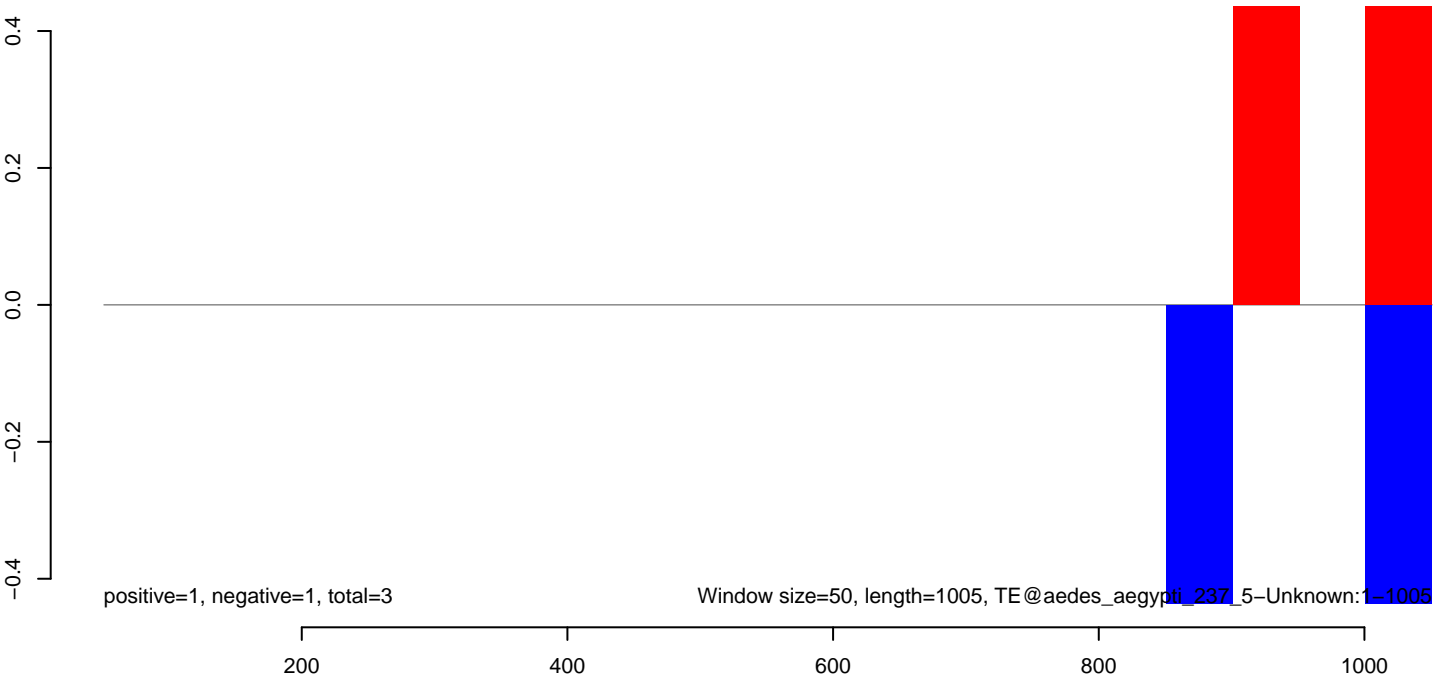
### AeAeg\_Ovary\_TC.18\_23.rep



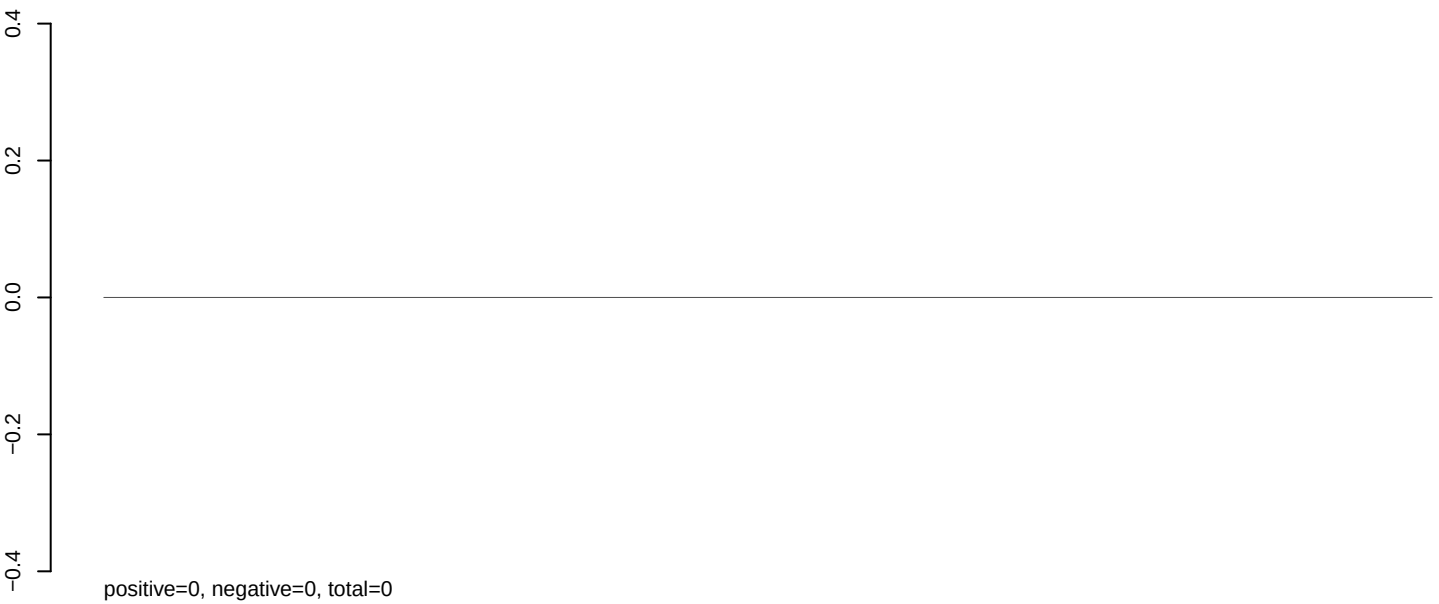
### AeAeg\_Ovary\_TC.24\_35.rep



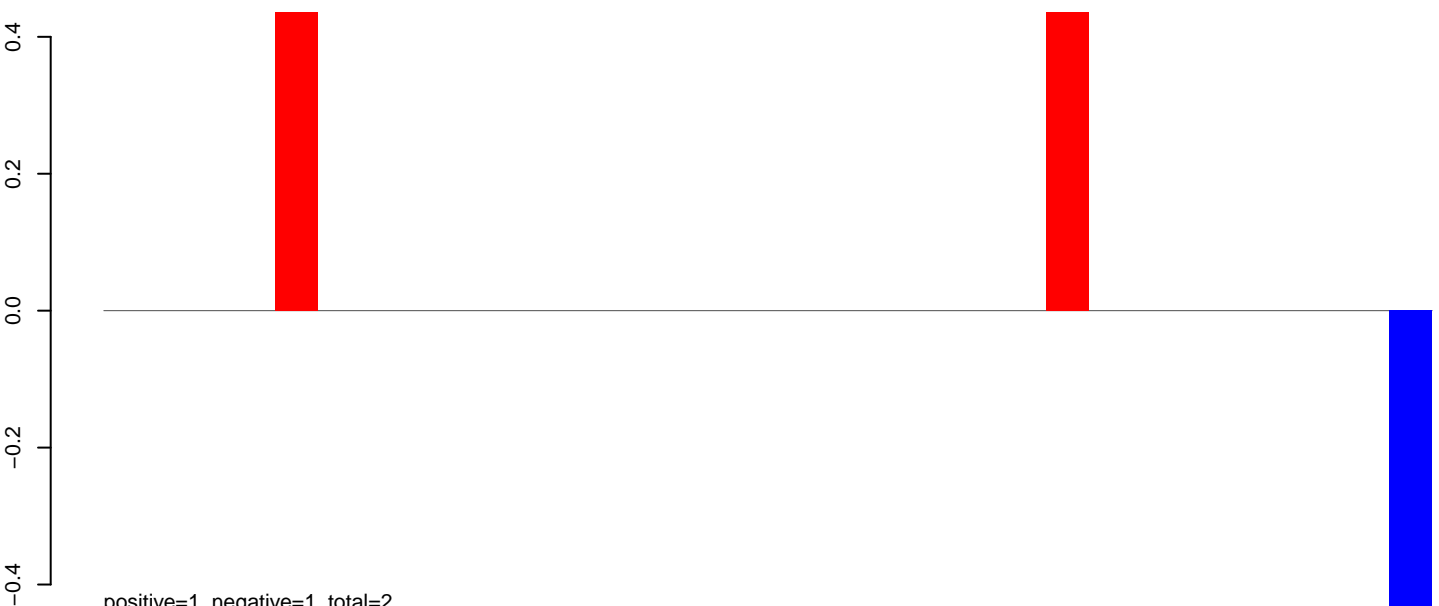
### AeAeg\_Ovary\_TC.rep



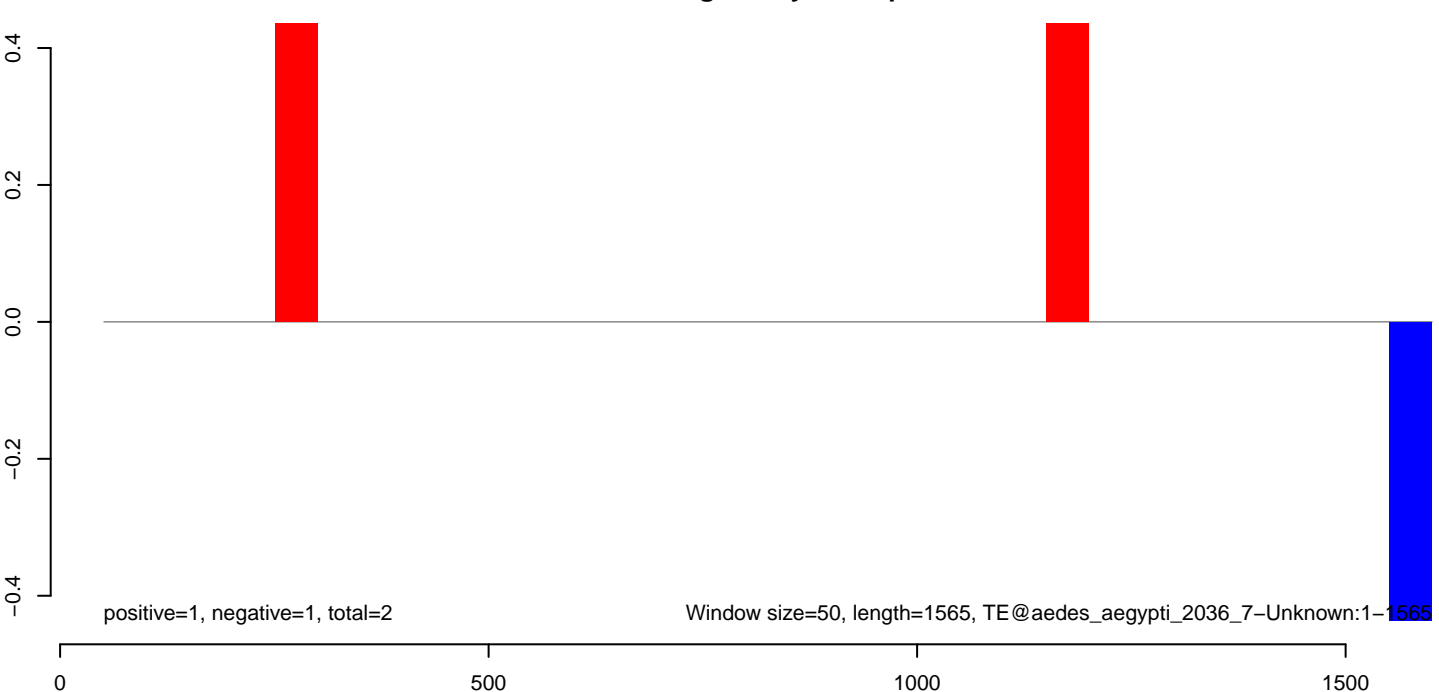
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

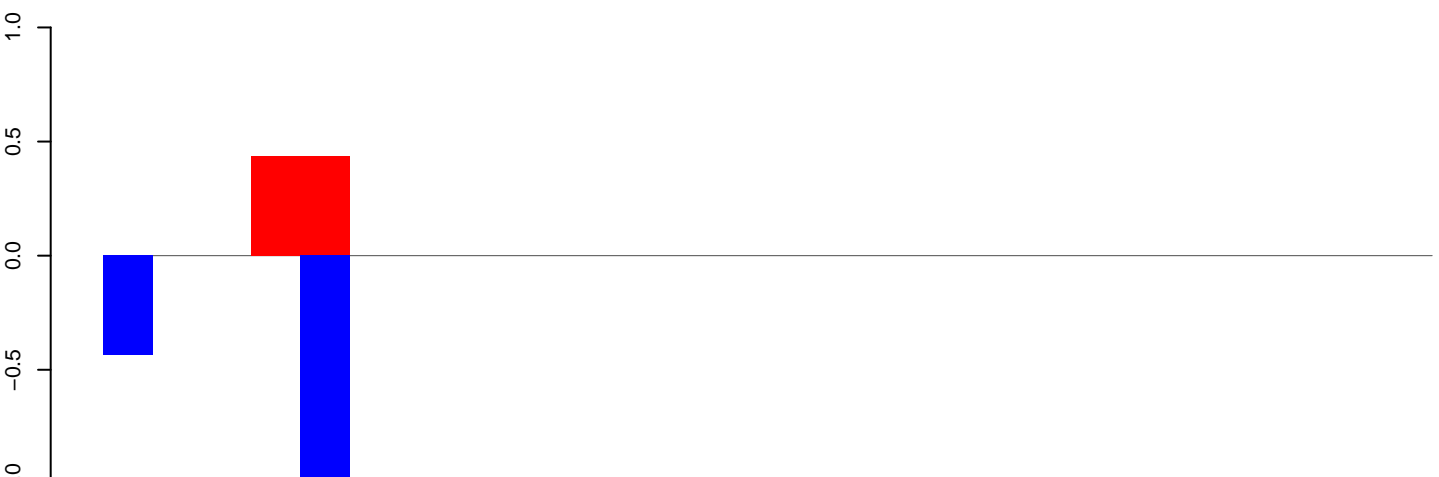


### AeAeg\_Ovary\_TC.18\_23.rep



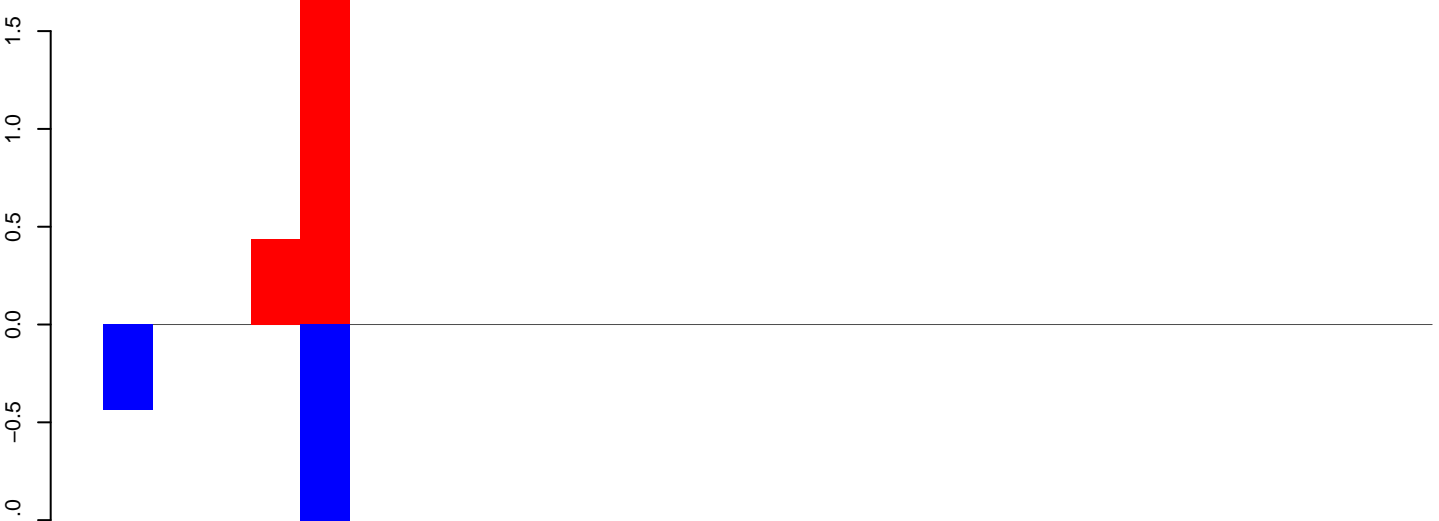
positive=1, negative=0, total=1

### AeAeg\_Ovary\_TC.24\_35.rep



positive=1, negative=2, total=3

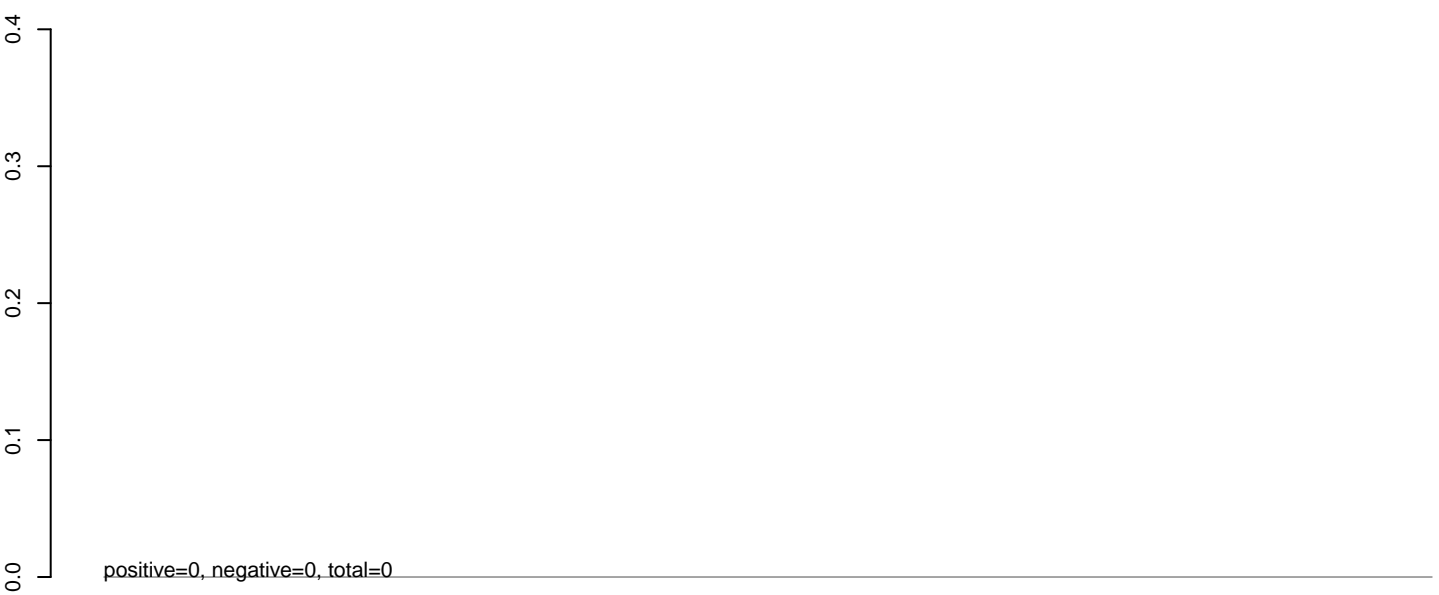
### AeAeg\_Ovary\_TC.rep



positive=2, negative=2, total=4

Window size=50, length=1389, TE@aedes\_aegypti\_1769\_7-Unknown:1-1389

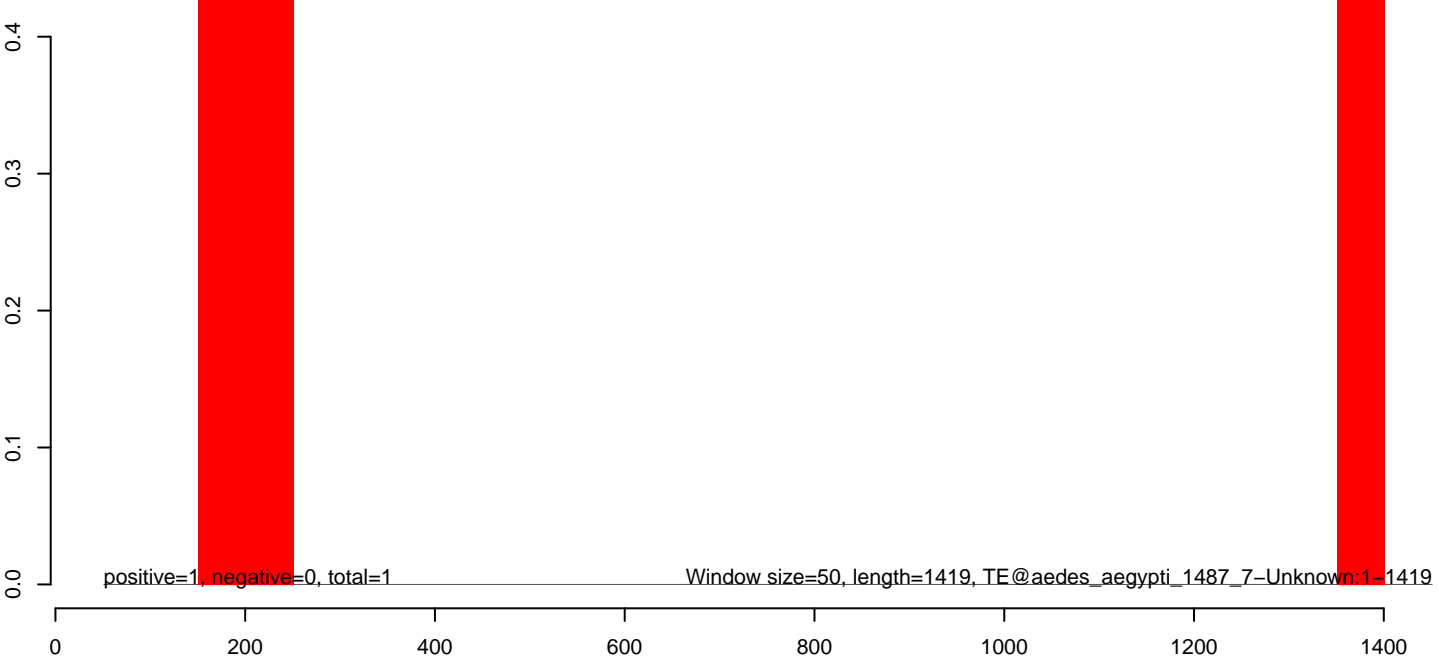
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep



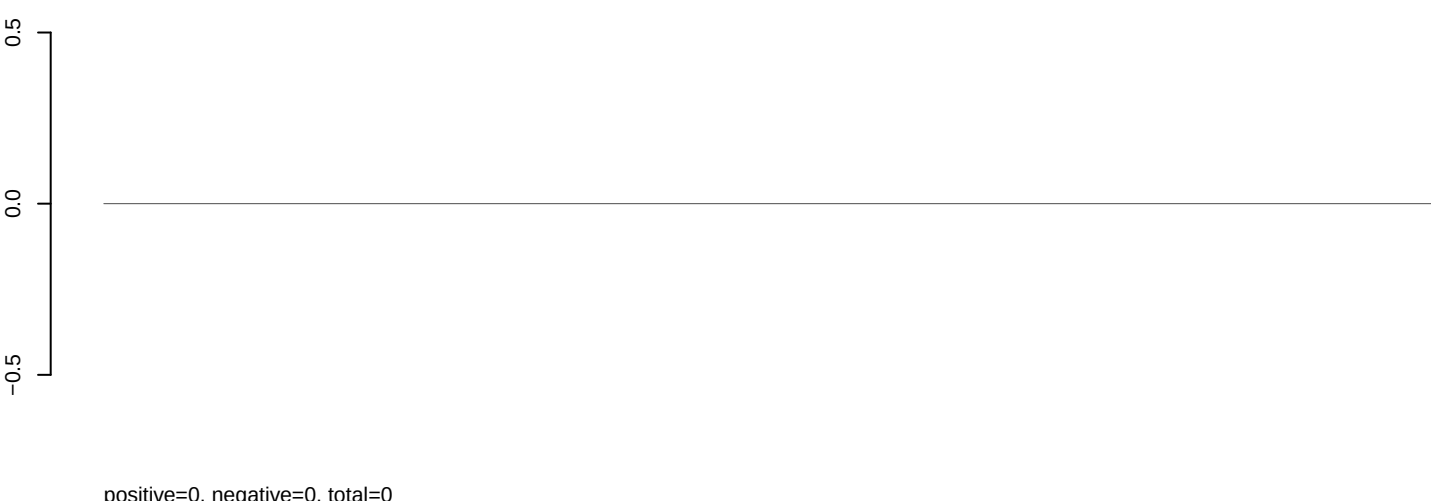
### AeAeg\_Ovary\_TC.rep



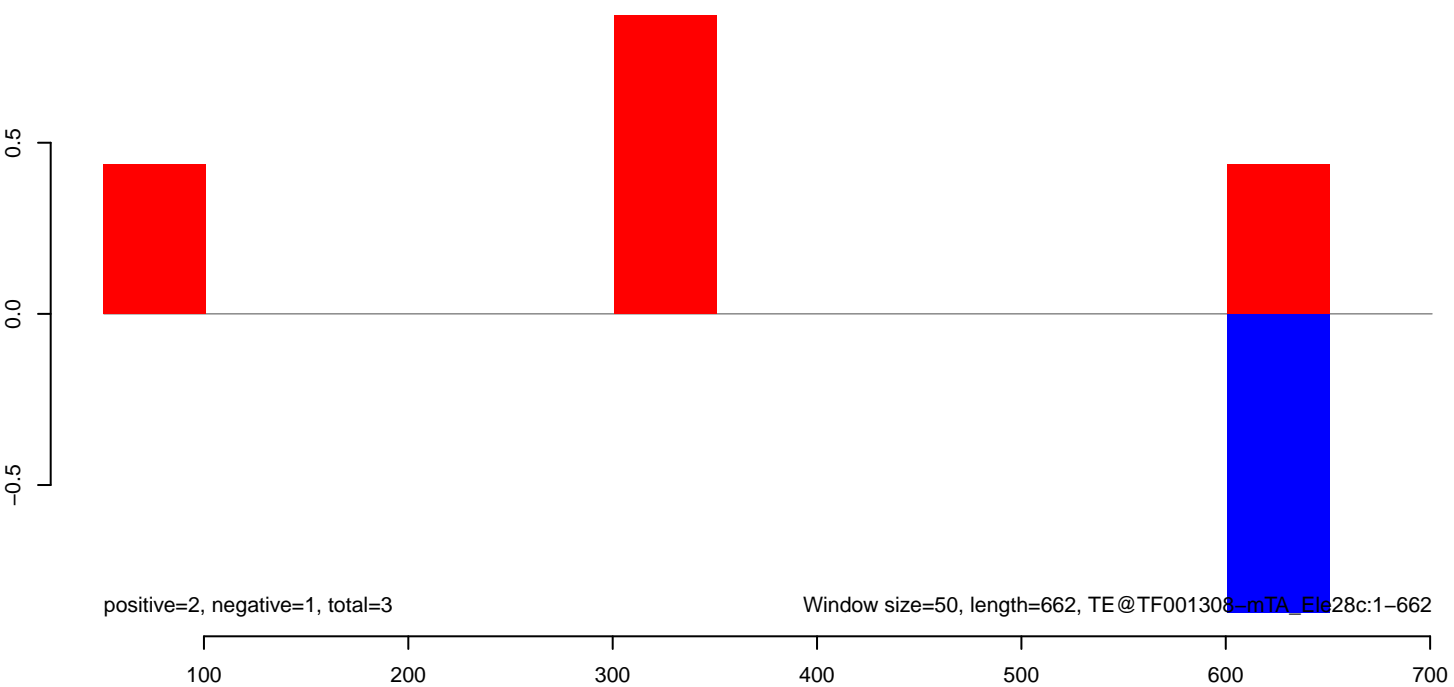
### AeAeg\_Ovary\_TC.18\_23.rep



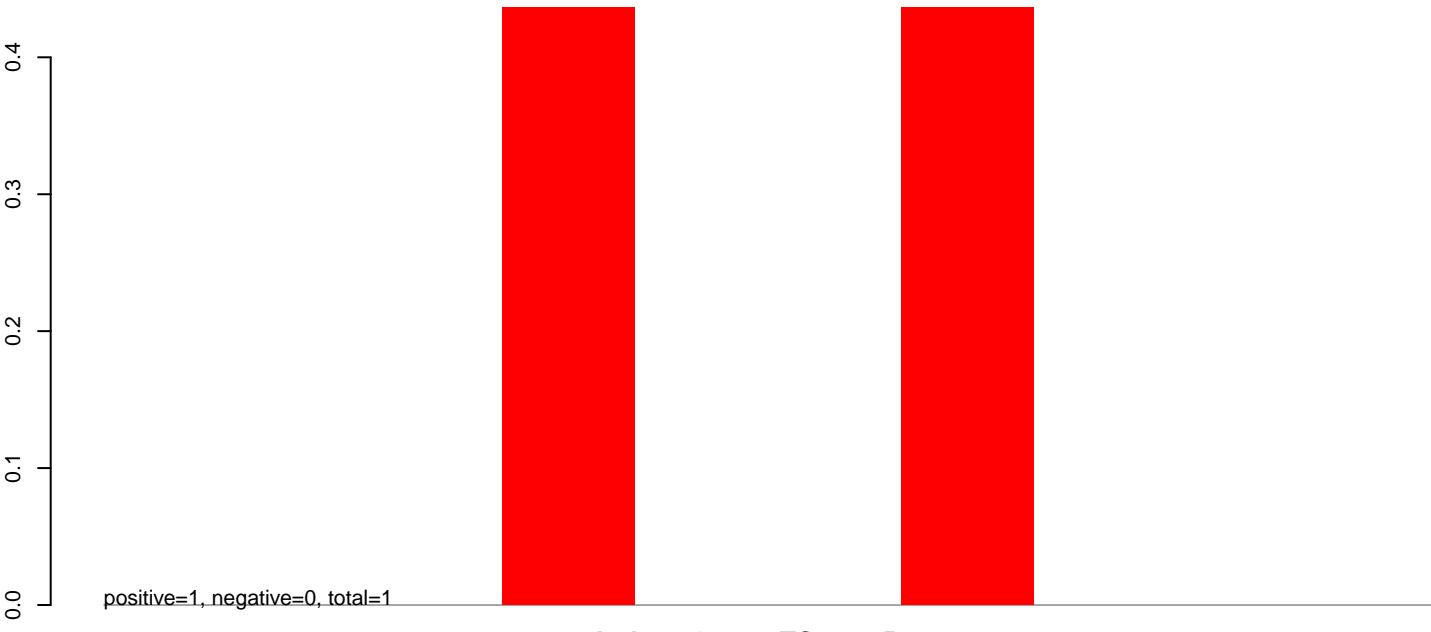
### AeAeg\_Ovary\_TC.24\_35.rep



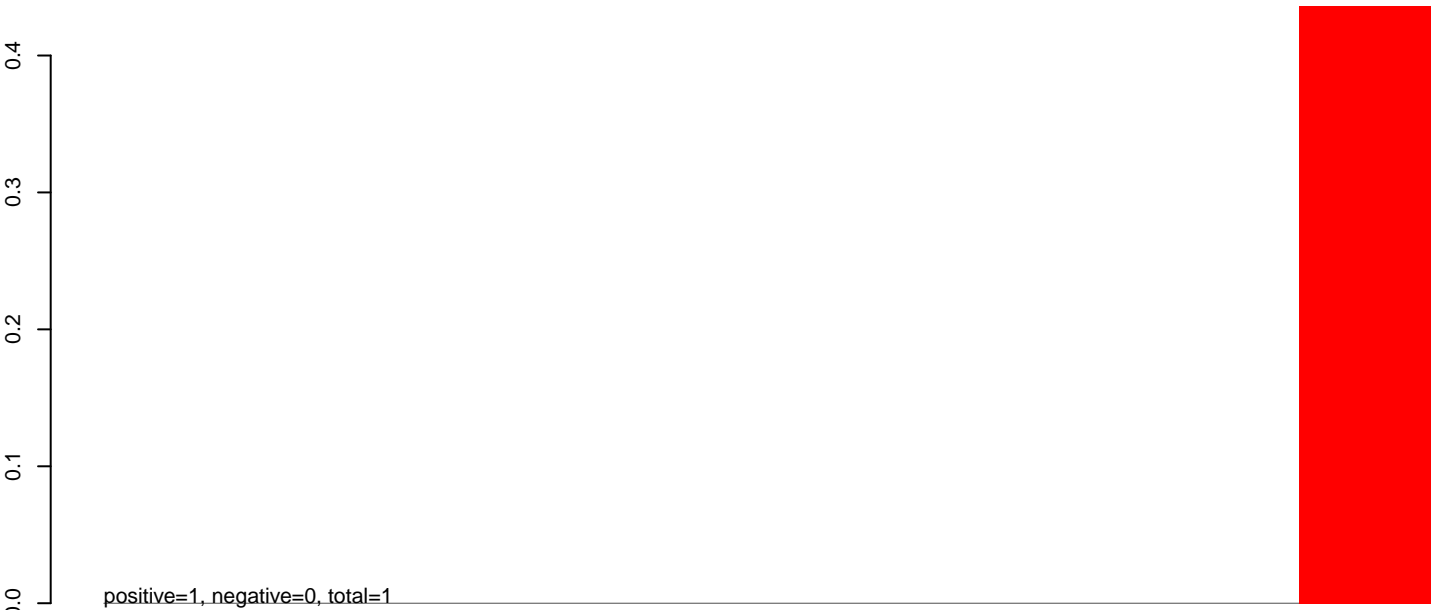
### AeAeg\_Ovary\_TC.rep



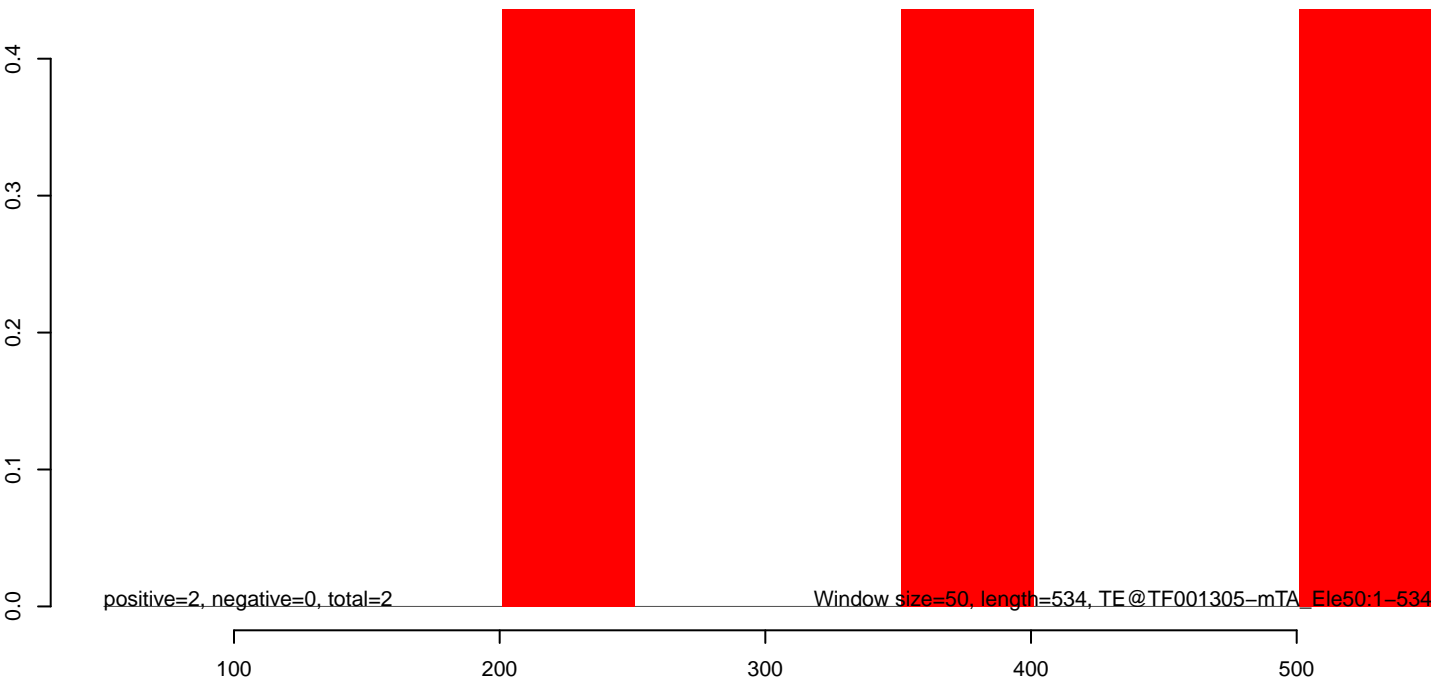
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep



### AeAeg\_Ovary\_TC.18\_23.rep

positive=0, negative=0, total=1



### AeAeg\_Ovary\_TC.24\_35.rep

positive=0, negative=0, total=0



### AeAeg\_Ovary\_TC.rep

positive=0, negative=1, total=1



Window size=50, length=936, TF @ TF001297-mTA\_Ele47:1-936

200

400

600

800

### AeAeg\_Ovary\_TC.18\_23.rep

positive=1, negative=0, total=1

### AeAeg\_Ovary\_TC.24\_35.rep

positive=0, negative=0, total=0

### AeAeg\_Ovary\_TC.rep

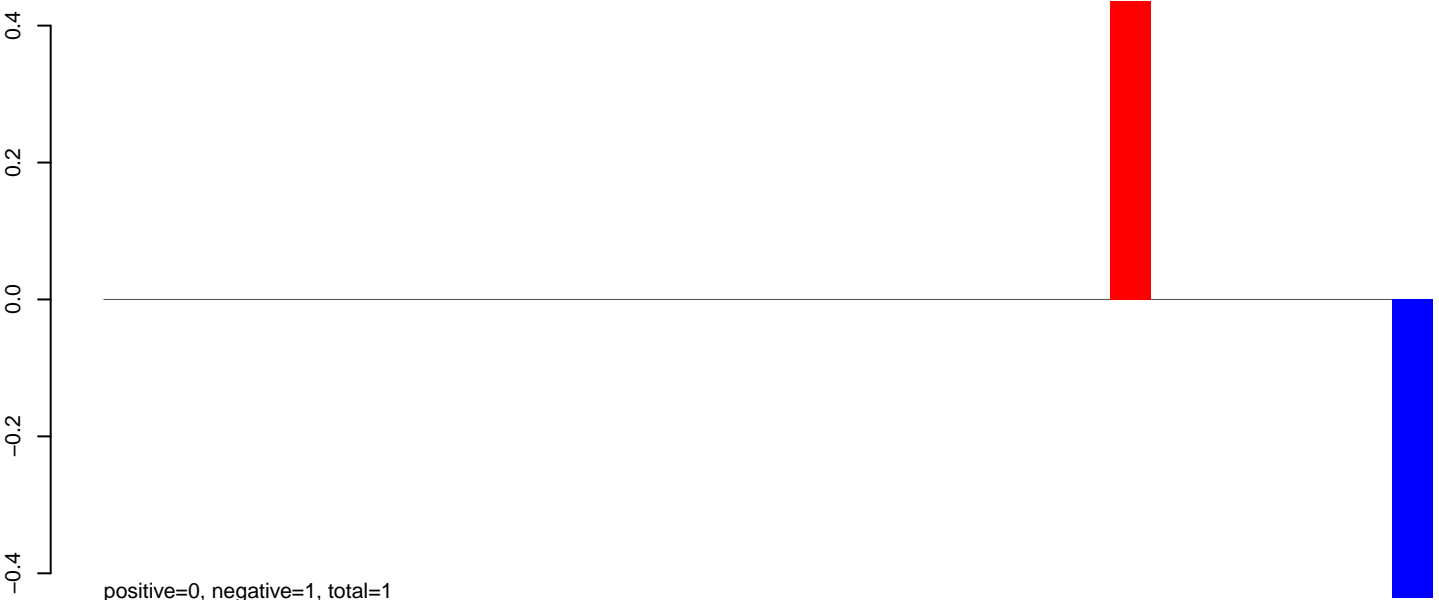
positive=1, negative=0, total=1

Window size=50, length=999, TE@TF001272-mTA\_Ele44:1-999

200 400 600 800 1000

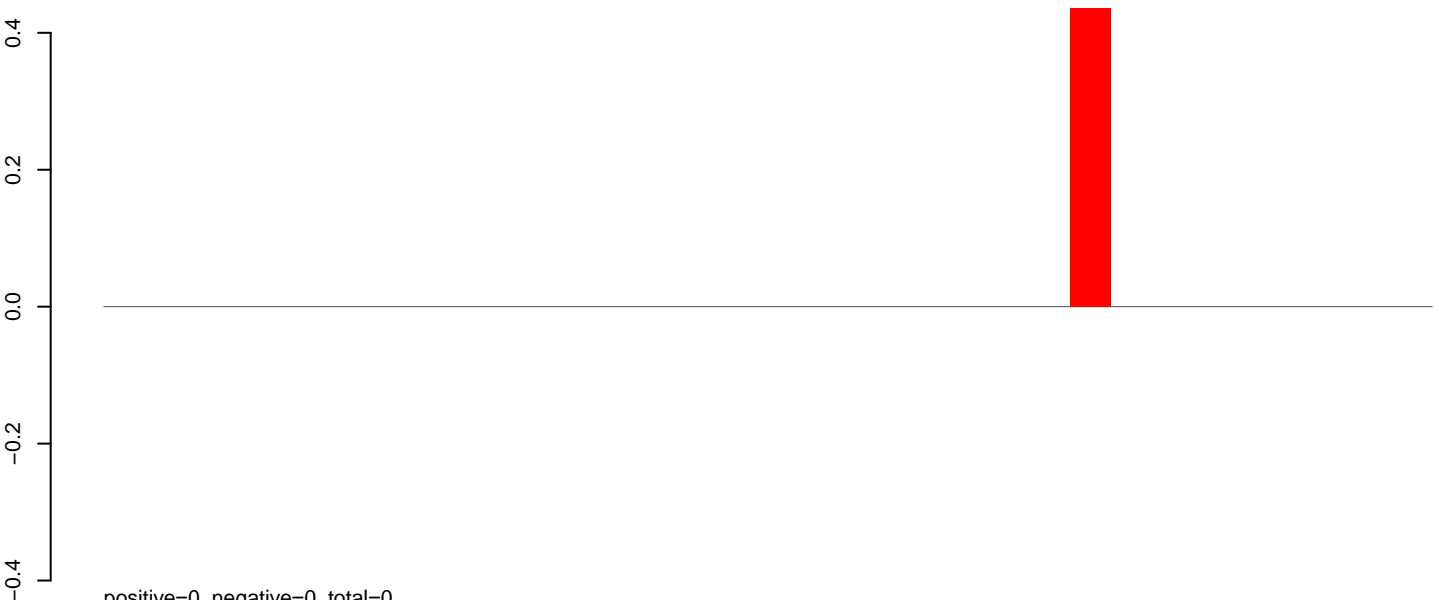
### AeAeg\_Ovary\_TC.18\_23.rep

positive=0, negative=1, total=1



### AeAeg\_Ovary\_TC.24\_35.rep

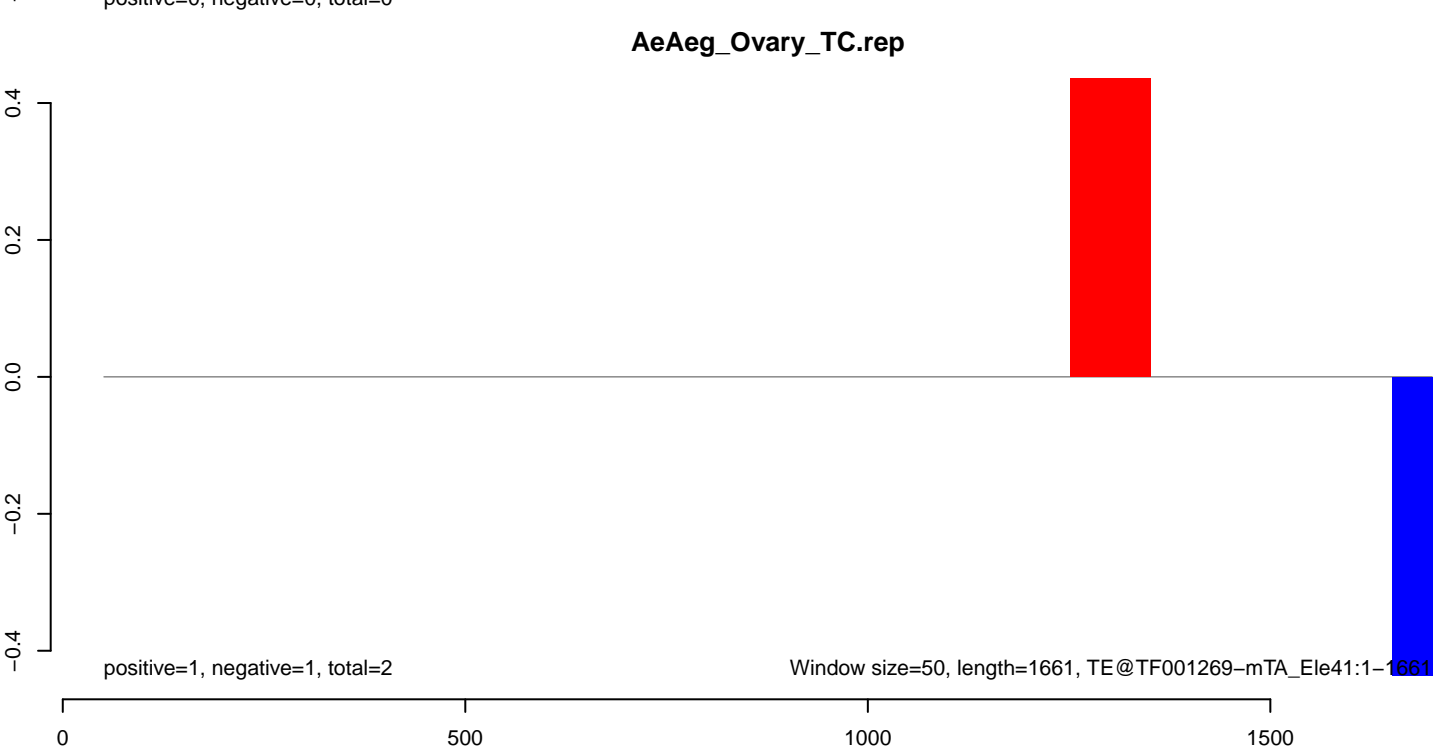
positive=0, negative=0, total=0



### AeAeg\_Ovary\_TC.rep

positive=1, negative=1, total=2

Window size=50, length=1661, TE@TF001269-mTA\_Ele41:1-1661

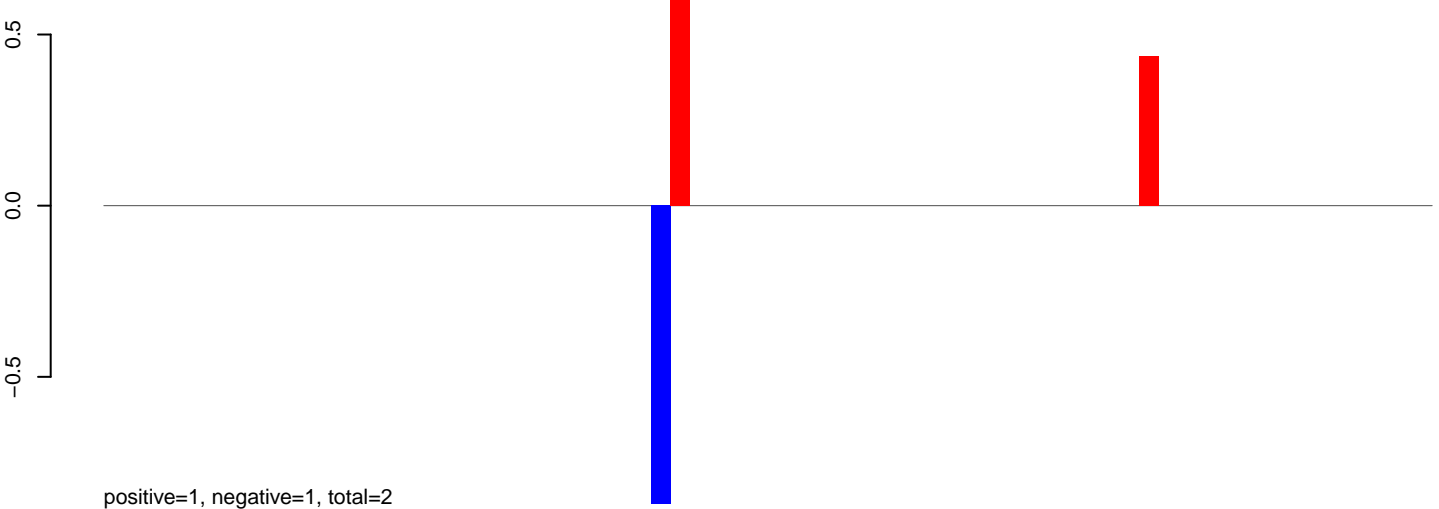


### AeAeg\_Ovary\_TC.18\_23.rep



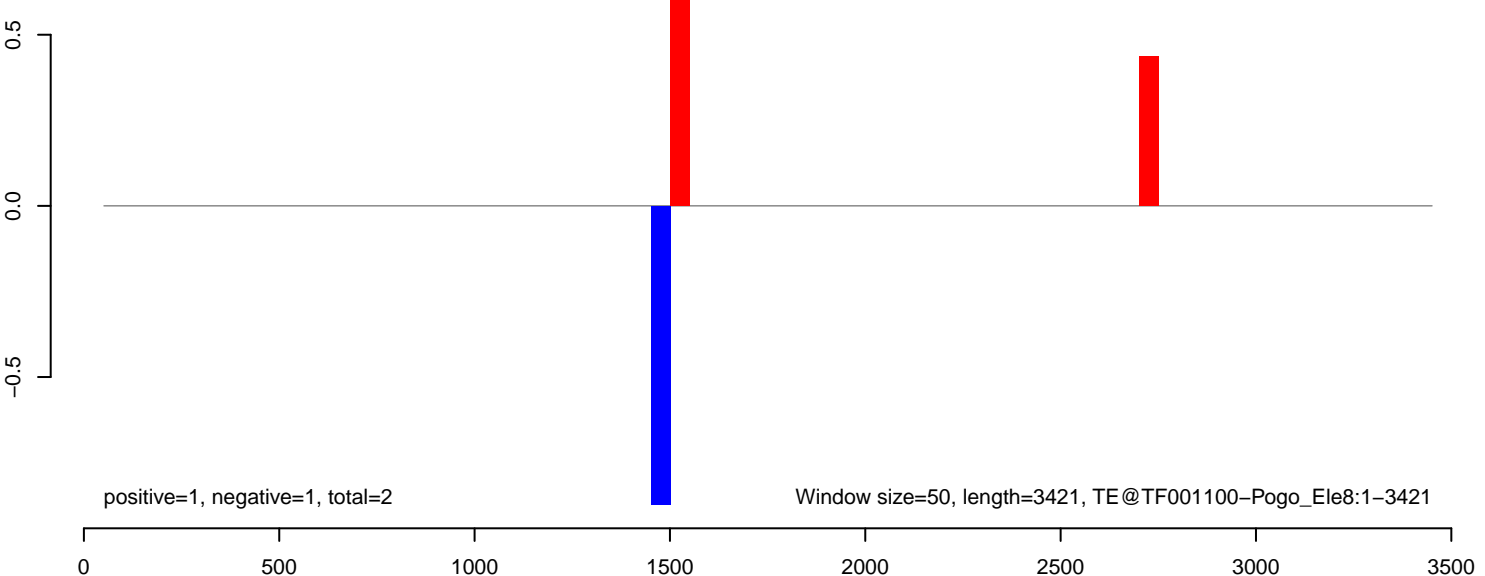
positive=0, negative=0, total=0

### AeAeg\_Ovary\_TC.24\_35.rep

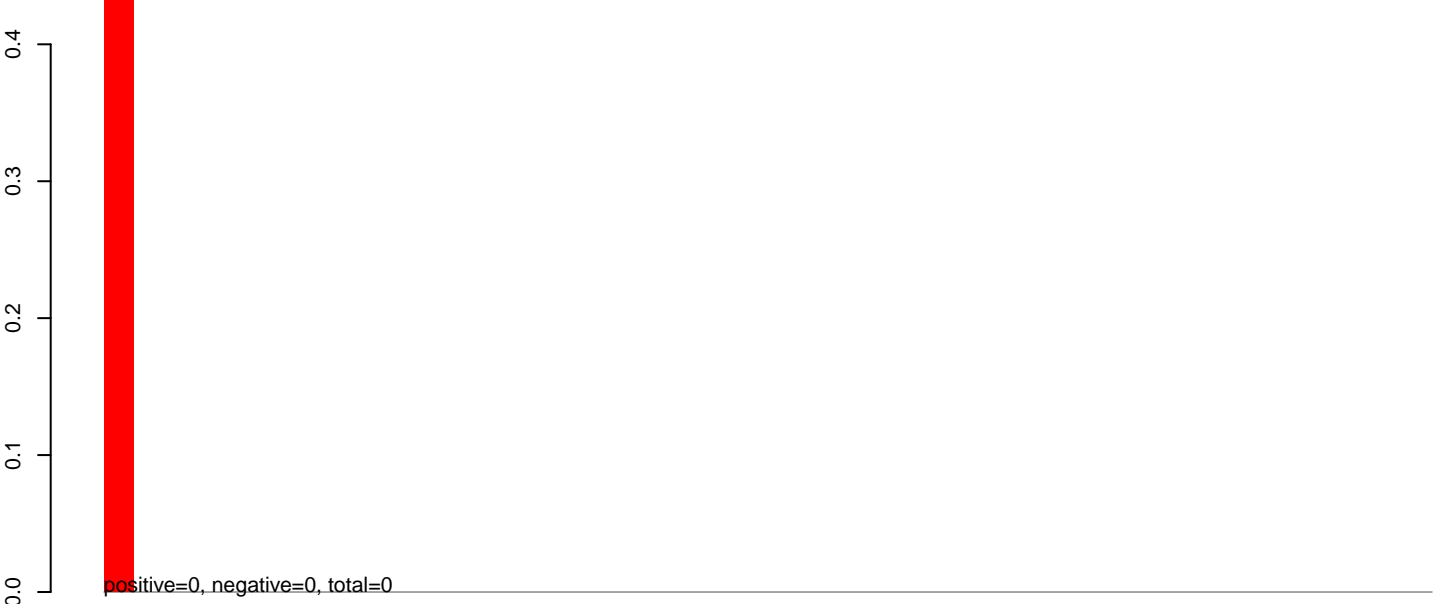


positive=1, negative=1, total=2

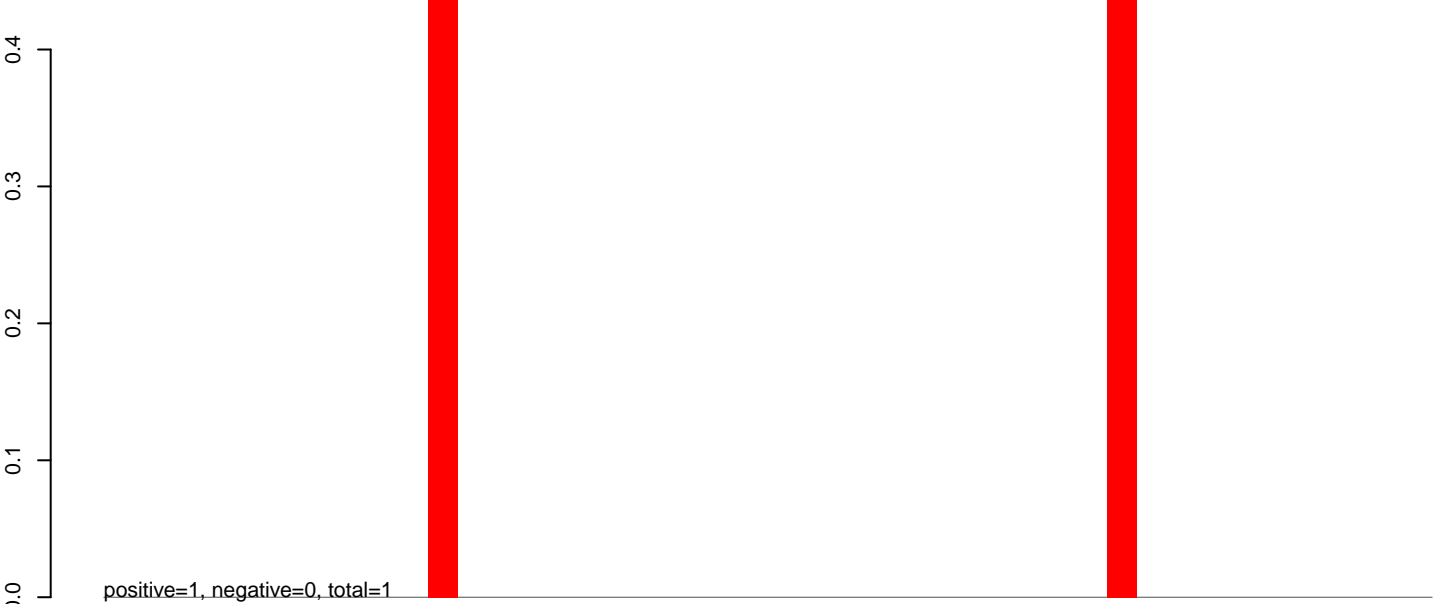
### AeAeg\_Ovary\_TC.rep



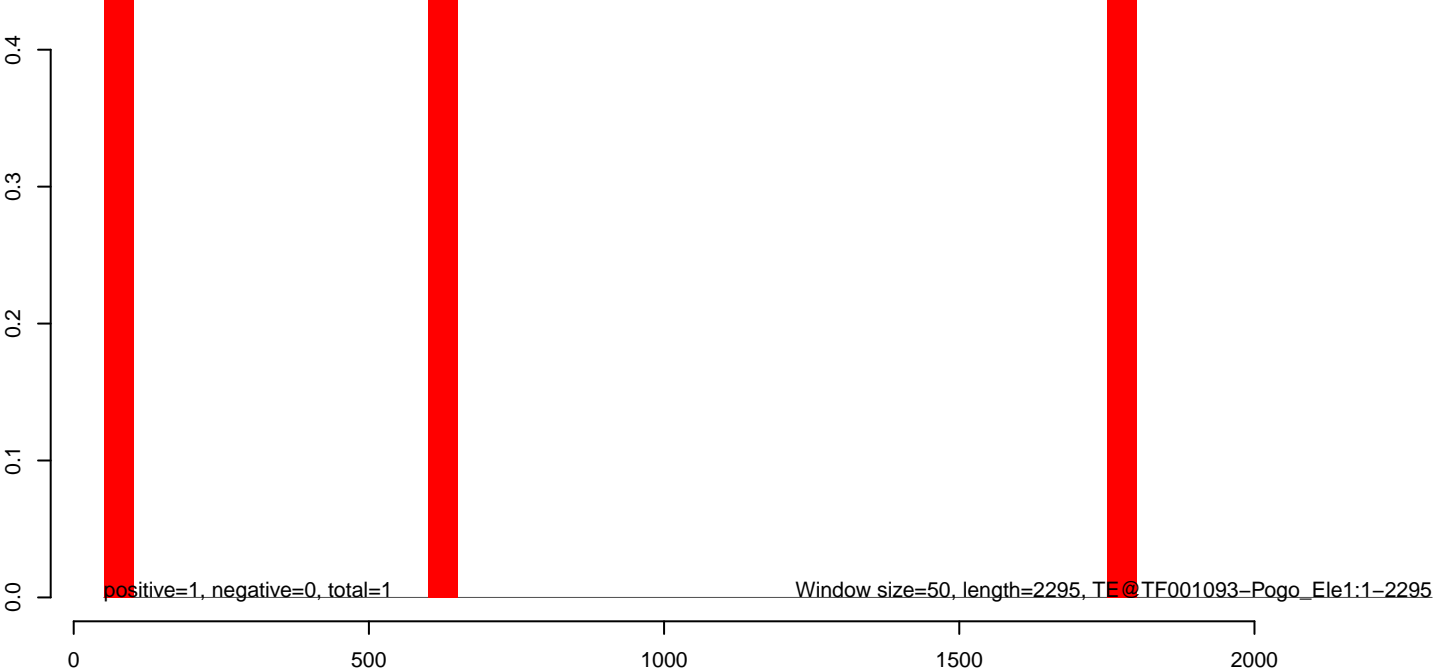
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep

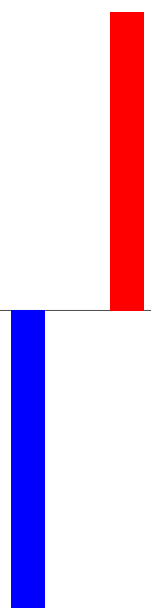


### AeAeg\_Ovary\_TC.rep



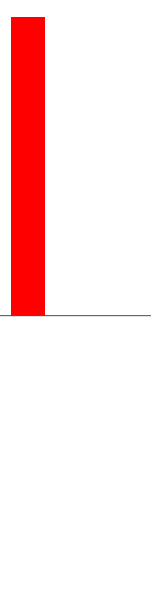
AeAeg\_Ovary\_TC.18\_23.rep

positive=0, negative=0, total=1



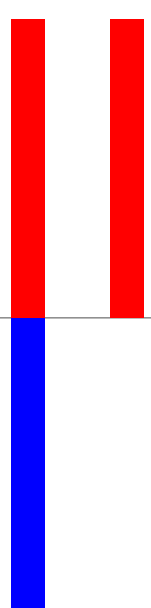
AeAeg\_Ovary\_TC.24\_35.rep

positive=0, negative=0, total=1



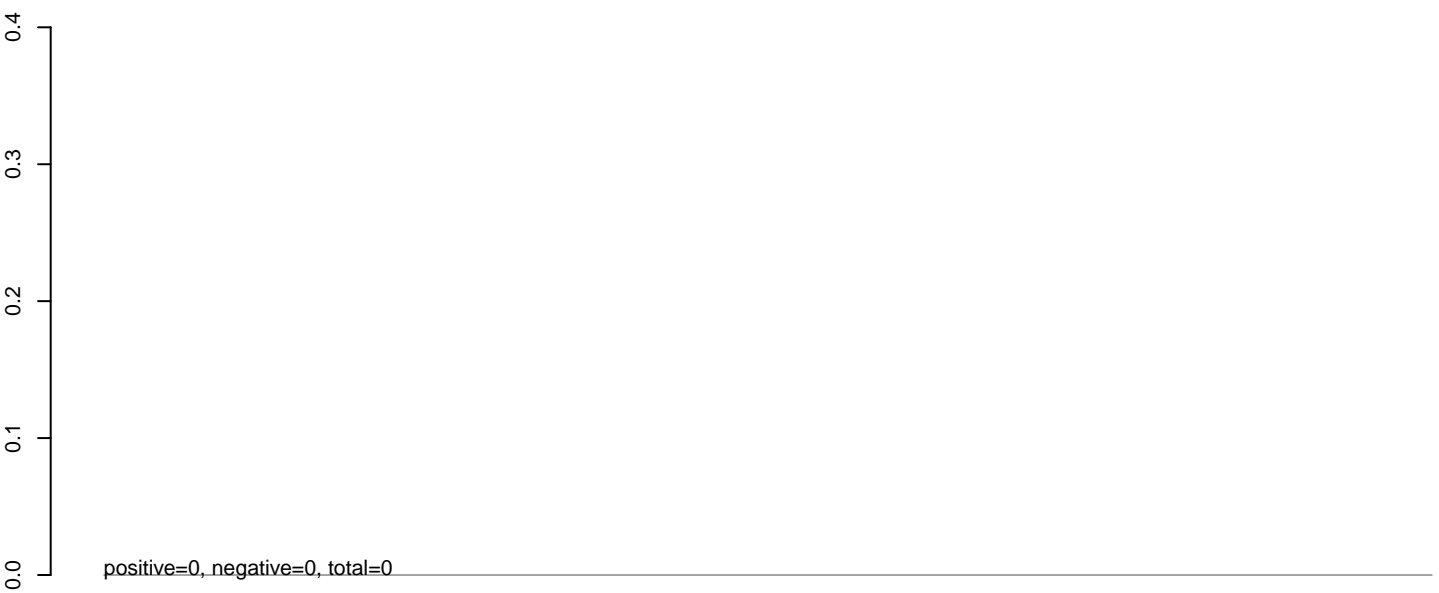
AeAeg\_Ovary\_TC.rep

positive=1, negative=1, total=2



Window size=50, length=2013, TE@TF001046-Ty1\_copia\_Ele161:1-2013

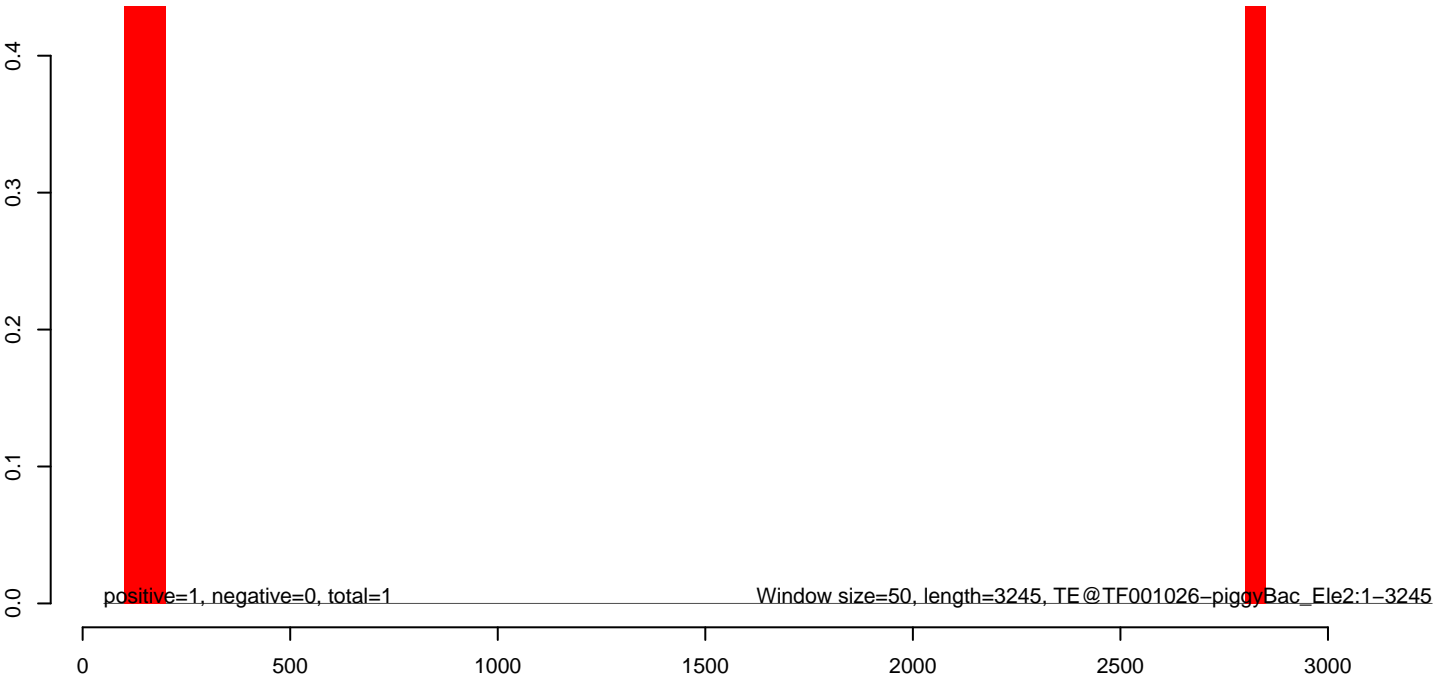
**AeAeg\_Ovary\_TC.18\_23.rep**



**AeAeg\_Ovary\_TC.24\_35.rep**



**AeAeg\_Ovary\_TC.rep**

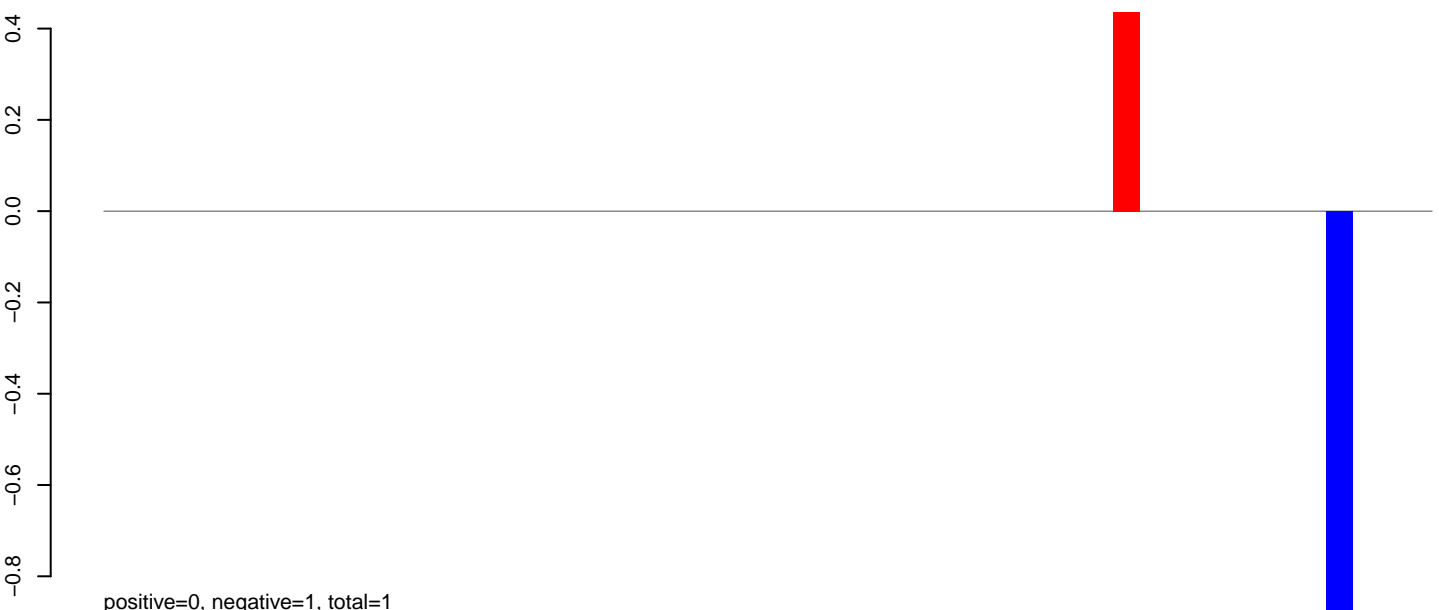


Window size=50, length=3245, TE@TF001026-piggyBac\_Ele2:1-3245

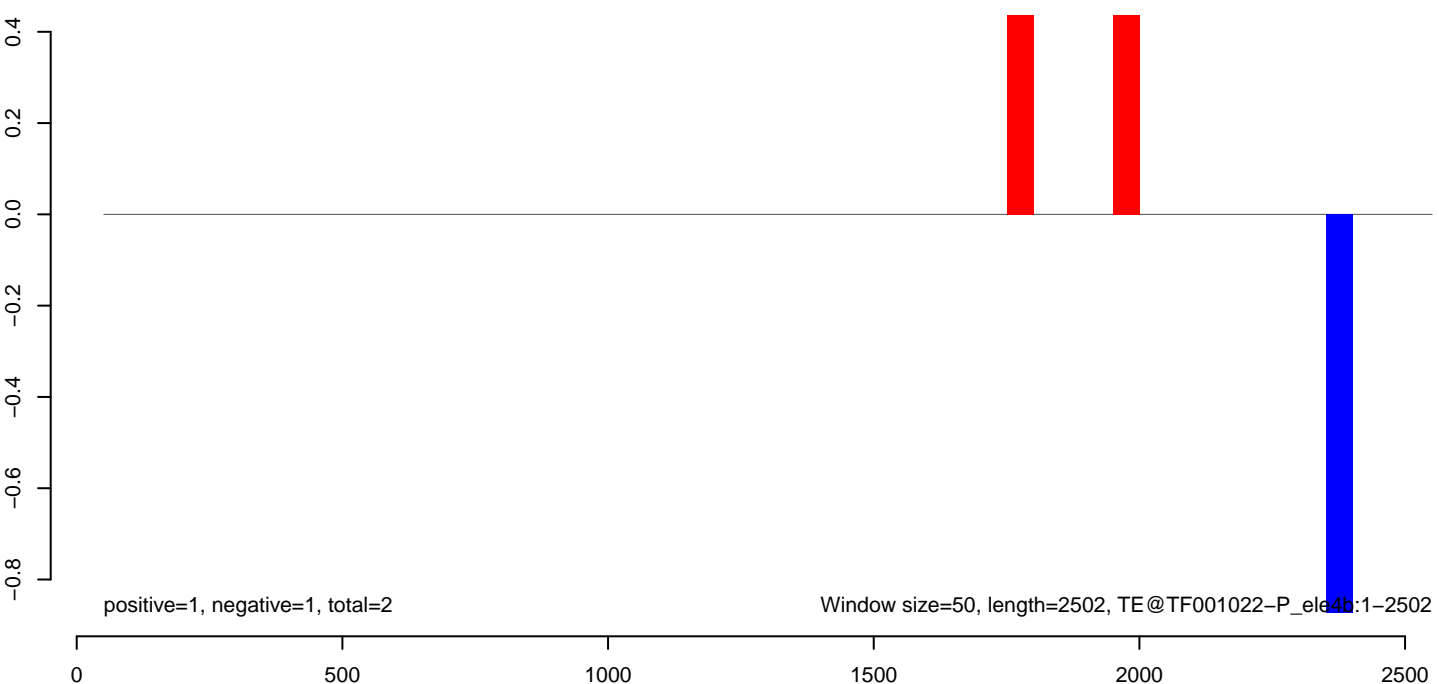
### AeAeg\_Ovary\_TC.18\_23.rep



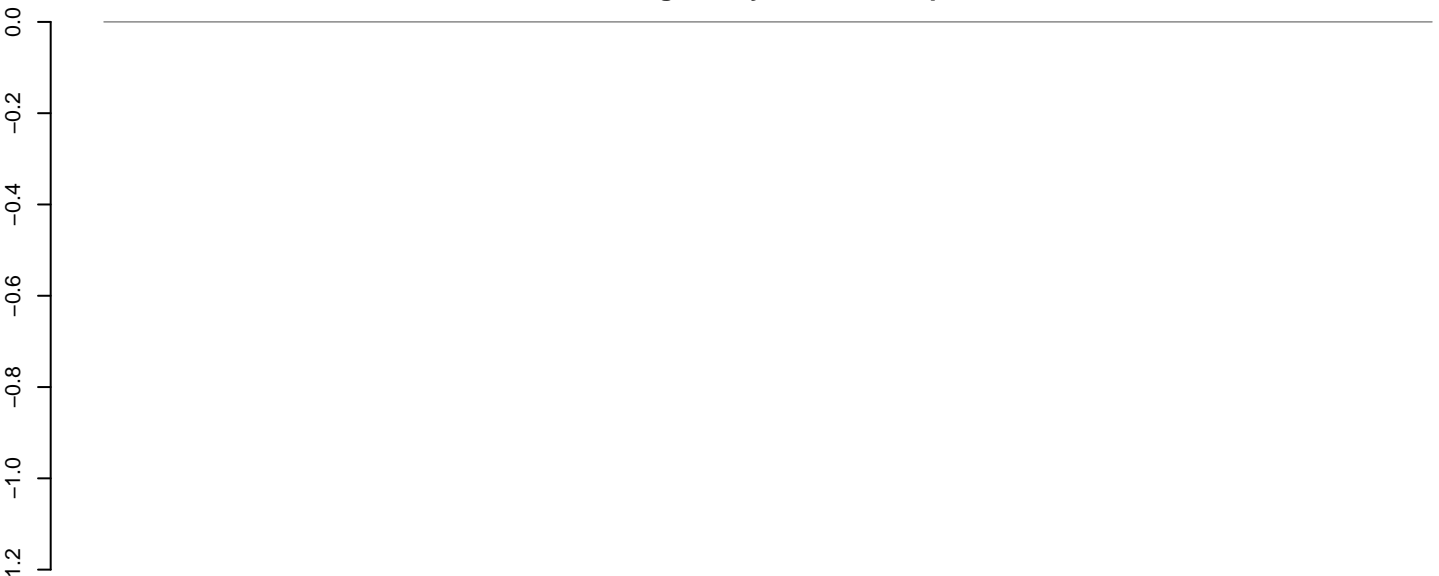
### AeAeg\_Ovary\_TC.24\_35.rep



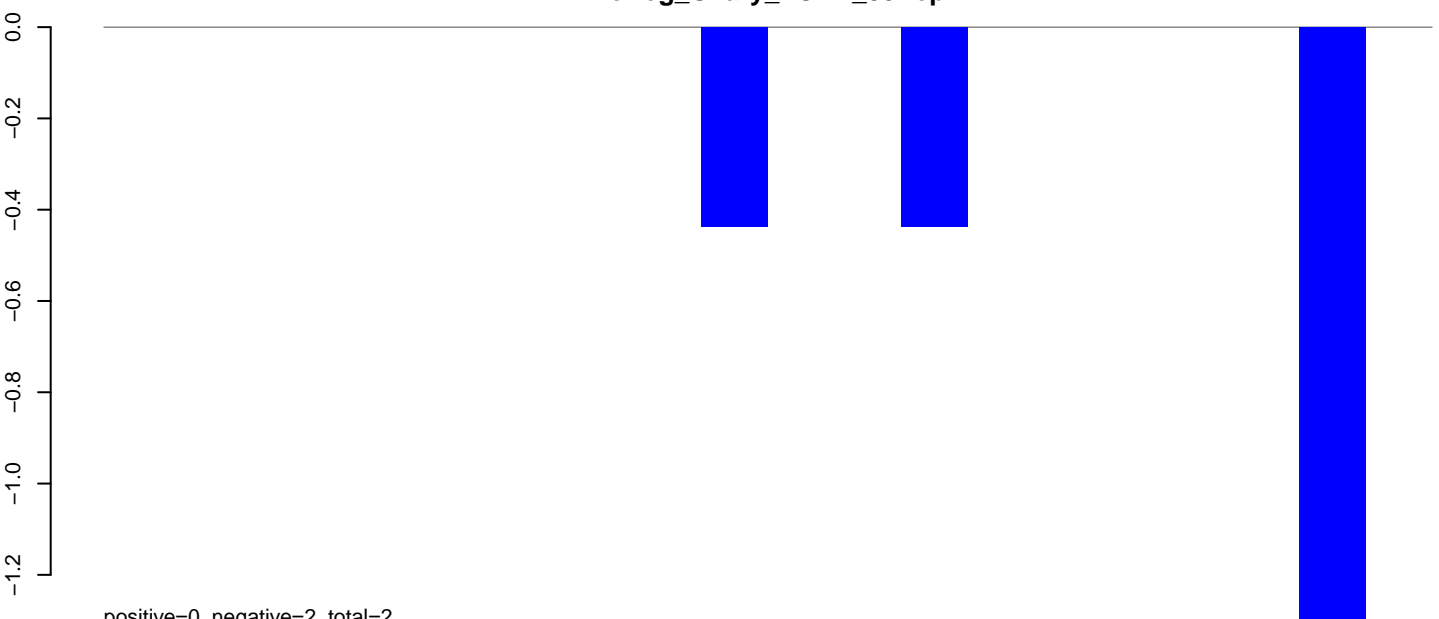
### AeAeg\_Ovary\_TC.rep



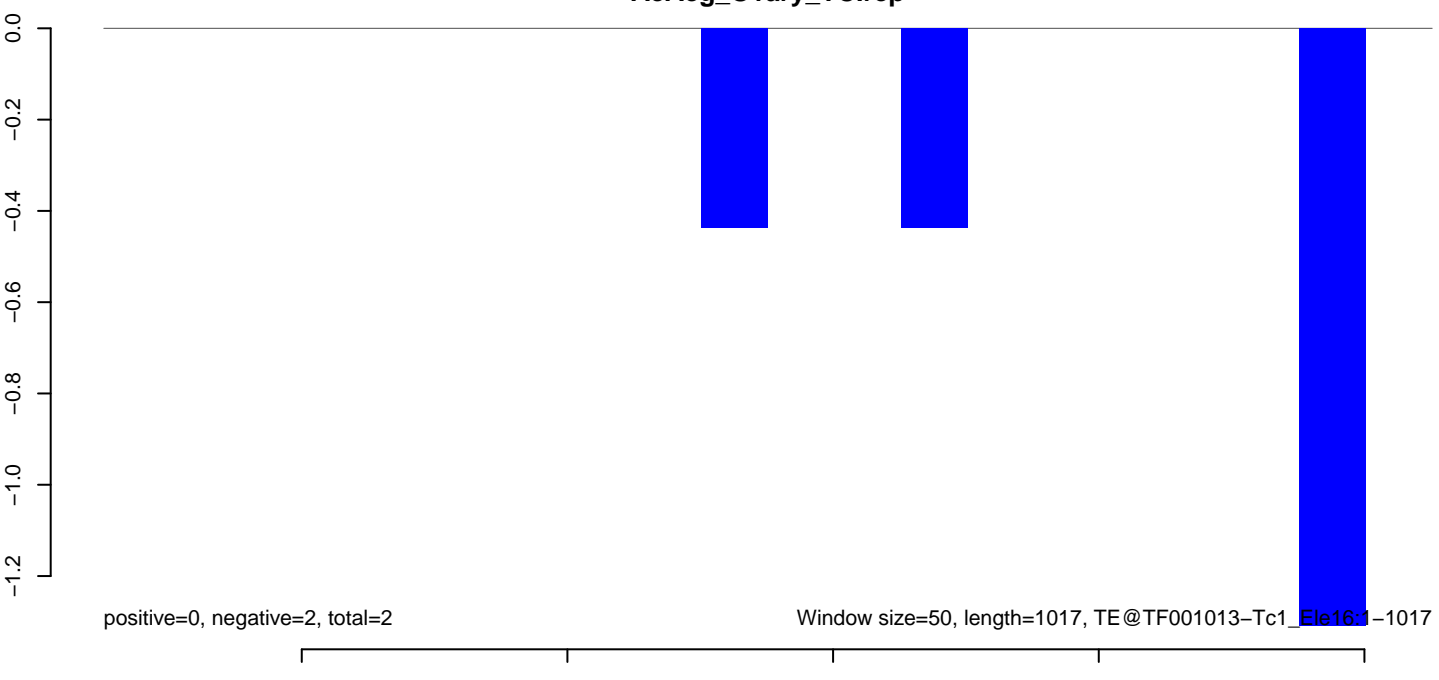
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep

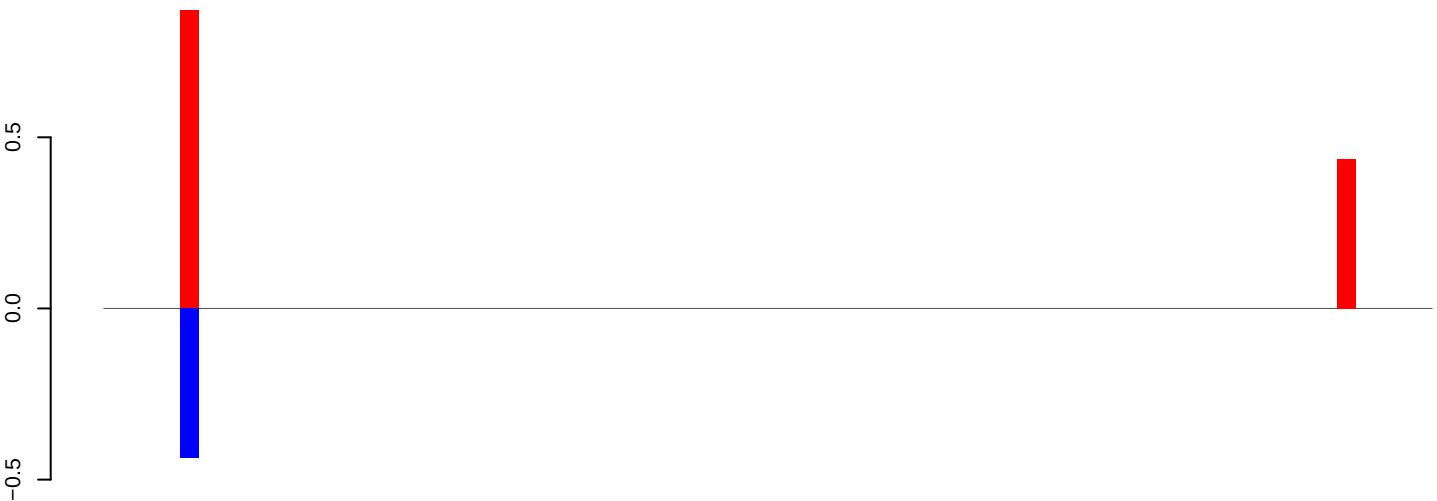


### AeAeg\_Ovary\_TC.rep



200 400 600 800 1000

### AeAeg\_Ovary\_TC.18\_23.rep



positive=1, negative=0, total=2

### AeAeg\_Ovary\_TC.24\_35.rep



positive=0, negative=1, total=1

### AeAeg\_Ovary\_TC.rep



positive=1, negative=1, total=3

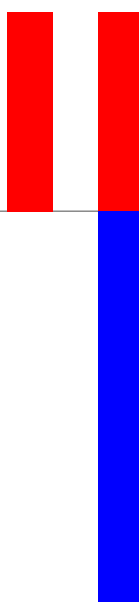
Window size=50, length=3544, TE@TF000990-Ty1\_copia\_Ele162:1-3544

### AeAeg\_Ovary\_TC.18\_23.rep



positive=0, negative=0, total=0

### AeAeg\_Ovary\_TC.24\_35.rep



positive=1, negative=1, total=2

### AeAeg\_Ovary\_TC.rep



positive=1, negative=1, total=2

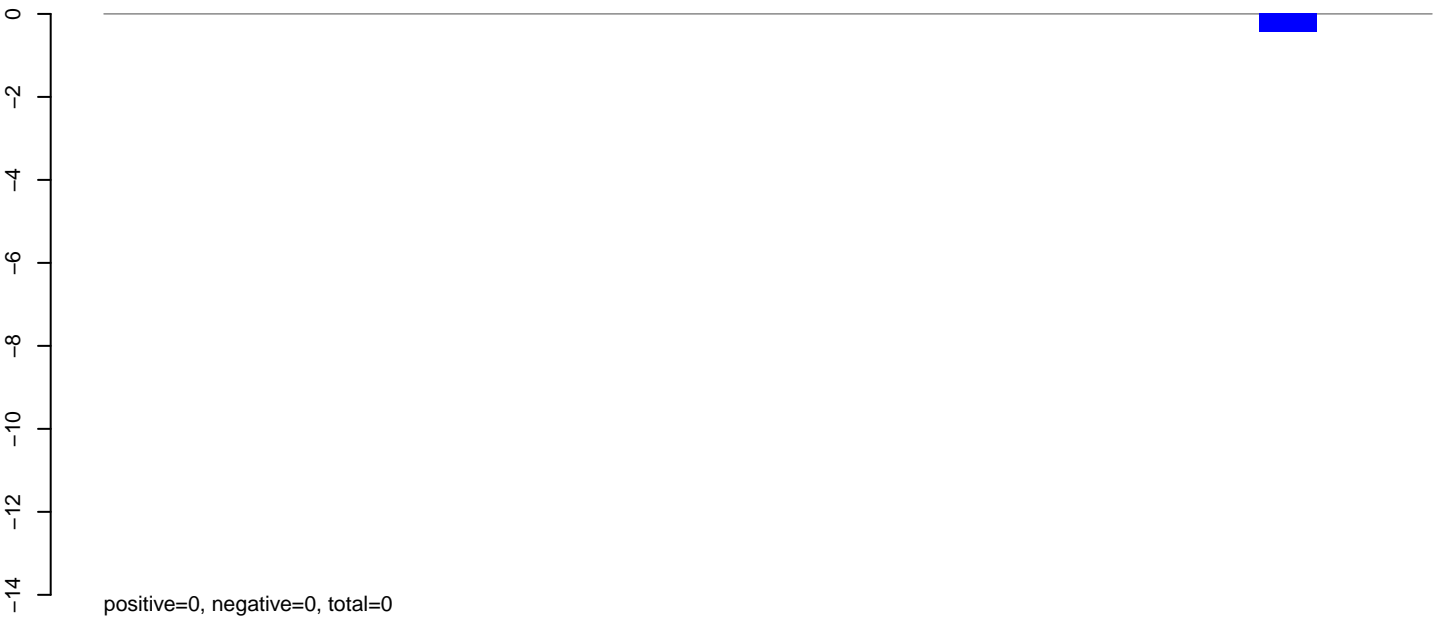
Window size=50, length=1488, TE@TF000989-Ty1\_copia\_Ele154:1-1488

500

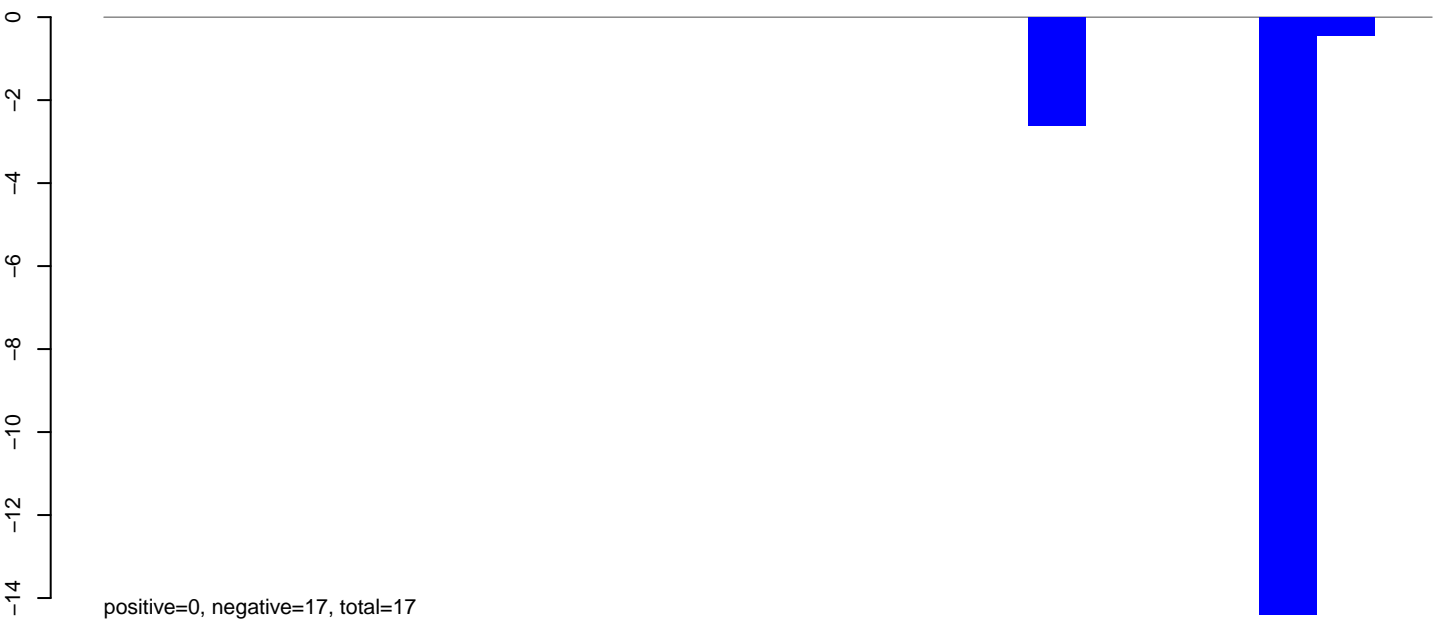
1000

1500

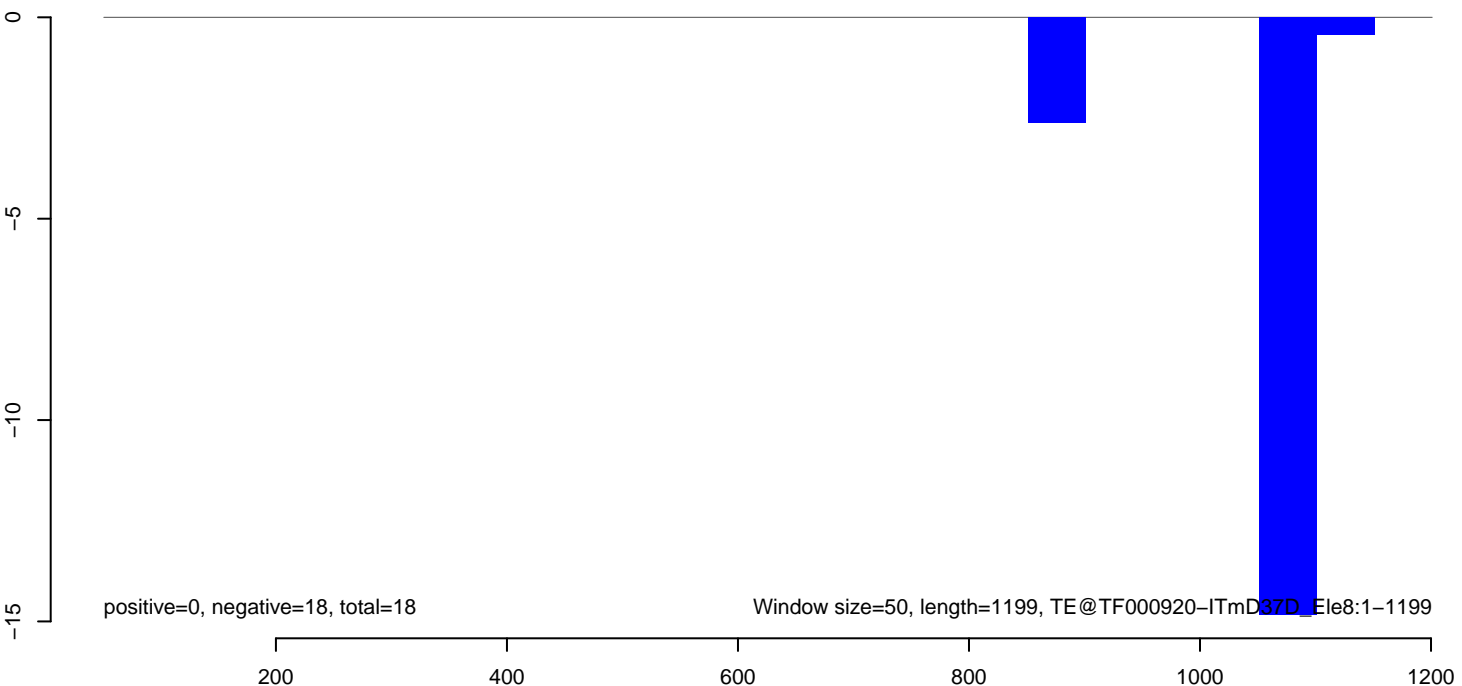
### AeAeg\_Ovary\_TC.18\_23.rep



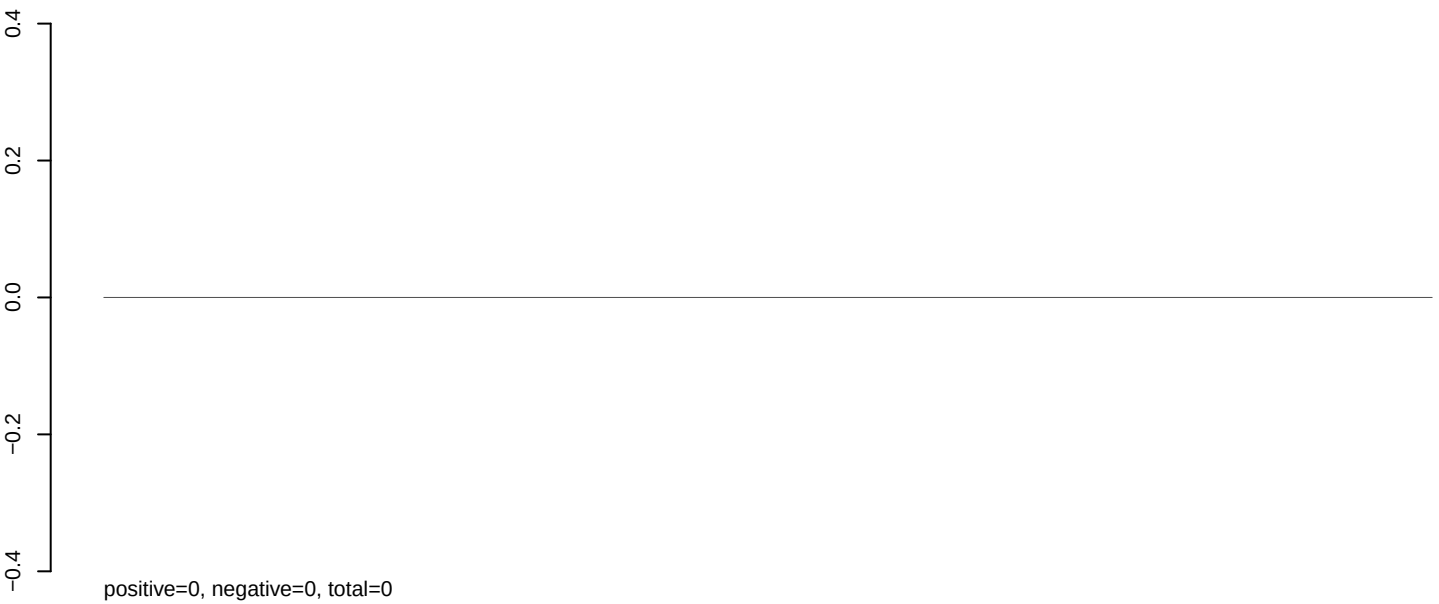
### AeAeg\_Ovary\_TC.24\_35.rep



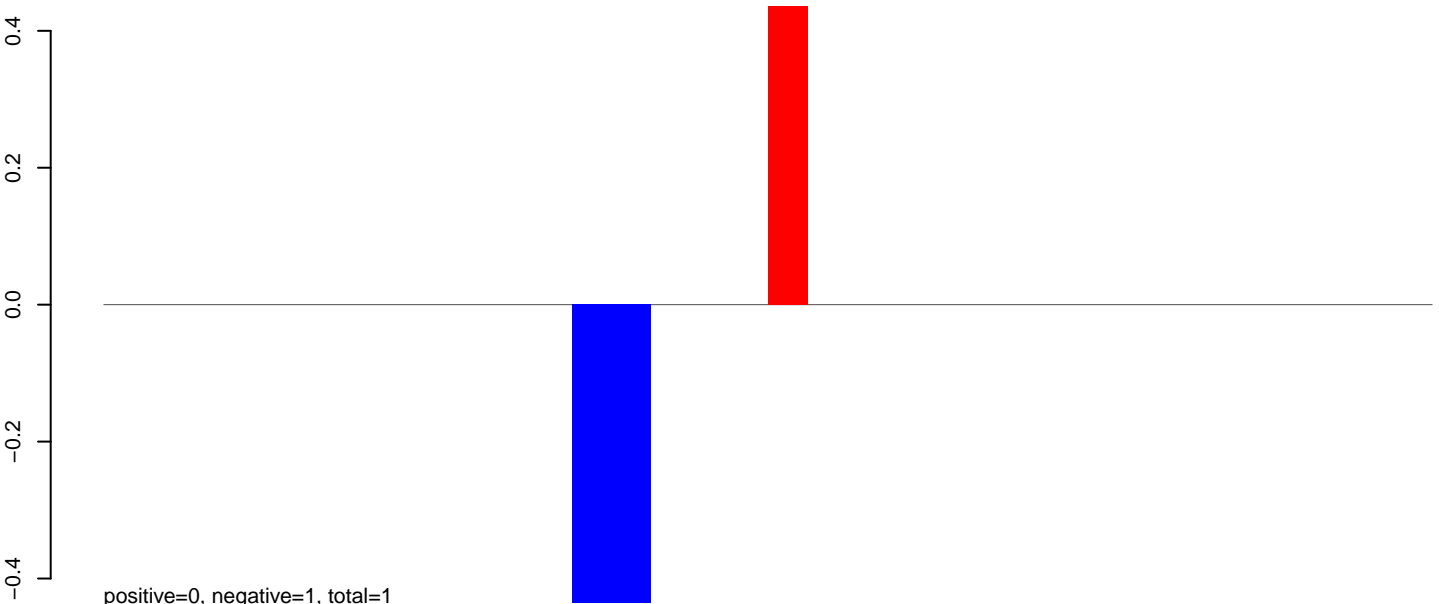
### AeAeg\_Ovary\_TC.rep



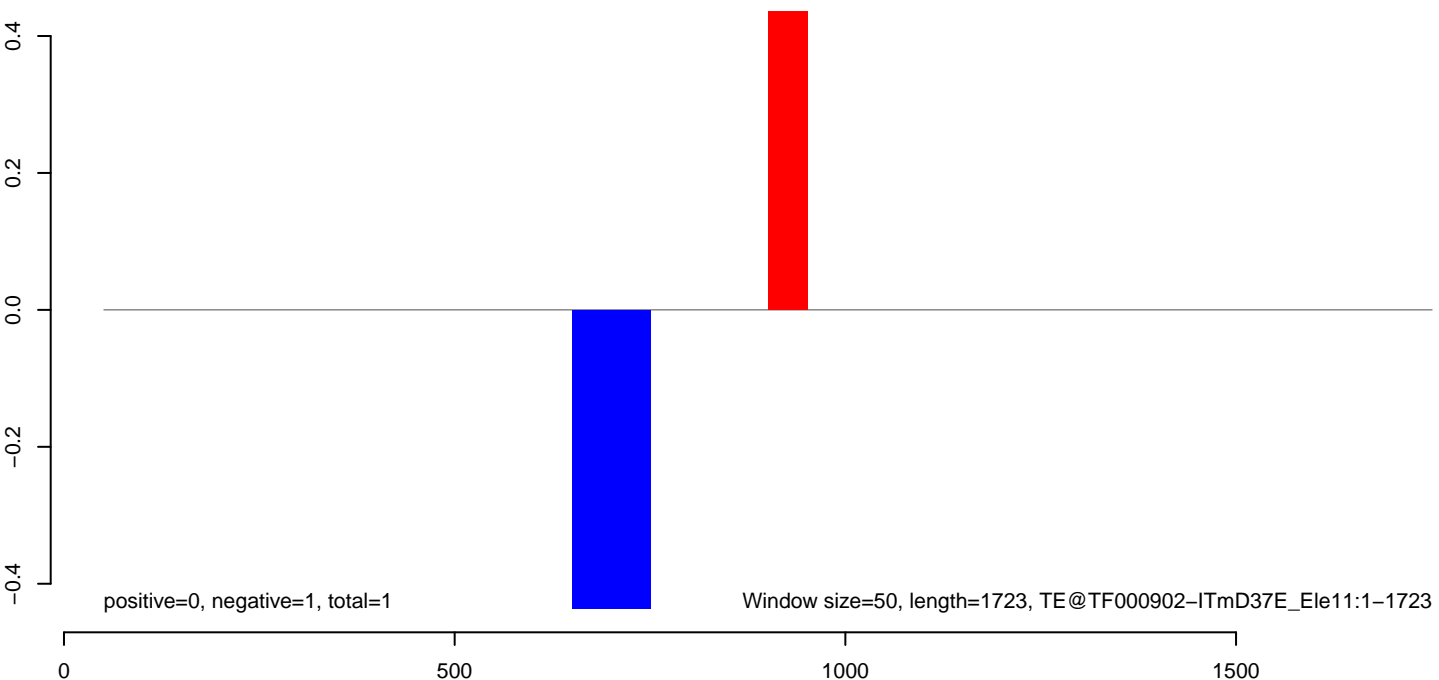
### AeAeg\_Ovary\_TC.18\_23.rep



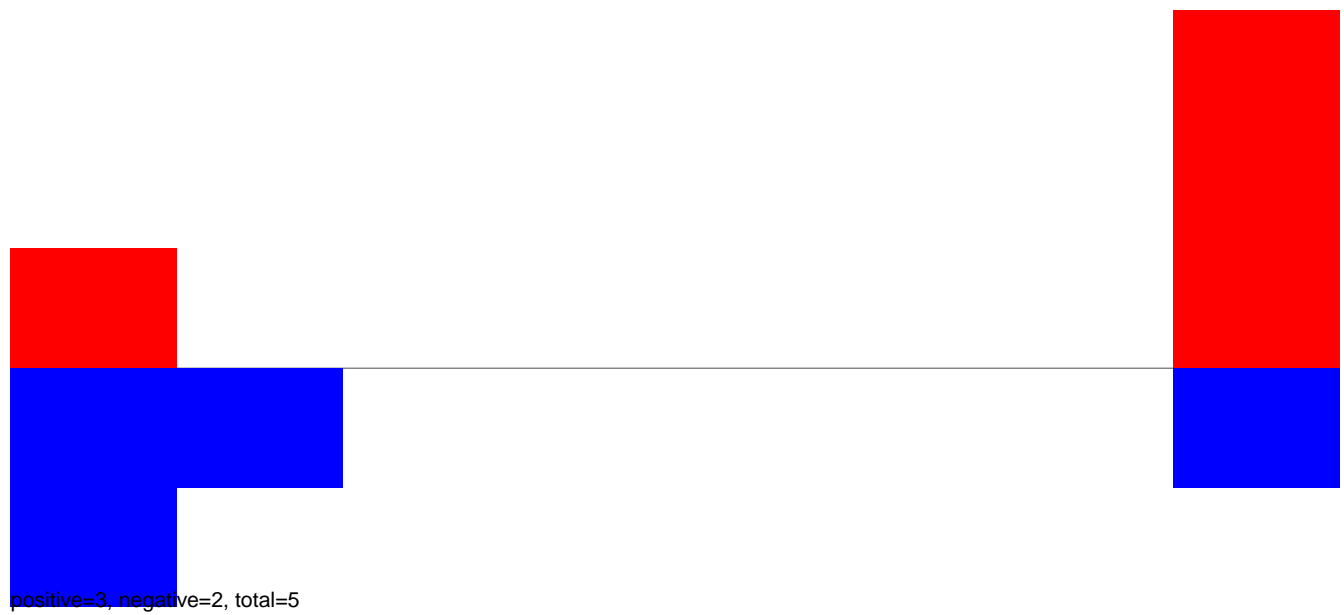
### AeAeg\_Ovary\_TC.24\_35.rep



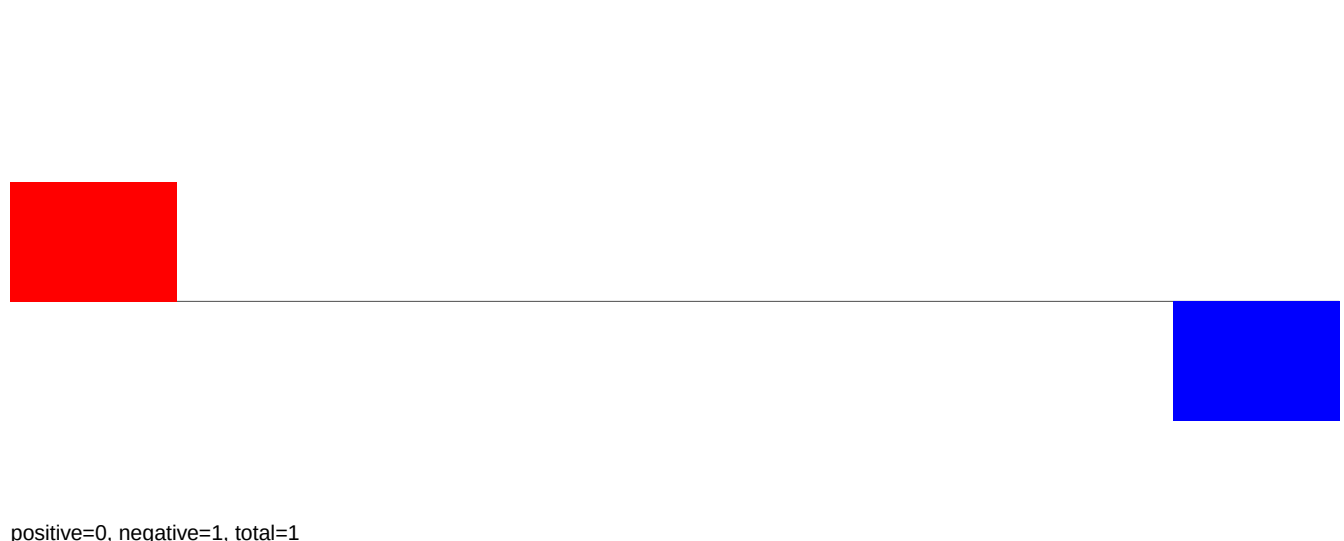
### AeAeg\_Ovary\_TC.rep



AeAeg\_Ovary\_TC.18\_23.rep



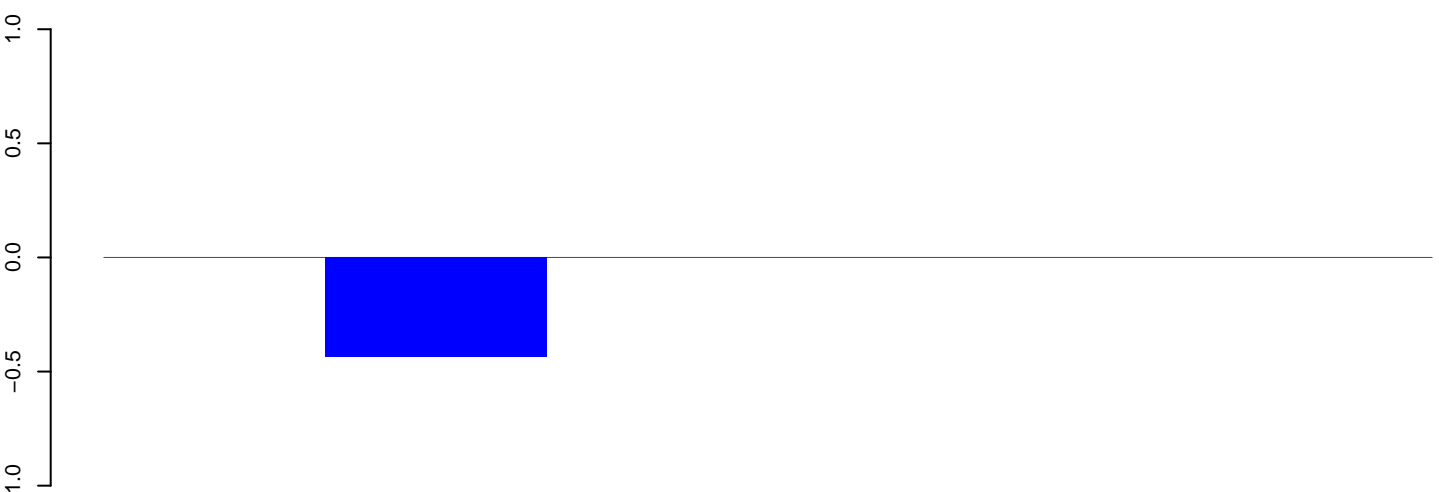
AeAeg\_Ovary\_TC.24\_35.rep



AeAeg\_Ovary\_TC.rep

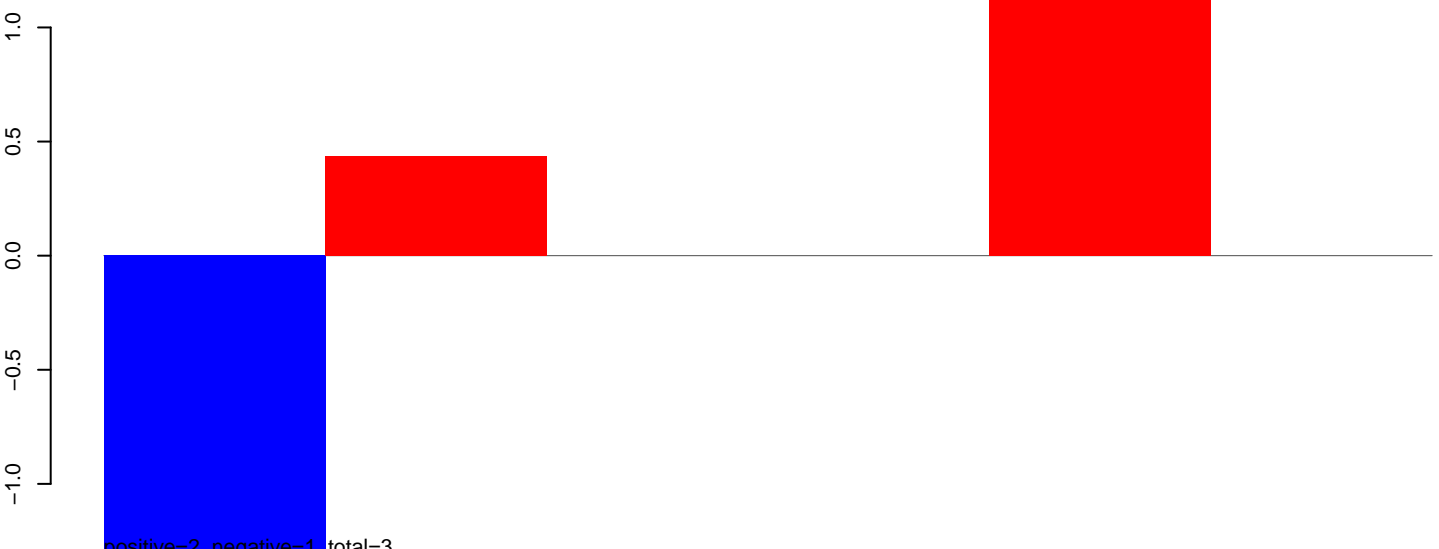


### AeAeg\_Ovary\_TC.18\_23.rep



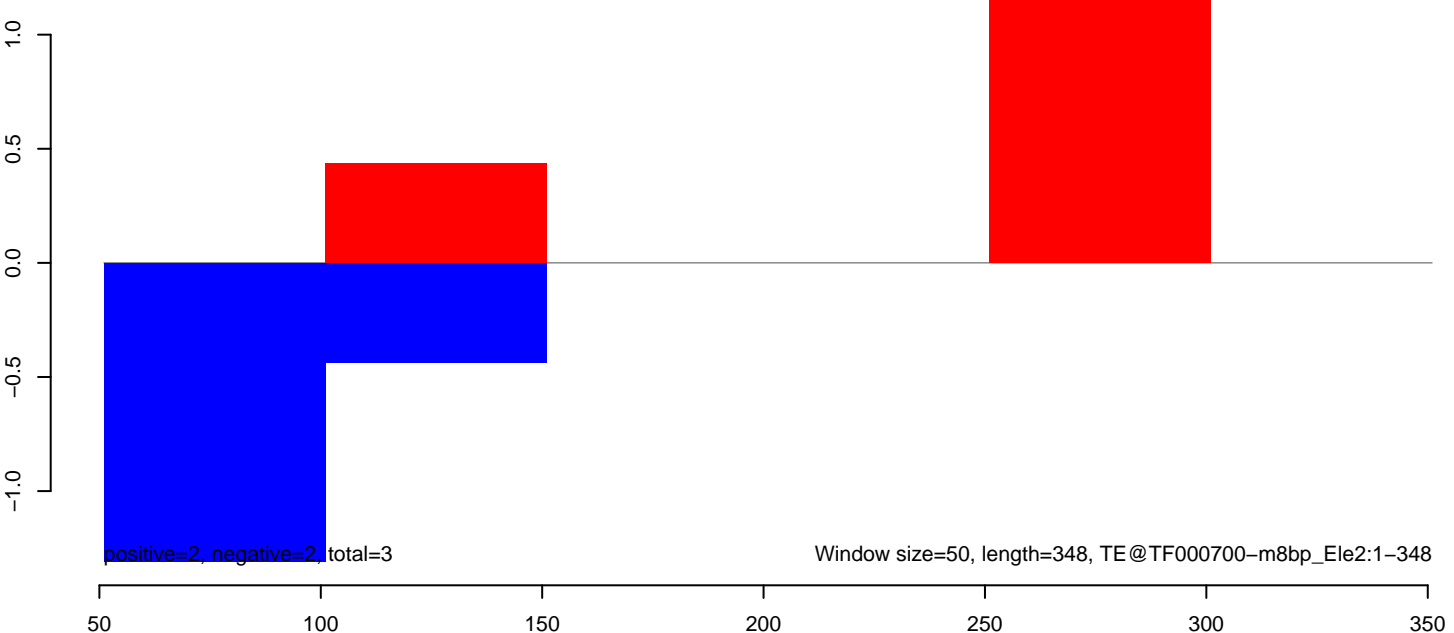
positive=0, negative=0, total=0

### AeAeg\_Ovary\_TC.24\_35.rep



positive=2, negative=1, total=3

### AeAeg\_Ovary\_TC.rep

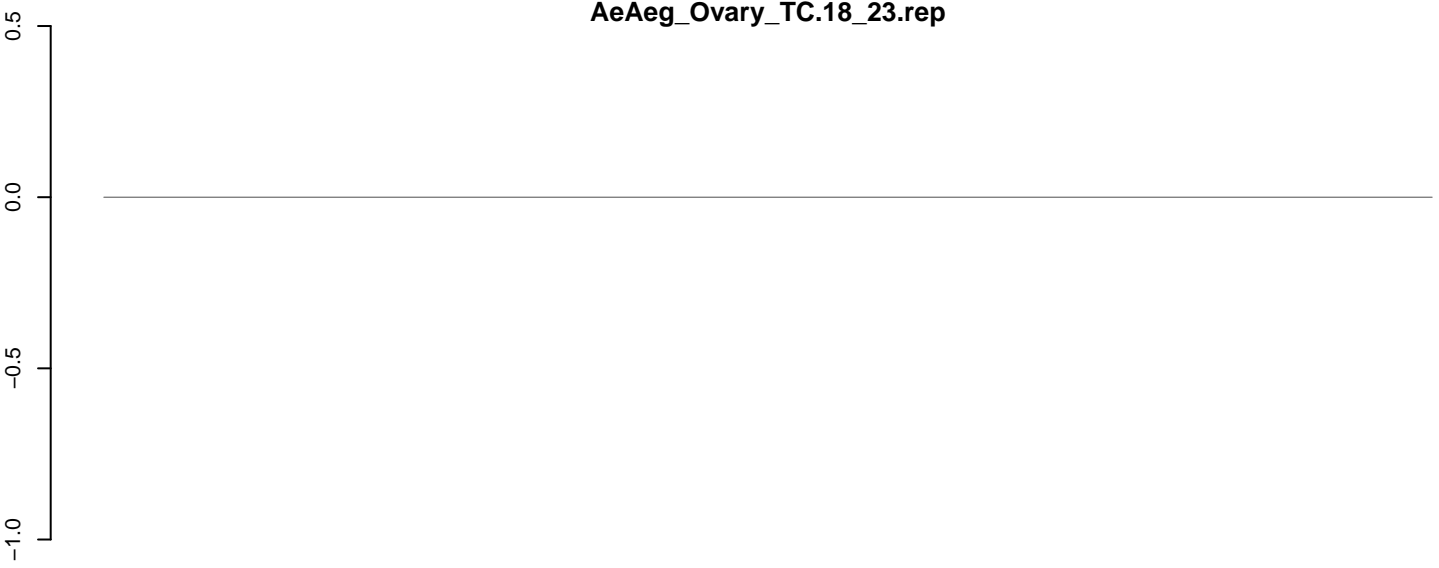


positive=2, negative=2, total=3

Window size=50, length=348, TE@TF000700-m8bp\_Ele2:1-348

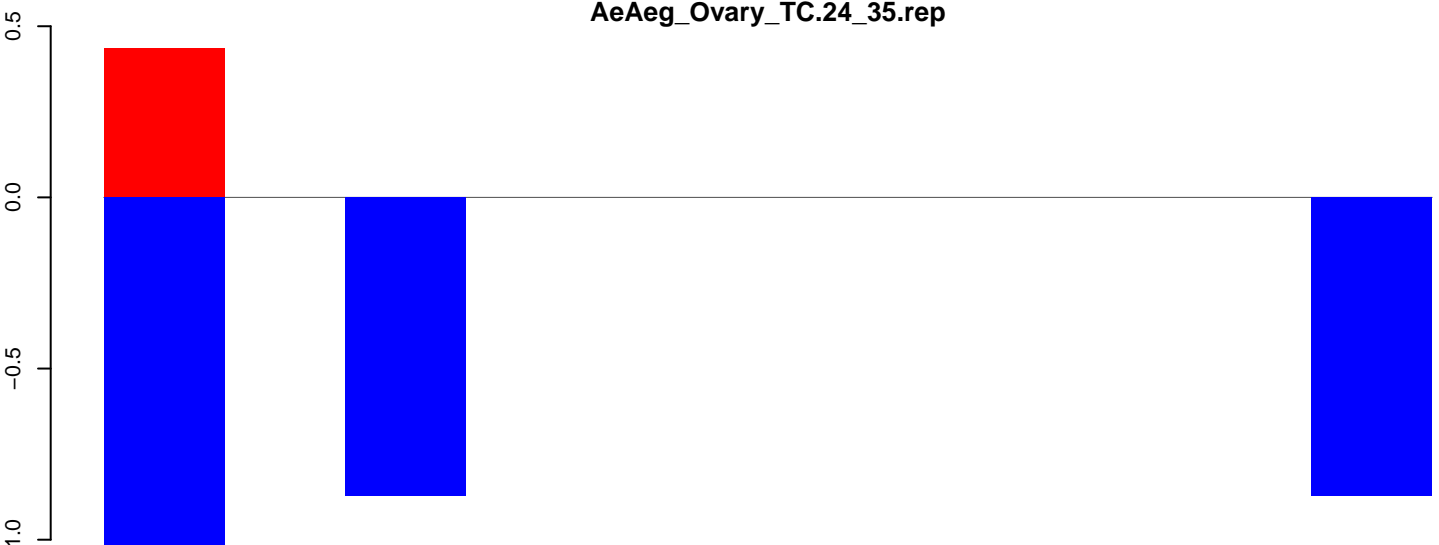
50 100 150 200 250 300 350

AeAeg\_Ovary\_TC.18\_23.rep



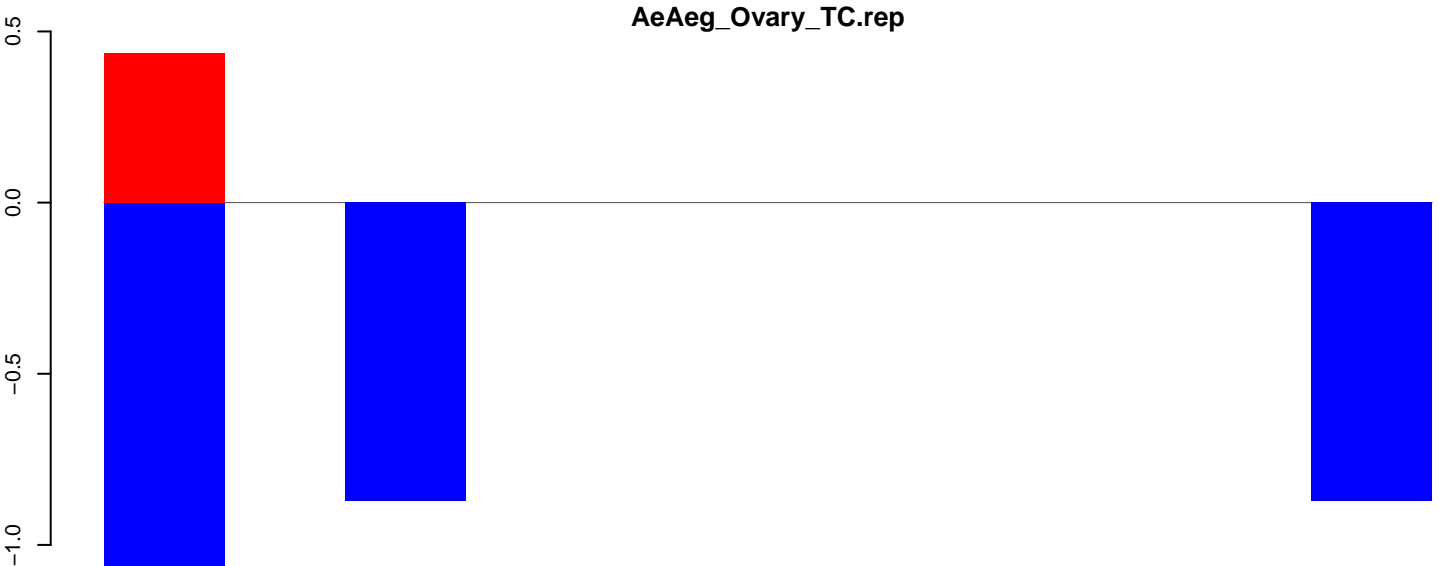
positive=0, negative=0, total=0

AeAeg\_Ovary\_TC.24\_35.rep



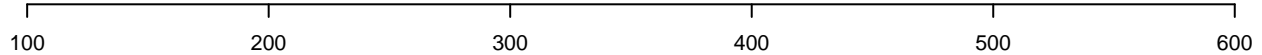
positive=0, negative=4, total=4

AeAeg\_Ovary\_TC.rep

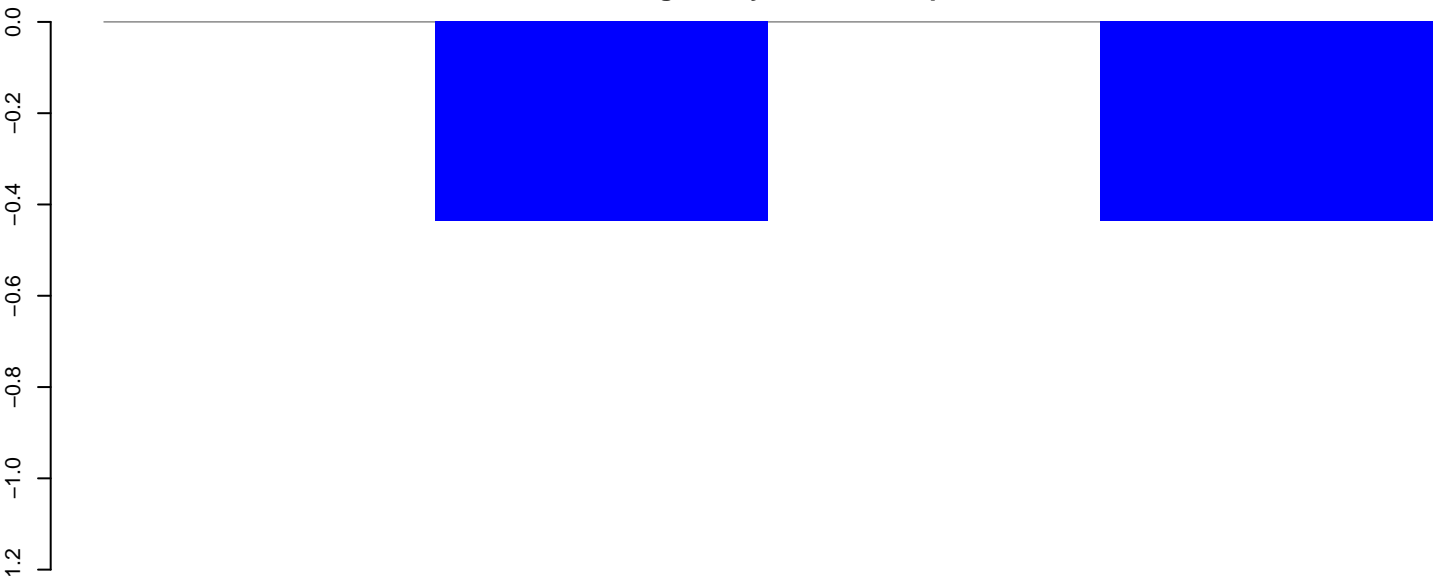


positive=0, negative=4, total=4

Window size=50, length=583, TE@TF000699-m7bp\_Ele3:1-583

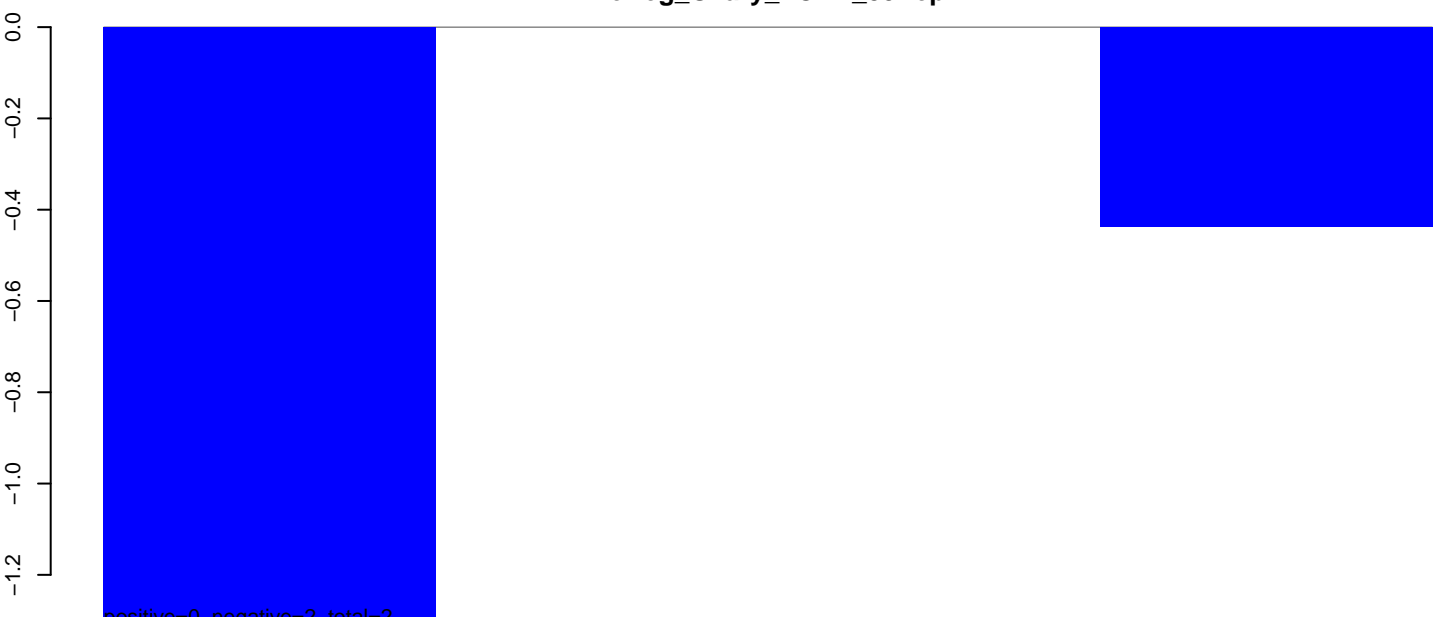


AeAeg\_Ovary\_TC.18\_23.rep



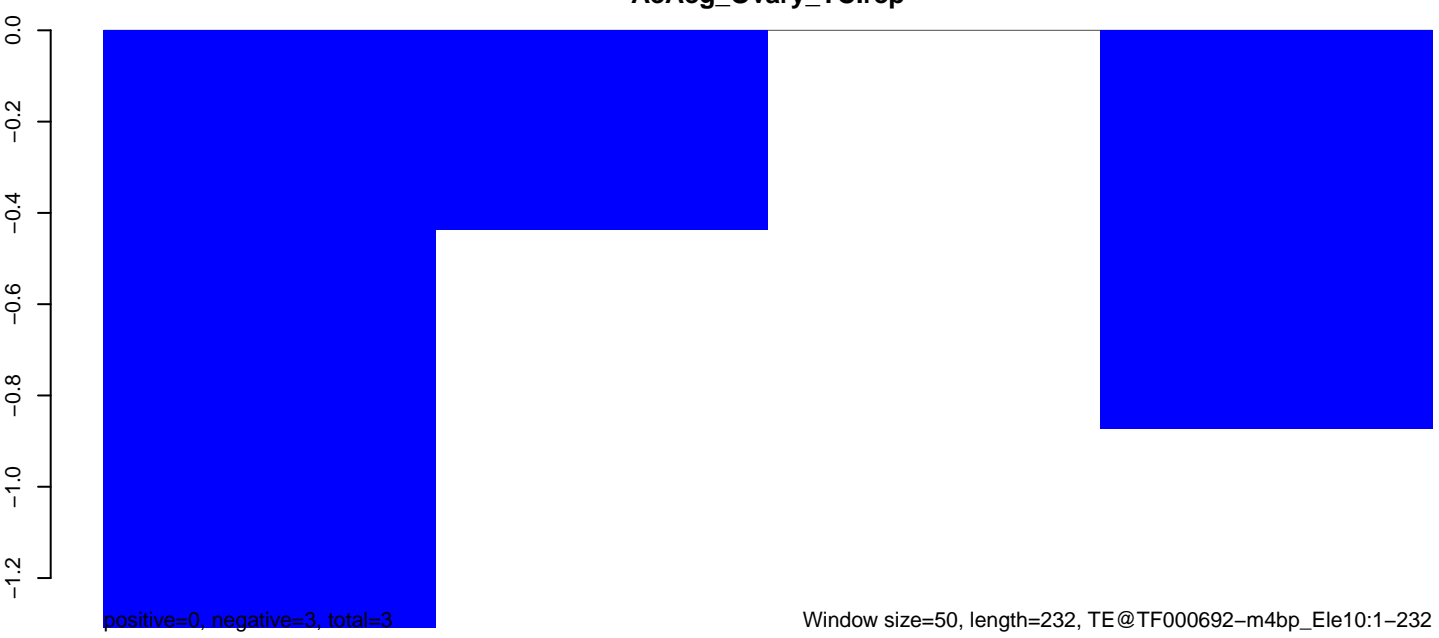
positive=0, negative=1, total=1

AeAeg\_Ovary\_TC.24\_35.rep



positive=0, negative=2, total=2

AeAeg\_Ovary\_TC.rep



positive=0, negative=3, total=3

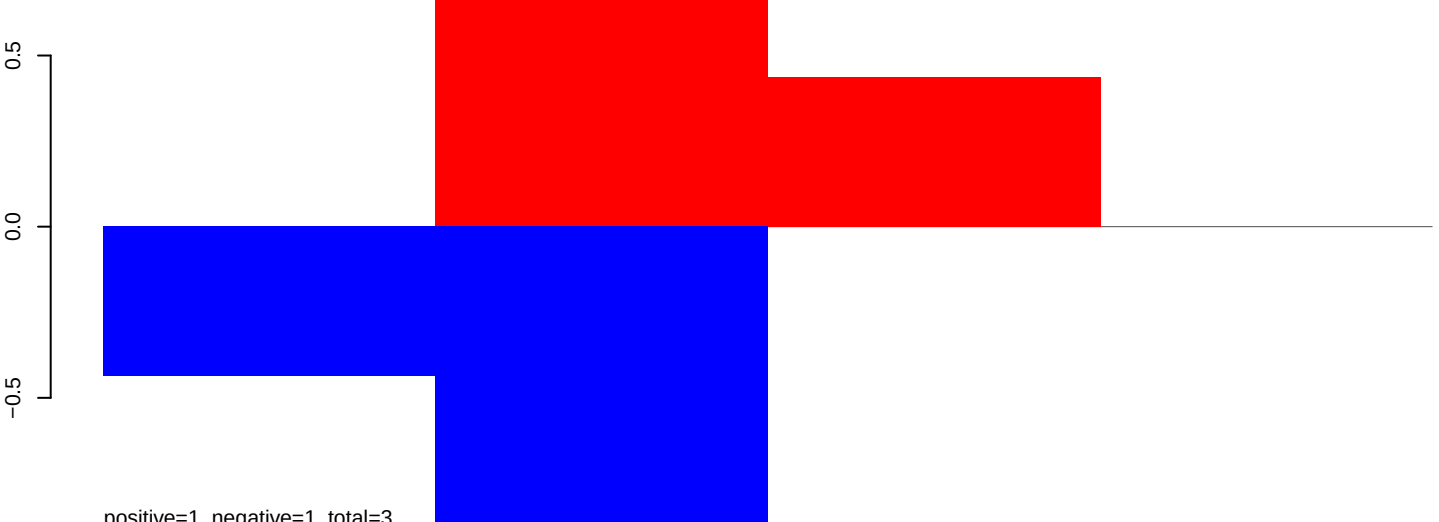
Window size=50, length=232, TE @TF000692-m4bp\_Ele10:1-232

### AeAeg\_Ovary\_TC.18\_23.rep



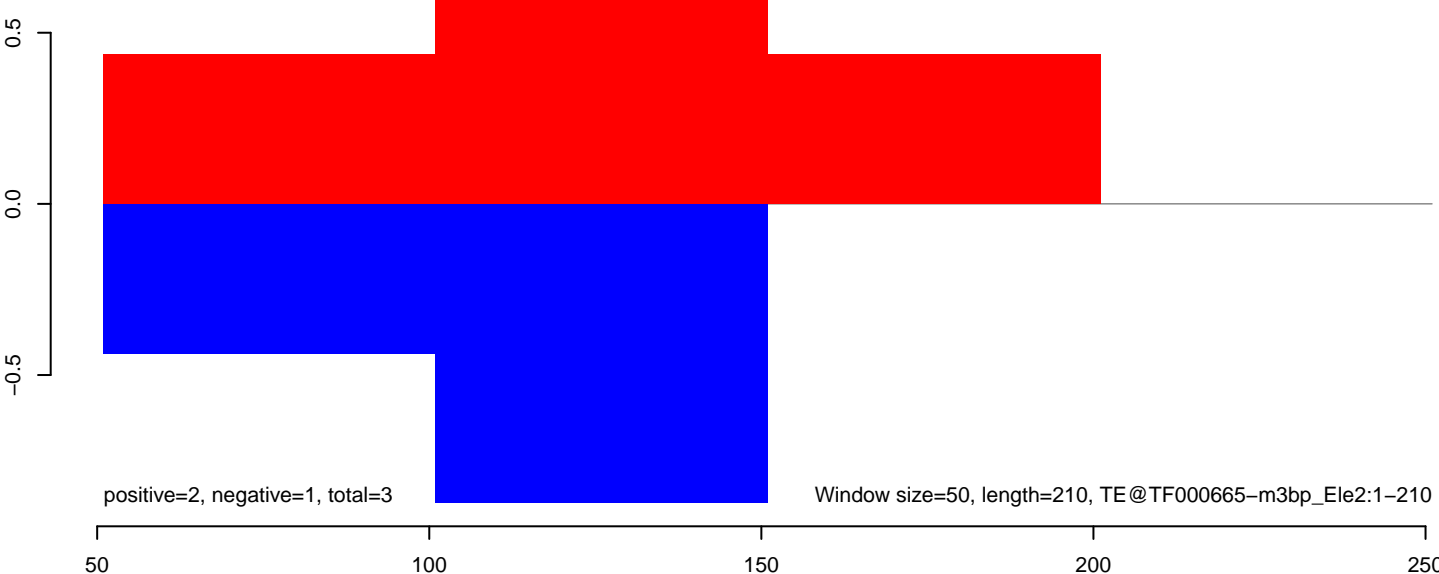
positive=0, negative=0, total=0

### AeAeg\_Ovary\_TC.24\_35.rep



positive=1, negative=1, total=3

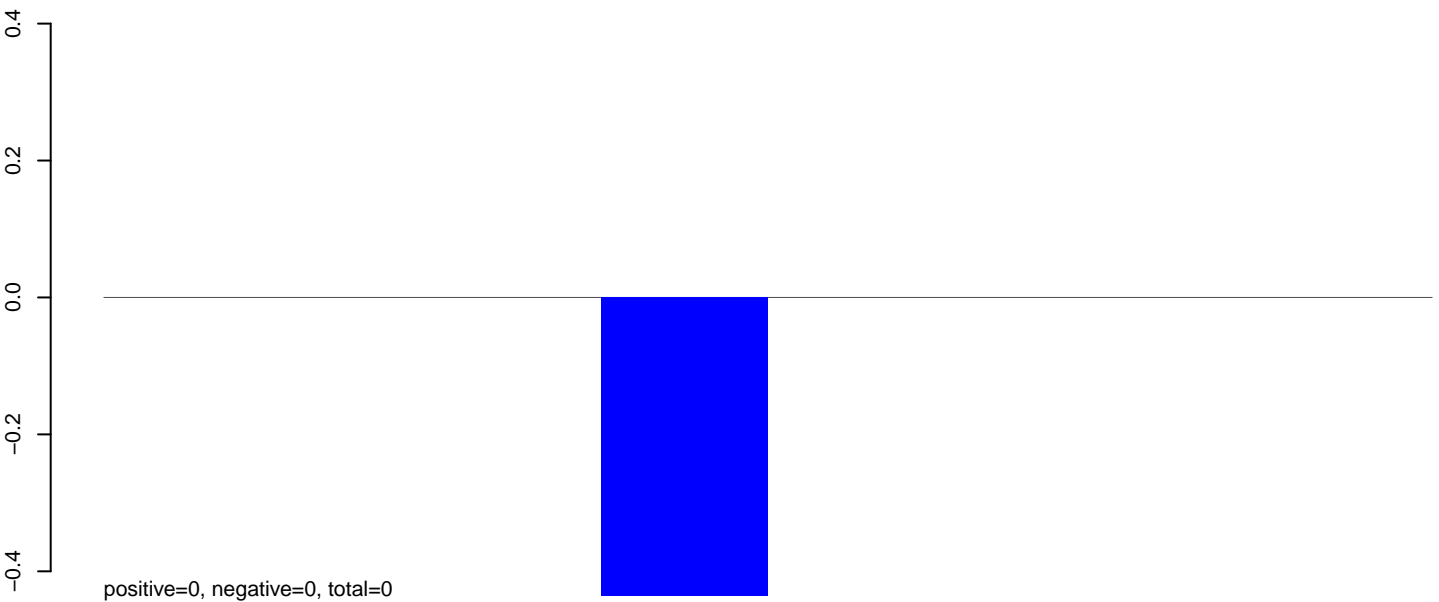
### AeAeg\_Ovary\_TC.rep



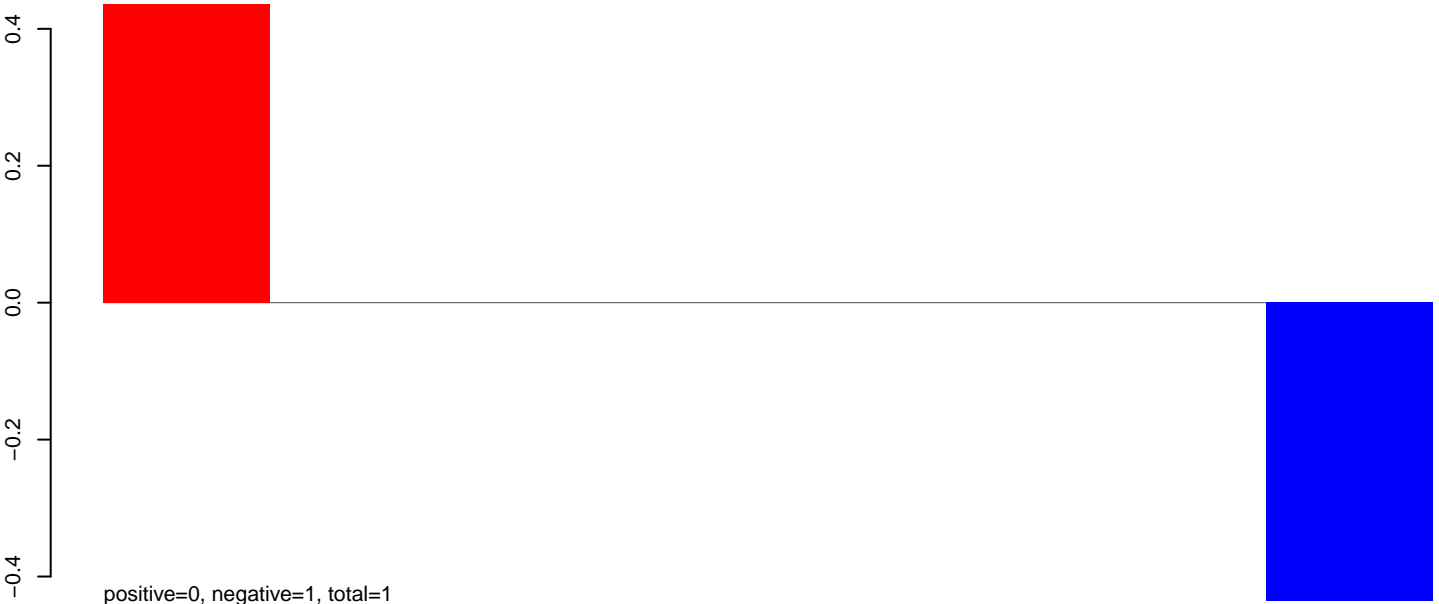
positive=2, negative=1, total=3

Window size=50, length=210, TE@TF000665-m3bp\_Ele2:1-210

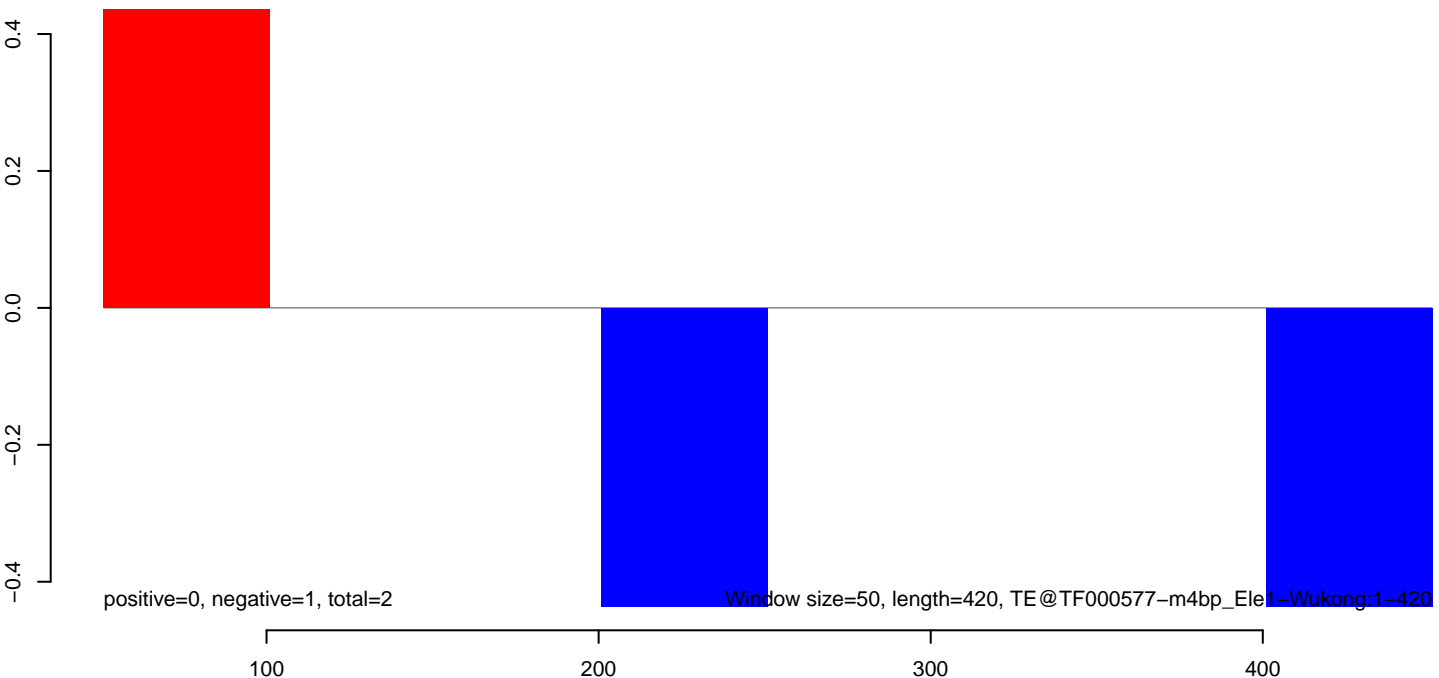
AeAeg\_Ovary\_TC.18\_23.rep



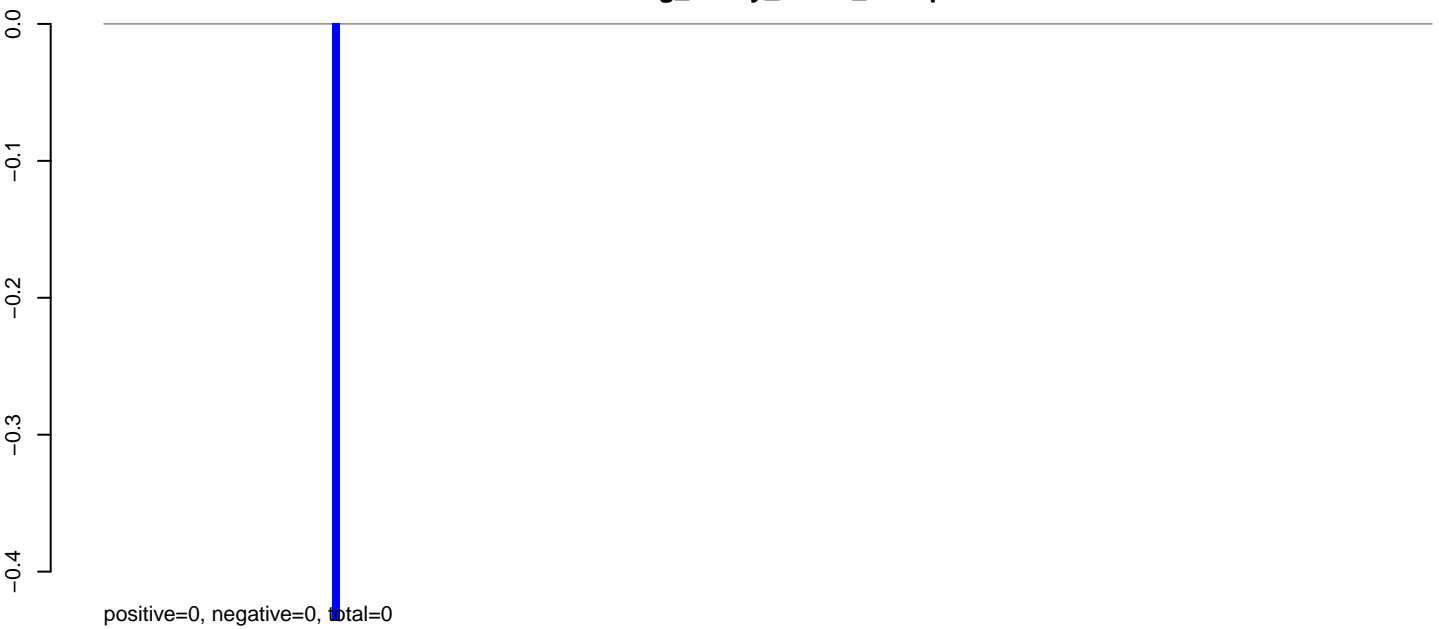
AeAeg\_Ovary\_TC.24\_35.rep



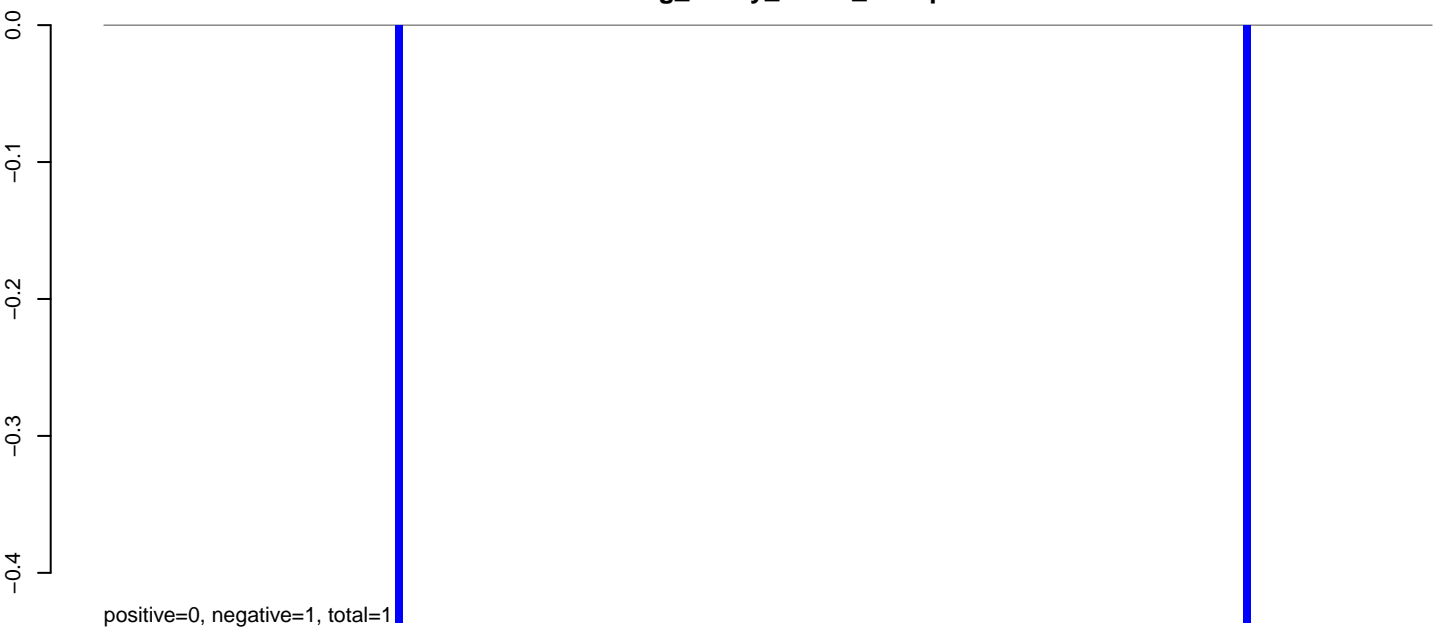
AeAeg\_Ovary\_TC.rep



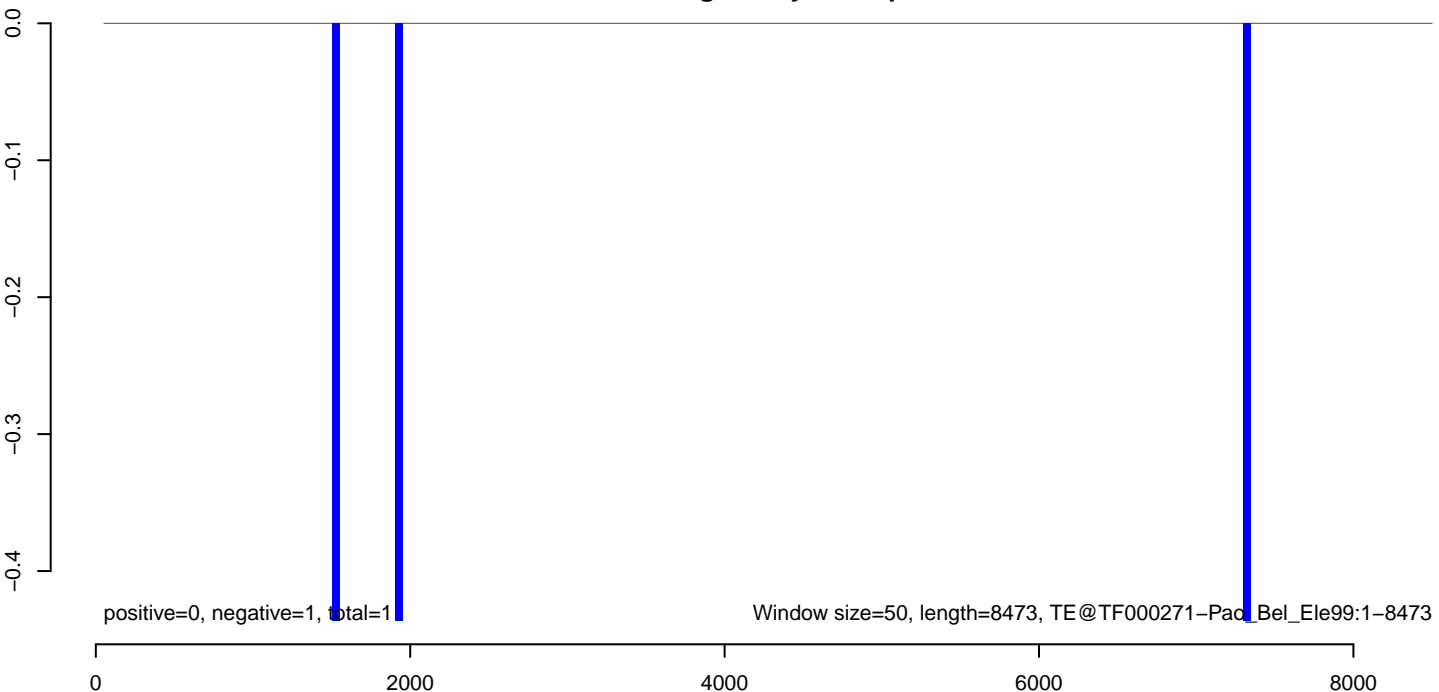
### AeAeg\_Ovary\_TC.18\_23.rep



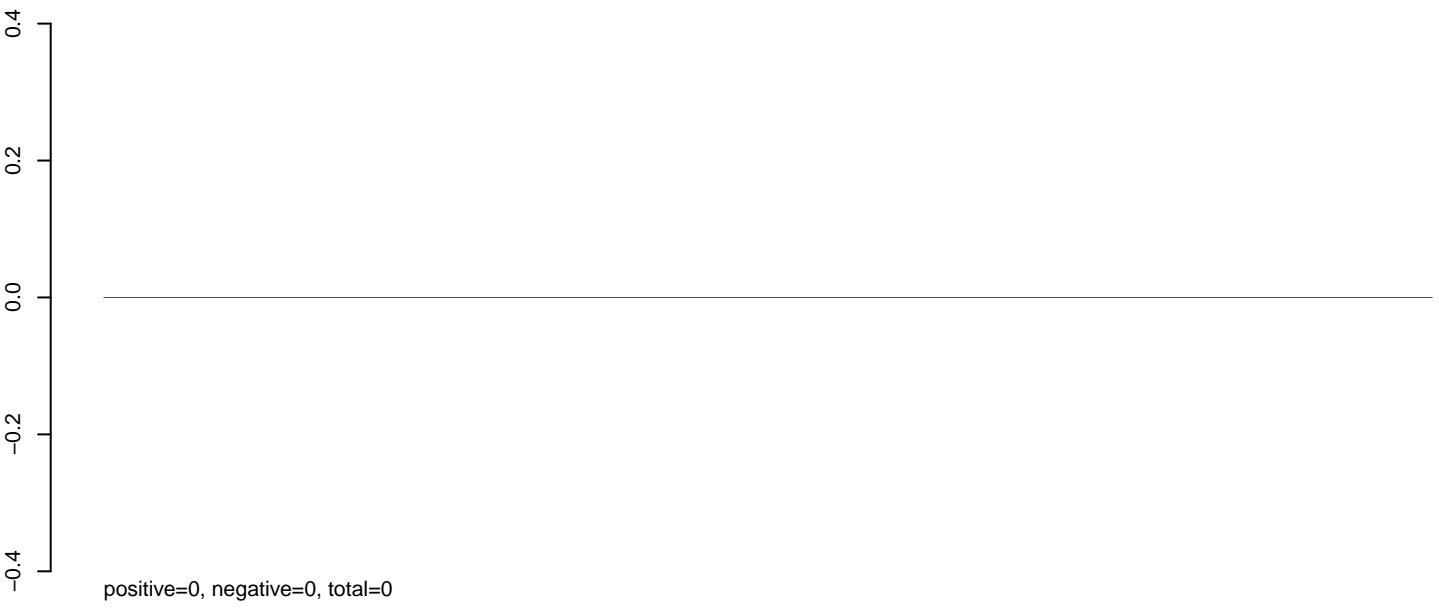
### AeAeg\_Ovary\_TC.24\_35.rep



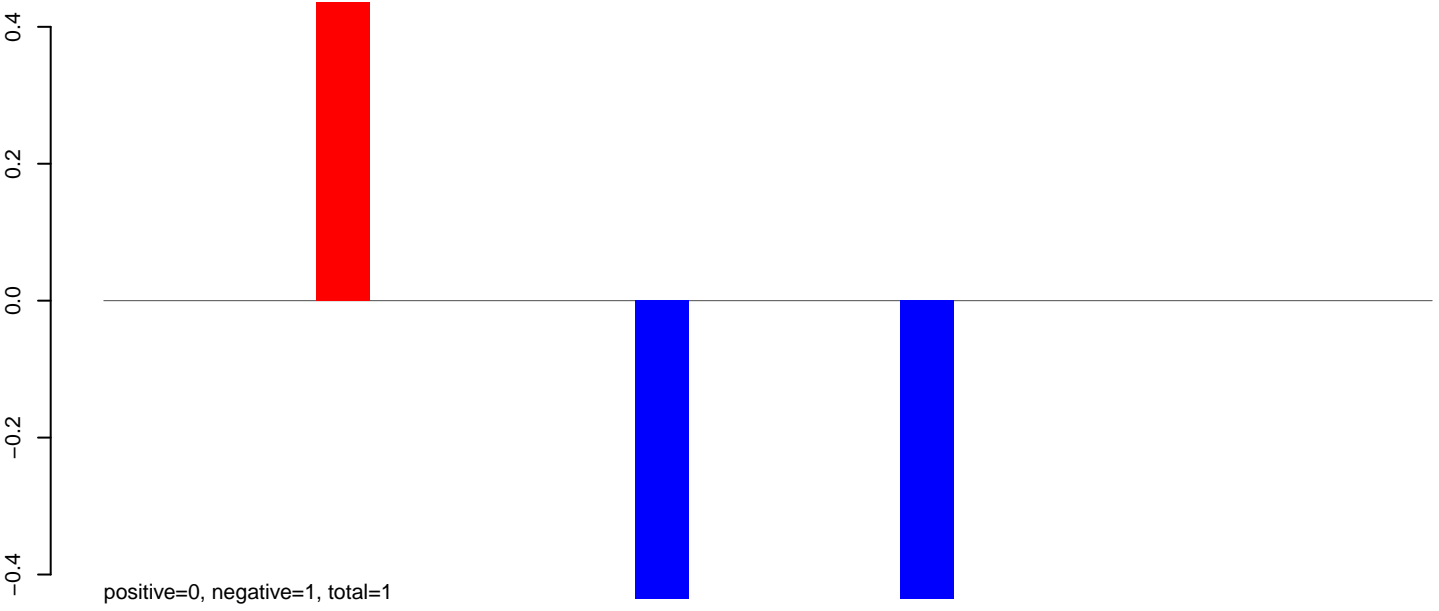
### AeAeg\_Ovary\_TC.rep



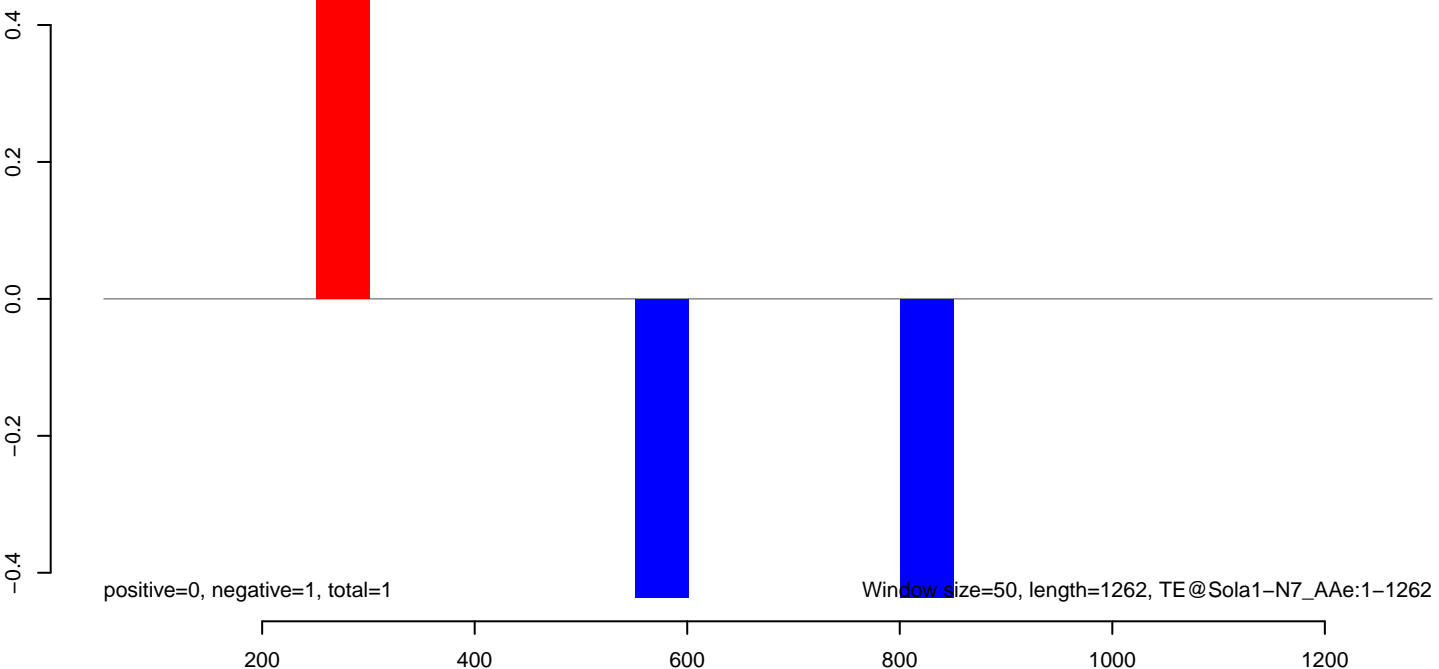
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep

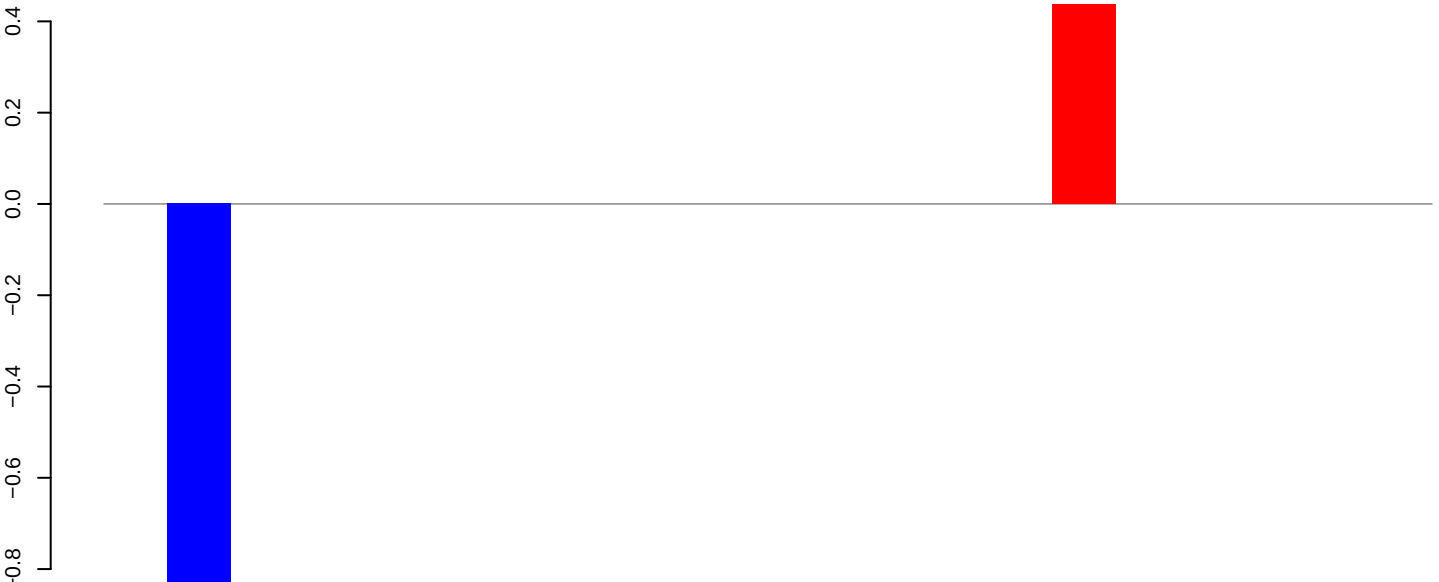


### AeAeg\_Ovary\_TC.rep



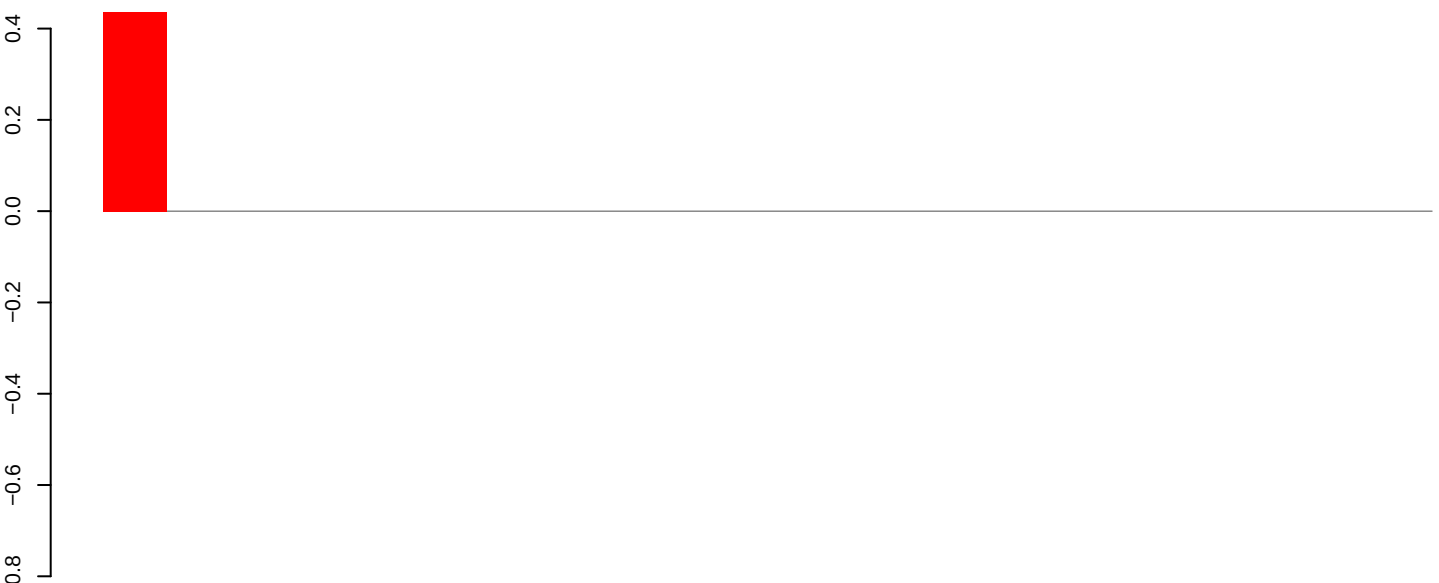
### AeAeg\_Ovary\_TC.18\_23.rep

positive=0, negative=1, total=1



### AeAeg\_Ovary\_TC.24\_35.rep

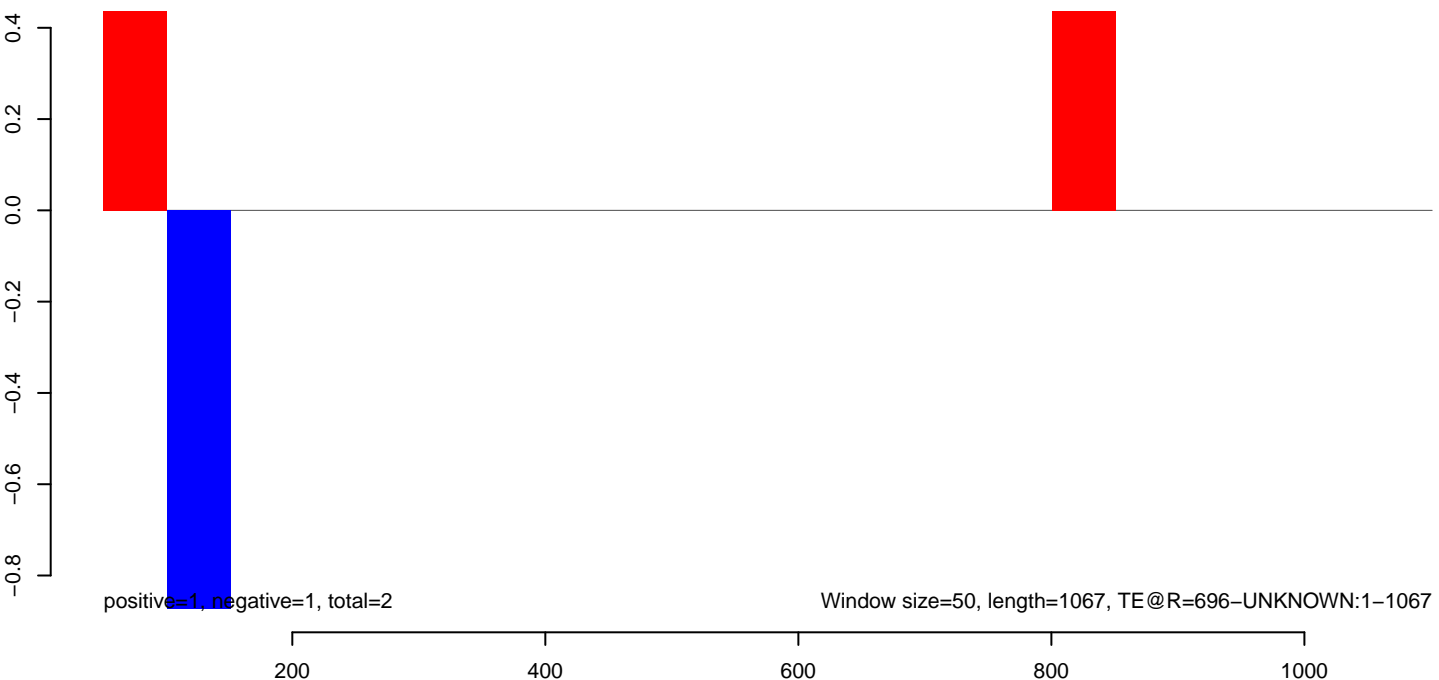
positive=0, negative=0, total=0



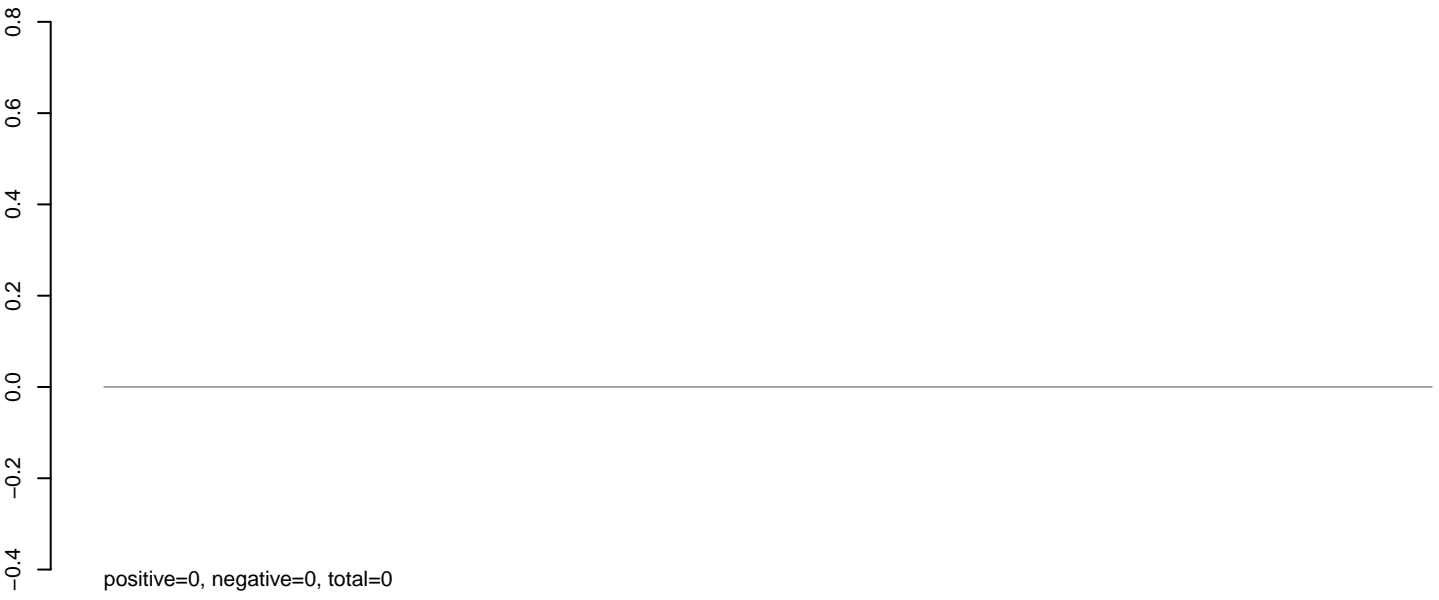
### AeAeg\_Ovary\_TC.rep

positive=1, negative=1, total=2

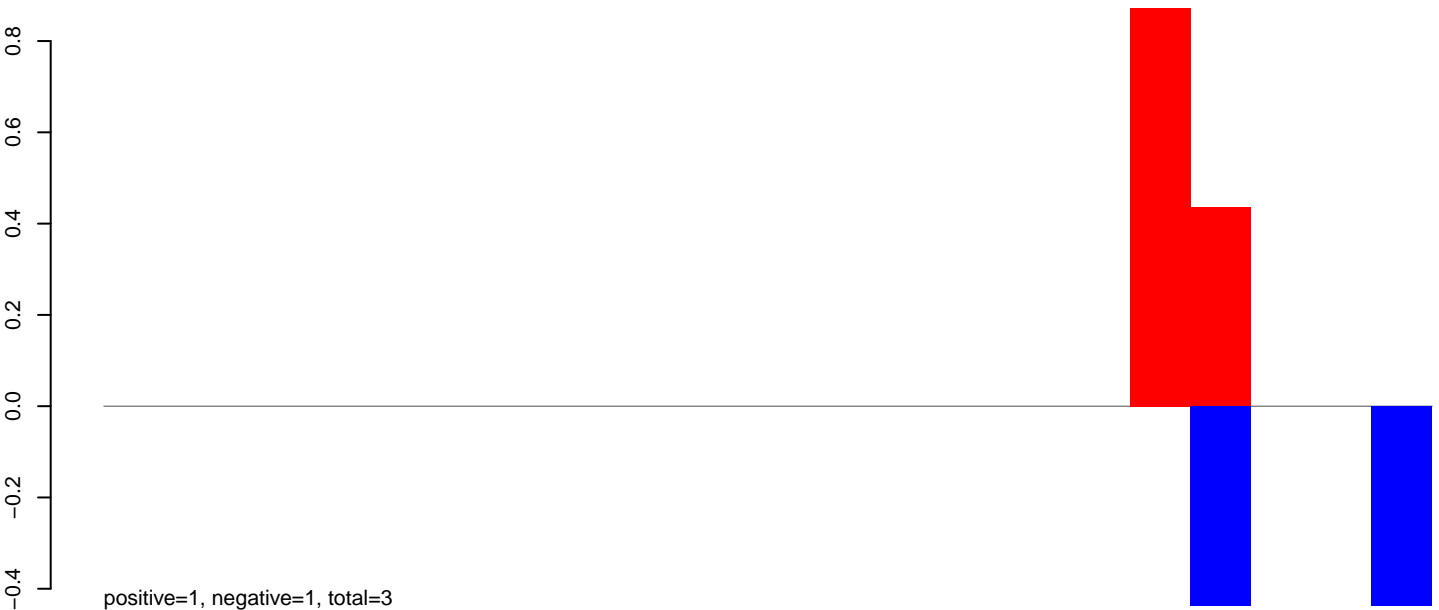
Window size=50, length=1067, TE@R=696-UNKNOWN:1-1067



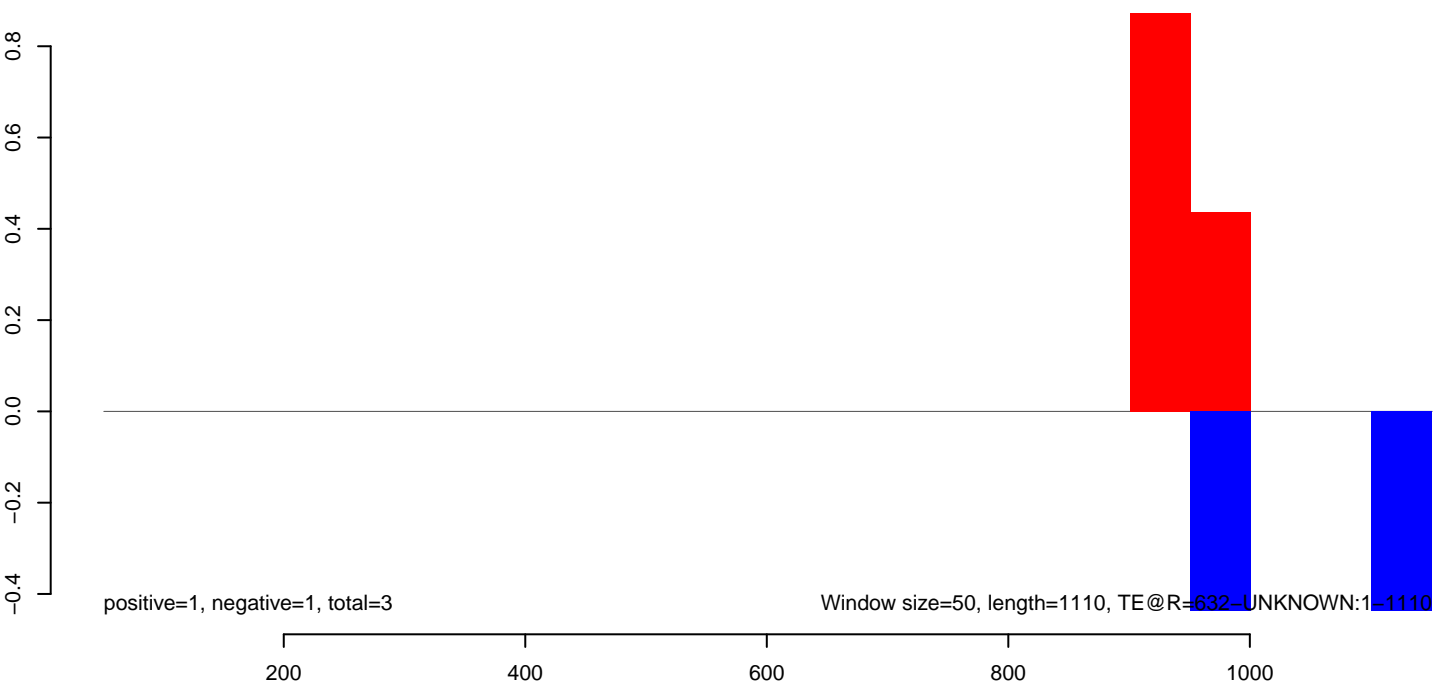
### AeAeg\_Ovary\_TC.18\_23.rep



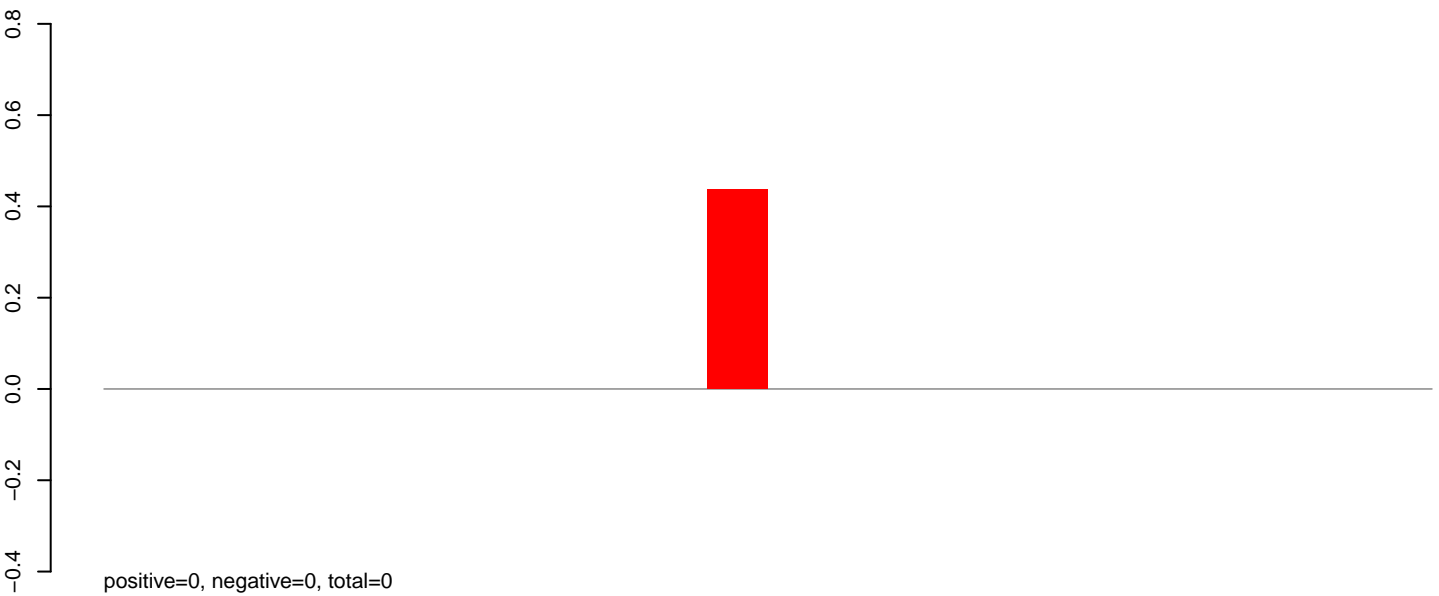
### AeAeg\_Ovary\_TC.24\_35.rep



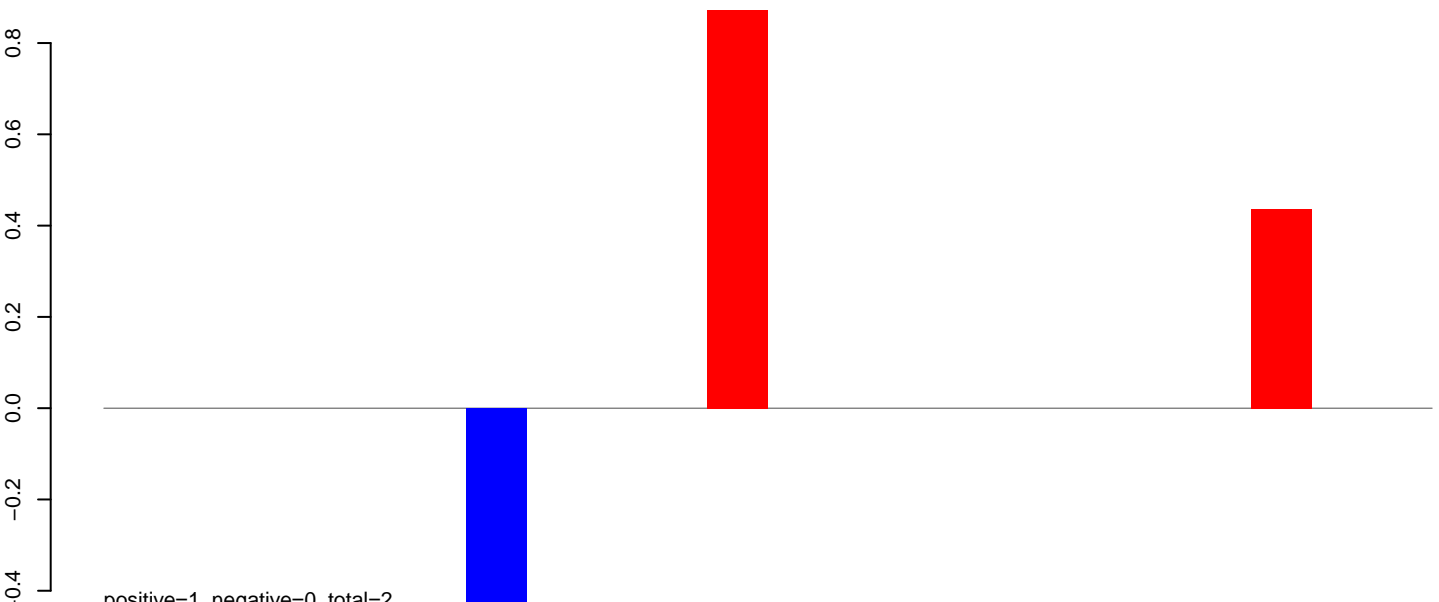
### AeAeg\_Ovary\_TC.rep



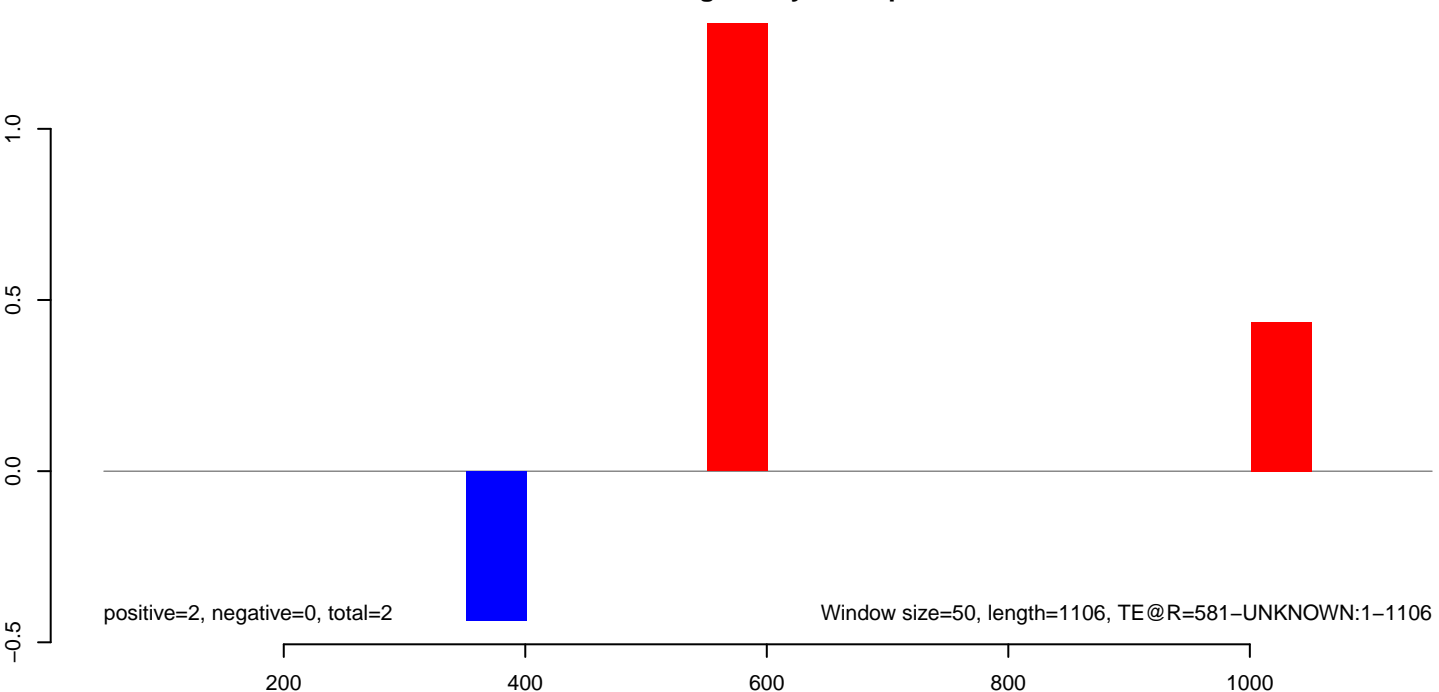
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep

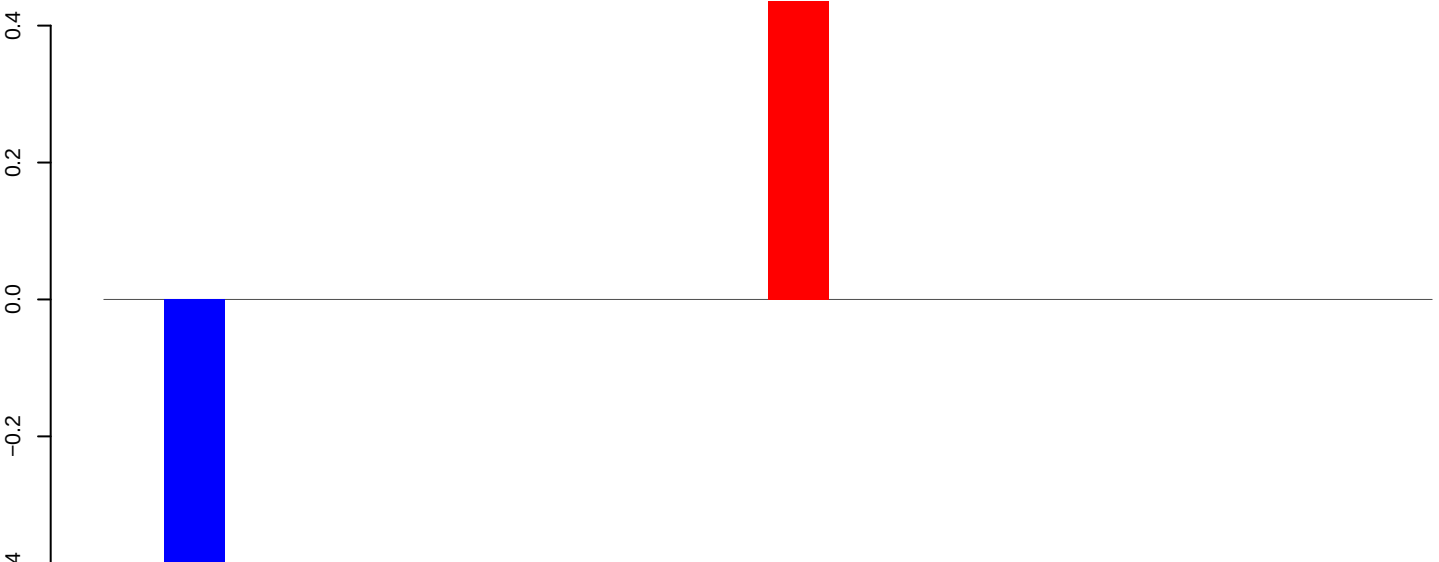


### AeAeg\_Ovary\_TC.rep



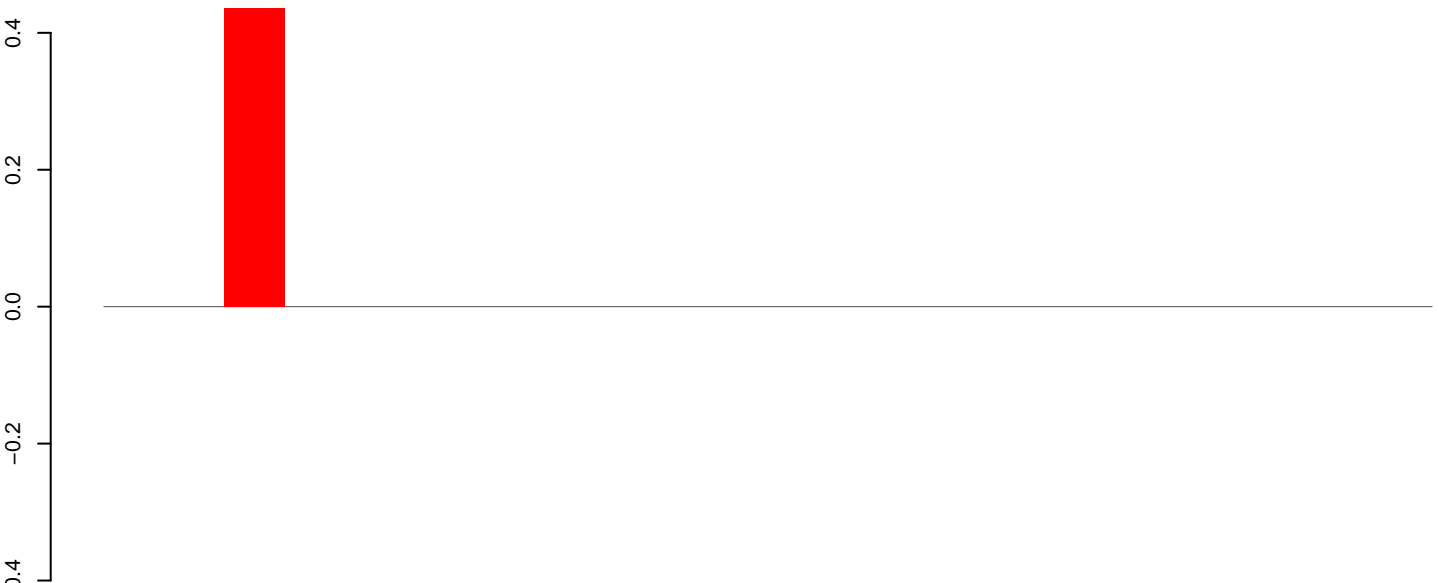
### AeAeg\_Ovary\_TC.18\_23.rep

positive=0, negative=0, total=1



### AeAeg\_Ovary\_TC.24\_35.rep

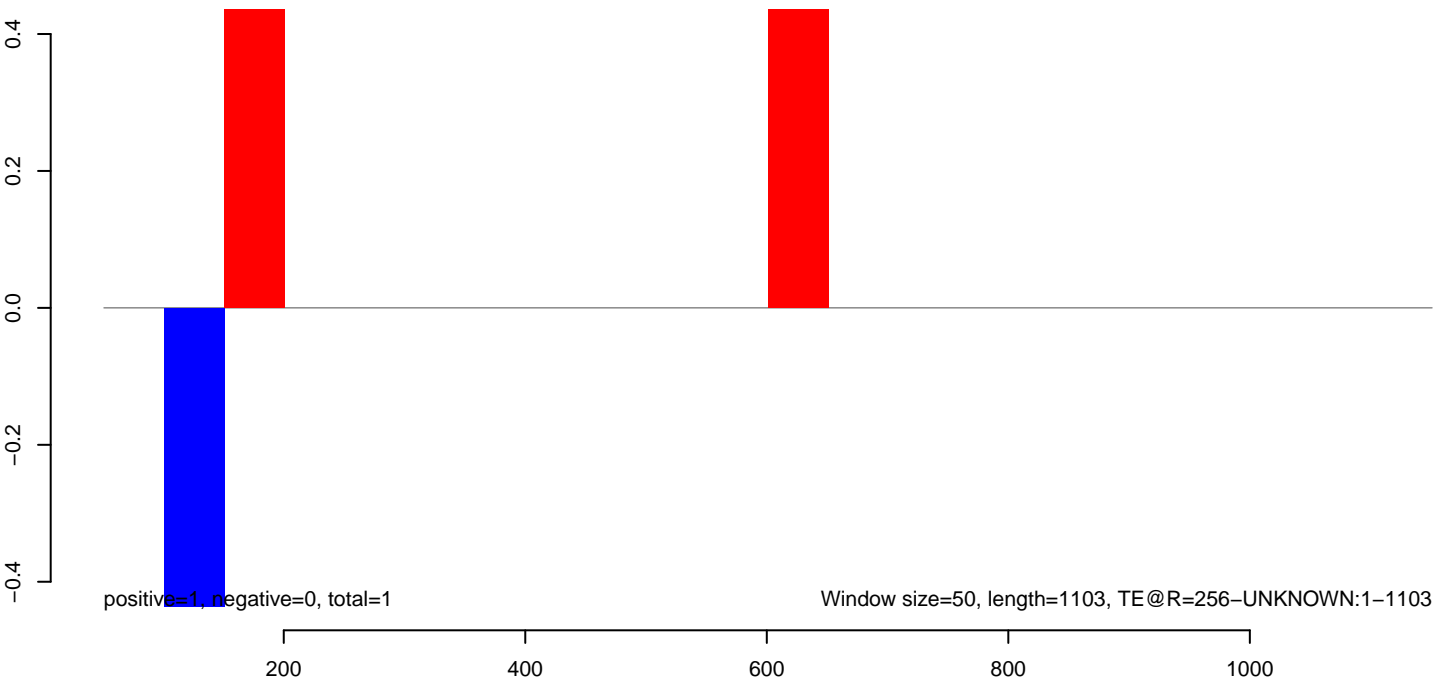
positive=0, negative=0, total=0



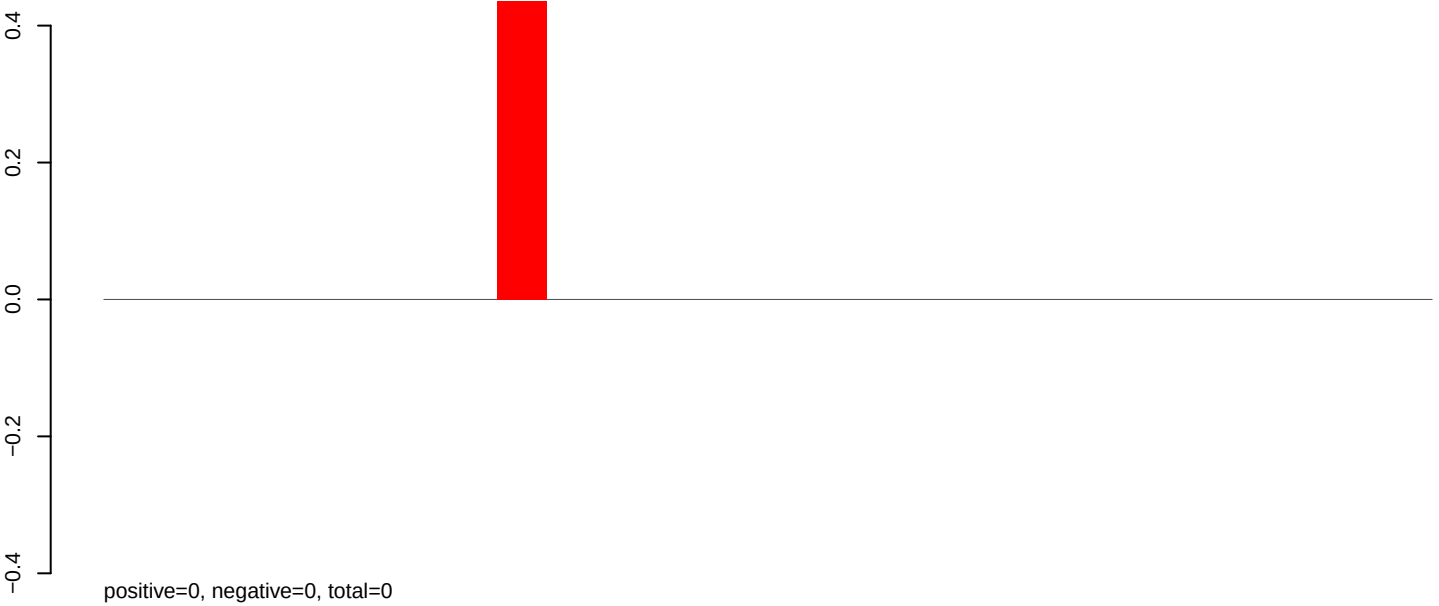
### AeAeg\_Ovary\_TC.rep

positive=1, negative=0, total=1

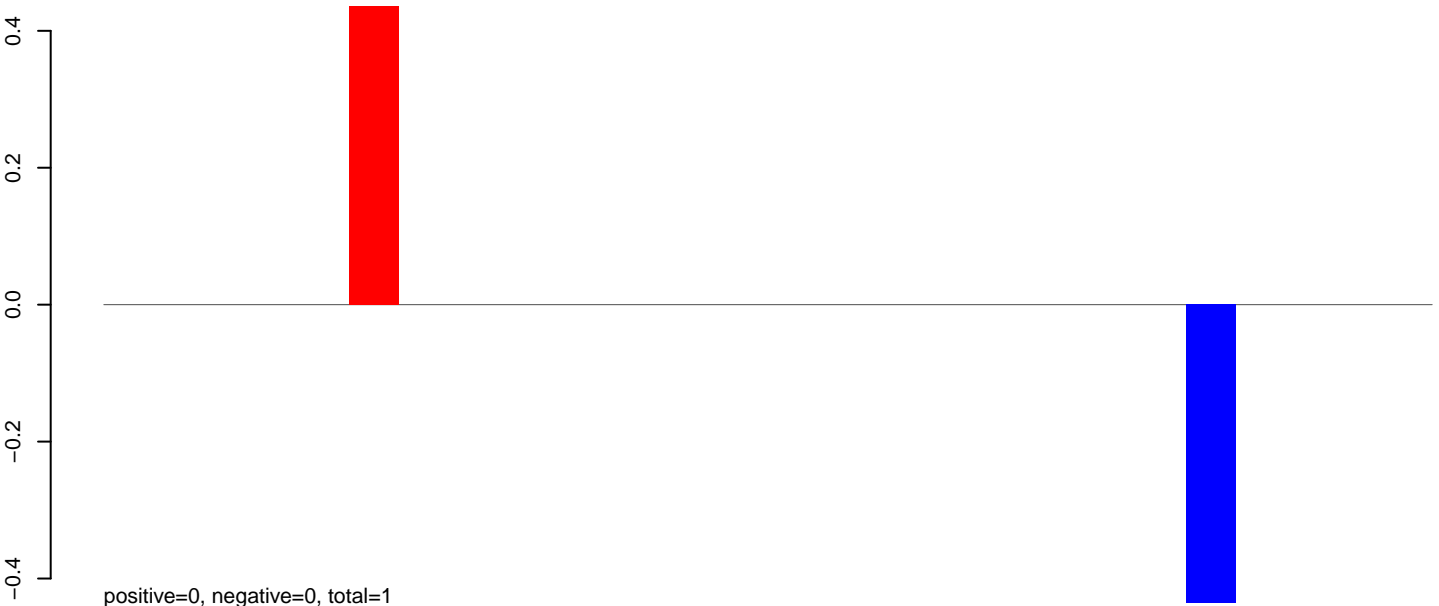
Window size=50, length=1103, TE@R=256-UNKNOWN:1-1103



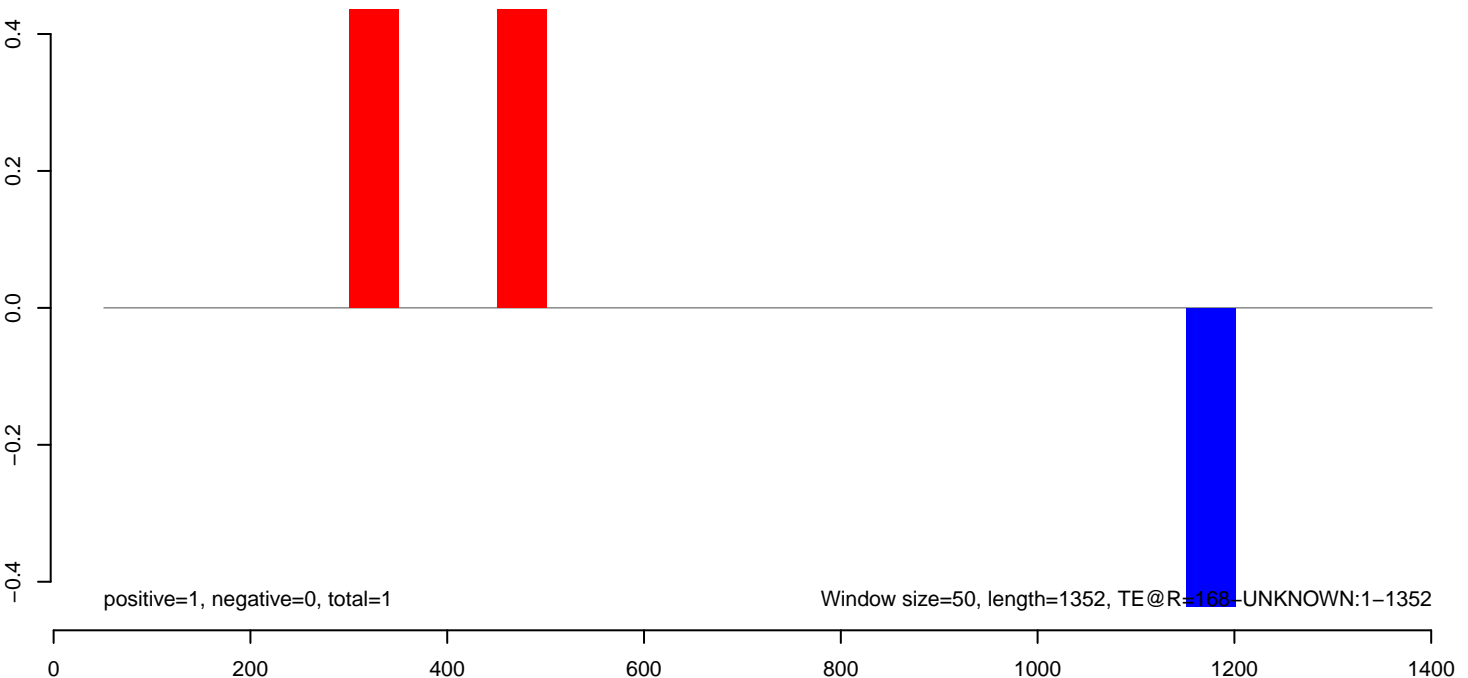
### AeAeg\_Ovary\_TC.18\_23.rep



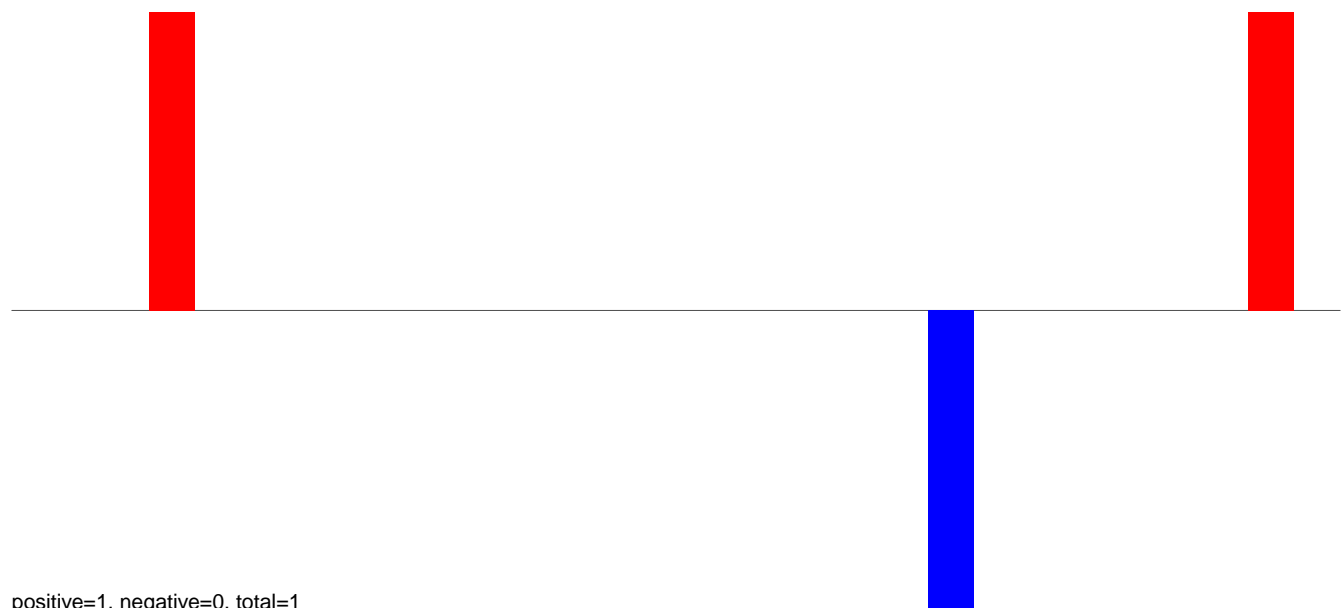
### AeAeg\_Ovary\_TC.24\_35.rep



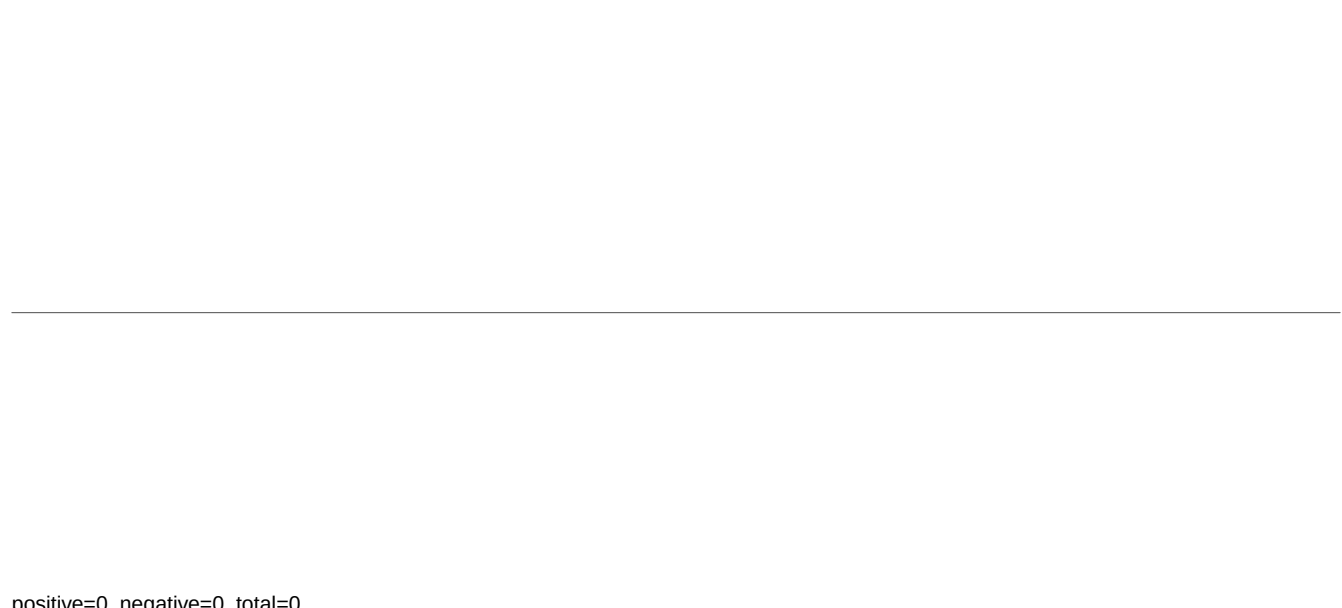
### AeAeg\_Ovary\_TC.rep



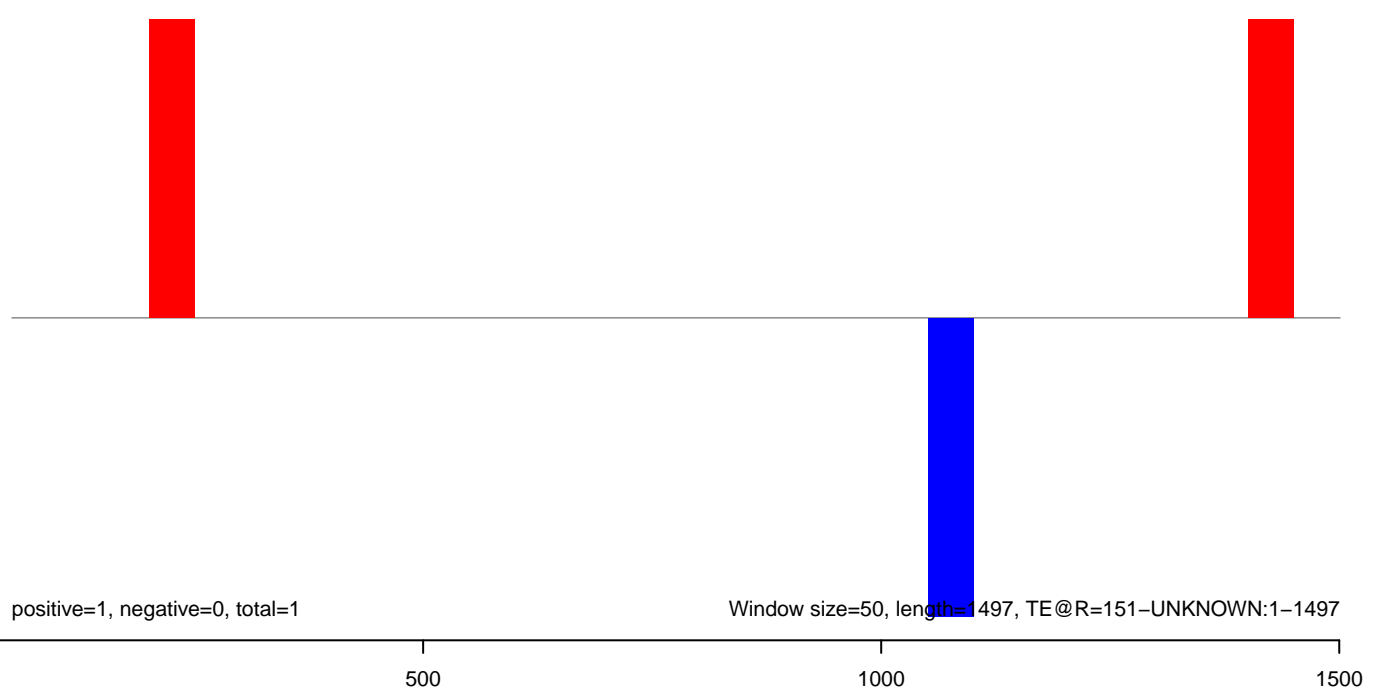
AeAeg\_Ovary\_TC.18\_23.rep



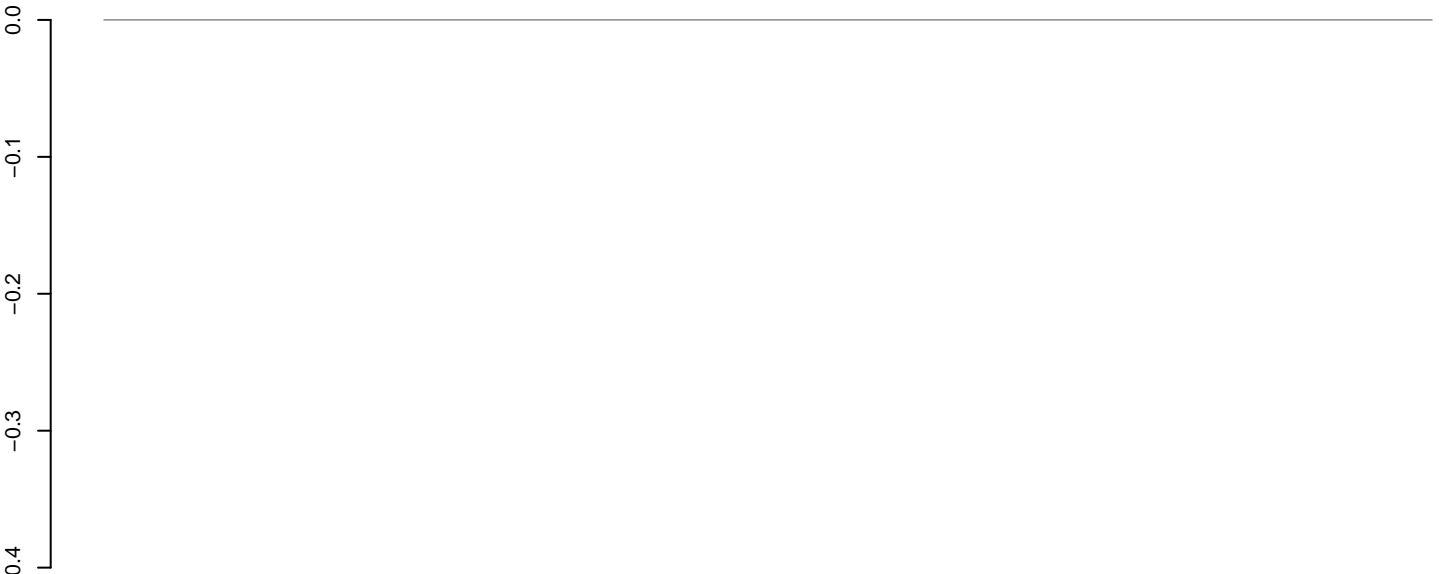
AeAeg\_Ovary\_TC.24\_35.rep



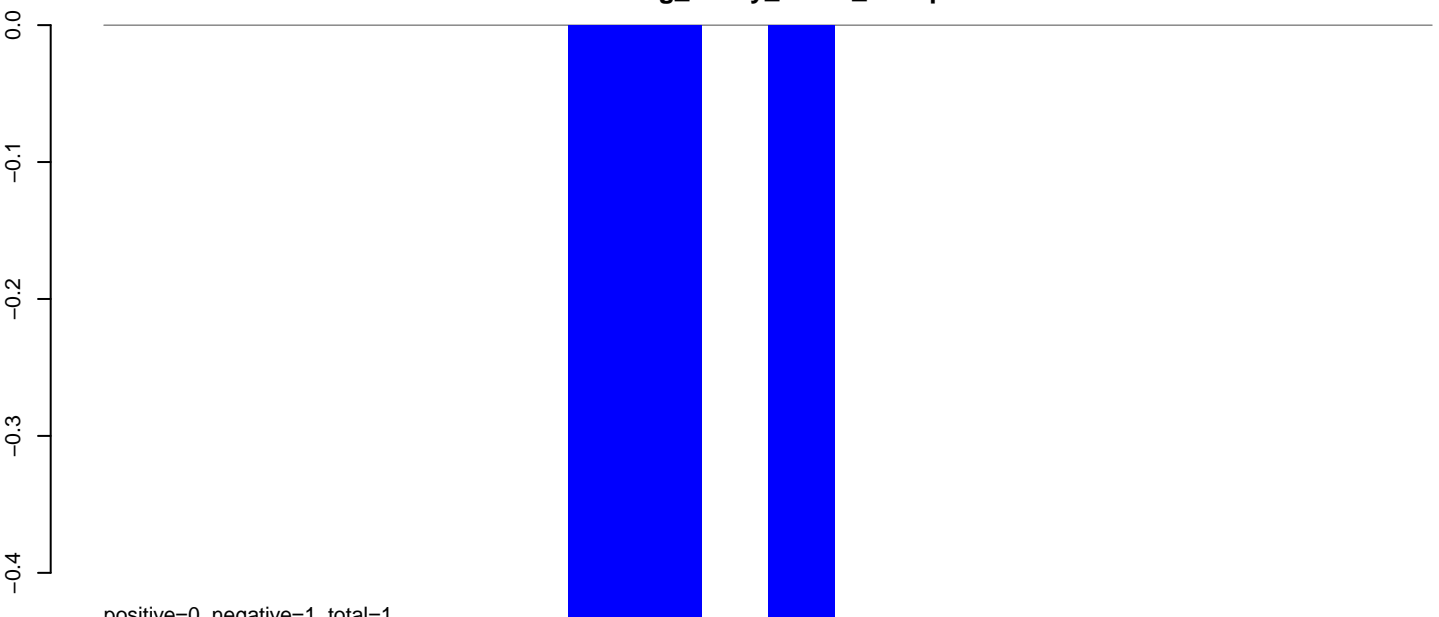
AeAeg\_Ovary\_TC.rep



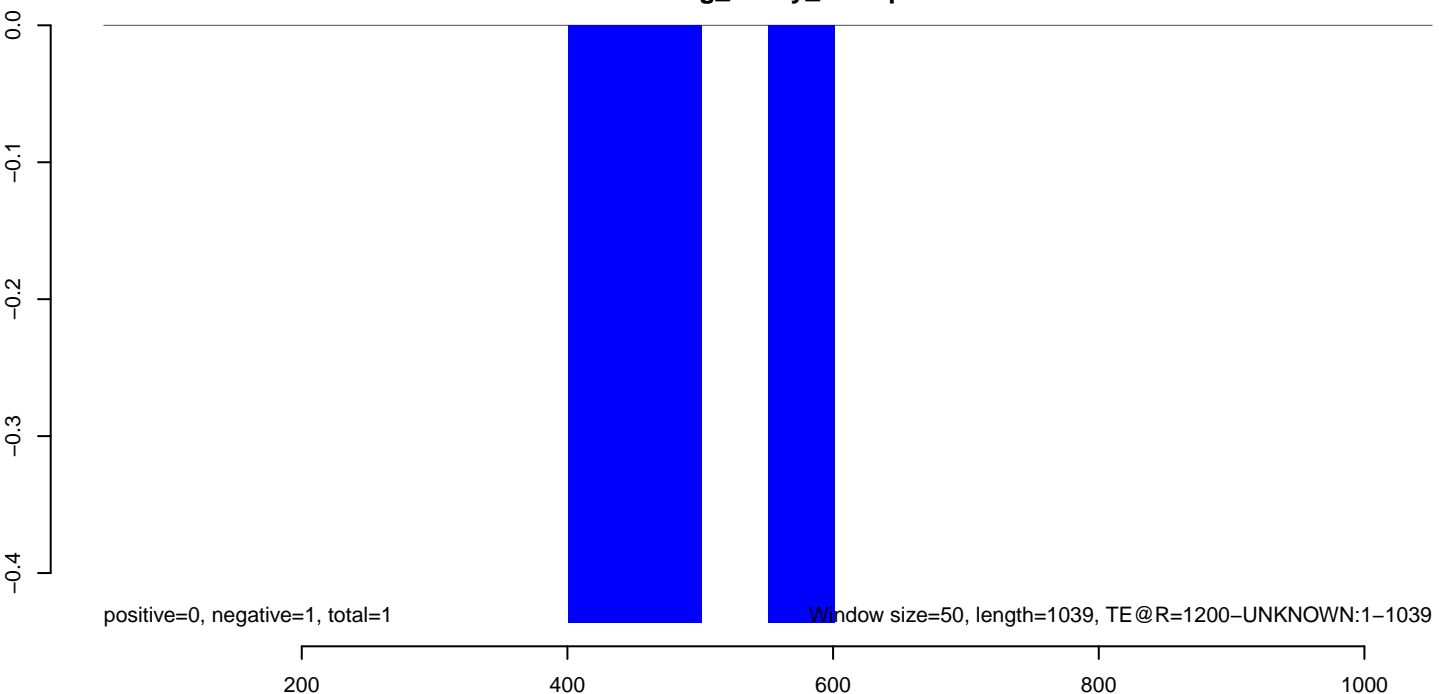
### AeAeg\_Ovary\_TC.18\_23.rep



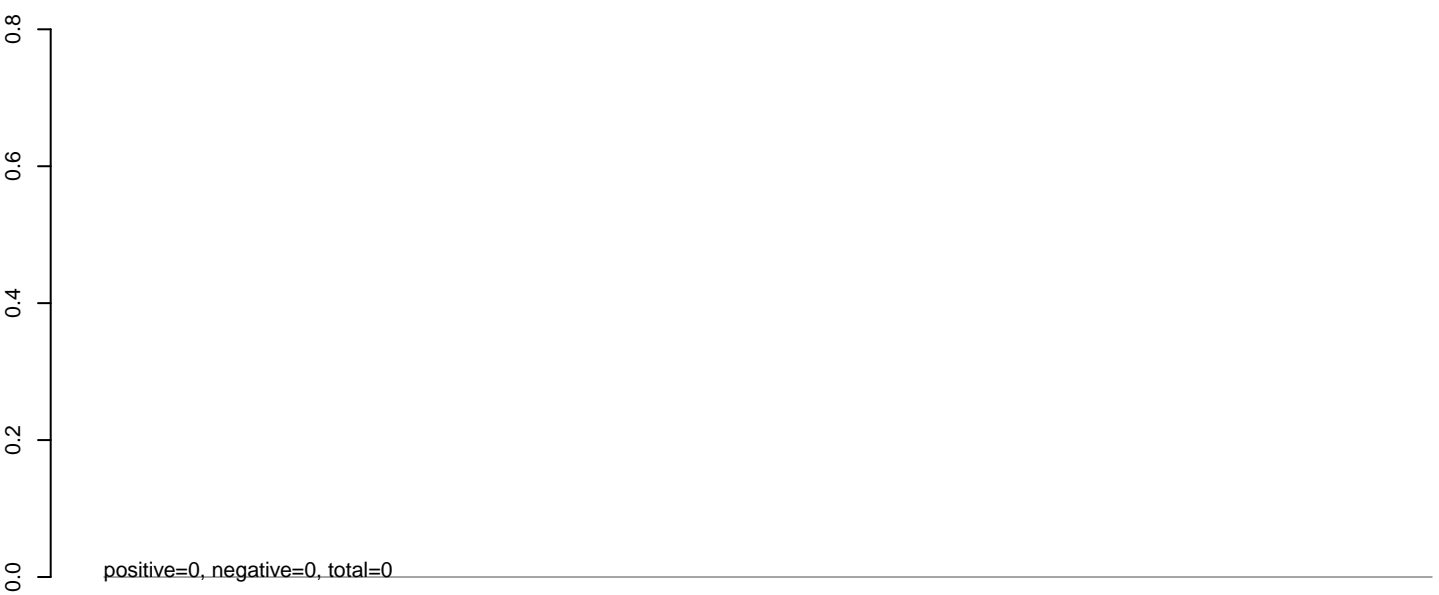
### AeAeg\_Ovary\_TC.24\_35.rep



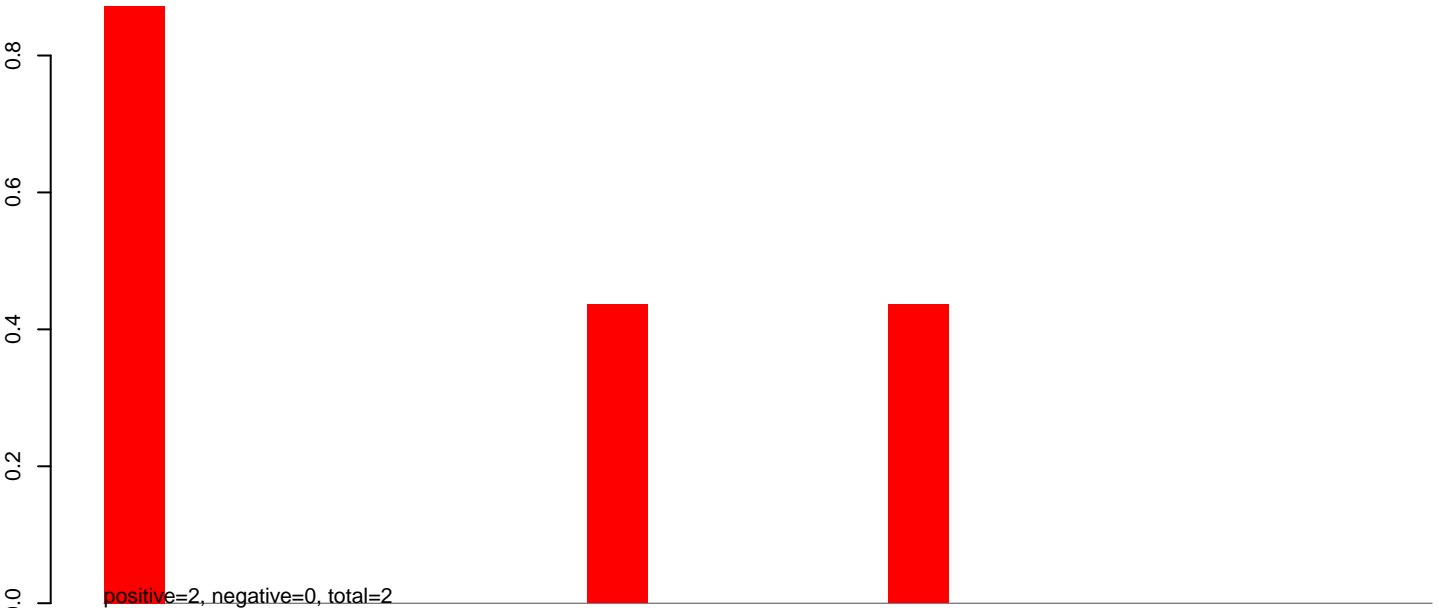
### AeAeg\_Ovary\_TC.rep



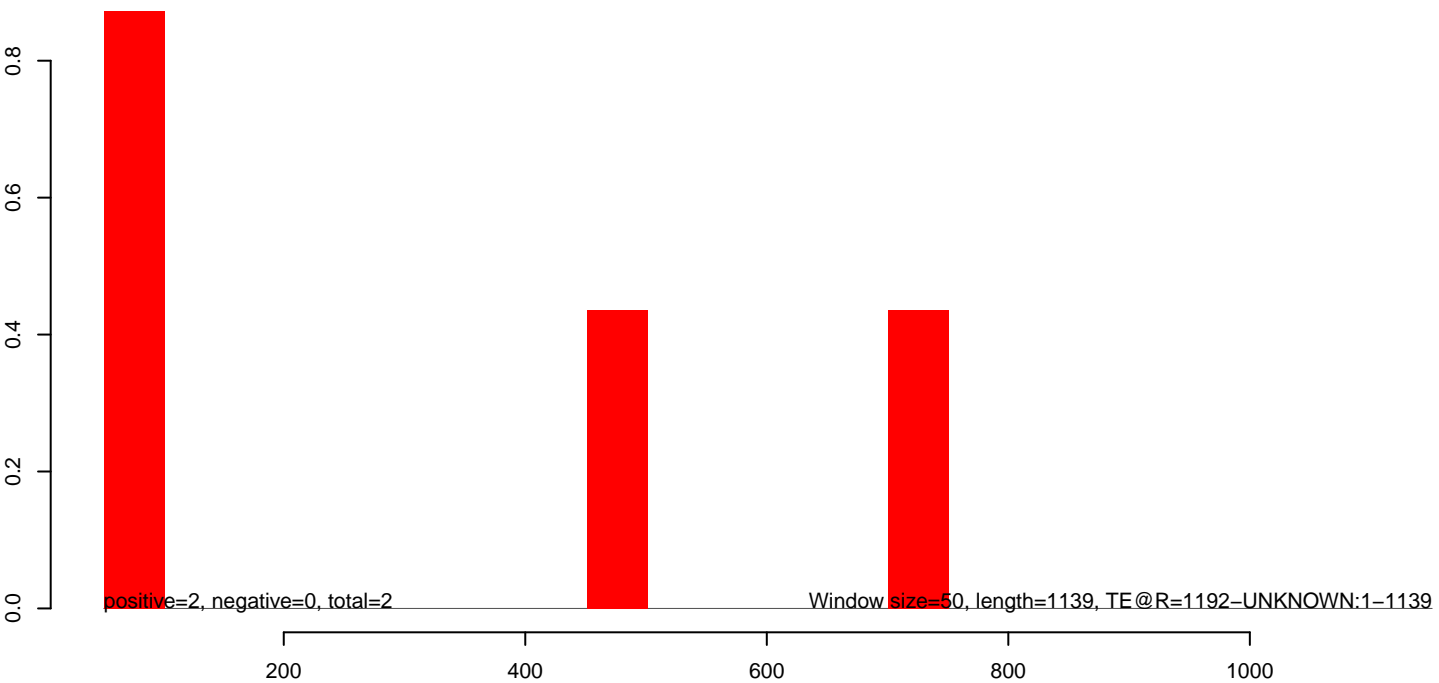
### AeAeg\_Ovary\_TC.18\_23.rep



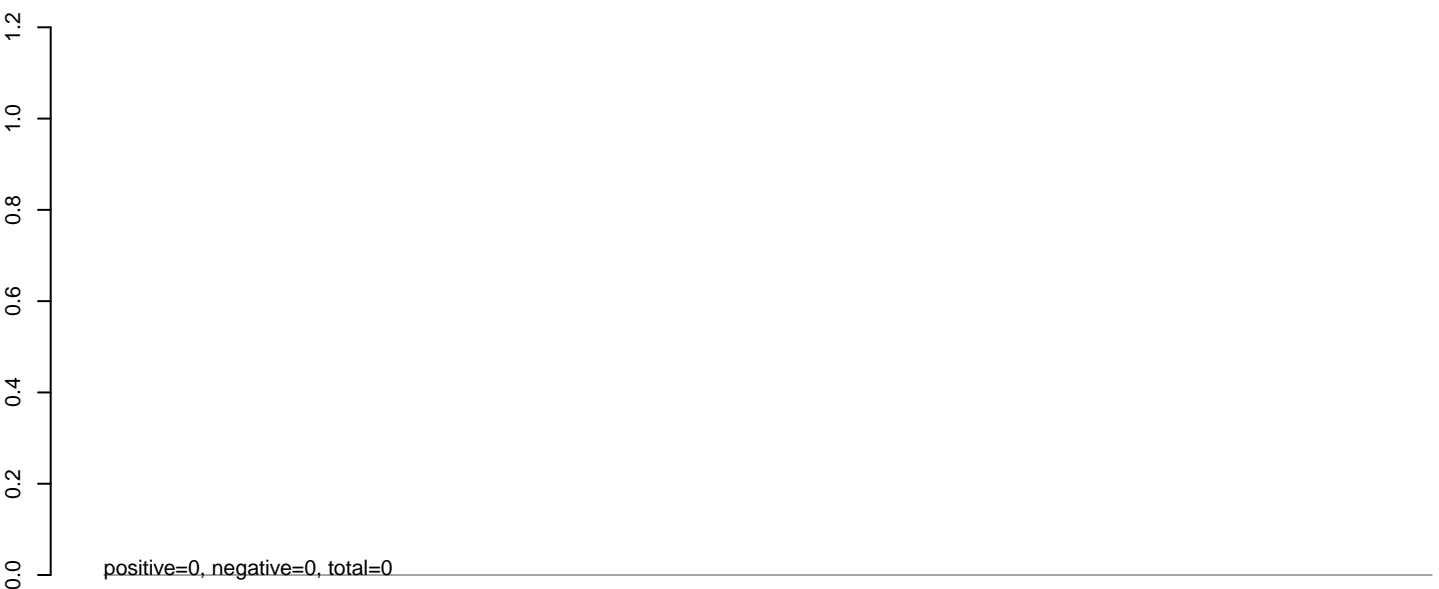
### AeAeg\_Ovary\_TC.24\_35.rep



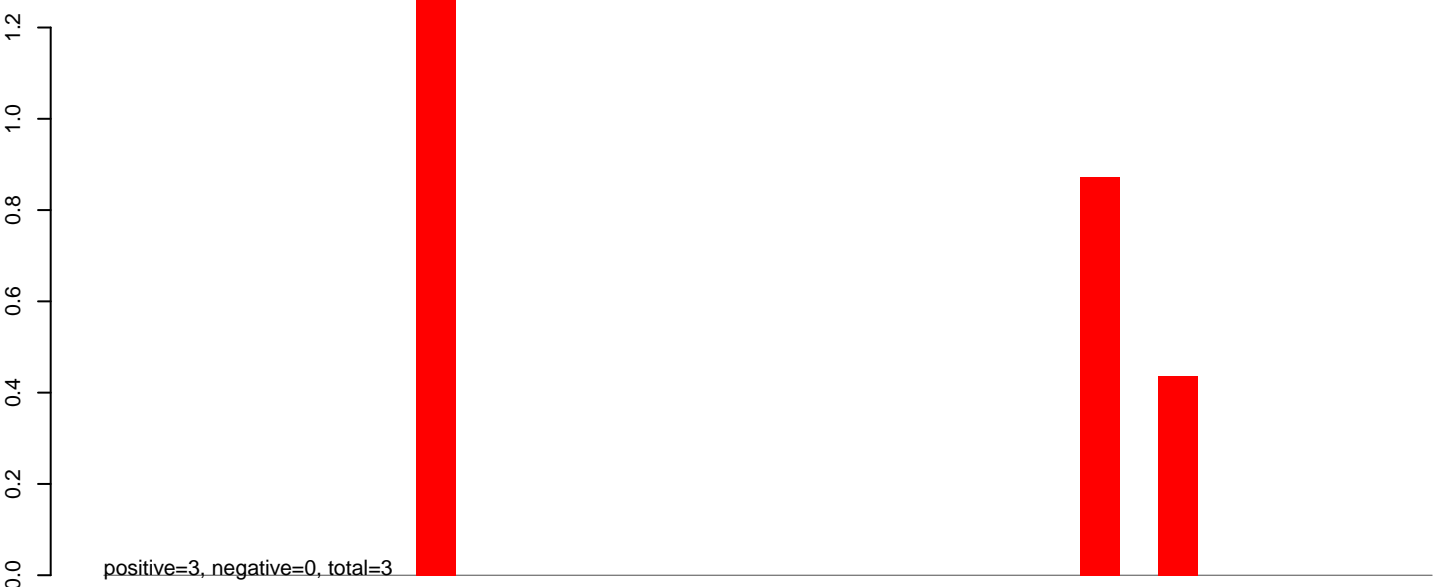
### AeAeg\_Ovary\_TC.rep



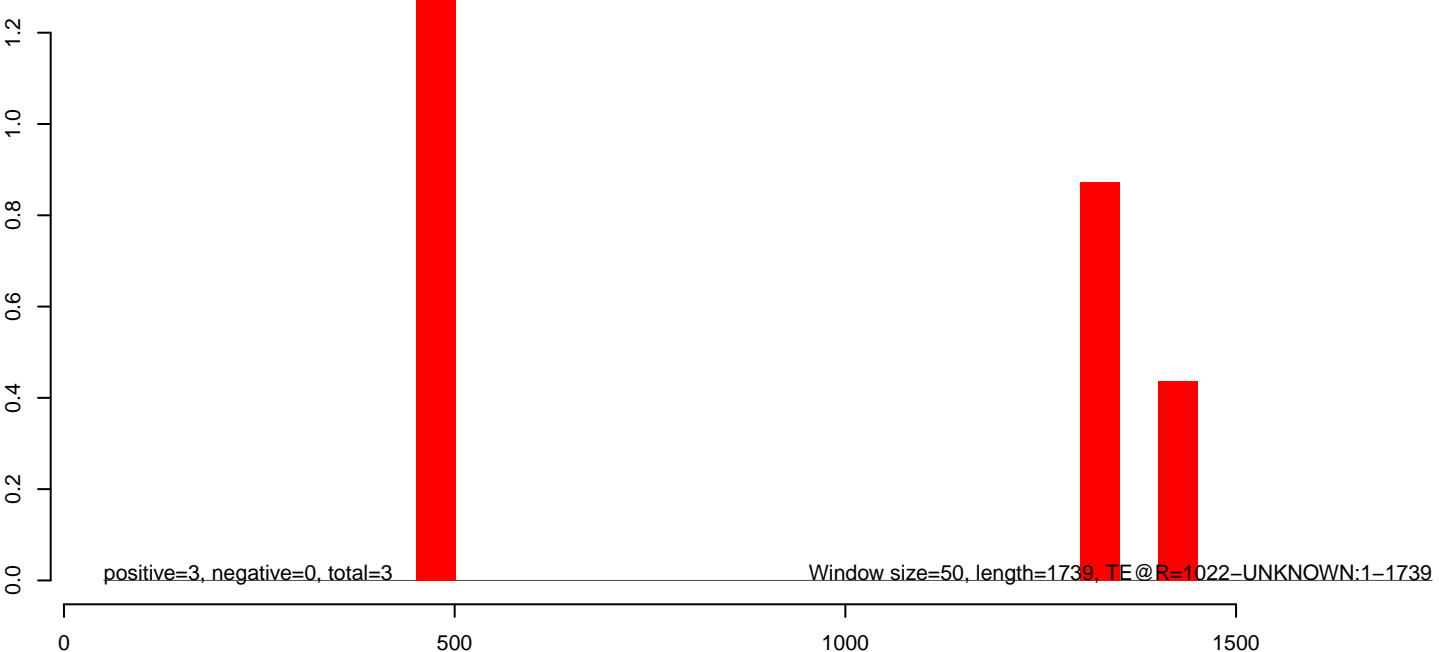
### AeAeg\_Ovary\_TC.18\_23.rep



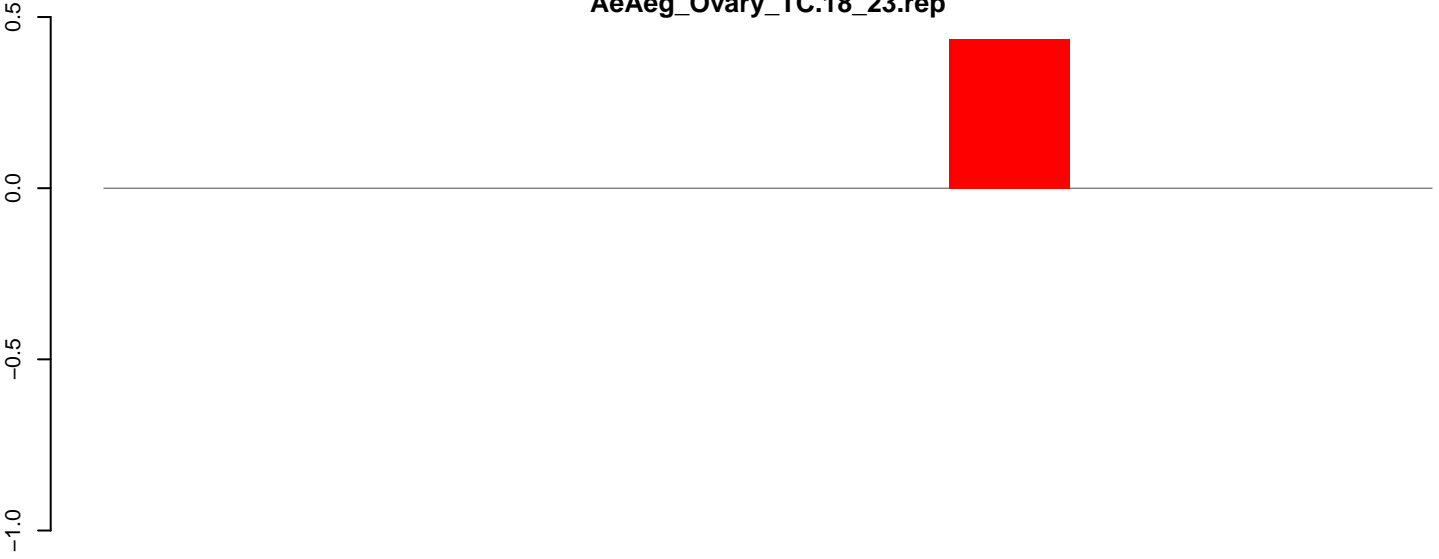
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

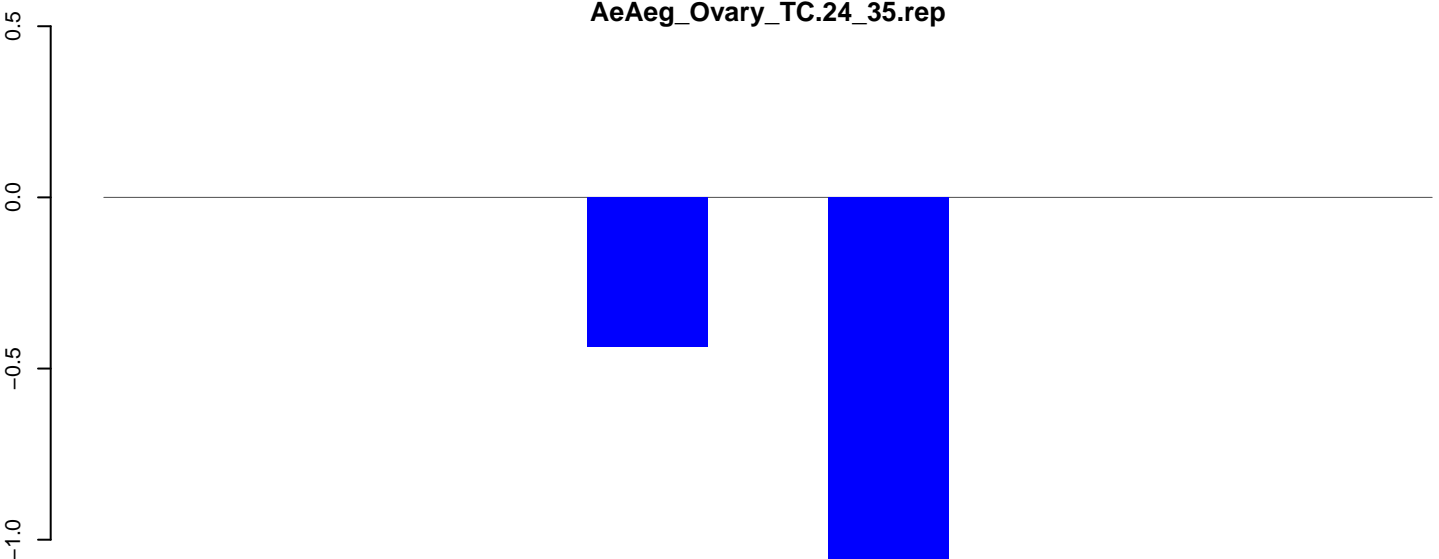


### AeAeg\_Ovary\_TC.18\_23.rep



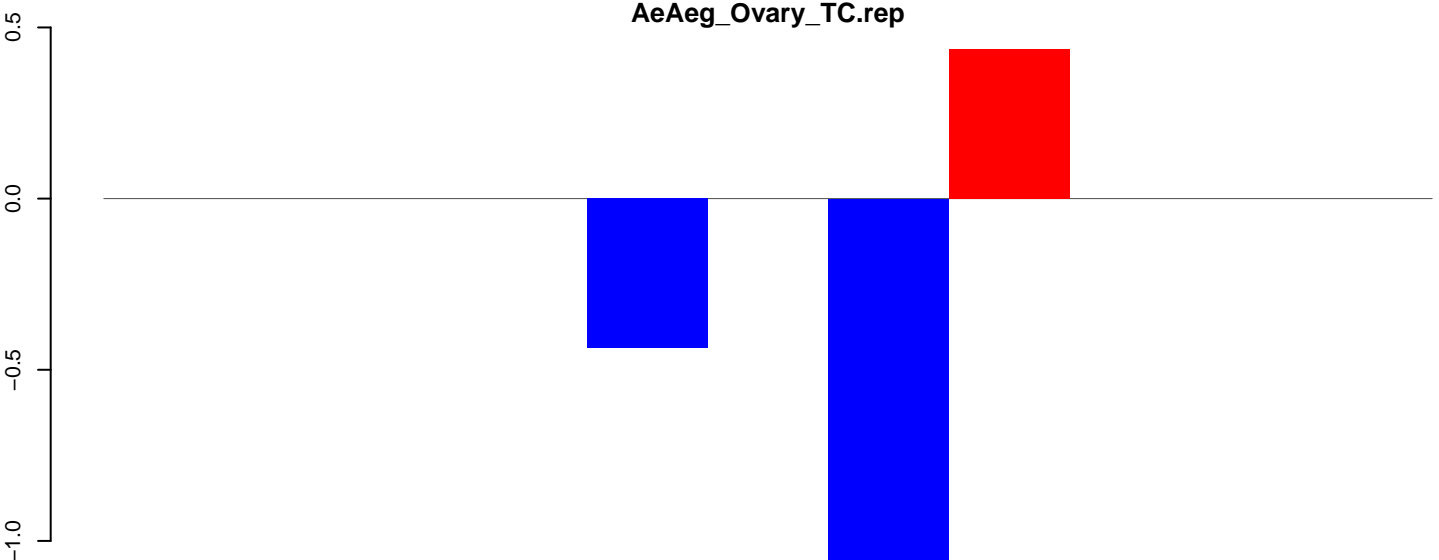
positive=0, negative=0, total=0

### AeAeg\_Ovary\_TC.24\_35.rep



positive=0, negative=2, total=2

### AeAeg\_Ovary\_TC.rep

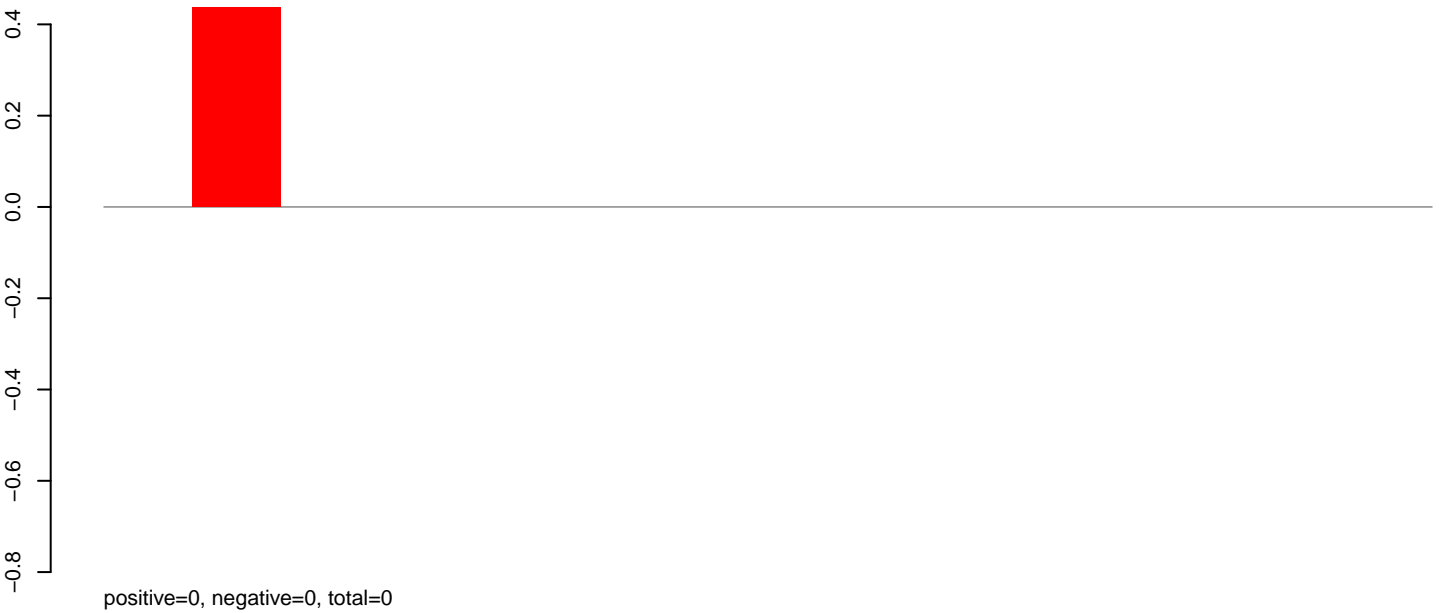


positive=0, negative=2, total=2

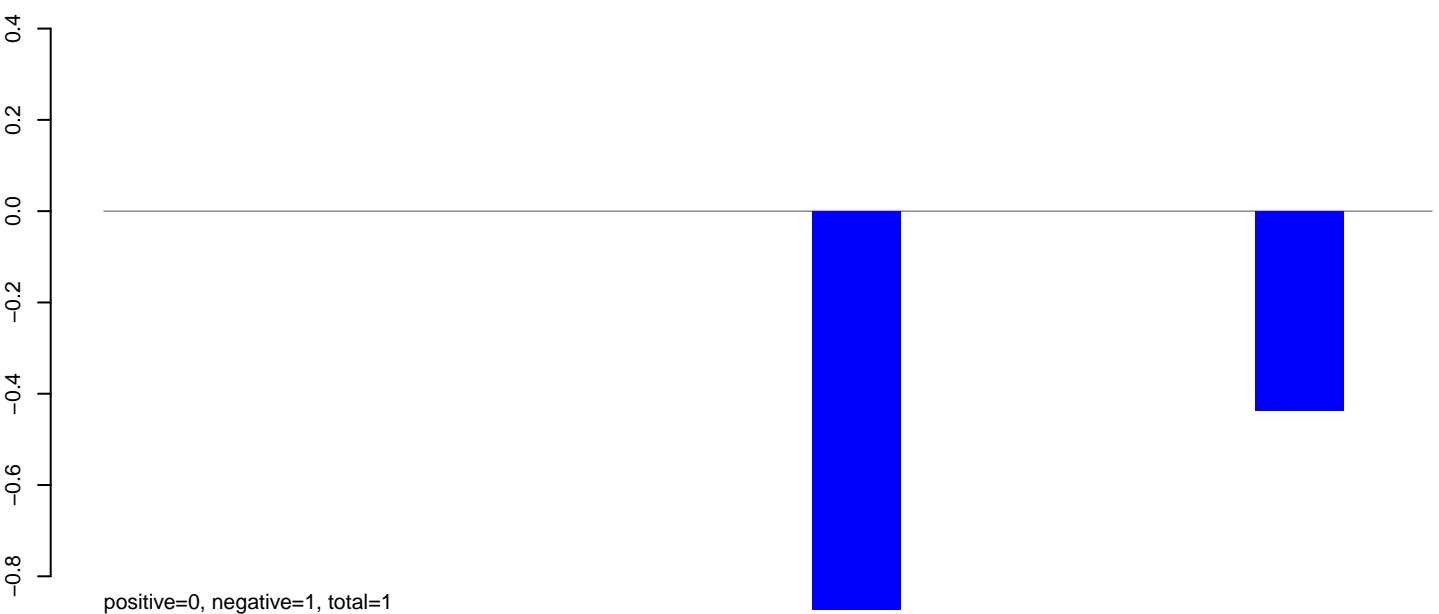
Window size=50, length=568, TE@Mariner-N2\_AAe:1-568

100 200 300 400 500 600

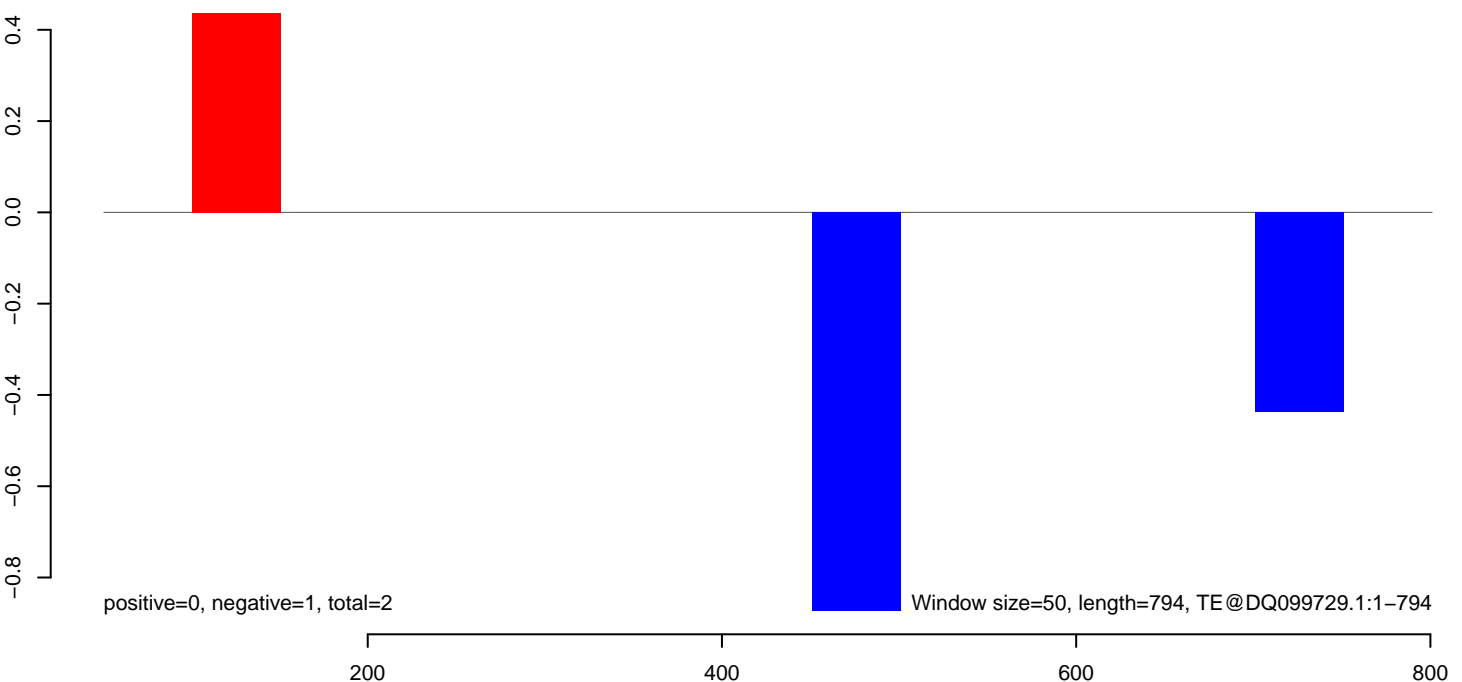
AeAeg\_Ovary\_TC.18\_23.rep



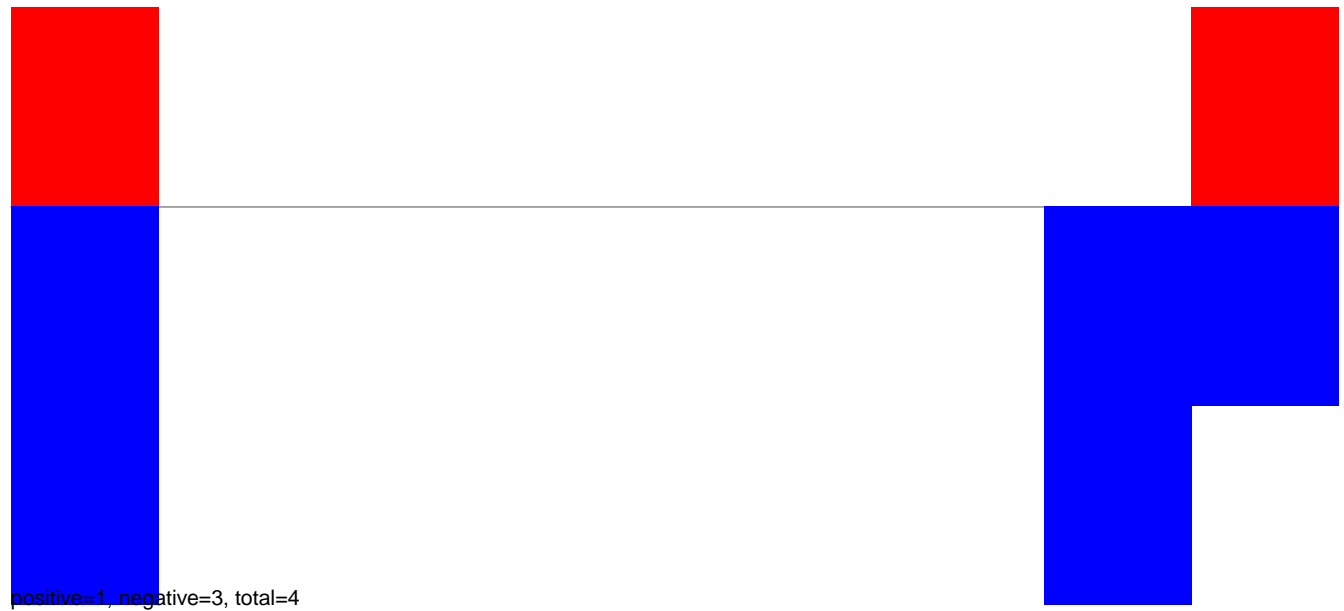
AeAeg\_Ovary\_TC.24\_35.rep



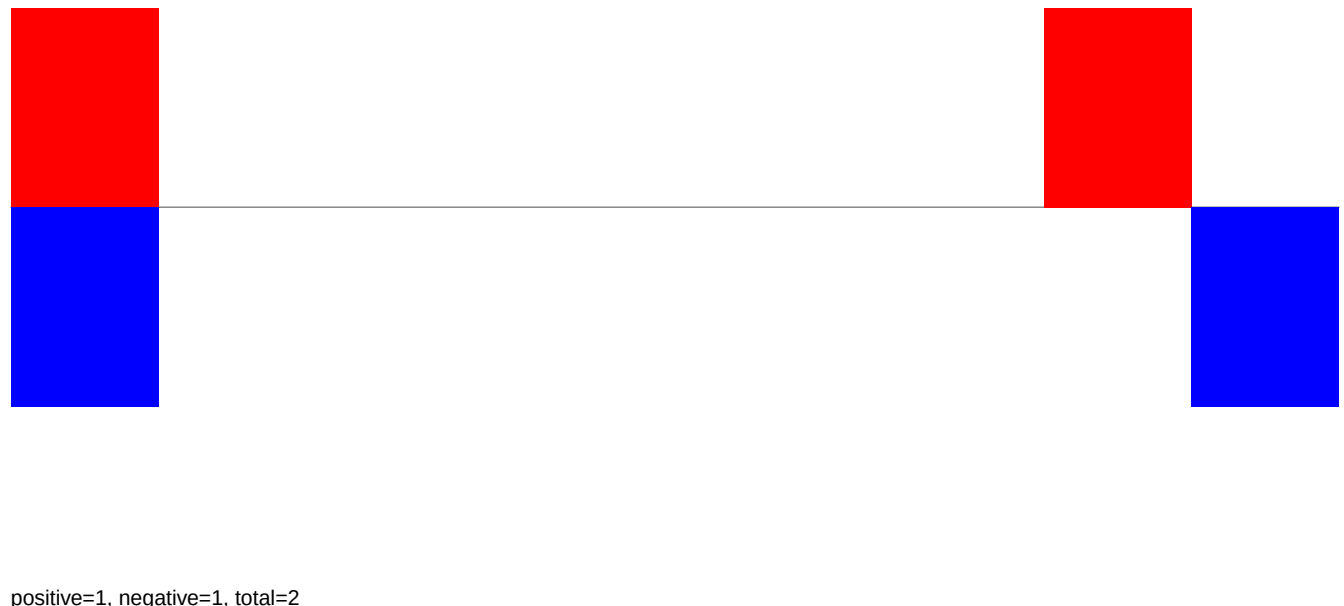
AeAeg\_Ovary\_TC.rep



AeAeg\_Ovary\_TC.18\_23.rep



AeAeg\_Ovary\_TC.24\_35.rep



AeAeg\_Ovary\_TC.rep



100 200 300 400 500

### AeAeg\_Ovary\_TC.18\_23.rep

positive=0, negative=0, total=1



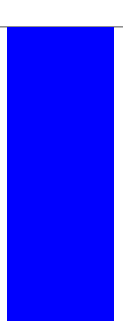
### AeAeg\_Ovary\_TC.24\_35.rep

positive=0, negative=0, total=0



### AeAeg\_Ovary\_TC.rep

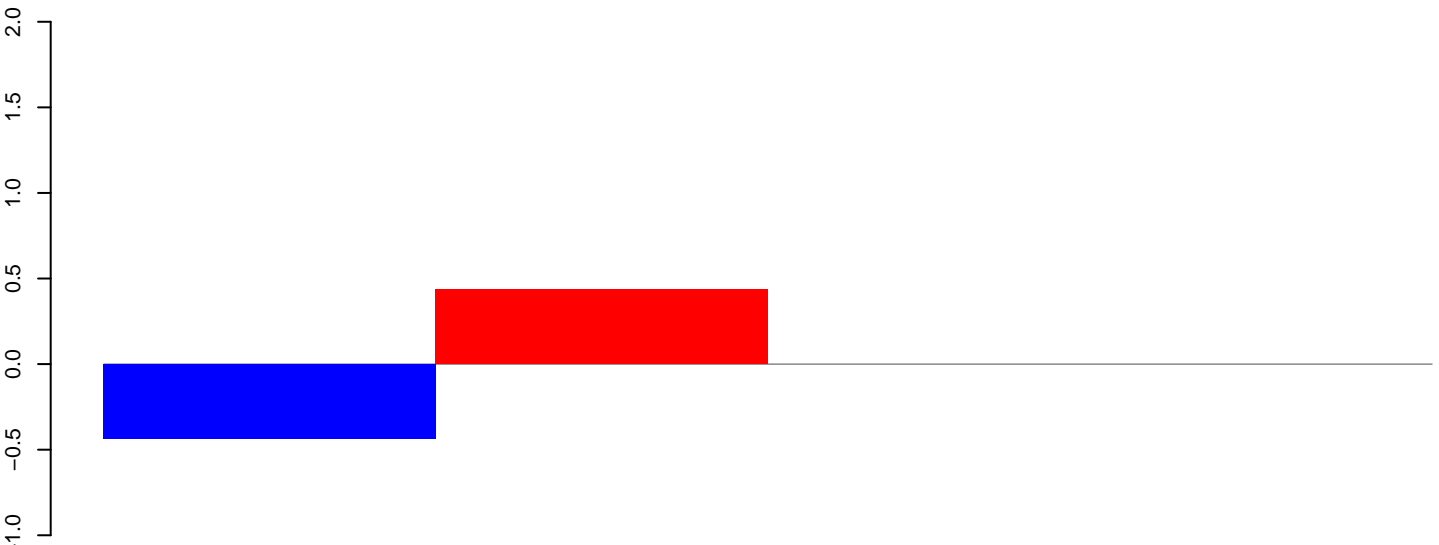
positive=0, negative=1, total=1



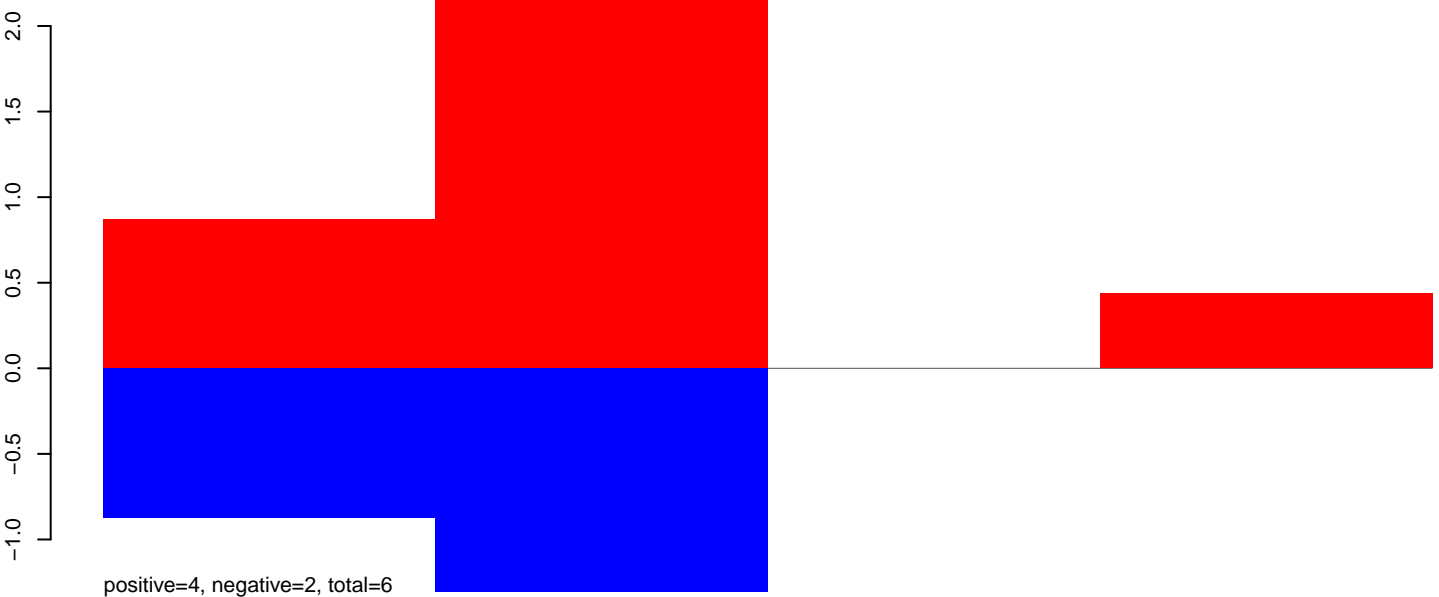
Window size=50, length=1276, TE@DNA-9\_AAe:1-1276

200 400 600 800 1000 1200

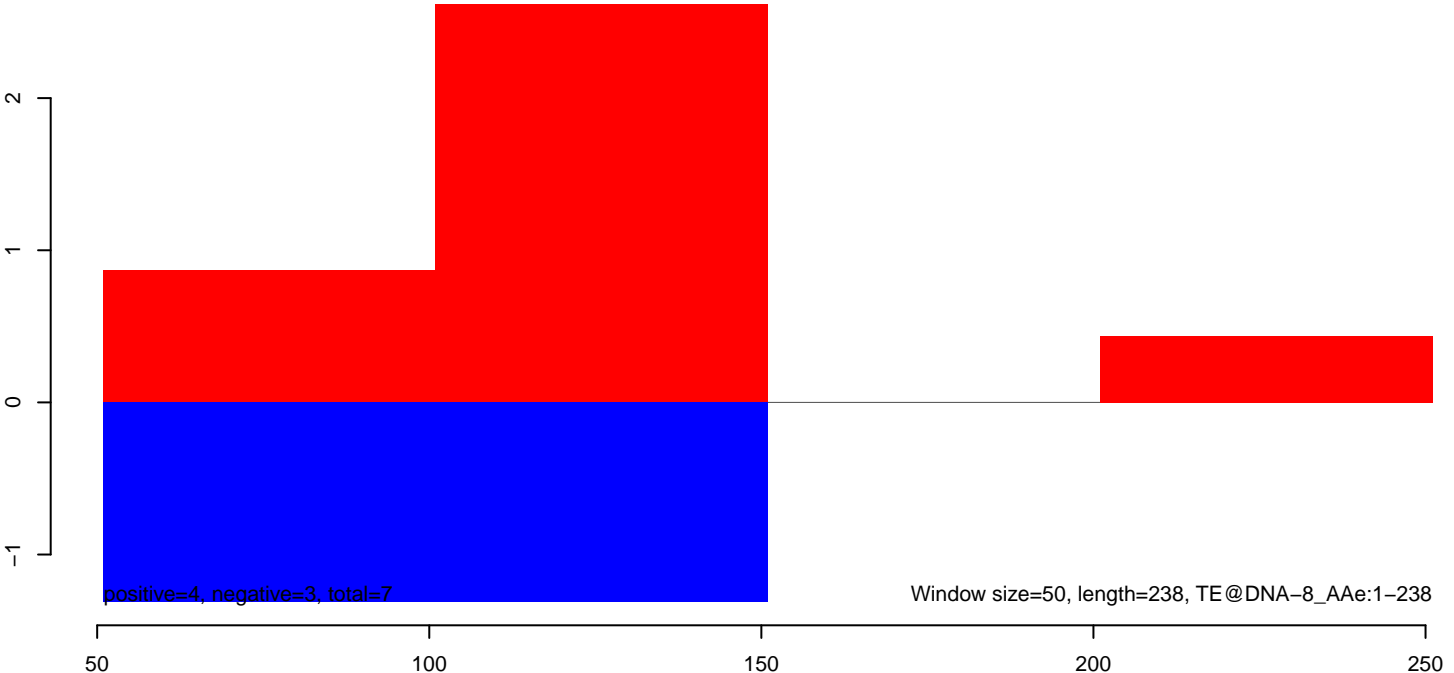
### AeAeg\_Ovary\_TC.18\_23.rep



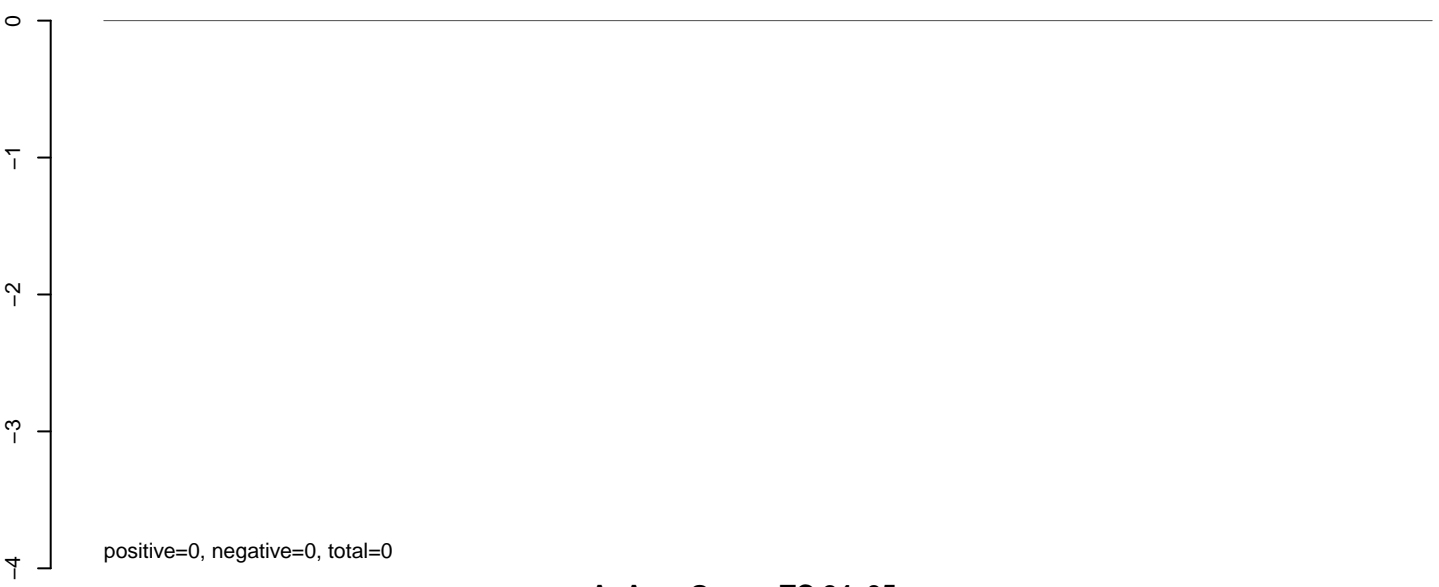
### AeAeg\_Ovary\_TC.24\_35.rep



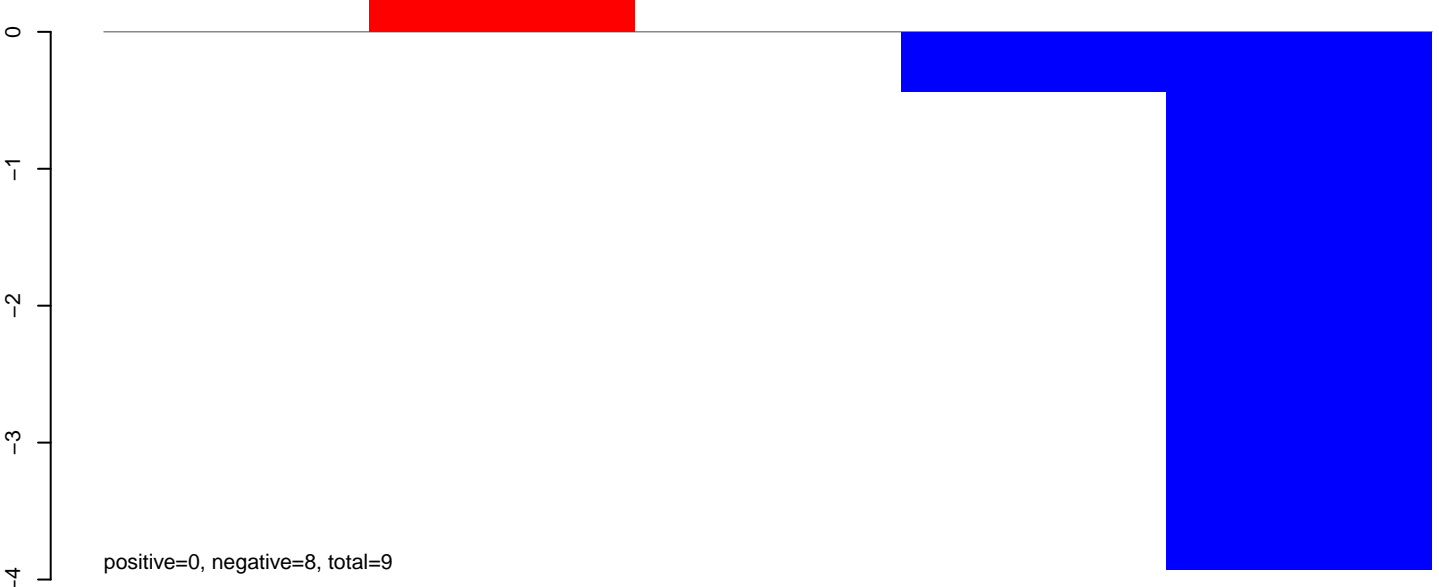
### AeAeg\_Ovary\_TC.rep



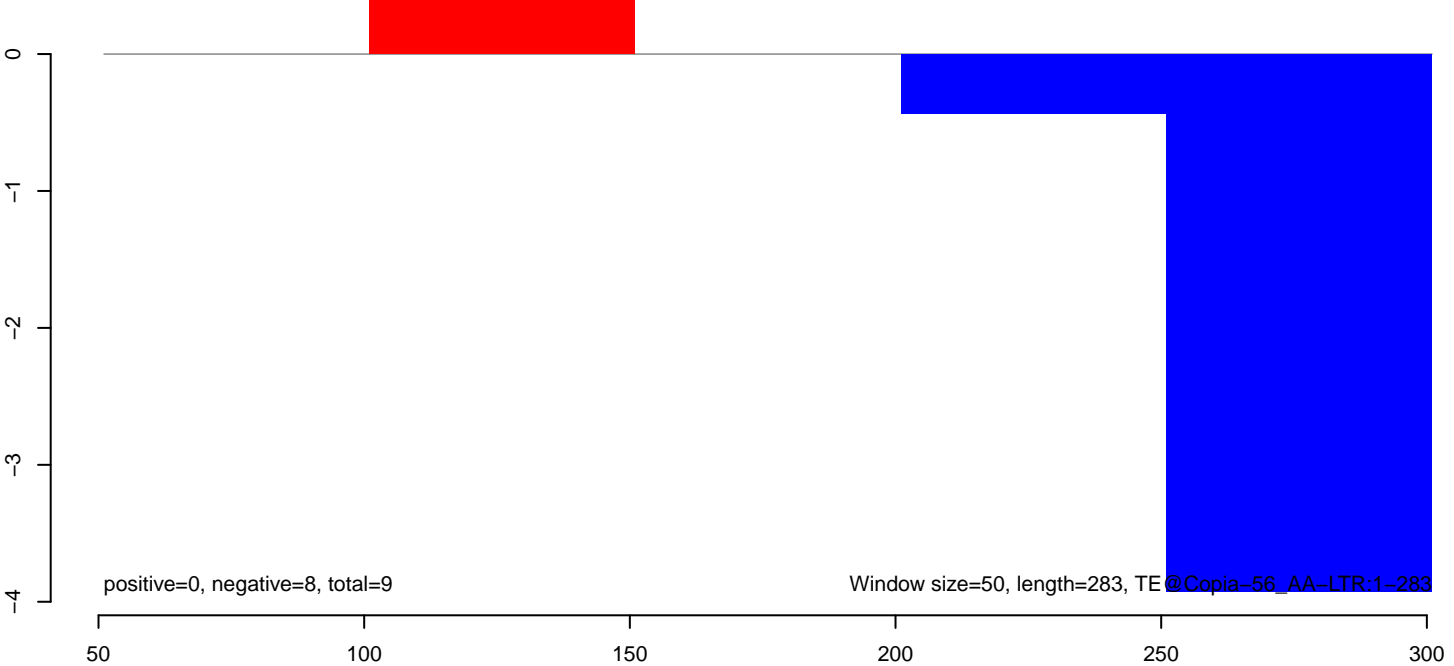
AeAeg\_Ovary\_TC.18\_23.rep



AeAeg\_Ovary\_TC.24\_35.rep



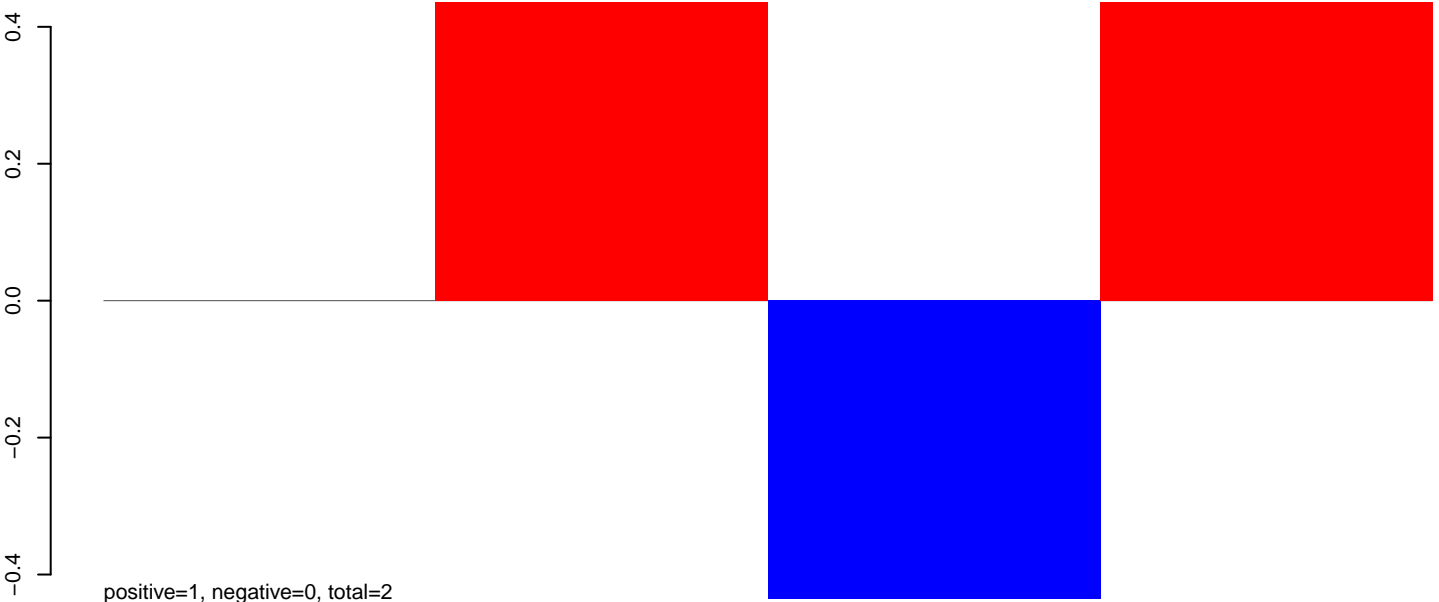
AeAeg\_Ovary\_TC.rep



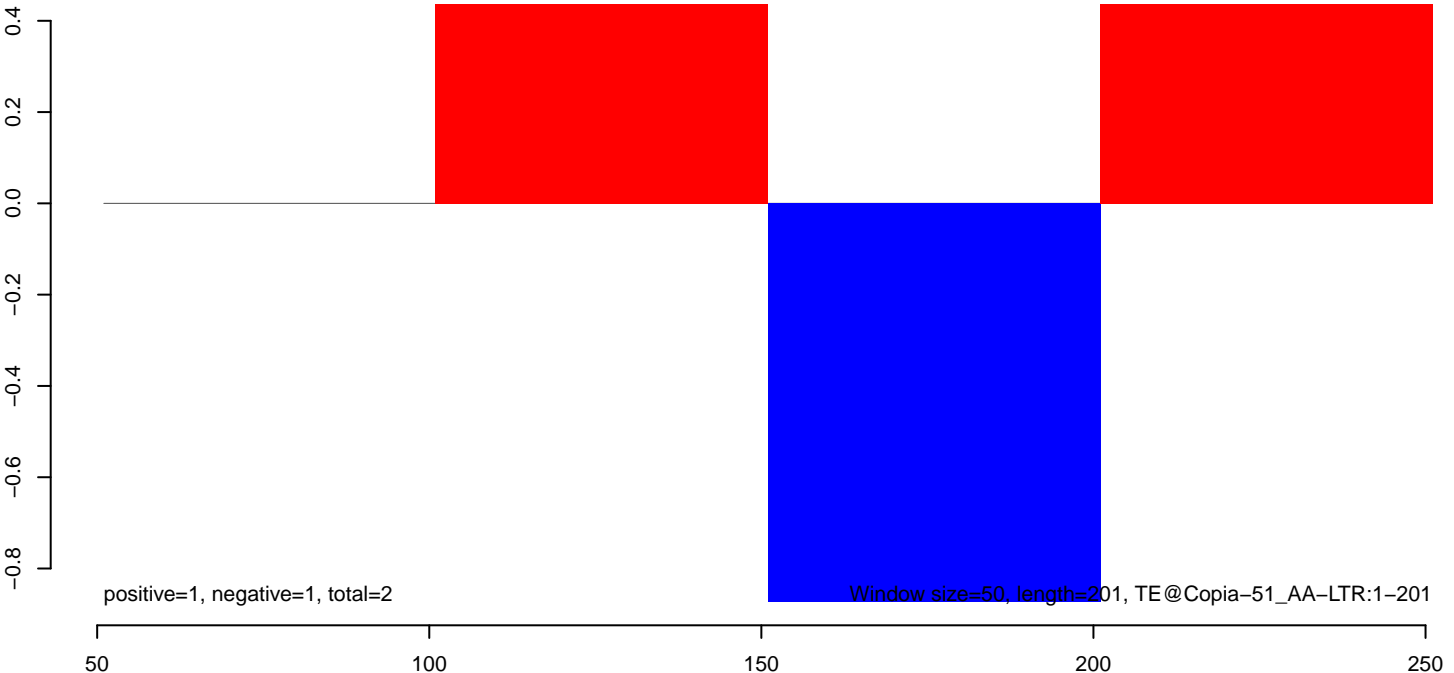
AeAeg\_Ovary\_TC.18\_23.rep



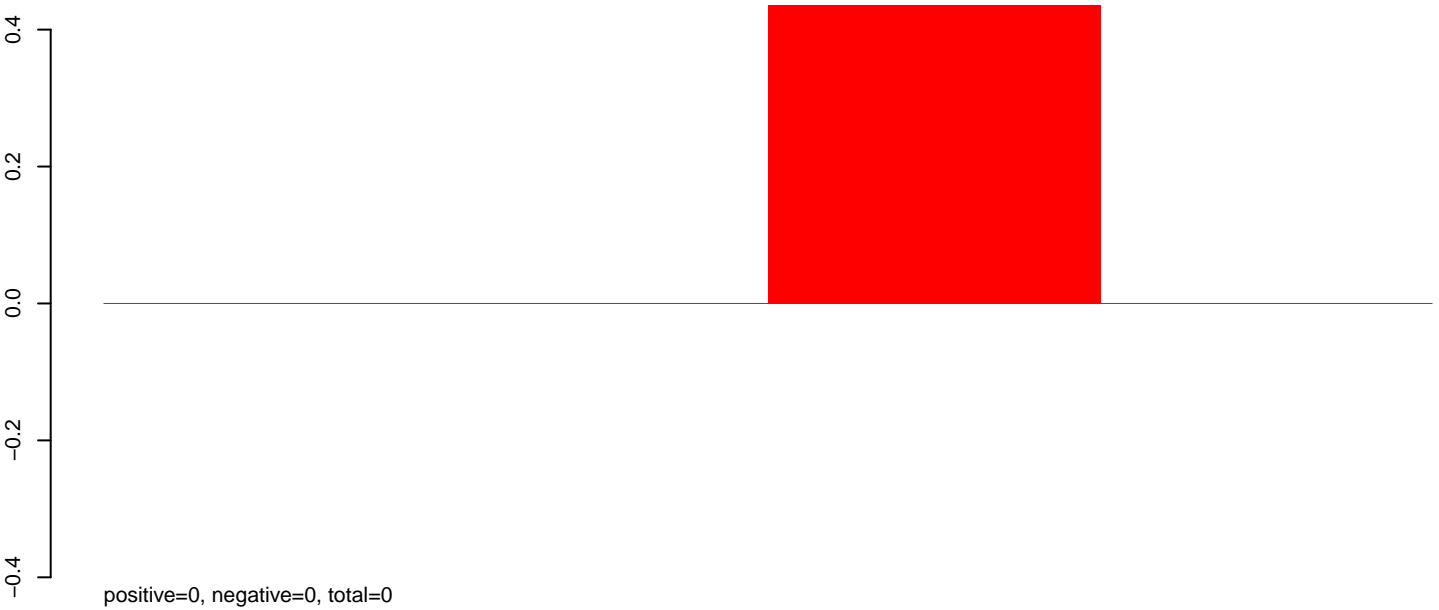
AeAeg\_Ovary\_TC.24\_35.rep



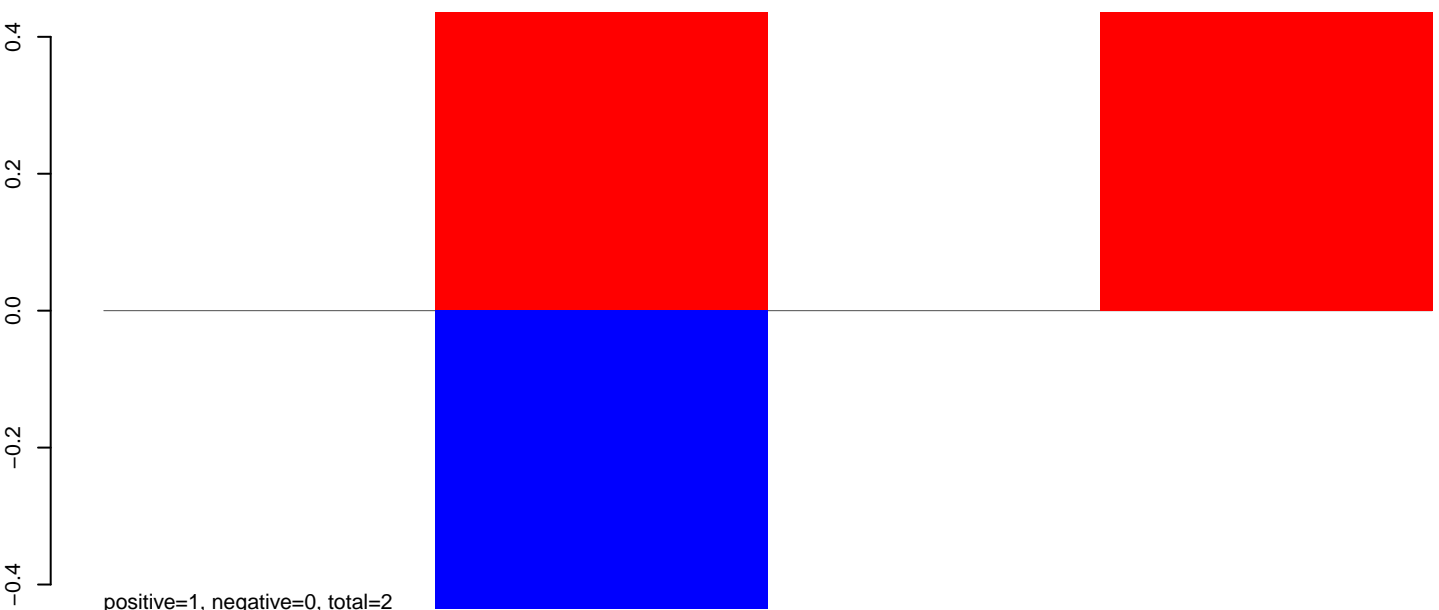
AeAeg\_Ovary\_TC.rep



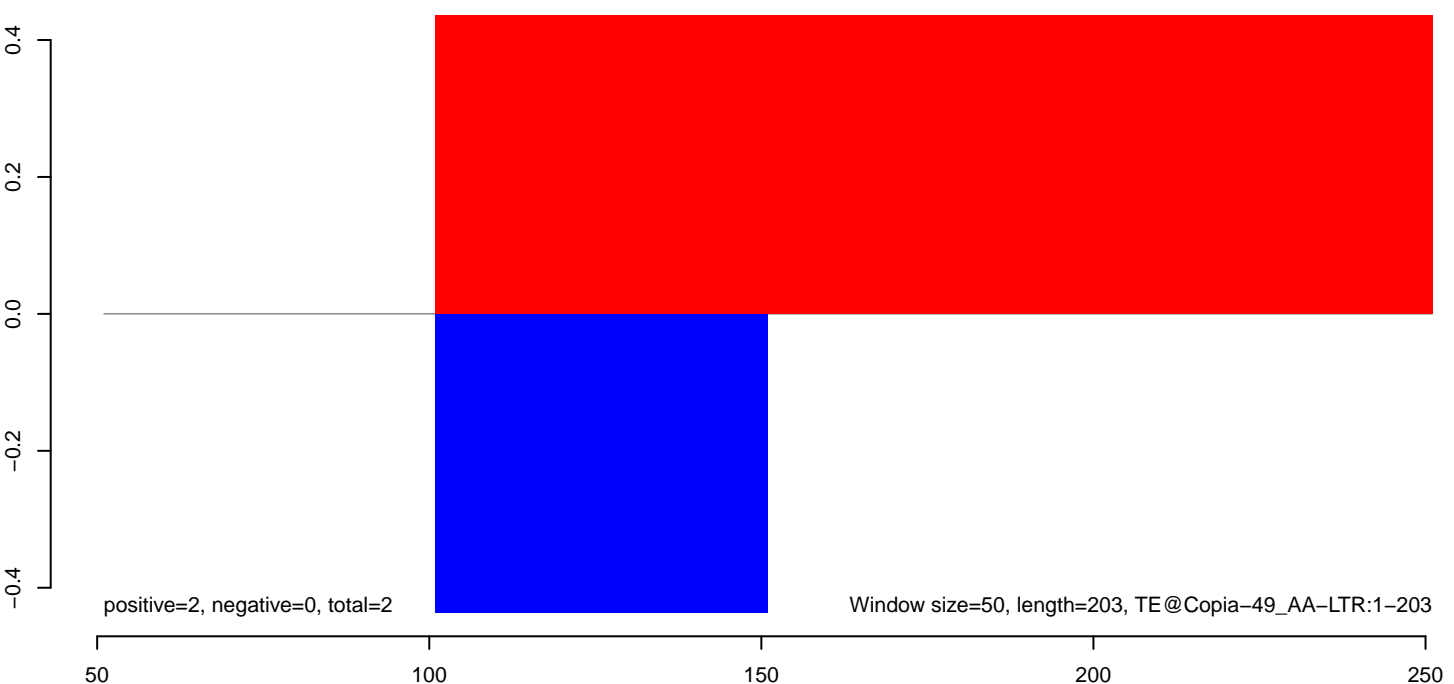
AeAeg\_Ovary\_TC.18\_23.rep



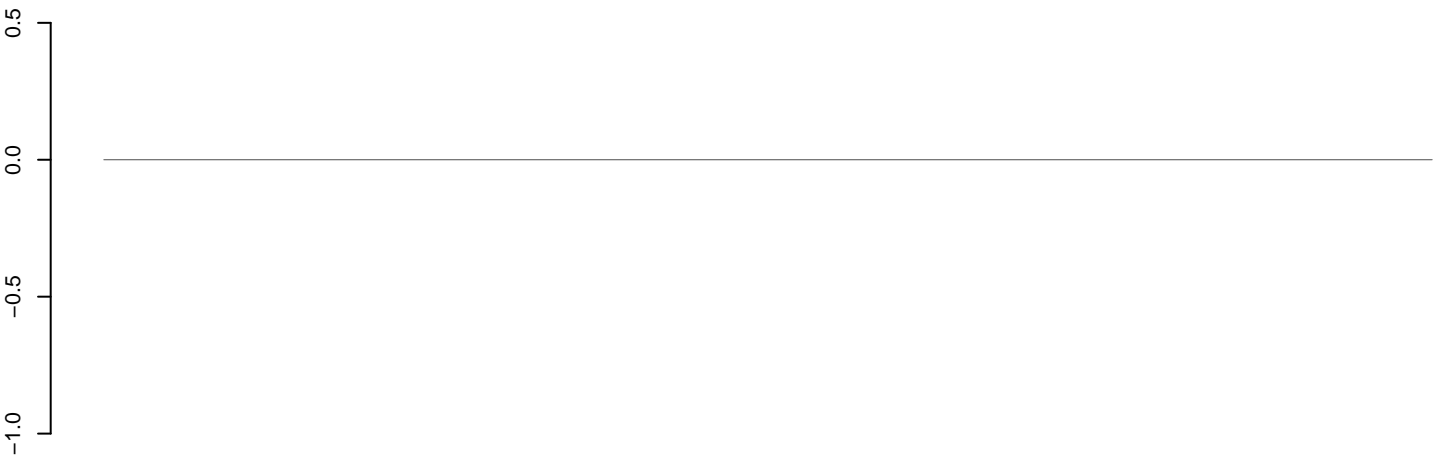
AeAeg\_Ovary\_TC.24\_35.rep



AeAeg\_Ovary\_TC.rep

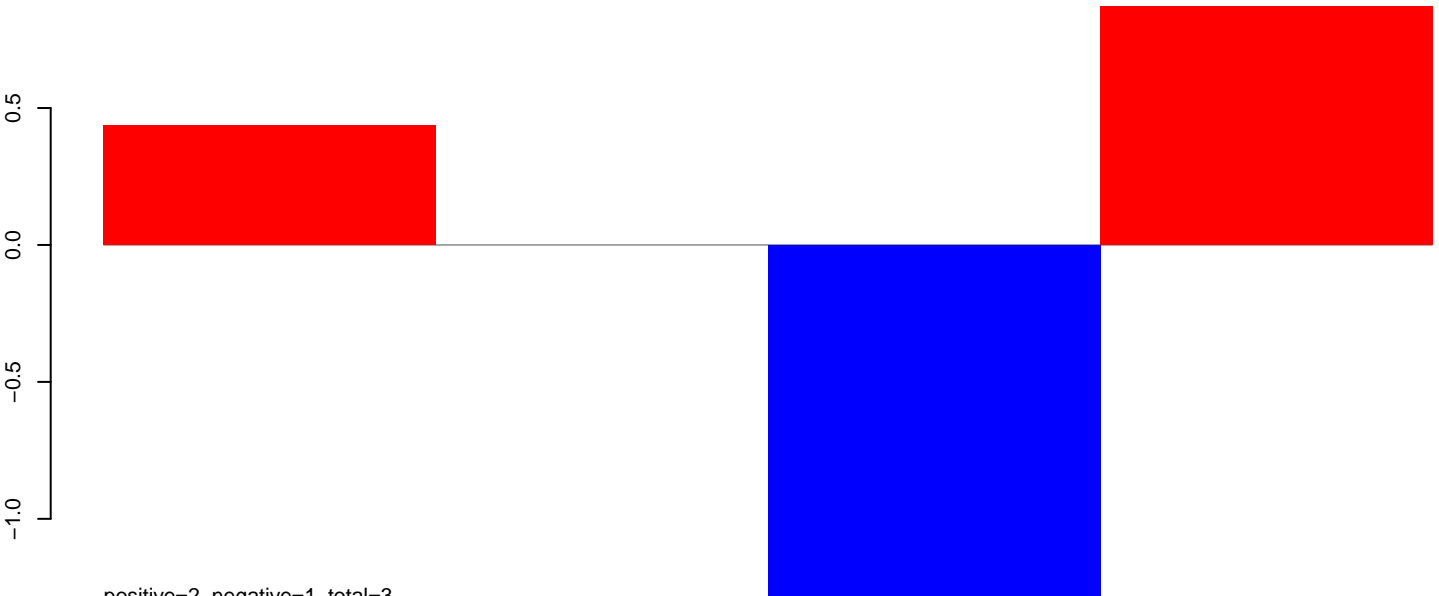


**AeAeg\_Ovary\_TC.18\_23.rep**



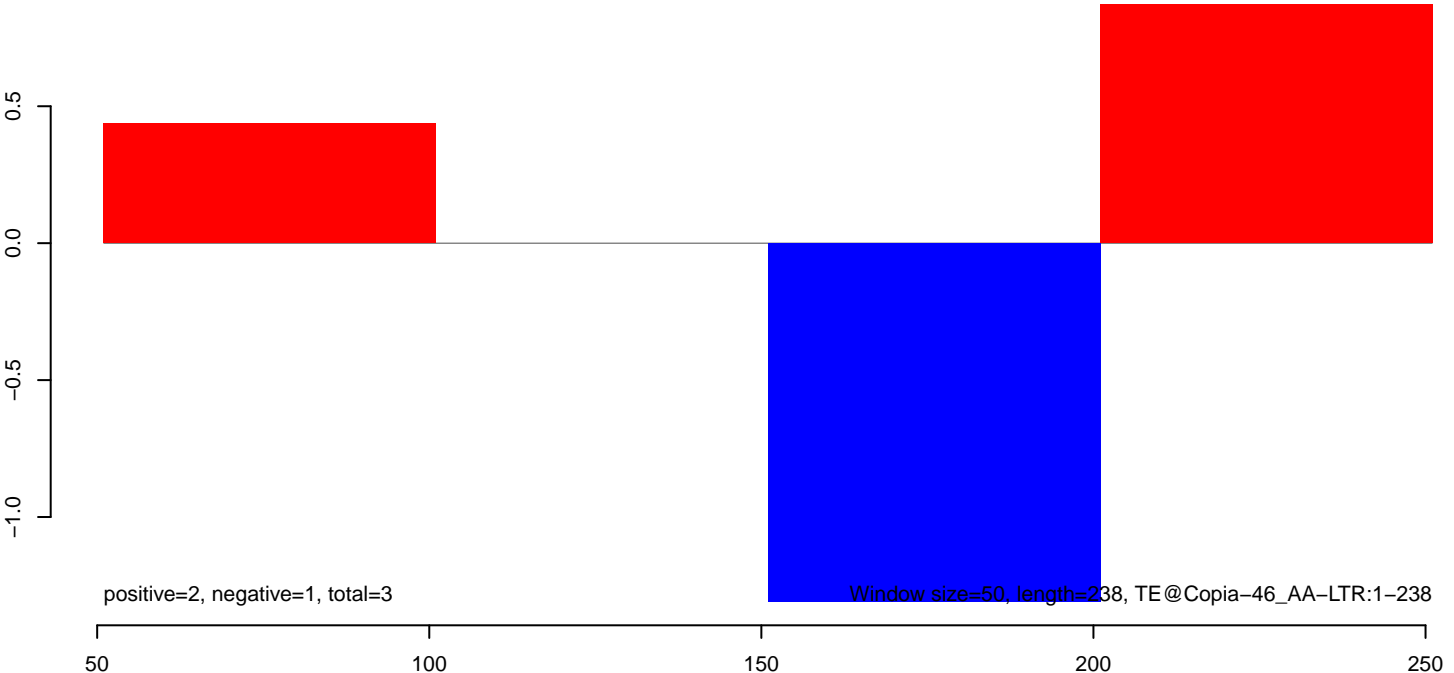
positive=0, negative=0, total=0

**AeAeg\_Ovary\_TC.24\_35.rep**



positive=2, negative=1, total=3

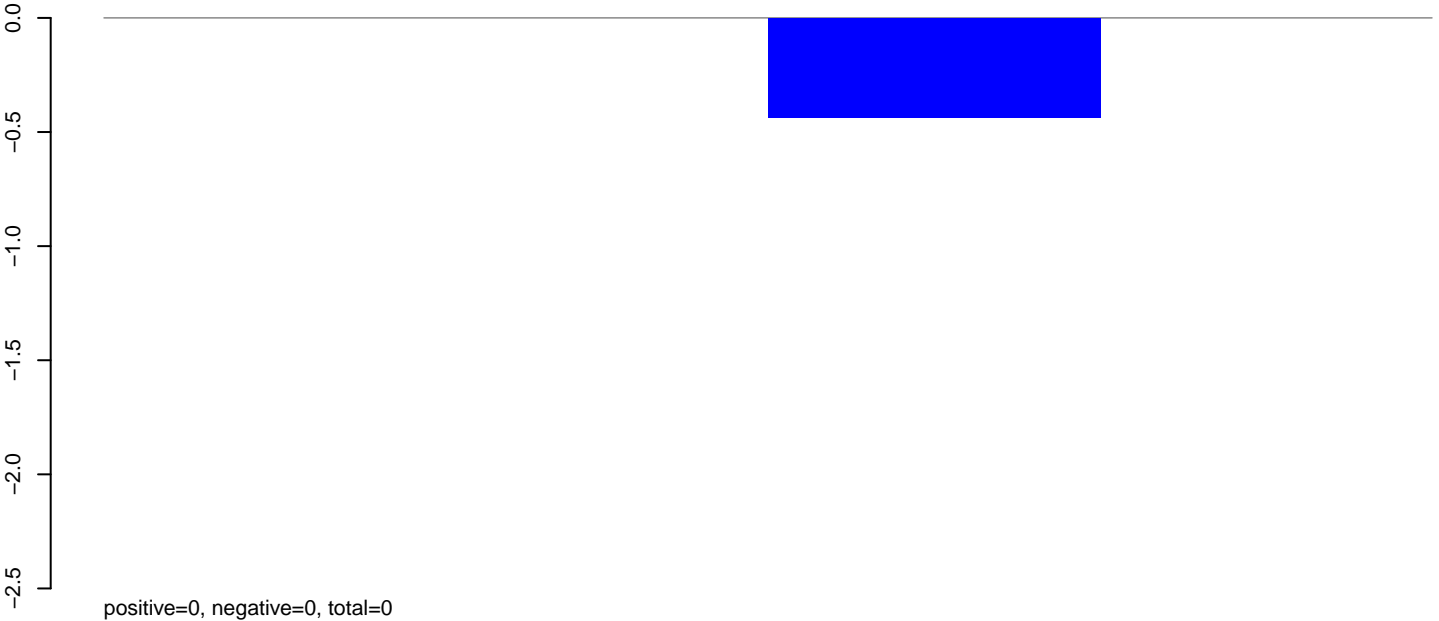
**AeAeg\_Ovary\_TC.rep**



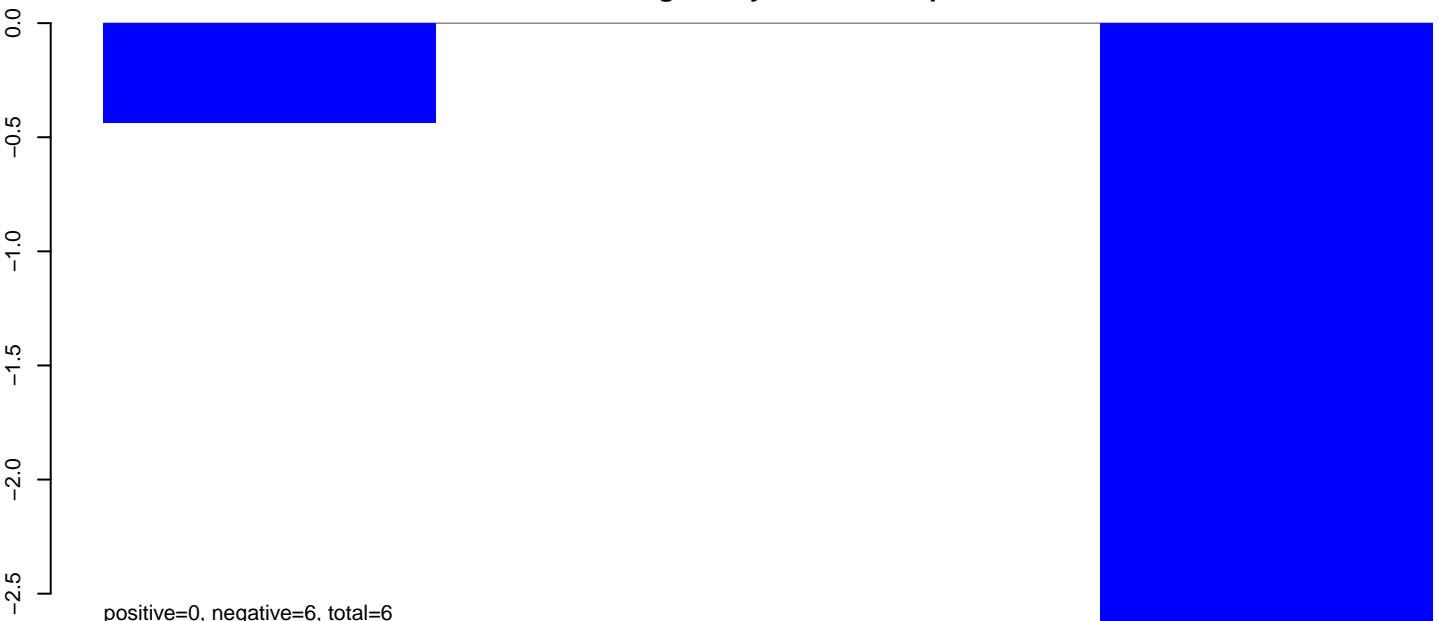
positive=2, negative=1, total=3

Window.size=50, length=238, TE @Copia-46\_AA-LTR:1-238

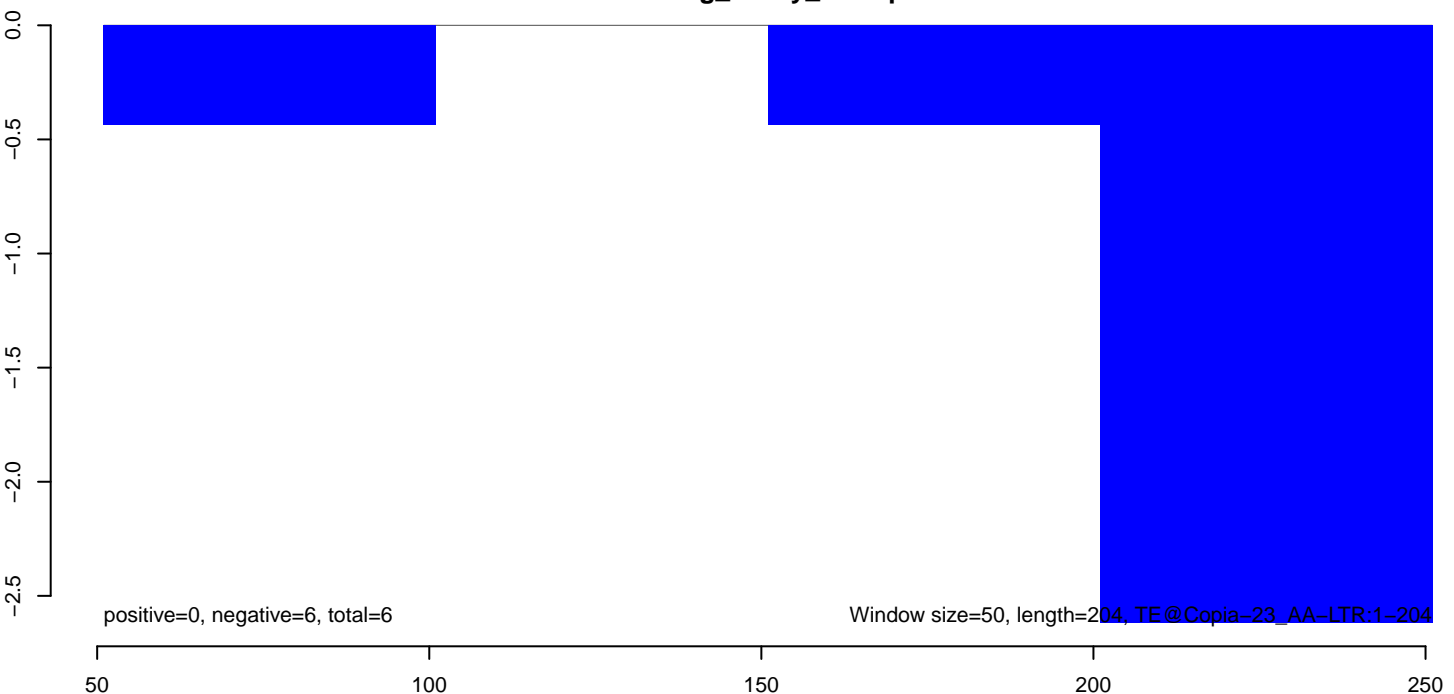
### AeAeg\_Ovary\_TC.18\_23.rep



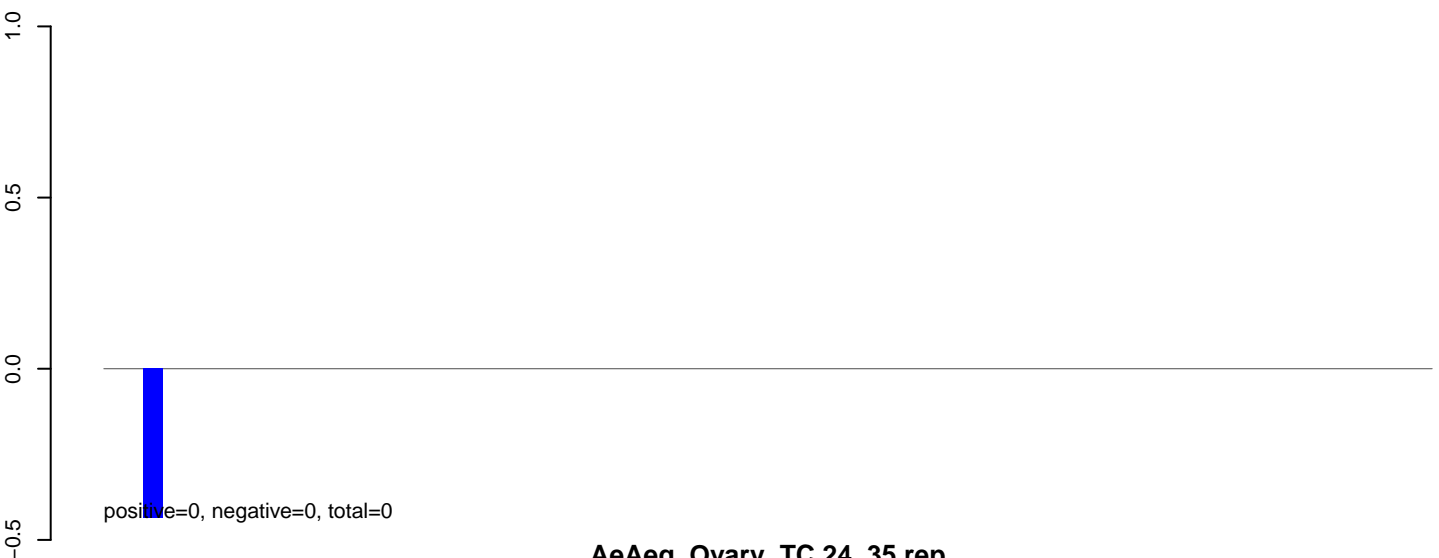
### AeAeg\_Ovary\_TC.24\_35.rep



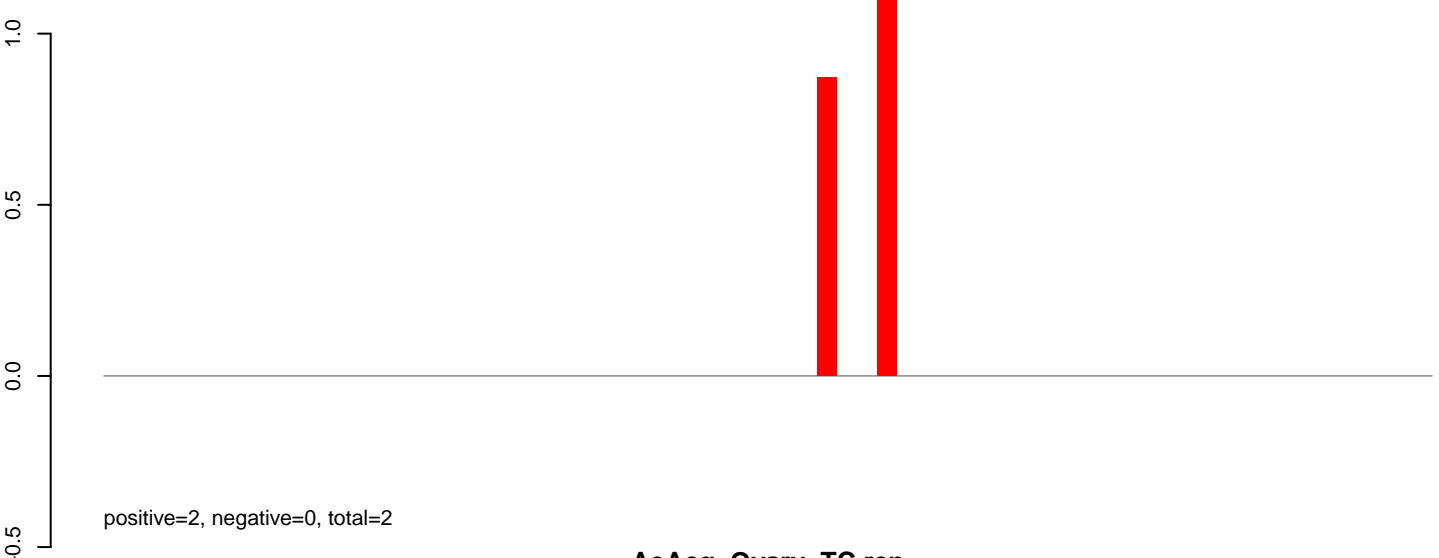
### AeAeg\_Ovary\_TC.rep



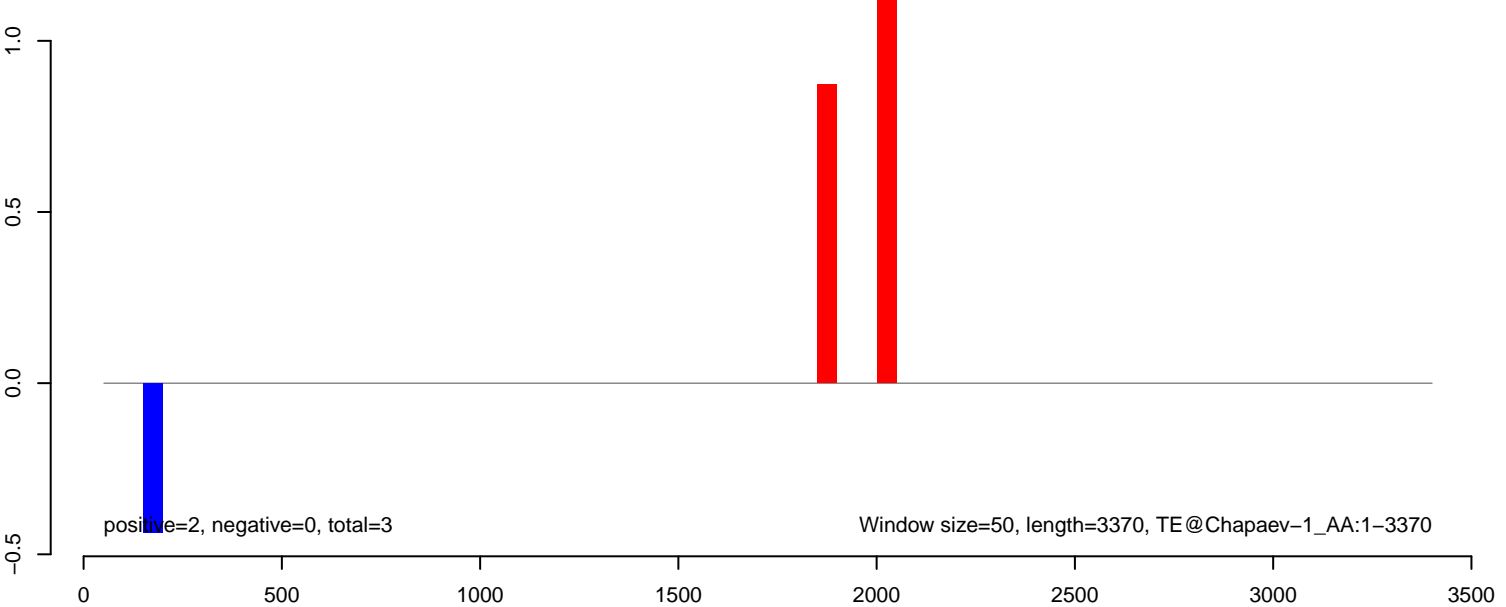
### AeAeg\_Ovary\_TC.18\_23.rep



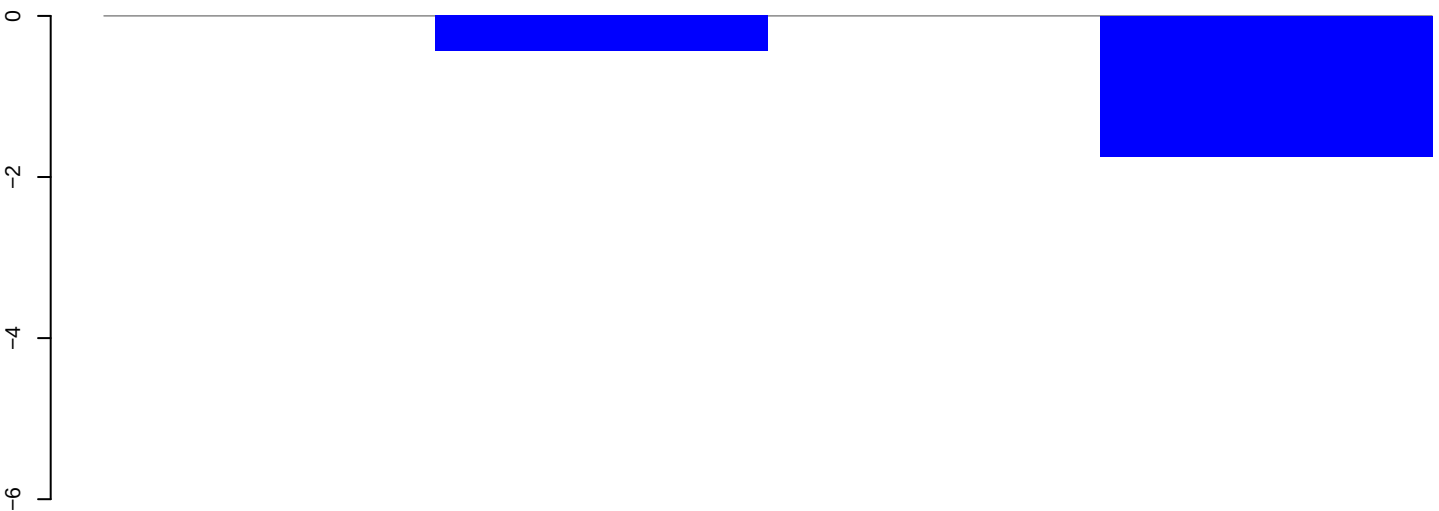
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

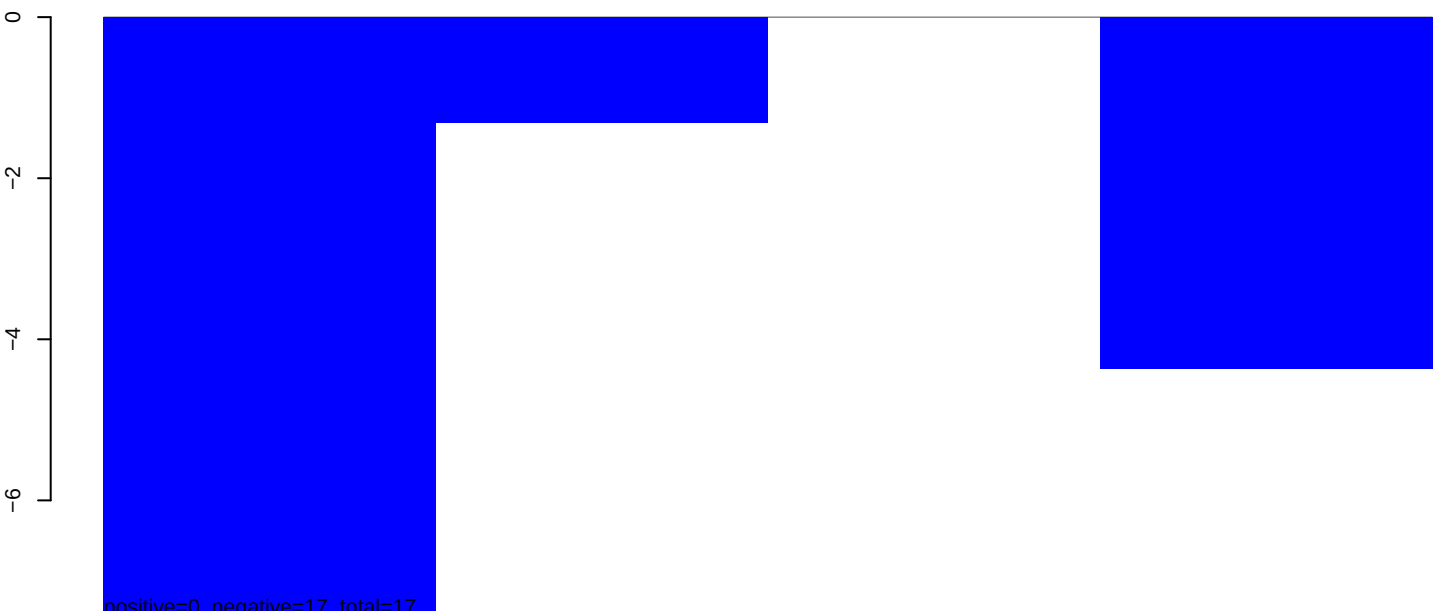


### AeAeg\_Ovary\_TC.18\_23.rep



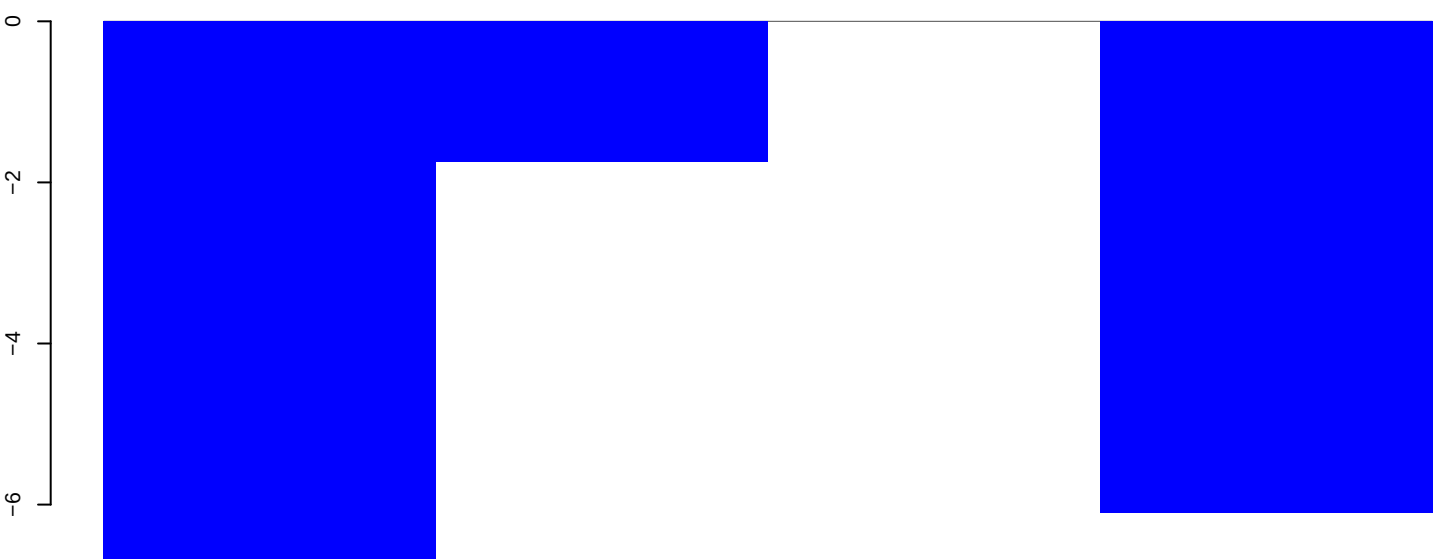
positive=0, negative=4, total=4

### AeAeg\_Ovary\_TC.24\_35.rep



positive=0, negative=17, total=17

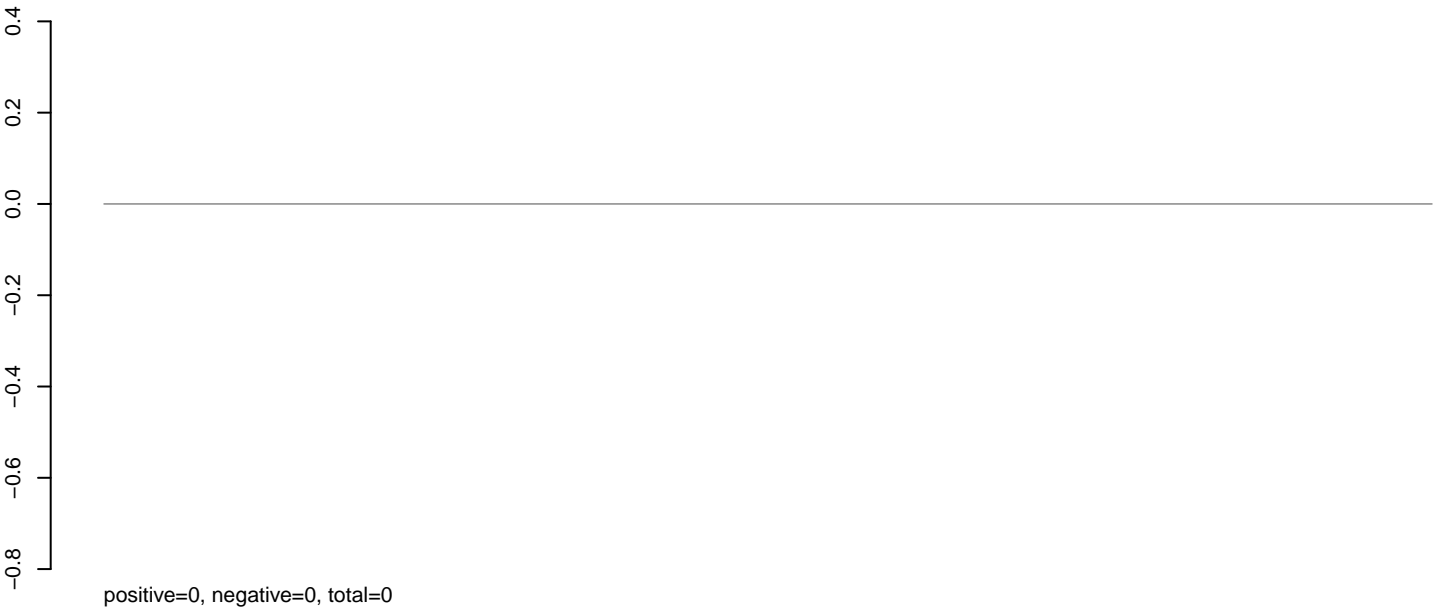
### AeAeg\_Ovary\_TC.rep



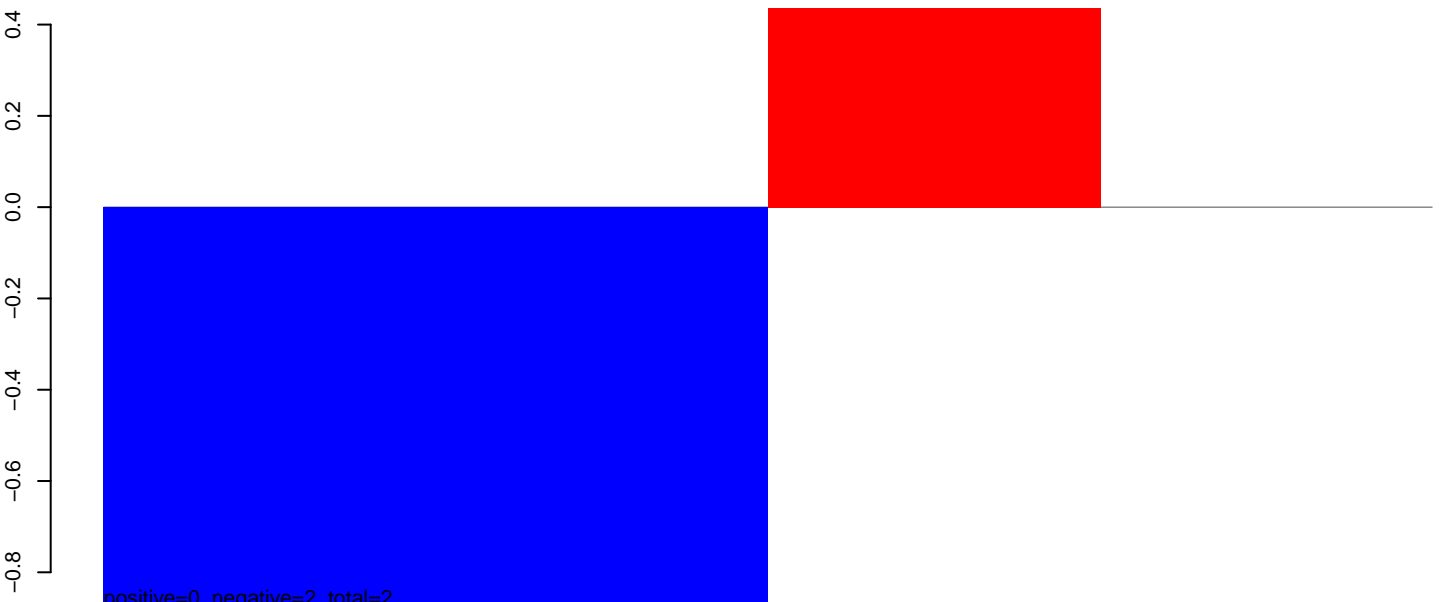
positive=0, negative=21, total=21

Window size=50, length=217, TE@BEL-152\_AA-LTR:1-217

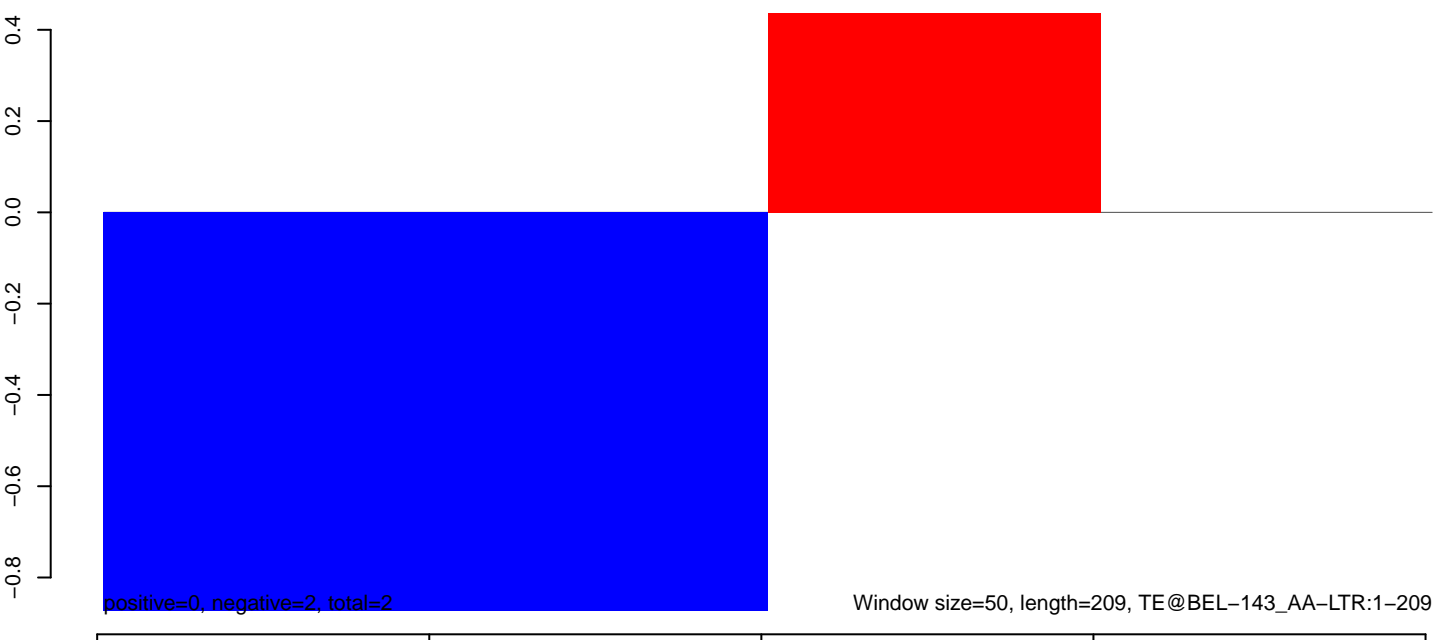
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep

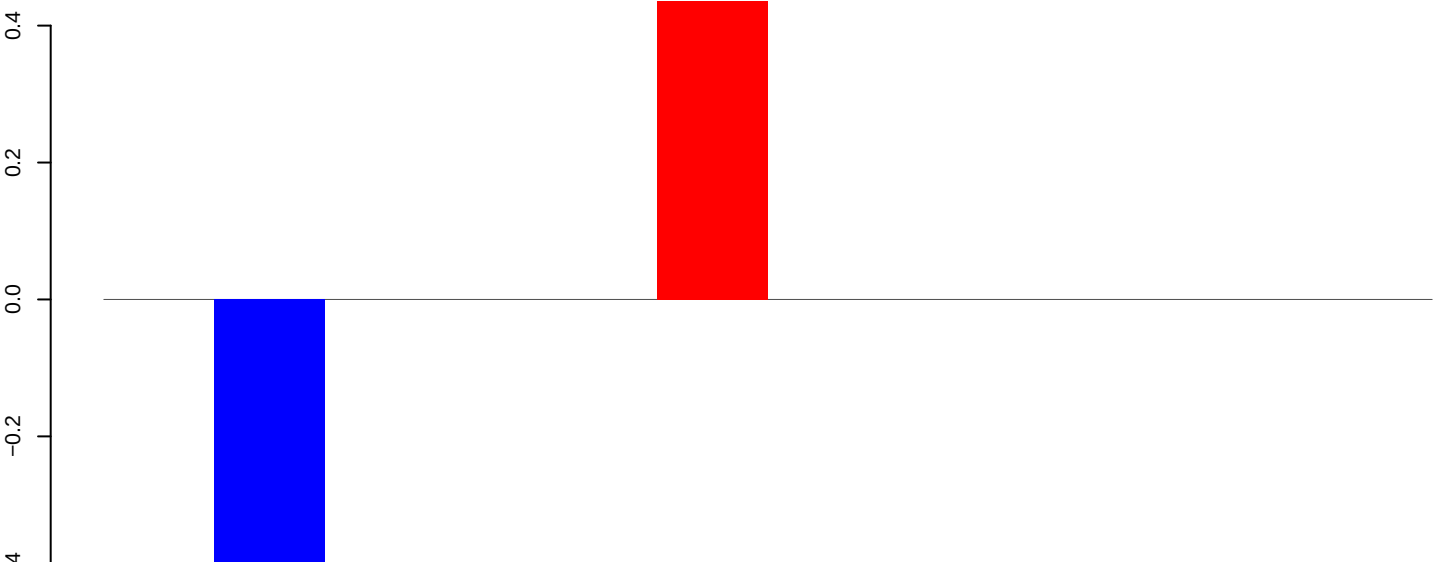


### AeAeg\_Ovary\_TC.rep



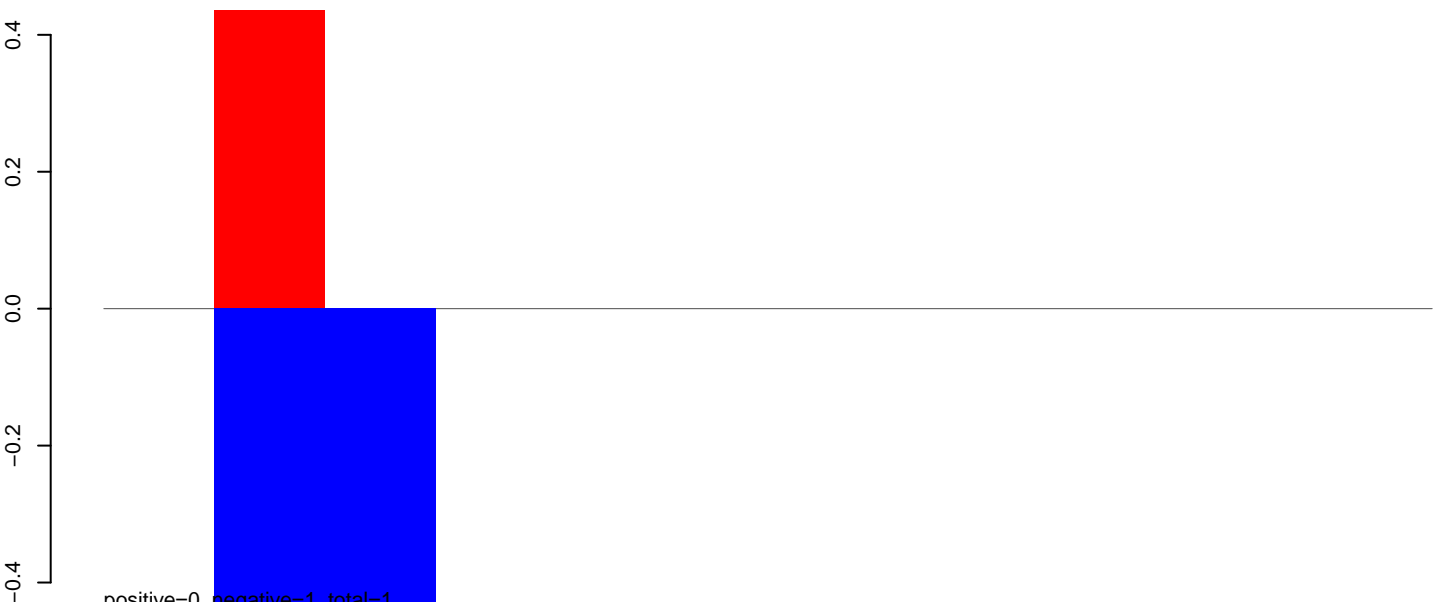
AeAeg\_Ovary\_TC.18\_23.rep

positive=0, negative=0, total=1



AeAeg\_Ovary\_TC.24\_35.rep

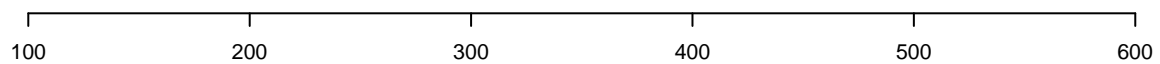
positive=0, negative=1, total=1



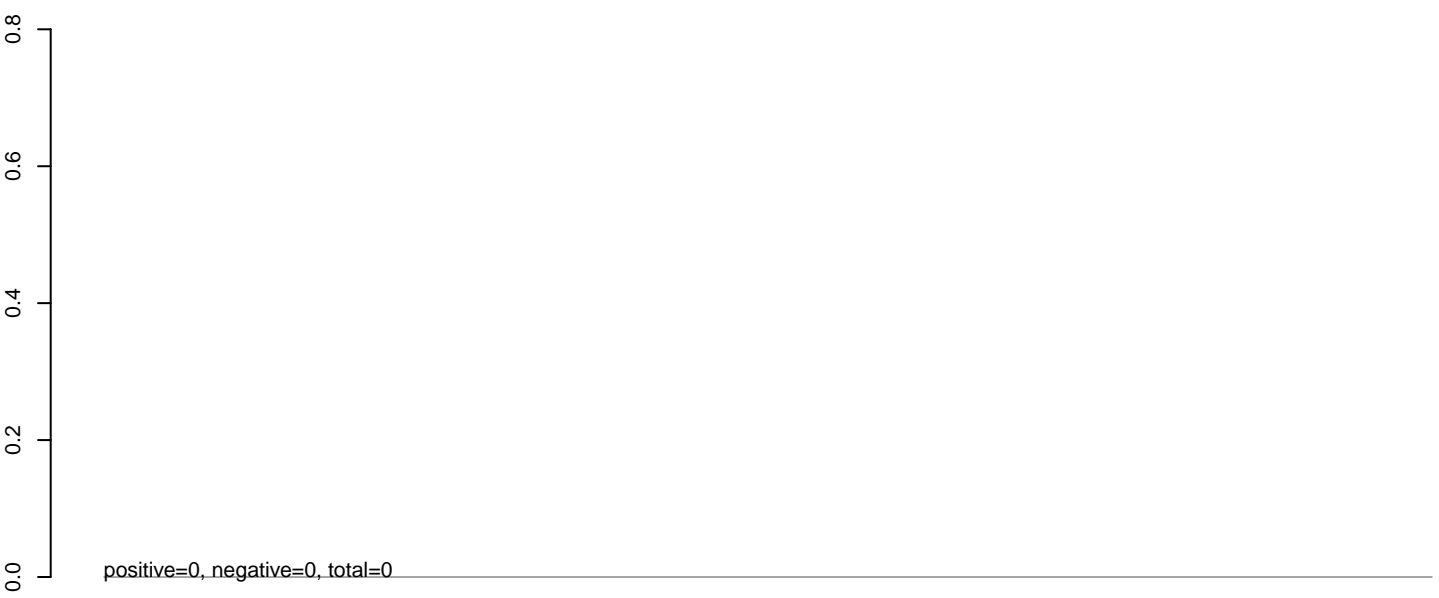
AeAeg\_Ovary\_TC.rep

positive=1, negative=1, total=2

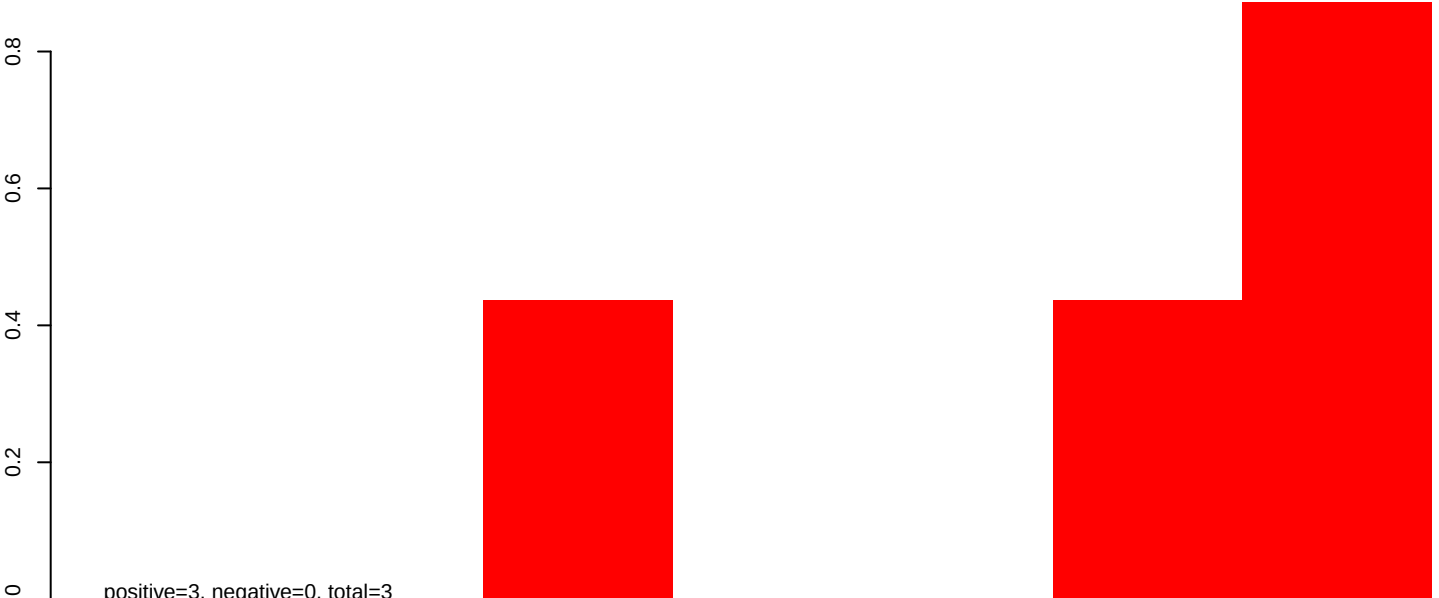
Window size=50, length=650, TE@BEL-134\_AA-LTR:1-650



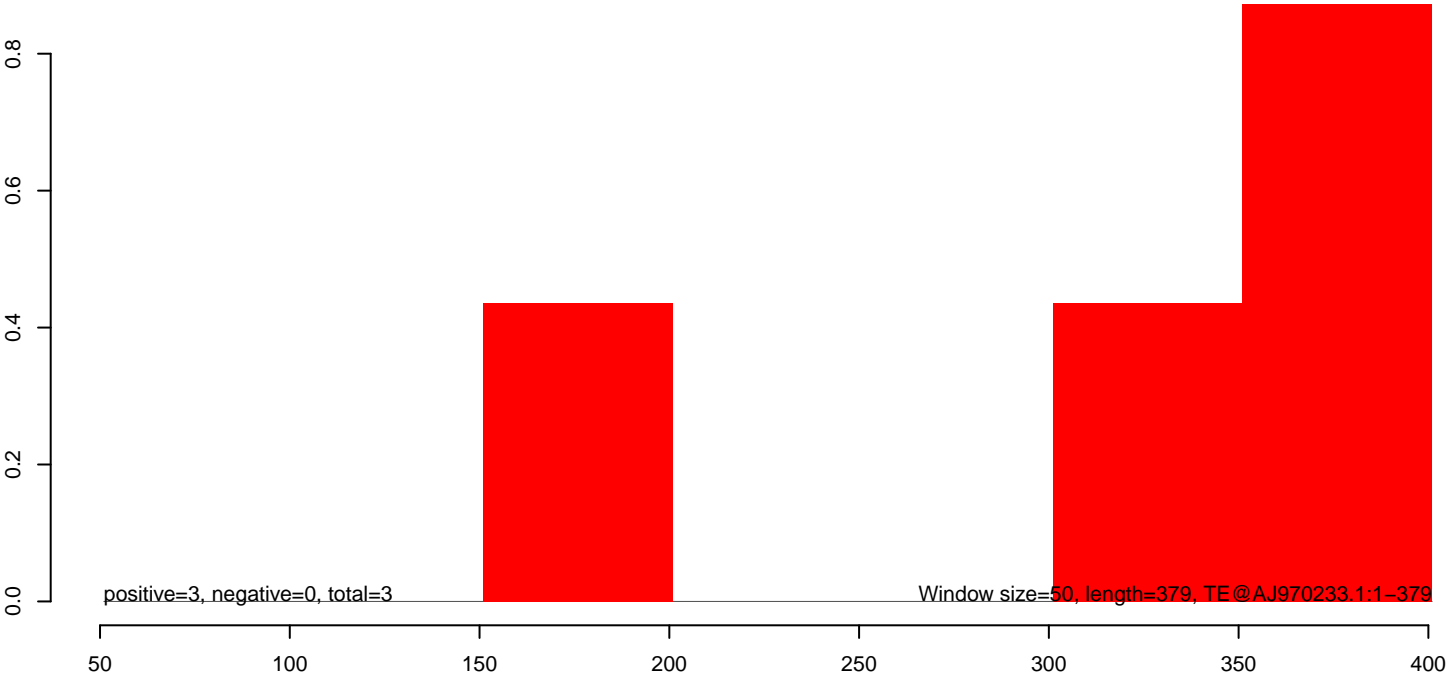
**AeAeg\_Ovary\_TC.18\_23.rep**



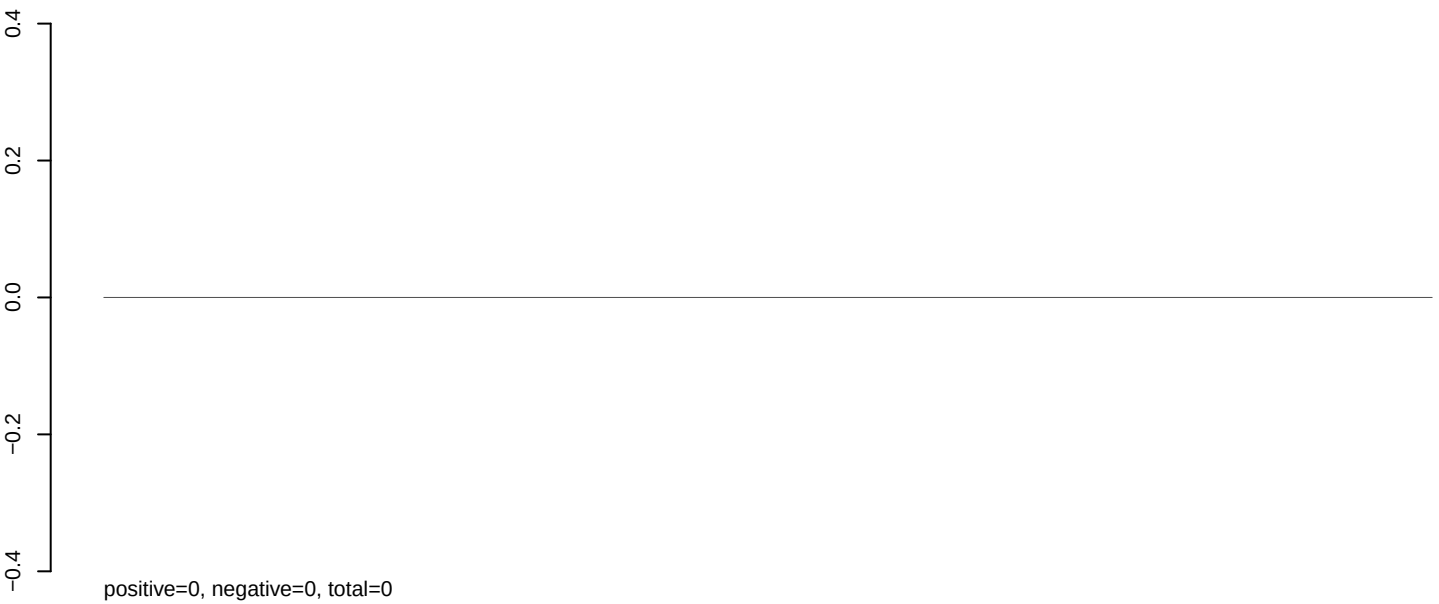
**AeAeg\_Ovary\_TC.24\_35.rep**



**AeAeg\_Ovary\_TC.rep**



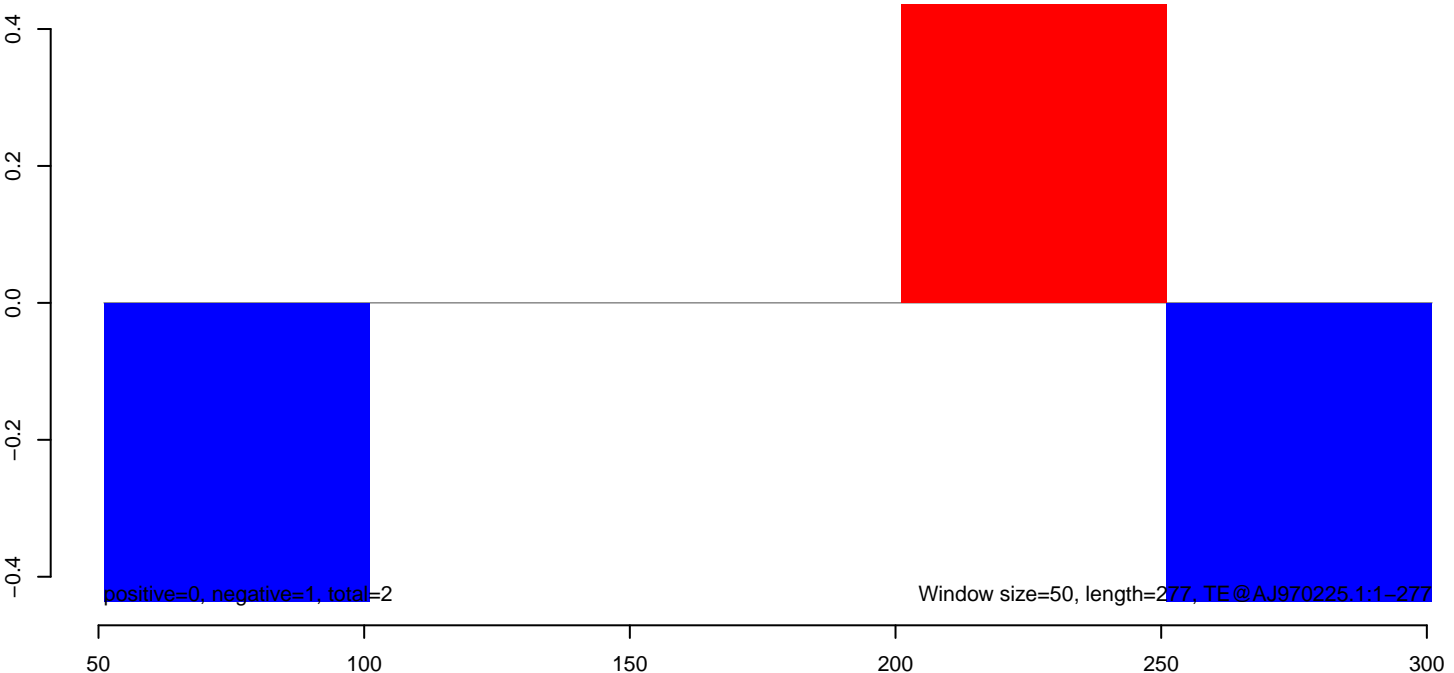
### AeAeg\_Ovary\_TC.18\_23.rep



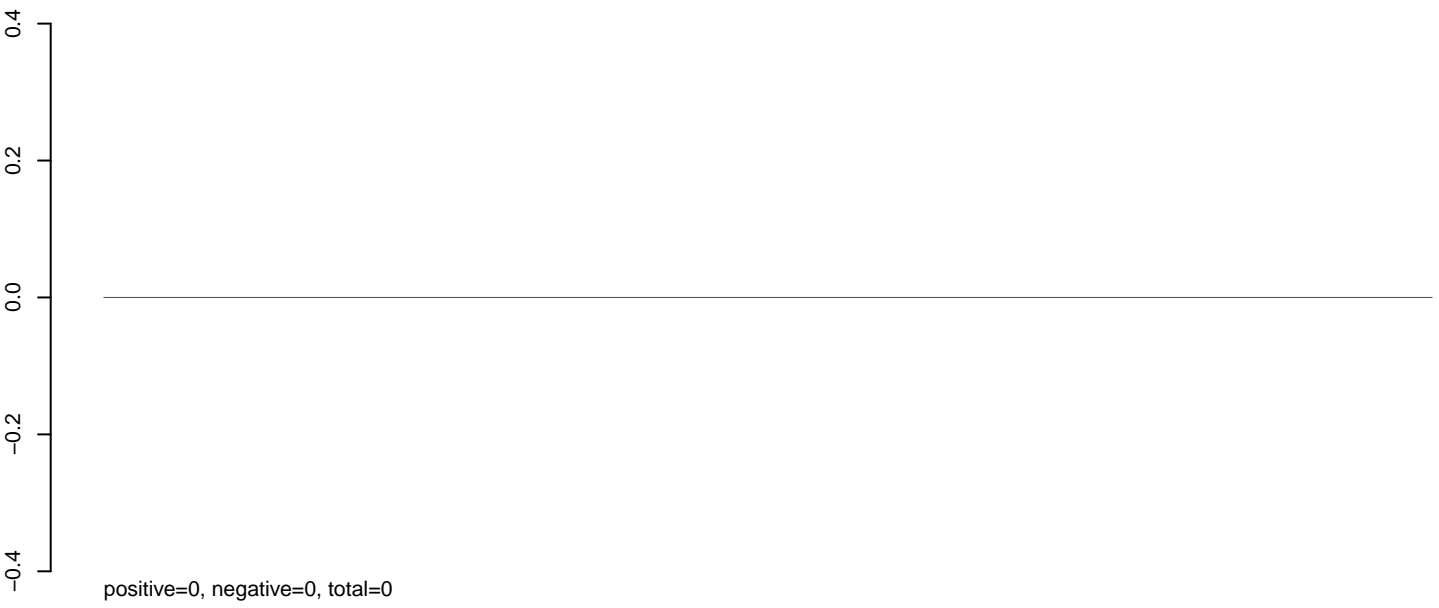
### AeAeg\_Ovary\_TC.24\_35.rep



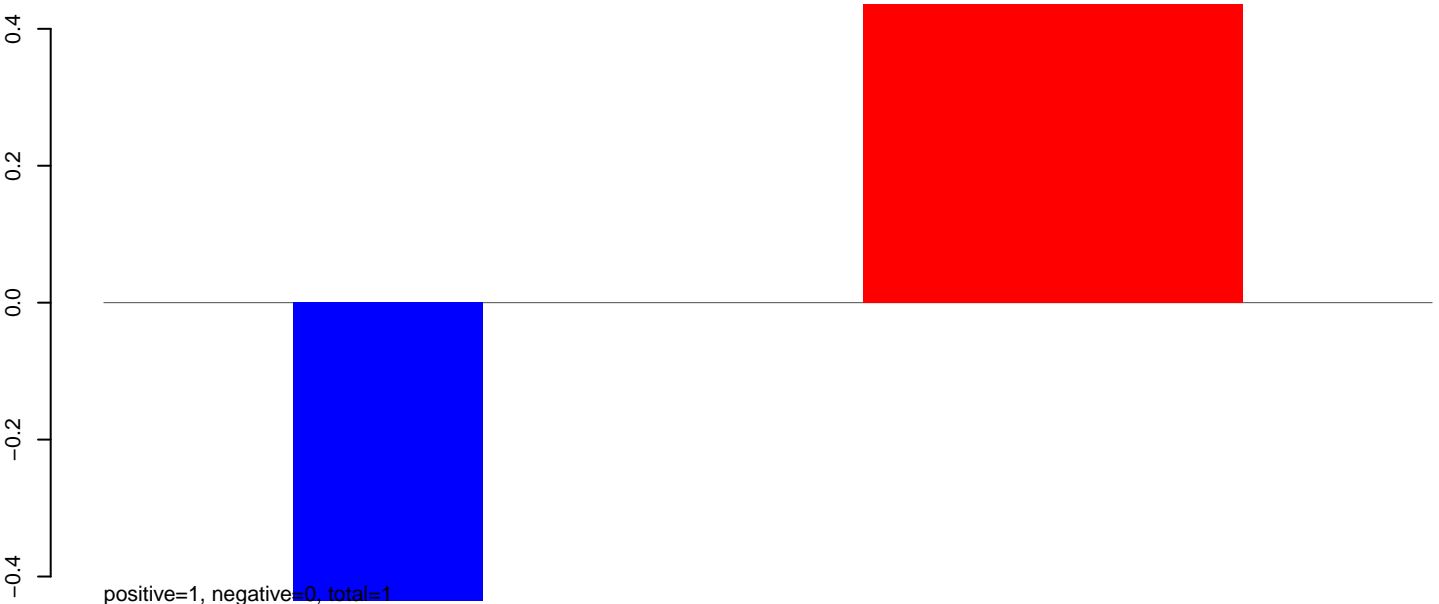
### AeAeg\_Ovary\_TC.rep



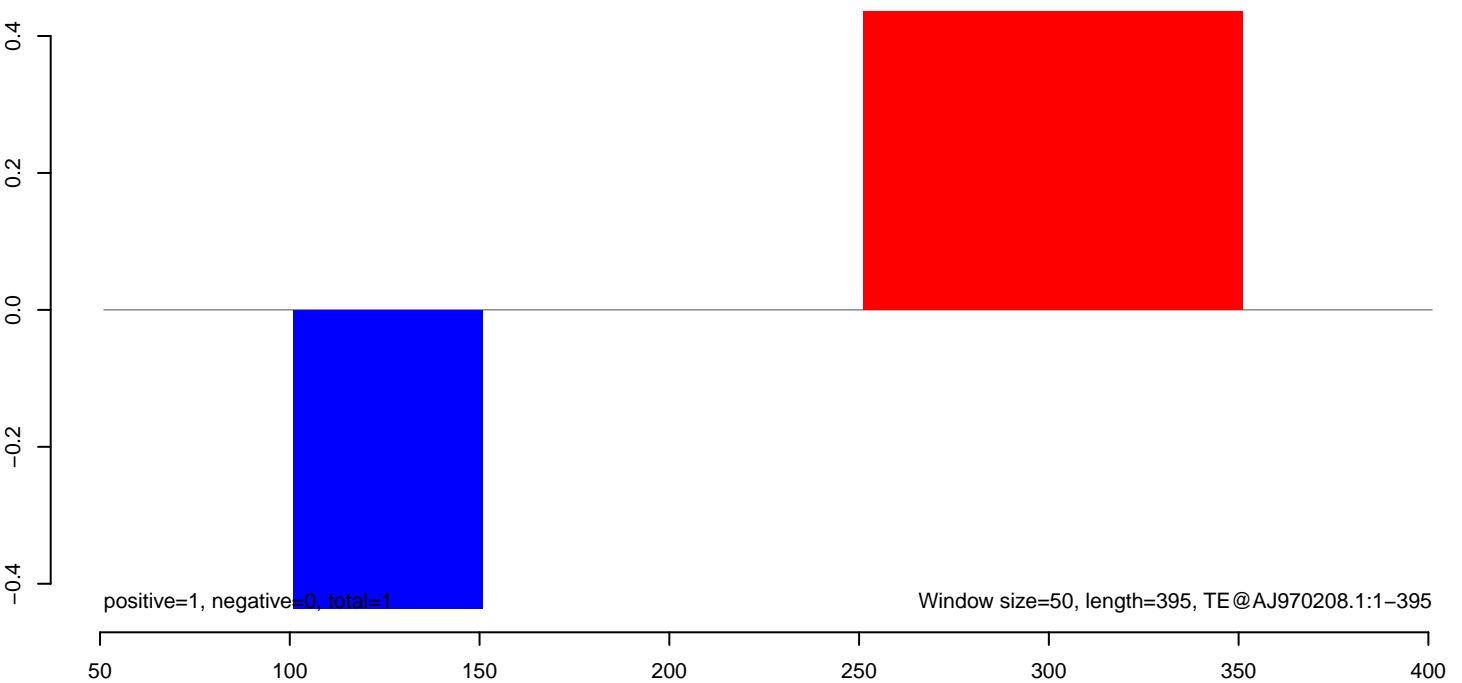
### AeAeg\_Ovary\_TC.18\_23.rep



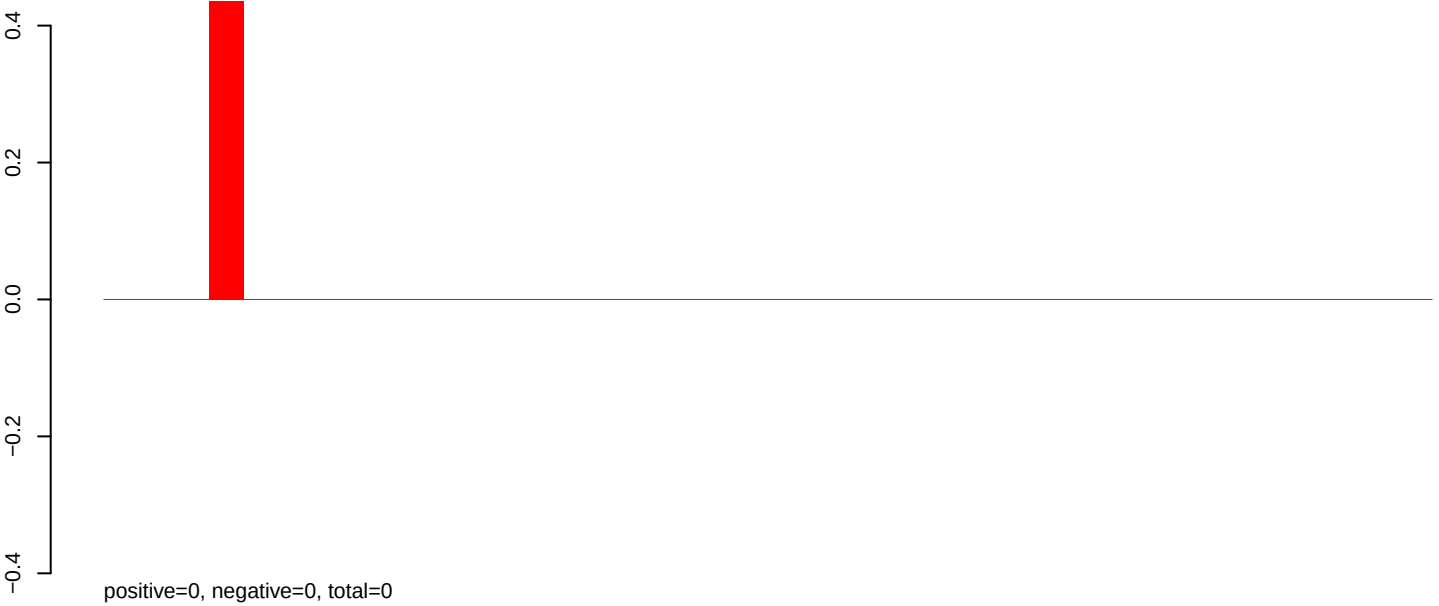
### AeAeg\_Ovary\_TC.24\_35.rep



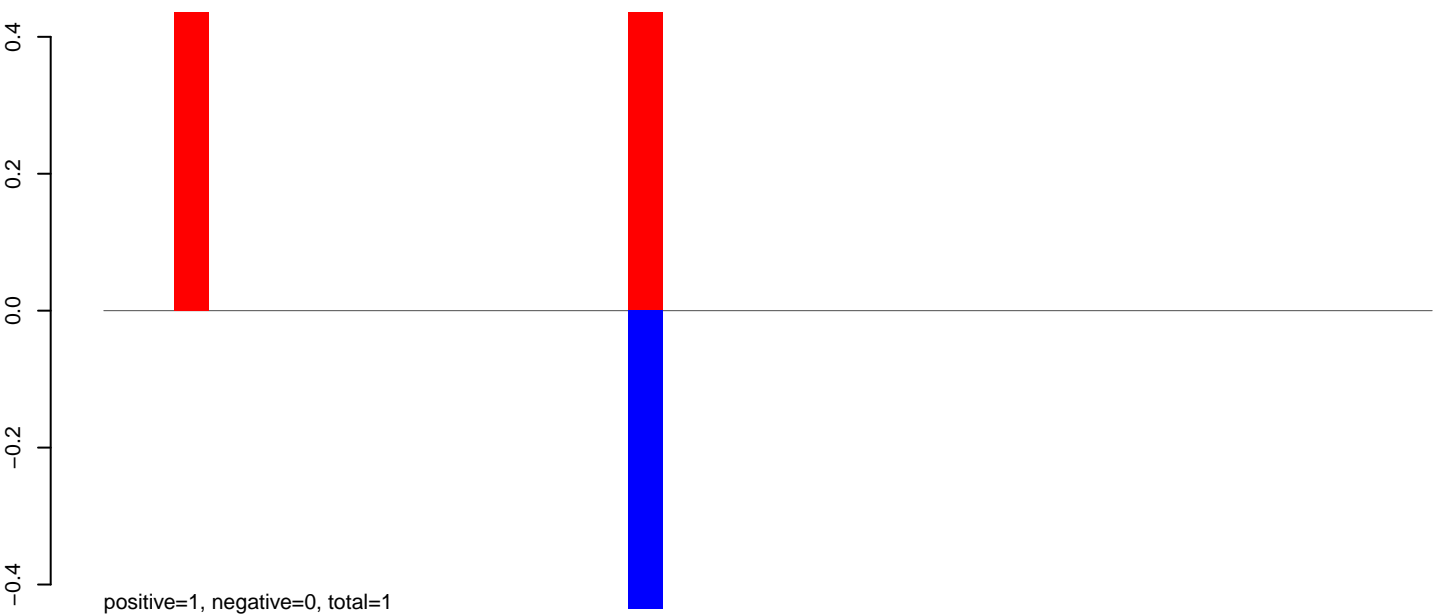
### AeAeg\_Ovary\_TC.rep



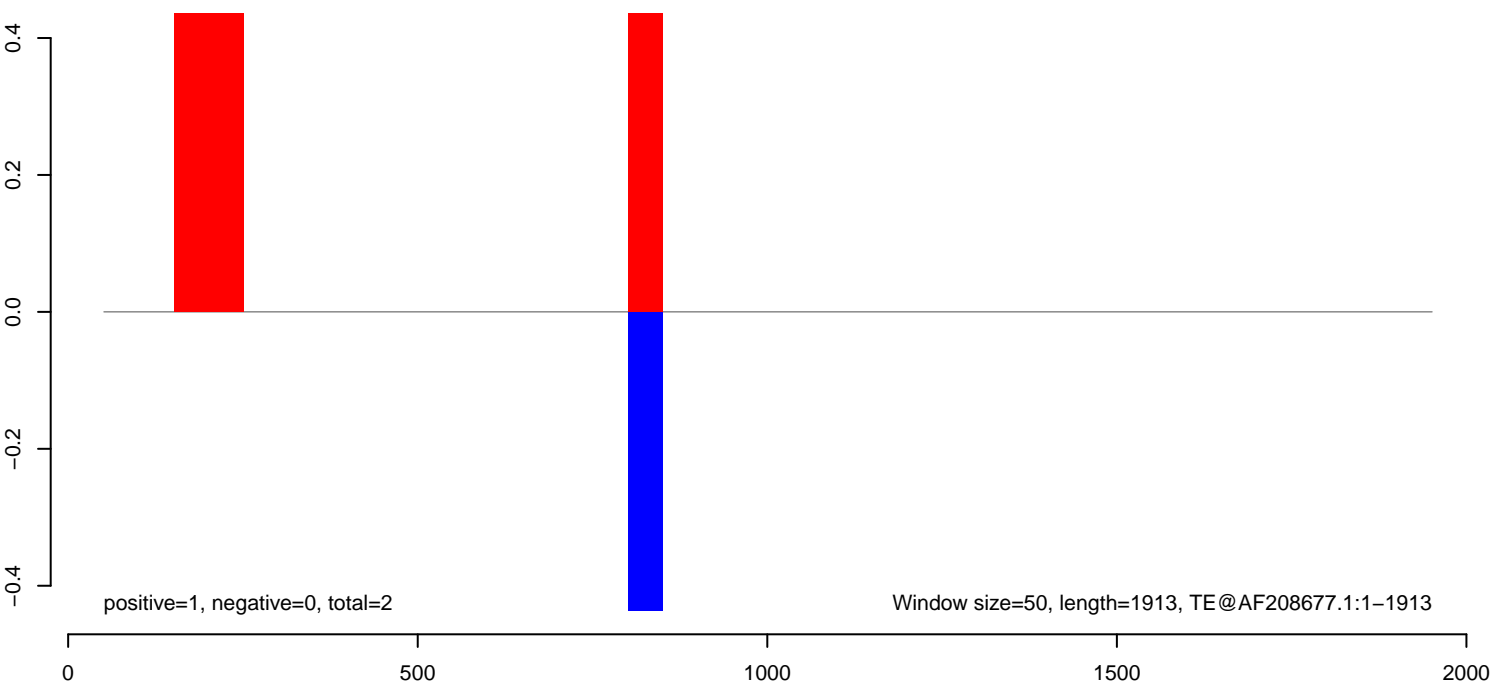
### AeAeg\_Ovary\_TC.18\_23.rep



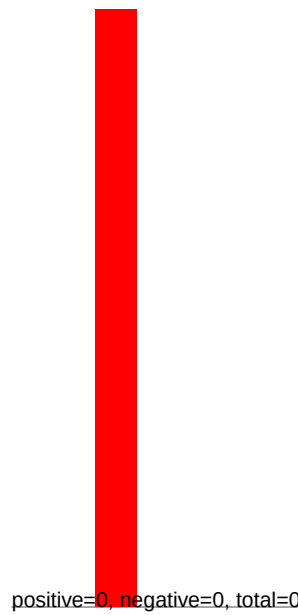
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep



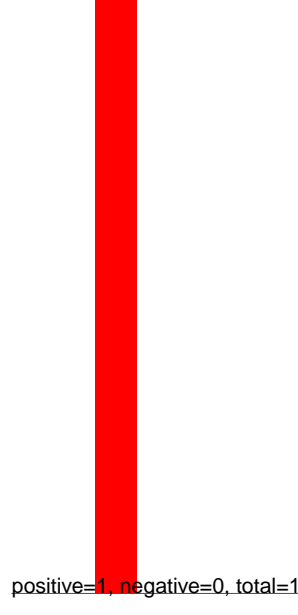
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep



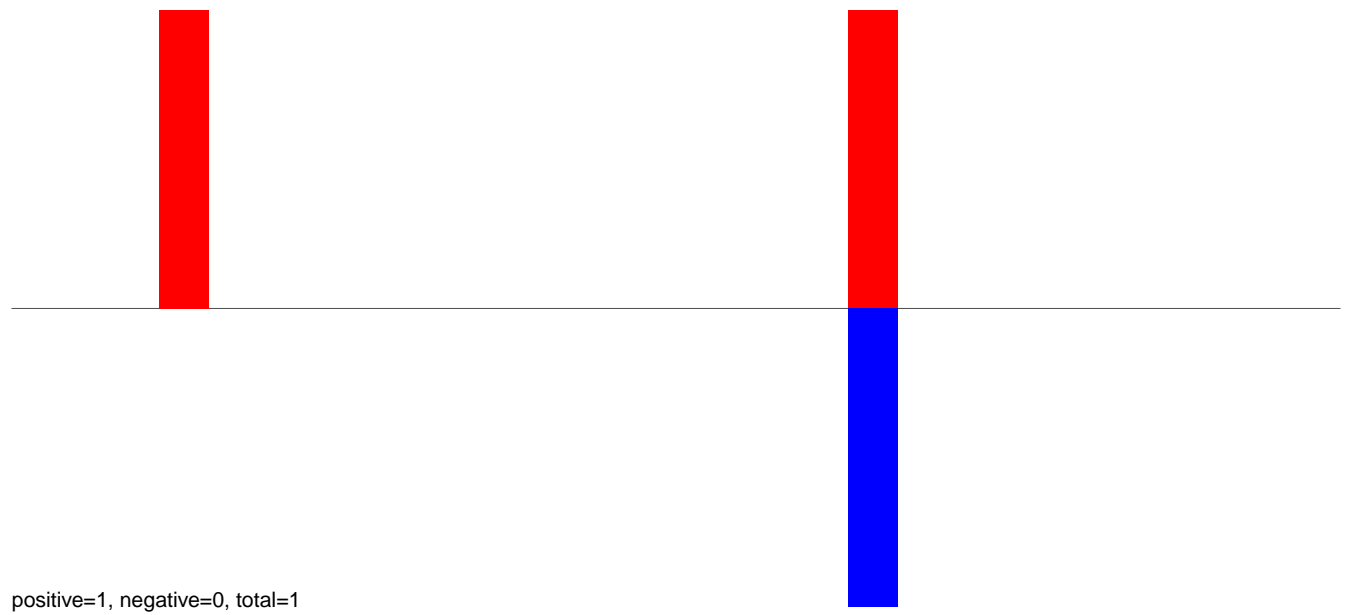
Window size=50, length=1646, TE @~~aedes~~ aegypti\_688\_6-Unknown:1-1646

500

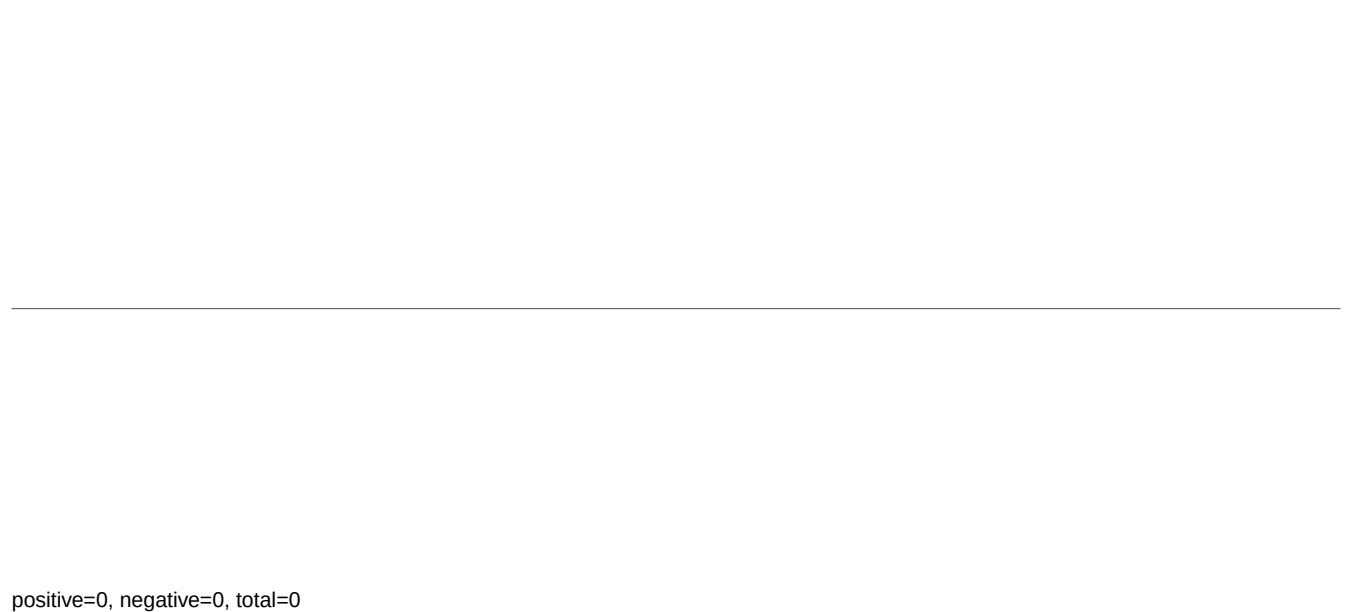
1000

1500

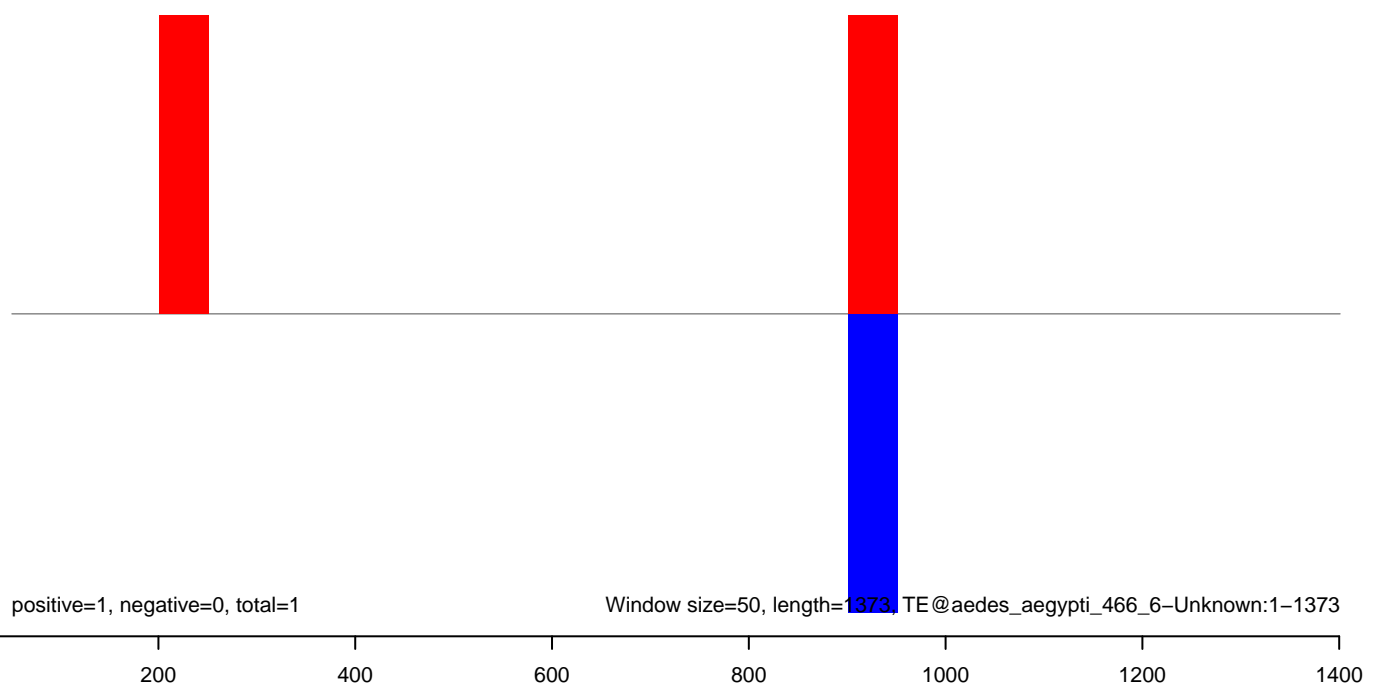
AeAeg\_Ovary\_TC.18\_23.rep



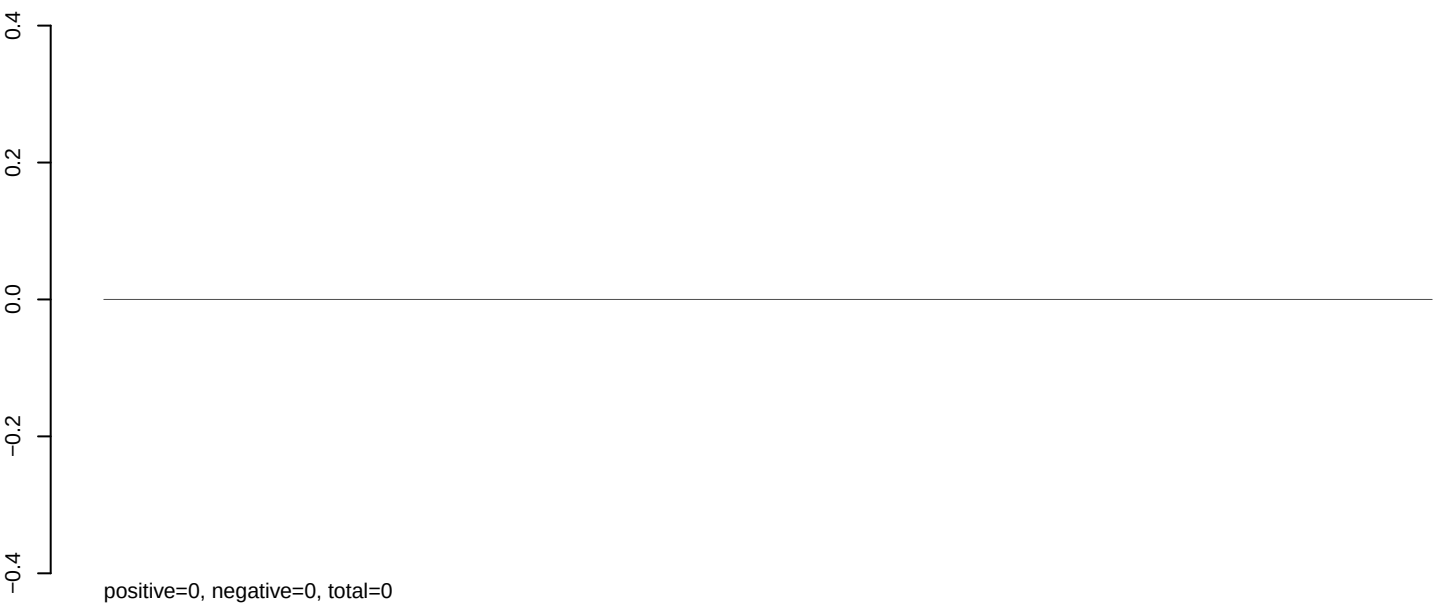
AeAeg\_Ovary\_TC.24\_35.rep



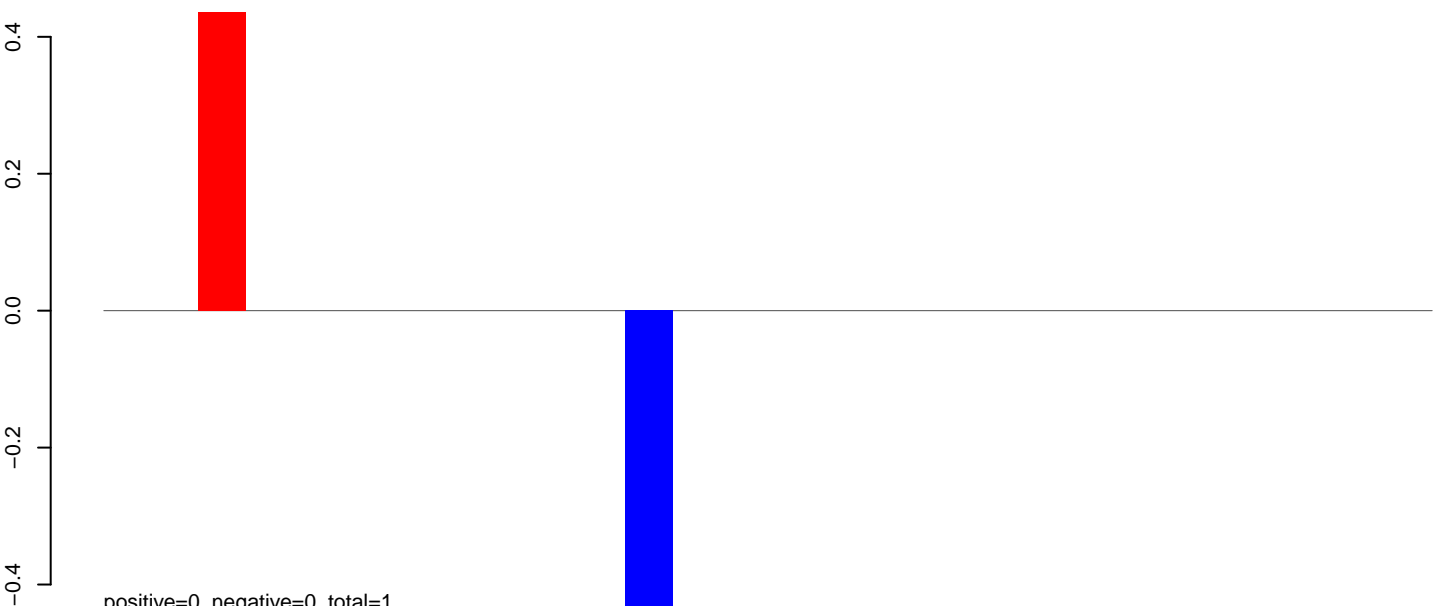
AeAeg\_Ovary\_TC.rep



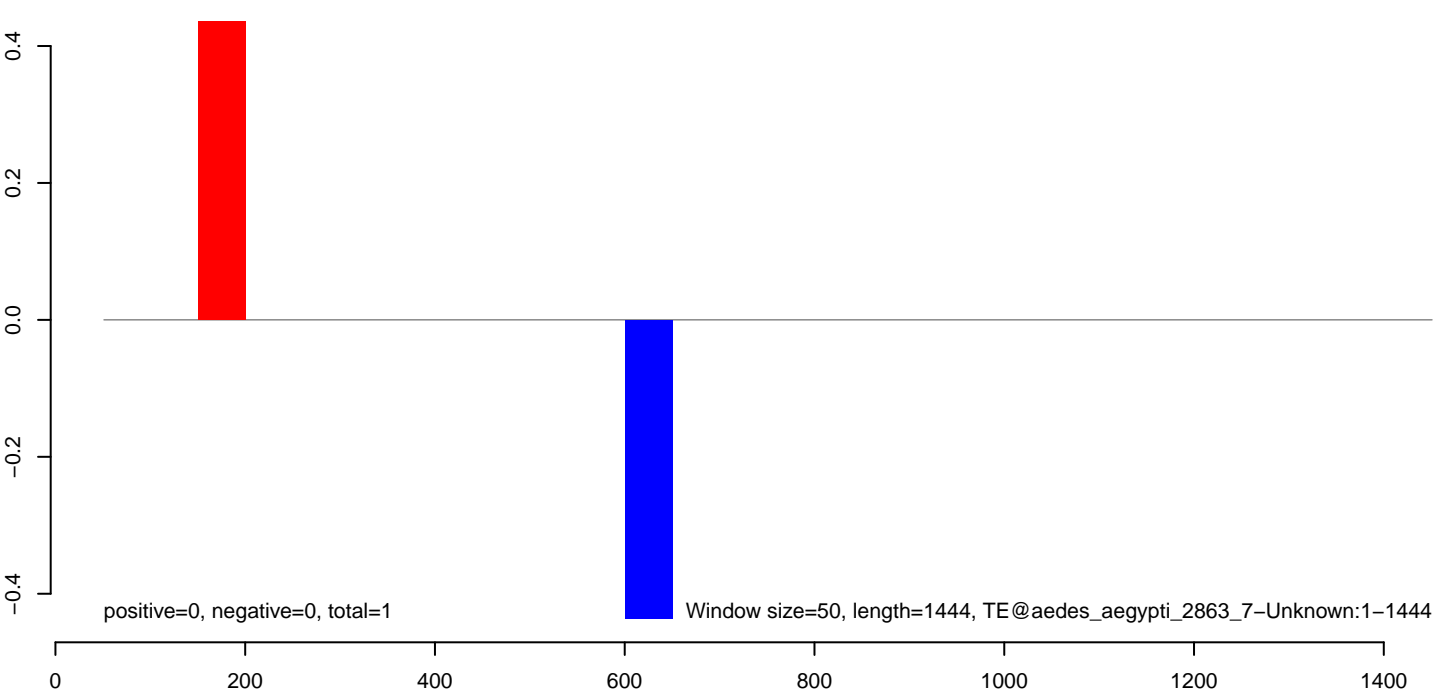
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep



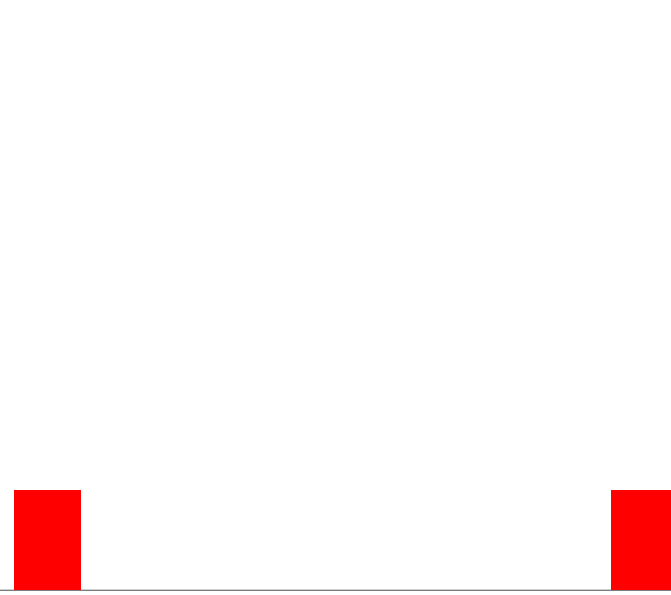
### AeAeg\_Ovary\_TC.18\_23.rep

positive=3, negative=0, total=3



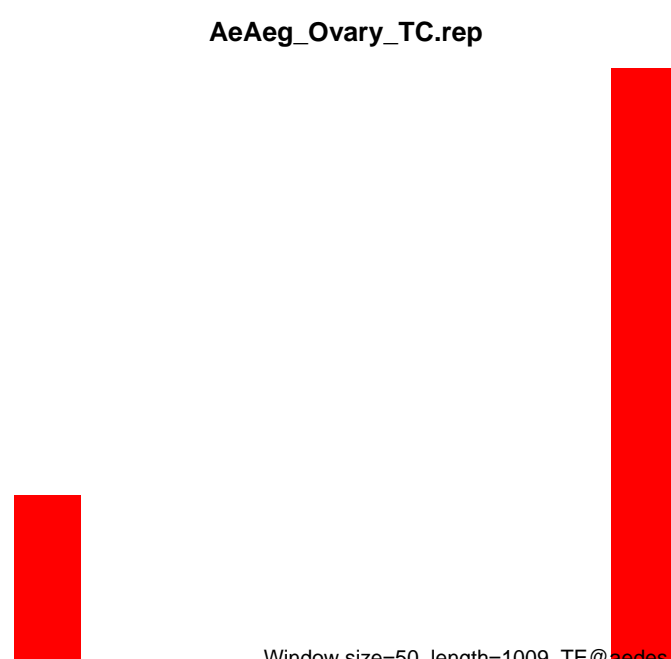
### AeAeg\_Ovary\_TC.24\_35.rep

positive=1, negative=0, total=1



### AeAeg\_Ovary\_TC.rep

positive=4, negative=0, total=4



Window size=50, length=1009, TE @*aedes aegypti\_1779\_5*-Unknown:1-1009

### AeAeg\_Ovary\_TC.18\_23.rep

positive=0, negative=0, total=0



### AeAeg\_Ovary\_TC.24\_35.rep

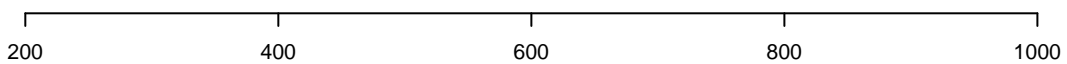
positive=0, negative=0, total=0



### AeAeg\_Ovary\_TC.rep

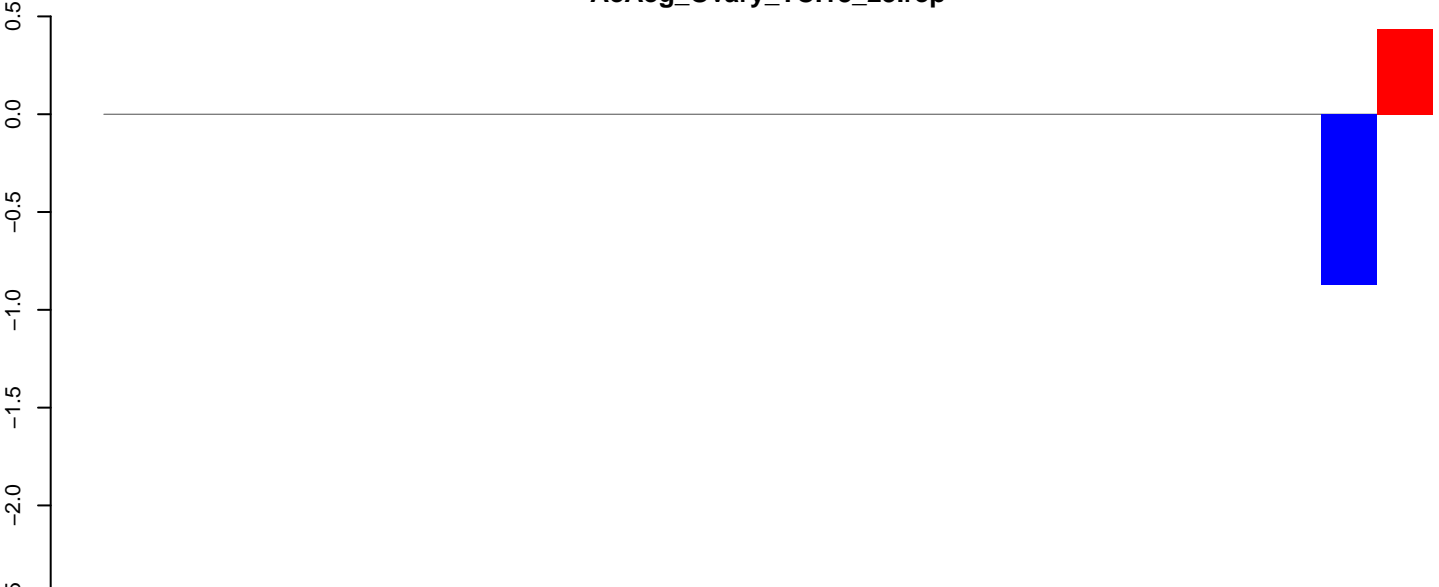
positive=0, negative=1, total=1

Window size=50, length=1093, TE@aedes\_aegypti\_1599\_6-Unknown:1-1093



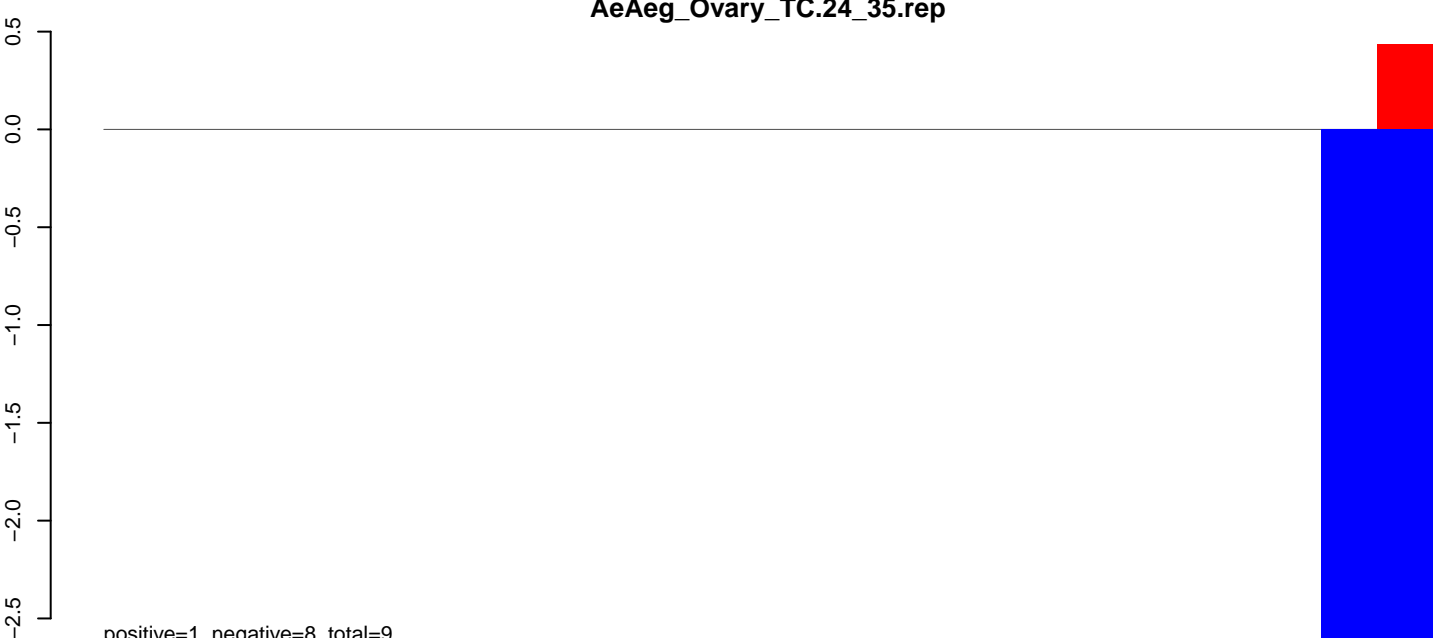
### AeAeg\_Ovary\_TC.18\_23.rep

positive=1, negative=1, total=2



### AeAeg\_Ovary\_TC.24\_35.rep

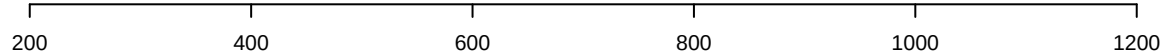
positive=1, negative=8, total=9



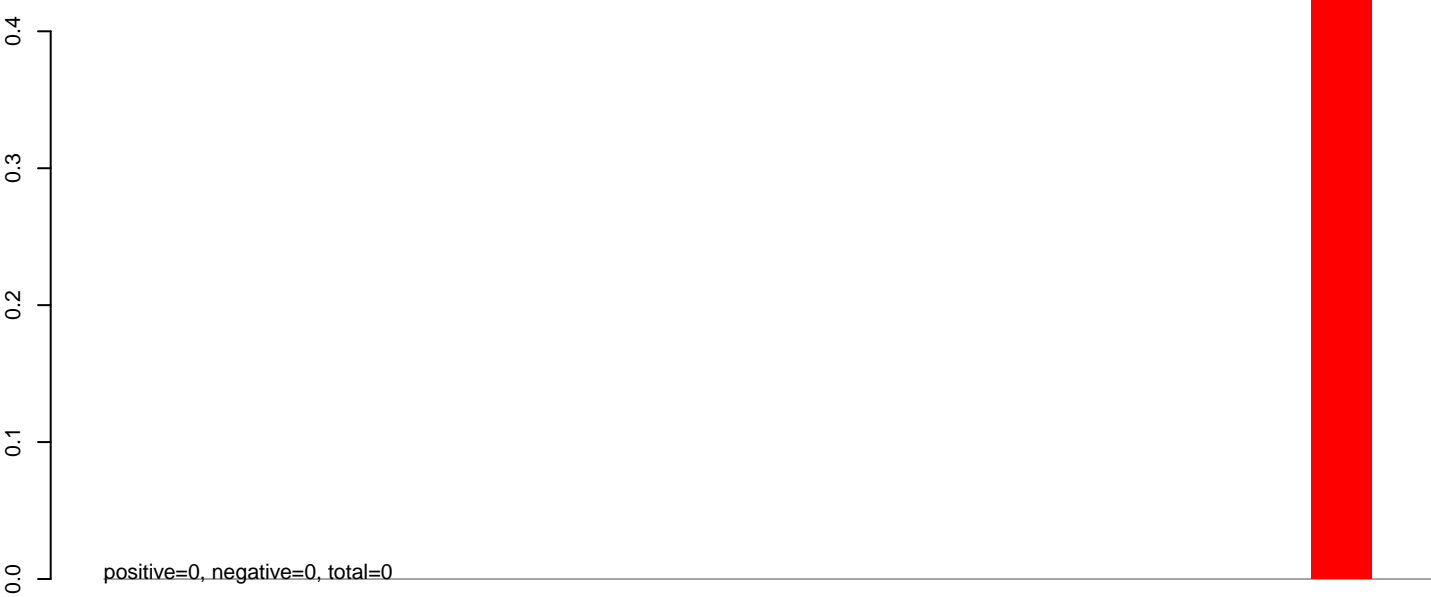
### AeAeg\_Ovary\_TC.rep

positive=2, negative=9, total=10

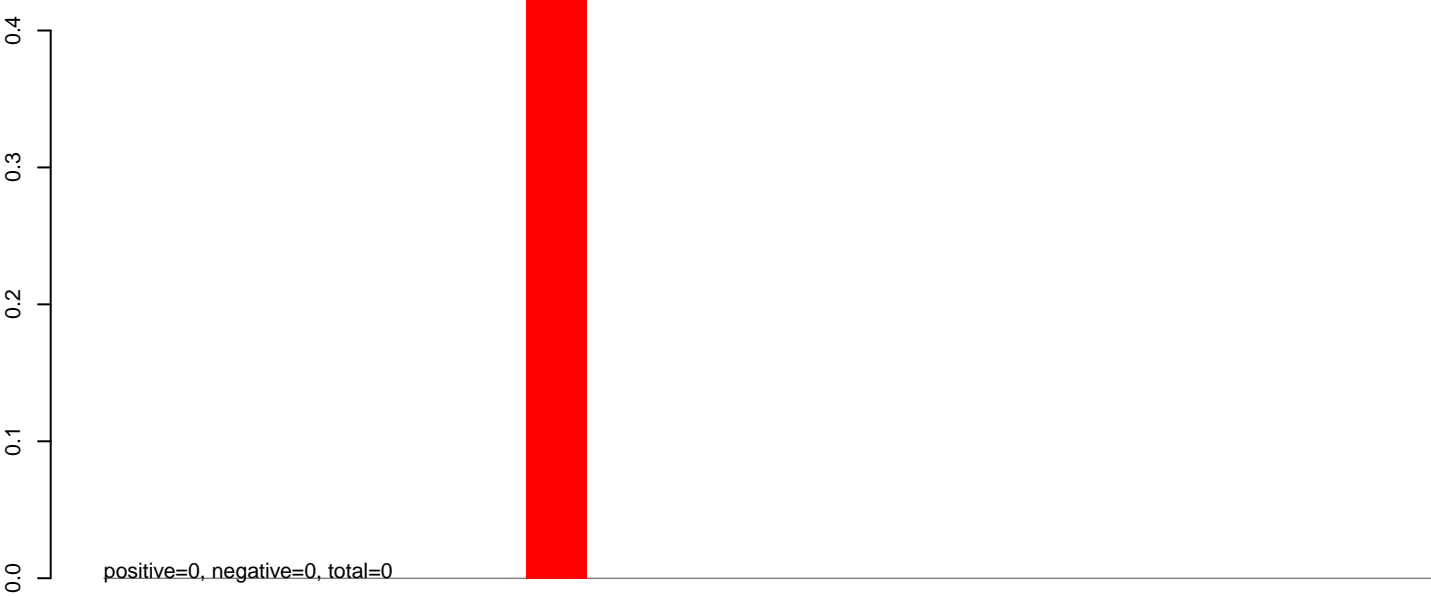
Window size=50, length=1202, TE@aedes\_aegypti\_1511\_7-Unknown1-1202



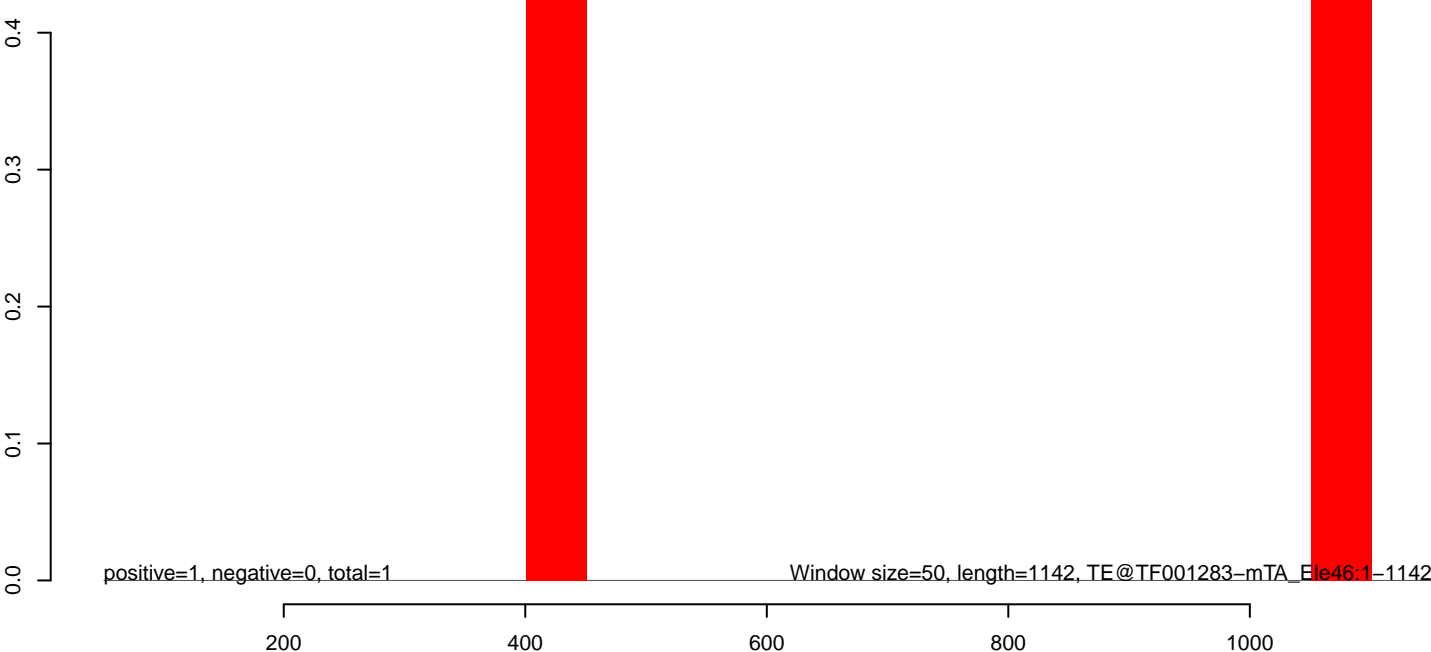
### AeAeg\_Ovary\_TC.18\_23.rep



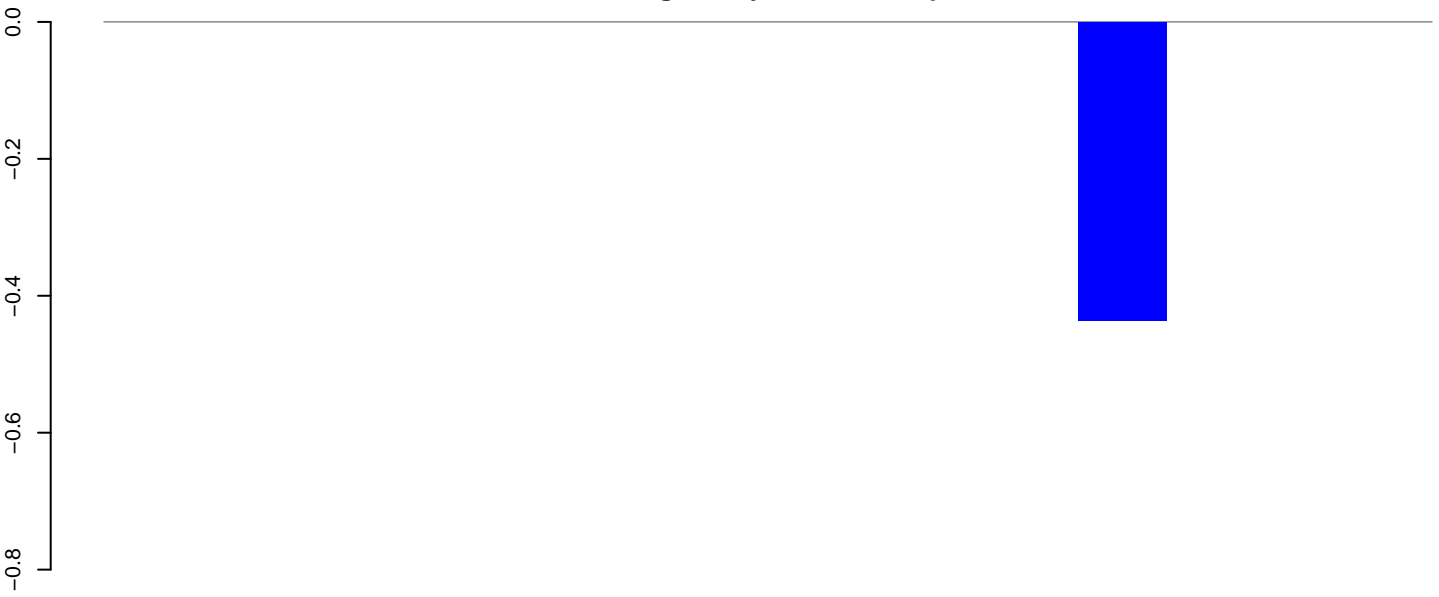
### AeAeg\_Ovary\_TC.24\_35.rep



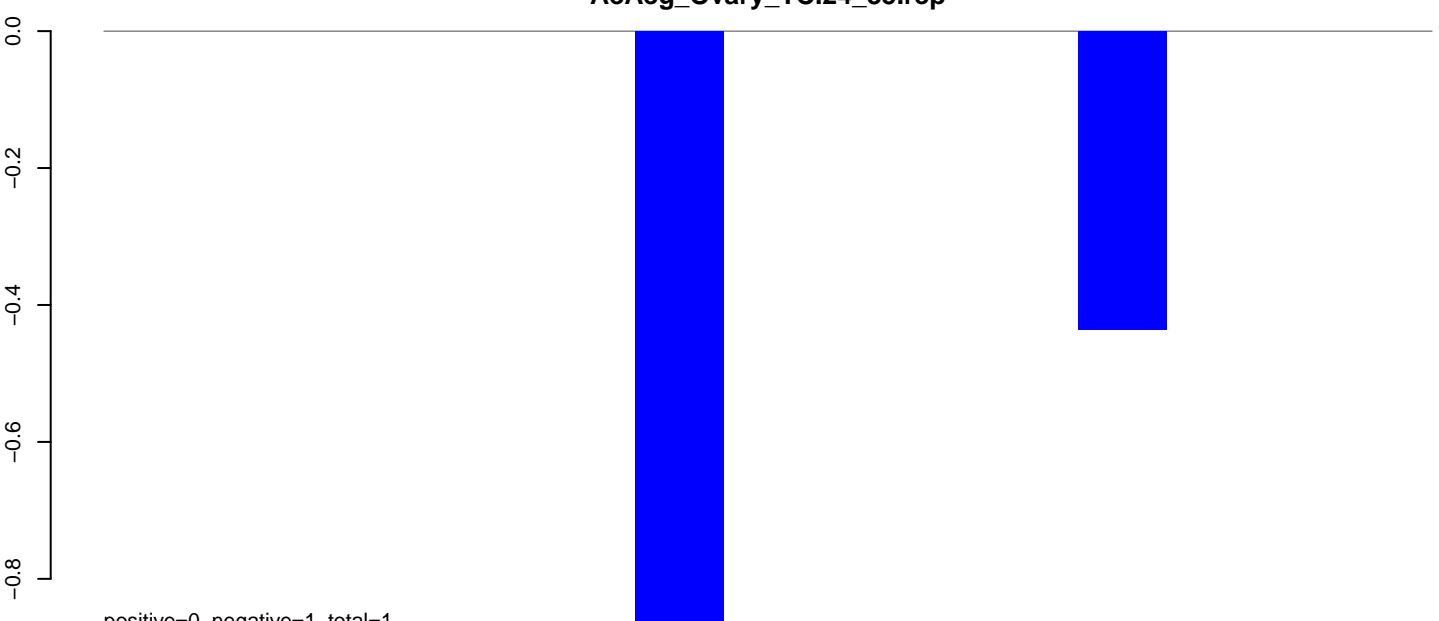
### AeAeg\_Ovary\_TC.rep



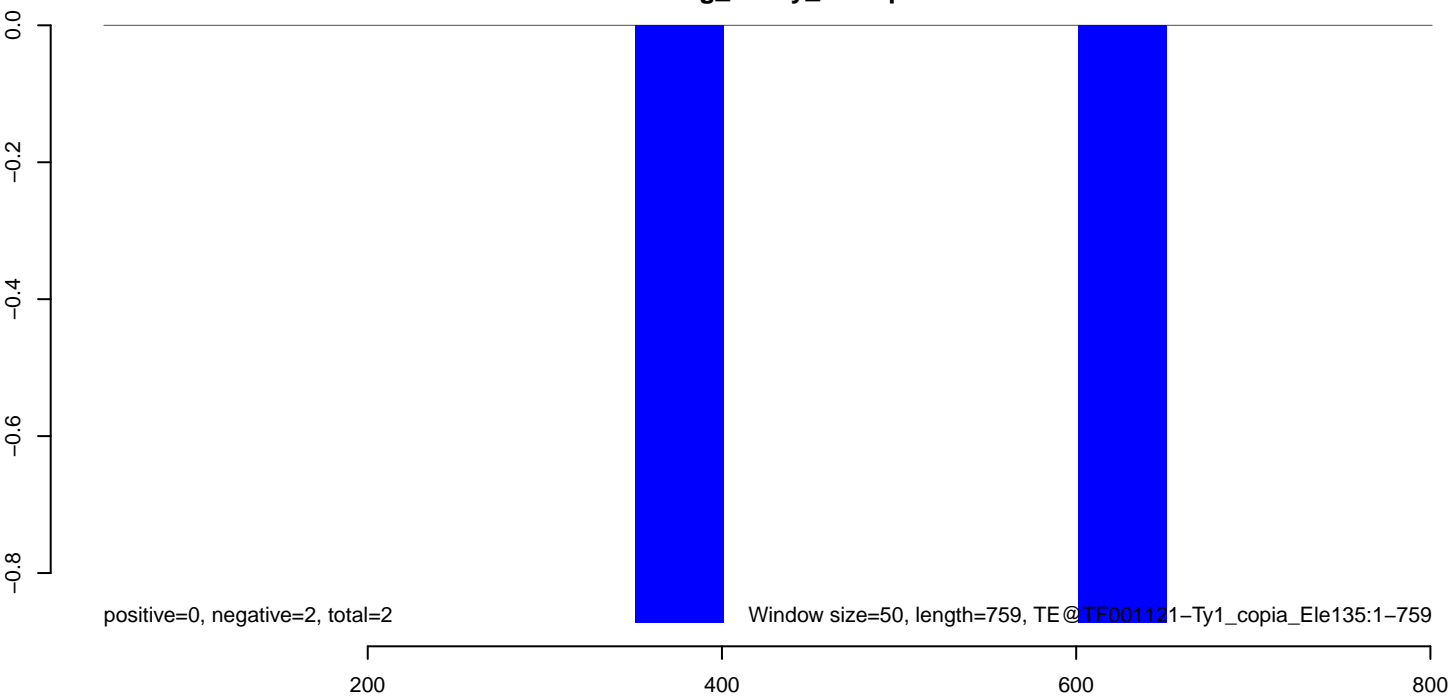
### AeAeg\_Ovary\_TC.18\_23.rep



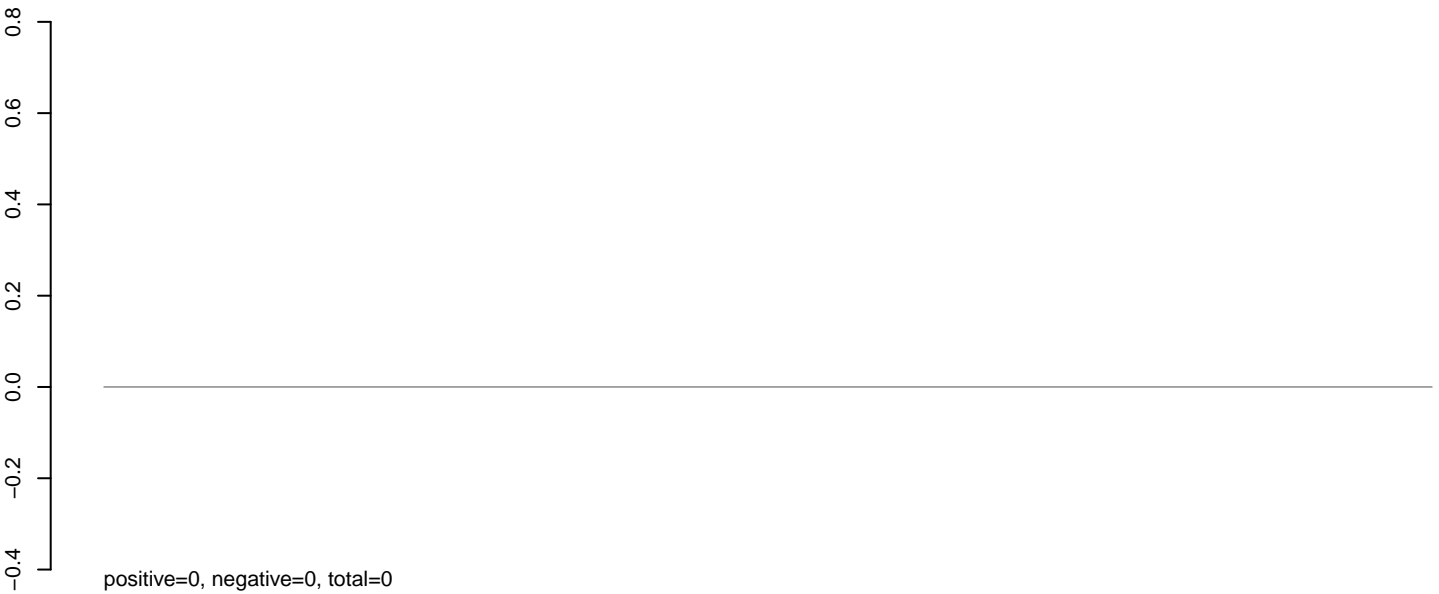
### AeAeg\_Ovary\_TC.24\_35.rep



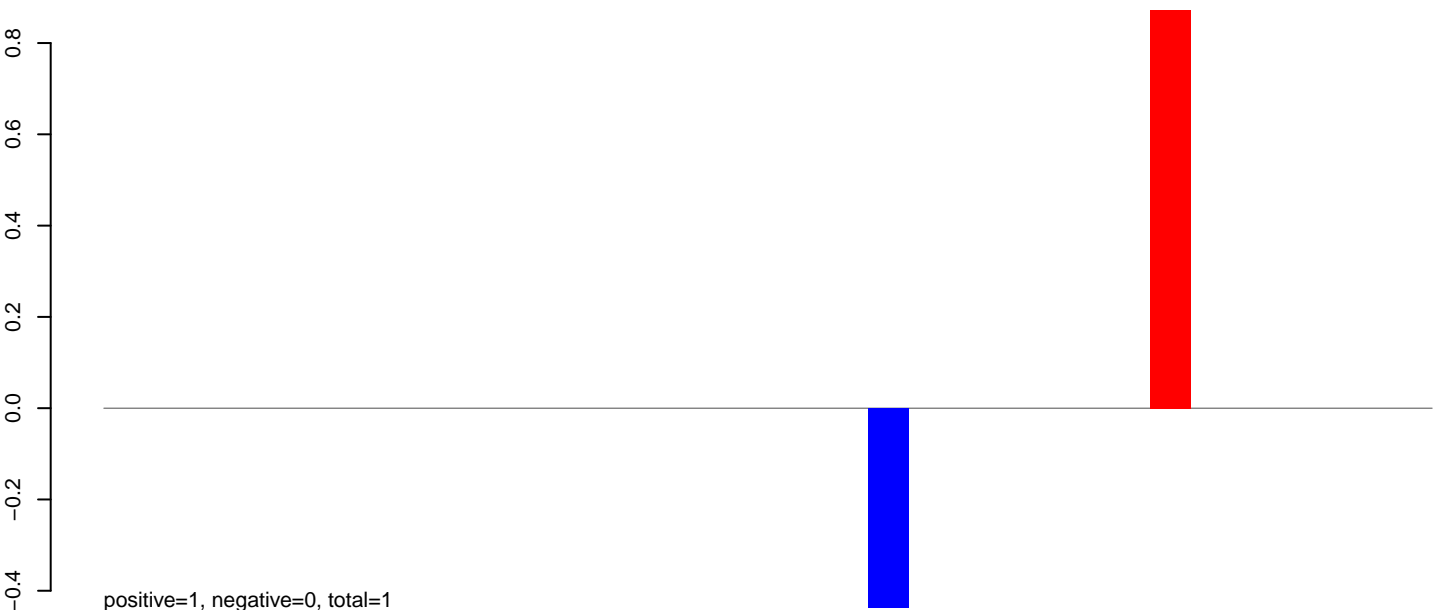
### AeAeg\_Ovary\_TC.rep



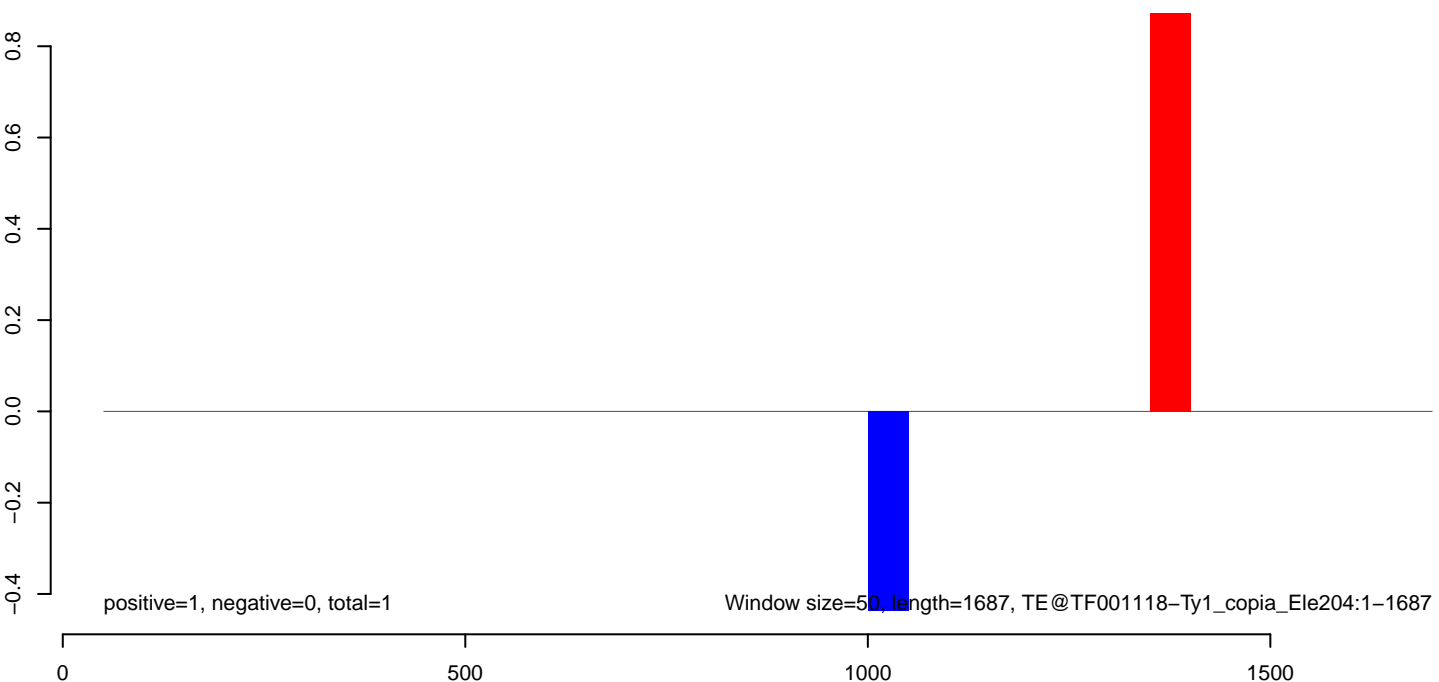
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep

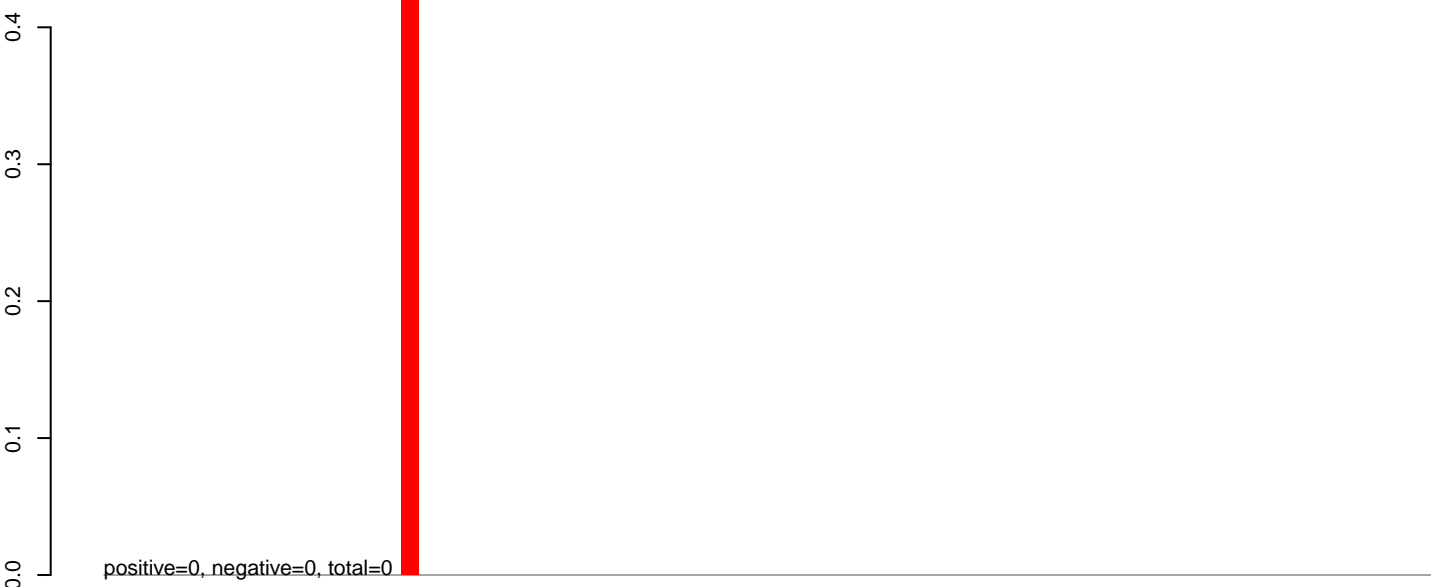


### AeAeg\_Ovary\_TC.rep



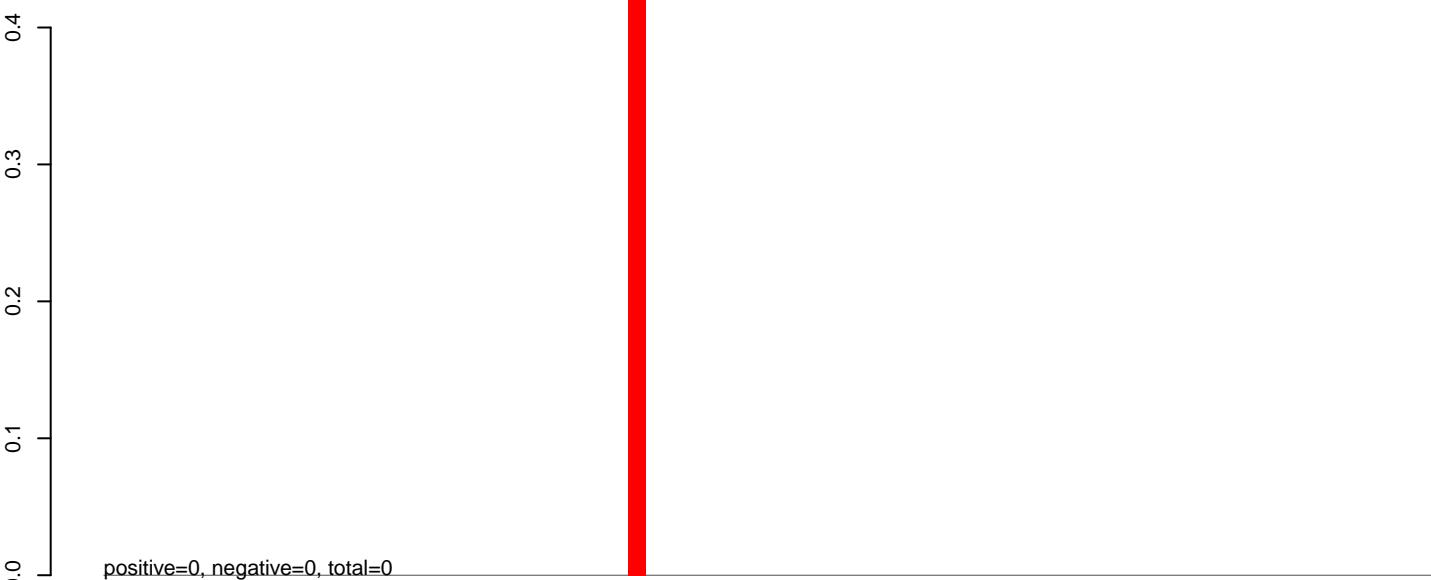
### AeAeg\_Ovary\_TC.18\_23.rep

positive=0, negative=0, total=0



### AeAeg\_Ovary\_TC.24\_35.rep

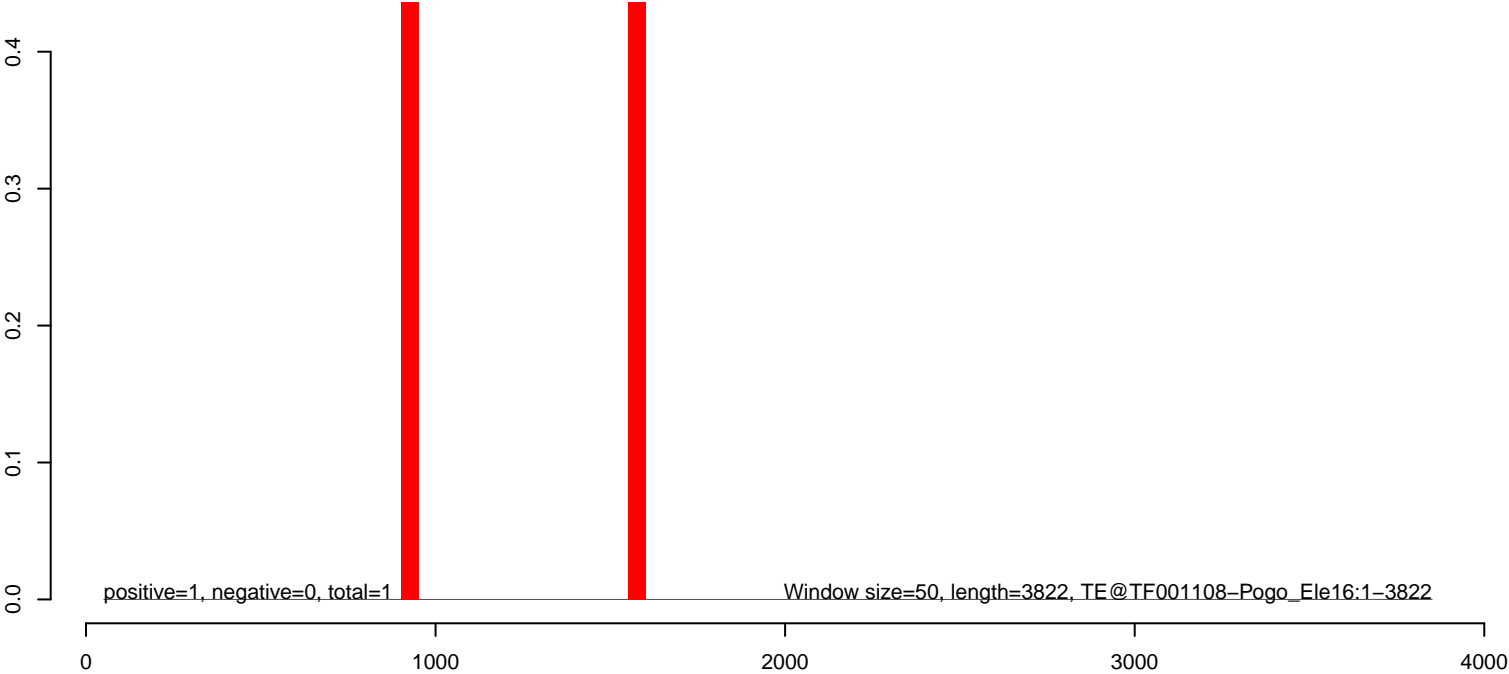
positive=0, negative=0, total=0



### AeAeg\_Ovary\_TC.rep

positive=1, negative=0, total=1

Window size=50, length=3822, TE @TF001108-Pogo\_Ele16:1-3822



### AeAeg\_Ovary\_TC.18\_23.rep



positive=0, negative=0, total=0

### AeAeg\_Ovary\_TC.24\_35.rep



positive=0, negative=0, total=0

### AeAeg\_Ovary\_TC.rep

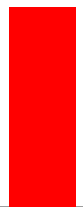


positive=1, negative=0, total=1

Window size=50, length=1749, TE@TF001040-Ty1\_copia\_Ele158:1-1749

0 500 1000 1500

### AeAeg\_Ovary\_TC.18\_23.rep



positive=0, negative=0, total=0

### AeAeg\_Ovary\_TC.24\_35.rep



positive=0, negative=1, total=1

### AeAeg\_Ovary\_TC.rep



positive=1, negative=1, total=2

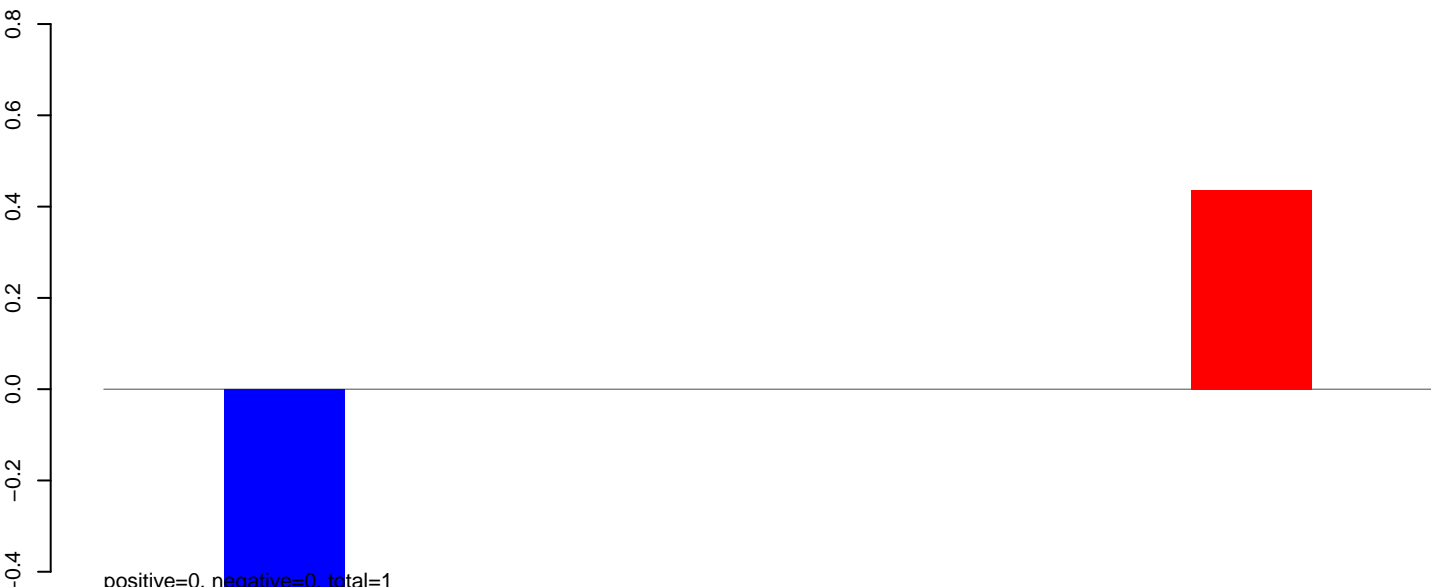
Window size=50, length=1036, TE@TF001015-Tc1\_Ele18:1-1036

200 400 600 800 1000

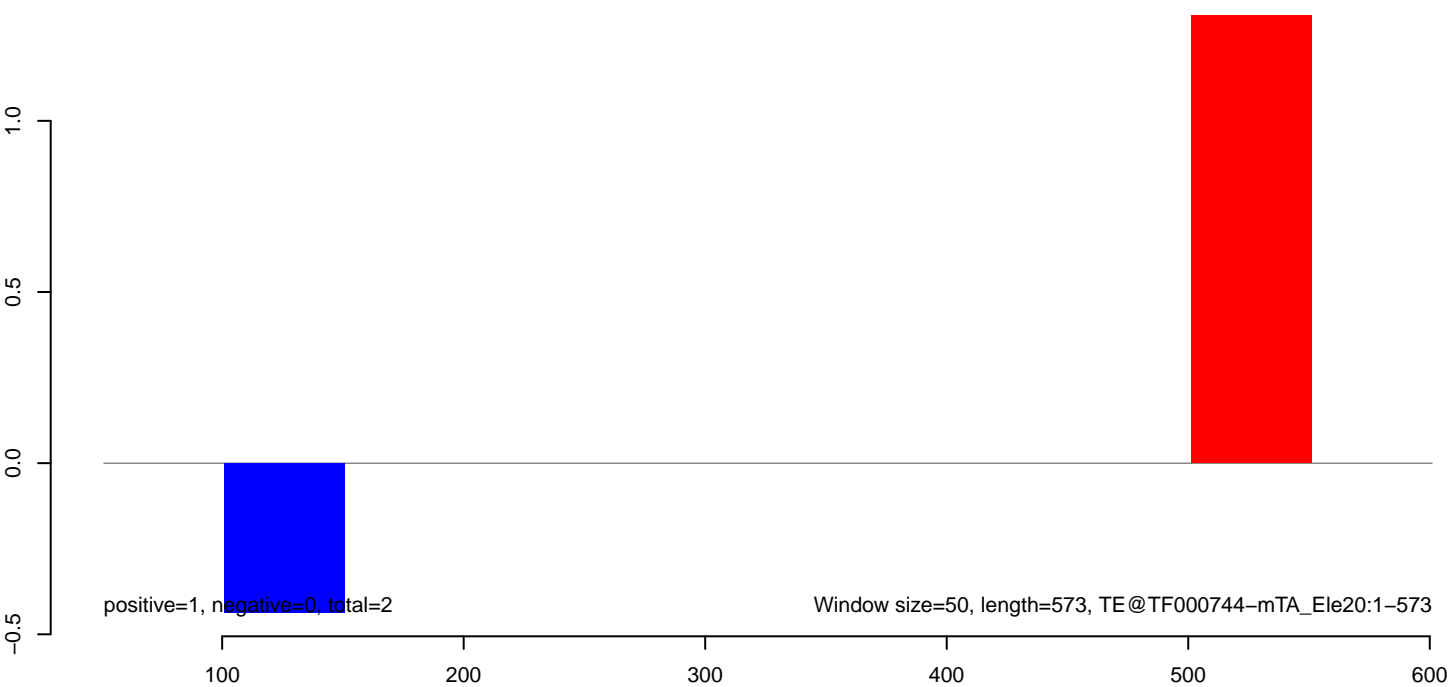
### AeAeg\_Ovary\_TC.18\_23.rep



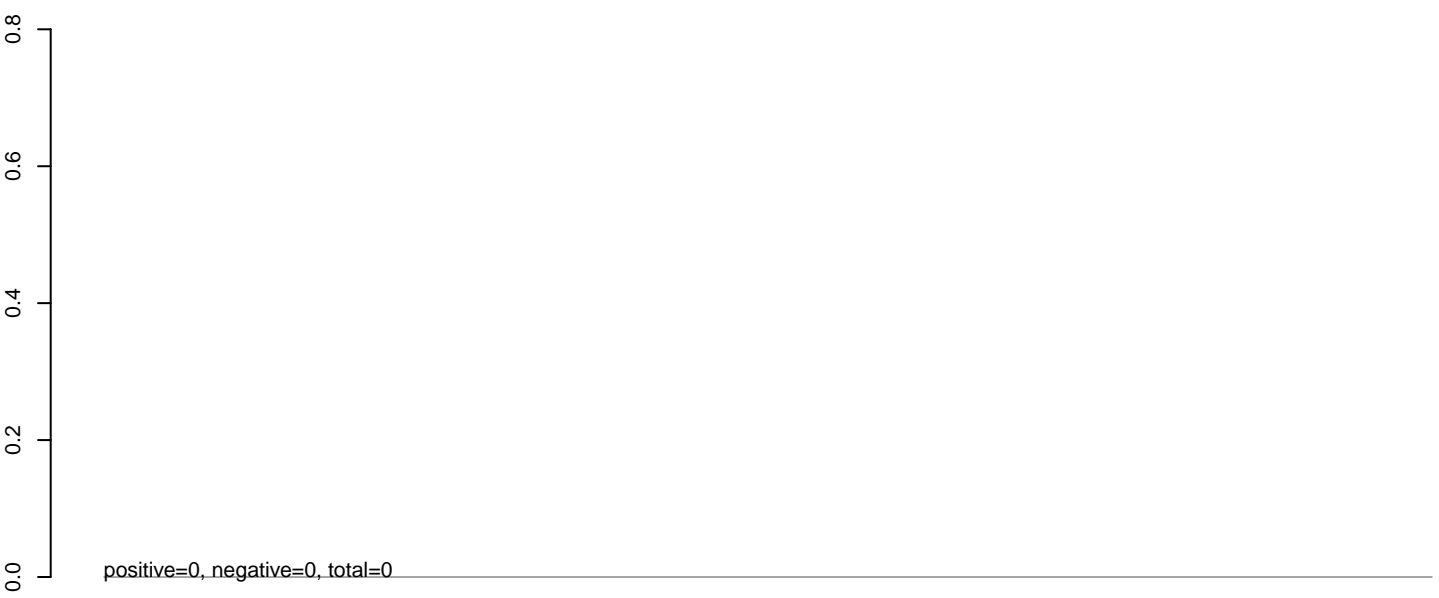
### AeAeg\_Ovary\_TC.24\_35.rep



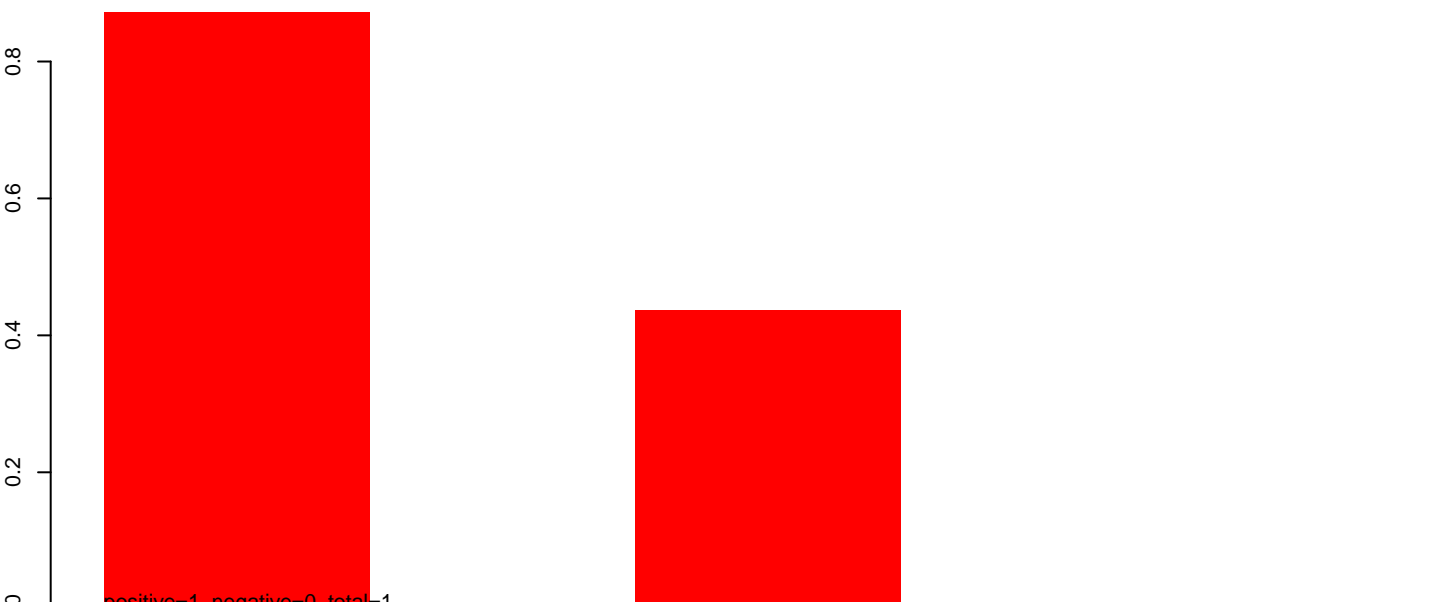
### AeAeg\_Ovary\_TC.rep



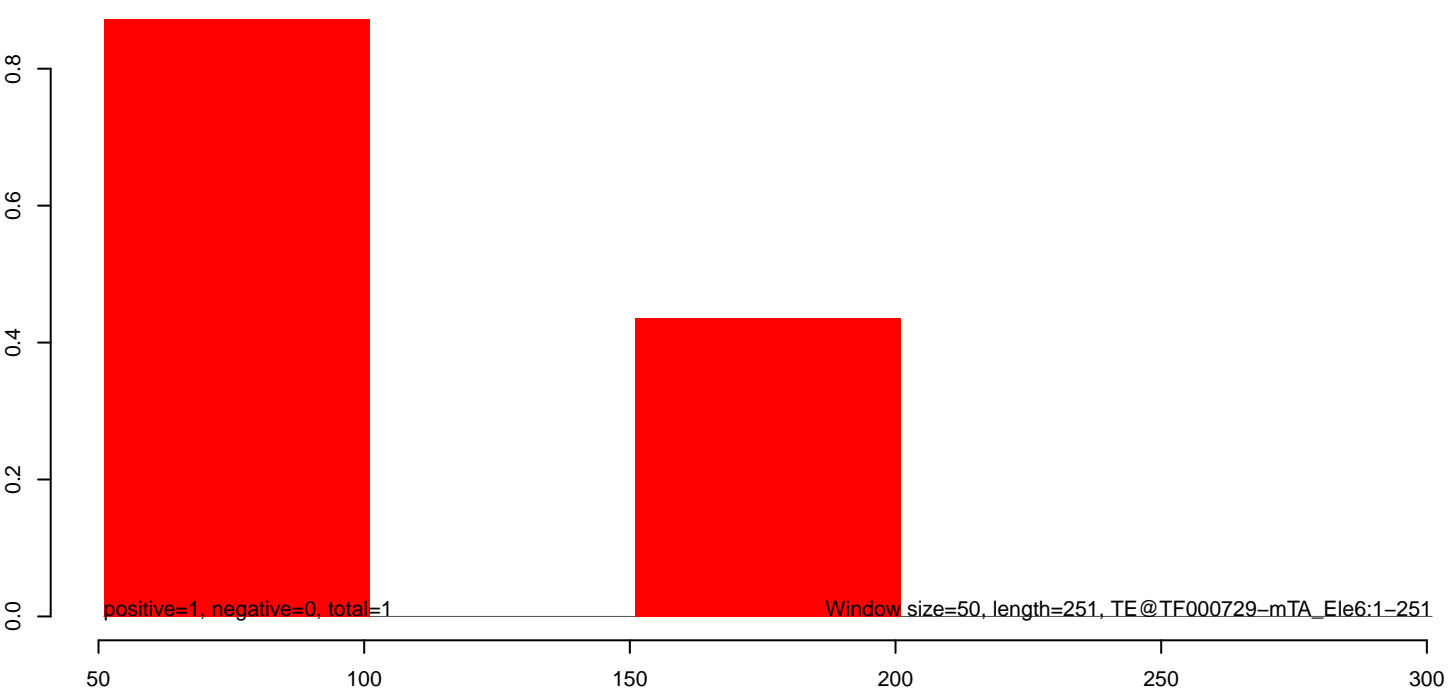
### AeAeg\_Ovary\_TC.18\_23.rep



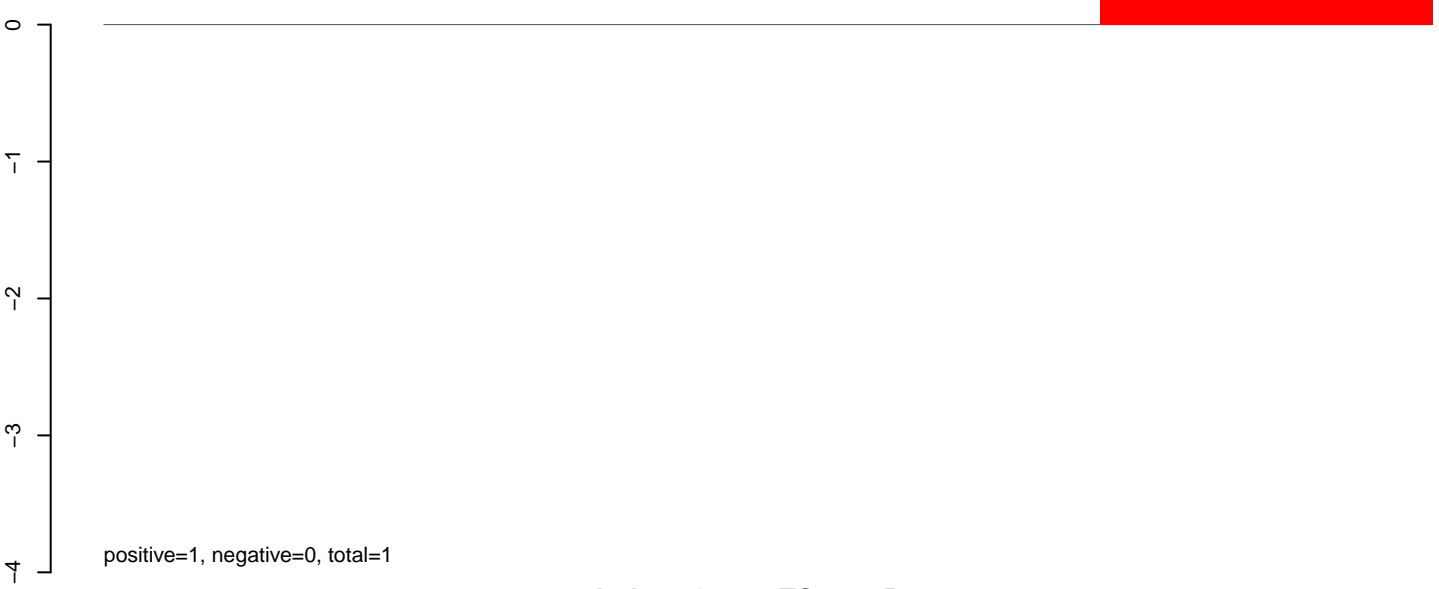
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep



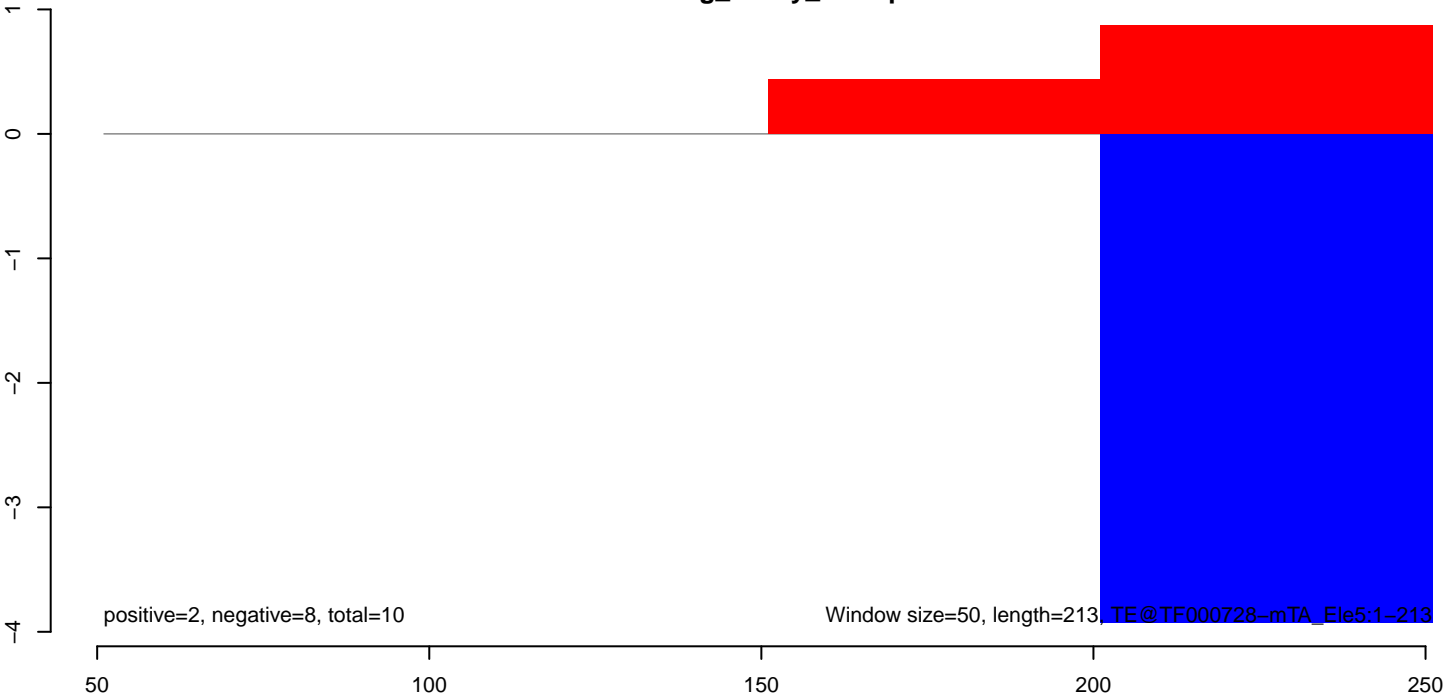
### AeAeg\_Ovary\_TC.18\_23.rep



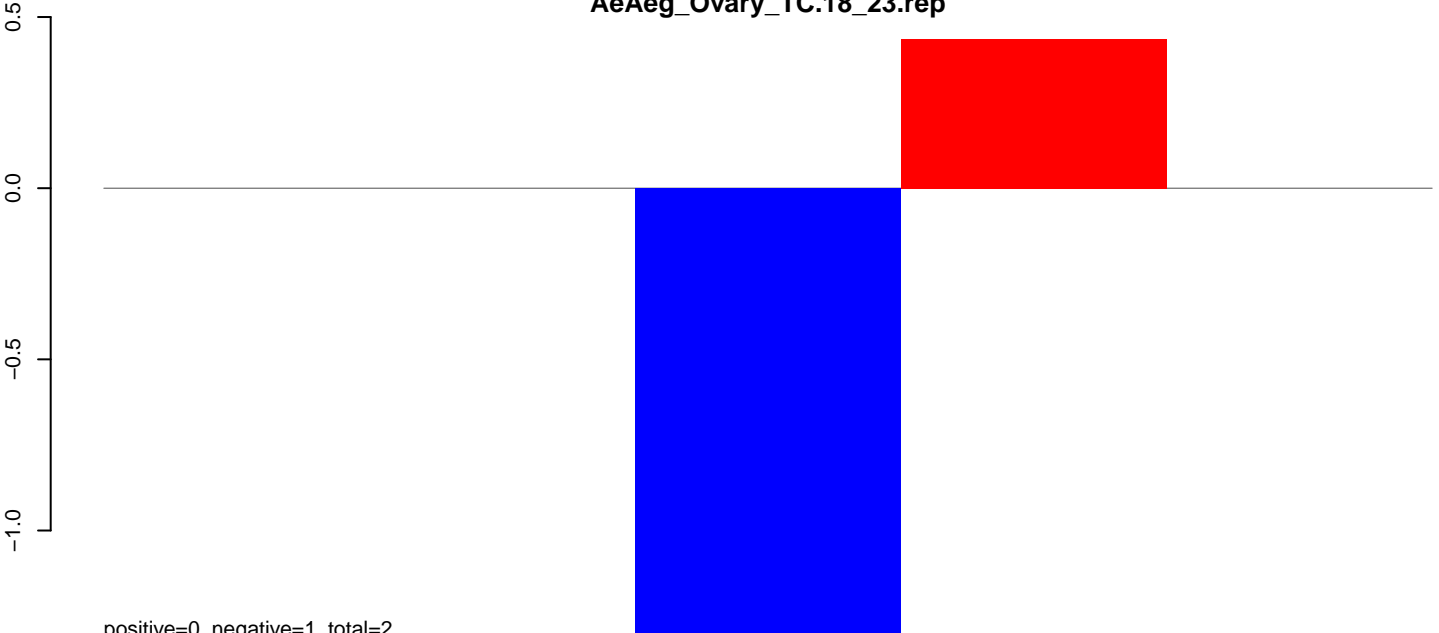
### AeAeg\_Ovary\_TC.24\_35.rep



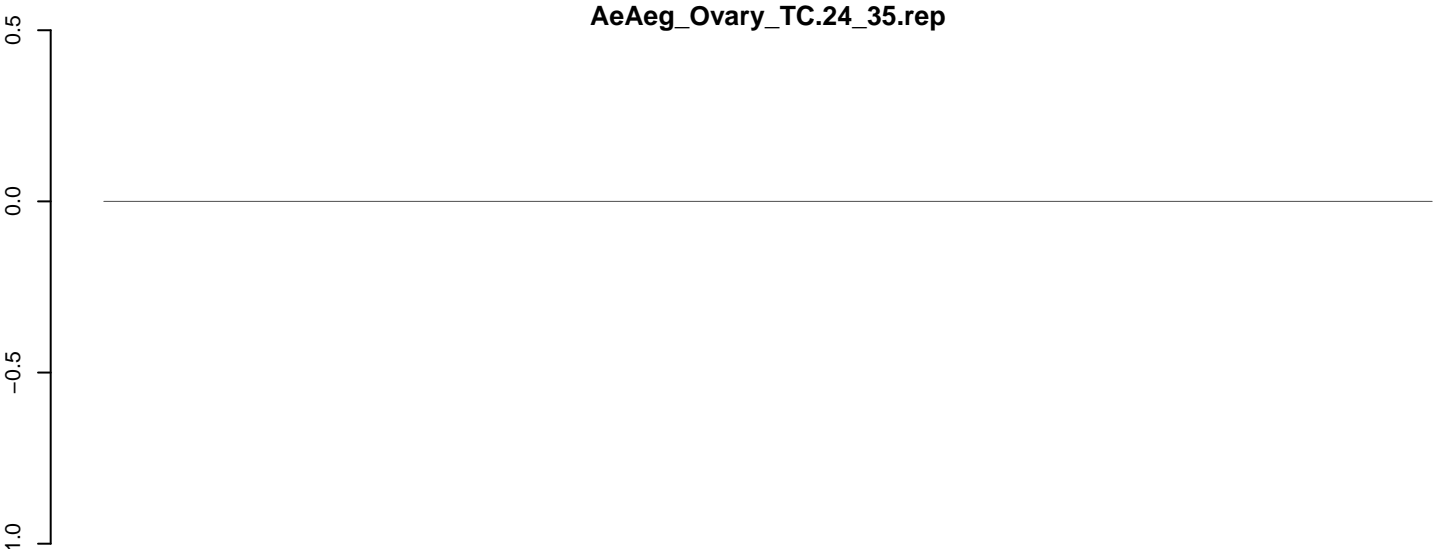
### AeAeg\_Ovary\_TC.rep



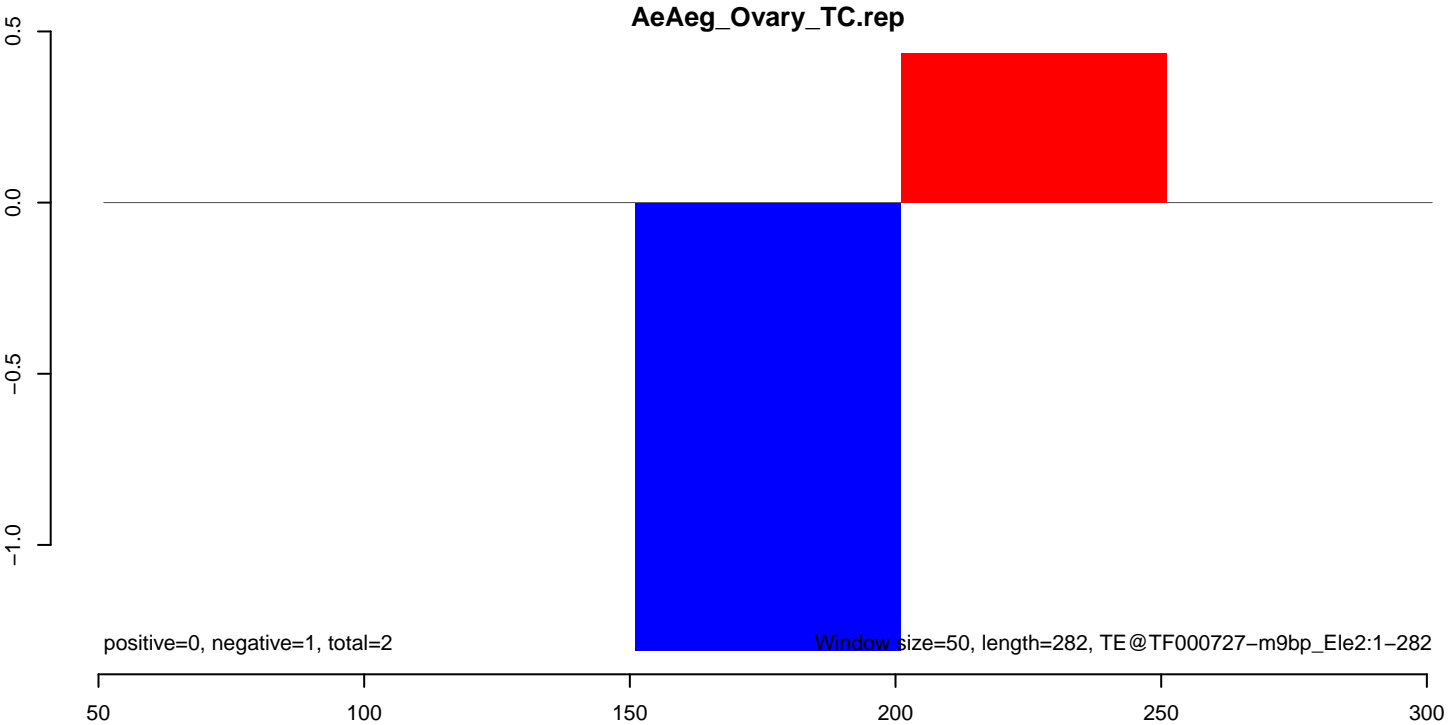
### AeAeg\_Ovary\_TC.18\_23.rep



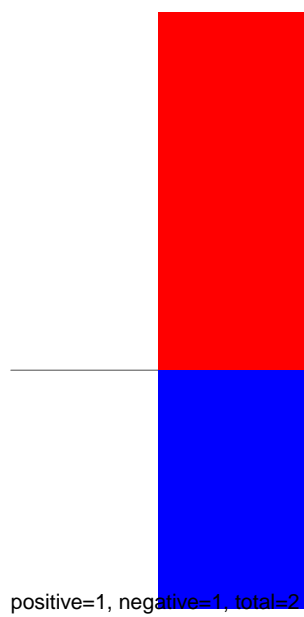
### AeAeg\_Ovary\_TC.24\_35.rep



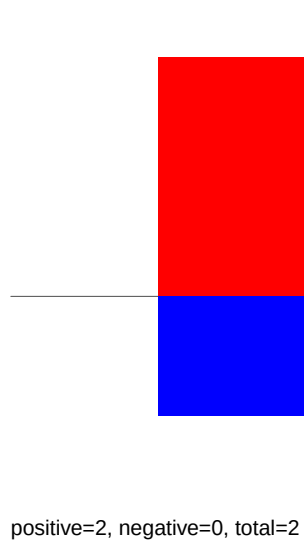
### AeAeg\_Ovary\_TC.rep



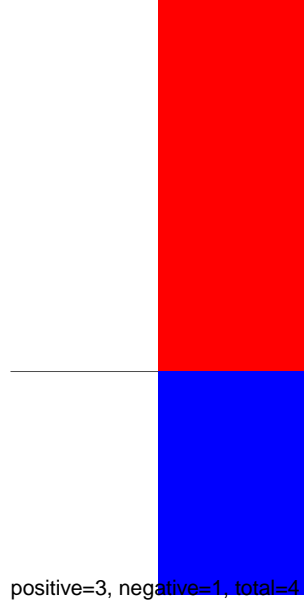
**AeAeg\_Ovary\_TC.18\_23.rep**



**AeAeg\_Ovary\_TC.24\_35.rep**



**AeAeg\_Ovary\_TC.rep**



Window size=50, length=470, TE@TF000720-m8bp\_Ele11:1-470

100 200 300 400 500

### AeAeg\_Ovary\_TC.18\_23.rep



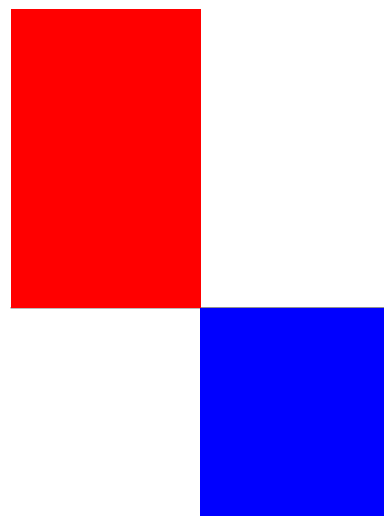
positive=0, negative=0, total=0

### AeAeg\_Ovary\_TC.24\_35.rep



positive=0, negative=0, total=0

### AeAeg\_Ovary\_TC.rep

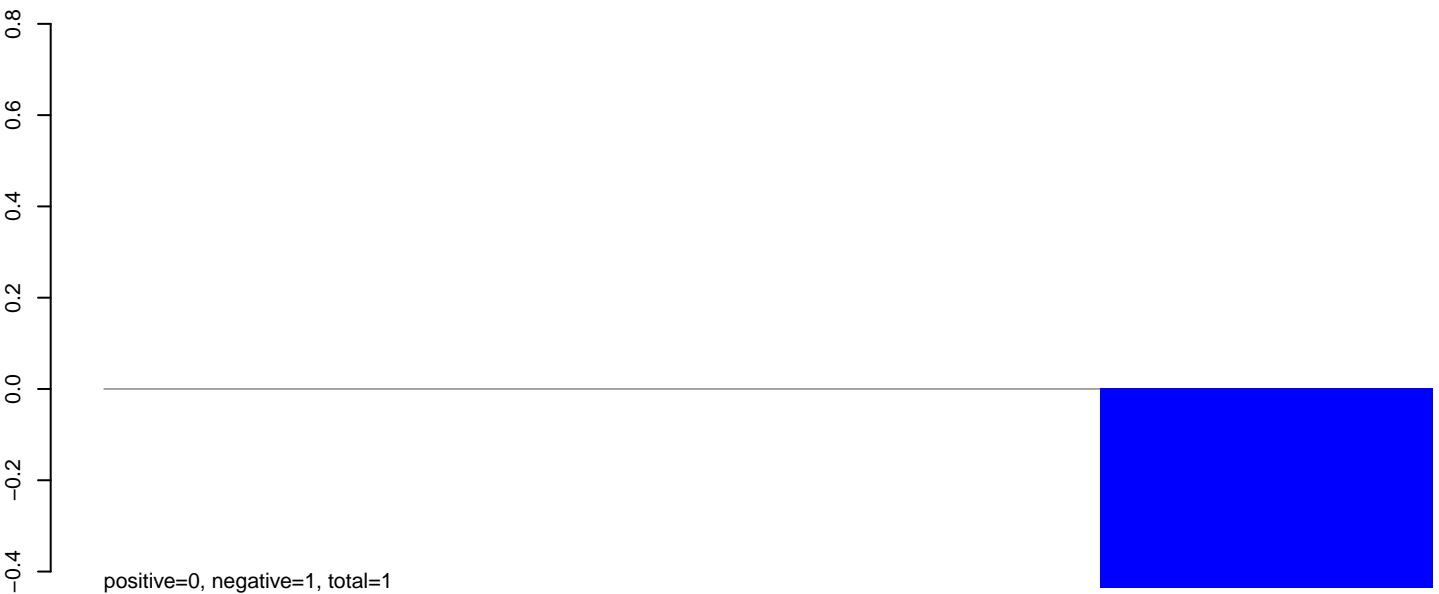


positive=0, negative=0, total=1

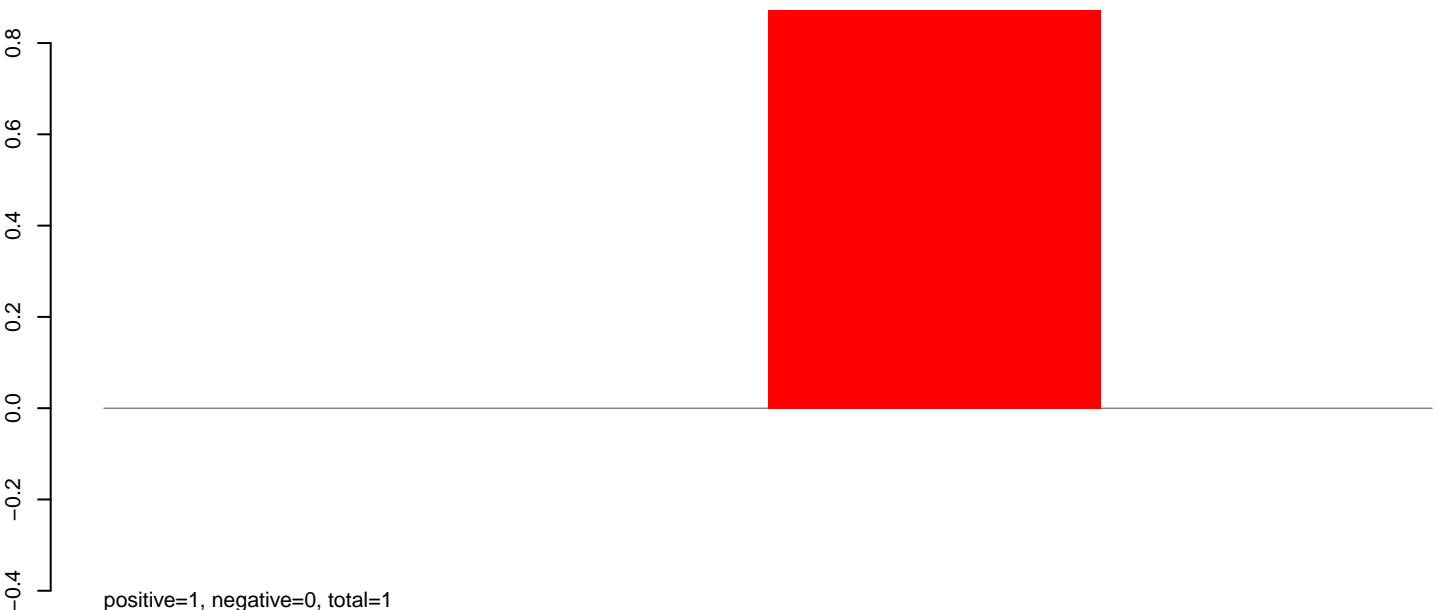
Window size=50, length=397, TE @TF000719-m8bp\_Ele10:1-397

50 100 150 200 250 300 350 400

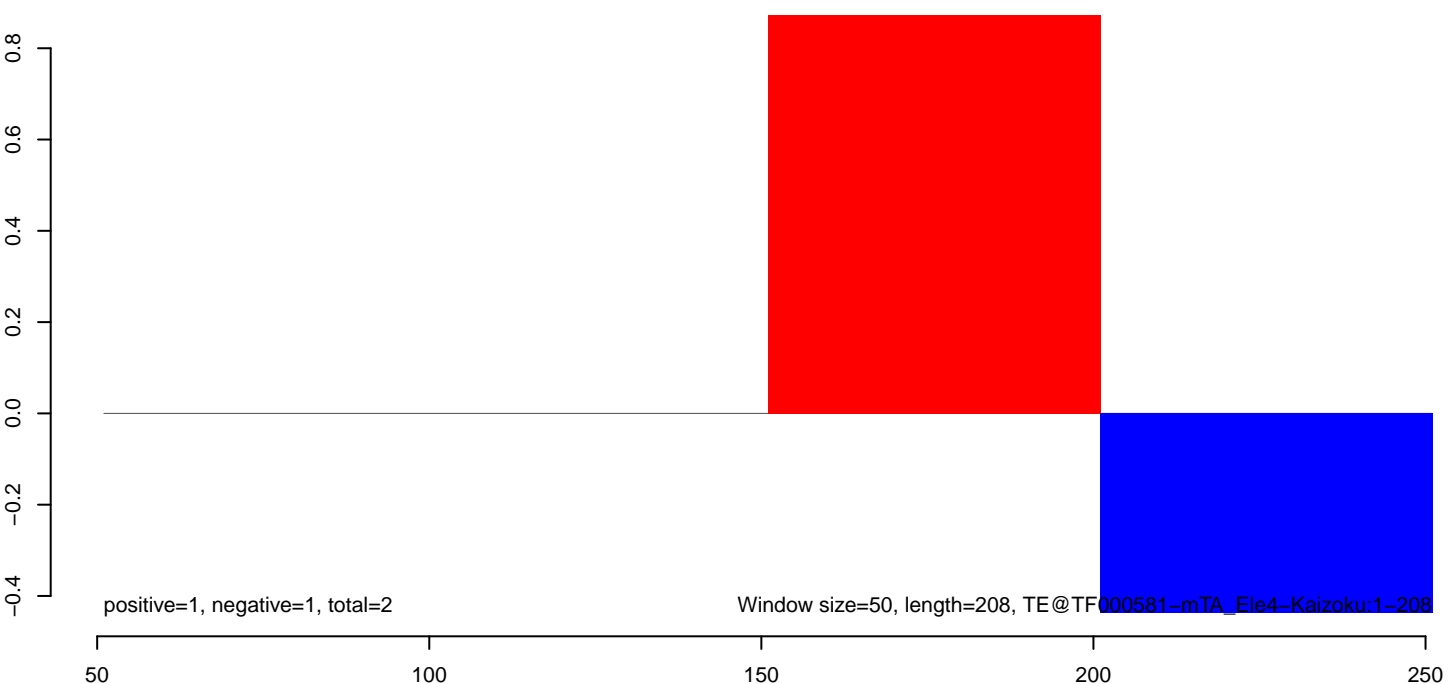
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep



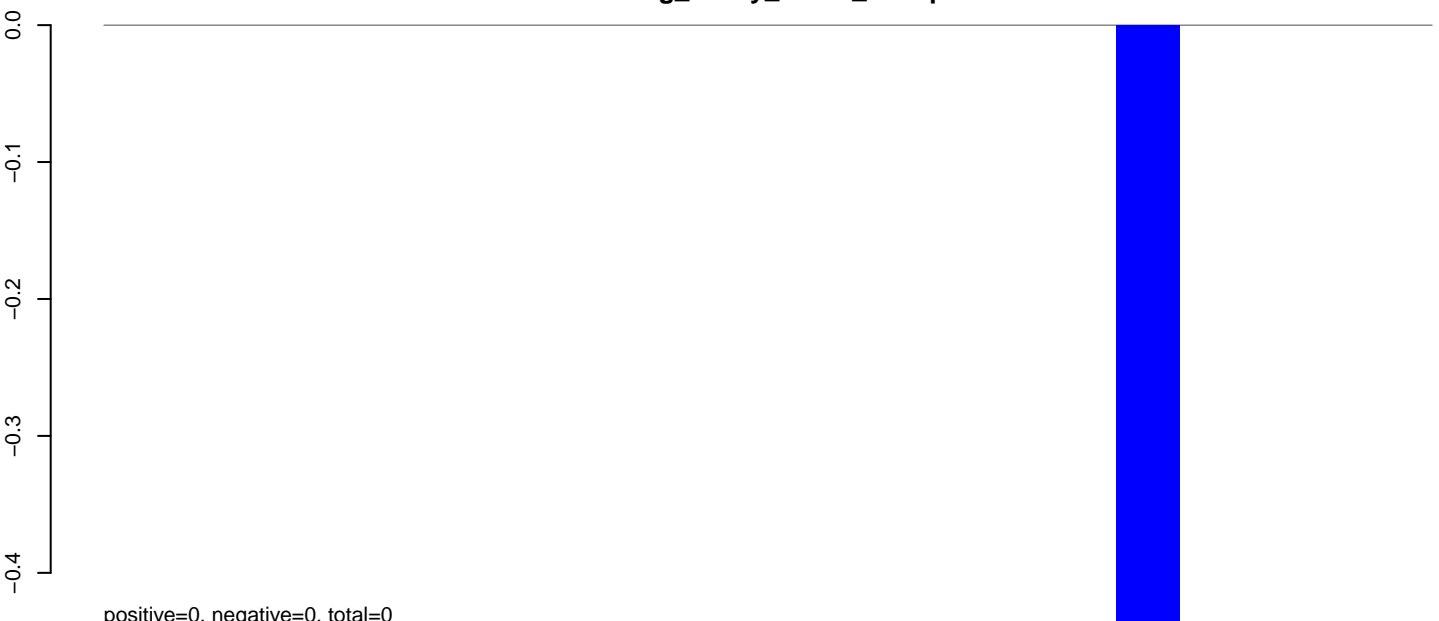
### AeAeg\_Ovary\_TC.rep



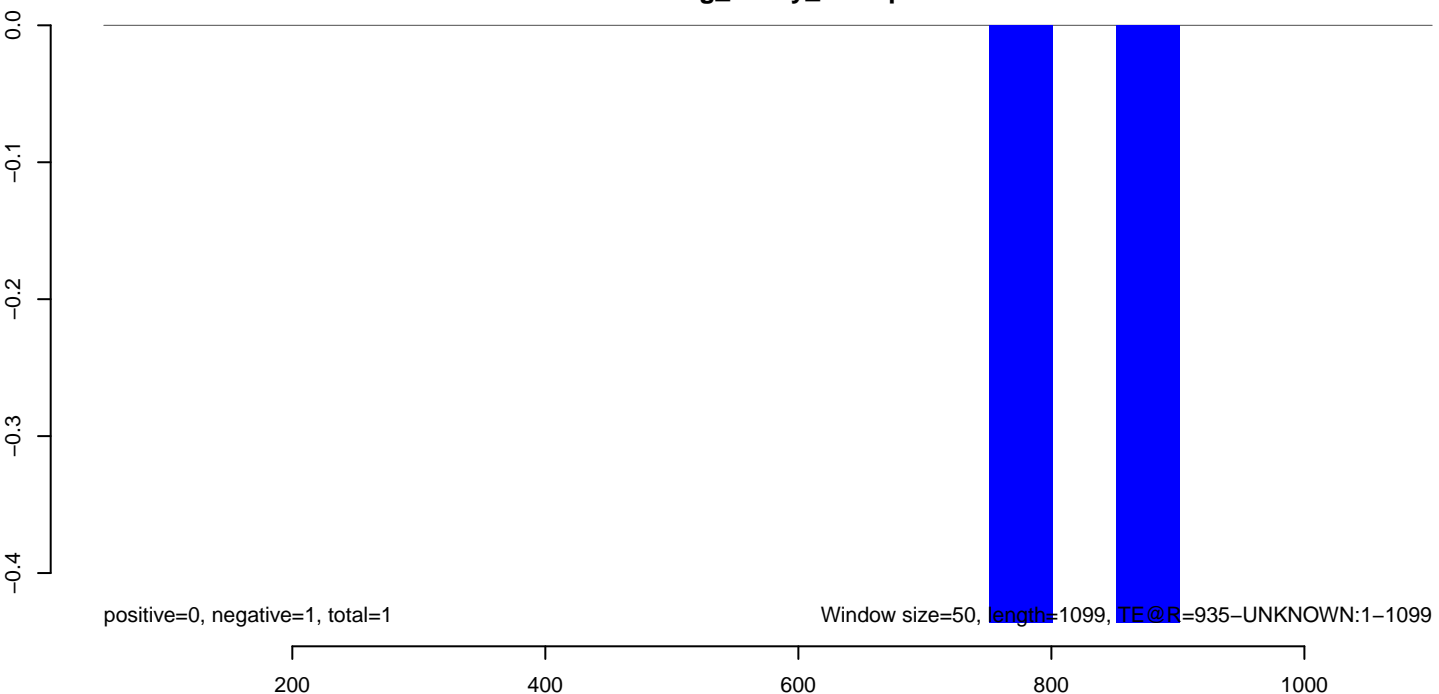
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep



### AeAeg\_Ovary\_TC.18\_23.rep



positive=0, negative=0, total=0

### AeAeg\_Ovary\_TC.24\_35.rep



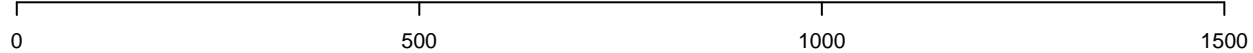
positive=0, negative=2, total=2

### AeAeg\_Ovary\_TC.rep

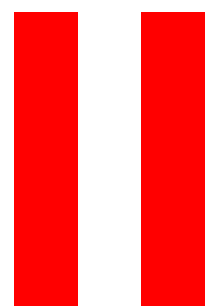


positive=0, negative=2, total=2

Window size=50, length=1664, TE@R=863-UNKNOWN:1-1664



AeAeg\_Ovary\_TC.18\_23.rep



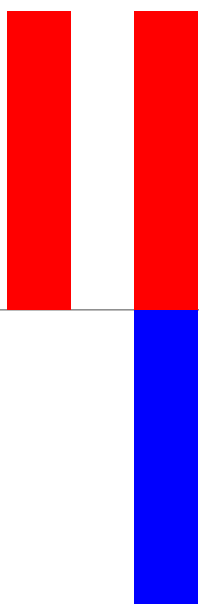
positive=1, negative=0, total=1

AeAeg\_Ovary\_TC.24\_35.rep



positive=0, negative=0, total=0

AeAeg\_Ovary\_TC.rep

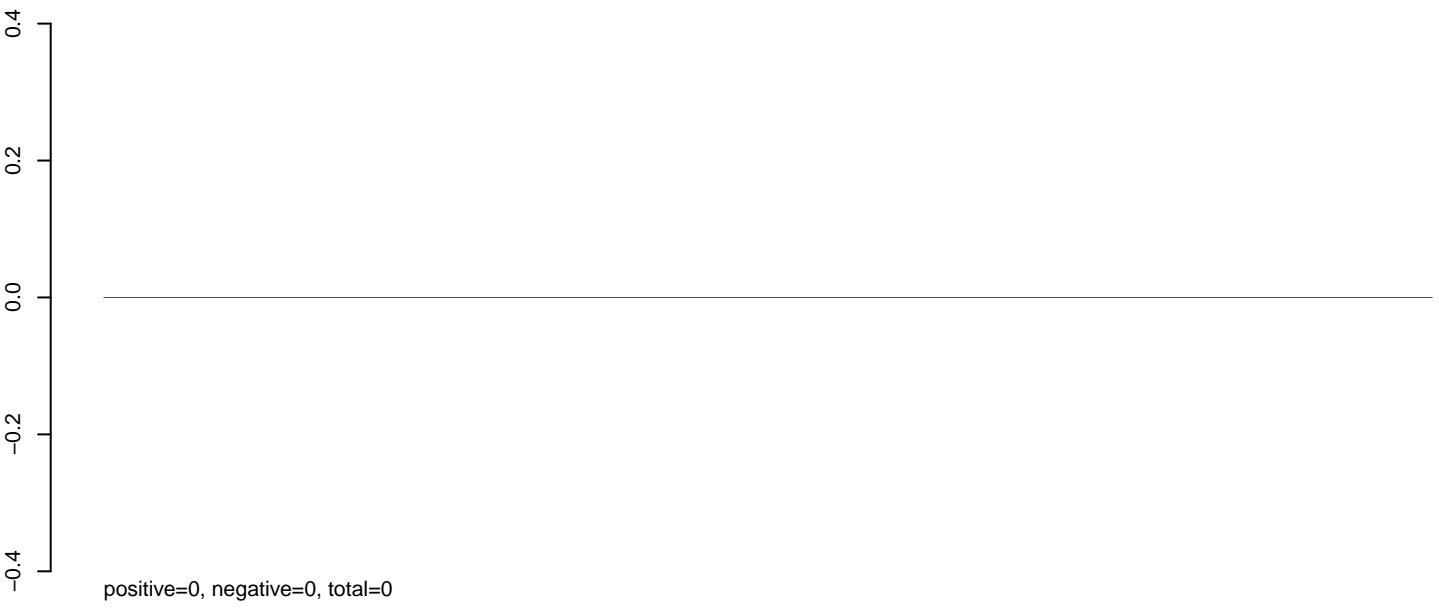


positive=1, negative=0, total=1

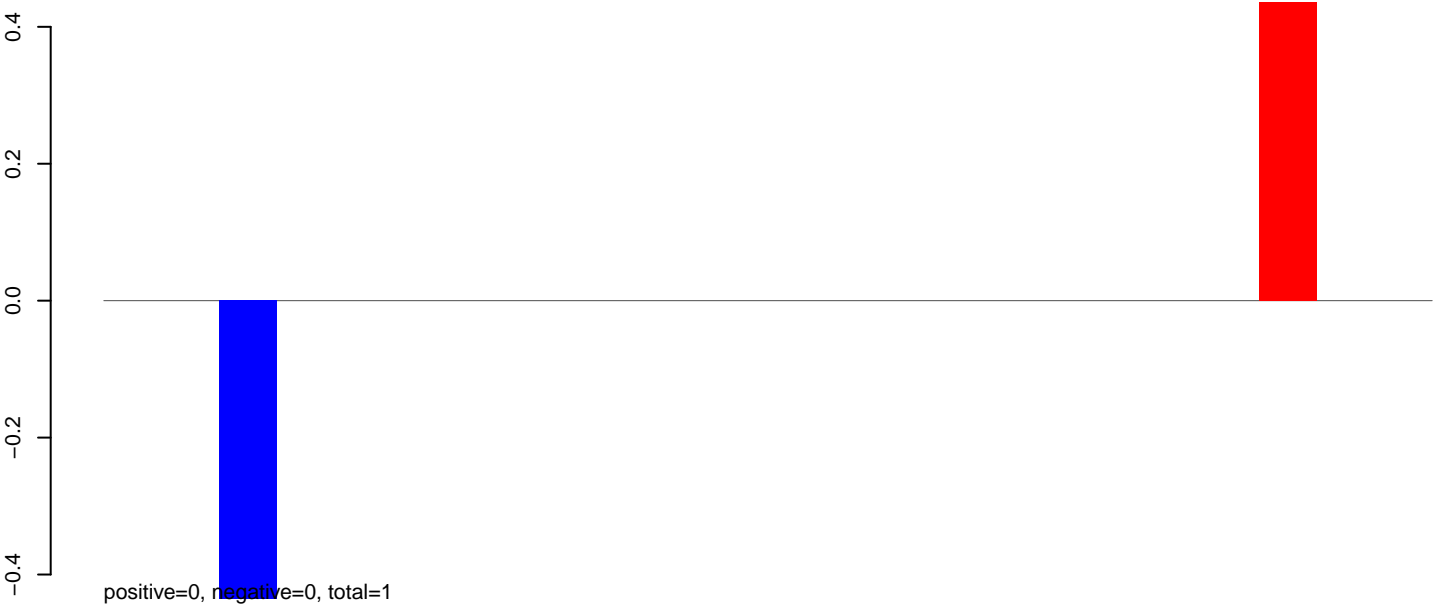
Window size=50, length=1057, TE@R=568-UNKNOWN:1-1057

200 400 600 800 1000

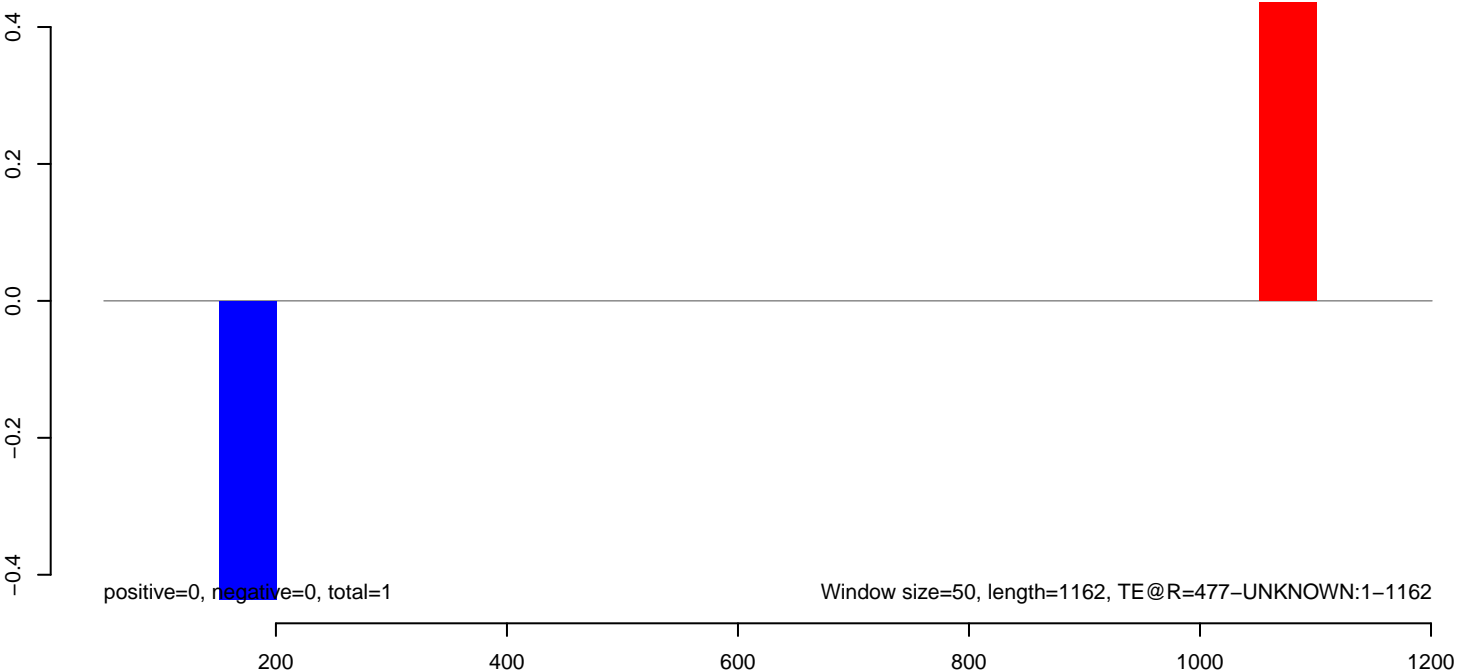
### AeAeg\_Ovary\_TC.18\_23.rep



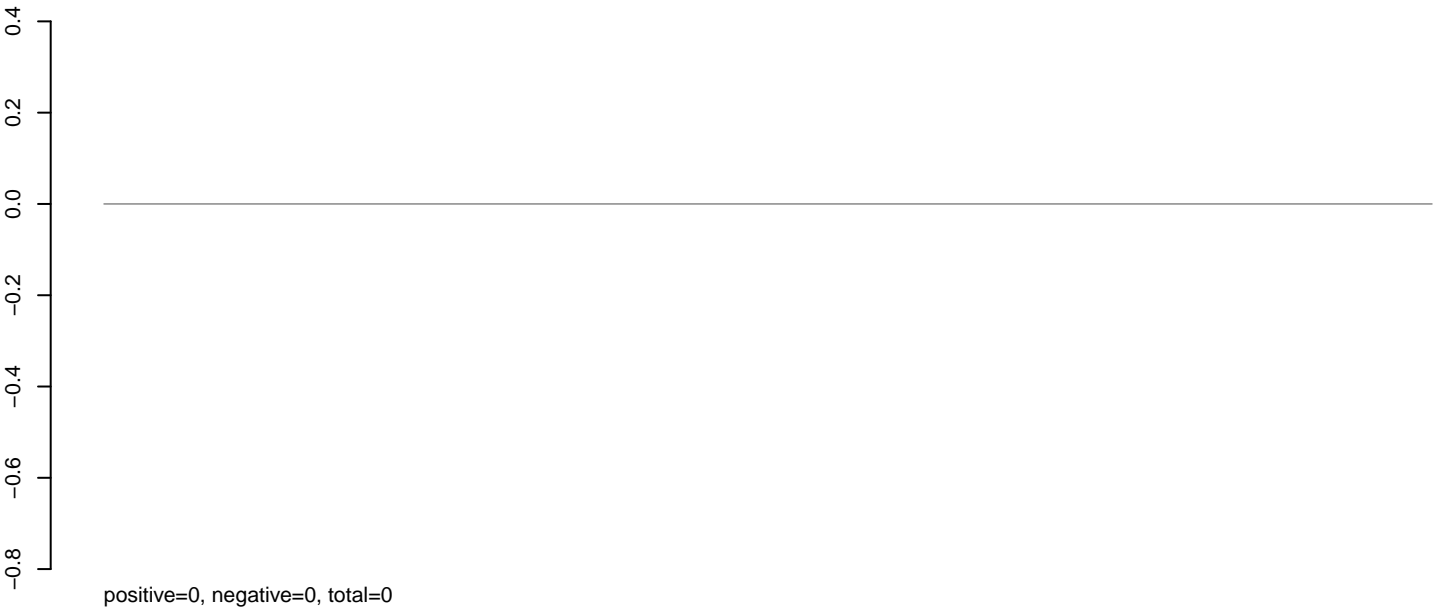
### AeAeg\_Ovary\_TC.24\_35.rep



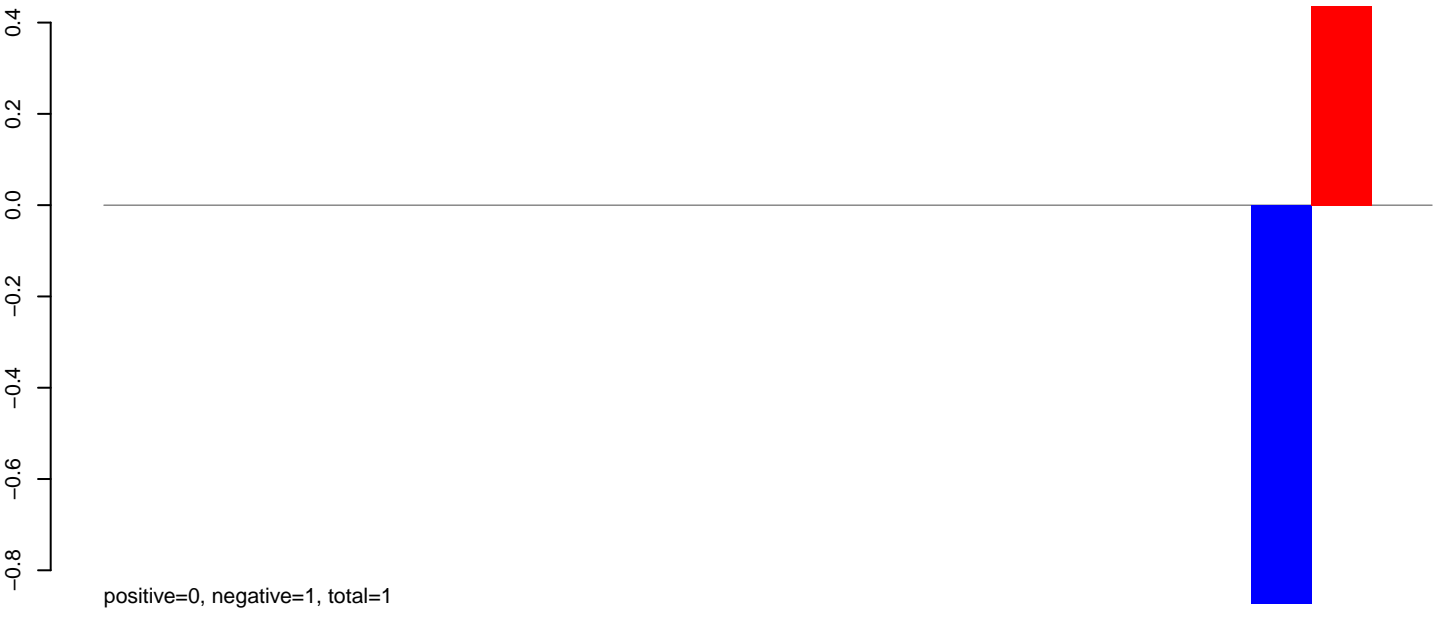
### AeAeg\_Ovary\_TC.rep



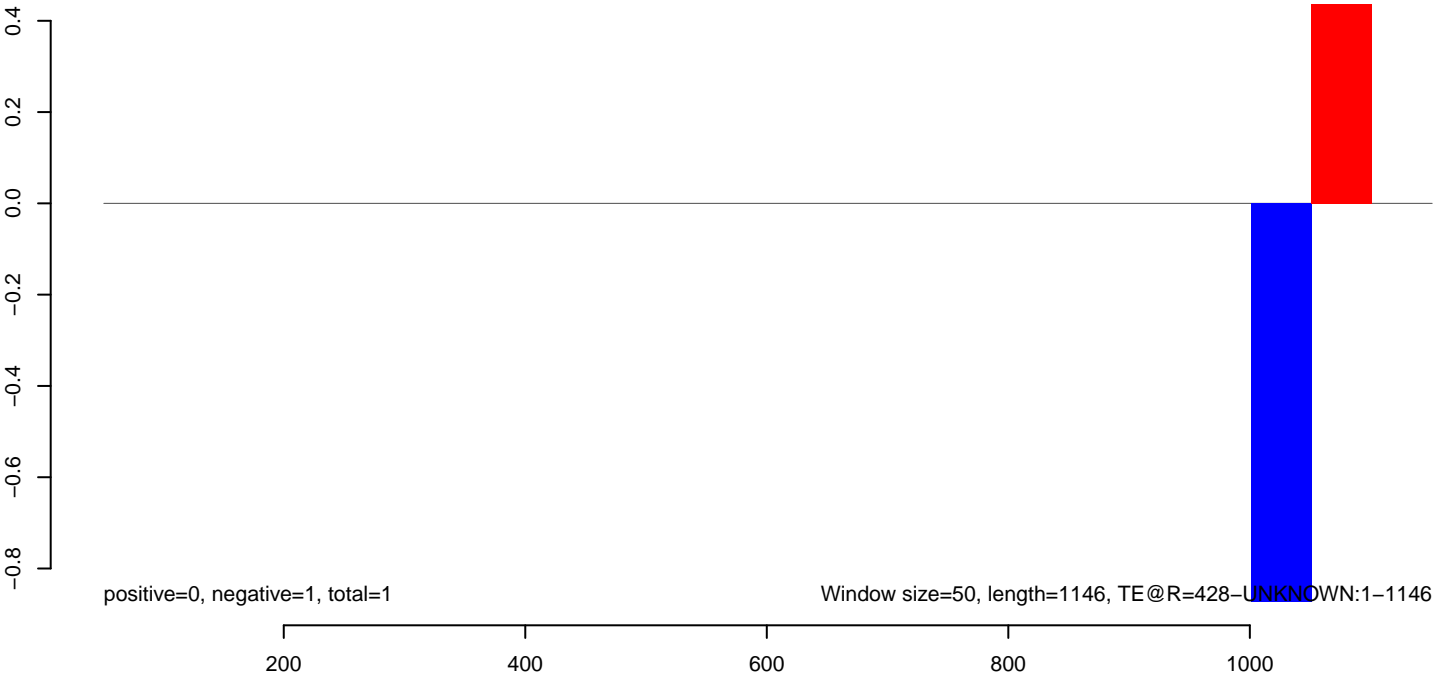
### AeAeg\_Ovary\_TC.18\_23.rep



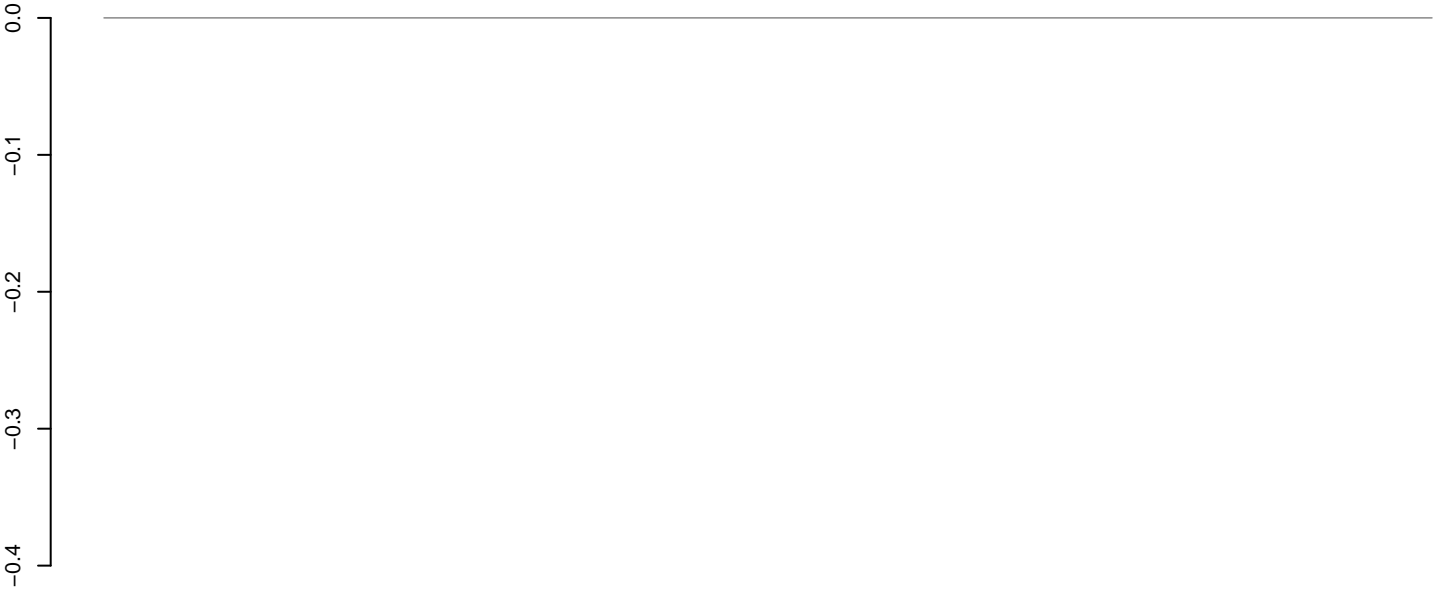
### AeAeg\_Ovary\_TC.24\_35.rep



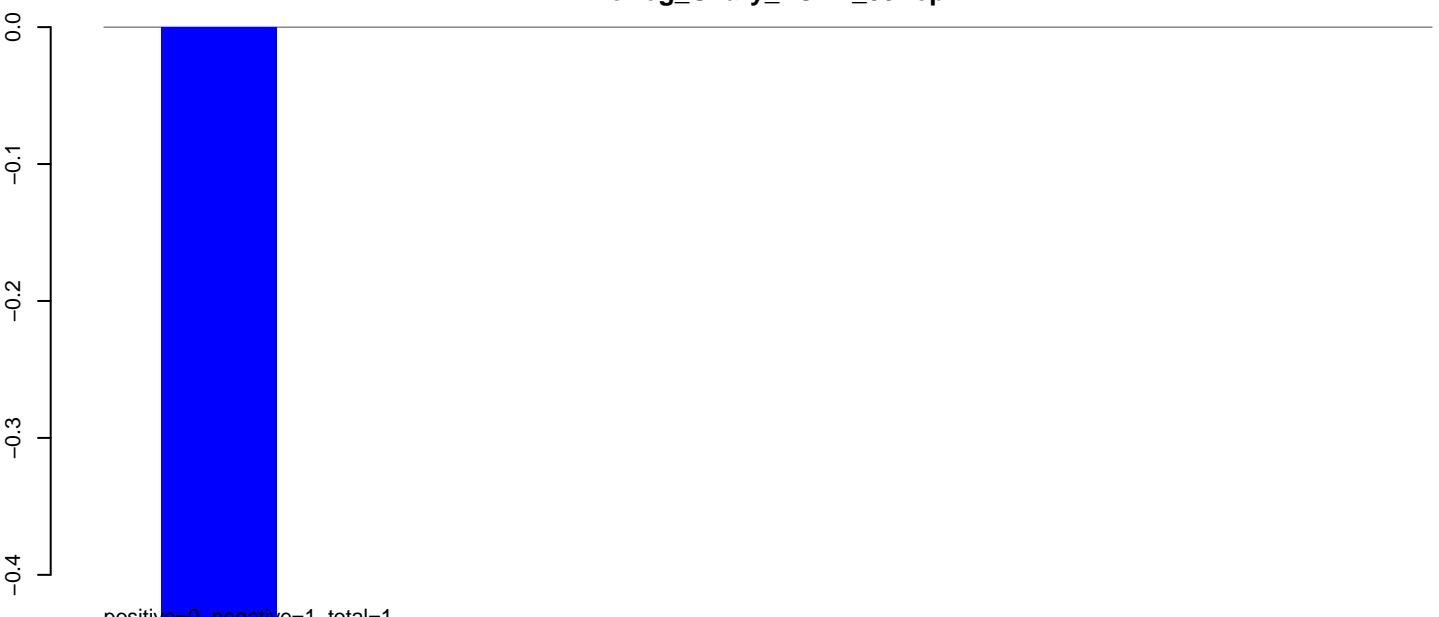
### AeAeg\_Ovary\_TC.rep



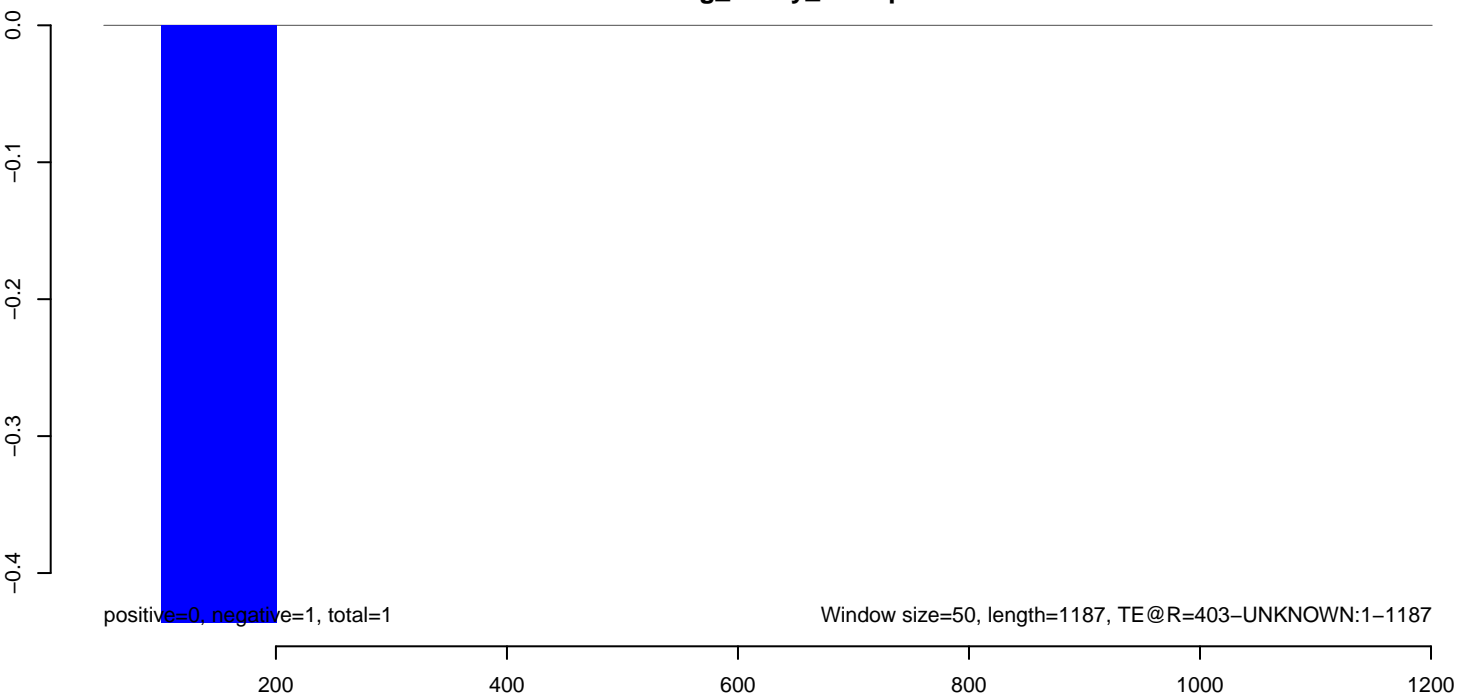
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep



### AeAeg\_Ovary\_TC.18\_23.rep

positive=0, negative=0, total=0



### AeAeg\_Ovary\_TC.24\_35.rep

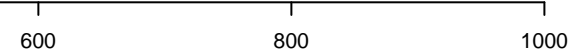
positive=0, negative=0, total=0



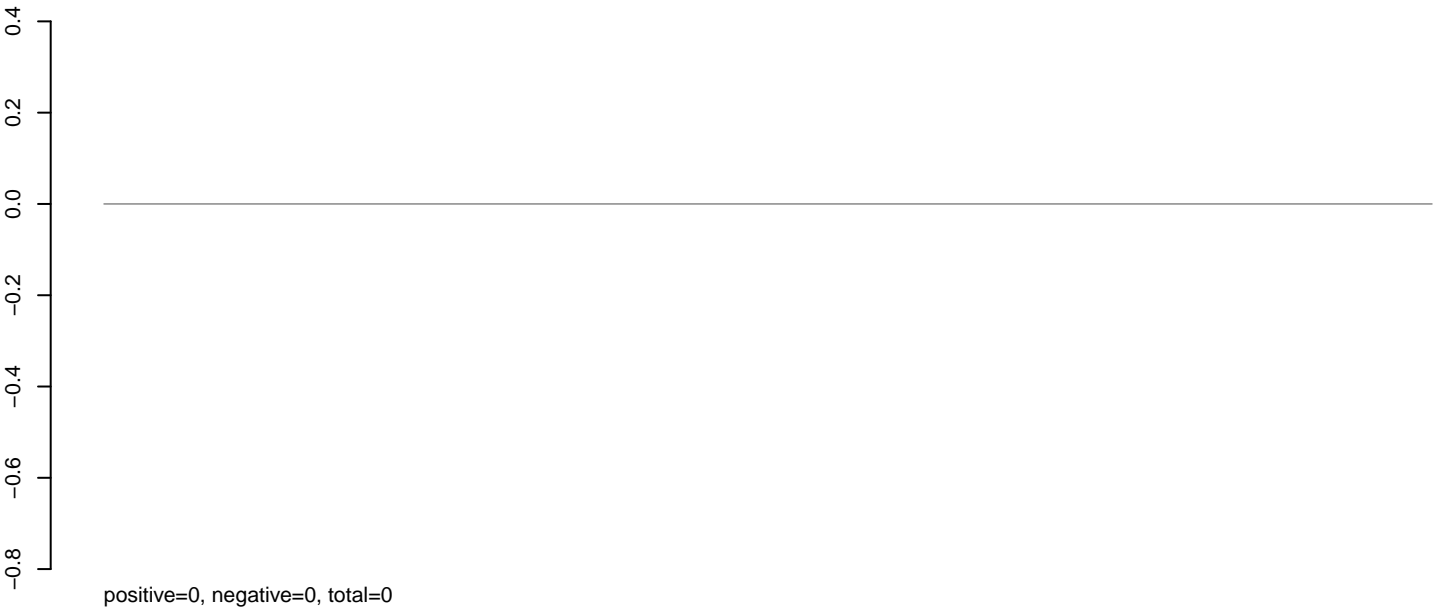
### AeAeg\_Ovary\_TC.rep

positive=0, negative=0, total=1

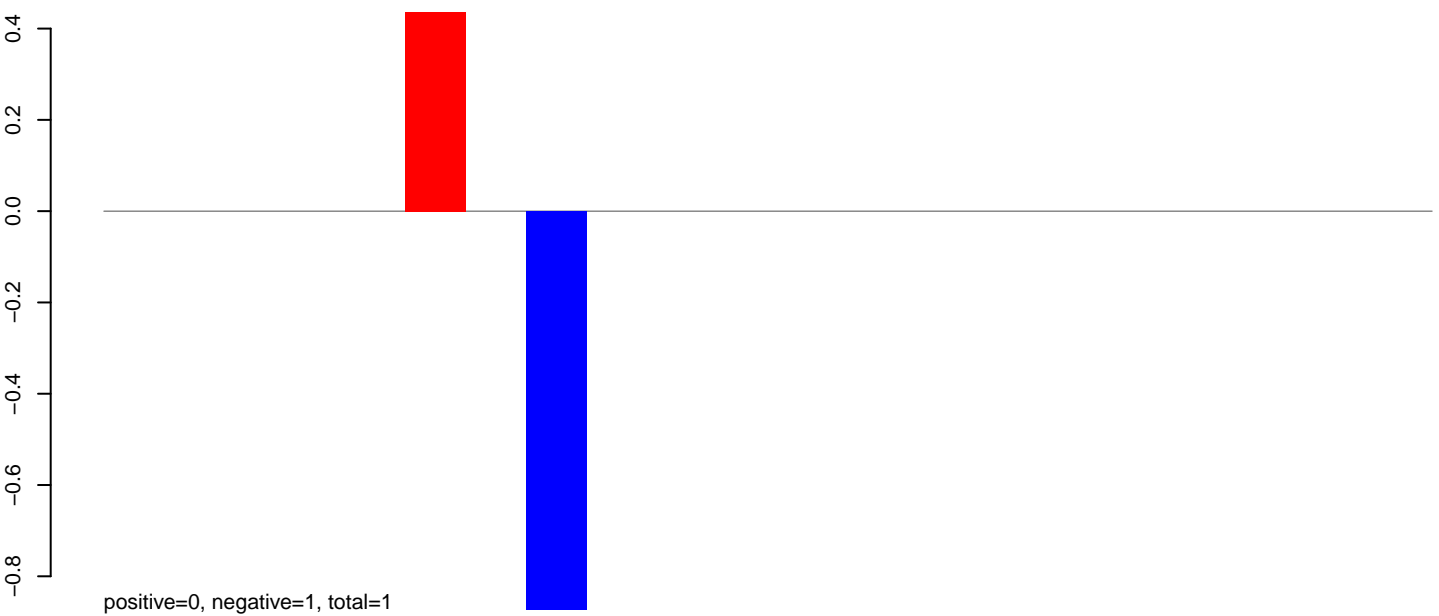
Window size=50, length=1063, TE@R=1747-UNKNOWN:1-1063



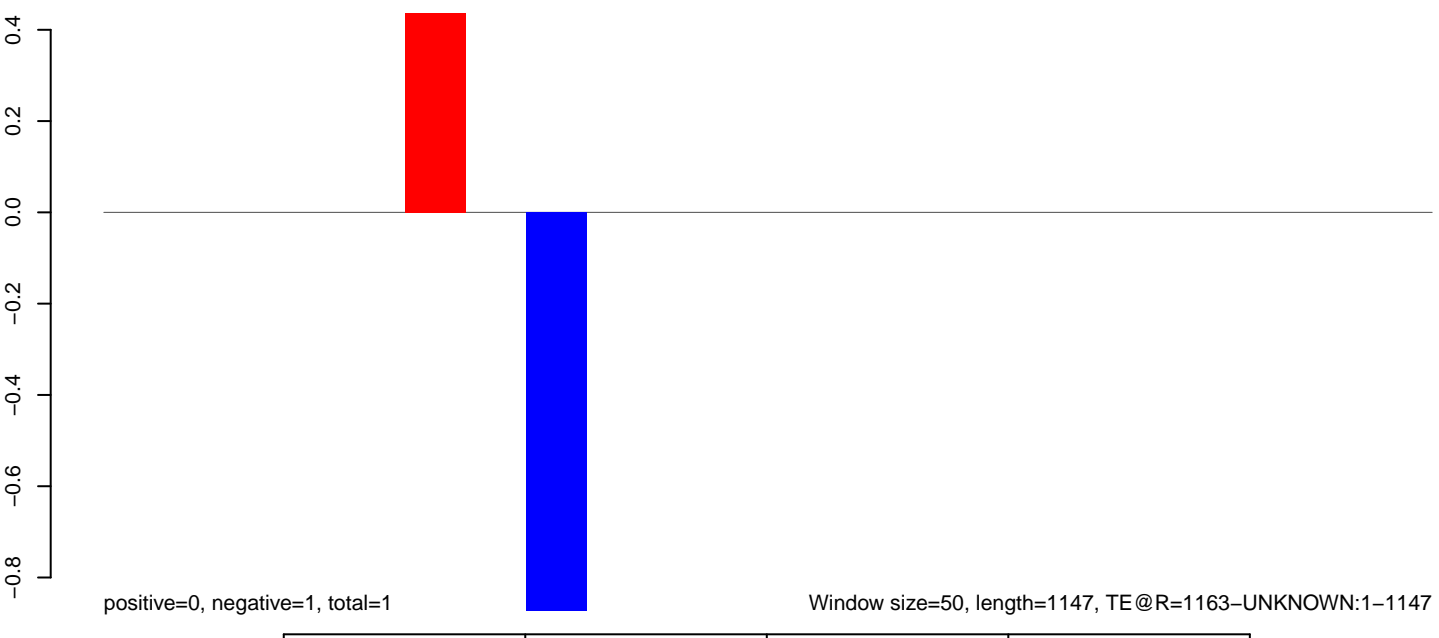
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

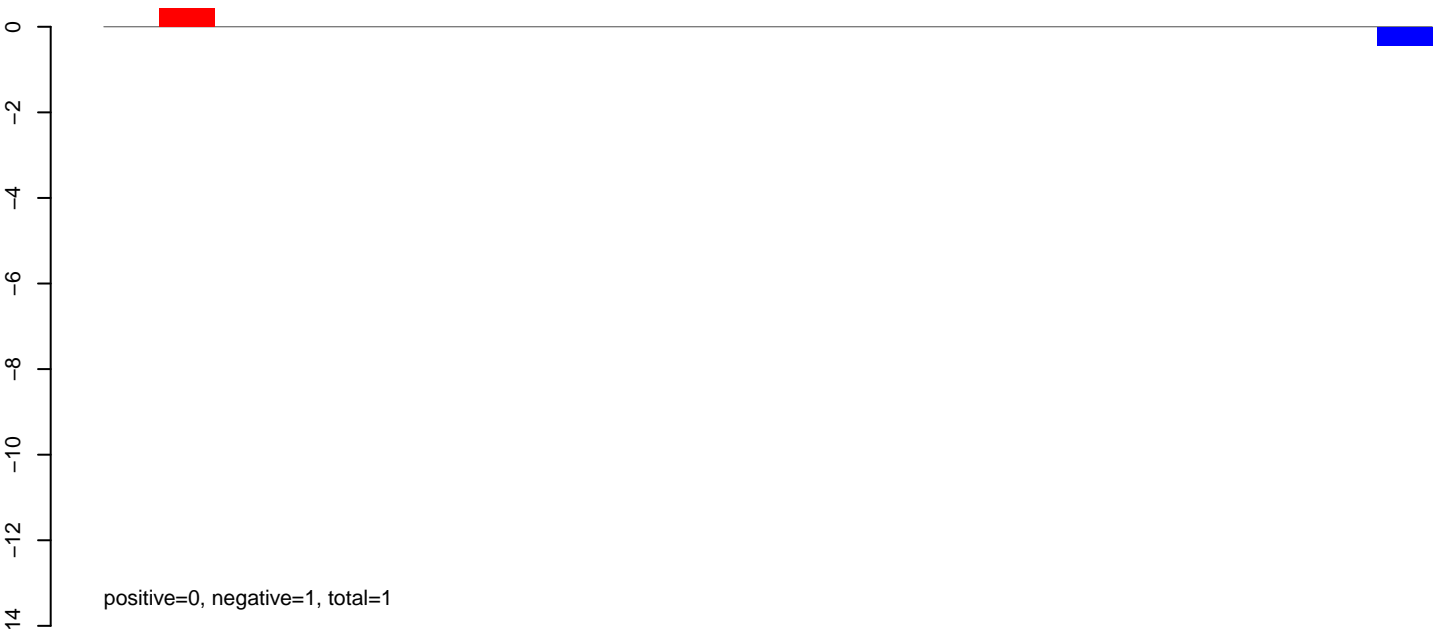


Window size=50, length=1147, TE@R=1163-UNKNOWN:1-1147

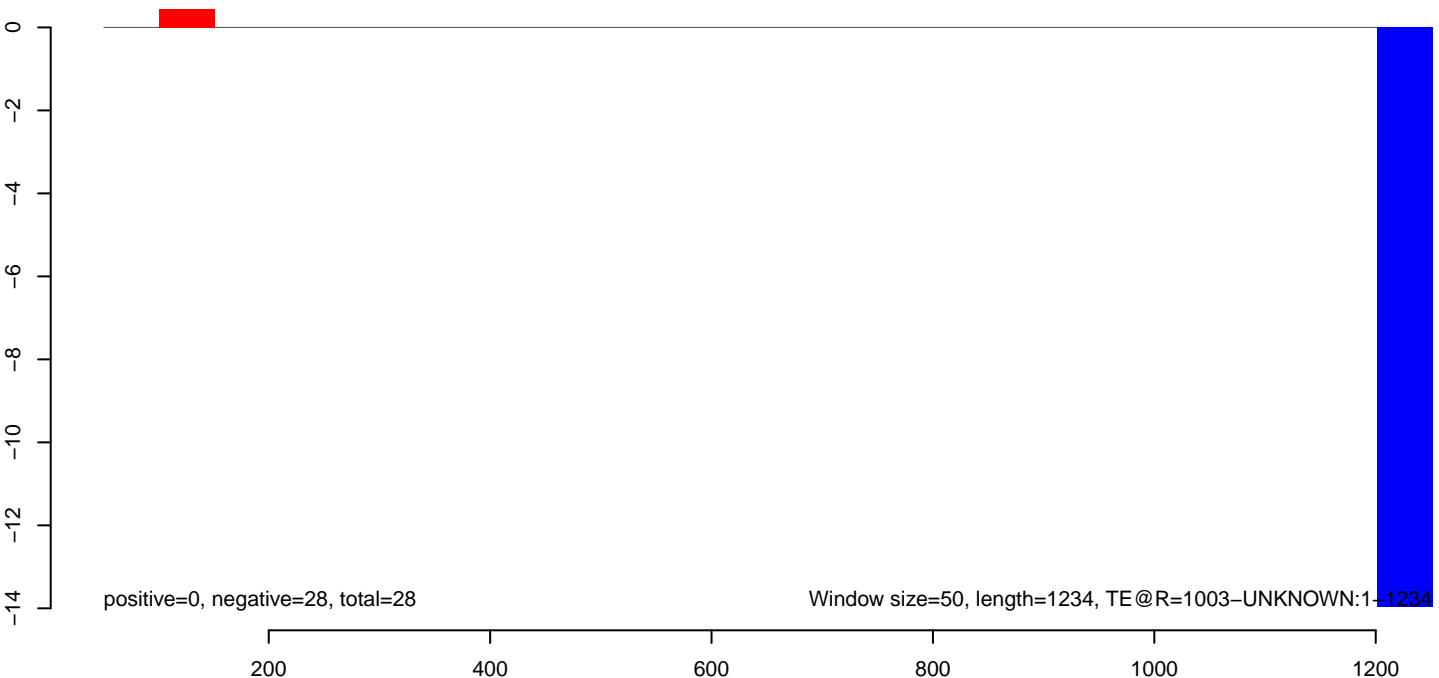
### AeAeg\_Ovary\_TC.18\_23.rep



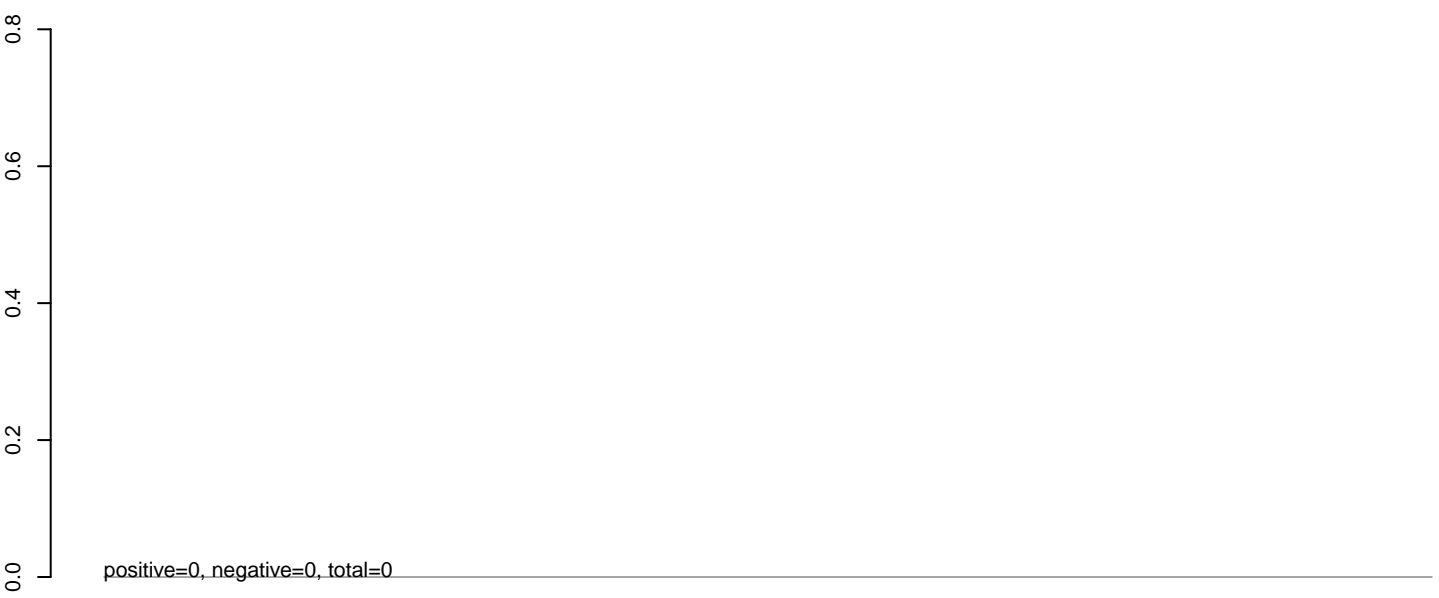
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep



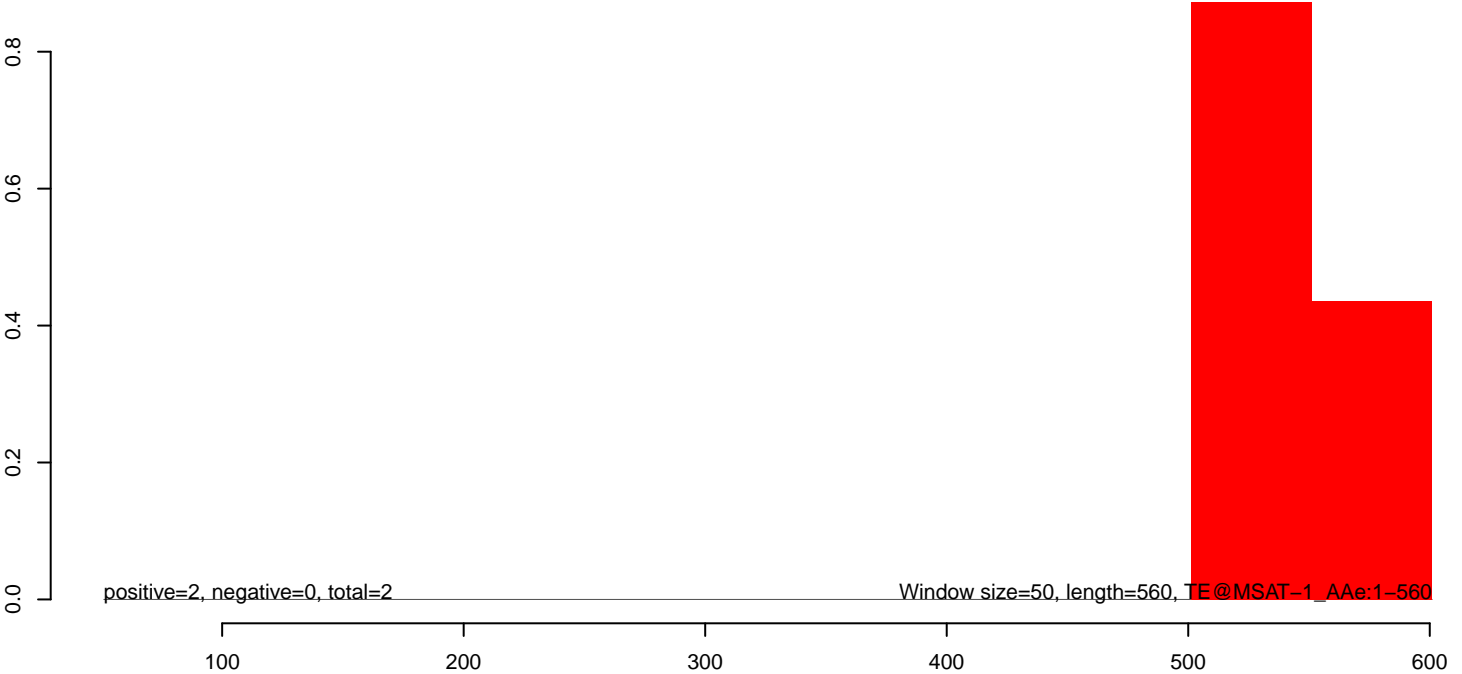
### AeAeg\_Ovary\_TC.18\_23.rep



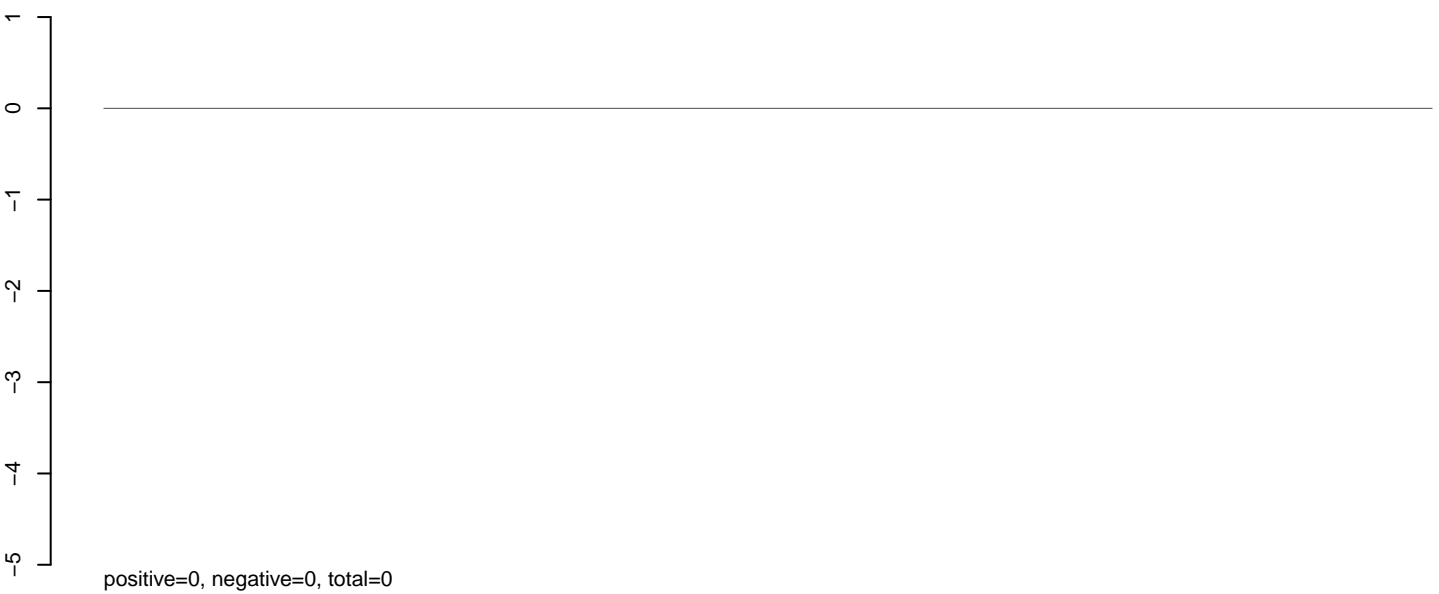
### AeAeg\_Ovary\_TC.24\_35.rep



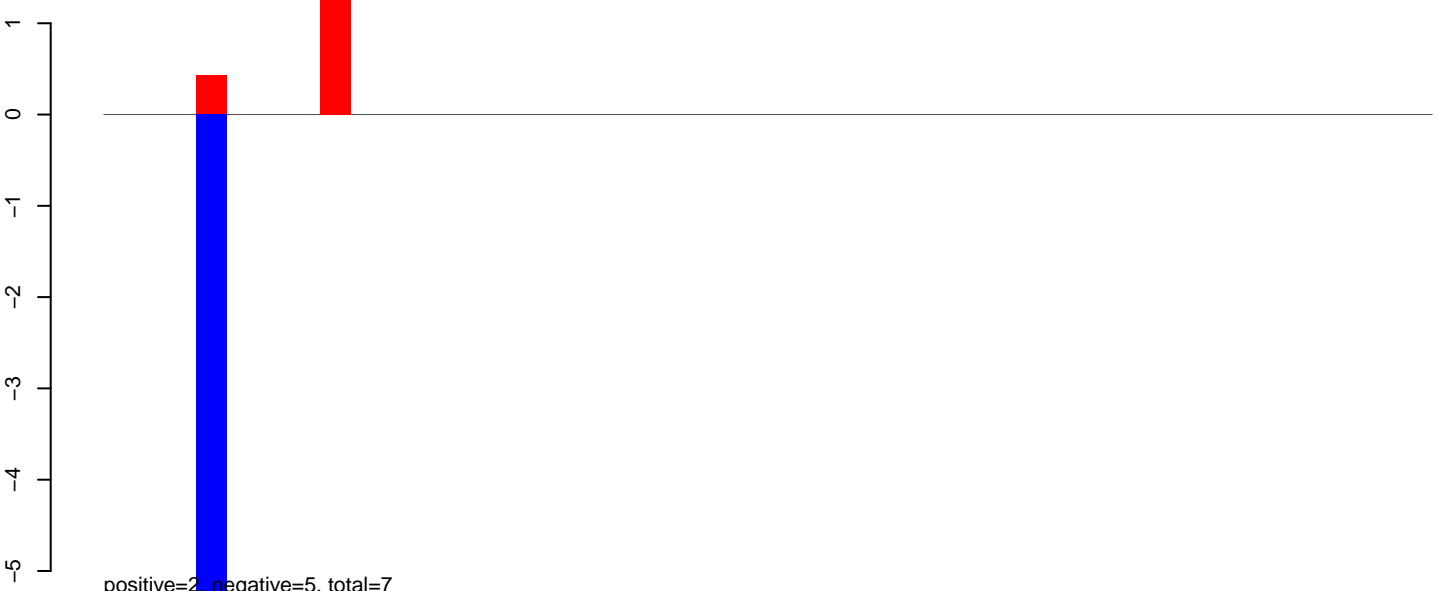
### AeAeg\_Ovary\_TC.rep



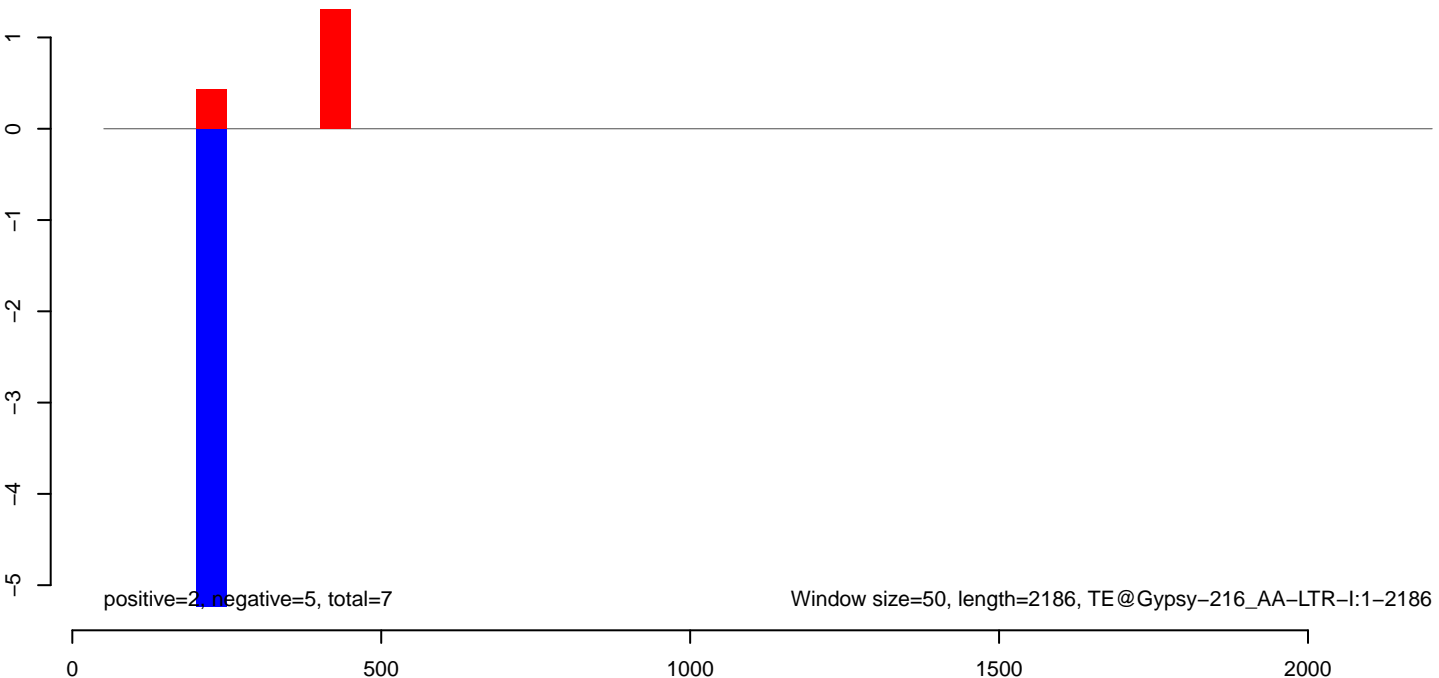
### AeAeg\_Ovary\_TC.18\_23.rep



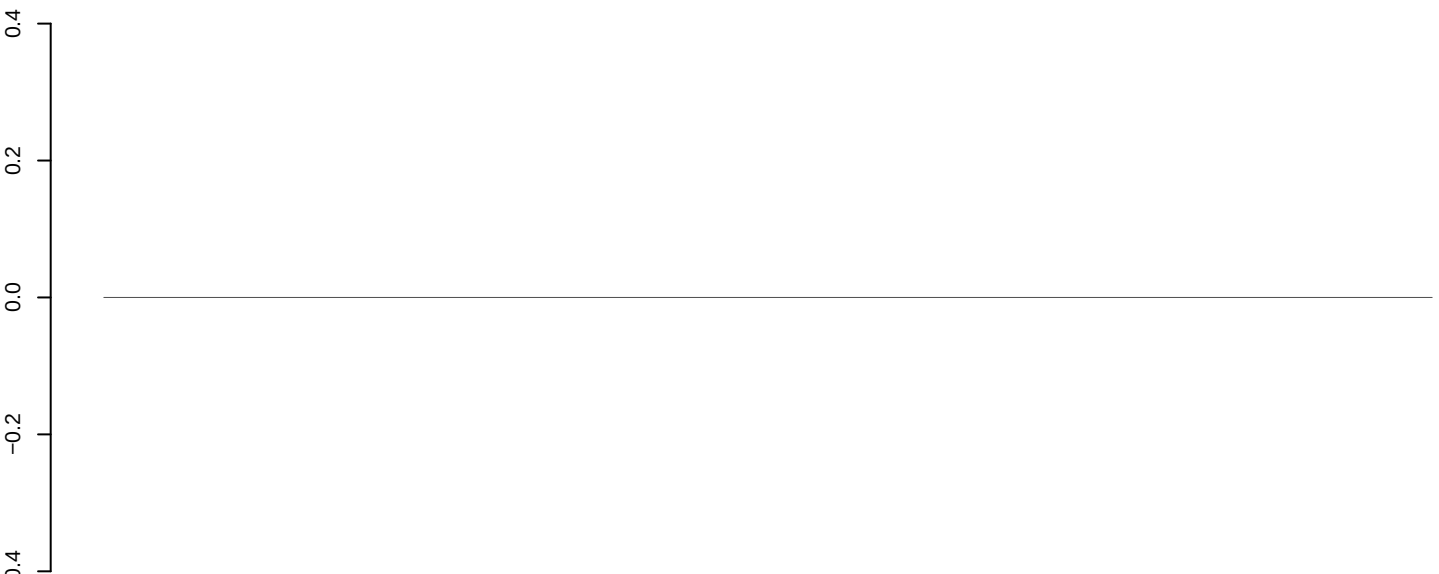
### AeAeg\_Ovary\_TC.24\_35.rep



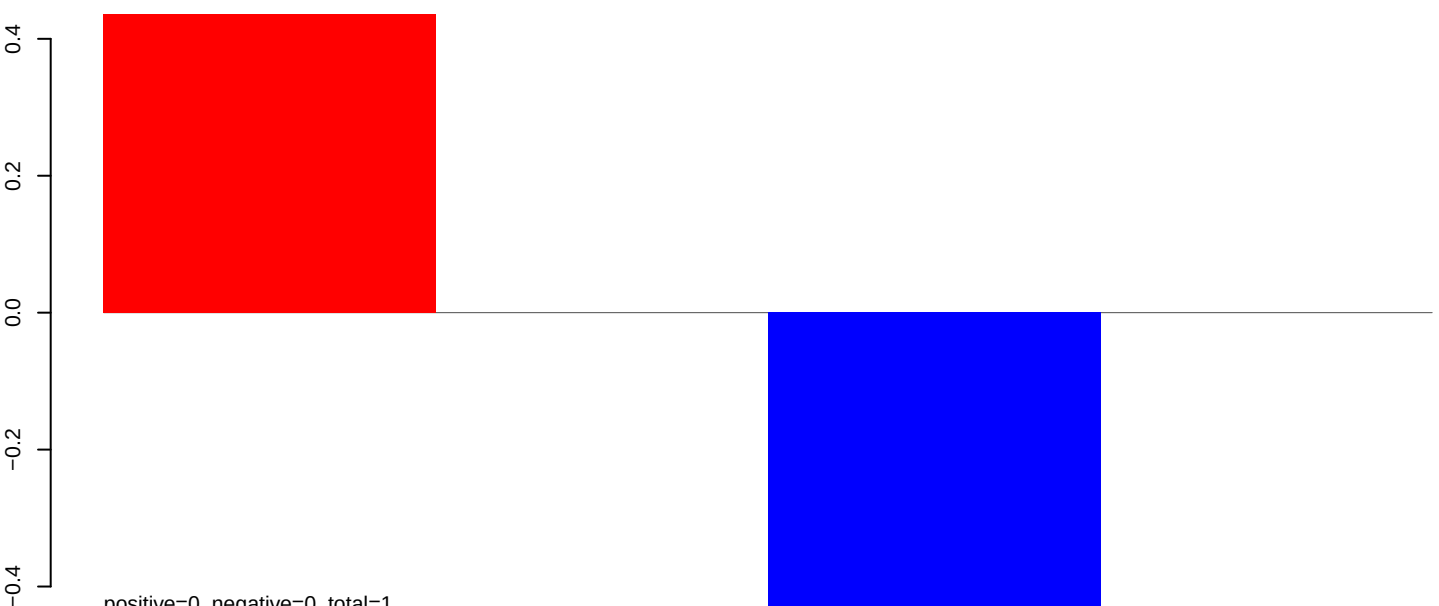
### AeAeg\_Ovary\_TC.rep



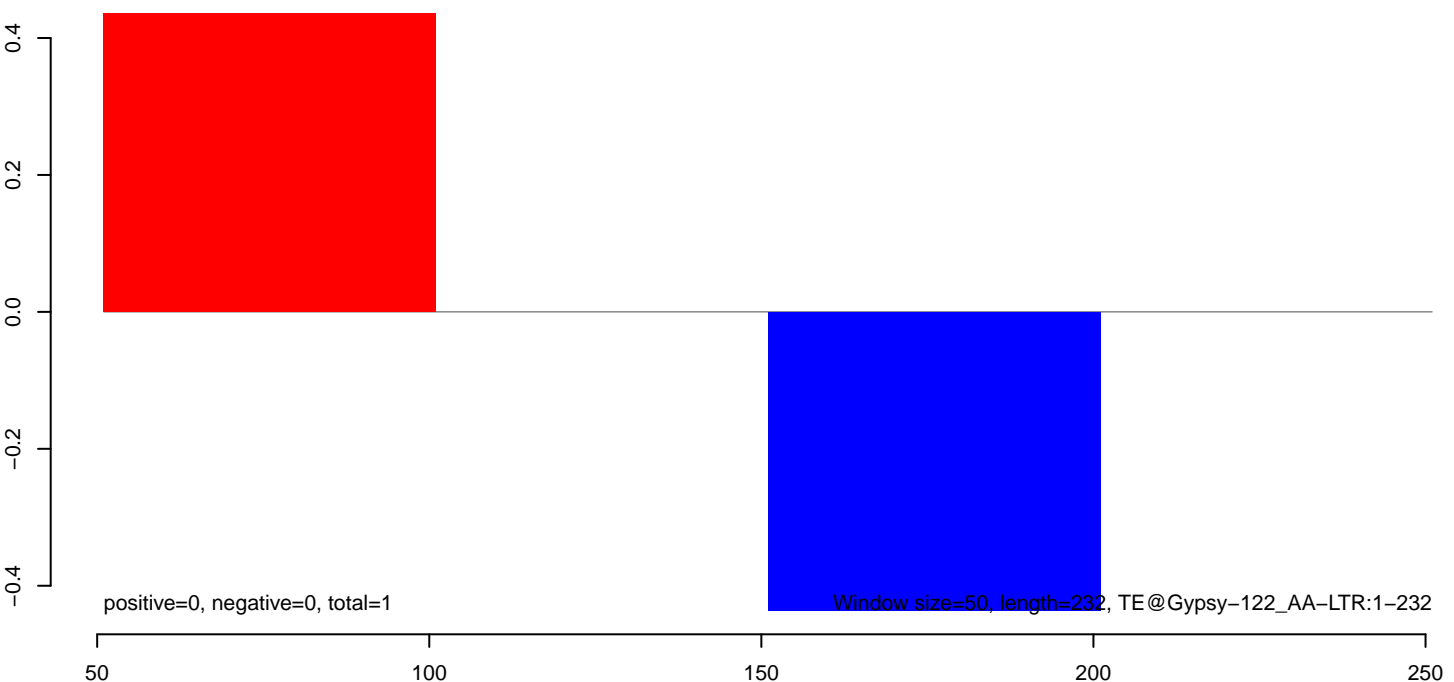
### AeAeg\_Ovary\_TC.18\_23.rep



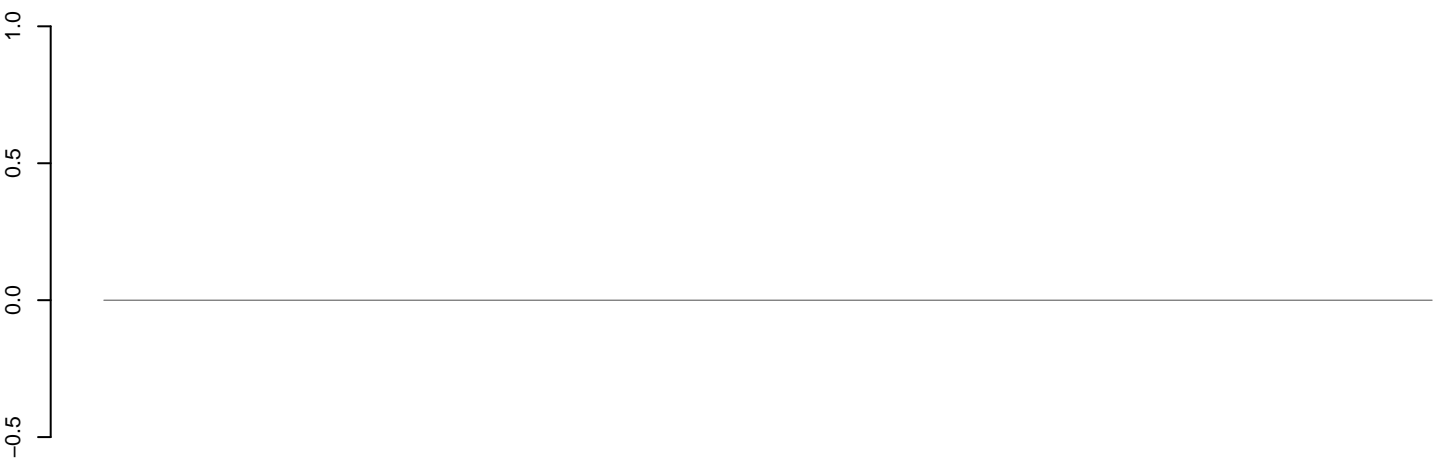
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

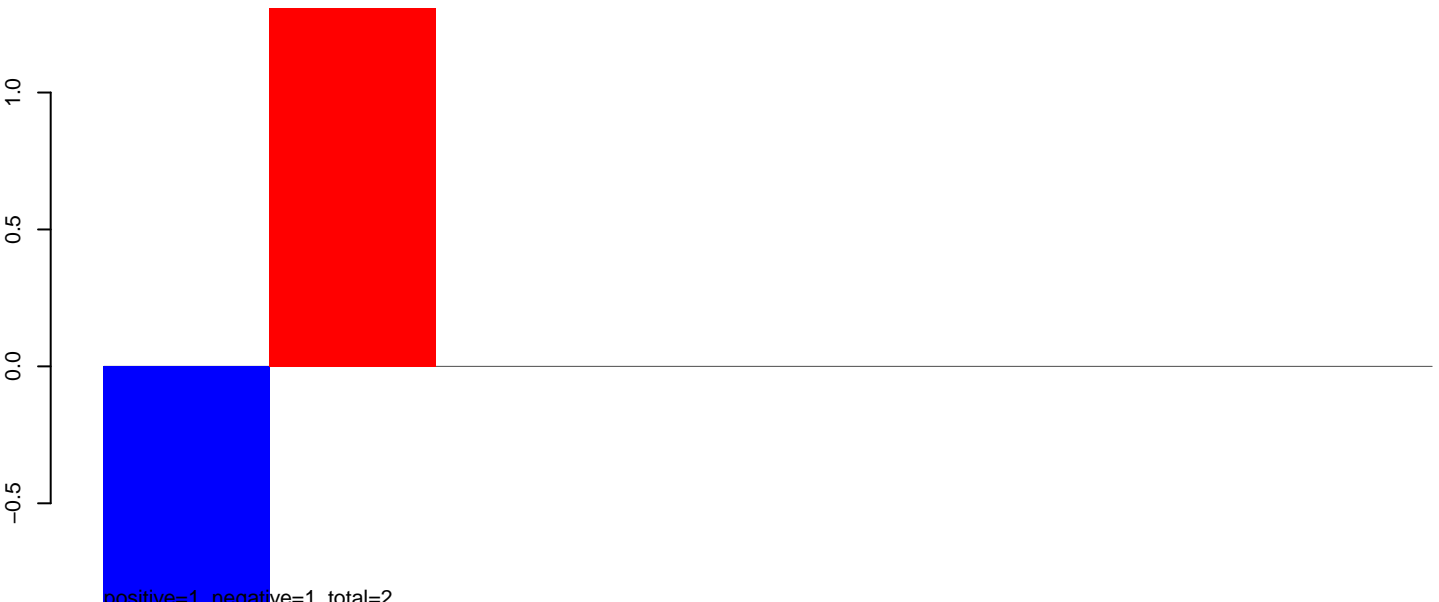


**AeAeg\_Ovary\_TC.18\_23.rep**



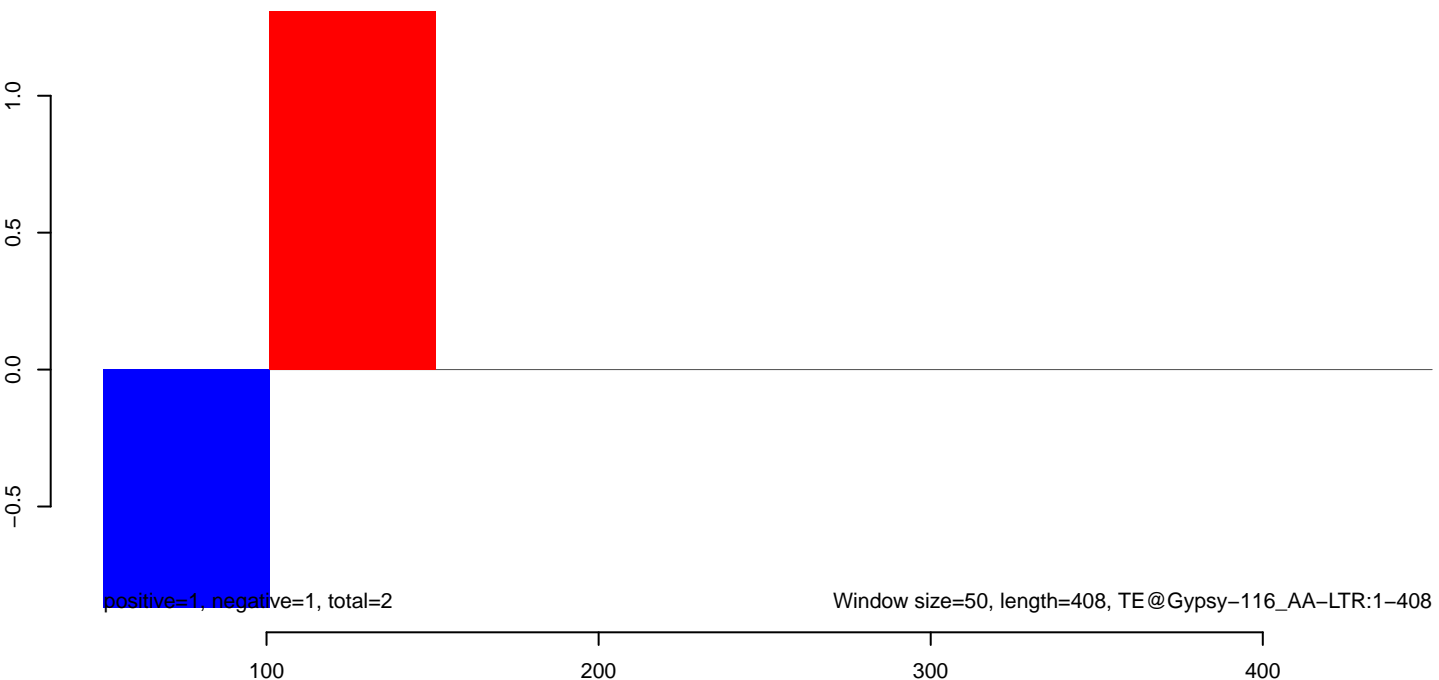
positive=0, negative=0, total=0

**AeAeg\_Ovary\_TC.24\_35.rep**



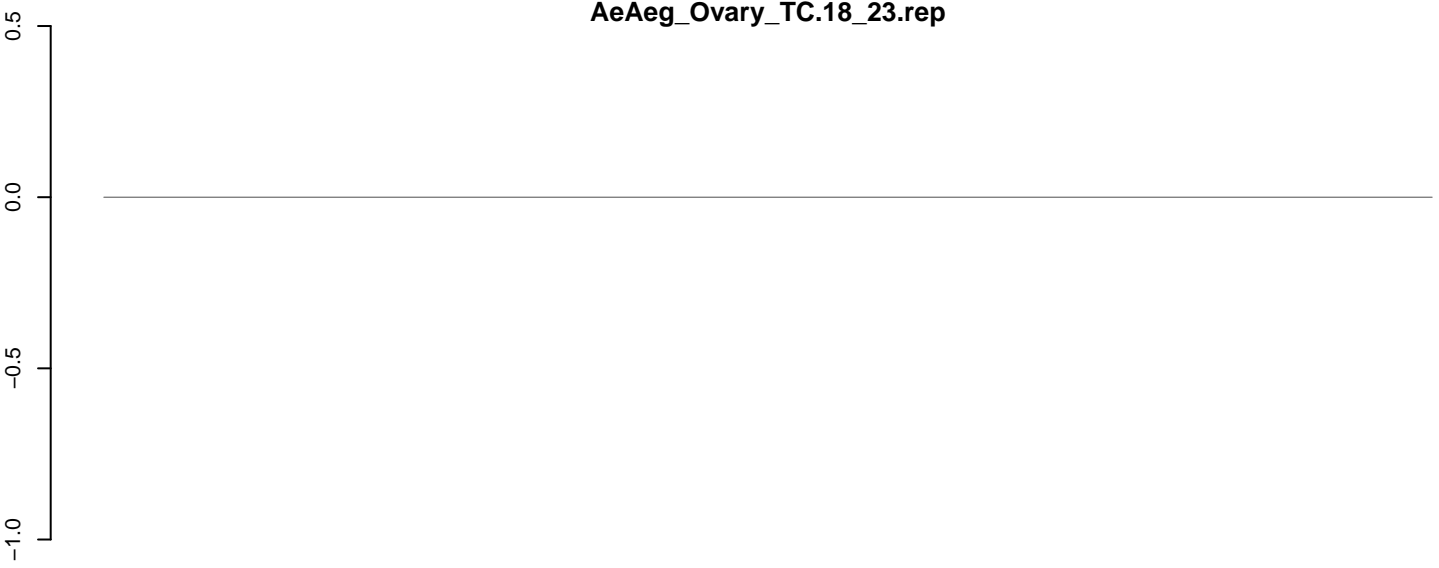
positive=1, negative=1, total=2

**AeAeg\_Ovary\_TC.rep**

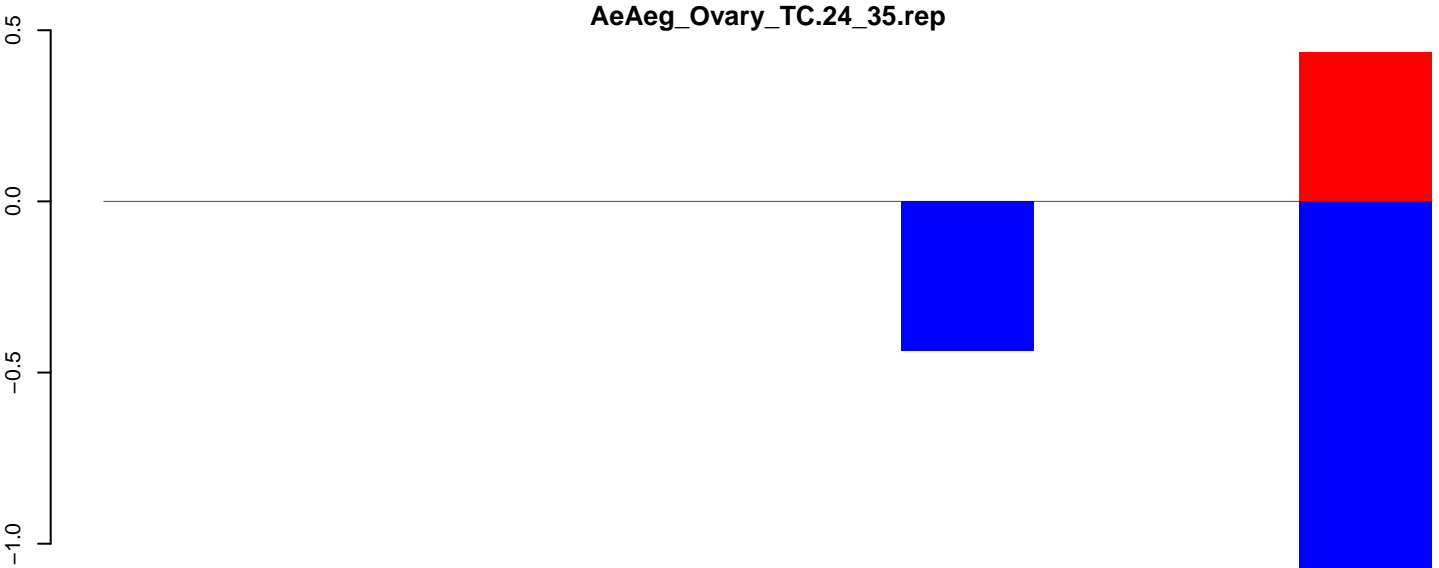


positive=1, negative=1, total=2

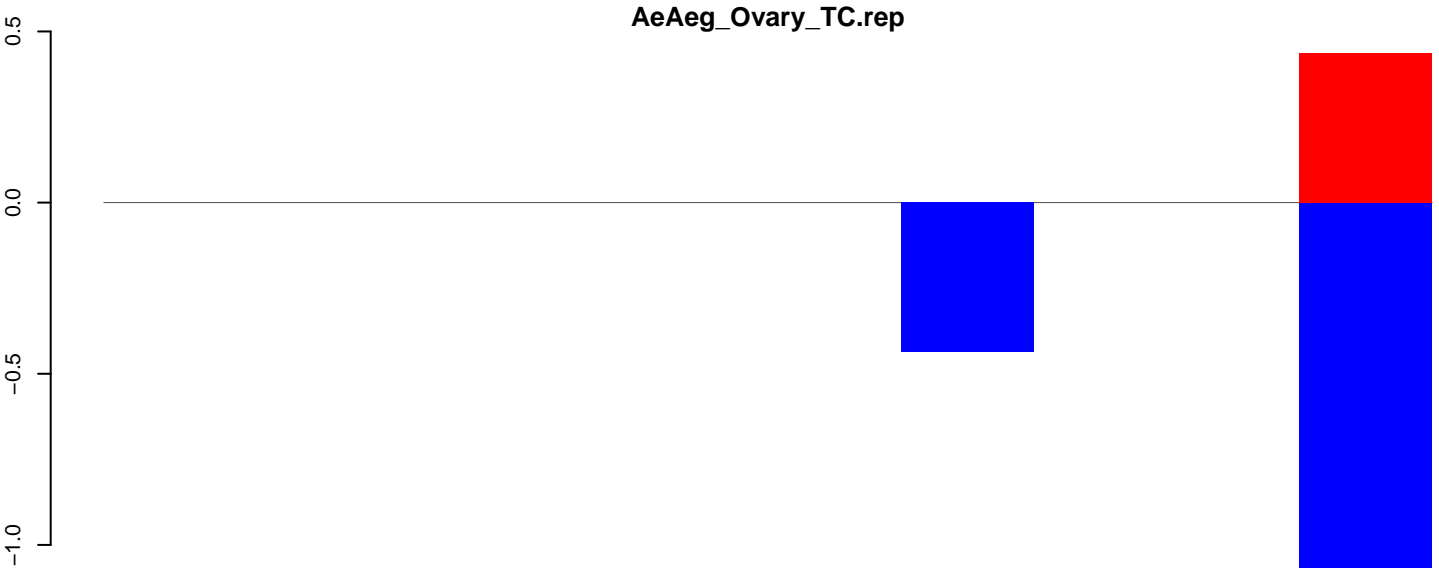
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep



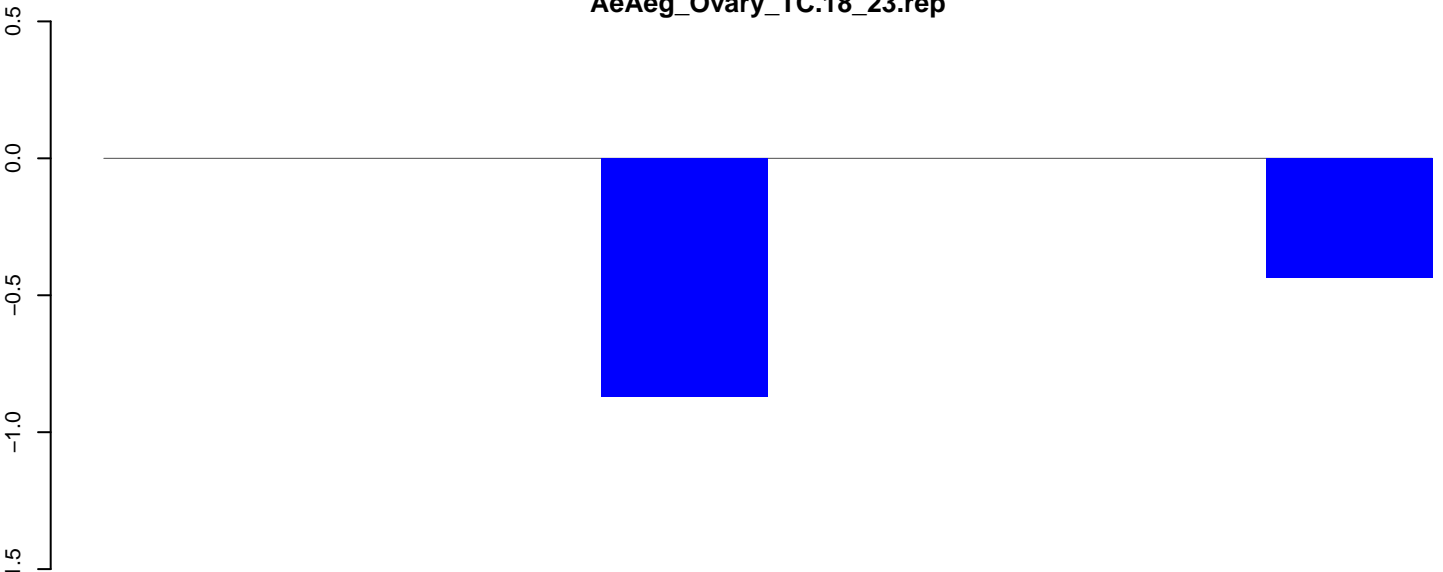
### AeAeg\_Ovary\_TC.rep



Window size=50, length=511, TE@DNA-TA-2\_AAe:1-511

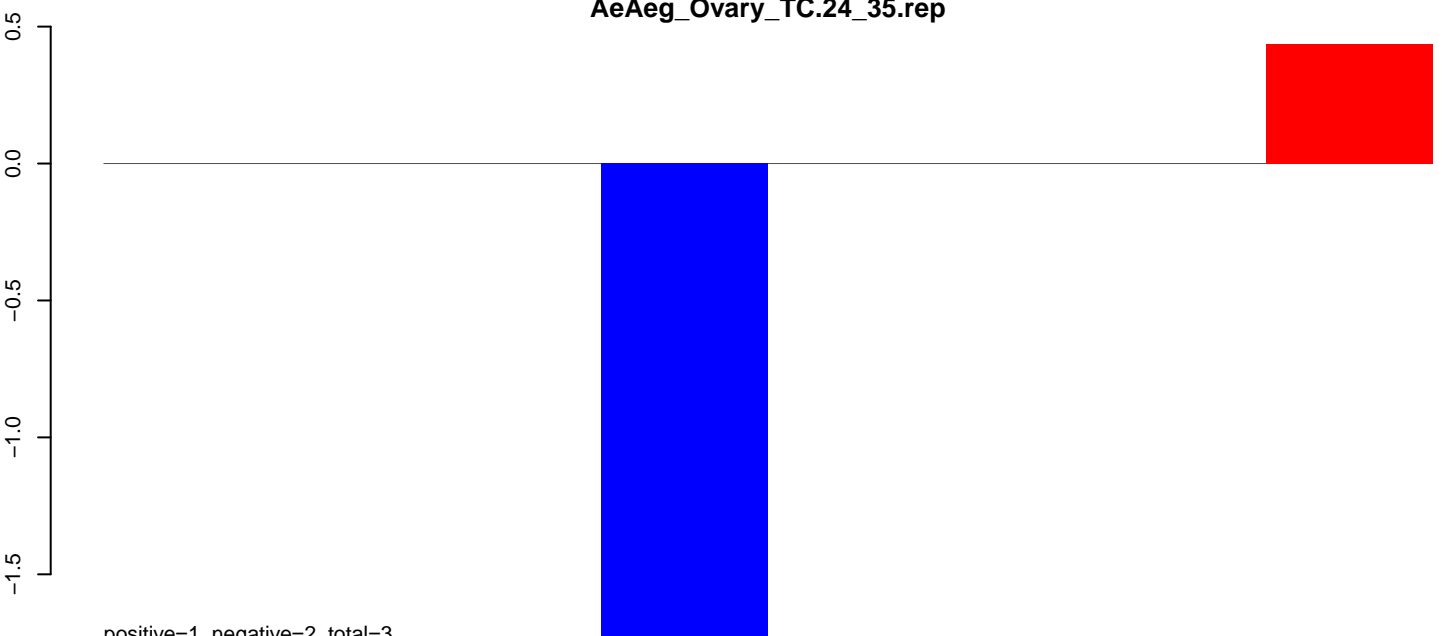
100 200 300 400 500

### AeAeg\_Ovary\_TC.18\_23.rep



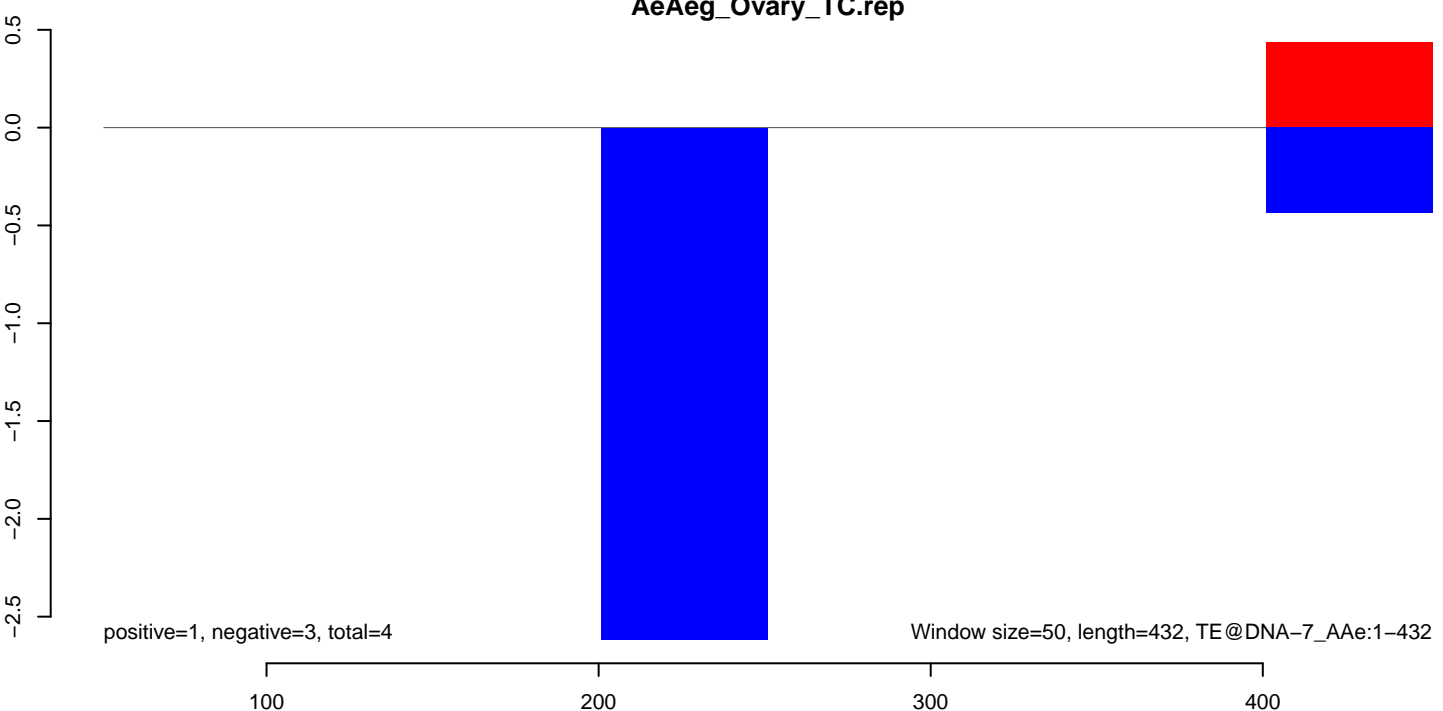
positive=0, negative=2, total=2

### AeAeg\_Ovary\_TC.24\_35.rep



positive=1, negative=2, total=3

### AeAeg\_Ovary\_TC.rep

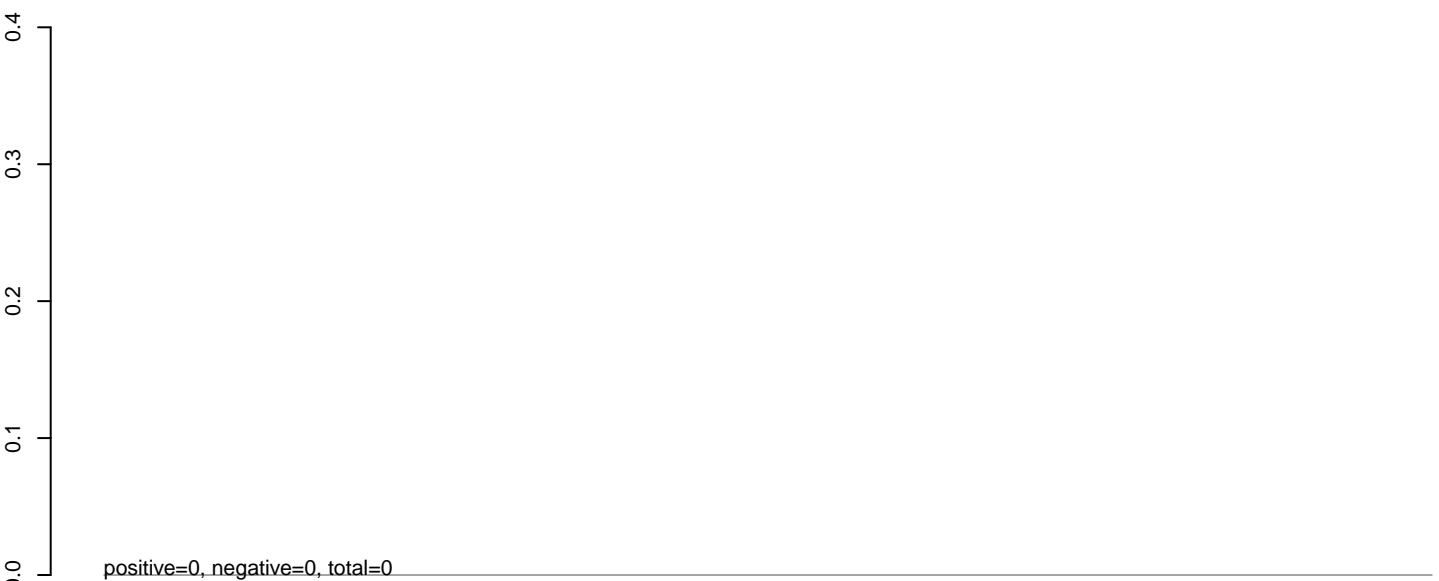


positive=1, negative=3, total=4

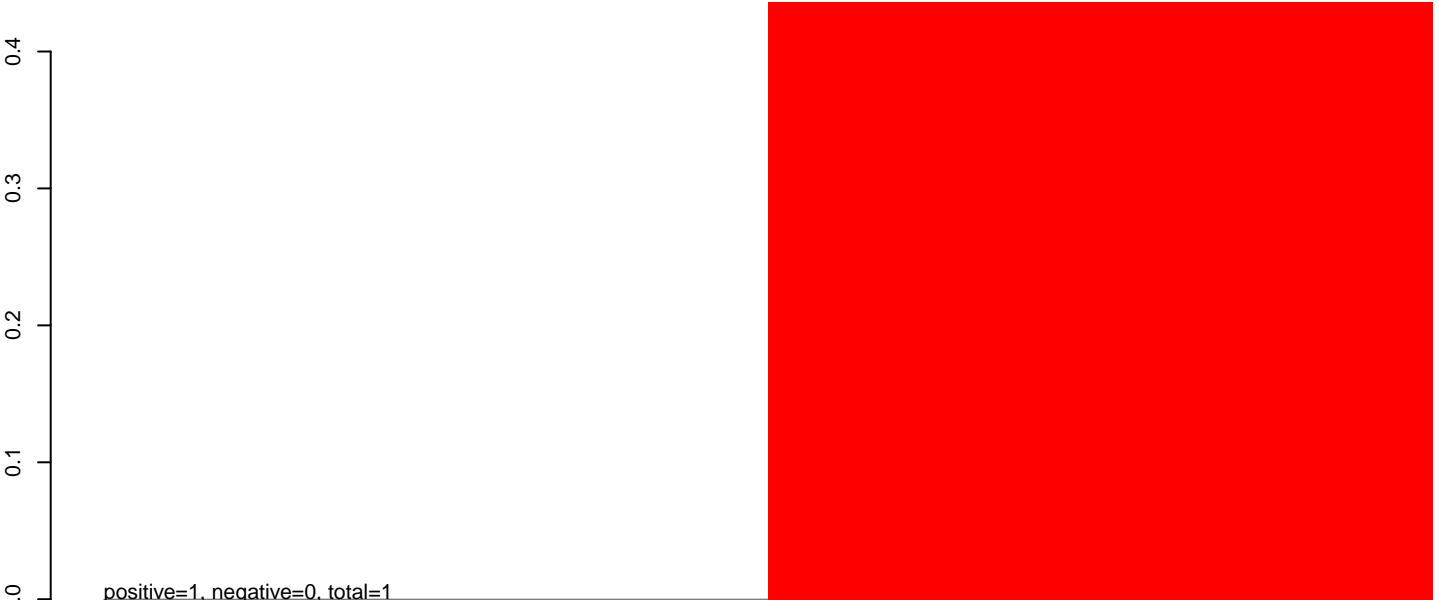
Window size=50, length=432, TE @DNA-7\_AAe:1-432

100 200 300 400

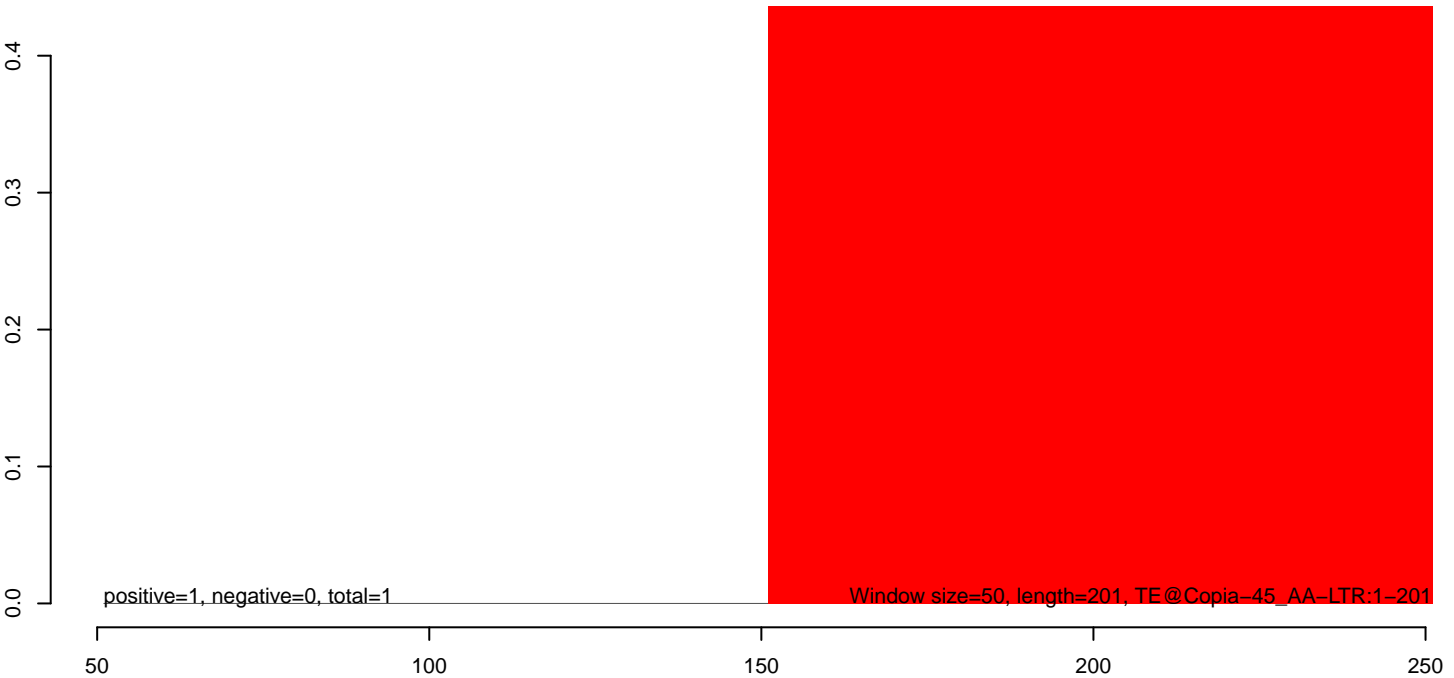
### AeAeg\_Ovary\_TC.18\_23.rep



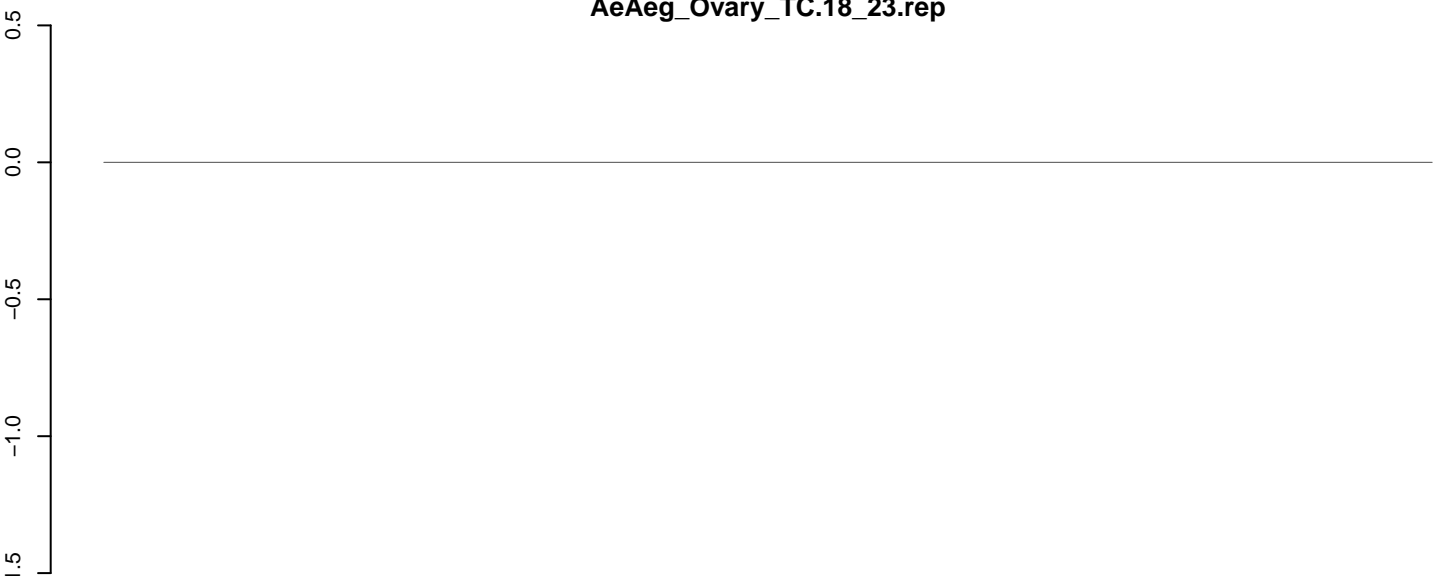
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

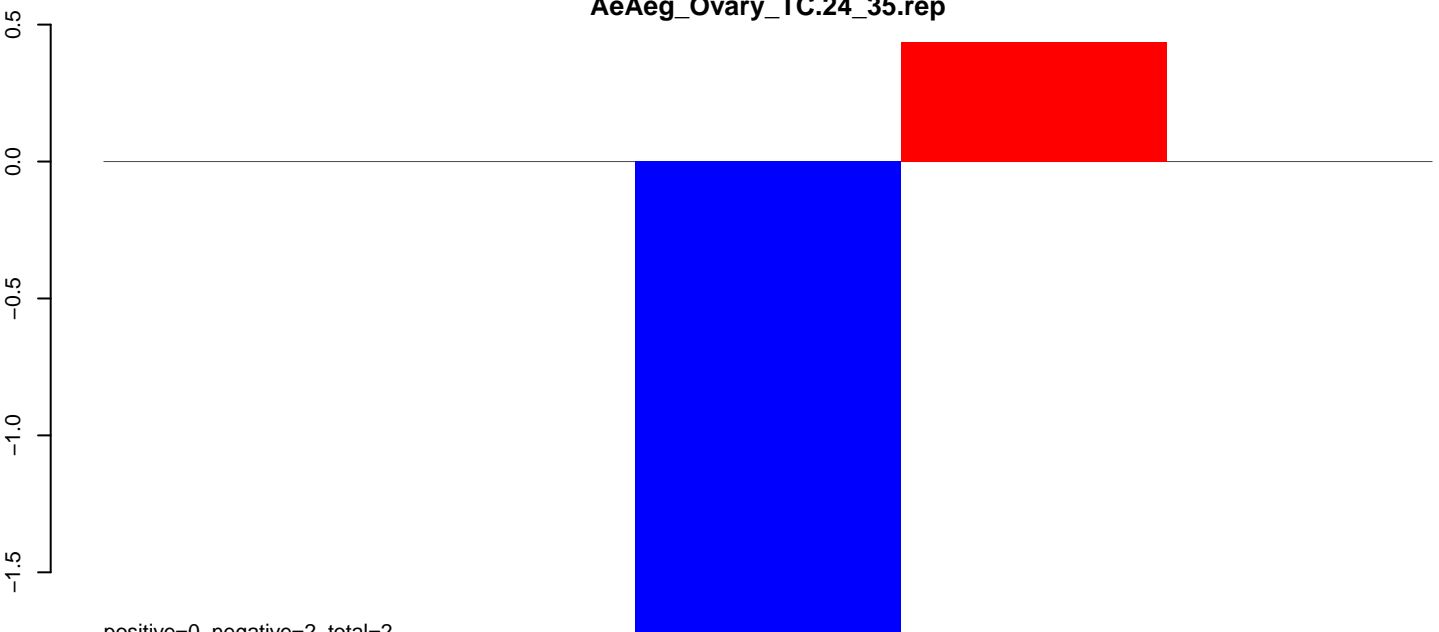


### AeAeg\_Ovary\_TC.18\_23.rep



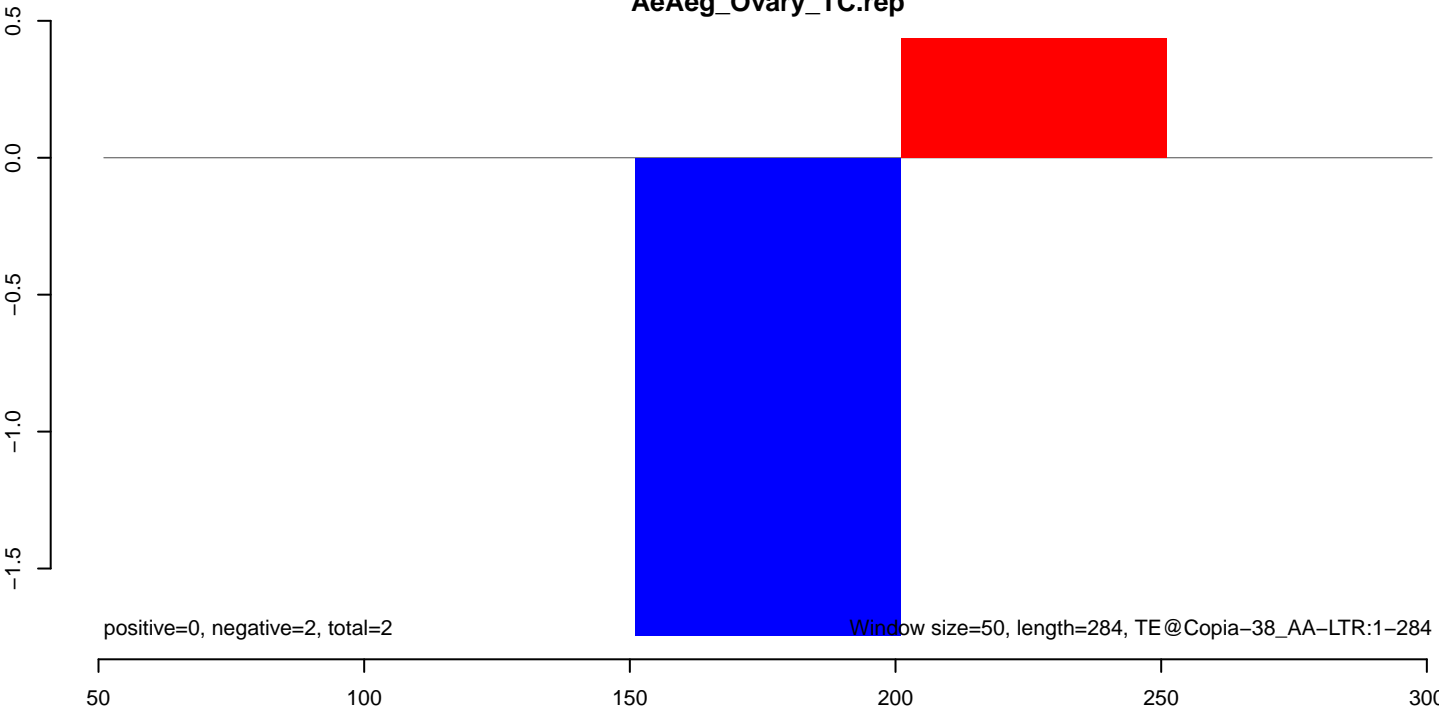
positive=0, negative=0, total=0

### AeAeg\_Ovary\_TC.24\_35.rep



positive=0, negative=2, total=2

### AeAeg\_Ovary\_TC.rep



positive=0, negative=2, total=2

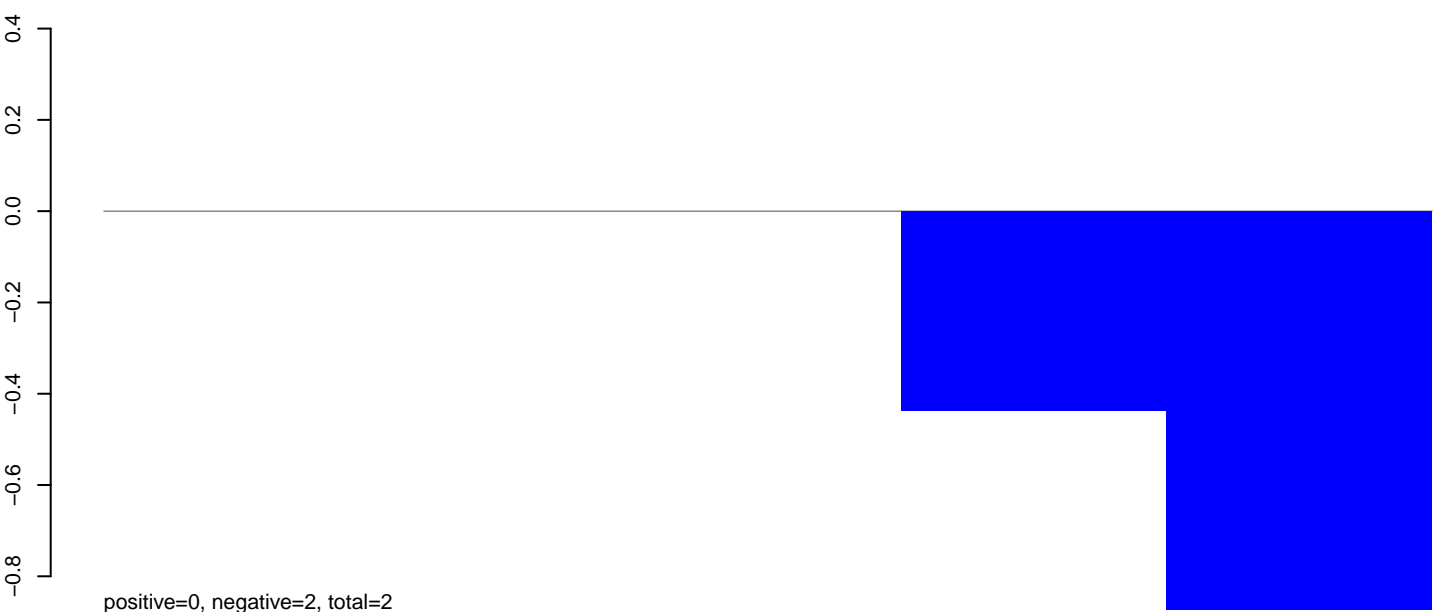
Window size=50, length=284, TE @ Copia-38\_AA-LTR:1-284

50 100 150 200 250 300

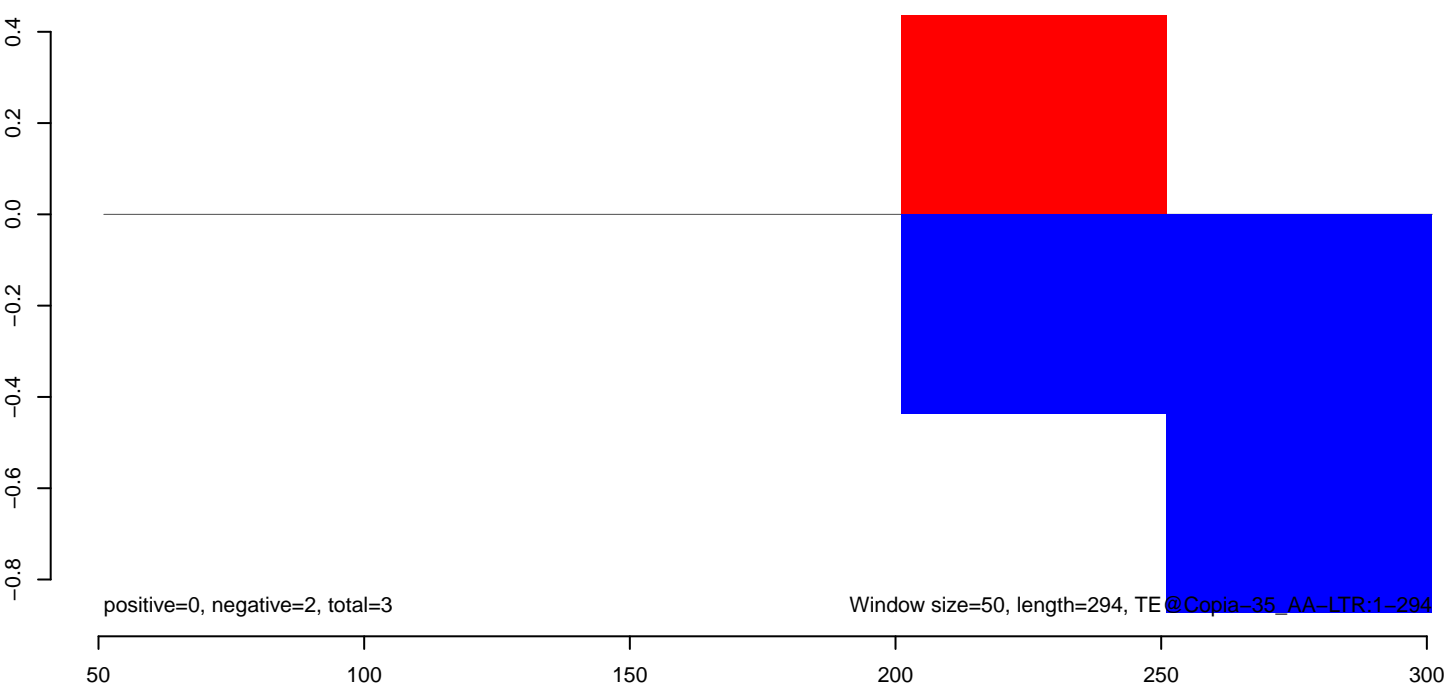
### AeAeg\_Ovary\_TC.18\_23.rep



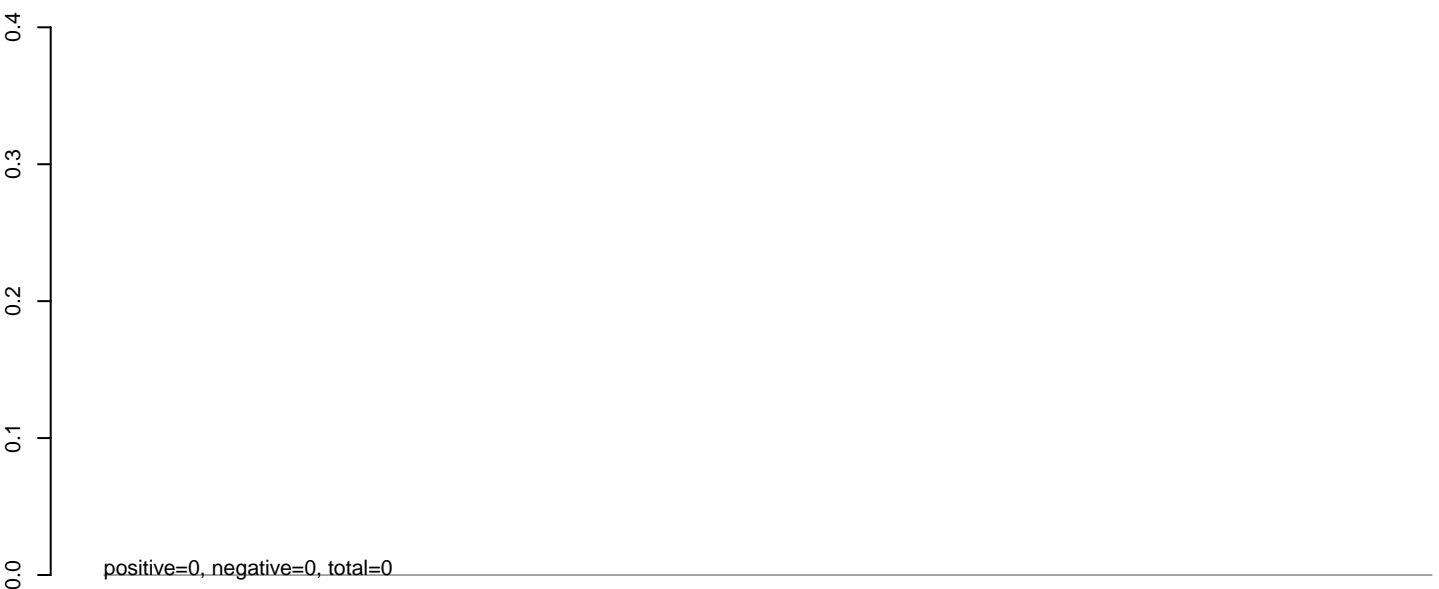
### AeAeg\_Ovary\_TC.24\_35.rep



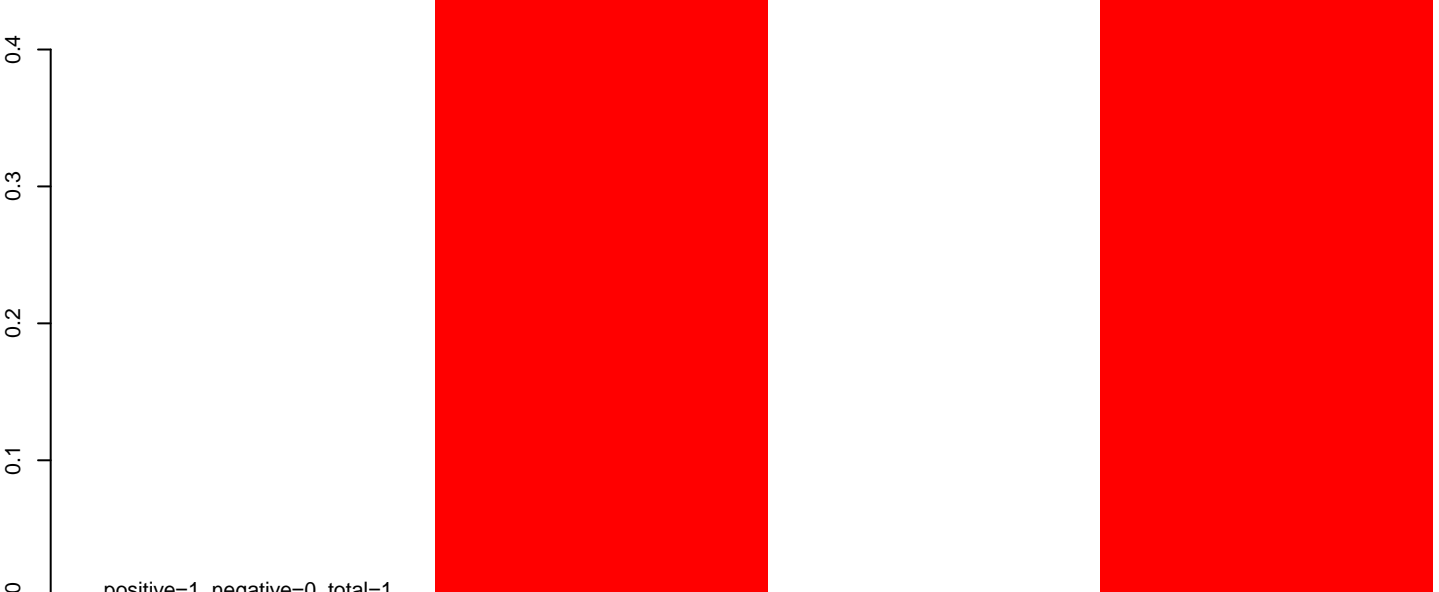
### AeAeg\_Ovary\_TC.rep



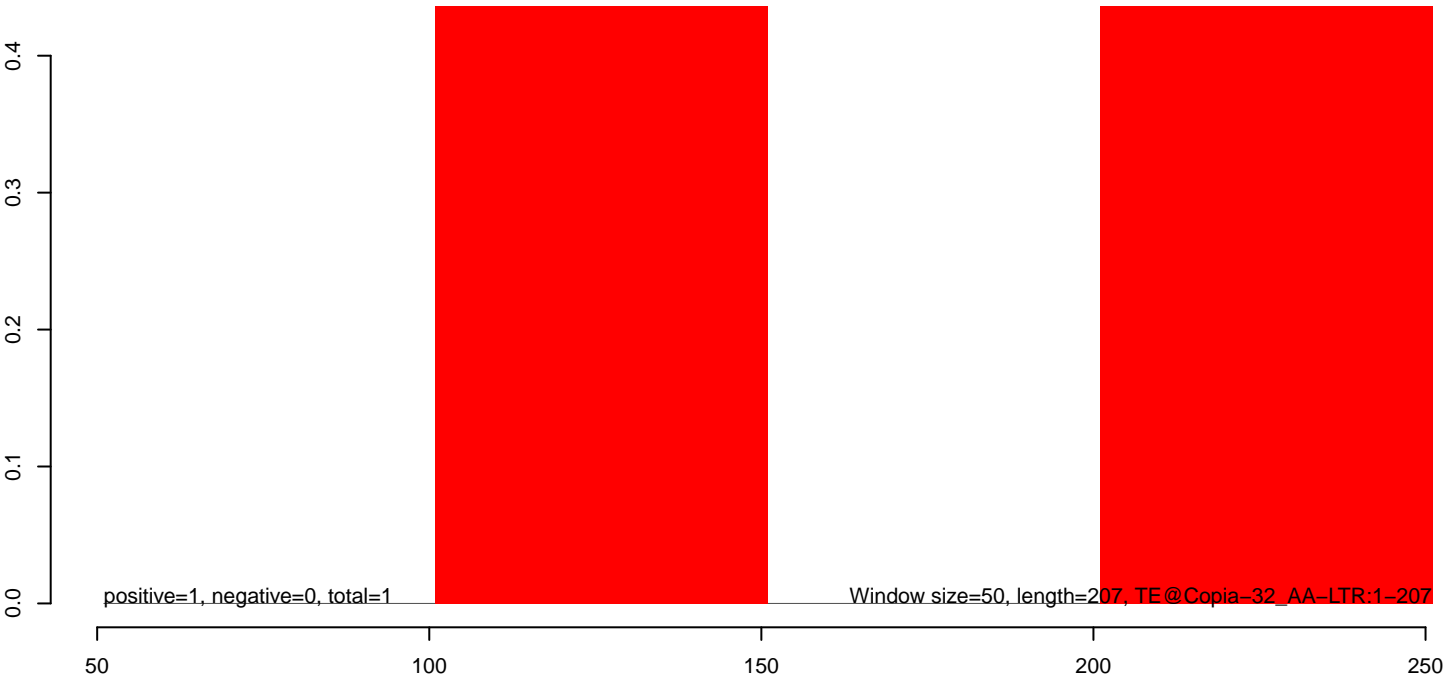
### AeAeg\_Ovary\_TC.18\_23.rep



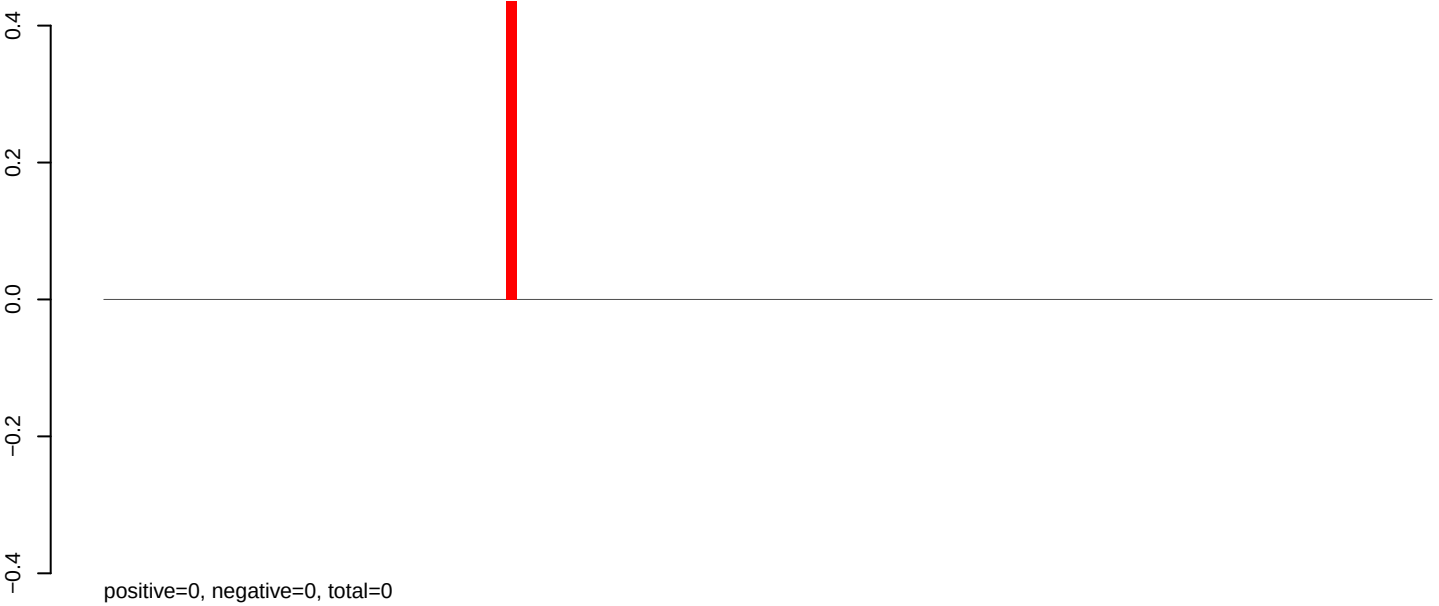
### AeAeg\_Ovary\_TC.24\_35.rep



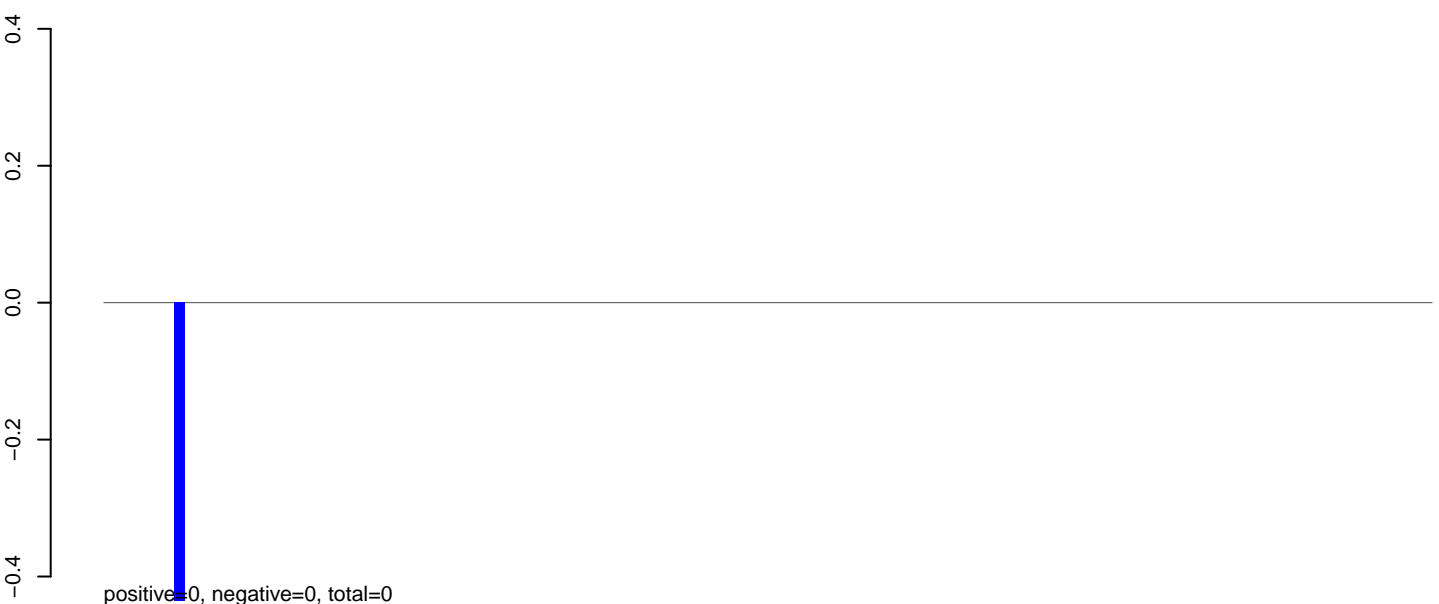
### AeAeg\_Ovary\_TC.rep



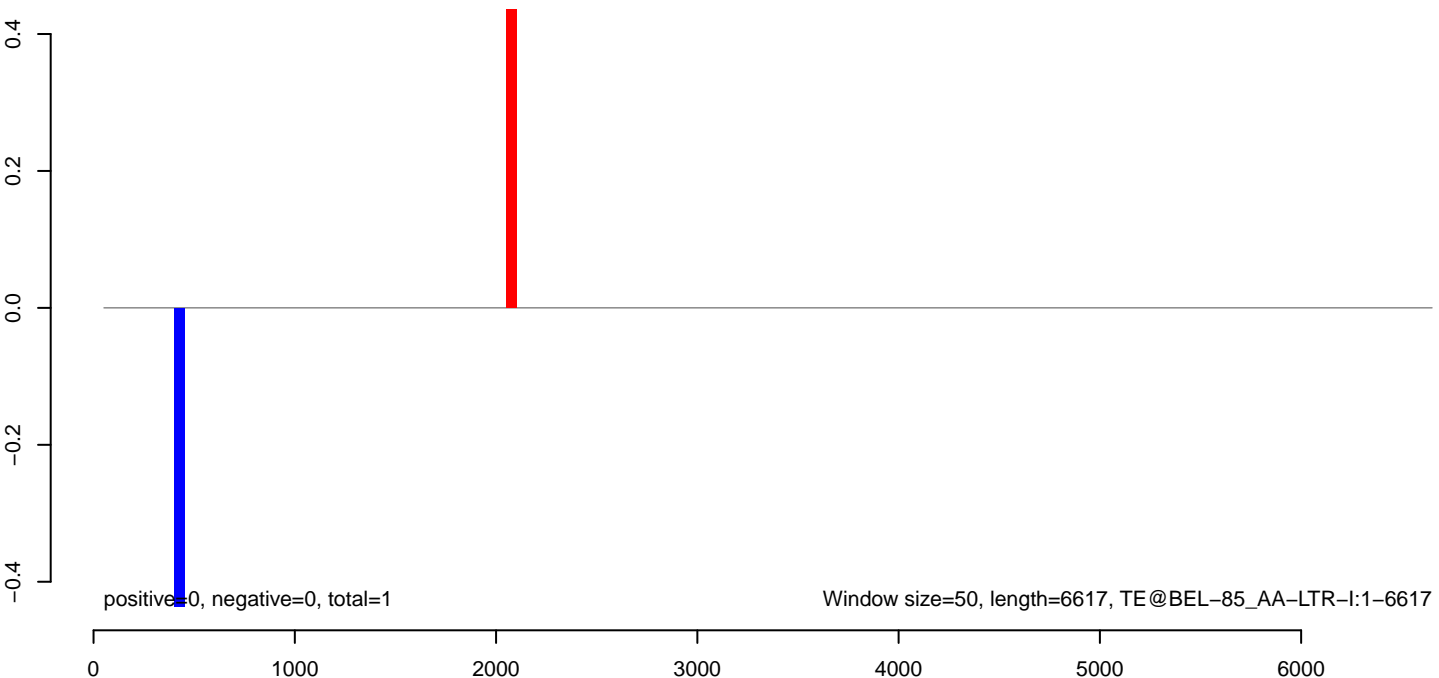
### AeAeg\_Ovary\_TC.18\_23.rep



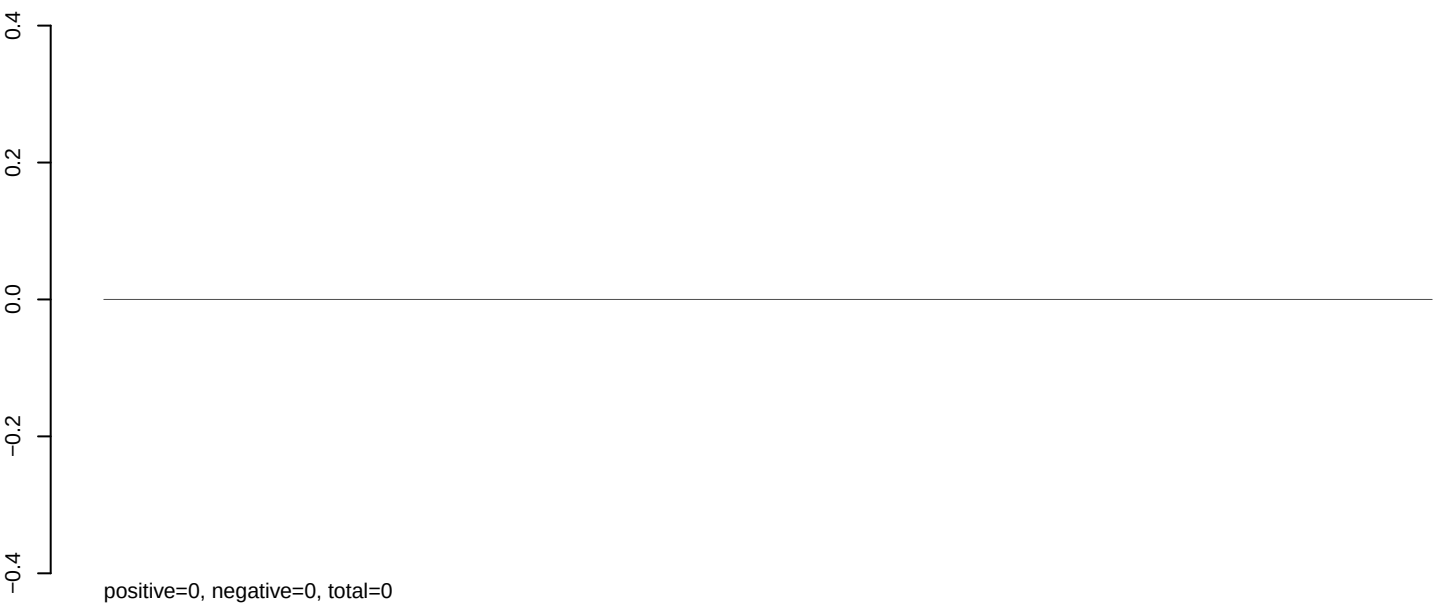
### AeAeg\_Ovary\_TC.24\_35.rep



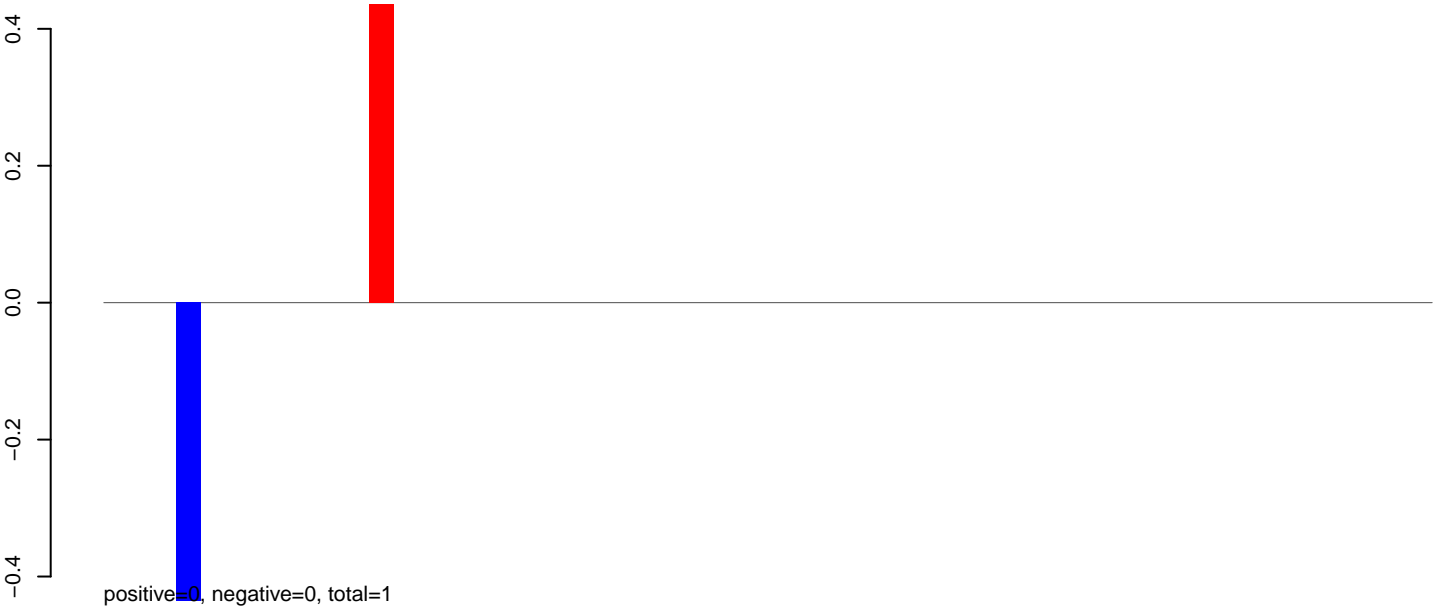
### AeAeg\_Ovary\_TC.rep



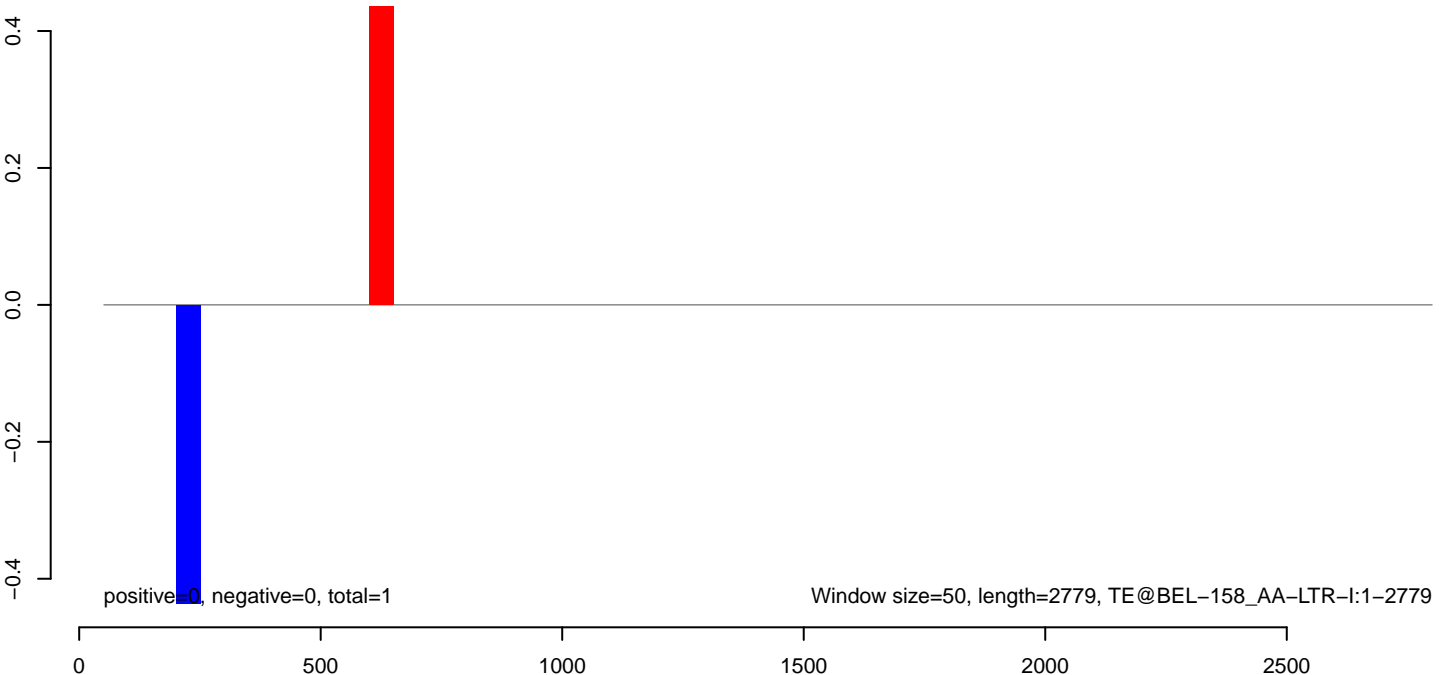
### AeAeg\_Ovary\_TC.18\_23.rep



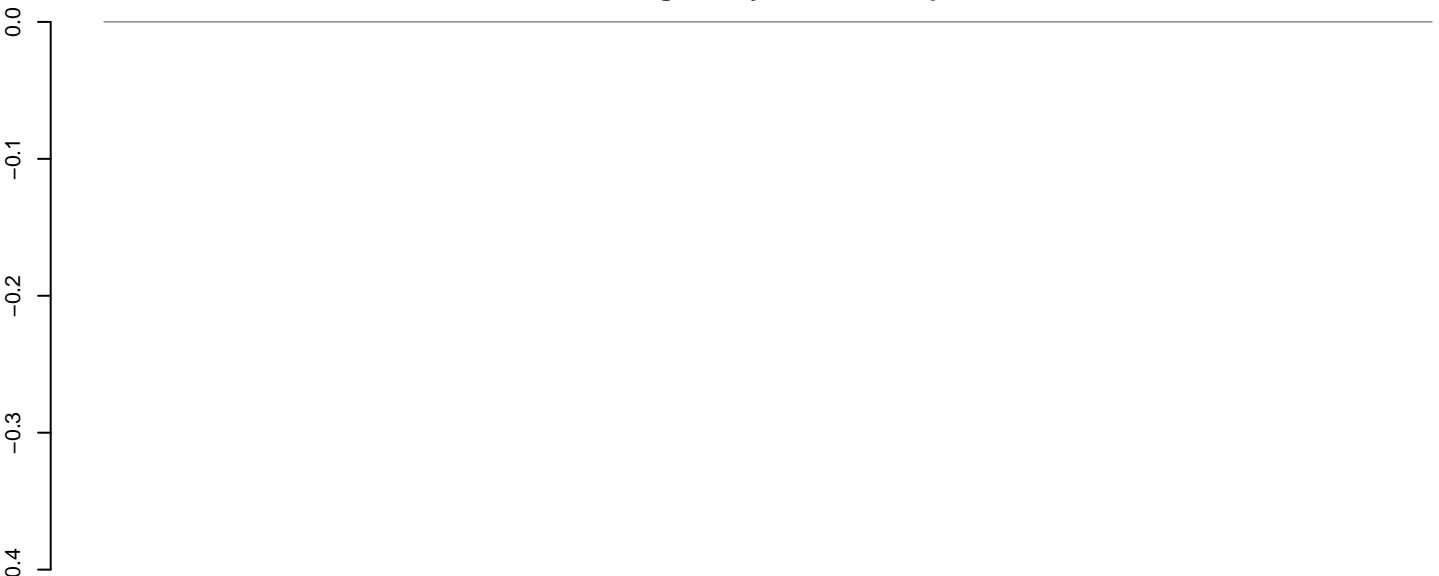
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep



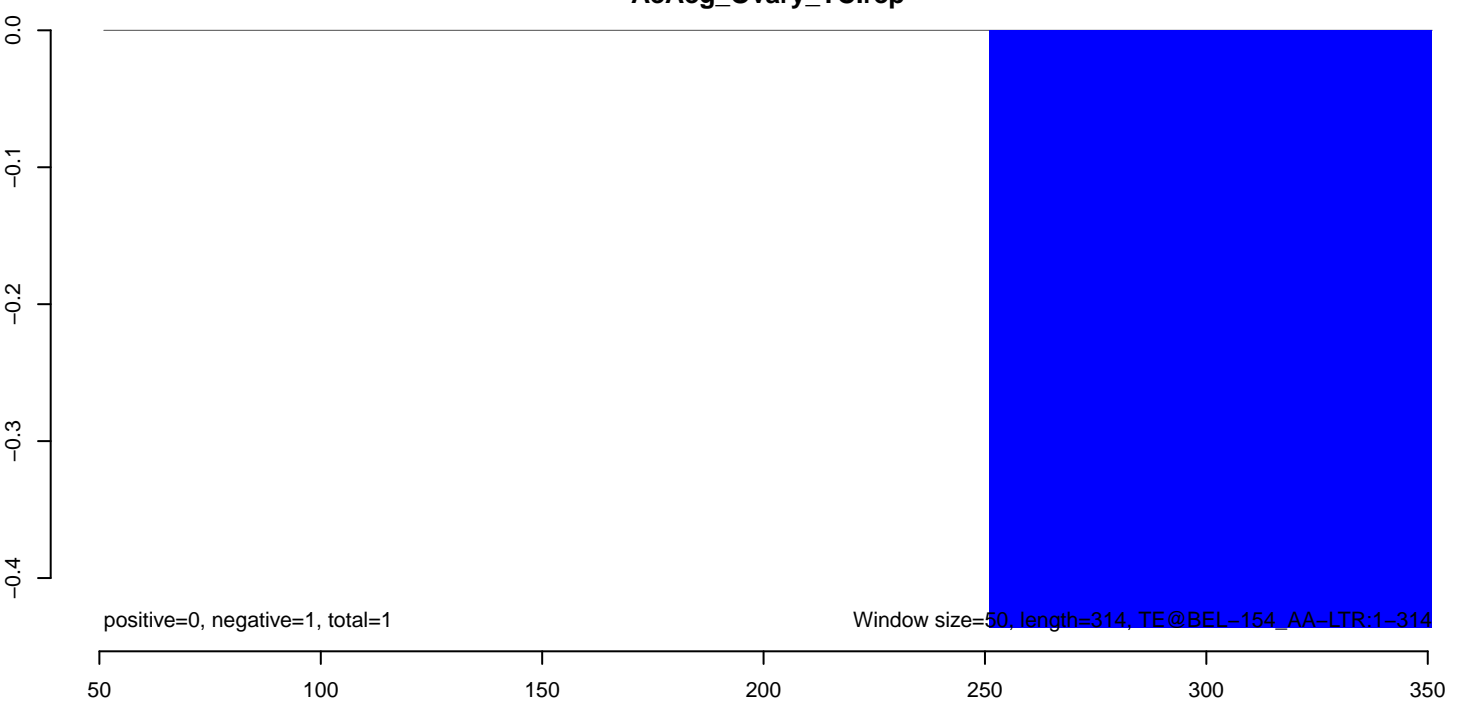
### AeAeg\_Ovary\_TC.18\_23.rep



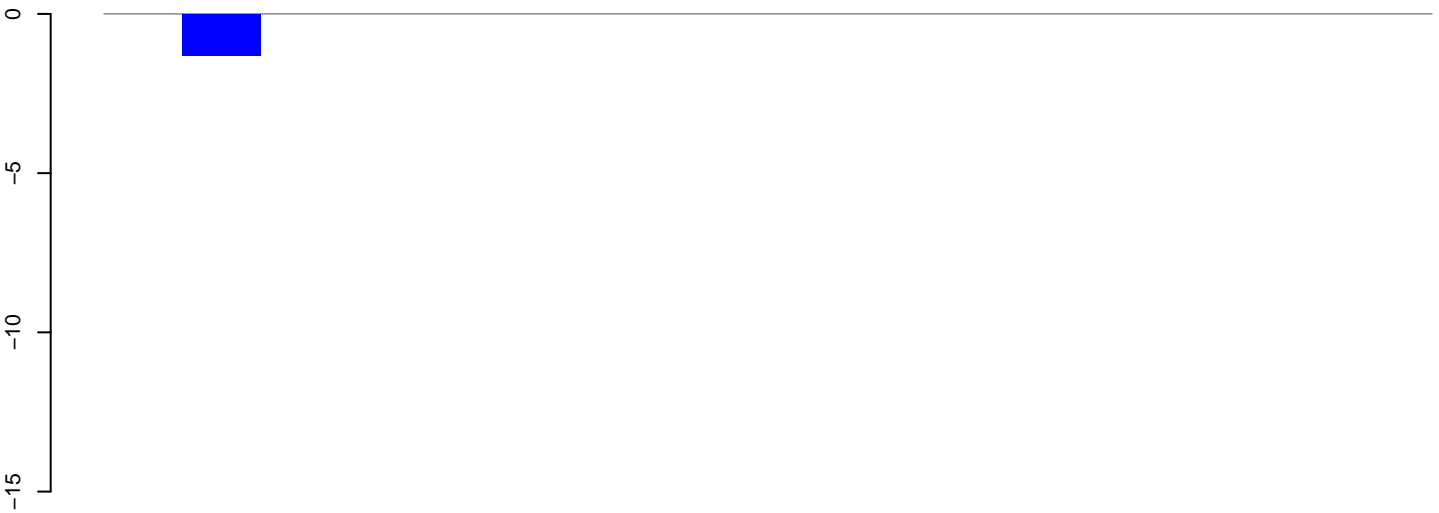
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

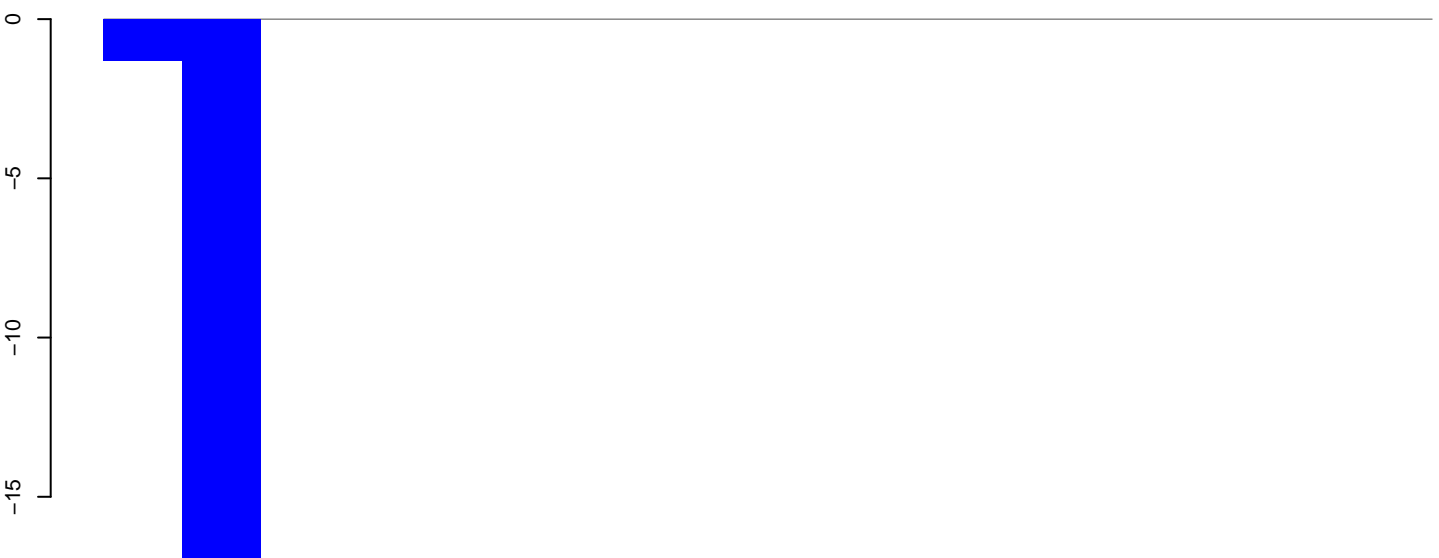


### AeAeg\_Ovary\_TC.18\_23.rep



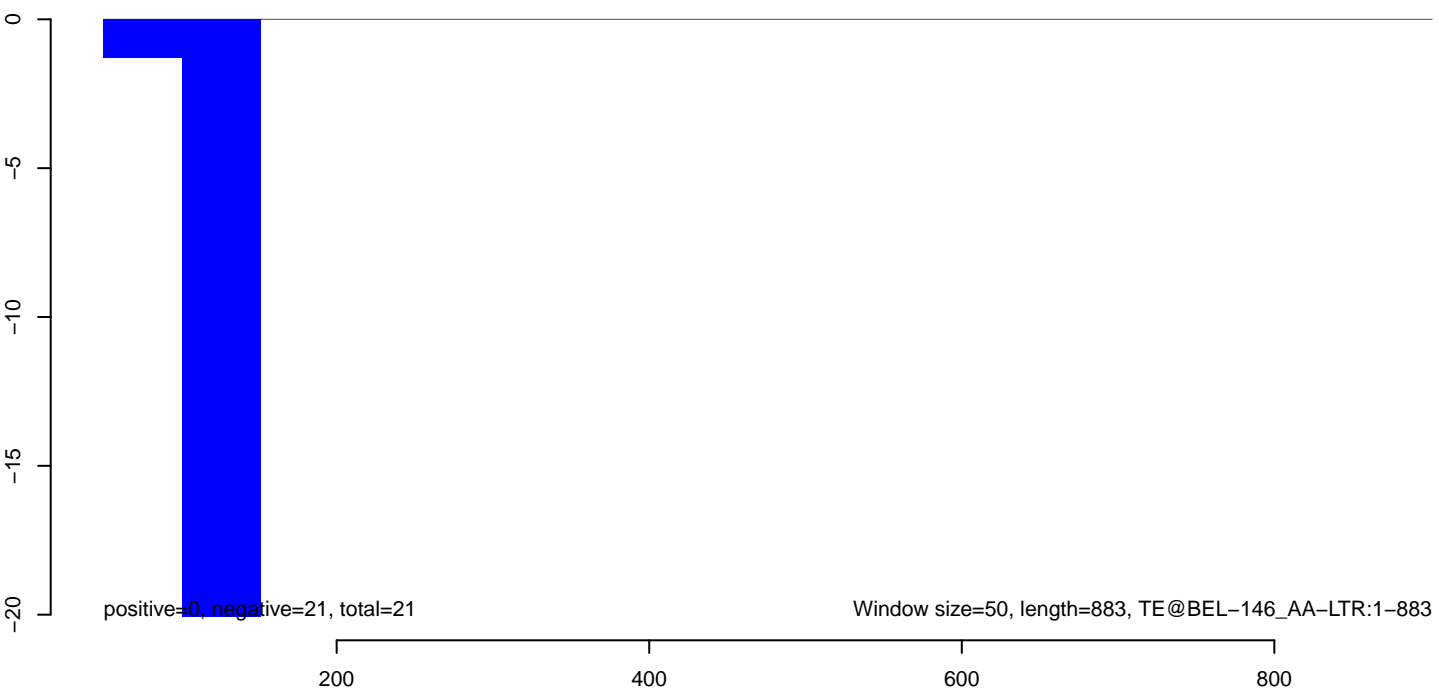
positive=0, negative=1, total=1

### AeAeg\_Ovary\_TC.24\_35.rep



positive=0, negative=20, total=20

### AeAeg\_Ovary\_TC.rep

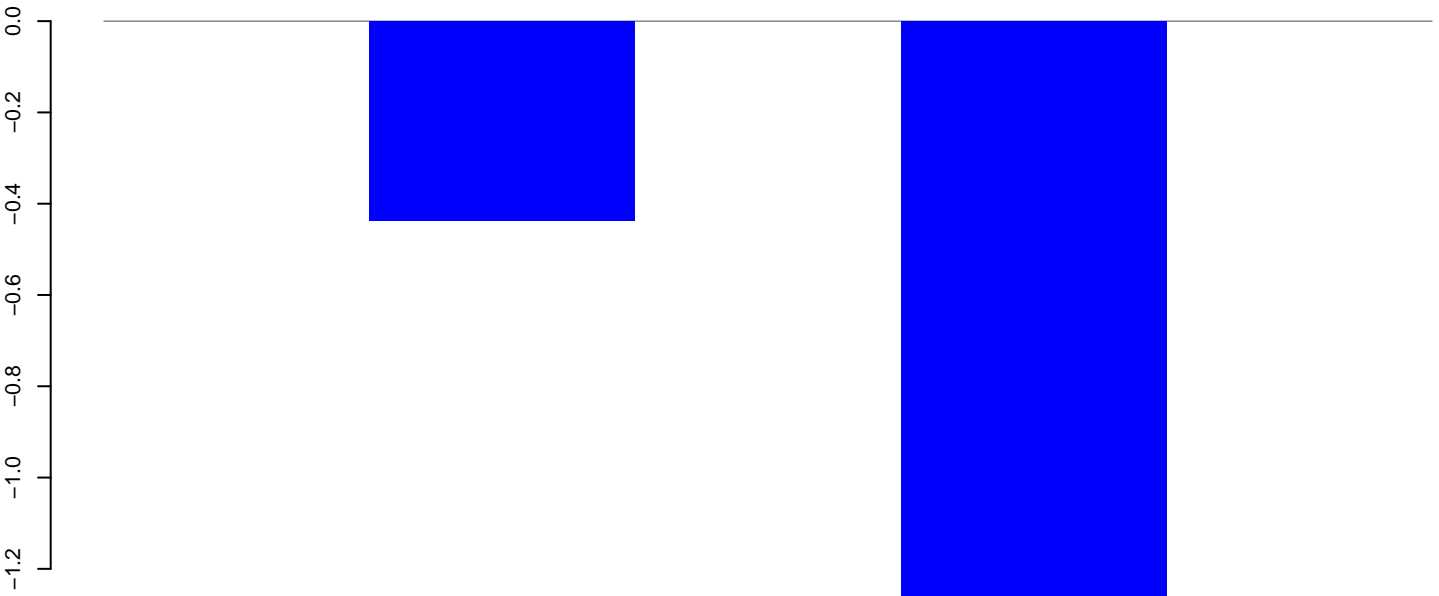


### AeAeg\_Ovary\_TC.18\_23.rep



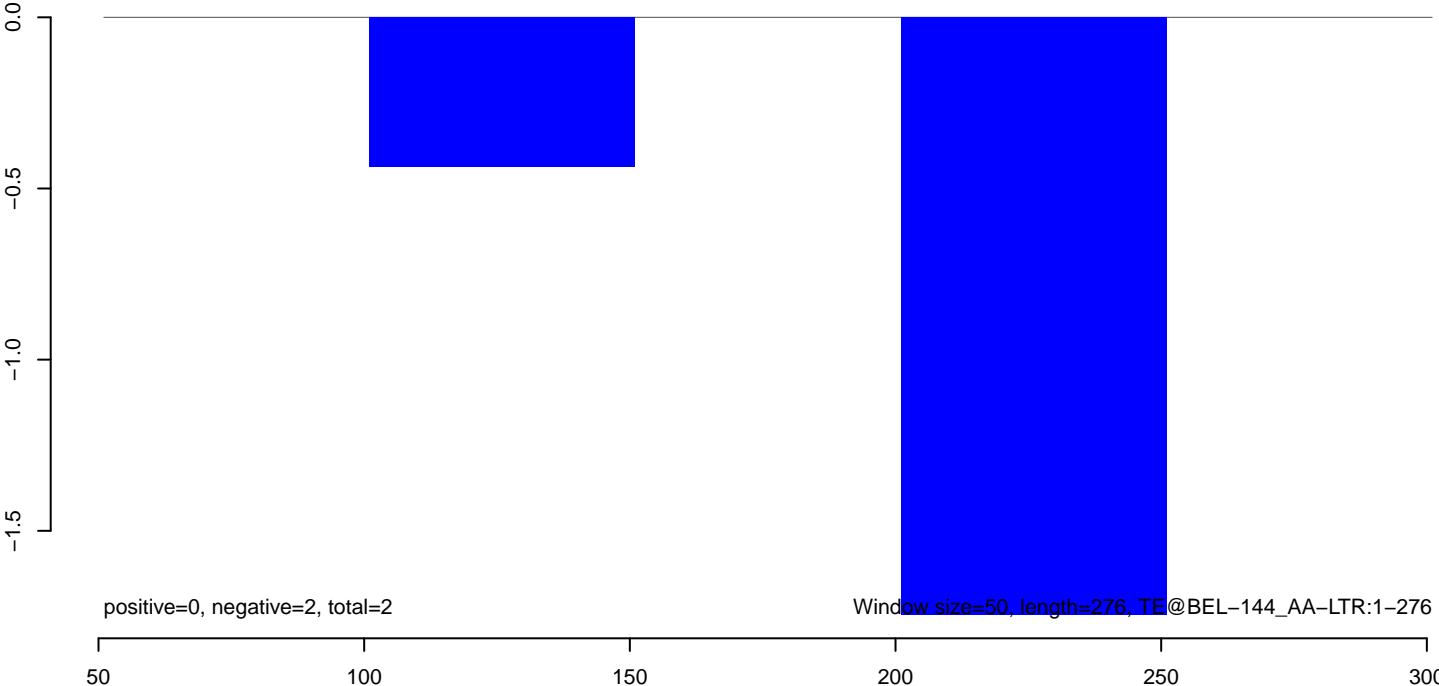
positive=0, negative=0, total=0

### AeAeg\_Ovary\_TC.24\_35.rep



positive=0, negative=2, total=2

### AeAeg\_Ovary\_TC.rep

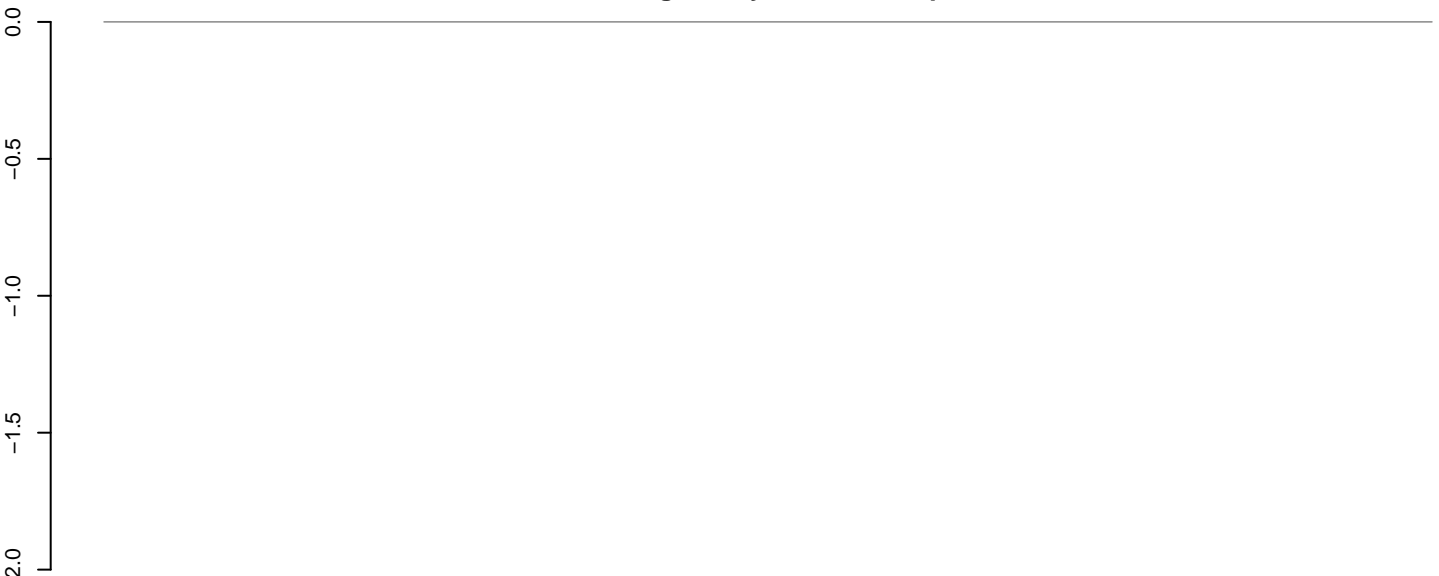


positive=0, negative=2, total=2

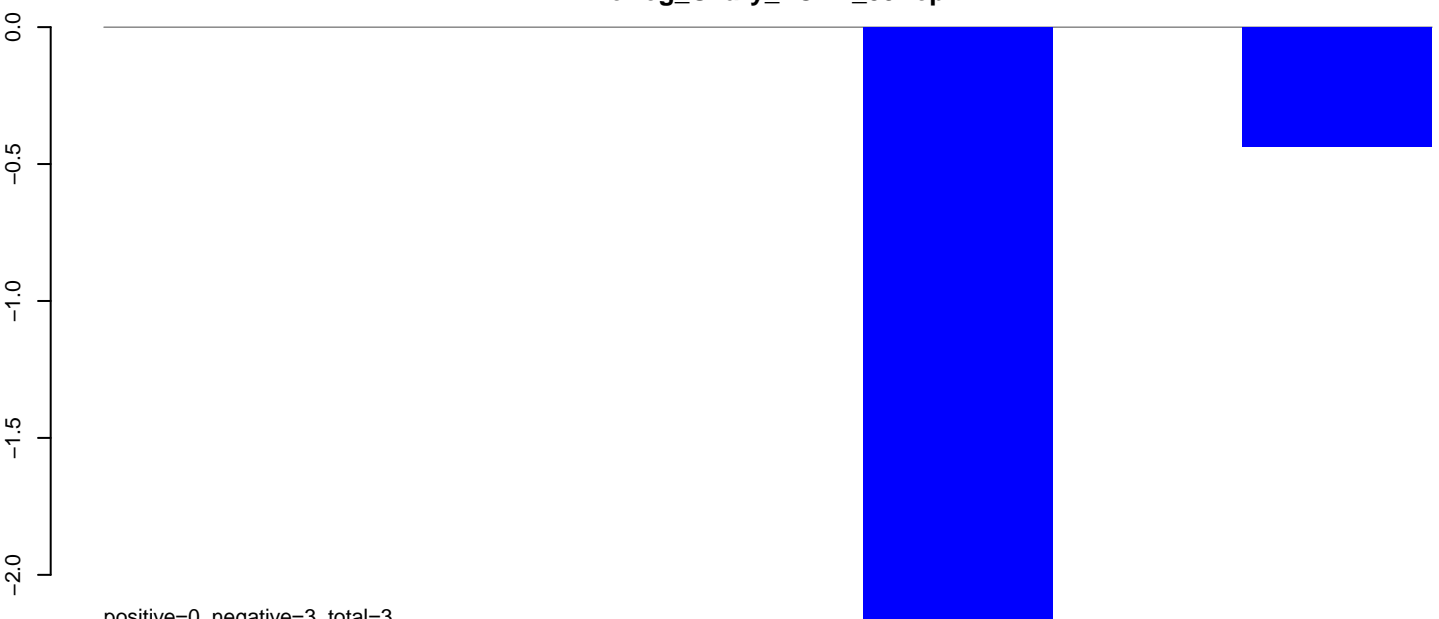
Window size=50, length=276, TB@BEL-144\_AA-LTR:1-276

50 100 150 200 250 300

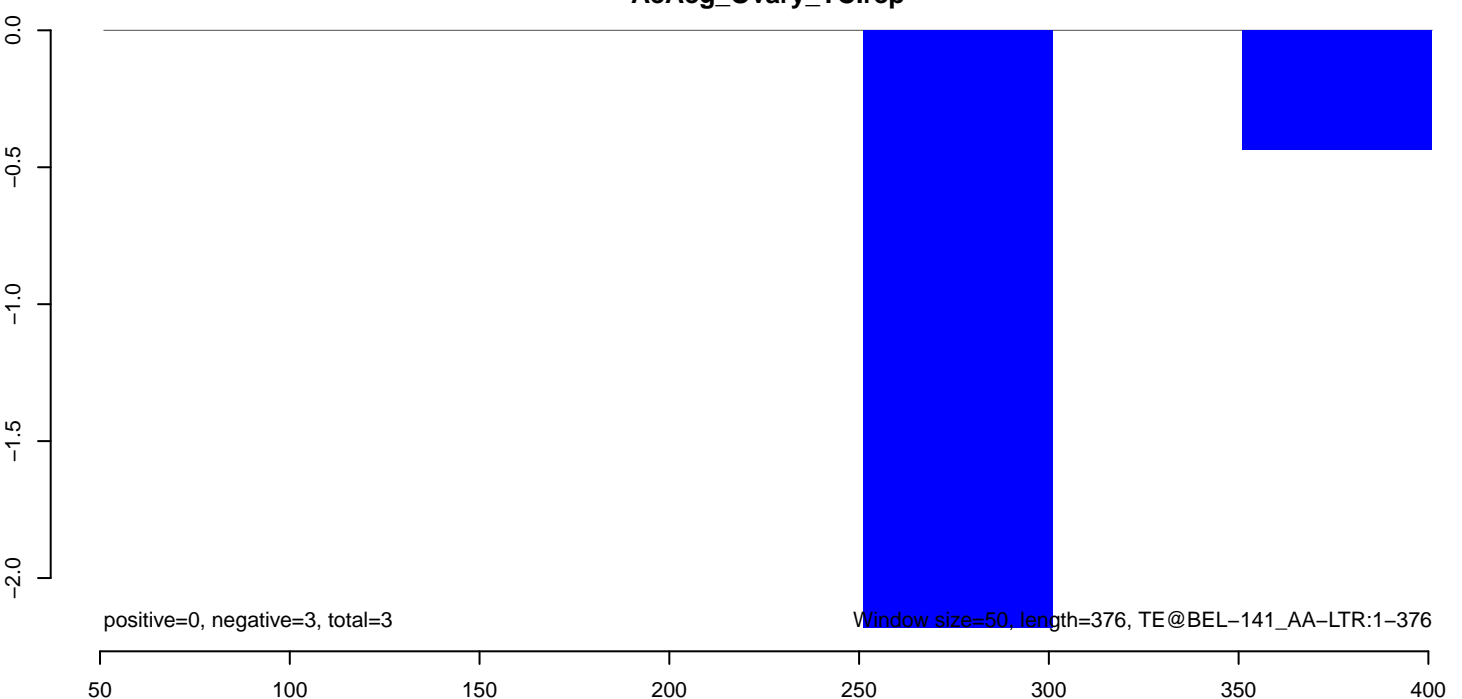
### AeAeg\_Ovary\_TC.18\_23.rep



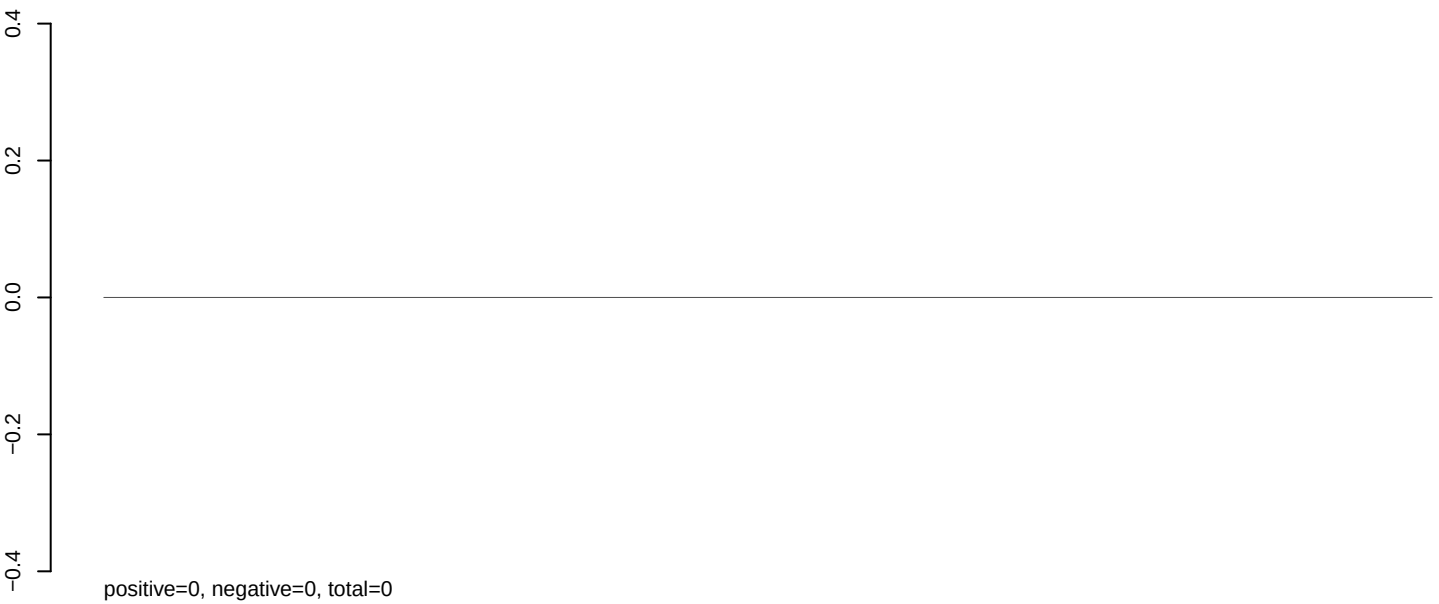
### AeAeg\_Ovary\_TC.24\_35.rep



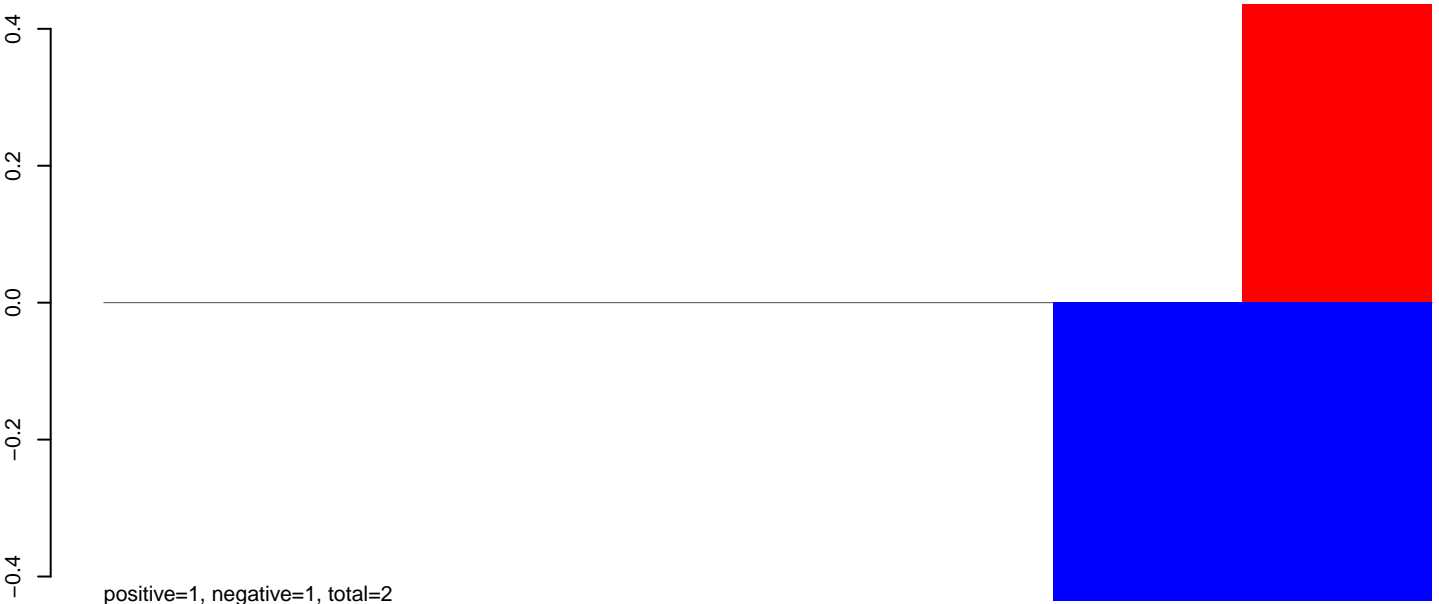
### AeAeg\_Ovary\_TC.rep



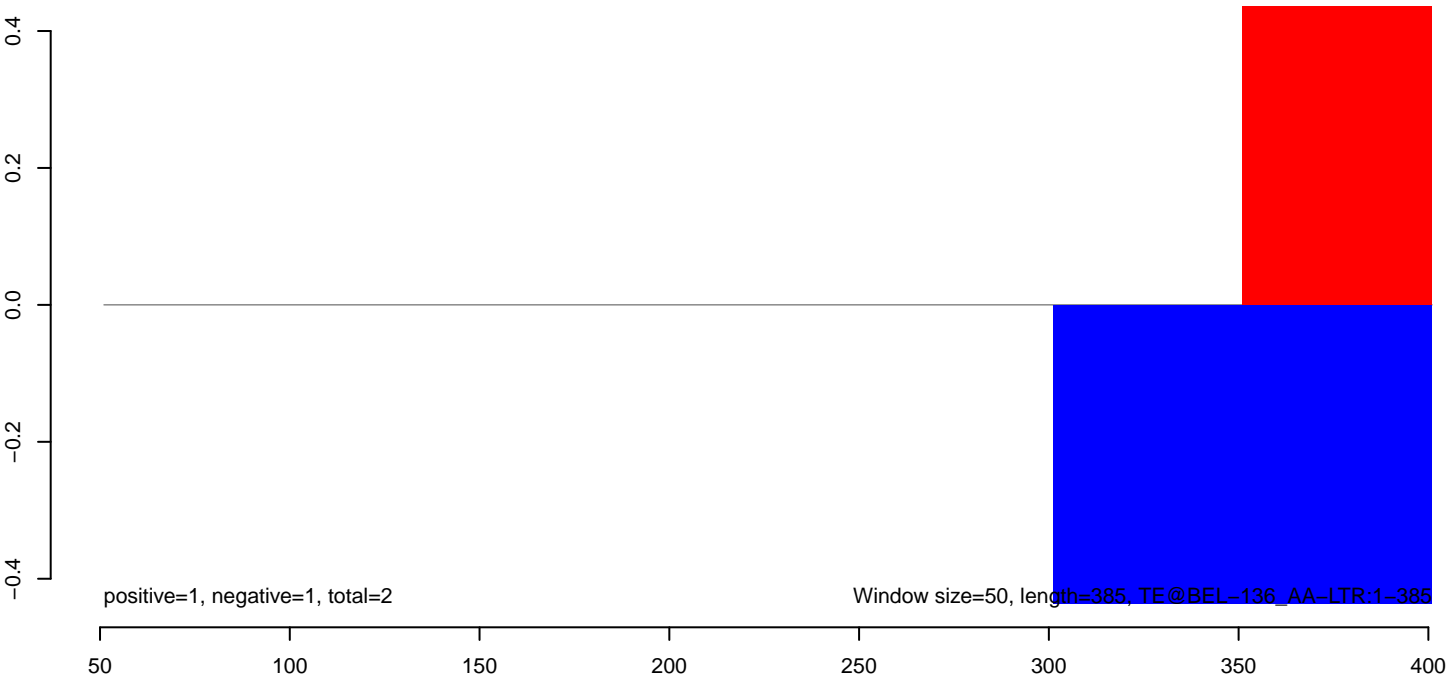
### AeAeg\_Ovary\_TC.18\_23.rep



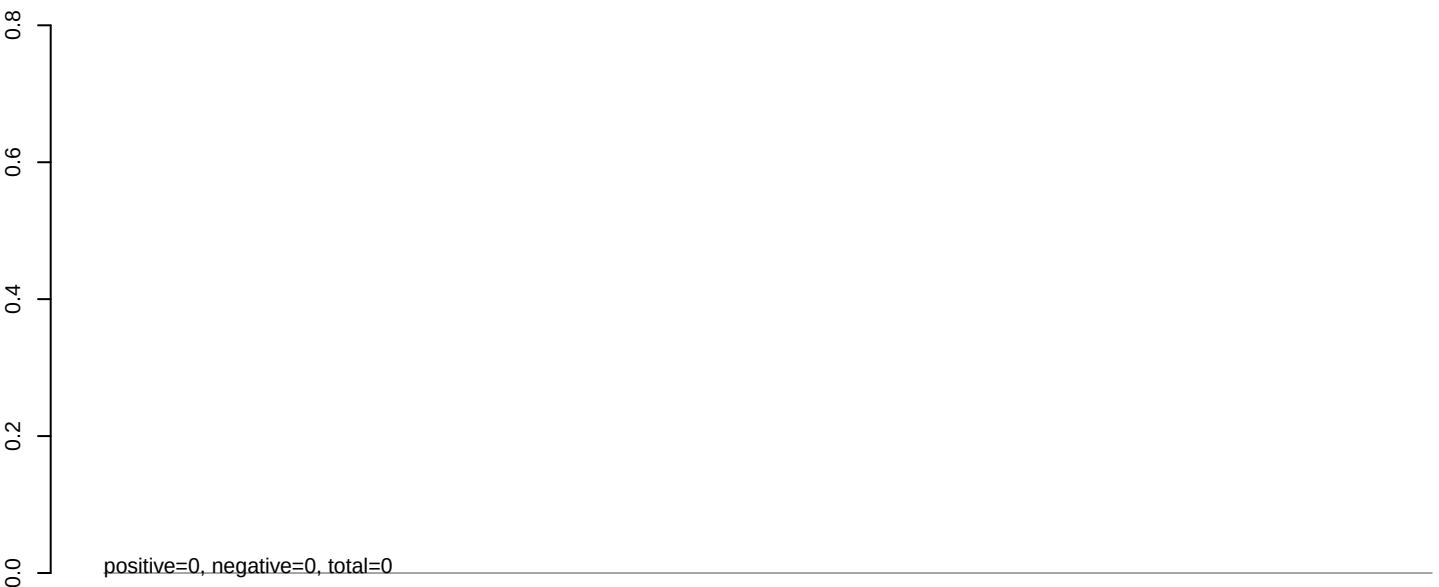
### AeAeg\_Ovary\_TC.24\_35.rep



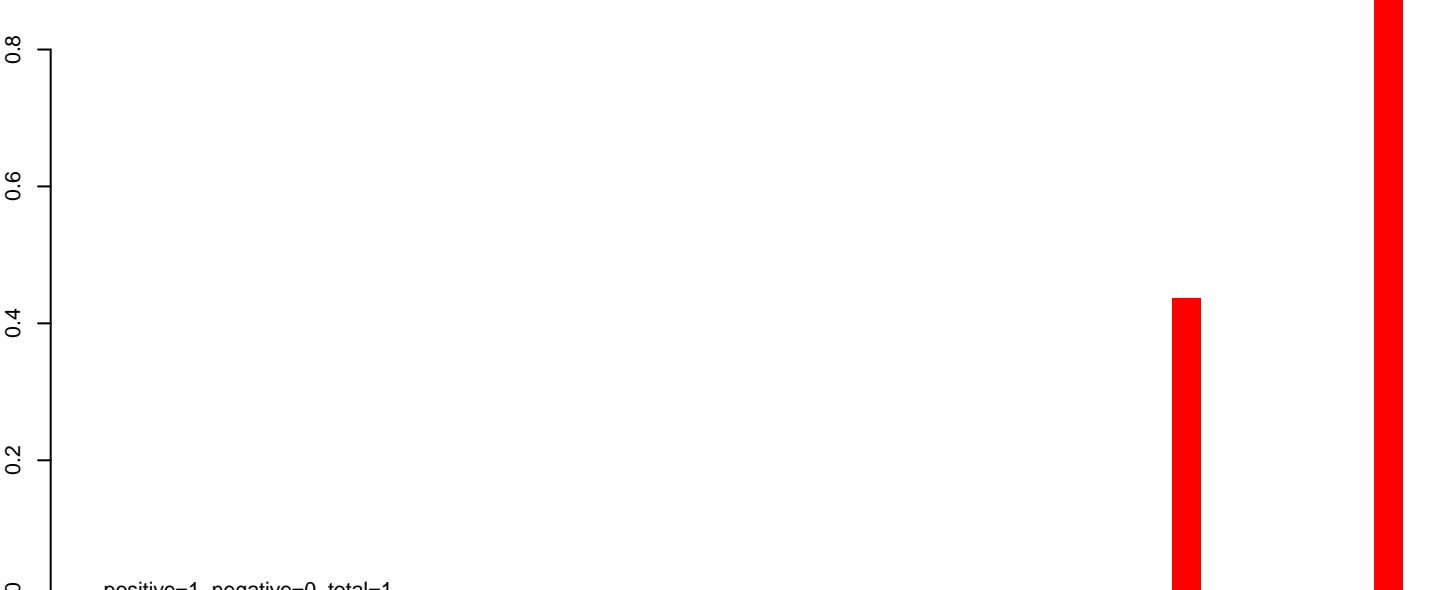
### AeAeg\_Ovary\_TC.rep



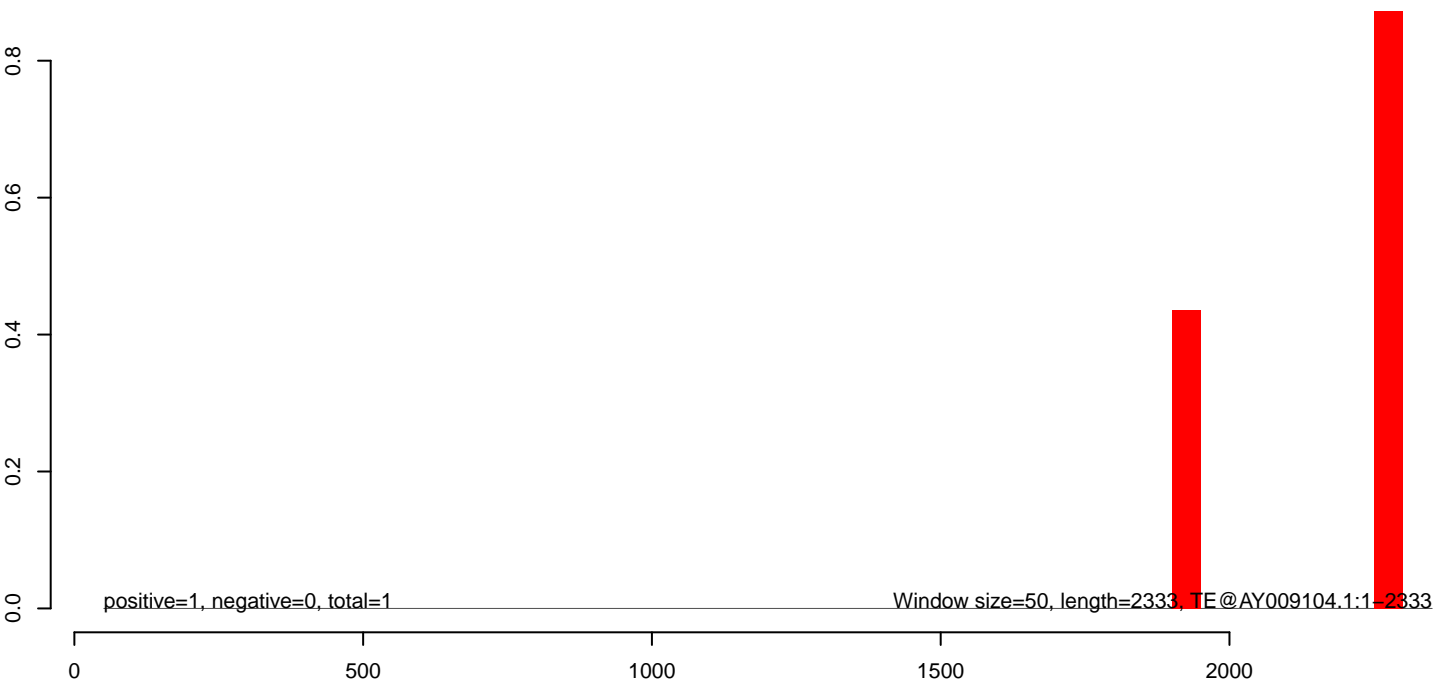
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep



### AeAeg\_Ovary\_TC.18\_23.rep

positive=0, negative=0, total=0



### AeAeg\_Ovary\_TC.24\_35.rep

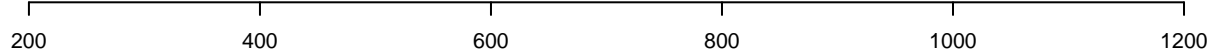
positive=0, negative=0, total=0



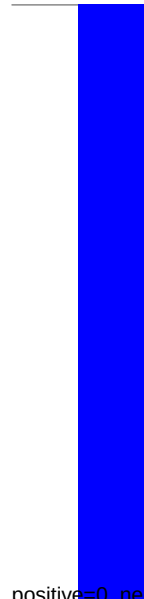
### AeAeg\_Ovary\_TC.rep

positive=0, negative=0, total=0

Window size=50, length=1152, TE @aedes\_aegypti\_943\_6–Unknown:1–1152



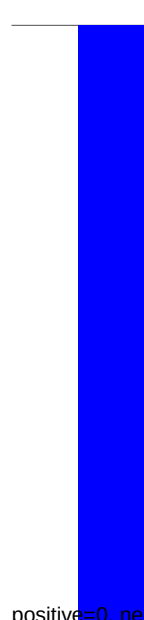
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep



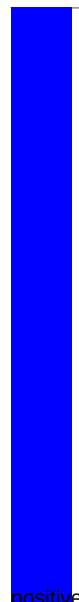
### AeAeg\_Ovary\_TC.rep



Window size=50, length=1001, TE @aedes\_aegypti\_672\_5-Unknown:1-1001

200 400 600 800 1000

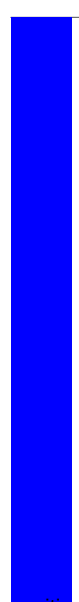
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep



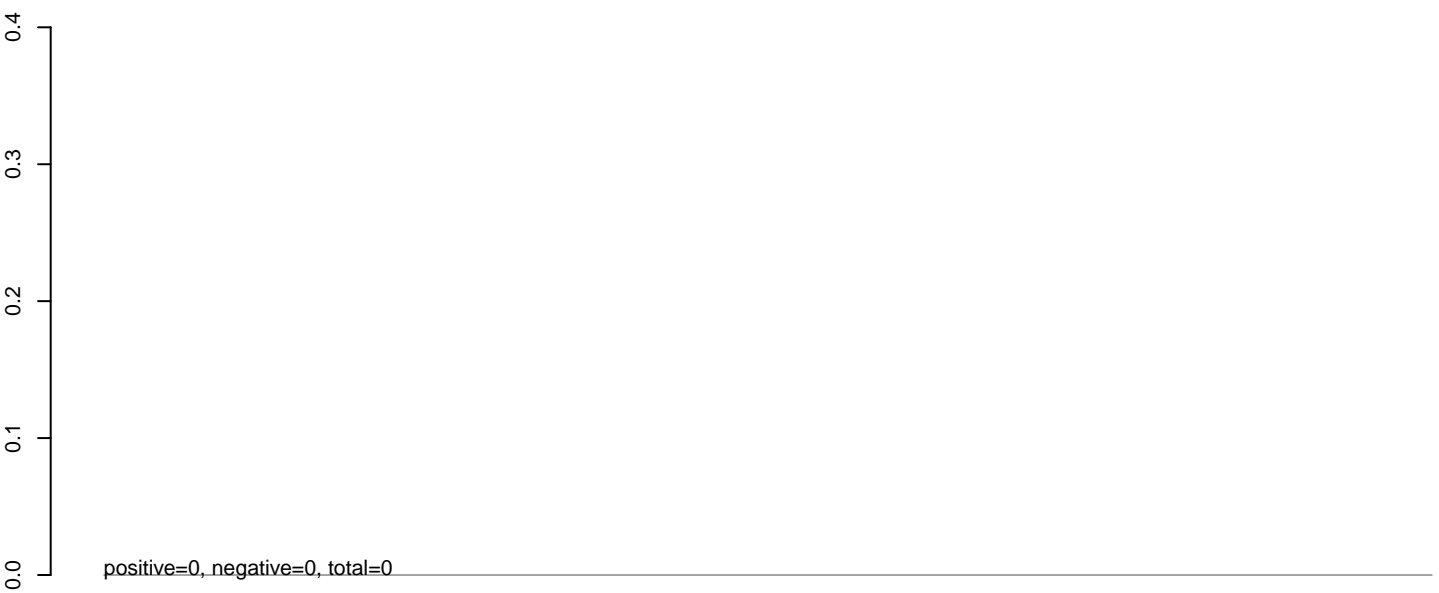
### AeAeg\_Ovary\_TC.rep



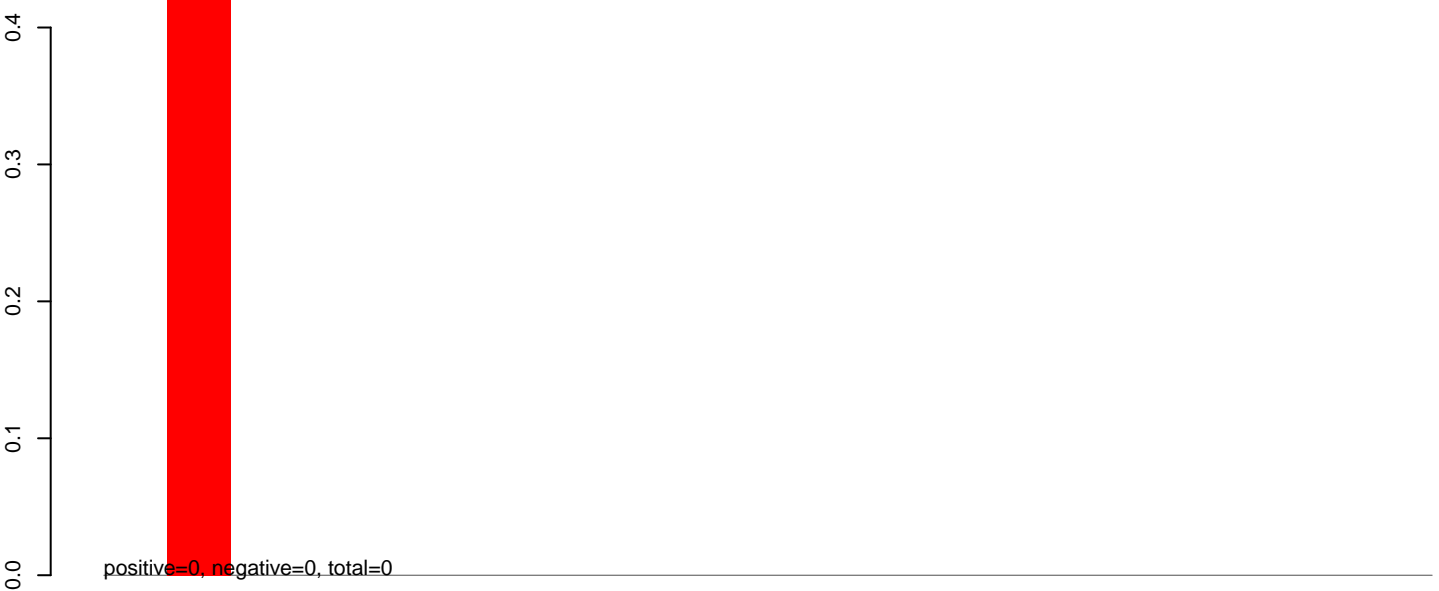
Window size=50, length=1130, TE@aedes\_aegypti\_223\_4-Unknown:1-1130

200 400 600 800 1000

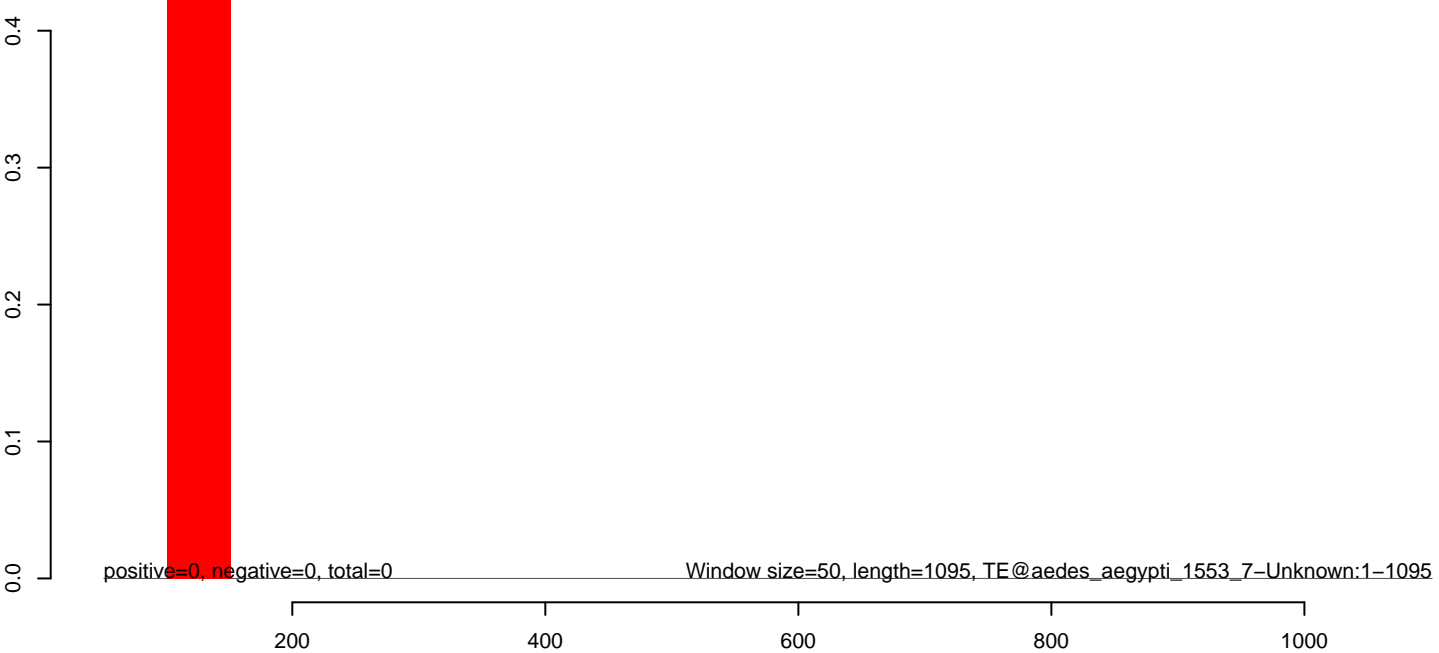
**AeAeg\_Ovary\_TC.18\_23.rep**



**AeAeg\_Ovary\_TC.24\_35.rep**



**AeAeg\_Ovary\_TC.rep**



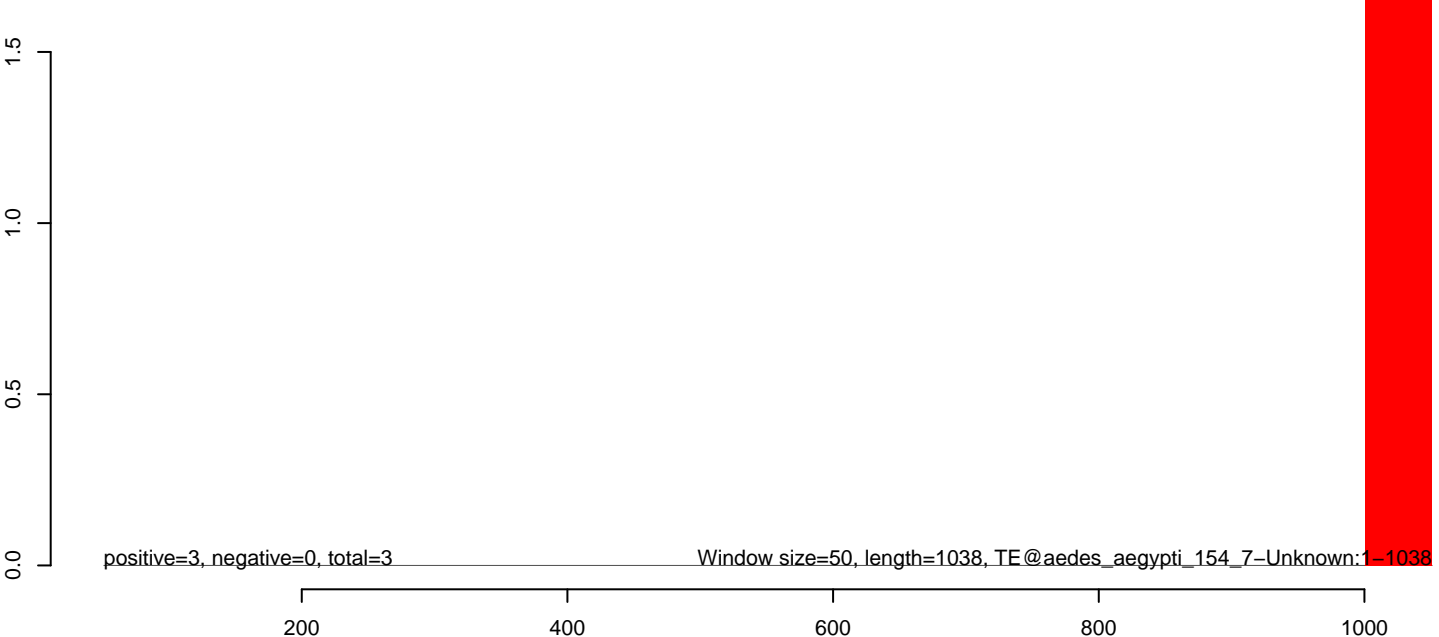
**AeAeg\_Ovary\_TC.18\_23.rep**



**AeAeg\_Ovary\_TC.24\_35.rep**



**AeAeg\_Ovary\_TC.rep**



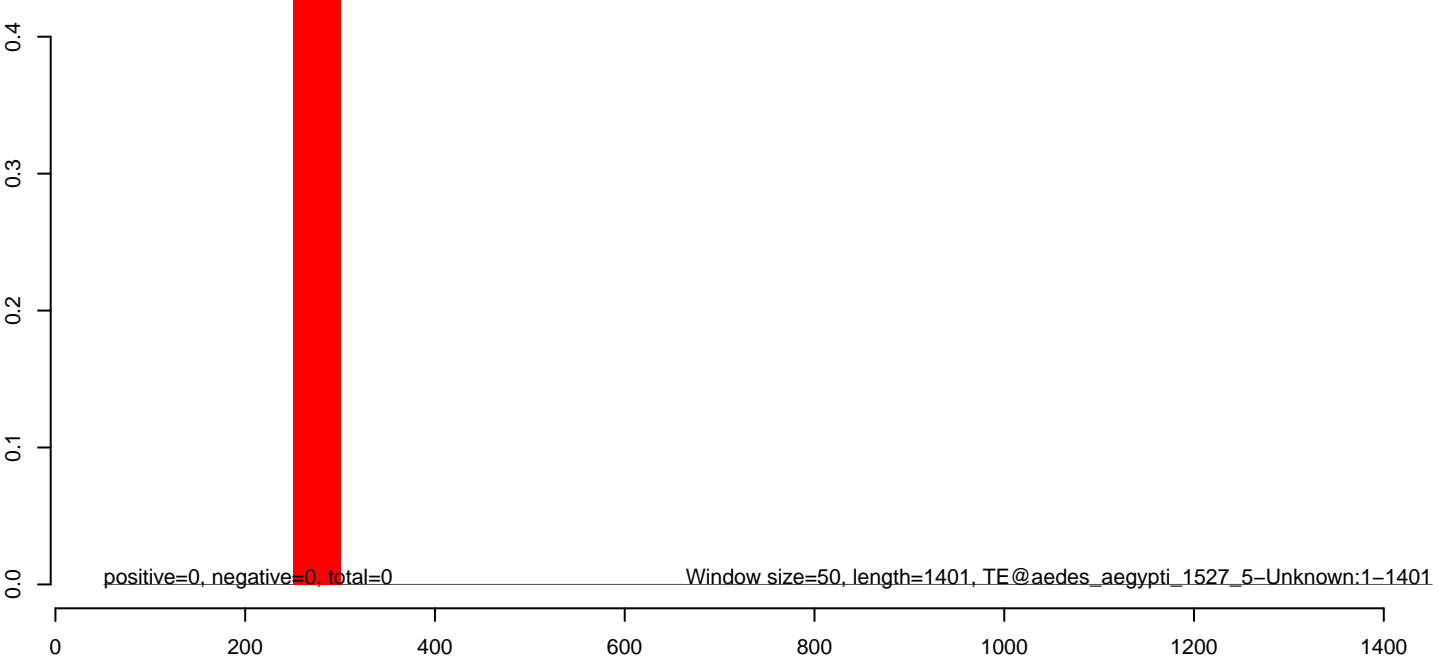
**AeAeg\_Ovary\_TC.18\_23.rep**



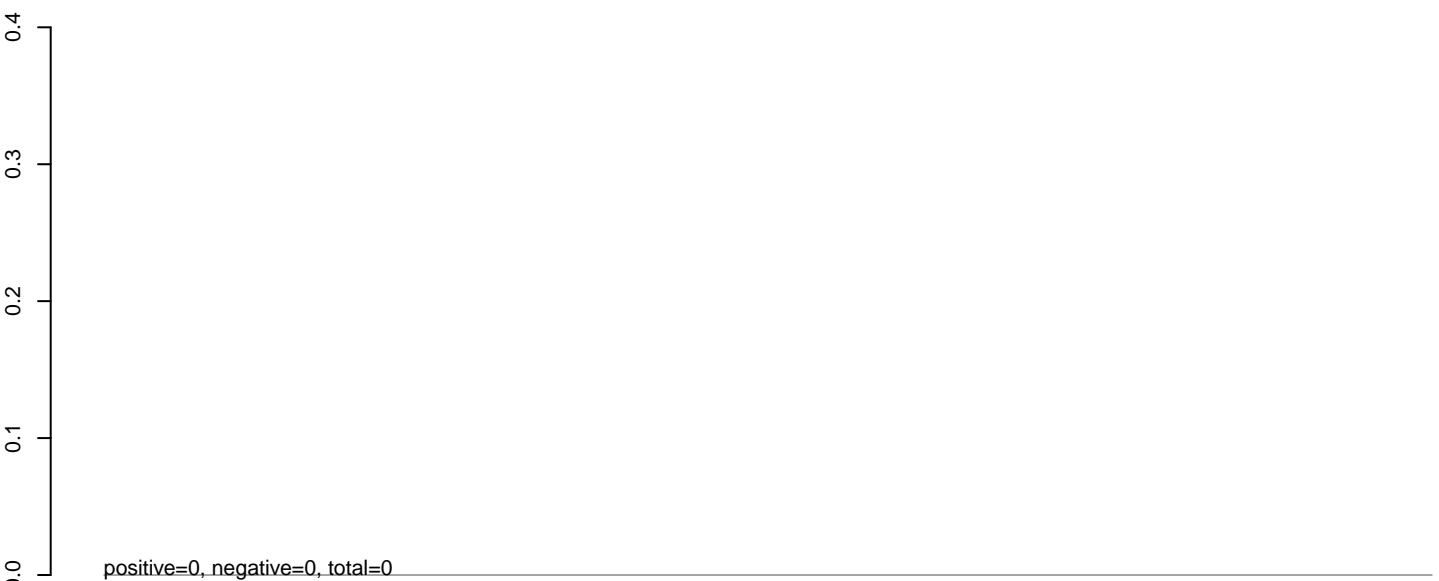
**AeAeg\_Ovary\_TC.24\_35.rep**



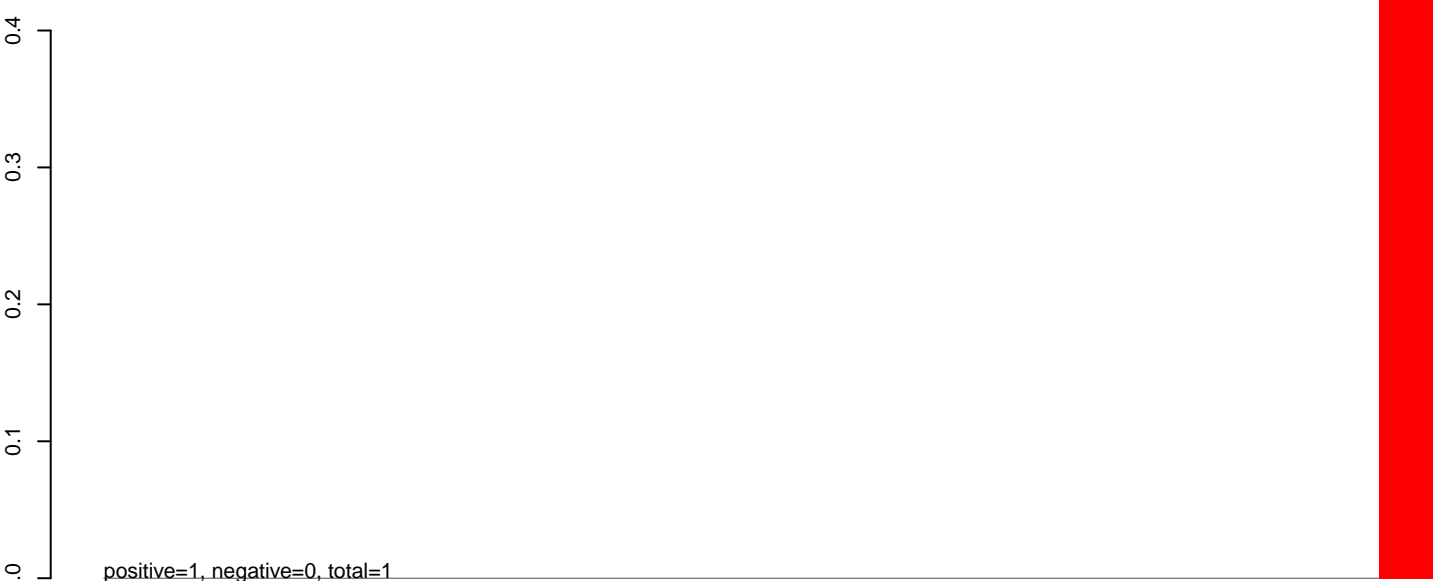
**AeAeg\_Ovary\_TC.rep**



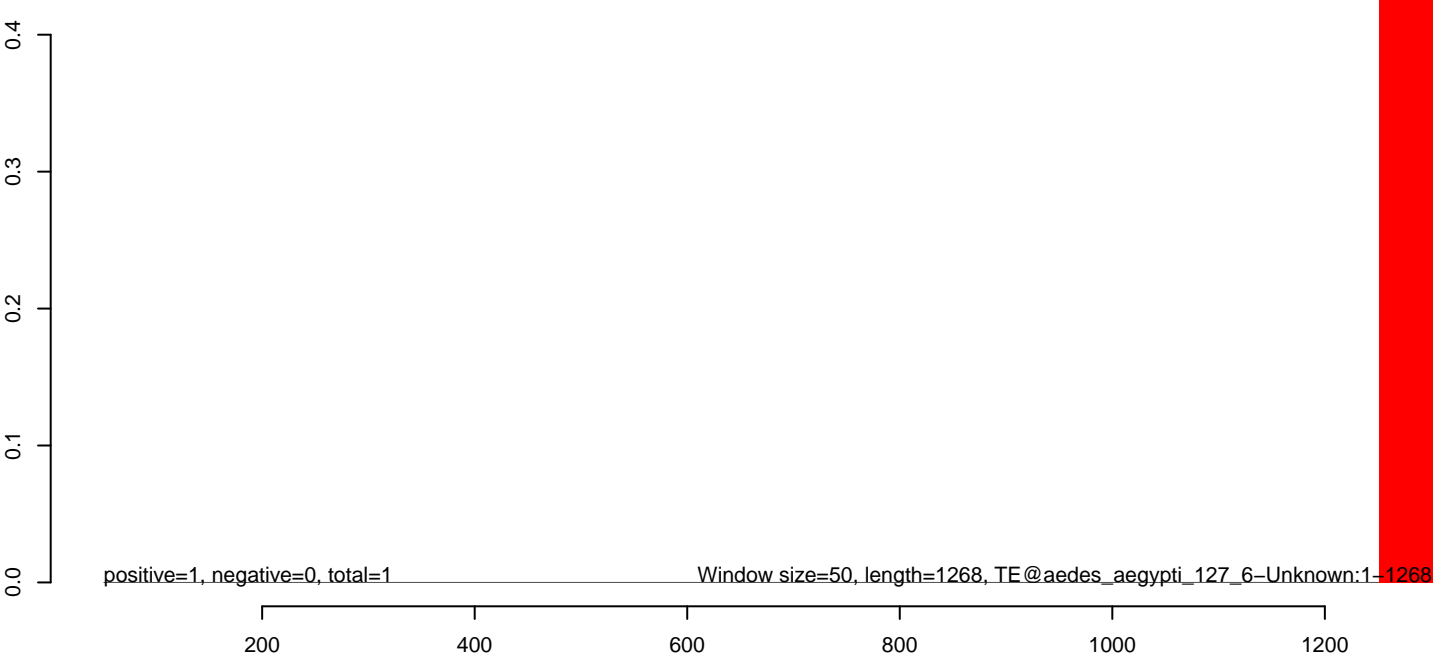
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep



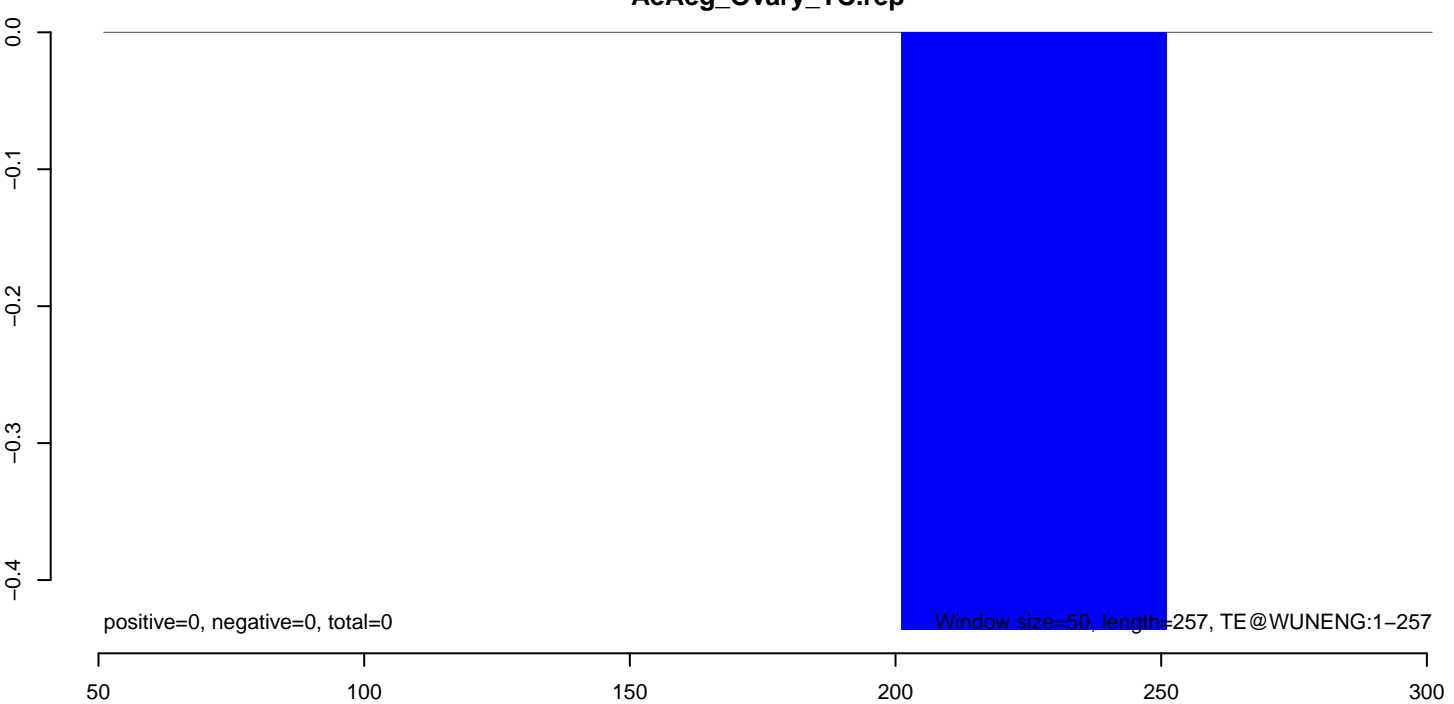
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep



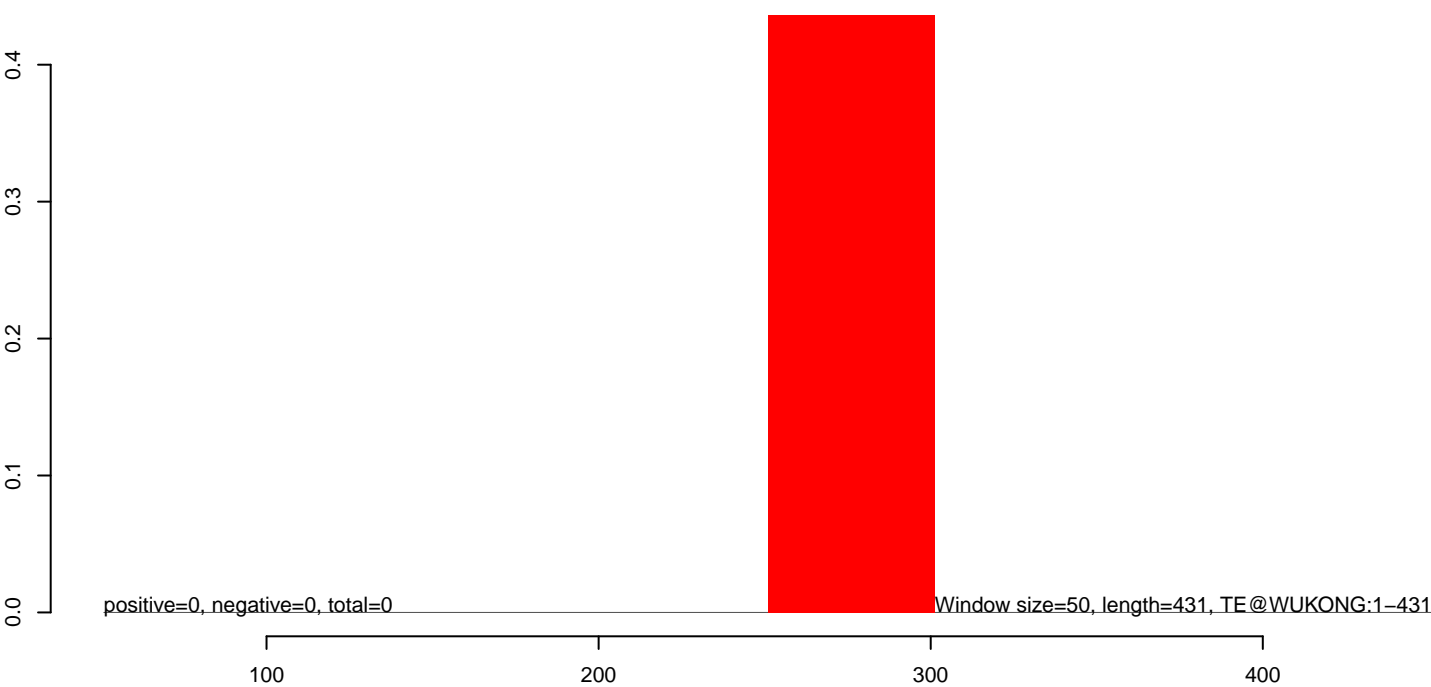
### AeAeg\_Ovary\_TC.18\_23.rep



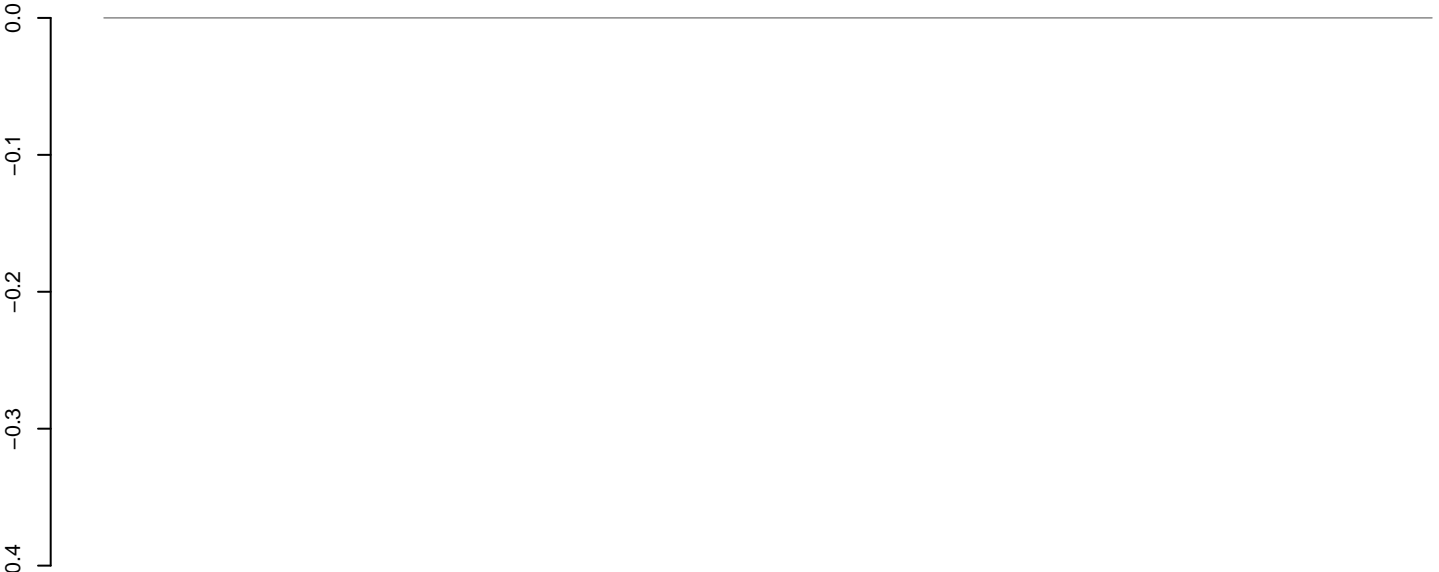
### AeAeg\_Ovary\_TC.24\_35.rep



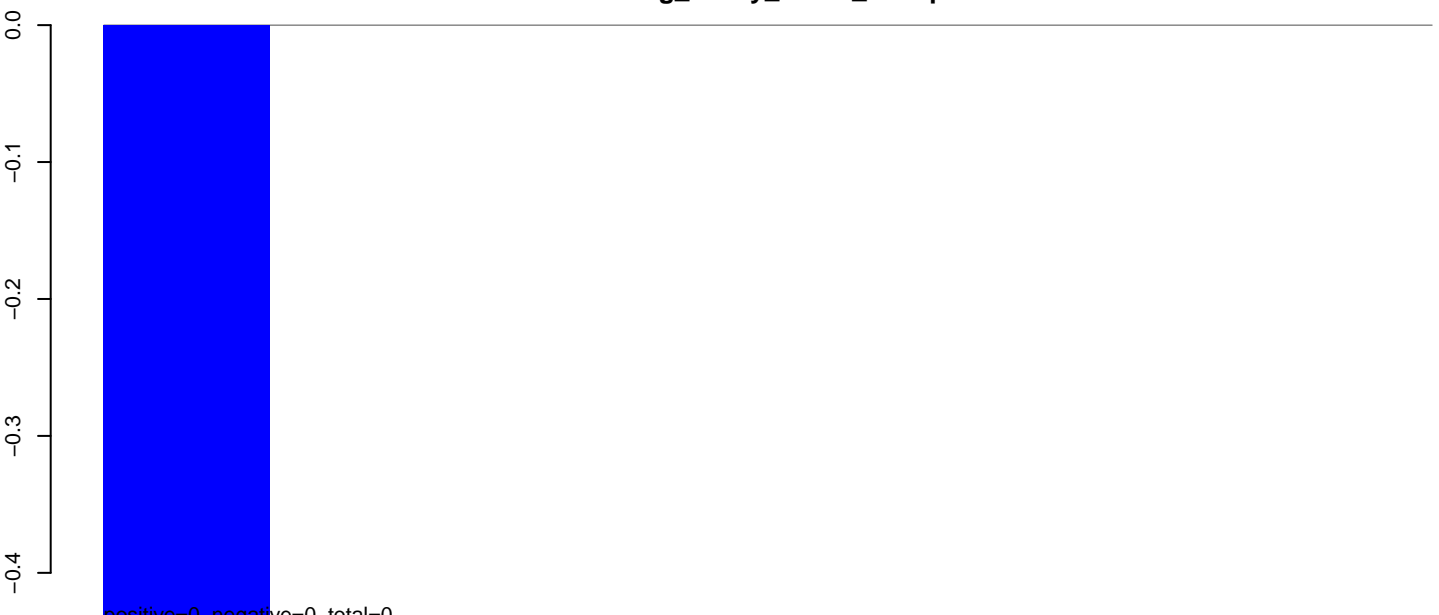
### AeAeg\_Ovary\_TC.rep



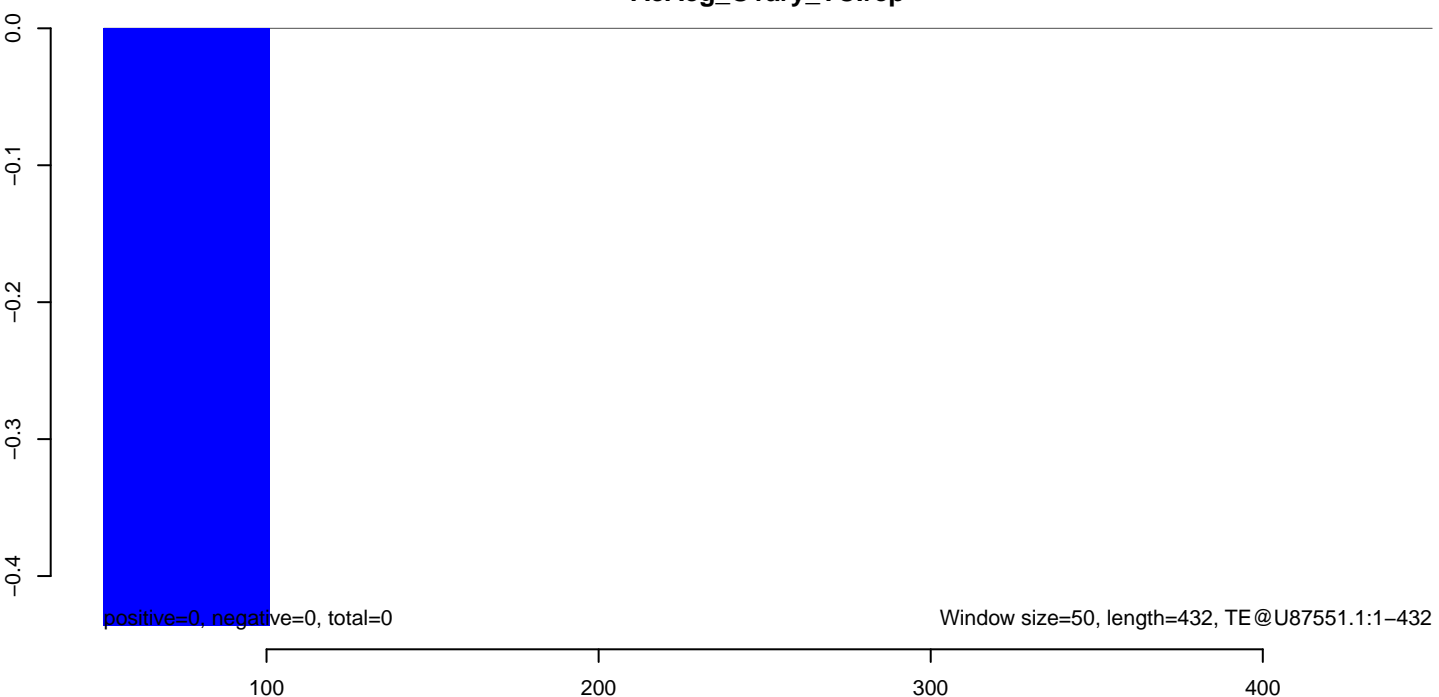
### AeAeg\_Ovary\_TC.18\_23.rep



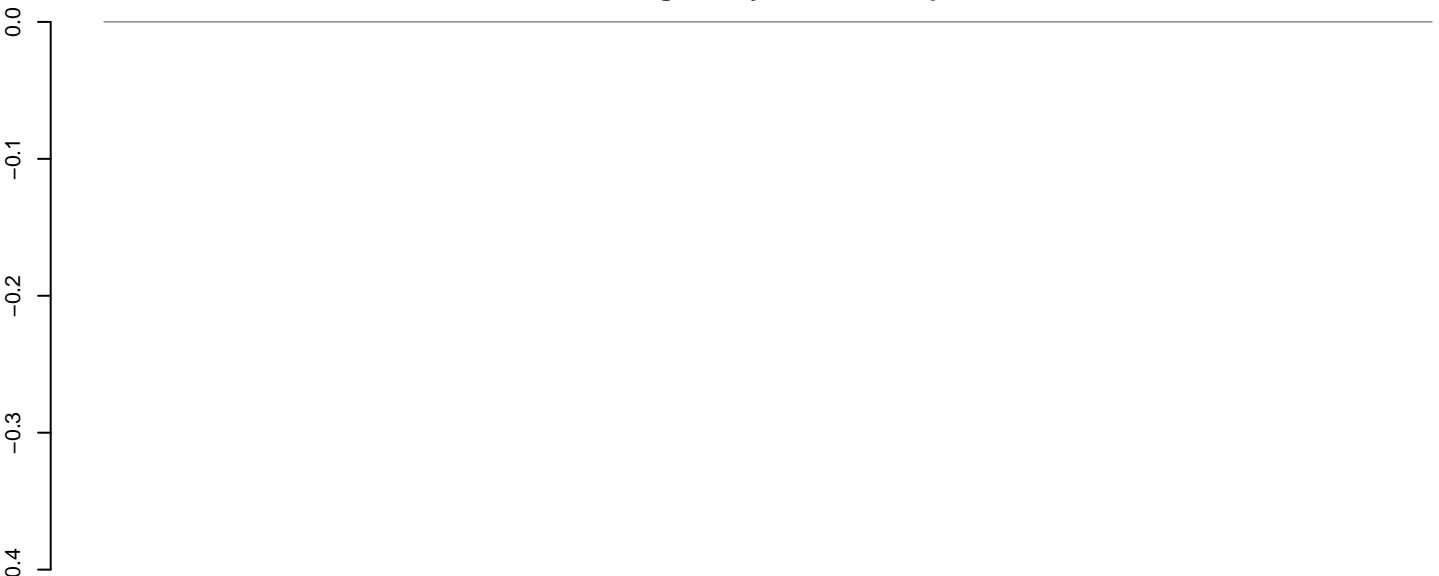
### AeAeg\_Ovary\_TC.24\_35.rep



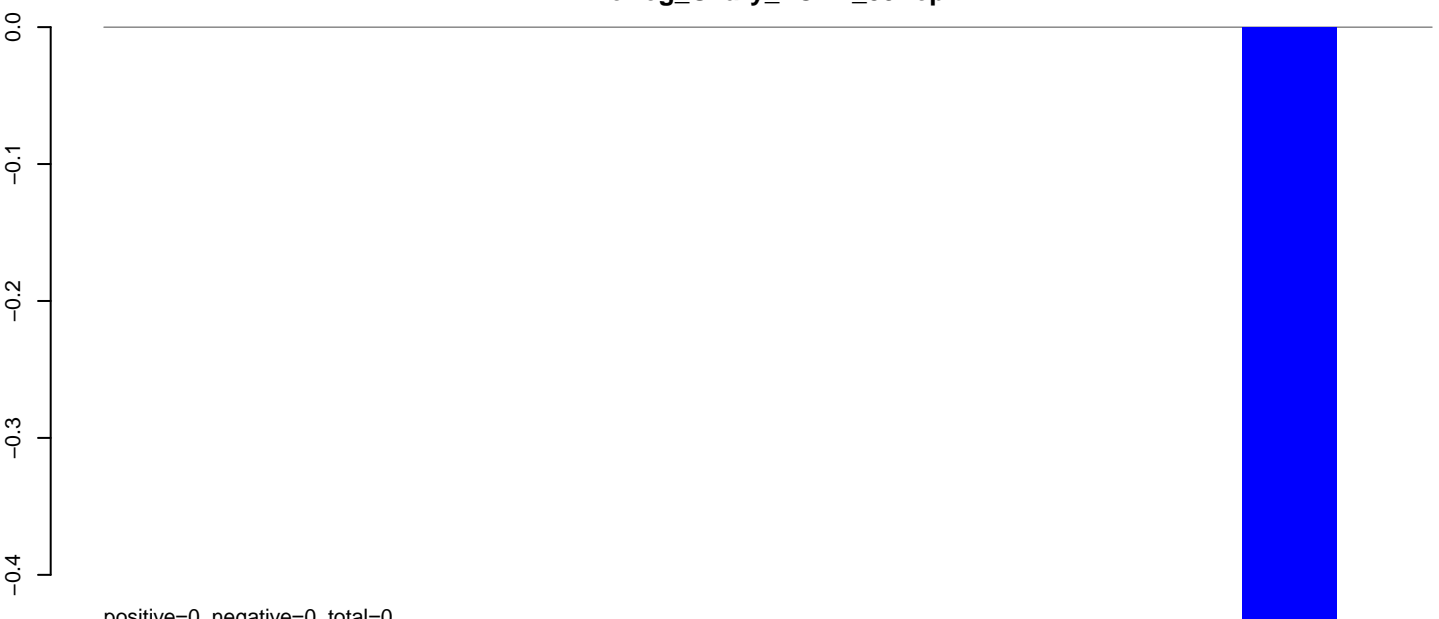
### AeAeg\_Ovary\_TC.rep



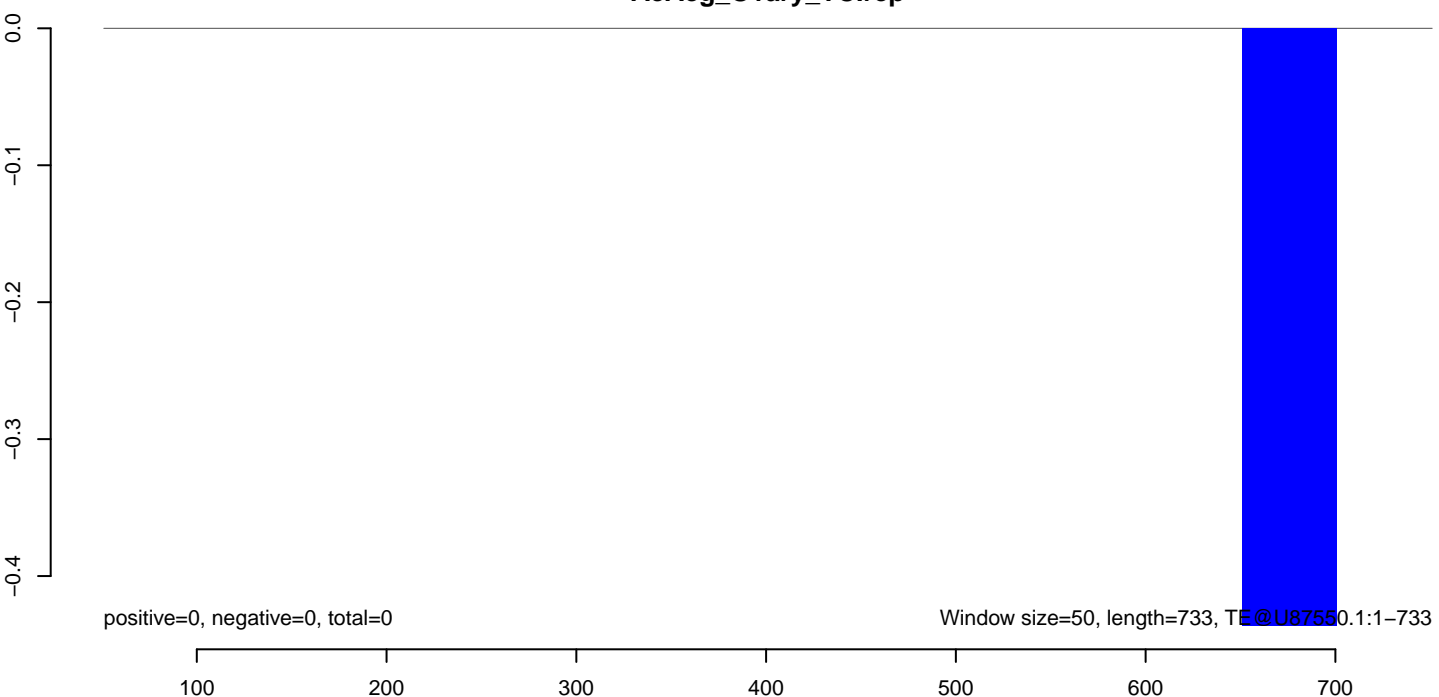
### AeAeg\_Ovary\_TC.18\_23.rep



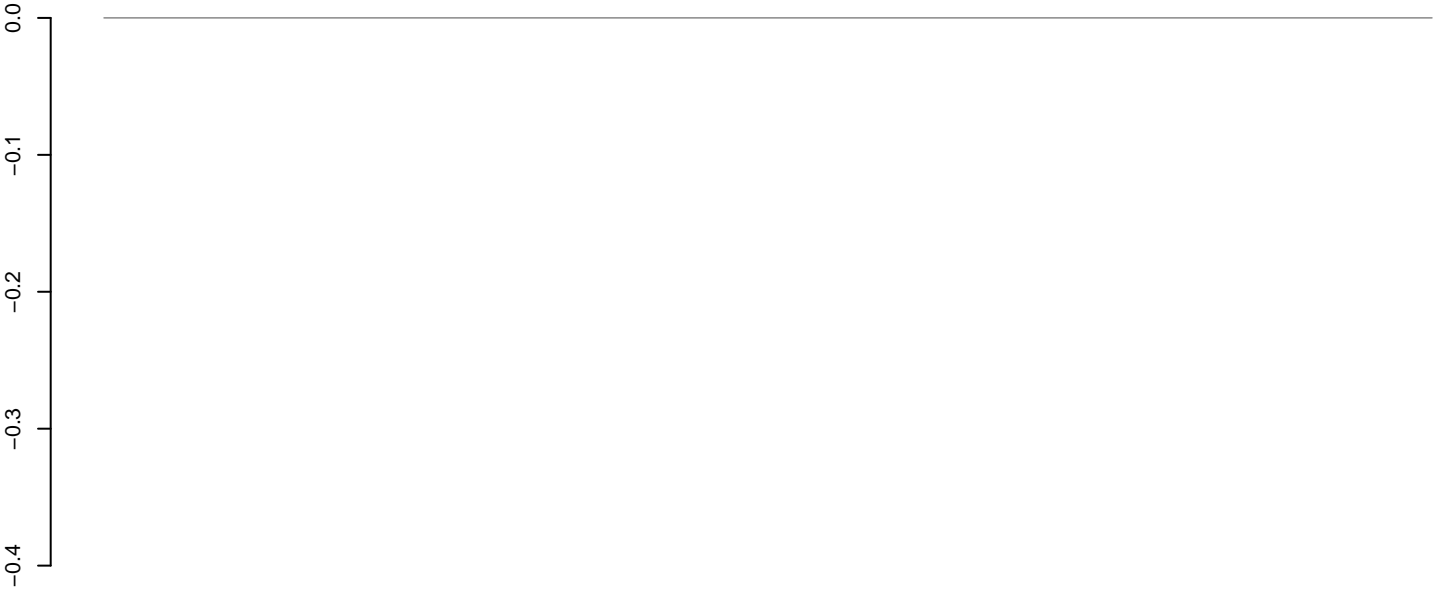
### AeAeg\_Ovary\_TC.24\_35.rep



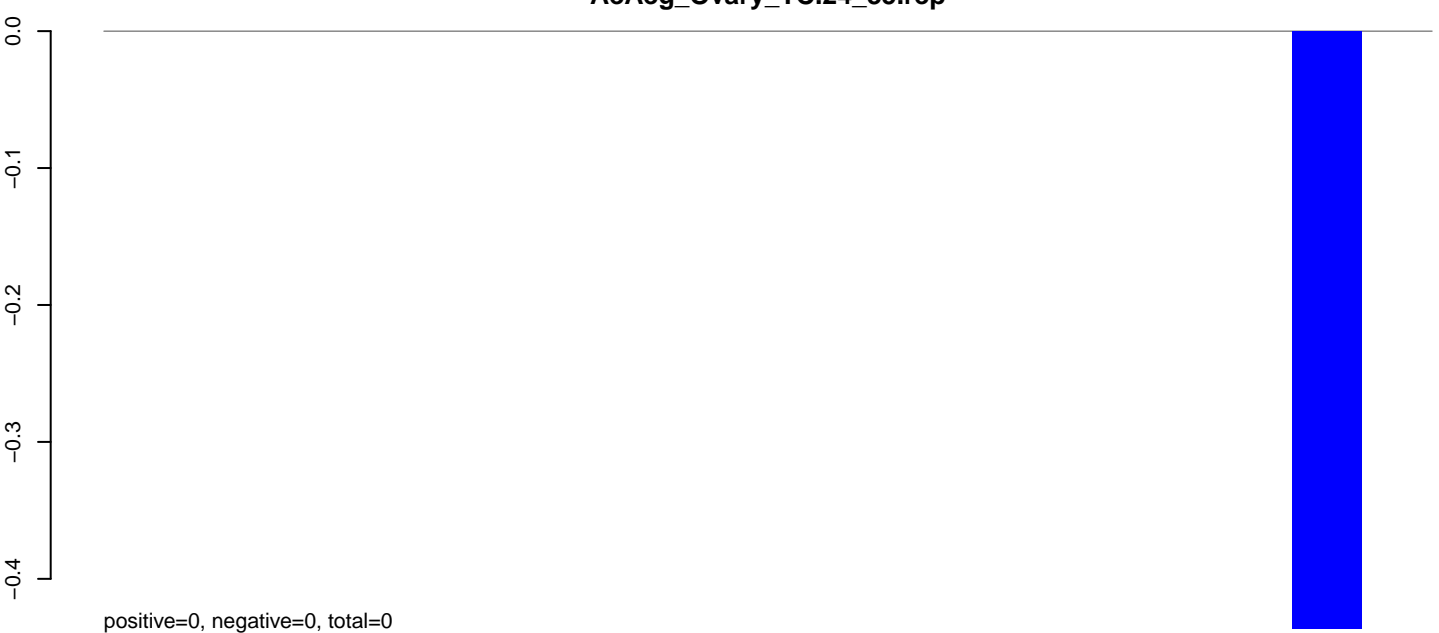
### AeAeg\_Ovary\_TC.rep



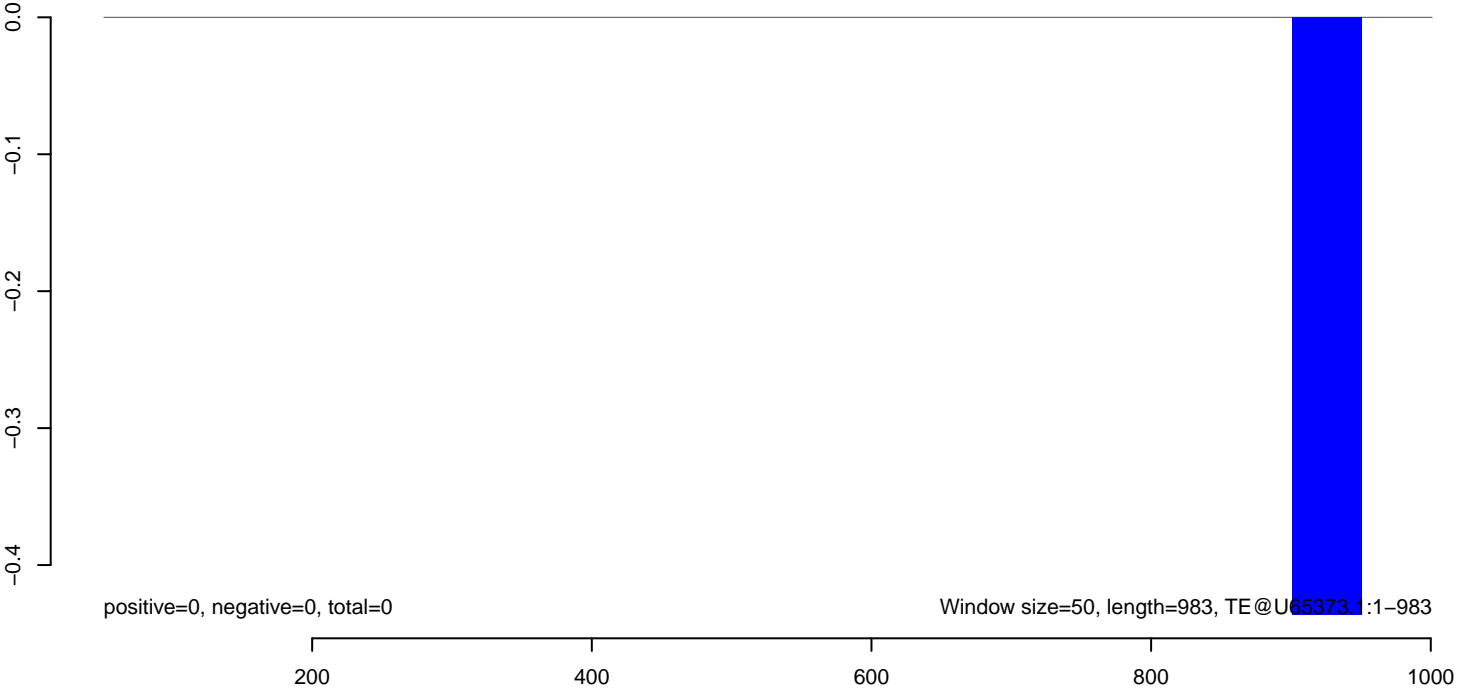
### AeAeg\_Ovary\_TC.18\_23.rep



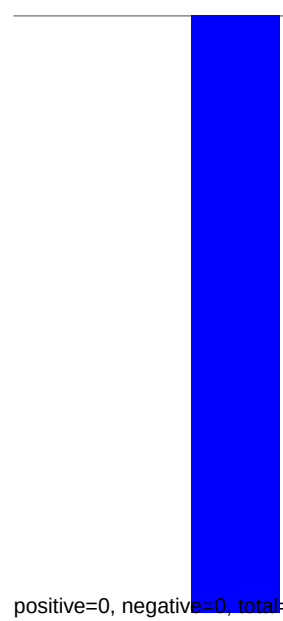
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep



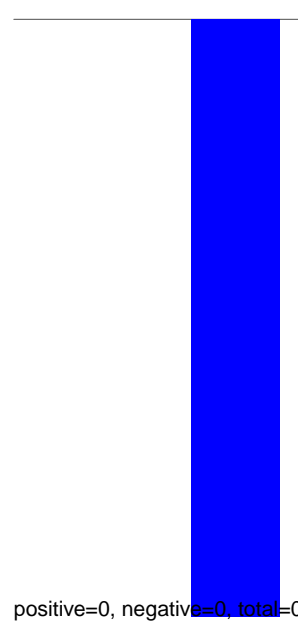
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep



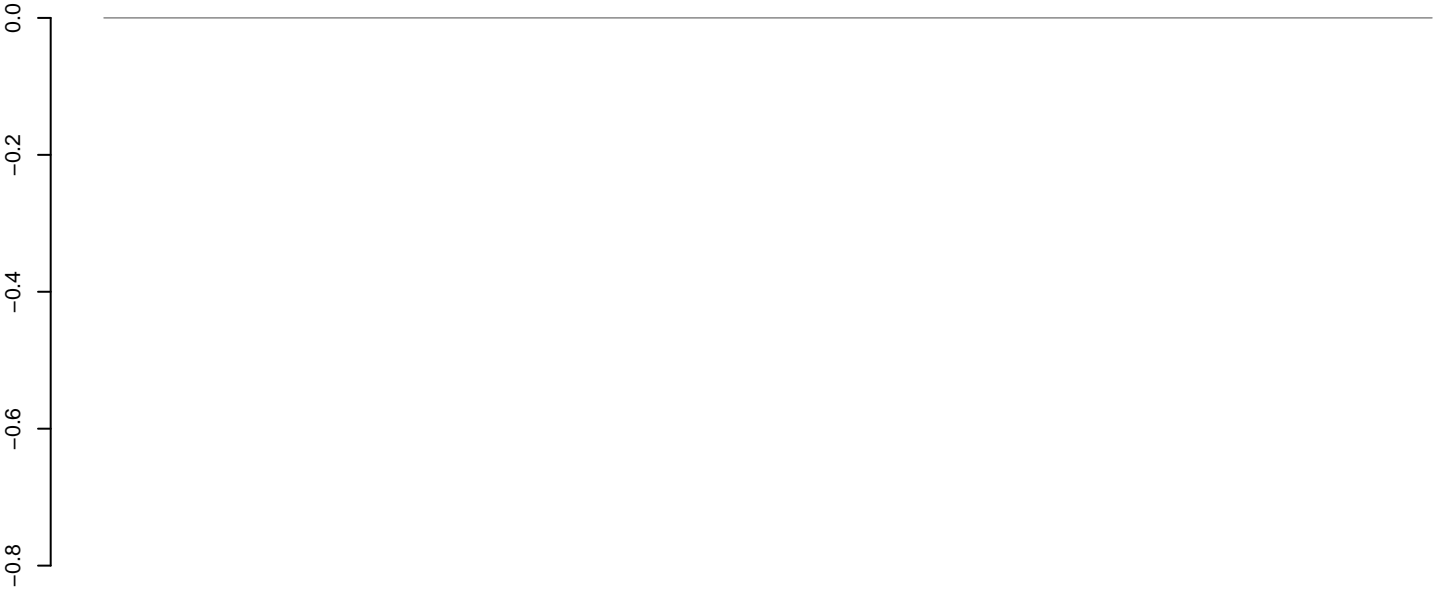
### AeAeg\_Ovary\_TC.rep



Window size=50, length=753, TE @TF001310-m8bp\_Ele19:1-753

200 400 600 800

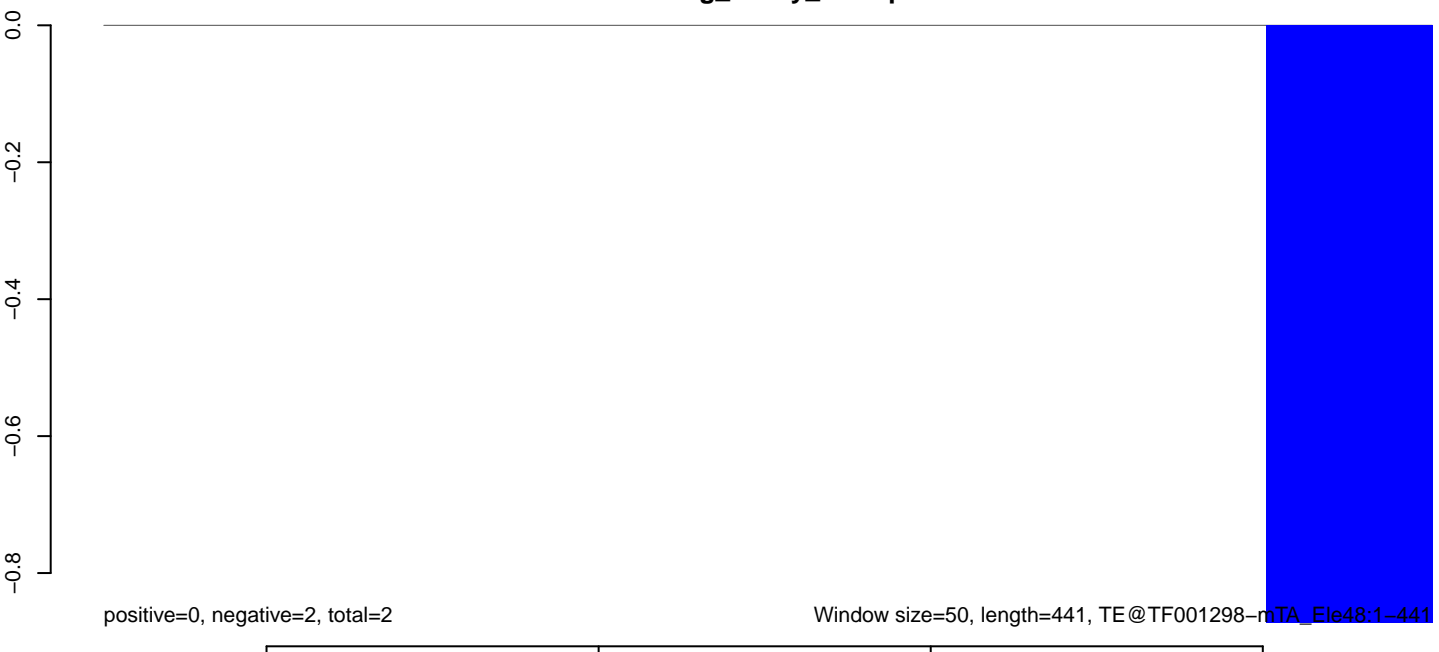
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep



### AeAeg\_Ovary\_TC.18\_23.rep

positive=0, negative=0, total=0



### AeAeg\_Ovary\_TC.24\_35.rep

positive=0, negative=0, total=0



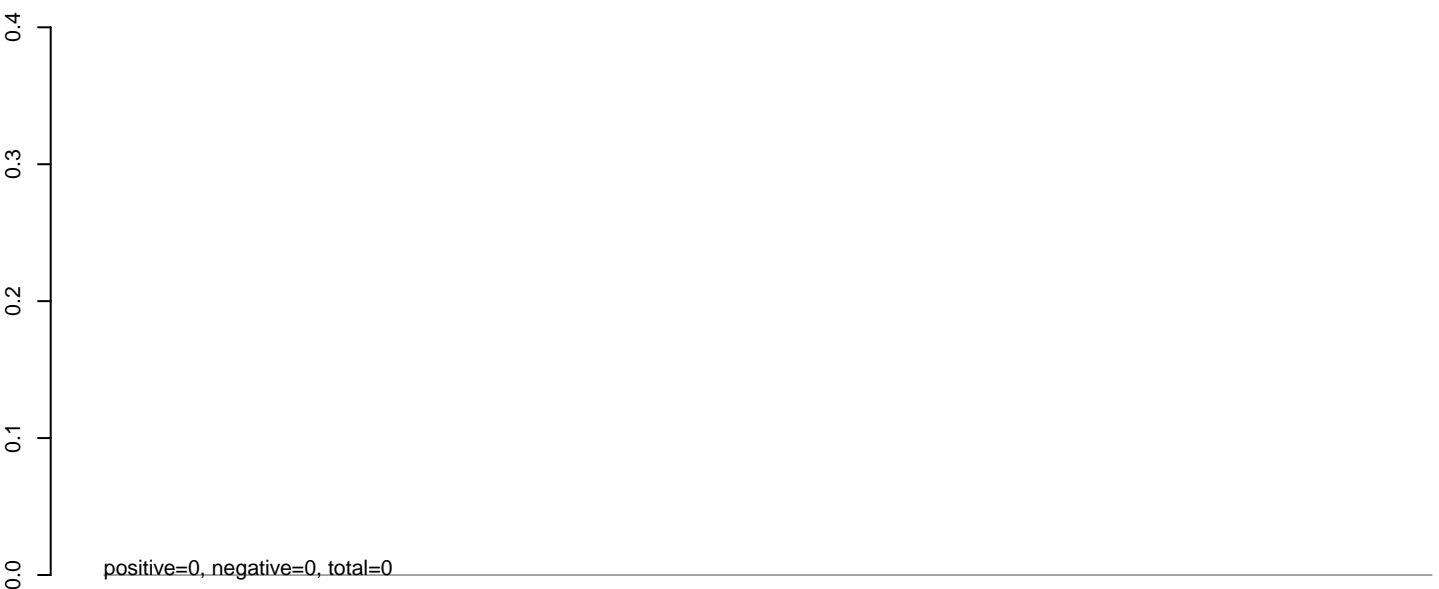
### AeAeg\_Ovary\_TC.rep

positive=0, negative=0, total=0

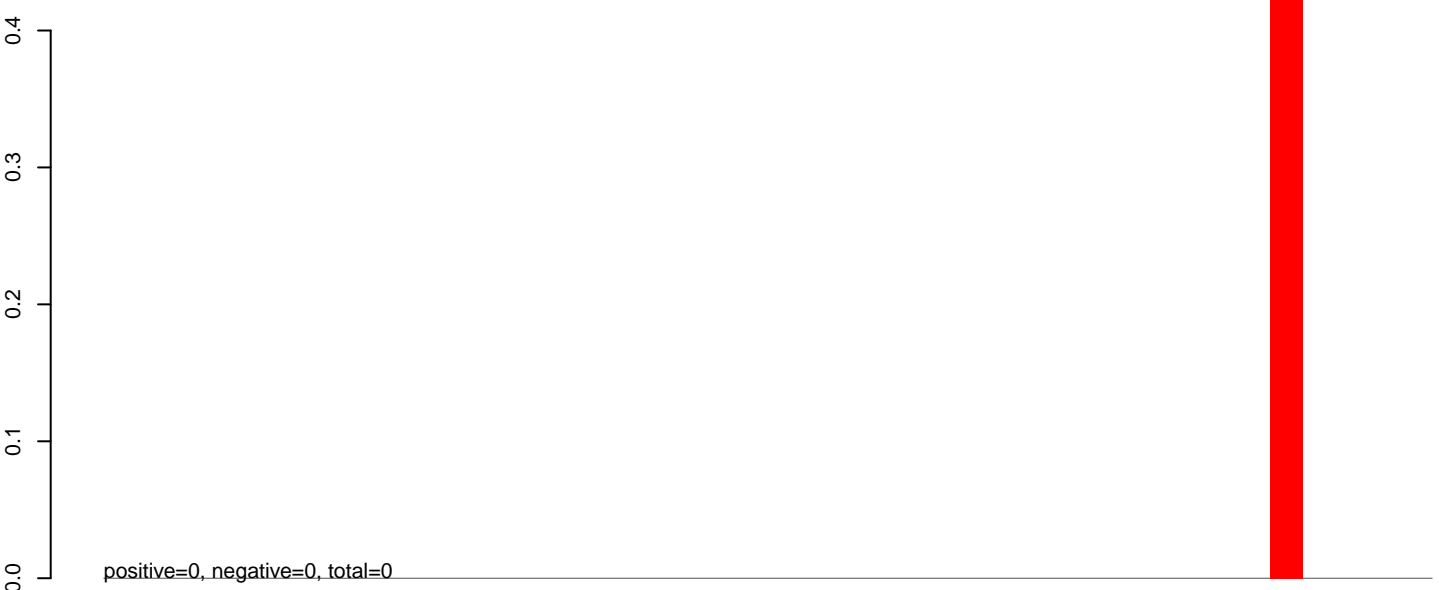
Window size=50, length=1349, TE@TF001241-mTA\_Ele26:1-1349



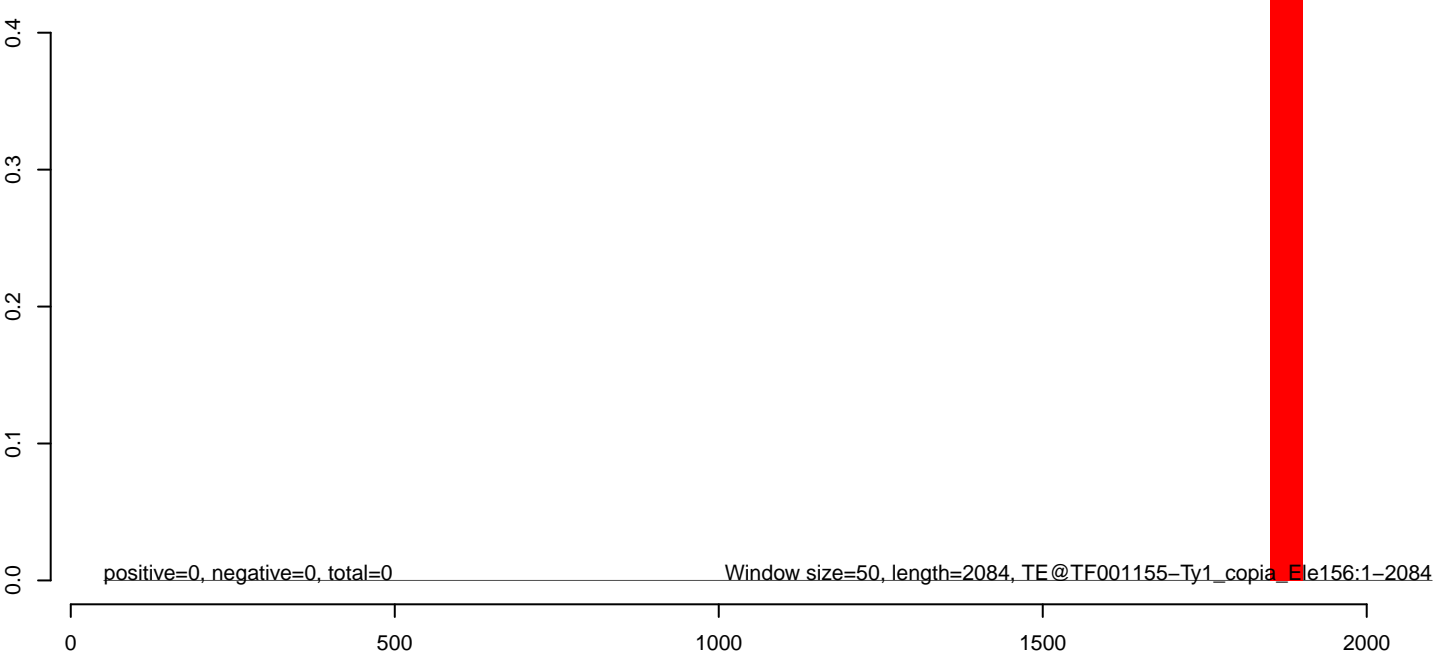
### AeAeg\_Ovary\_TC.18\_23.rep



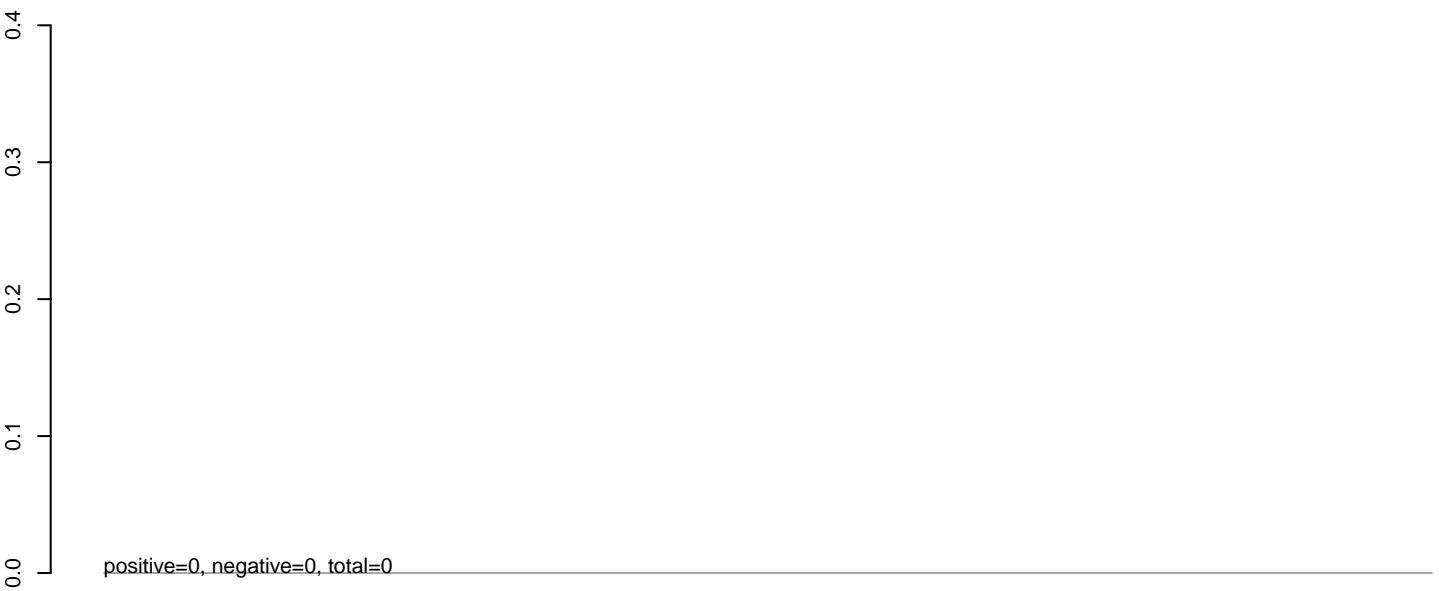
### AeAeg\_Ovary\_TC.24\_35.rep



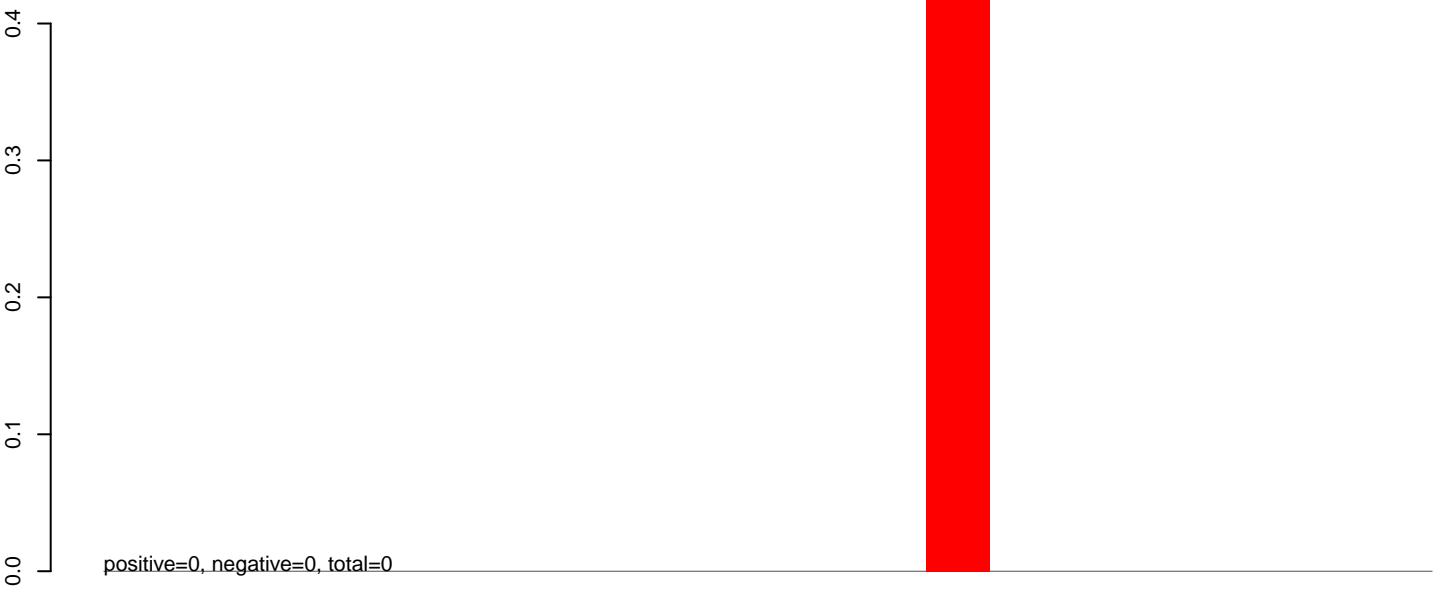
### AeAeg\_Ovary\_TC.rep



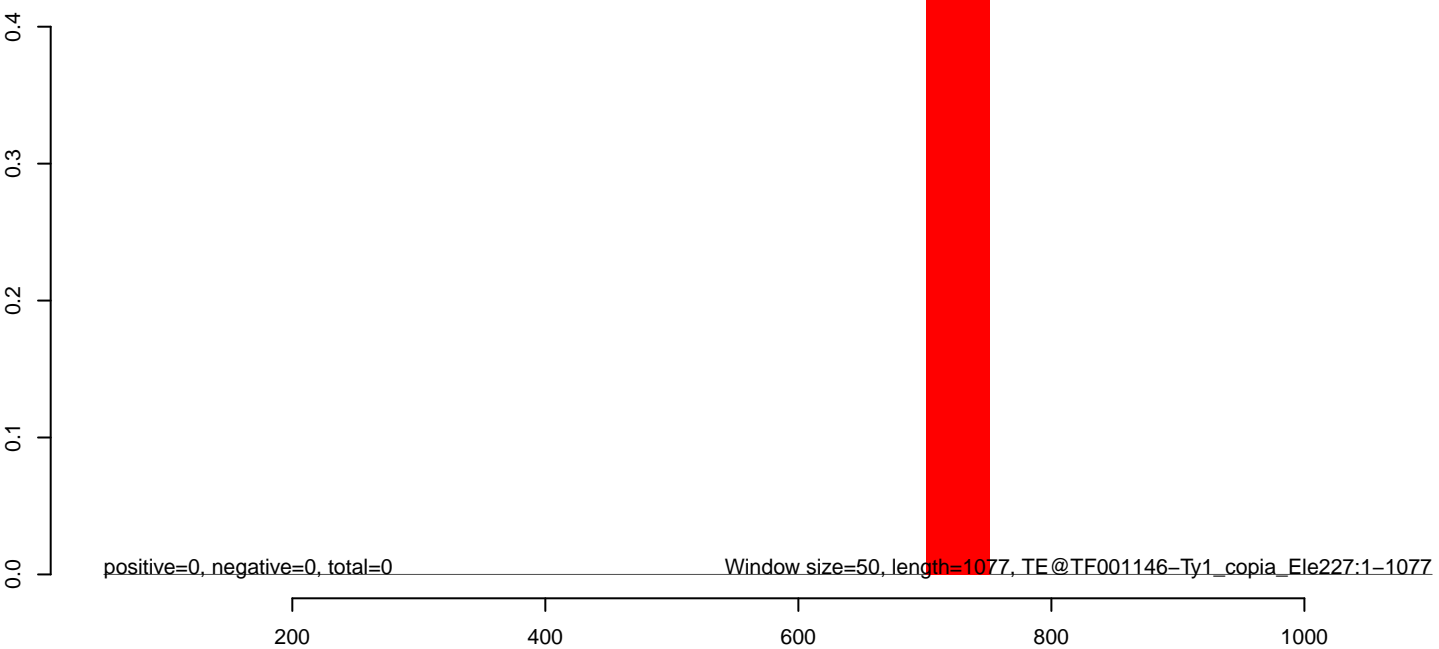
### AeAeg\_Ovary\_TC.18\_23.rep



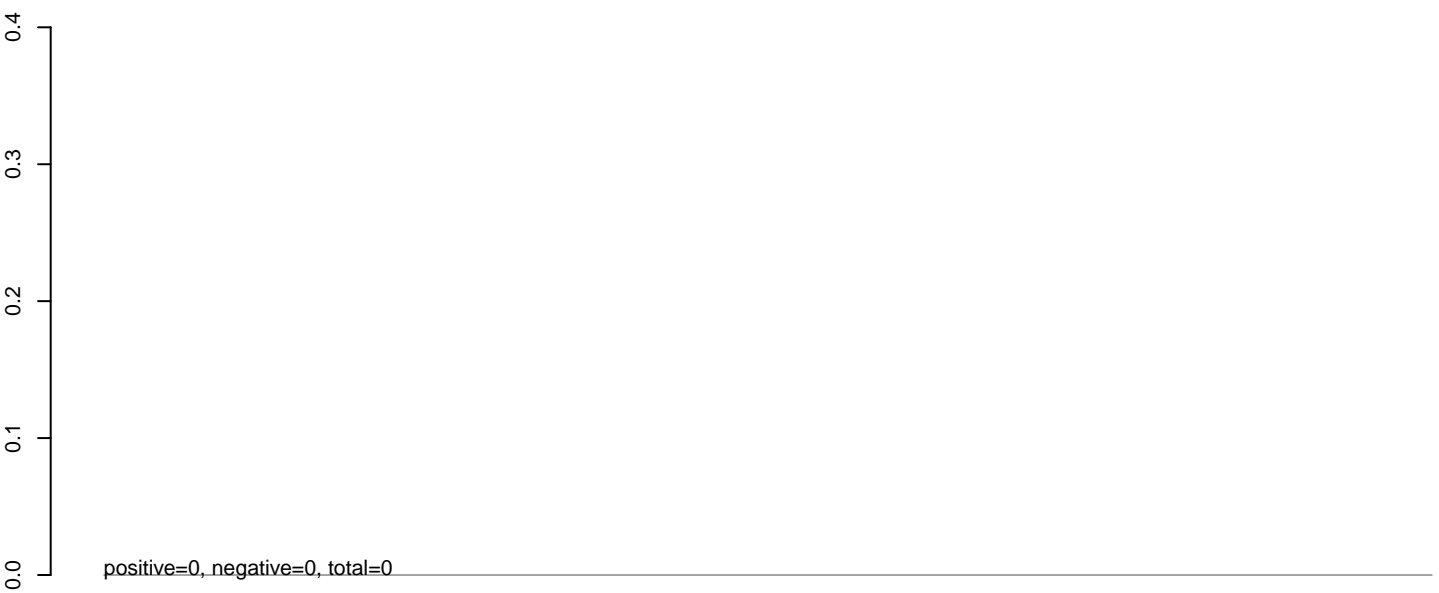
### AeAeg\_Ovary\_TC.24\_35.rep



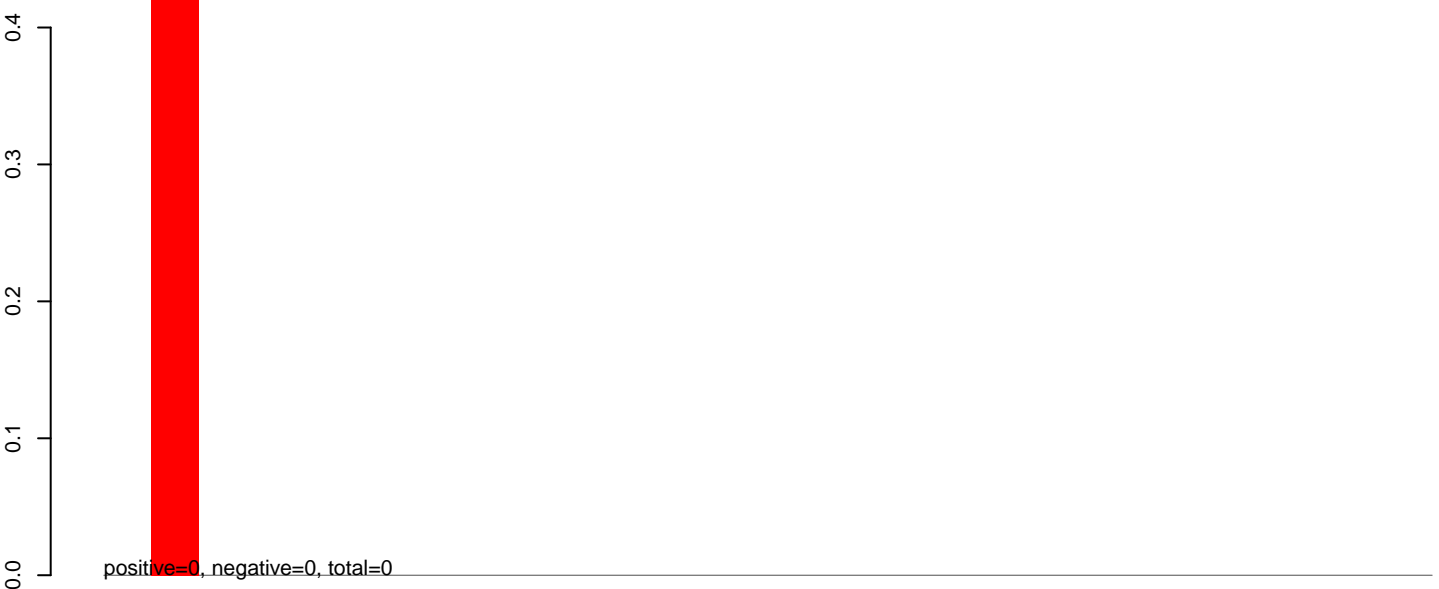
### AeAeg\_Ovary\_TC.rep



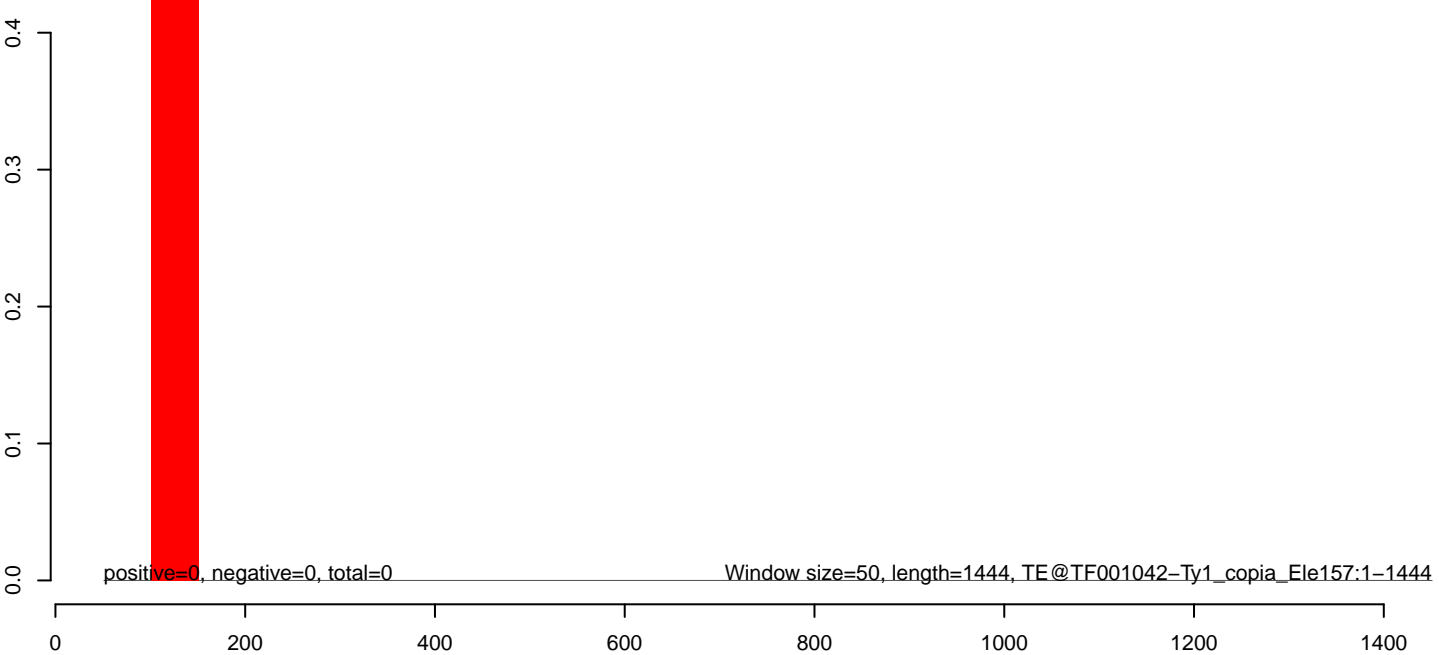
**AeAeg\_Ovary\_TC.18\_23.rep**



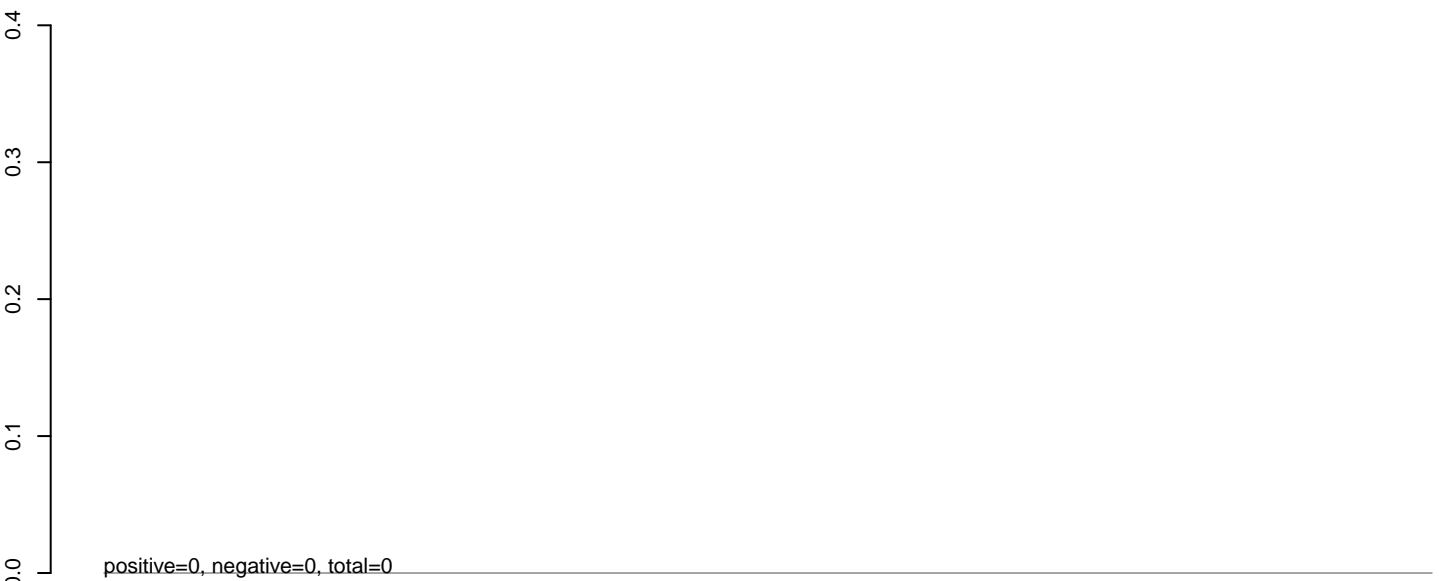
**AeAeg\_Ovary\_TC.24\_35.rep**



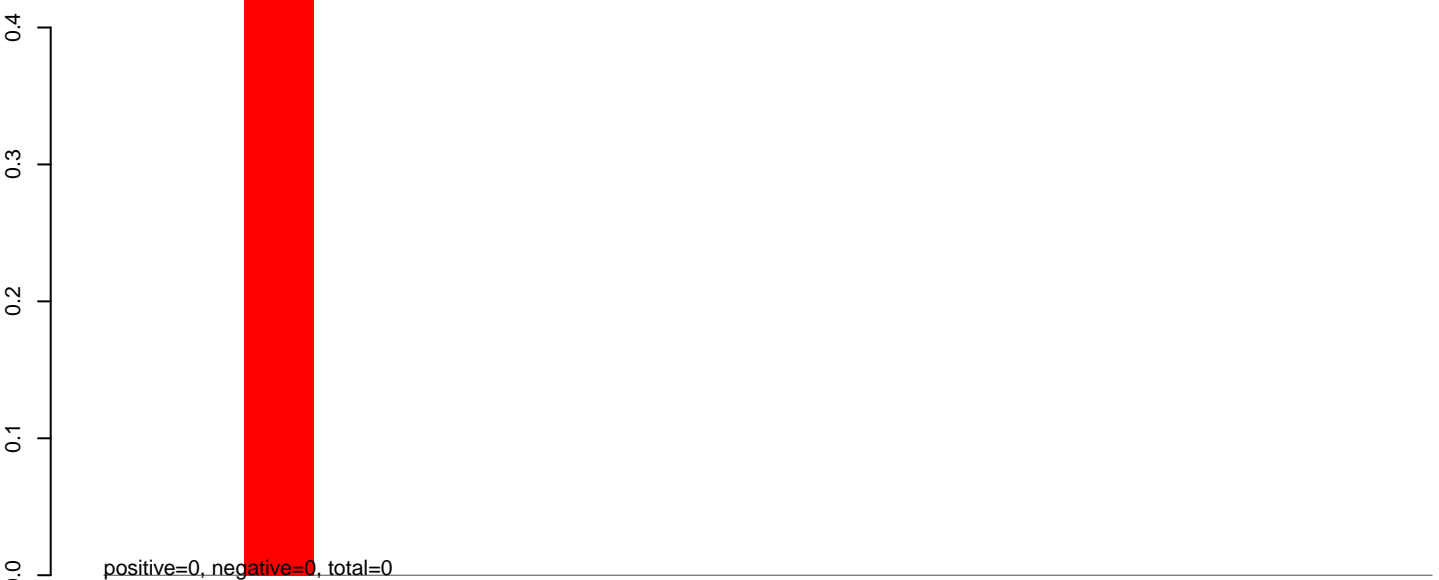
**AeAeg\_Ovary\_TC.rep**



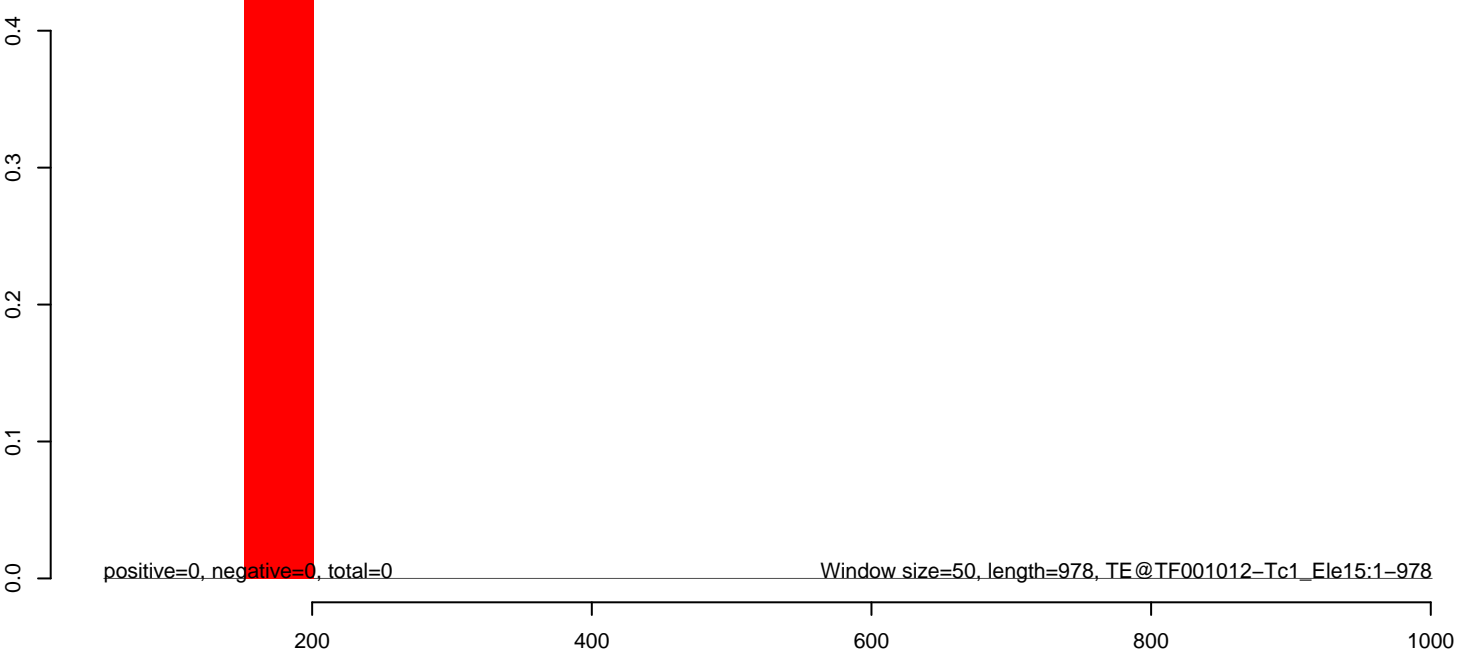
**AeAeg\_Ovary\_TC.18\_23.rep**



**AeAeg\_Ovary\_TC.24\_35.rep**

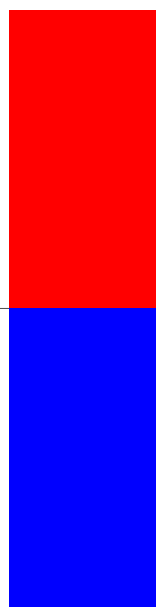


**AeAeg\_Ovary\_TC.rep**



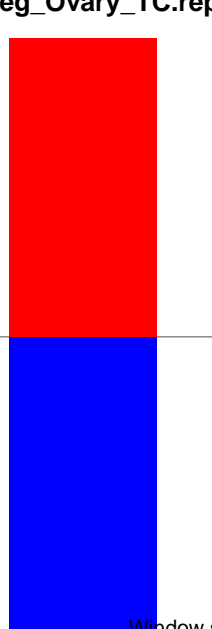
AeAeg\_Ovary\_TC.18\_23.rep

positive=0, negative=0, total=1



AeAeg\_Ovary\_TC.24\_35.rep

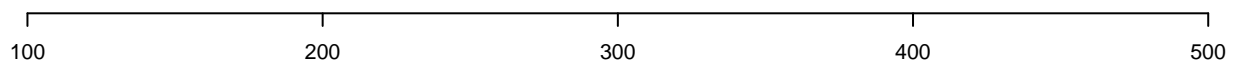
positive=0, negative=0, total=0



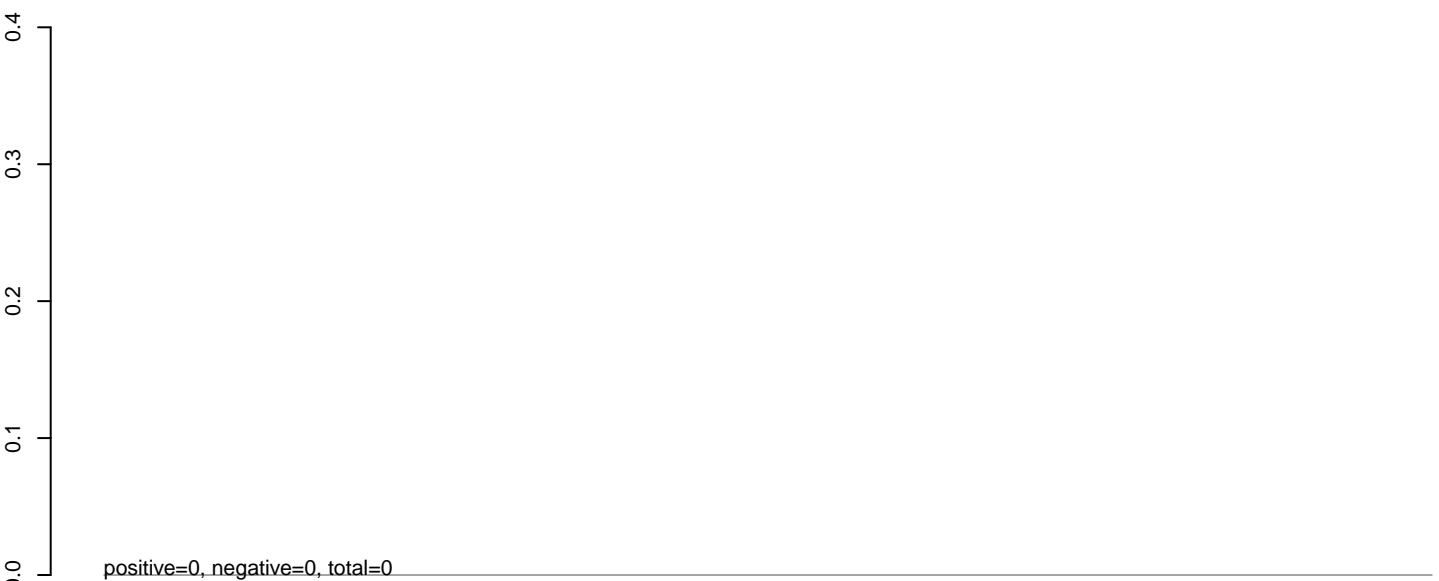
AeAeg\_Ovary\_TC.rep

positive=0, negative=0, total=1

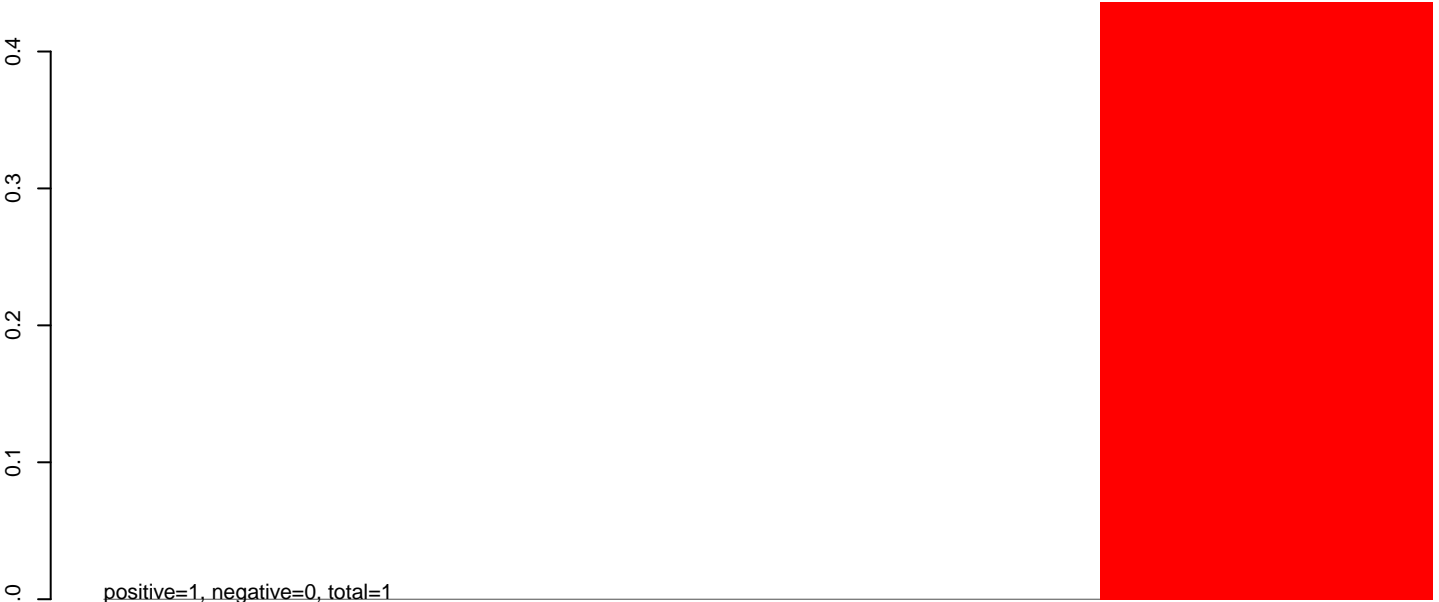
Window size=50, length=493, TE @ TF000746-mTA\_Ele22:1-493



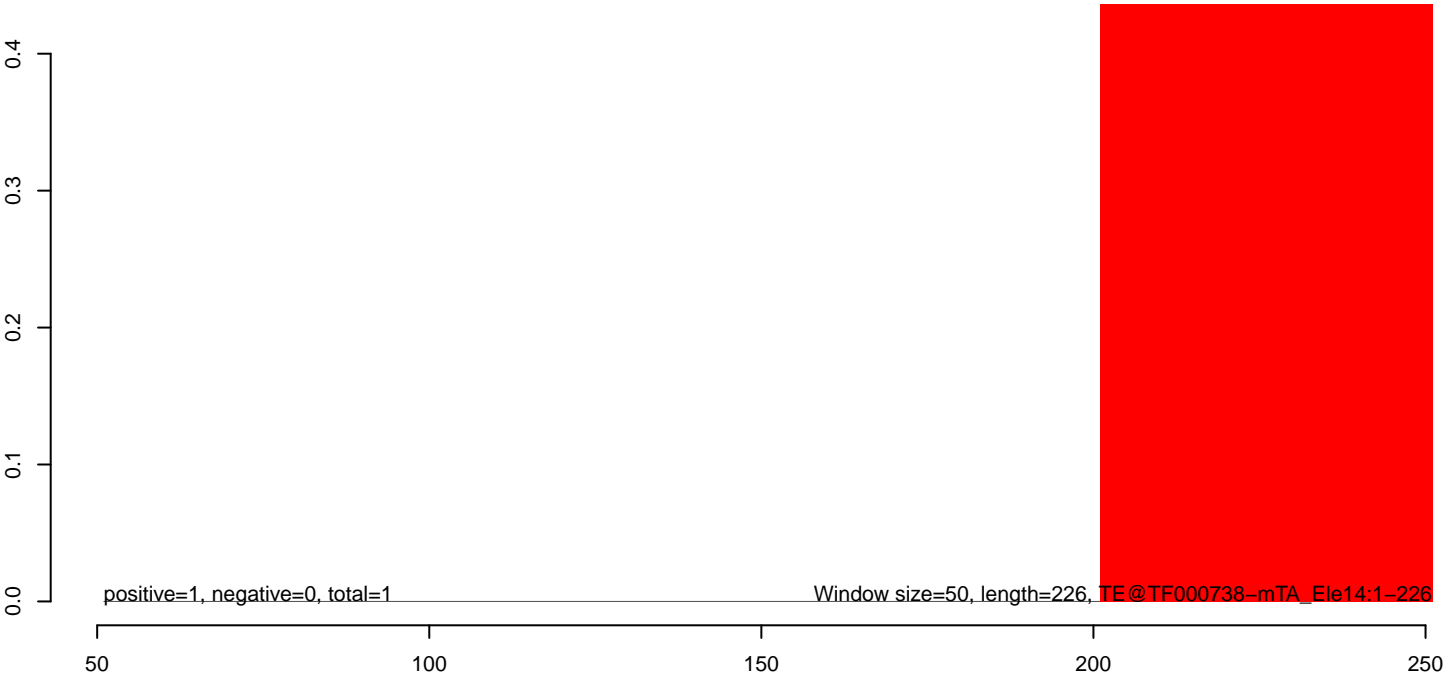
### AeAeg\_Ovary\_TC.18\_23.rep



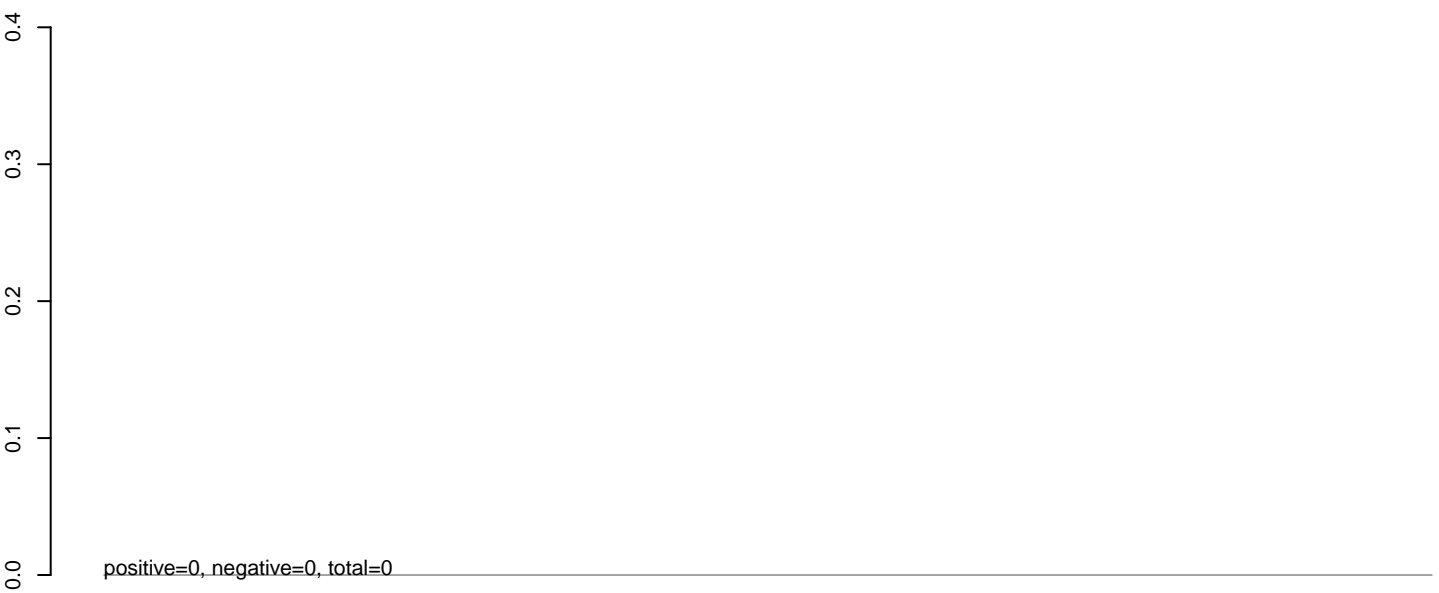
### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep



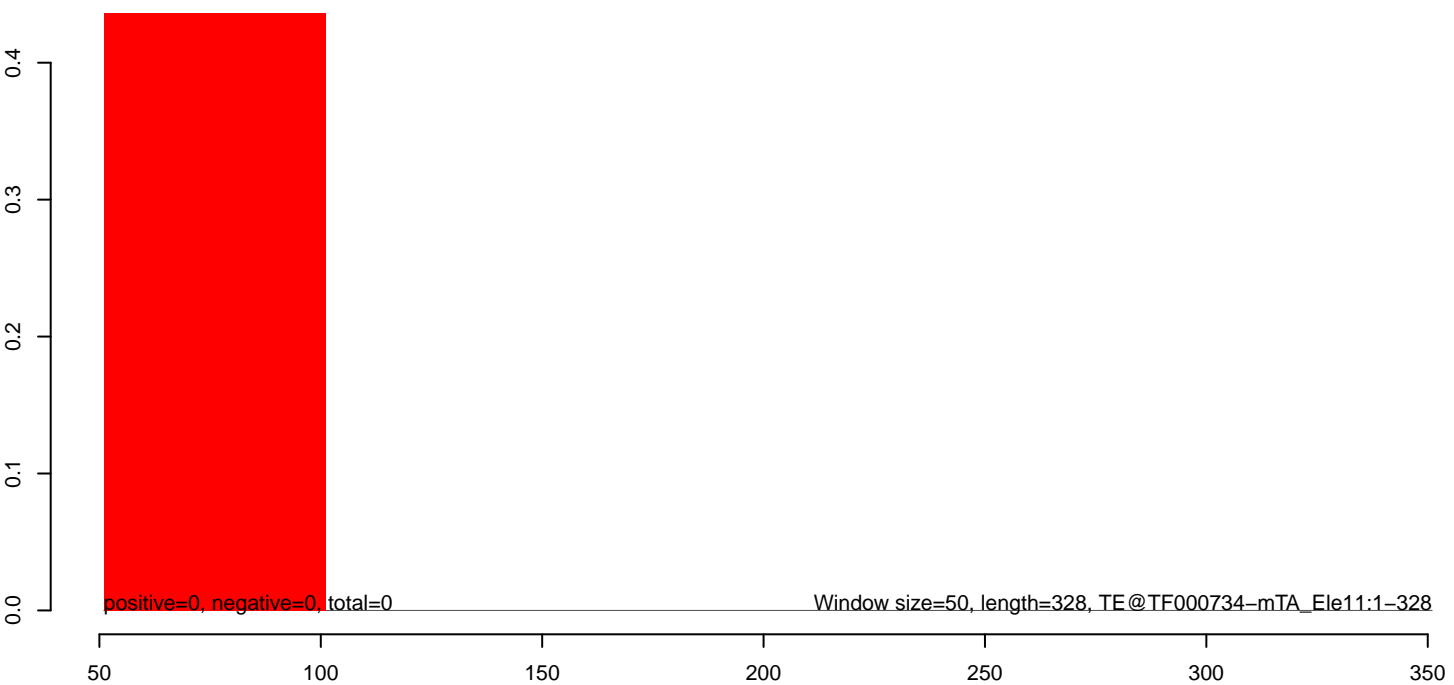
**AeAeg\_Ovary\_TC.18\_23.rep**



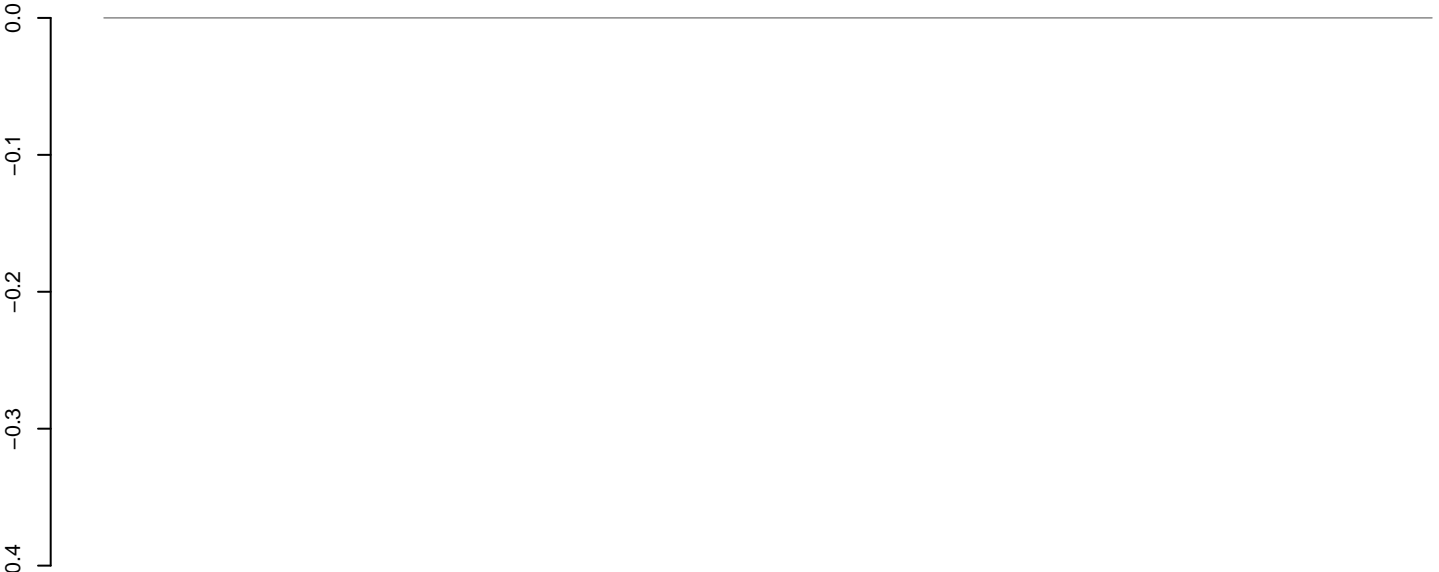
**AeAeg\_Ovary\_TC.24\_35.rep**



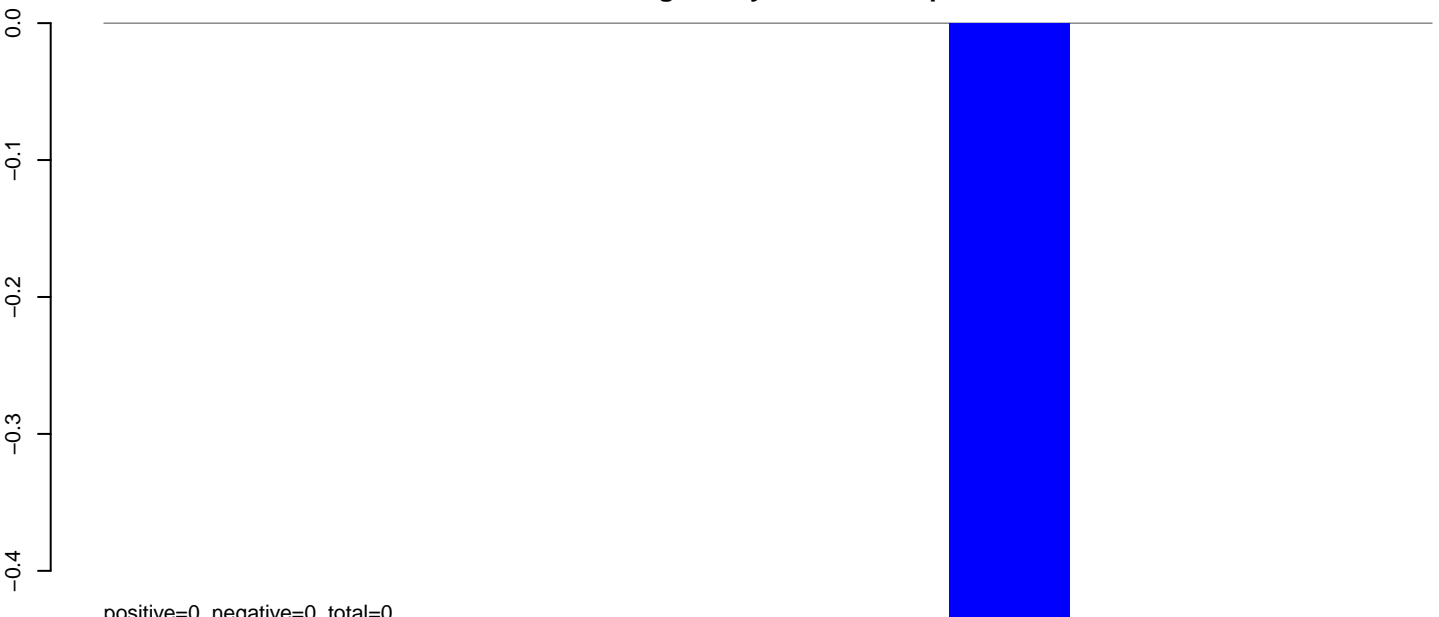
**AeAeg\_Ovary\_TC.rep**



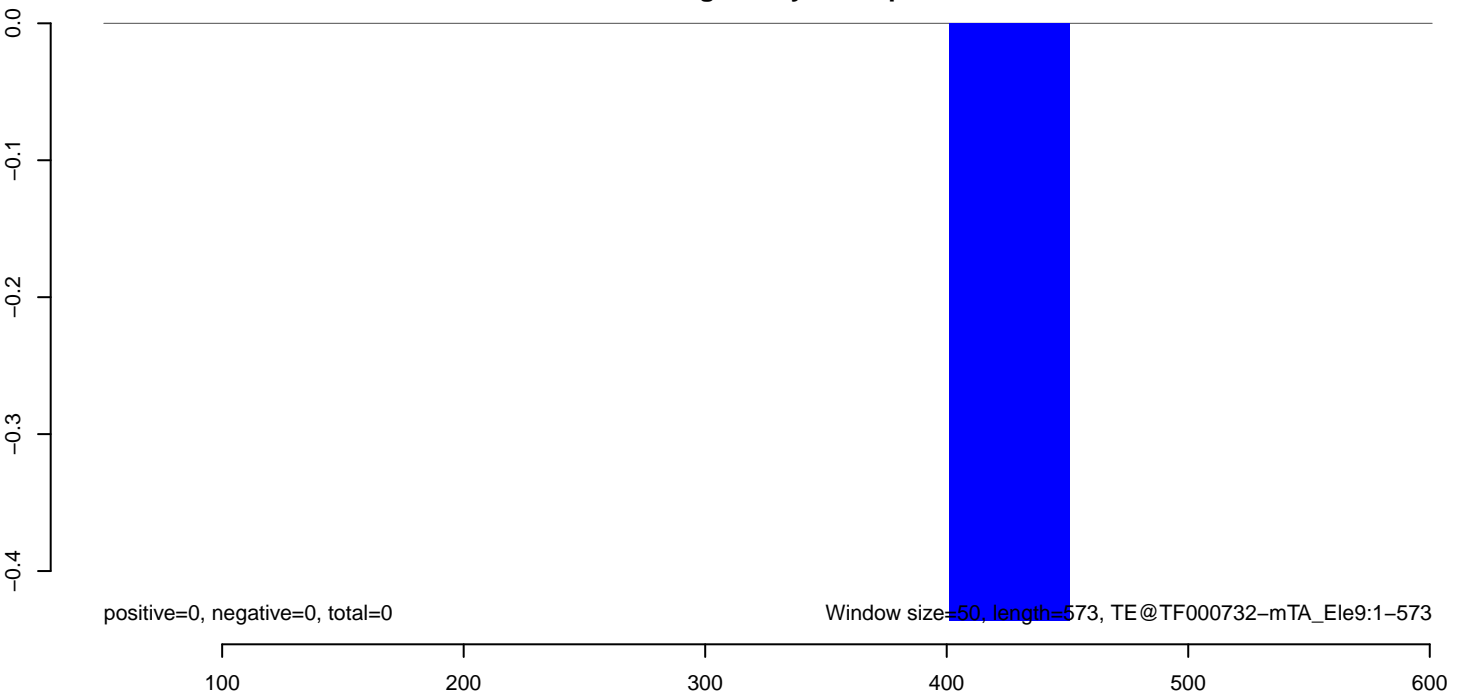
### AeAeg\_Ovary\_TC.18\_23.rep



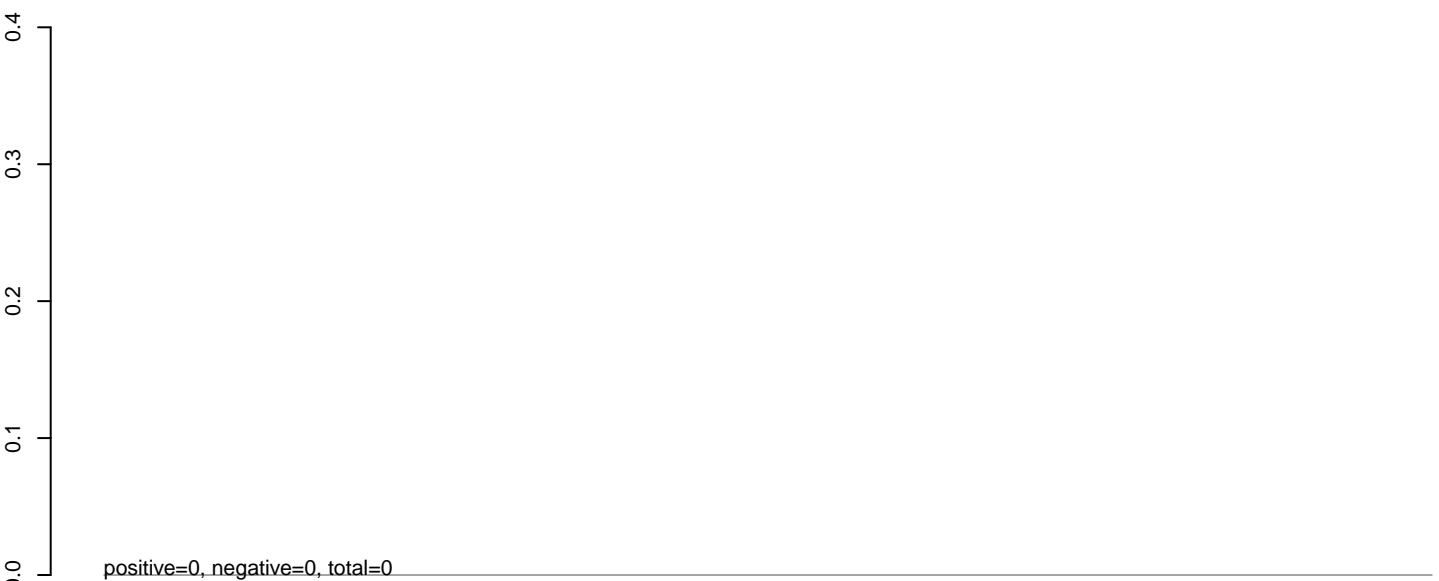
### AeAeg\_Ovary\_TC.24\_35.rep



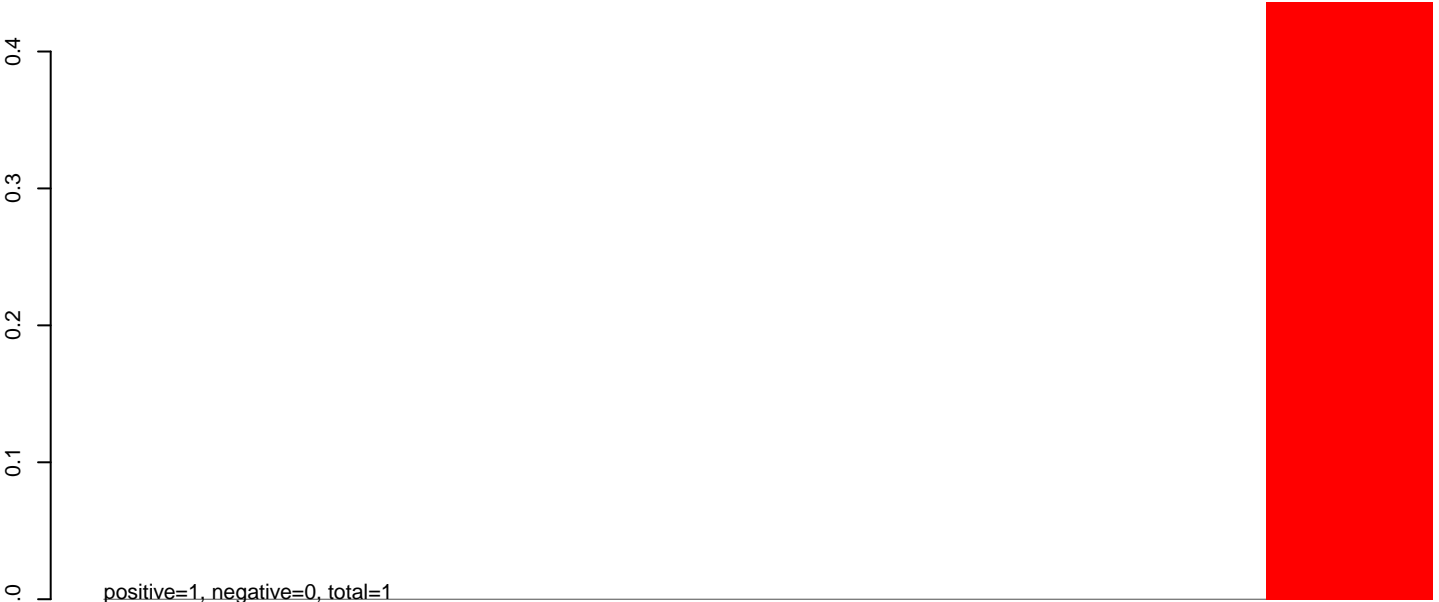
### AeAeg\_Ovary\_TC.rep



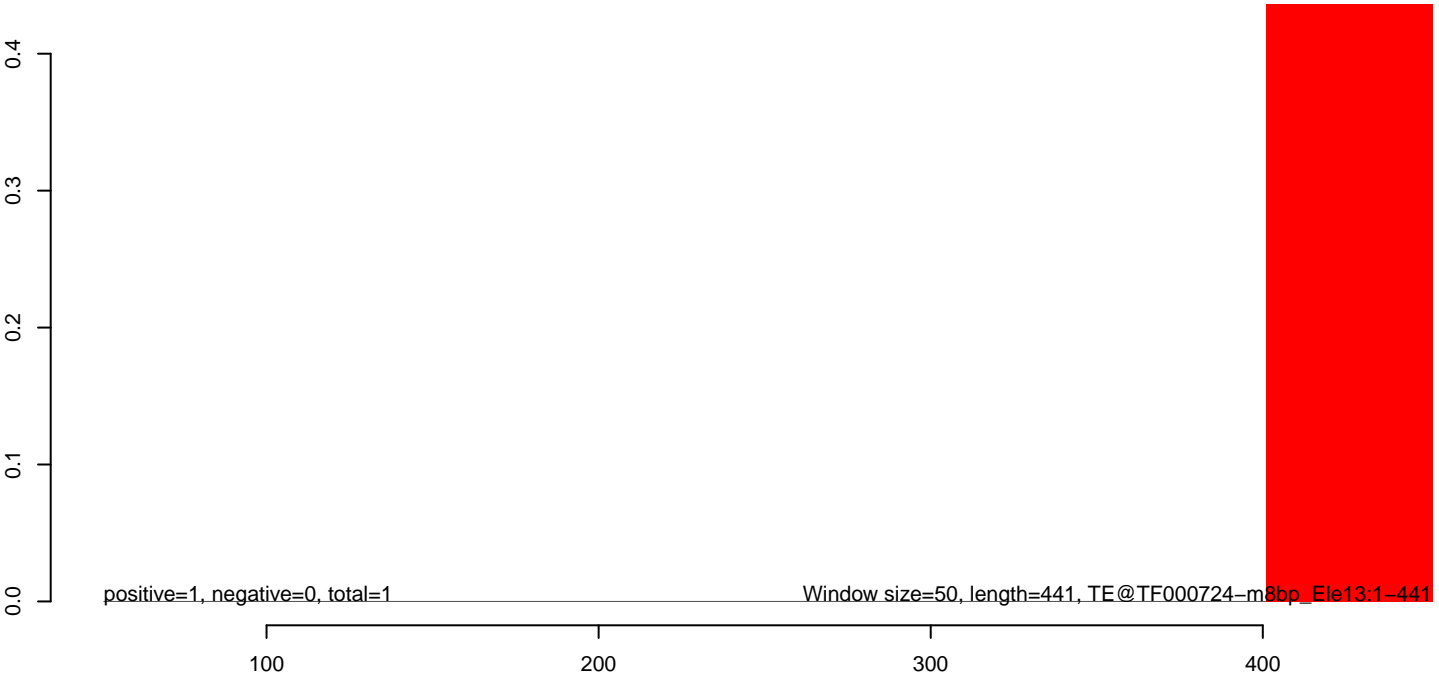
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep



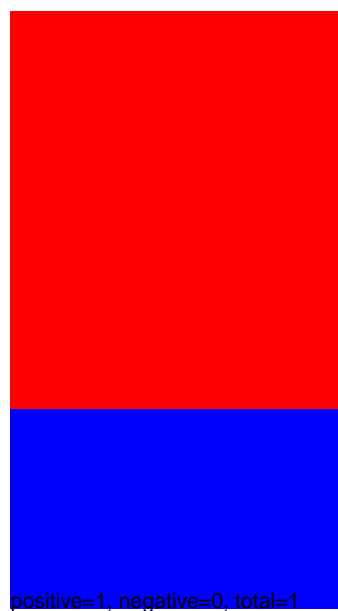
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep



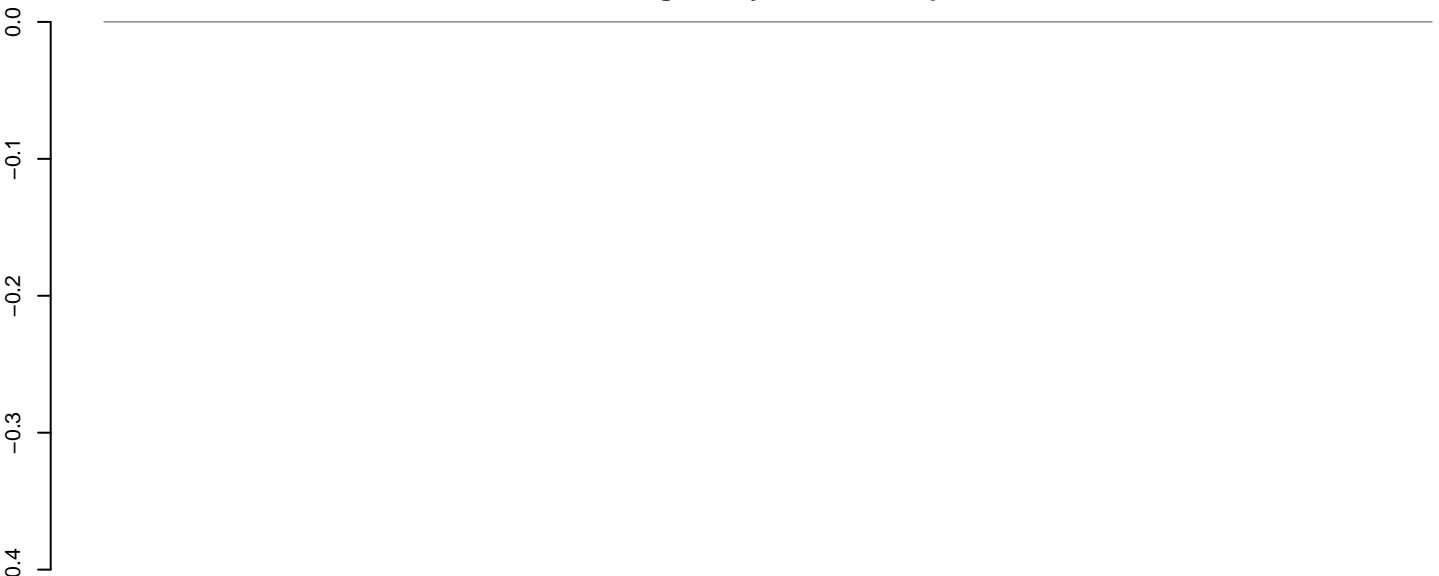
### AeAeg\_Ovary\_TC.rep



Window size=50, length=205, TE@TF000717-m8bp\_Ele8:1-205

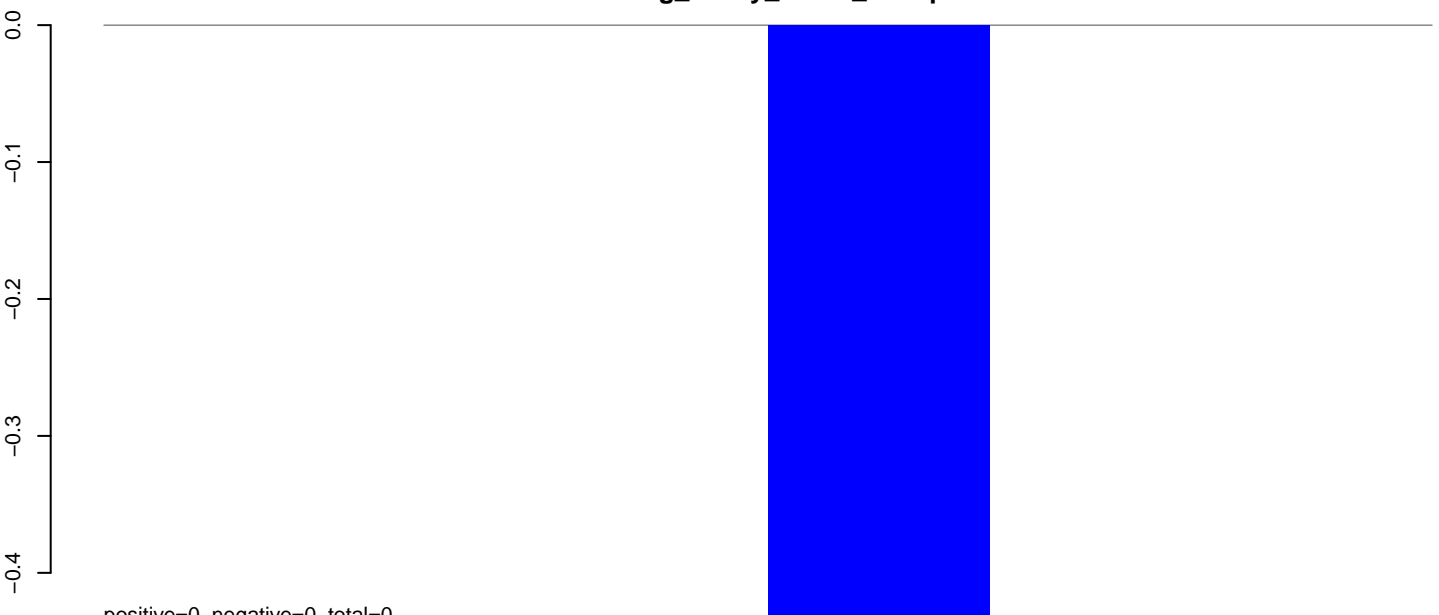
50 100 150 200 250

### AeAeg\_Ovary\_TC.18\_23.rep



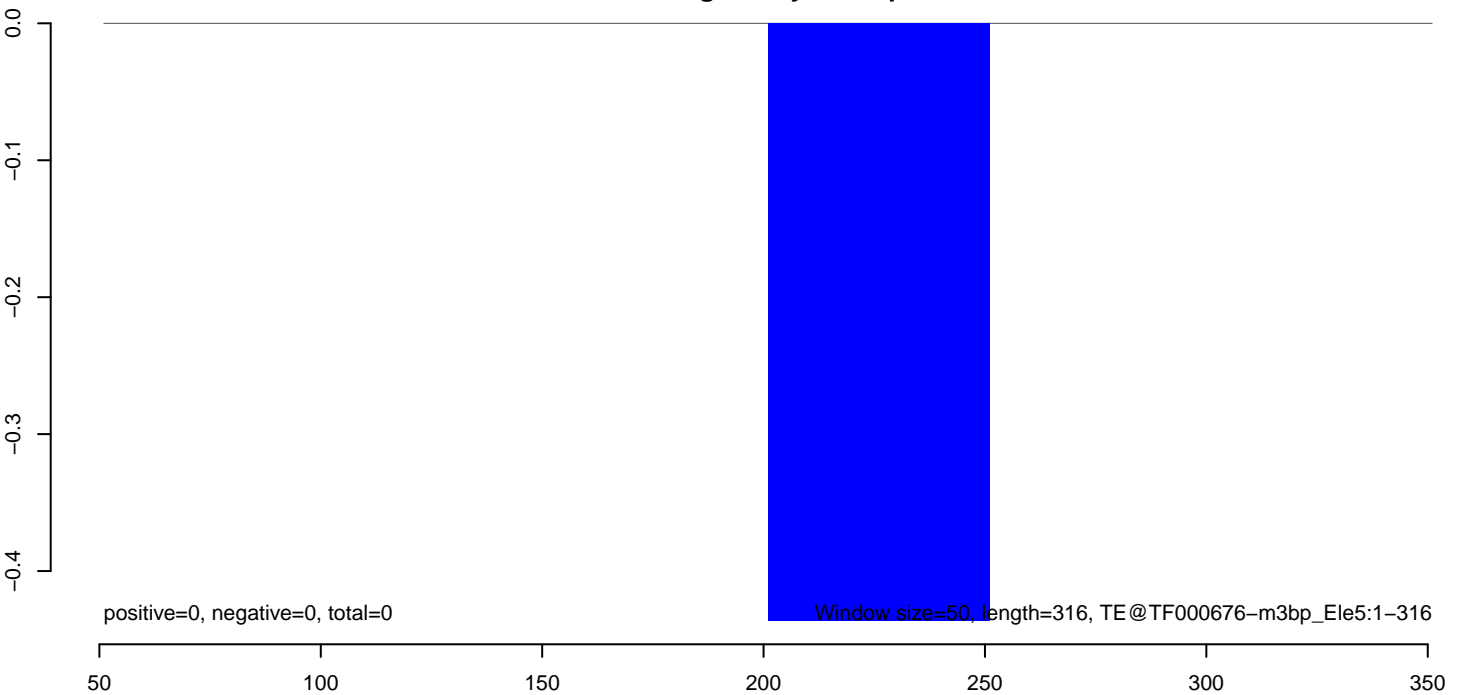
positive=0, negative=0, total=0

### AeAeg\_Ovary\_TC.24\_35.rep



positive=0, negative=0, total=0

### AeAeg\_Ovary\_TC.rep

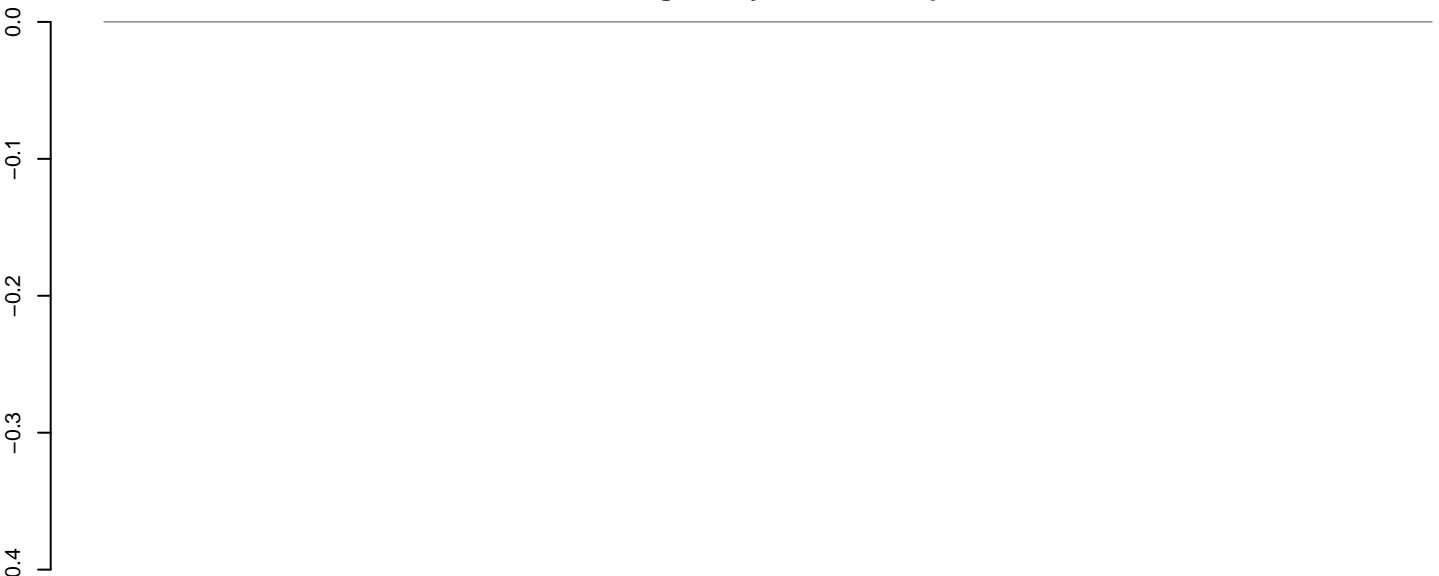


positive=0, negative=0, total=0

Window size=50, length=316, TE@TF000676-m3bp\_Ele5:1-316

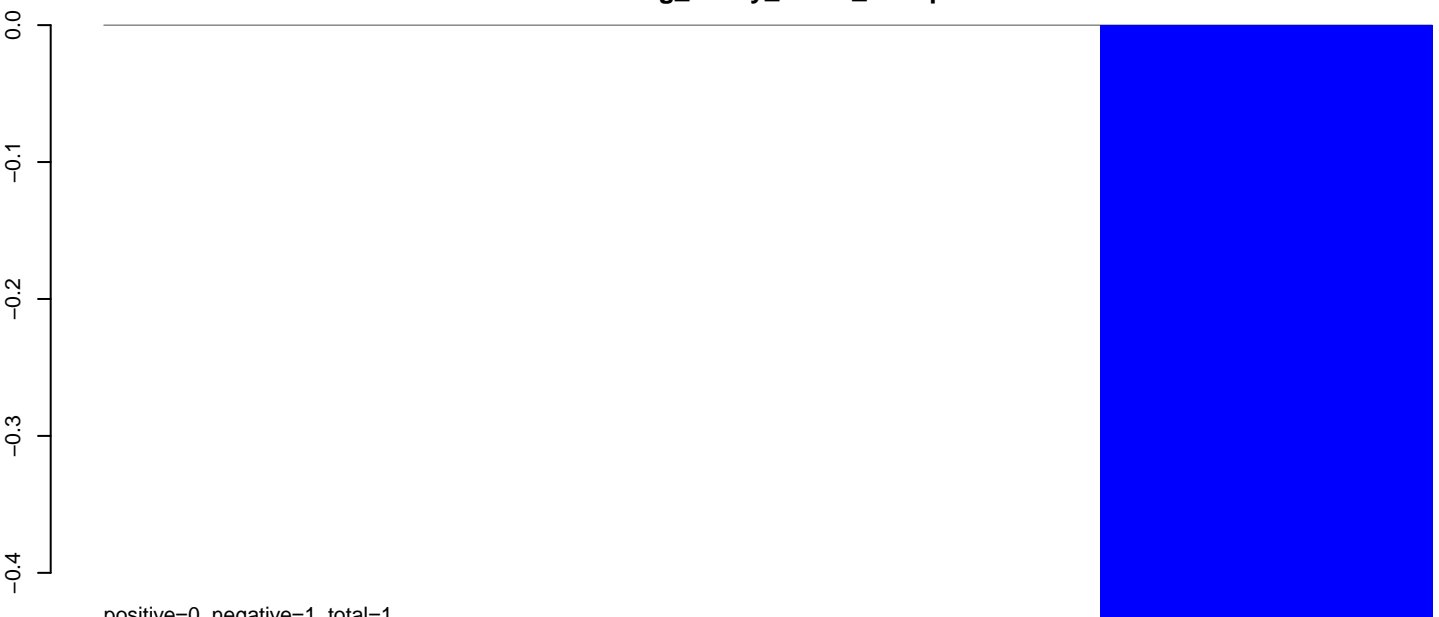
50 100 150 200 250 300 350

### AeAeg\_Ovary\_TC.18\_23.rep



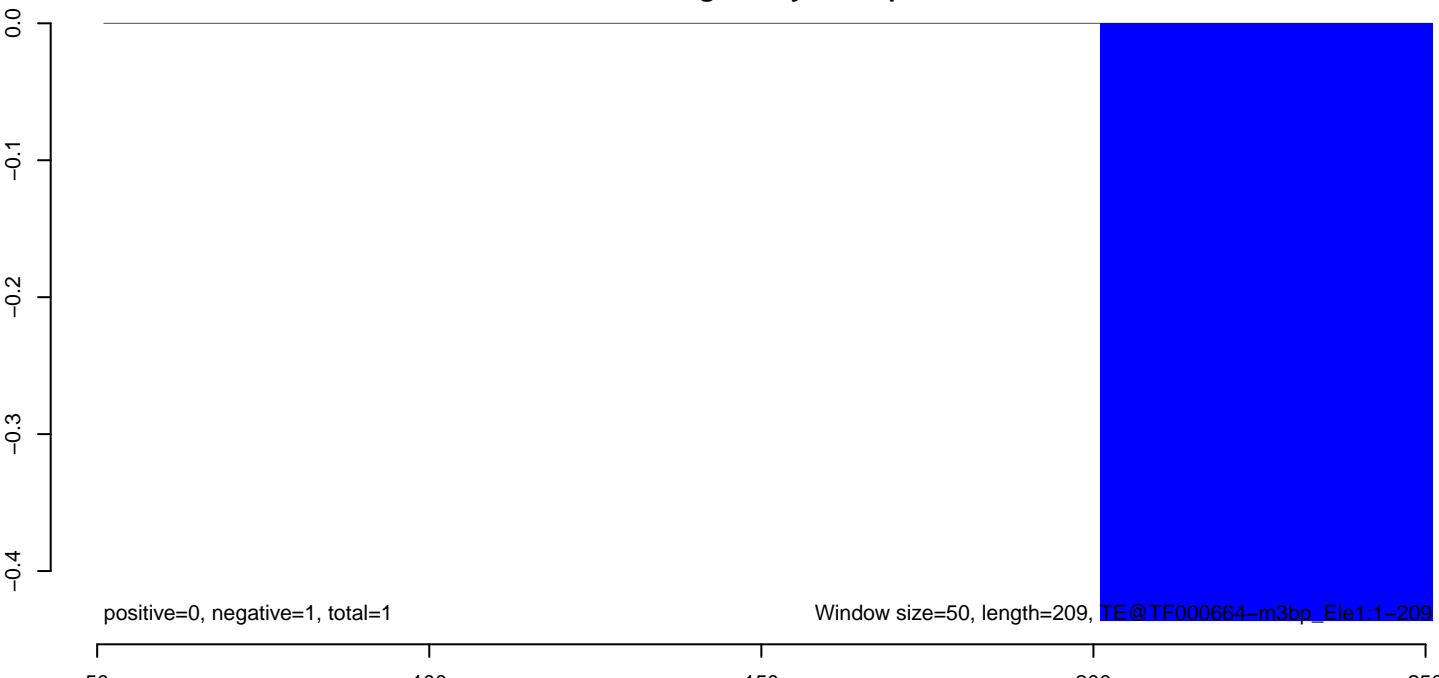
positive=0, negative=0, total=0

### AeAeg\_Ovary\_TC.24\_35.rep



positive=0, negative=1, total=1

### AeAeg\_Ovary\_TC.rep



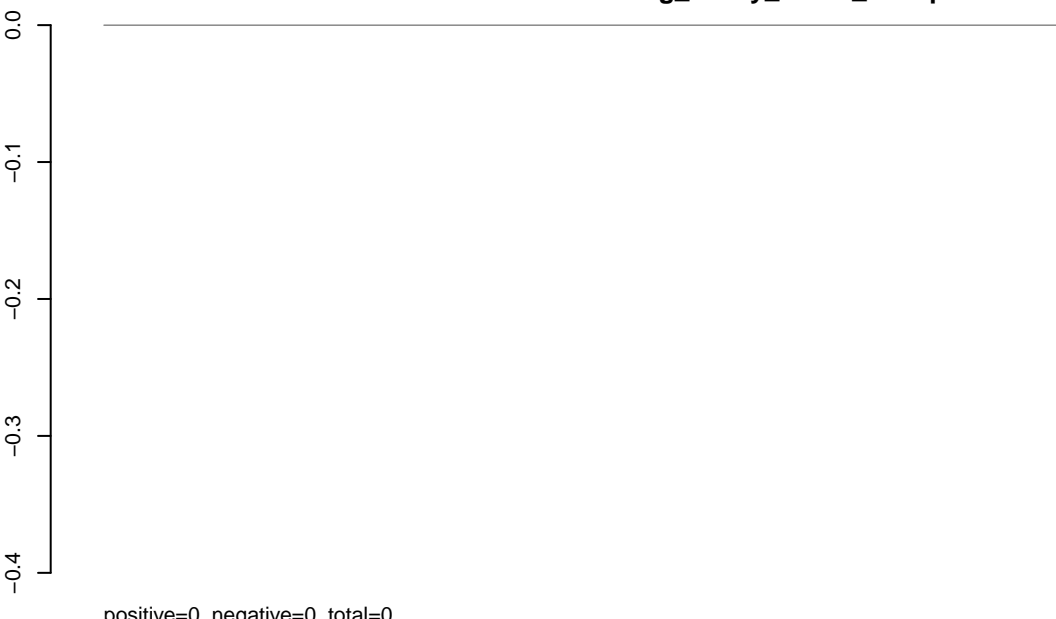
positive=0, negative=1, total=1

Window size=50, length=209, TE@TF000664-m3bp\_Ele1:1-209

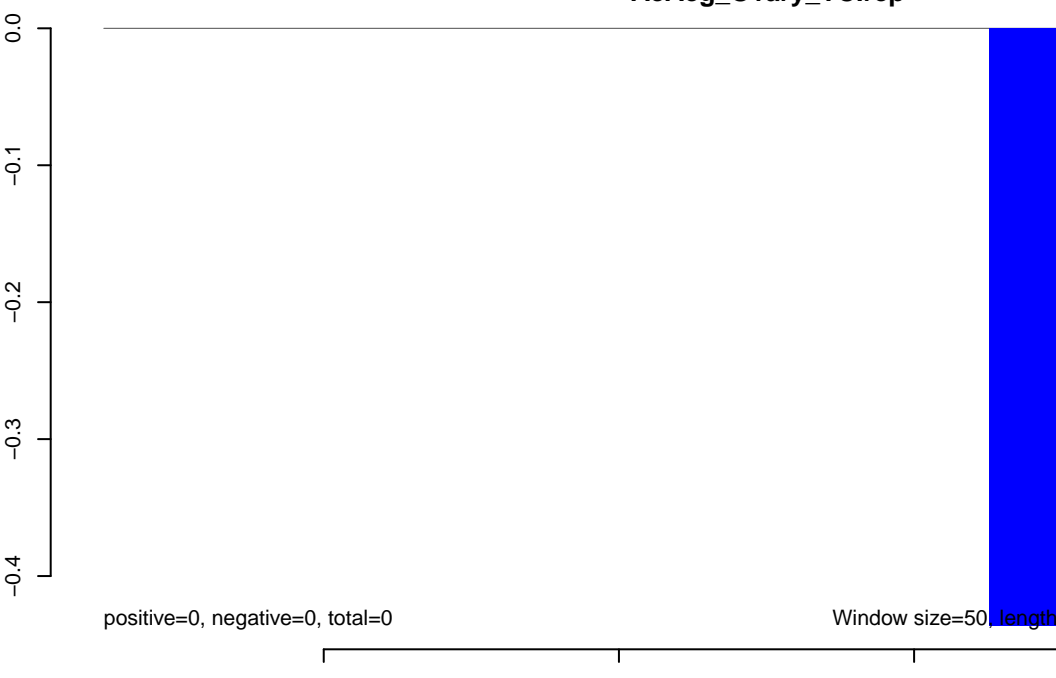
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep



### AeAeg\_Ovary\_TC.18\_23.rep



positive=0, negative=0, total=0

### AeAeg\_Ovary\_TC.24\_35.rep



positive=0, negative=0, total=0

### AeAeg\_Ovary\_TC.rep

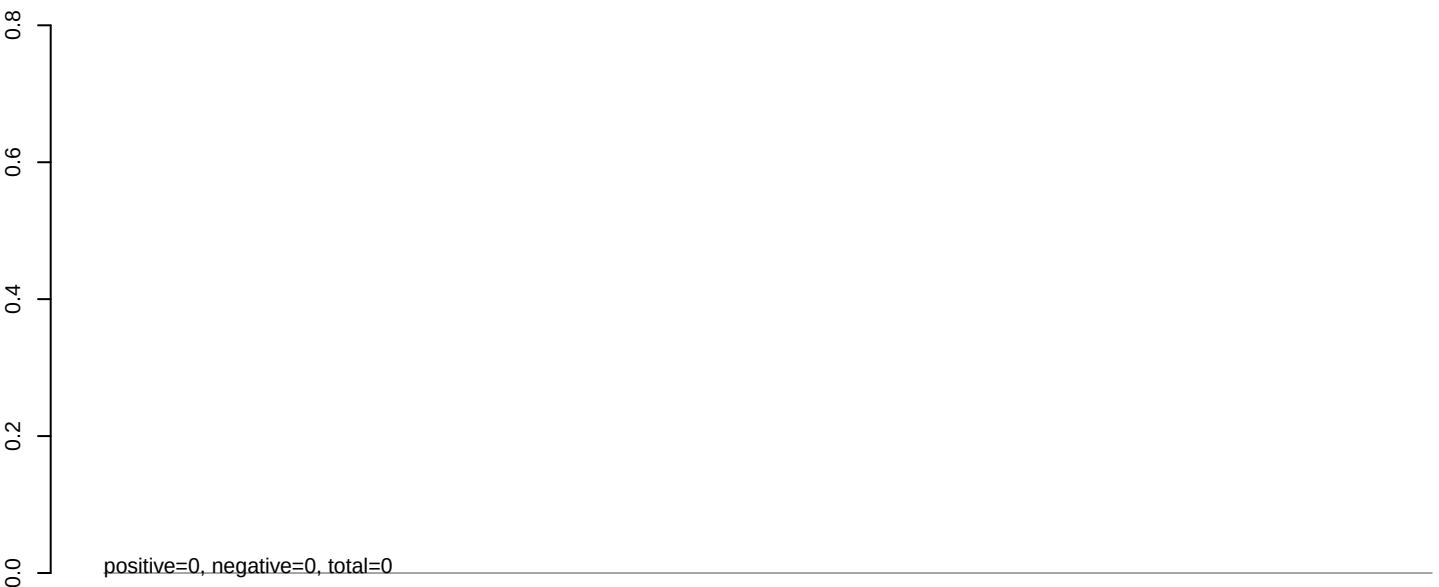


positive=0, negative=0, total=0

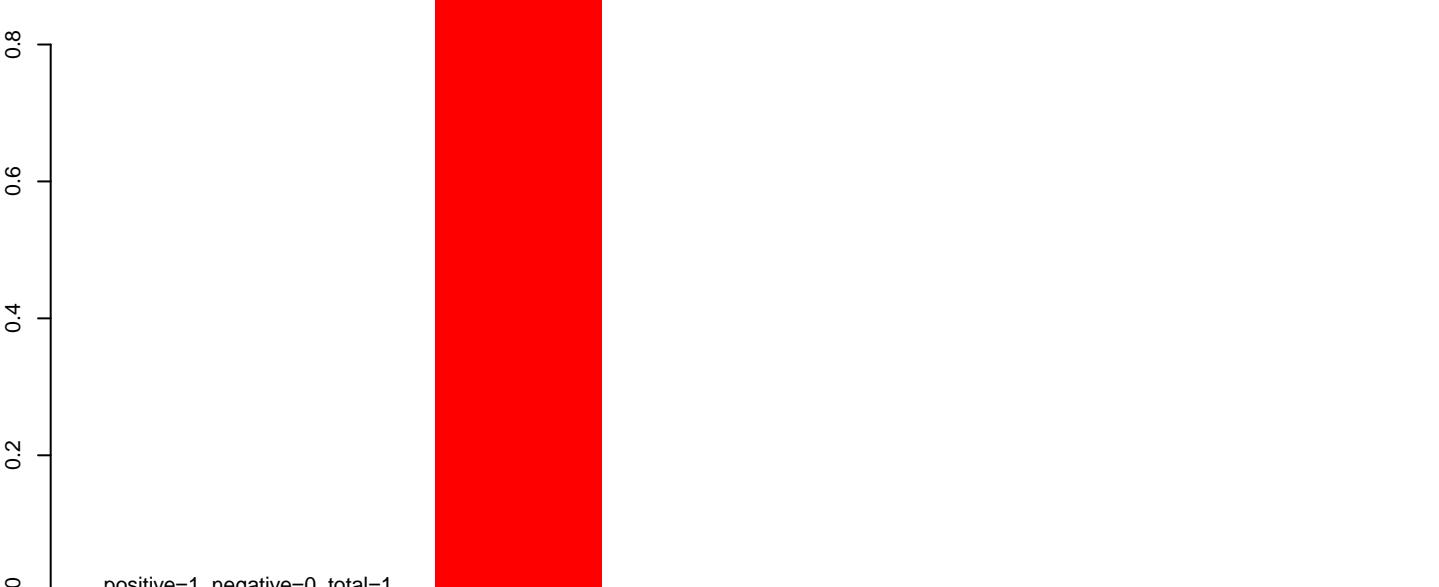
Window size=50, length=959, TE @TF000538-Tc1\_Ele3-AeTango3:1-959

200 400 600 800 1000

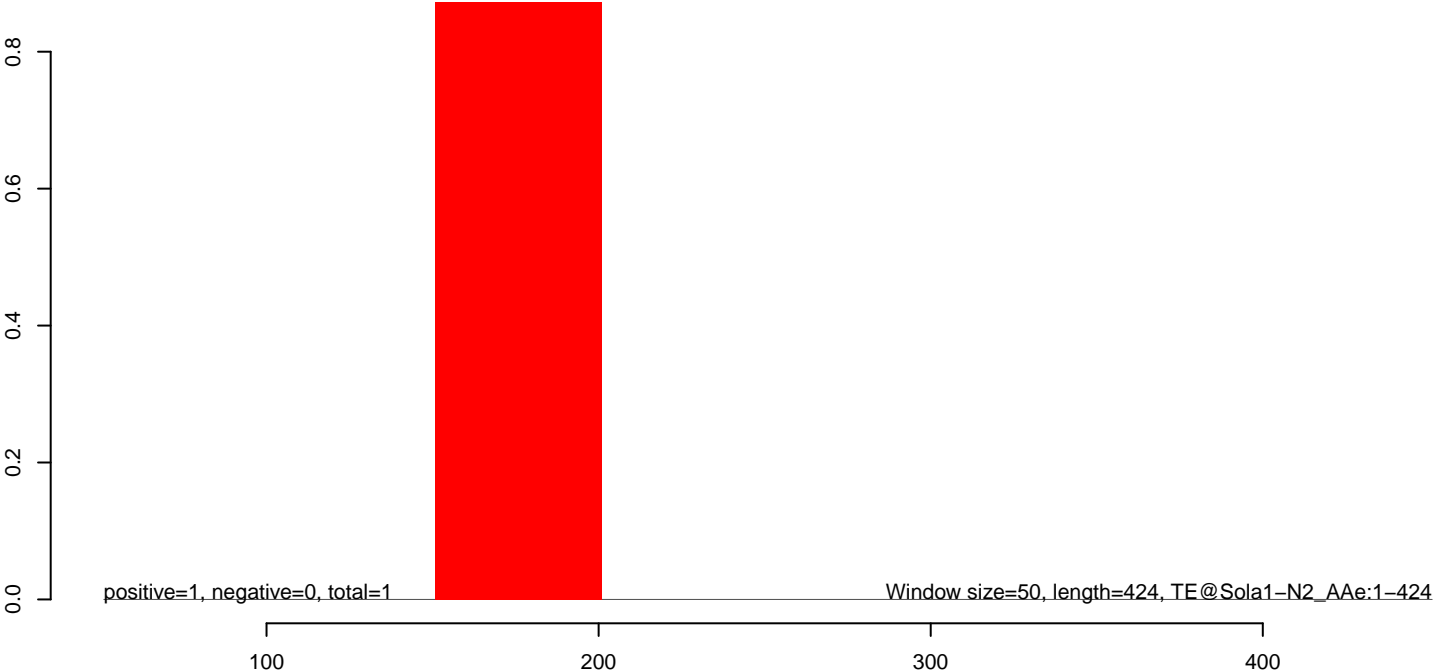
**AeAeg\_Ovary\_TC.18\_23.rep**



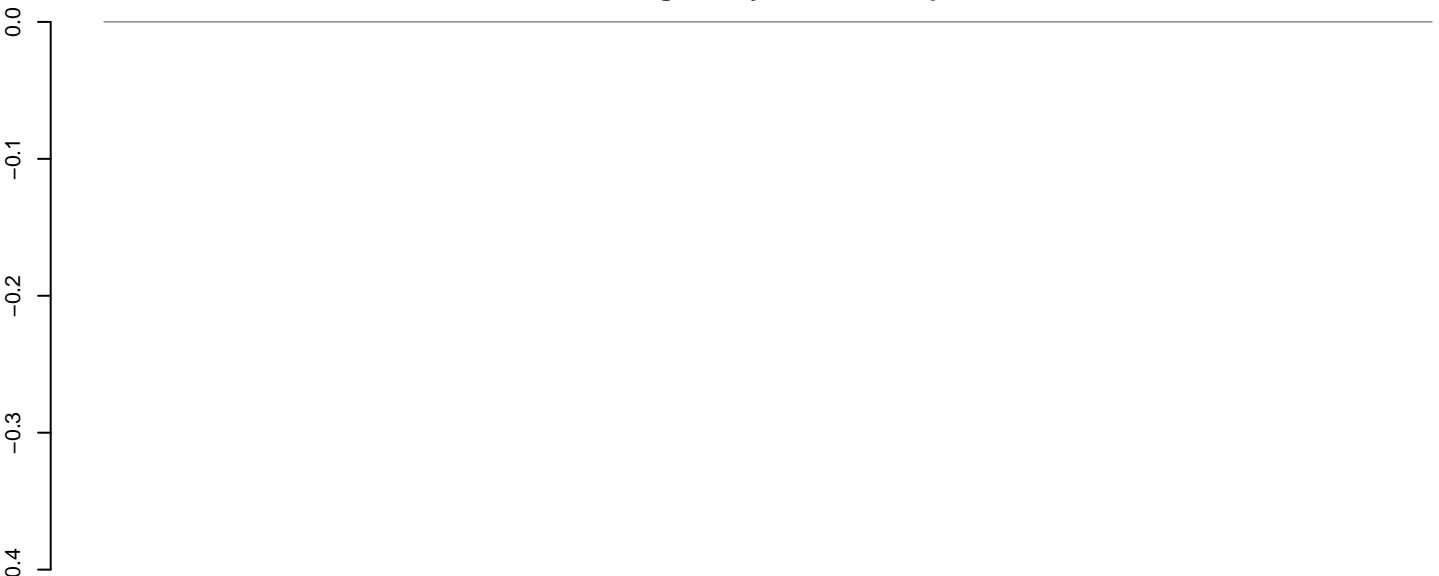
**AeAeg\_Ovary\_TC.24\_35.rep**



**AeAeg\_Ovary\_TC.rep**

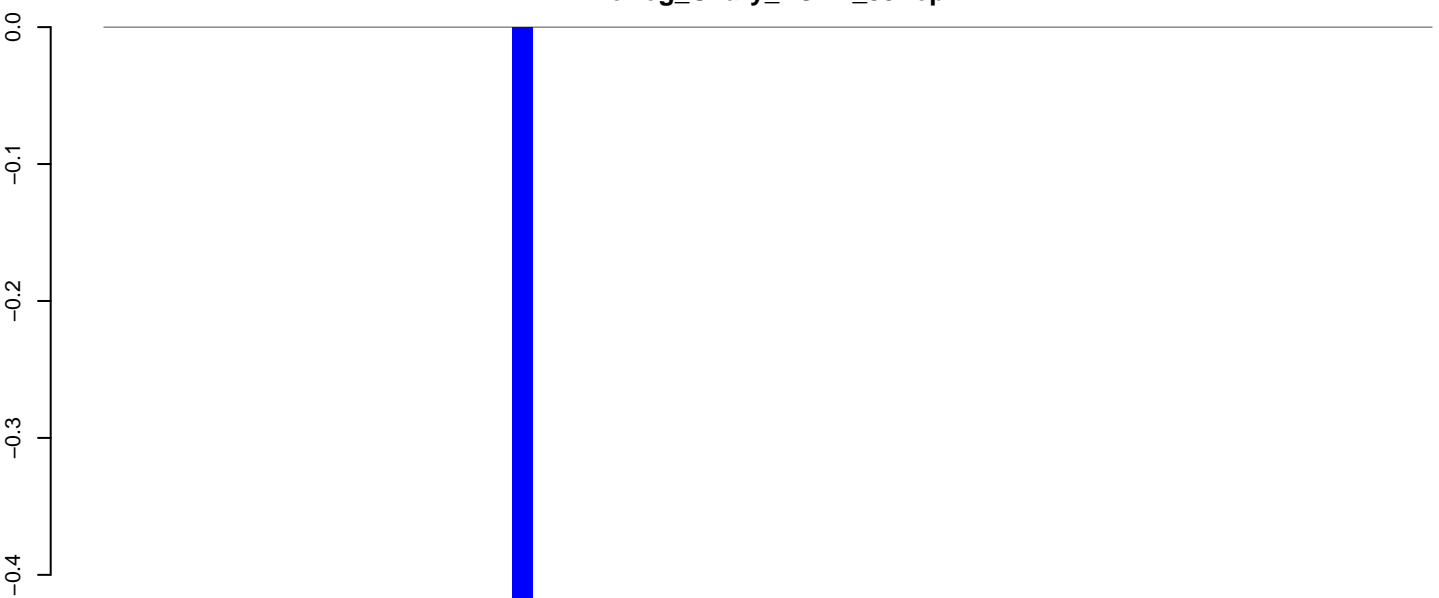


### AeAeg\_Ovary\_TC.18\_23.rep



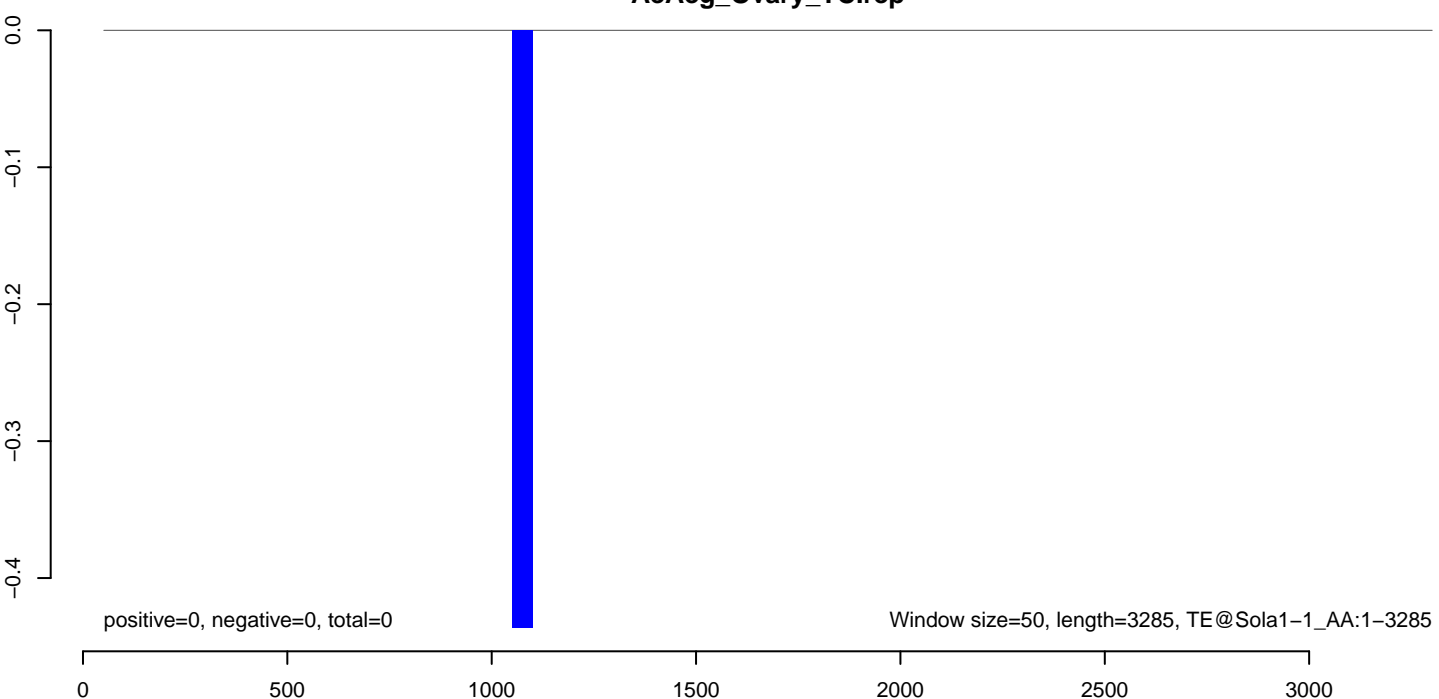
positive=0, negative=0, total=0

### AeAeg\_Ovary\_TC.24\_35.rep



positive=0, negative=0, total=0

### AeAeg\_Ovary\_TC.rep



positive=0, negative=0, total=0

Window size=50, length=3285, TE@Sola1-1\_AA:1-3285

0 500 1000 1500 2000 2500 3000

### AeAeg\_Ovary\_TC.18\_23.rep

positive=0, negative=0, total=0



### AeAeg\_Ovary\_TC.24\_35.rep

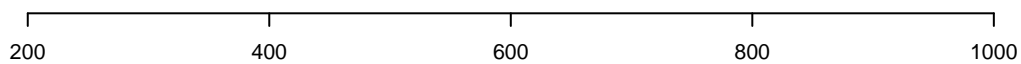
positive=0, negative=0, total=0



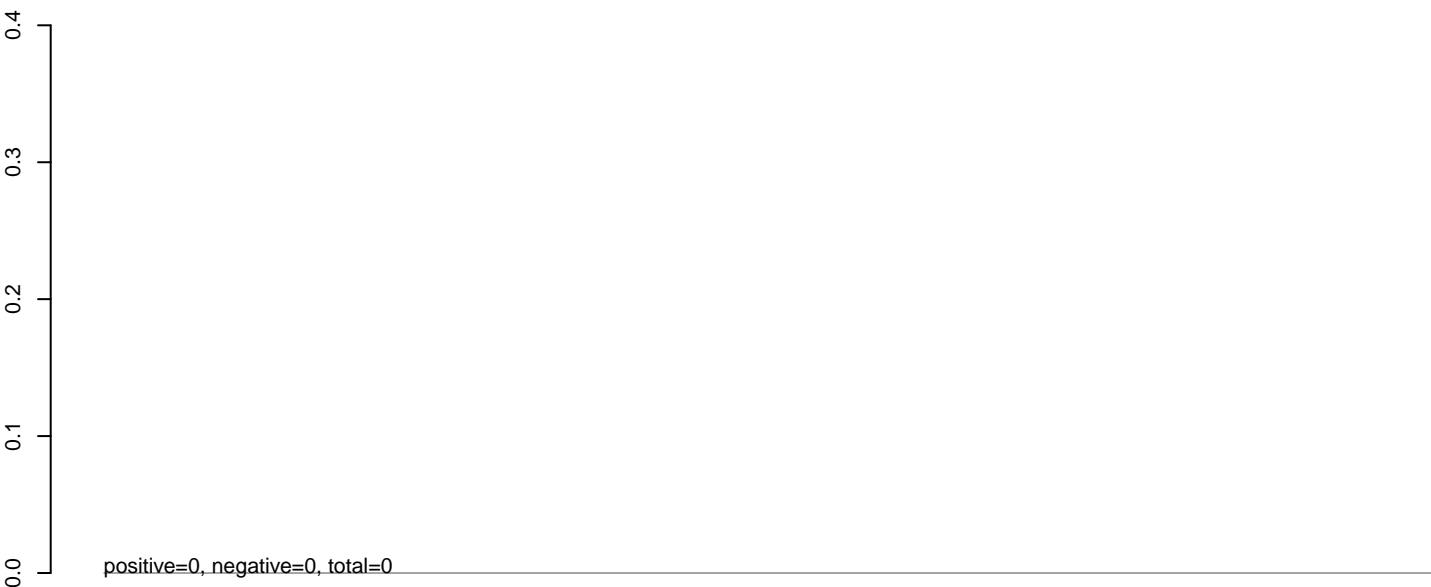
### AeAeg\_Ovary\_TC.rep

positive=0, negative=0, total=0

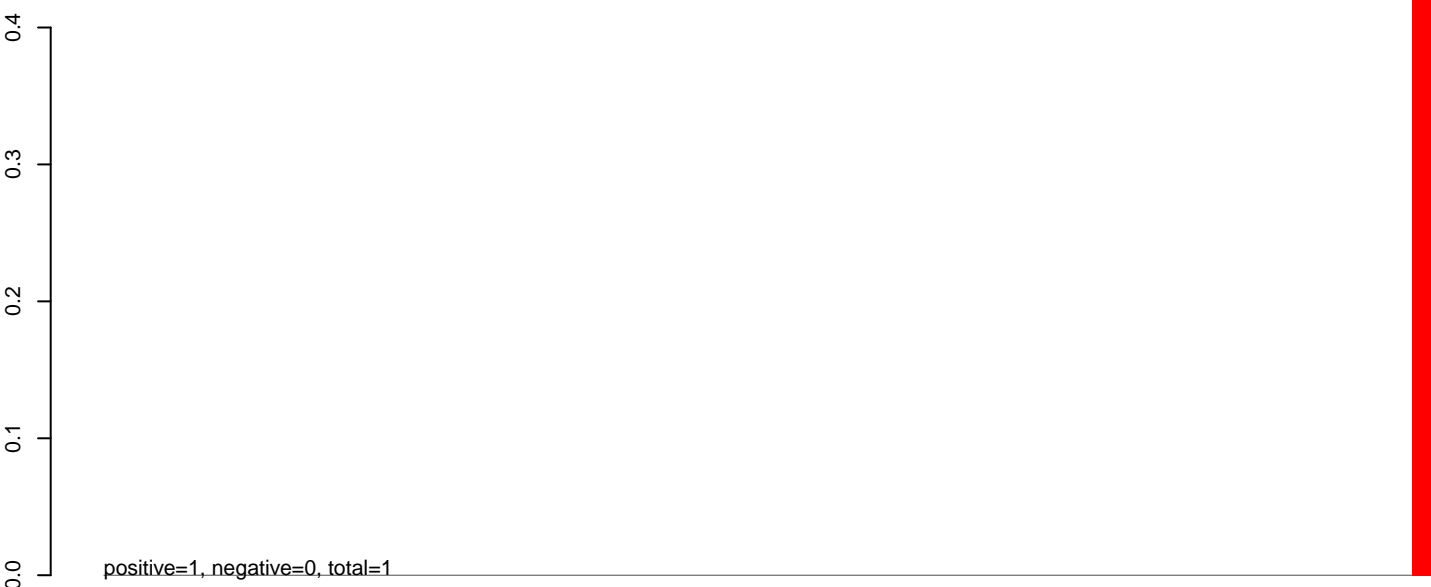
Window size=50, length=1124, TE@R=1483-UNKNOWN:1-1124



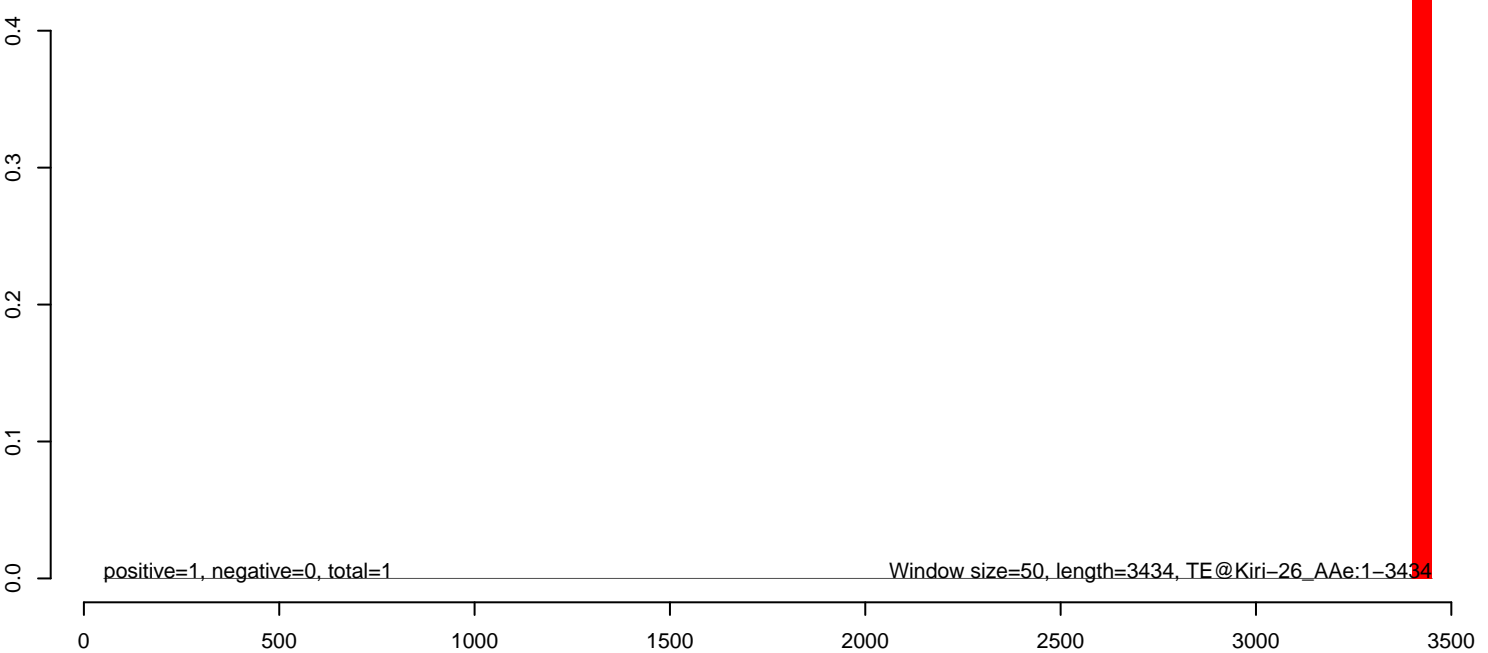
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep



### AeAeg\_Ovary\_TC.18\_23.rep



positive=0, negative=0, total=0

### AeAeg\_Ovary\_TC.24\_35.rep



positive=0, negative=2, total=2

### AeAeg\_Ovary\_TC.rep

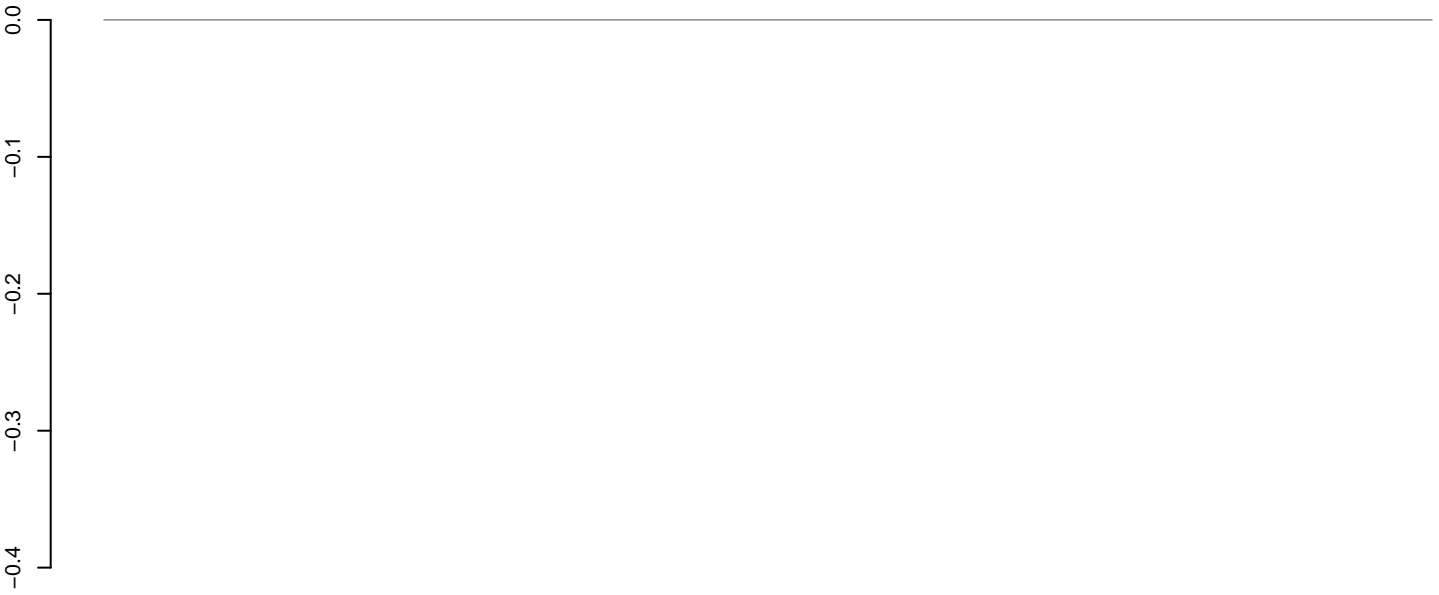


positive=0, negative=2, total=2

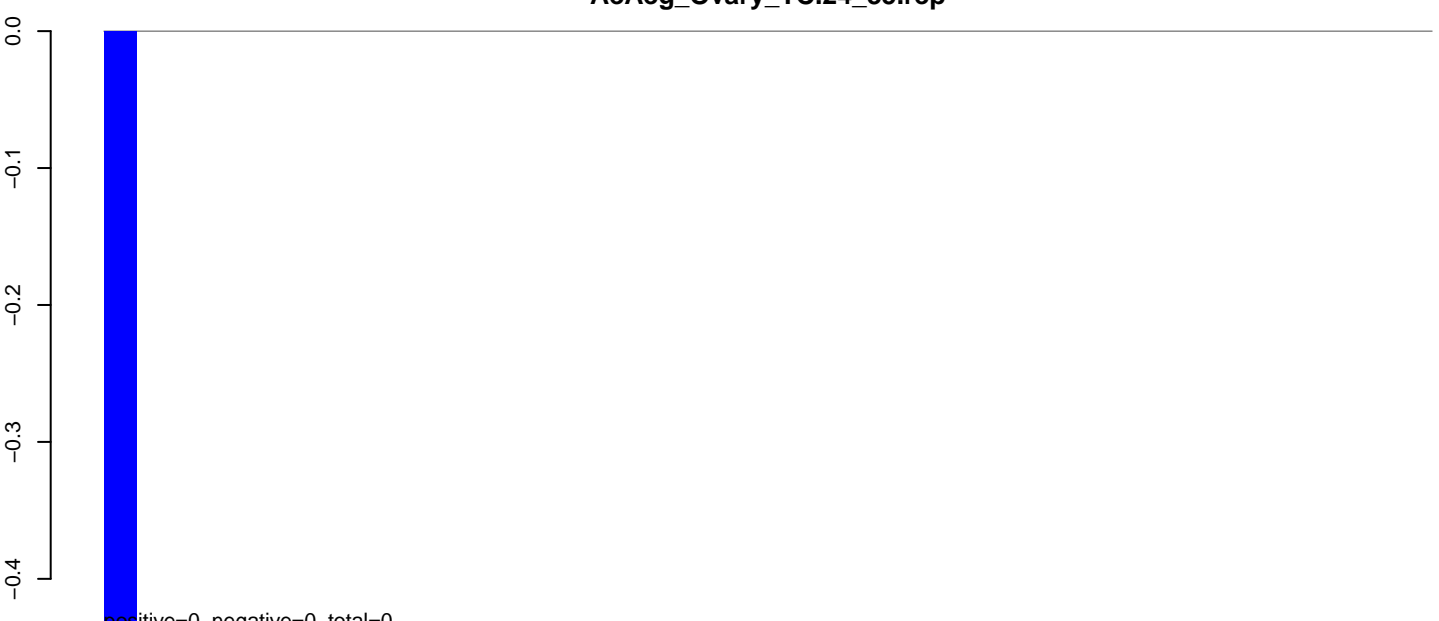
Window size=50, length=205, TE@Gypsy-117\_AA-LTR:1-205

50 100 150 200 250

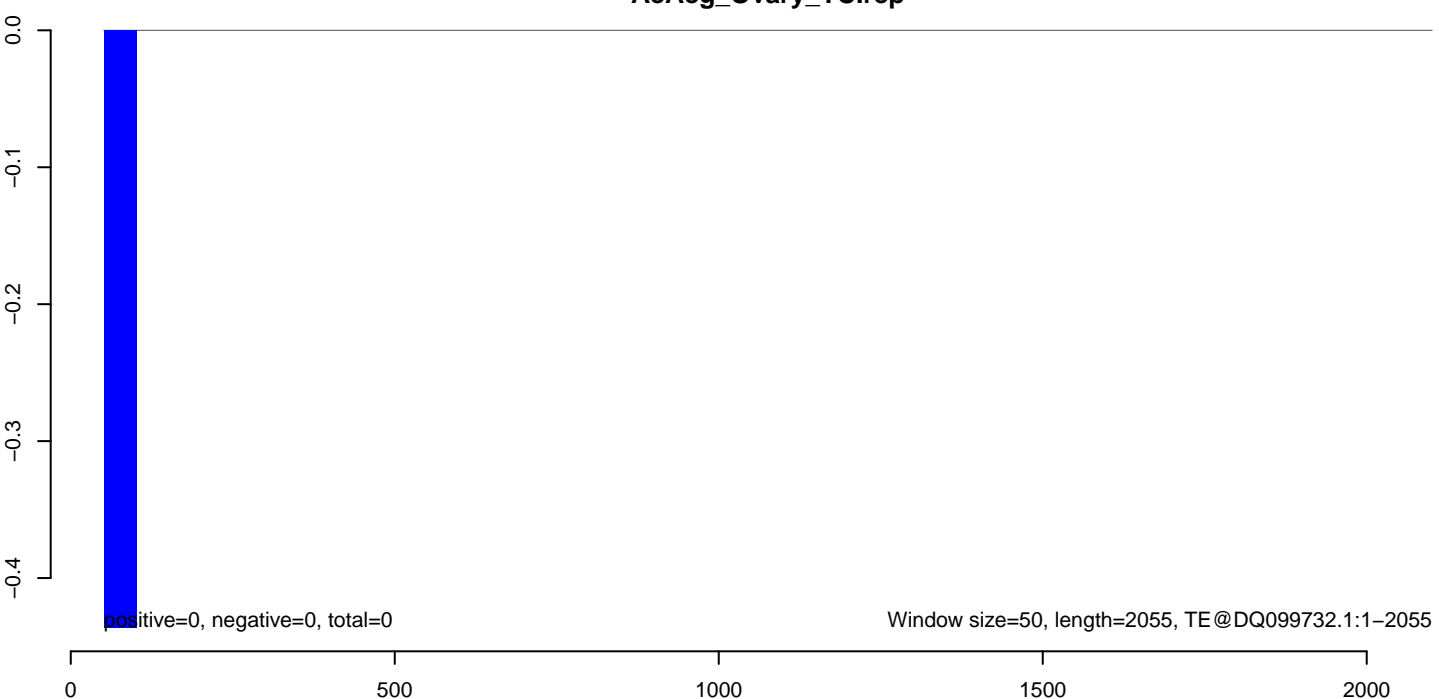
### AeAeg\_Ovary\_TC.18\_23.rep



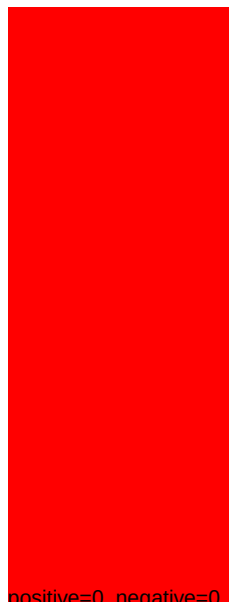
### AeAeg\_Ovary\_TC.24\_35.rep



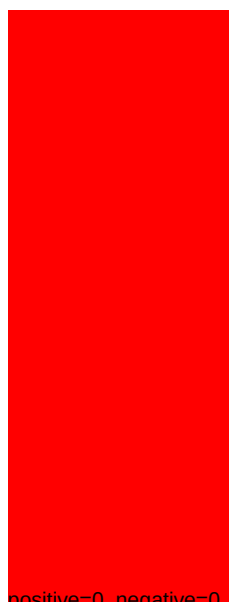
### AeAeg\_Ovary\_TC.rep



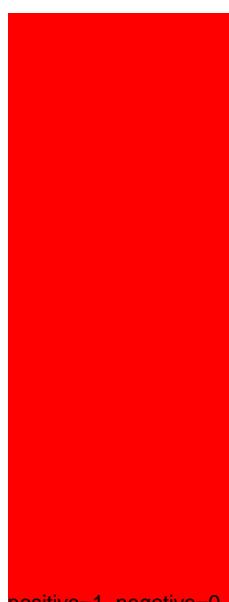
AeAeg\_Ovary\_TC.18\_23.rep



AeAeg\_Ovary\_TC.24\_35.rep



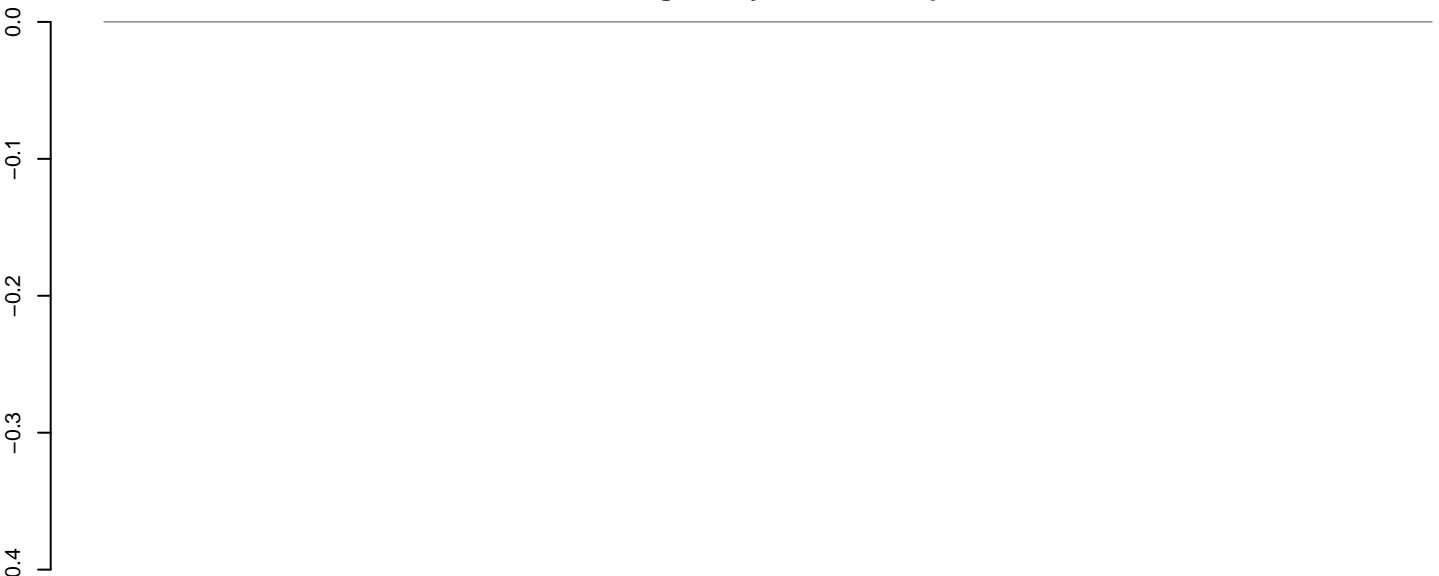
AeAeg\_Ovary\_TC.rep



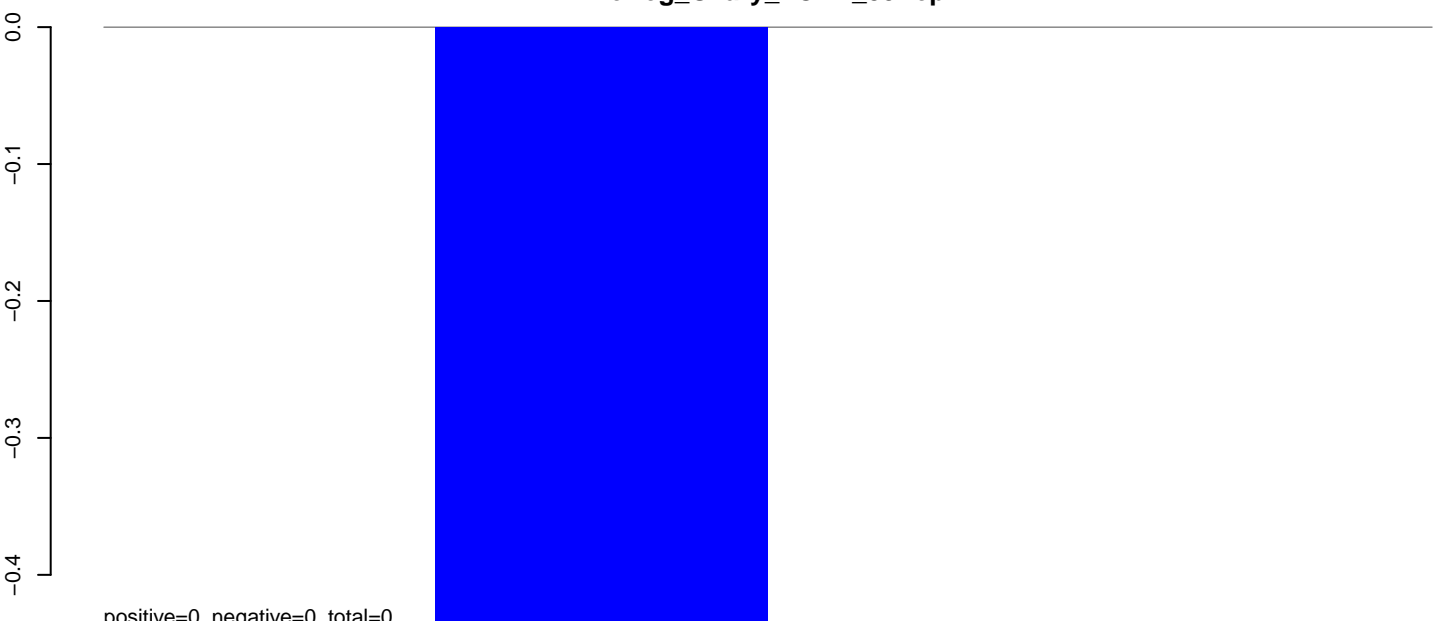
Window size=50, length=343, TE@DNA5-2\_AAe:1-343

50 100 150 200 250 300 350

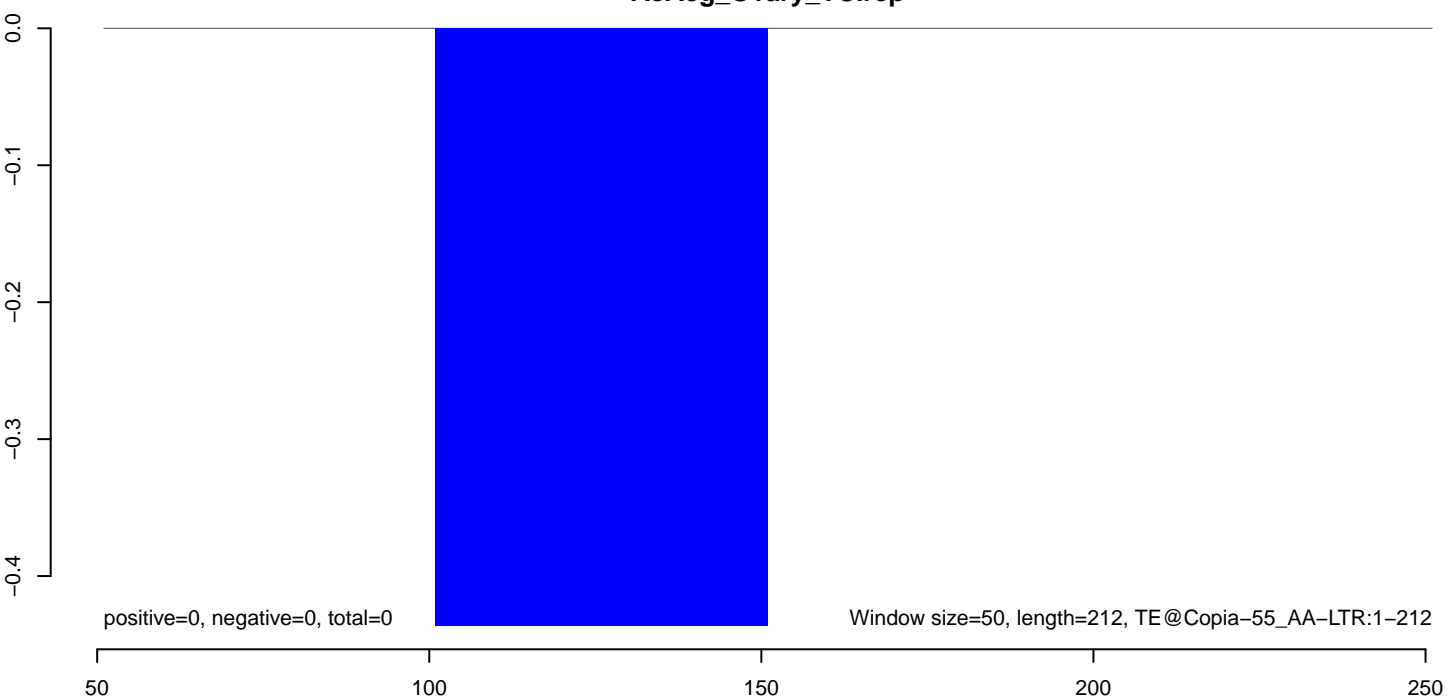
### AeAeg\_Ovary\_TC.18\_23.rep



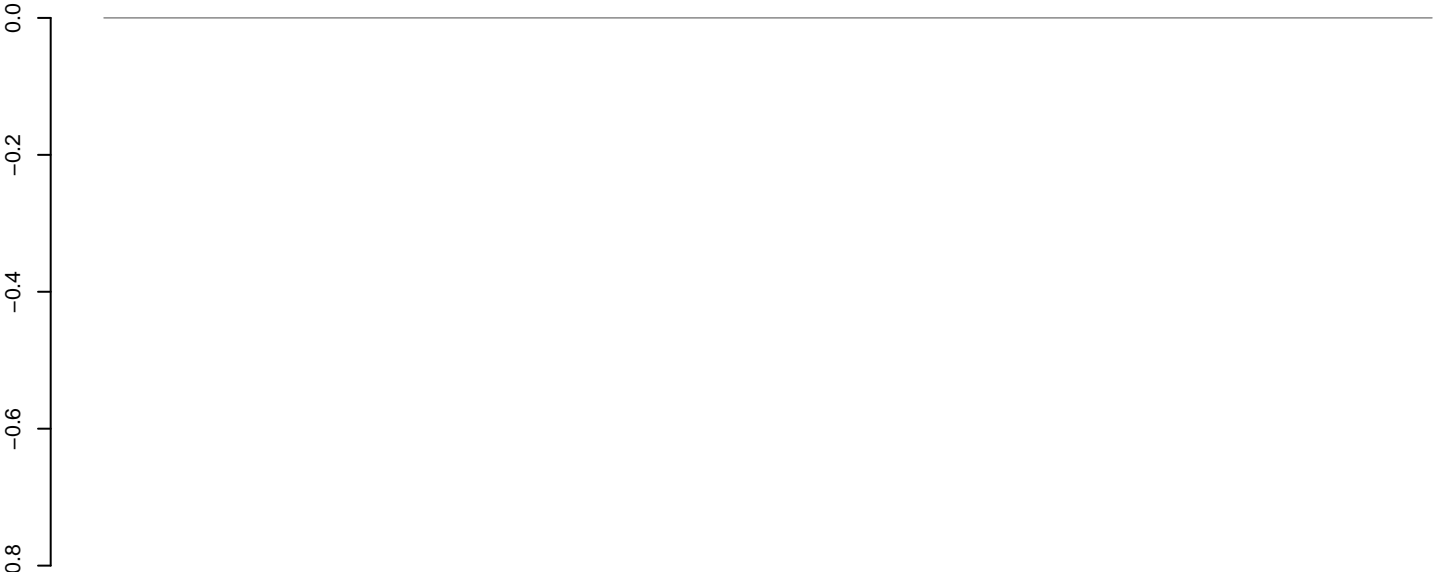
### AeAeg\_Ovary\_TC.24\_35.rep



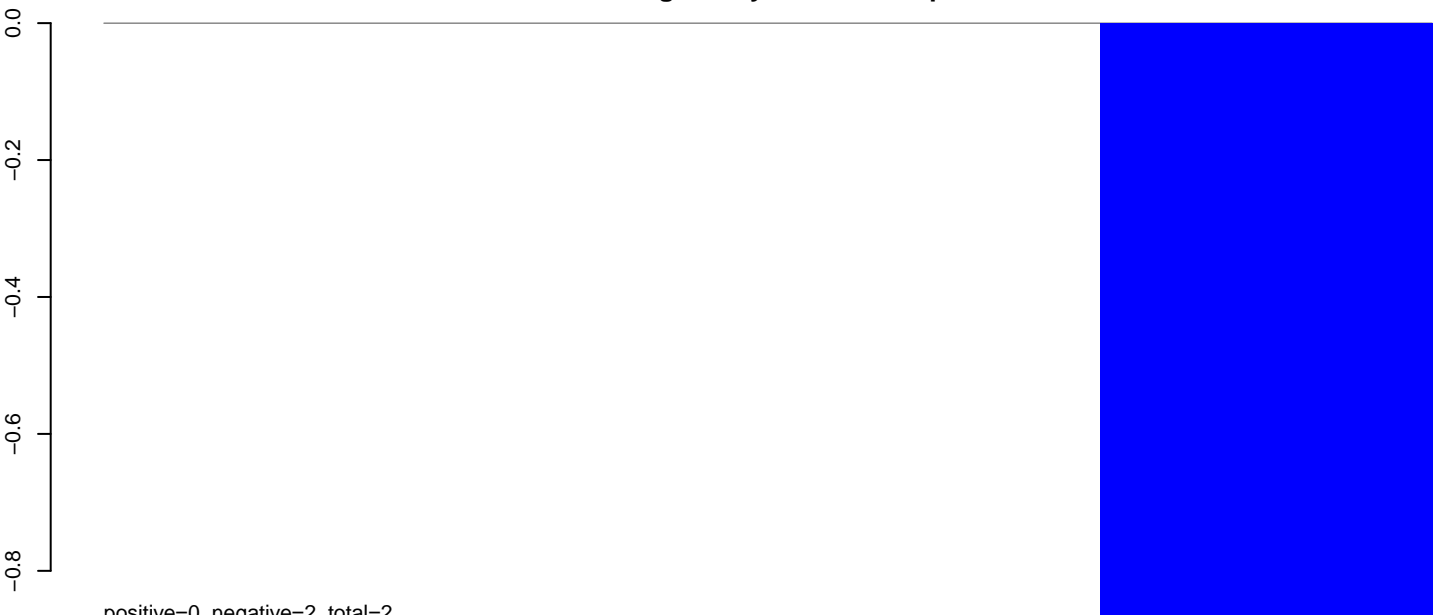
### AeAeg\_Ovary\_TC.rep



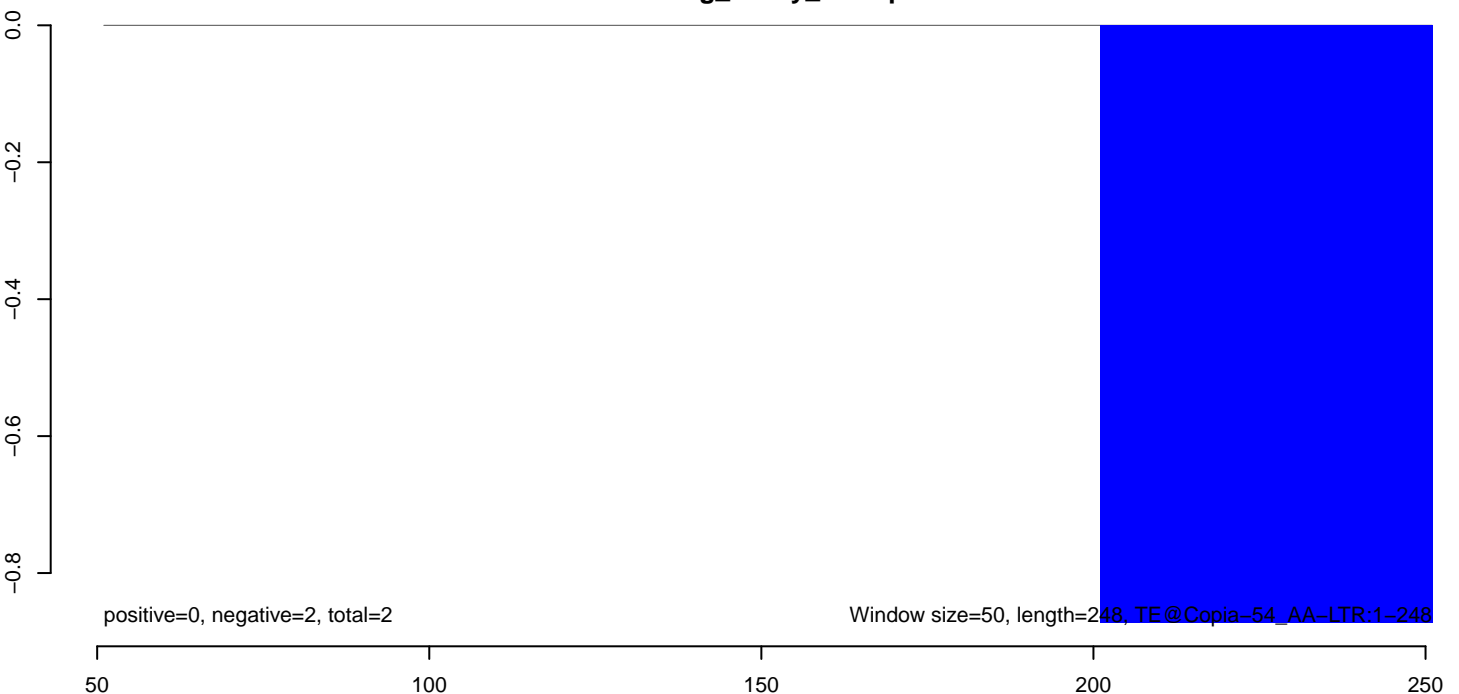
### AeAeg\_Ovary\_TC.18\_23.rep



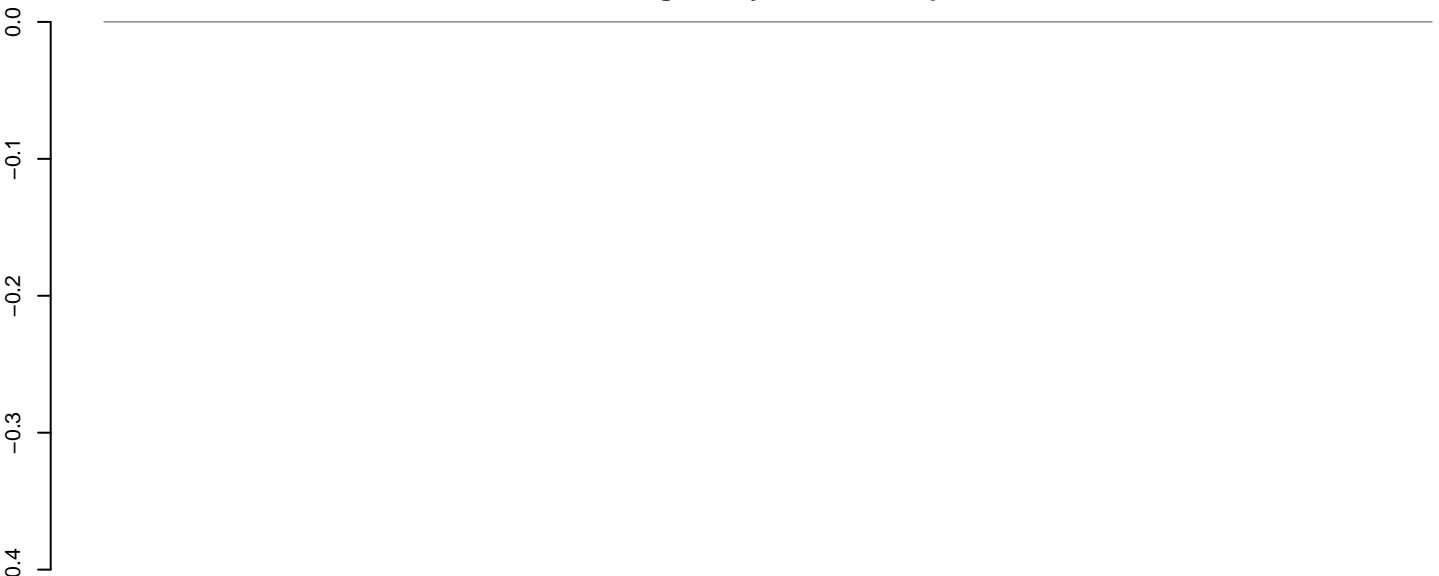
### AeAeg\_Ovary\_TC.24\_35.rep



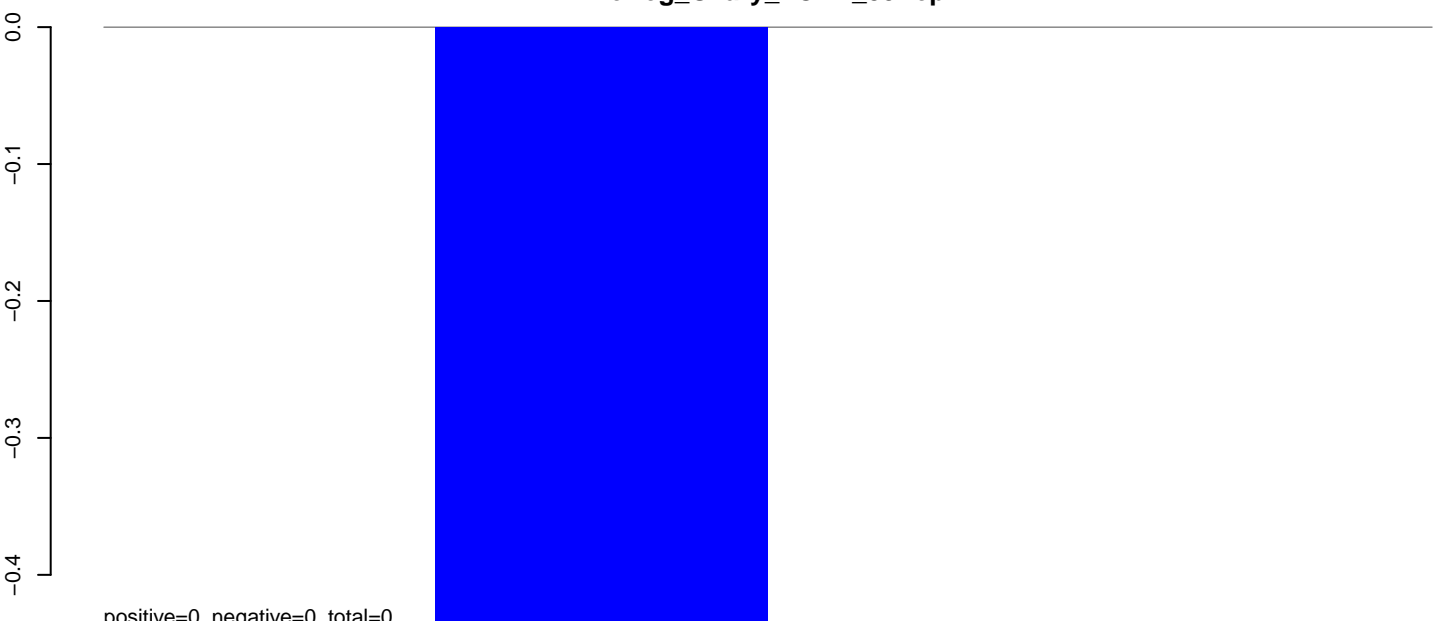
### AeAeg\_Ovary\_TC.rep



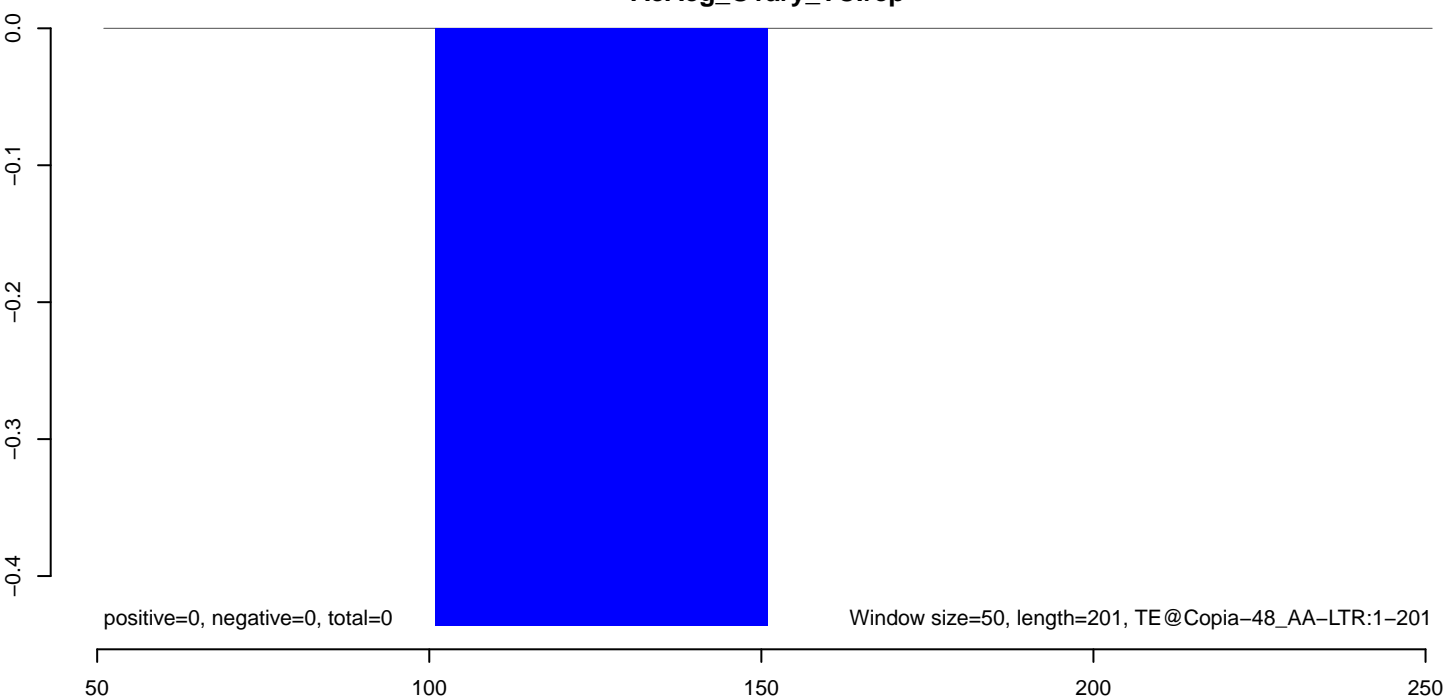
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep



### AeAeg\_Ovary\_TC.18\_23.rep



positive=0, negative=0, total=0

### AeAeg\_Ovary\_TC.24\_35.rep



positive=0, negative=2, total=2

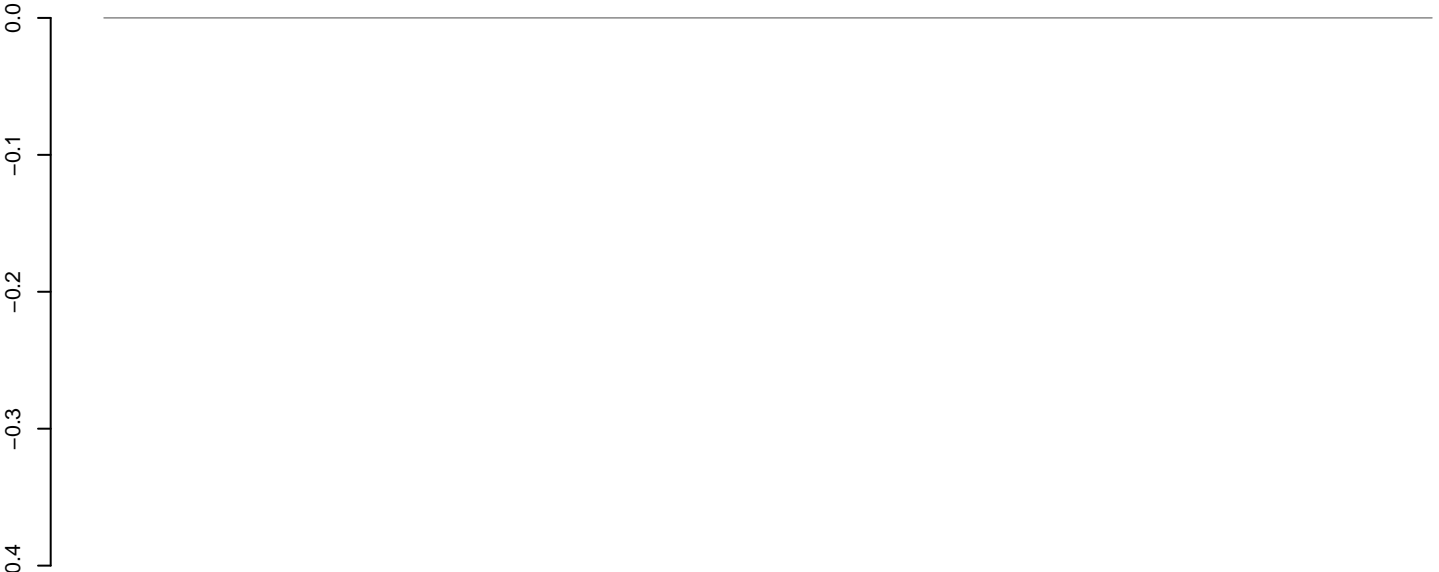
### AeAeg\_Ovary\_TC.rep



positive=0, negative=2, total=2

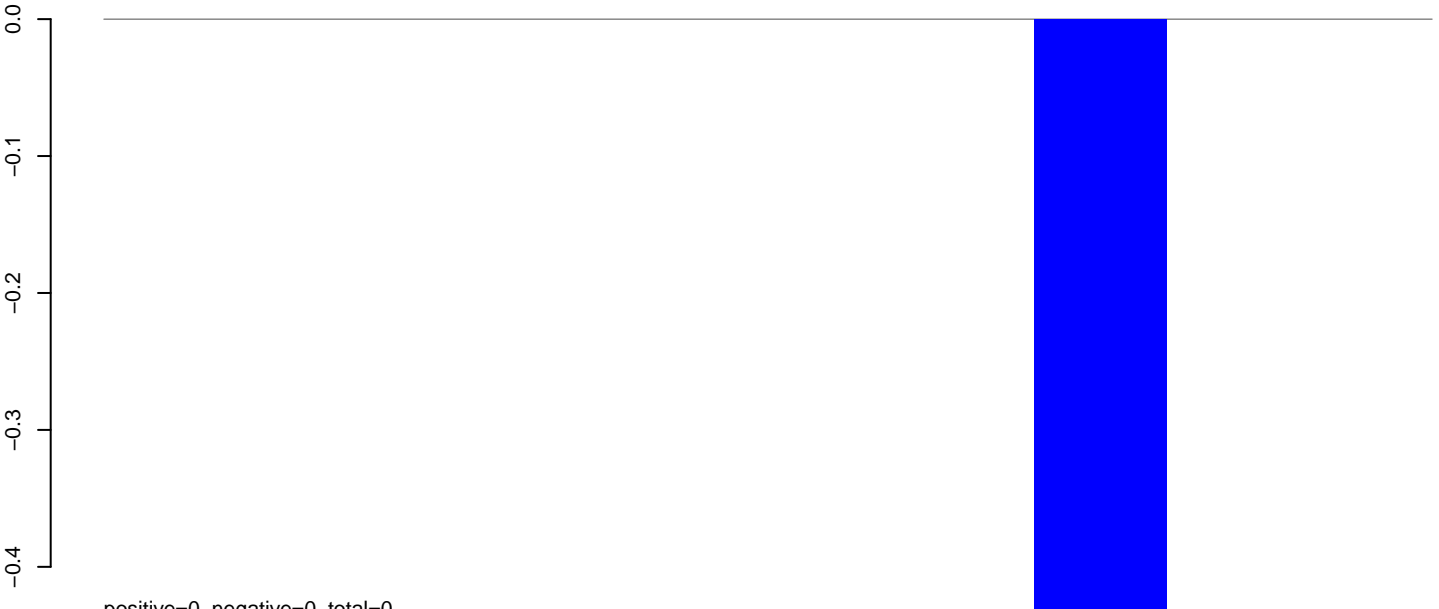
Window size=50, length=211, TE @ Copia-36\_AA-LTR:1-211

### AeAeg\_Ovary\_TC.18\_23.rep



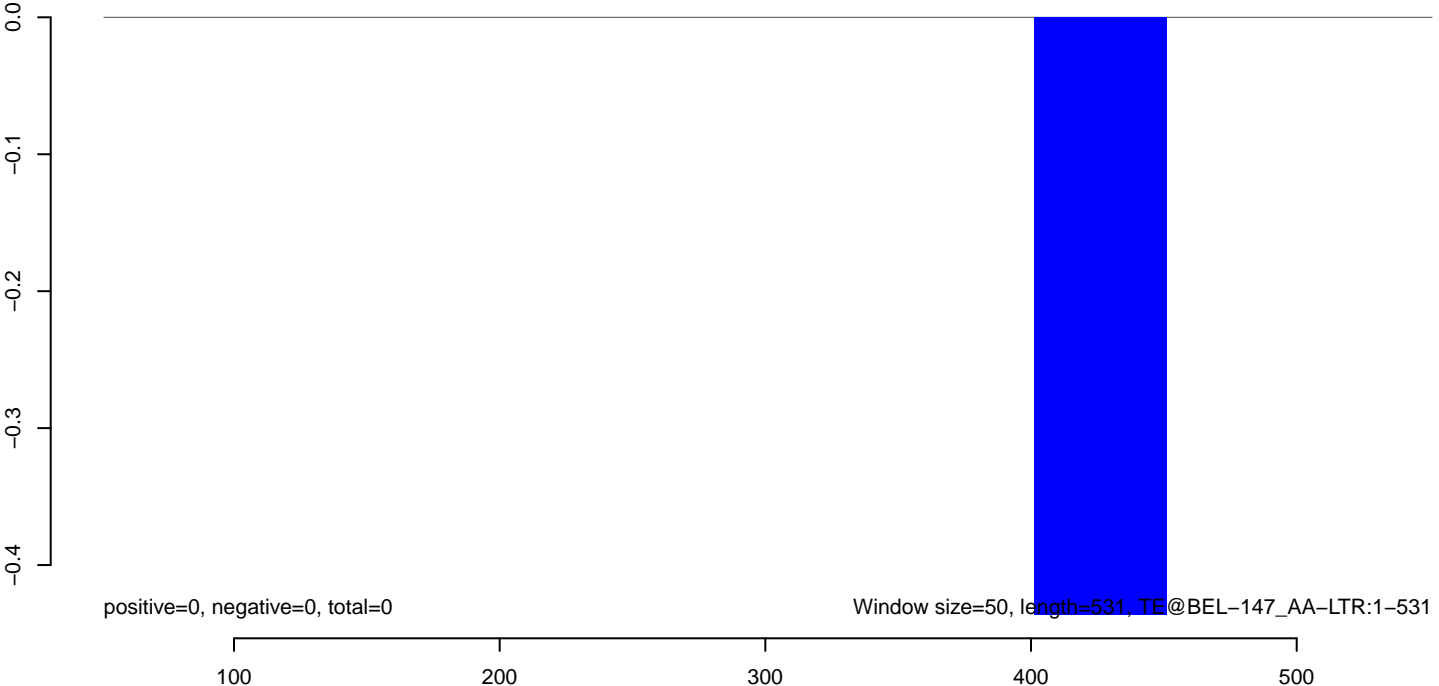
positive=0, negative=0, total=0

### AeAeg\_Ovary\_TC.24\_35.rep



positive=0, negative=0, total=0

### AeAeg\_Ovary\_TC.rep

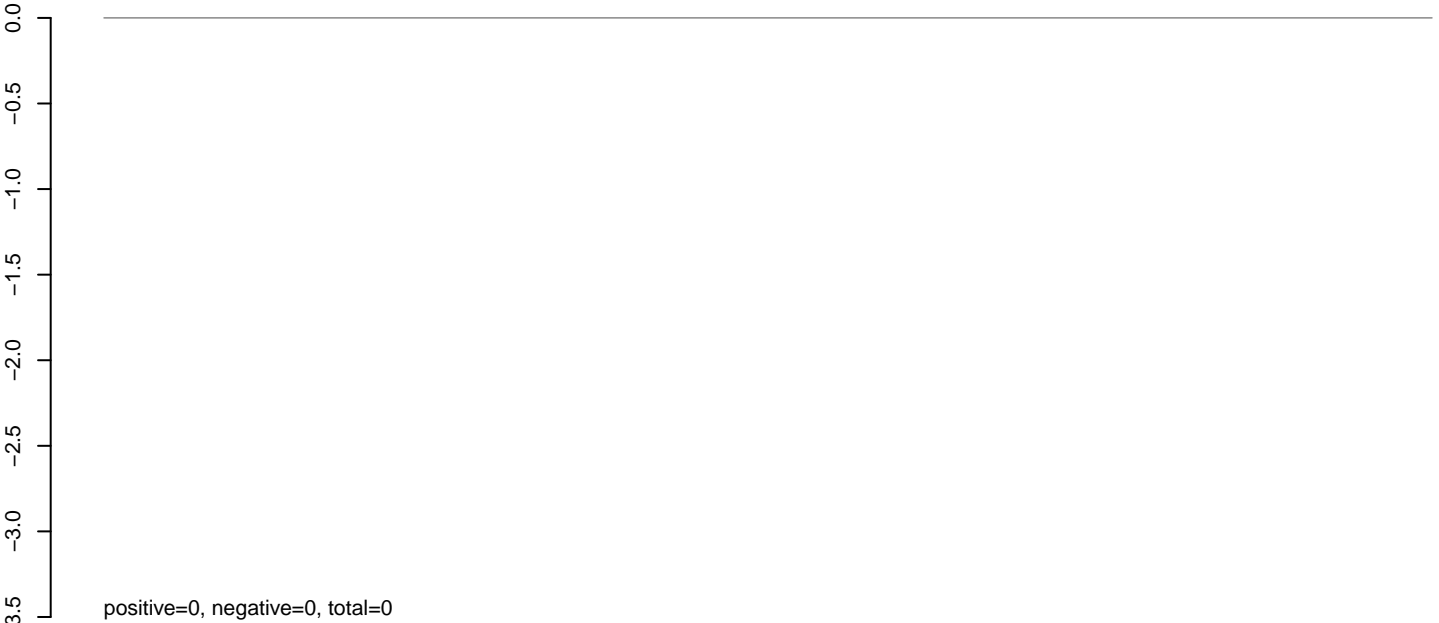


positive=0, negative=0, total=0

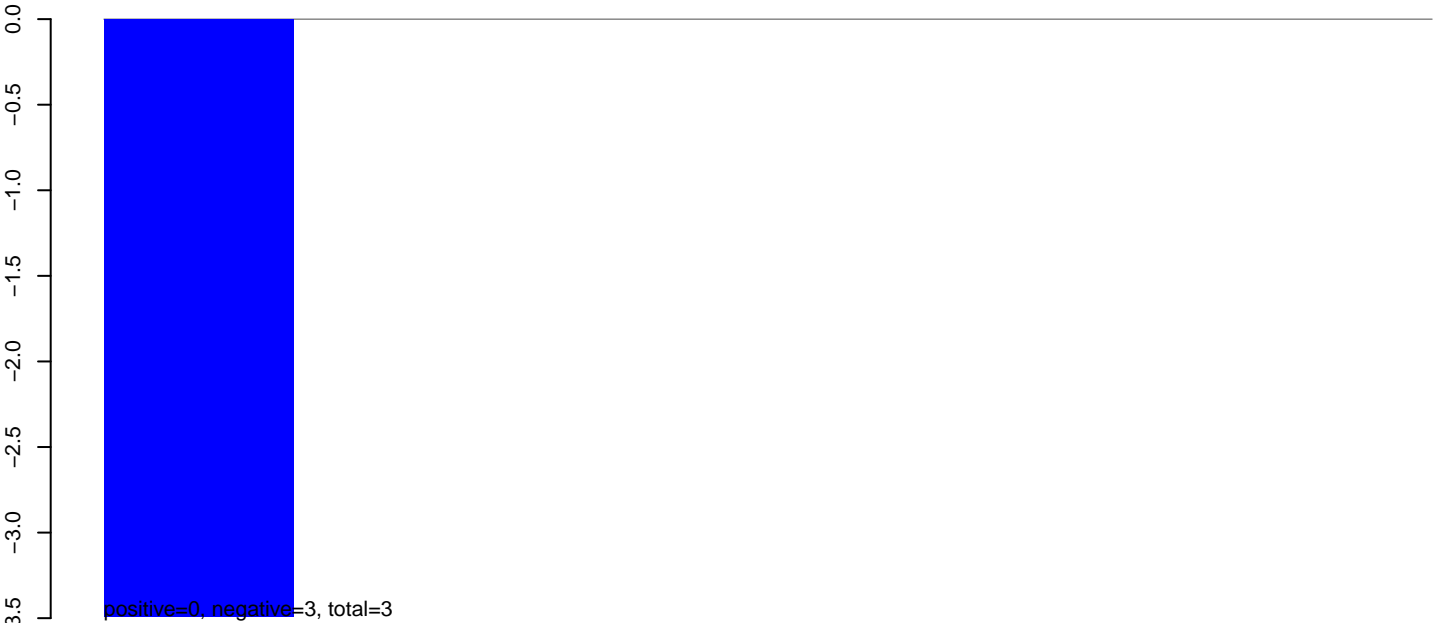
Window size=50, length=531, TB@BEL-147\_AA-LTR:1-531

100 200 300 400 500

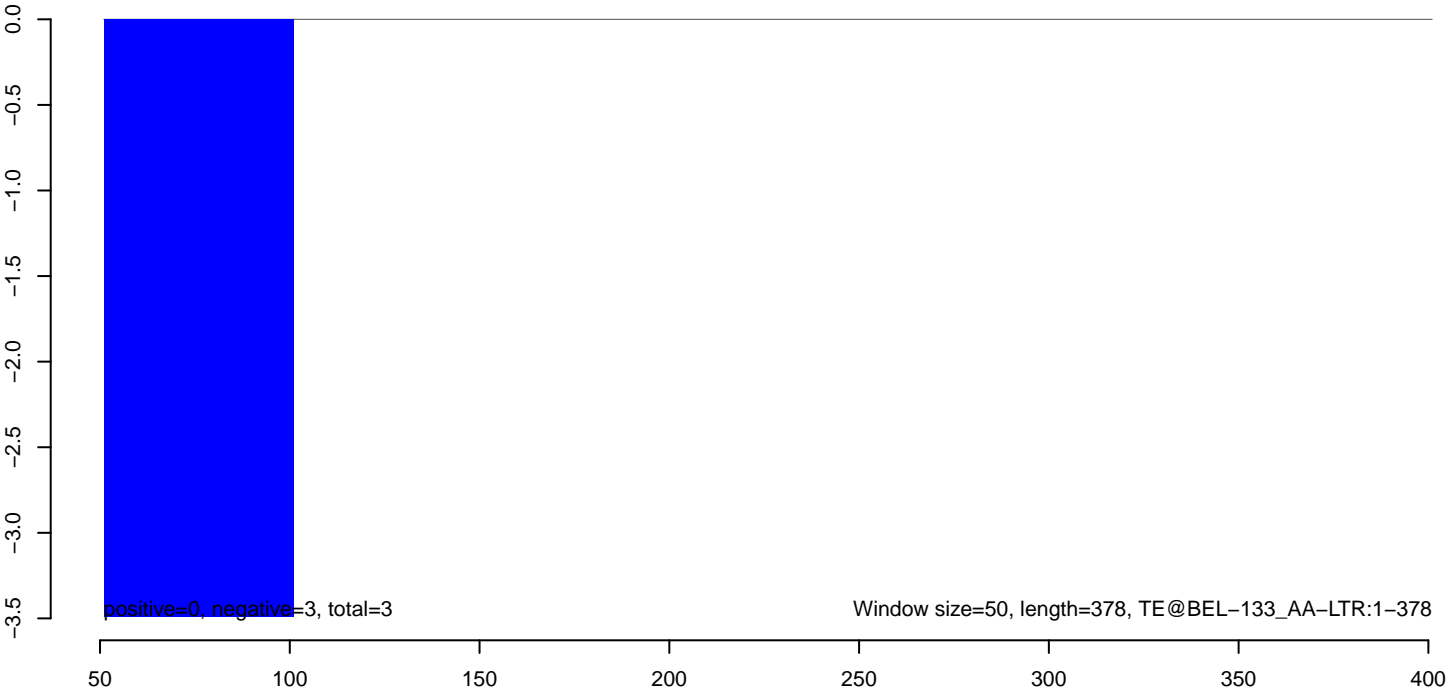
### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep



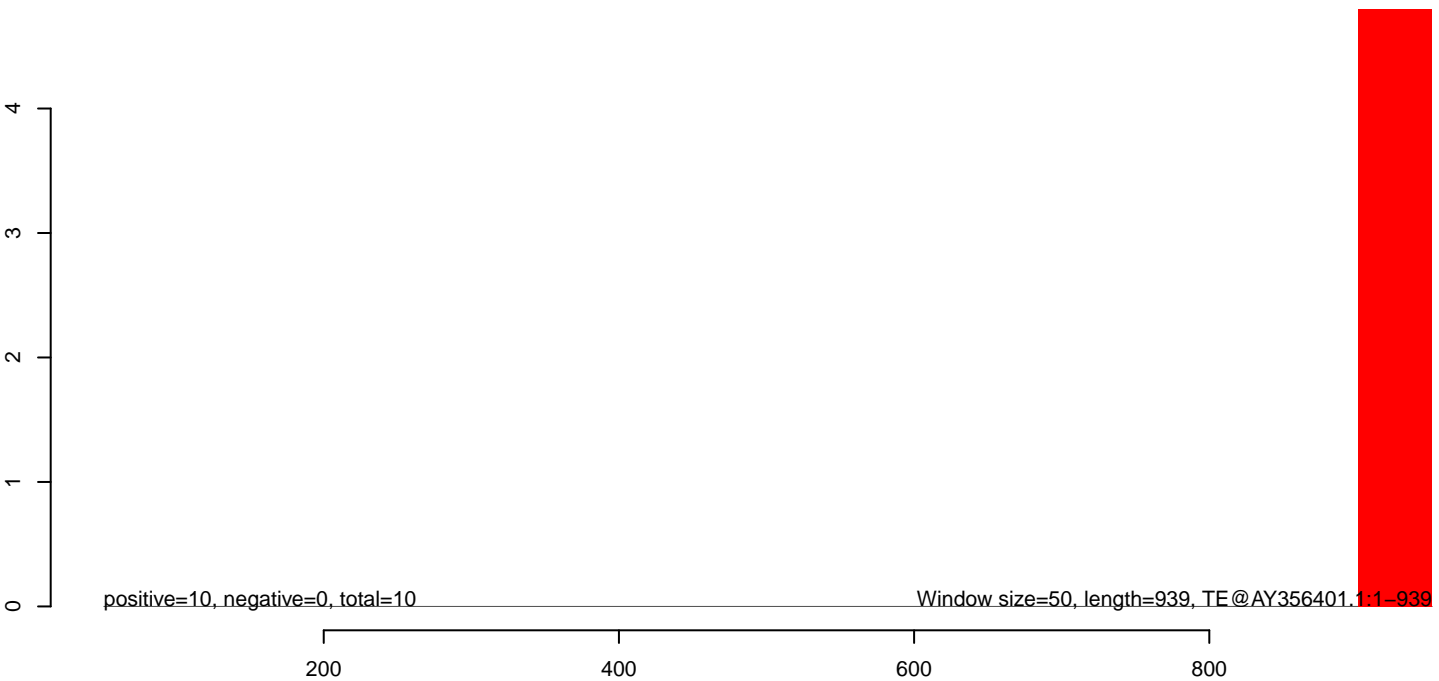
**AeAeg\_Ovary\_TC.18\_23.rep**



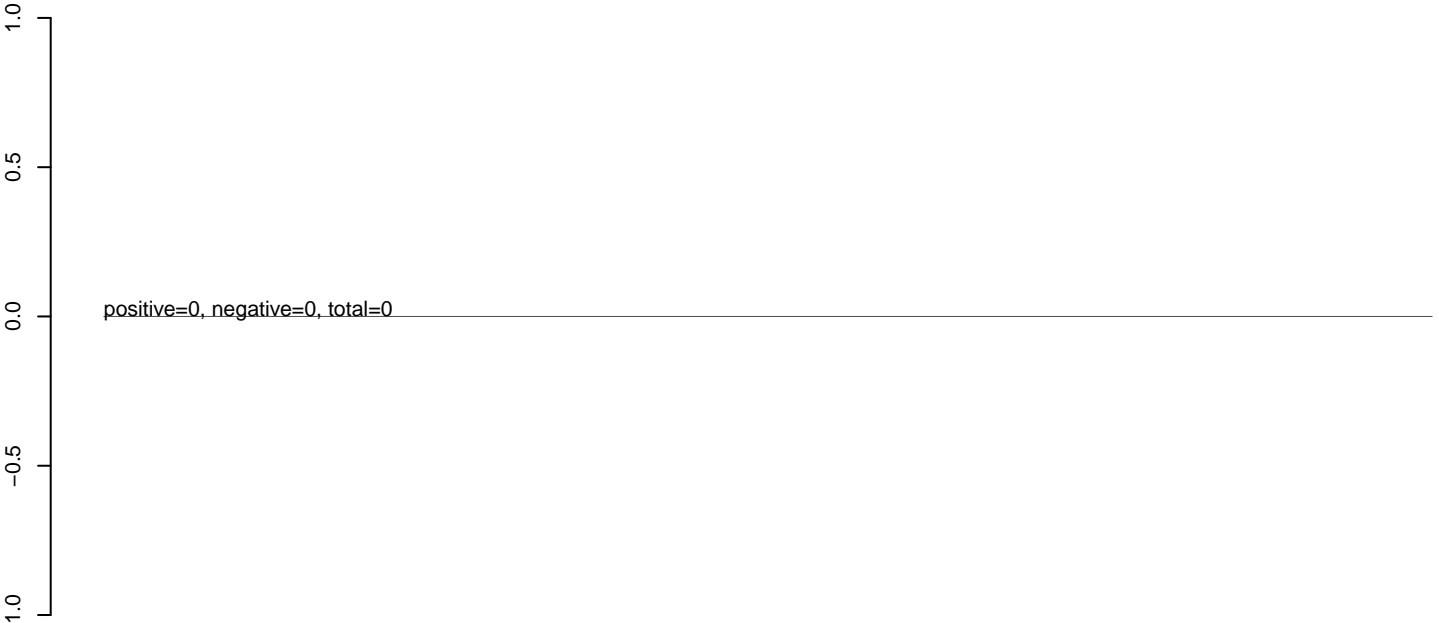
**AeAeg\_Ovary\_TC.24\_35.rep**



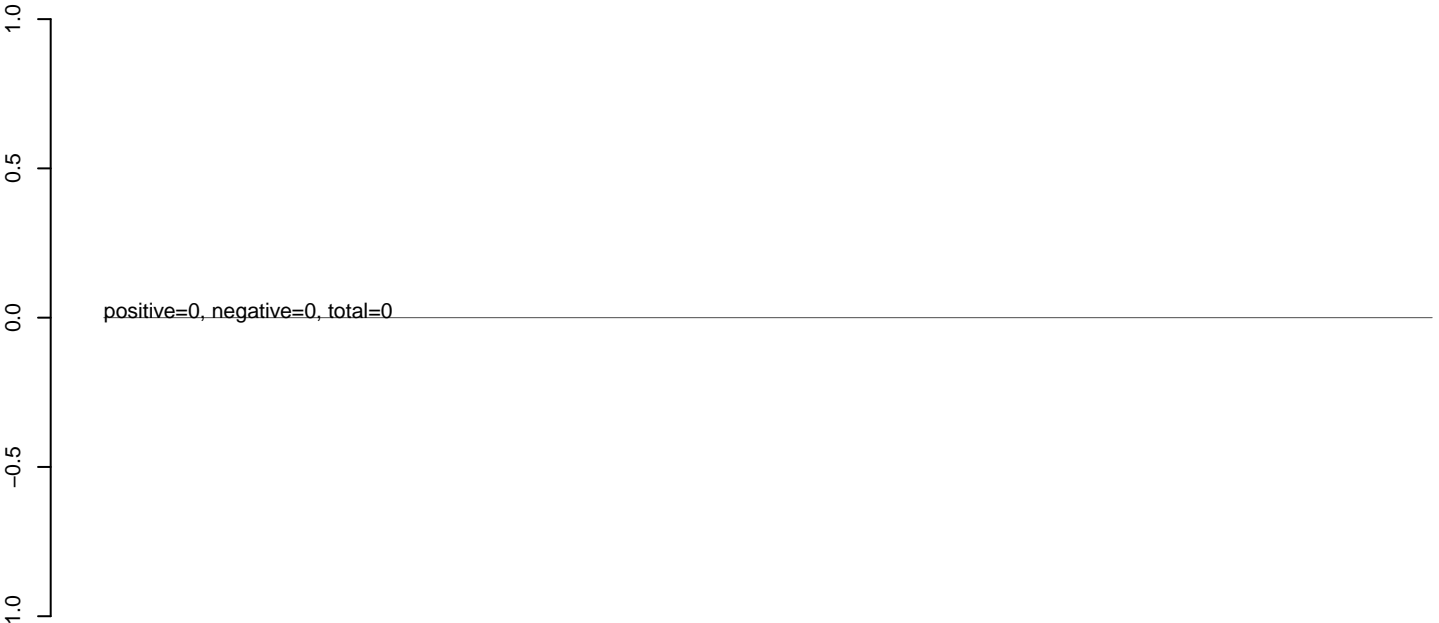
**AeAeg\_Ovary\_TC.rep**



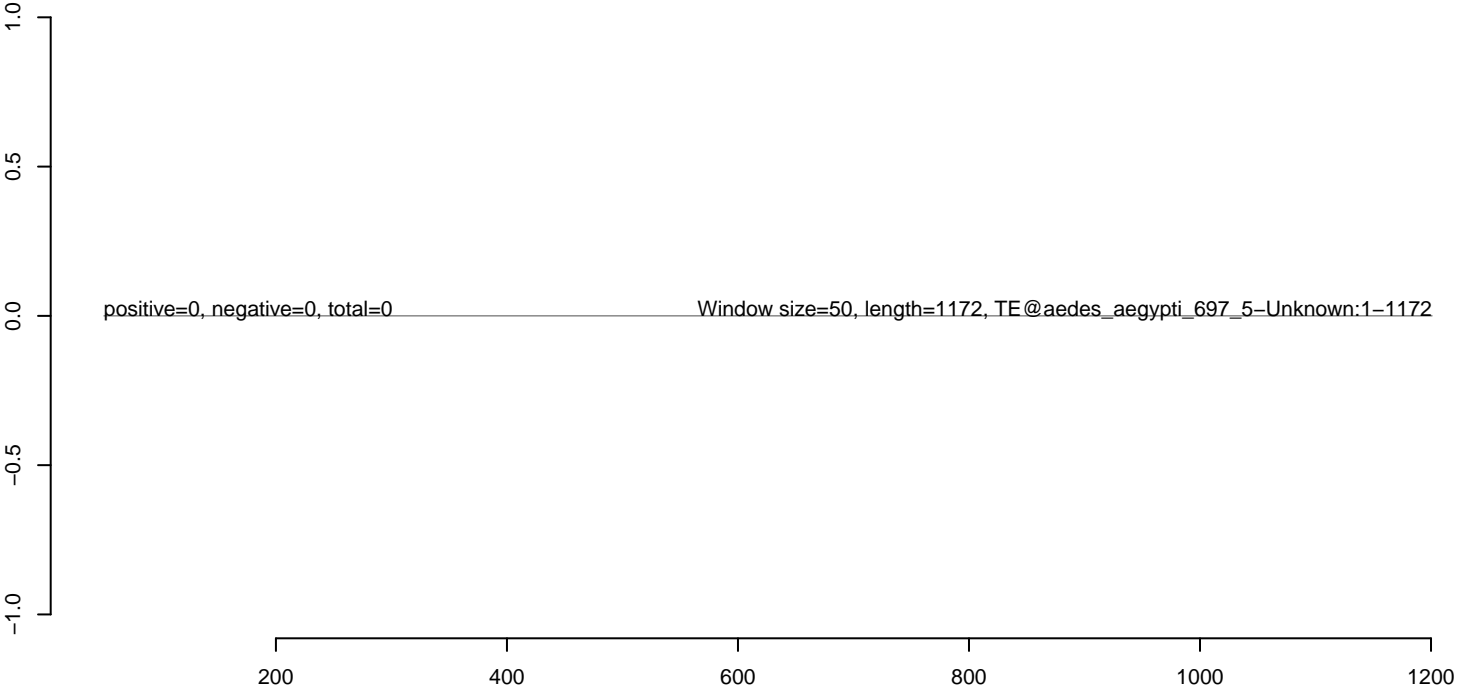
### AeAeg\_Ovary\_TC.18\_23.rep



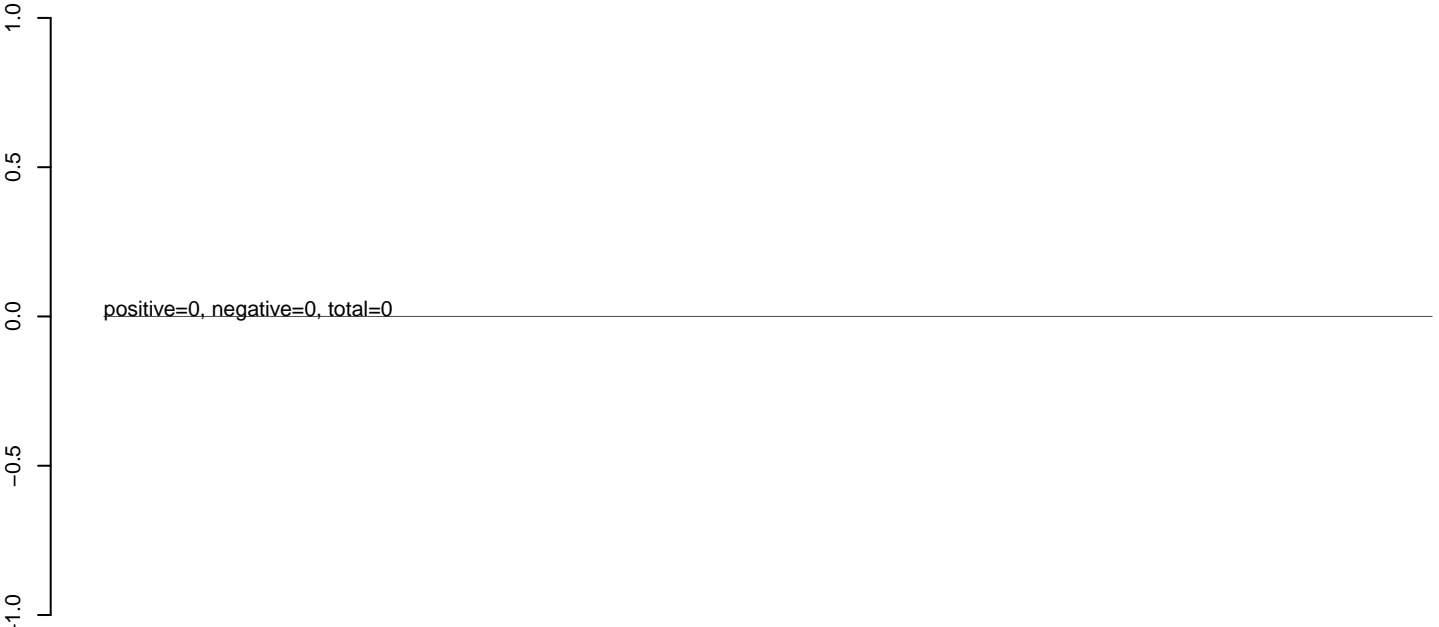
### AeAeg\_Ovary\_TC.24\_35.rep



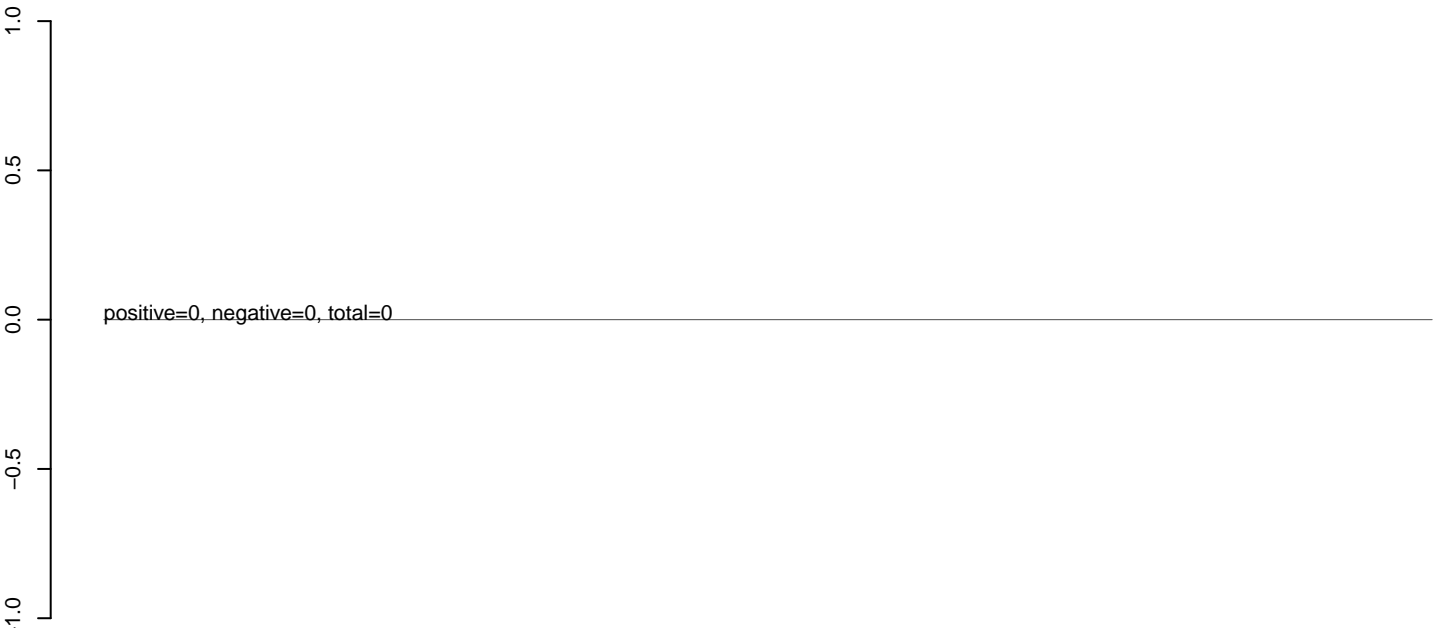
### AeAeg\_Ovary\_TC.rep



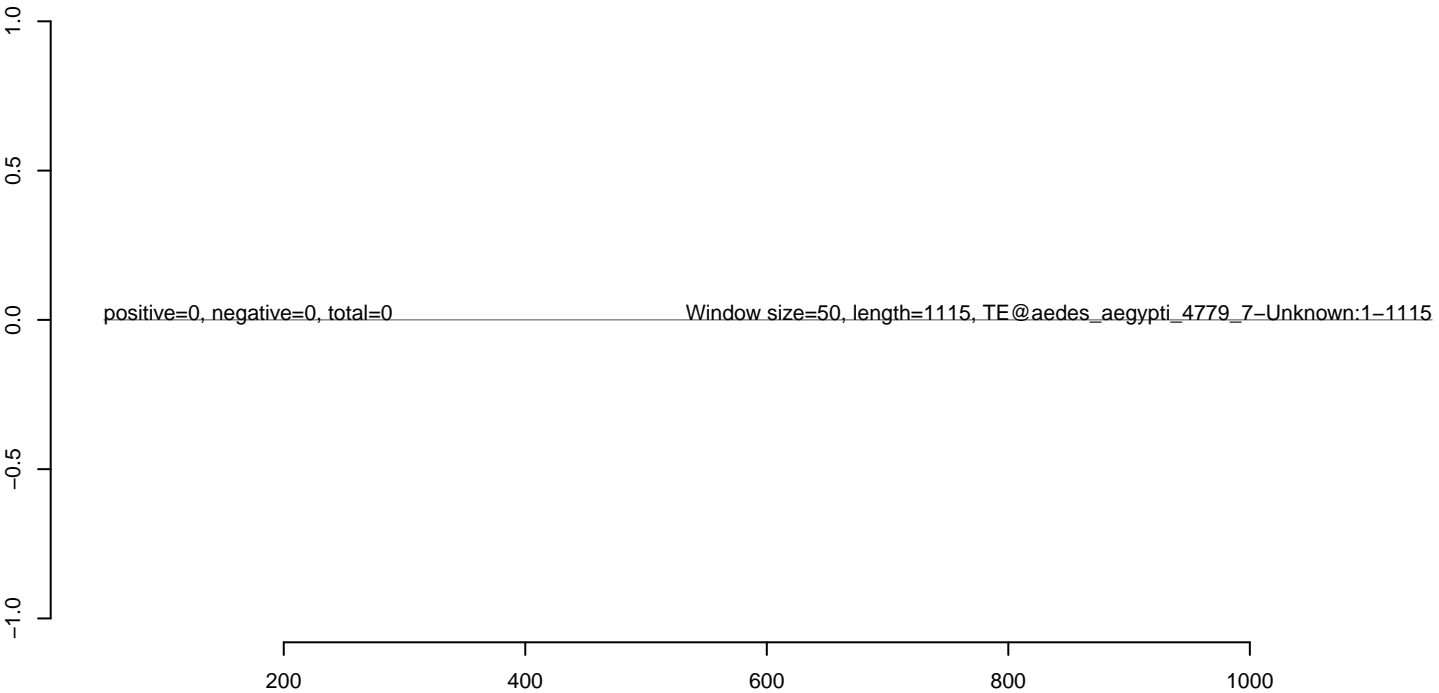
### AeAeg\_Ovary\_TC.18\_23.rep



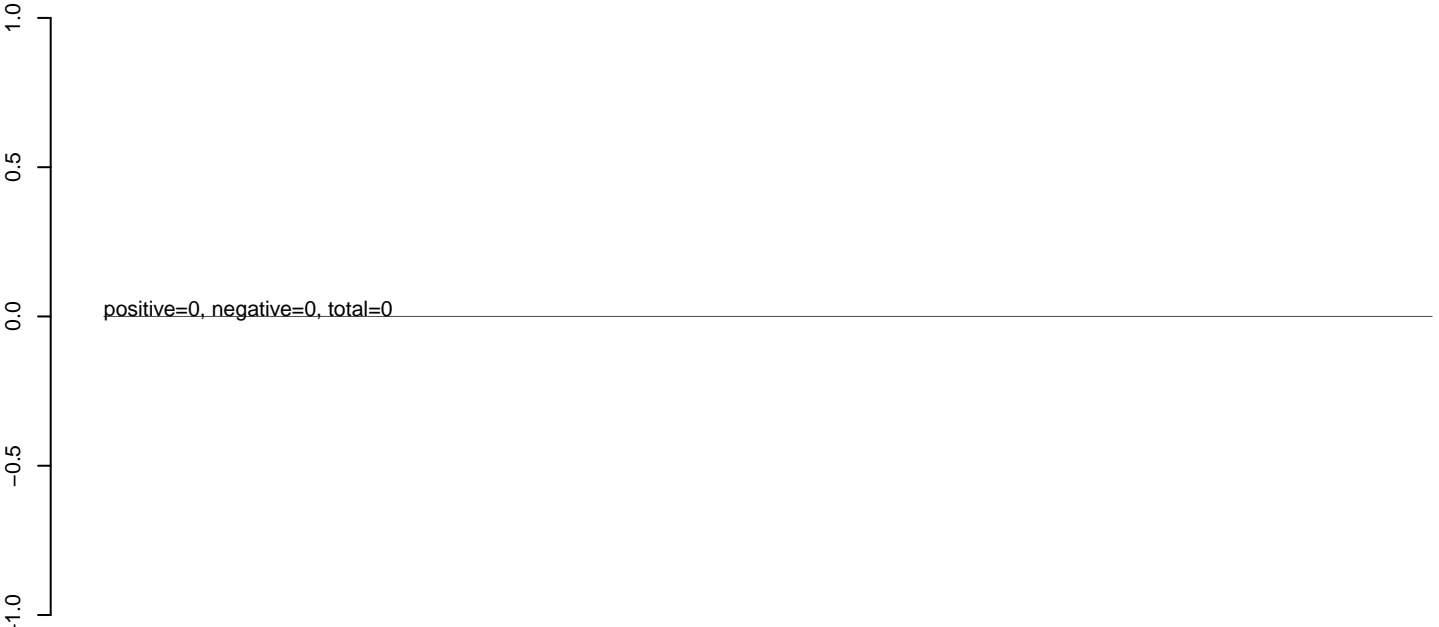
### AeAeg\_Ovary\_TC.24\_35.rep



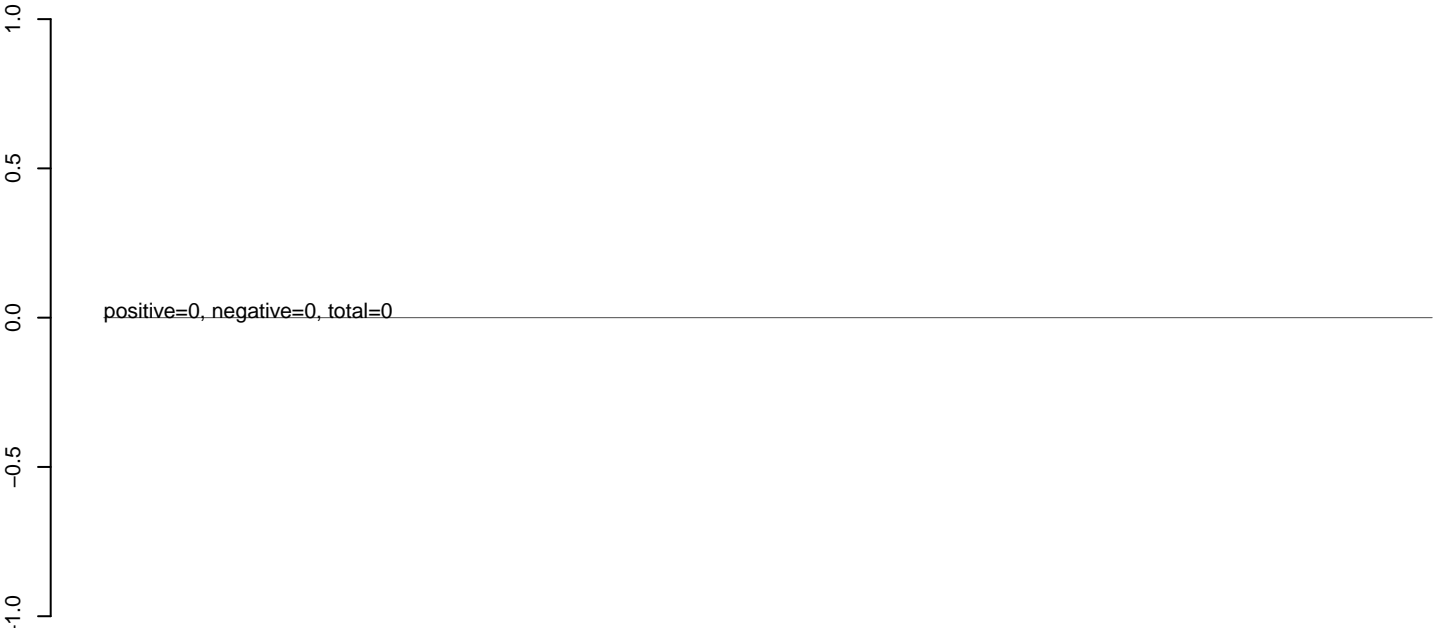
### AeAeg\_Ovary\_TC.rep



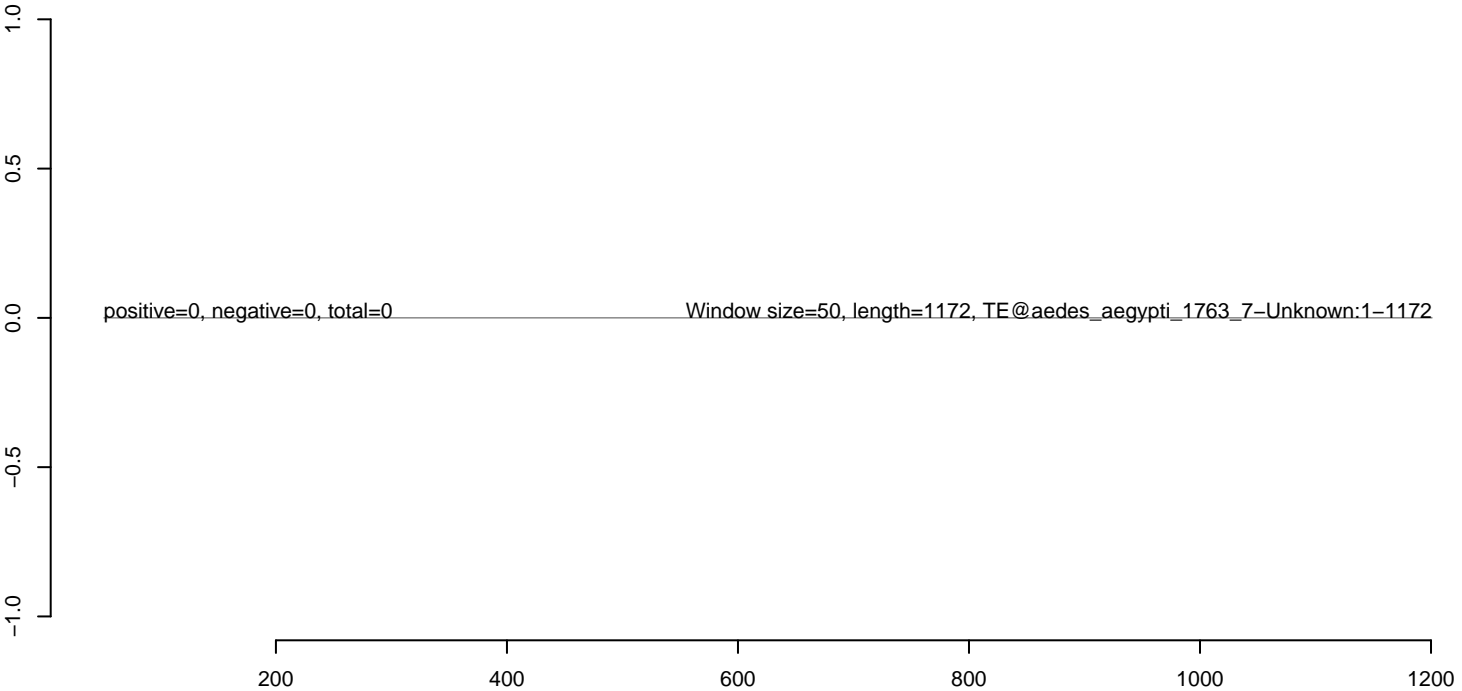
### AeAeg\_Ovary\_TC.18\_23.rep



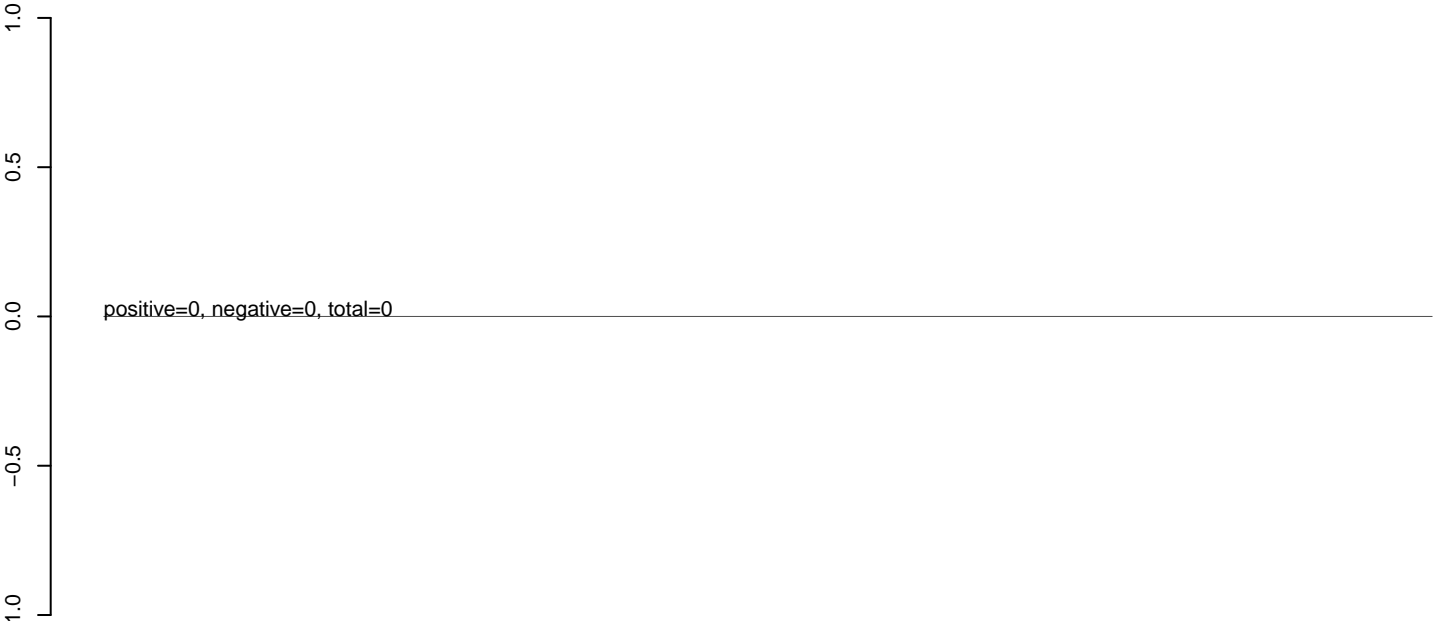
### AeAeg\_Ovary\_TC.24\_35.rep



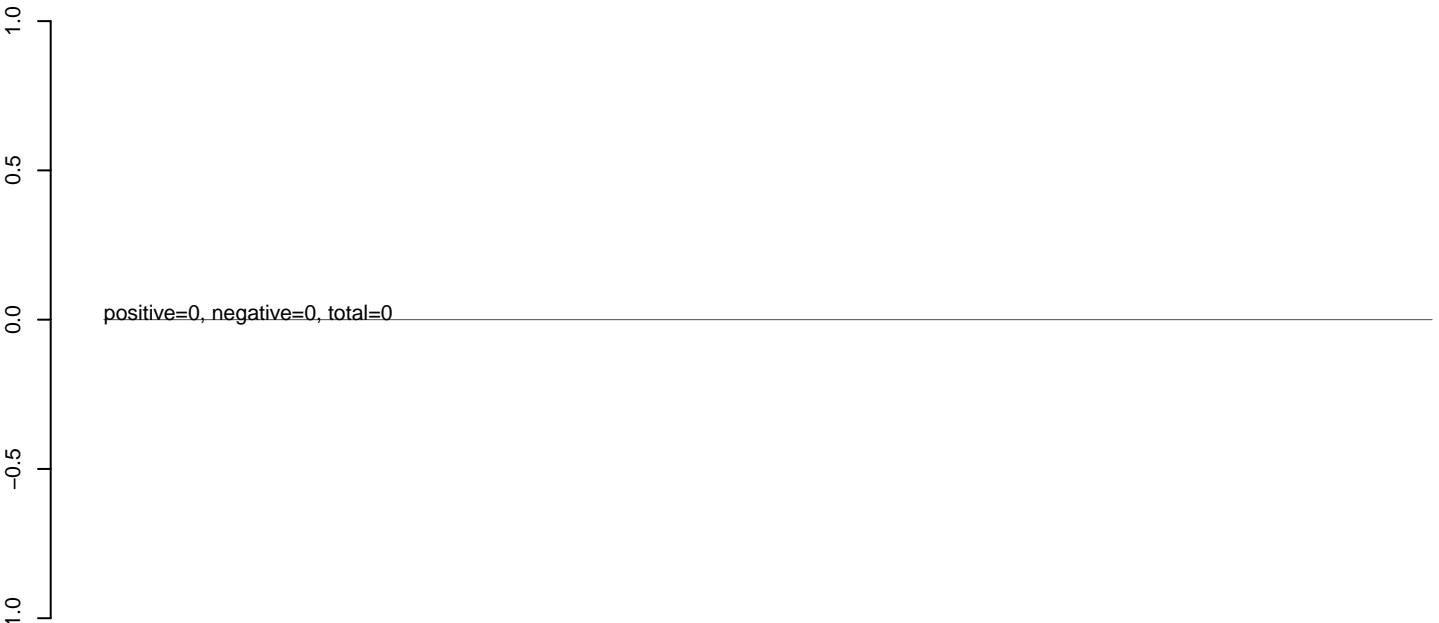
### AeAeg\_Ovary\_TC.rep



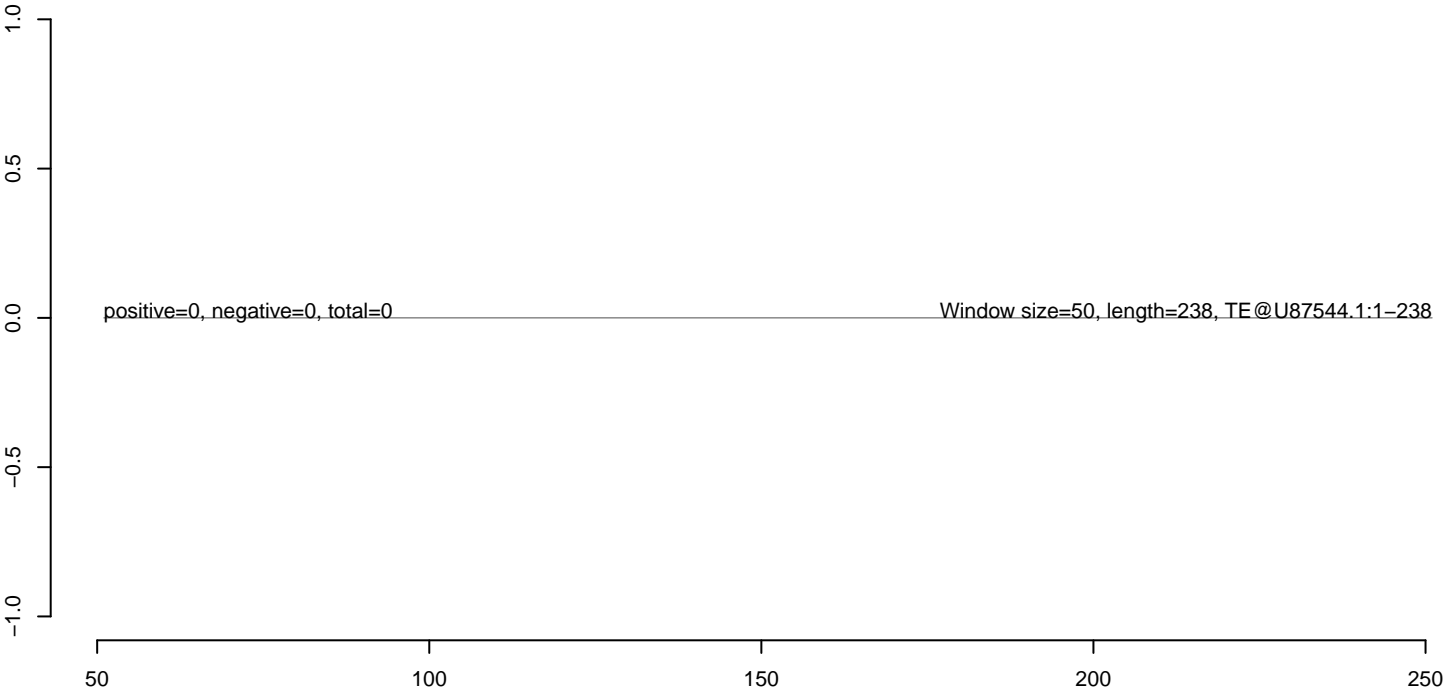
### AeAeg\_Ovary\_TC.18\_23.rep



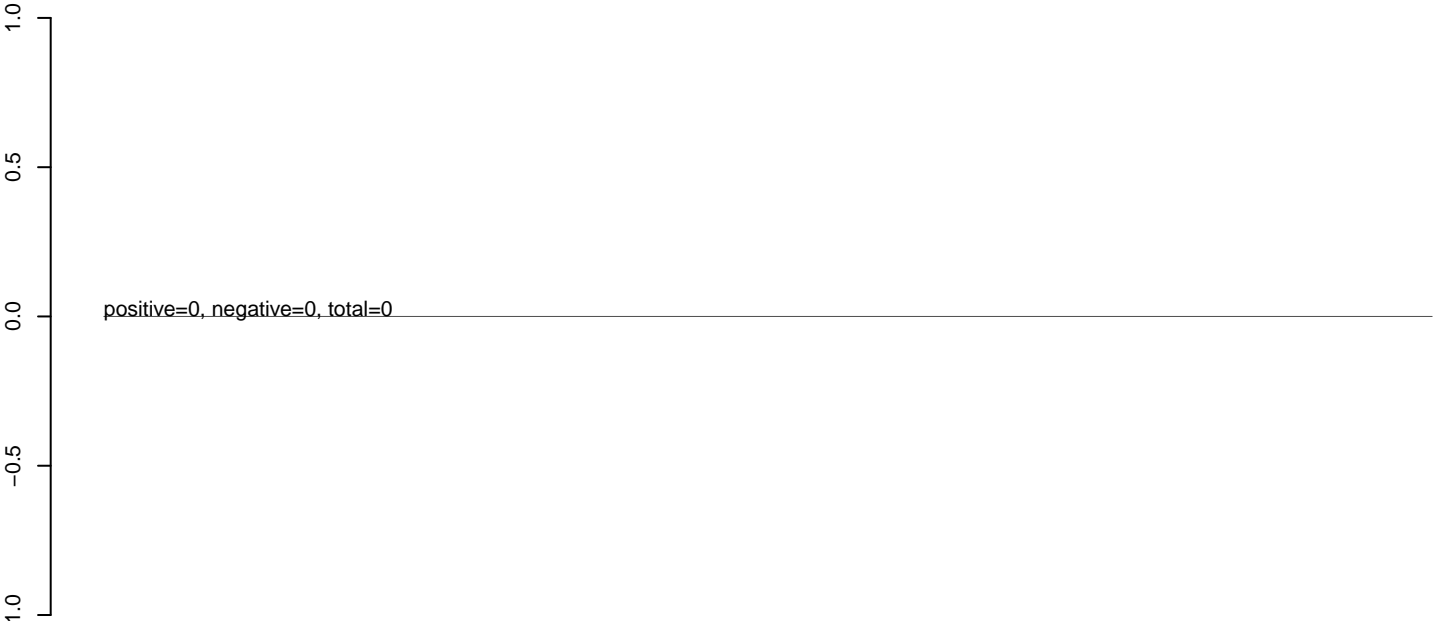
### AeAeg\_Ovary\_TC.24\_35.rep



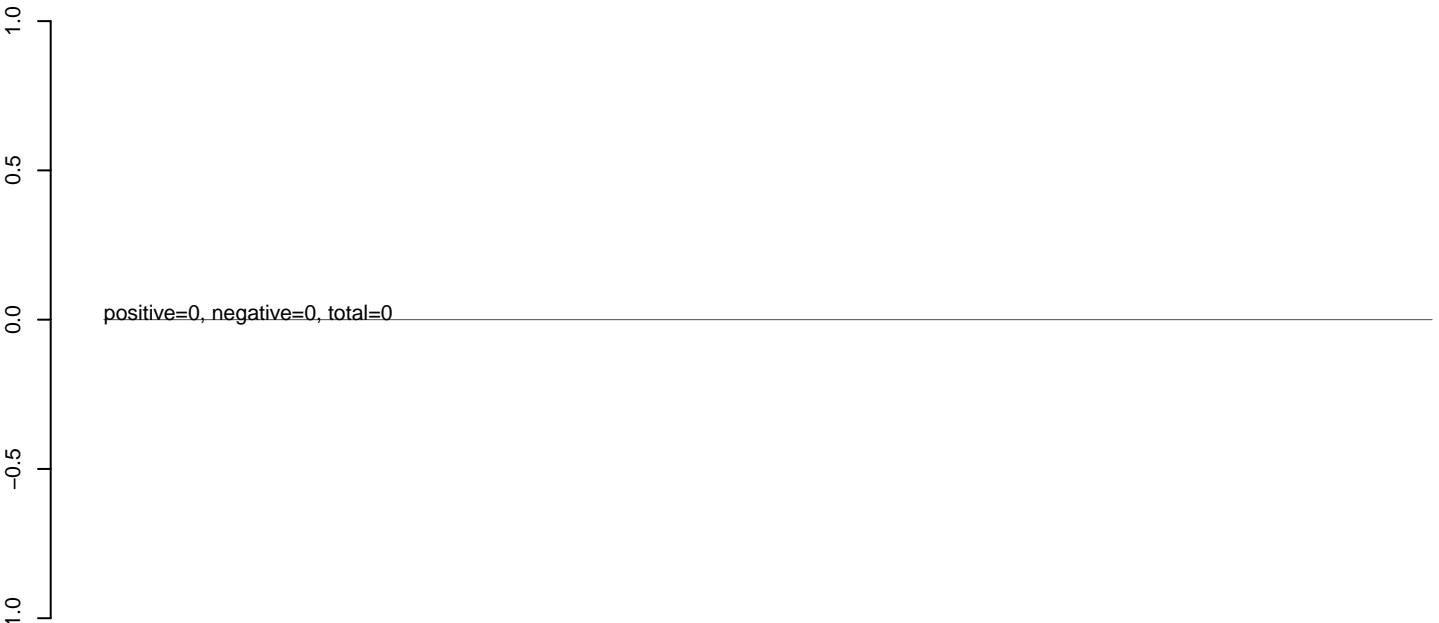
### AeAeg\_Ovary\_TC.rep



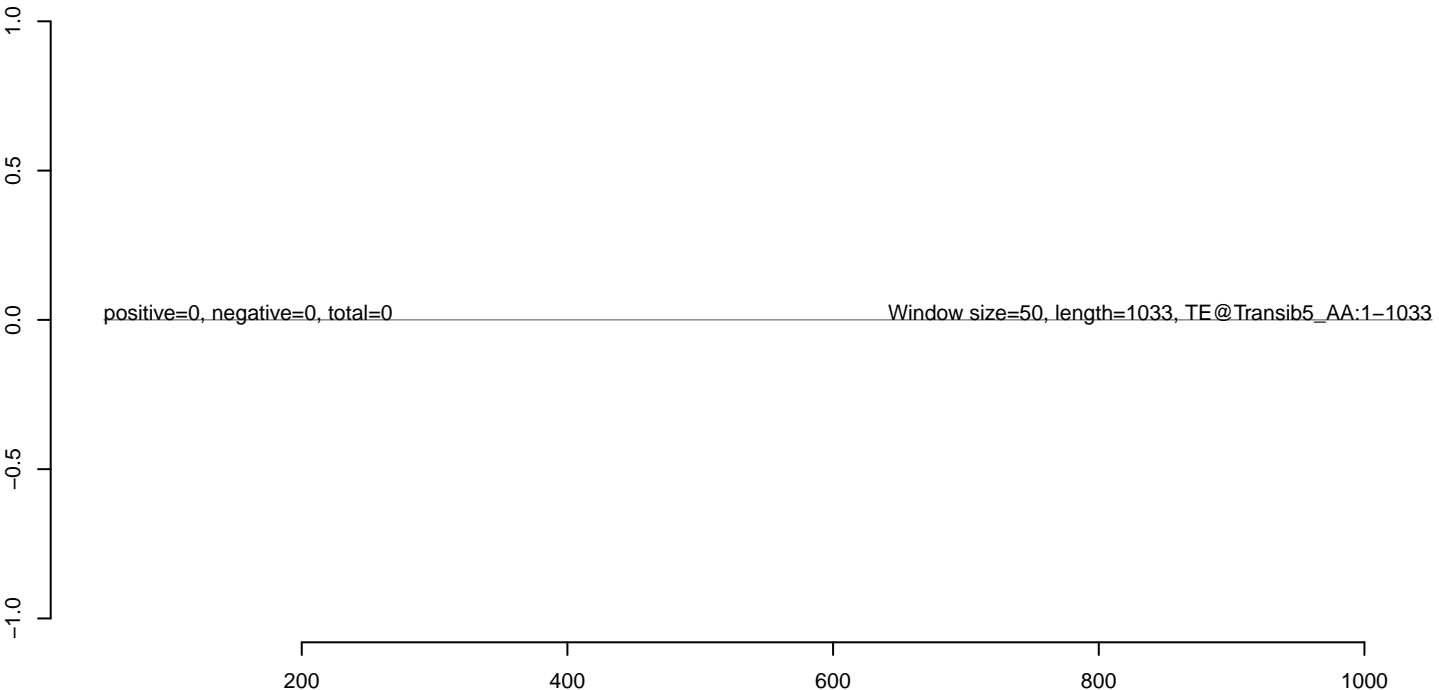
### AeAeg\_Ovary\_TC.18\_23.rep



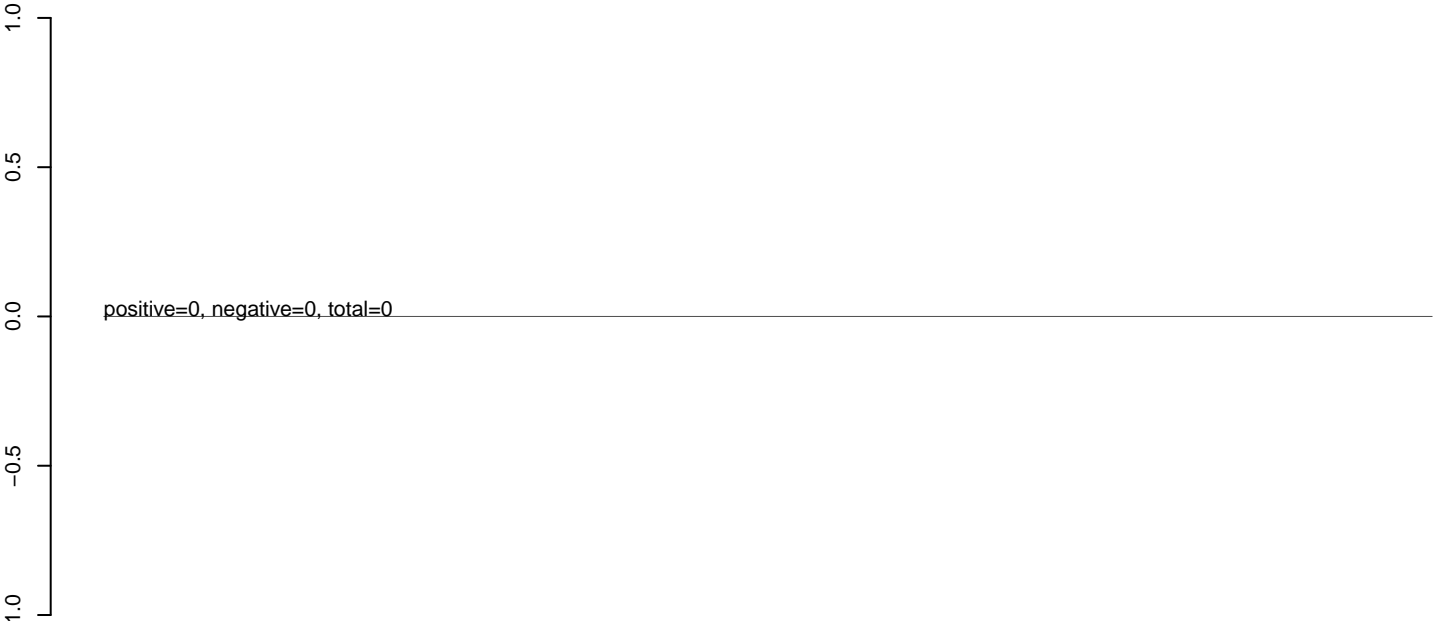
### AeAeg\_Ovary\_TC.24\_35.rep



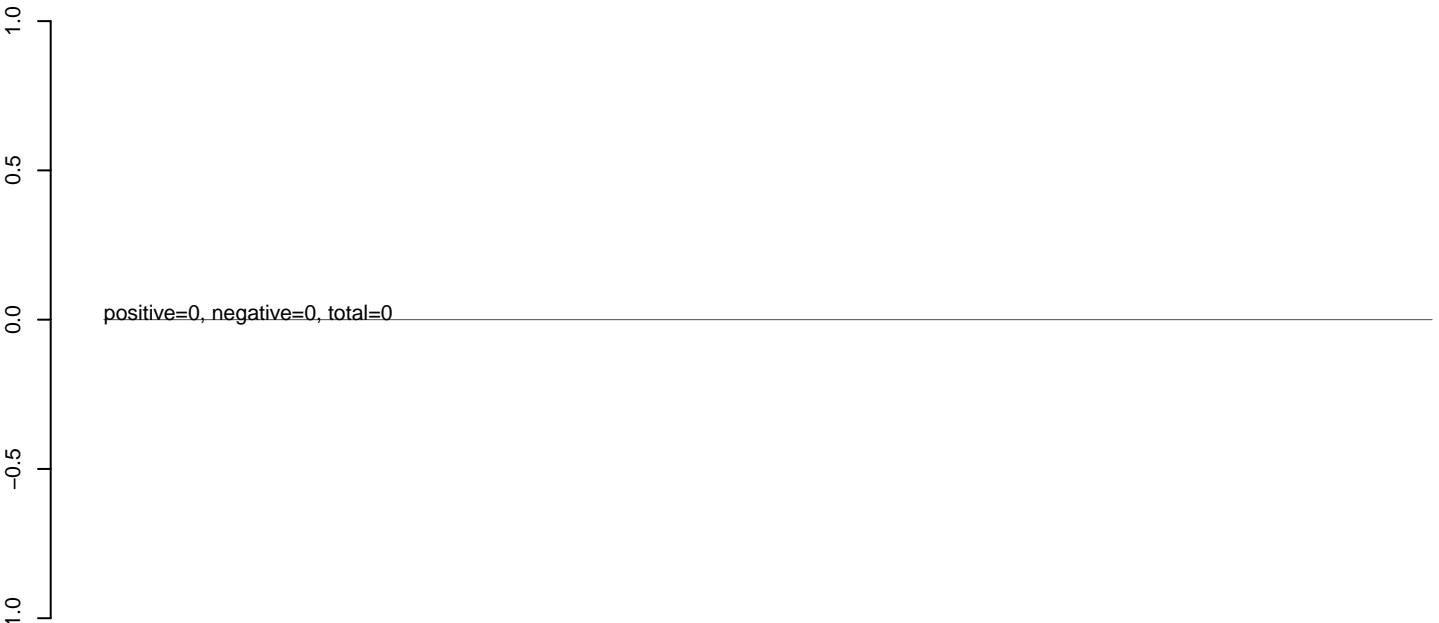
### AeAeg\_Ovary\_TC.rep



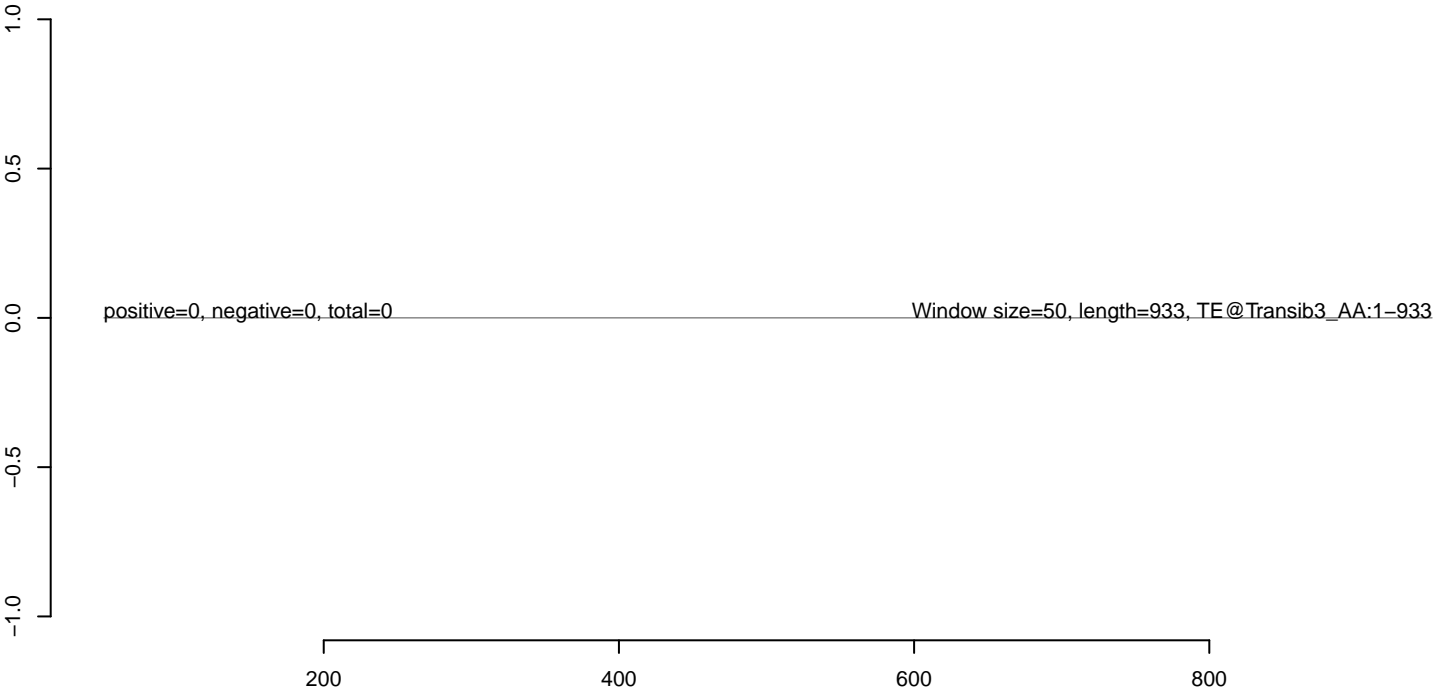
### AeAeg\_Ovary\_TC.18\_23.rep



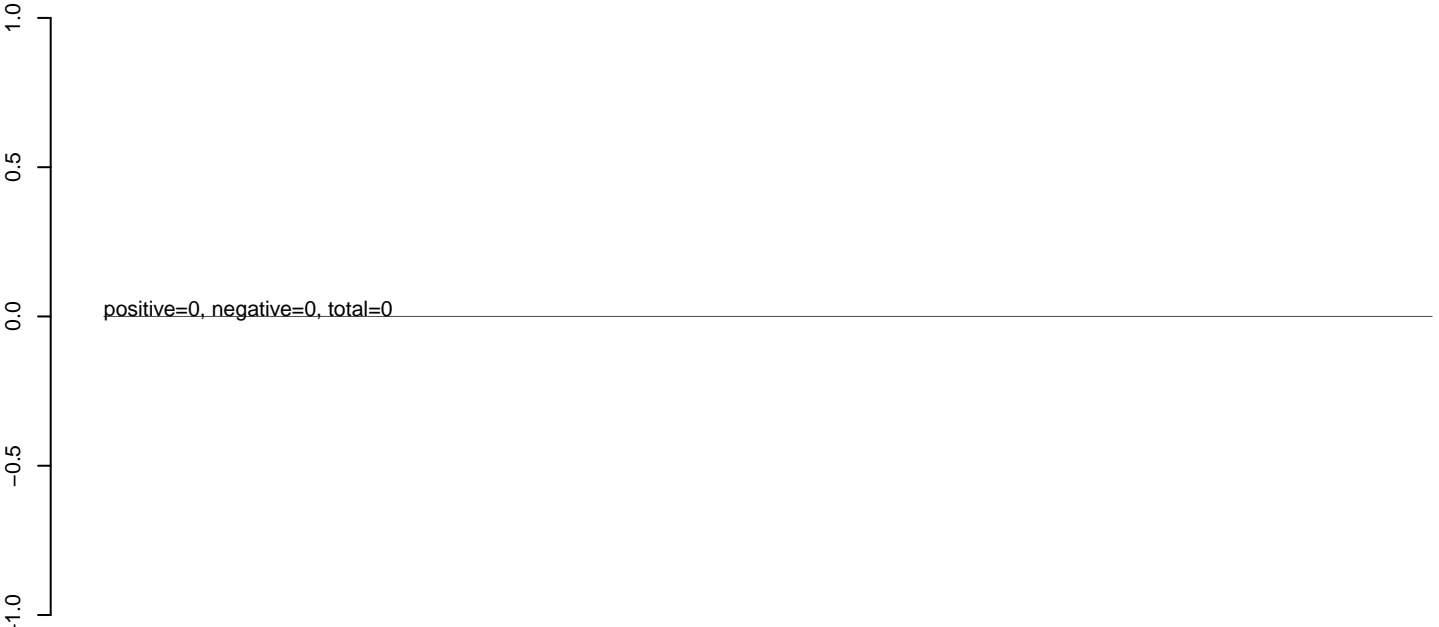
### AeAeg\_Ovary\_TC.24\_35.rep



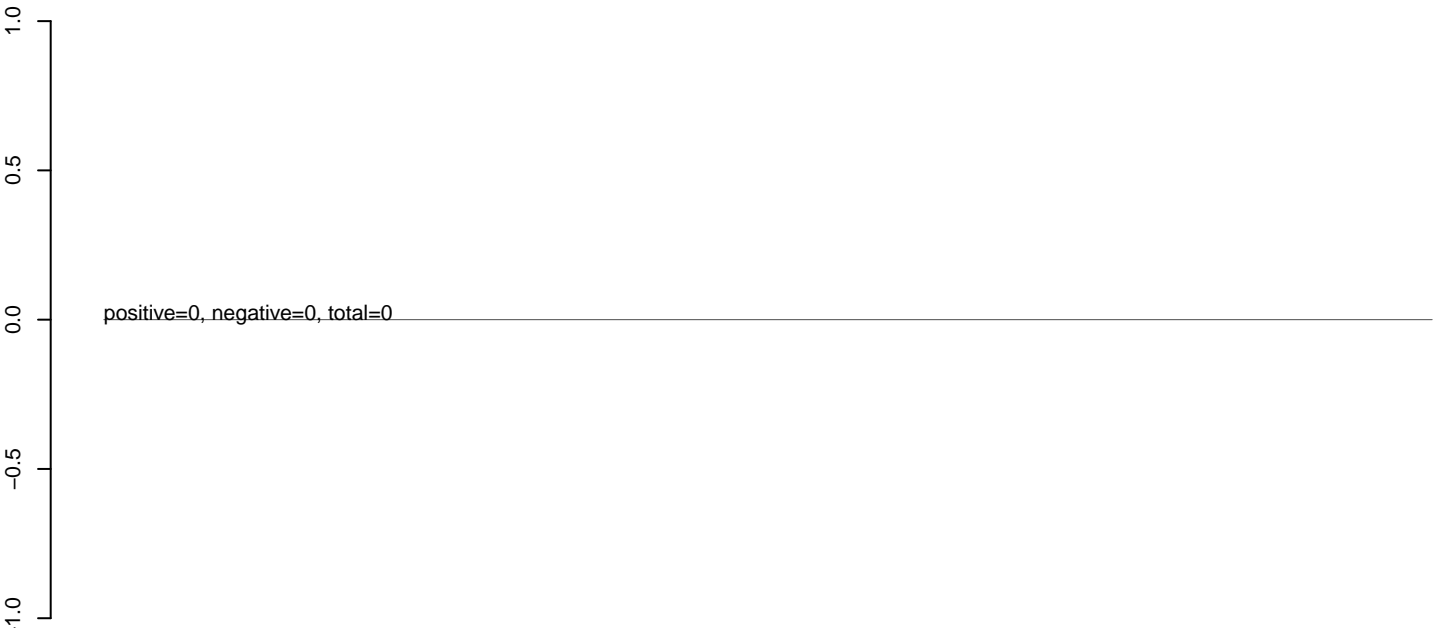
### AeAeg\_Ovary\_TC.rep



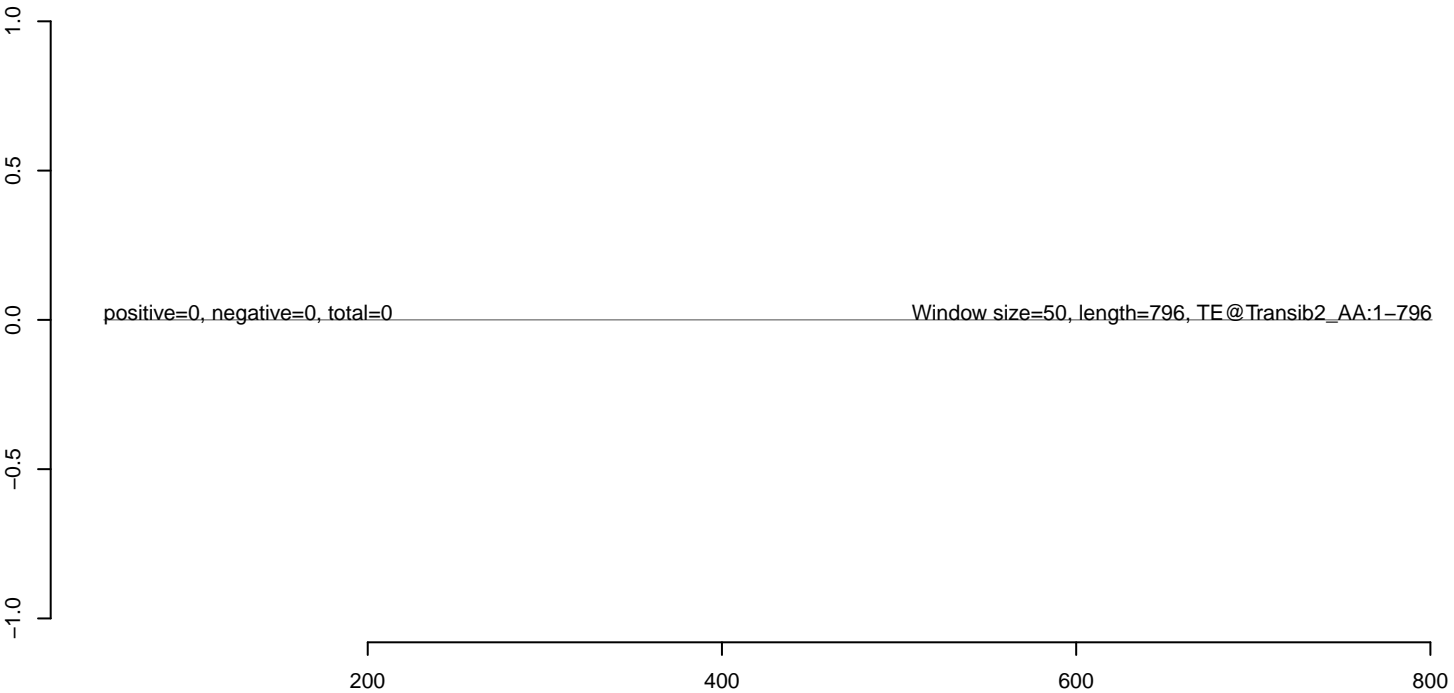
### AeAeg\_Ovary\_TC.18\_23.rep



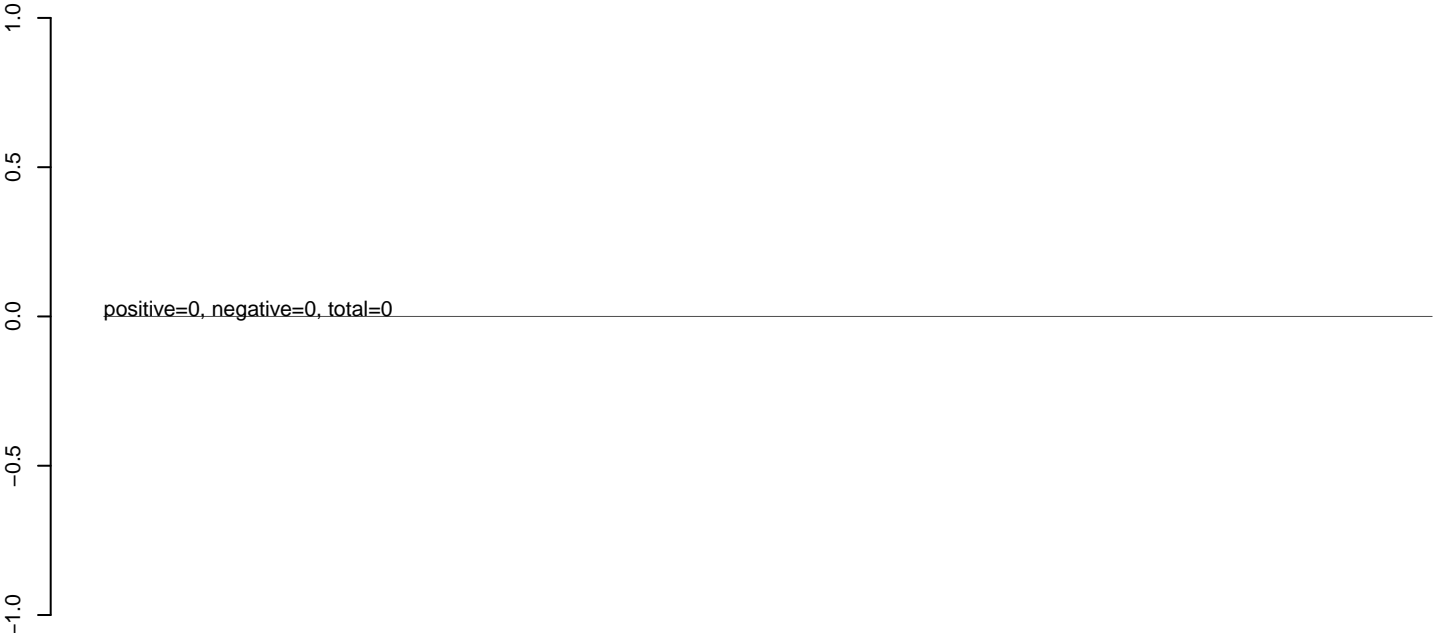
### AeAeg\_Ovary\_TC.24\_35.rep



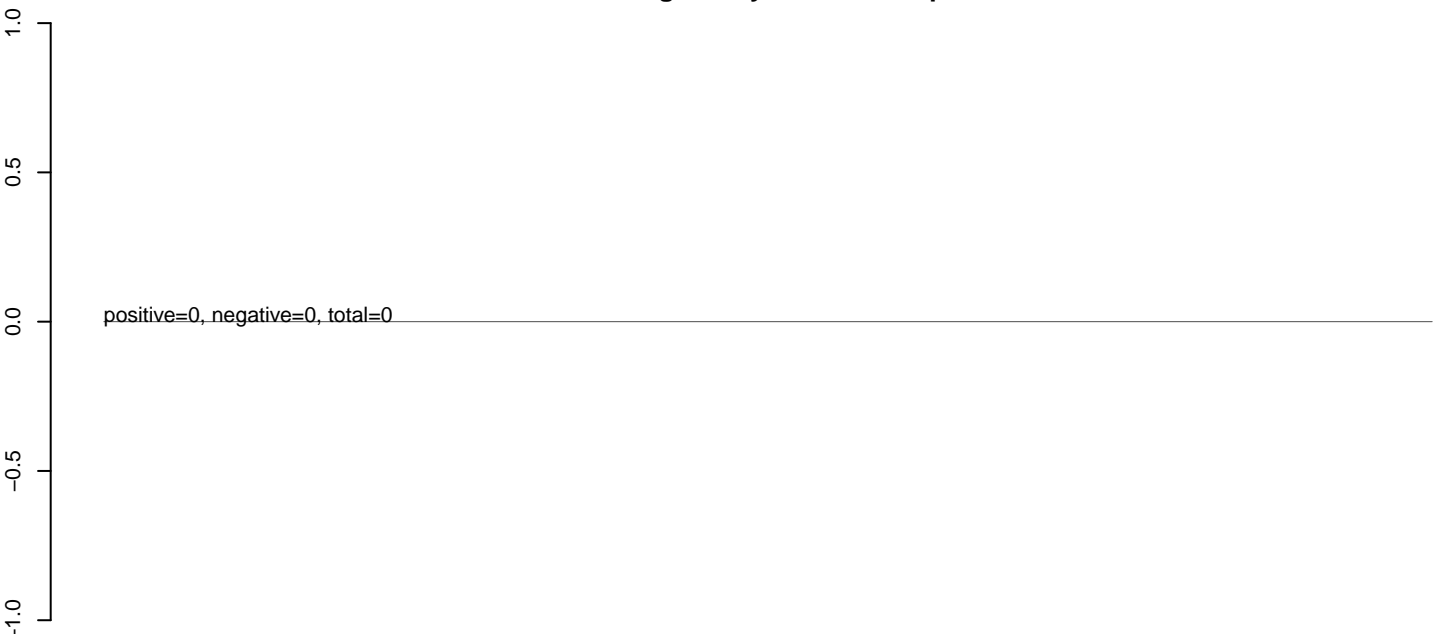
### AeAeg\_Ovary\_TC.rep



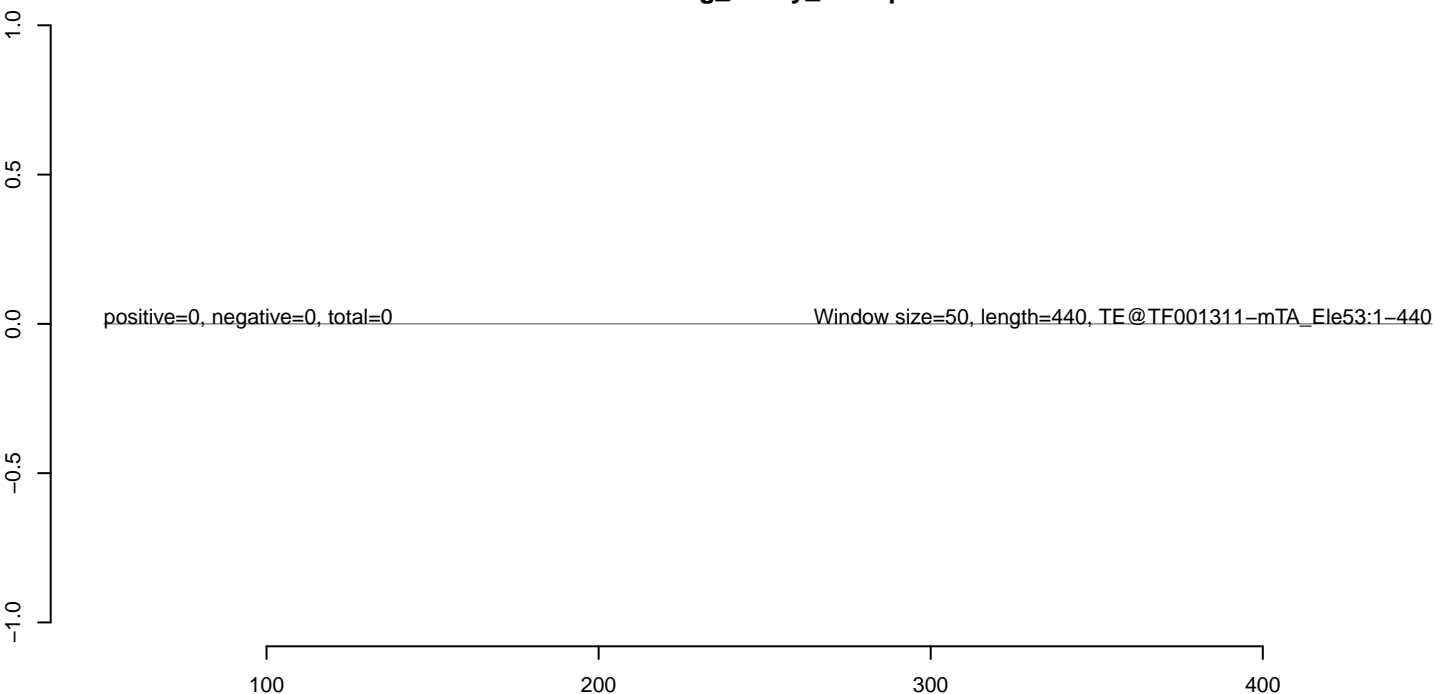
**AeAeg\_Ovary\_TC.18\_23.rep**



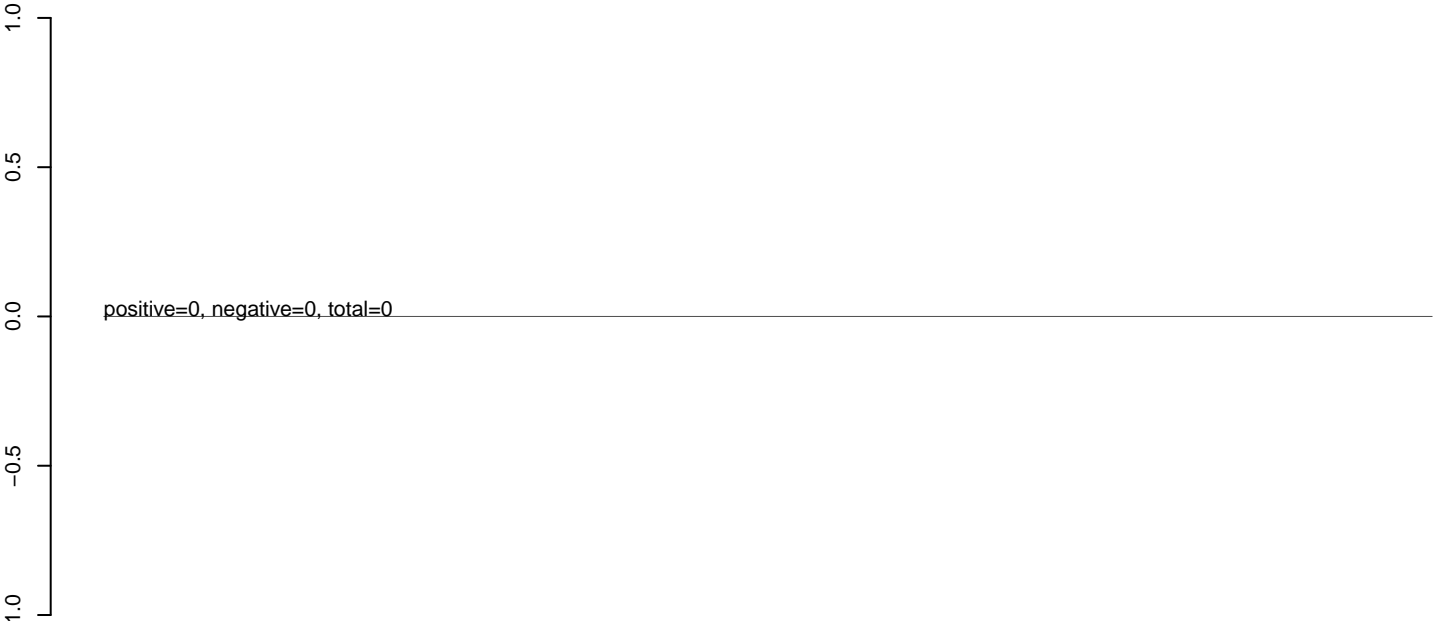
**AeAeg\_Ovary\_TC.24\_35.rep**



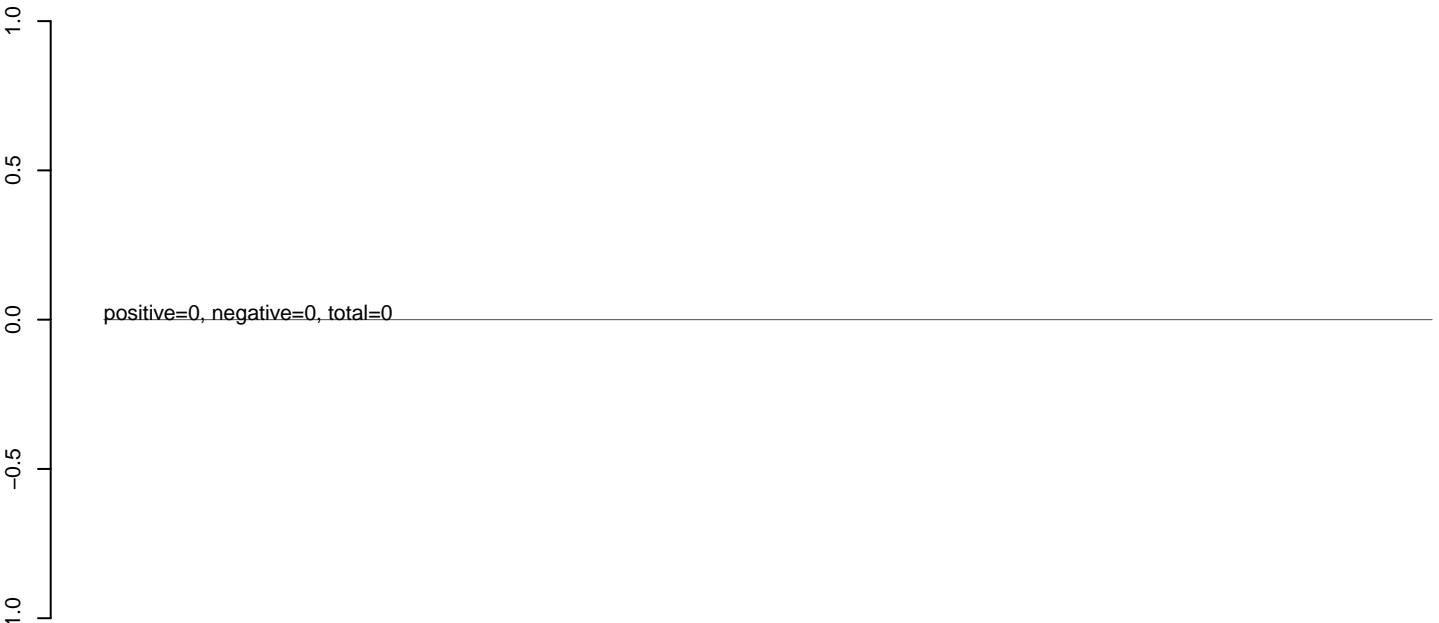
**AeAeg\_Ovary\_TC.rep**



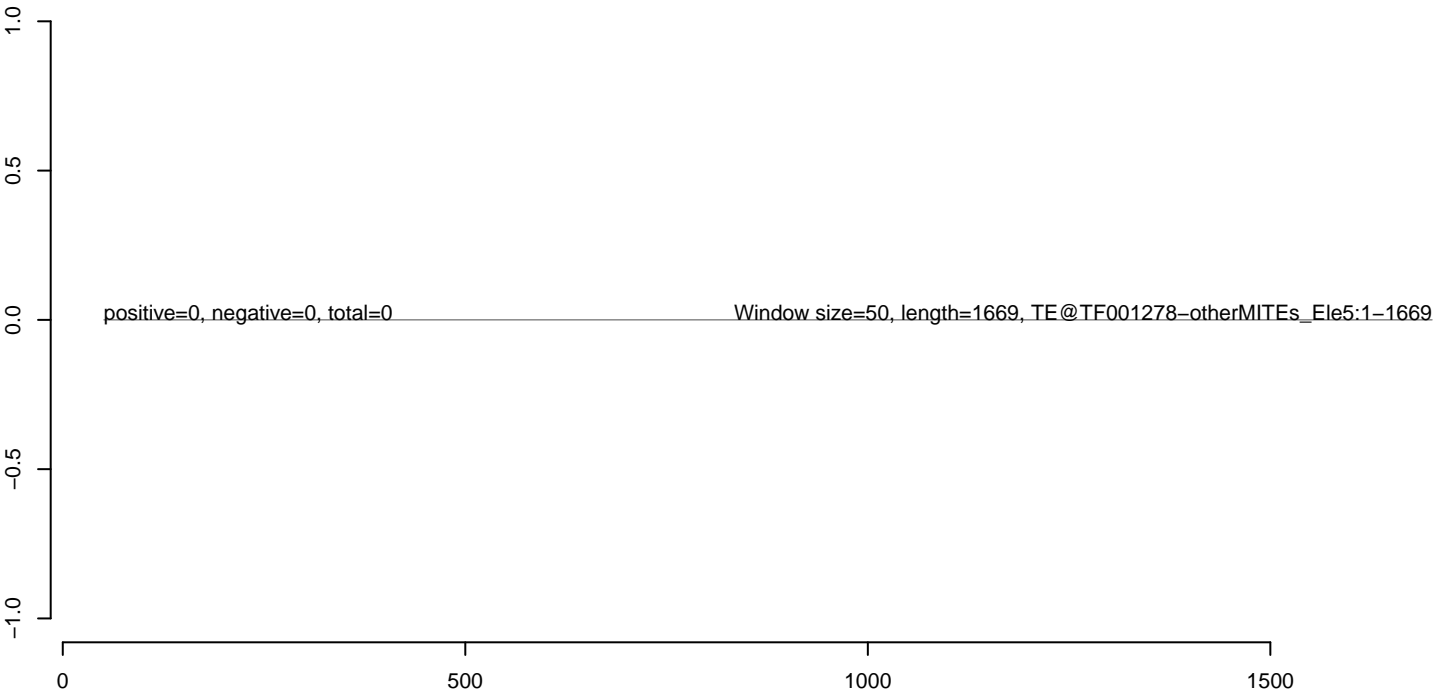
### AeAeg\_Ovary\_TC.18\_23.rep



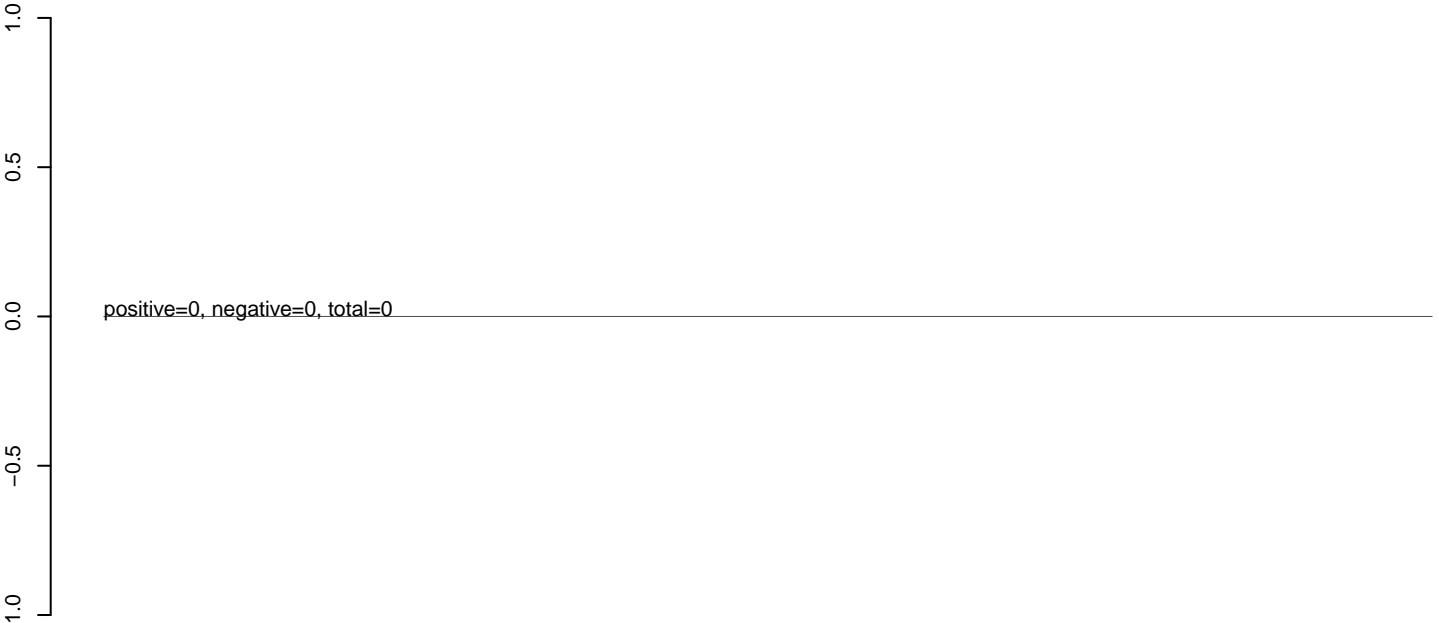
### AeAeg\_Ovary\_TC.24\_35.rep



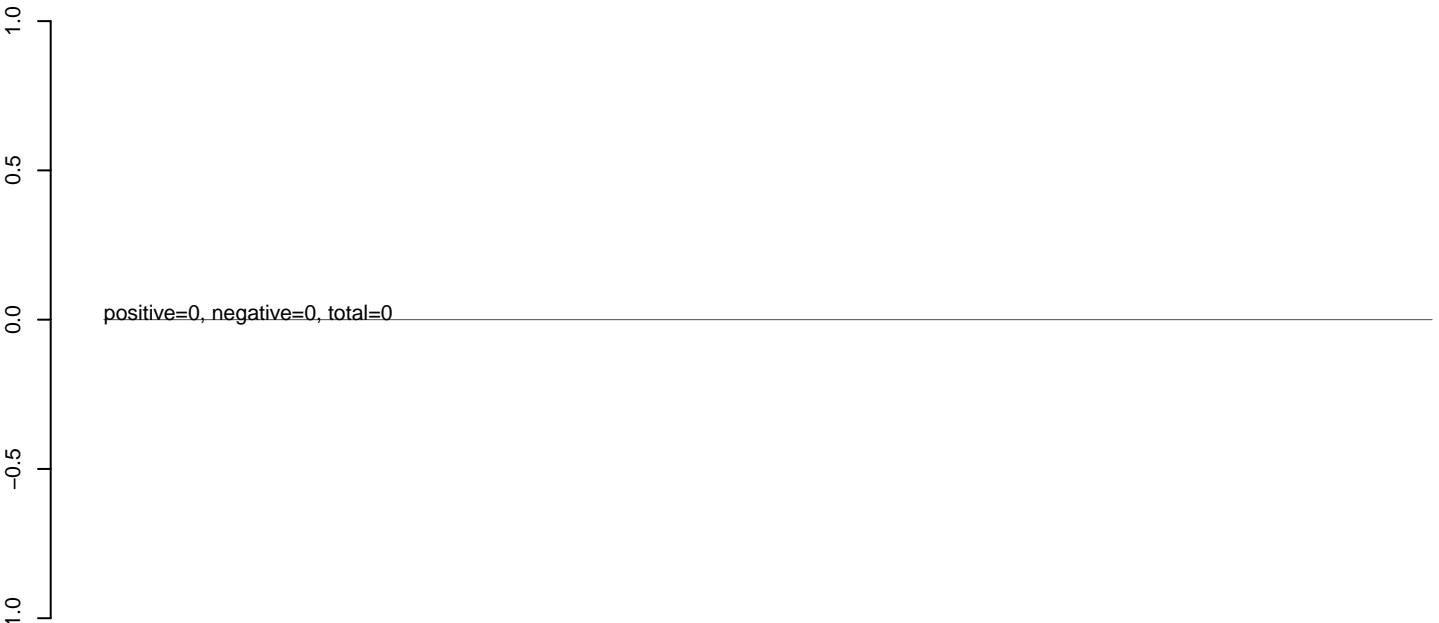
### AeAeg\_Ovary\_TC.rep



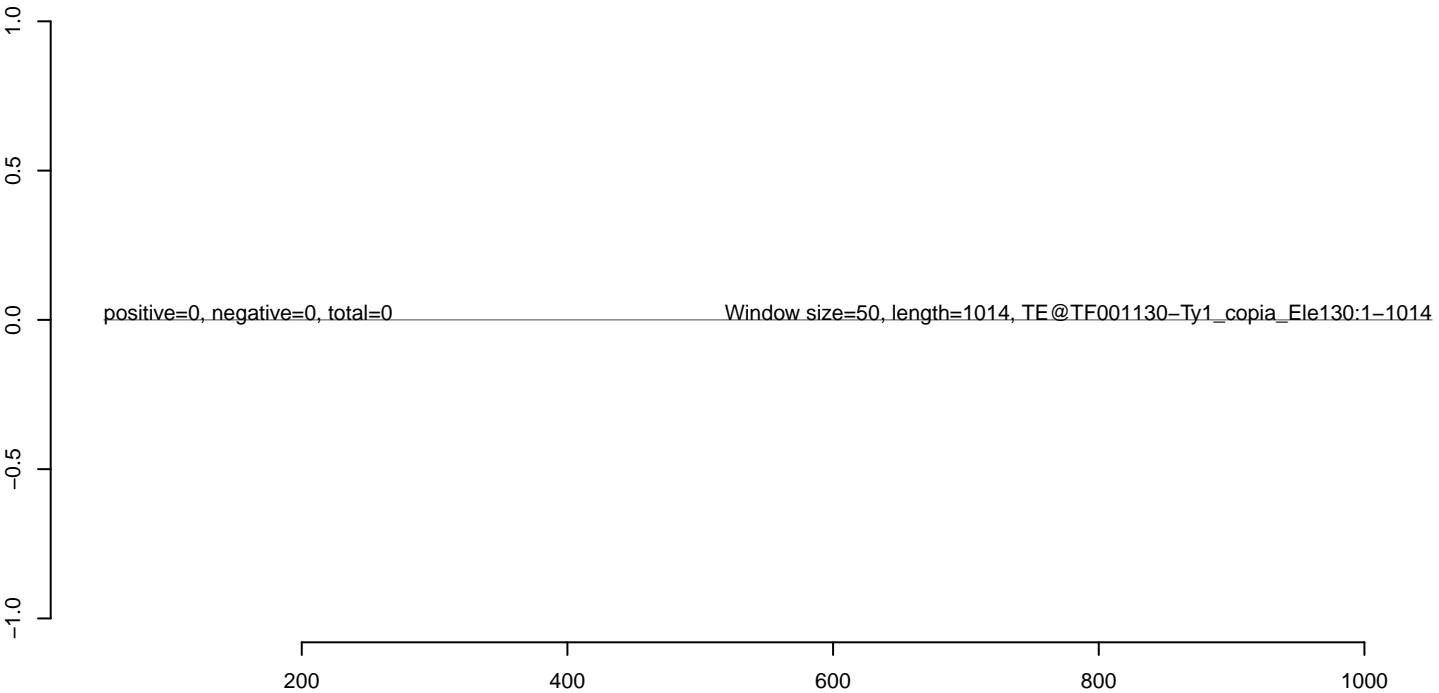
### AeAeg\_Ovary\_TC.18\_23.rep



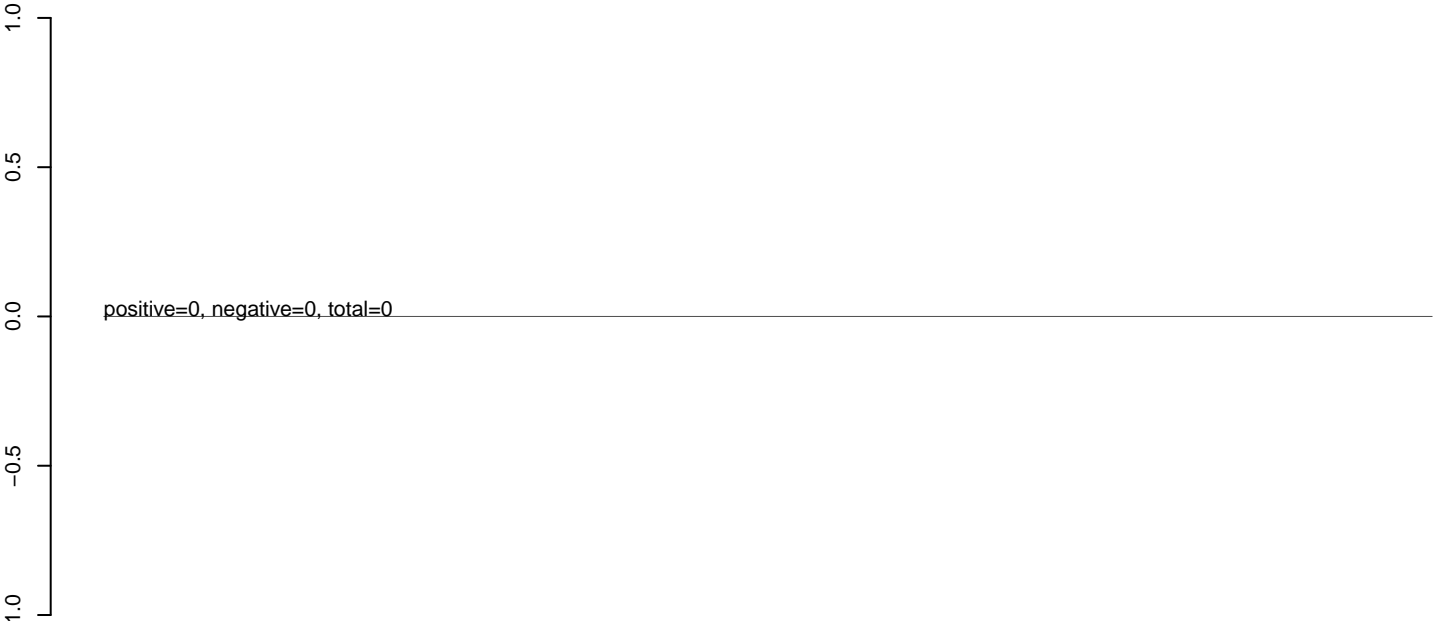
### AeAeg\_Ovary\_TC.24\_35.rep



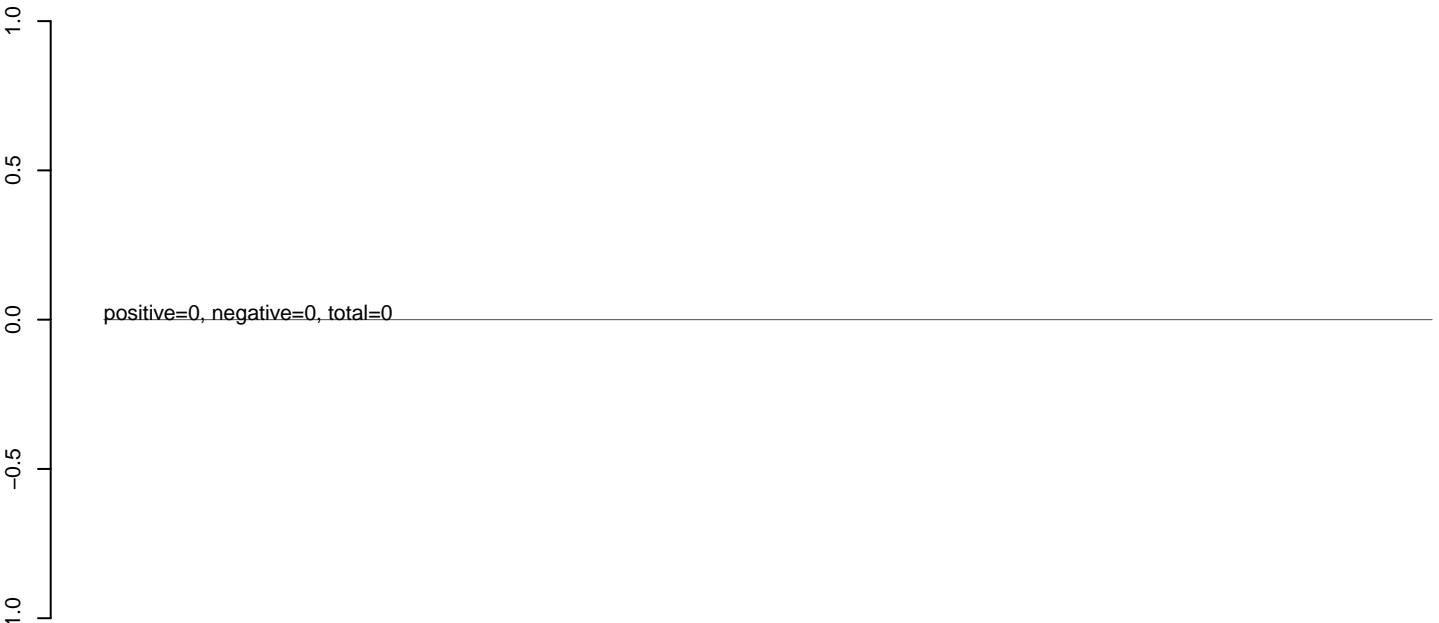
### AeAeg\_Ovary\_TC.rep



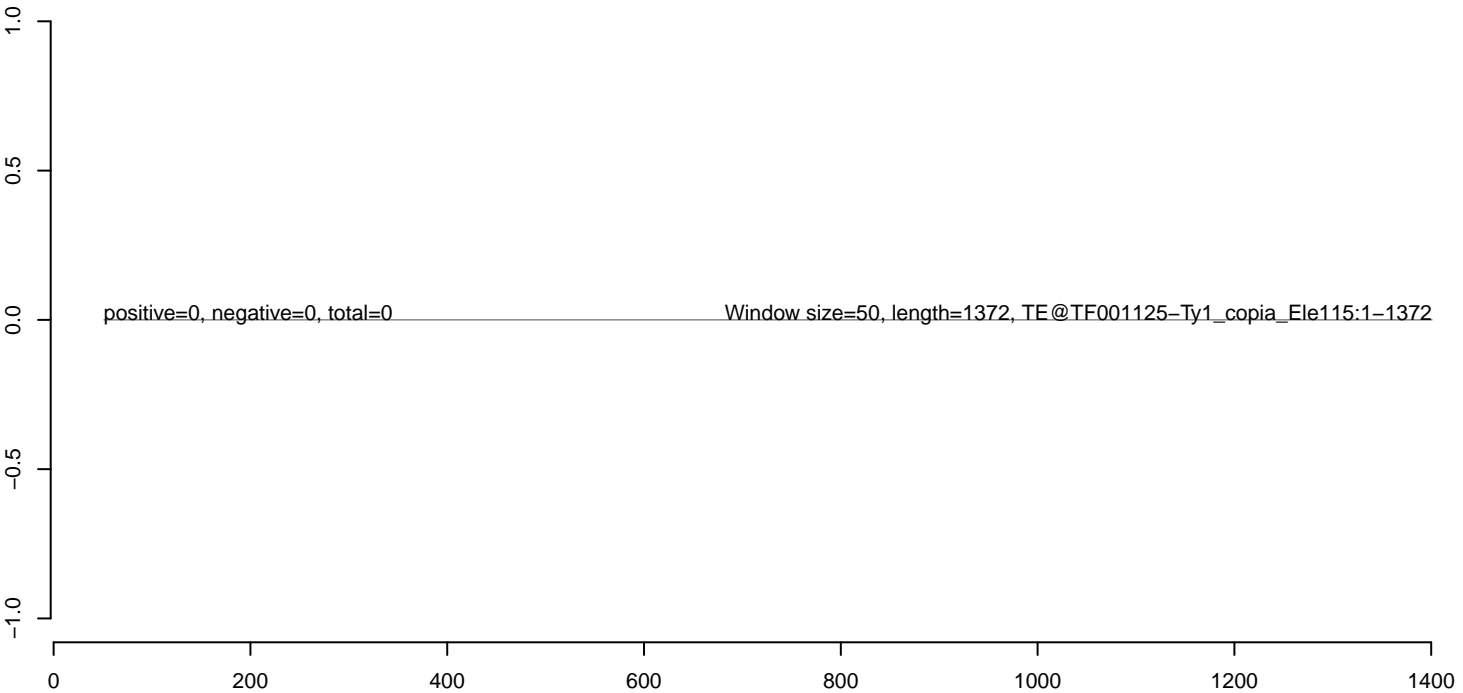
### AeAeg\_Ovary\_TC.18\_23.rep



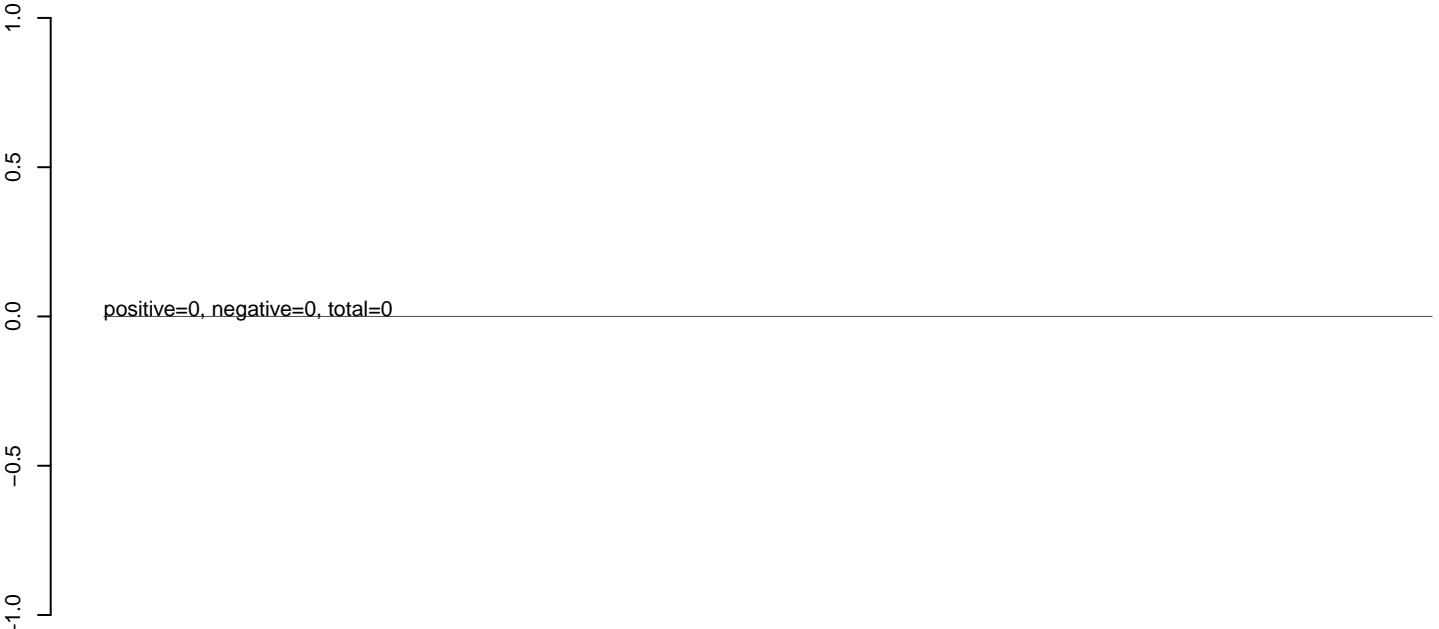
### AeAeg\_Ovary\_TC.24\_35.rep



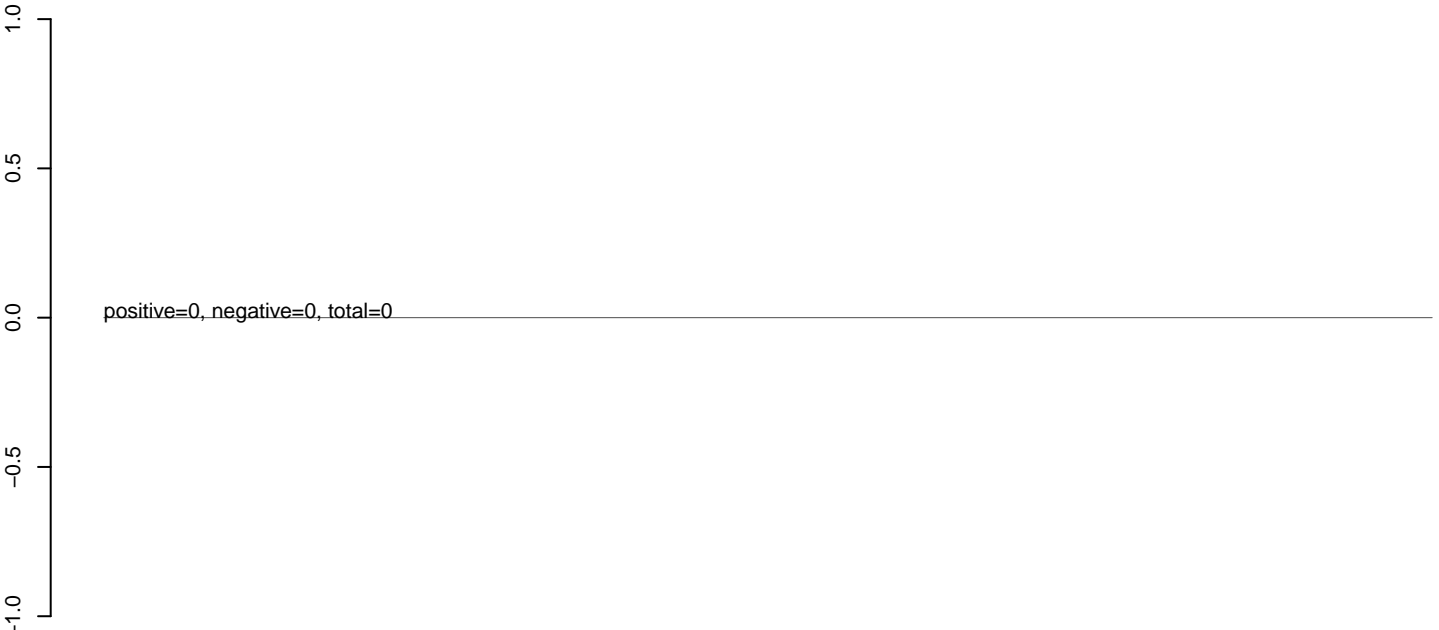
### AeAeg\_Ovary\_TC.rep



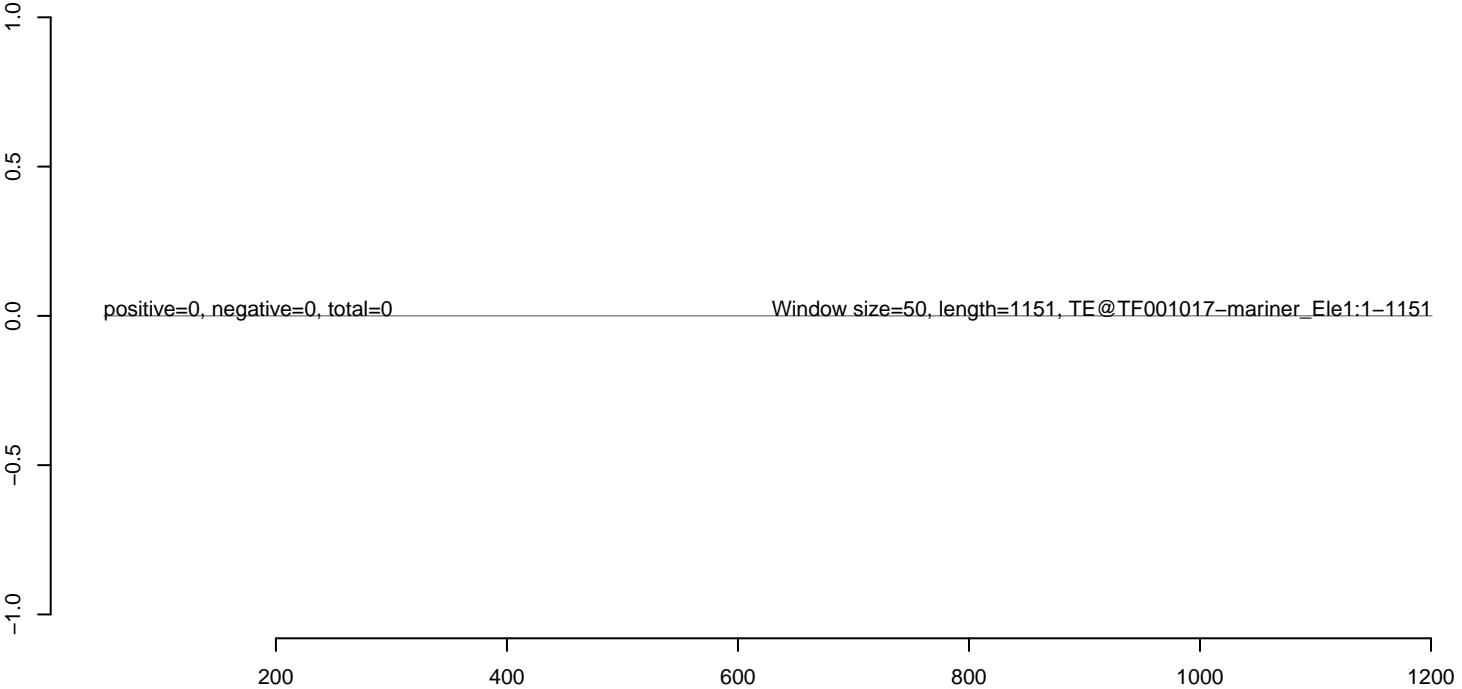
### AeAeg\_Ovary\_TC.18\_23.rep



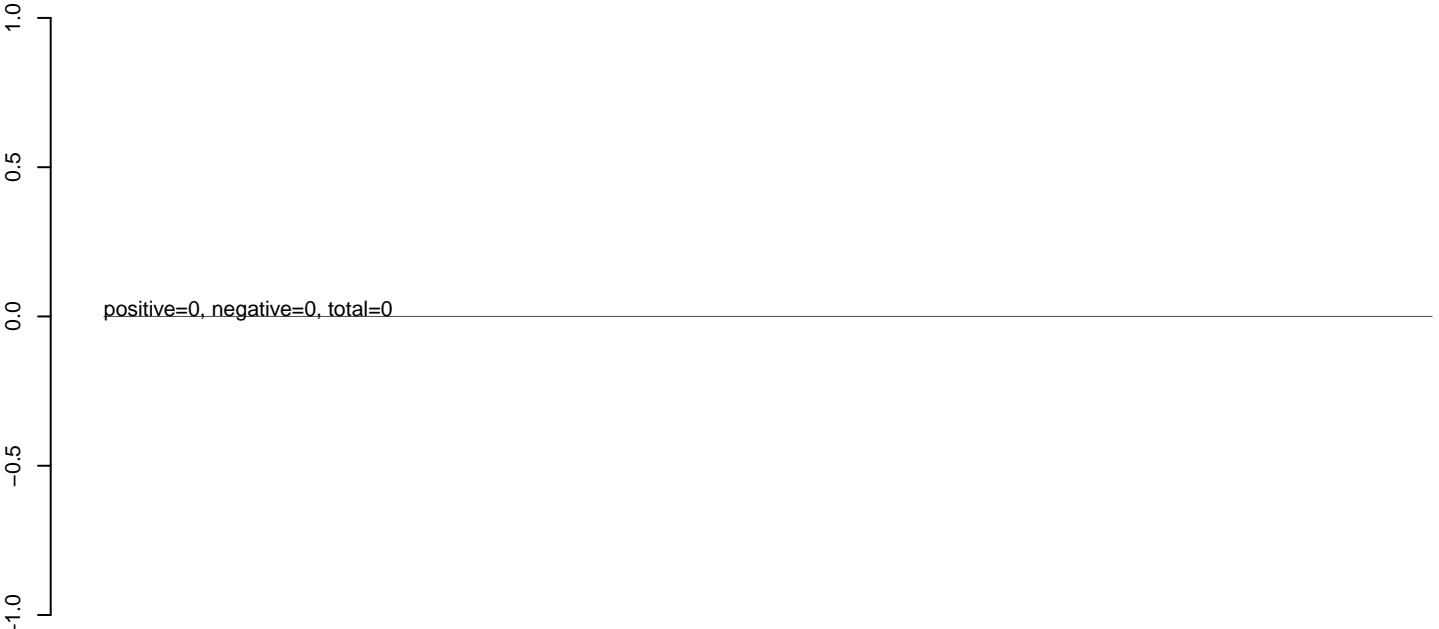
### AeAeg\_Ovary\_TC.24\_35.rep



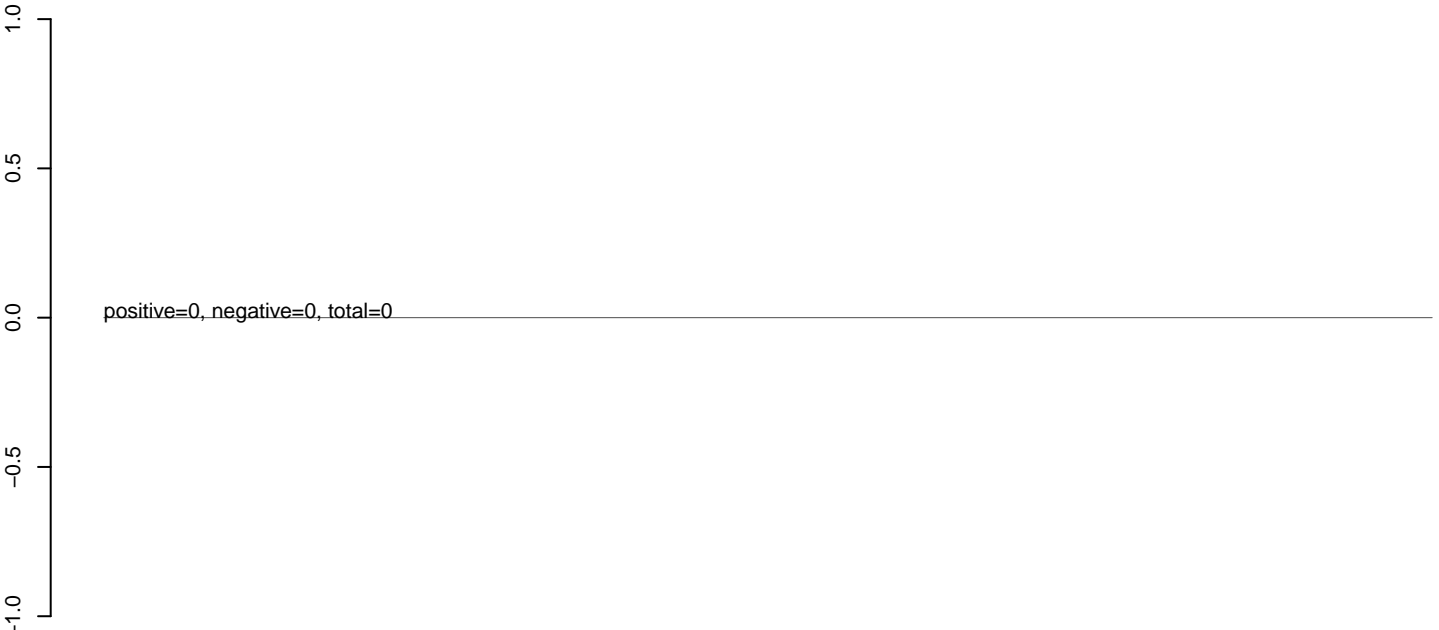
### AeAeg\_Ovary\_TC.rep



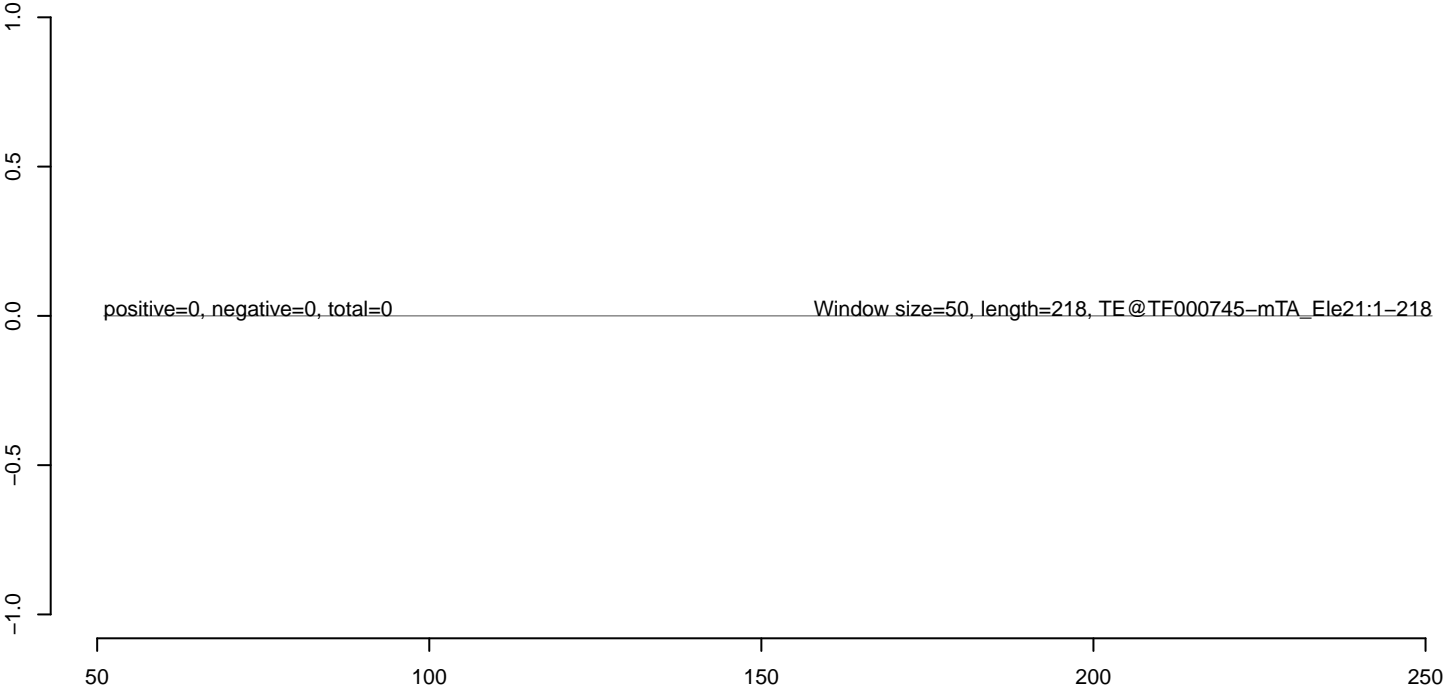
**AeAeg\_Ovary\_TC.18\_23.rep**



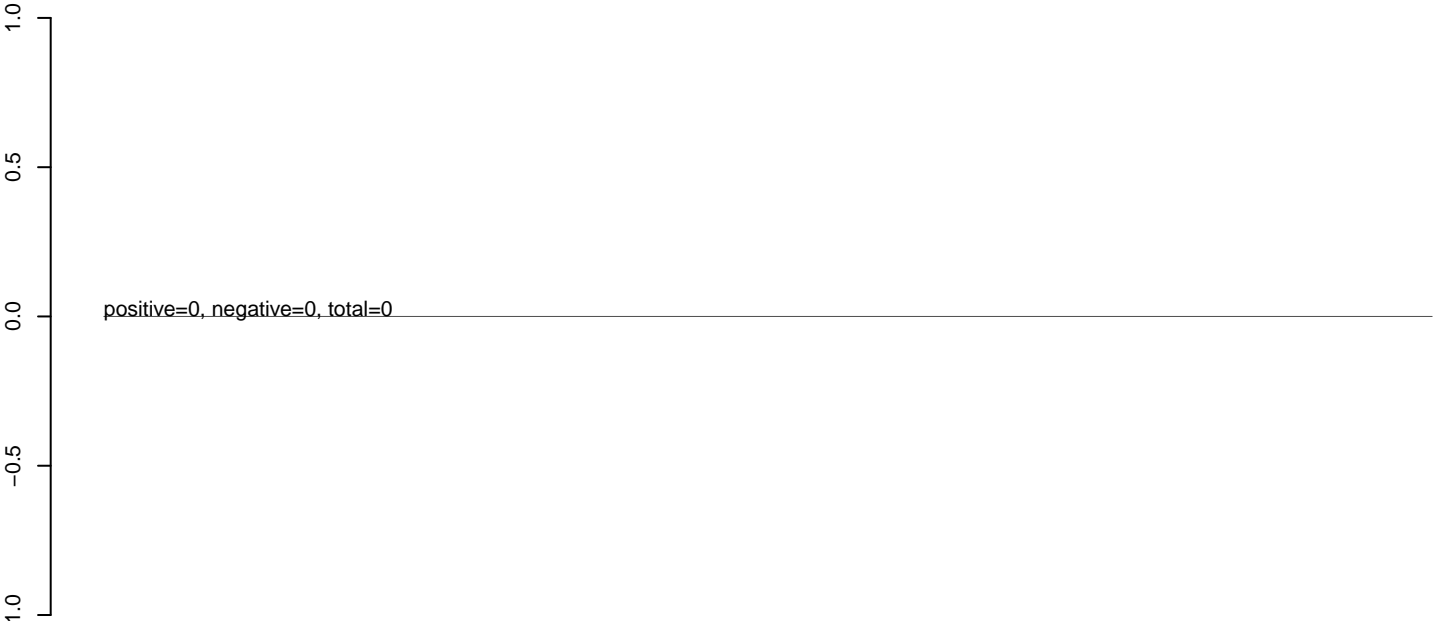
**AeAeg\_Ovary\_TC.24\_35.rep**



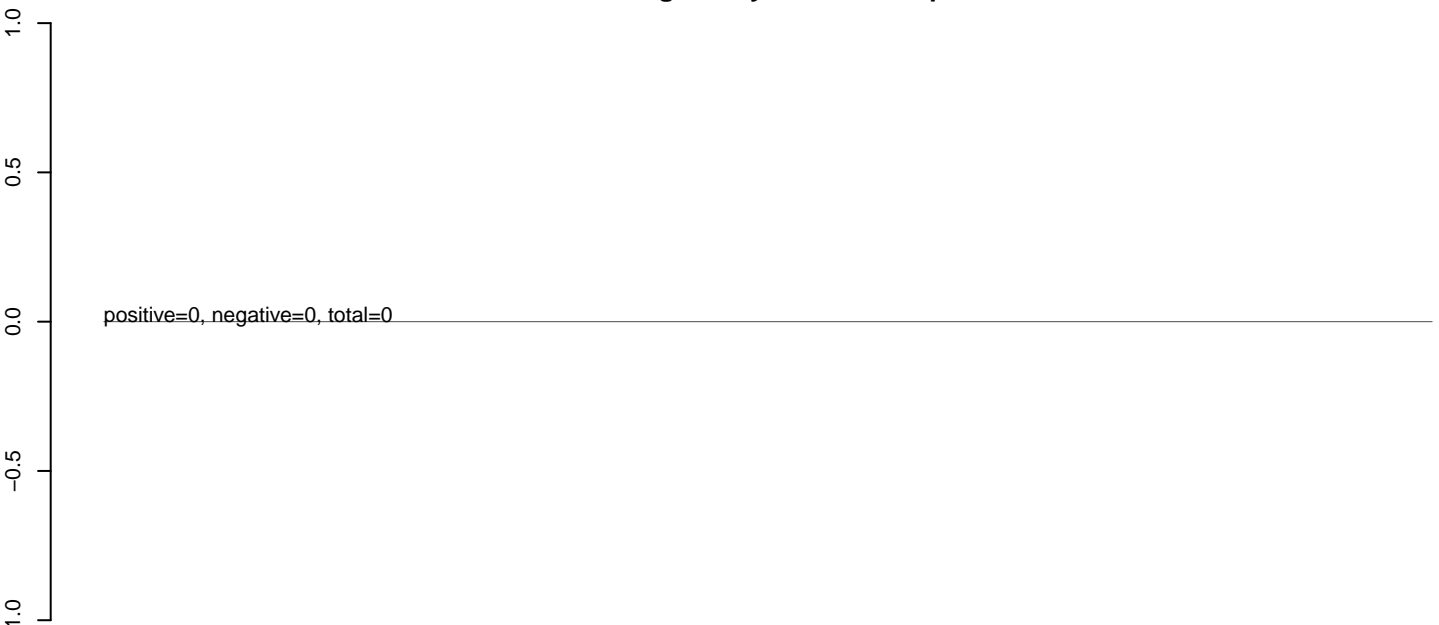
**AeAeg\_Ovary\_TC.rep**



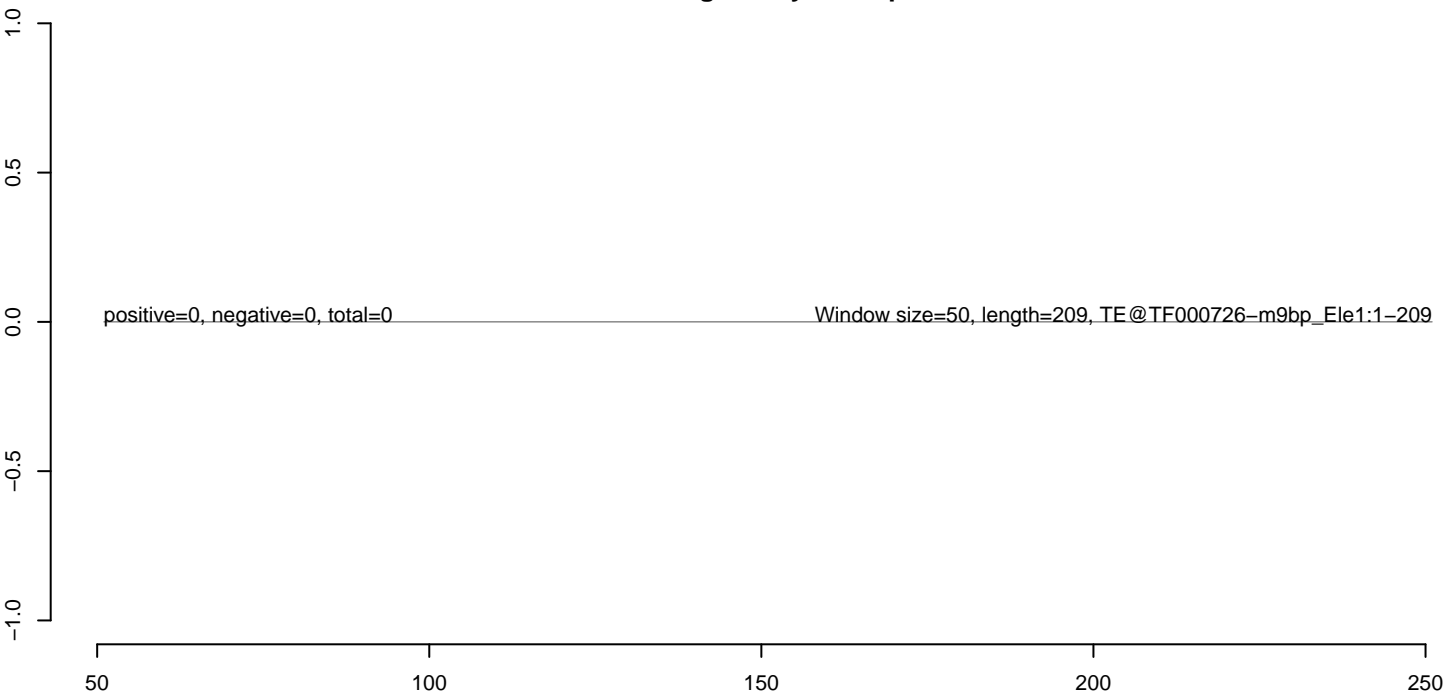
### AeAeg\_Ovary\_TC.18\_23.rep



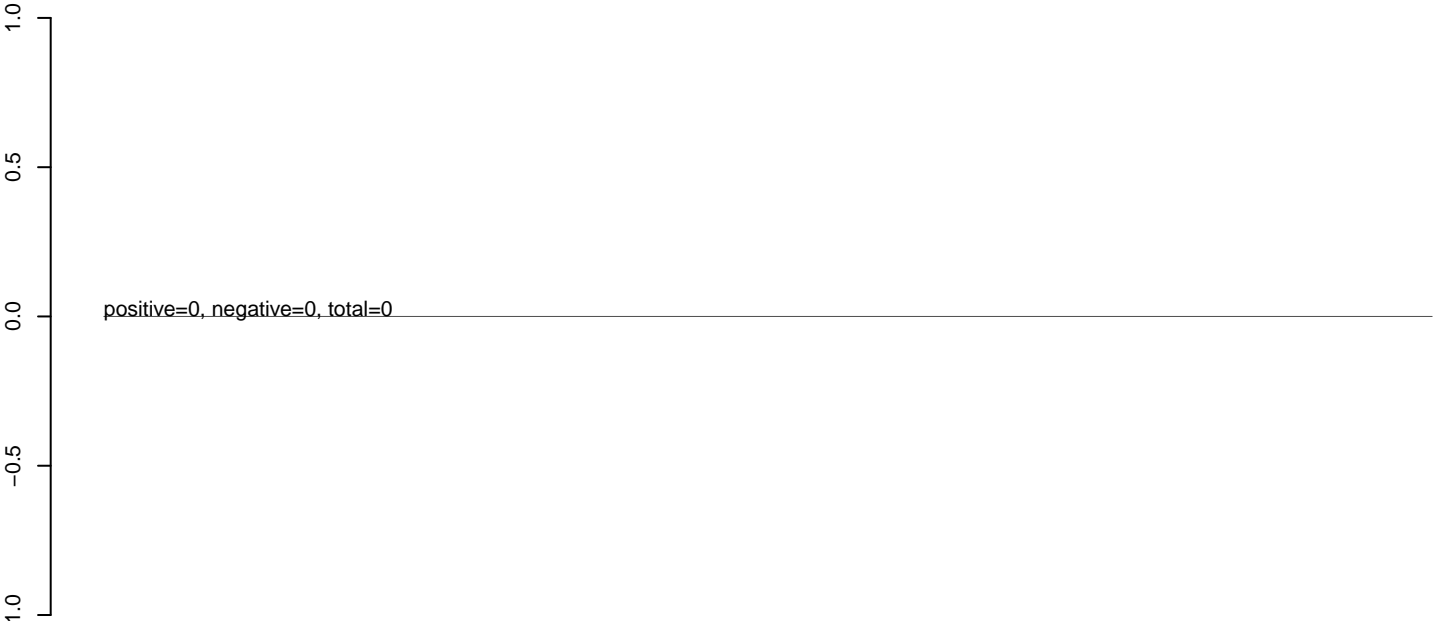
### AeAeg\_Ovary\_TC.24\_35.rep



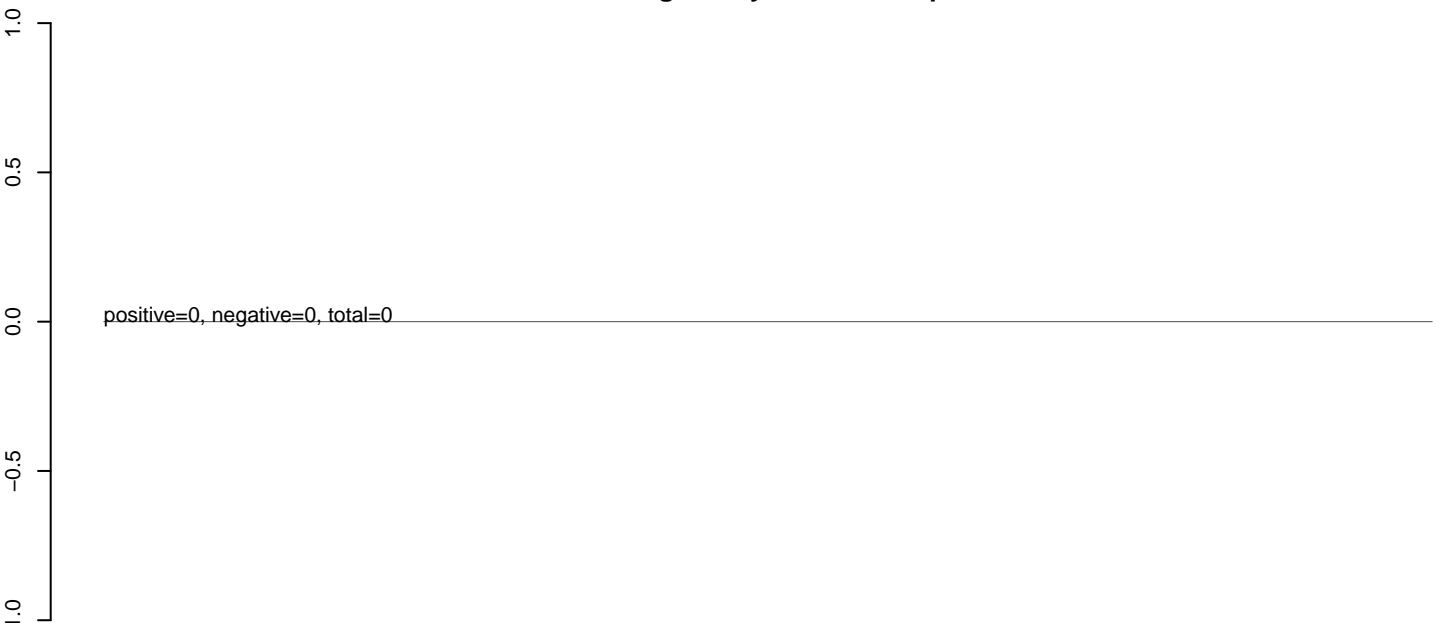
### AeAeg\_Ovary\_TC.rep



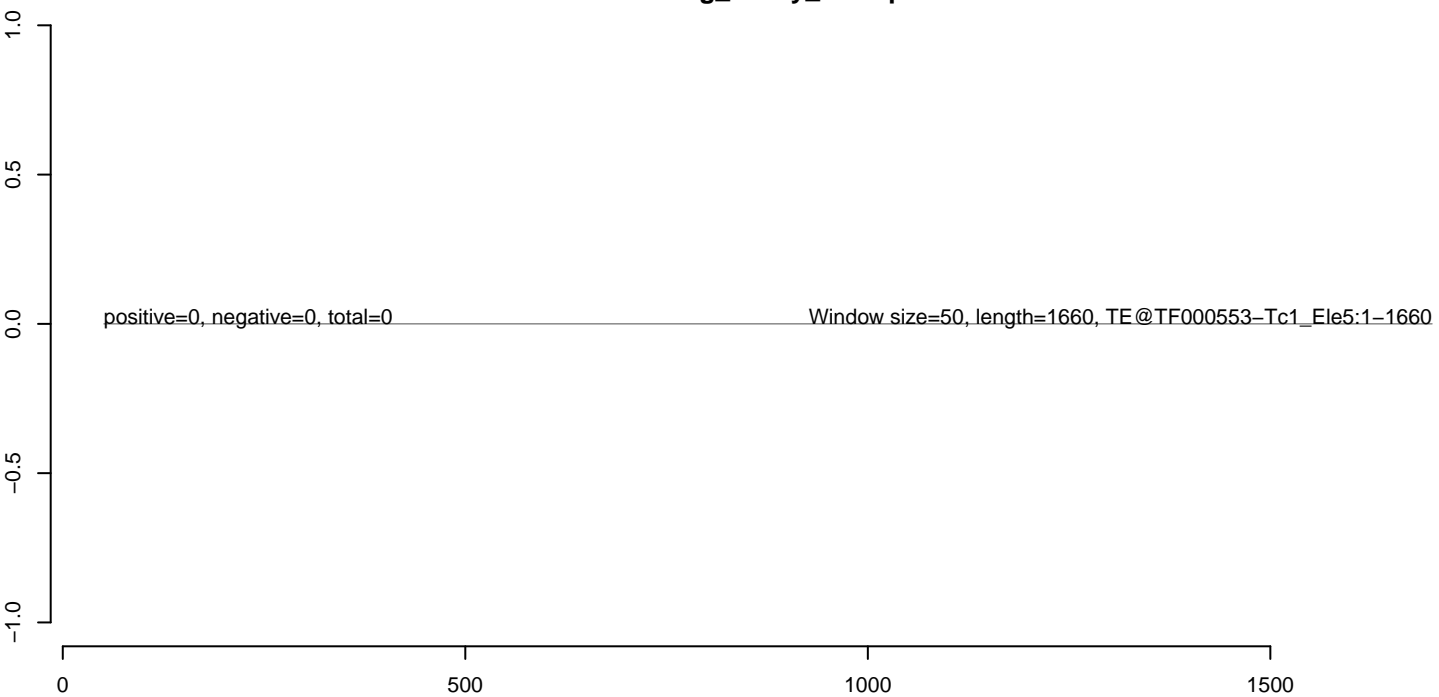
### AeAeg\_Ovary\_TC.18\_23.rep



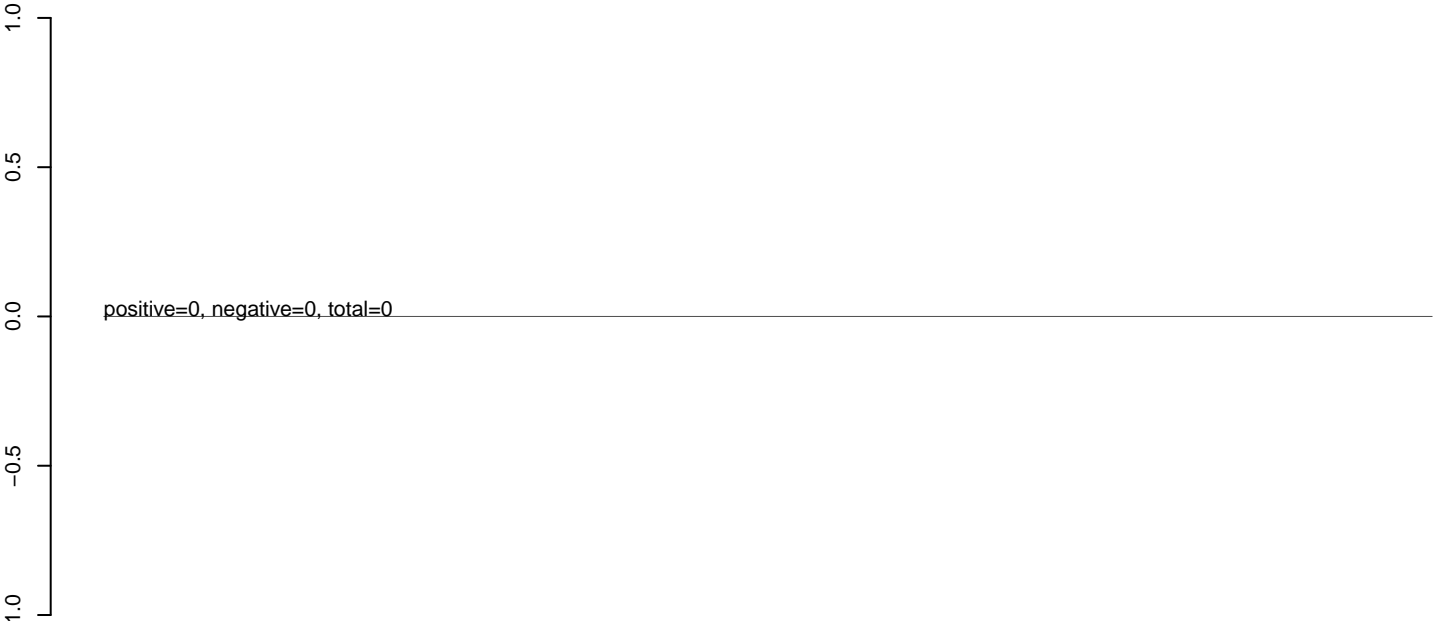
### AeAeg\_Ovary\_TC.24\_35.rep



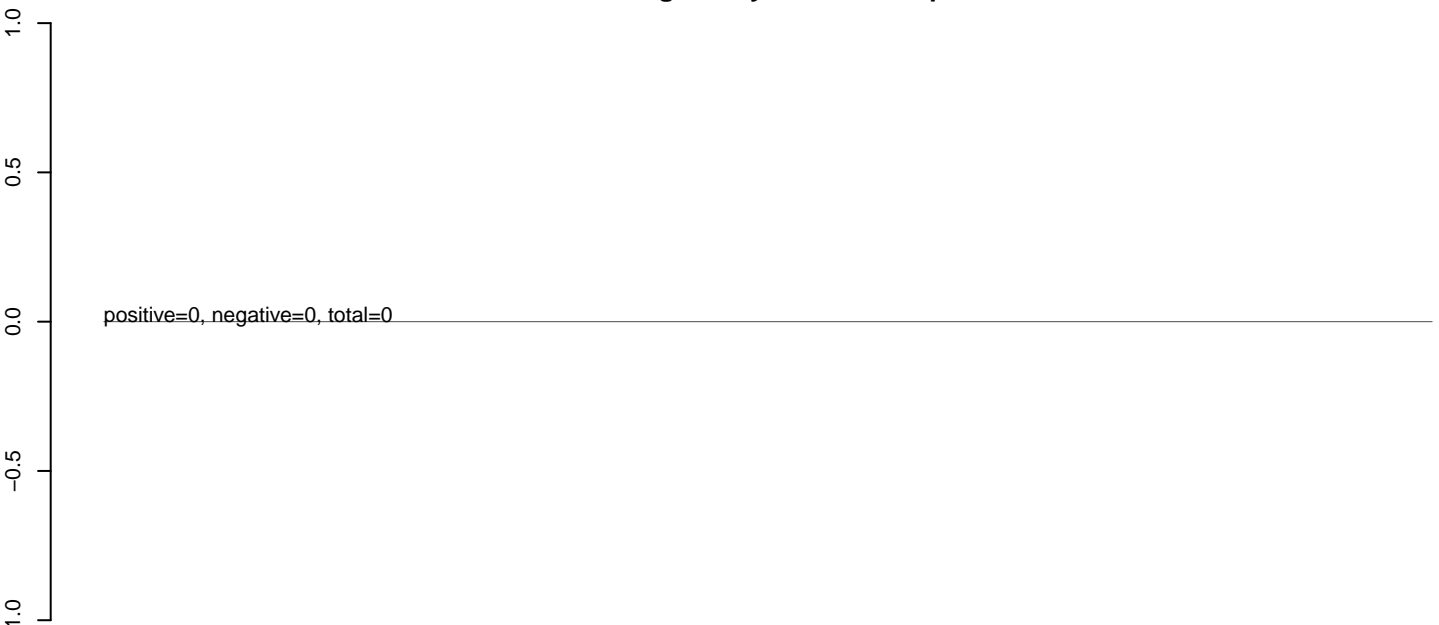
### AeAeg\_Ovary\_TC.rep



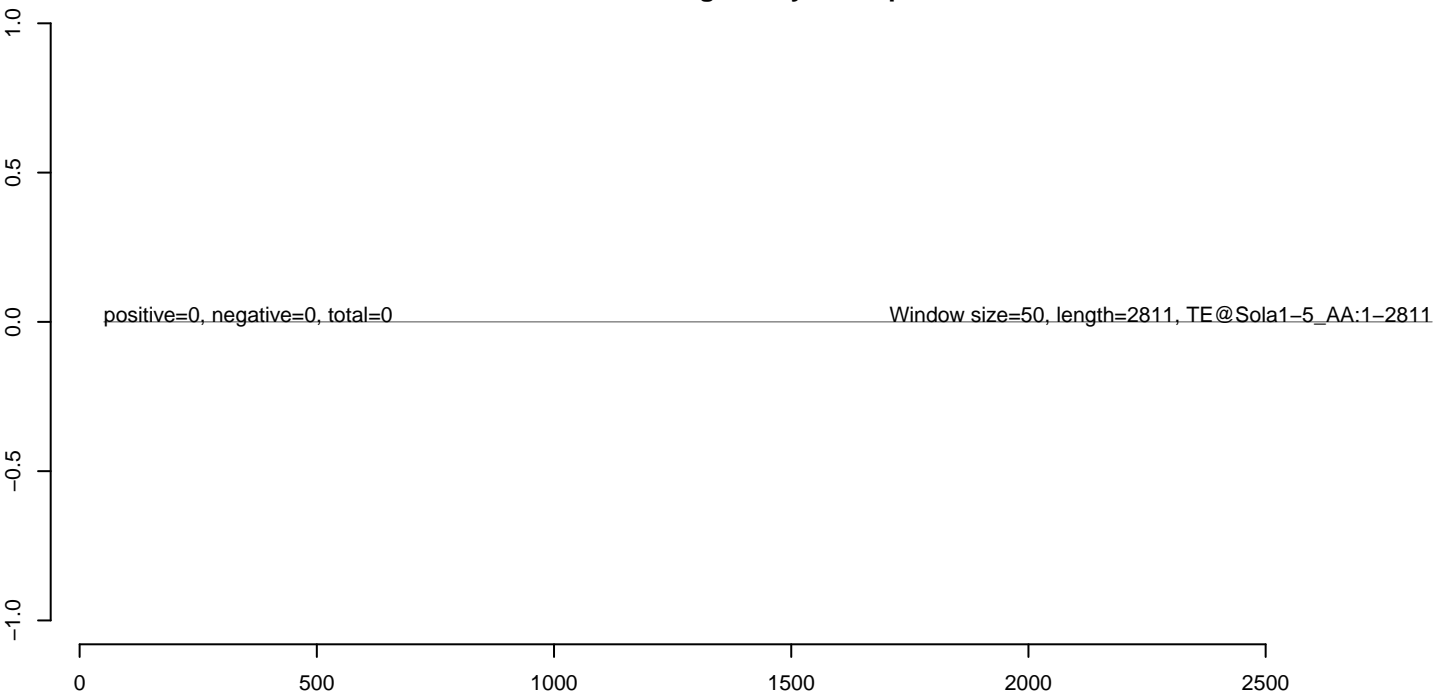
### AeAeg\_Ovary\_TC.18\_23.rep



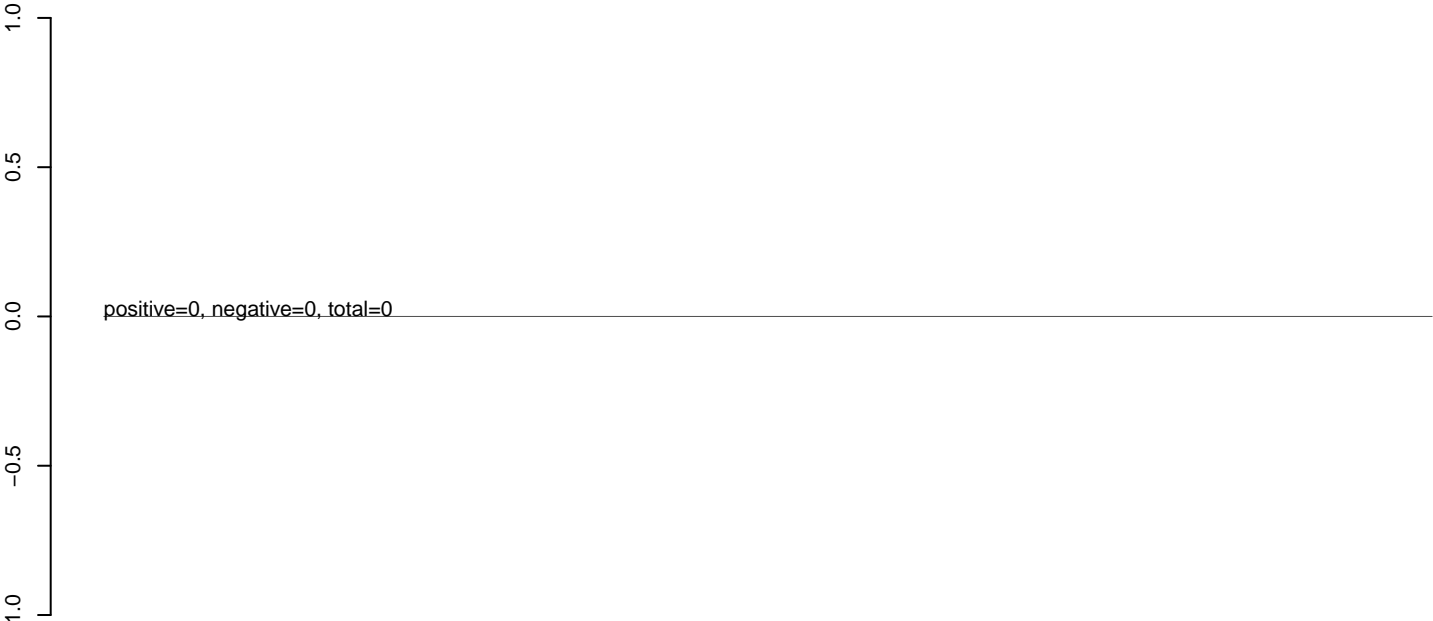
### AeAeg\_Ovary\_TC.24\_35.rep



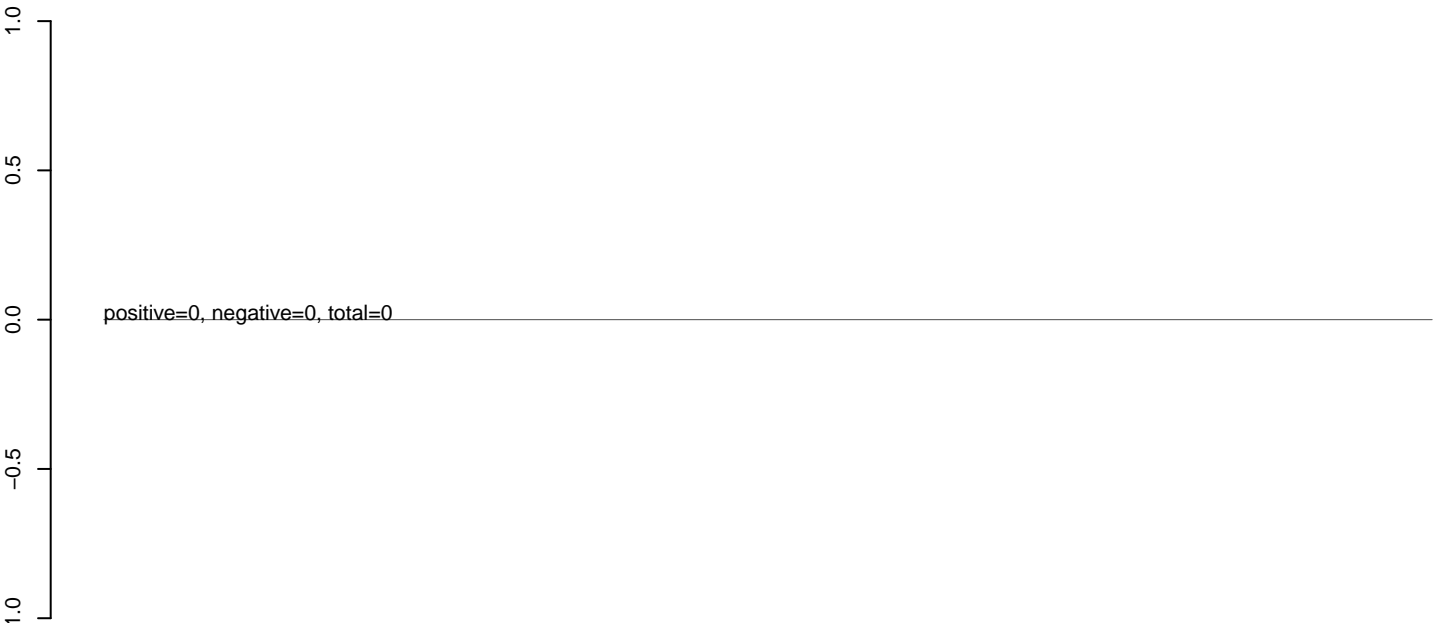
### AeAeg\_Ovary\_TC.rep



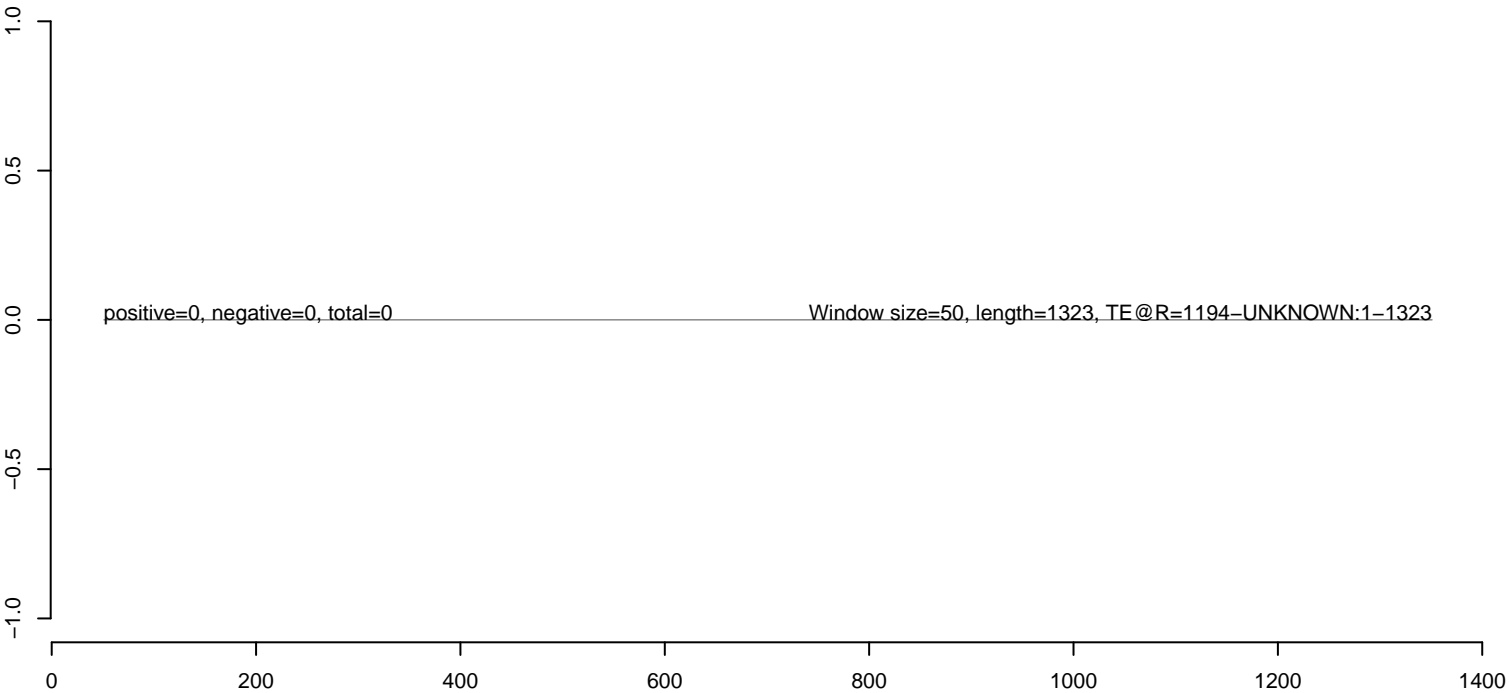
### AeAeg\_Ovary\_TC.18\_23.rep



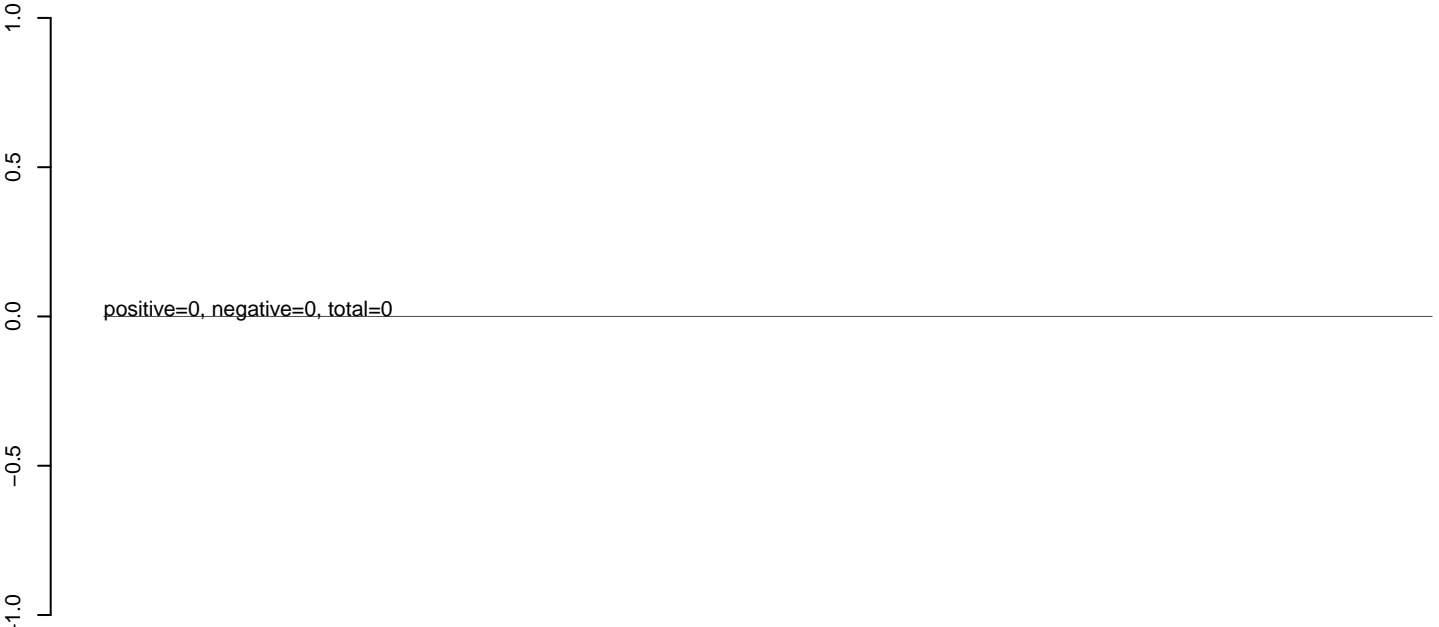
### AeAeg\_Ovary\_TC.24\_35.rep



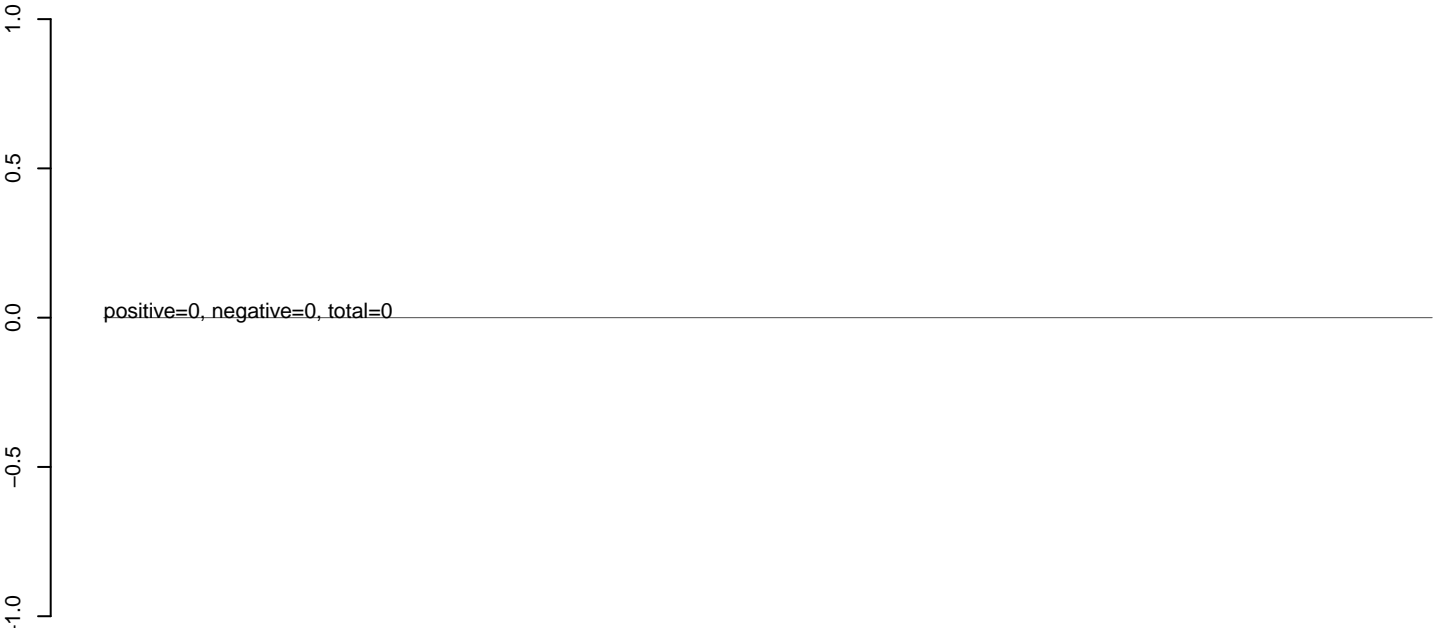
### AeAeg\_Ovary\_TC.rep



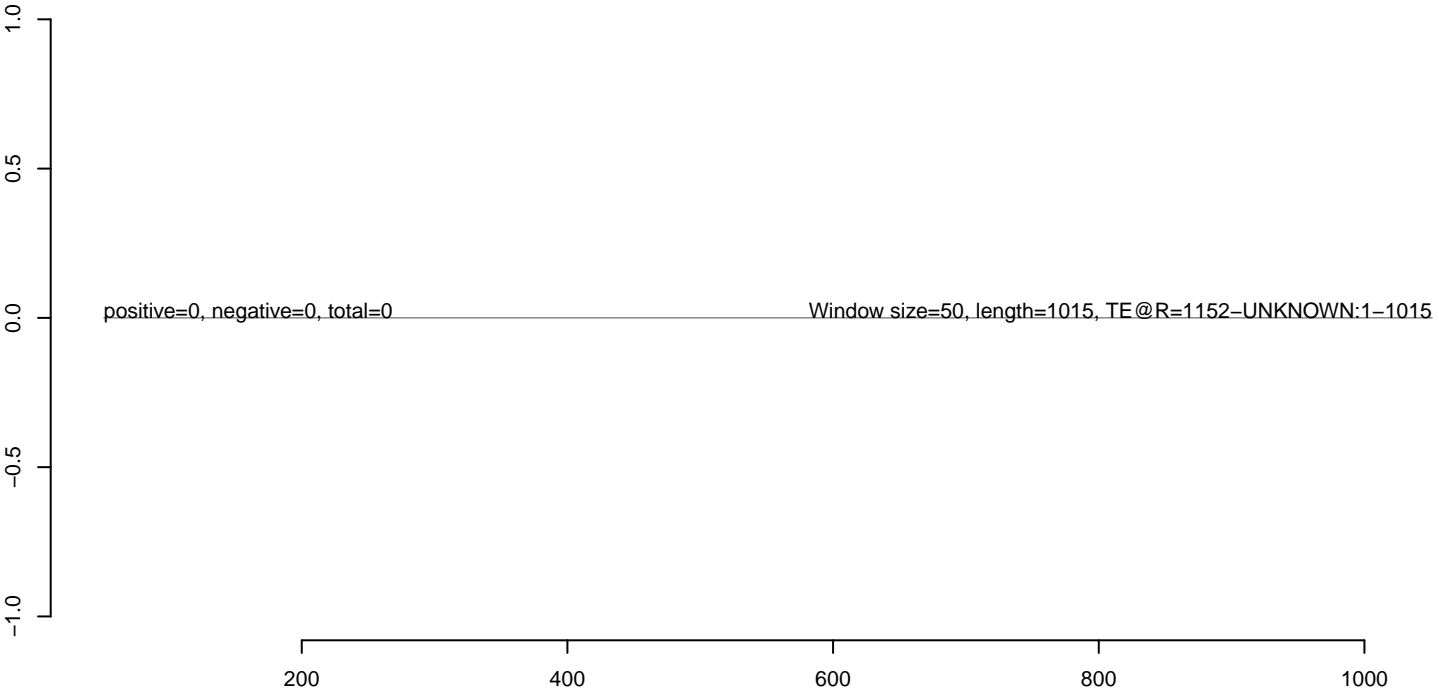
**AeAeg\_Ovary\_TC.18\_23.rep**



**AeAeg\_Ovary\_TC.24\_35.rep**

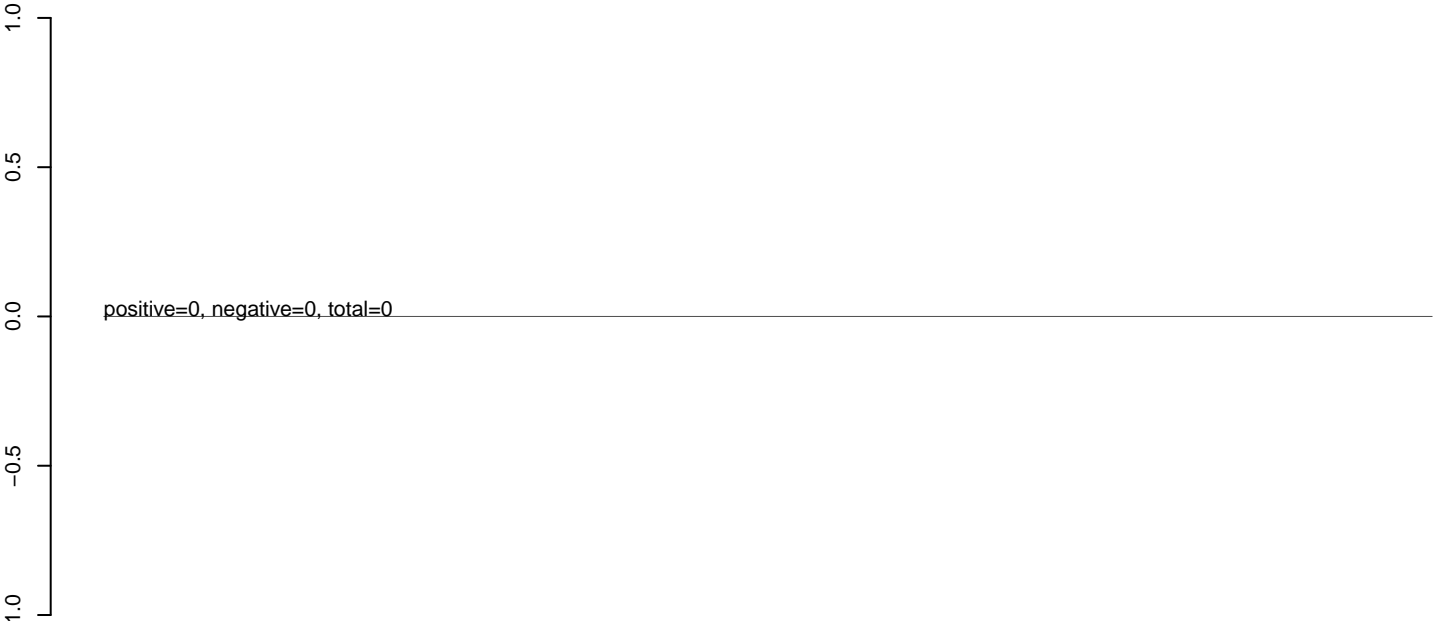


**AeAeg\_Ovary\_TC.rep**

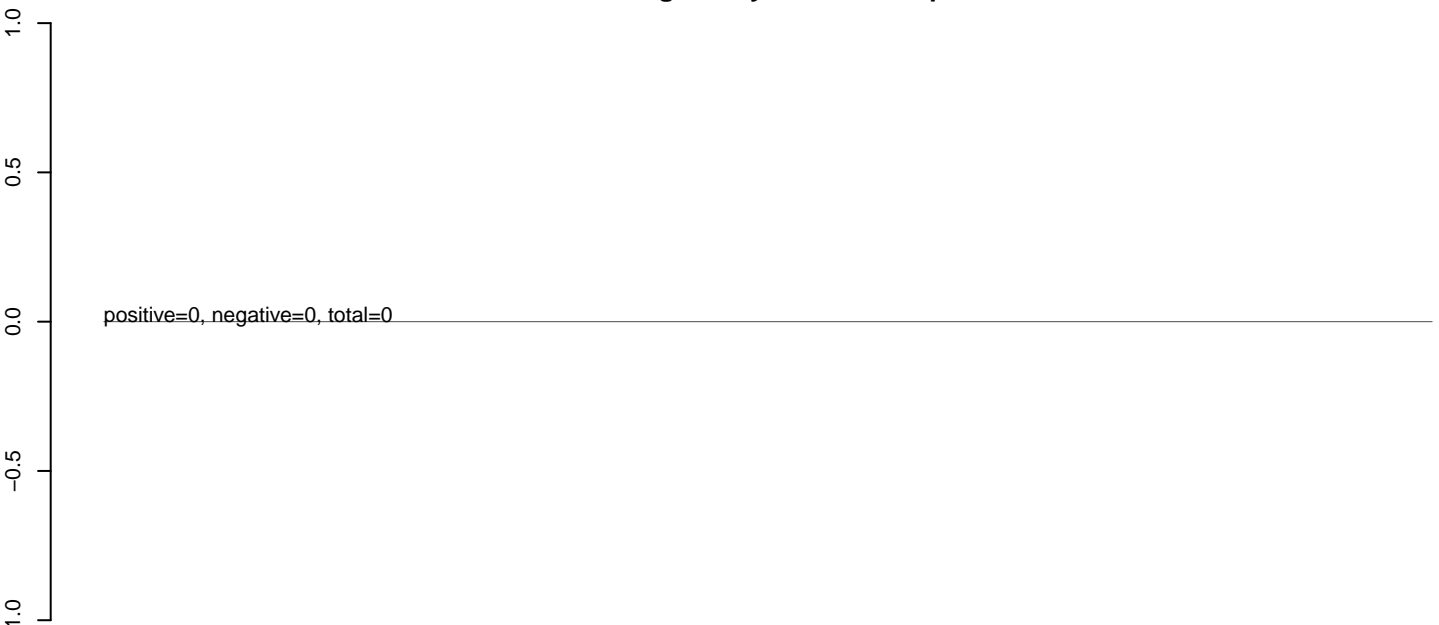


200 400 600 800 1000

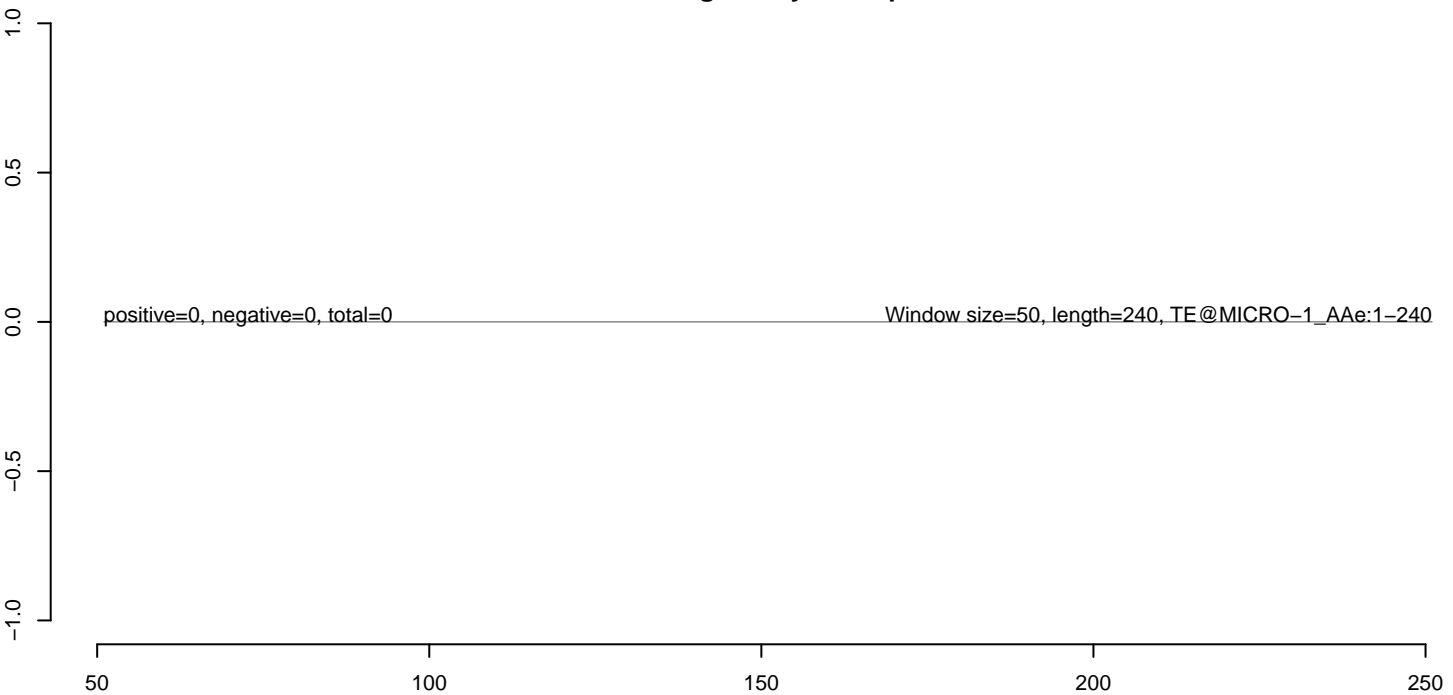
### AeAeg\_Ovary\_TC.18\_23.rep



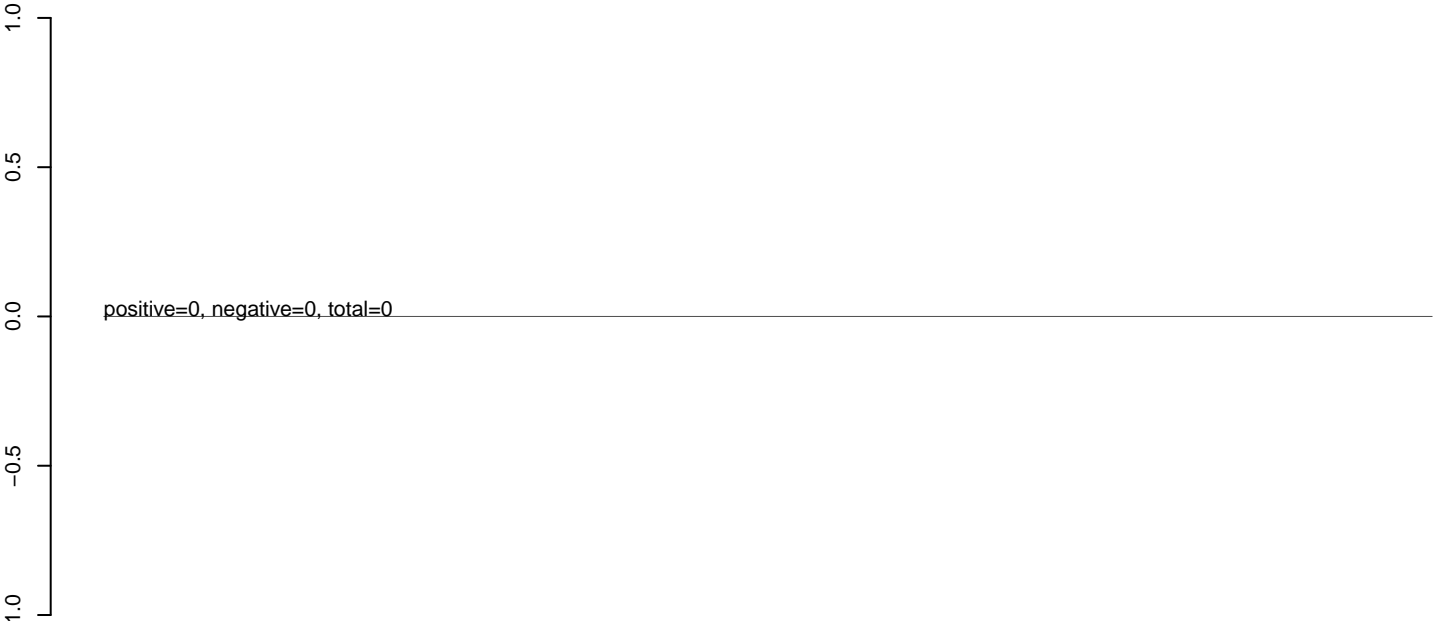
### AeAeg\_Ovary\_TC.24\_35.rep



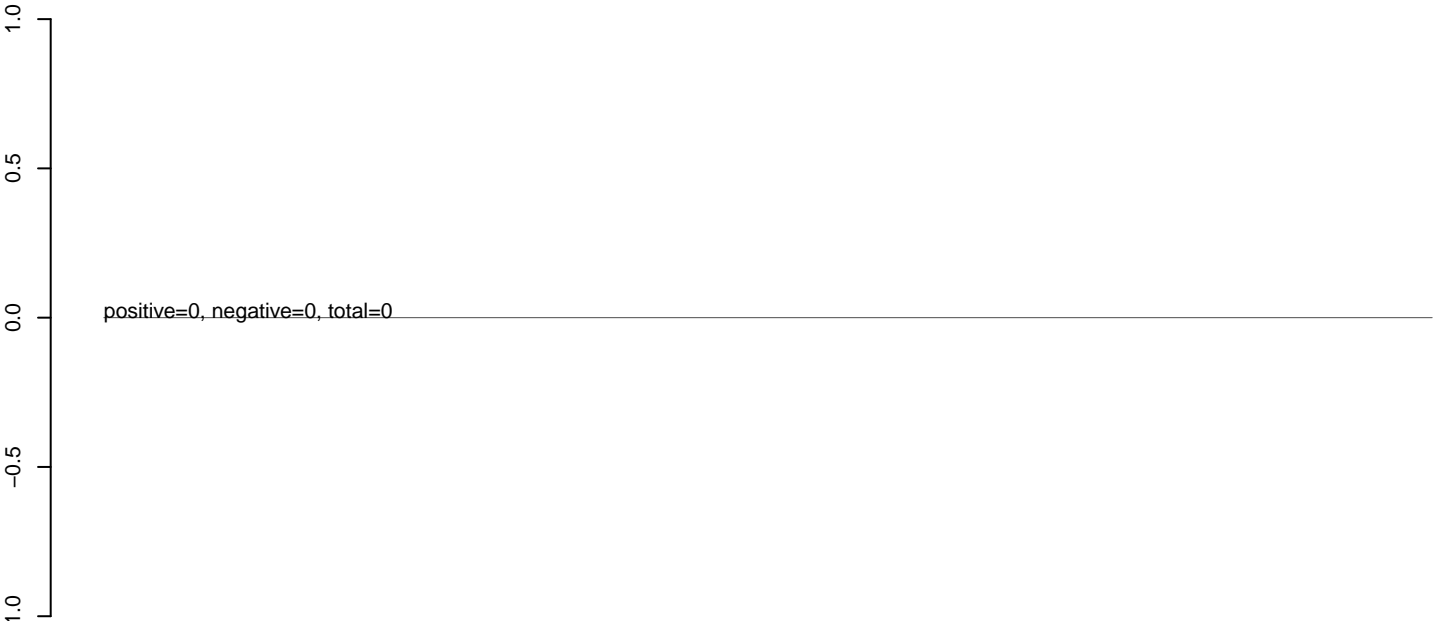
### AeAeg\_Ovary\_TC.rep



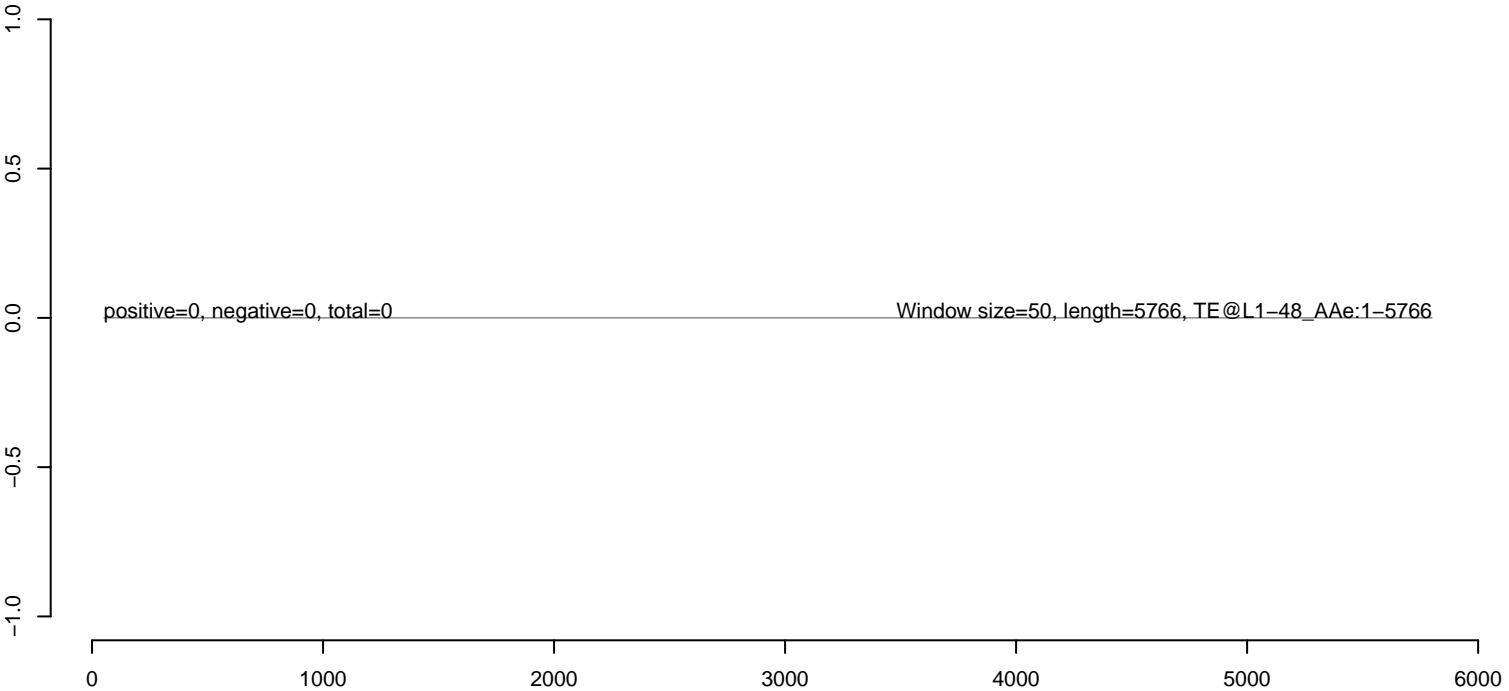
### AeAeg\_Ovary\_TC.18\_23.rep



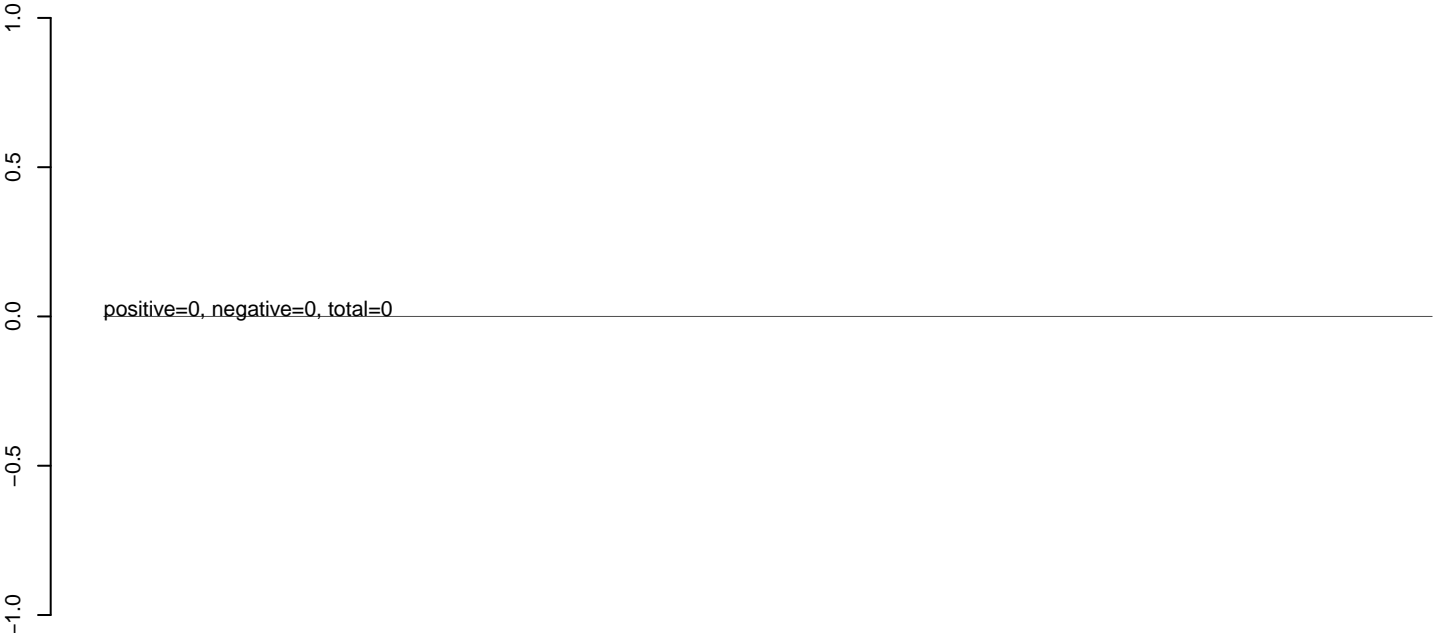
### AeAeg\_Ovary\_TC.24\_35.rep



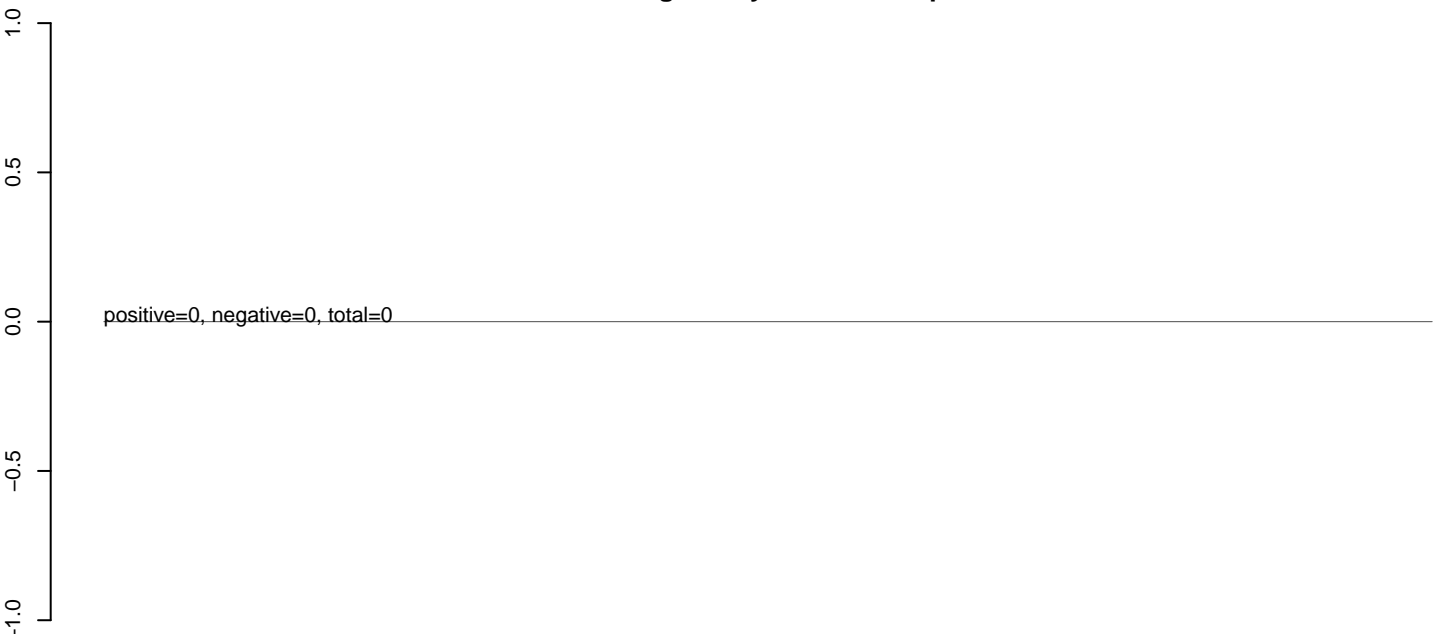
### AeAeg\_Ovary\_TC.rep



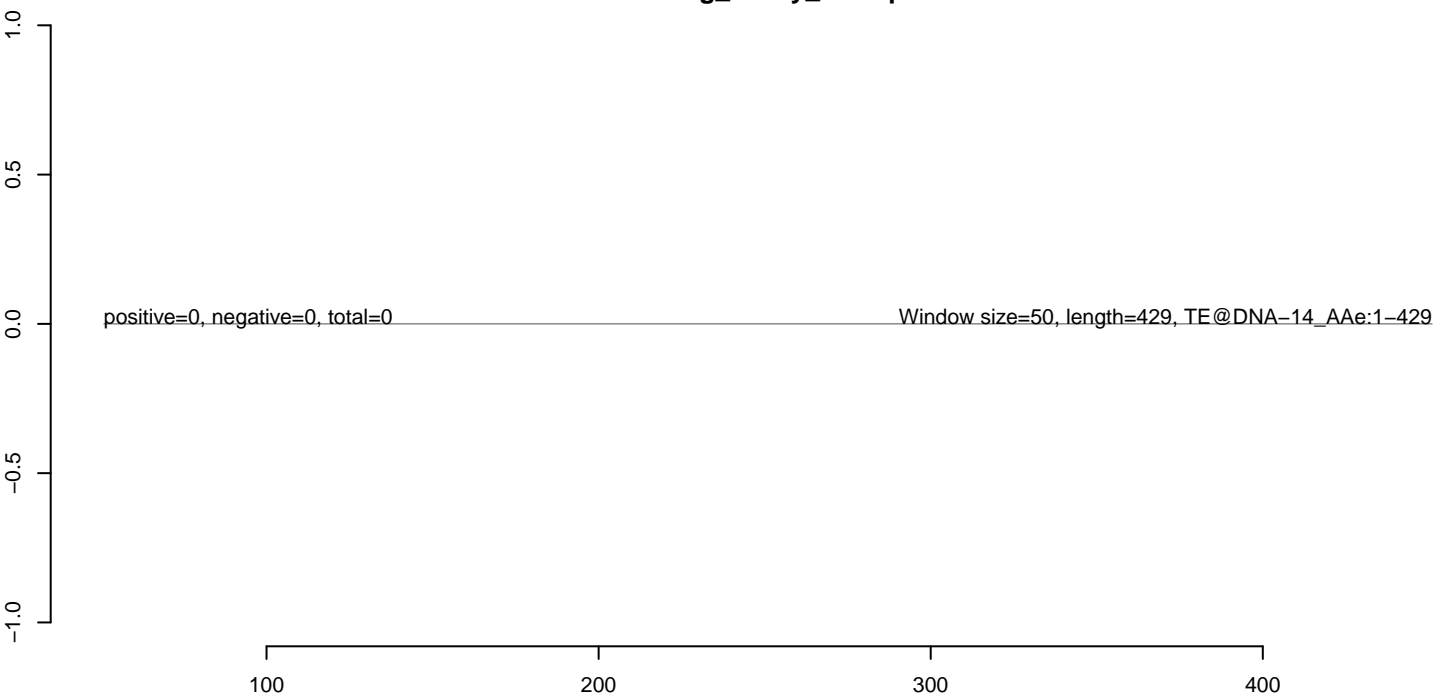
### AeAeg\_Ovary\_TC.18\_23.rep



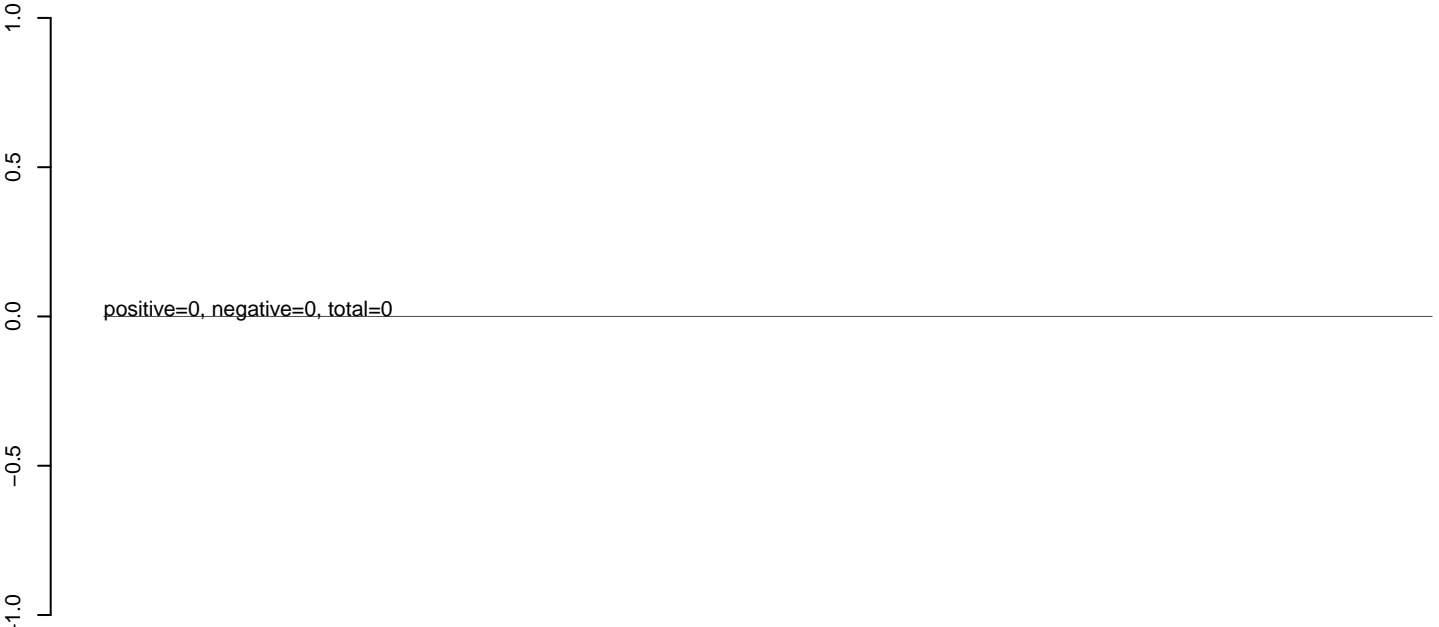
### AeAeg\_Ovary\_TC.24\_35.rep



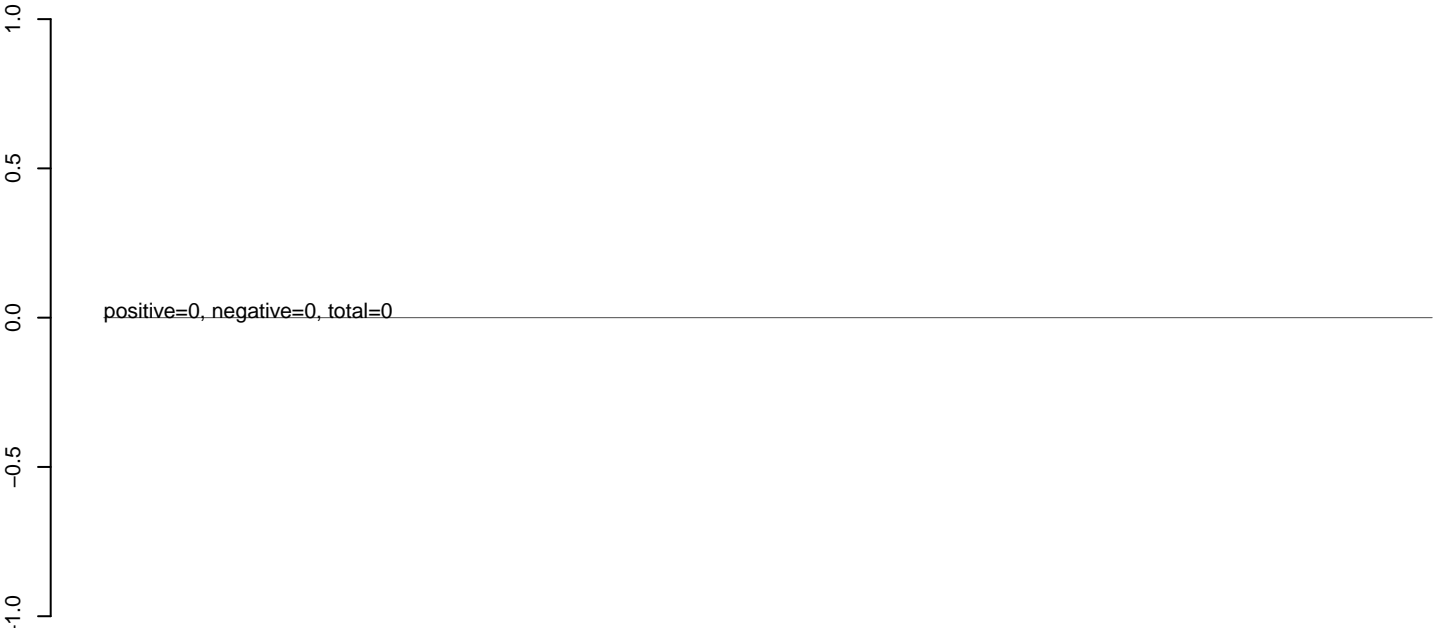
### AeAeg\_Ovary\_TC.rep



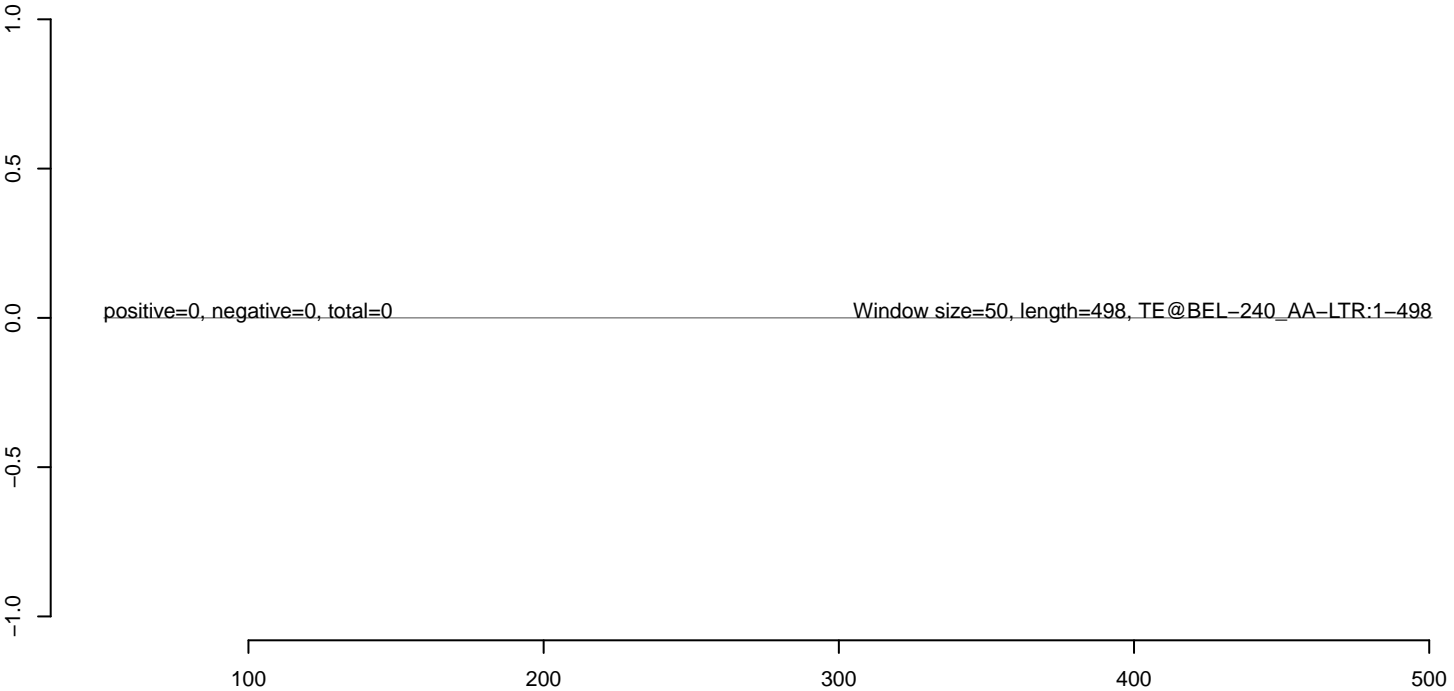
### AeAeg\_Ovary\_TC.18\_23.rep



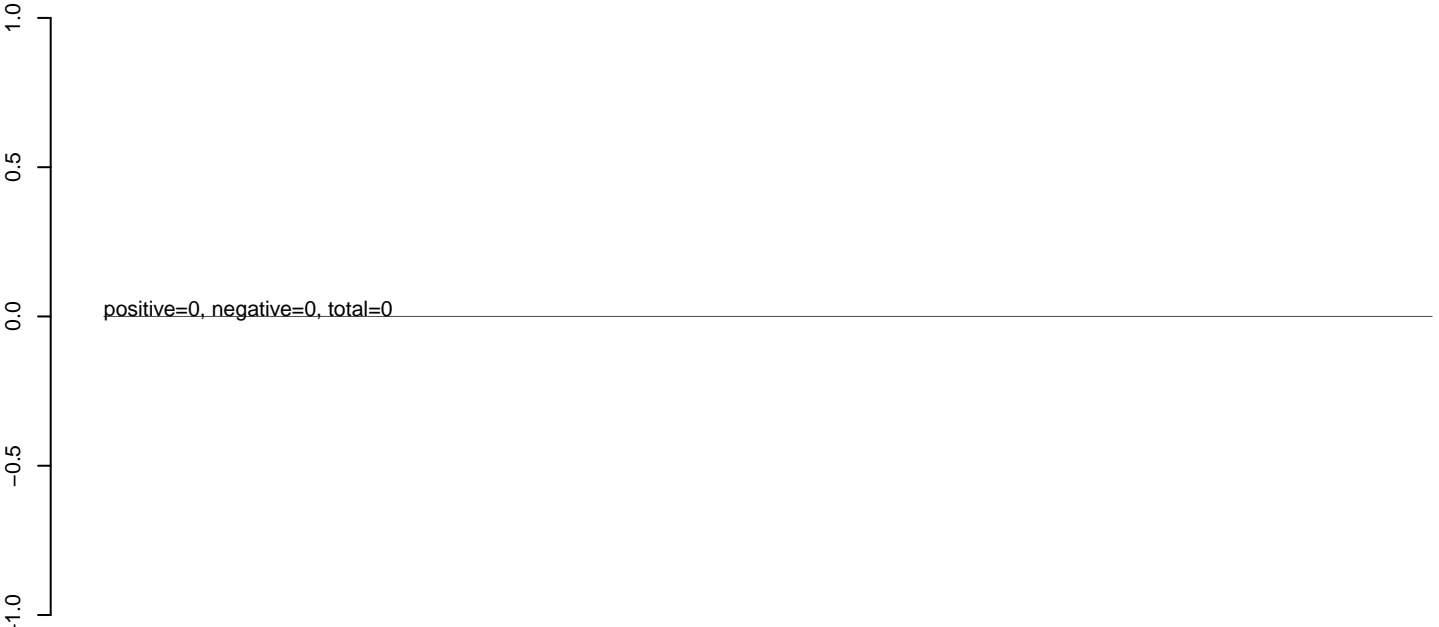
### AeAeg\_Ovary\_TC.24\_35.rep



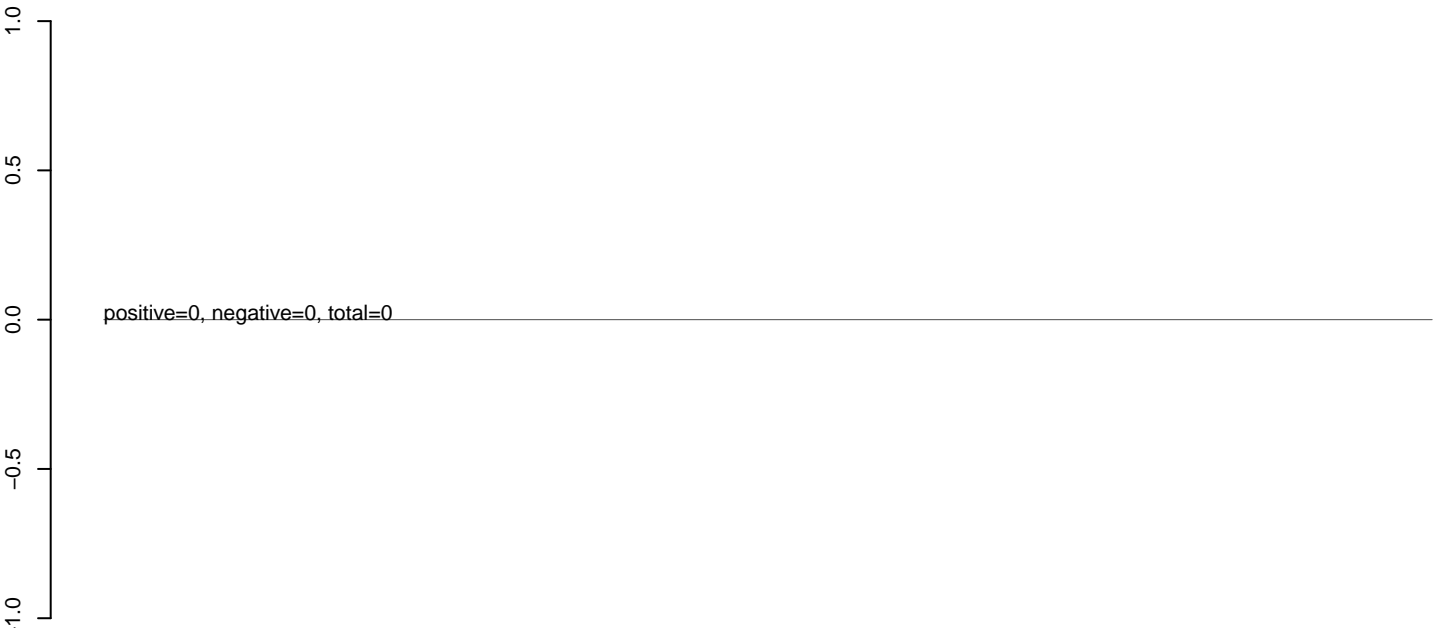
### AeAeg\_Ovary\_TC.rep



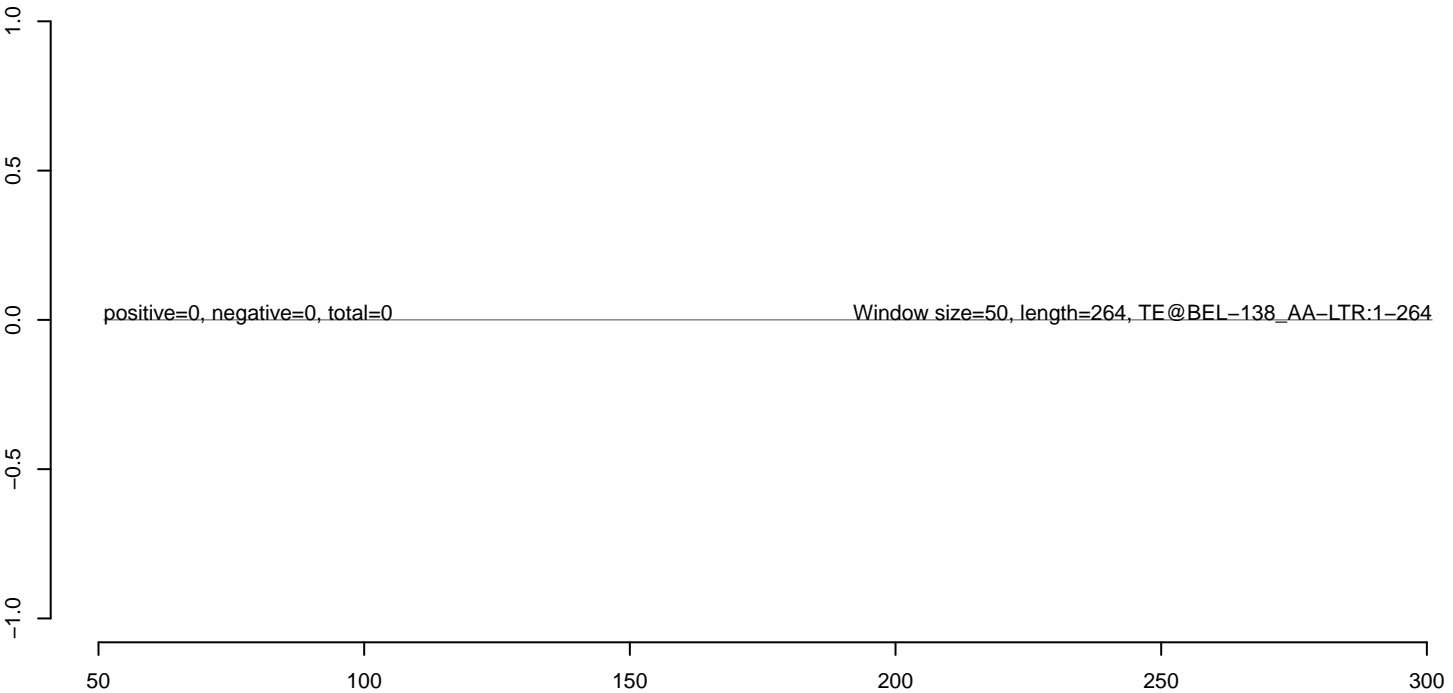
### AeAeg\_Ovary\_TC.18\_23.rep



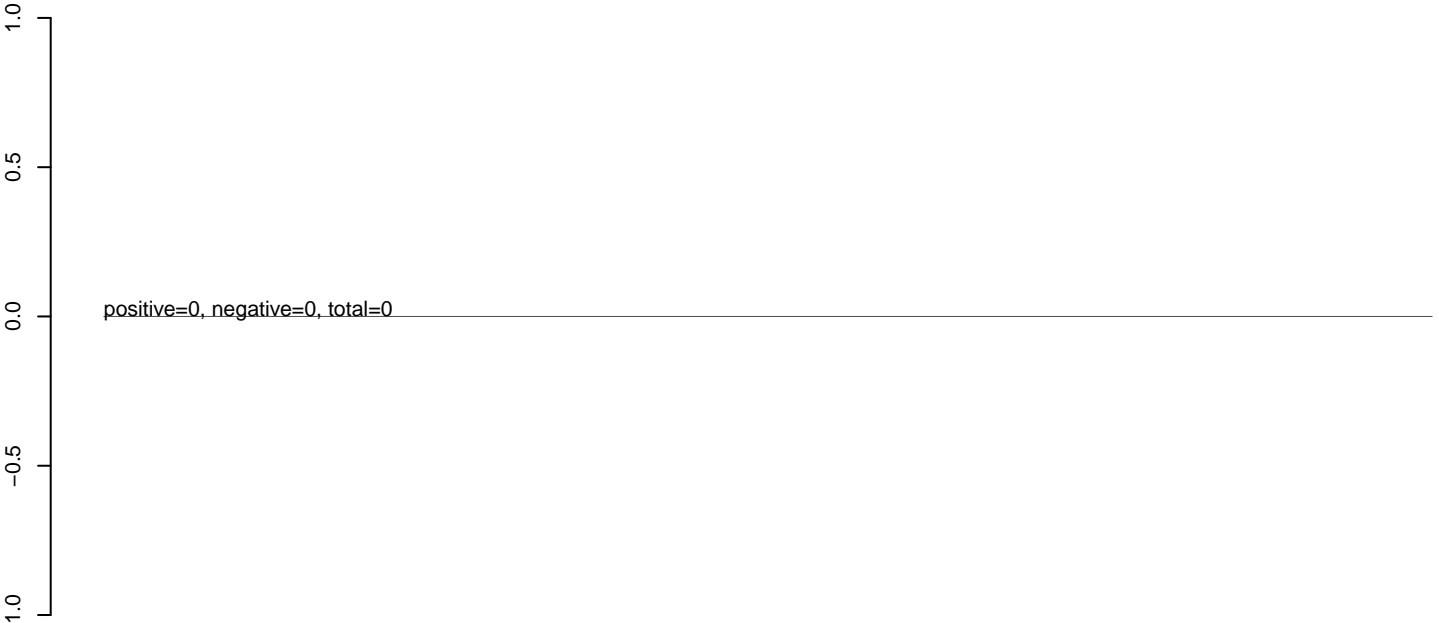
### AeAeg\_Ovary\_TC.24\_35.rep



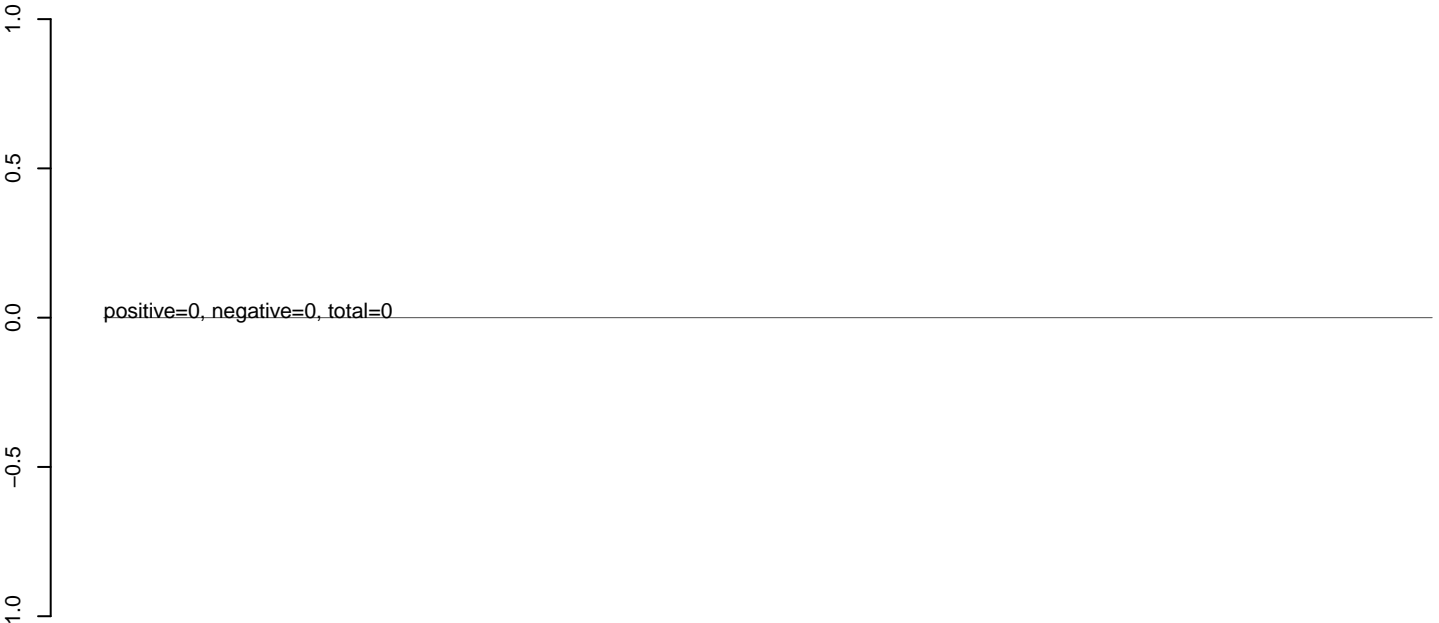
### AeAeg\_Ovary\_TC.rep



### AeAeg\_Ovary\_TC.18\_23.rep



### AeAeg\_Ovary\_TC.24\_35.rep



### AeAeg\_Ovary\_TC.rep

