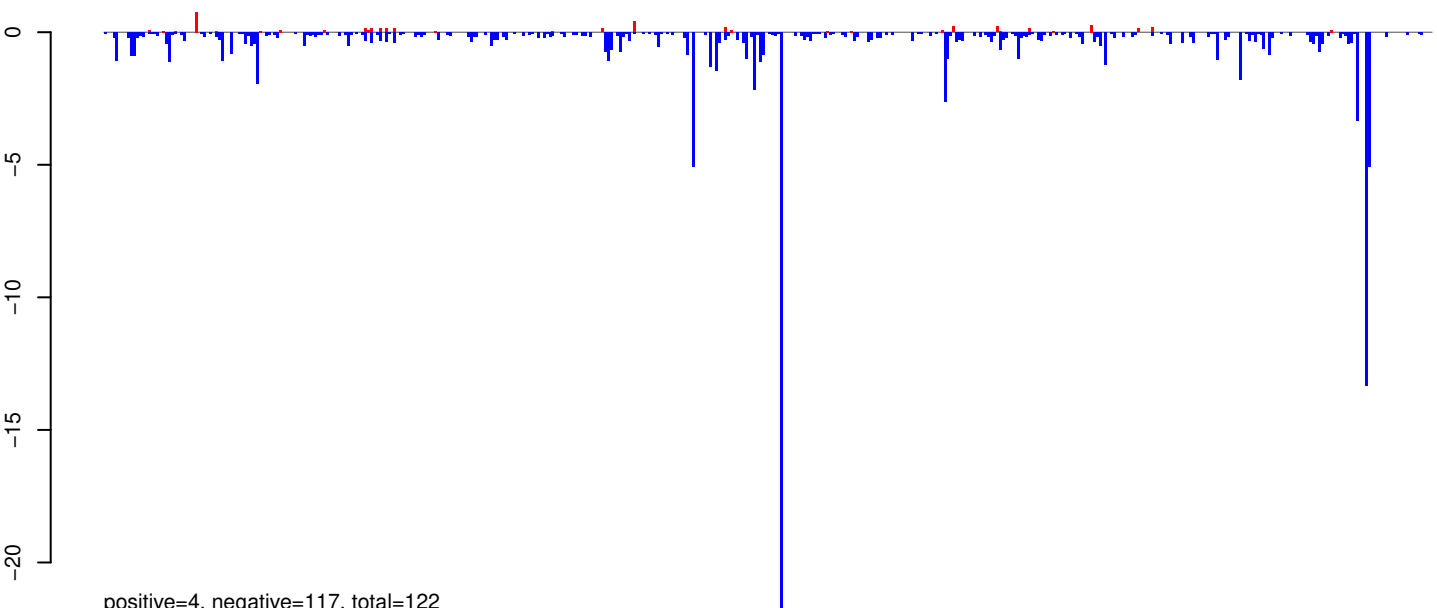
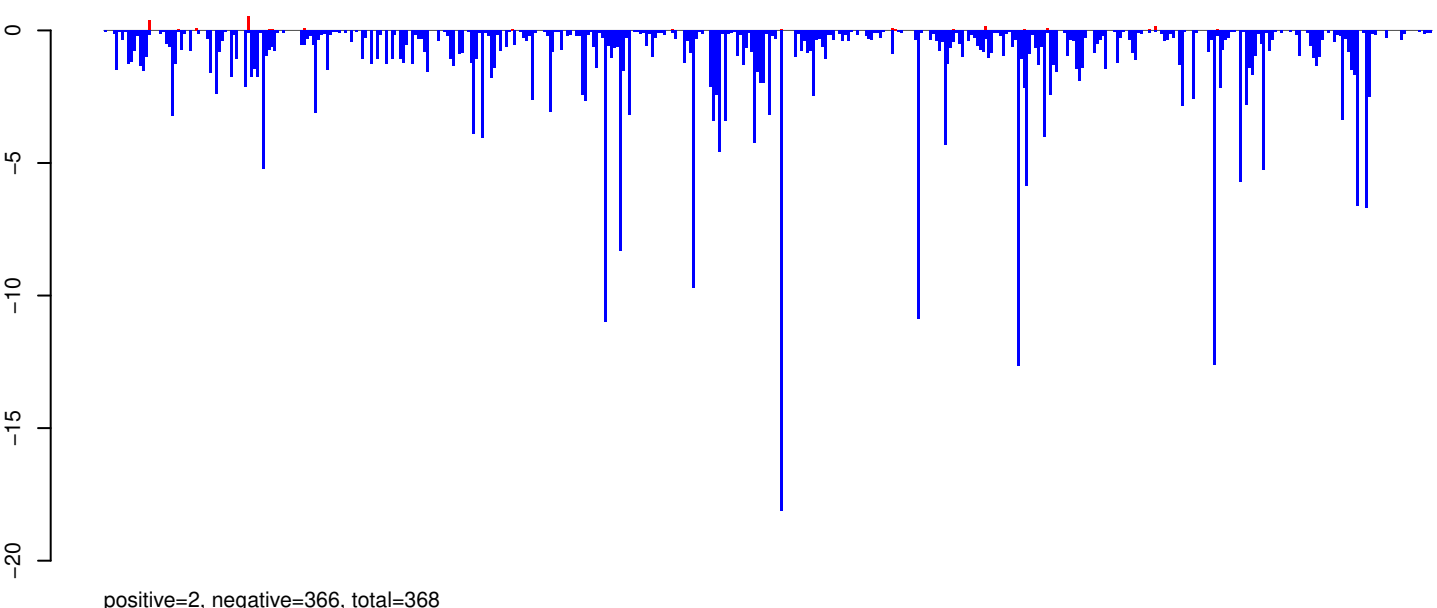


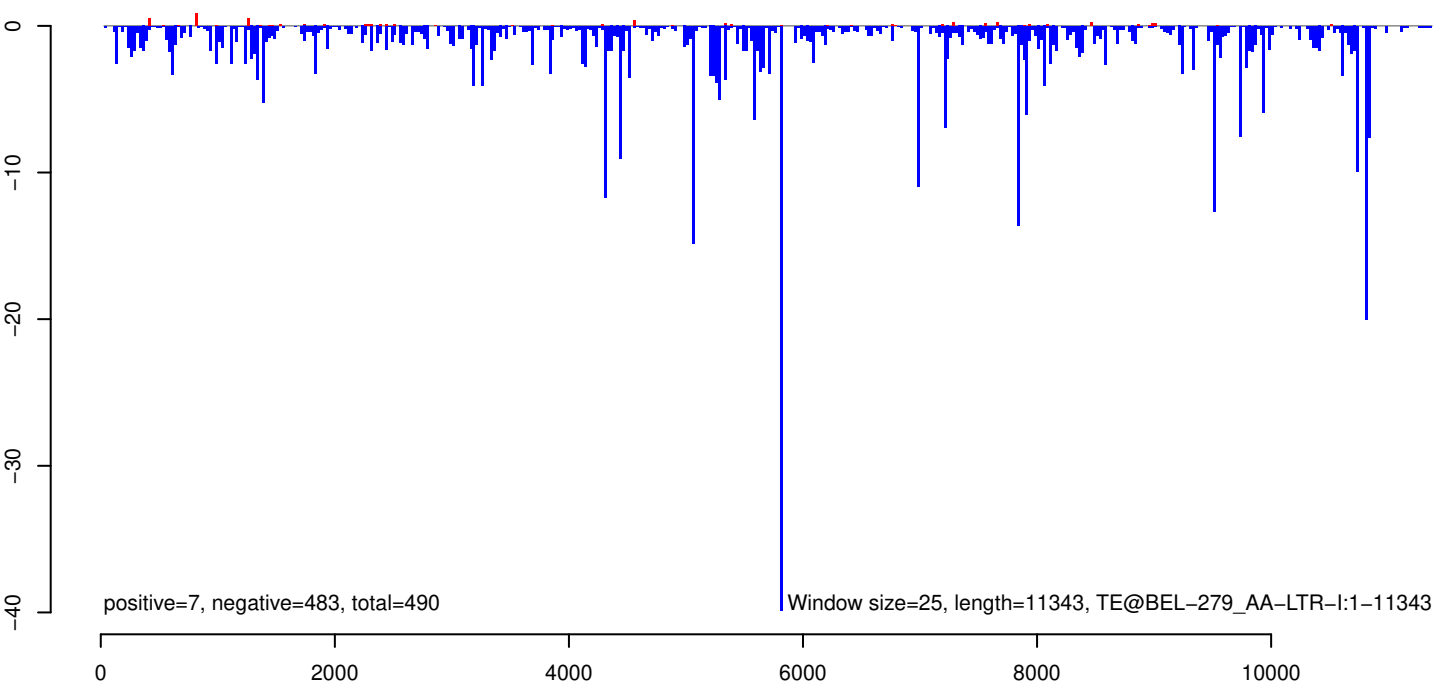
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=8, negative=10, total=18

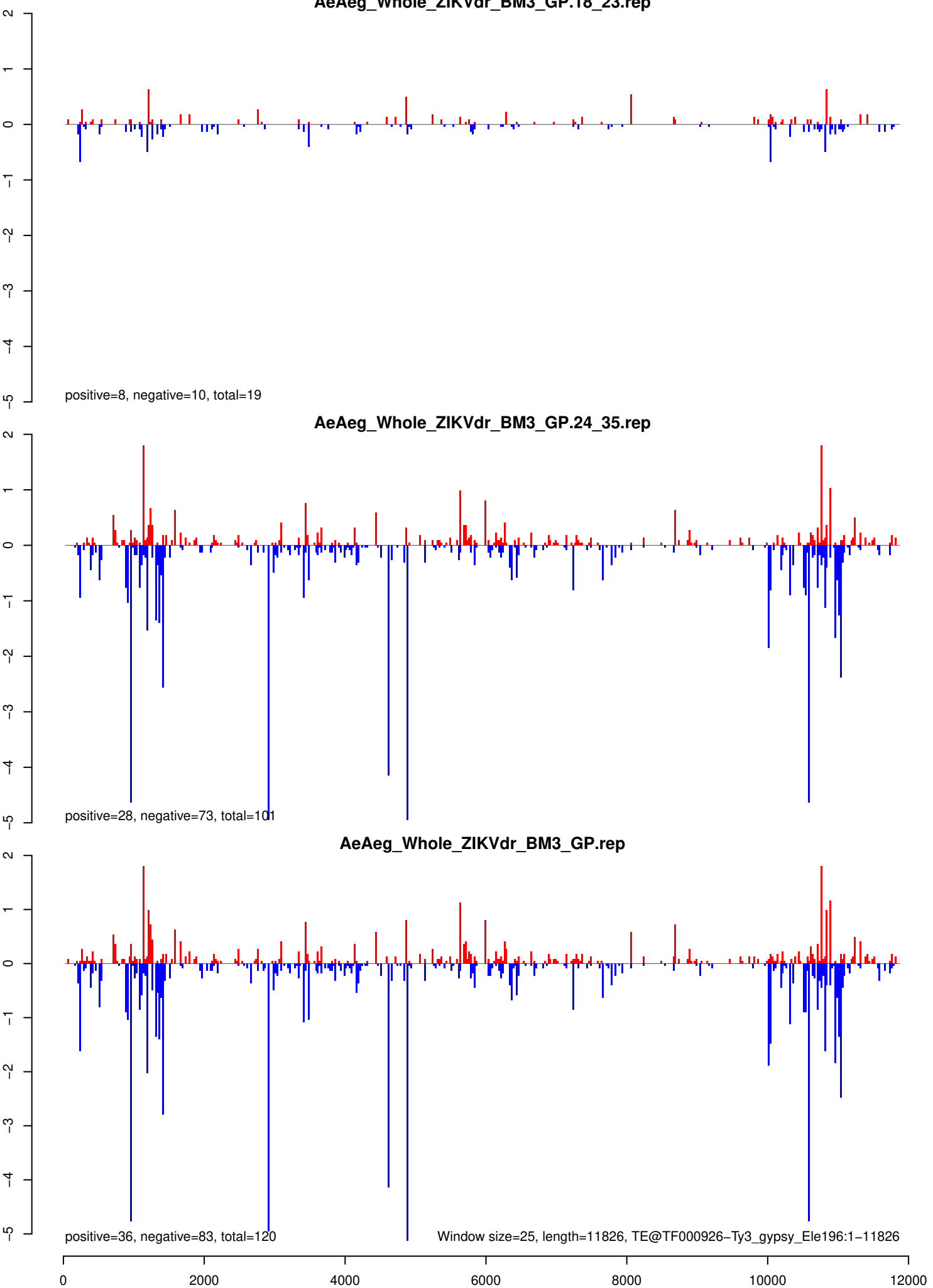
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

positive=28, negative=73, total=101

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

positive=36, negative=83, total=120

Window size=25, length=11826, TE@TF000926-Ty3\_gypsy\_Ele196:1-11826



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=91, negative=168, total=258

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

positive=90, negative=114, total=204

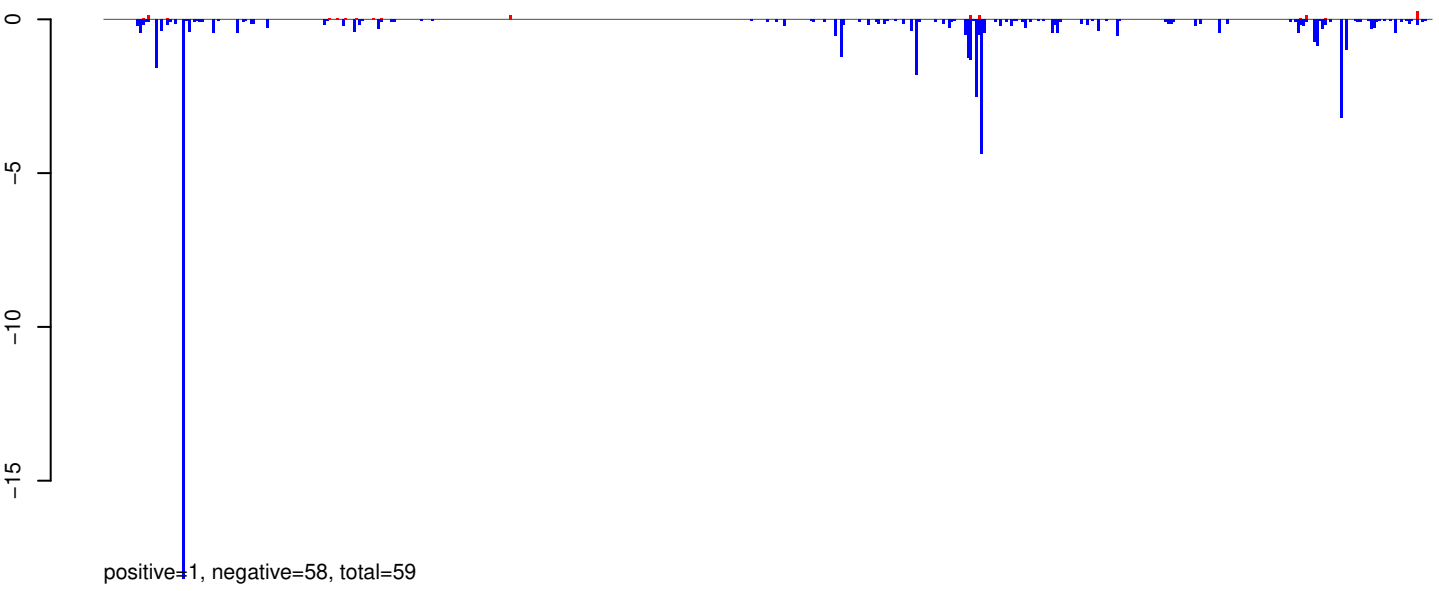
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

positive=180, negative=282, total=462

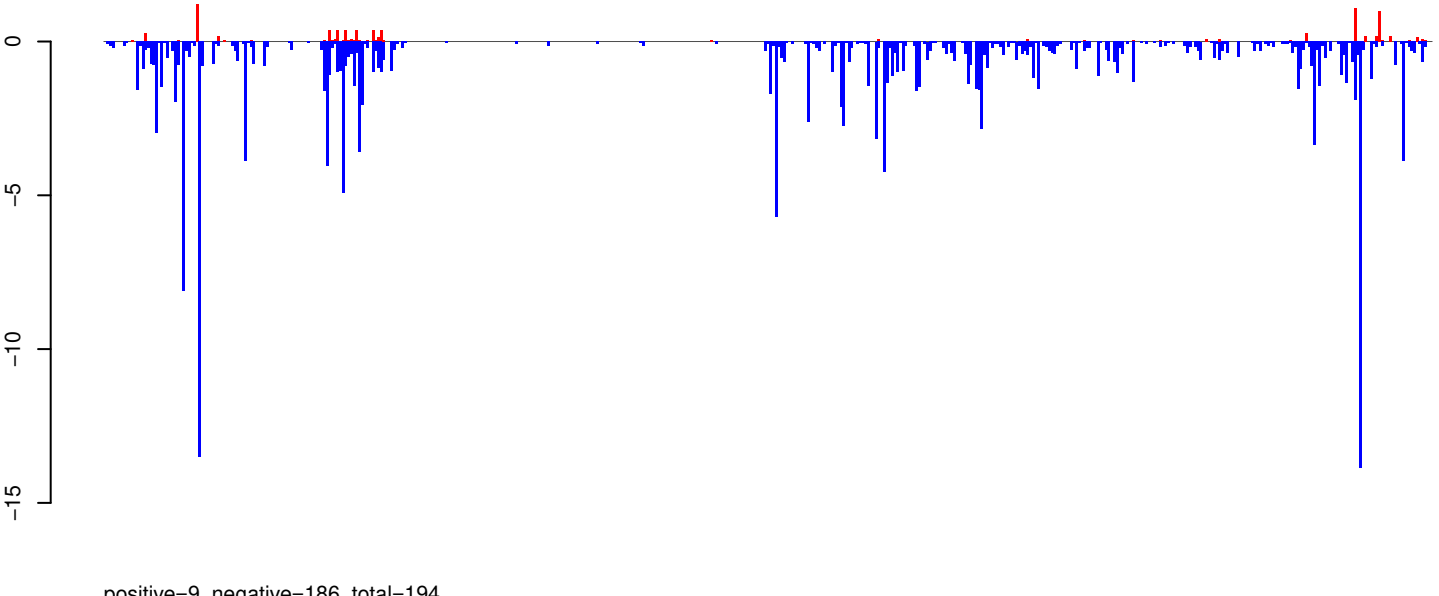
Window size=25, length=12364, TE@TF001169-Helitron\_Ele1:1-12364

0 2000 4000 6000 8000 10000 12000

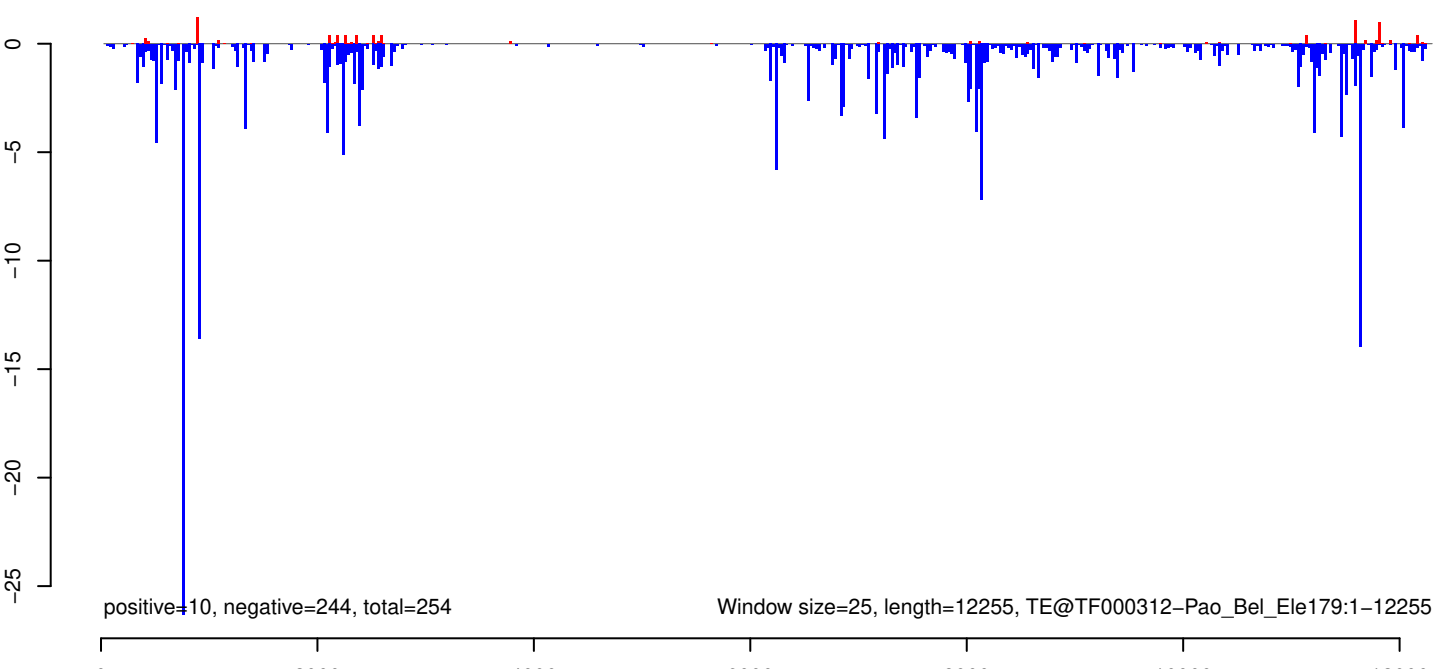
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



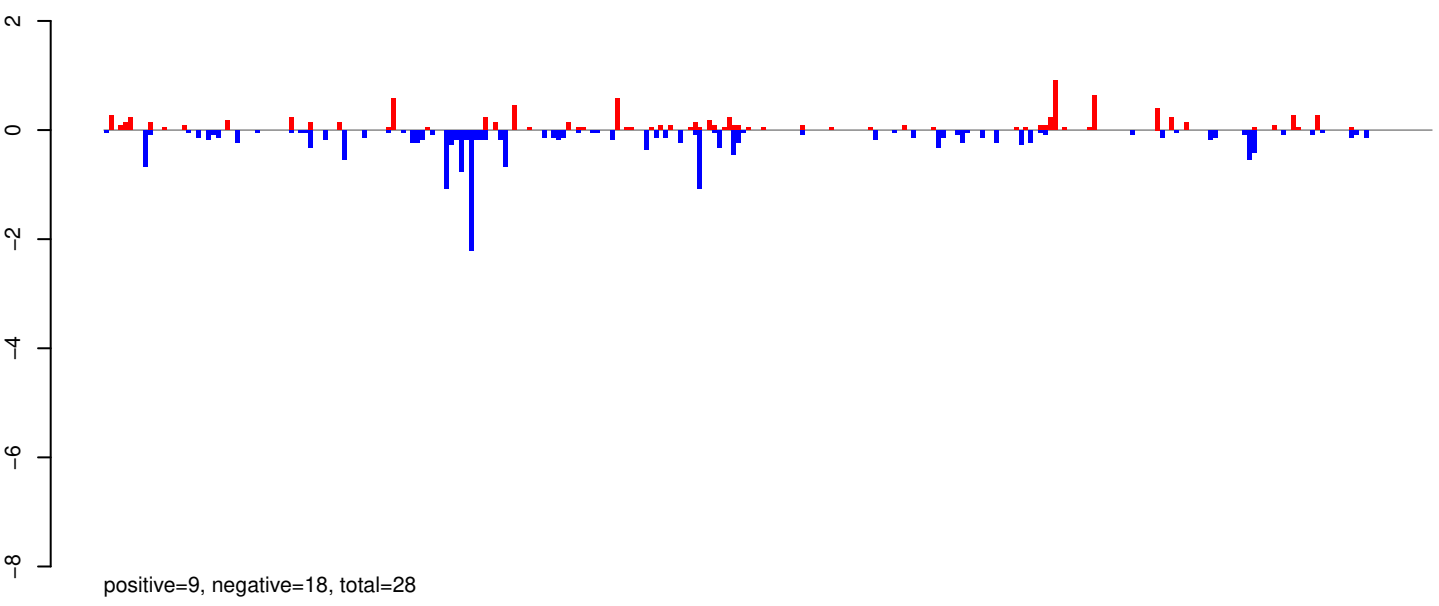
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



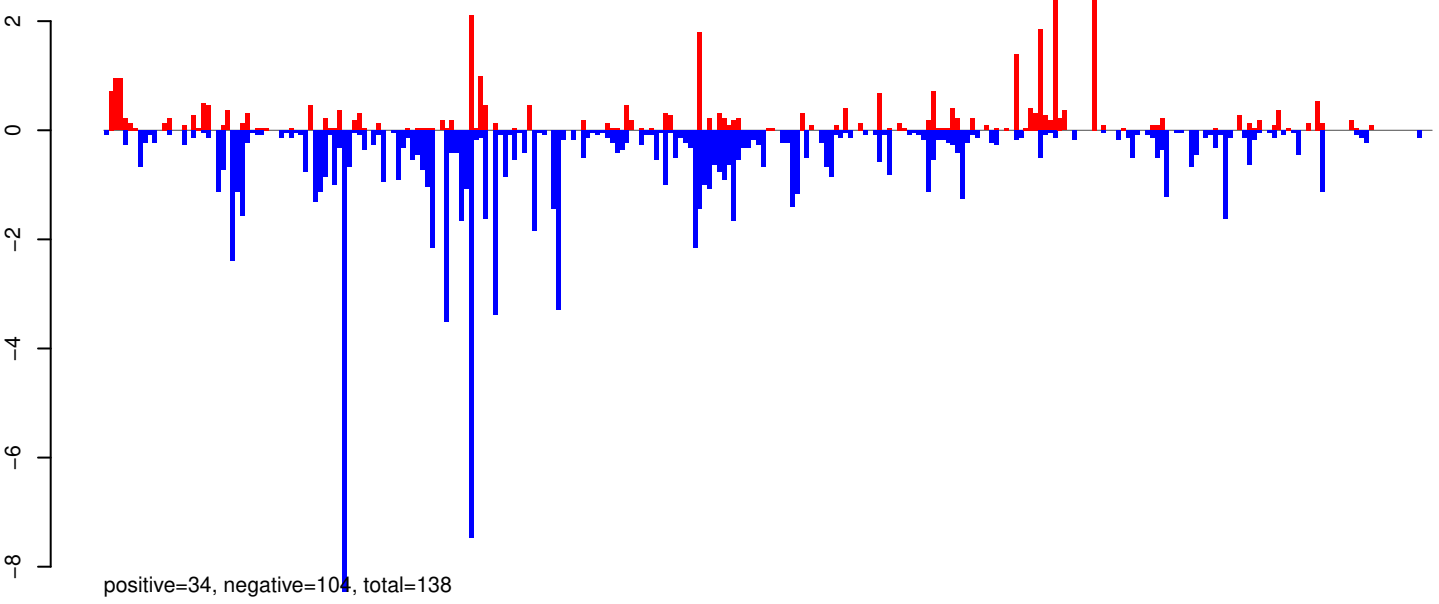
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



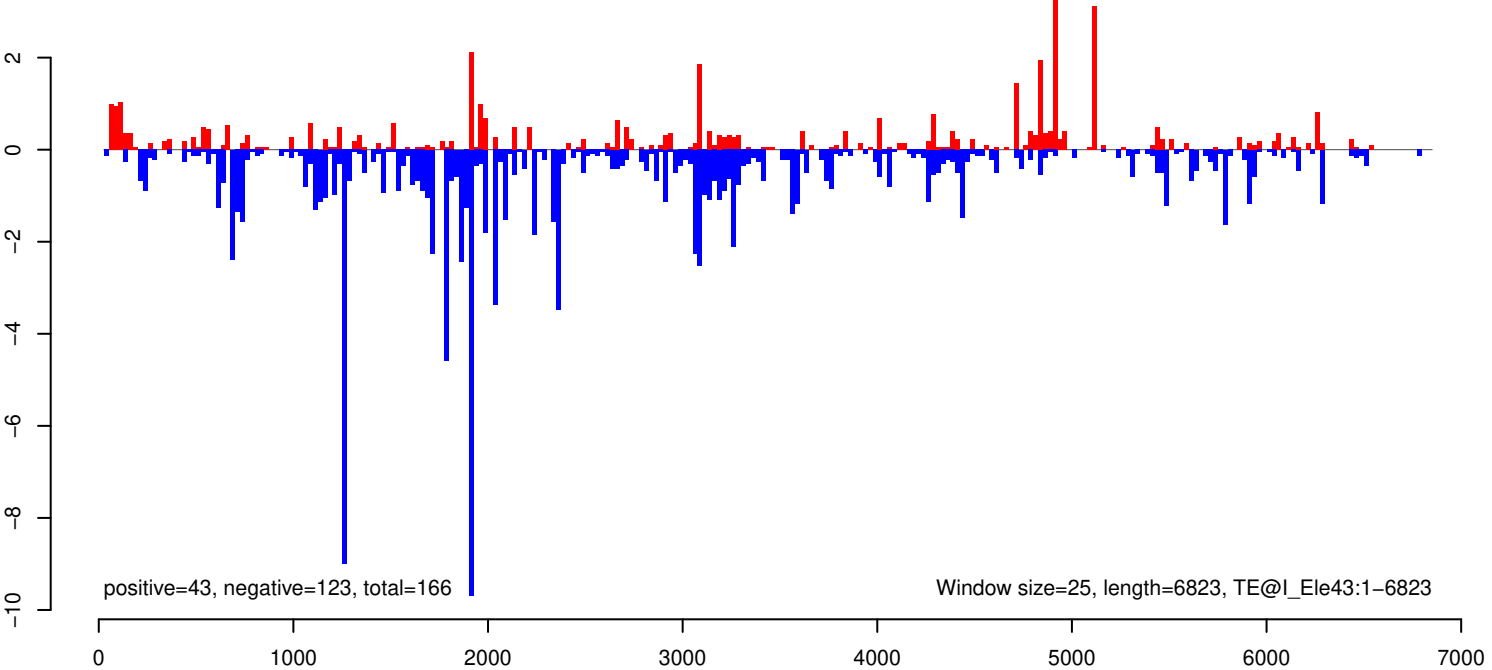
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



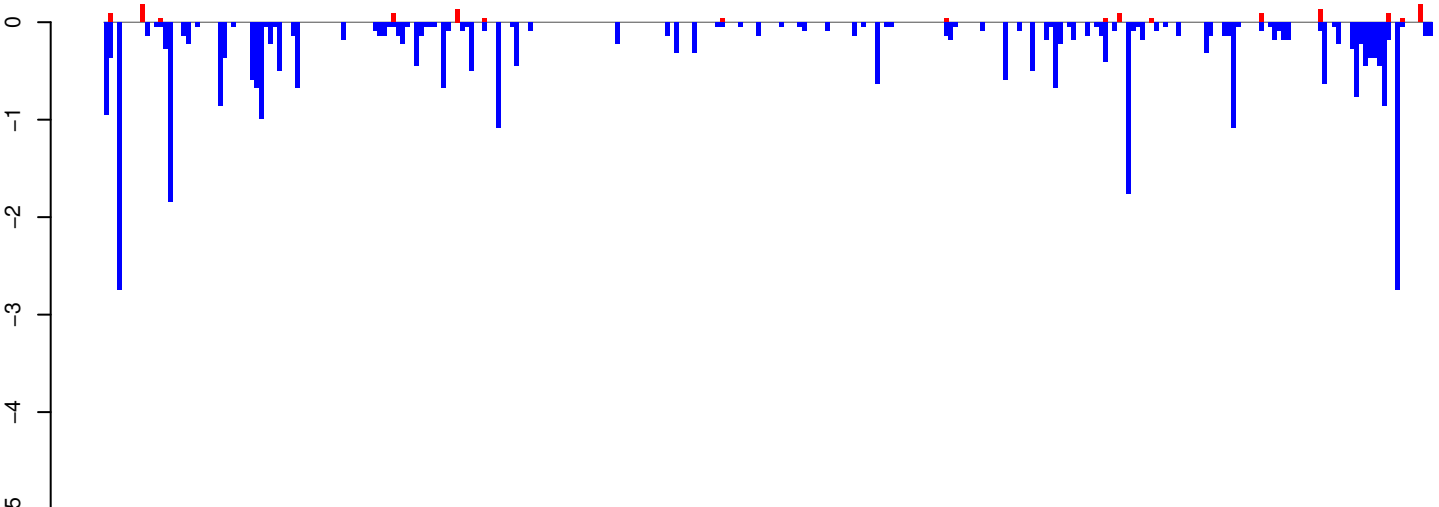
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

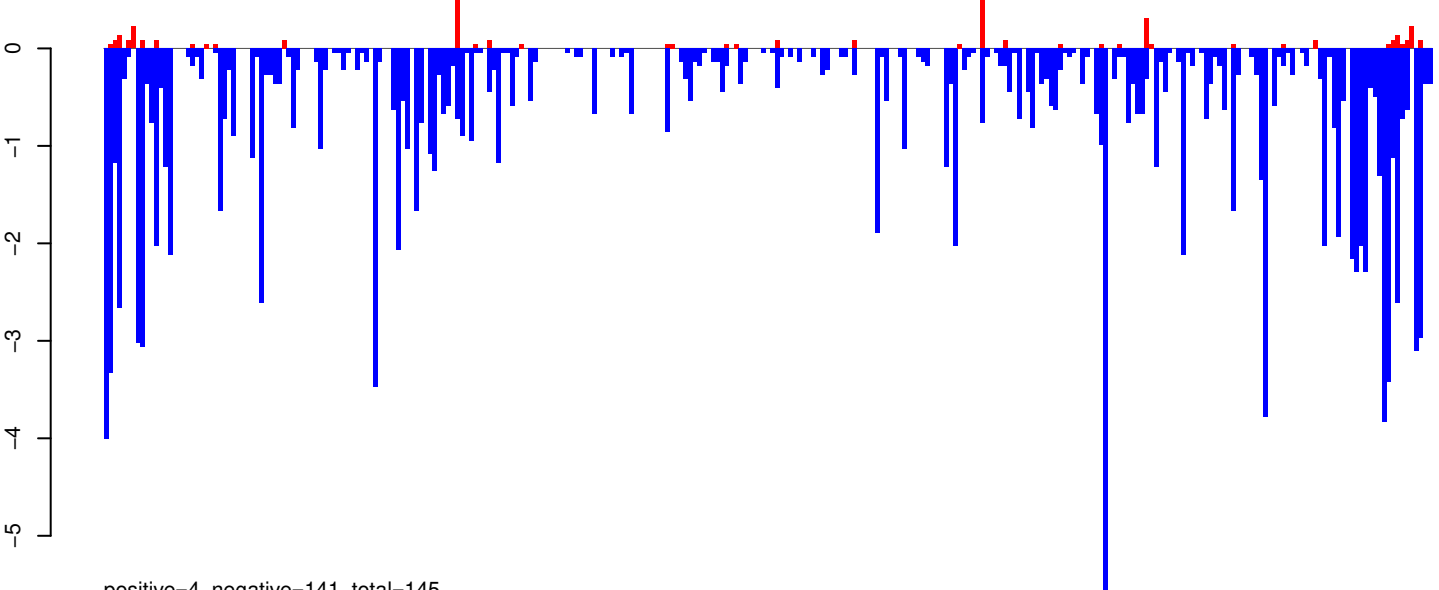


AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



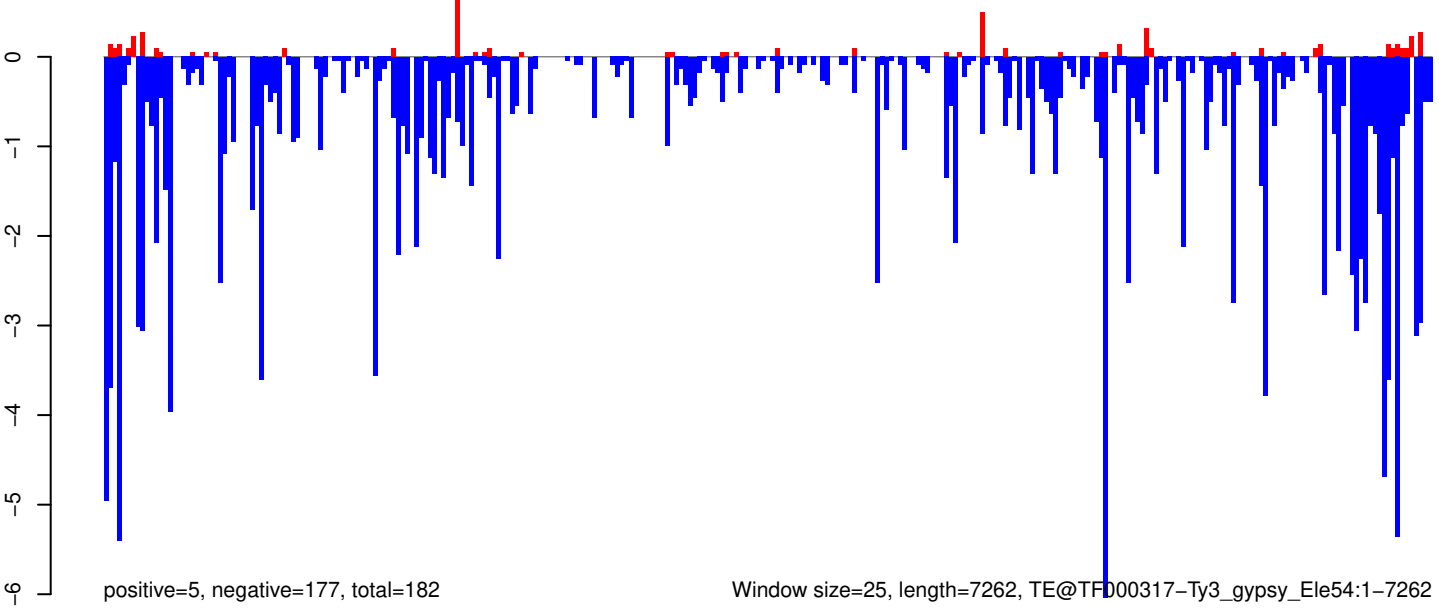
positive=1, negative=36, total=37

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=4, negative=141, total=145

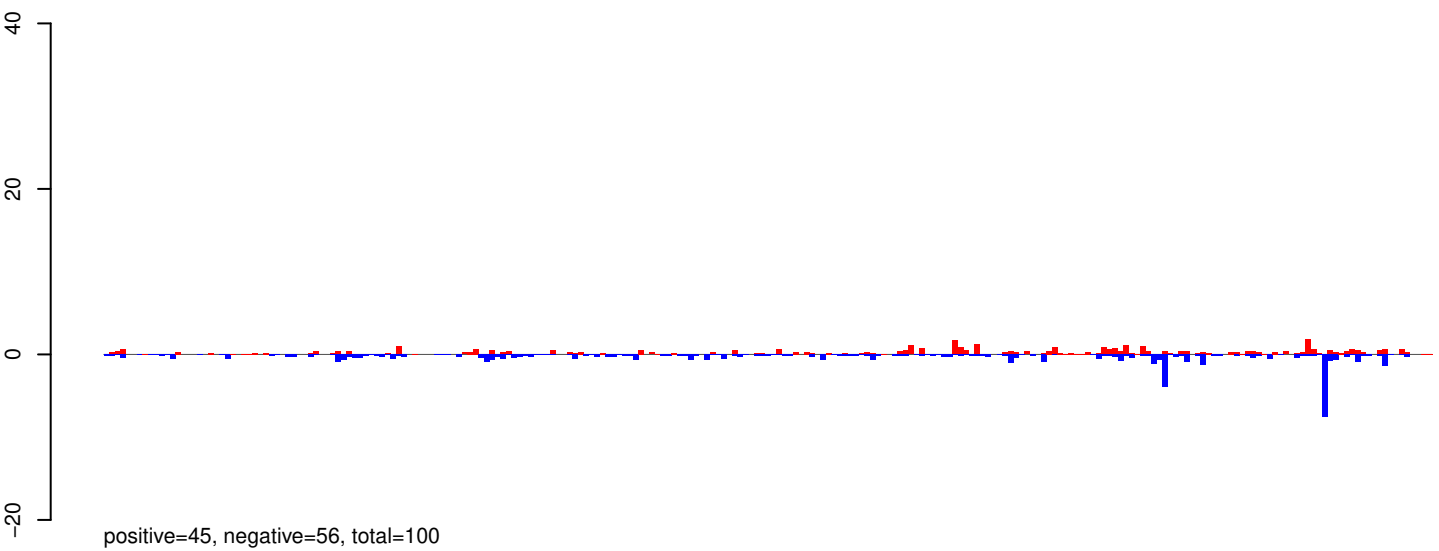
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



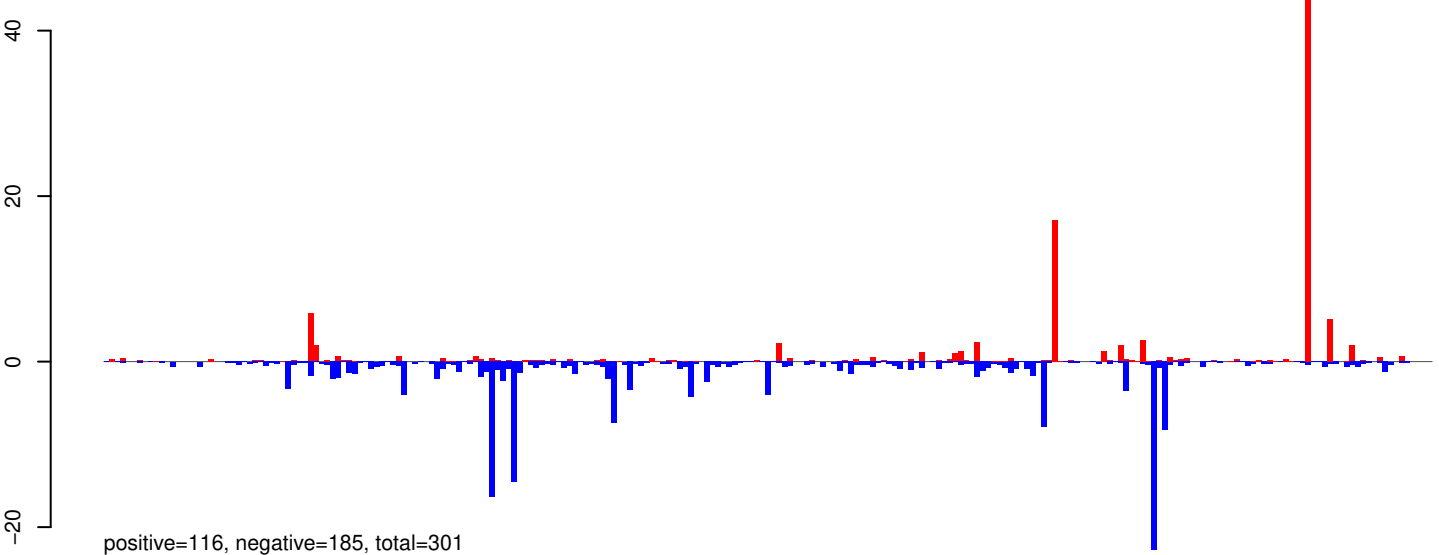
positive=5, negative=177, total=182

Window size=25, length=7262, TE@TF000317-Ty3\_gypsy\_Ele54:1-7262

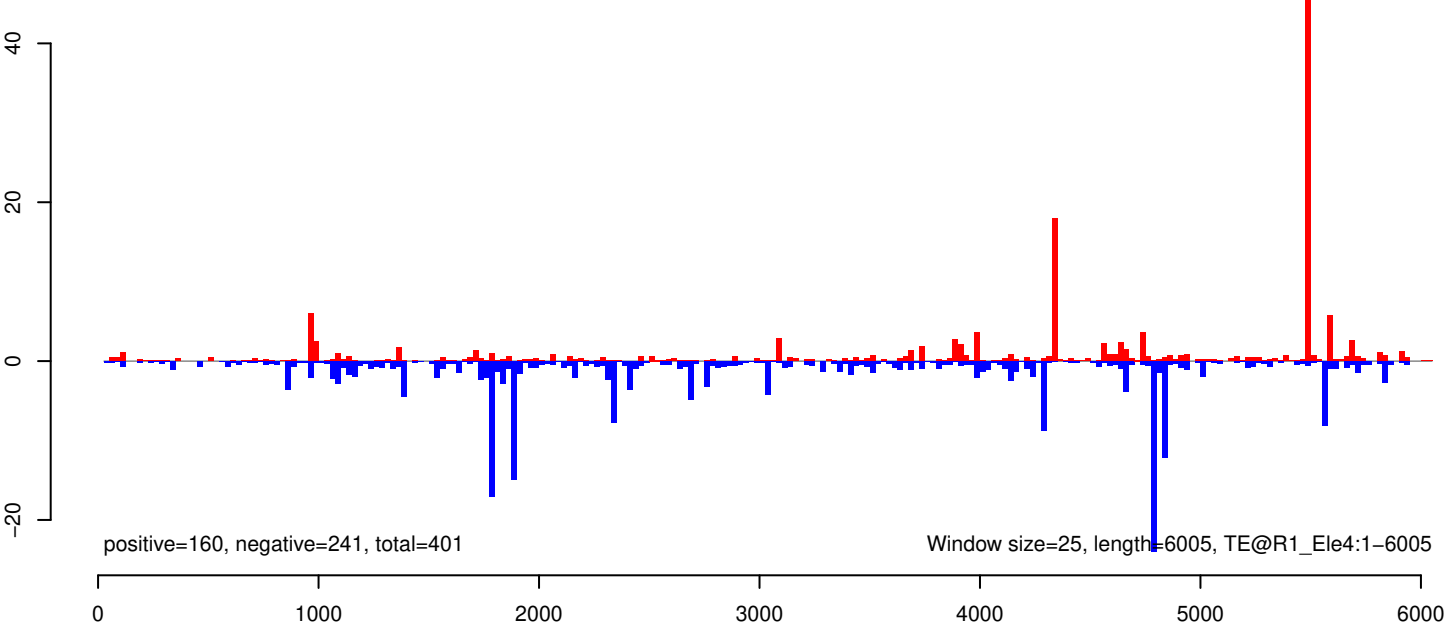
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



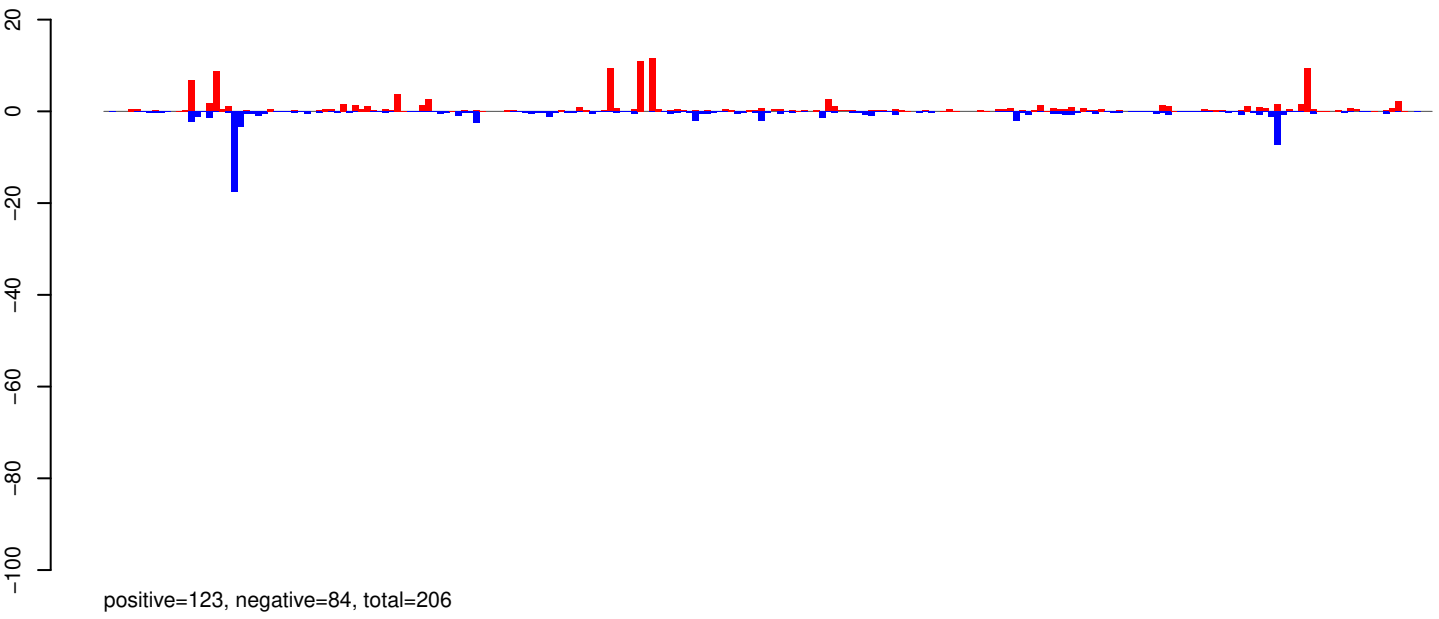
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



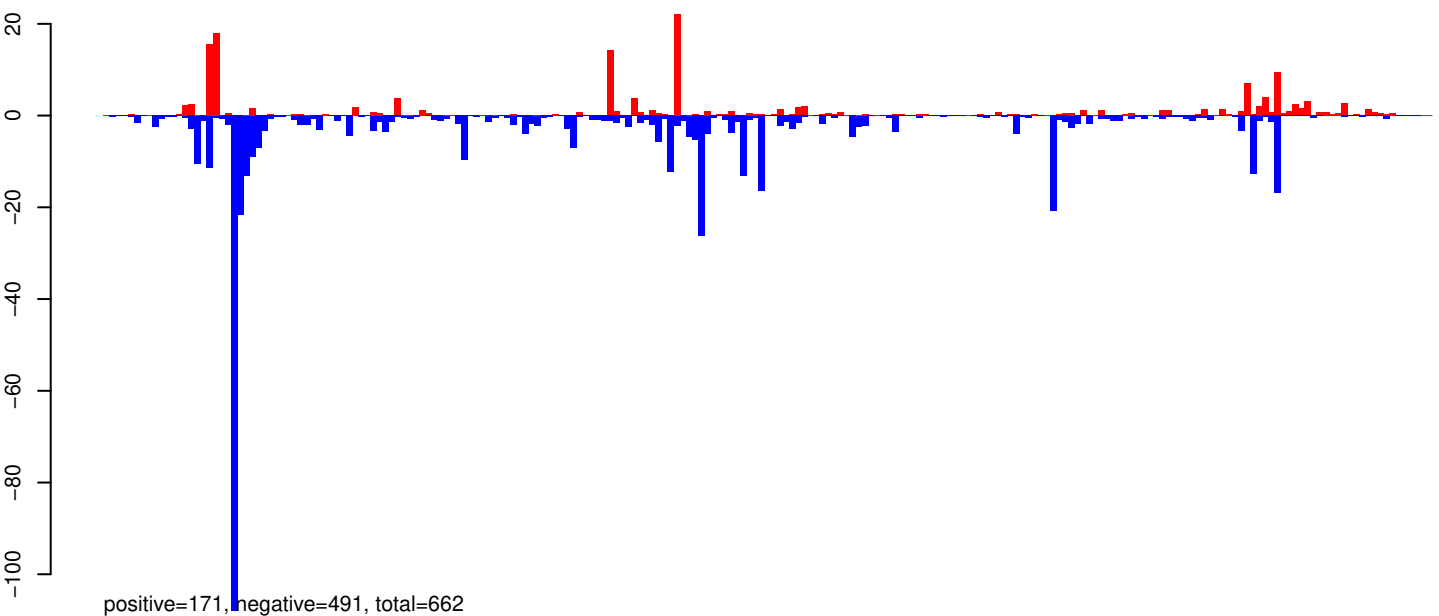
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



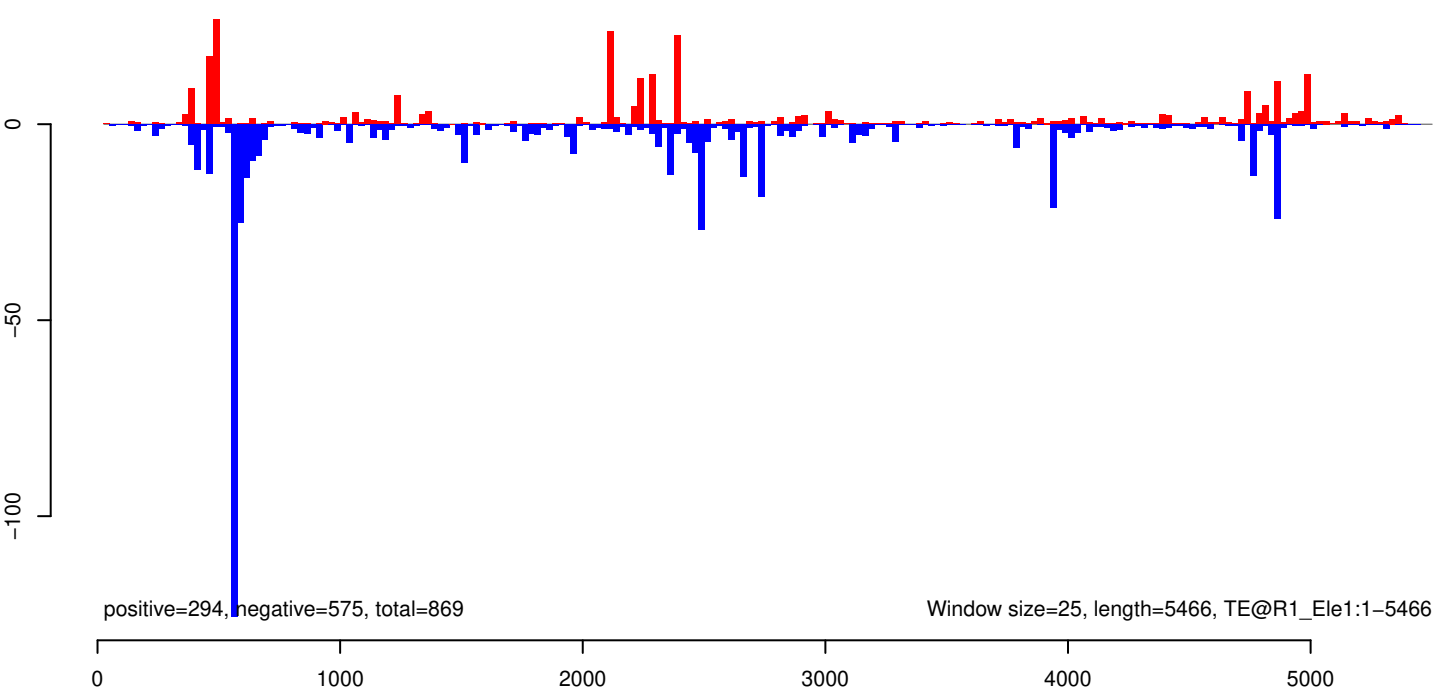
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



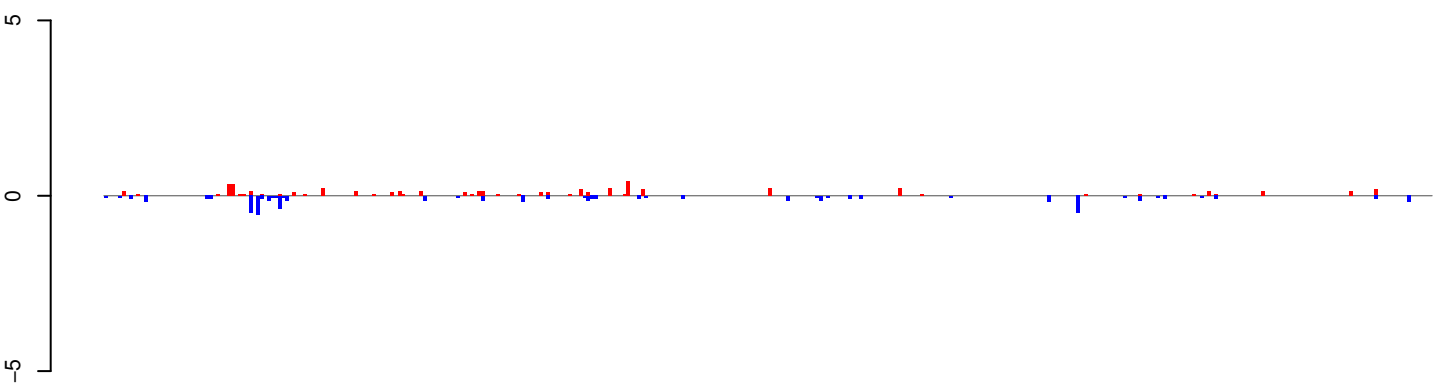
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

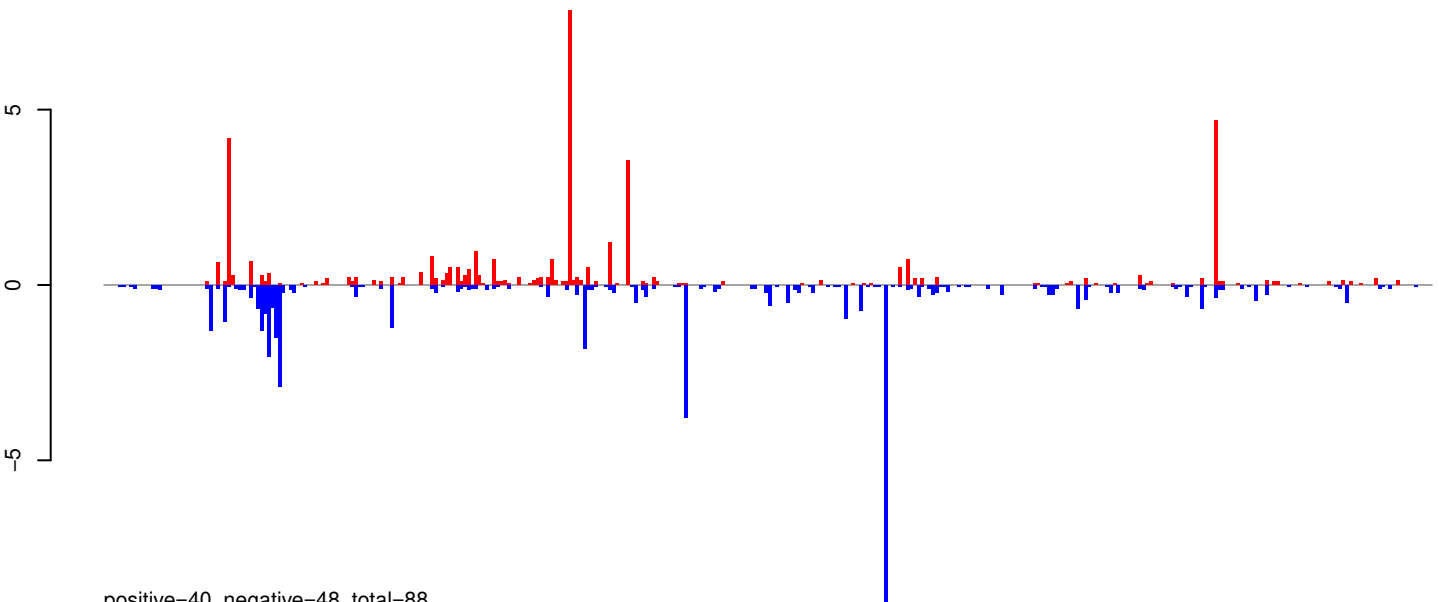


AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



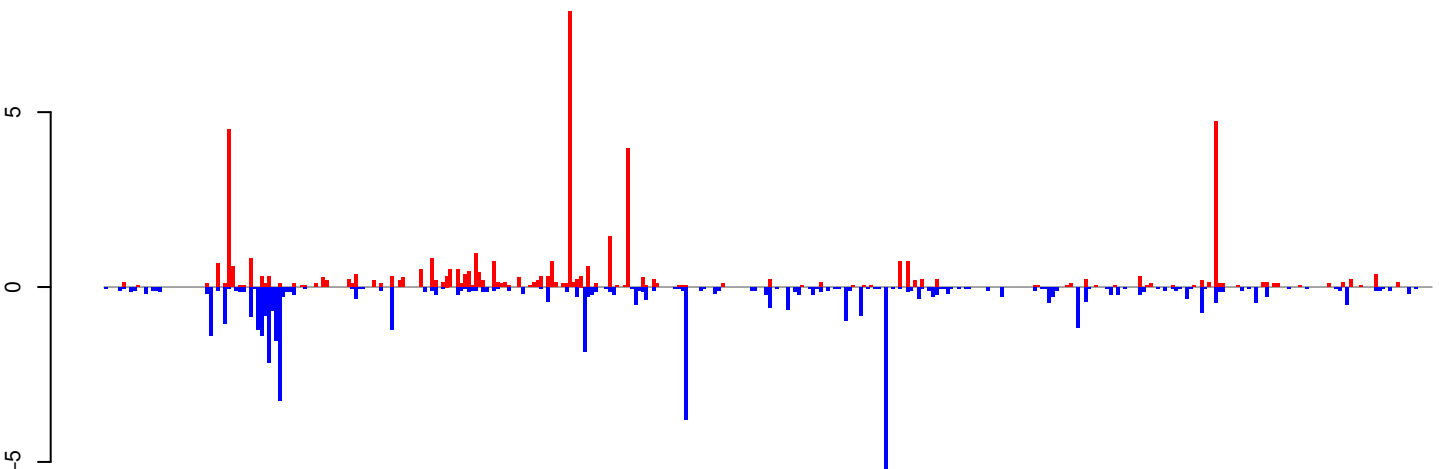
positive=5, negative=6, total=11

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



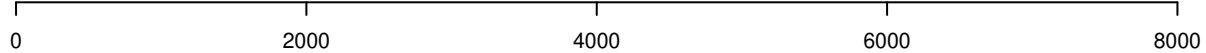
positive=40, negative=48, total=88

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

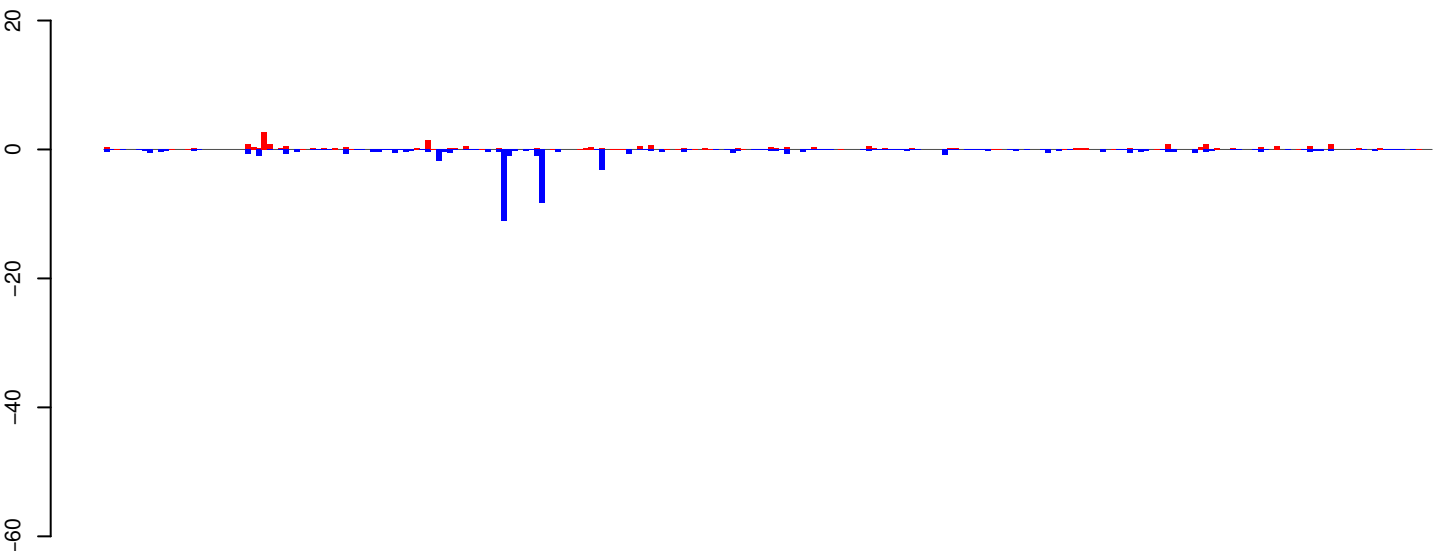


positive=45, negative=53, total=99

Window size=25, length=9150, TE@Gypsy-142\_AA-LTR-I:1-9150

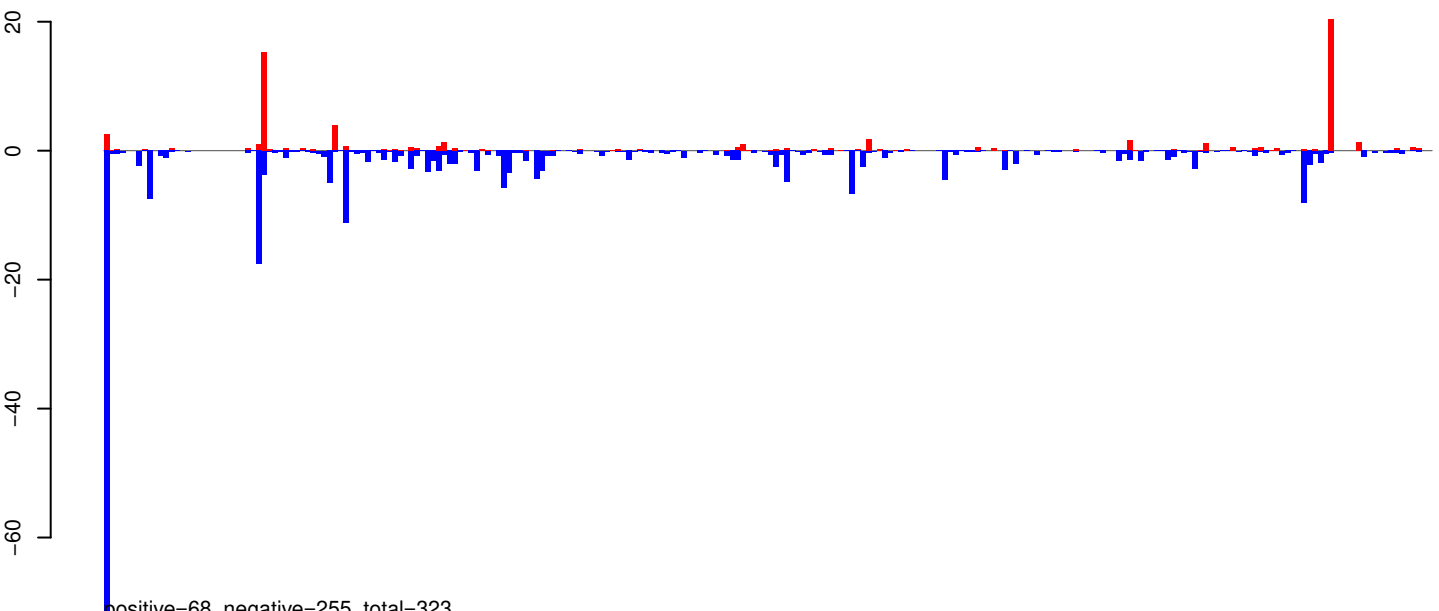


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



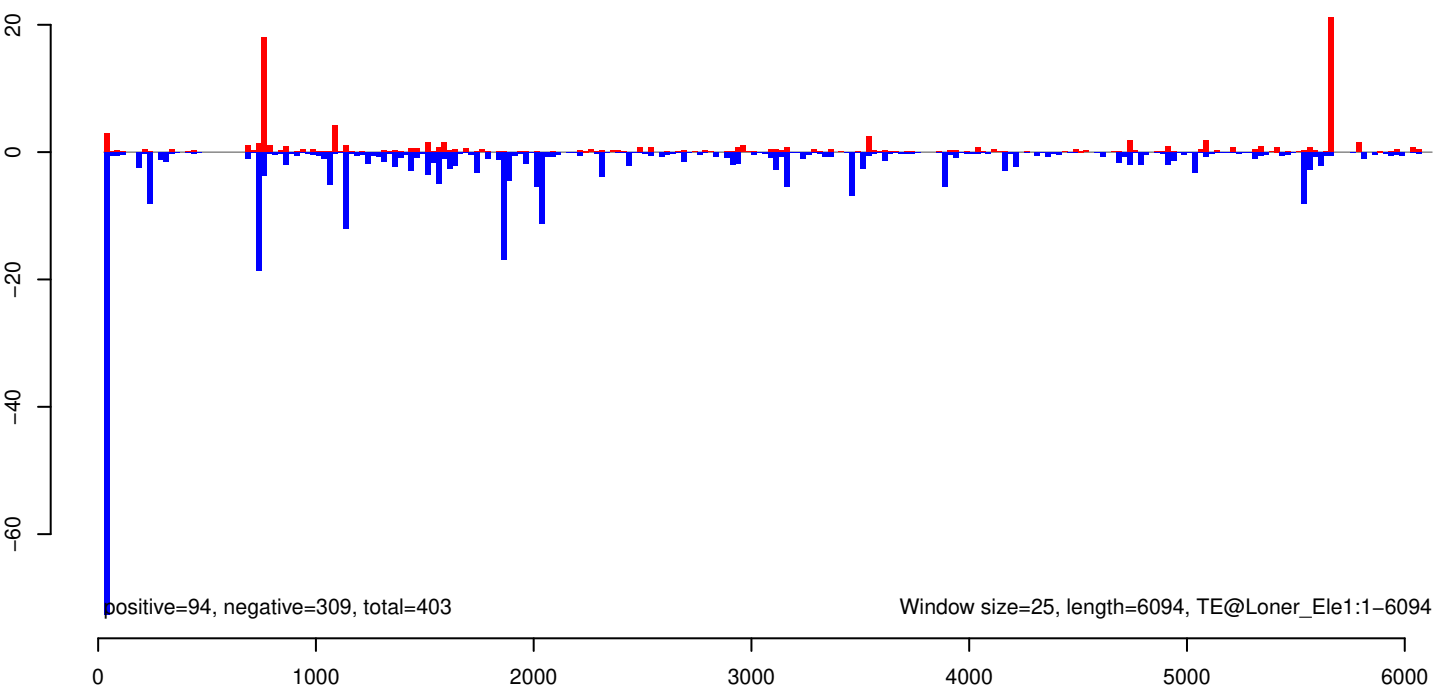
positive=26, negative=54, total=80

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=68, negative=255, total=323

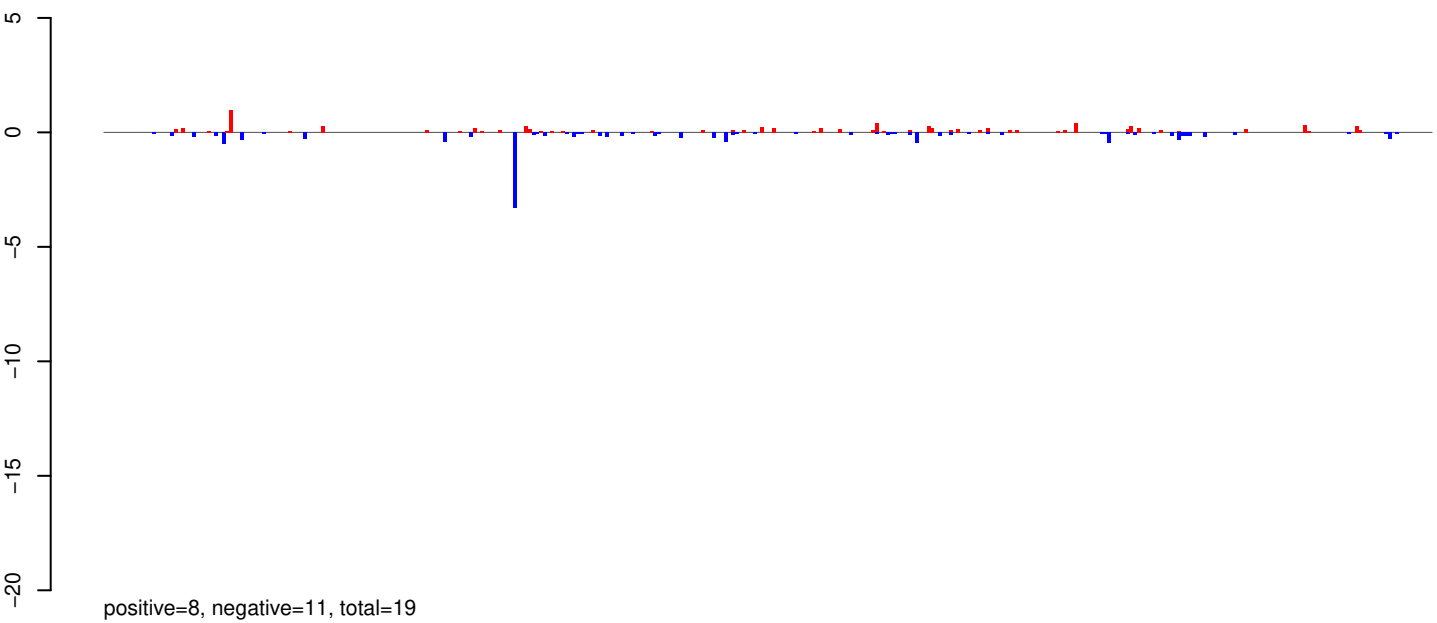
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



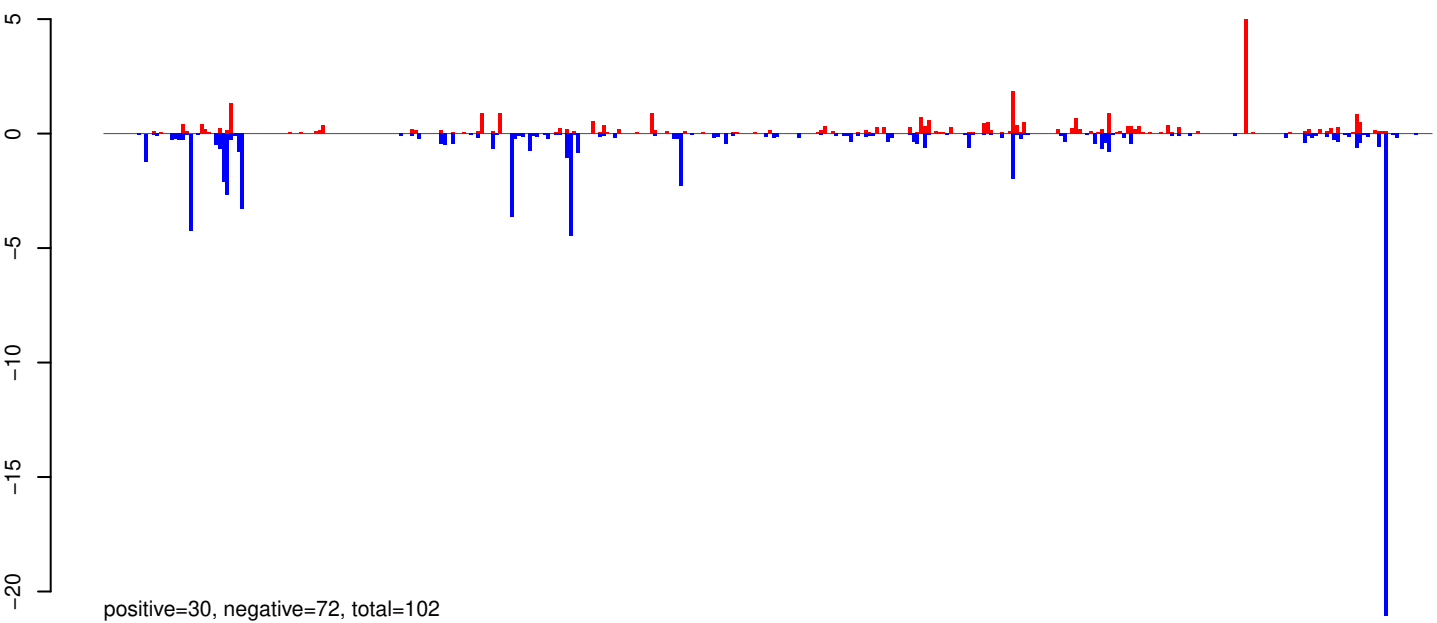
positive=94, negative=309, total=403

Window size=25, length=6094, TE@Loner\_Ele1:1-6094

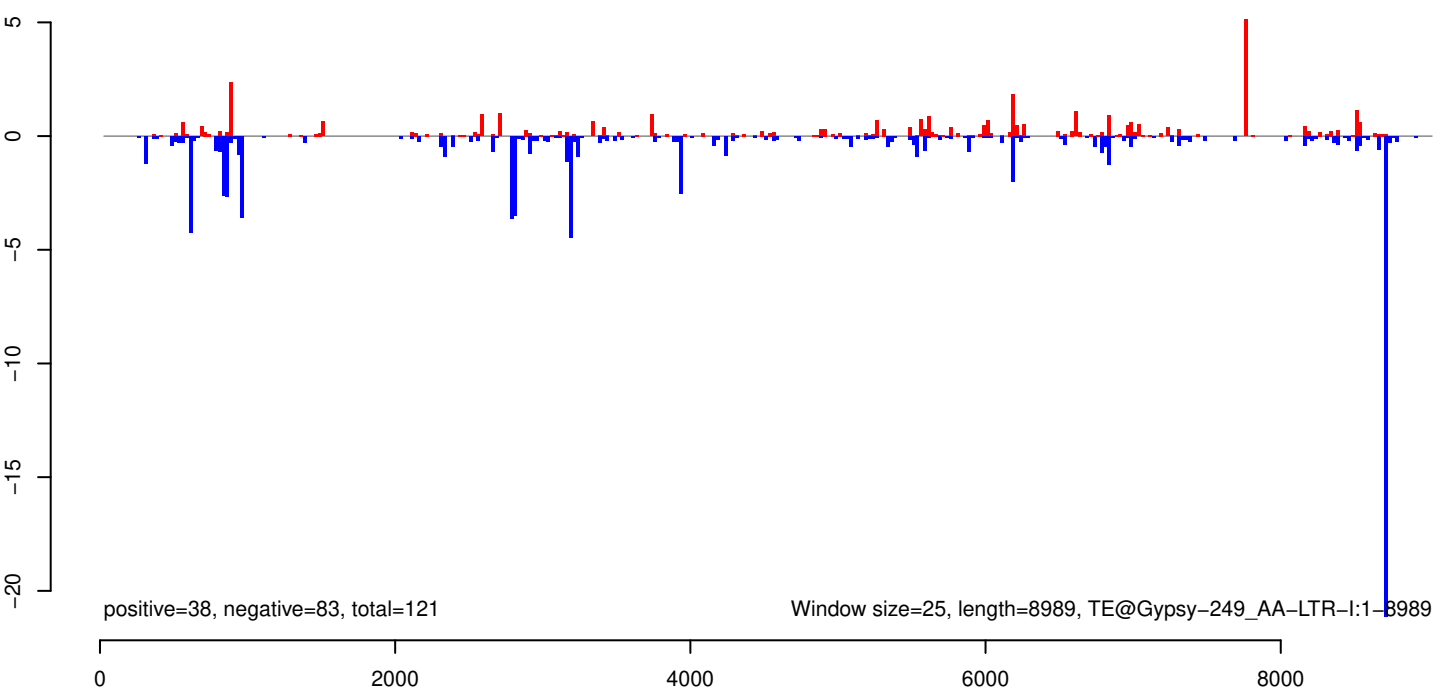
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



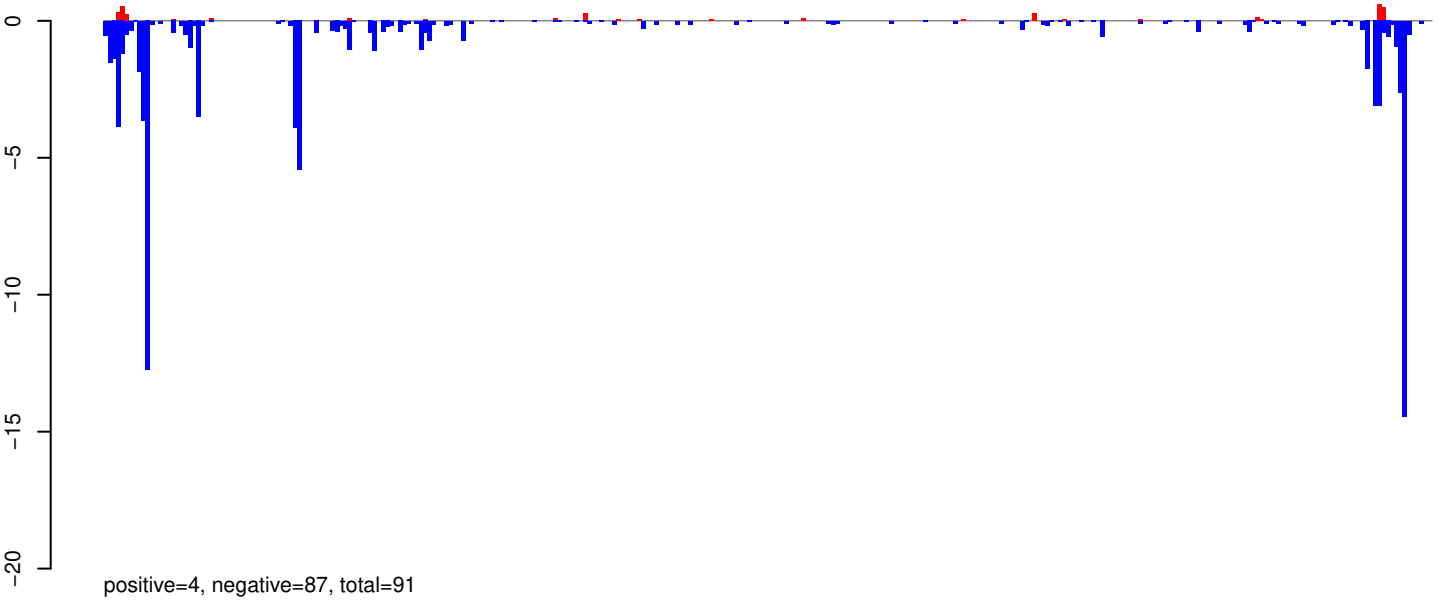
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



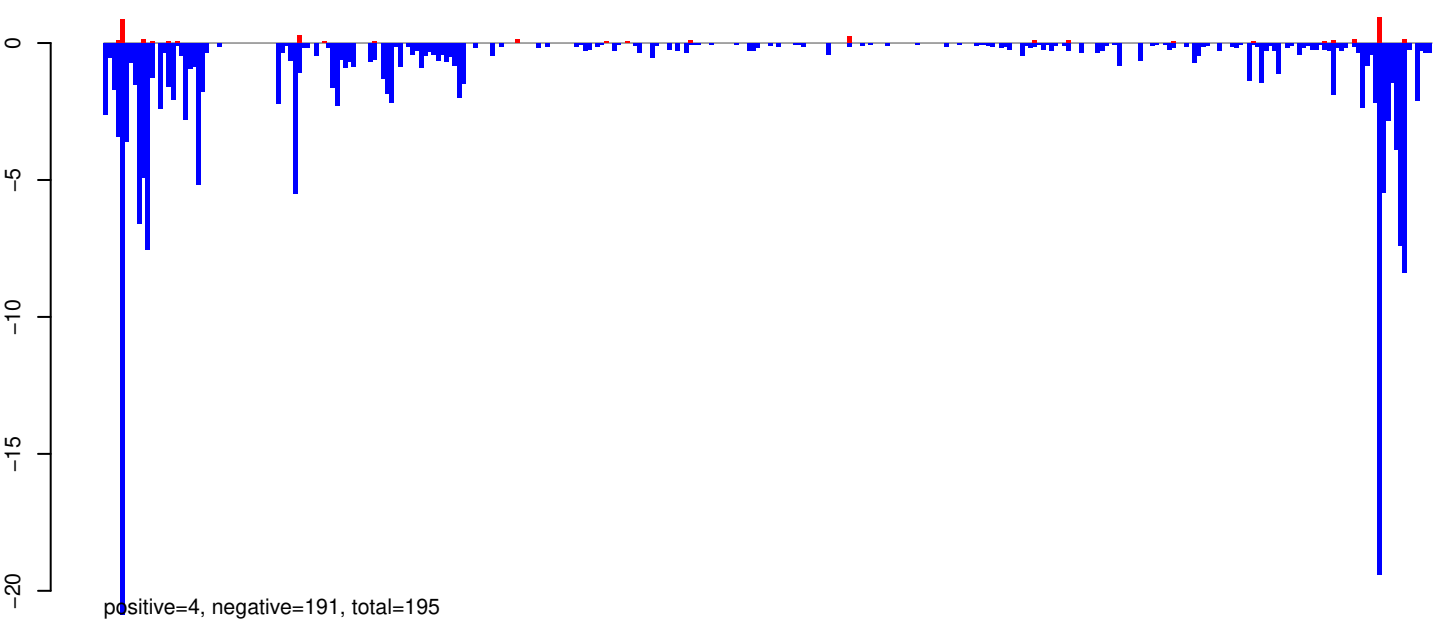
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



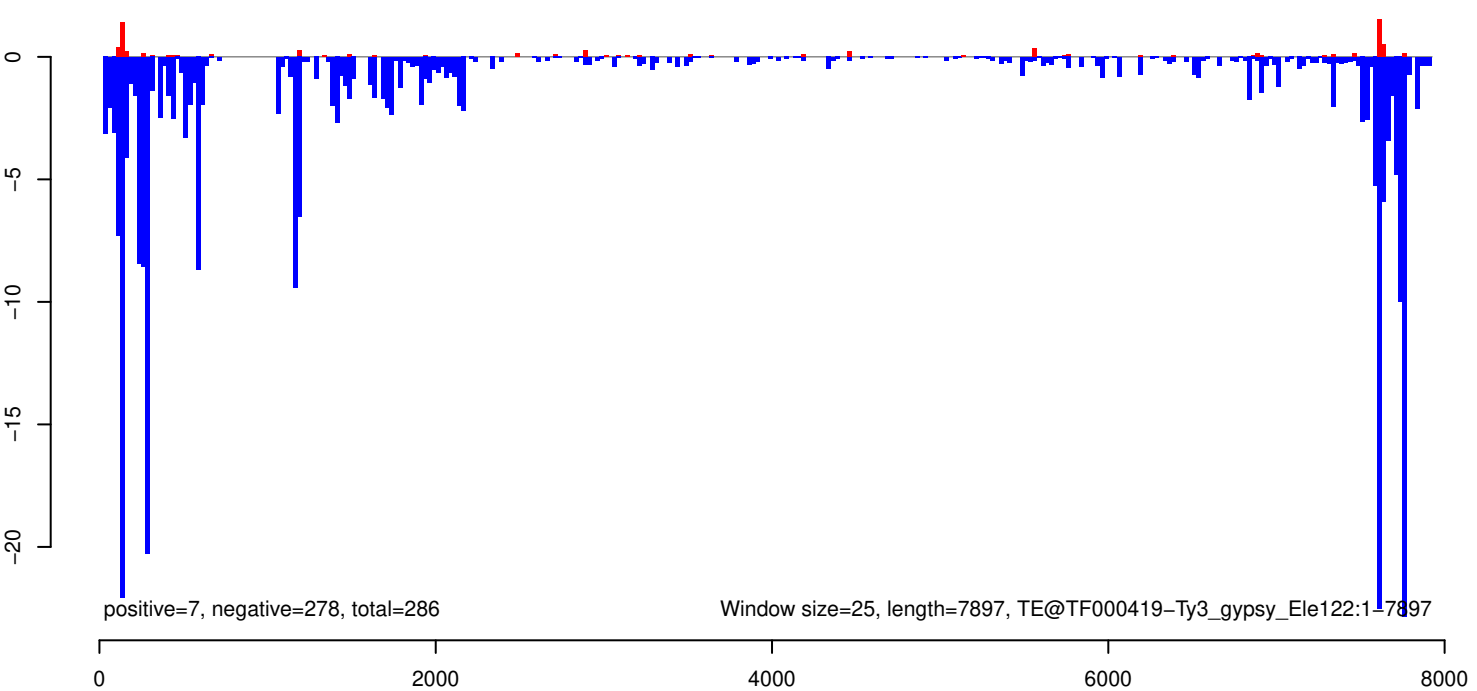
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



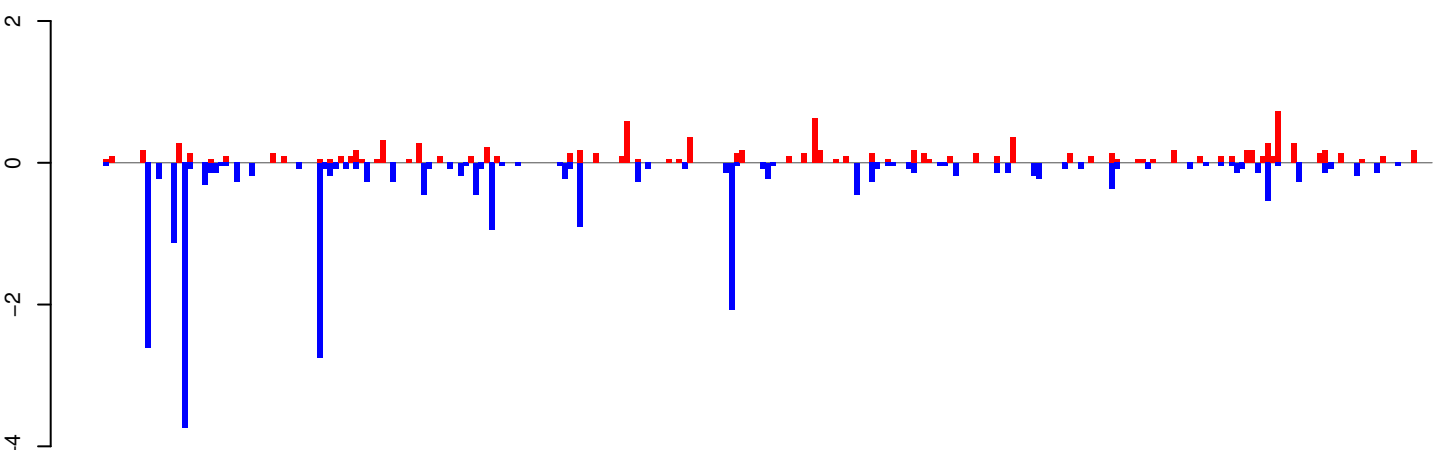
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

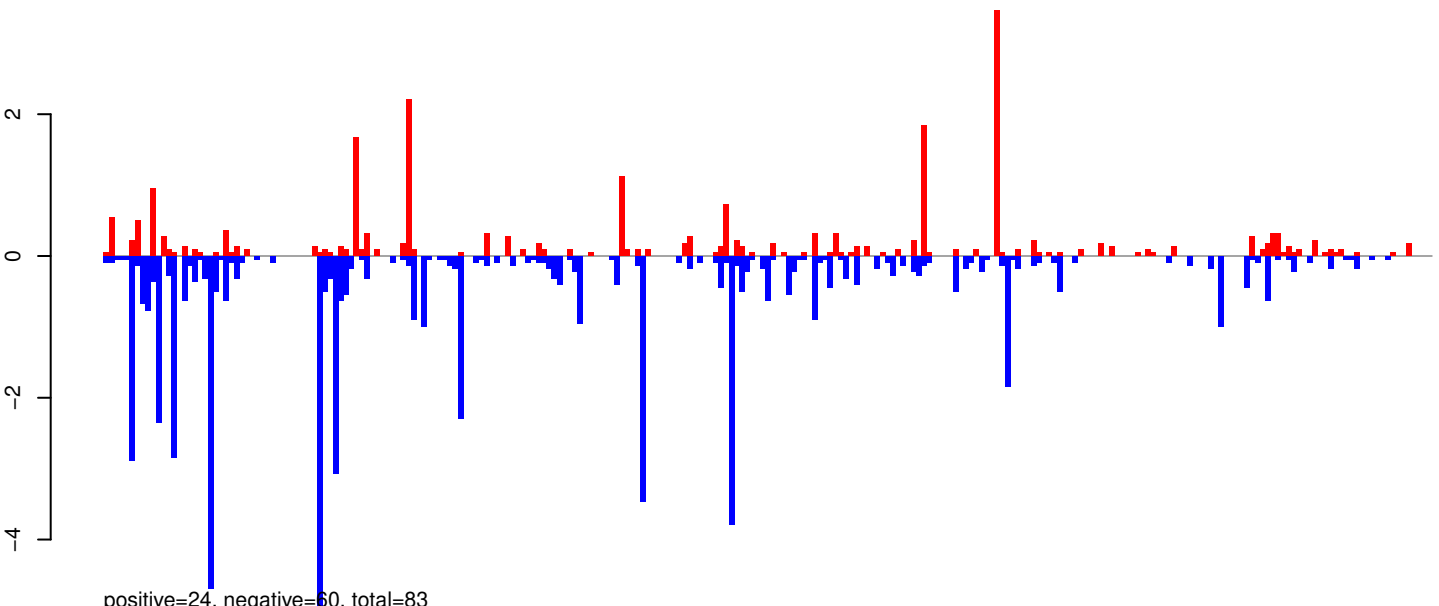


AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



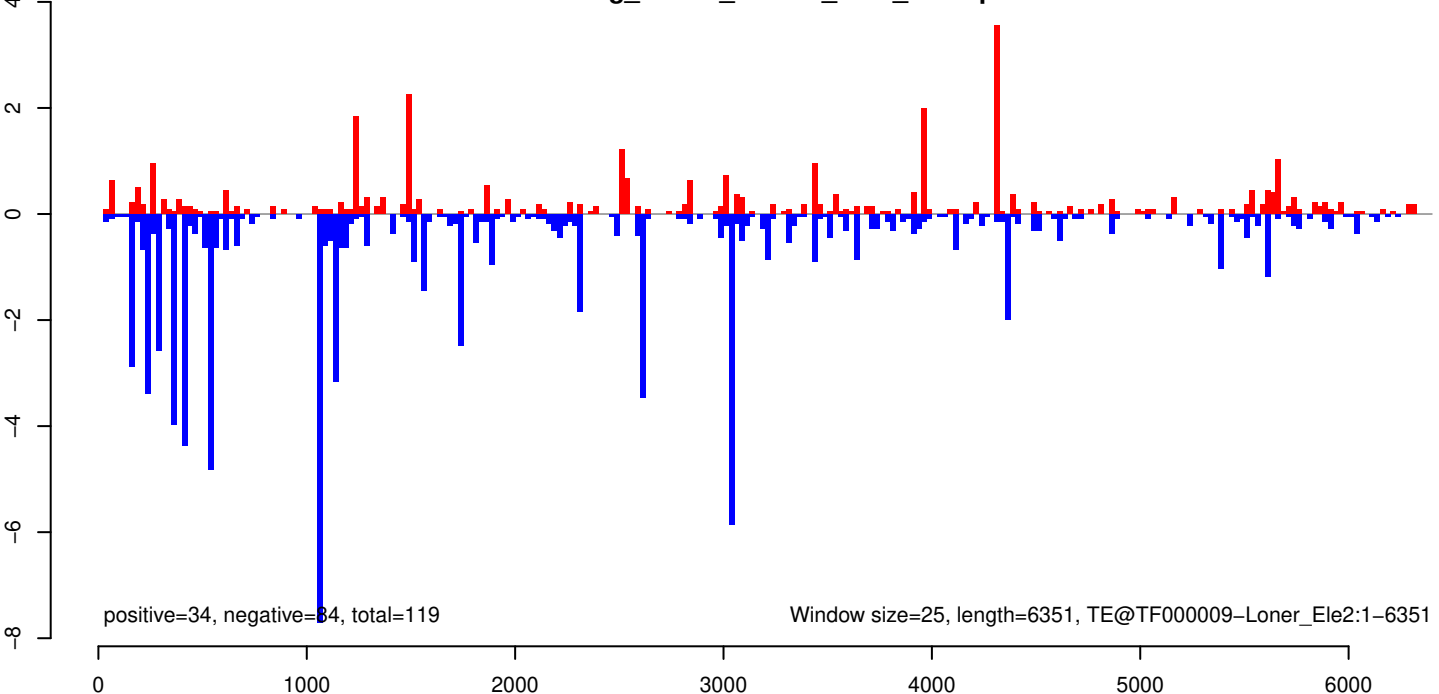
positive=11, negative=24, total=35

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=24, negative=60, total=83

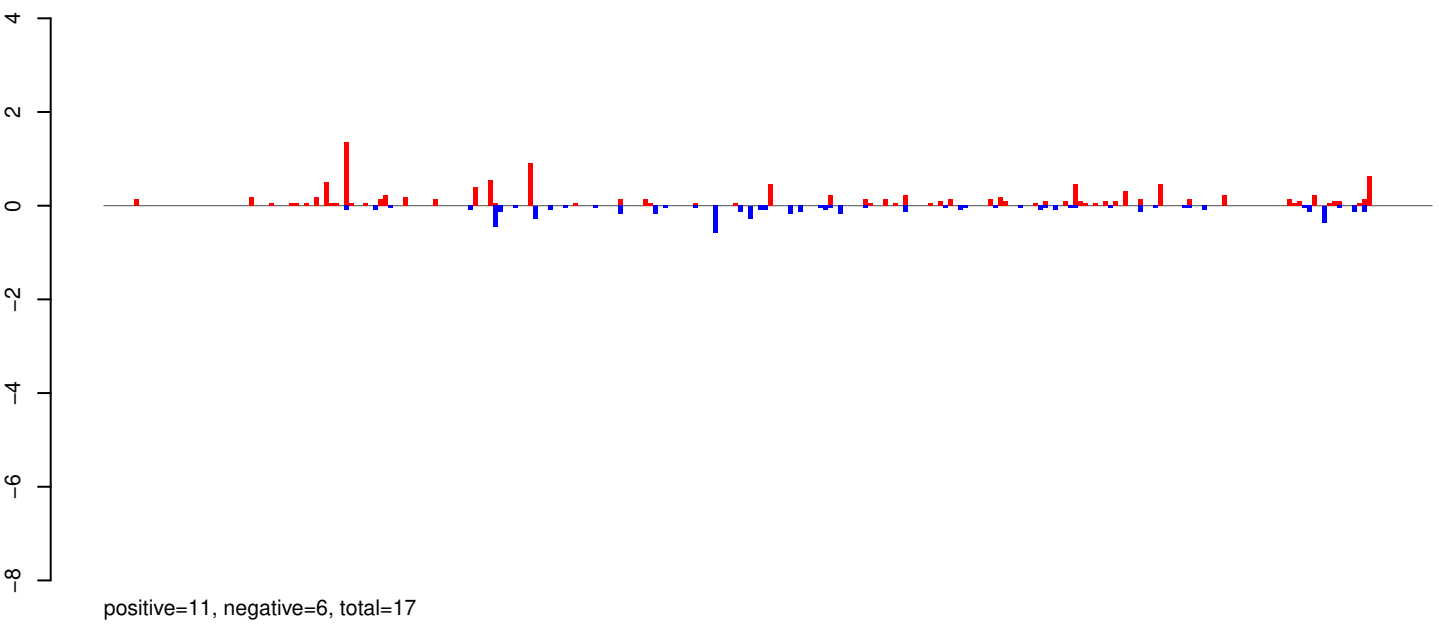
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



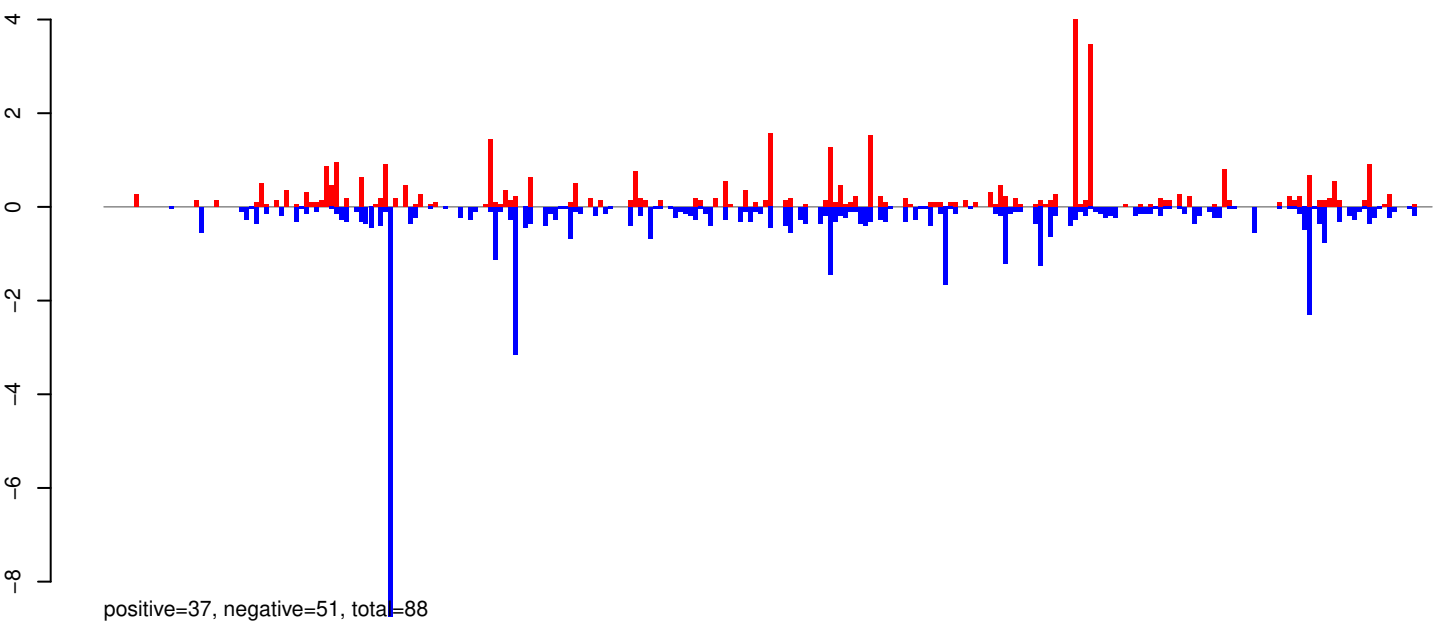
positive=34, negative=84, total=119

Window size=25, length=6351, TE@TF000009-Loner\_Ele2:1-6351

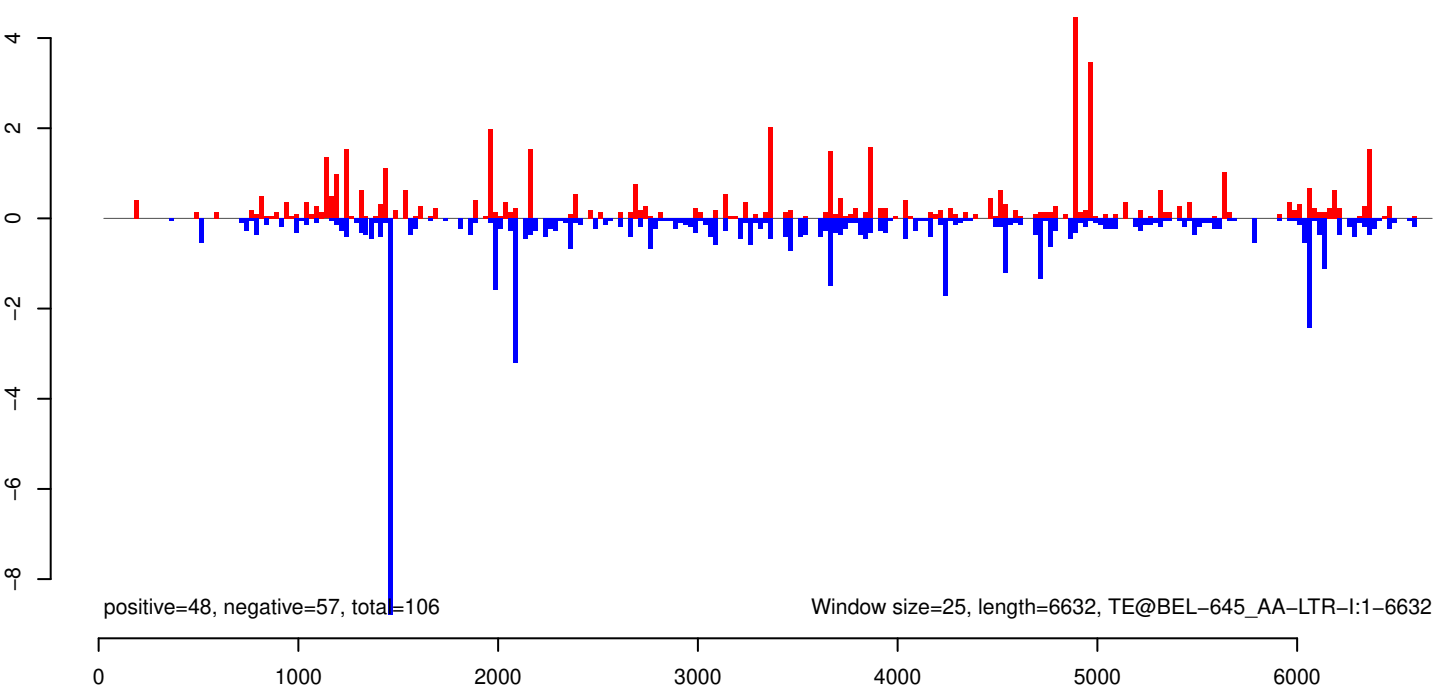
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



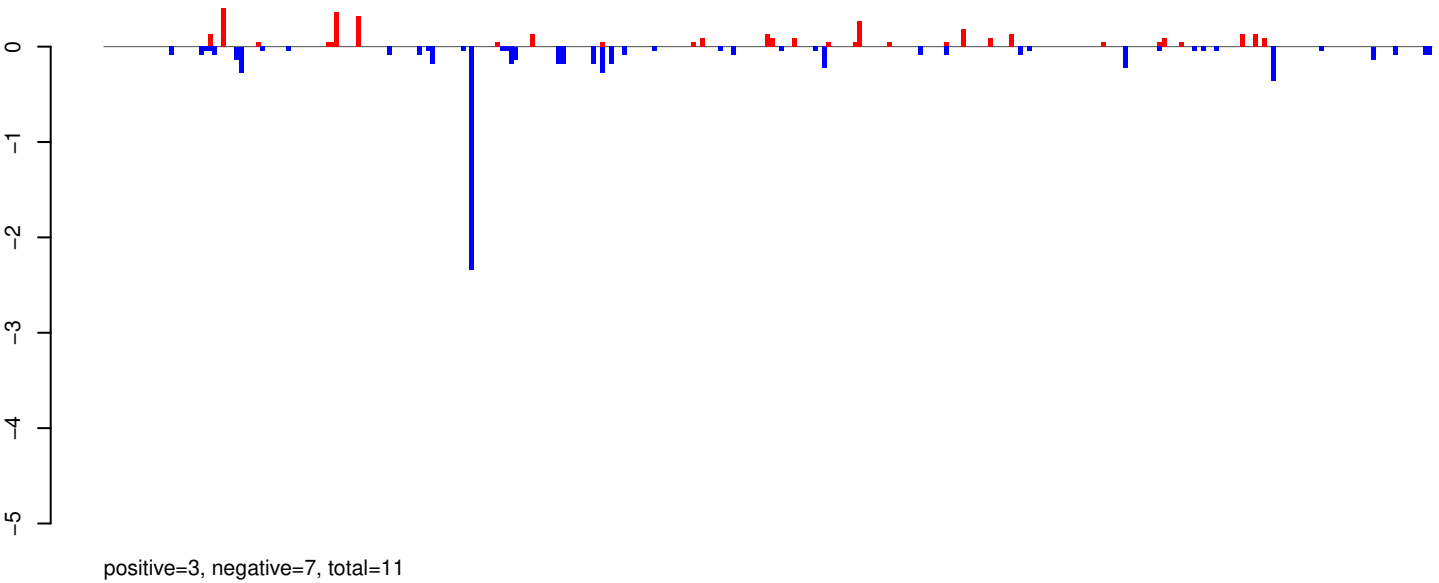
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



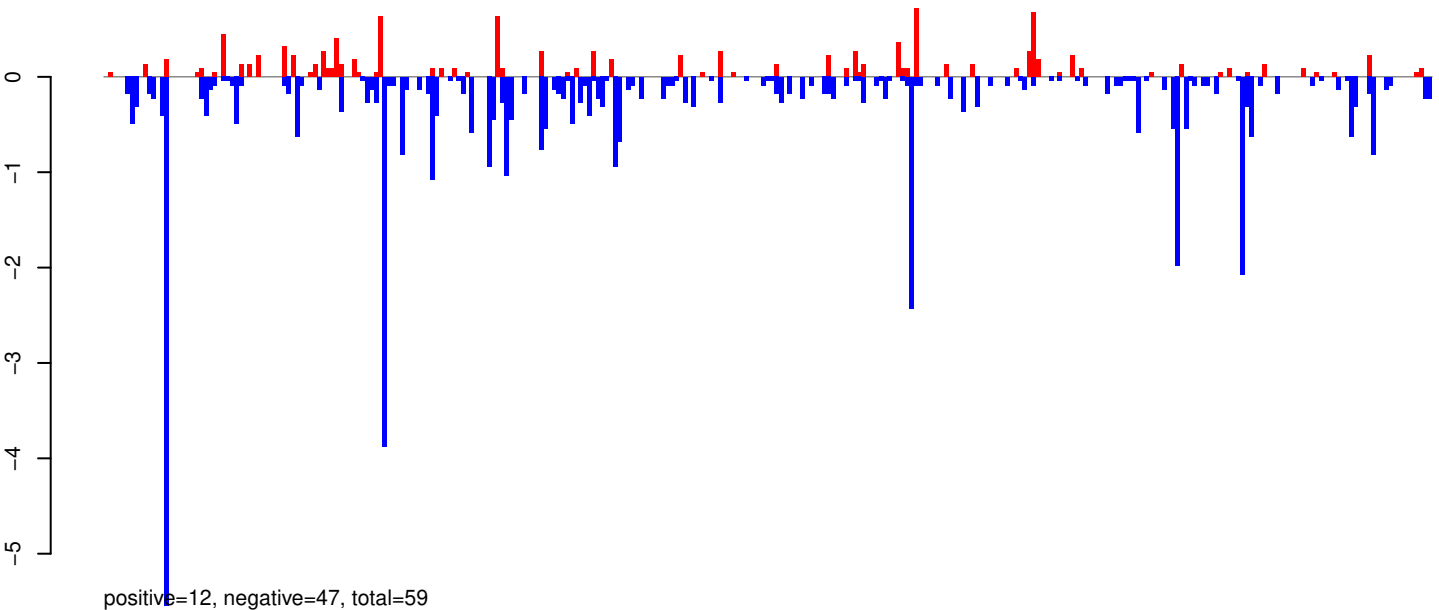
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



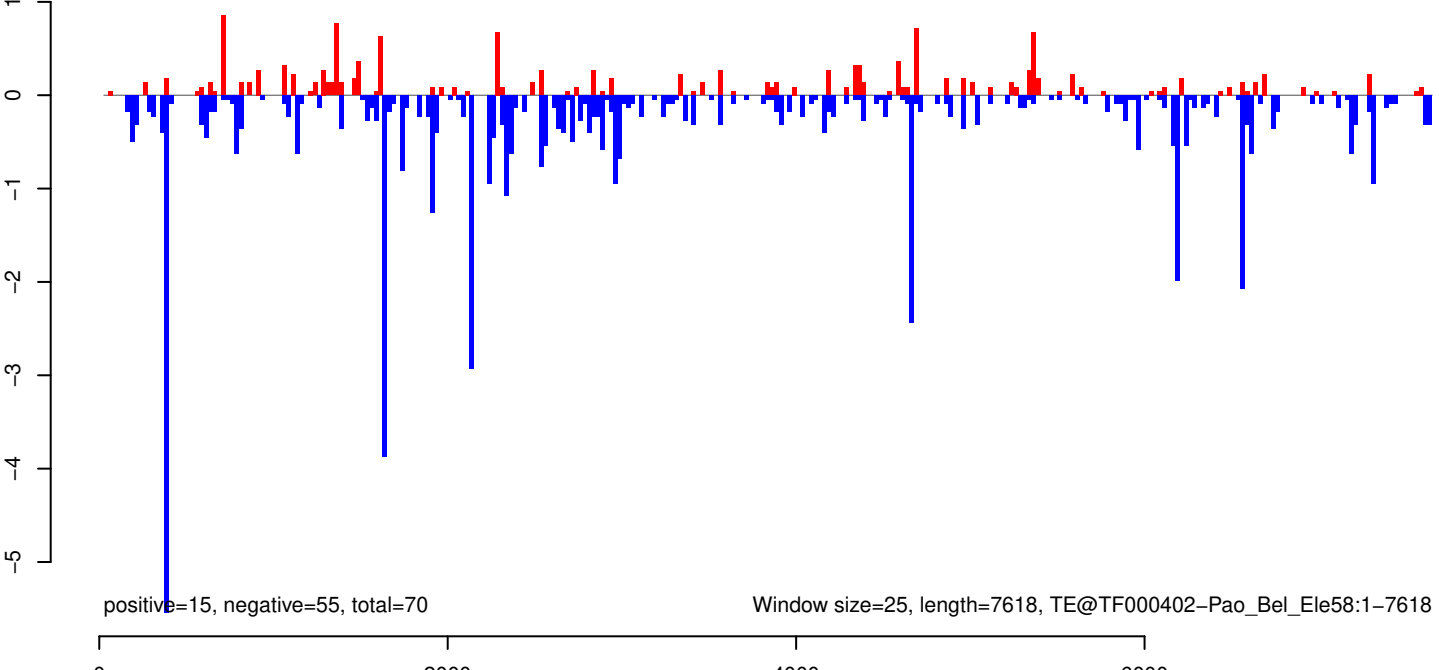
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



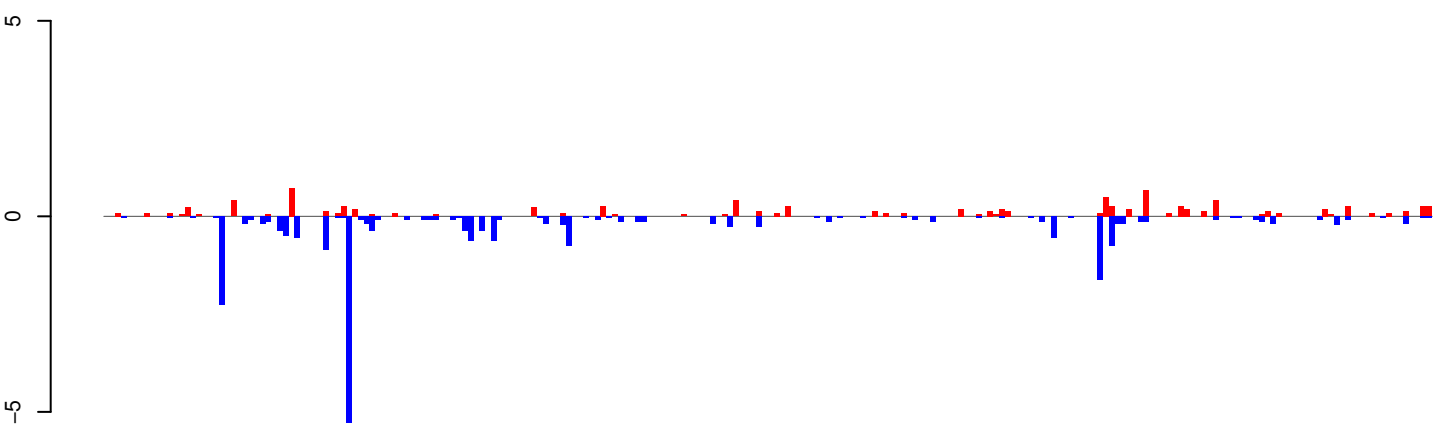
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

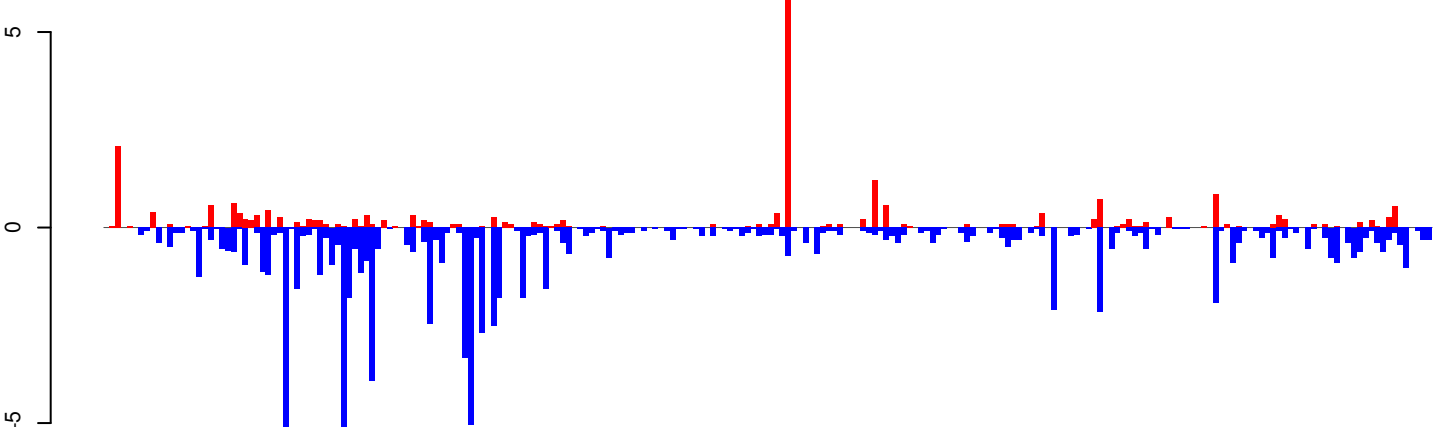


AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



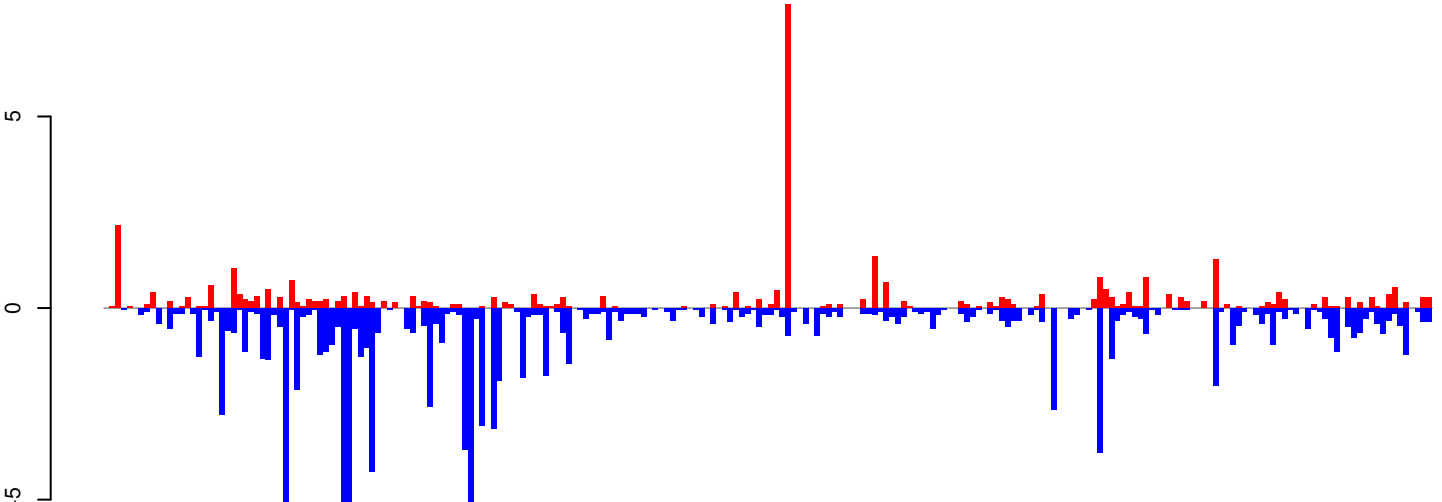
positive=10, negative=22, total=32

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=26, negative=94, total=120

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

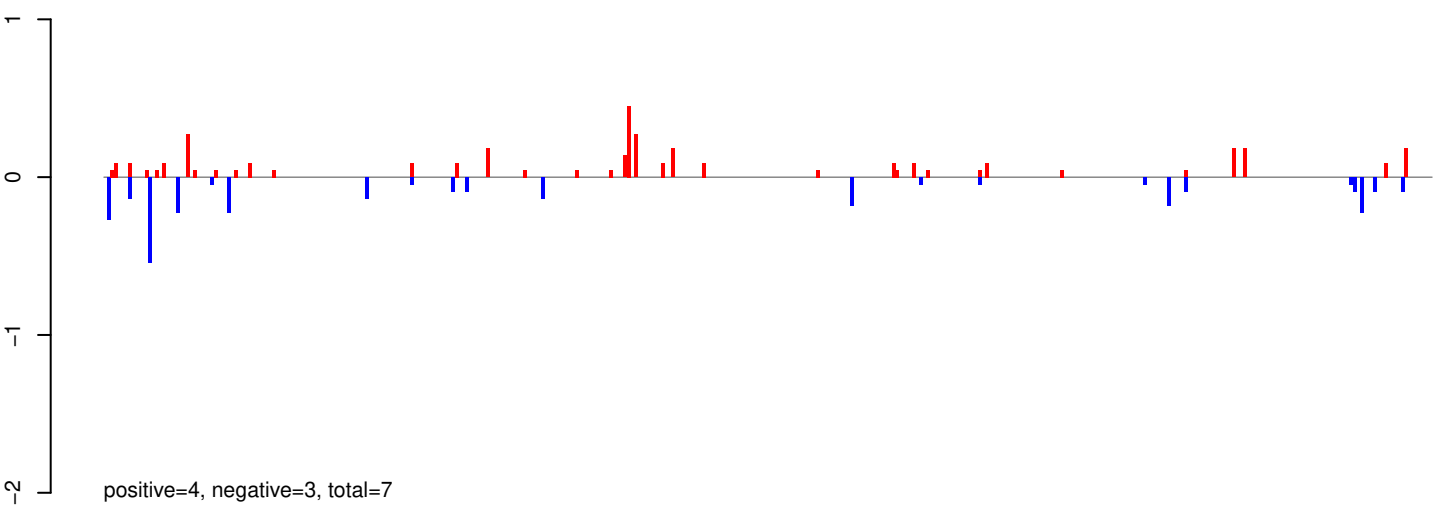


positive=36, negative=116, total=152

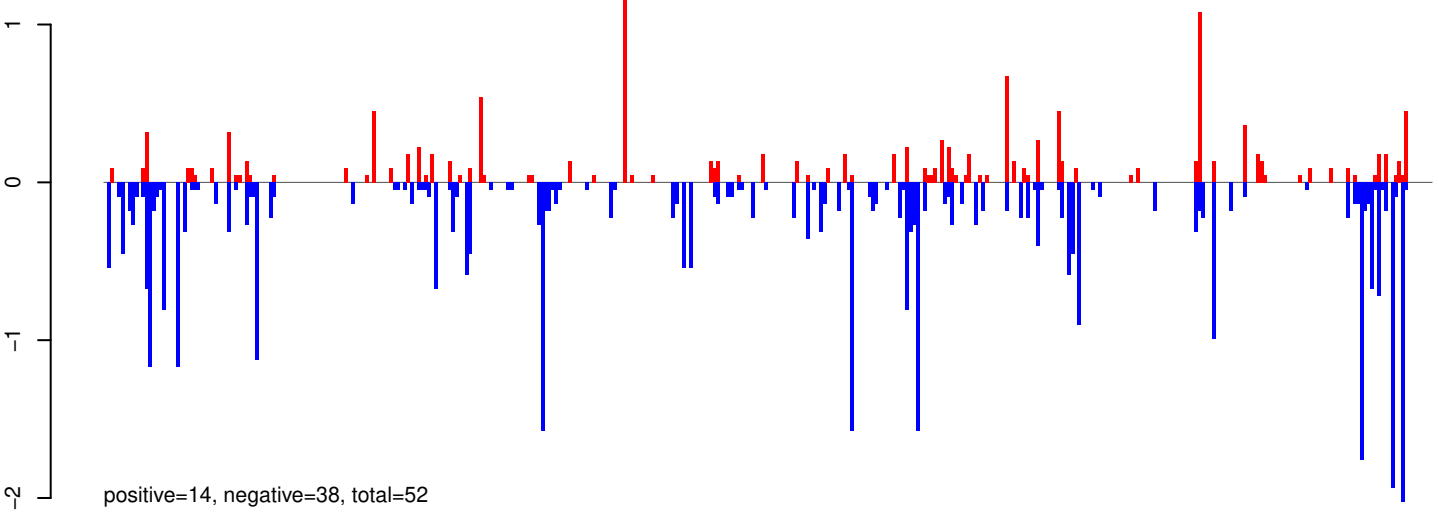
Window size=25, length=5746, TE@LOA\_Ele3:1–5746

0 1000 2000 3000 4000 5000 6000

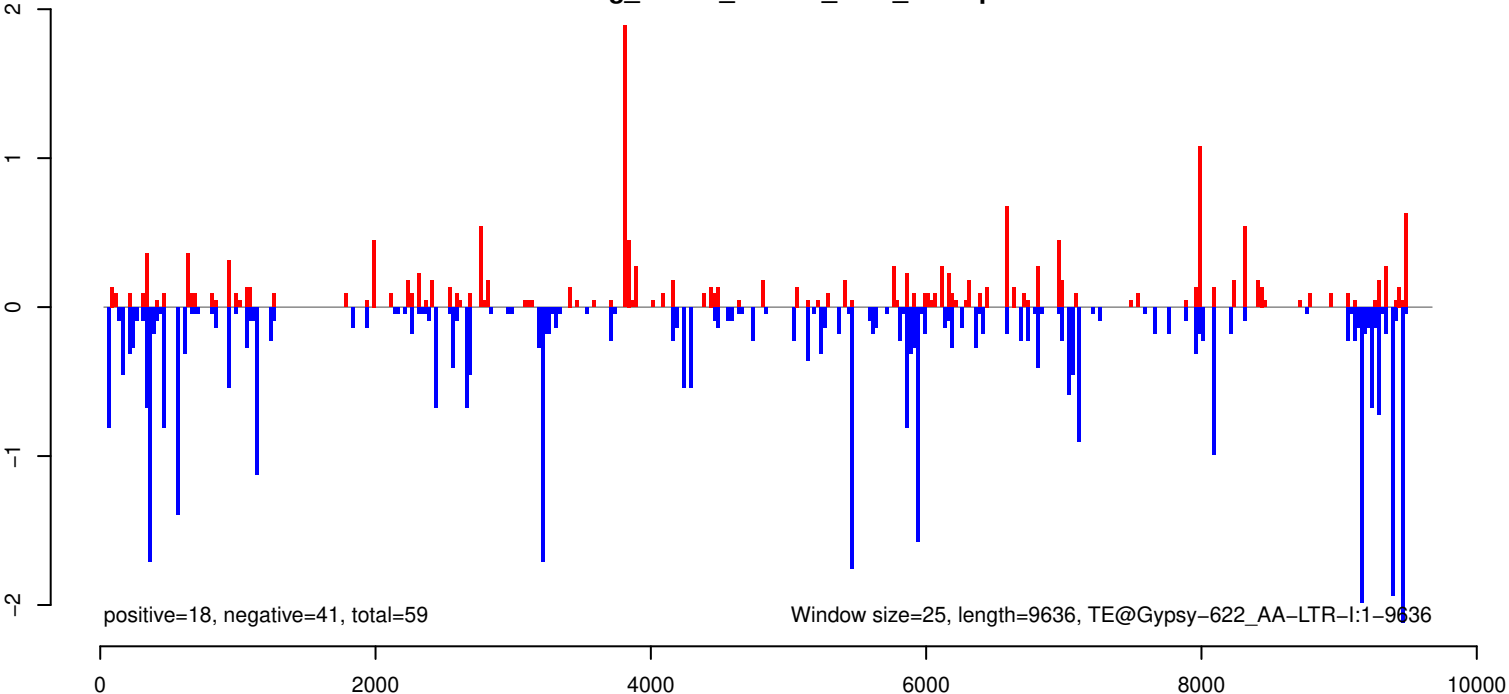
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



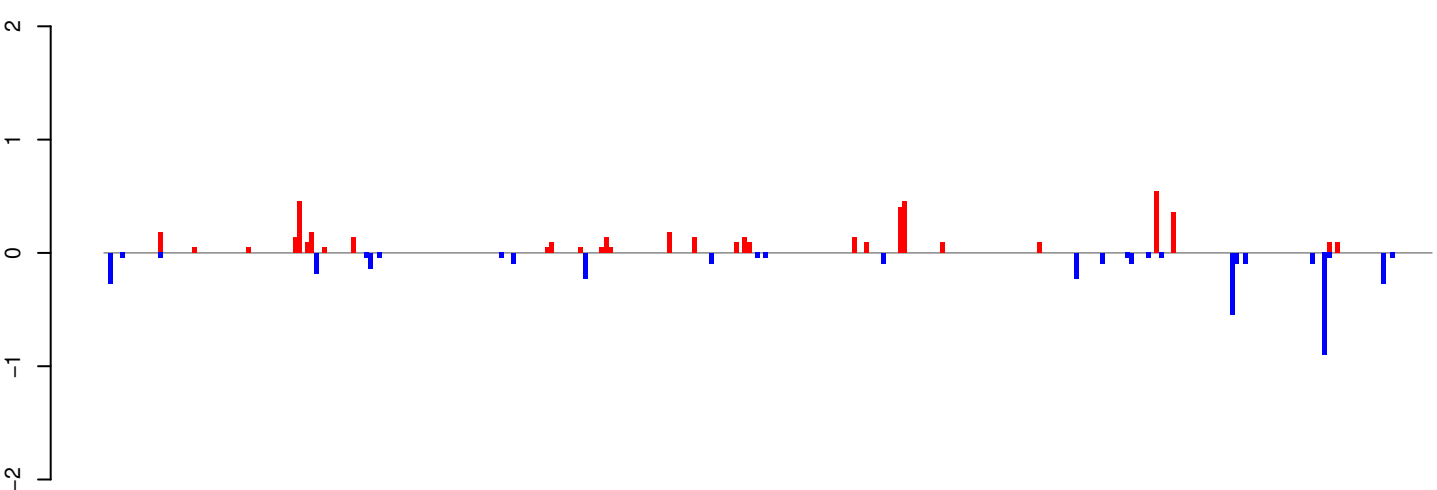
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

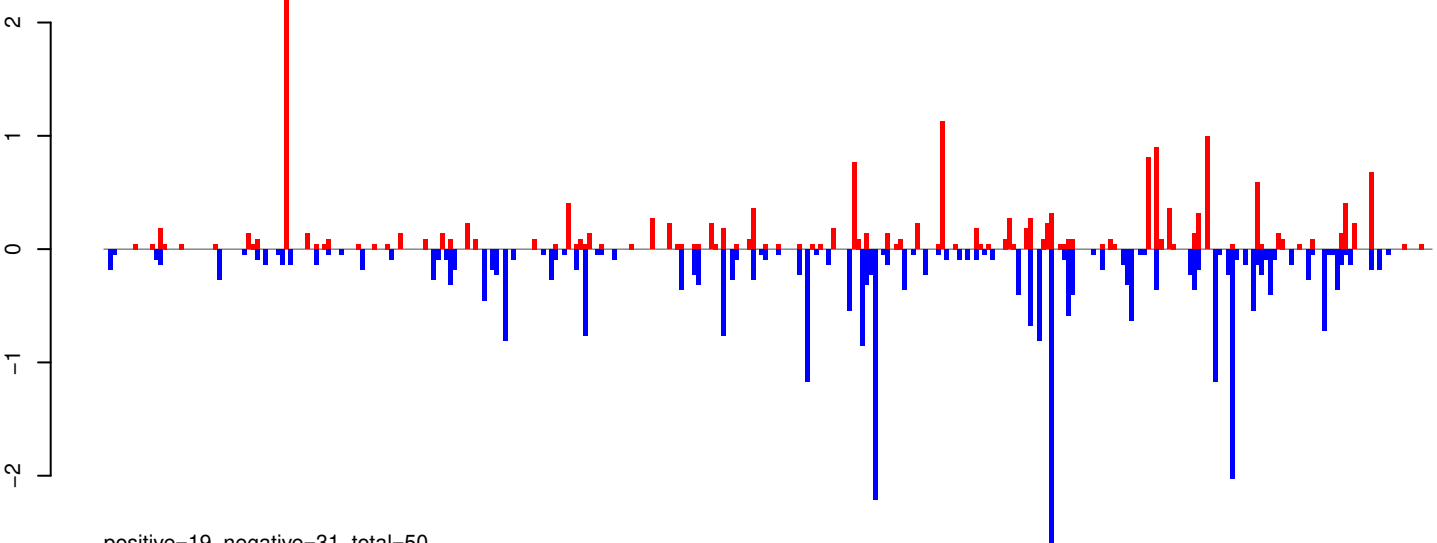


AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



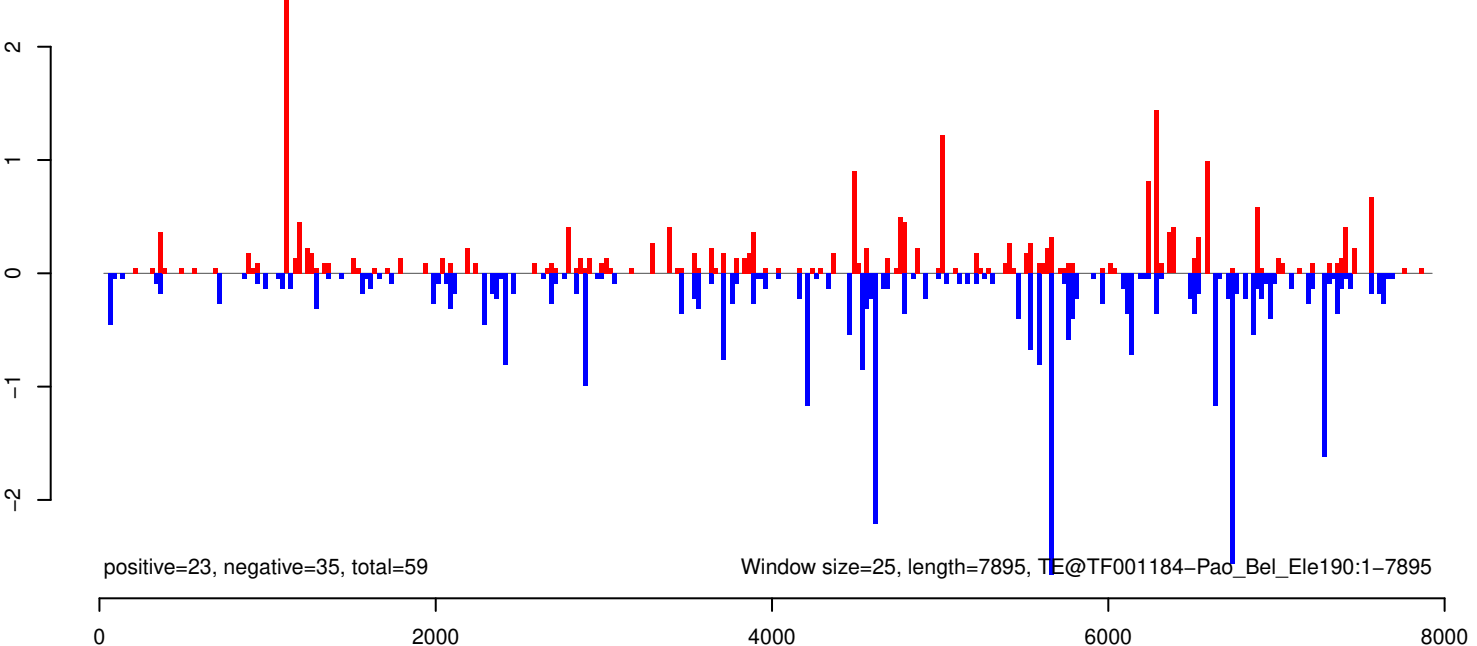
positive=5, negative=4, total=9

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=19, negative=31, total=50

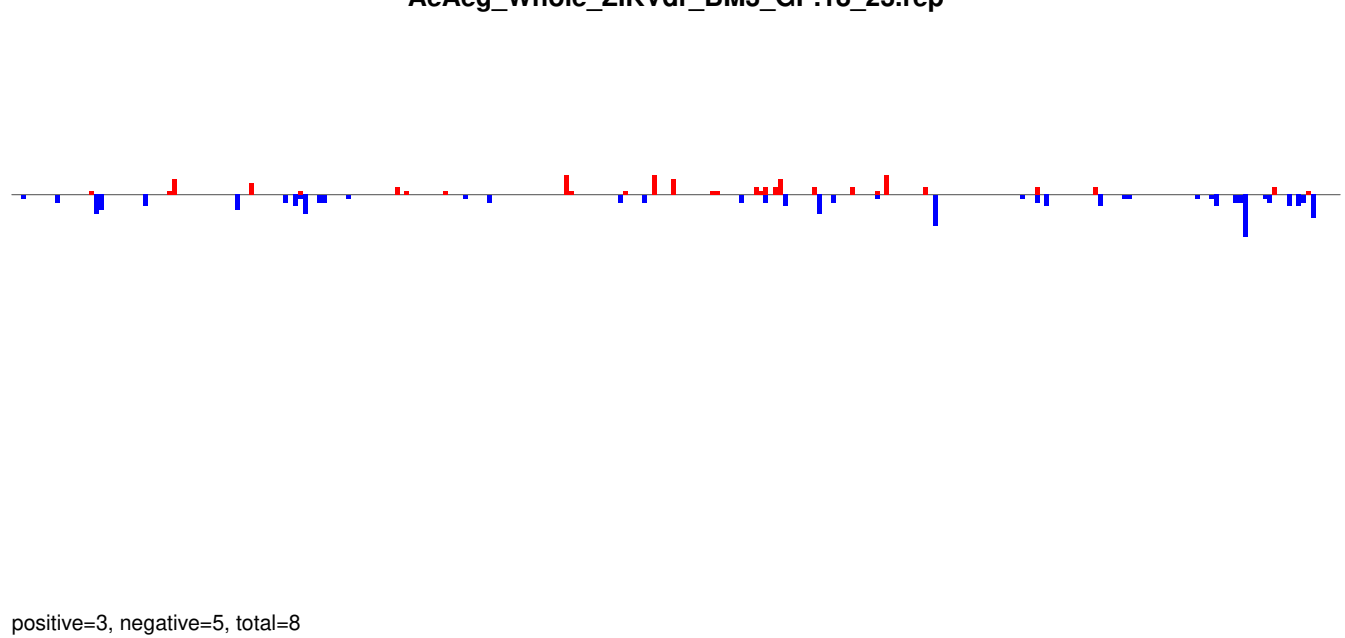
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



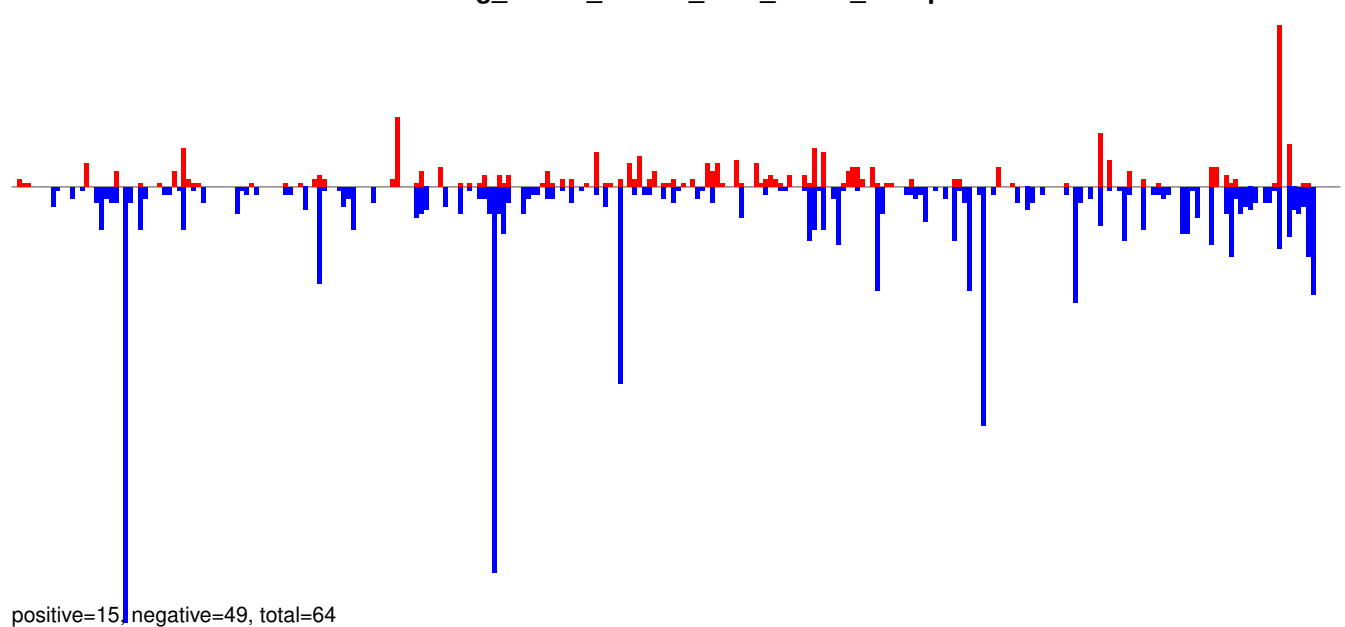
positive=23, negative=35, total=59

Window size=25, length=7895, TE@TF001184-Pao\_Bel\_Ele190:1-7895

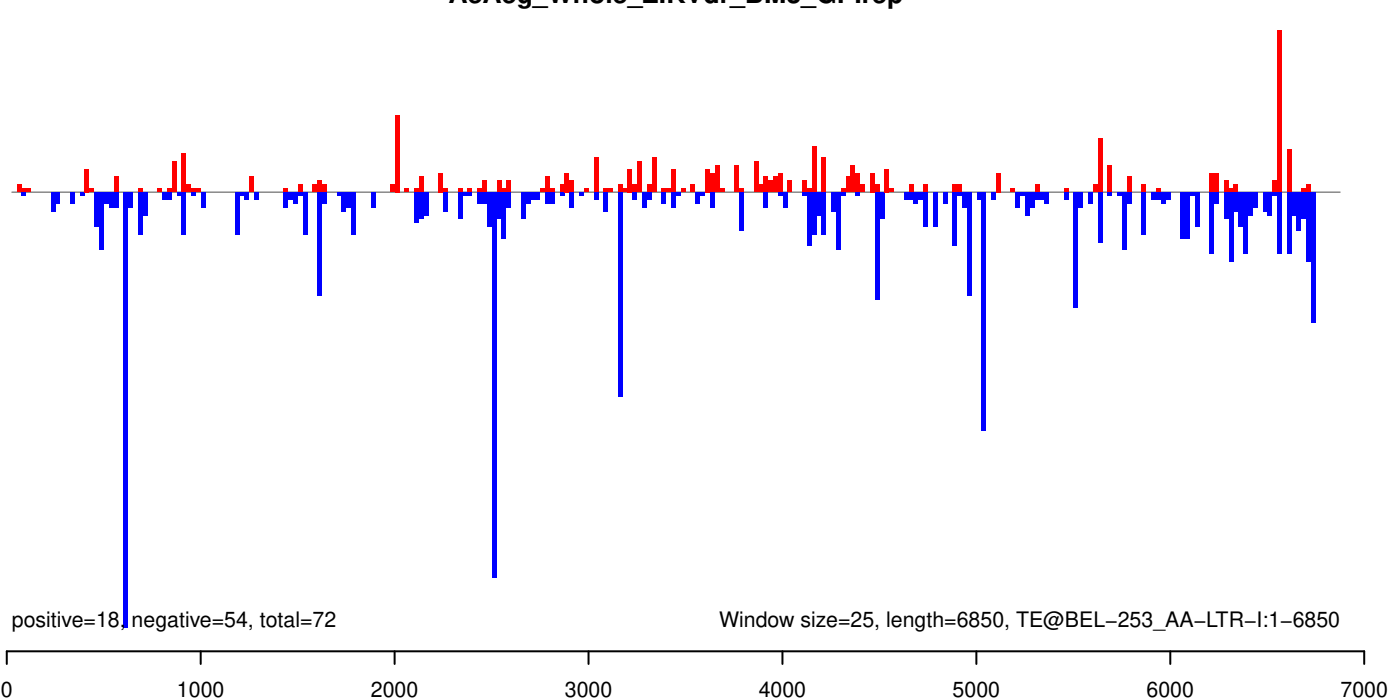
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



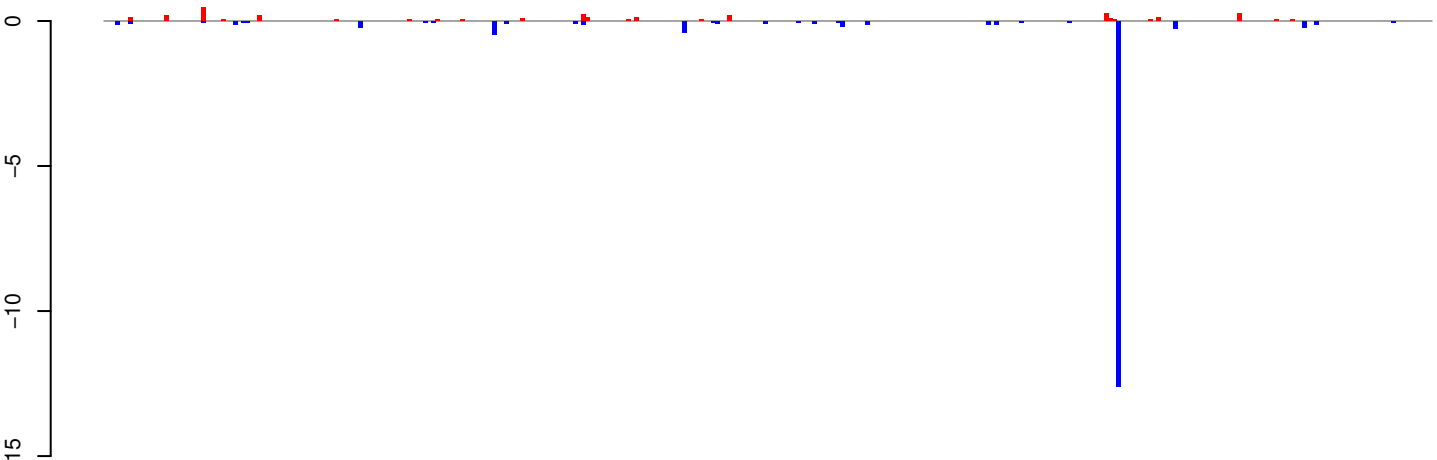
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

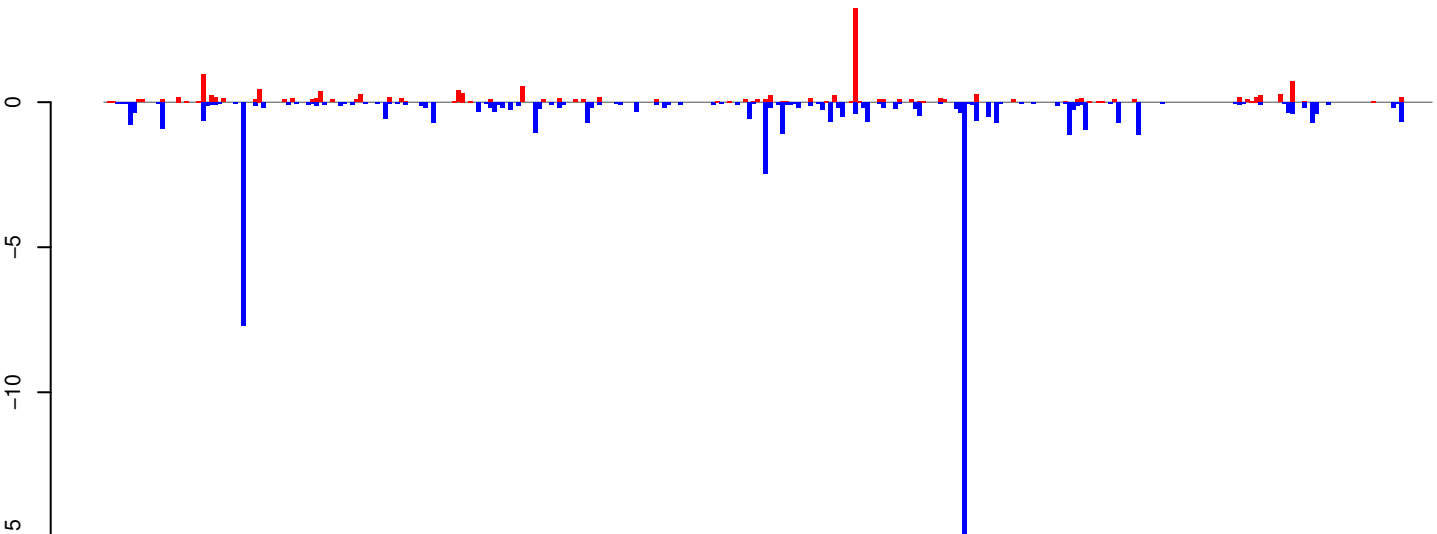


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



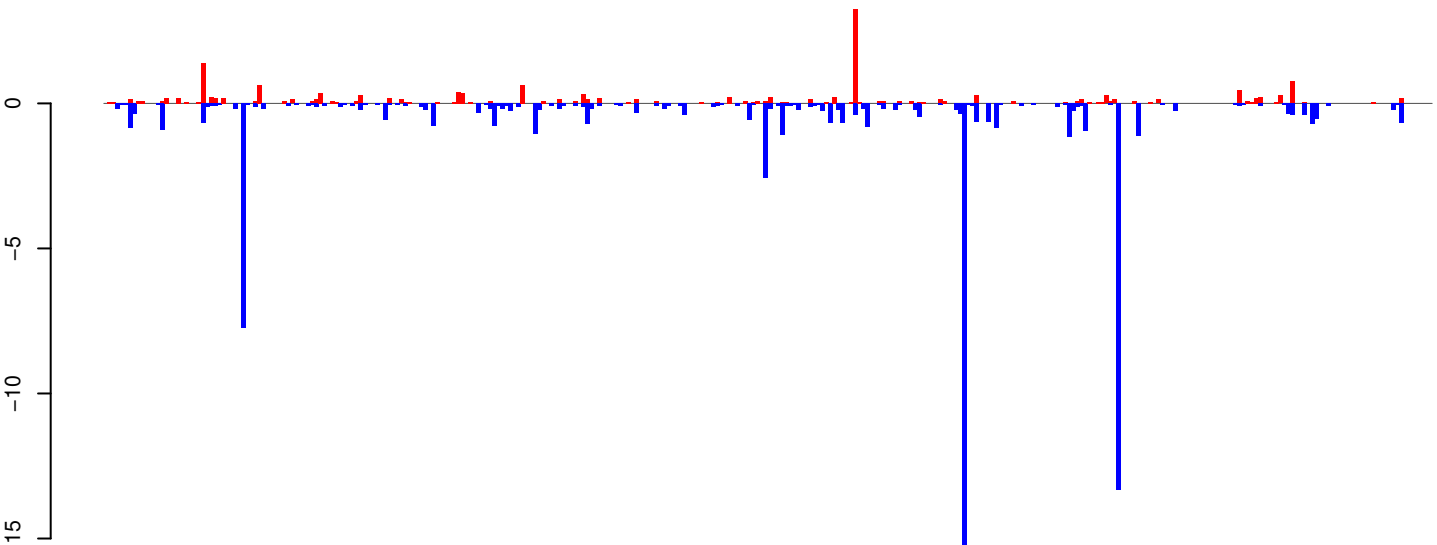
positive=3, negative=16, total=19

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=14, negative=56, total=71

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



positive=17, negative=73, total=90

Window size=25, length=8180, TE@BEL-622\_AA-LTR-I:1-8180

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=161, negative=151, total=312

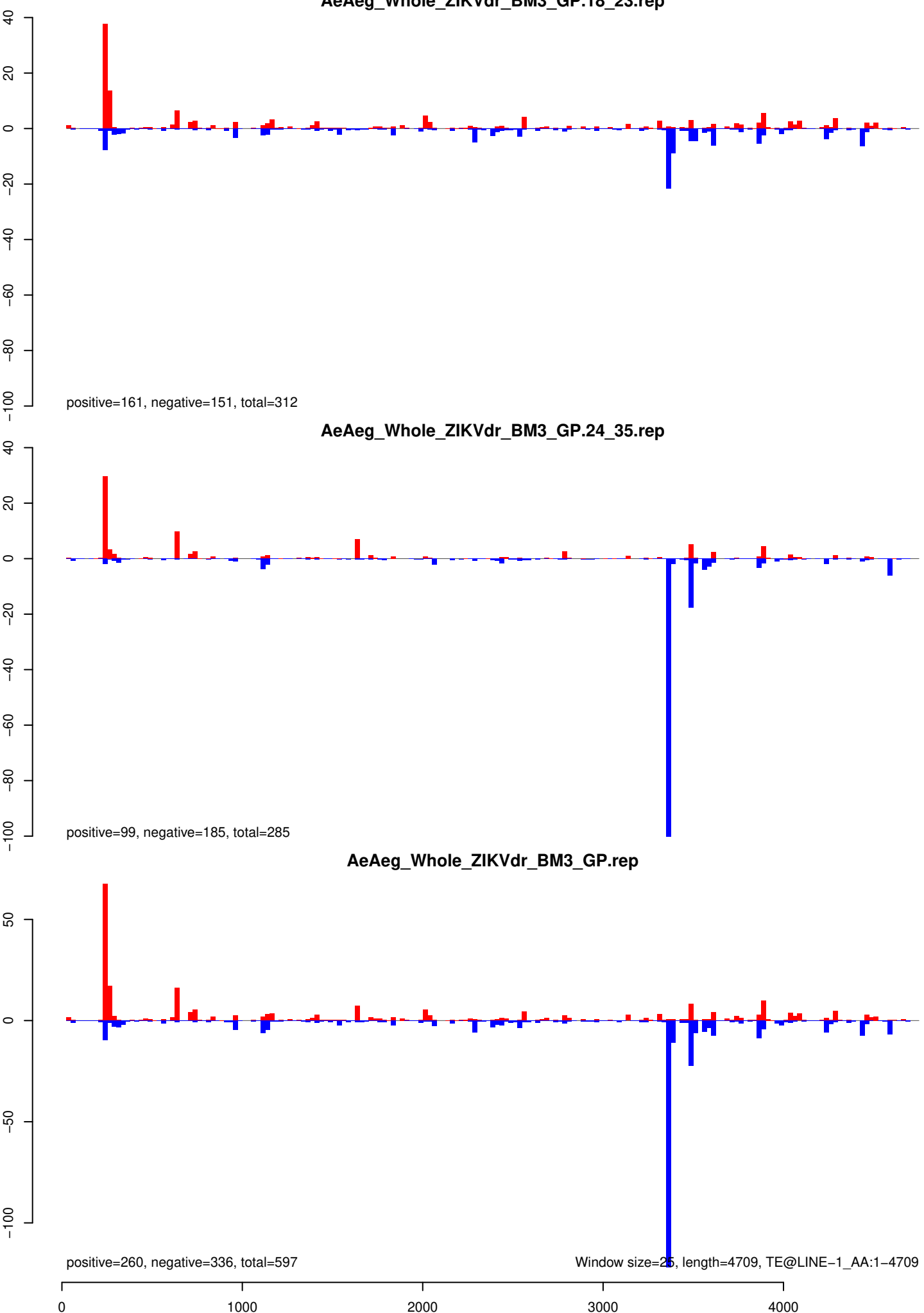
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

positive=99, negative=185, total=285

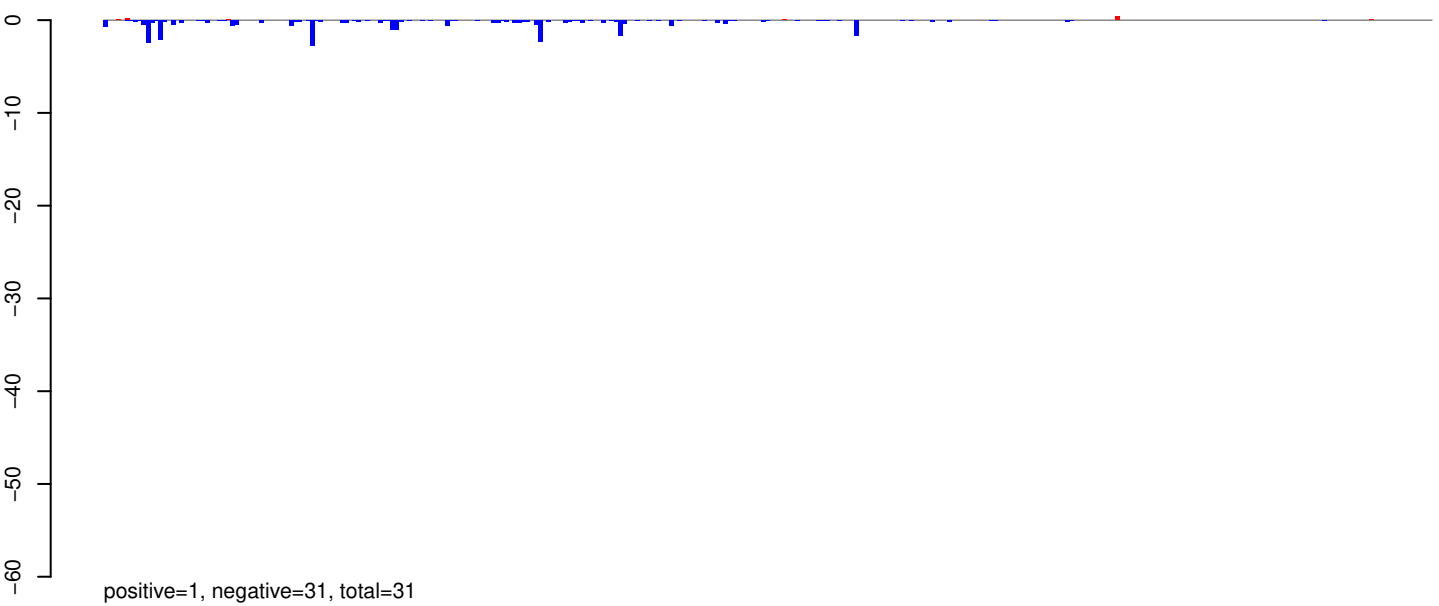
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

positive=260, negative=336, total=597

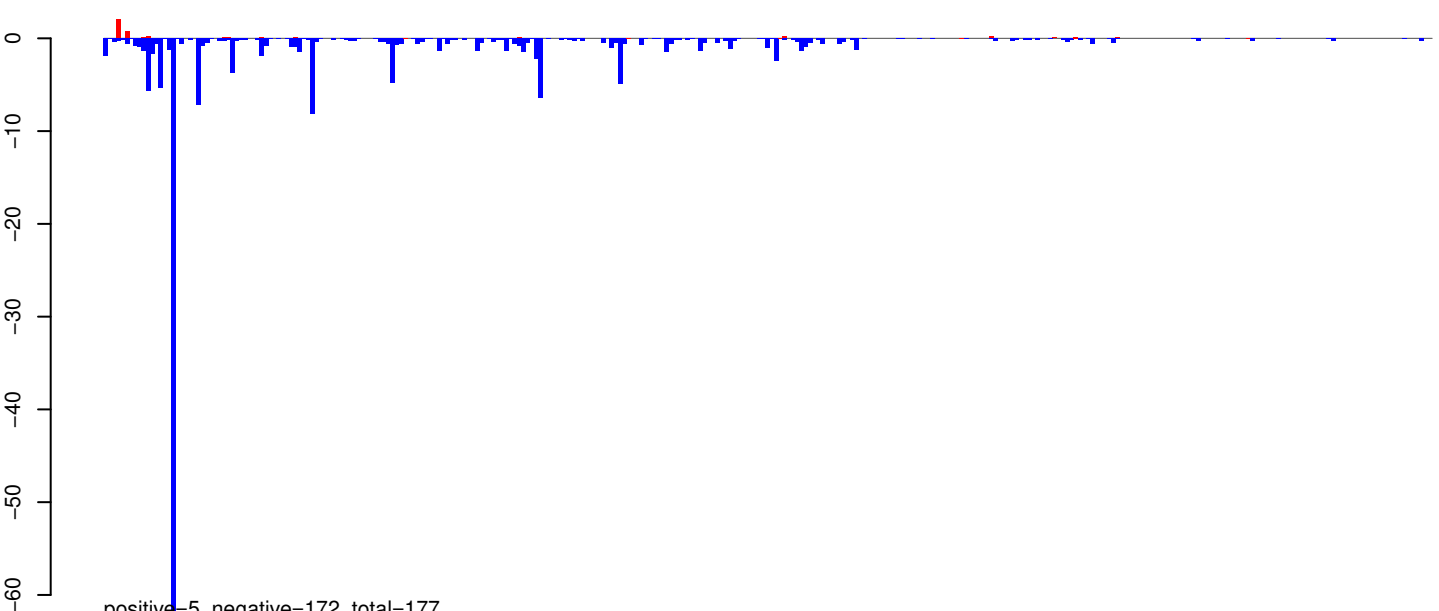
Window size=25, length=4709, TE@LINE-1\_AA:1-4709



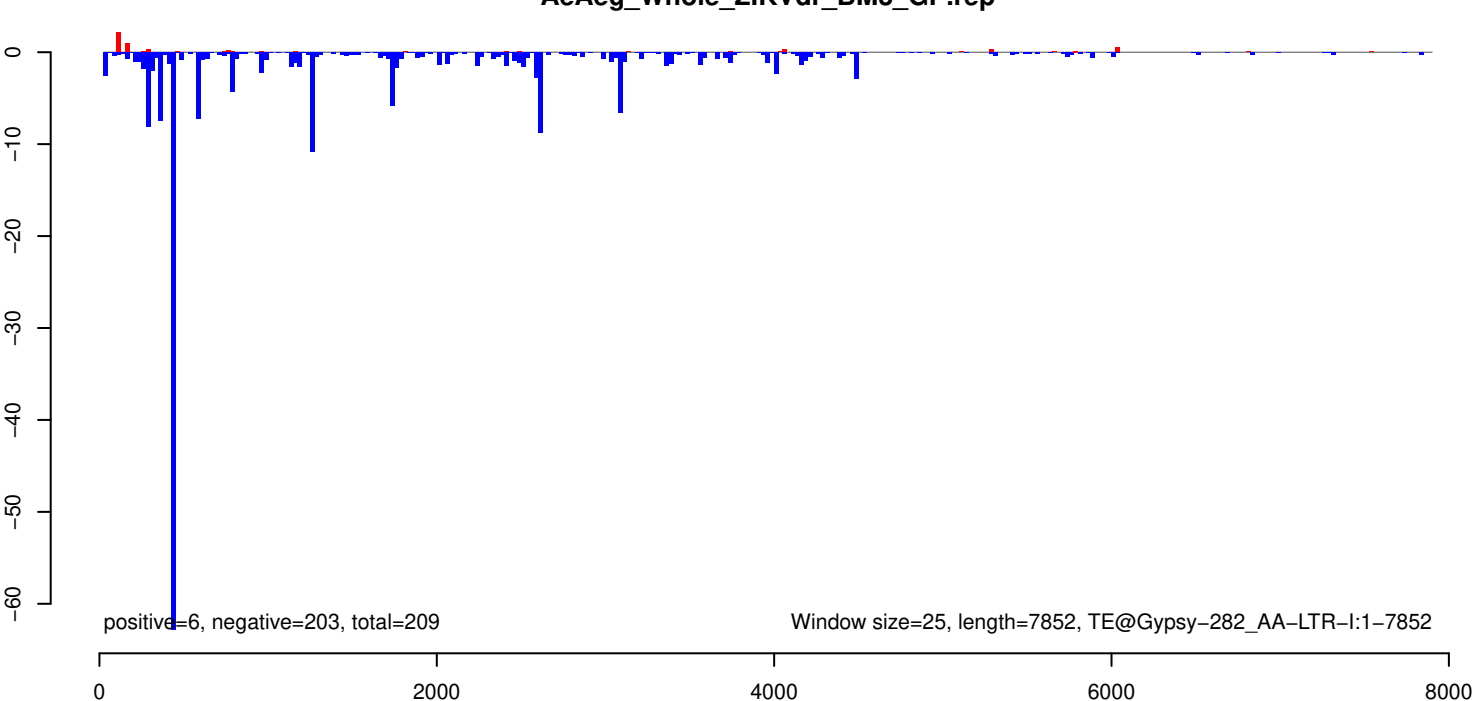
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



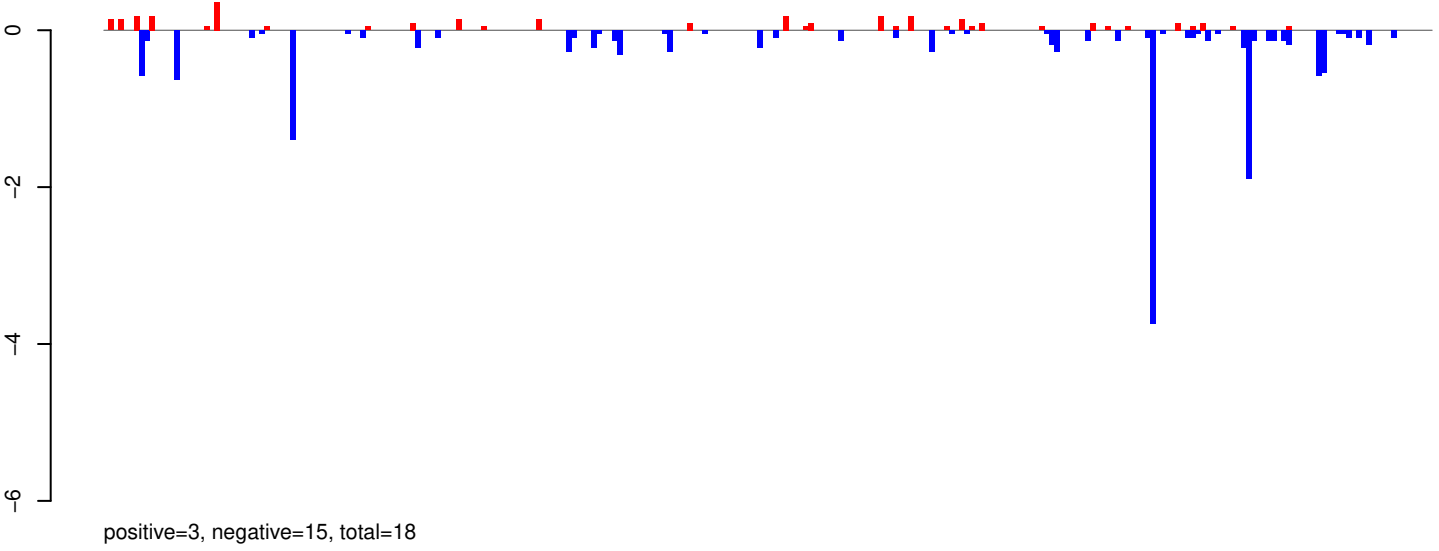
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



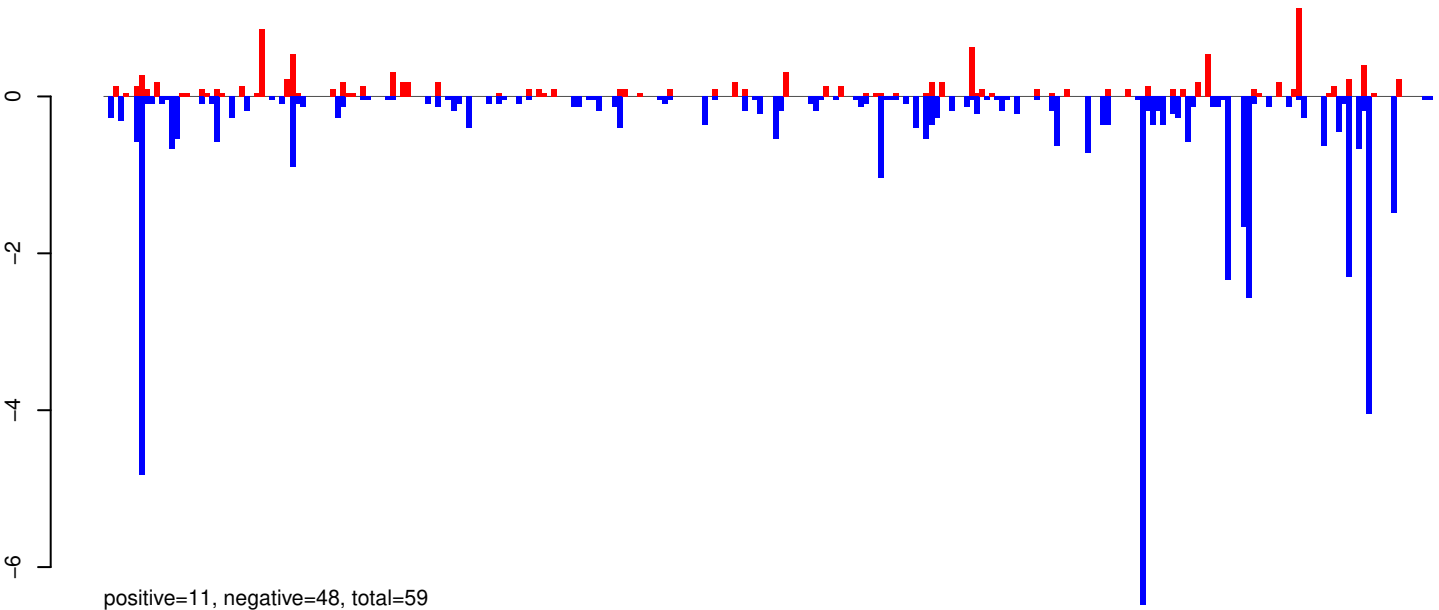
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



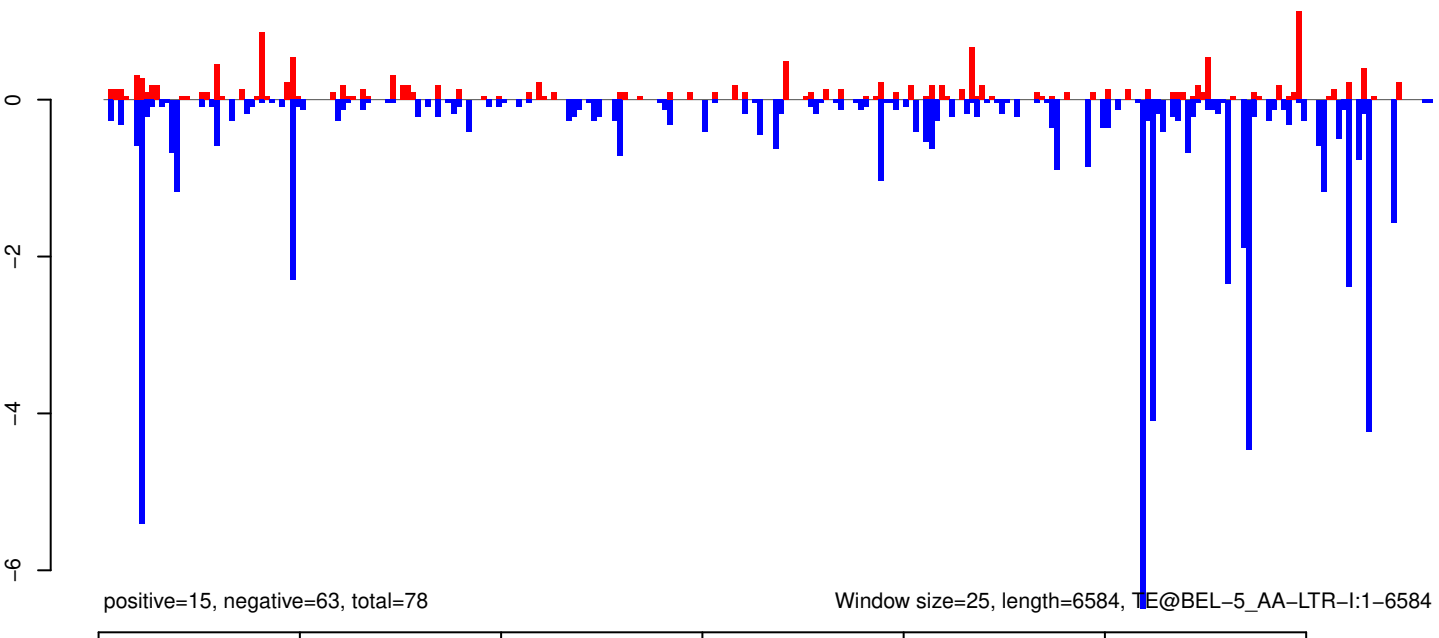
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



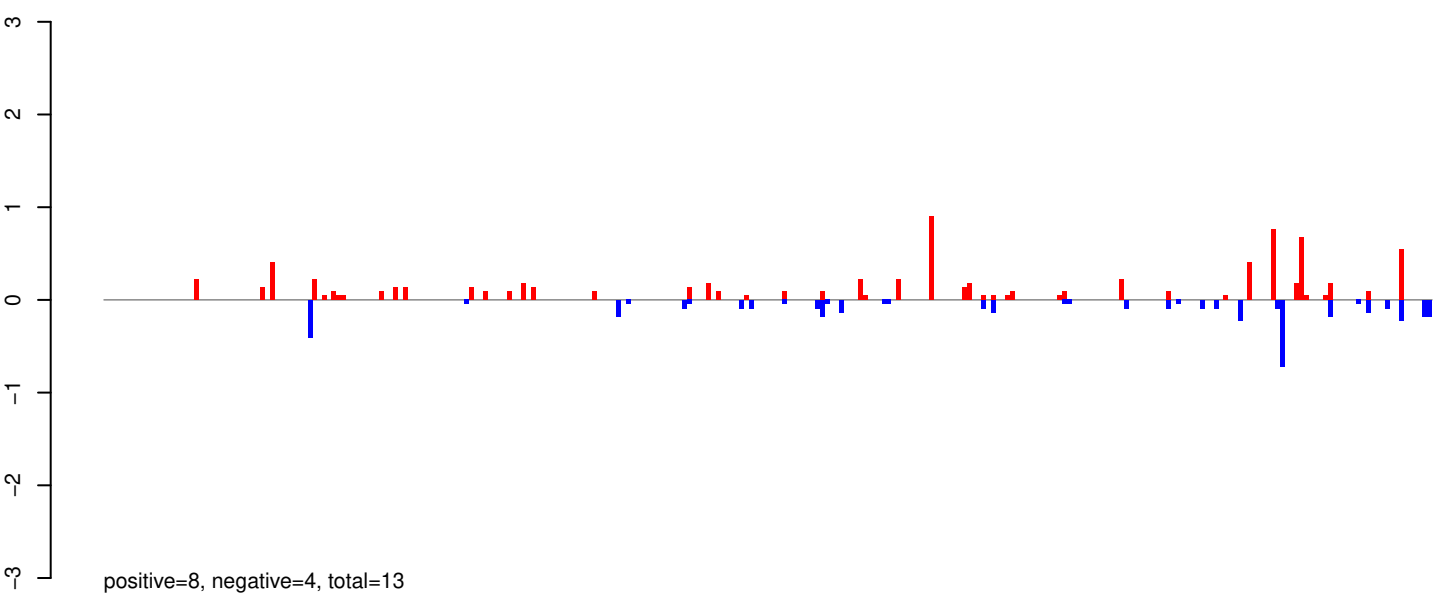
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



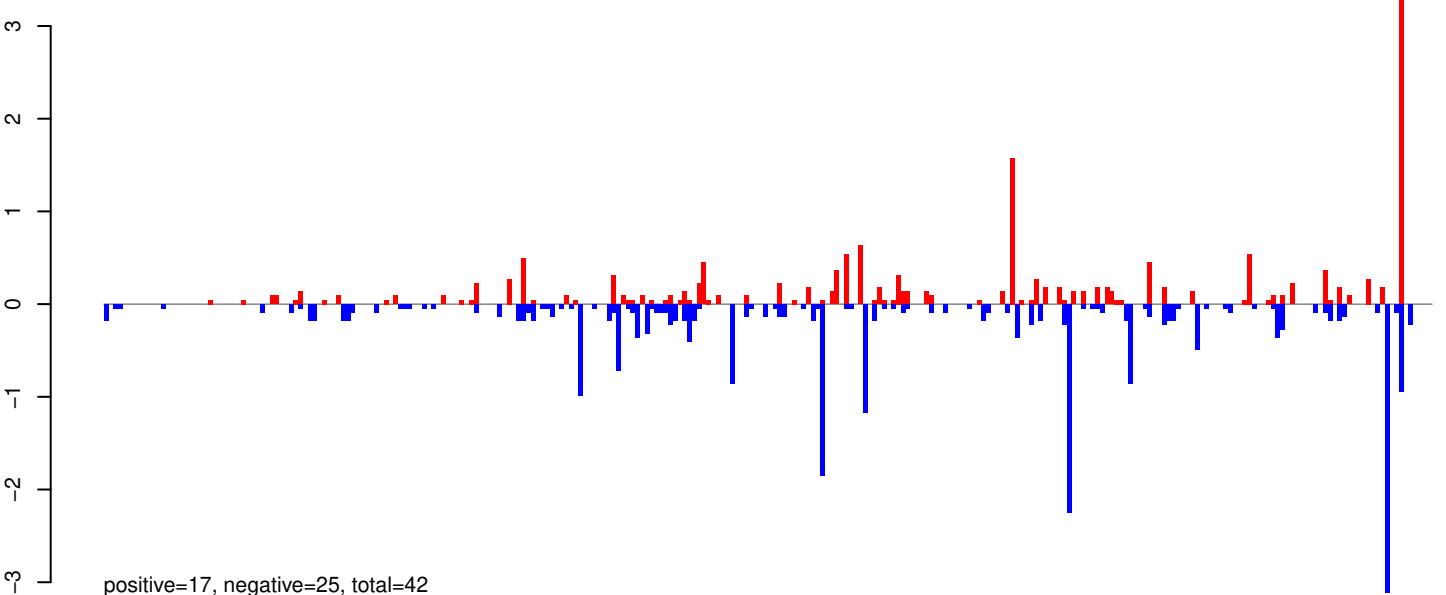
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



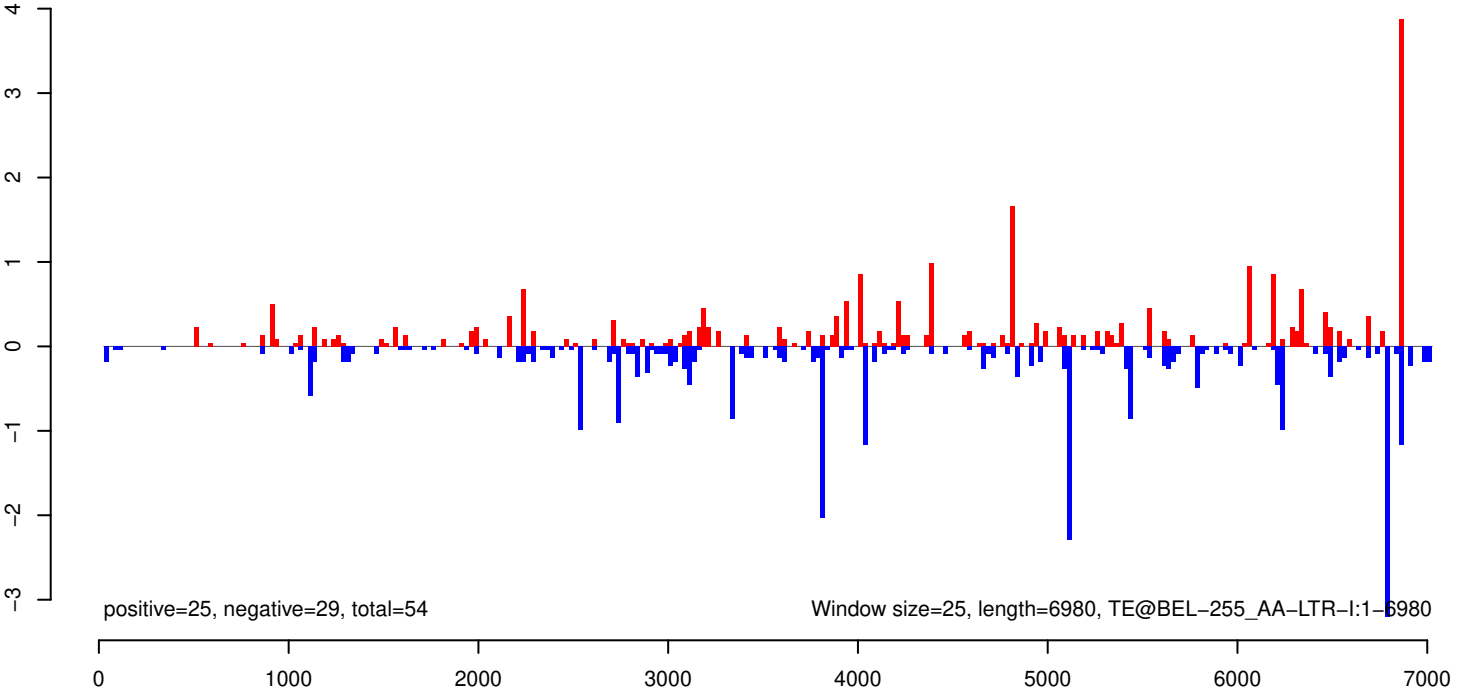
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



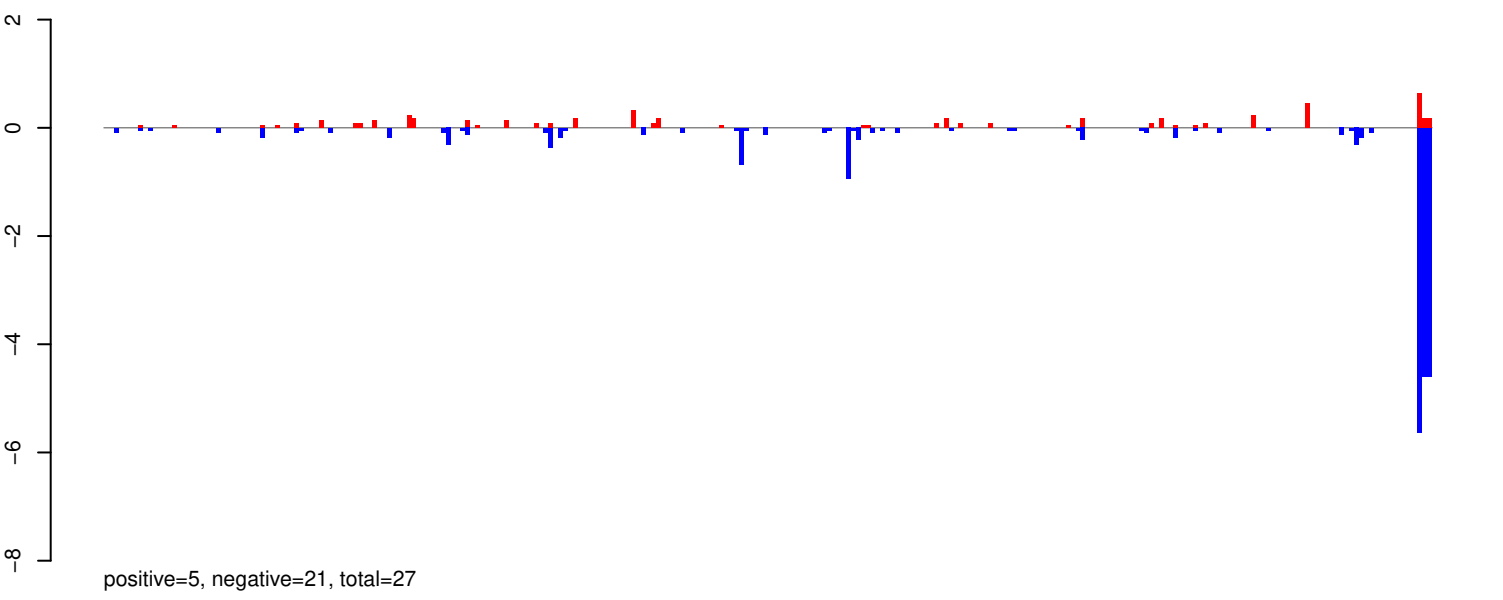
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



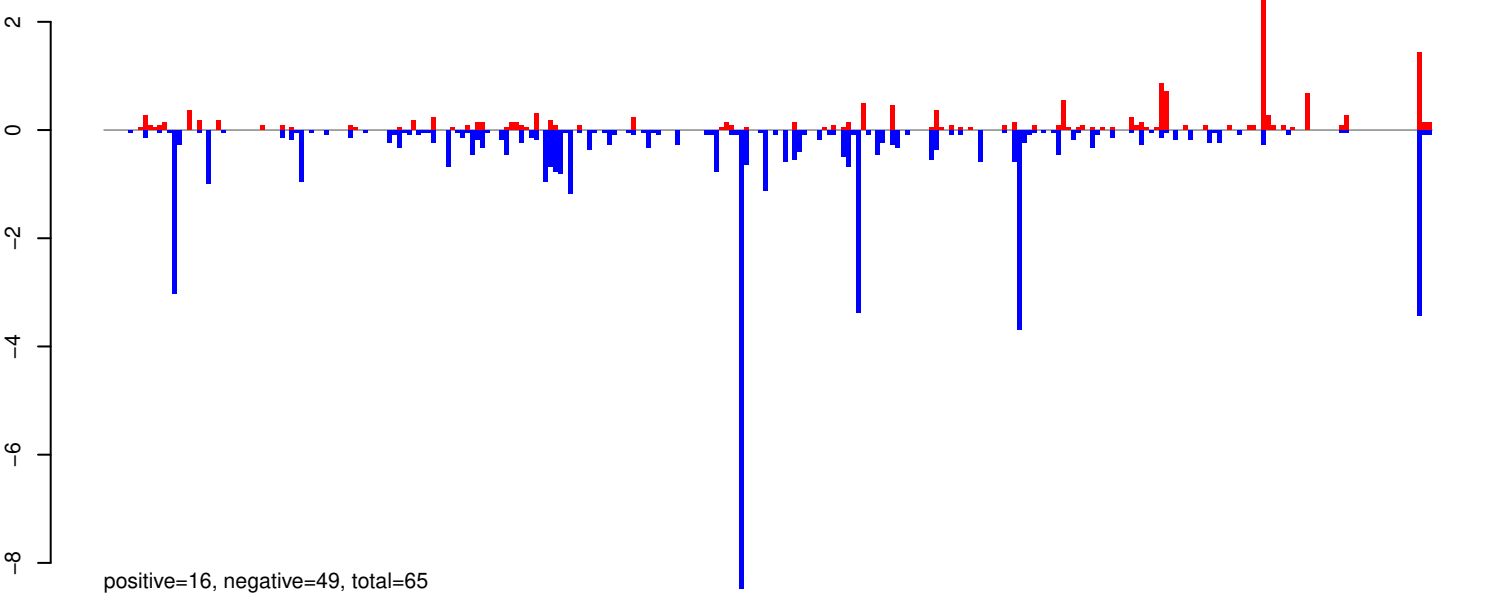
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



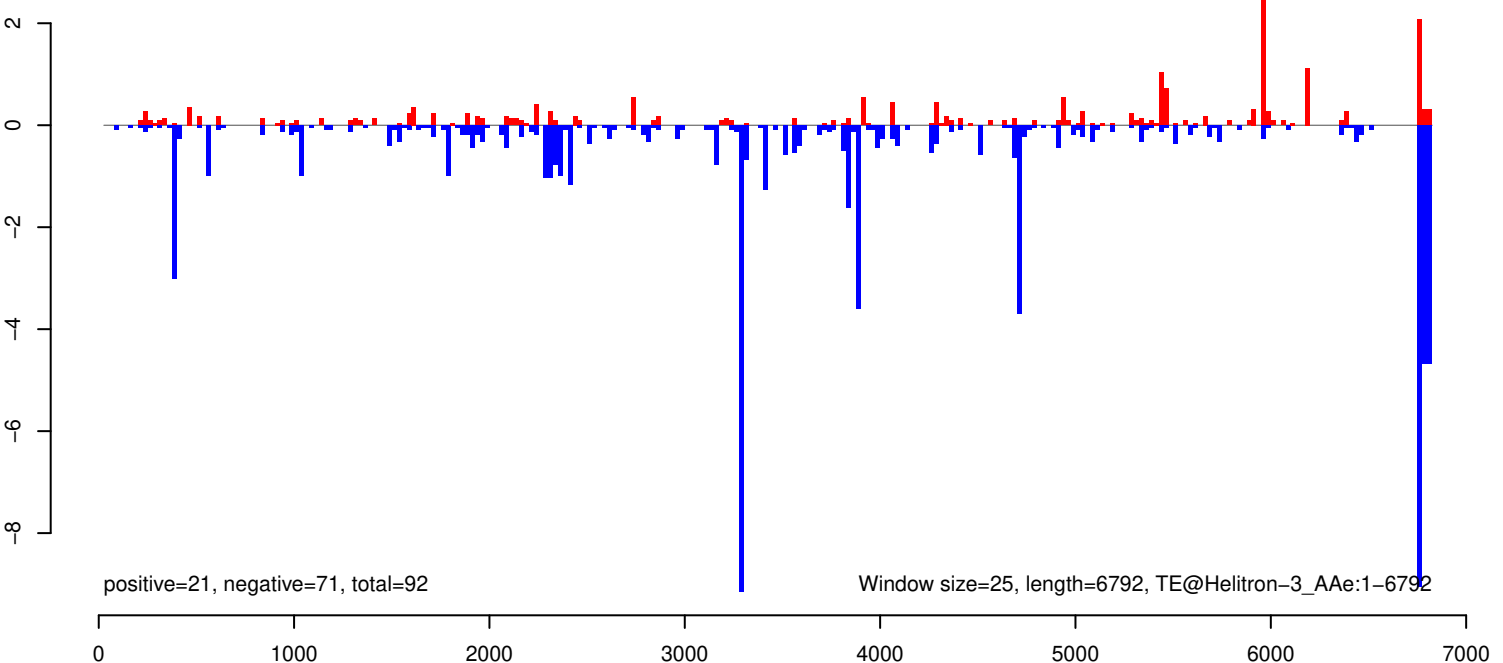
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



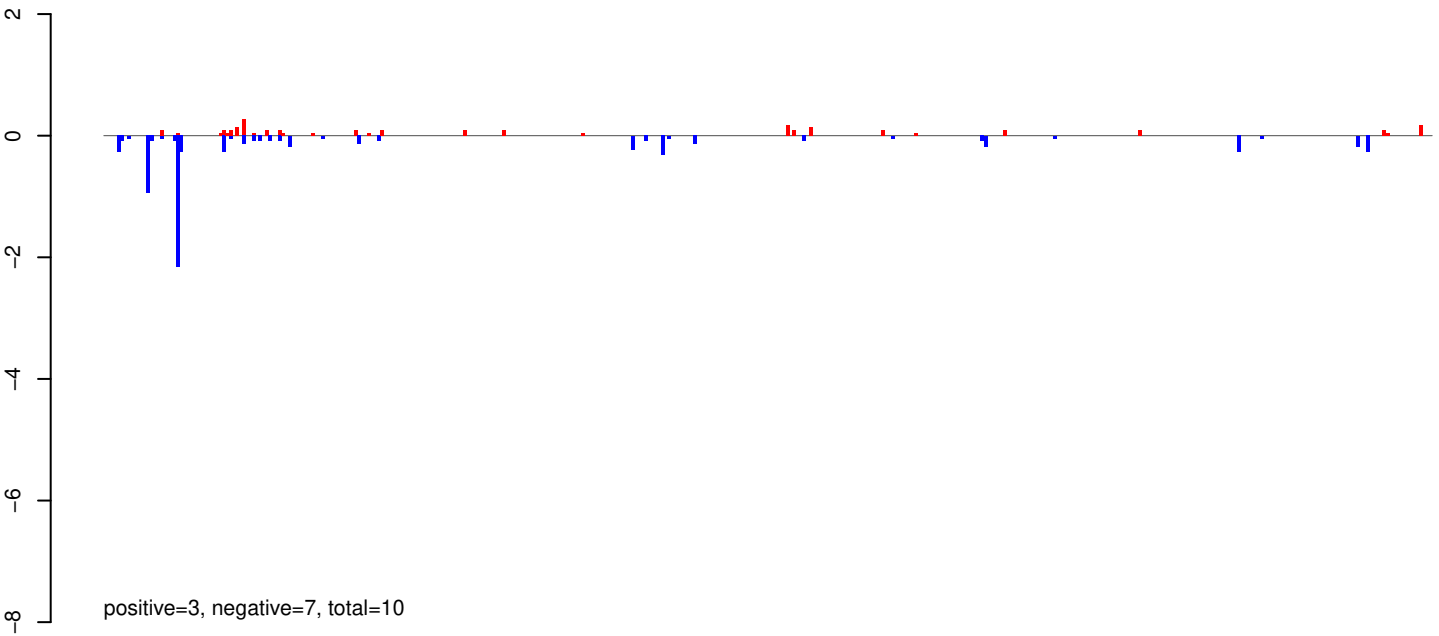
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



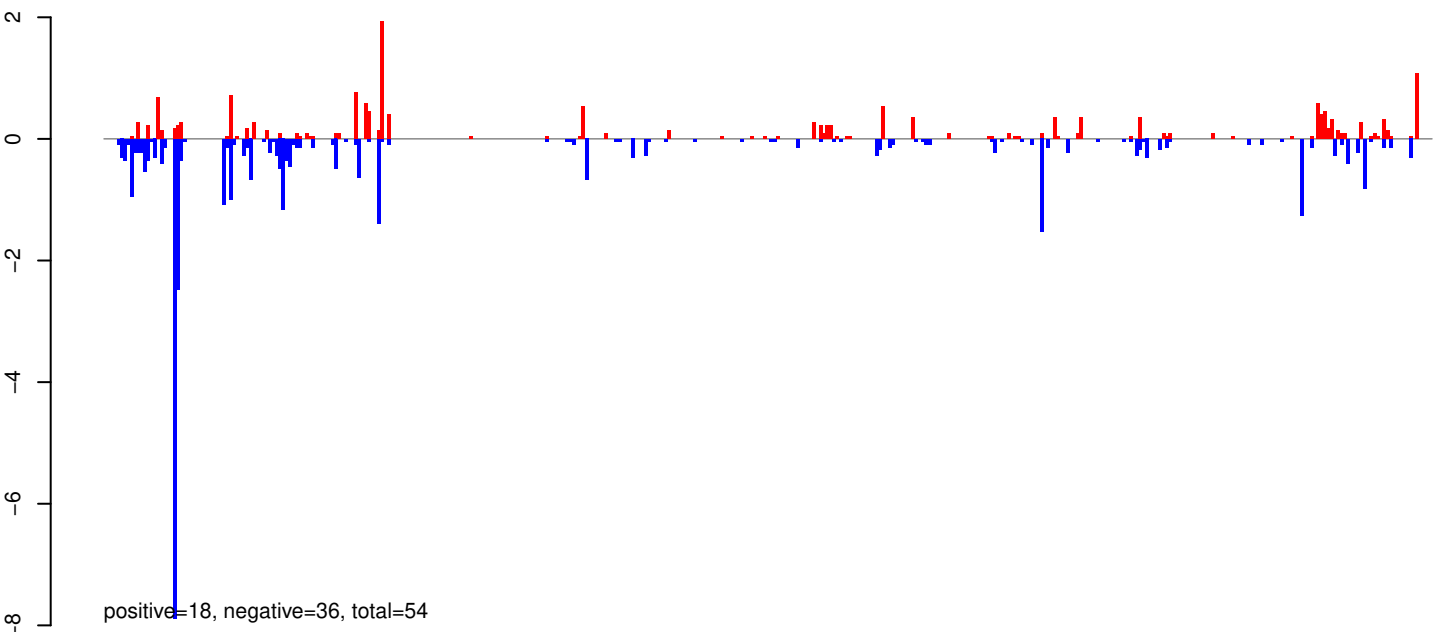
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



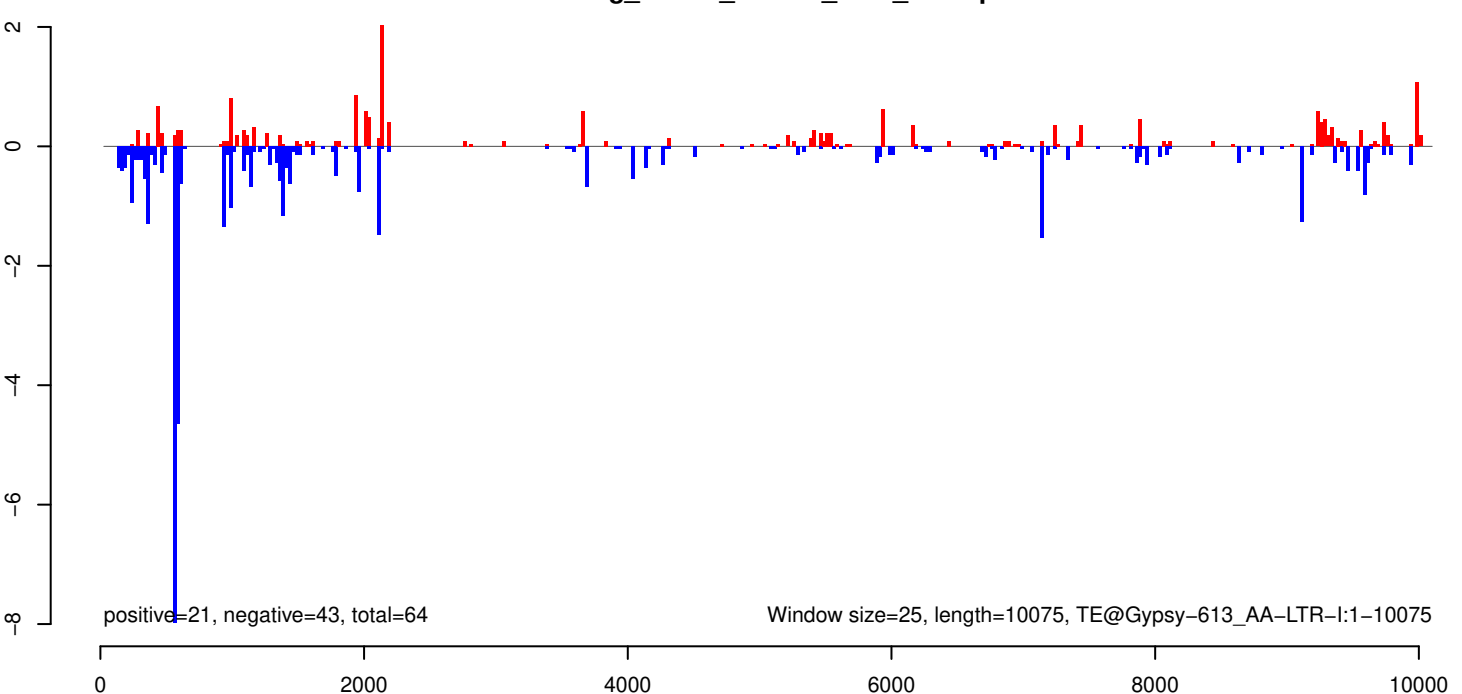
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



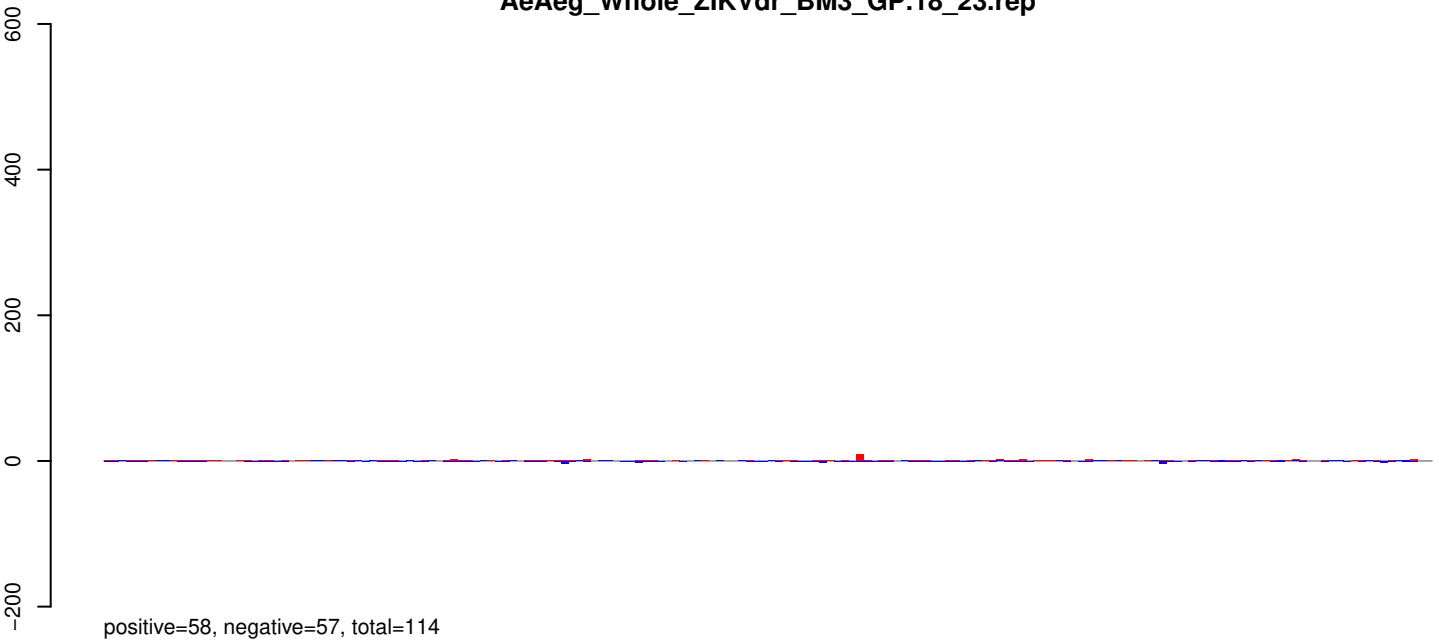
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



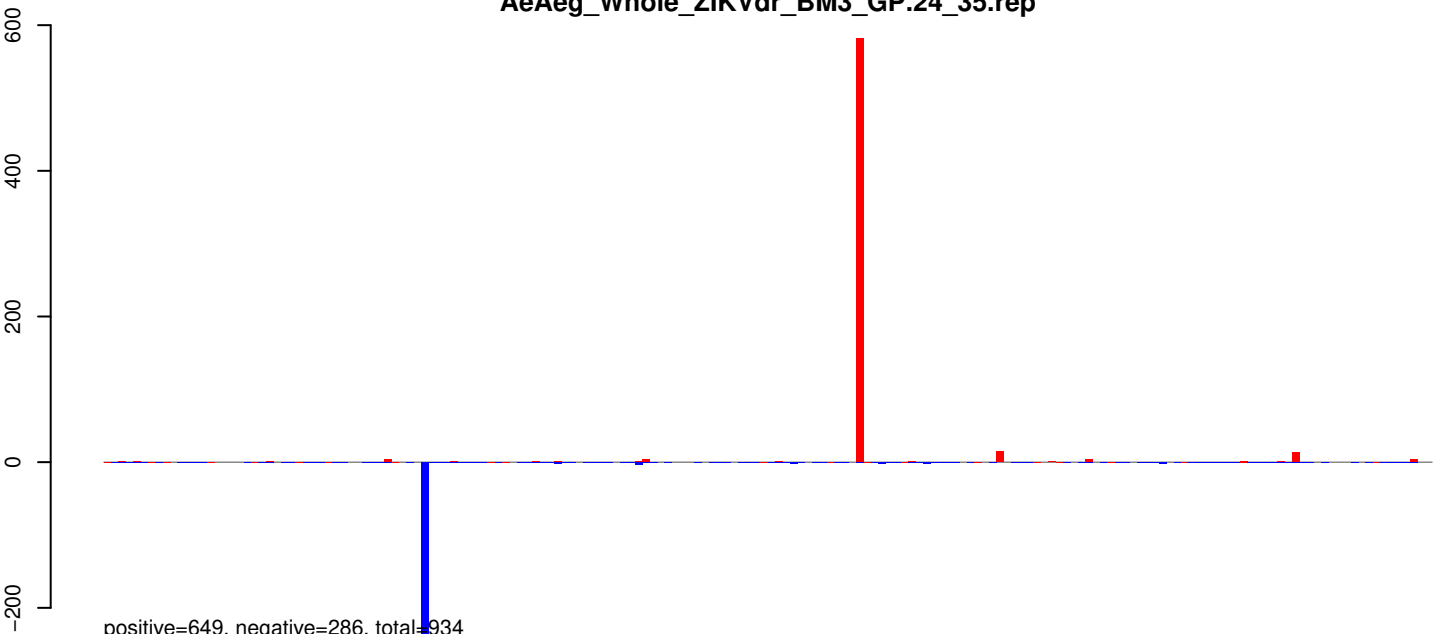
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



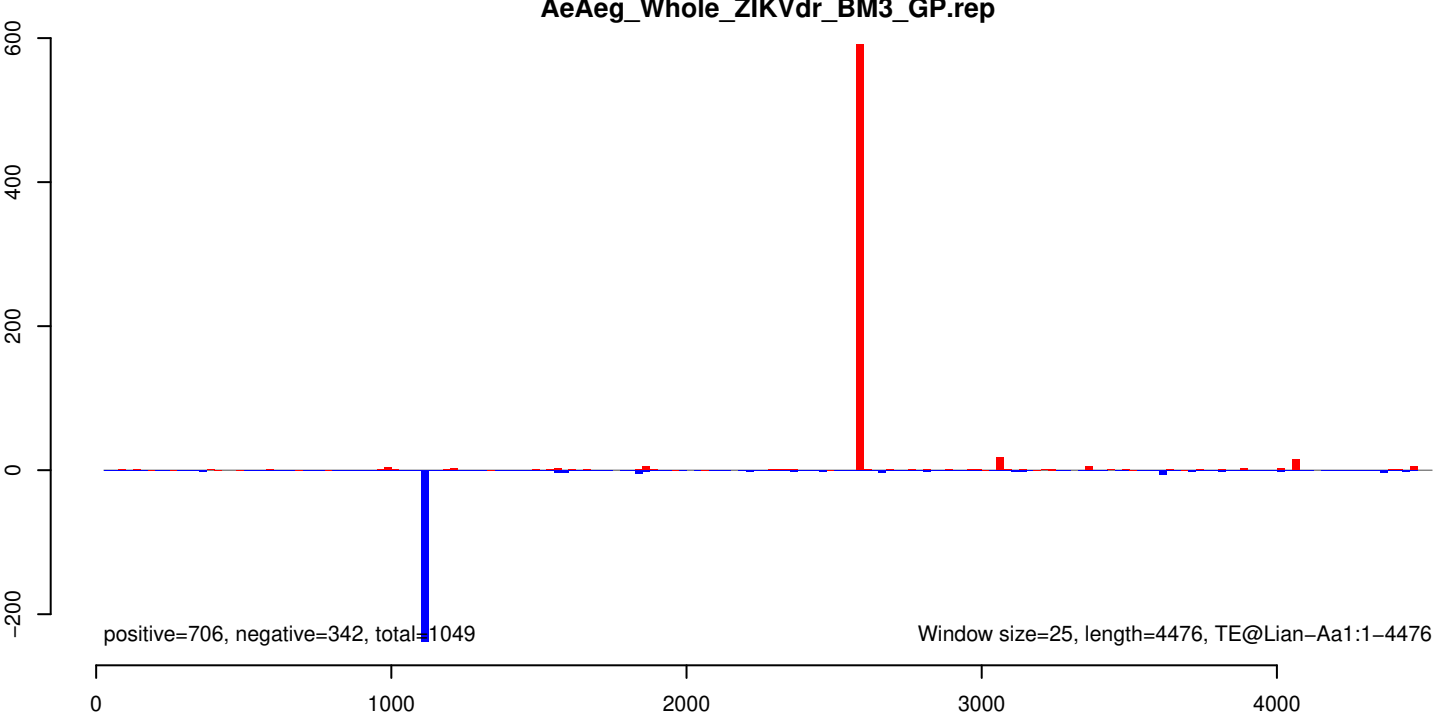
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



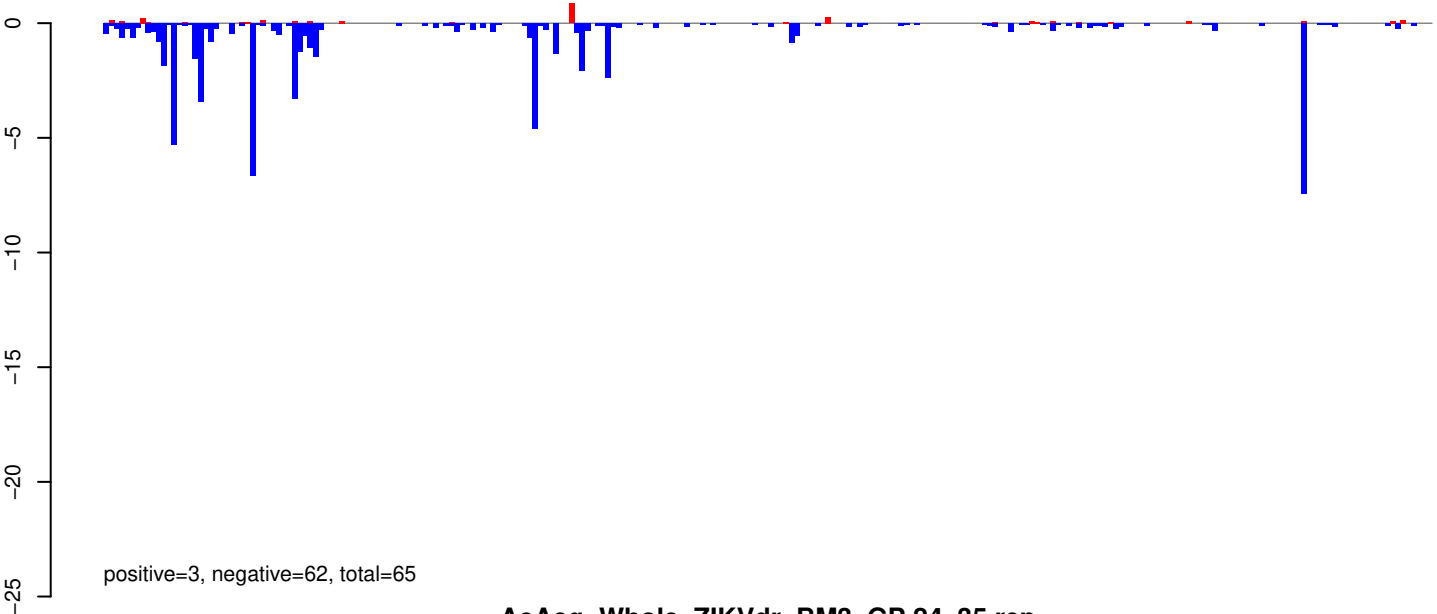
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



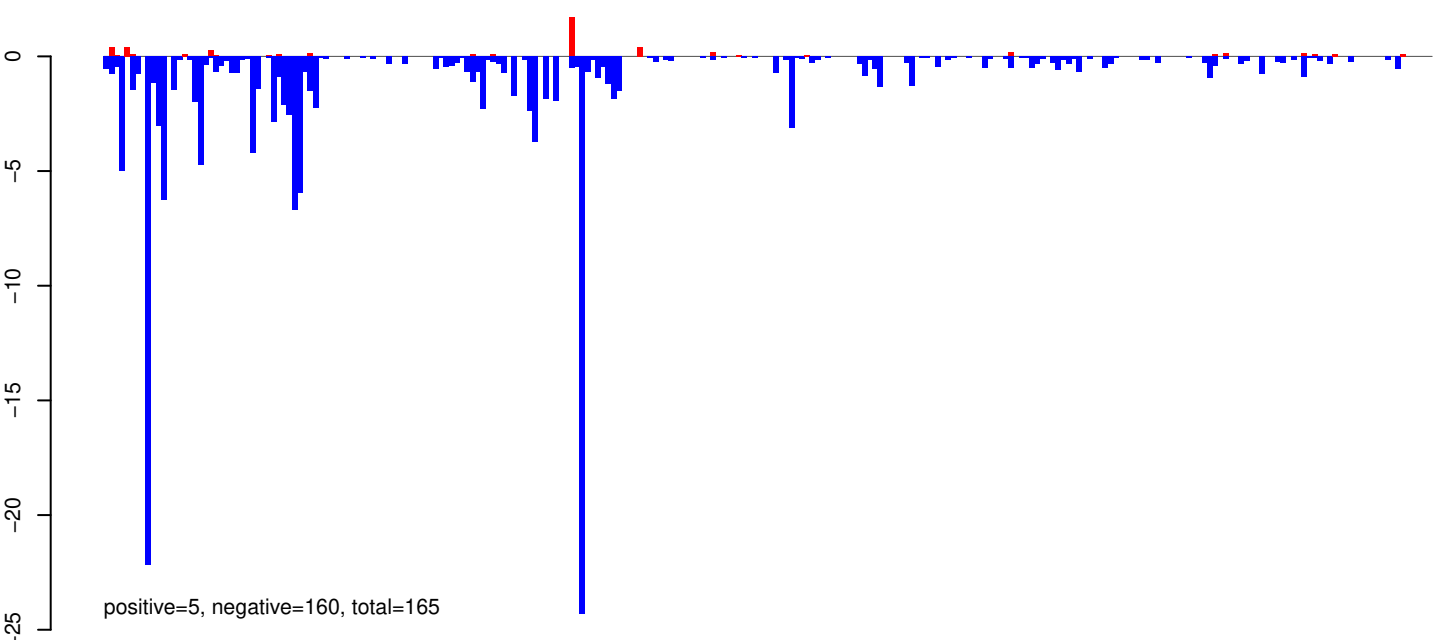
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



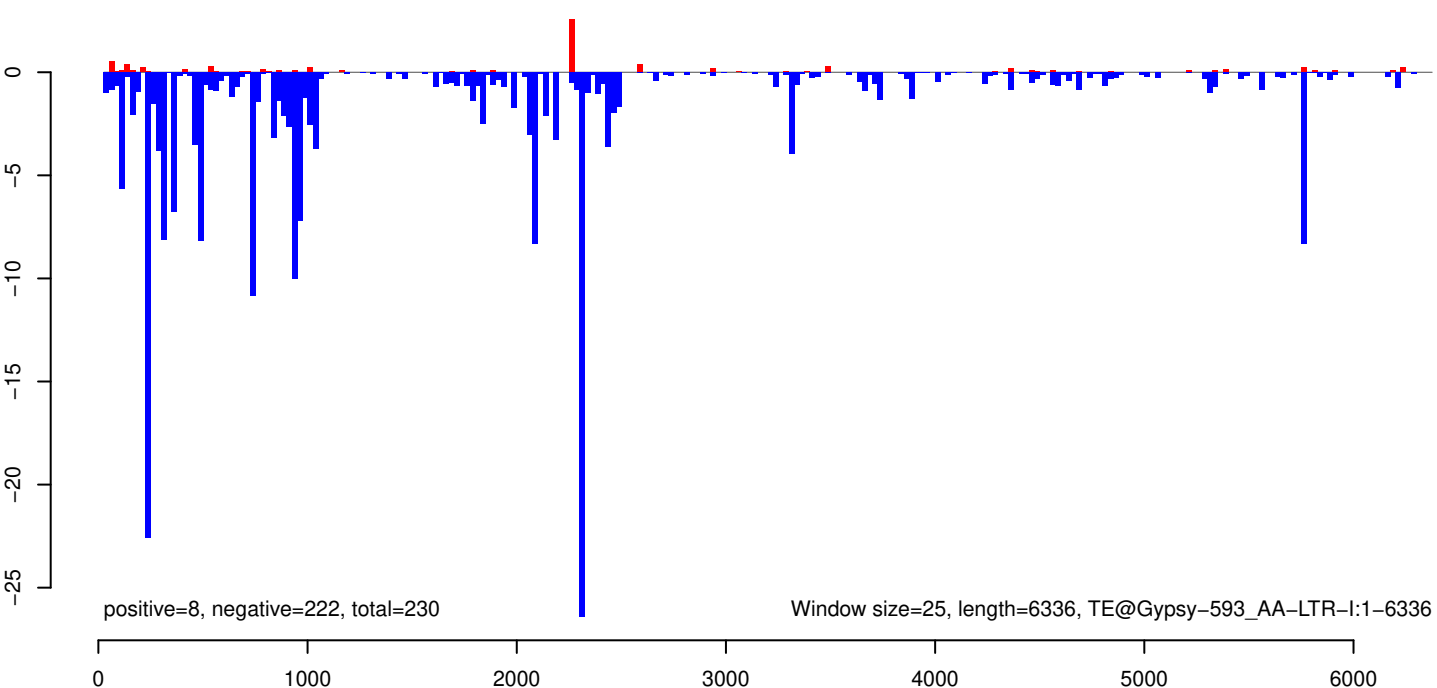
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



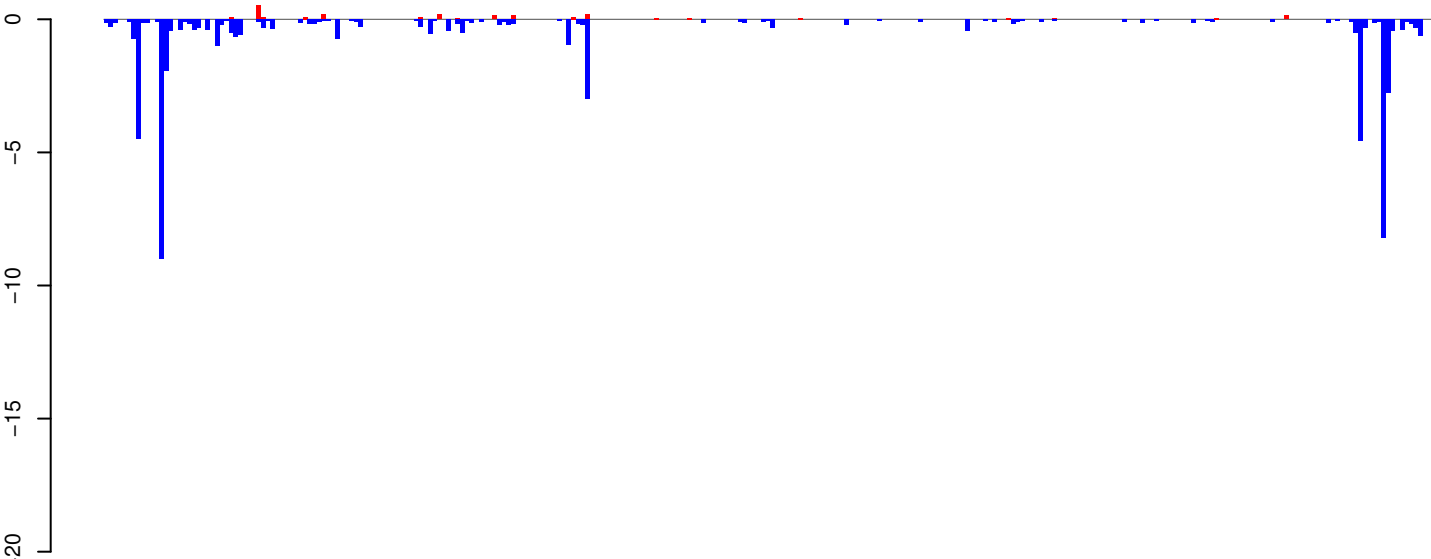
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



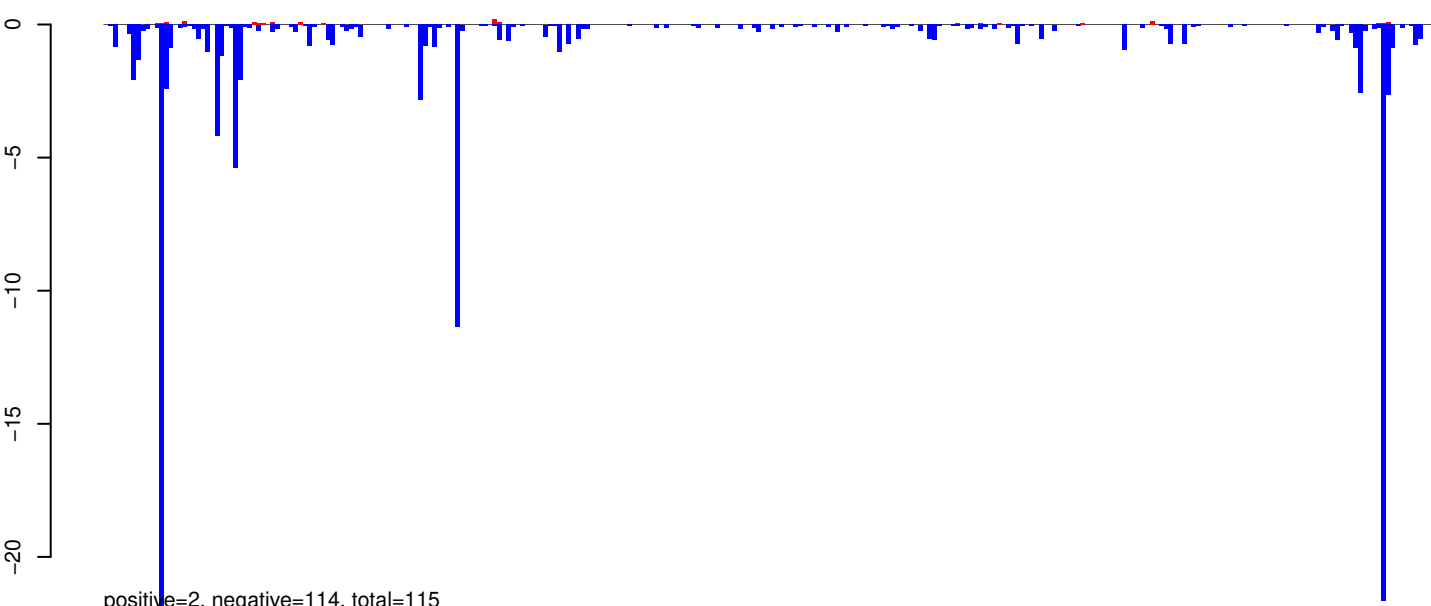
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



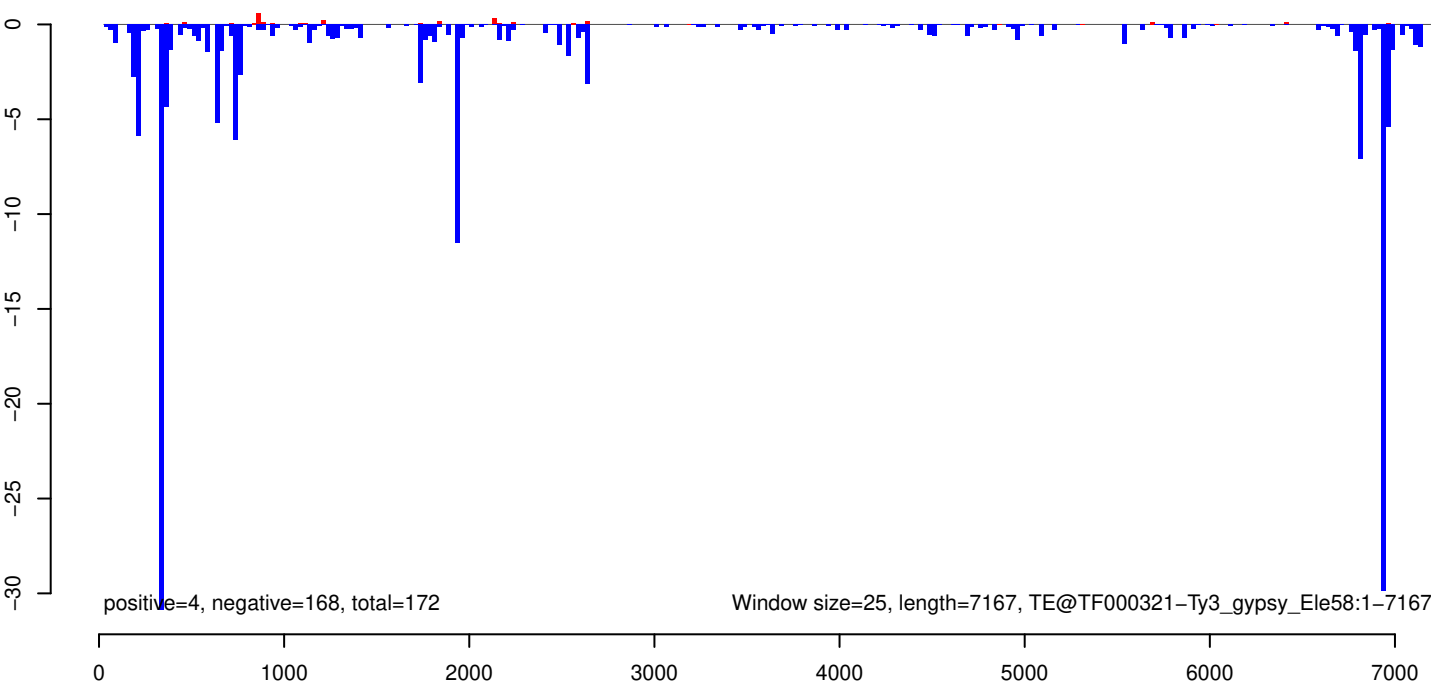
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



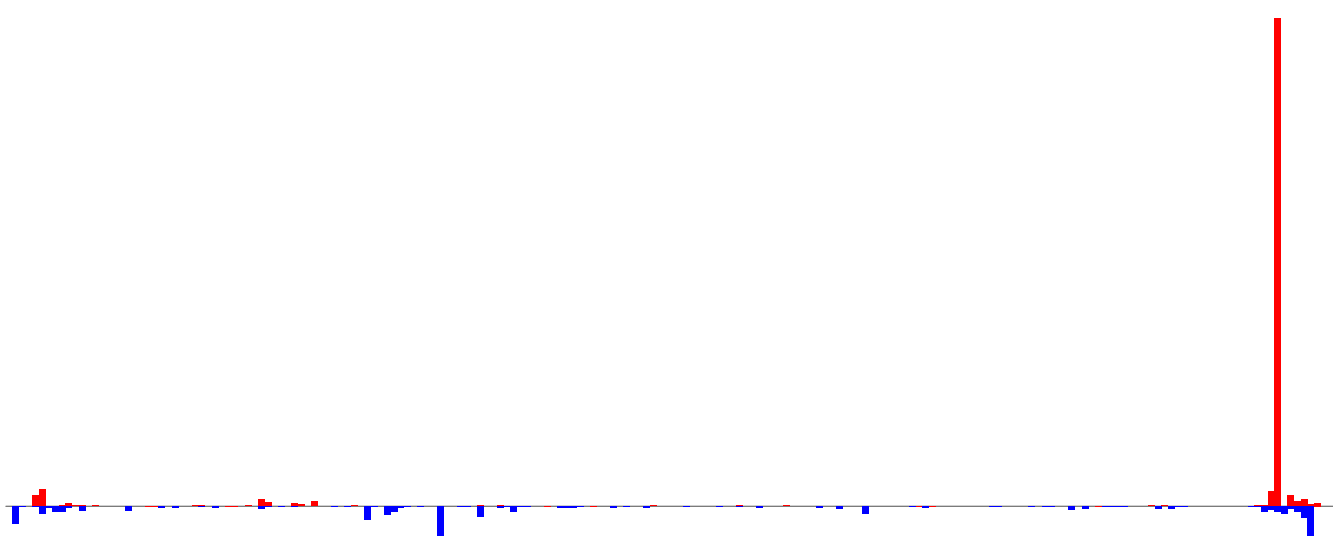
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

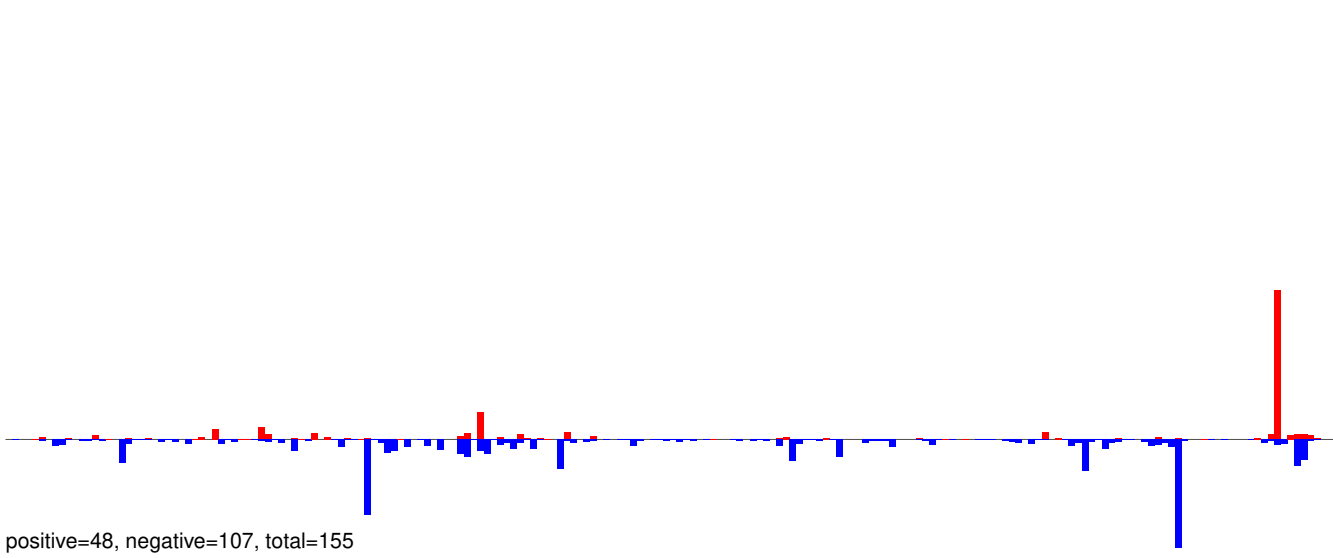


**AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep**



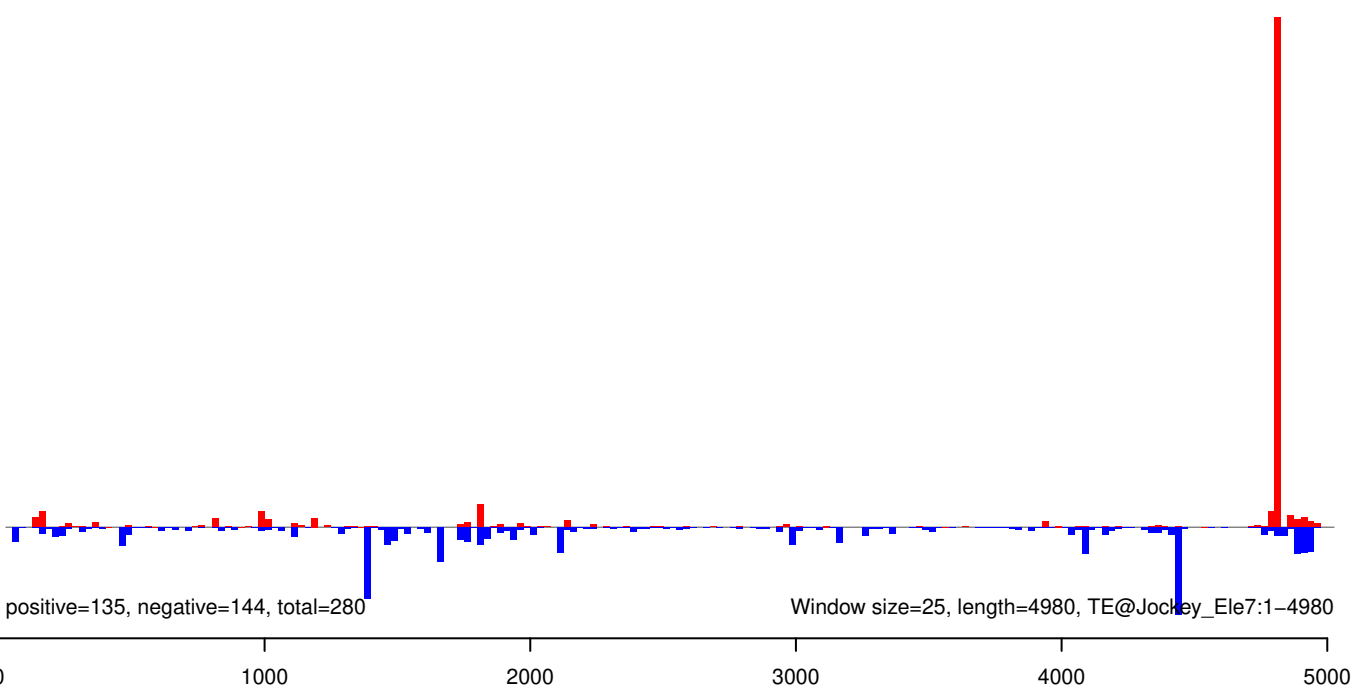
positive=87, negative=37, total=125

**AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep**



positive=48, negative=107, total=155

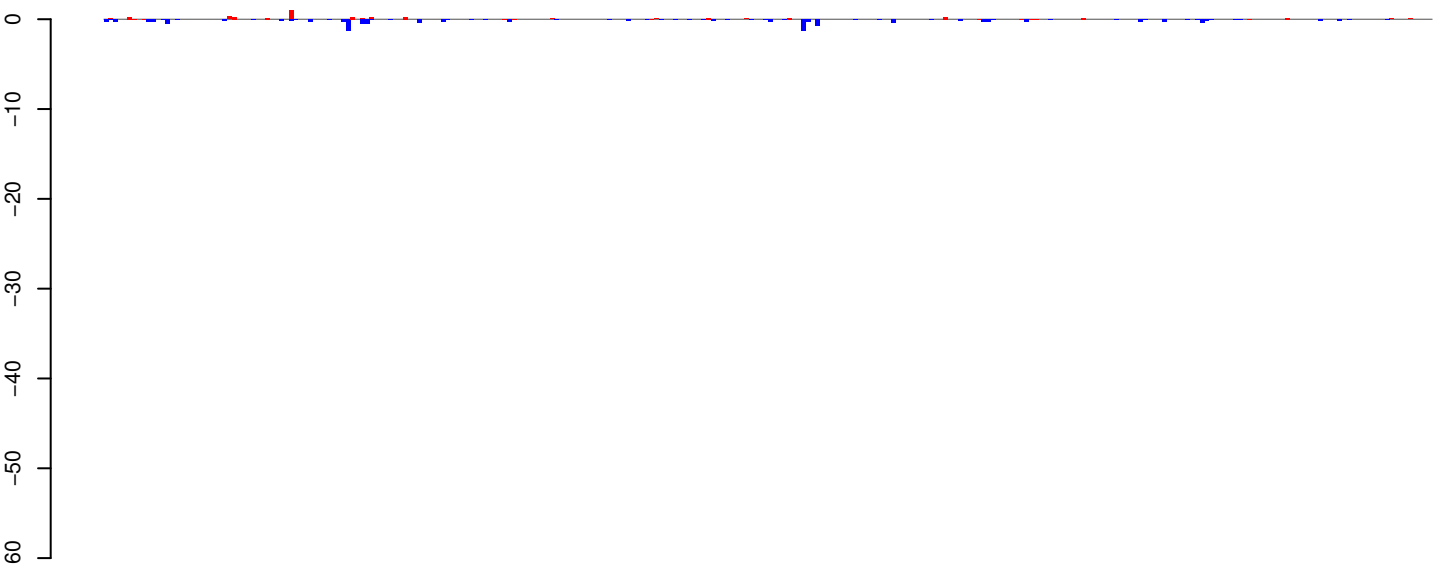
**AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep**



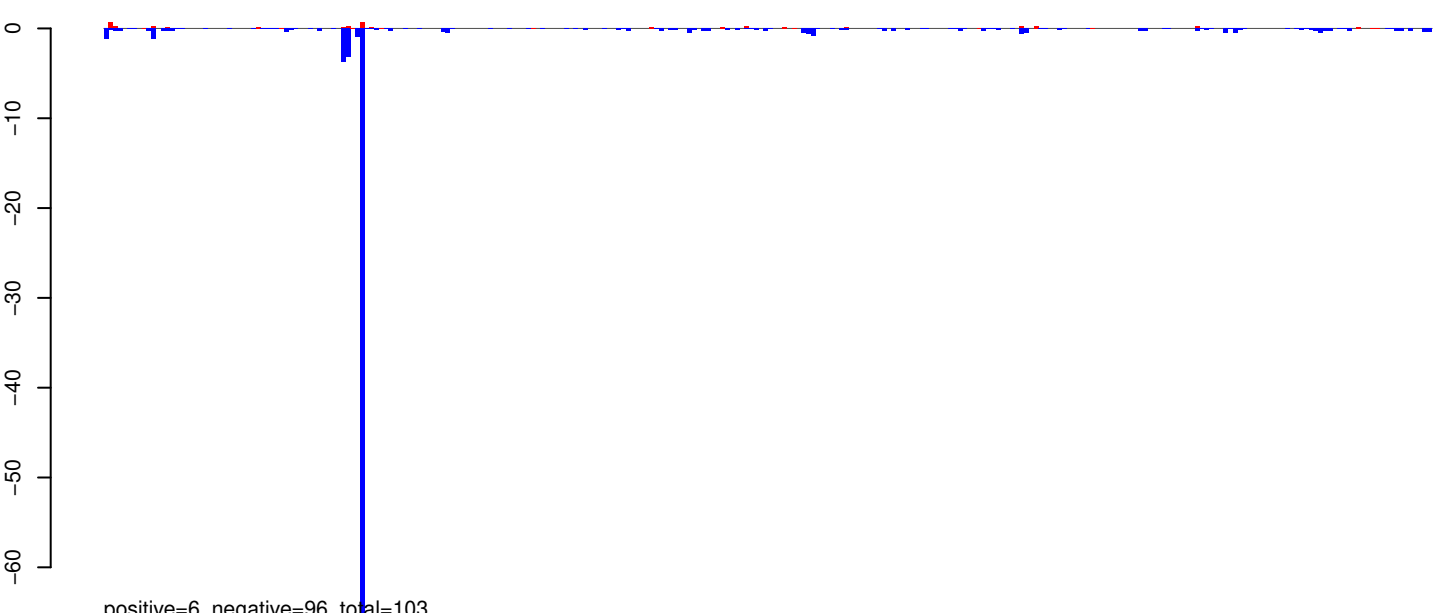
positive=135, negative=144, total=280

Window size=25, length=4980, TE@Jockey\_Ele7:1-4980

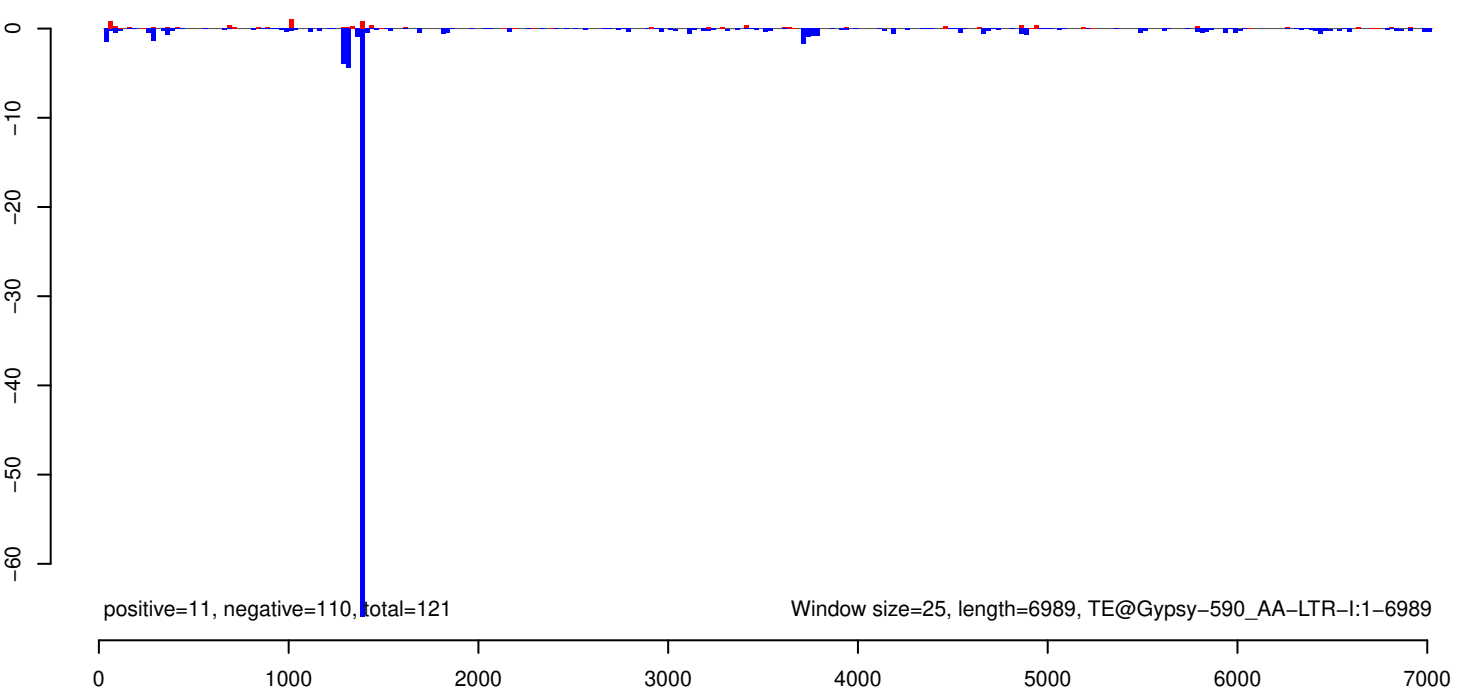
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



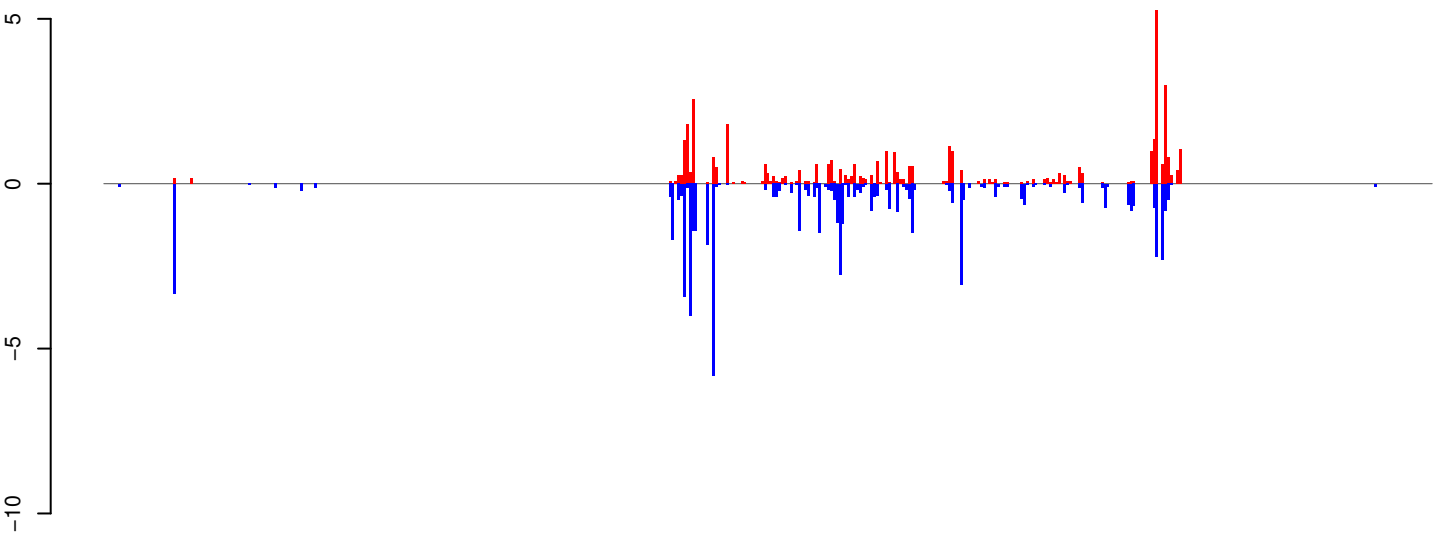
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

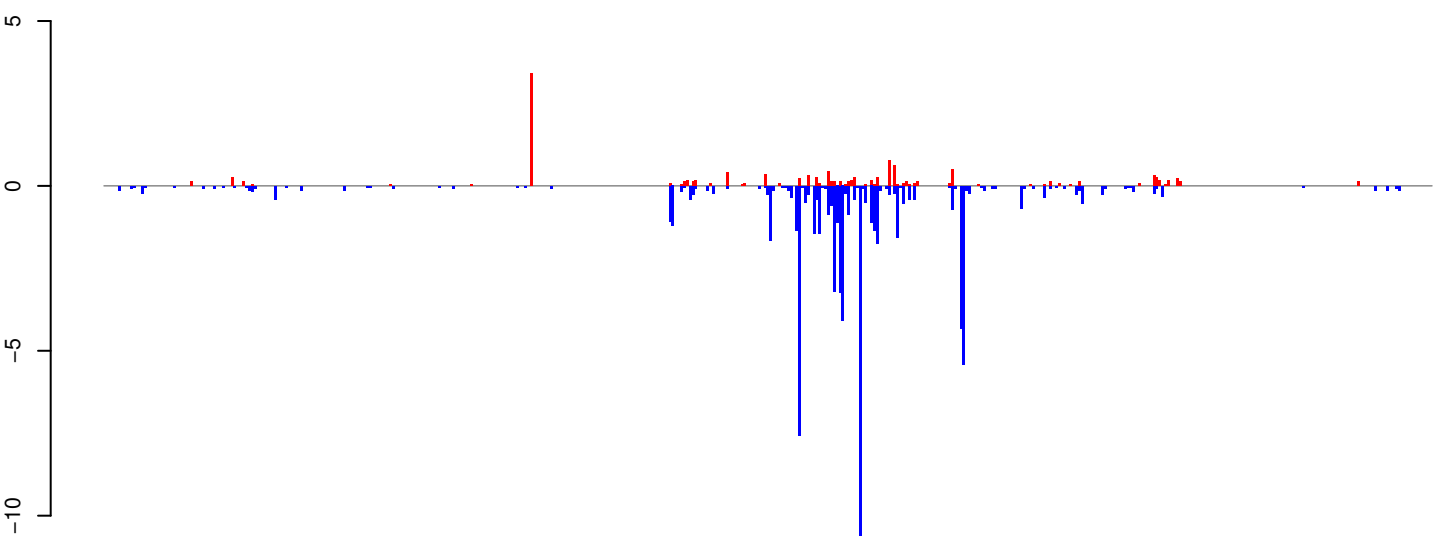


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



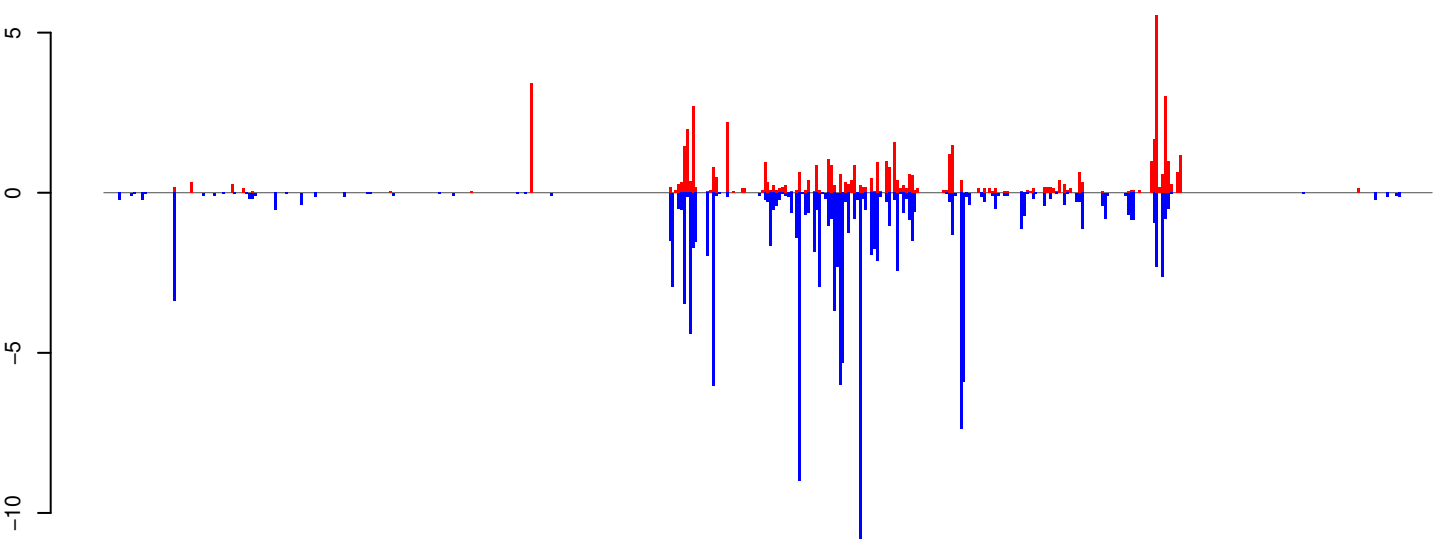
positive=42, negative=62, total=103

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=14, negative=74, total=87

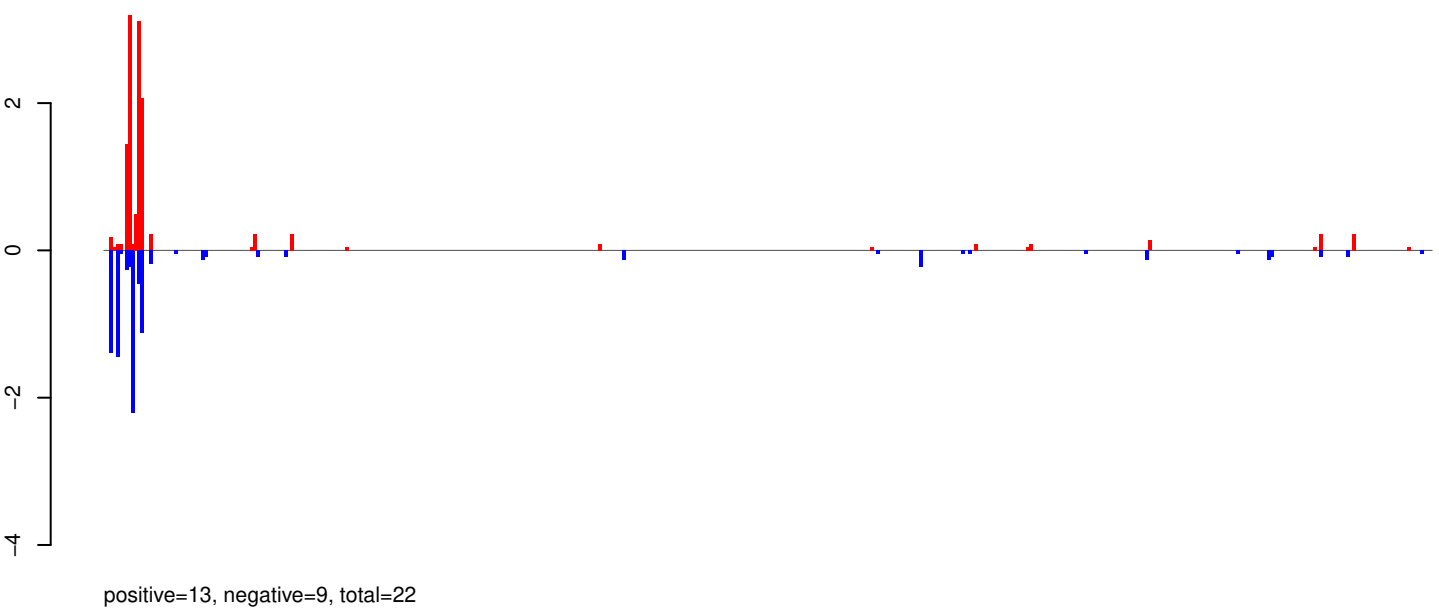
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



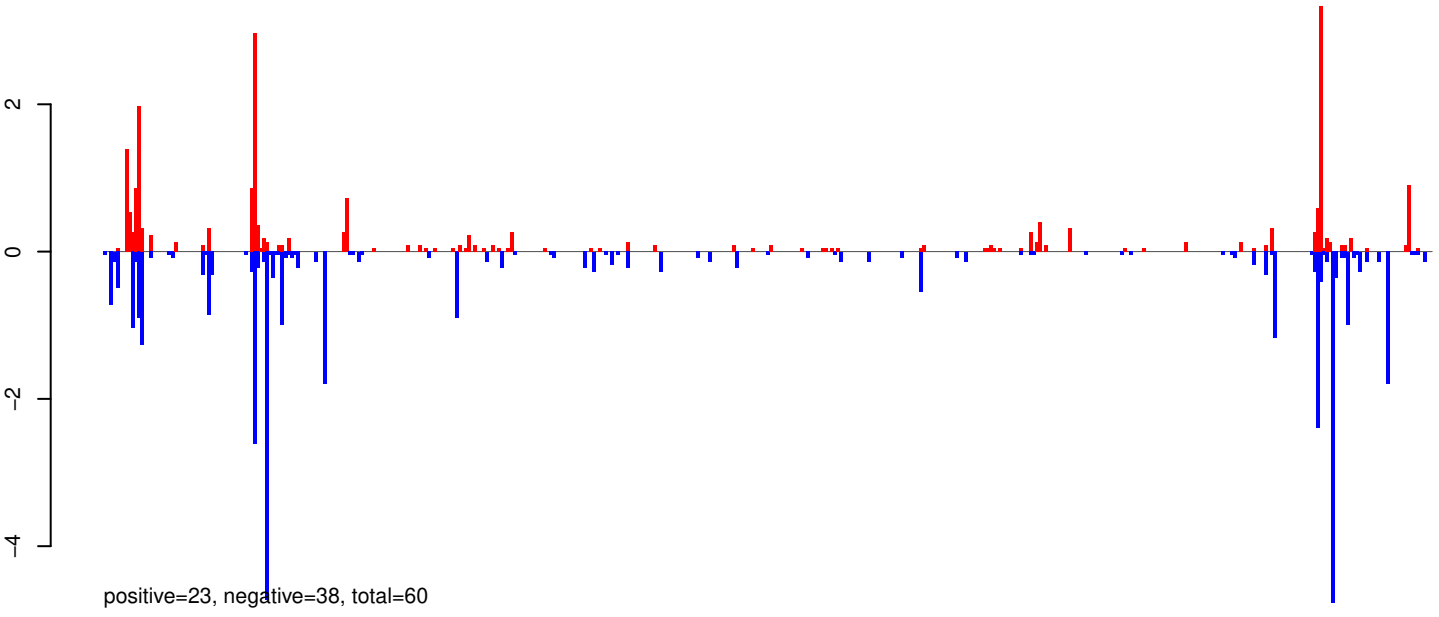
positive=55, negative=136, total=191

Window size=25, length=11512, TE@TF000329-Pao\_Bel\_Ele28:1–11512

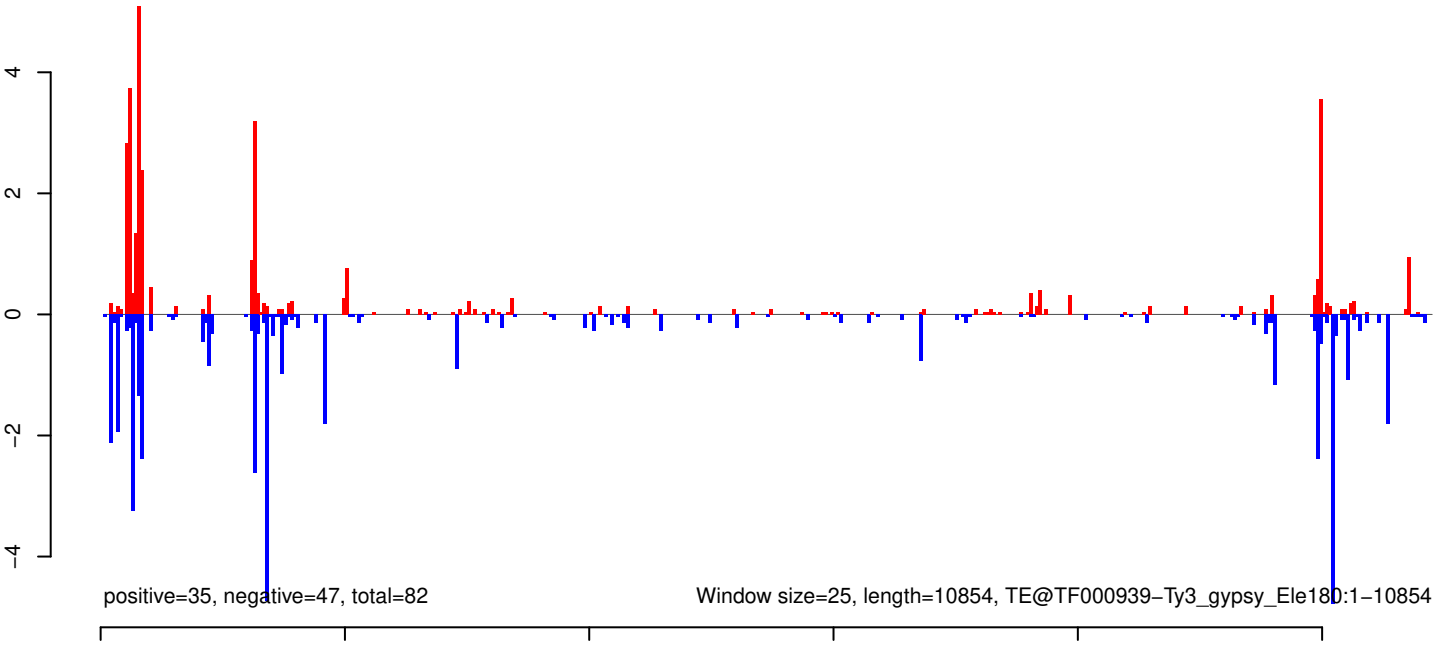
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



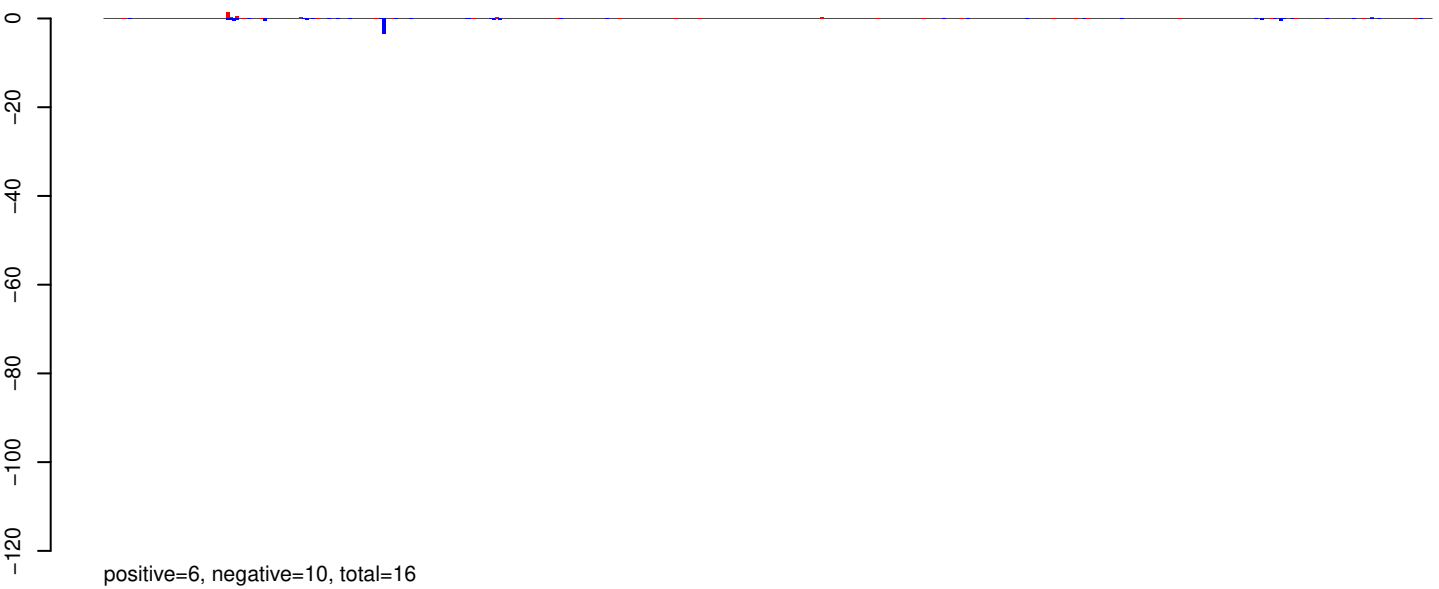
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



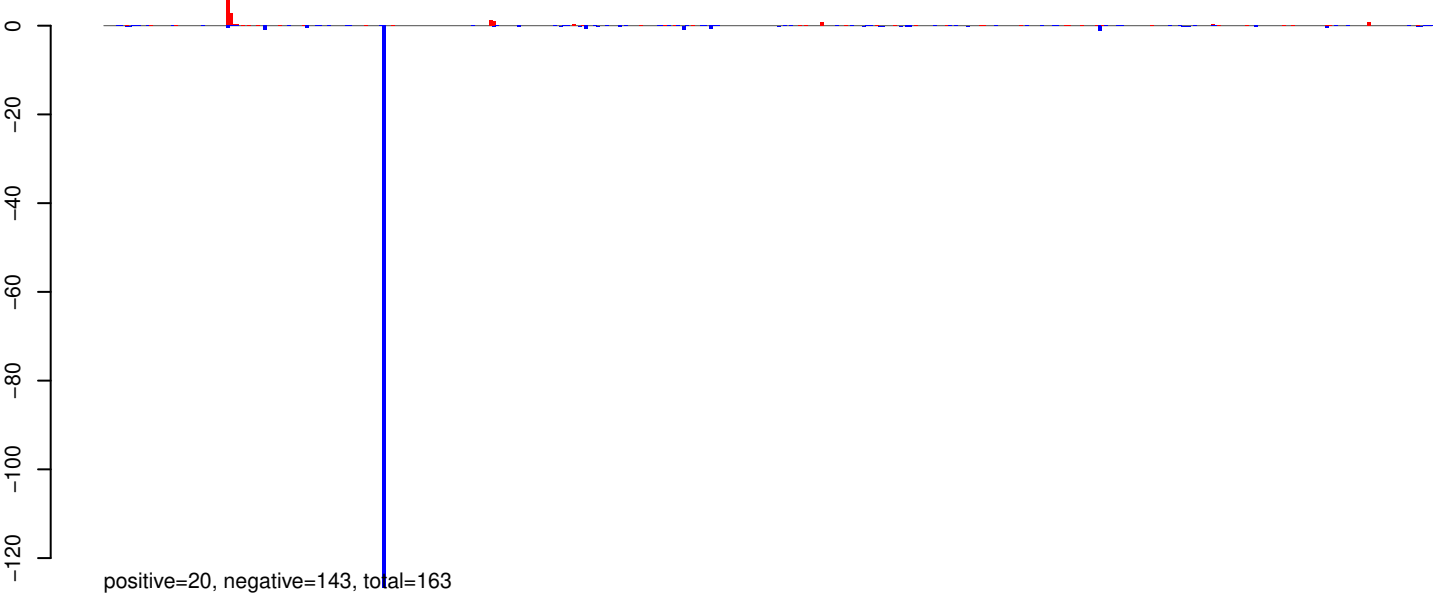
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



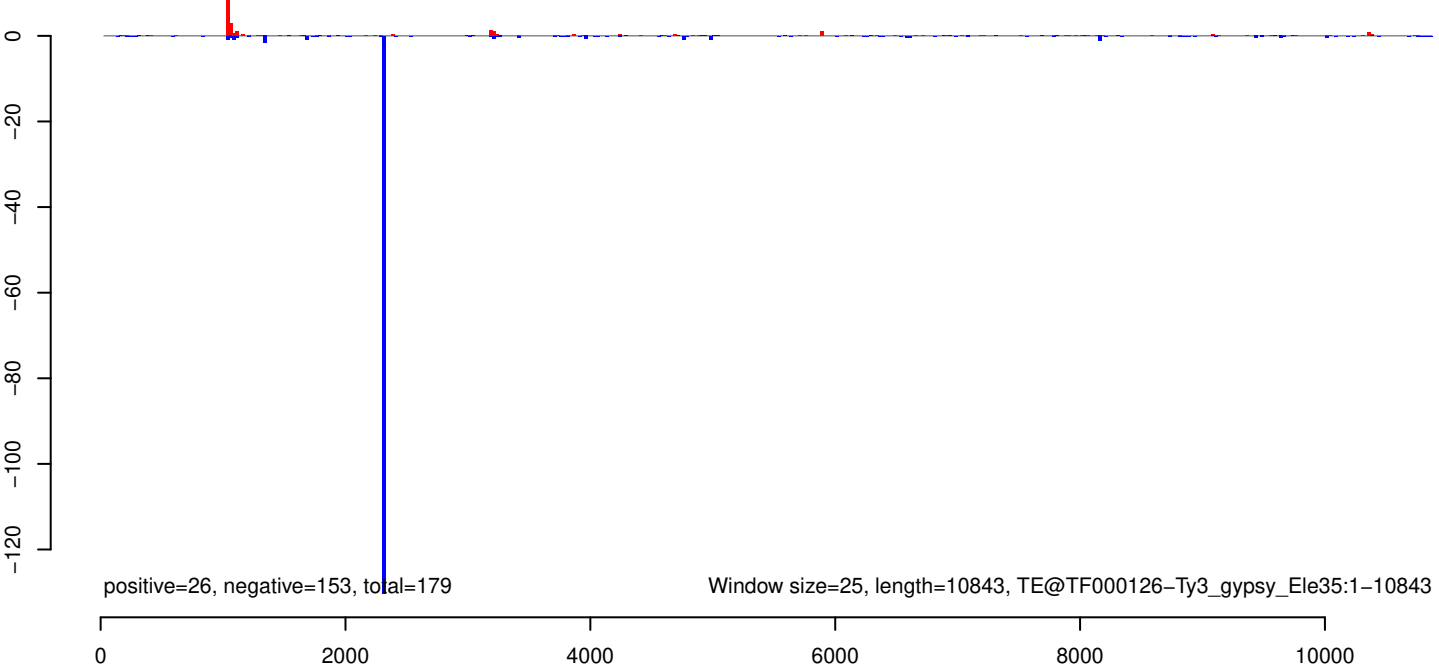
**AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep**



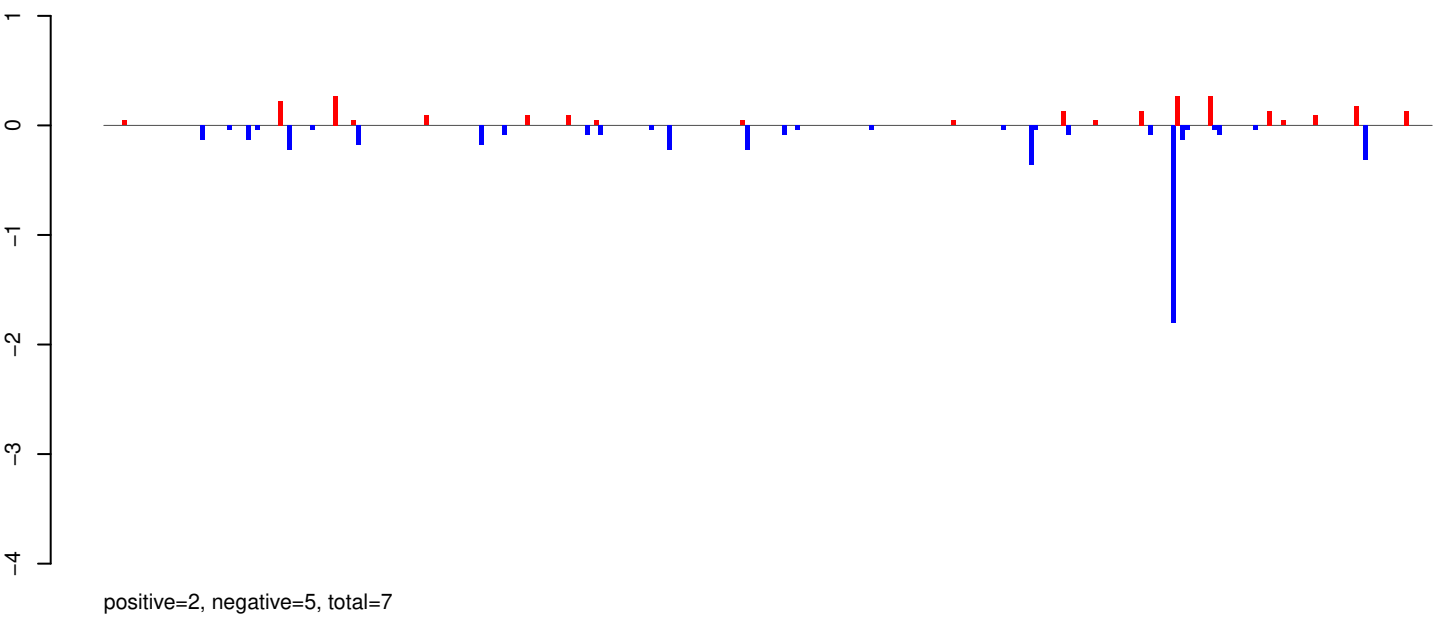
**AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep**



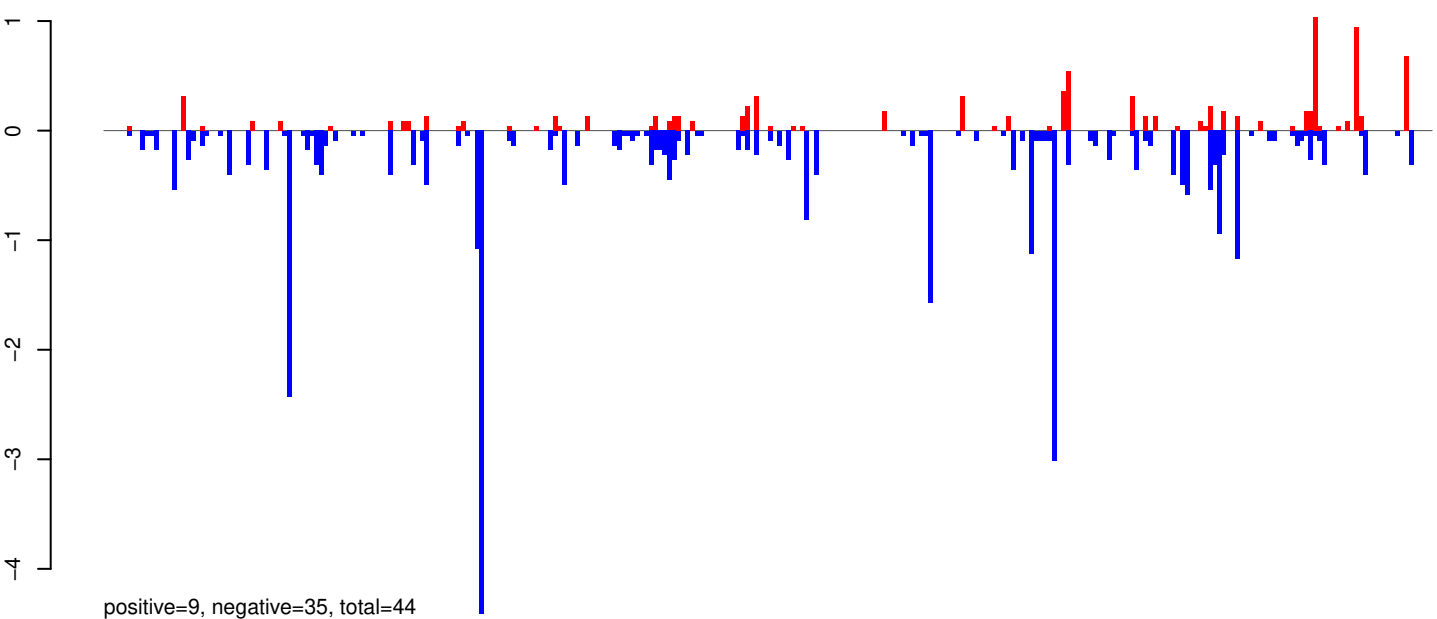
**AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep**



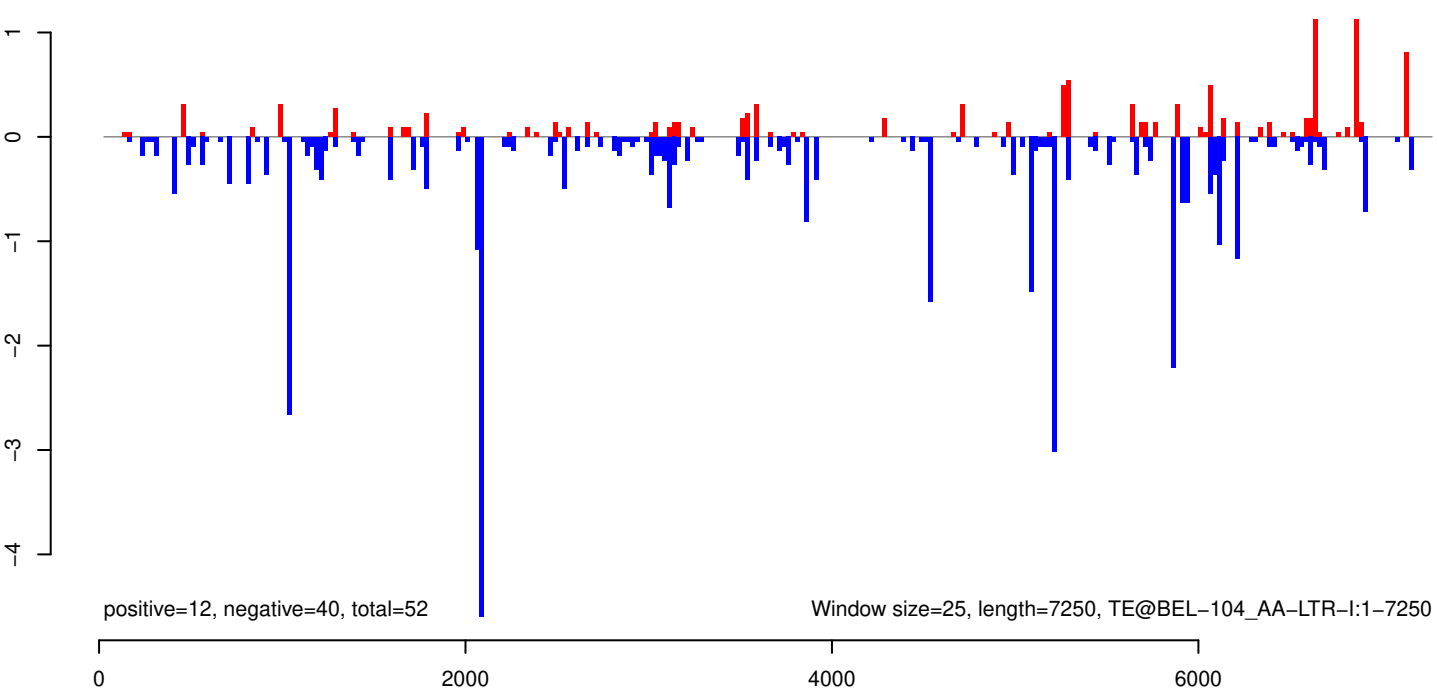
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



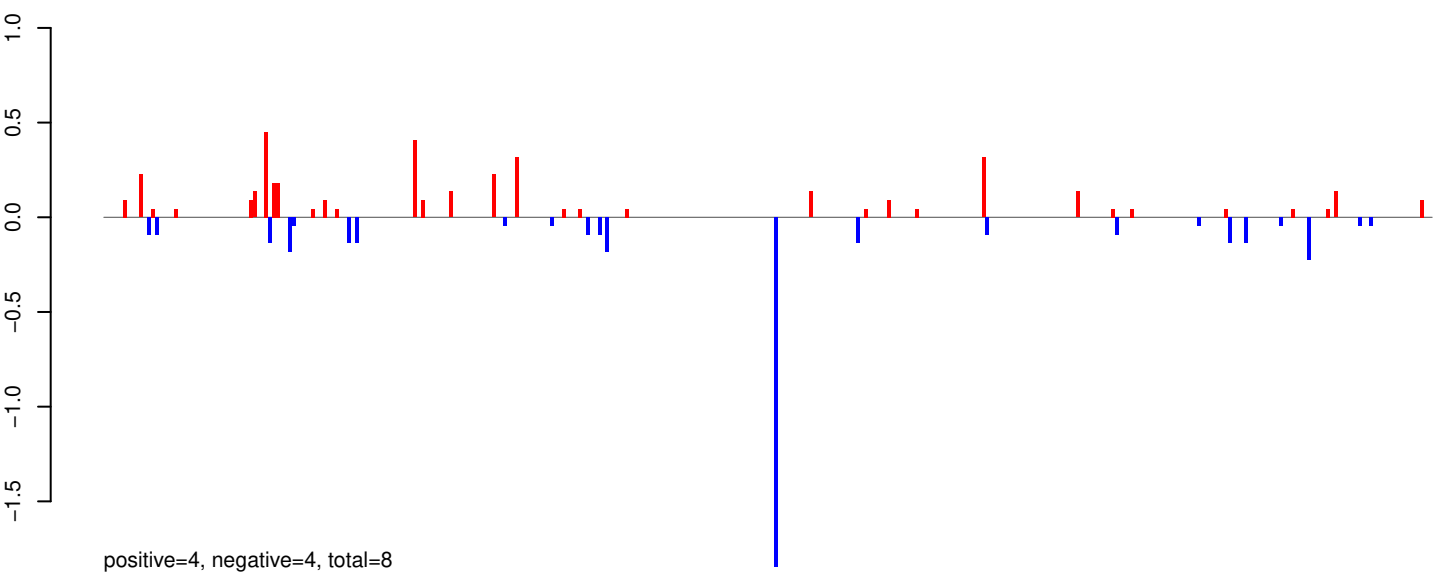
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



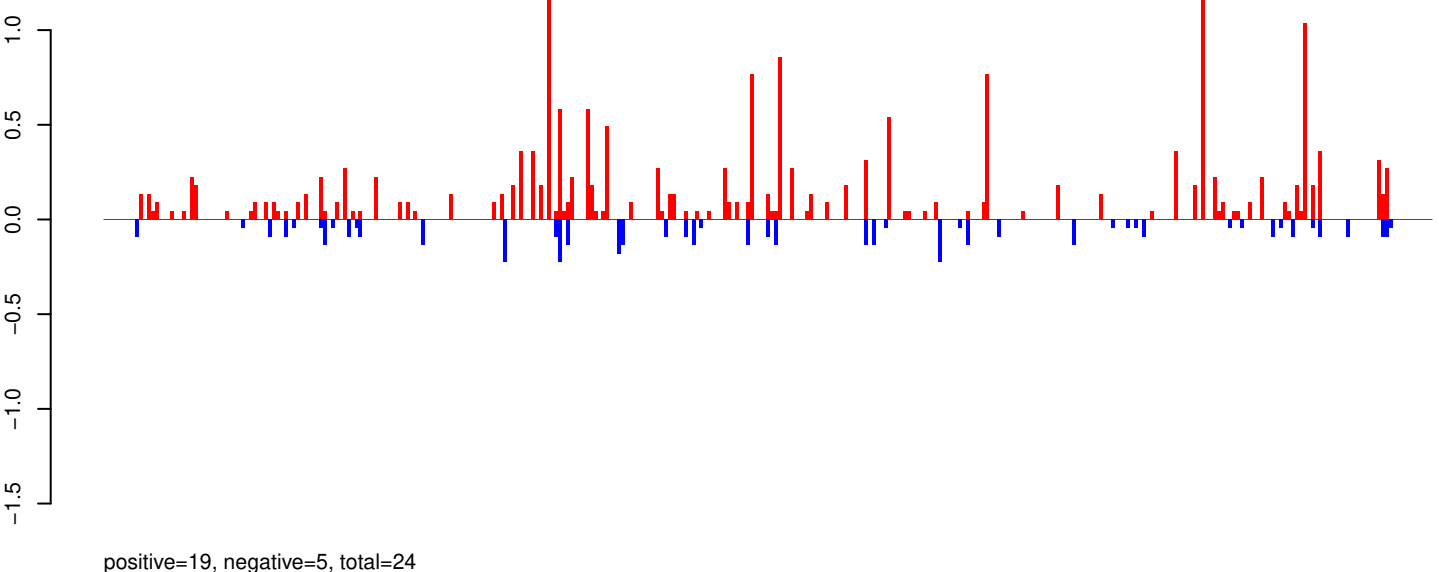
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



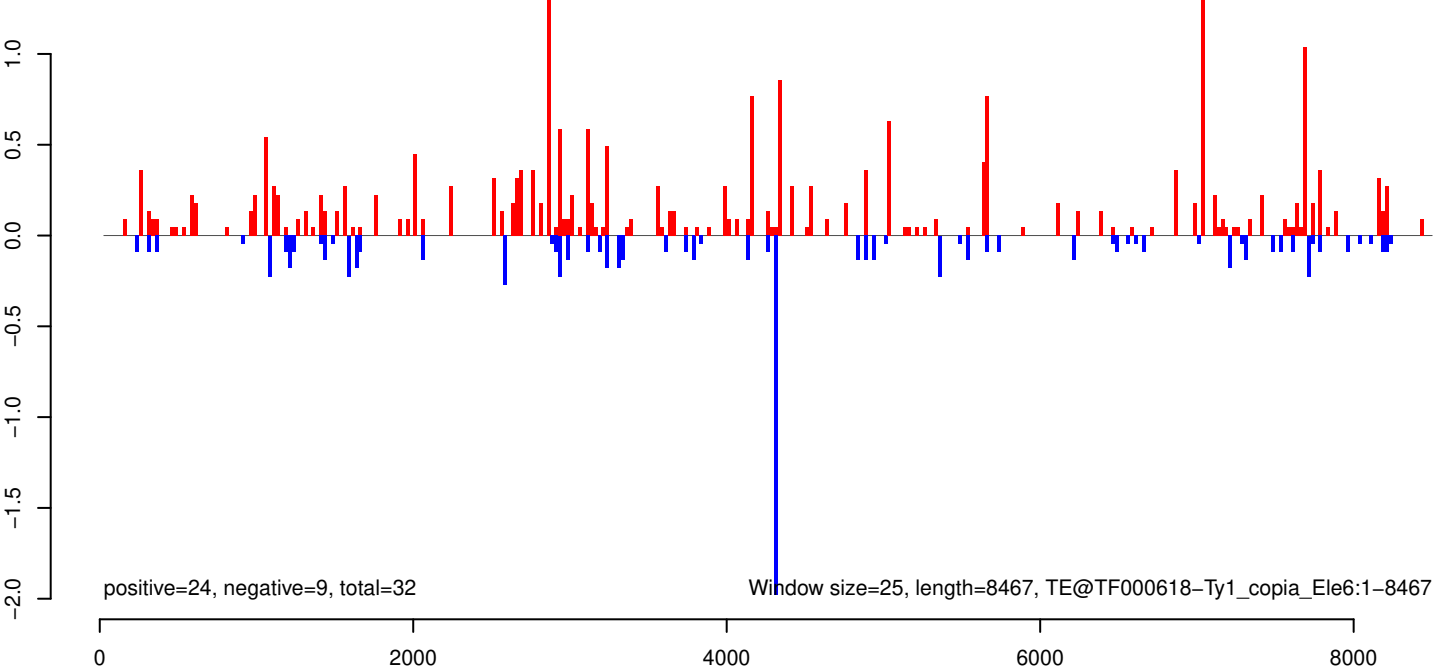
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



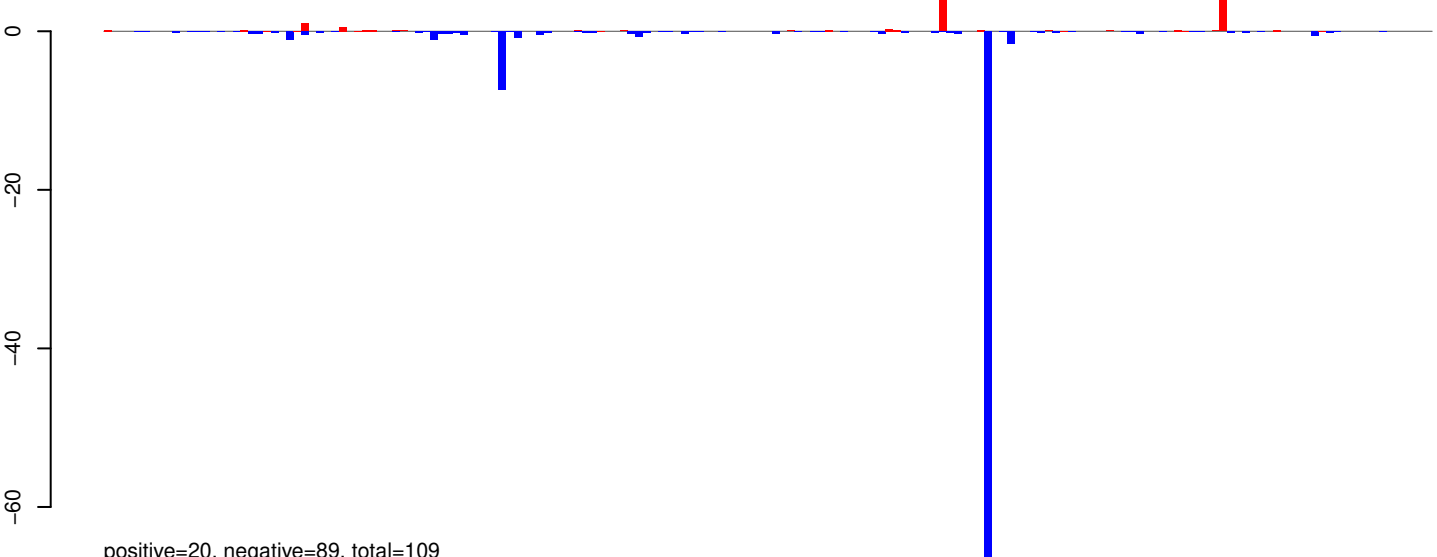
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



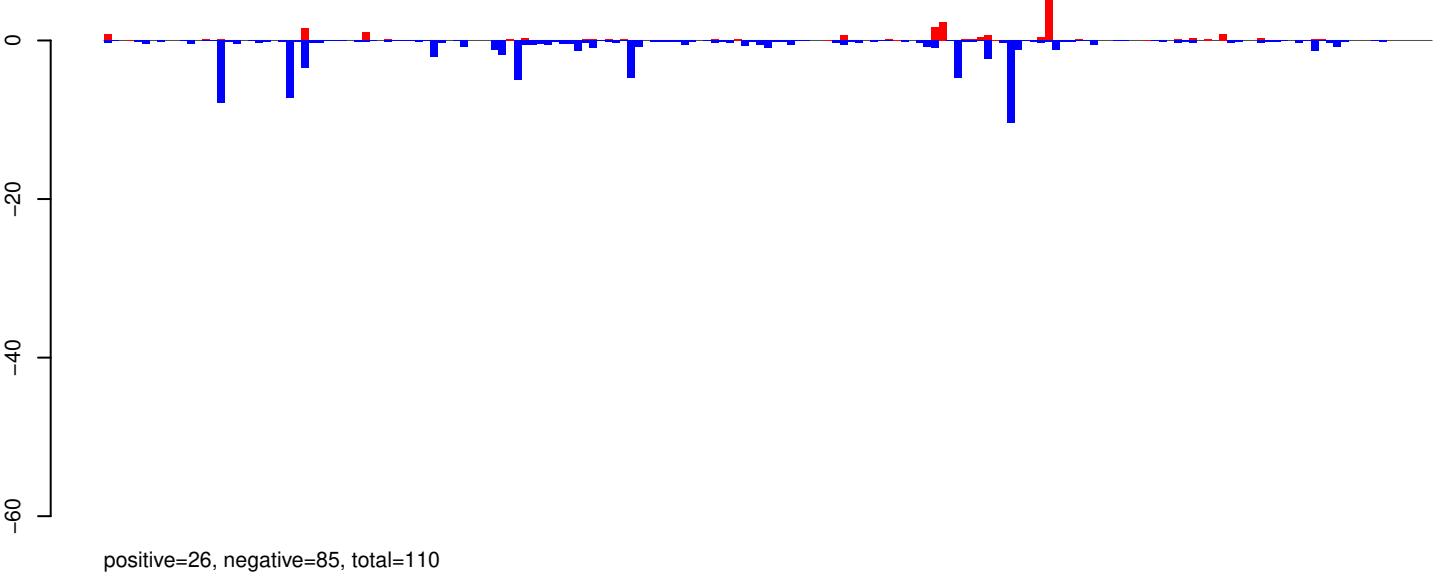
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



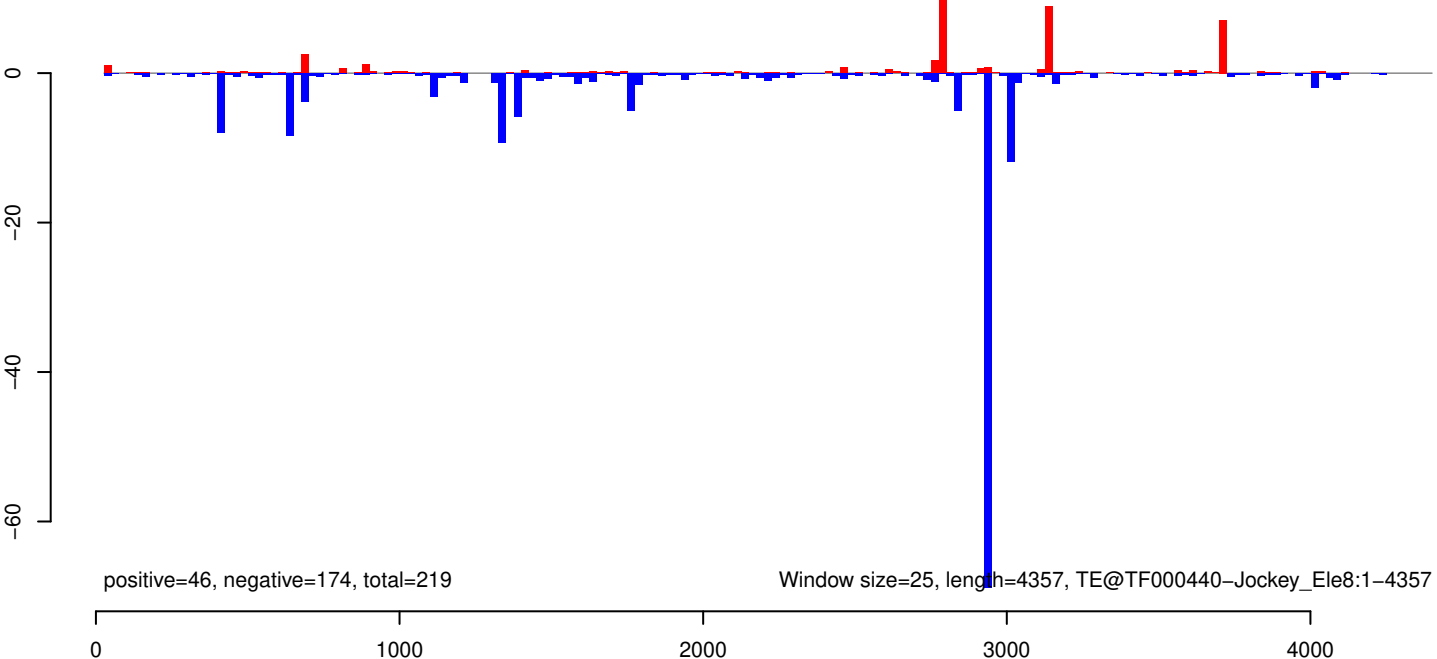
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



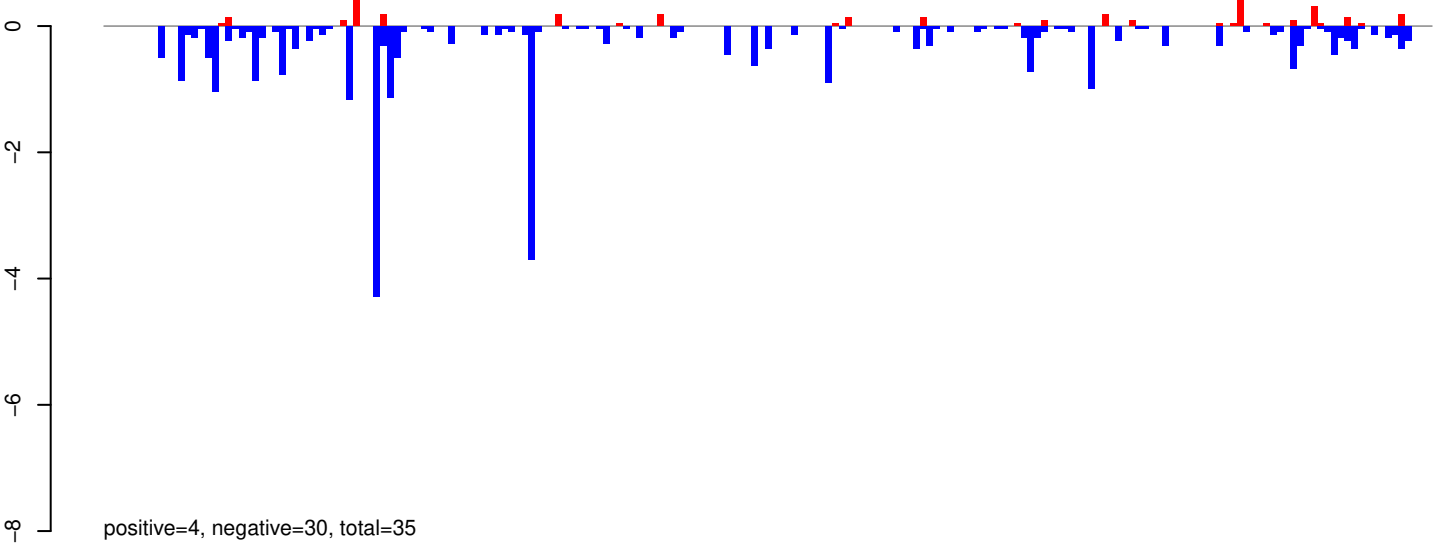
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



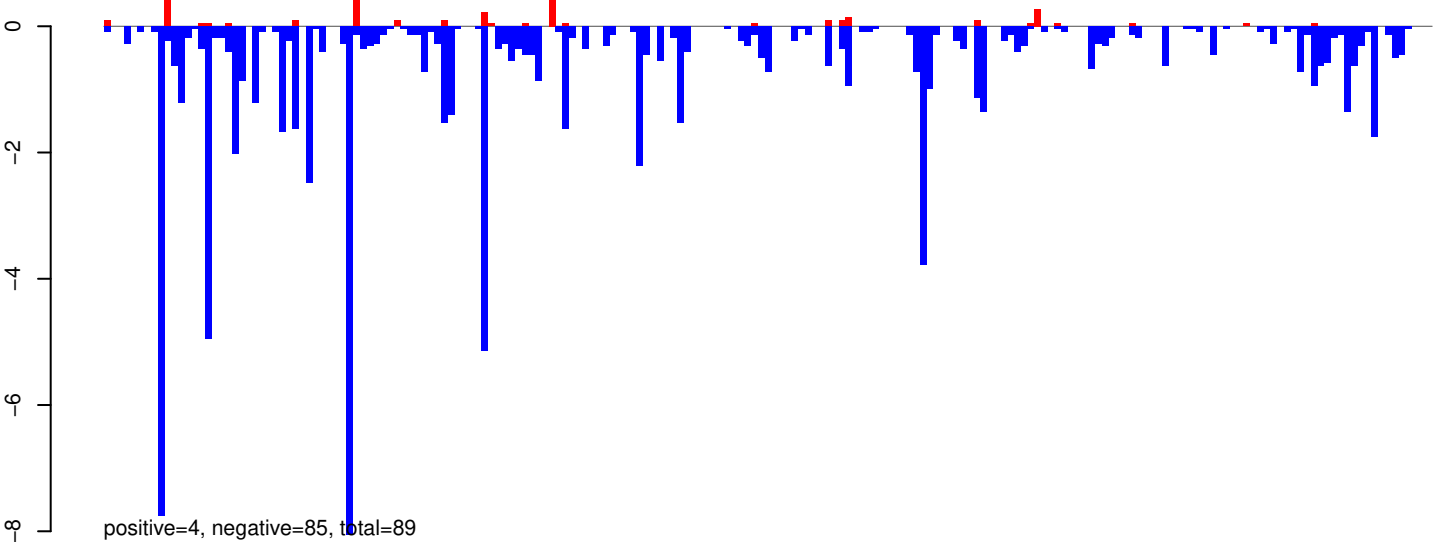
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



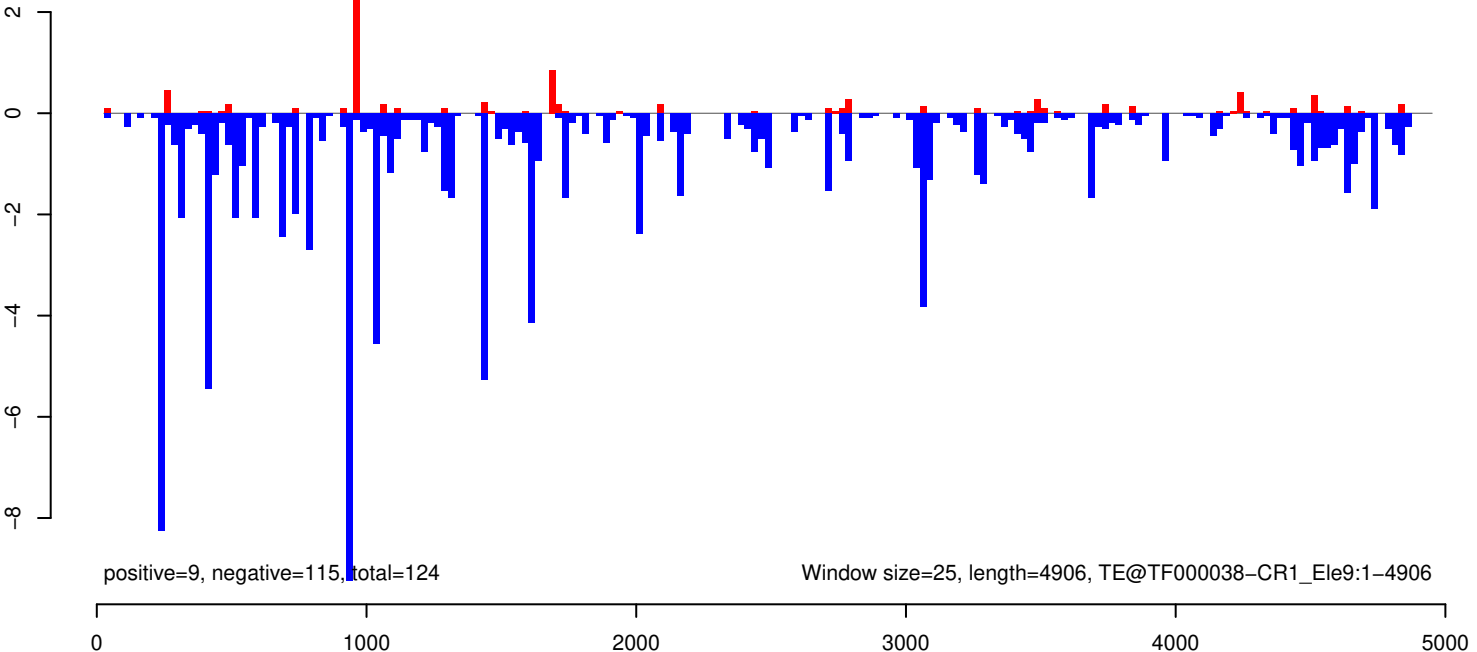
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



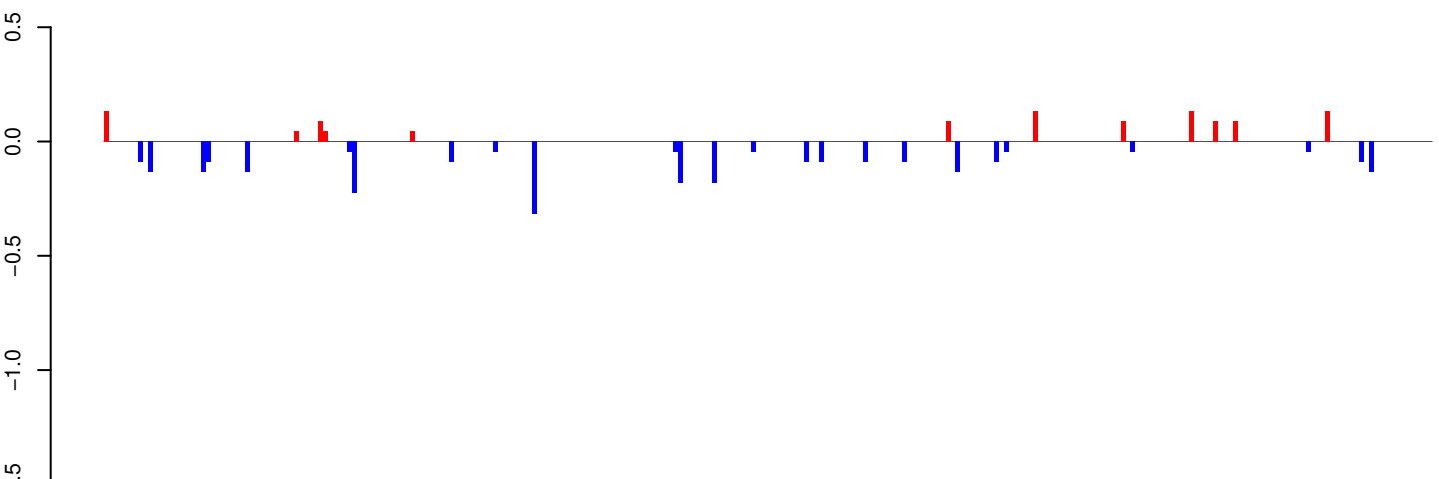
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

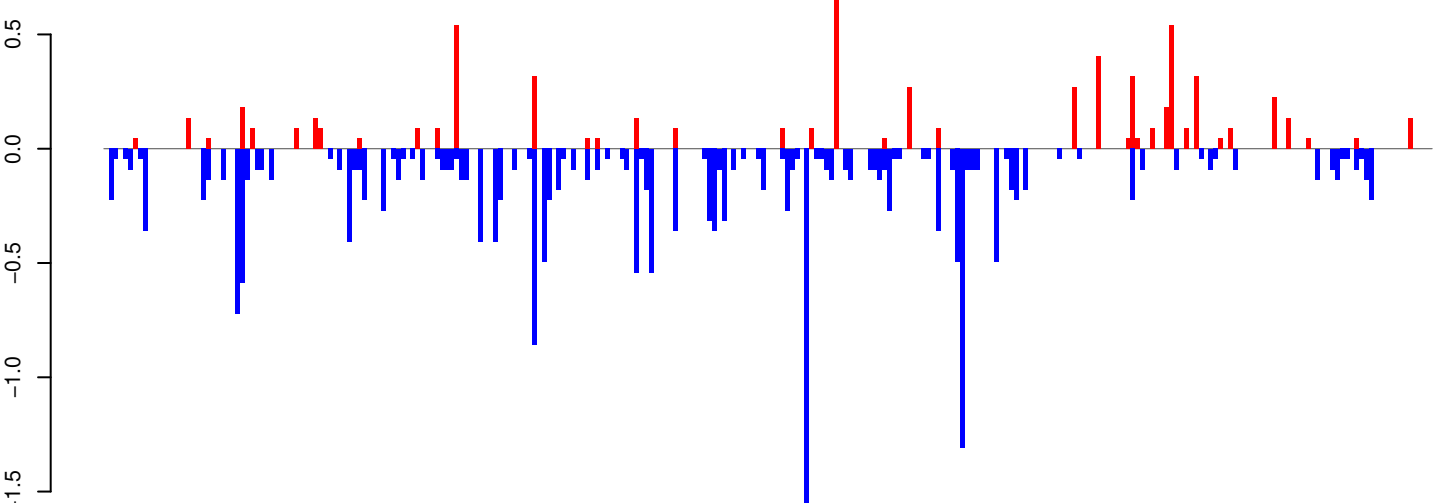


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



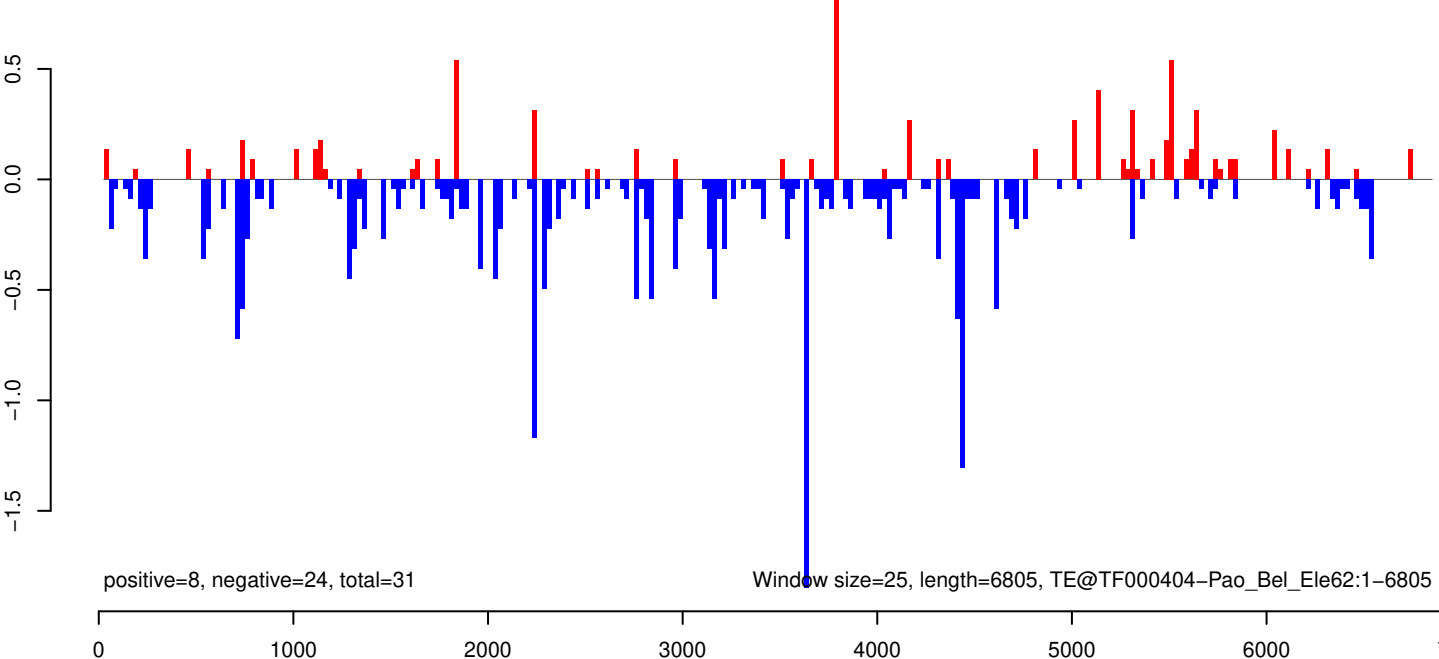
positive=1, negative=3, total=4

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=7, negative=21, total=28

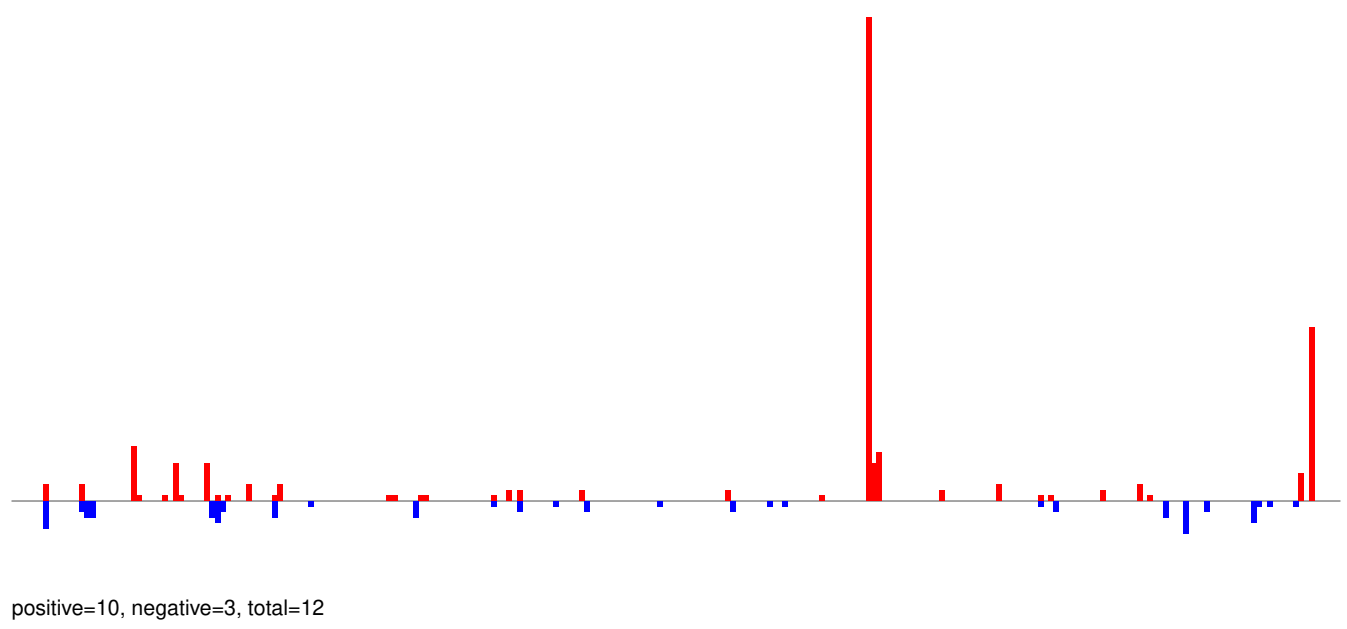
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



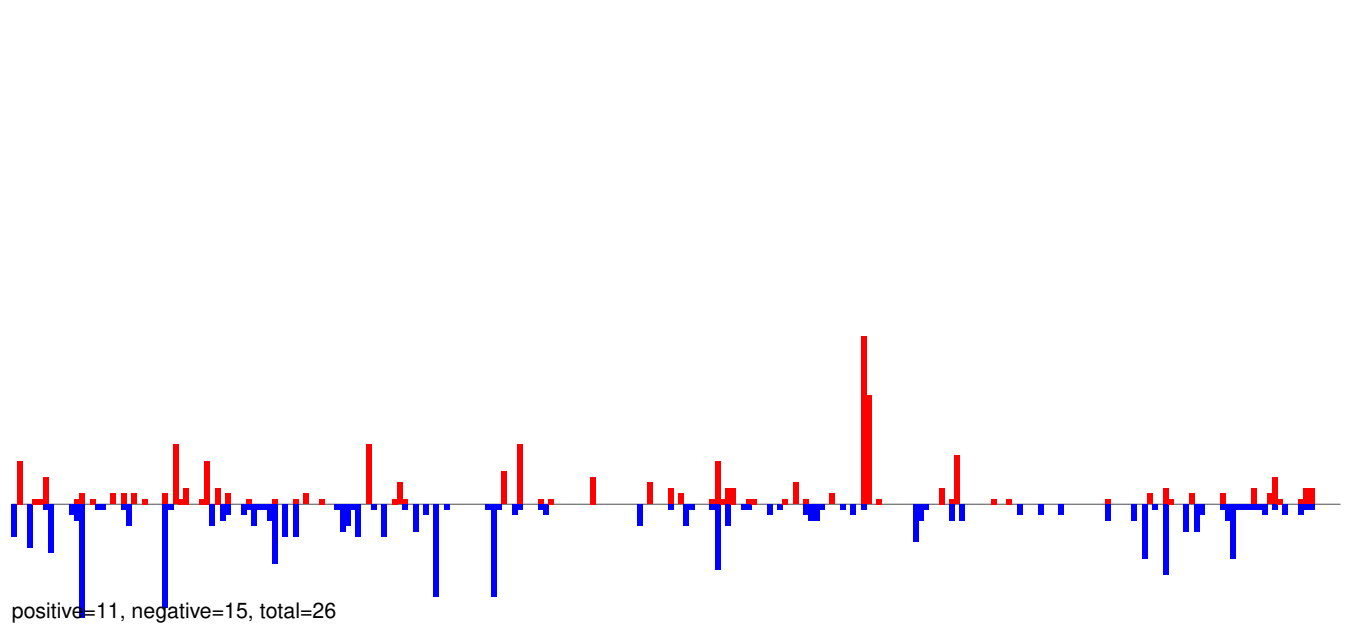
positive=8, negative=24, total=31

Window size=25, length=6805, TE@TF000404-Pao\_Bel\_Ele62:1-6805

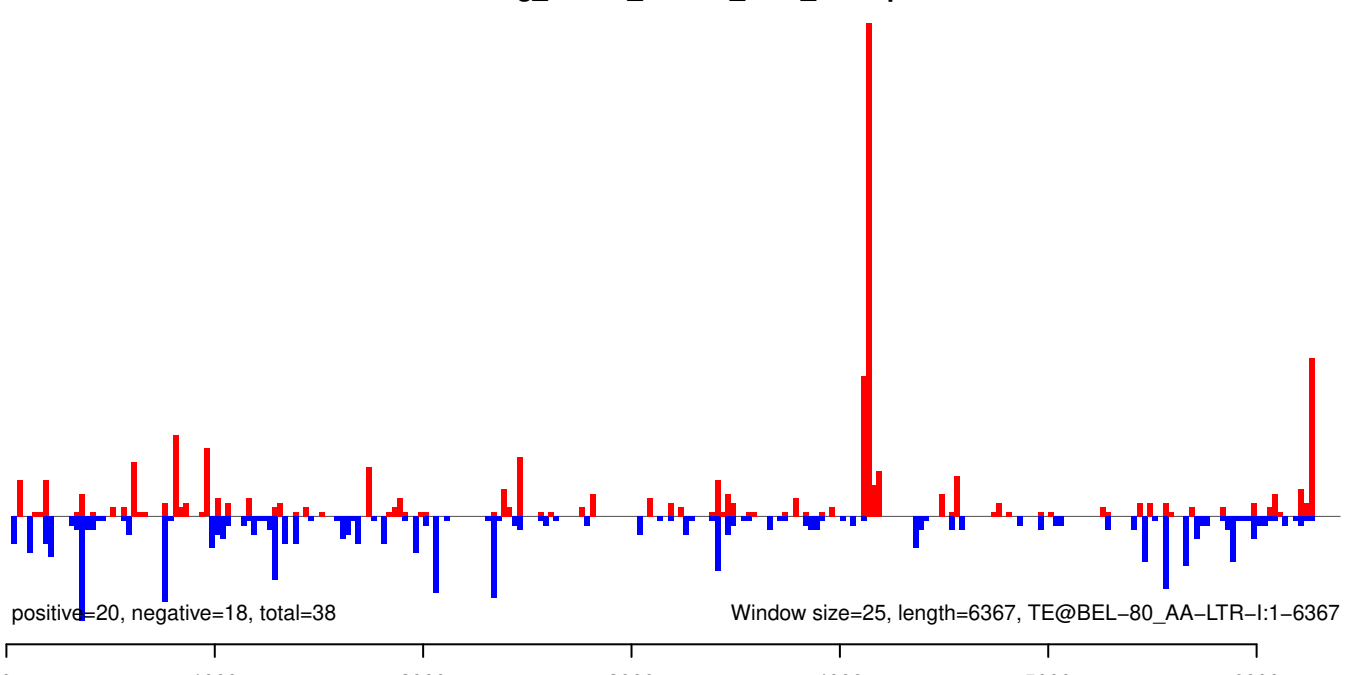
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



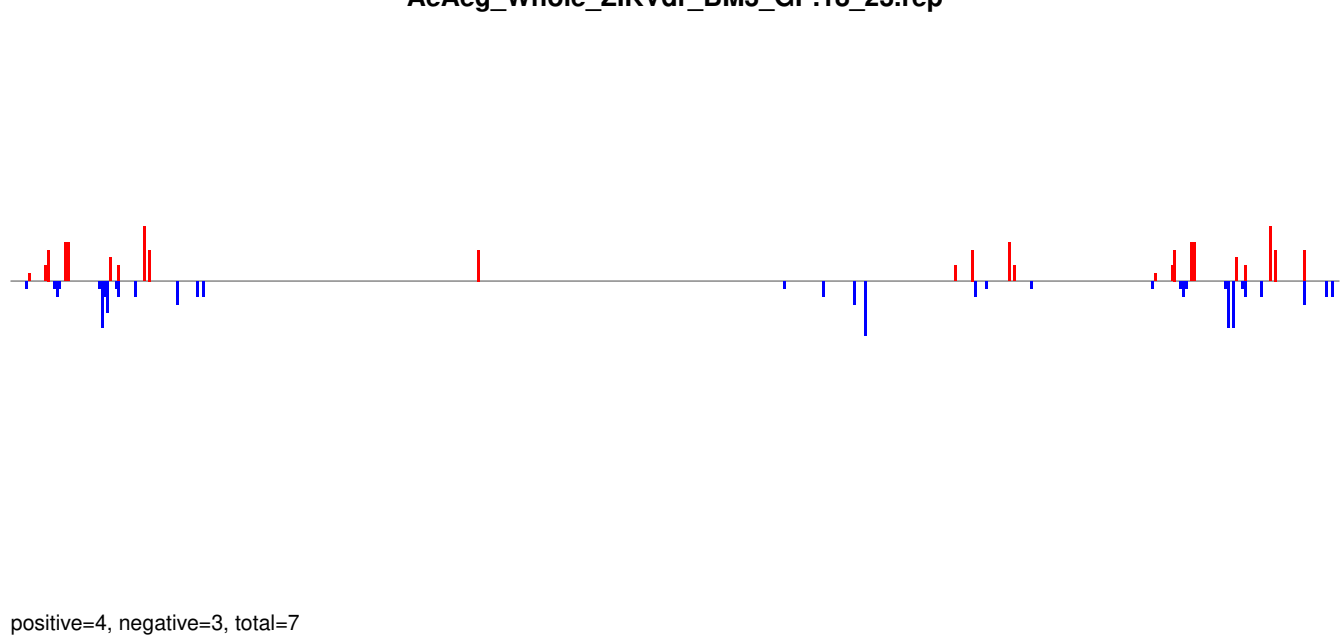
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



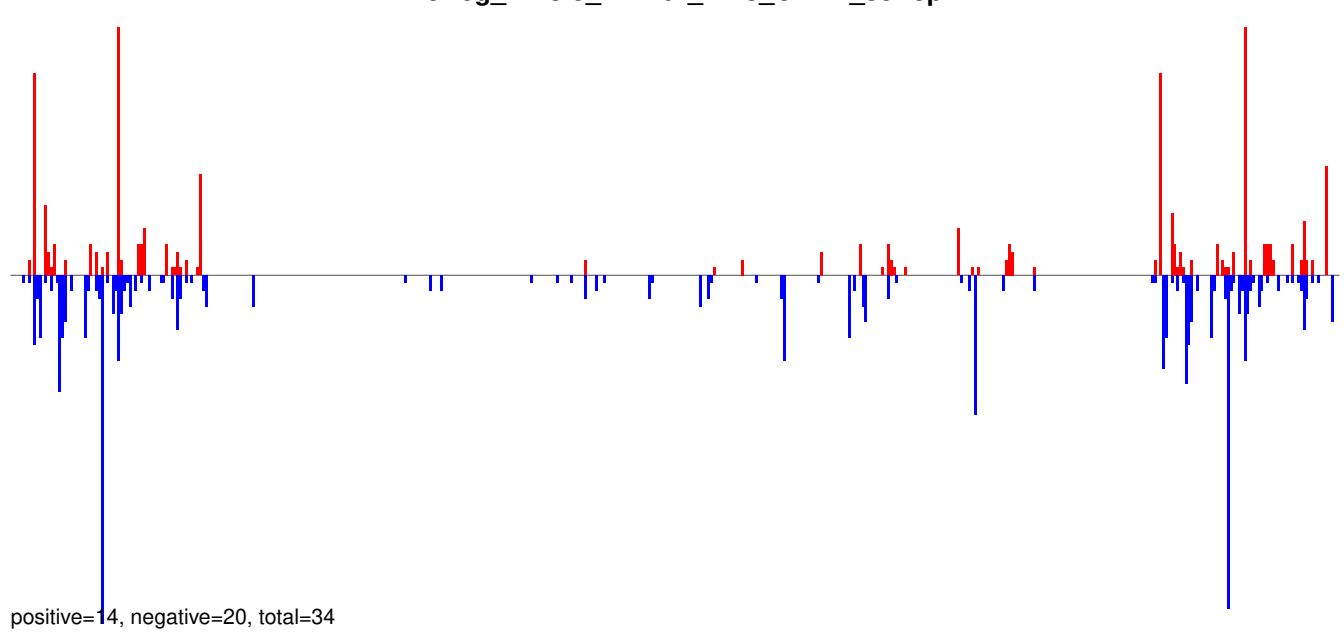
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



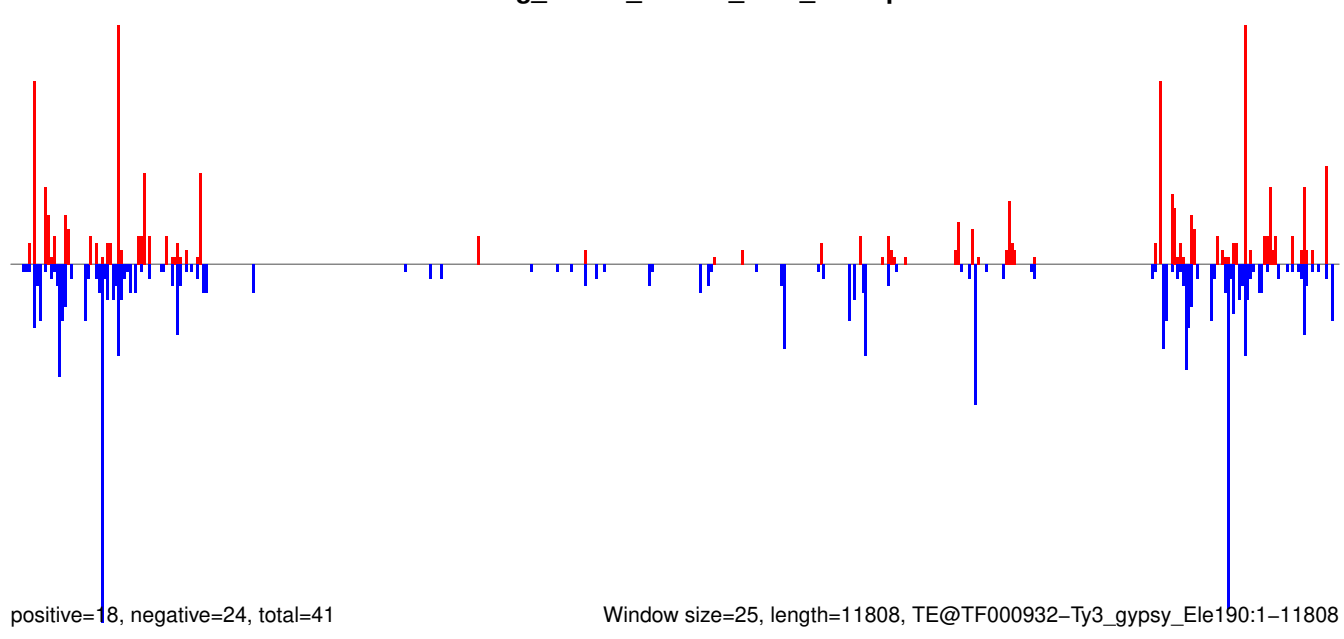
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=40, negative=38, total=78

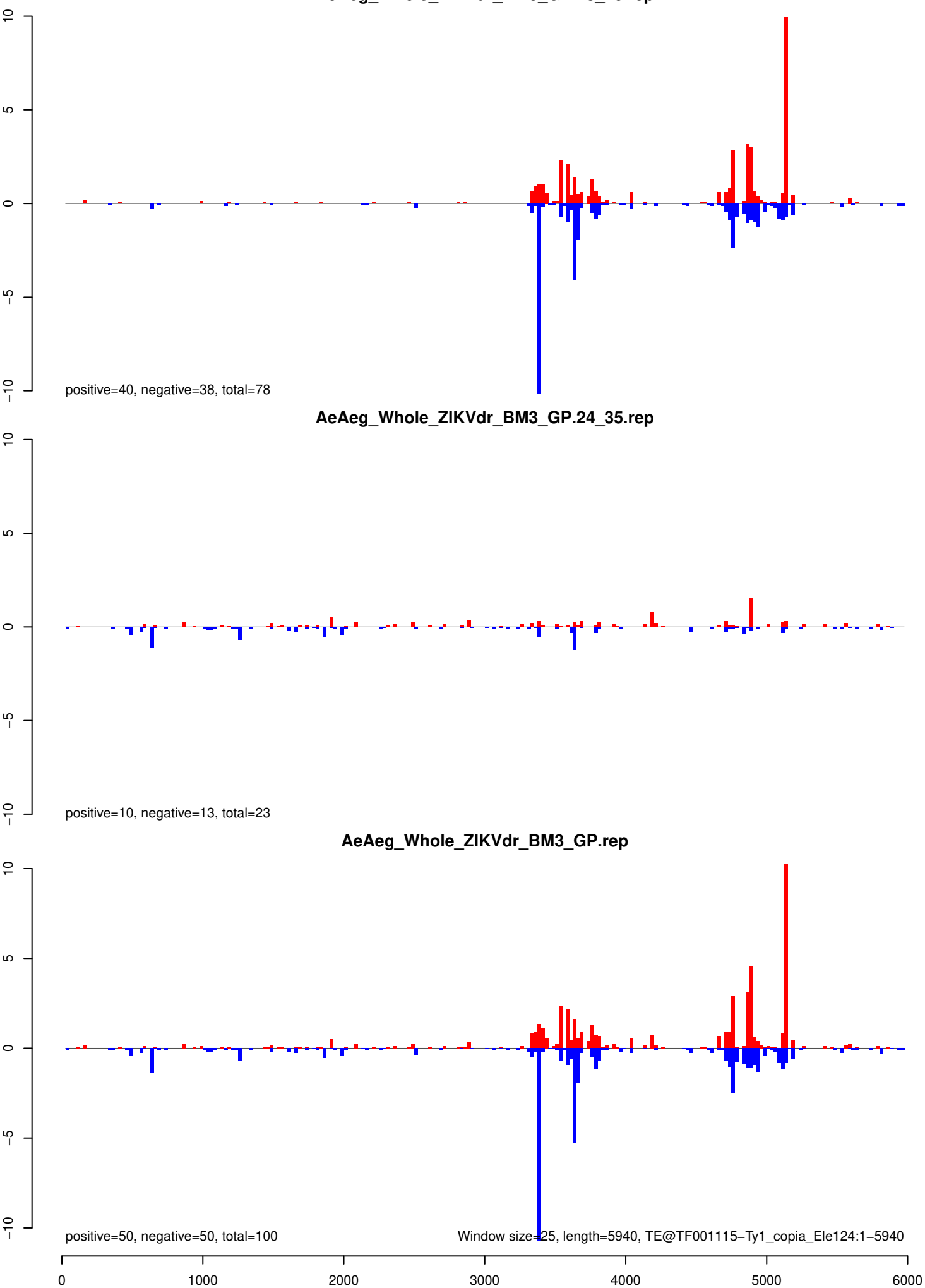
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

positive=10, negative=13, total=23

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

positive=50, negative=50, total=100

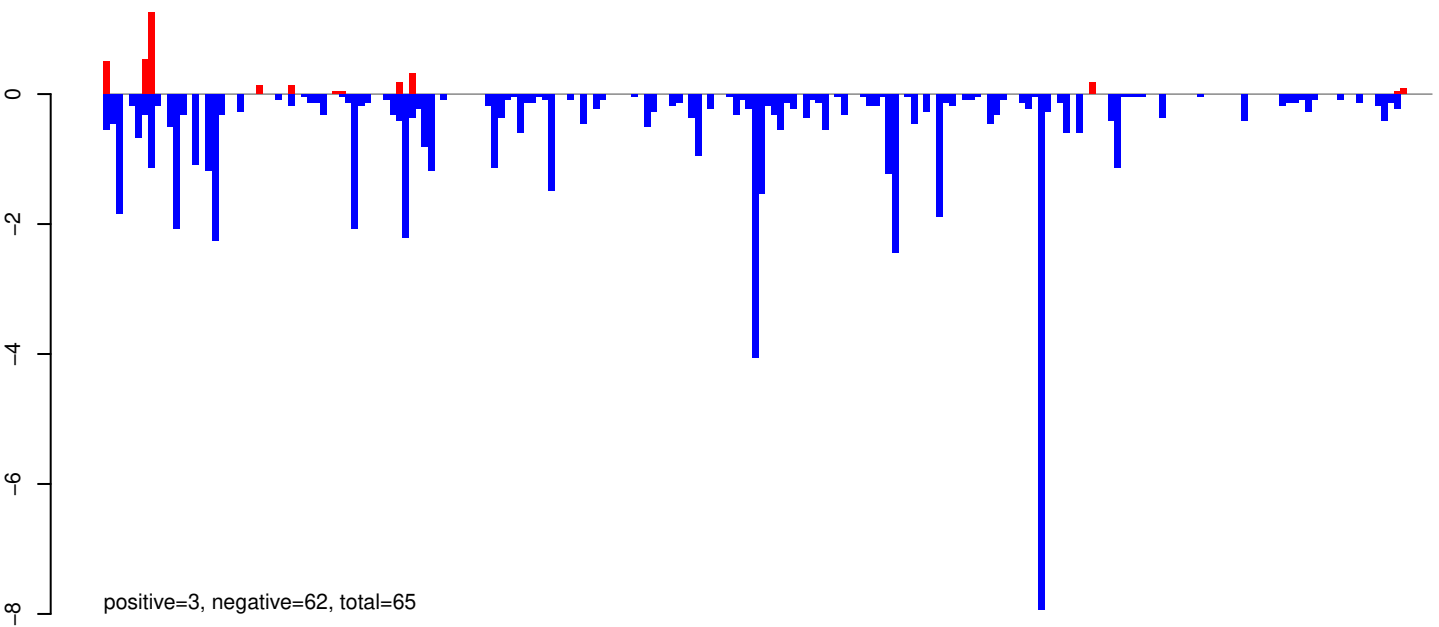
Window size=25, length=5940, TE@TF001115-Ty1\_copia\_Ele124:1-5940



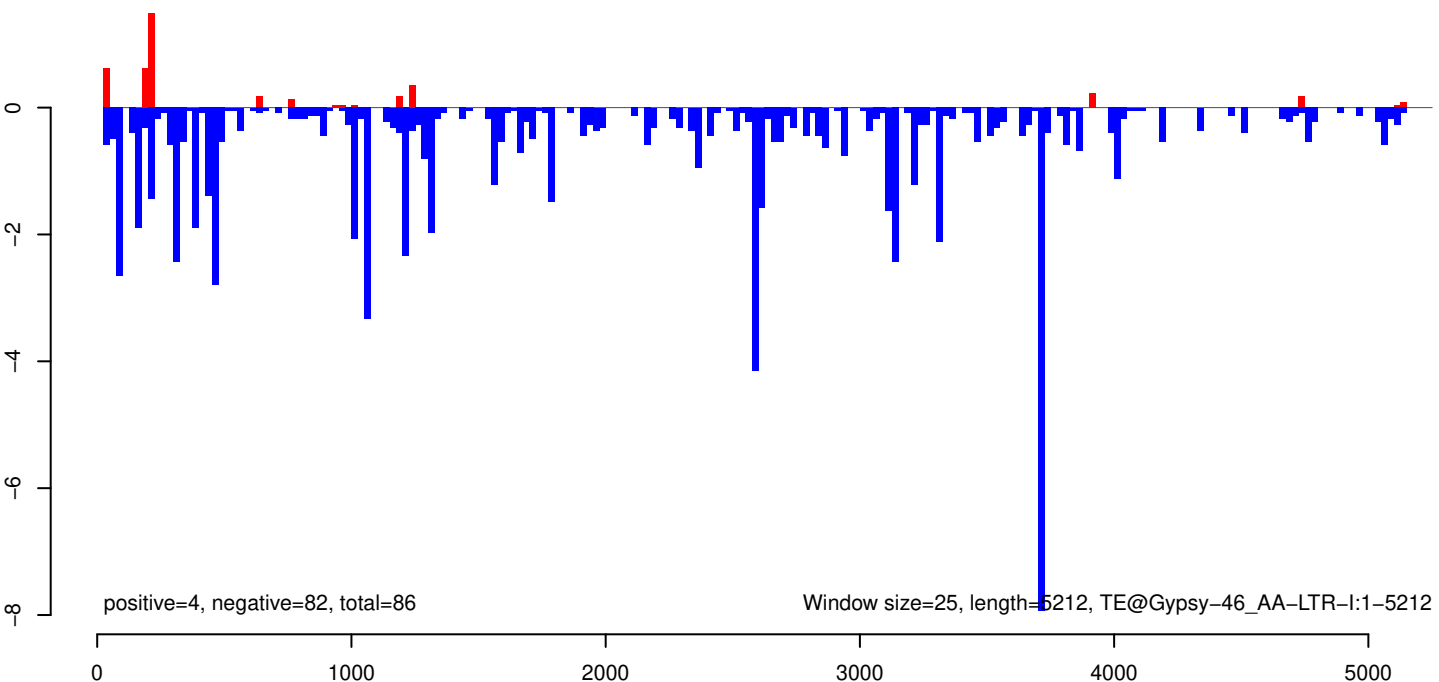
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



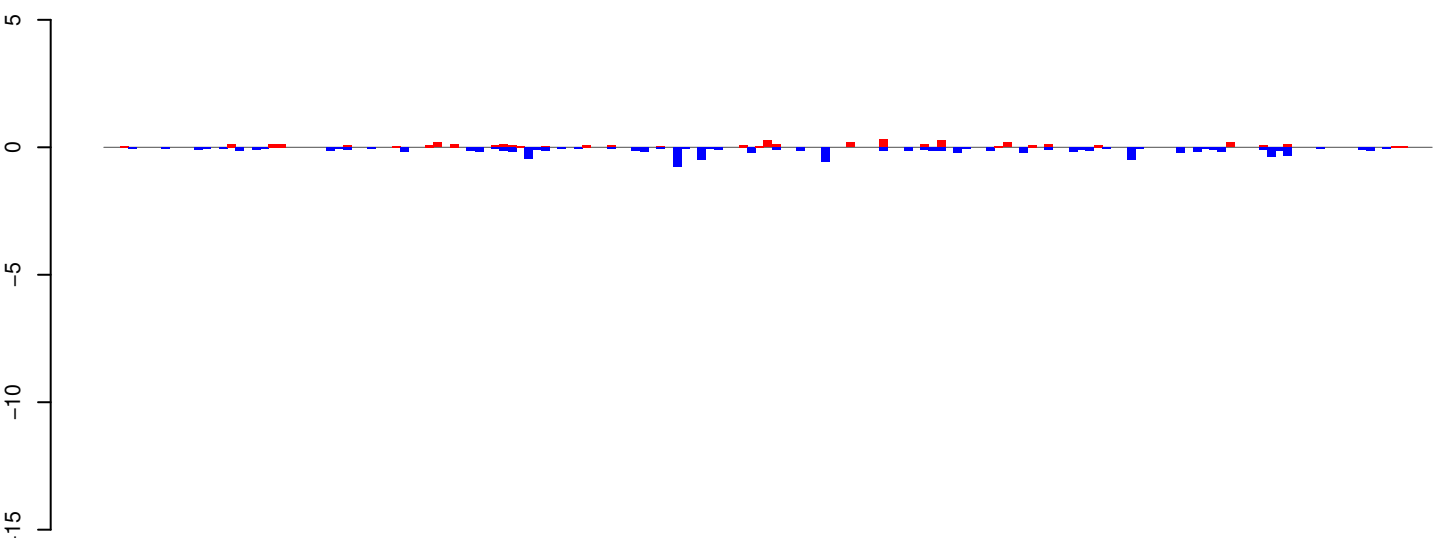
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

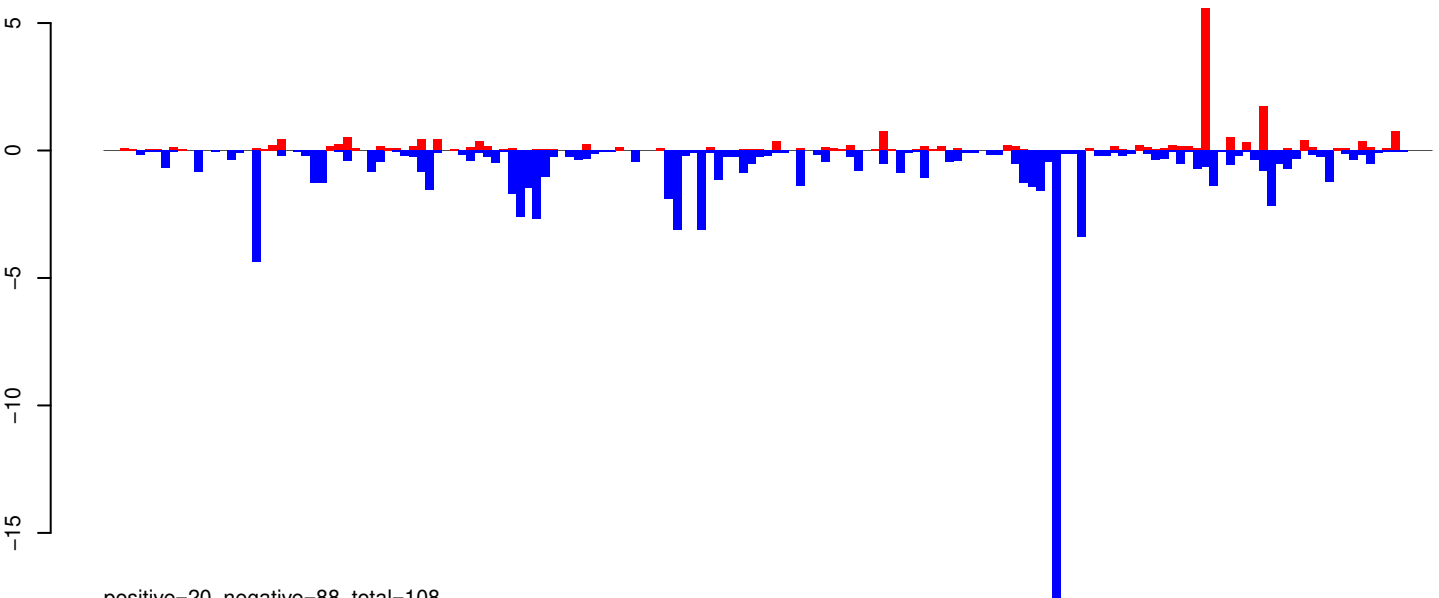


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



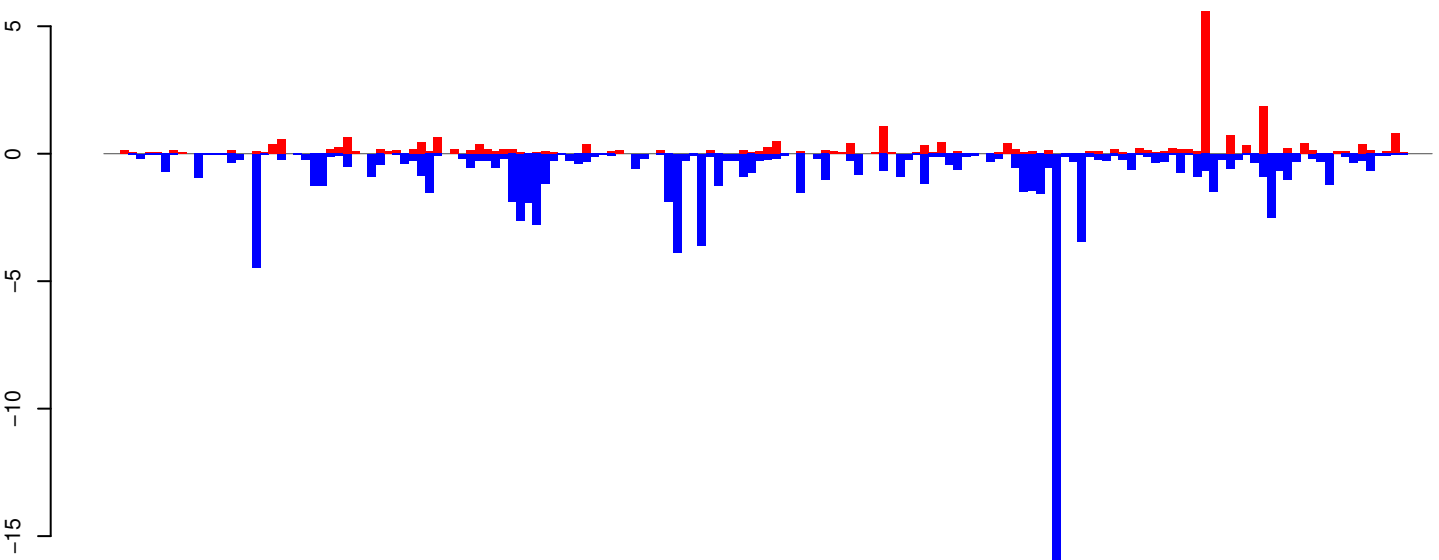
positive=4, negative=10, total=14

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=20, negative=88, total=108

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

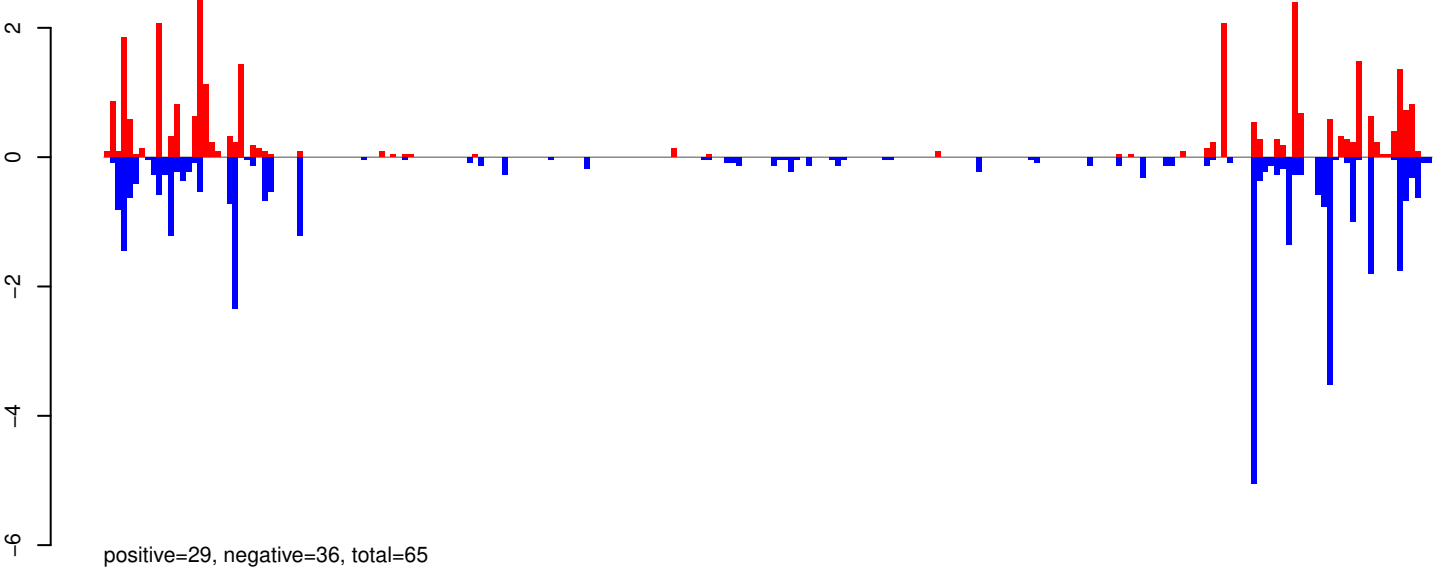


positive=24, negative=97, total=122

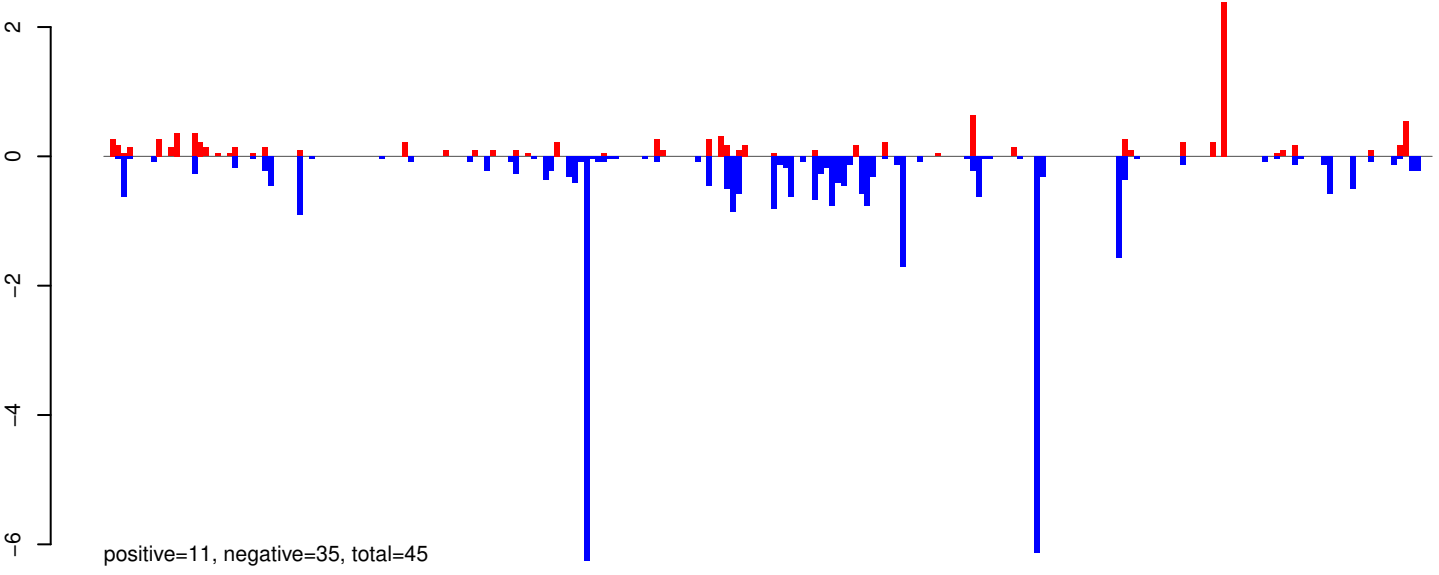
Window size 25, length=4004, TE@DongAa:1-4004

0 1000 2000 3000 4000

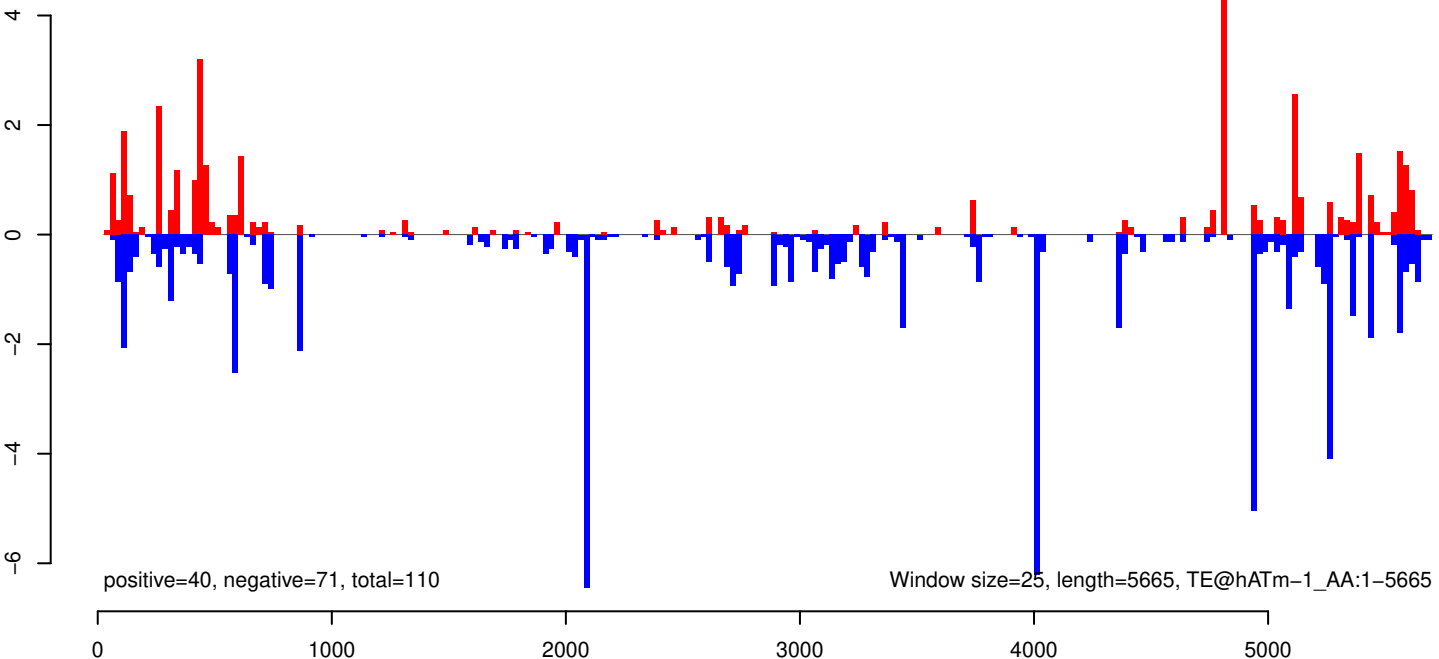
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



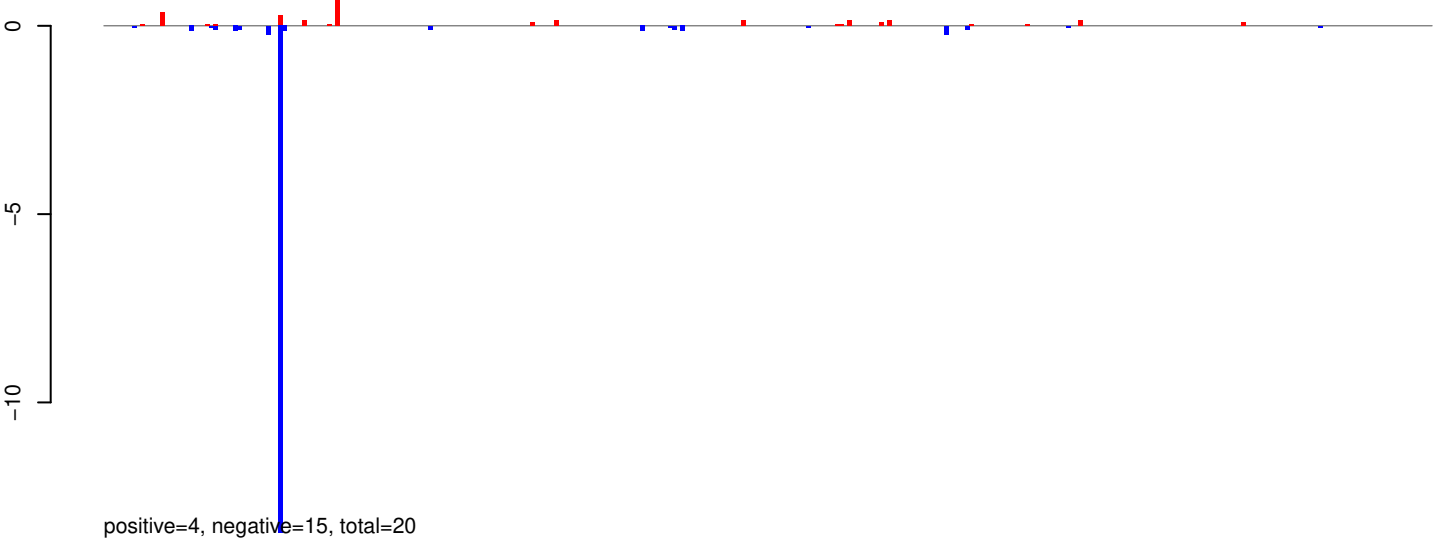
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



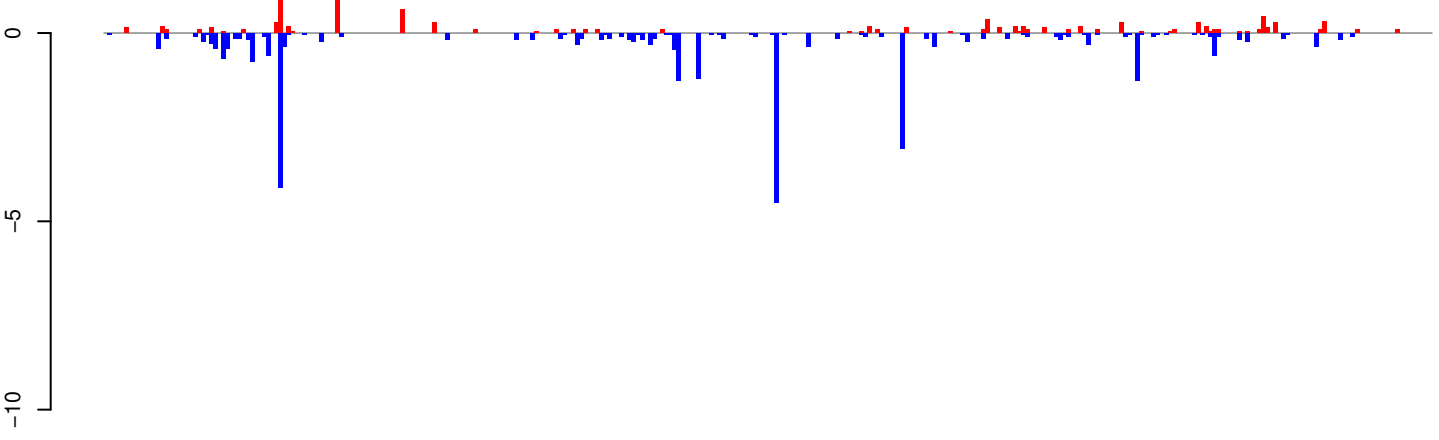
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



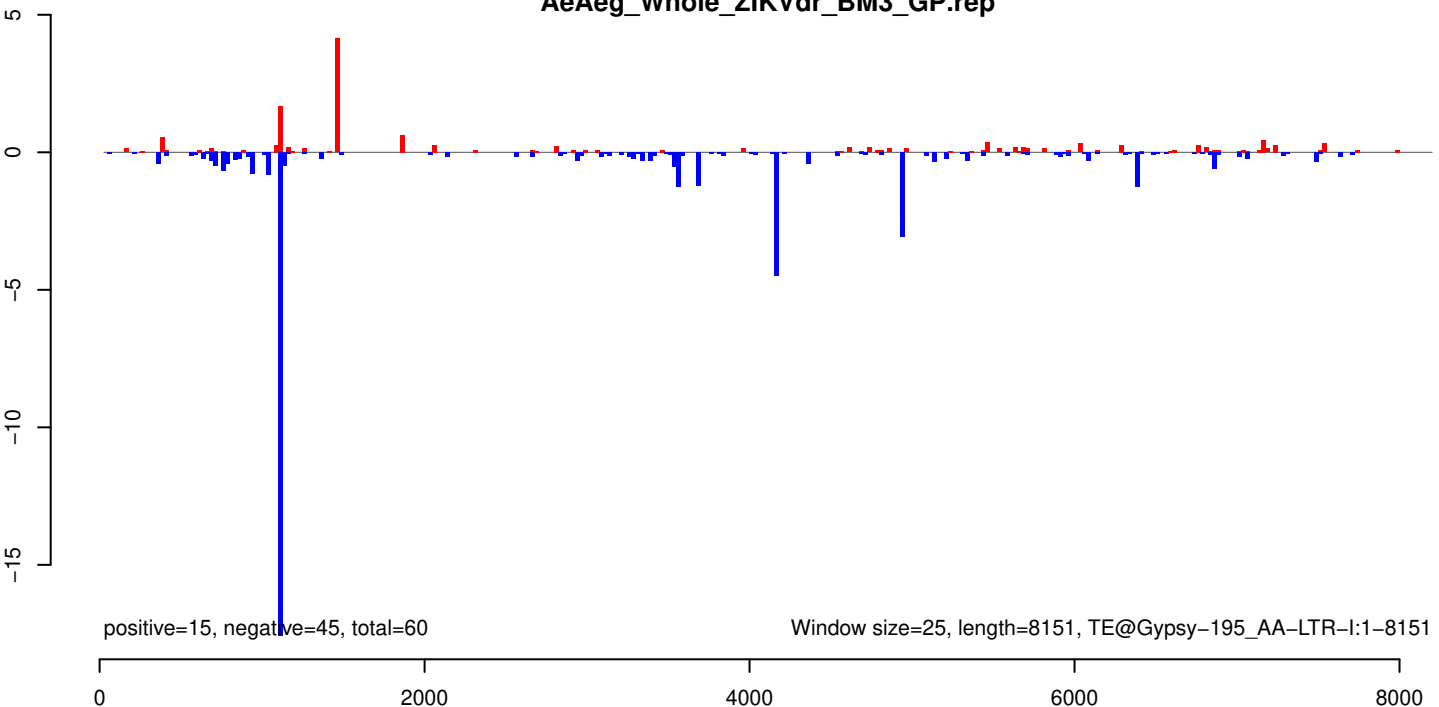
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



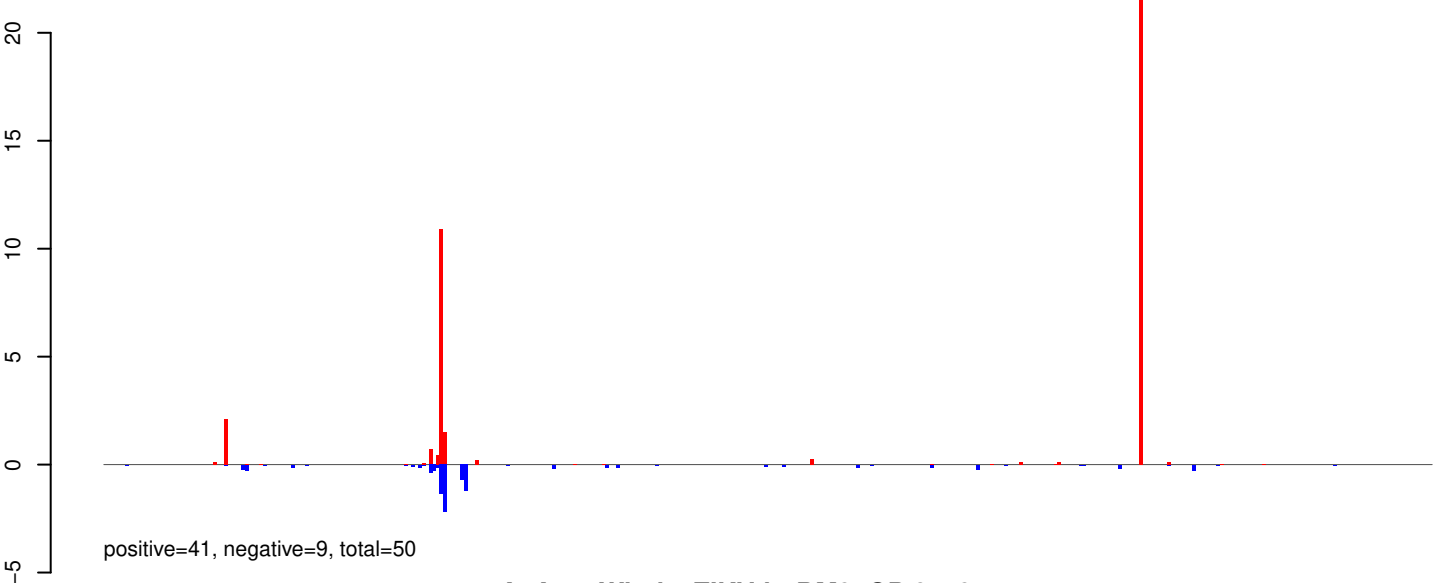
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



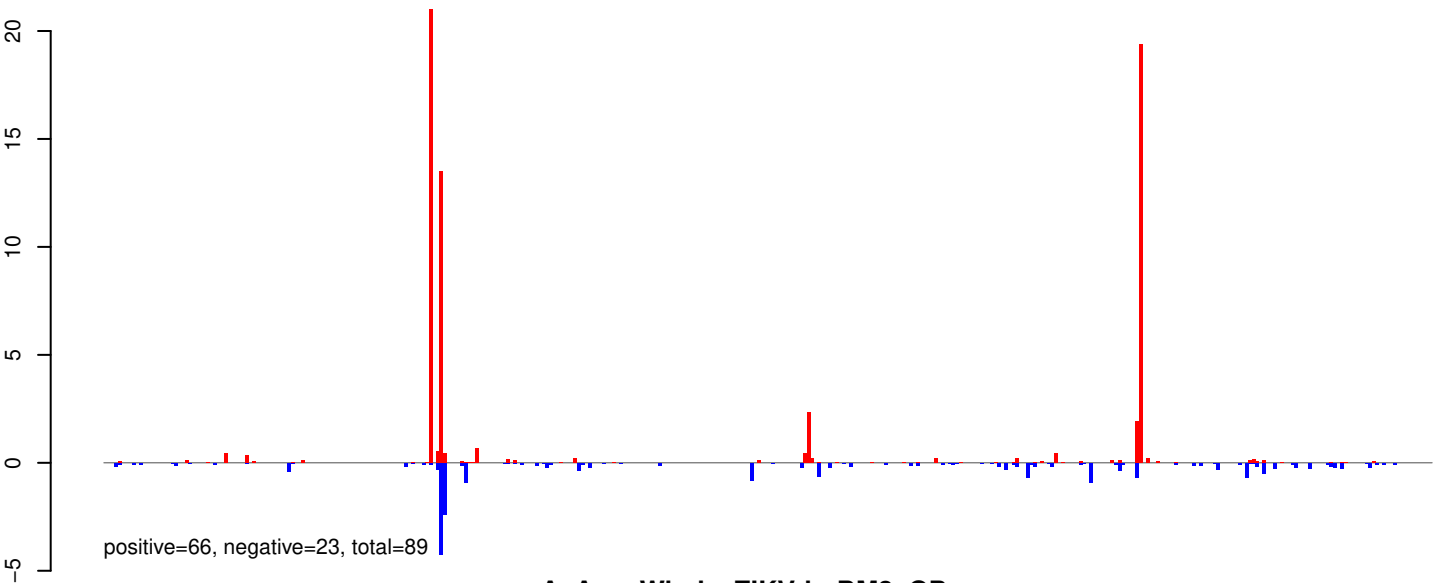
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



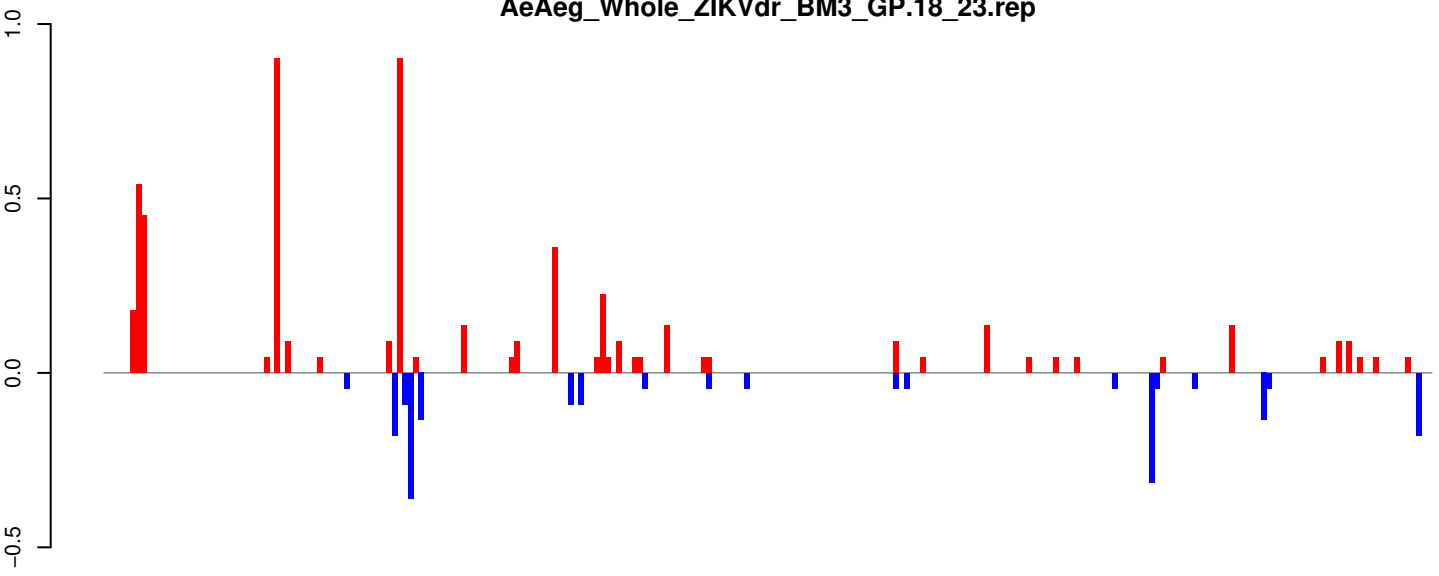
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

positive=107, negative=32, total=139

Window size=25, length=9378, TE@TF000590-Pao\_Bel\_Ele136:1-9378

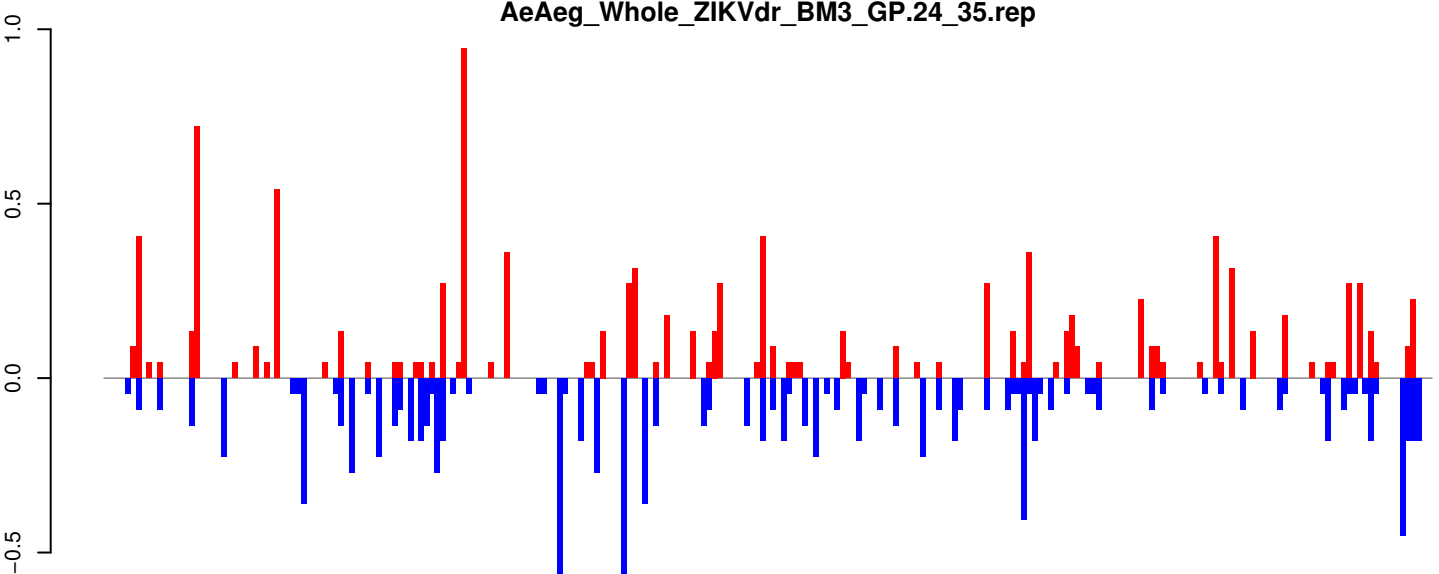


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



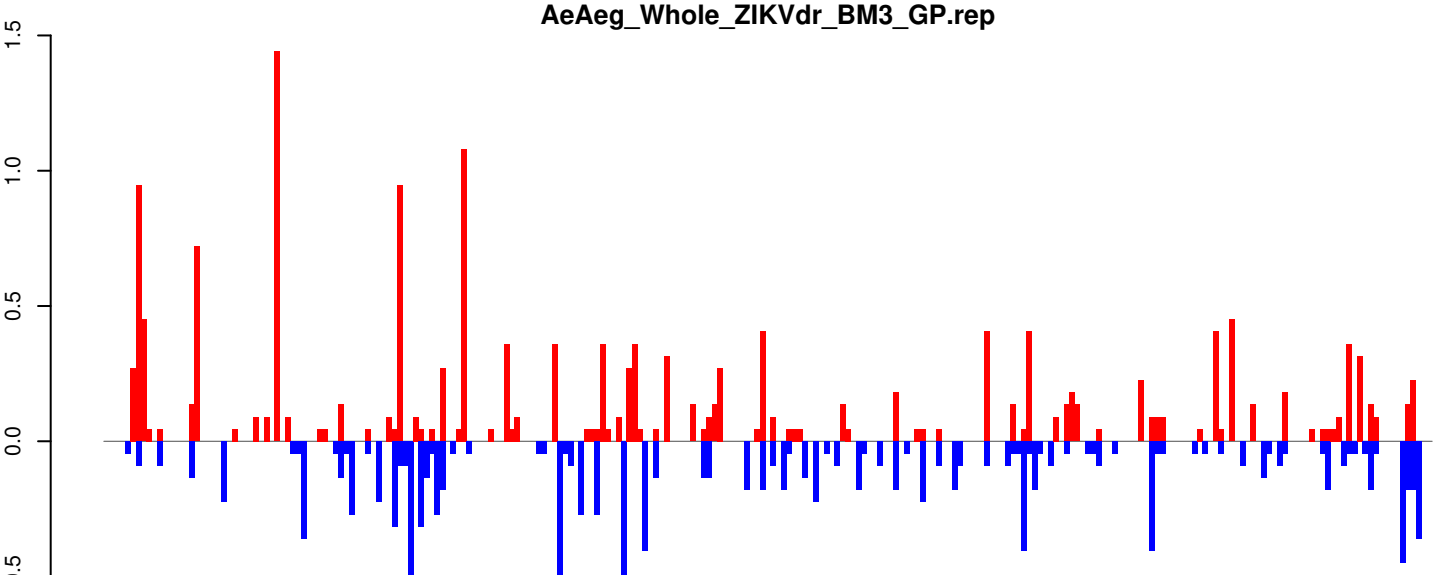
positive=6, negative=2, total=8

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=11, negative=11, total=22

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

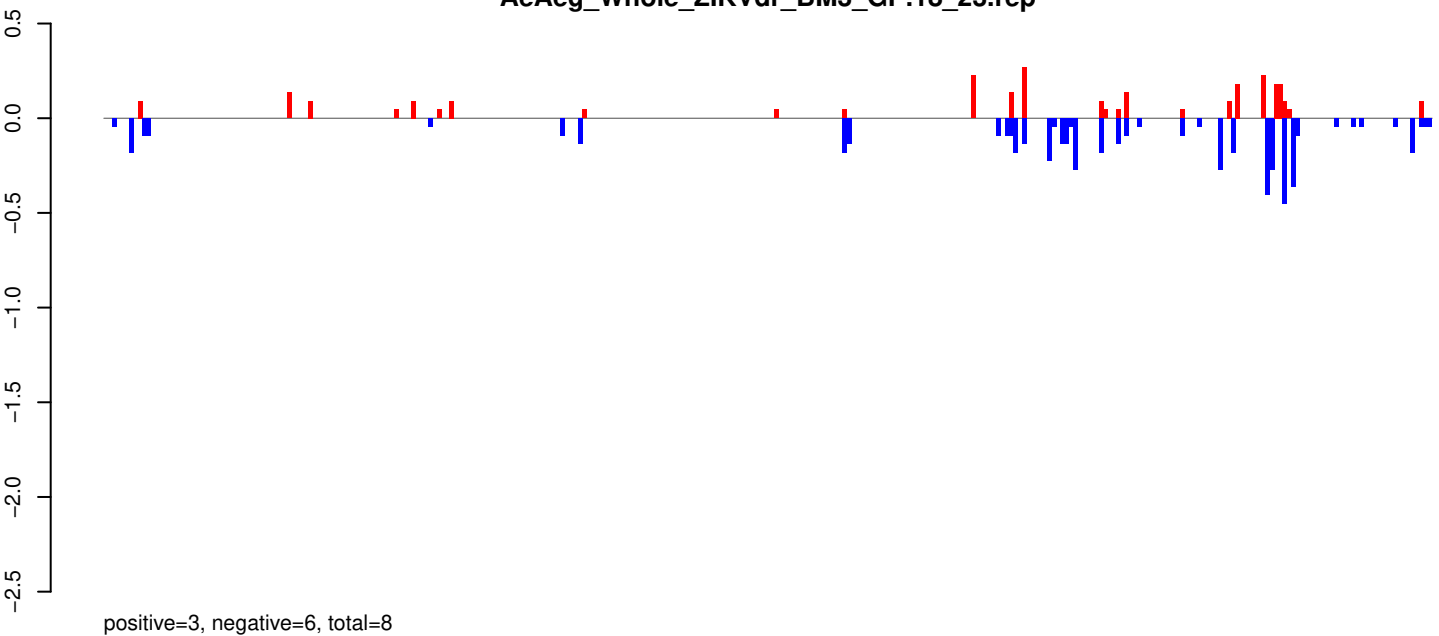


positive=17, negative=13, total=30

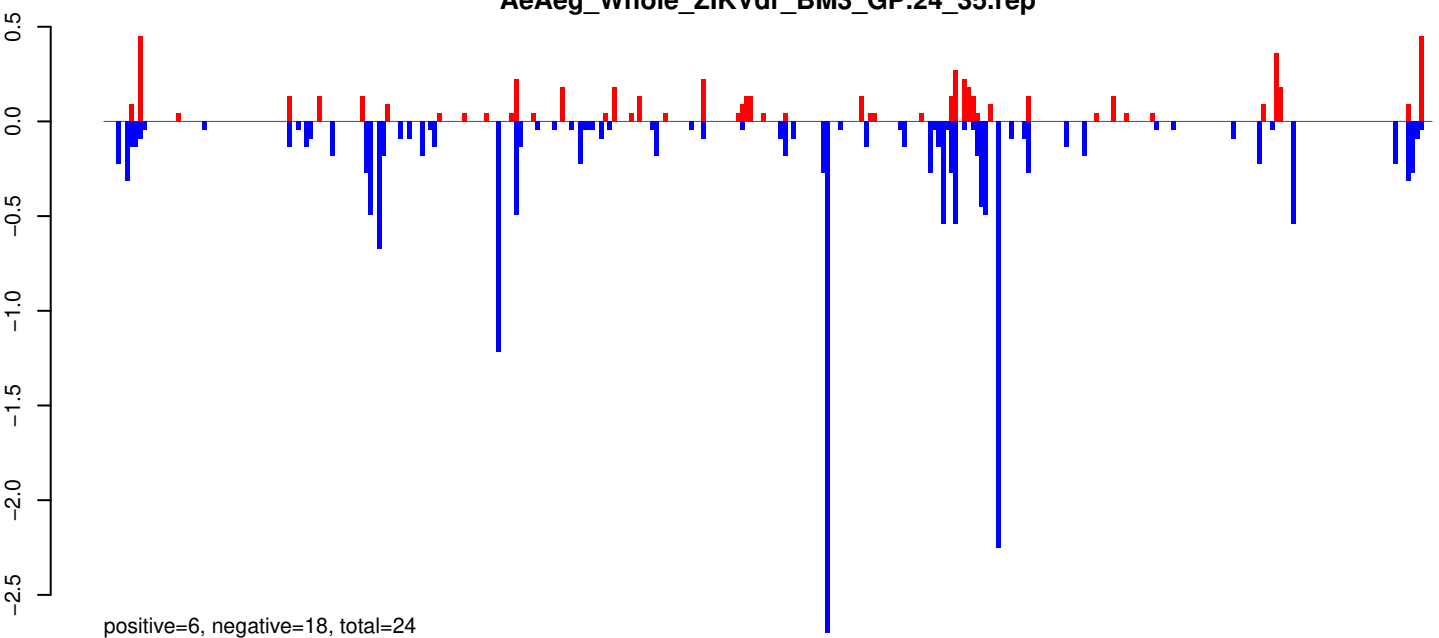
Window size=25, length=6213, TE@BEL-616\_AA-LTR-I:1-6213

0 1000 2000 3000 4000 5000 6000

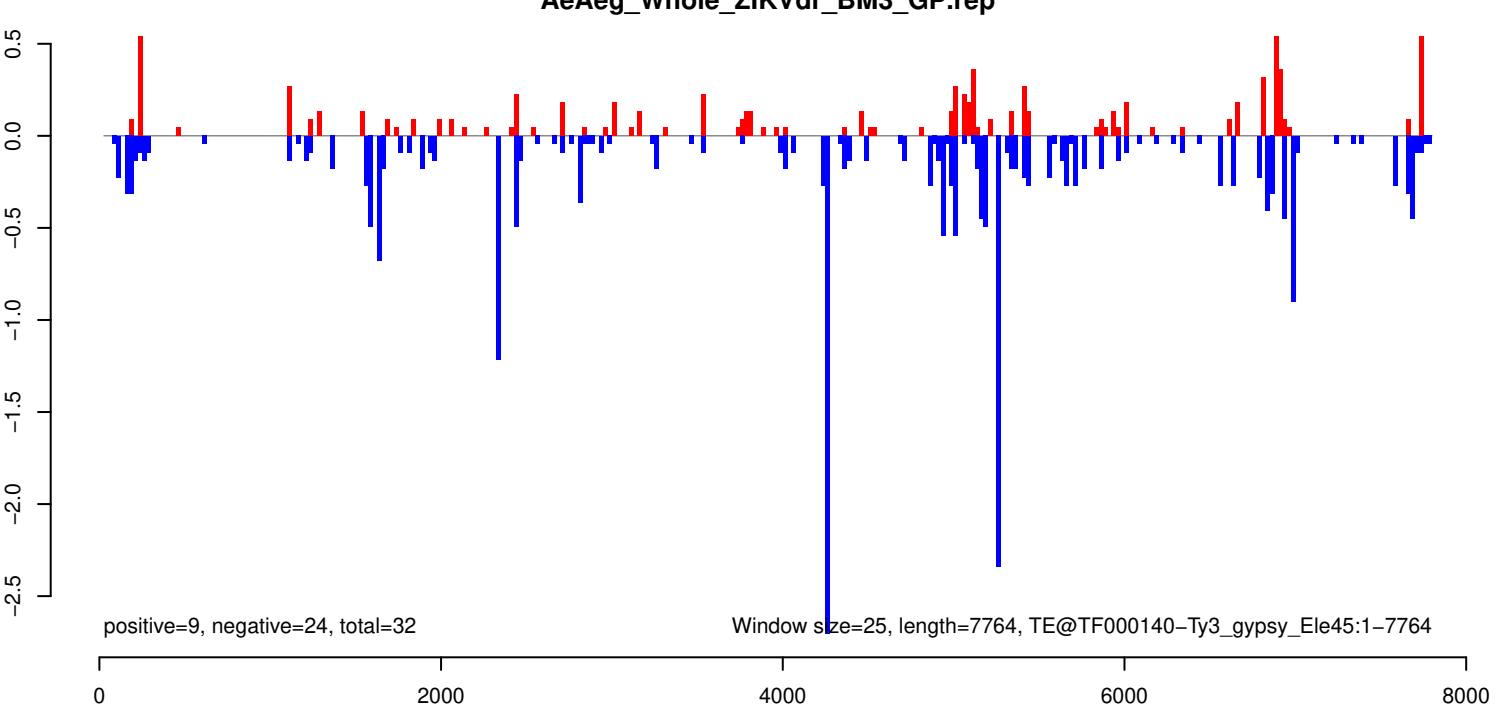
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



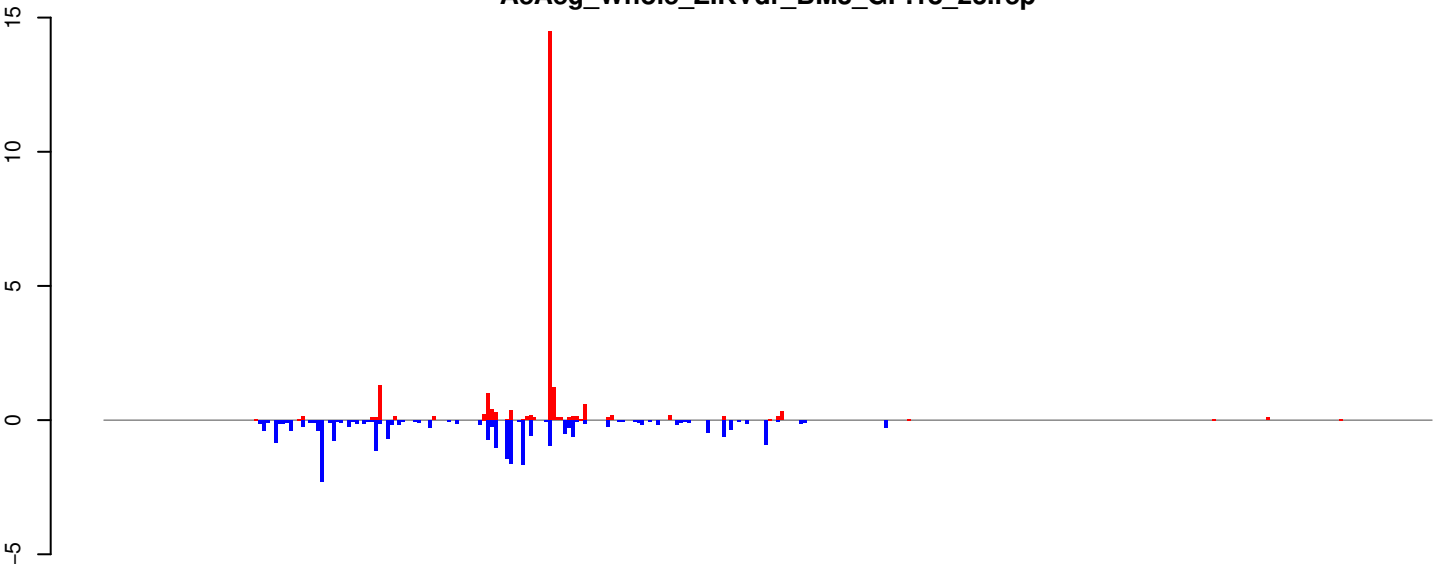
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

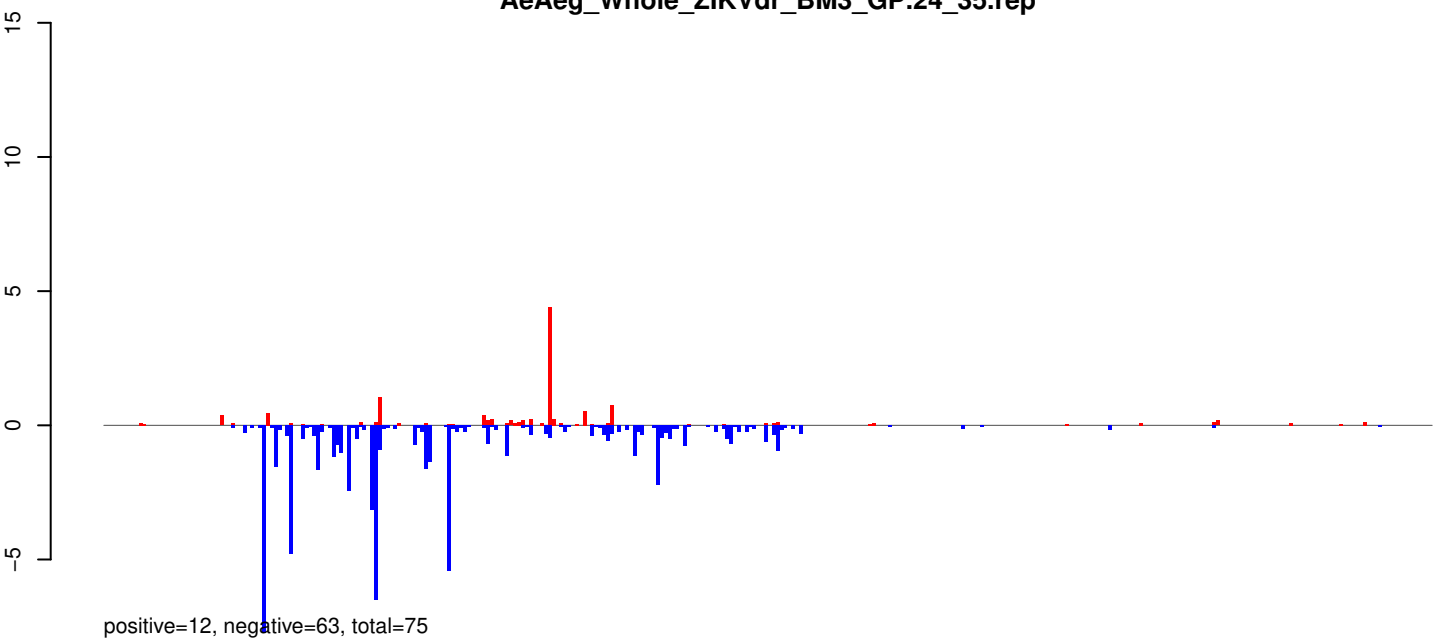


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



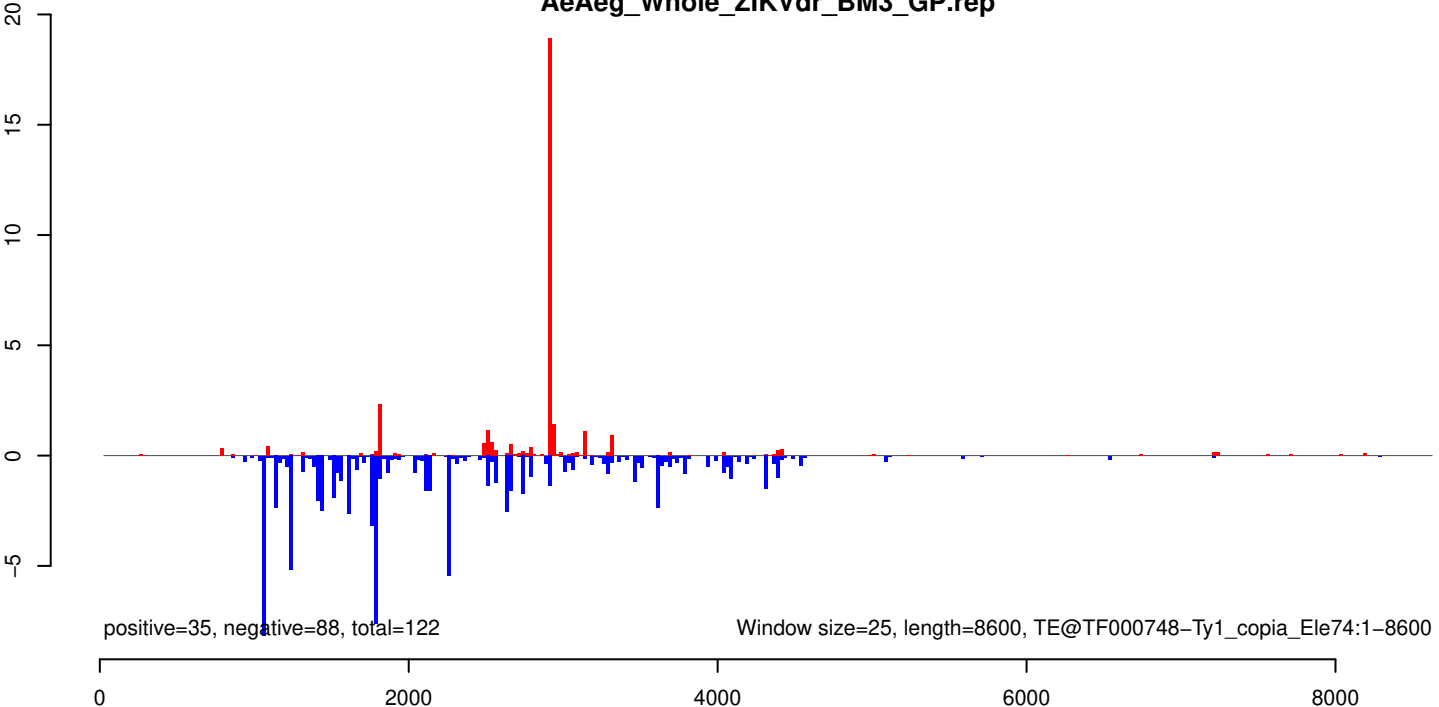
positive=23, negative=24, total=47

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=12, negative=63, total=75

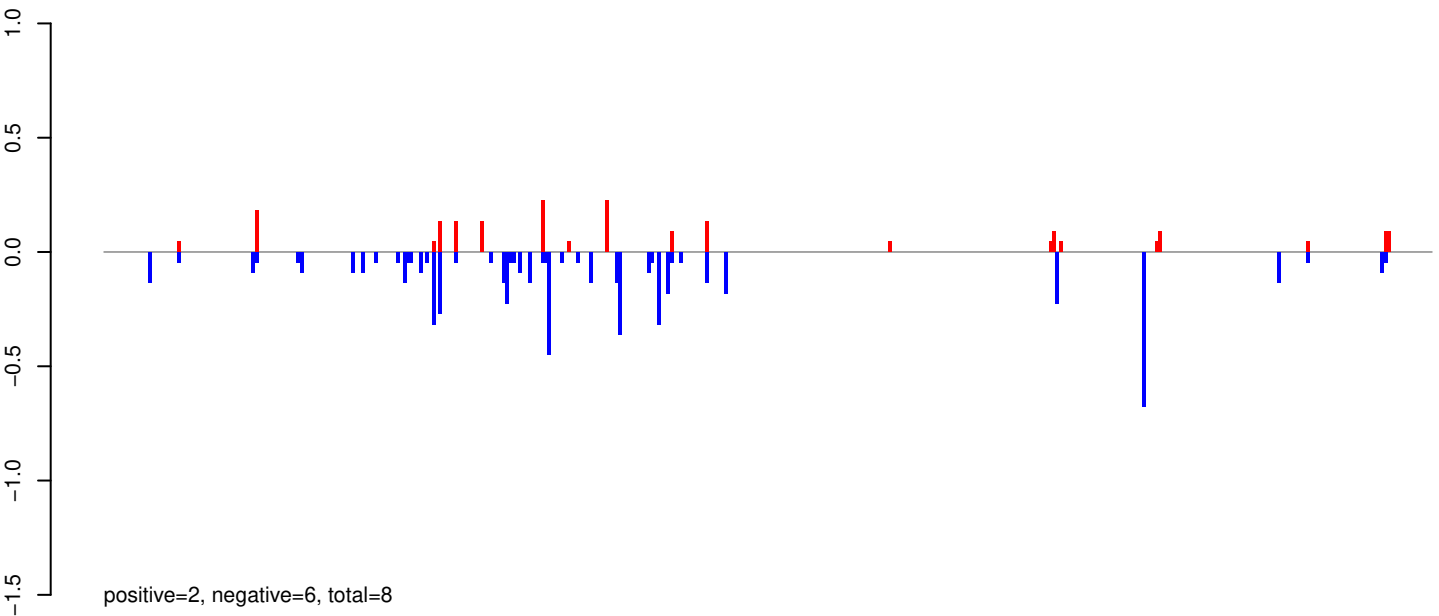
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



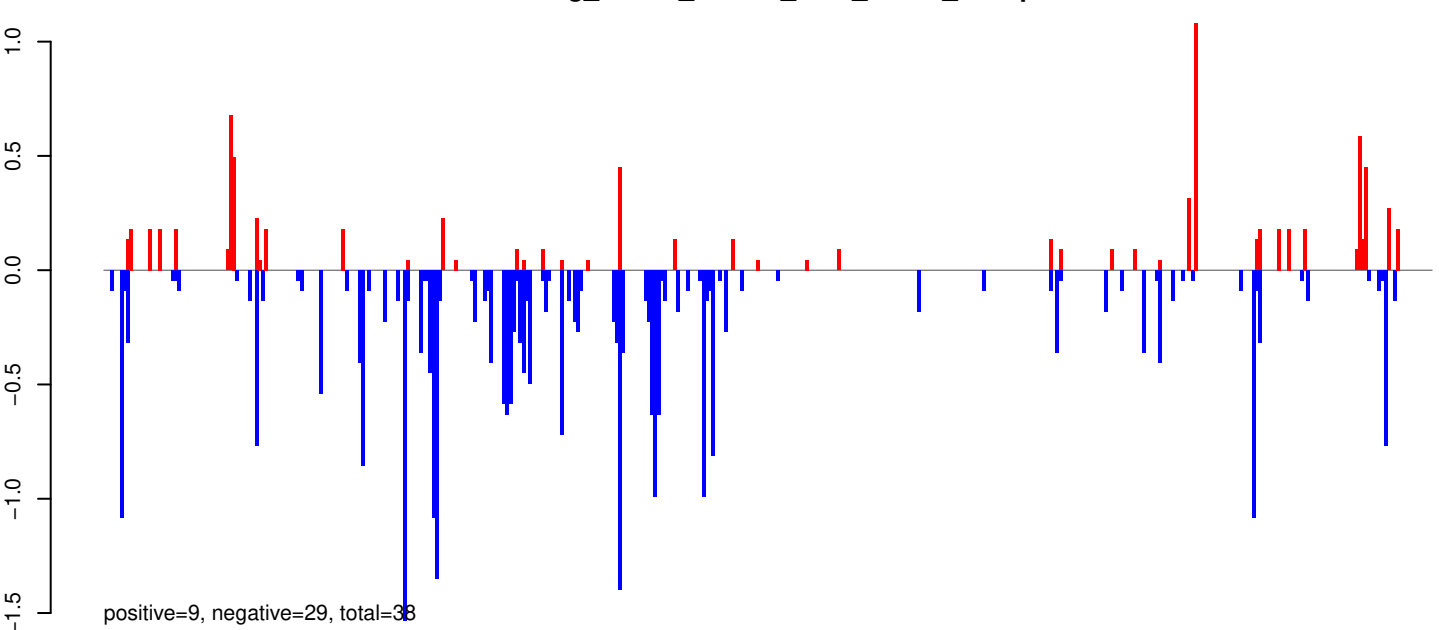
positive=35, negative=88, total=122

Window size=25, length=8600, TE@TF000748-Ty1\_copia\_Ele74:1-8600

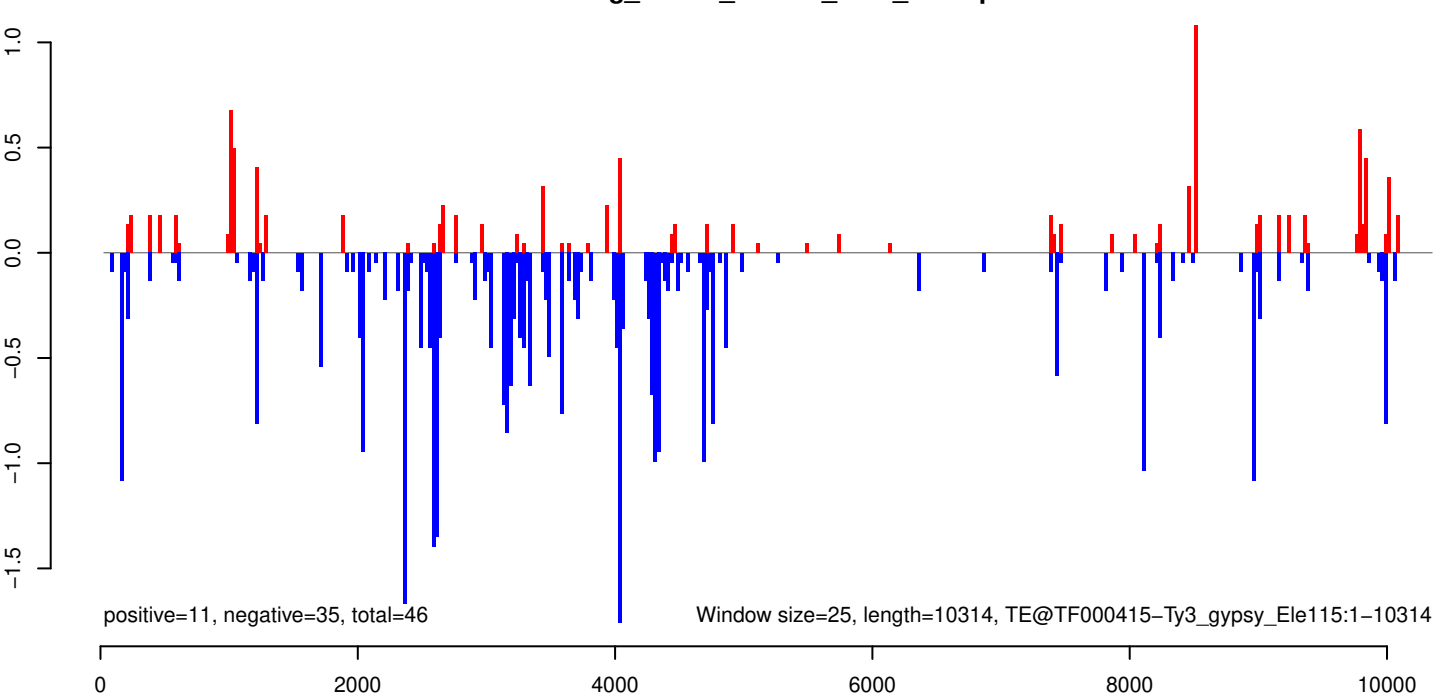
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



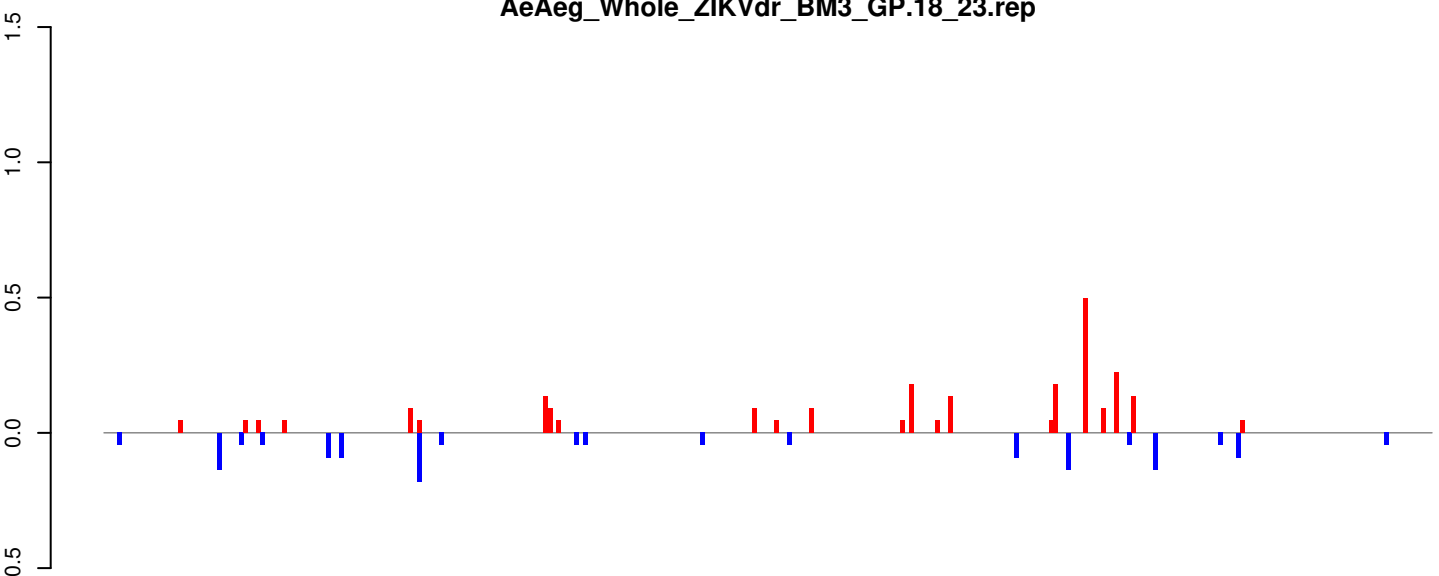
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

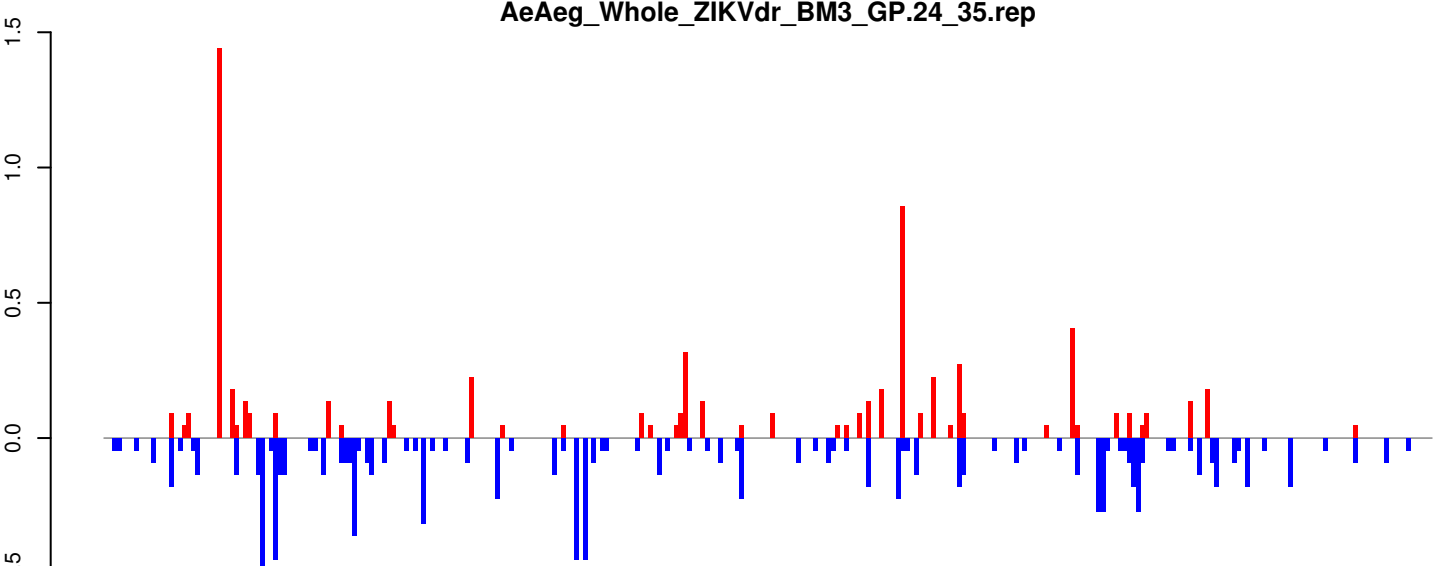


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



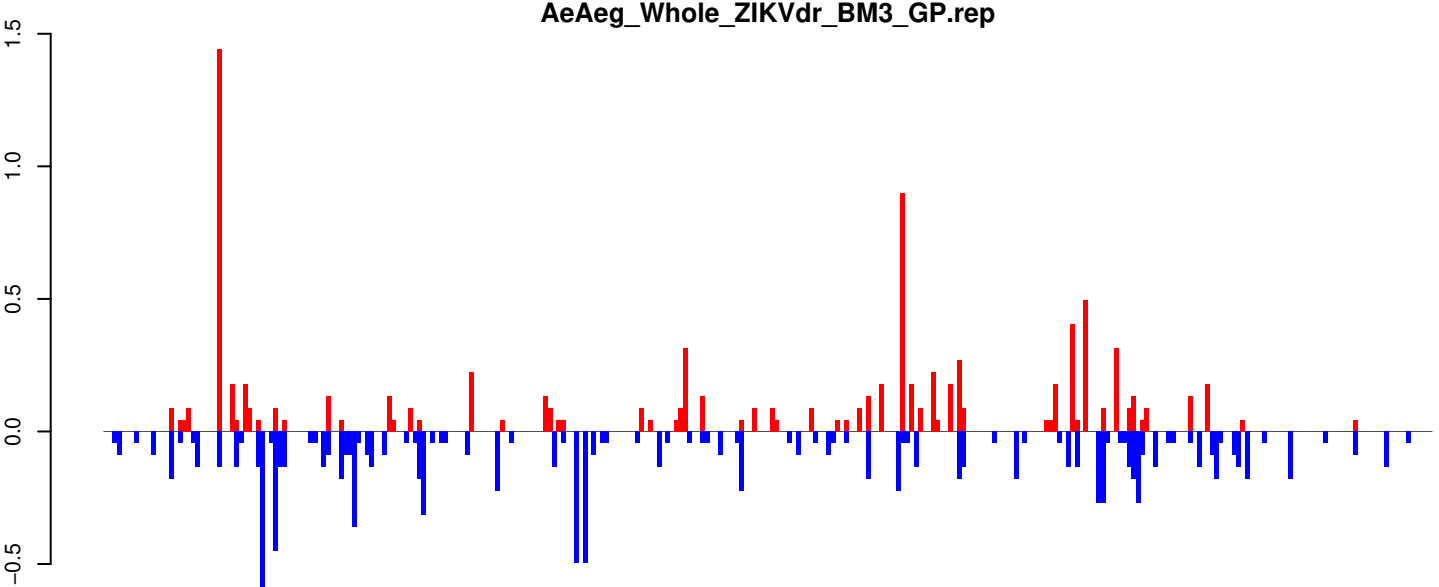
positive=2, negative=1, total=4

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=7, negative=11, total=18

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

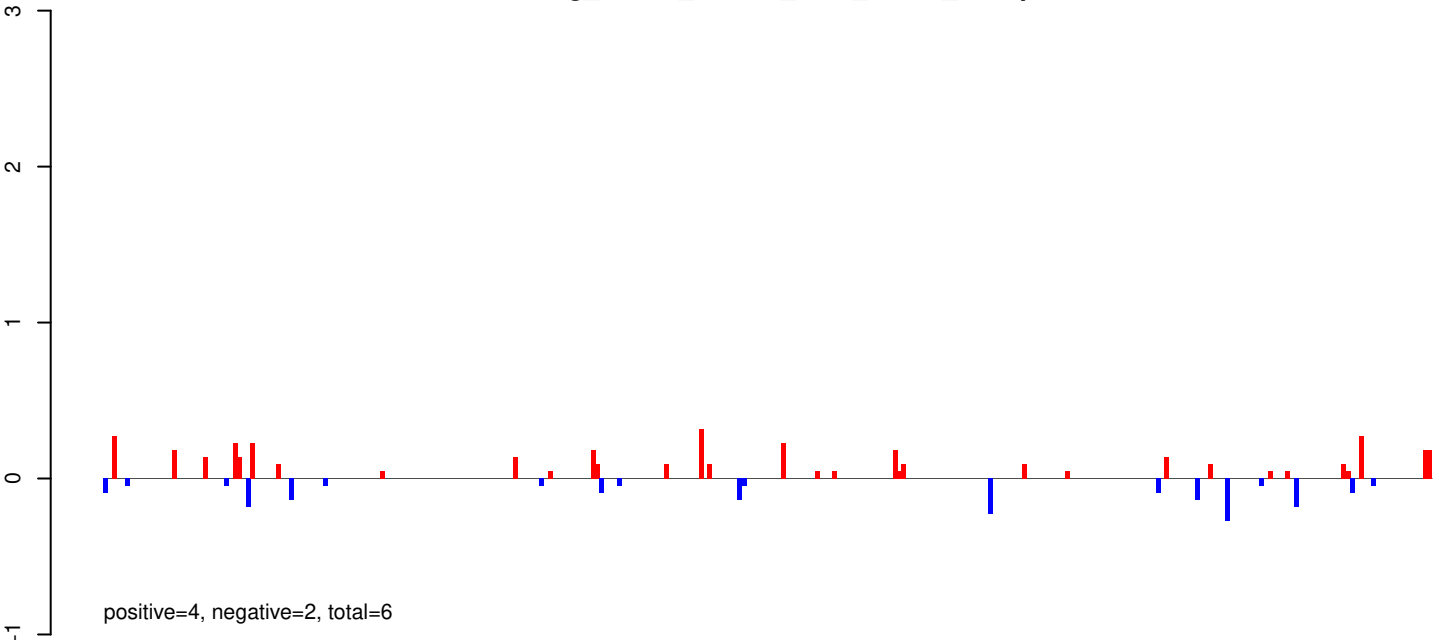


positive=9, negative=12, total=22

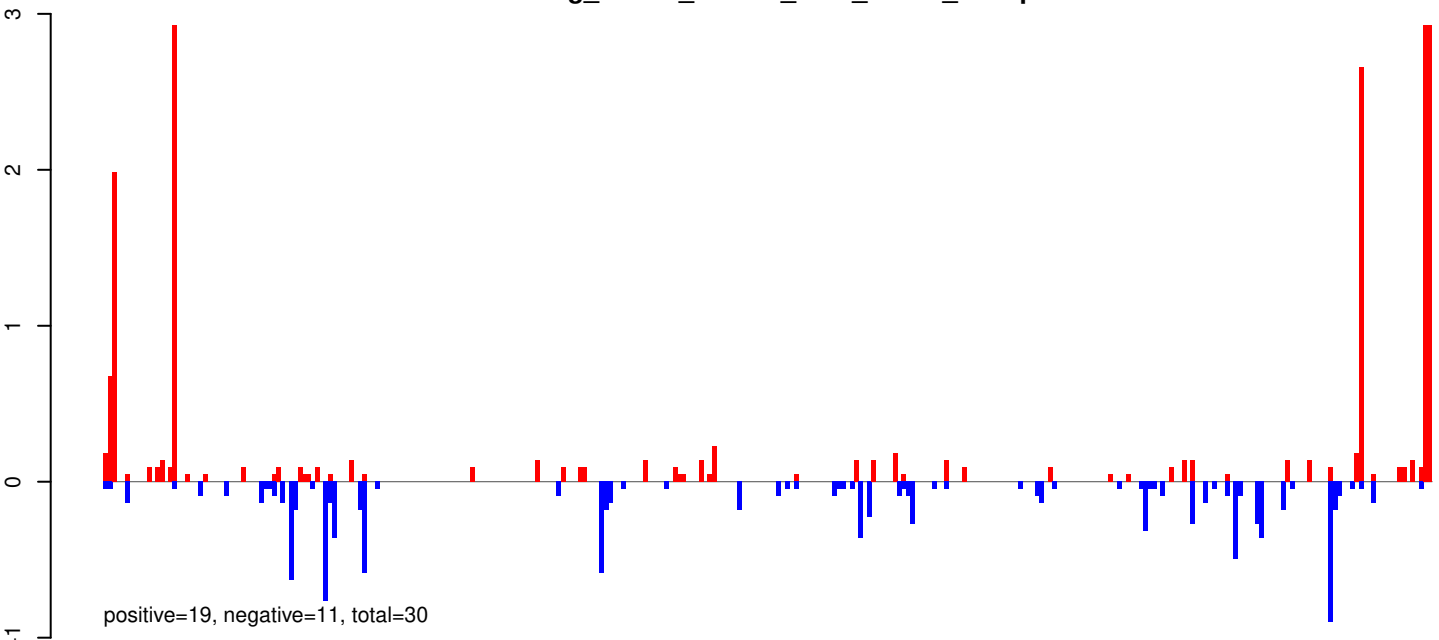
Window size=25, length=7601, TE@TF000313-Pao\_Bel\_Ele181:1-7601

0 2000 4000 6000

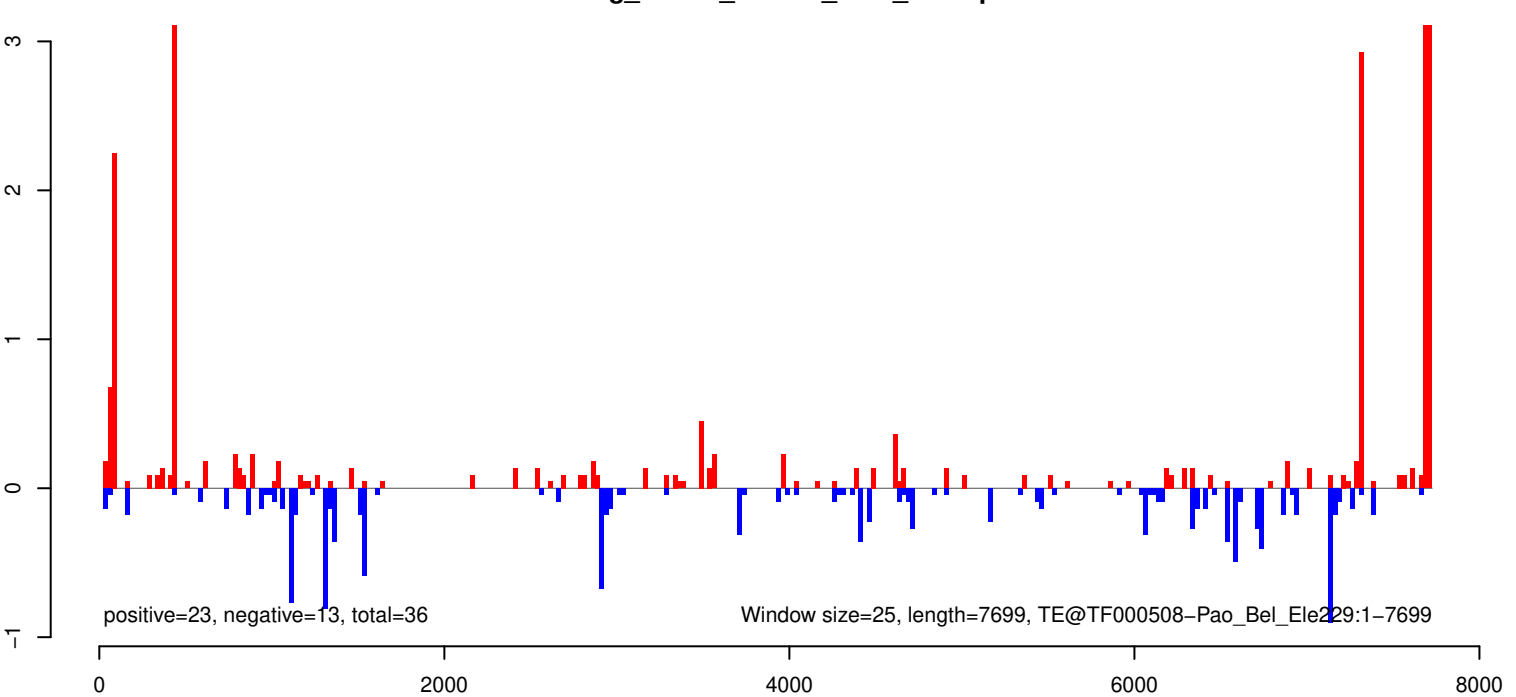
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



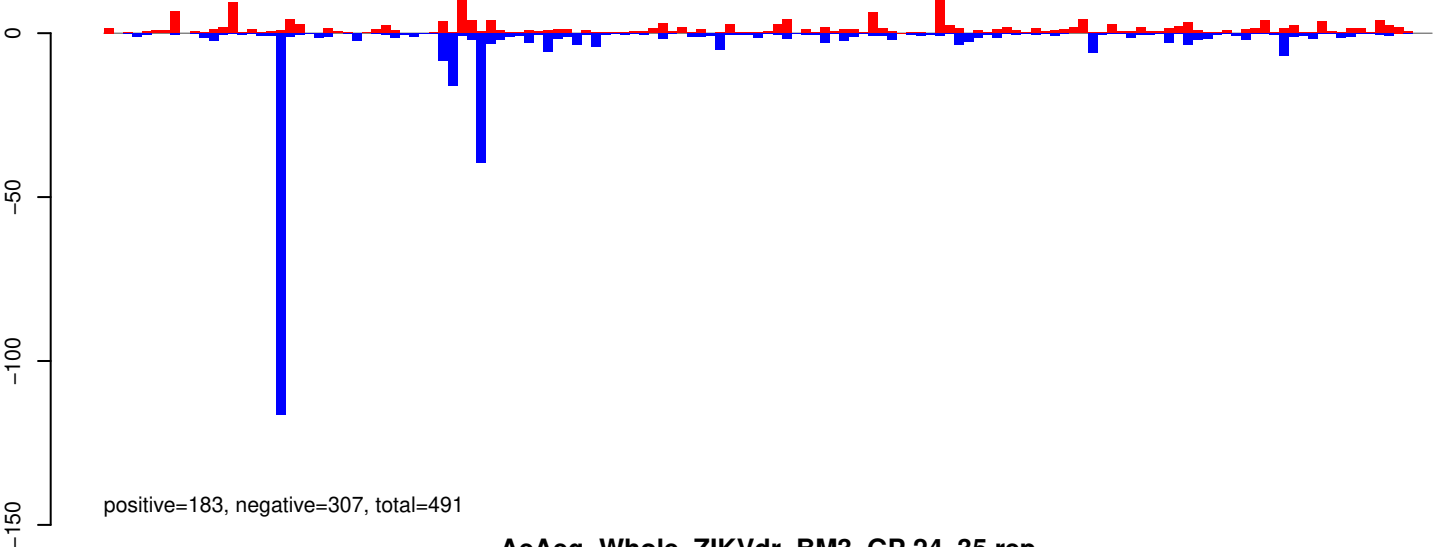
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



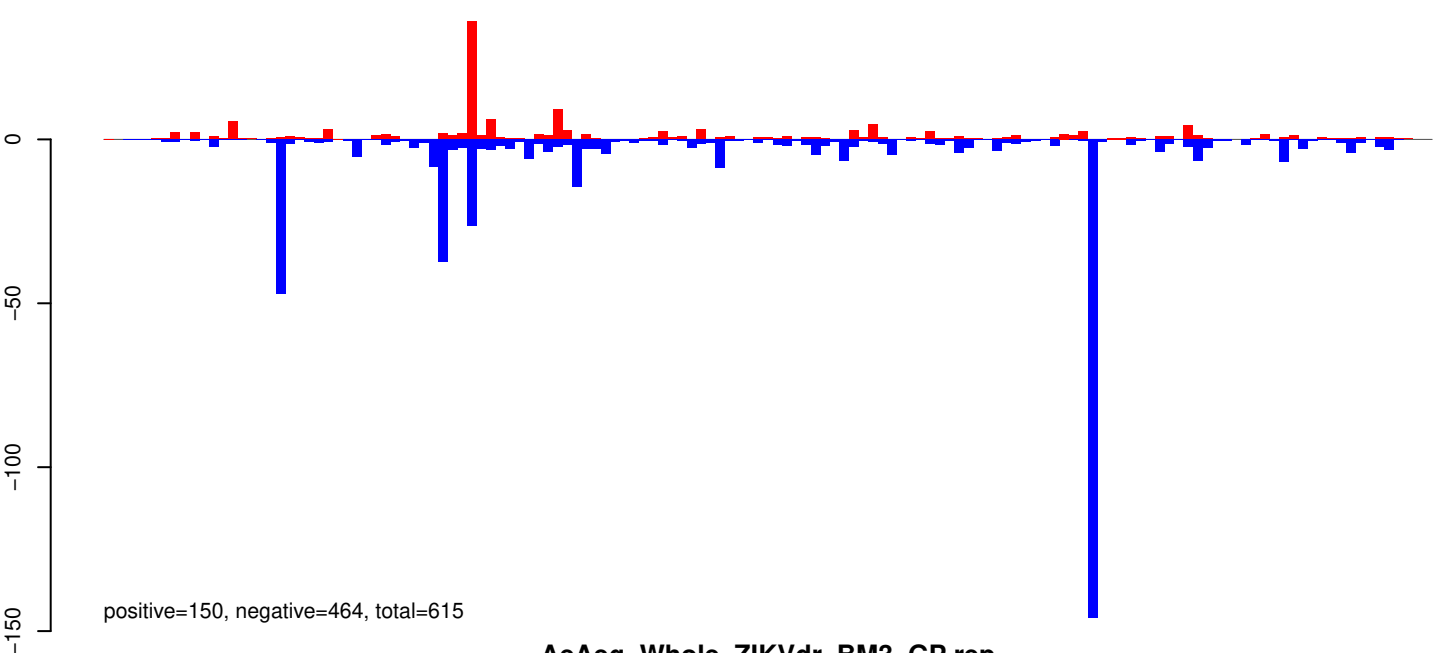
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



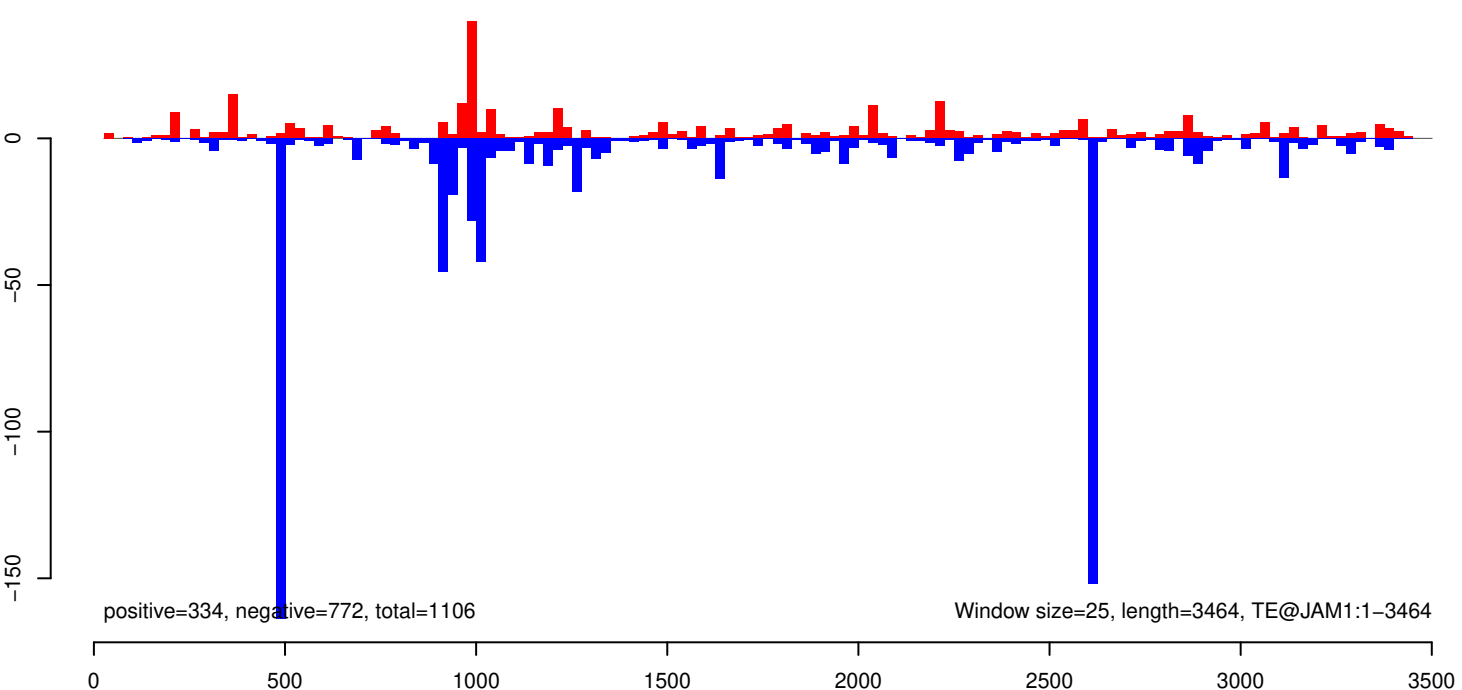
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



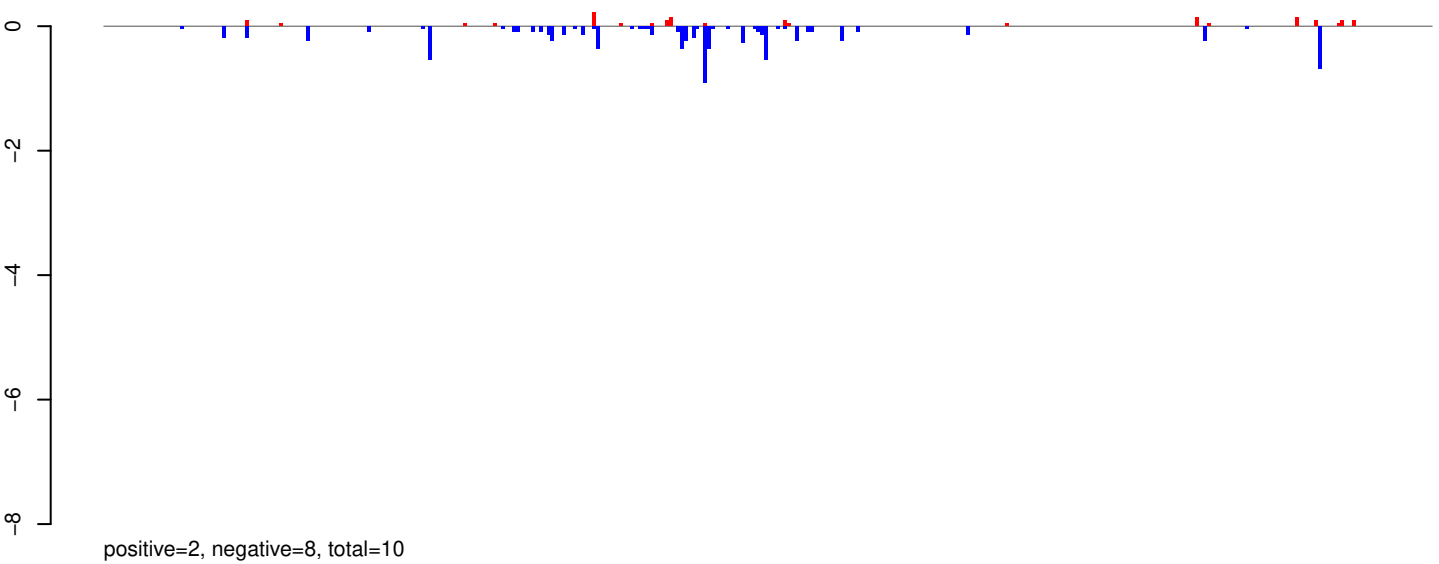
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



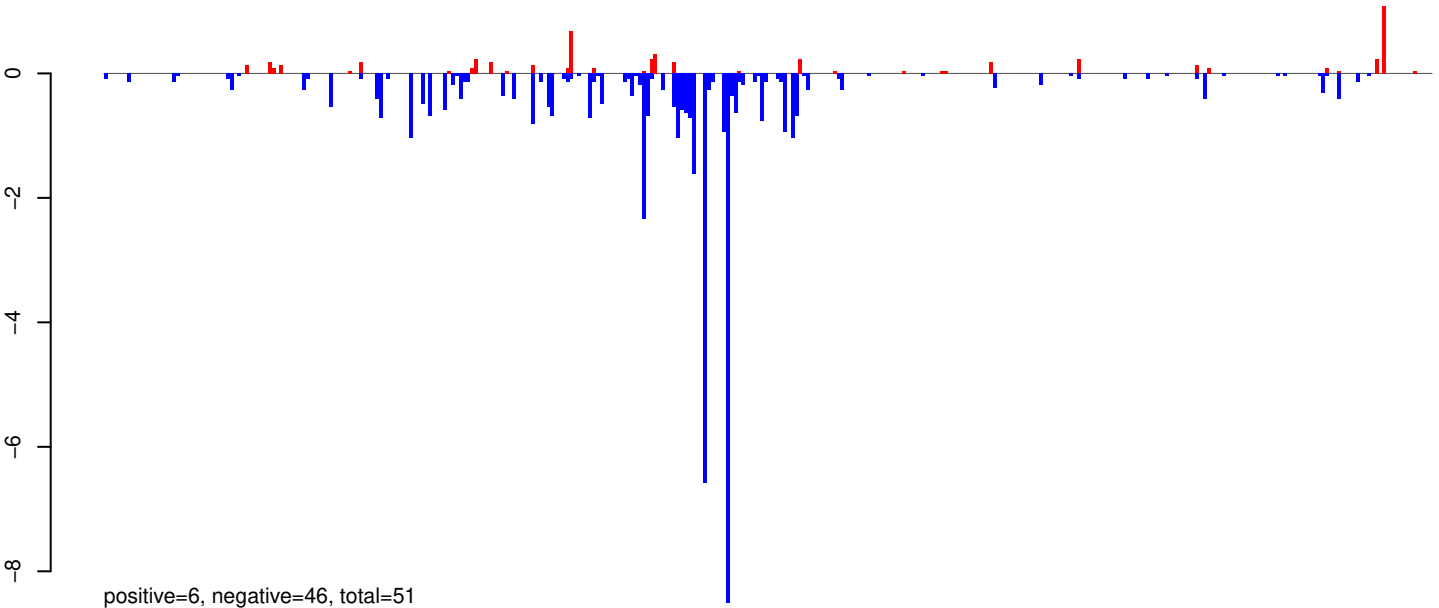
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



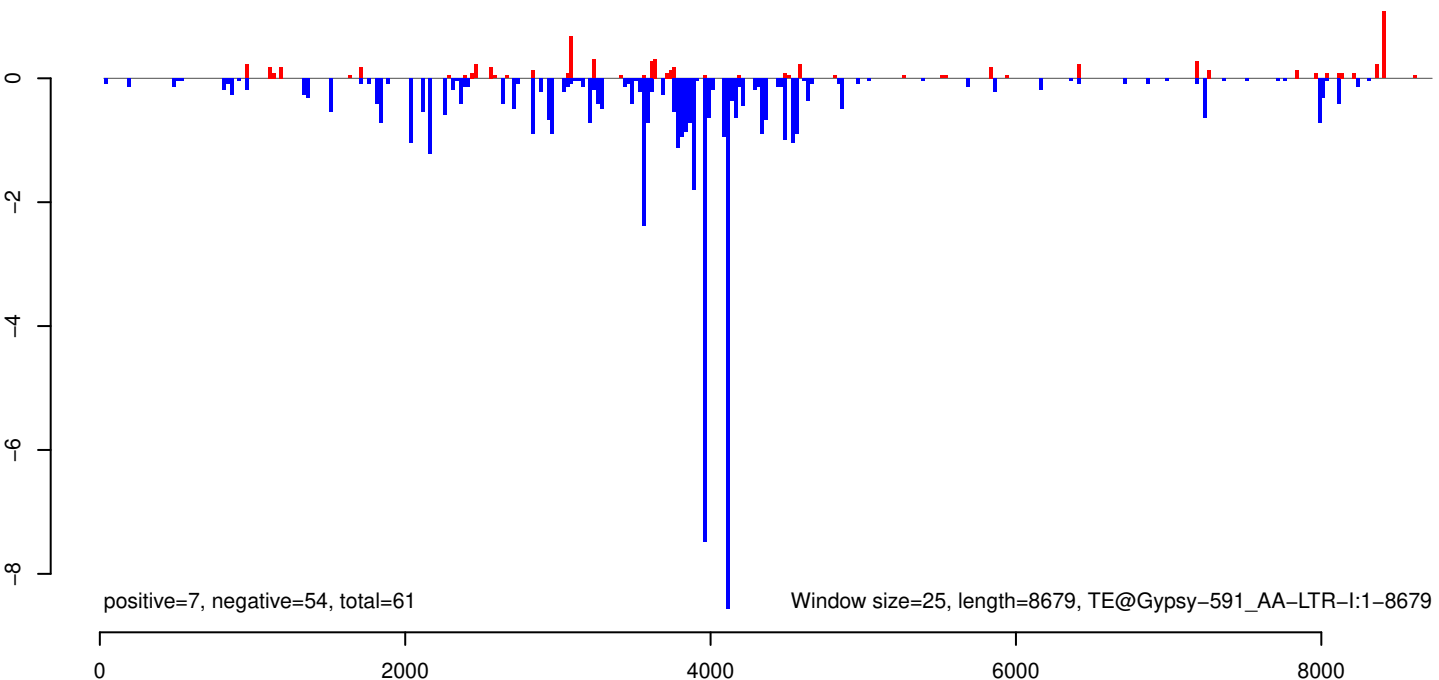
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



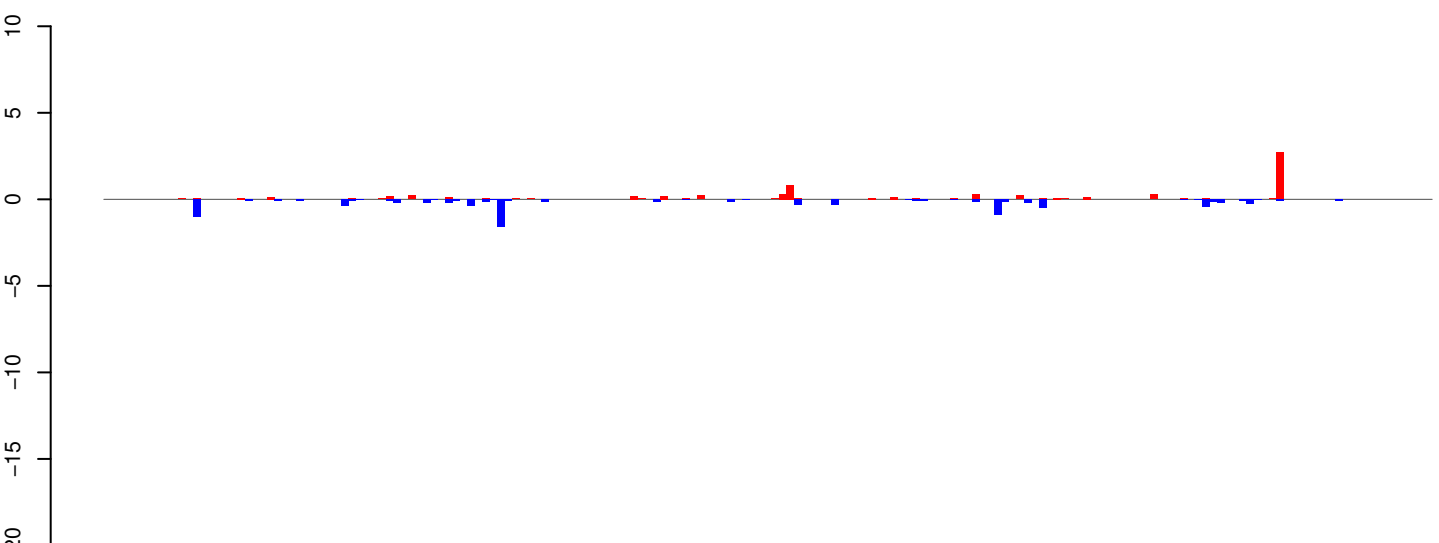
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

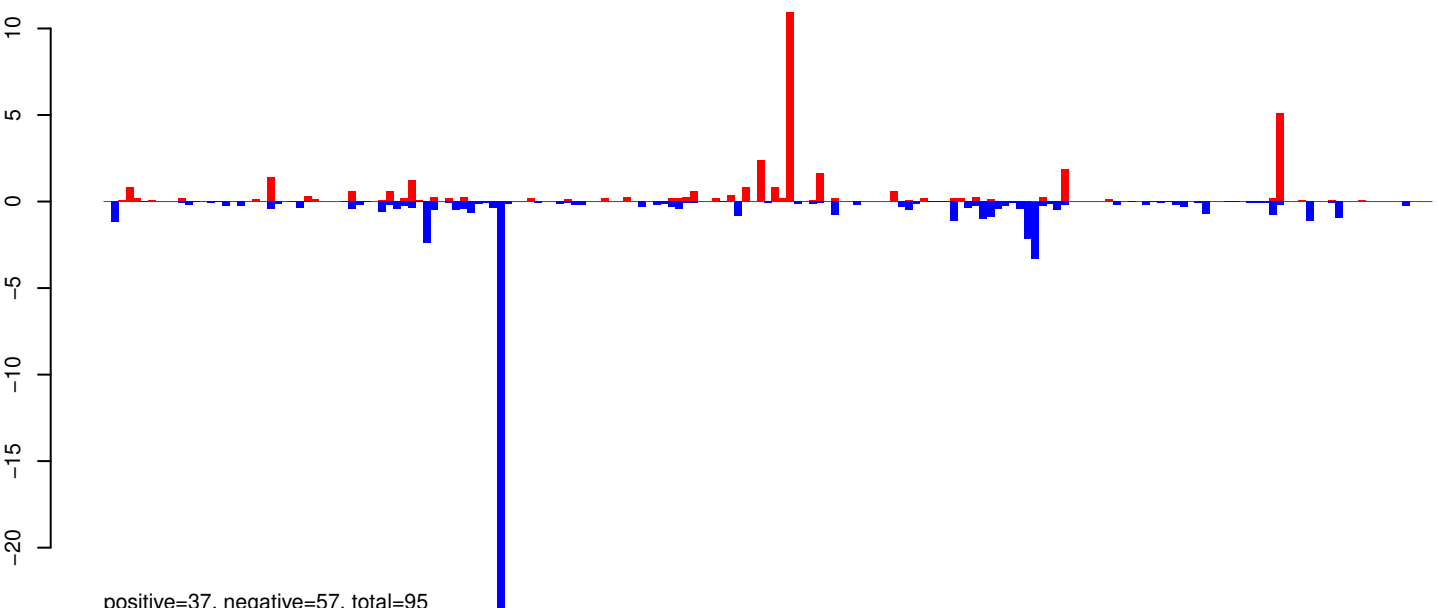


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



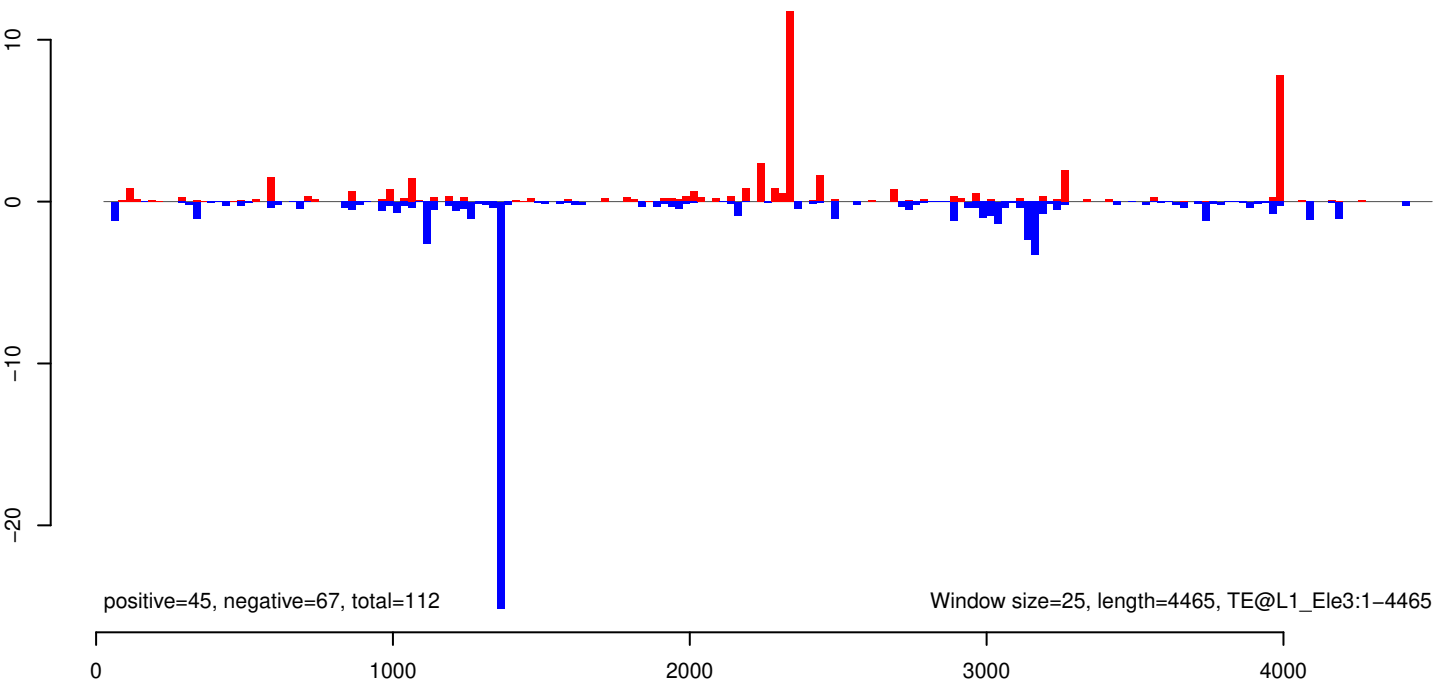
positive=7, negative=10, total=17

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=37, negative=57, total=95

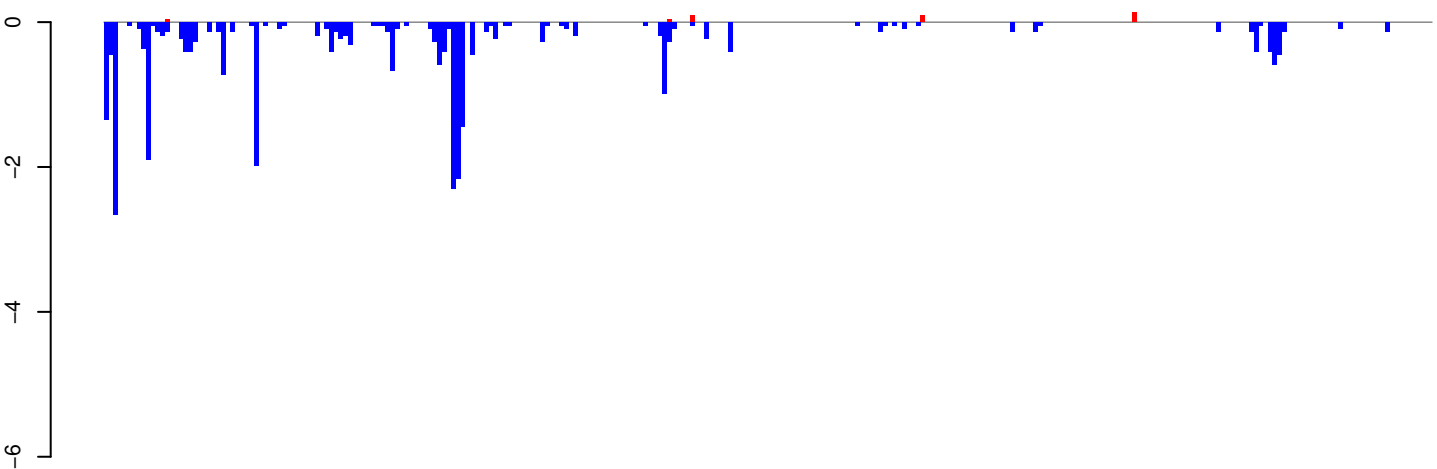
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



positive=45, negative=67, total=112

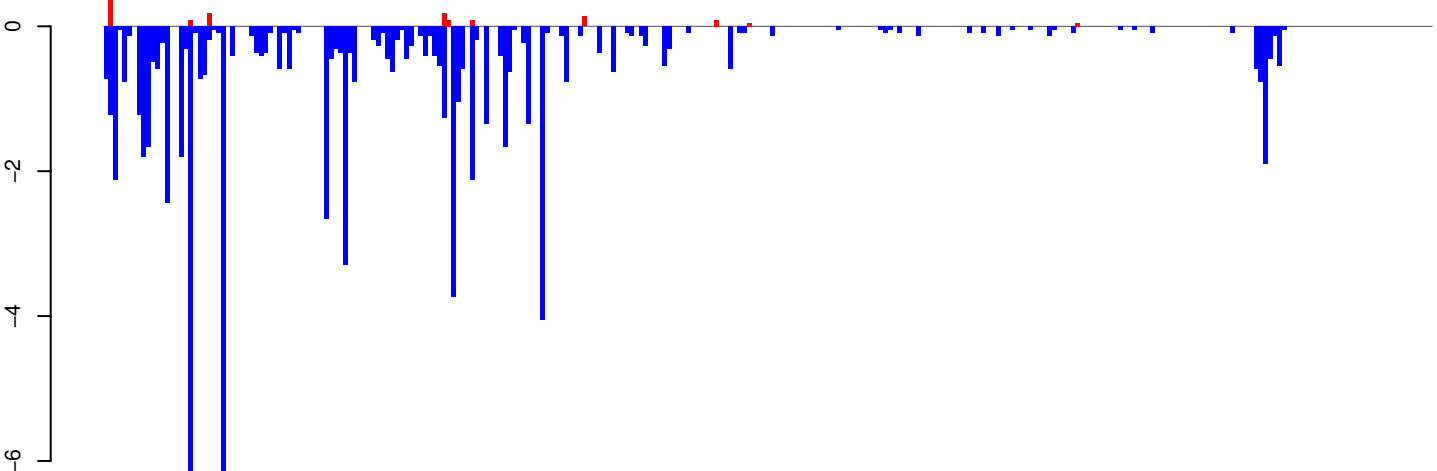
Window size=25, length=4465, TE@L1\_Ele3:1–4465

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



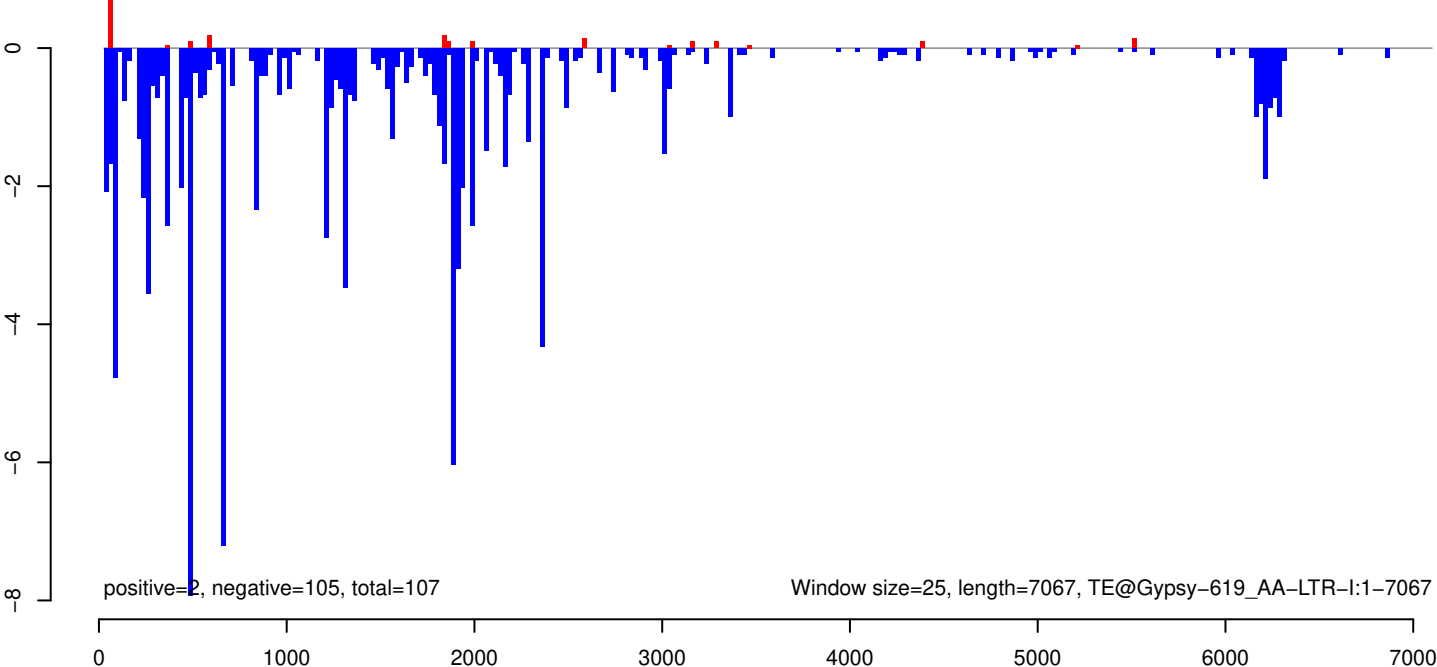
positive=0, negative=29, total=29

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=2, negative=76, total=78

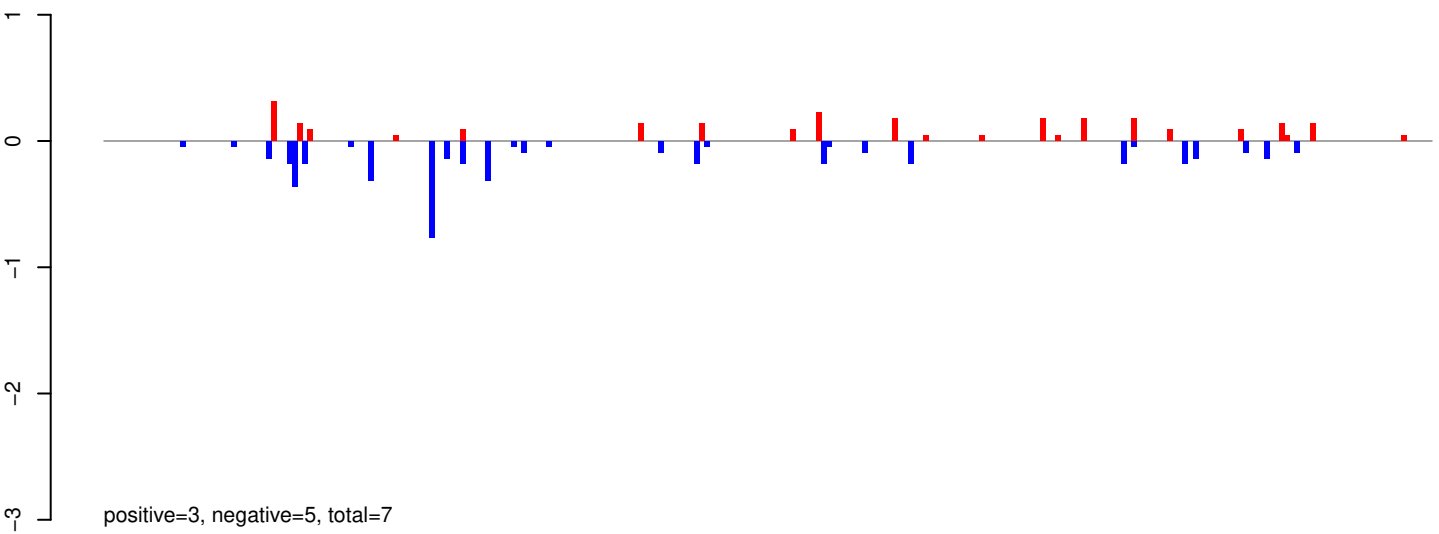
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



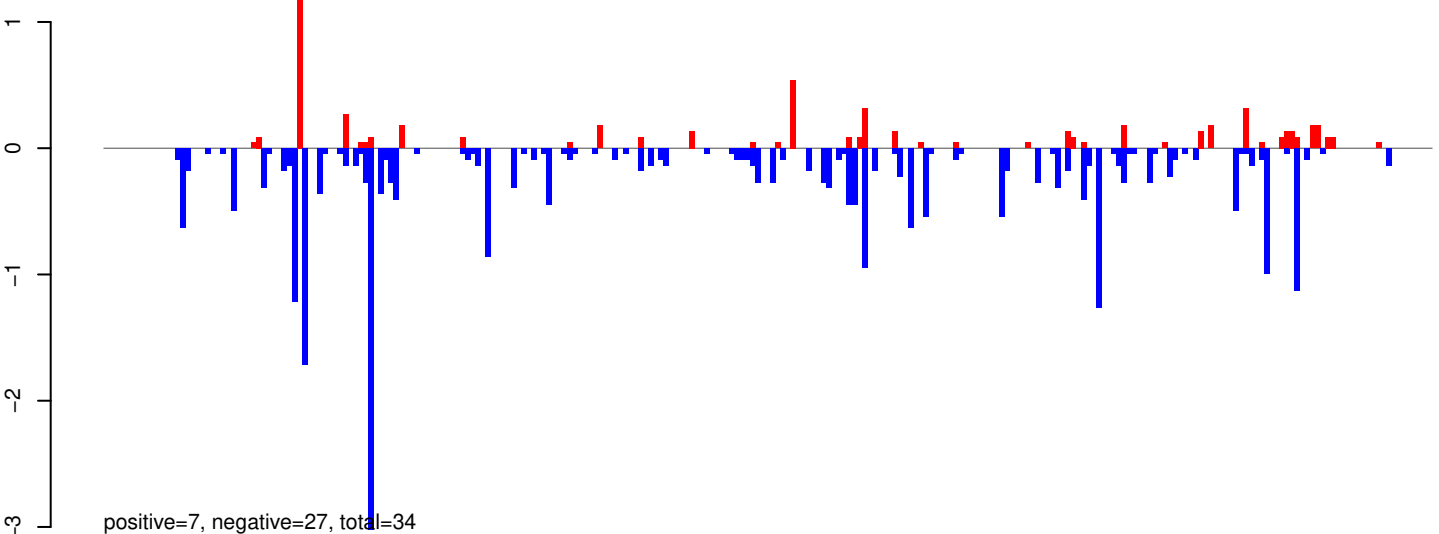
positive=2, negative=105, total=107

Window size=25, length=7067, TE@Gypsy-619\_AA-LTR-I:1-7067

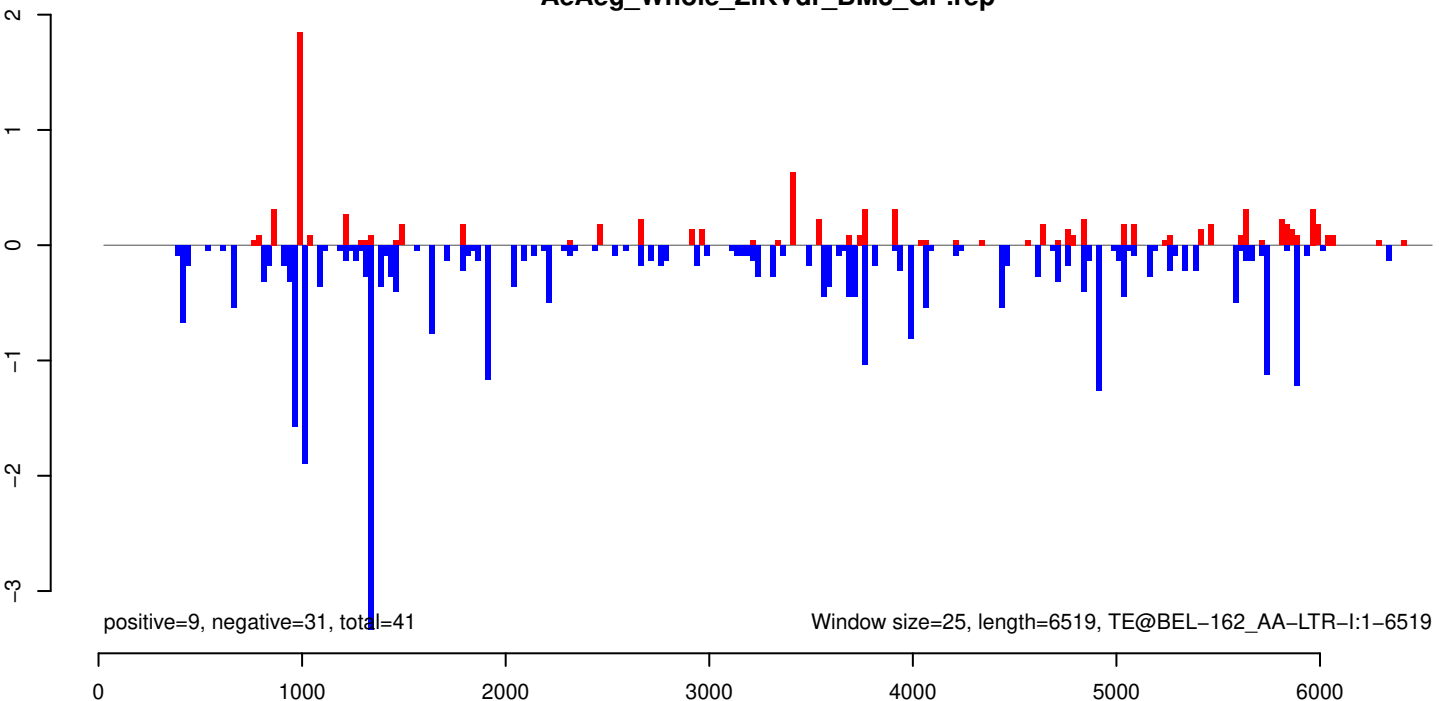
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



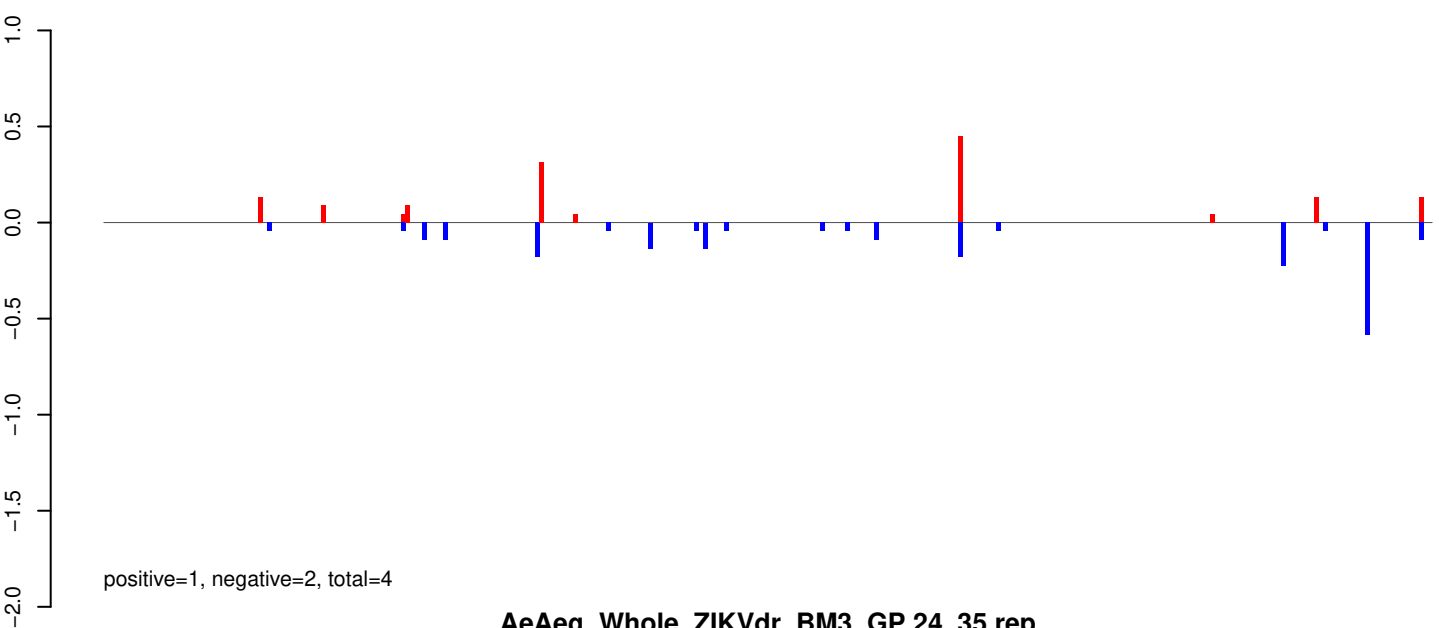
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



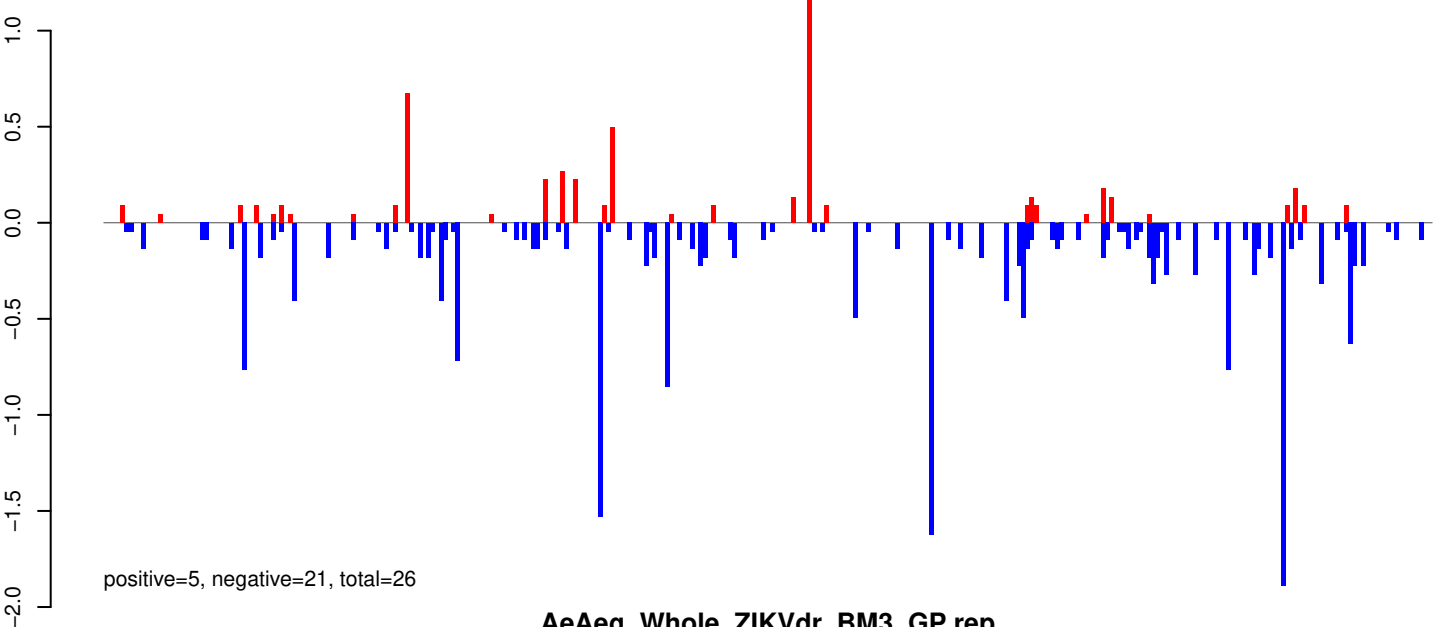
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



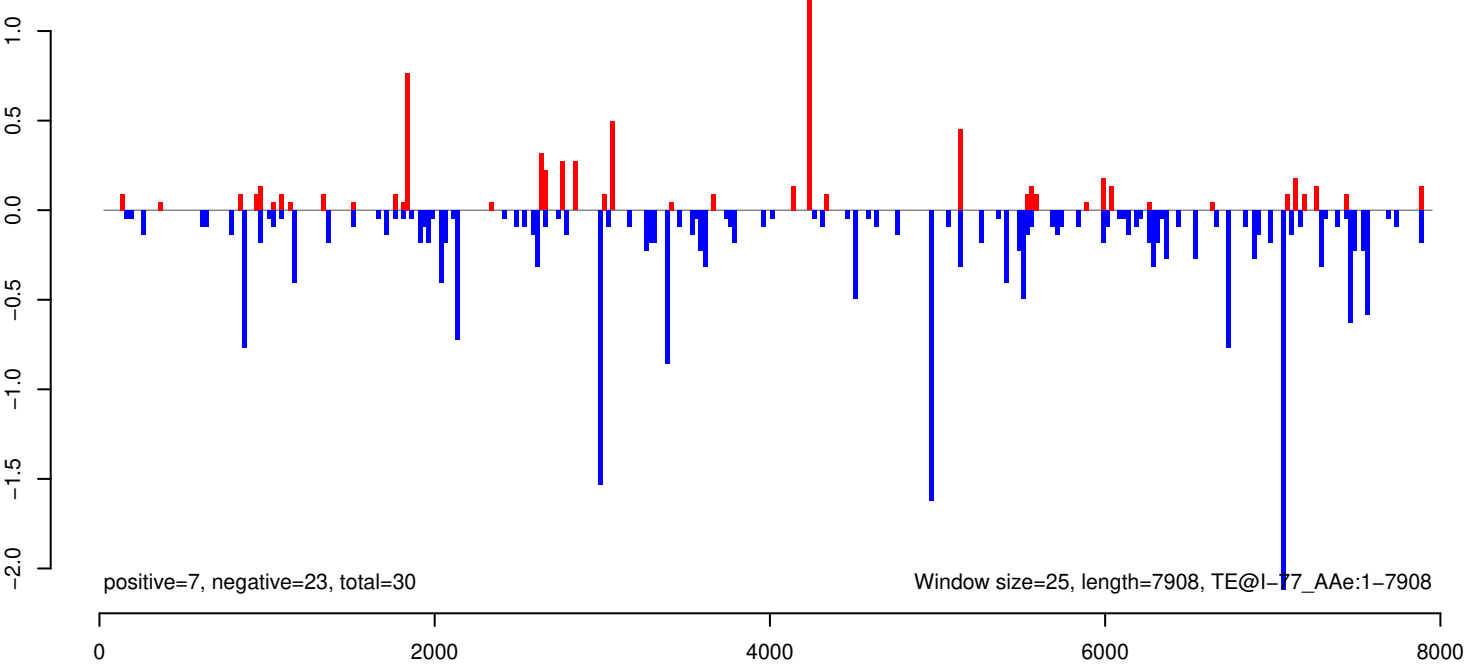
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



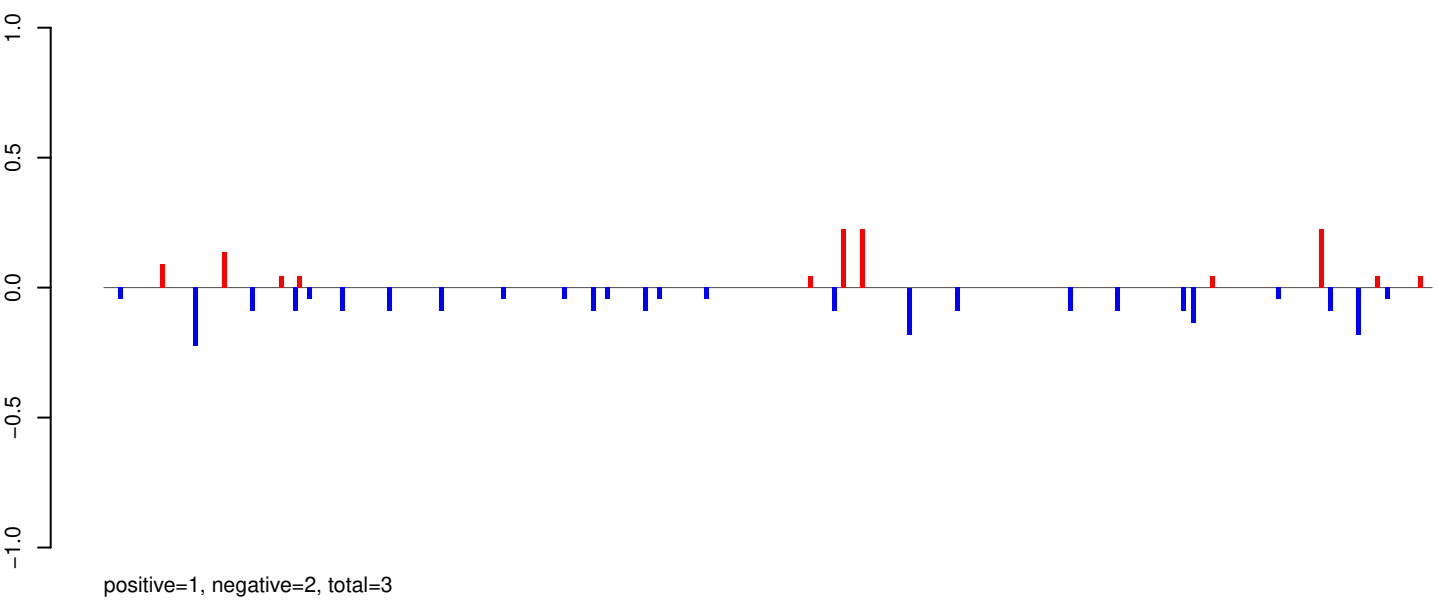
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



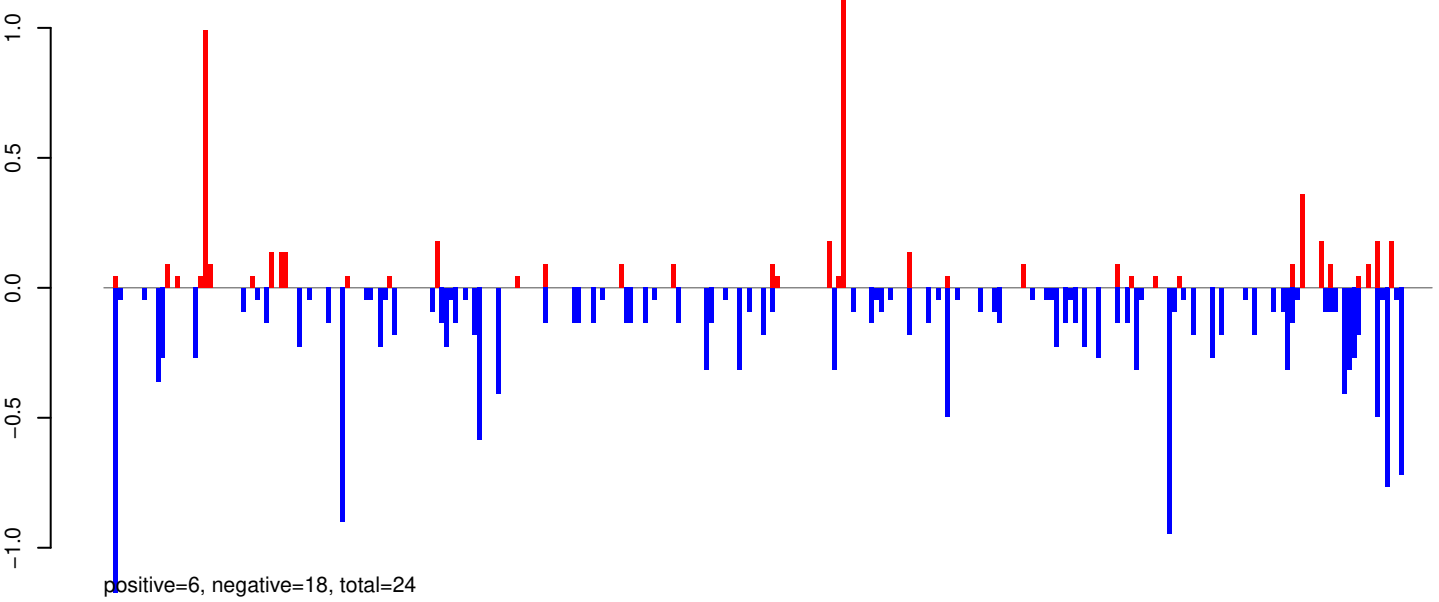
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



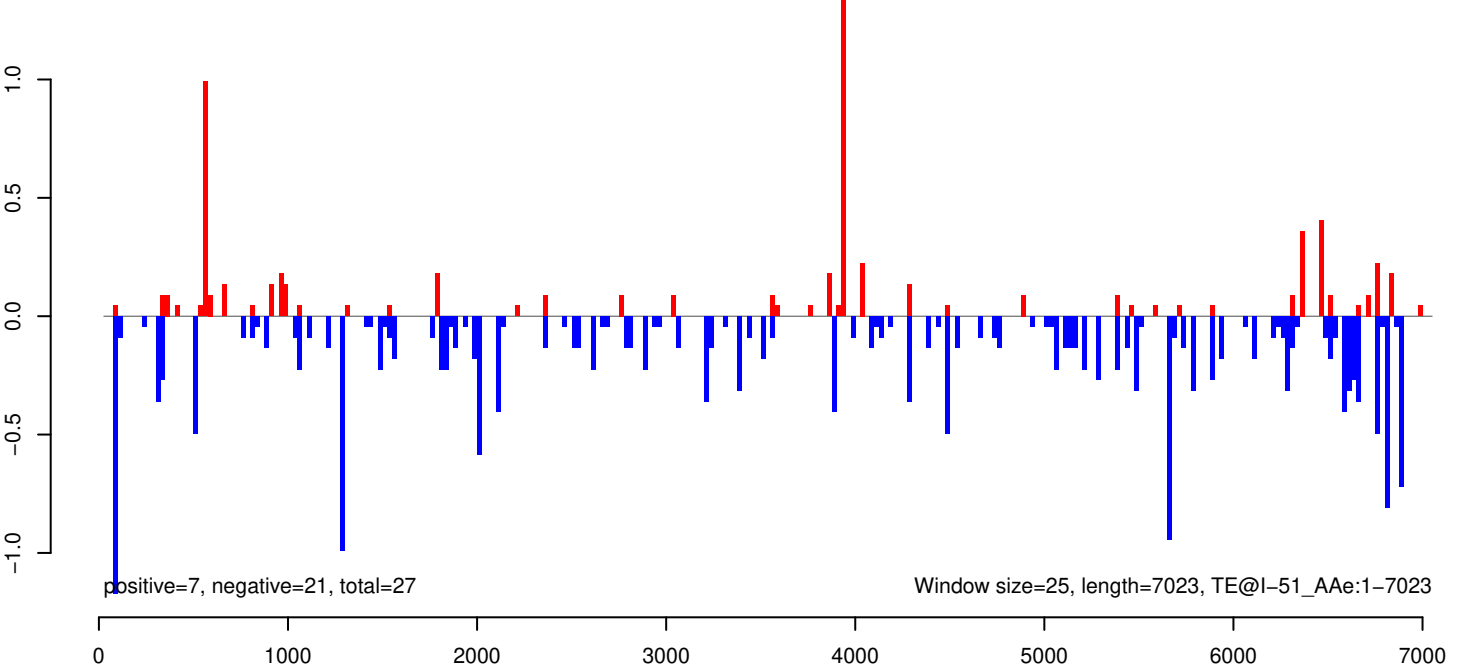
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



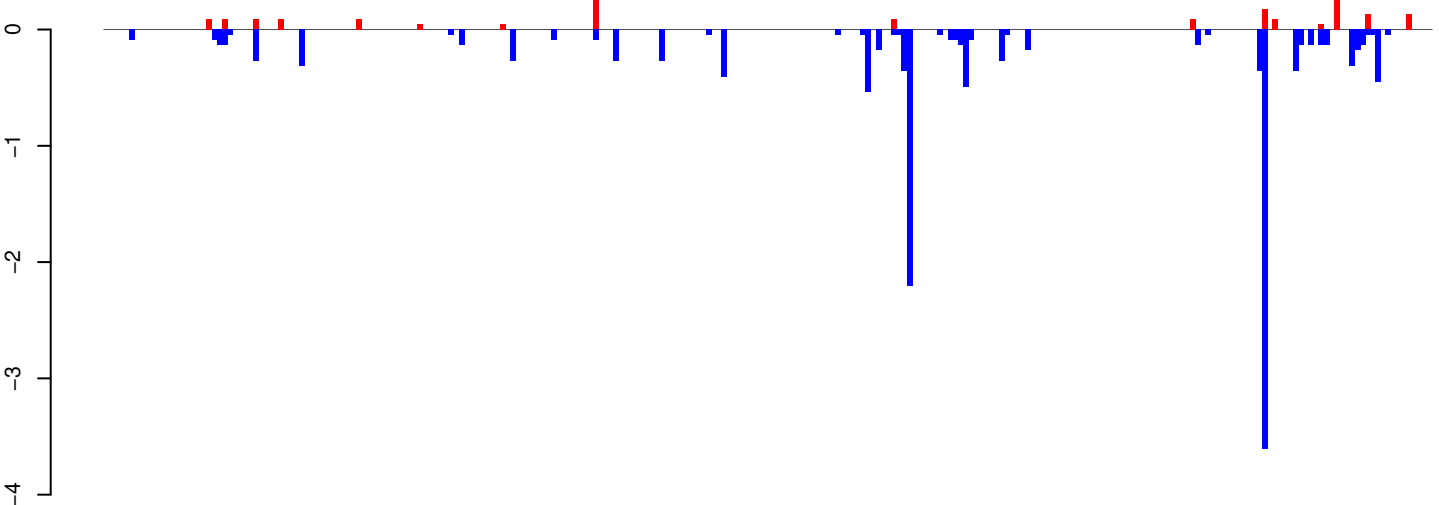
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

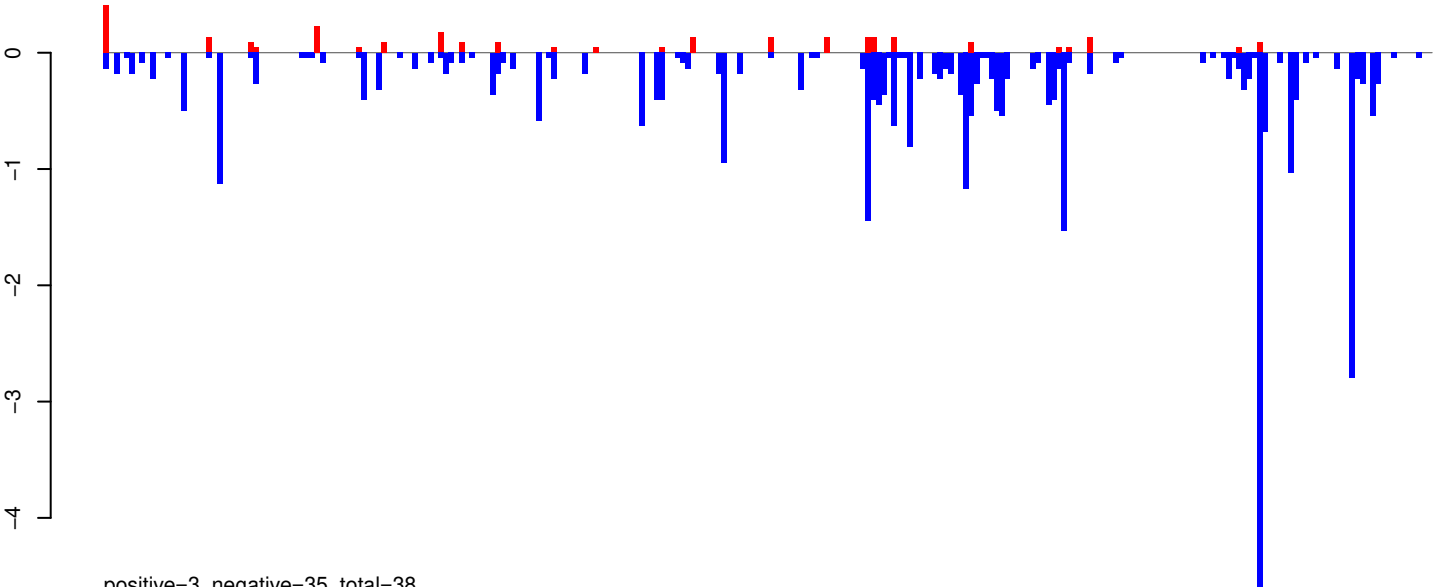


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



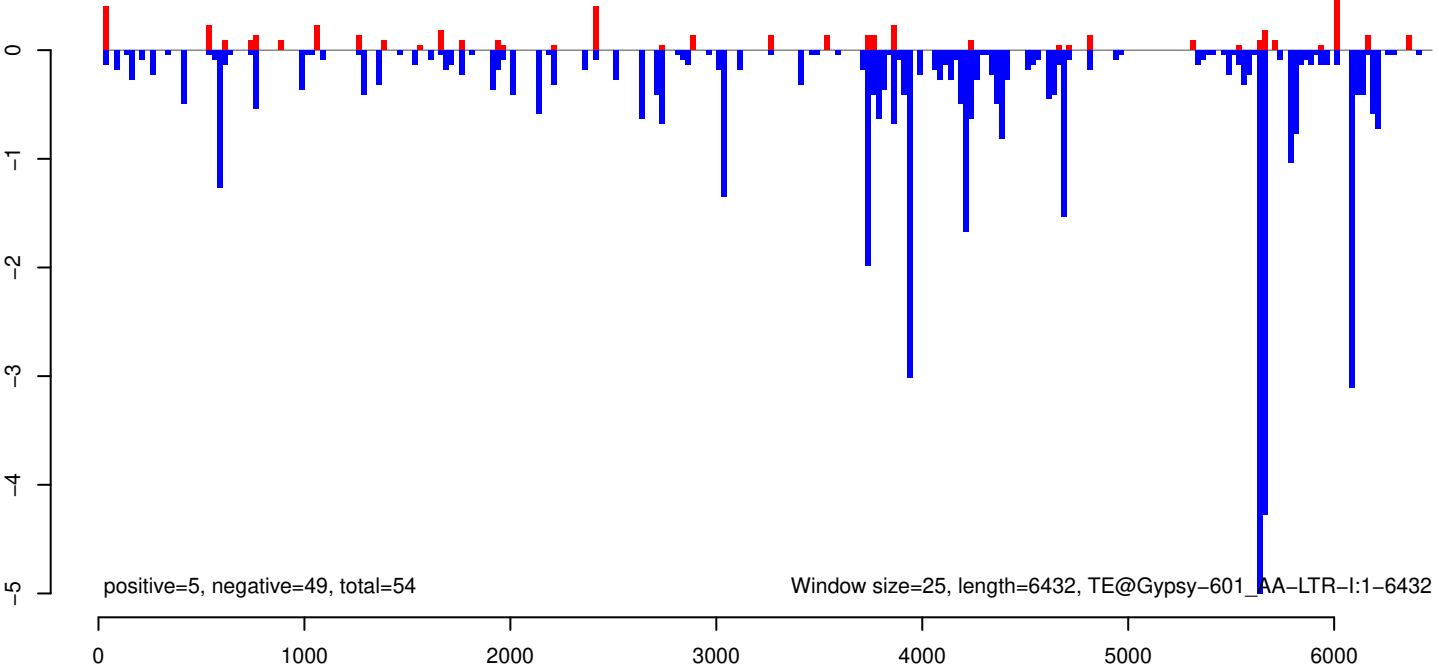
positive=2, negative=14, total=16

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

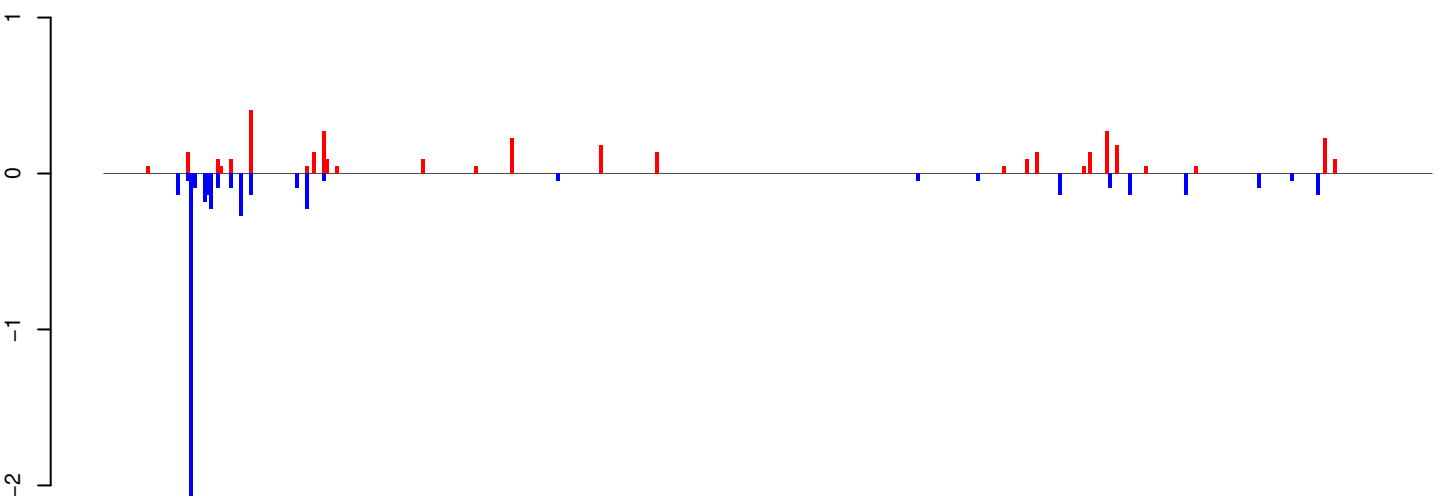


positive=3, negative=35, total=38

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

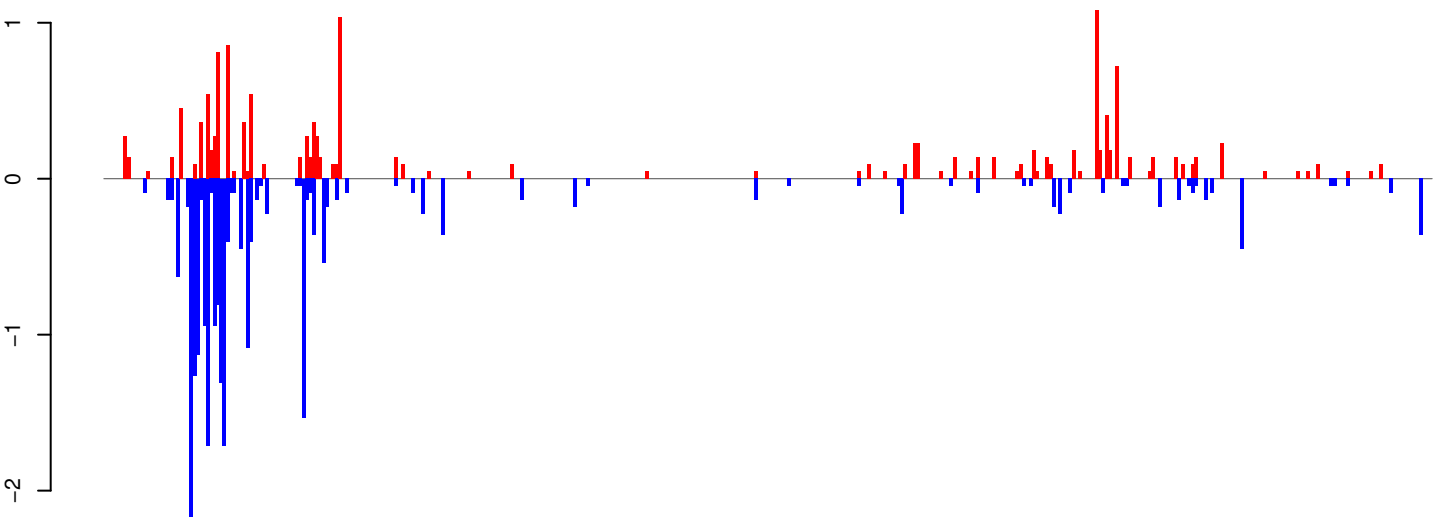


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



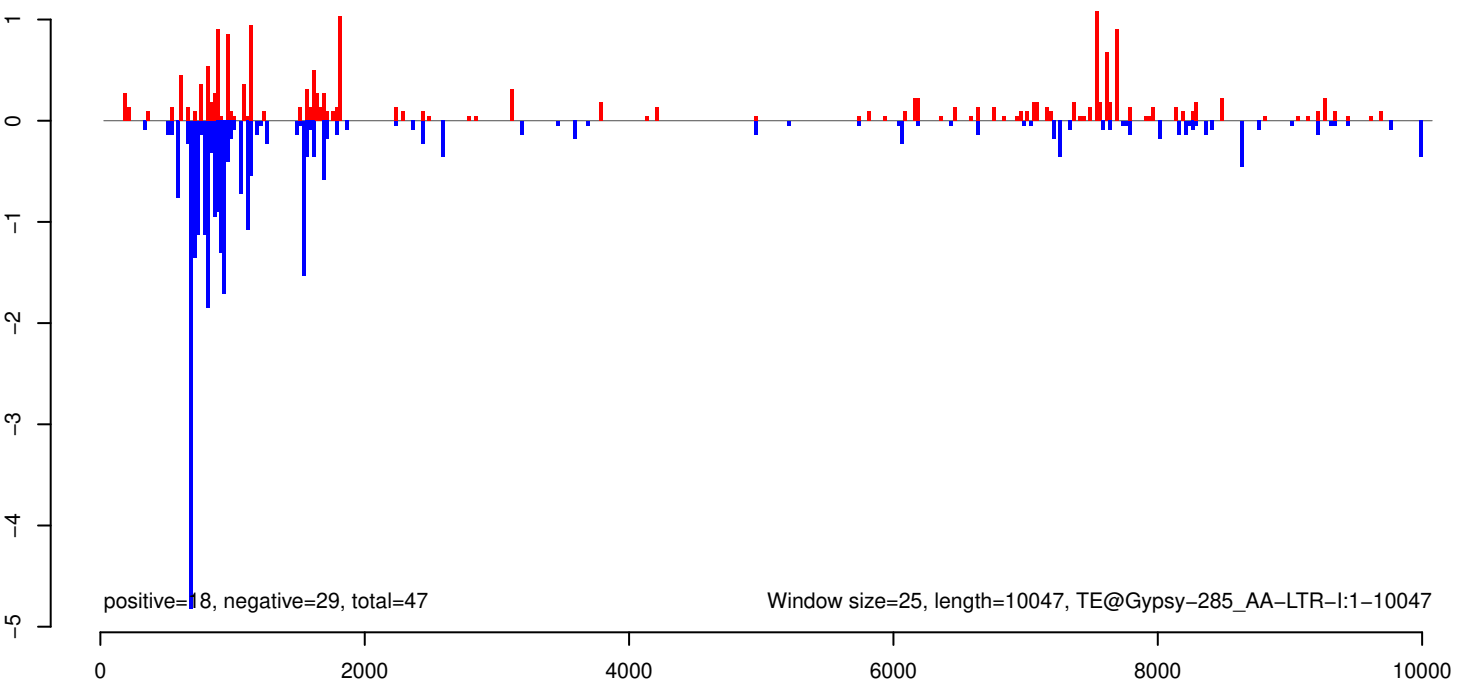
positive=3, negative=5, total=8

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

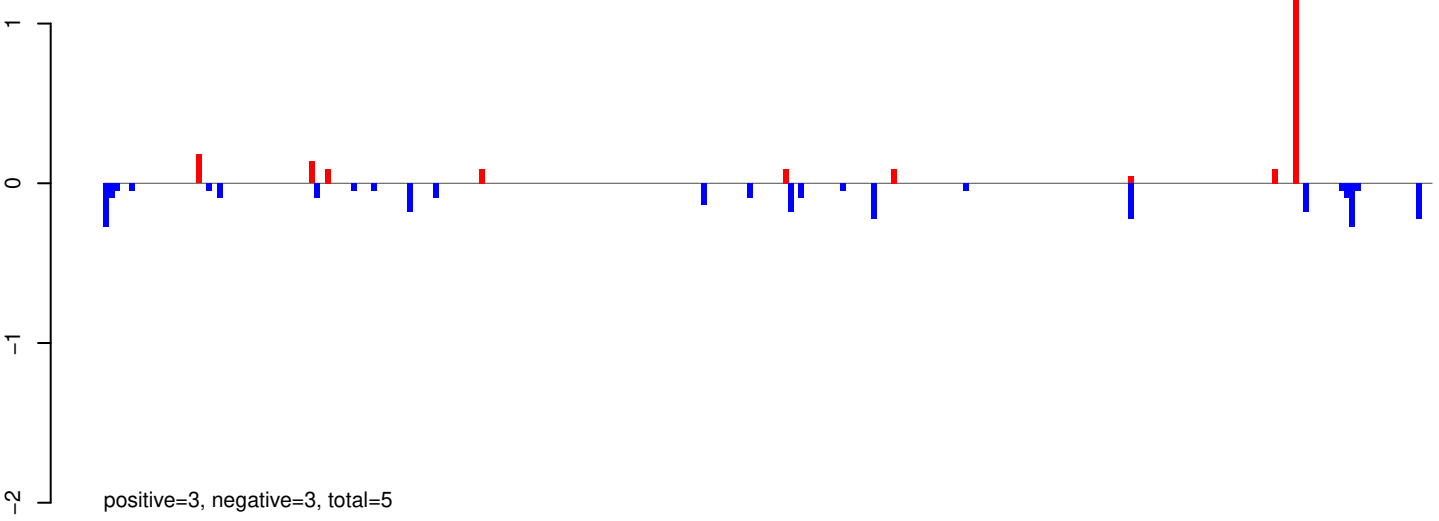


positive=4, negative=24, total=39

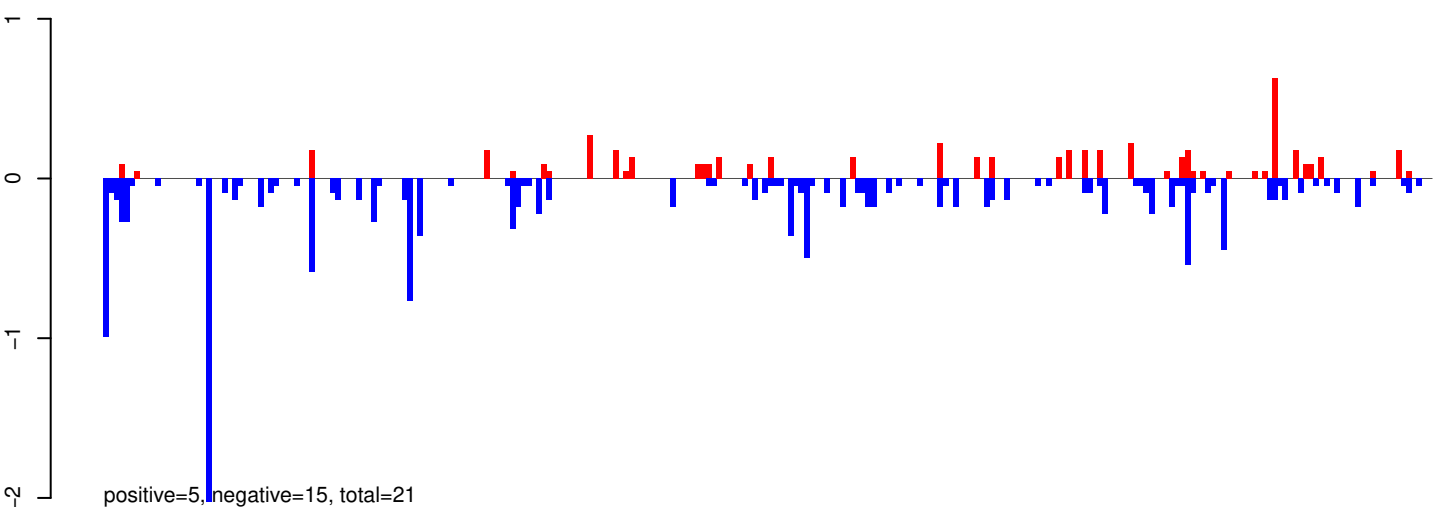
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



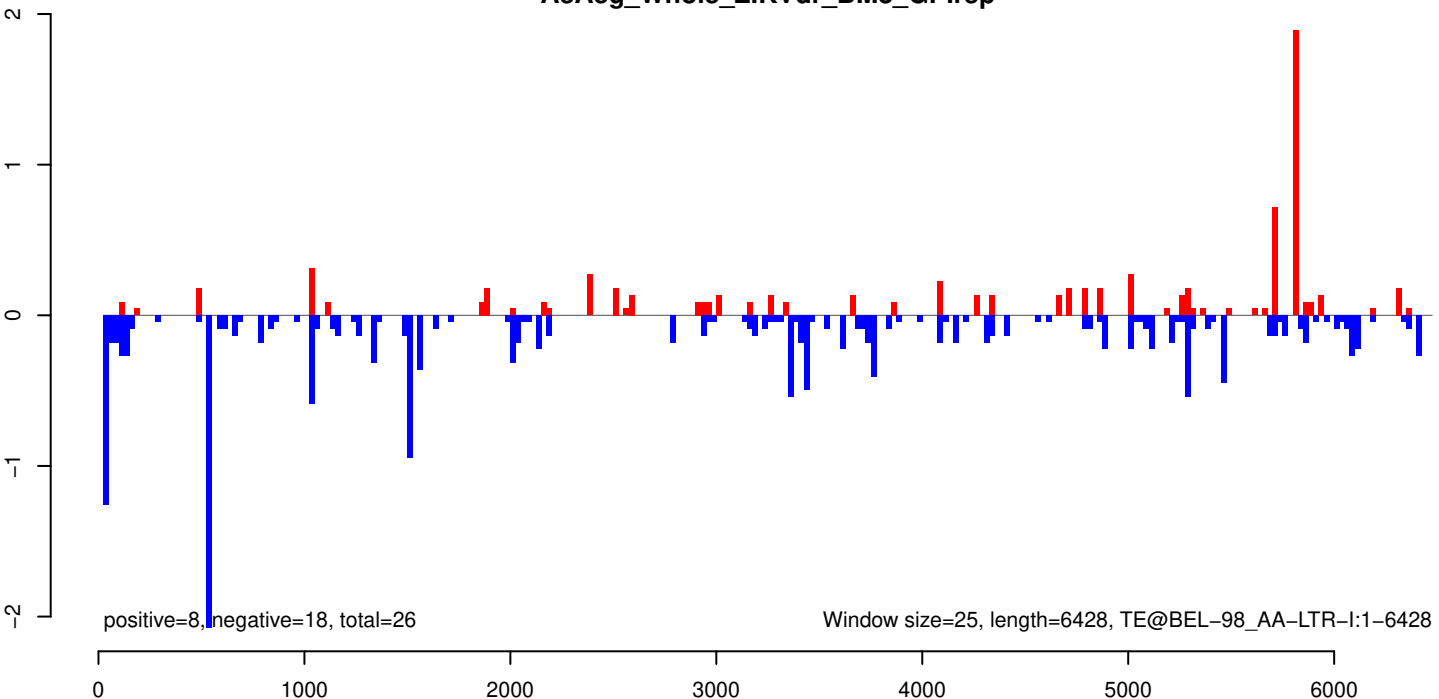
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



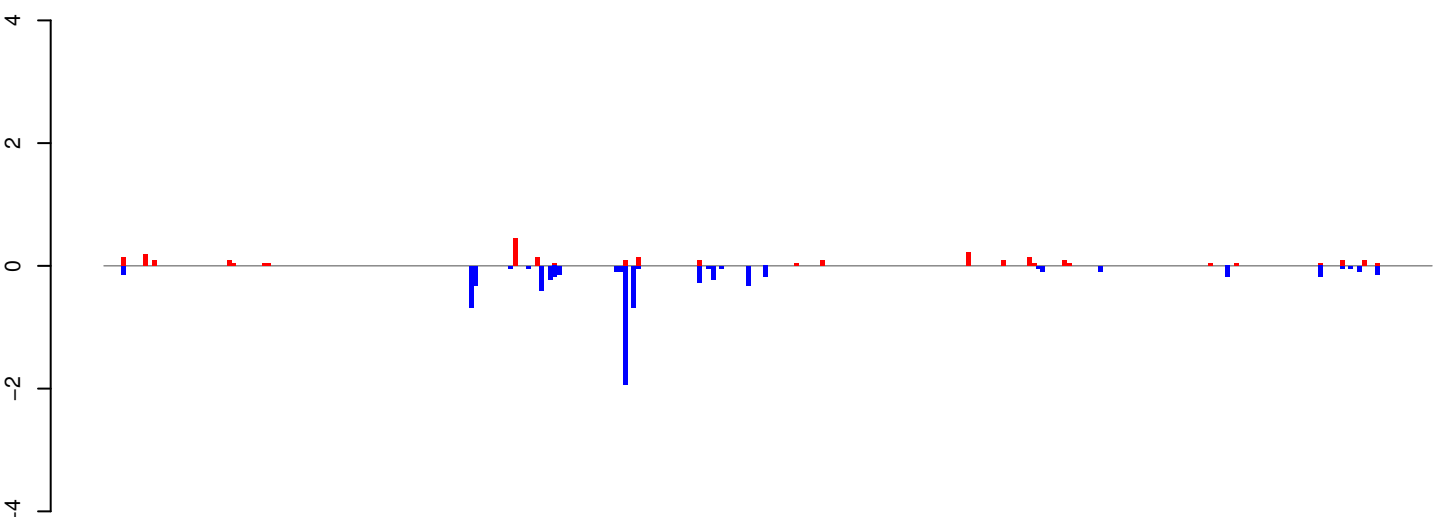
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

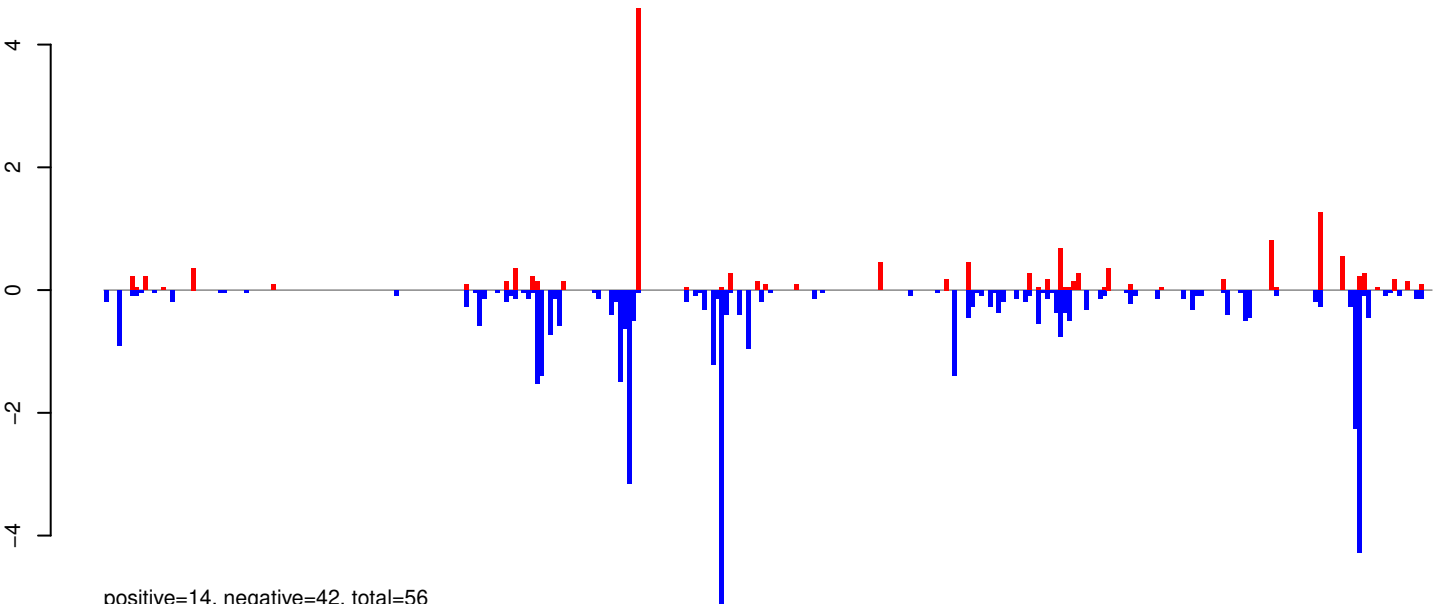


AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



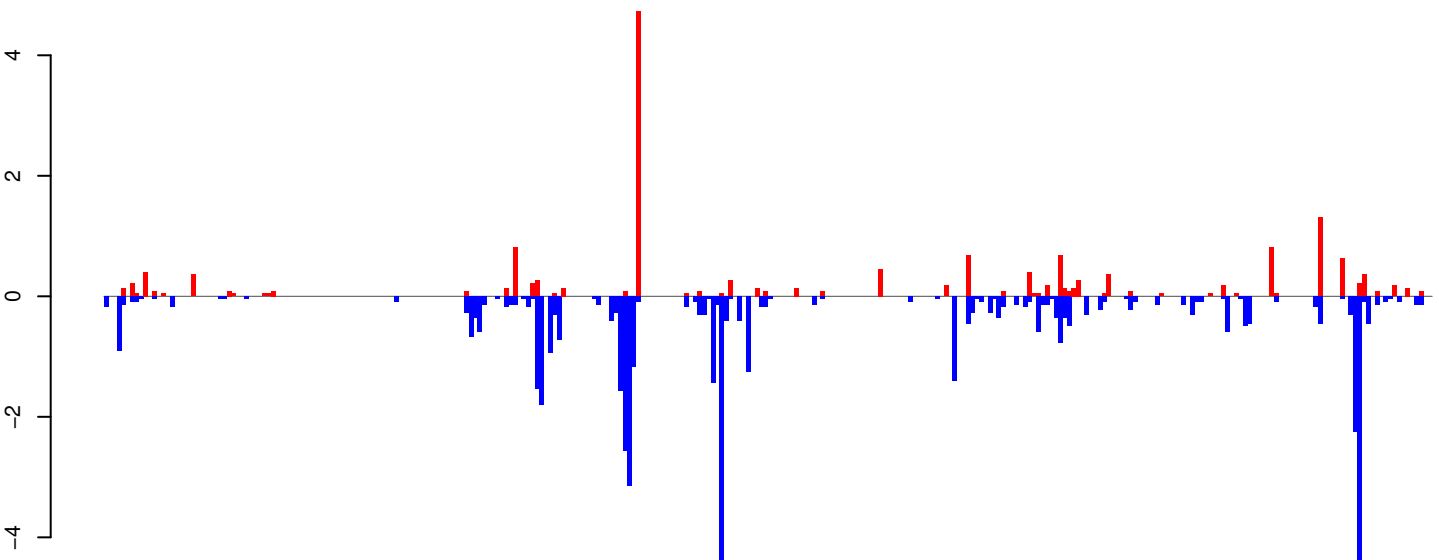
positive=3, negative=7, total=10

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=14, negative=42, total=56

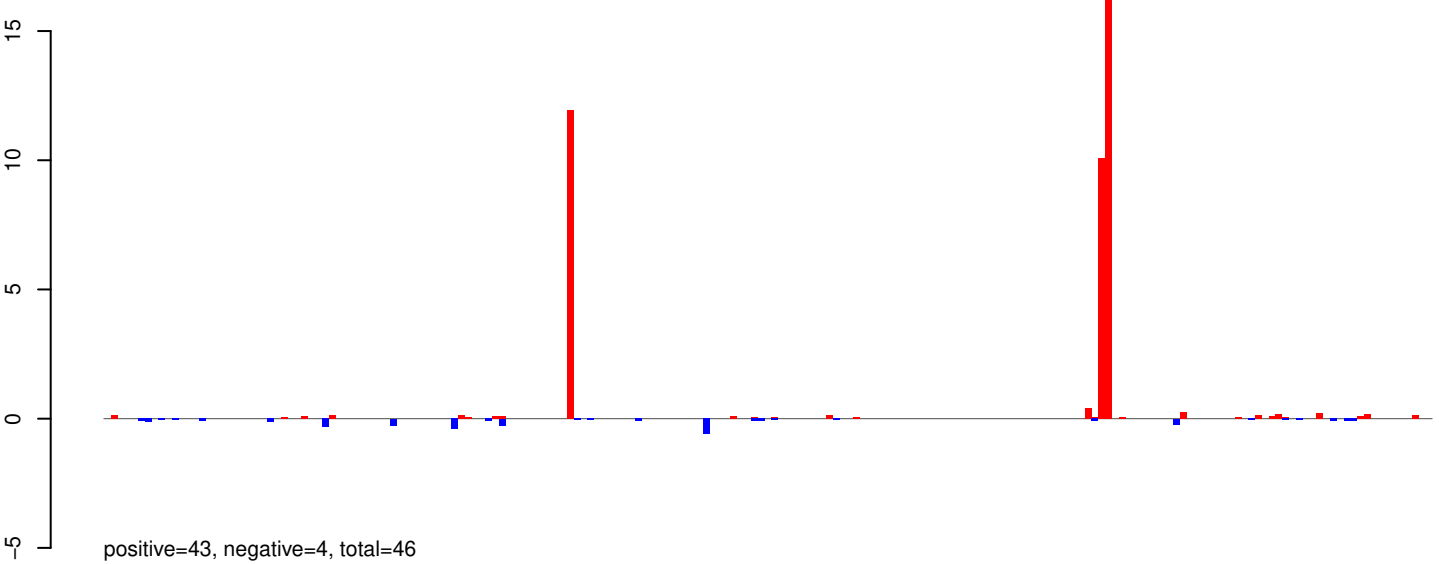
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



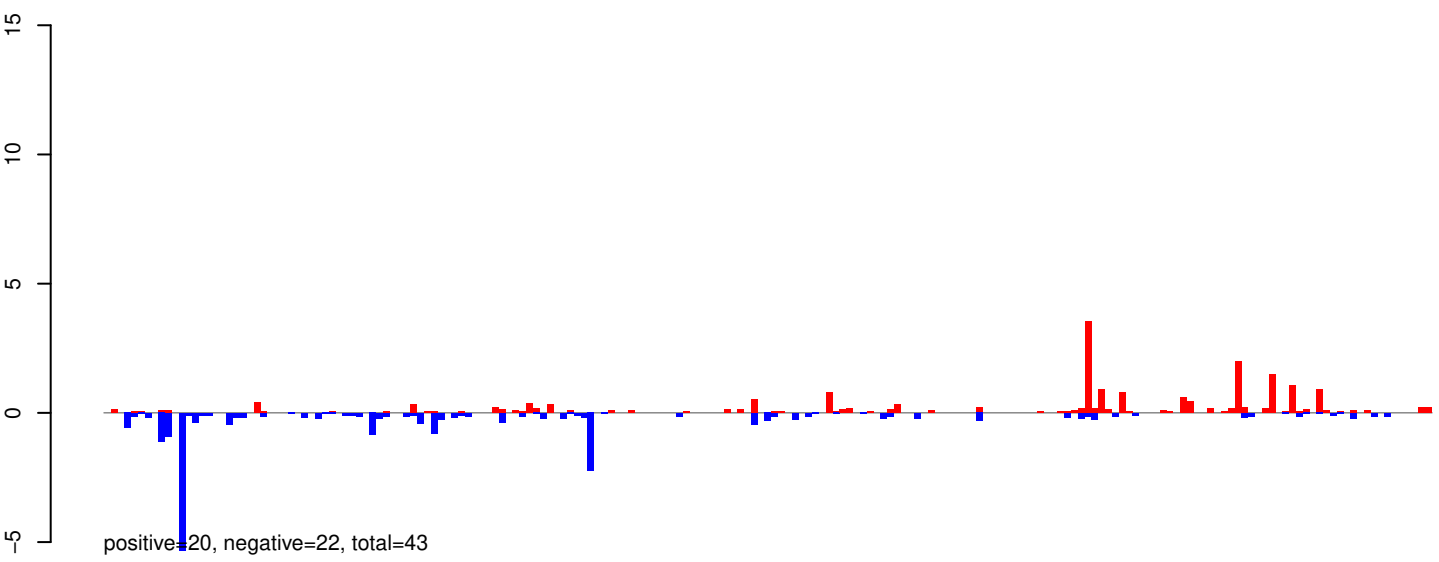
positive=17, negative=49, total=66

Window size=25, length=7550, TE@BEL-191\_AA-LTR-I:1-7550

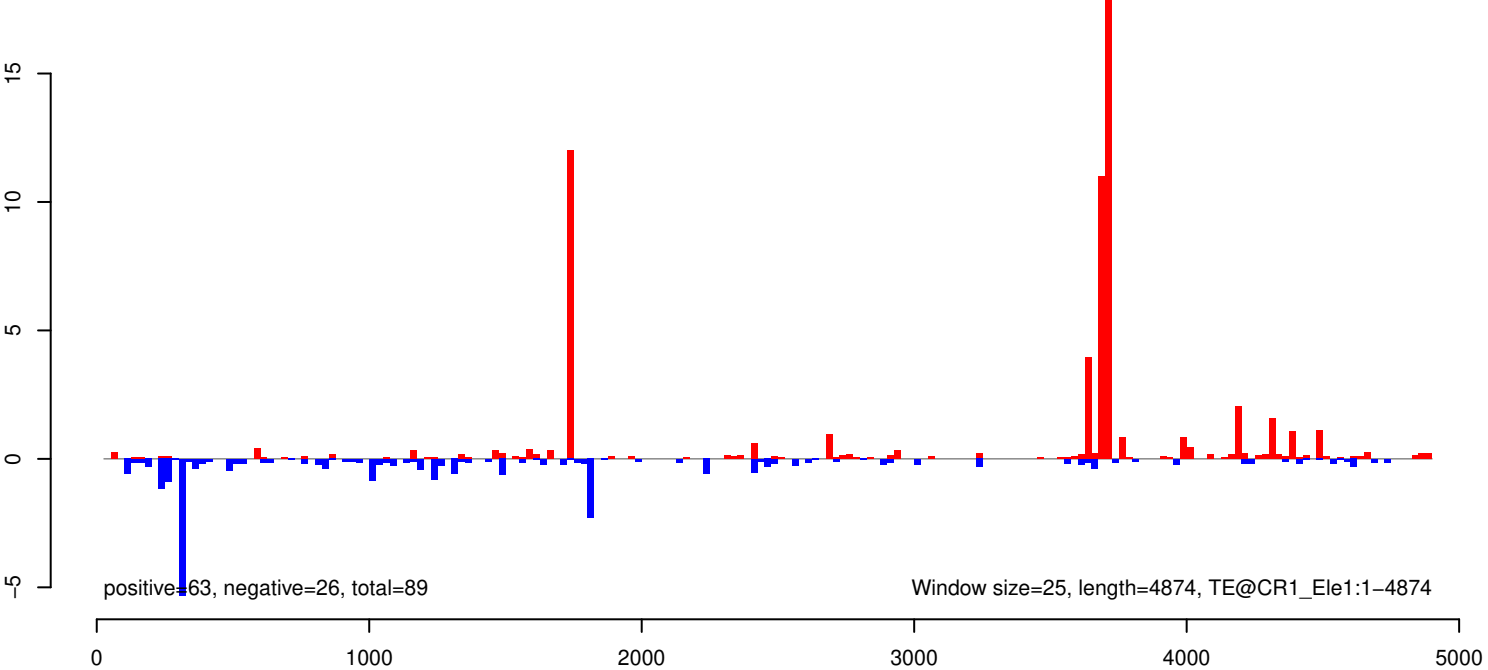
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

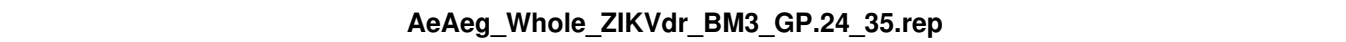


AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=302, negative=163, total=465



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

positive=455, negative=178, total=633

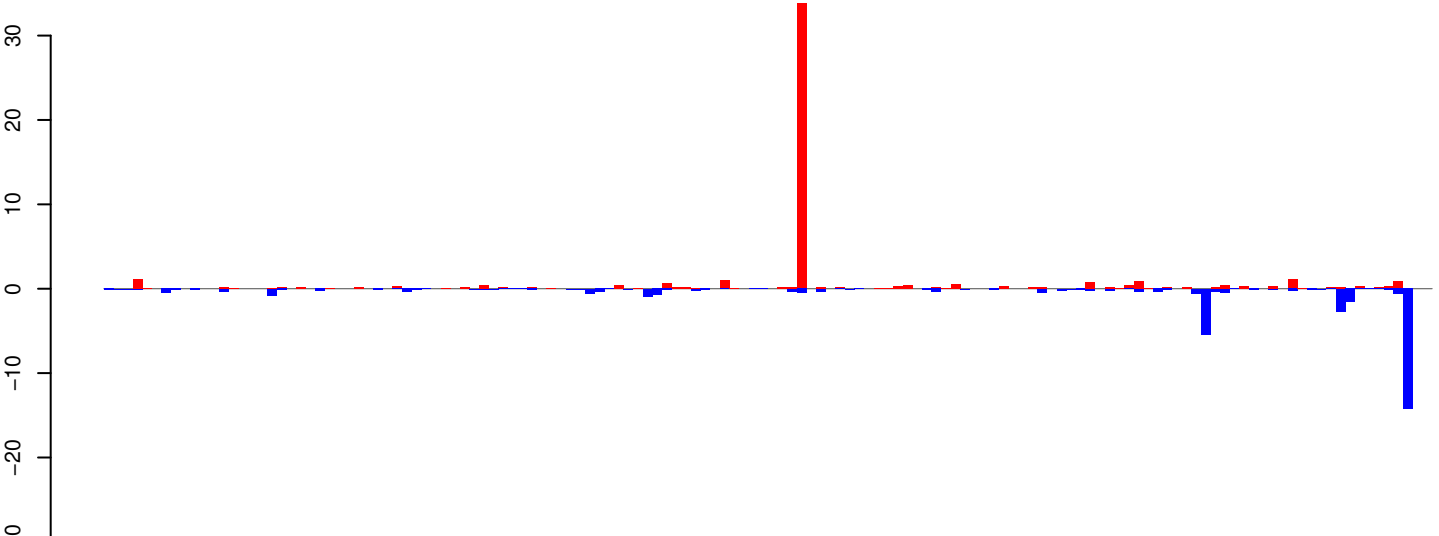


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

positive=757, negative=341, total=1098 size=25, length=3261, TE@aedes4kgr2k10pd1-AAGE01000294 21533bp-TE-UNKNOWN:1-3261

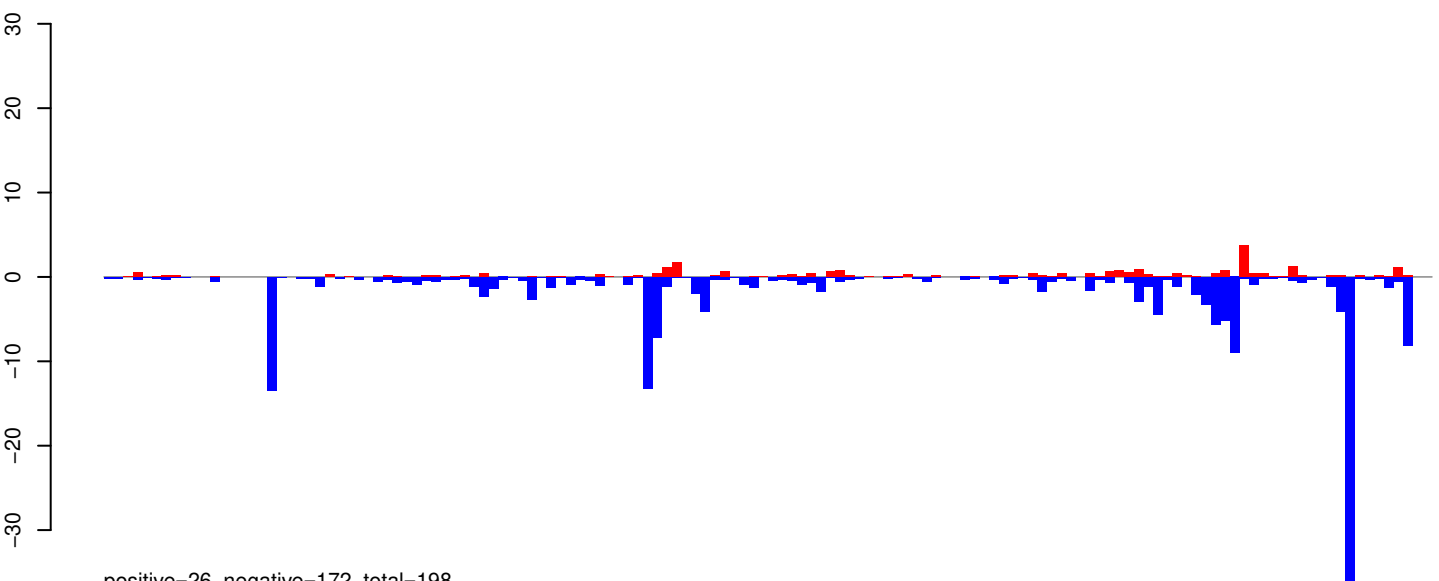


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



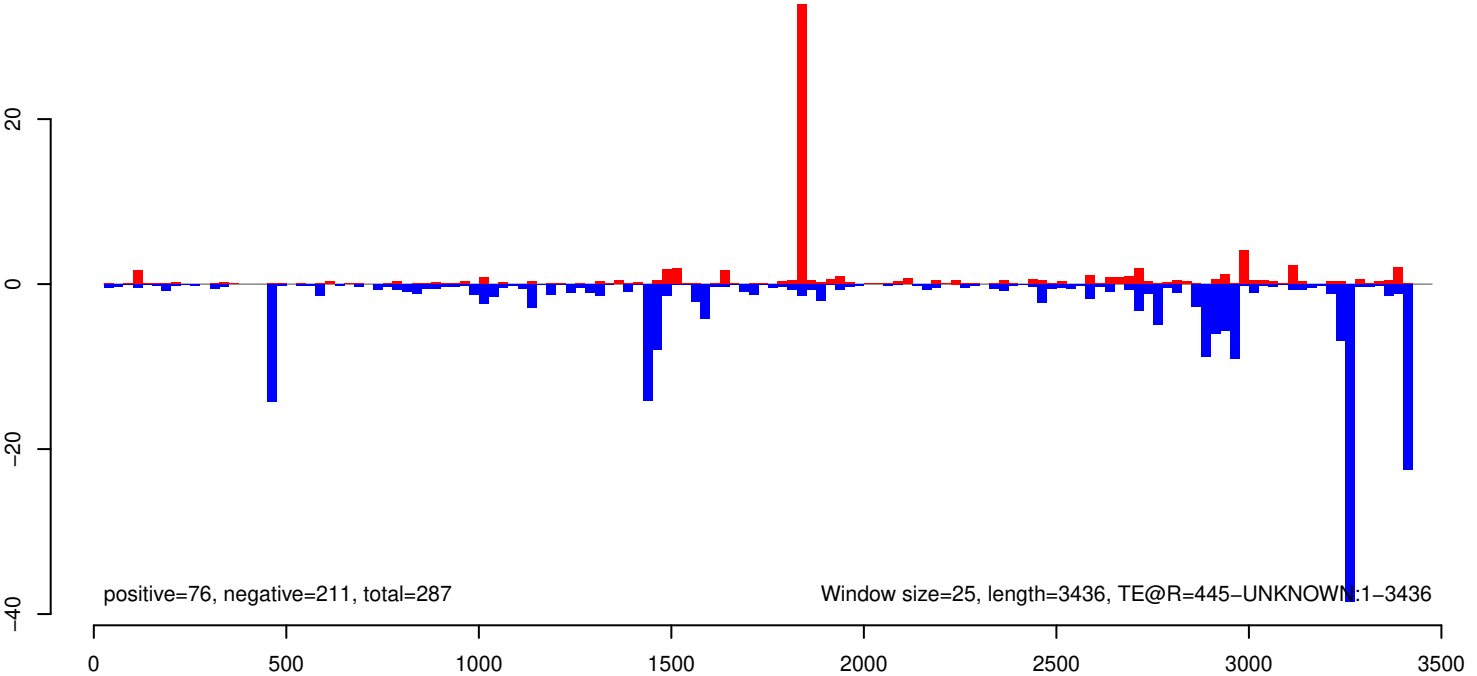
positive=50, negative=39, total=89

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=26, negative=172, total=198

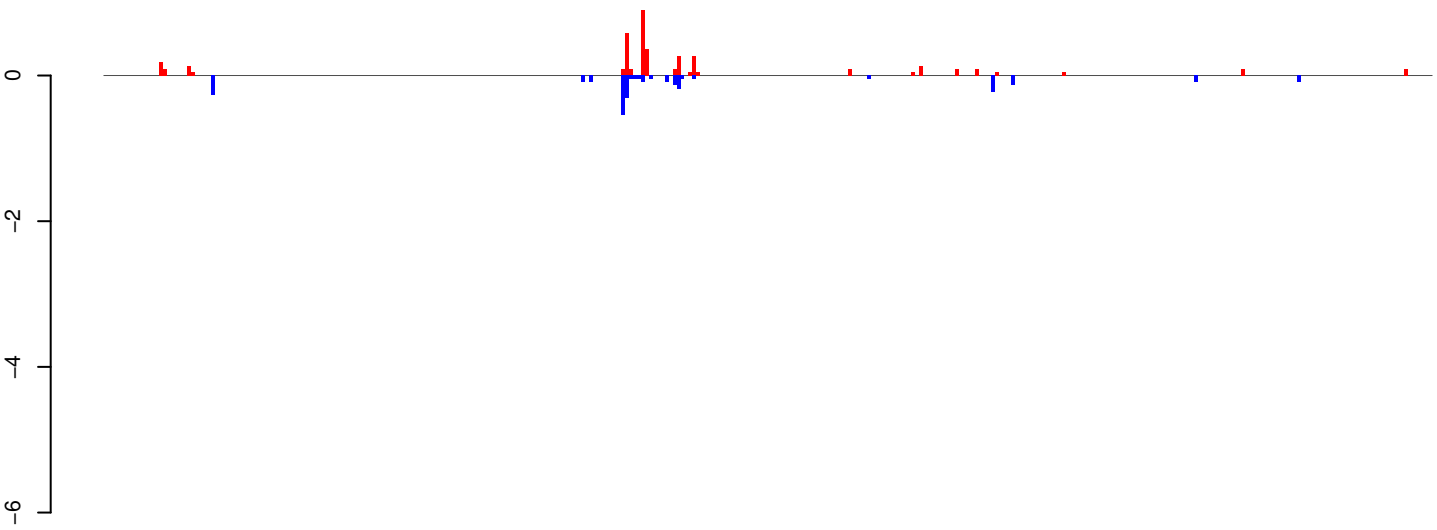
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



positive=76, negative=211, total=287

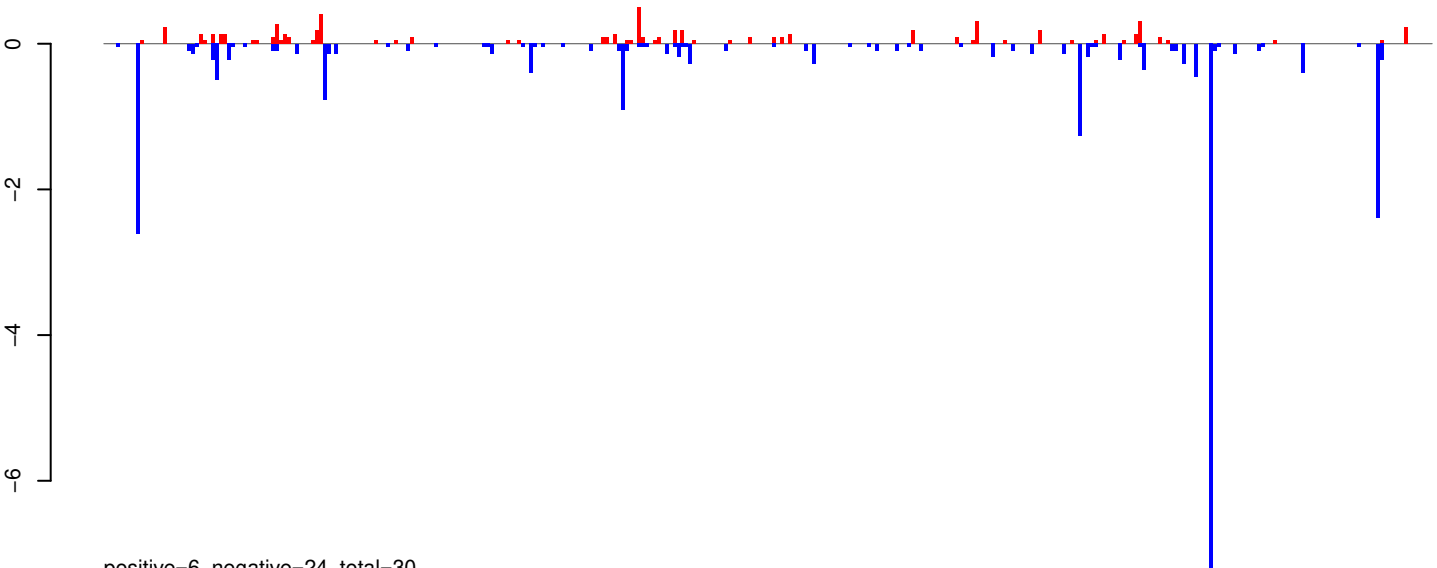
Window size=25, length=3436, TE@R=445–UNKNOWN:1–3436

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



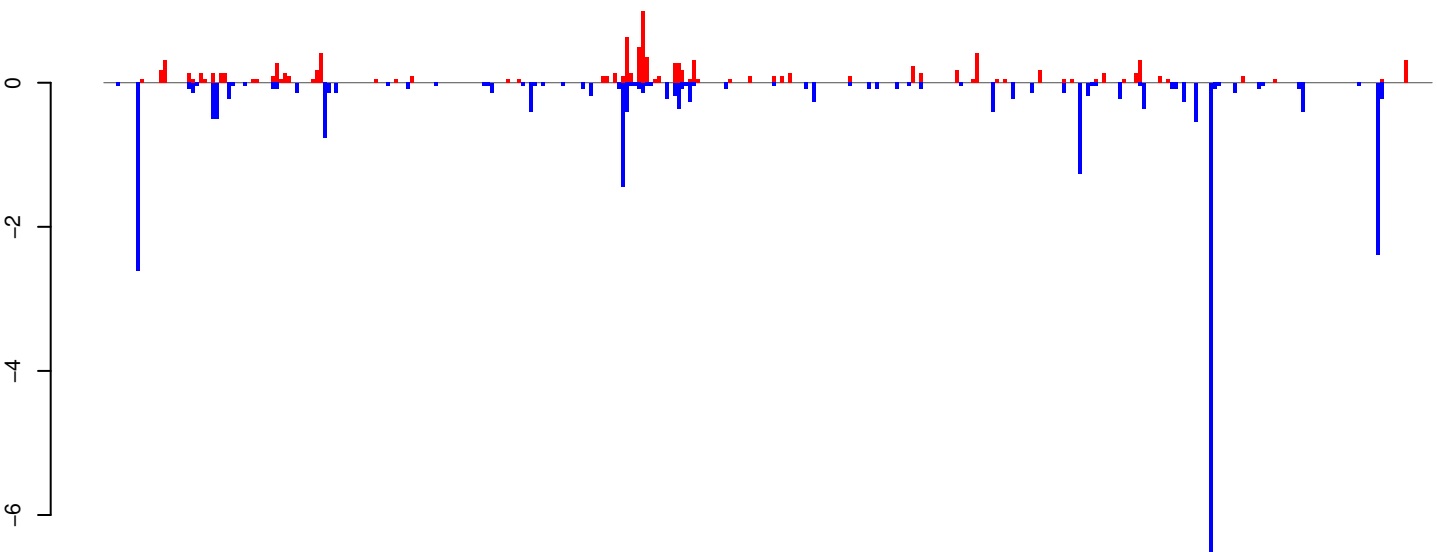
positive=4, negative=3, total=7

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=6, negative=24, total=30

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

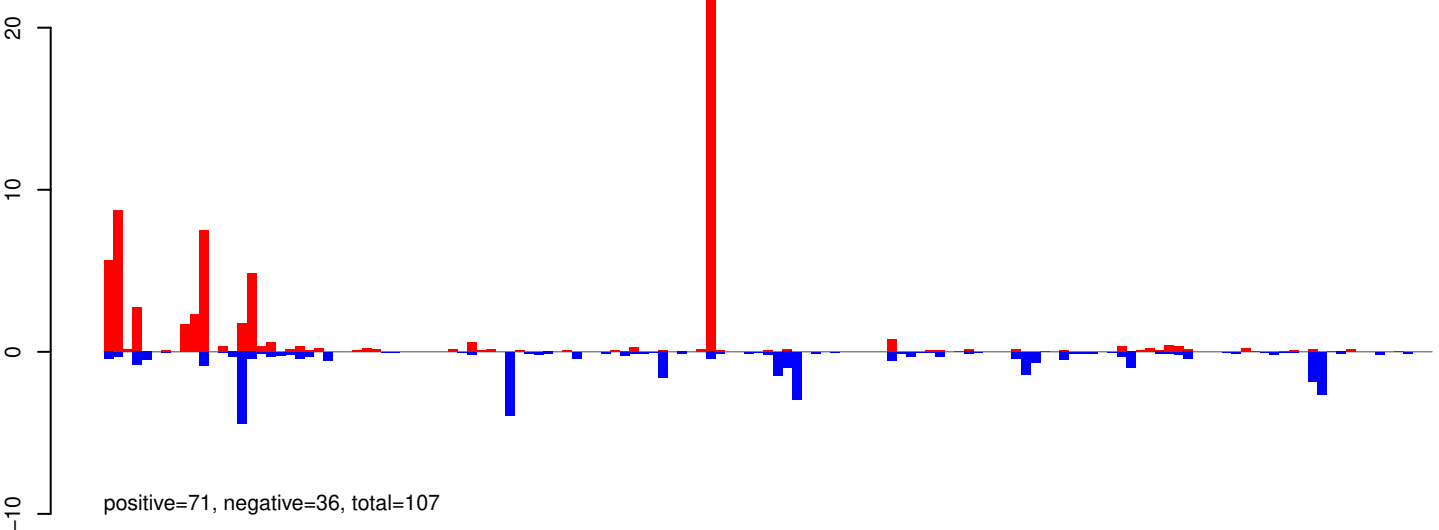
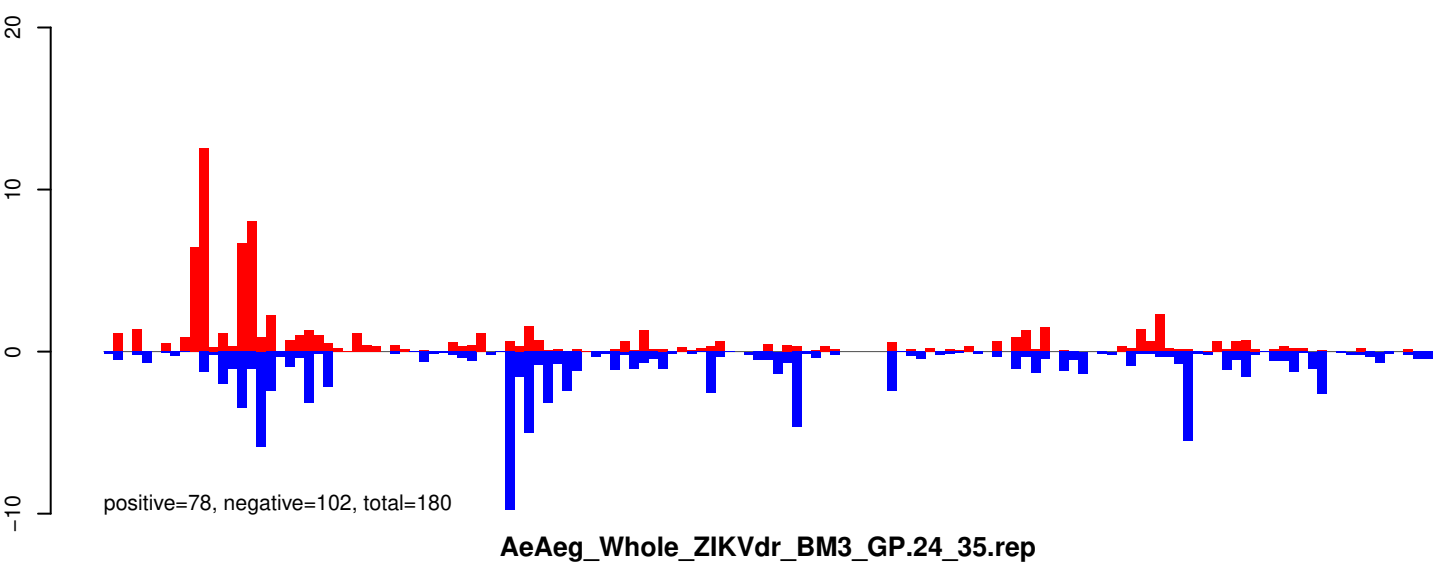


positive=10, negative=26, total=37

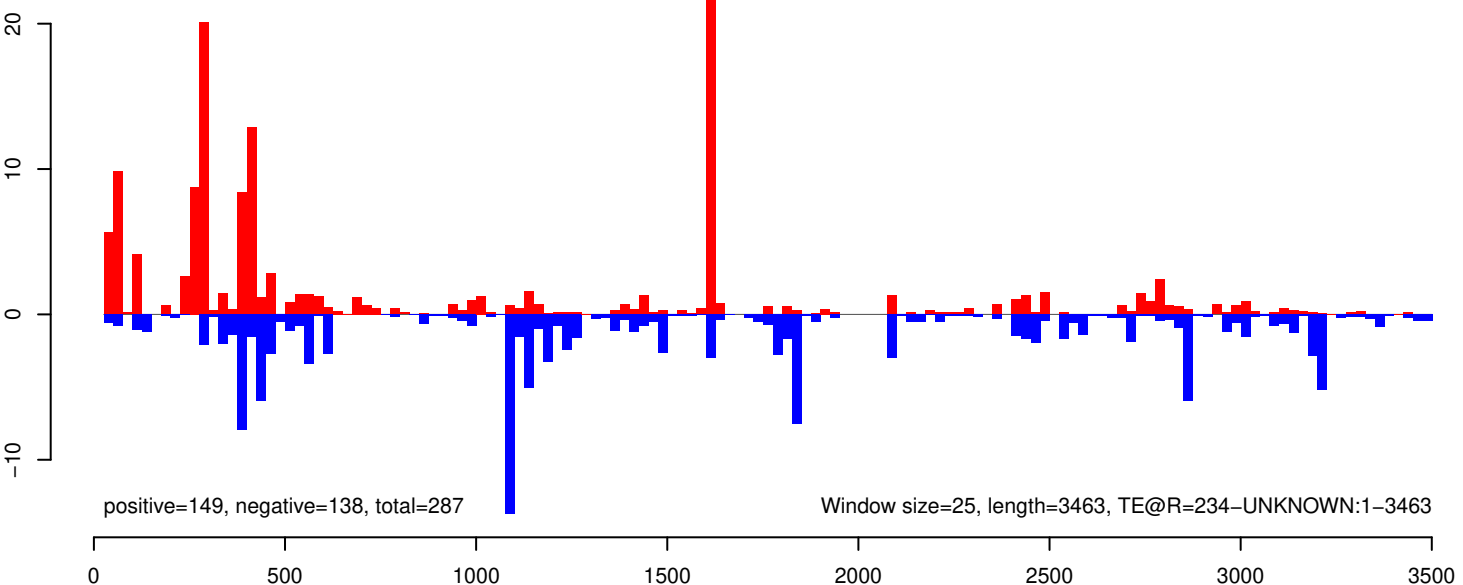
Window size=25, length=8349, TE@TF000401-Pao\_Bel\_Ele56x:1-8349

0 2000 4000 6000 8000

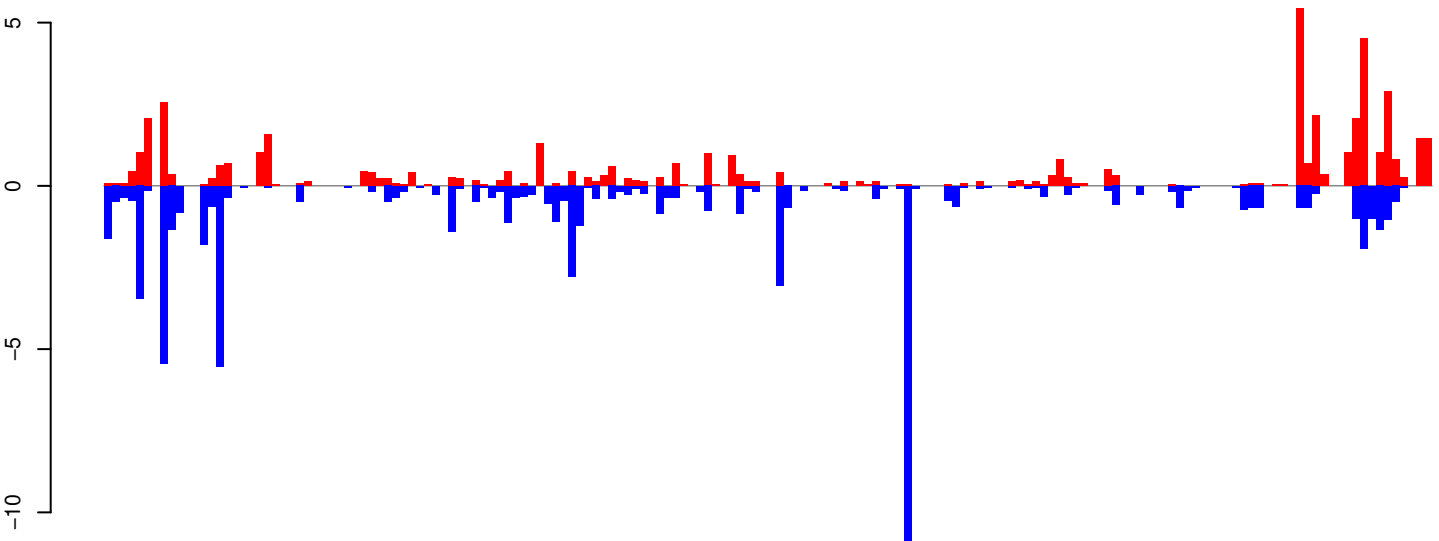
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

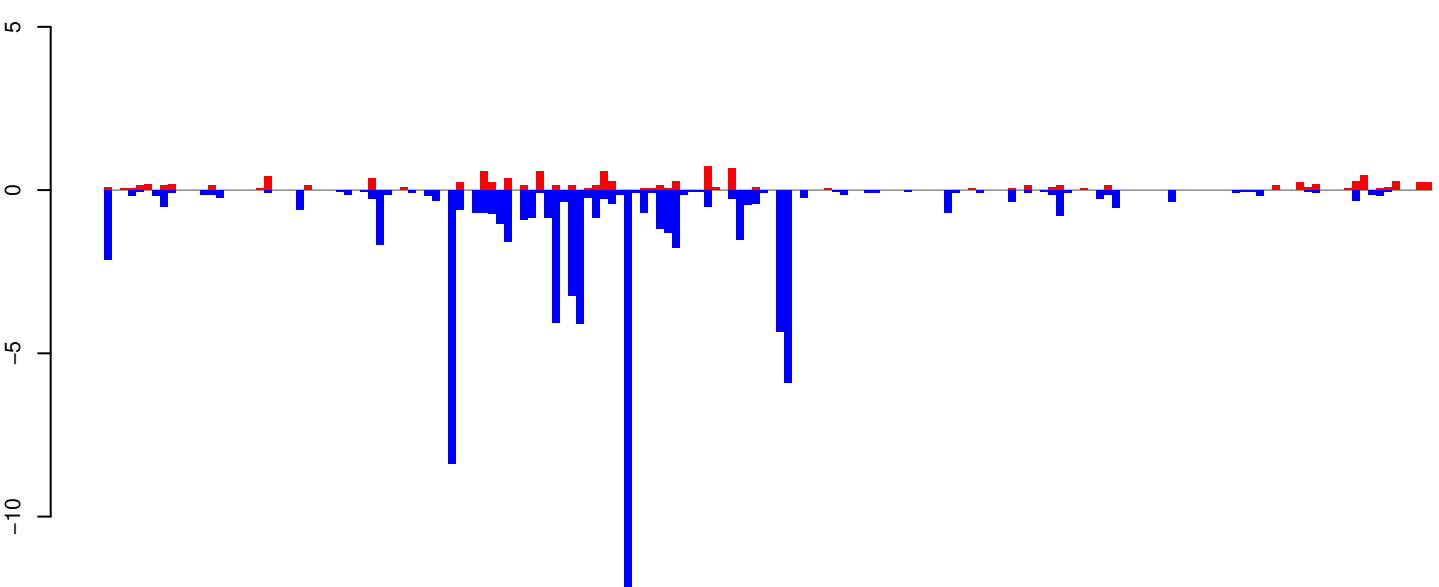


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



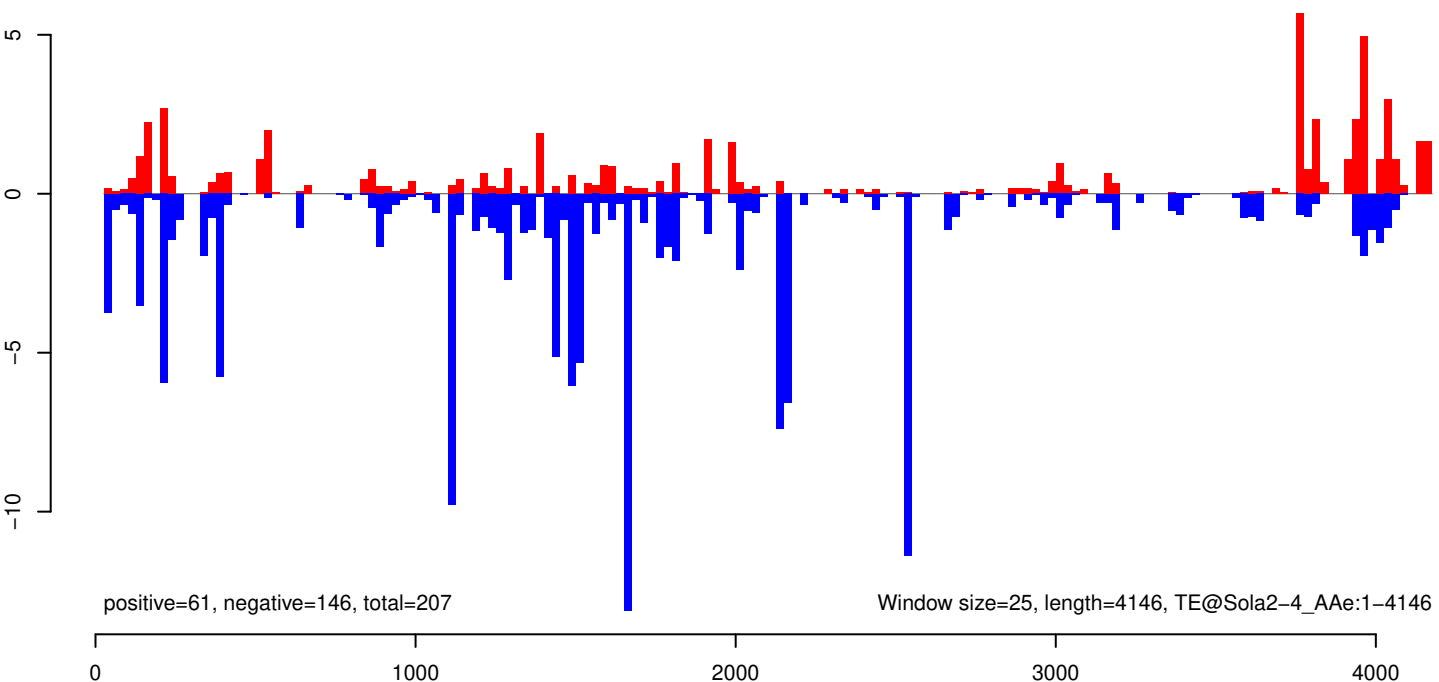
positive=51, negative=71, total=122

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=10, negative=74, total=85

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

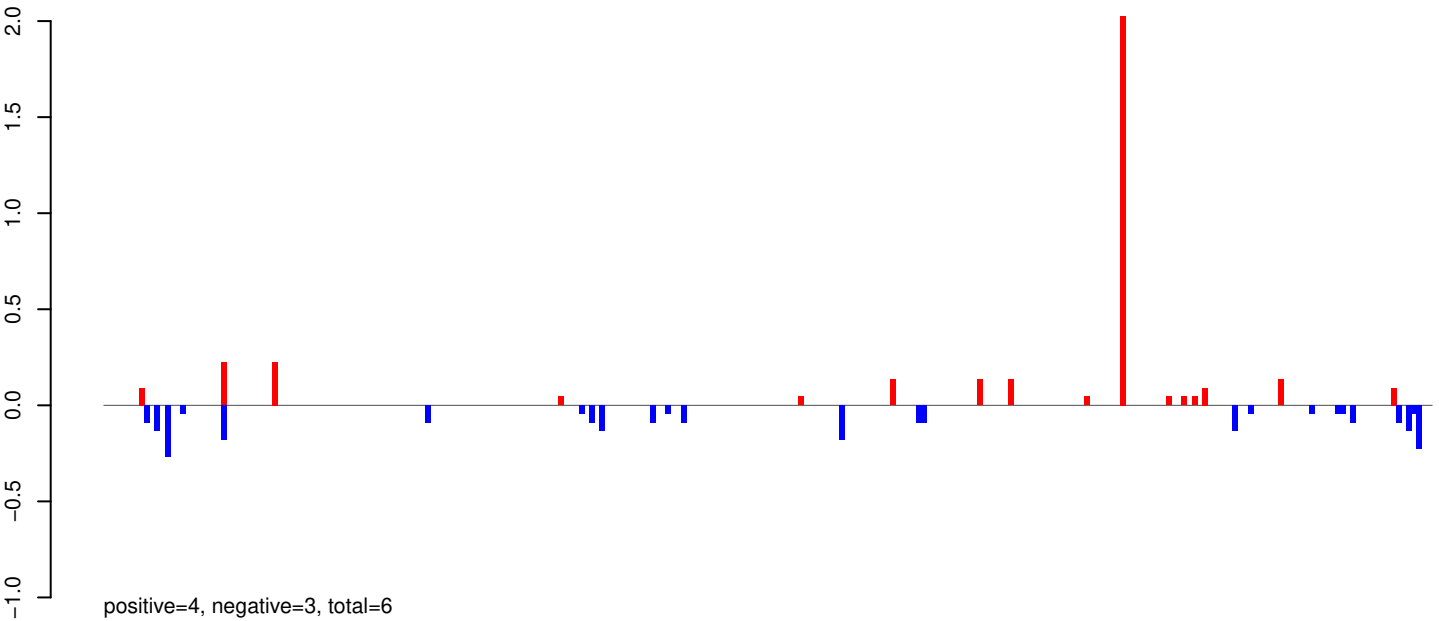


positive=61, negative=146, total=207

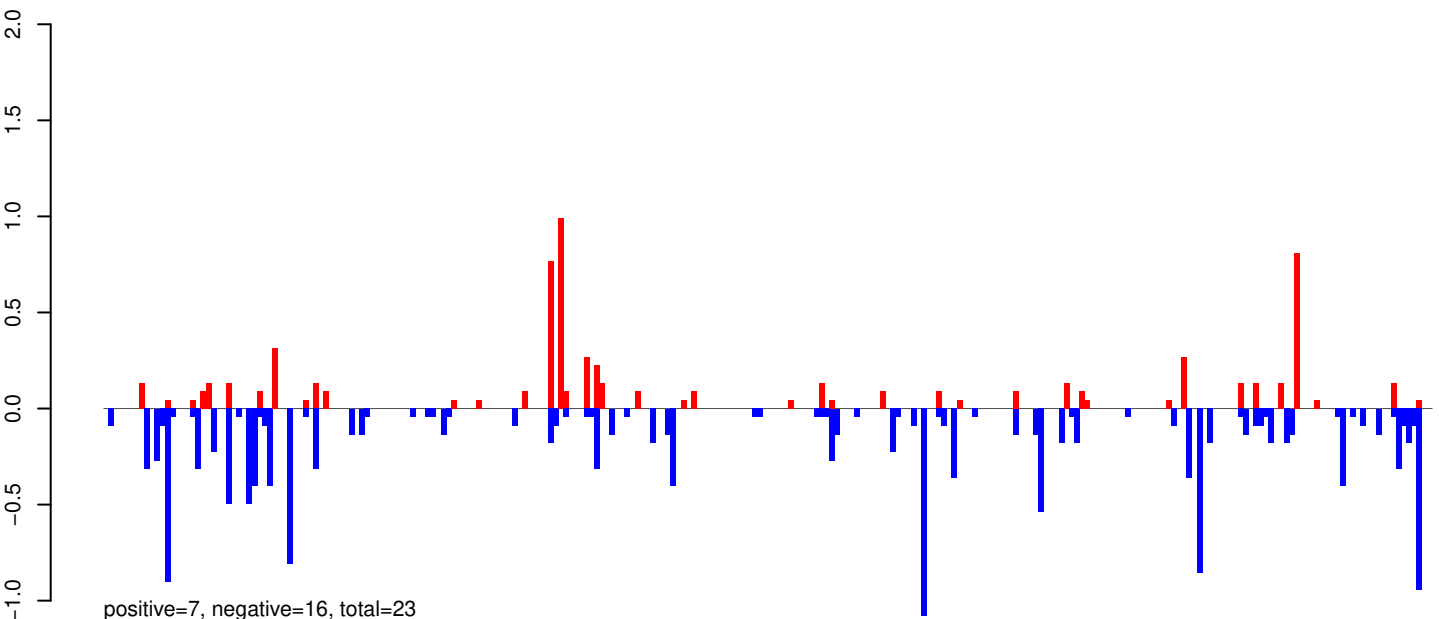
Window size=25, length=4146, TE@Sola2-4\_AAE:1-4146

0 1000 2000 3000 4000

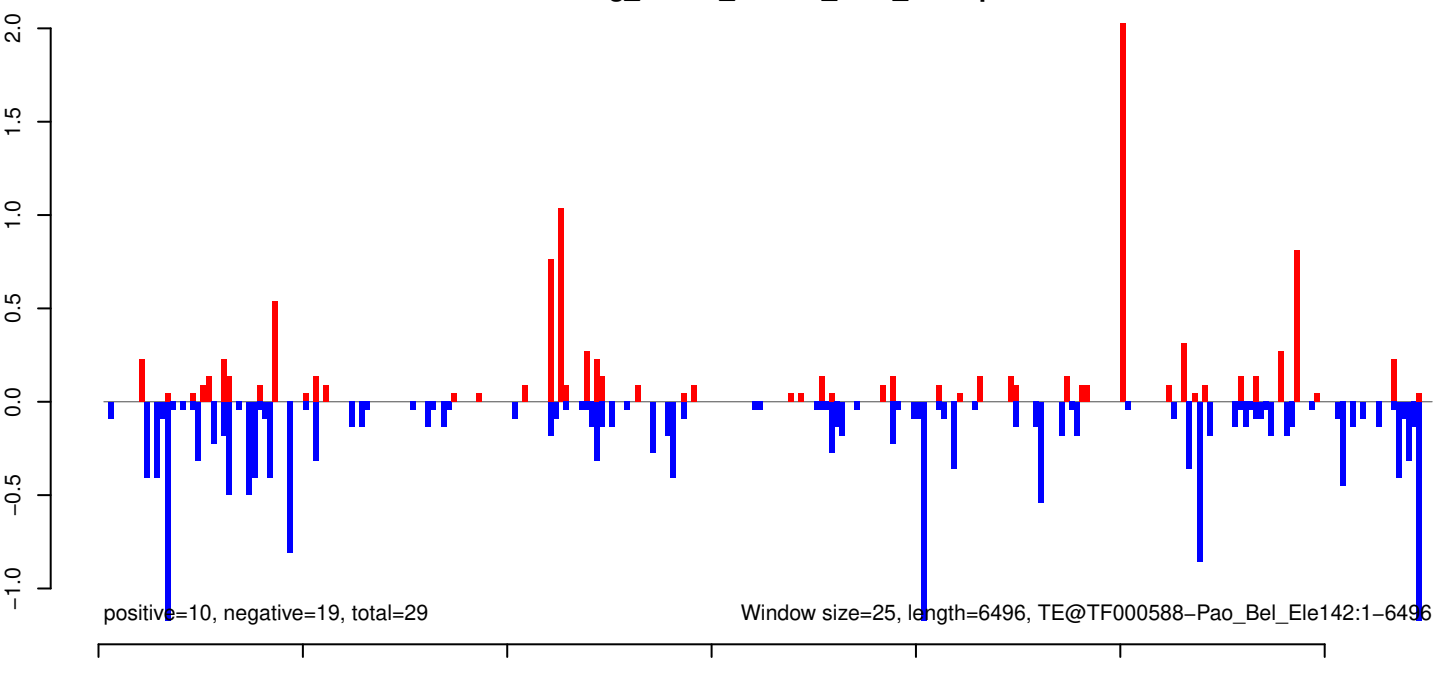
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



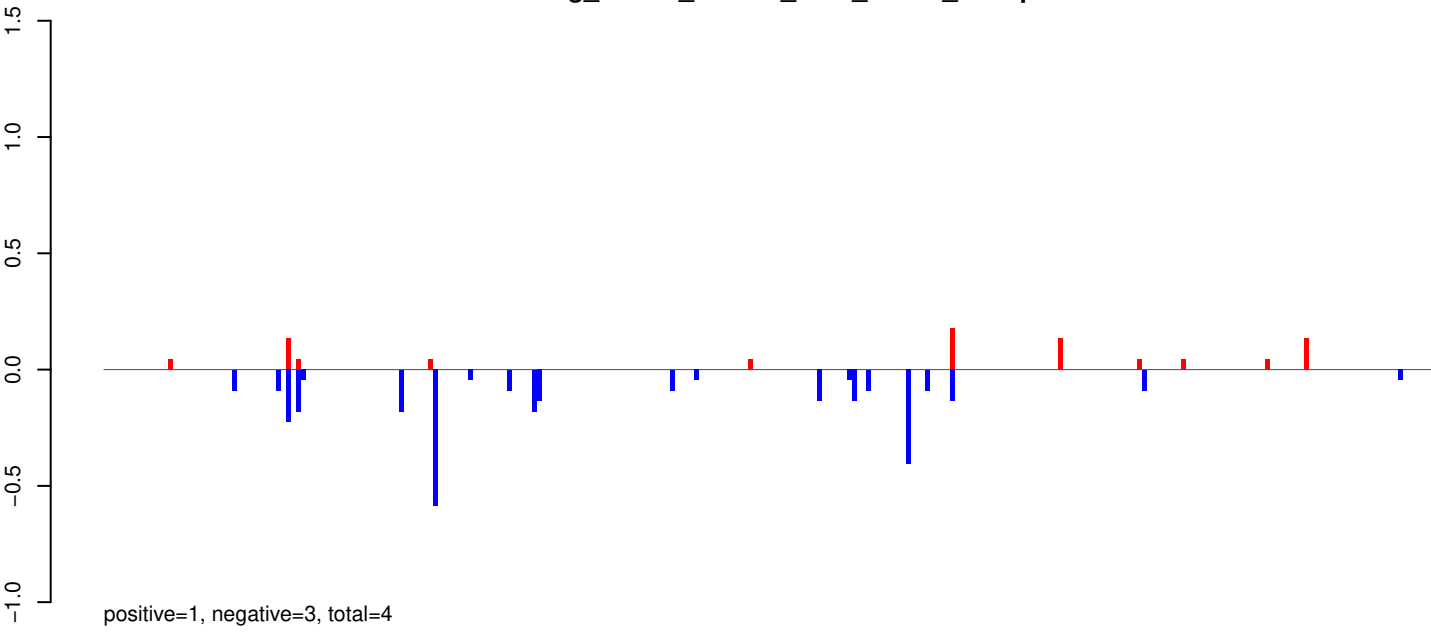
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



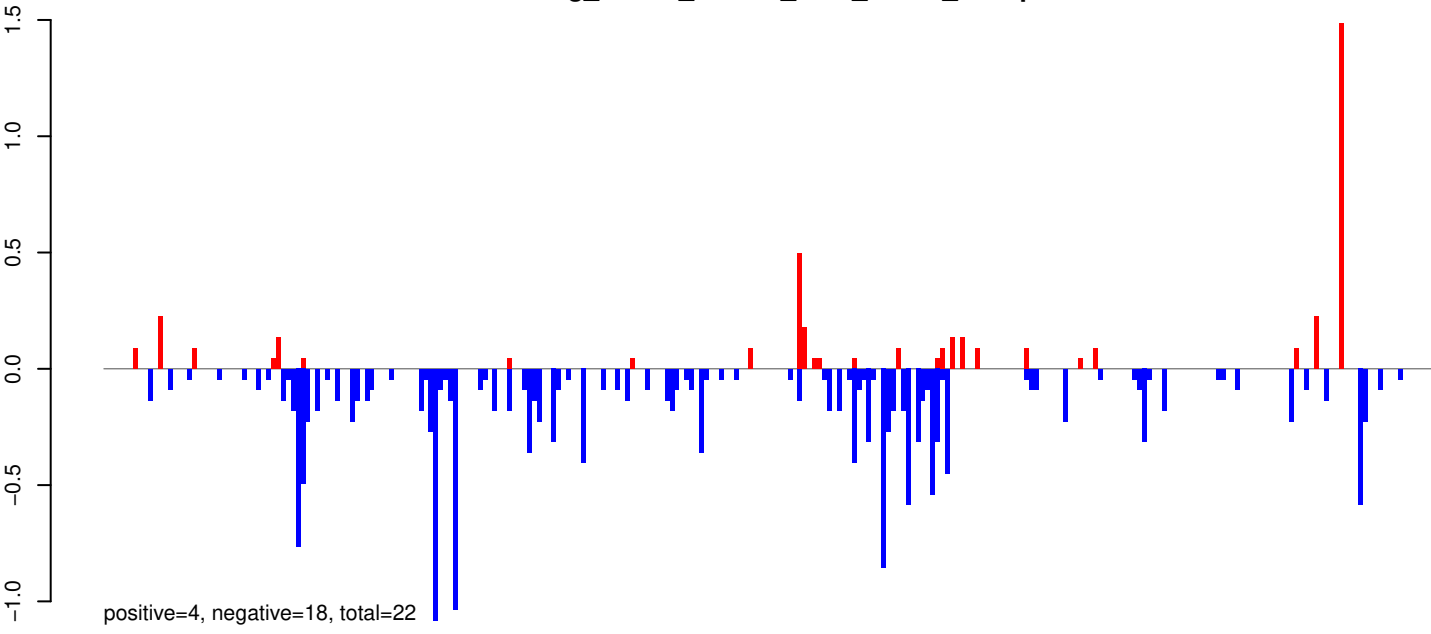
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



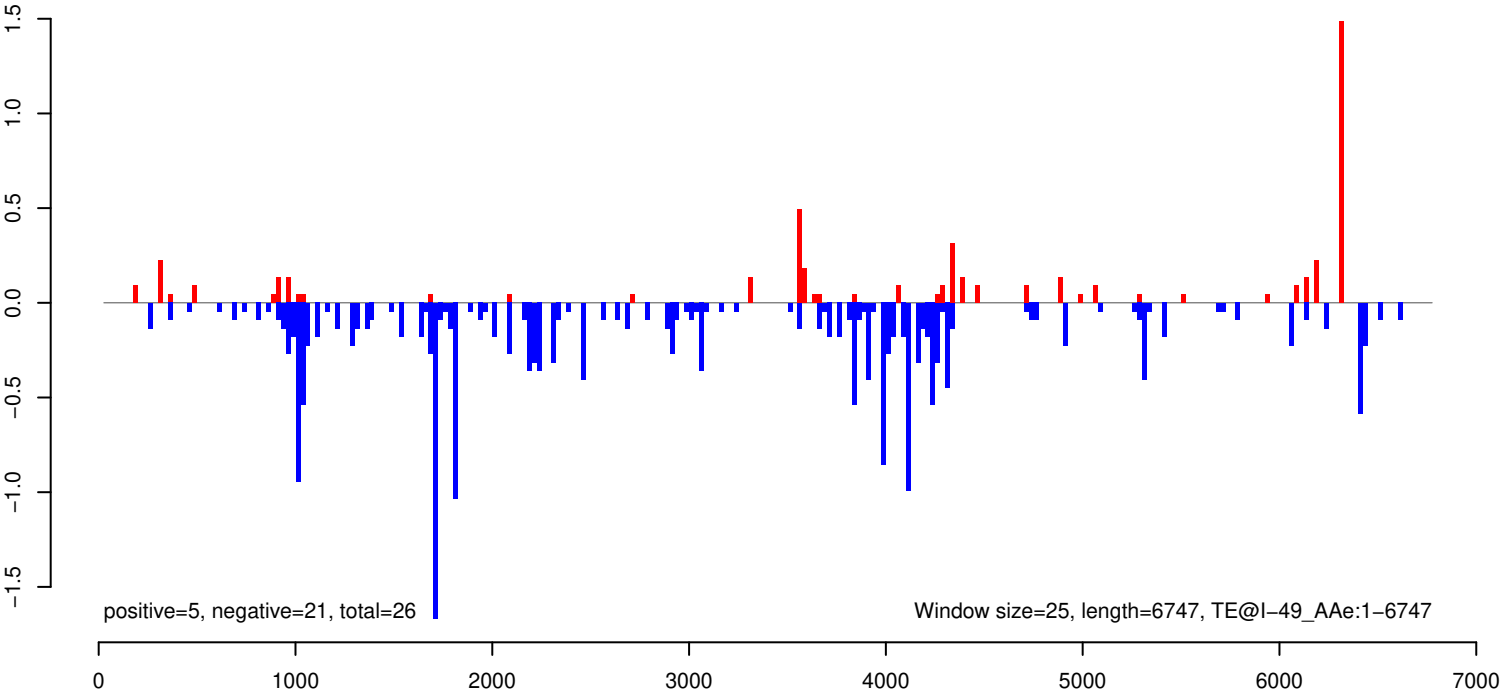
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



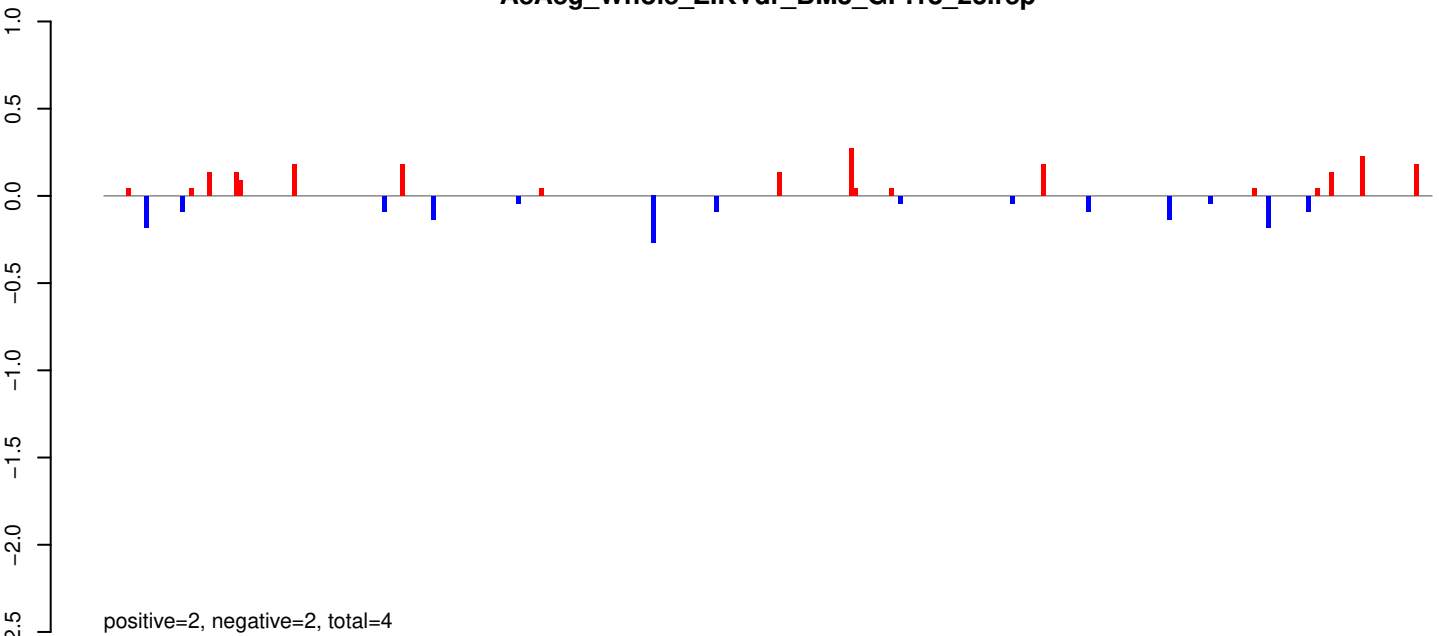
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



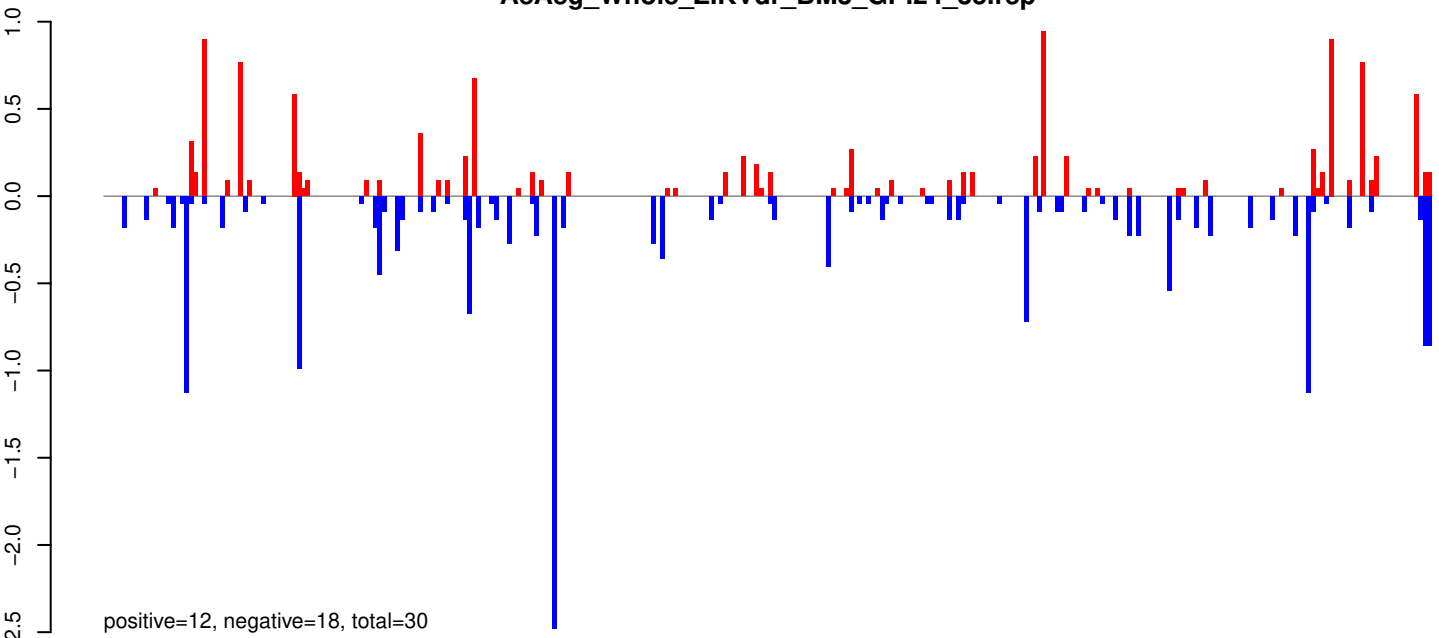
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



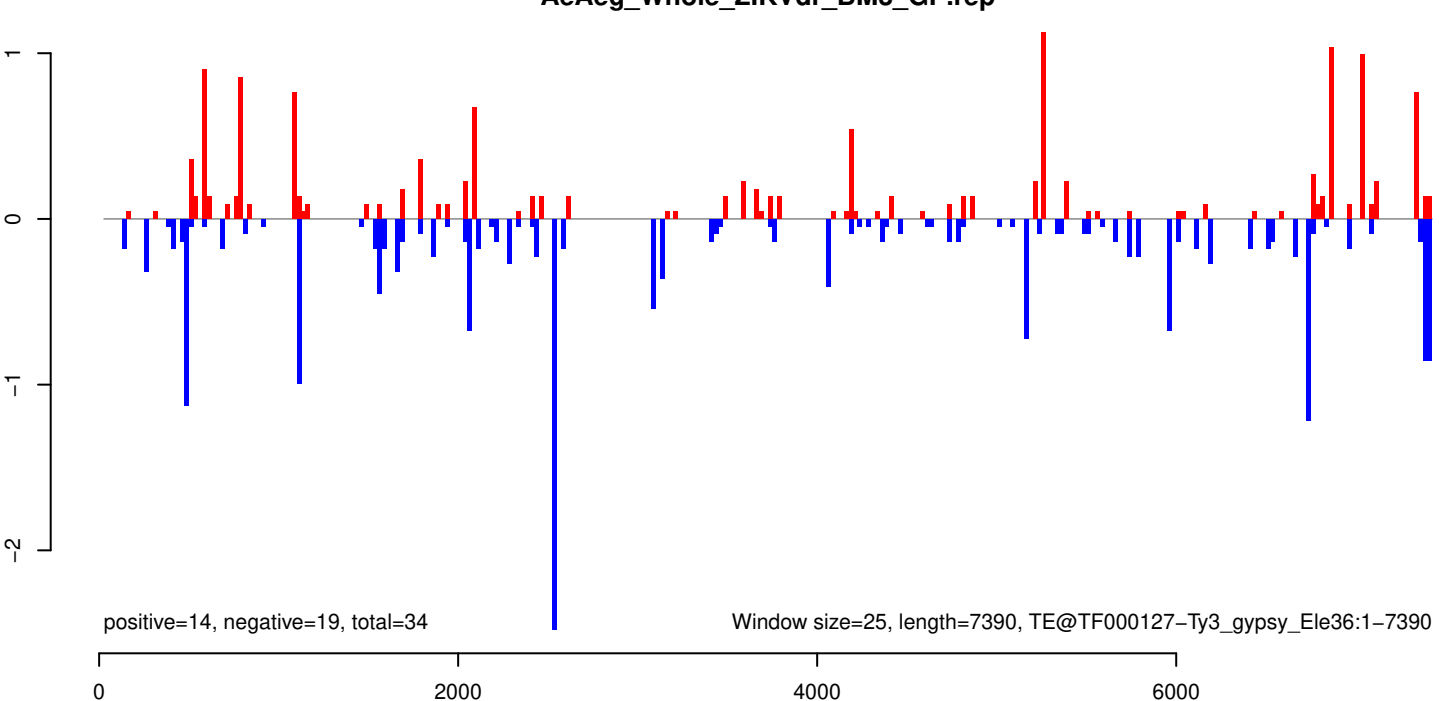
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



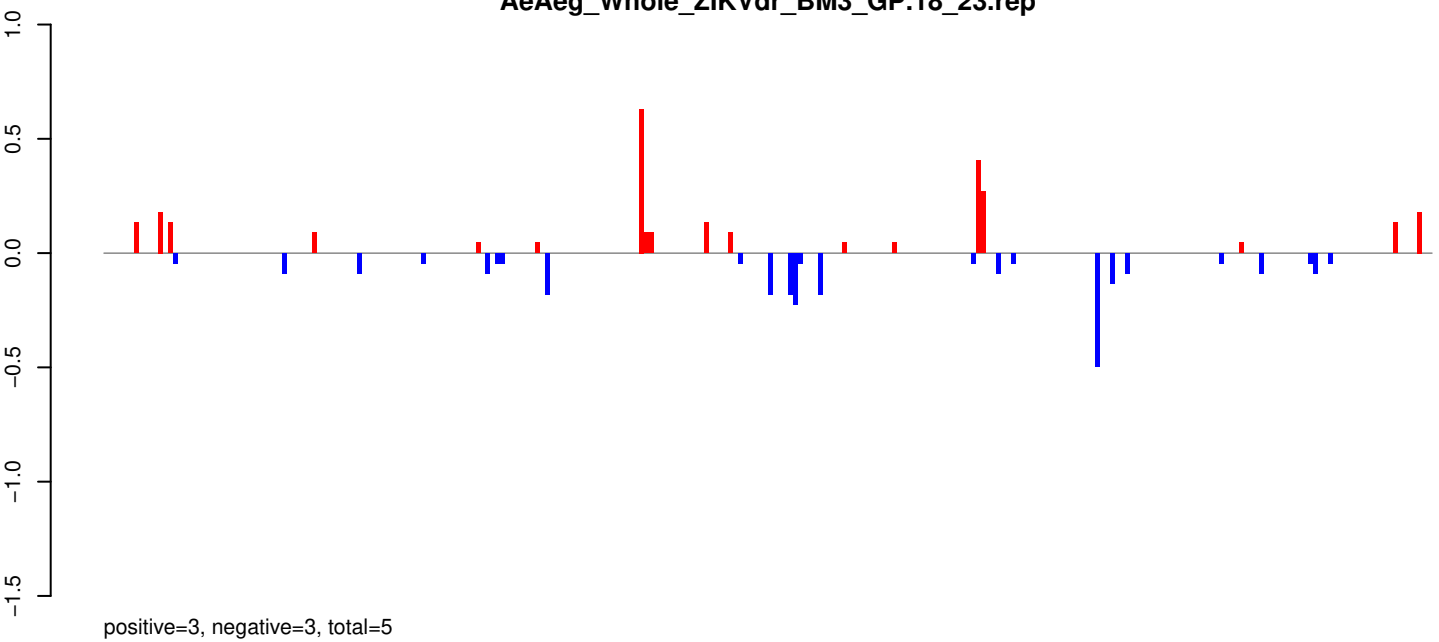
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



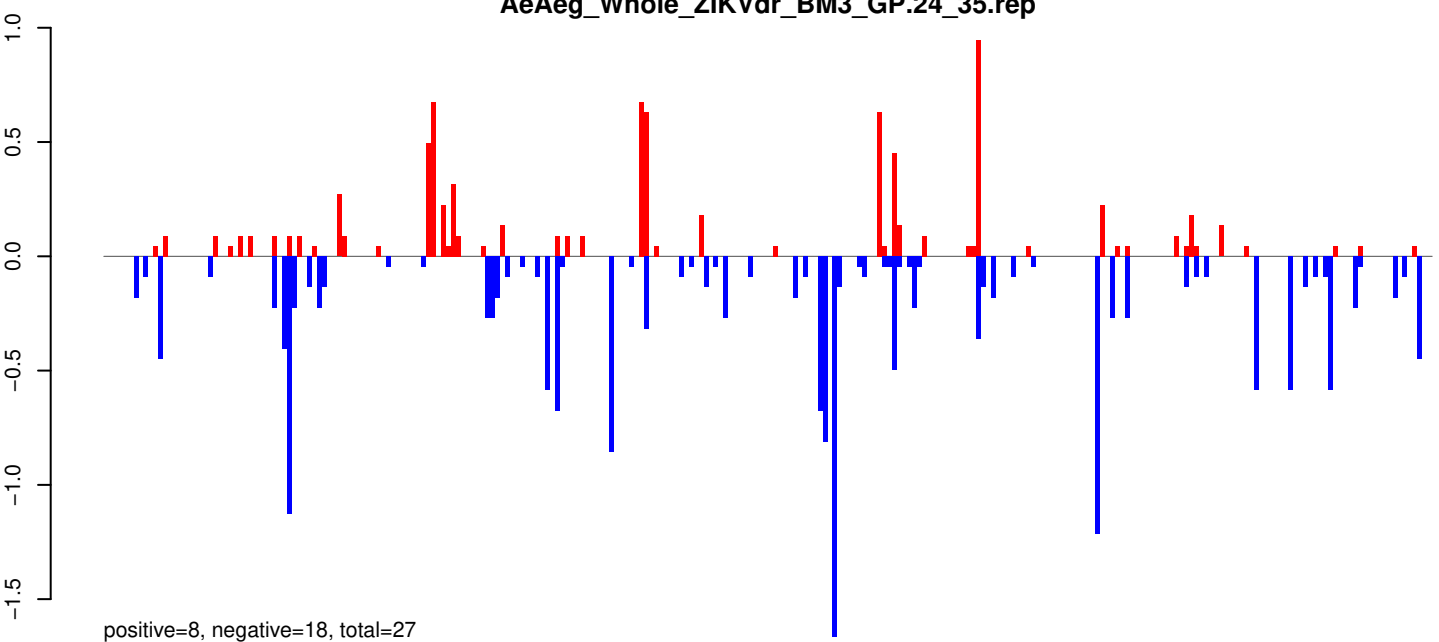
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



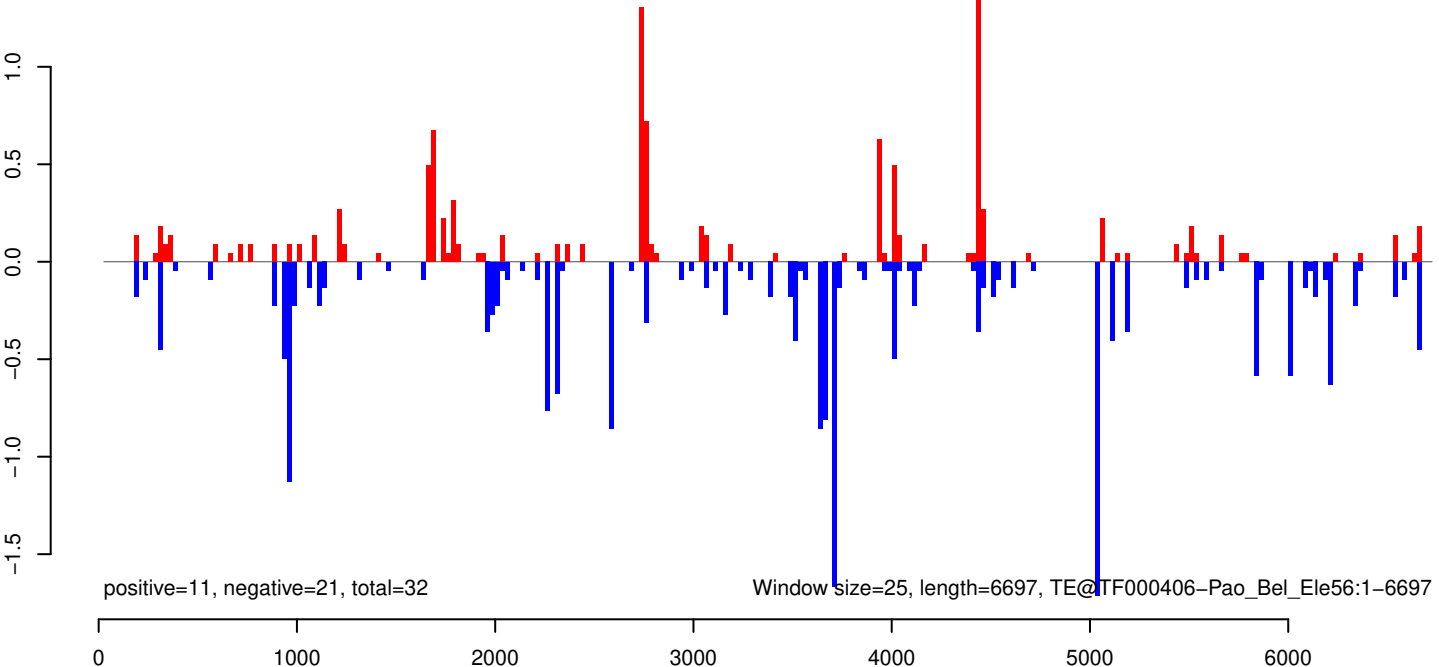
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



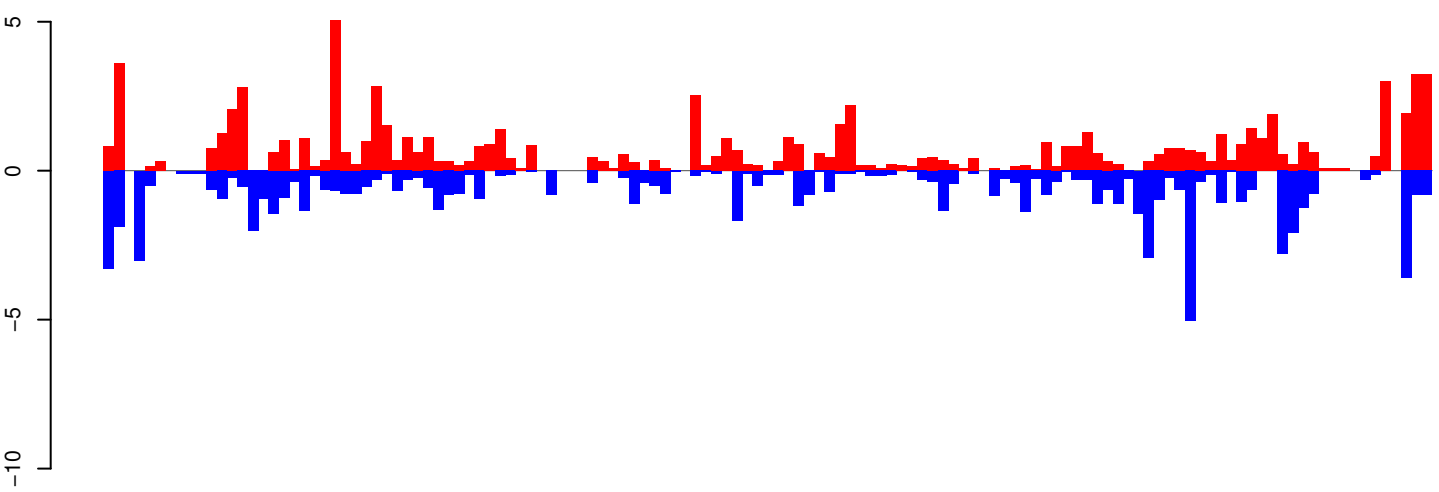
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

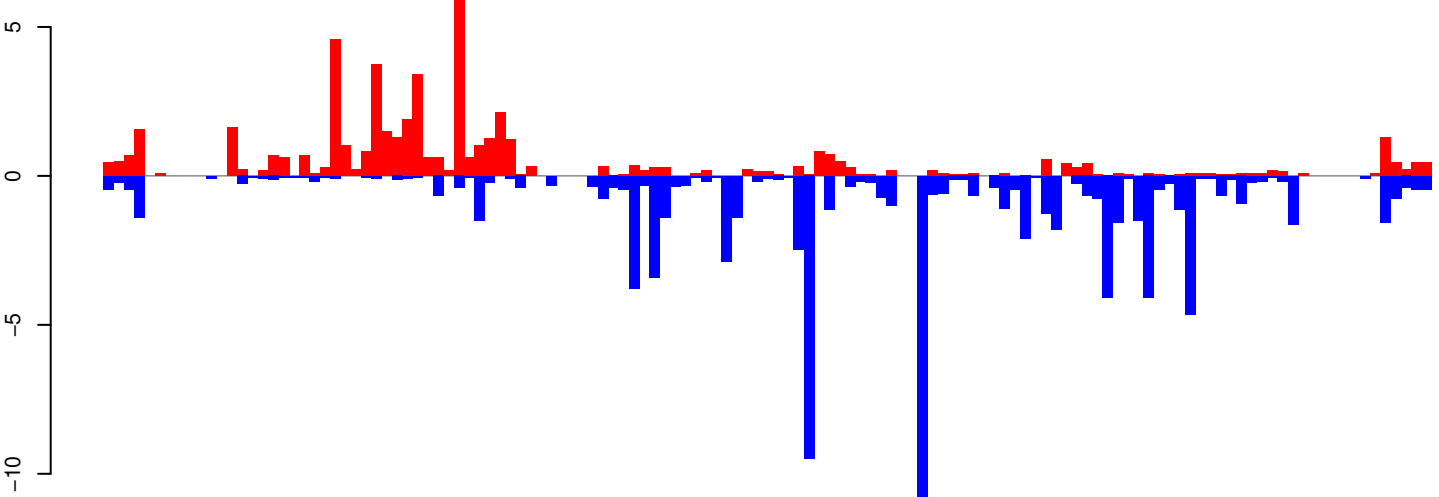


AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



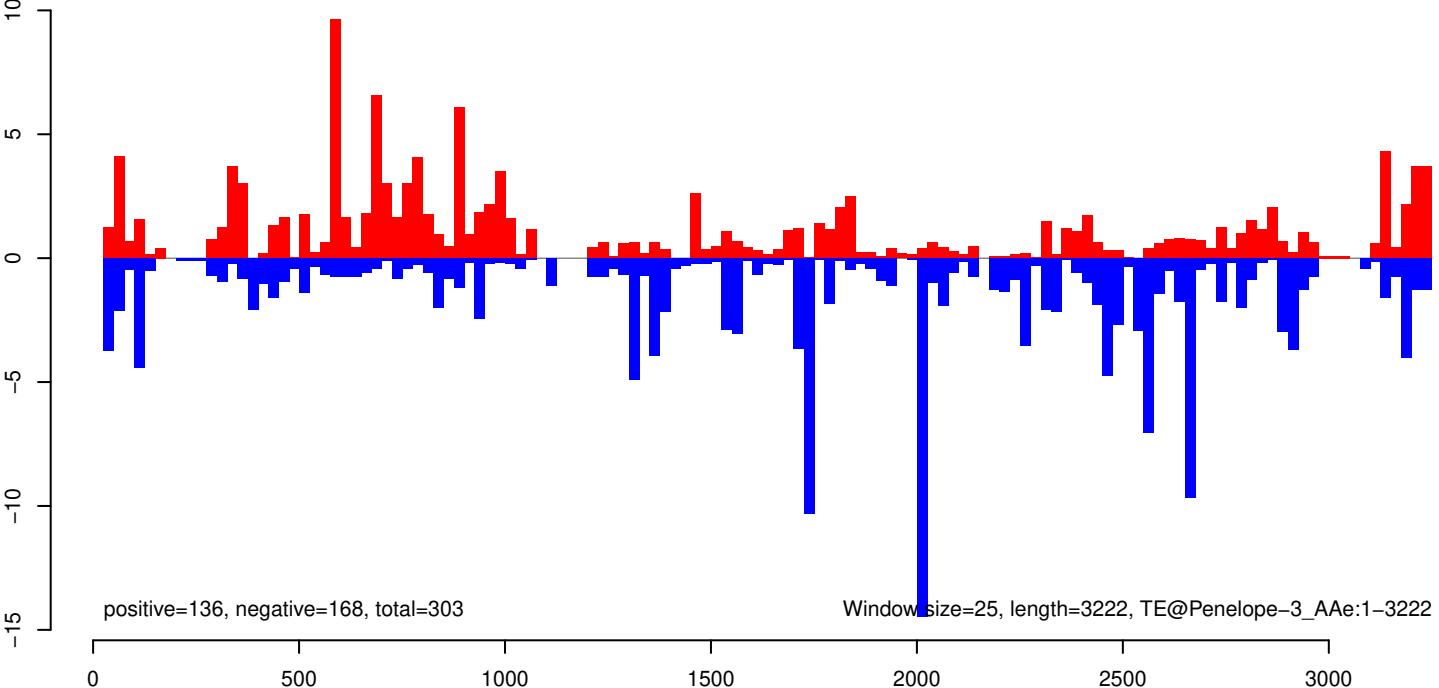
positive=84, negative=77, total=161

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=52, negative=91, total=143

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



positive=136, negative=168, total=303

Window size=25, length=3222, TE@Penelope-3\_AAe:1-3222

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=7, negative=5, total=11

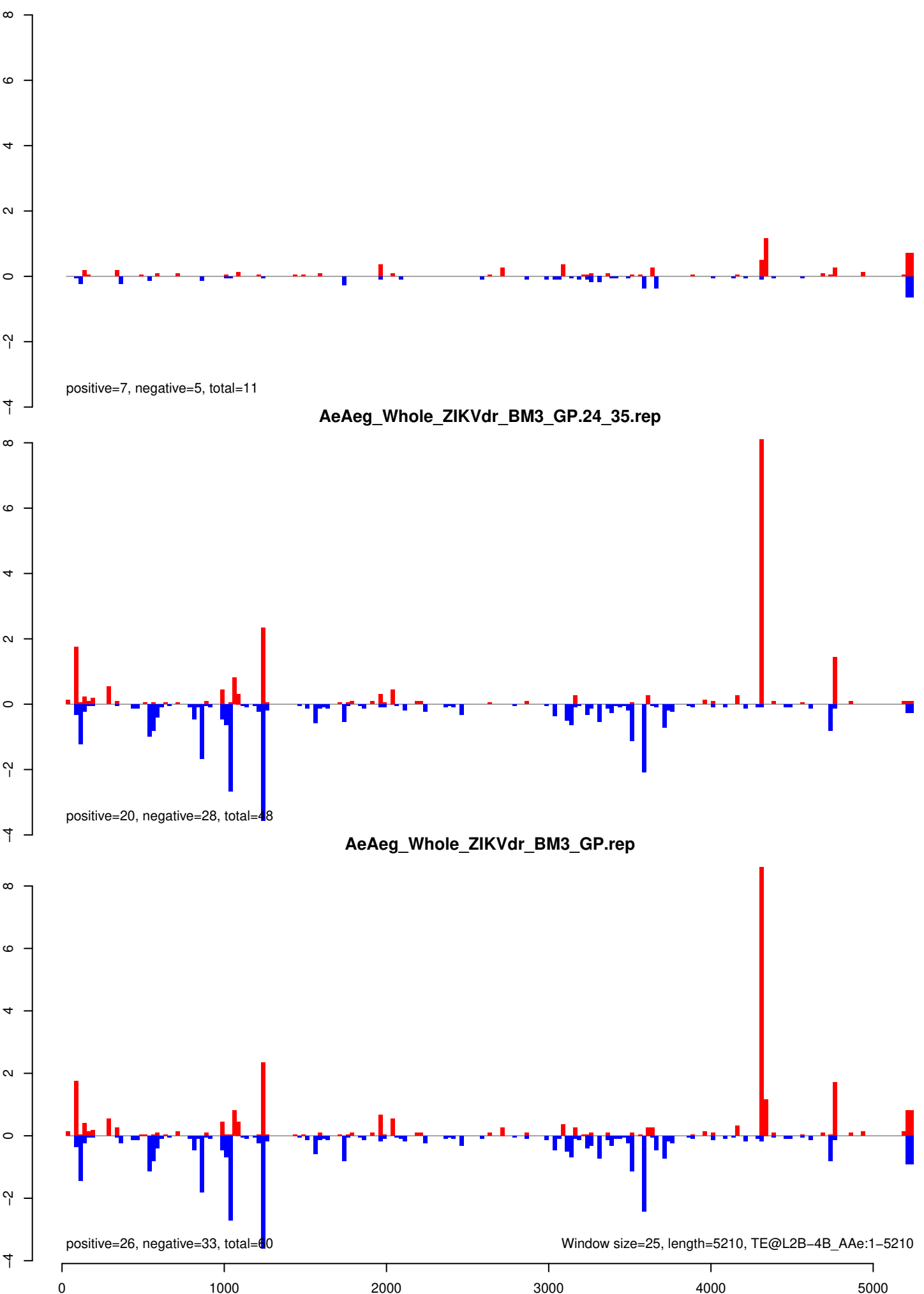
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

positive=20, negative=28, total=48

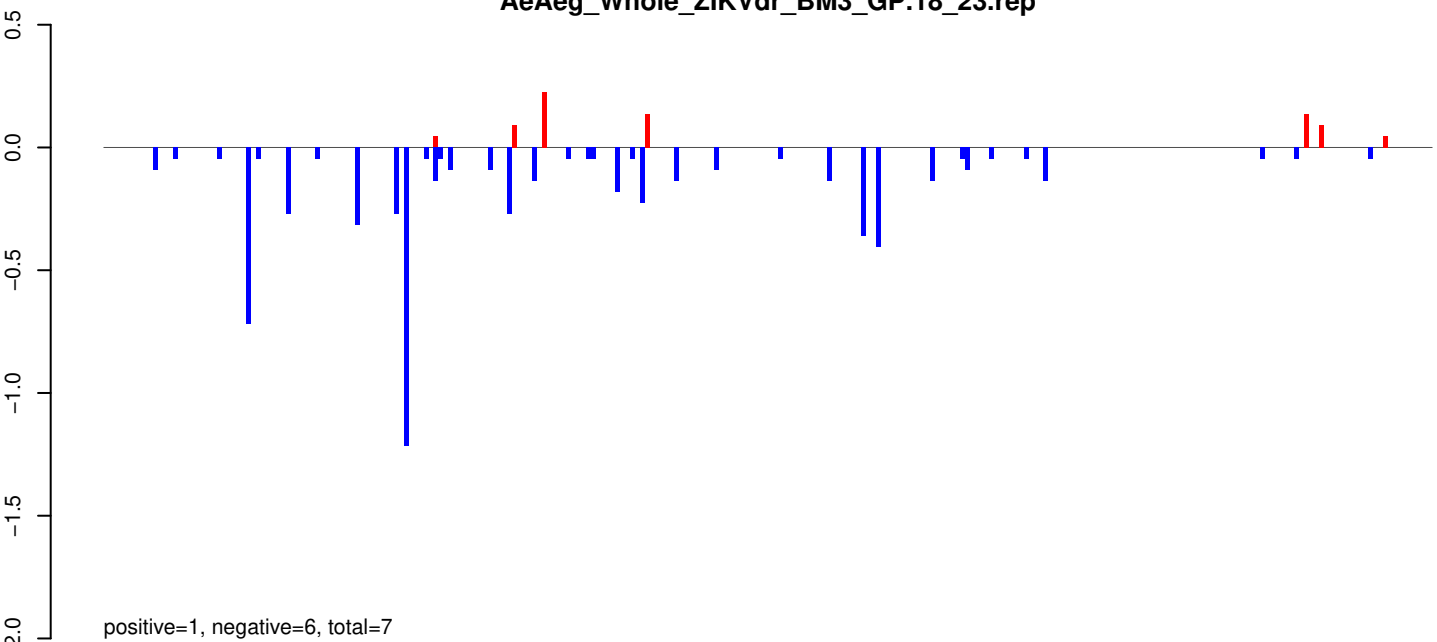
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

positive=26, negative=33, total=60

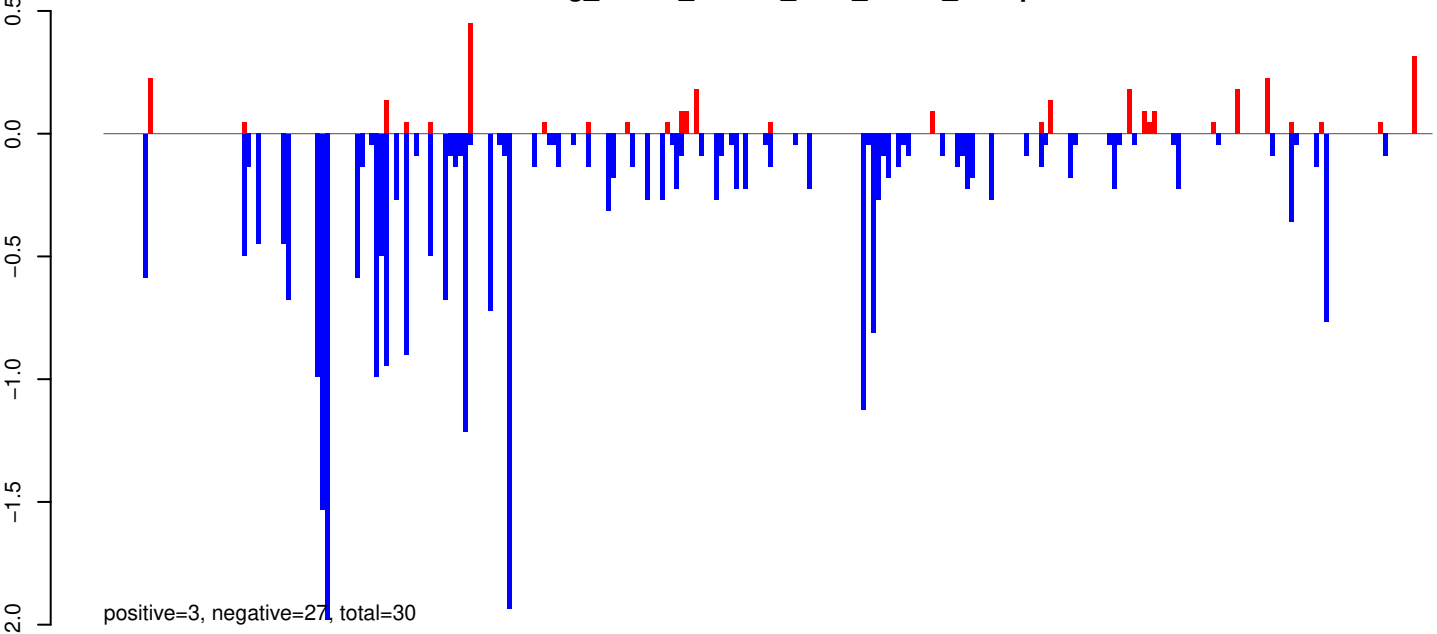
Window size=25, length=5210, TE@L2B-4B\_AAe:1-5210



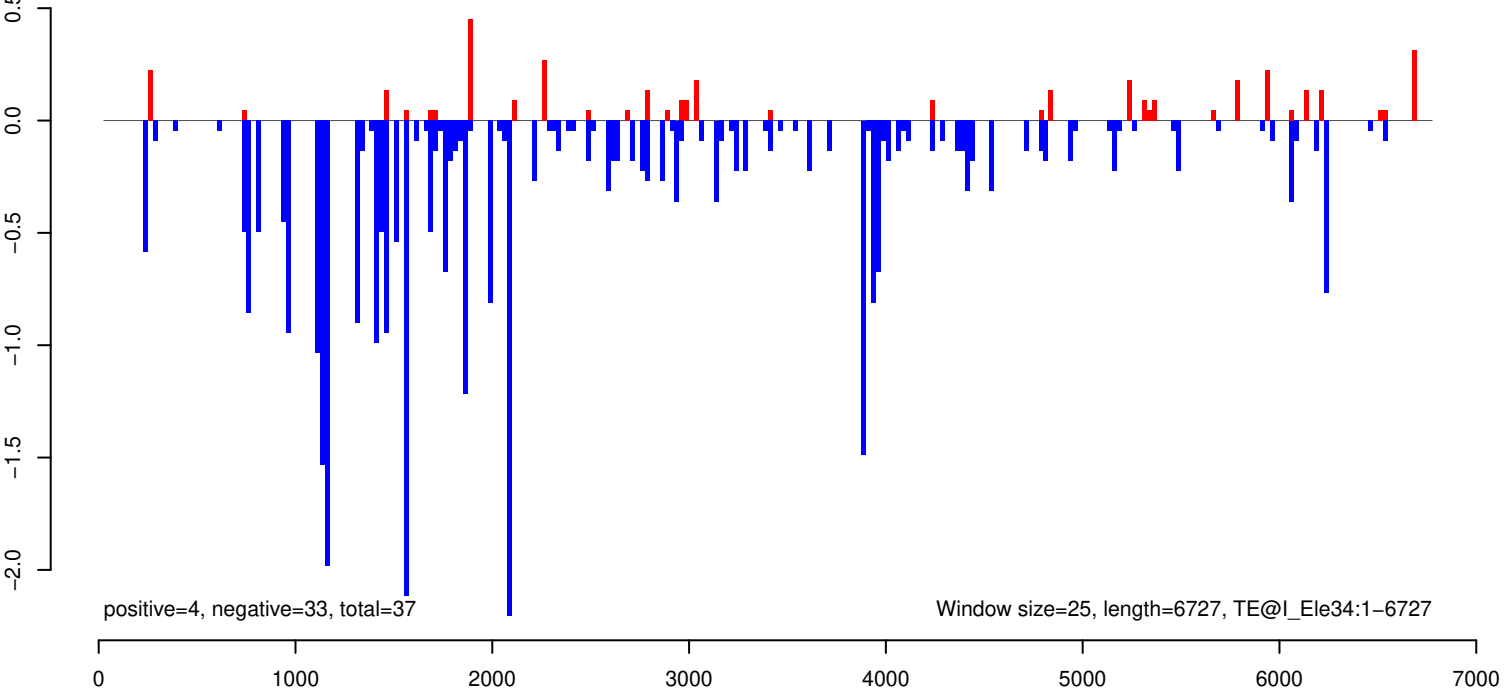
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



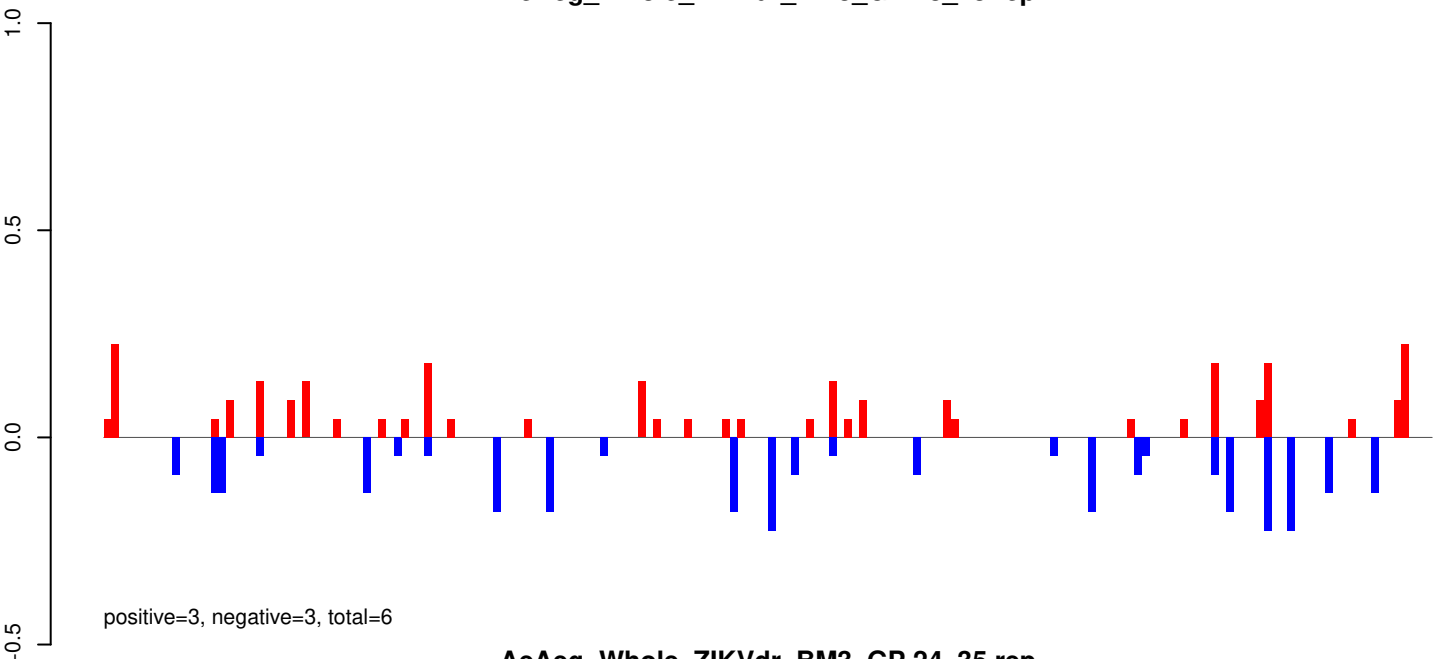
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



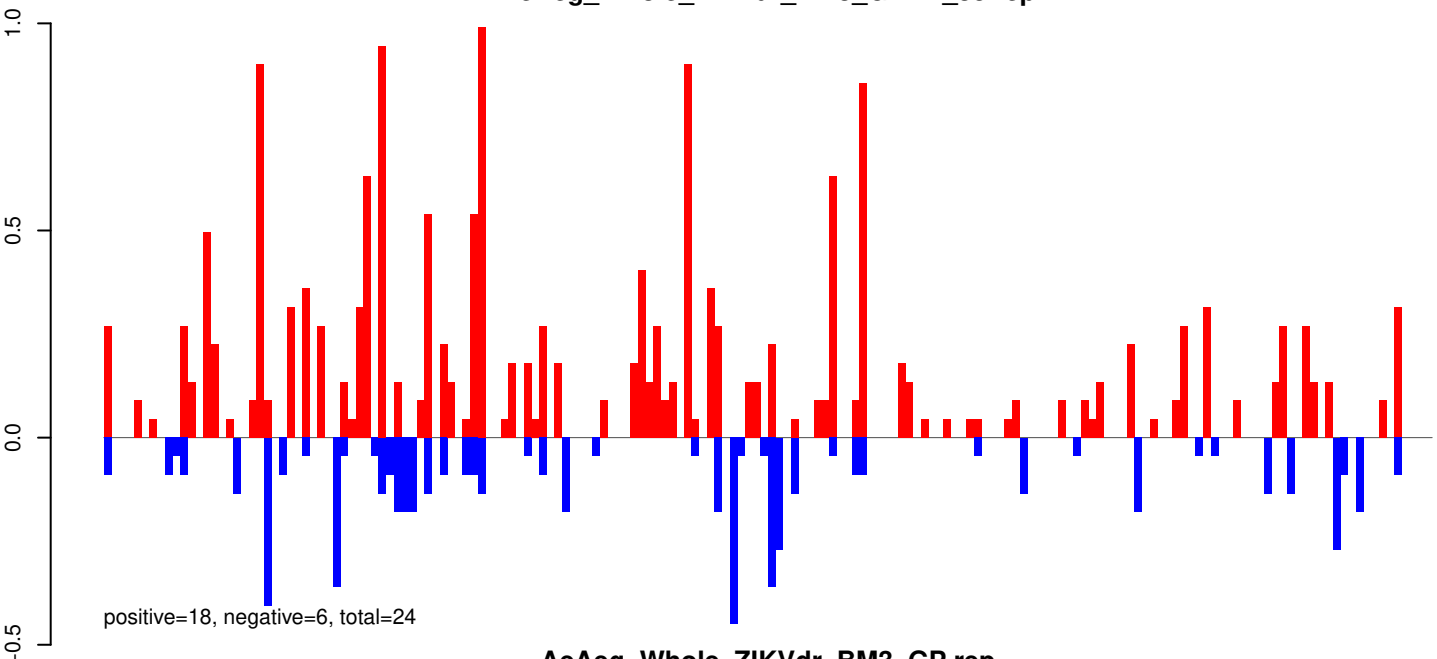
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



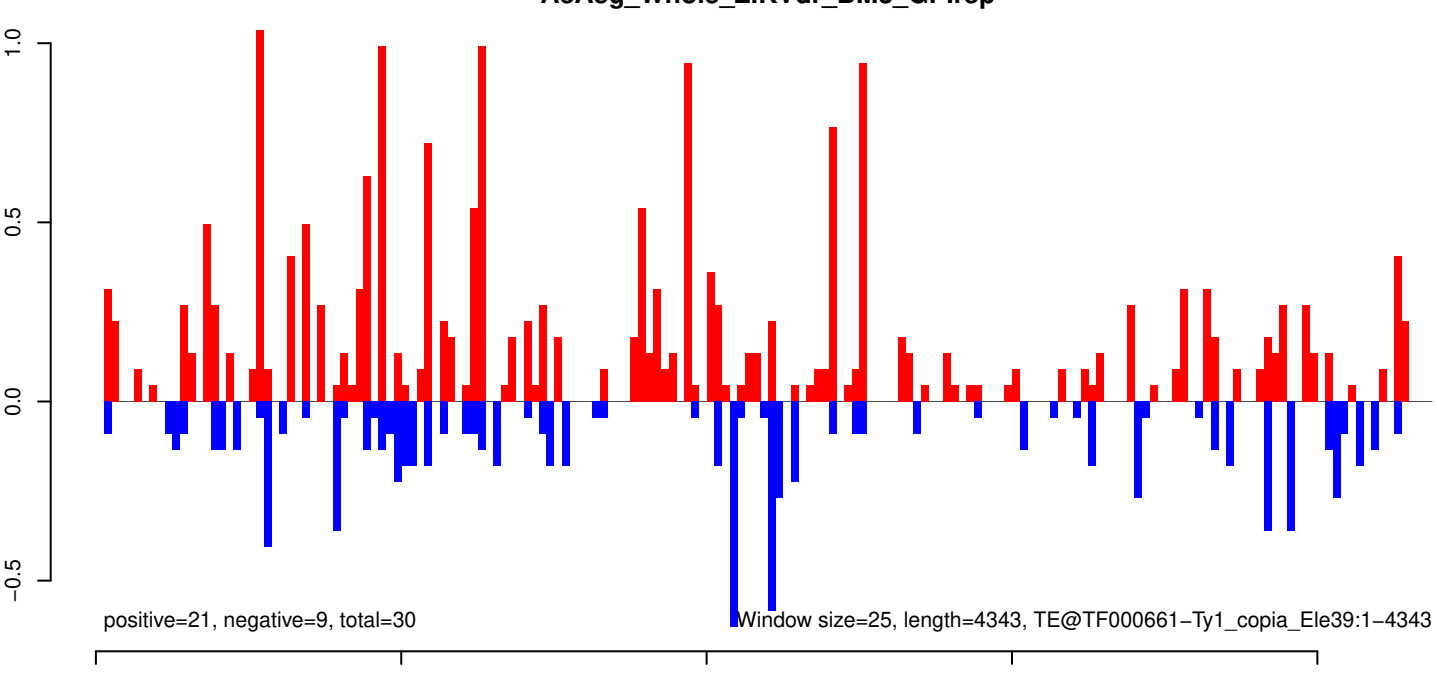
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



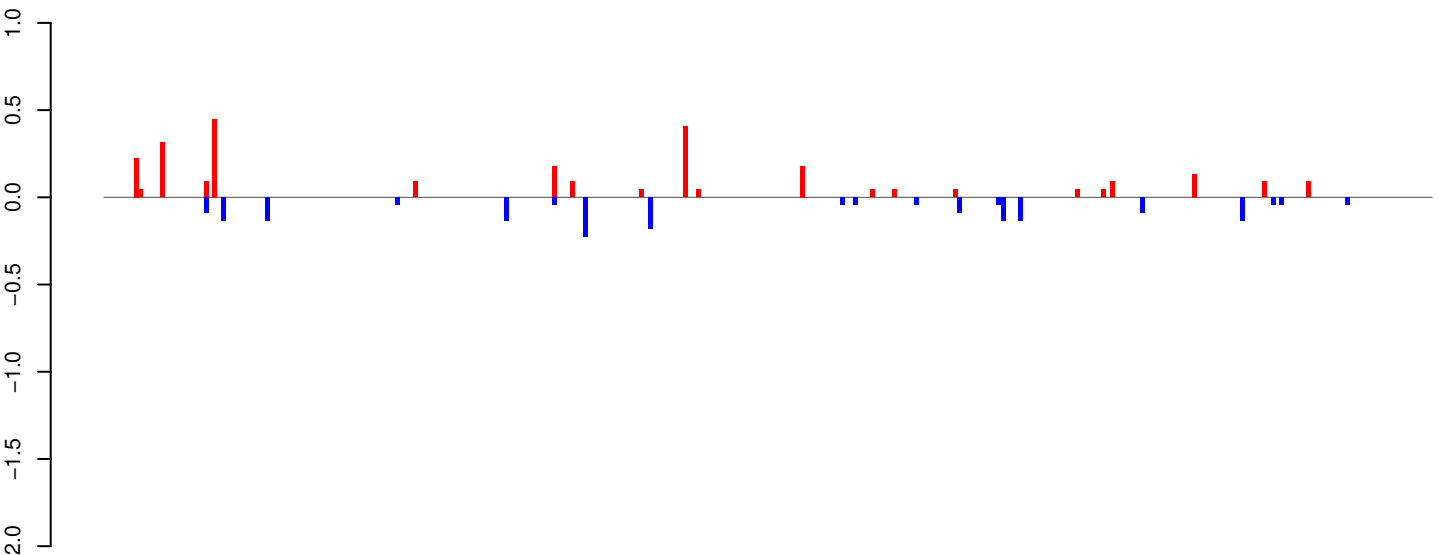
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

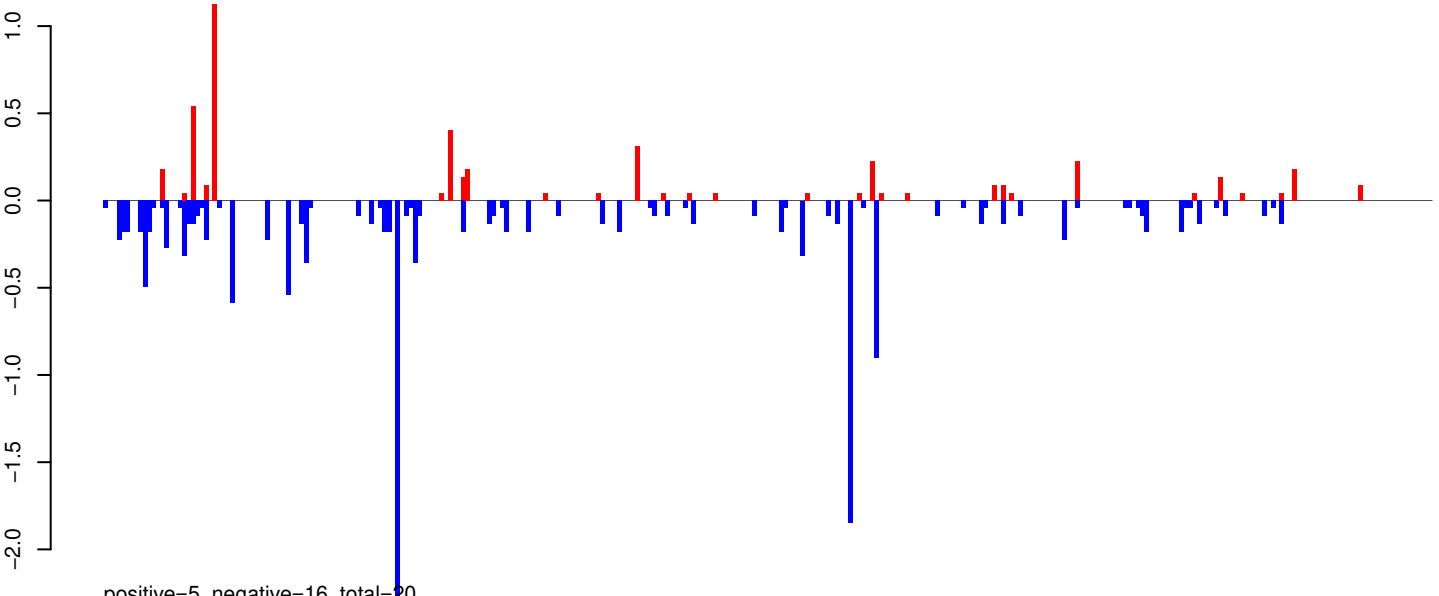


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



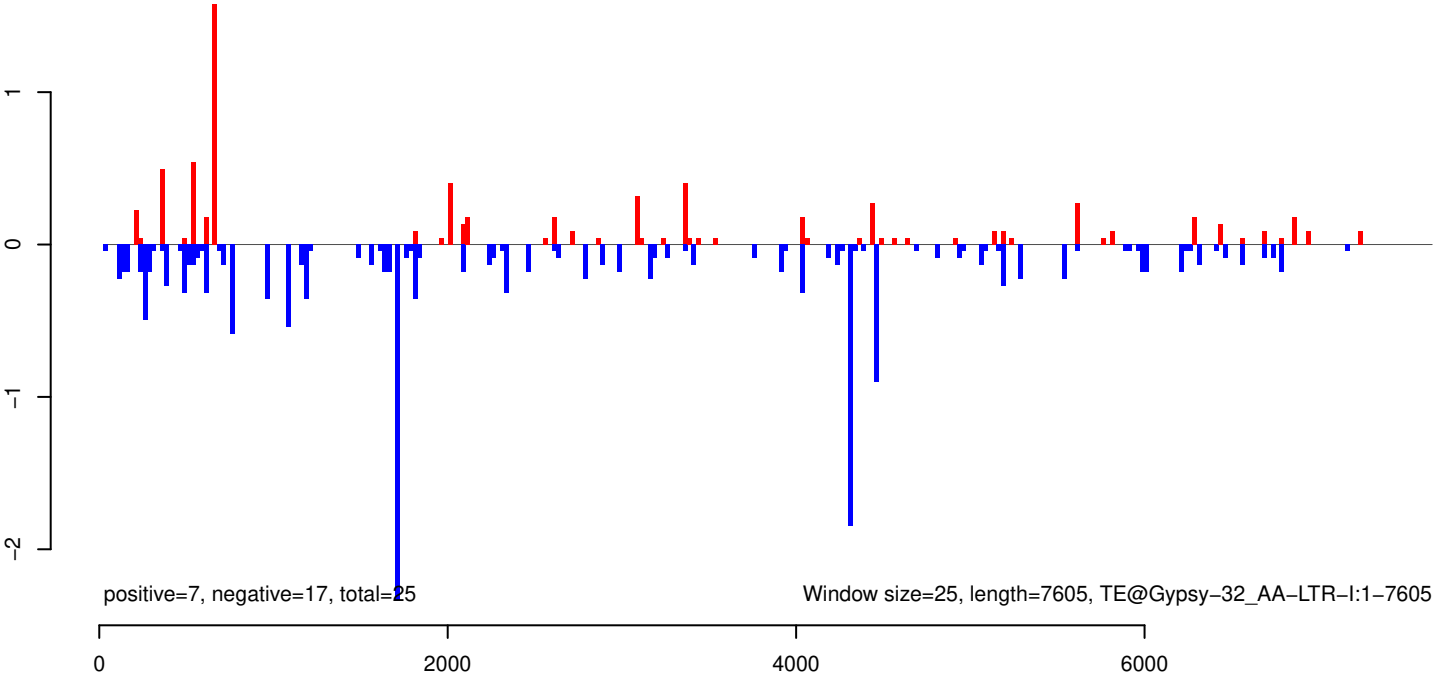
positive=3, negative=2, total=5

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=5, negative=16, total=20

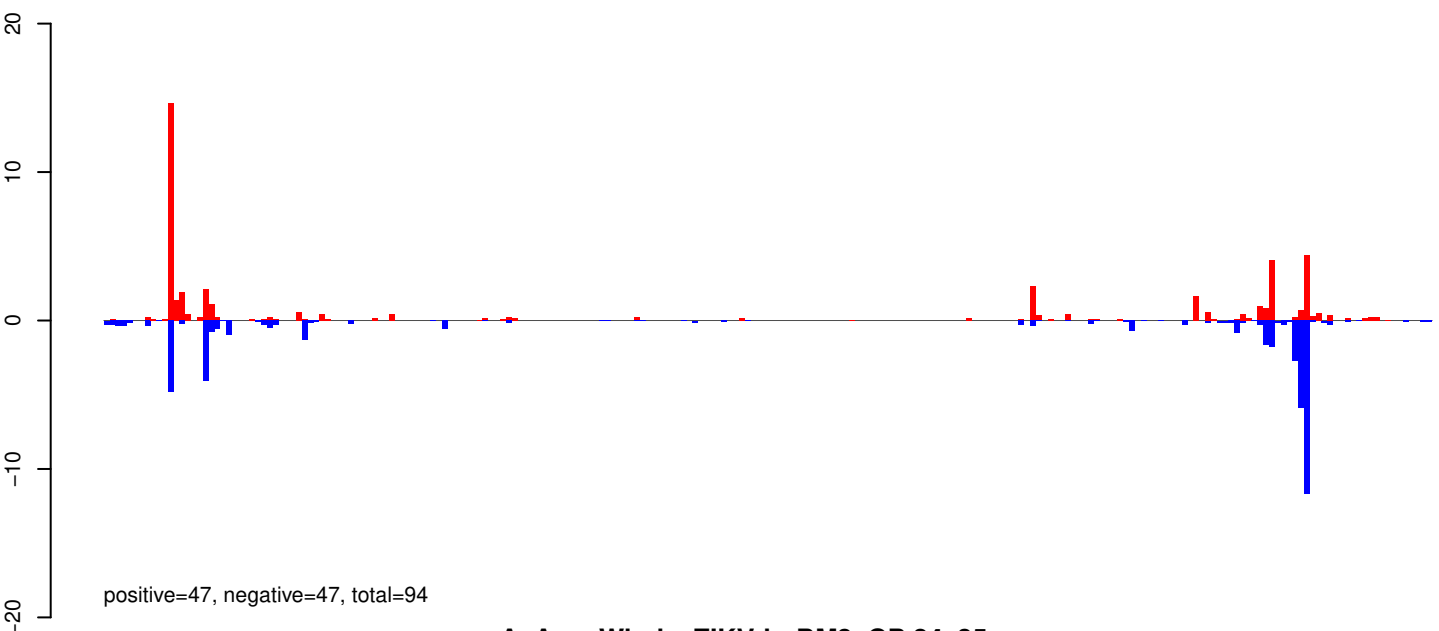
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



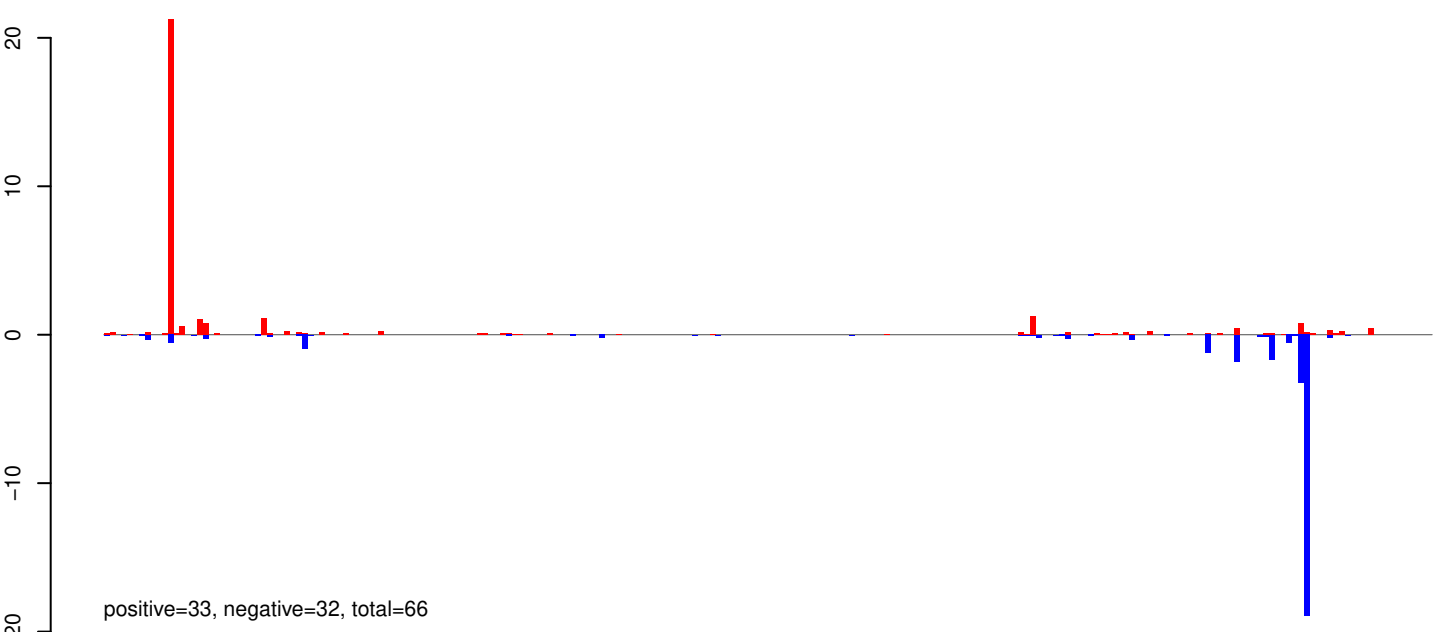
positive=7, negative=17, total=25

Window size=25, length=7605, TE@Gypsy-32\_AA-LTR-I:1-7605

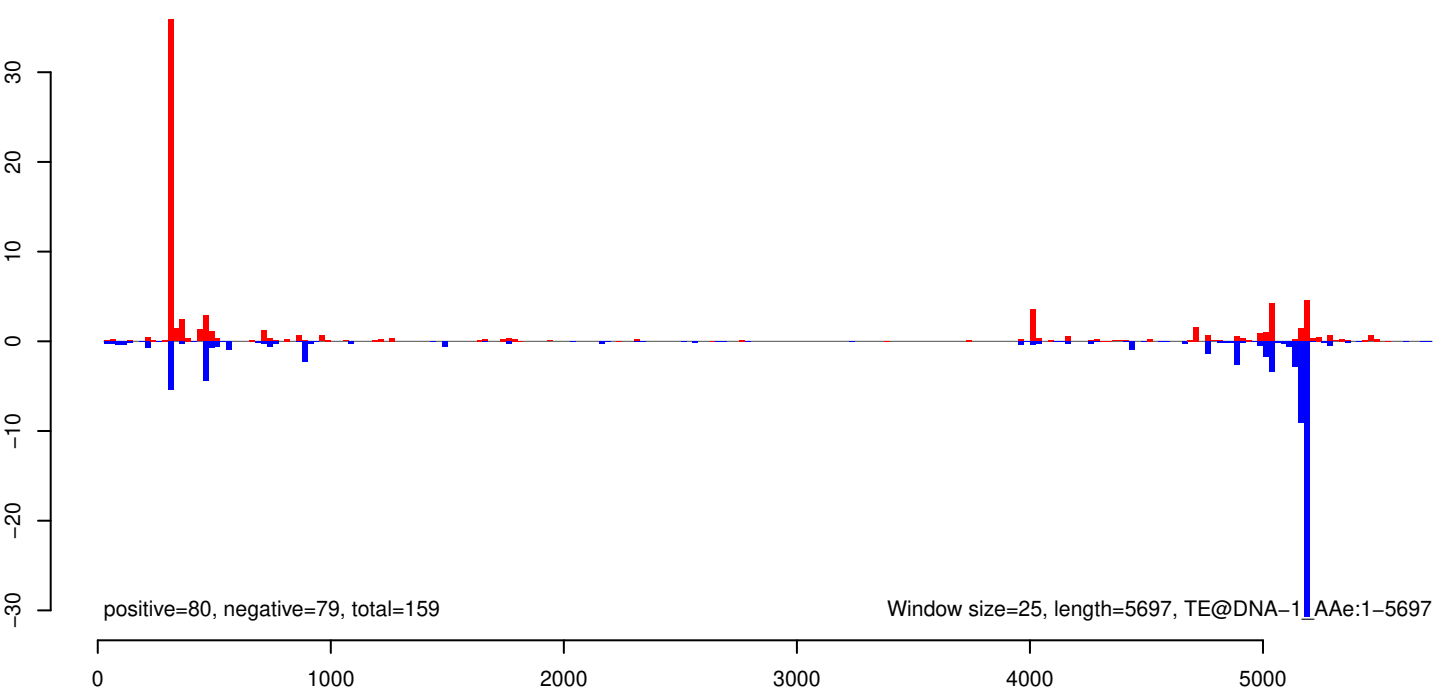
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



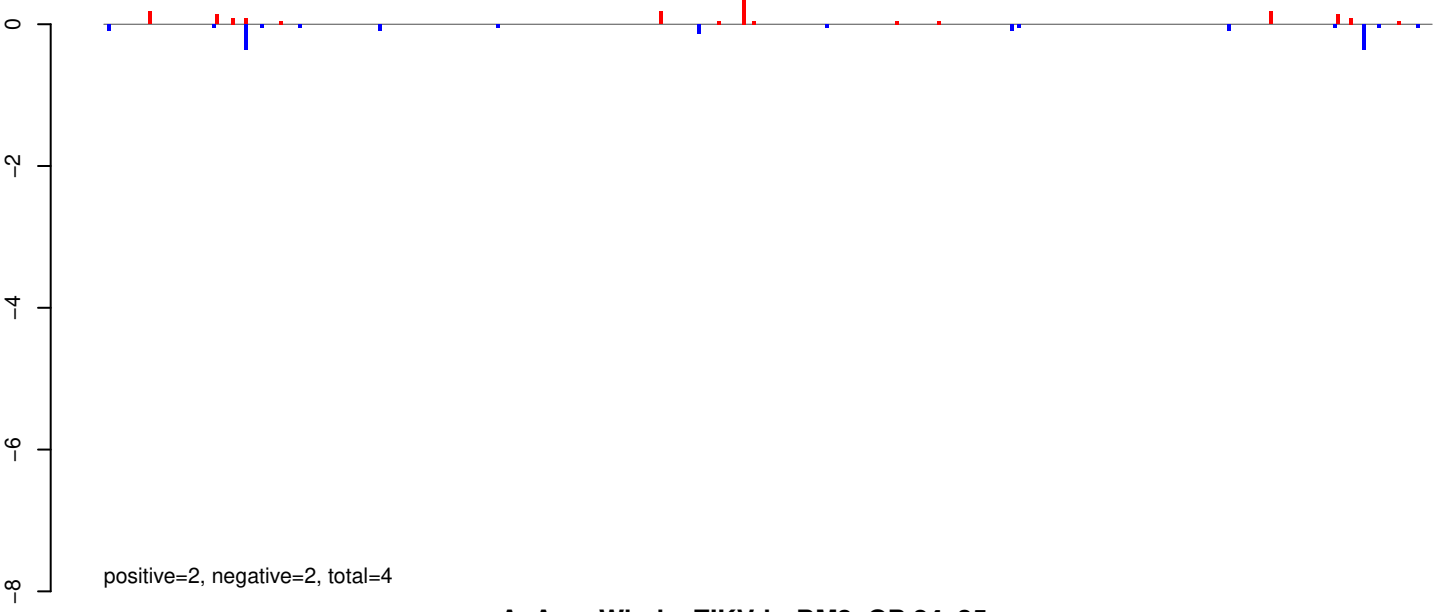
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



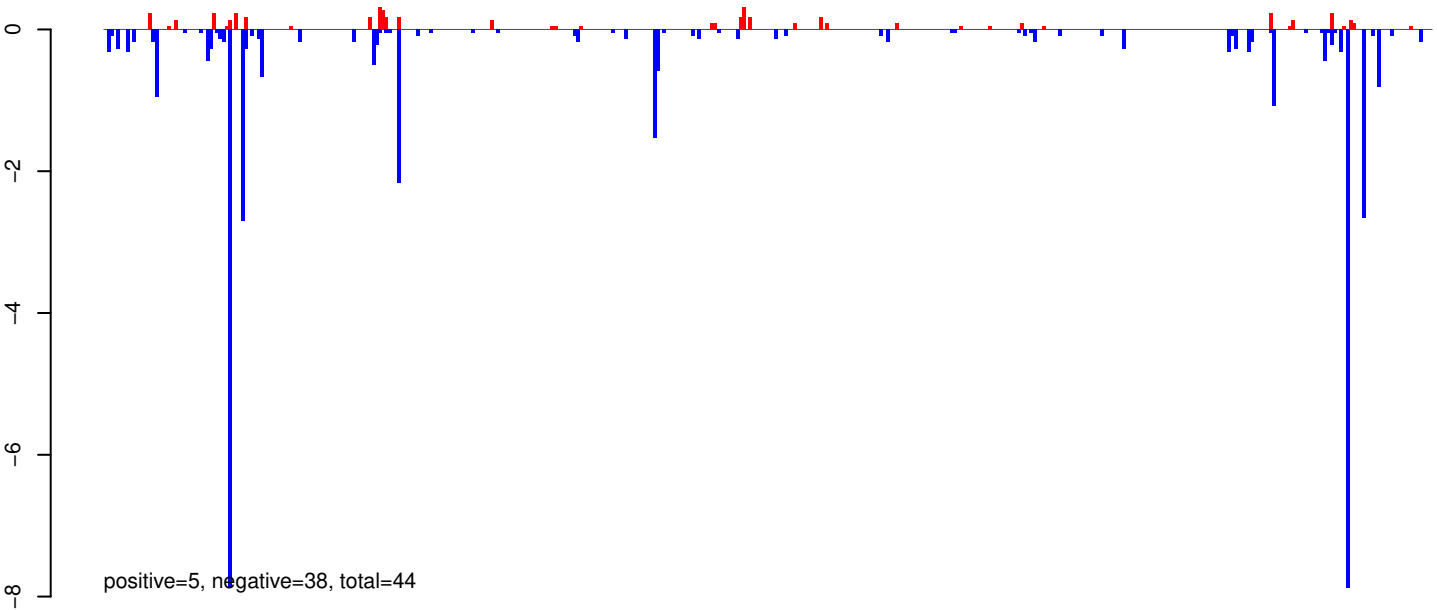
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



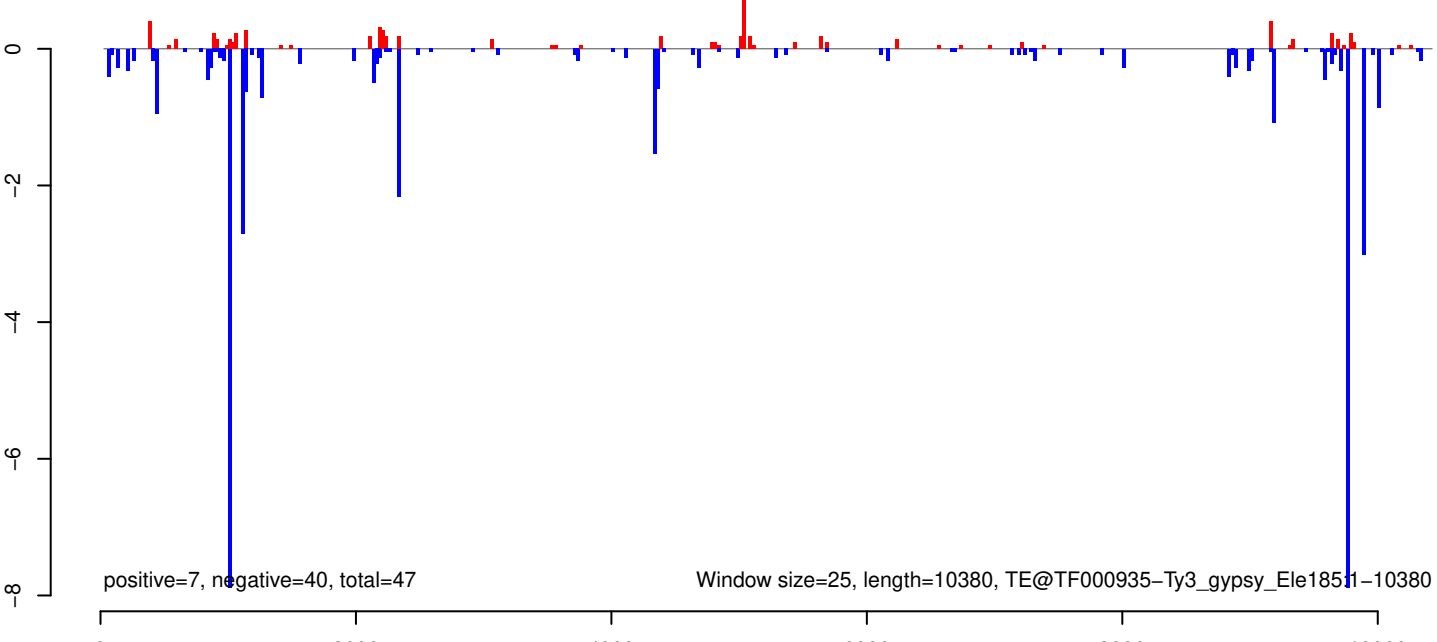
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



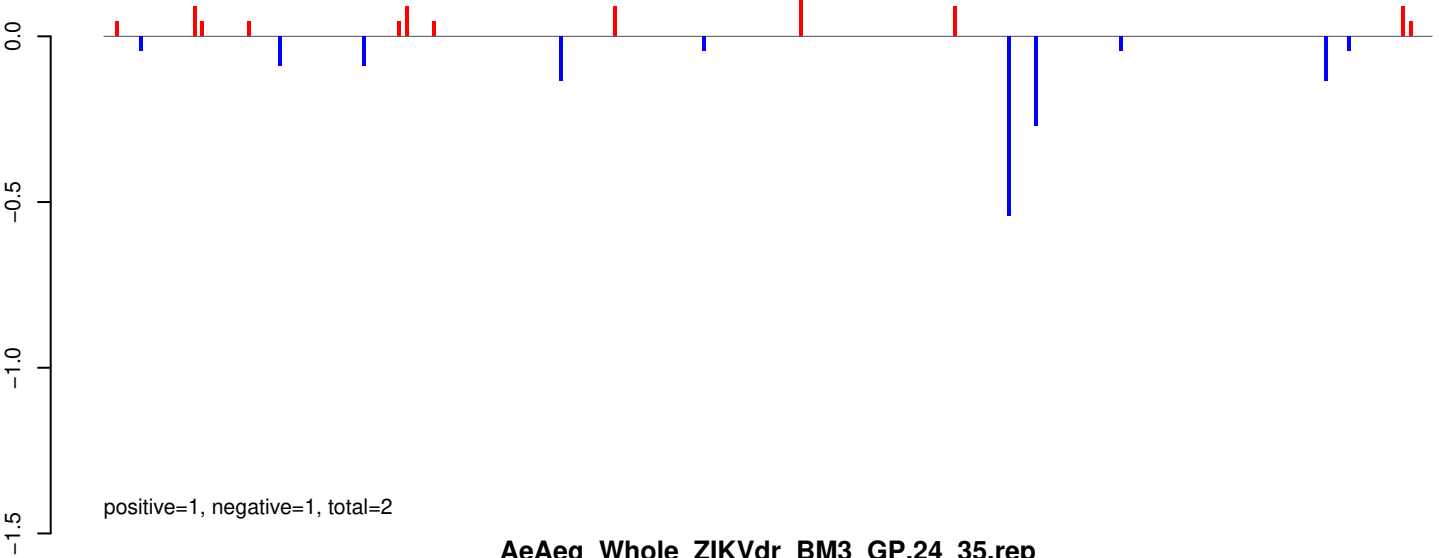
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



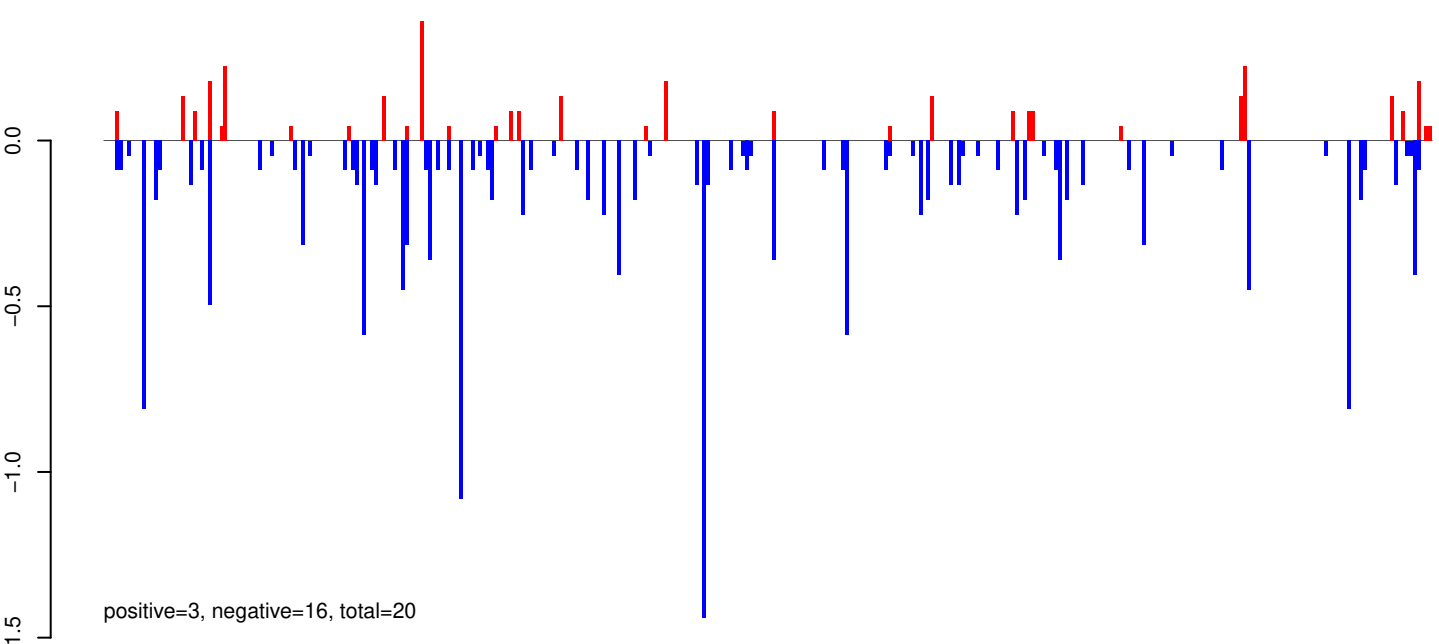
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



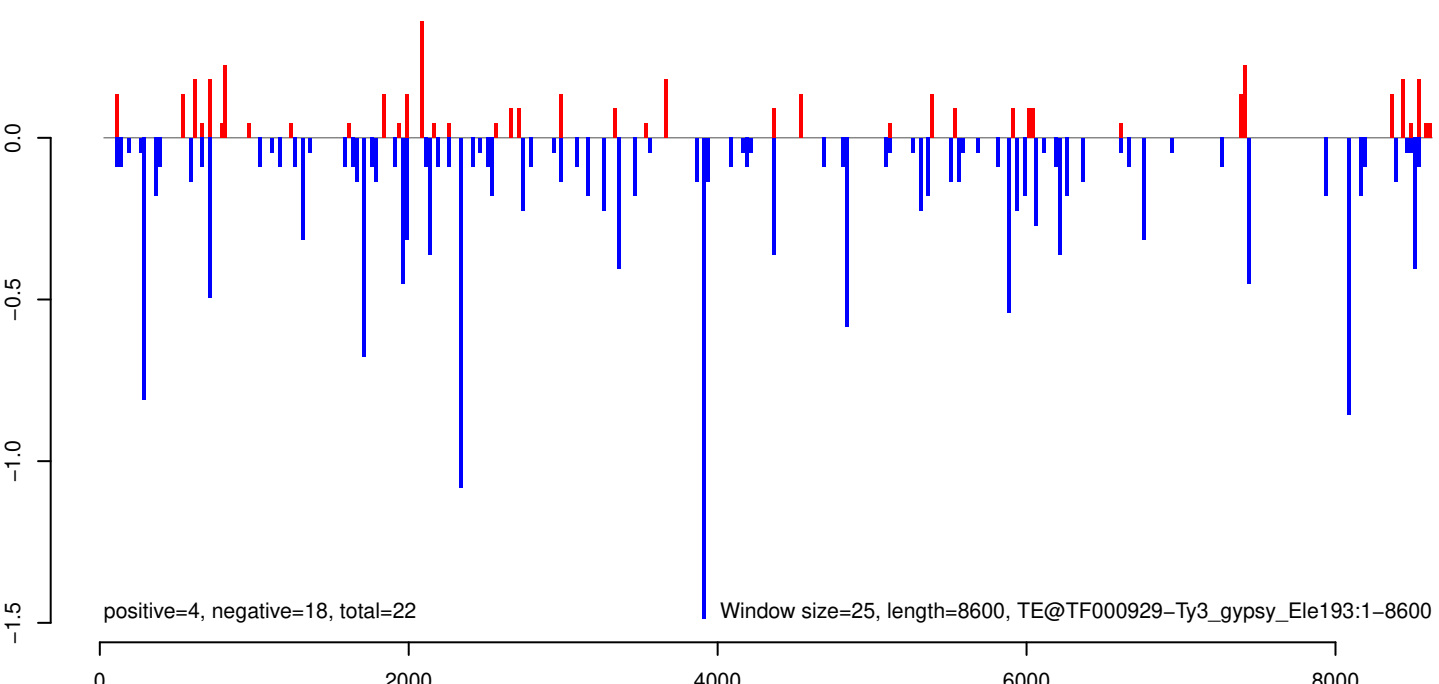
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=70, negative=13, total=82

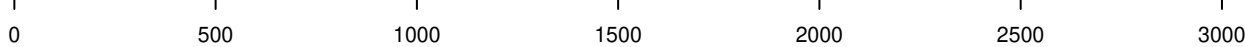
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

positive=17, negative=42, total=59

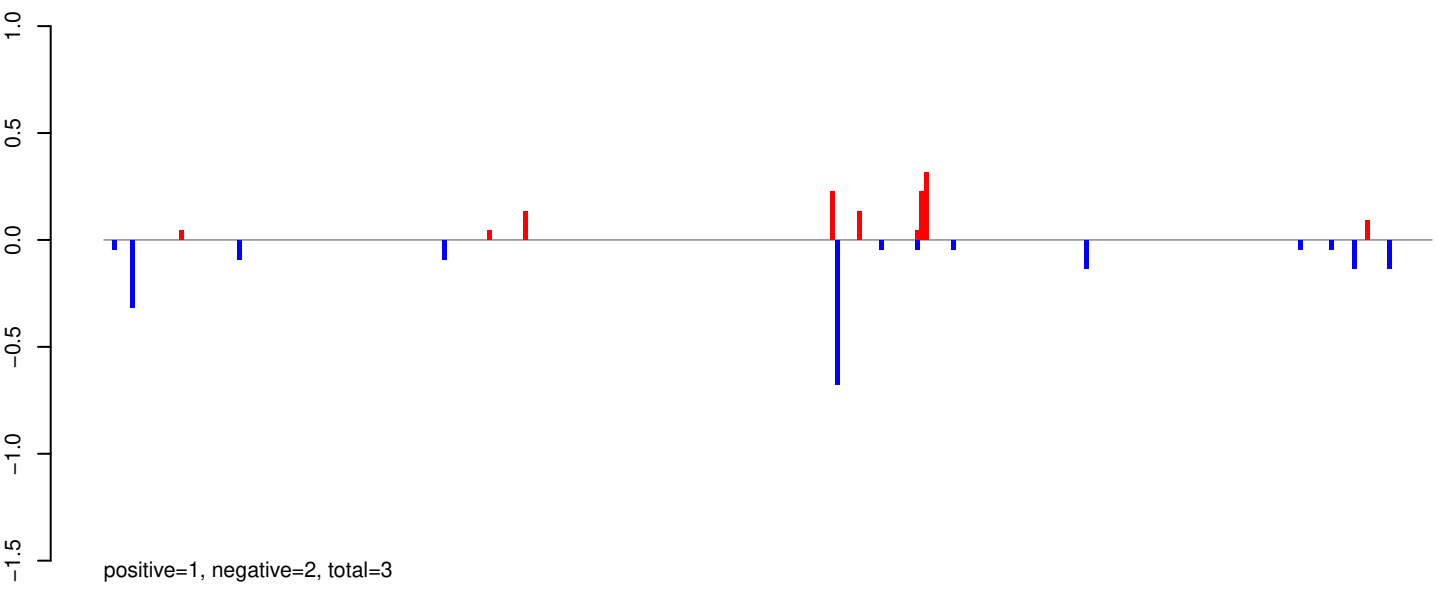
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

positive=87, negative=55, total=142

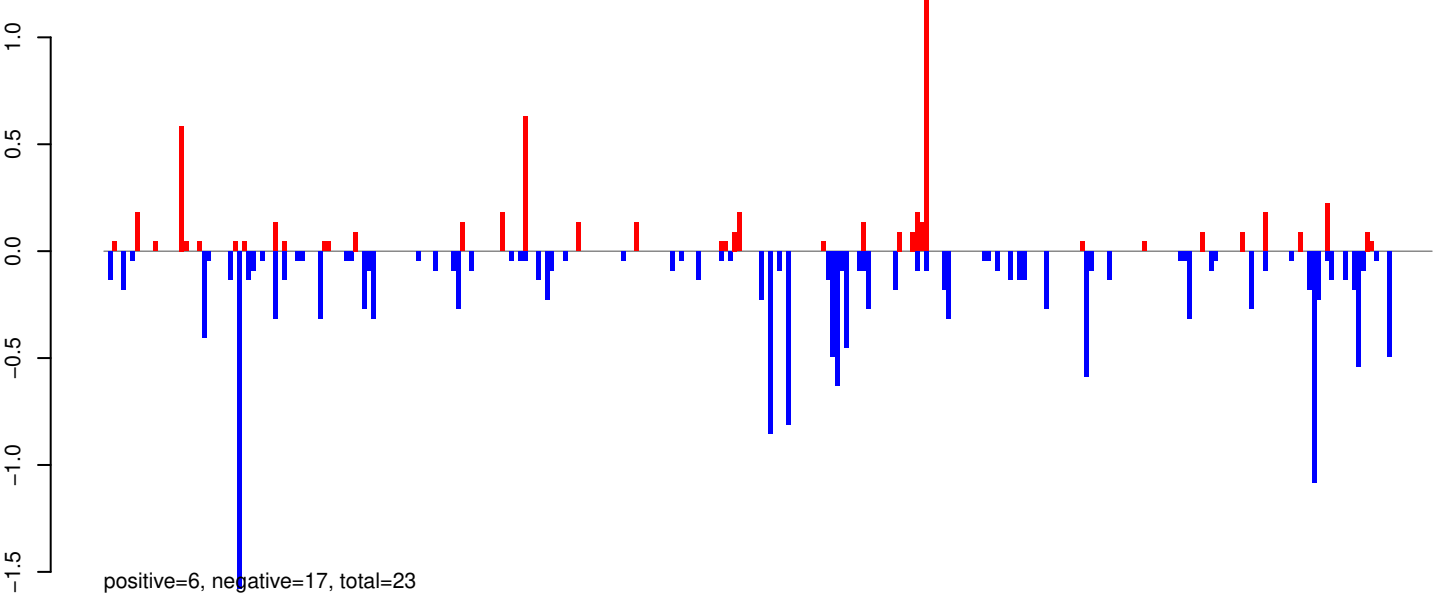
Window size=25, length=3288, TE@R=1147-UNKNOWN:1-3288



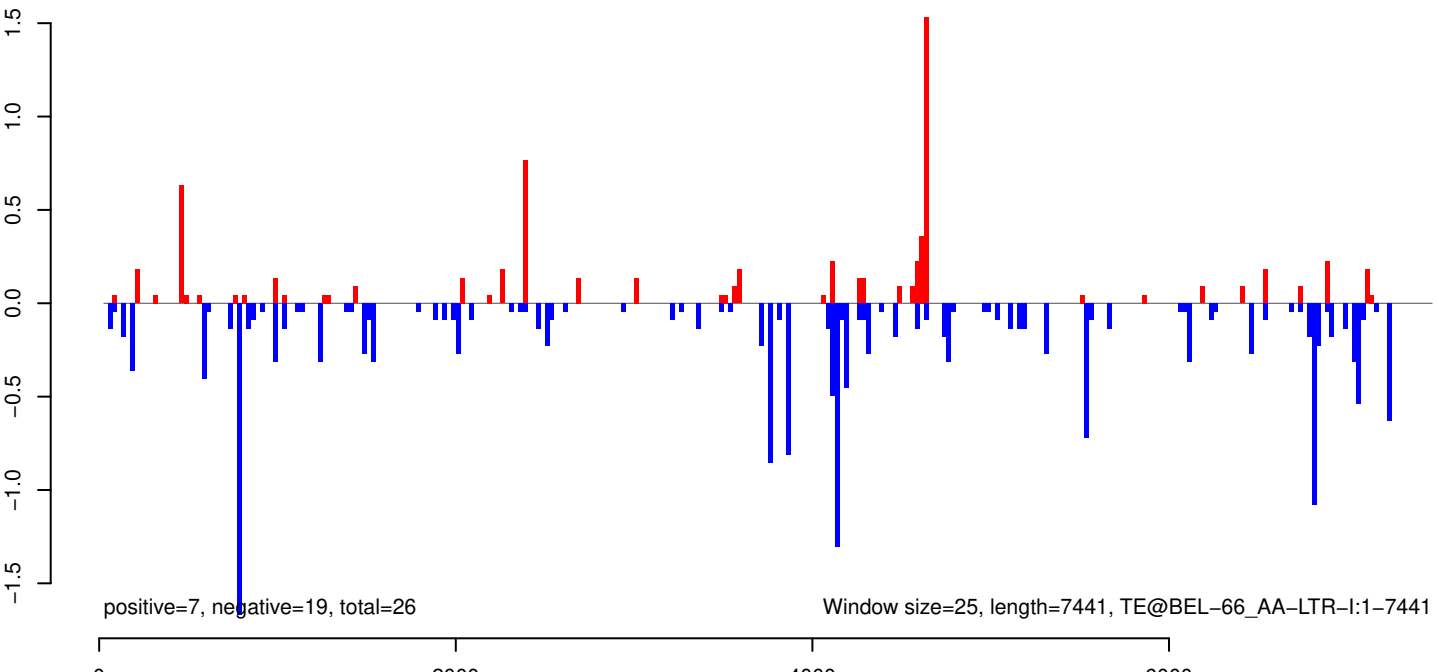
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



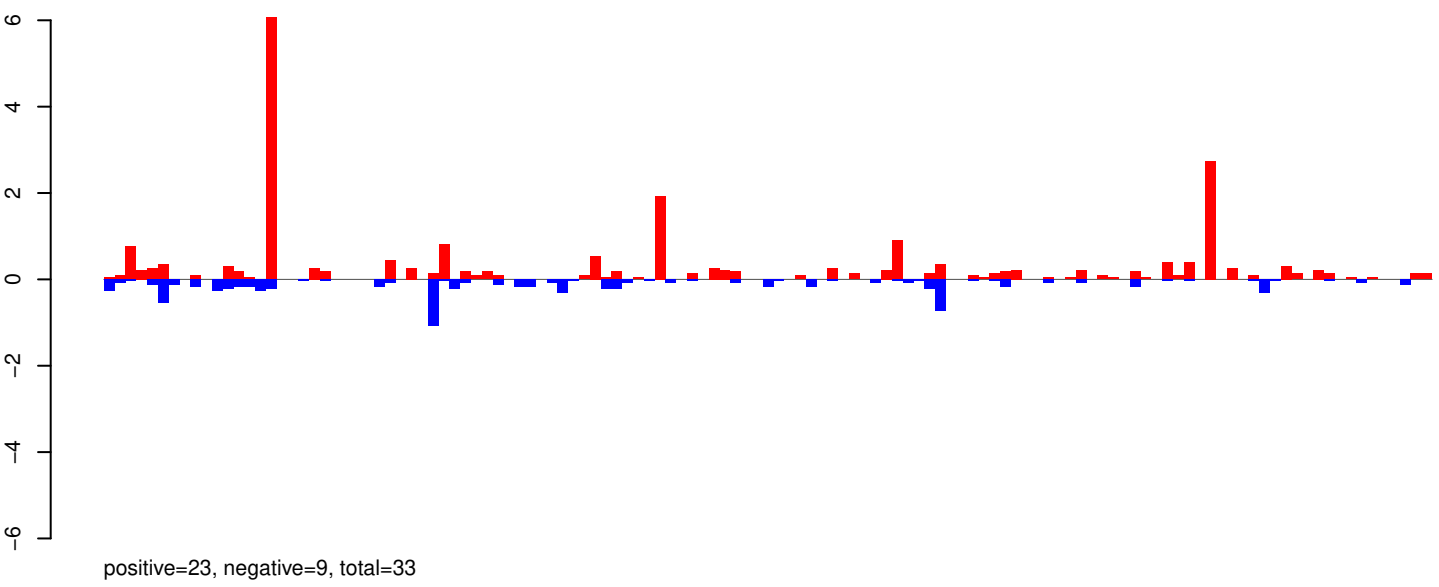
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



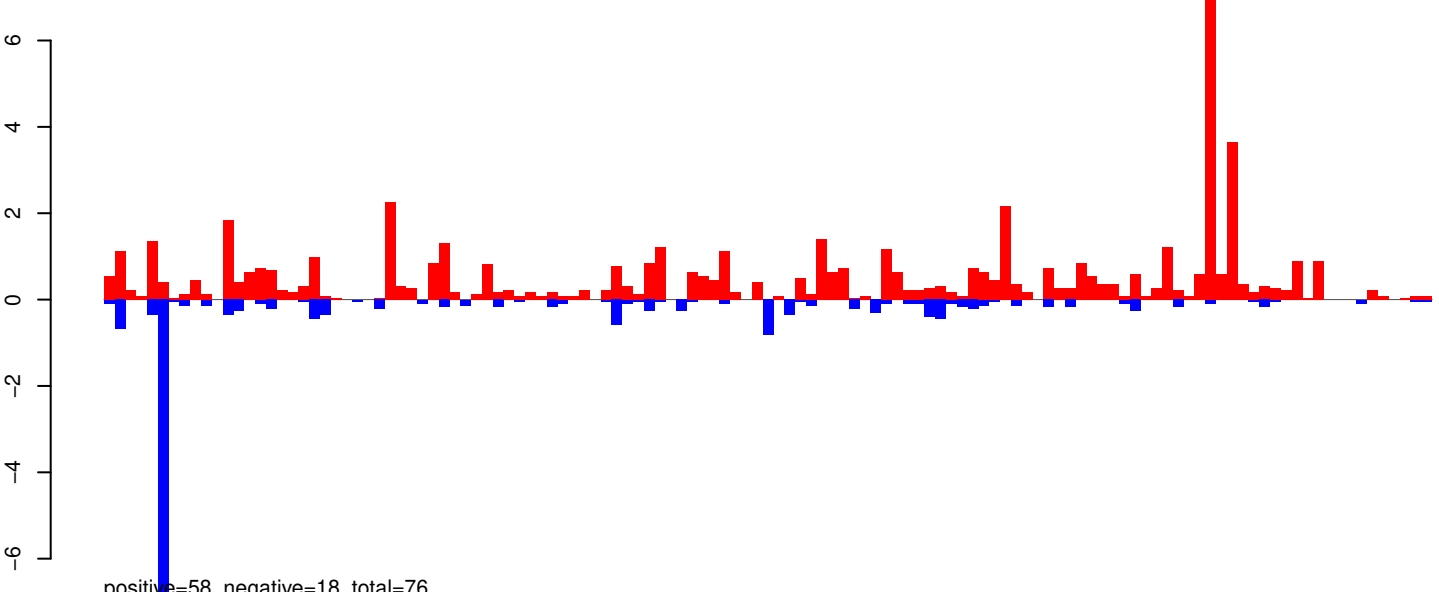
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



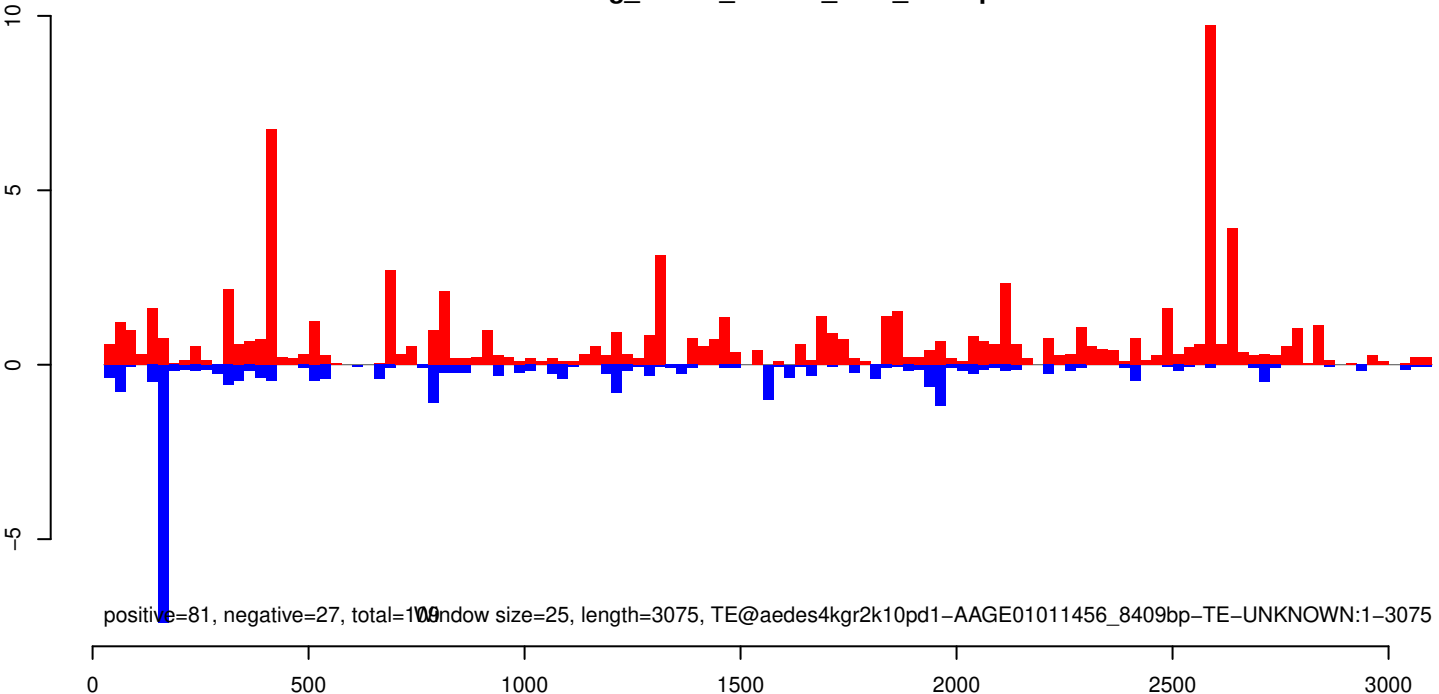
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



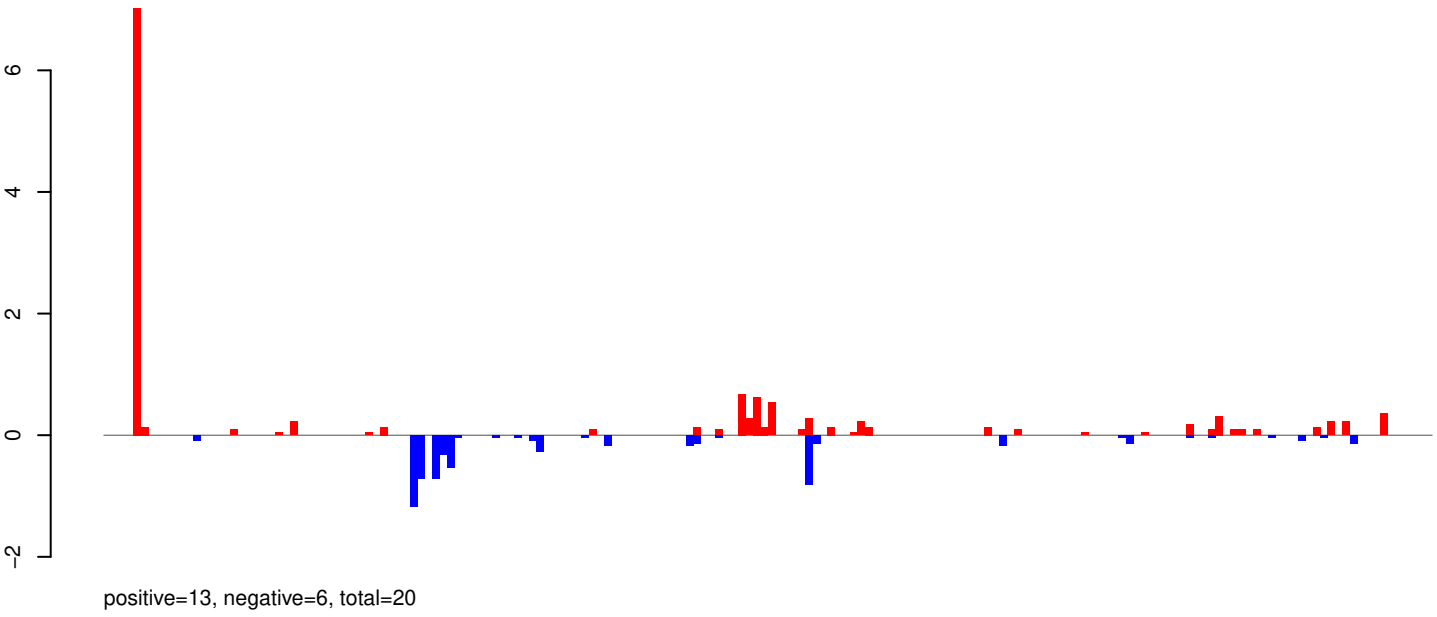
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



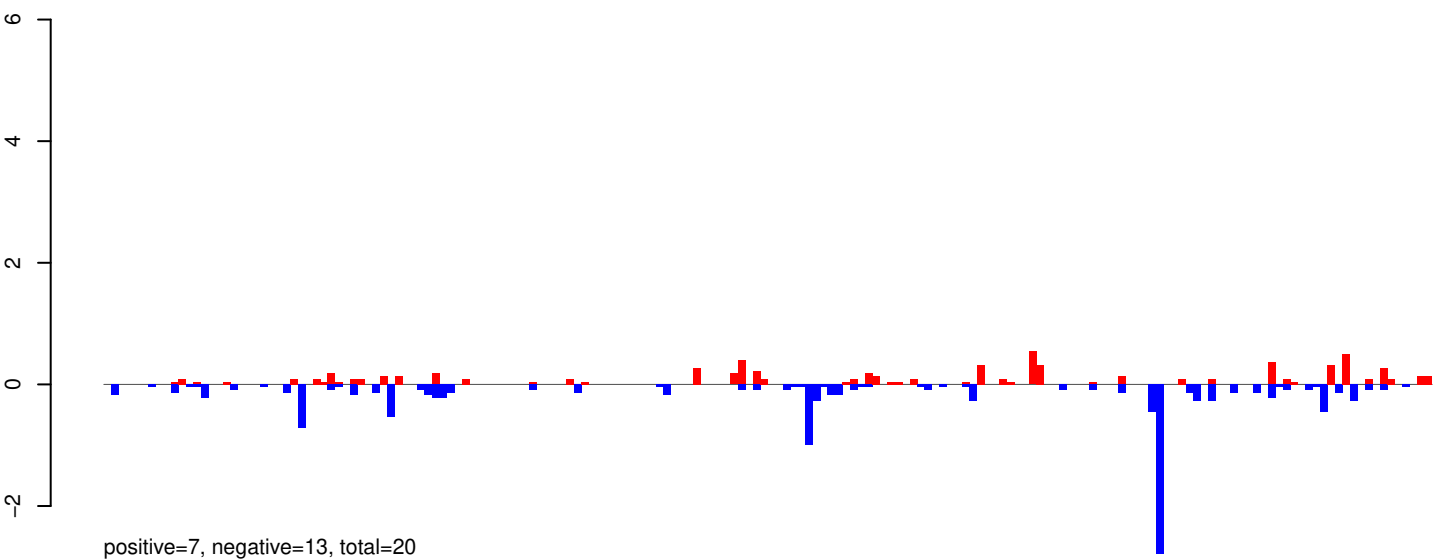
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



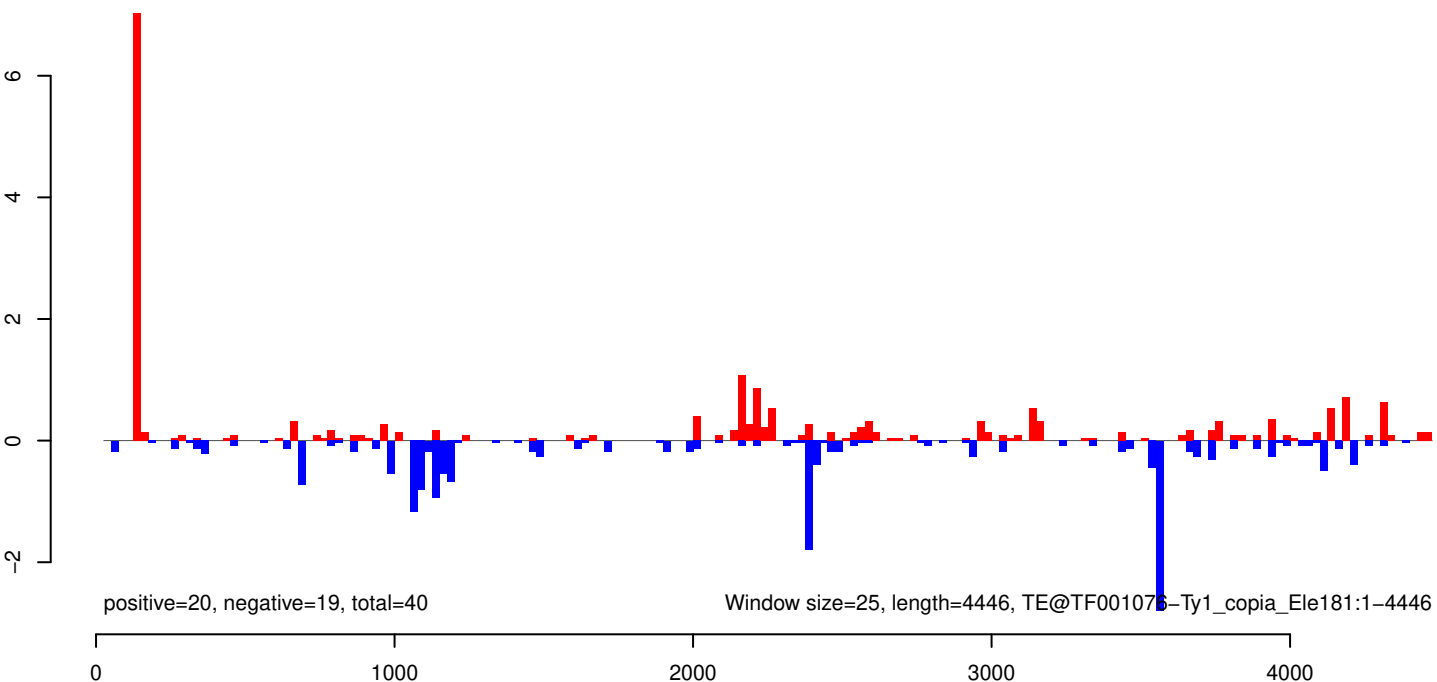
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



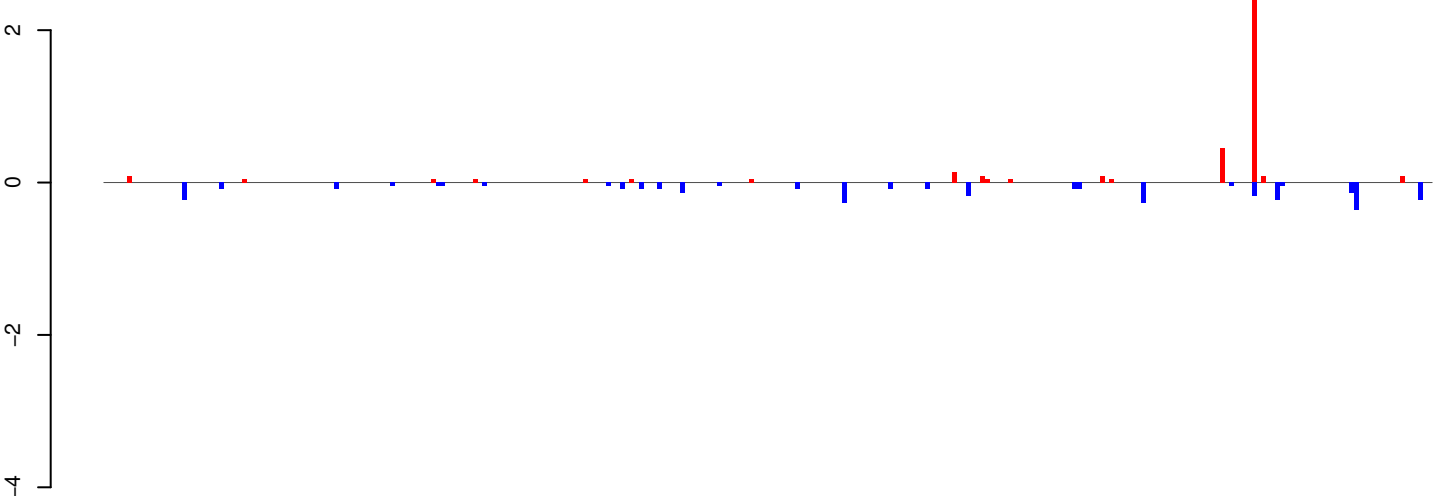
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

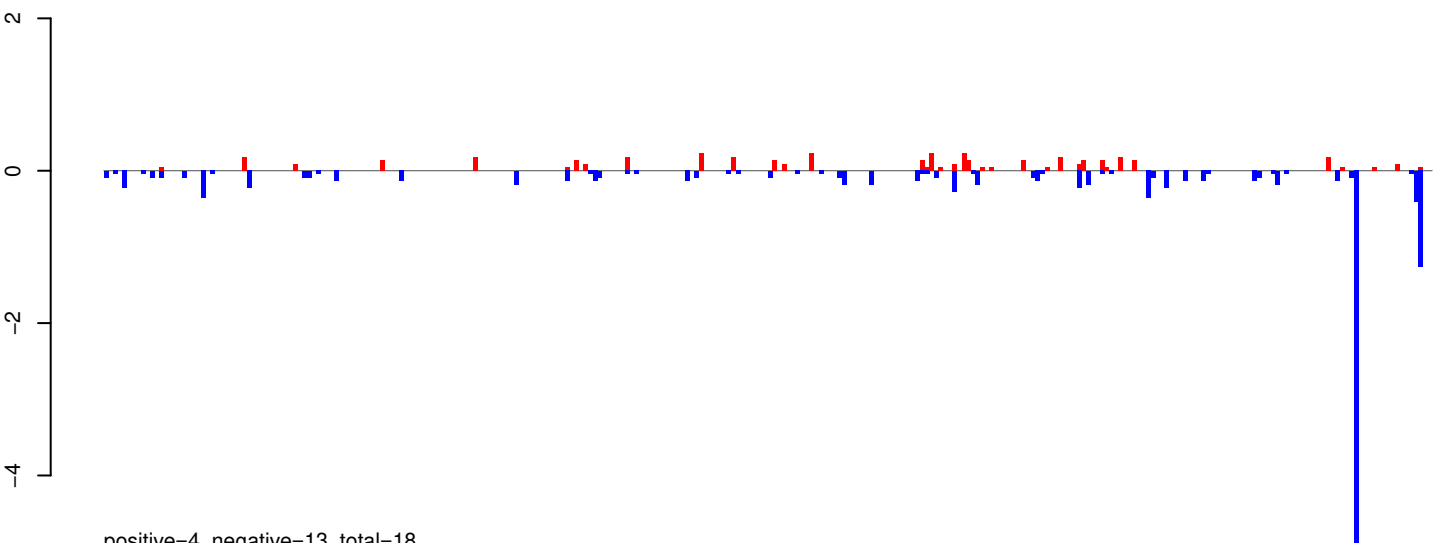


**AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep**



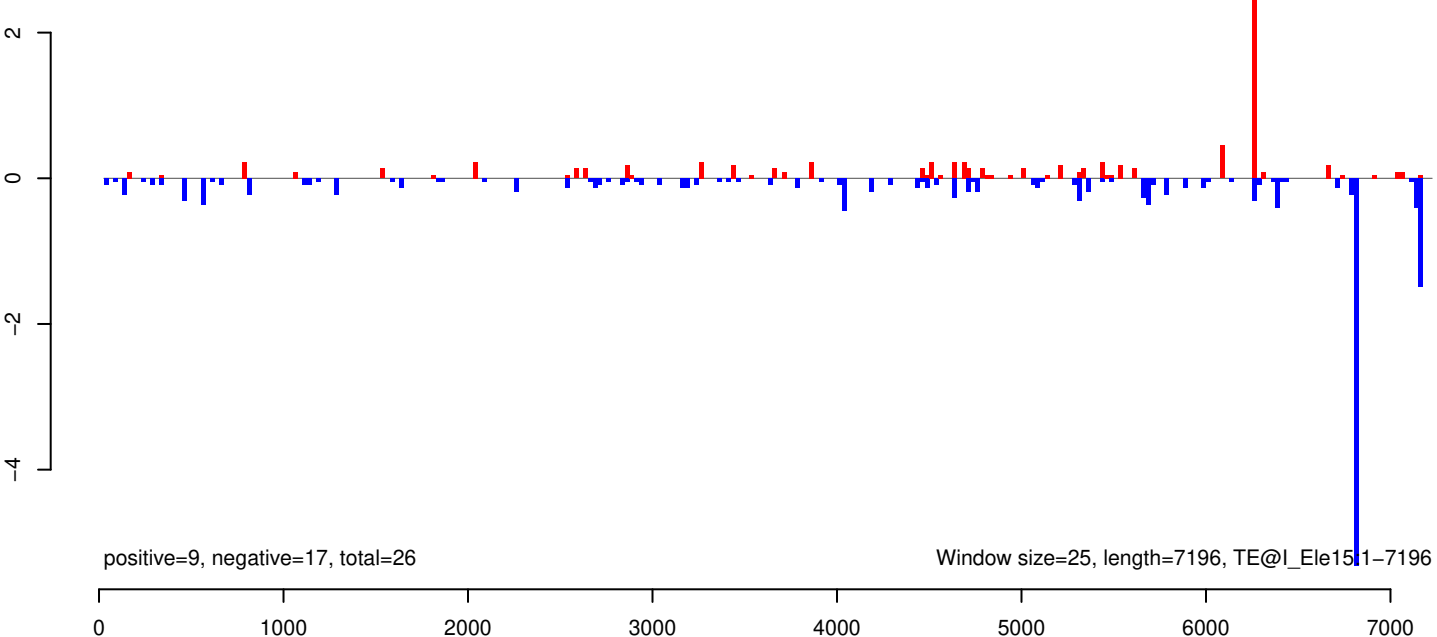
positive=4, negative=3, total=8

**AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep**



positive=4, negative=13, total=18

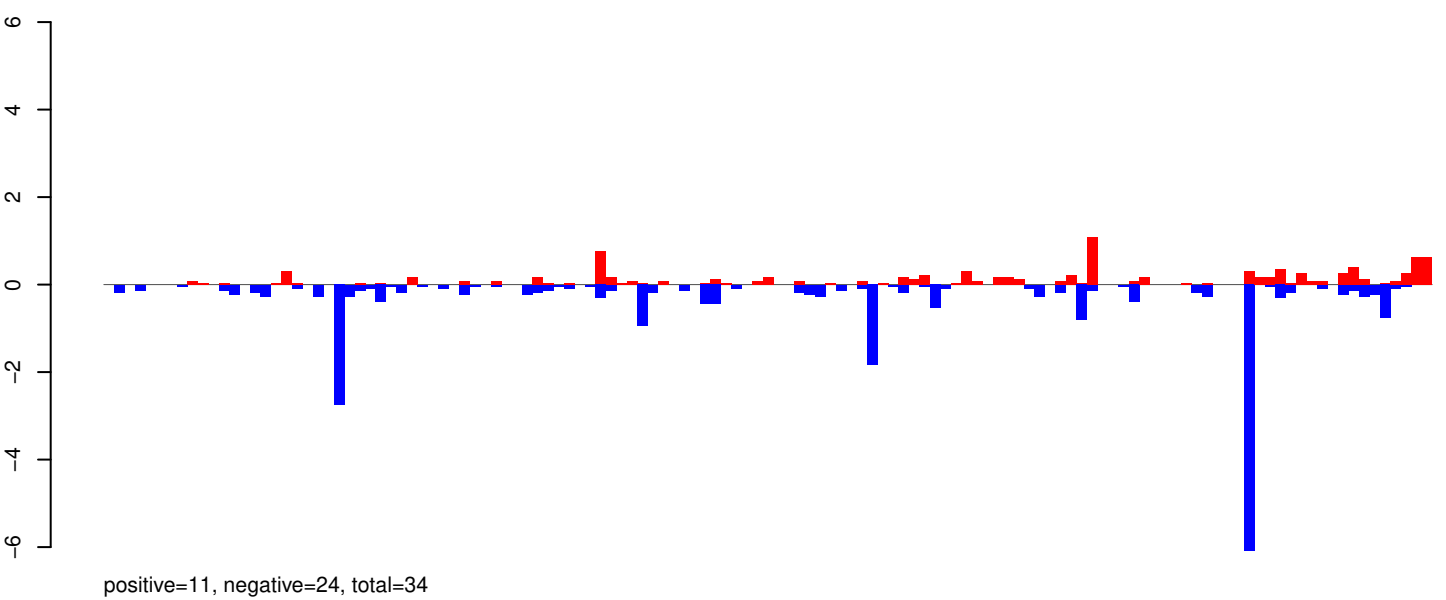
**AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep**



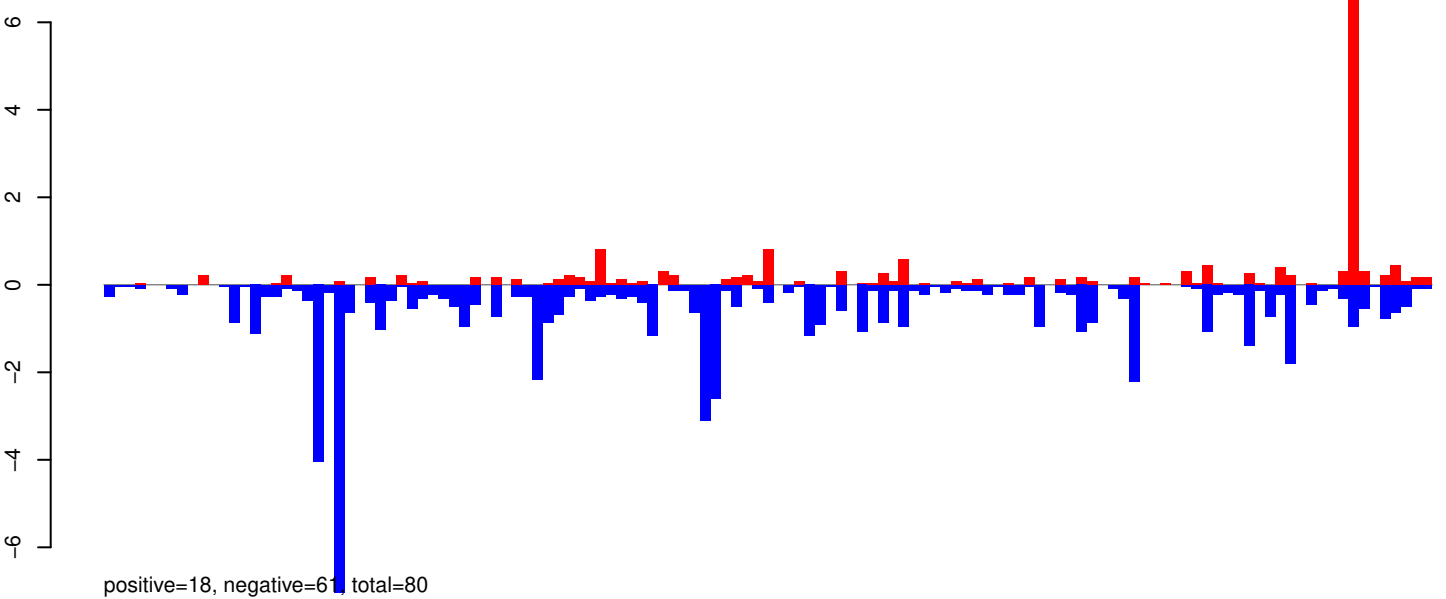
positive=9, negative=17, total=26

Window size=25, length=7196, TE@I\_Ele15 1-7196

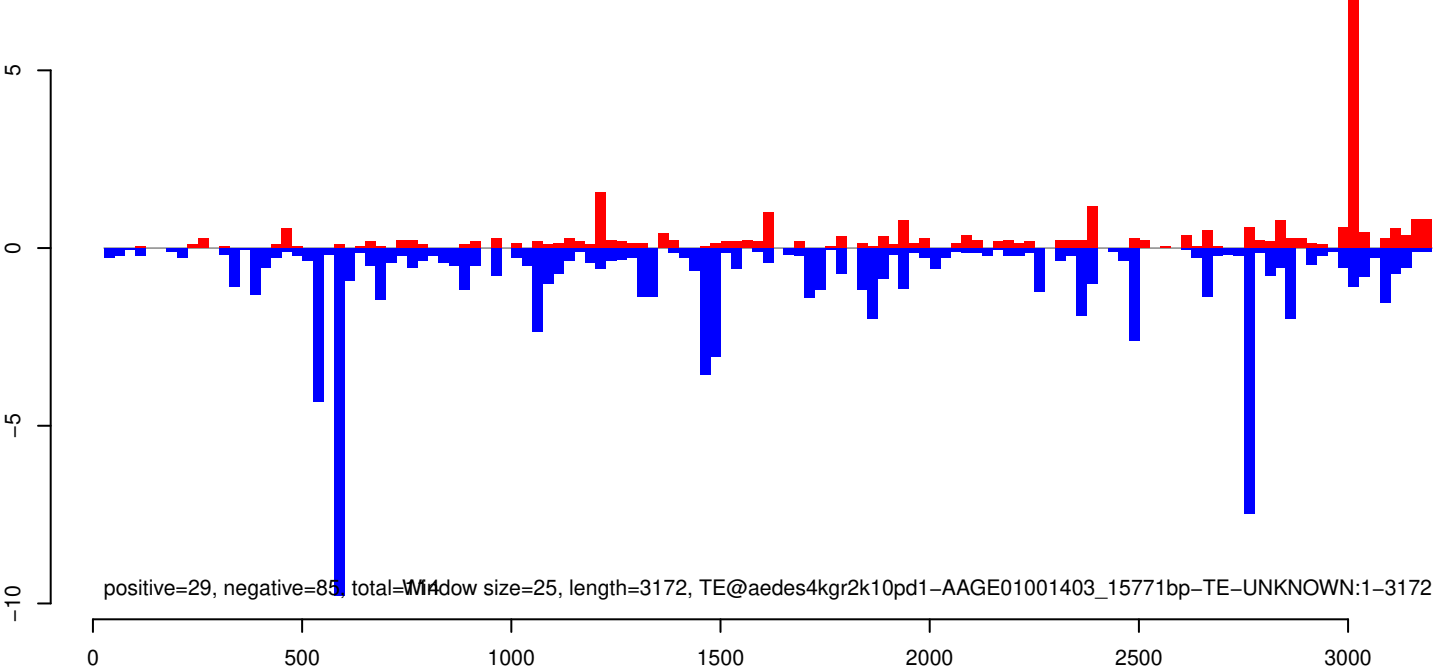
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

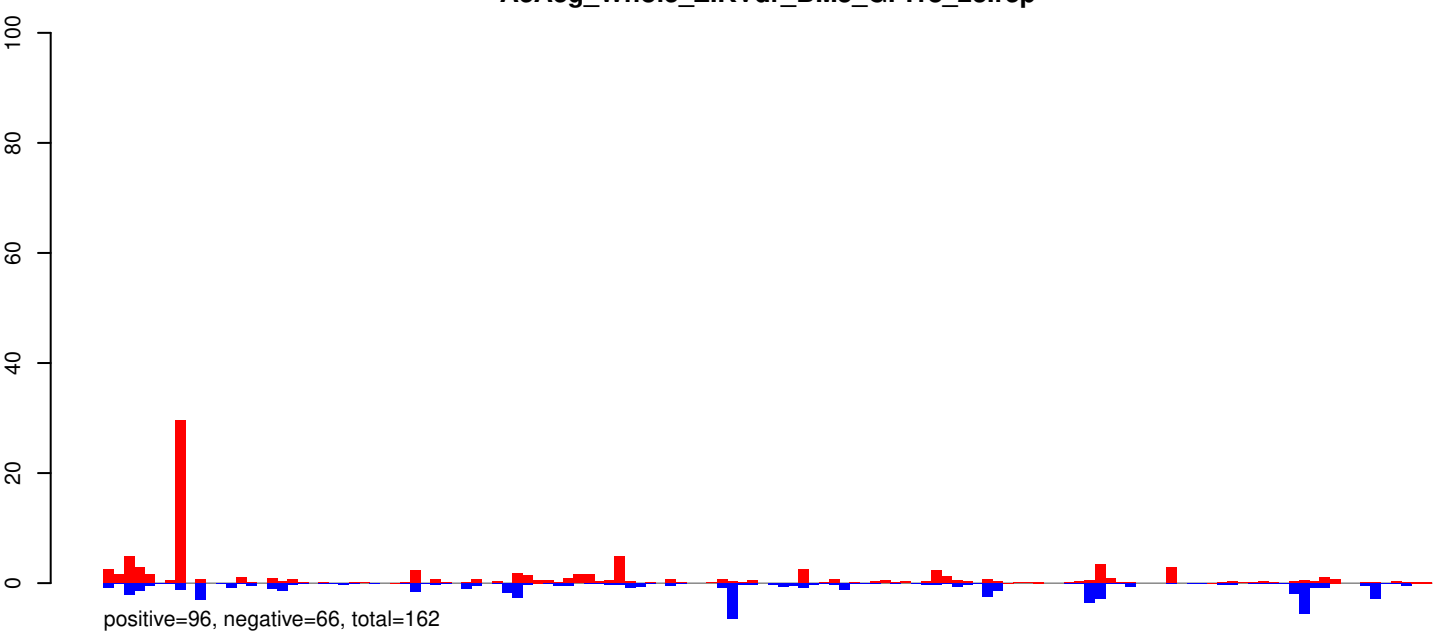


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



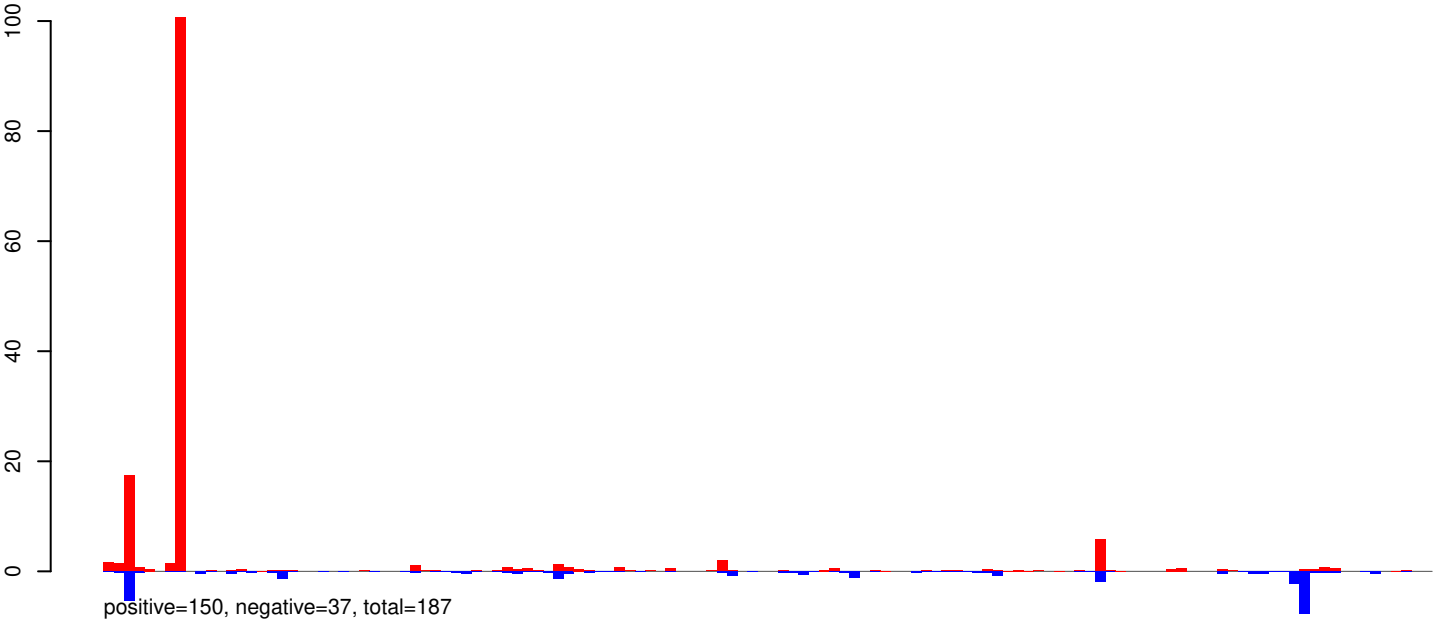
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=96, negative=66, total=162



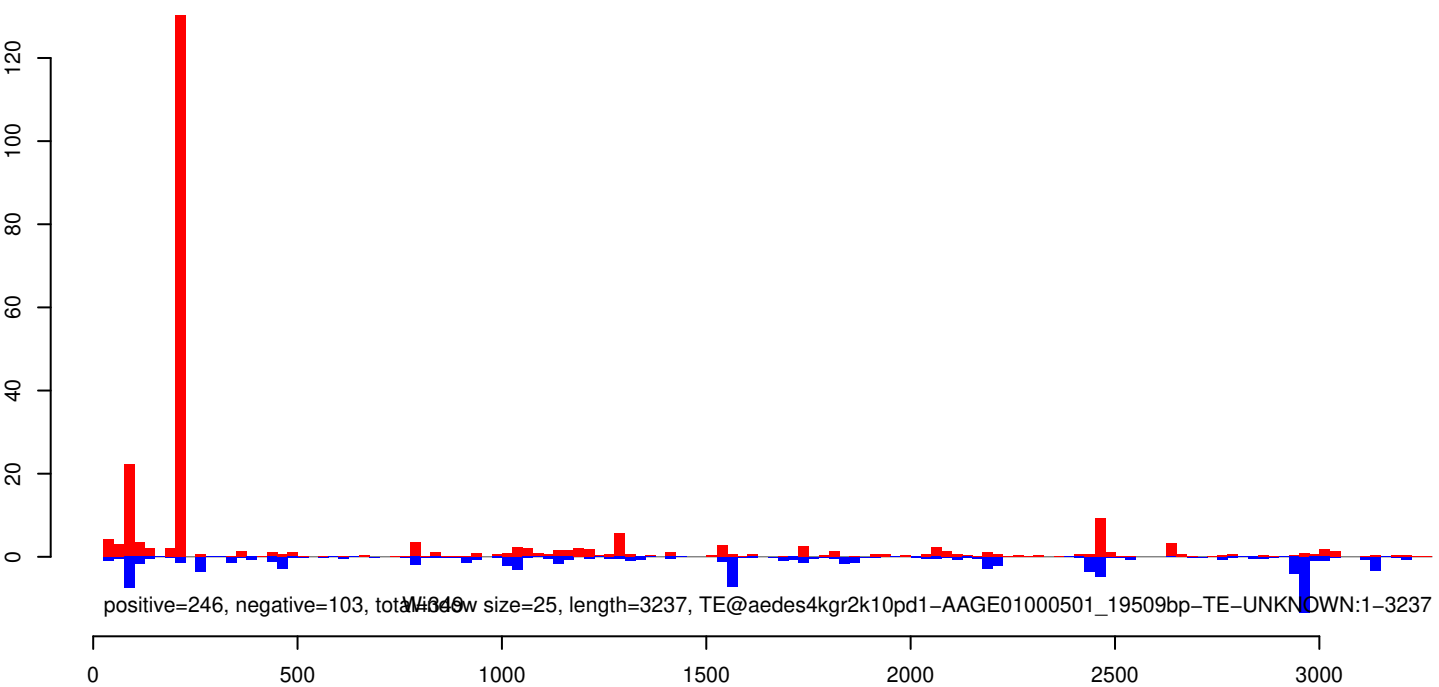
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

positive=150, negative=37, total=187

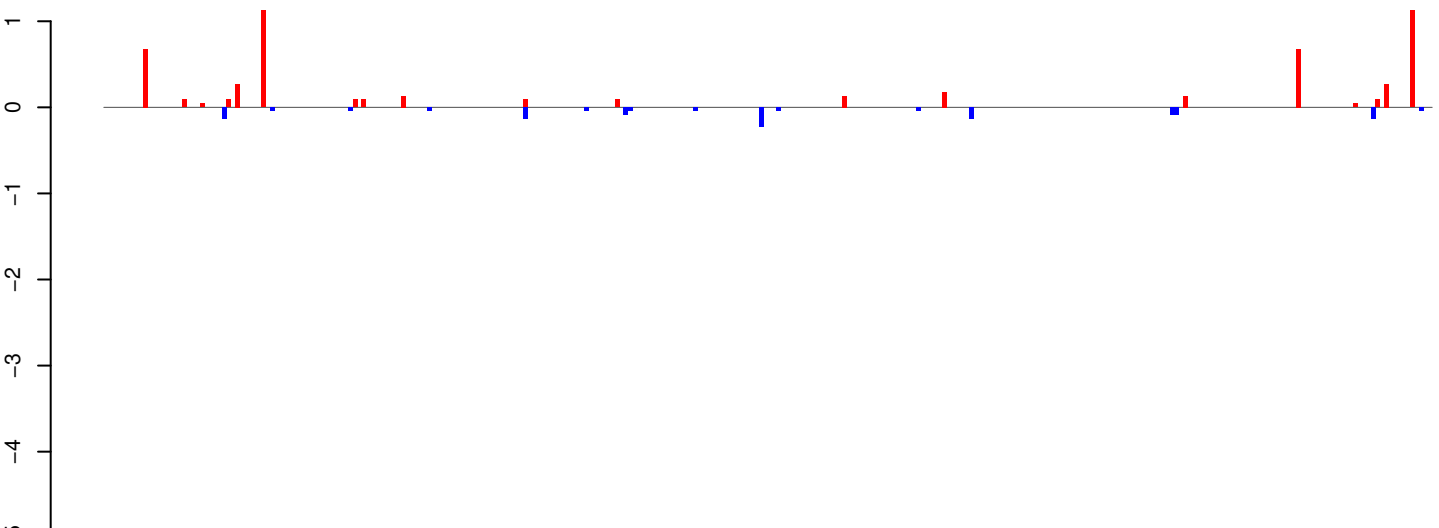


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

positive=246, negative=103, total=349, window size=25, length=3237, TE@aedes4kgr2k10pd1-AAGE01000501\_19509bp-TE-UNKNOWN:1-3237

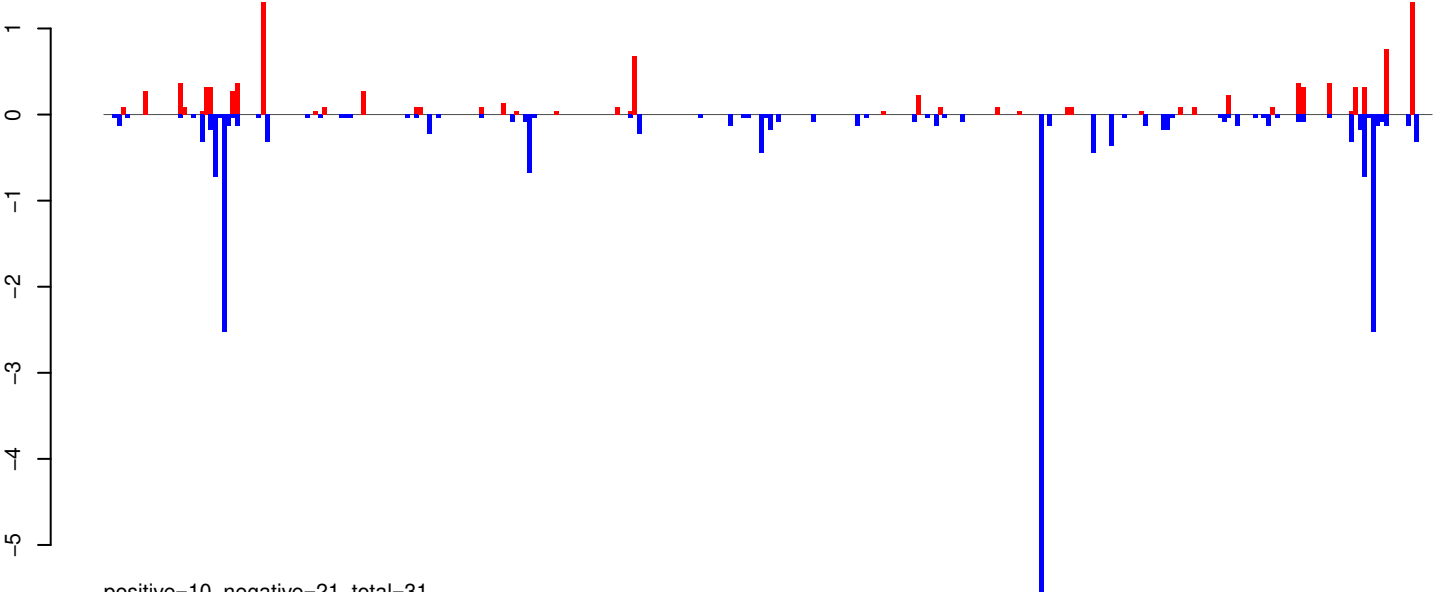


AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



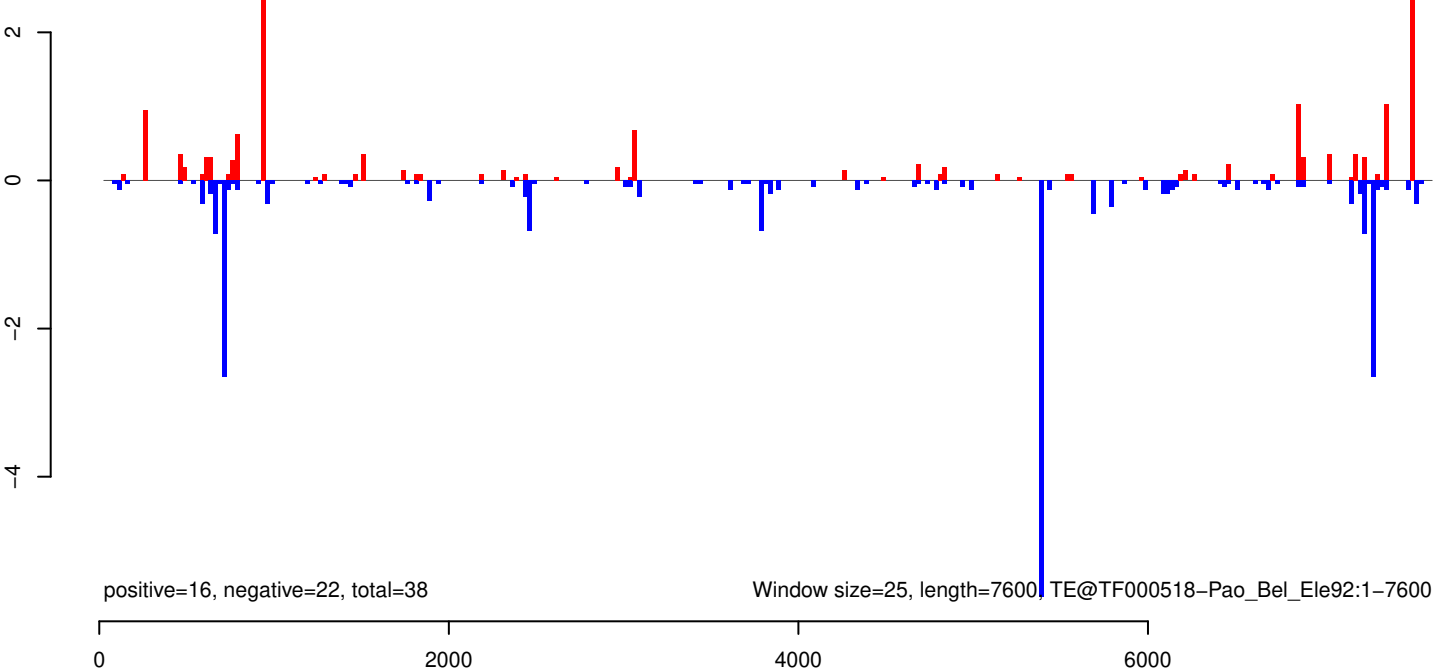
positive=5, negative=1, total=7

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=10, negative=21, total=31

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



positive=16, negative=22, total=38

Window size=25, length=7600 TE@TF000518-Pao\_Bel\_Ele92:1-7600

0 2000 4000 6000

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=3, negative=3, total=6

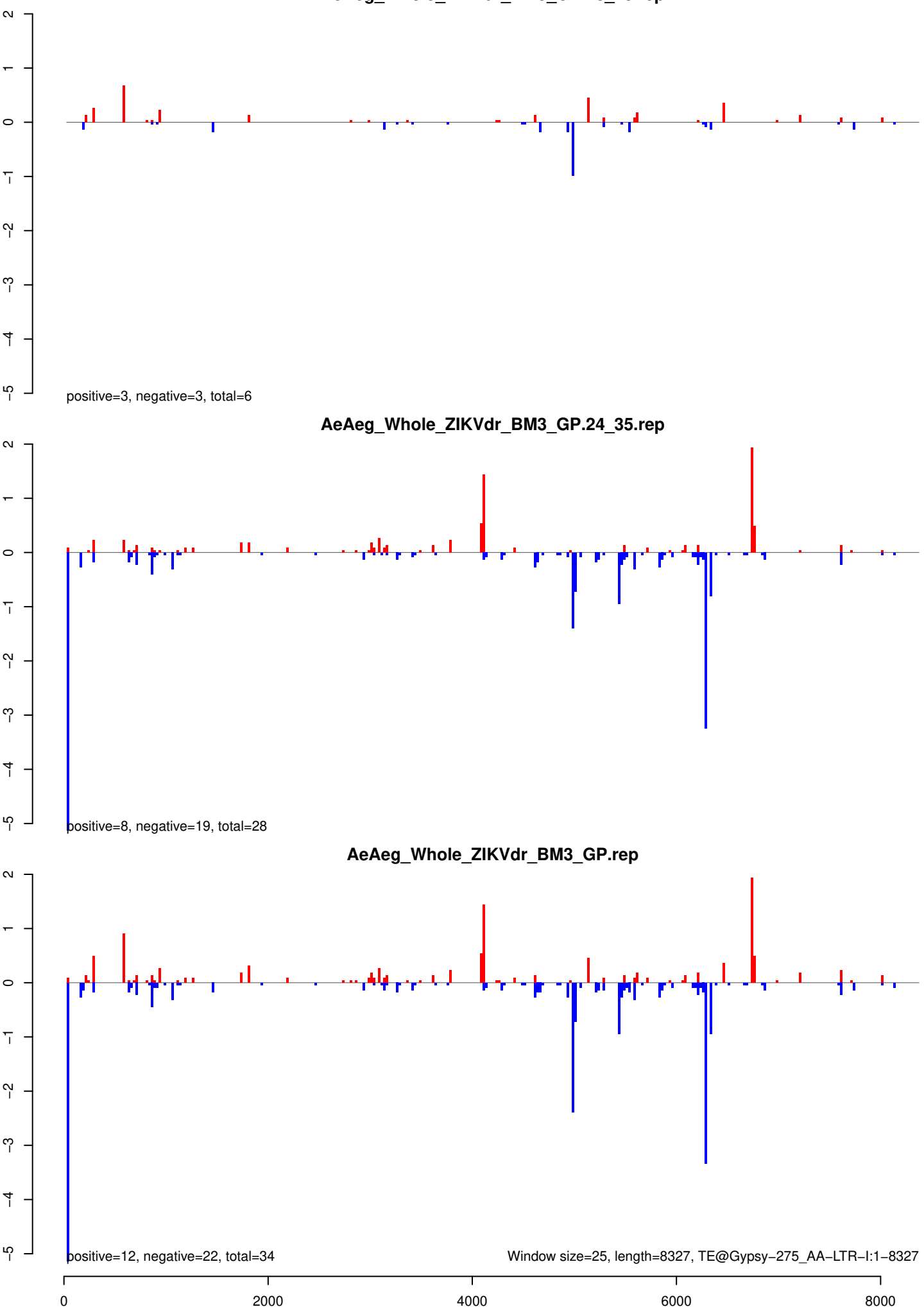
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

positive=8, negative=19, total=28

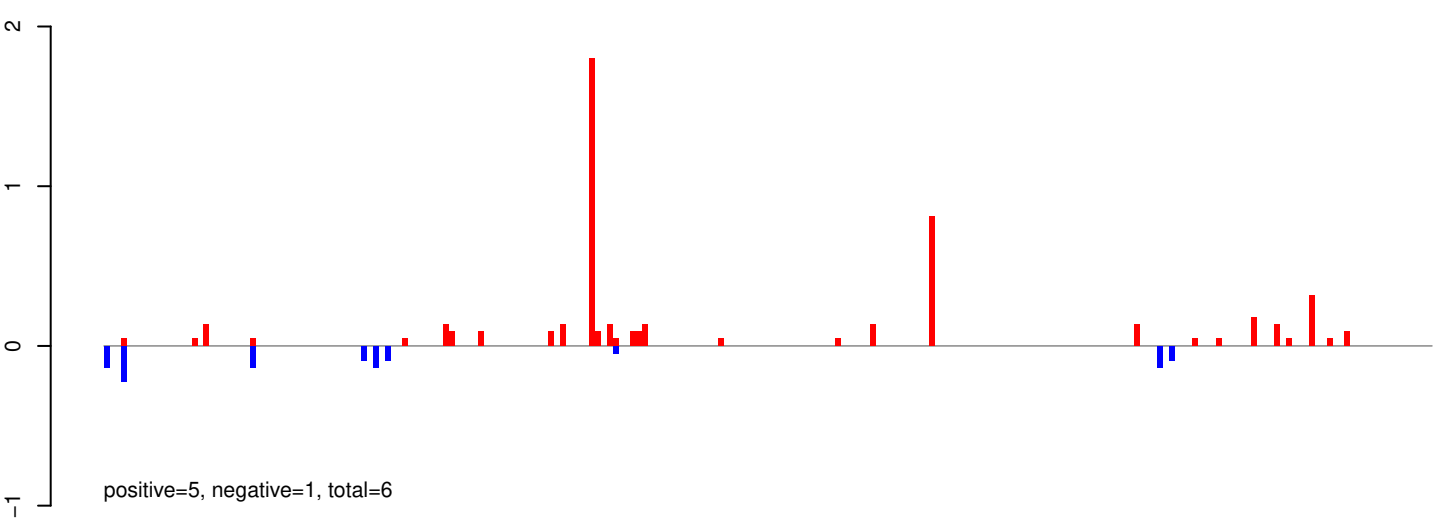
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

positive=12, negative=22, total=34

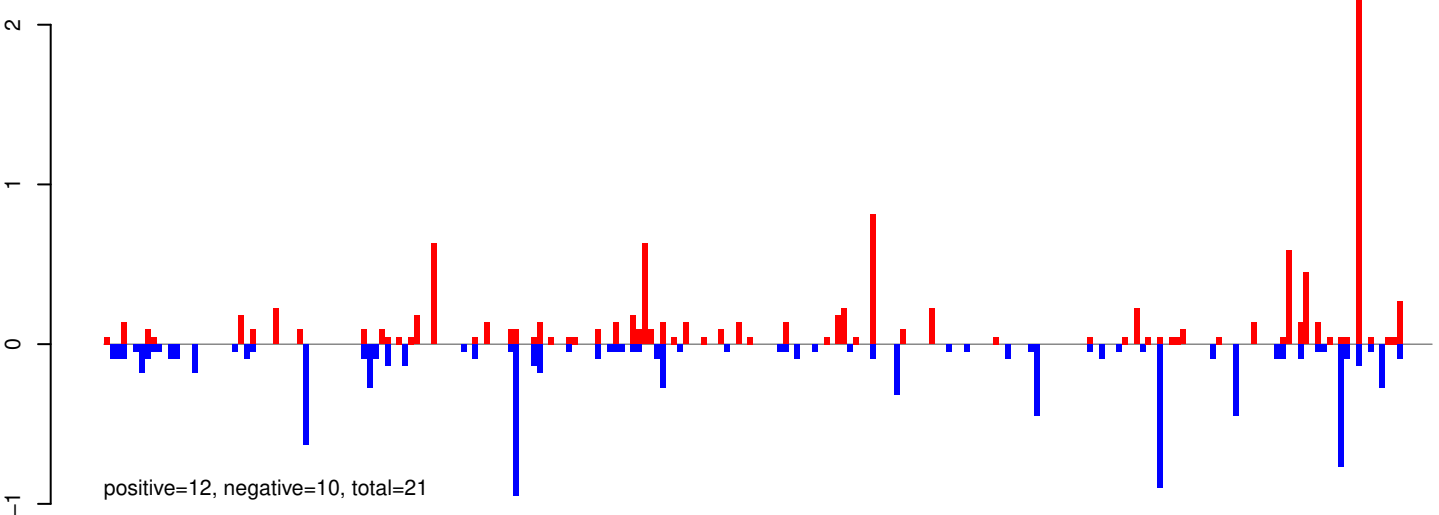
Window size=25, length=8327, TE@Gypsy-275\_AA-LTR-I:1-8327



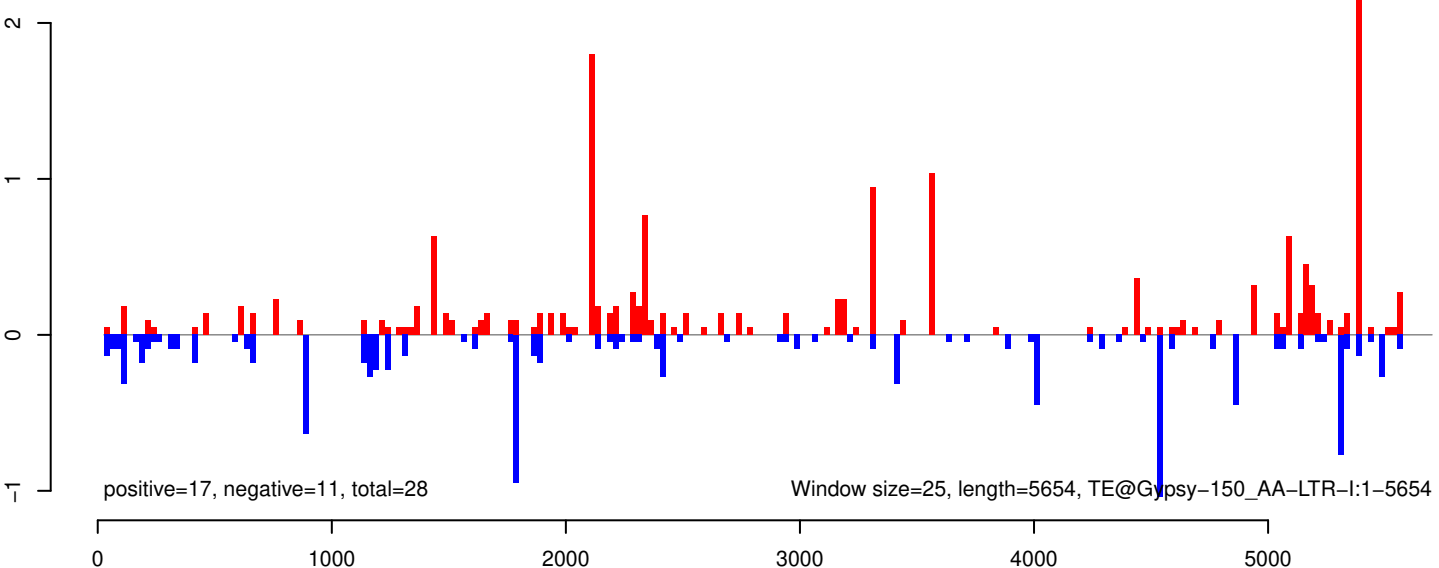
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

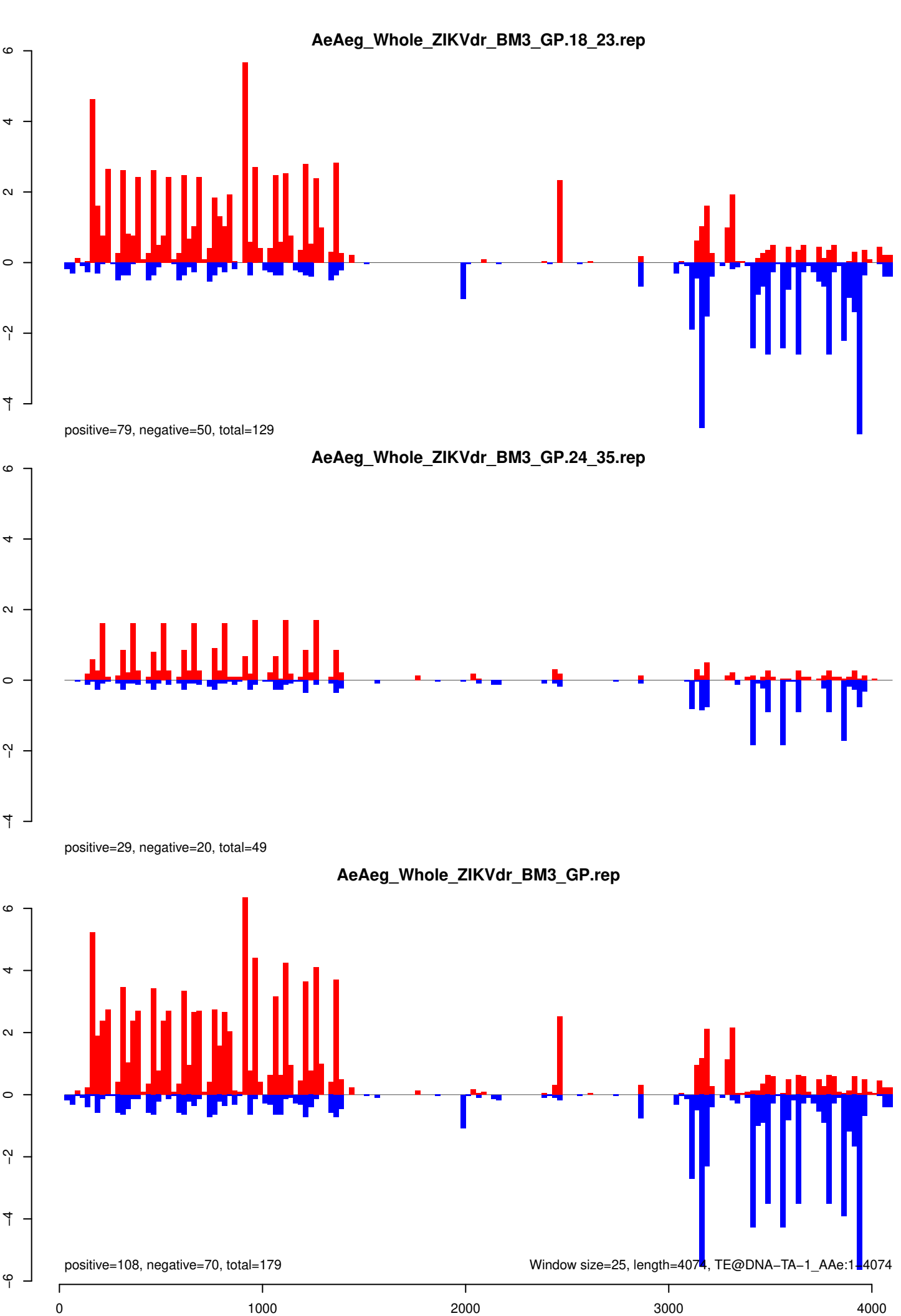
positive=79, negative=50, total=129

positive=29, negative=20, total=49

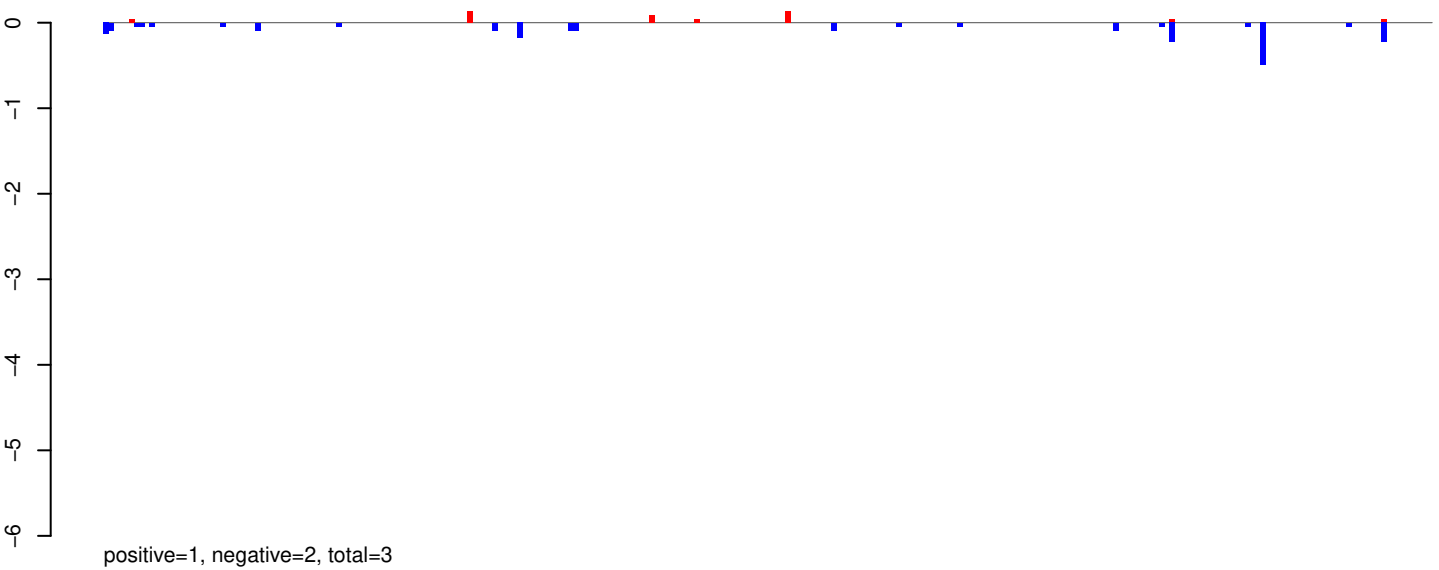
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

positive=108, negative=70, total=179

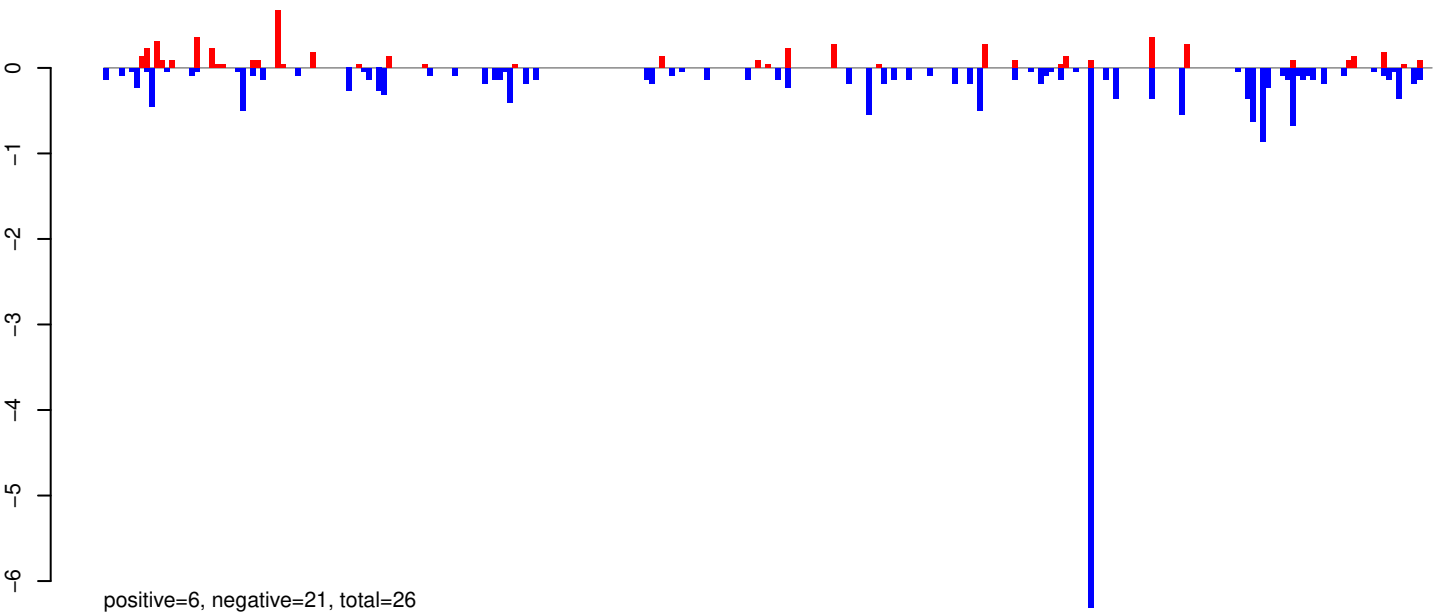
Window size=25, length=4074, TE@DNA-TA-1\_AAE:1 4074



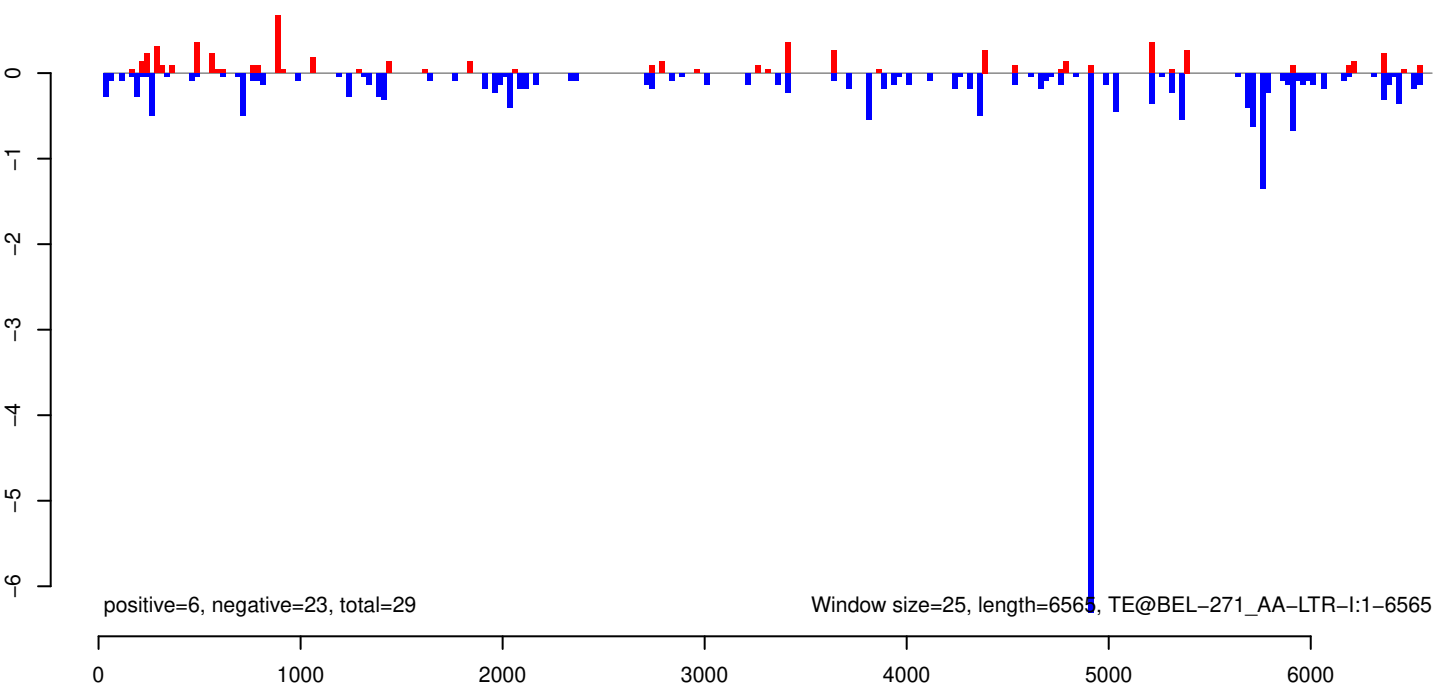
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



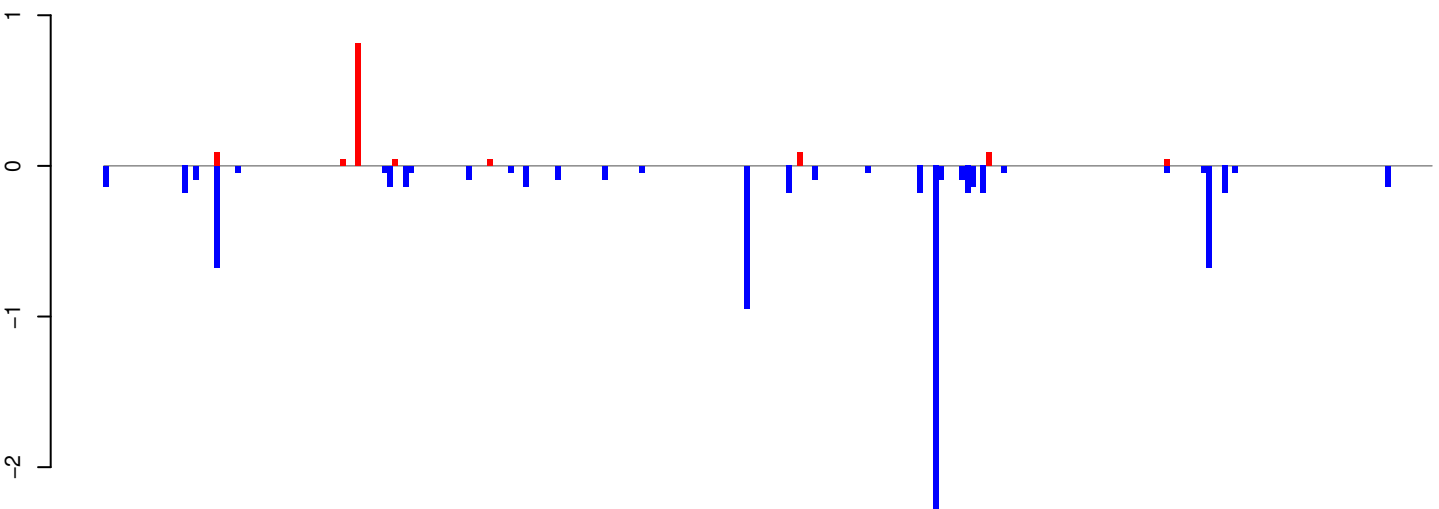
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

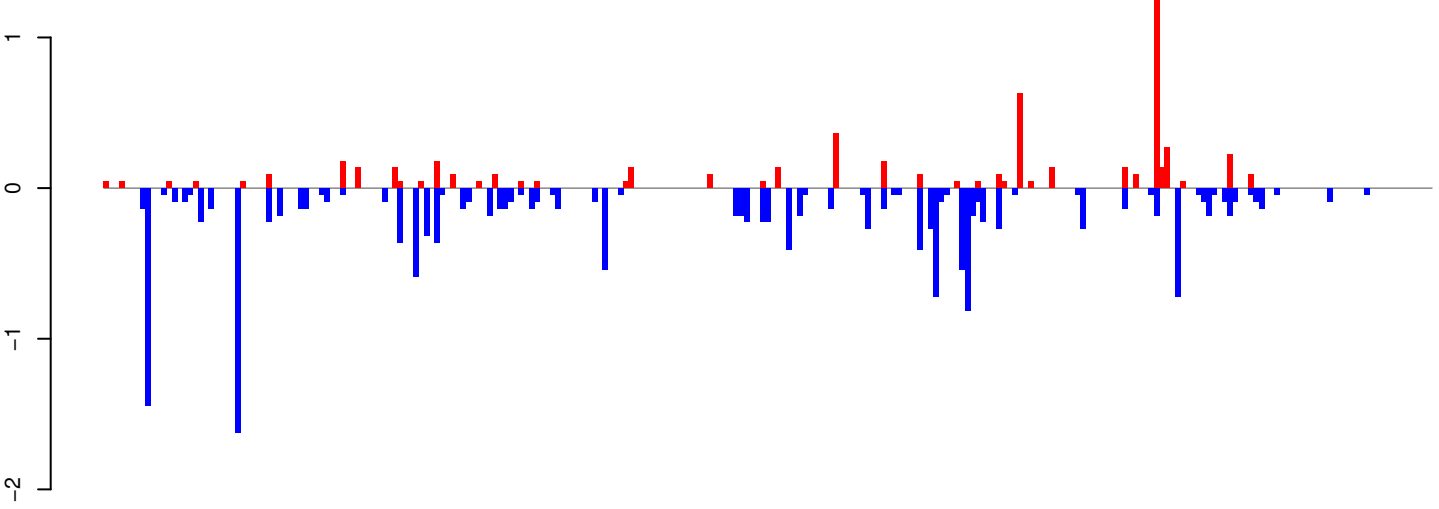


AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



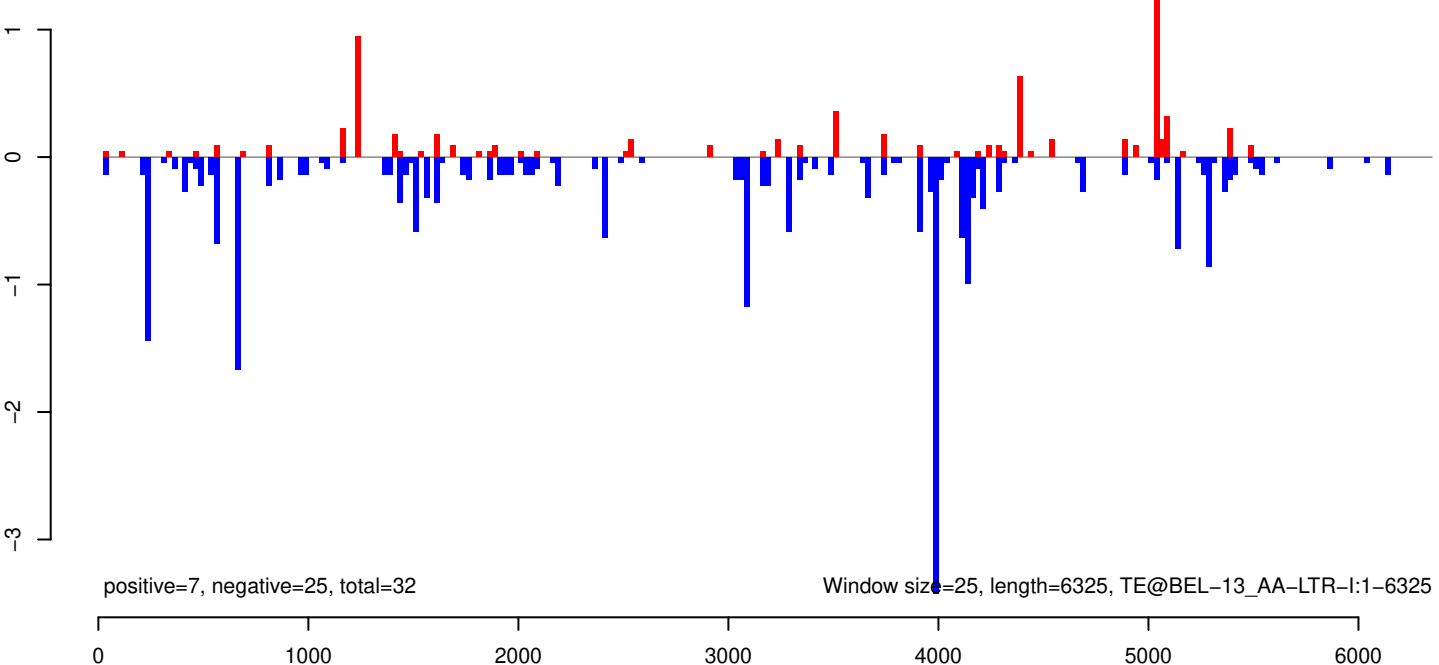
positive=1, negative=8, total=9

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=6, negative=17, total=23

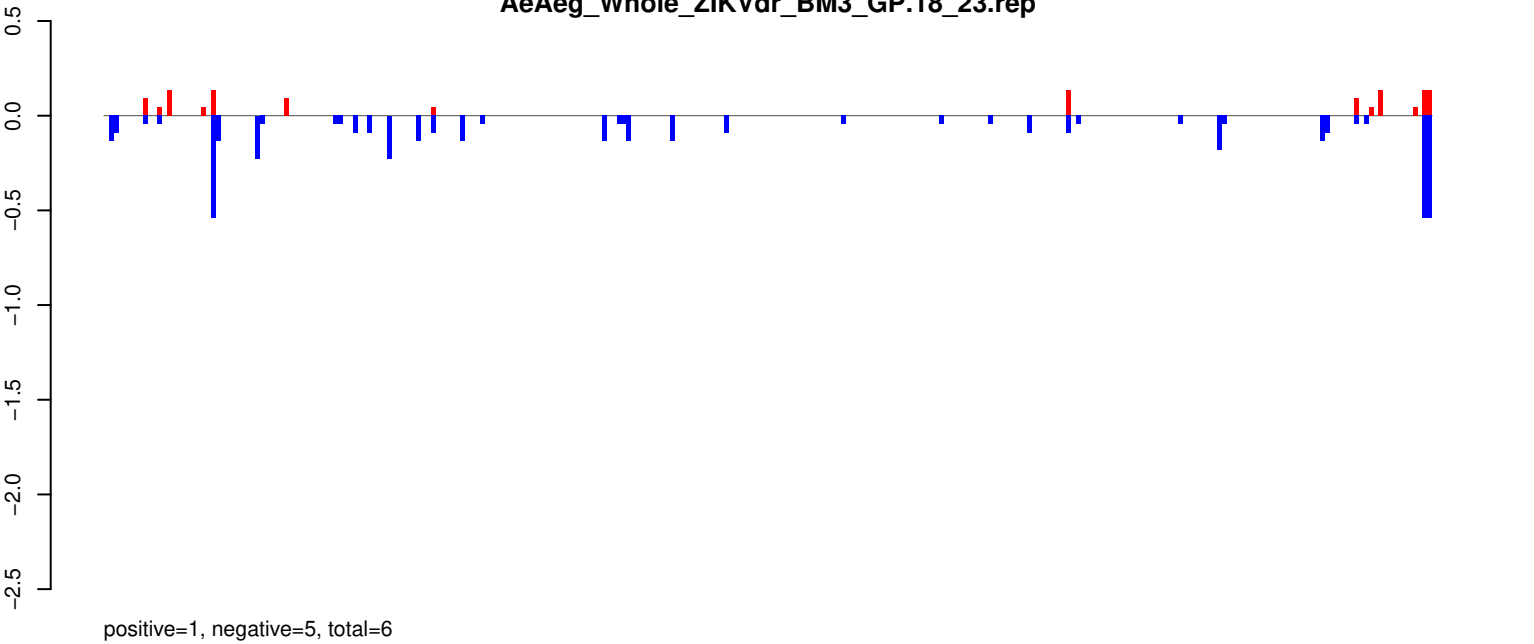
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



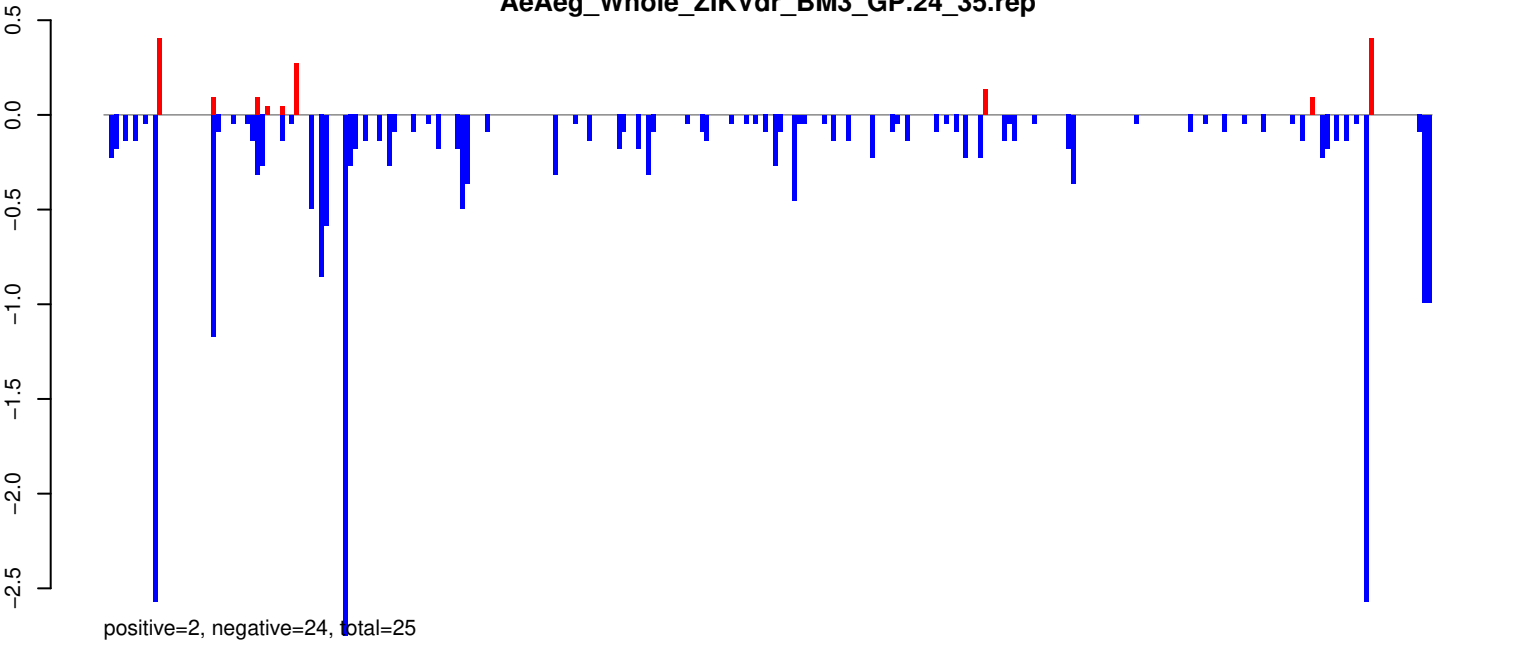
positive=7, negative=25, total=32

Window size=25, length=6325, TE@BEL-13\_AA-LTR-I:1-6325

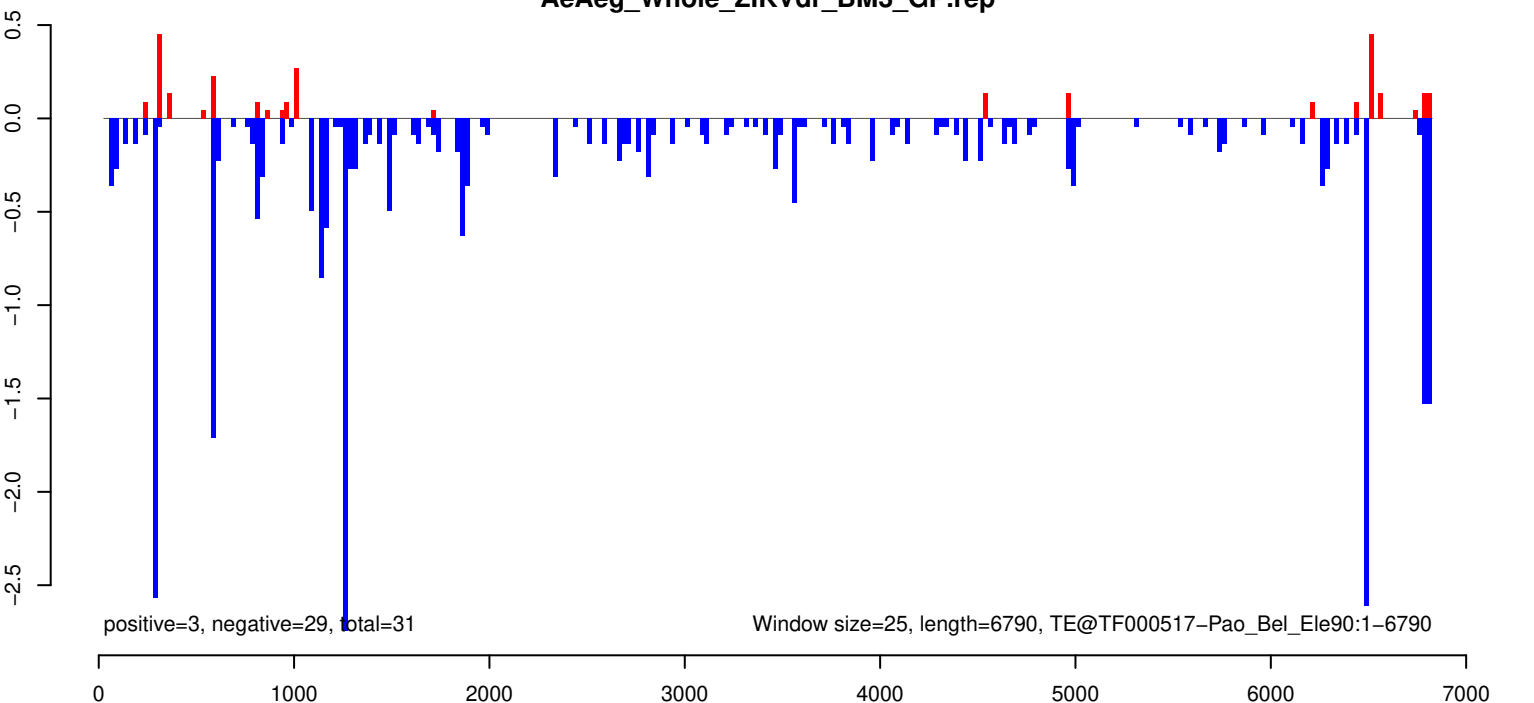
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



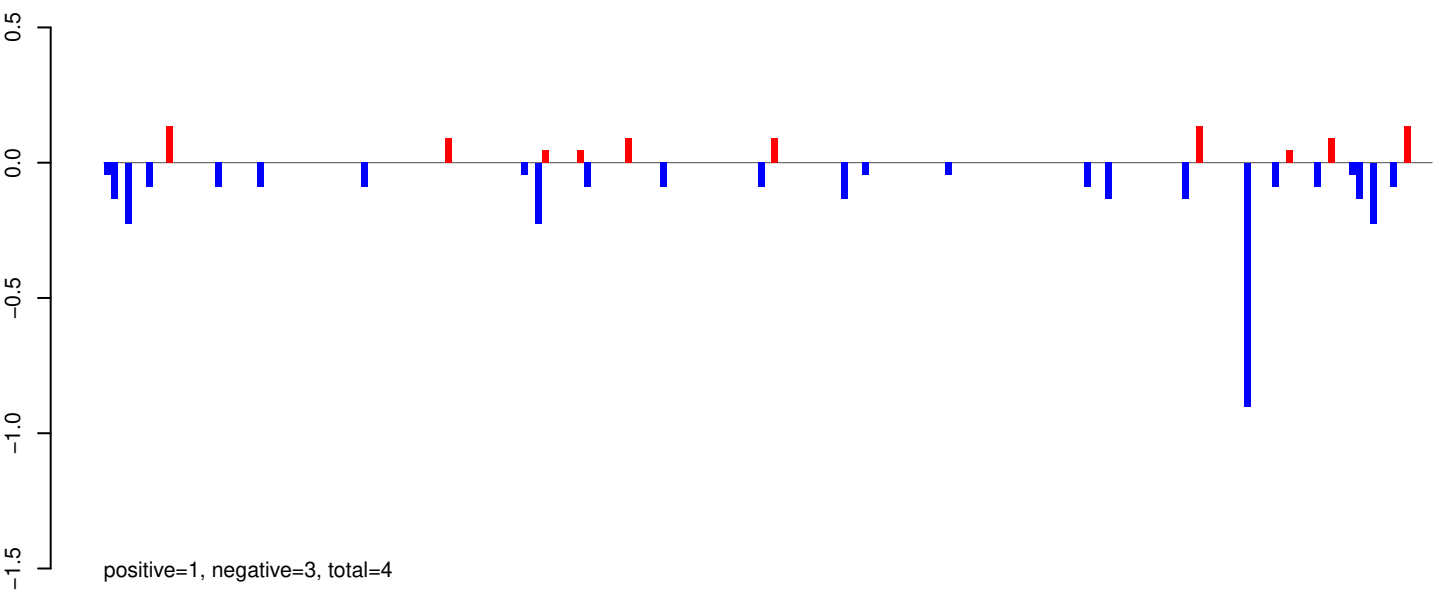
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



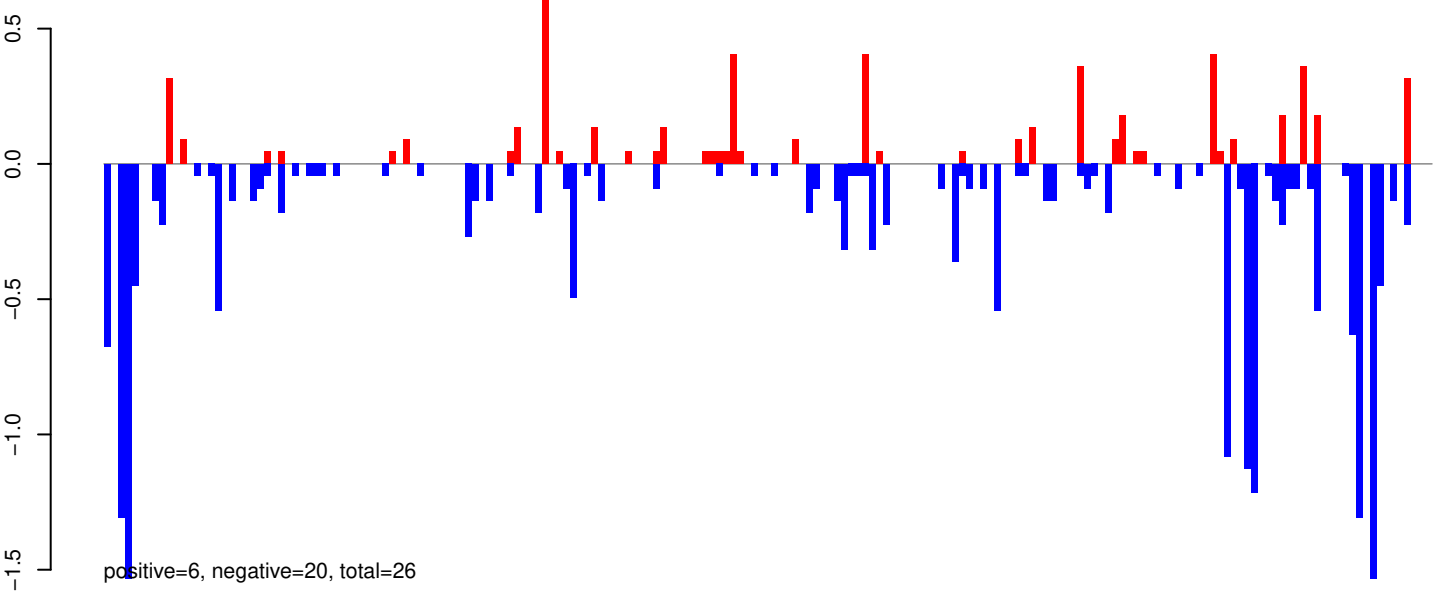
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



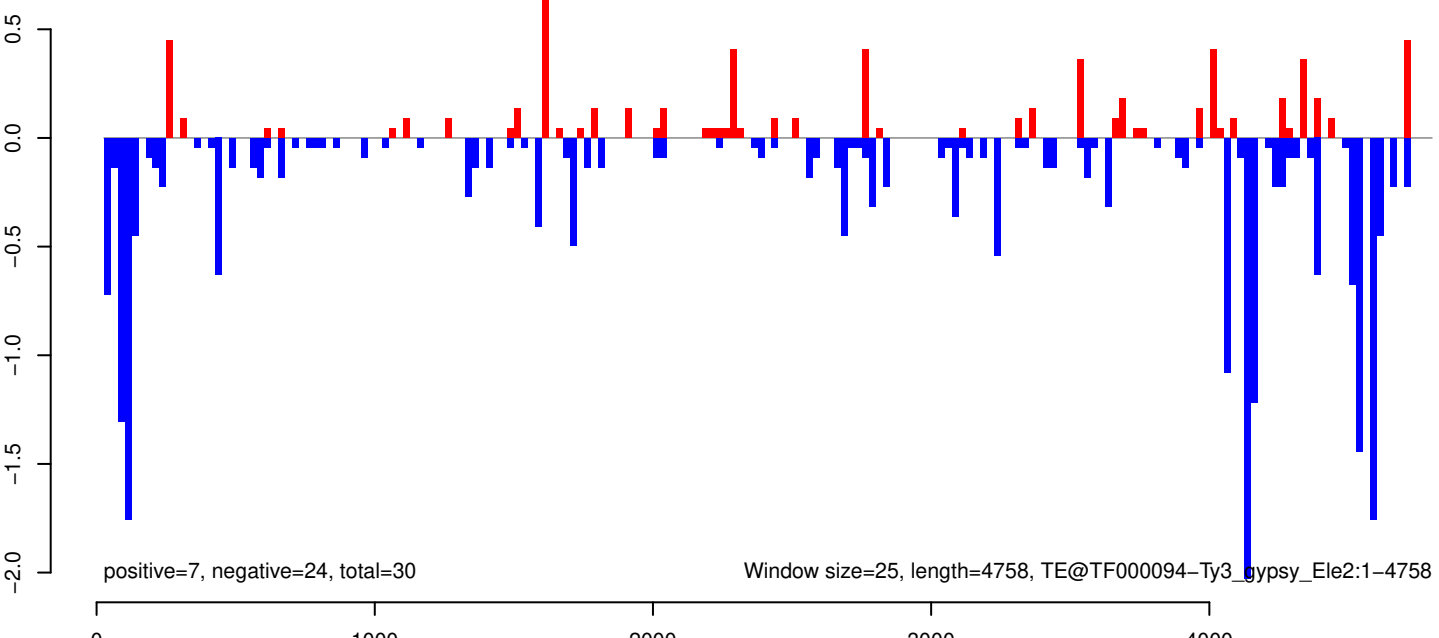
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



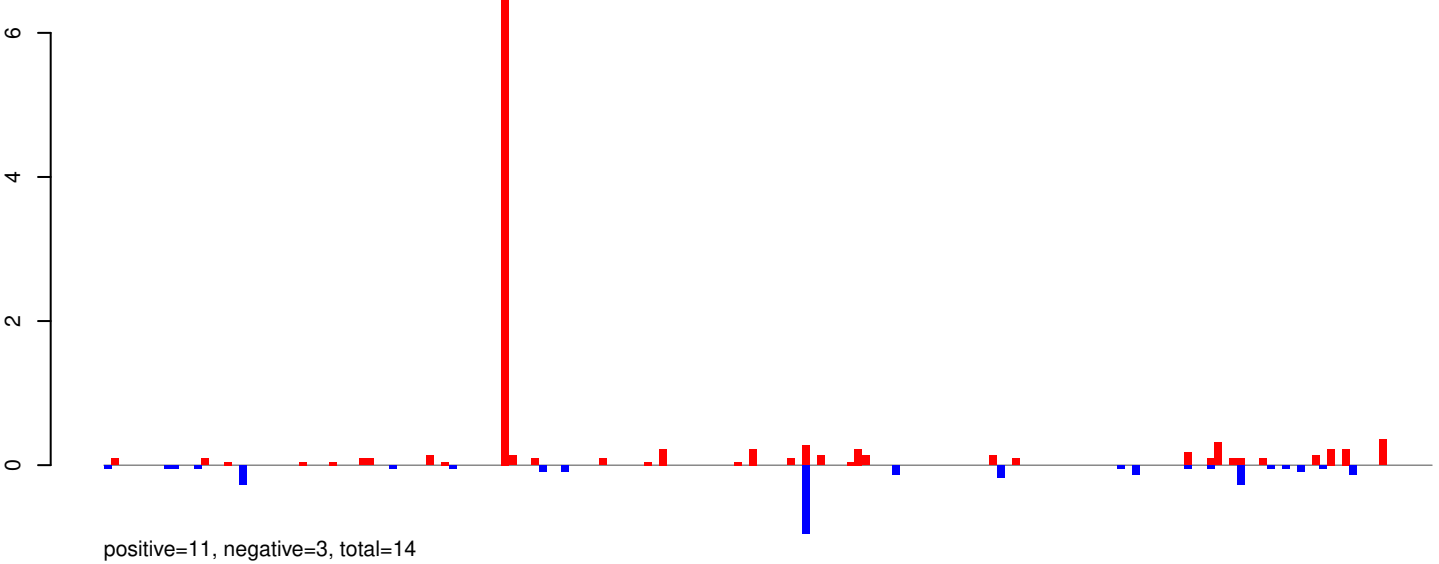
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



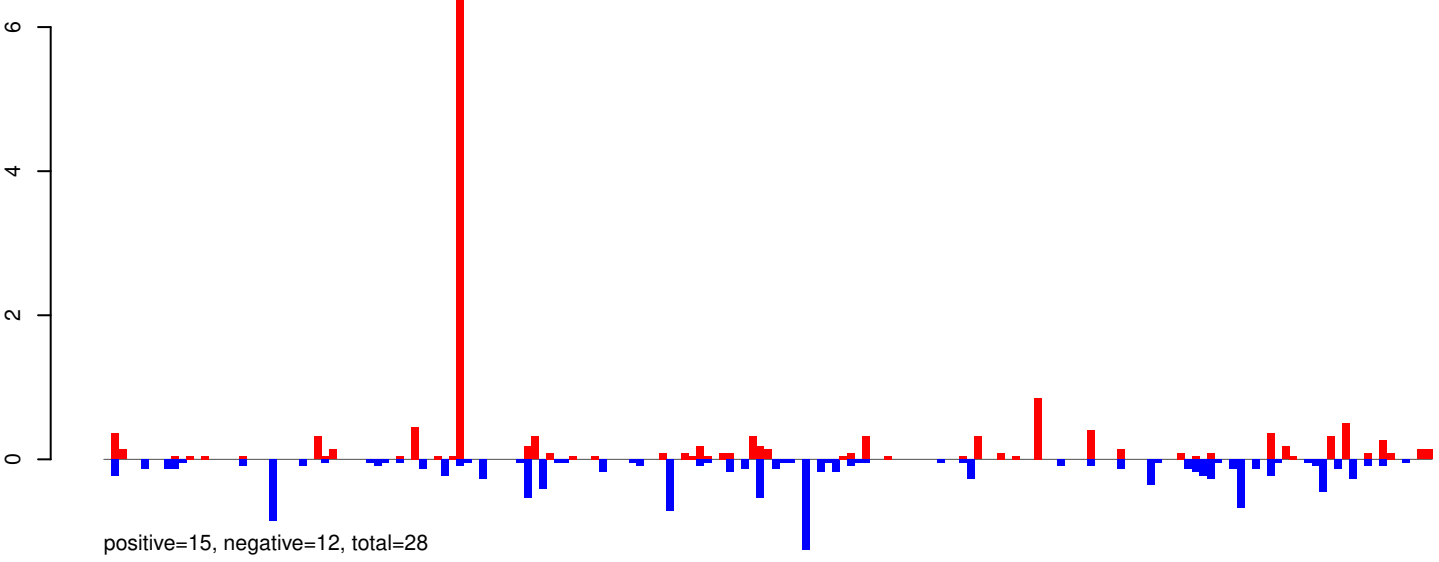
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



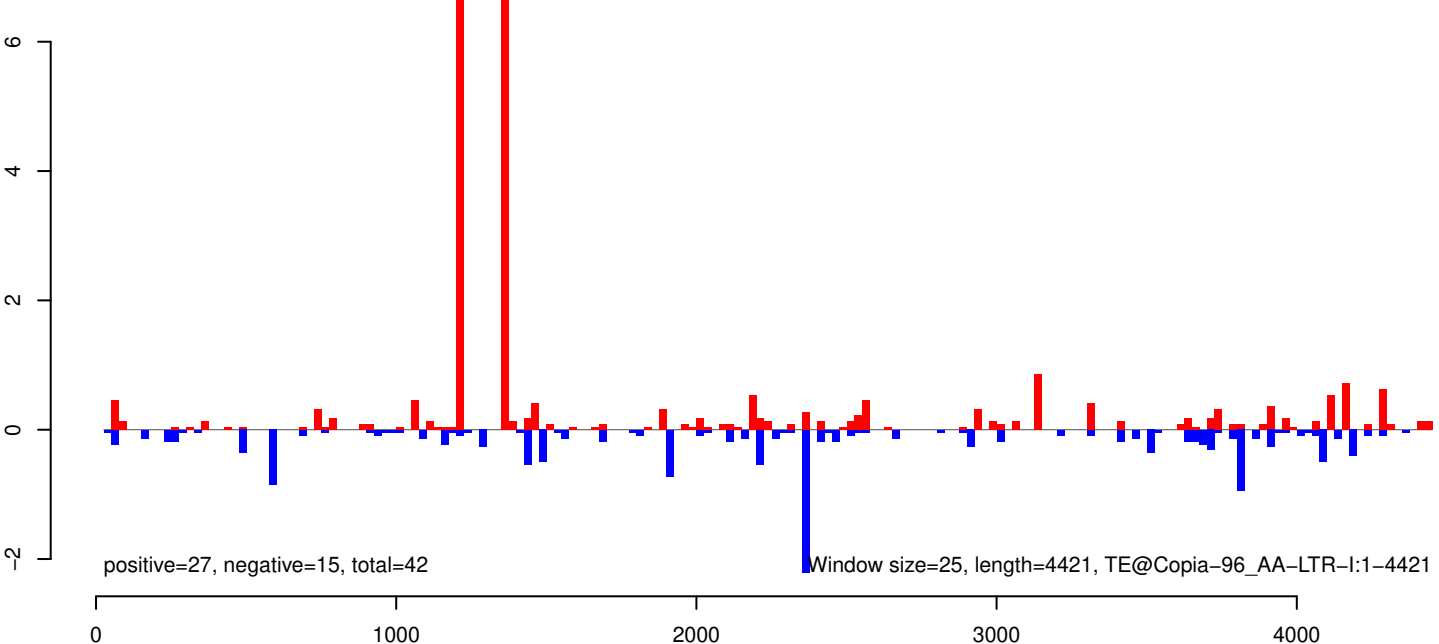
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



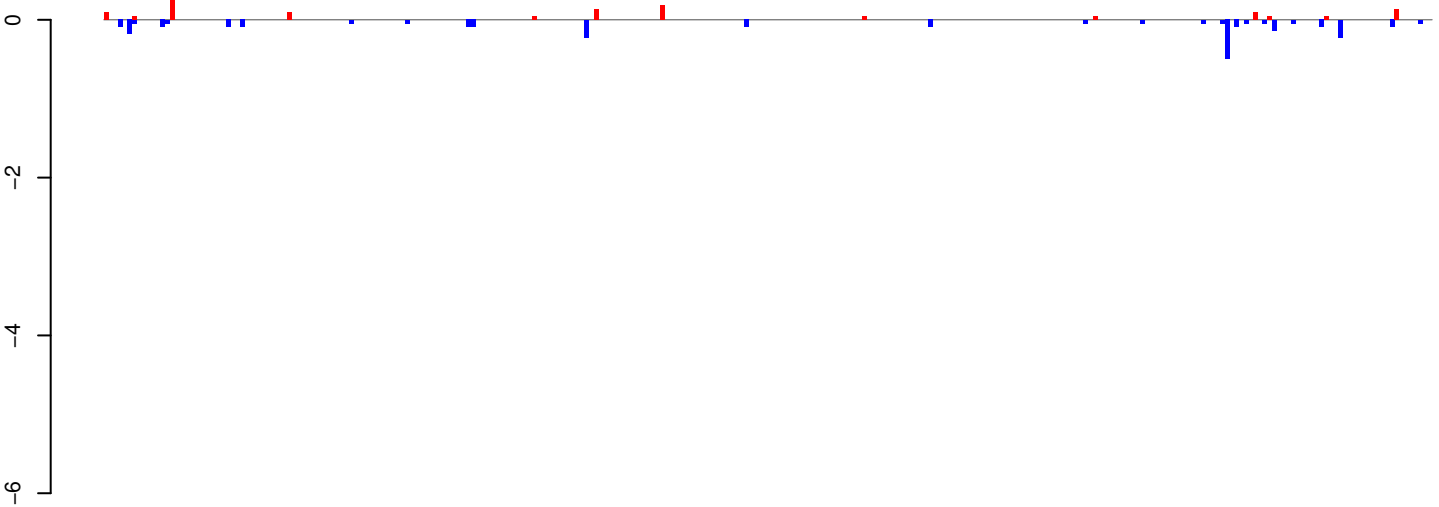
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

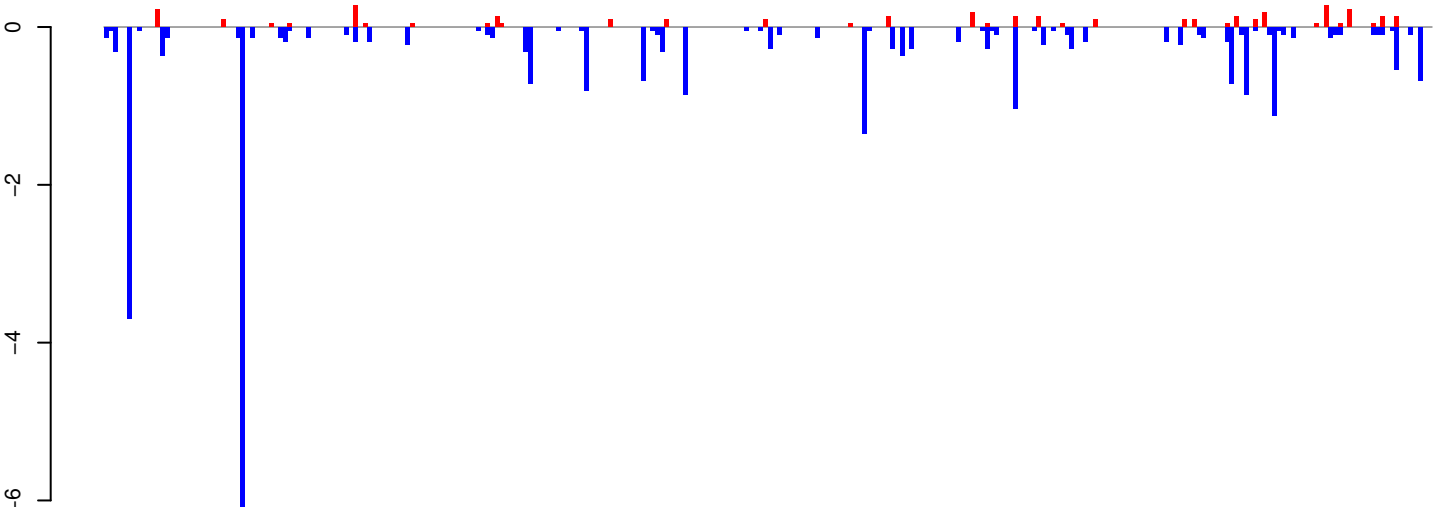


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



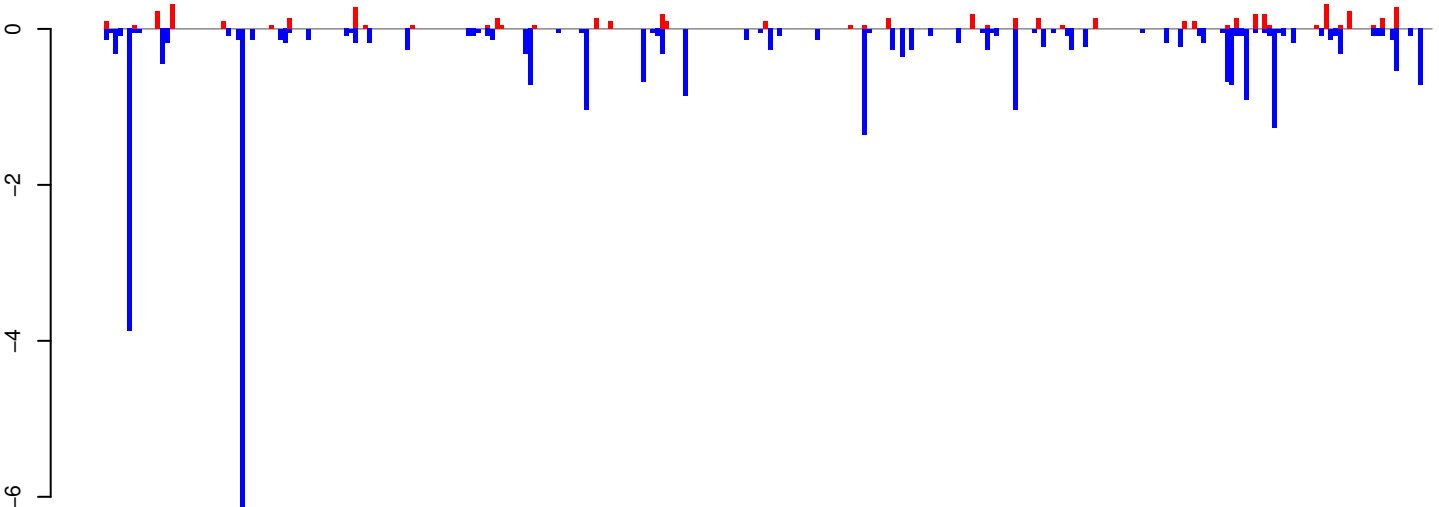
positive=1, negative=3, total=4

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=4, negative=29, total=33

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

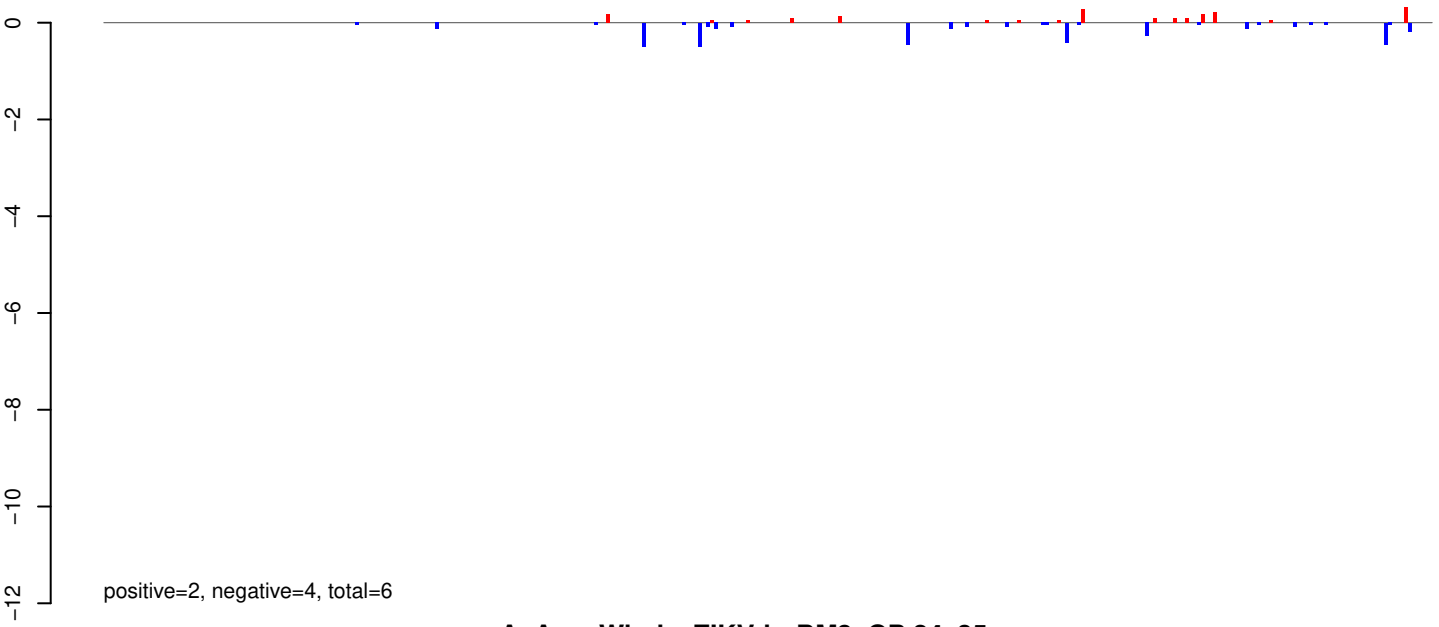


positive=5, negative=32, total=37

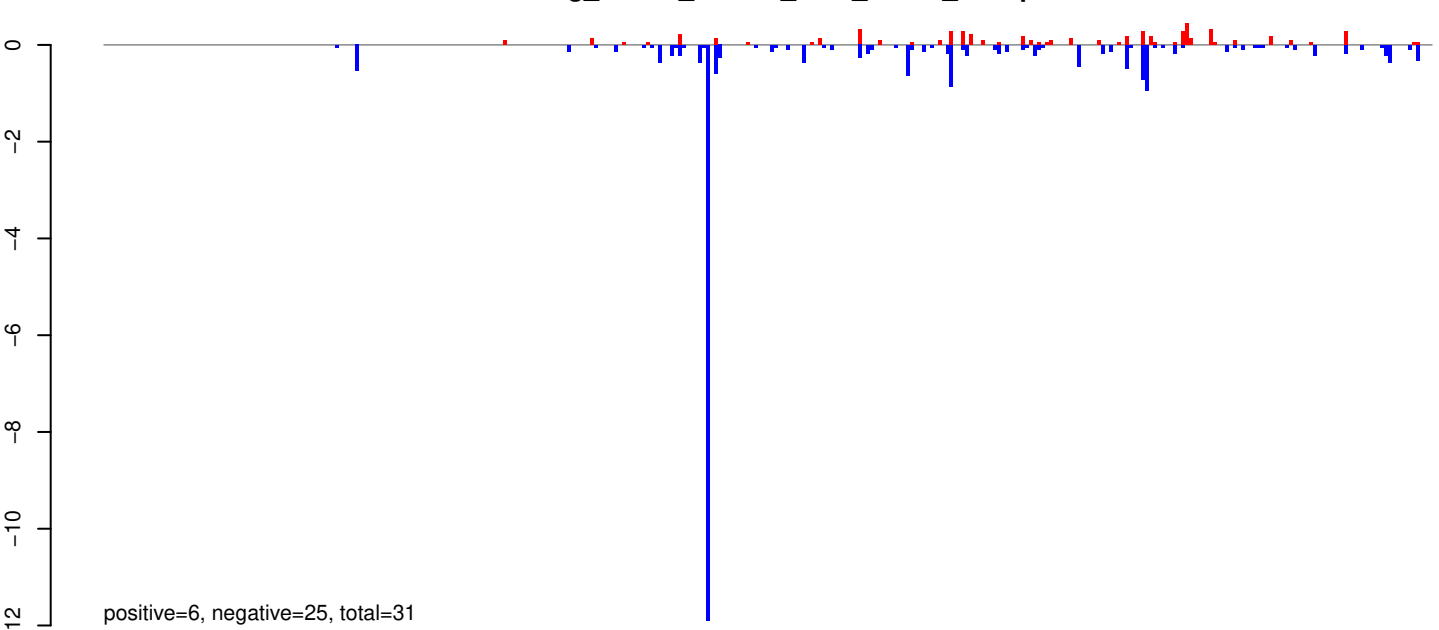
Window size=25, length=7026, TE@TF000218-l\_ele28:1-7026

0 1000 2000 3000 4000 5000 6000 7000

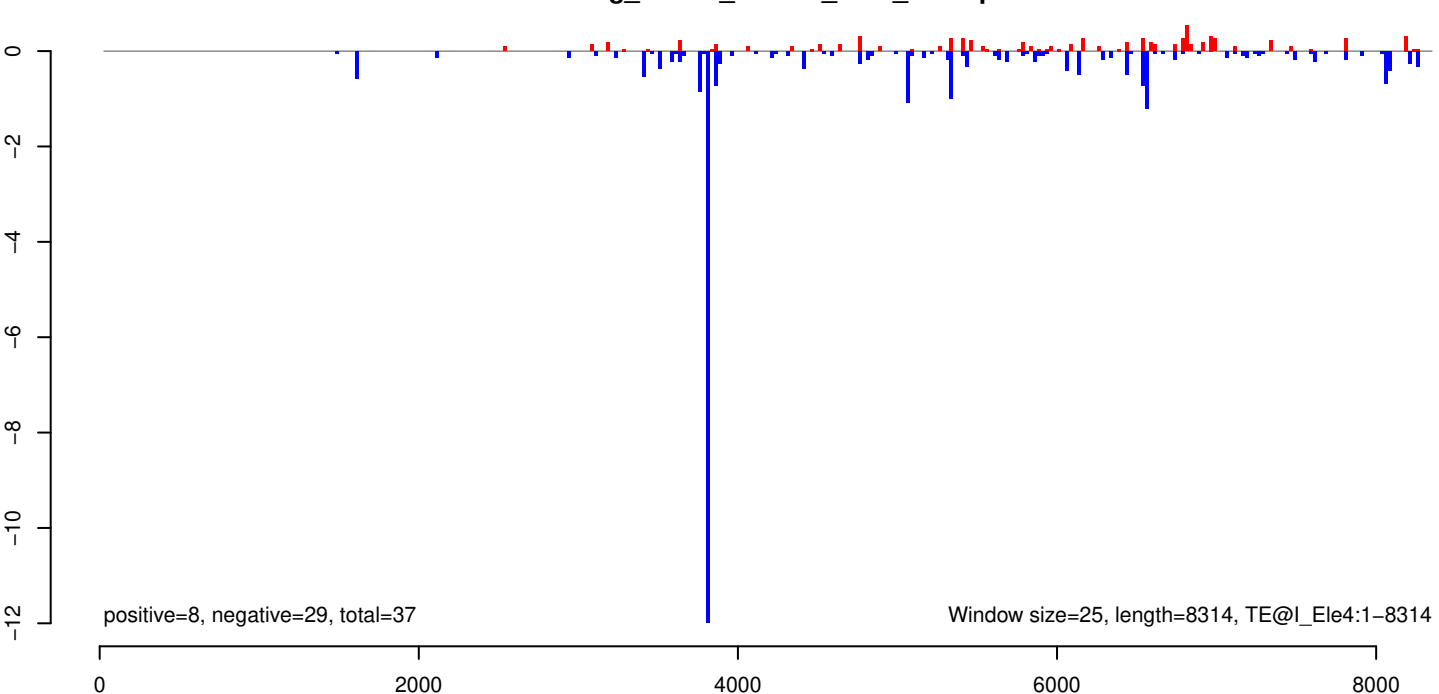
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



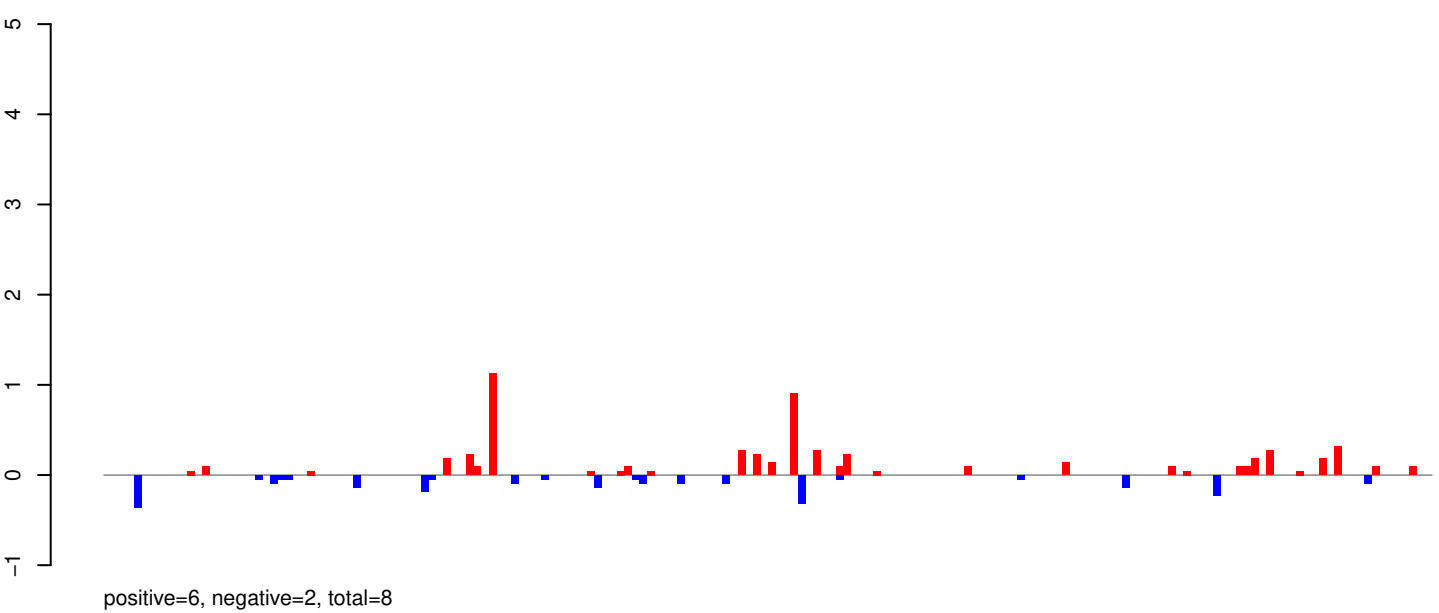
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



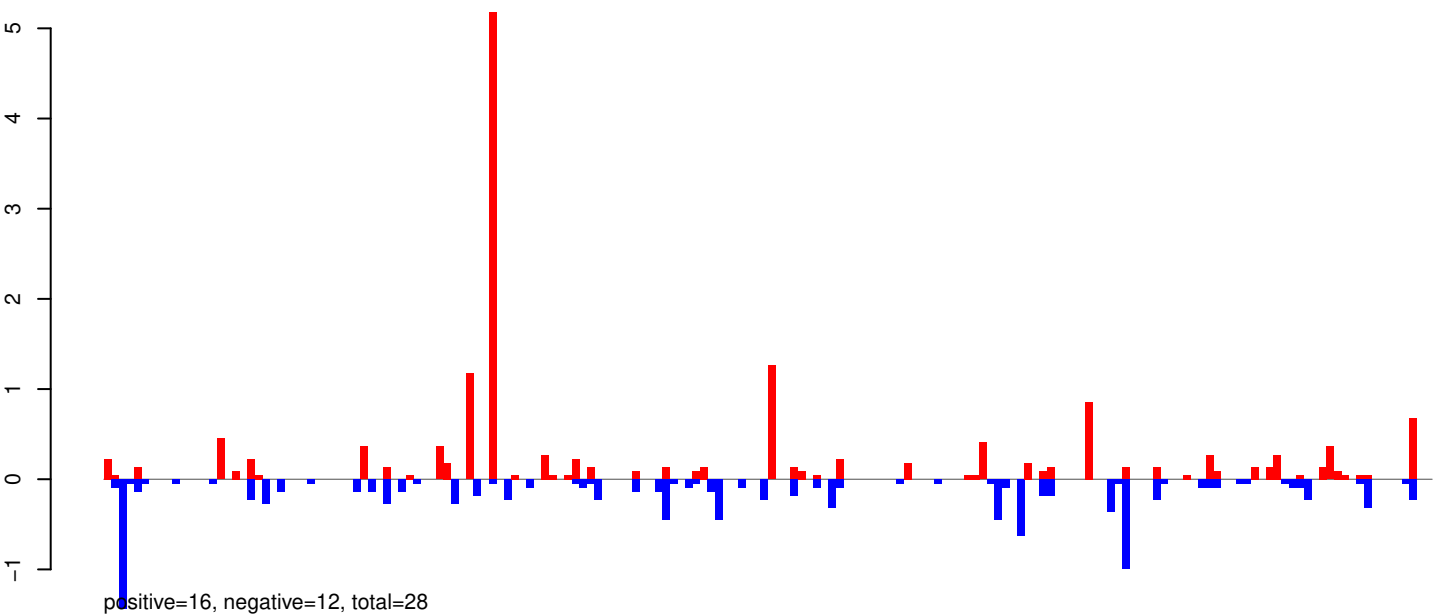
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



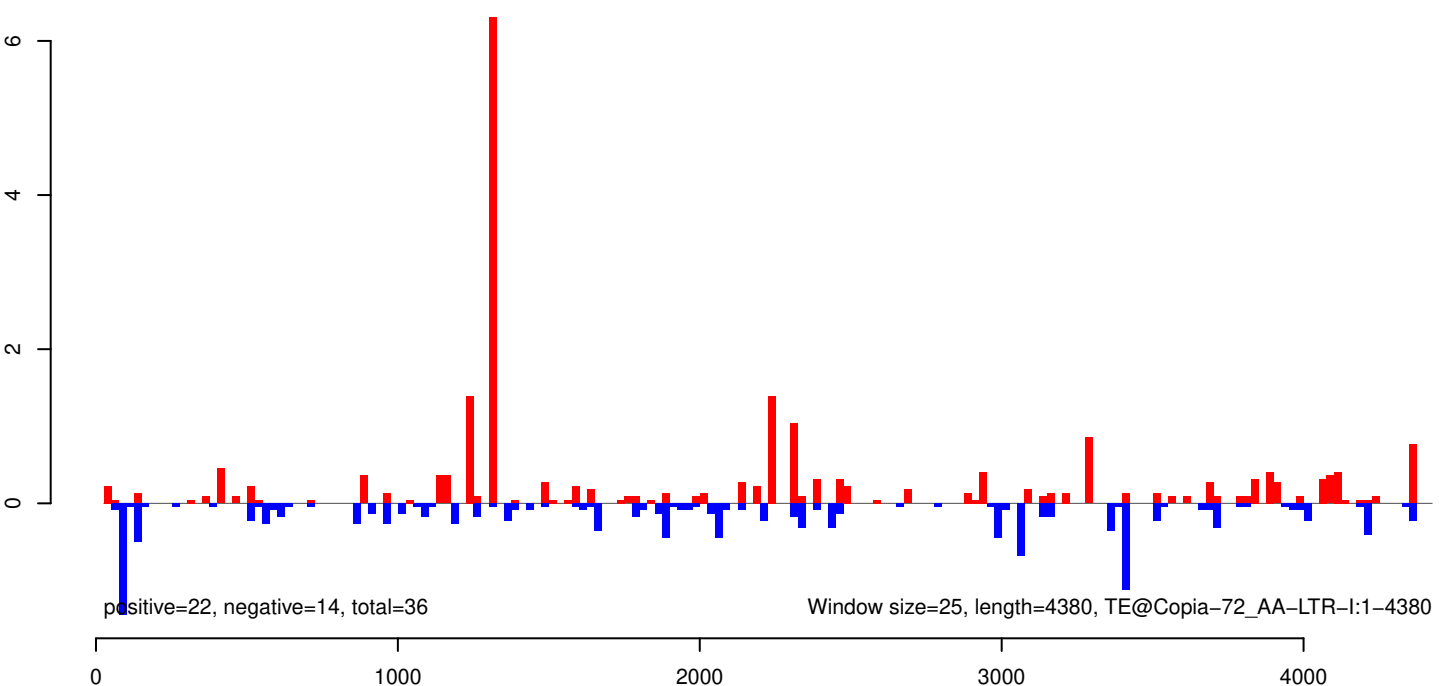
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



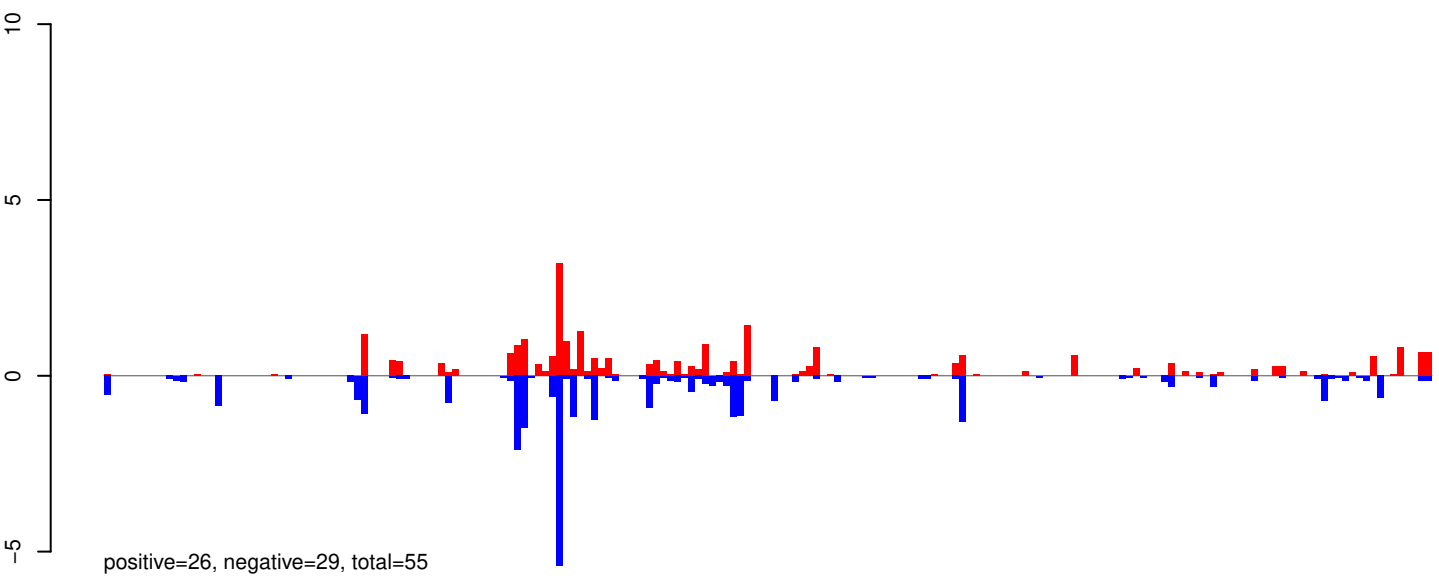
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



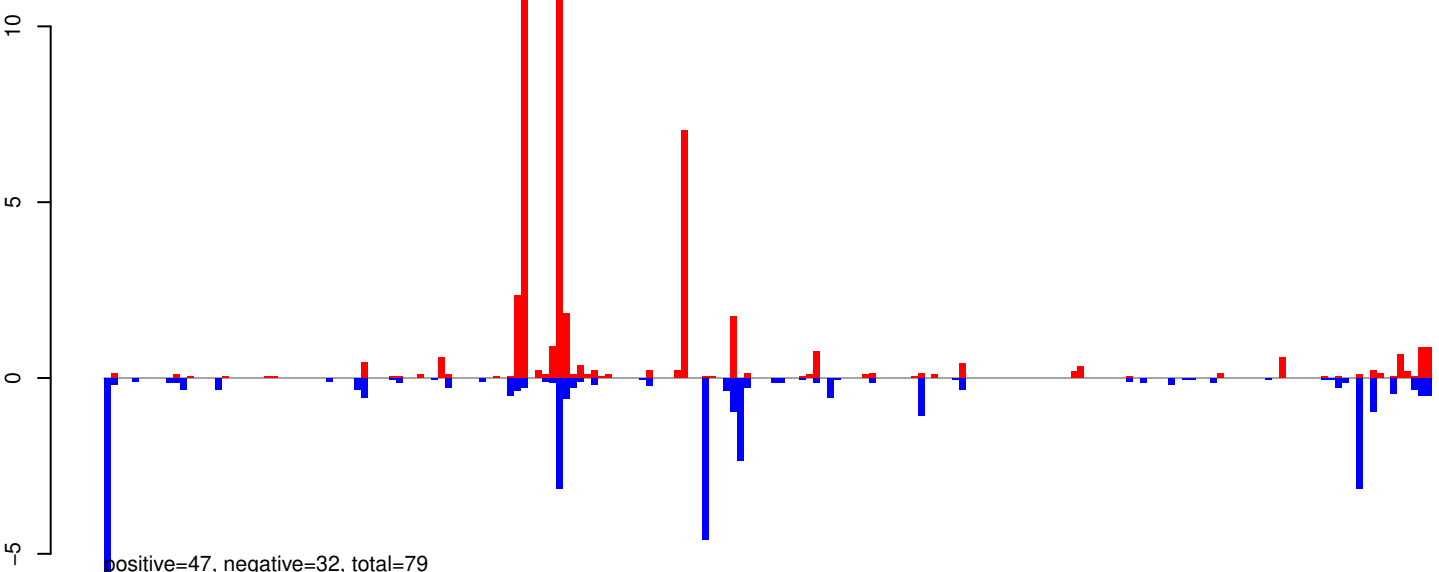
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



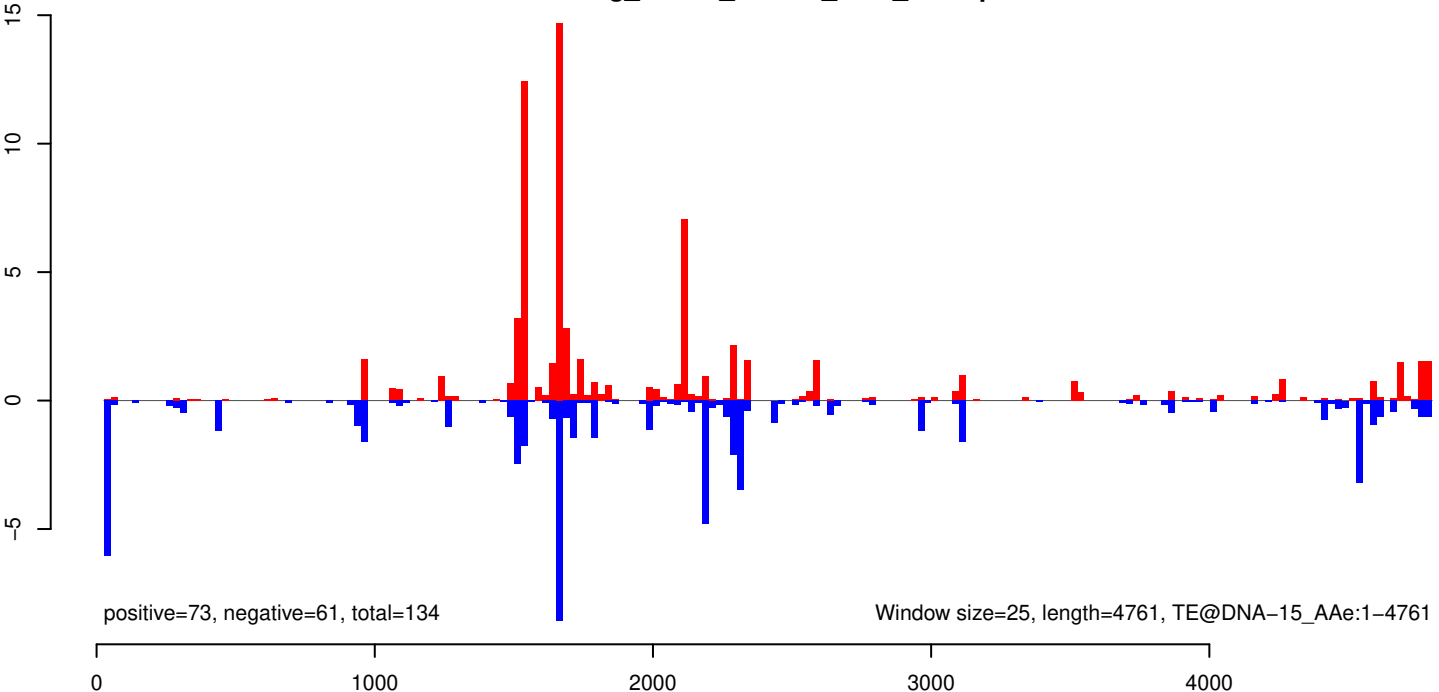
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



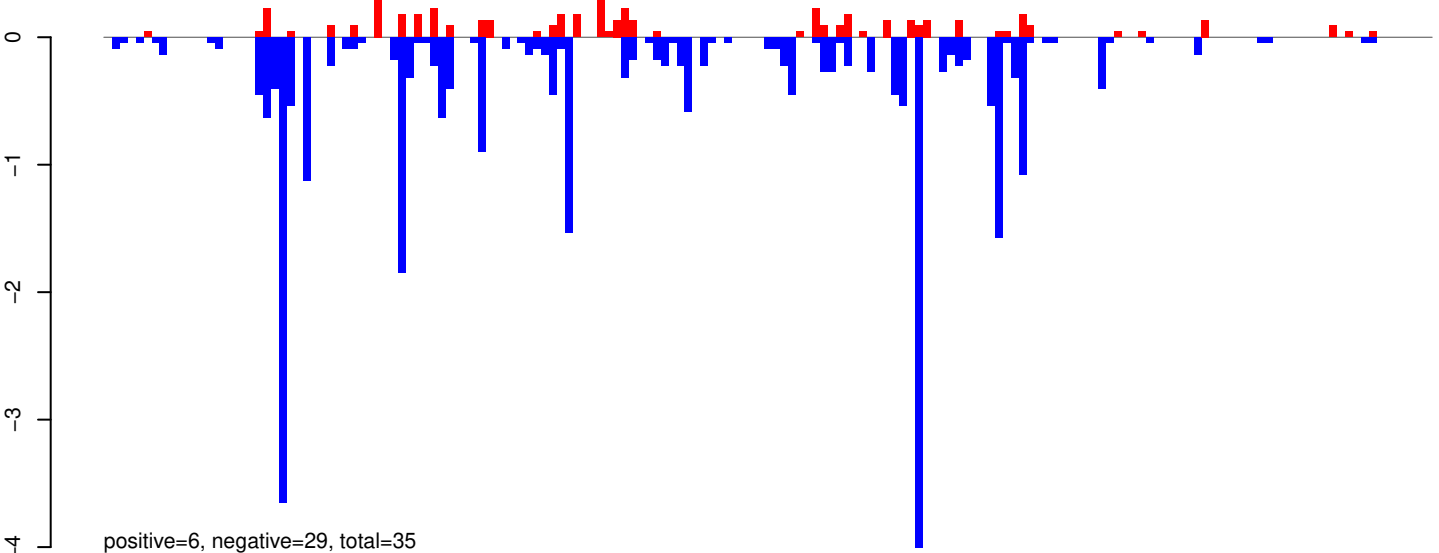
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



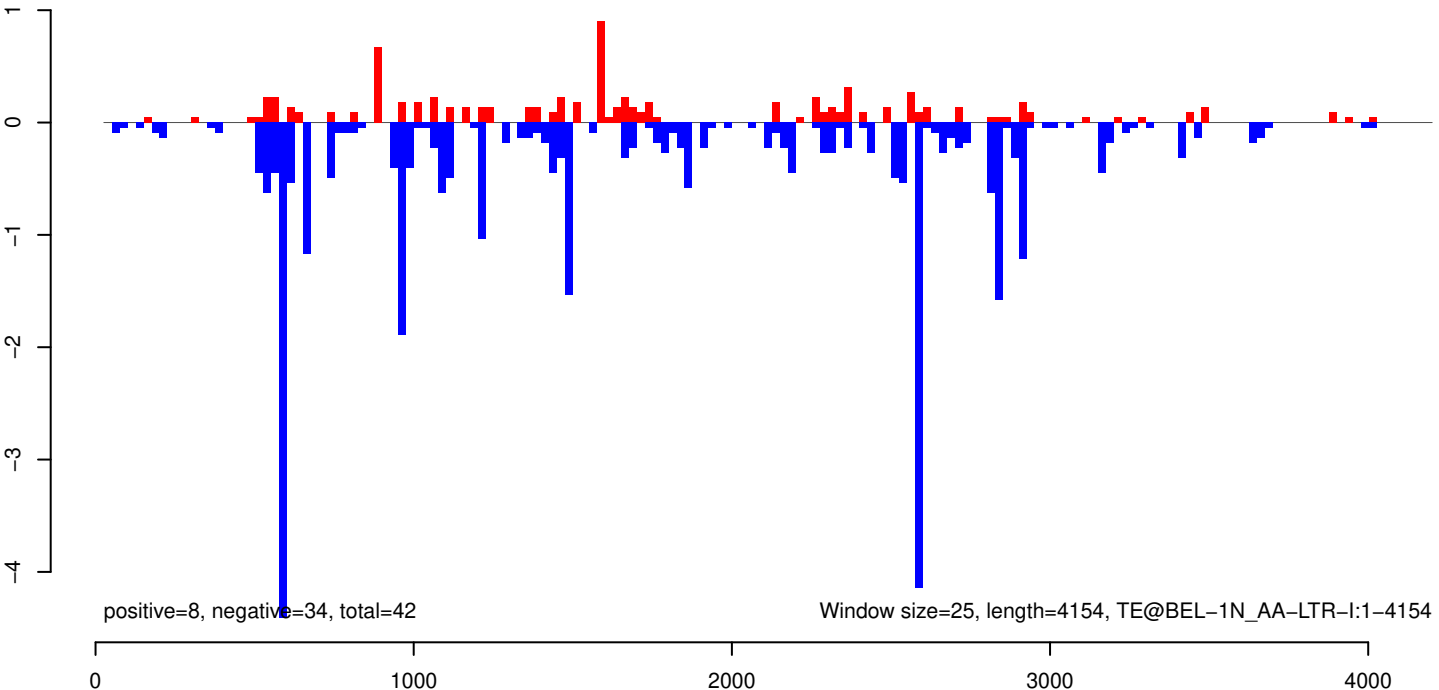
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



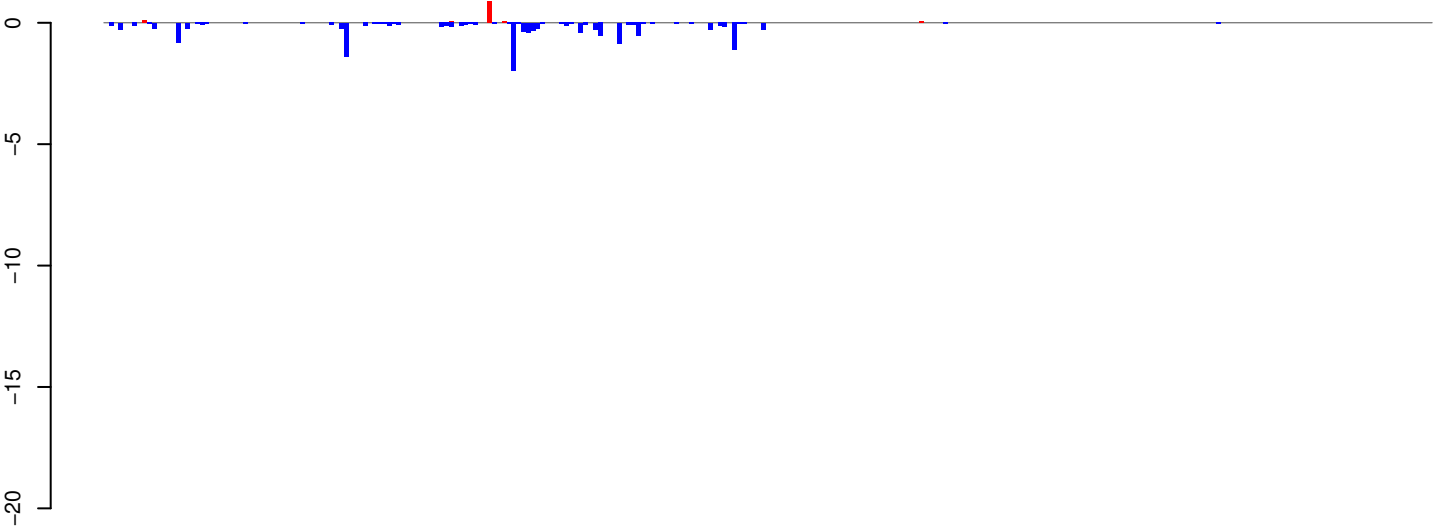
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

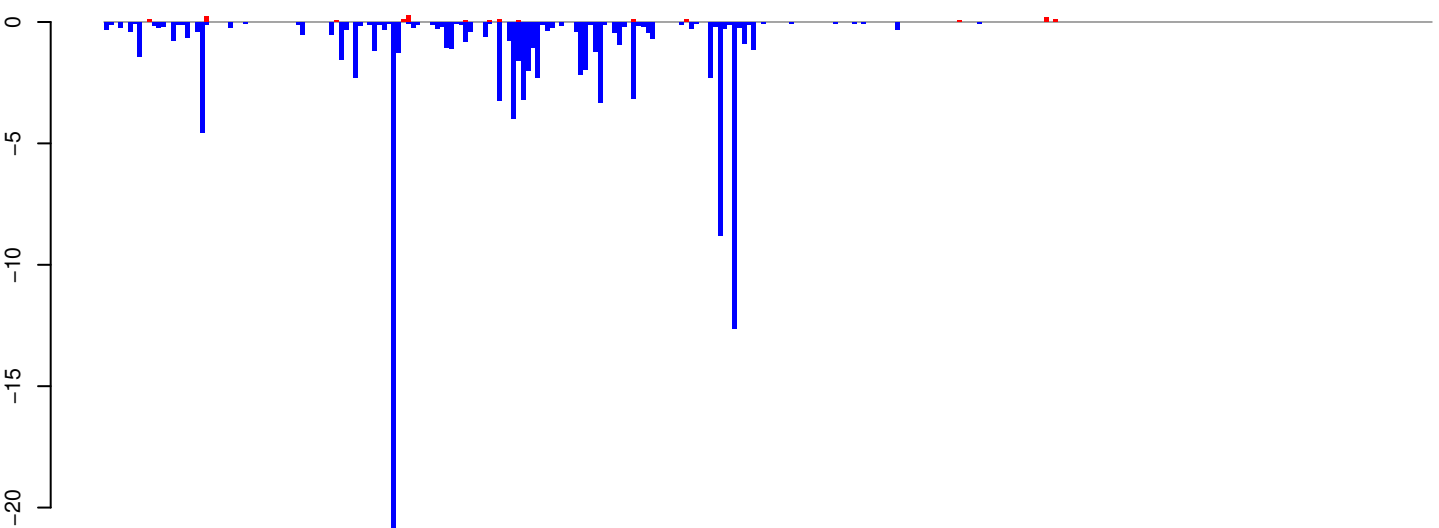


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



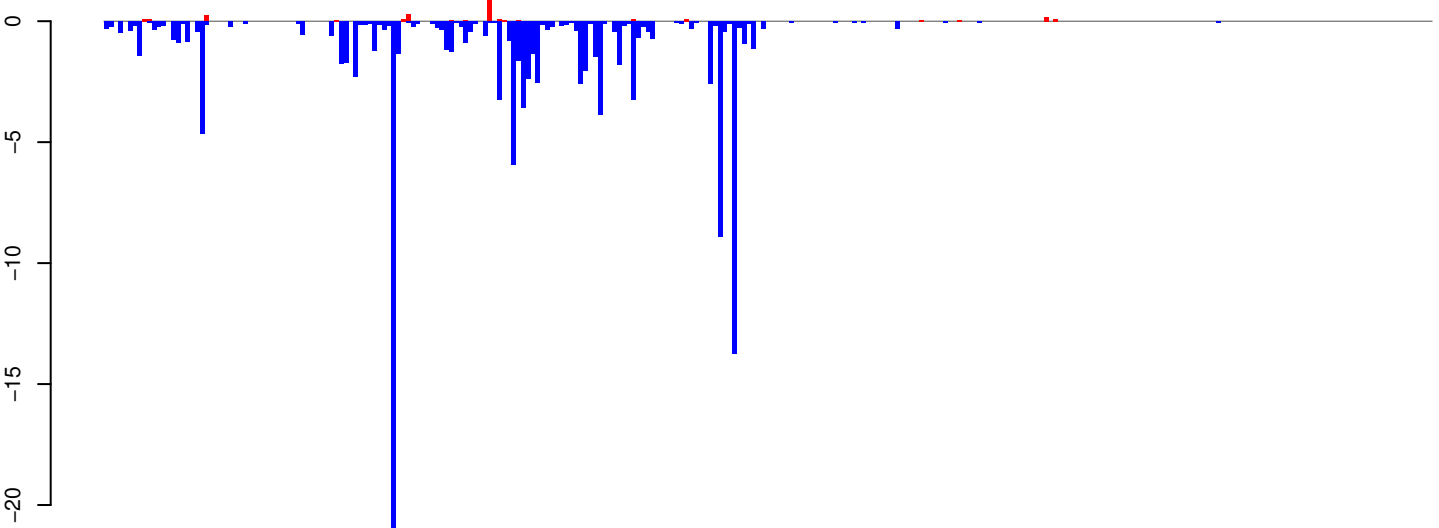
positive=1, negative=14, total=15

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=1, negative=109, total=110

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

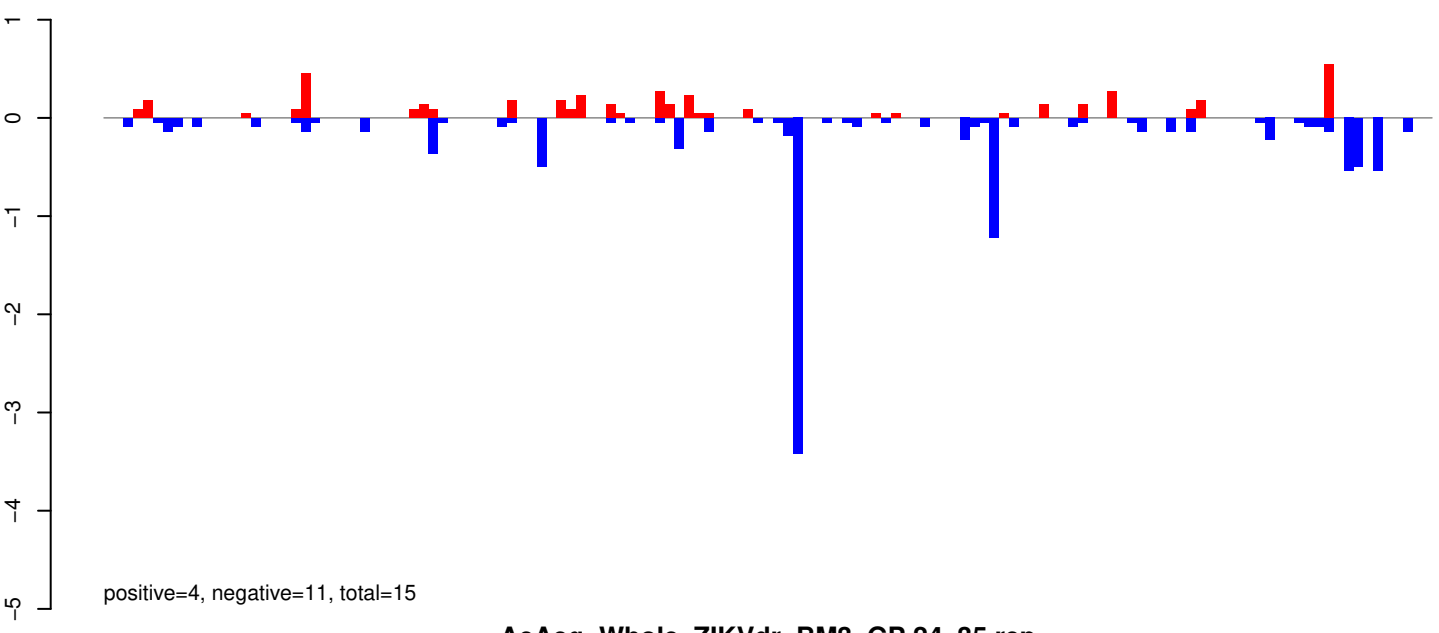


positive=3, negative=123, total=126

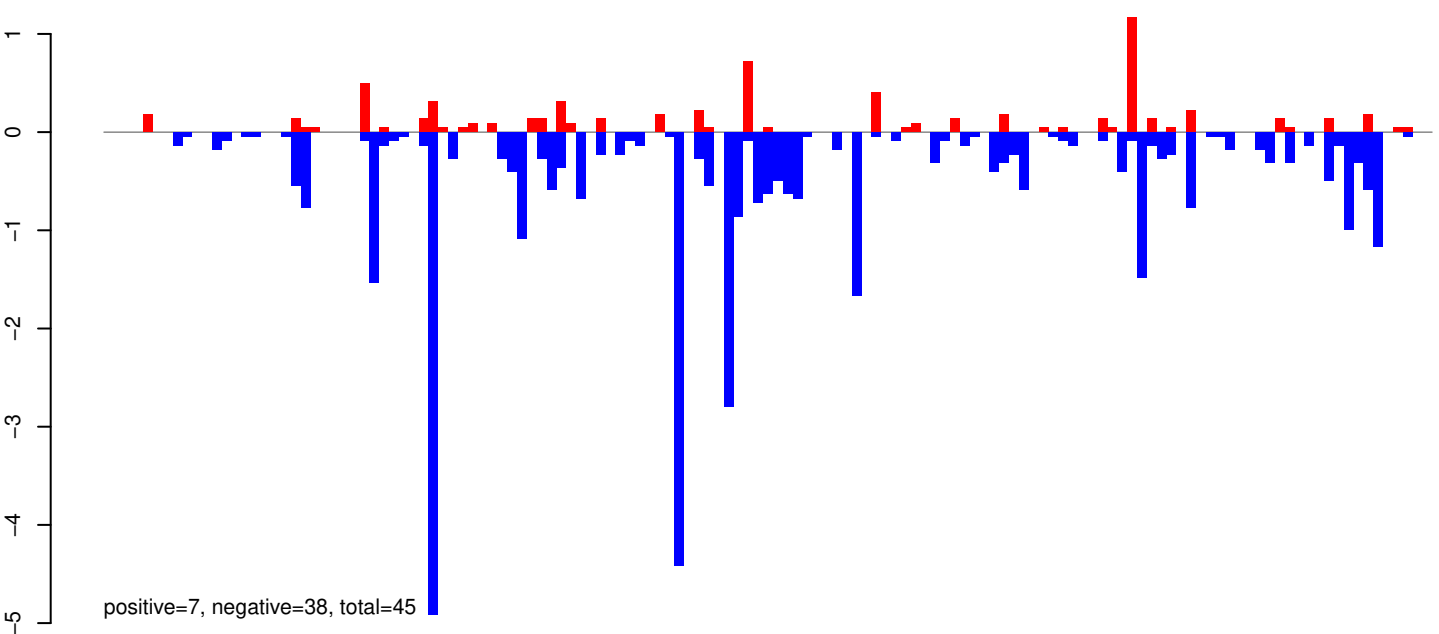
Window size=25, length=6905, TE@BEL-106\_AA-LTR-I:1-6905

0 1000 2000 3000 4000 5000 6000 7000

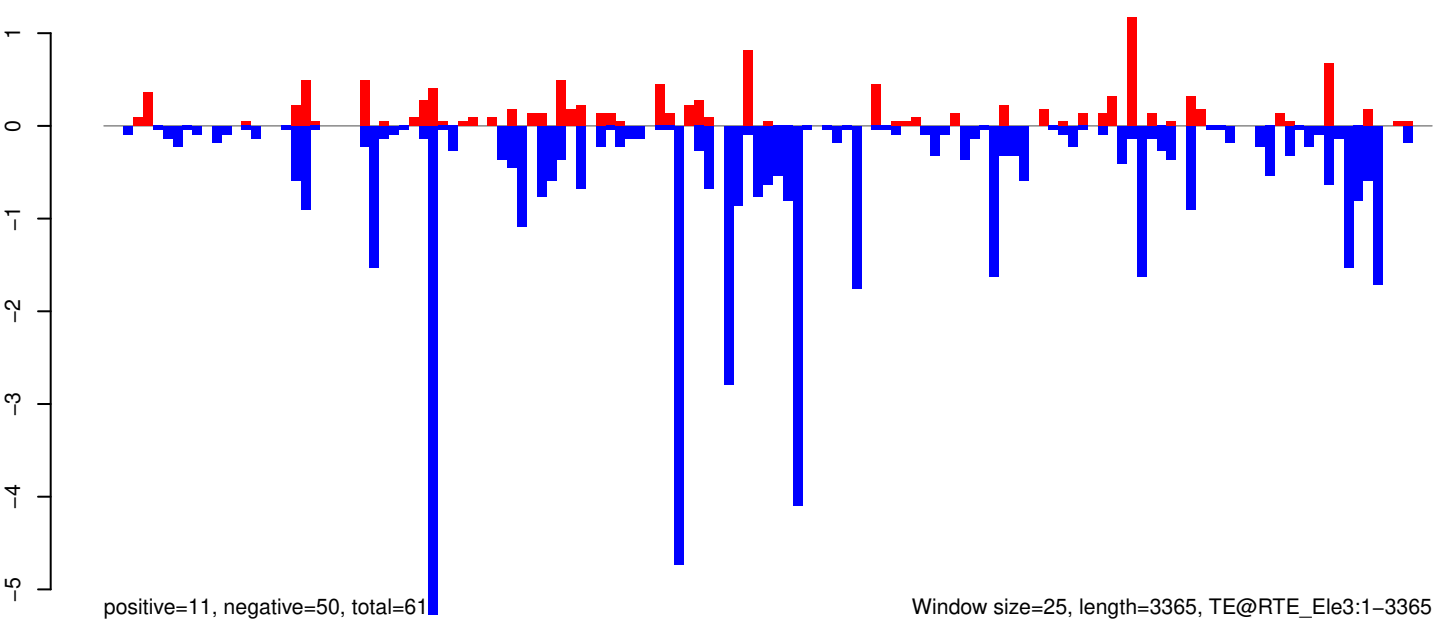
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



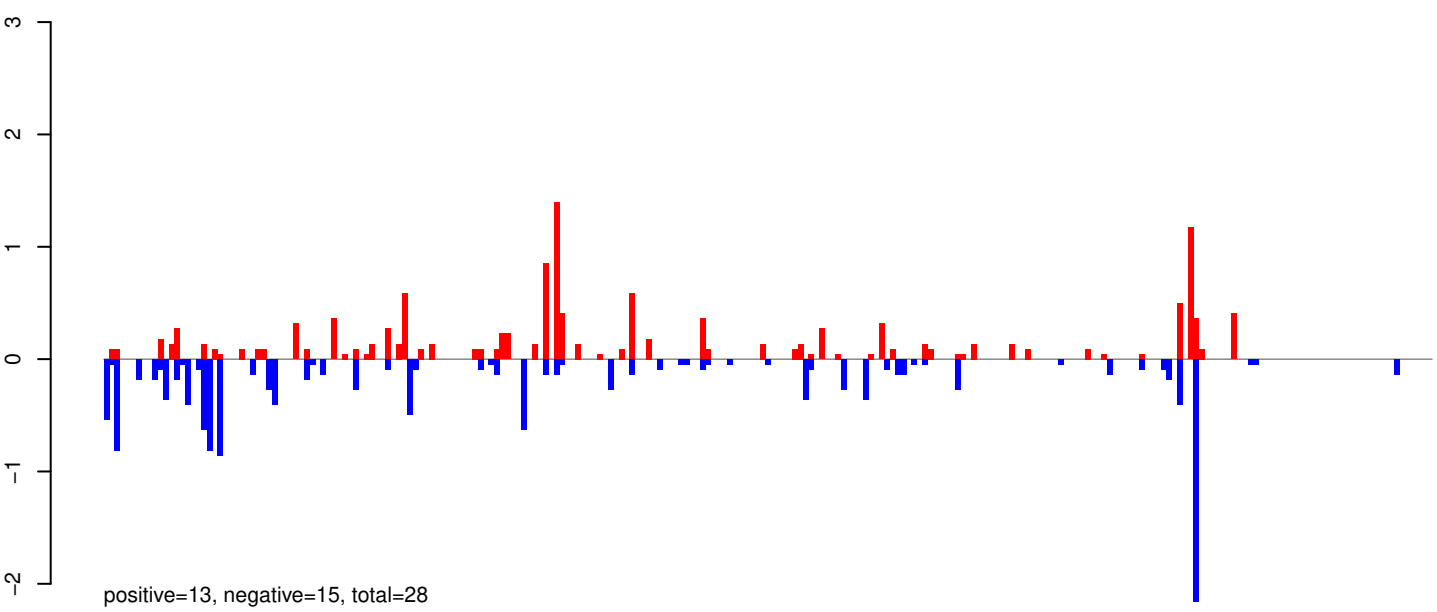
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



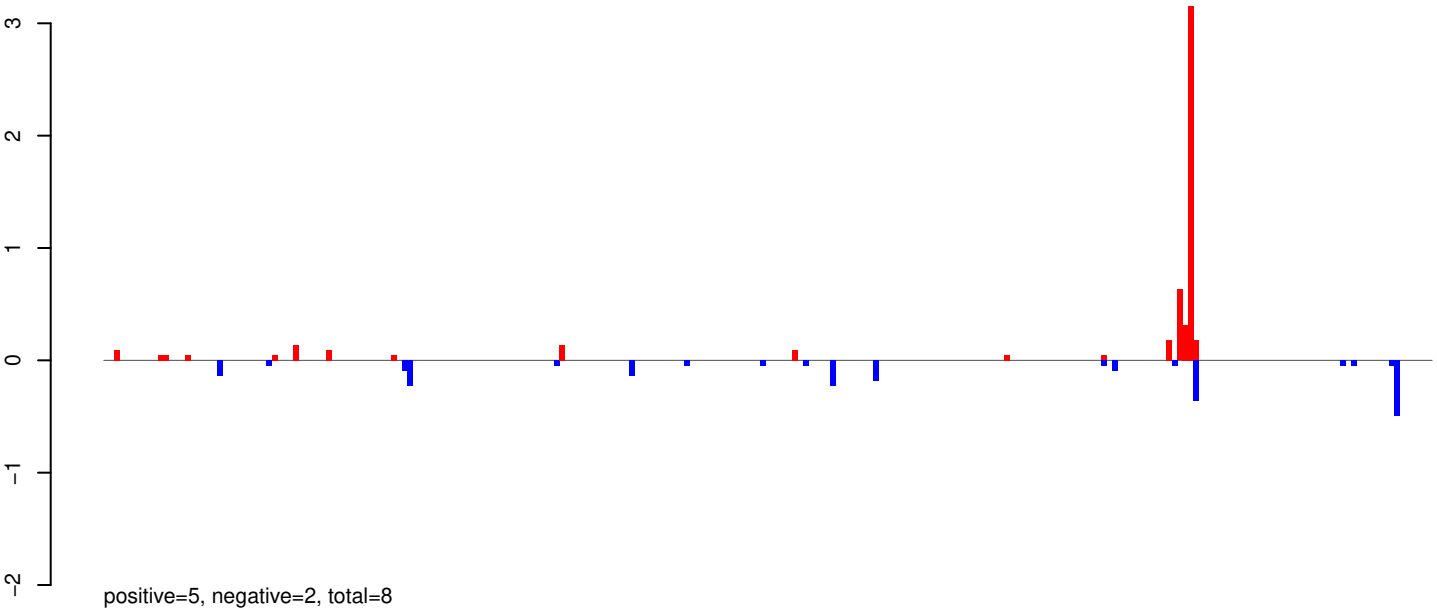
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



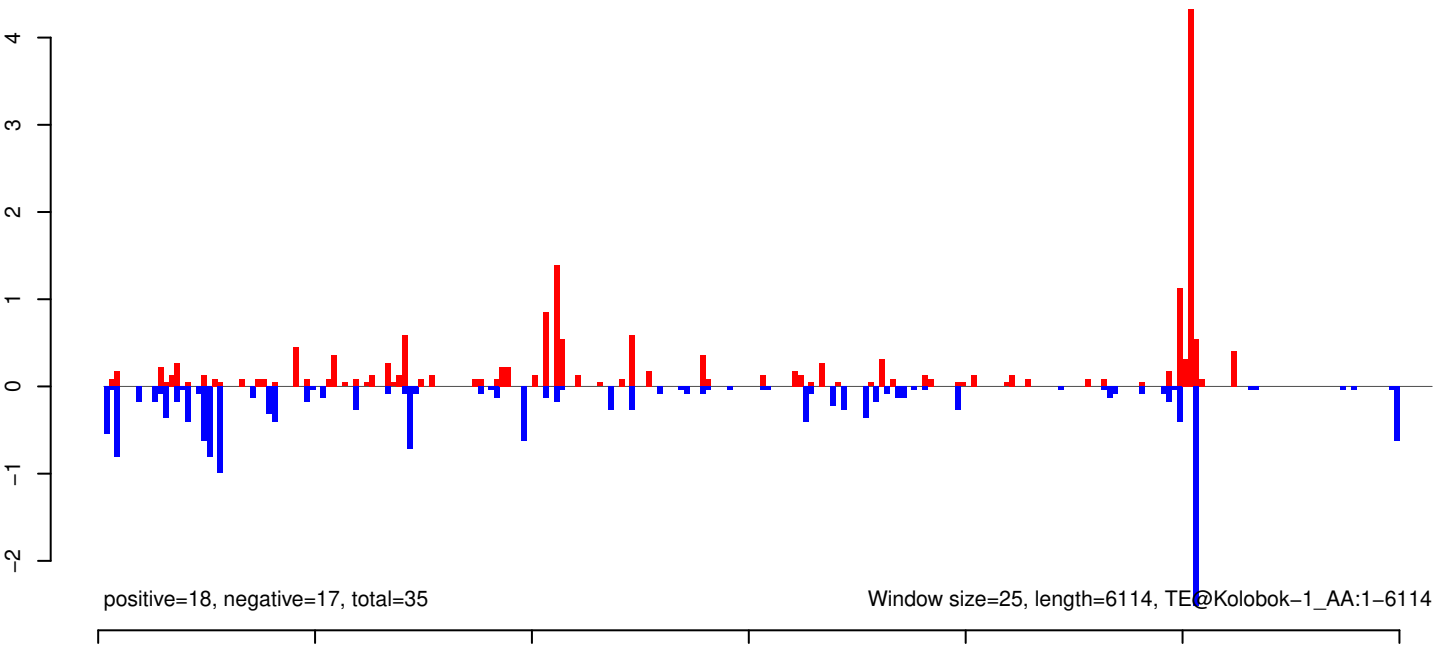
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



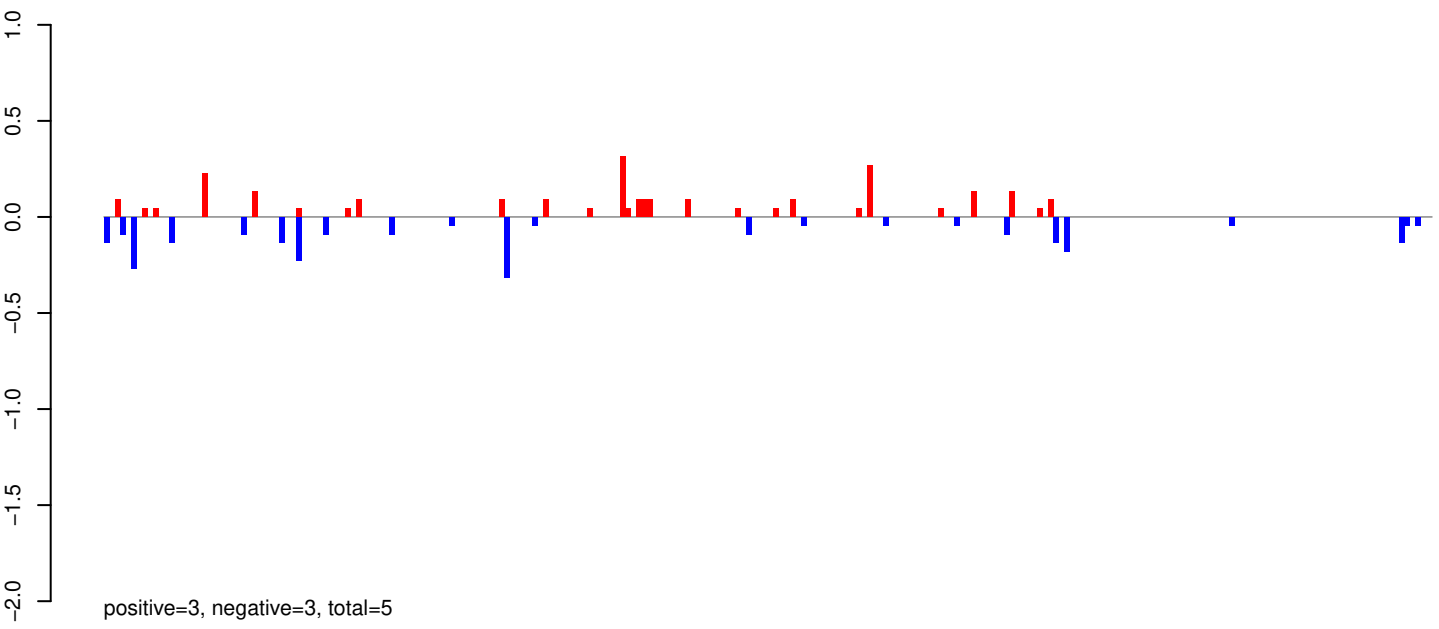
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



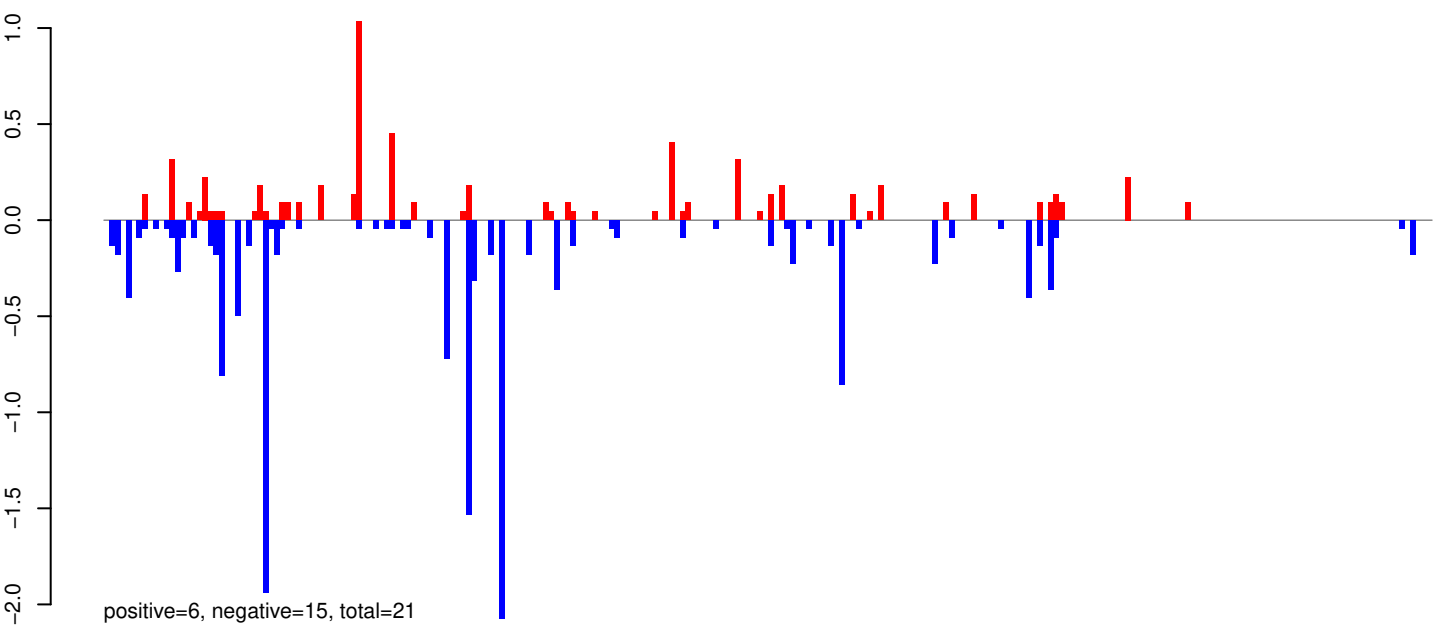
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



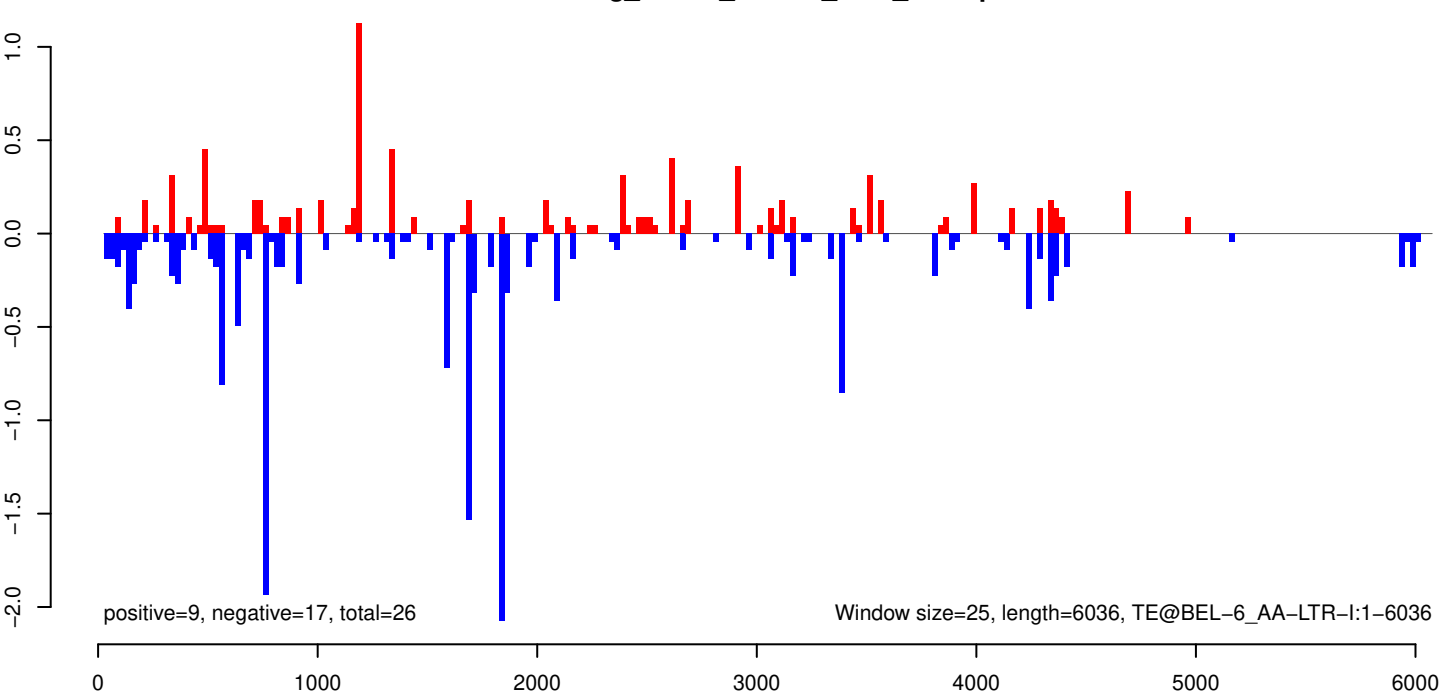
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



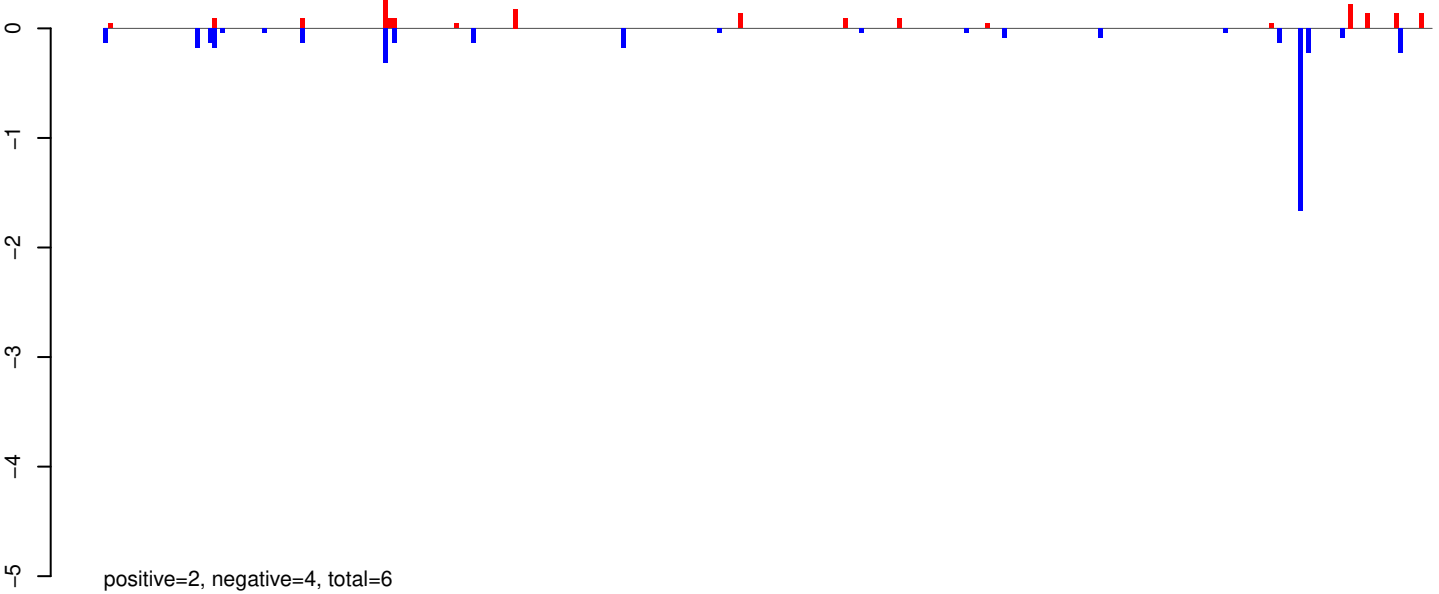
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



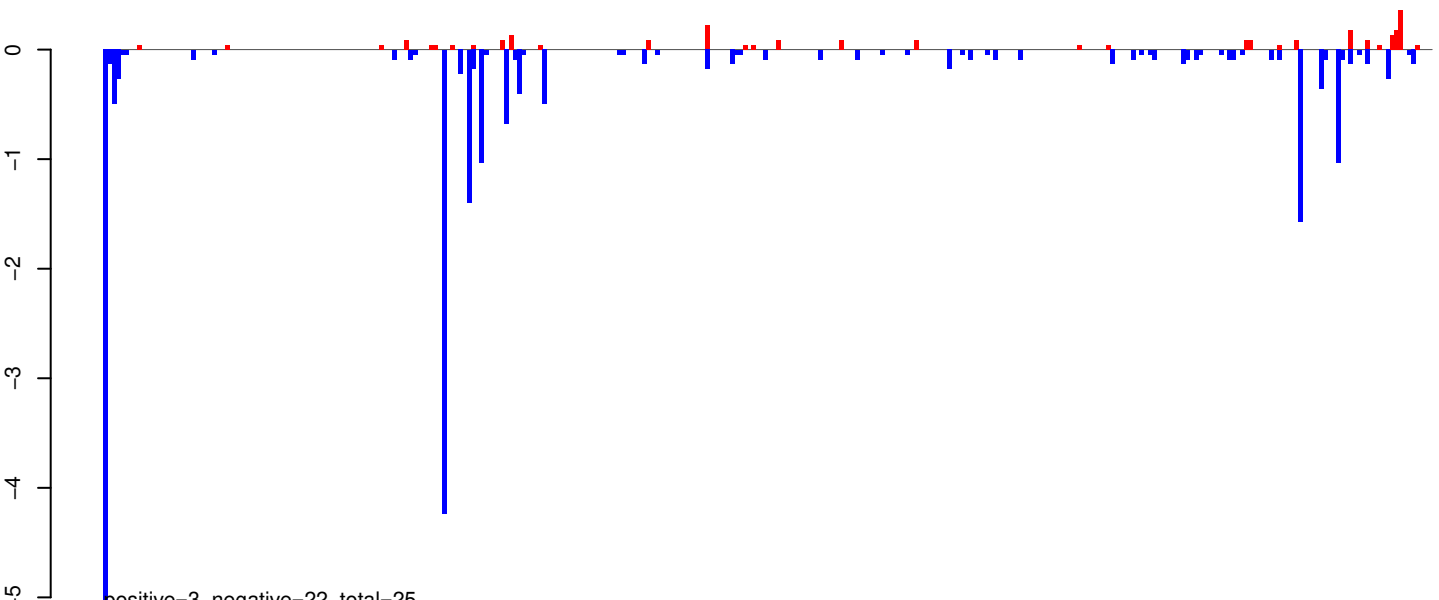
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



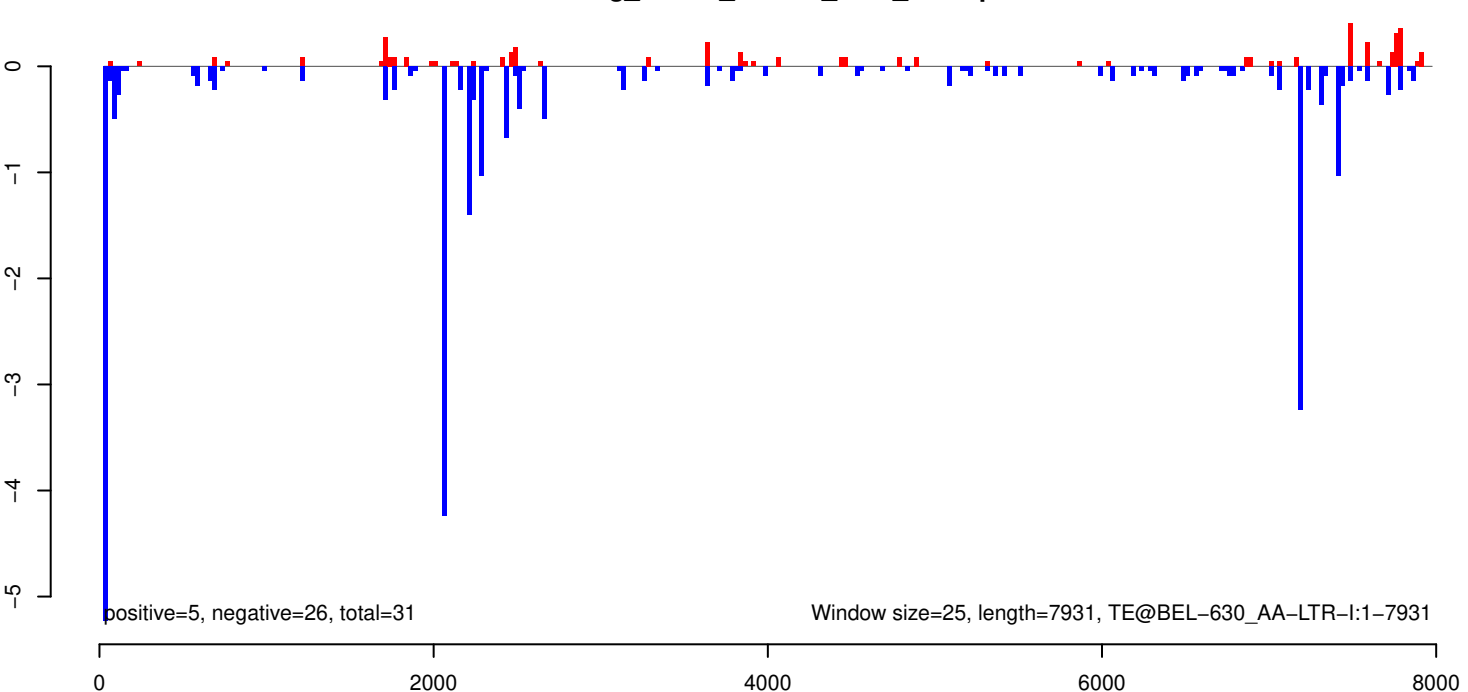
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



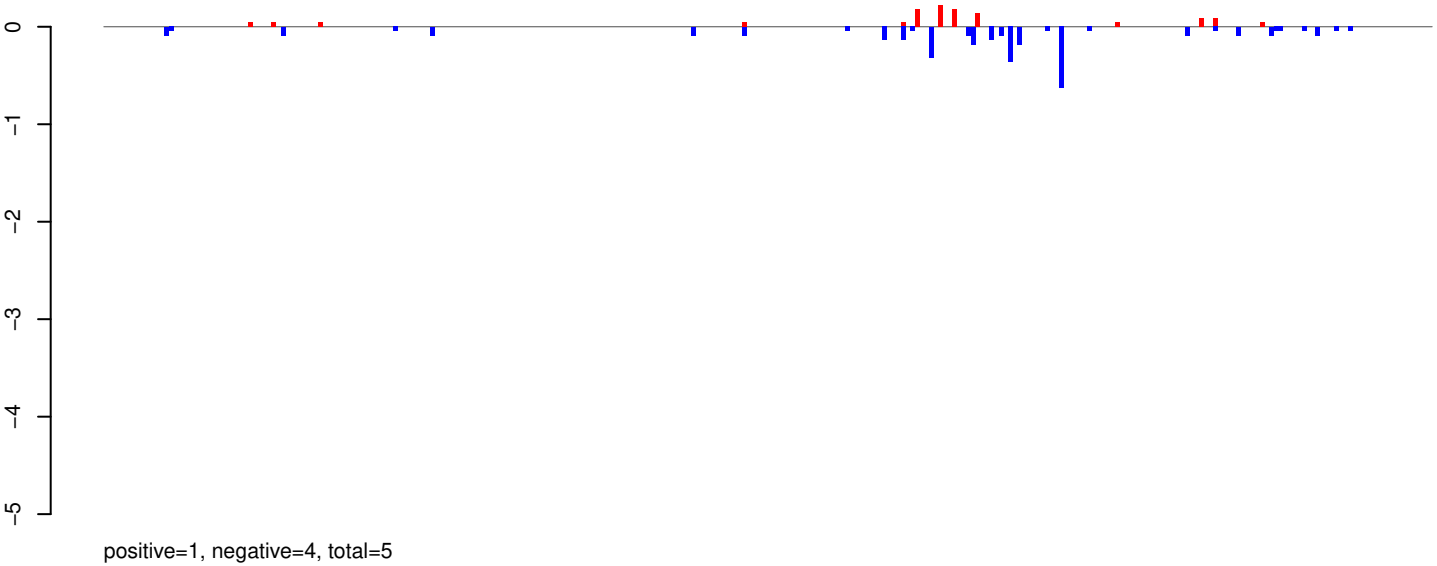
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



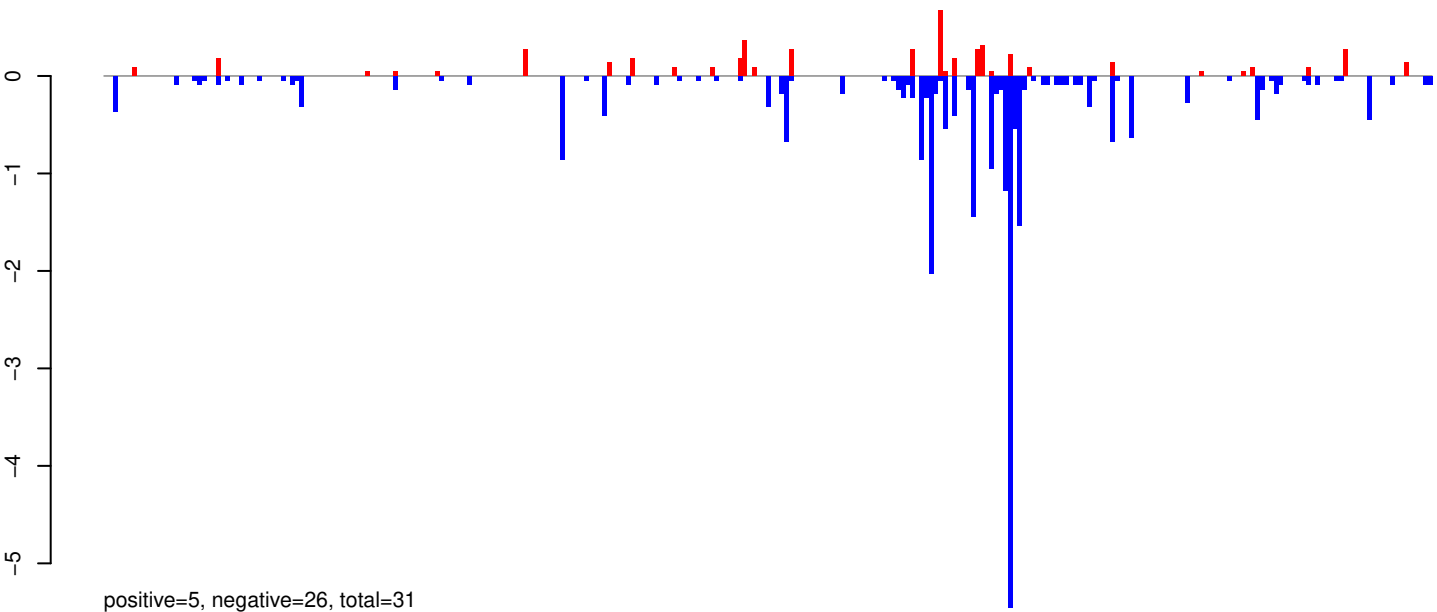
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



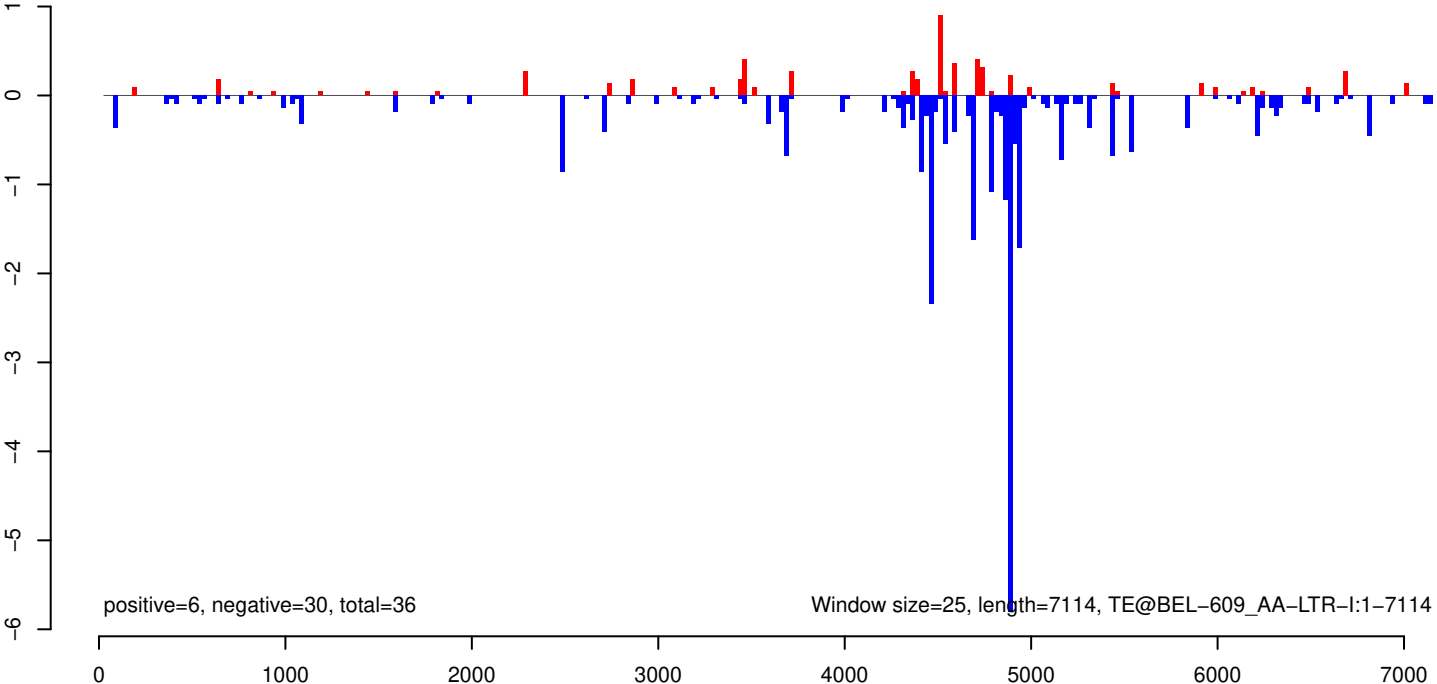
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



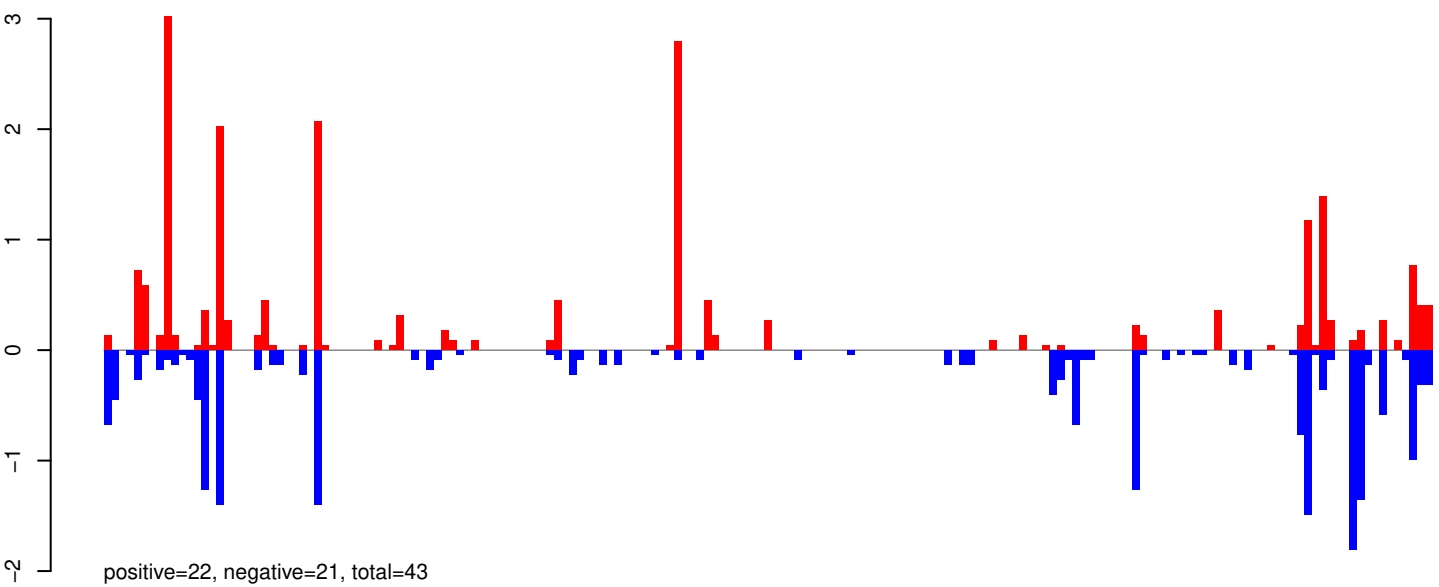
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



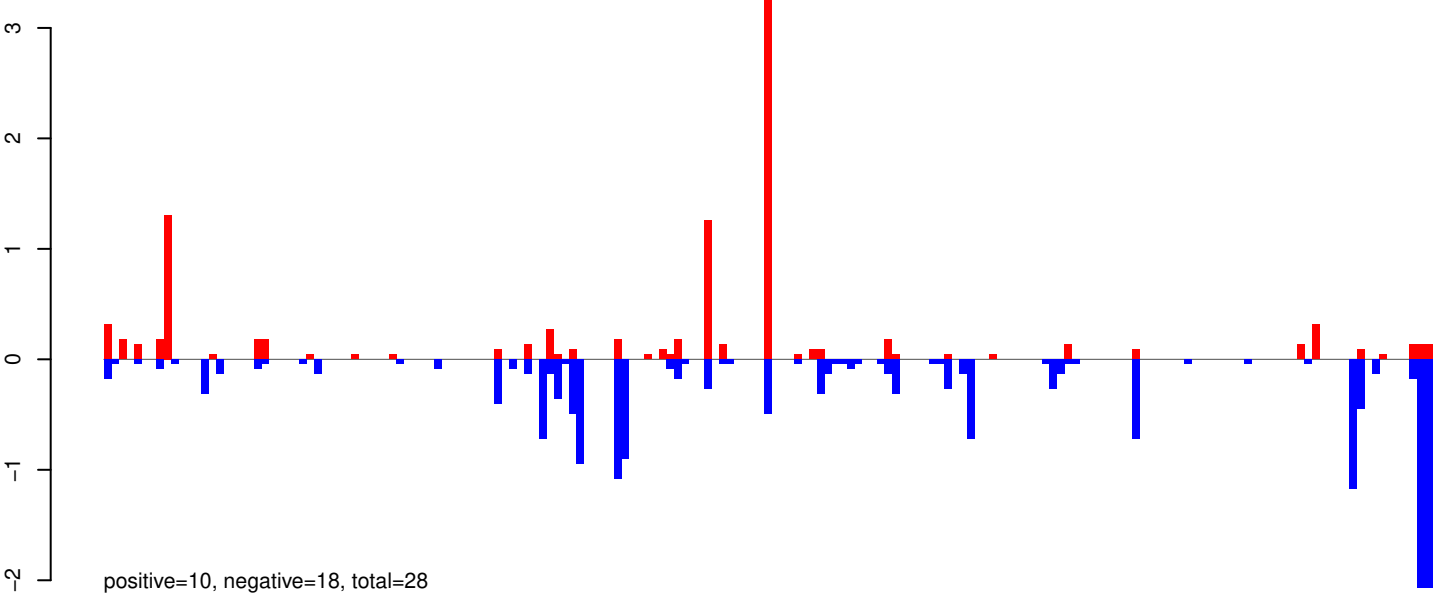
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



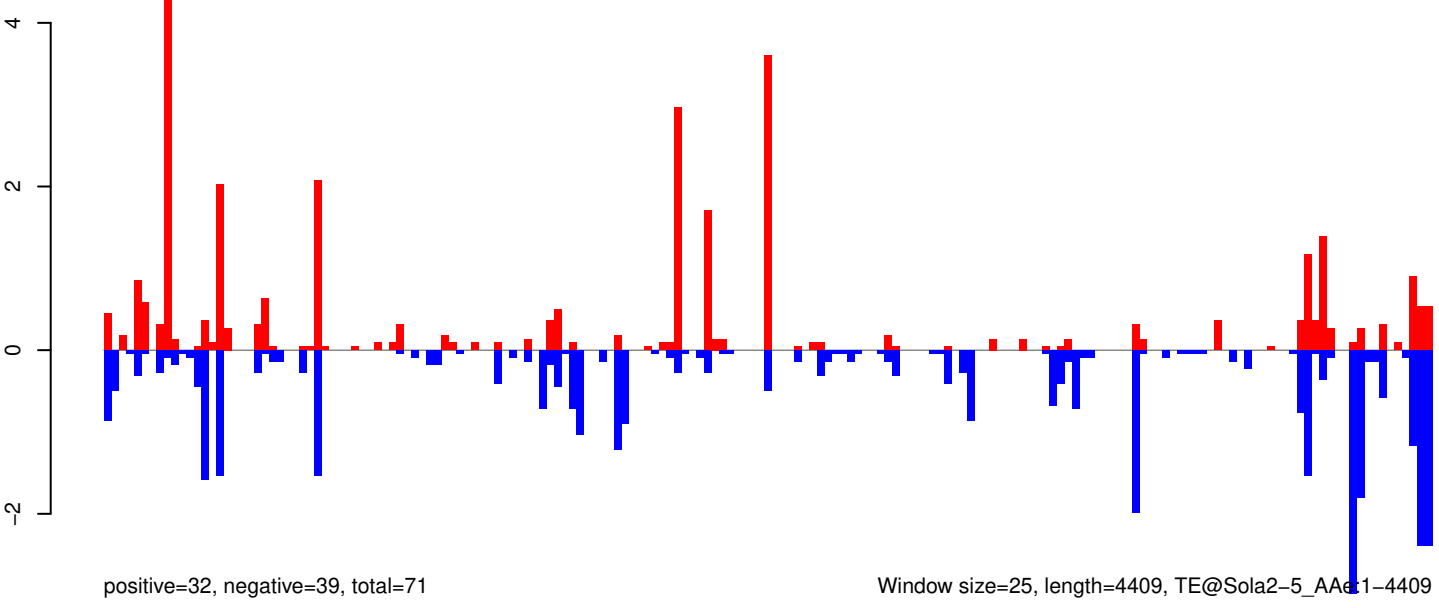
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



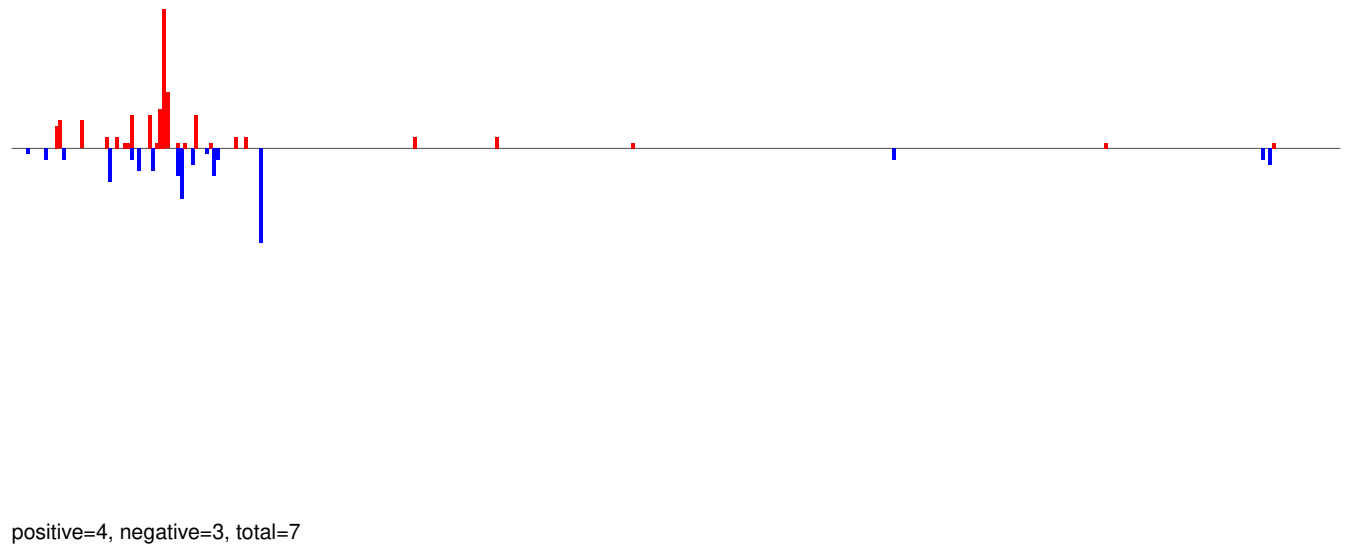
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



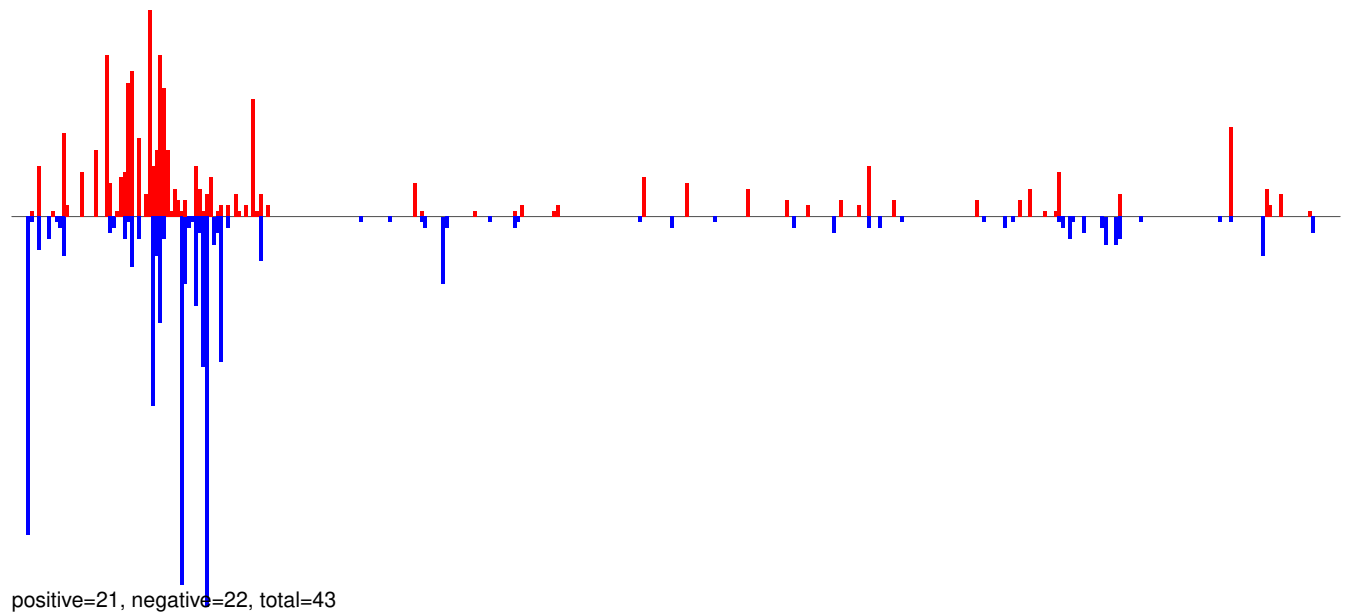
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



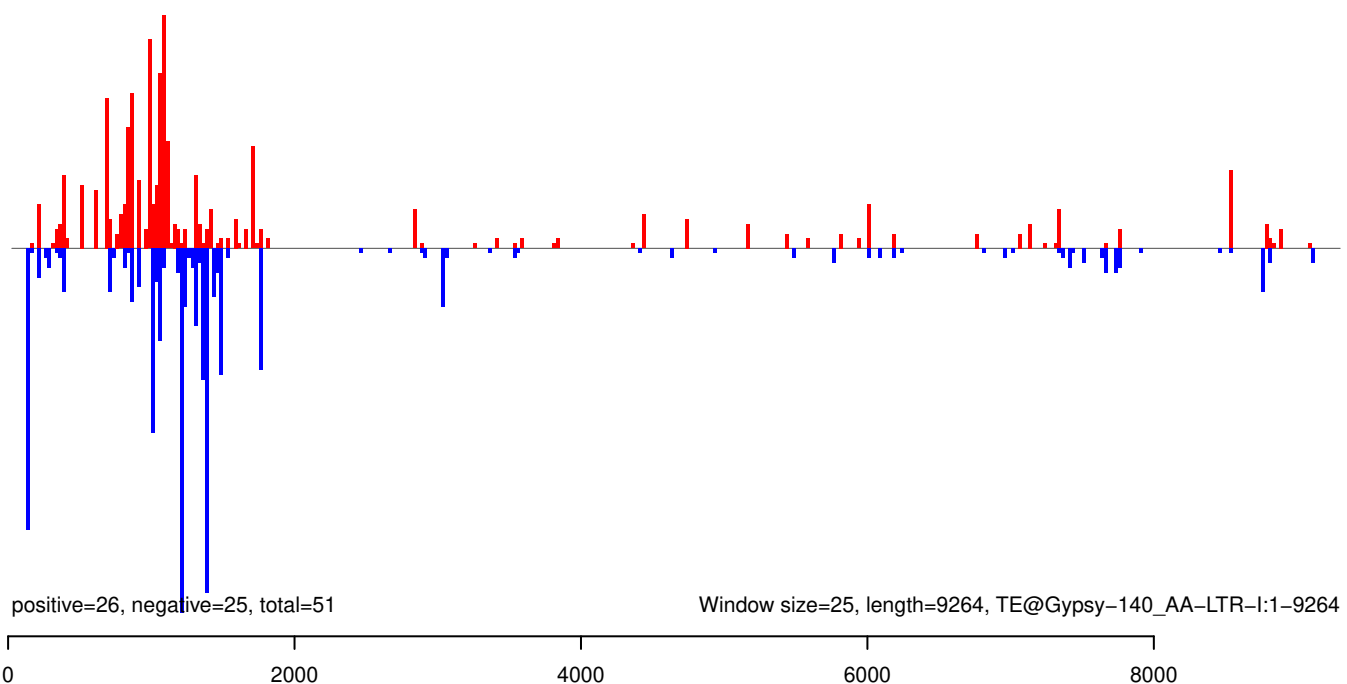
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



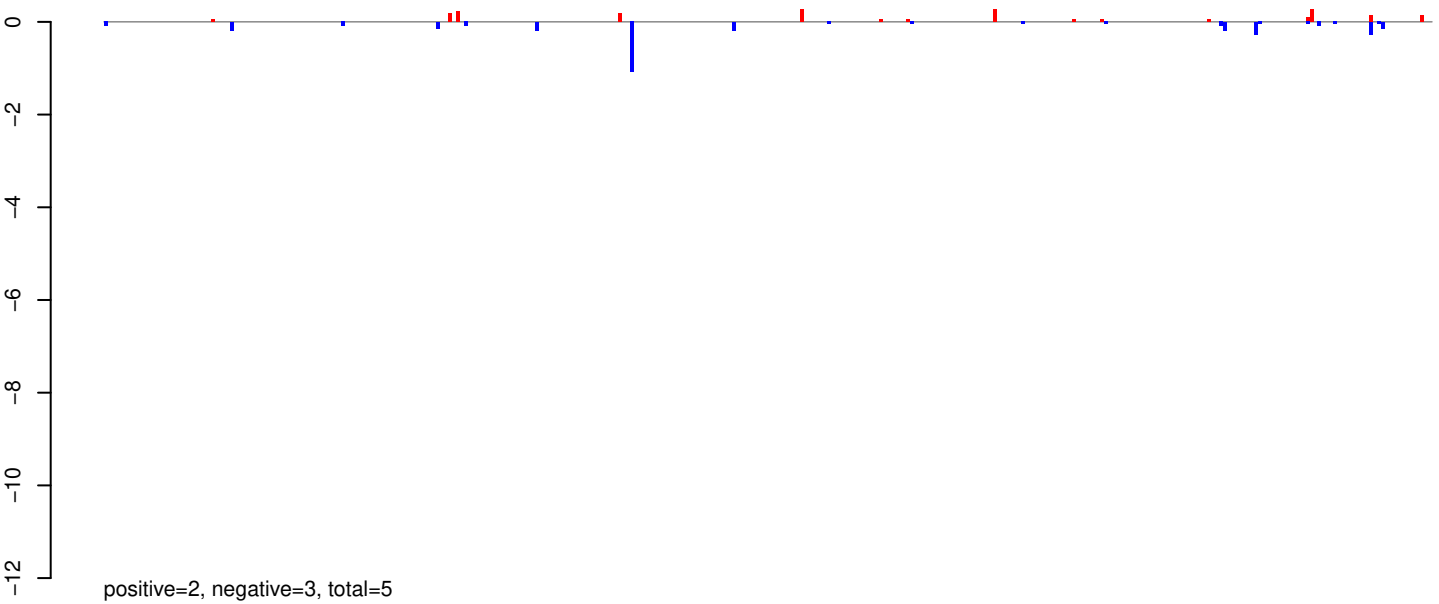
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



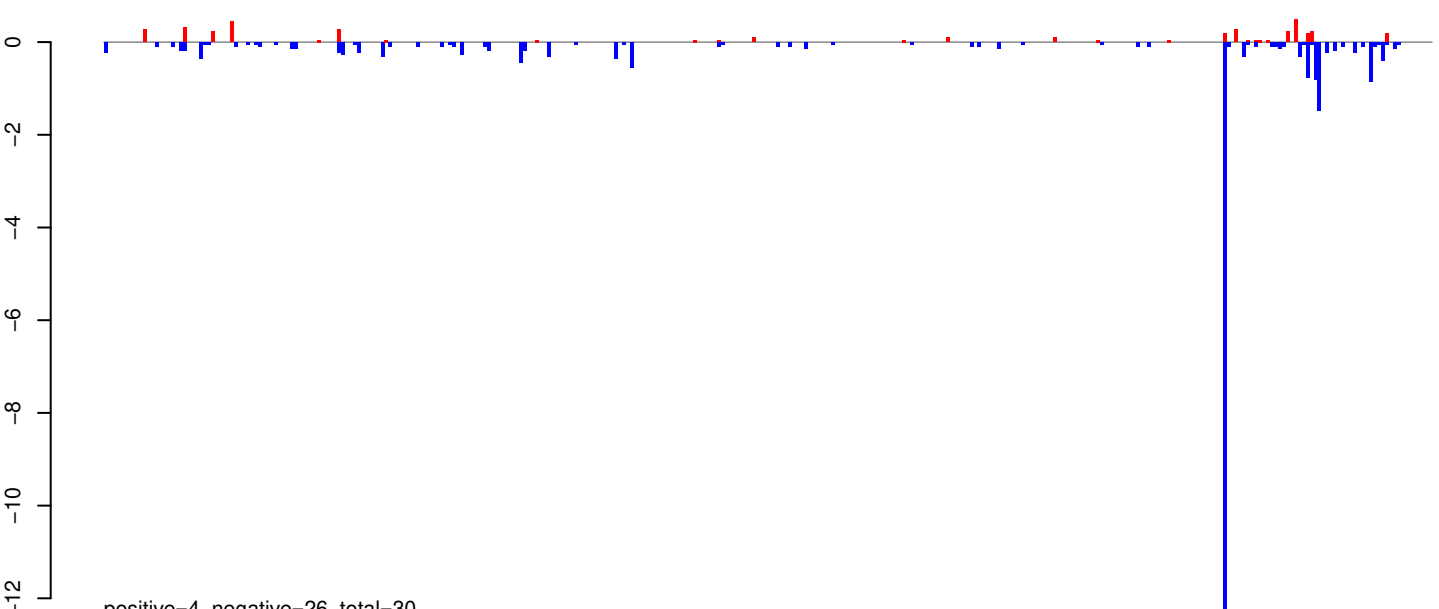
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



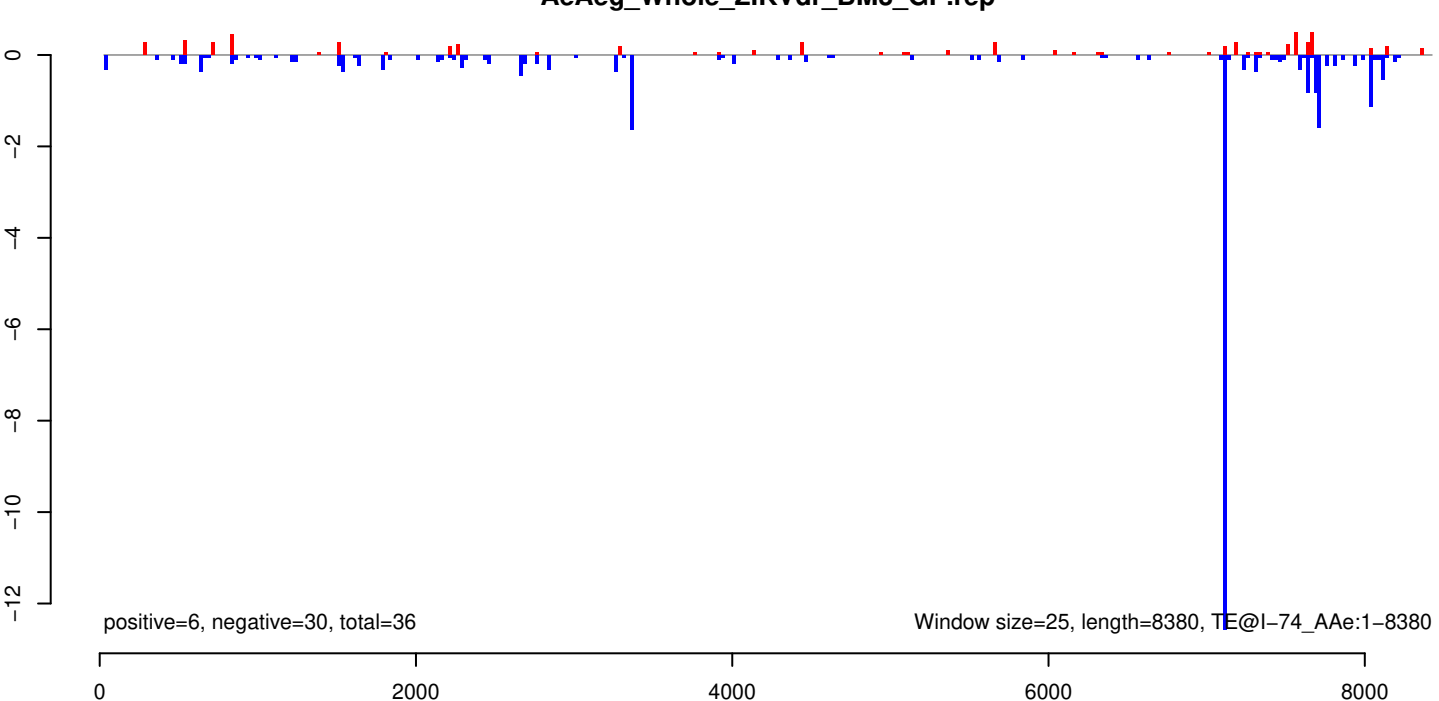
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



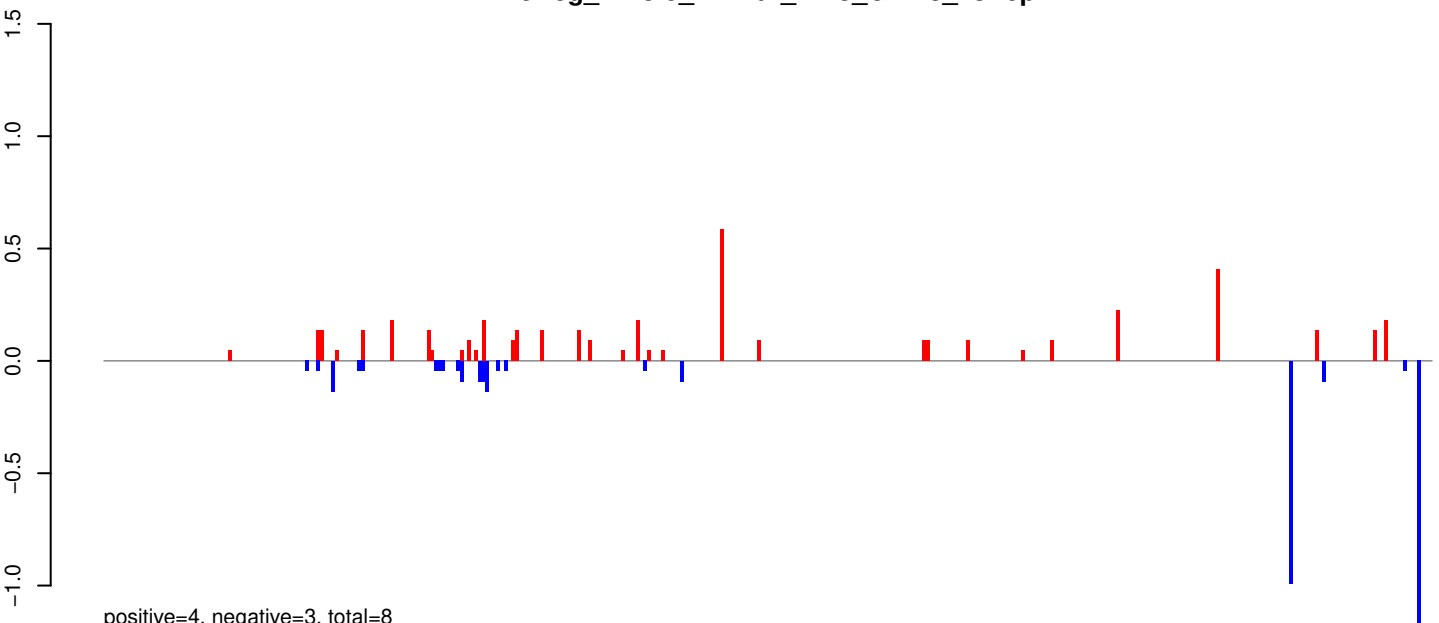
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



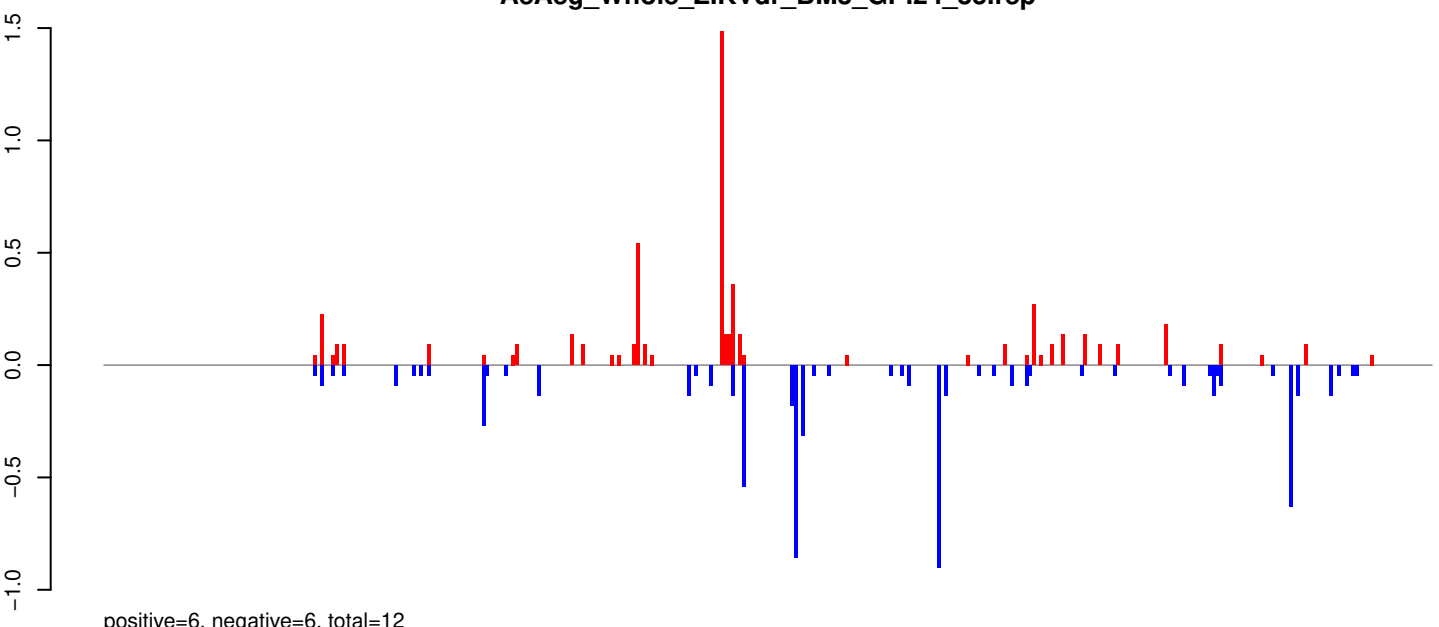
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



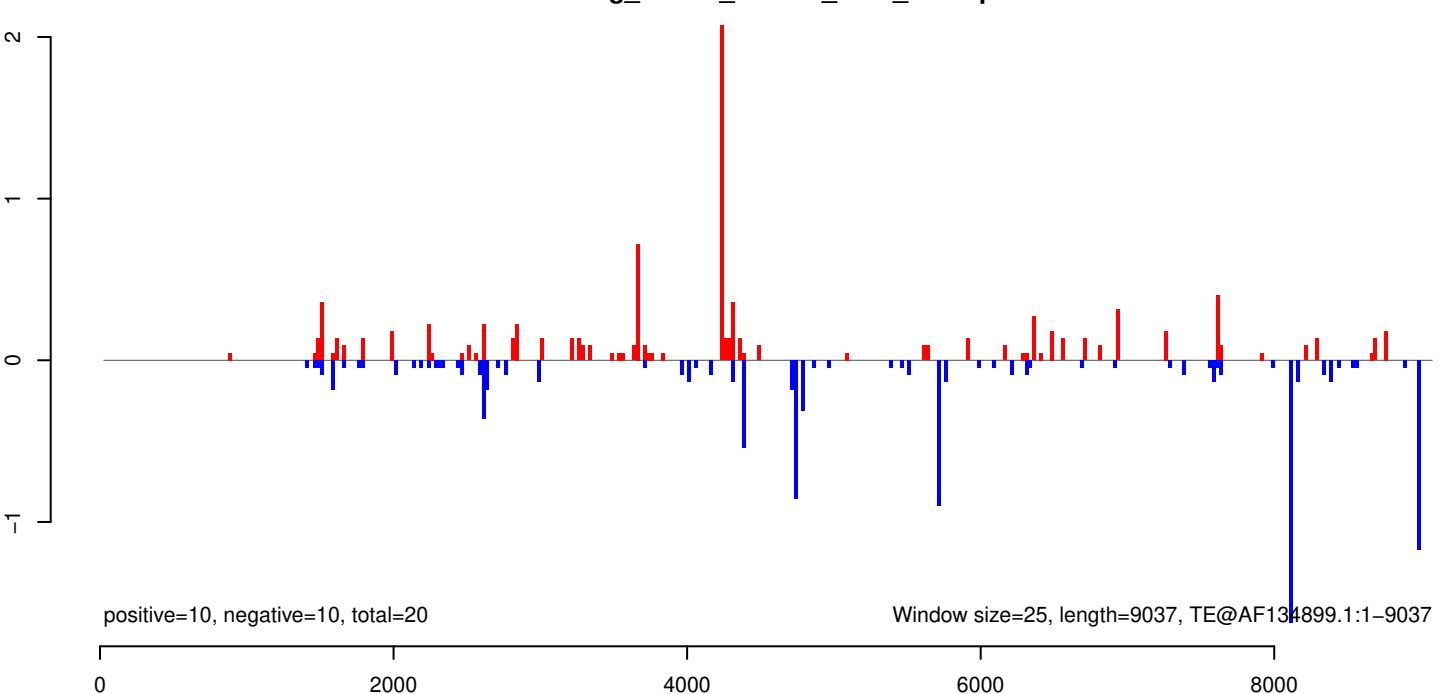
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



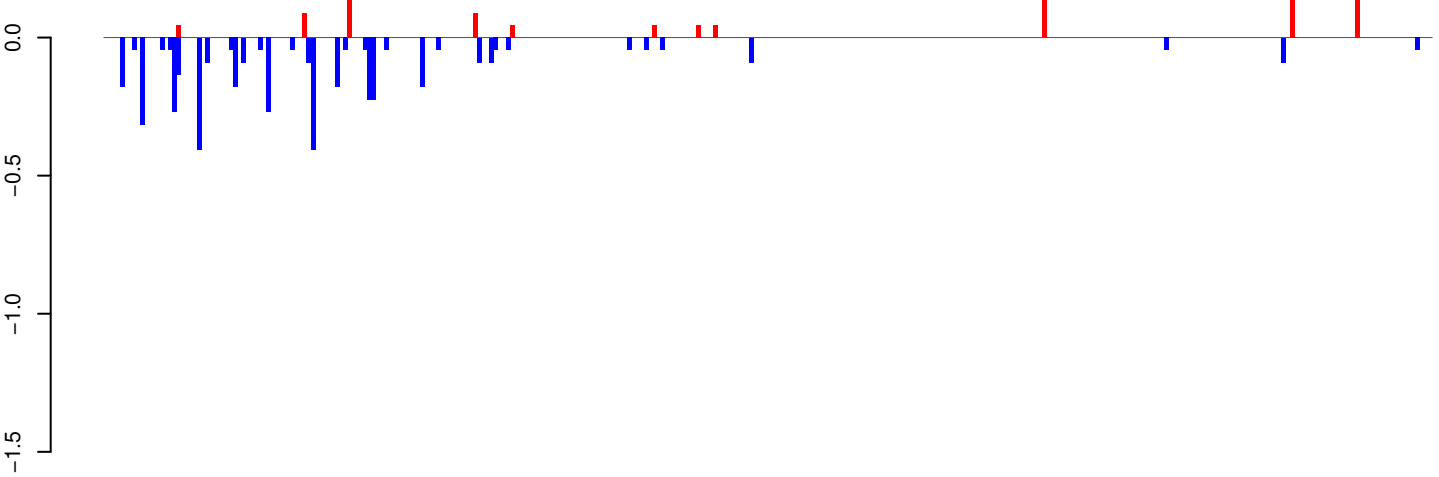
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

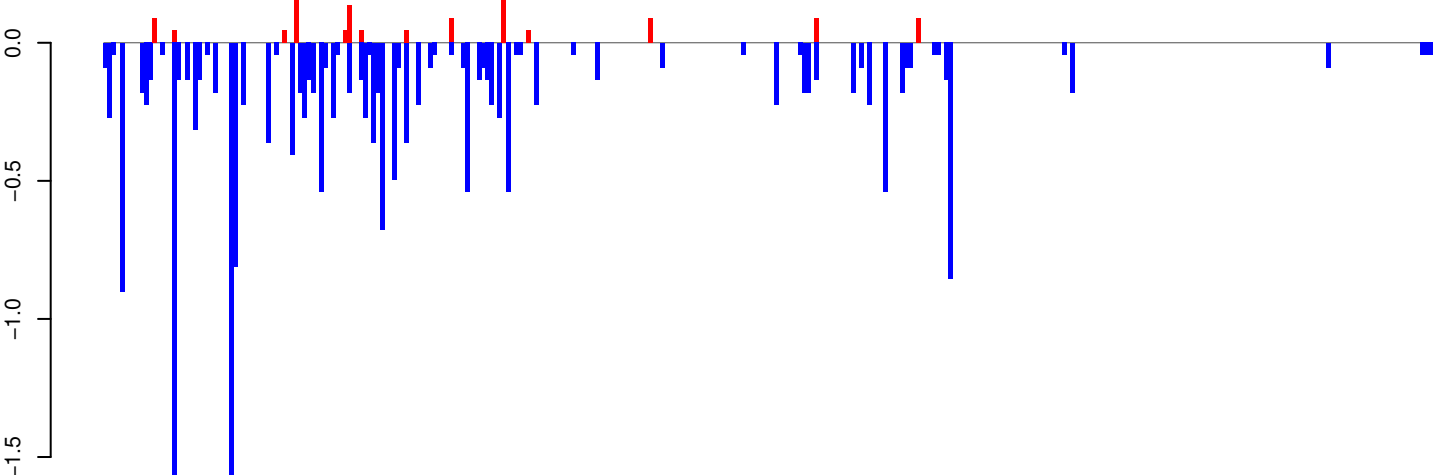


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



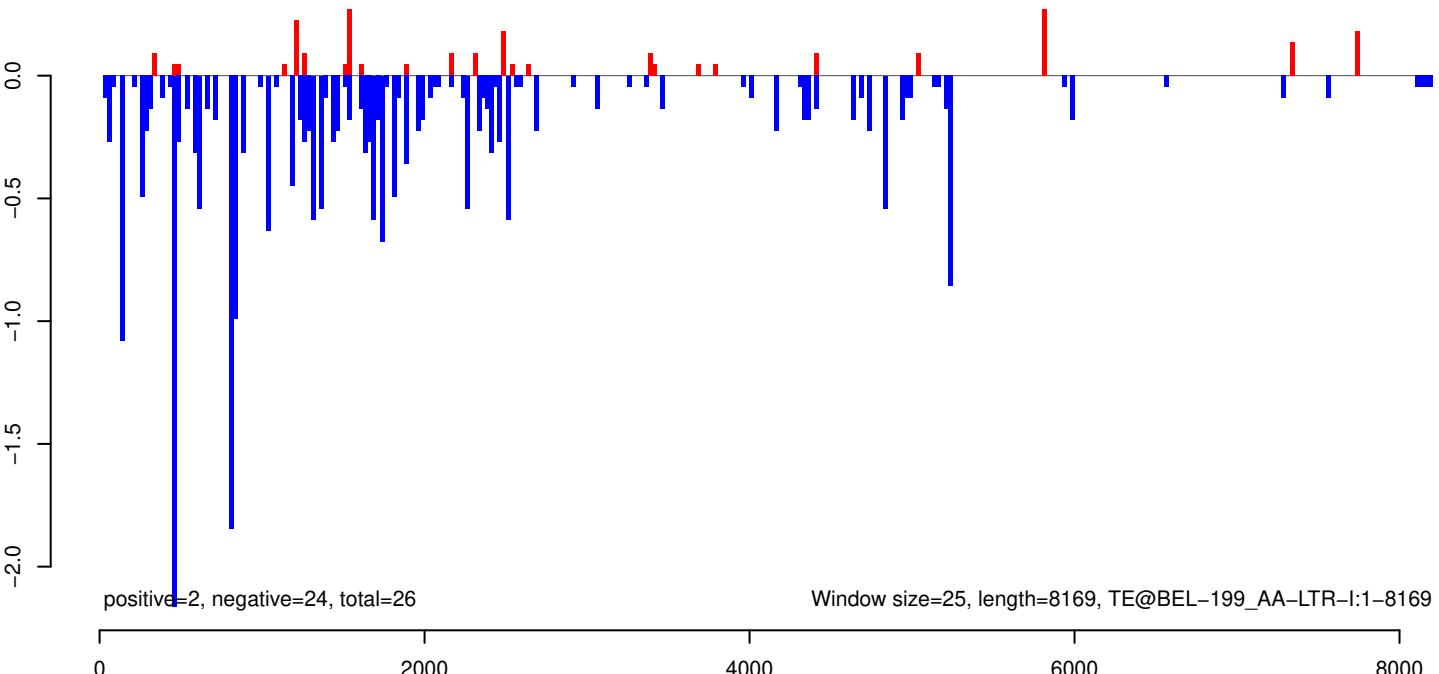
positive=1, negative=4, total=5

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=1, negative=20, total=21

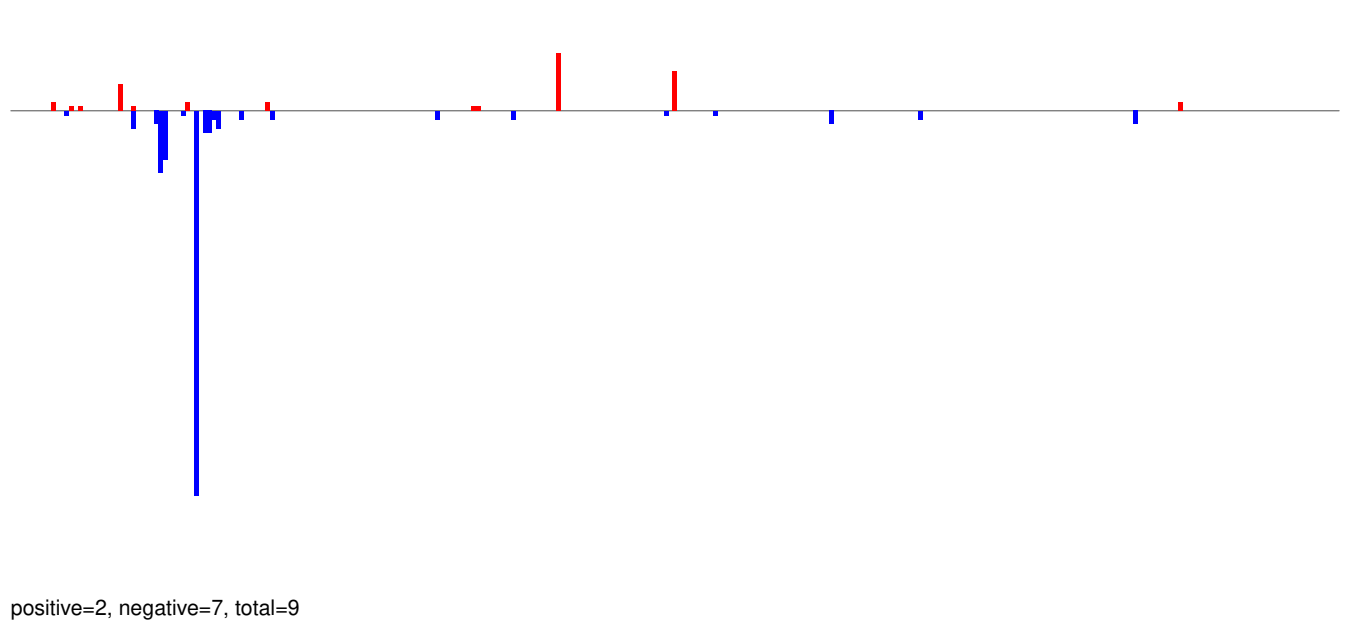
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



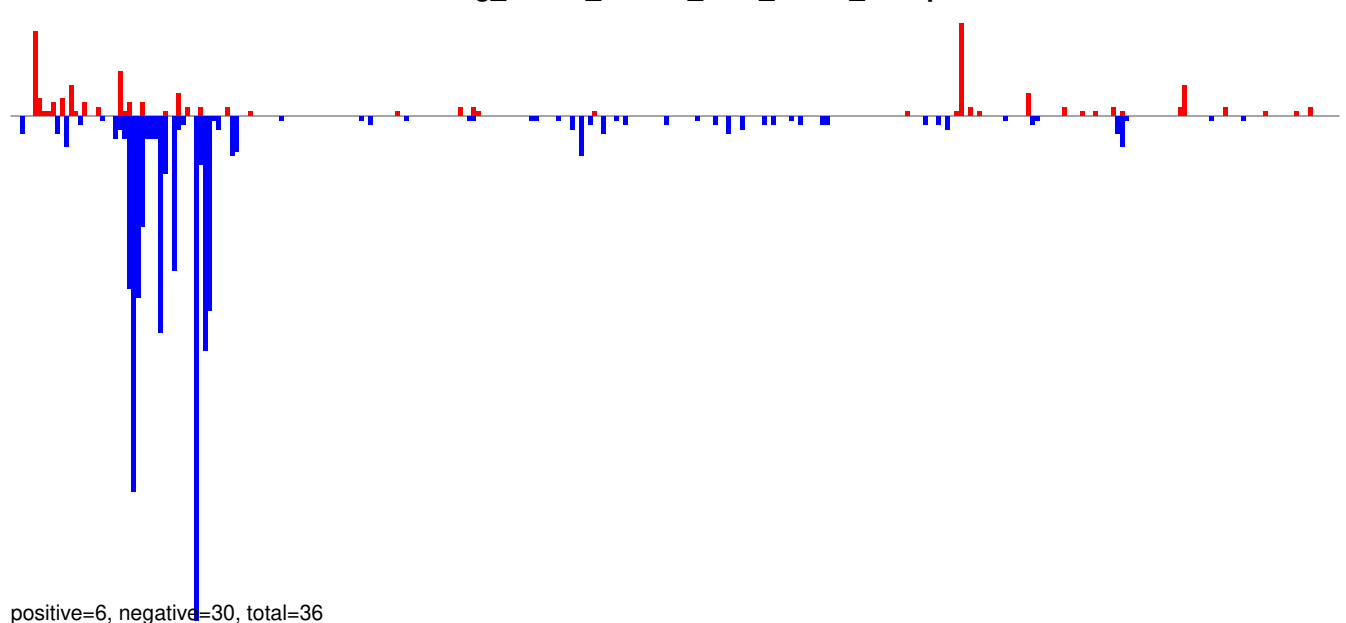
positive=2, negative=24, total=26

Window size=25, length=8169, TE@BEL-199\_AA-LTR-I:1-8169

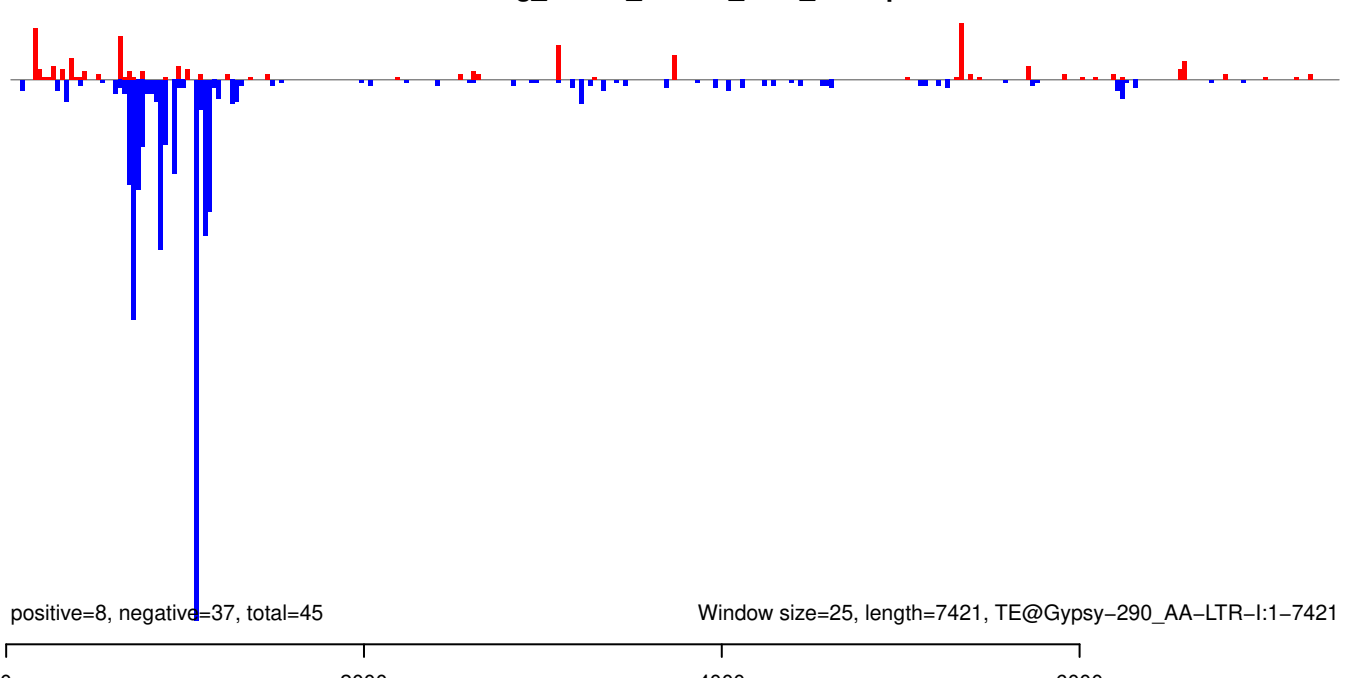
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



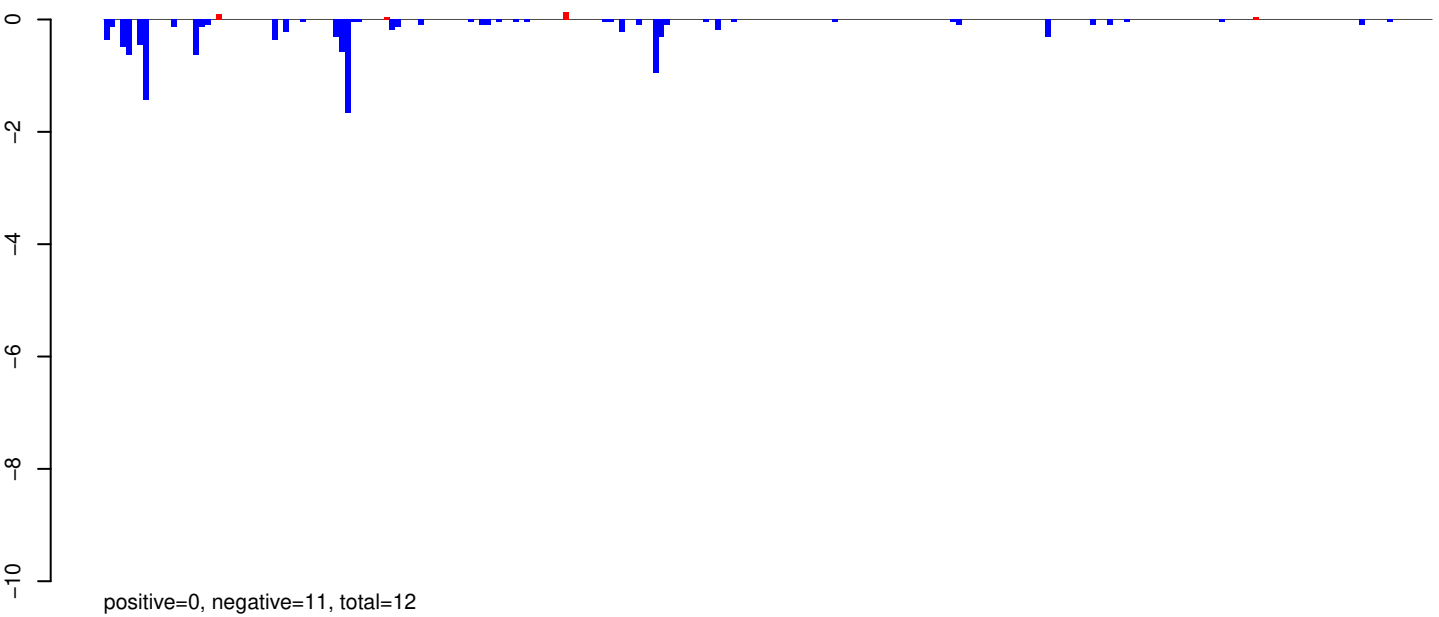
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



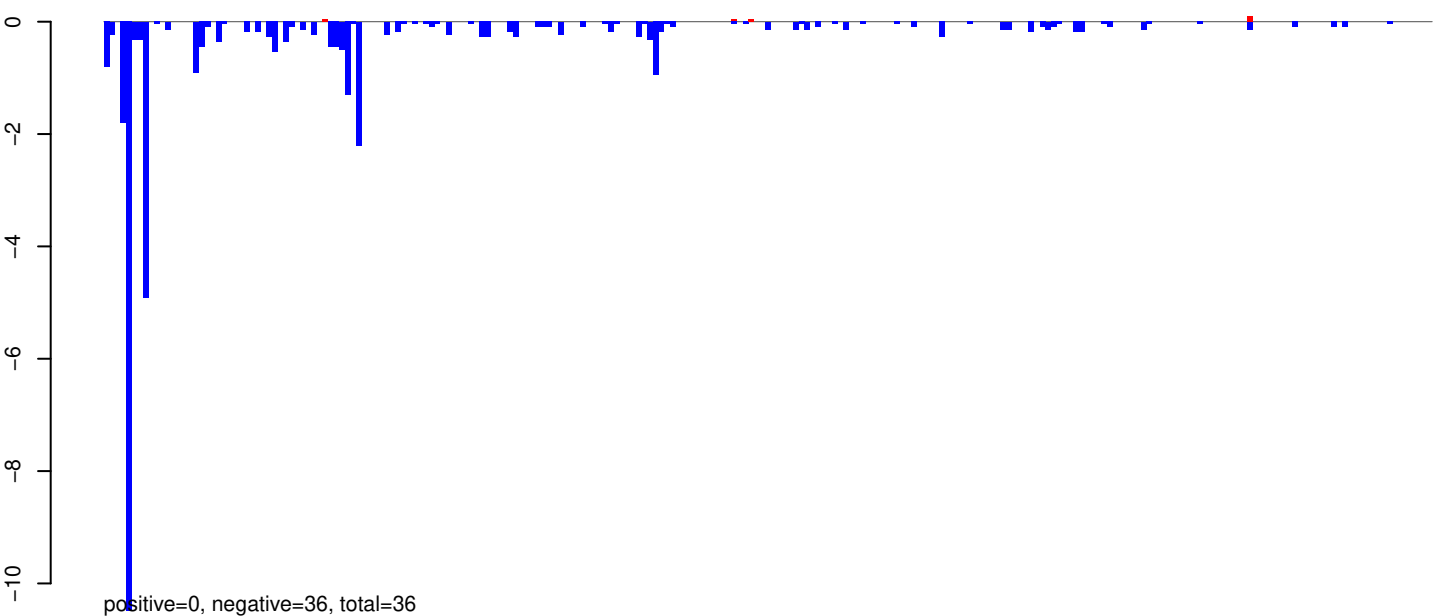
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



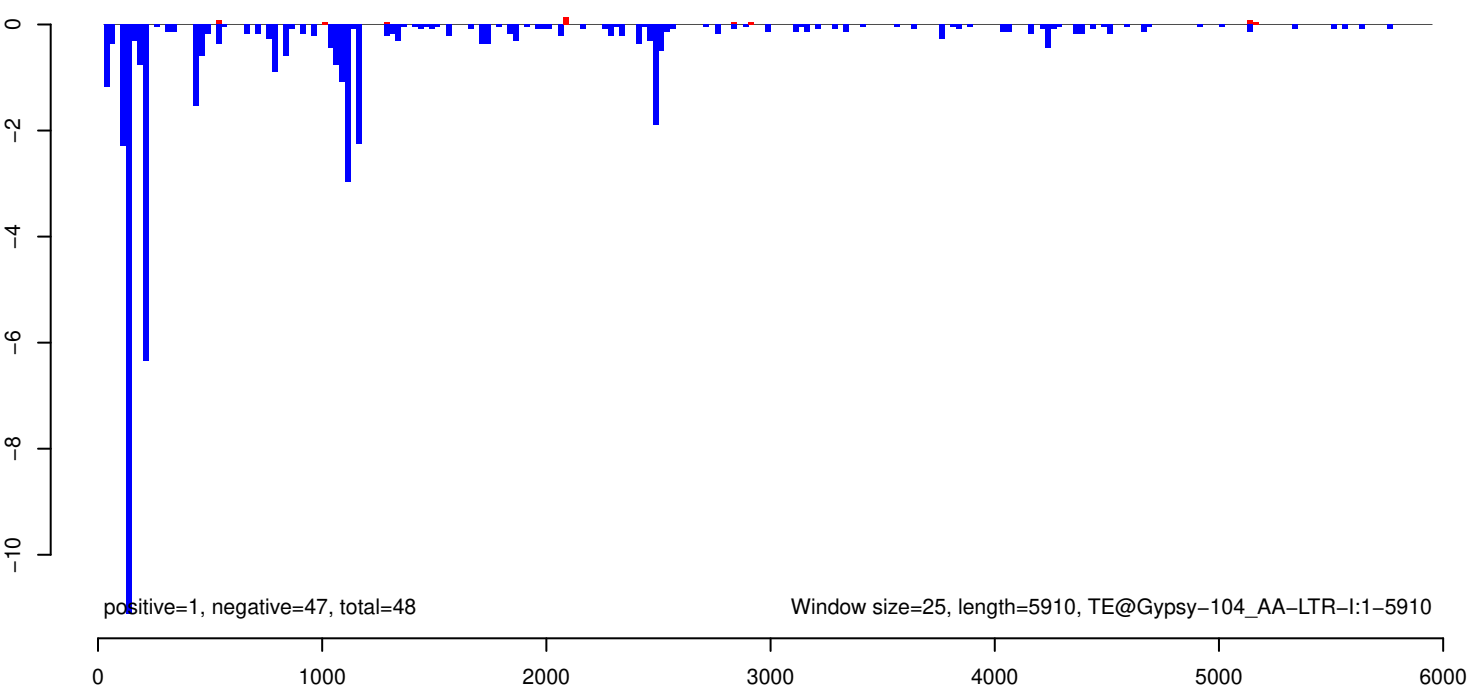
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



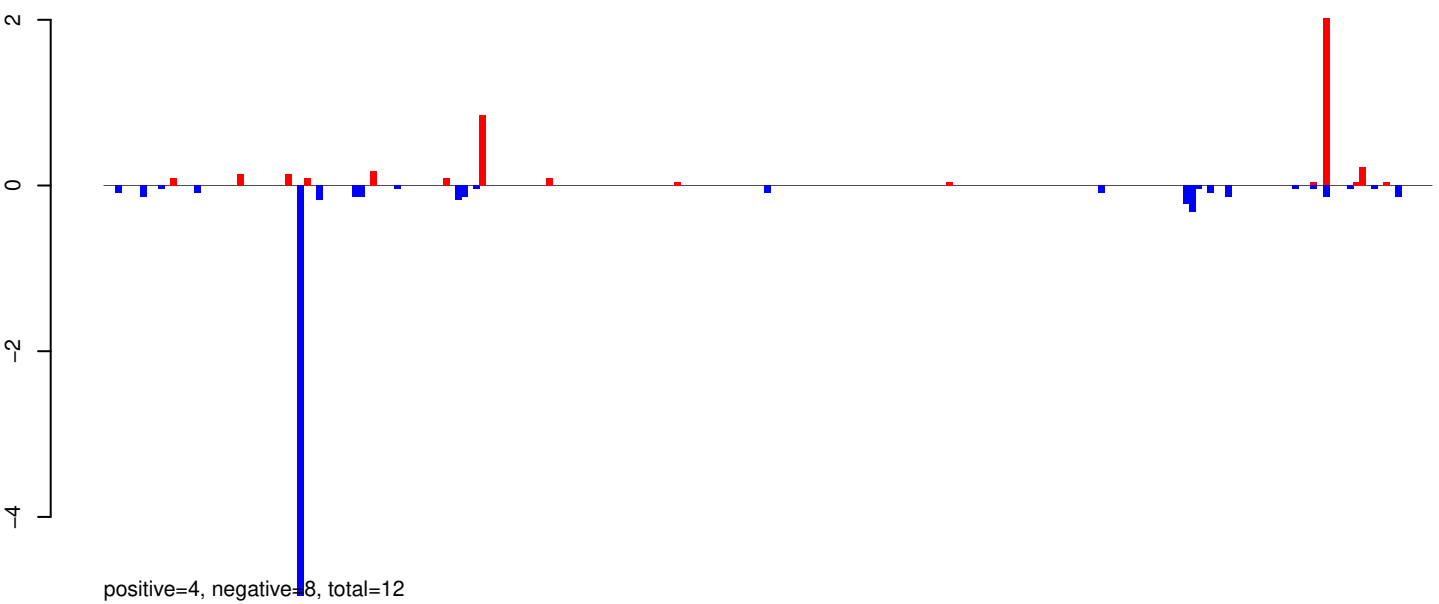
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



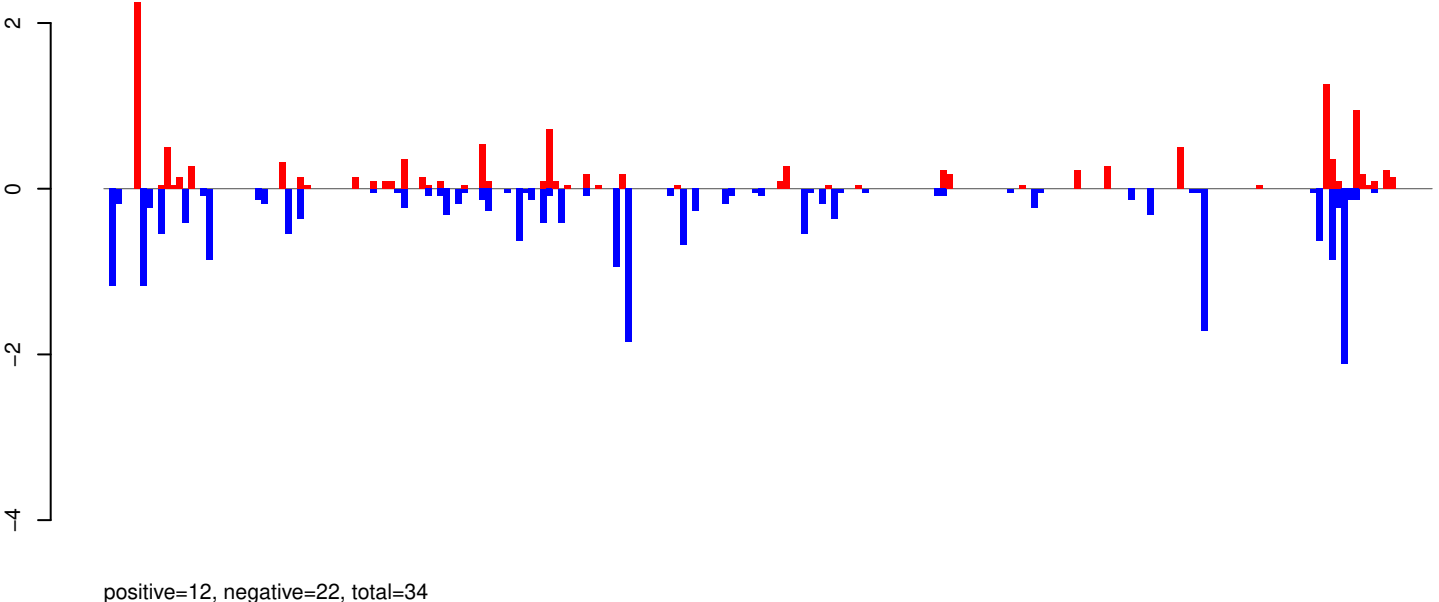
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



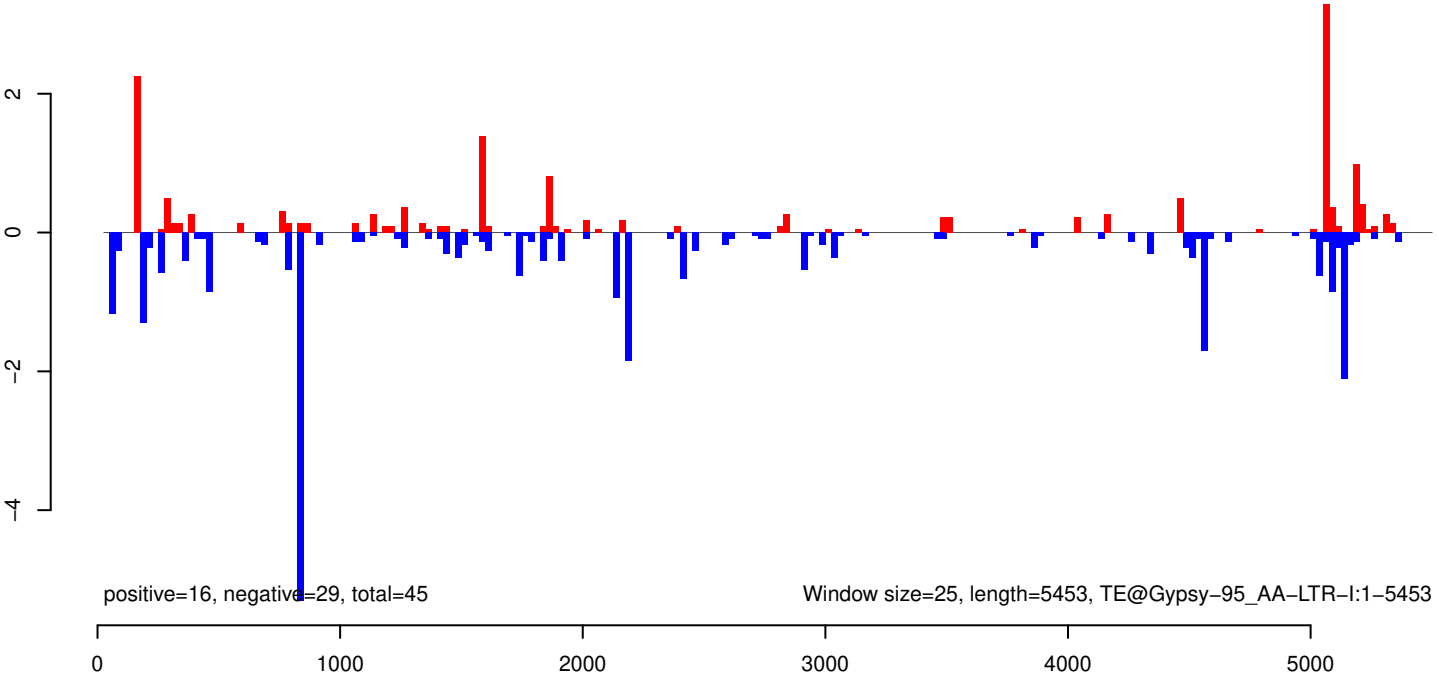
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



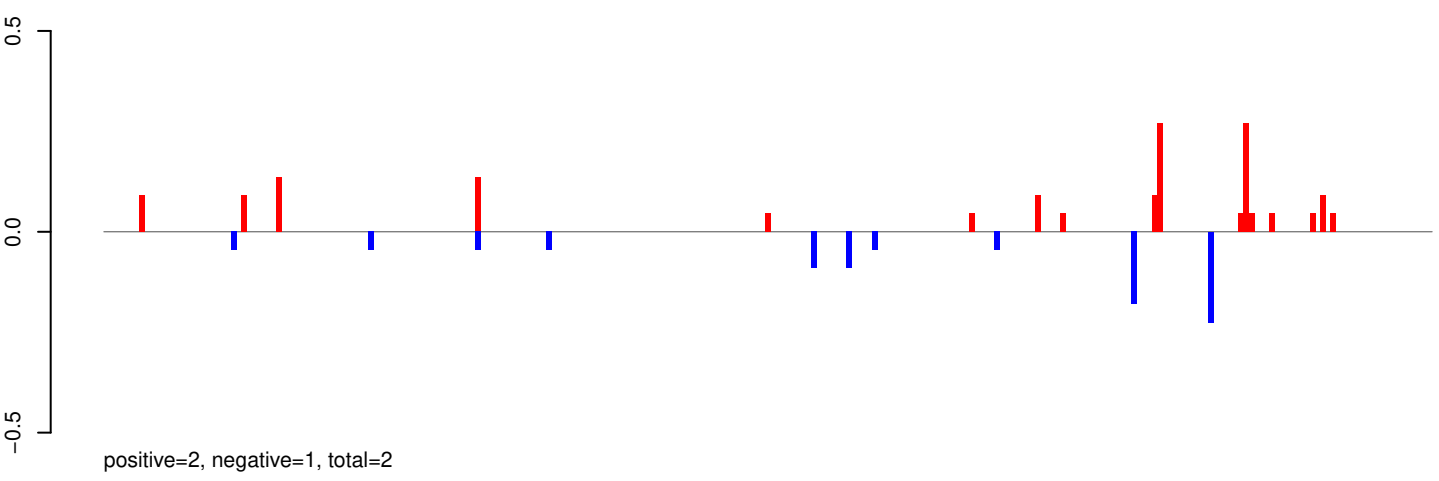
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



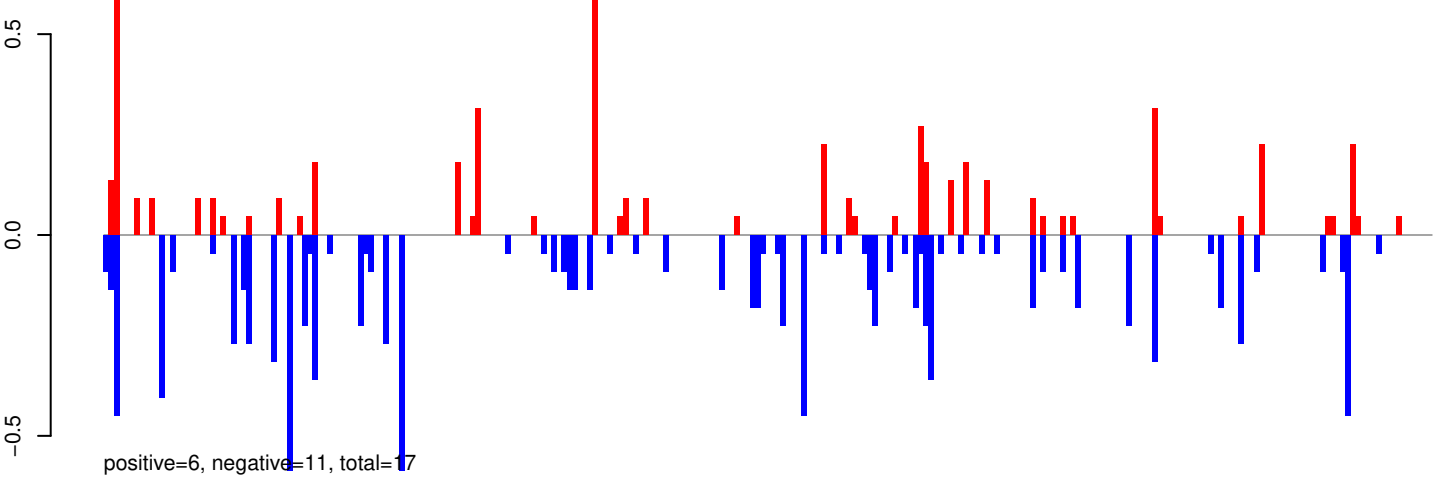
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



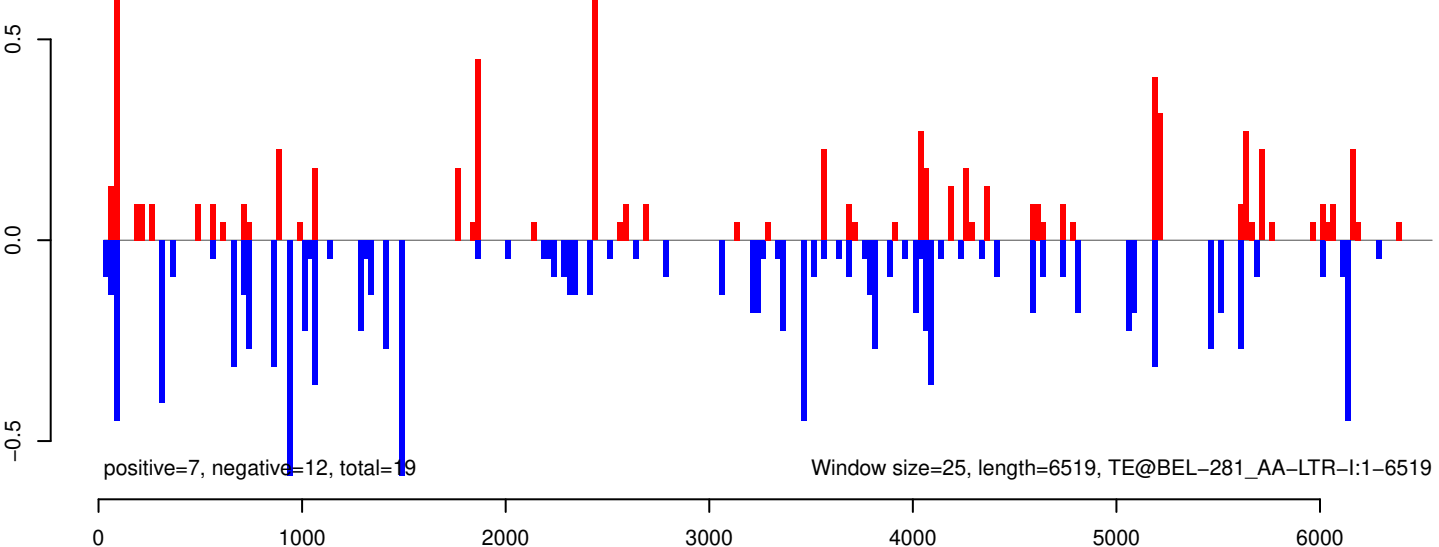
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



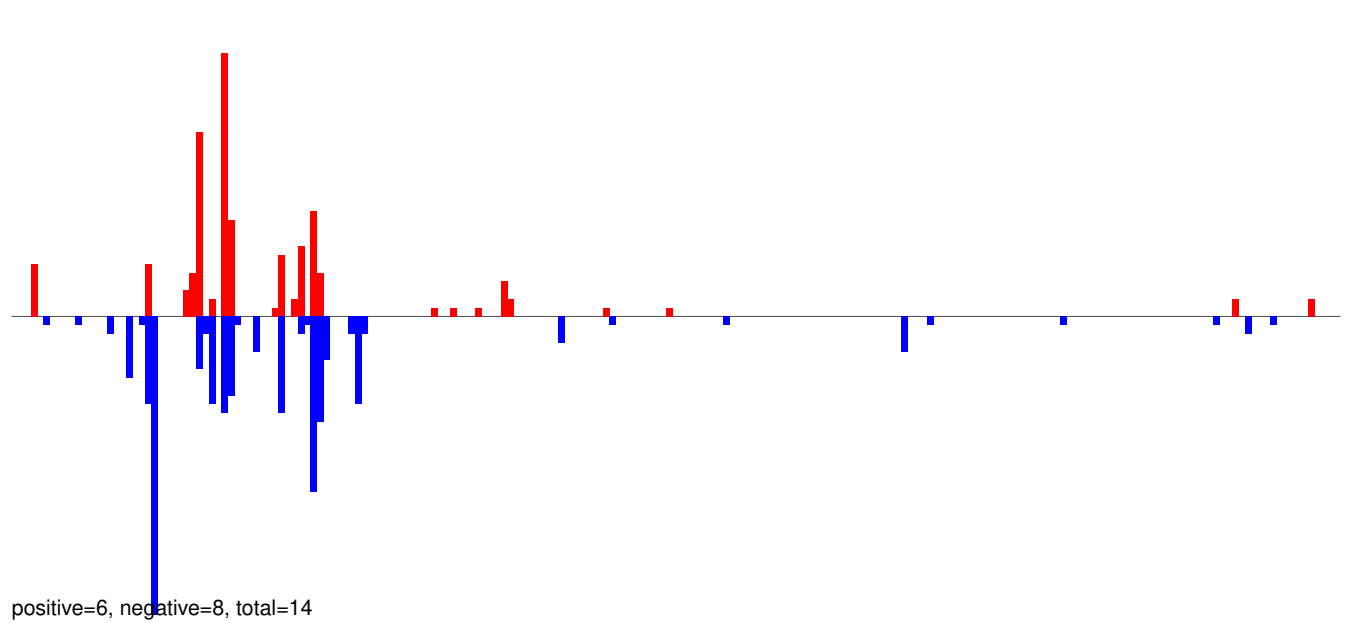
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



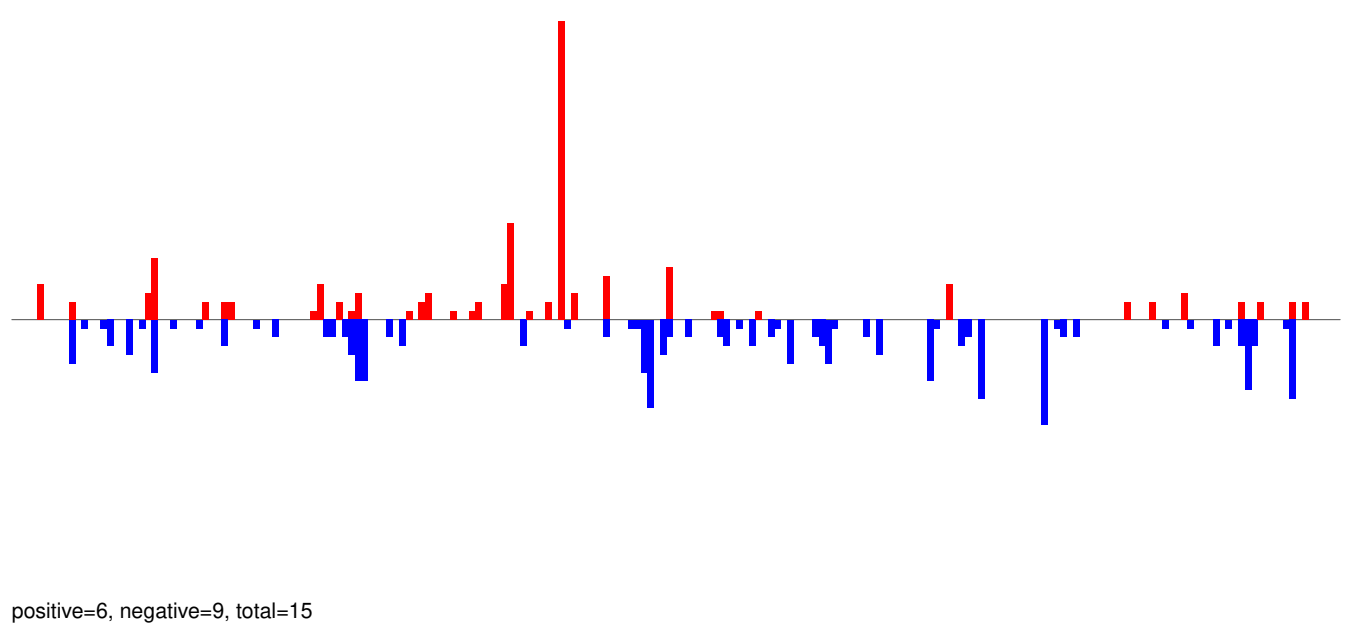
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



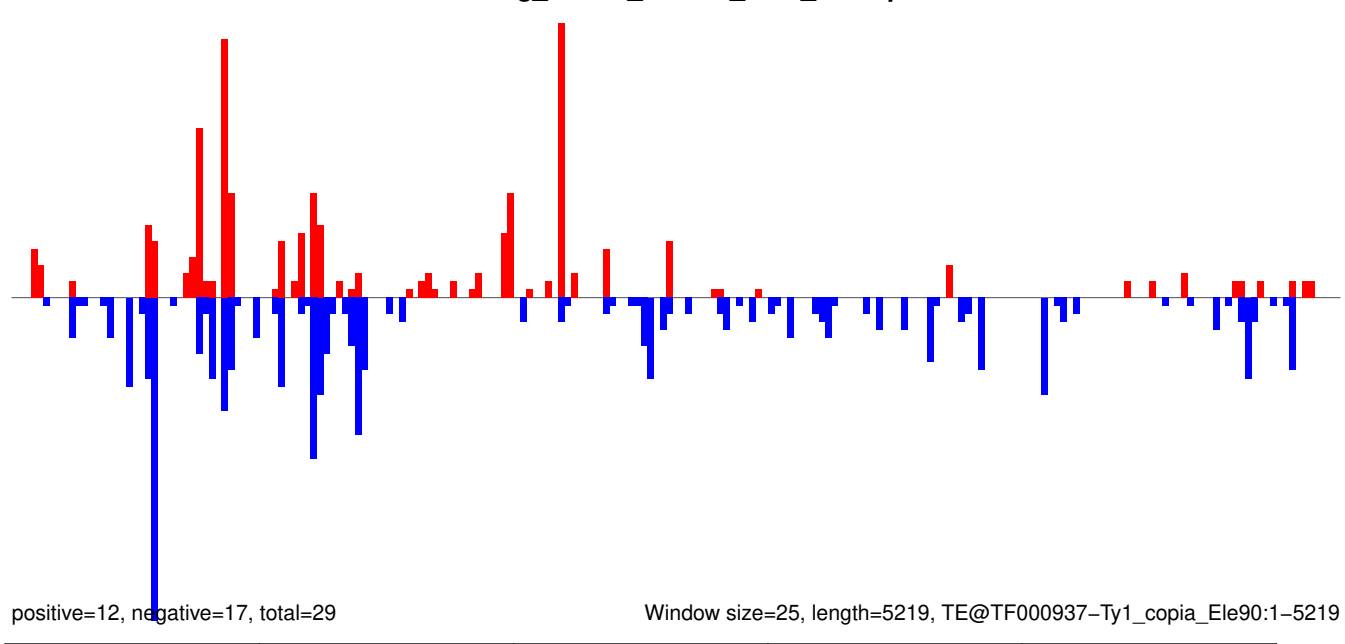
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



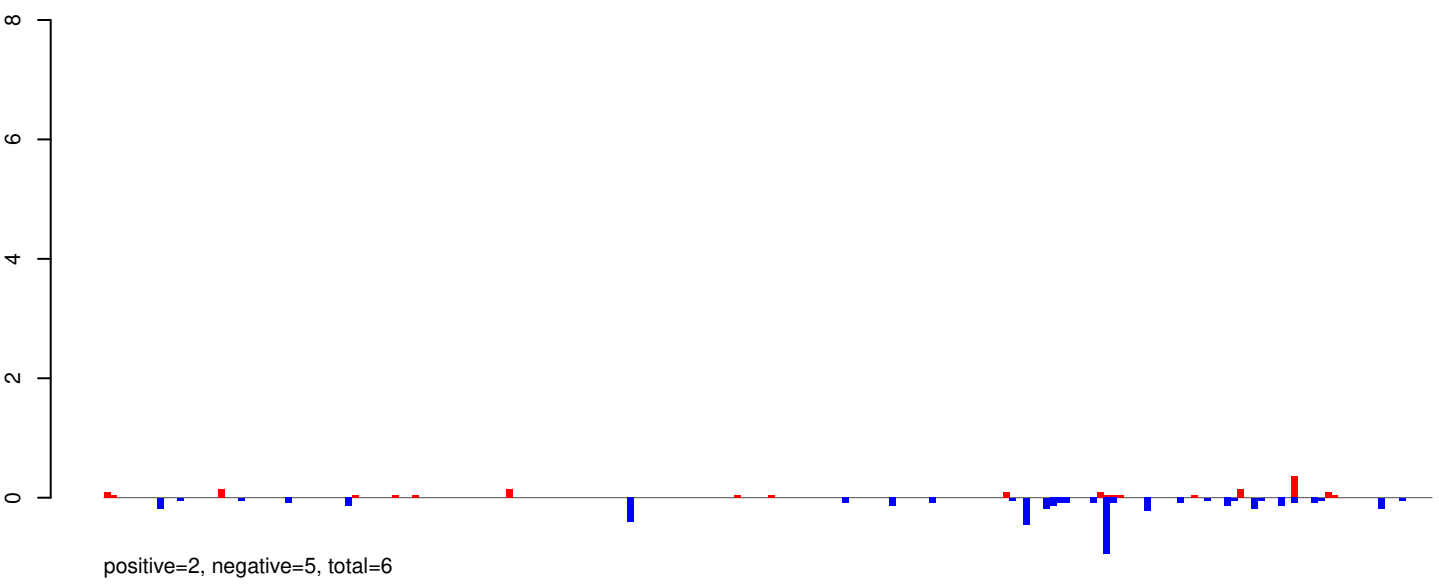
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



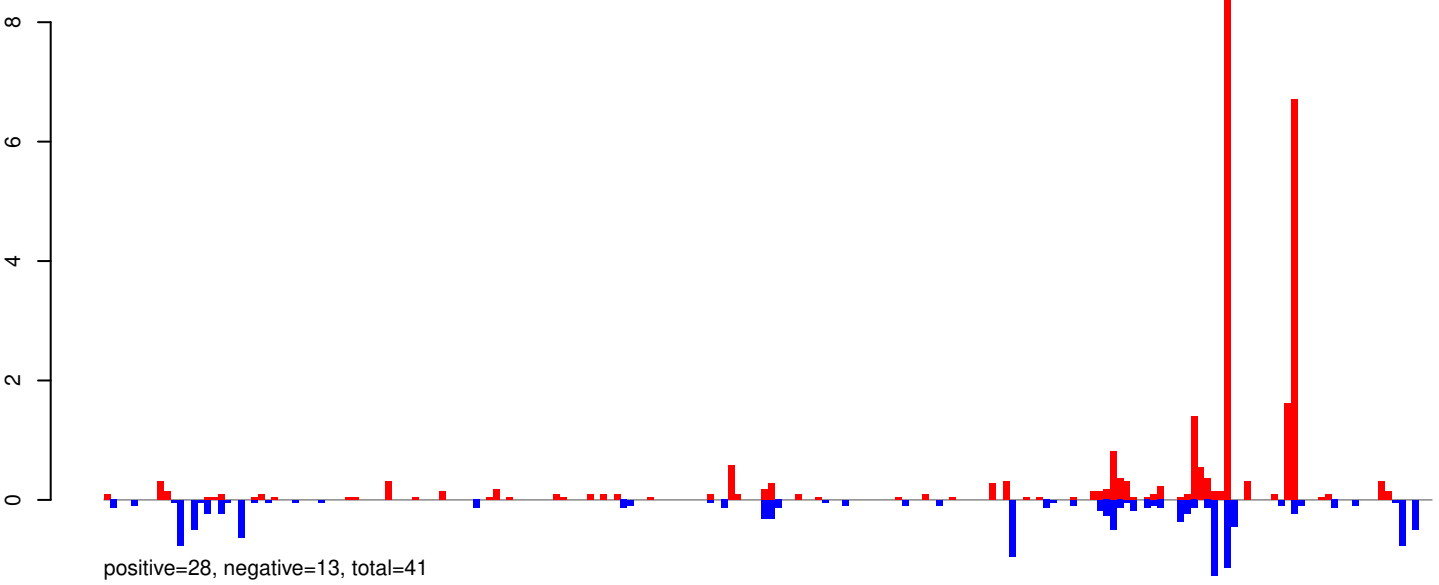
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



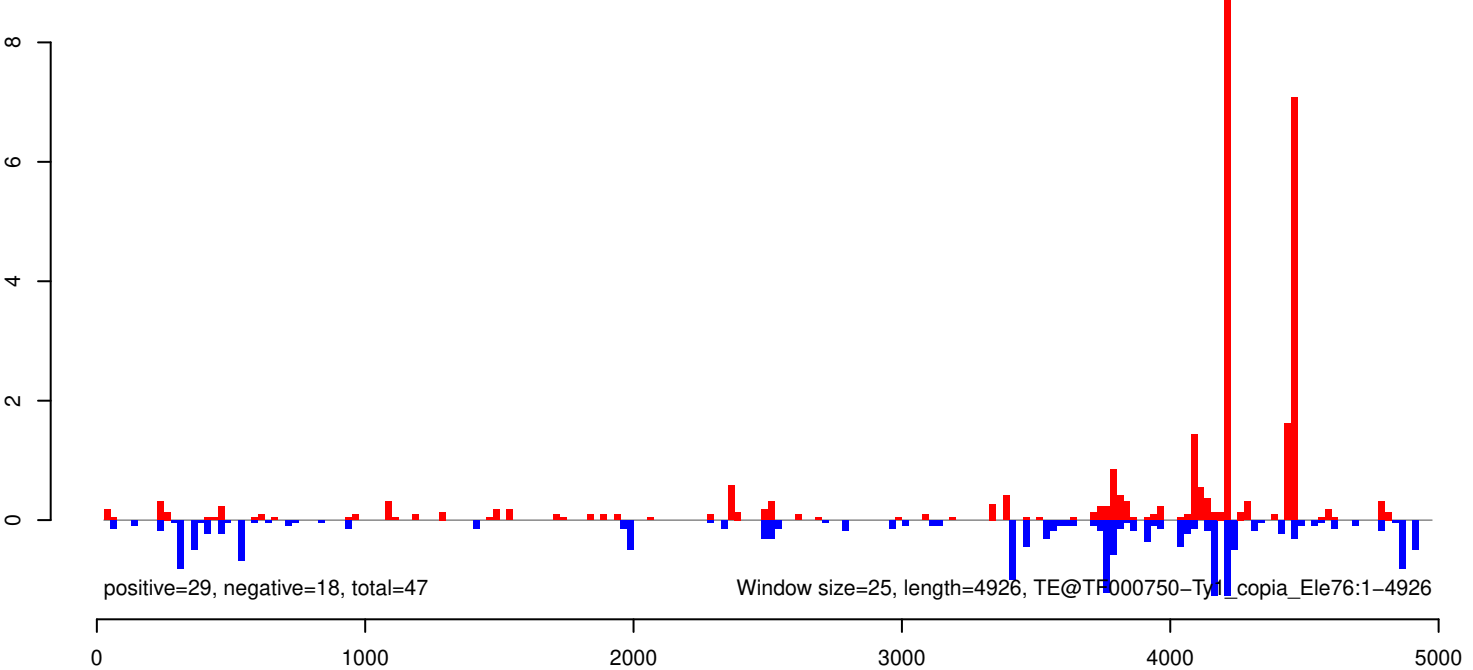
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



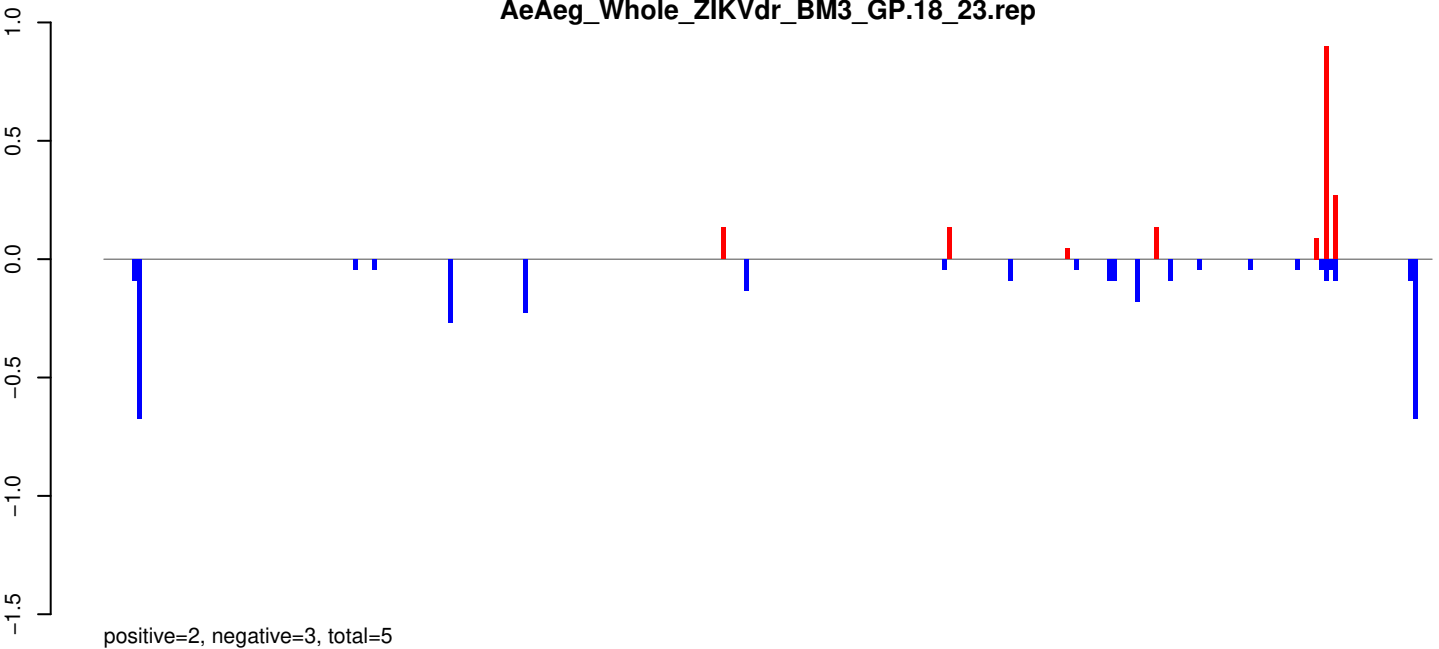
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



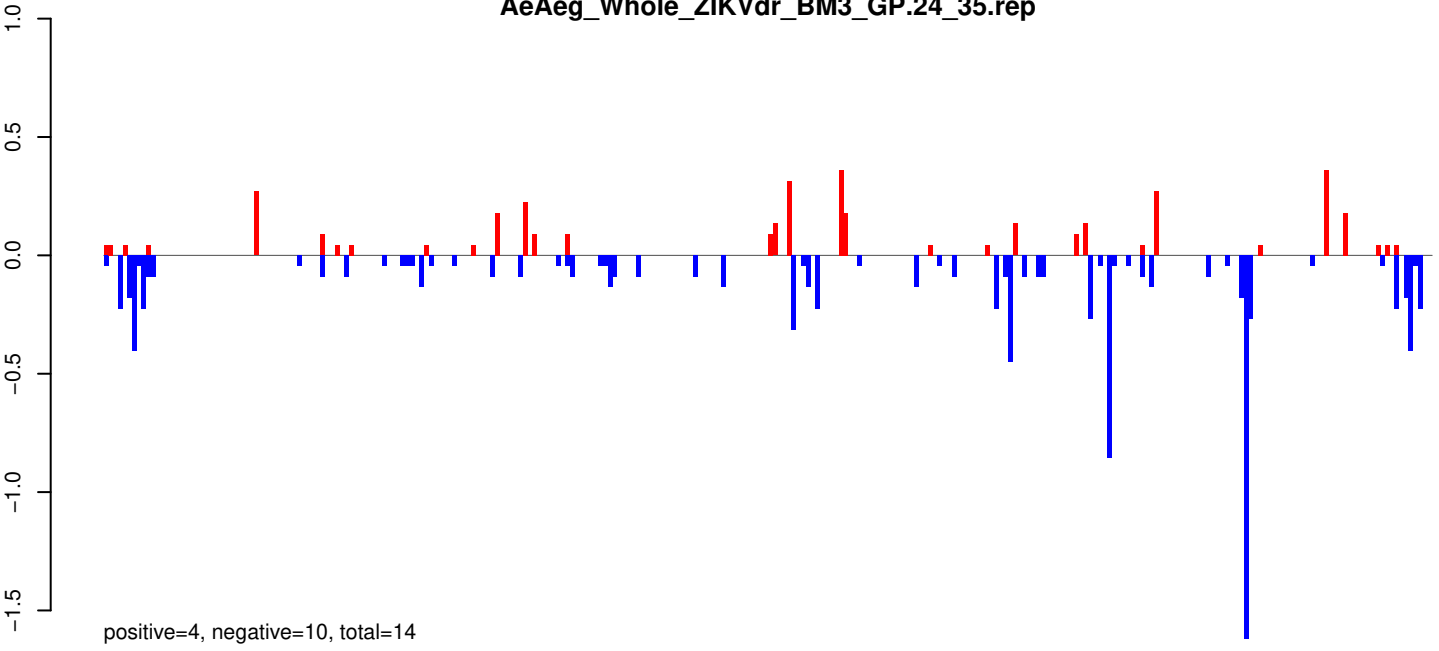
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



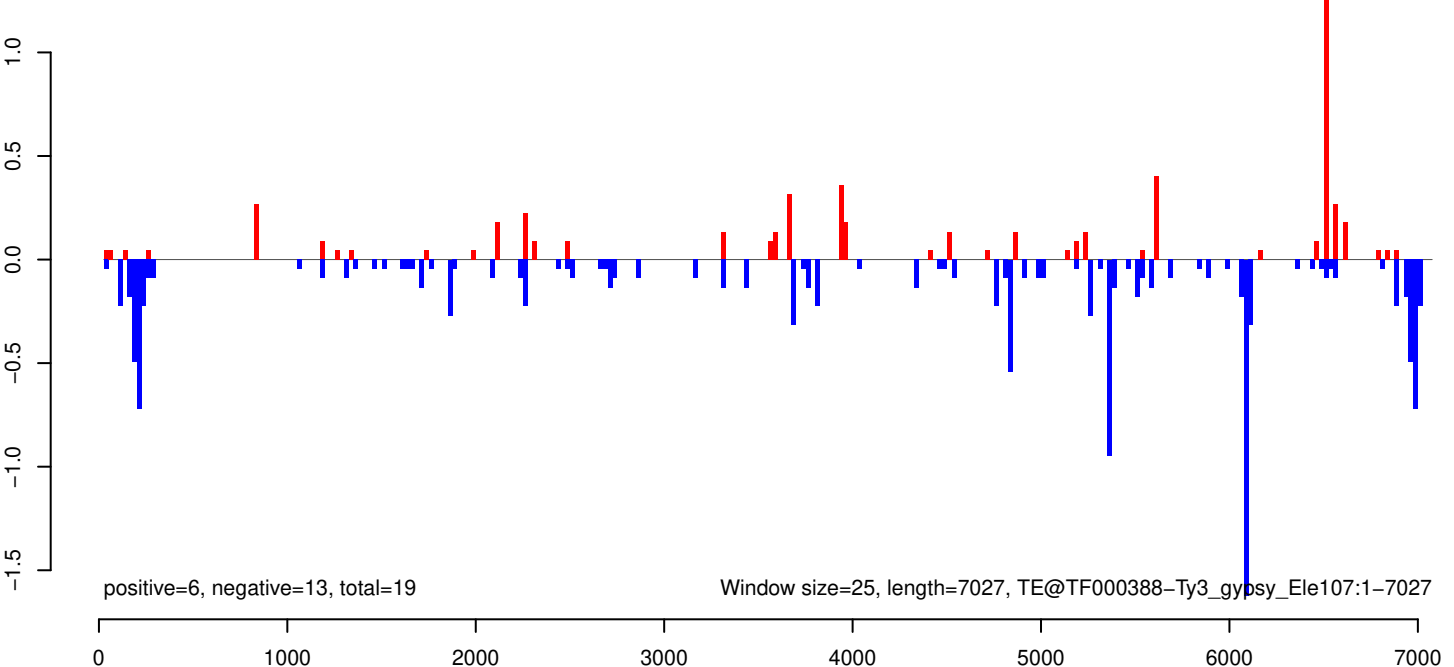
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



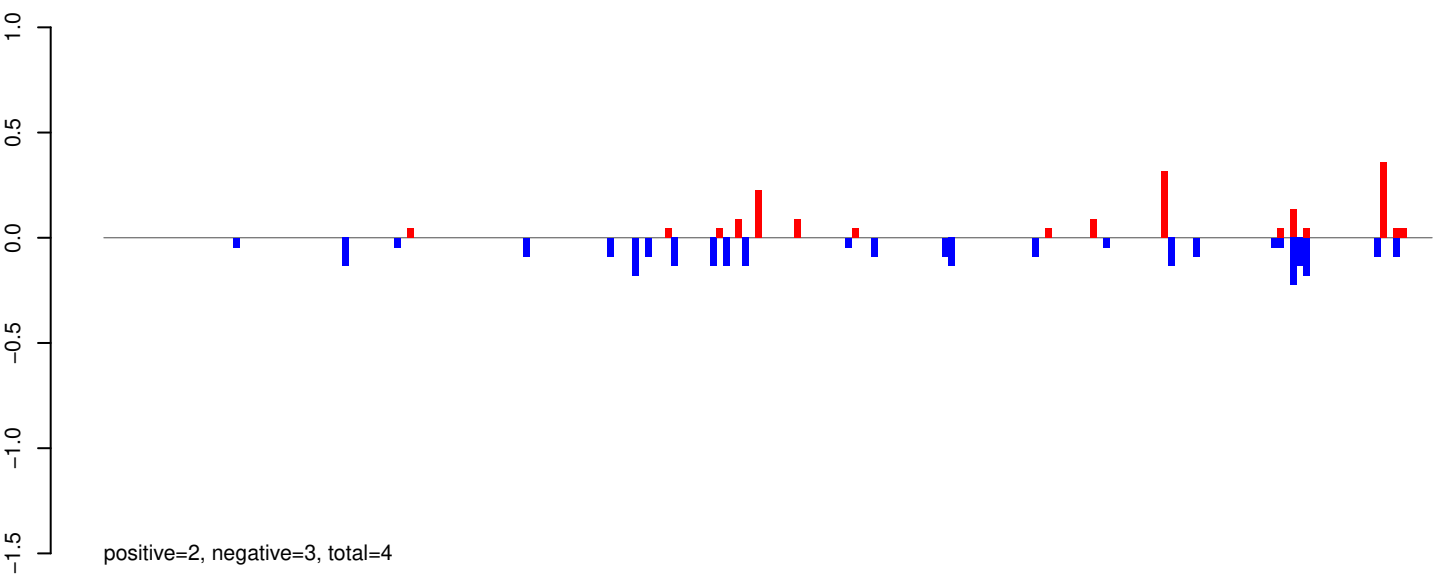
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



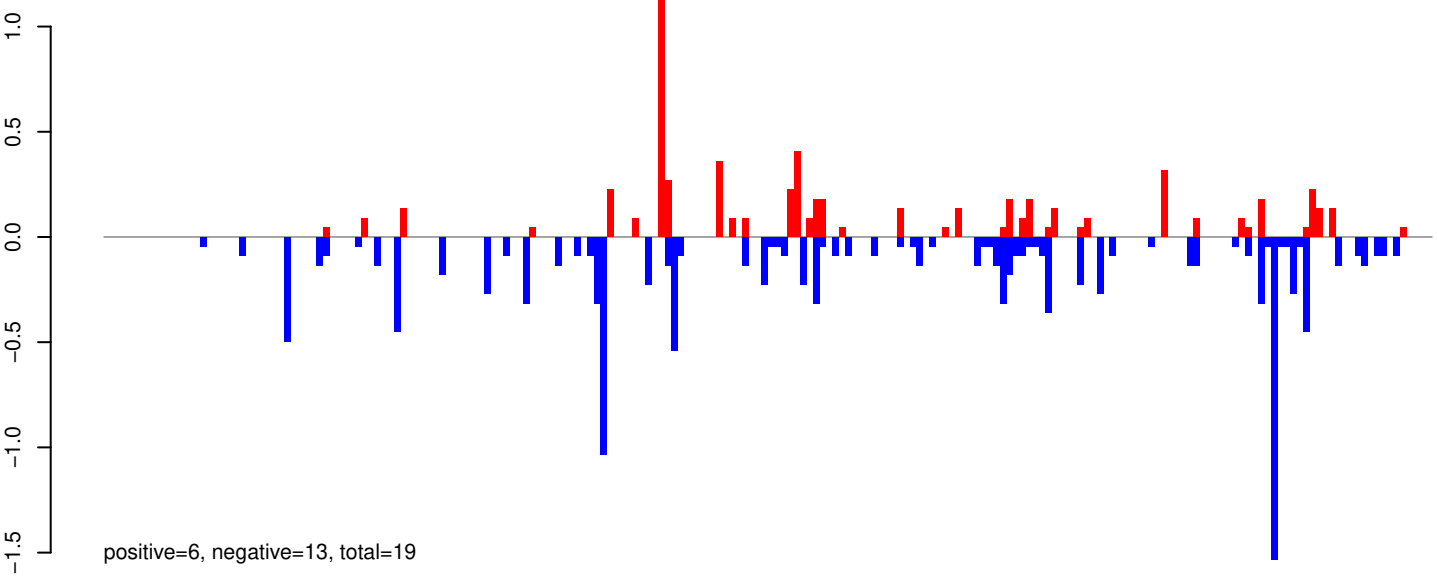
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



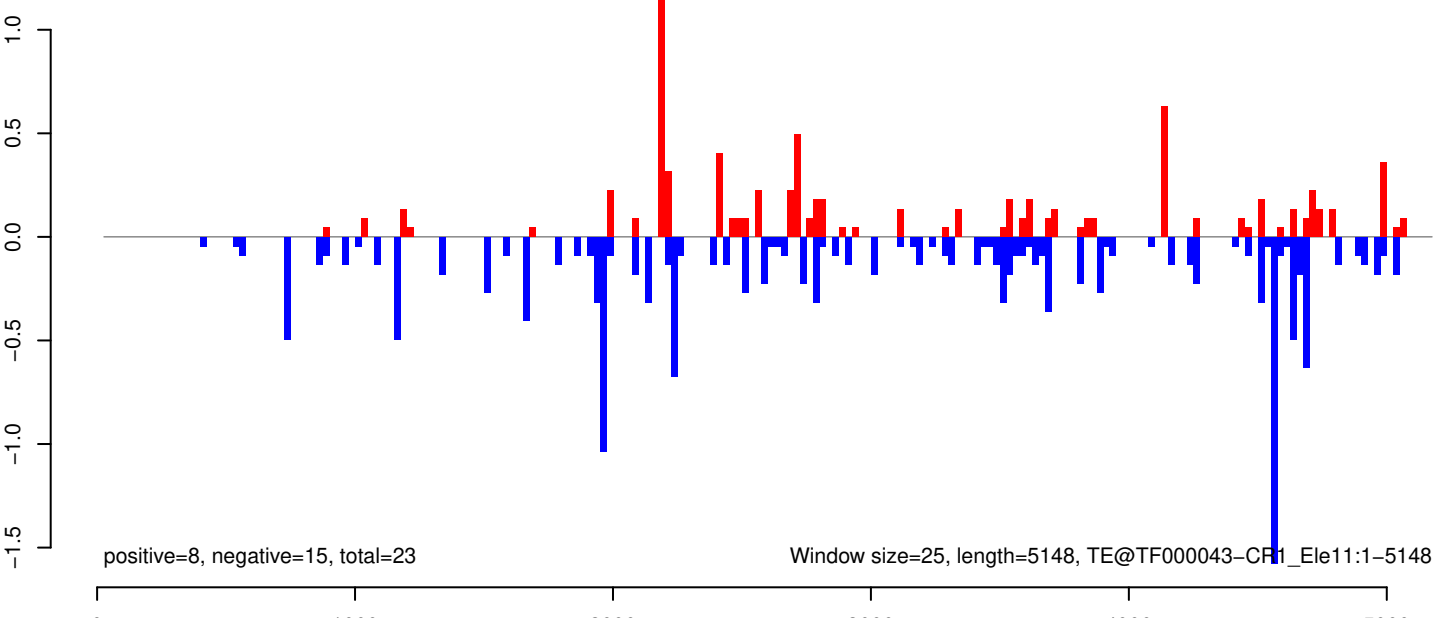
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



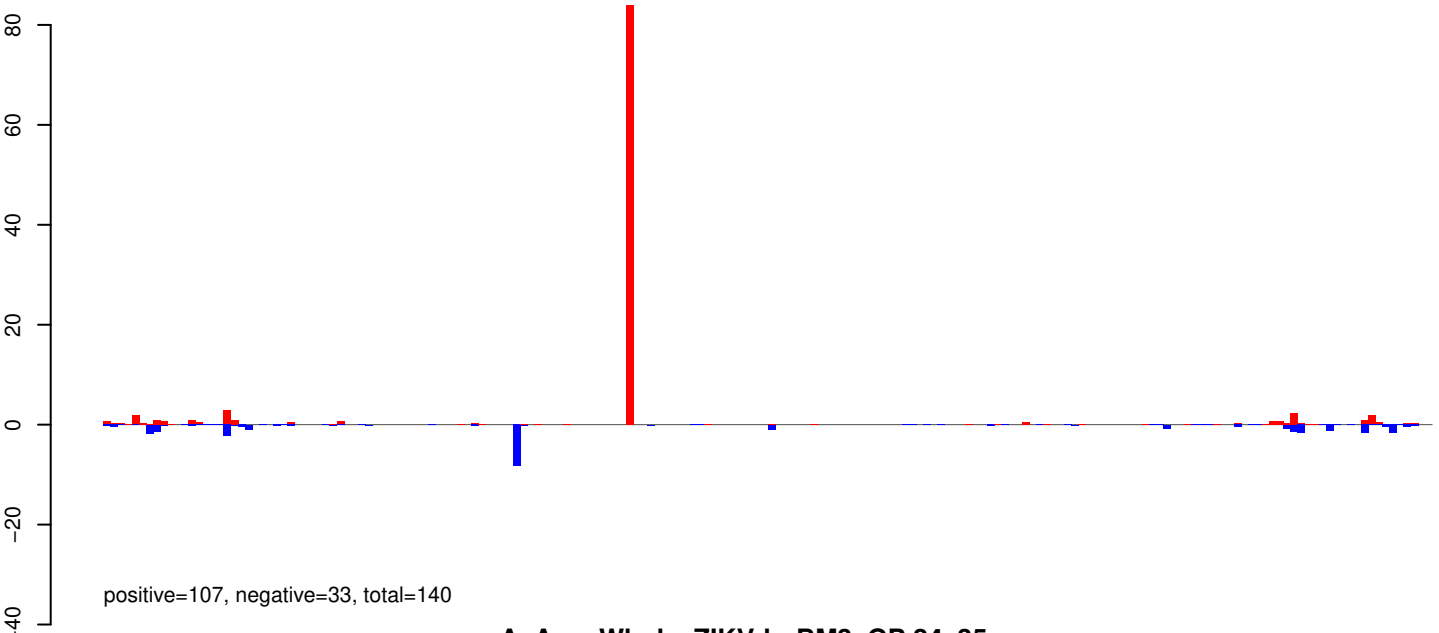
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



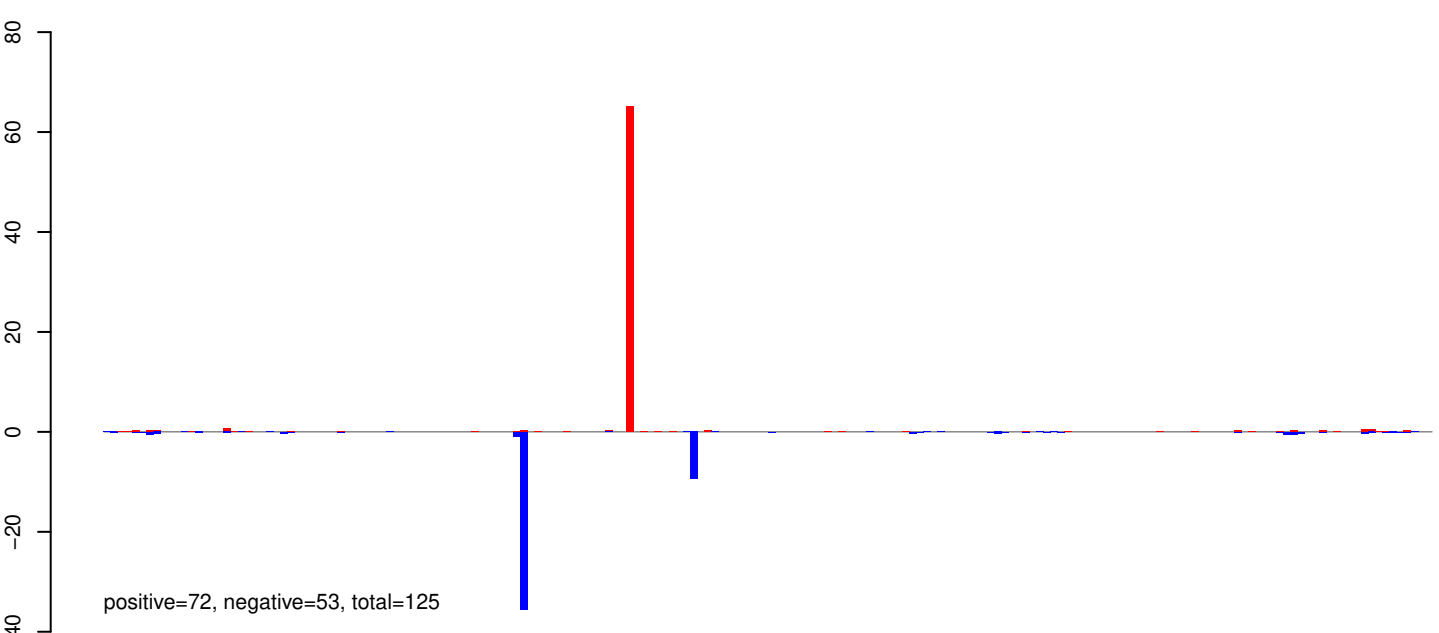
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



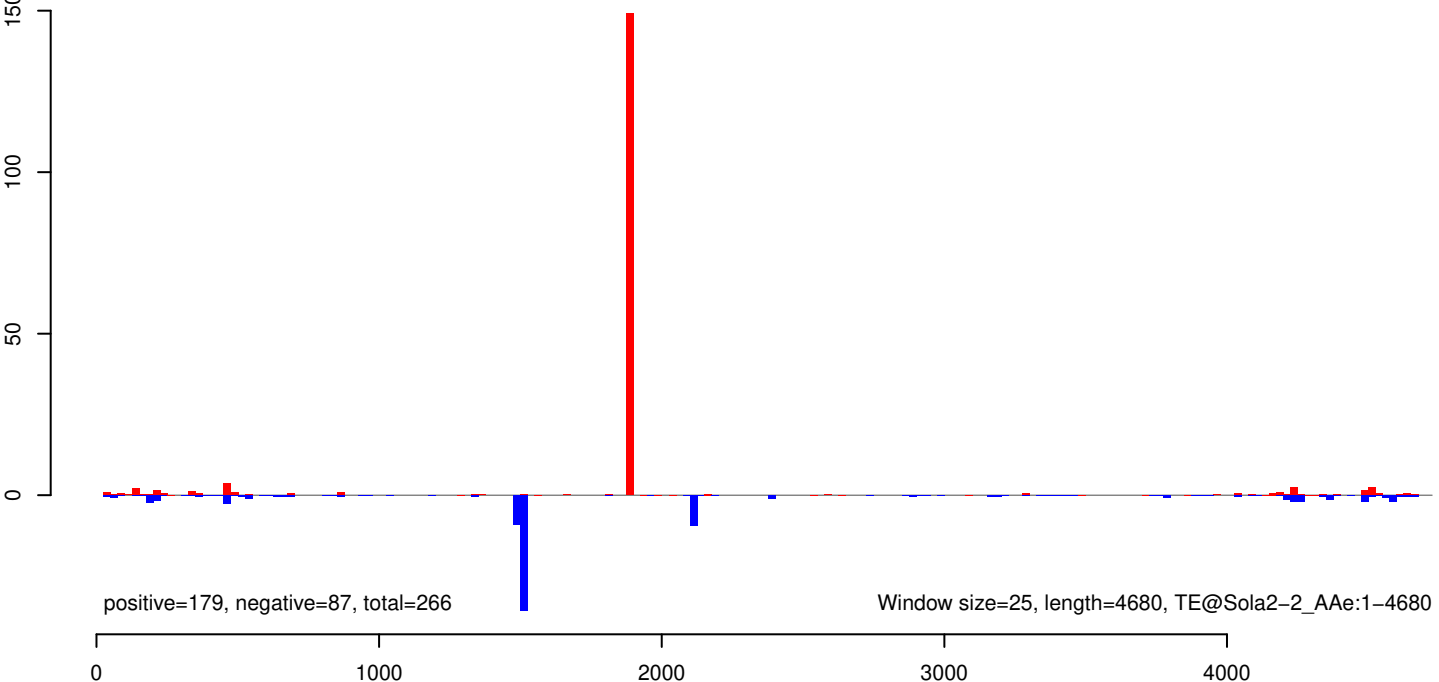
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



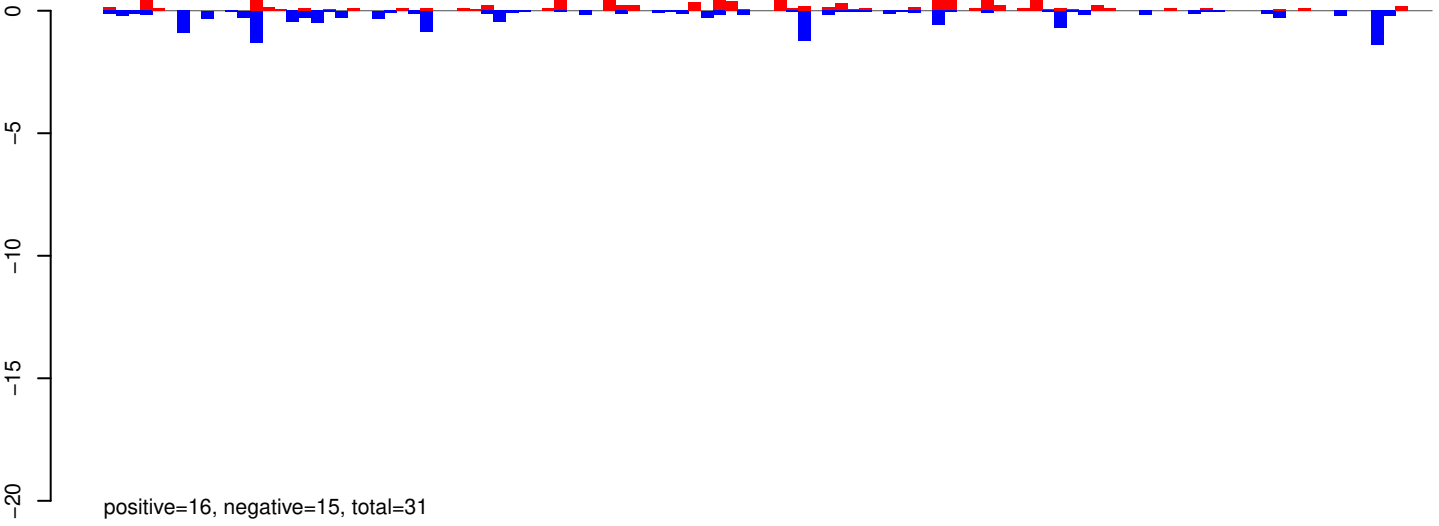
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



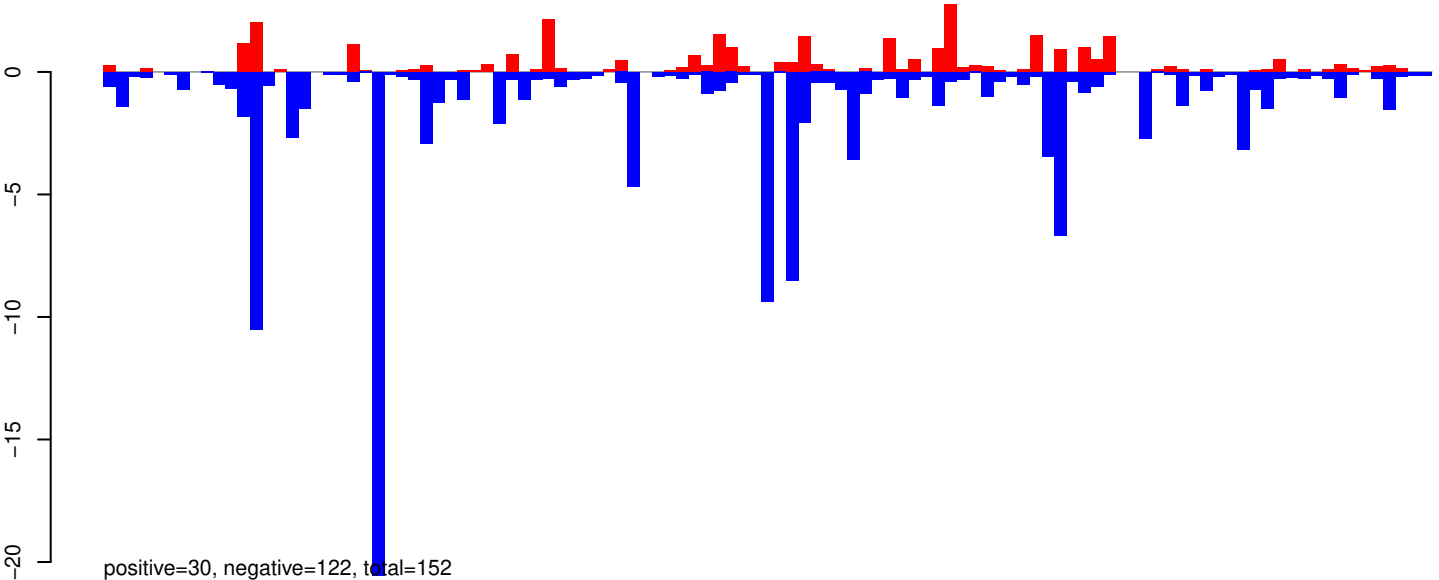
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



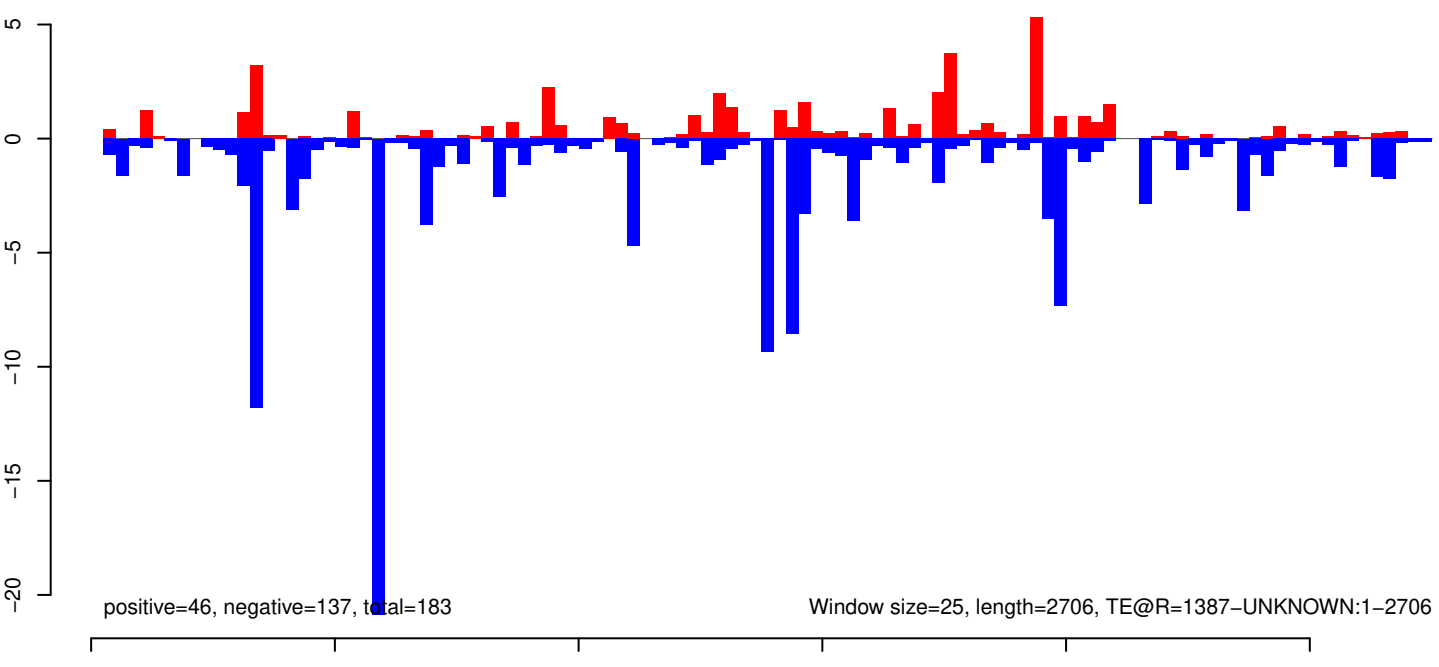
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



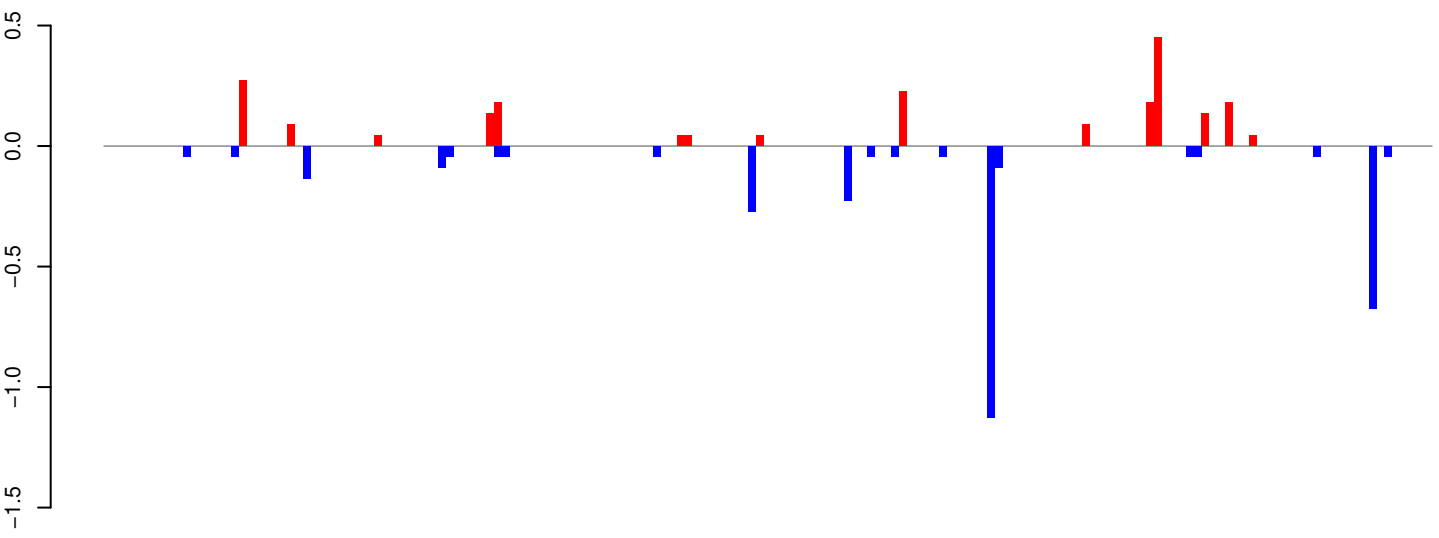
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

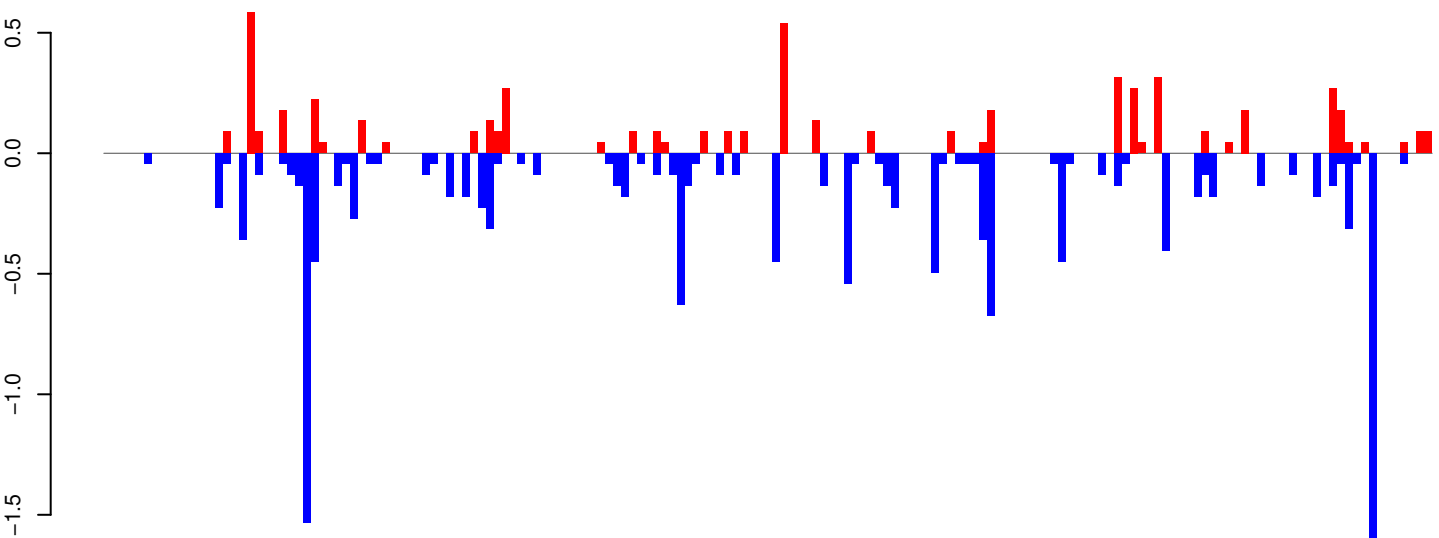


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



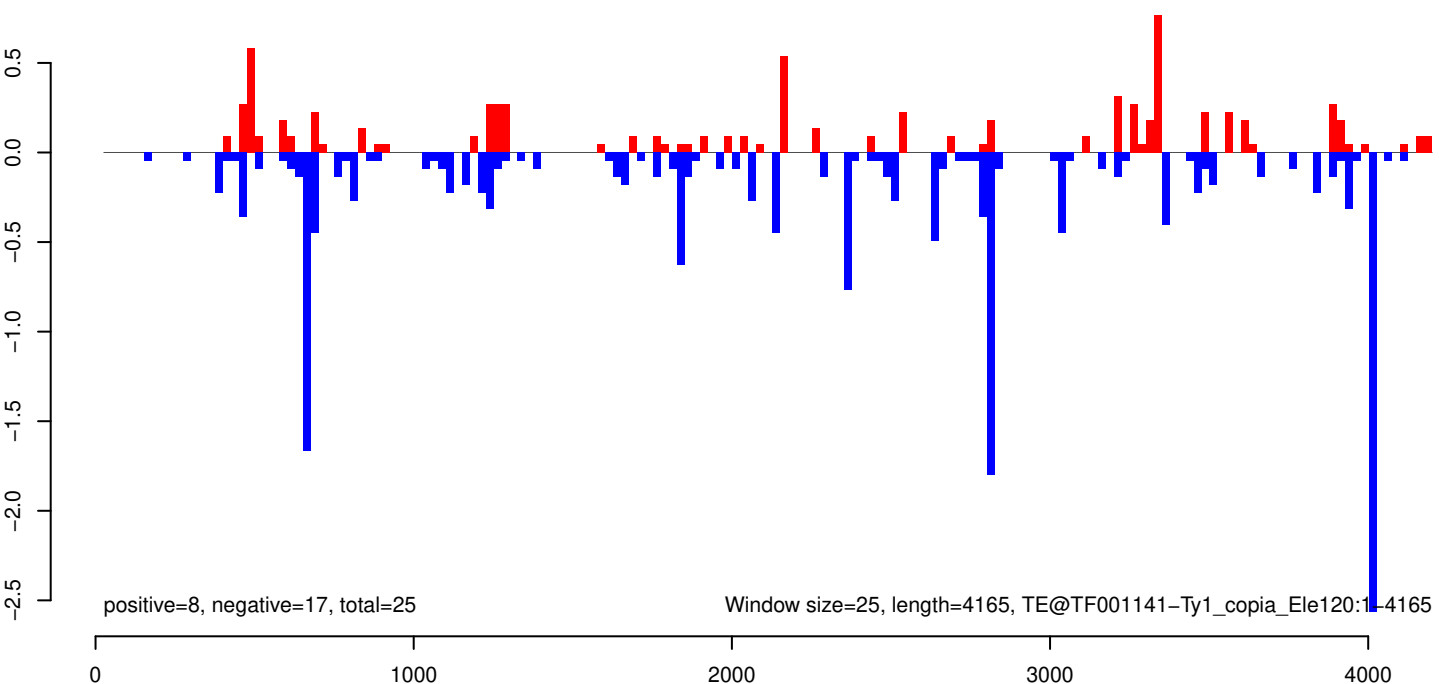
positive=2, negative=3, total=5

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=6, negative=14, total=20

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

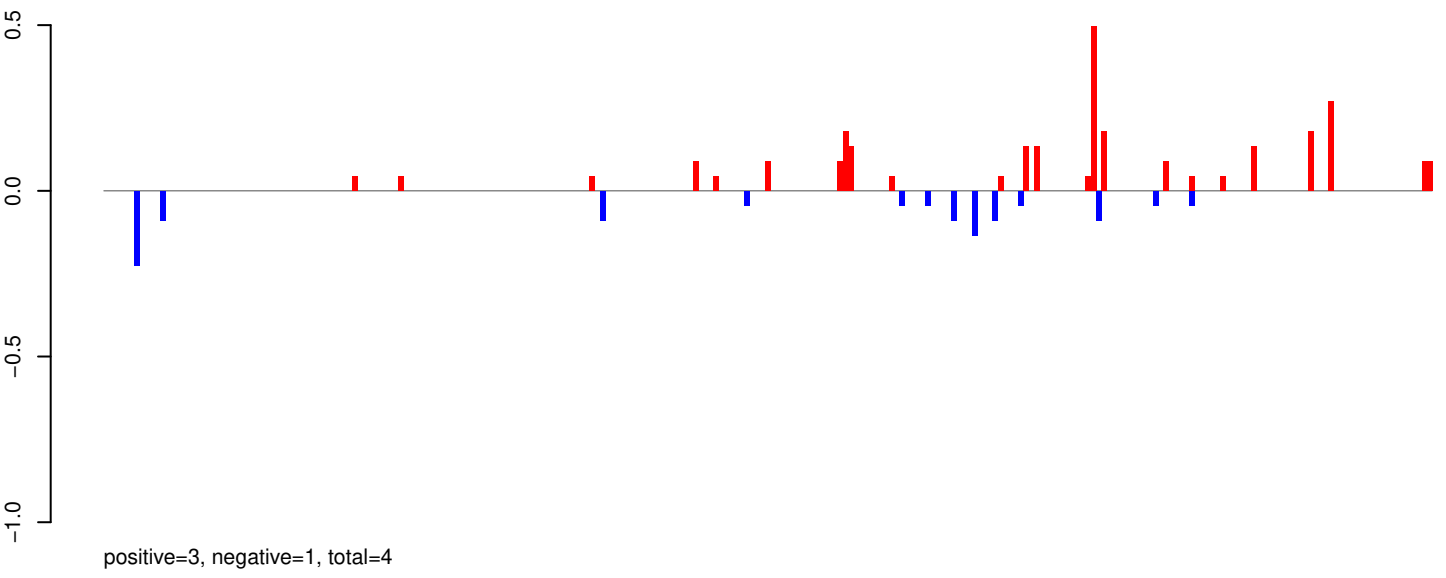


positive=8, negative=17, total=25

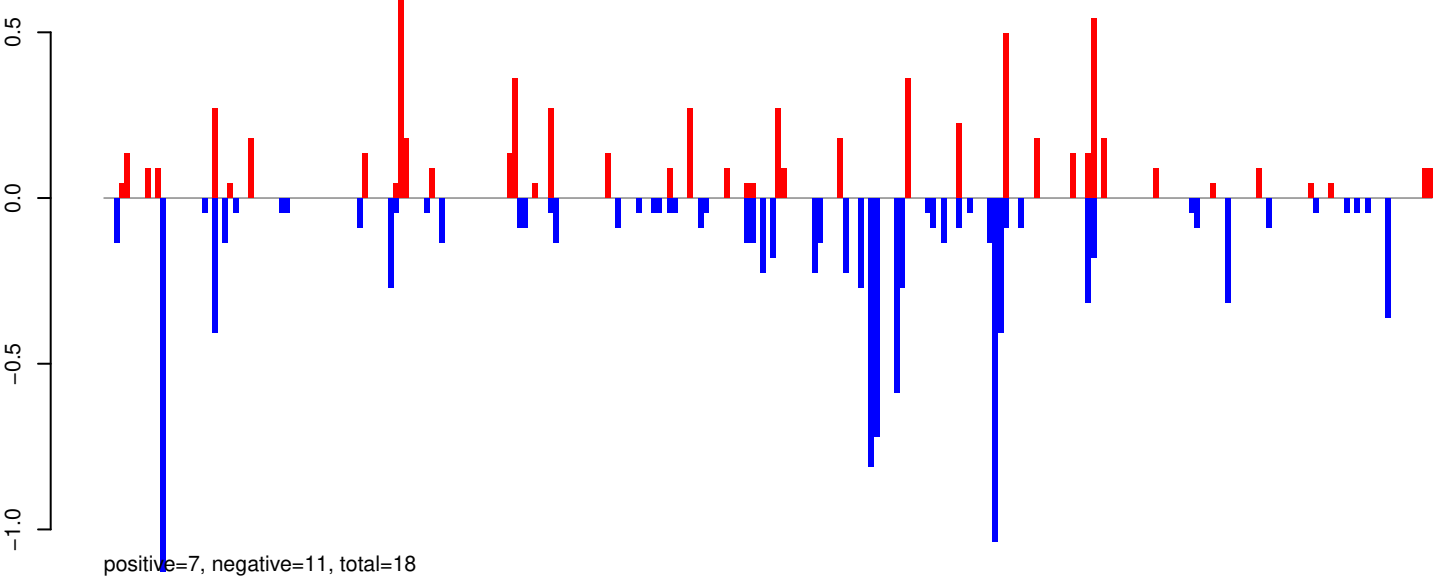
Window size=25, length=4165, TE@TF001141-Ty1\_copia\_Ele120:1-4165

0 1000 2000 3000 4000

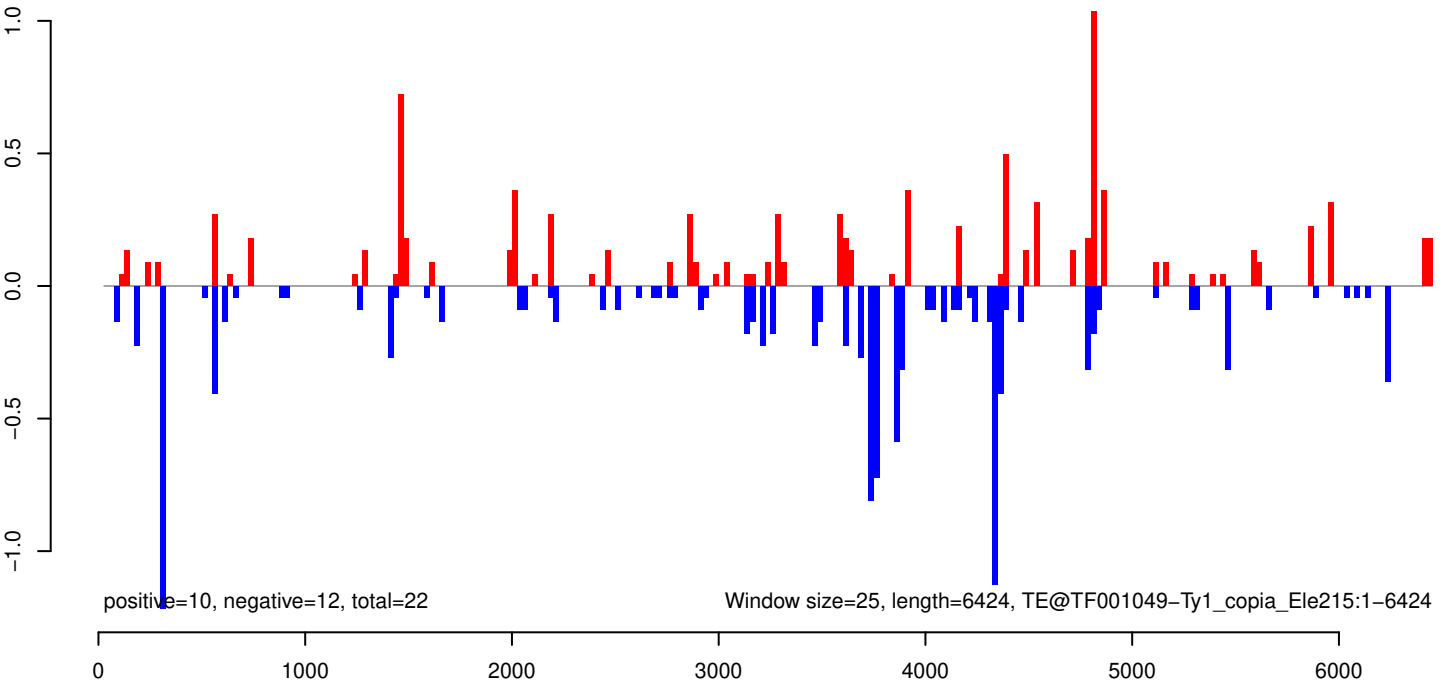
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



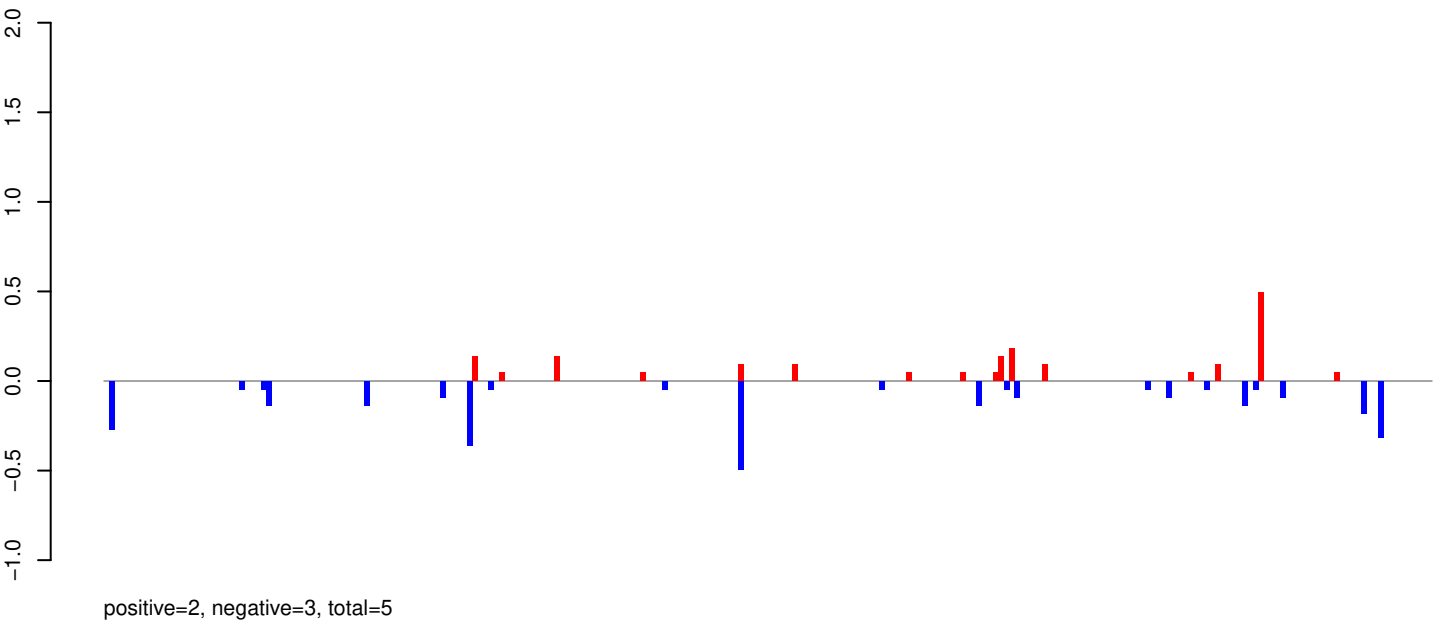
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



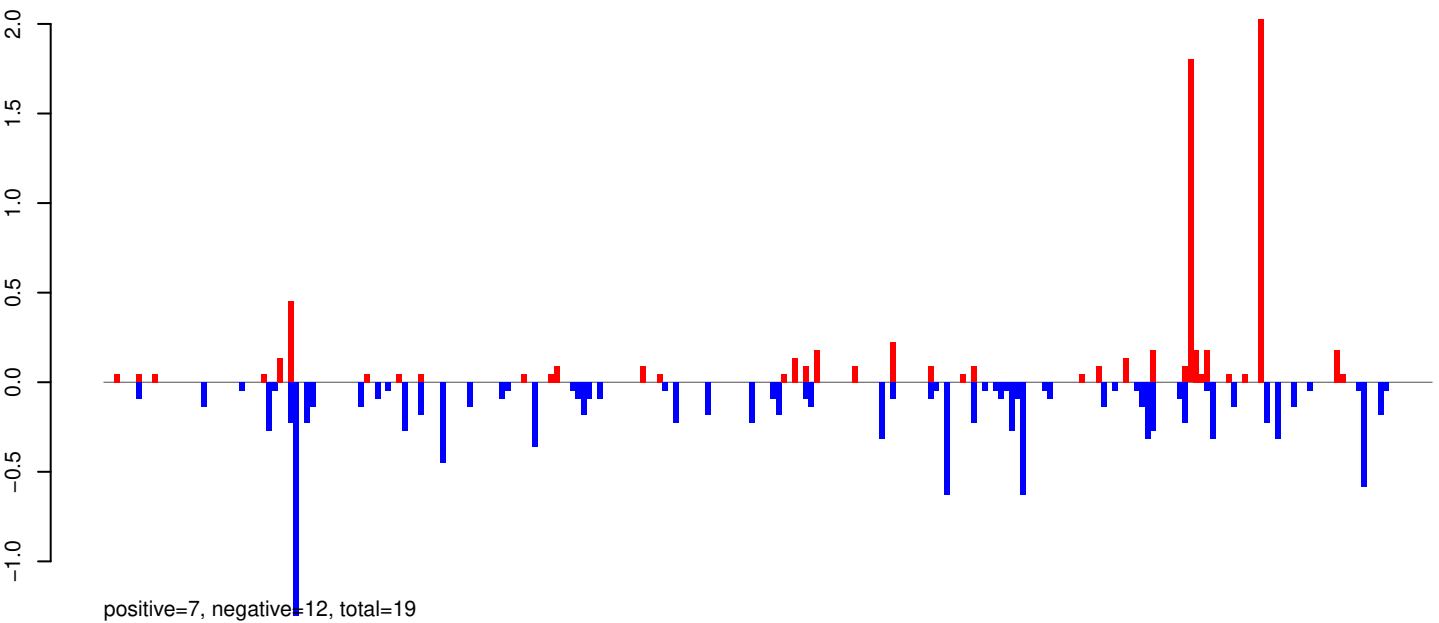
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



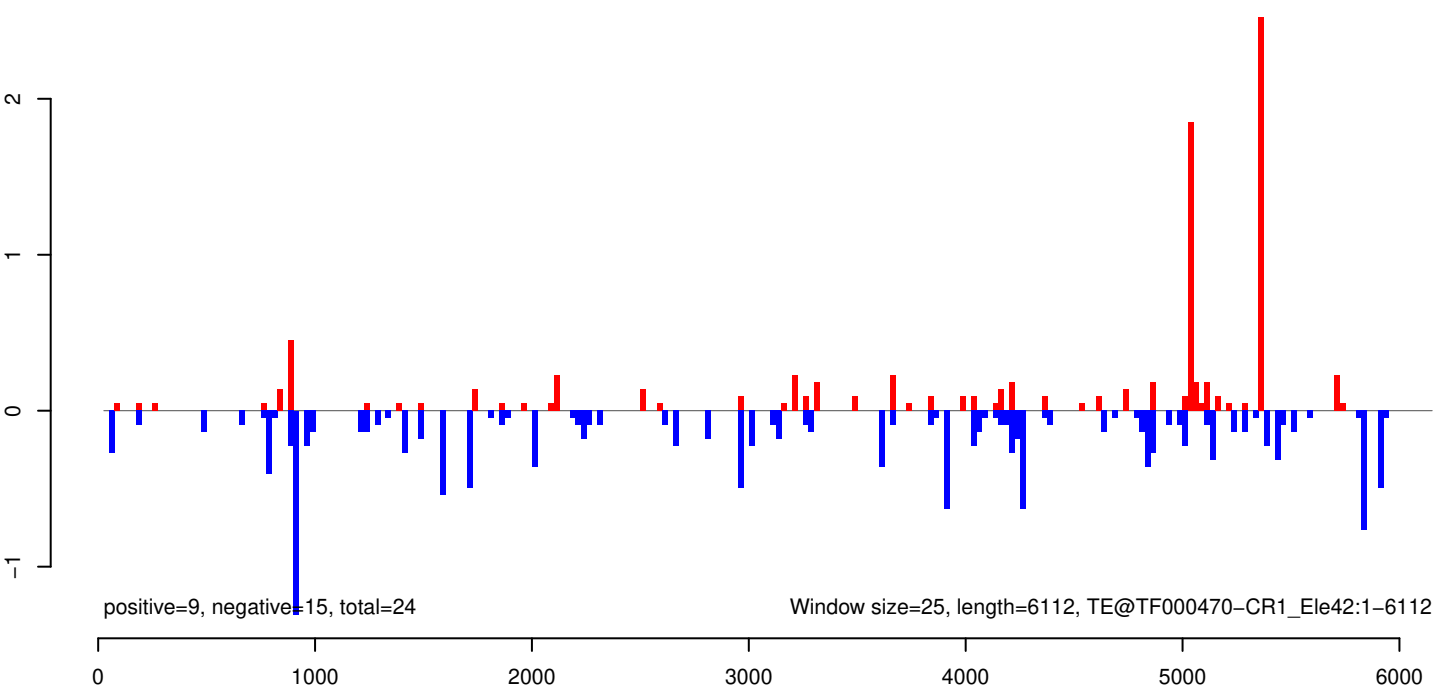
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



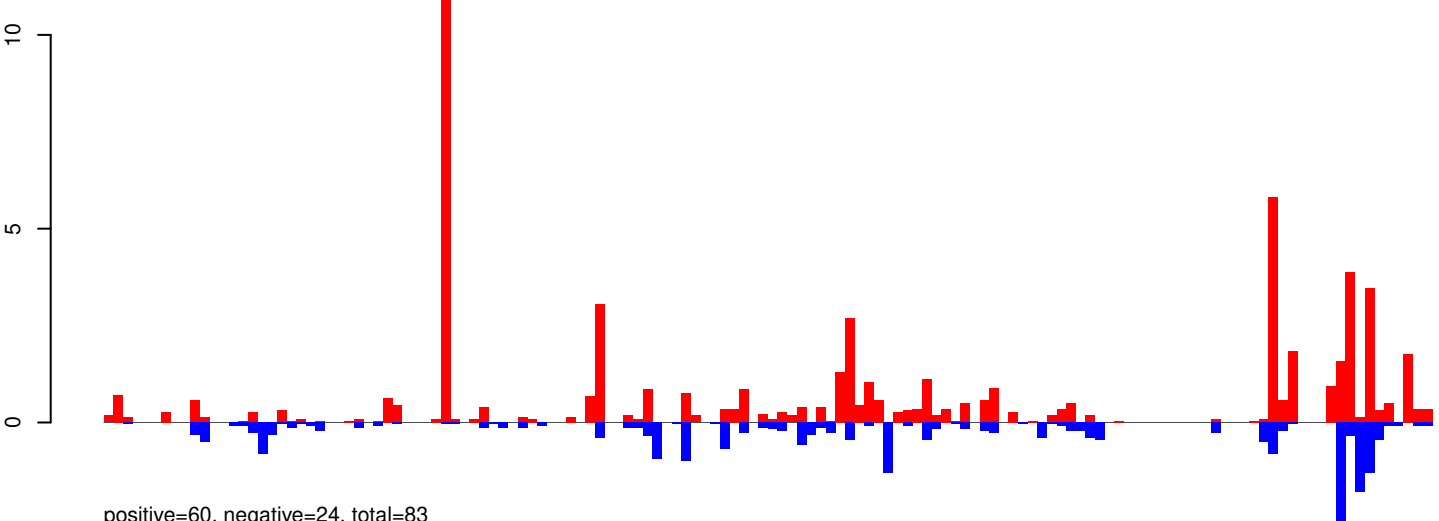
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



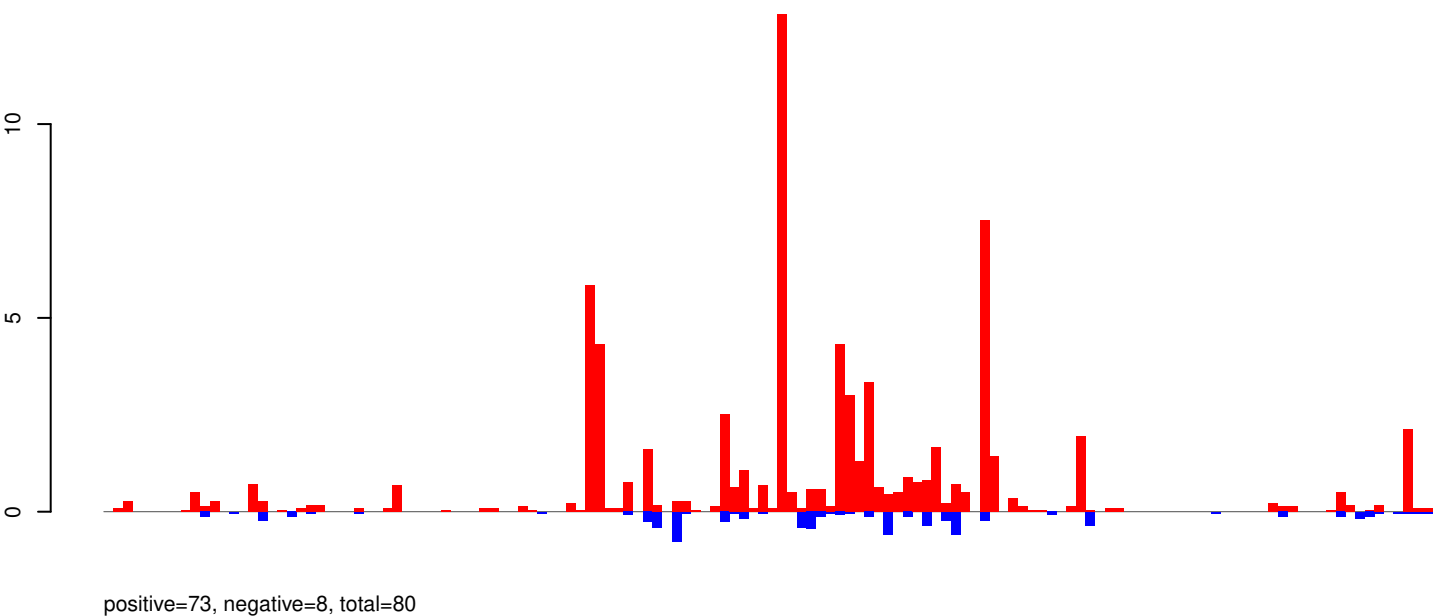
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



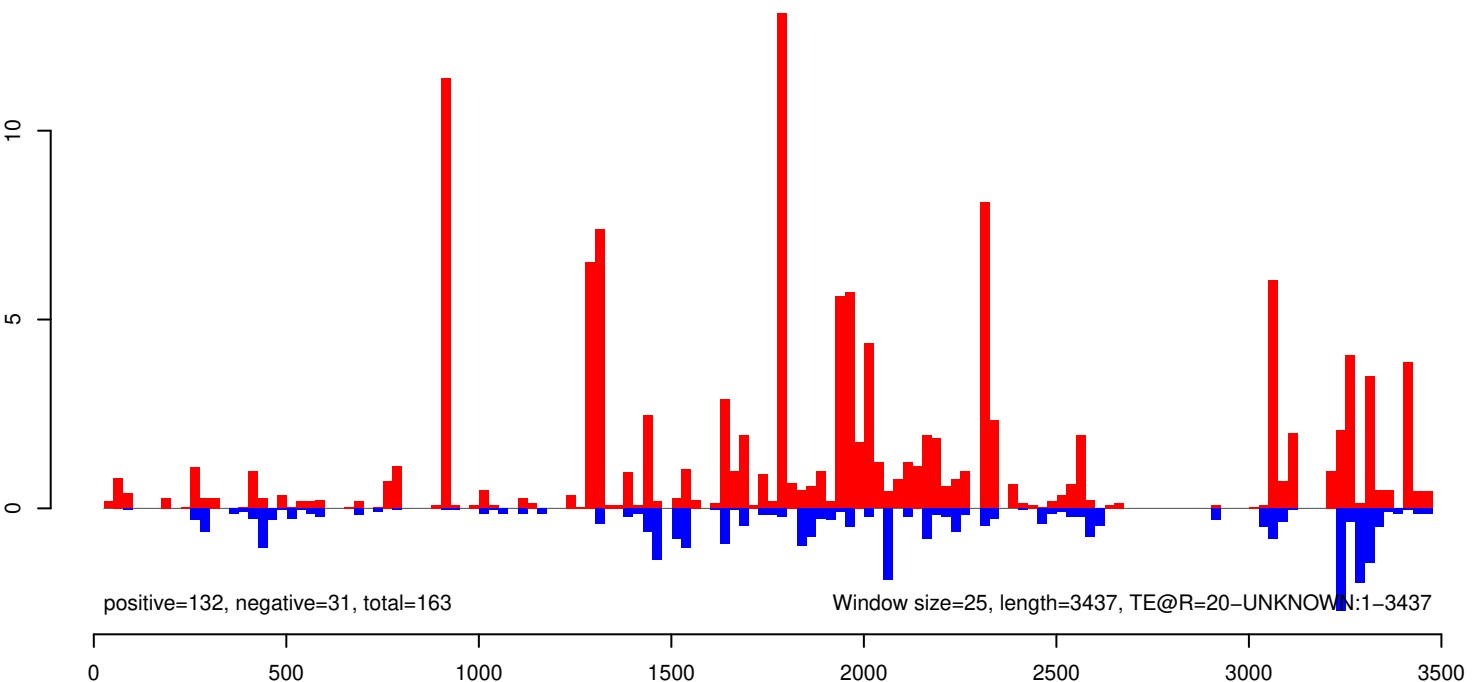
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



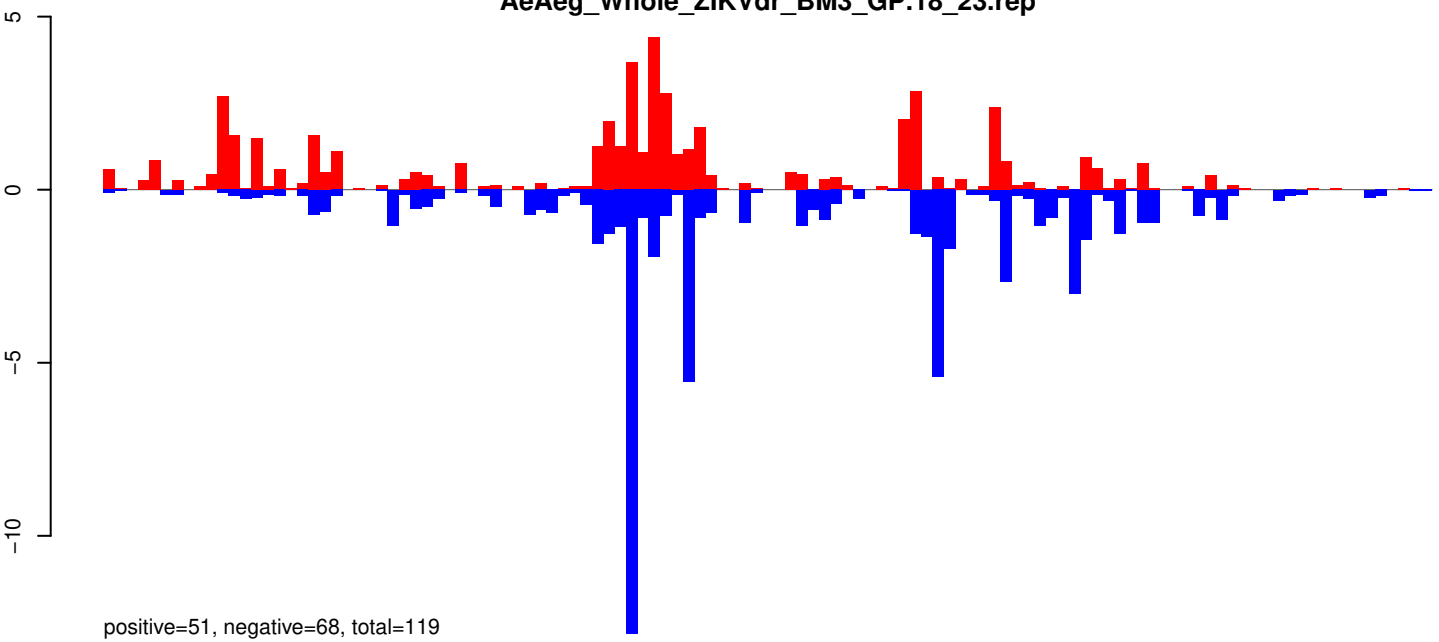
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



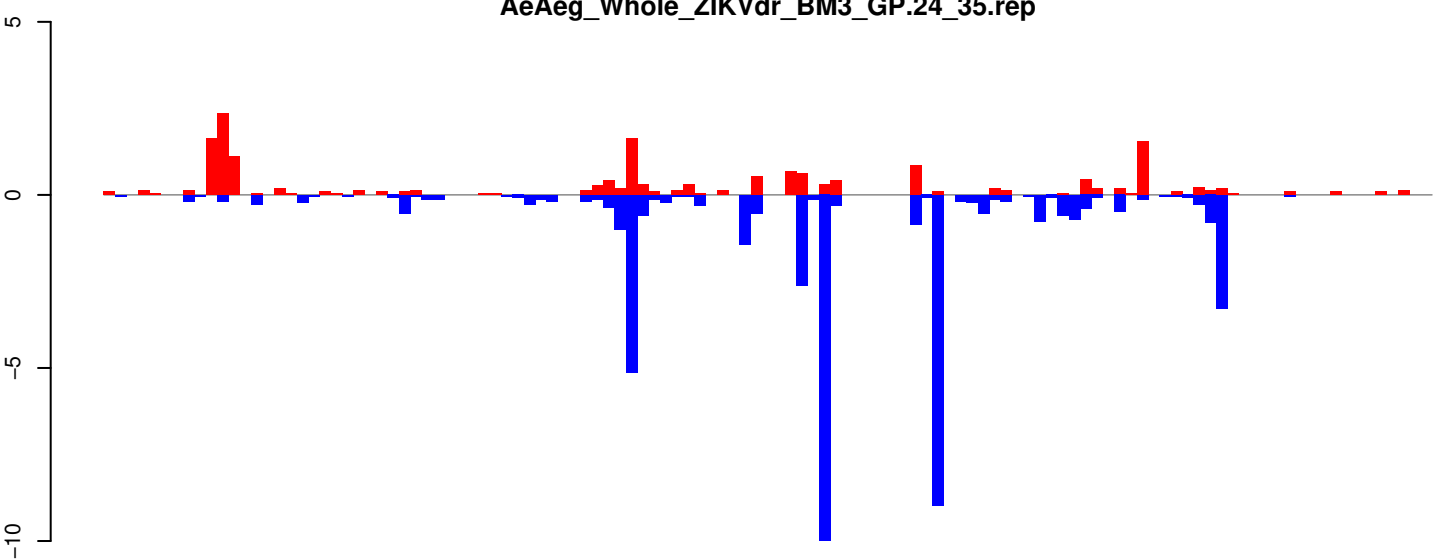
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

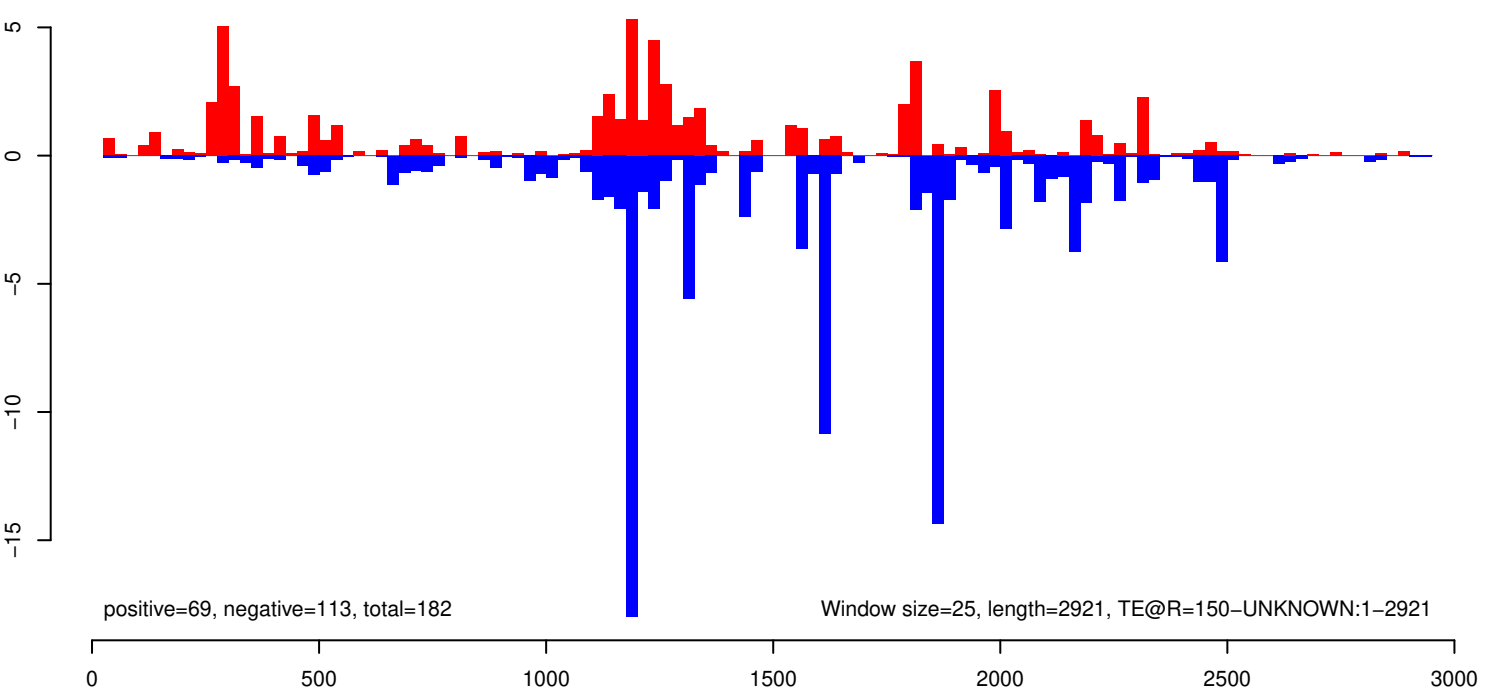


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



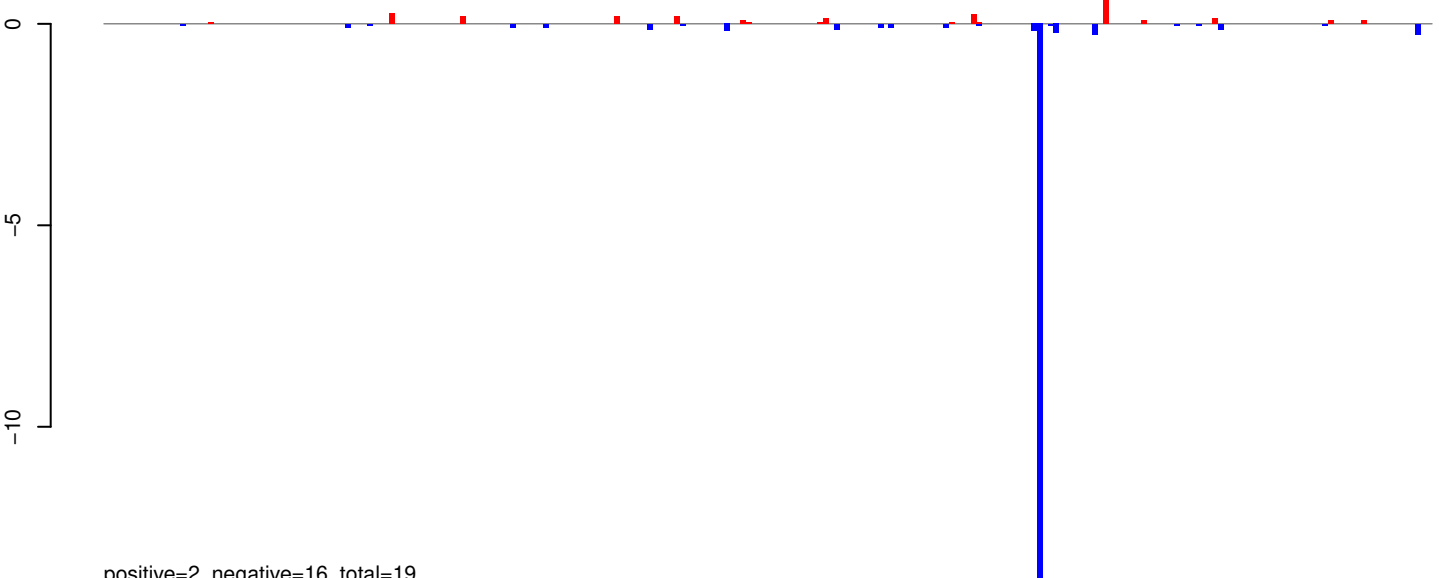
positive=17, negative=45, total=62

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

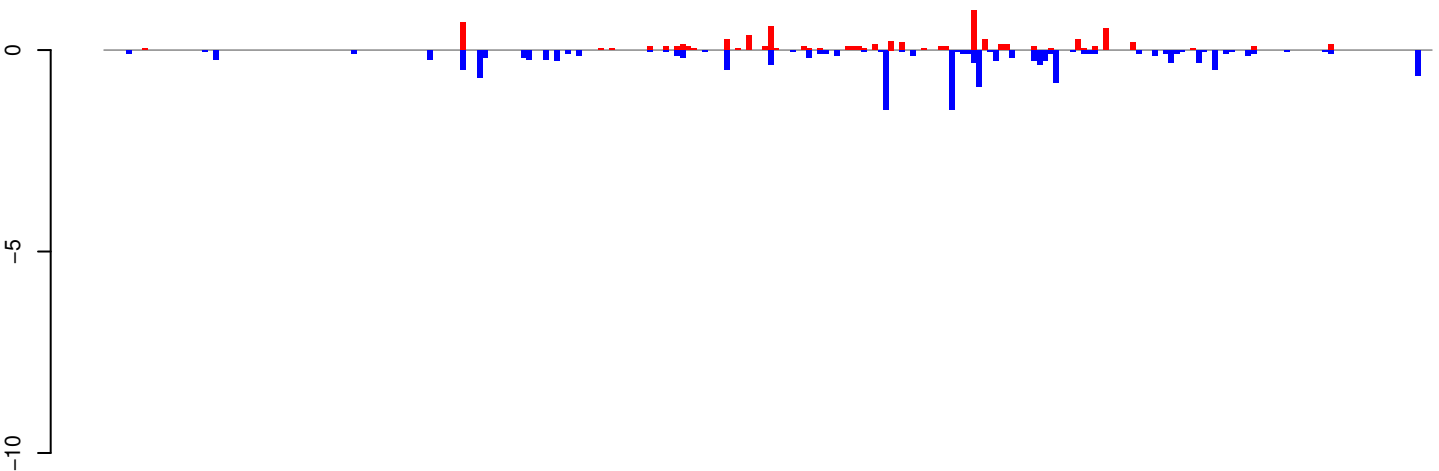


0 500 1000 1500 2000 2500 3000

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

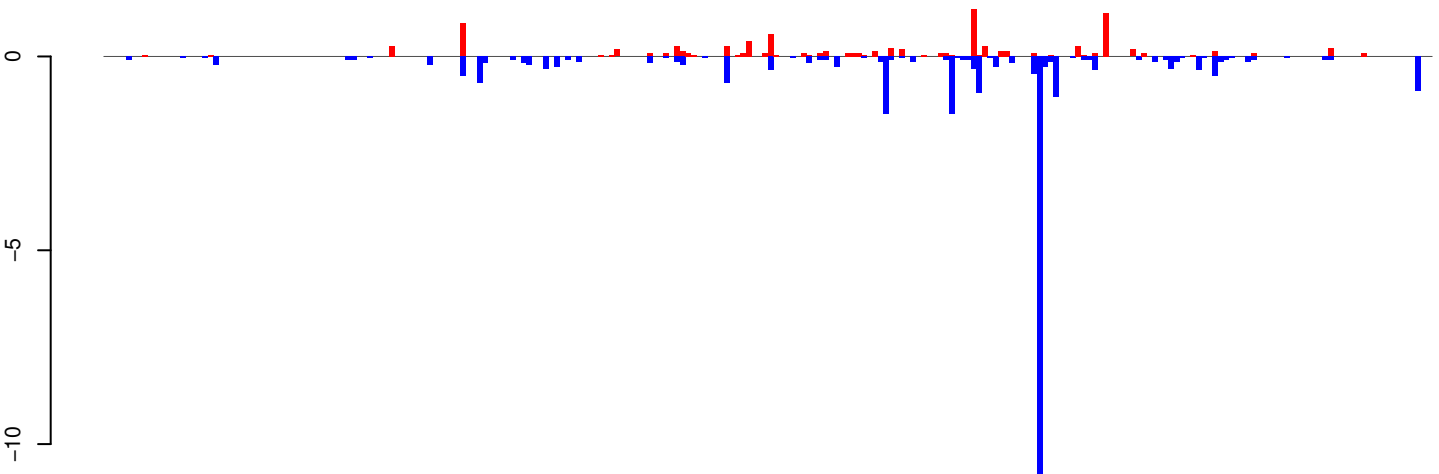


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



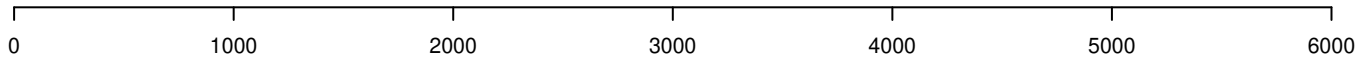
positive=7, negative=15, total=22

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

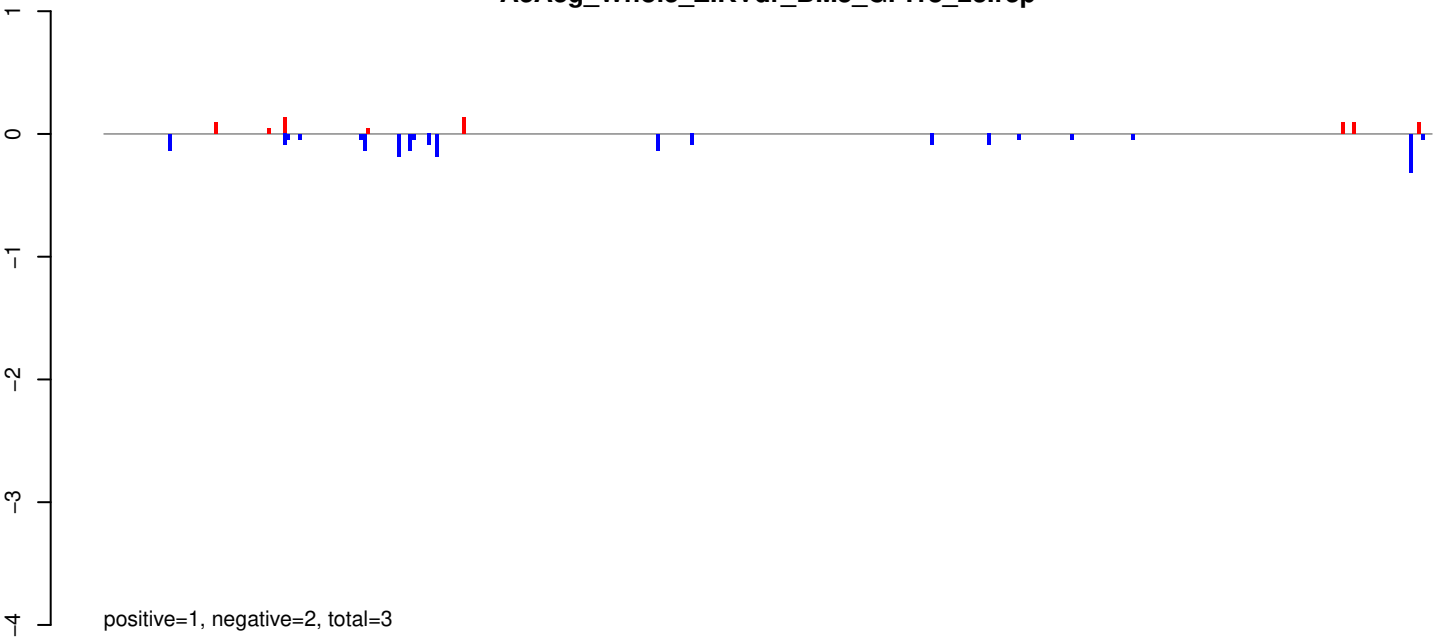


positive=10, negative=31, total=41

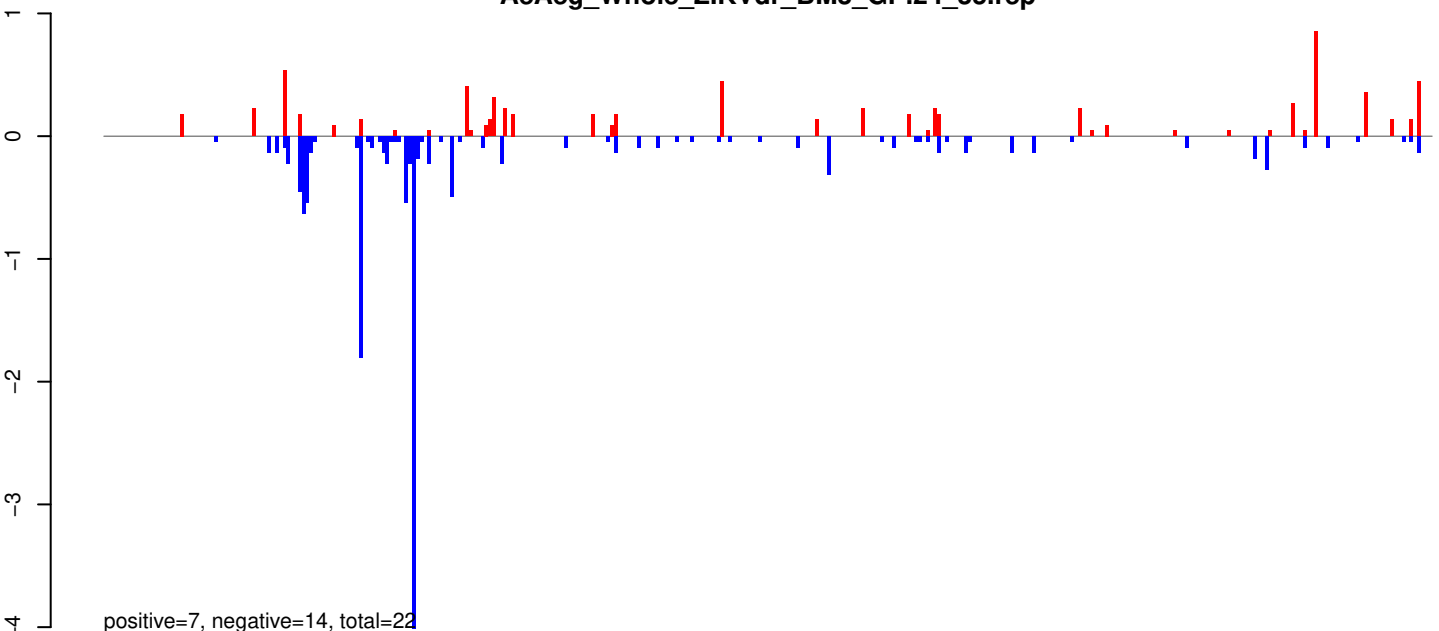
Window size=25, length=6046, TE@I\_Ele11:1-6046



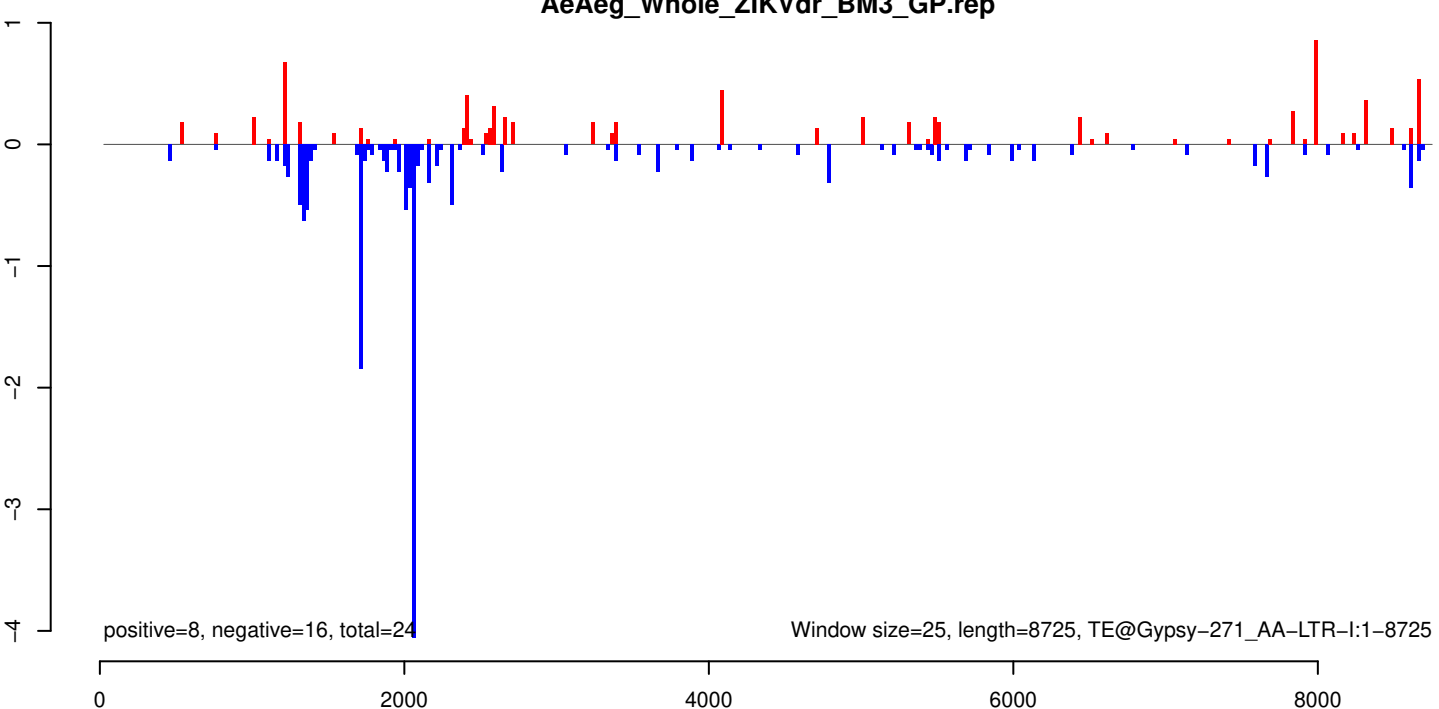
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



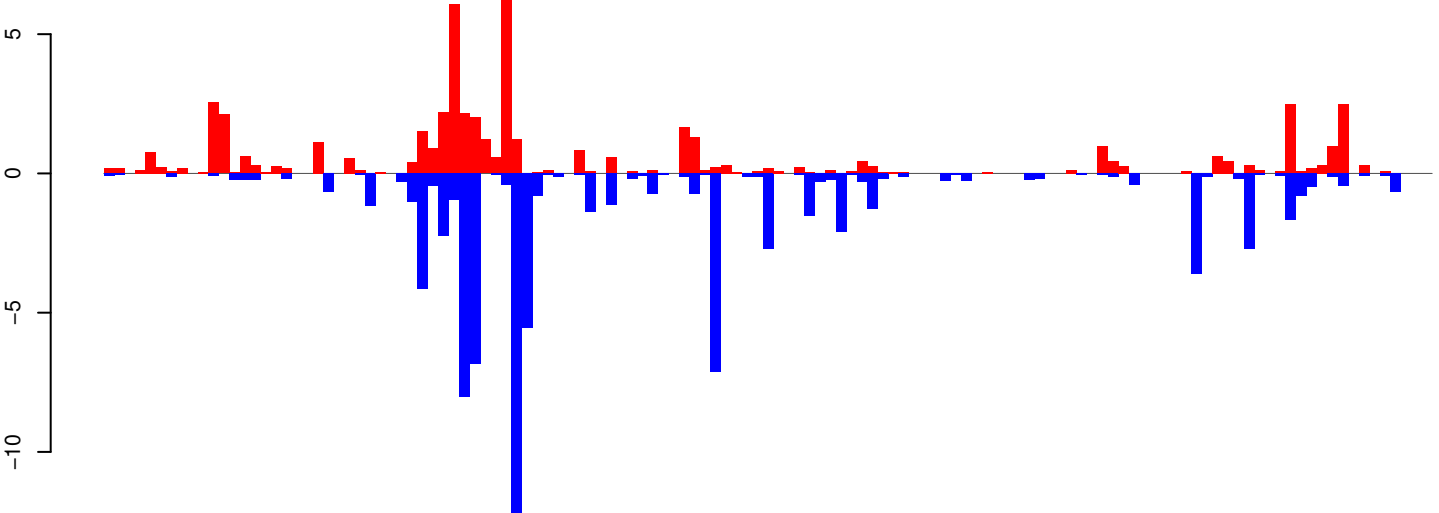
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



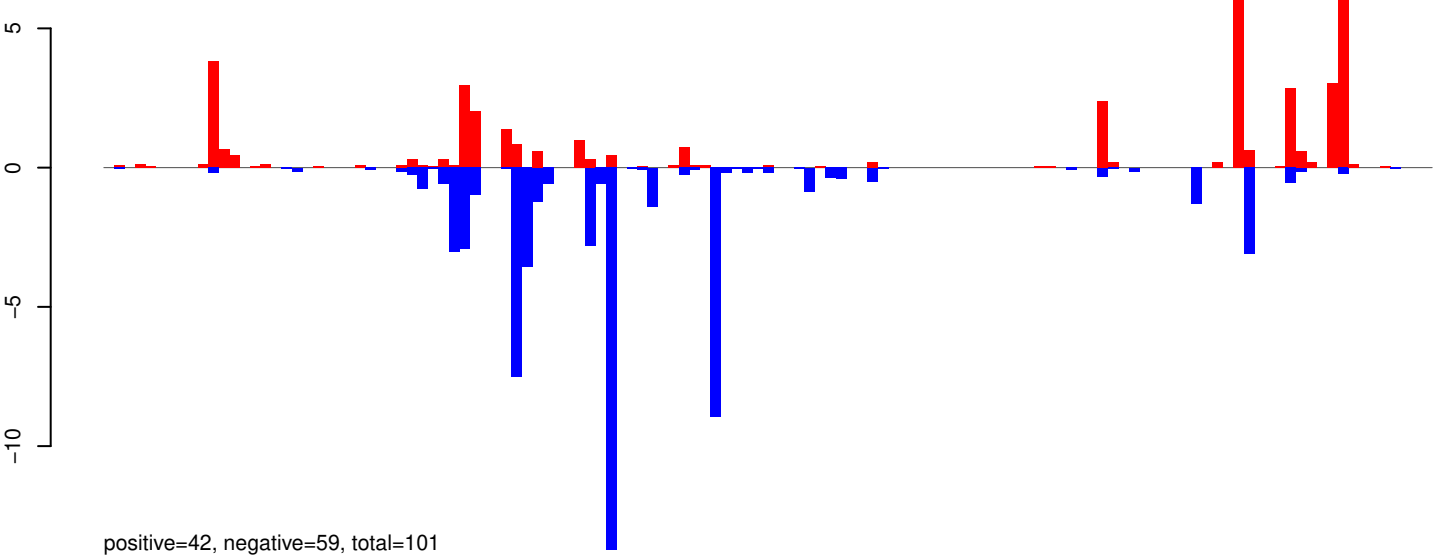
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



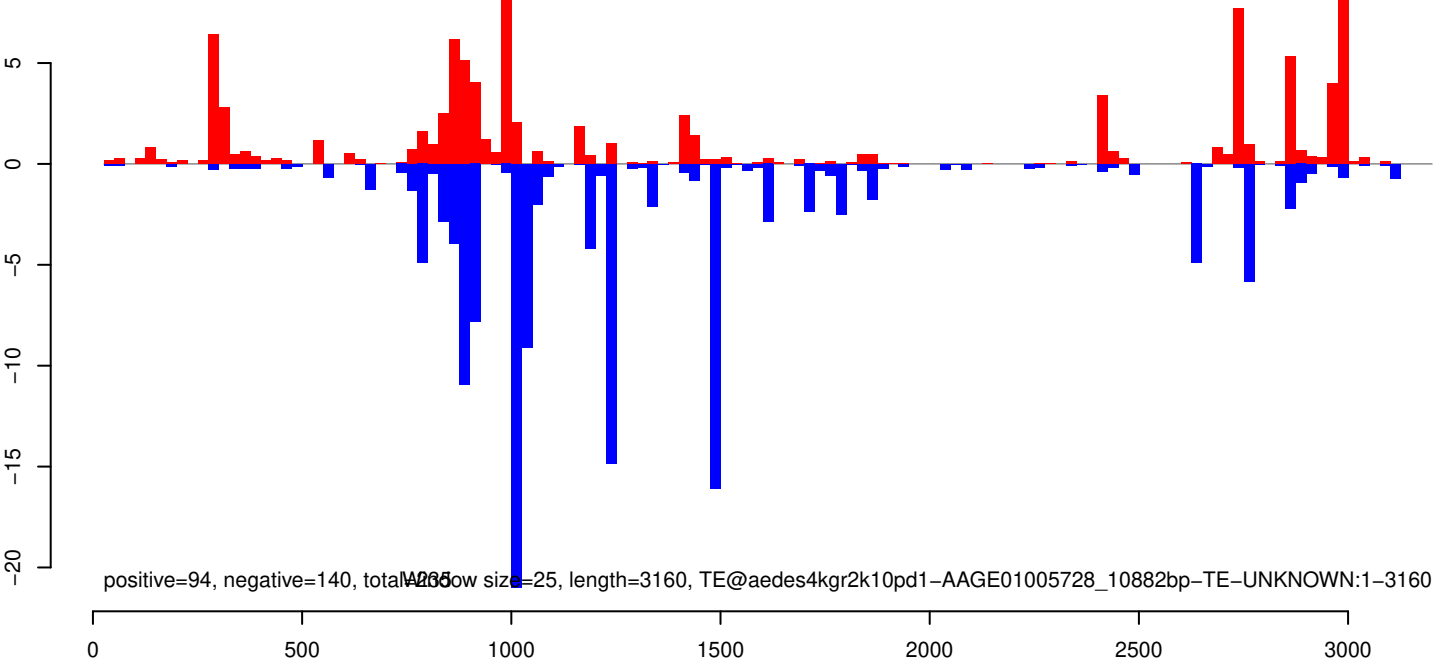
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



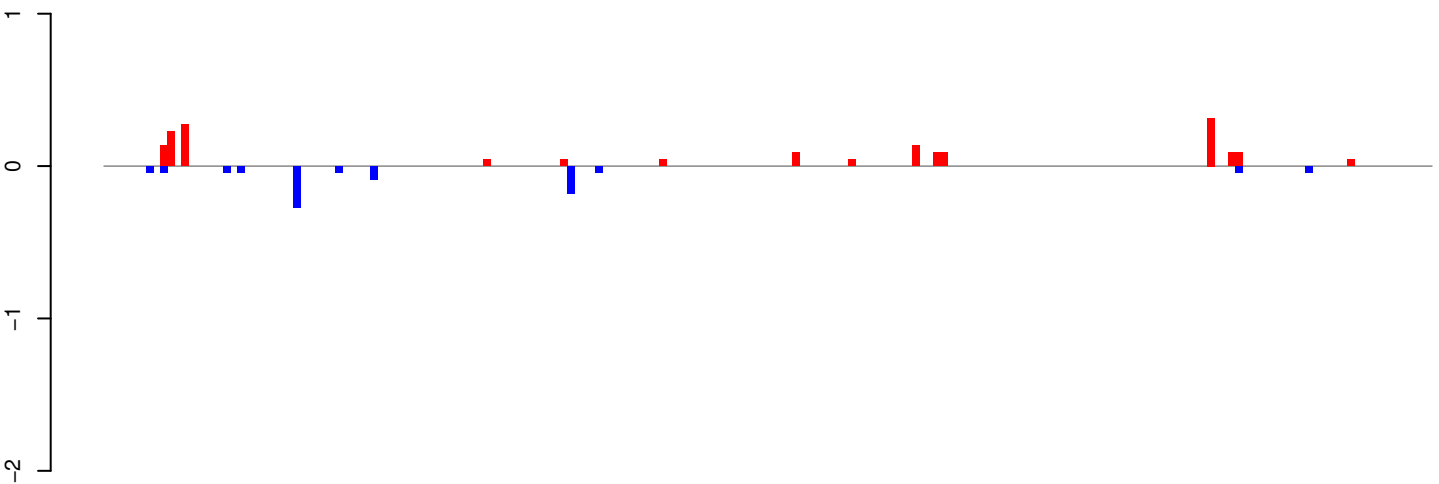
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

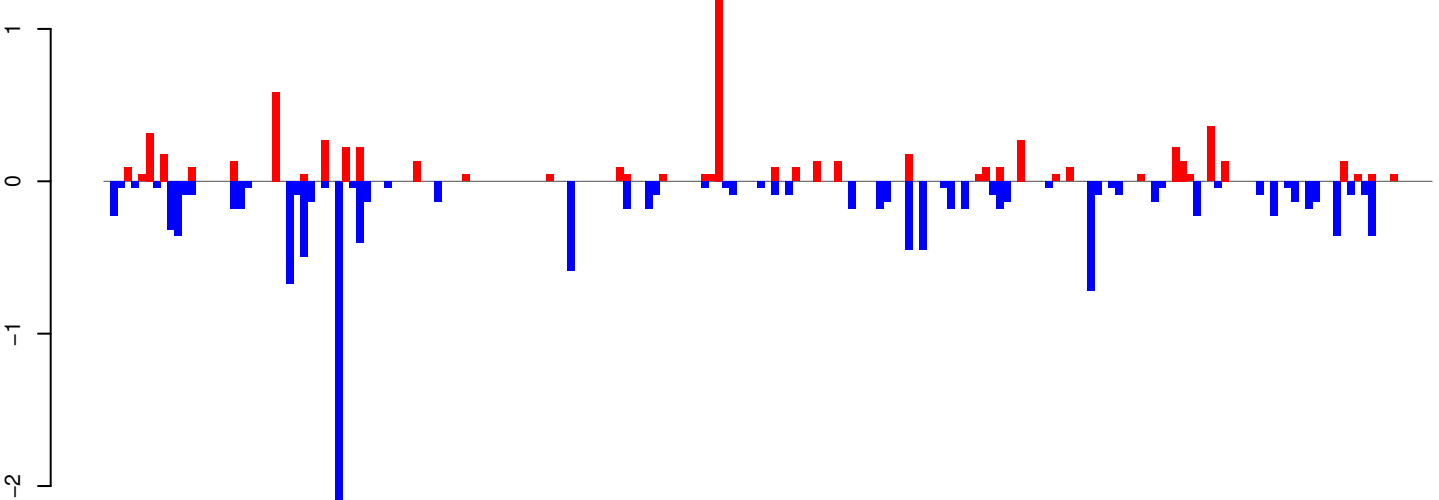


AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



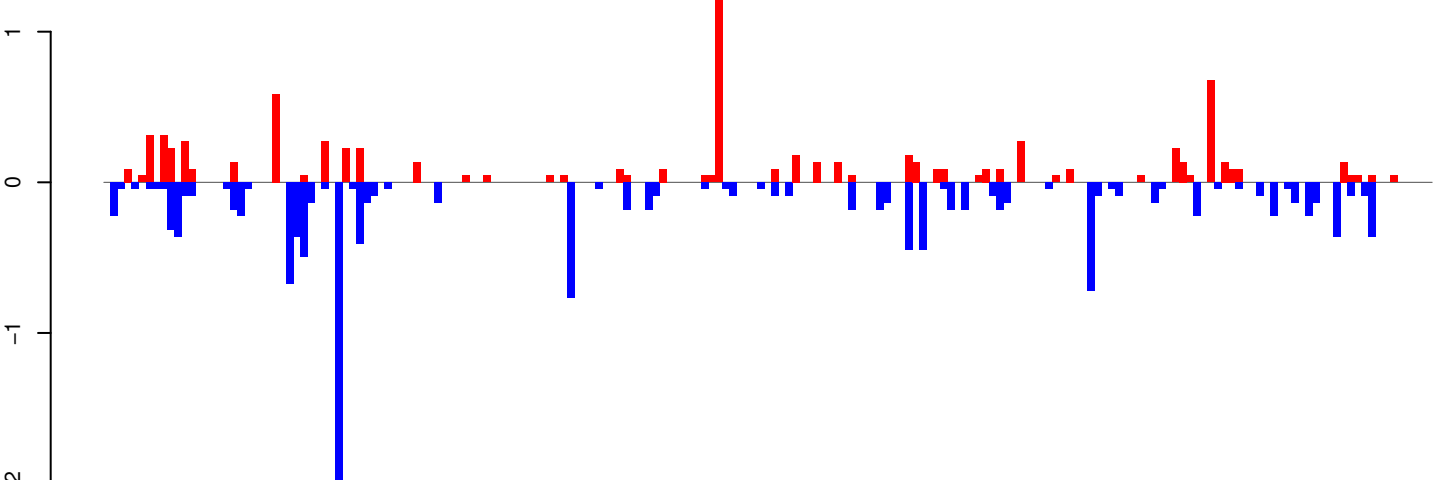
positive=2, negative=1, total=3

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=6, negative=13, total=20

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

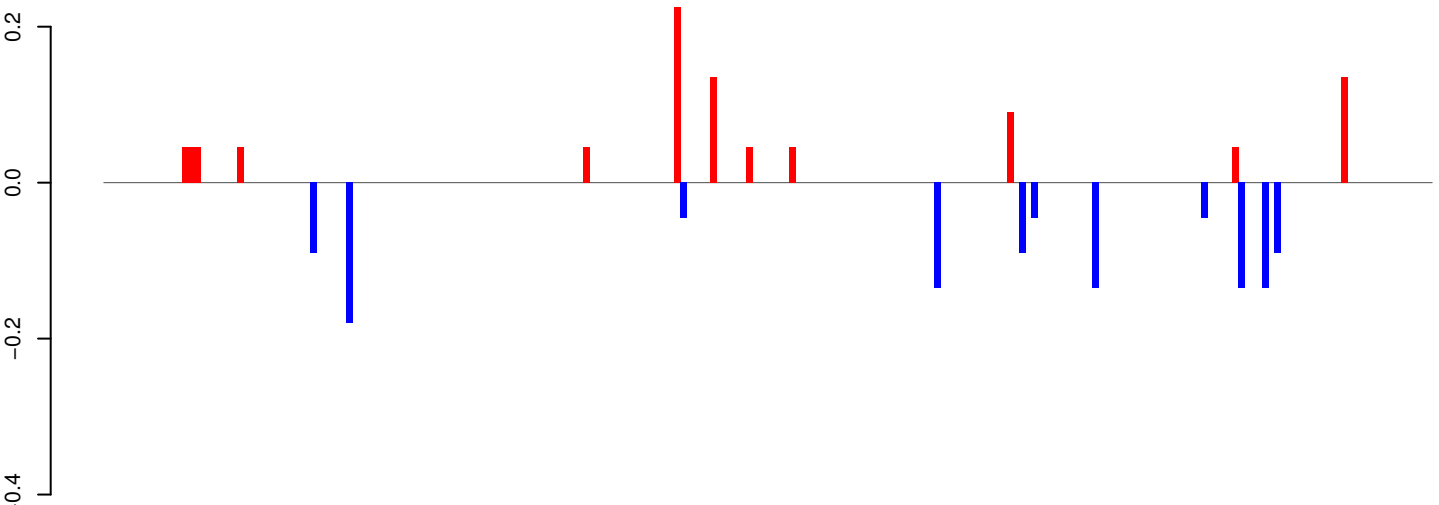


positive=8, negative=14, total=22

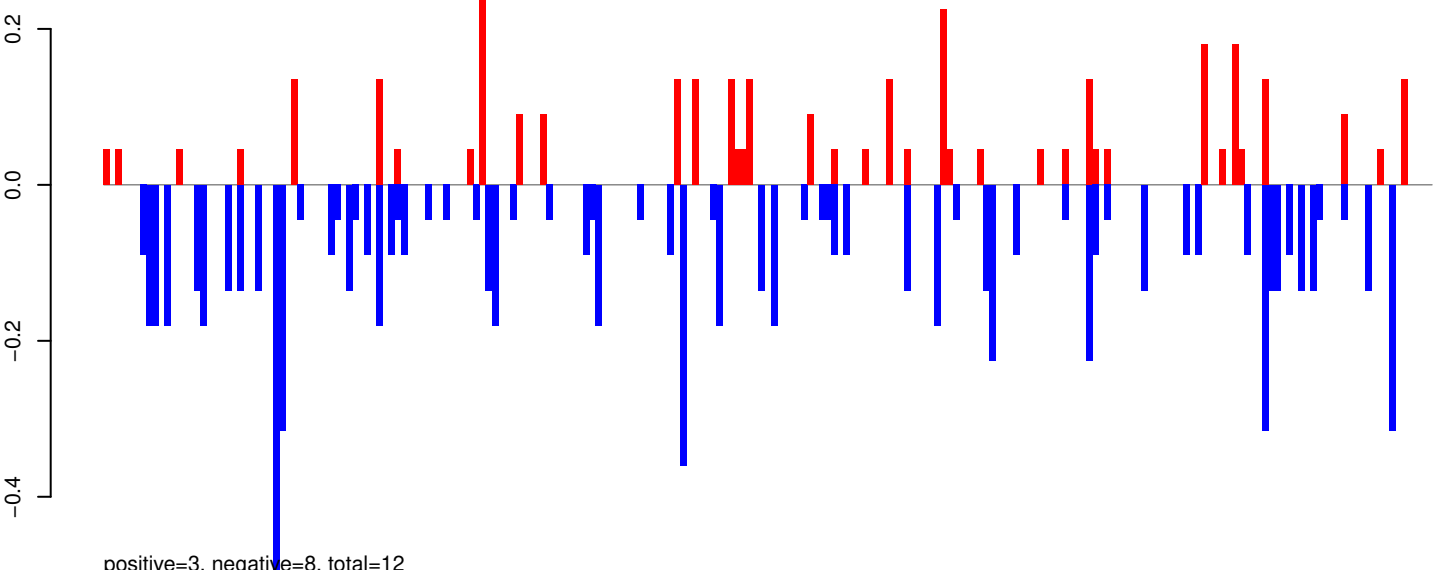
Window size=25, length=4717, TE@Gypsy-65\_AA-LTR-I:1-4717

0 1000 2000 3000 4000

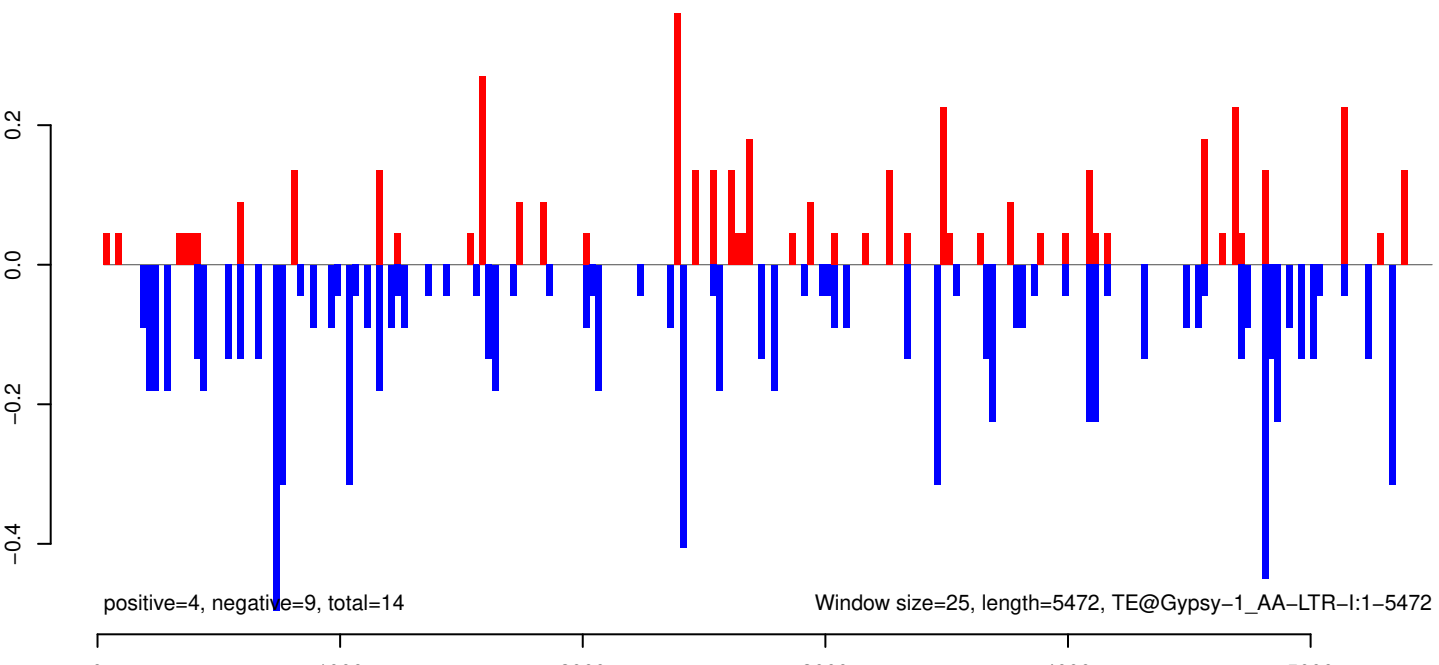
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



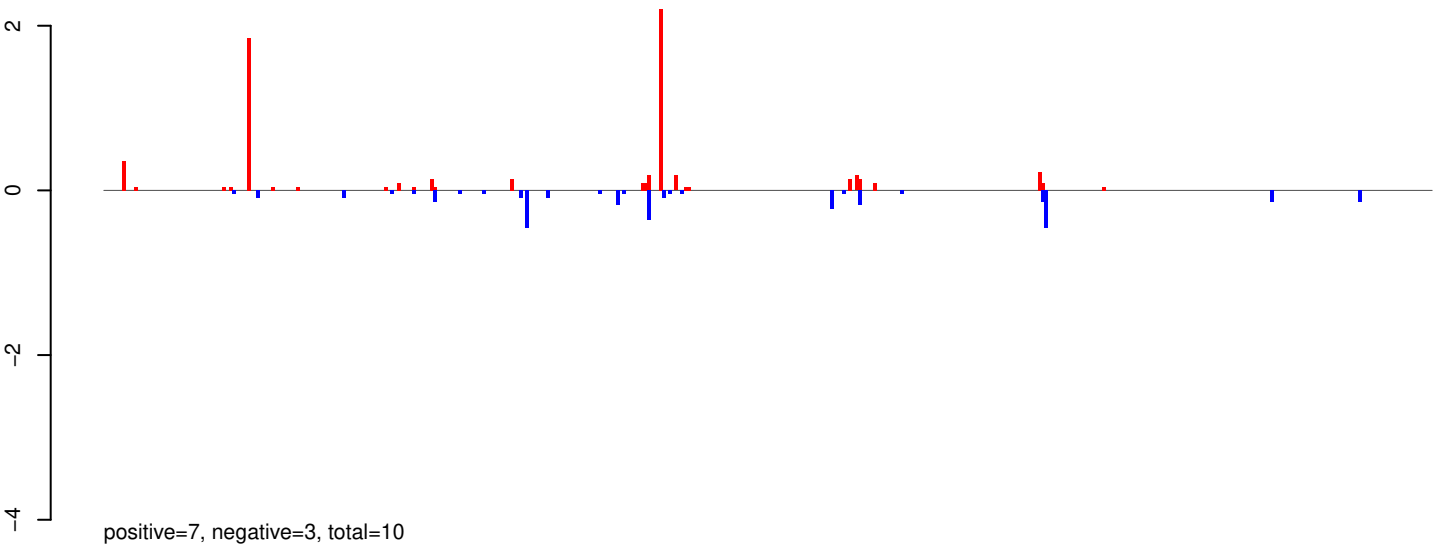
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



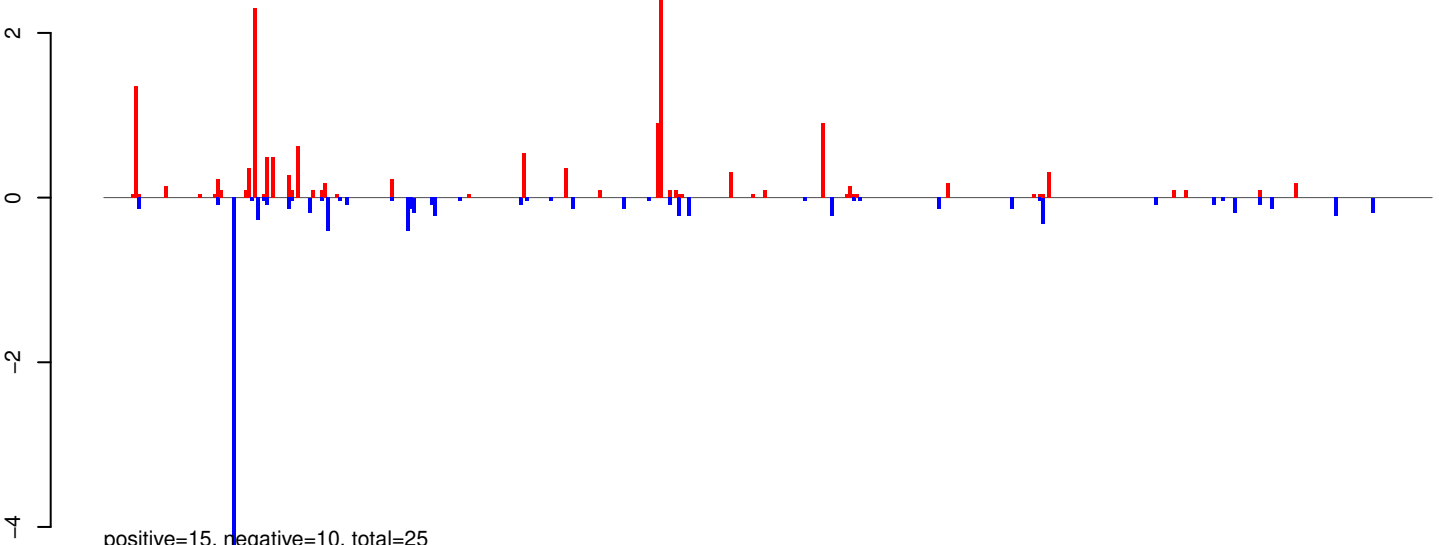
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



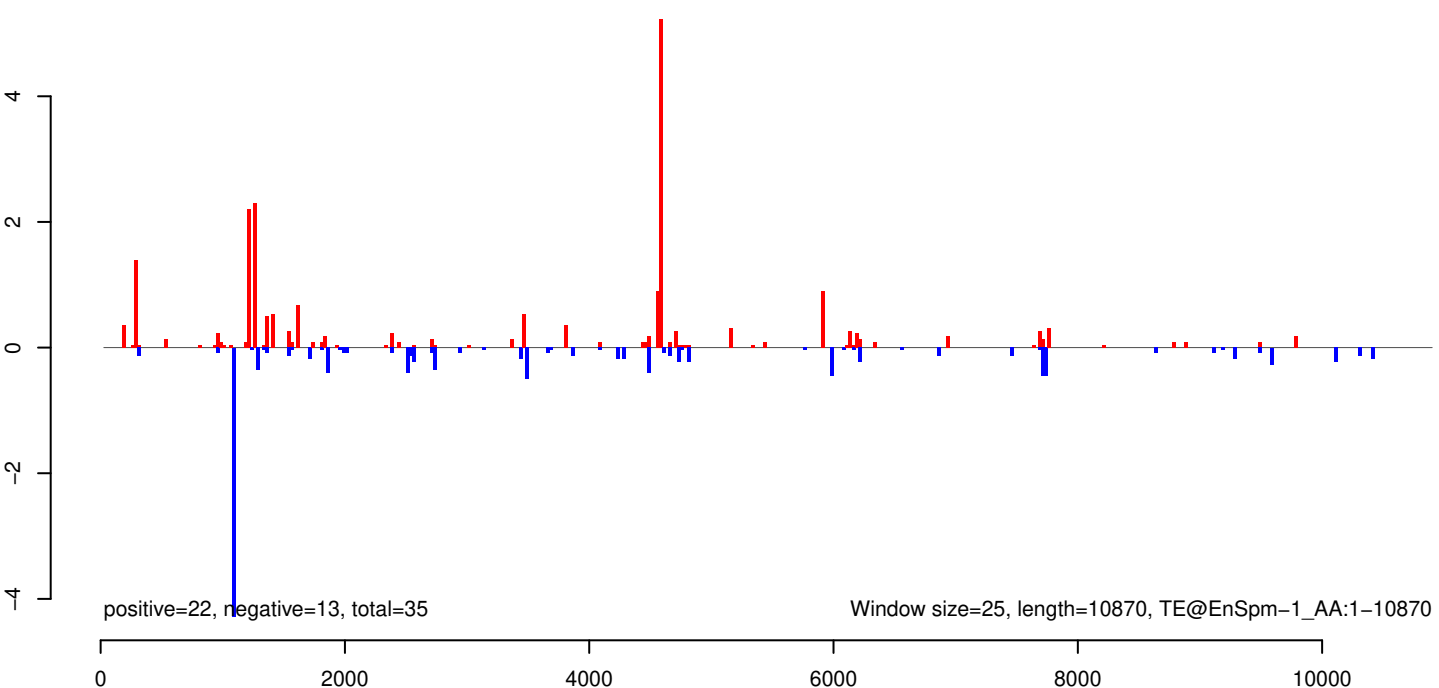
**AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep**



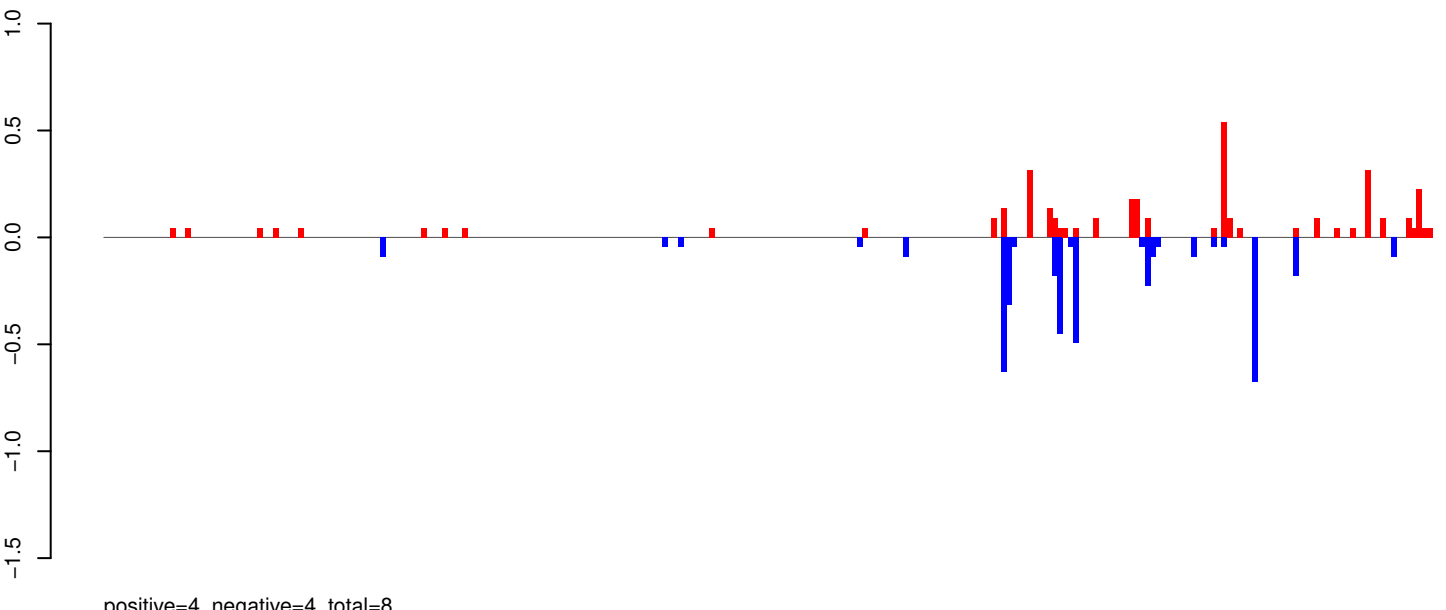
**AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep**



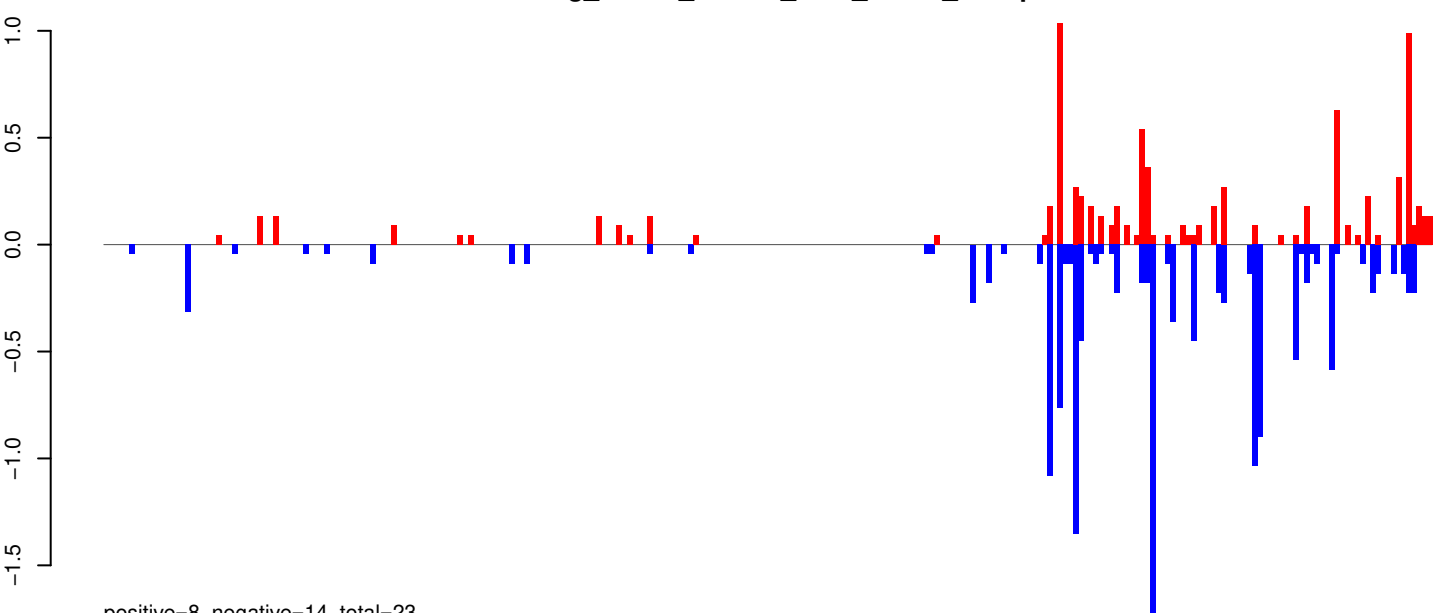
**AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep**



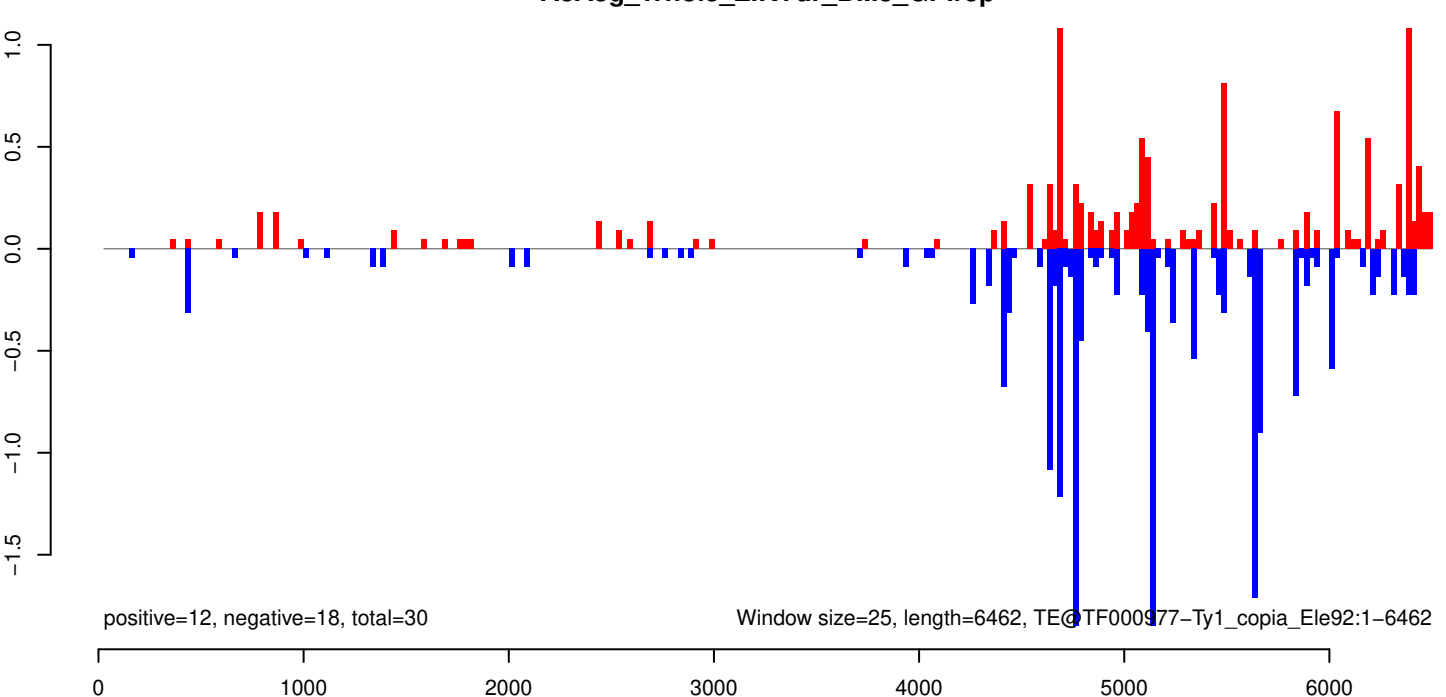
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



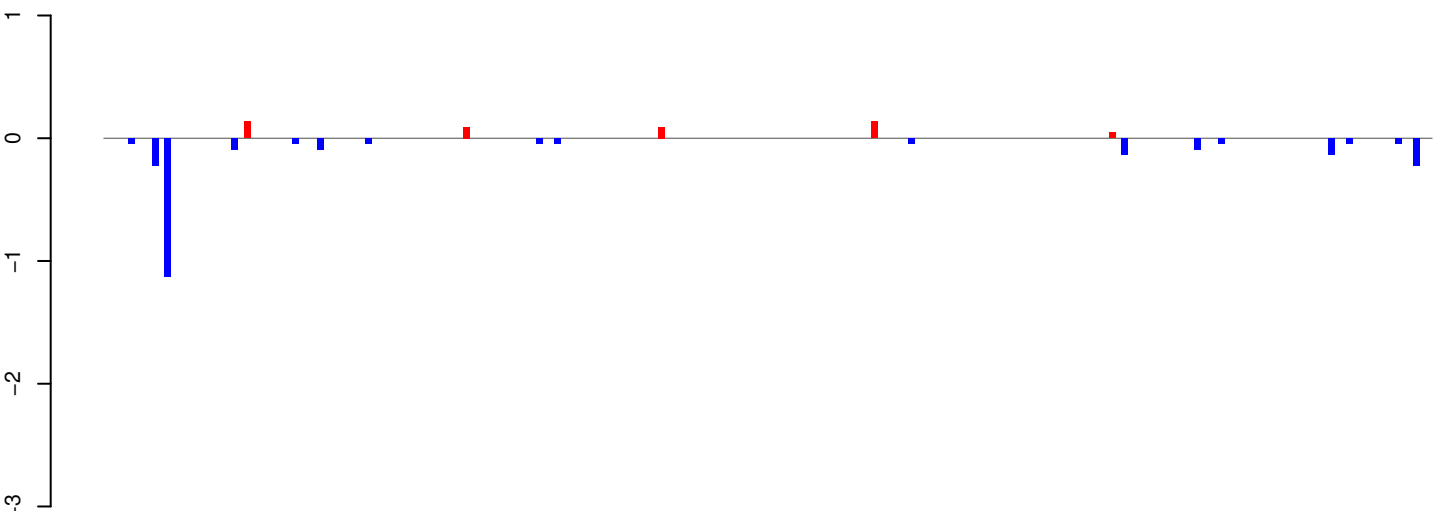
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

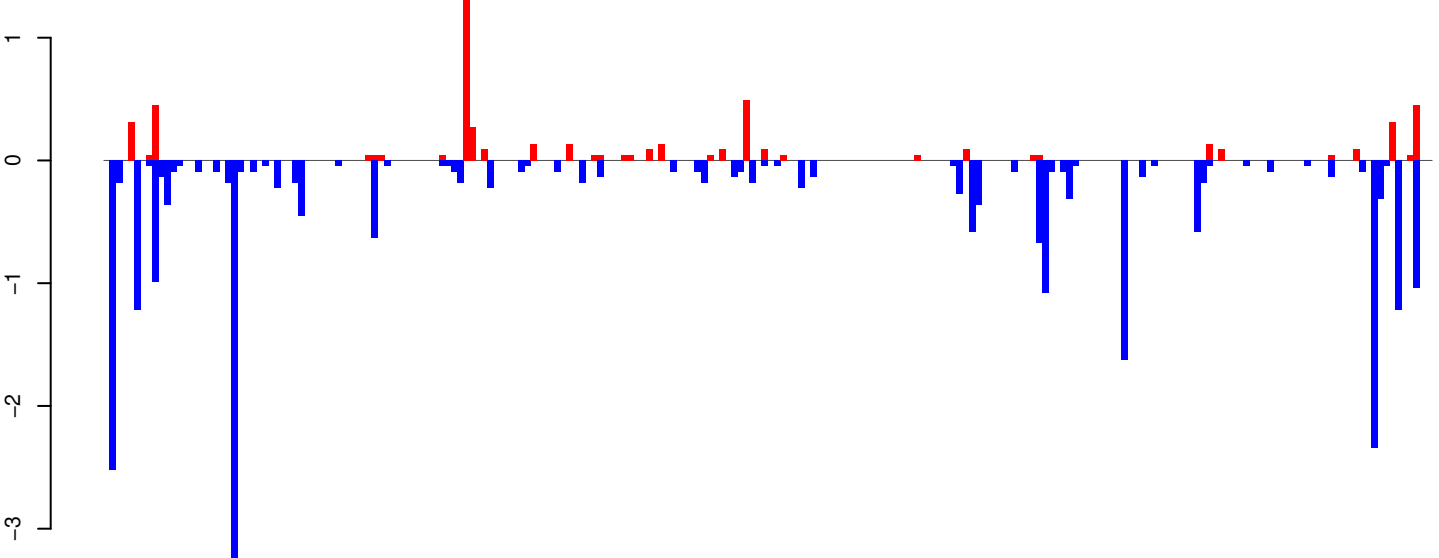


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



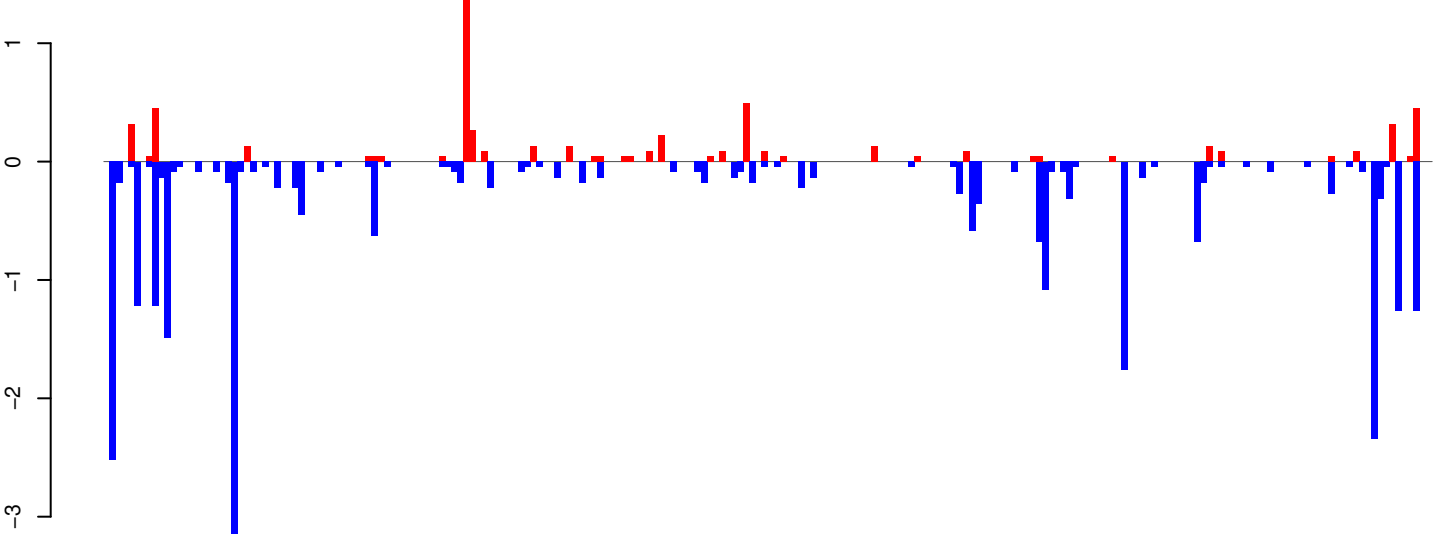
positive=0, negative=3, total=3

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=5, negative=25, total=31

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

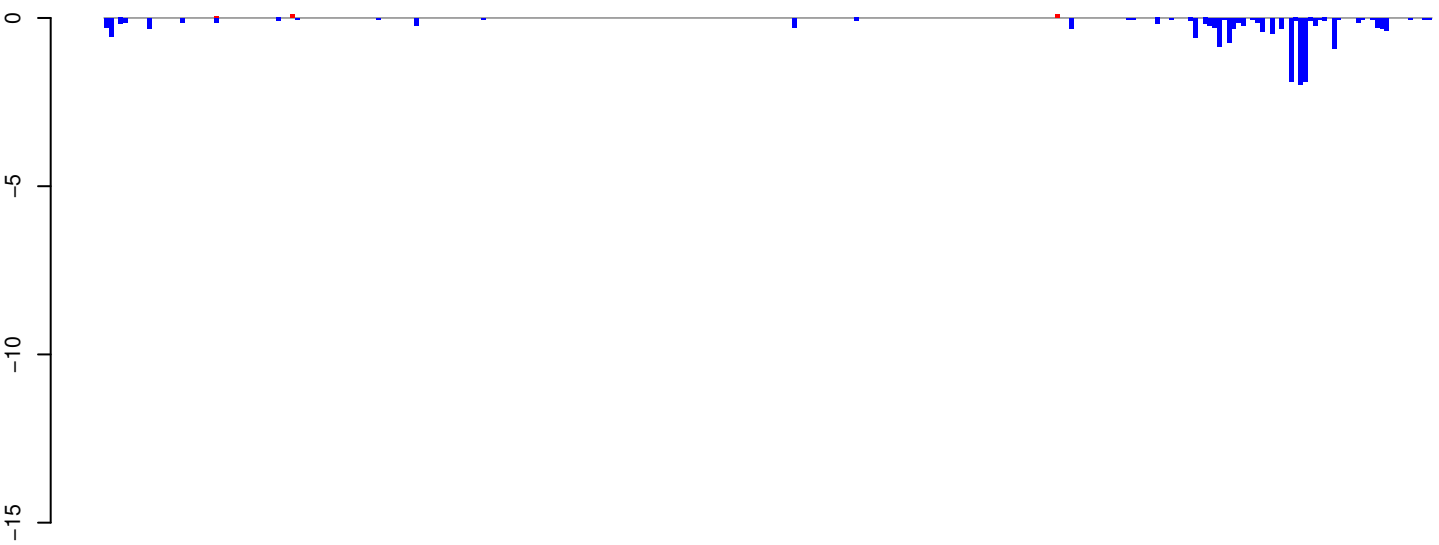


positive=6, negative=28, total=34

Window size=25, length=5438, TE@TF000115-Ty3\_gypsy\_Ele24:1-5438

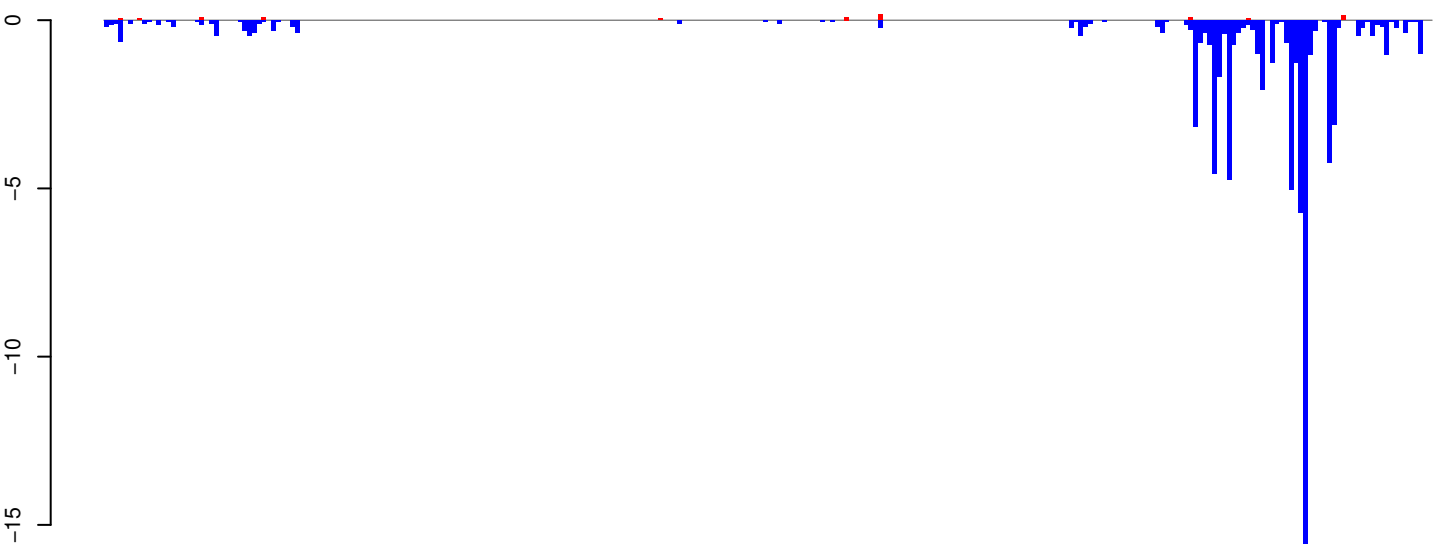
0 1000 2000 3000 4000 5000

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



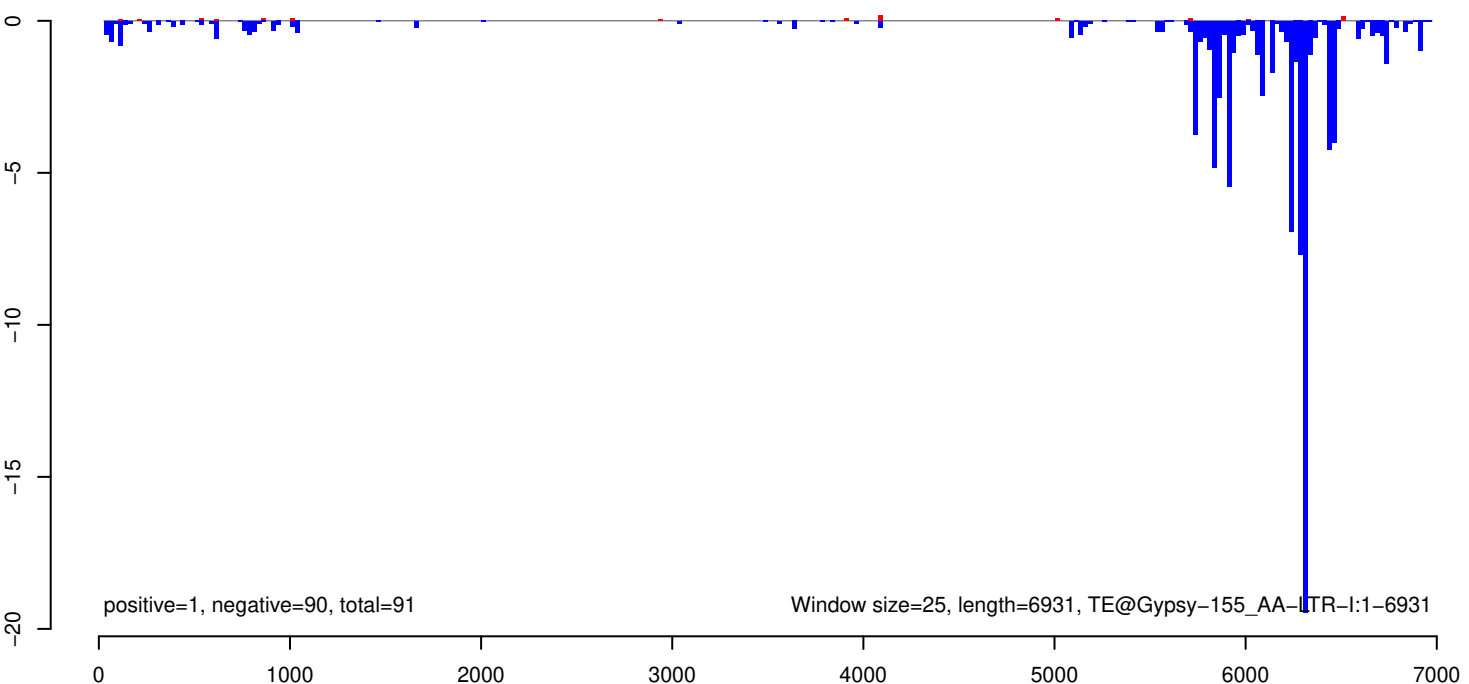
positive=0, negative=17, total=17

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=1, negative=73, total=74

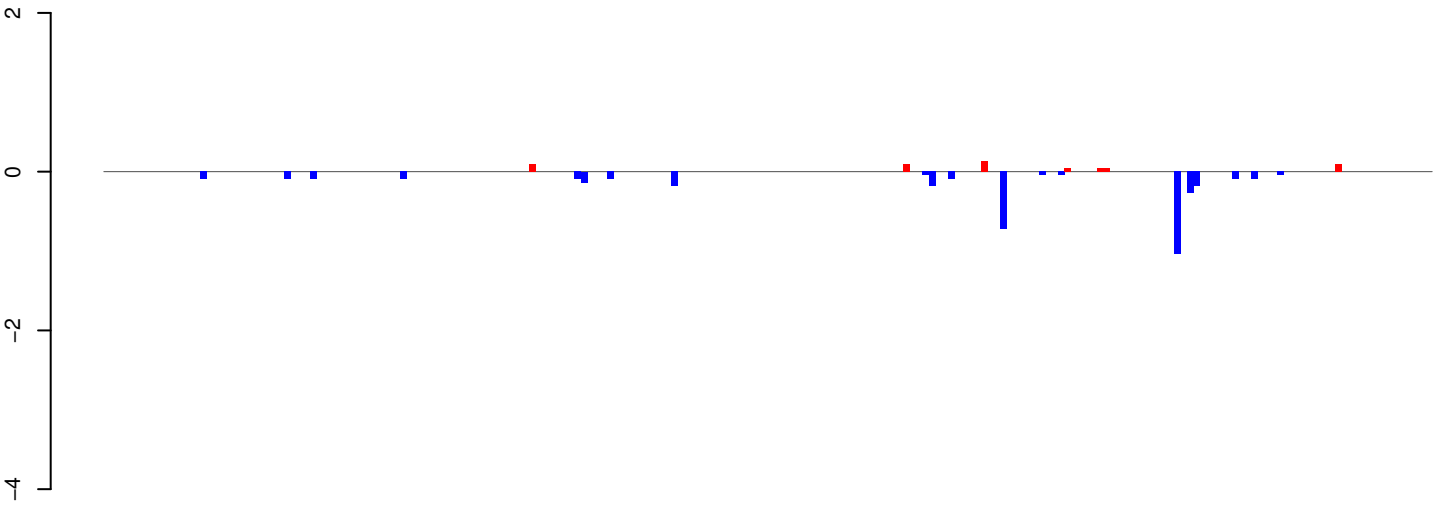
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



positive=1, negative=90, total=91

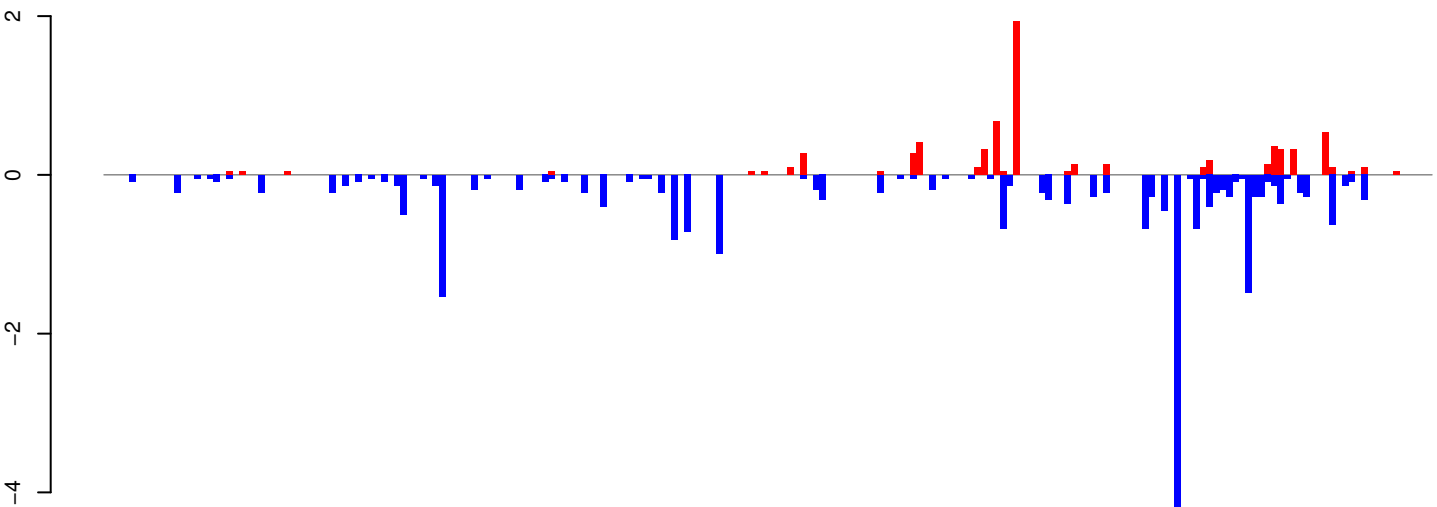
Window size=25, length=6931, TE@Gypsy-155\_AA-ITR-I:1-6931

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



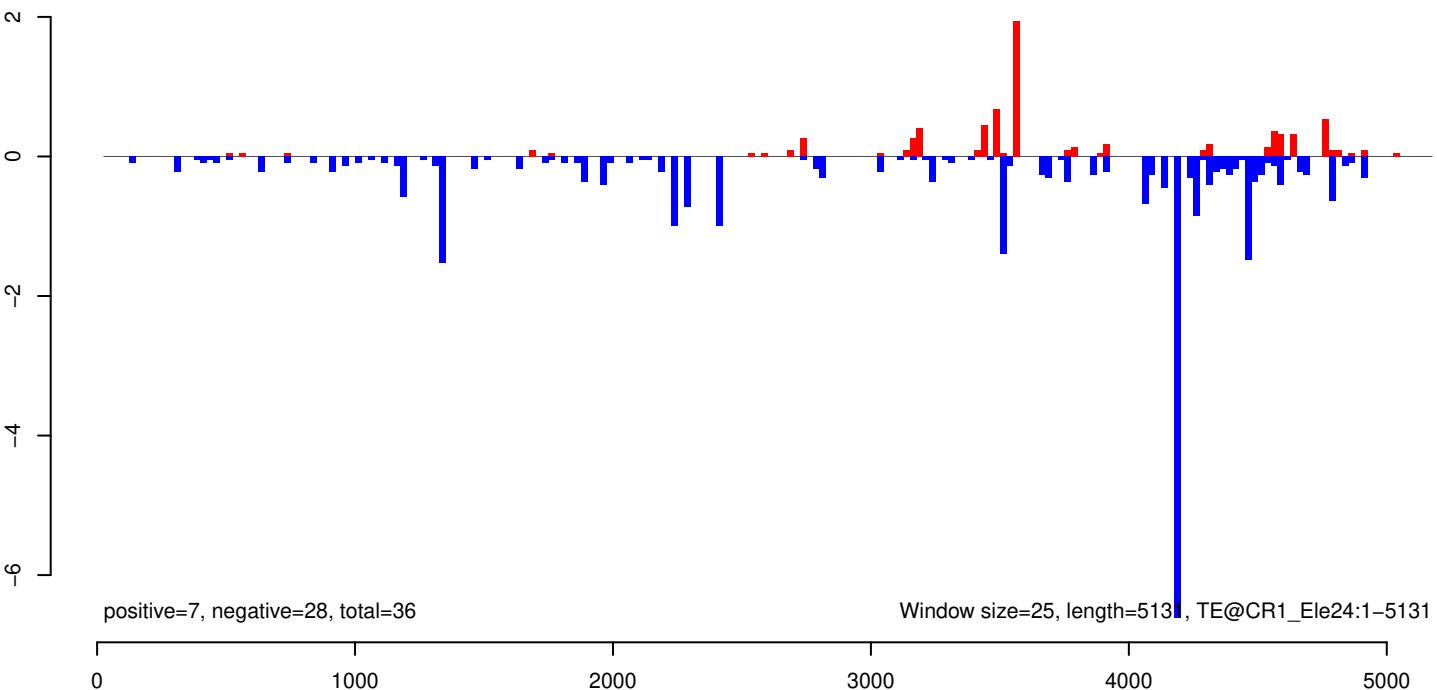
positive=1, negative=4, total=4

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=7, negative=25, total=31

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

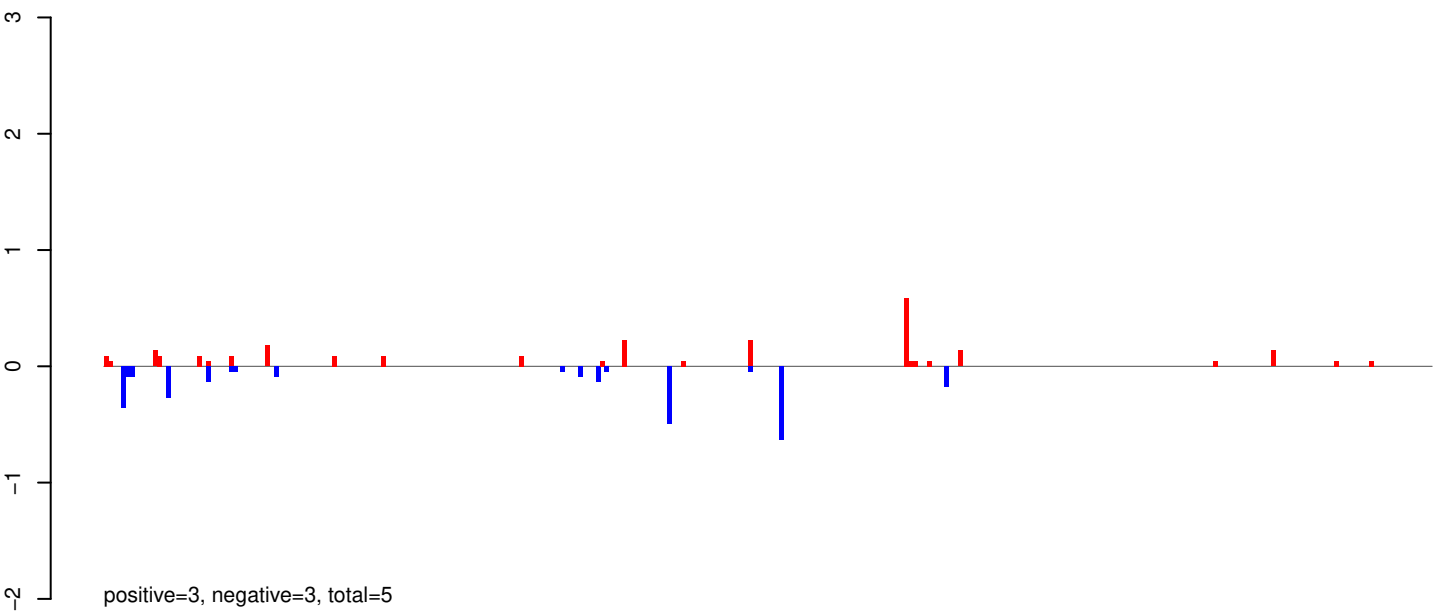


positive=7, negative=28, total=36

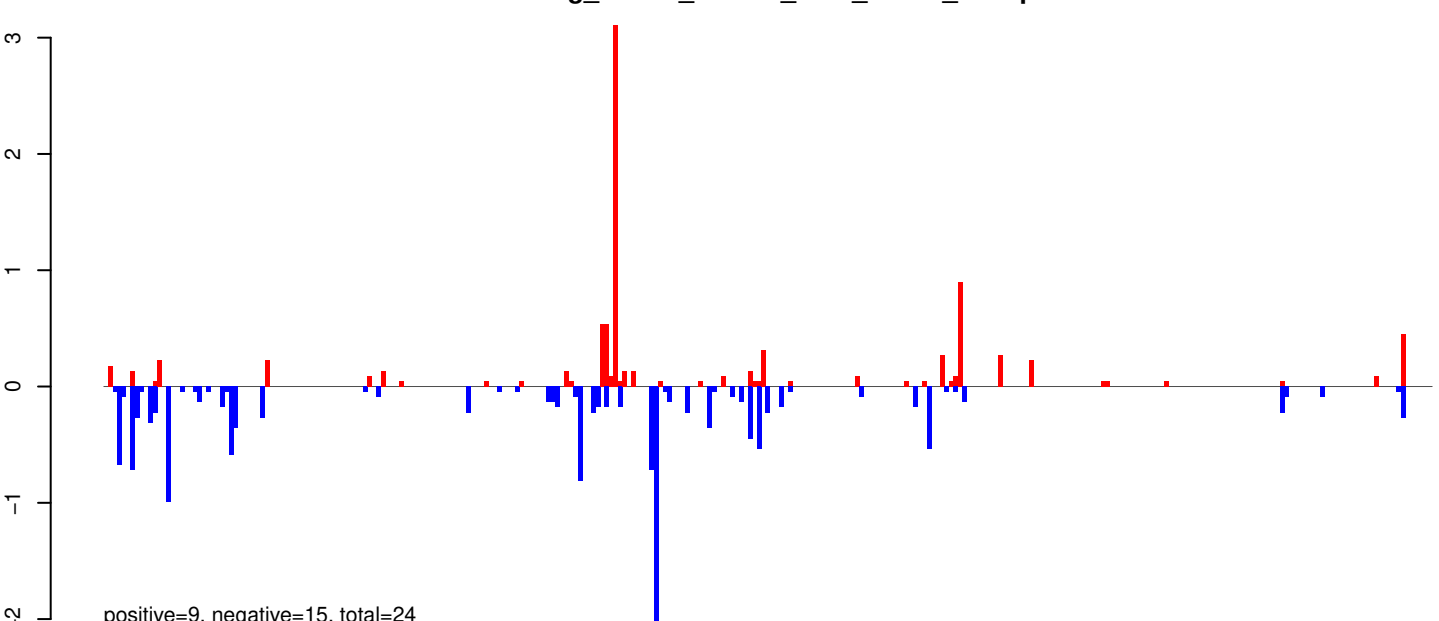
Window size=25, length=5131, TE@CR1\_Ele24:1-5131

0 1000 2000 3000 4000 5000

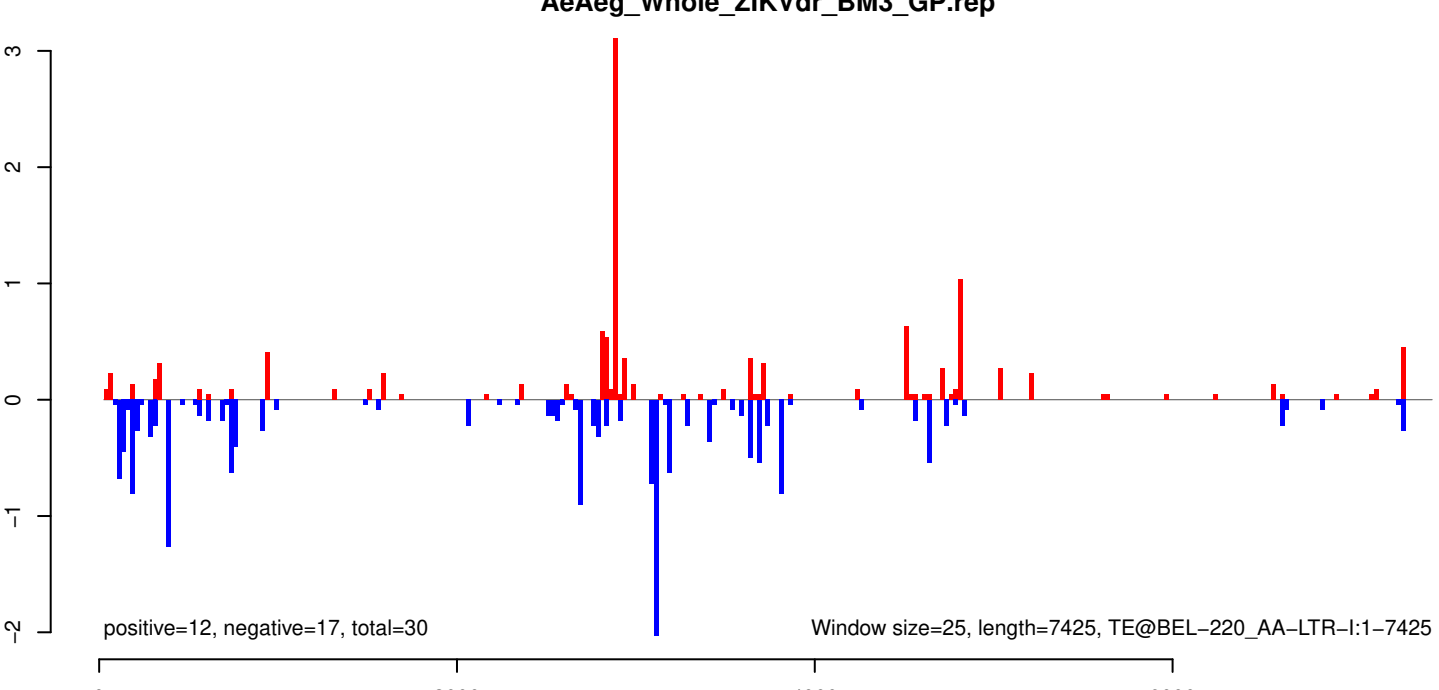
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



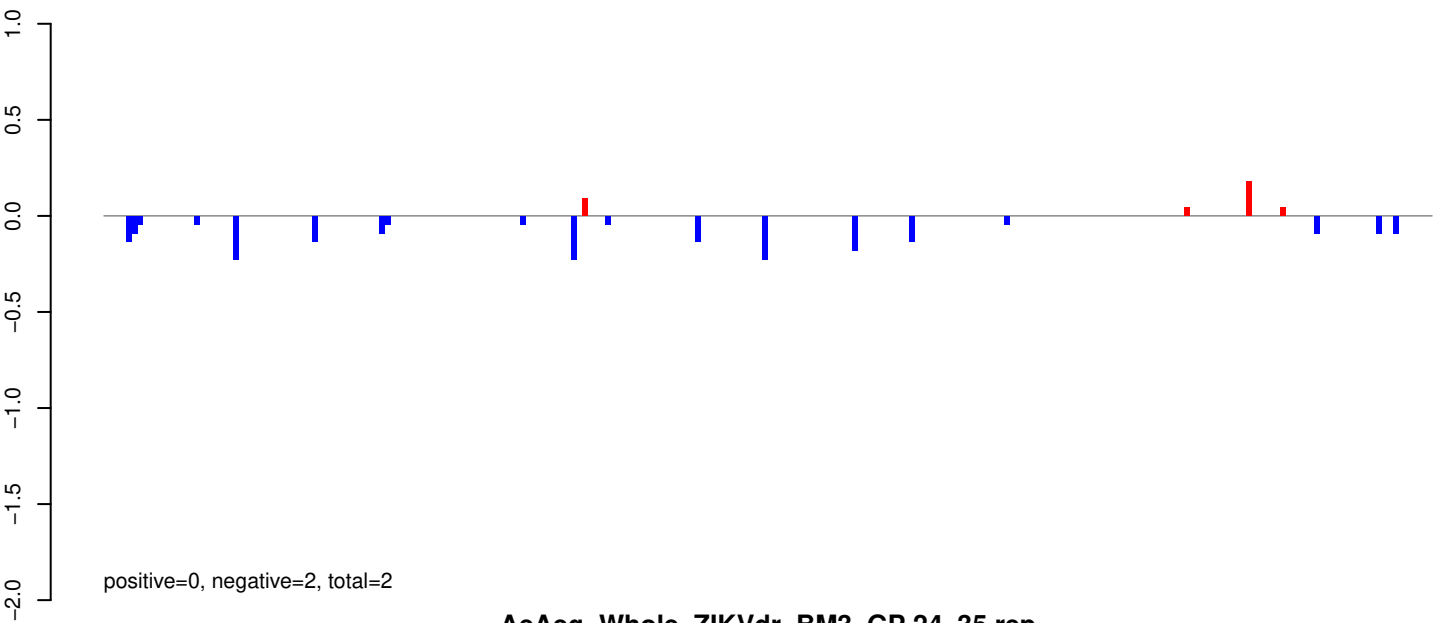
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



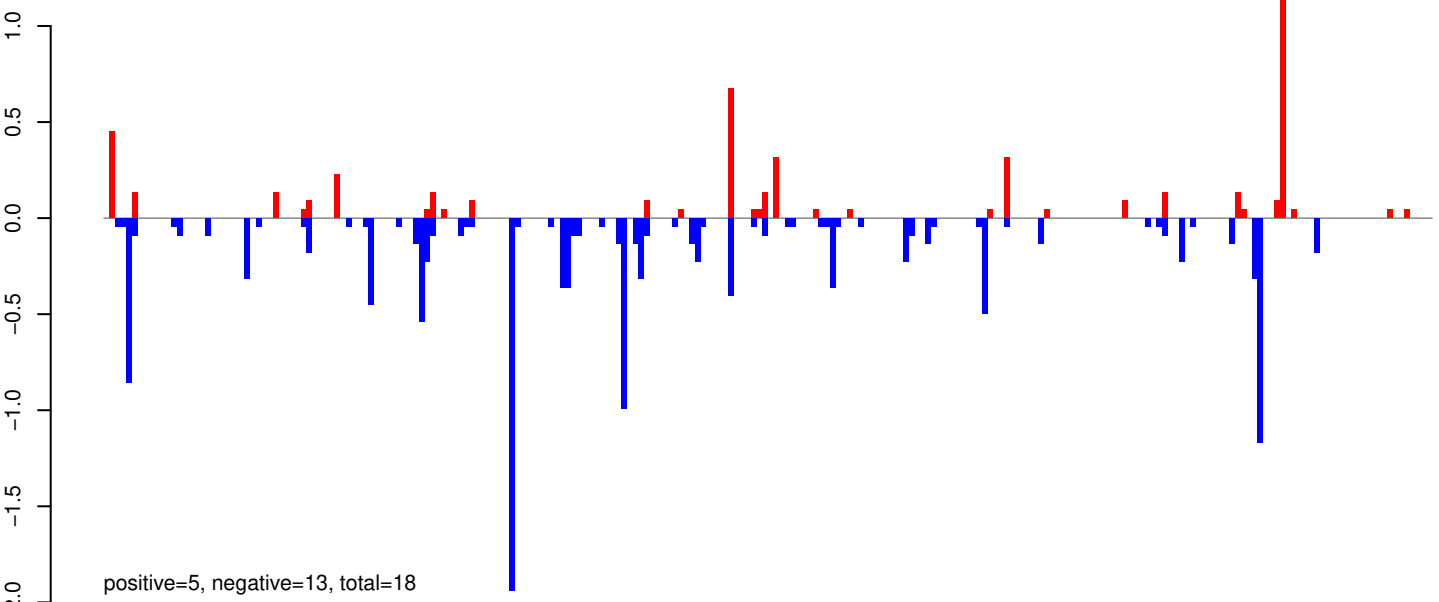
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



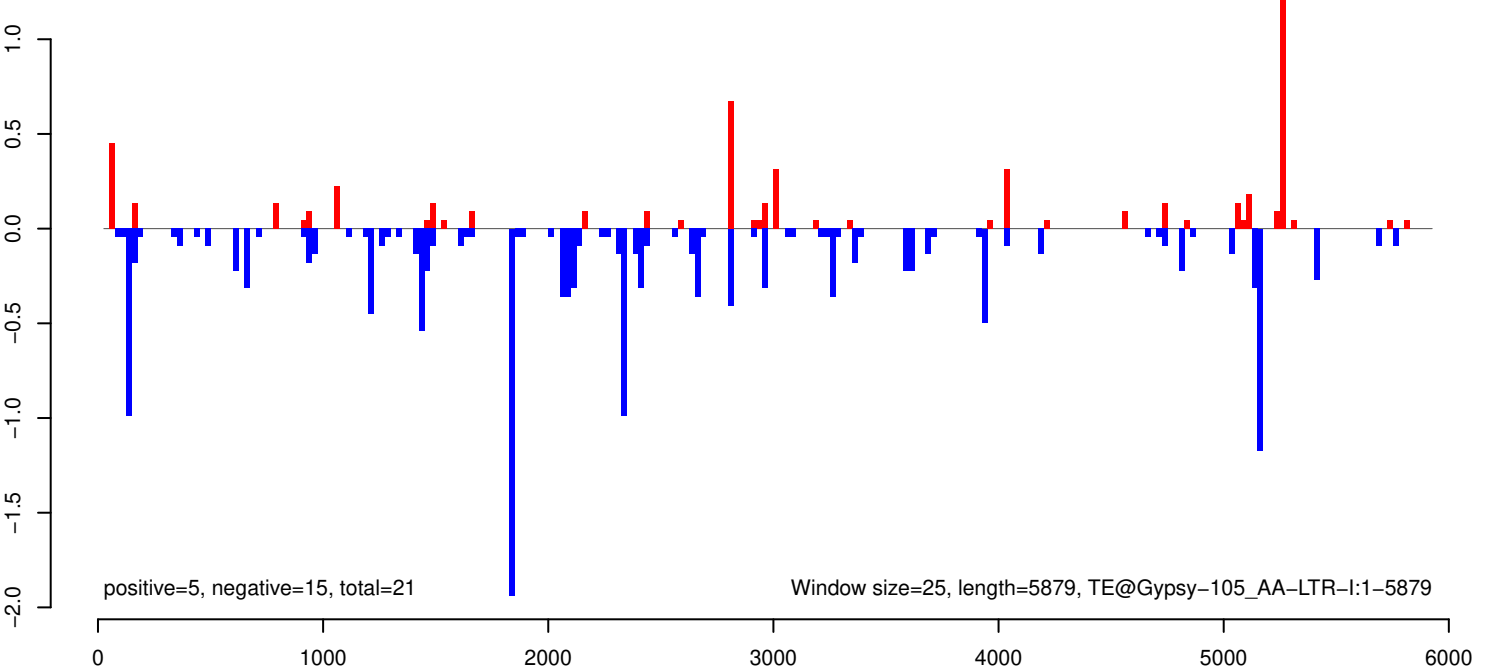
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



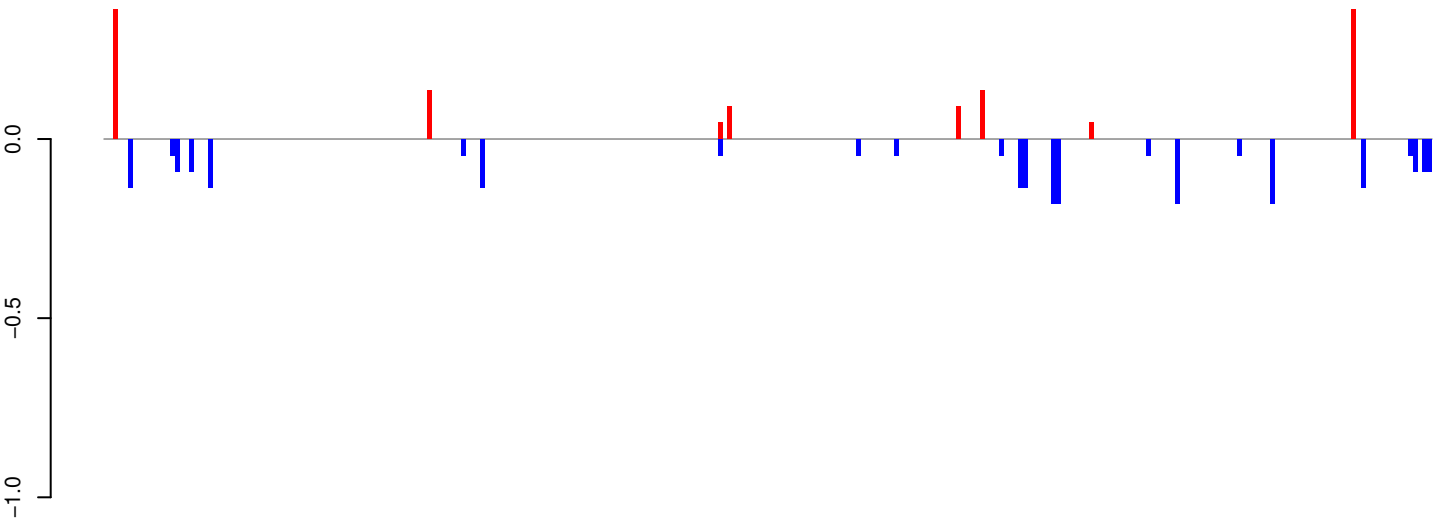
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

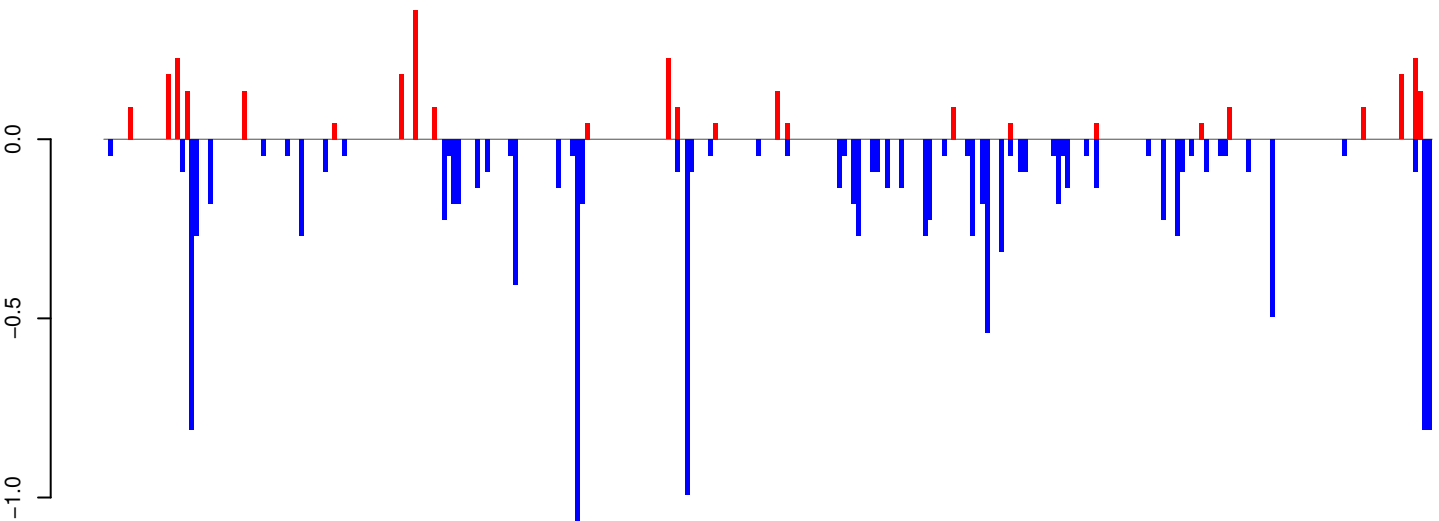


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



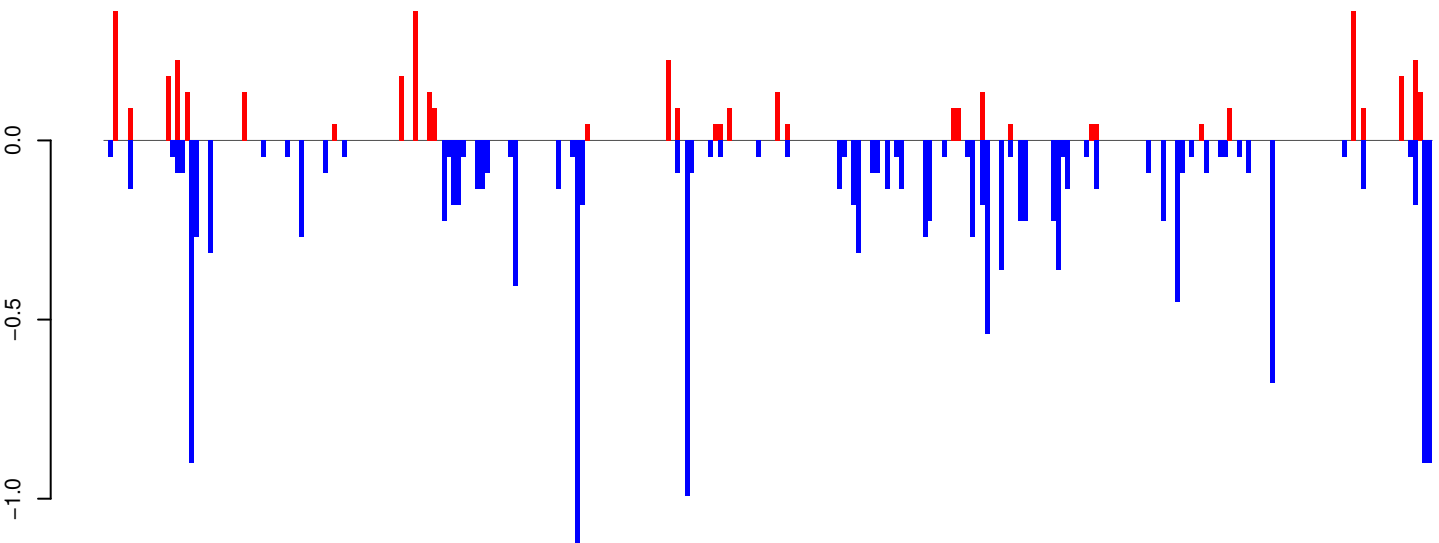
positive=1, negative=2, total=4

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=3, negative=13, total=16

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



positive=4, negative=16, total=20

Window size=25, length=6973, TE@TF000409-Pao\_Bel\_Ele68:1-6973

0 1000 2000 3000 4000 5000 6000 7000

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=1, negative=1, total=2

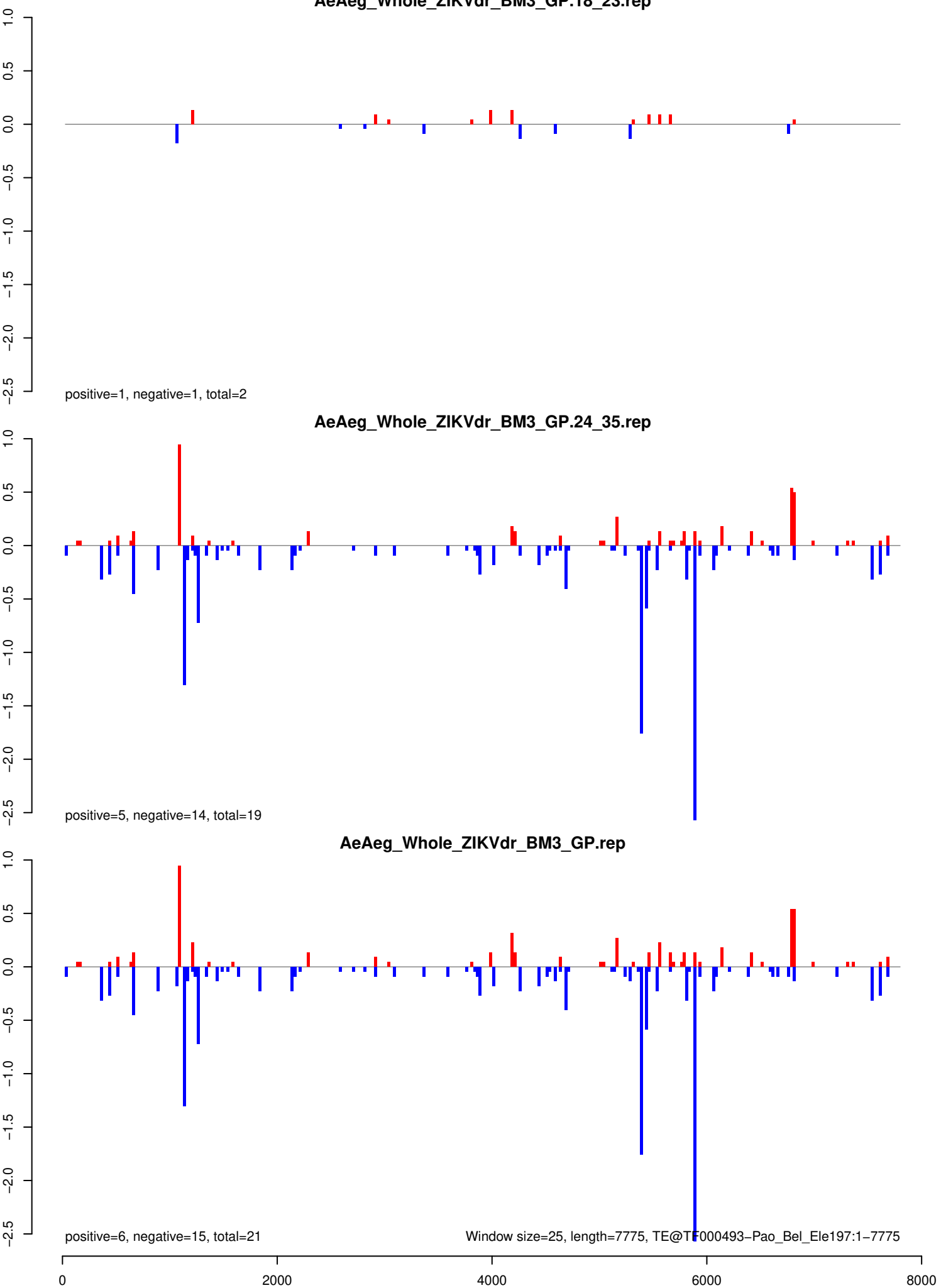
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

positive=5, negative=14, total=19

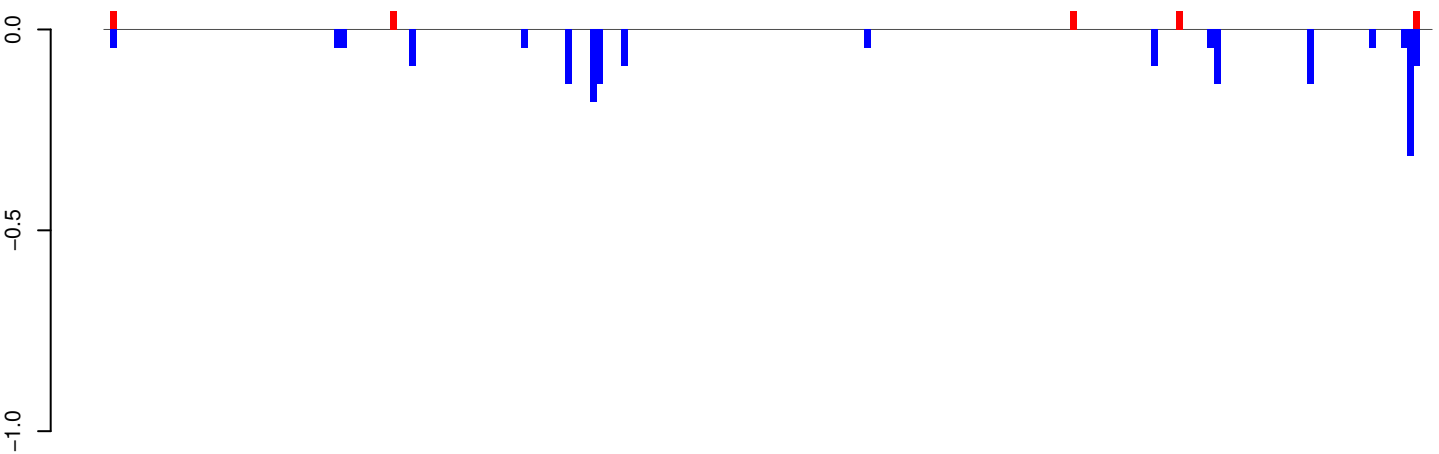
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

positive=6, negative=15, total=21

Window size=25, length=7775, TE@TF000493-Pao\_Bel\_Ele197:1-7775

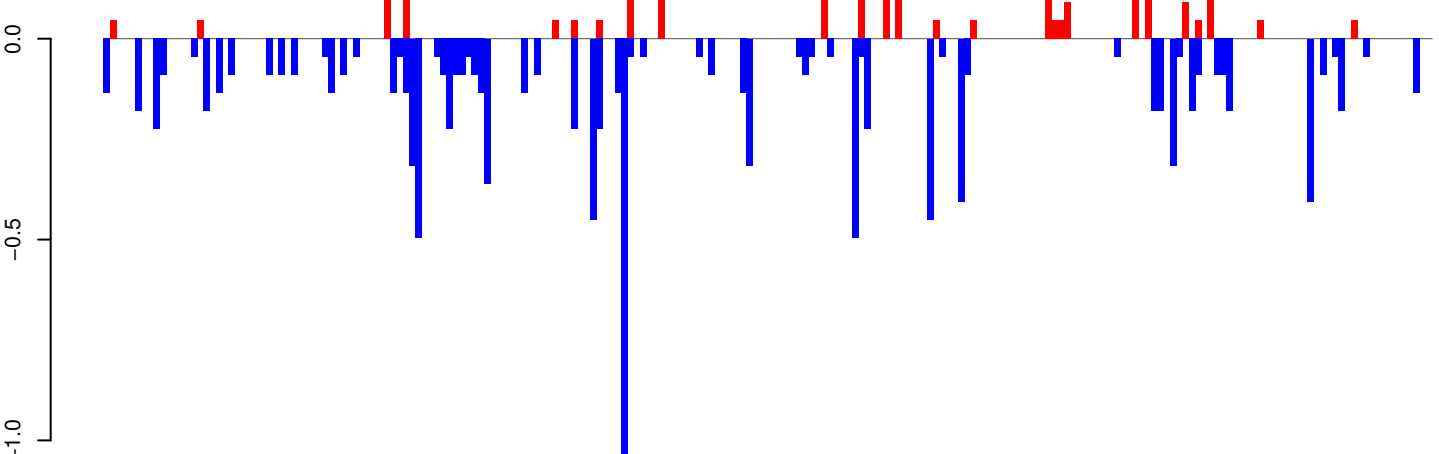


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



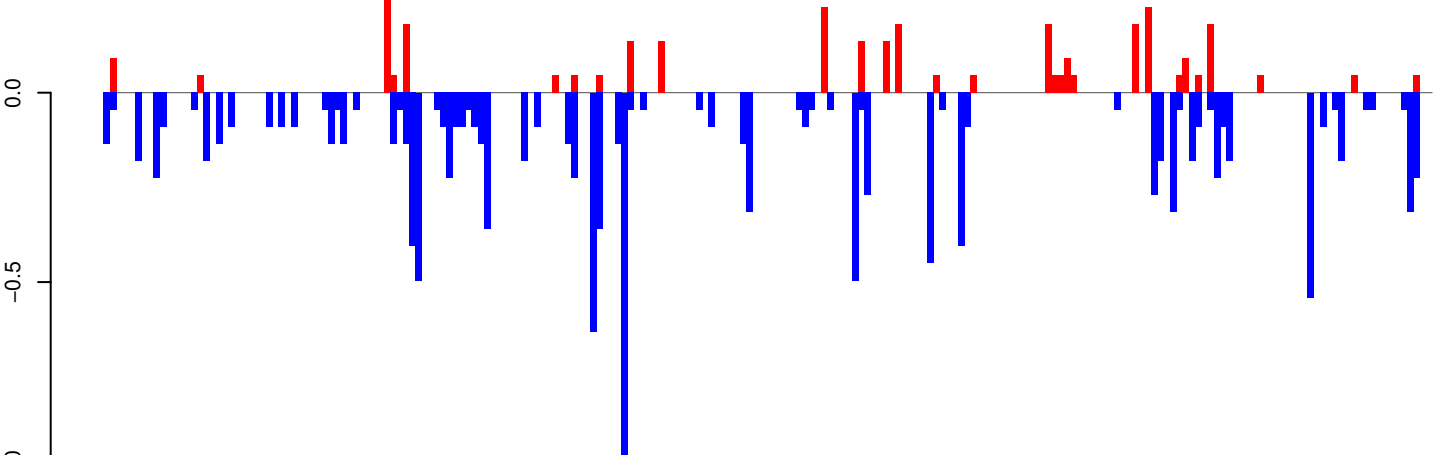
positive=0, negative=2, total=2

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=3, negative=11, total=14

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

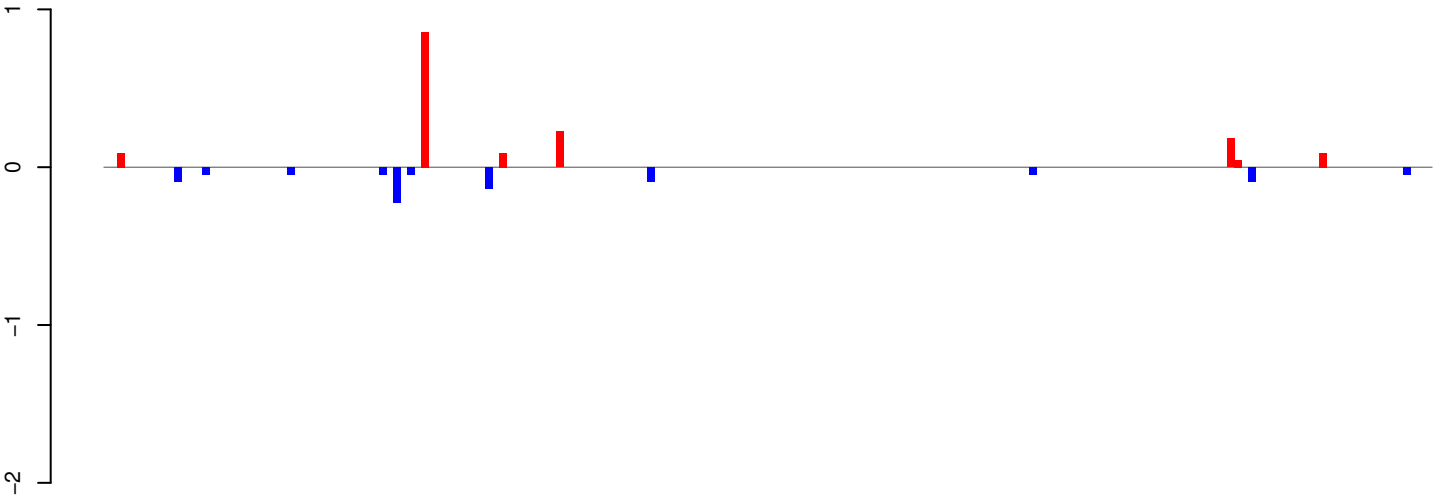


positive=3, negative=13, total=16

Window size=25, length=5304, TE@I-62\_AAE:1-5304

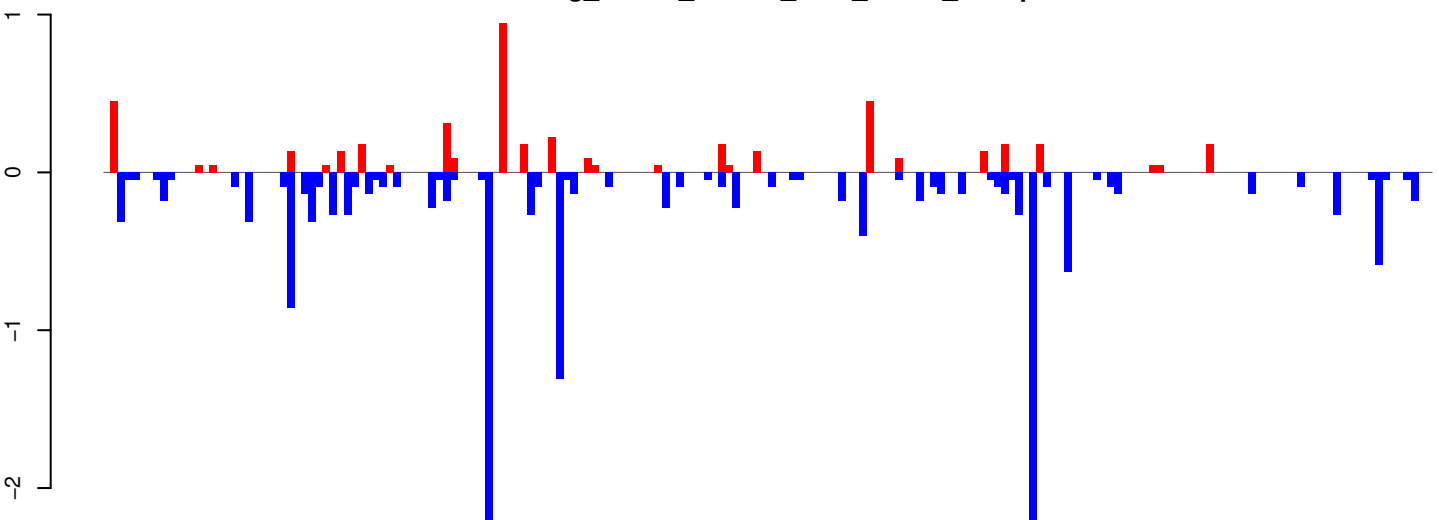
0 1000 2000 3000 4000 5000

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



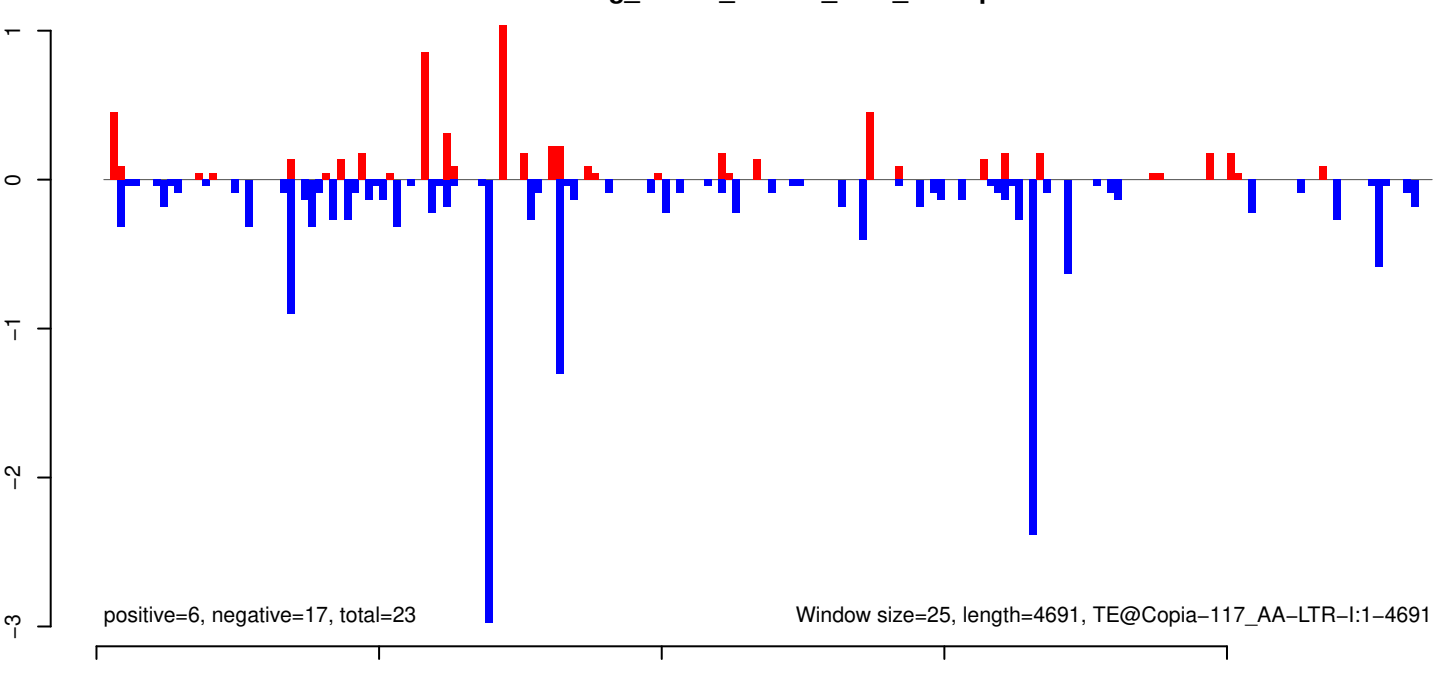
positive=2, negative=1, total=2

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



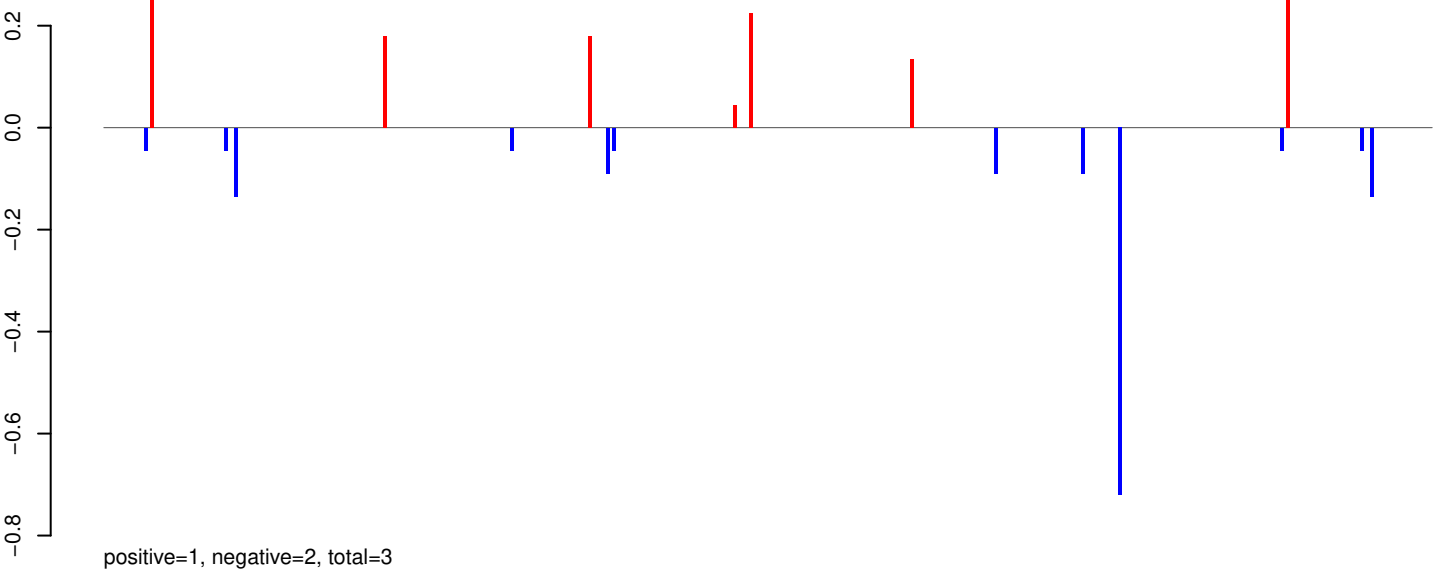
positive=5, negative=16, total=21

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

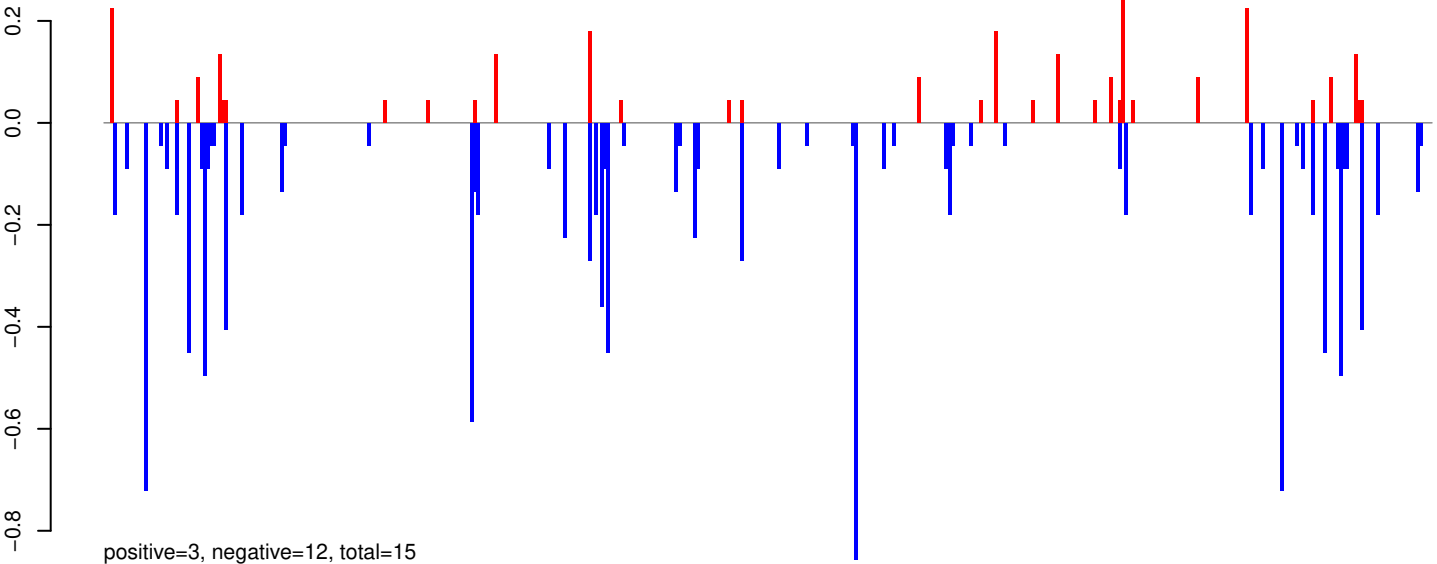


positive=6, negative=17, total=23

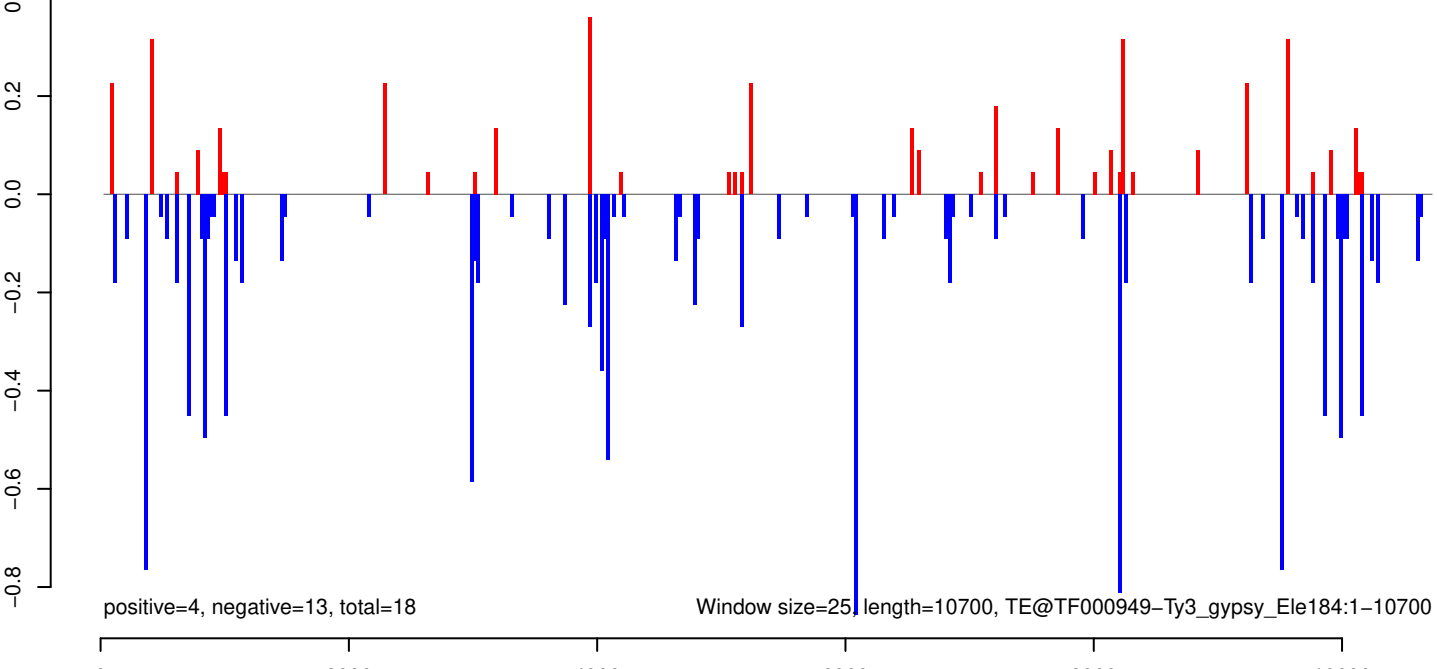
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



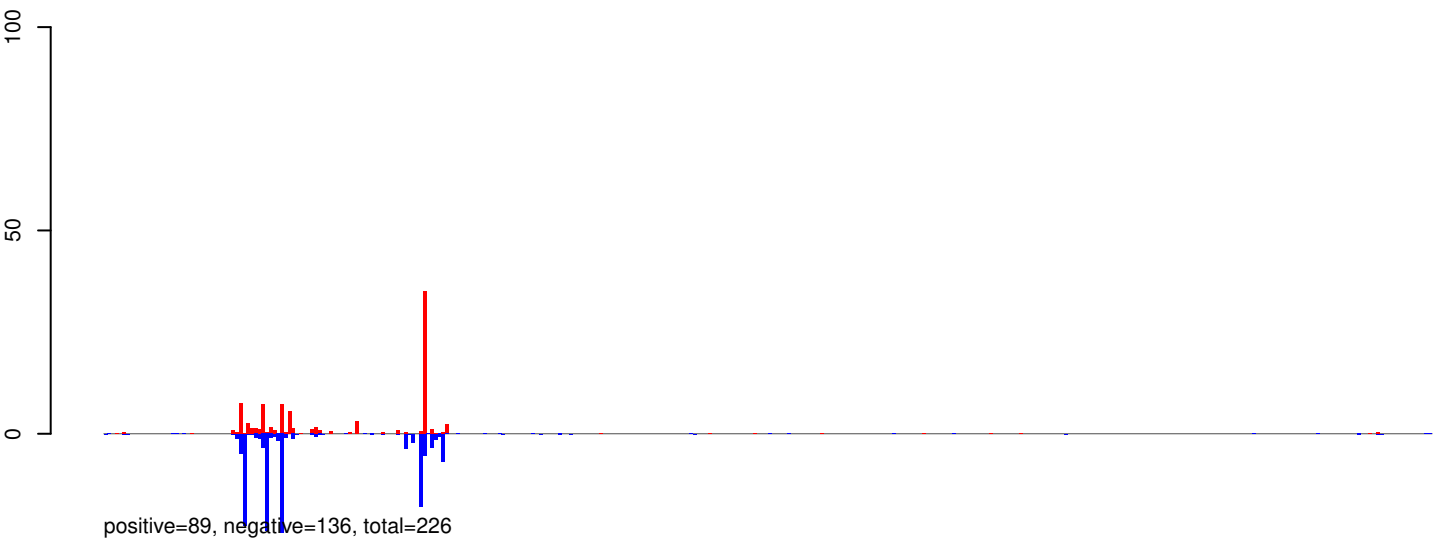
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



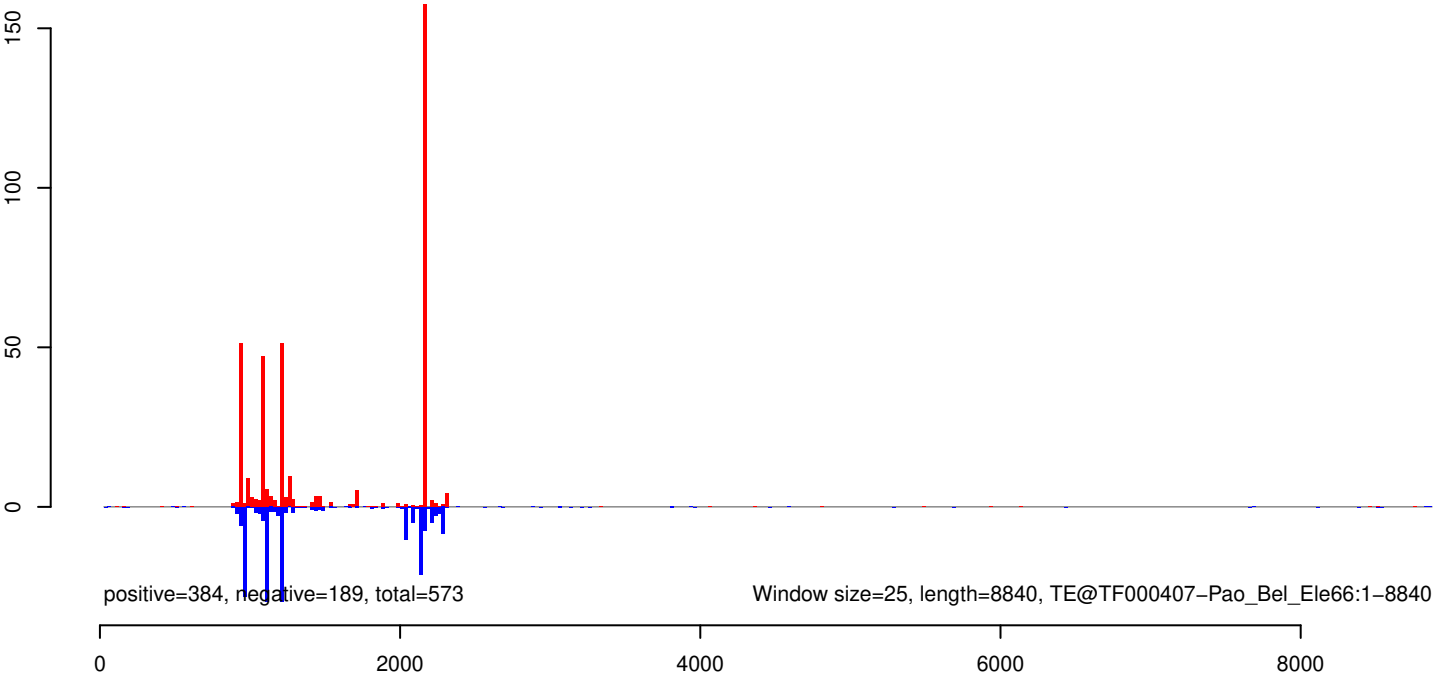
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



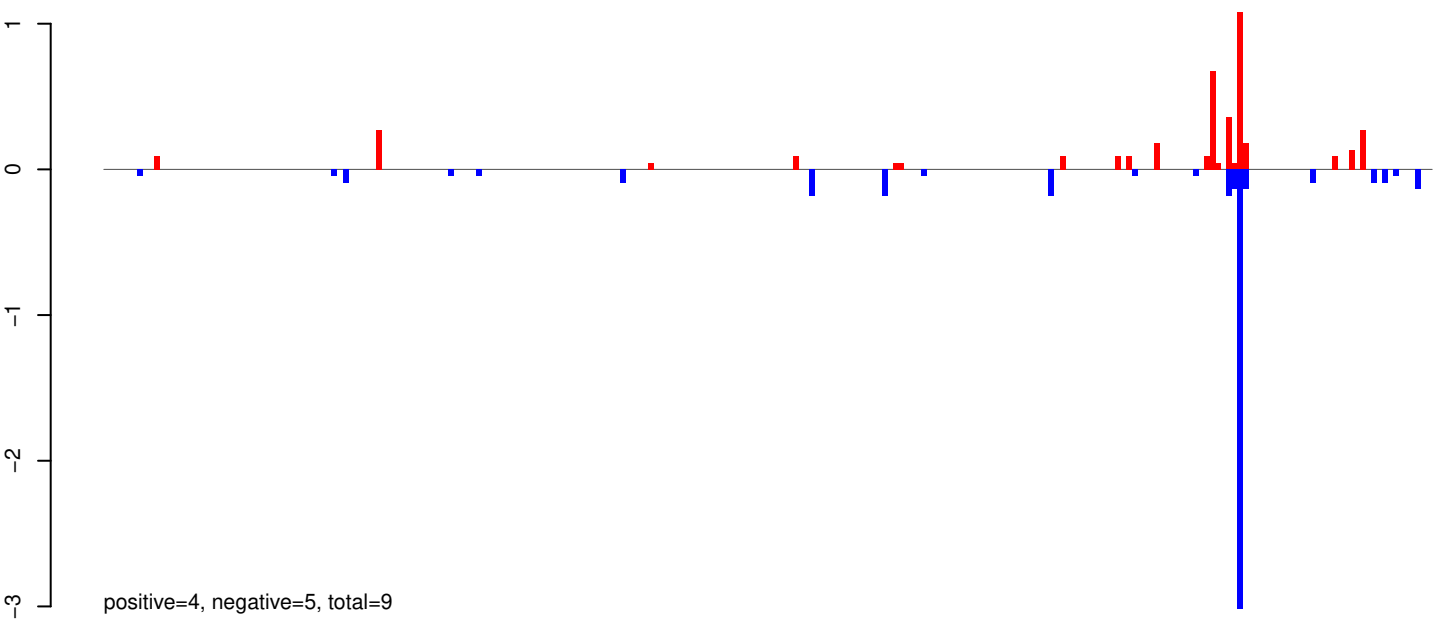
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



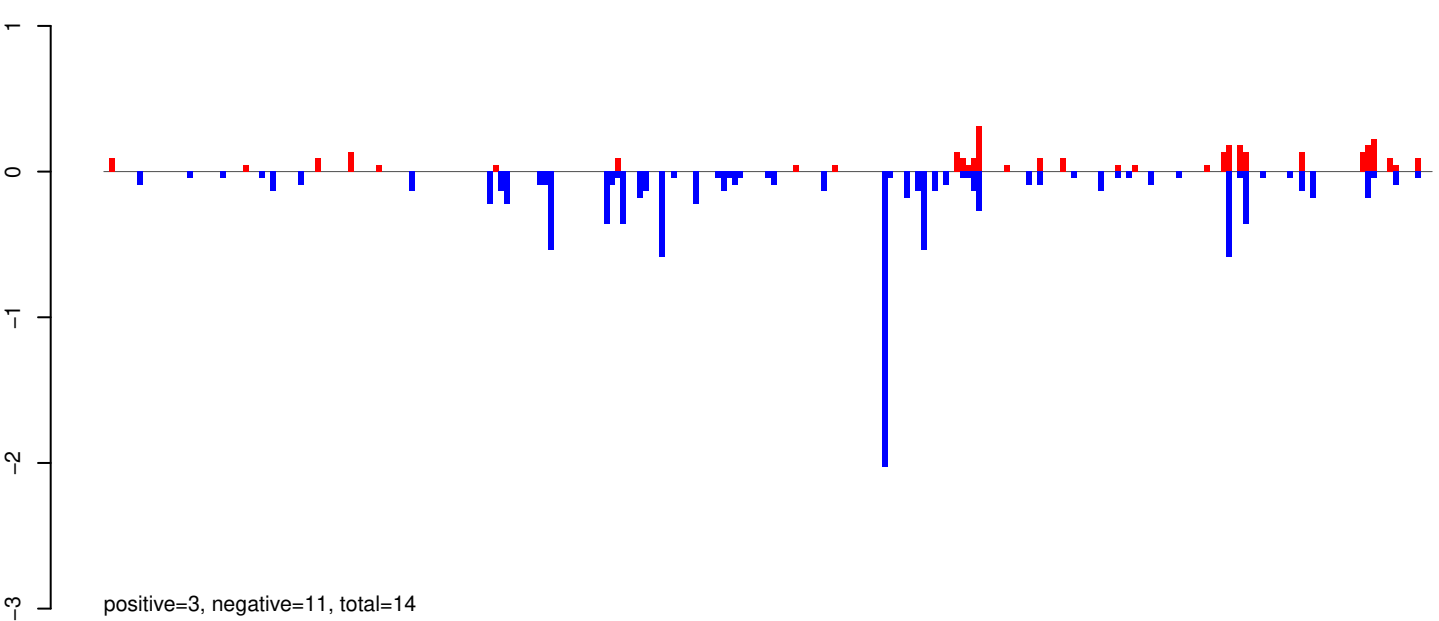
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



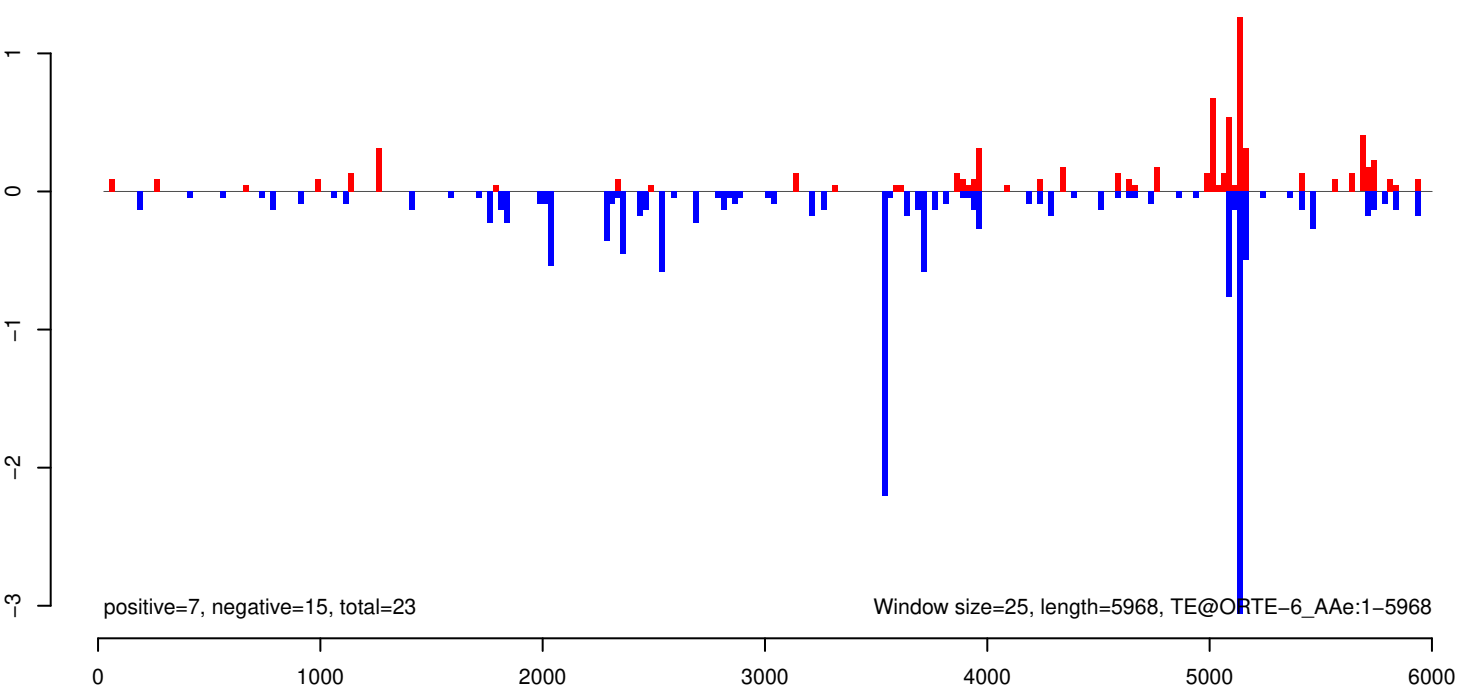
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



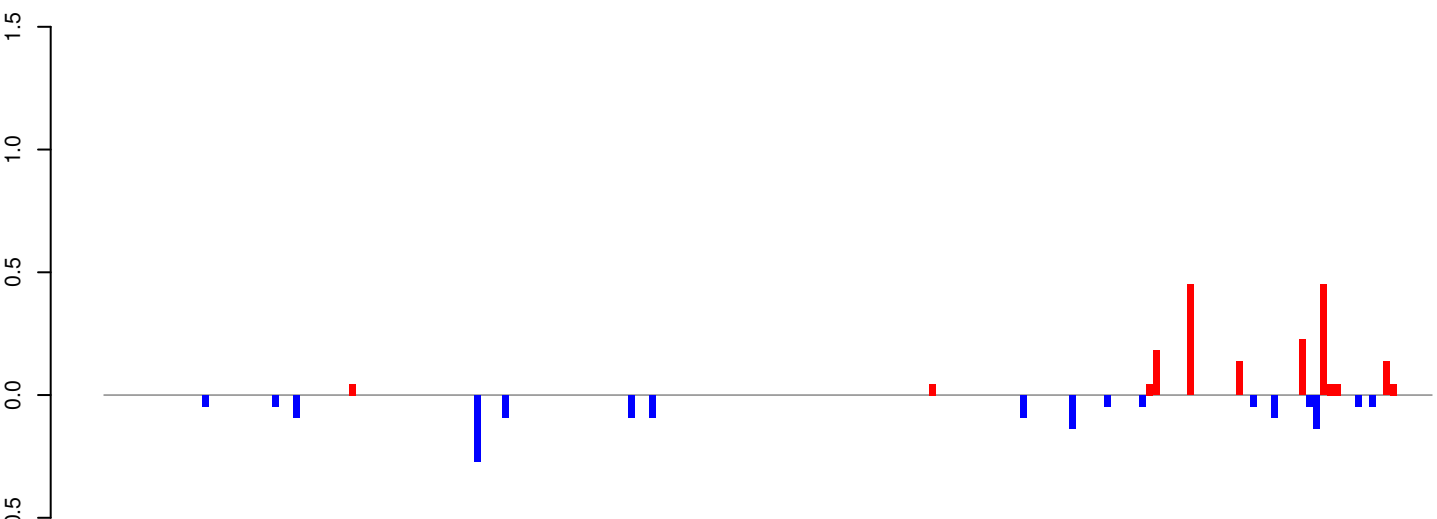
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

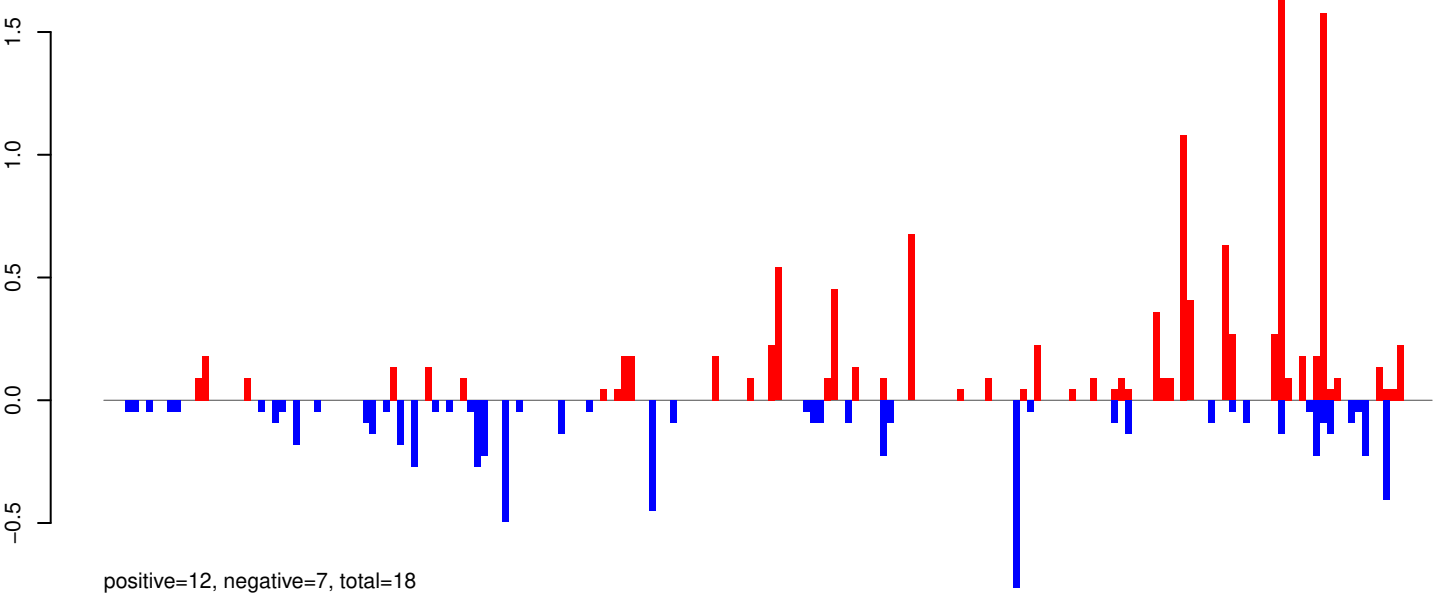


AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



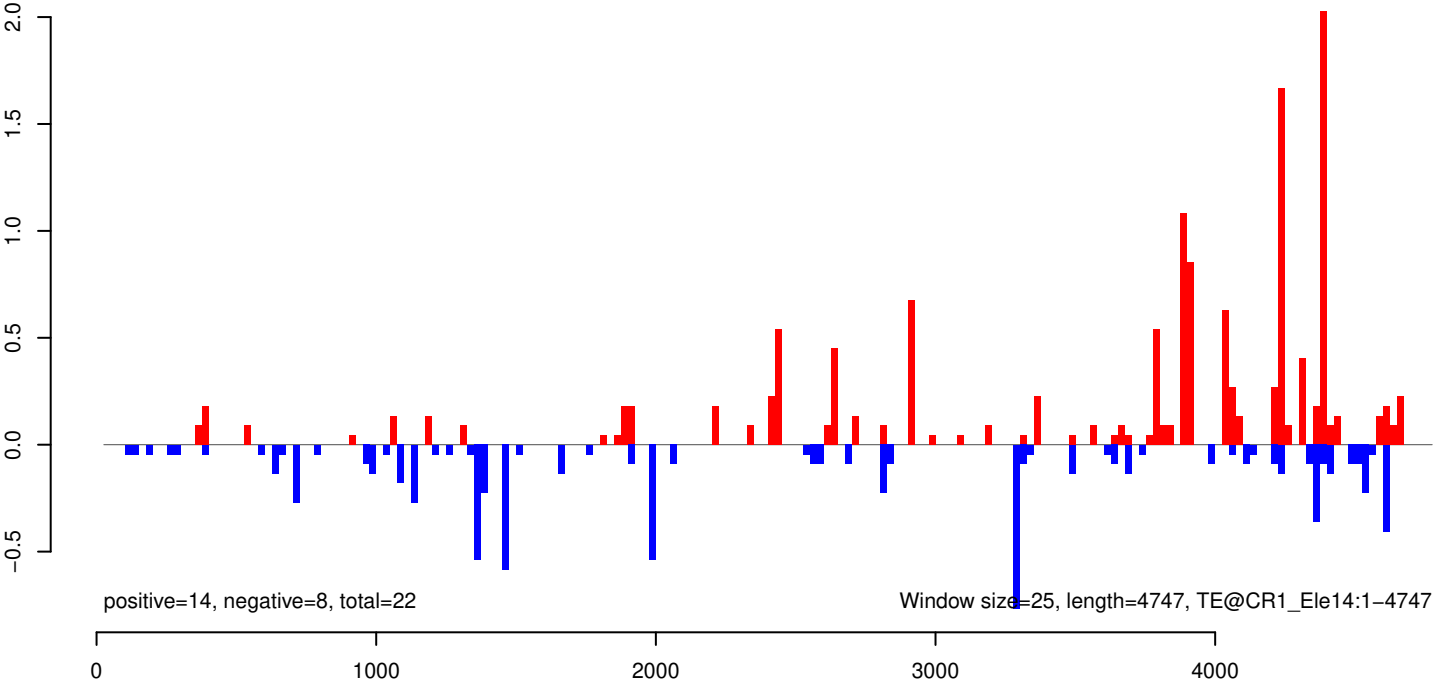
positive=2, negative=1, total=3

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=12, negative=7, total=18

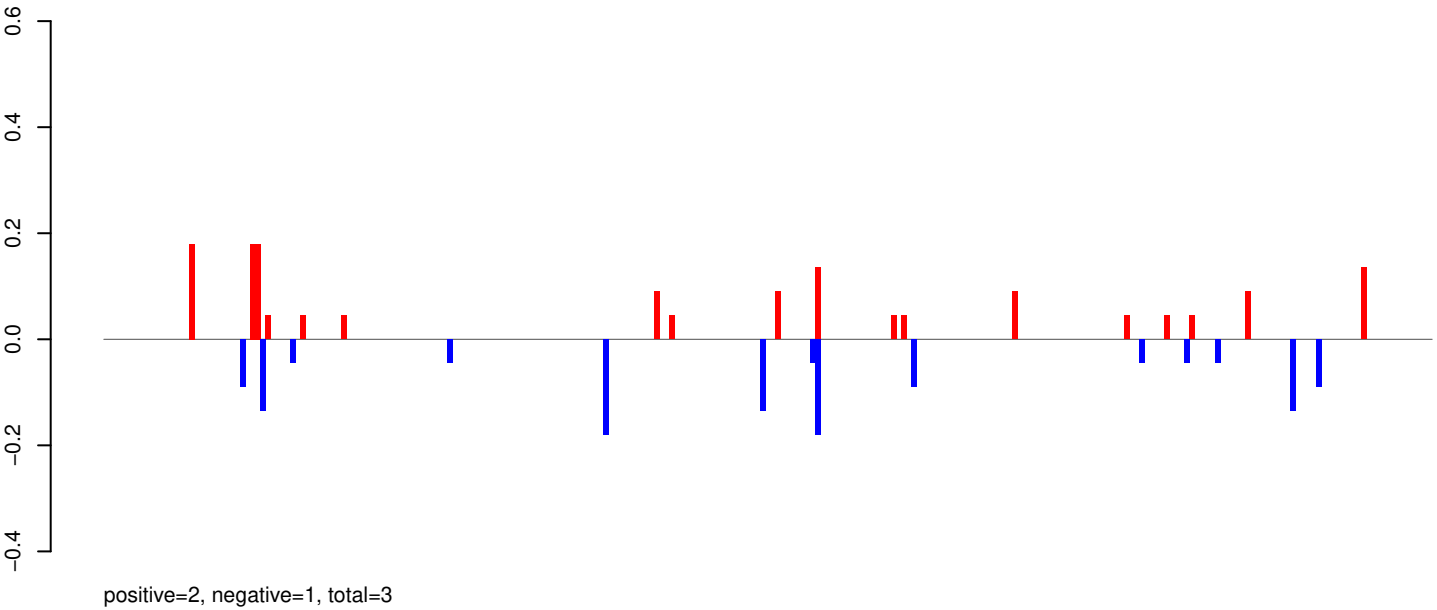
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



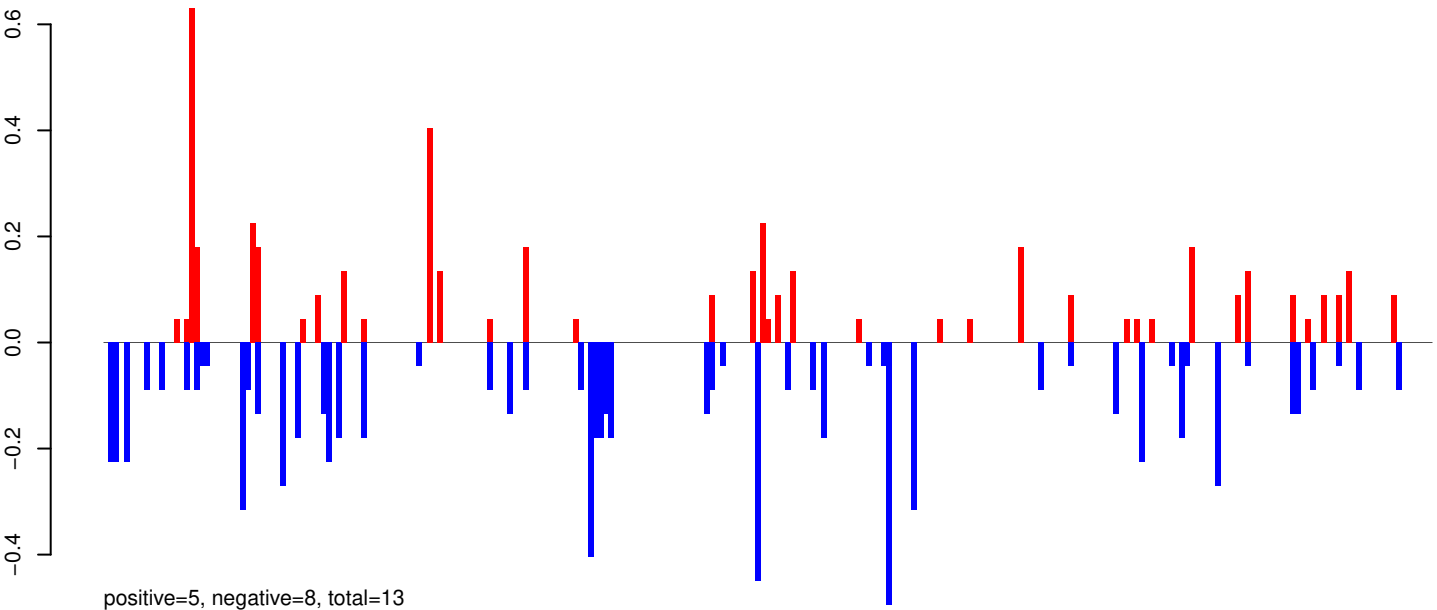
positive=14, negative=8, total=22

Window size=25, length=4747, TE@CR1\_Ele14:1-4747

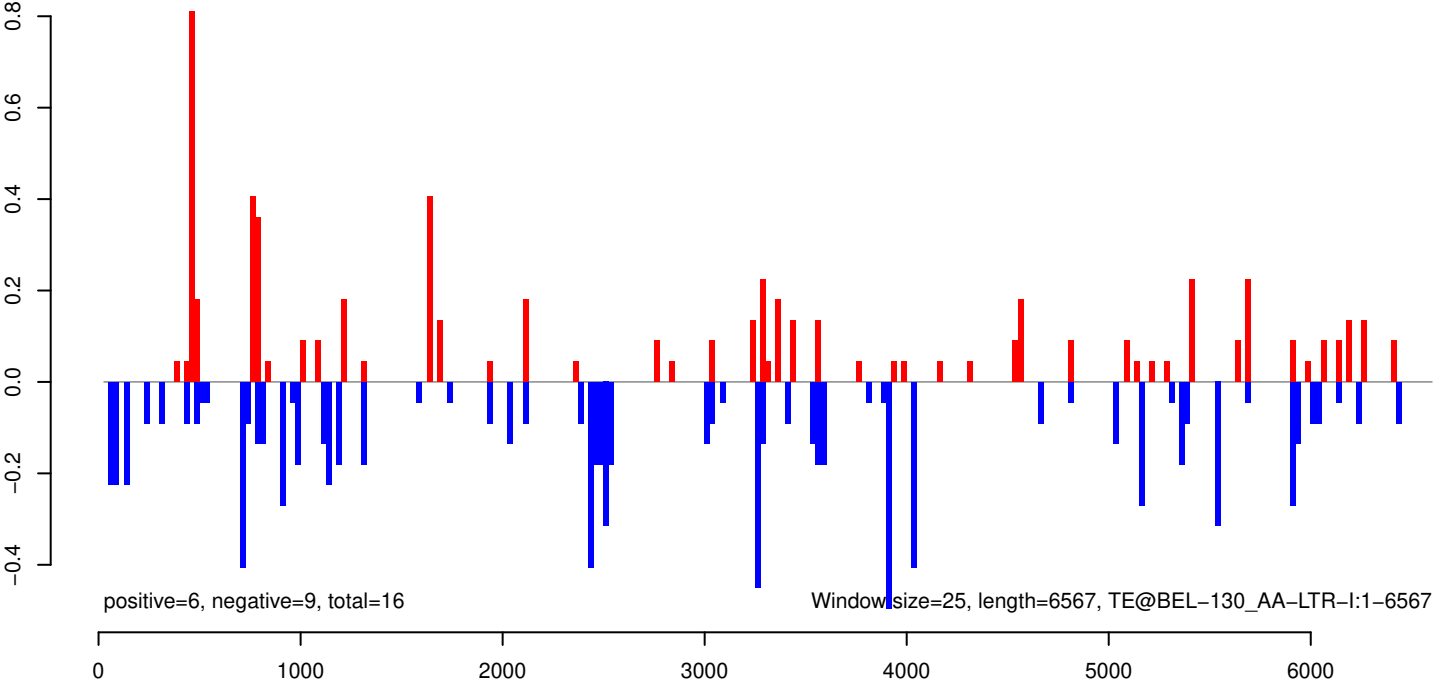
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



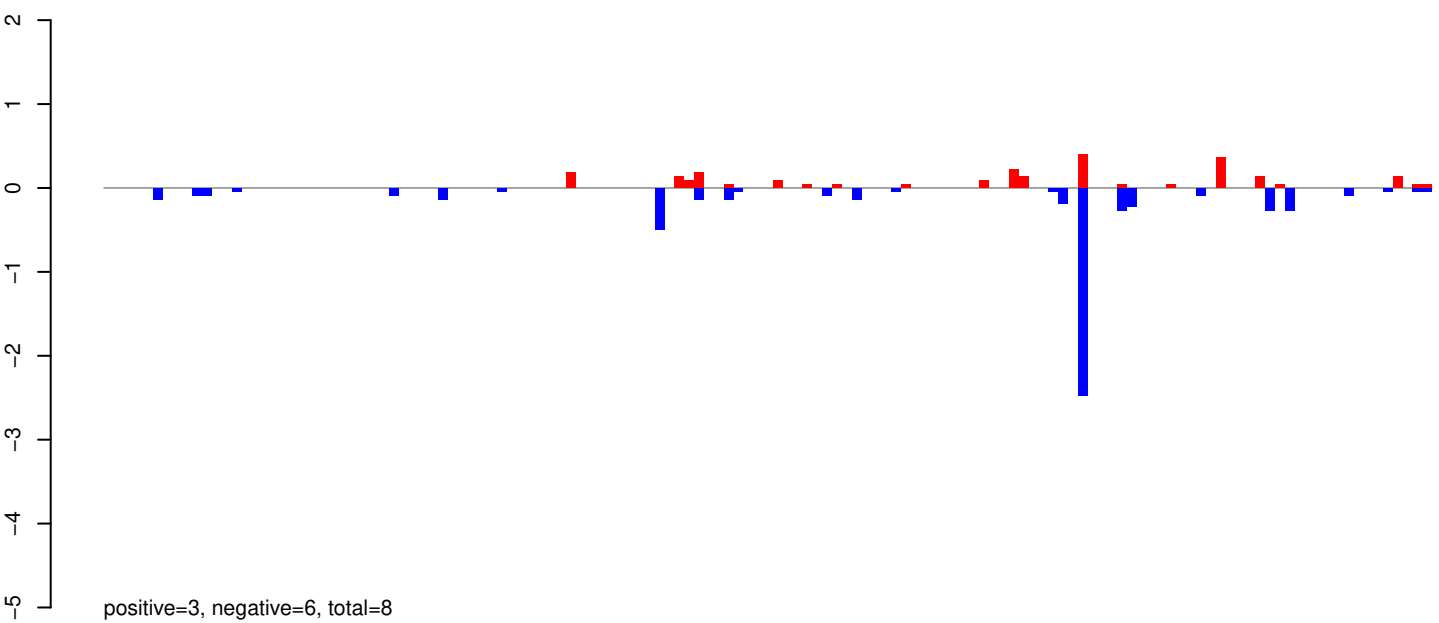
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



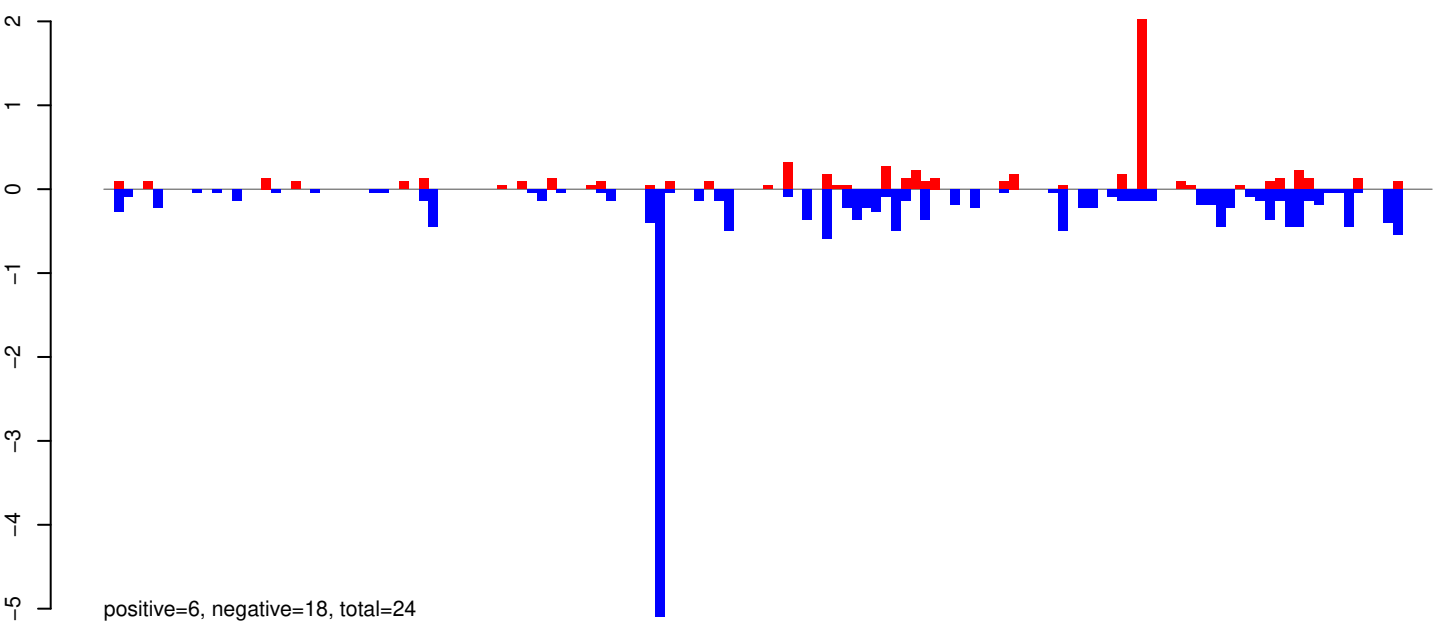
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



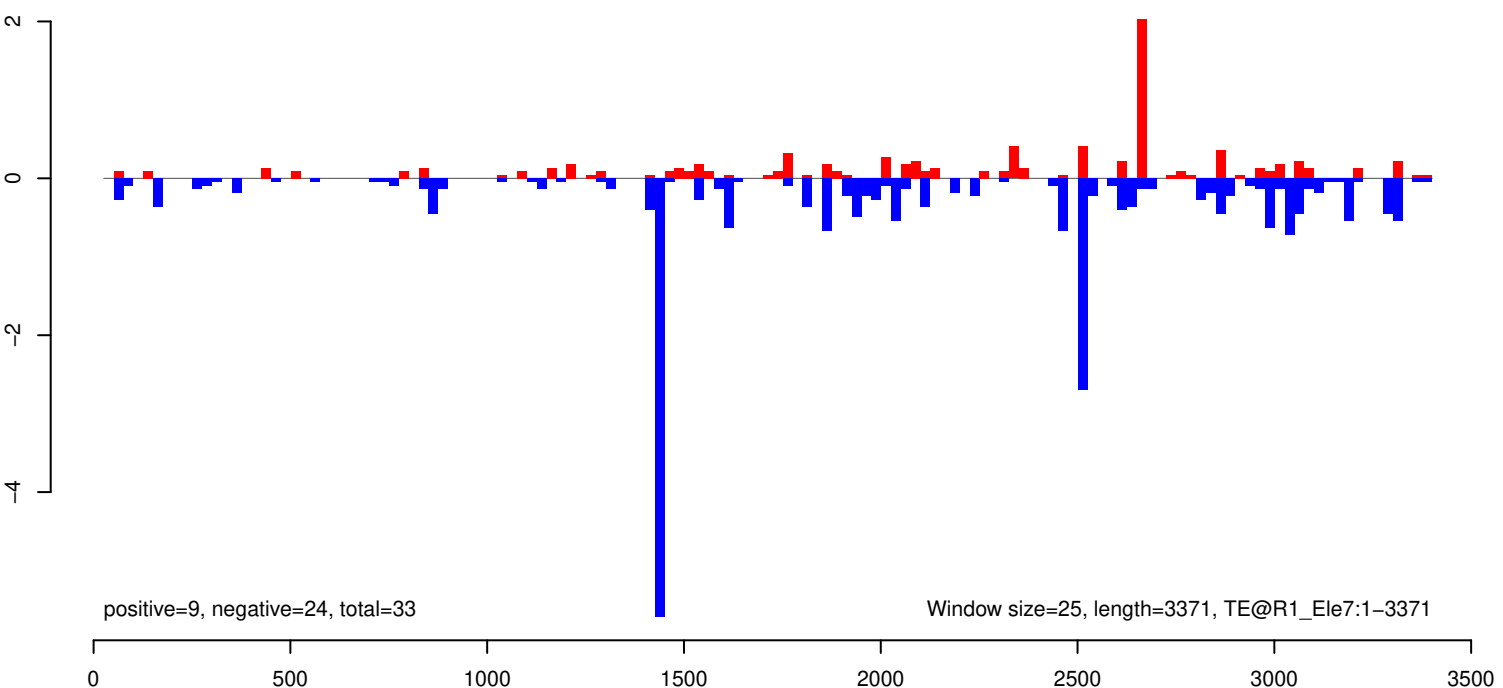
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



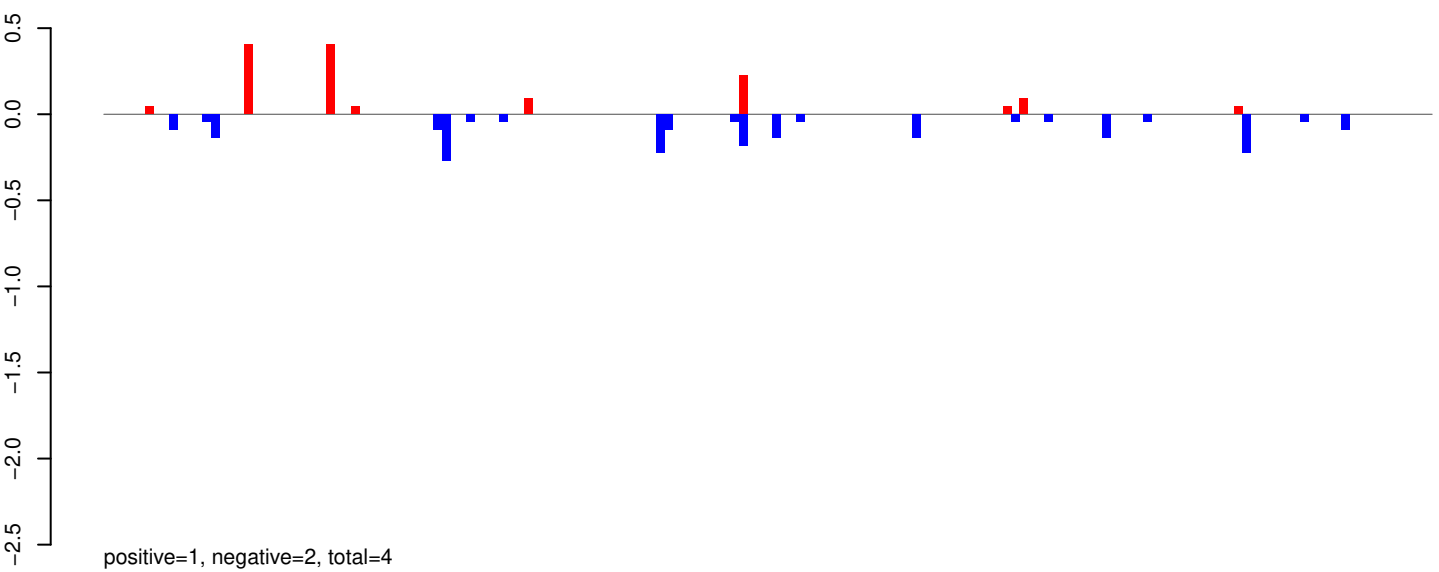
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



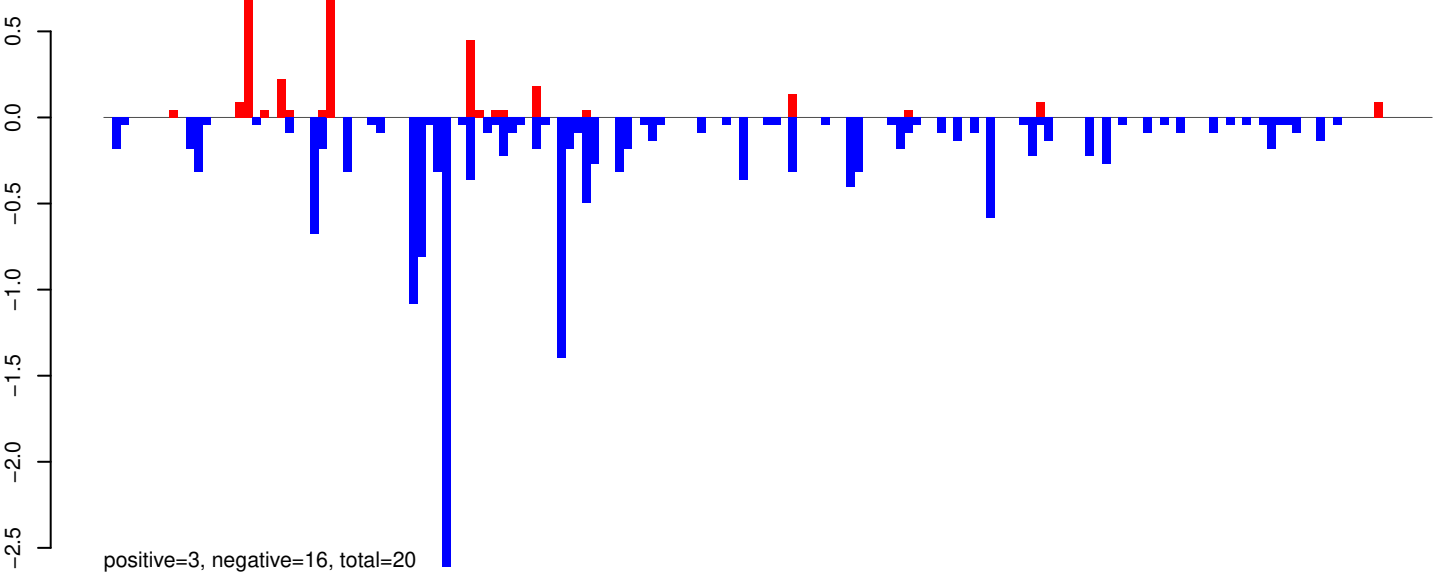
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



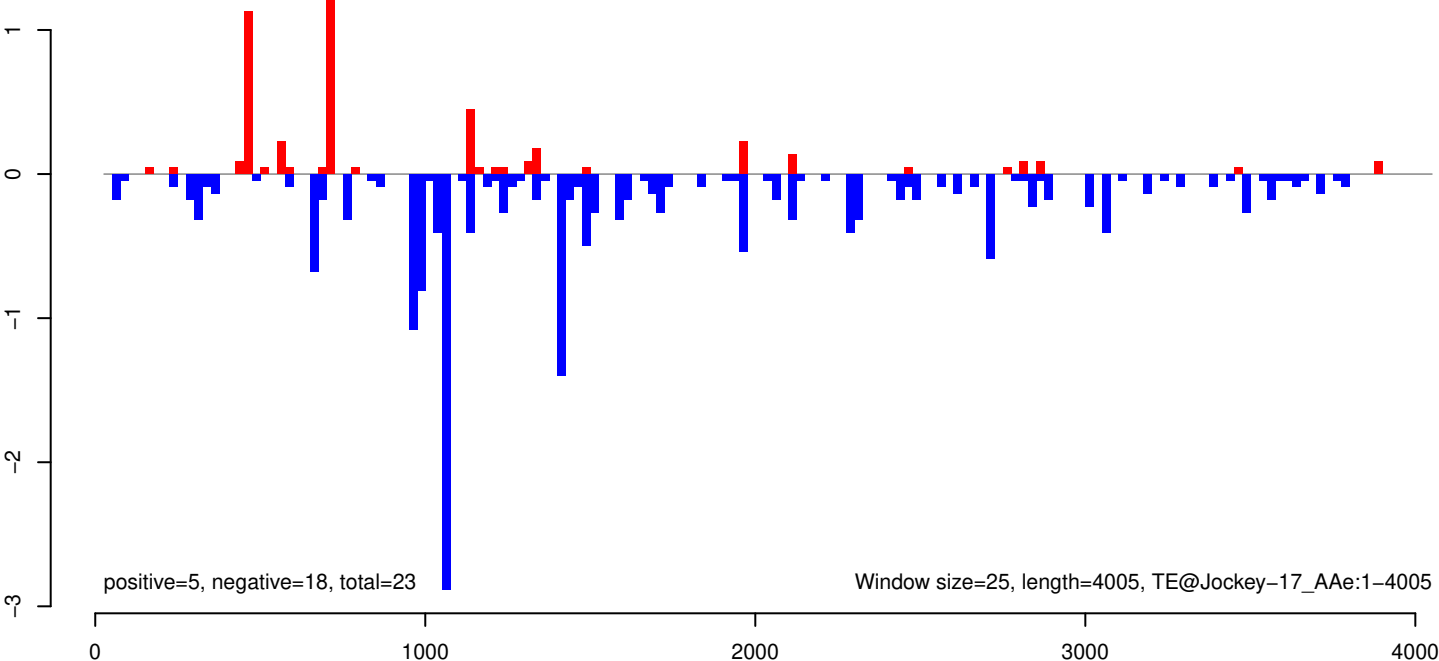
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



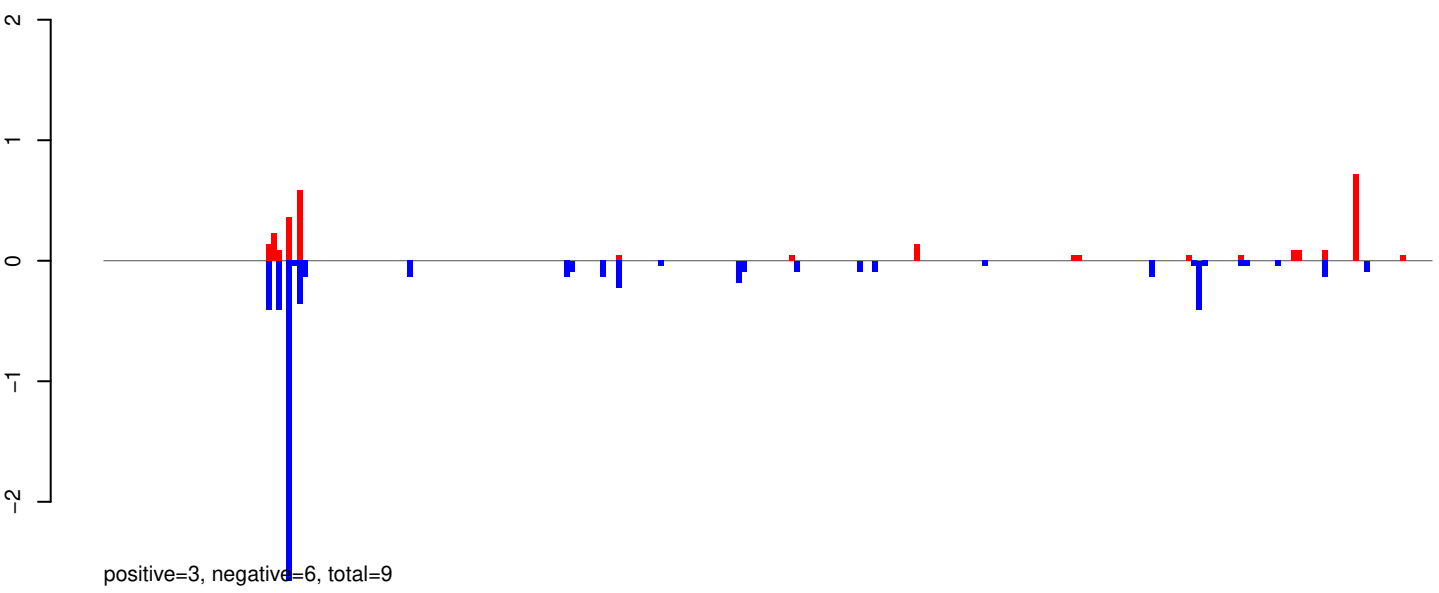
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



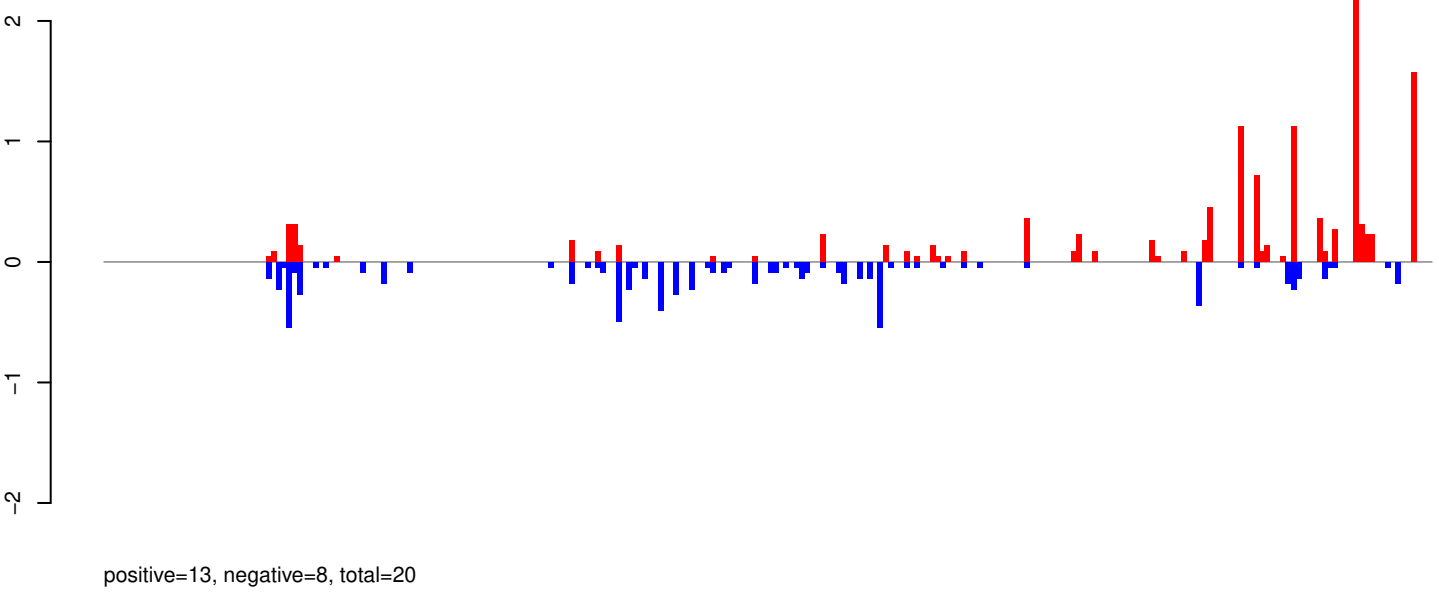
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



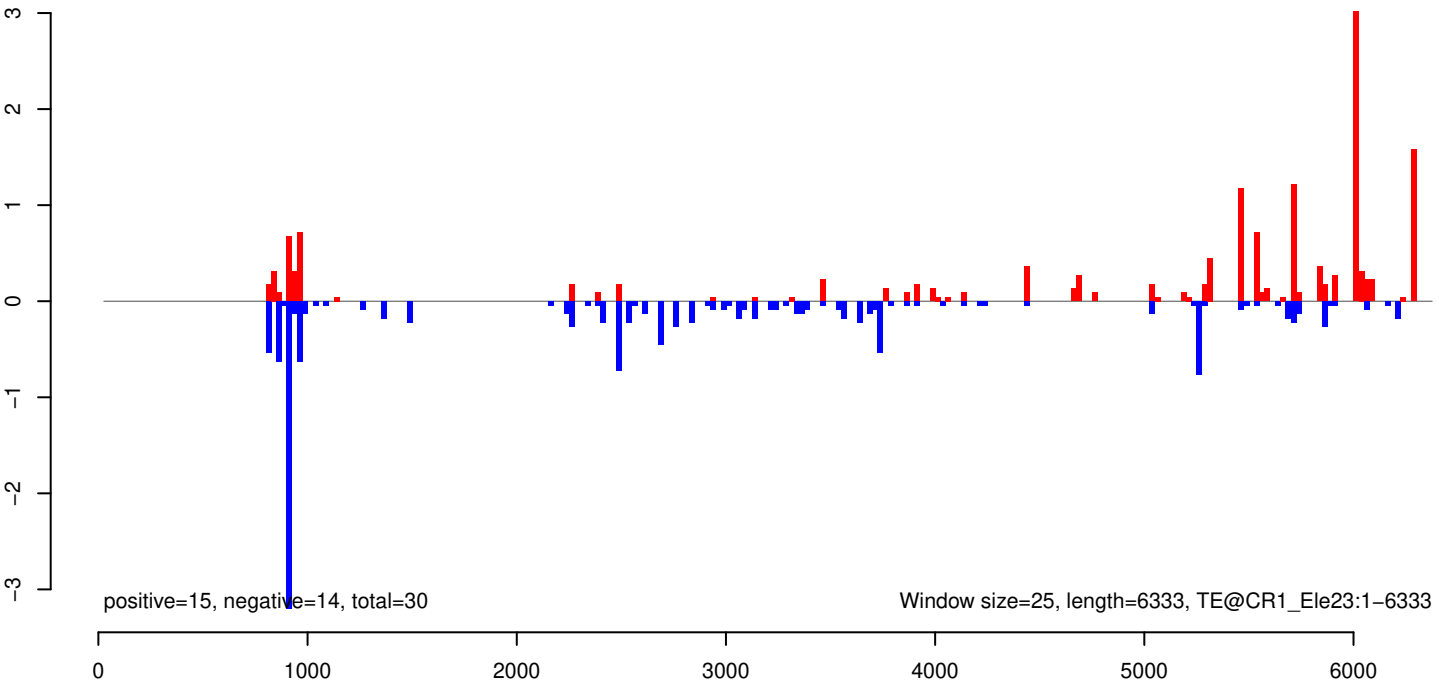
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



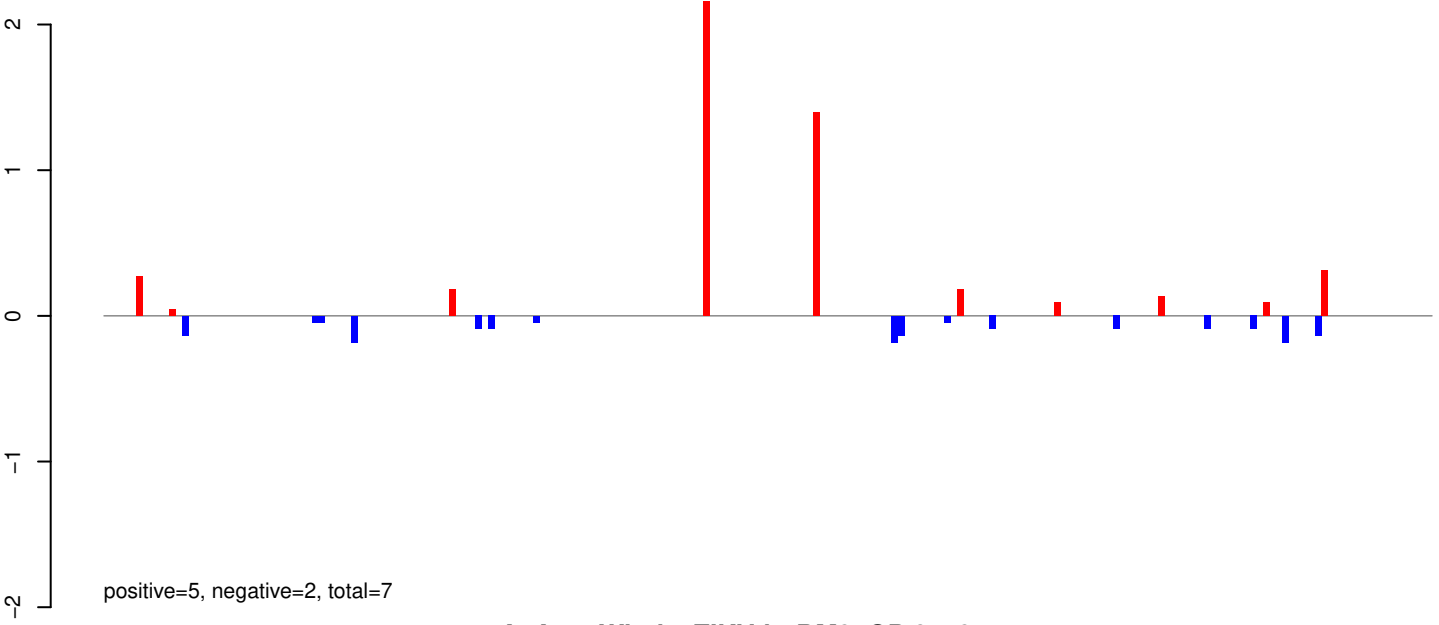
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



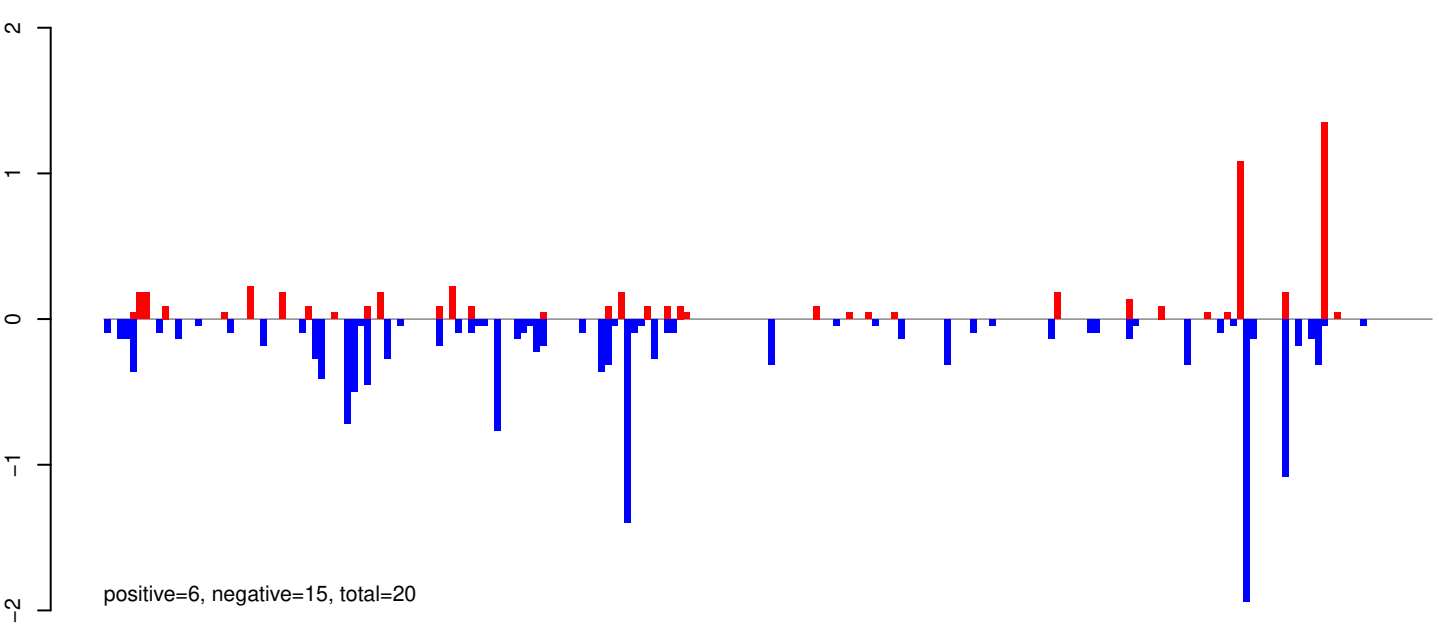
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



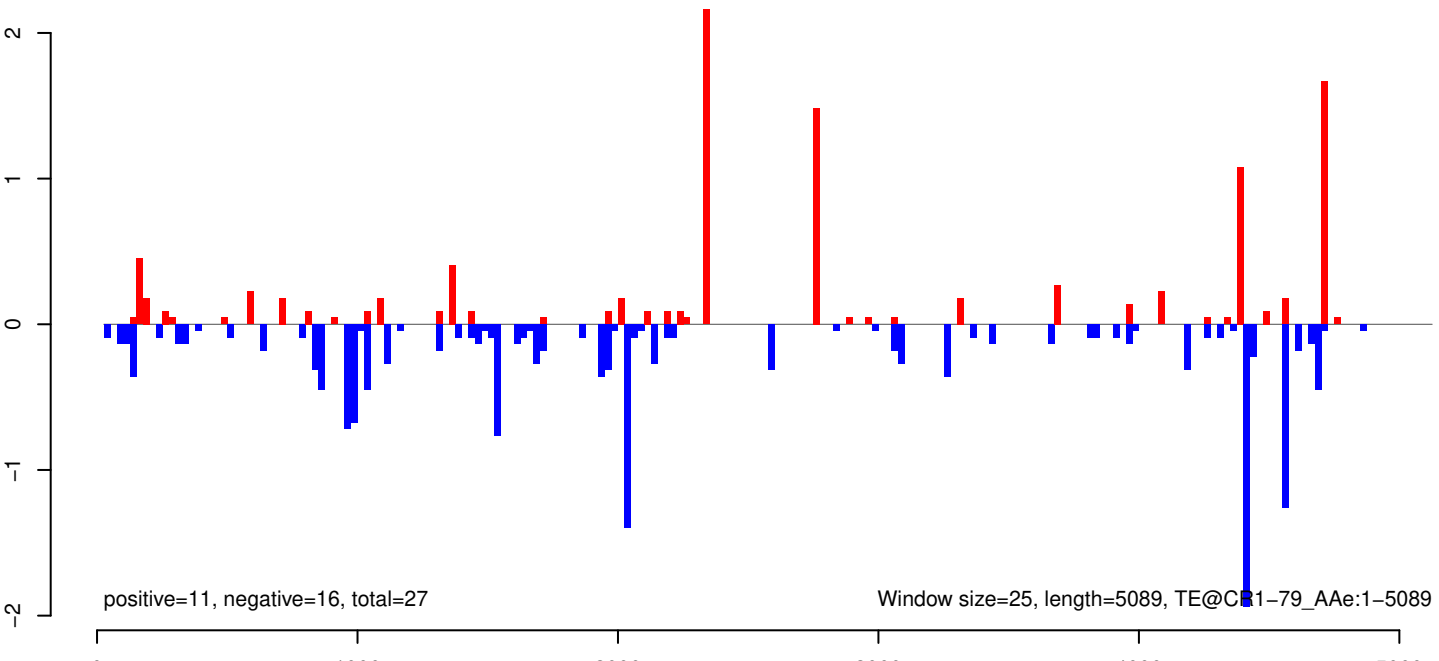
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=4, negative=2, total=6



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

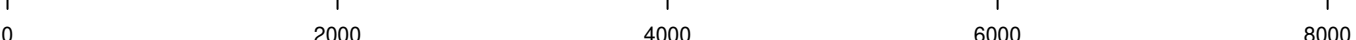
positive=15, negative=6, total=21



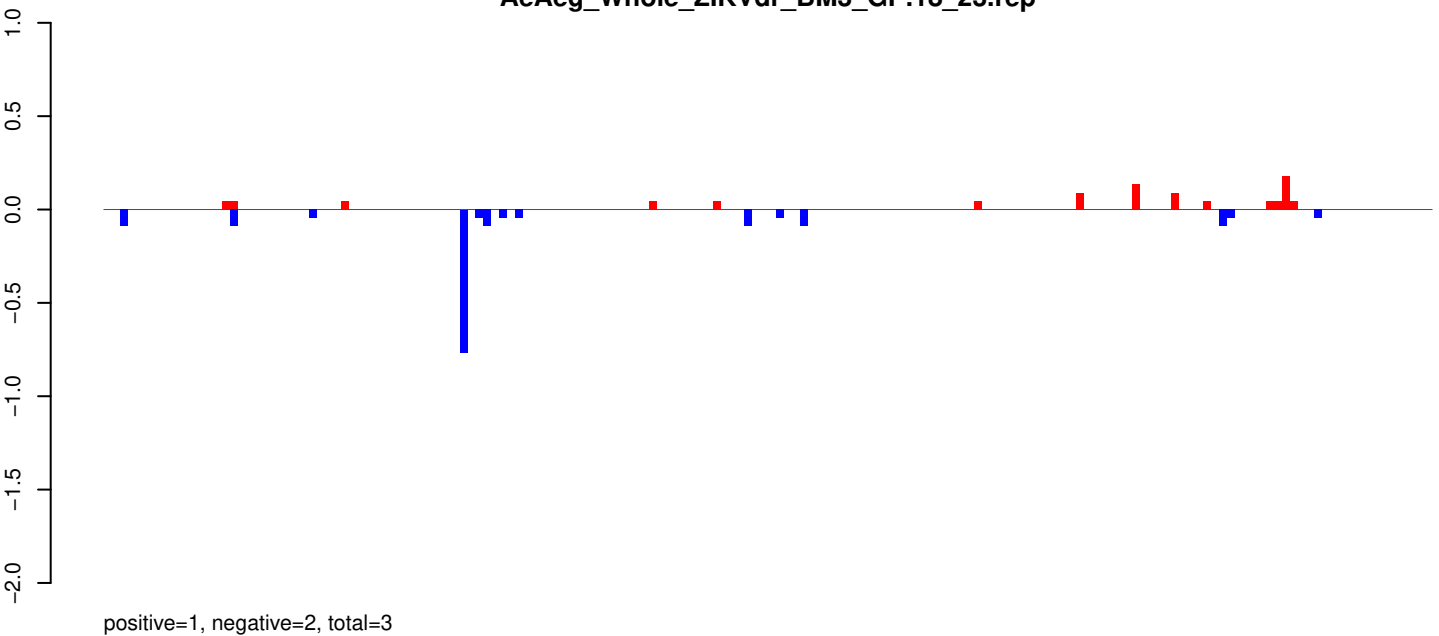
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

positive=18, negative=8, total=26

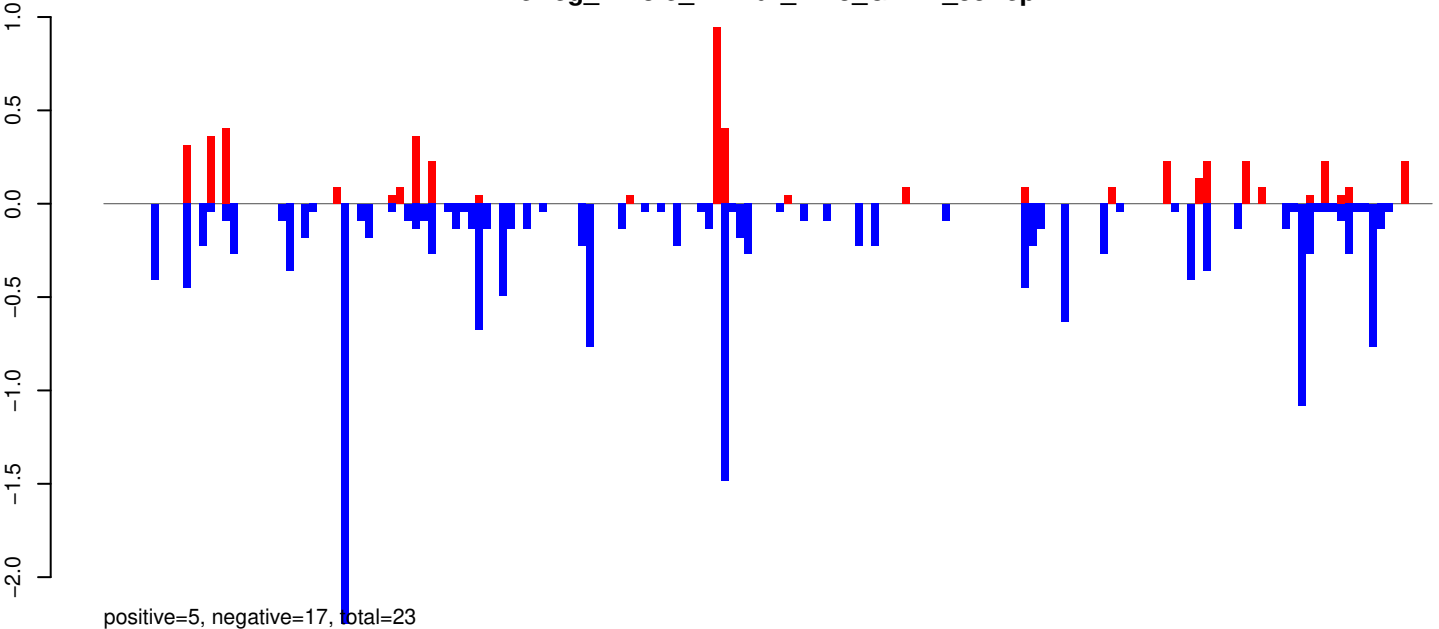
Window size=25, length=8050, TE@TF00013B-Pao\_Bel\_Ele20:1-8050



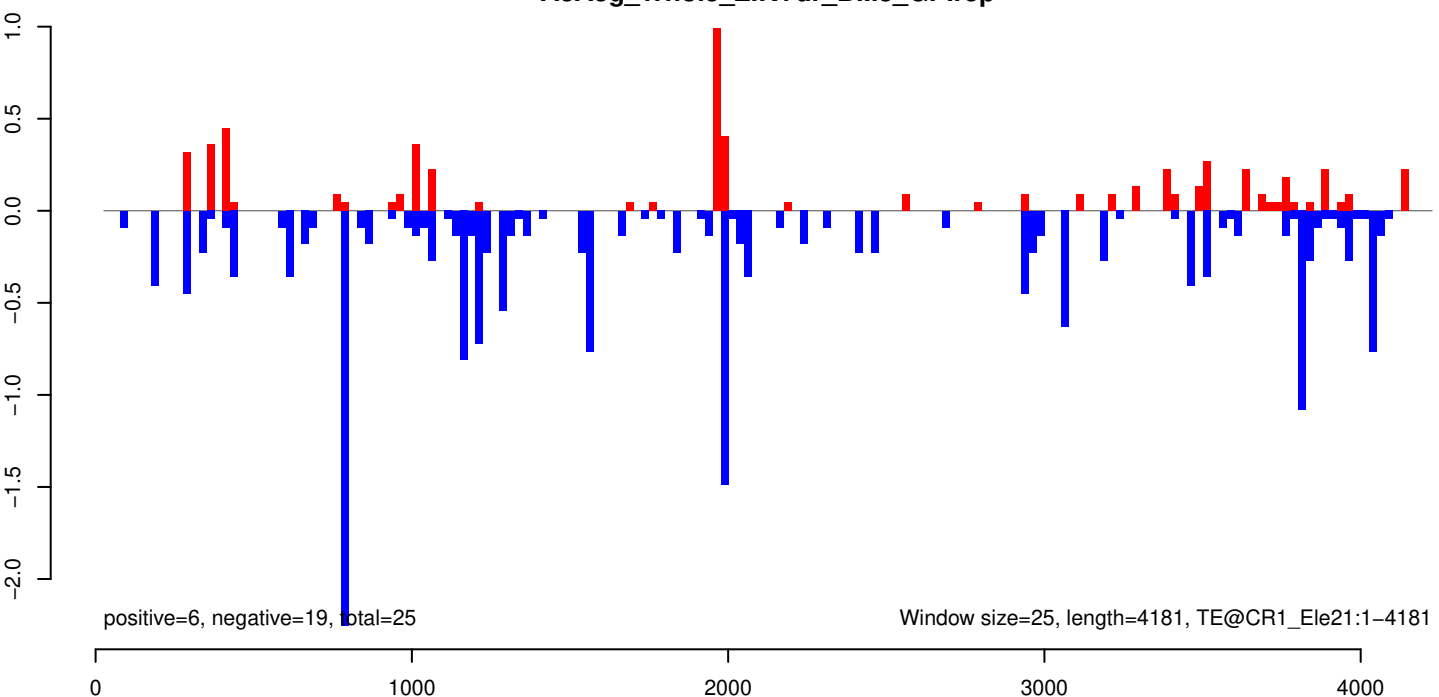
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



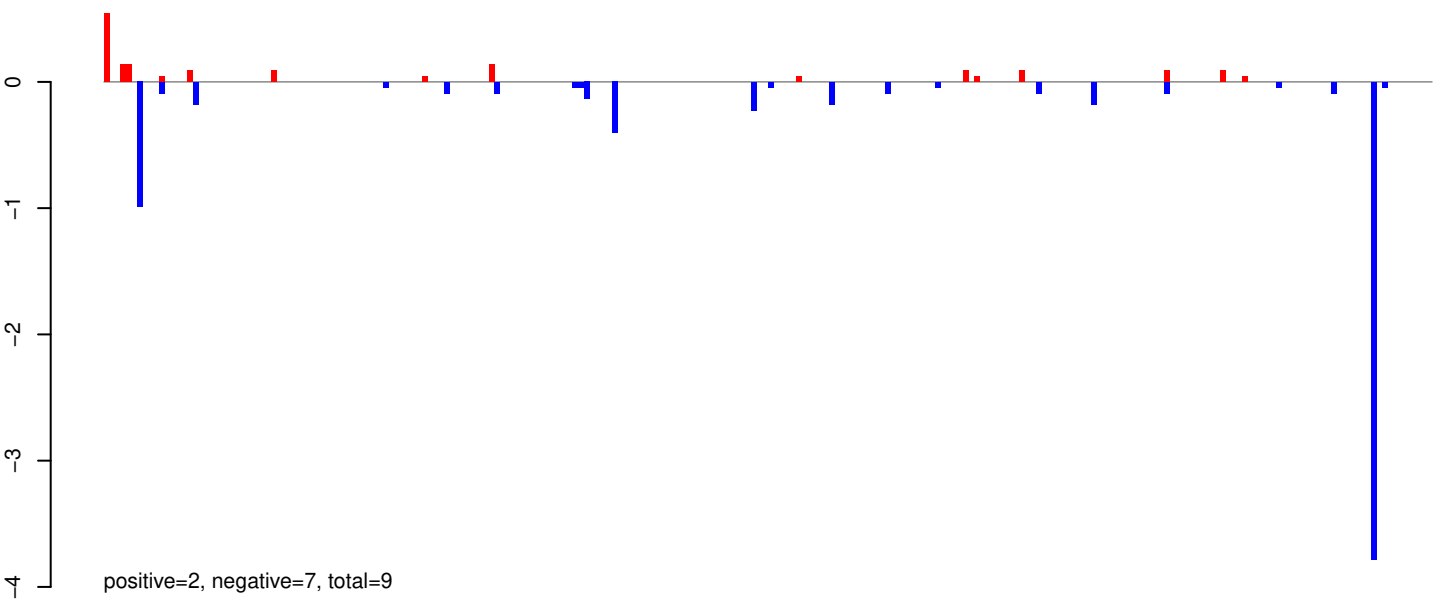
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



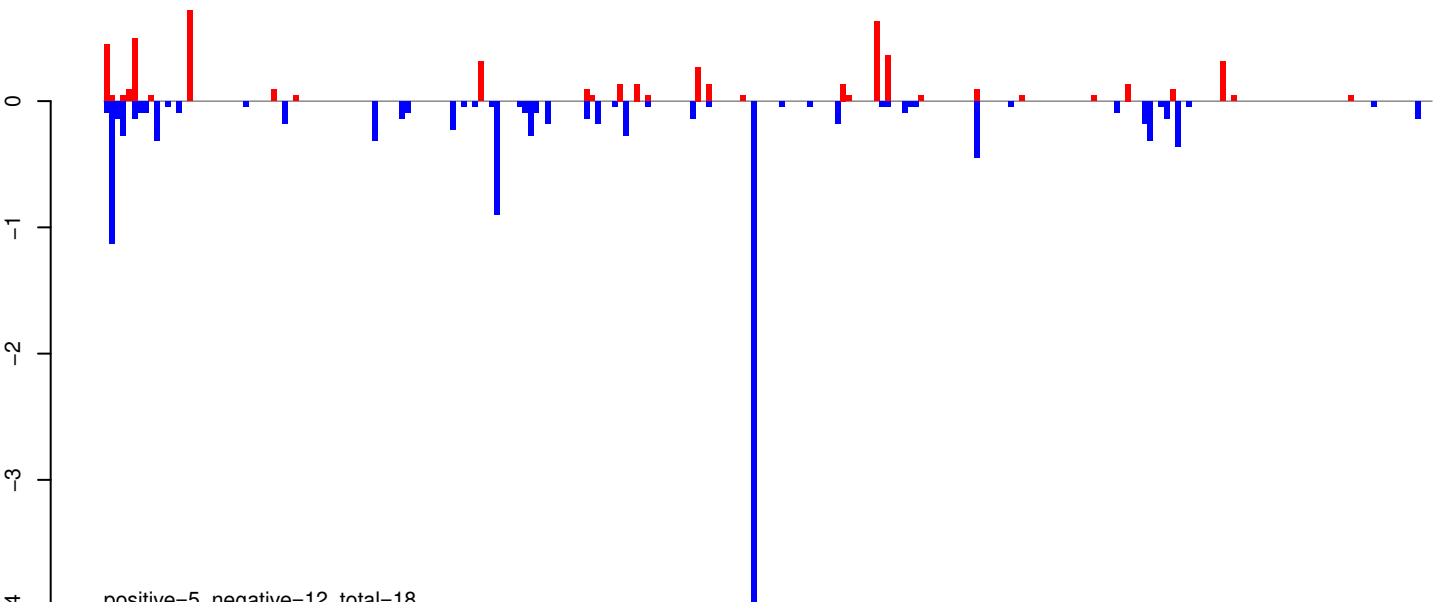
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



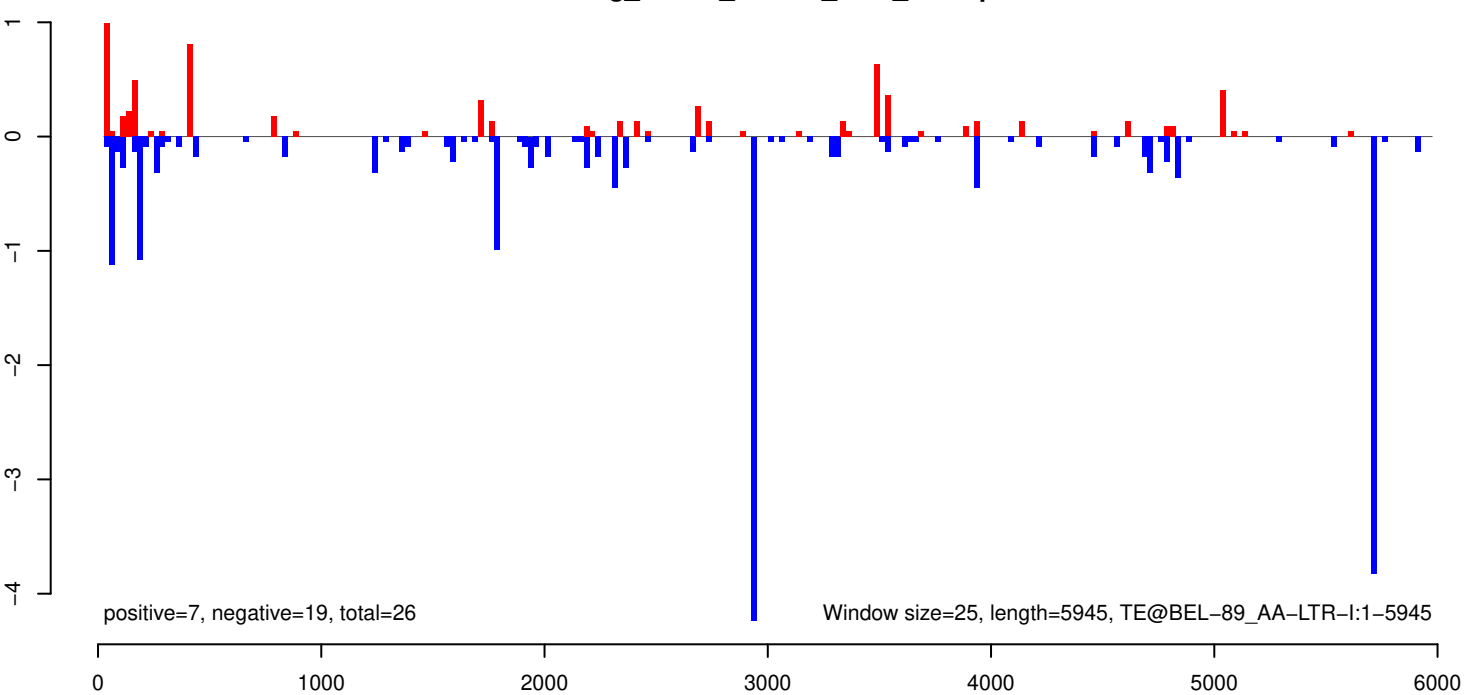
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



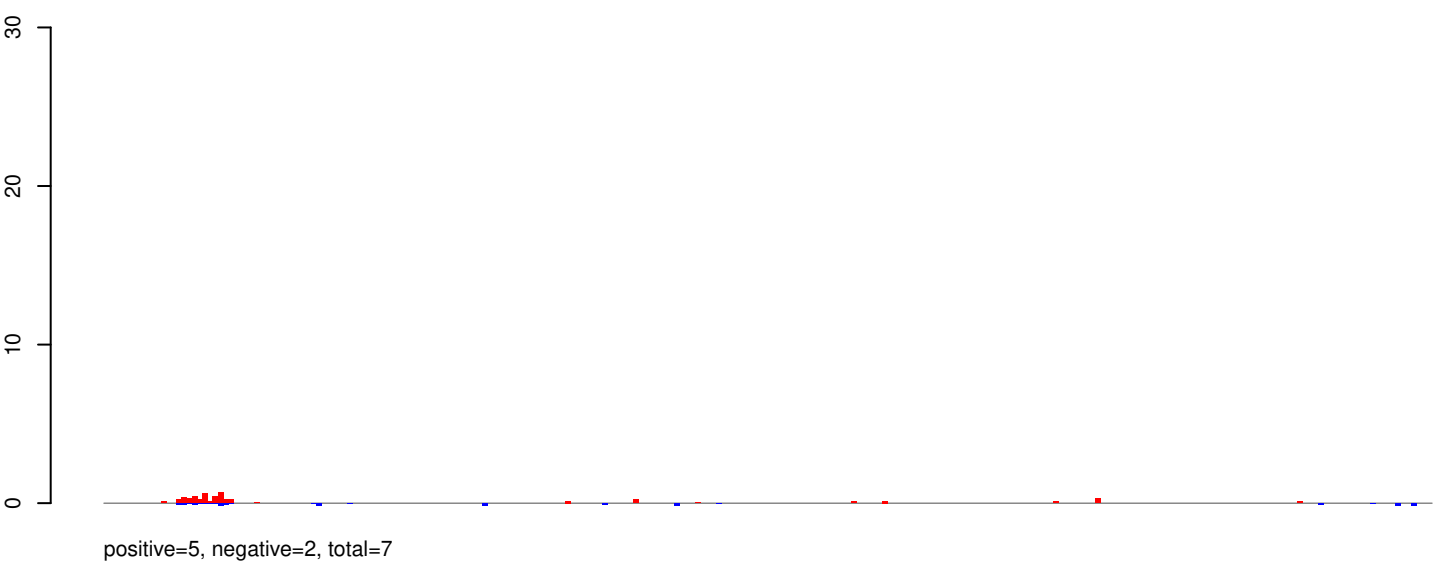
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



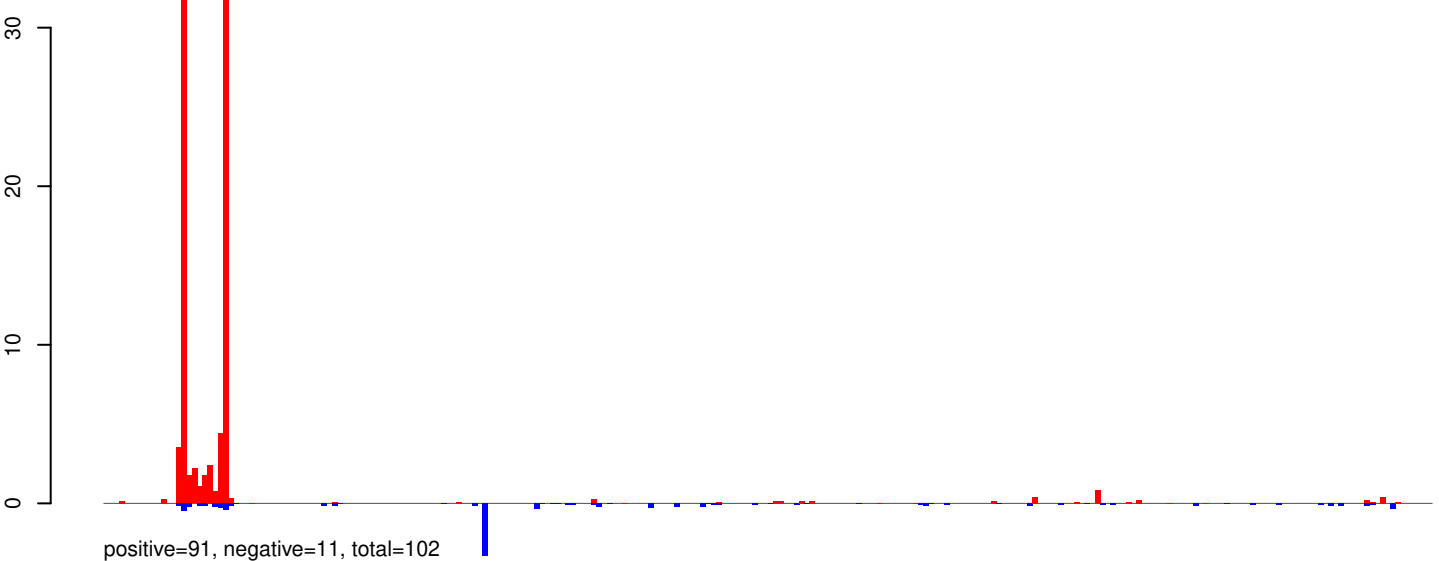
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



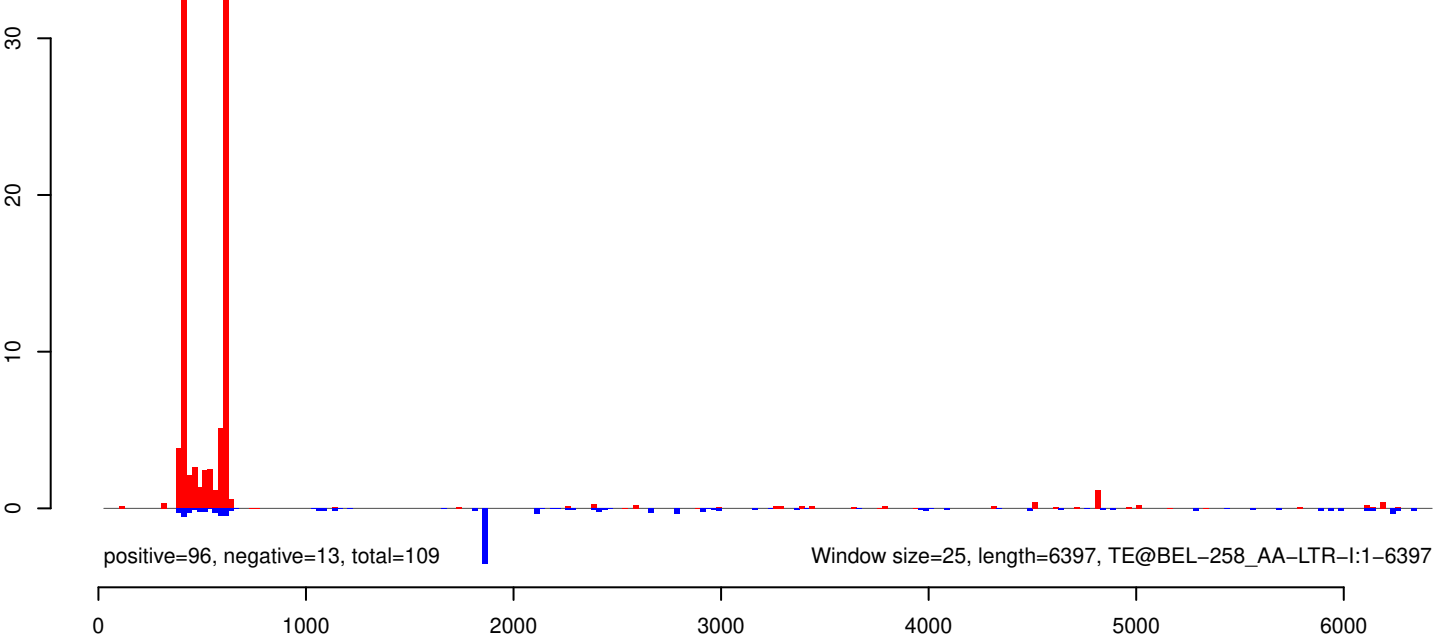
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



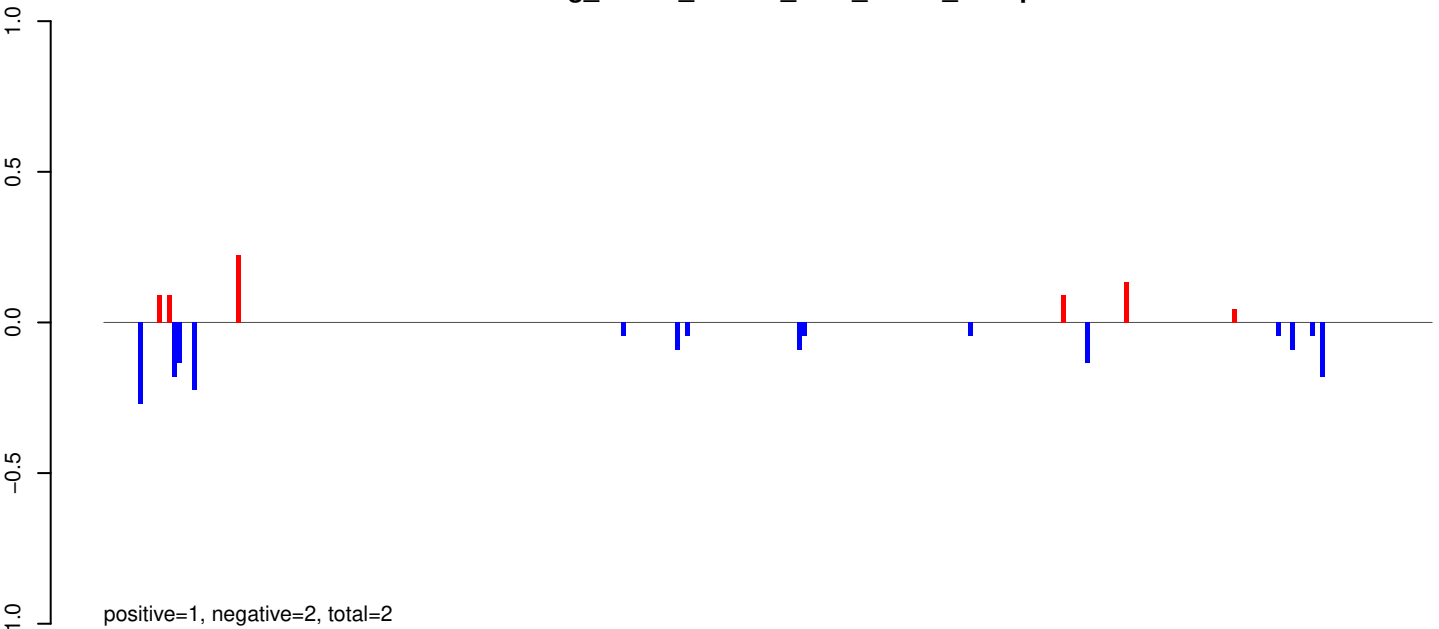
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



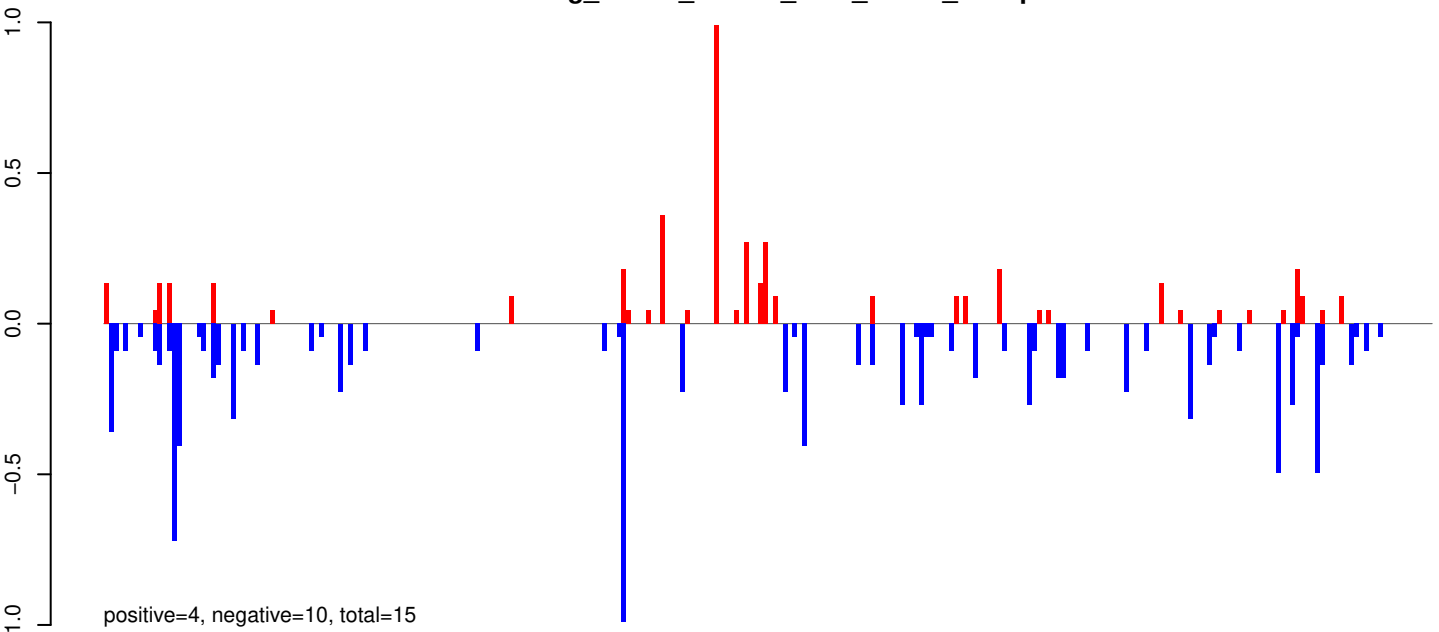
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



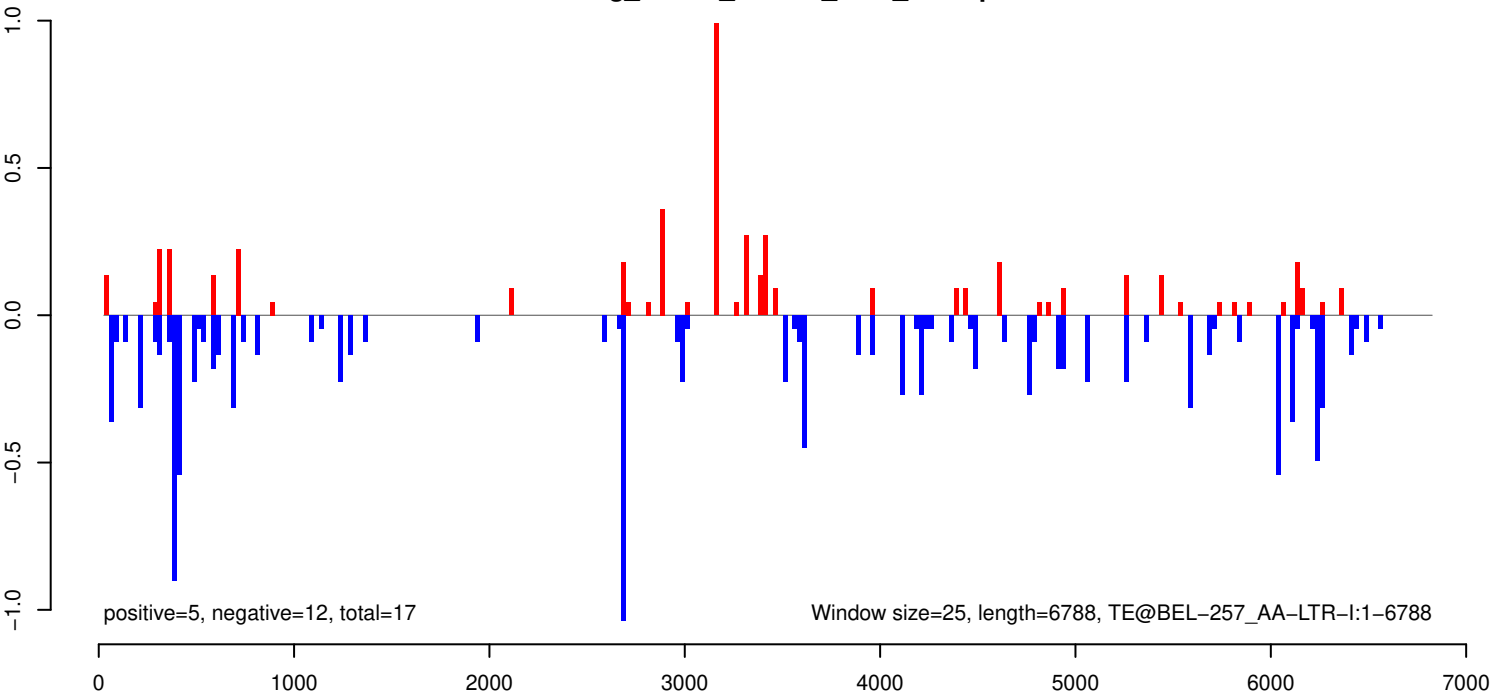
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



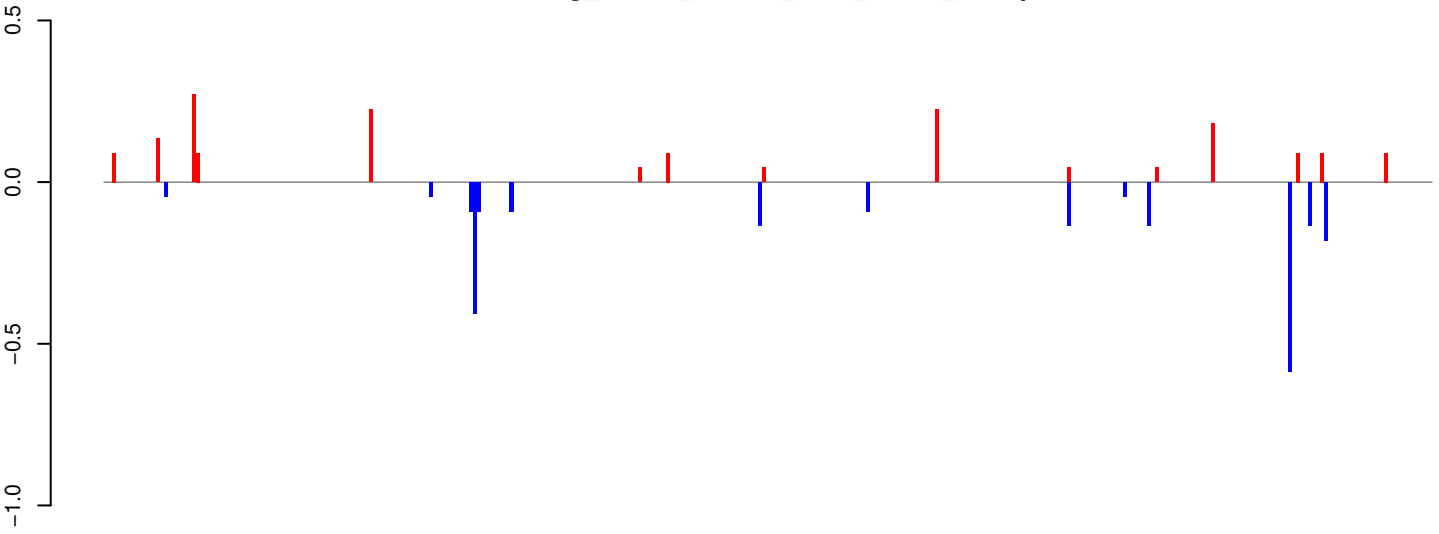
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

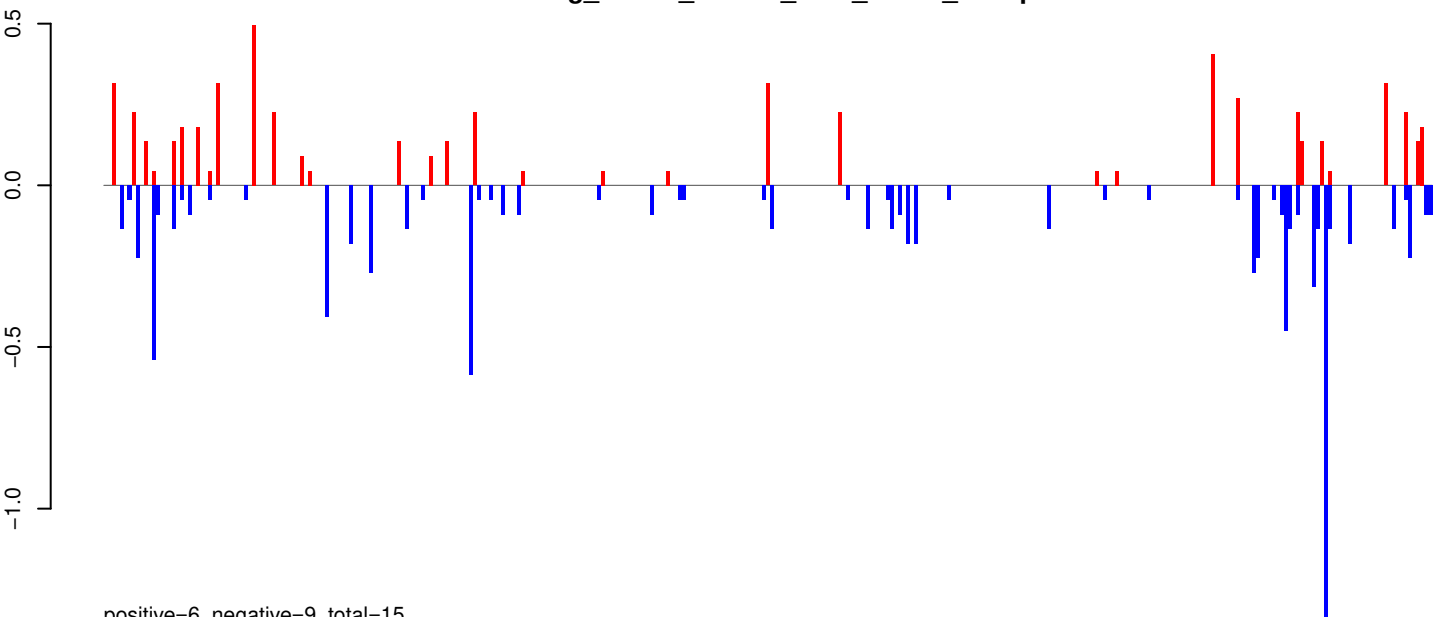


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



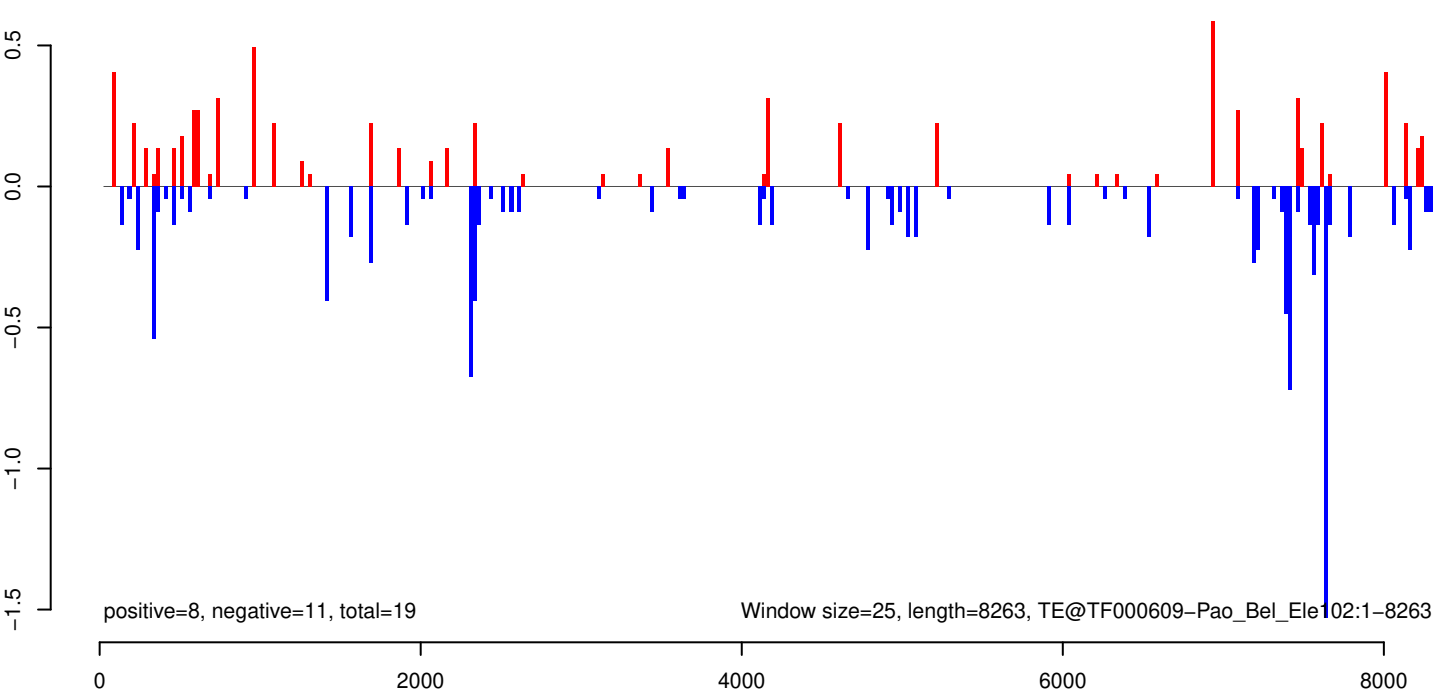
positive=2, negative=2, total=4

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=6, negative=9, total=15

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



positive=8, negative=11, total=19

Window size=25, length=8263, TE@TF000609-Pao\_Bel\_Ele102:1-8263

0 2000 4000 6000 8000

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=0, negative=1, total=2

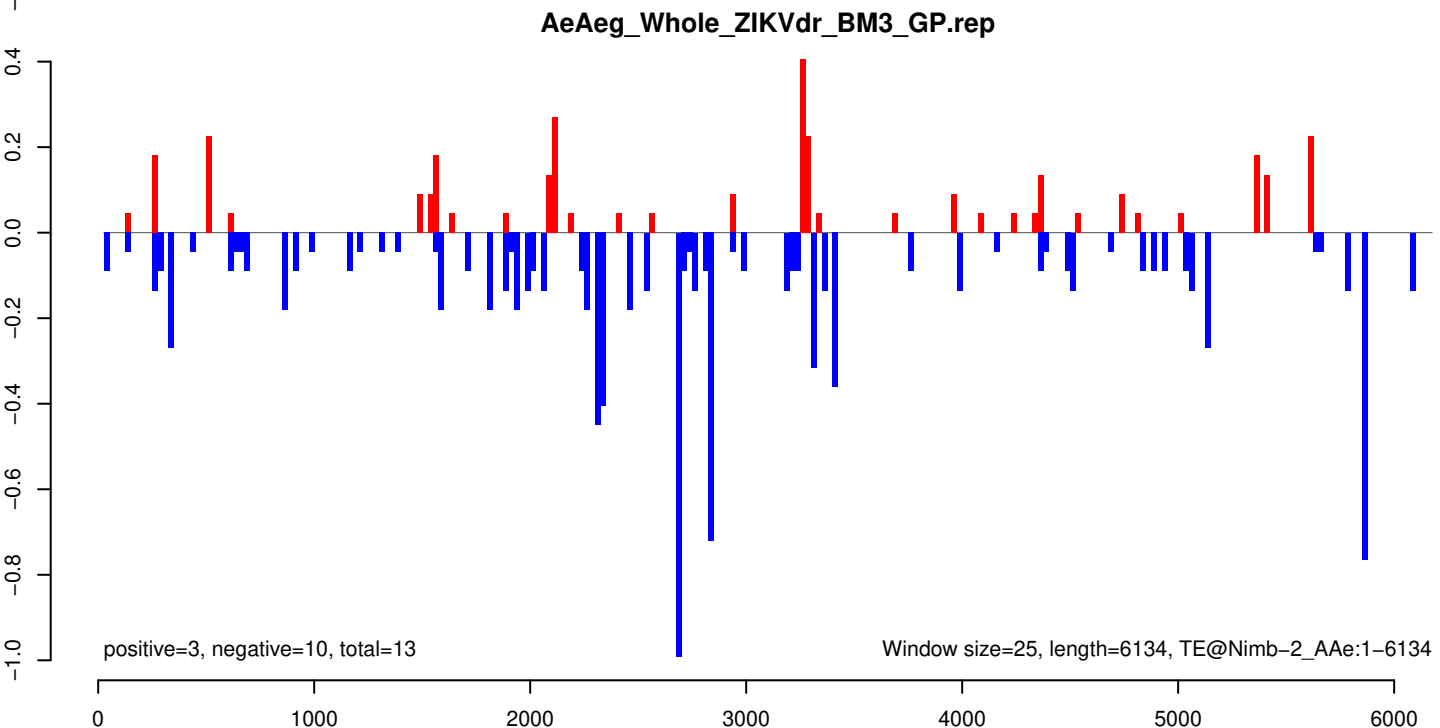
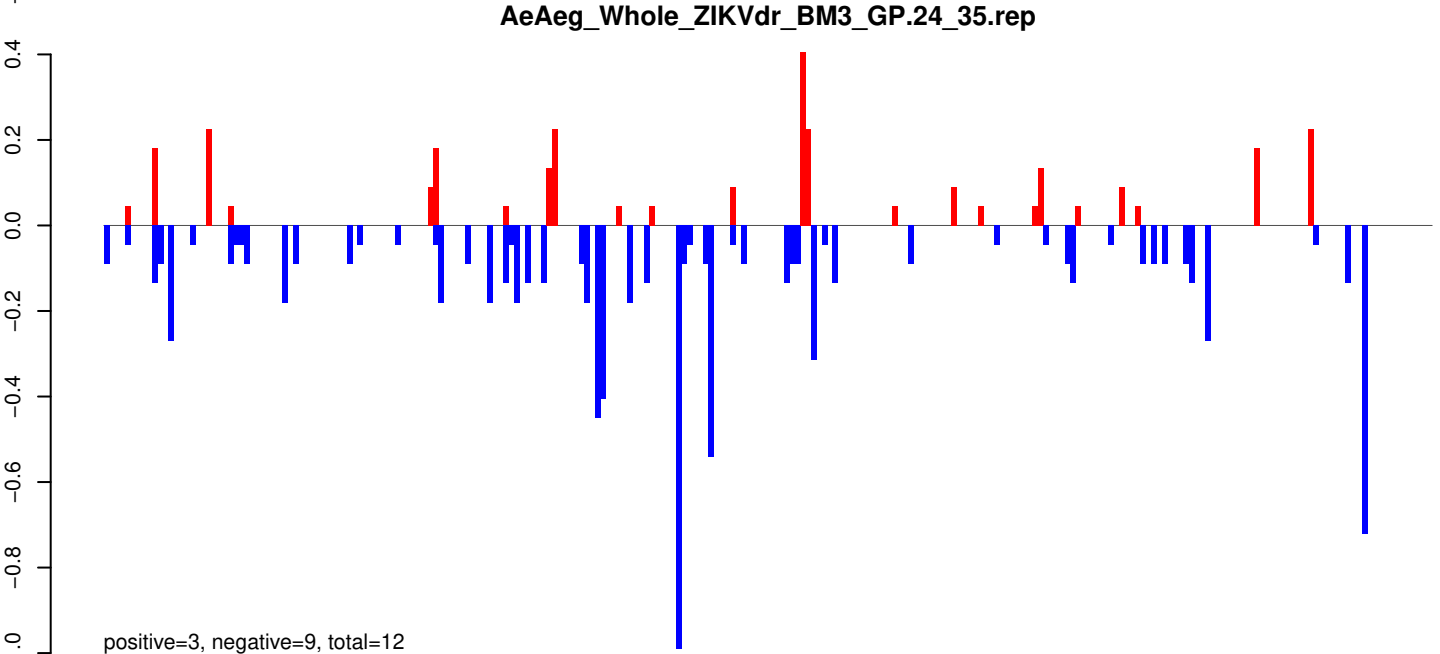
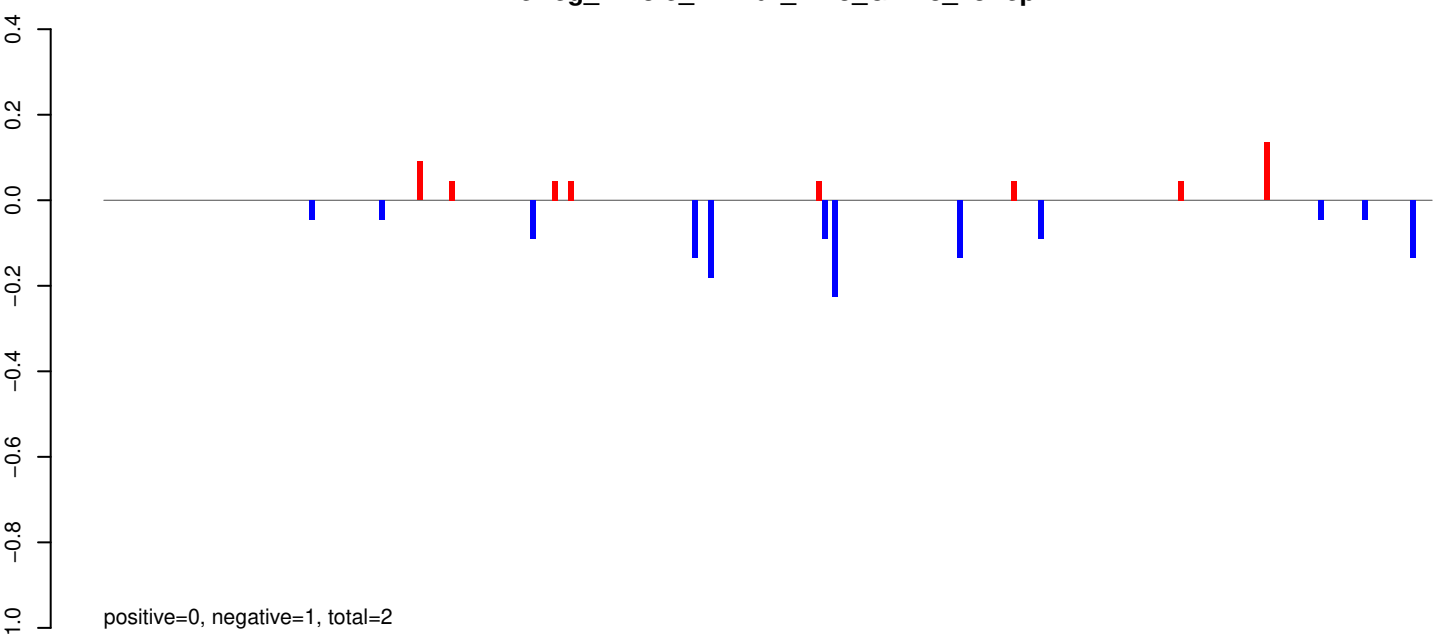
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

positive=3, negative=9, total=12

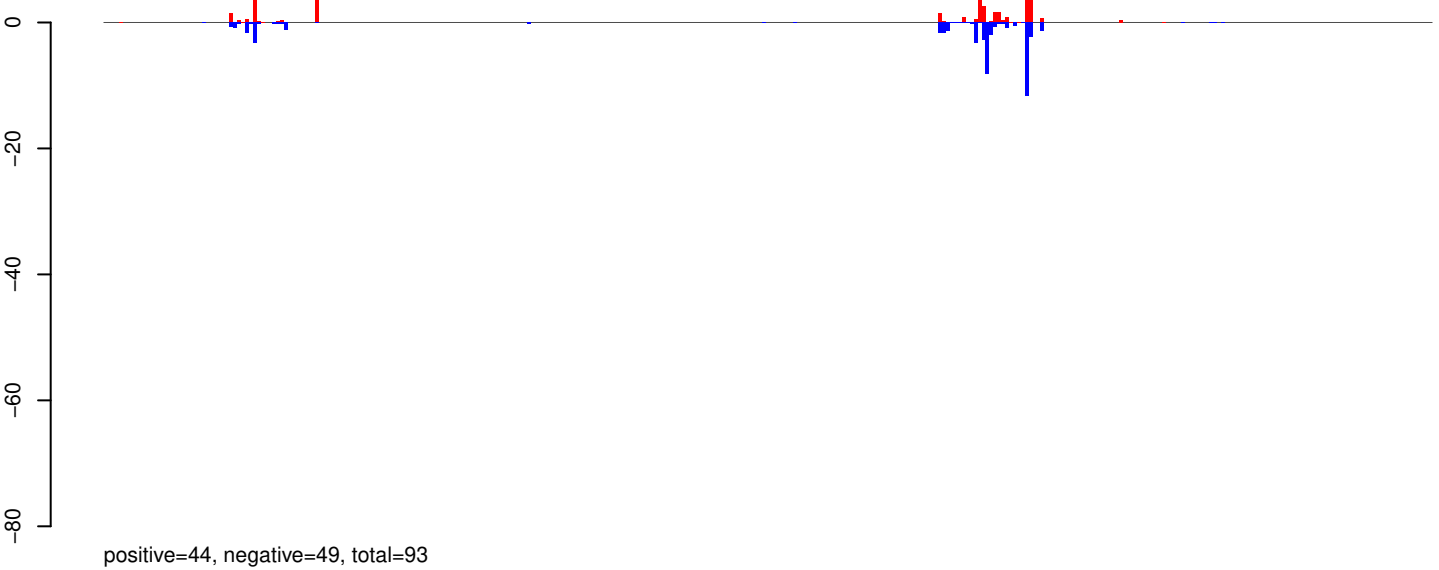
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

positive=3, negative=10, total=13

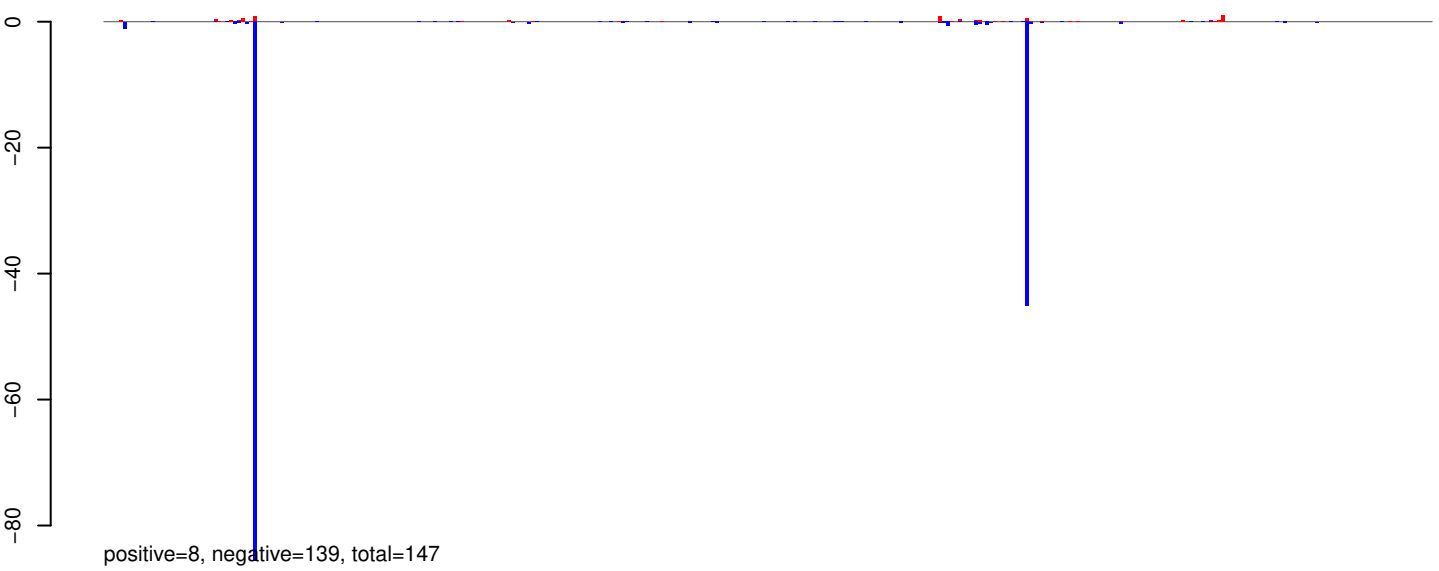
Window size=25, length=6134, TE@Nimb-2\_AAe:1-6134



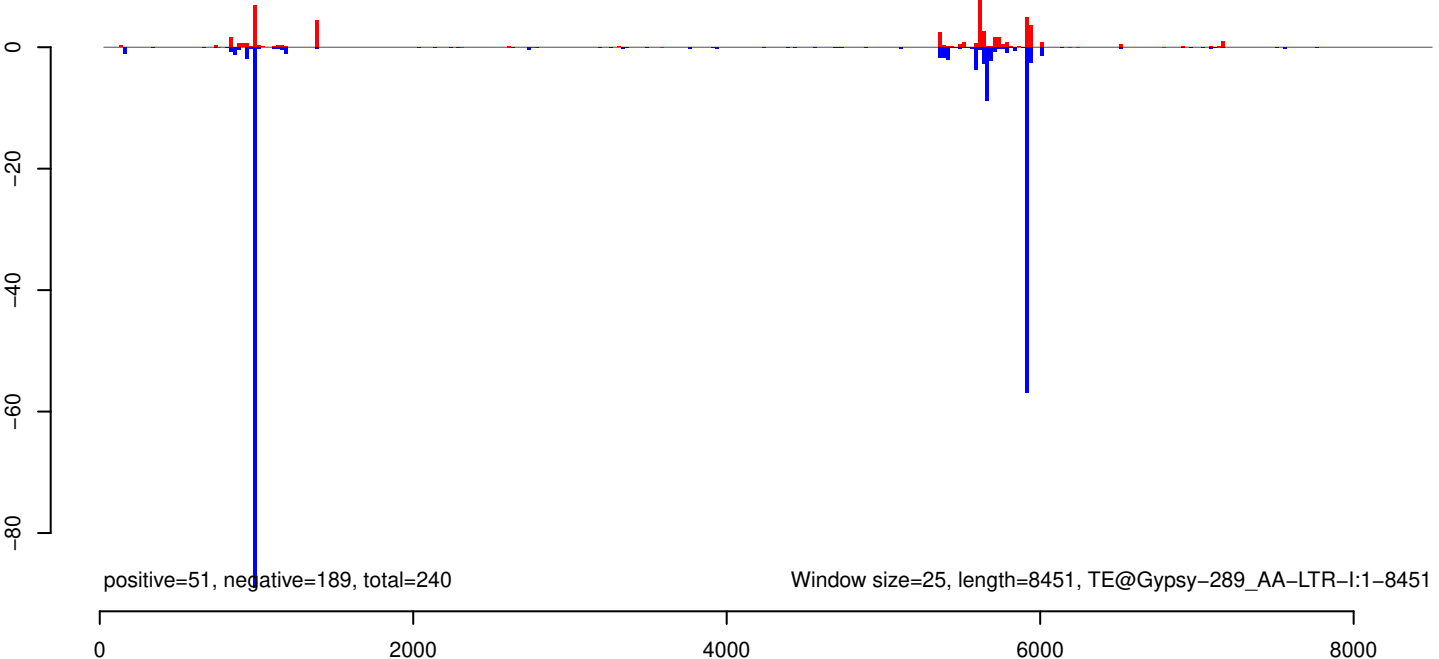
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



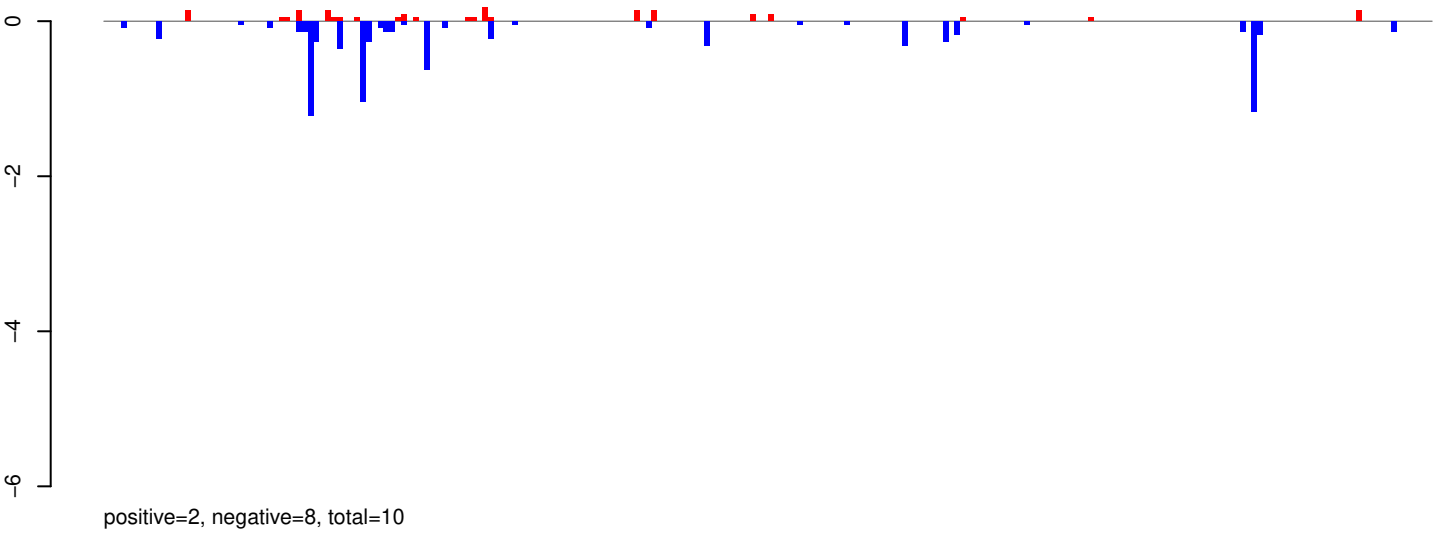
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



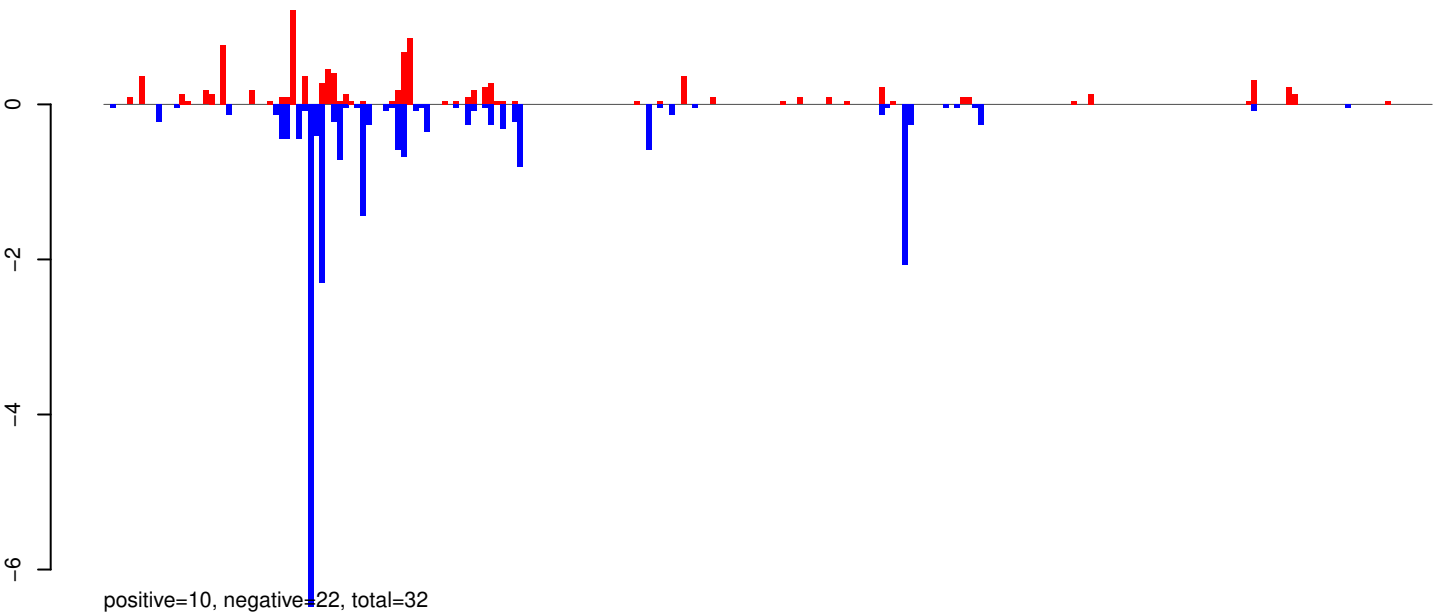
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



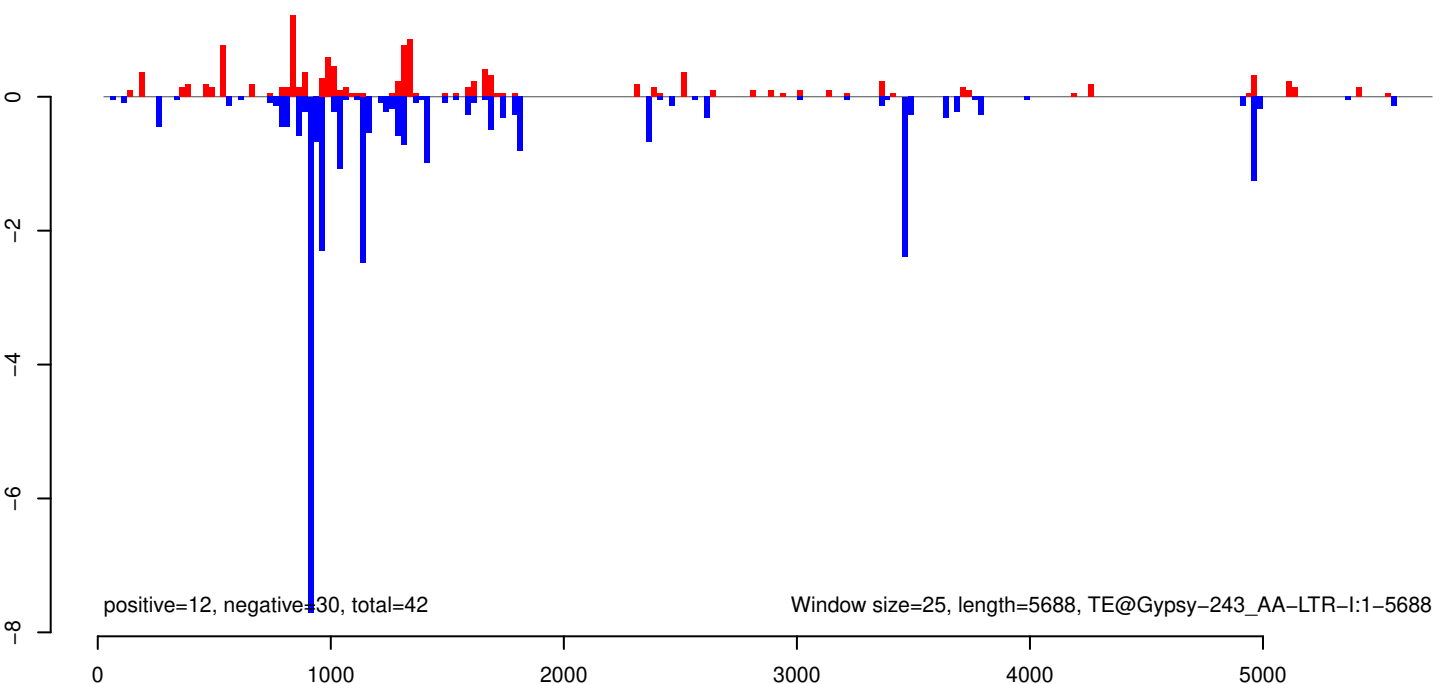
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



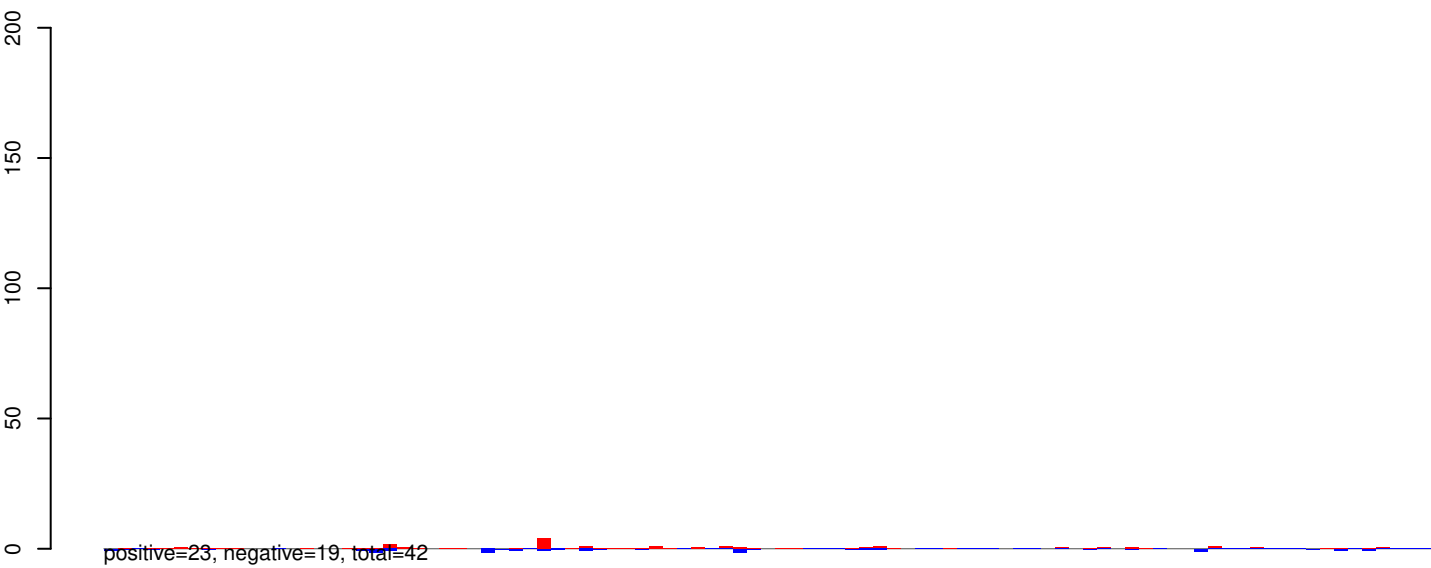
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



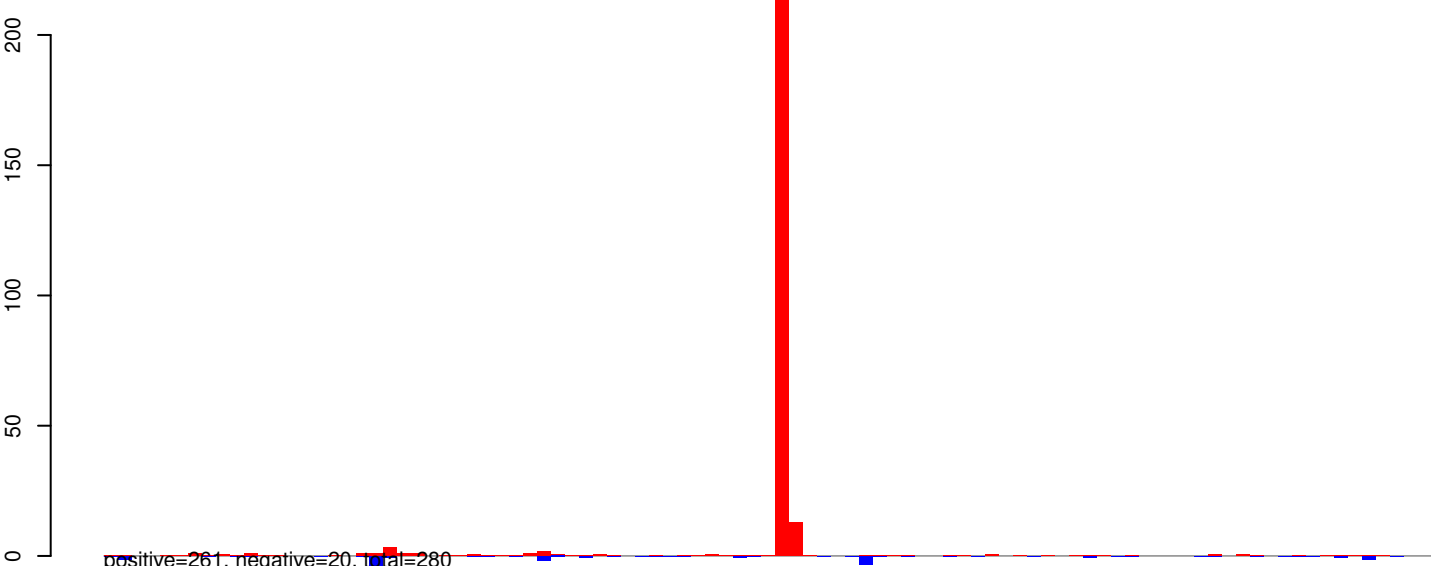
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



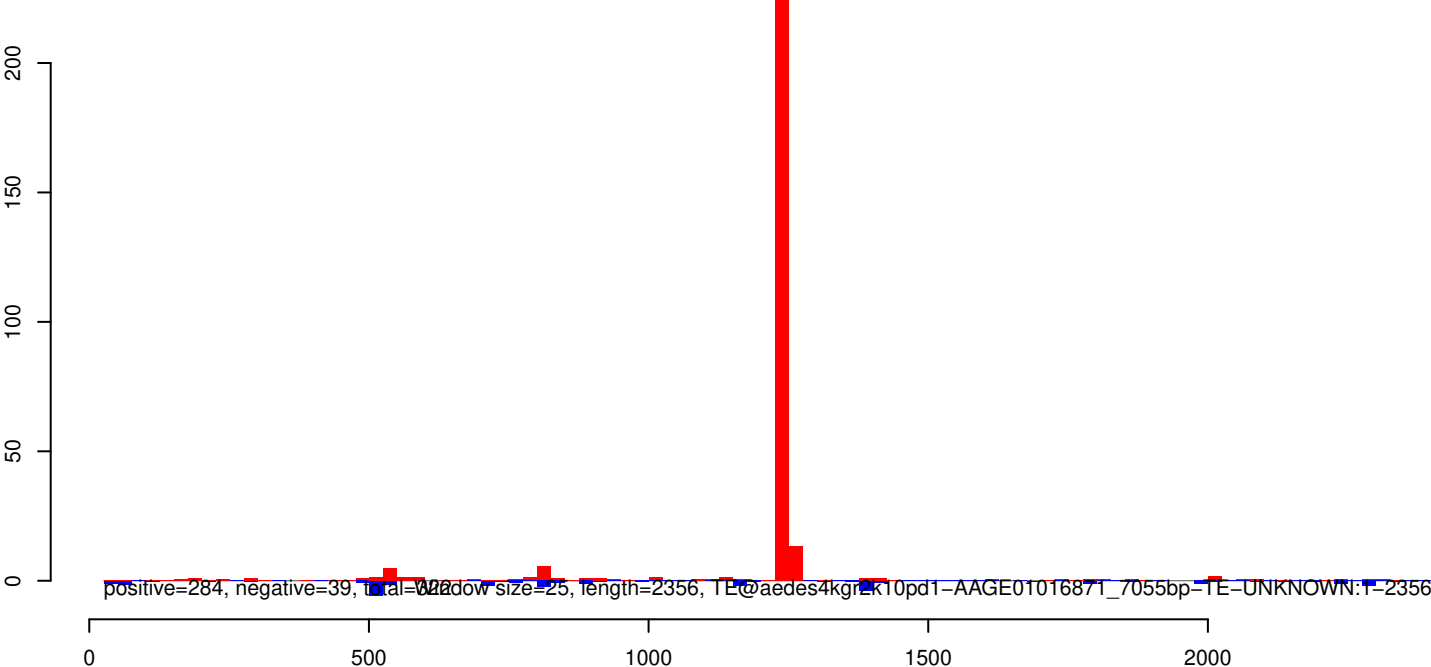
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



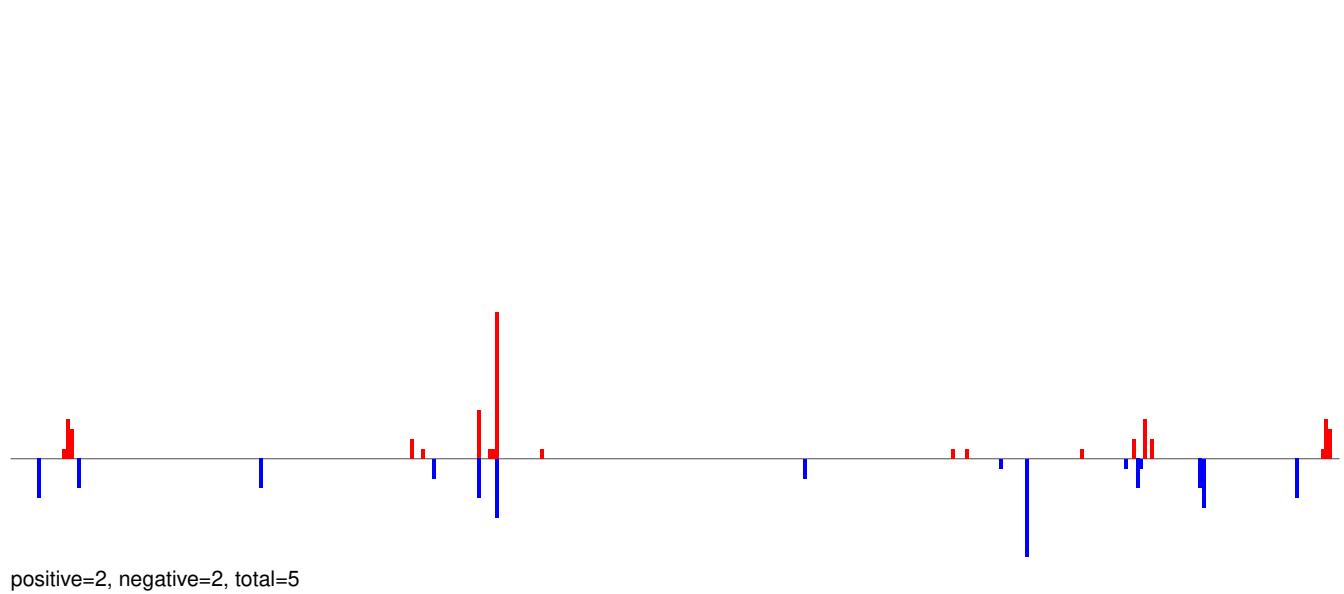
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



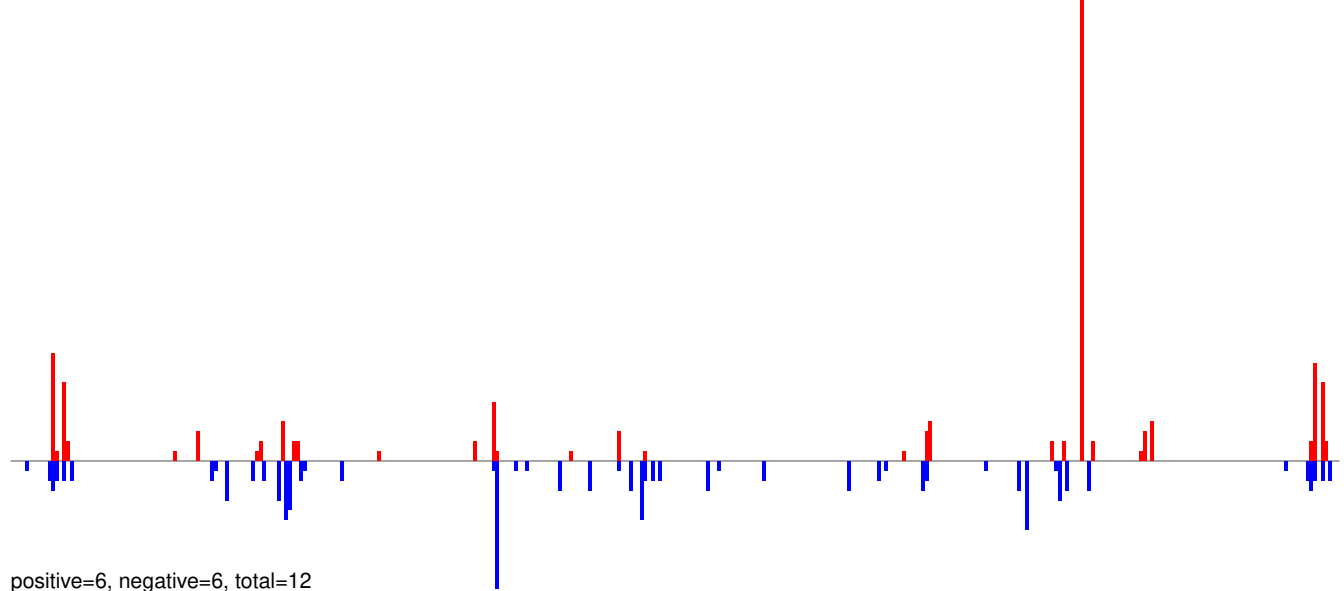
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



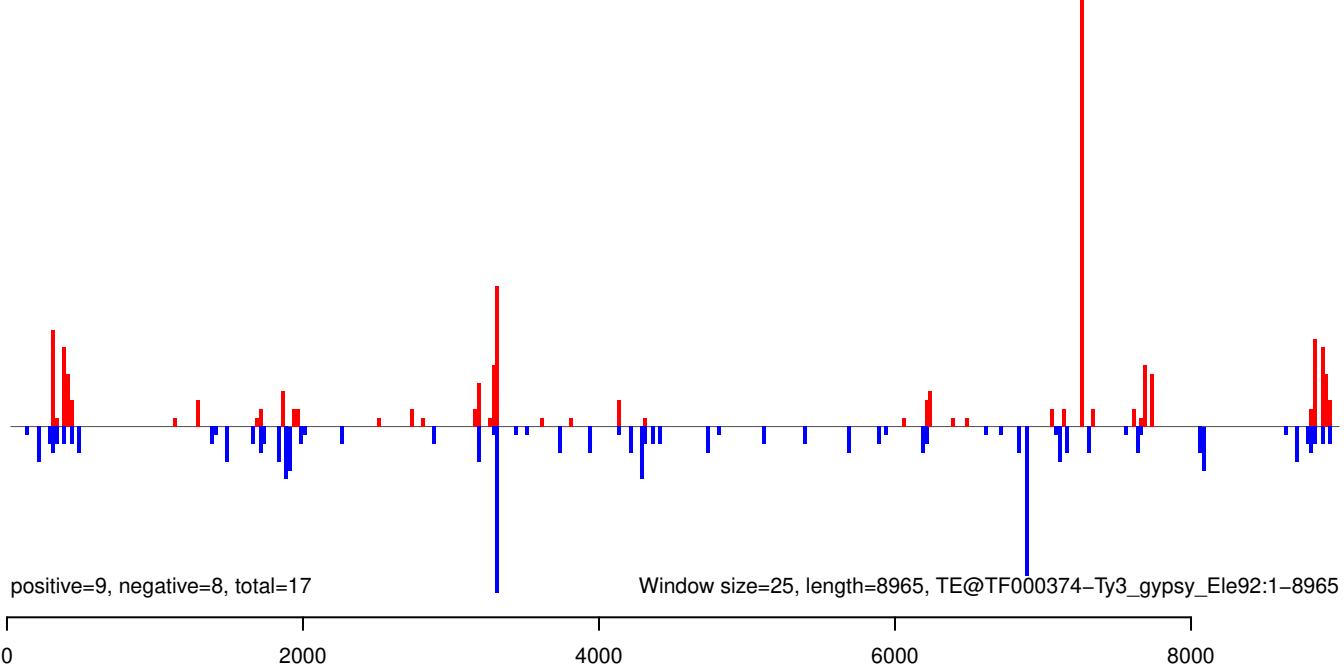
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



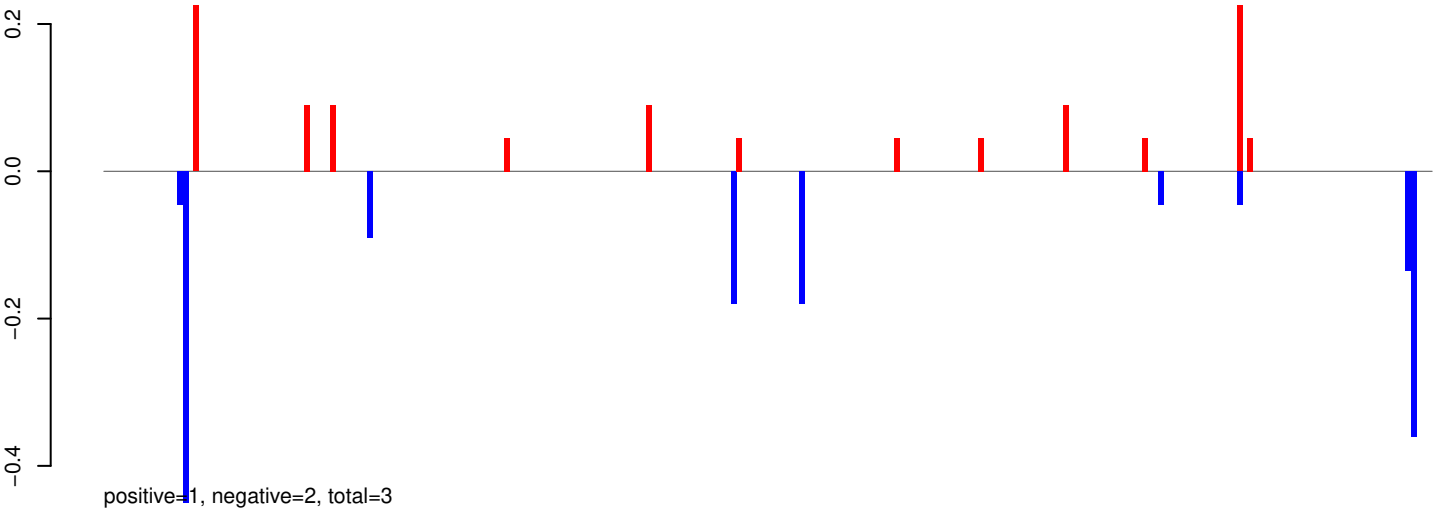
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



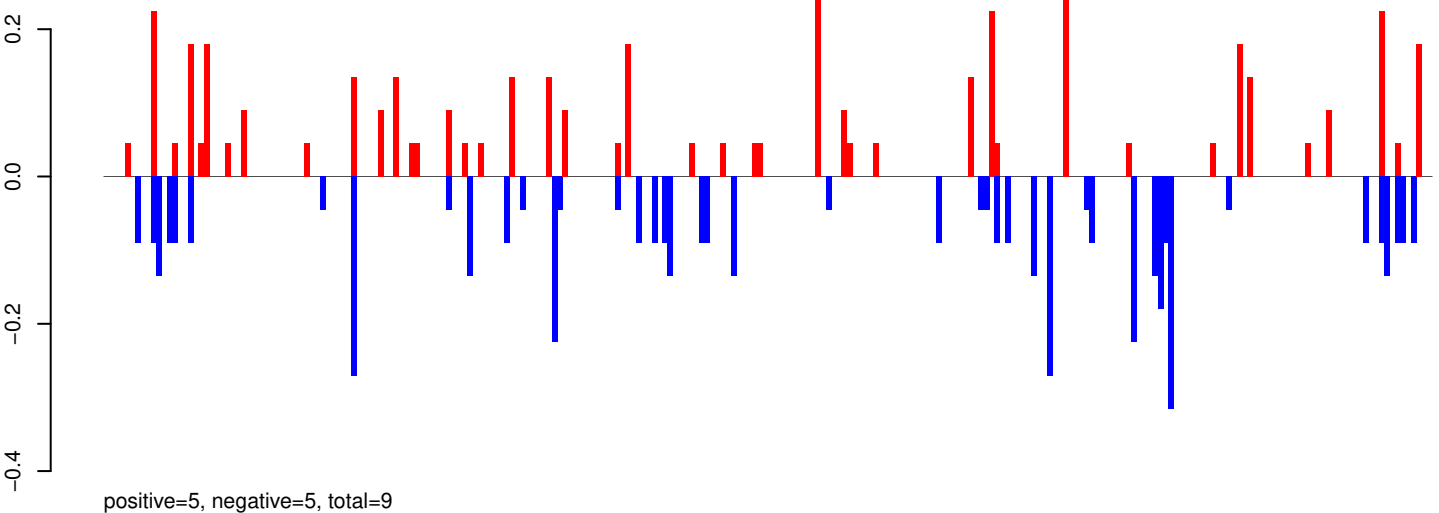
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



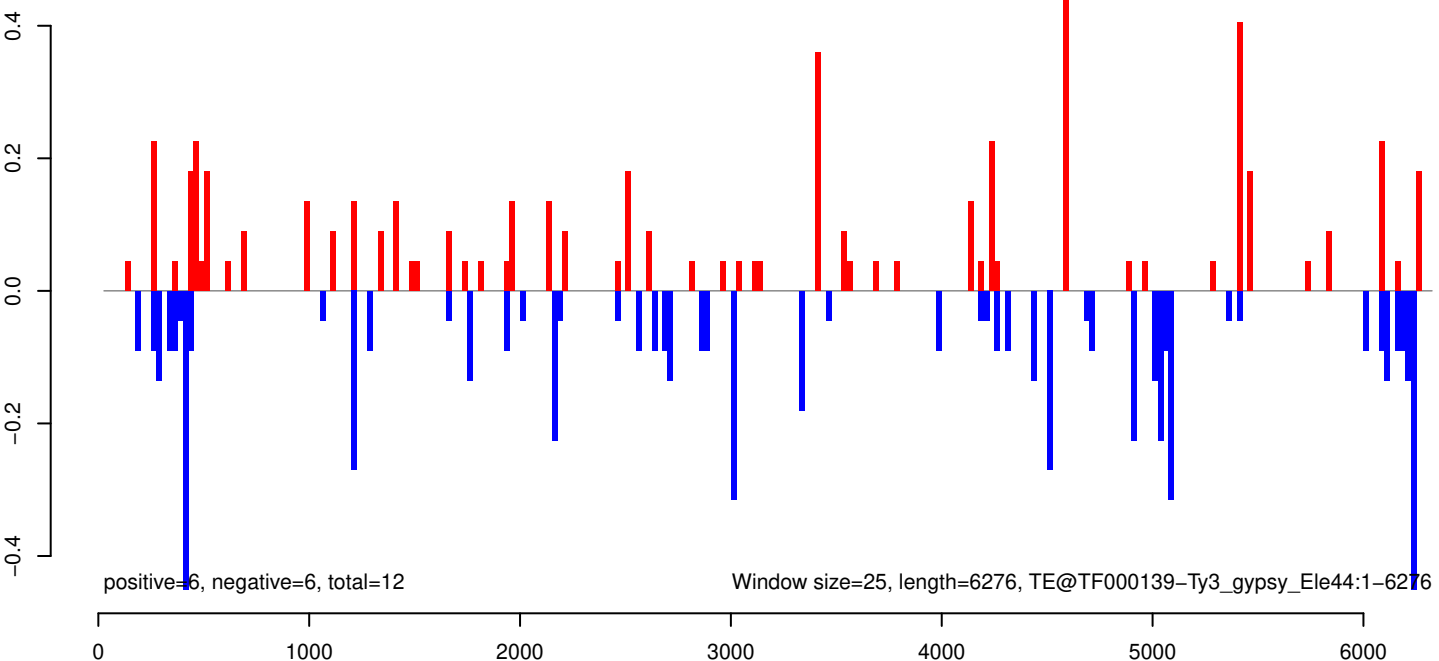
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



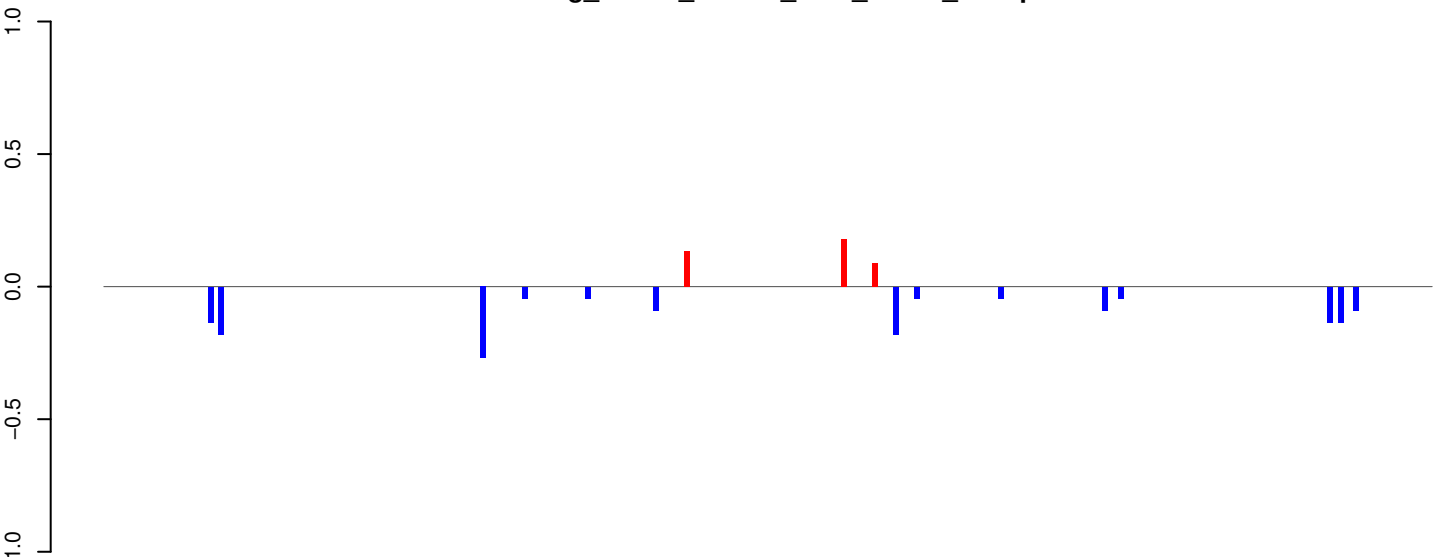
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

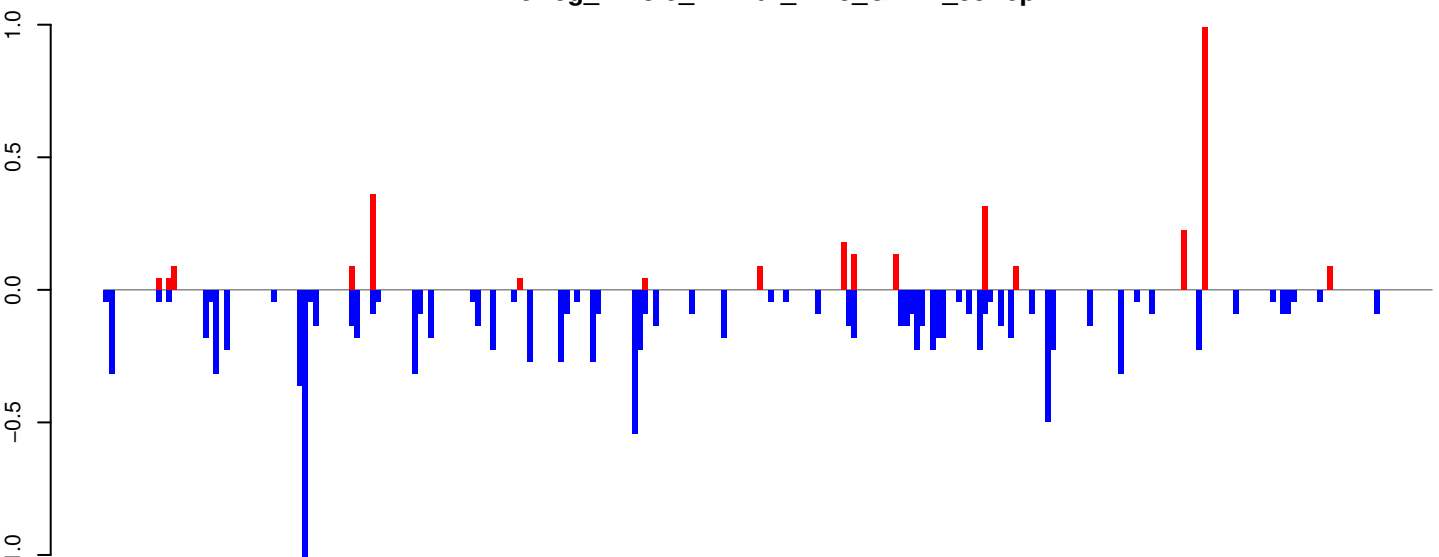


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



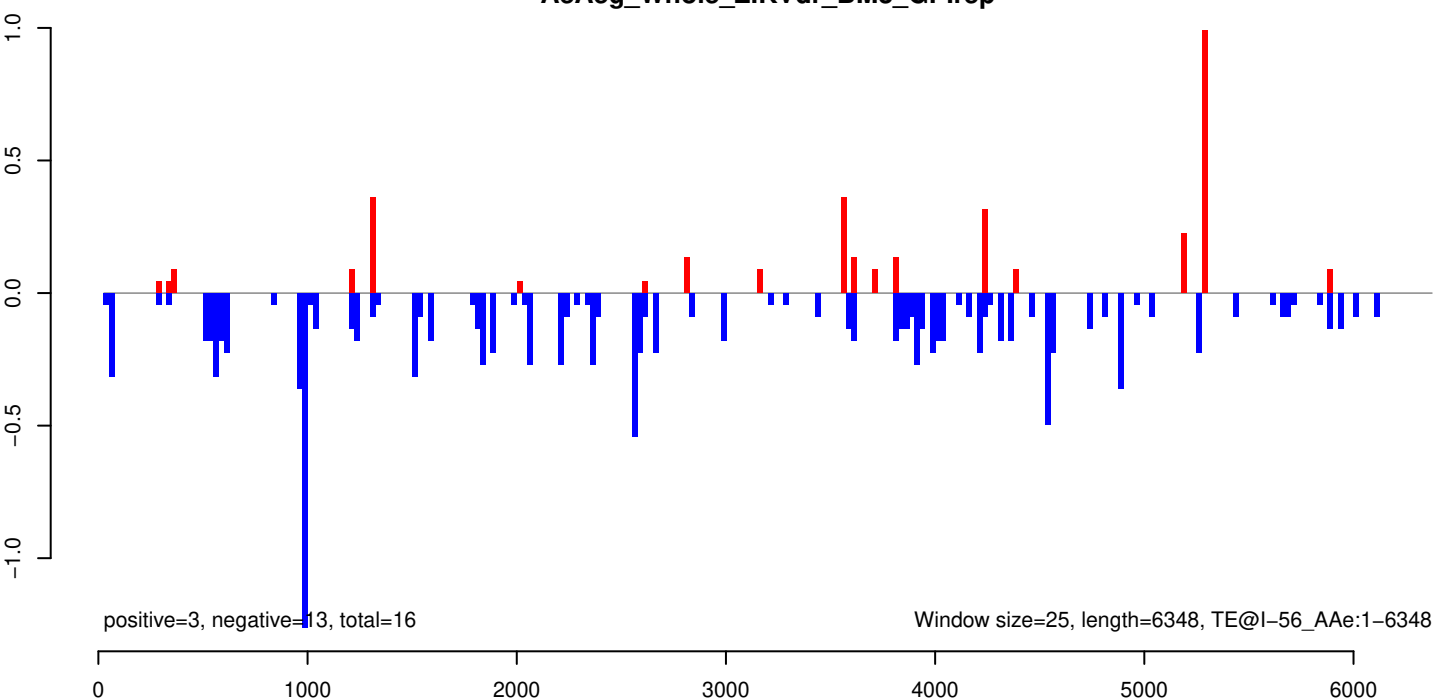
positive=0, negative=2, total=2

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=3, negative=12, total=15

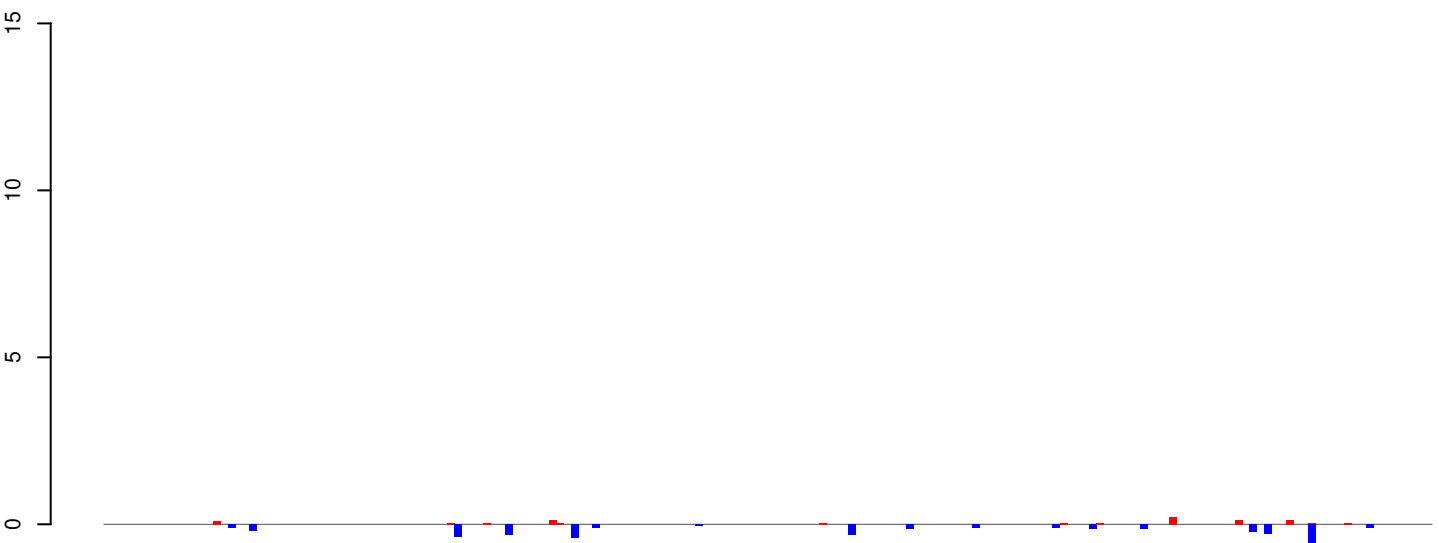
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



positive=3, negative=13, total=16

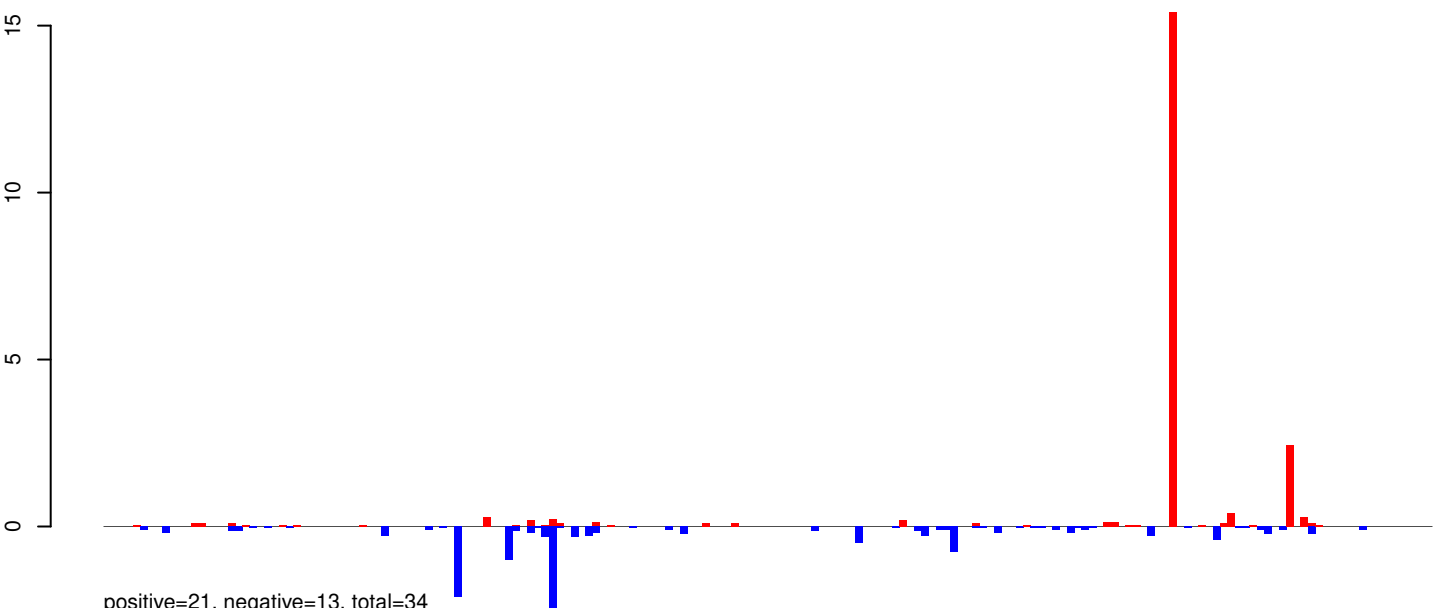
Window size=25, length=6348, TE@I-56\_AAE:1-6348

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



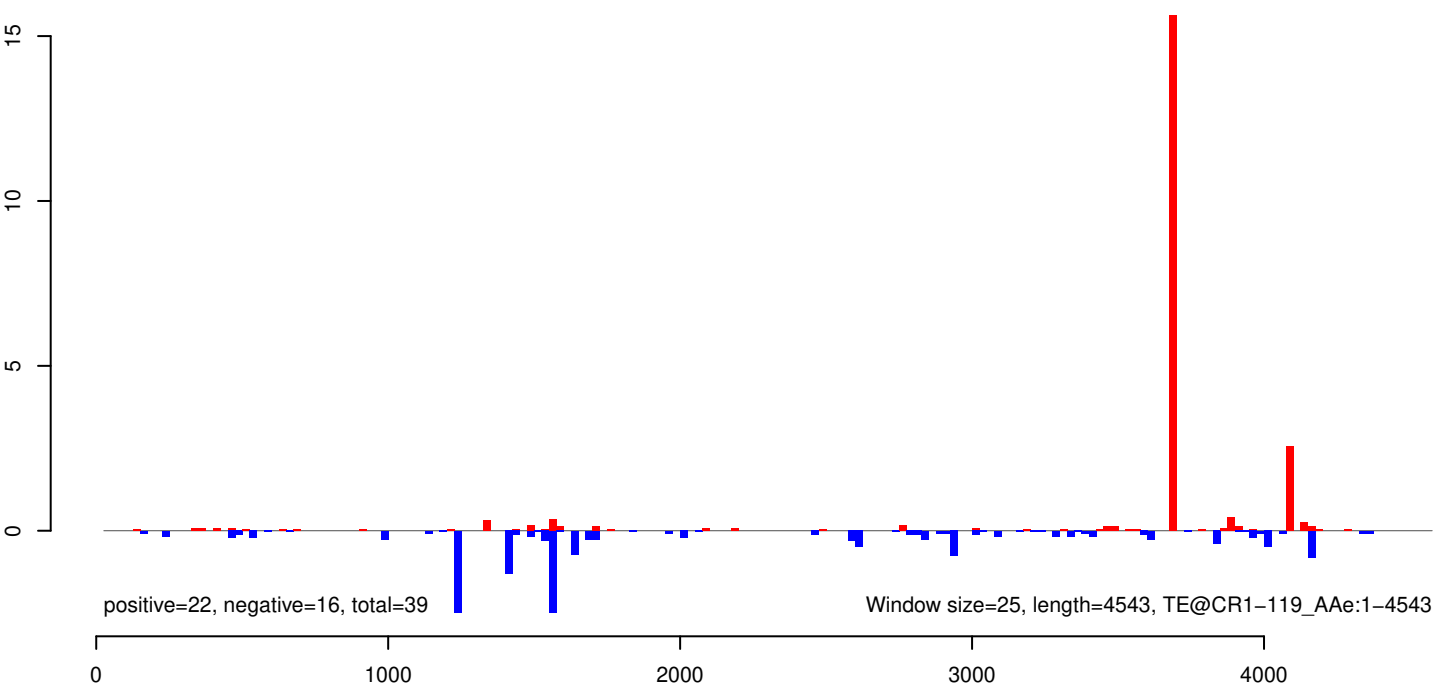
positive=1, negative=4, total=5

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=21, negative=13, total=34

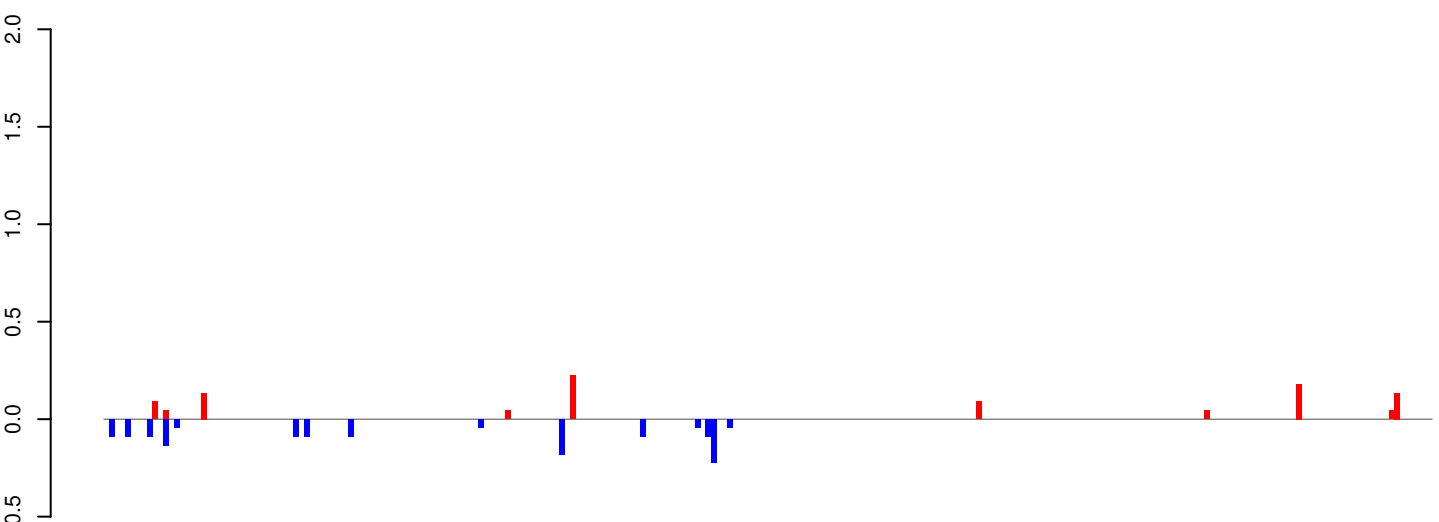
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



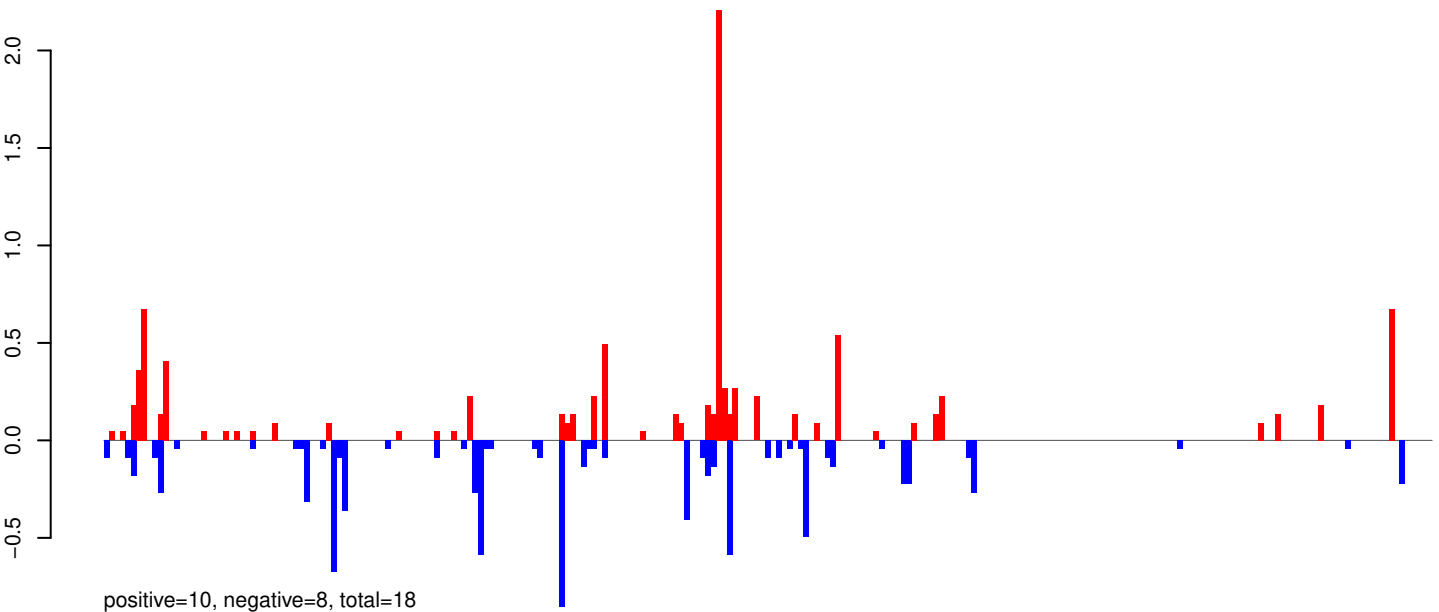
positive=22, negative=16, total=39

Window size=25, length=4543, TE@CR1-119\_AAe:1-4543

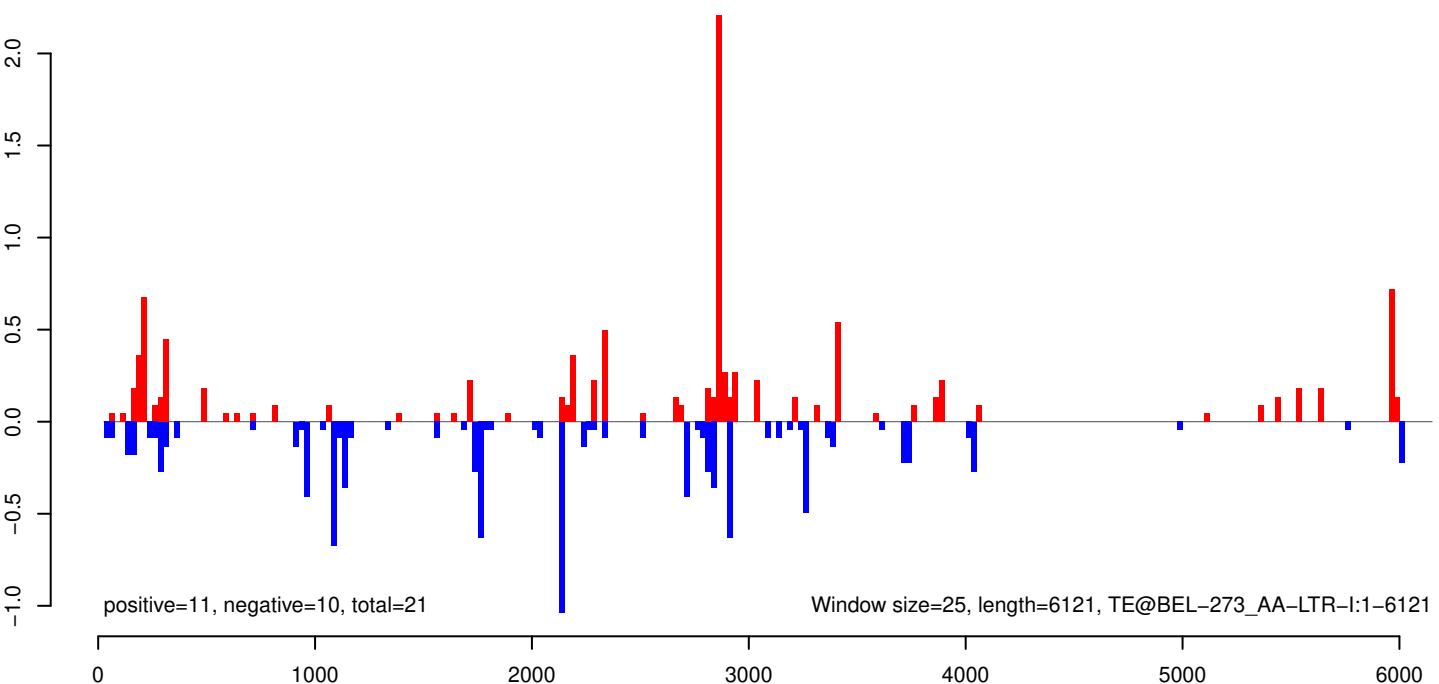
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=50, negative=37, total=87

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

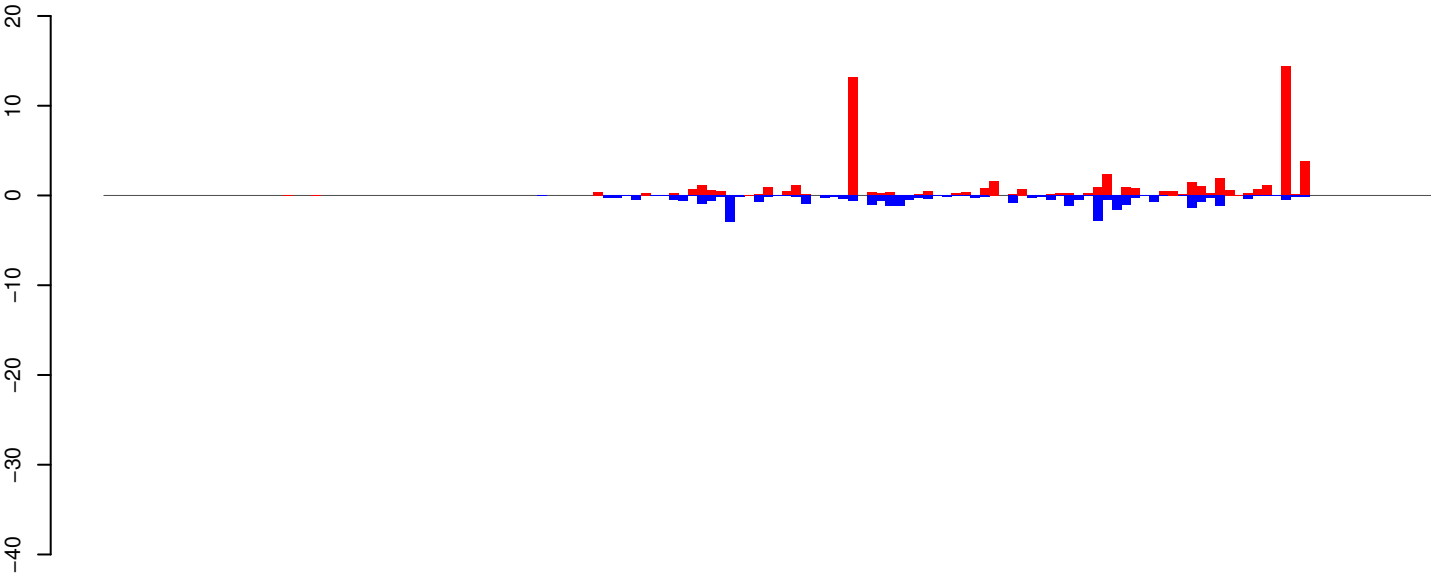
positive=54, negative=12, total=66

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

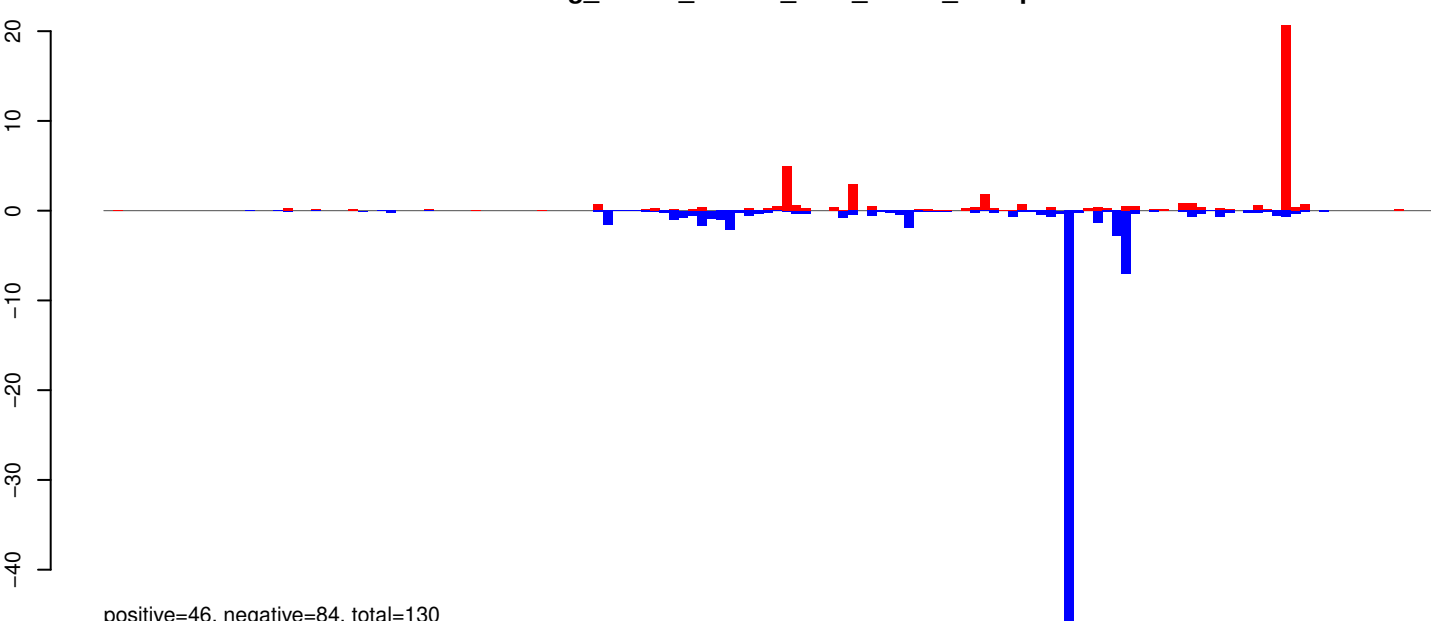
positive=104, negative=49, total=153

Window size=25, length=3655, TE@TF001295-mTA\_Ele38c:1-3655

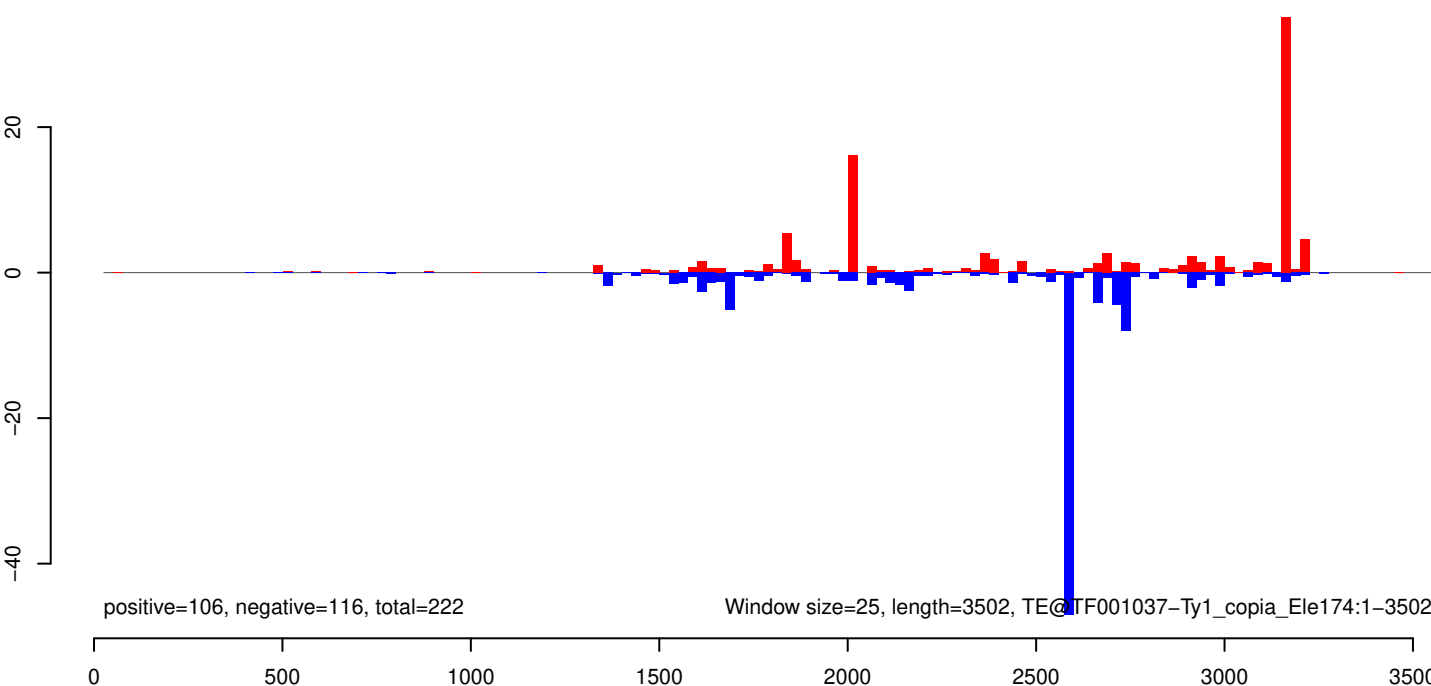
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



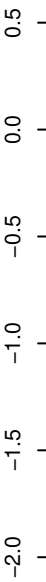
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



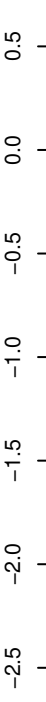
positive=1, negative=1, total=2

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=4, negative=8, total=13

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

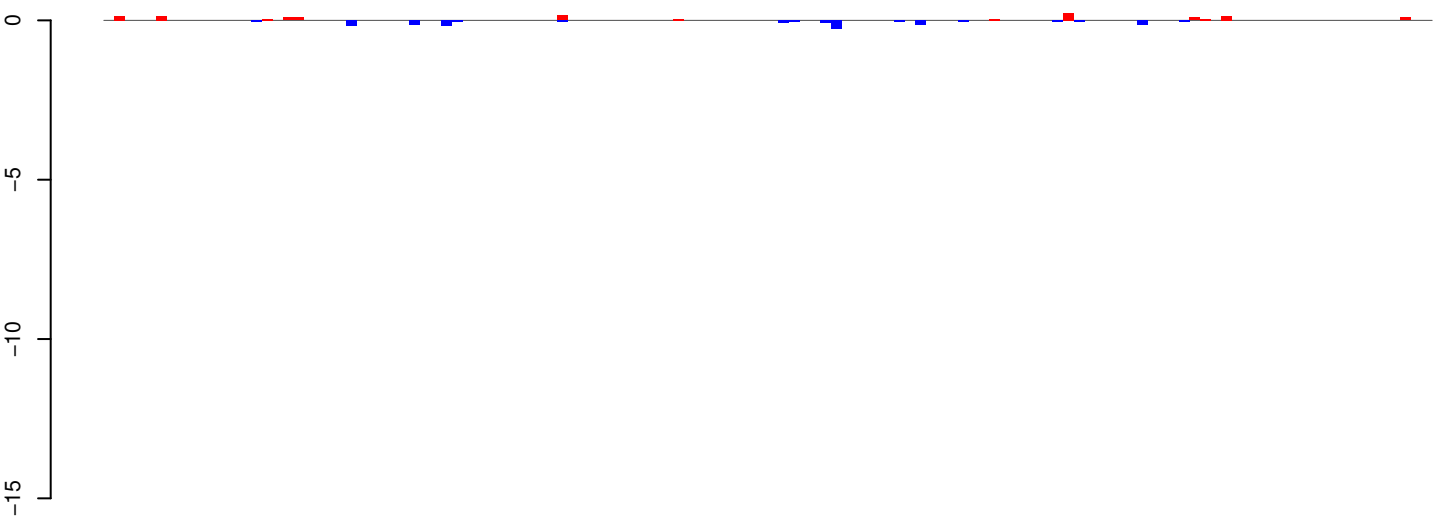


positive=5, negative=9, total=14

Window size=25, length=7966, TE@TF000377-Ty3\_gypsy\_Ele95:1-7966

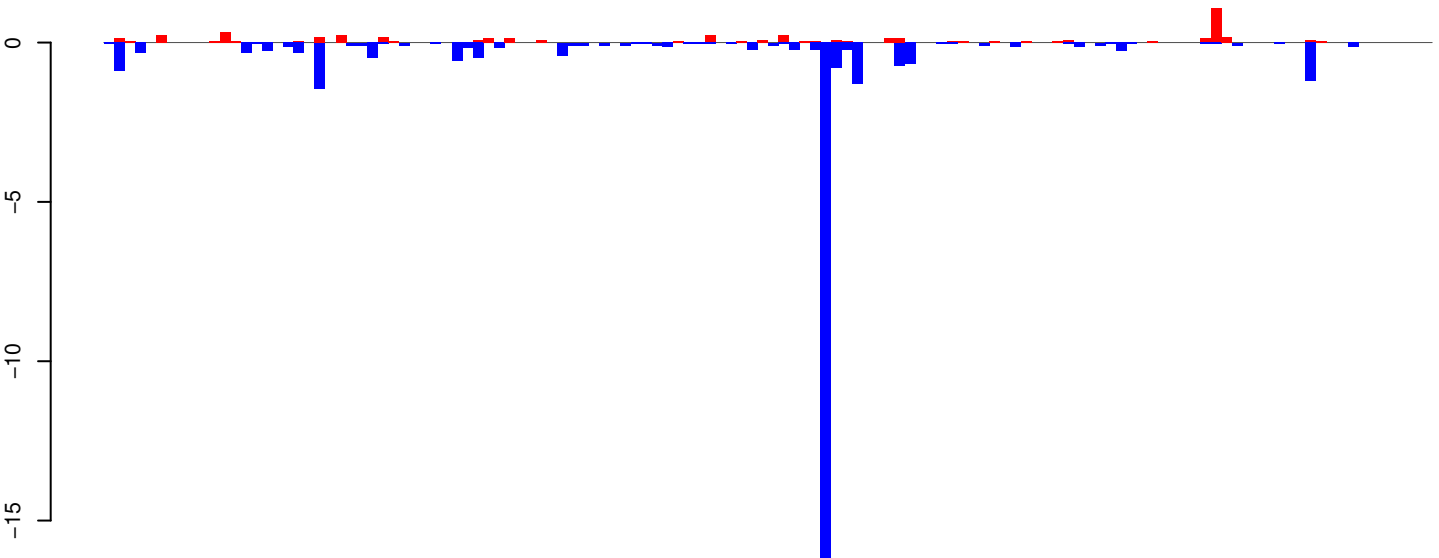
0 2000 4000 6000 8000

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



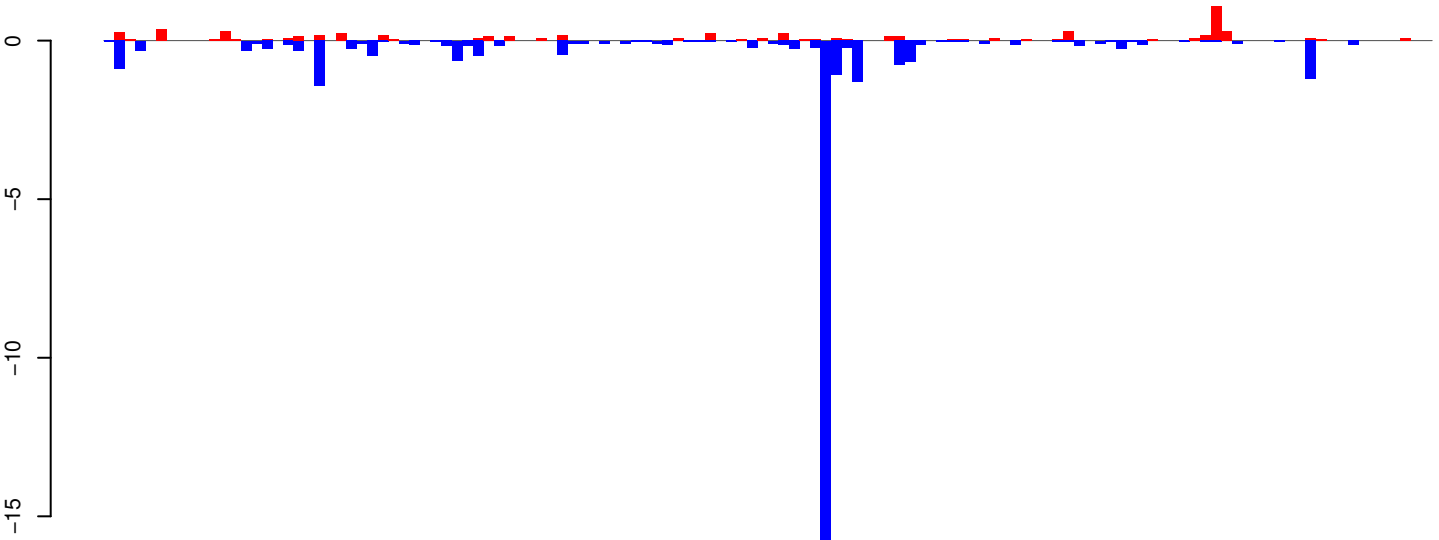
positive=1, negative=2, total=3

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=5, negative=32, total=37

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

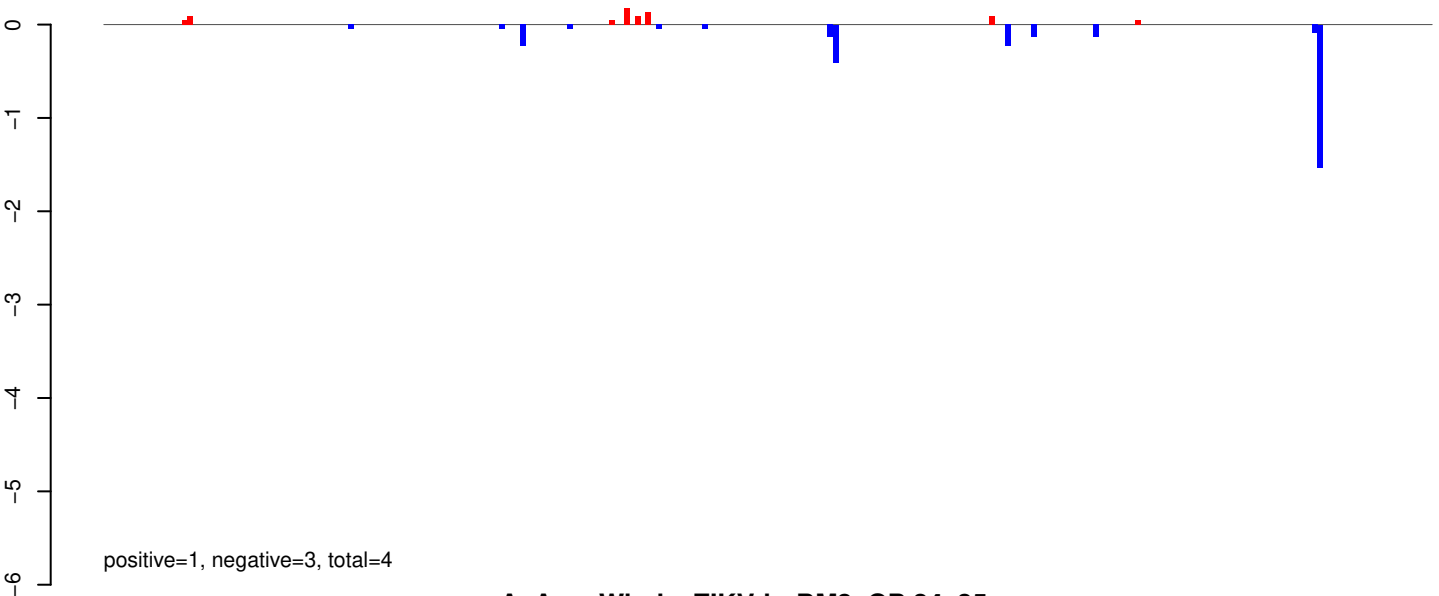


positive=6, negative=34, total=40

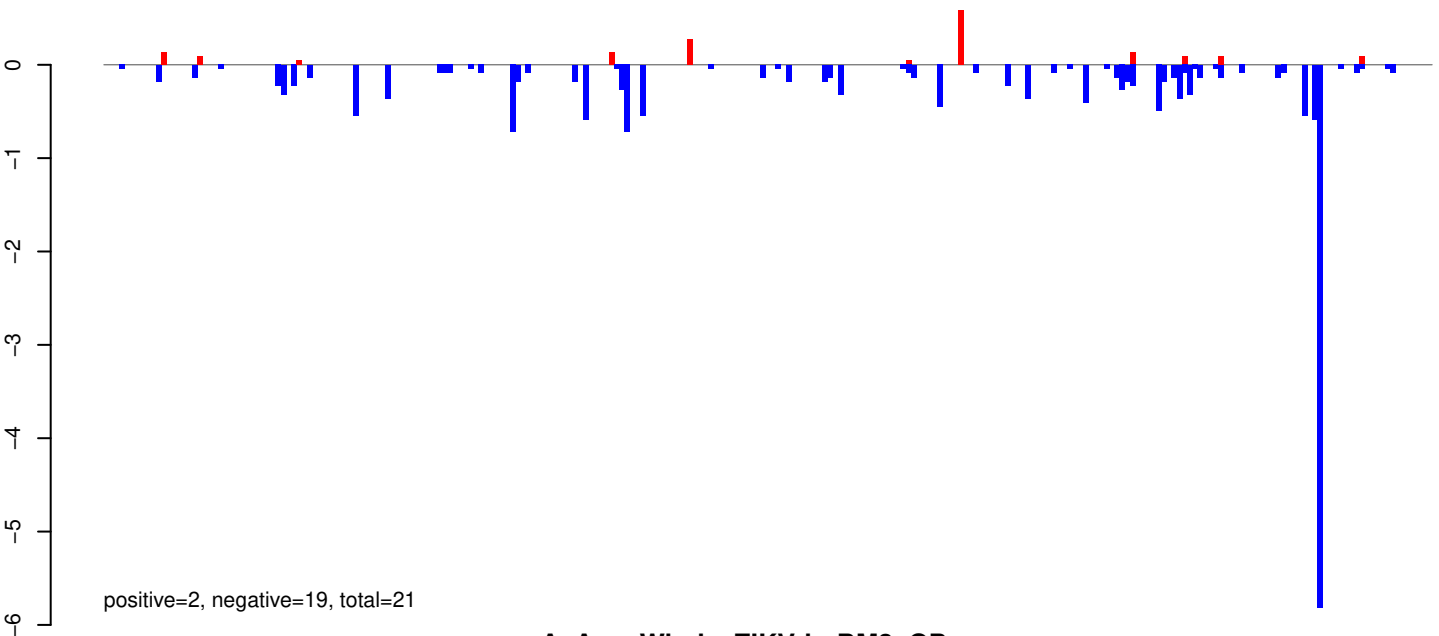
Window size=25, length=3142, TE@TF000195-L1\_Ele24:1-3142

0 500 1000 1500 2000 2500 3000

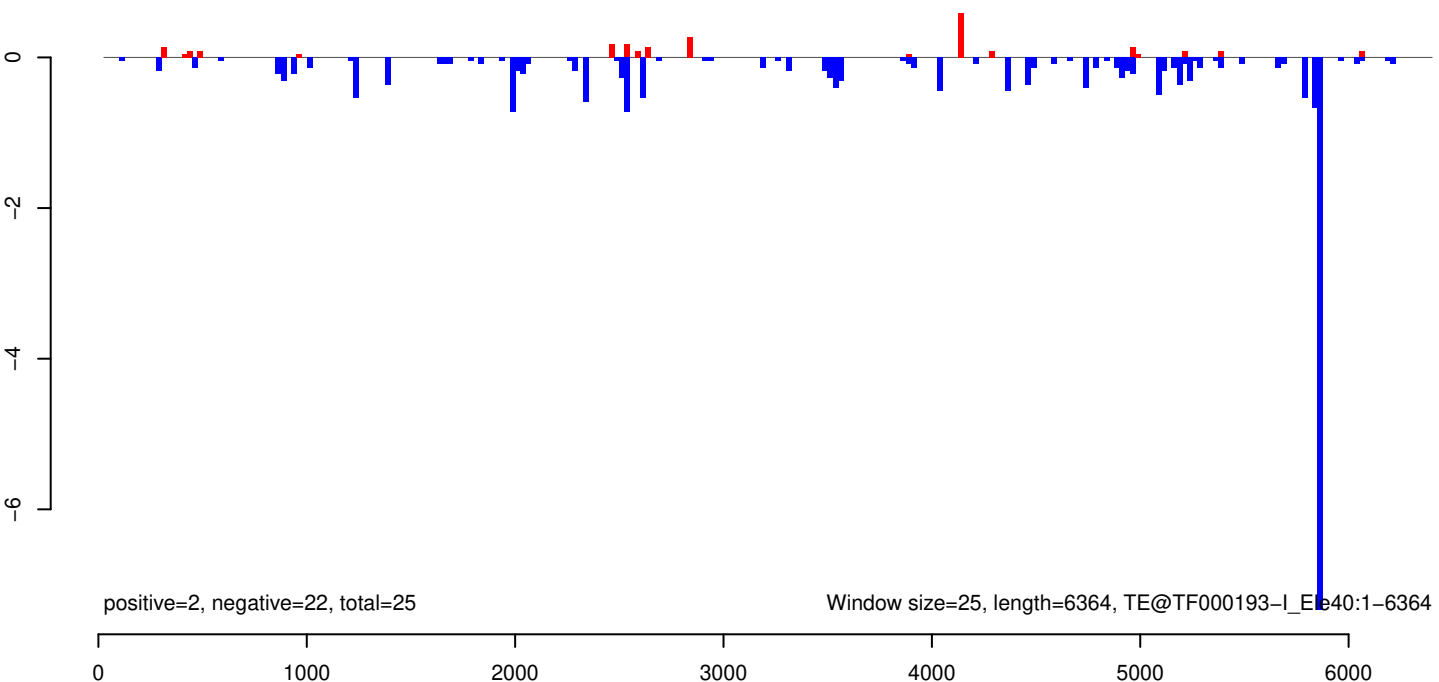
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=2, negative=2, total=4

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

positive=12, negative=15, total=27

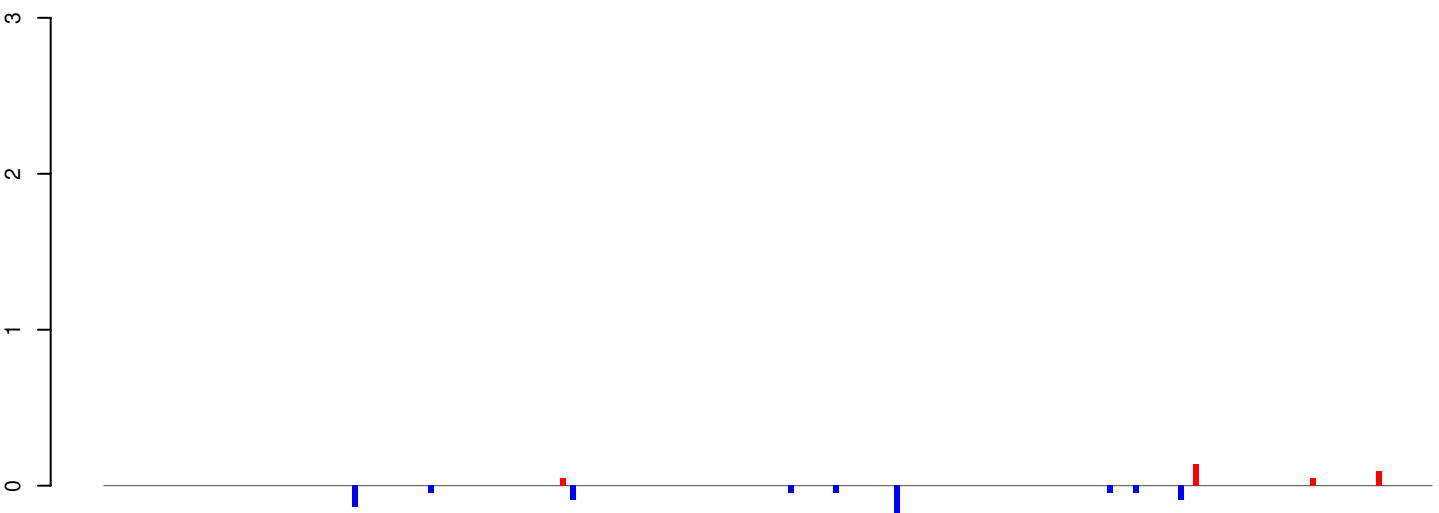
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

positive=15, negative=17, total=32

Window size=25, length=4545, TE@Kiri-17\_AAe:1-4545

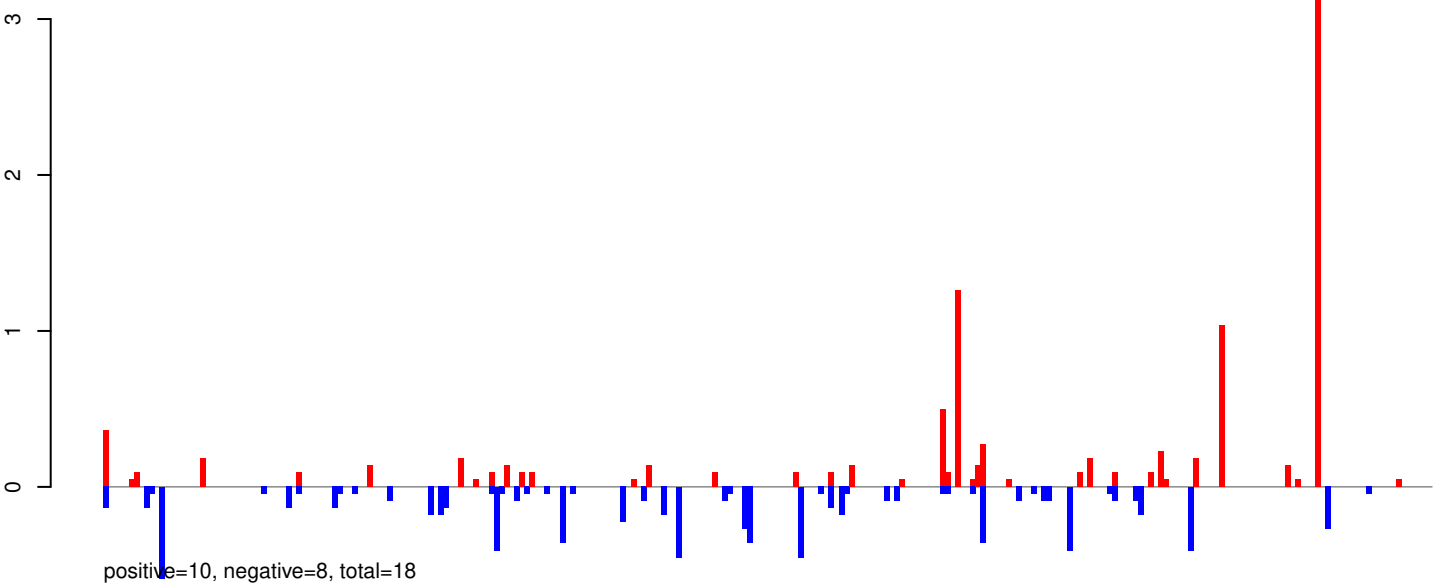
0 1000 2000 3000 4000

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



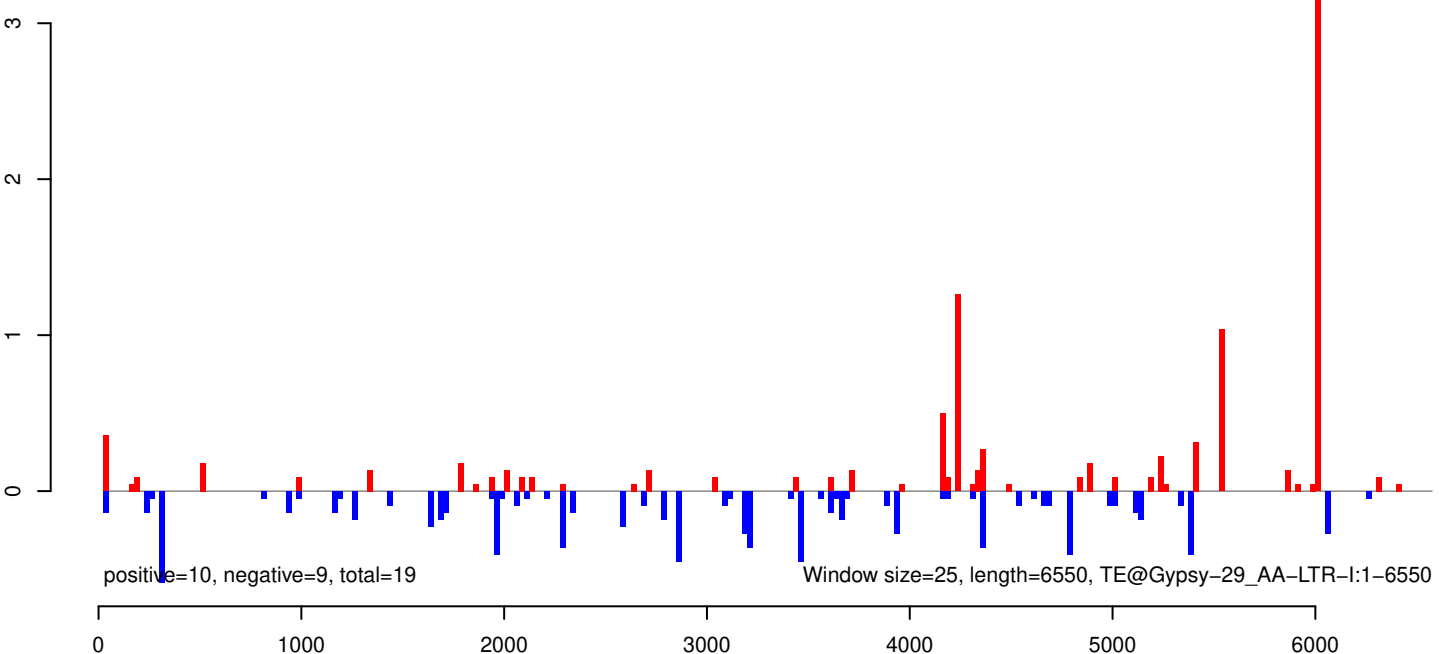
positive=0, negative=1, total=1

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=10, negative=8, total=18

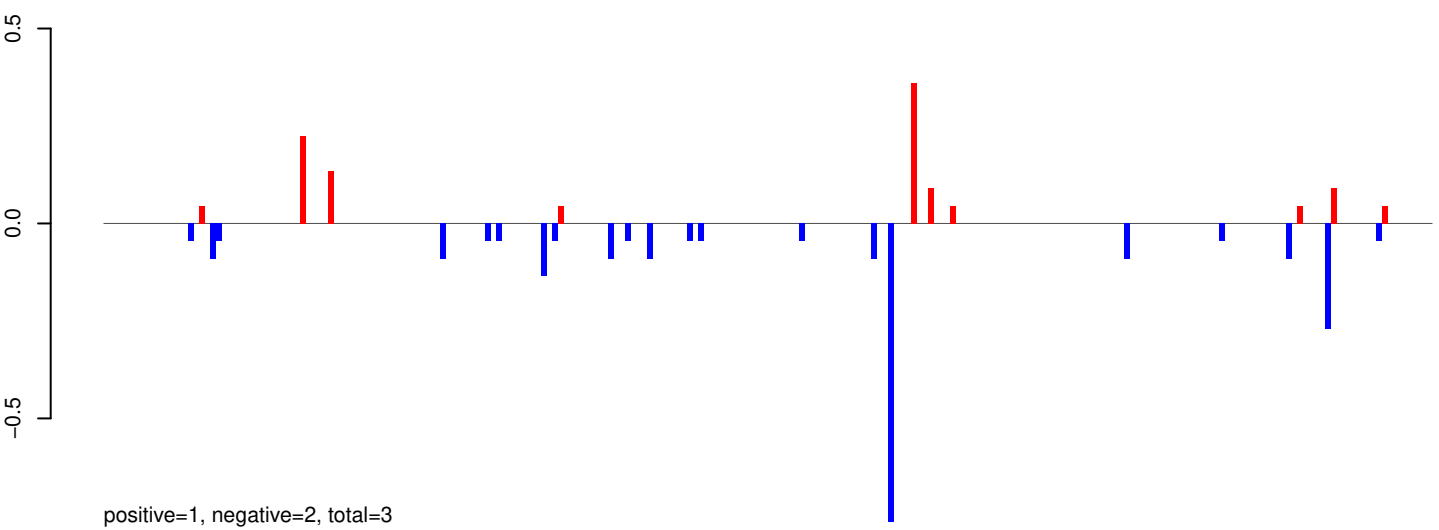
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



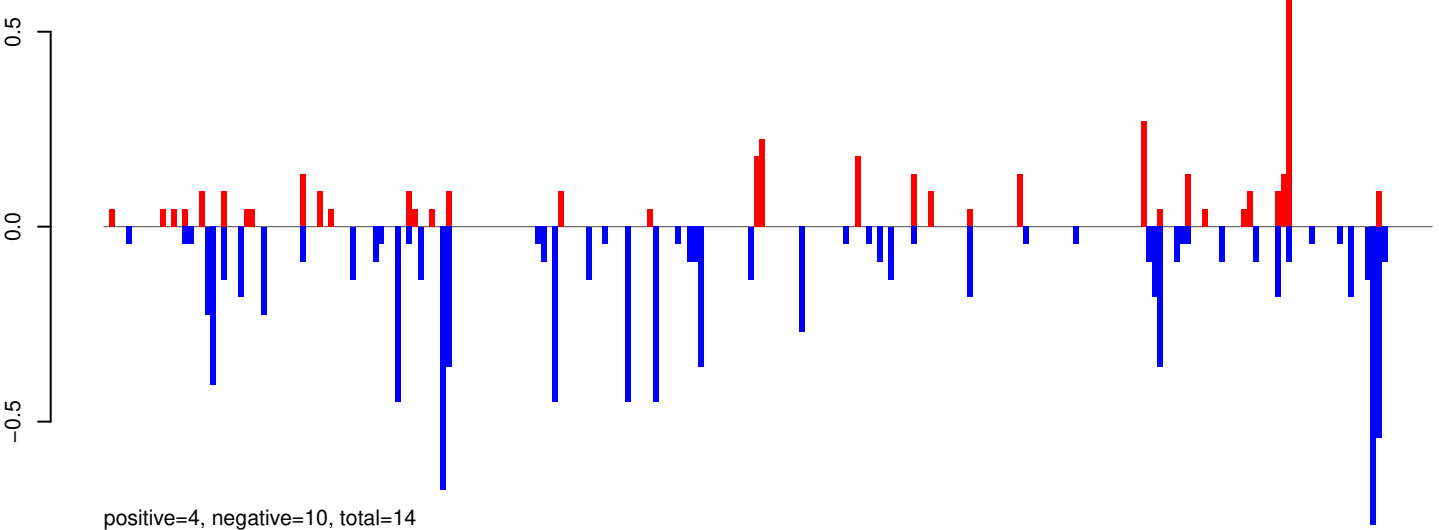
positive=10, negative=9, total=19

Window size=25, length=6550, TE@Gypsy-29\_AA-LTR-I:1-6550

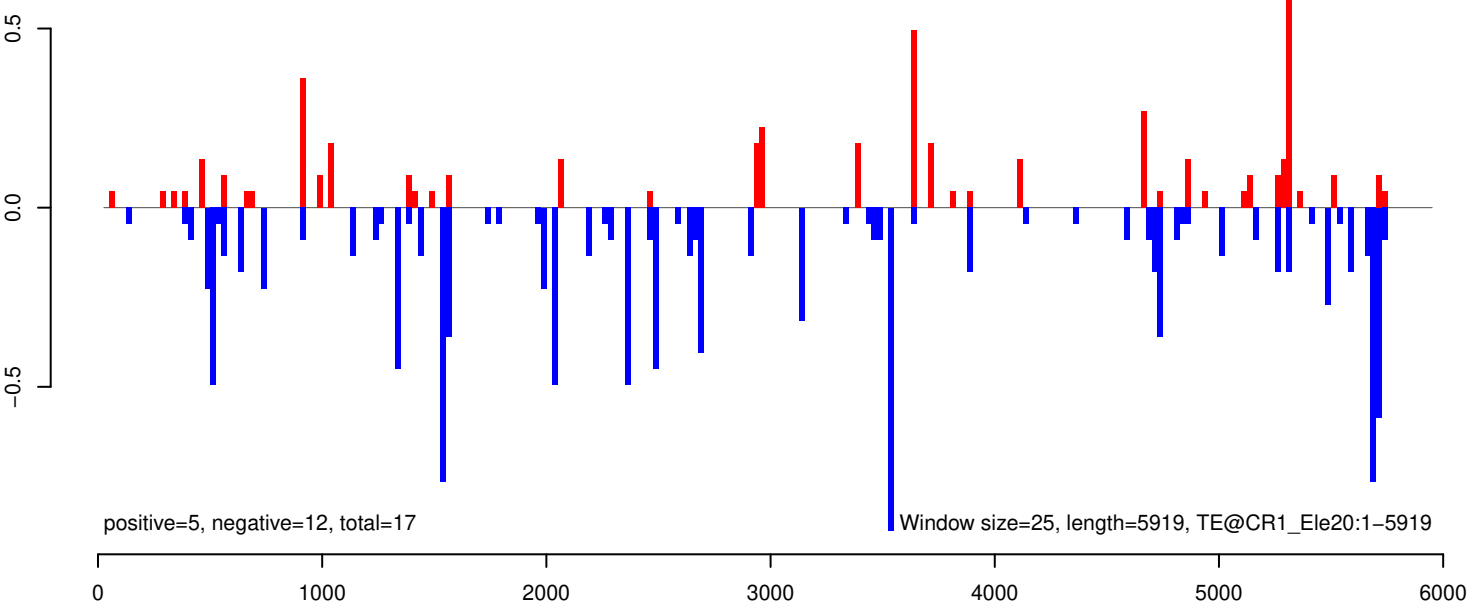
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



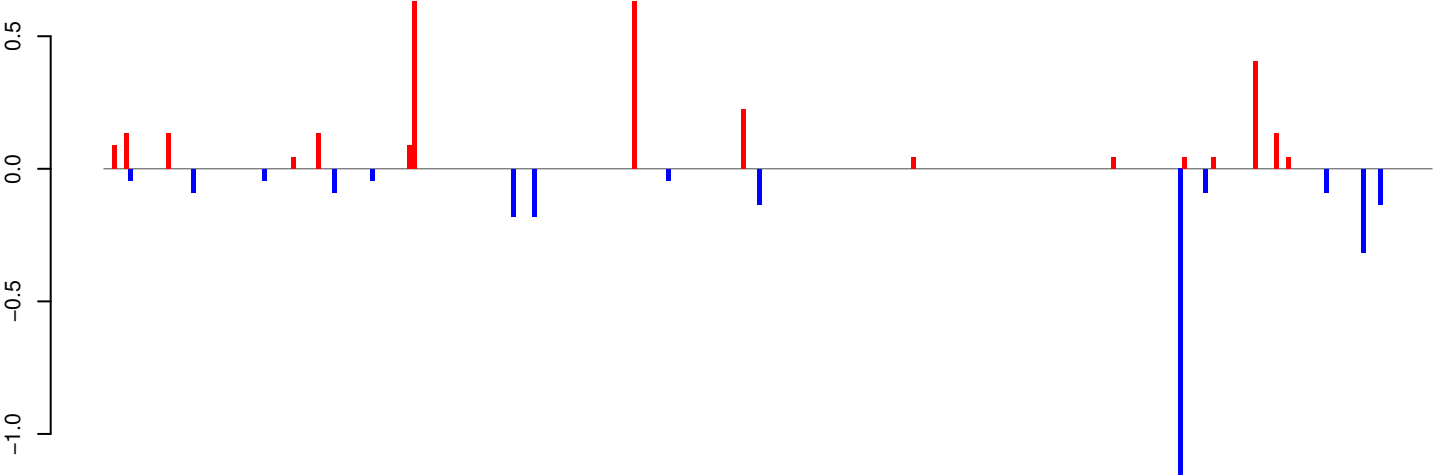
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



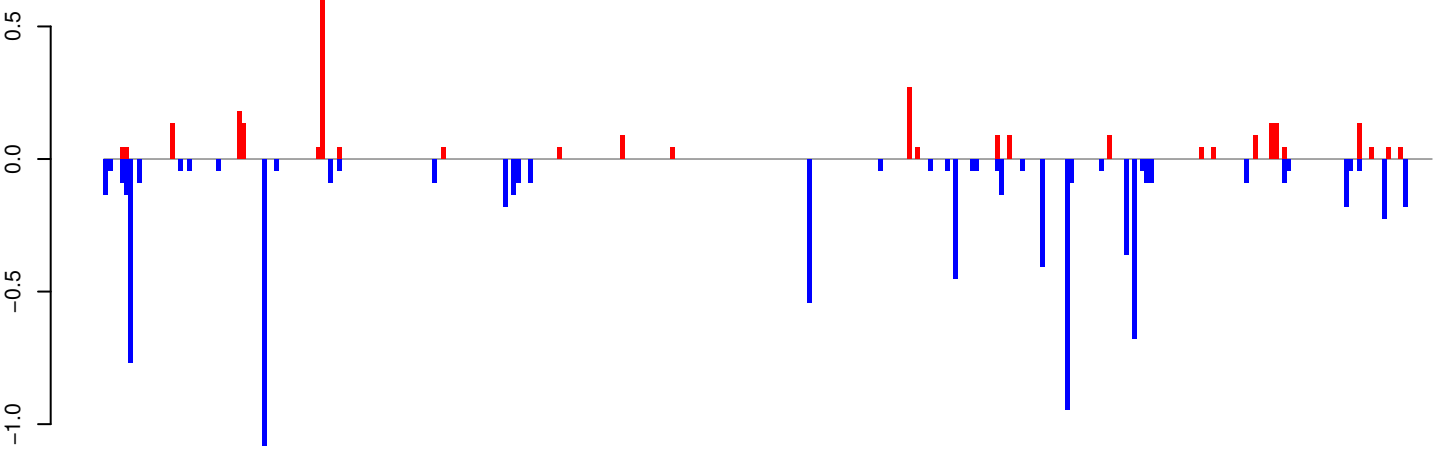
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



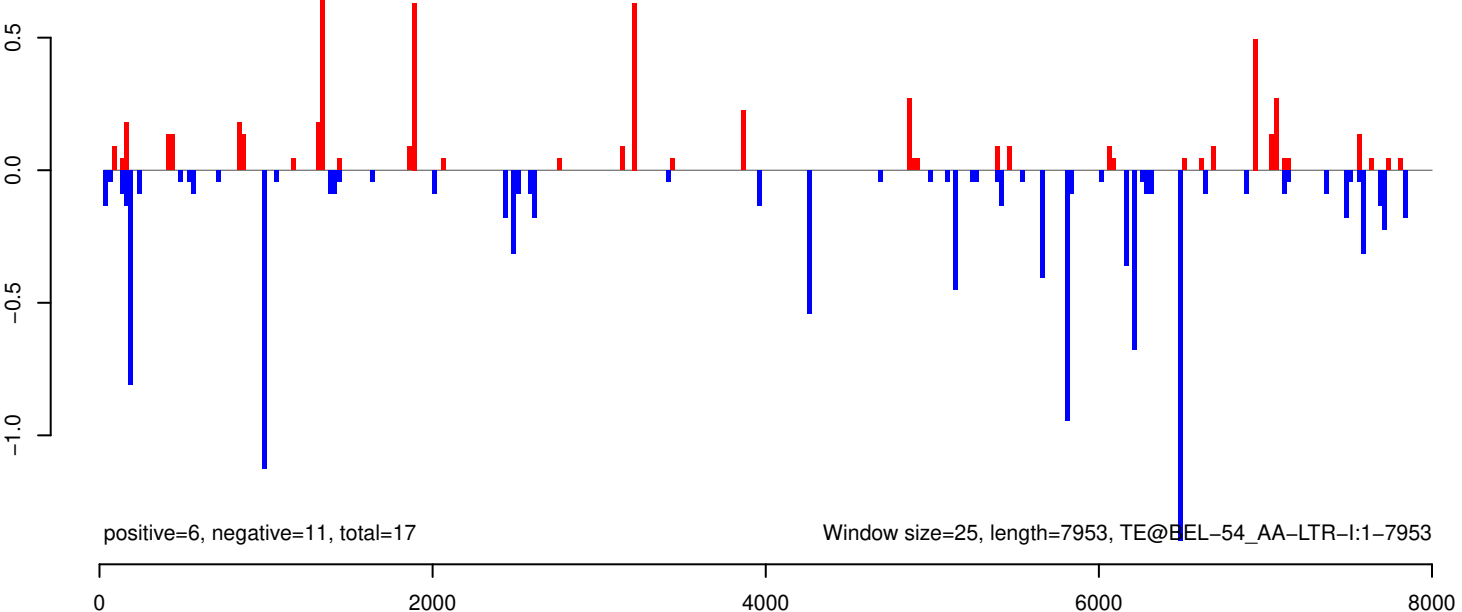
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



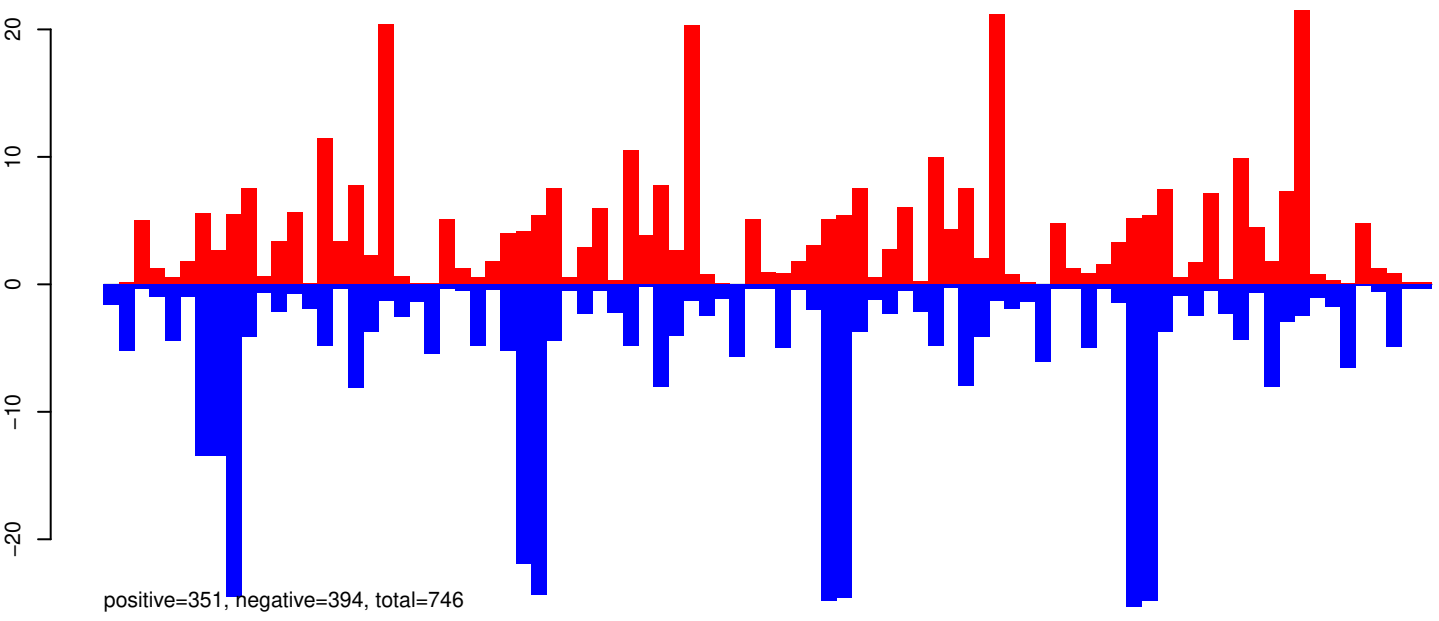
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



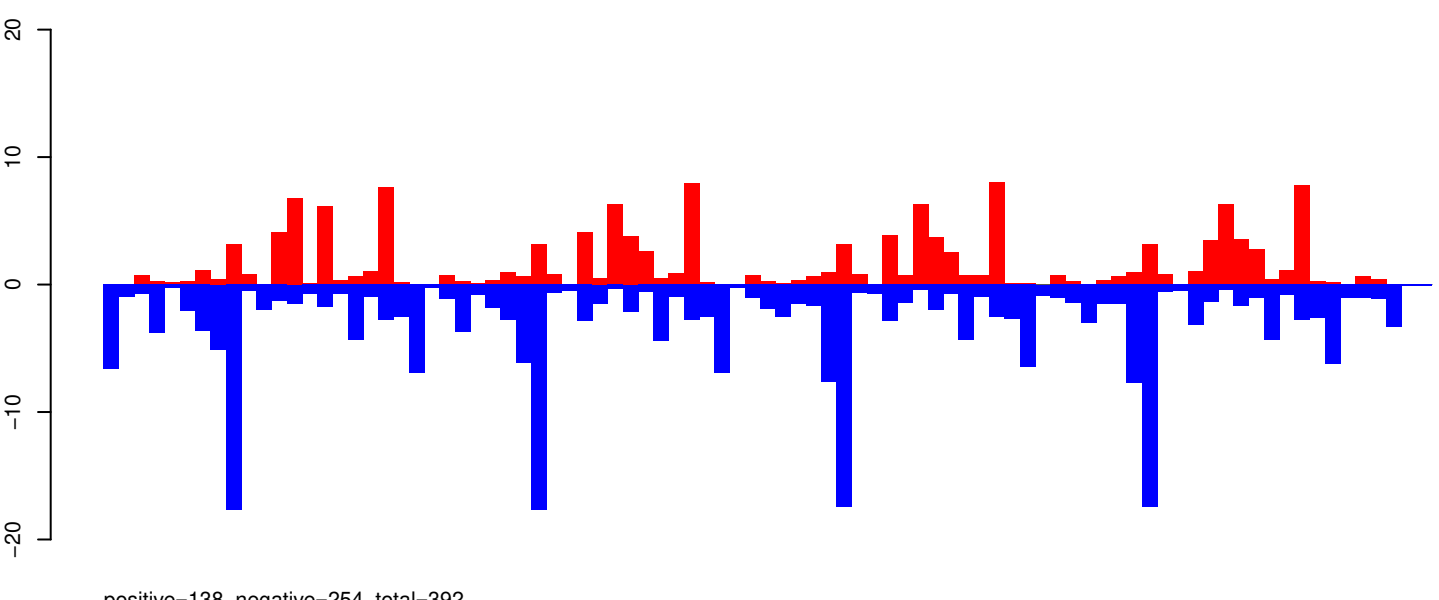
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



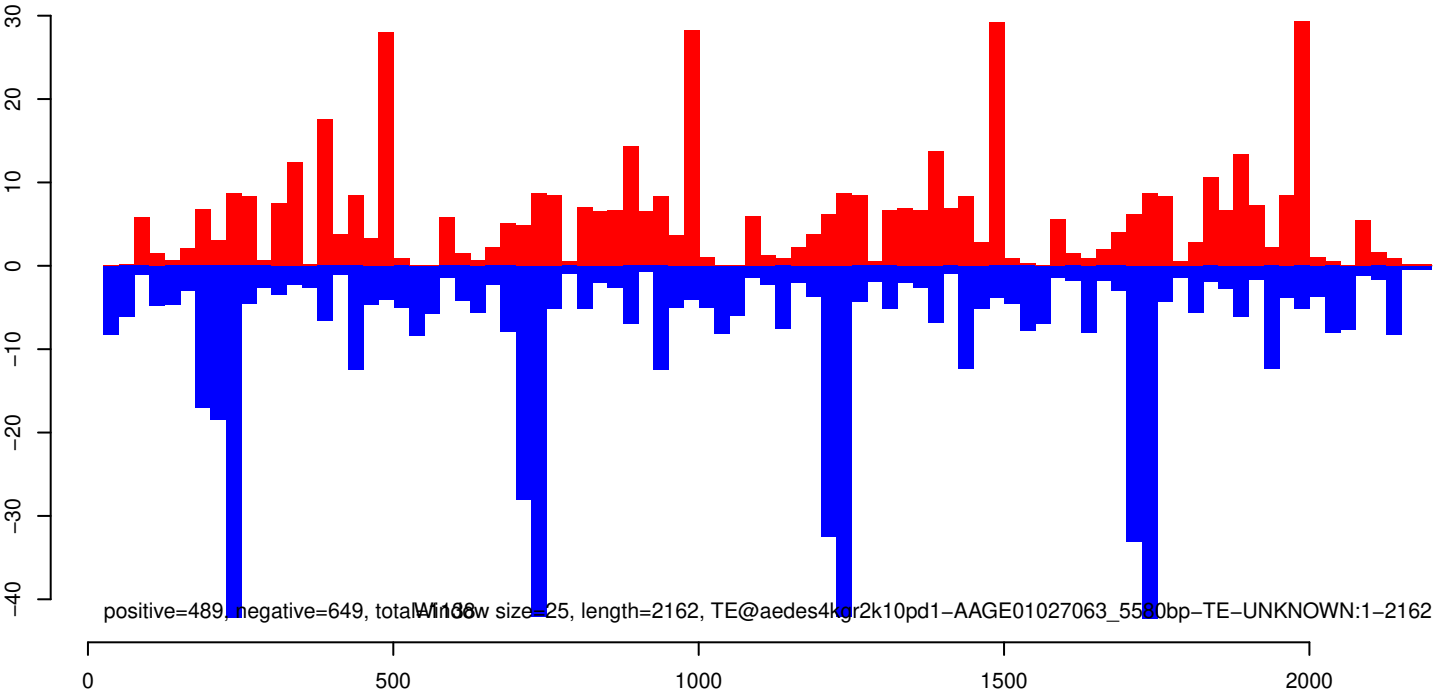
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



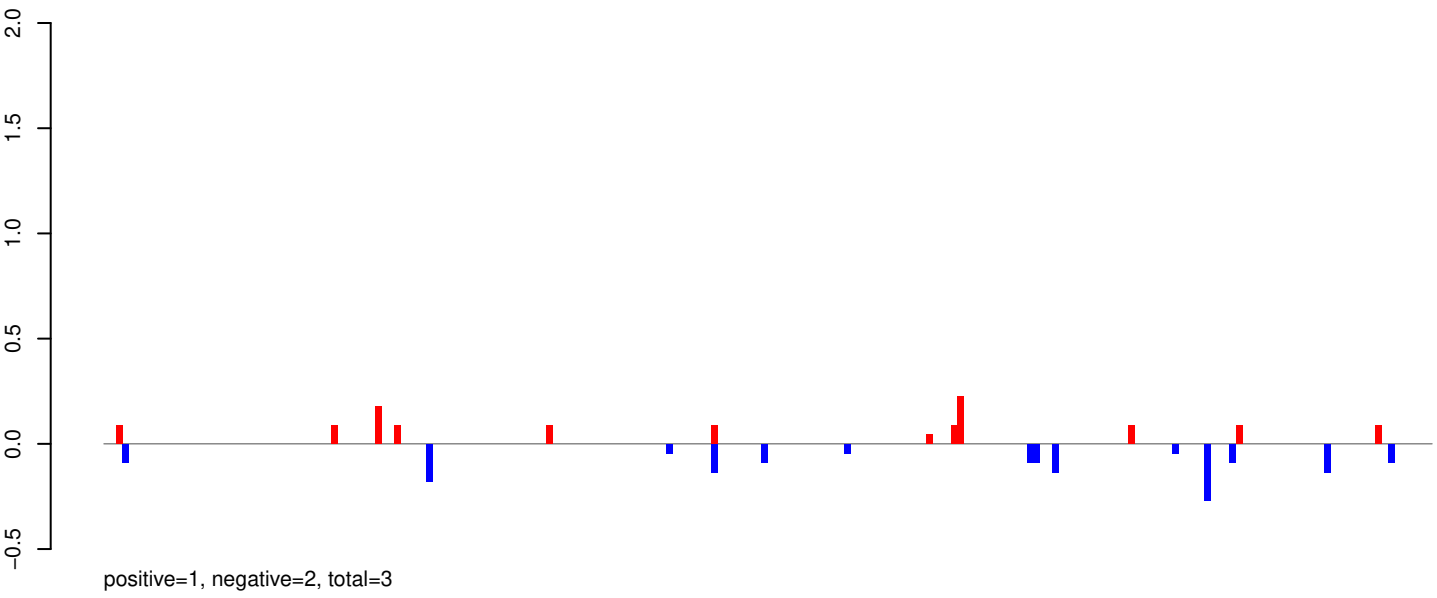
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



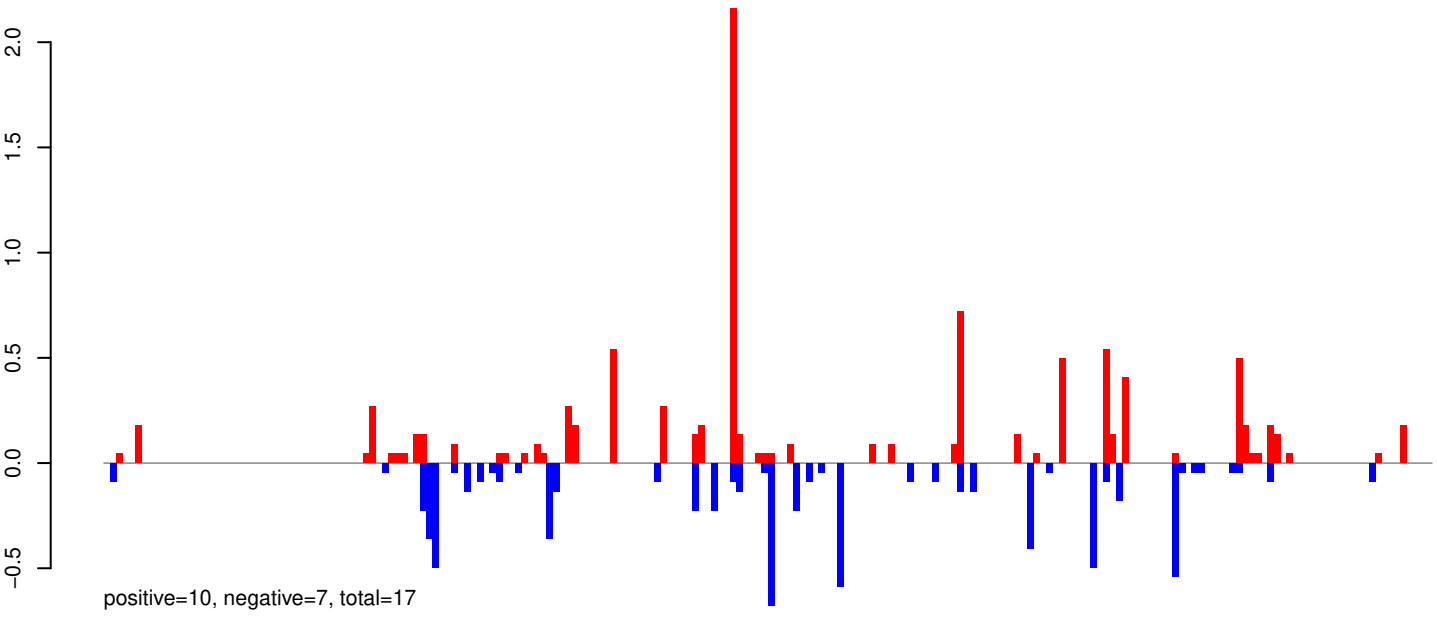
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



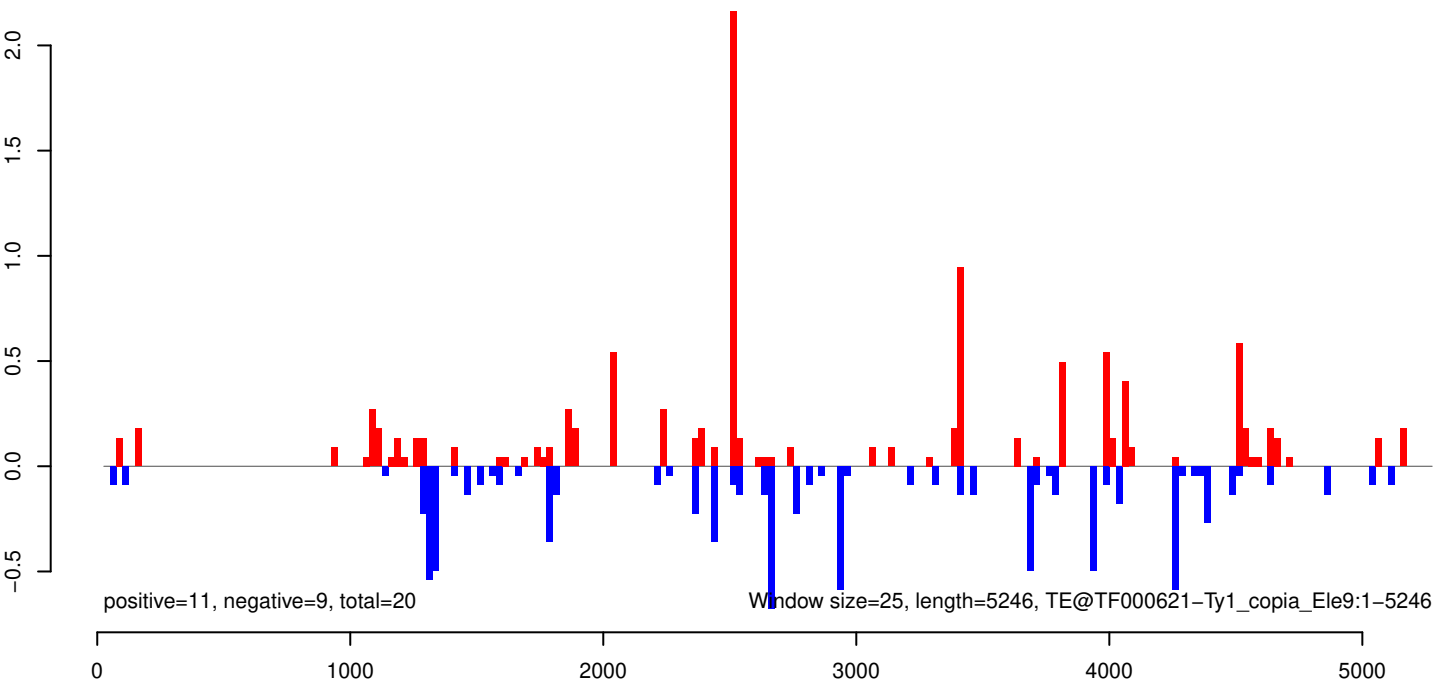
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



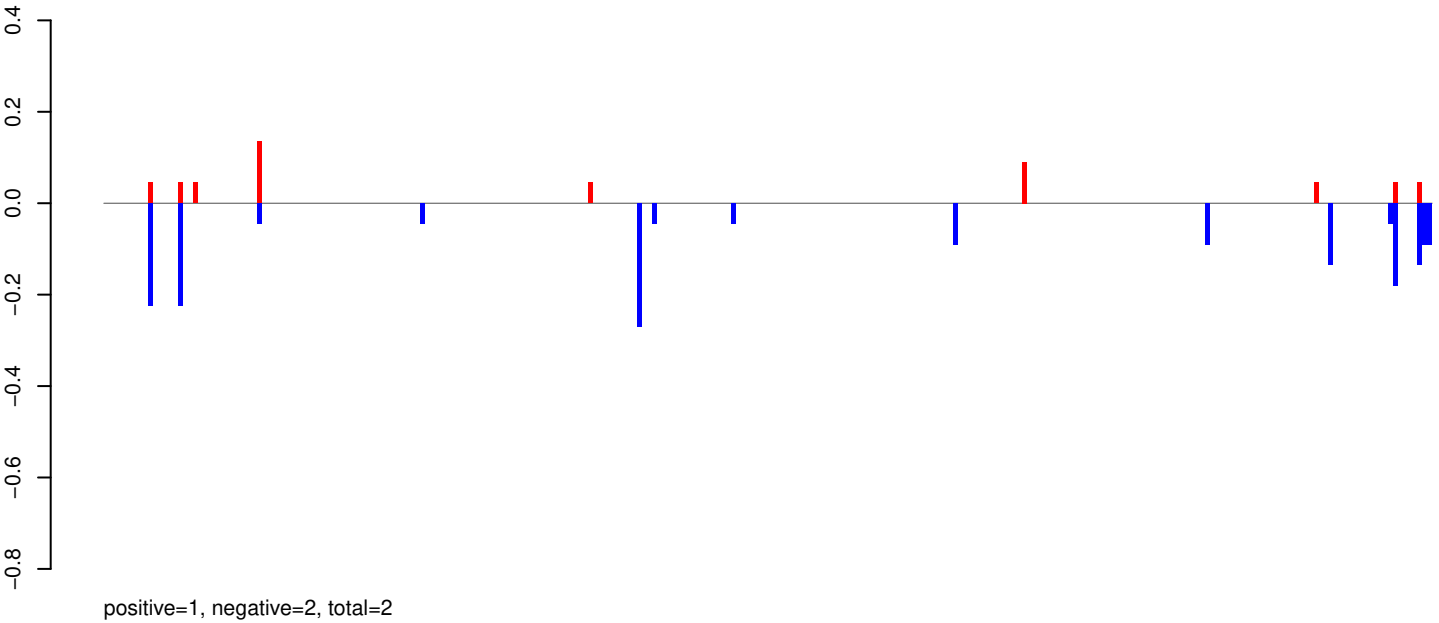
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



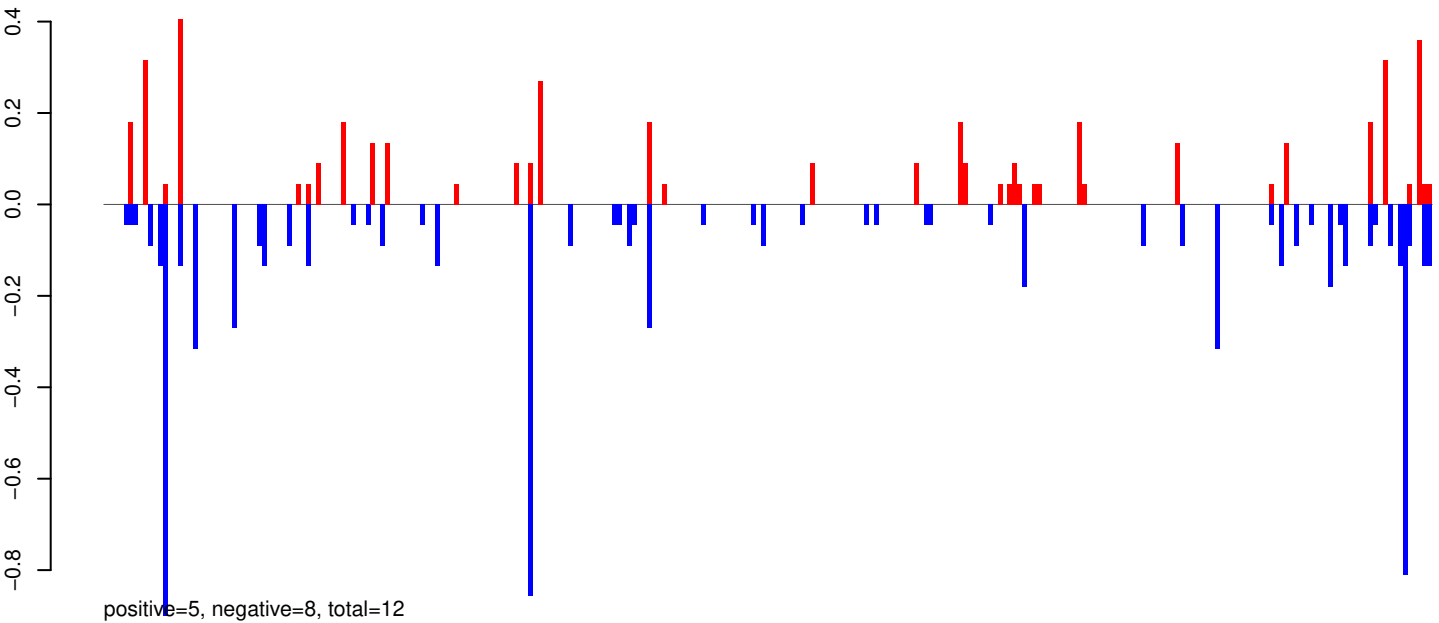
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



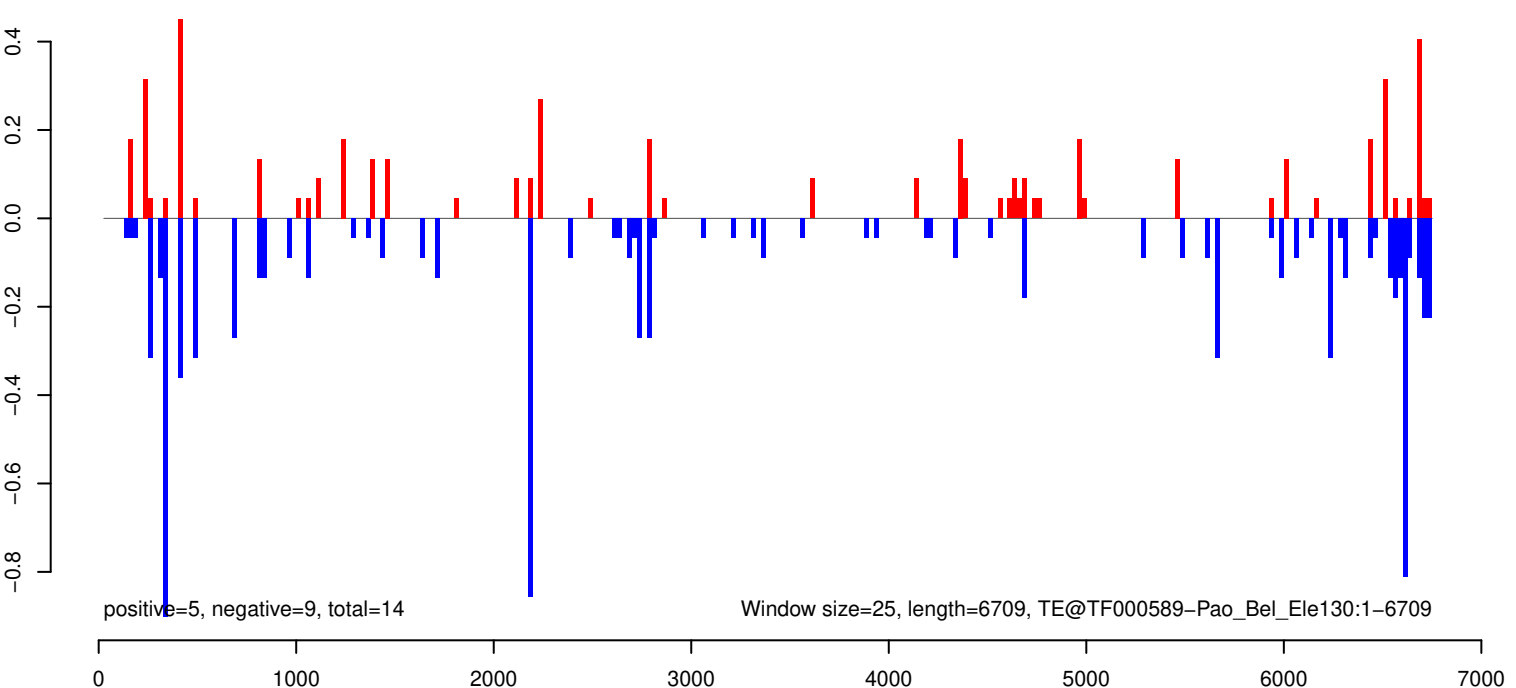
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



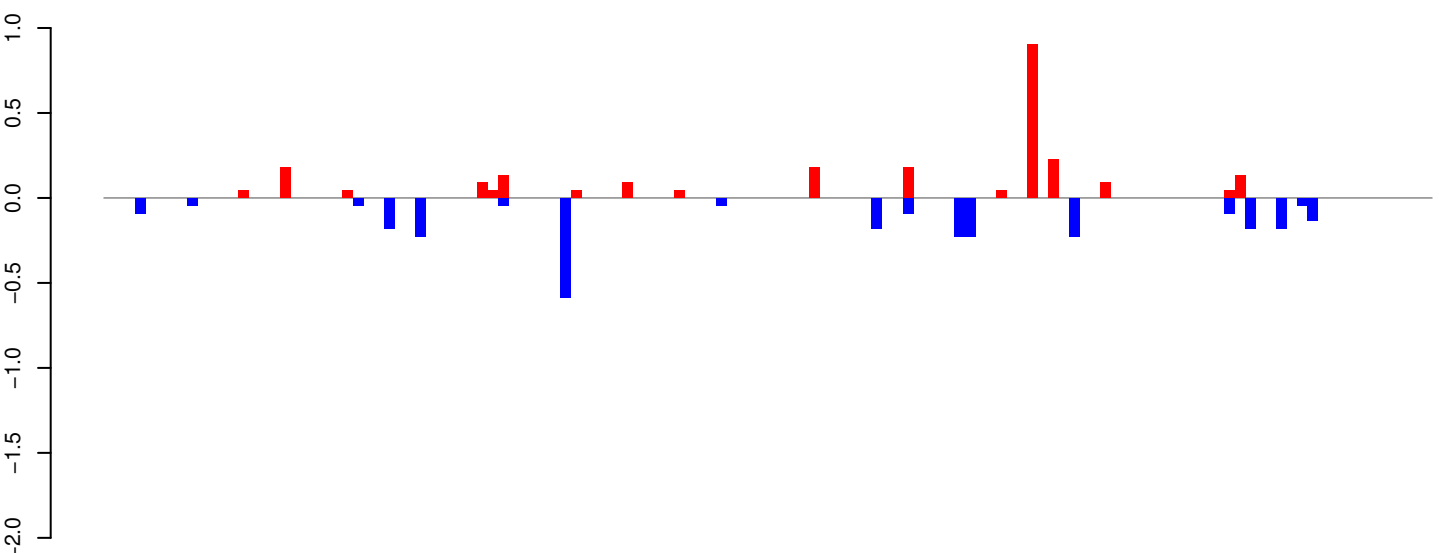
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



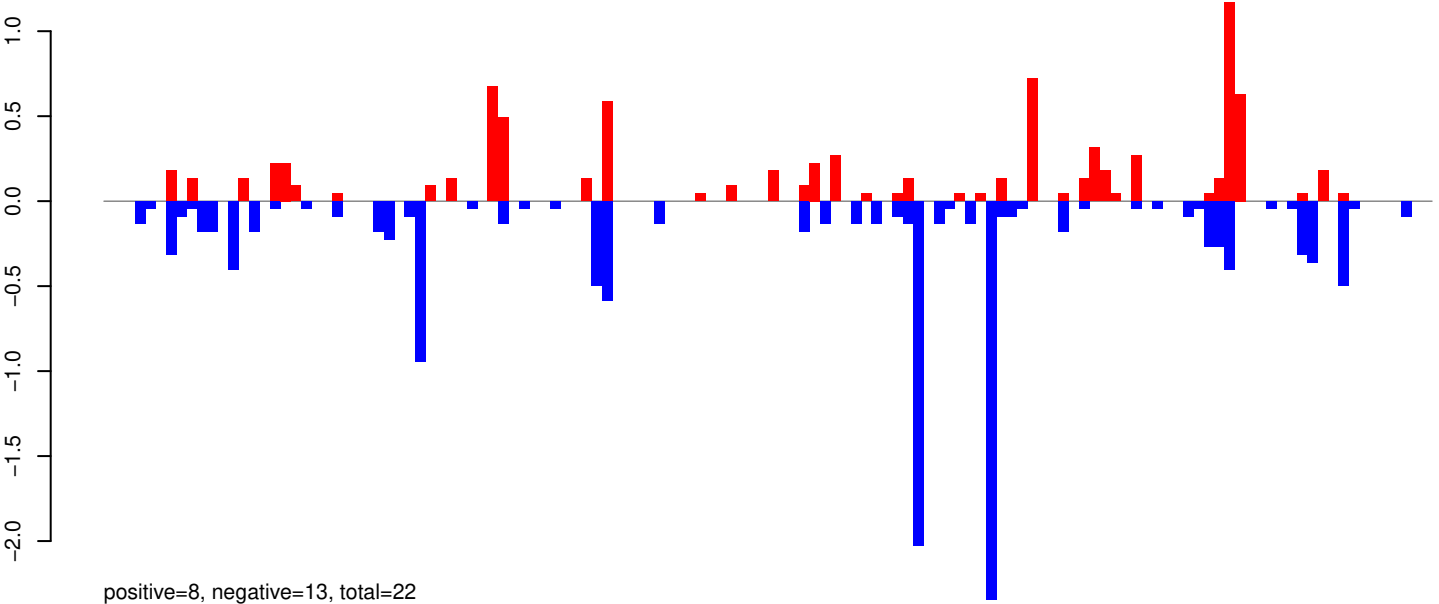
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



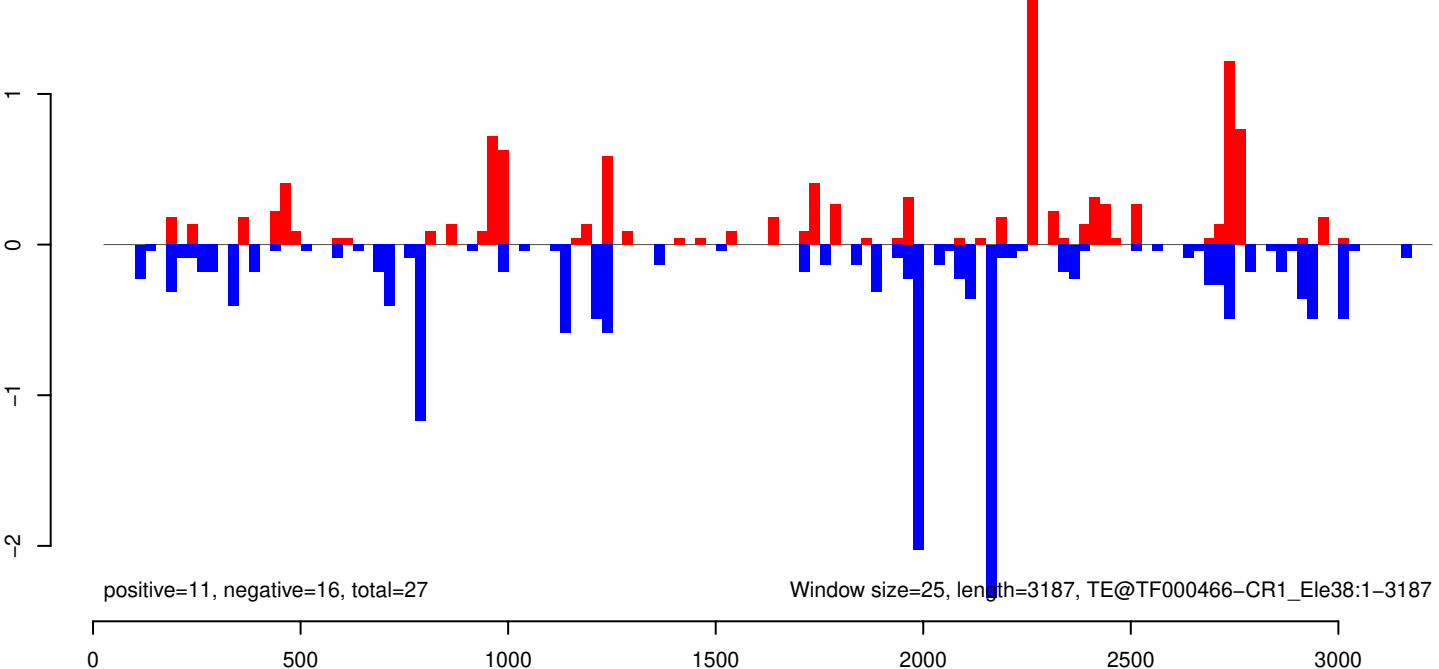
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



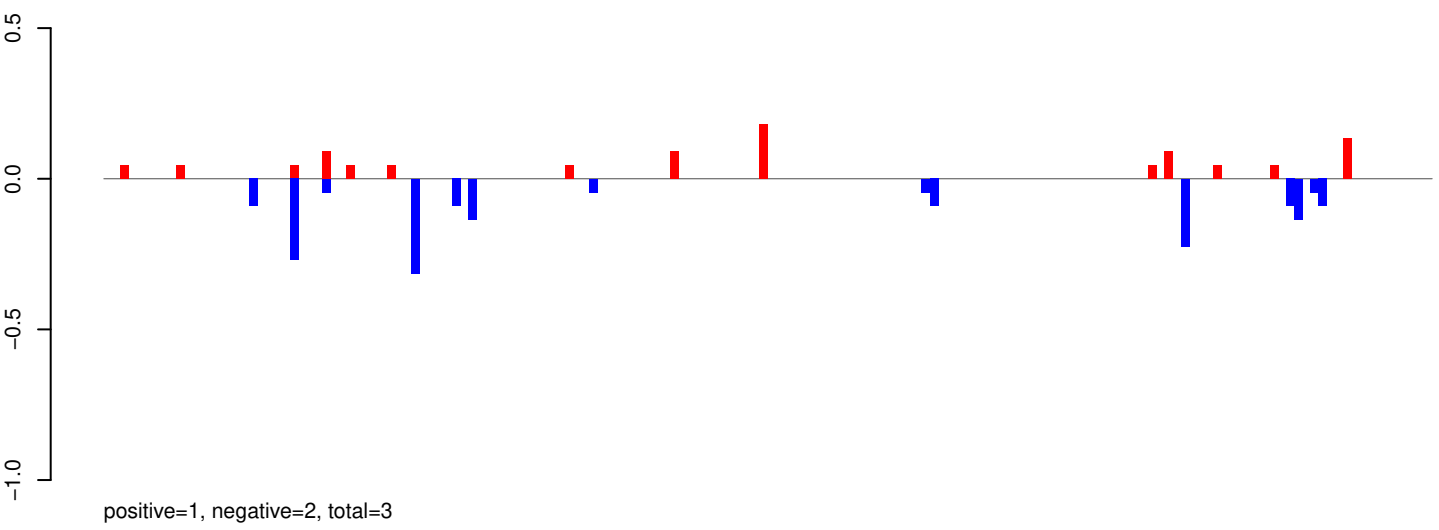
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



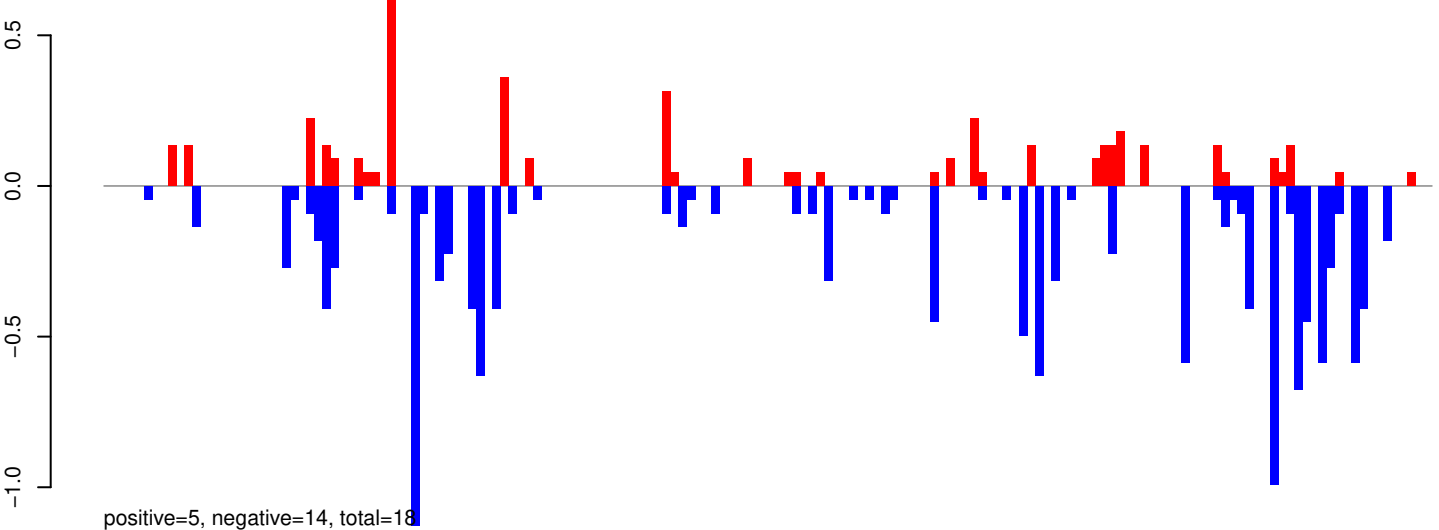
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



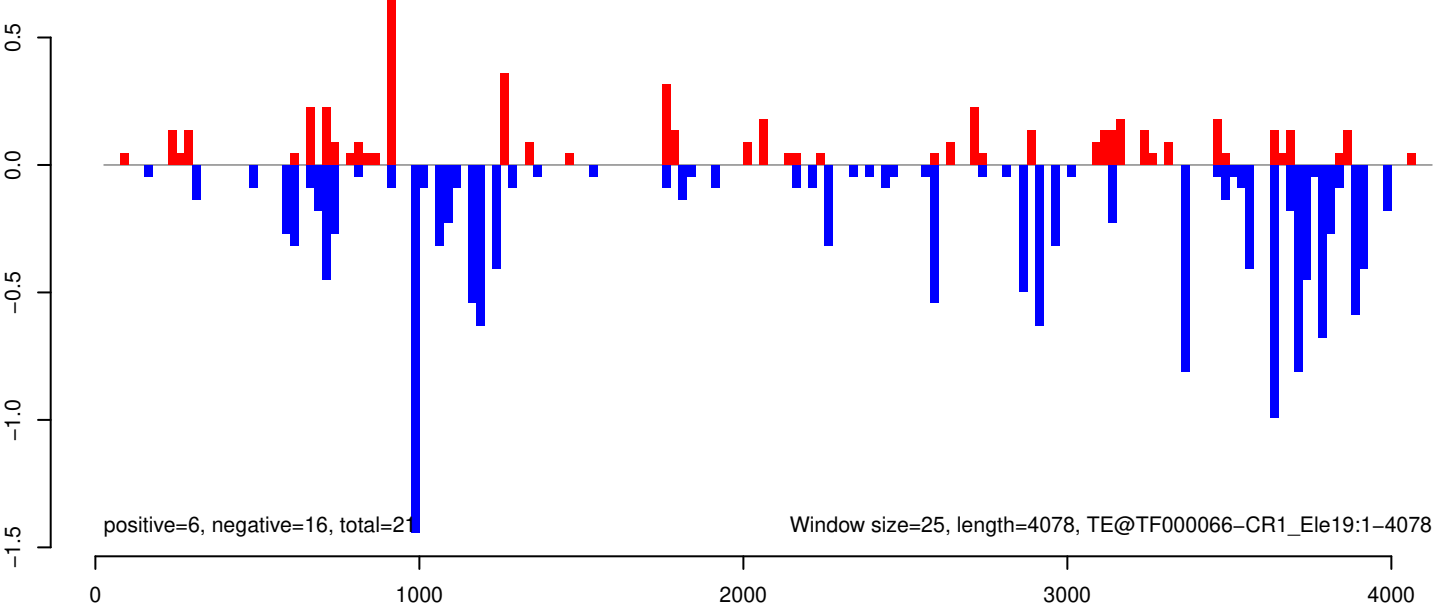
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



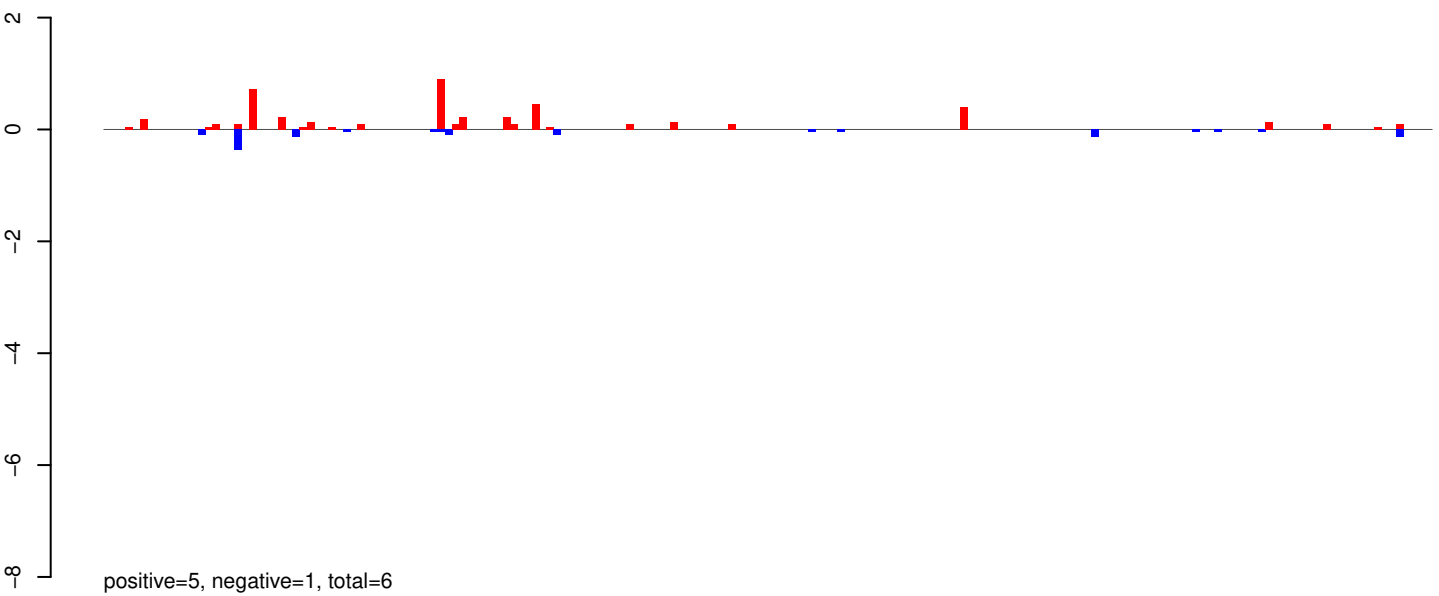
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



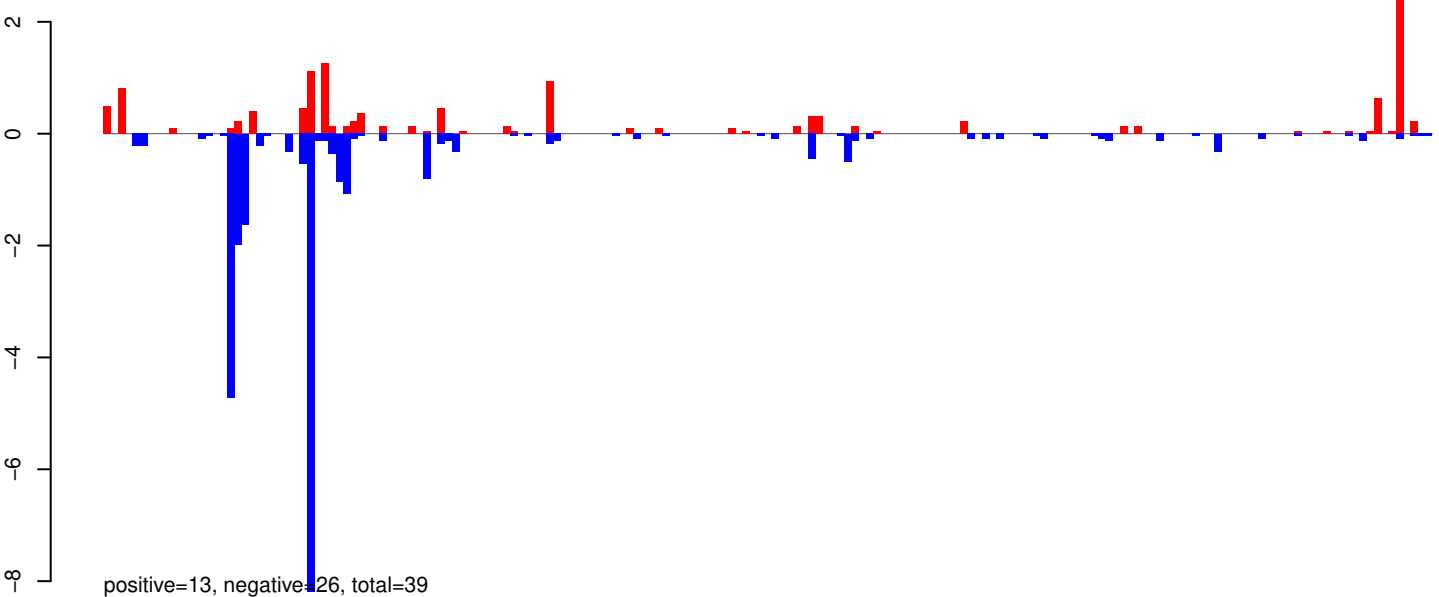
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



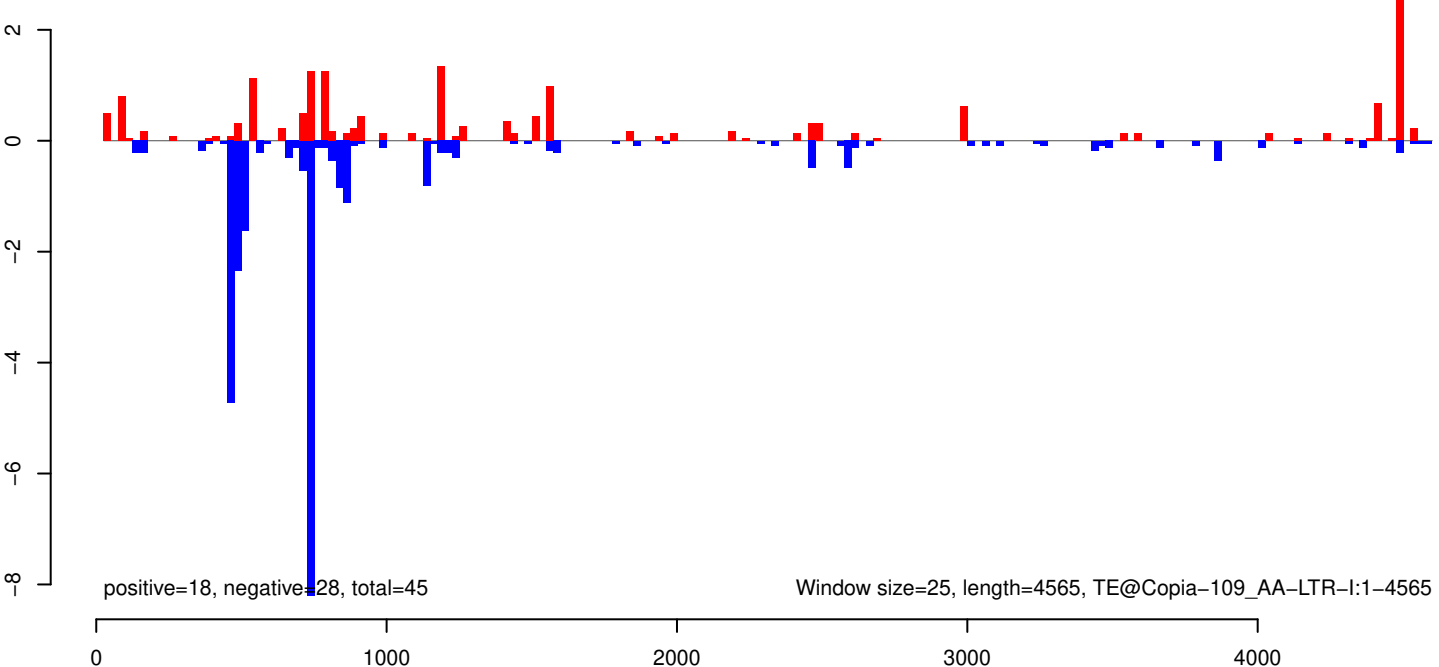
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



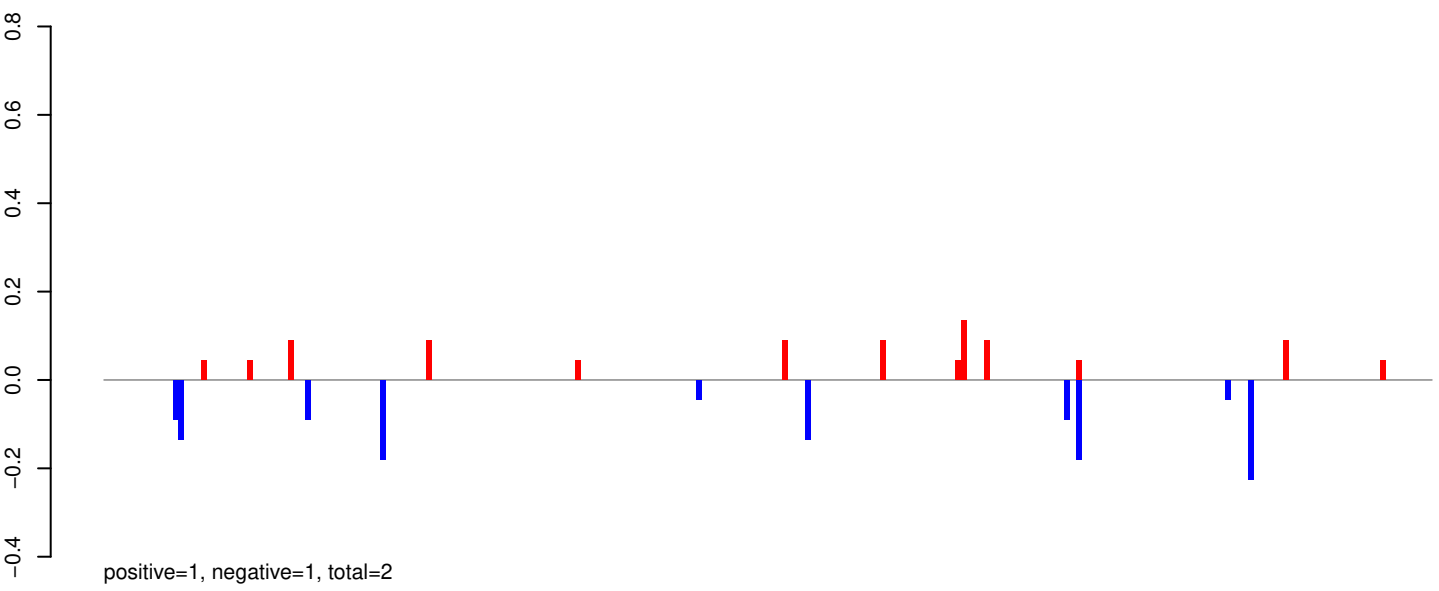
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



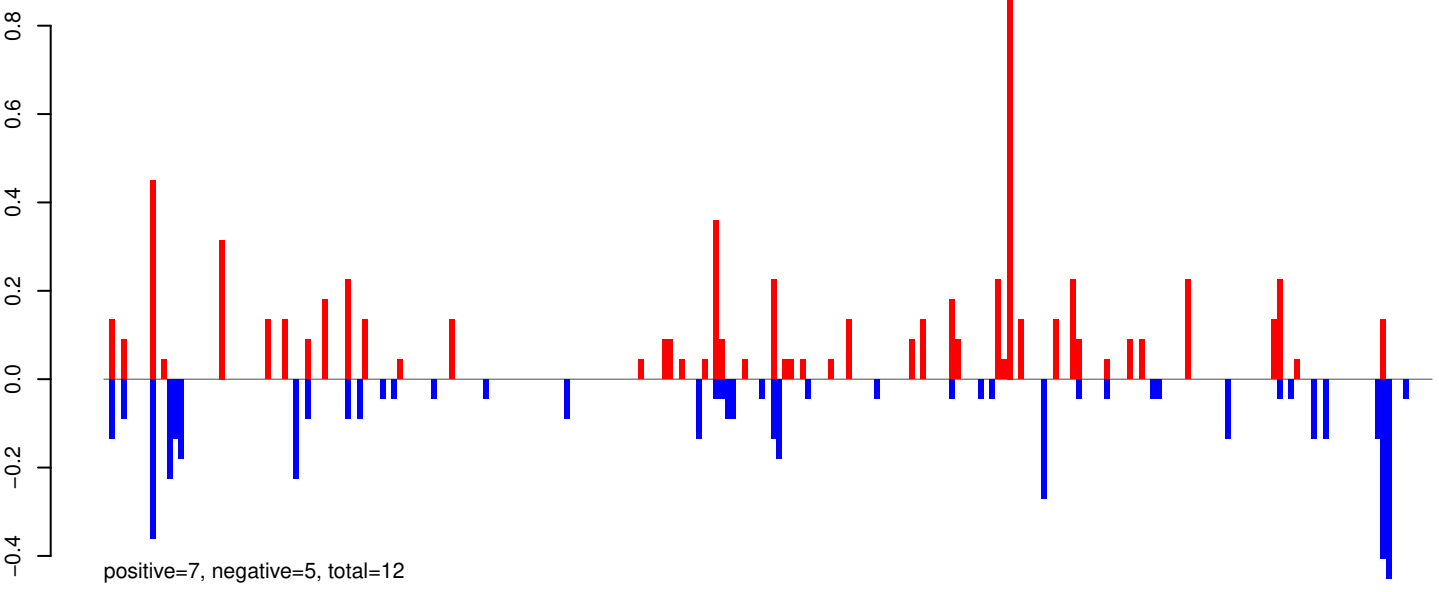
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



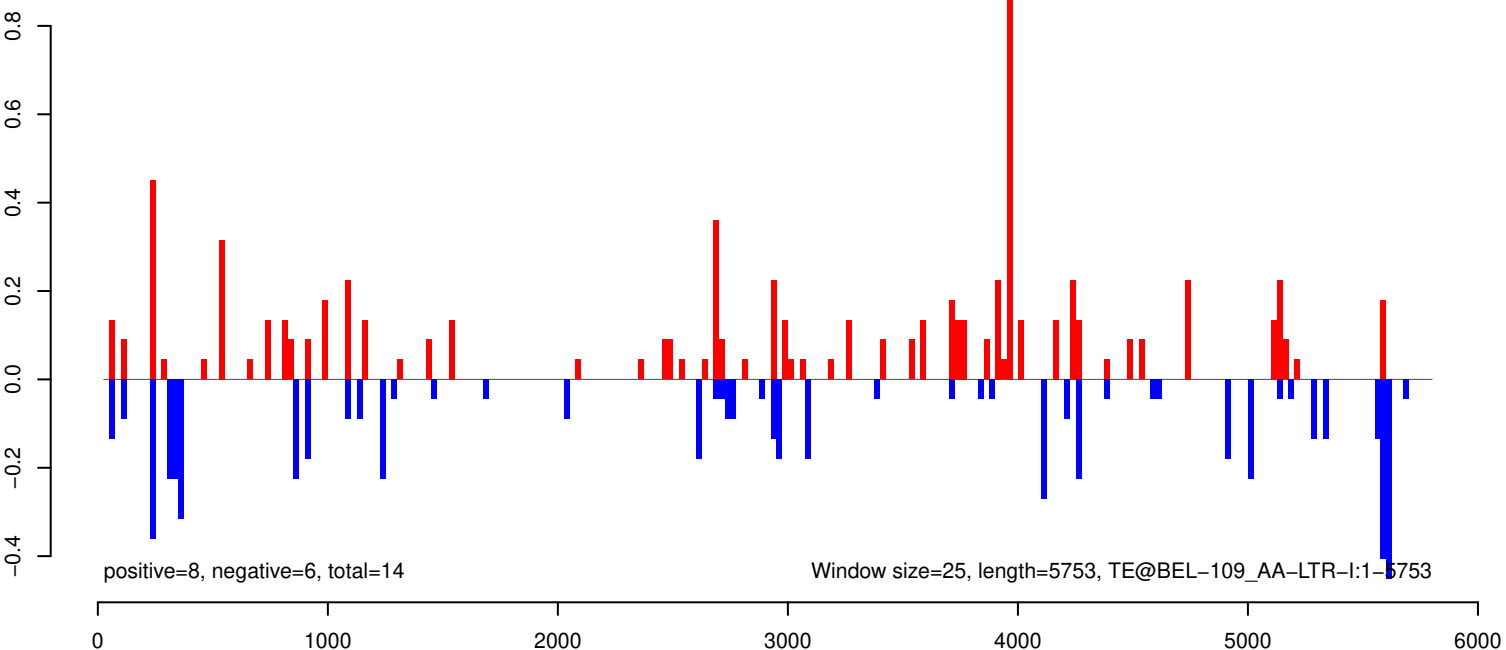
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



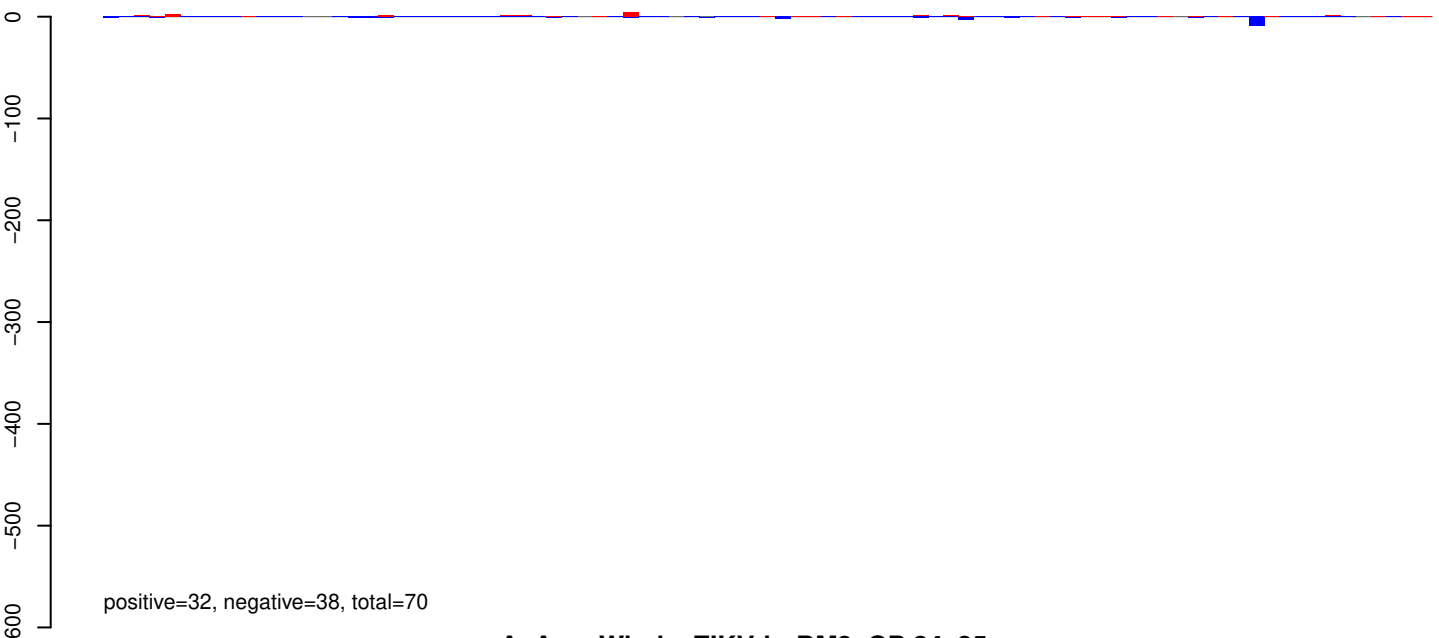
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



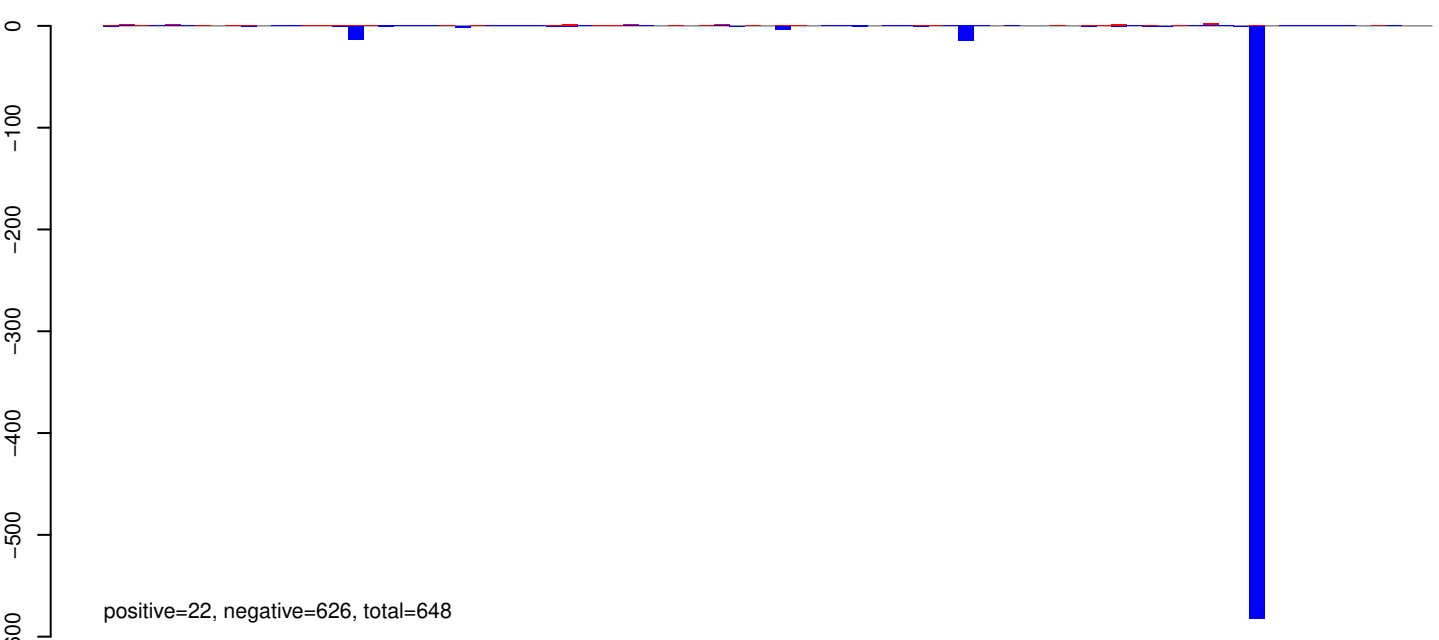
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



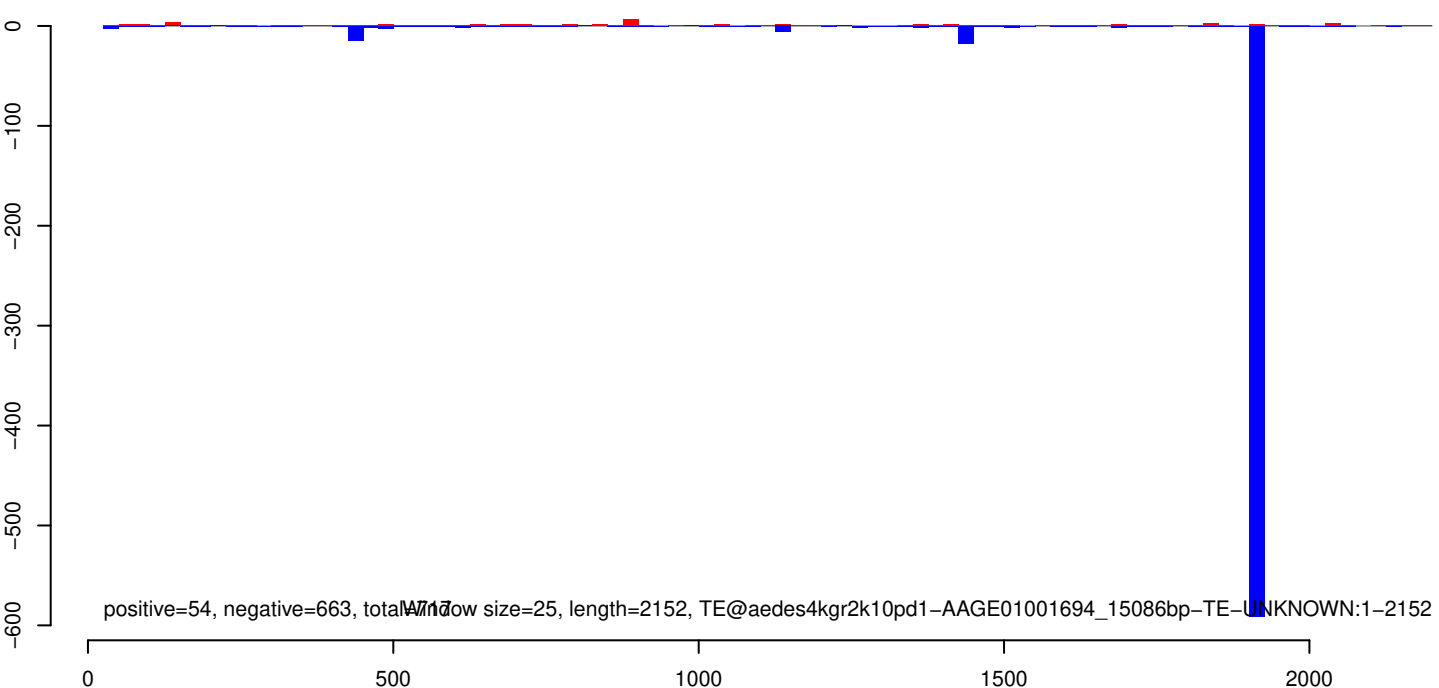
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



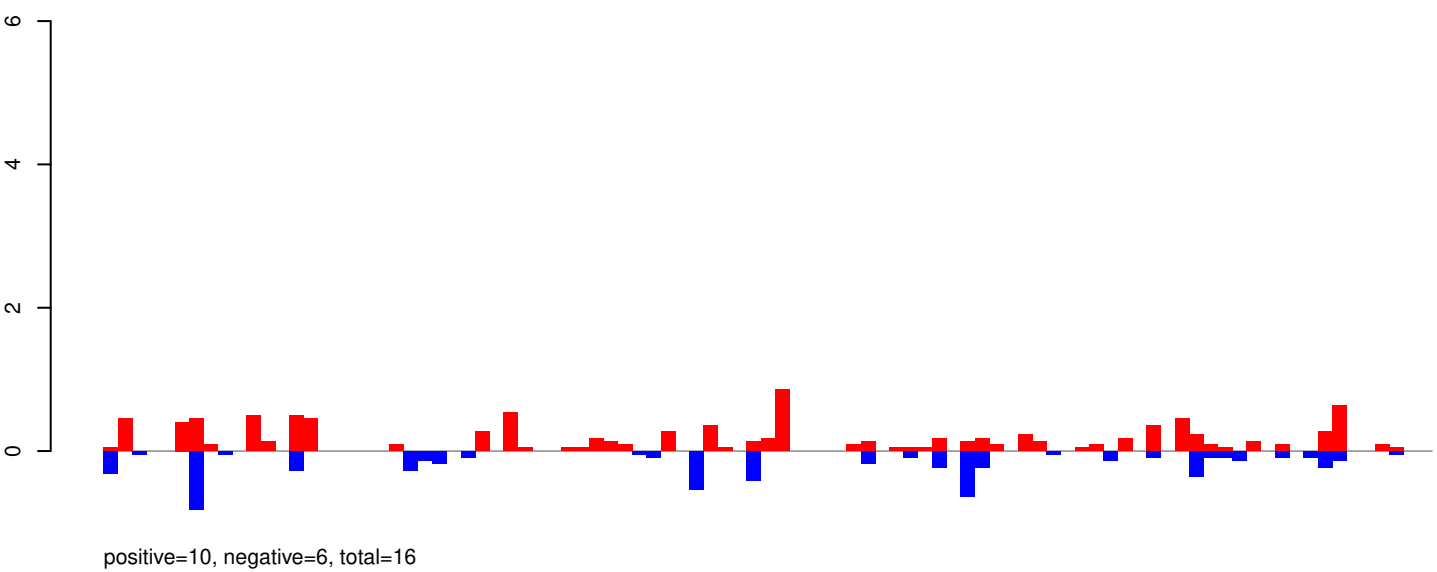
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



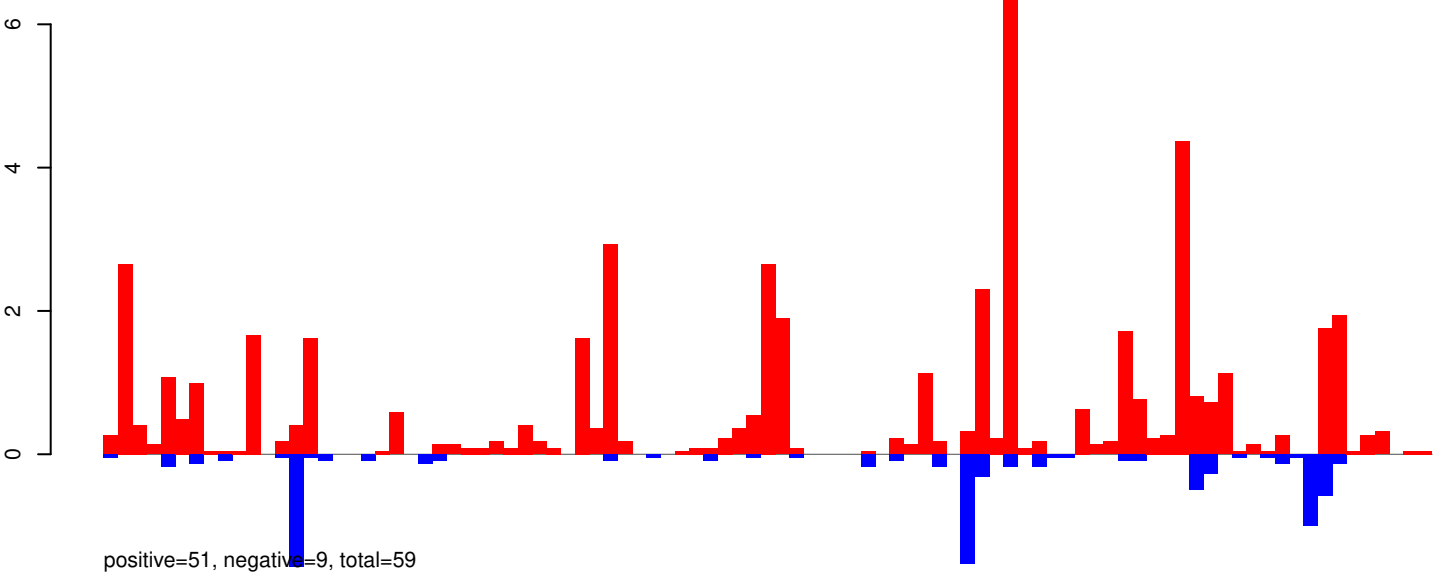
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



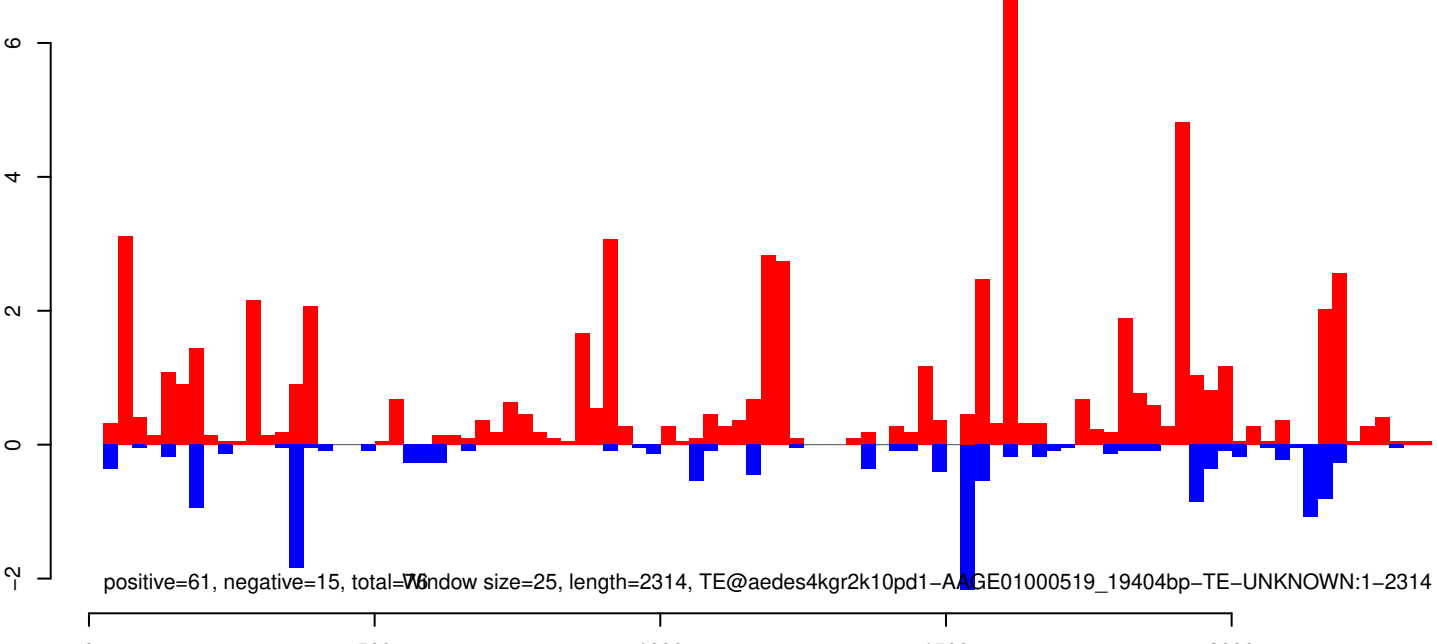
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



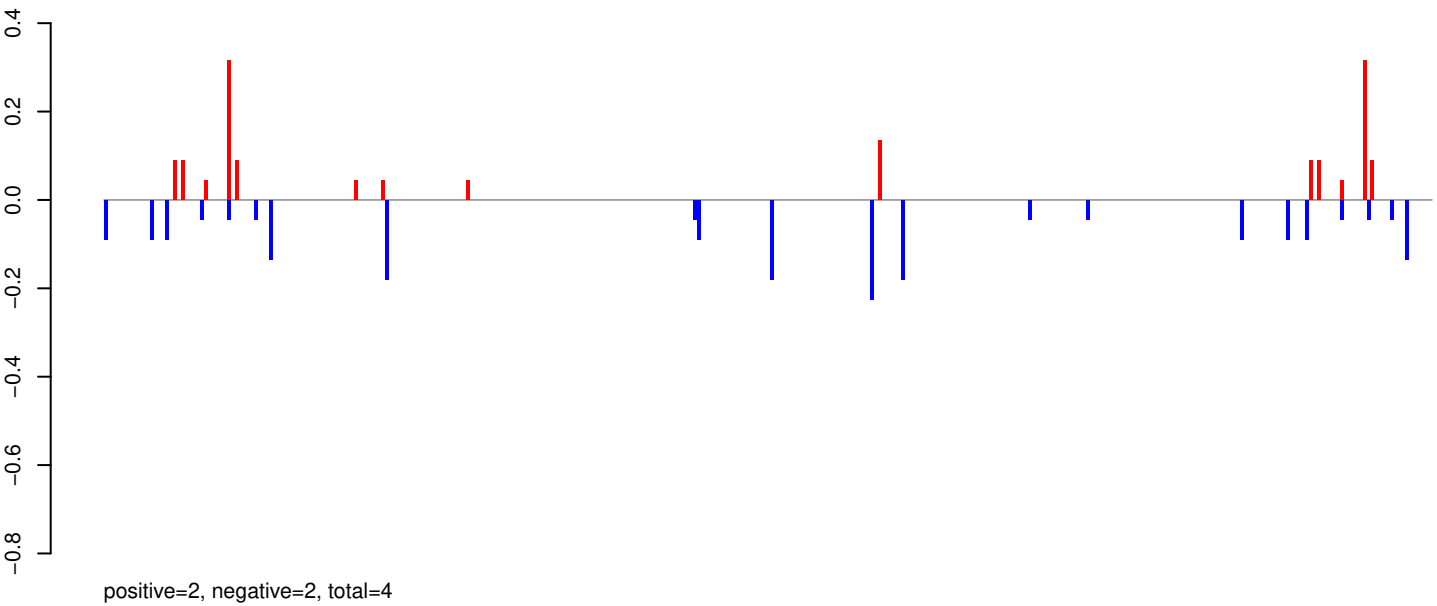
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



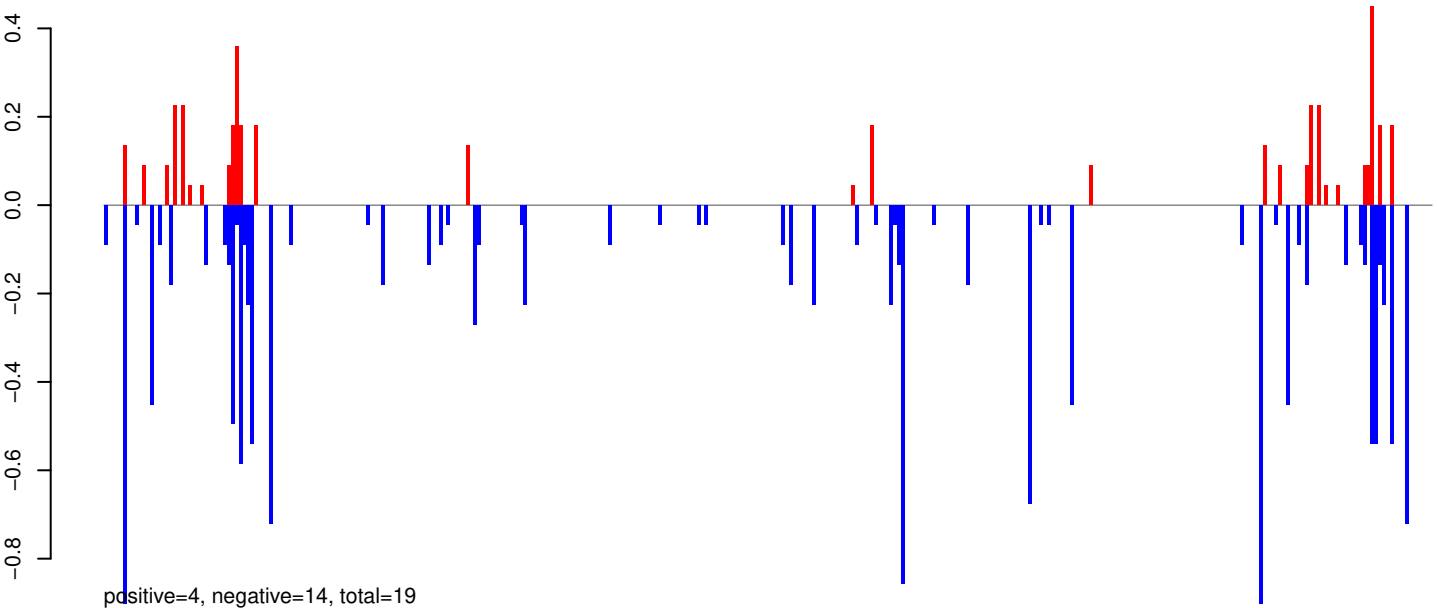
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



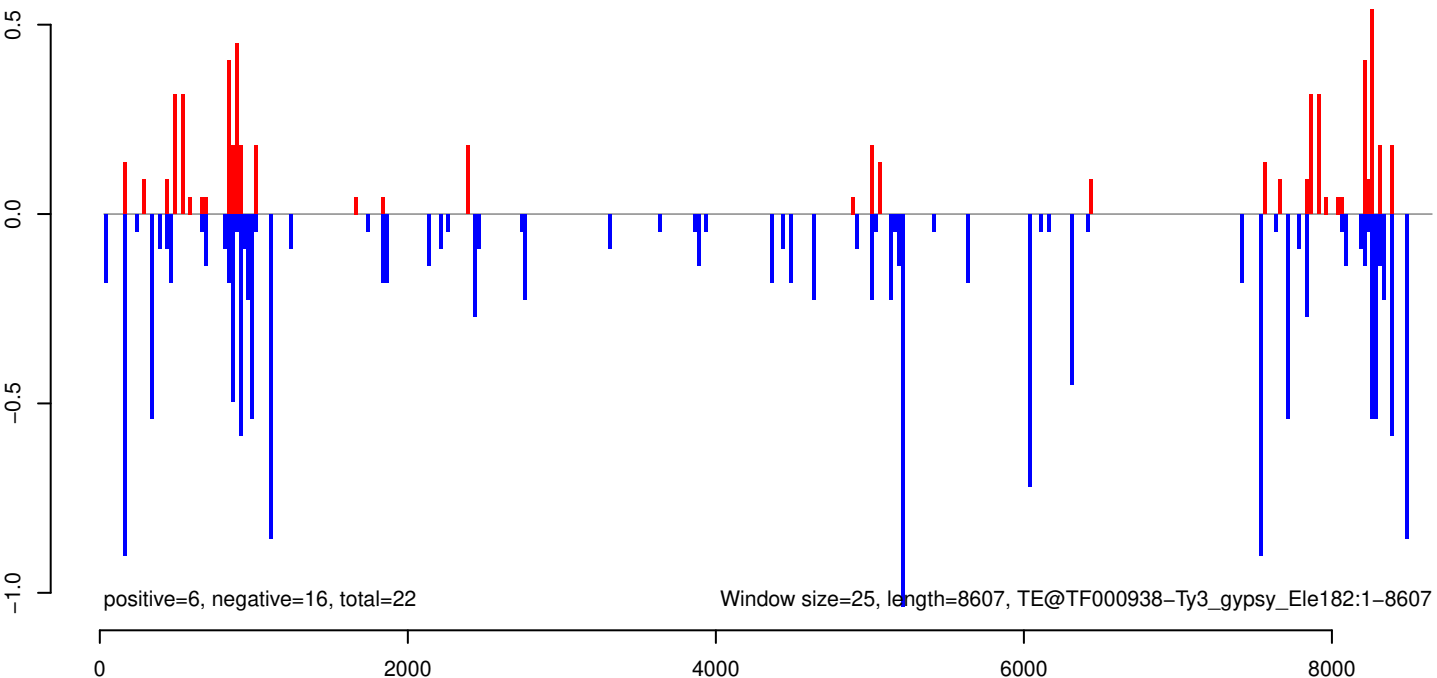
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



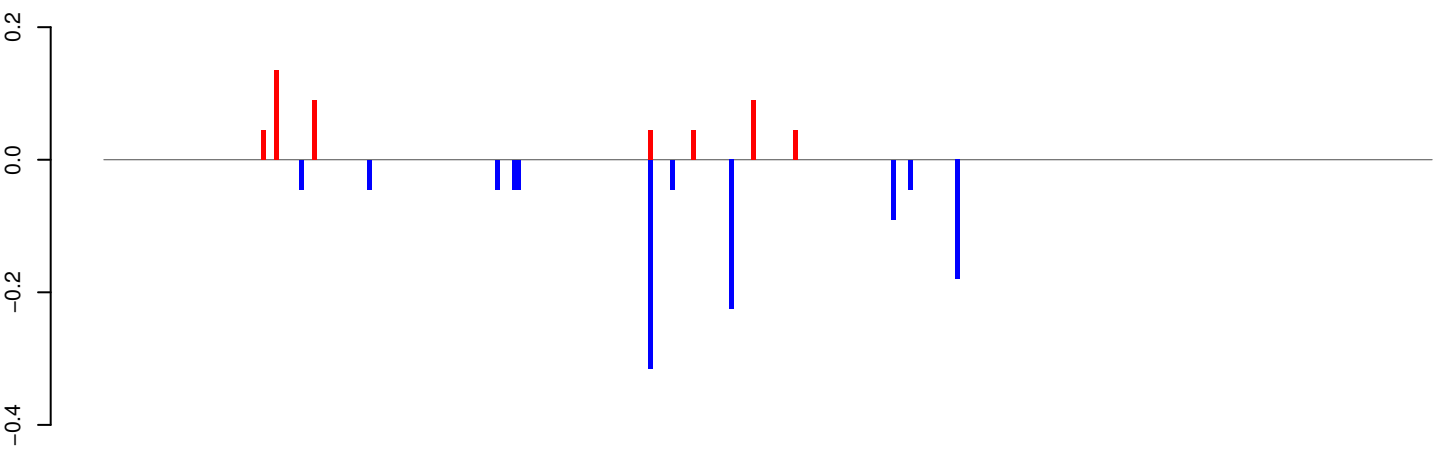
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



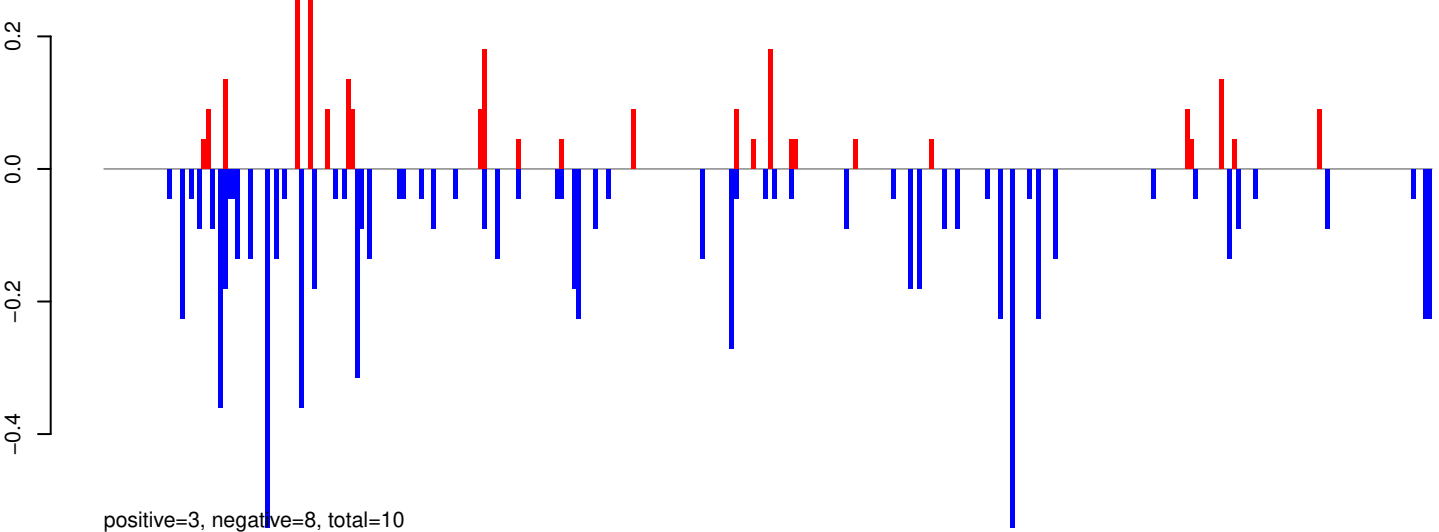
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



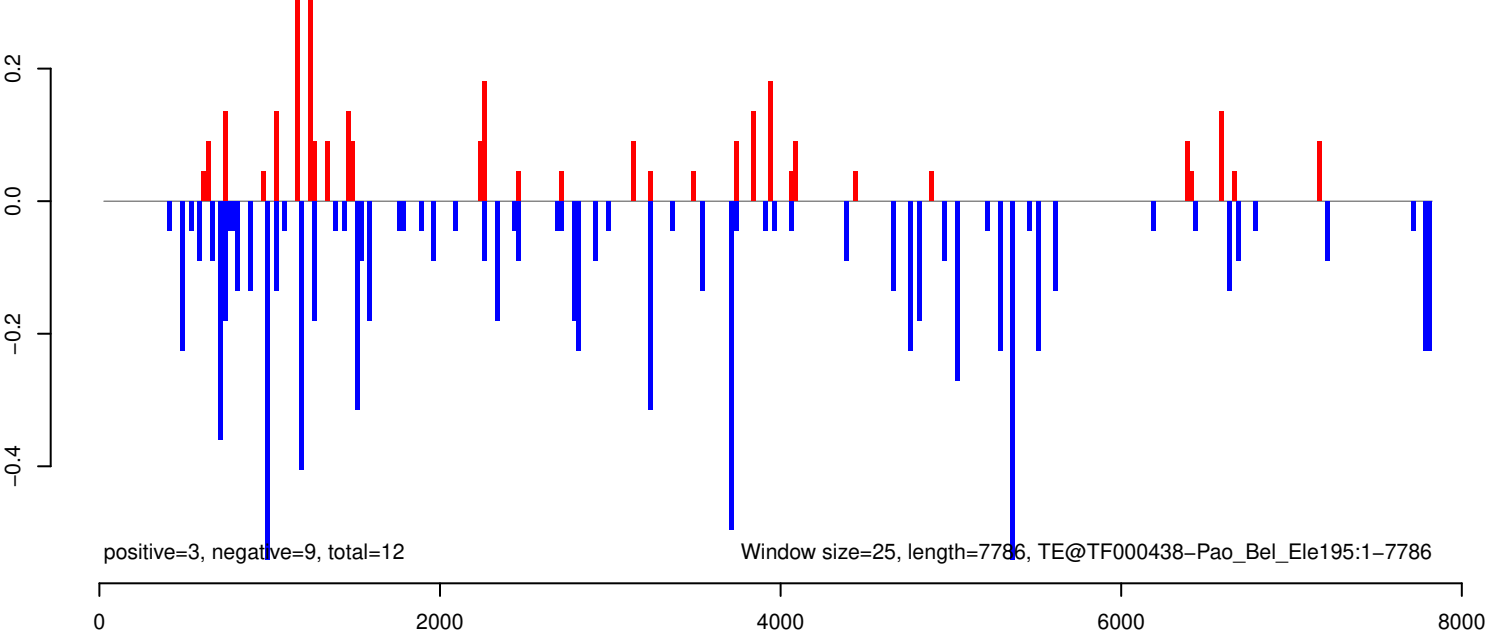
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



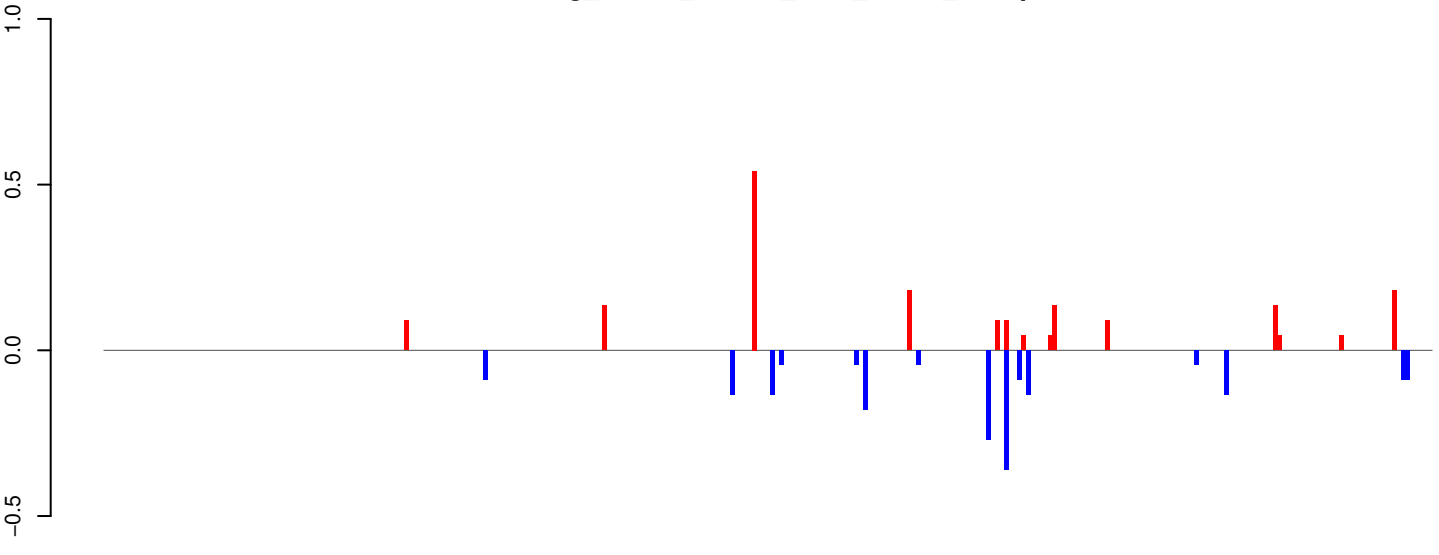
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

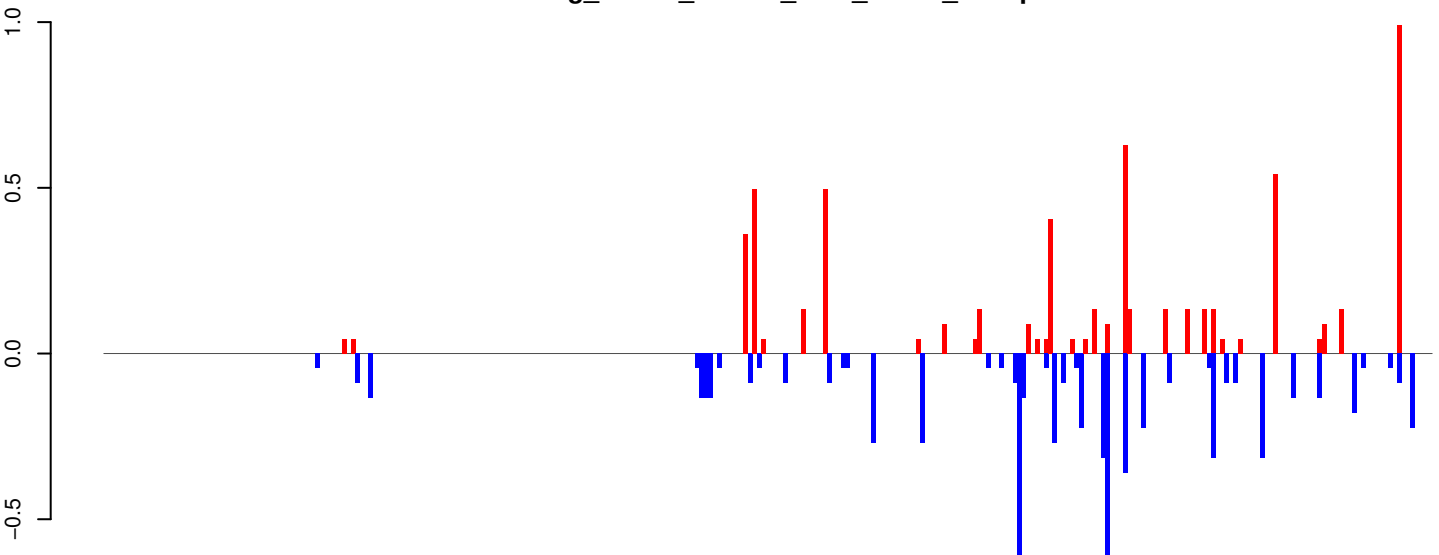


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



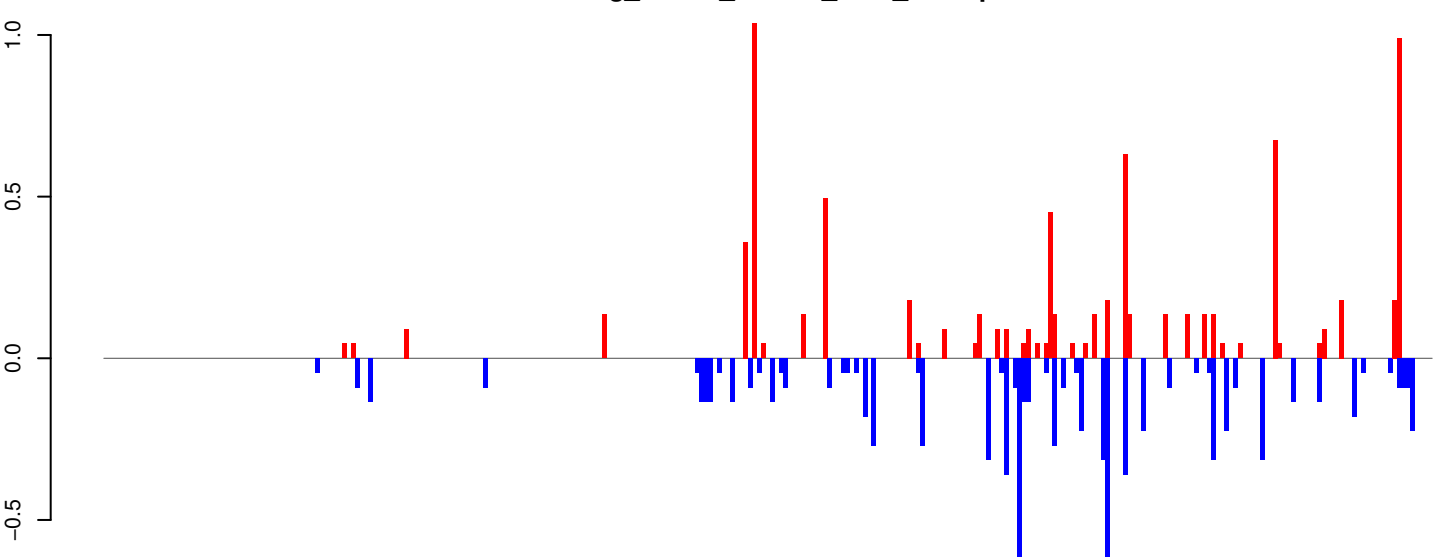
positive=2, negative=2, total=4

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=6, negative=7, total=13

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

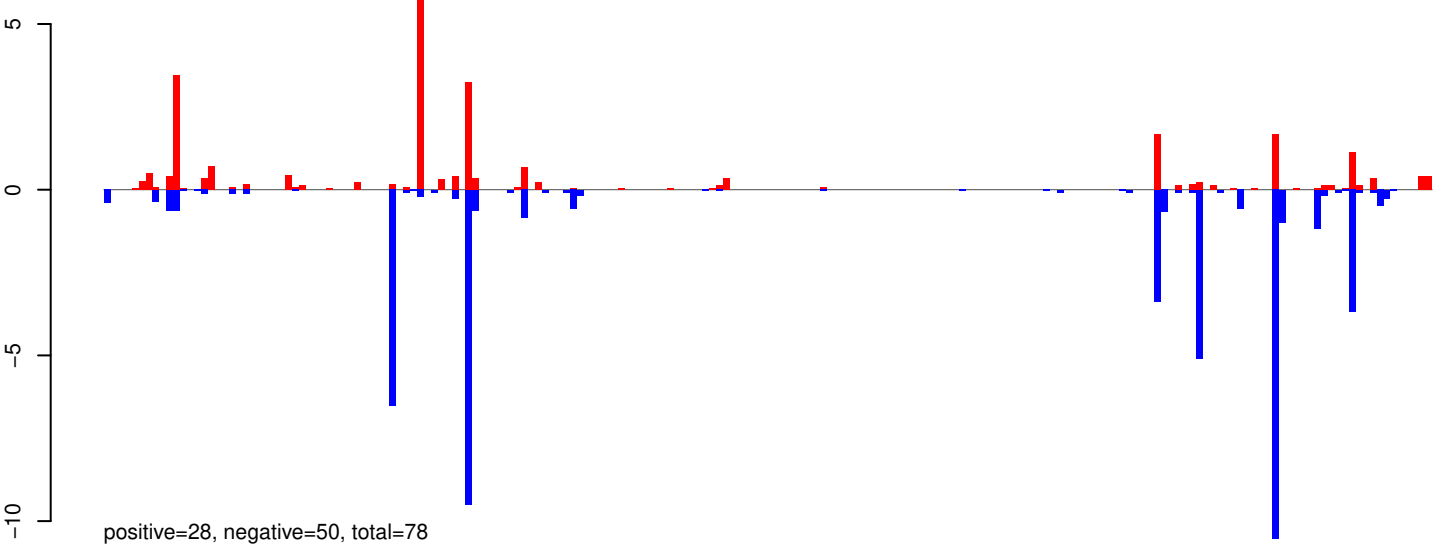


positive=8, negative=9, total=17

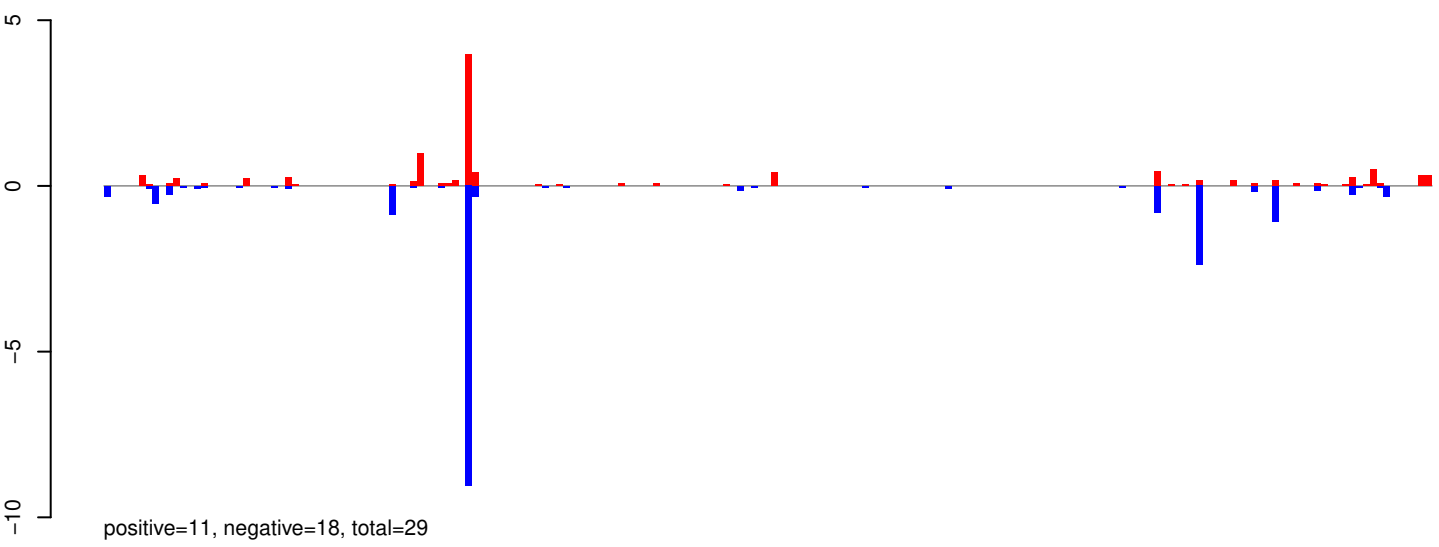
Window size=25, length=7504, TE@I\_Ele24:1-7504

0 2000 4000 6000

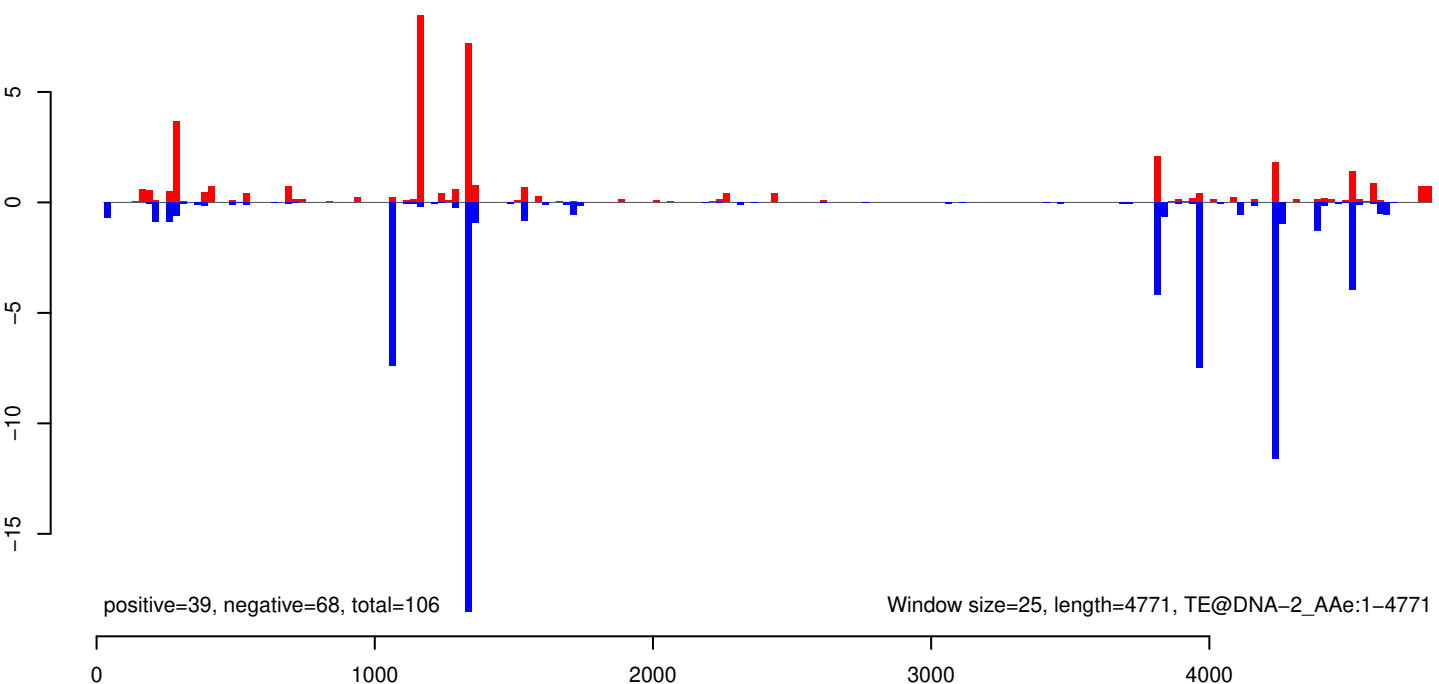
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



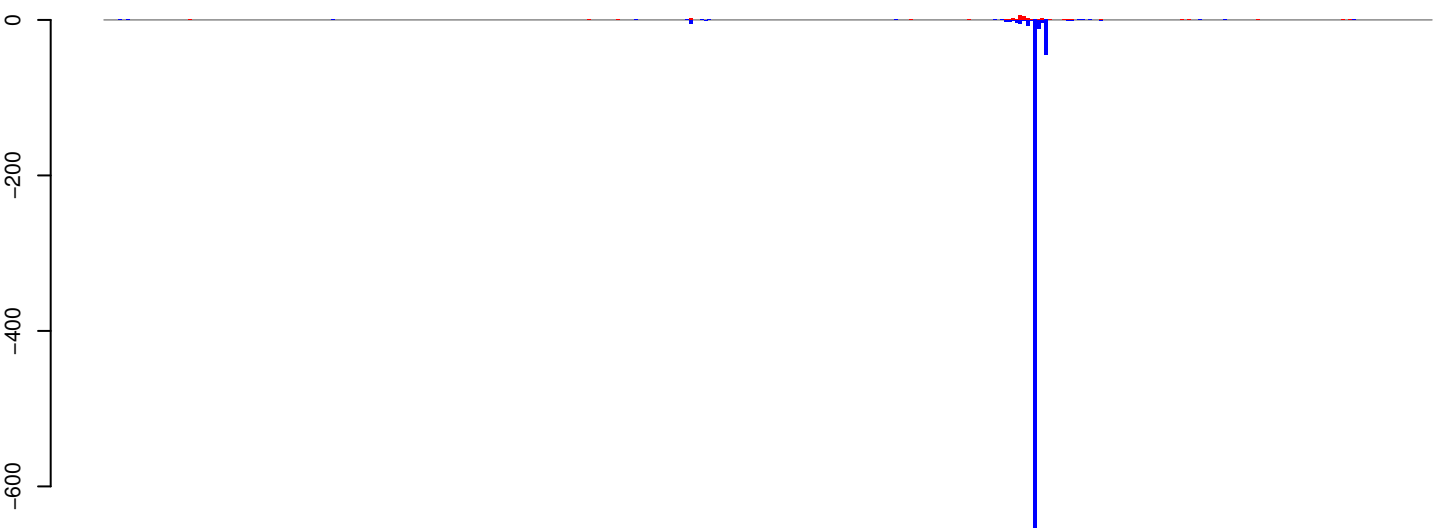
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



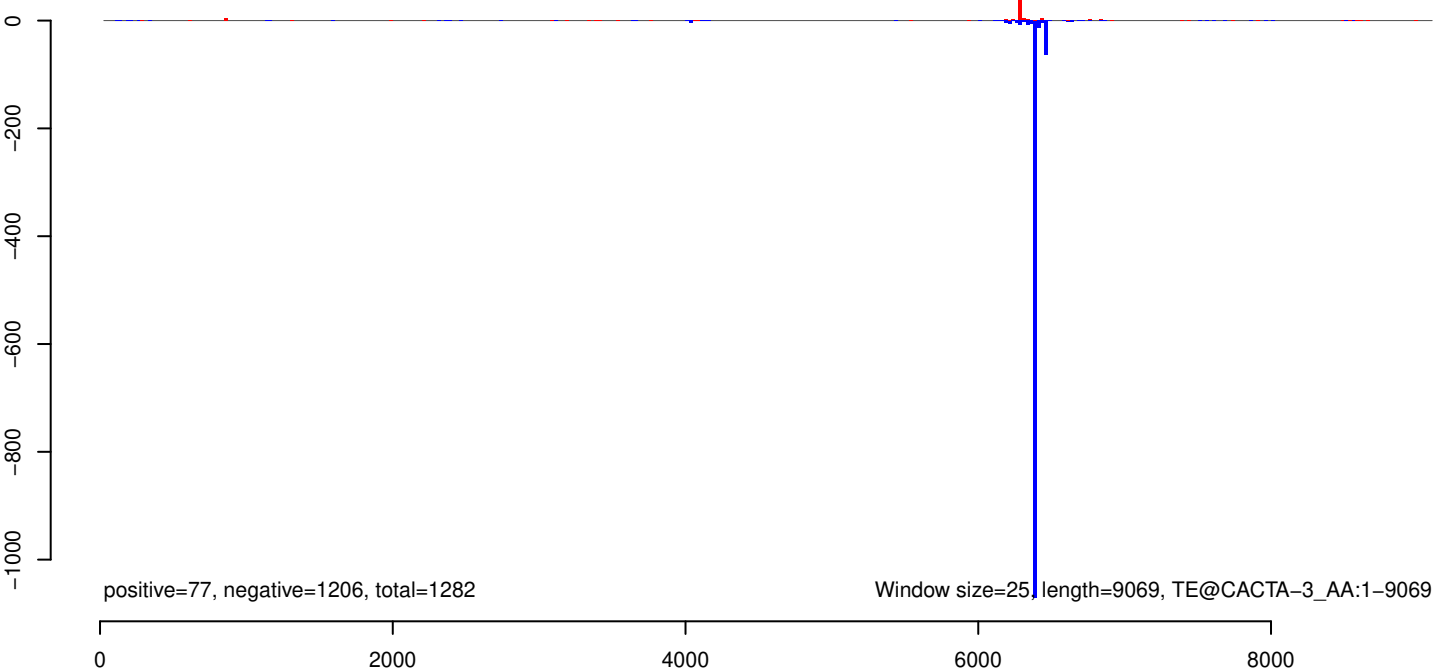
positive=25, negative=821, total=846

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

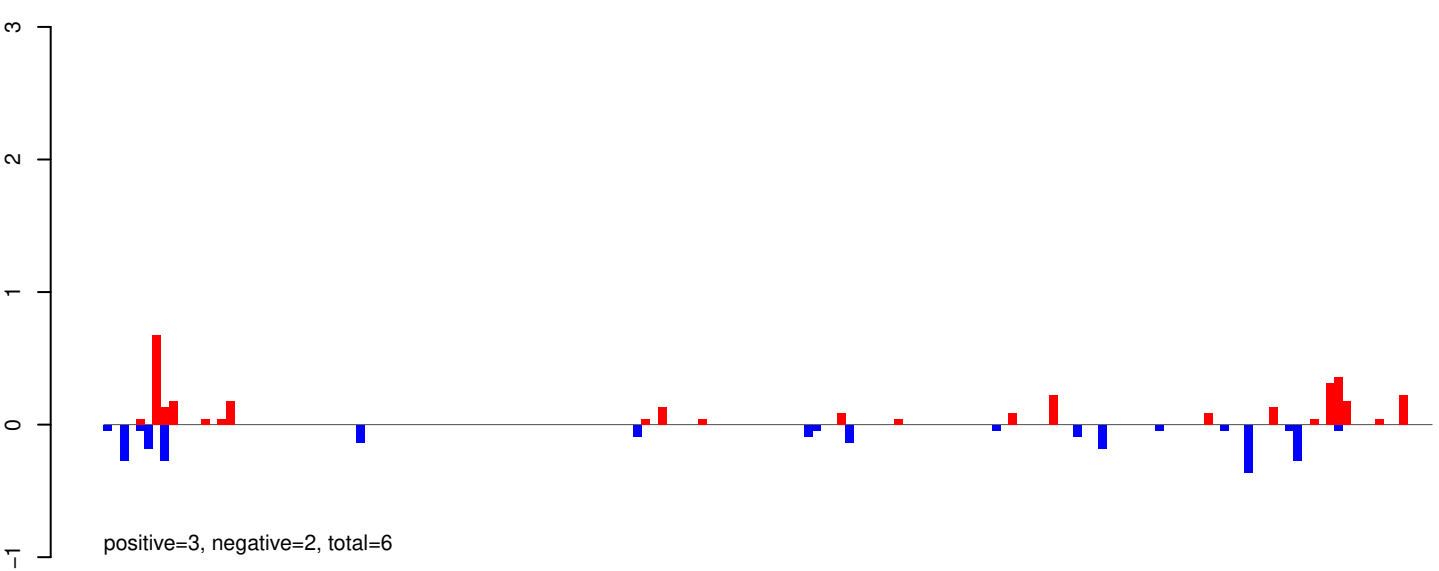


positive=51, negative=385, total=436

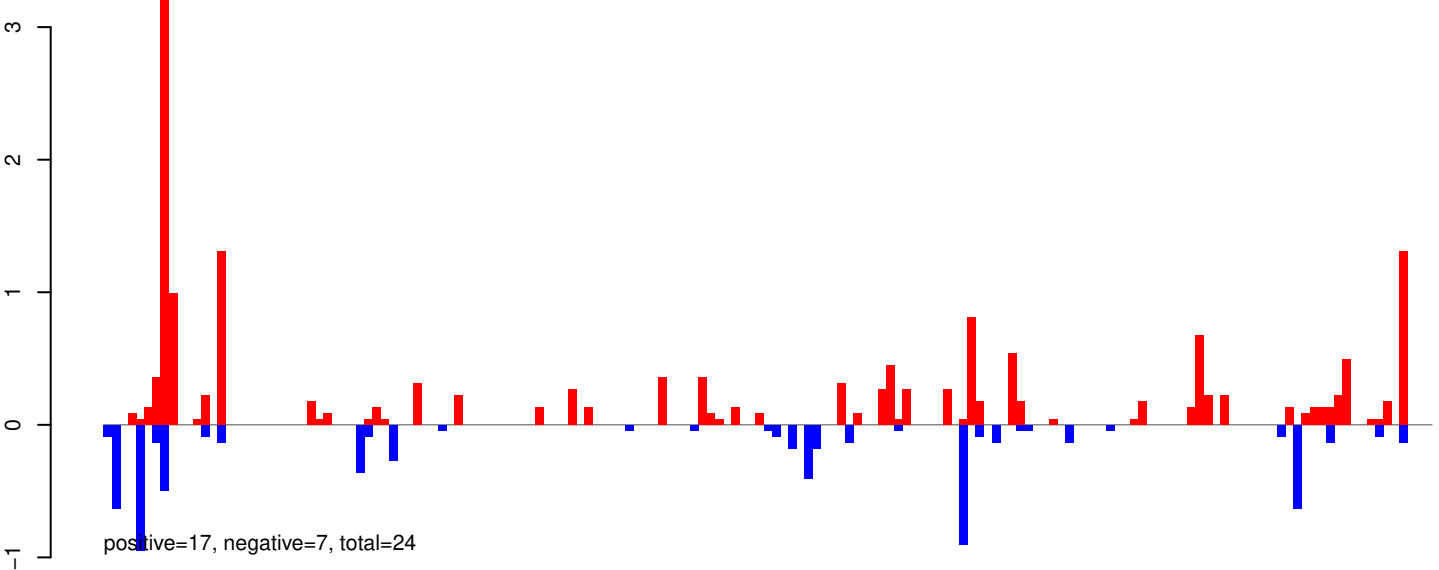
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



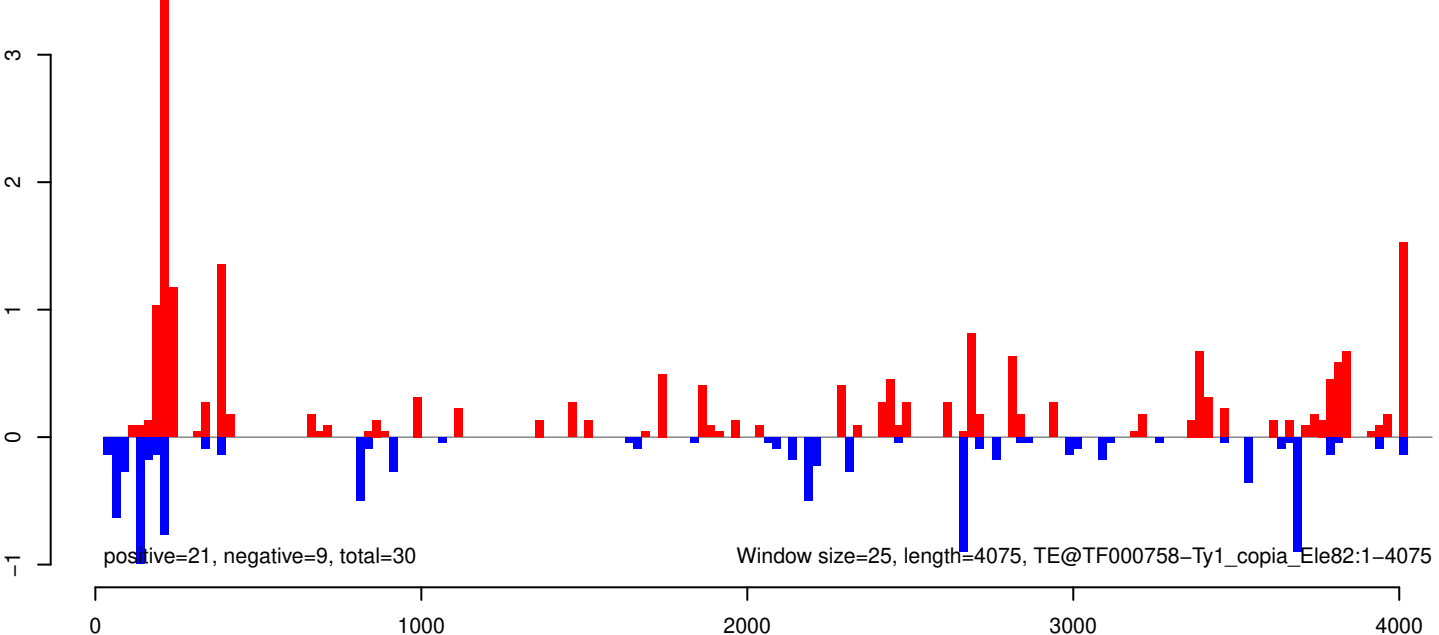
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



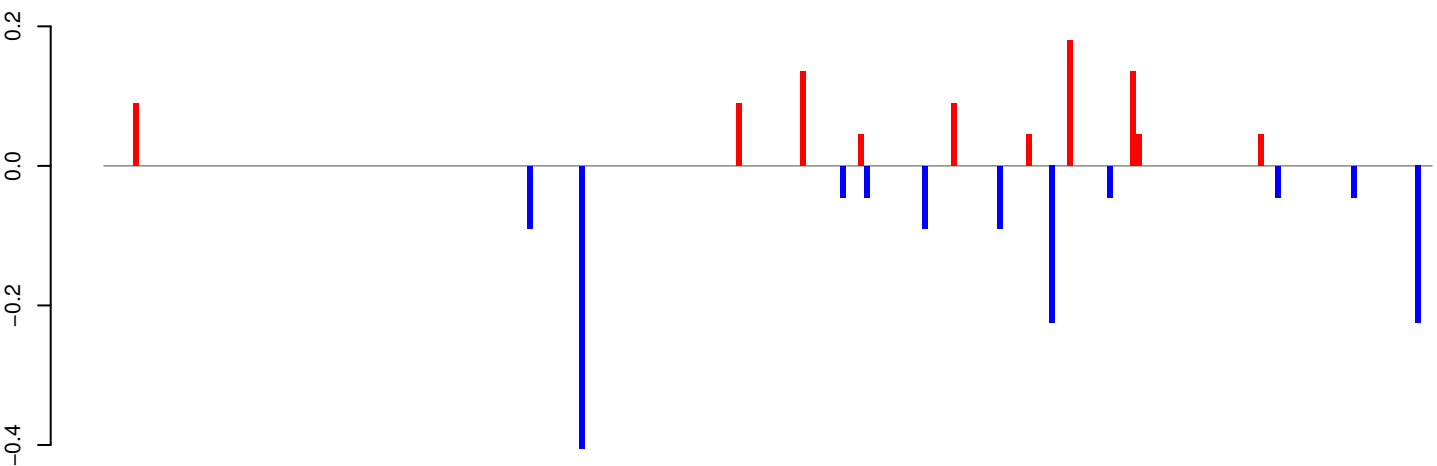
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



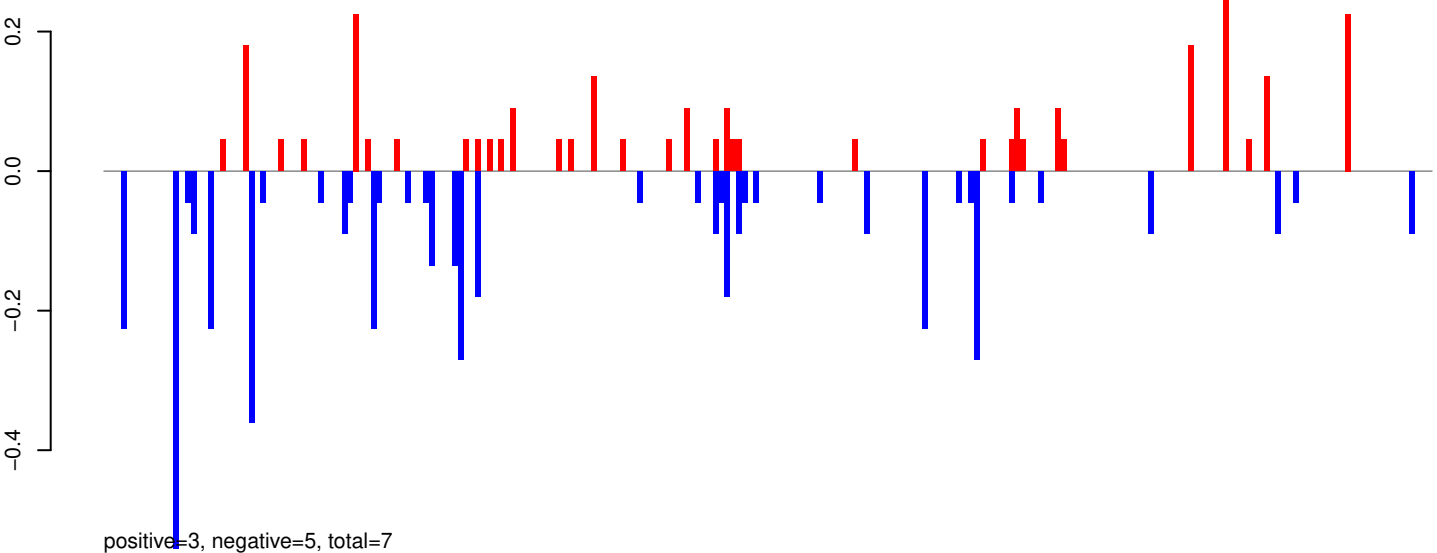
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



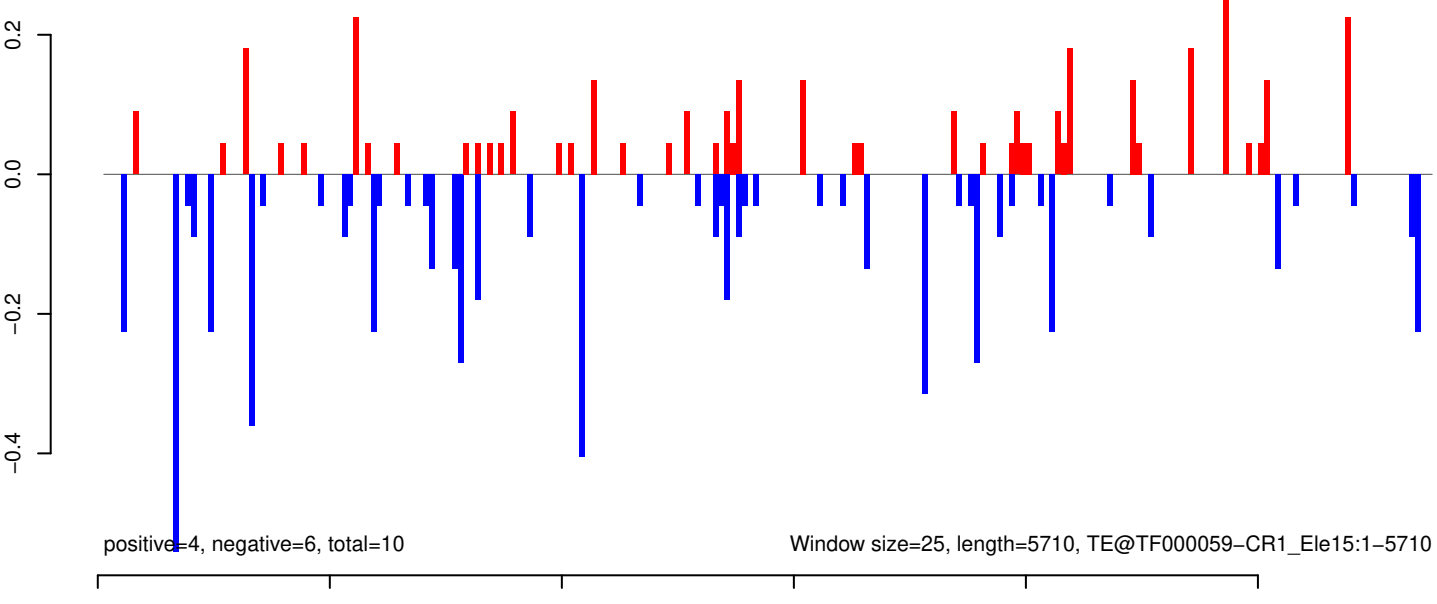
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



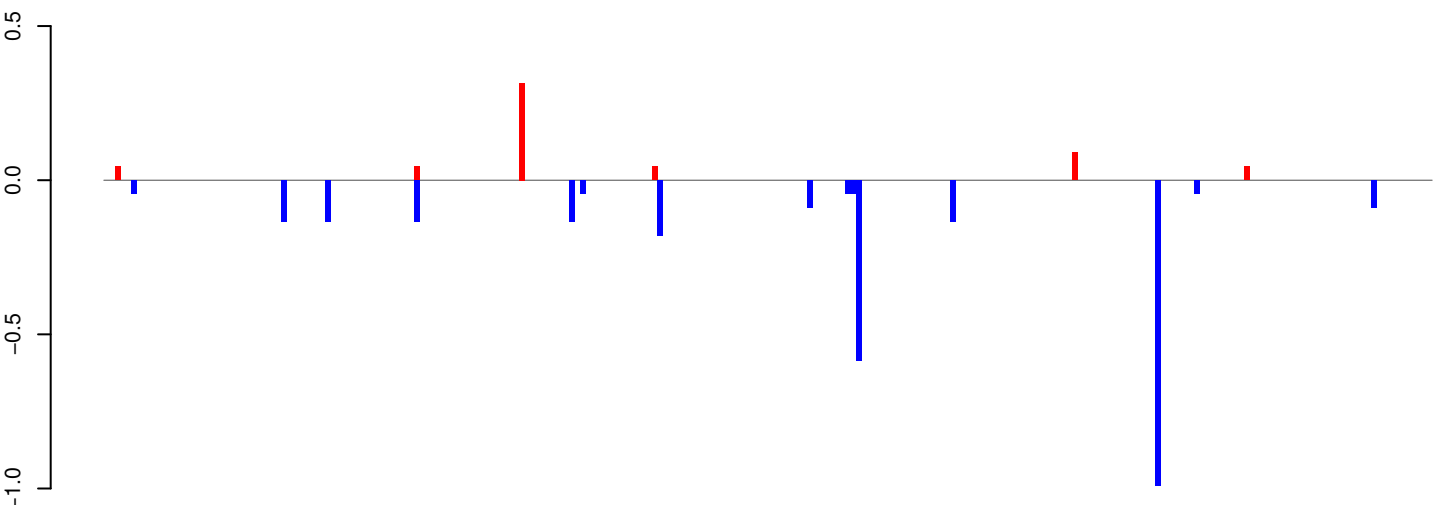
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

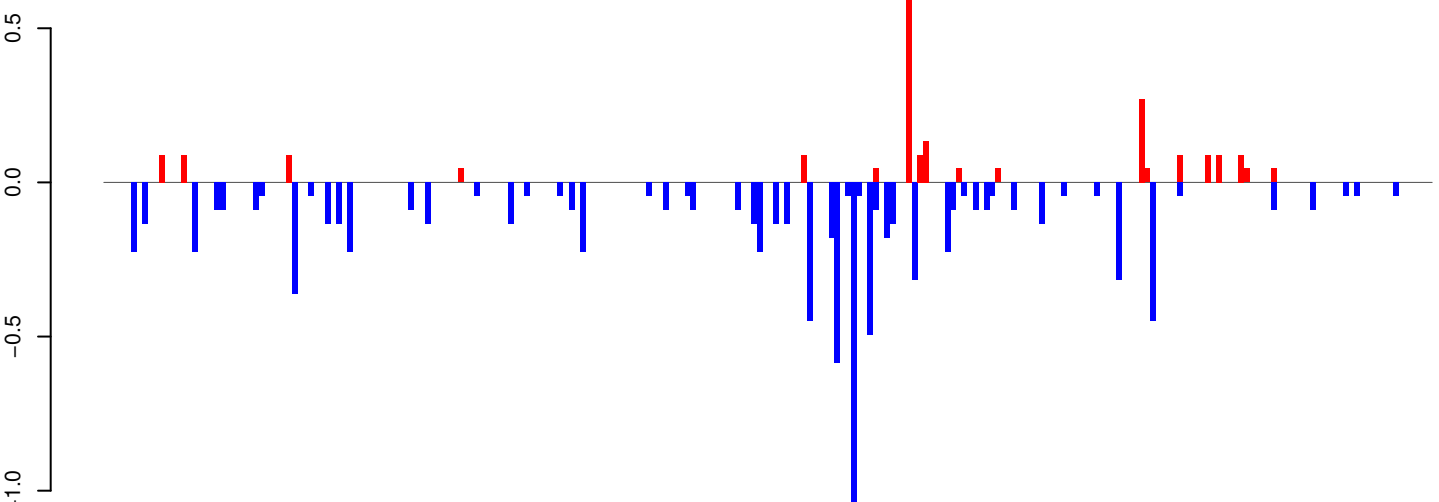


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



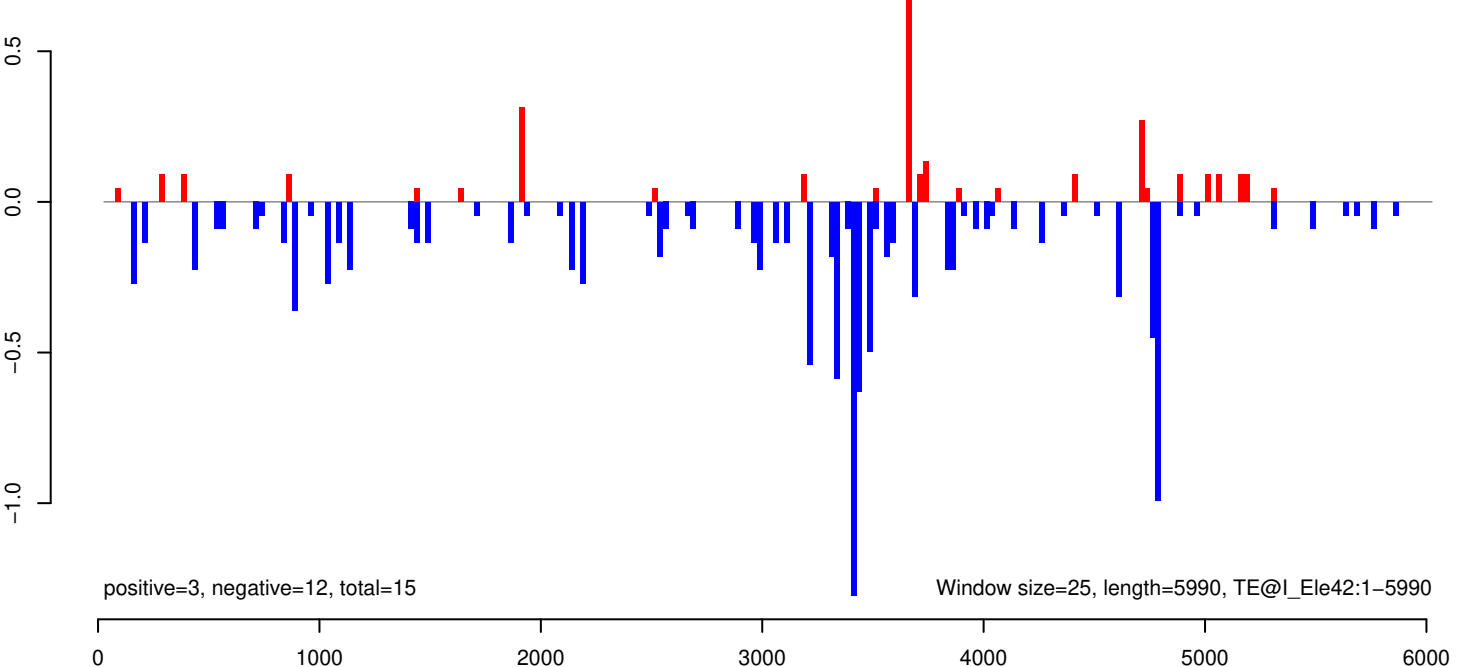
positive=1, negative=3, total=3

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=2, negative=9, total=12

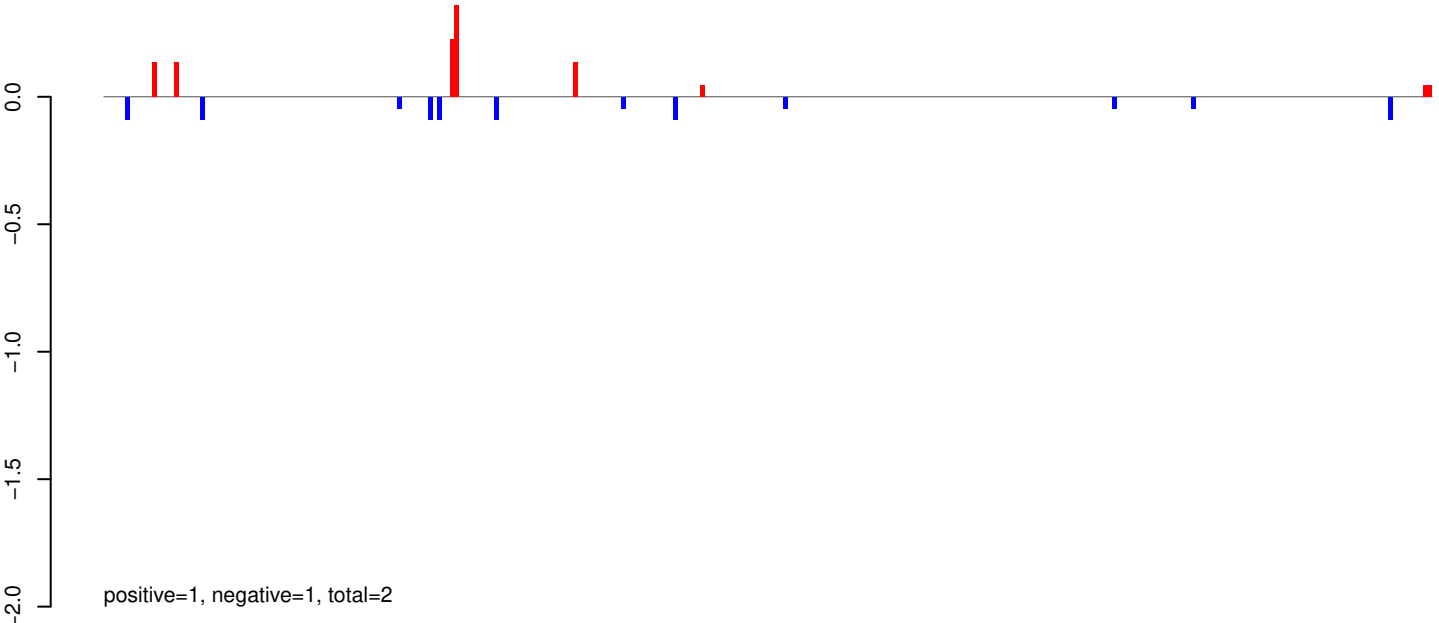
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



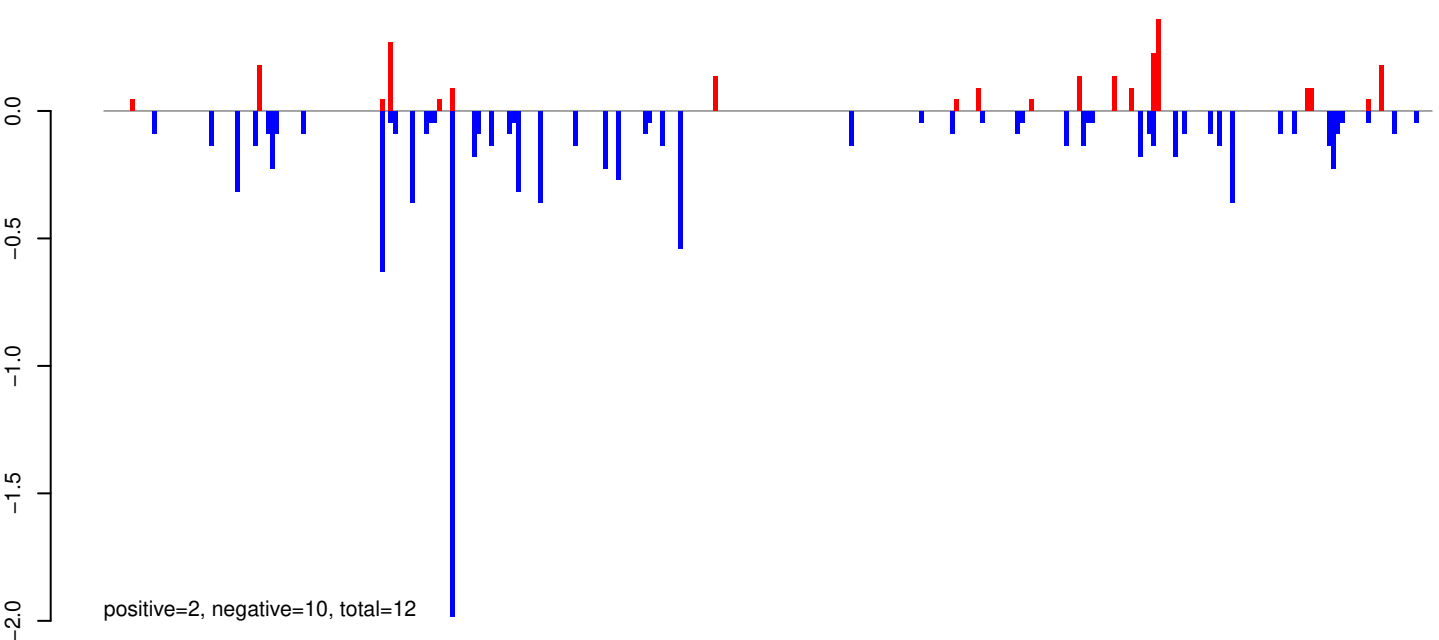
positive=3, negative=12, total=15

Window size=25, length=5990, TE@I\_Ele42:1-5990

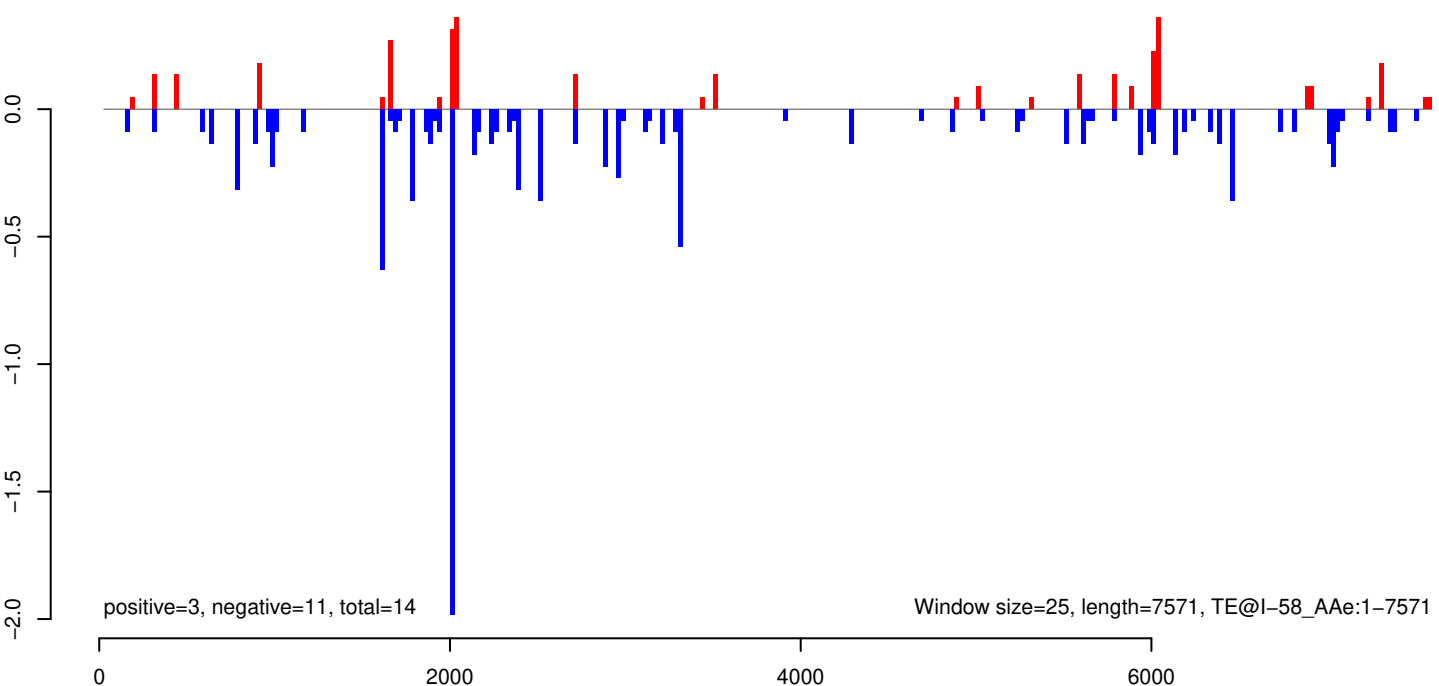
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



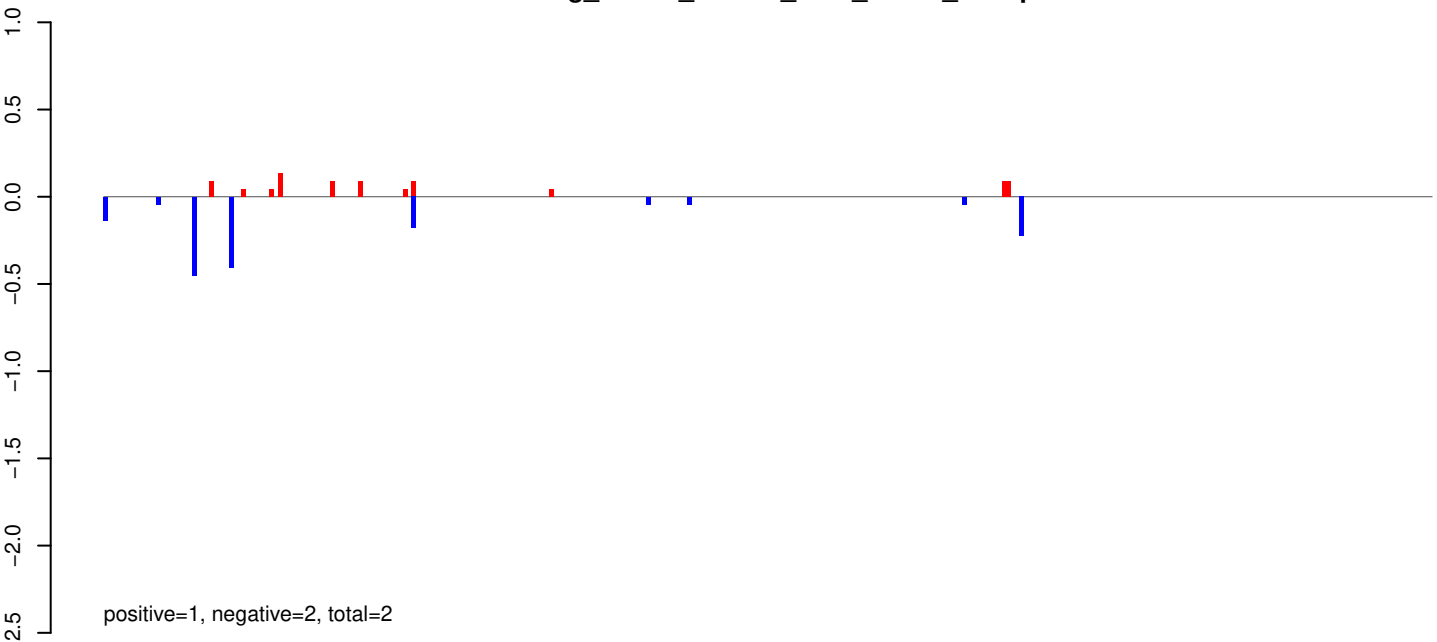
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



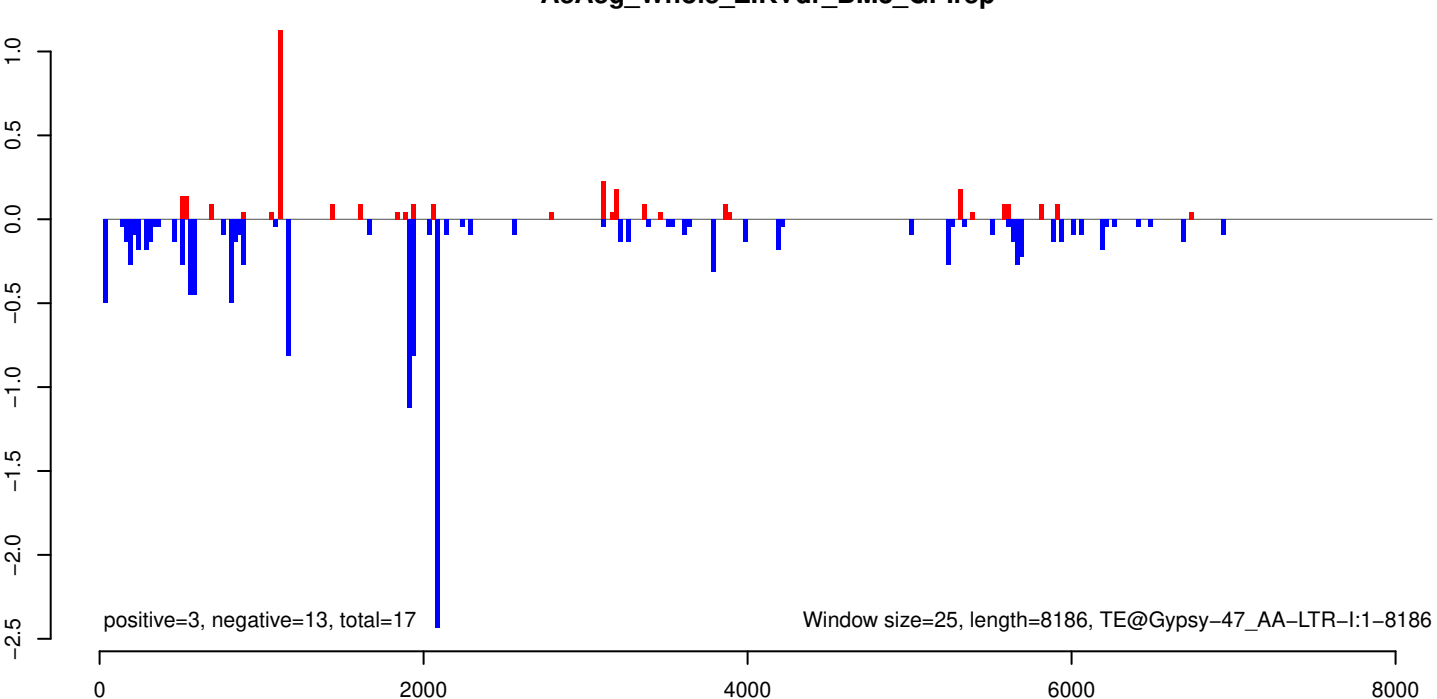
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



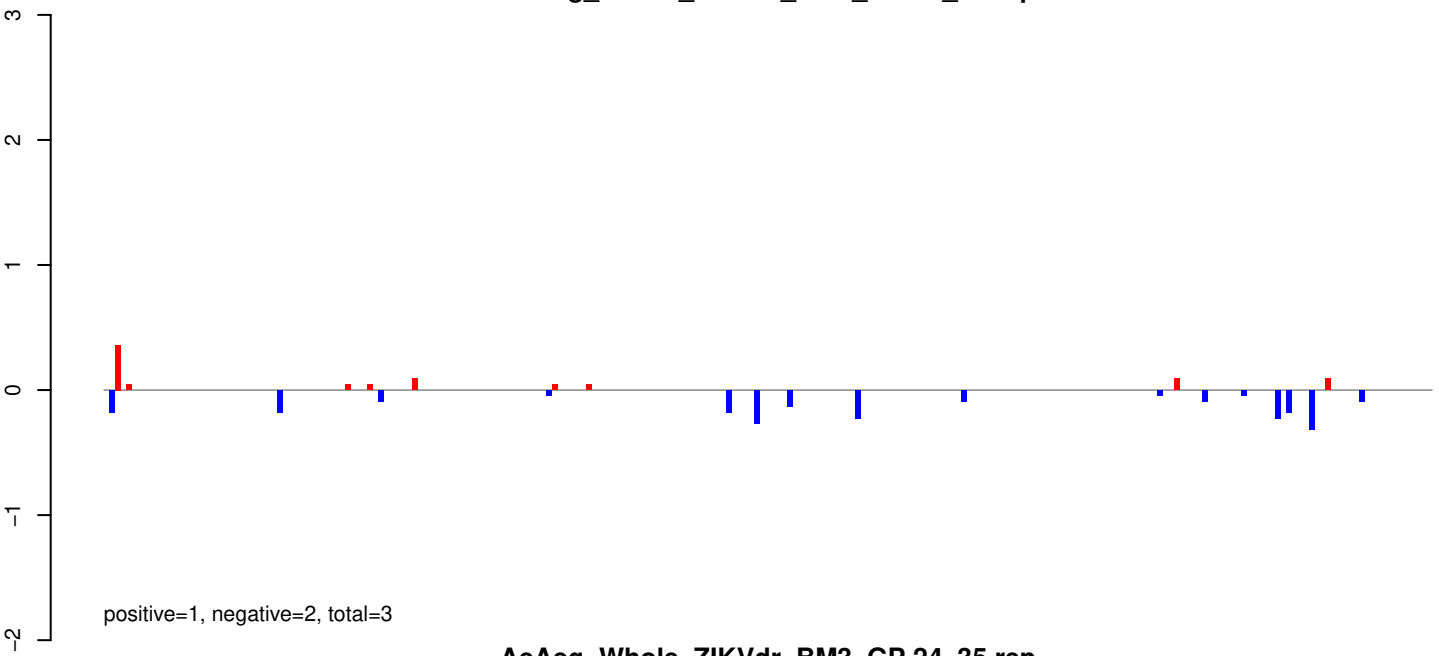
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



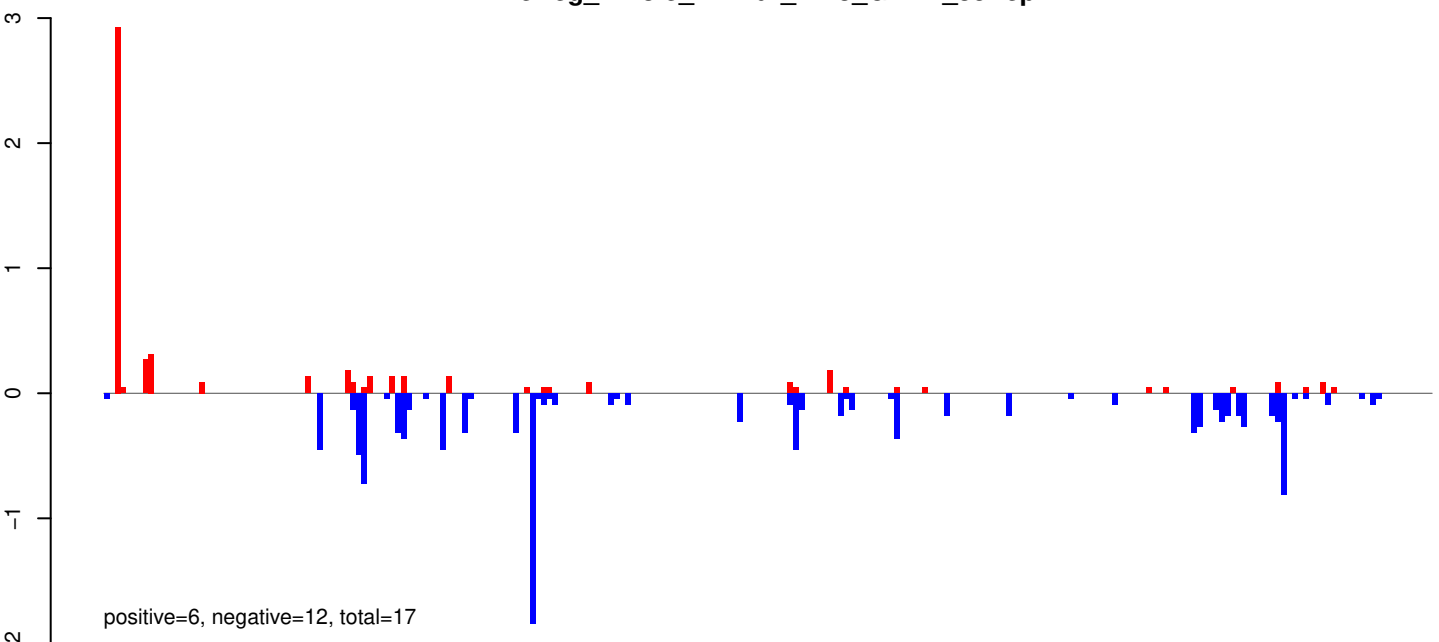
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



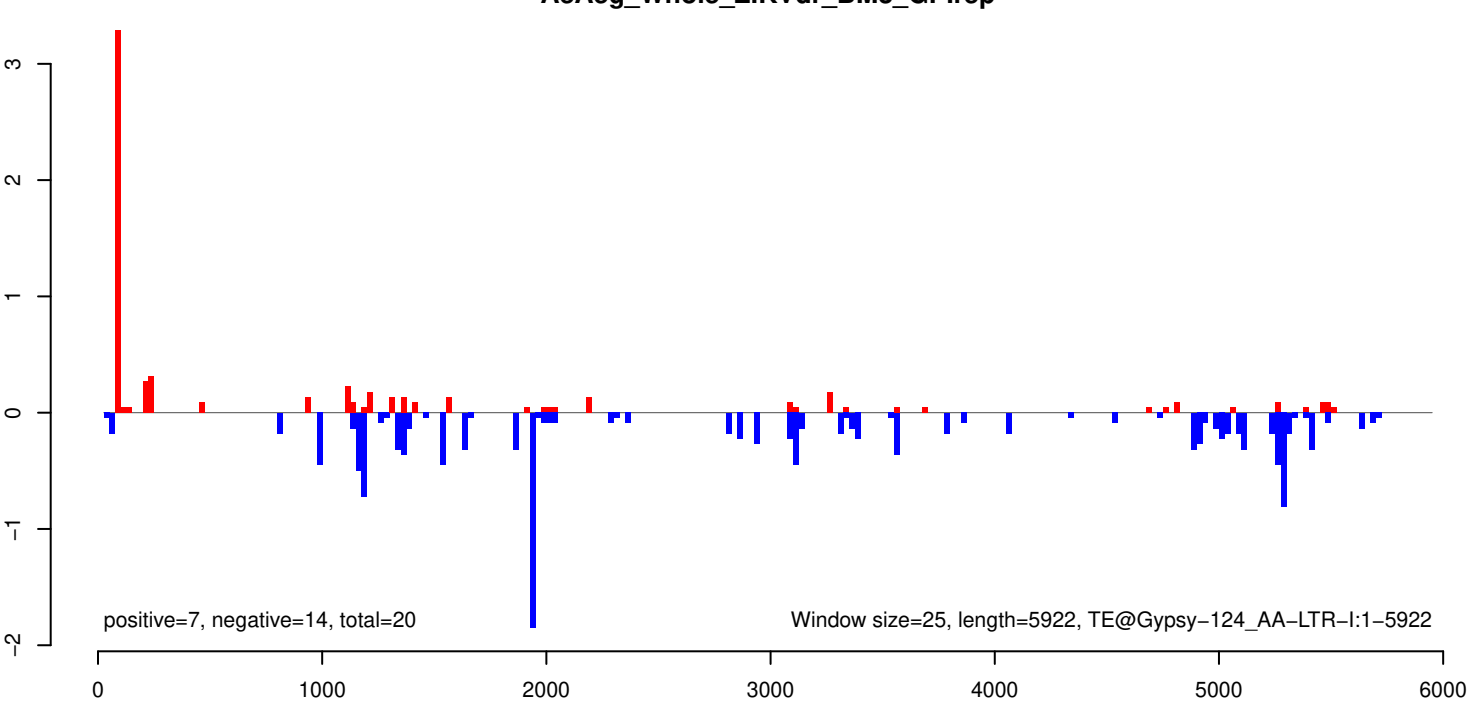
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



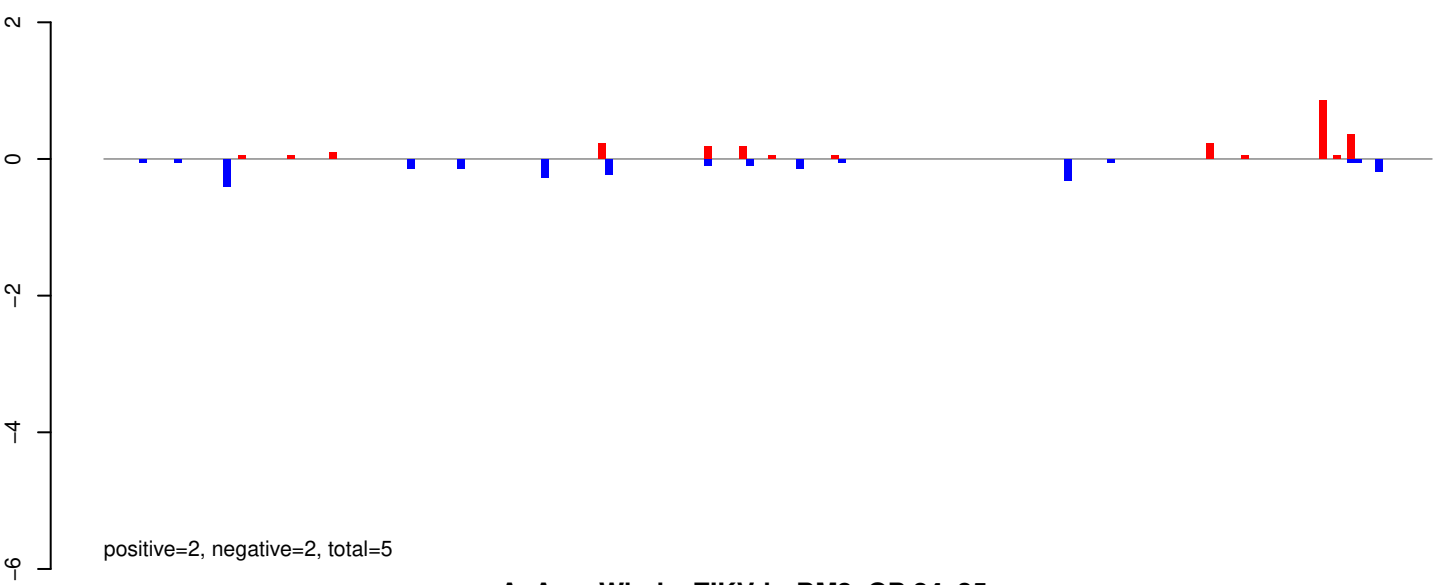
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



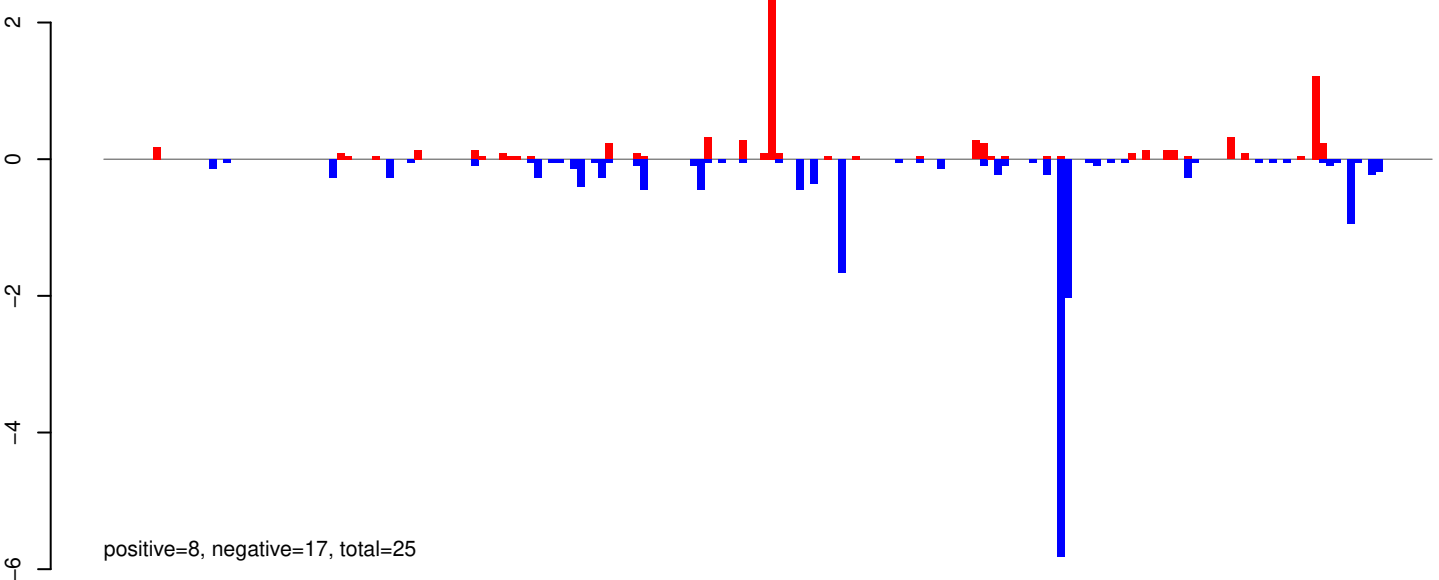
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



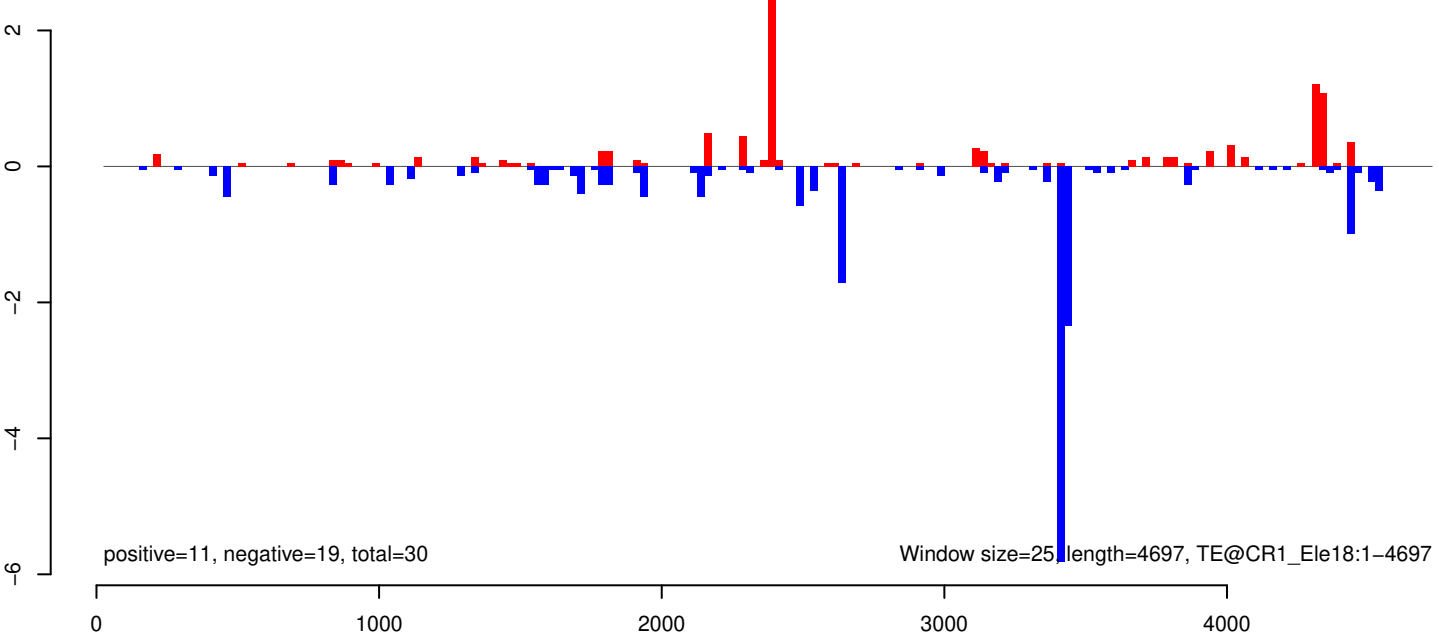
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



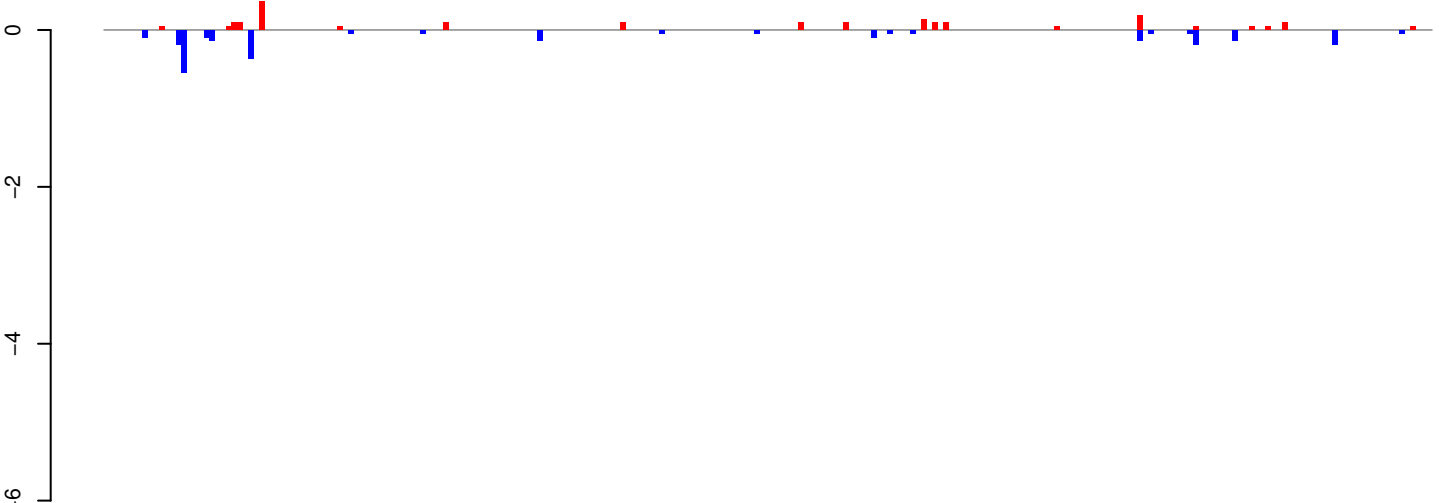
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

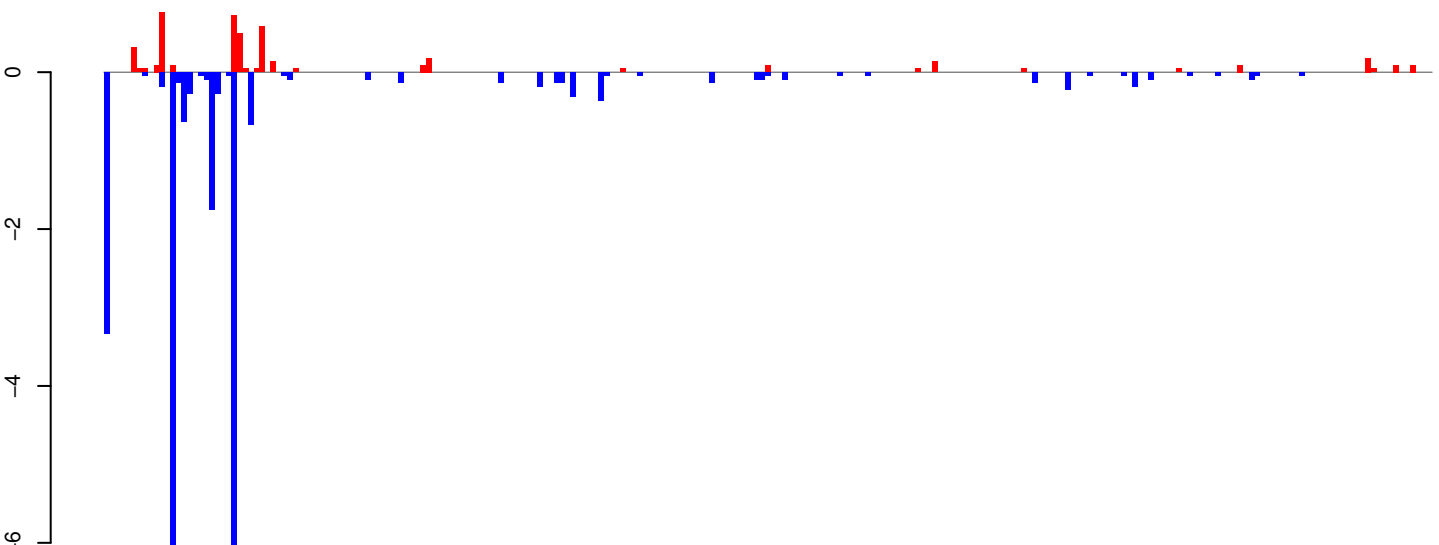


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



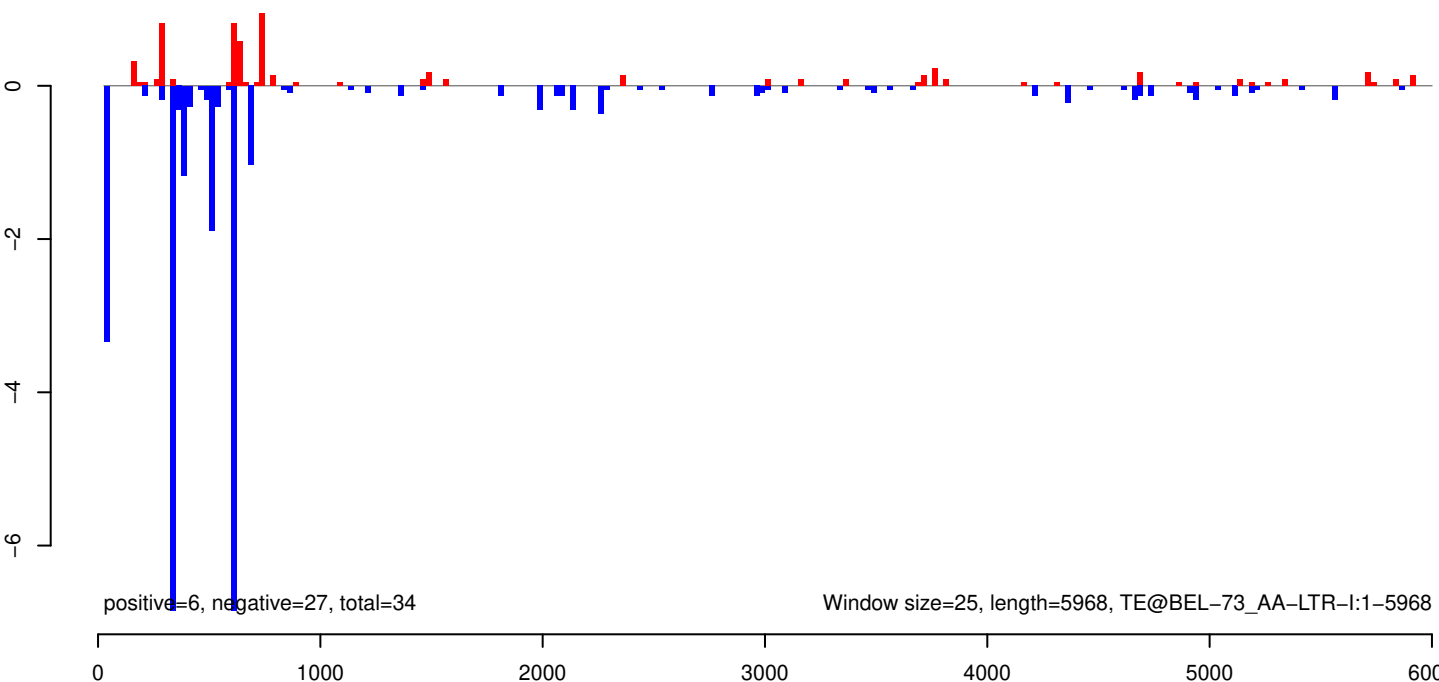
positive=2, negative=3, total=5

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=5, negative=24, total=29

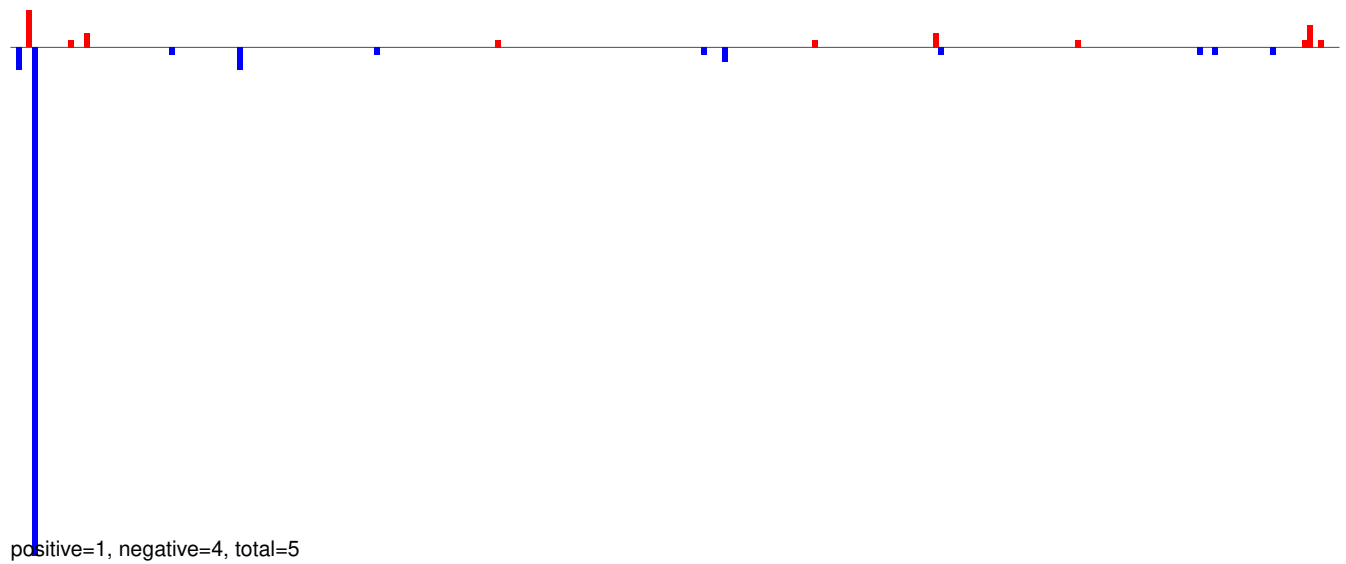
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



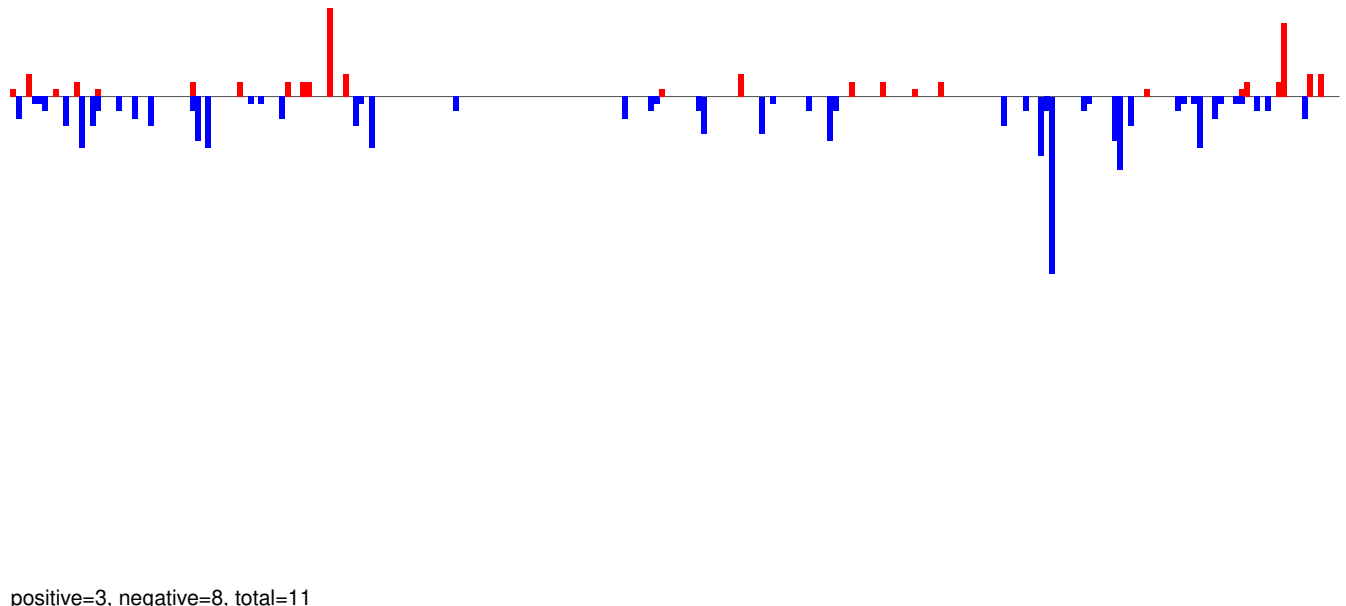
positive=6, negative=27, total=34

Window size=25, length=5968, TE@BEL-73\_AA-LTR-I:1-5968

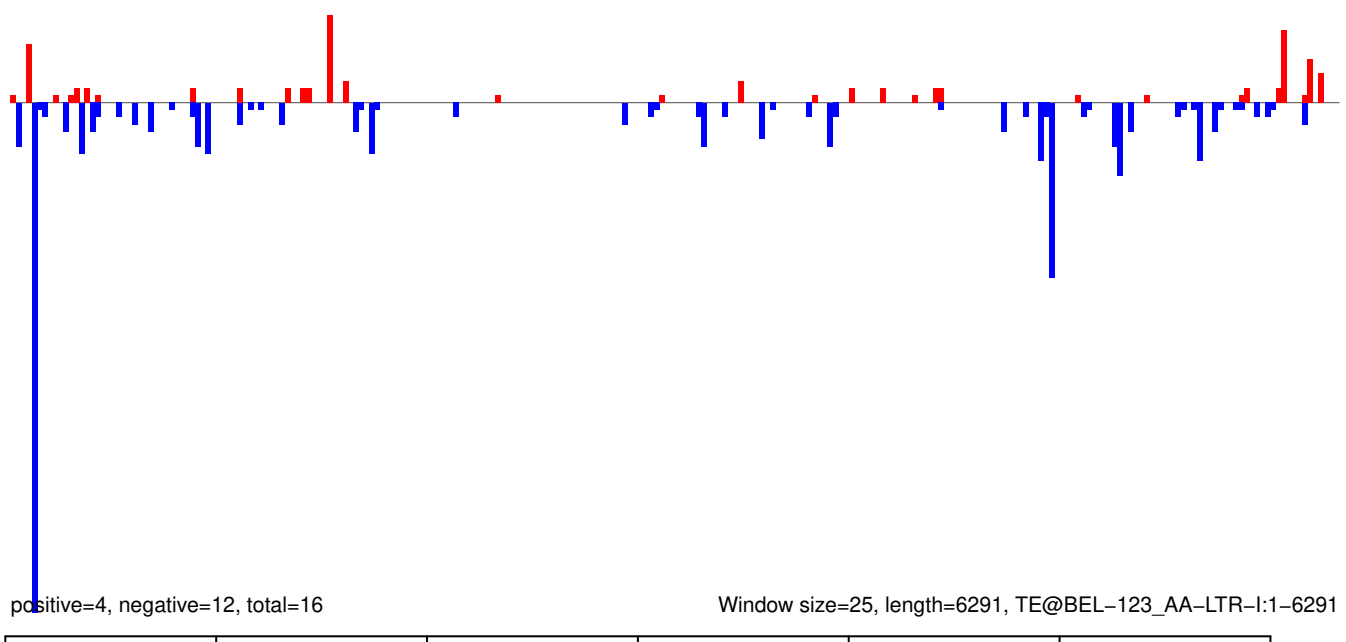
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



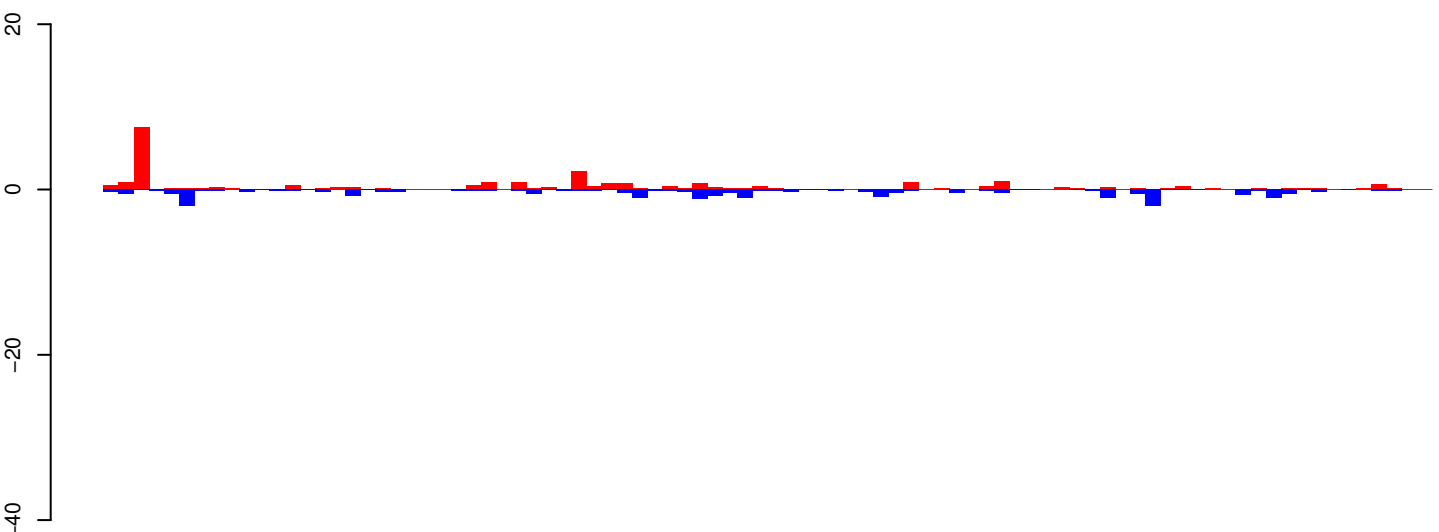
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

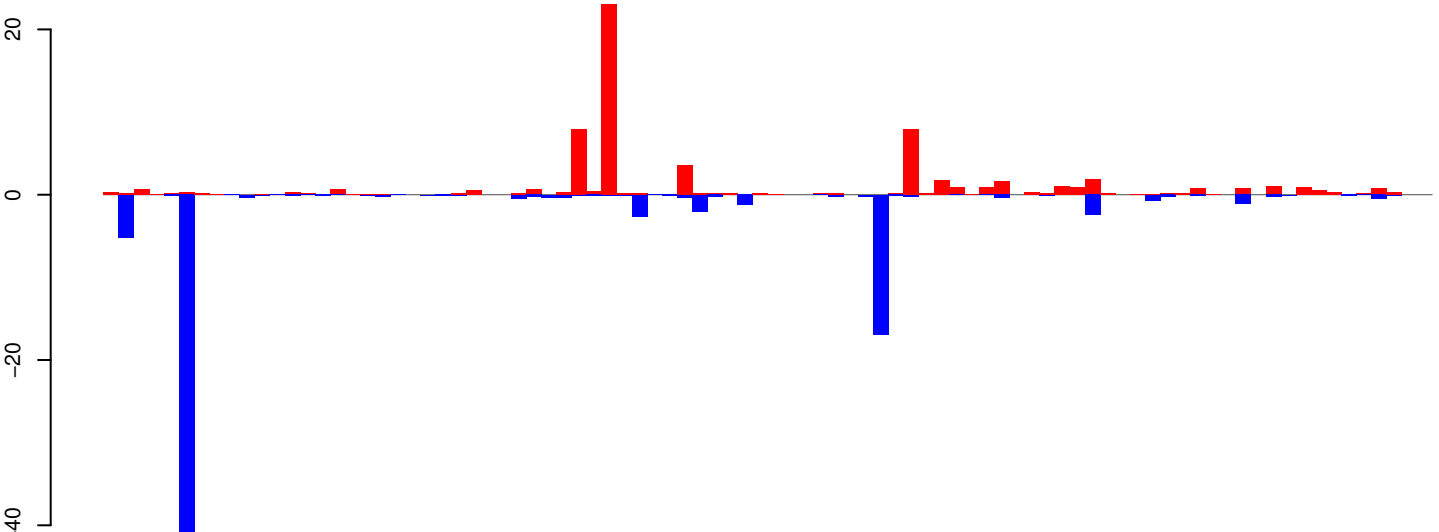


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



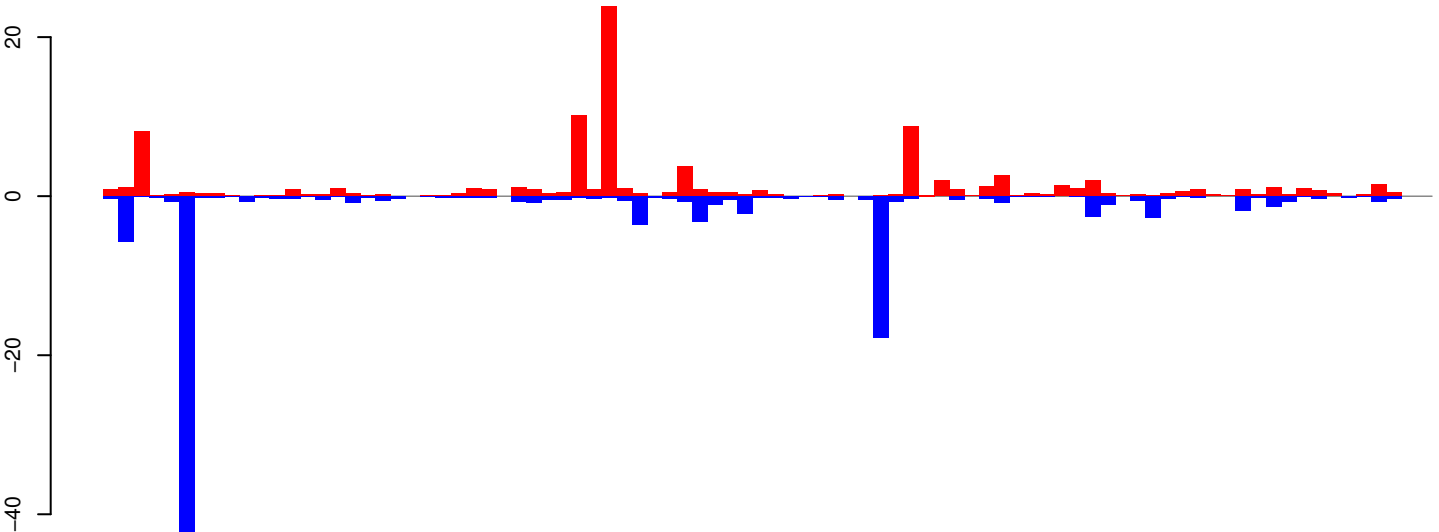
positive=28, negative=25, total=53

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=66, negative=89, total=155

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



positive=94, negative=114, total=208, window size=25, length=2180, TE@aedes4kgr2k10pd1-AAGE01008340\_9554bp-TE-UNKNOWN:1-2180

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=4, negative=6, total=10

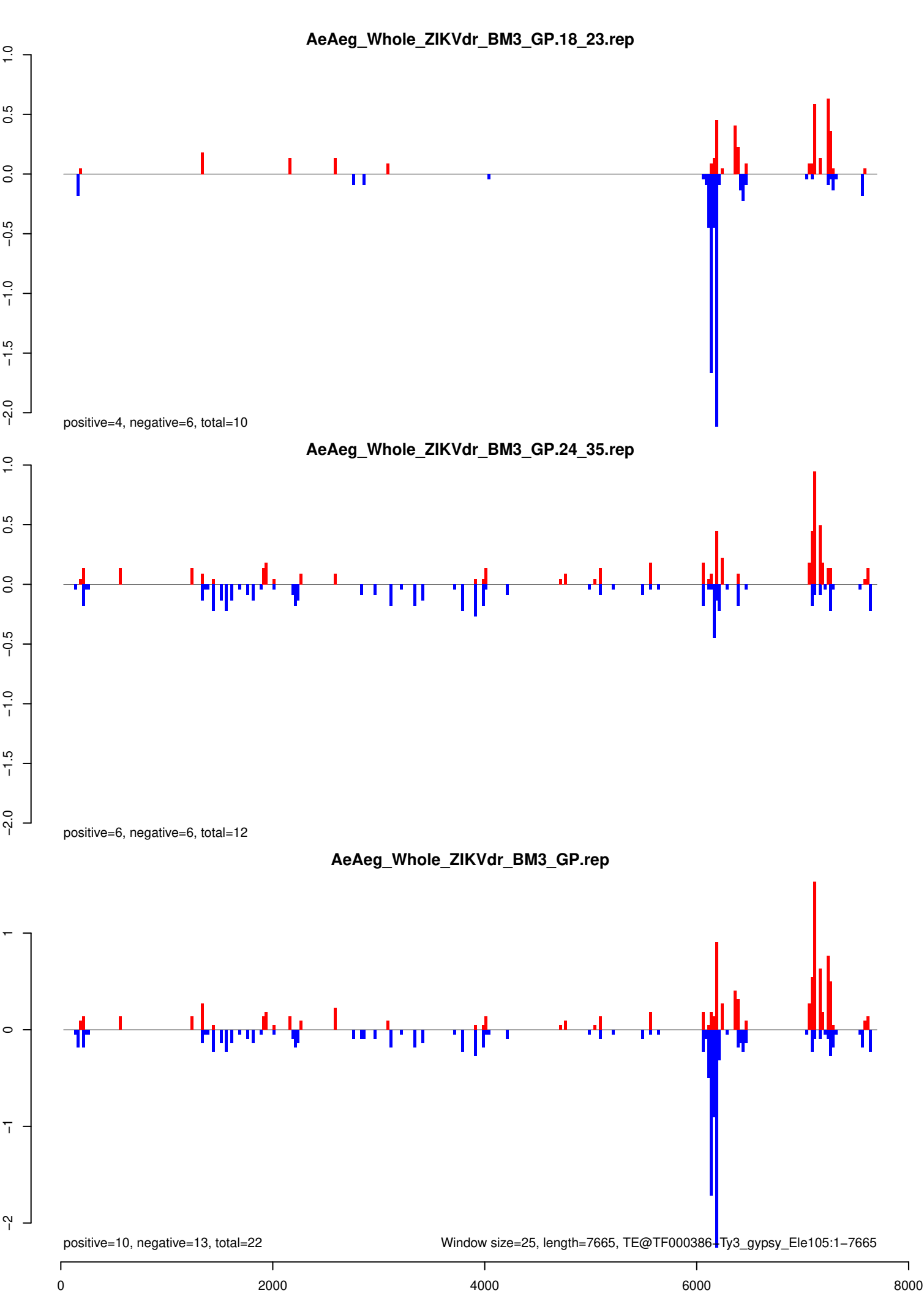
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

positive=6, negative=6, total=12

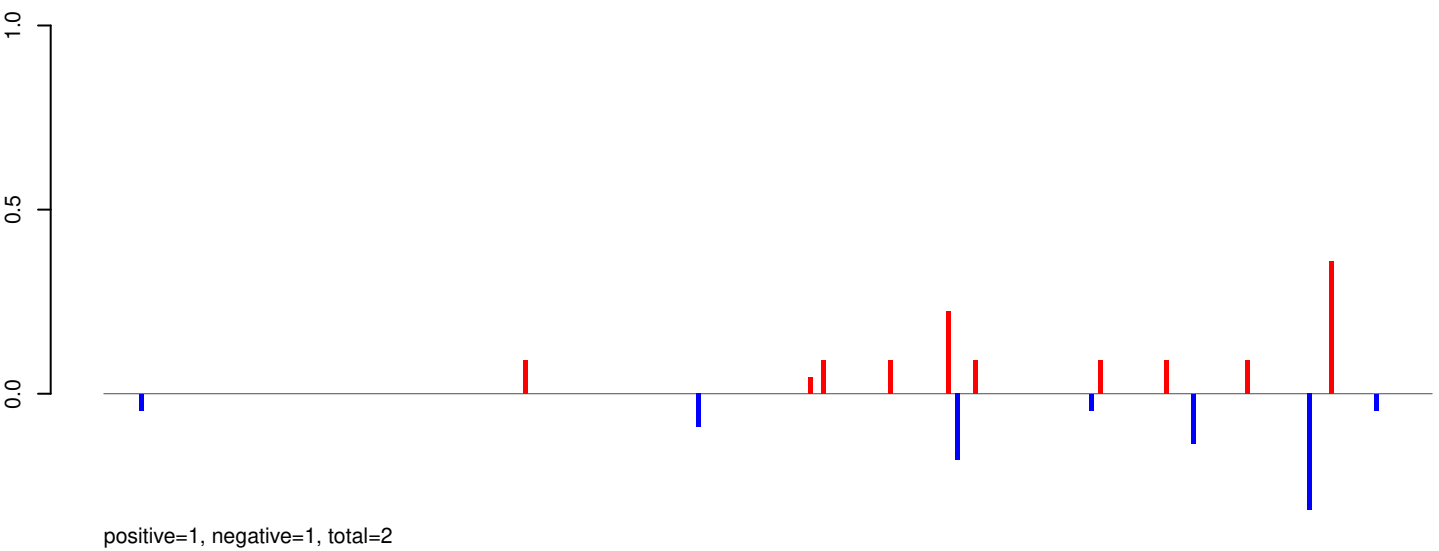
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

positive=10, negative=13, total=22

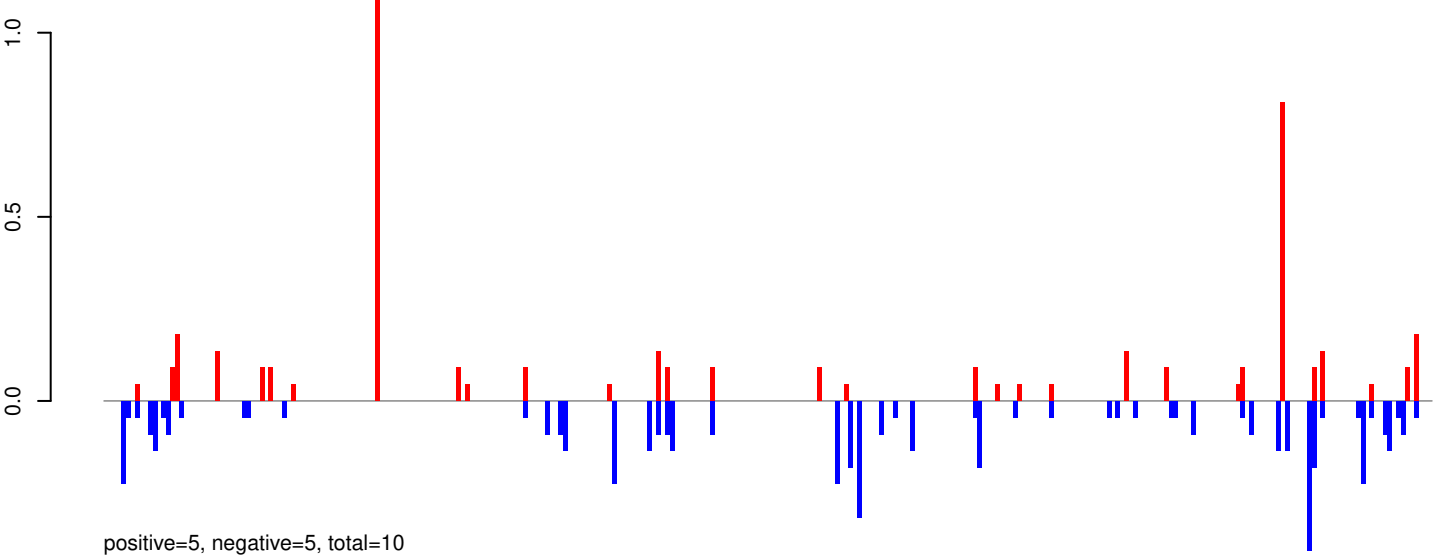
Window size=25, length=7665, TE@TF000386 Ty3\_gypsy\_Ele105:1-7665



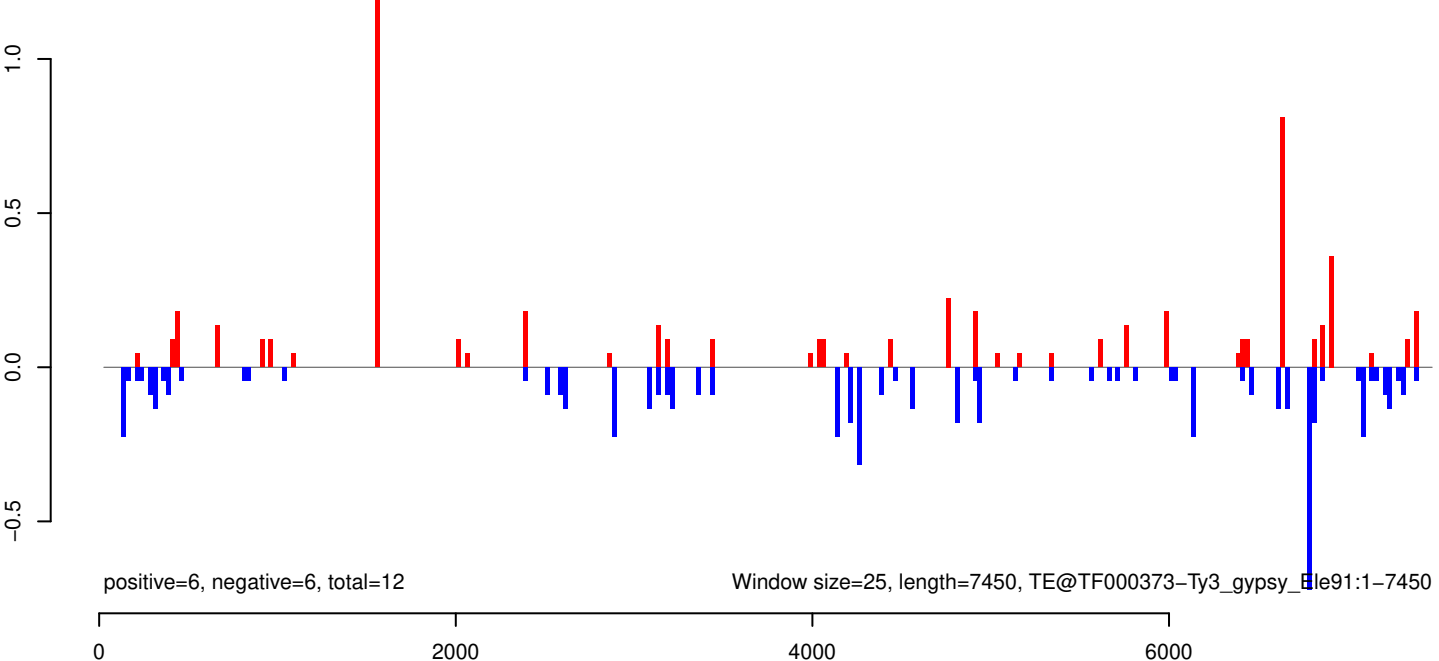
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



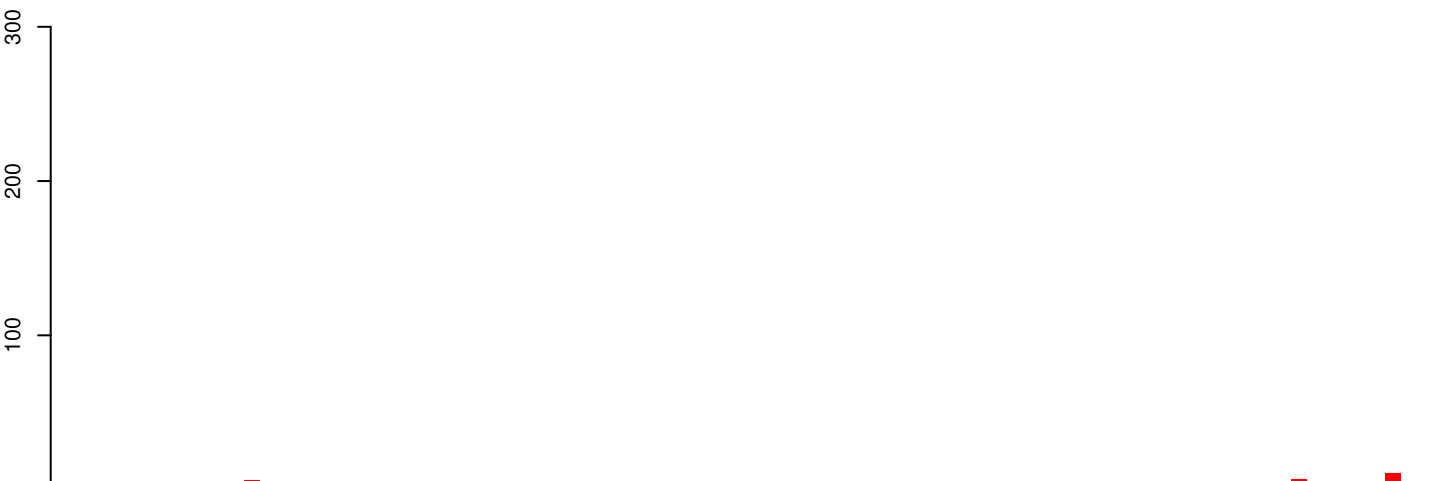
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



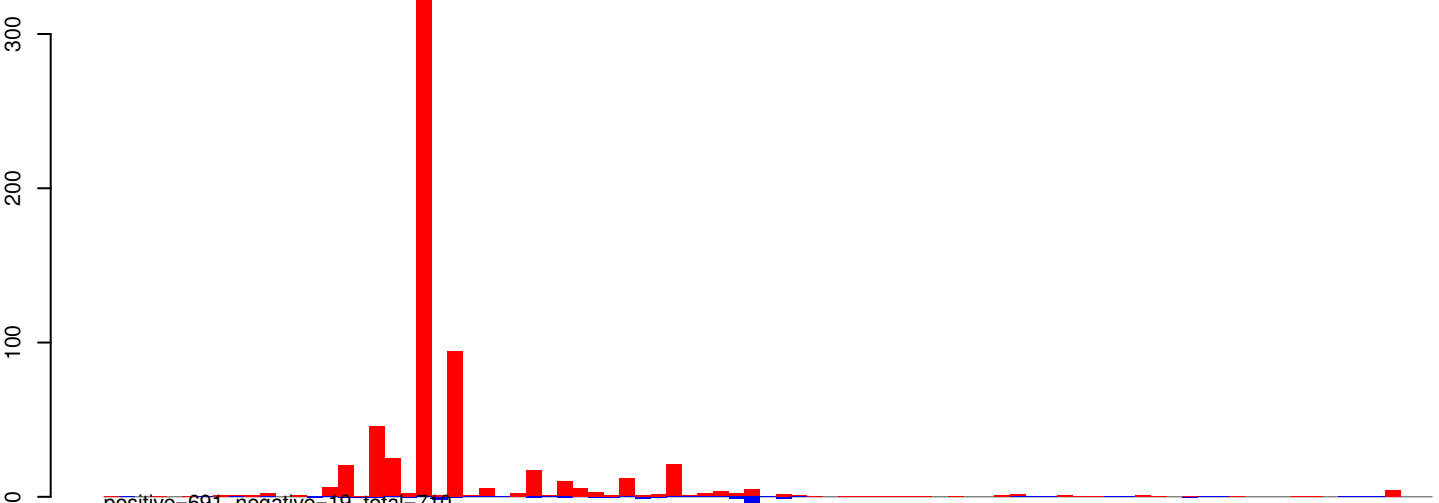
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



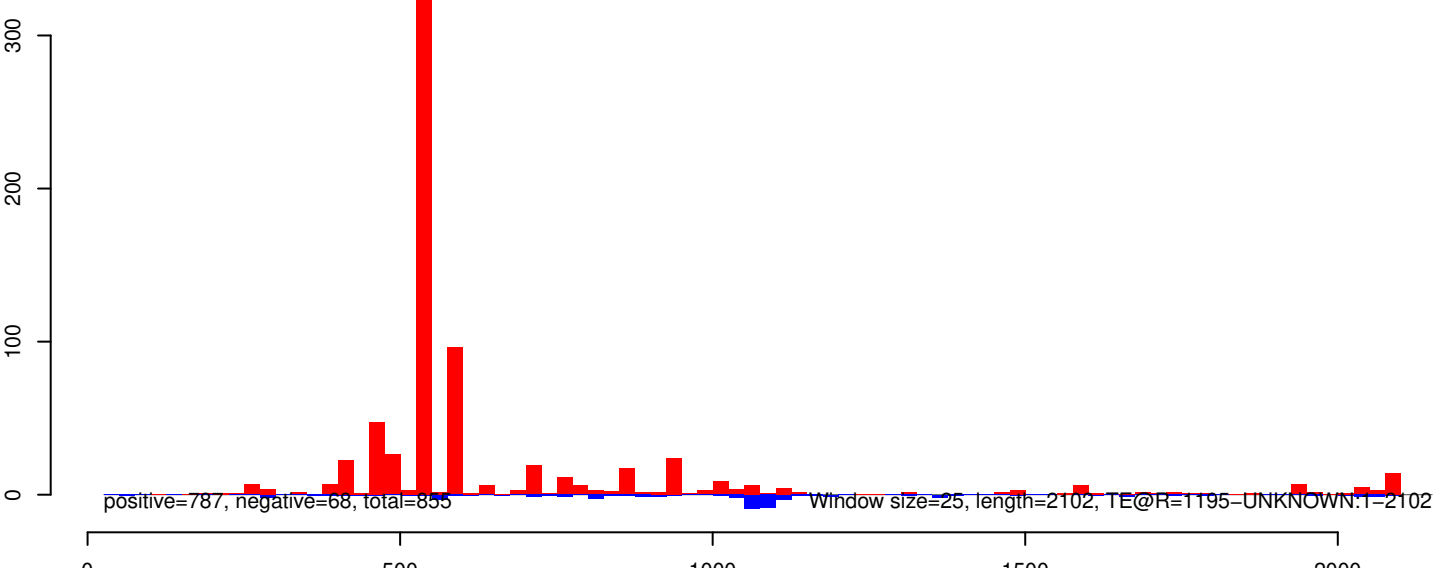
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



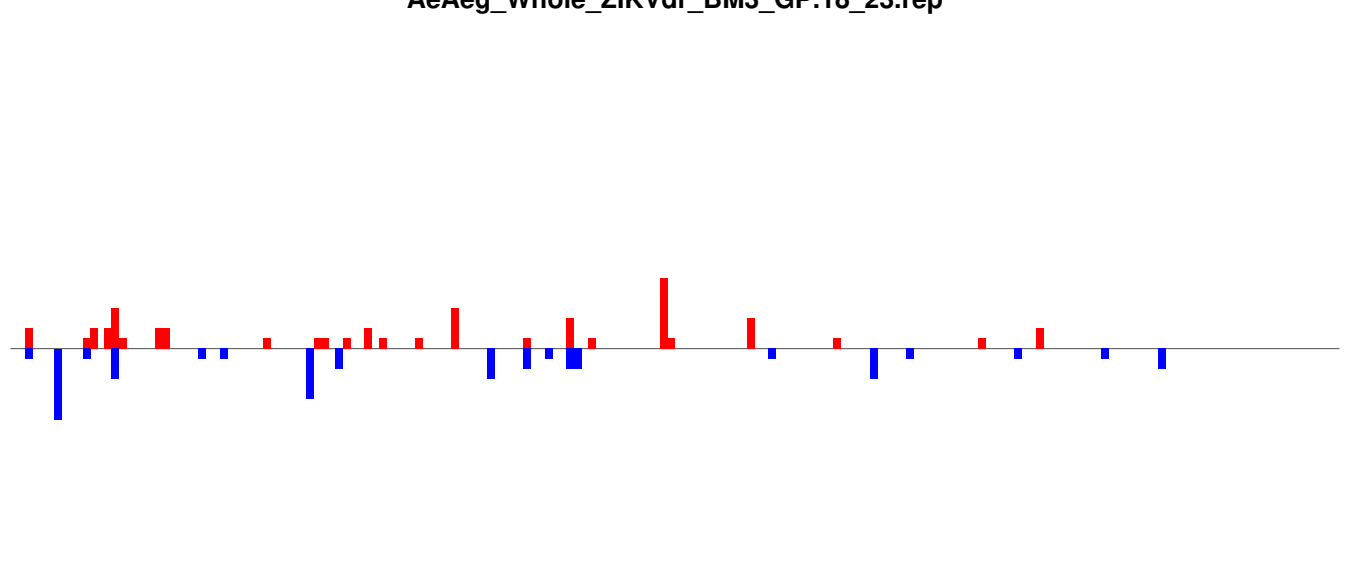
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

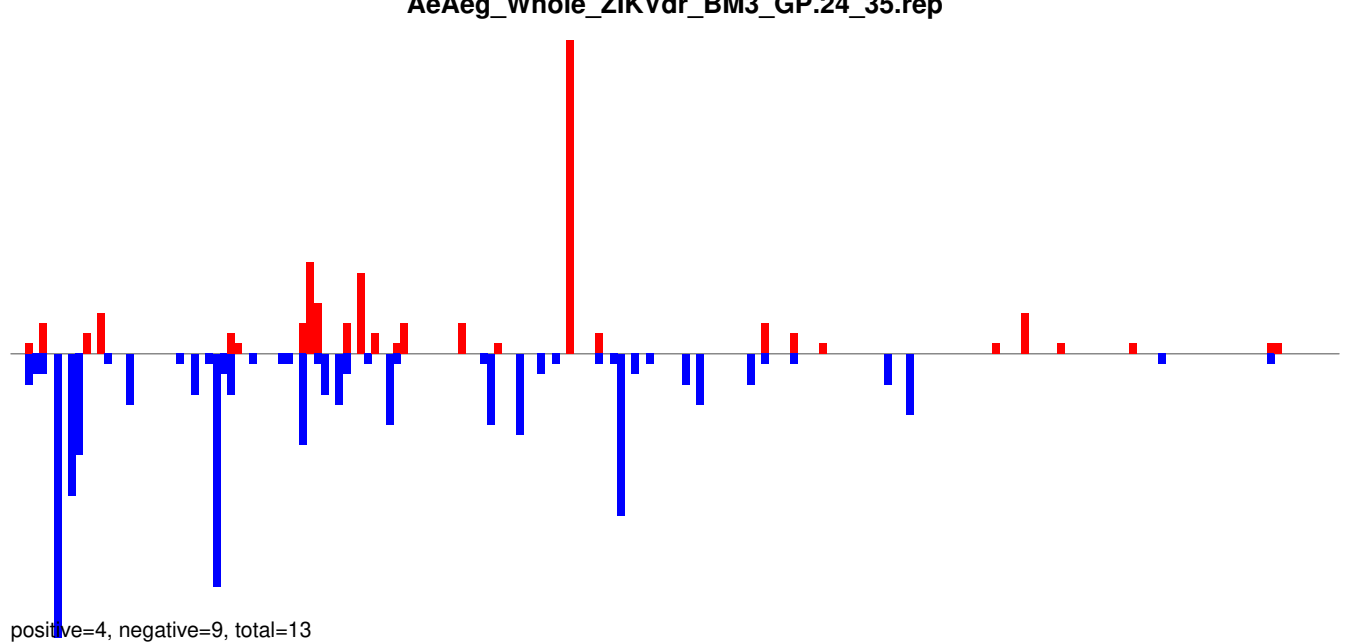


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



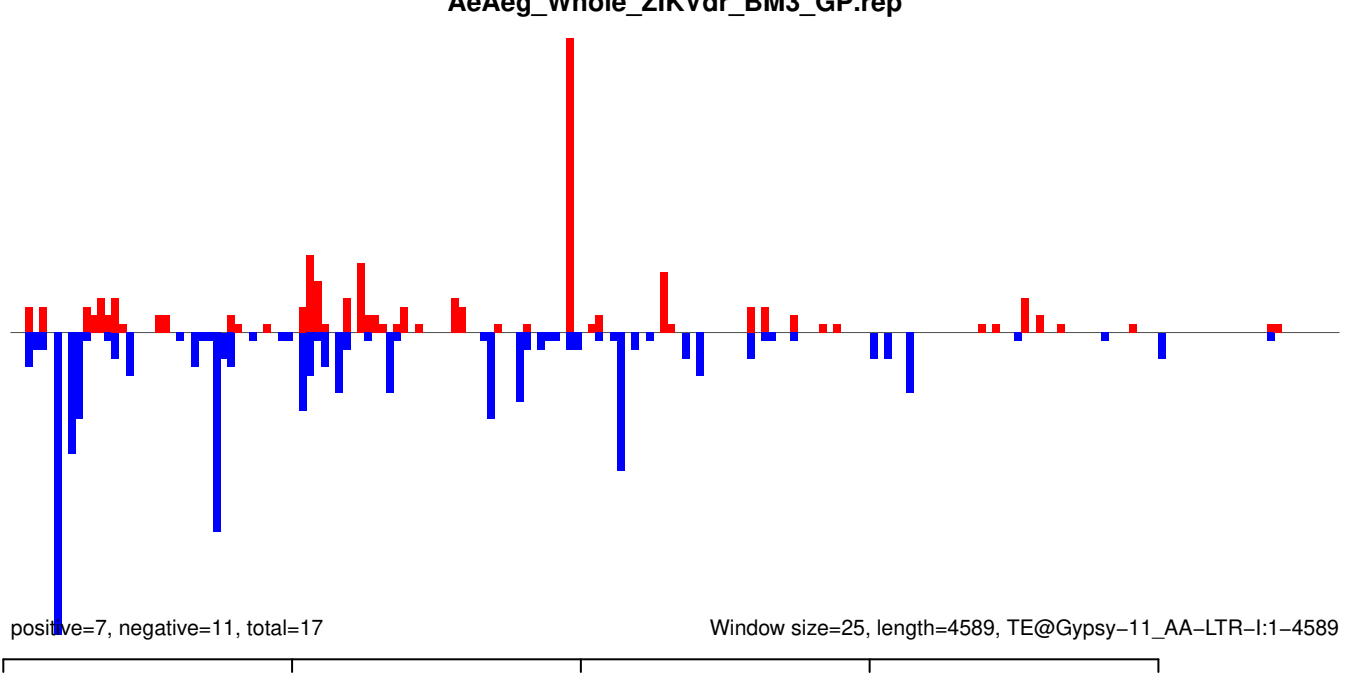
positive=2, negative=2, total=4

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=4, negative=9, total=13

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

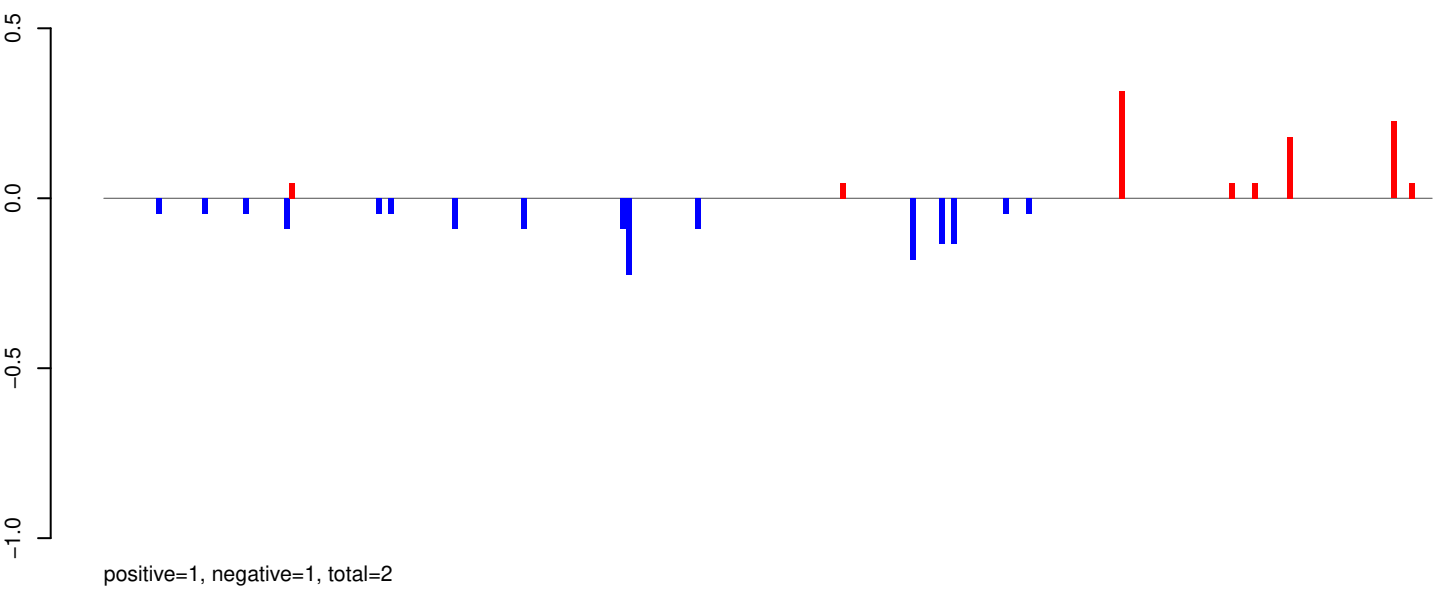


positive=7, negative=11, total=17

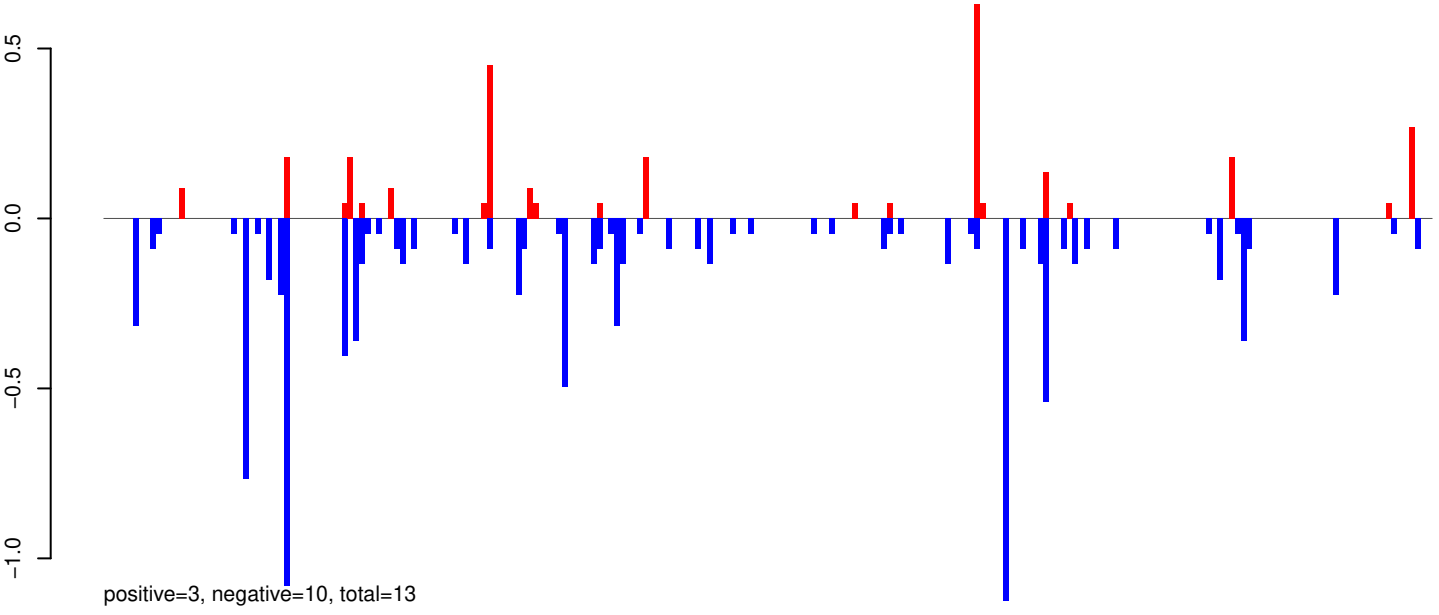
Window size=25, length=4589, TE@Gypsy-11\_AA-LTR-I:1-4589

0 1000 2000 3000 4000

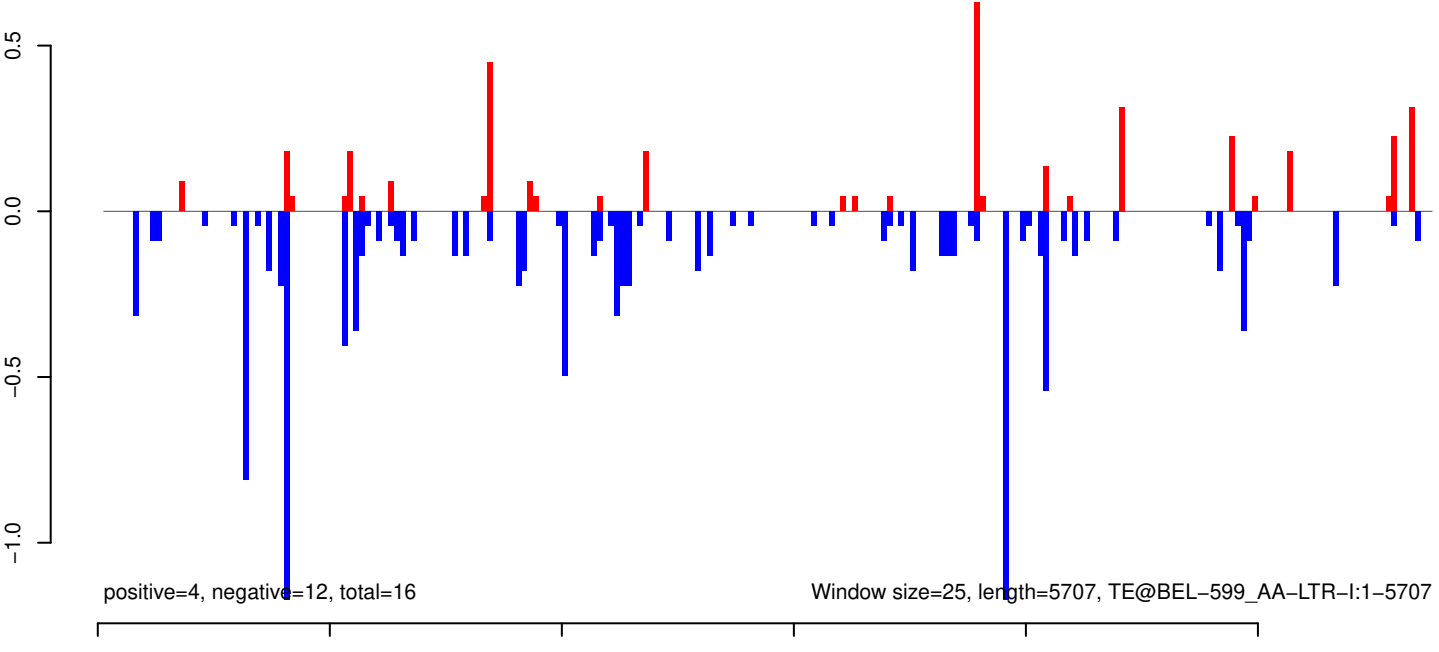
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



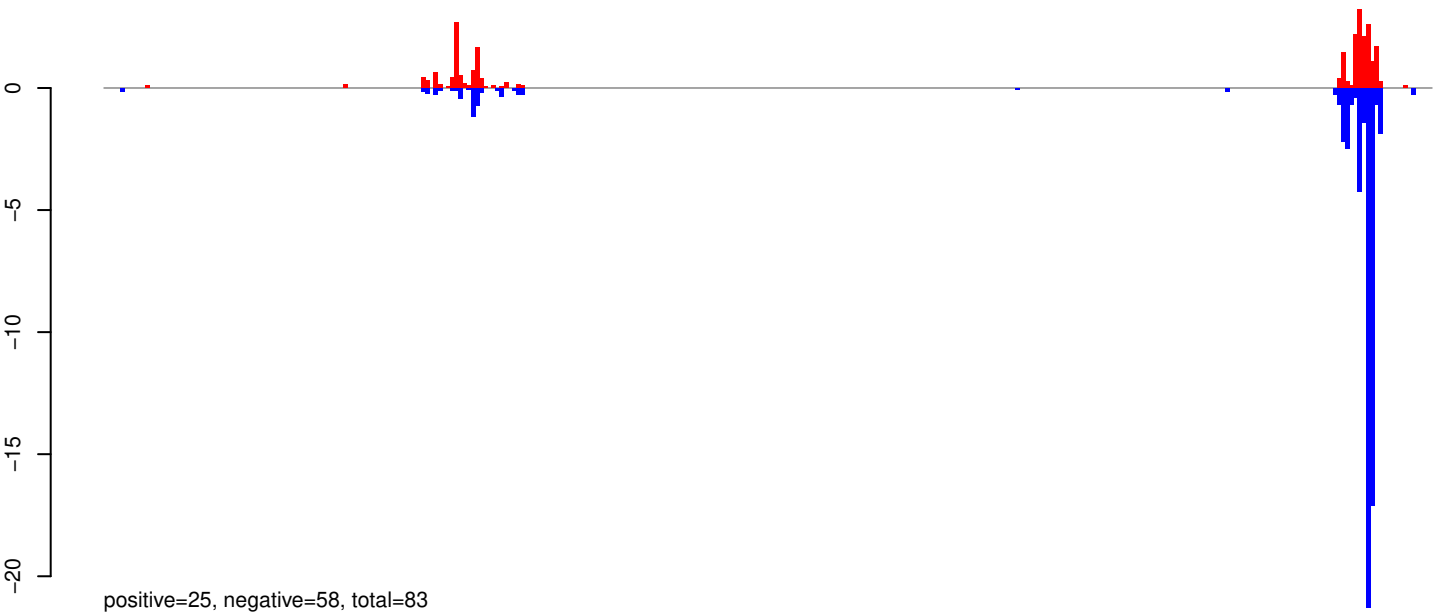
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



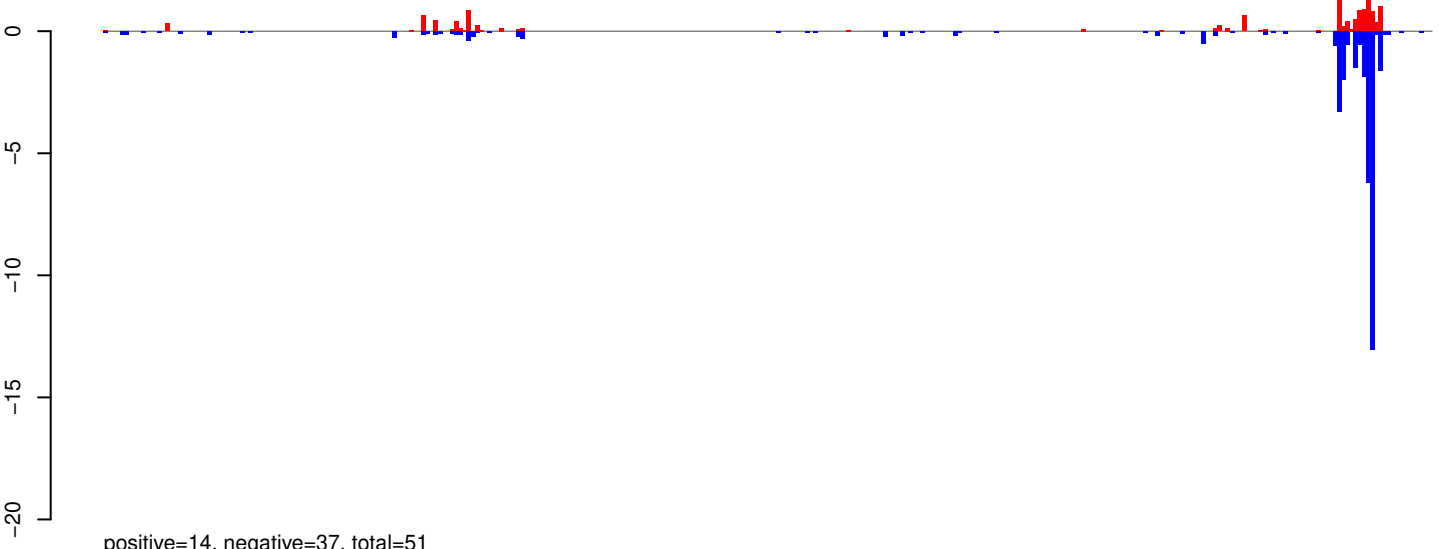
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



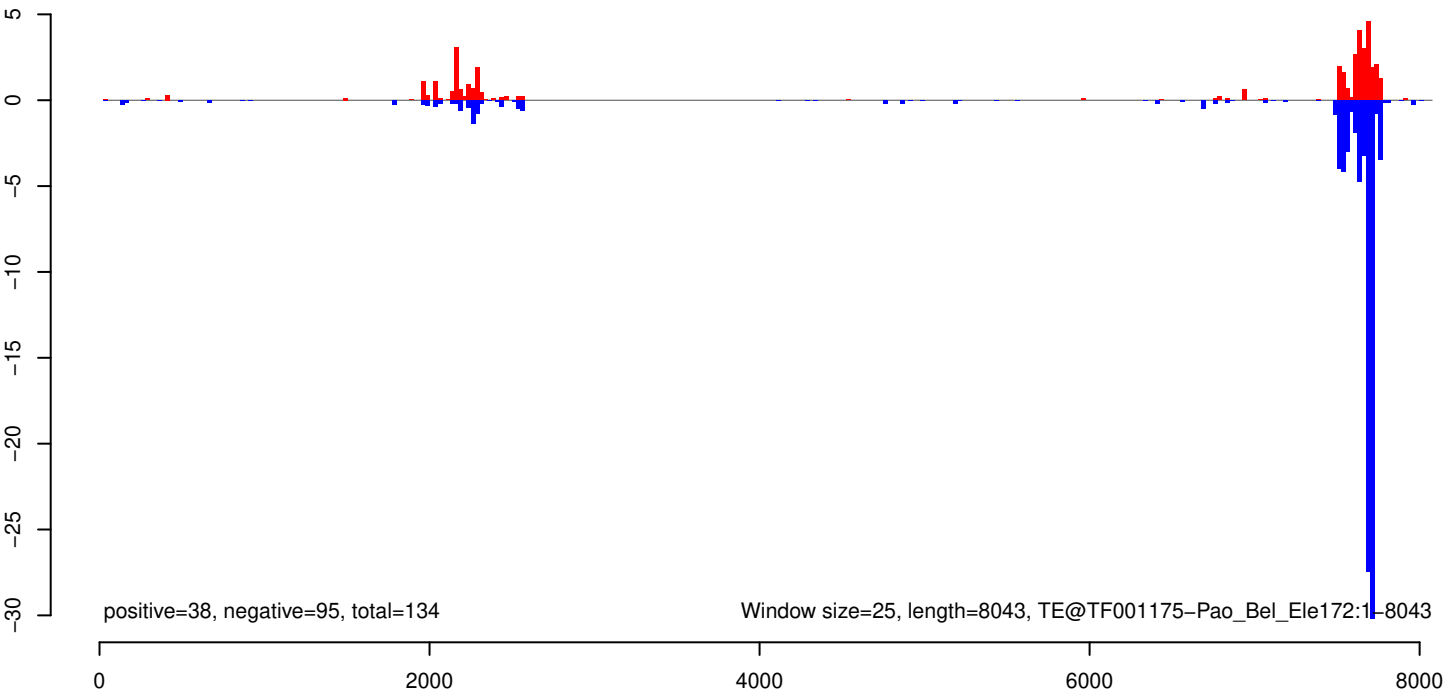
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=4, negative=2, total=6



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

positive=20, negative=4, total=24



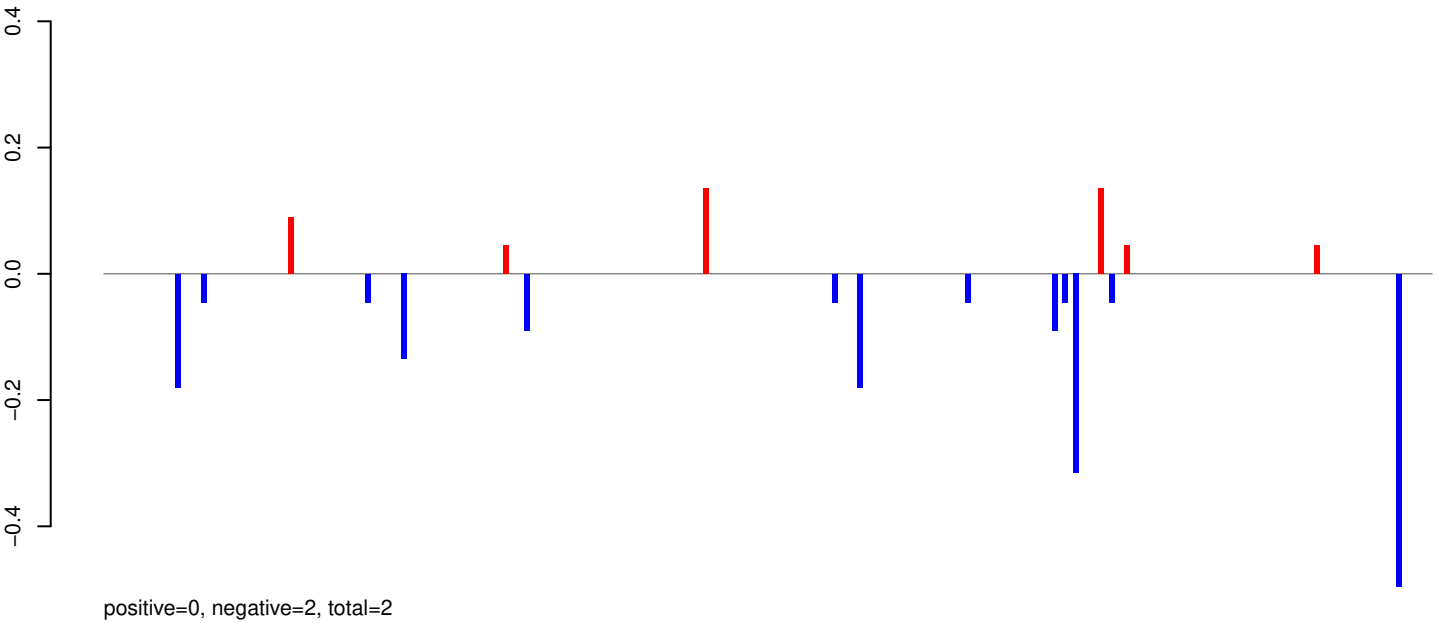
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

positive=24, negative=6, total=30

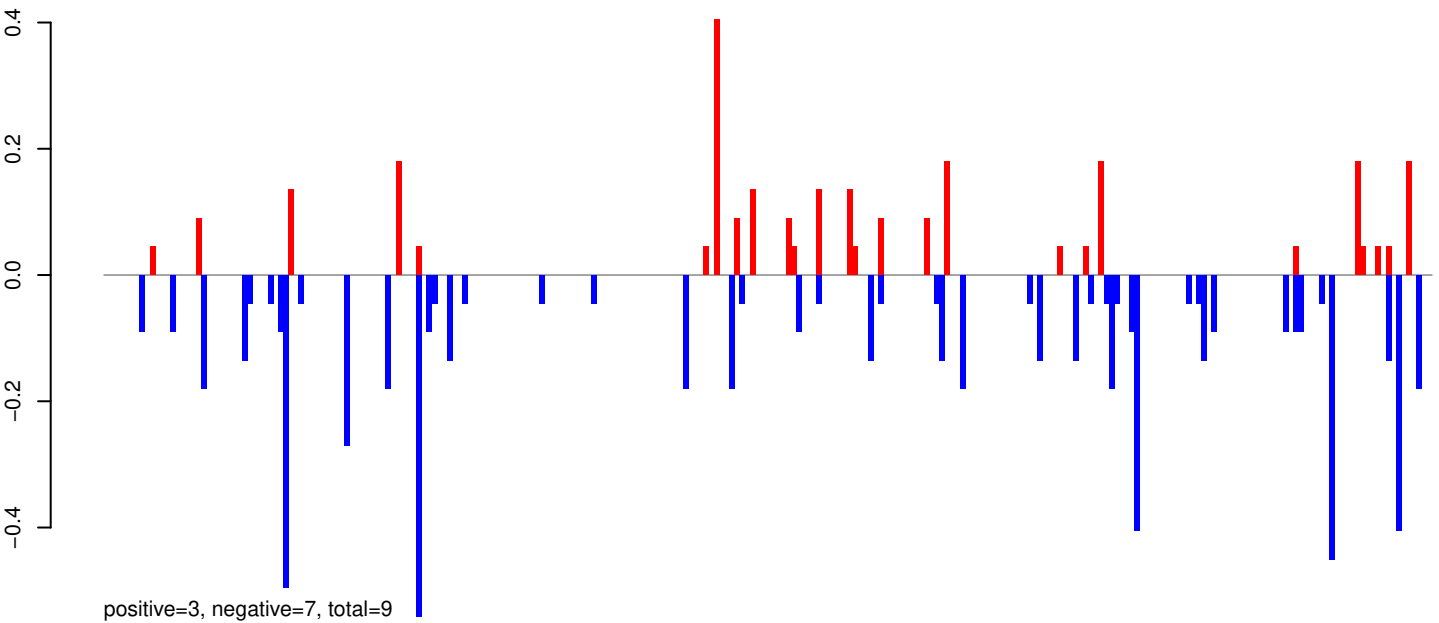
Window size=25, length=9205, TE@TF000602-Pao\_Bel\_Ele110:1-9205



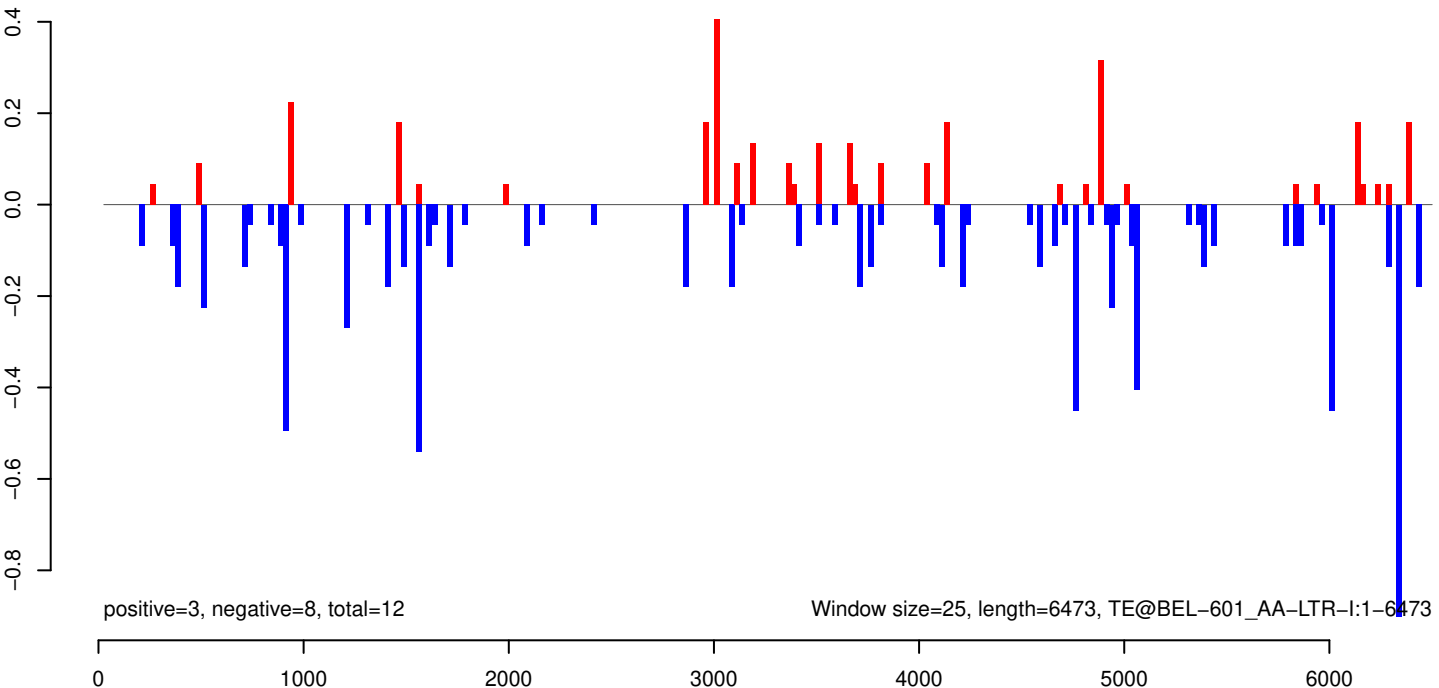
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



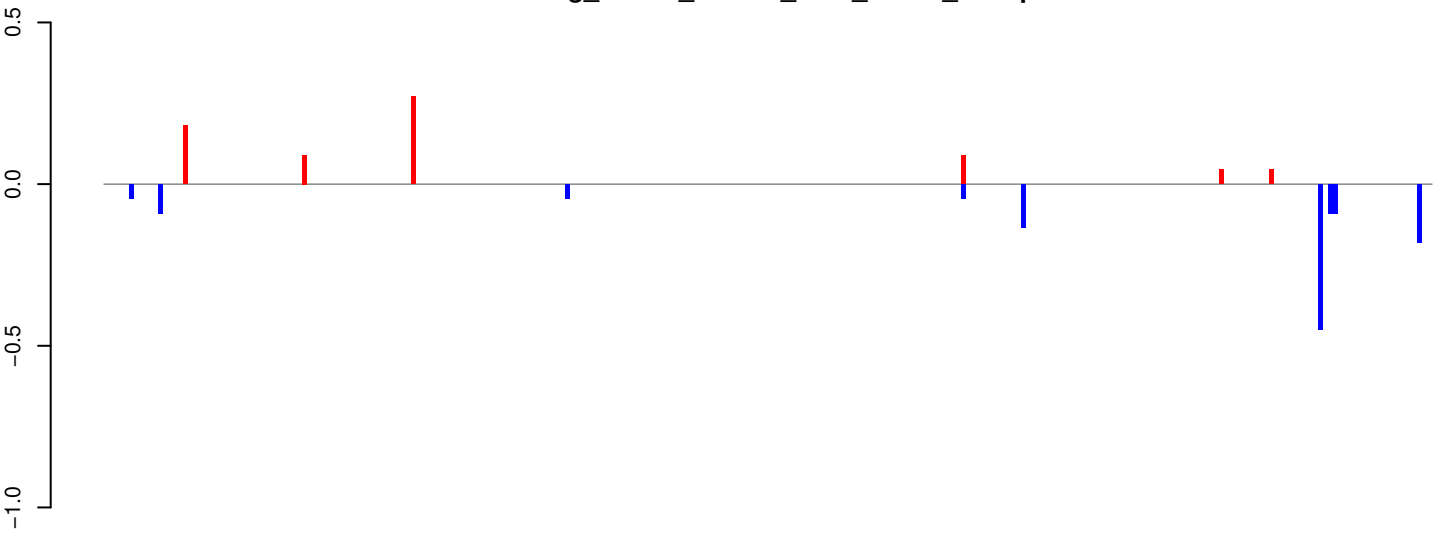
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

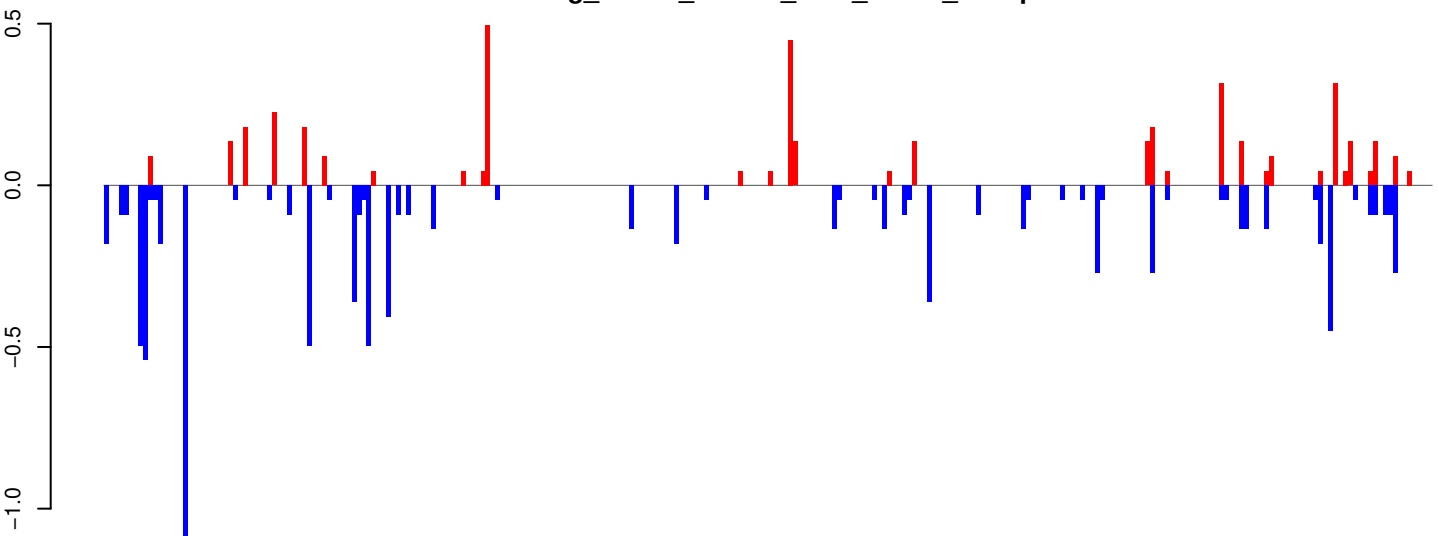


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



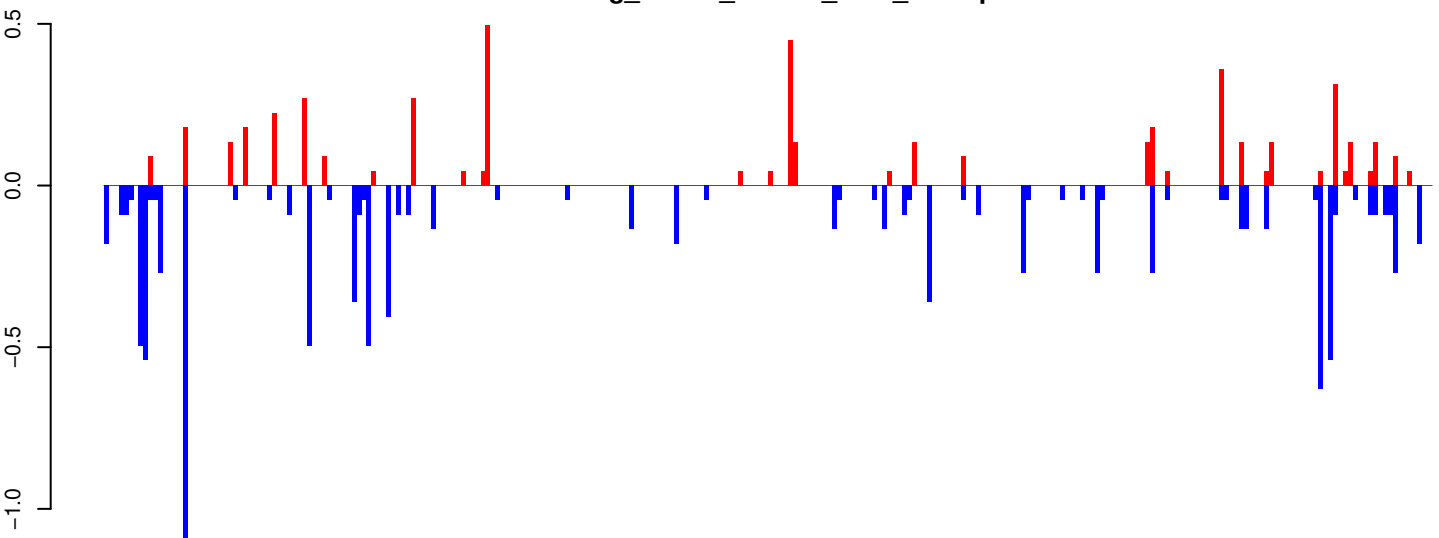
positive=1, negative=1, total=2

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=4, negative=10, total=14

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



positive=5, negative=11, total=16

Window size=25, length=6685, TE@BEL-184\_AA-LTR-I:1-6685

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=1, negative=3, total=4

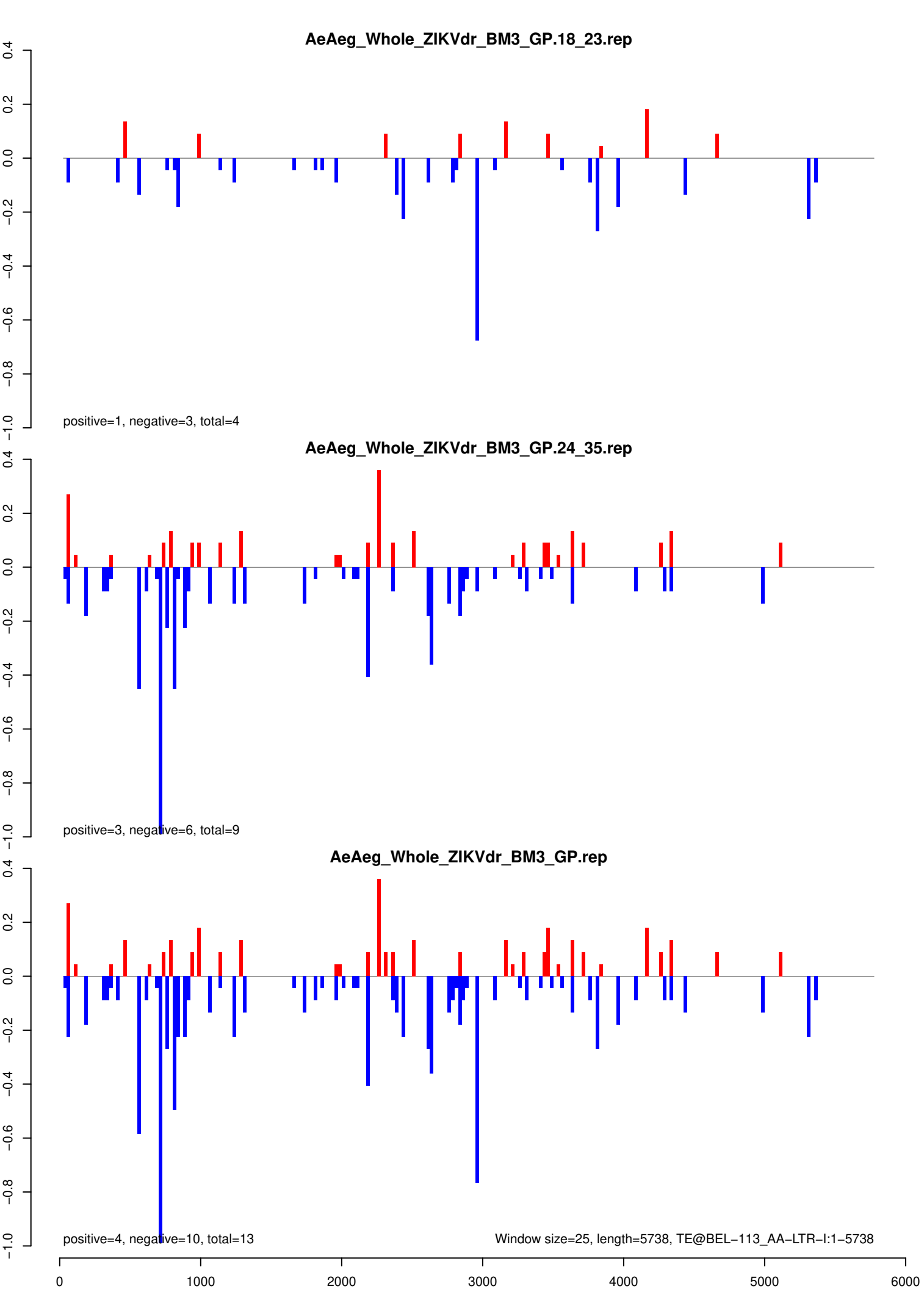
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

positive=3, negative=6, total=9

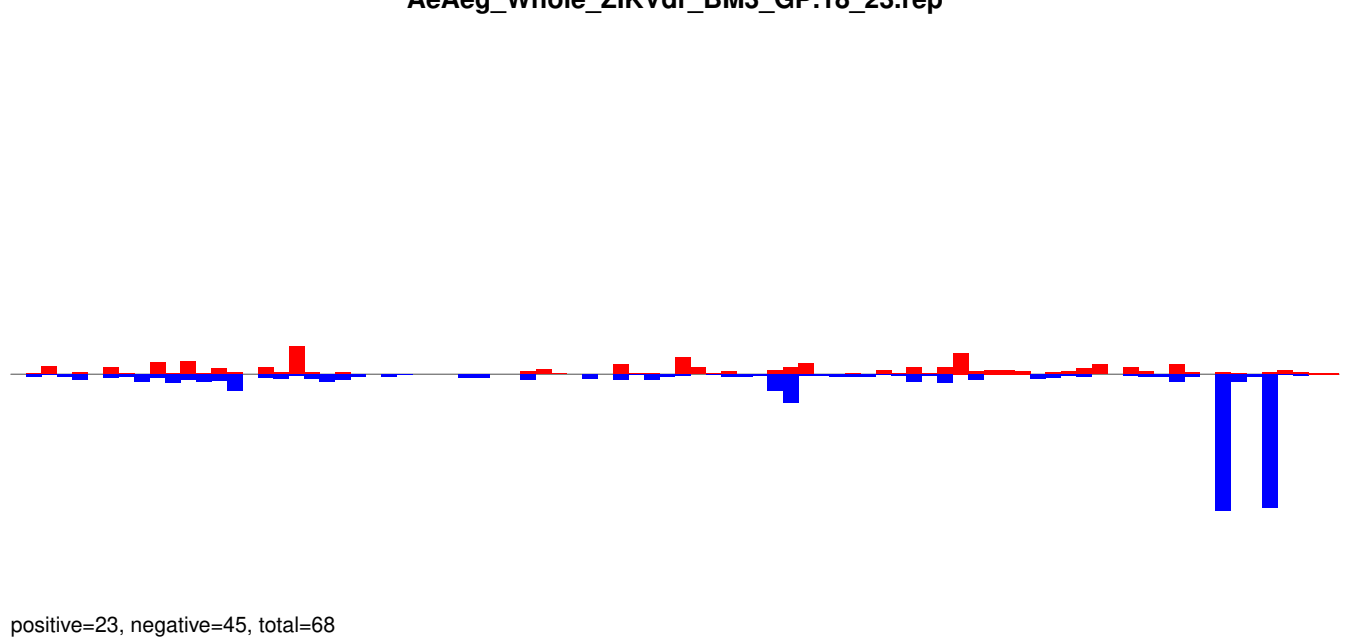
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

positive=4, negative=10, total=13

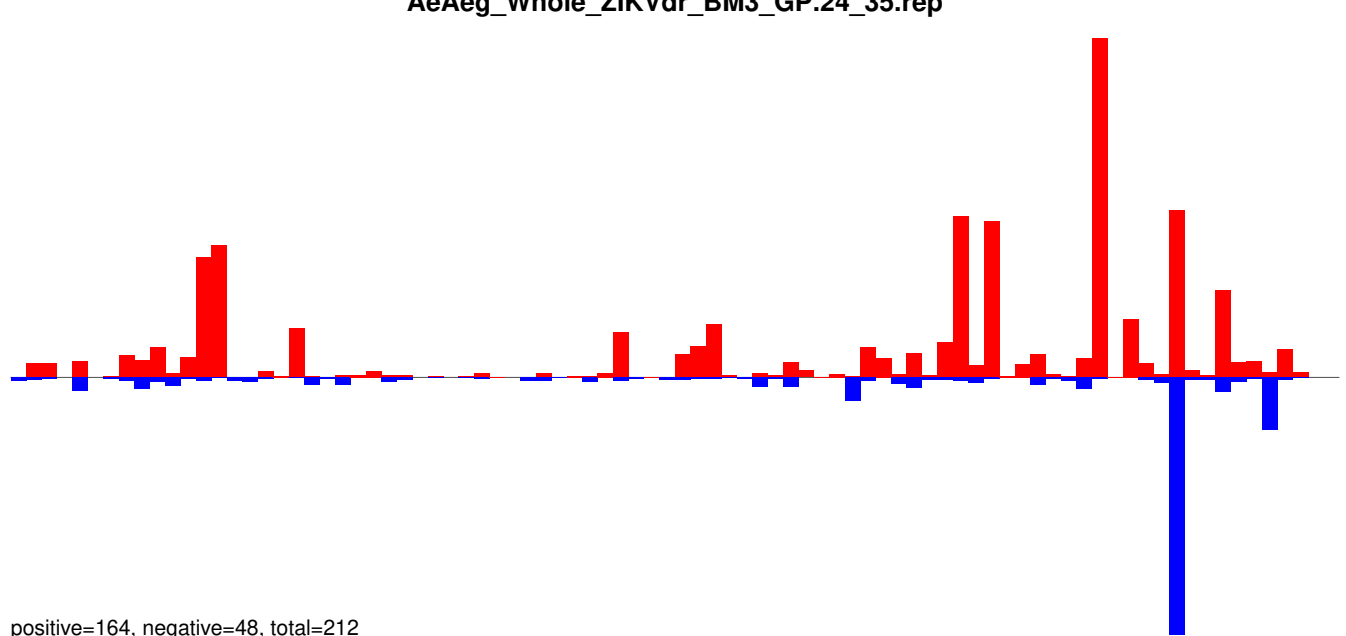
Window size=25, length=5738, TE@BEL-113\_AA-LTR-I:1-5738



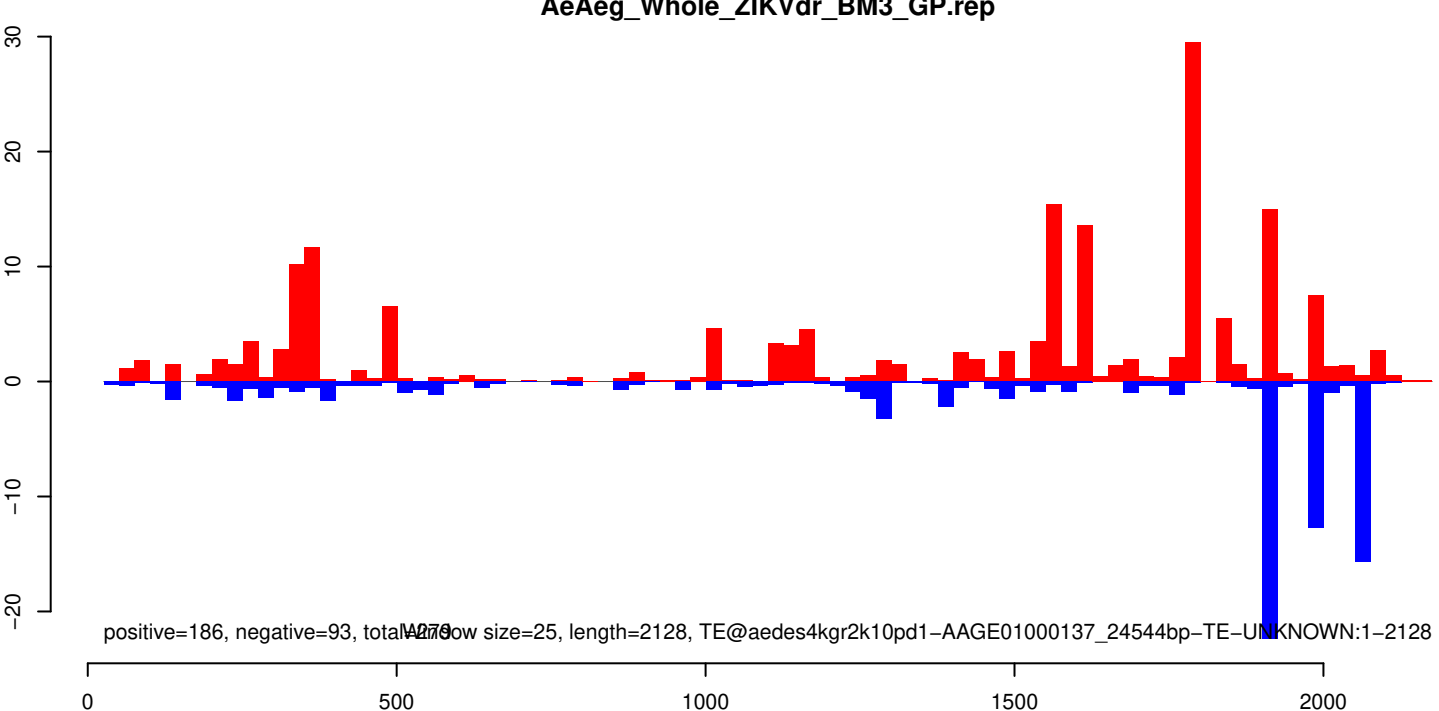
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



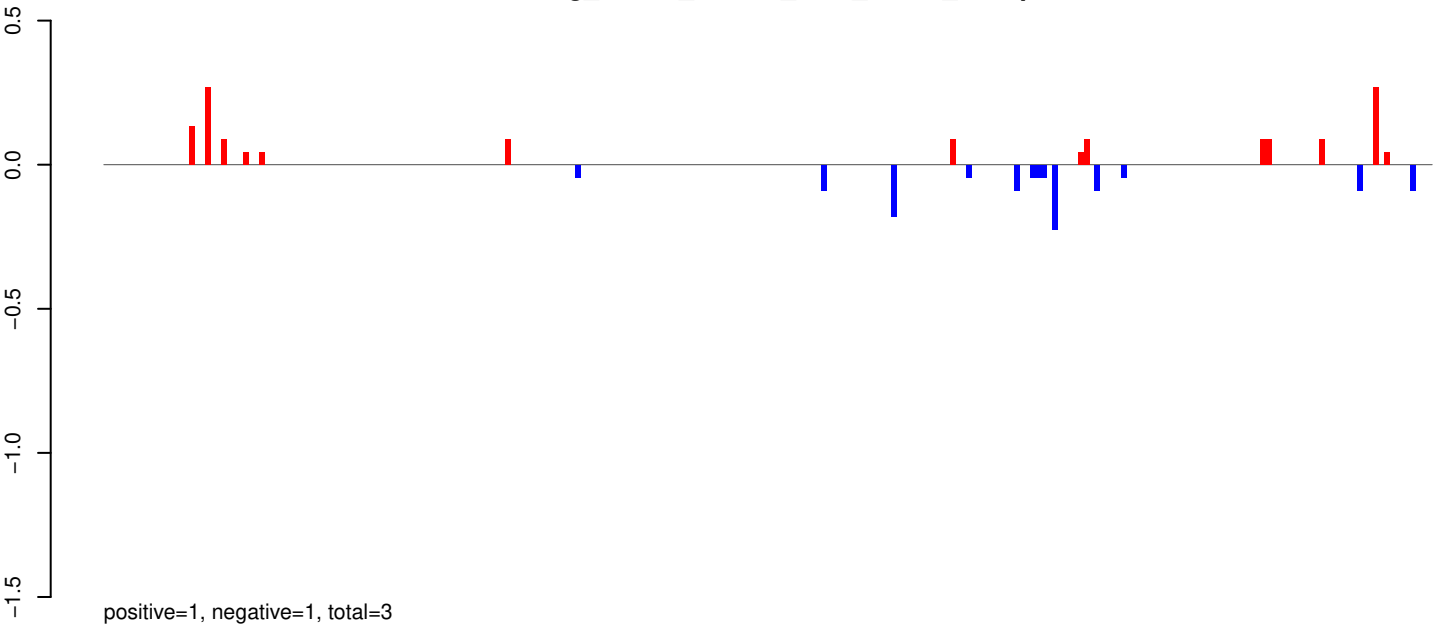
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



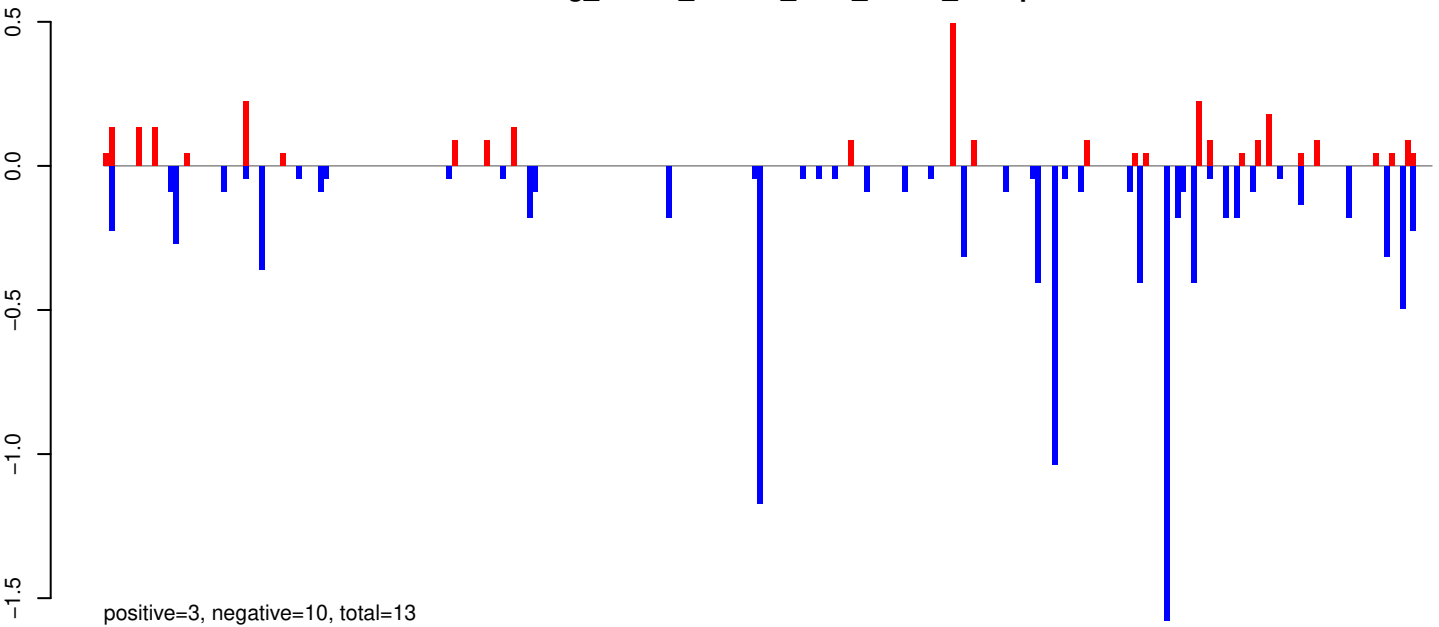
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



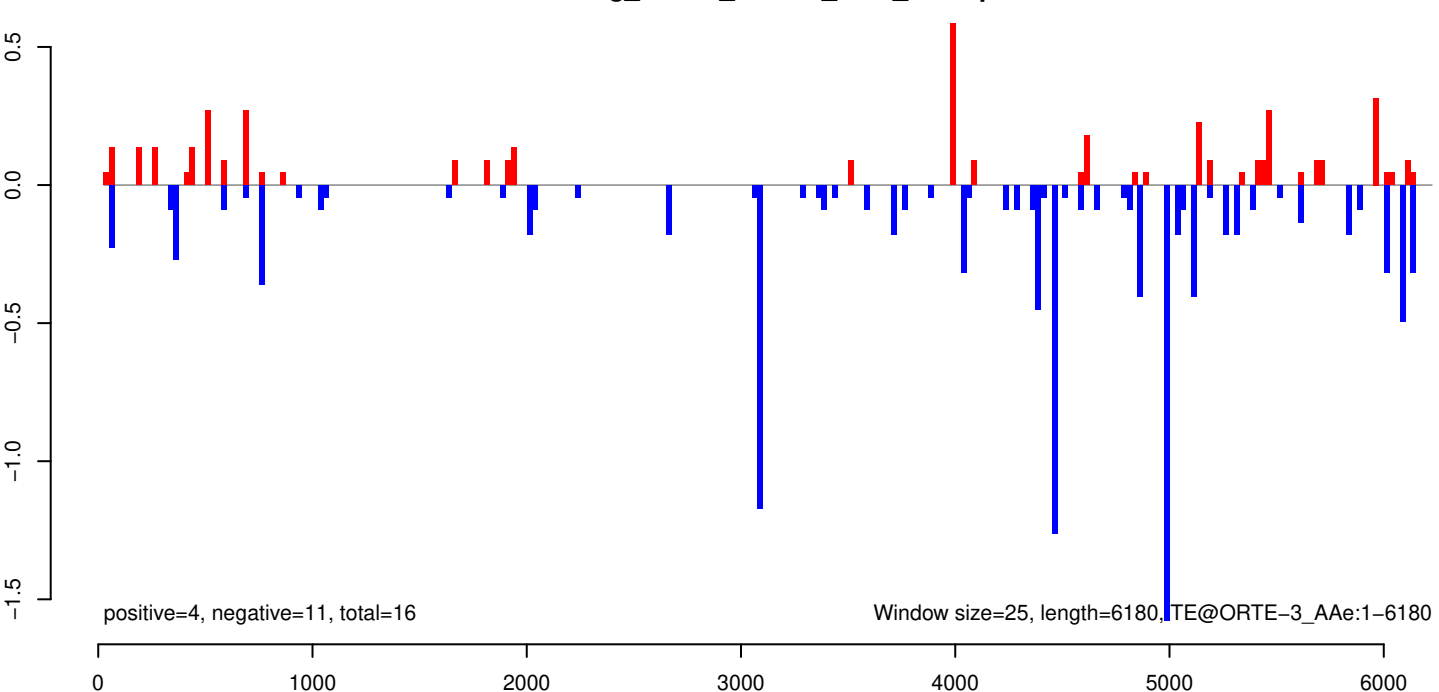
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



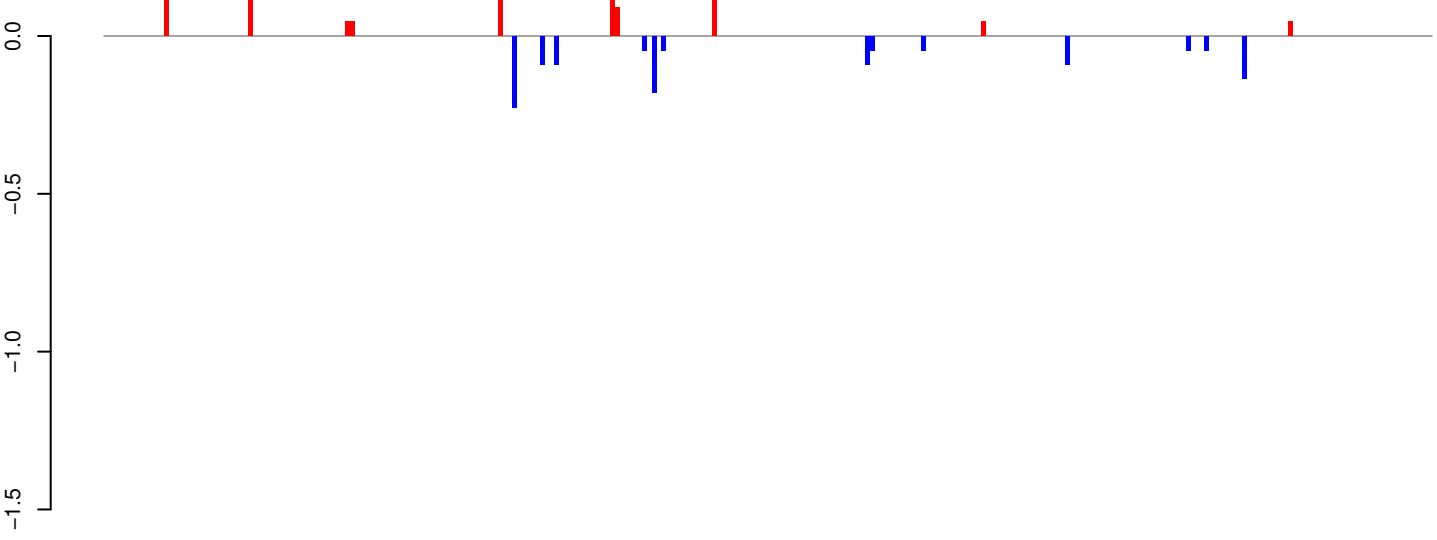
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



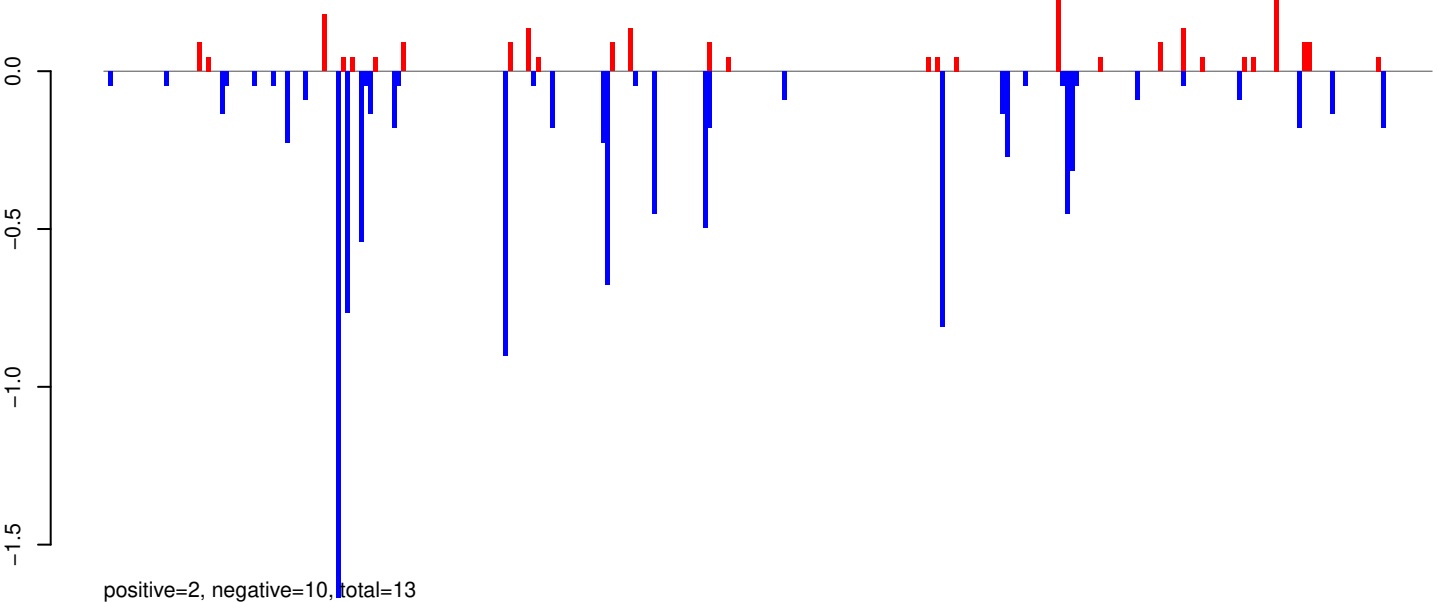
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



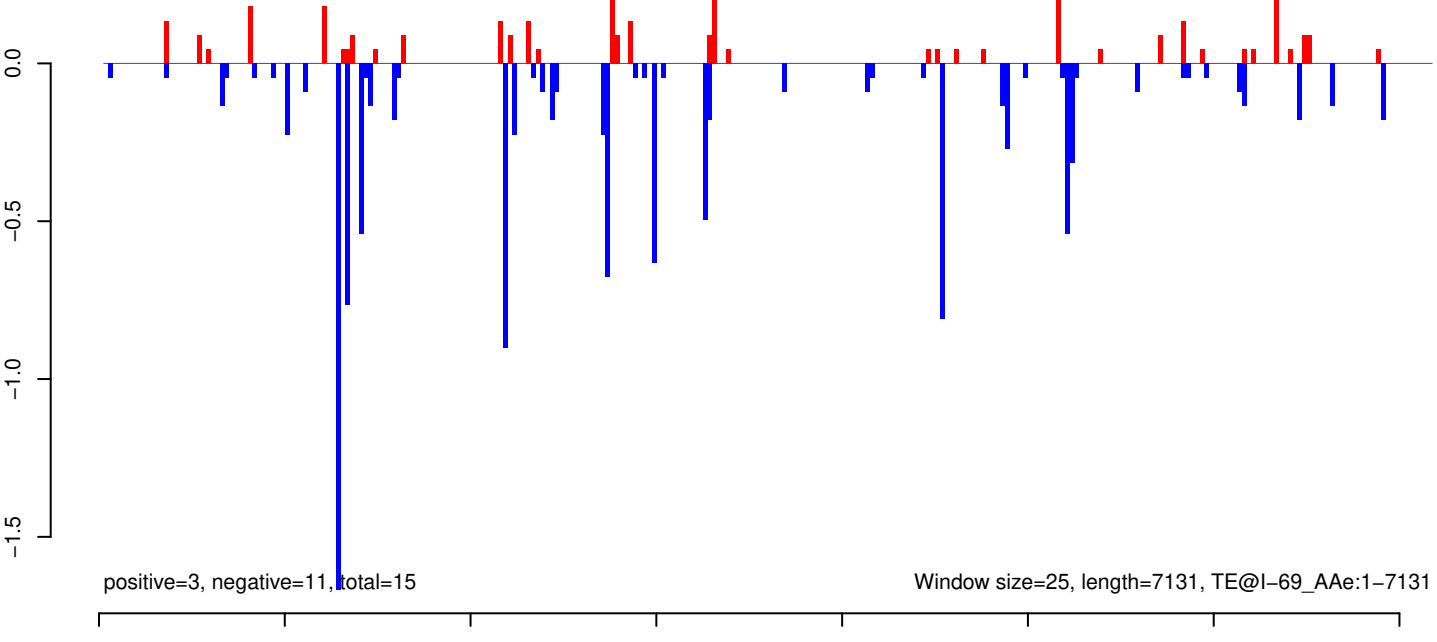
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



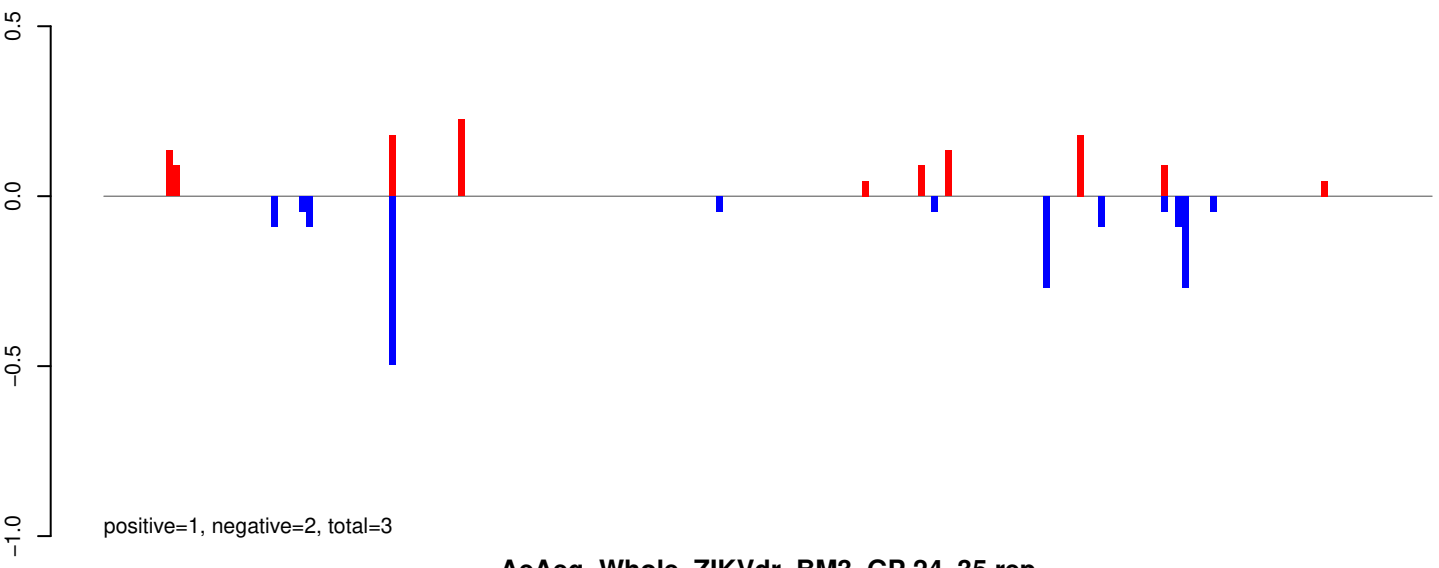
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



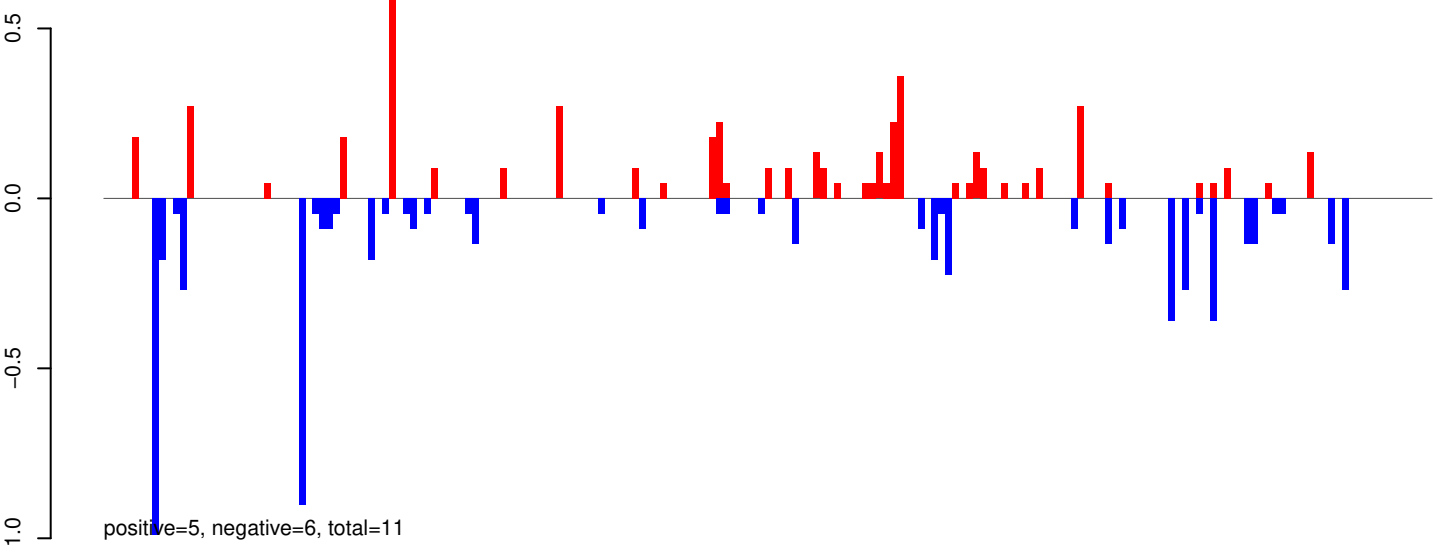
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



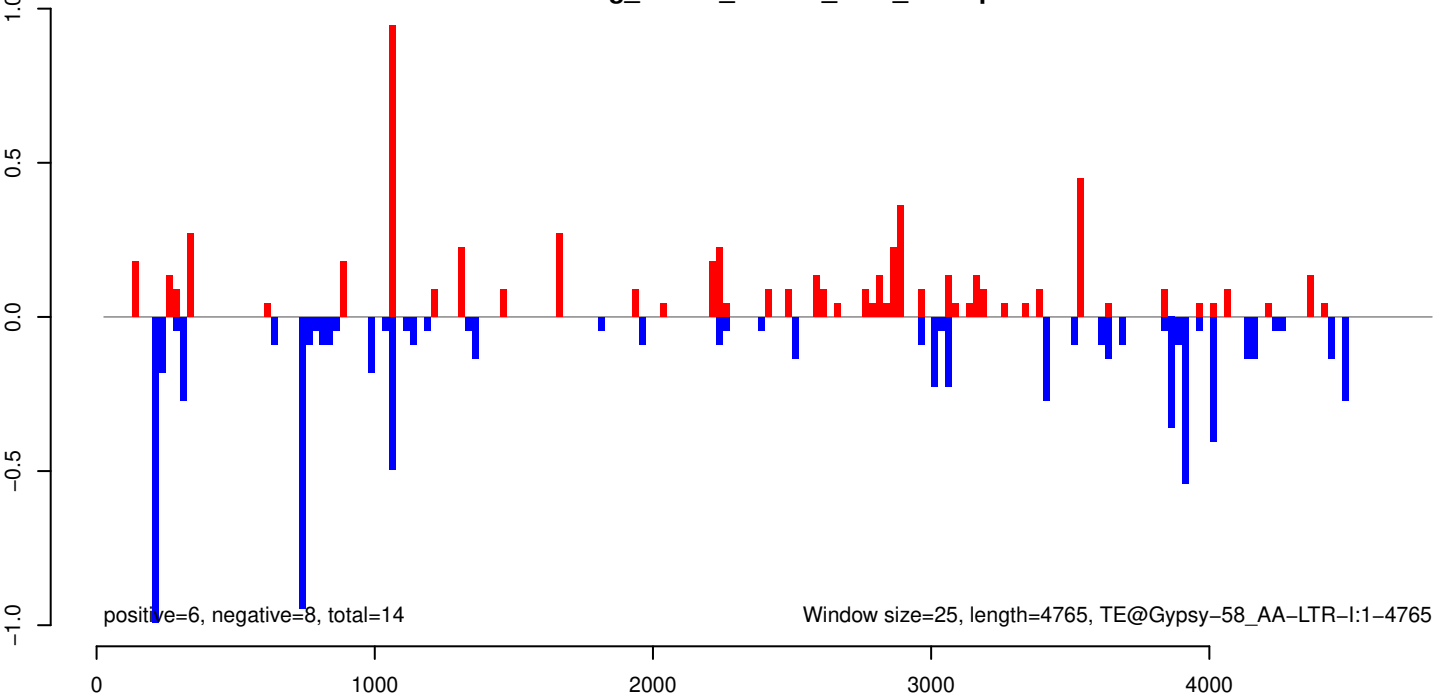
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



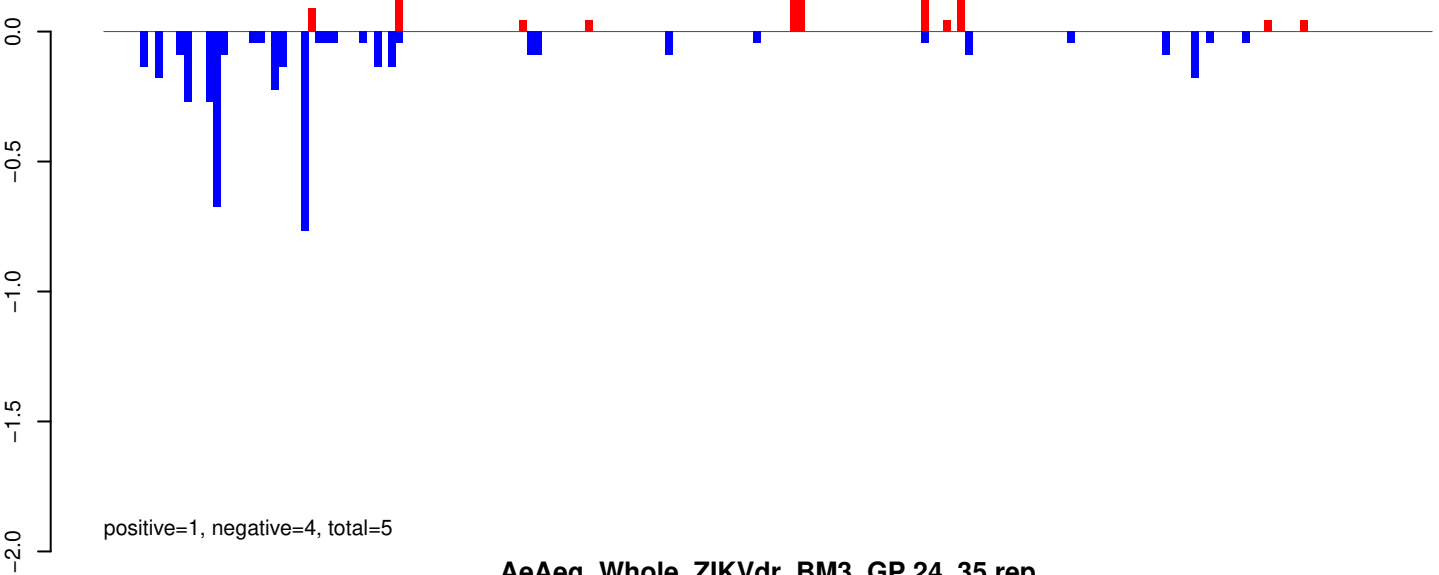
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



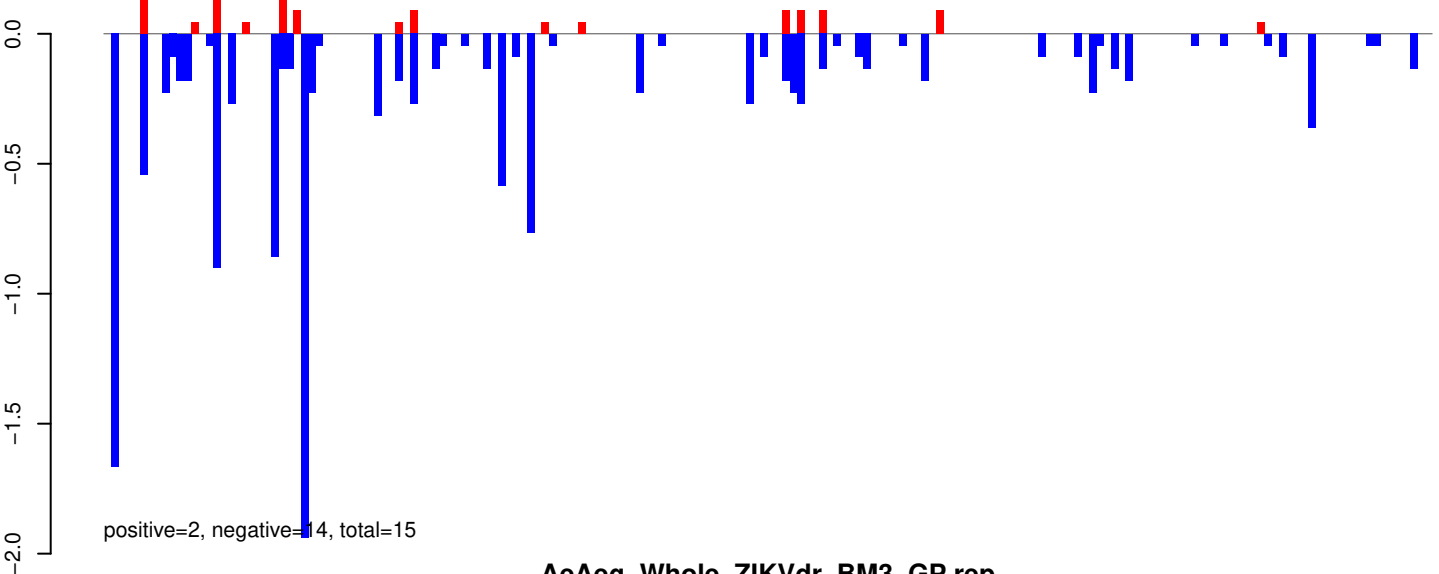
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



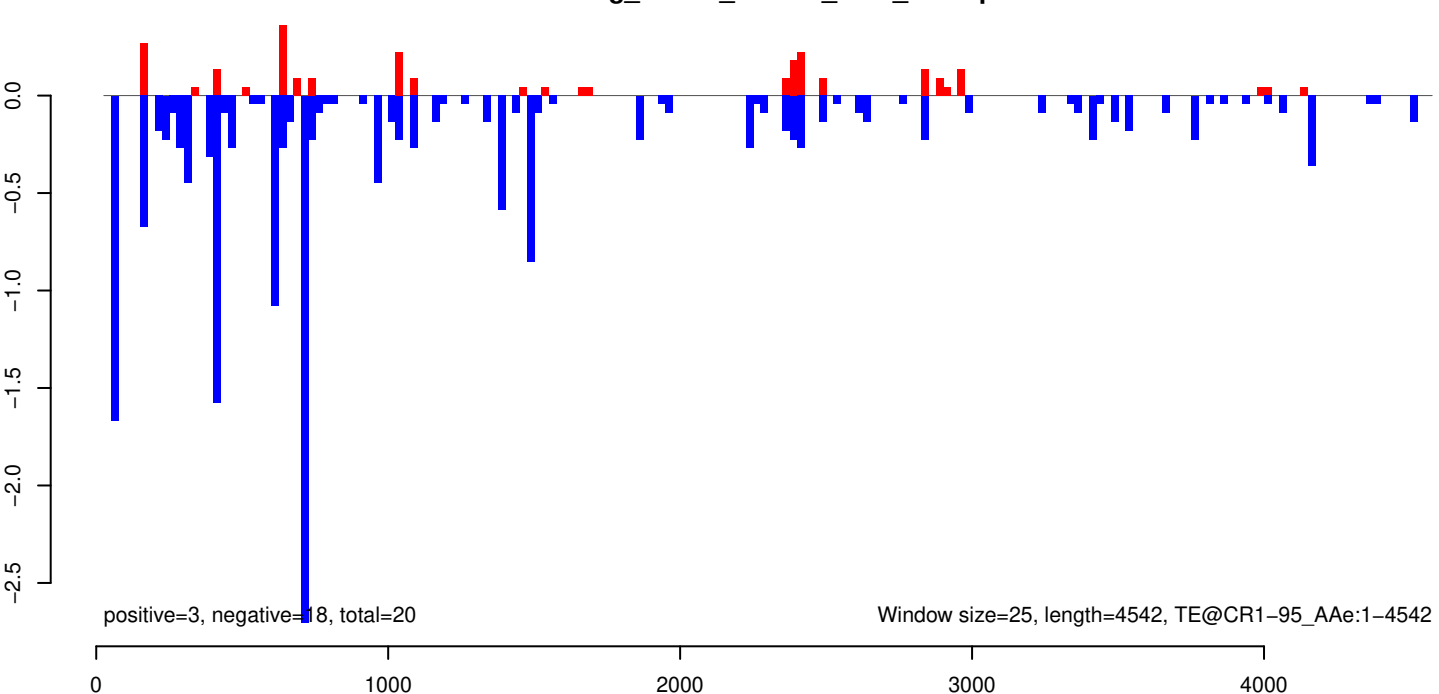
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



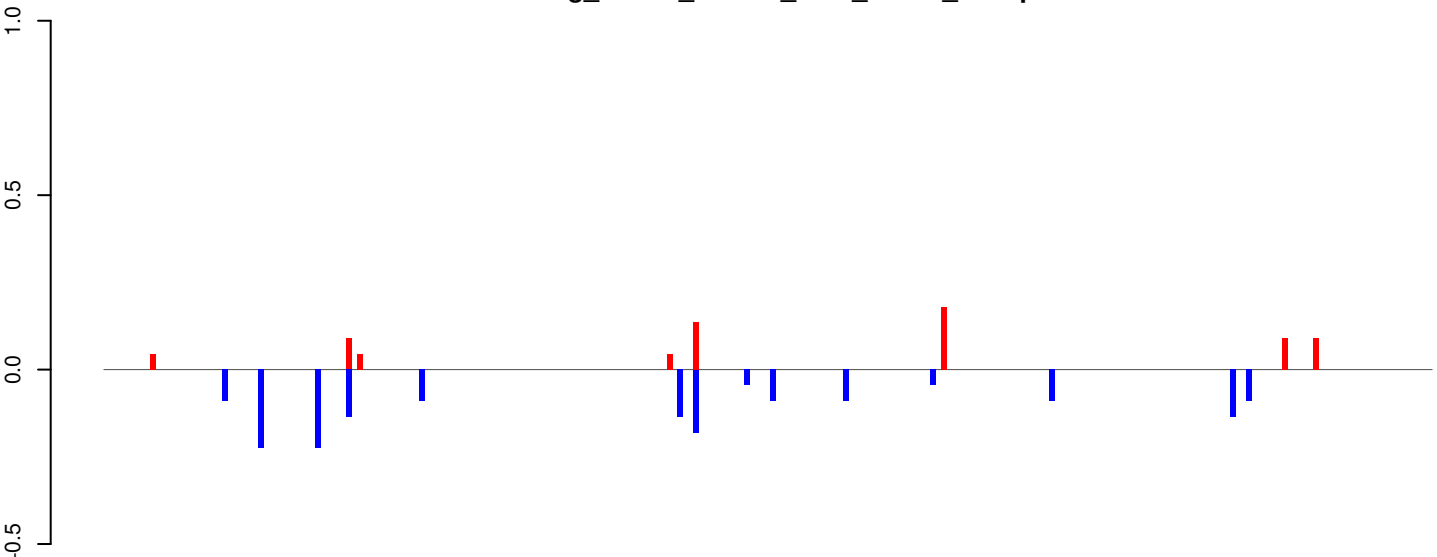
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

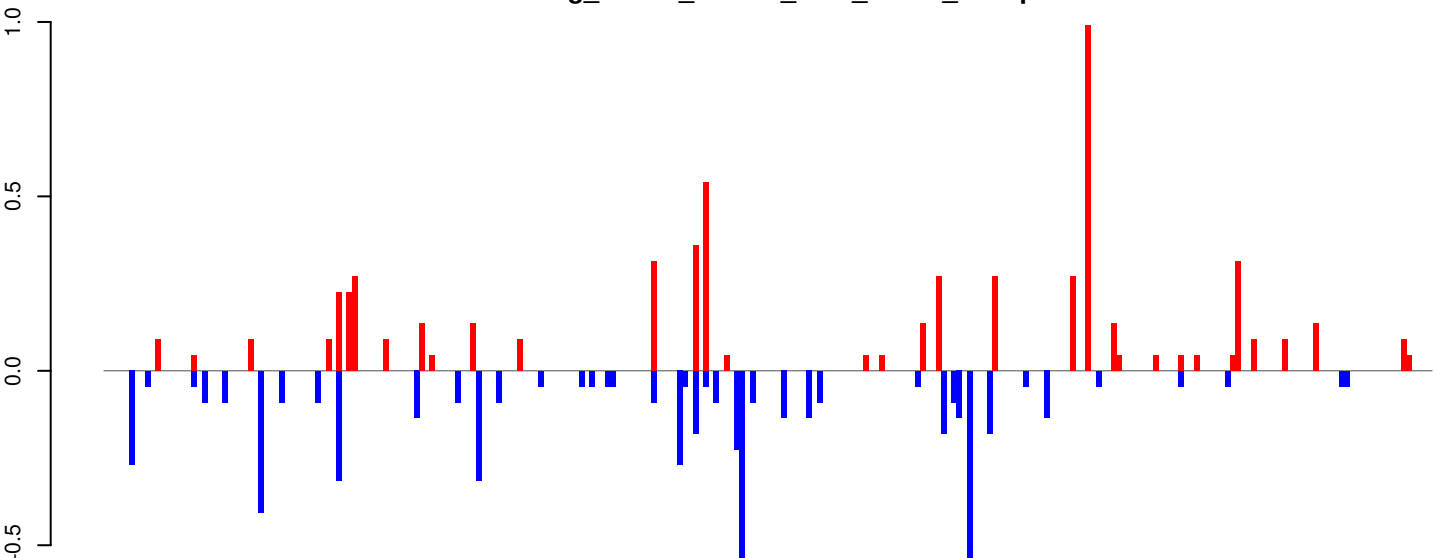


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



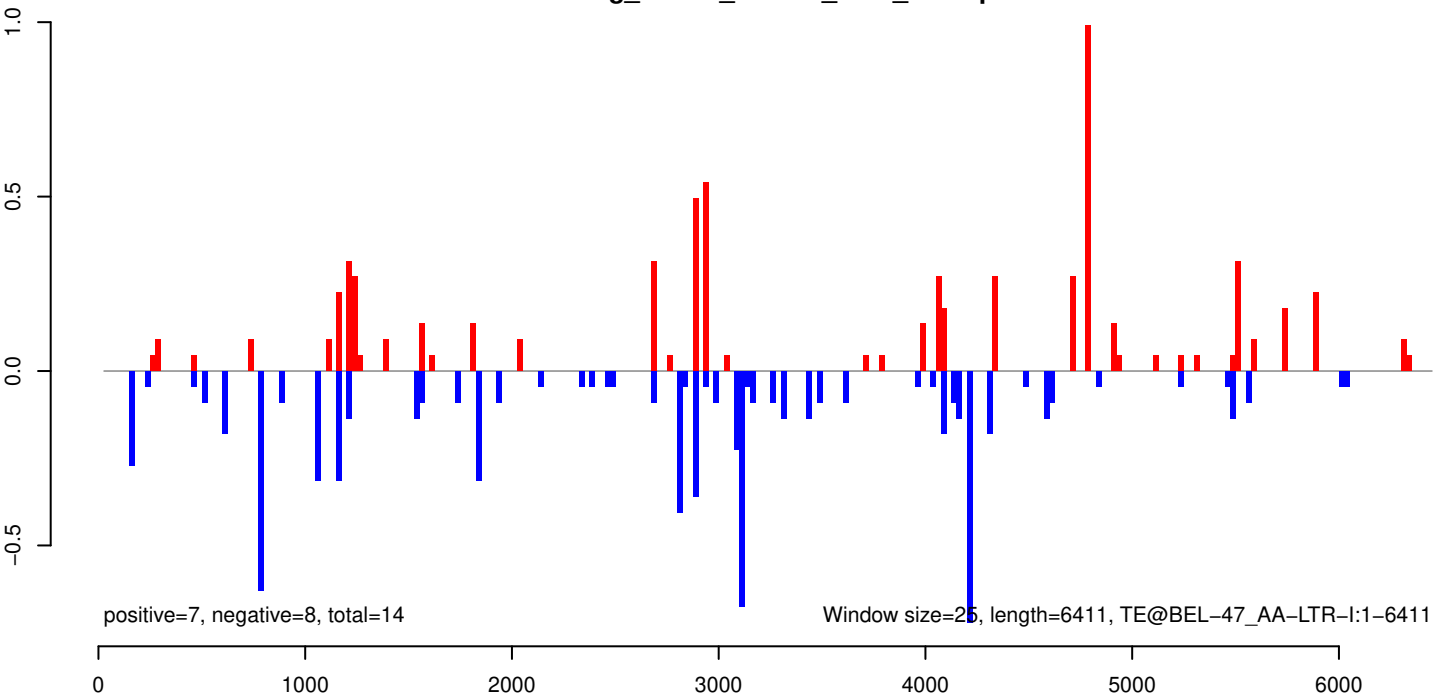
positive=1, negative=2, total=2

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=6, negative=6, total=12

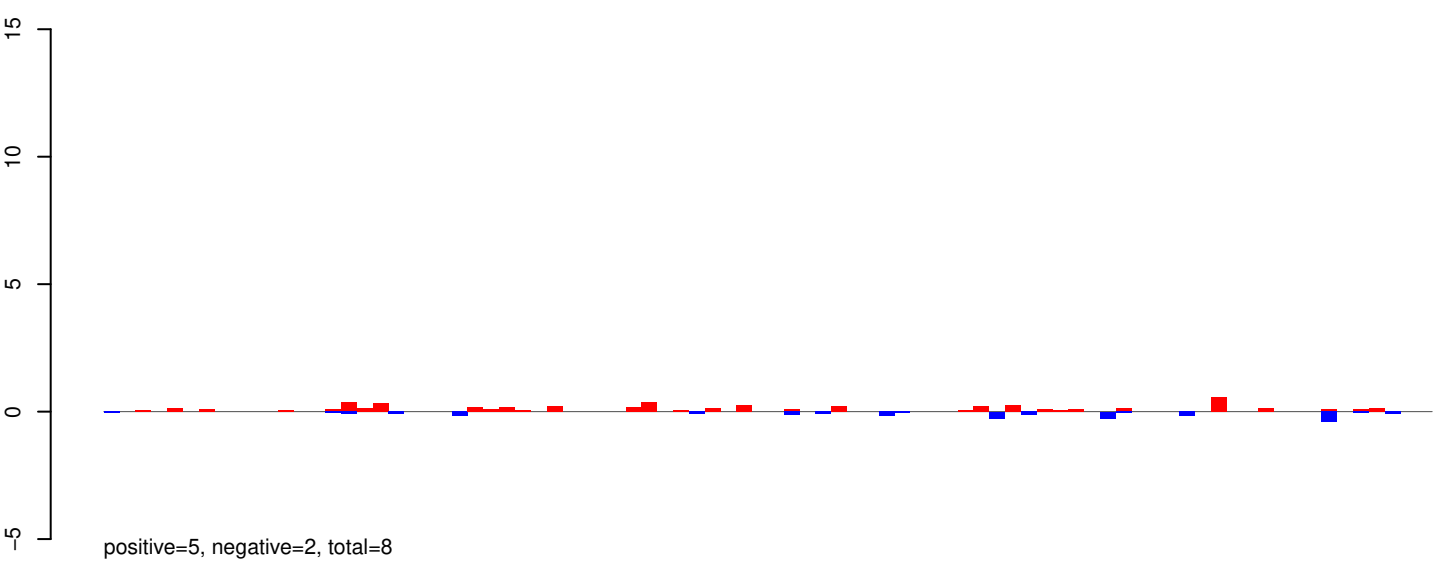
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



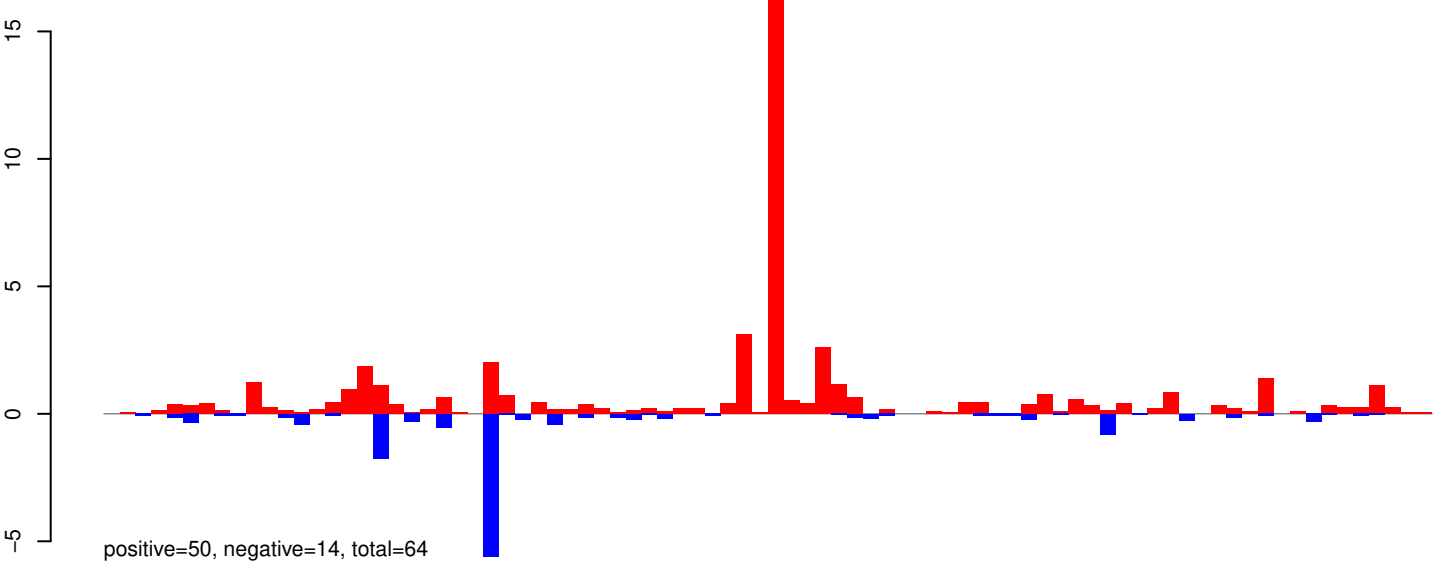
positive=7, negative=8, total=14

Window size=25, length=6411, TE@BEL-47\_AA-LTR-I:1-6411

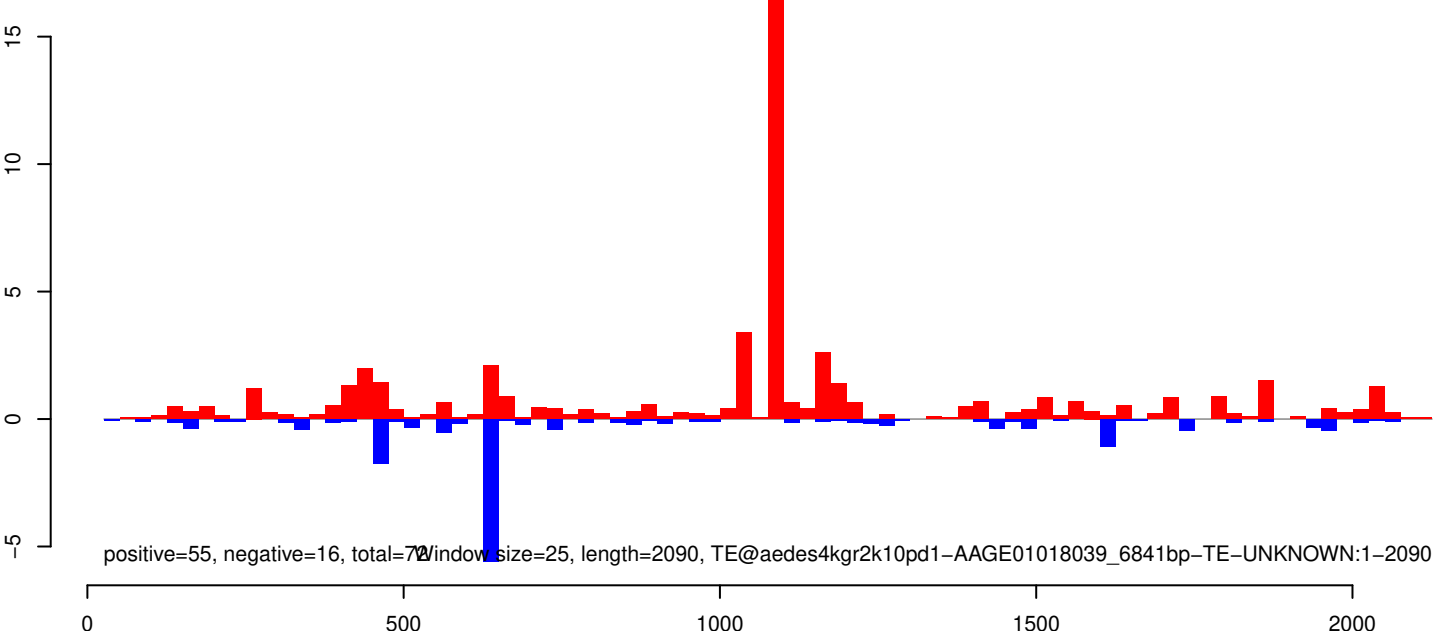
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



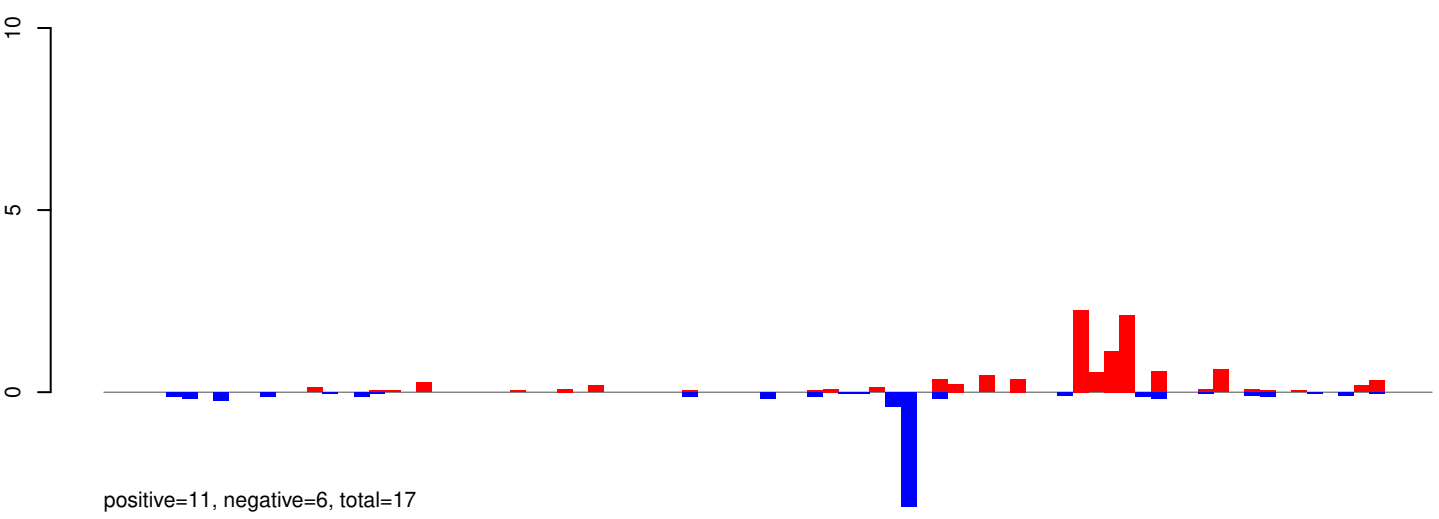
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



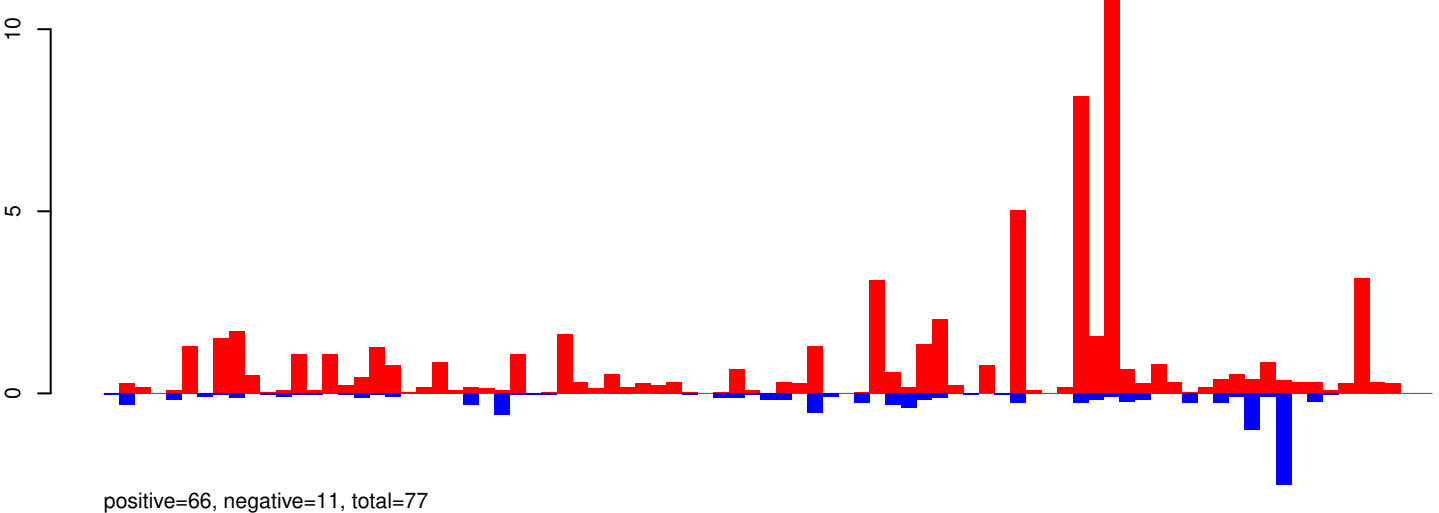
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



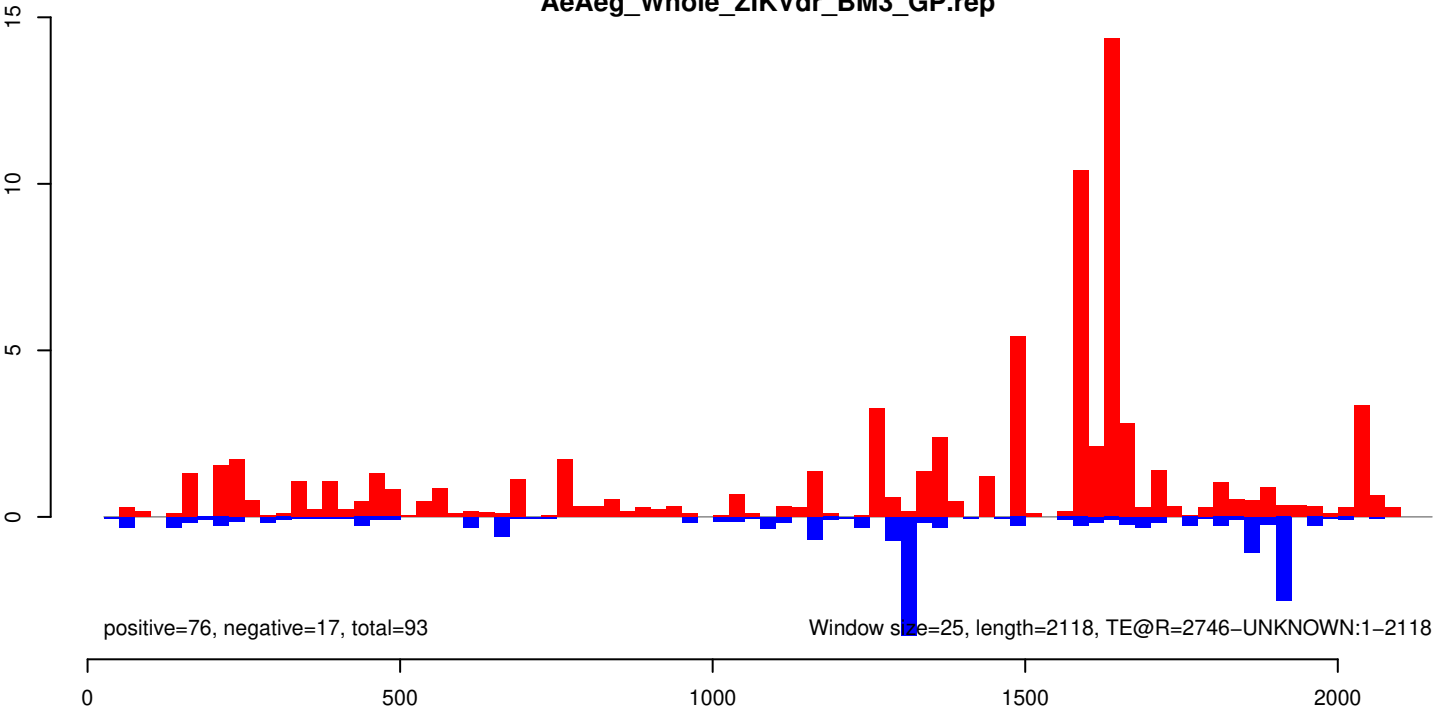
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

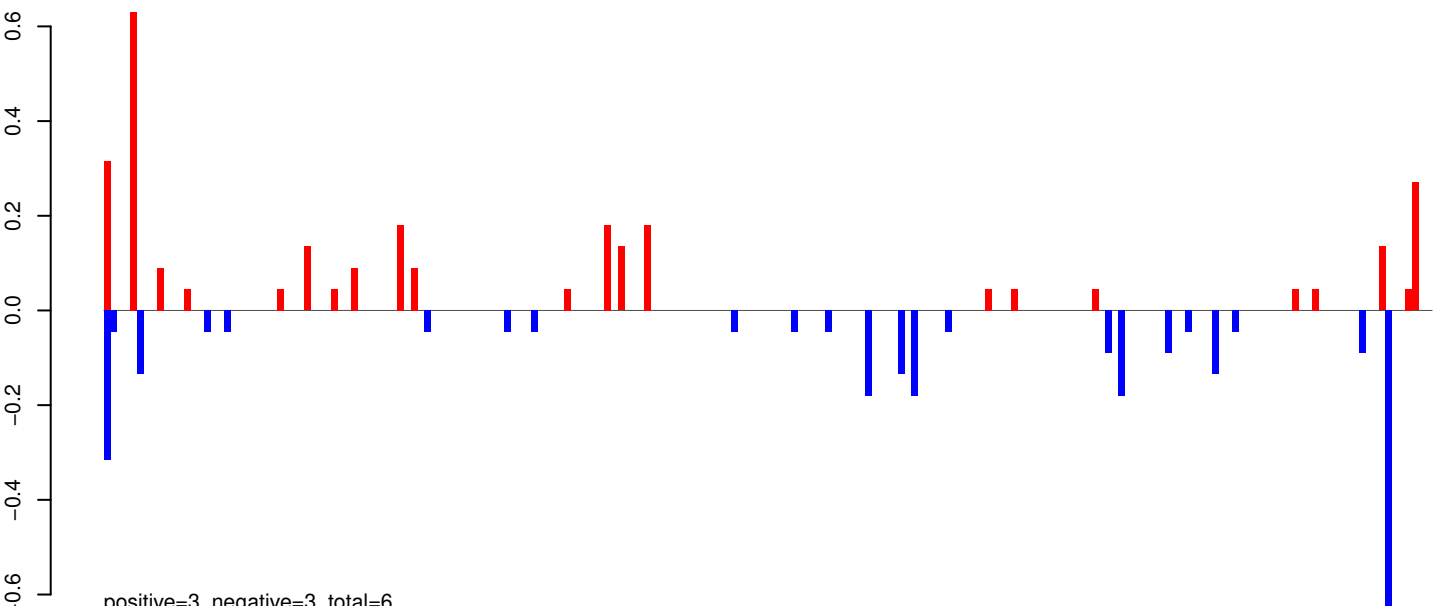


AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



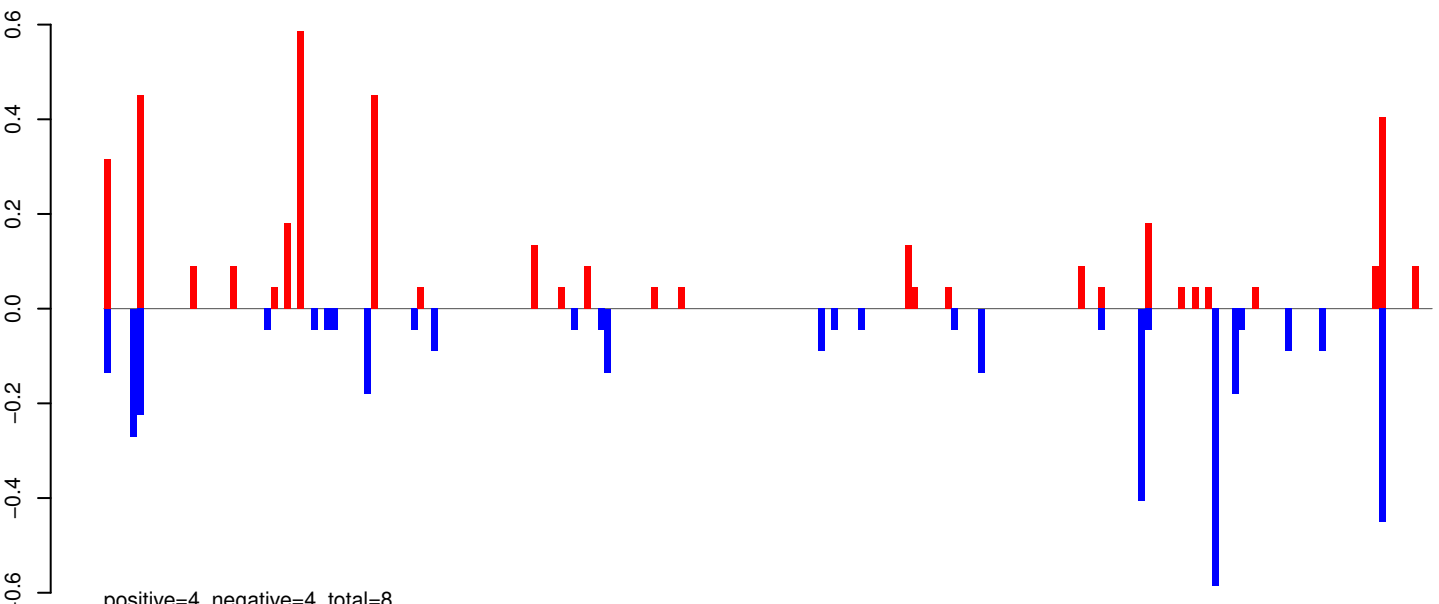
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=3, negative=3, total=6



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

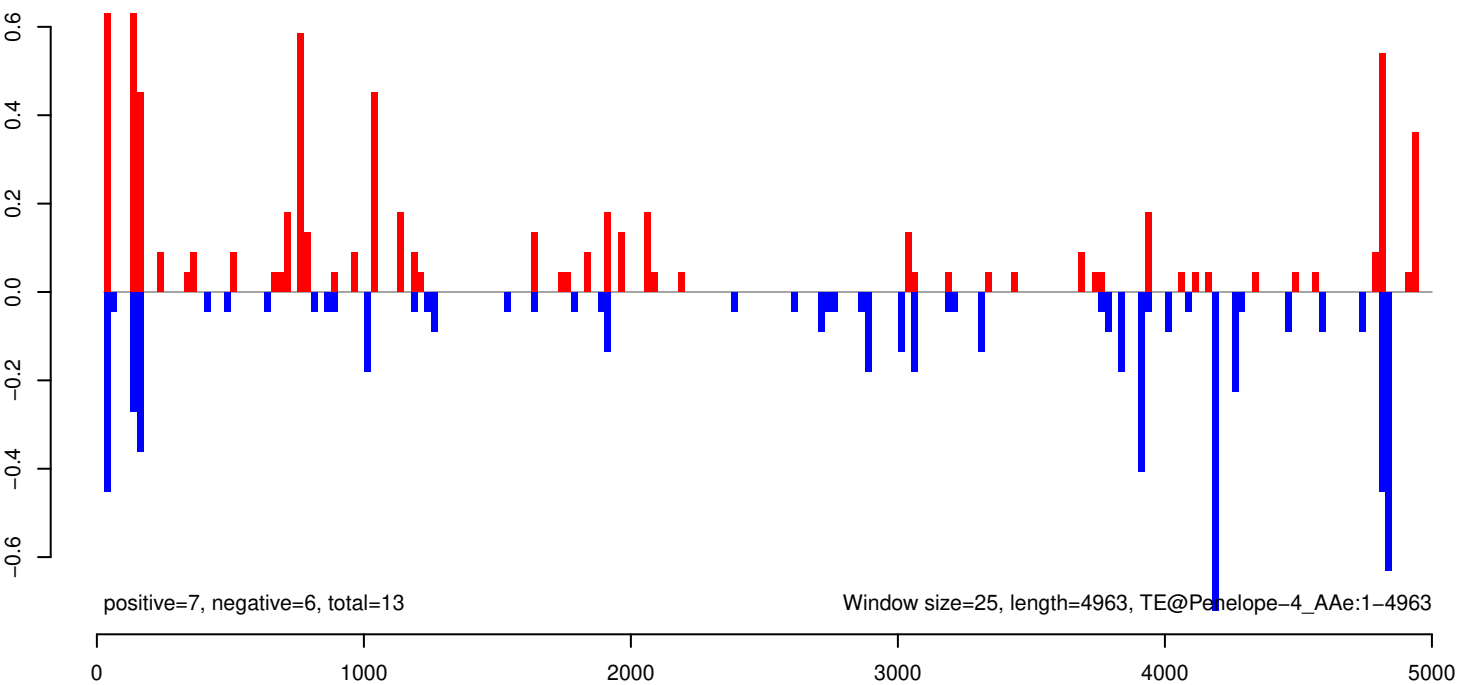
positive=4, negative=4, total=8



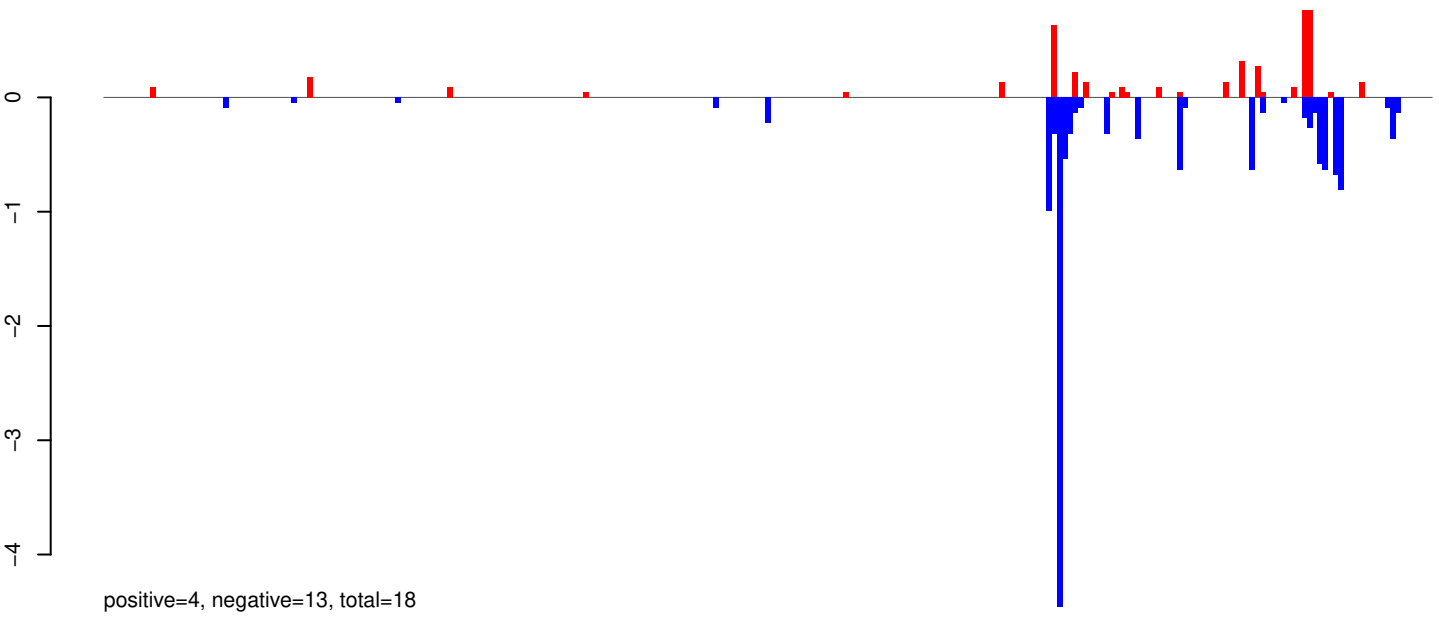
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

positive=7, negative=6, total=13

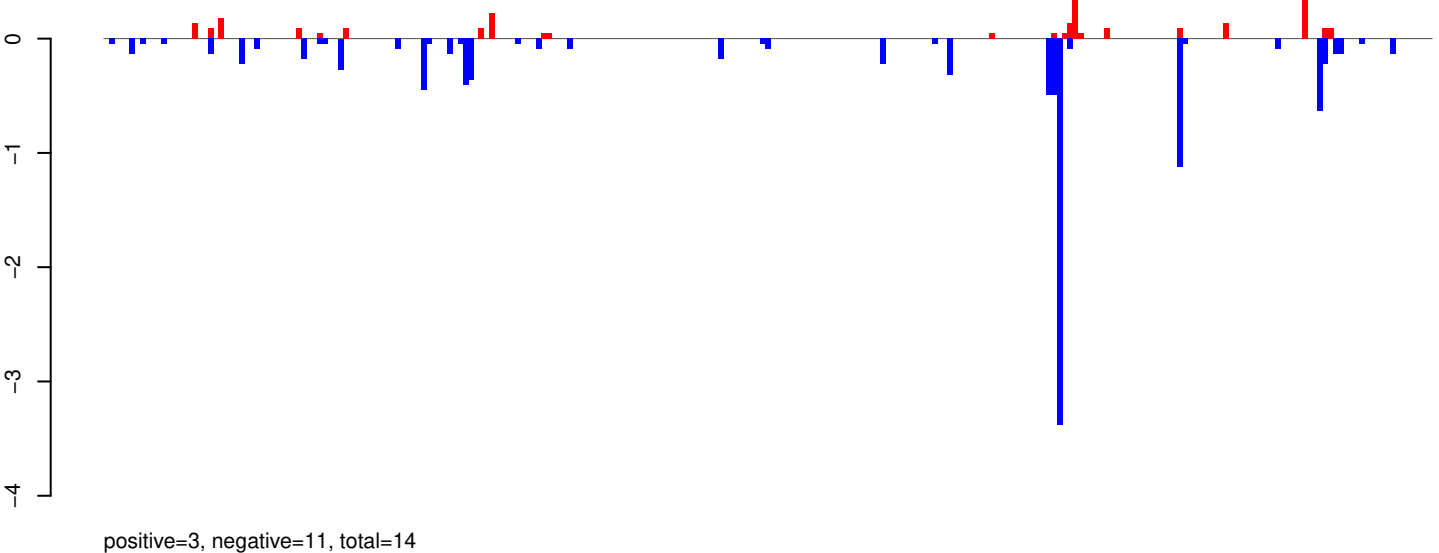
Window size=25, length=4963, TE@Penelope-4\_AAe:1-4963



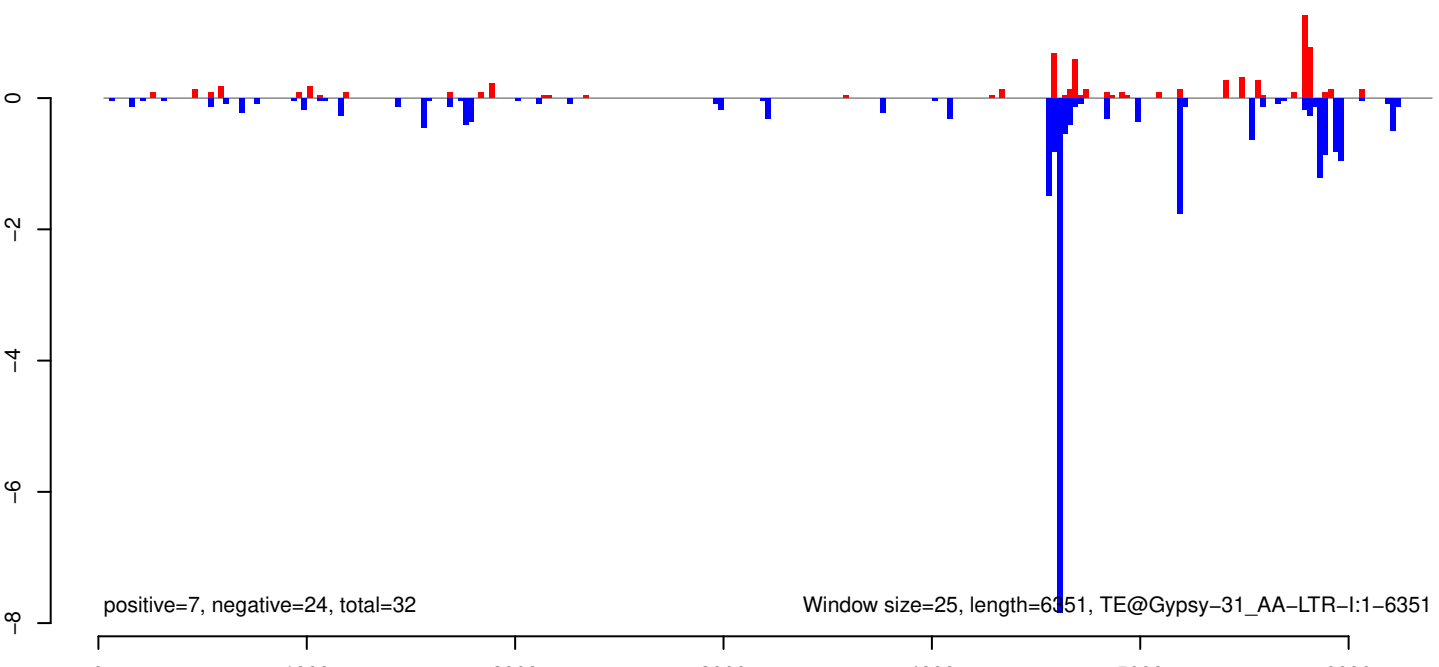
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



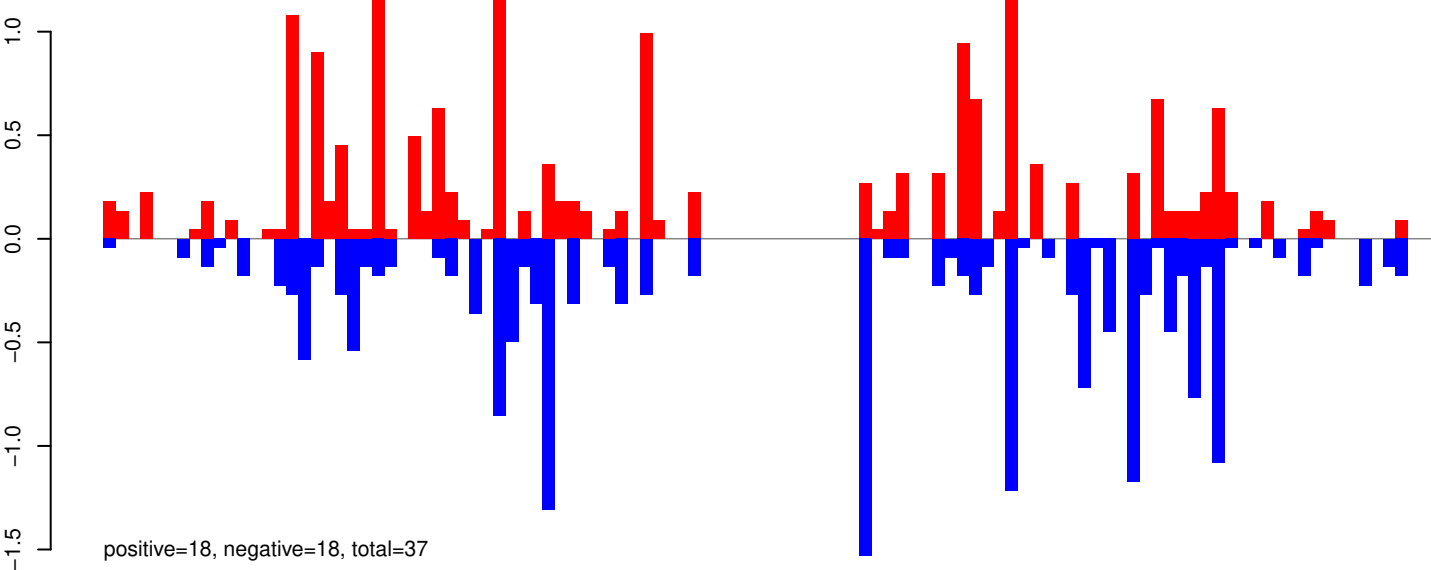
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



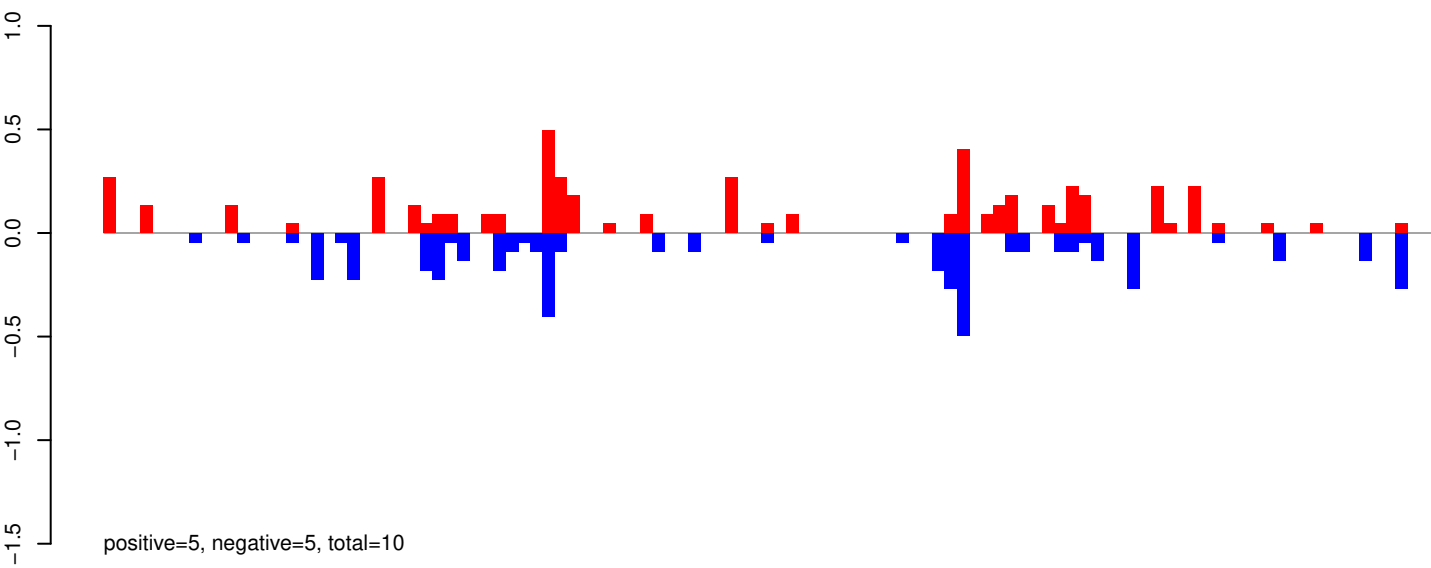
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



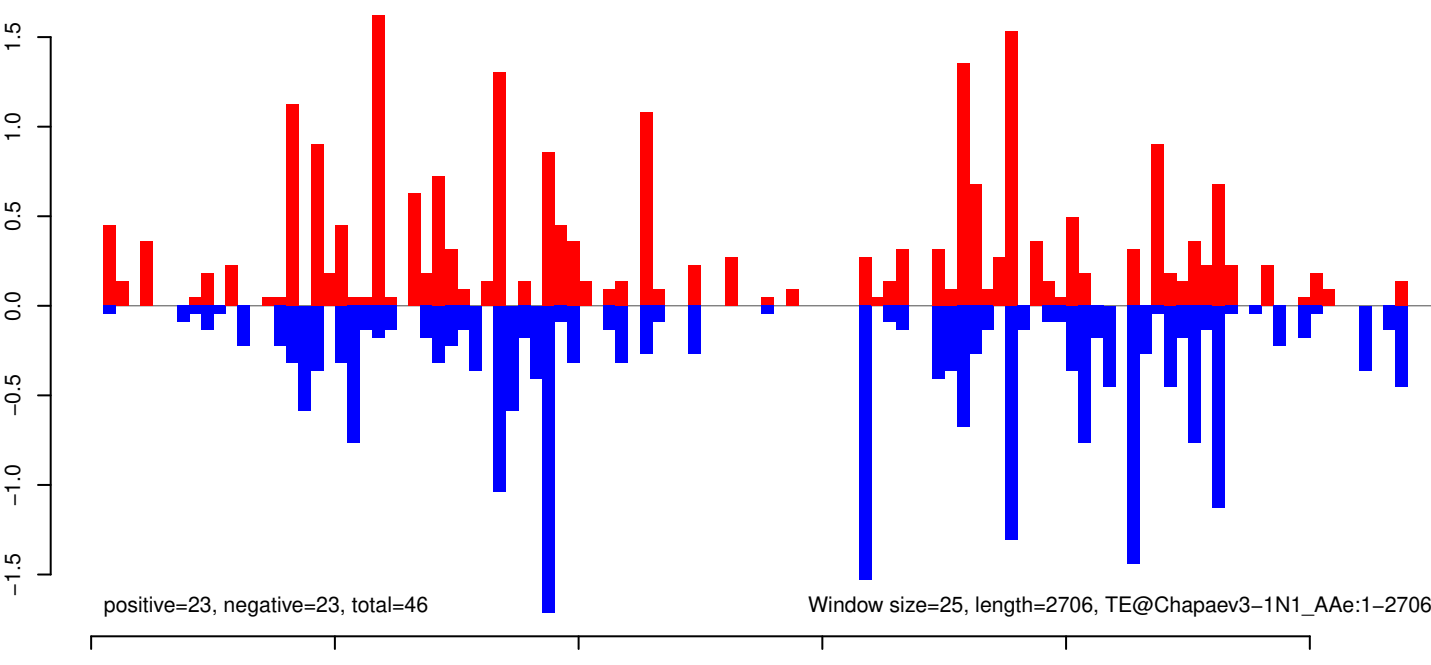
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



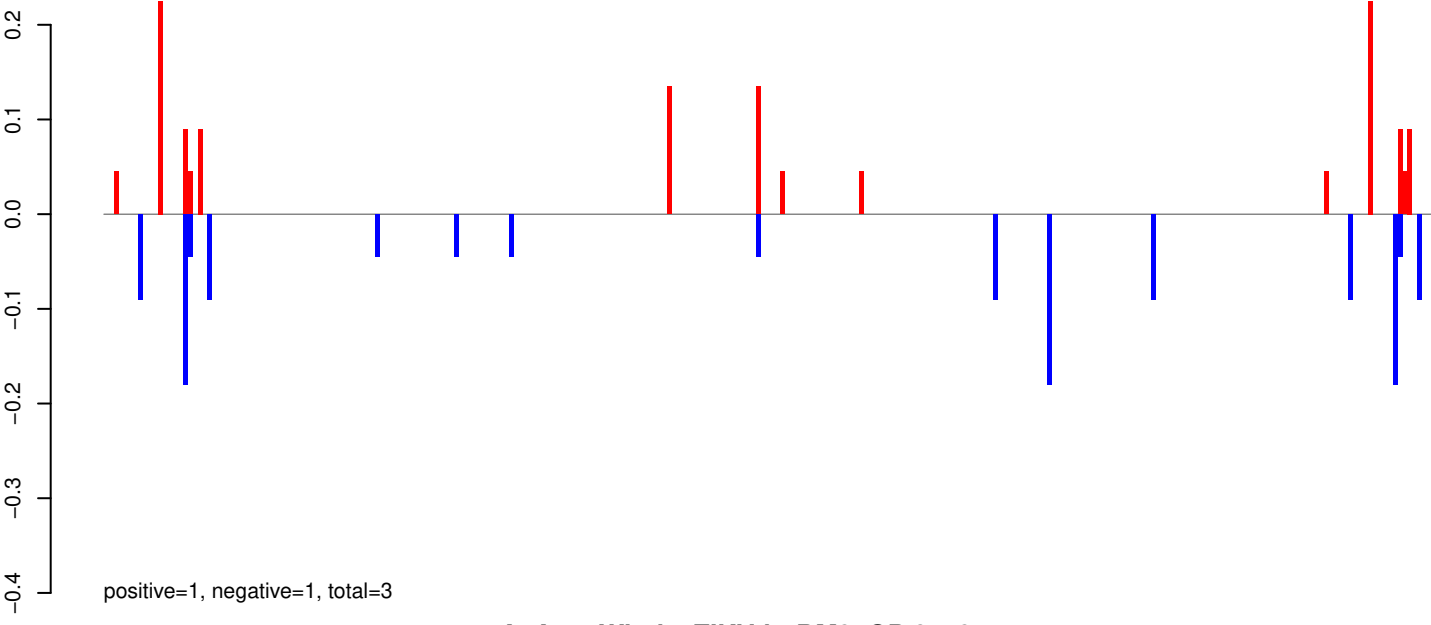
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



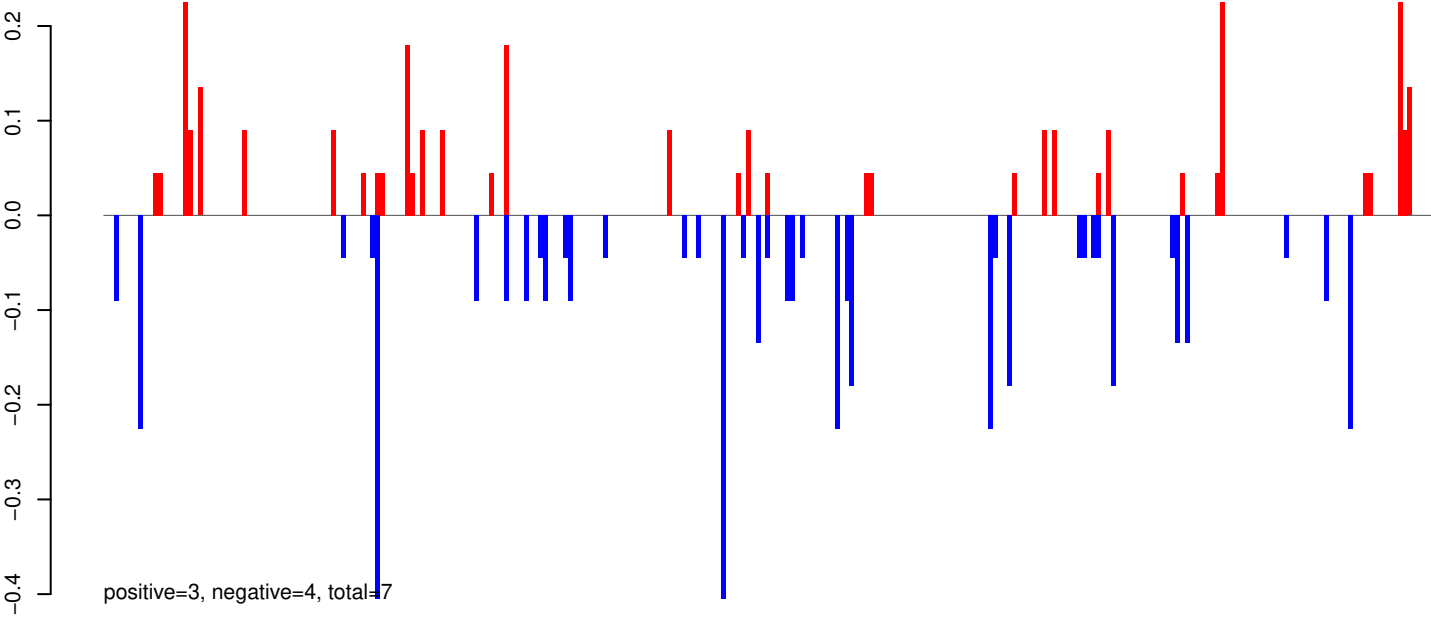
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



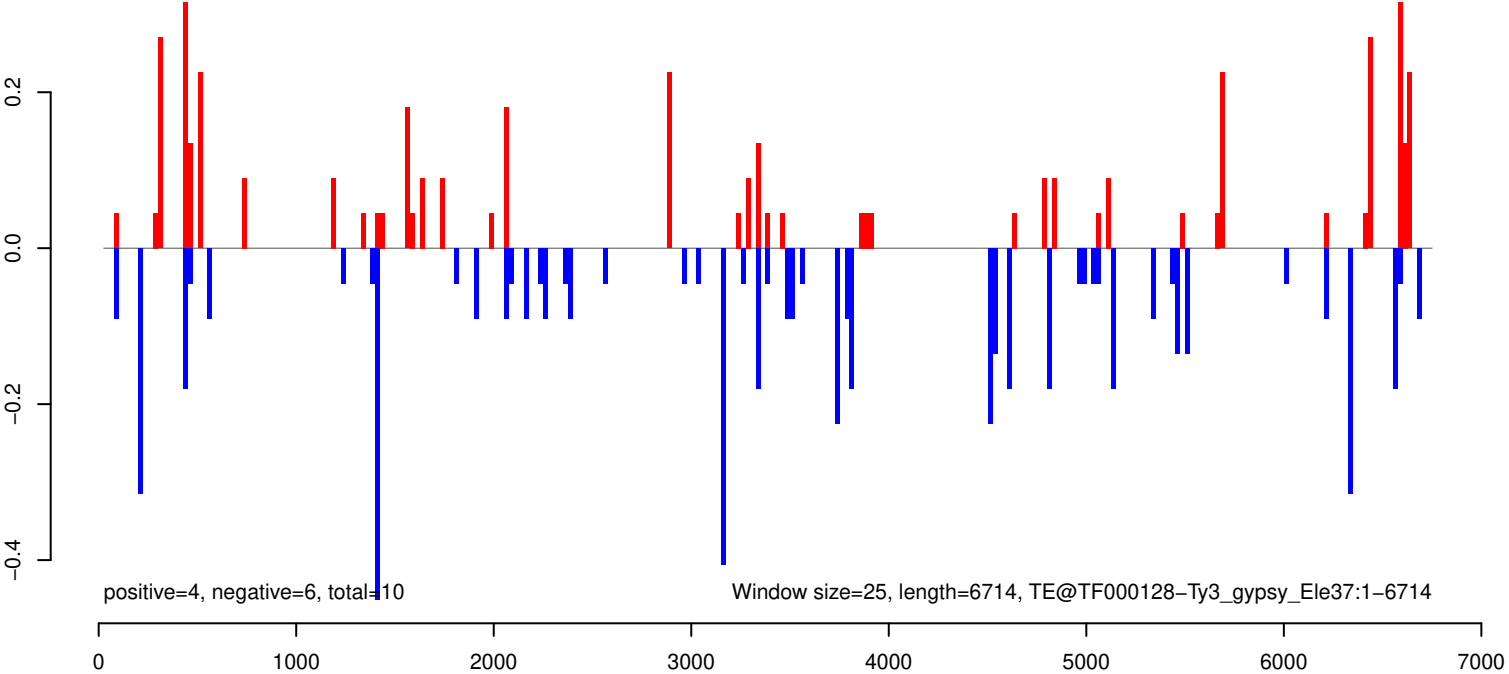
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



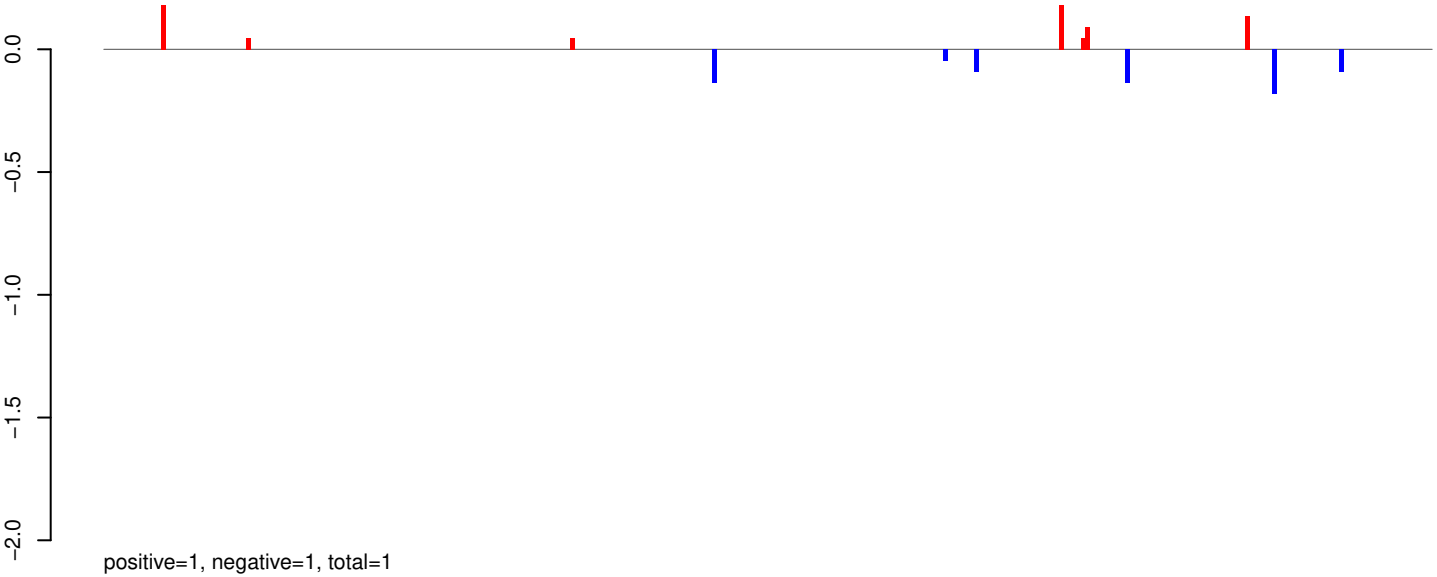
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



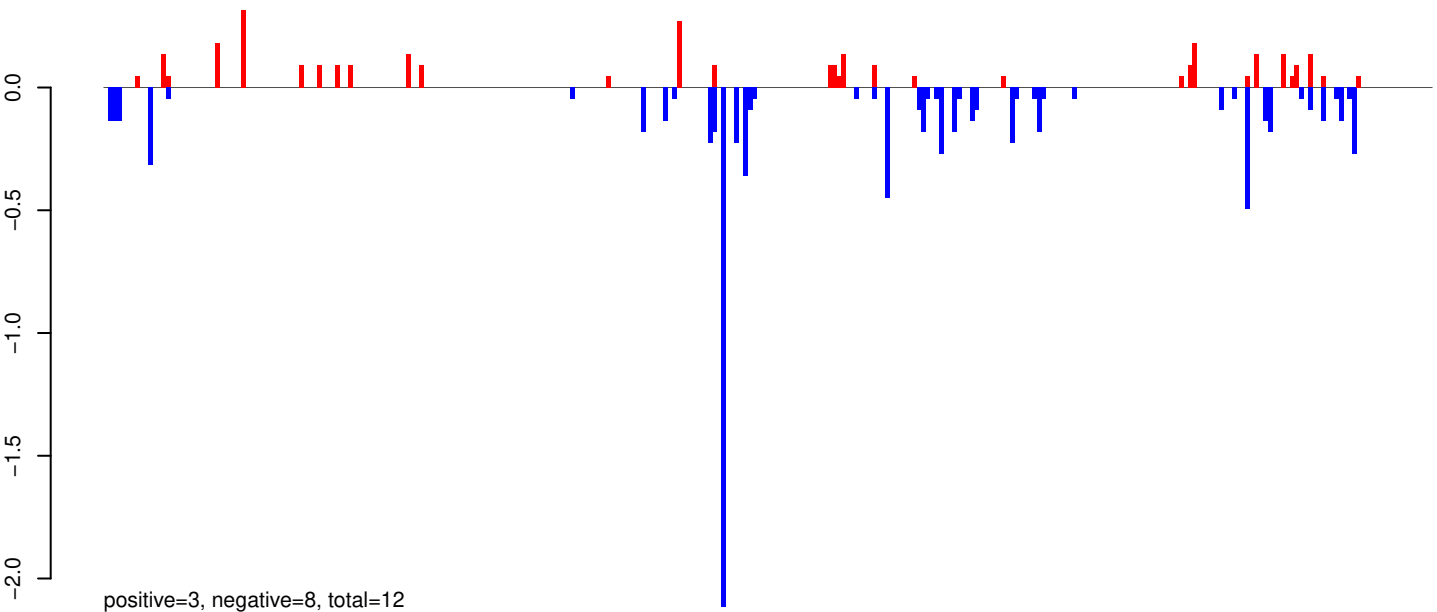
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



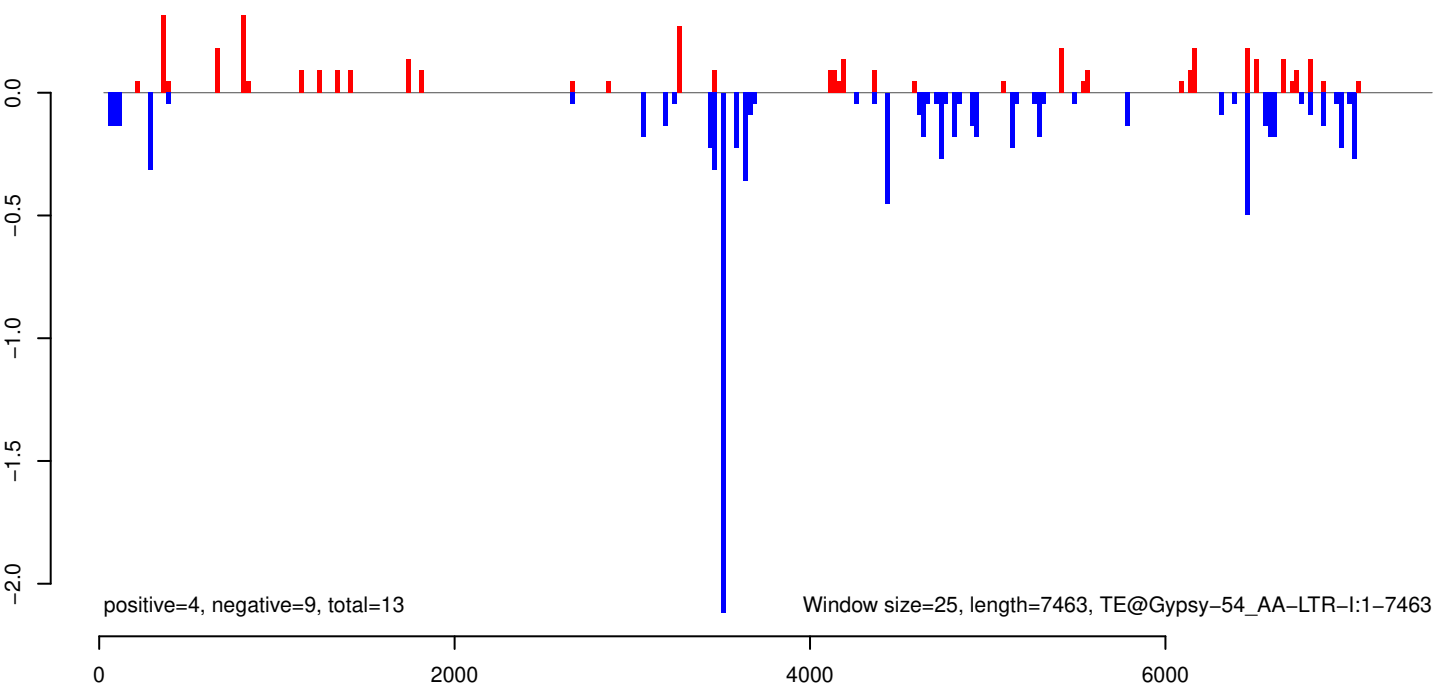
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



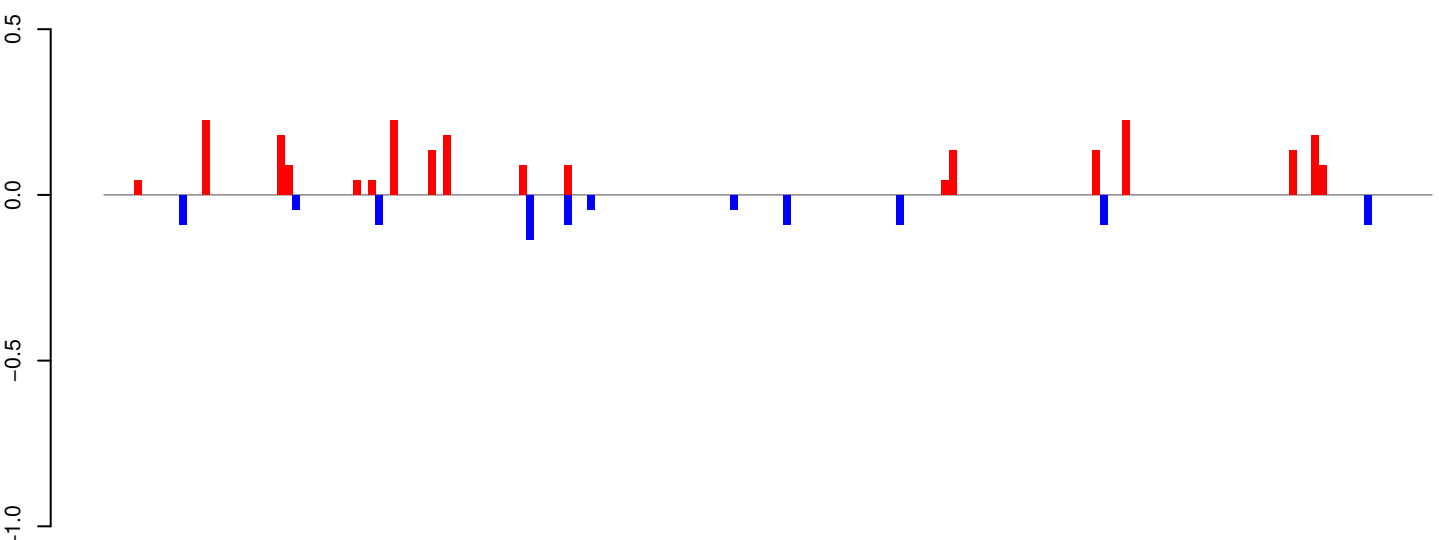
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



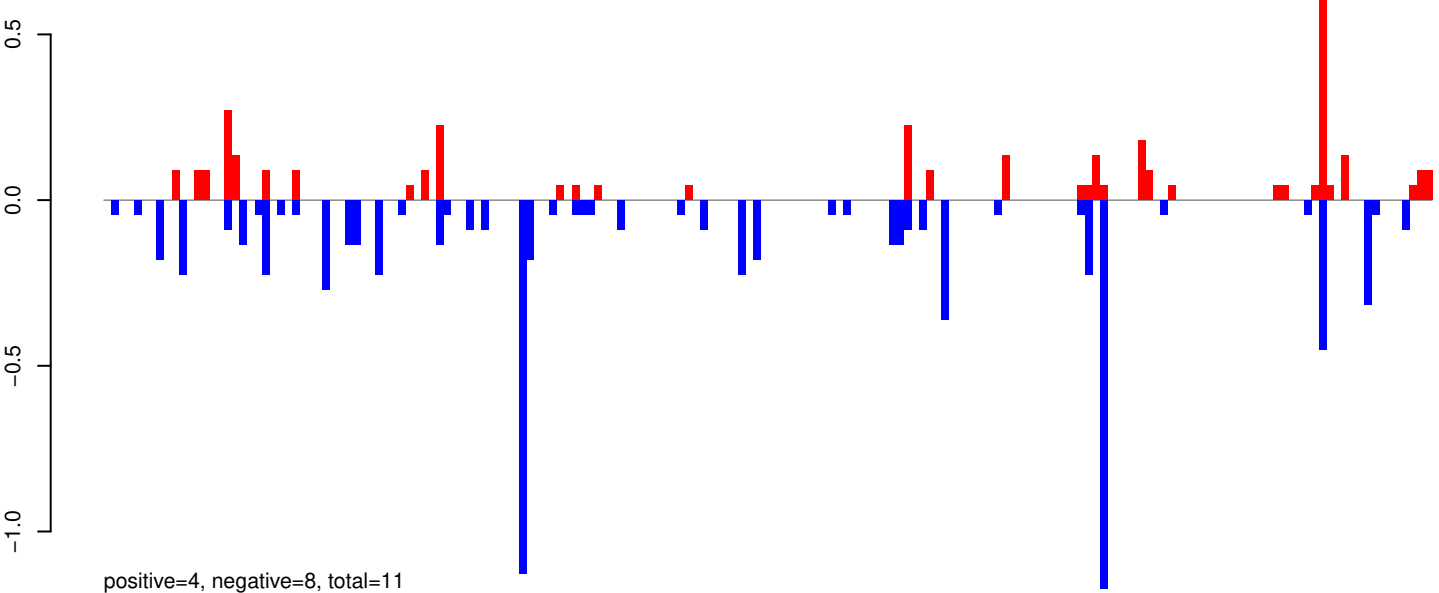
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



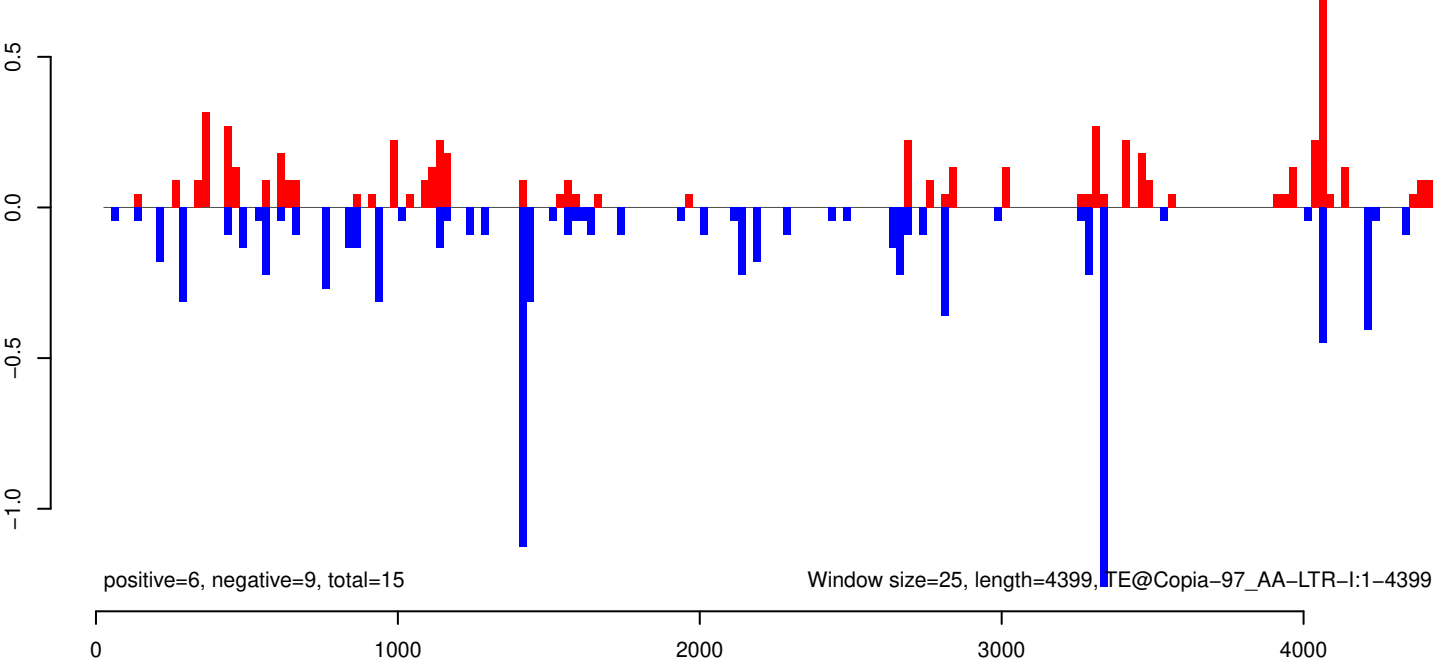
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



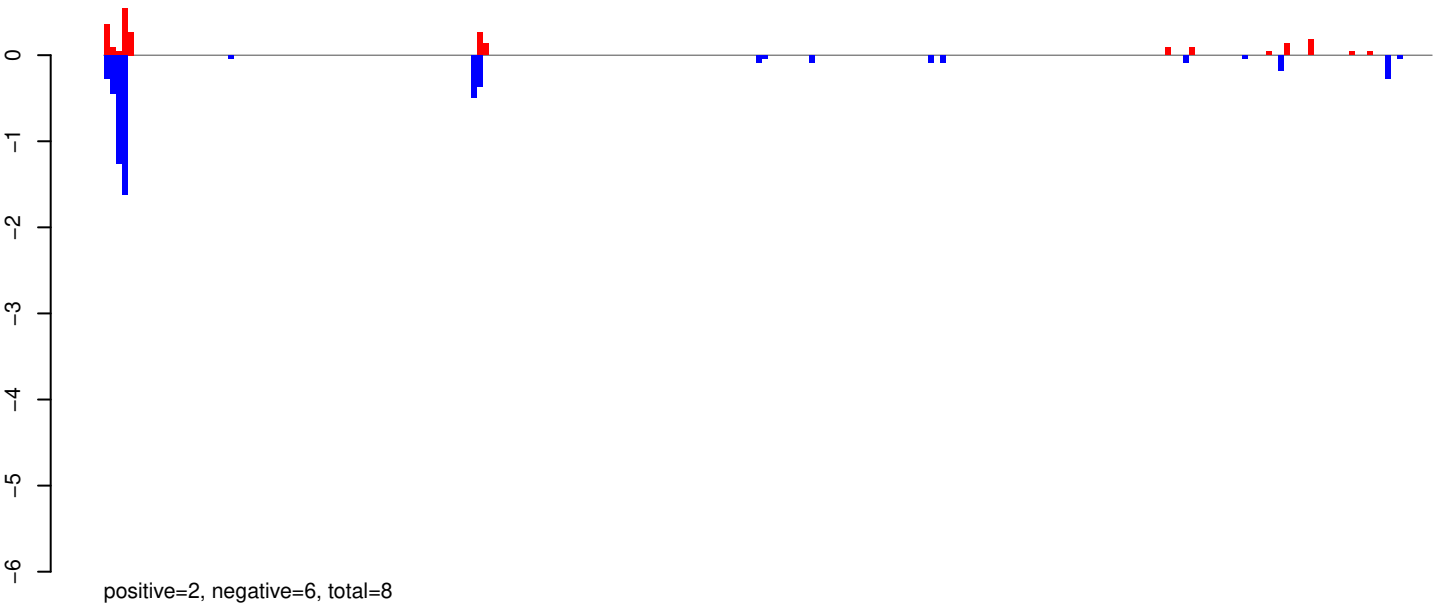
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



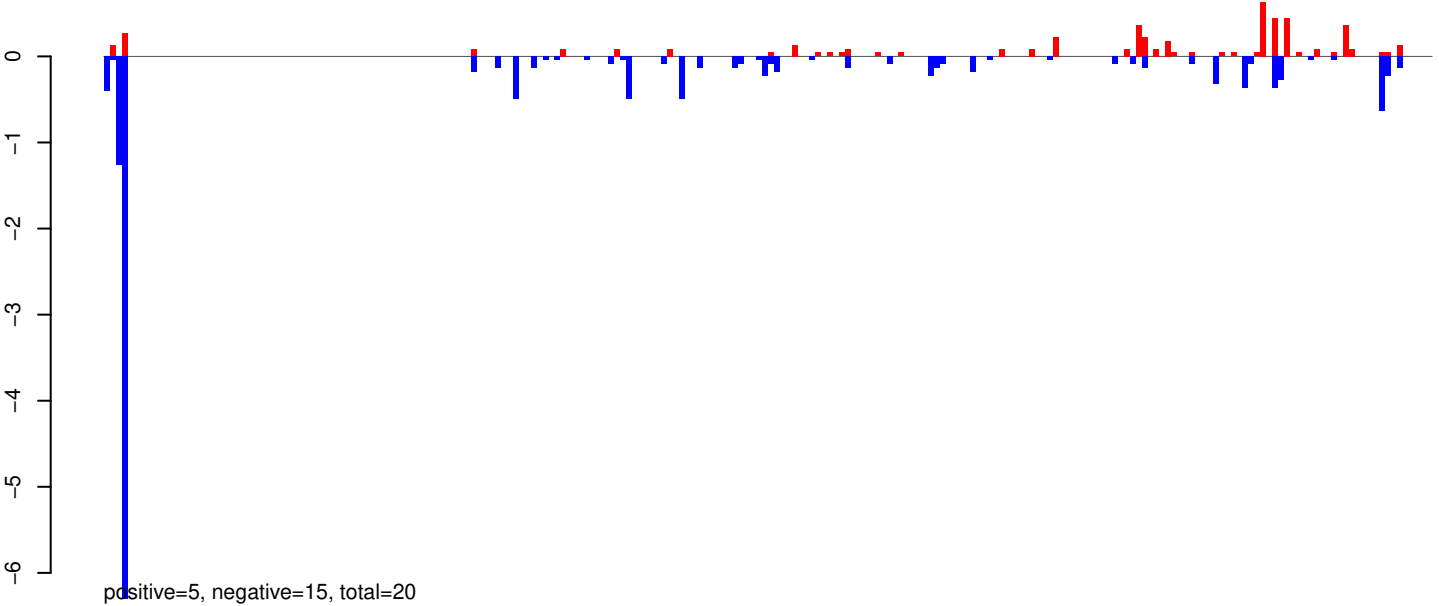
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



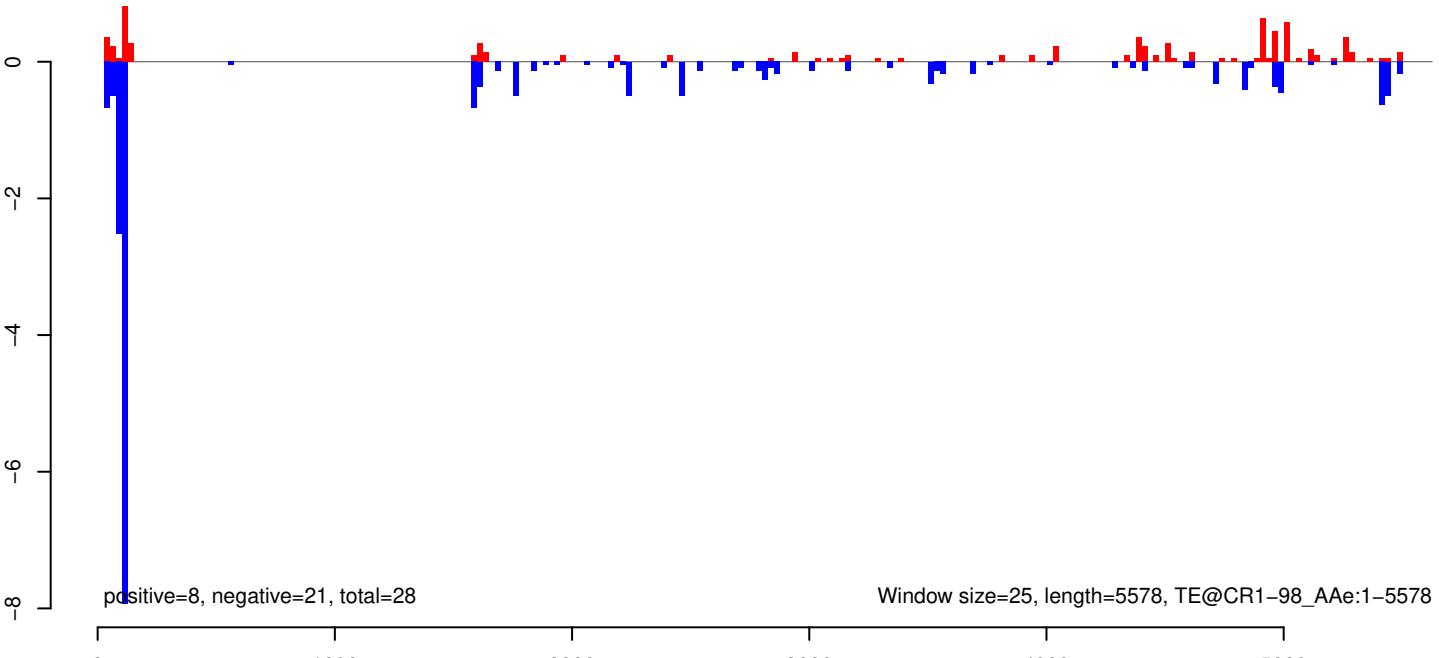
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



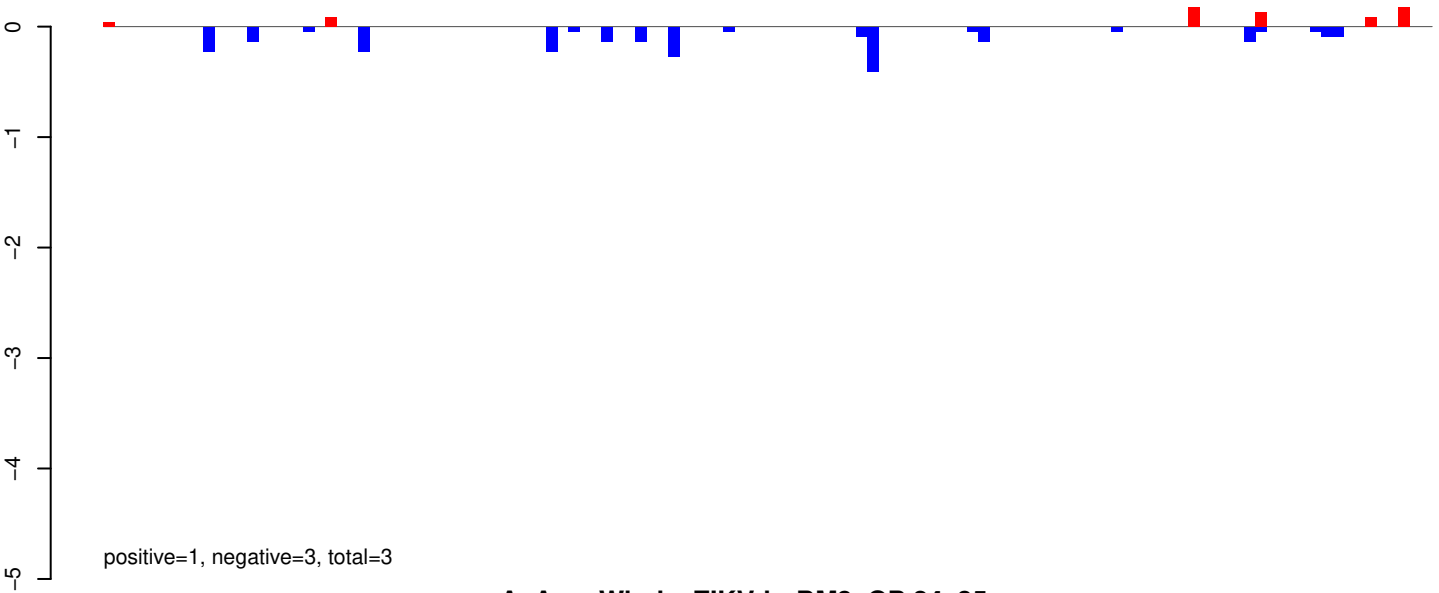
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



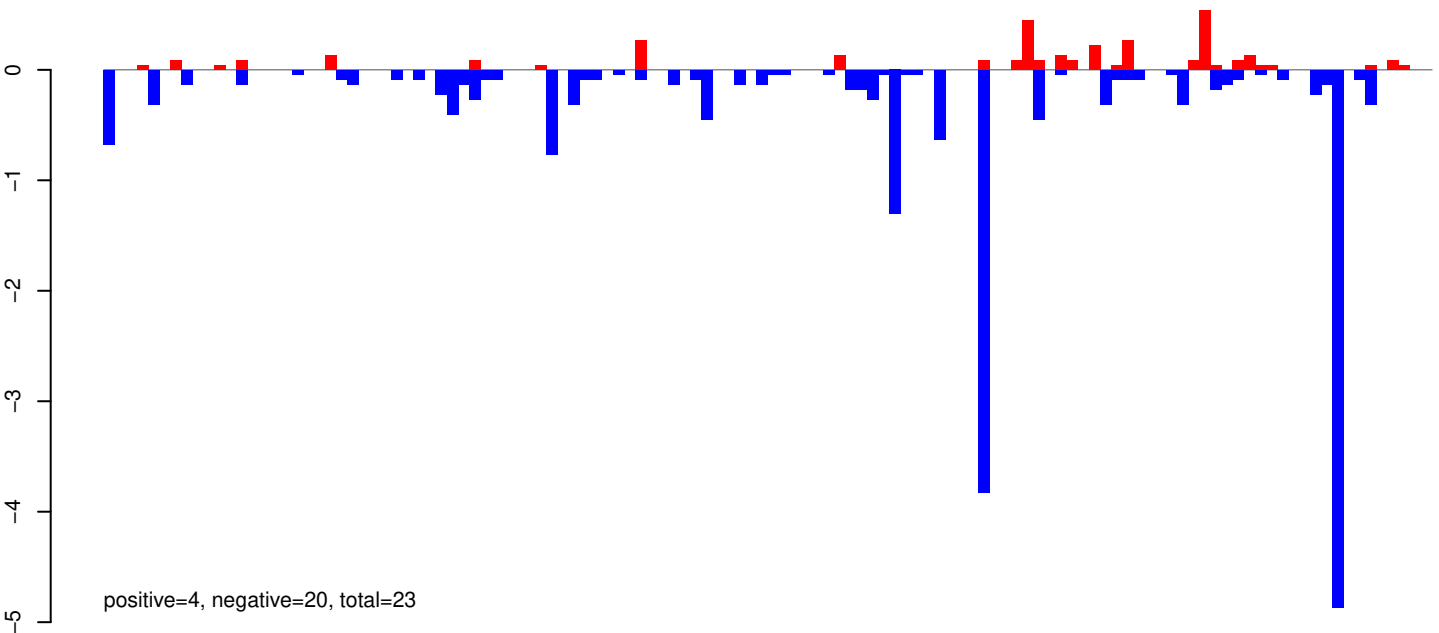
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



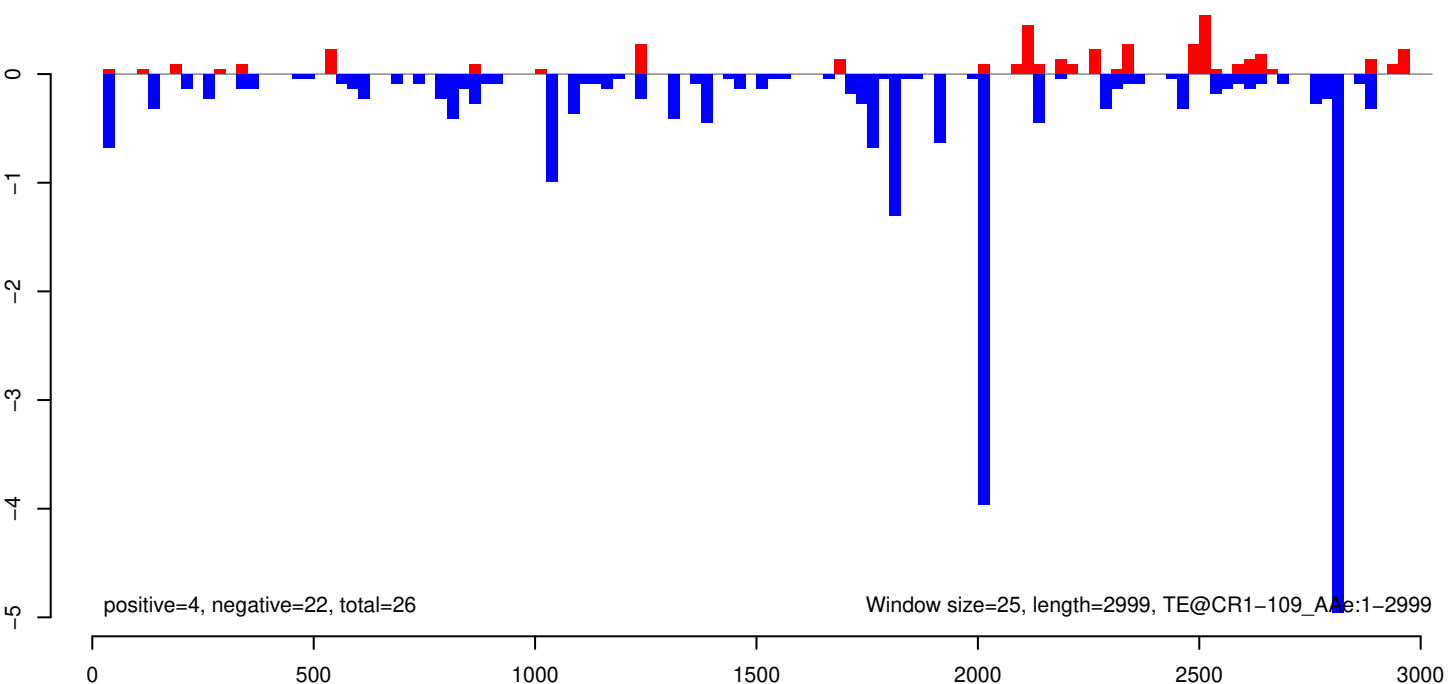
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



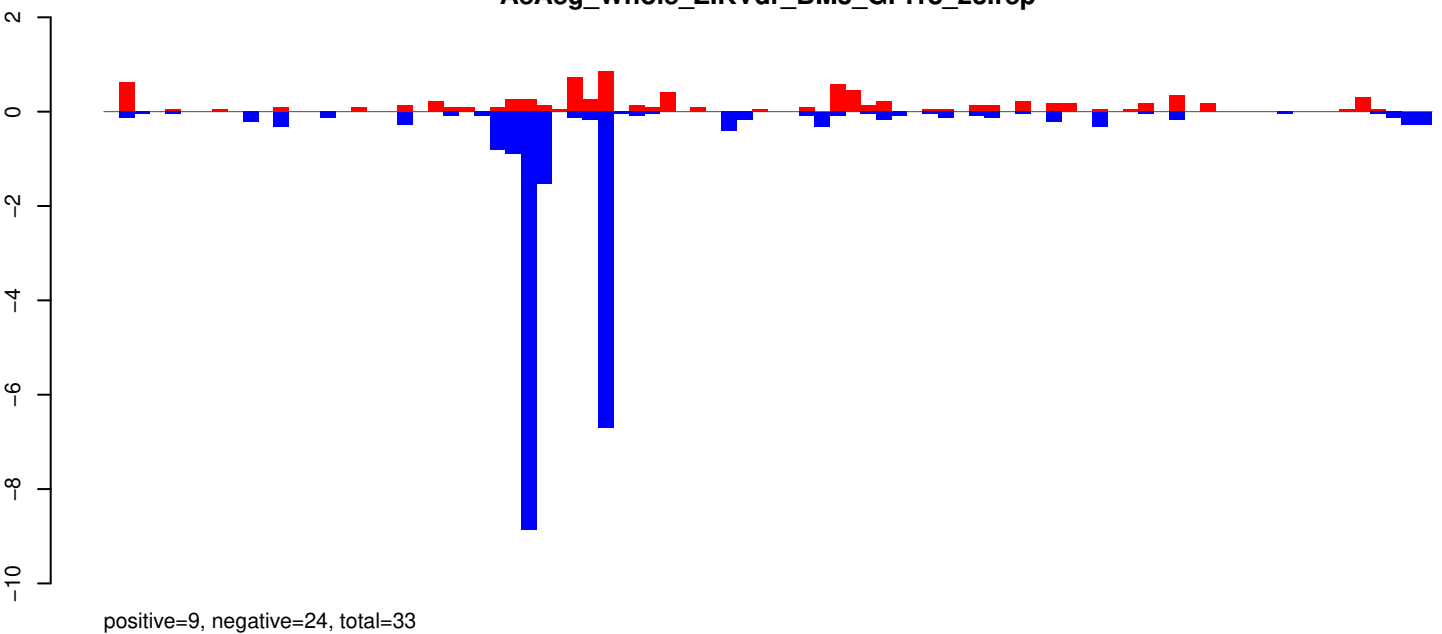
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



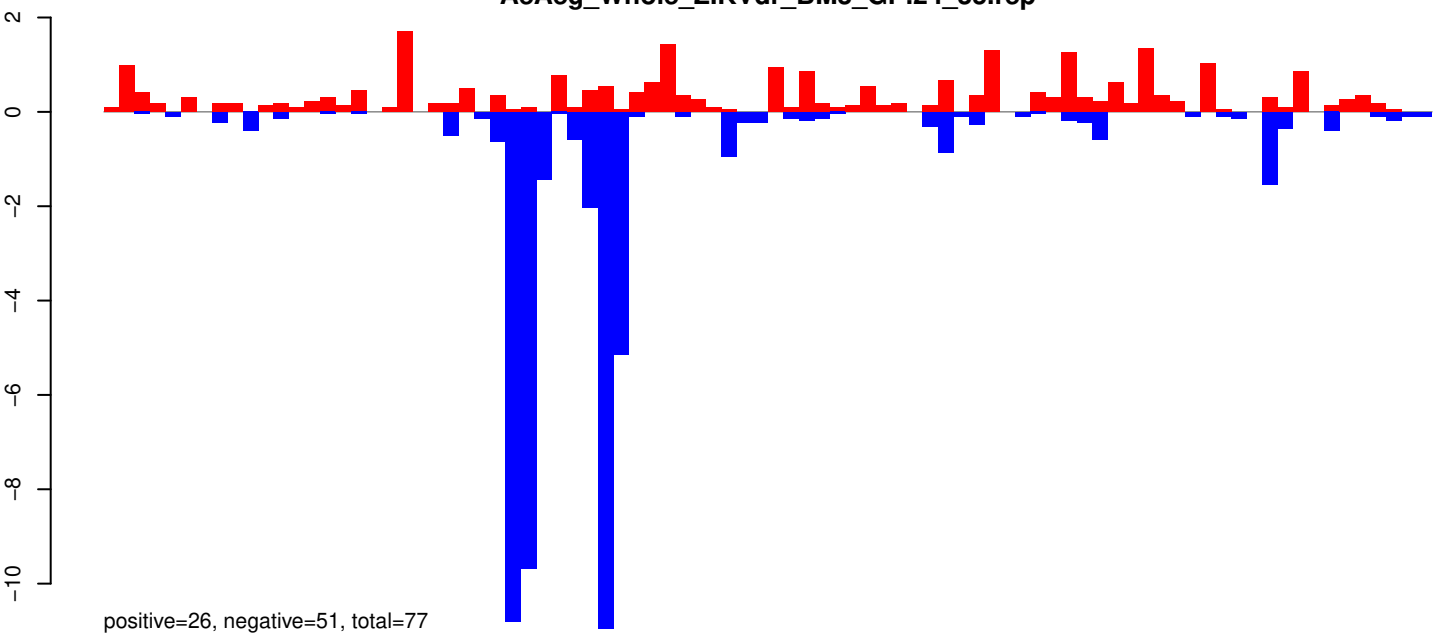
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



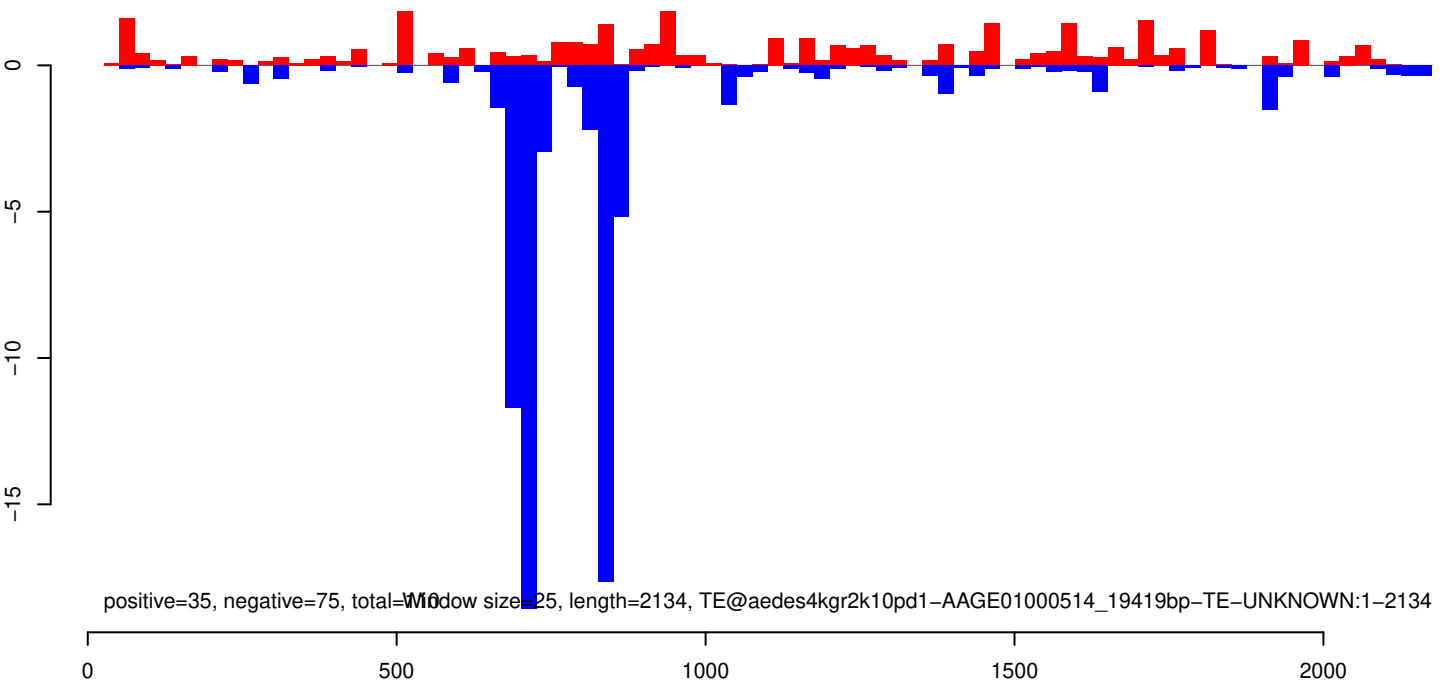
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



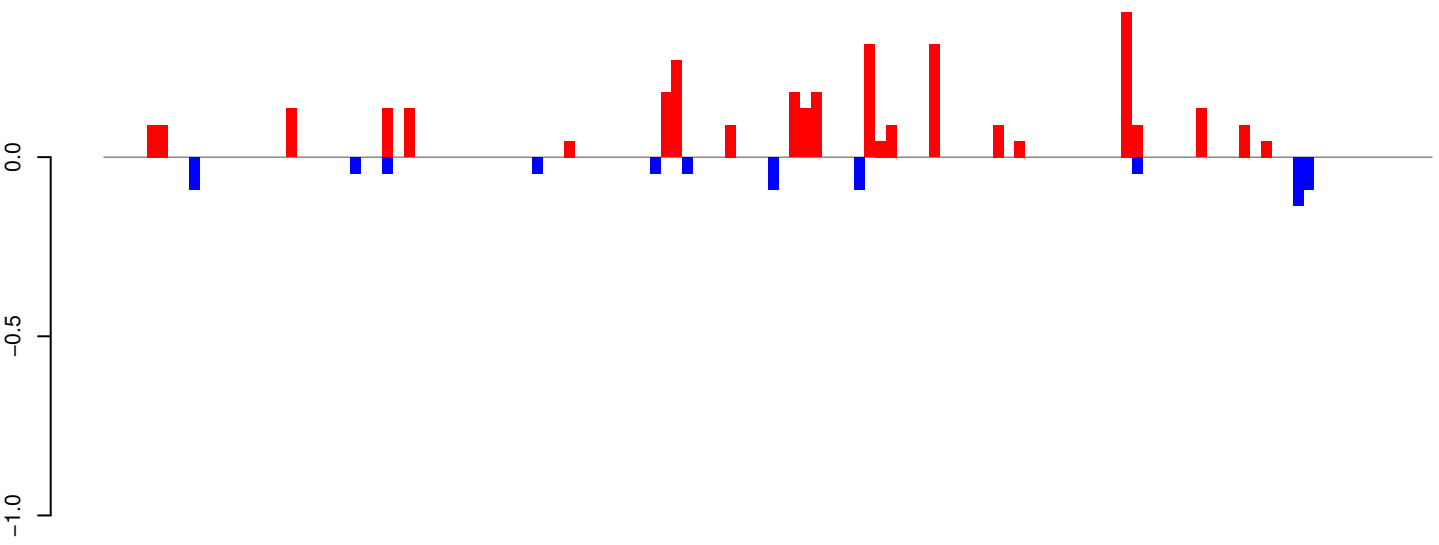
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



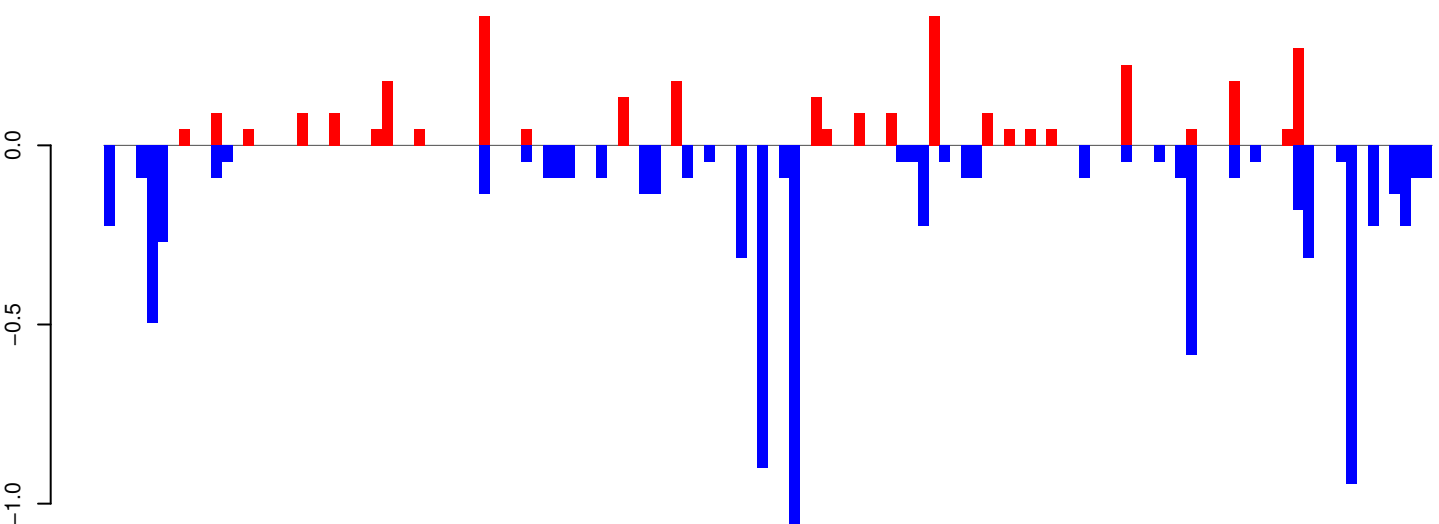
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



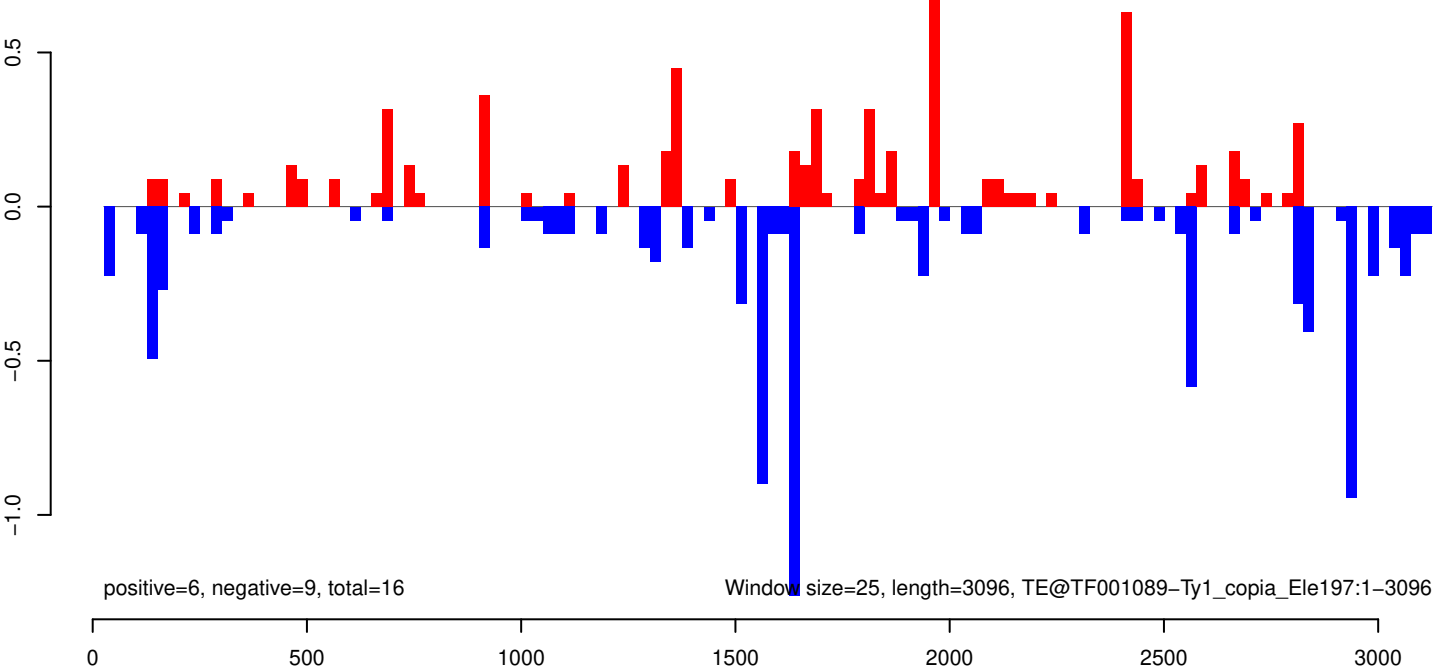
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



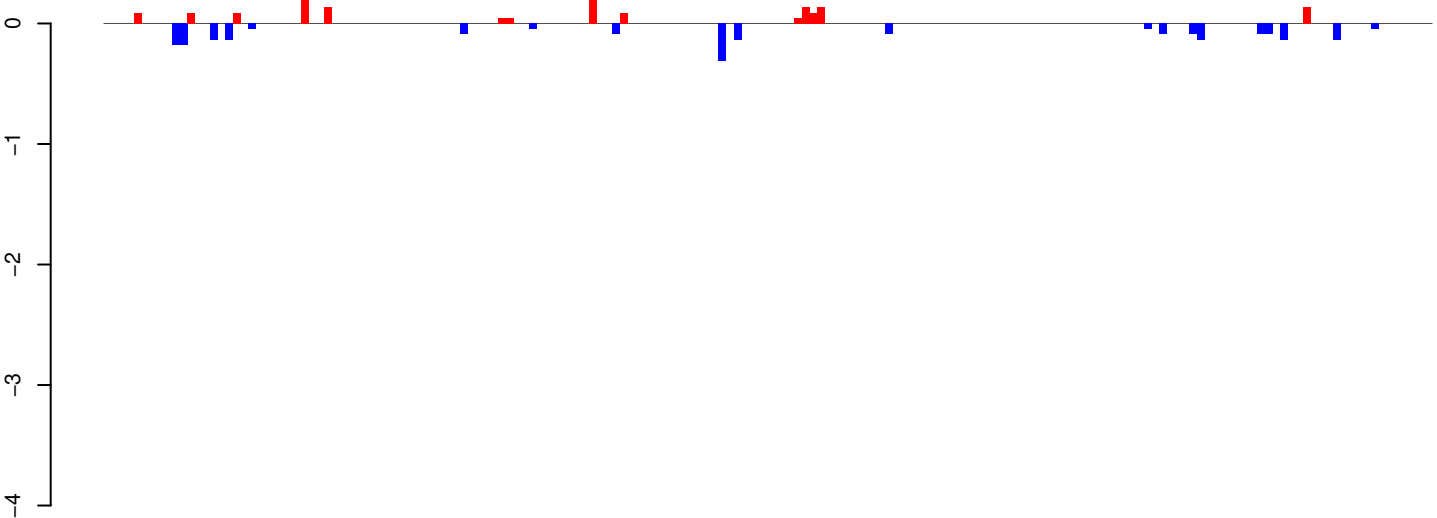
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

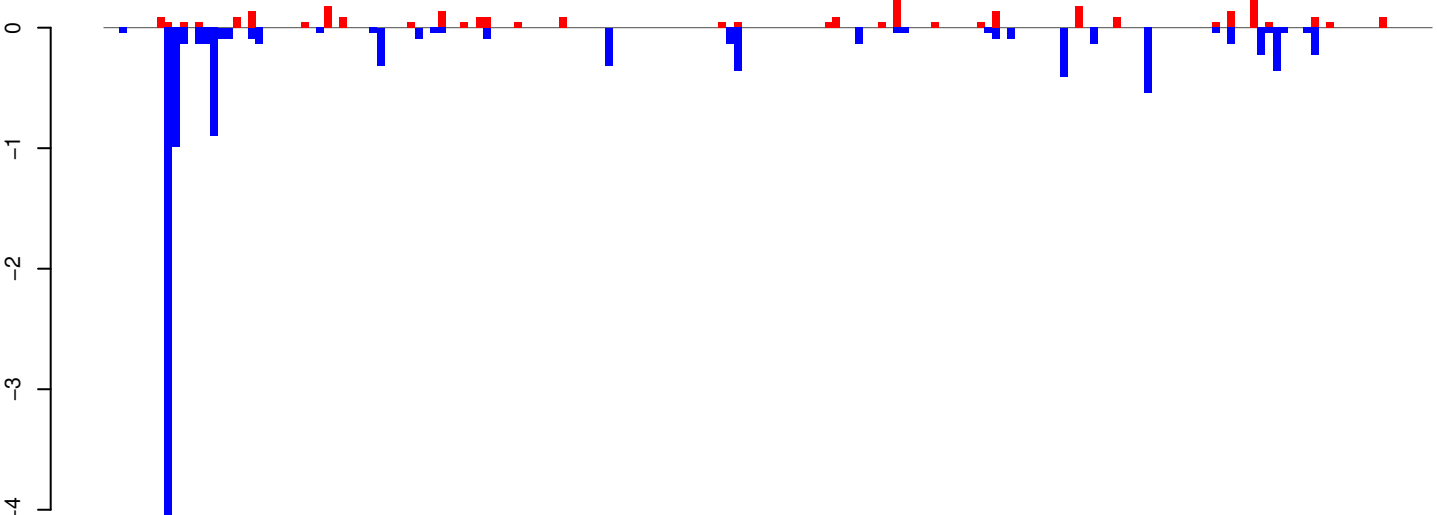


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



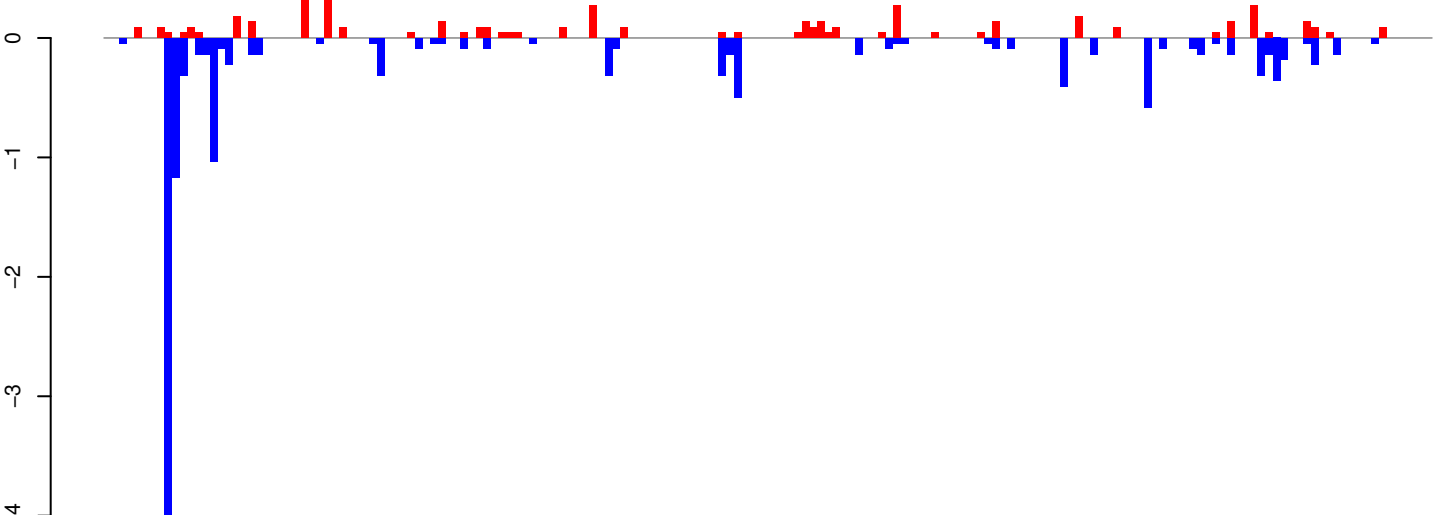
positive=2, negative=2, total=4

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



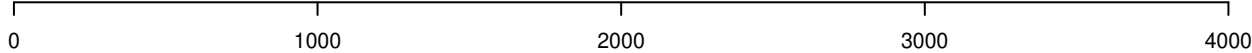
positive=3, negative=12, total=15

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

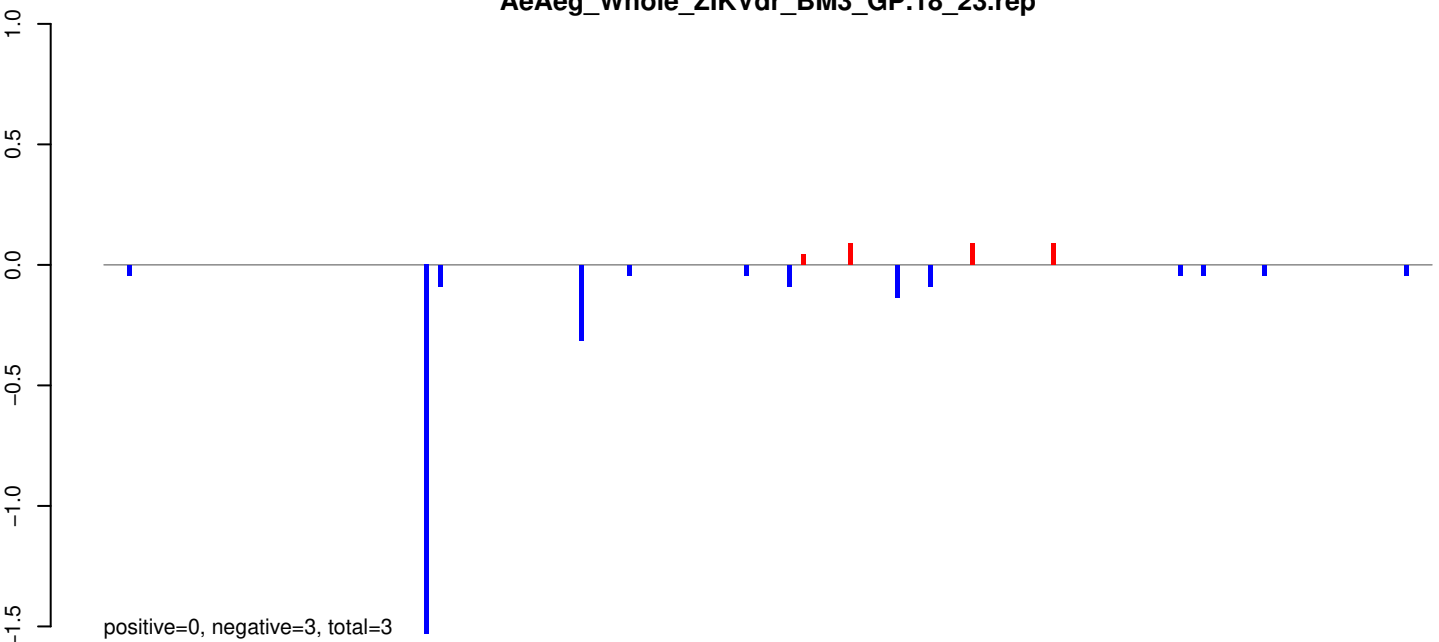


positive=5, negative=14, total=19

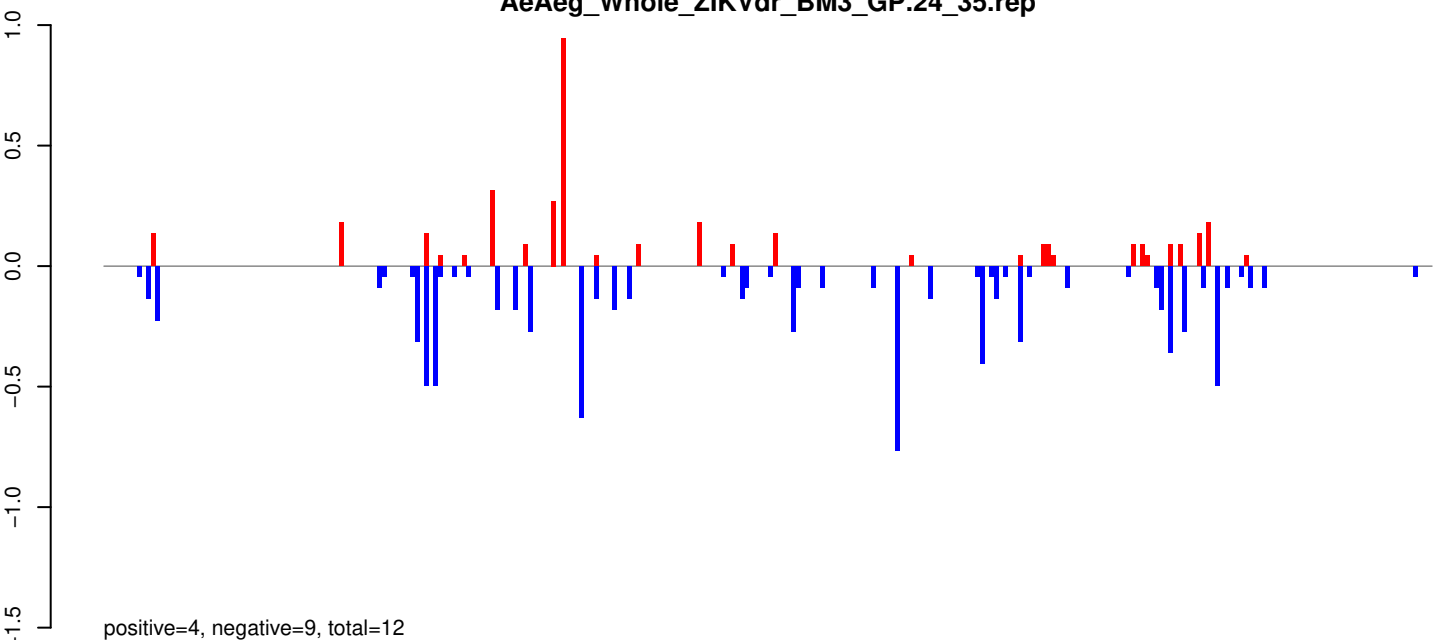
Window size=25, length=4351, TE@TF000450-Jockey\_Ele10:1-4351



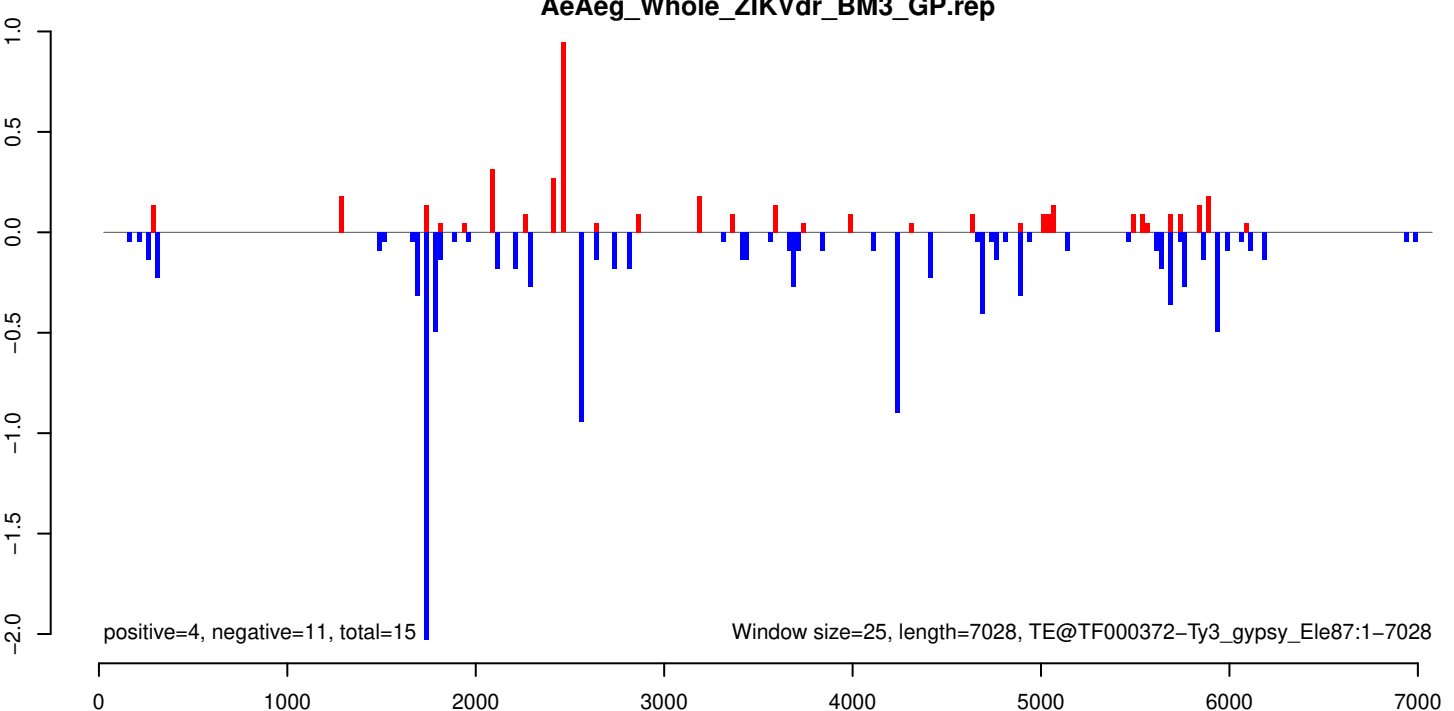
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



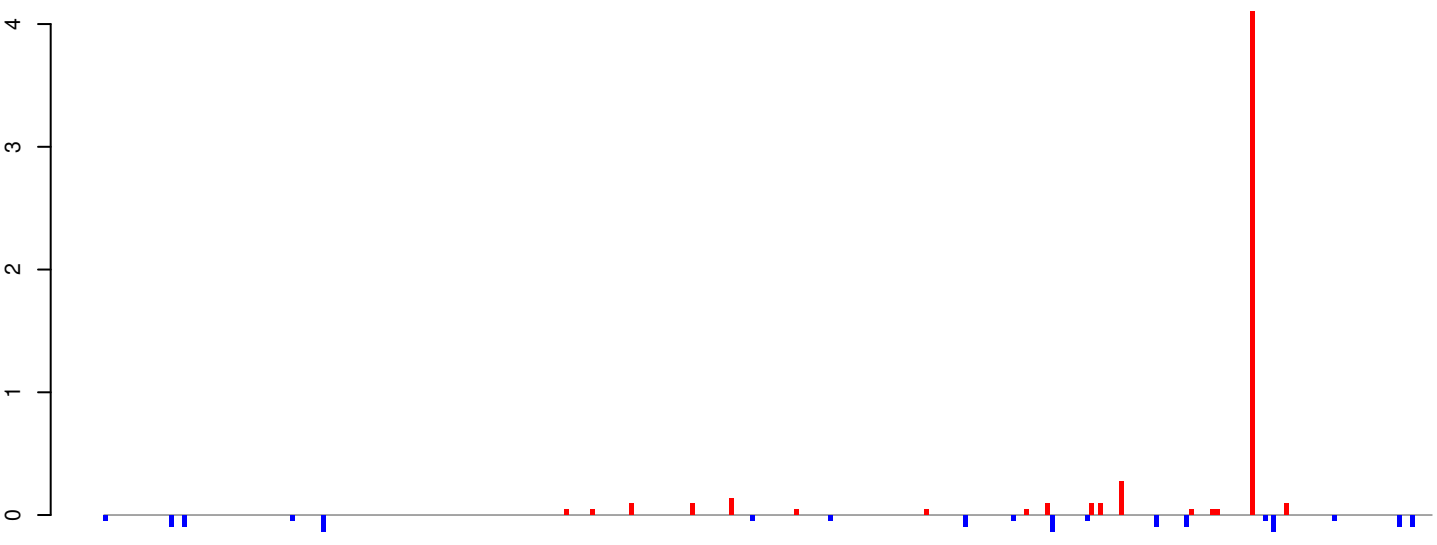
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

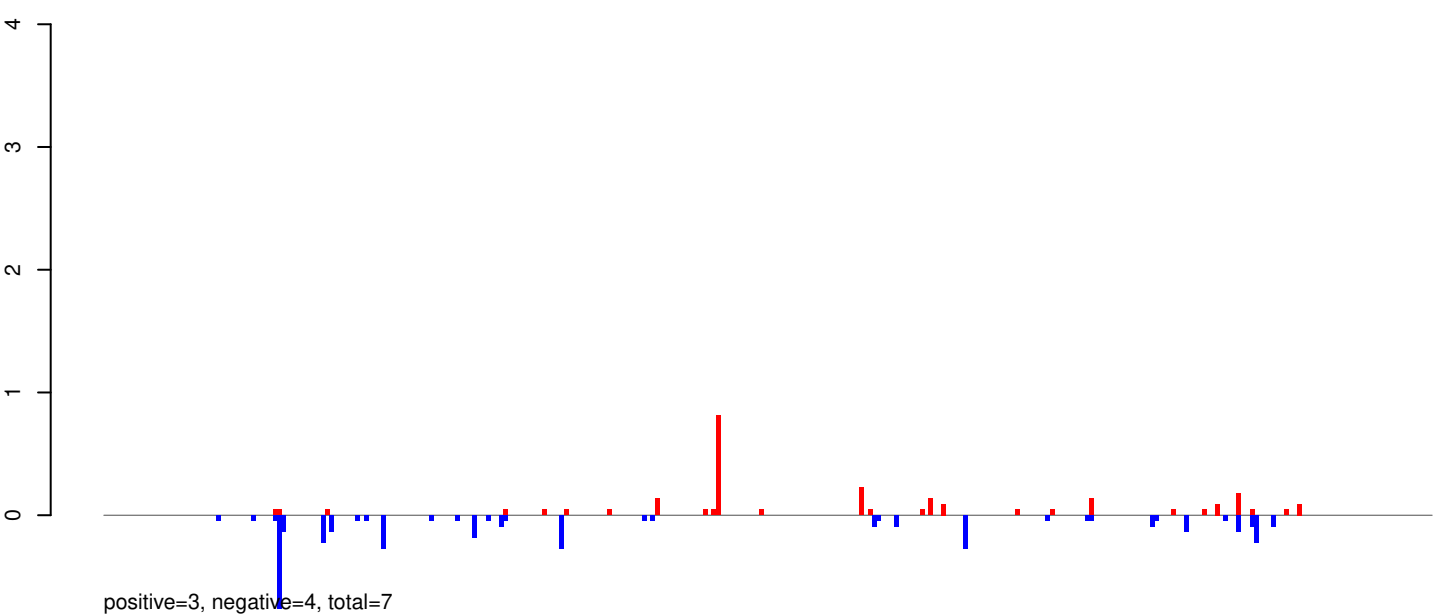


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



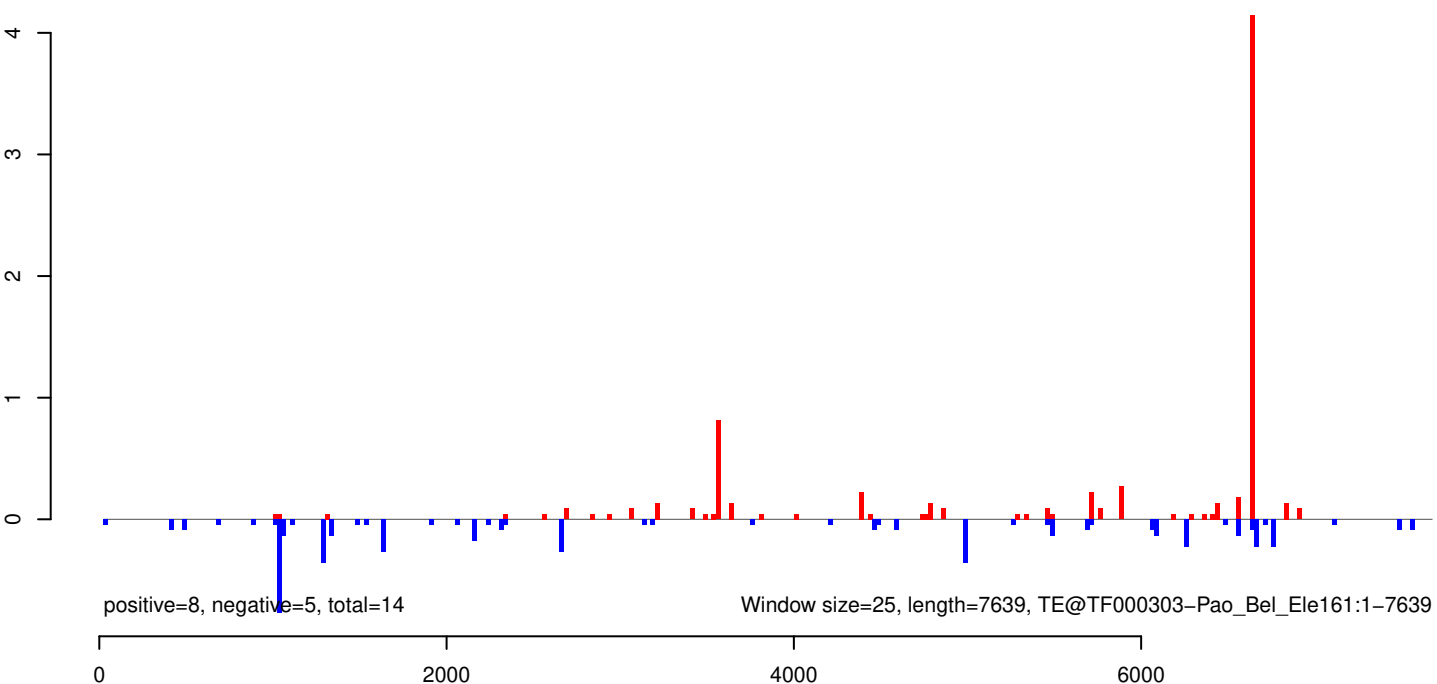
positive=5, negative=1, total=7

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=3, negative=4, total=7

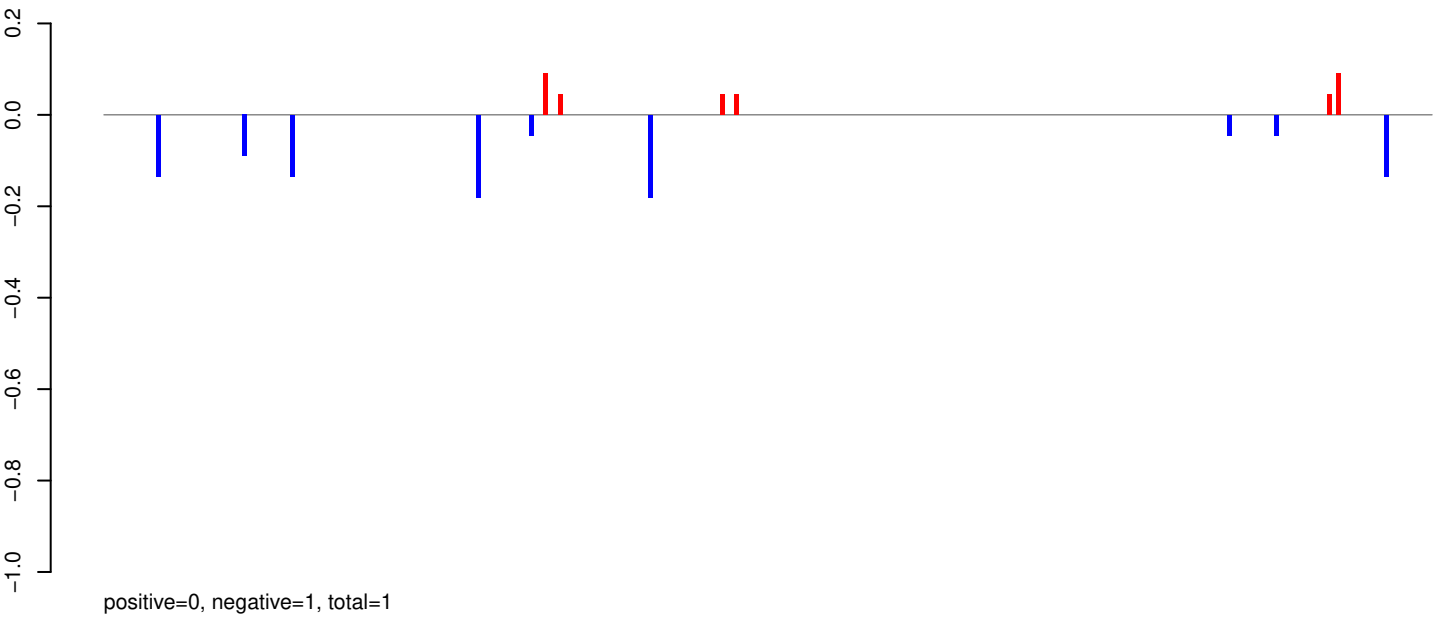
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



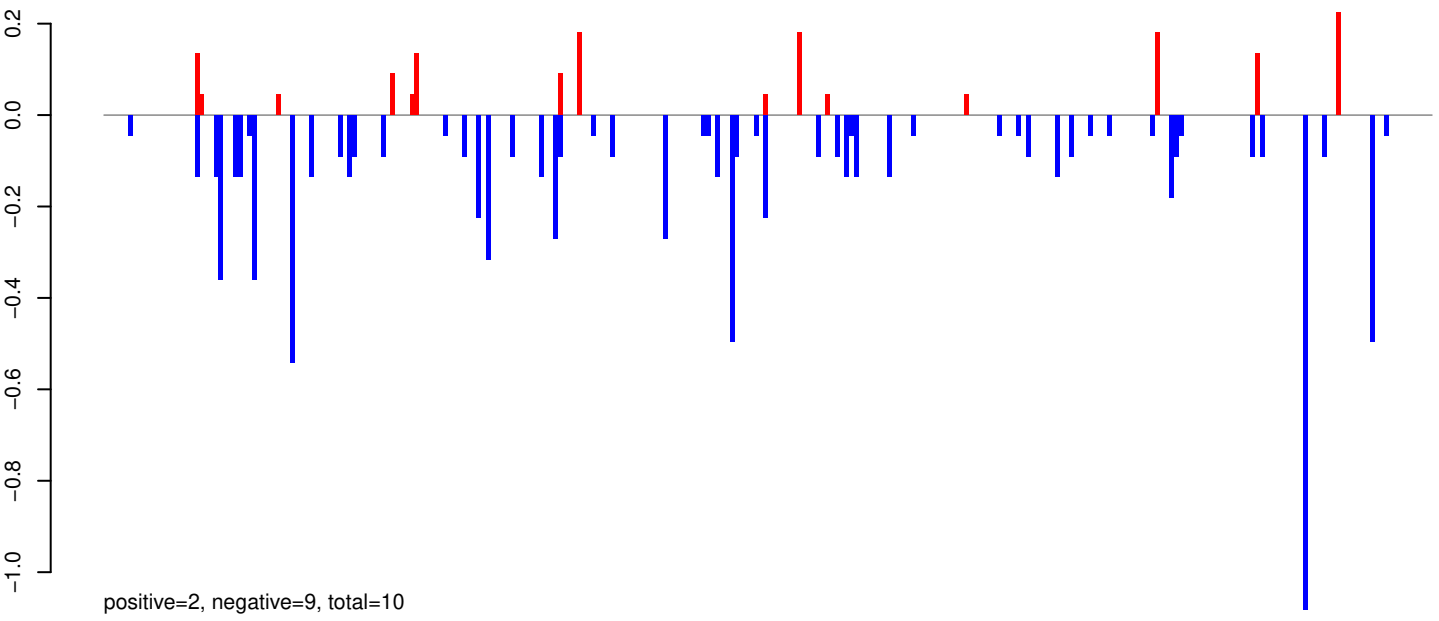
positive=8, negative=5, total=14

Window size=25, length=7639, TE@TF000303-Pao\_Bel\_Ele161:1-7639

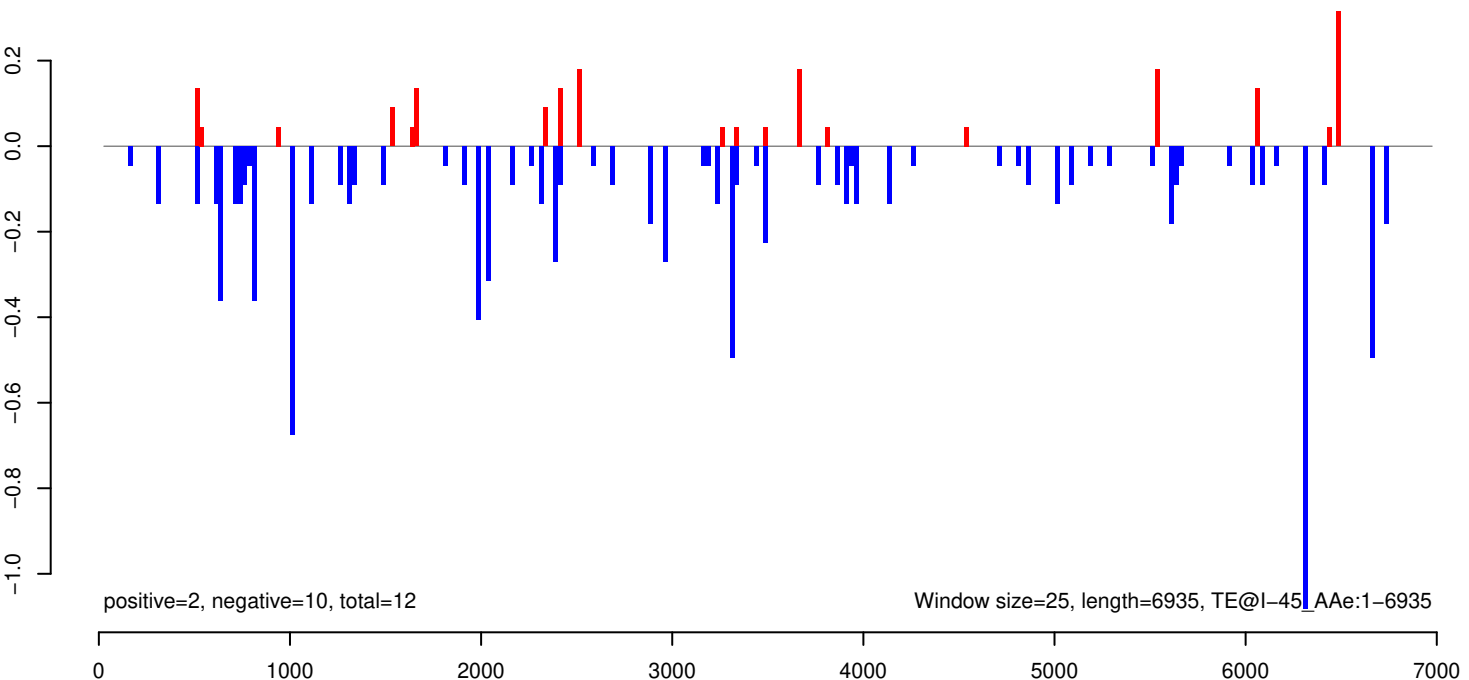
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



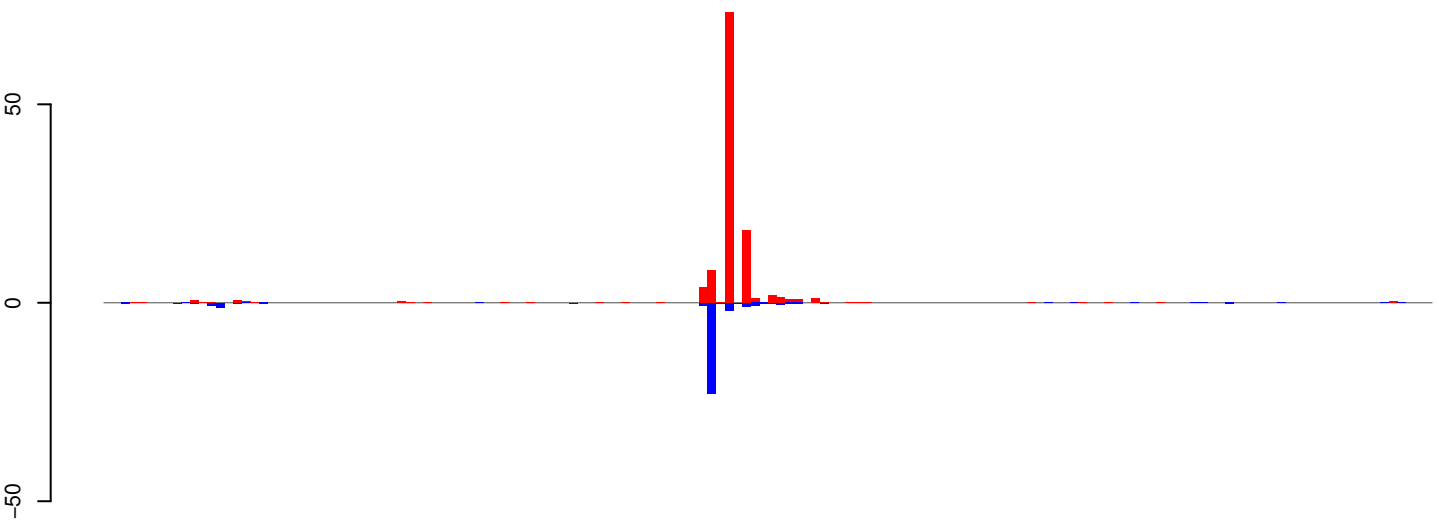
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

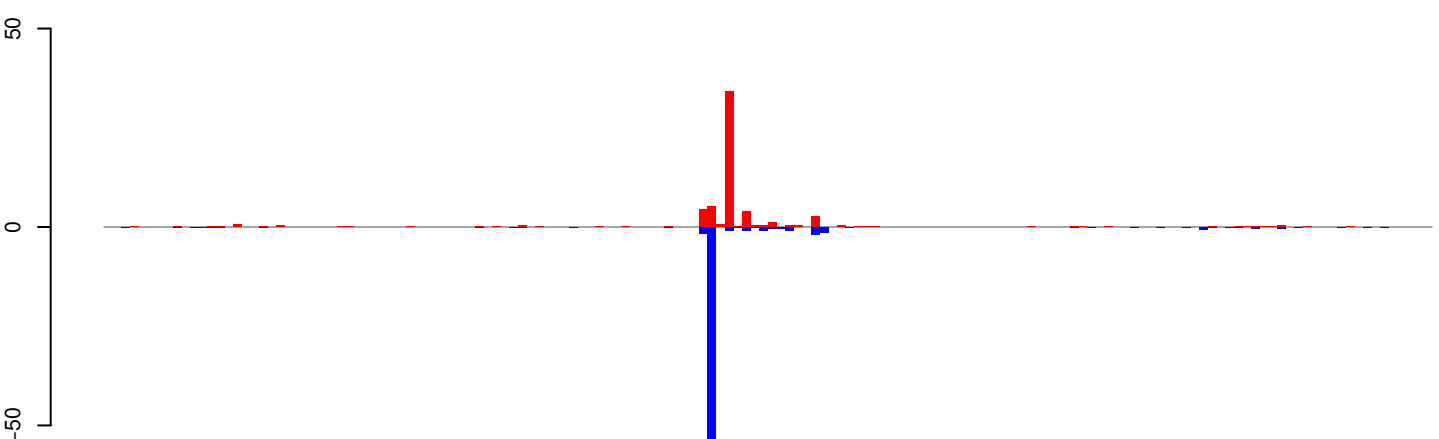


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



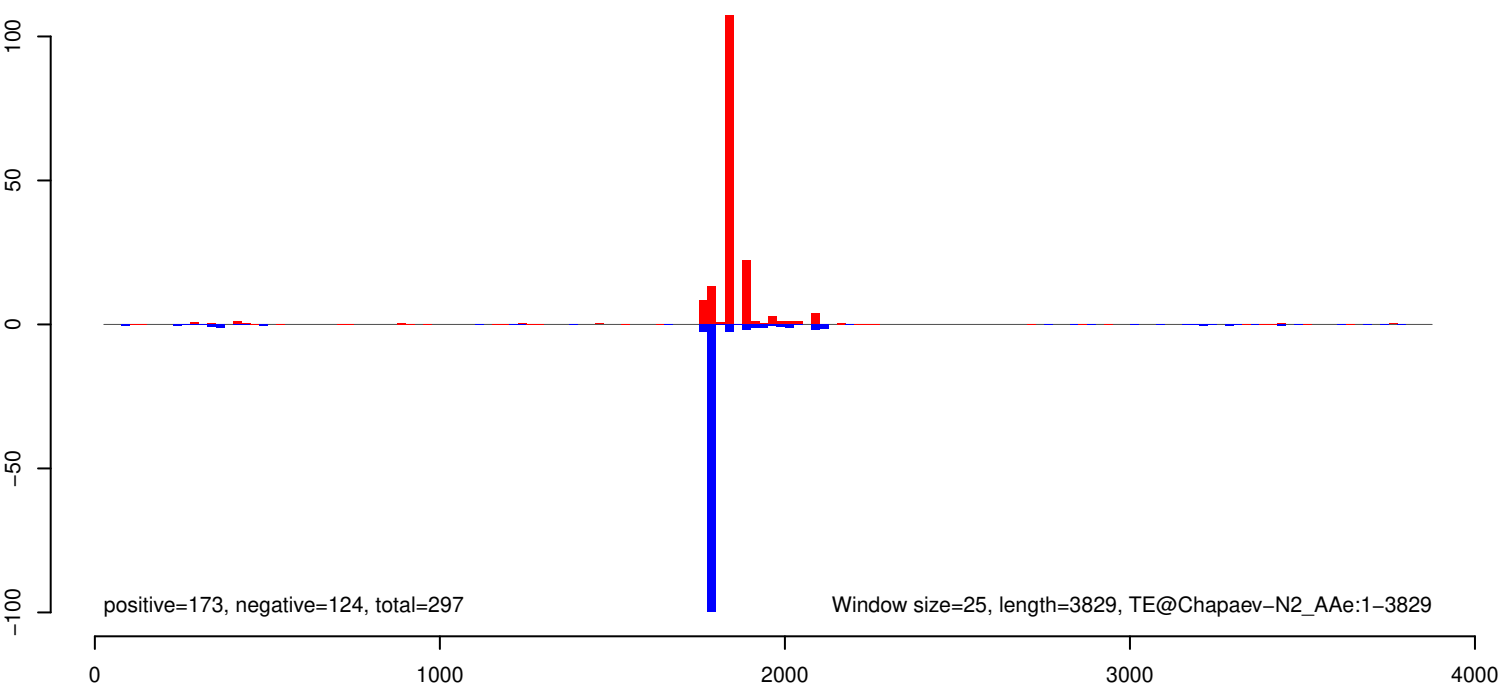
positive=115, negative=34, total=149

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=58, negative=90, total=148

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



positive=173, negative=124, total=297

Window size=25, length=3829, TE@Chapaev-N2\_AAe:1-3829

0 1000 2000 3000 4000

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=2, negative=1, total=3

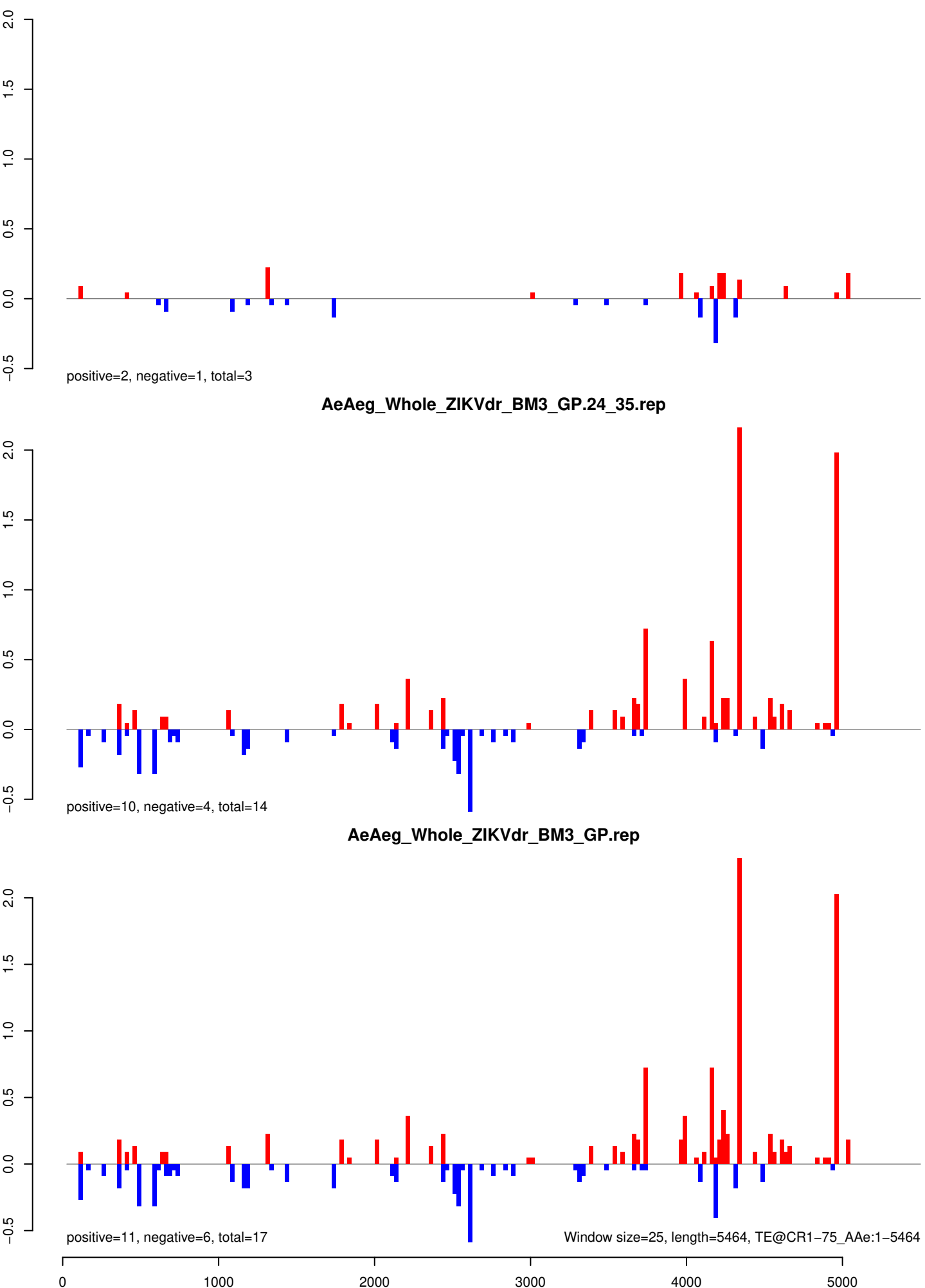
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

positive=10, negative=4, total=14

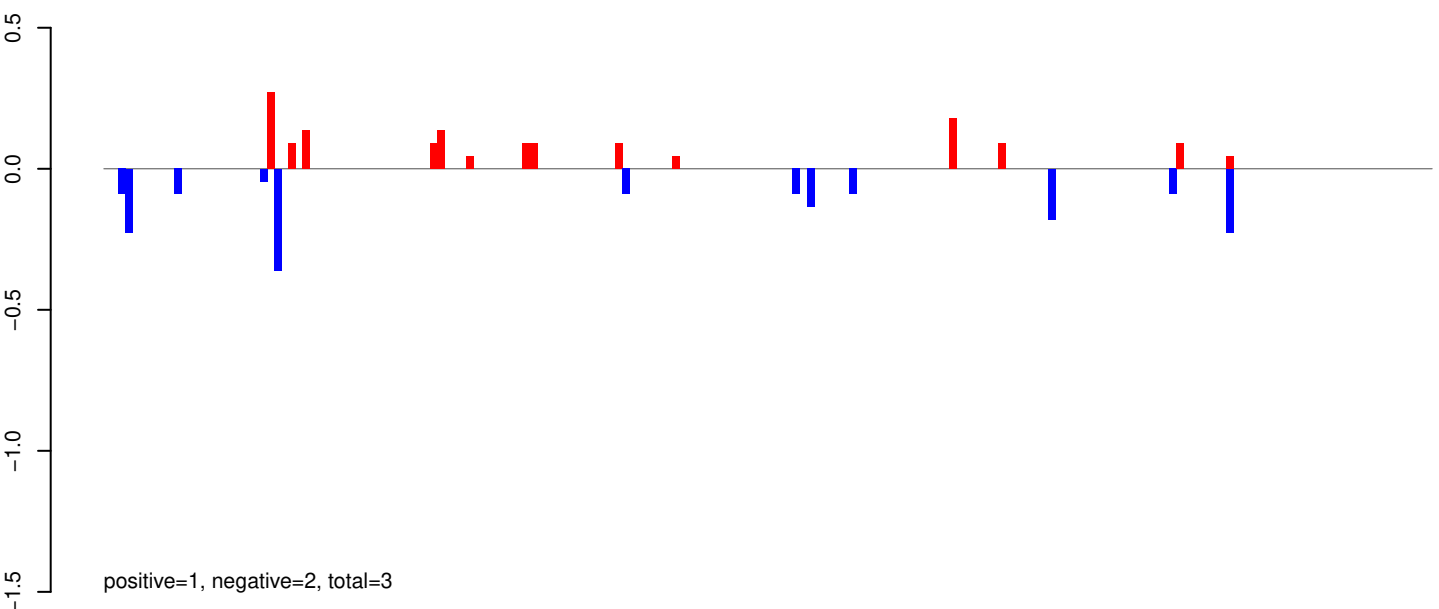
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

positive=11, negative=6, total=17

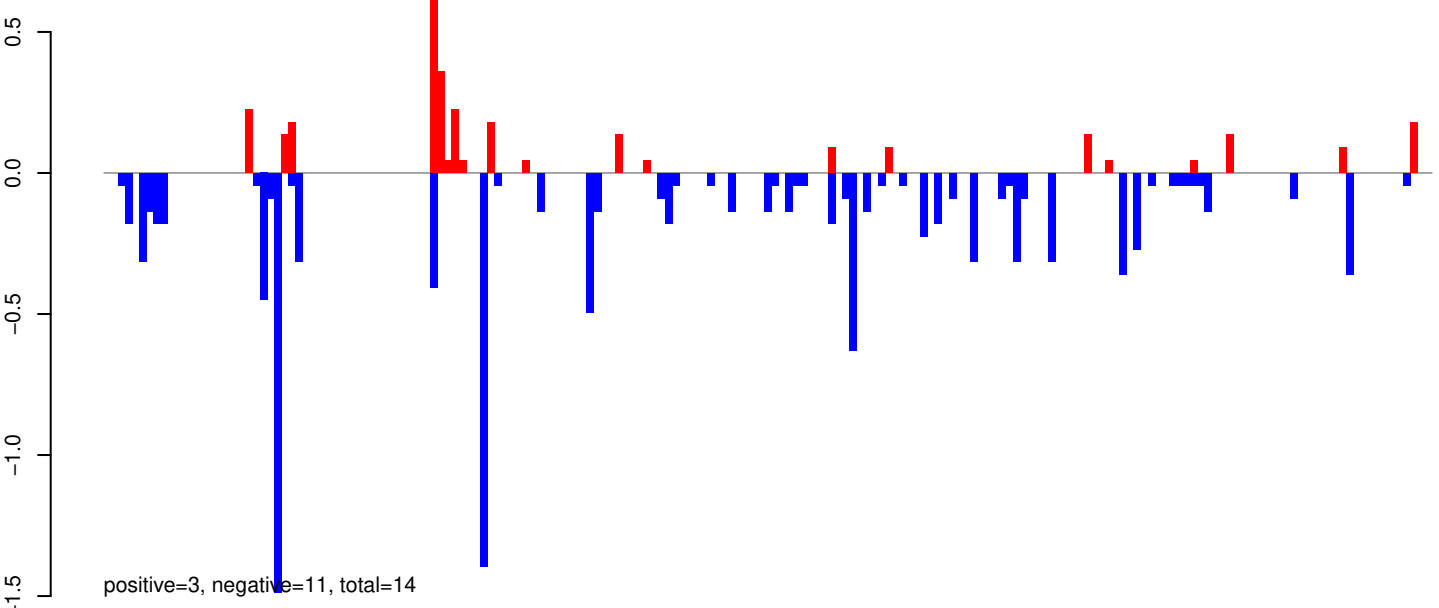
Window size=25, length=5464, TE@CR1-75\_AAe:1-5464



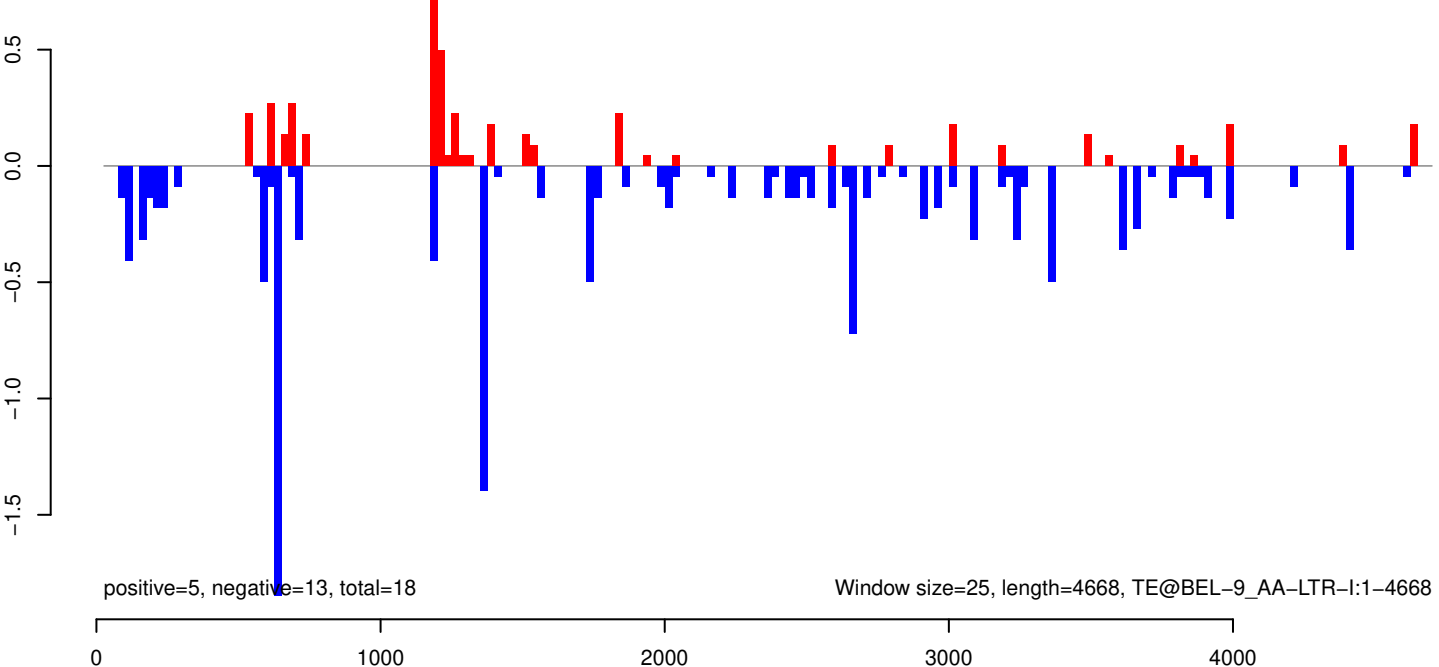
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



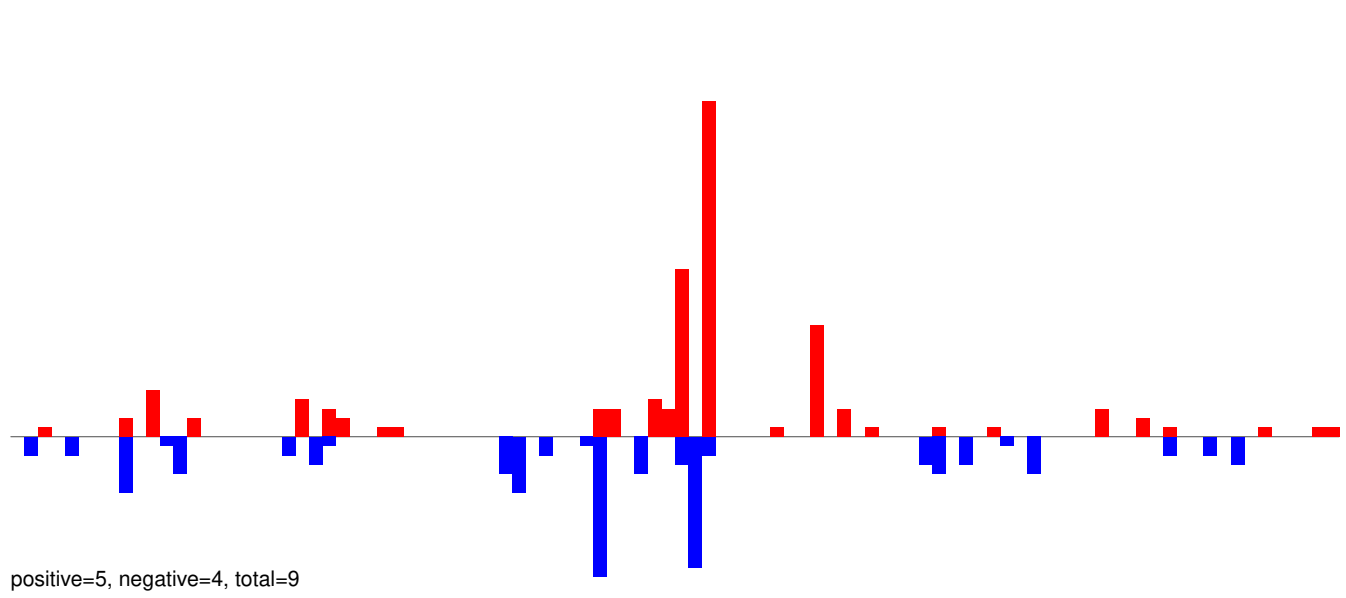
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



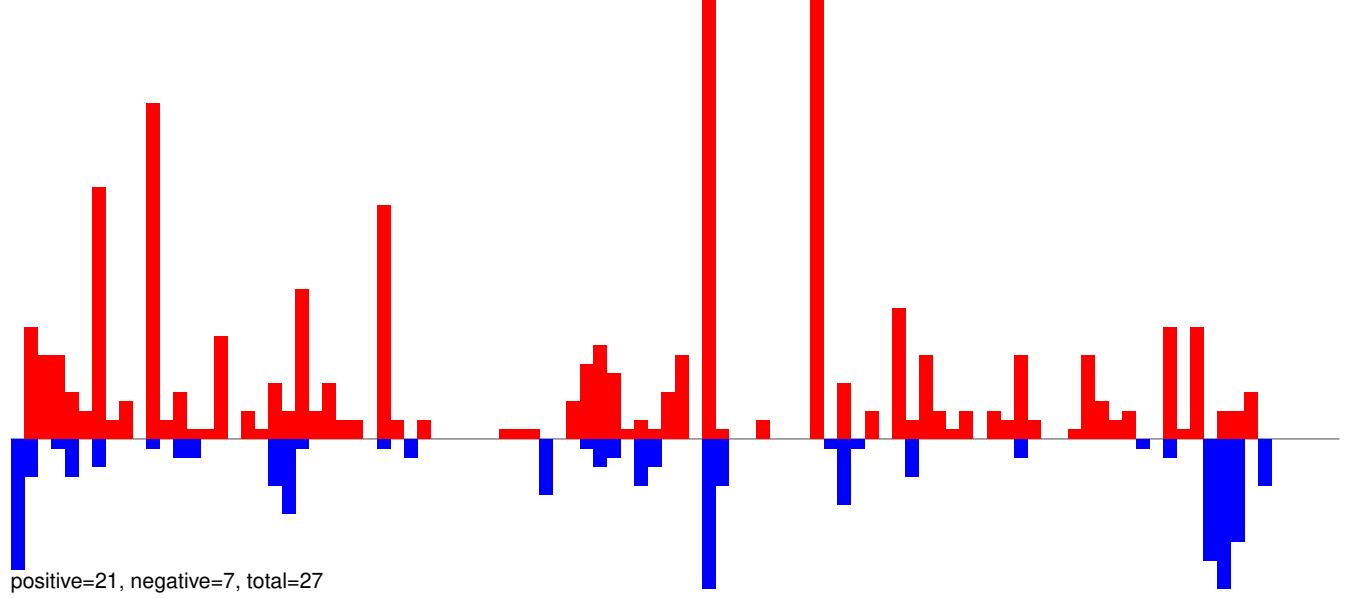
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



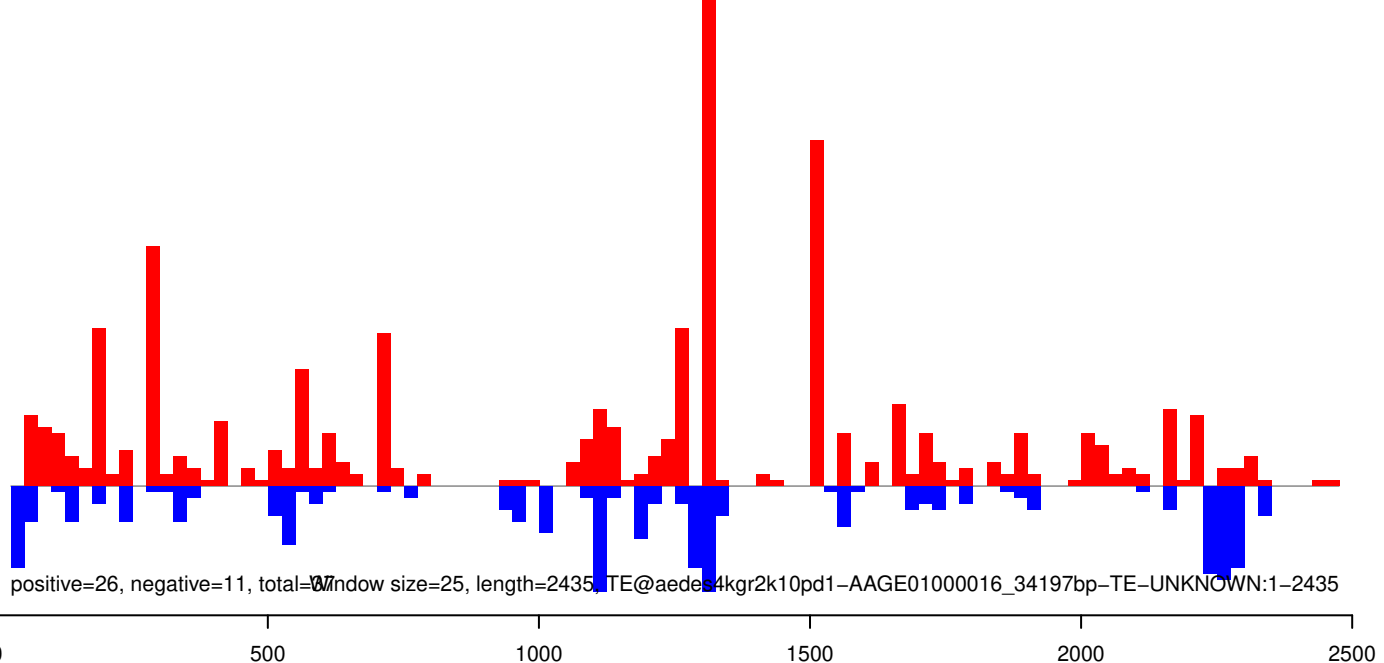
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



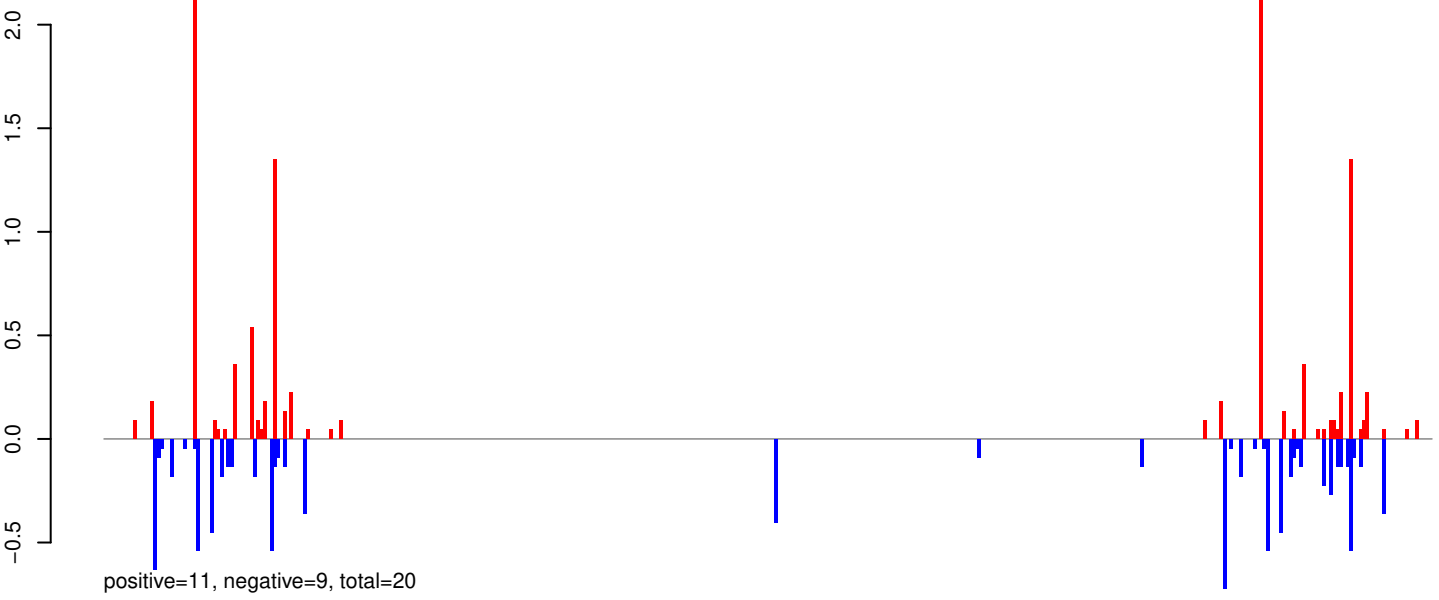
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



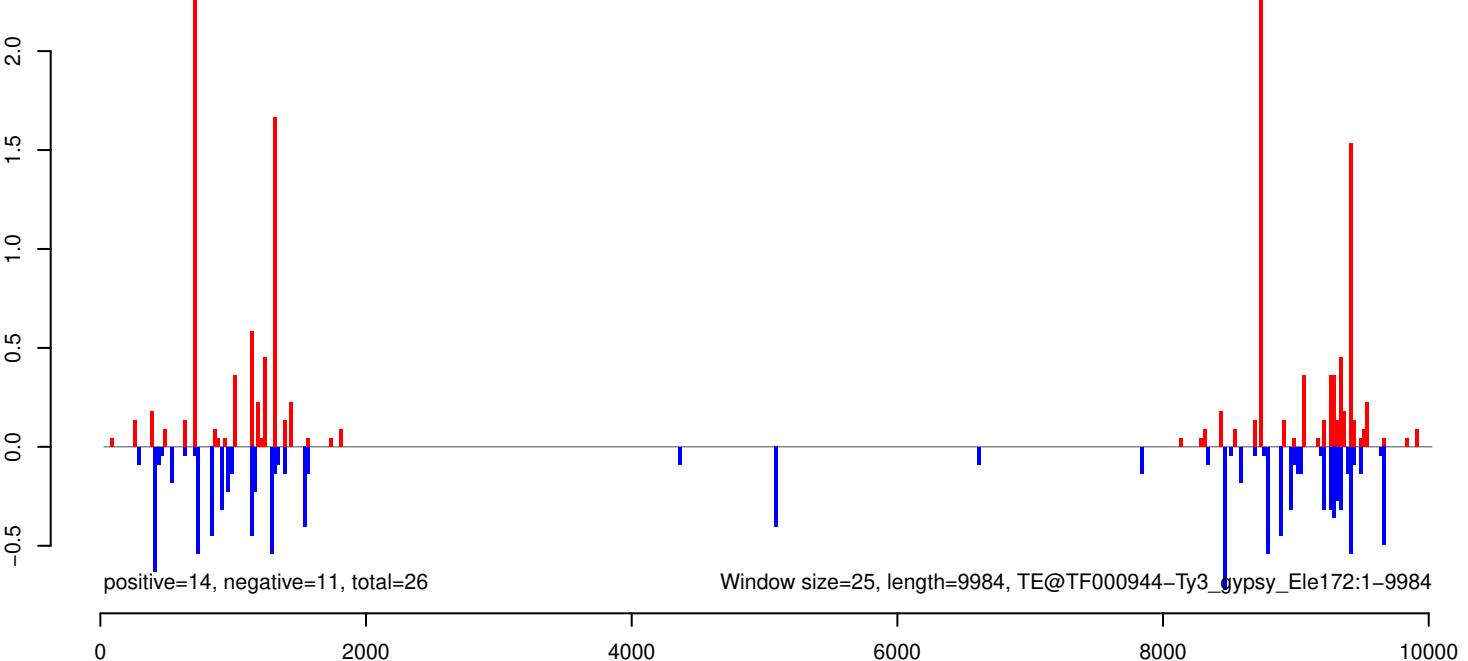
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



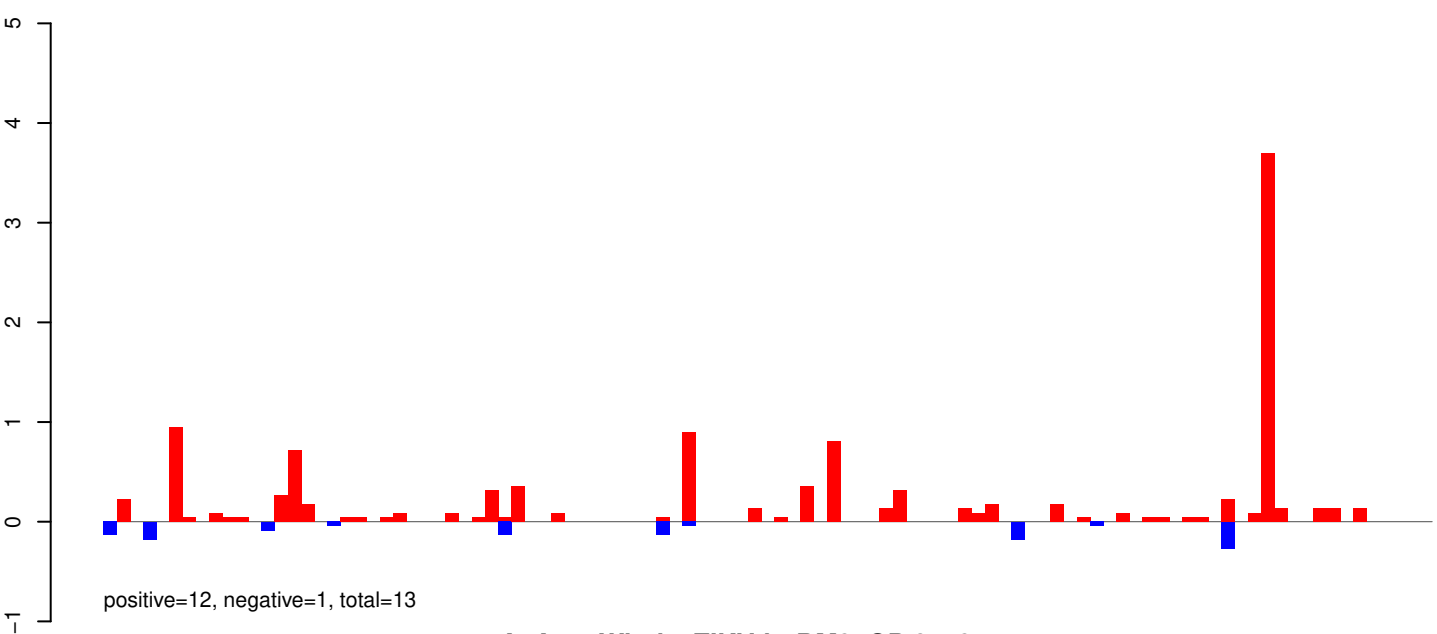
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



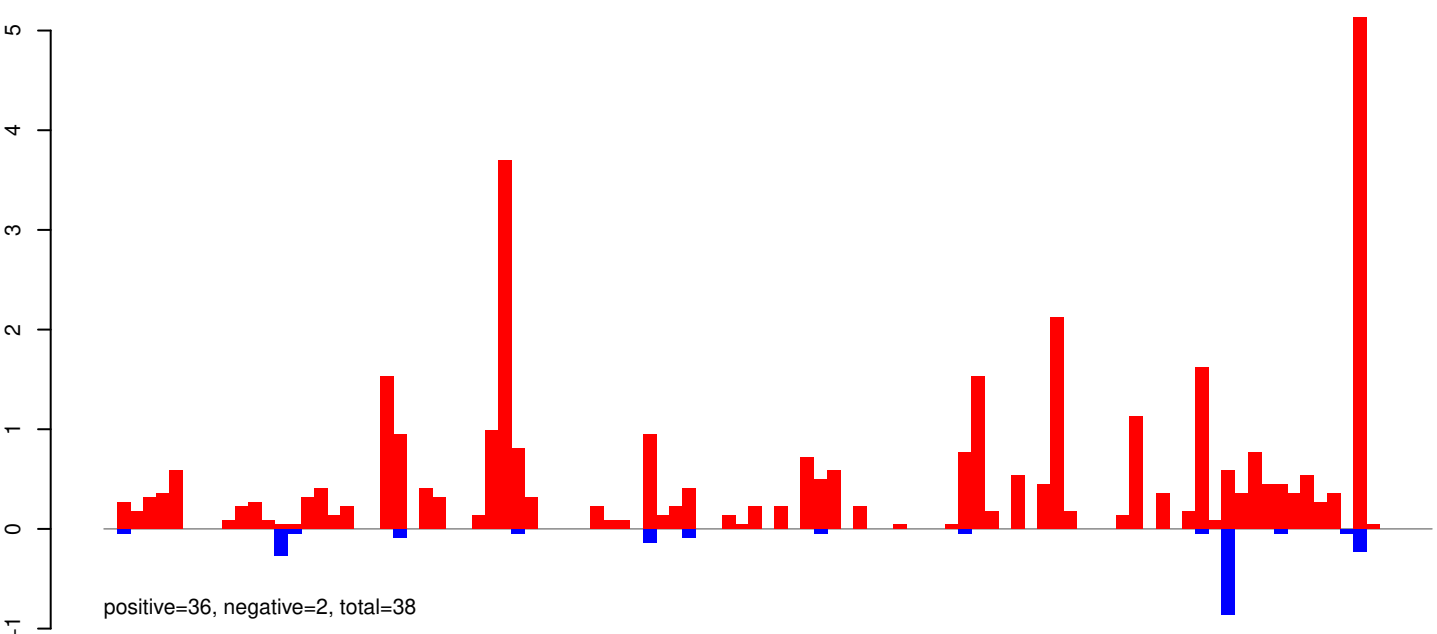
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



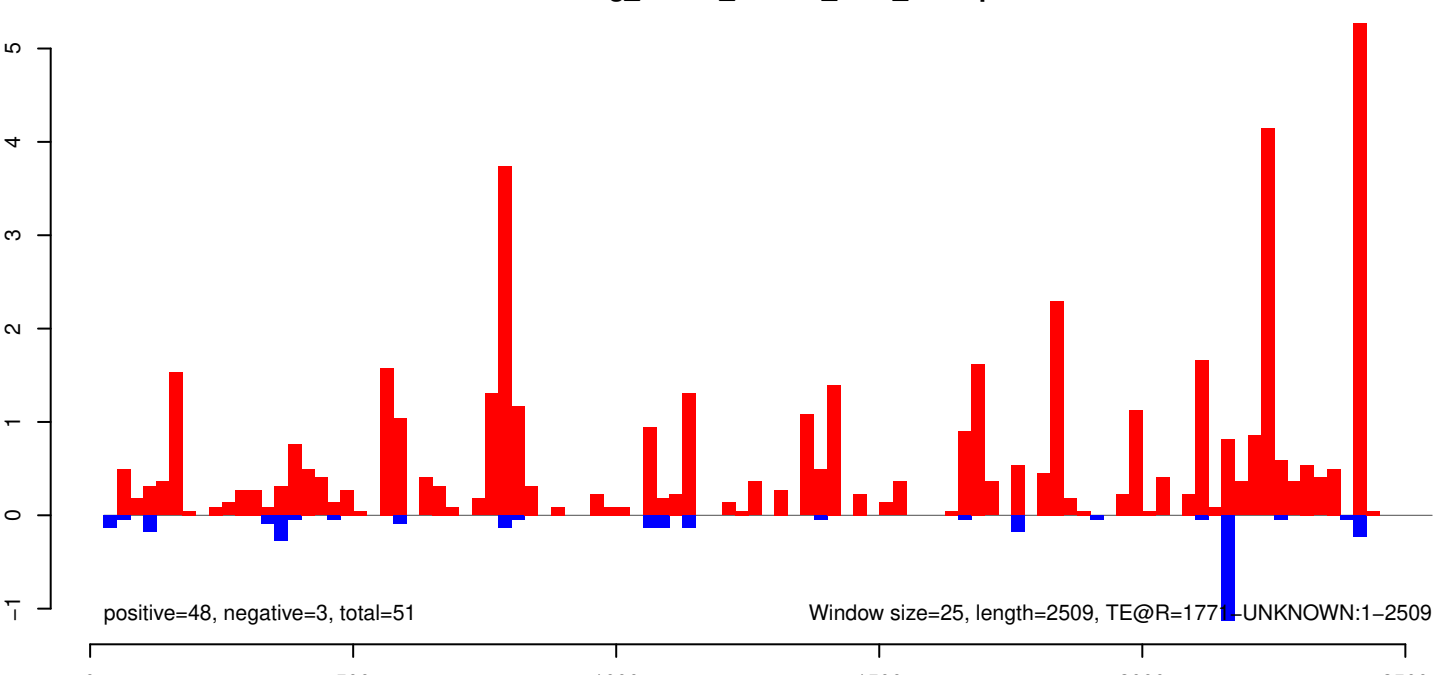
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



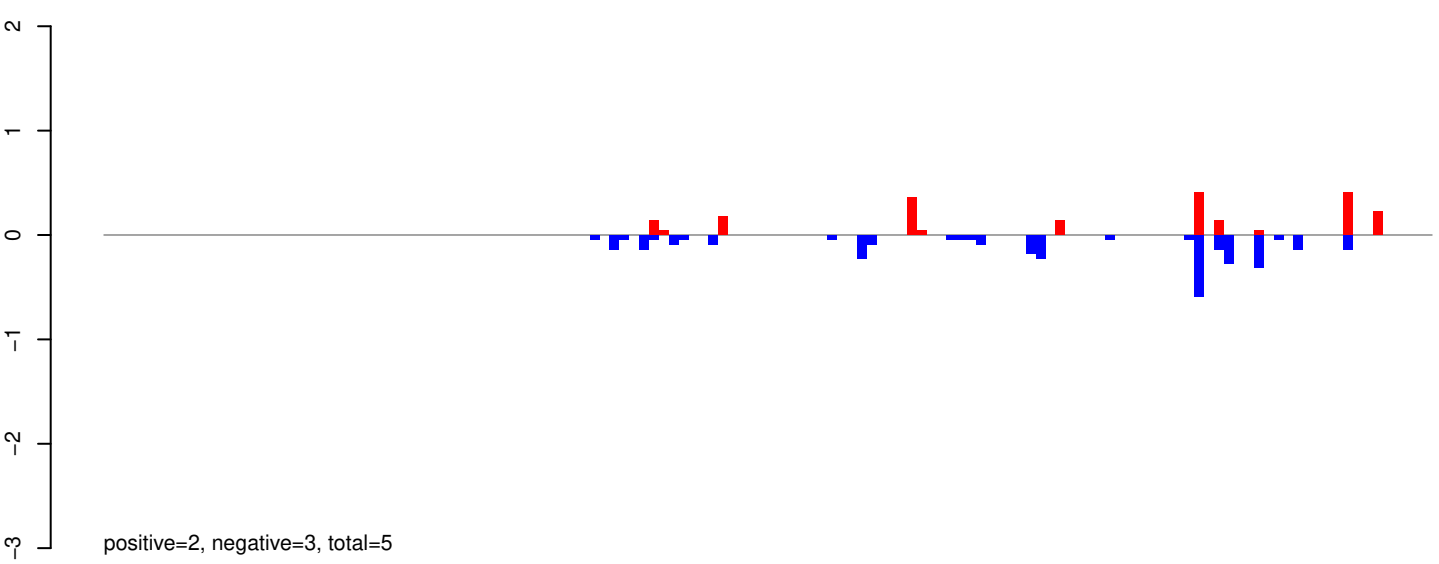
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



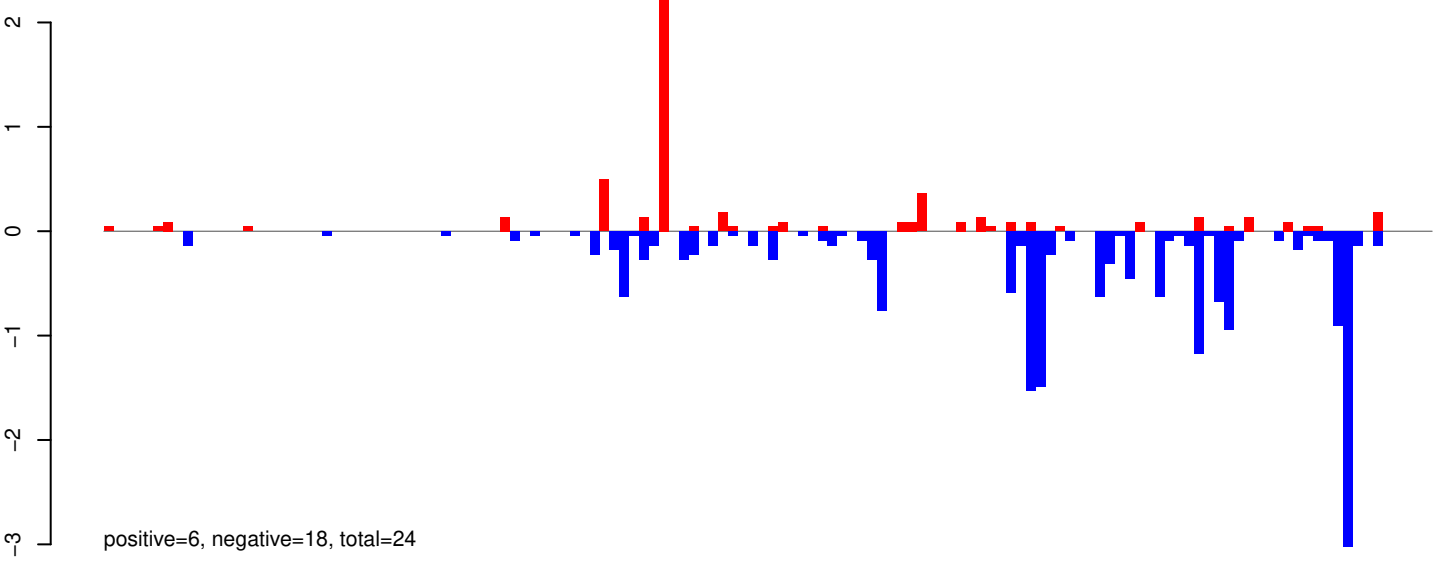
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



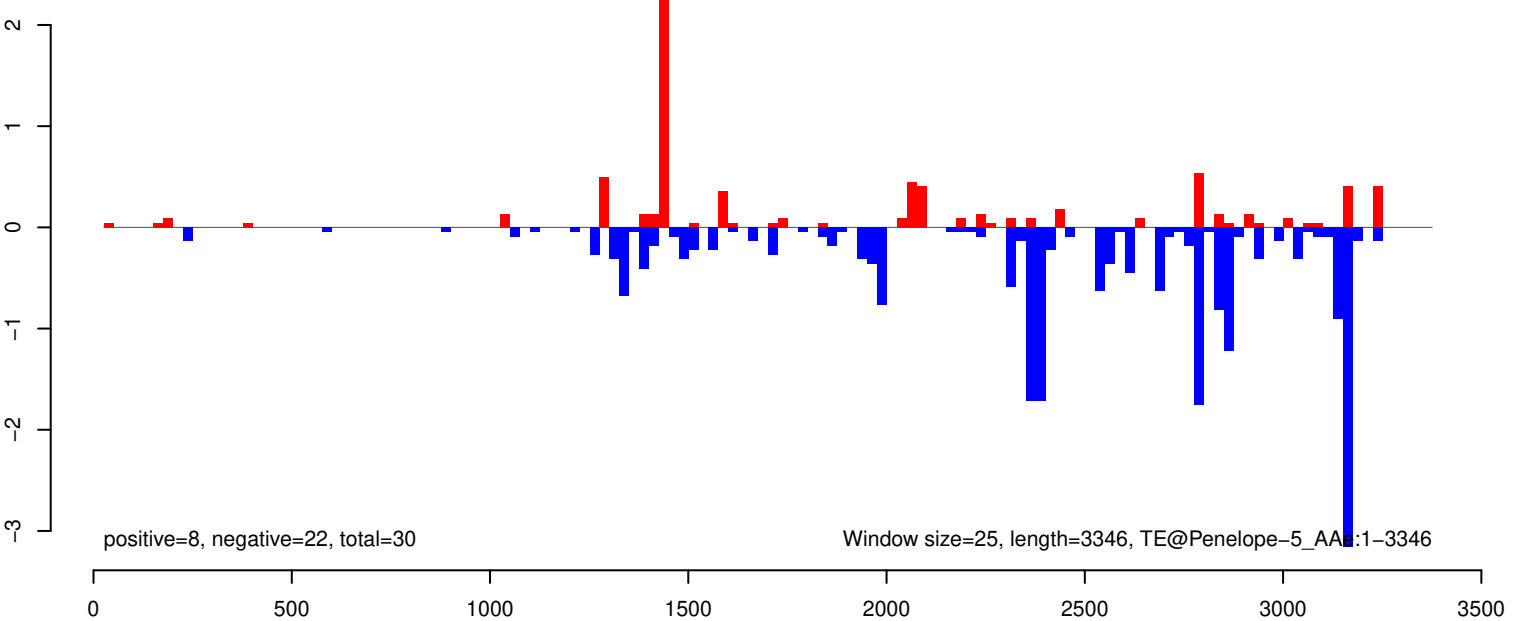
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



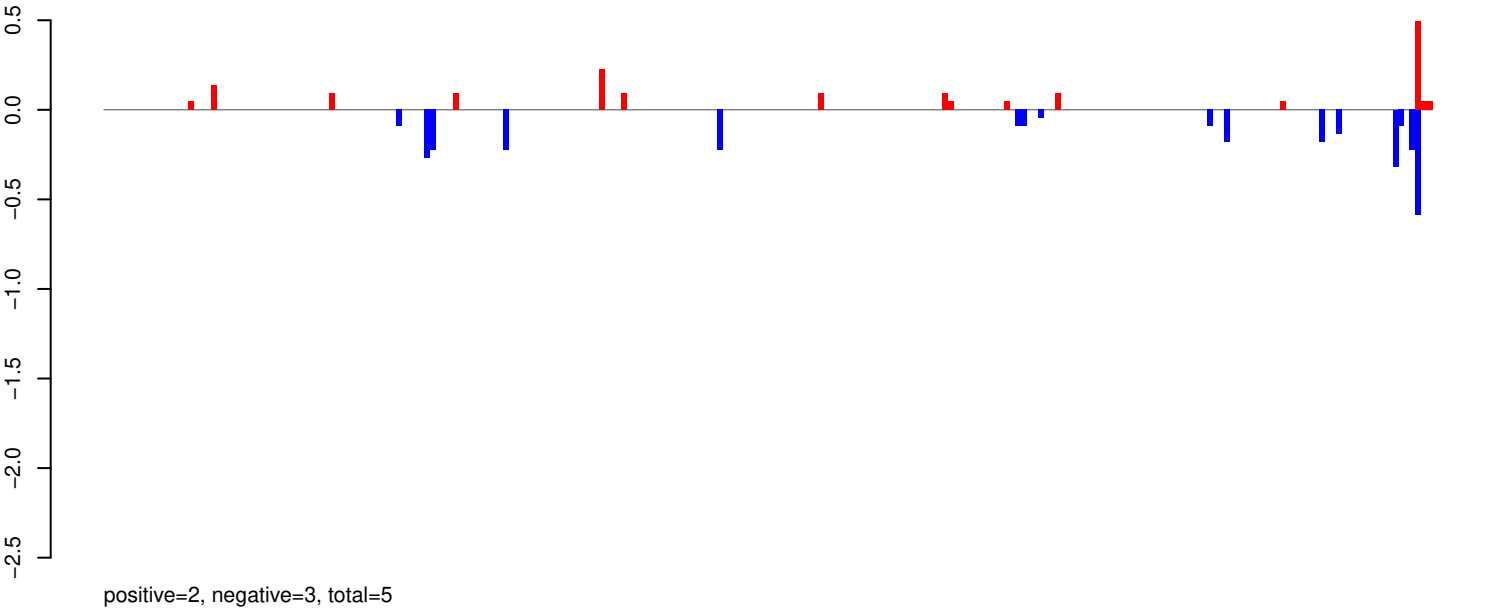
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



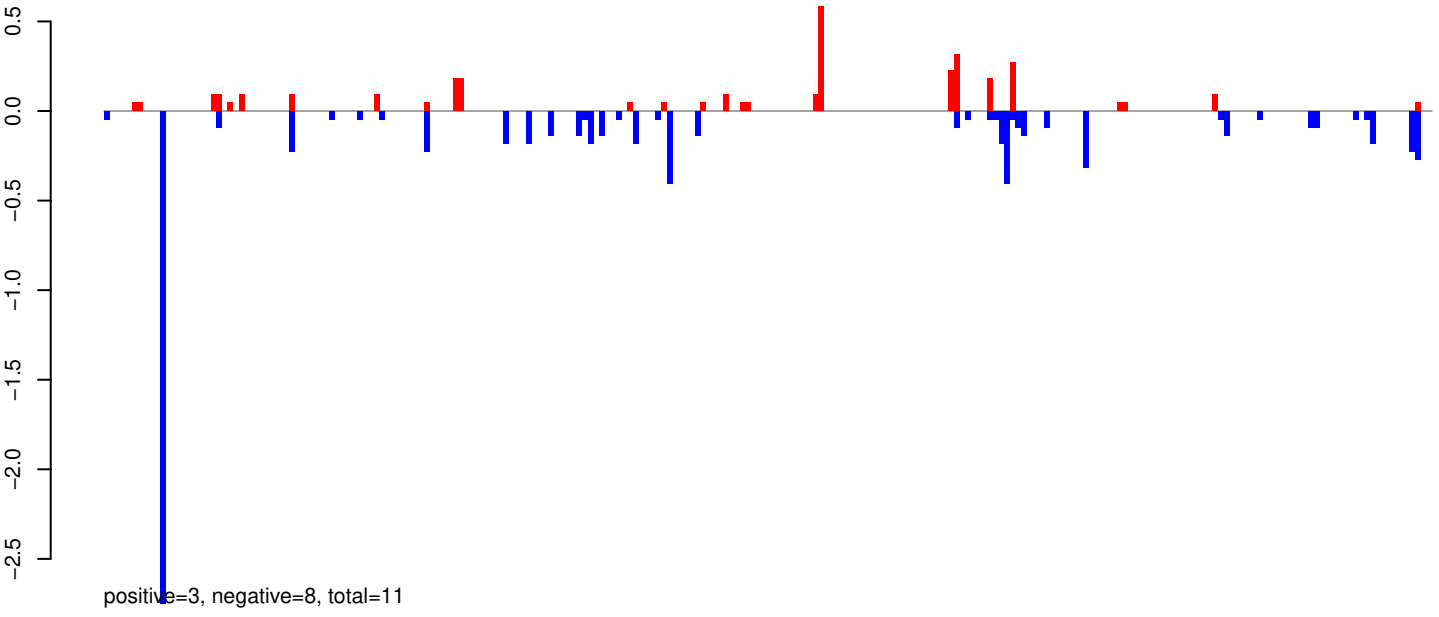
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



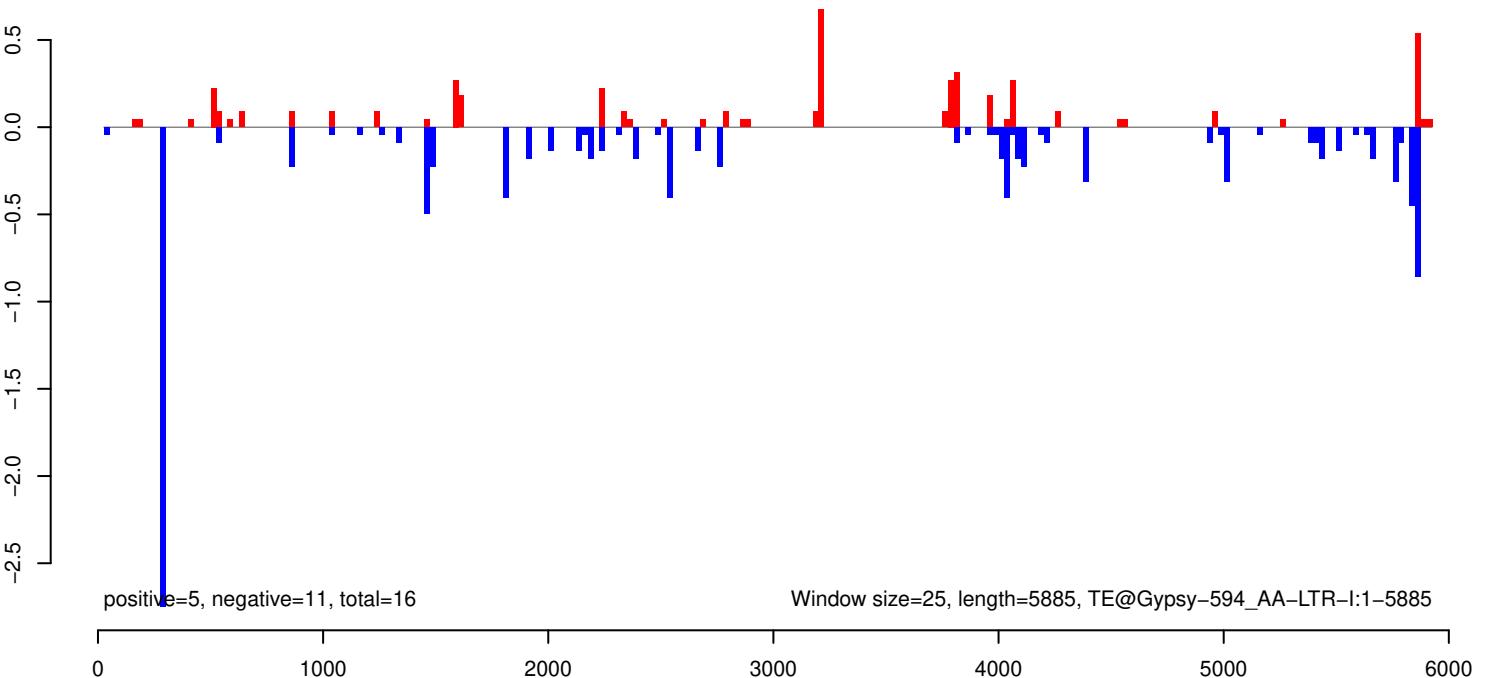
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



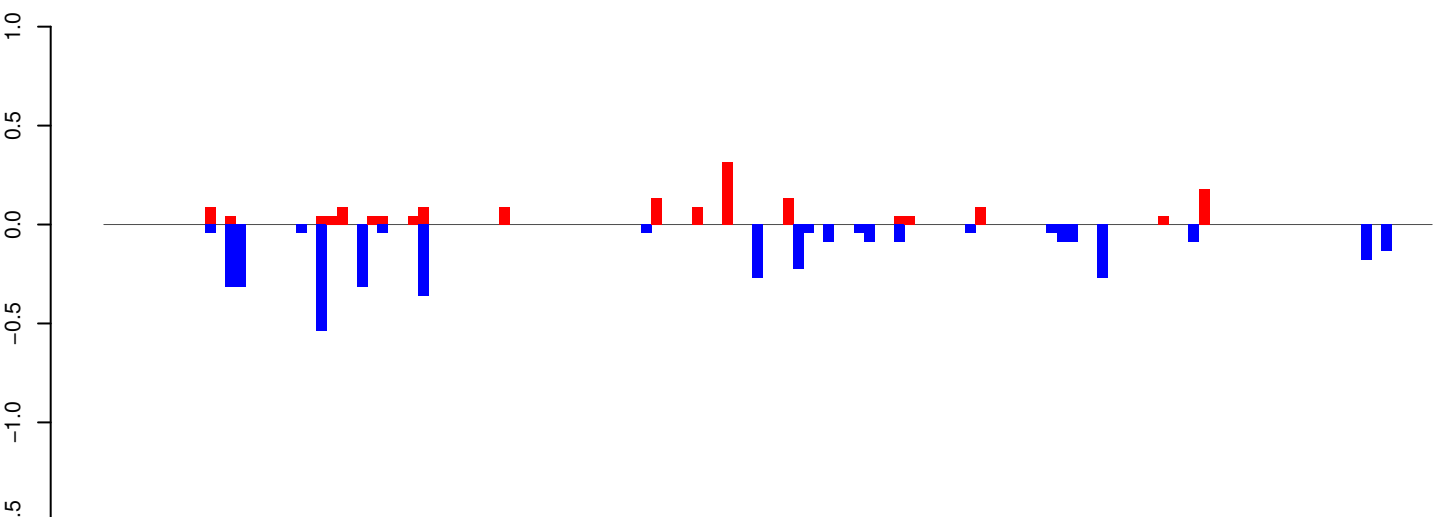
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



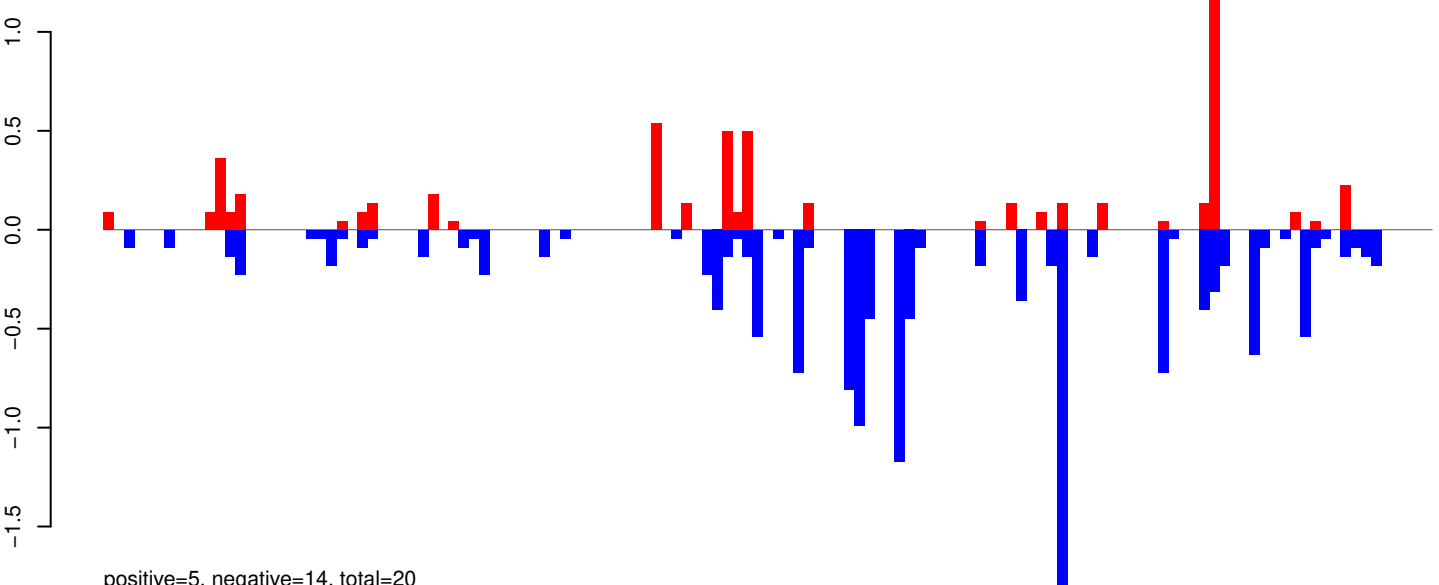
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



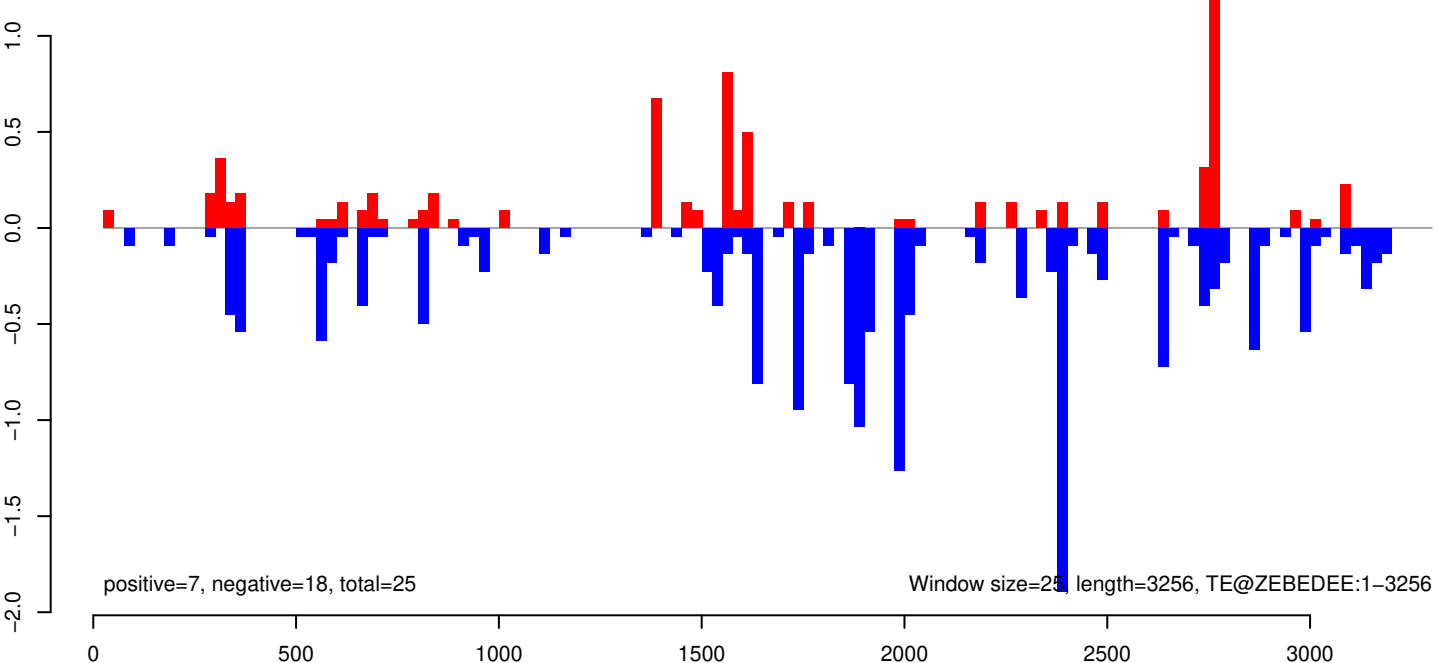
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



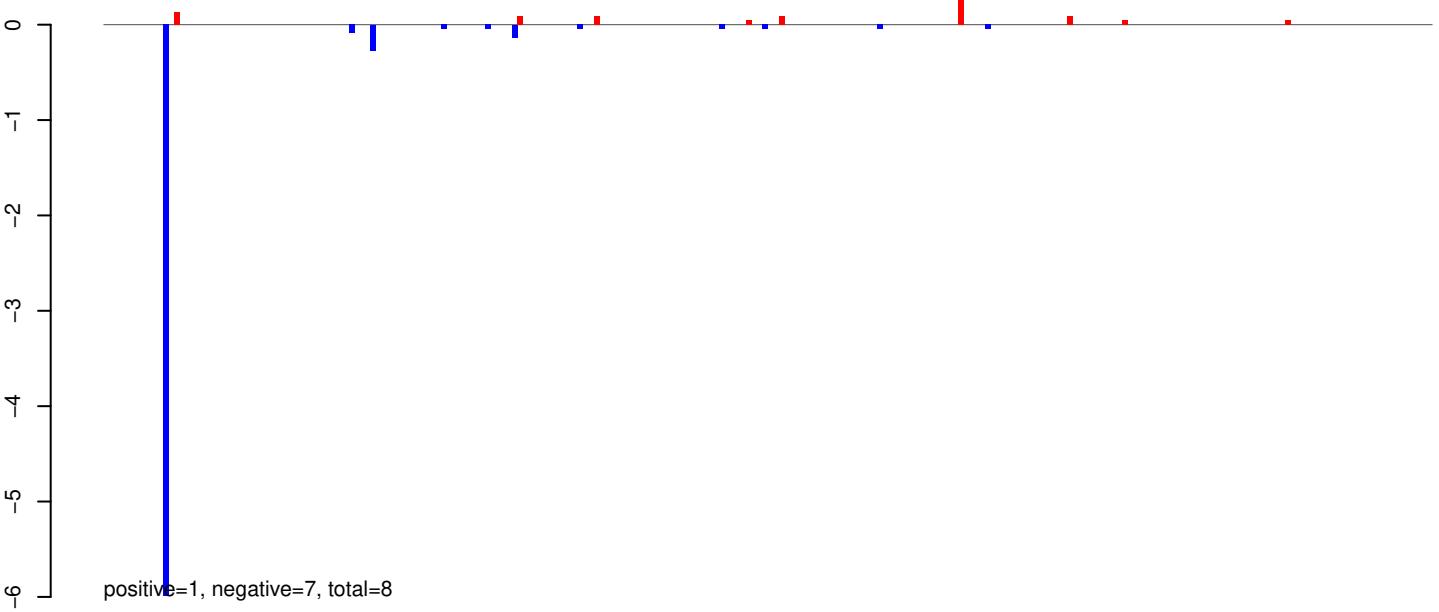
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



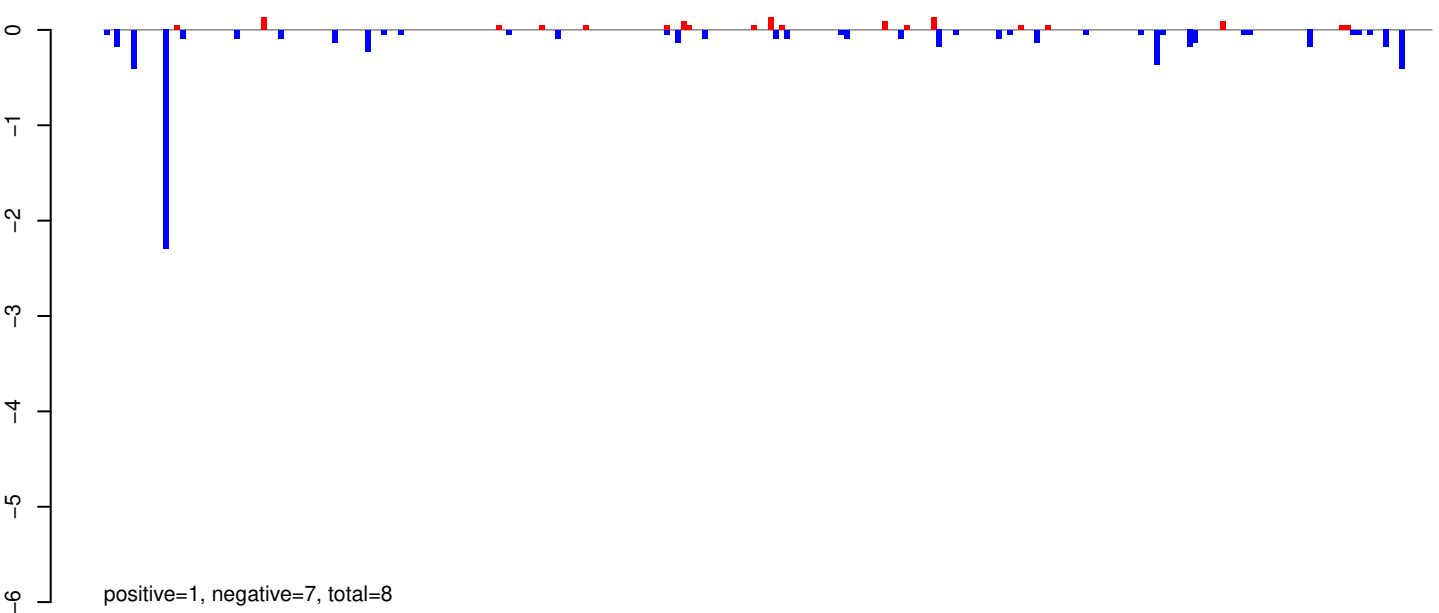
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



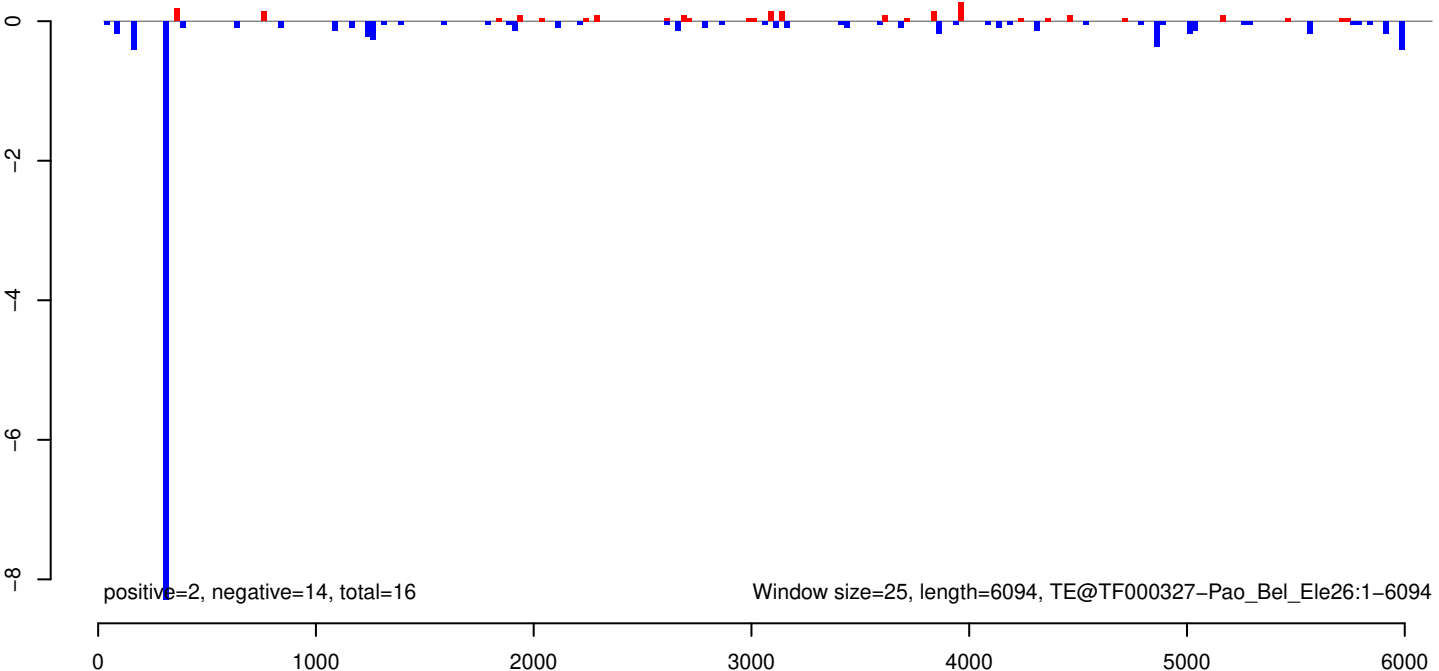
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



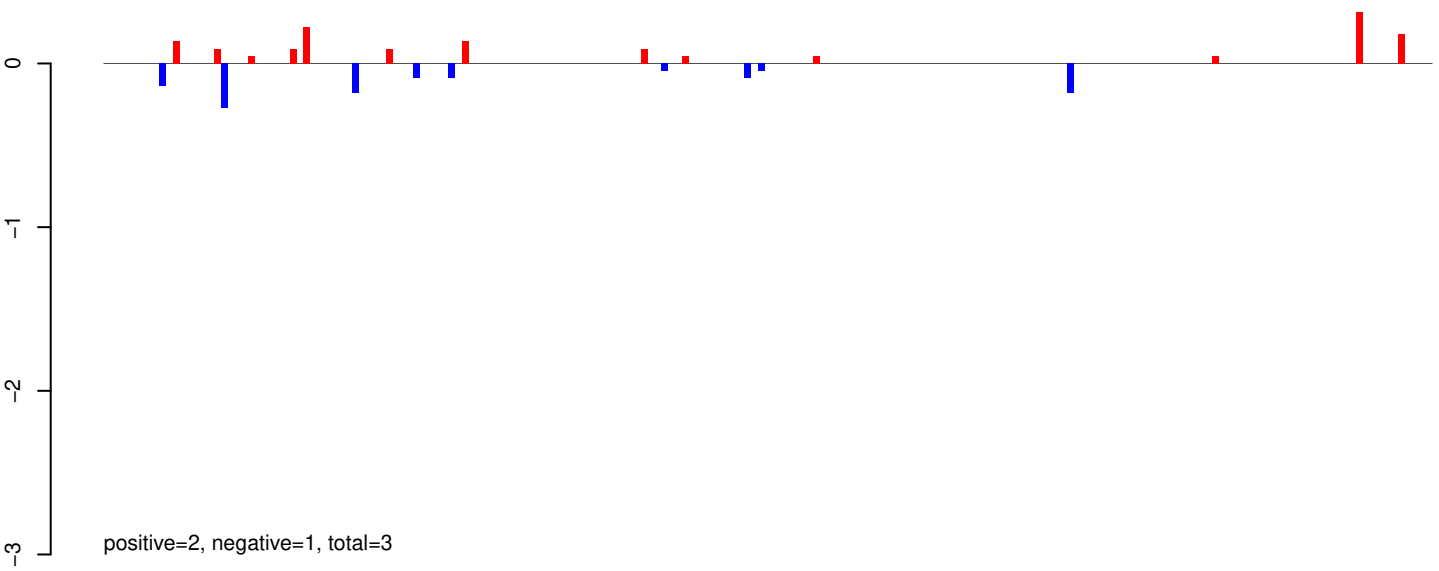
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



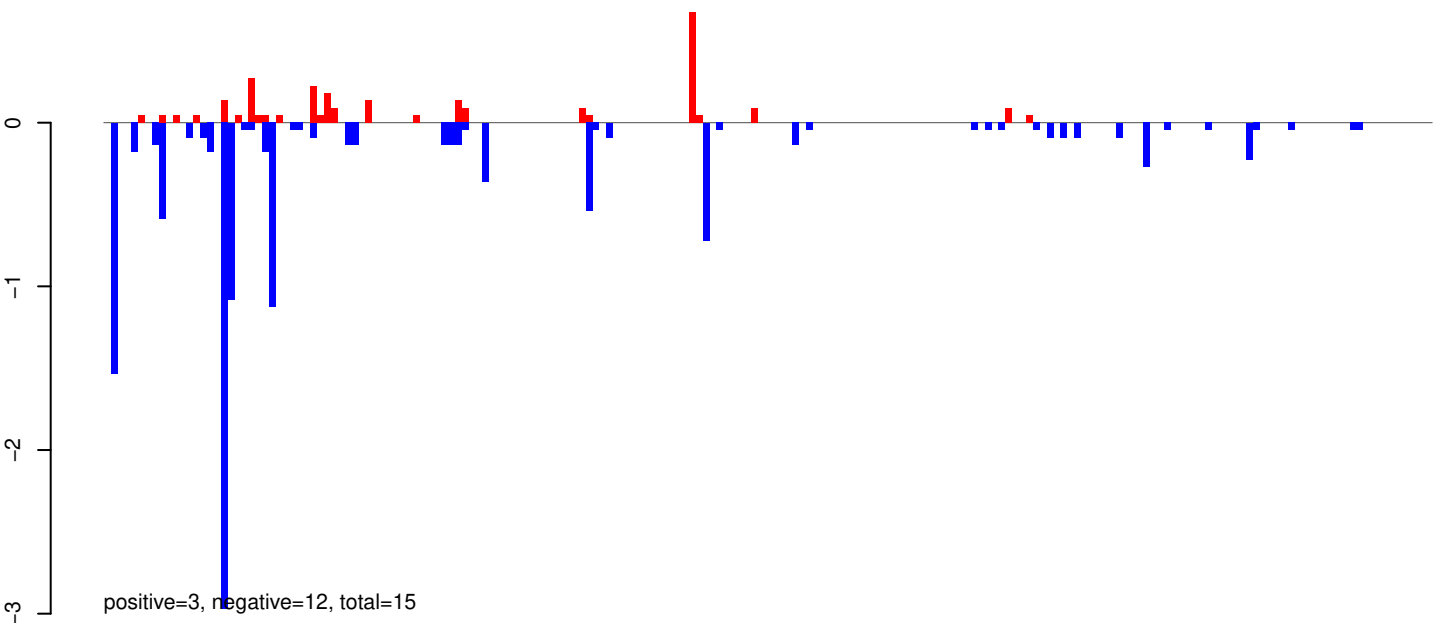
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



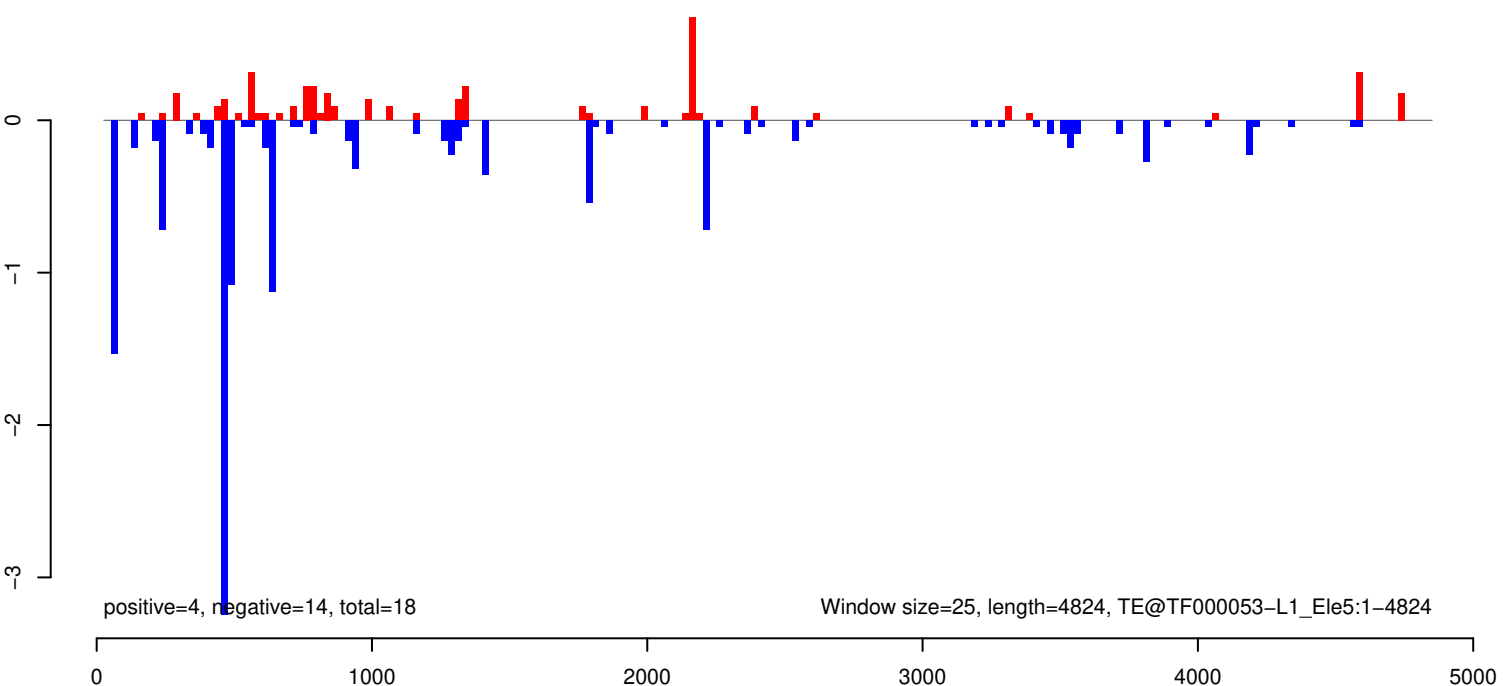
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



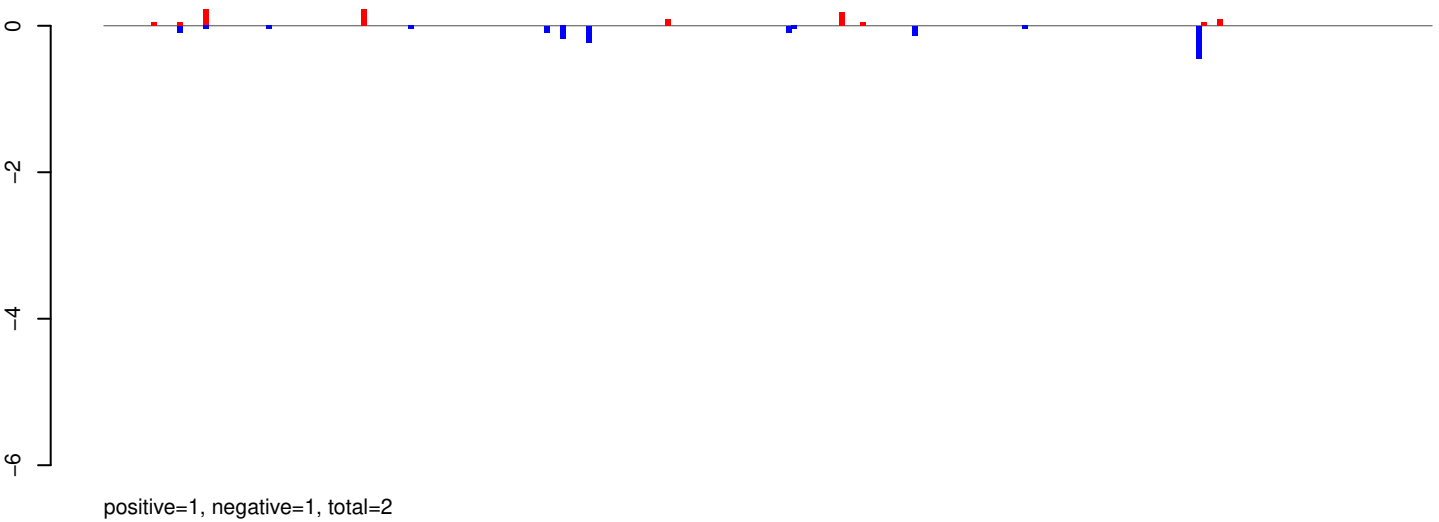
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



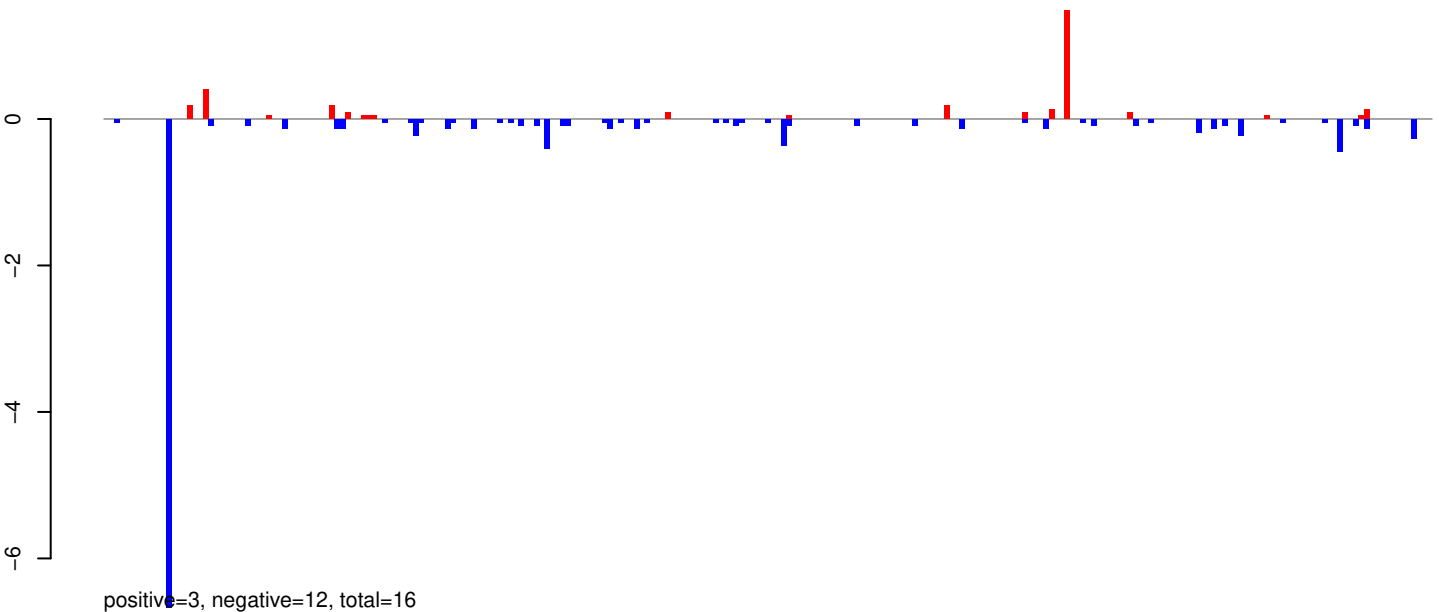
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



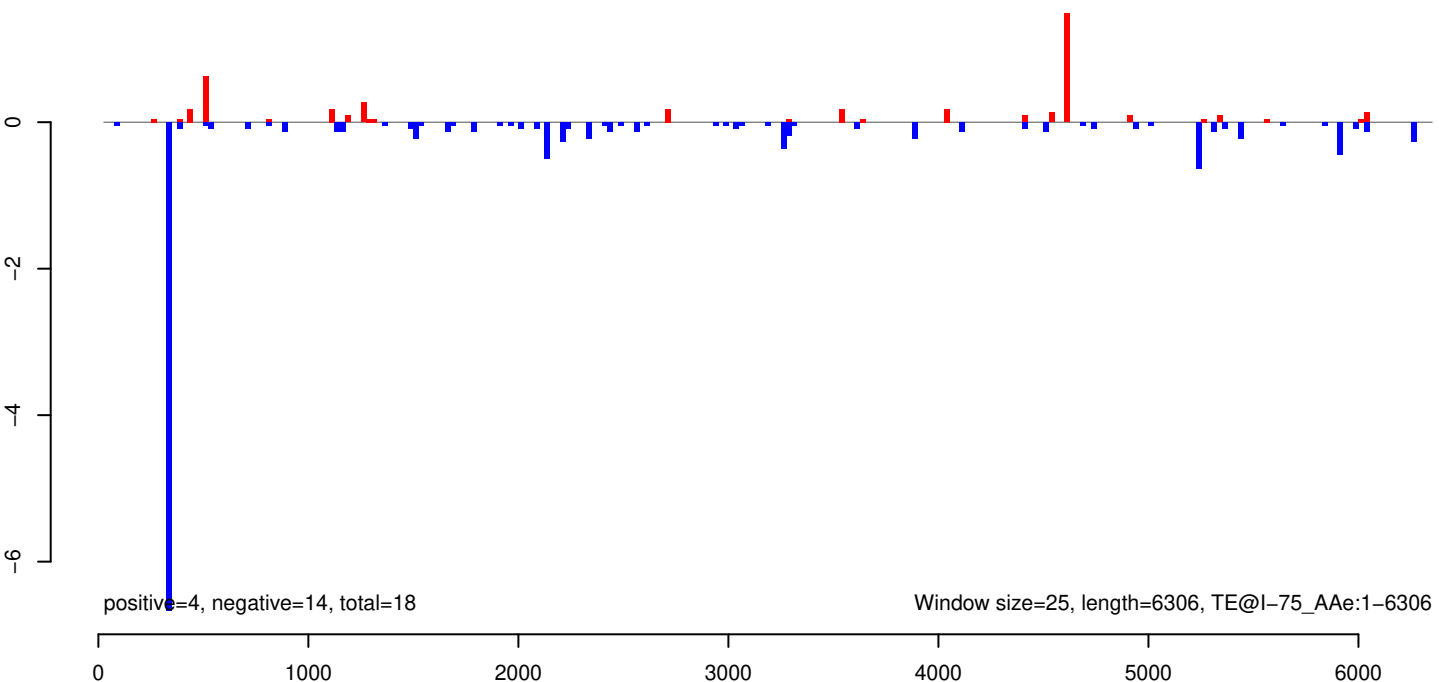
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



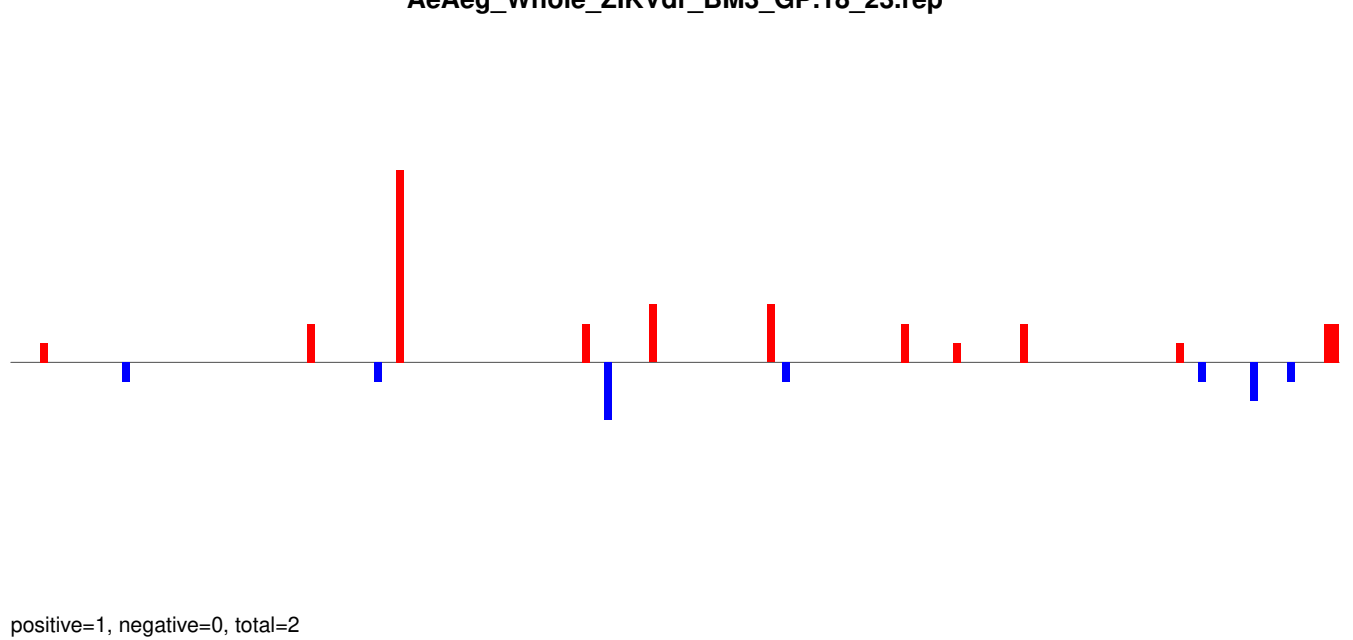
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



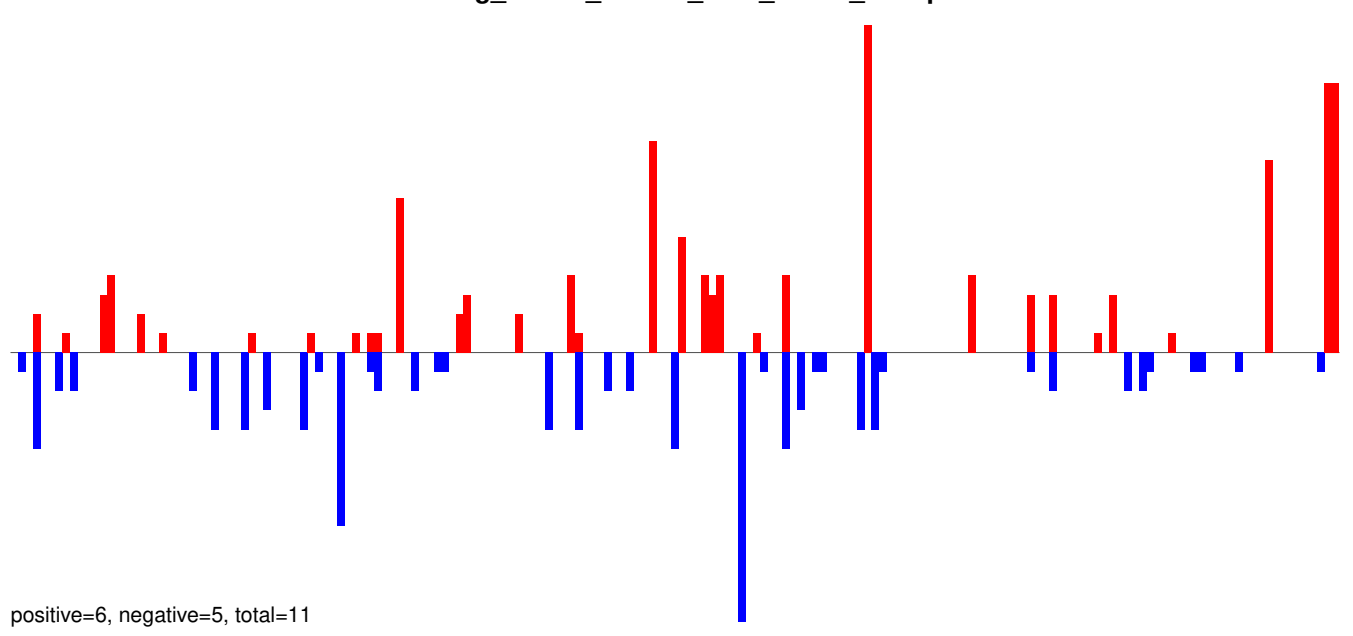
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



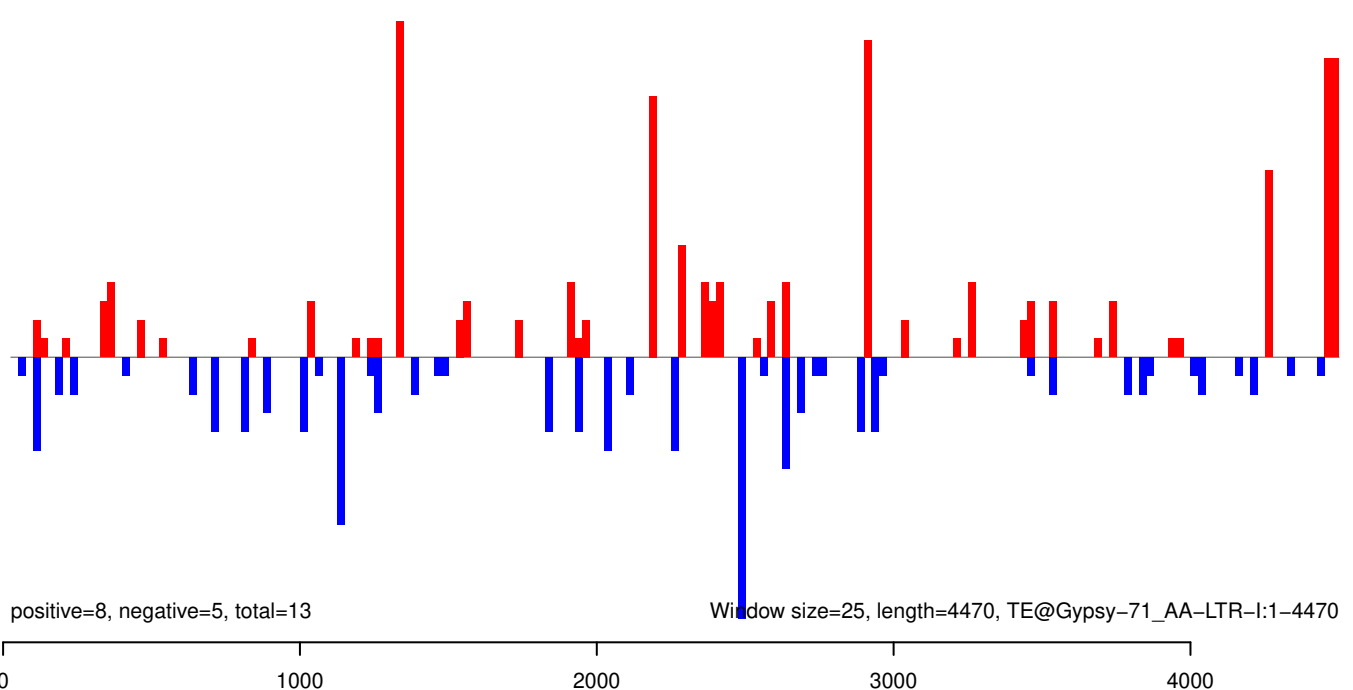
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



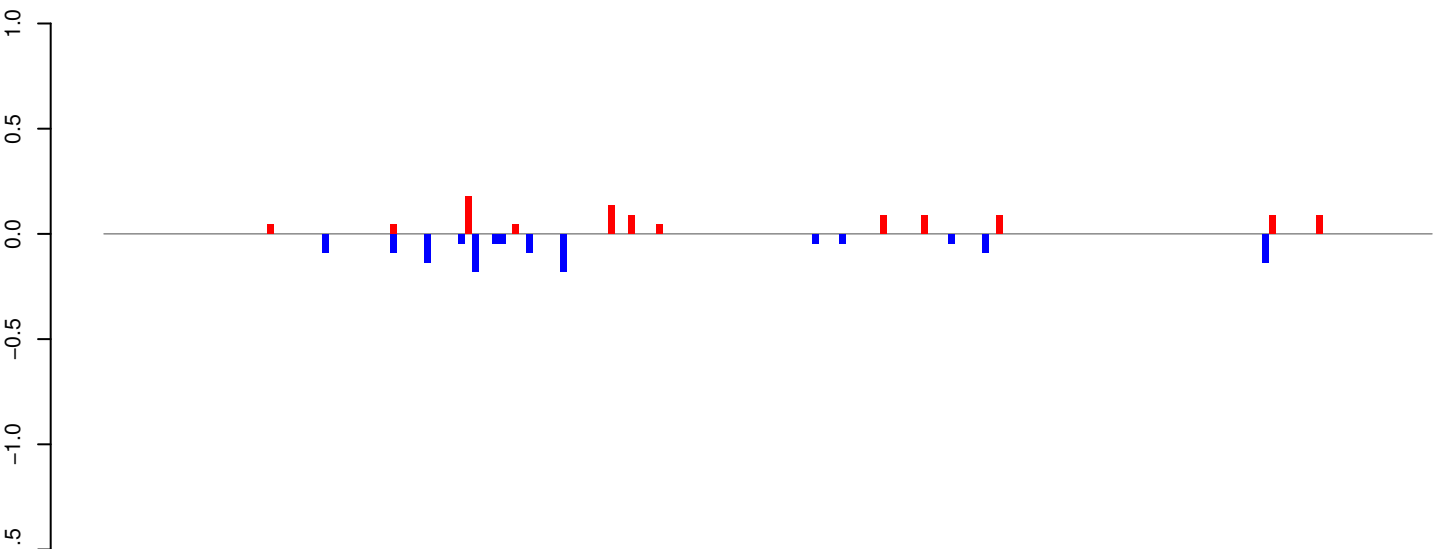
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

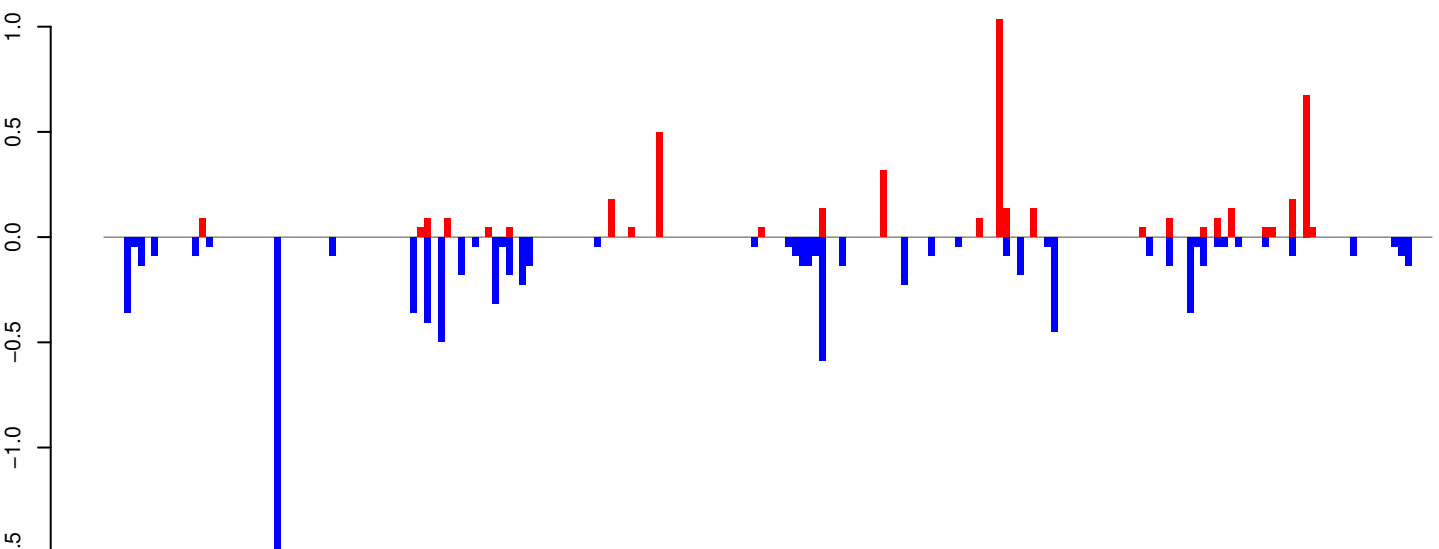


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



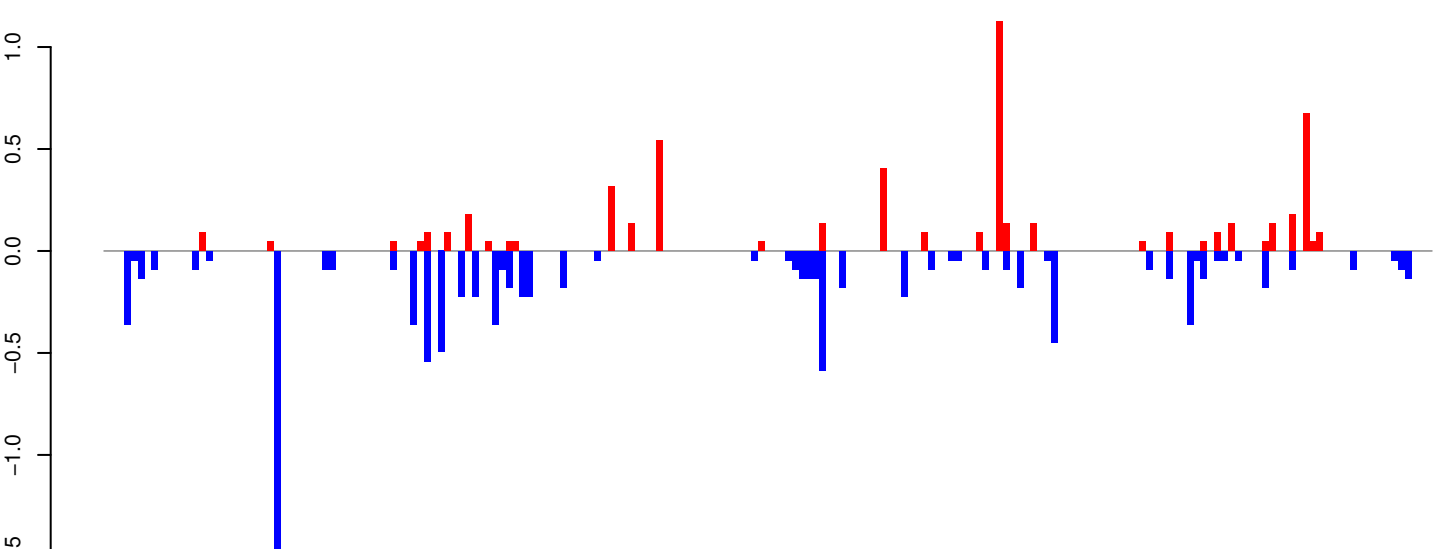
positive=1, negative=1, total=2

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=4, negative=9, total=13

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

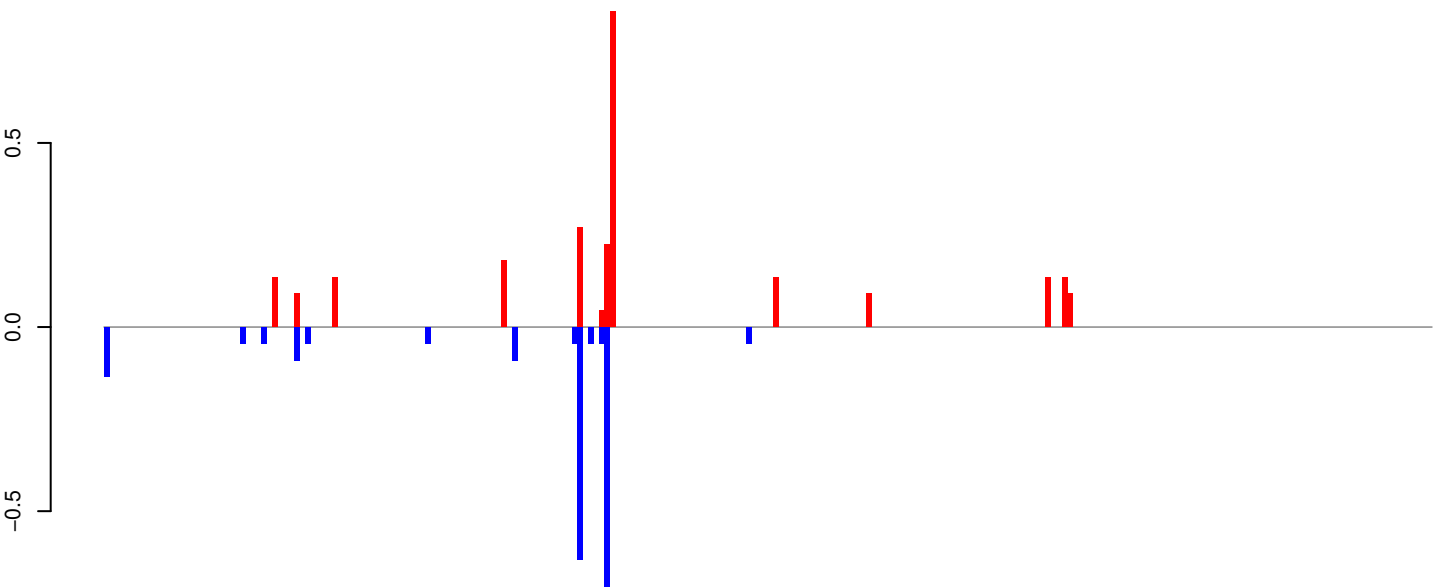


positive=5, negative=10, total=16

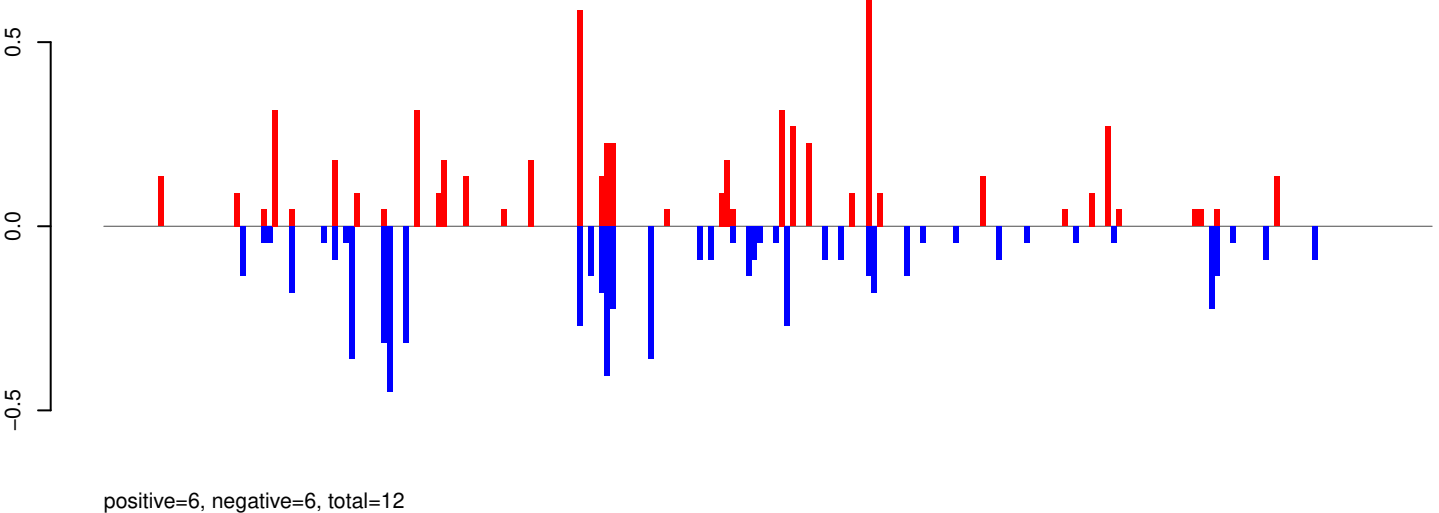
Window size=25, length=4866, TE@CR1\_Ele5:1-4866

0 1000 2000 3000 4000 5000

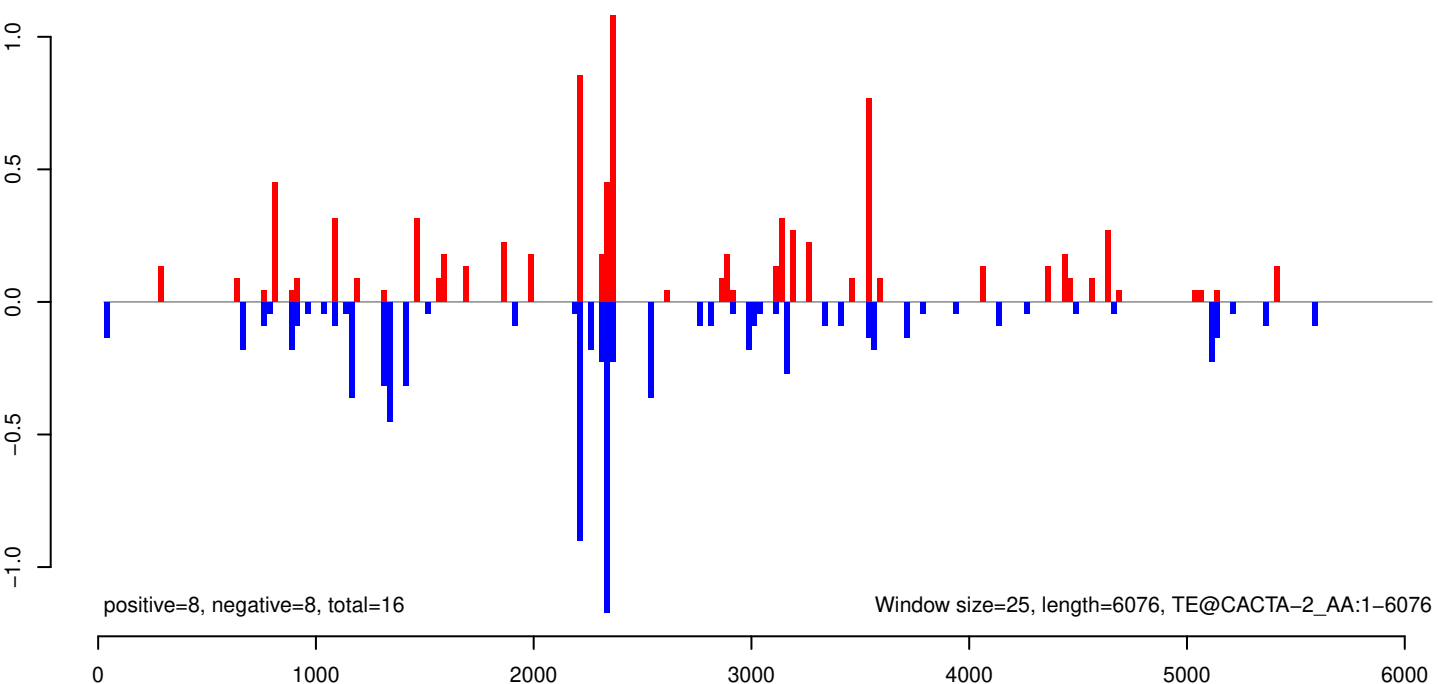
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



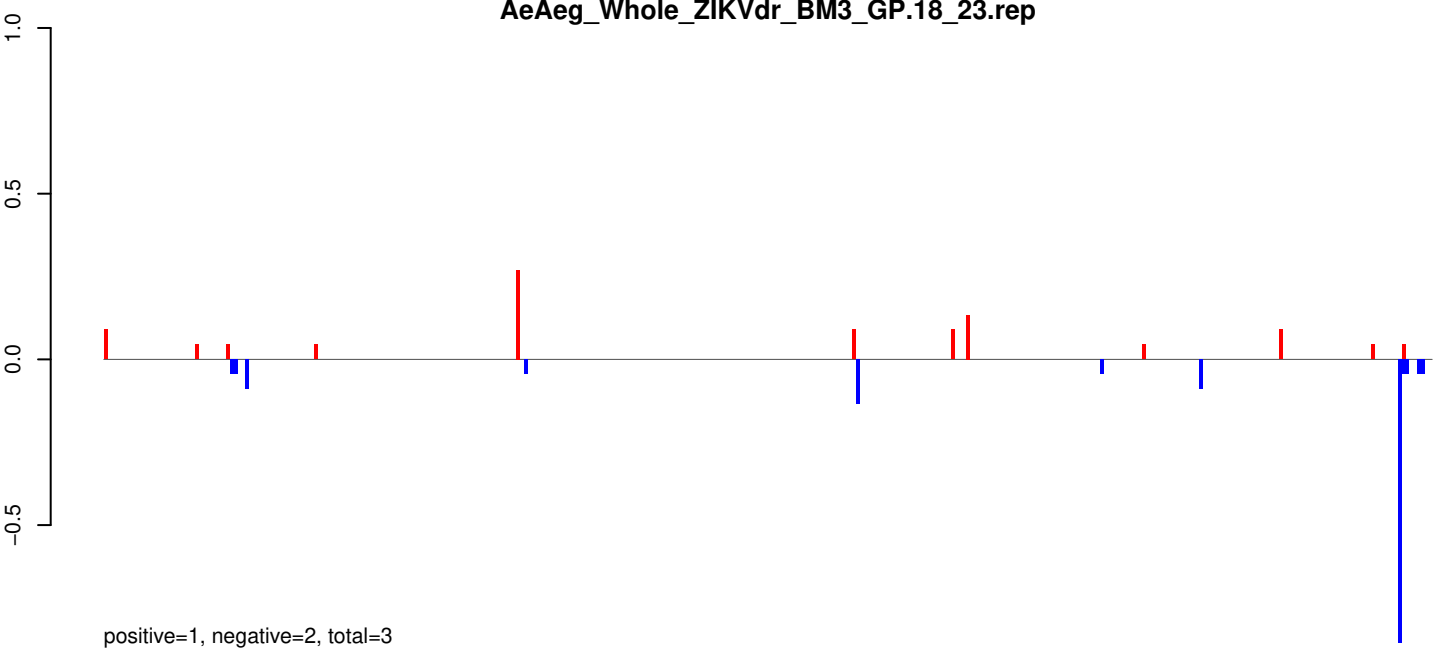
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



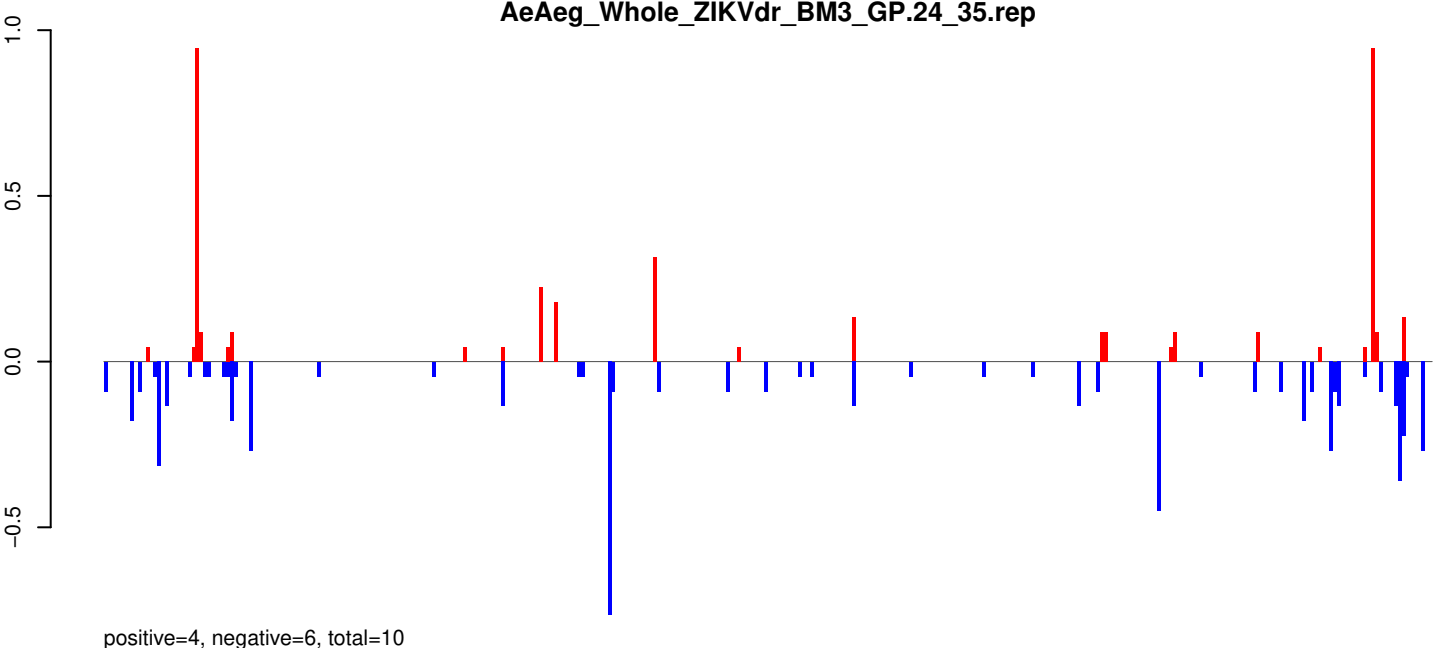
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



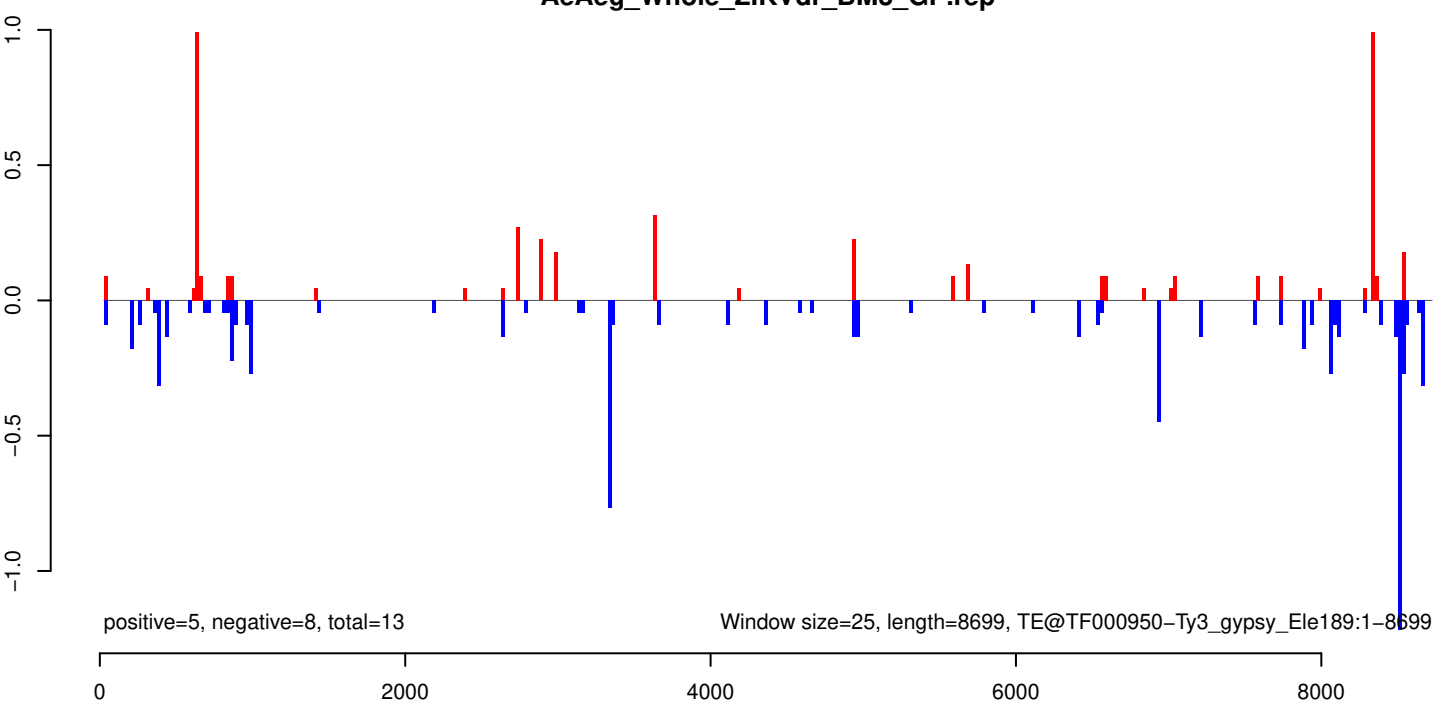
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



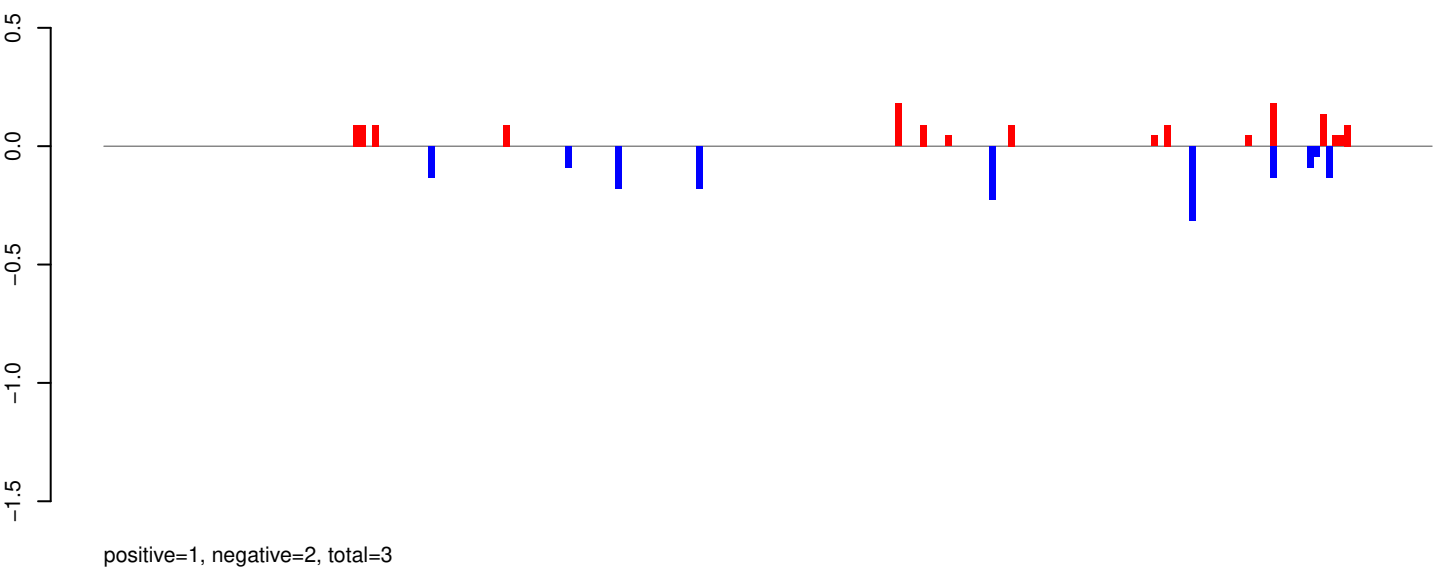
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



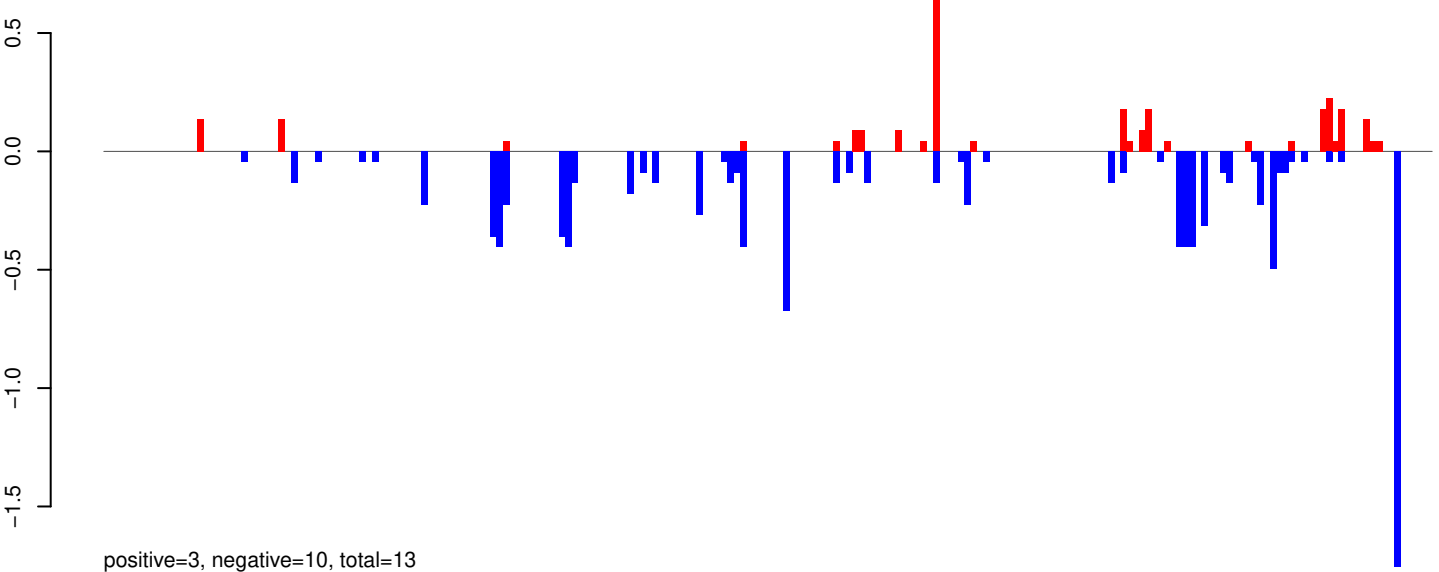
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



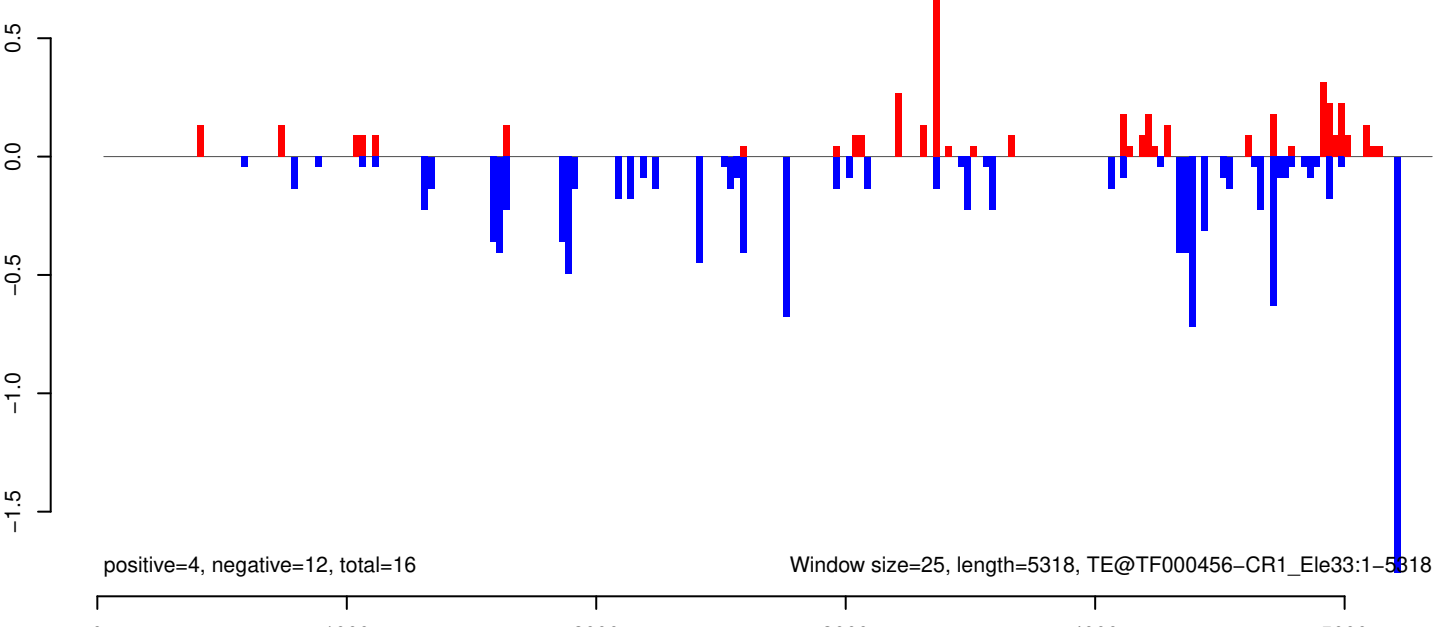
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



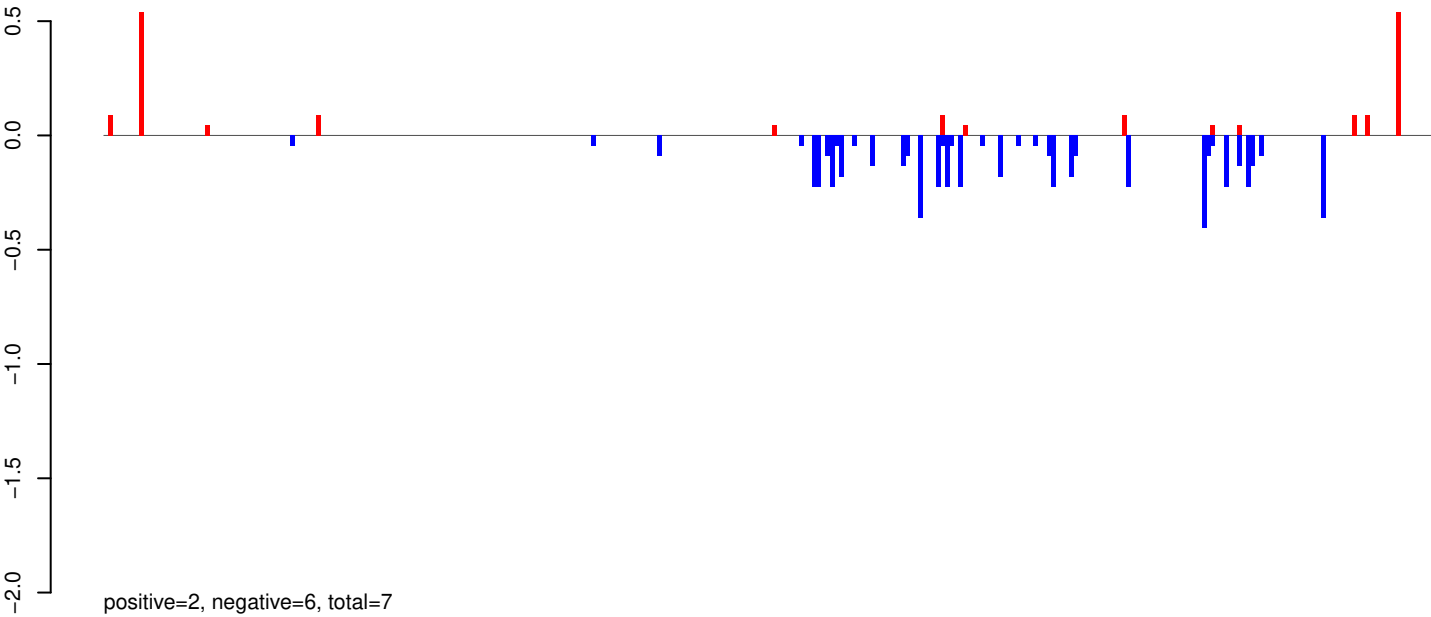
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



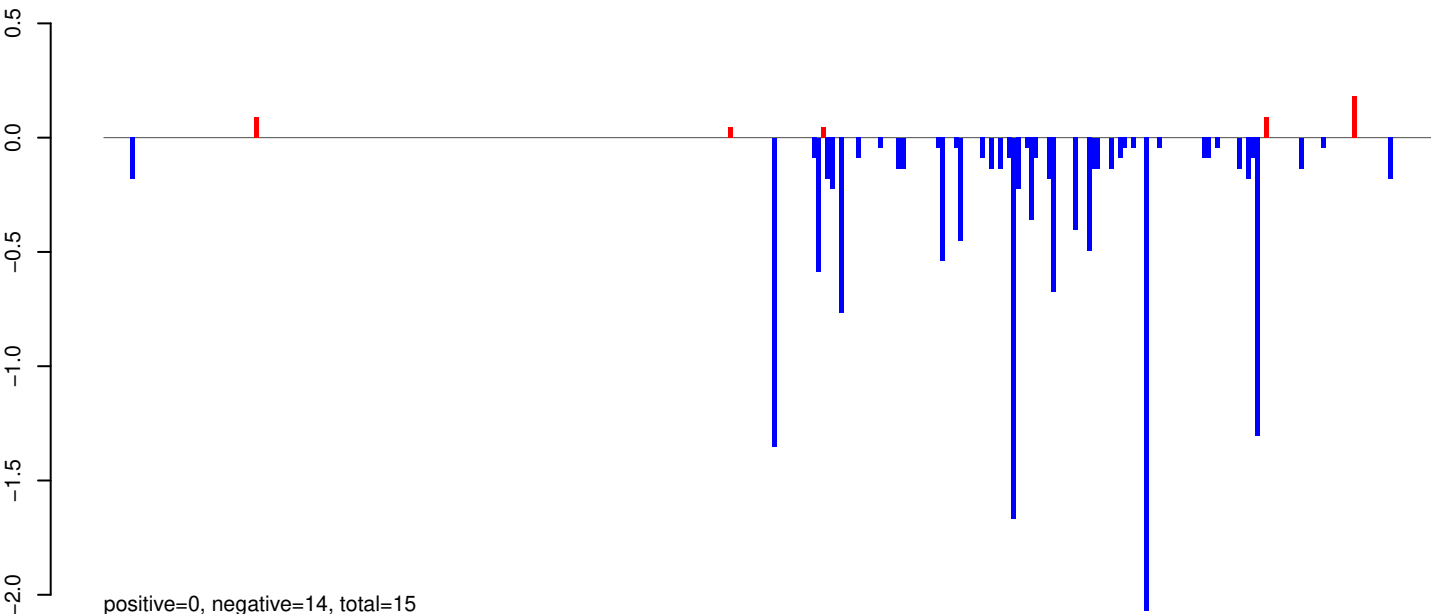
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



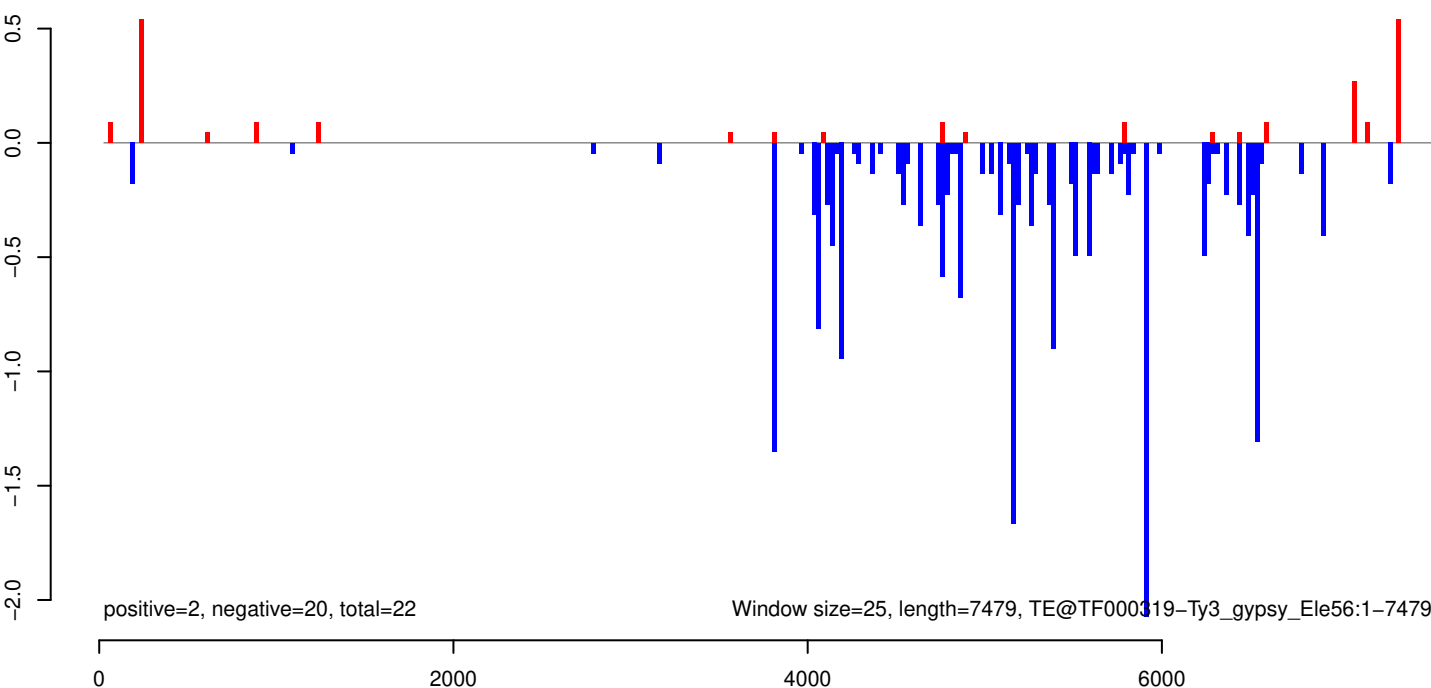
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=263, negative=74, total=337



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

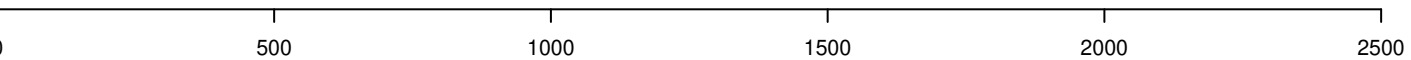
positive=77, negative=78, total=155



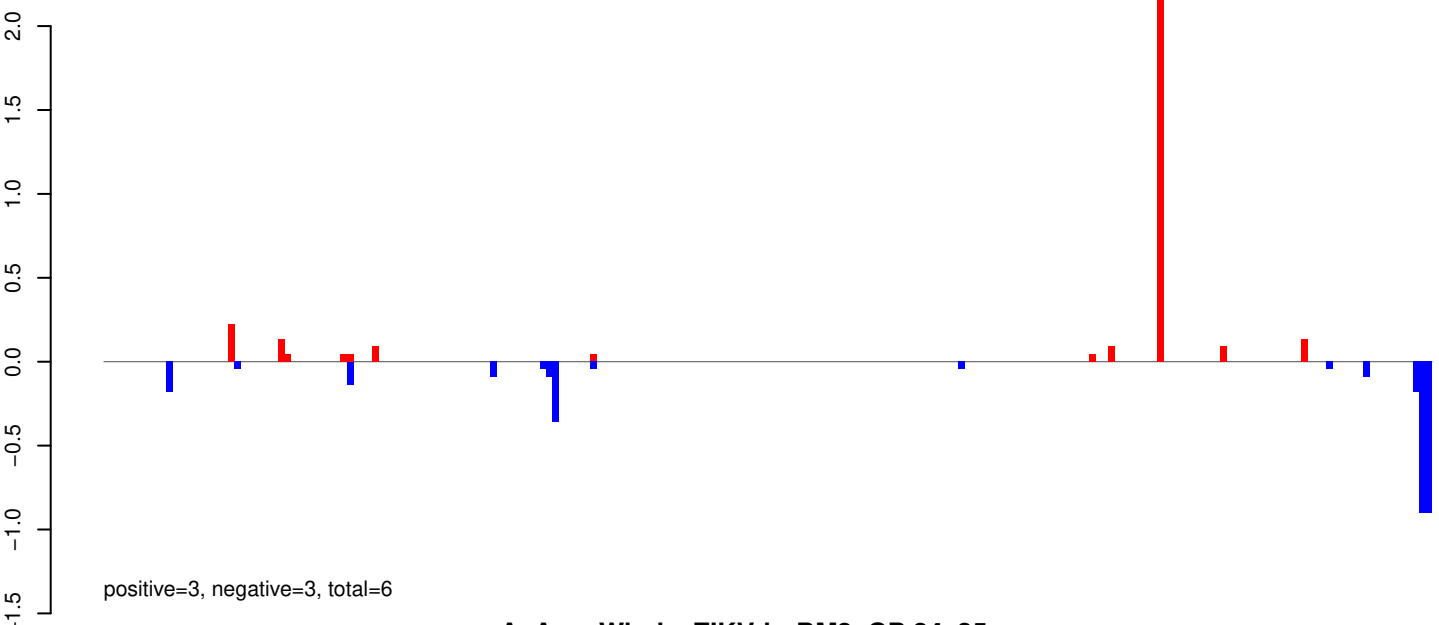
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

positive=340, negative=151, total=492

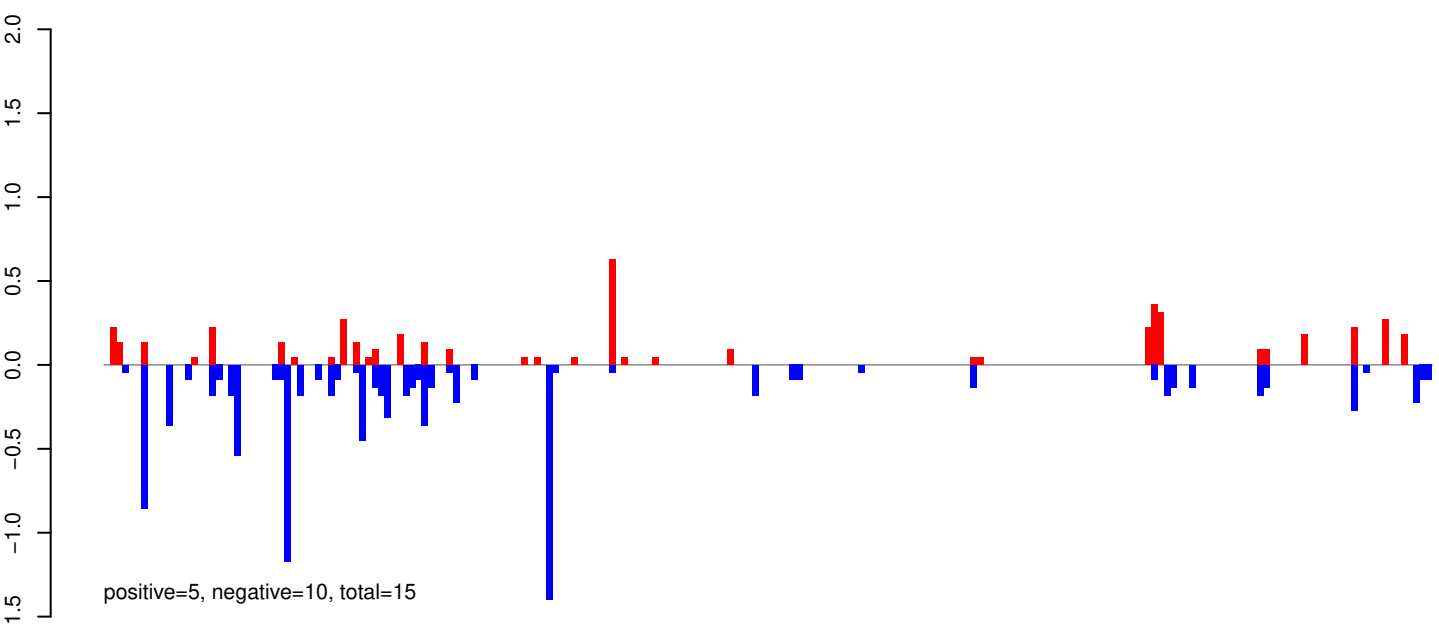
Window size=25, length=2393, TE@R=40-UNKNOWN:1-2393



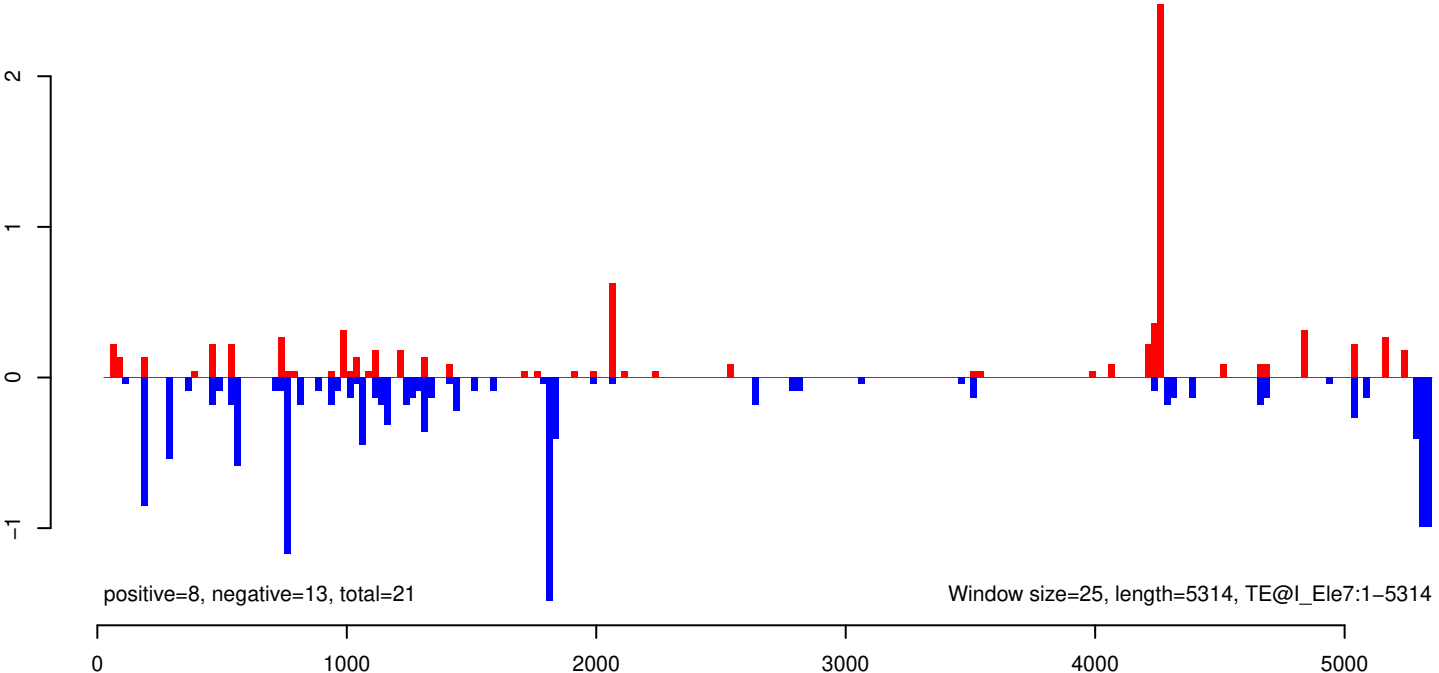
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



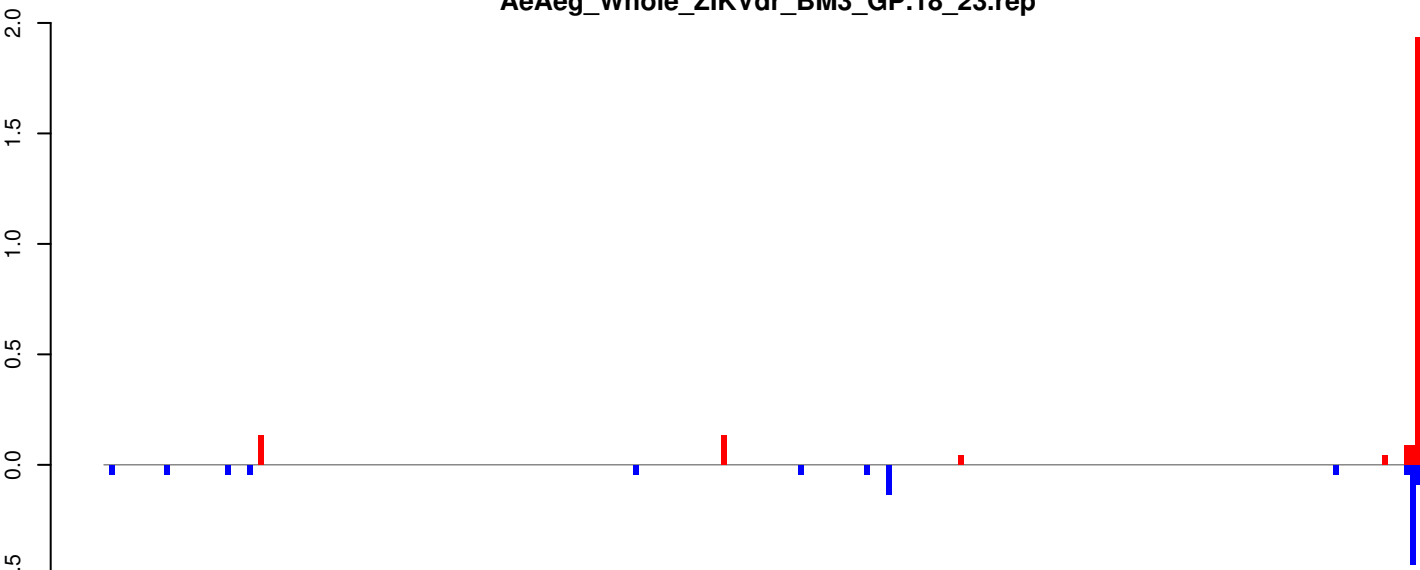
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

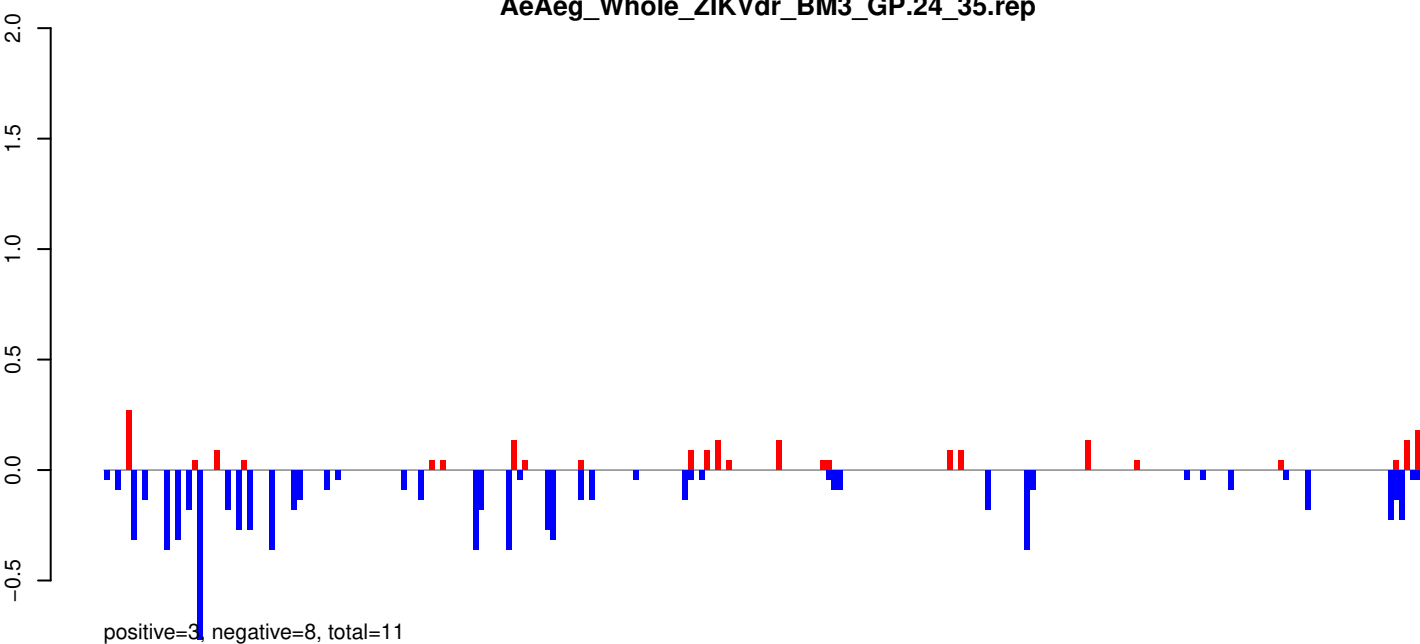


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



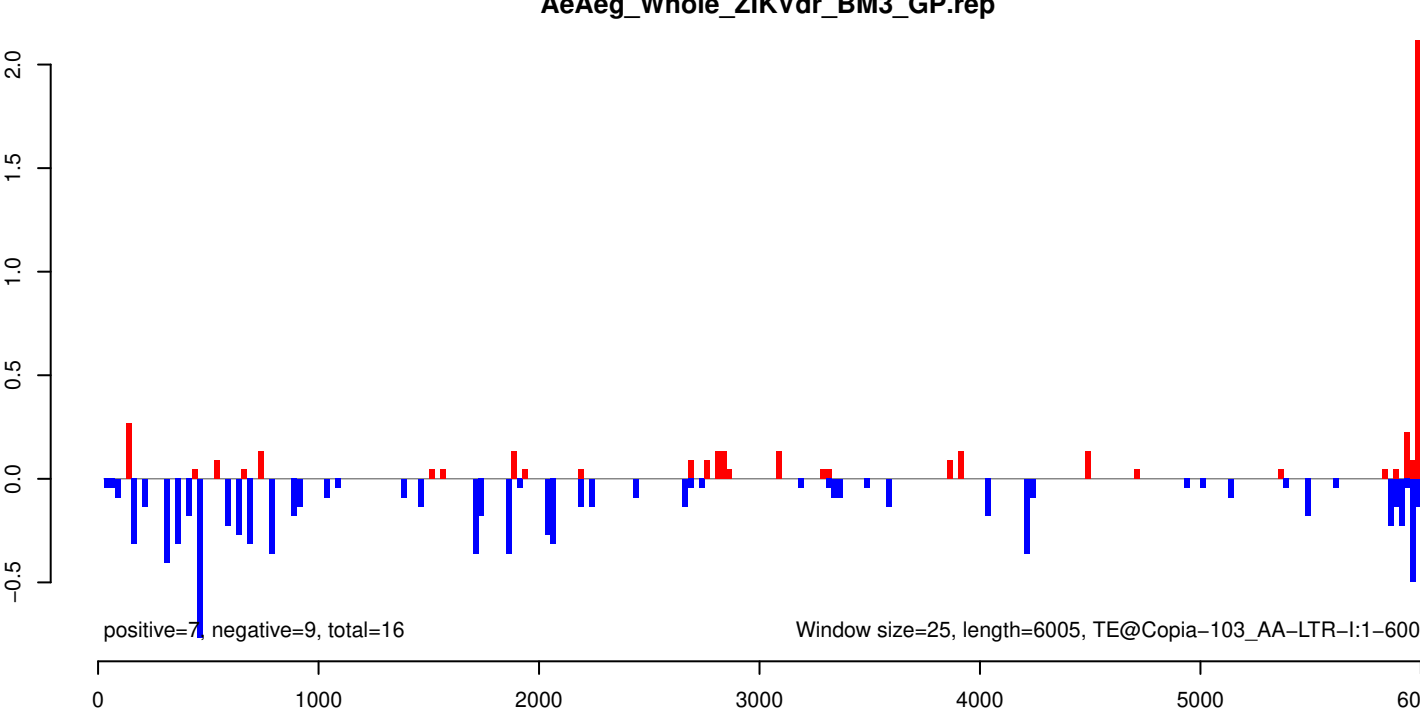
positive=4, negative=1, total=6

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=3, negative=8, total=11

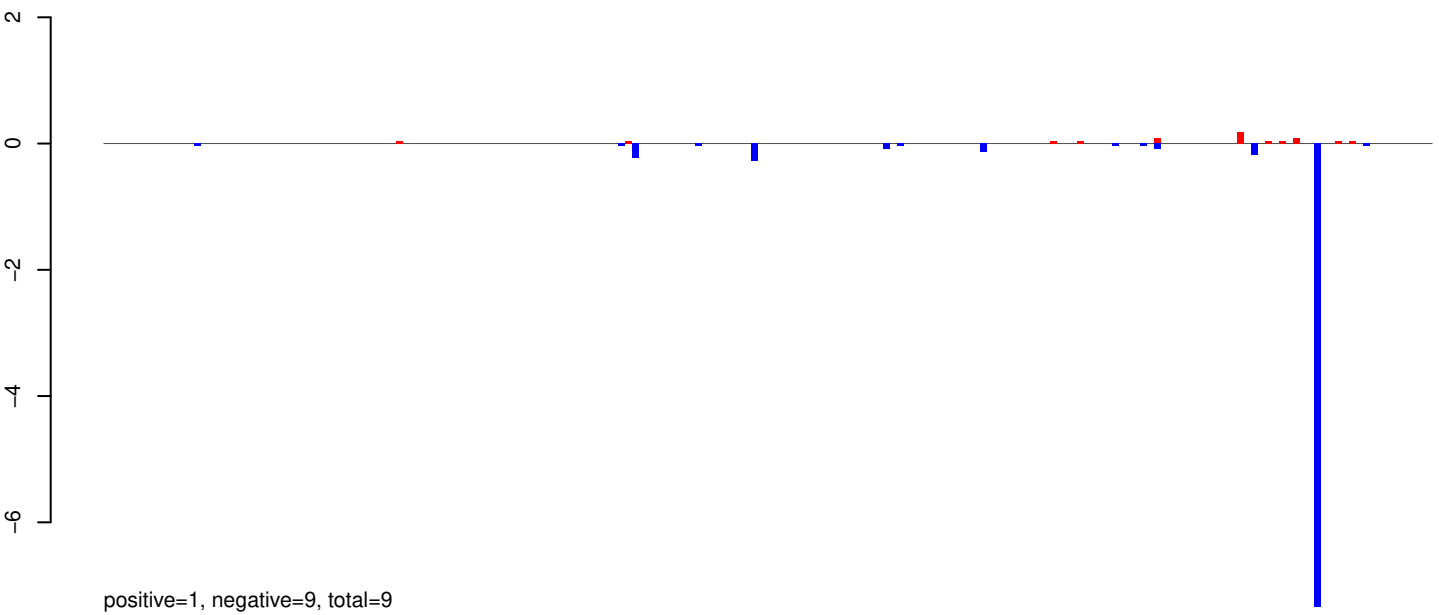
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



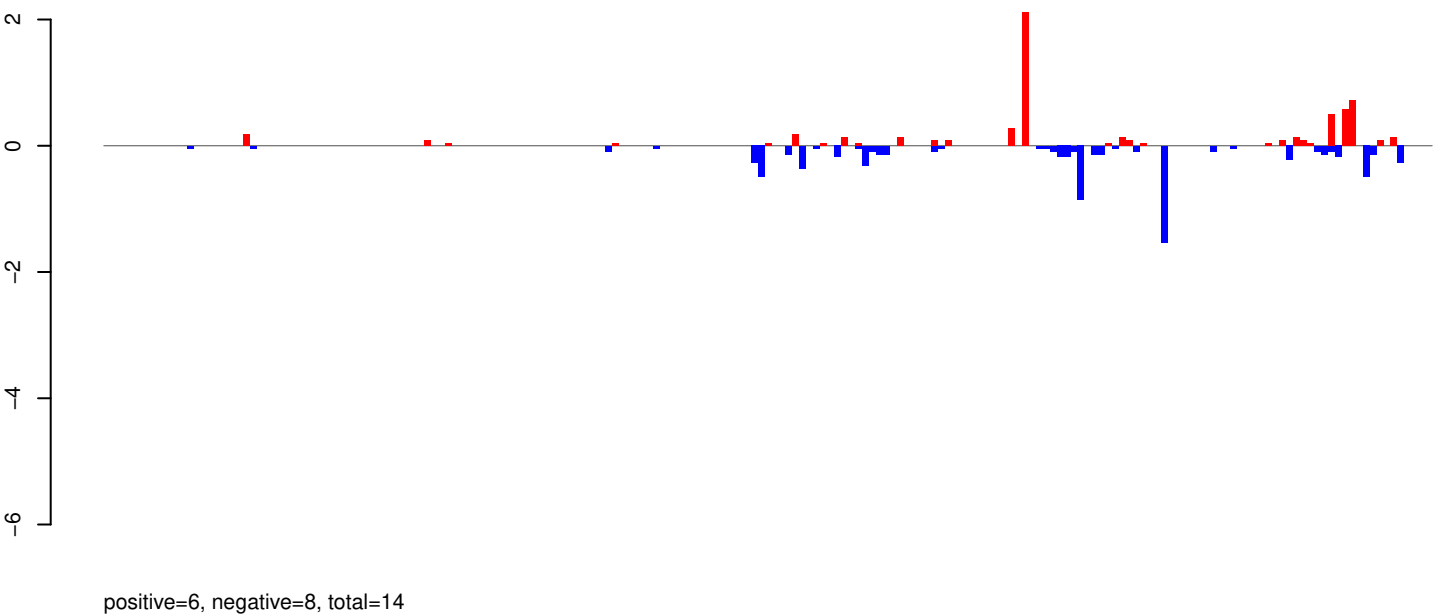
positive=7, negative=9, total=16

Window size=25, length=6005, TE@Copia-103\_AA-LTR-I:1-6005

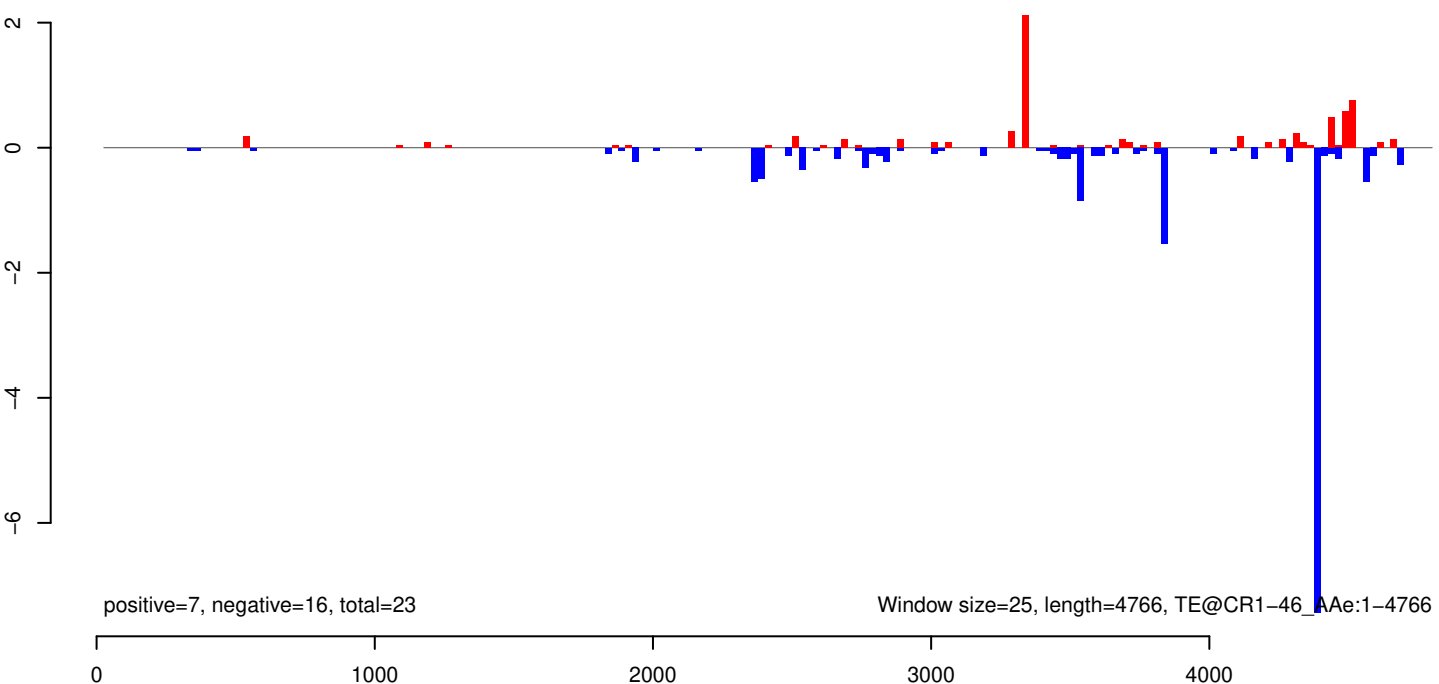
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



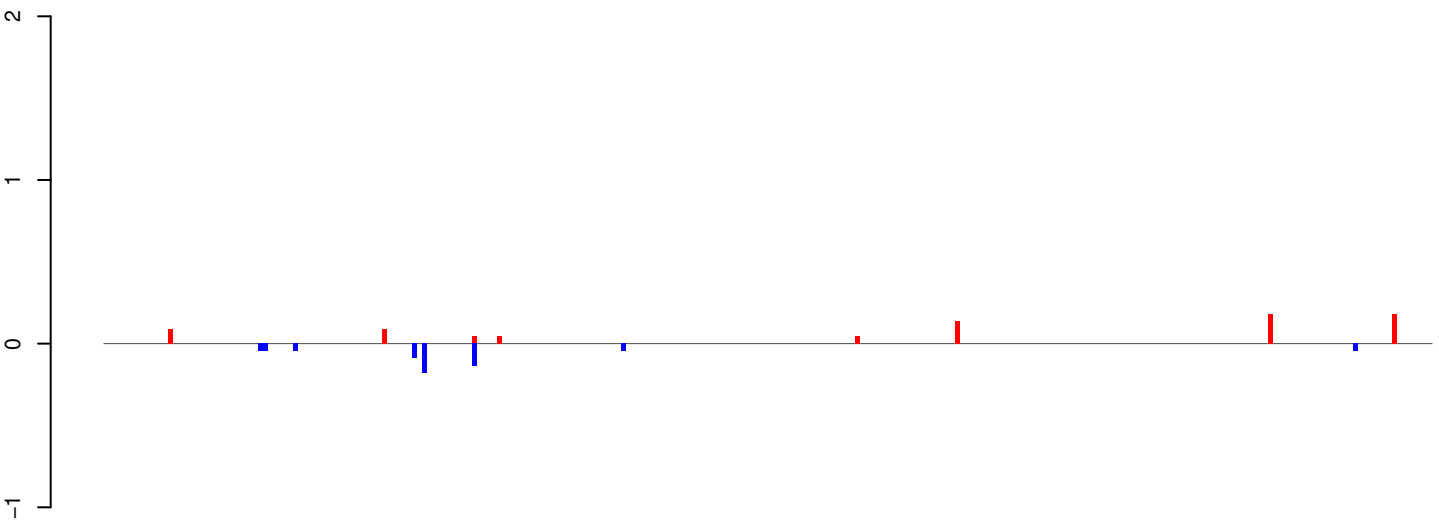
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

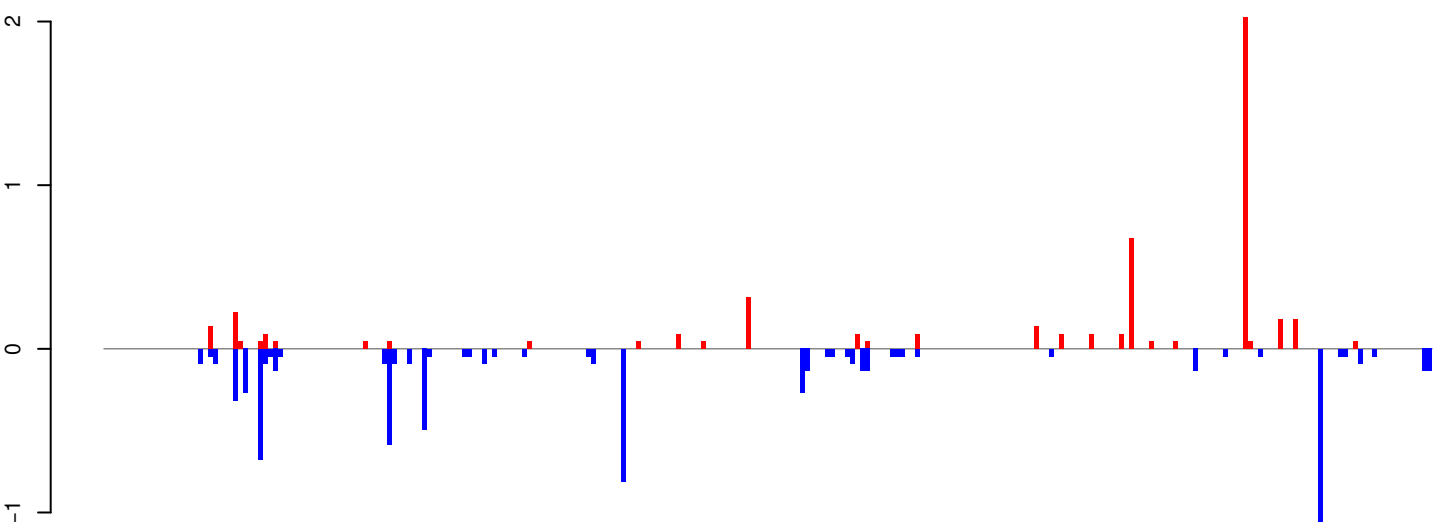


AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



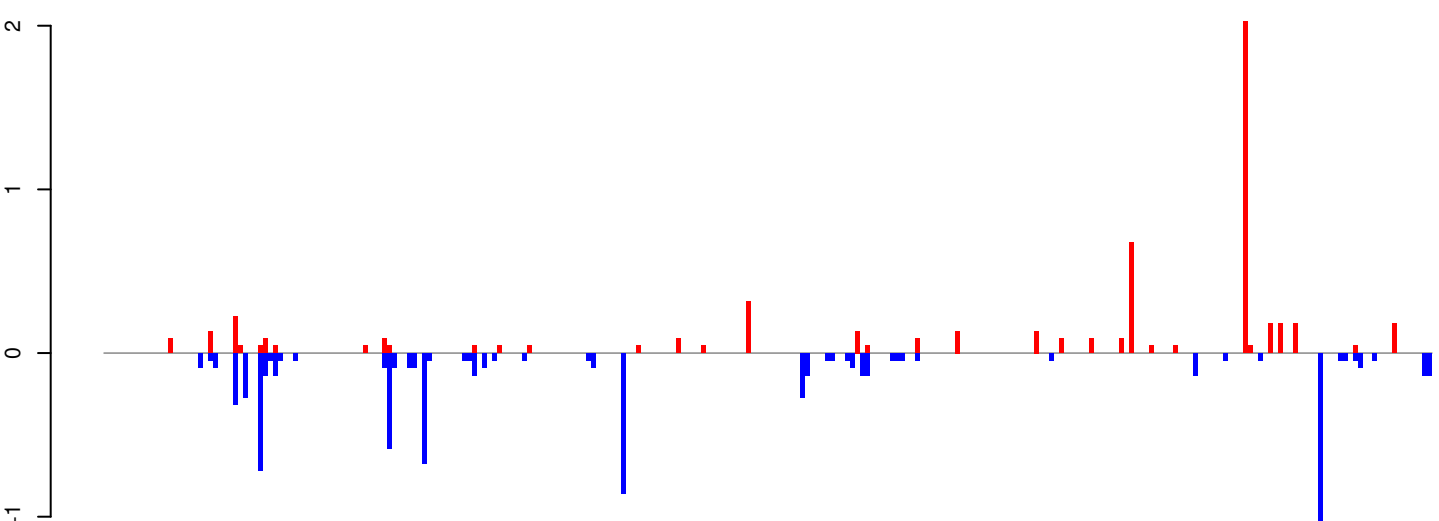
positive=1, negative=1, total=1

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=5, negative=8, total=13

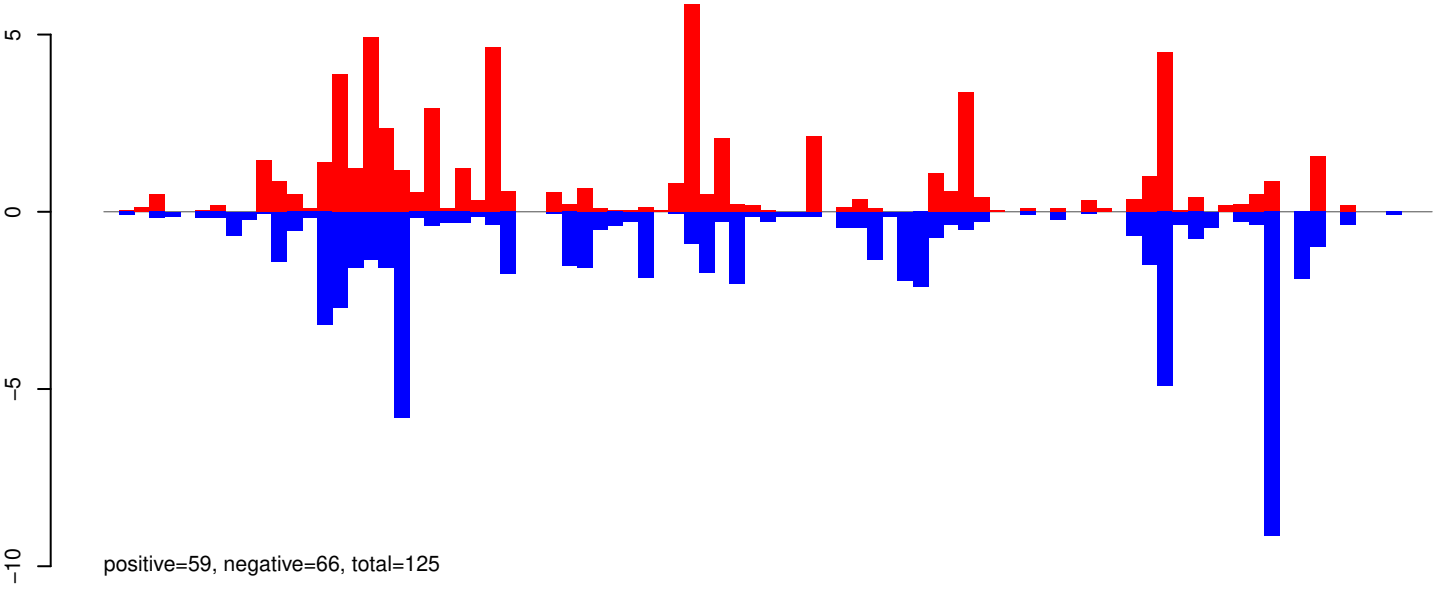
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



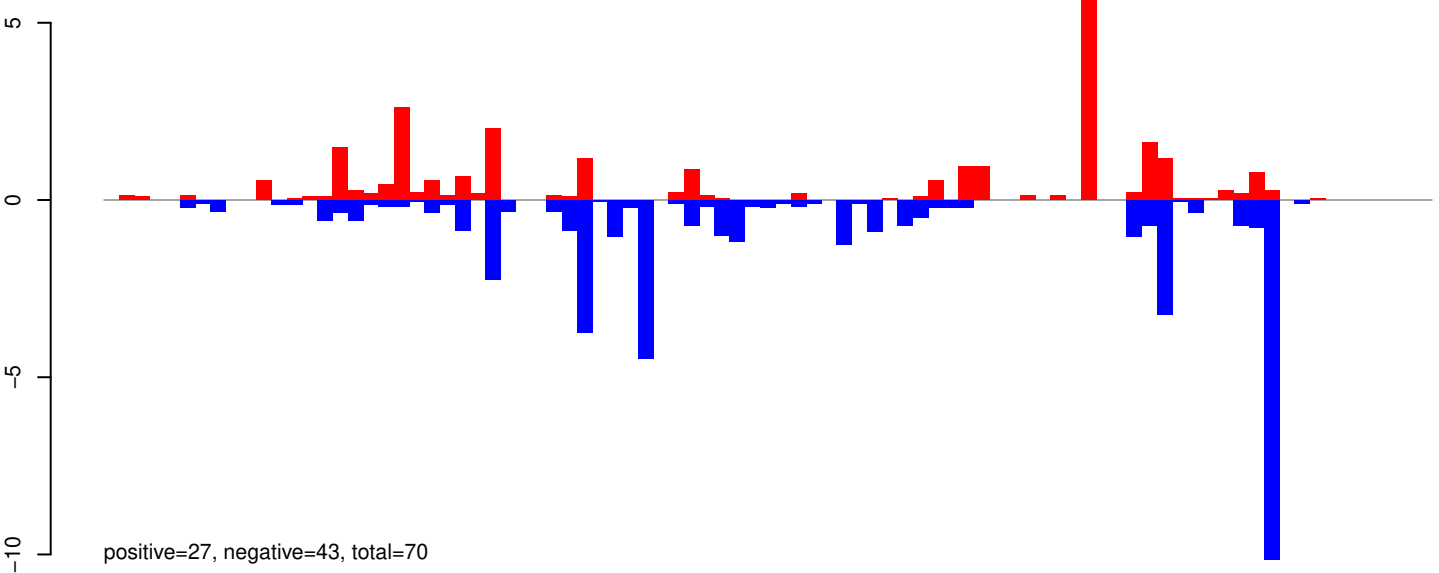
positive=6, negative=9, total=14

Window size=25, length=6673, TE@BEL-120\_AA-LTR-I:1-6673

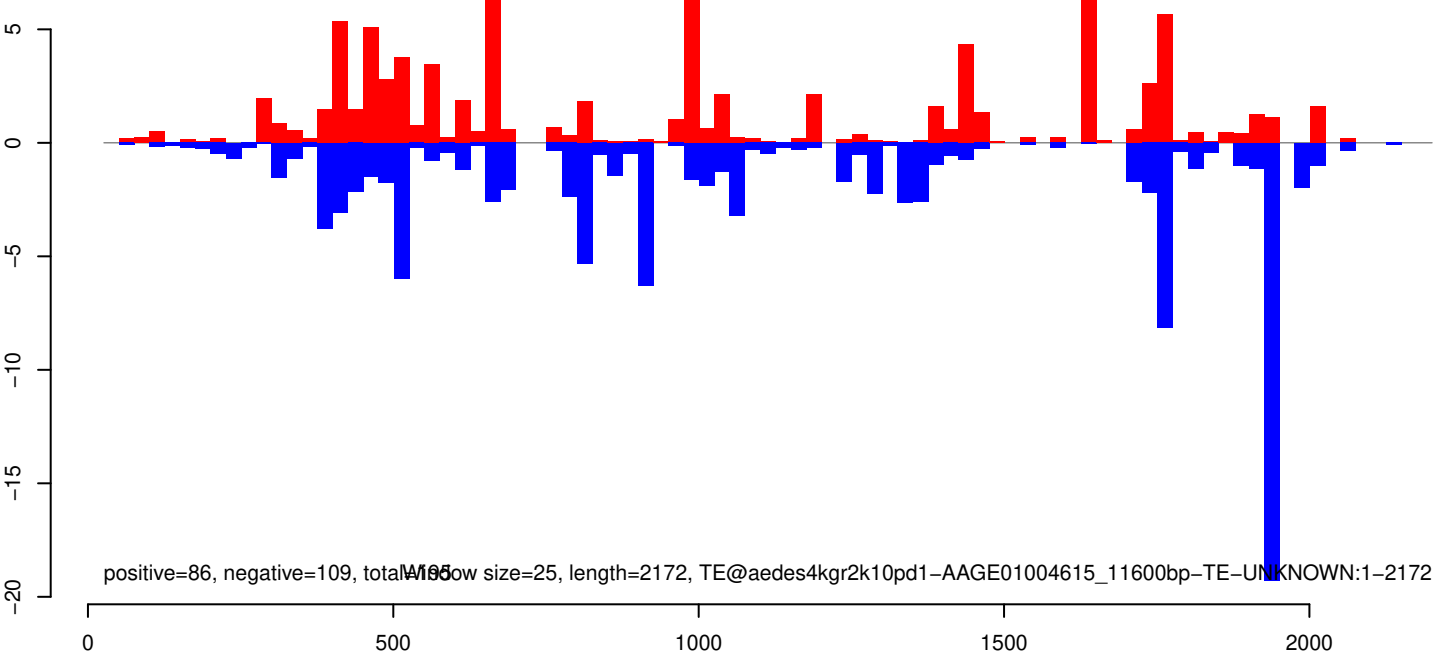
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



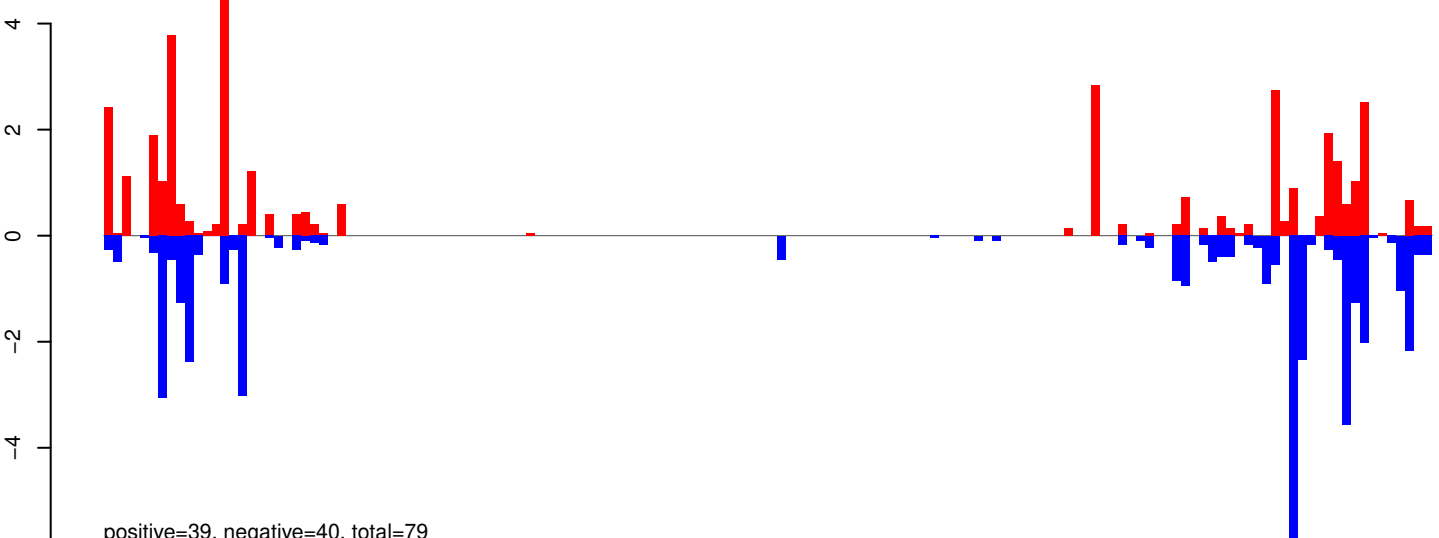
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



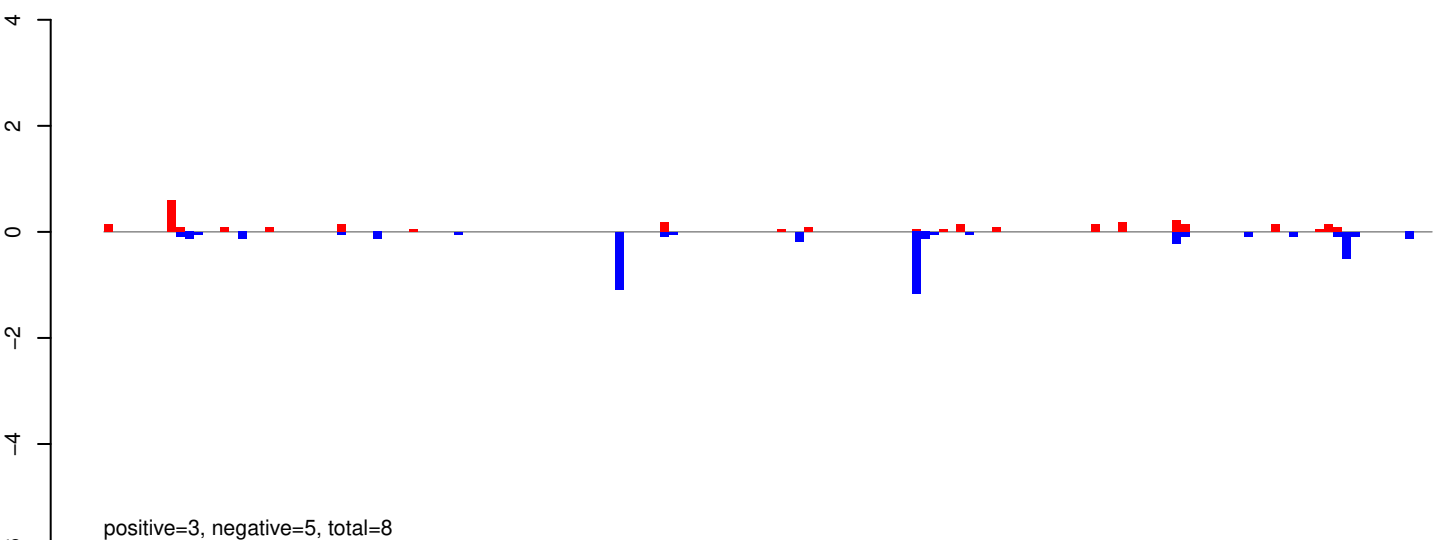
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



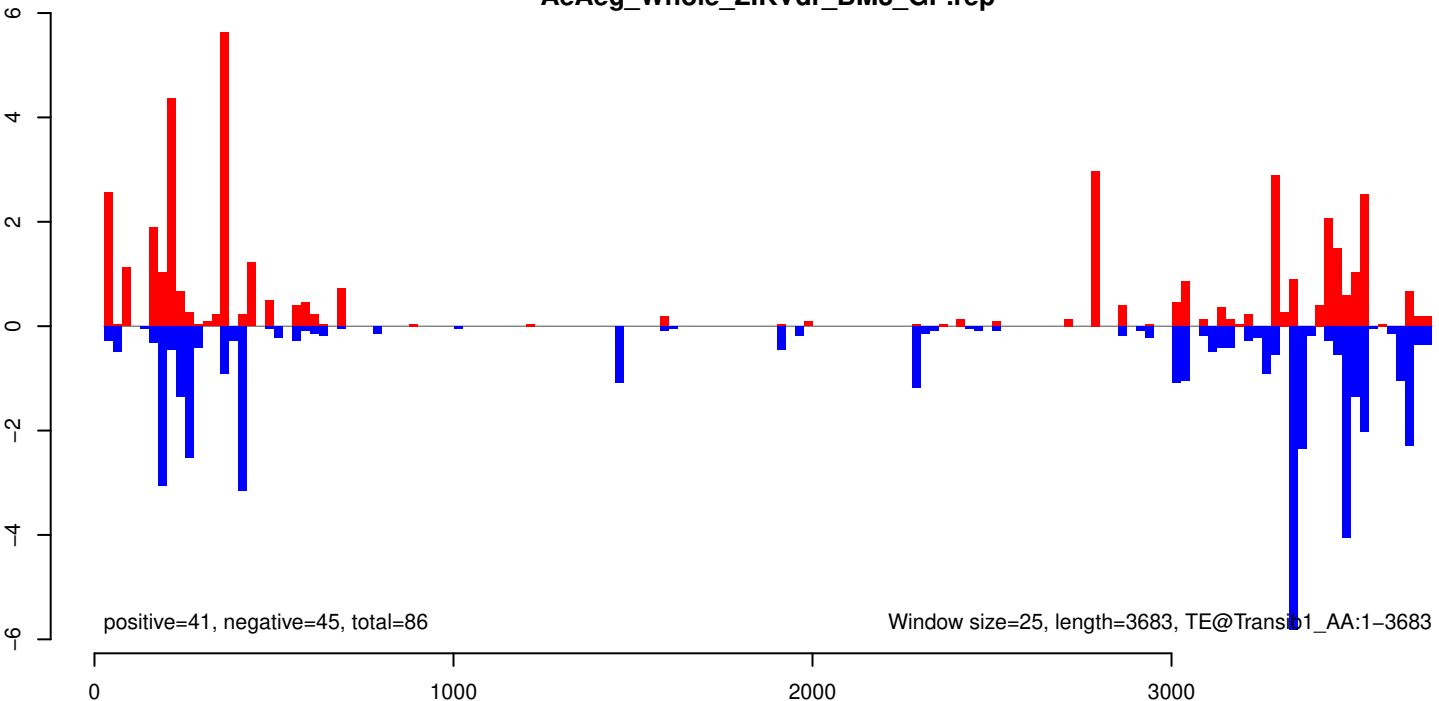
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



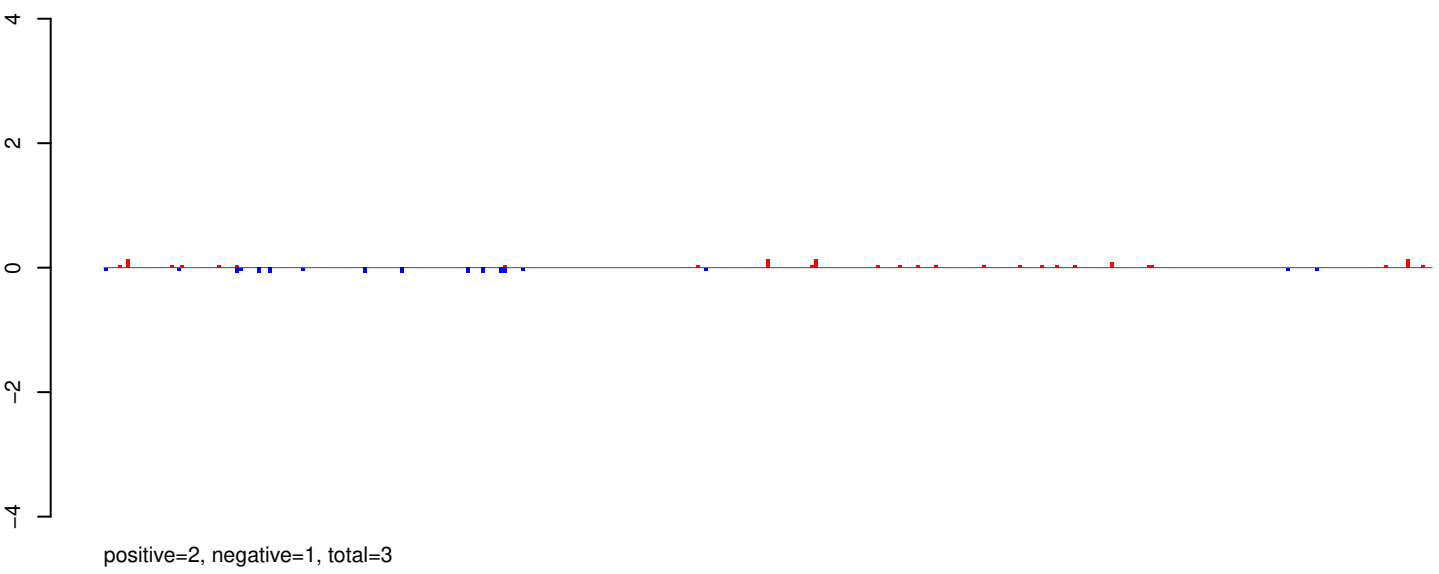
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



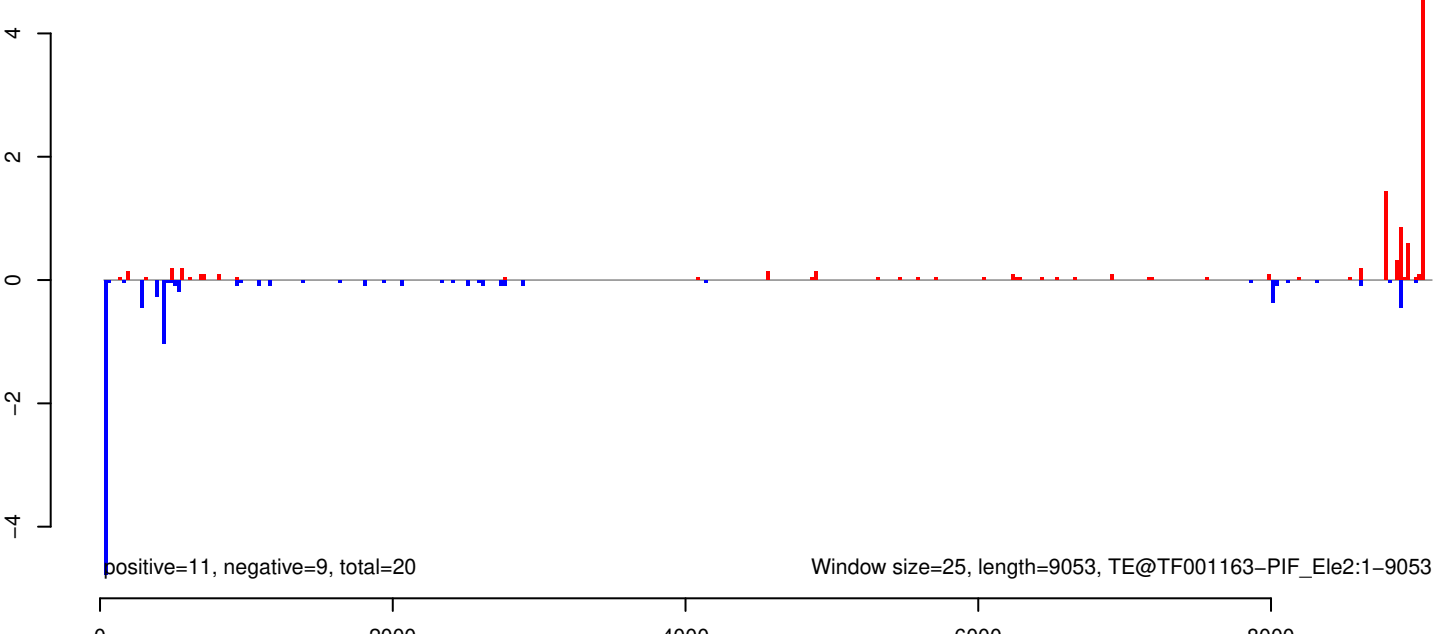
**AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep**



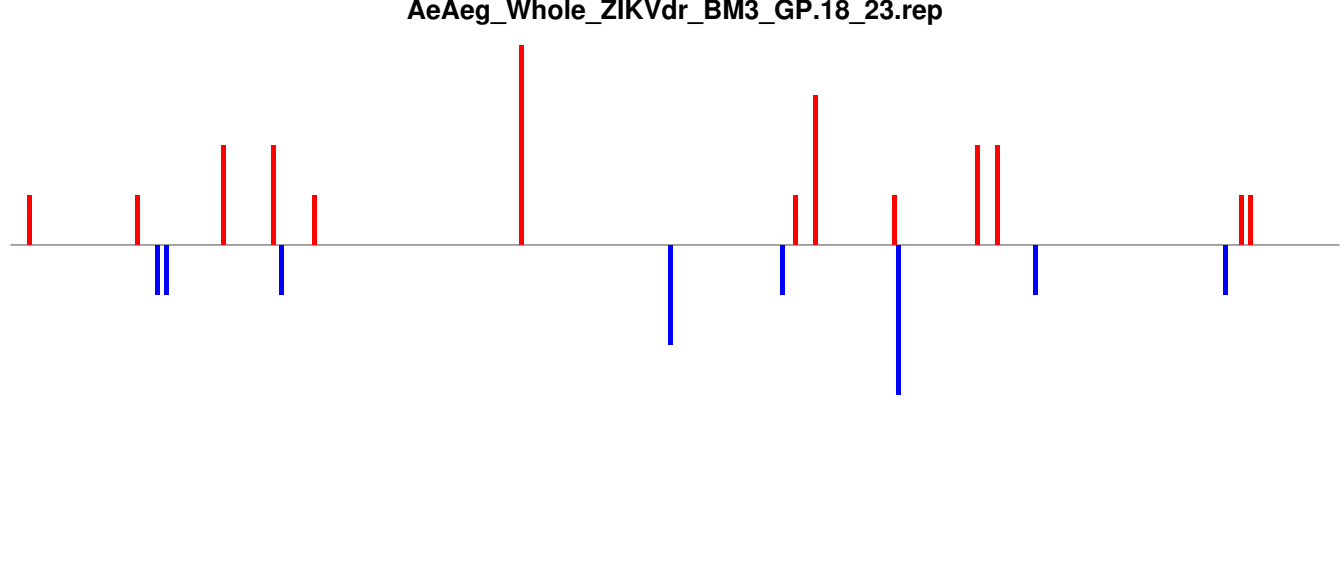
**AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep**



**AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep**

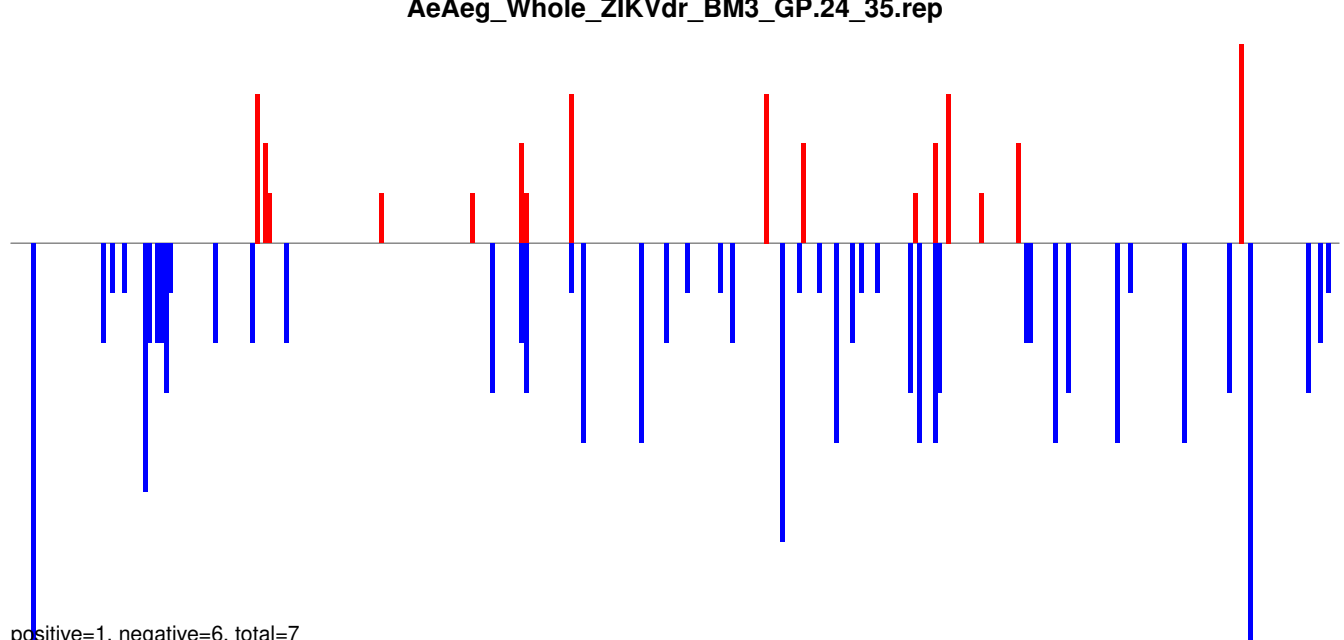


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



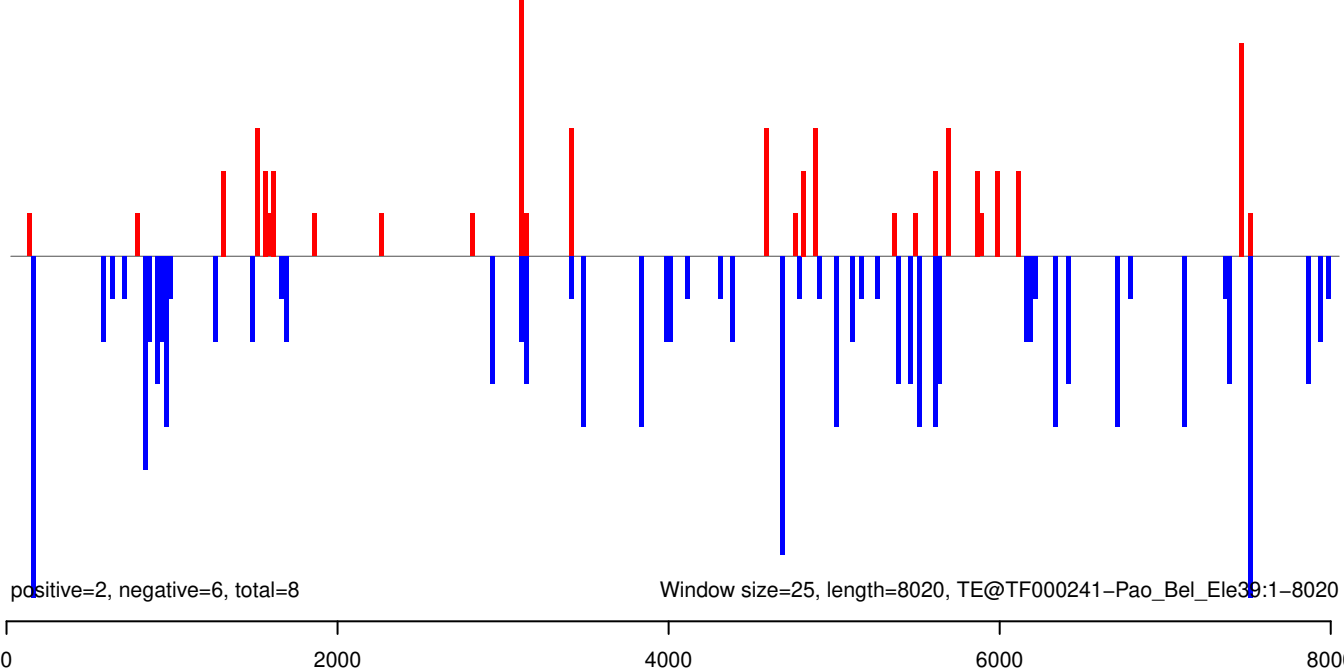
positive=1, negative=0, total=1

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=1, negative=6, total=7

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

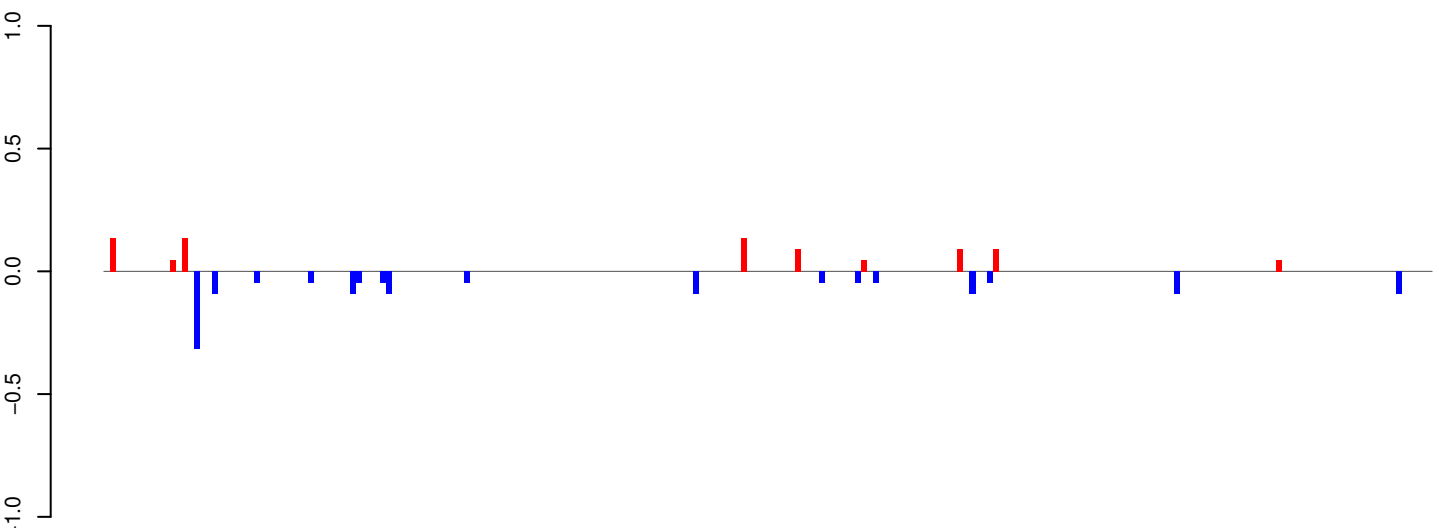


positive=2, negative=6, total=8

Window size=25, length=8020, TE@TF000241-Pao\_Bel\_Ele39:1-8020

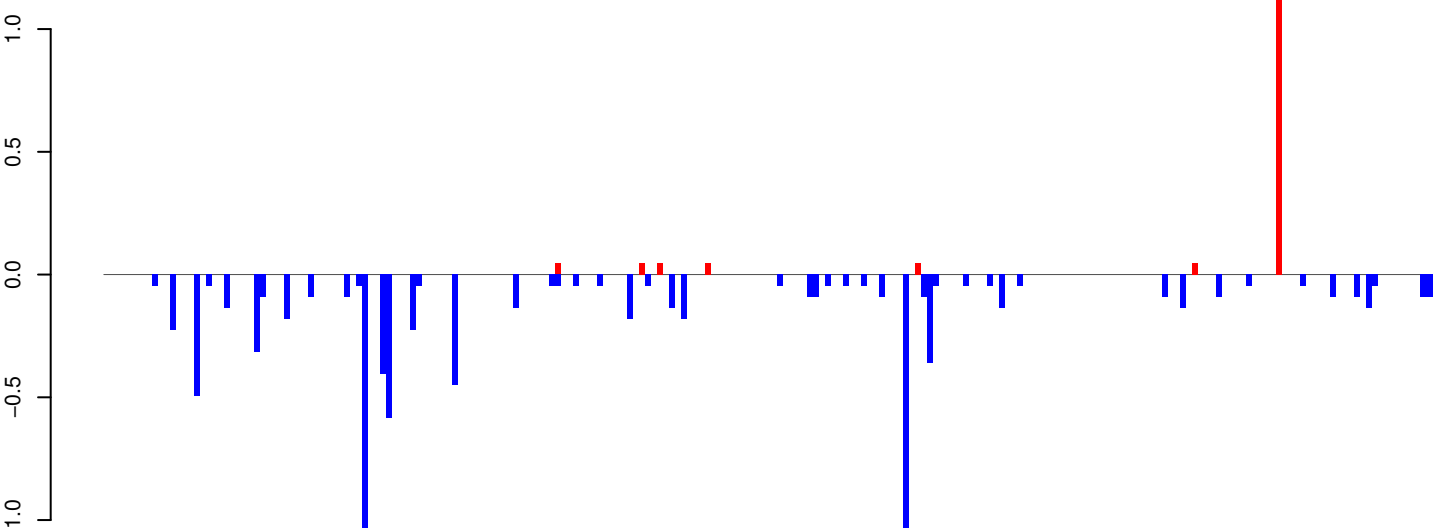
0 1000 2000 3000 4000 5000 6000 7000 8000

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



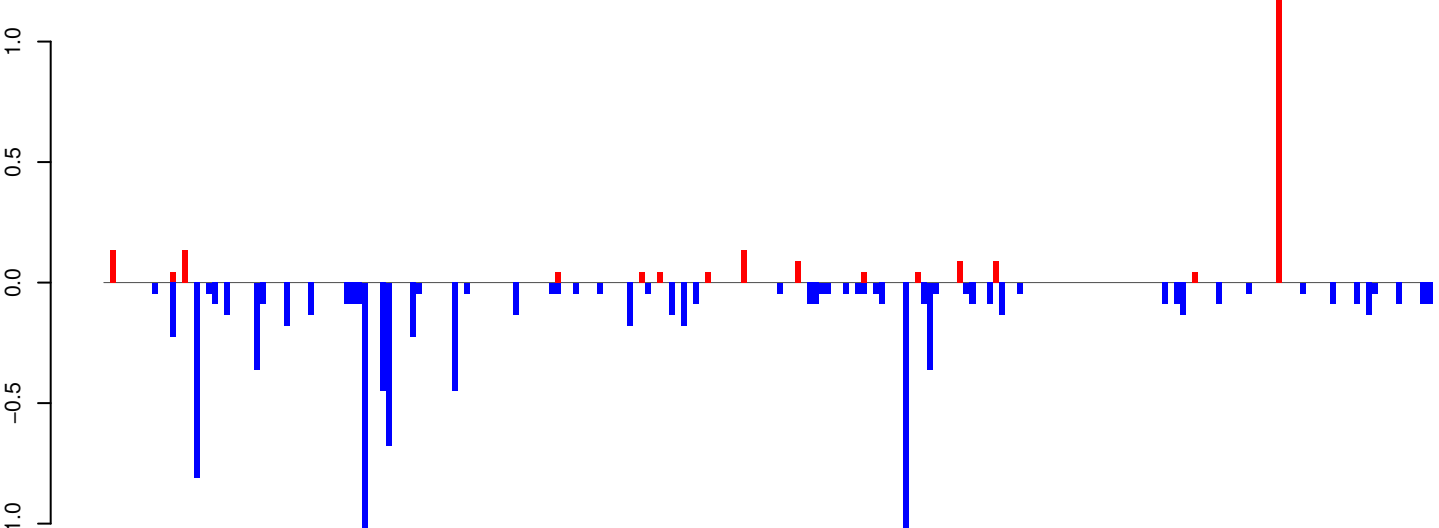
positive=1, negative=1, total=2

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=1, negative=9, total=10

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

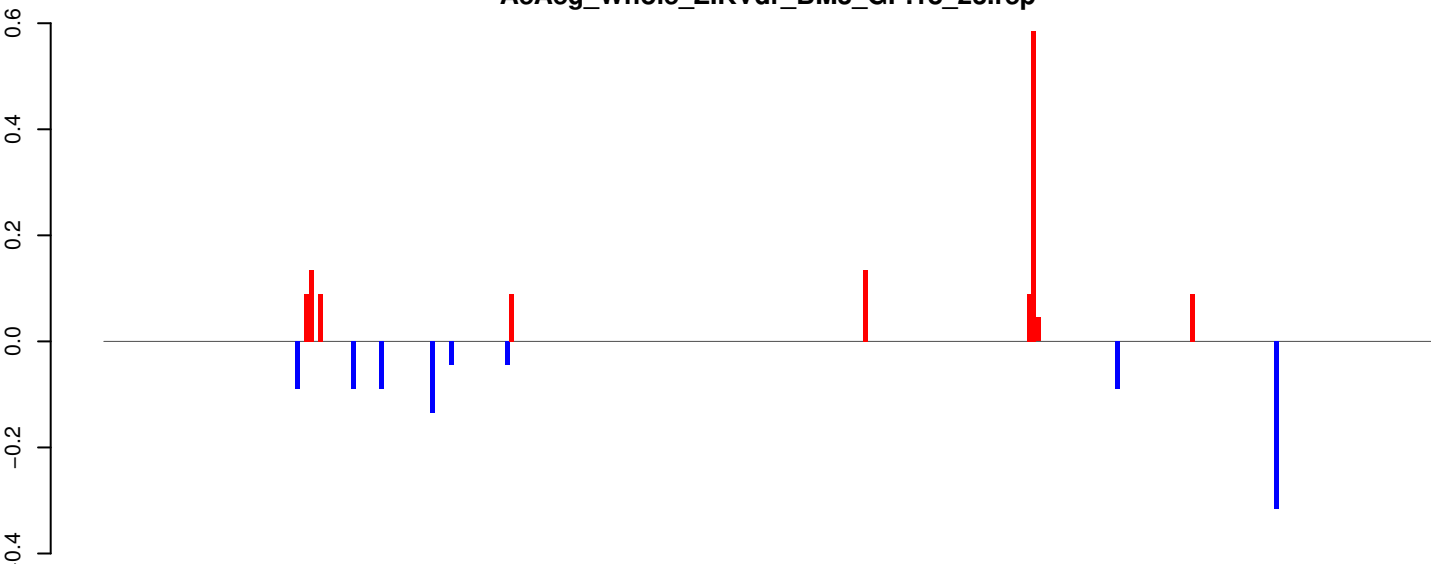


positive=2, negative=10, total=13

Window size=25, length=5514, TE@TF000205–Outcast\_Ele13:1–5514

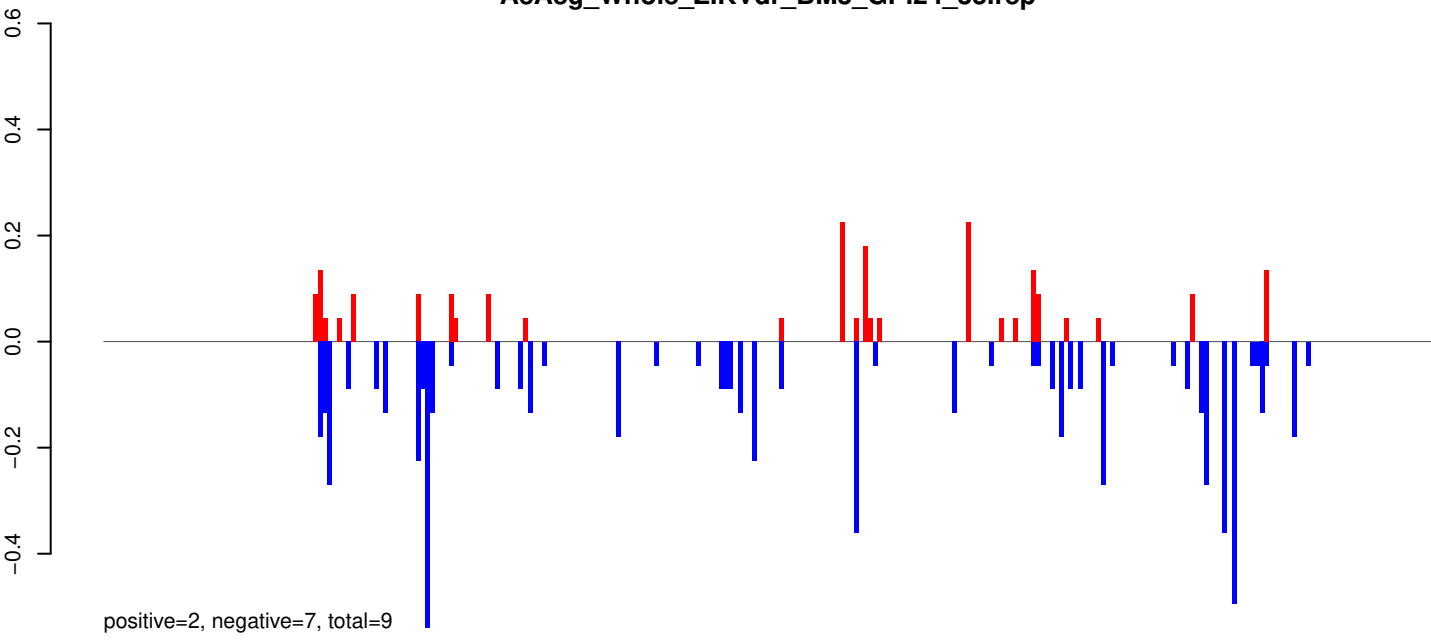
0 1000 2000 3000 4000 5000

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



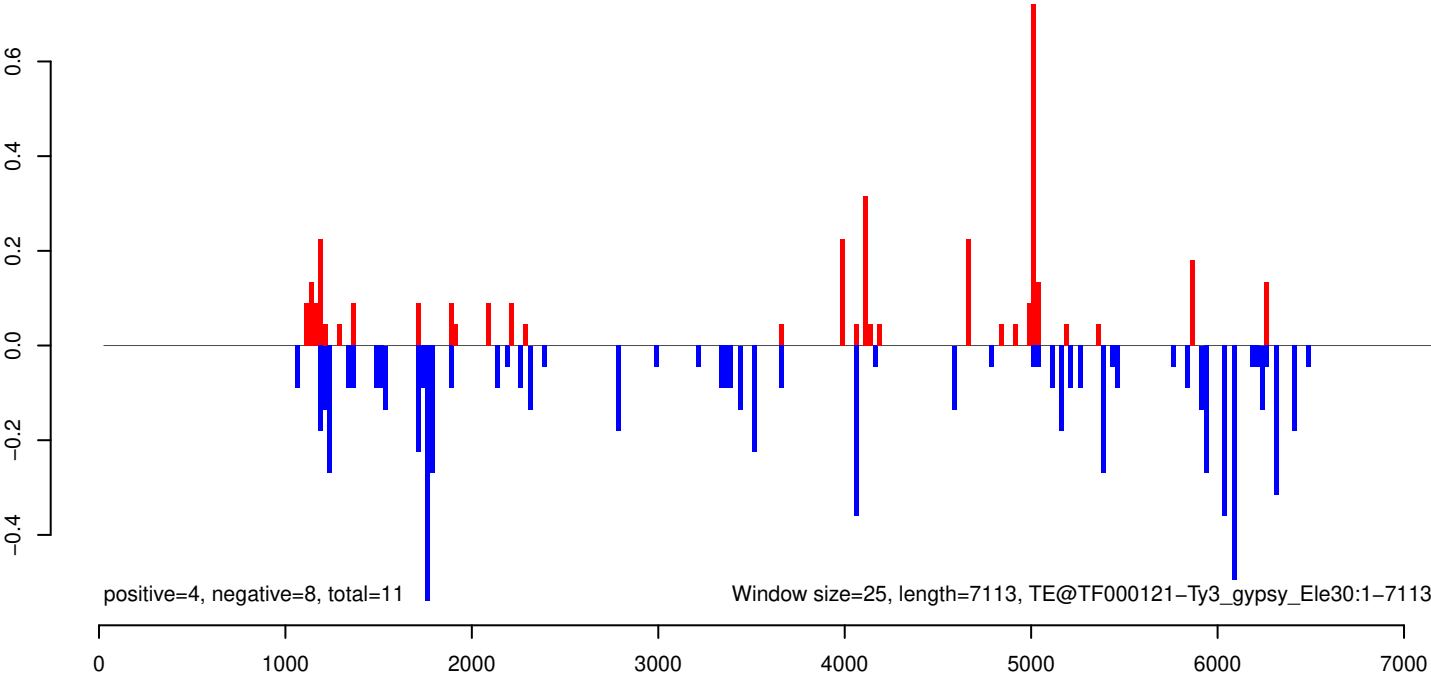
positive=1, negative=1, total=2

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=2, negative=7, total=9

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

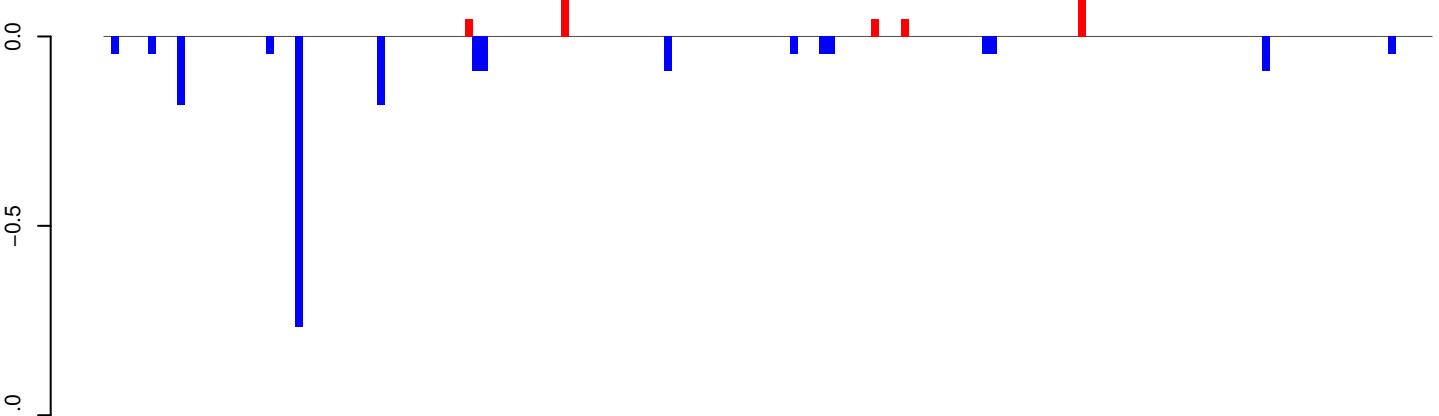


positive=4, negative=8, total=11

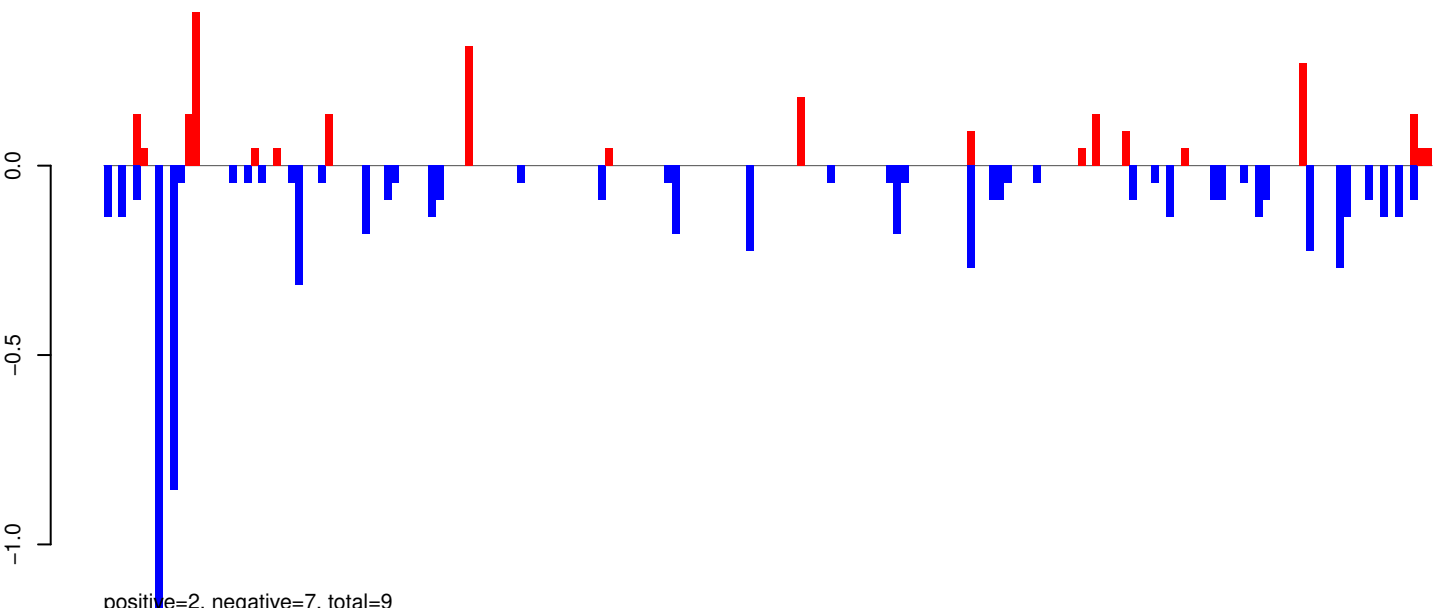
Window size=25, length=7113, TE@TF000121-Ty3\_gypsy\_Ele30:1-7113

0 1000 2000 3000 4000 5000 6000 7000

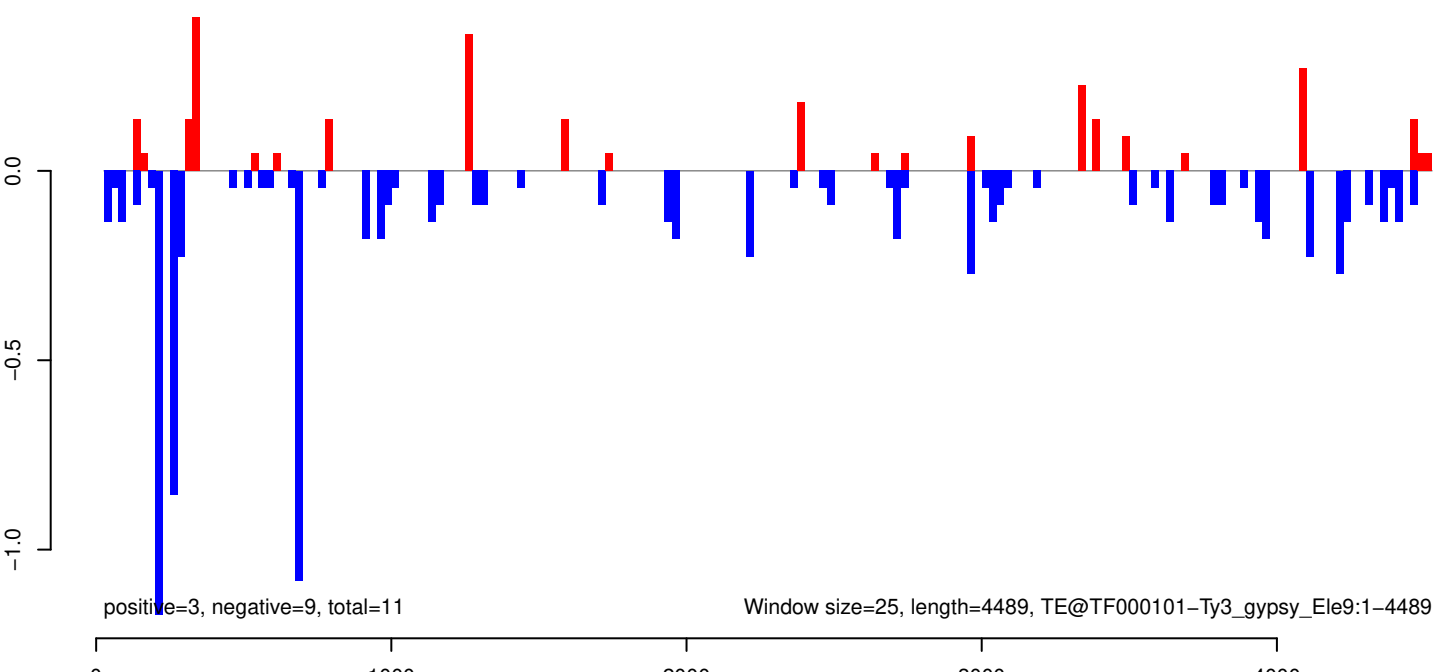
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



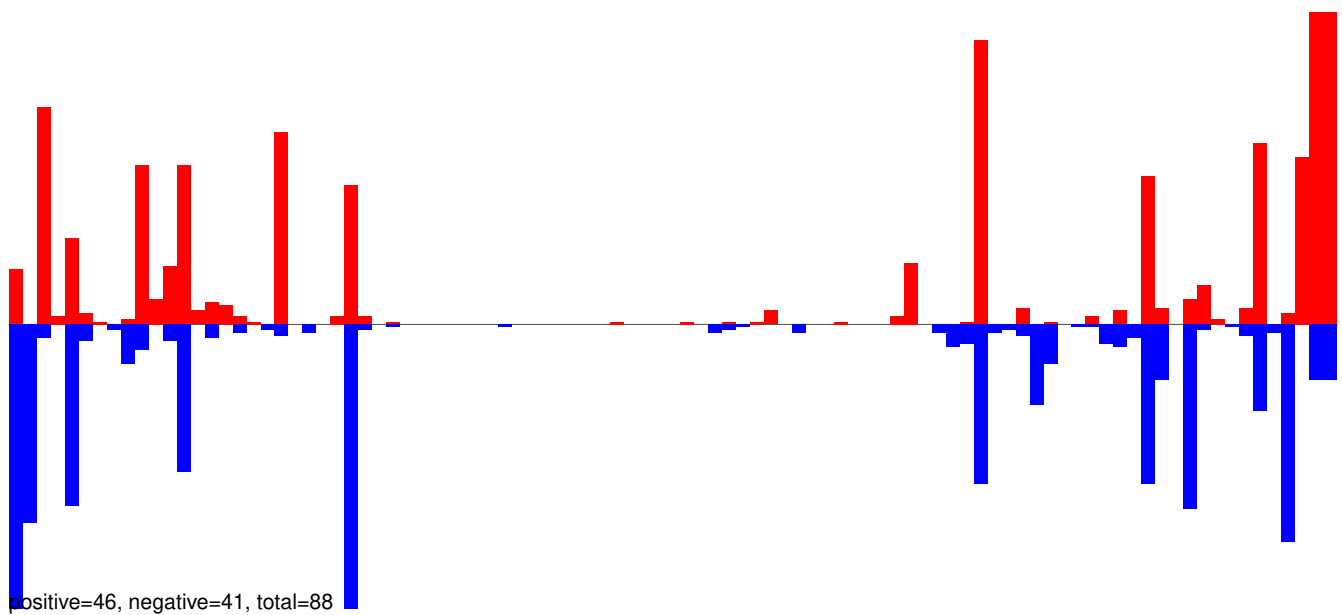
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



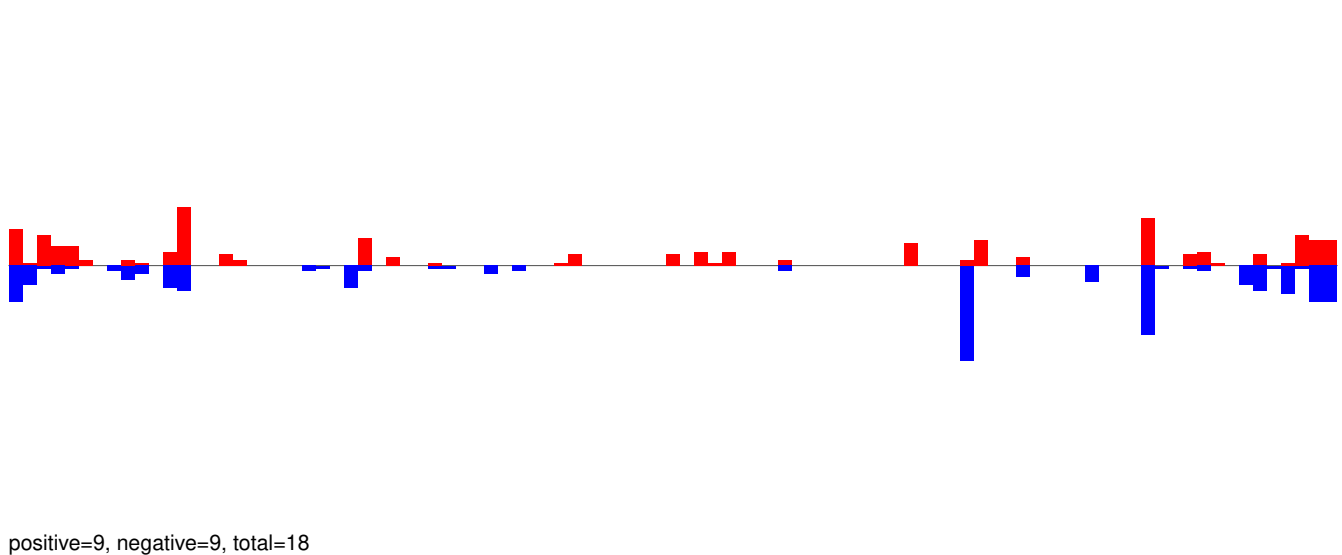
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



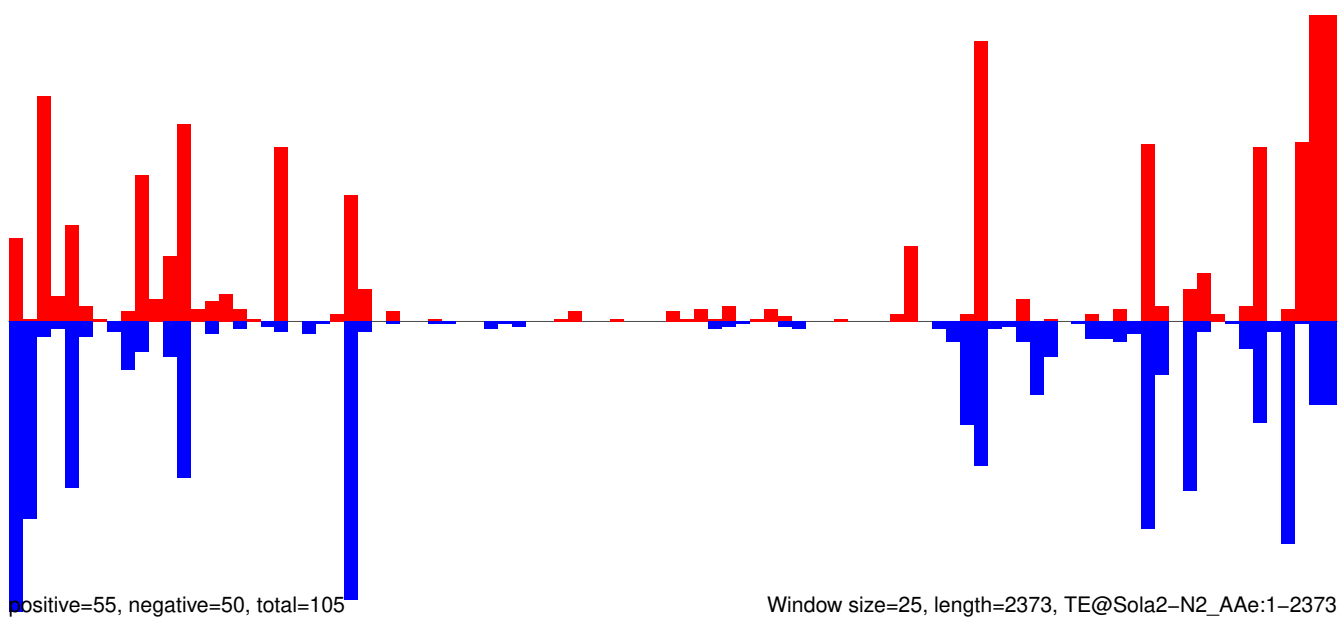
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



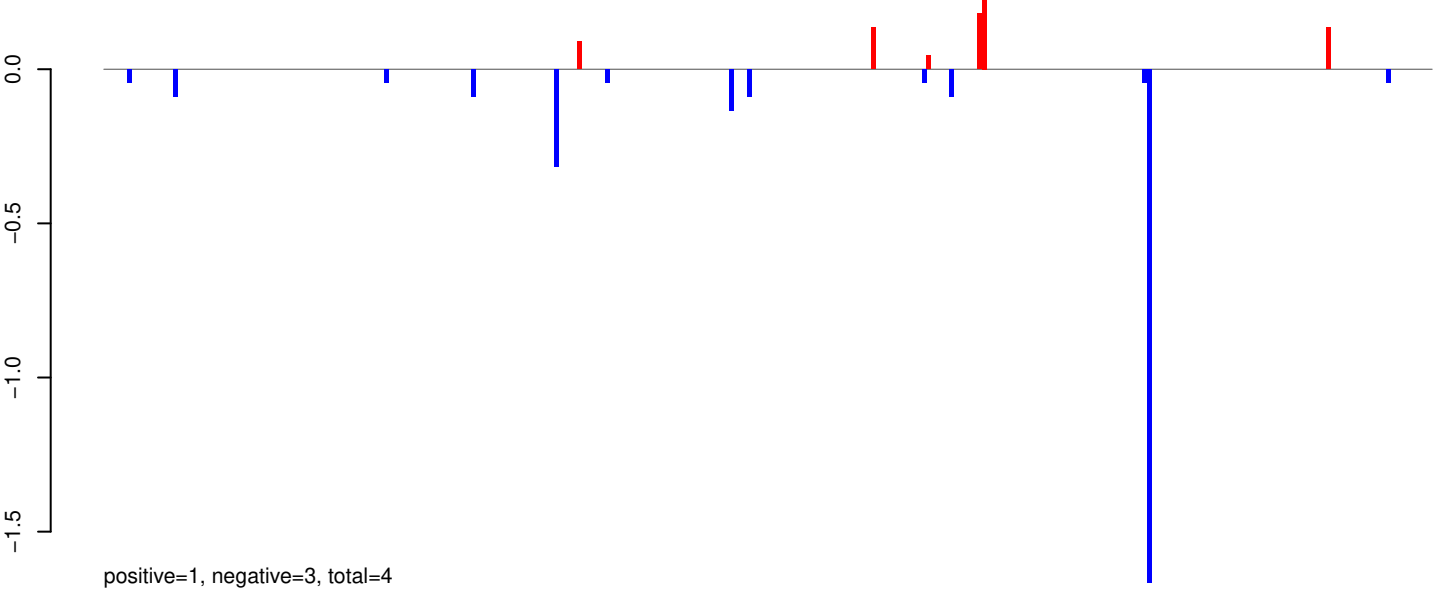
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



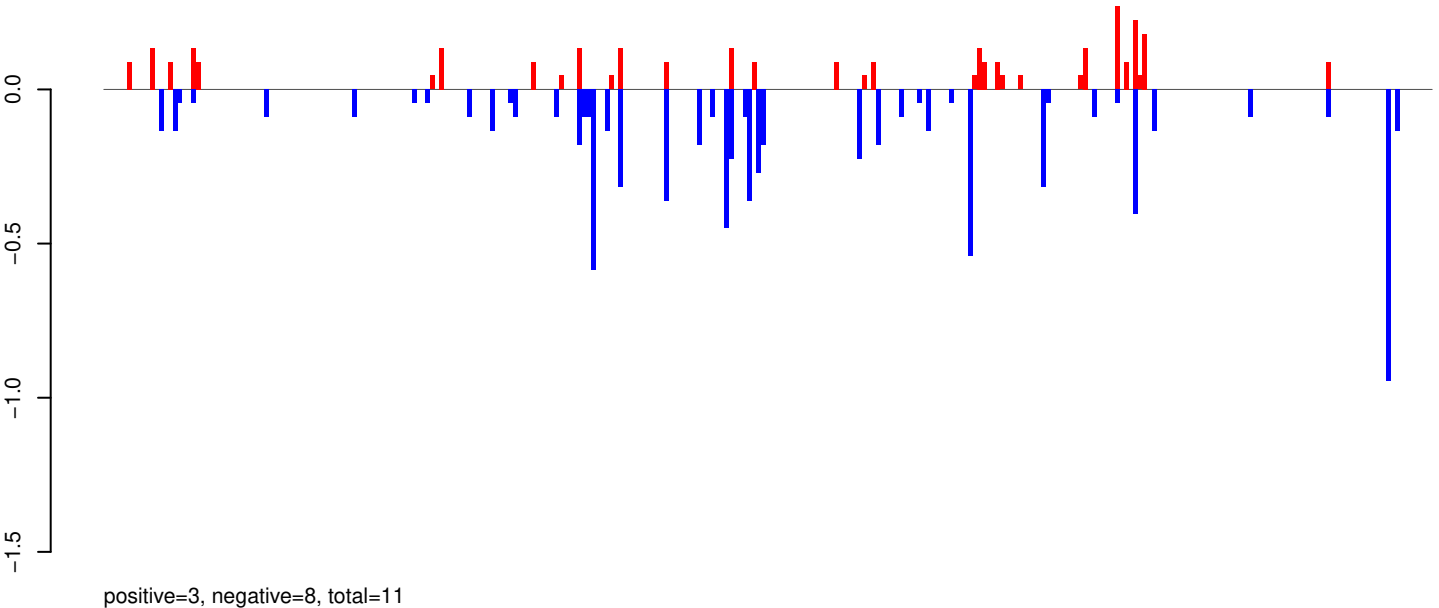
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



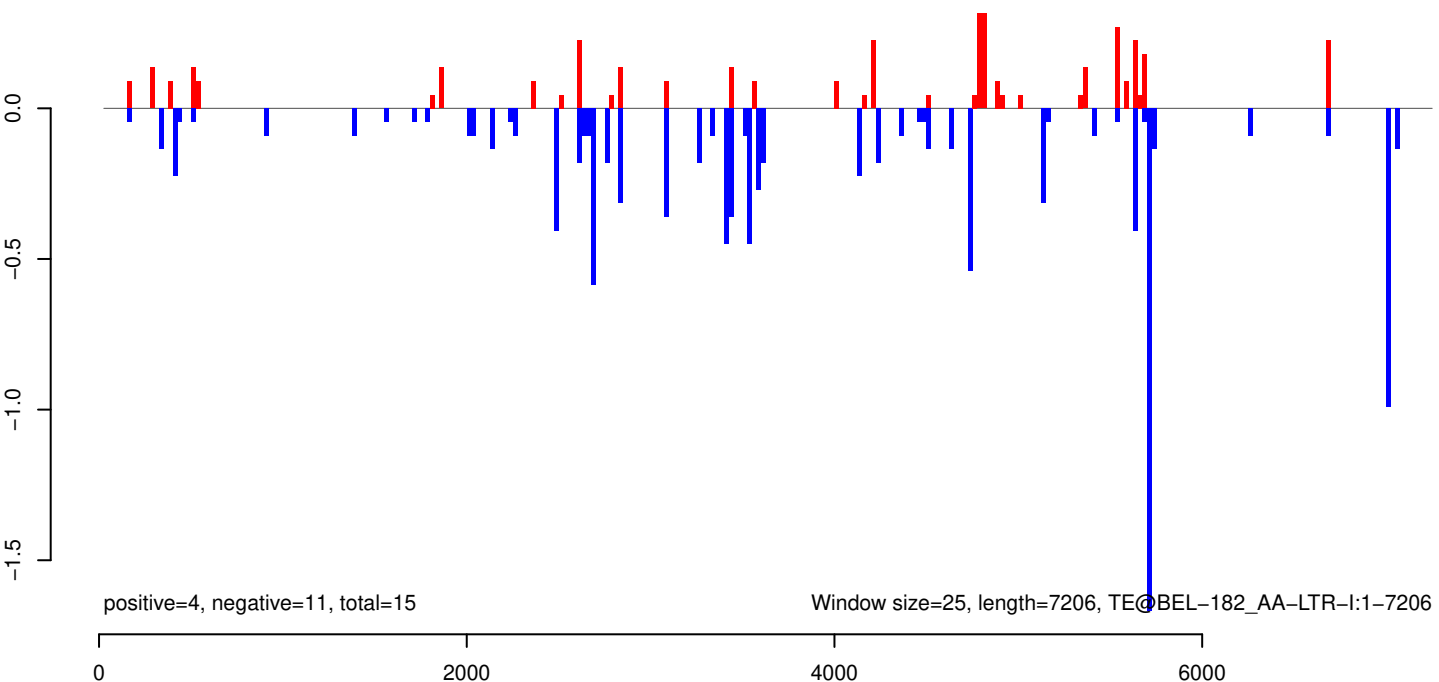
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



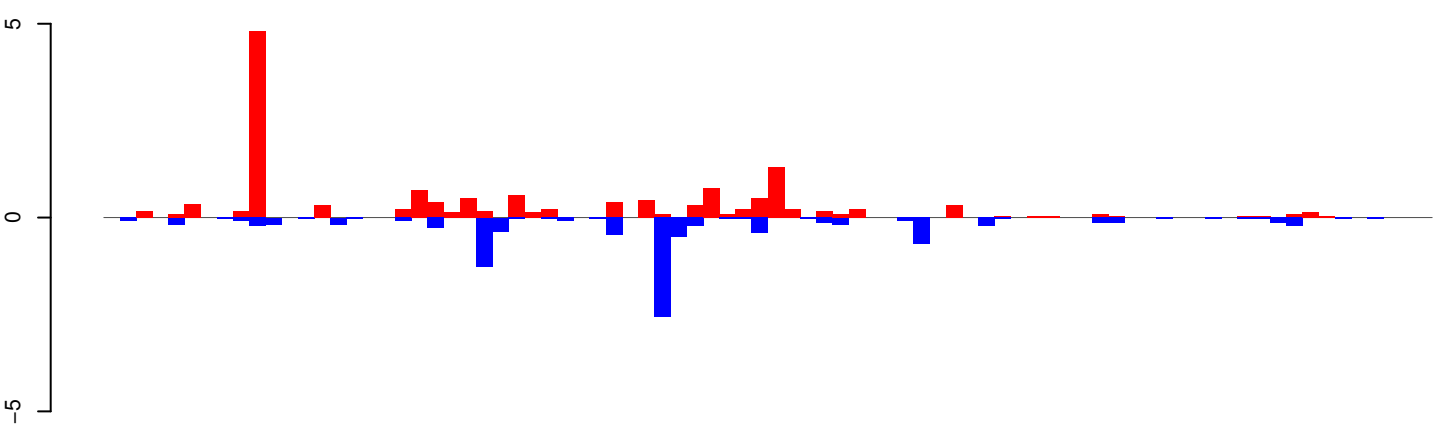
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

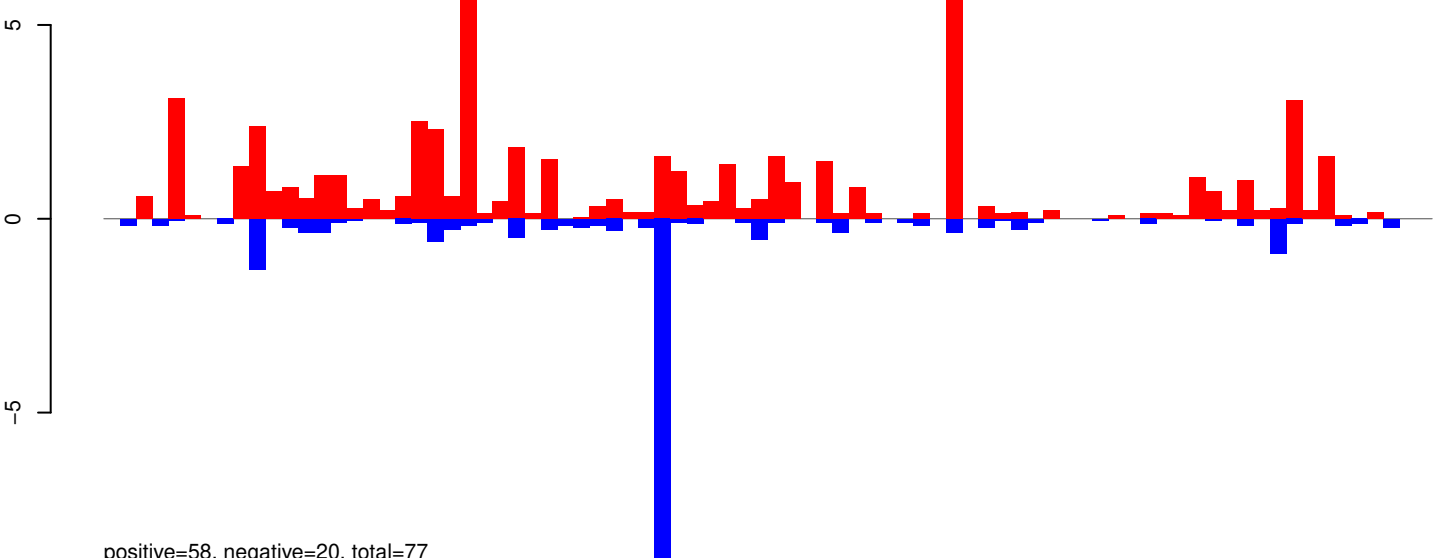


AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



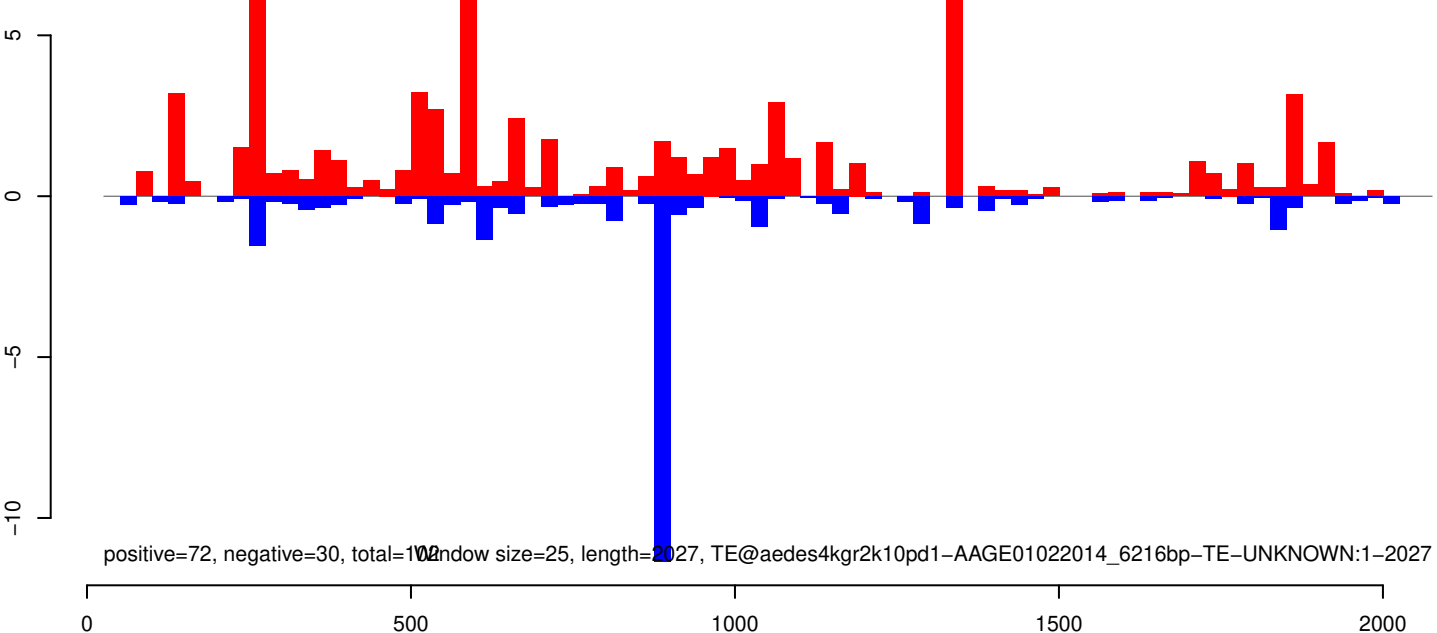
positive=15, negative=10, total=25

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



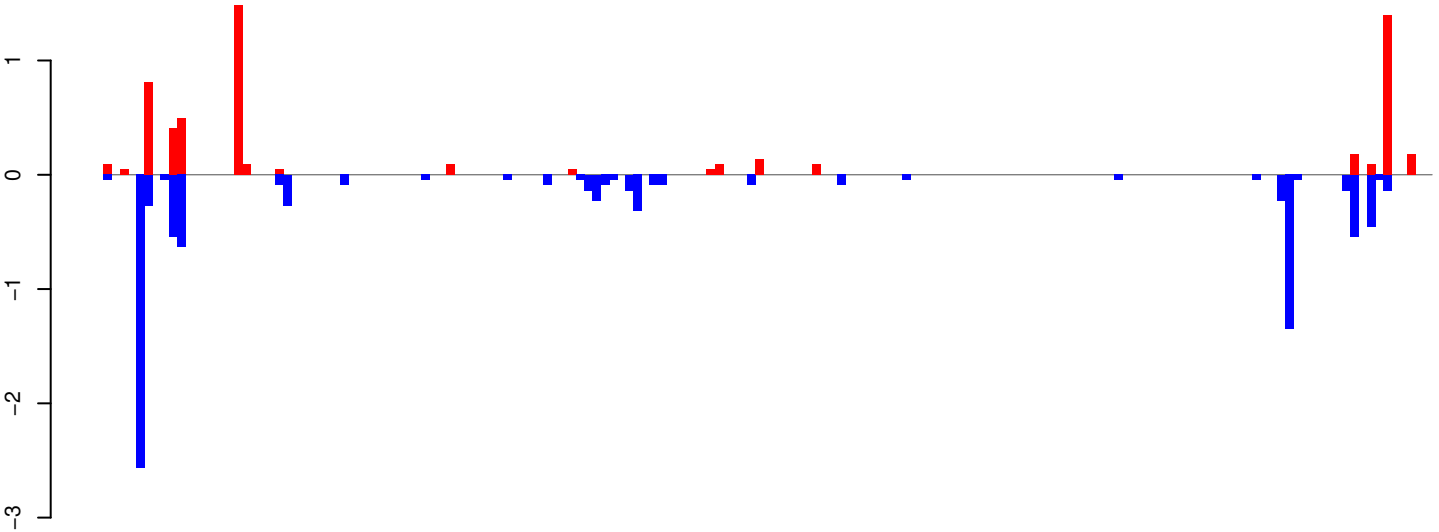
positive=58, negative=20, total=77

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



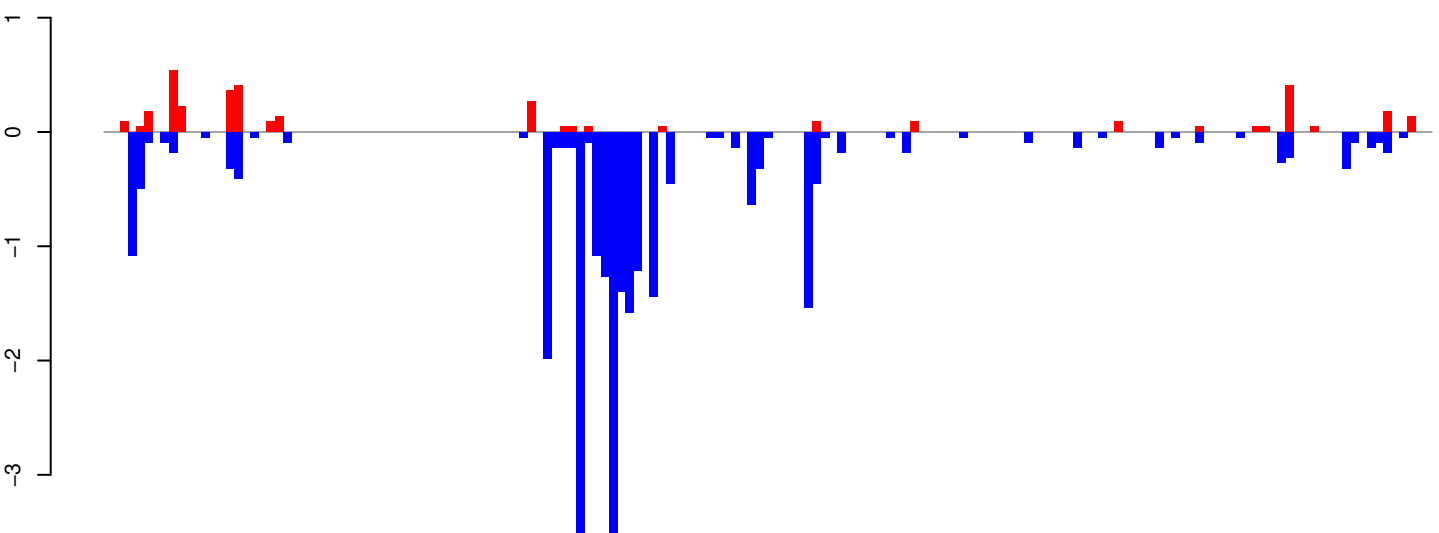
positive=72, negative=30, total=102, window size=25, length=2027, TE@aedes4kgr2k10pd1-AAGE01022014\_6216bp-TE-UNKNOWN:1-2027

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



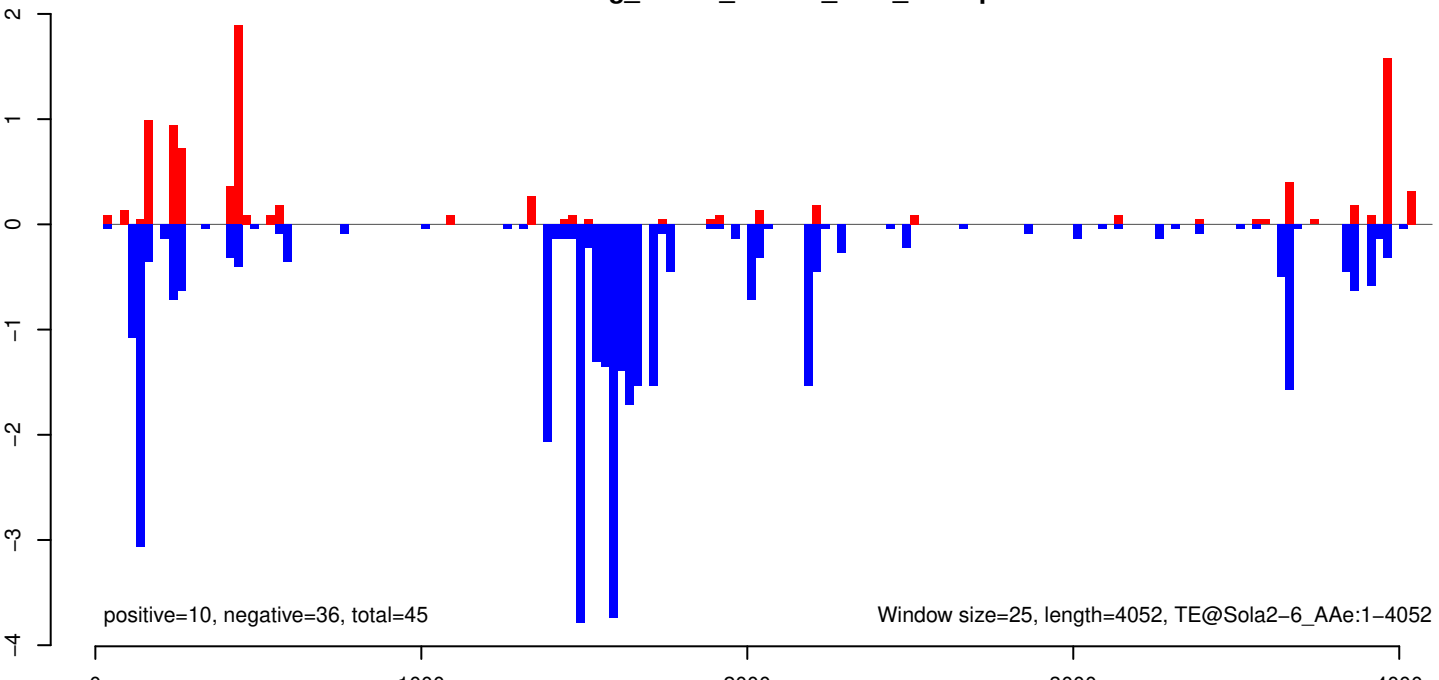
positive=6, negative=9, total=15

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=4, negative=27, total=31

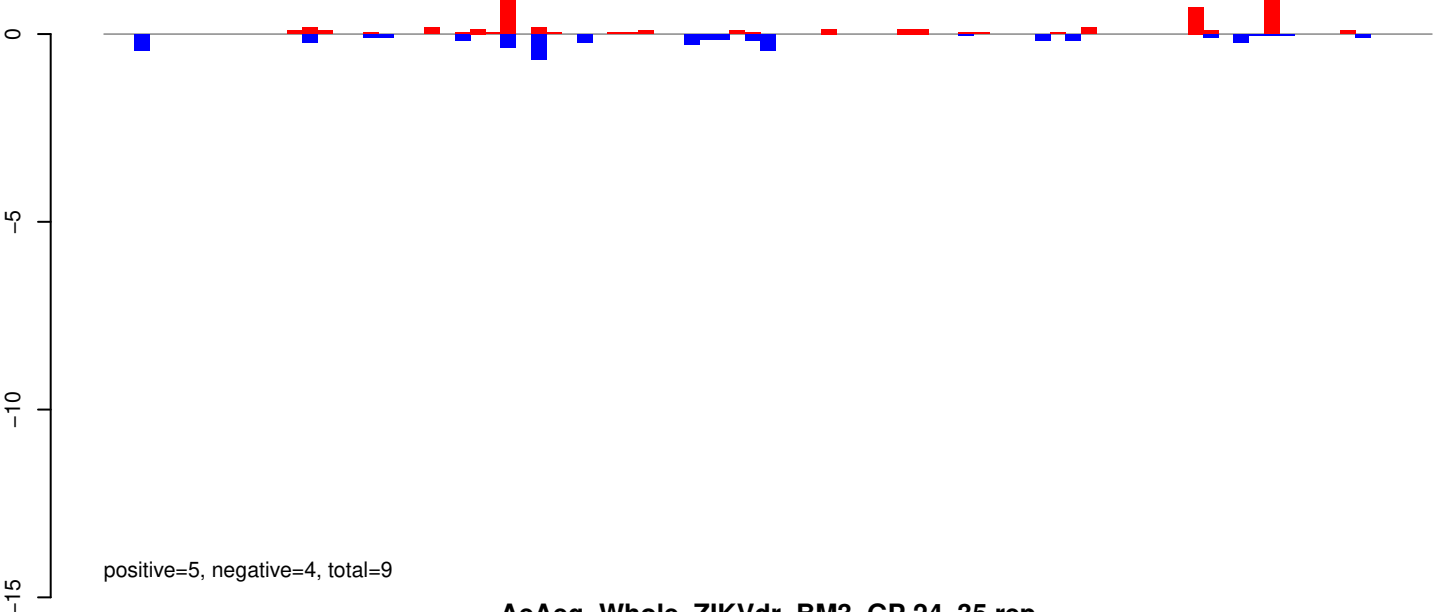
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



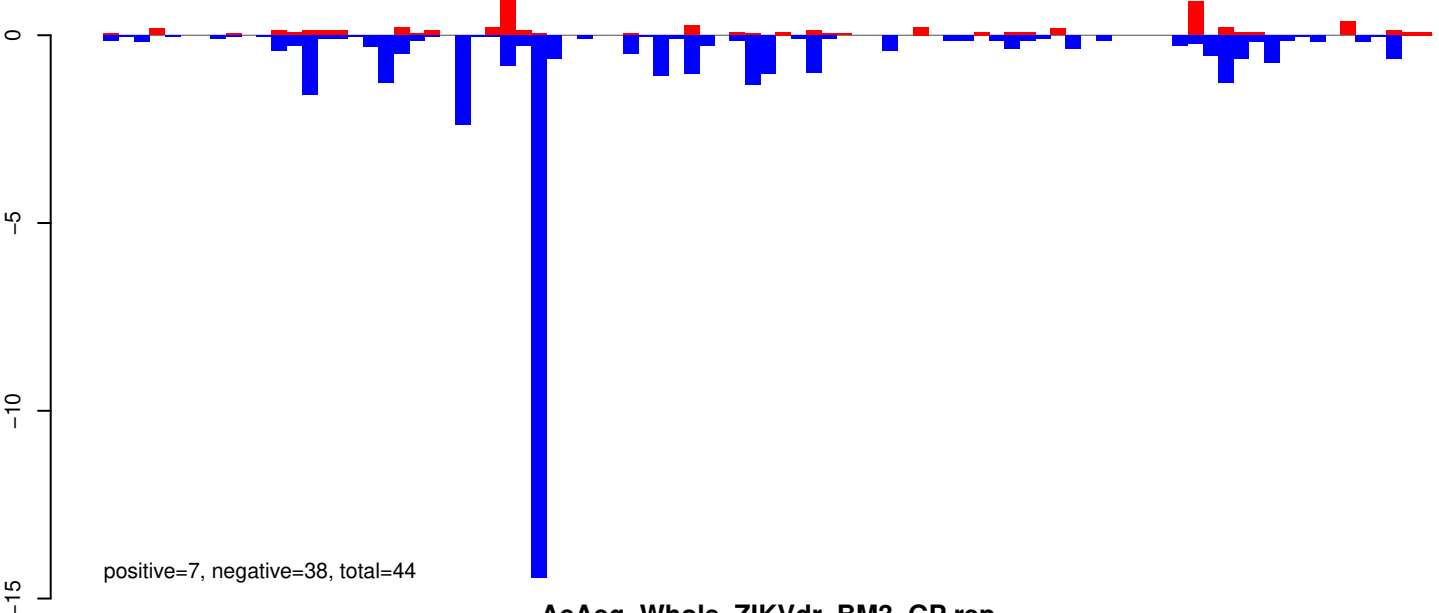
positive=10, negative=36, total=45

Window size=25, length=4052, TE@Sola2-6\_AAE:1-4052

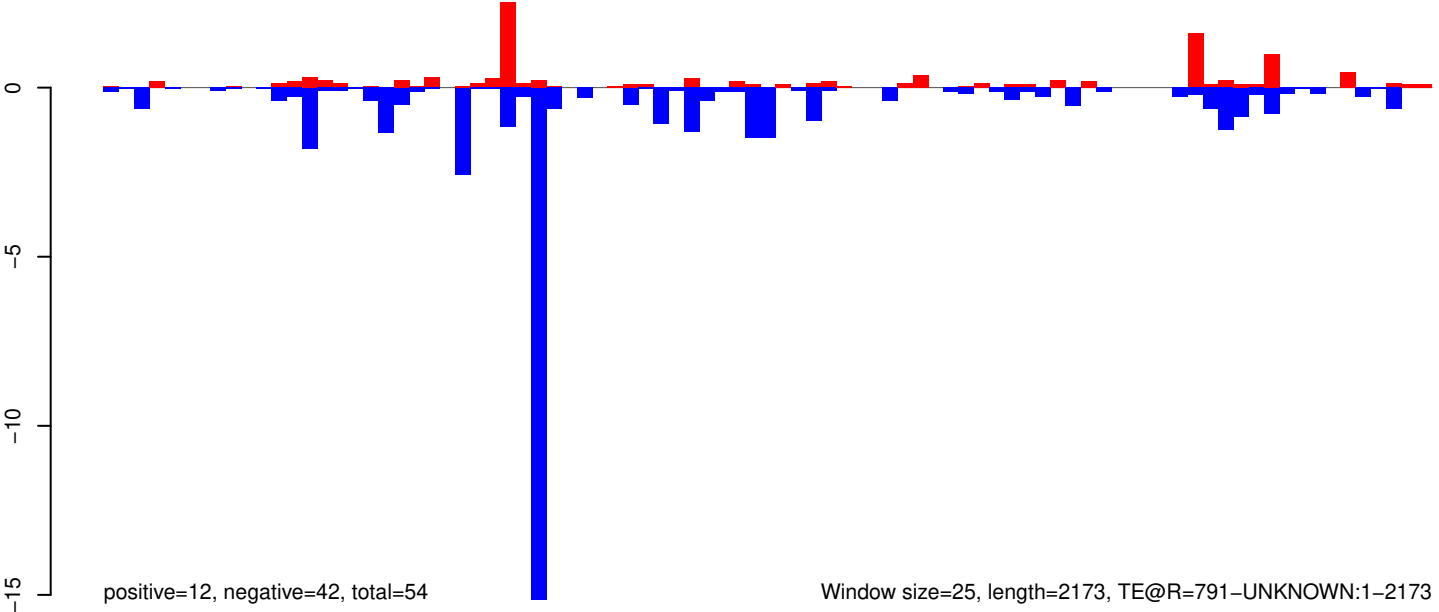
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



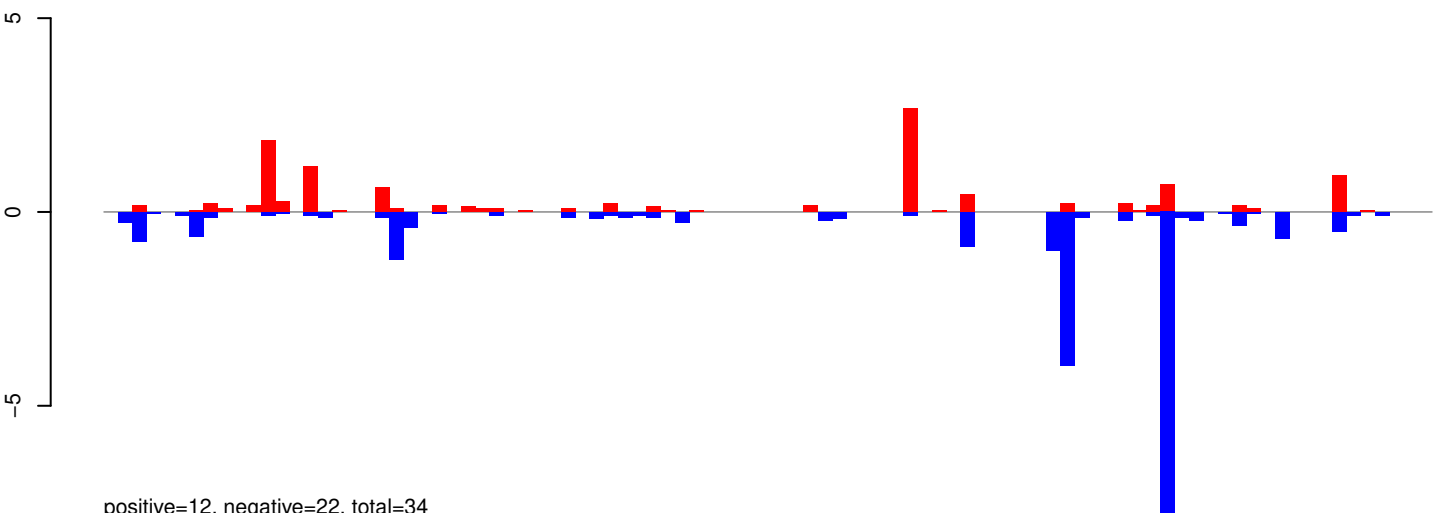
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



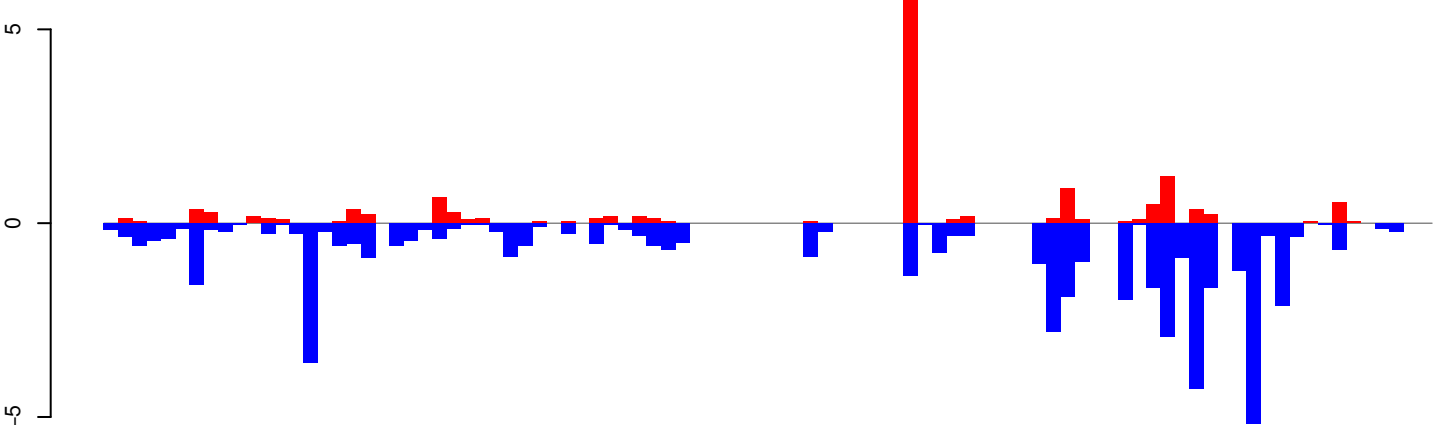
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

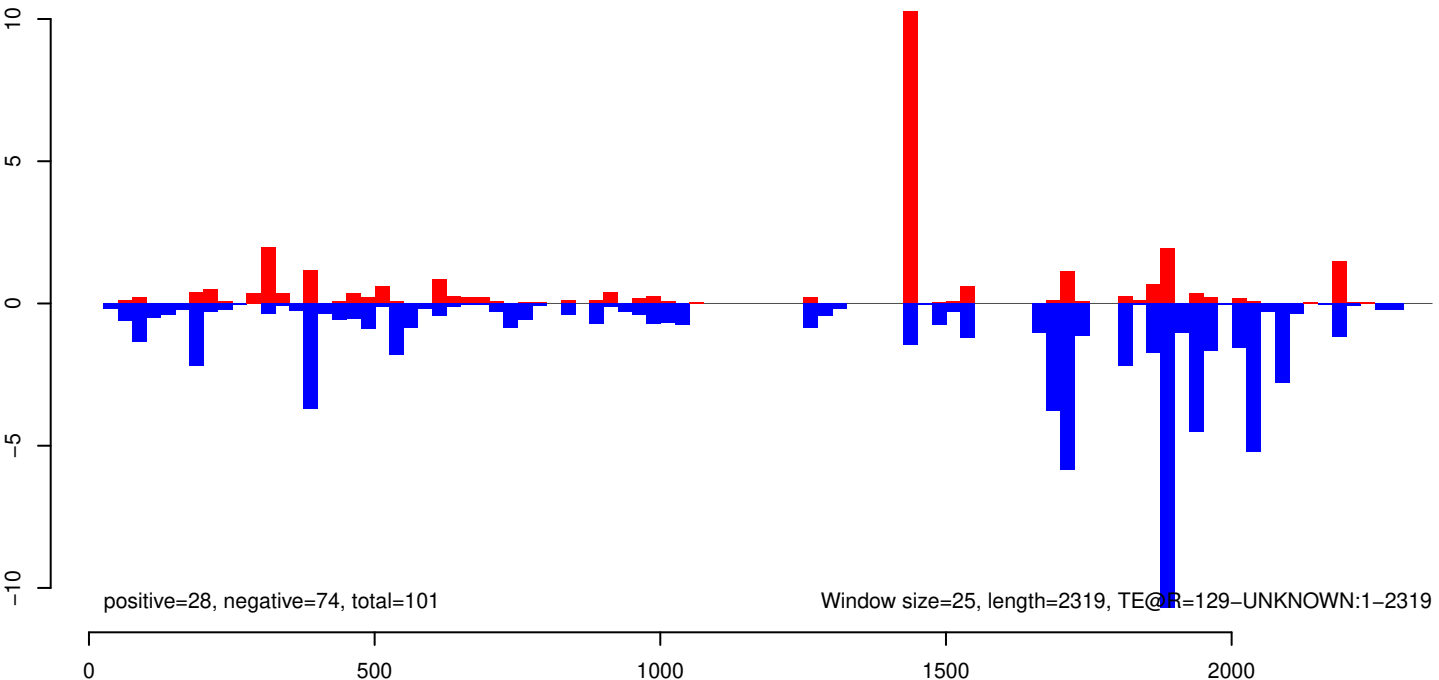


AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

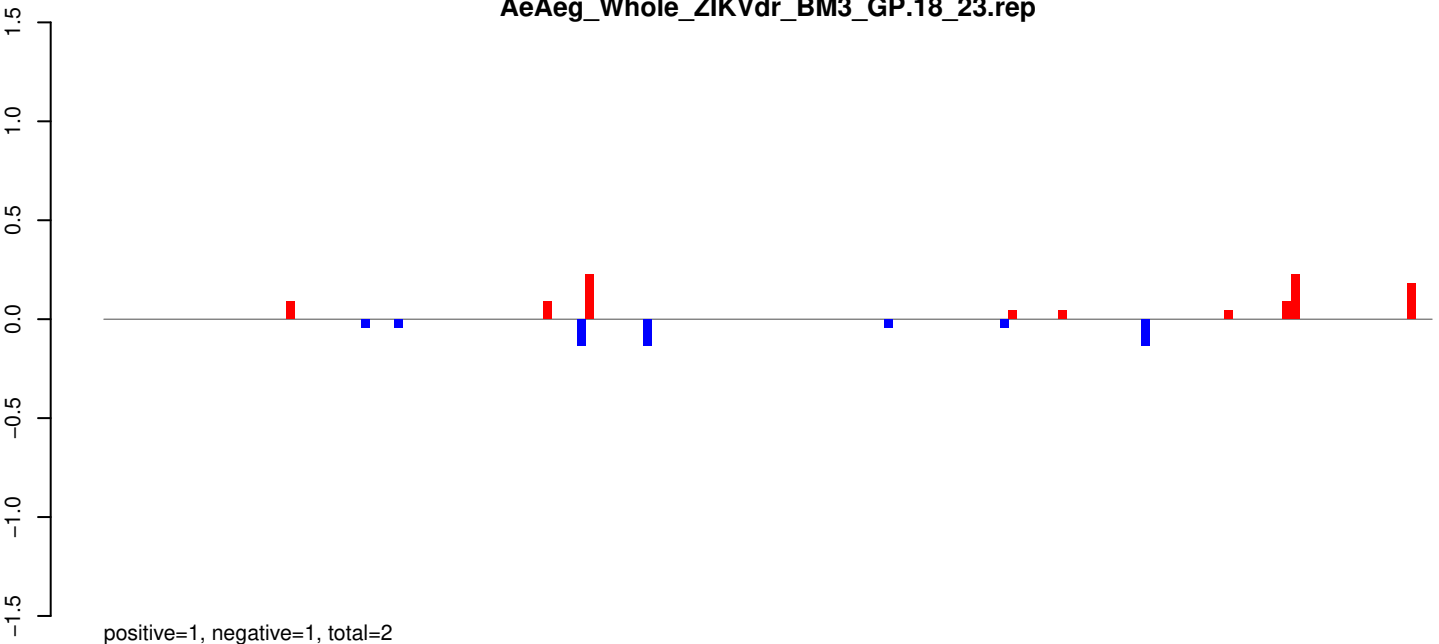


positive=16, negative=52, total=68

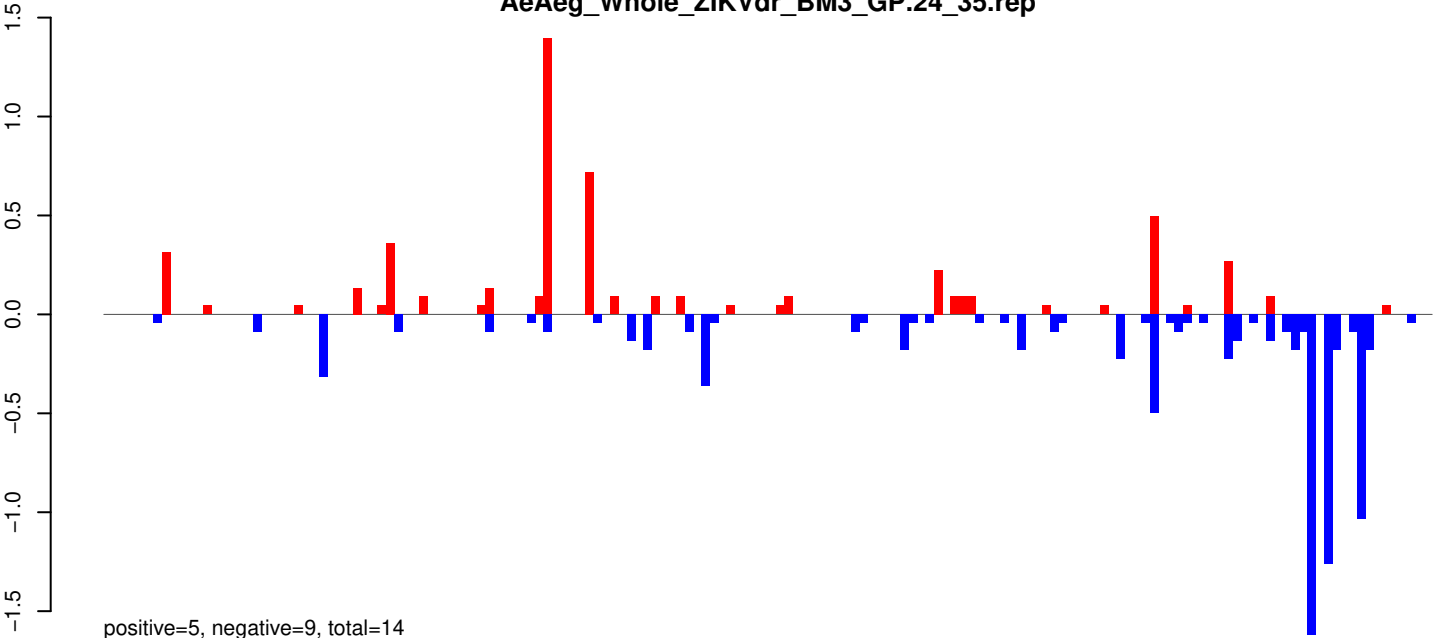
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



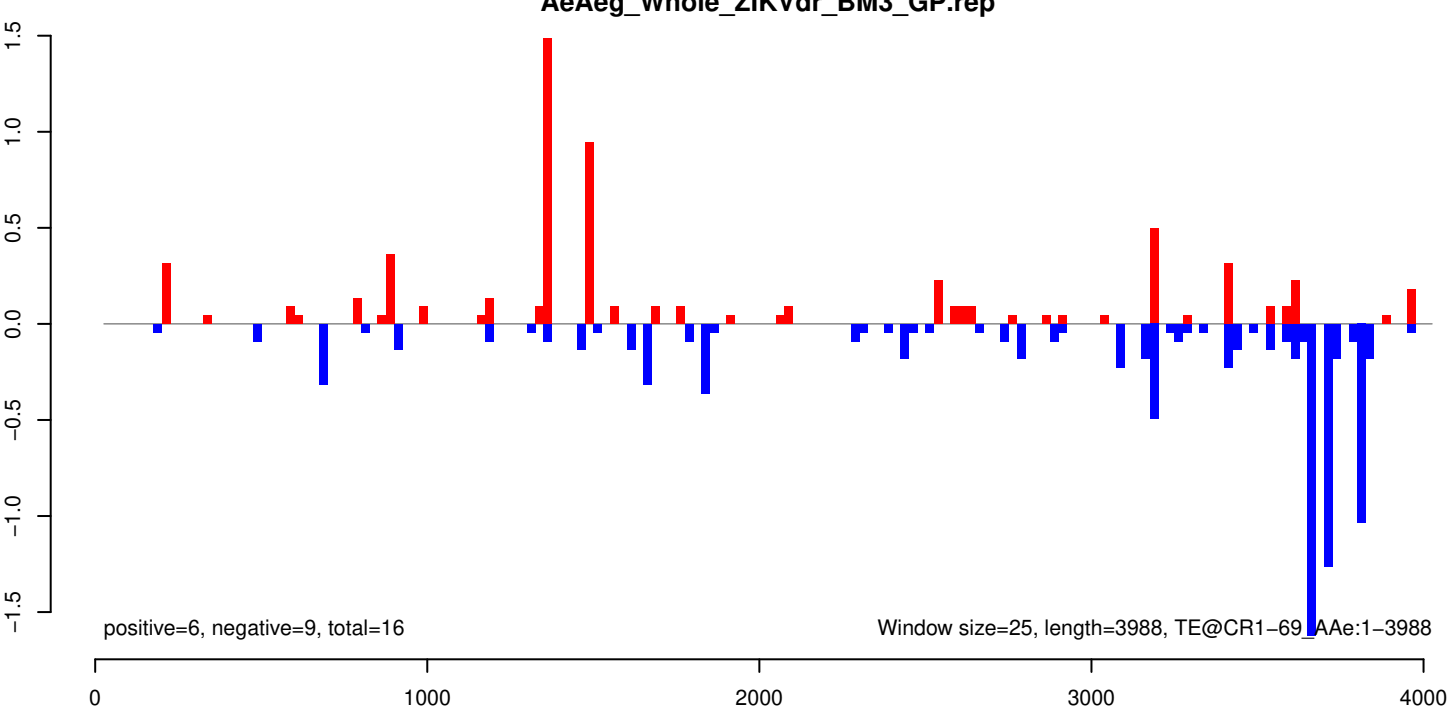
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



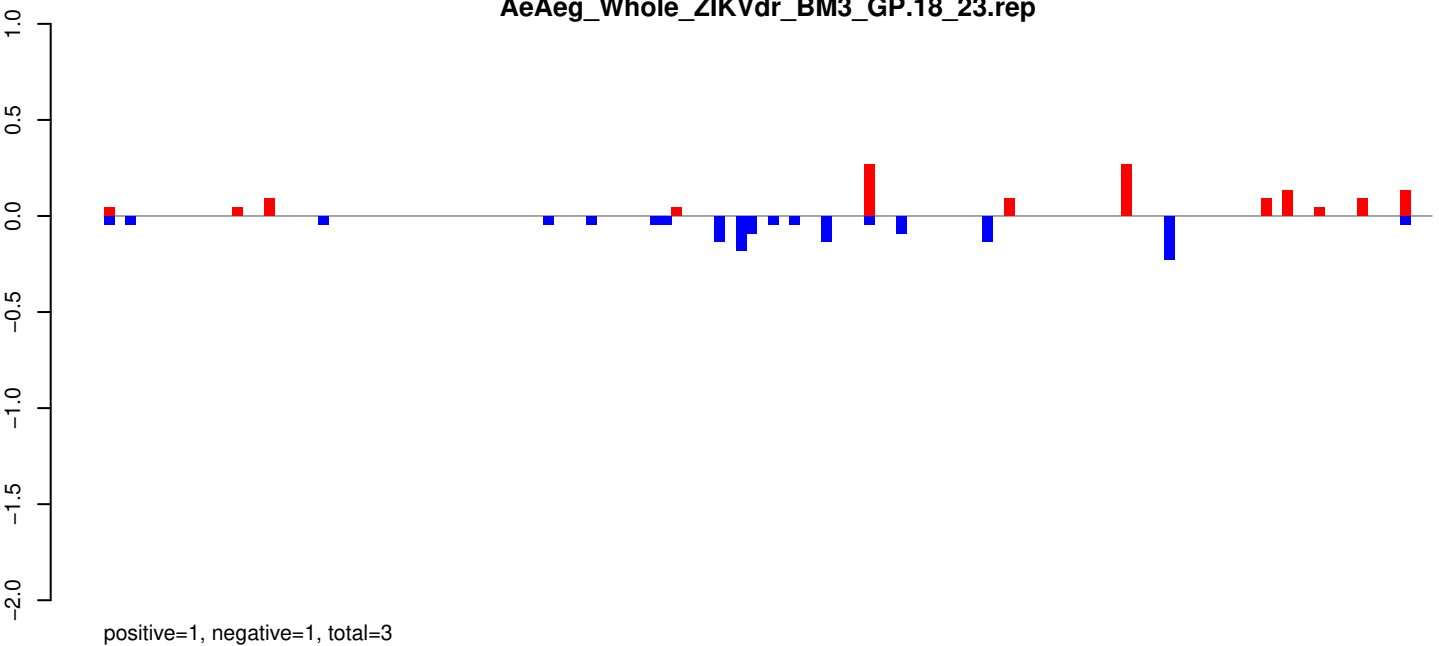
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



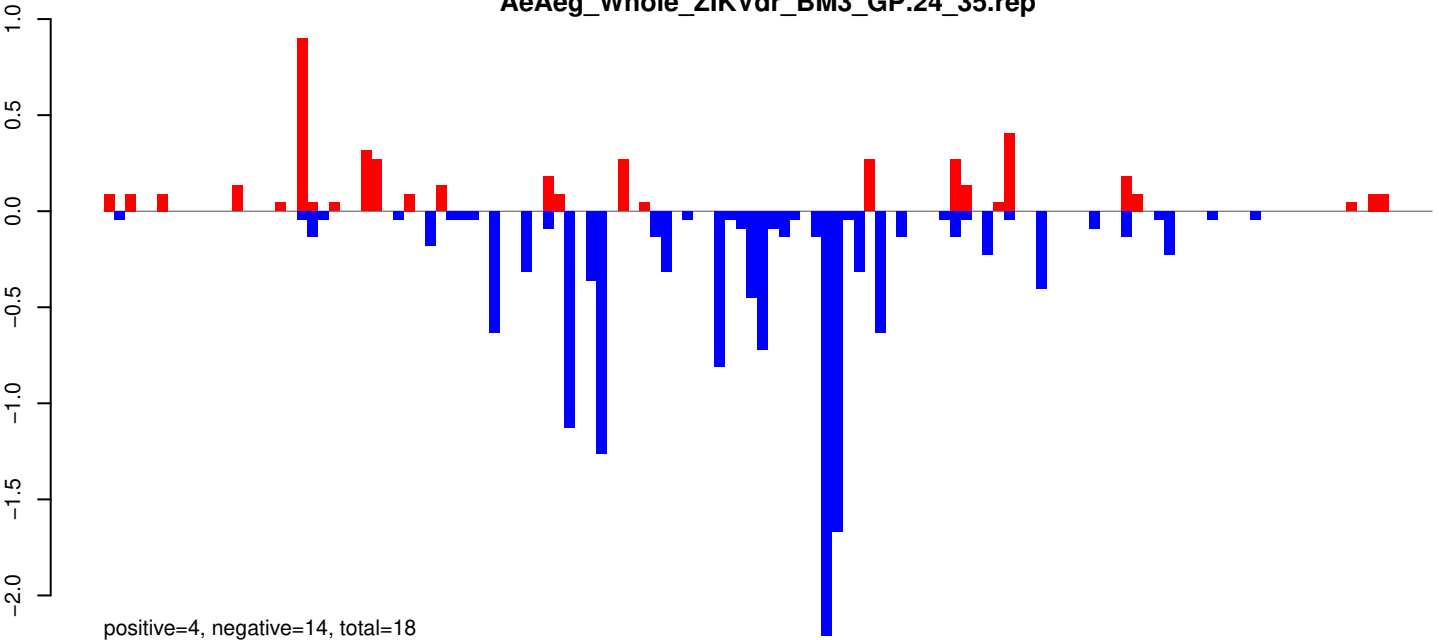
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



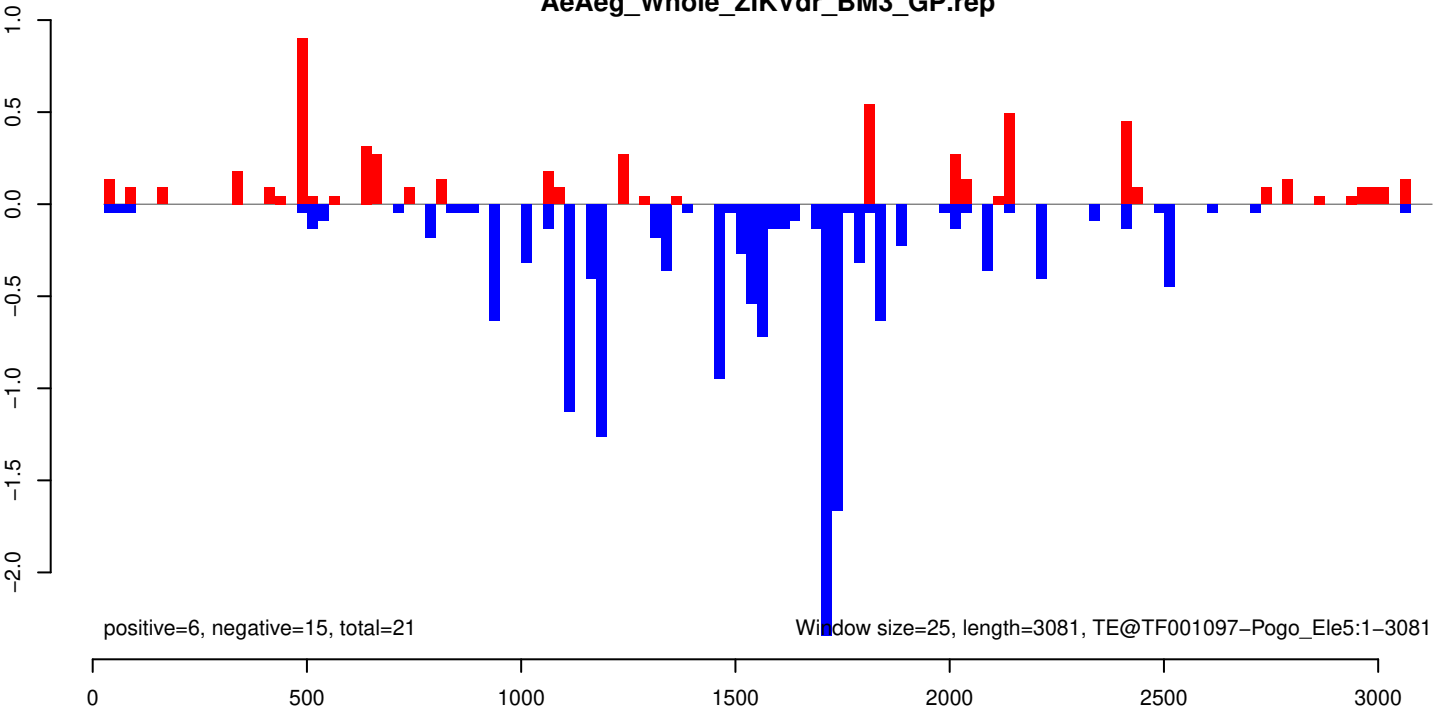
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



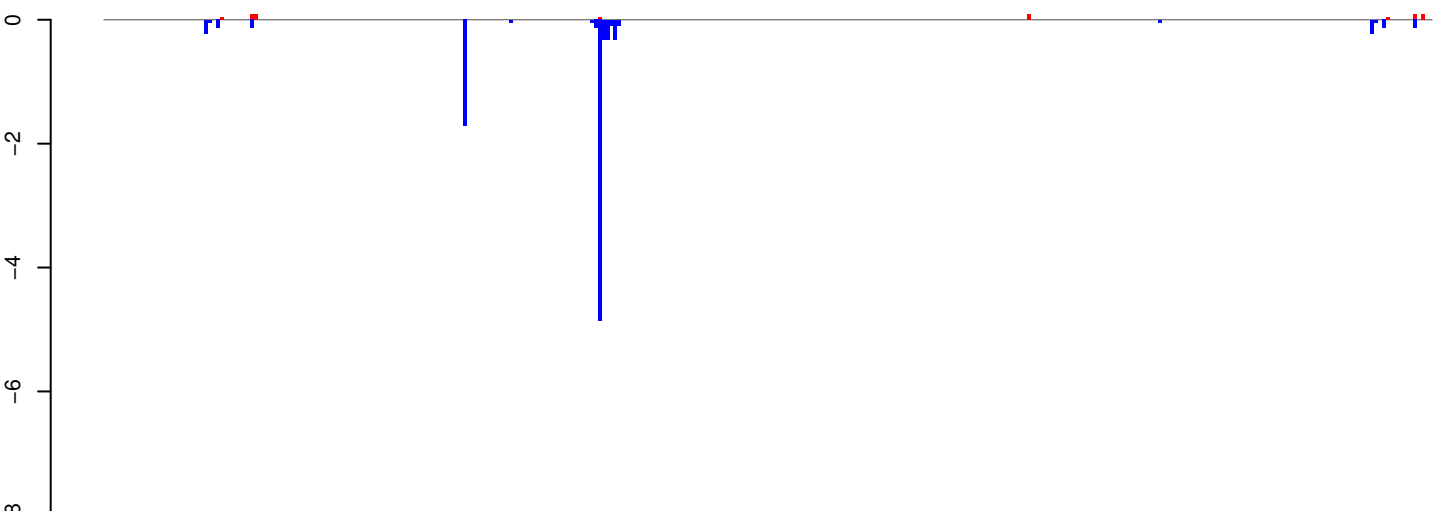
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

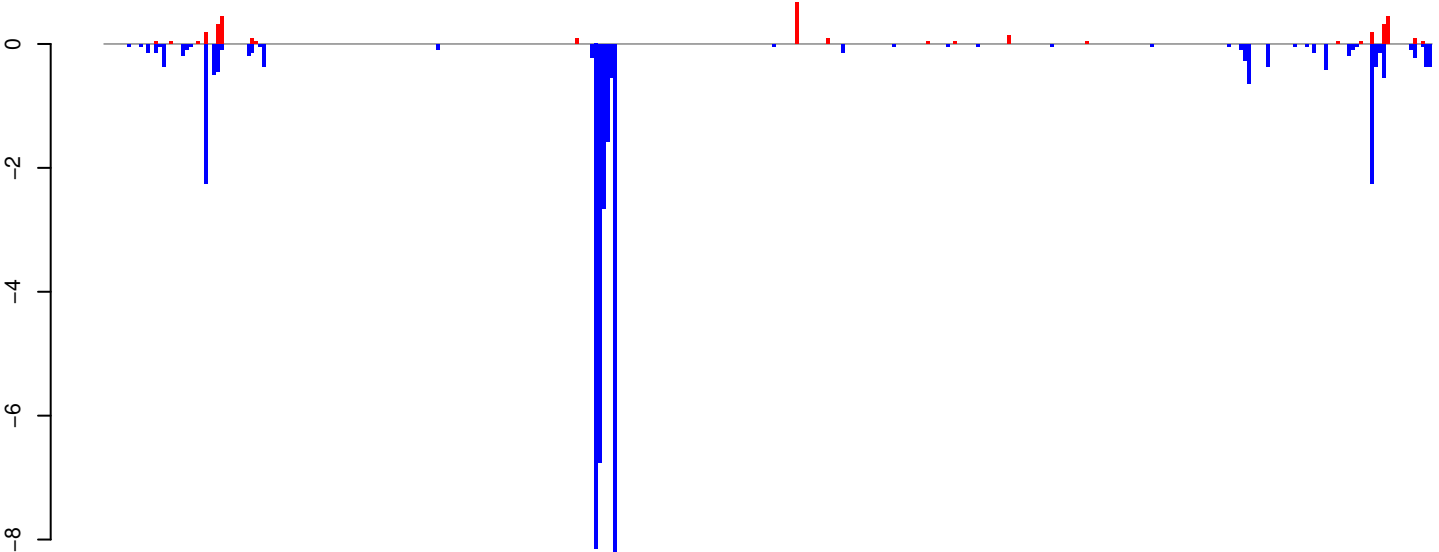


AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



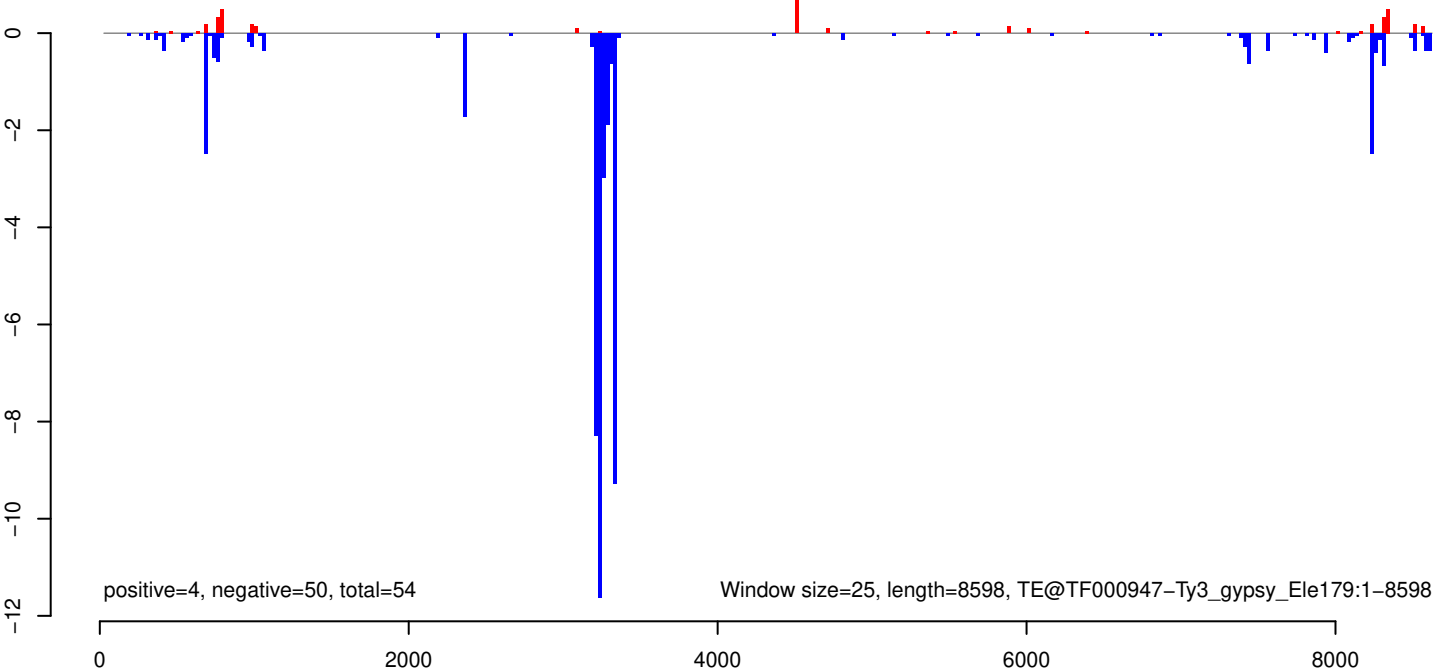
positive=1, negative=9, total=10

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=4, negative=41, total=45

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

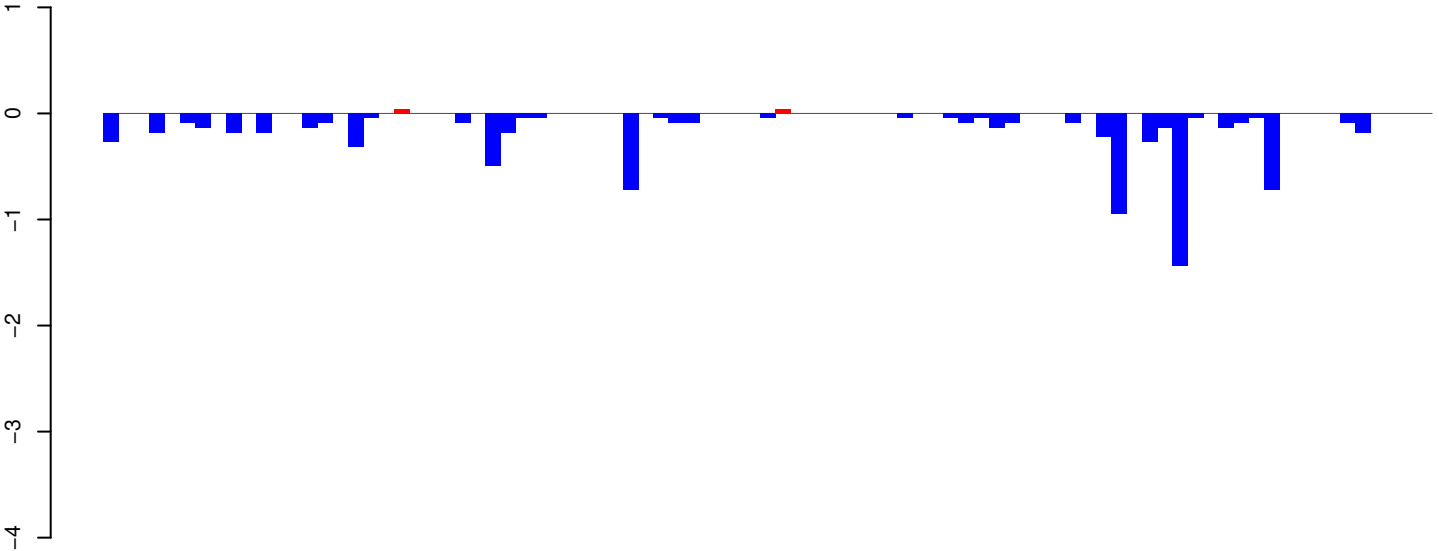


positive=4, negative=50, total=54

Window size=25, length=8598, TE@TF000947-Ty3\_gypsy\_Ele179:1-8598

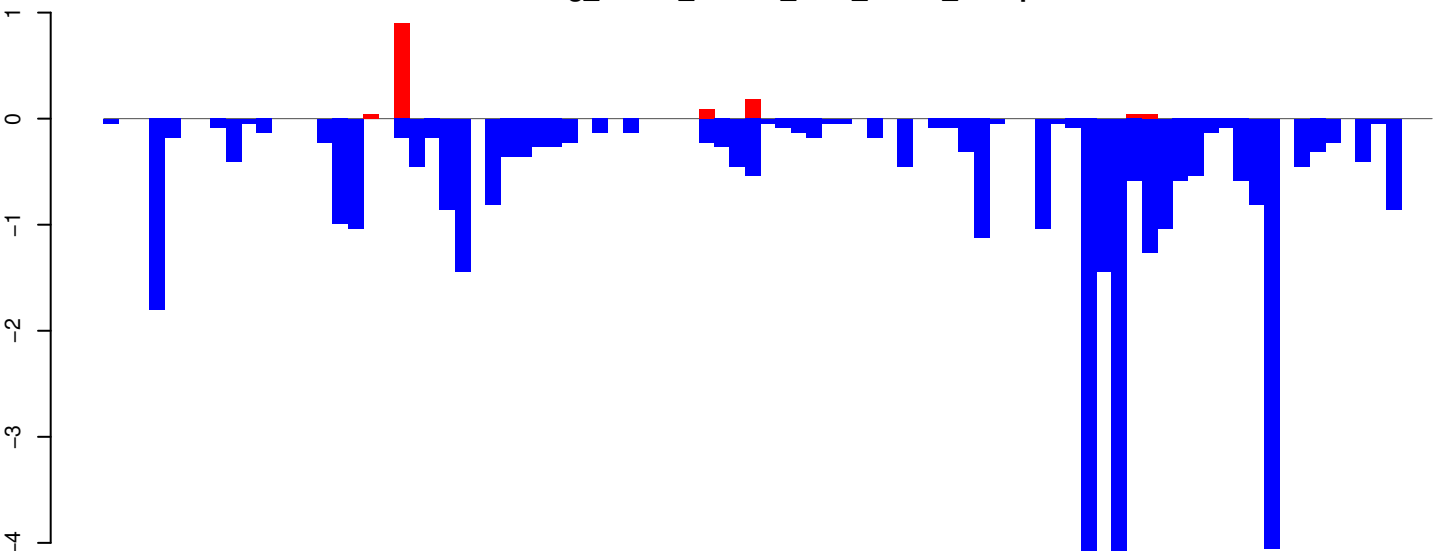
0 2000 4000 6000 8000

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



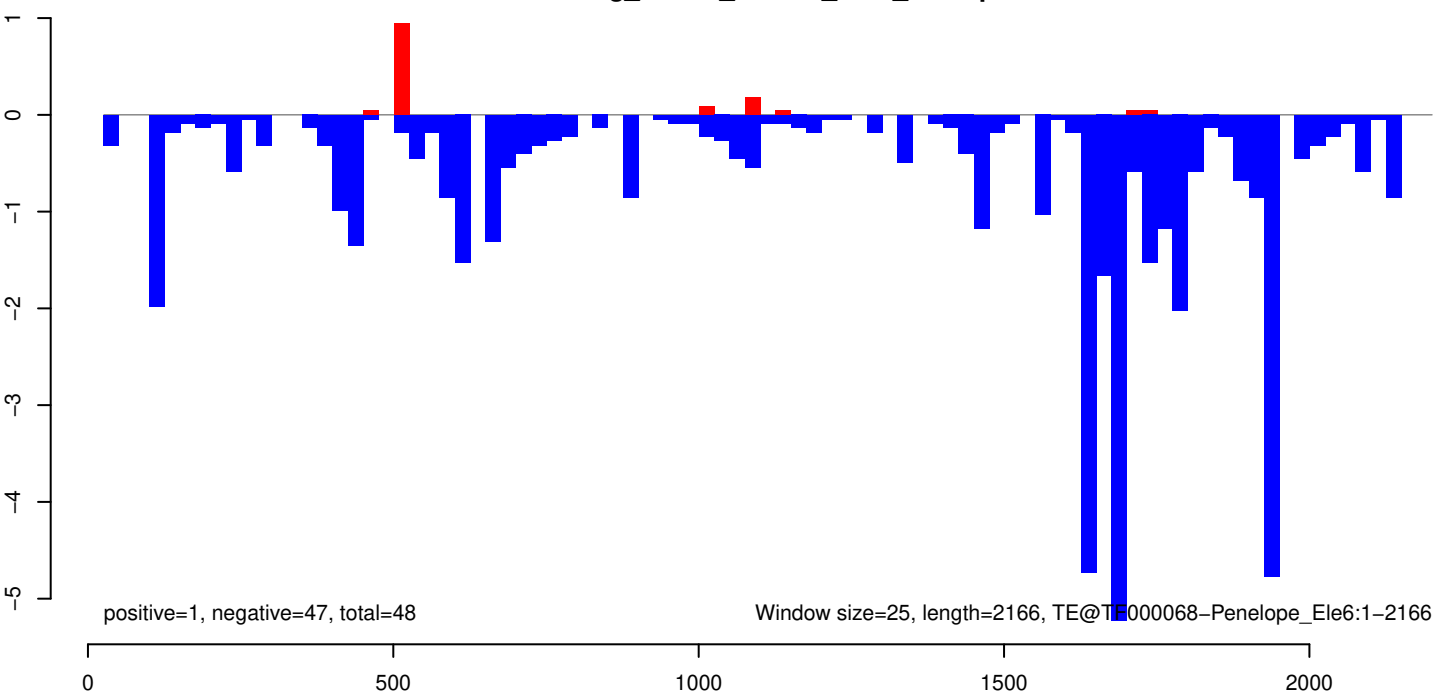
positive=0, negative=8, total=8

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=1, negative=39, total=40

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

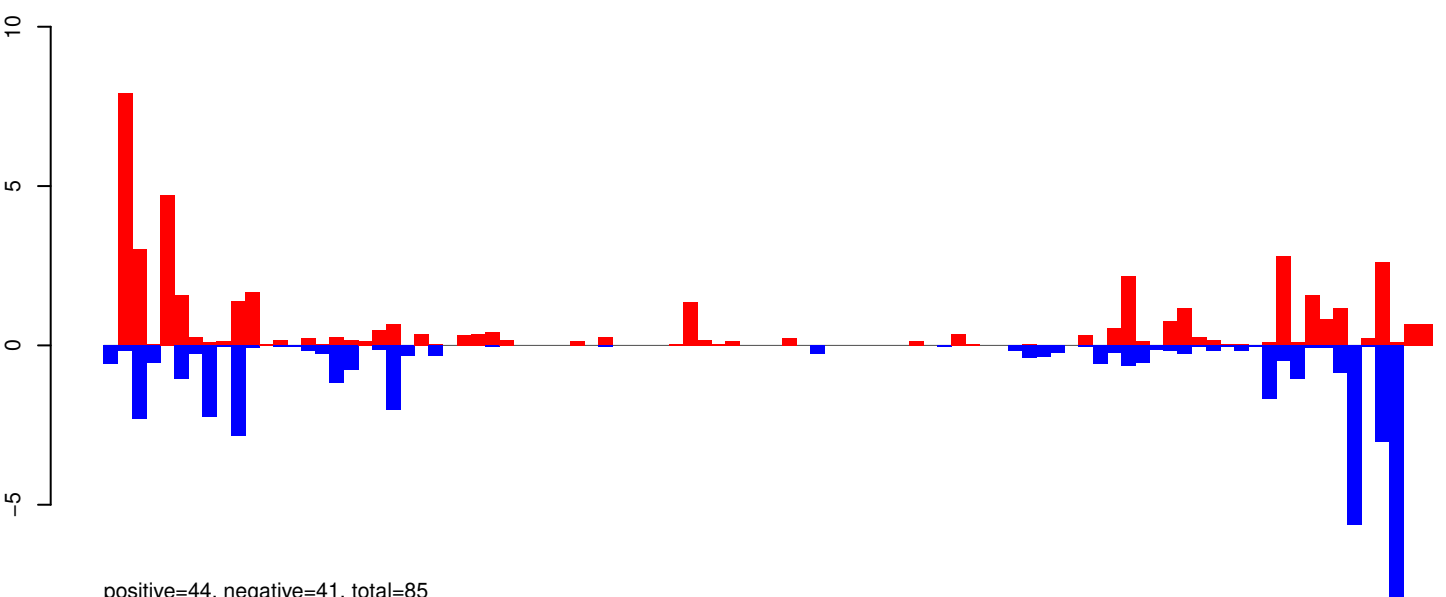


positive=1, negative=47, total=48

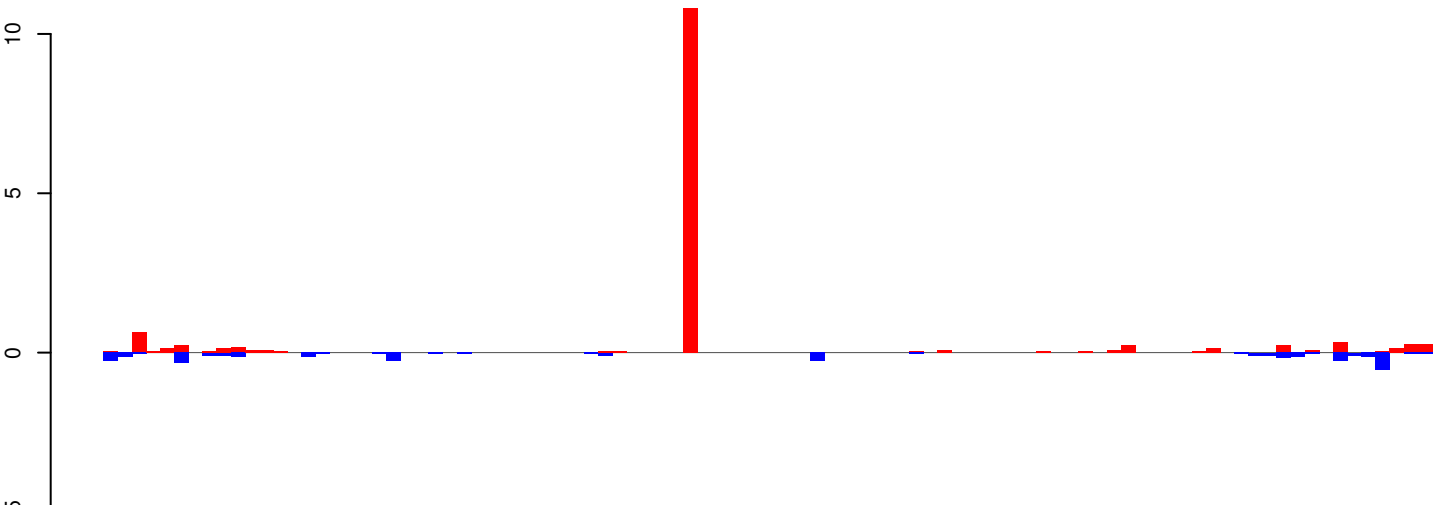
Window size=25, length=2166, TE@T000068-Penelope\_Ele6:1-2166

0 500 1000 1500 2000

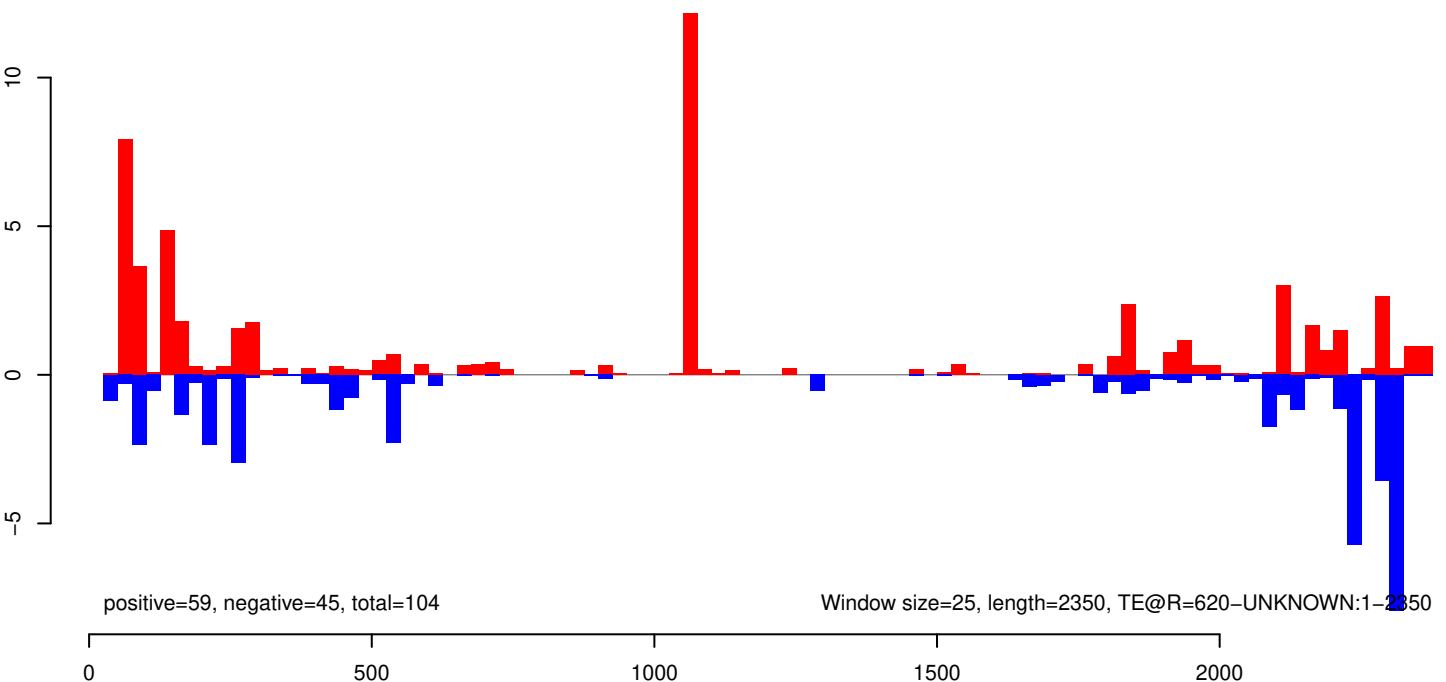
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



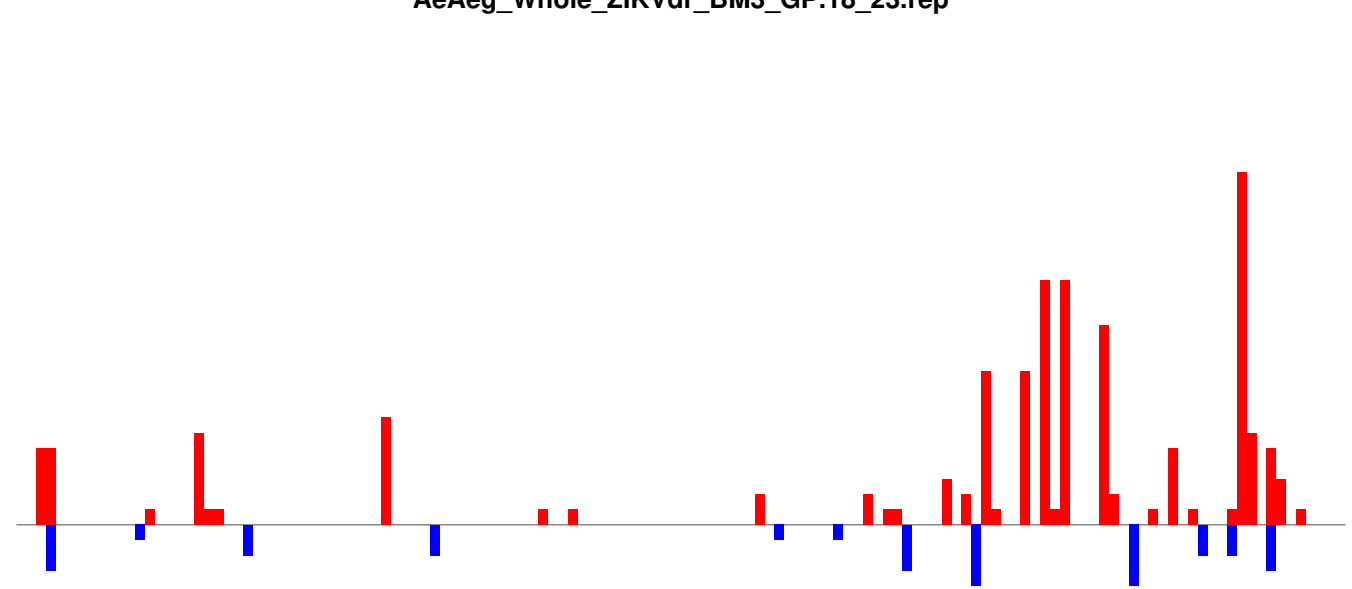
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

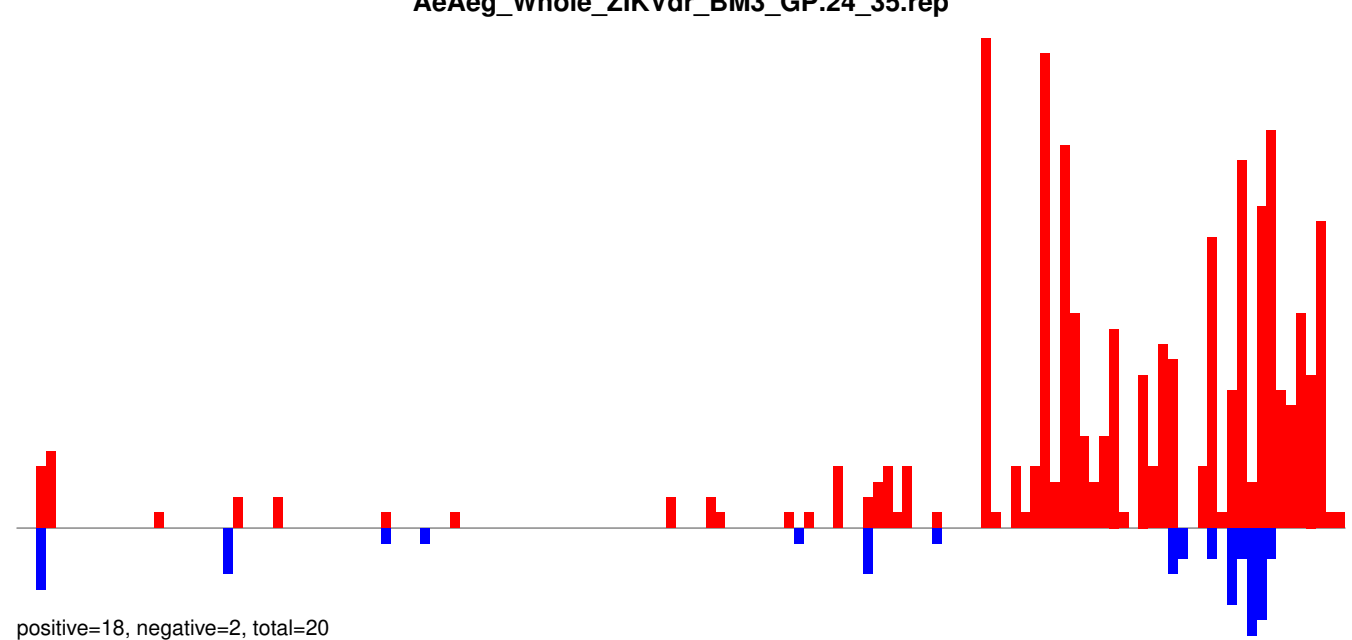


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



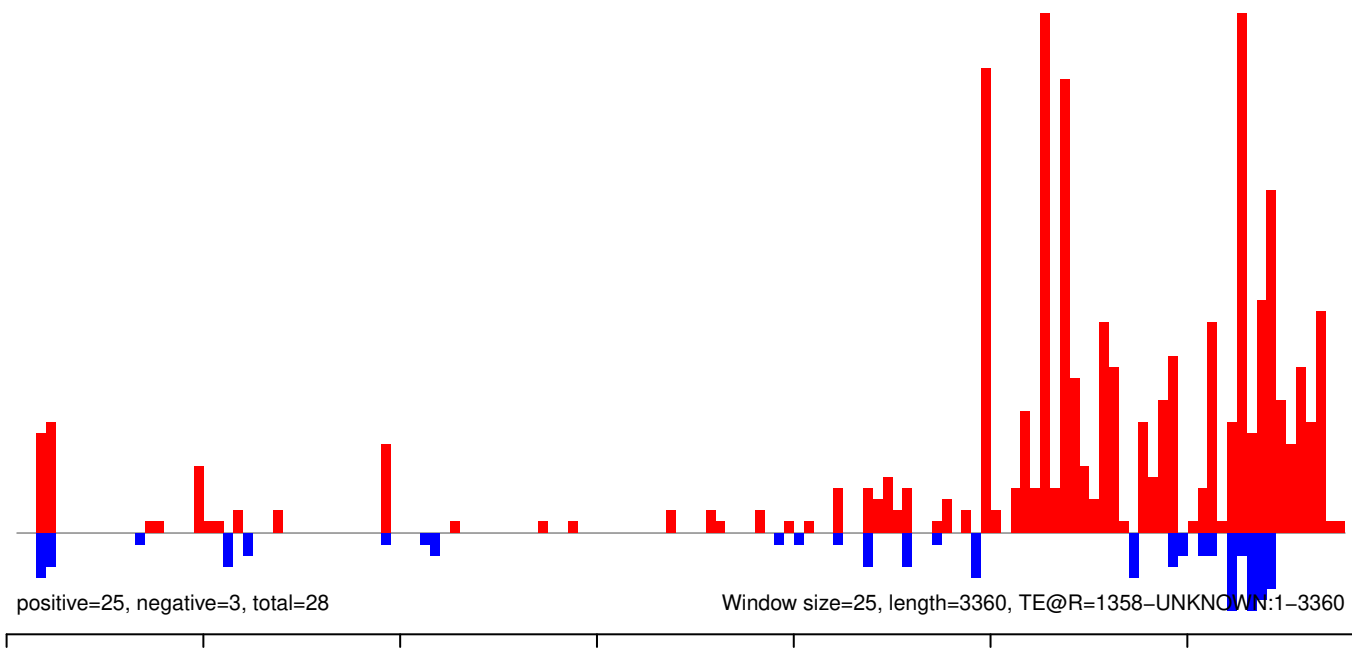
positive=7, negative=1, total=8

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=18, negative=2, total=20

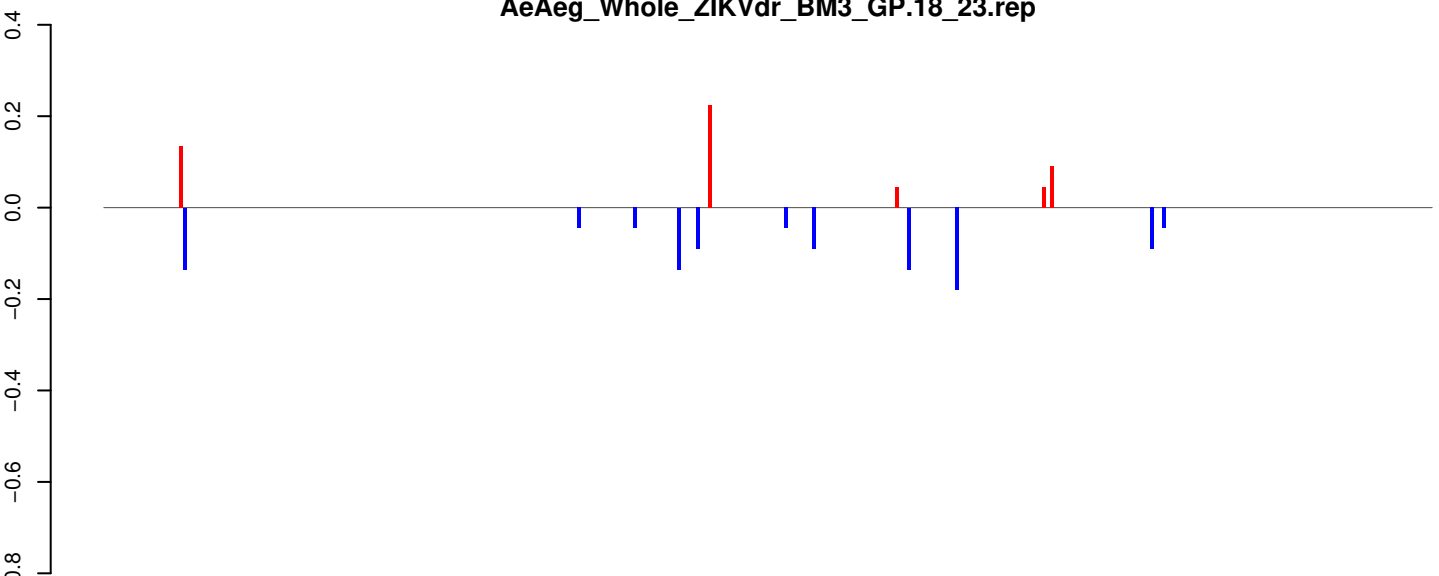
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



positive=25, negative=3, total=28

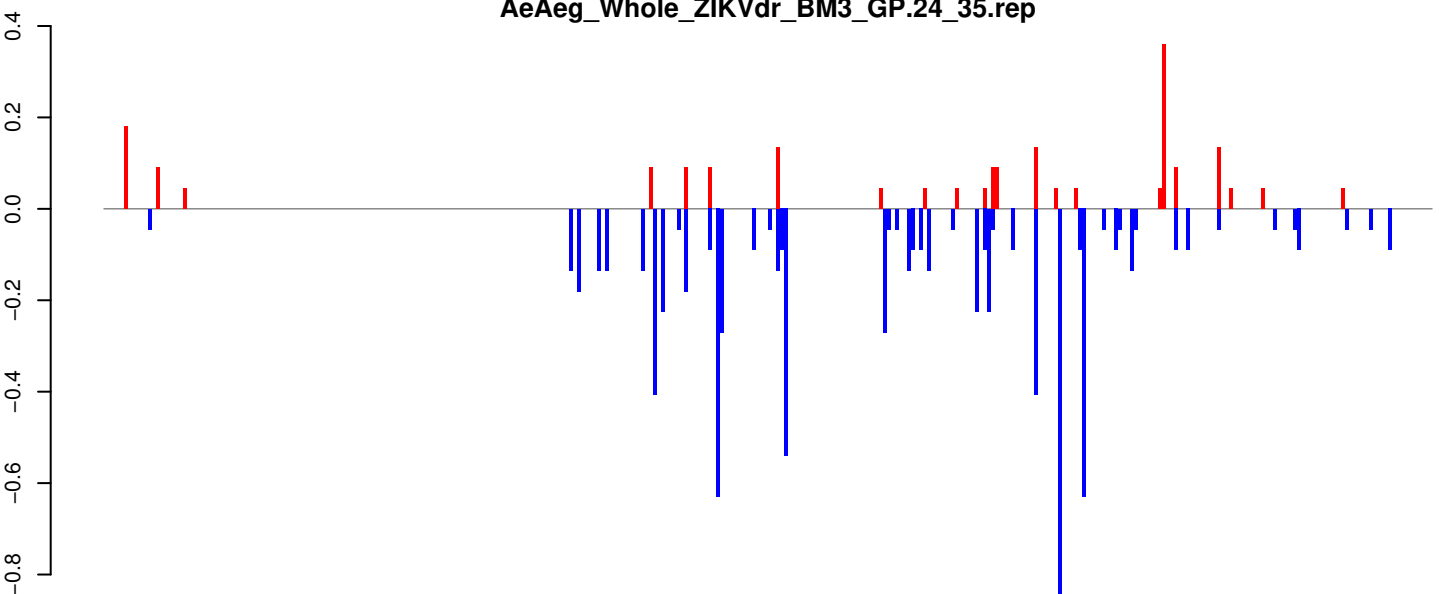
Window size=25, length=3360, TE@R=1358–UNKNOWN:1–3360

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



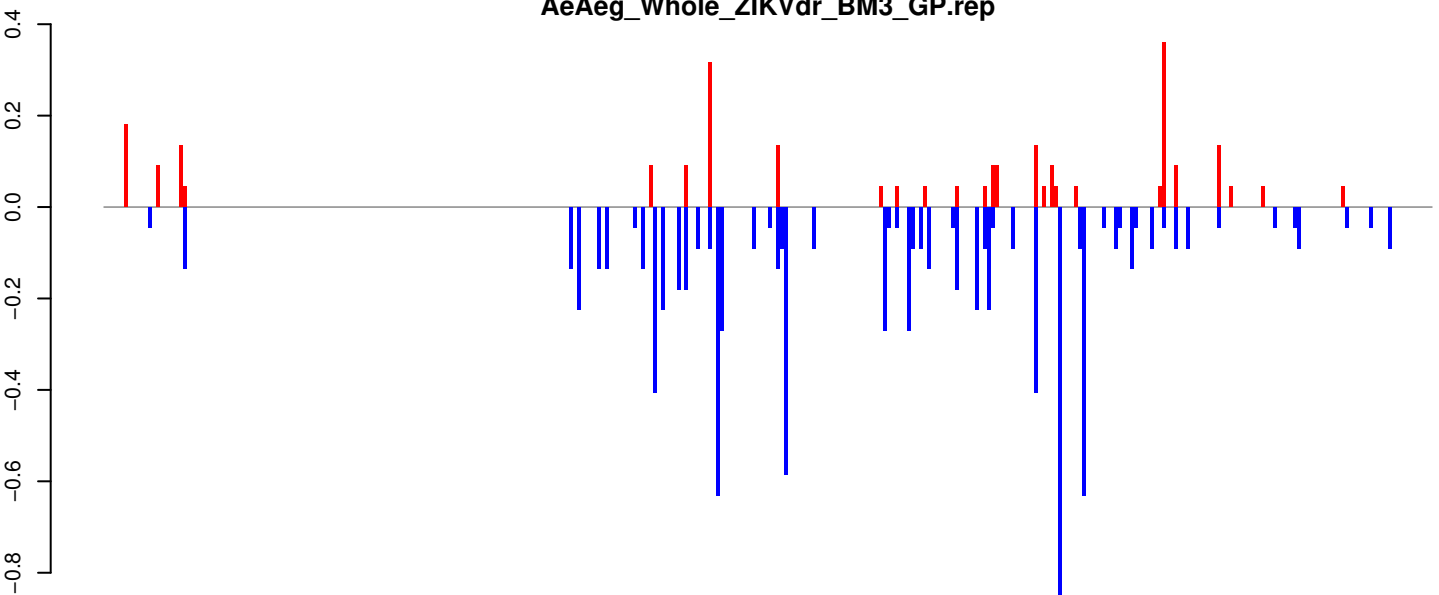
positive=1, negative=1, total=2

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=2, negative=8, total=10

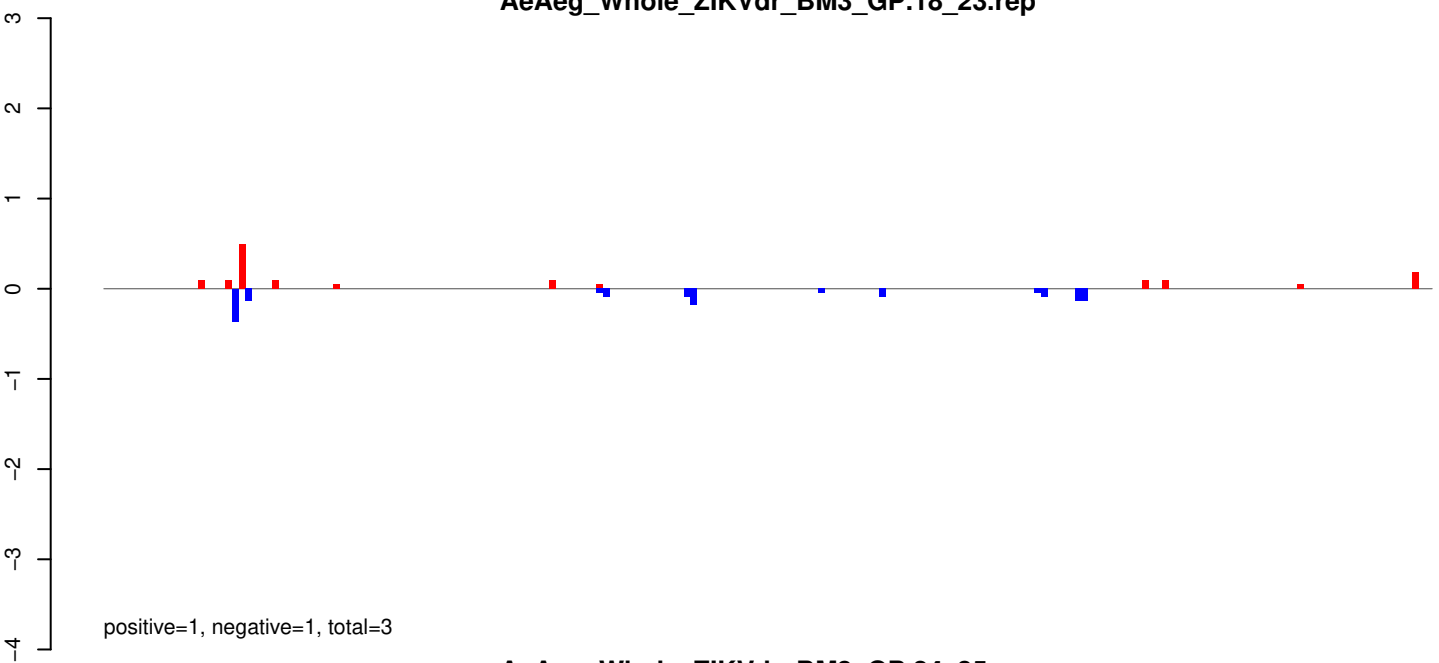
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



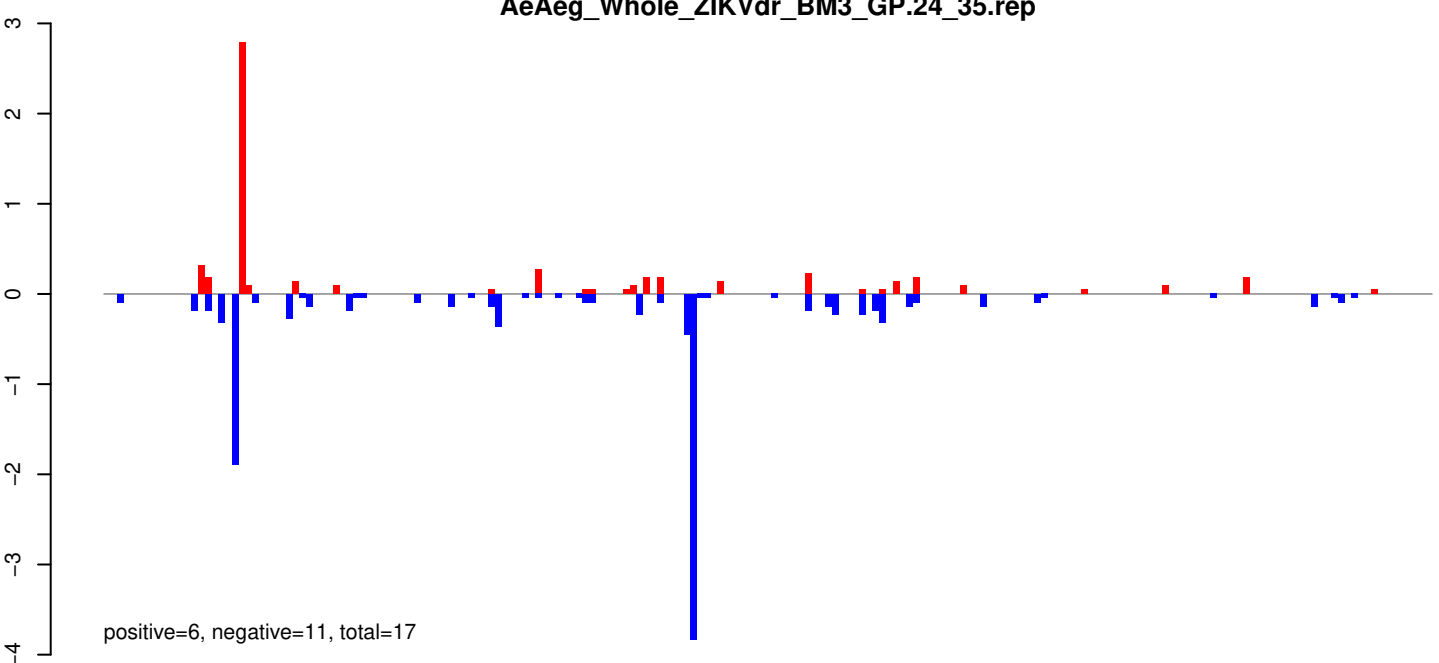
positive=3, negative=9, total=12

Window size=25, length=8335, TE@Gypsy-125\_AA-LTR-I:1-8335

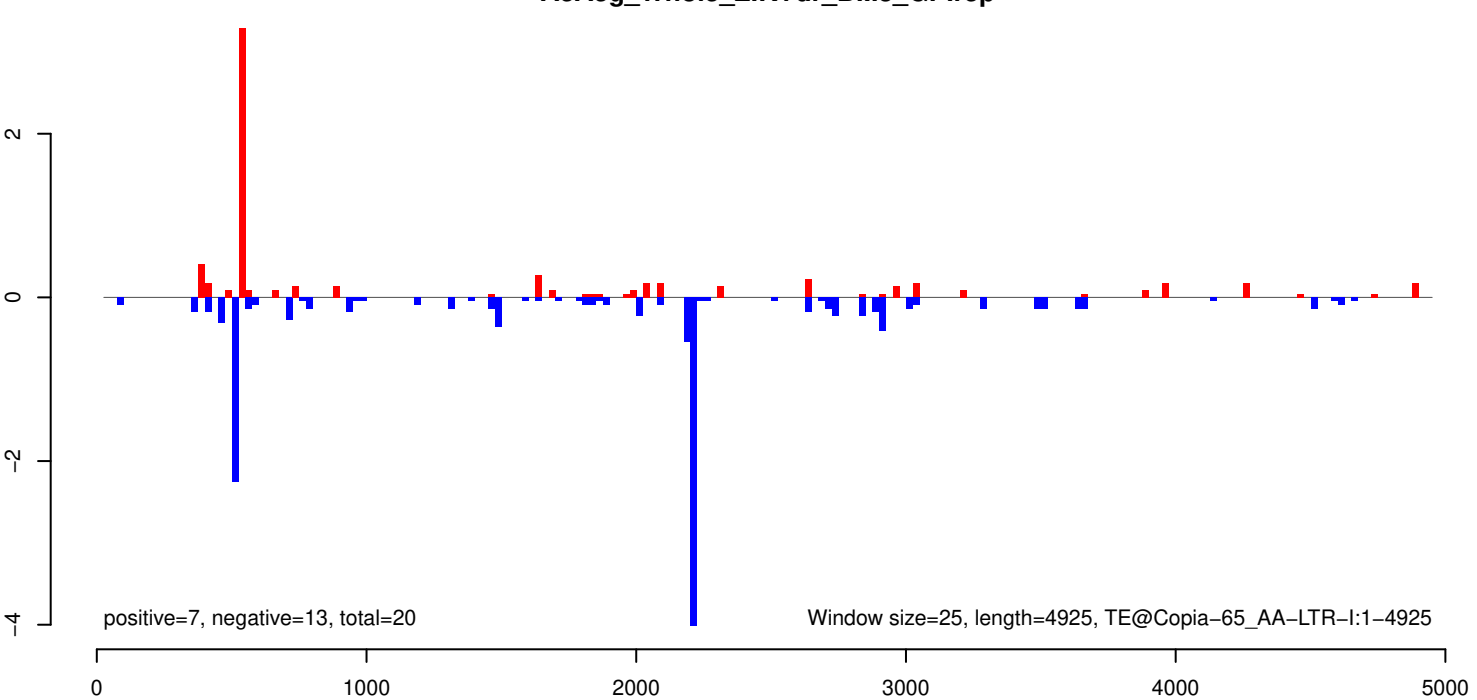
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



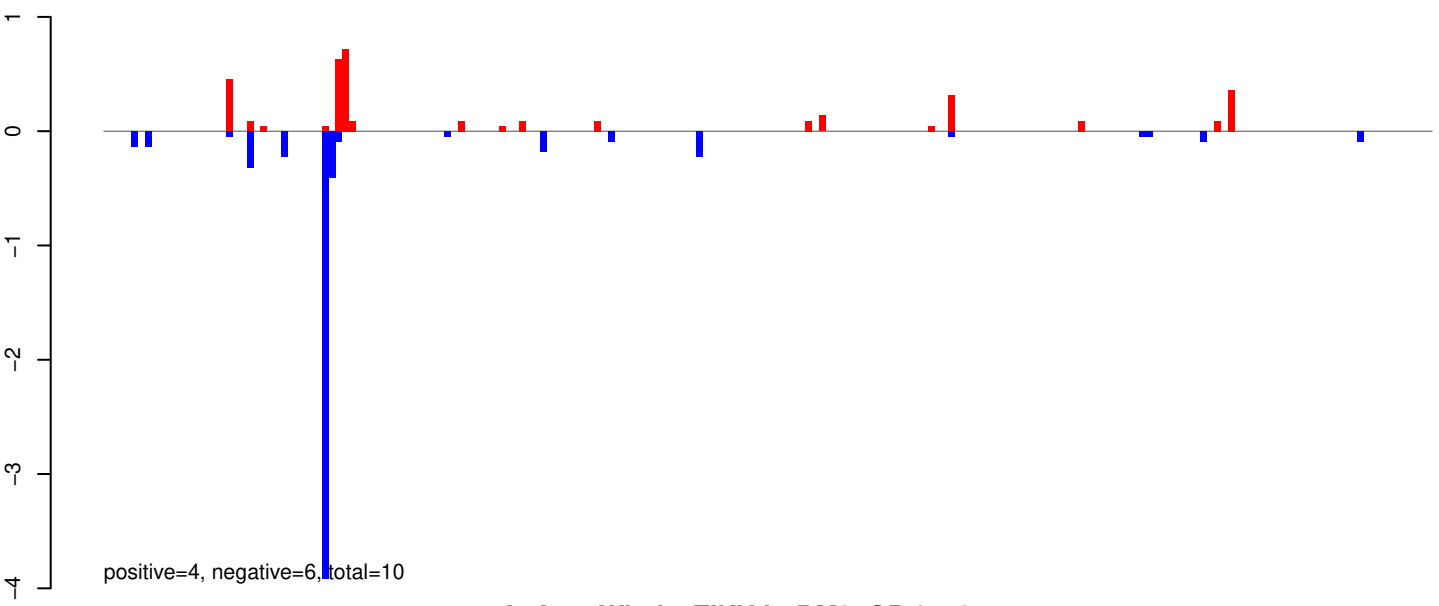
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



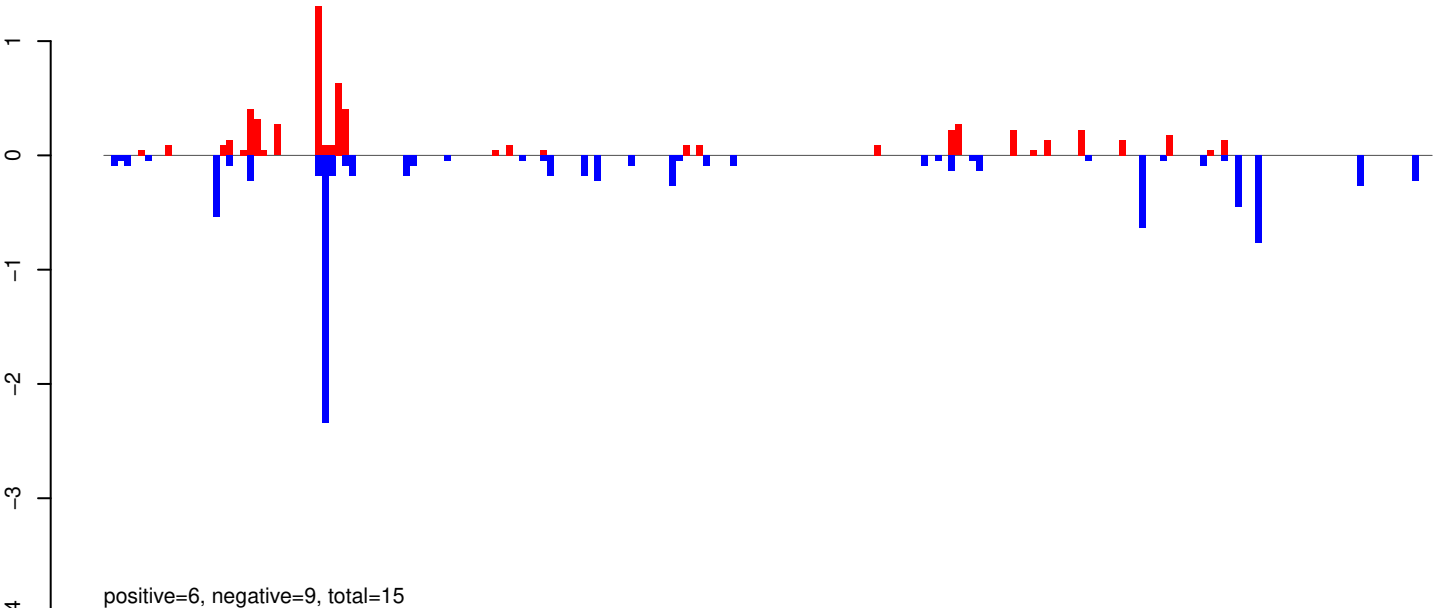
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



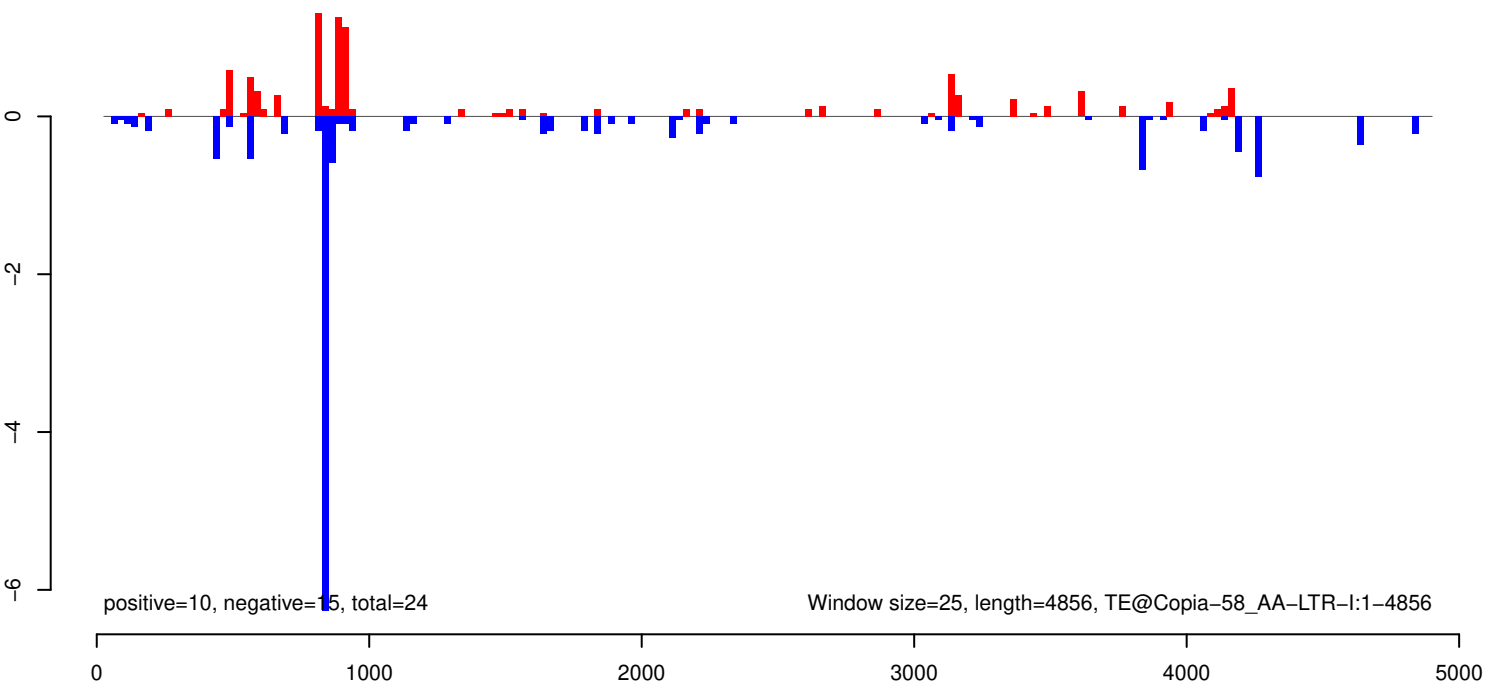
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



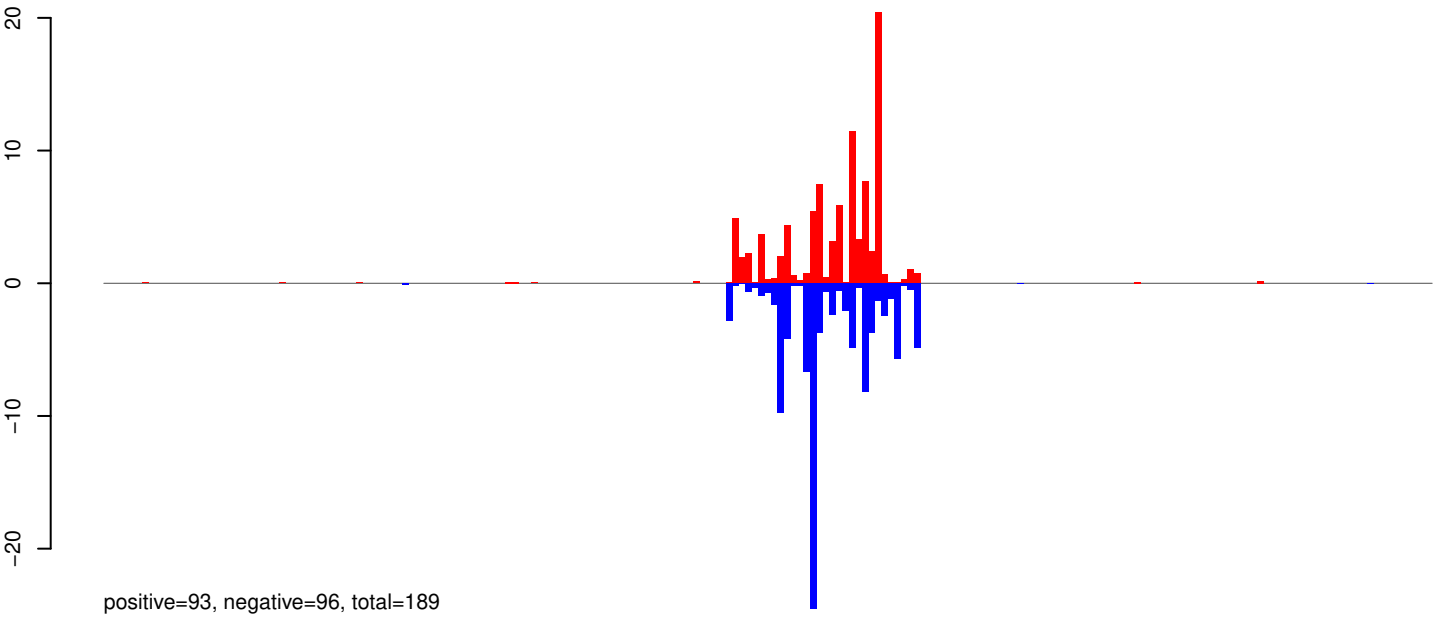
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



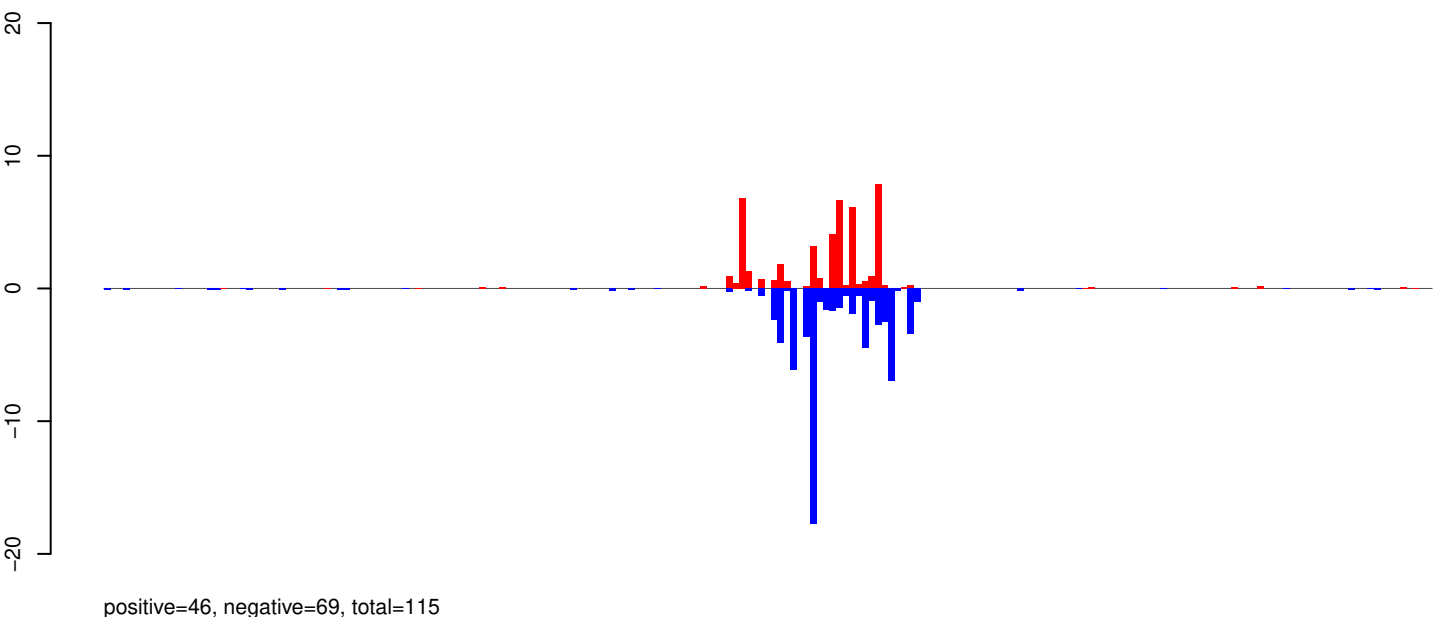
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



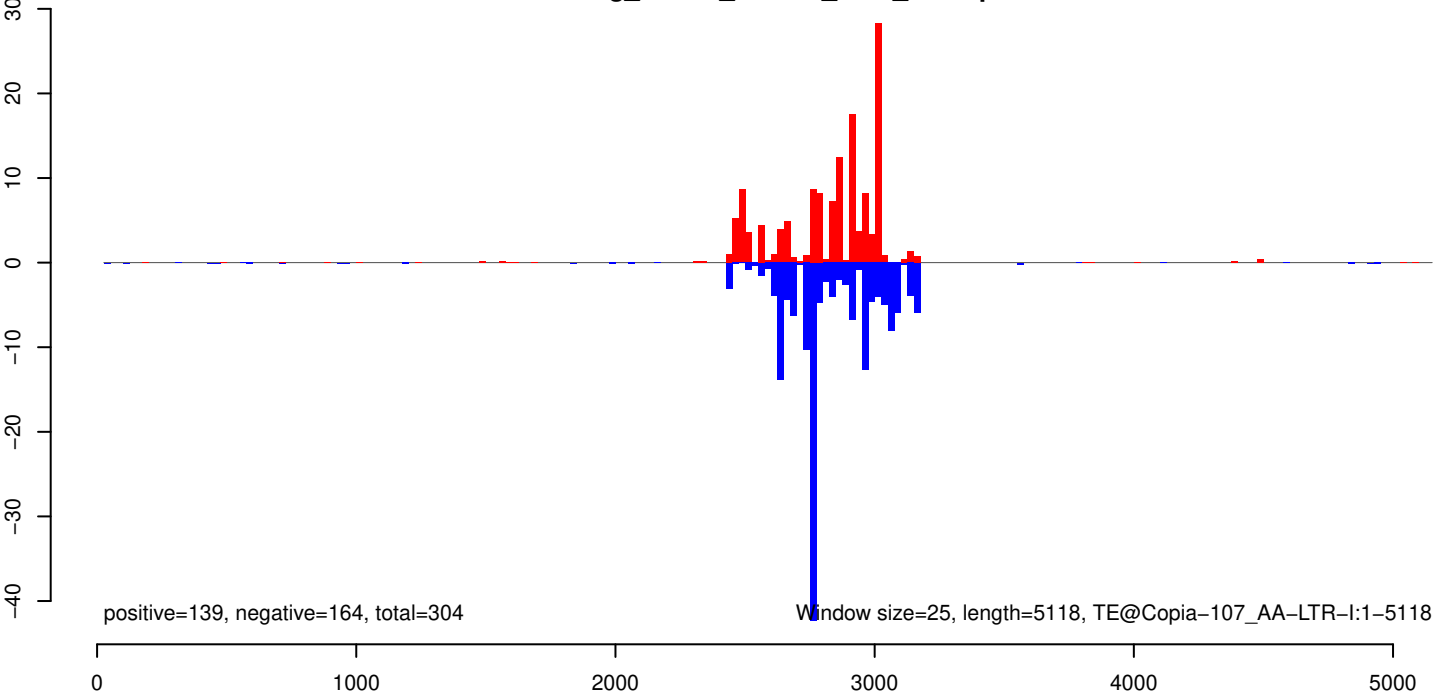
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



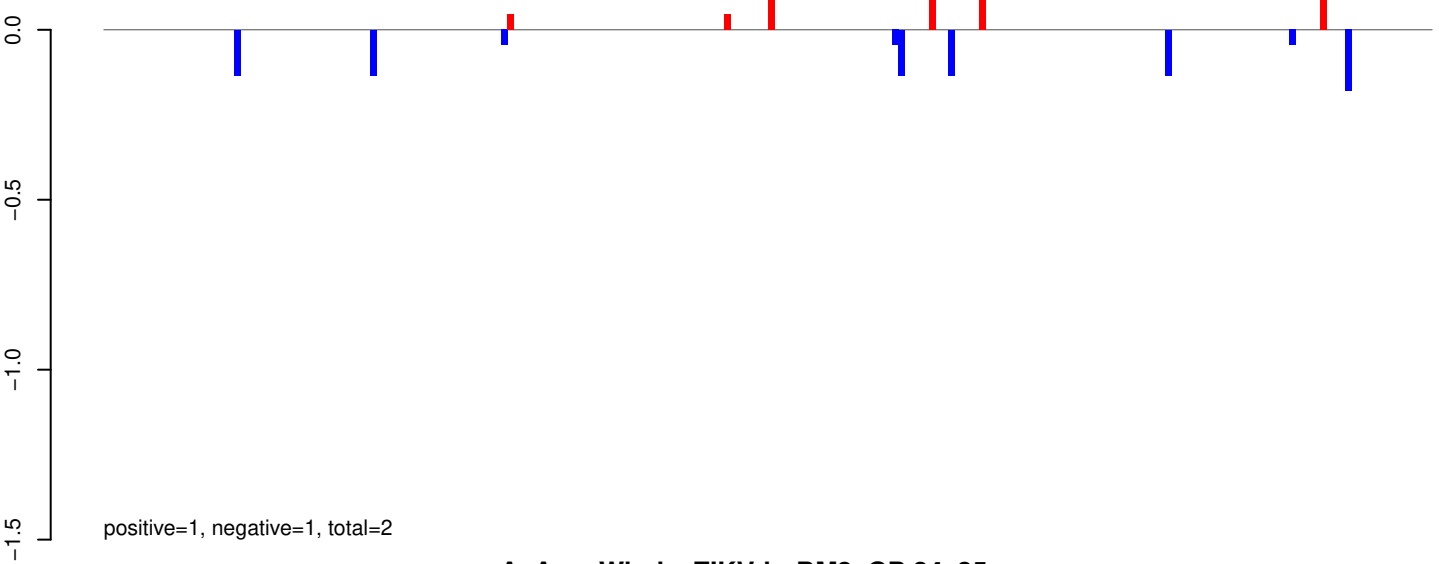
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



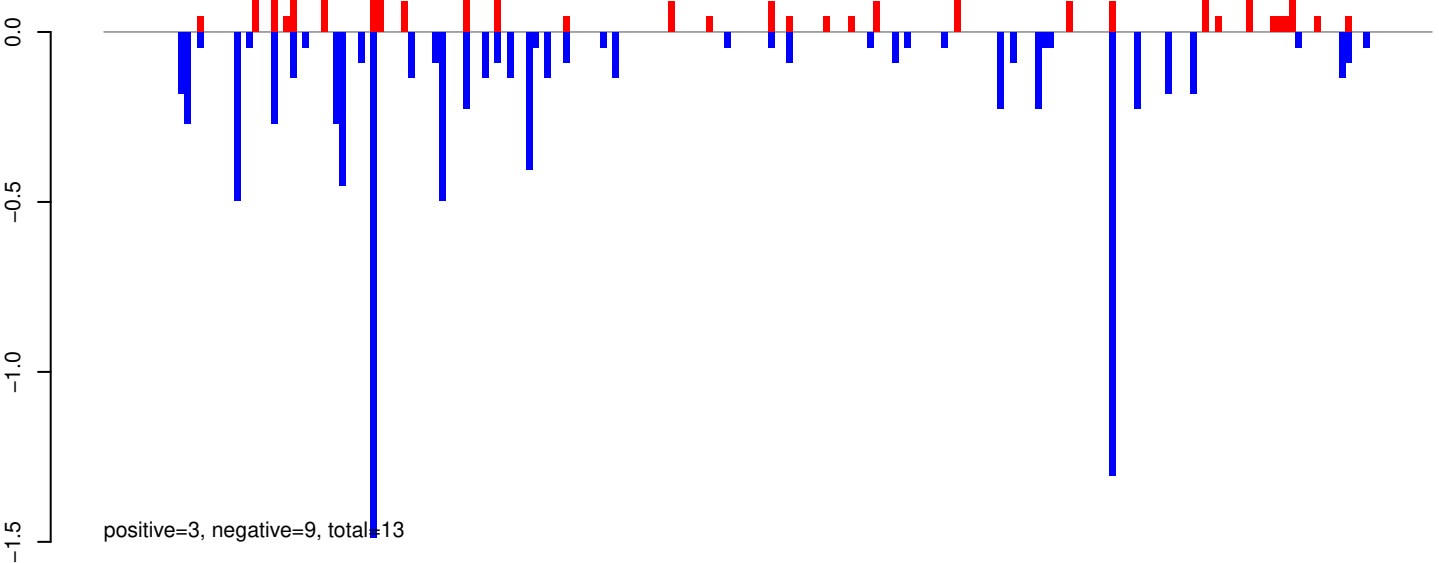
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



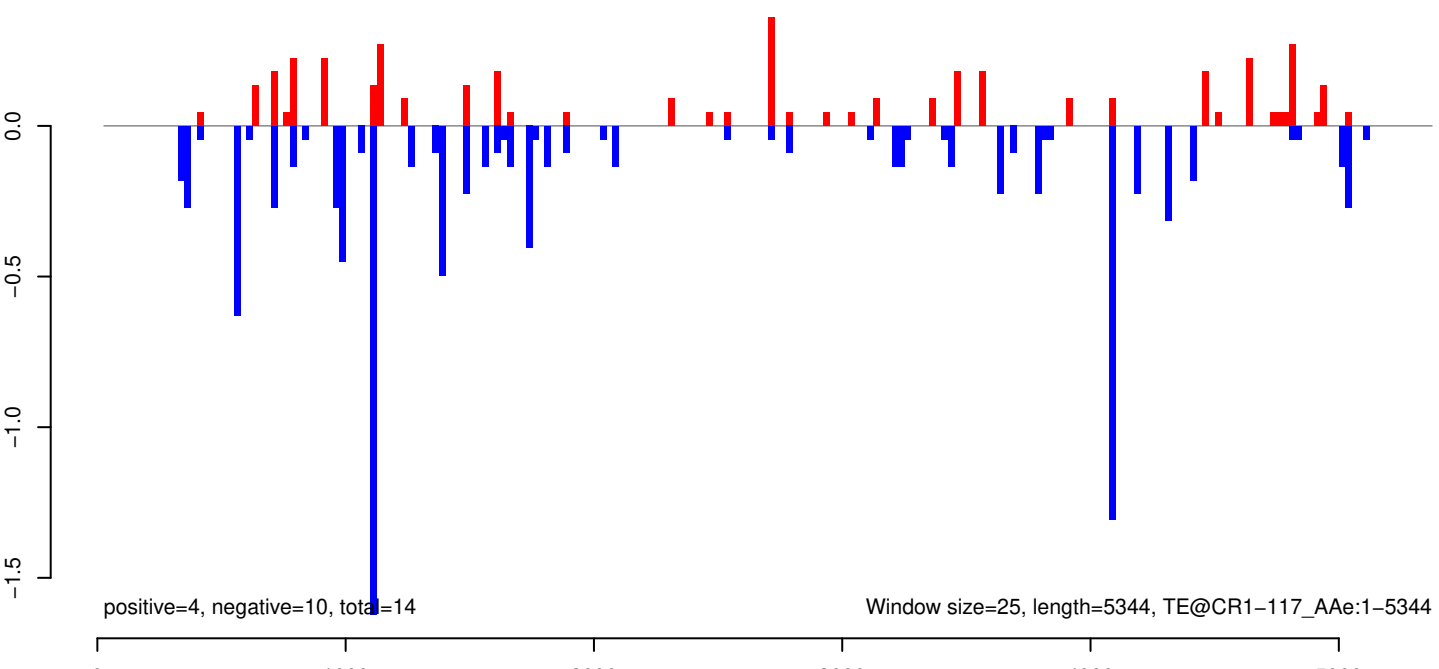
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

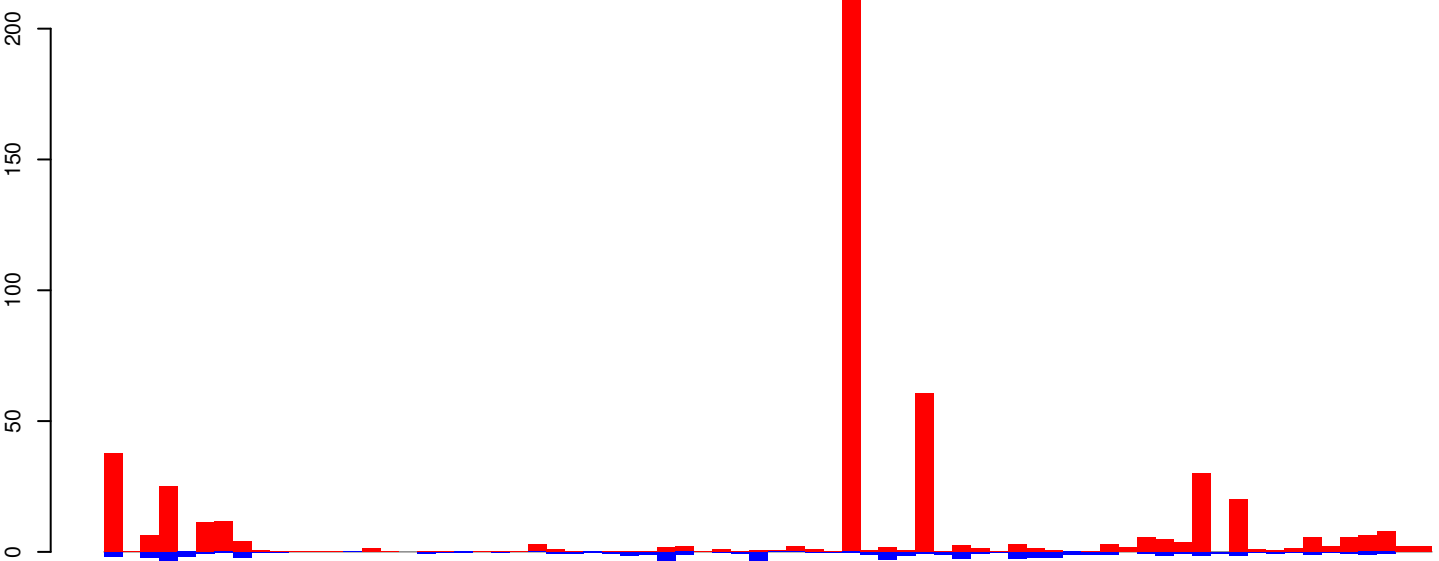


0 1000 2000 3000 4000 5000

Window size=25, length=5344, TE@CR1-117\_AAc:1-5344

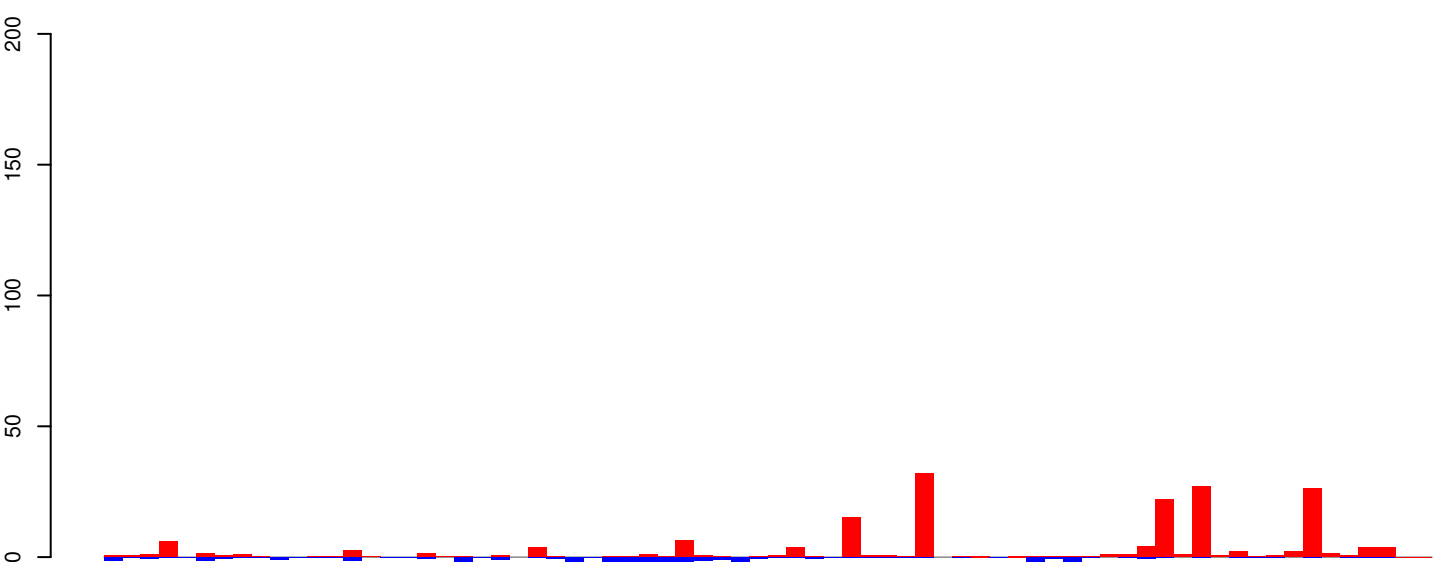
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=508, negative=65, total=573



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

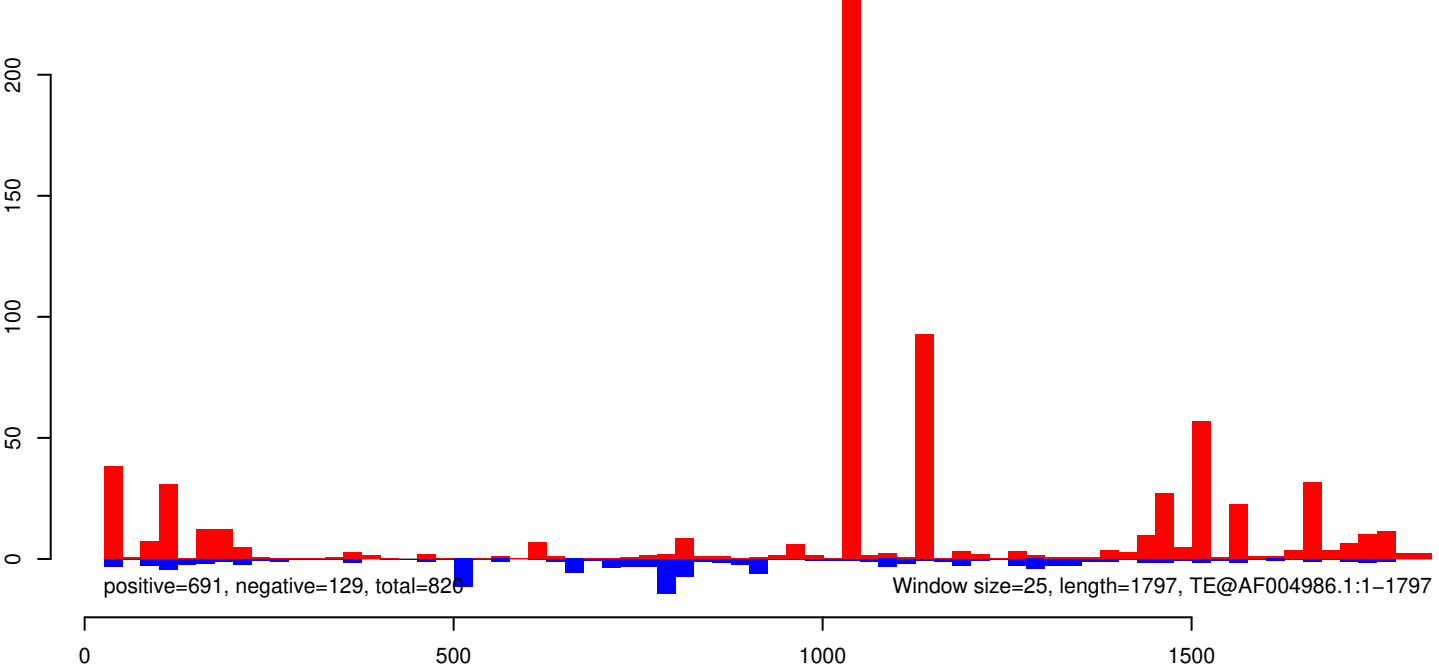
positive=183, negative=64, total=247



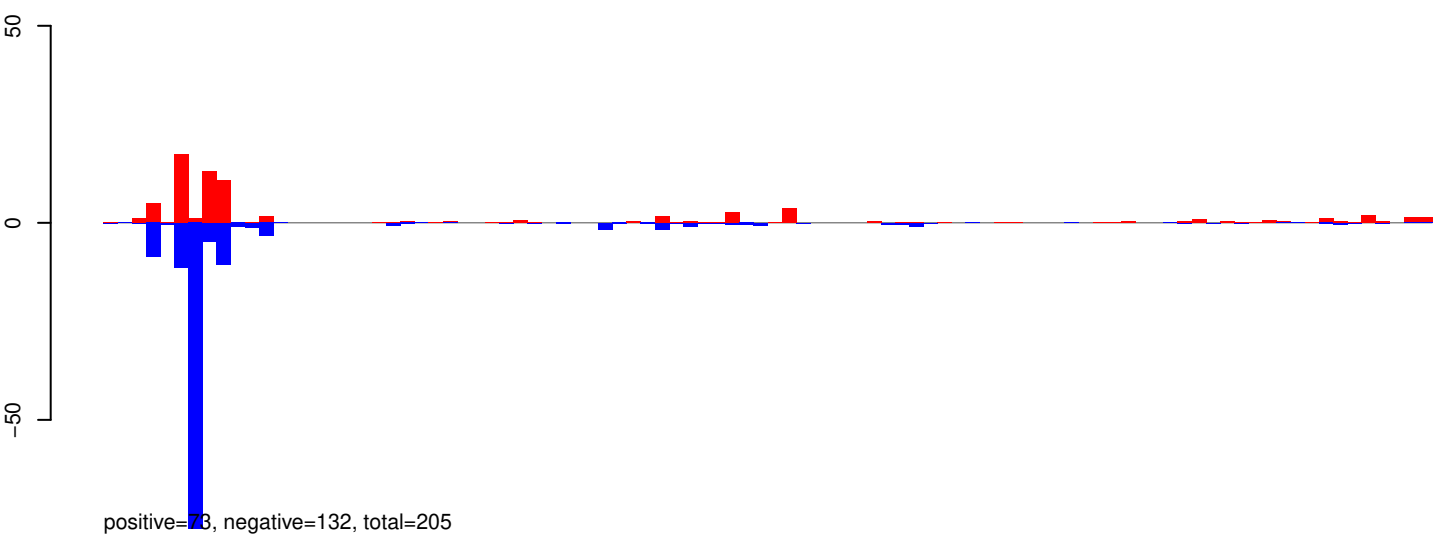
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

positive=691, negative=129, total=820

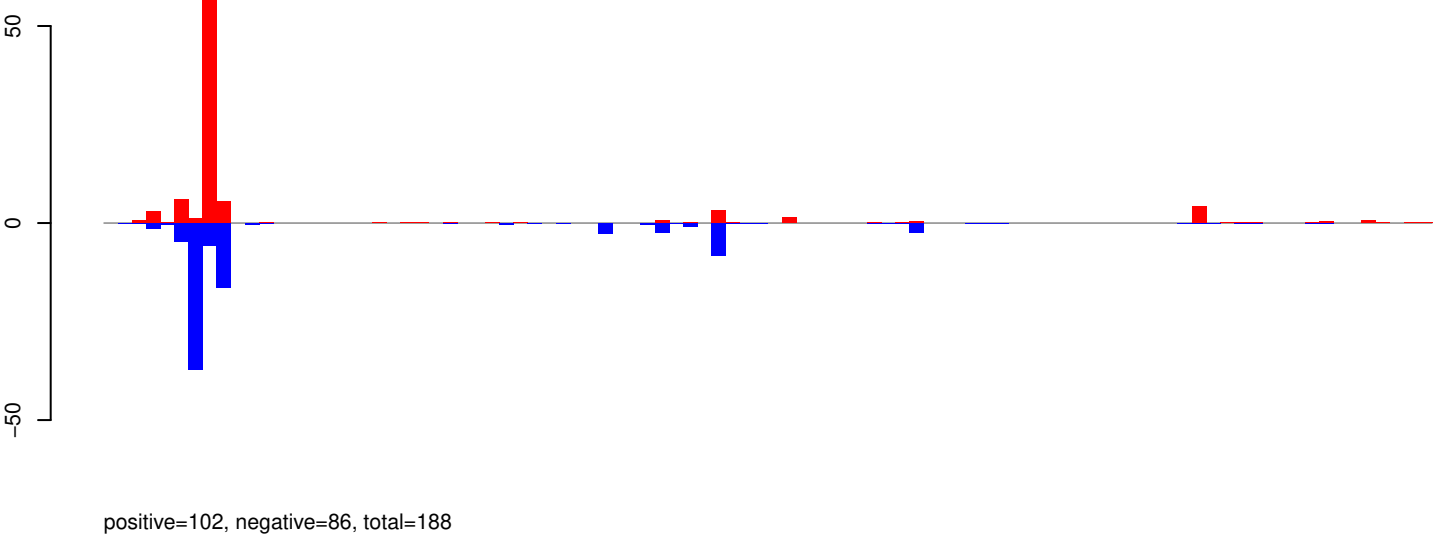
Window size=25, length=1797, TE@AF004986.1:1-1797



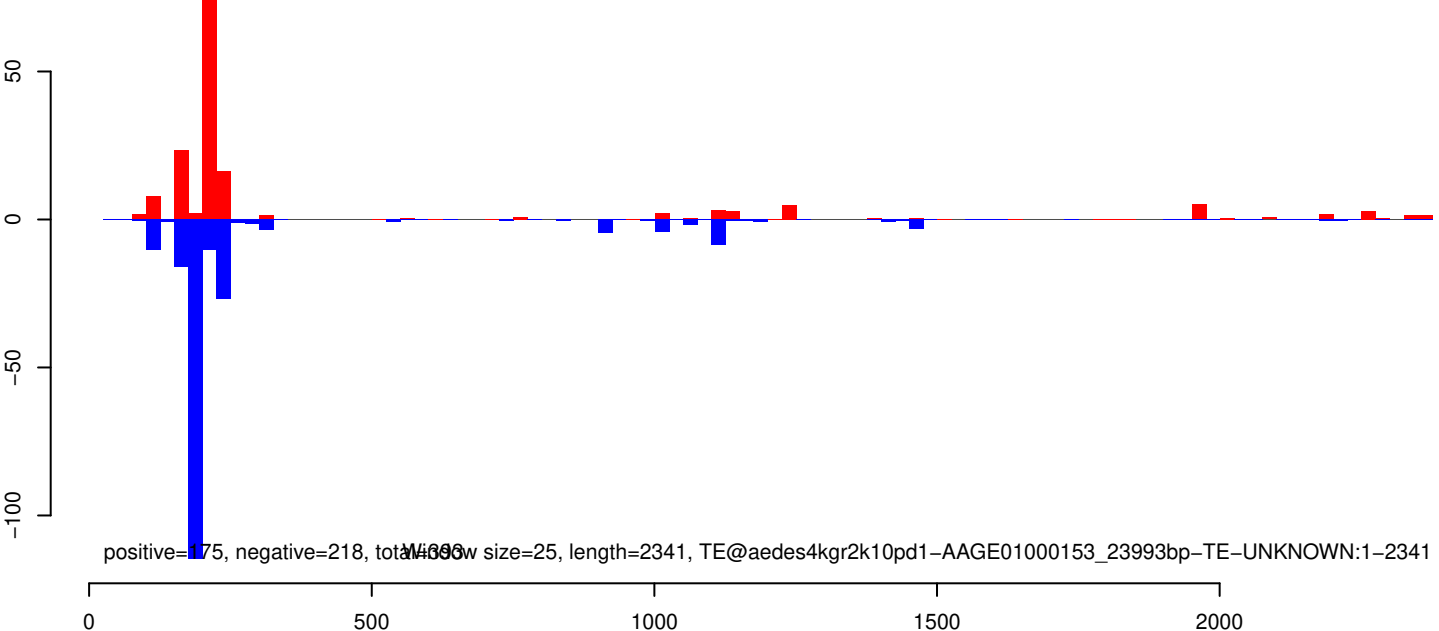
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

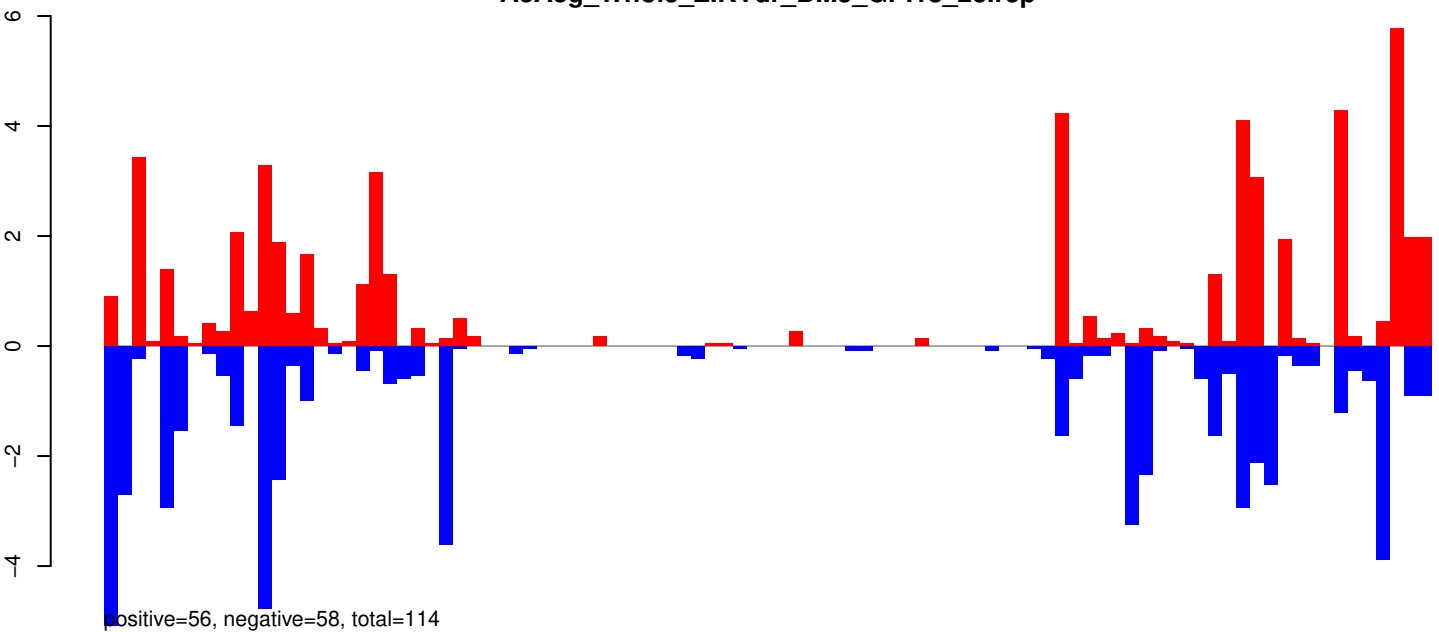


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



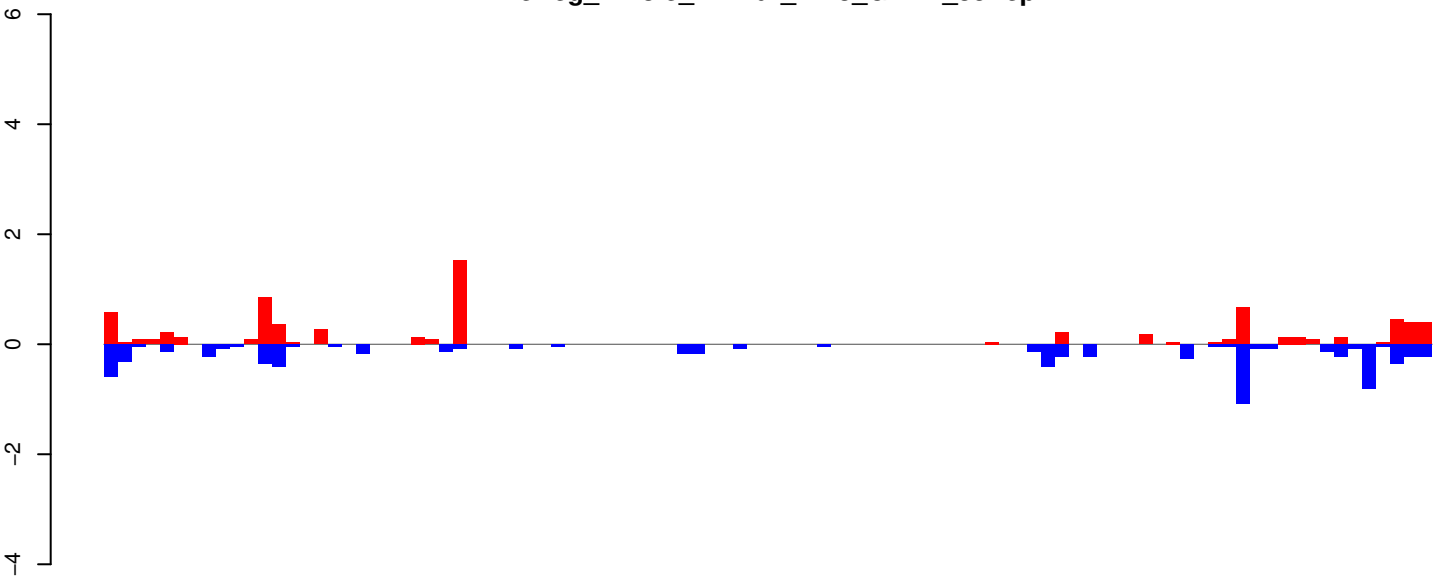
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=56, negative=58, total=114



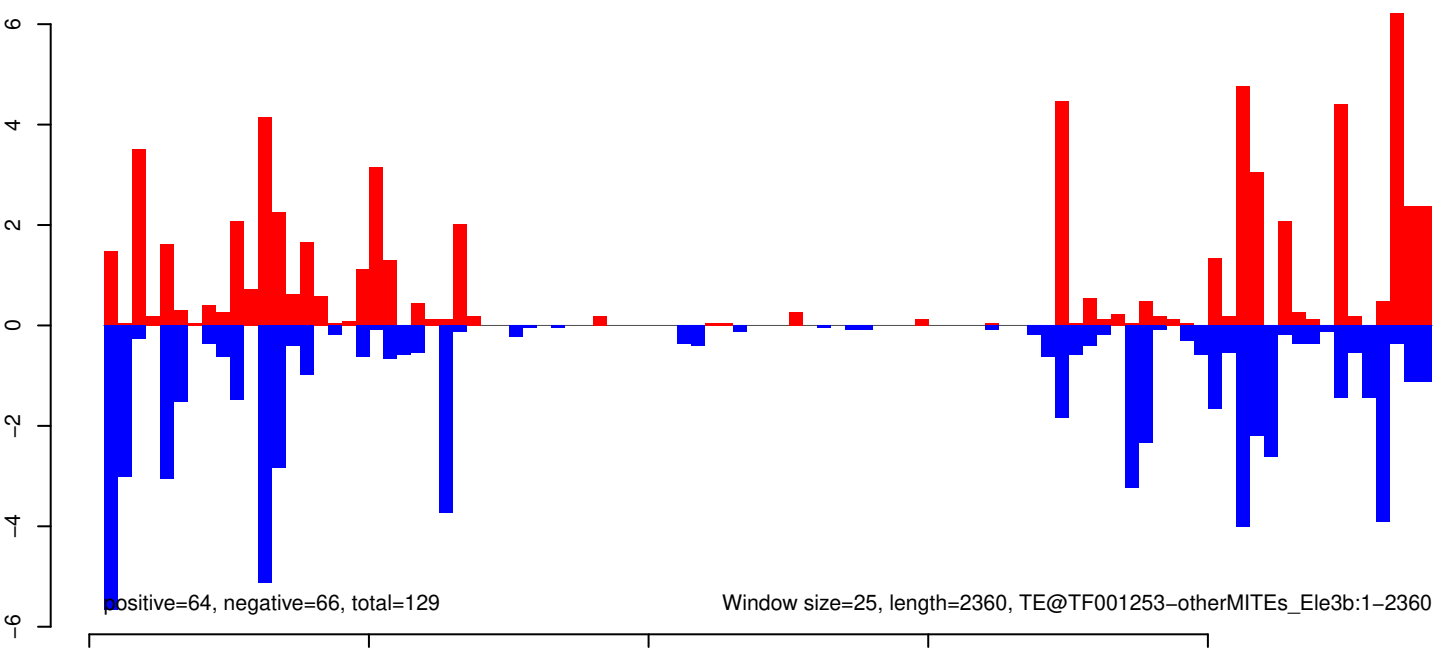
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

positive=8, negative=8, total=16



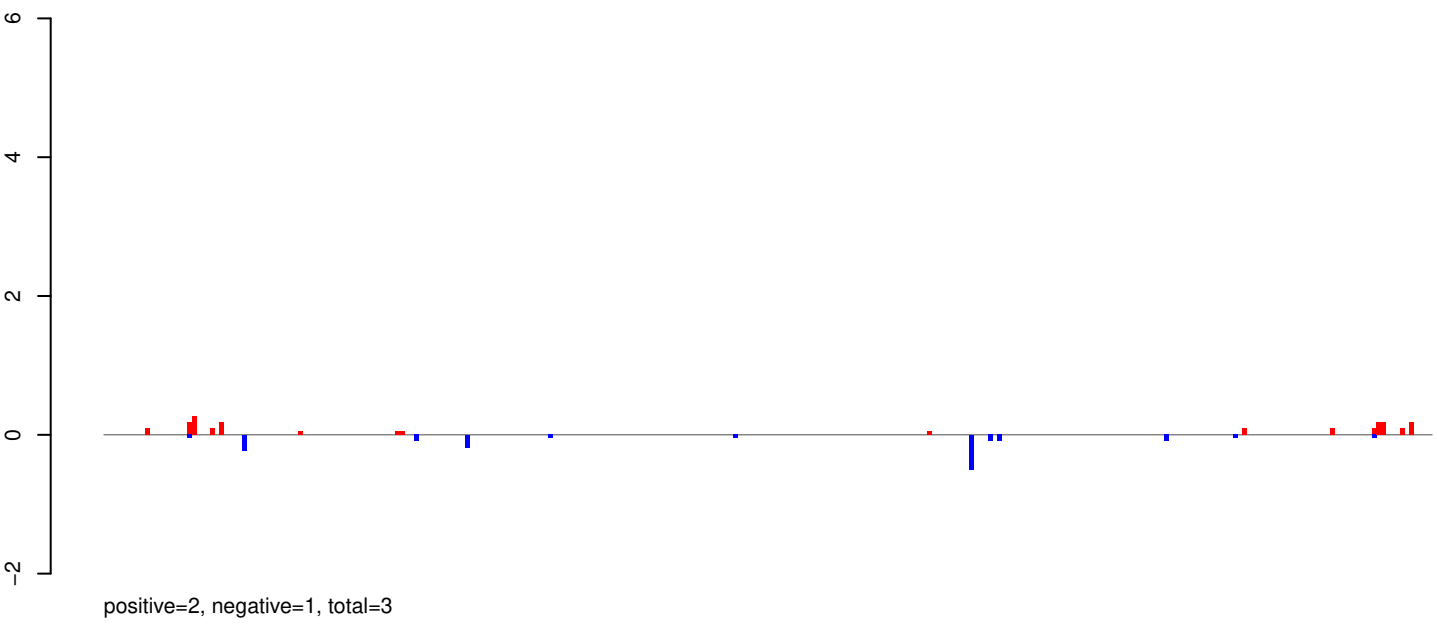
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

positive=64, negative=66, total=129

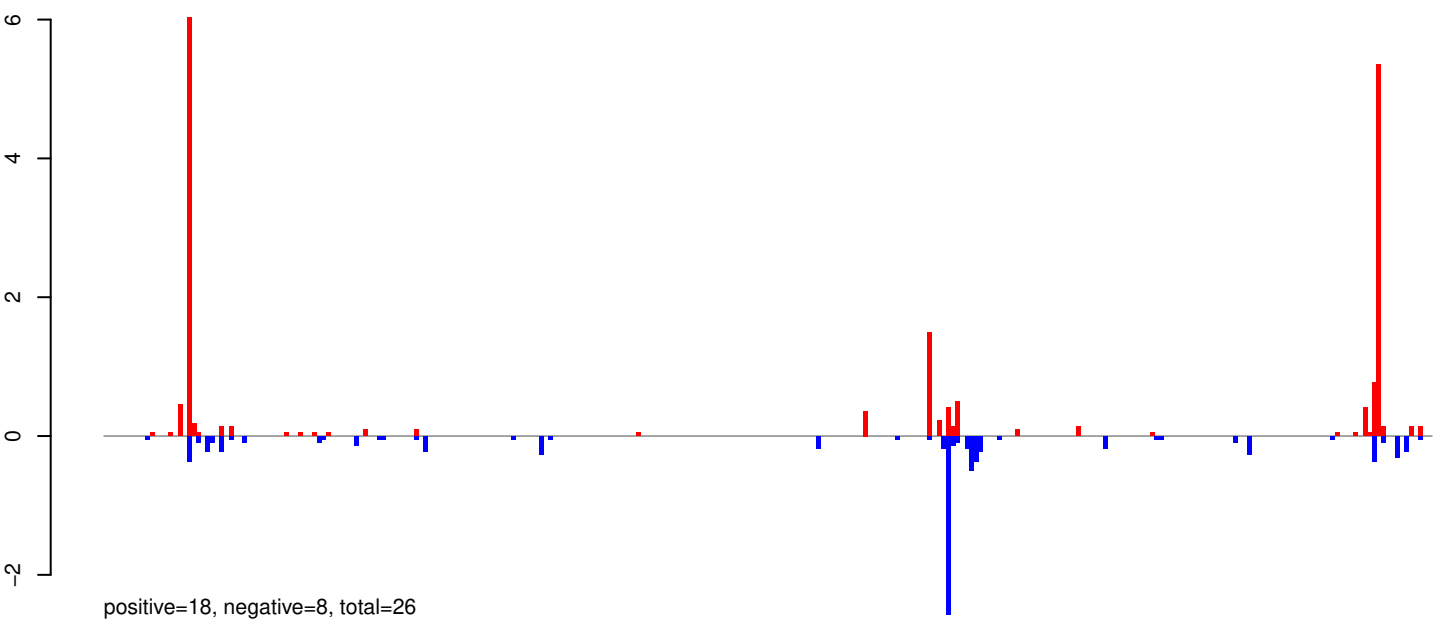


Window size=25, length=2360, TE@TF001253-otherMITEs\_Ele3b:1-2360

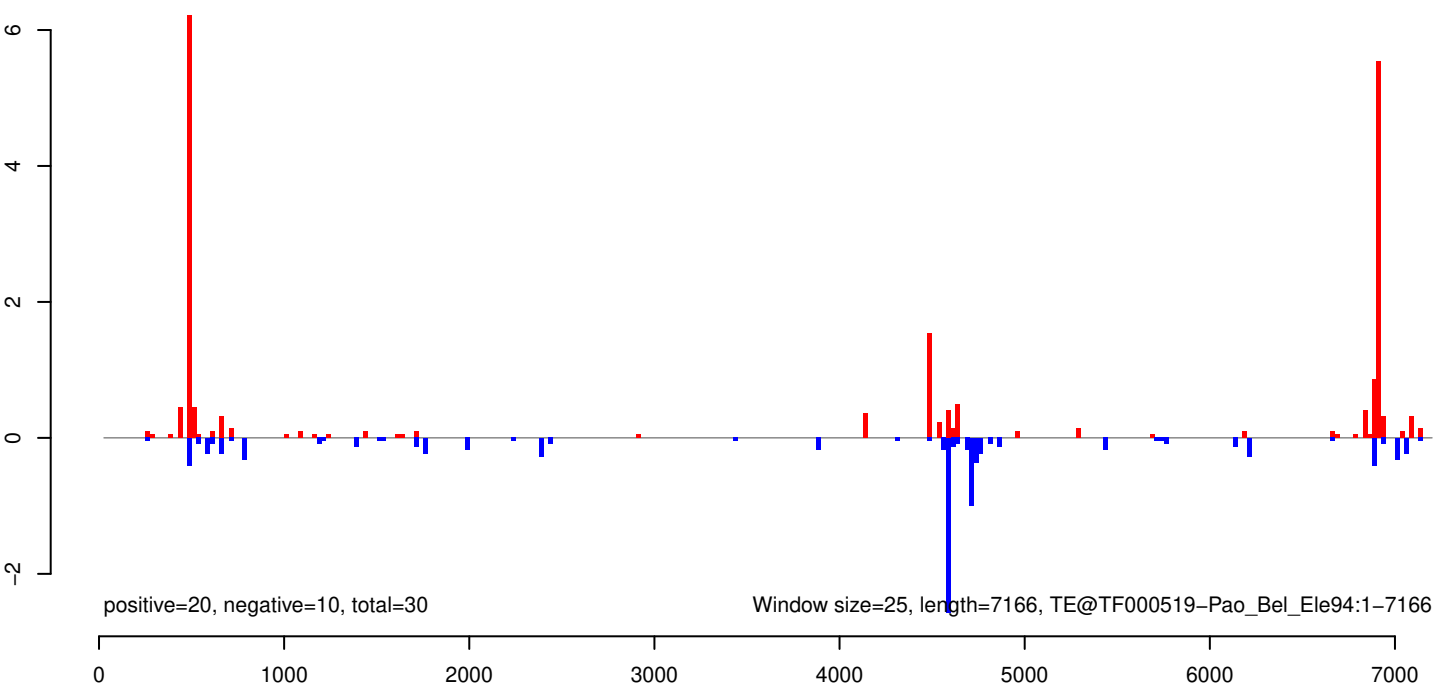
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



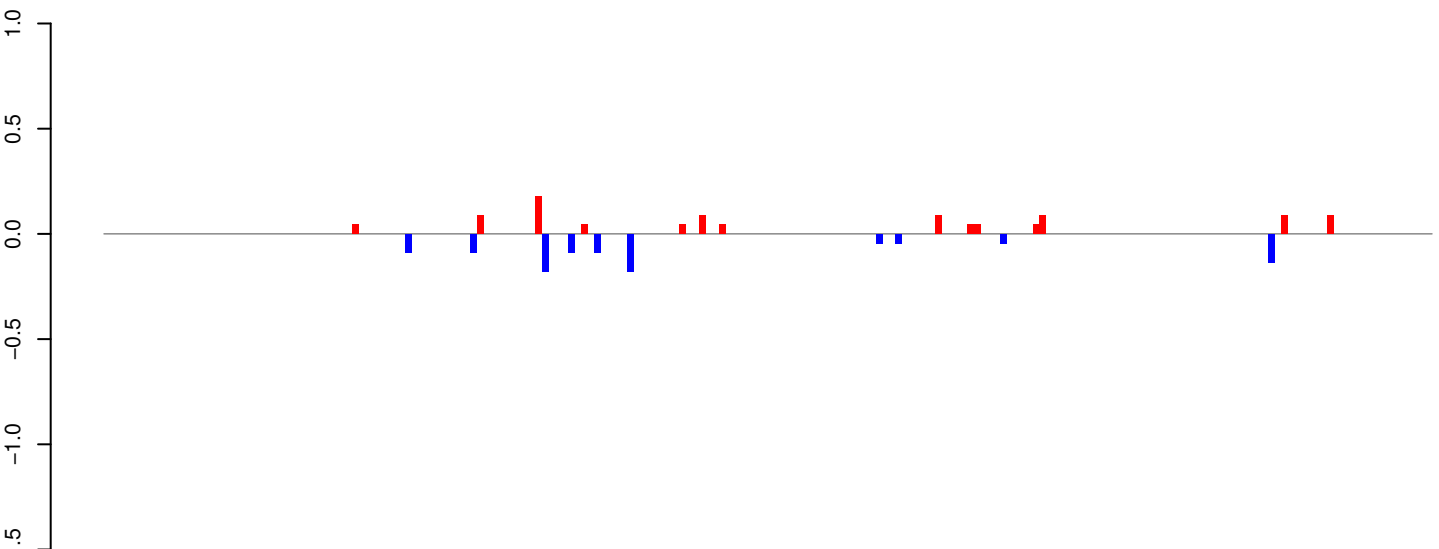
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

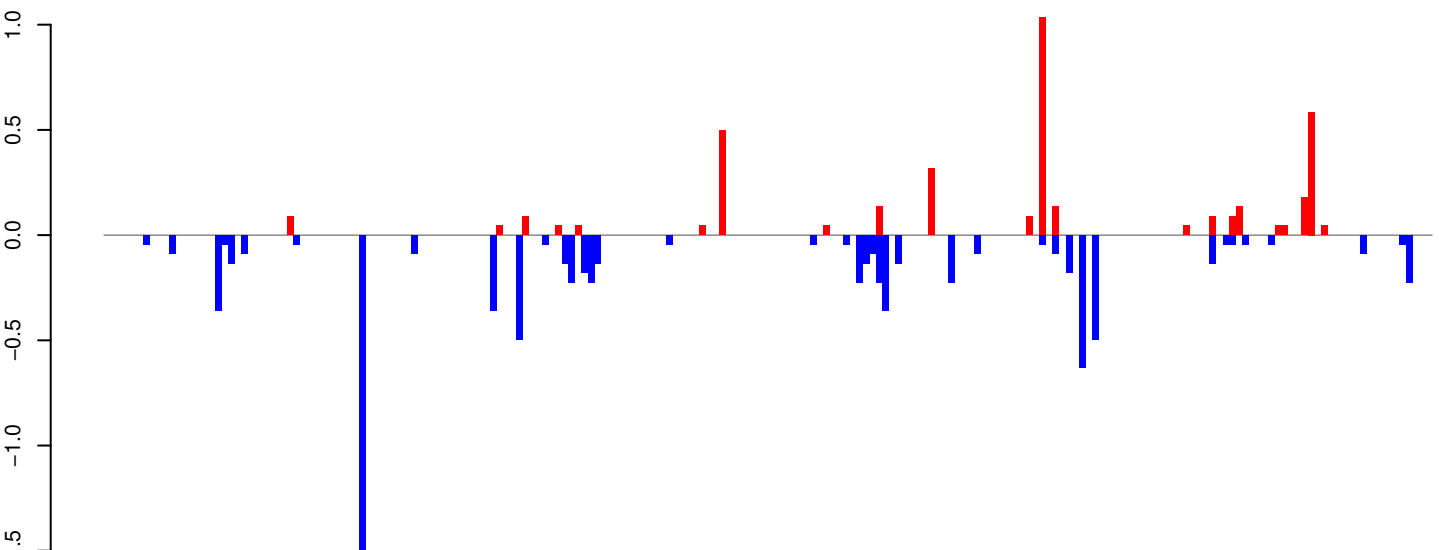


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



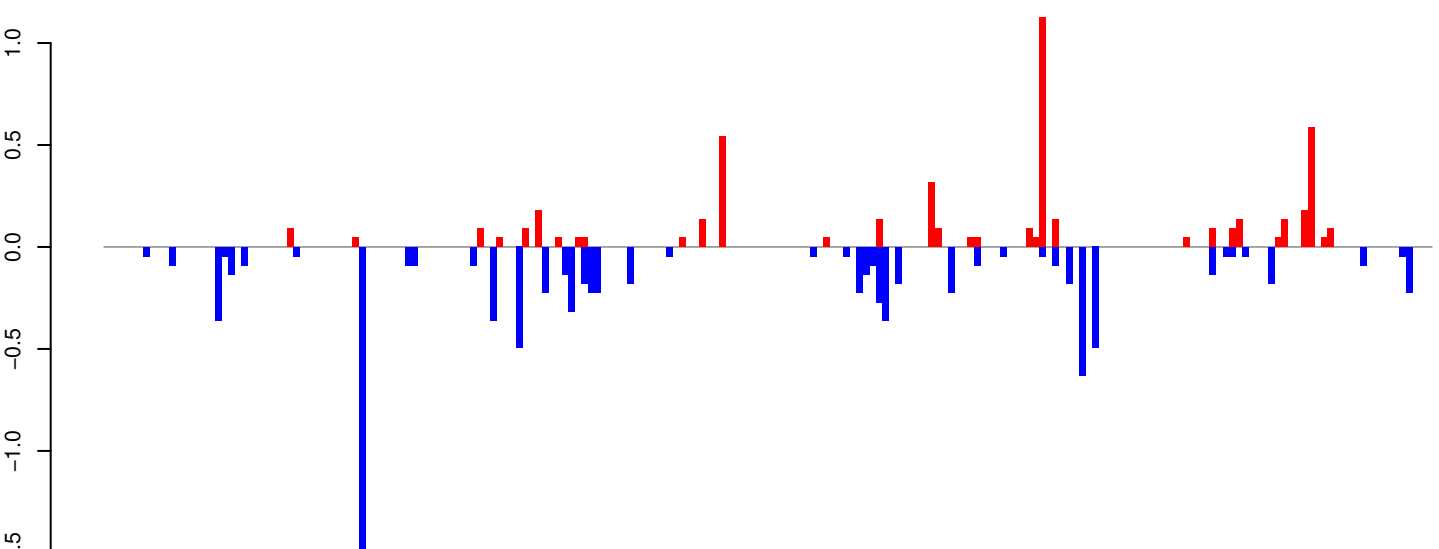
positive=1, negative=1, total=2

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=4, negative=8, total=12

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

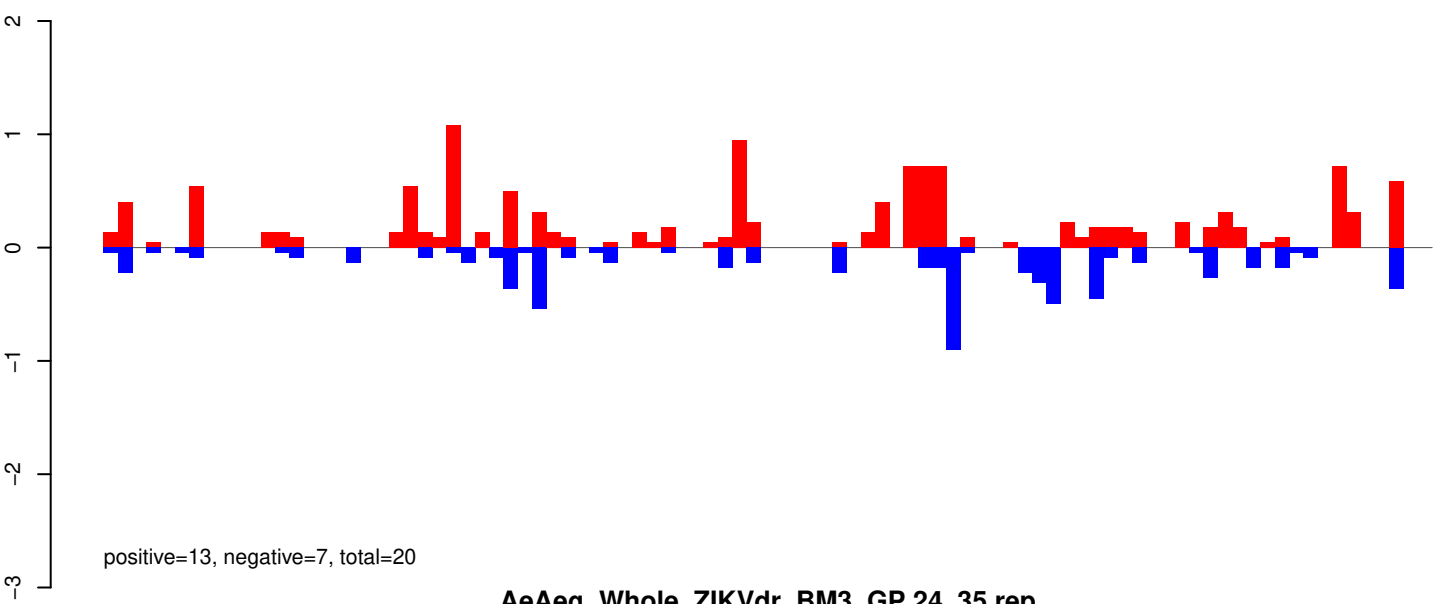


positive=5, negative=9, total=14

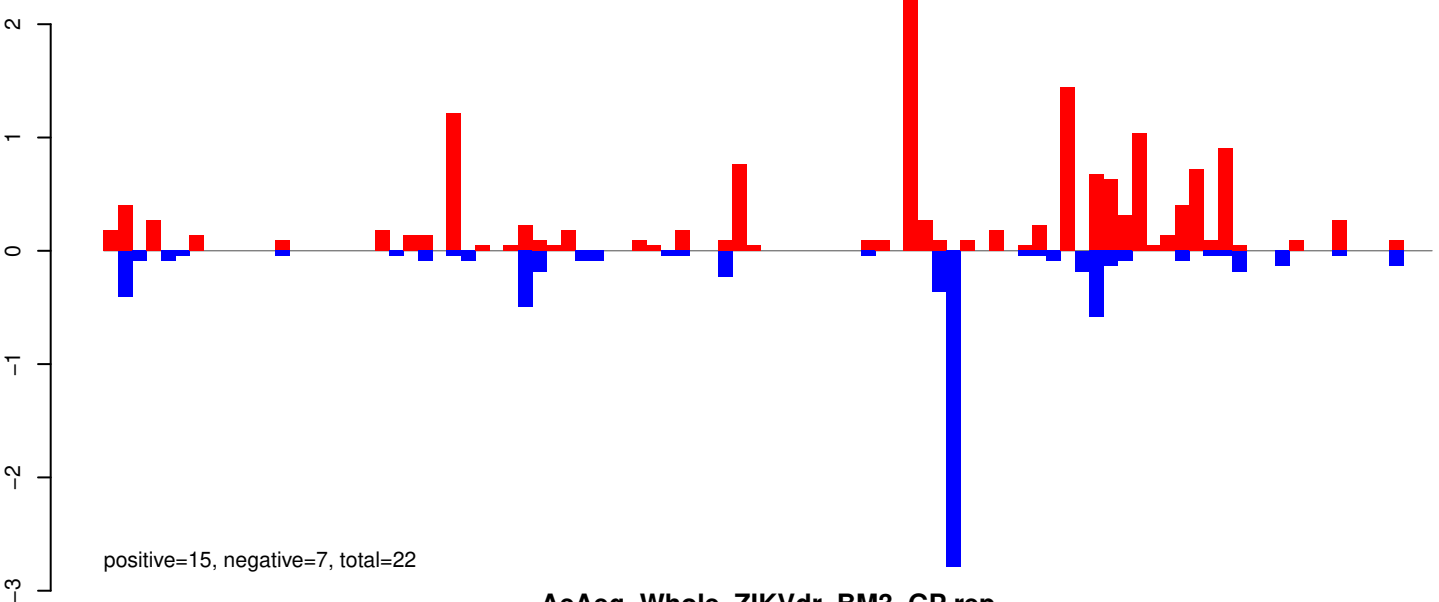
Window size=25, length=5069, TE@TF000034-CR1\_Ele5:1-5069

0 1000 2000 3000 4000 5000

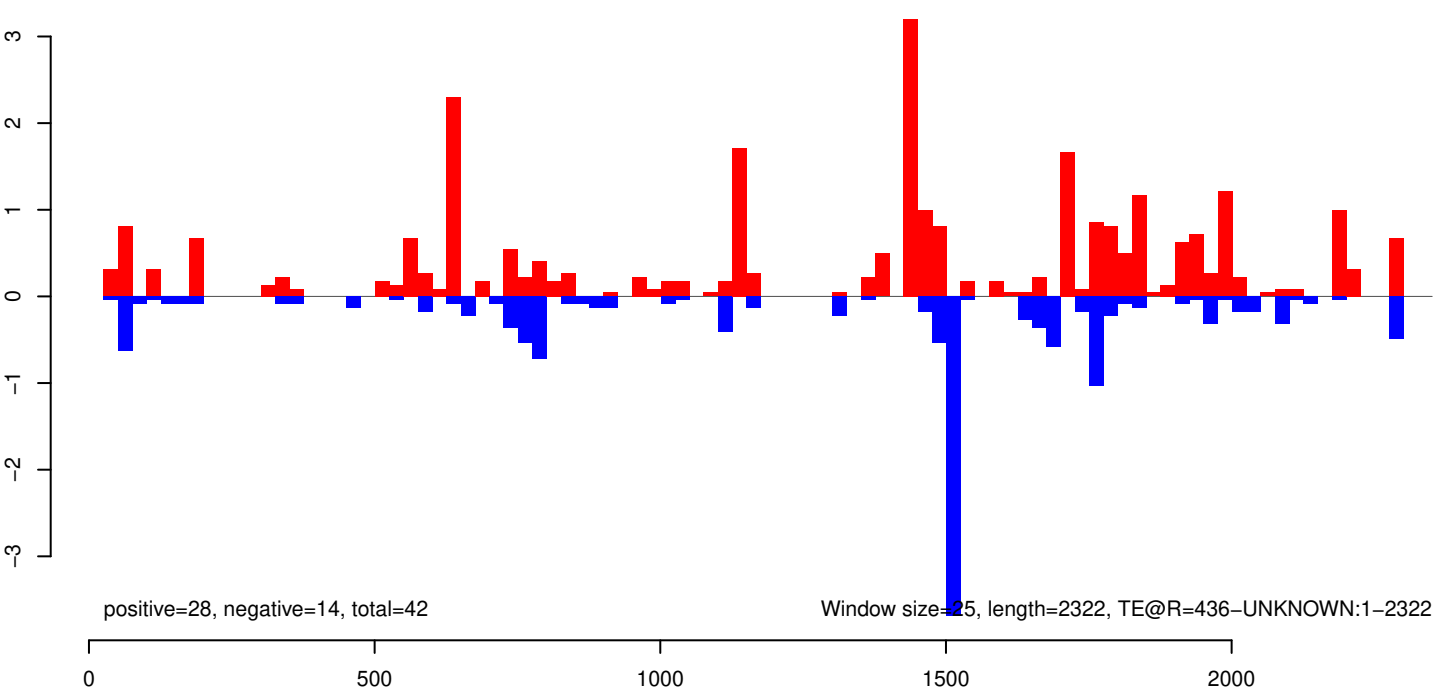
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



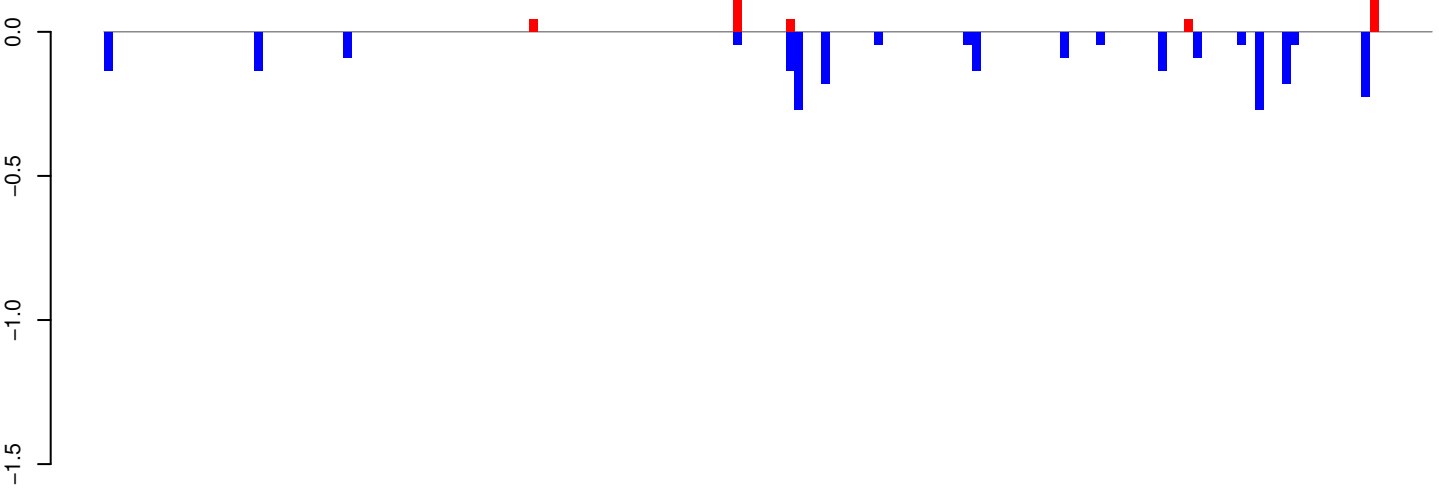
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

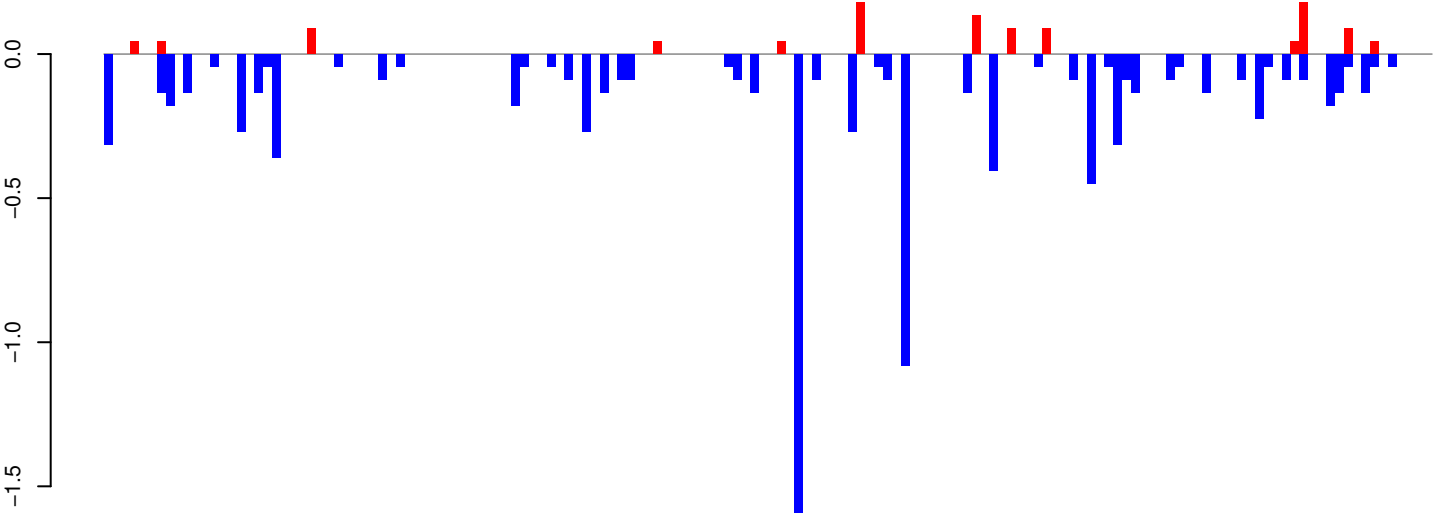


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



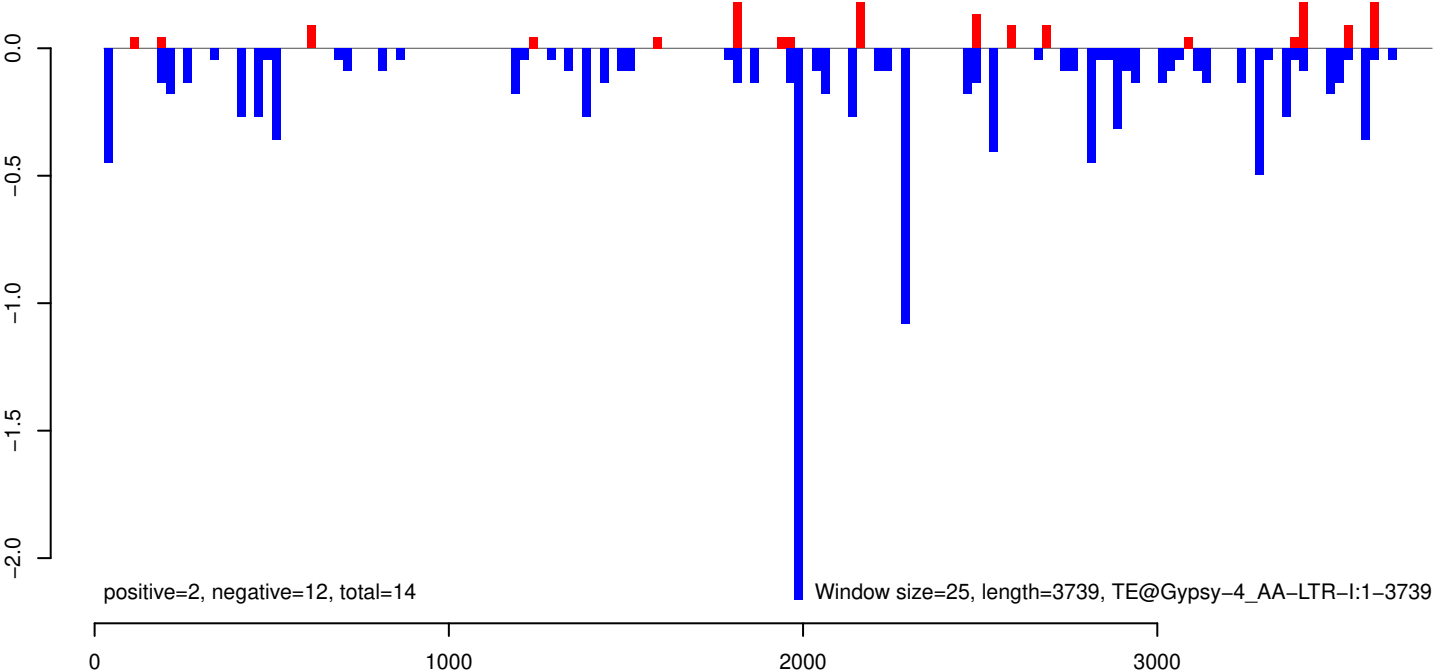
positive=0, negative=2, total=3

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

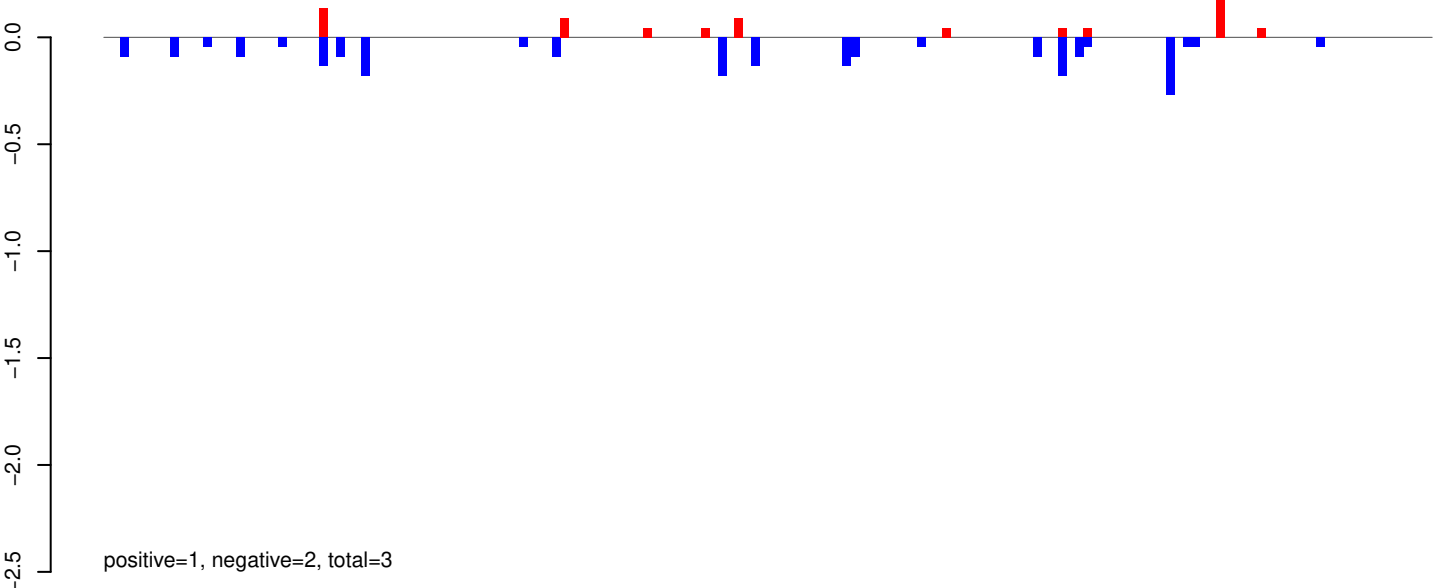


positive=1, negative=10, total=11

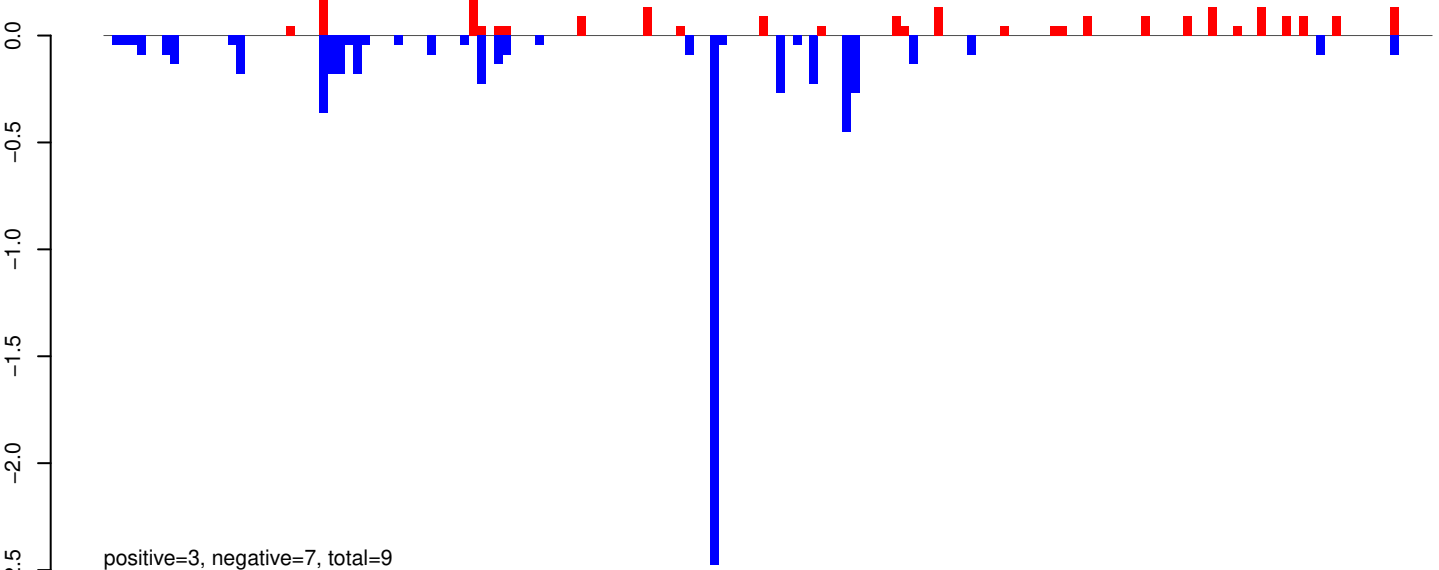
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



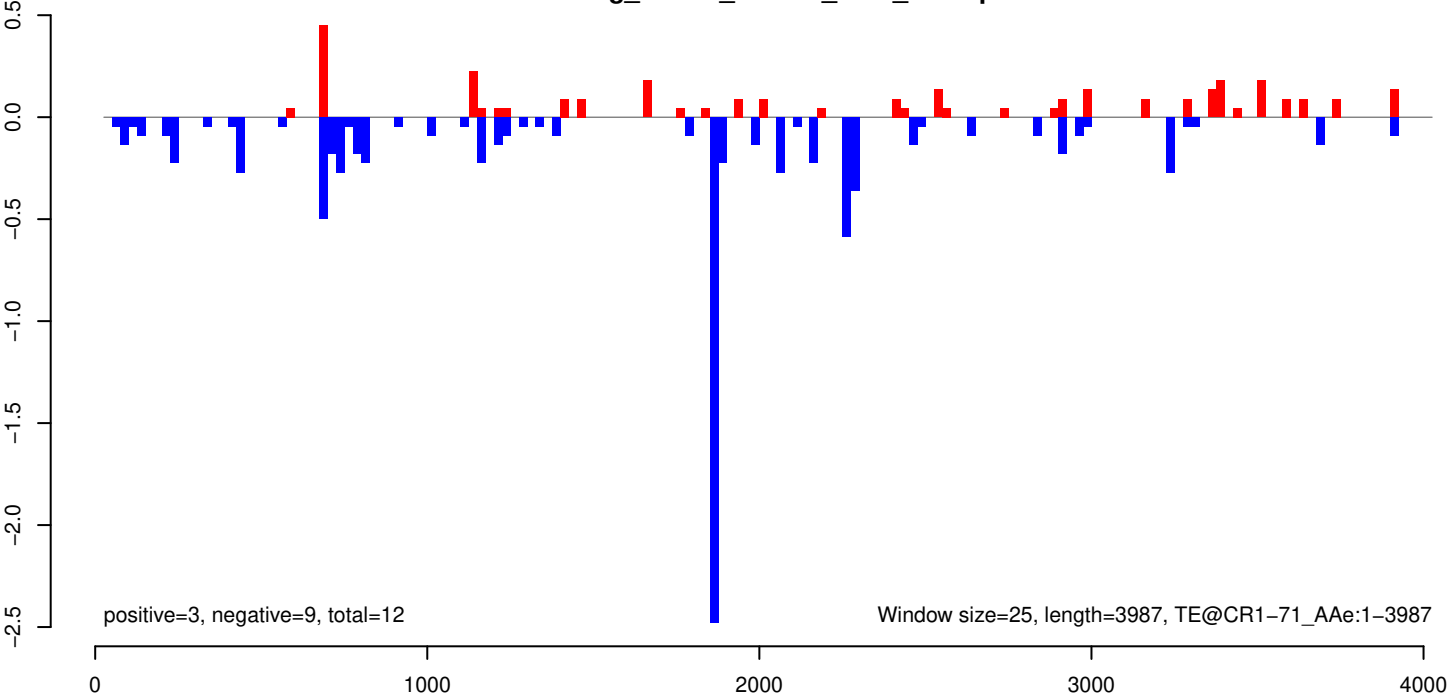
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



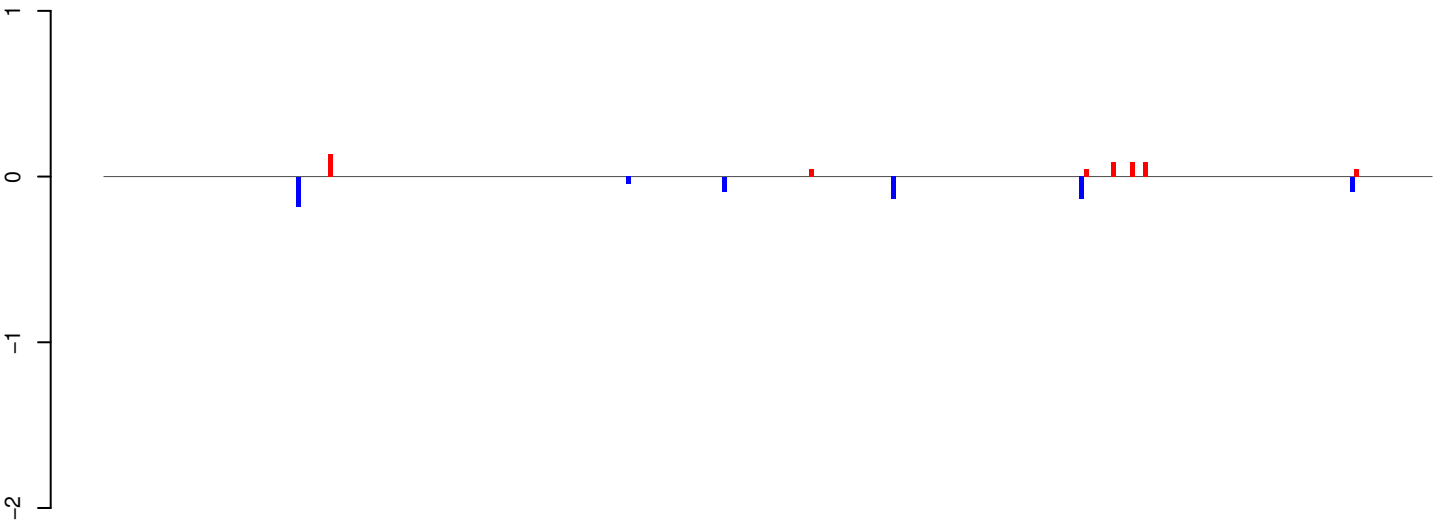
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

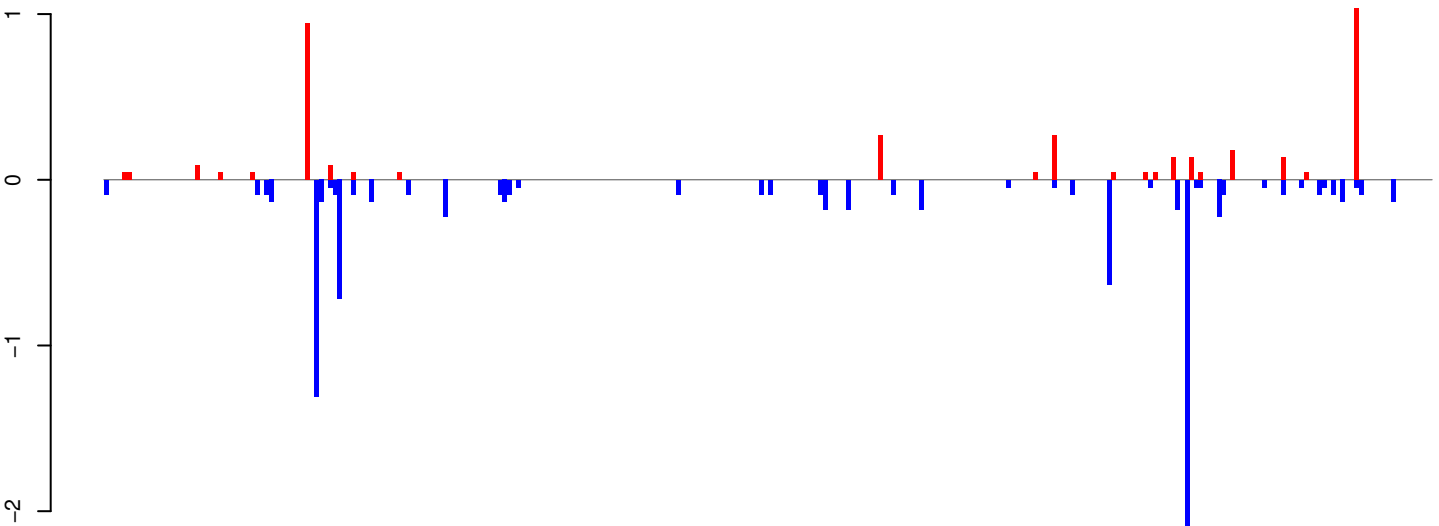


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



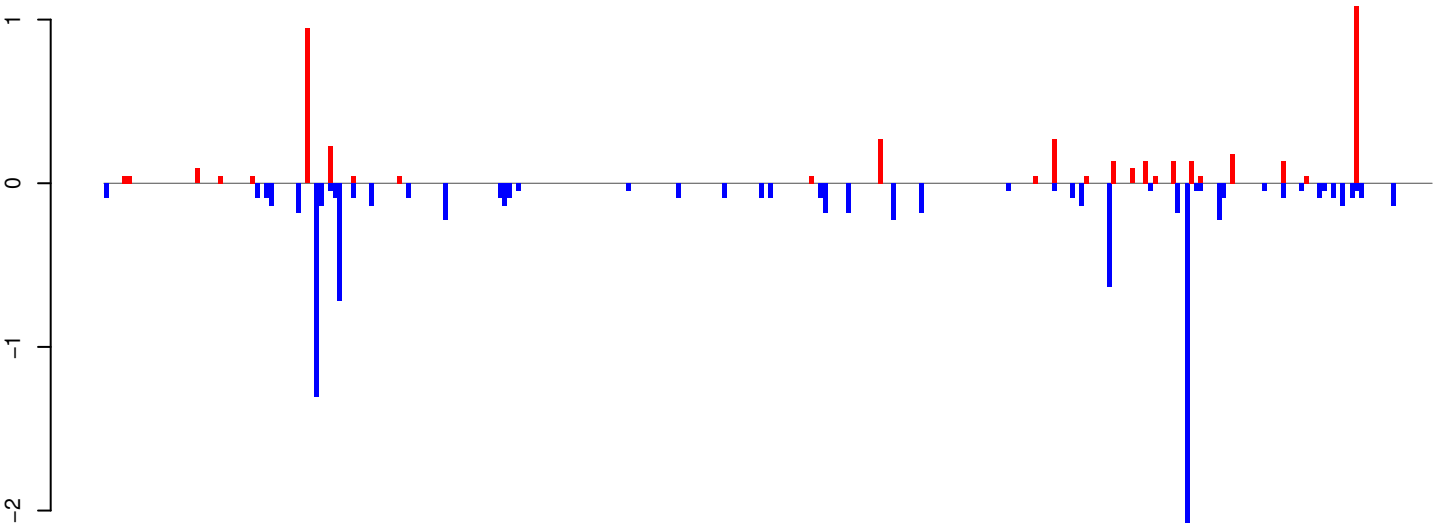
positive=1, negative=1, total=1

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=4, negative=9, total=13

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

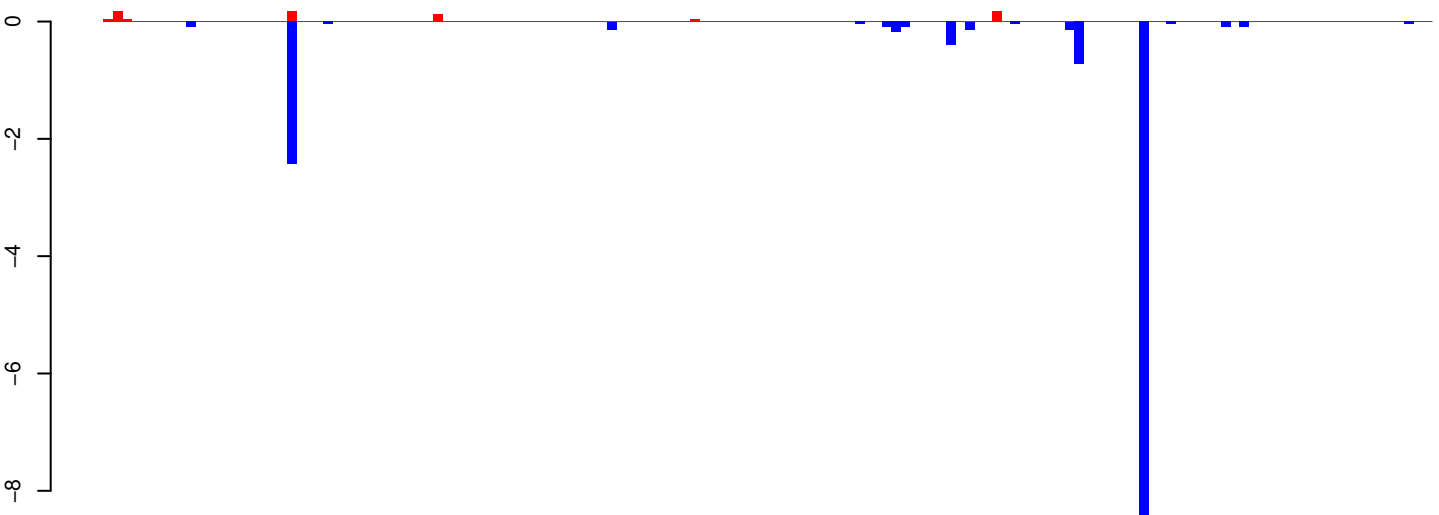


positive=4, negative=10, total=14

Window size=25, length=7245, TE@BEL-243\_AA-LTR-I:1-7245

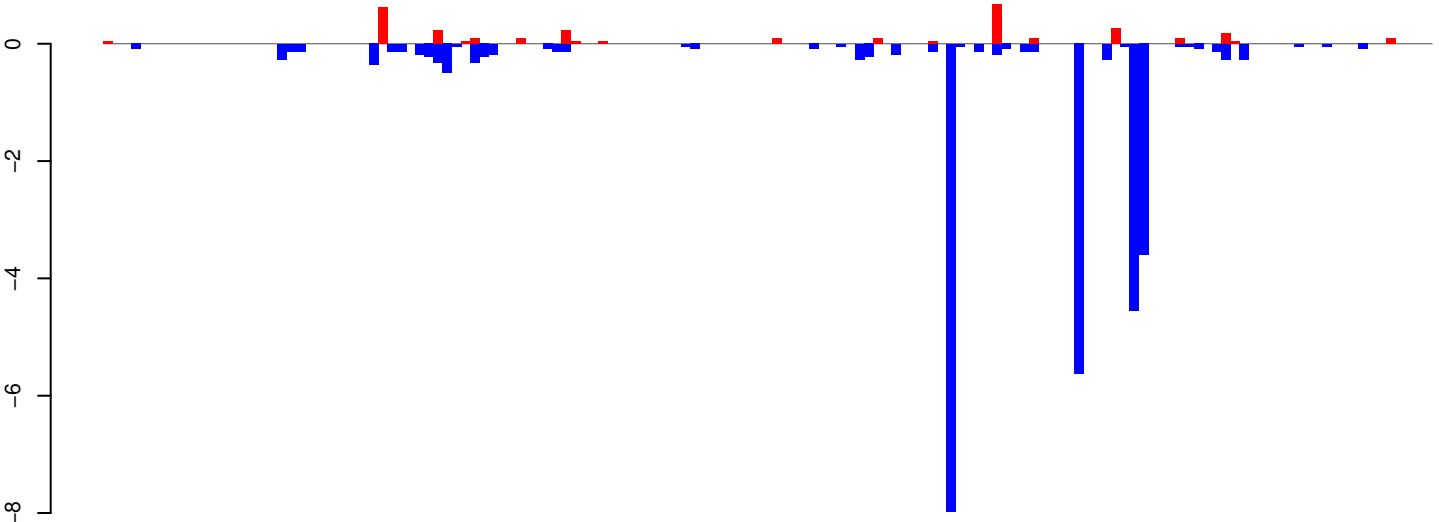
0 2000 4000 6000

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



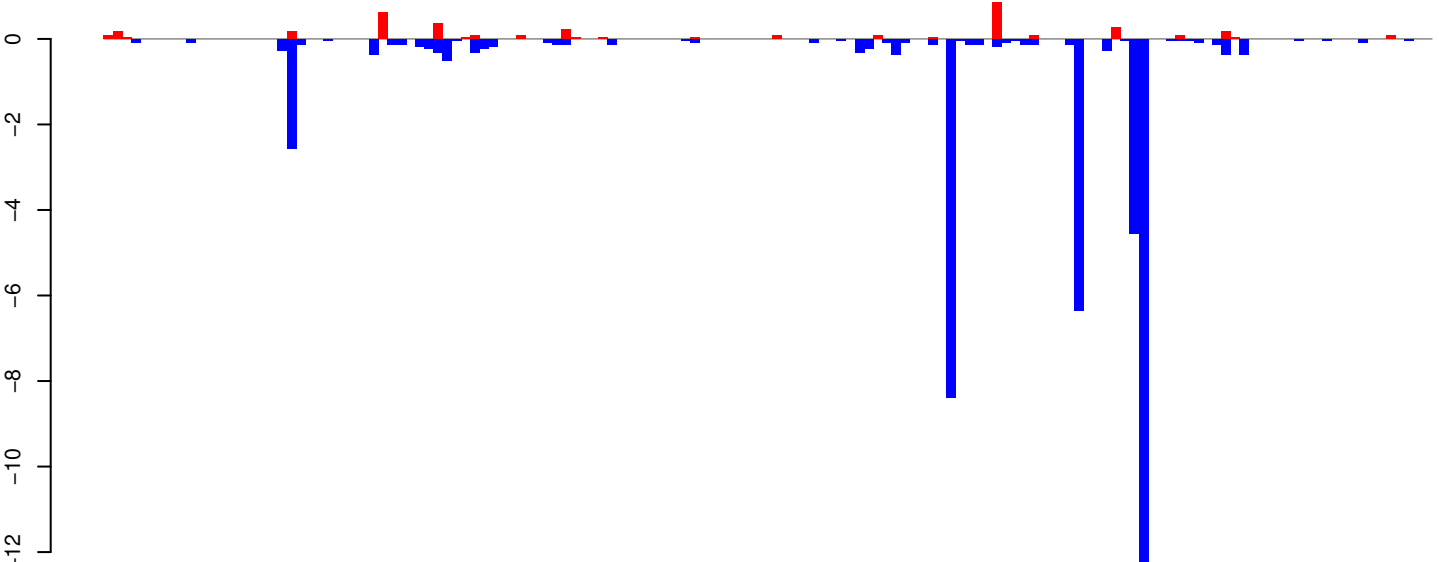
positive=1, negative=14, total=15

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=3, negative=29, total=32

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

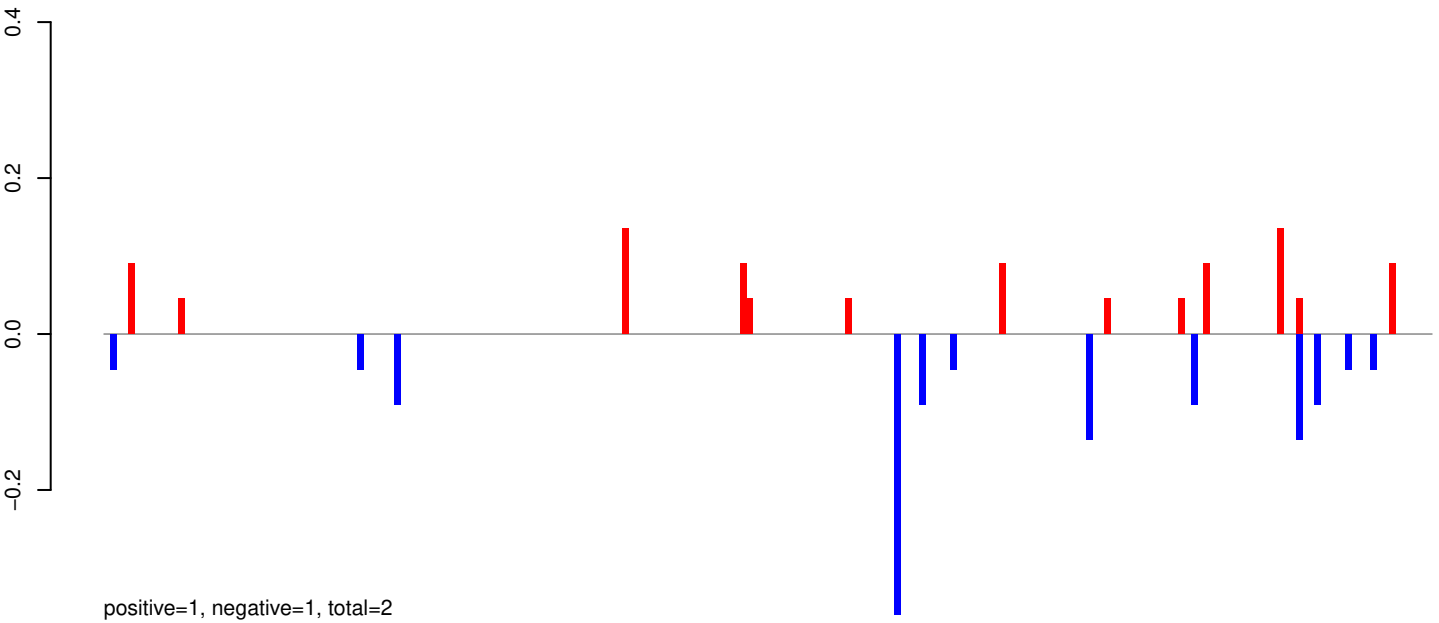


positive=4, negative=43, total=47

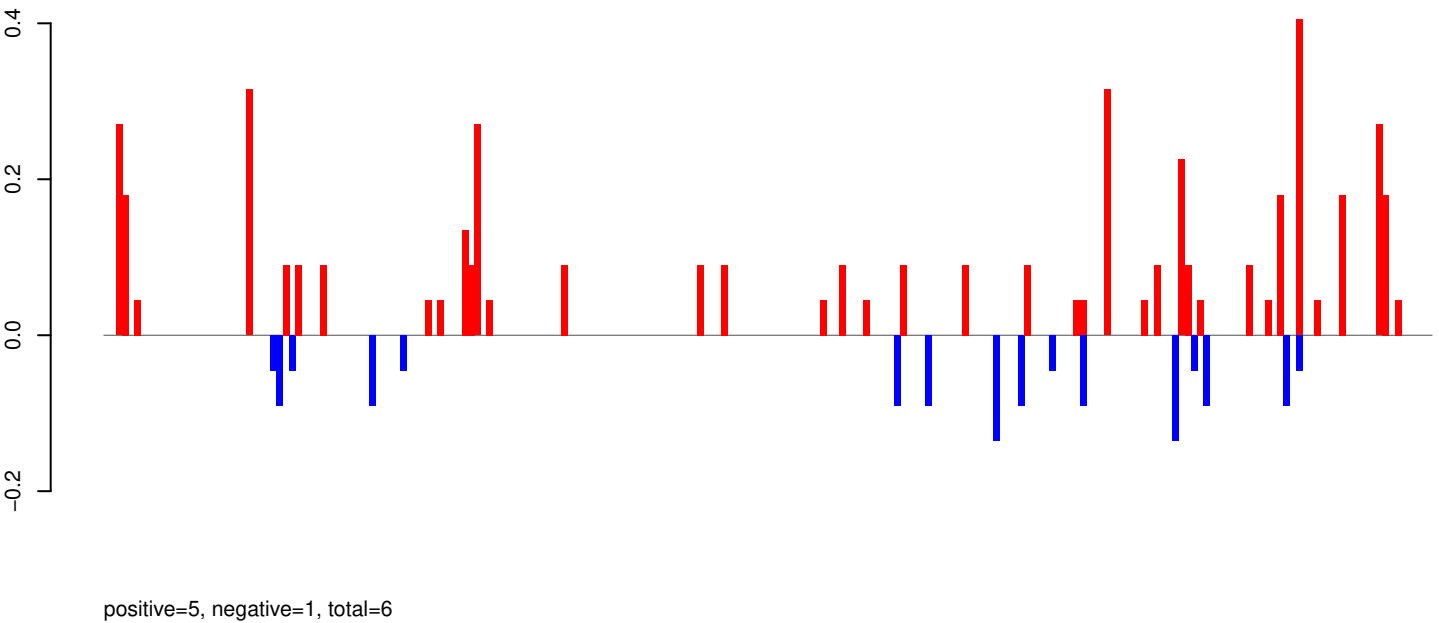
Window size=25, length=3613, TE@BEL-223\_AA-LTR-I:1-3613

0 1000 2000 3000

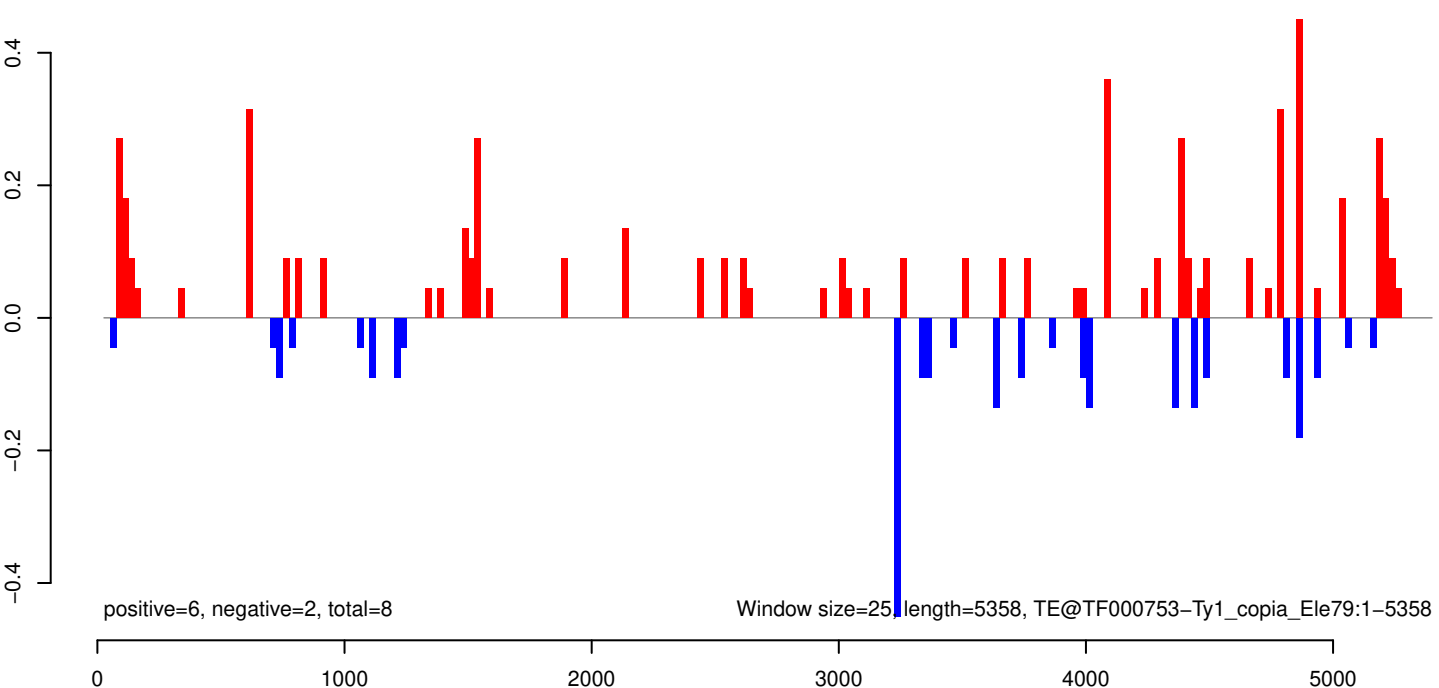
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



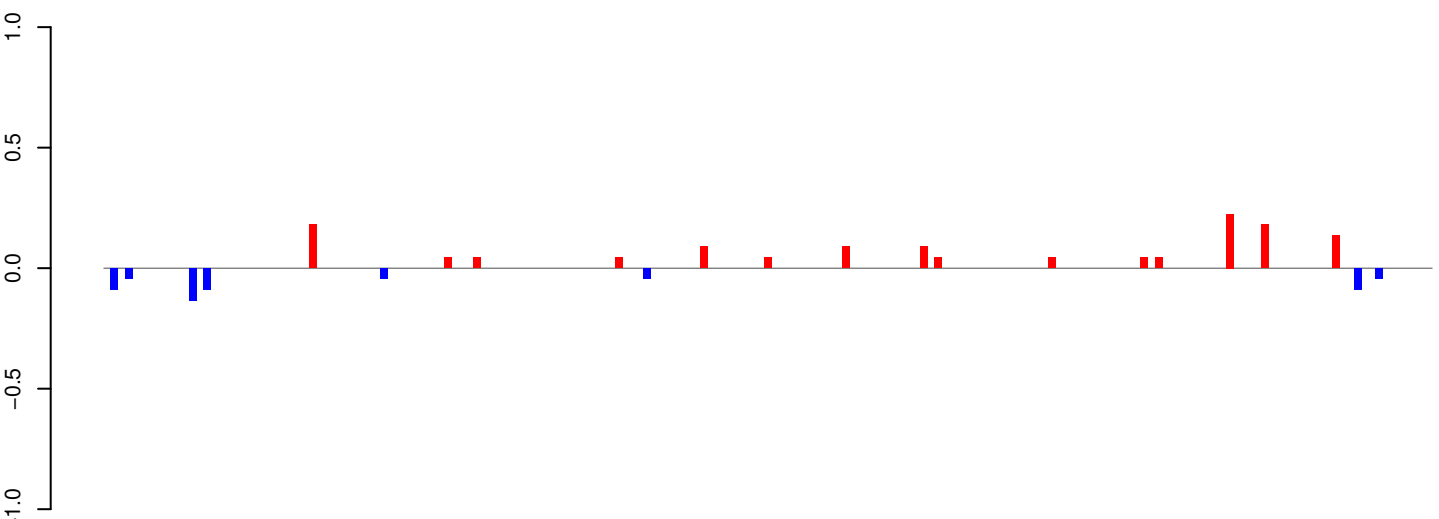
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

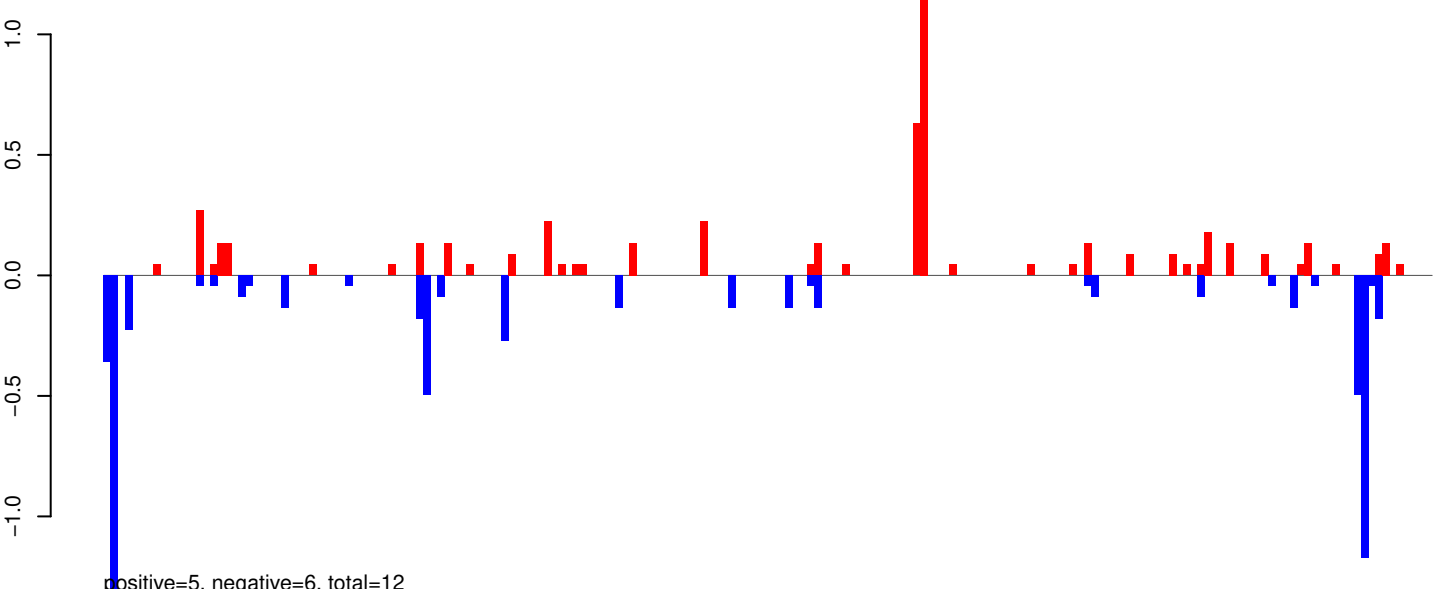


AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



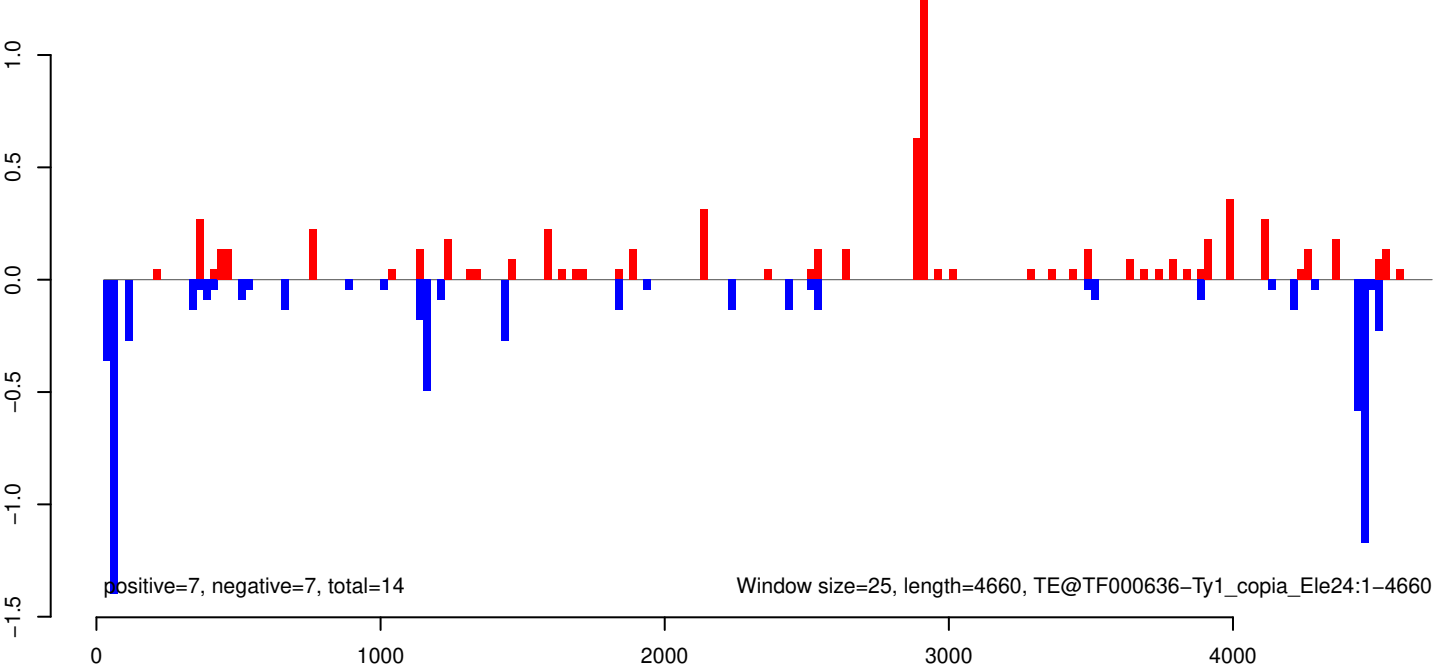
positive=1, negative=1, total=2

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=5, negative=6, total=12

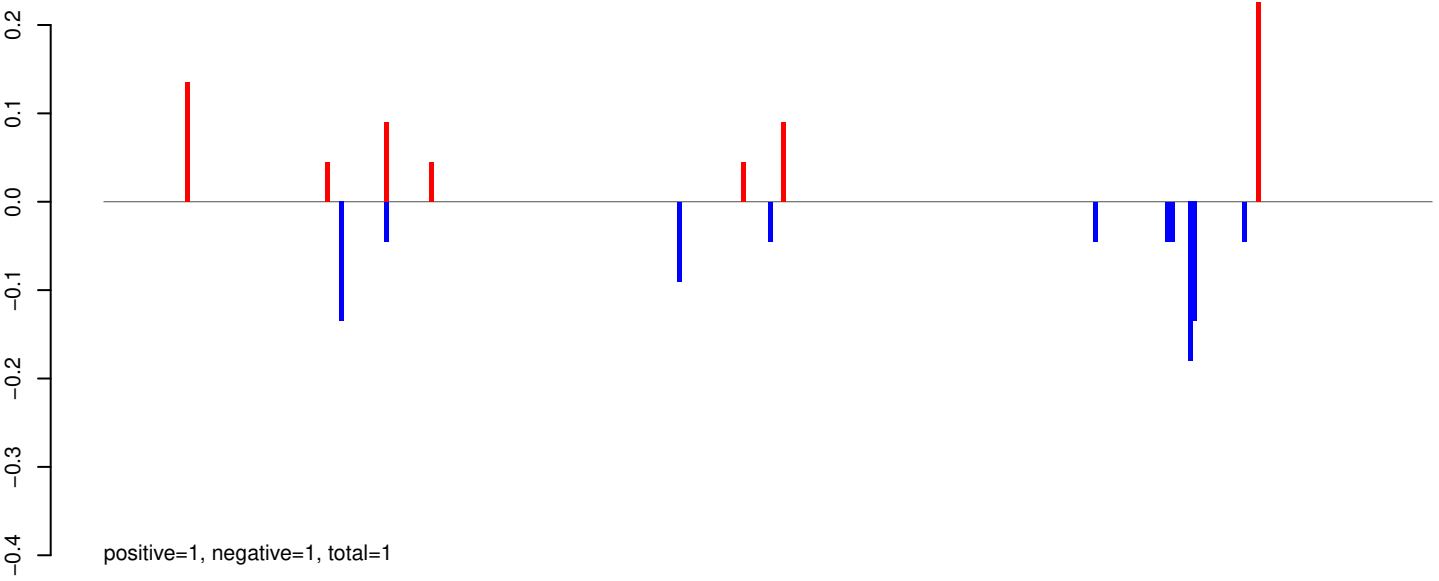
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



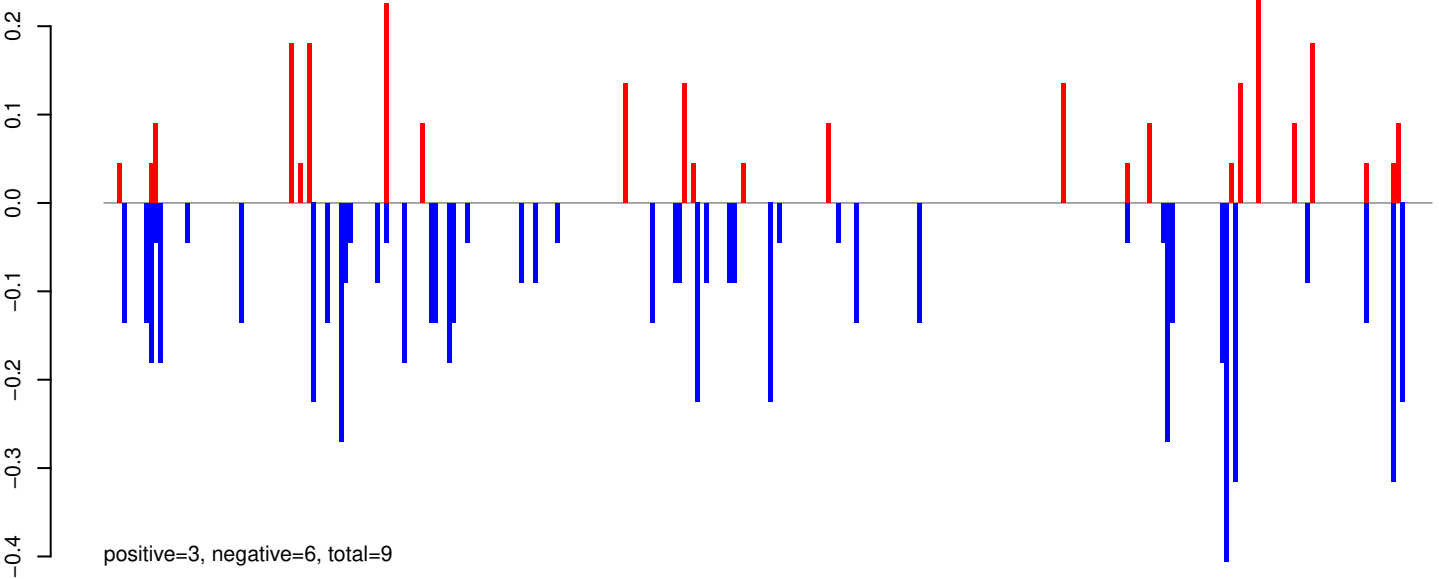
positive=7, negative=7, total=14

Window size=25, length=4660, TE@TF000636-Ty1\_copia\_Ele24:1-4660

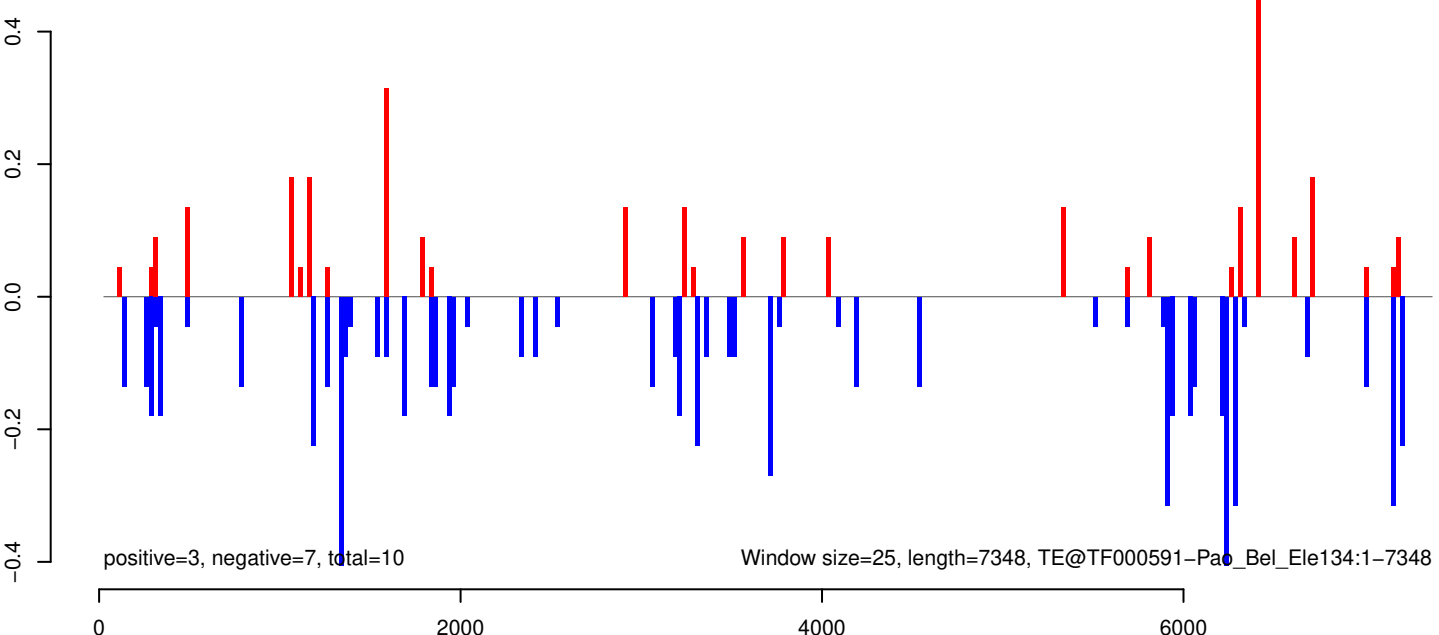
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



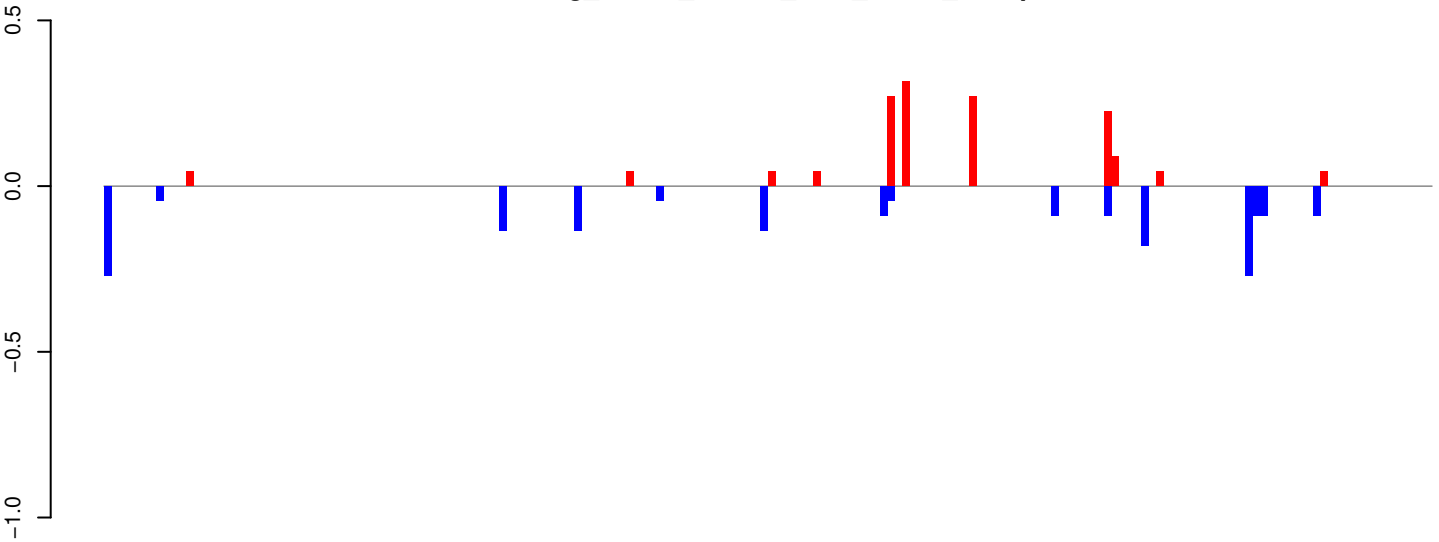
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

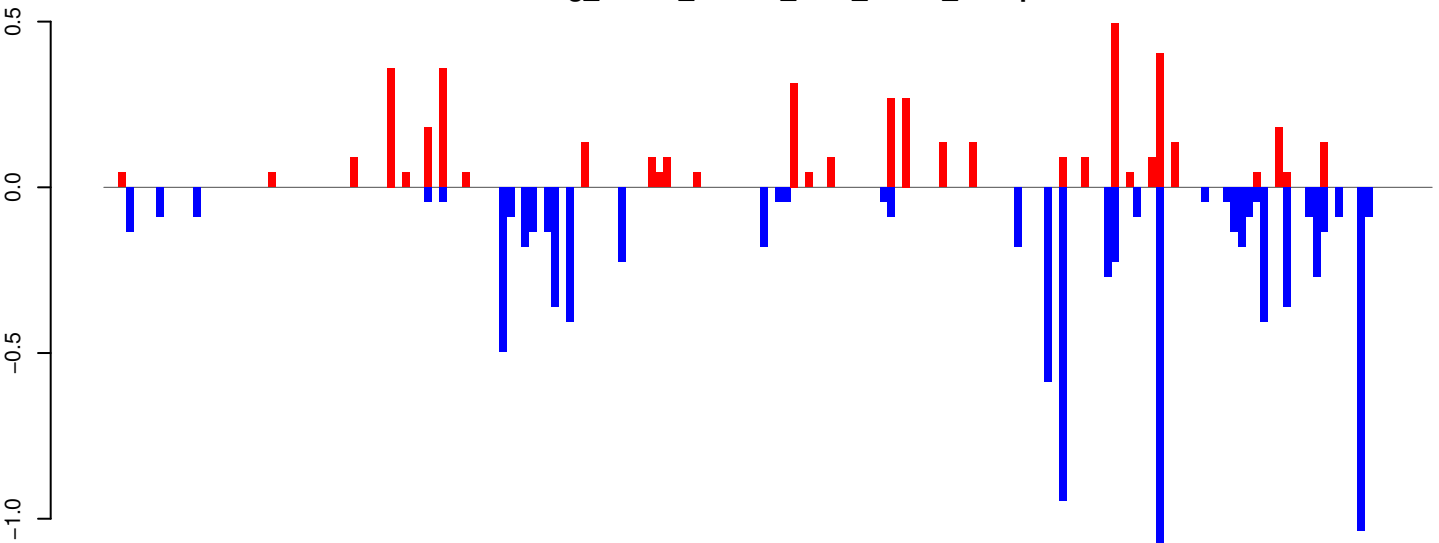


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



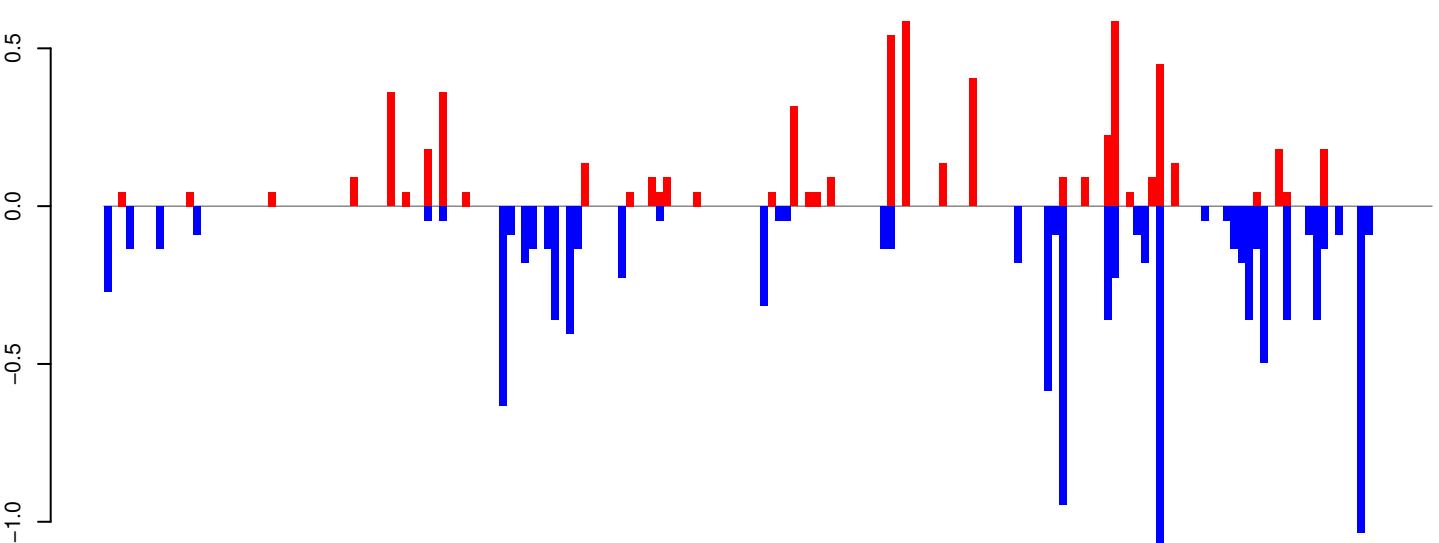
positive=1, negative=2, total=3

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=5, negative=9, total=14

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

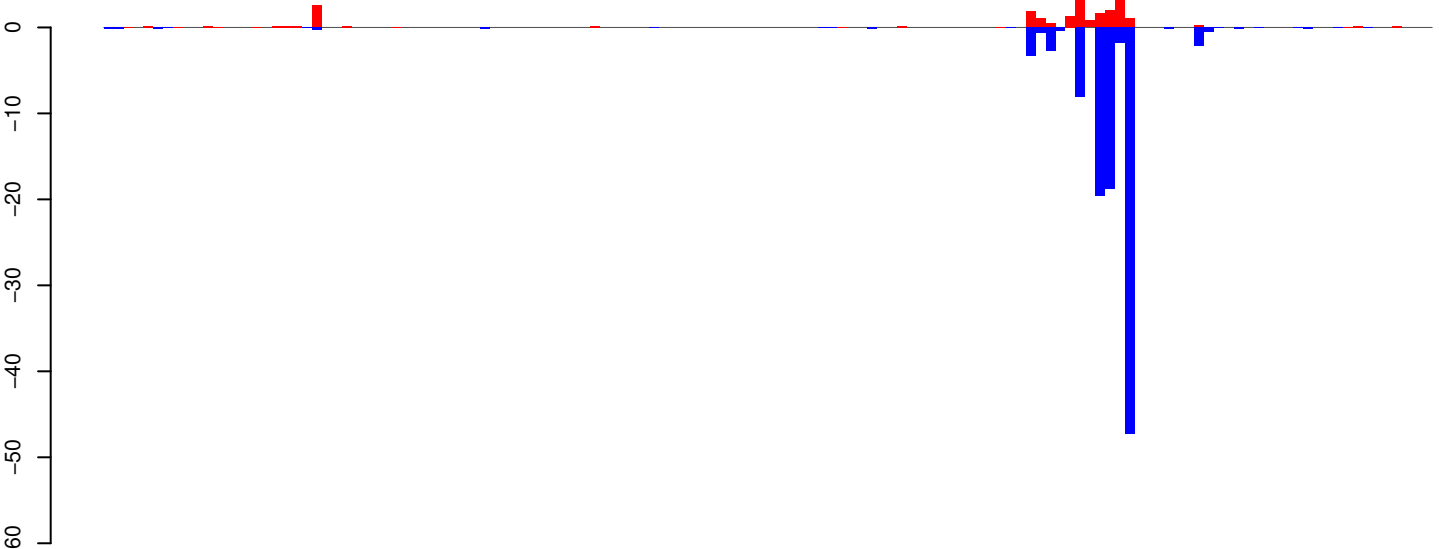


positive=6, negative=11, total=17

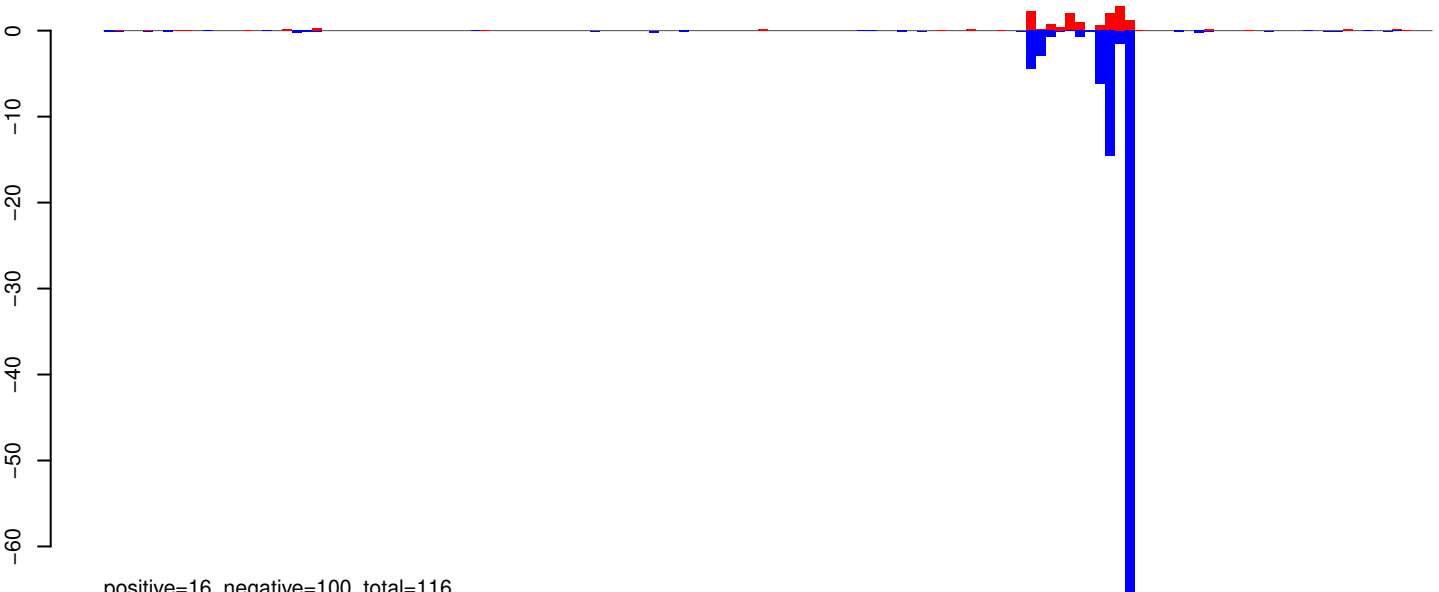
Window size=25, length=4441, TE@TP000074-CR1\_Ele13:1-4441

0 1000 2000 3000 4000

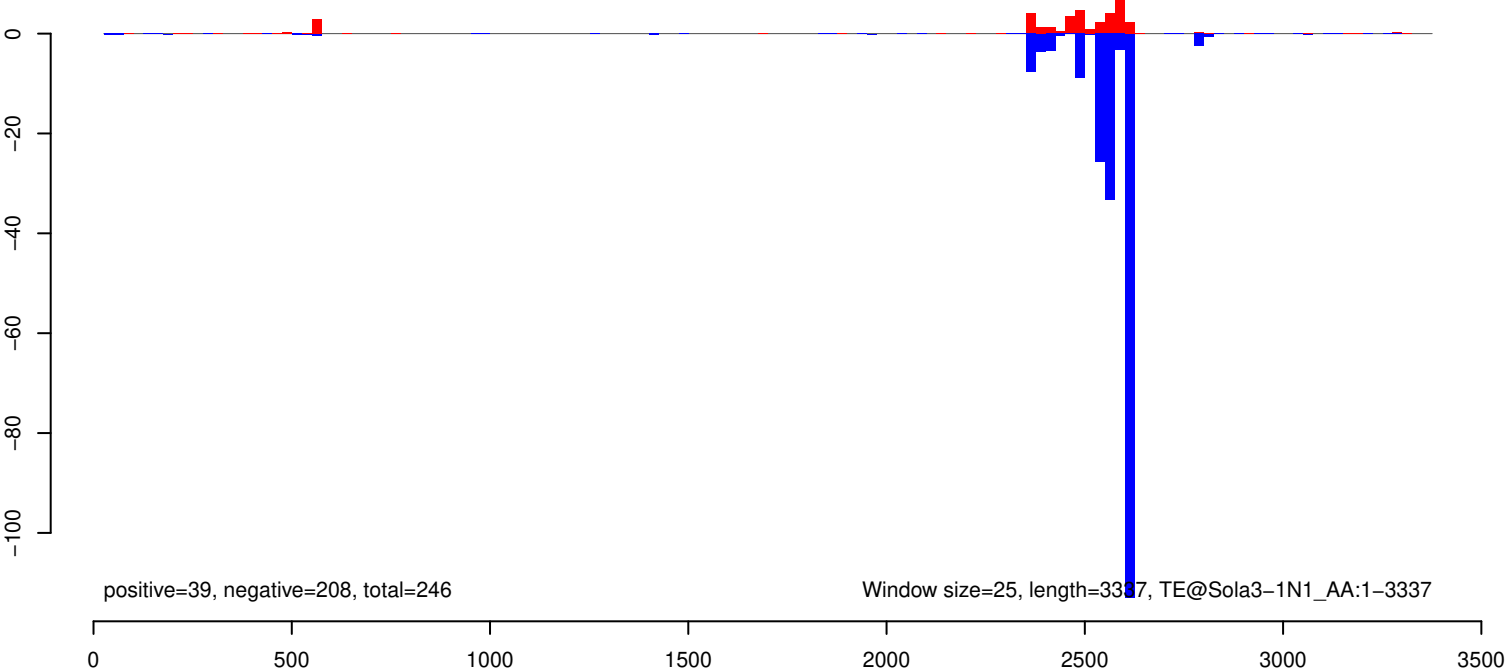
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



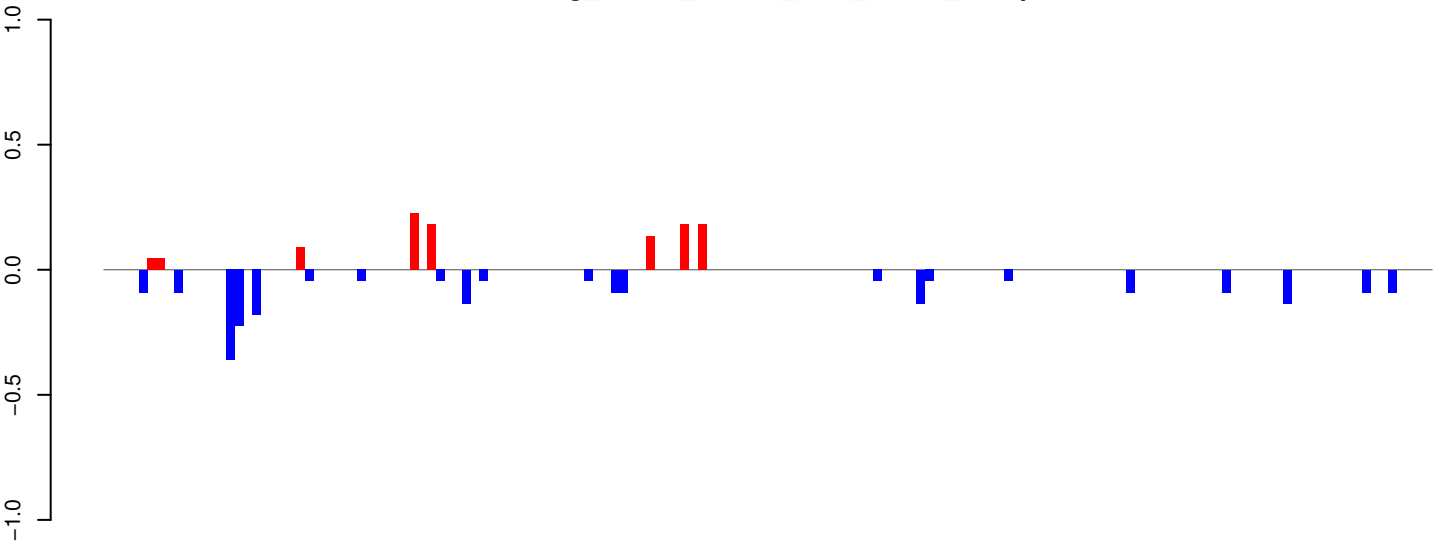
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

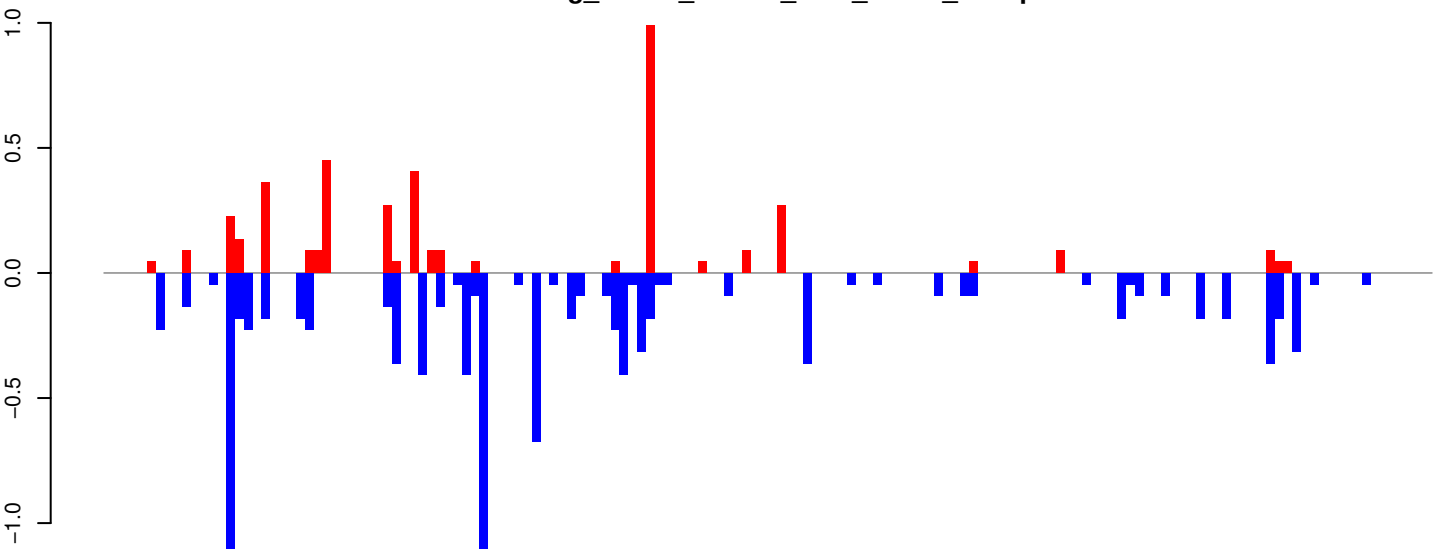


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



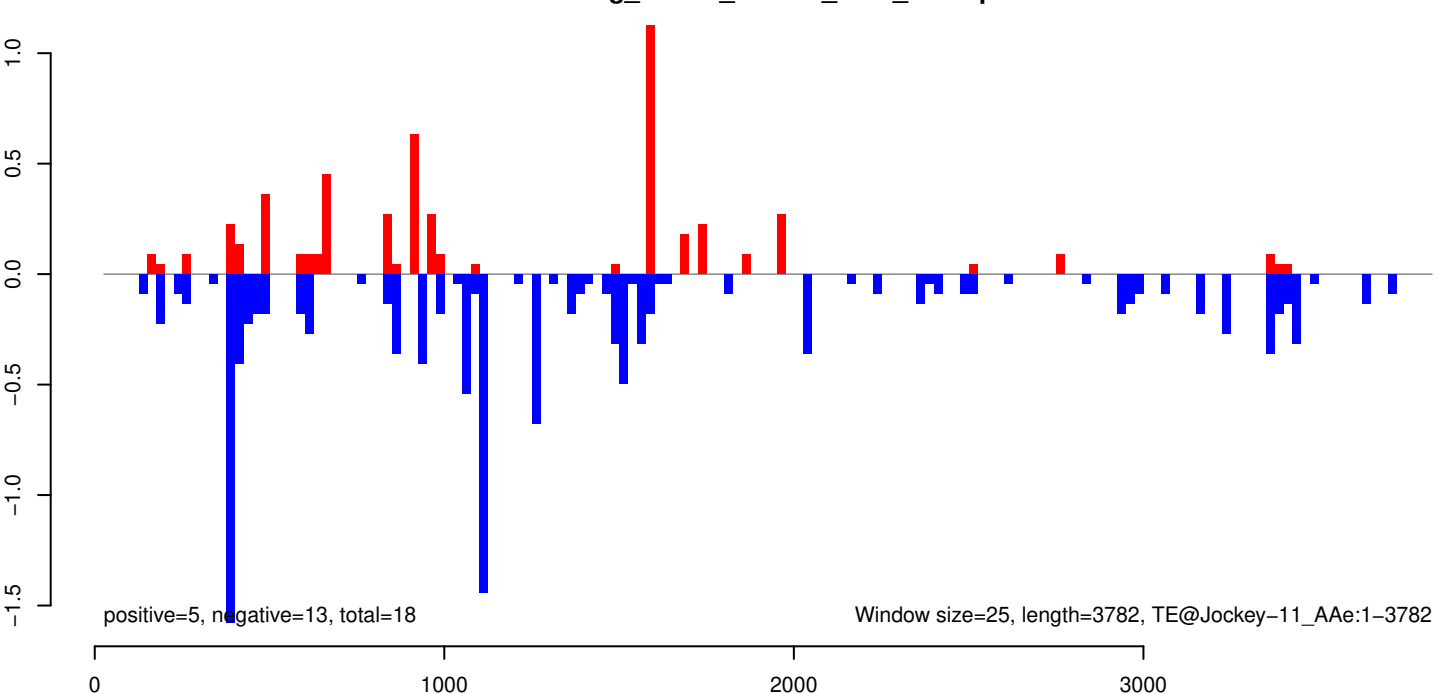
positive=1, negative=2, total=3

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=4, negative=11, total=15

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



positive=5, negative=13, total=18

Window size=25, length=3782, TE@Jockey-11\_AAe:1-3782

0 1000 2000 3000

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

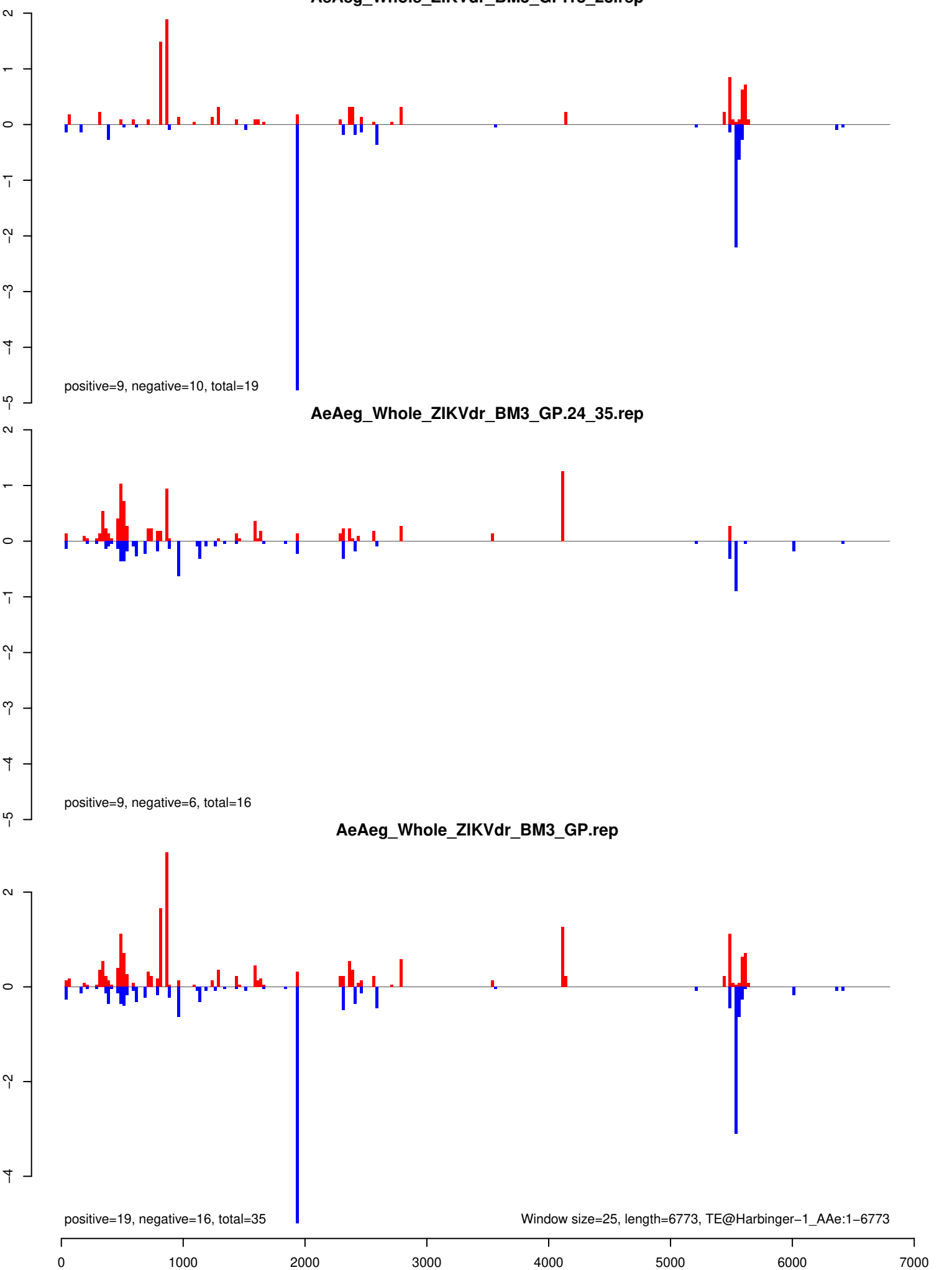
positive=9, negative=10, total=19

positive=9, negative=6, total=16

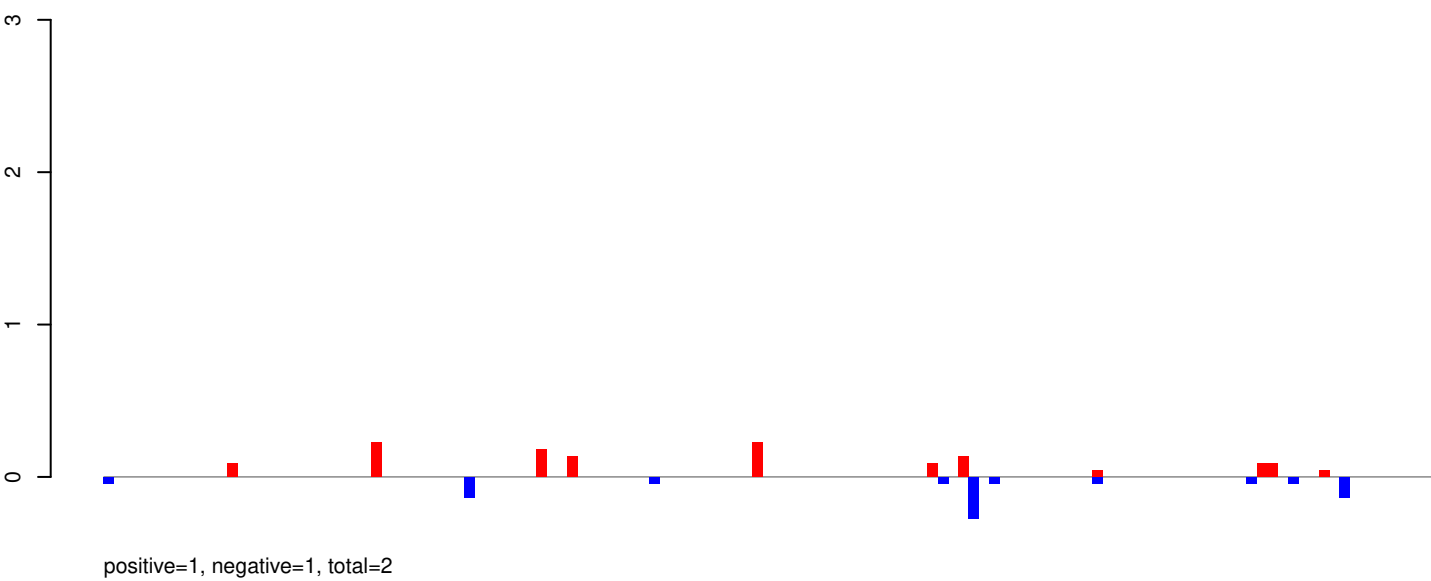
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

positive=19, negative=16, total=35

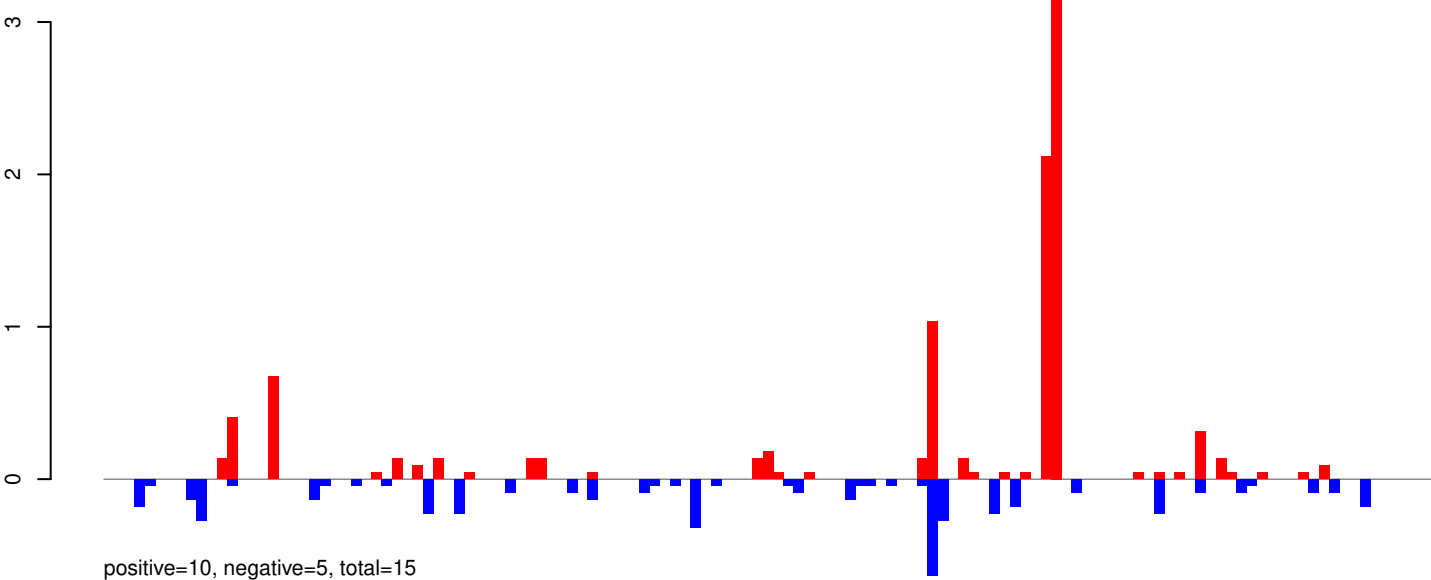
Window size=25, length=6773, TE@Harbinger-1\_AAe:1-6773



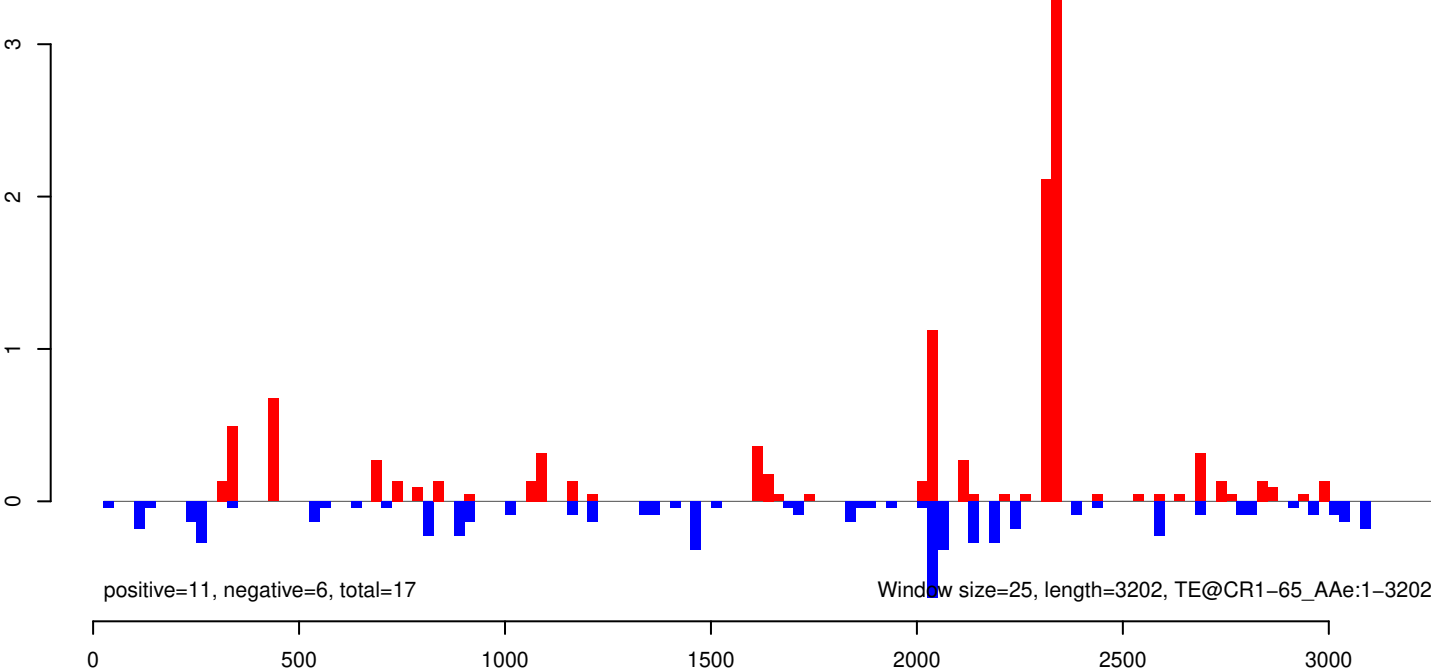
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



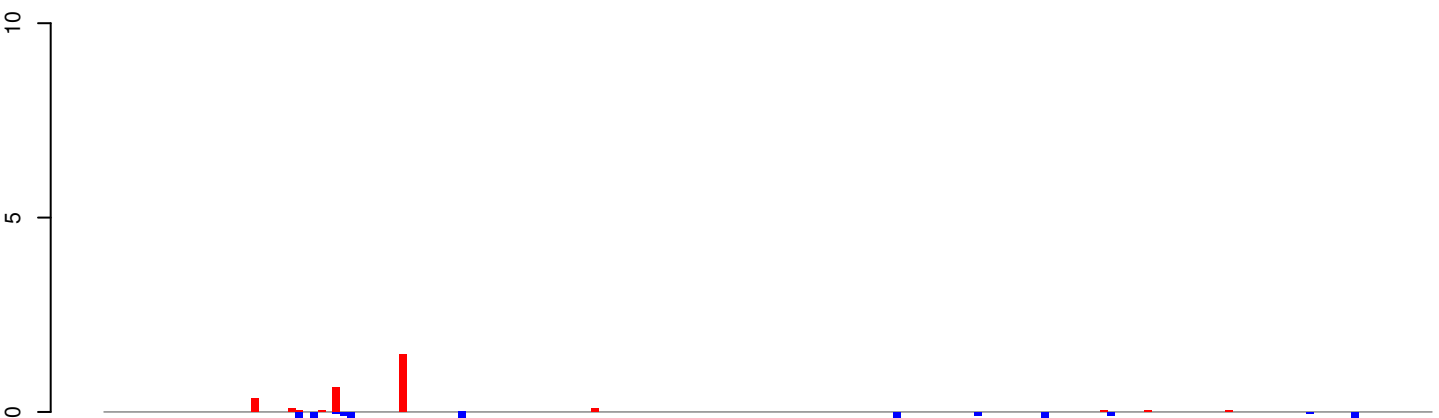
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



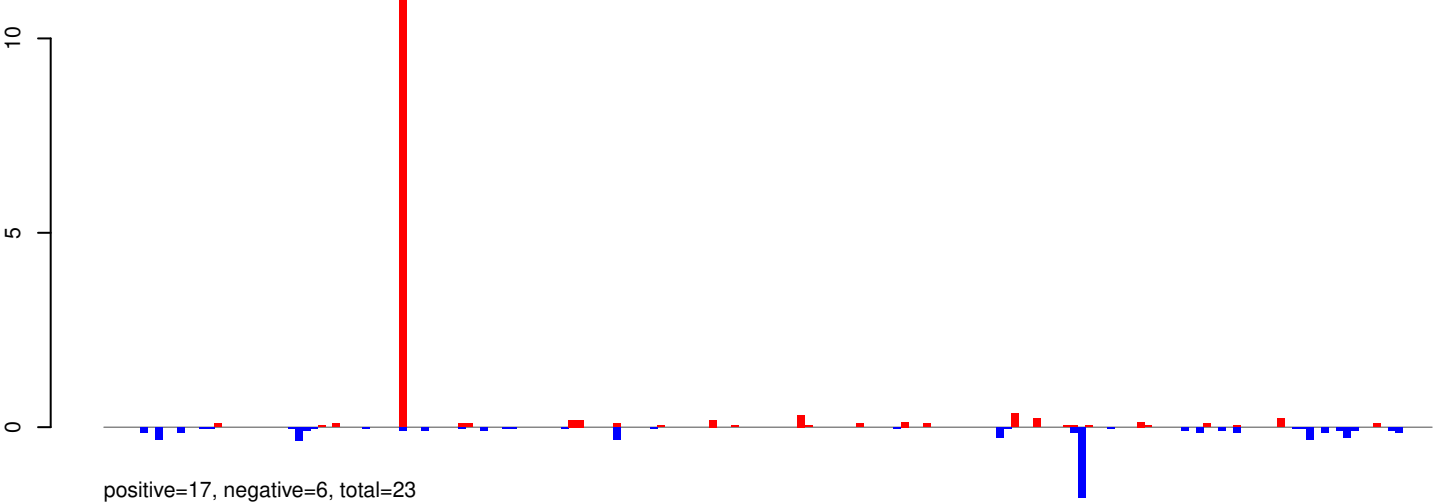
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



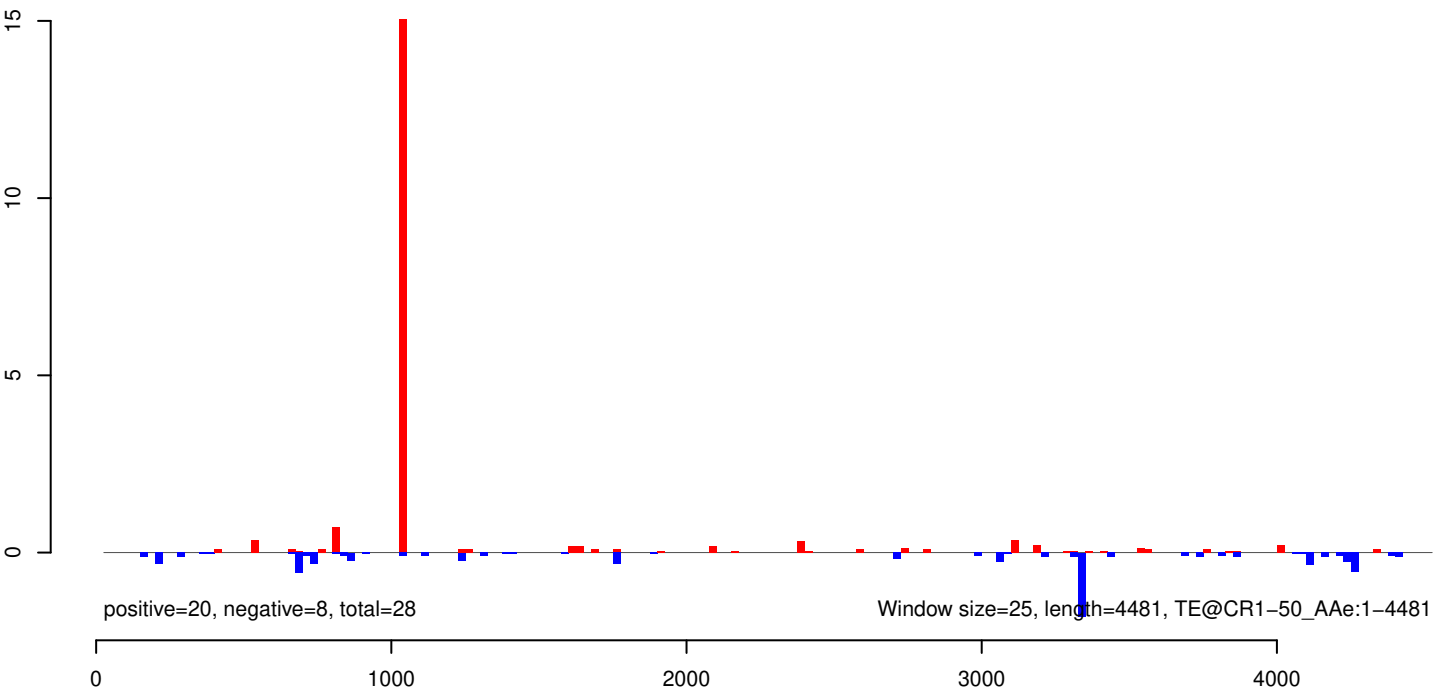
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



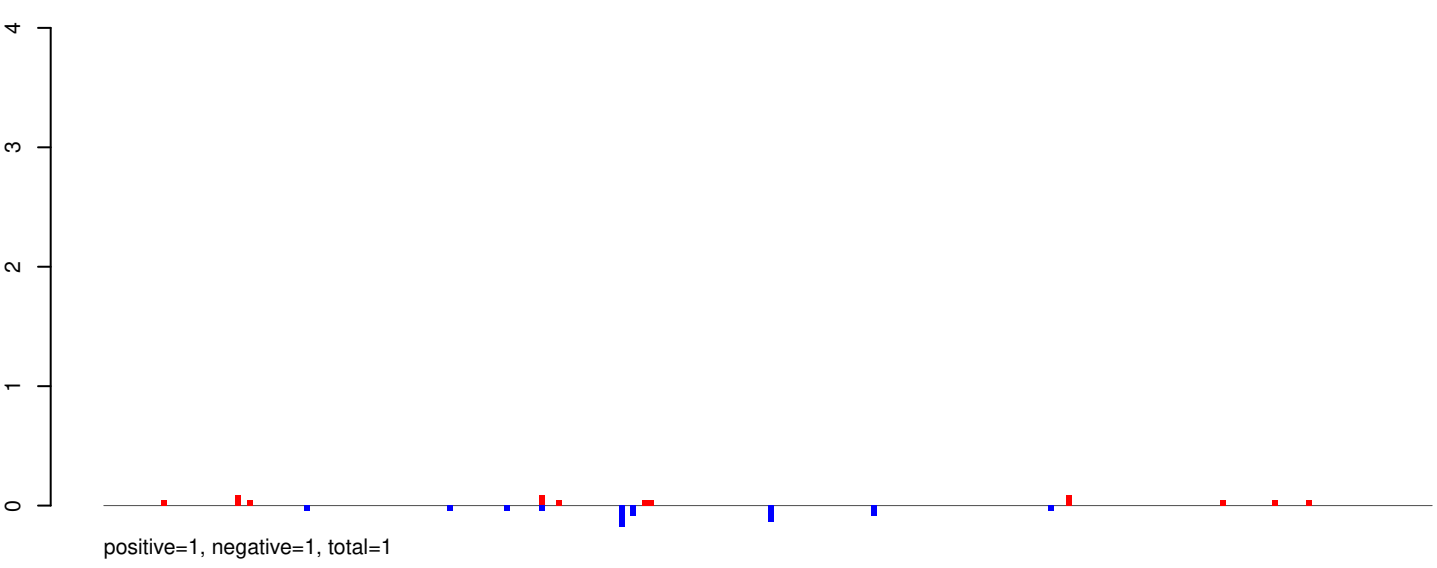
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



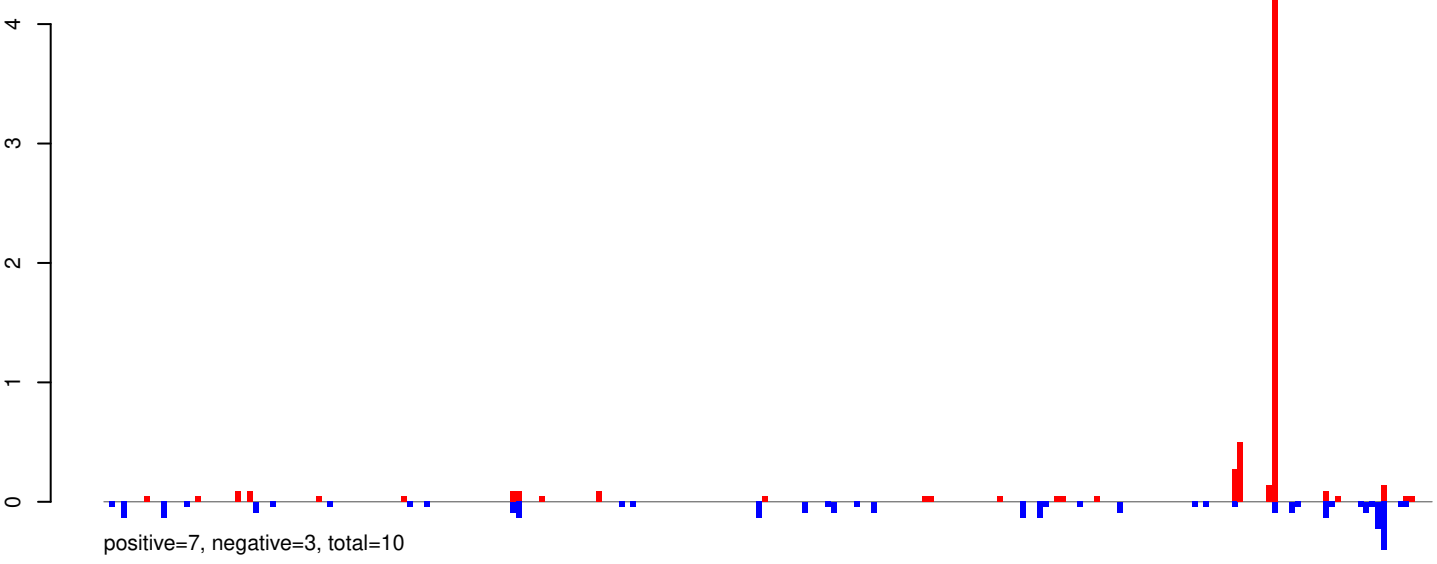
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



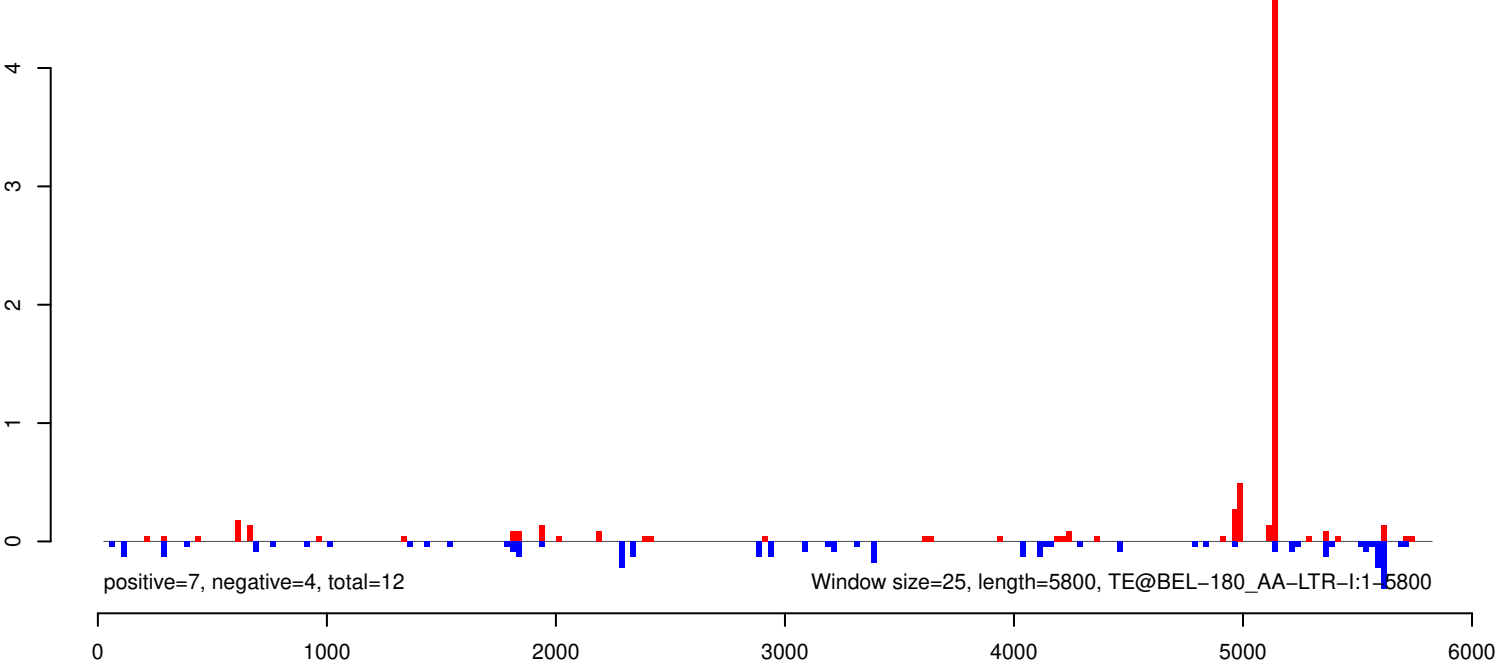
**AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep**



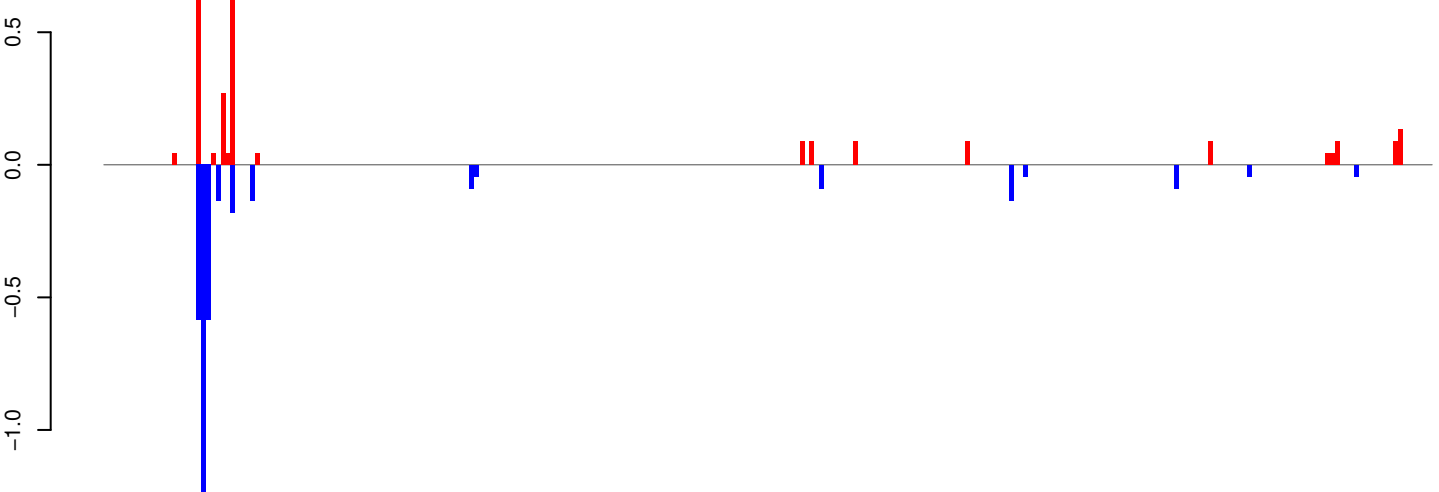
**AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep**



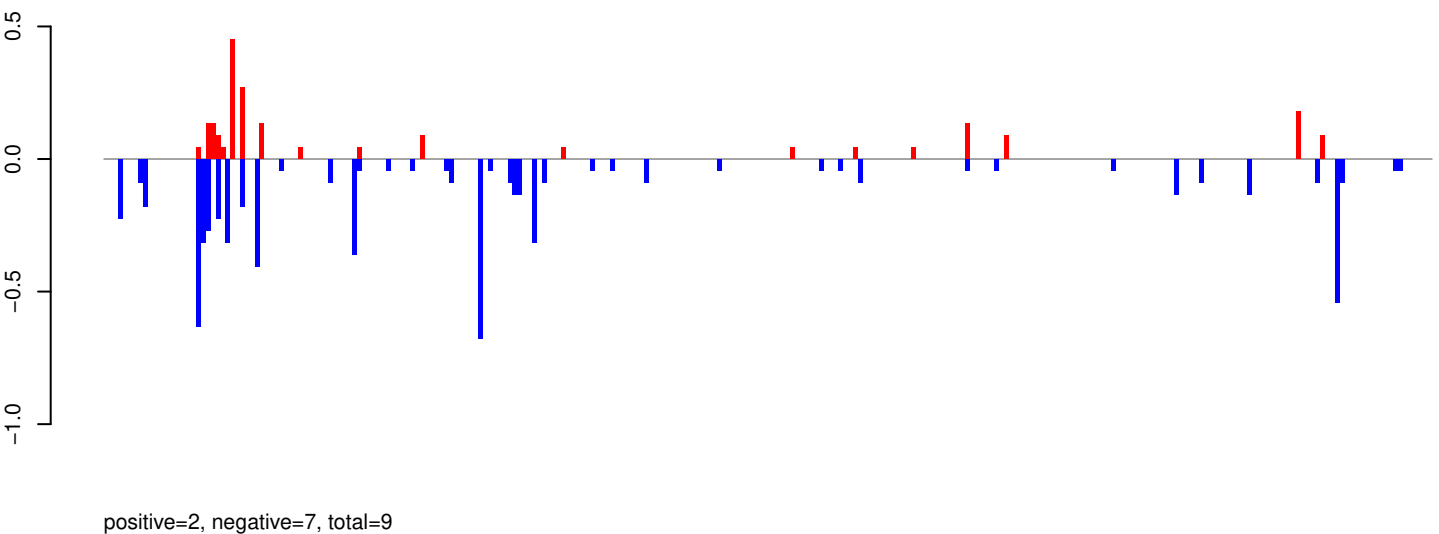
**AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep**



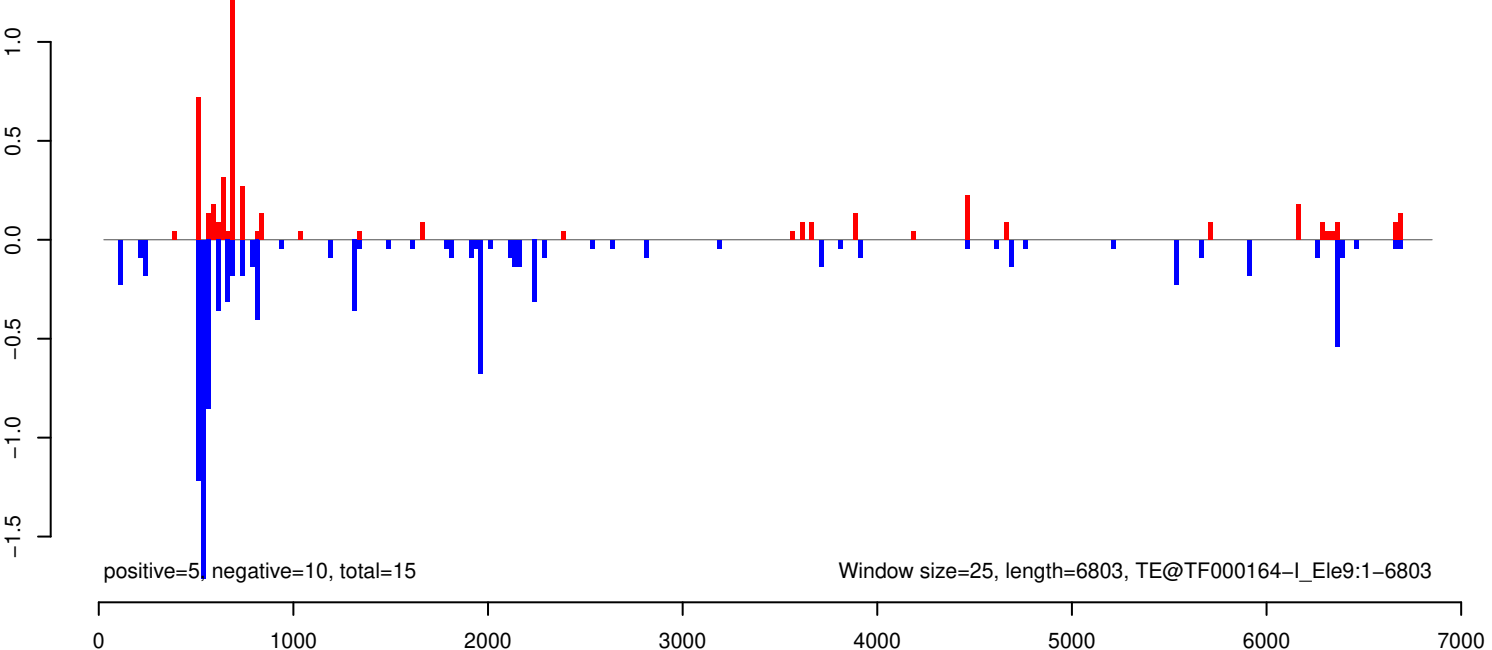
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=38, negative=34, total=72

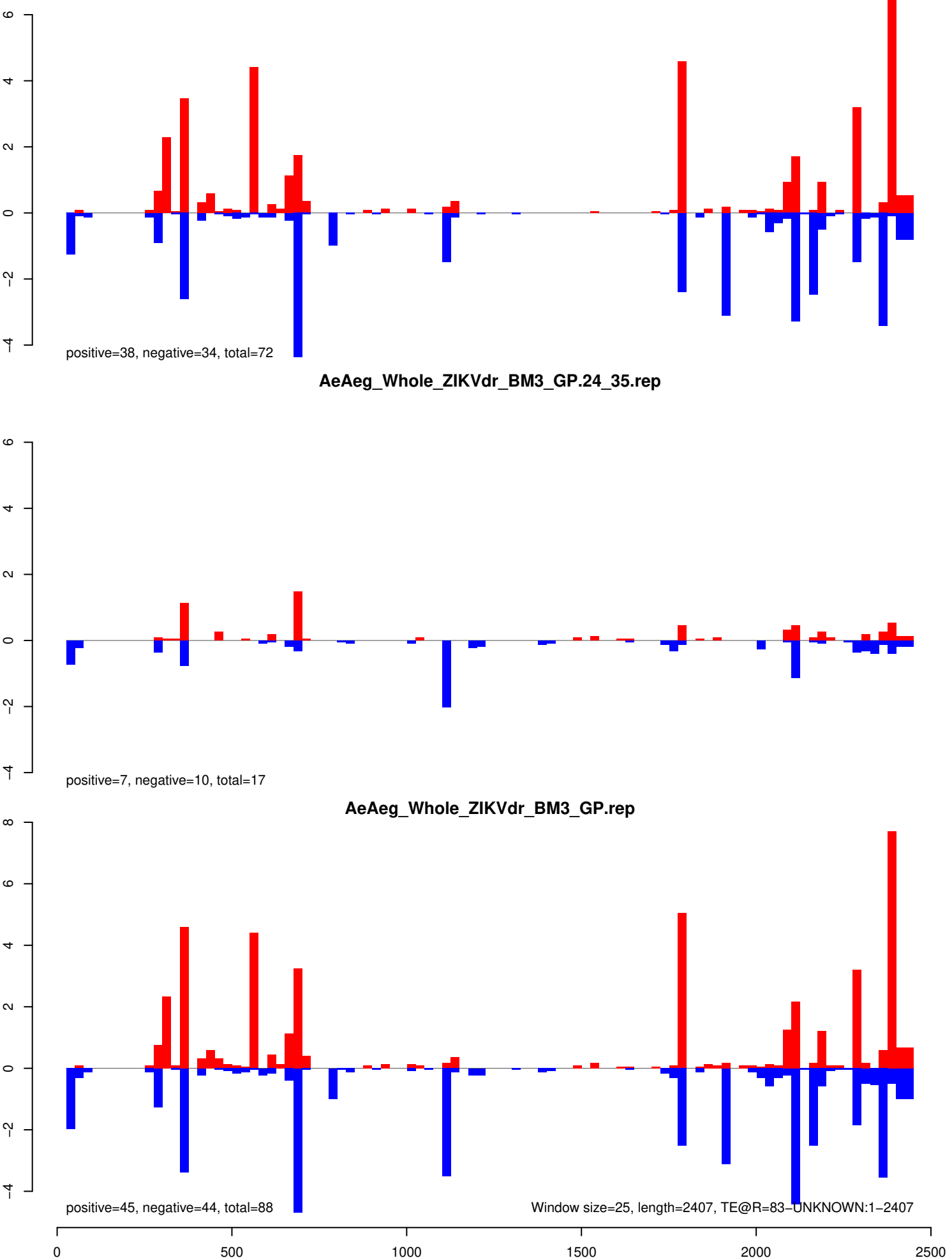
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

positive=7, negative=10, total=17

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

positive=45, negative=44, total=88

Window size=25, length=2407, TE@R=83-UNKNOWN:1-2407



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=1, negative=1, total=2

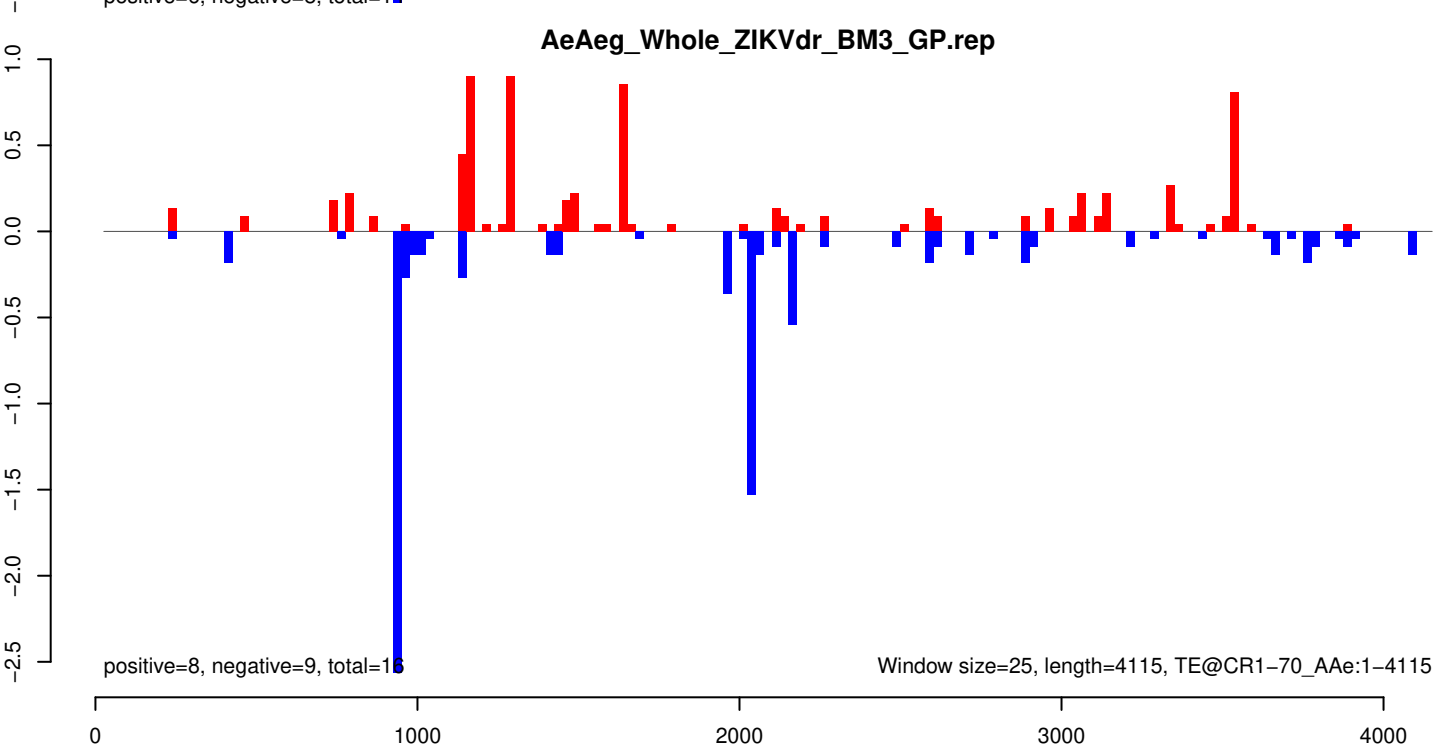
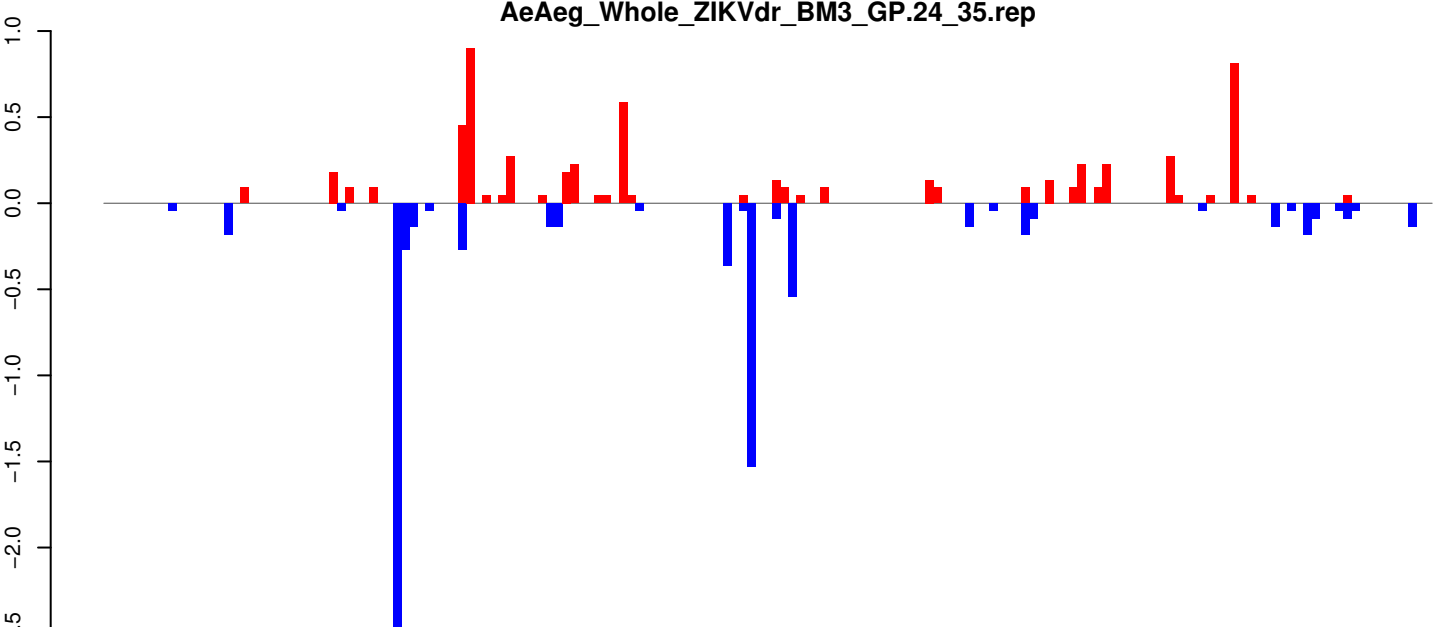
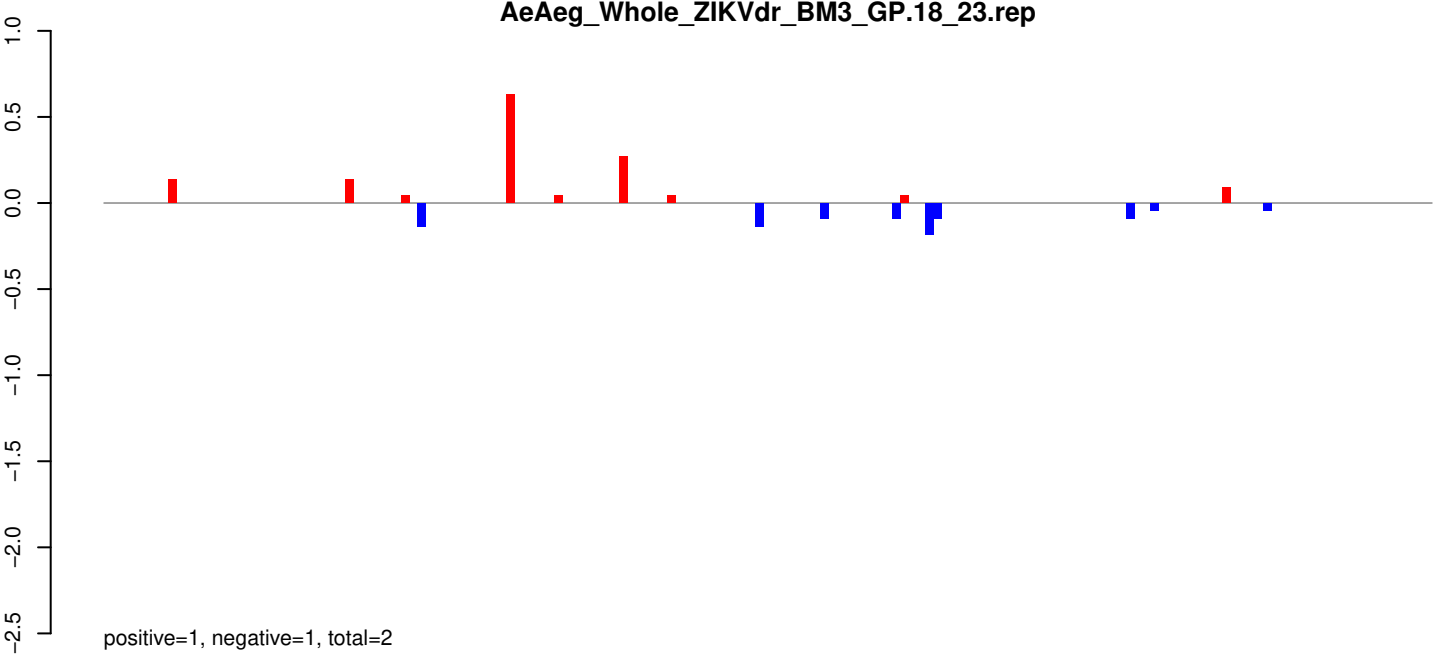
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

positive=6, negative=8, total=14

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

positive=8, negative=9, total=16

Window size=25, length=4115, TE@CR1-70\_AAe:1-4115



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=1, negative=0, total=1

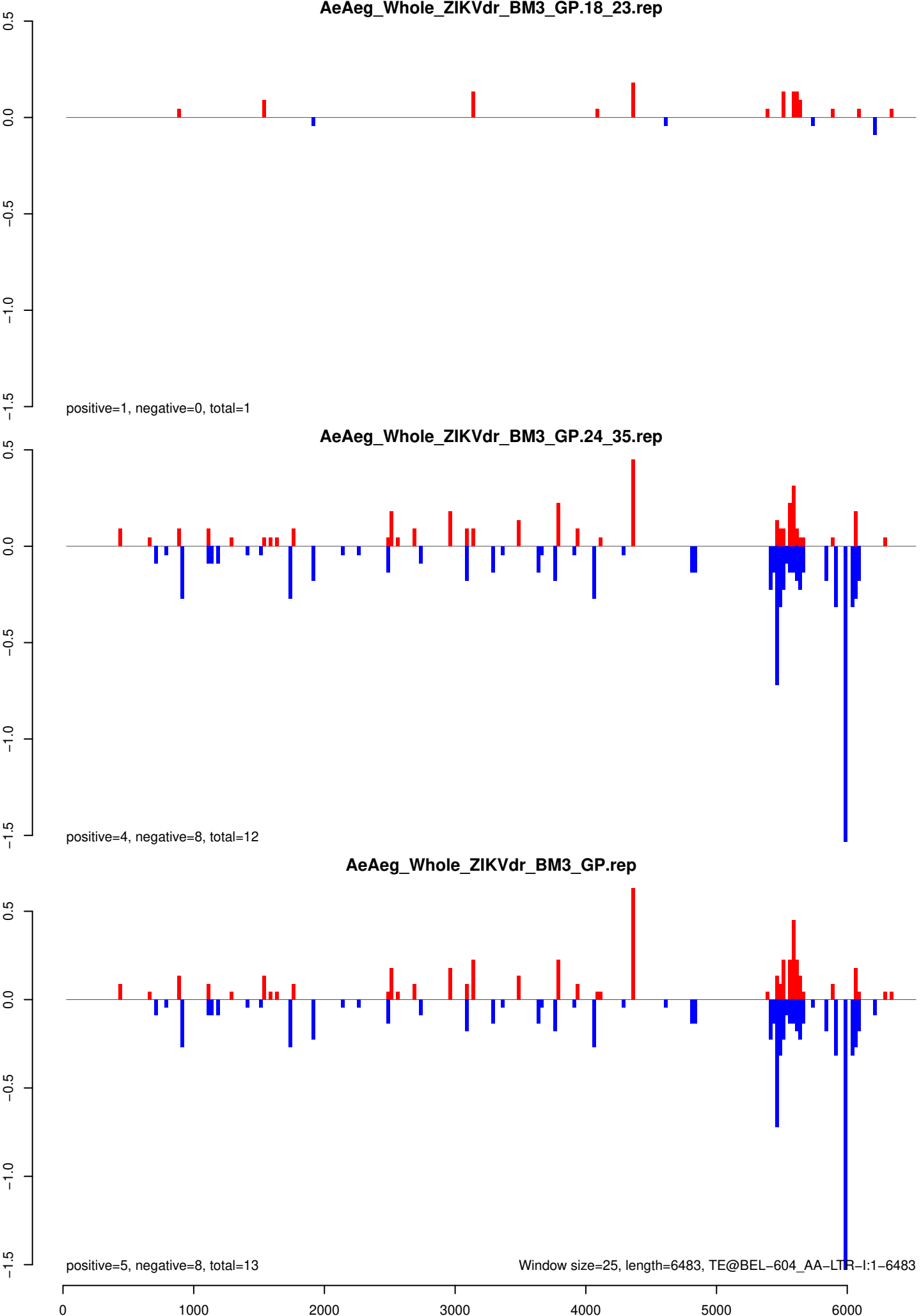
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

positive=4, negative=8, total=12

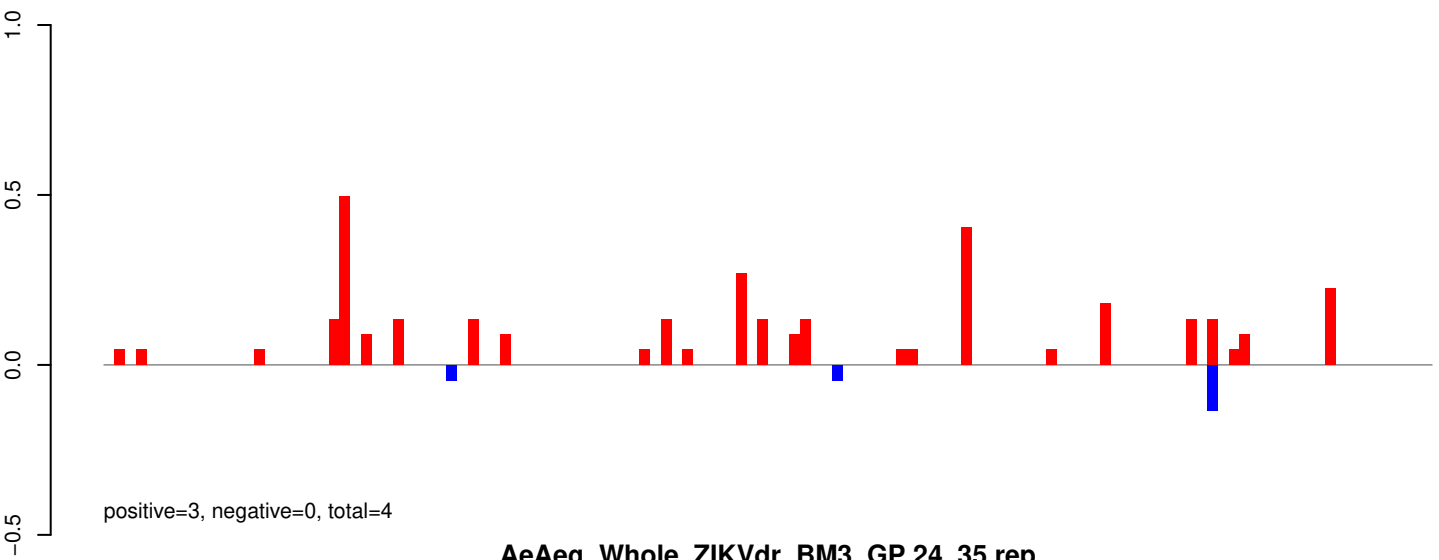
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

positive=5, negative=8, total=13

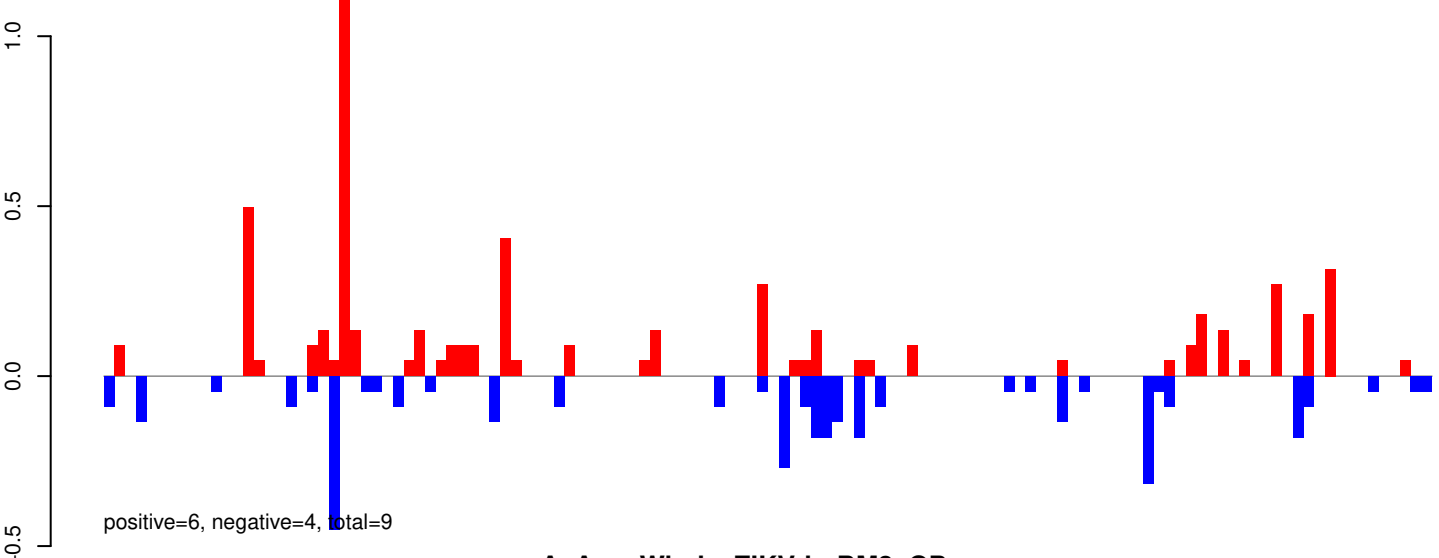
Window size=25, length=6483, TE@BEL-604\_AA-LTR-I:1-6483



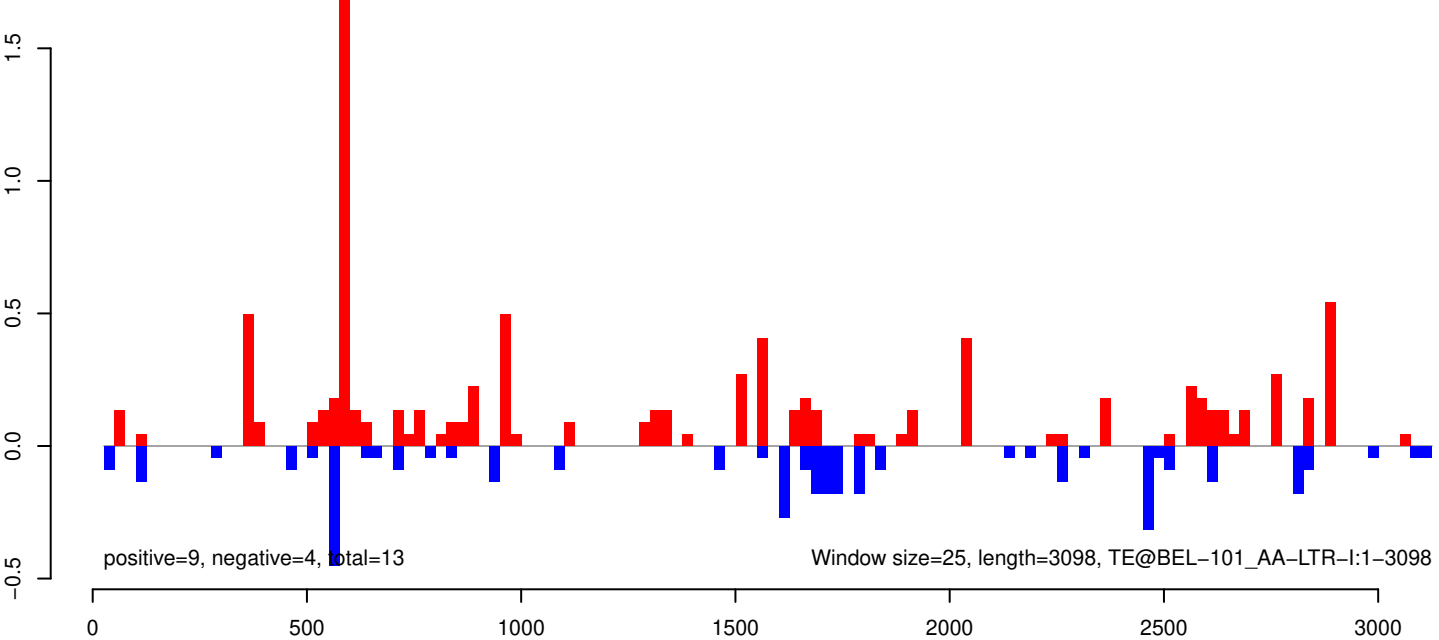
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



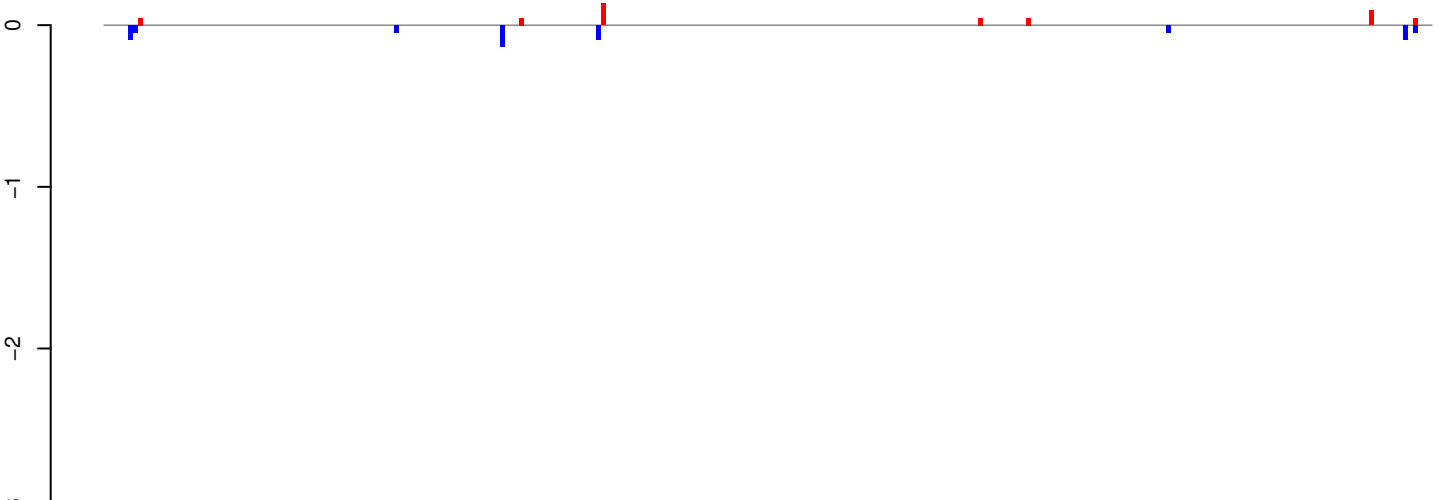
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

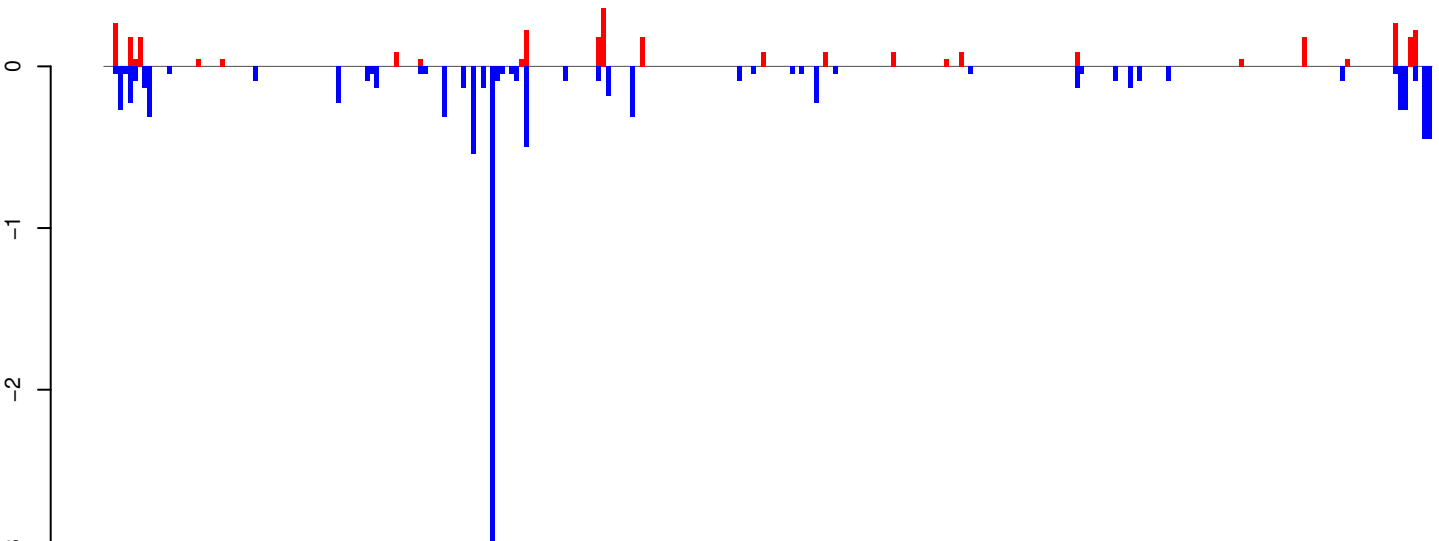


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



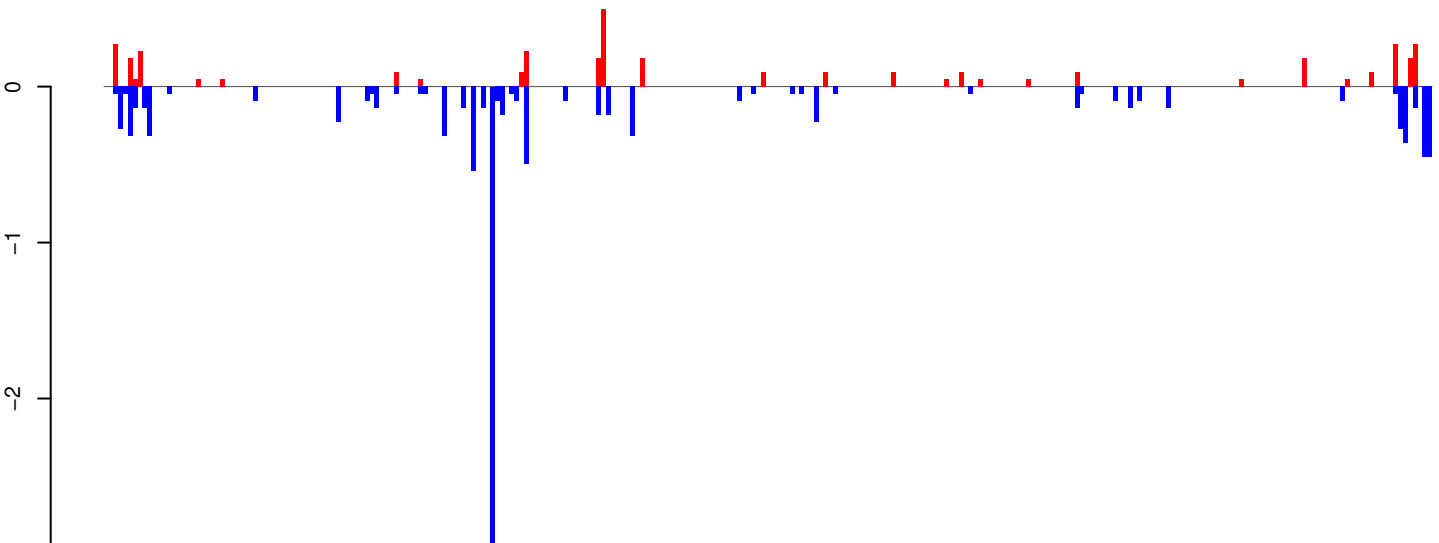
positive=0, negative=1, total=1

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=3, negative=11, total=14

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

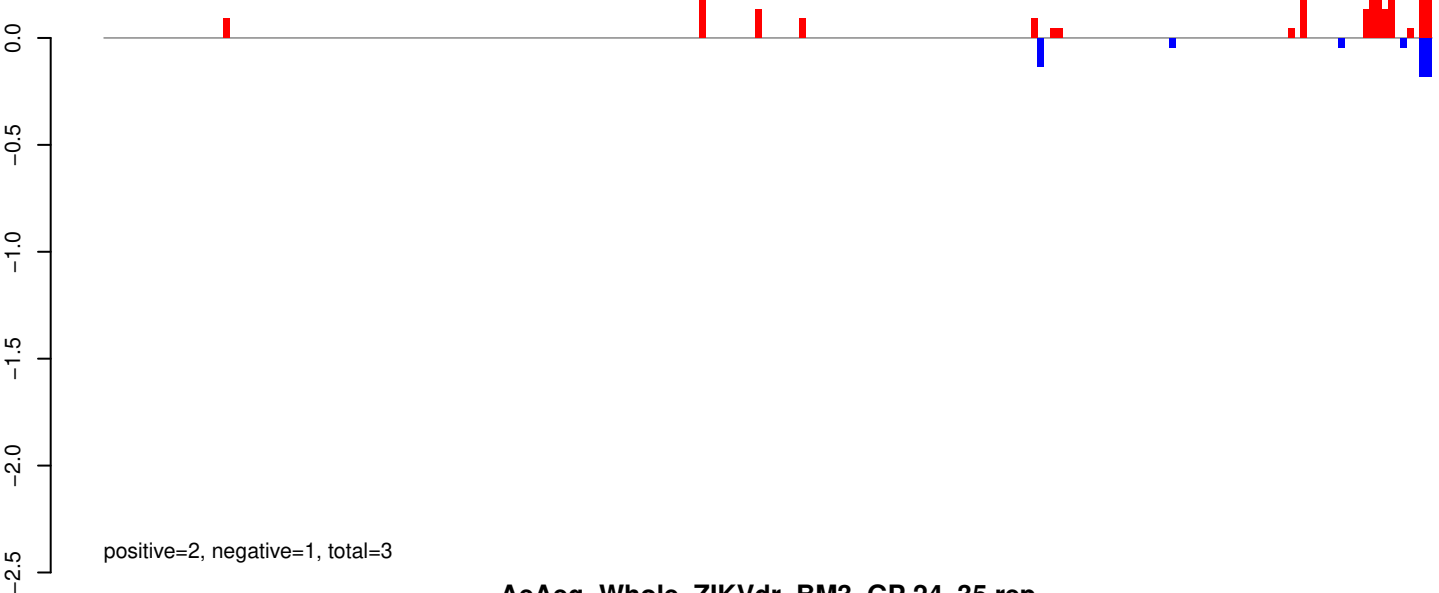


positive=4, negative=11, total=15

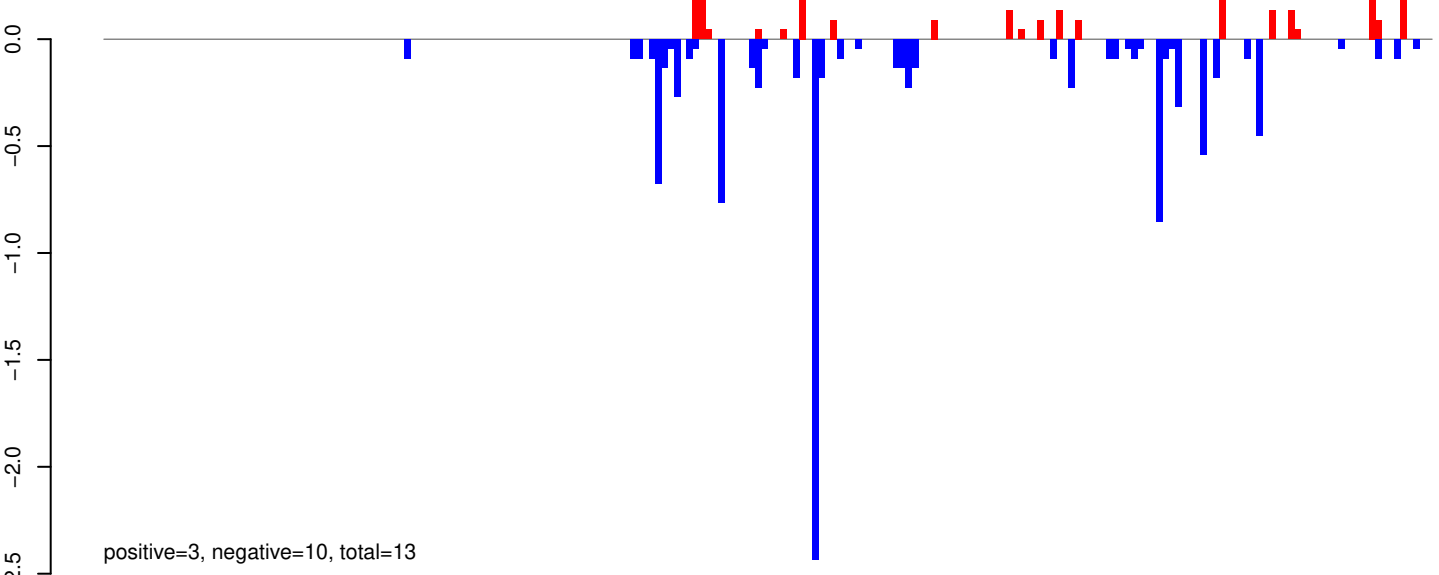
Window size=25, length=6871, TE@TF000385-Ty3\_gypsy\_Ele104:1-6871

0 1000 2000 3000 4000 5000 6000 7000

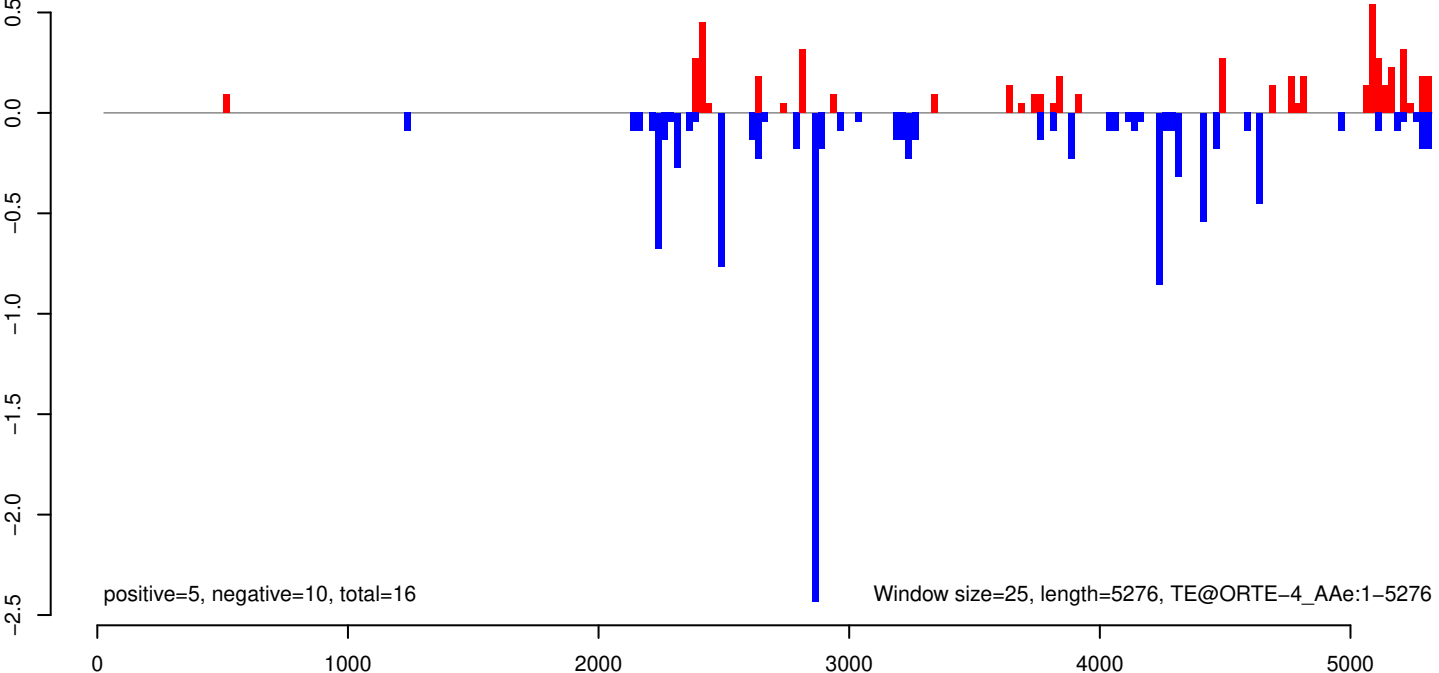
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



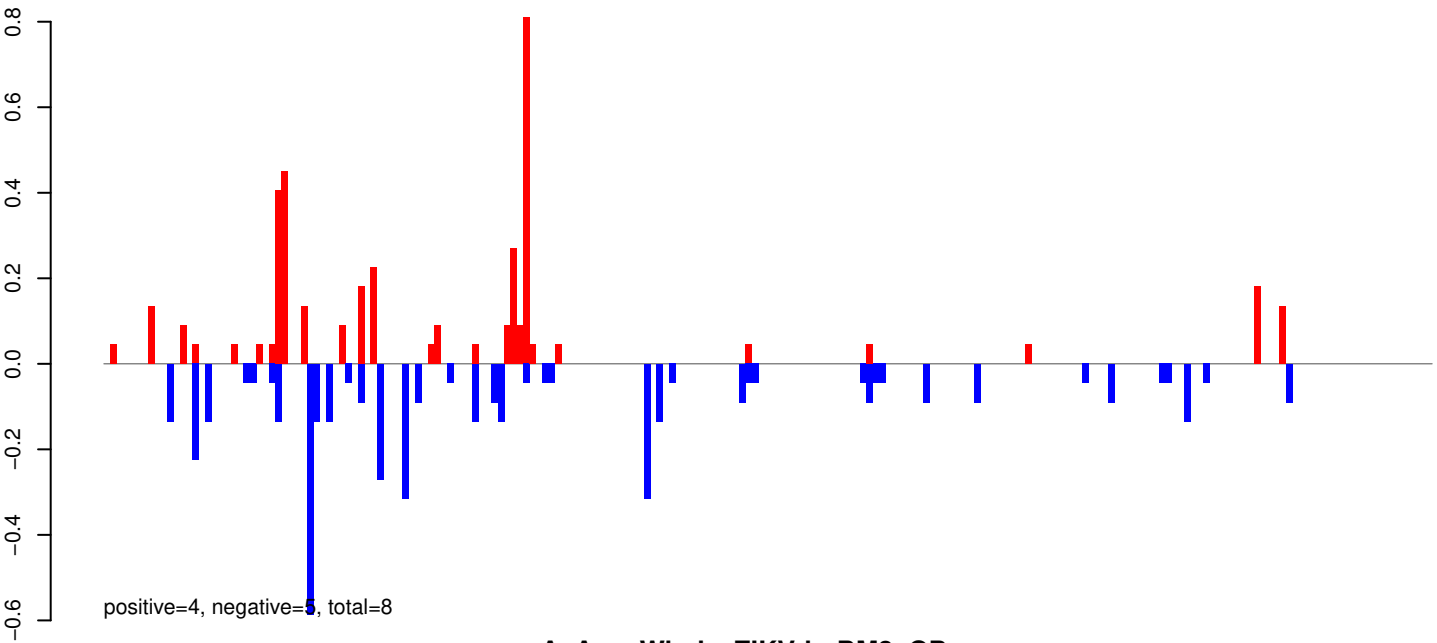
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



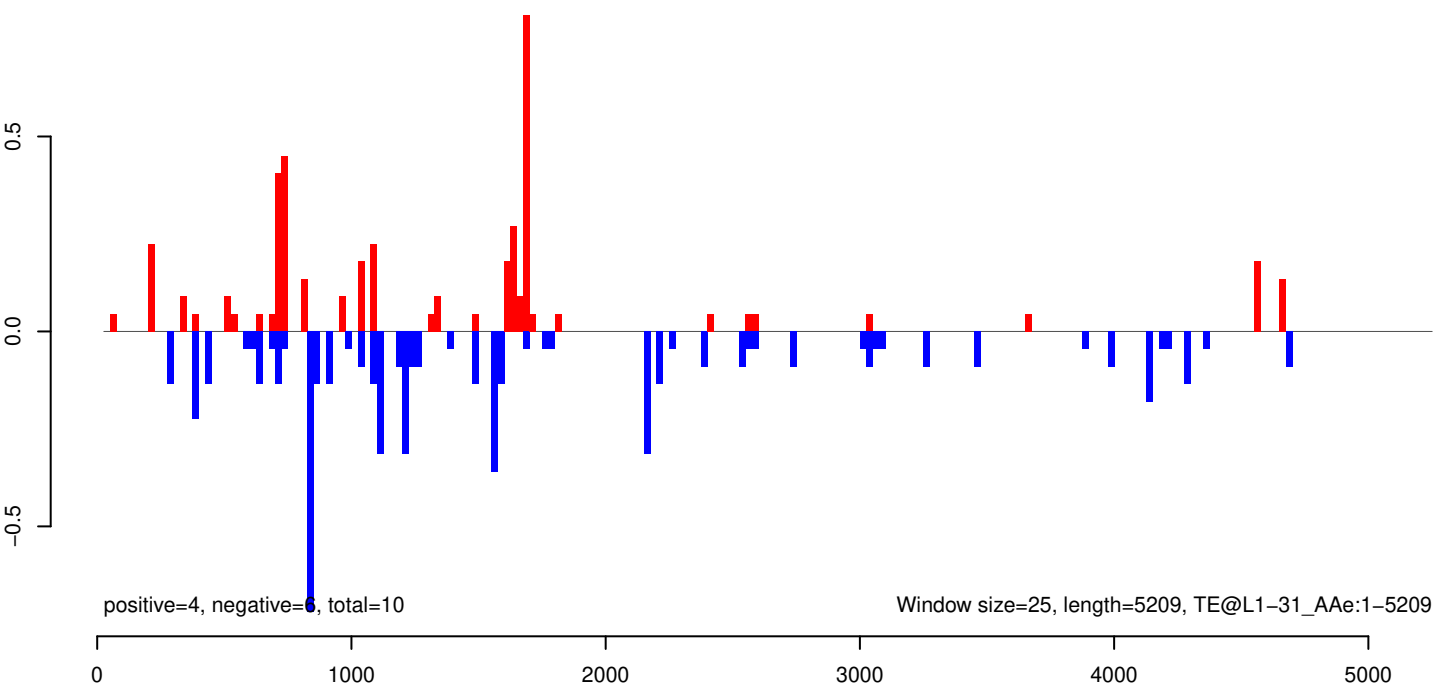
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



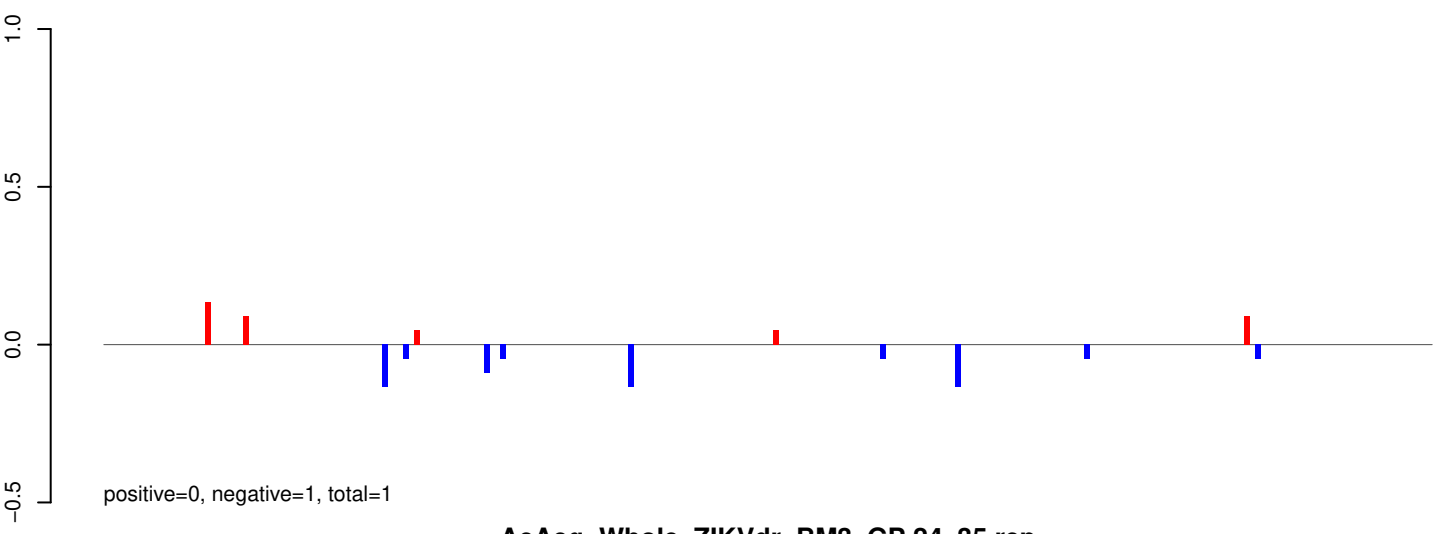
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



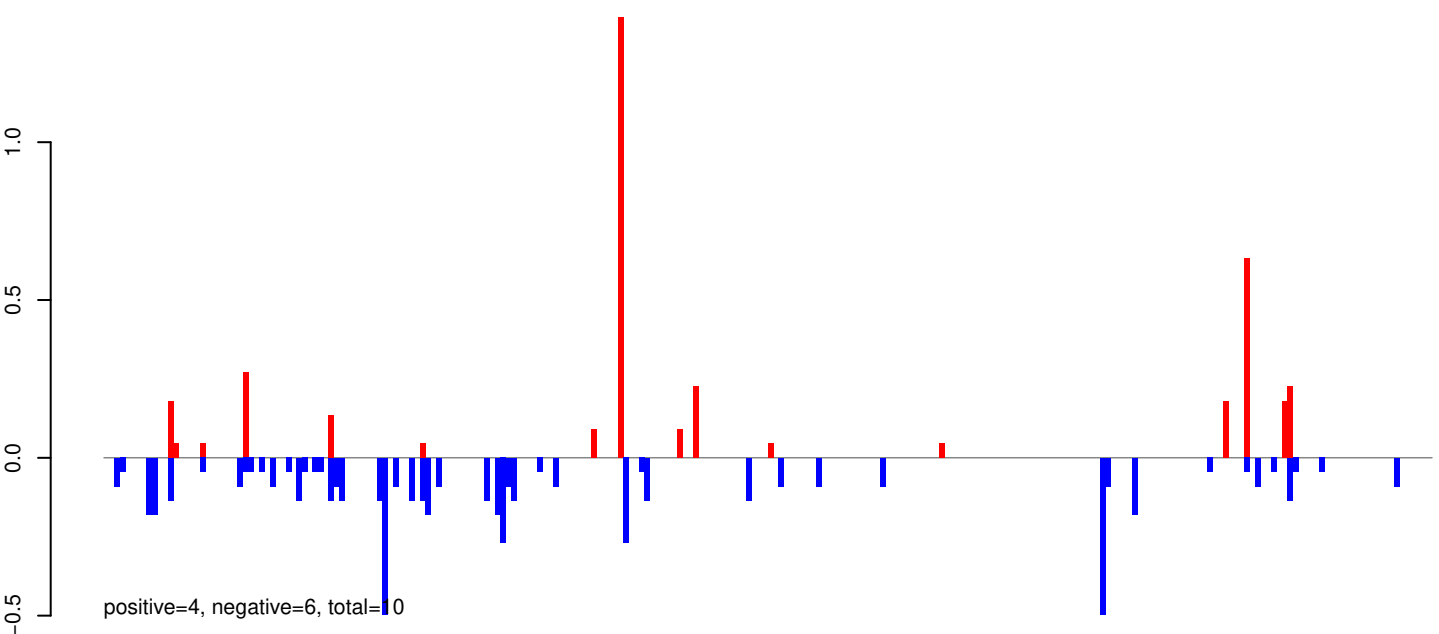
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



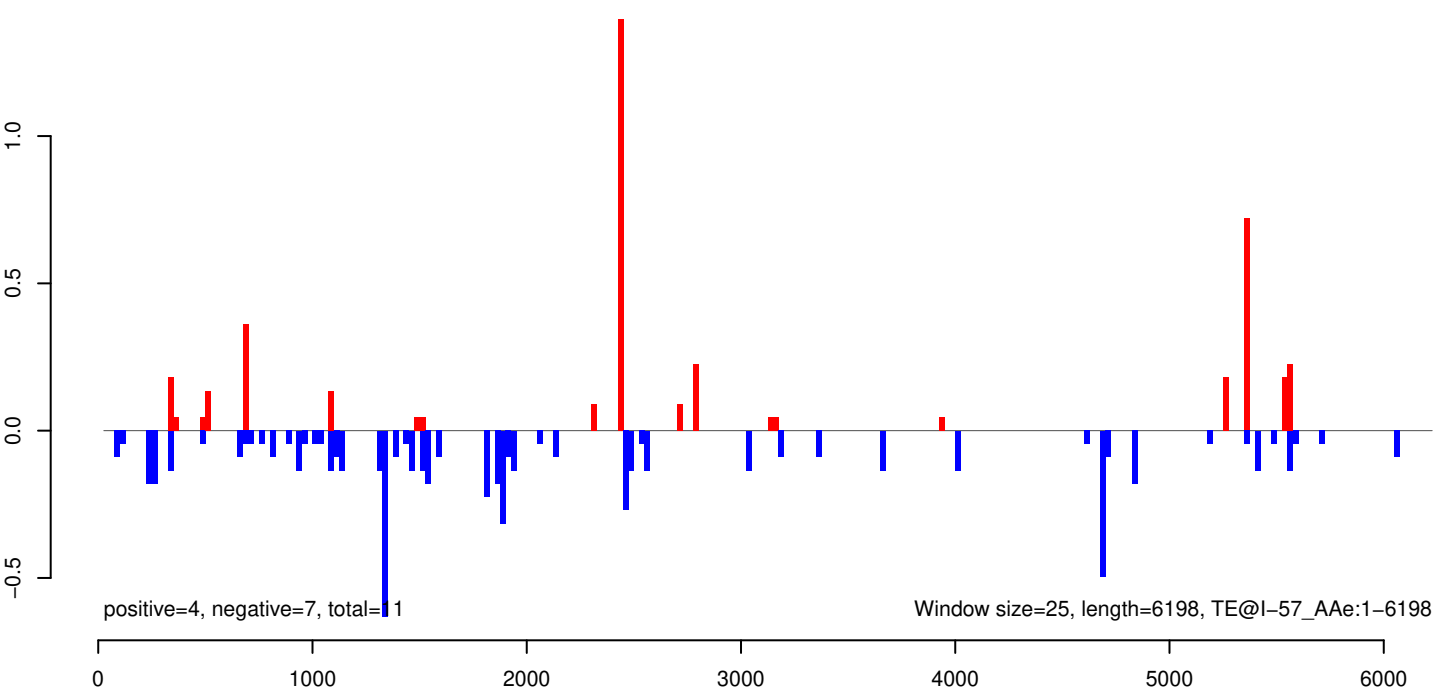
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



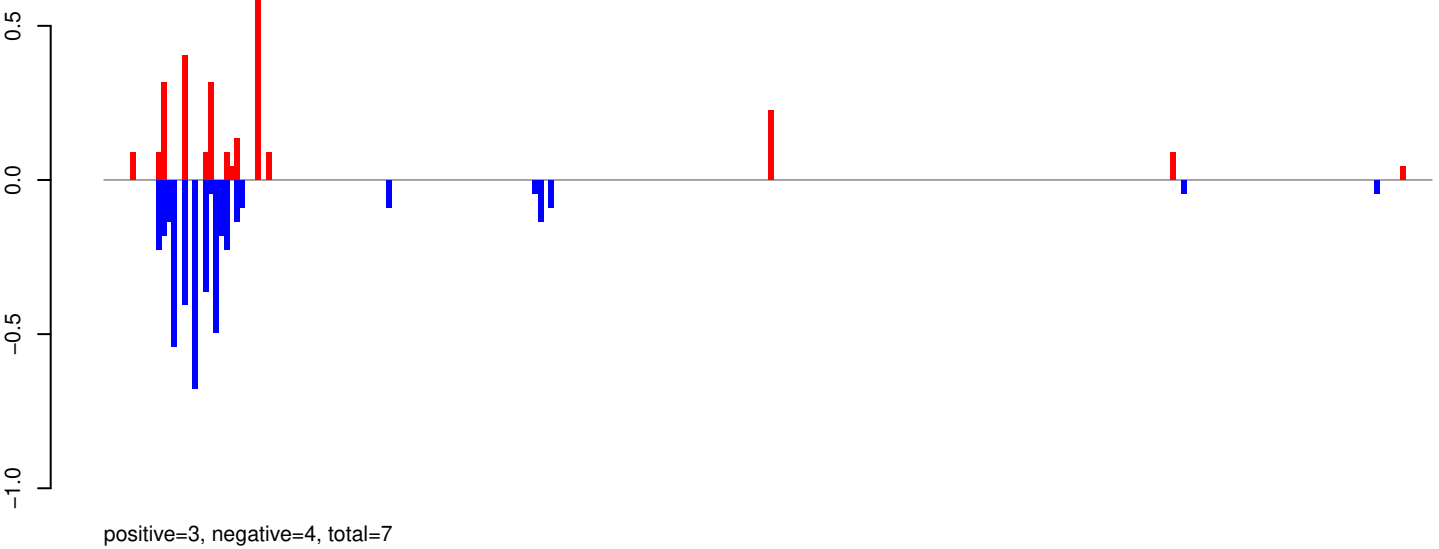
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



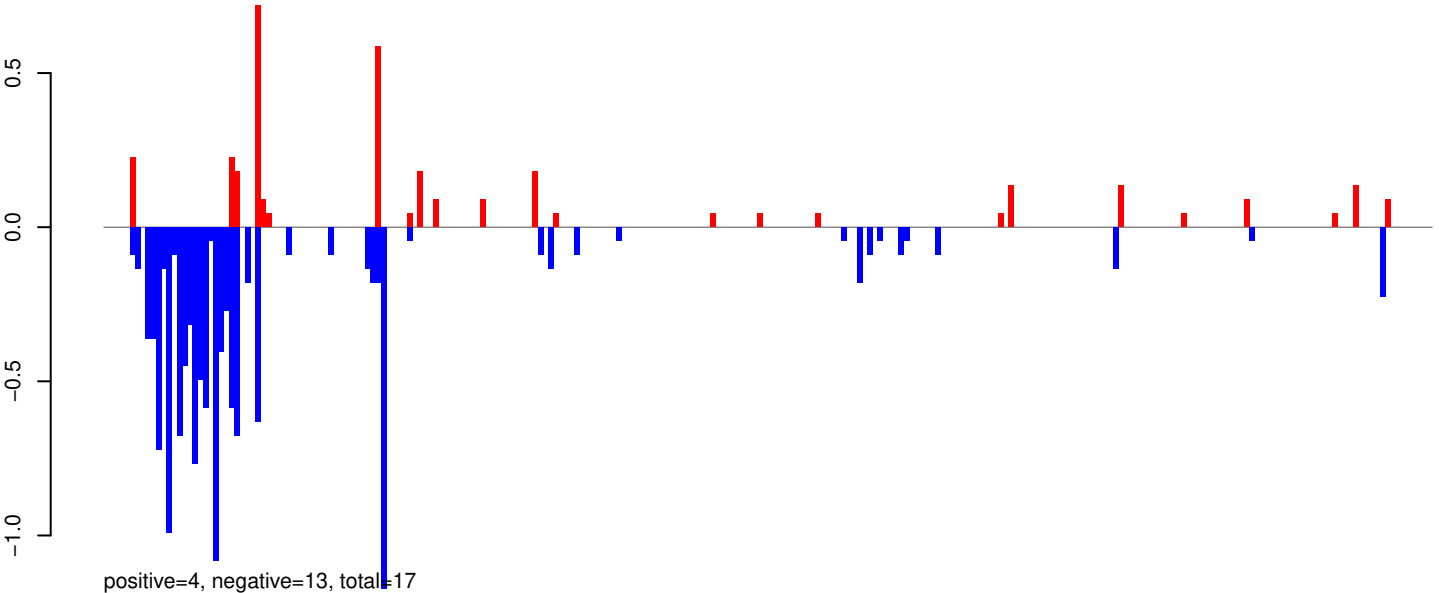
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



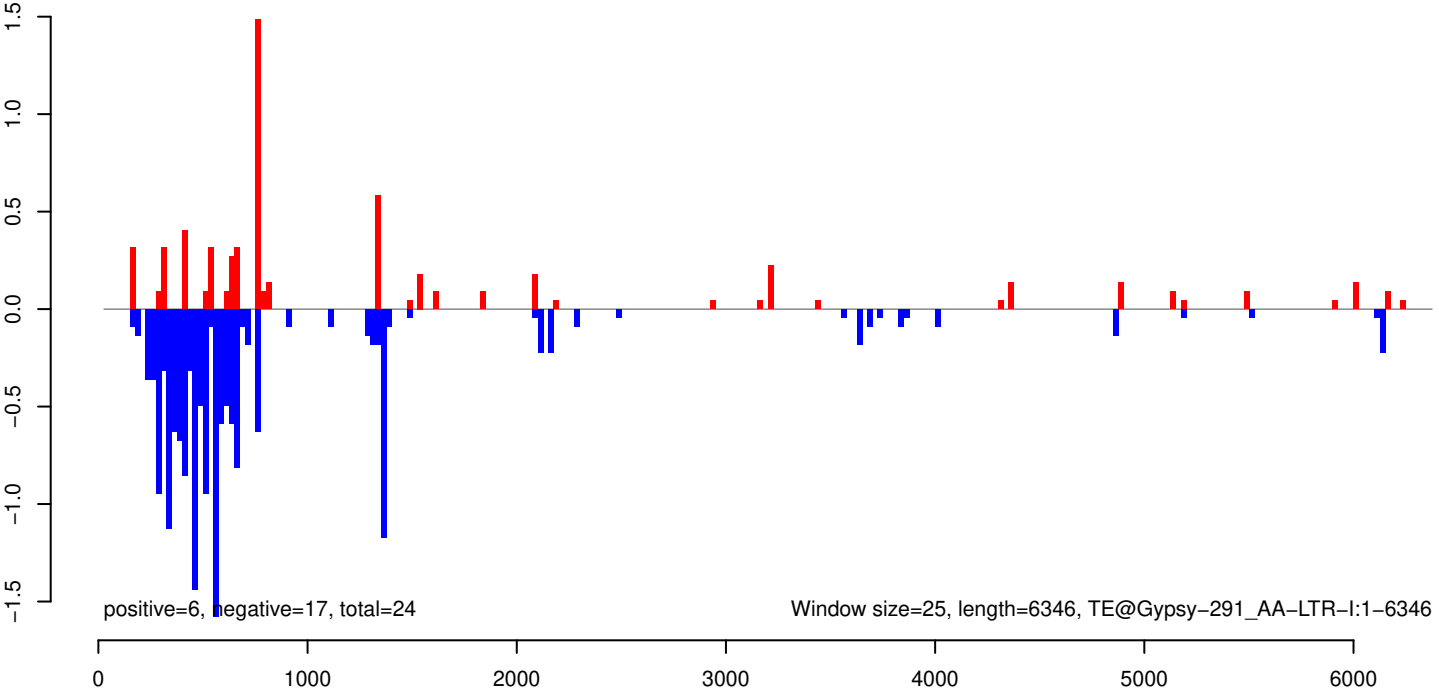
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



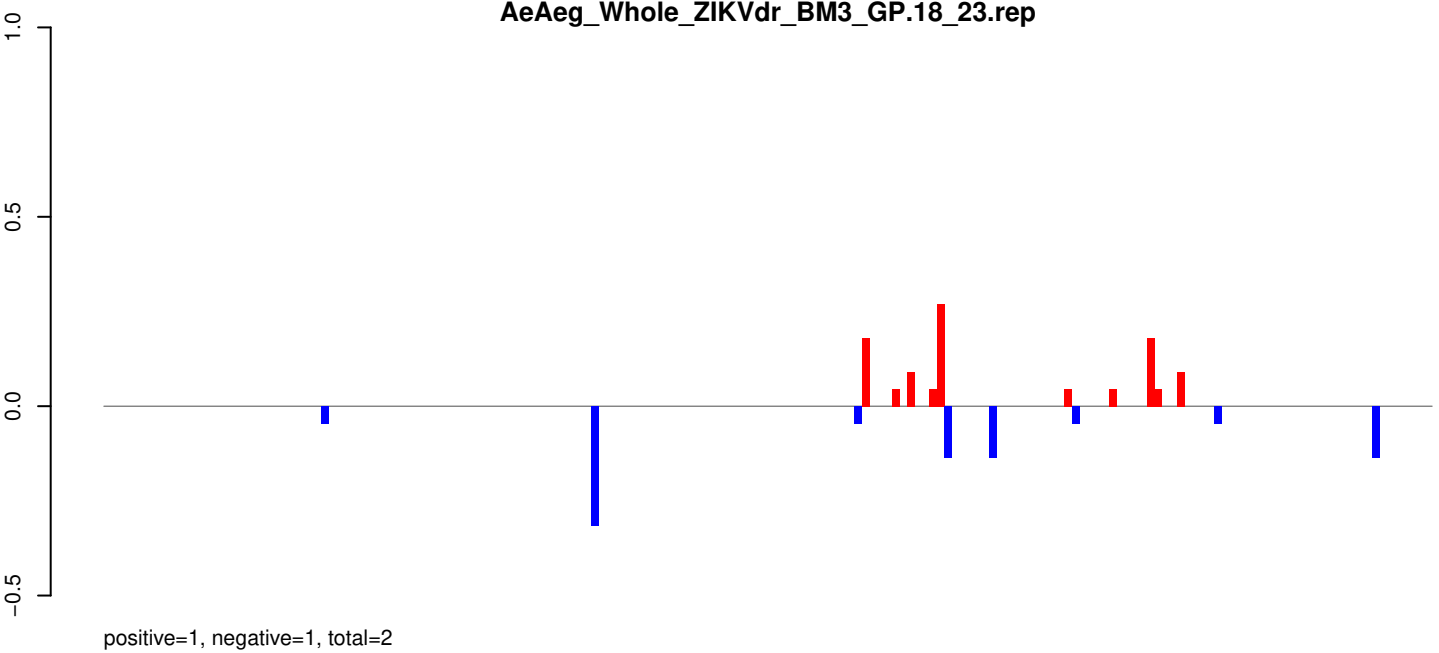
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



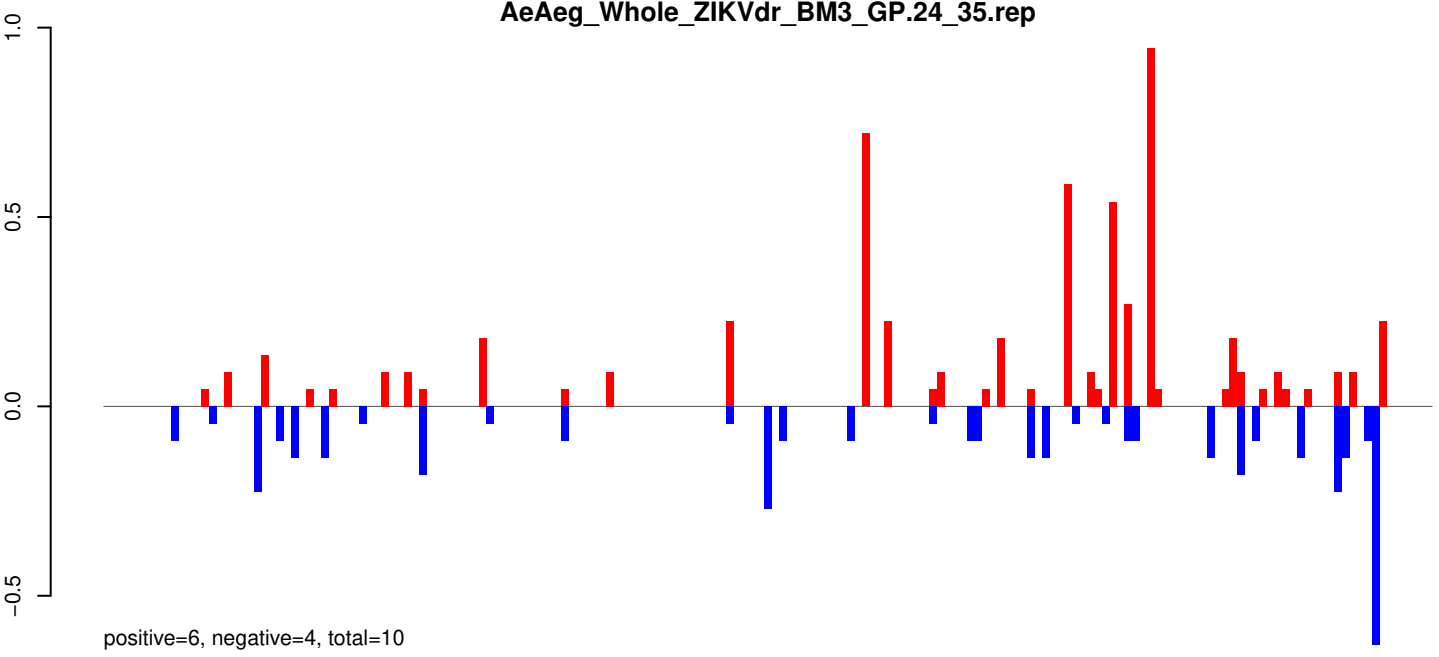
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



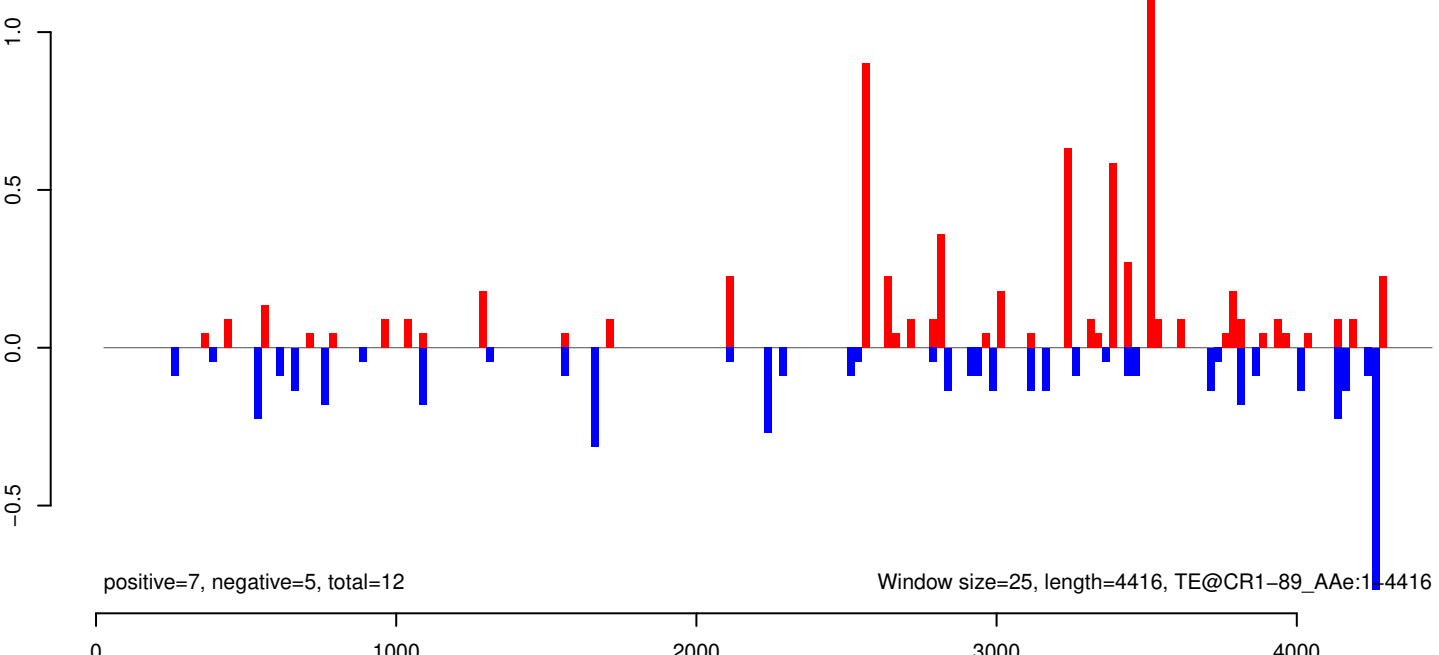
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



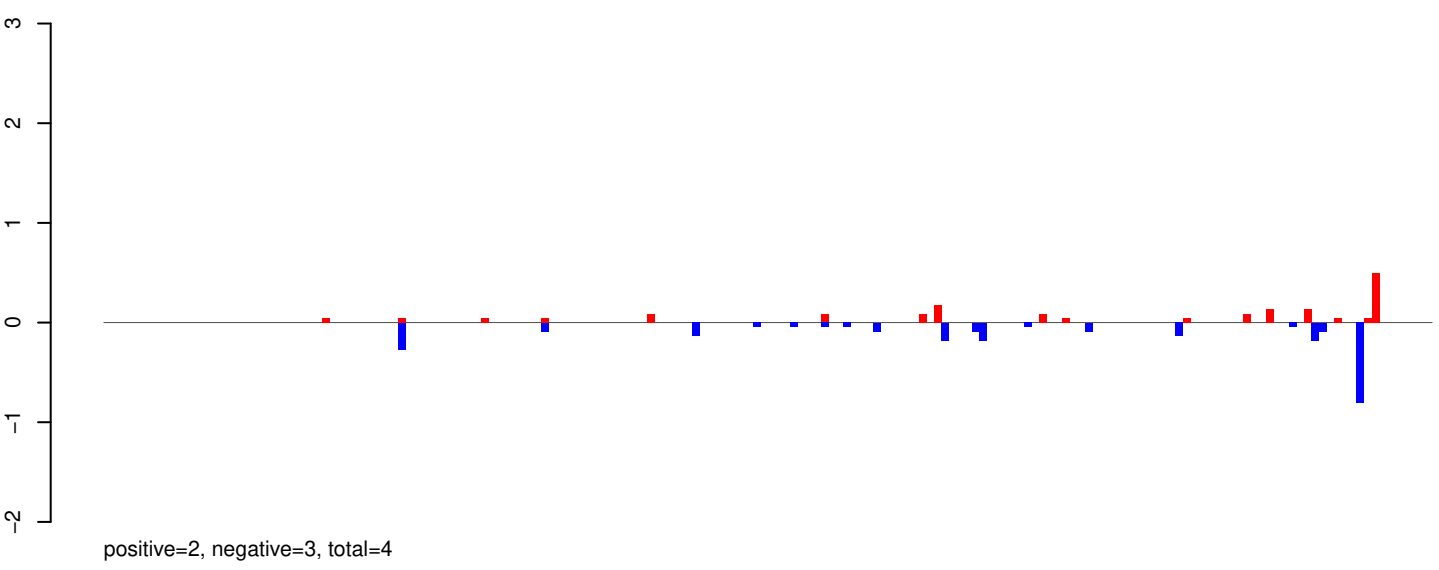
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



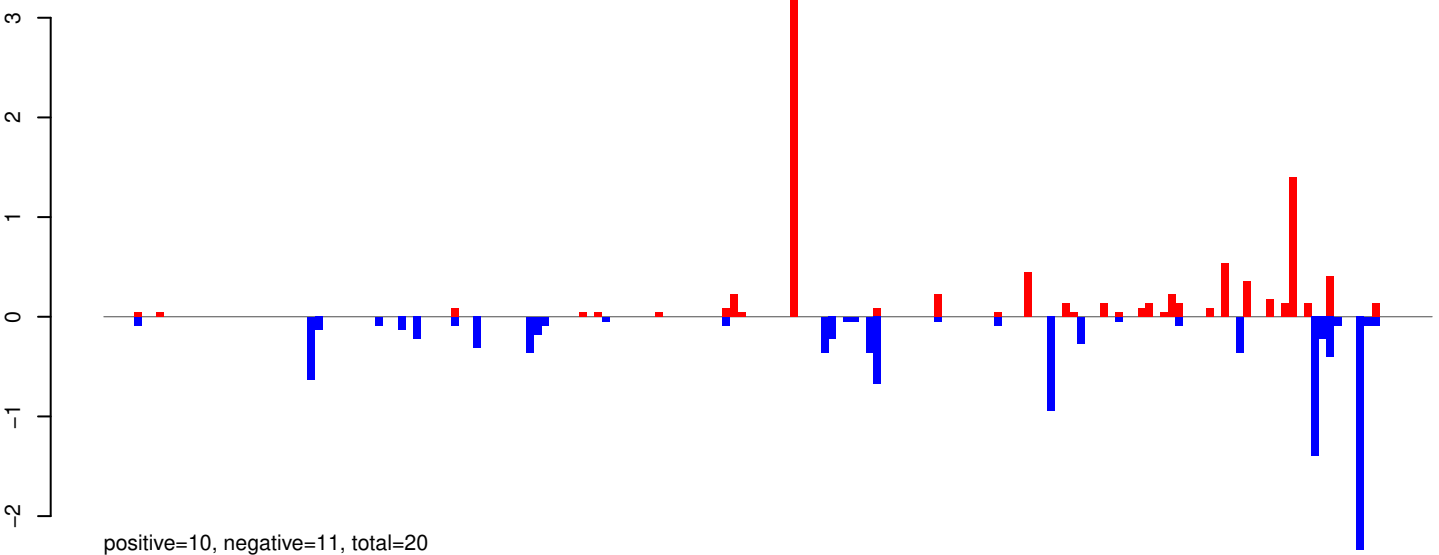
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



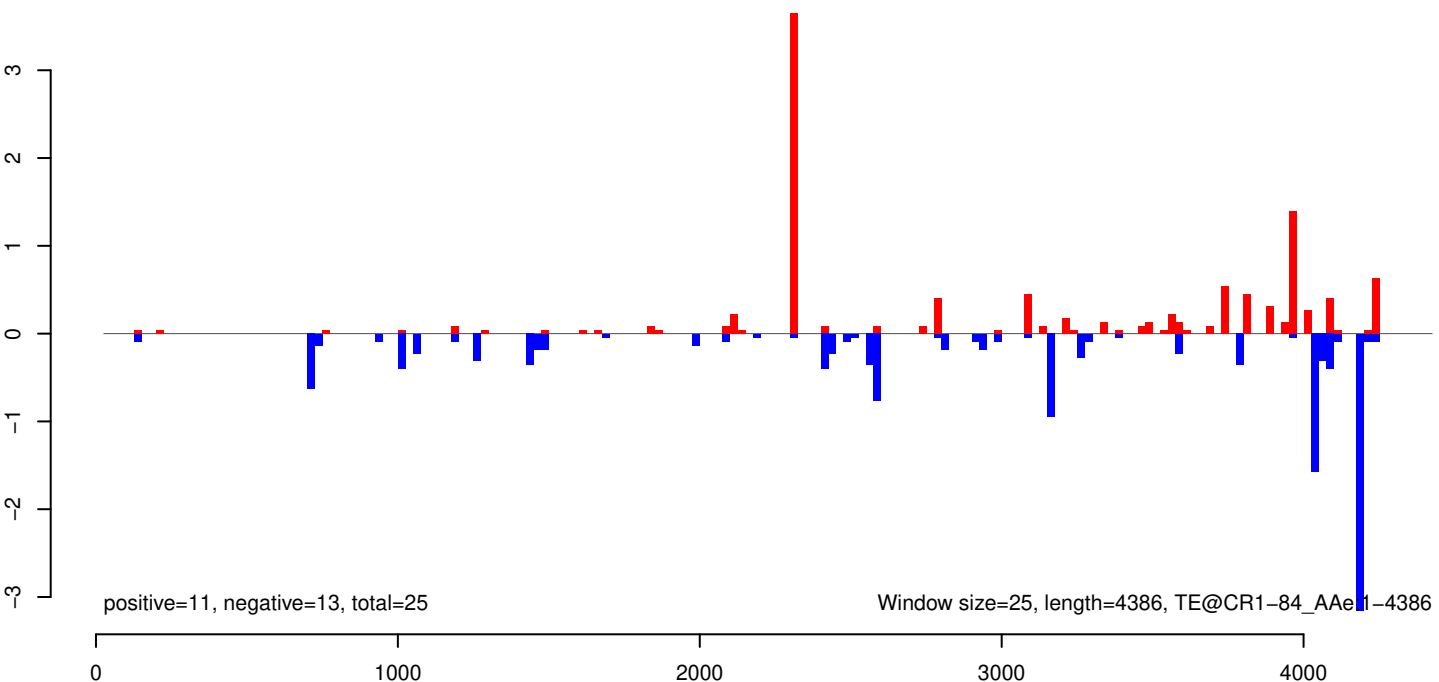
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



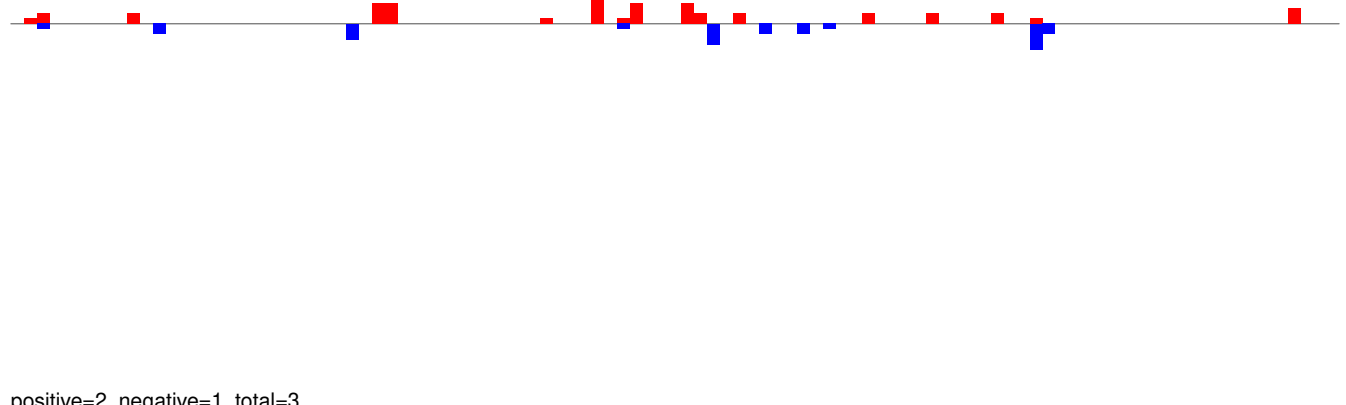
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



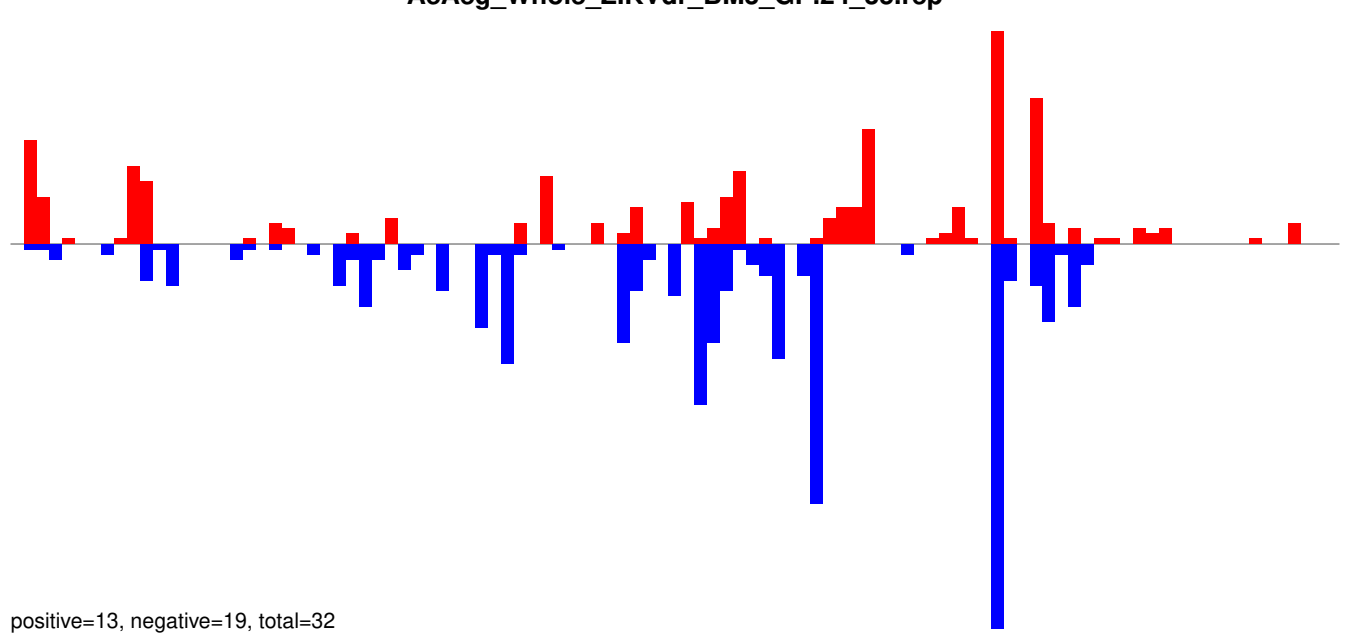
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



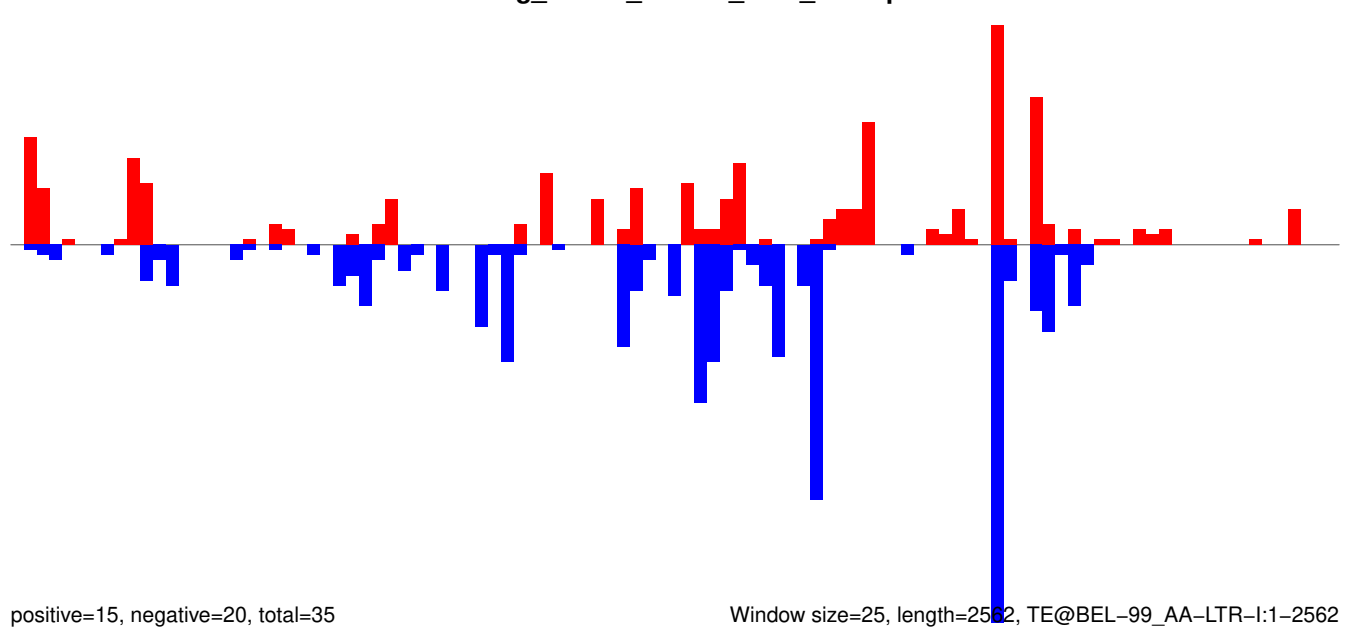
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



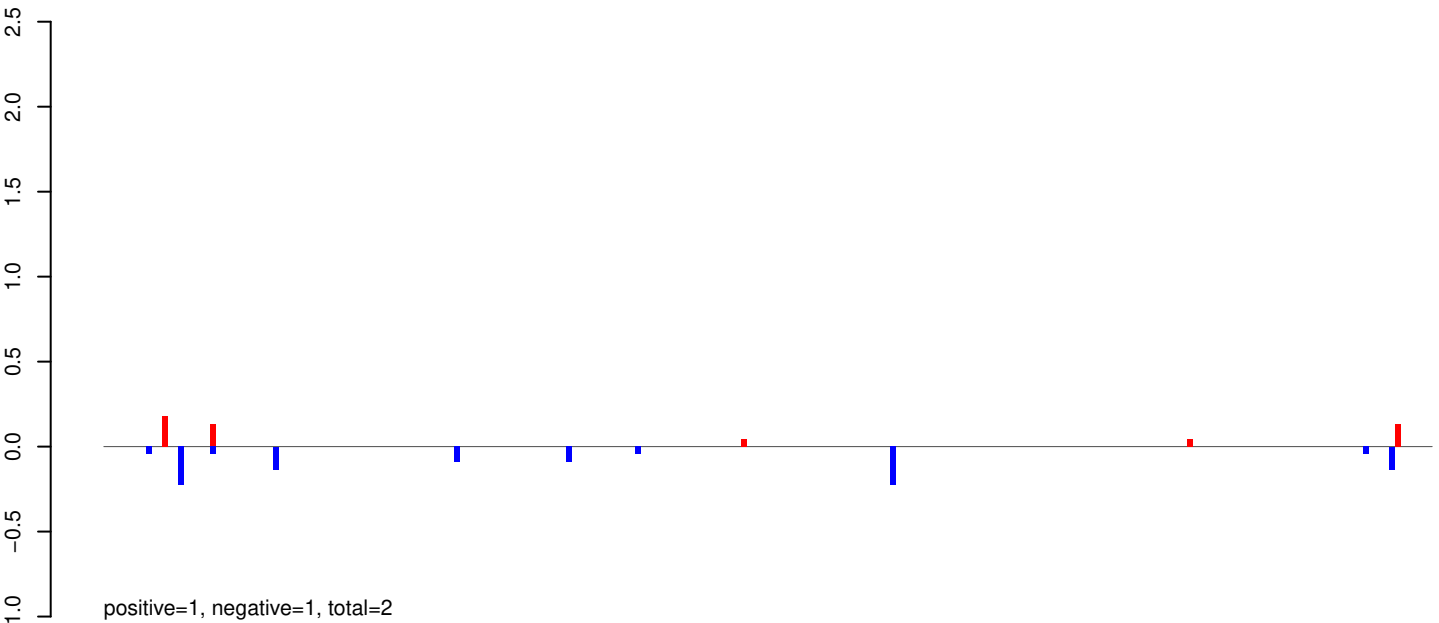
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



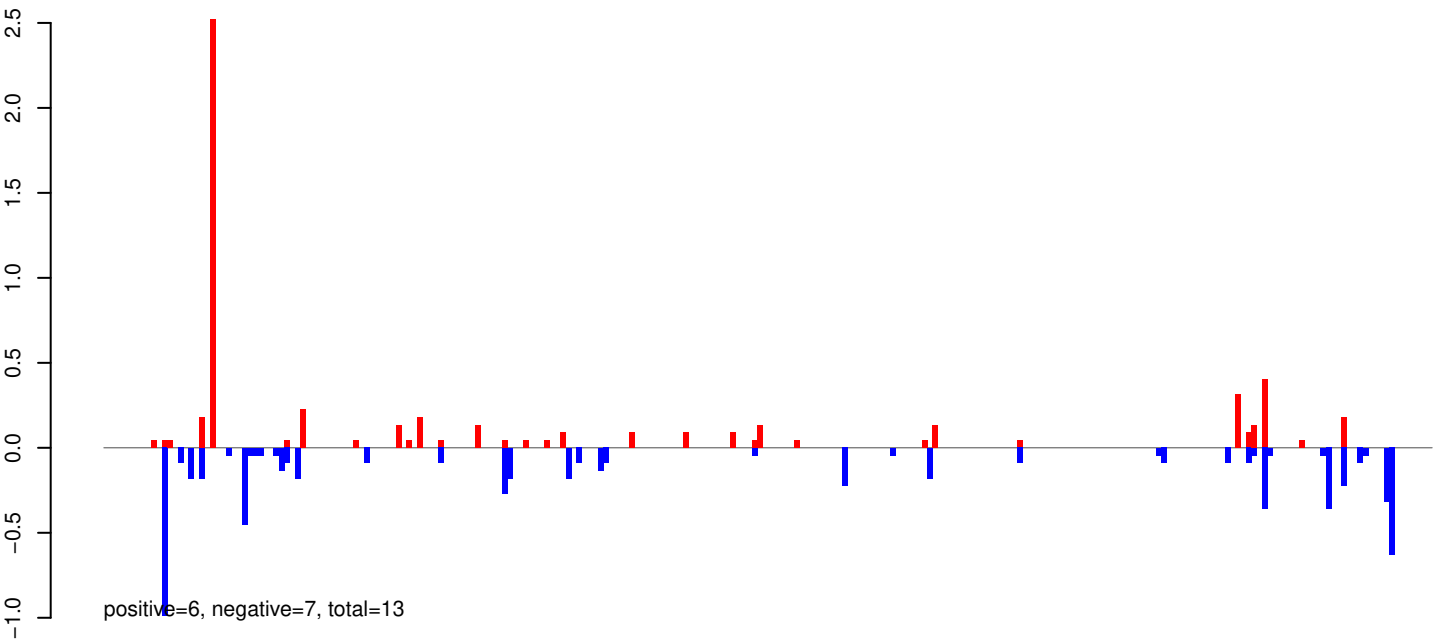
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



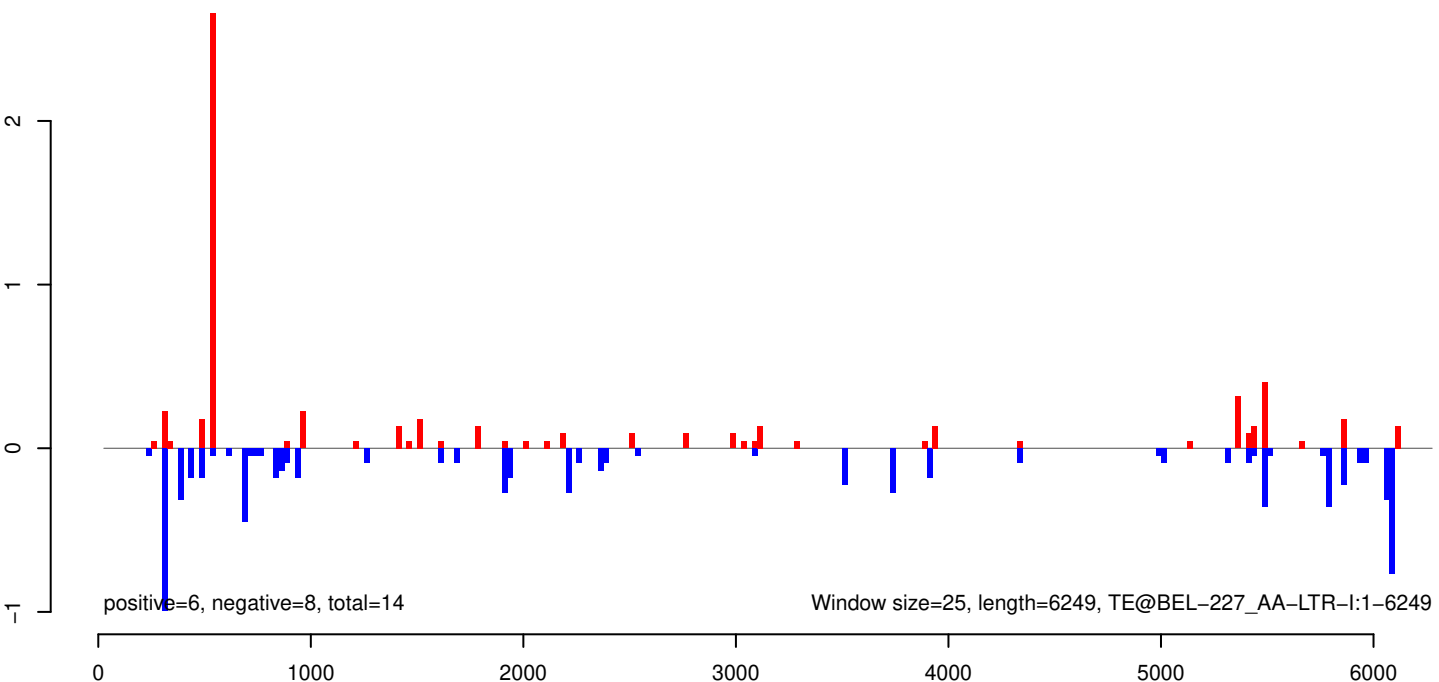
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



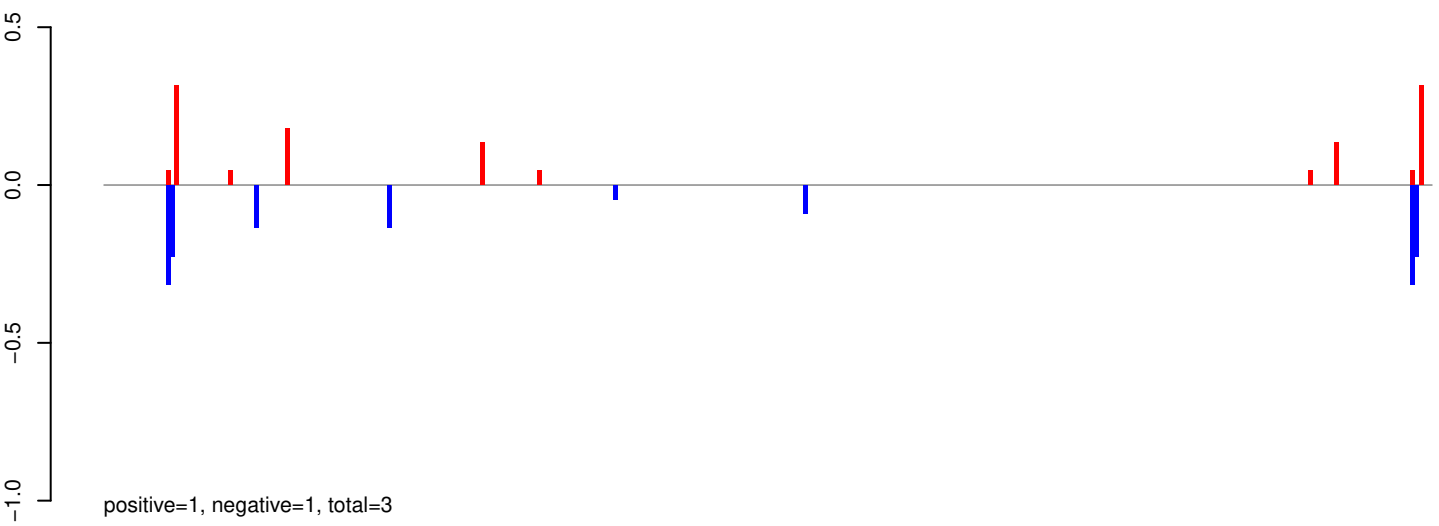
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



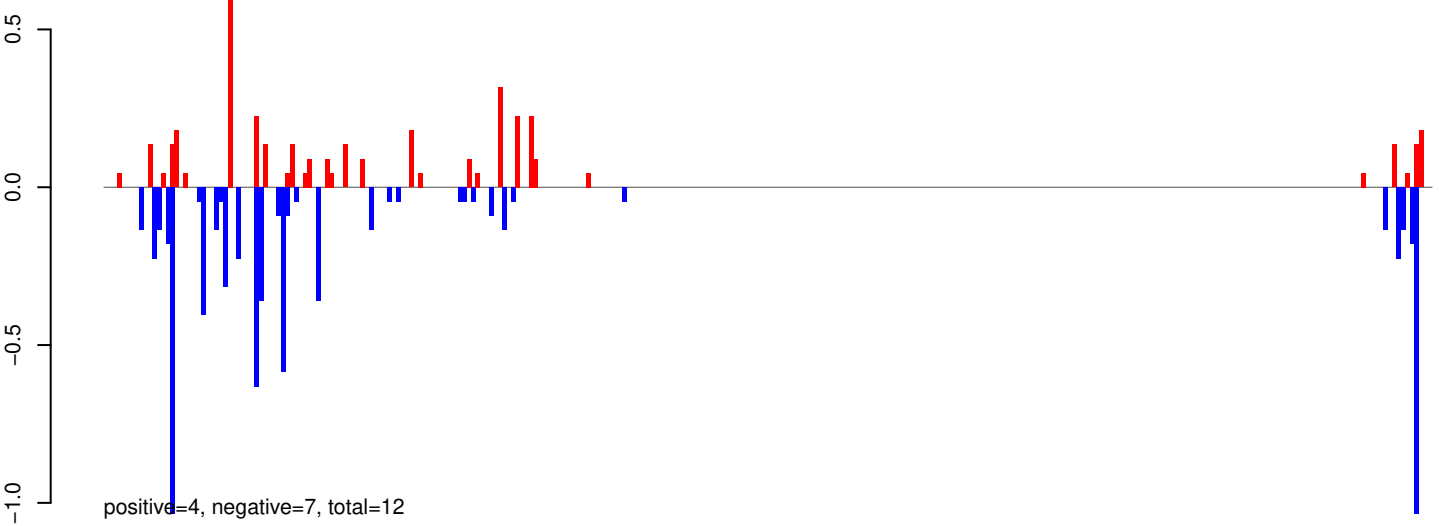
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



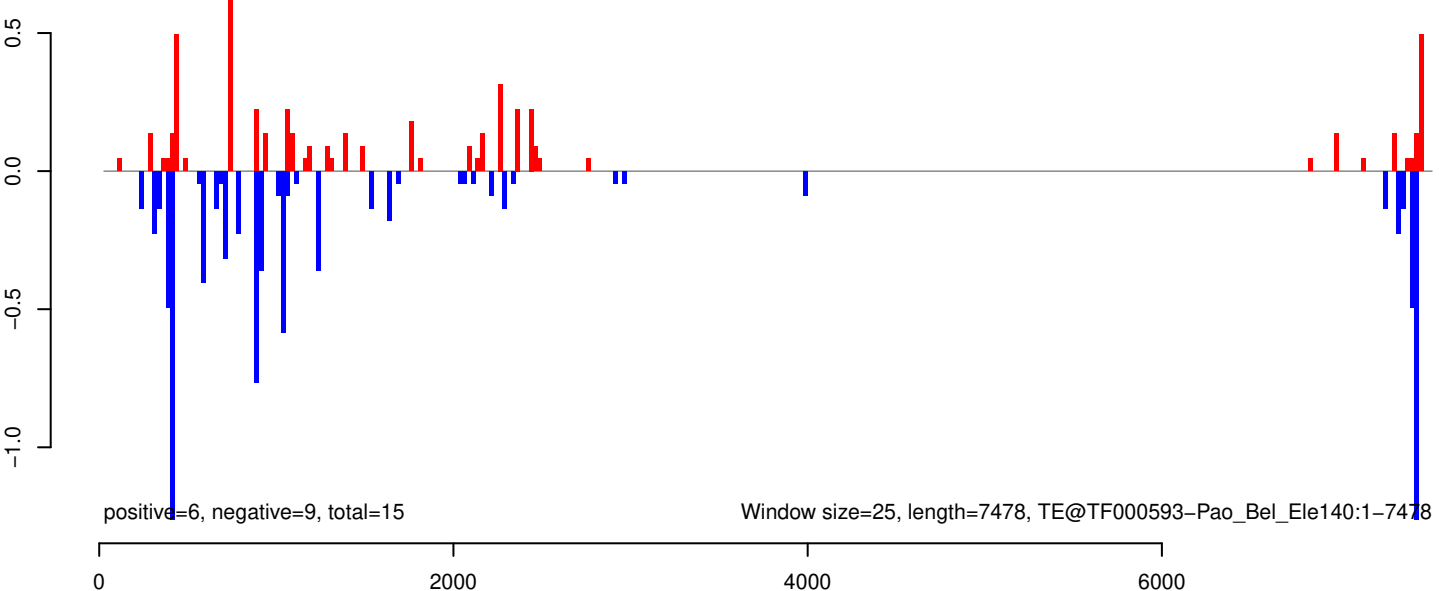
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



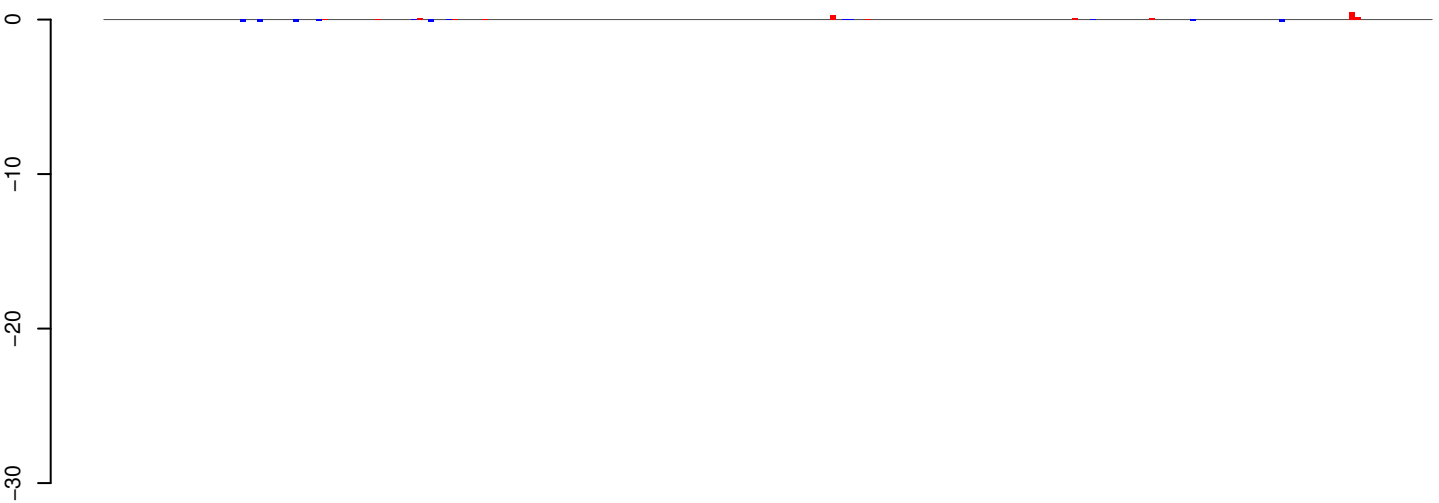
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

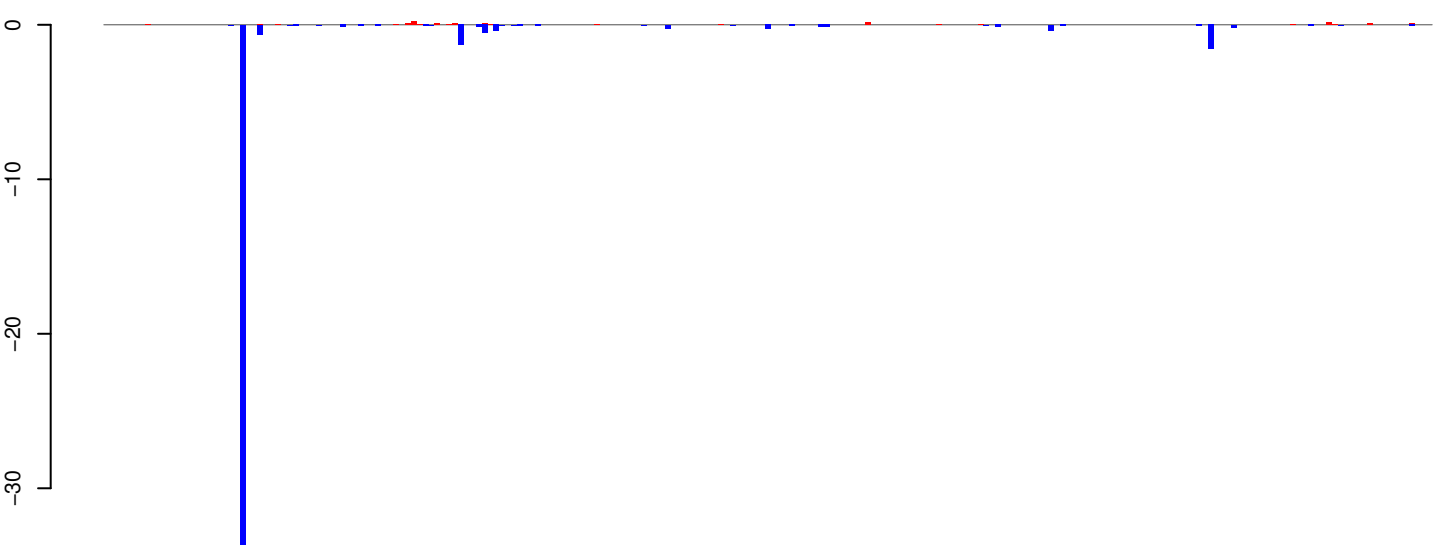


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



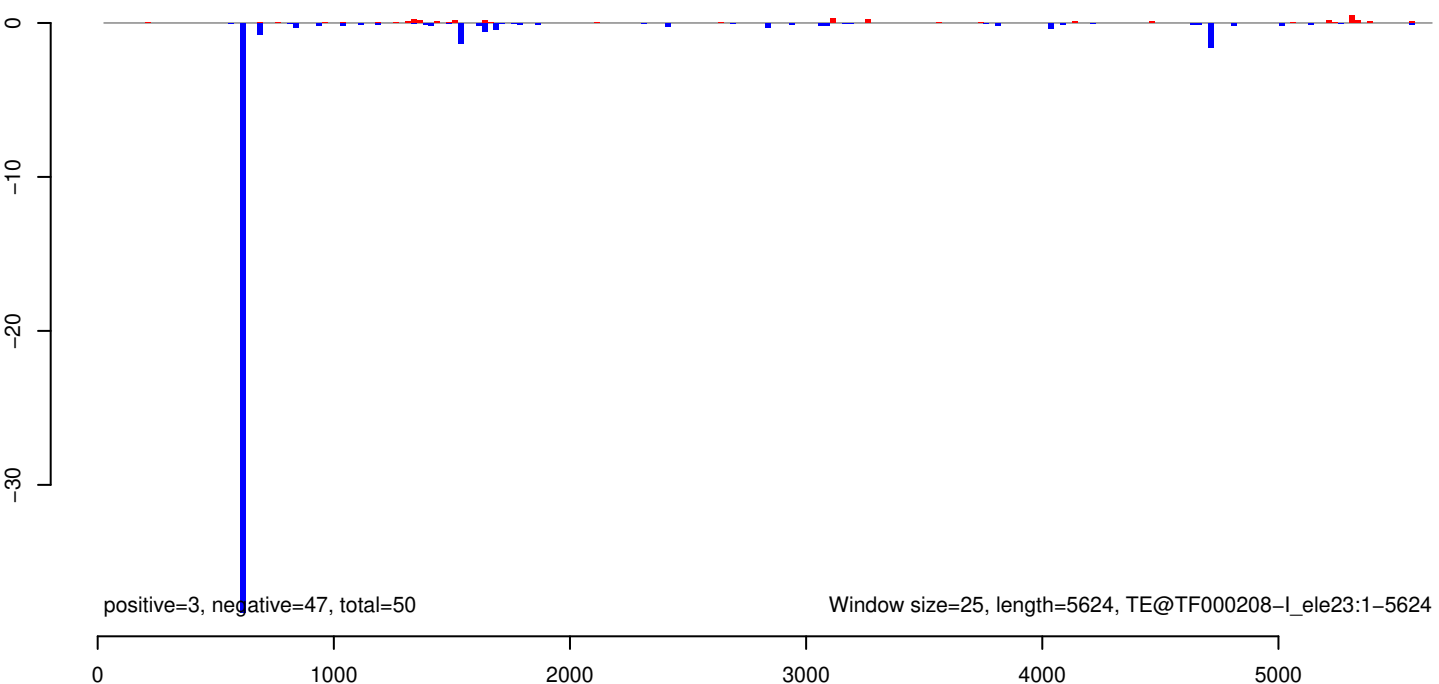
positive=1, negative=1, total=3

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

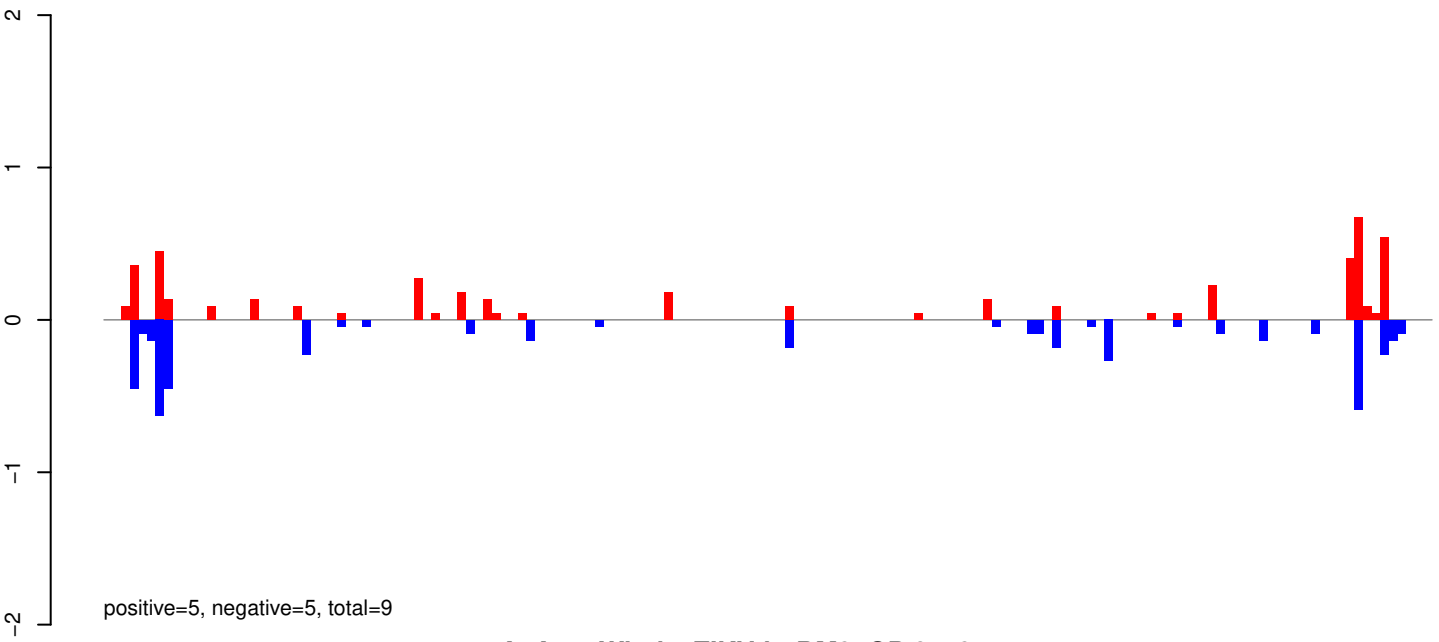


positive=2, negative=46, total=47

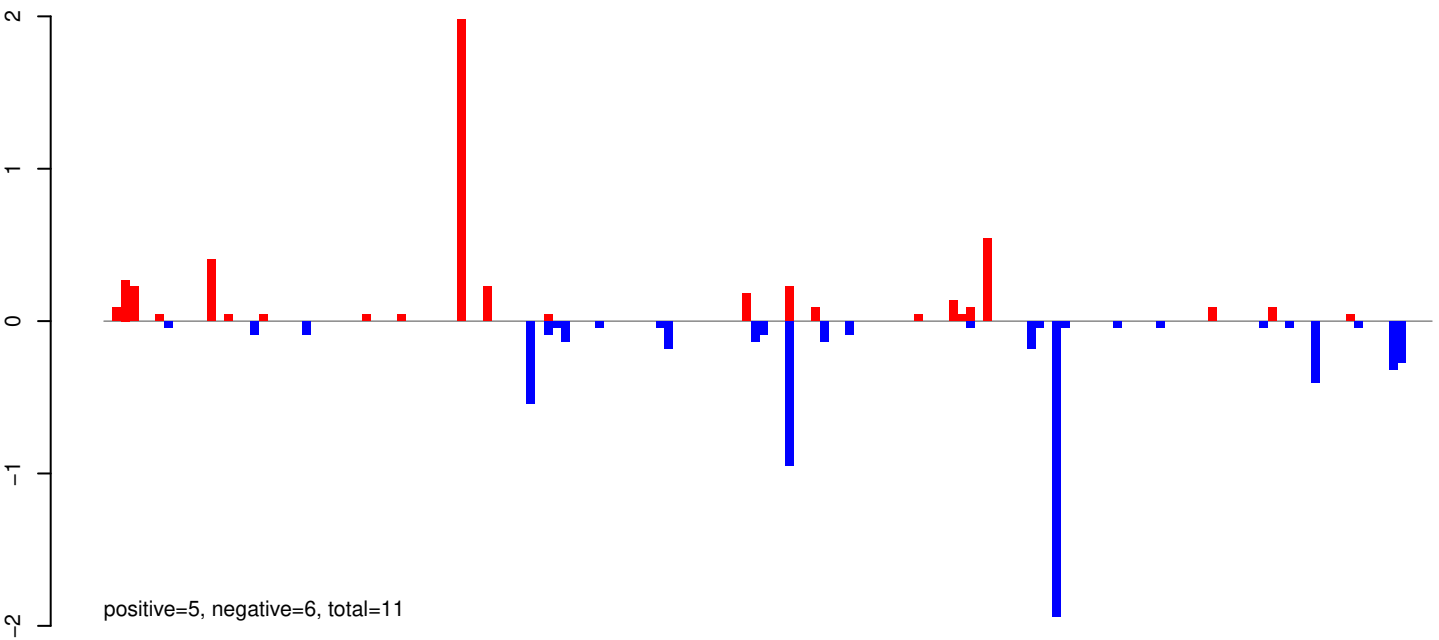
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



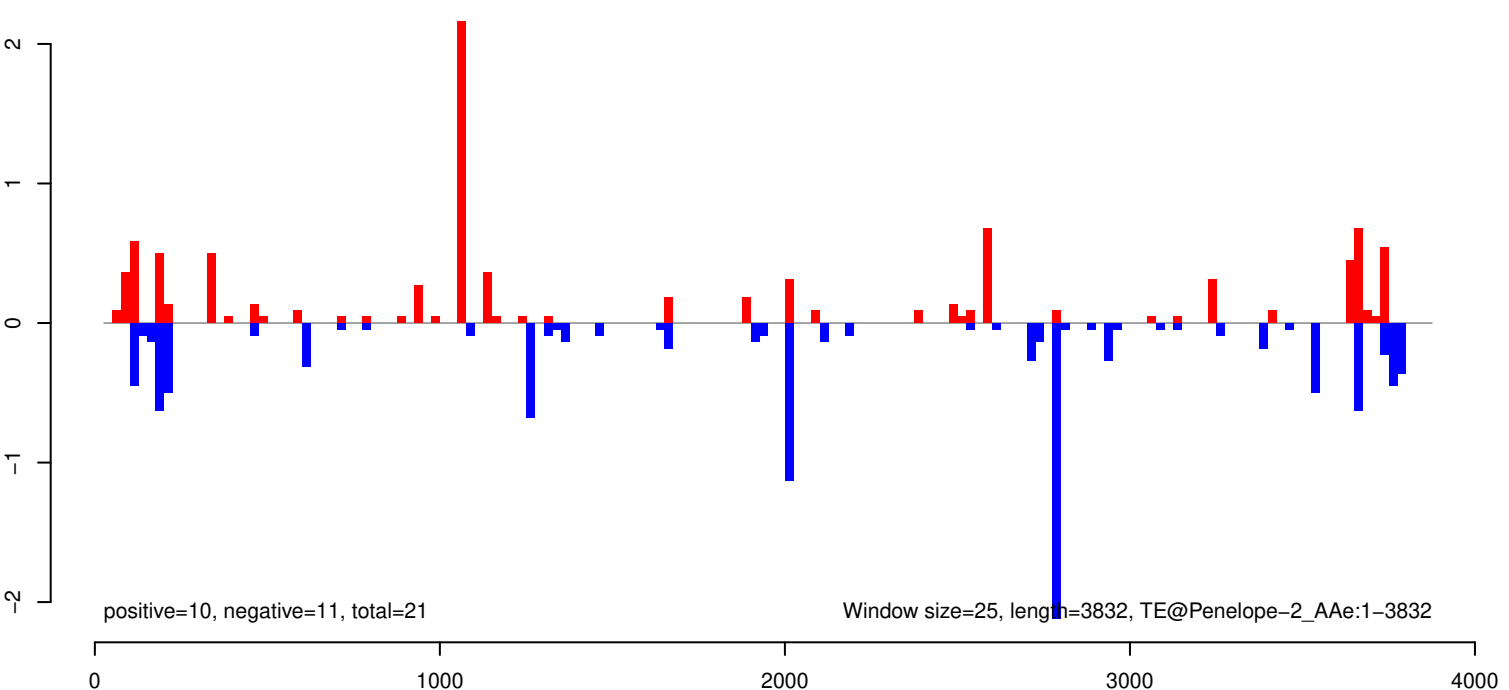
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



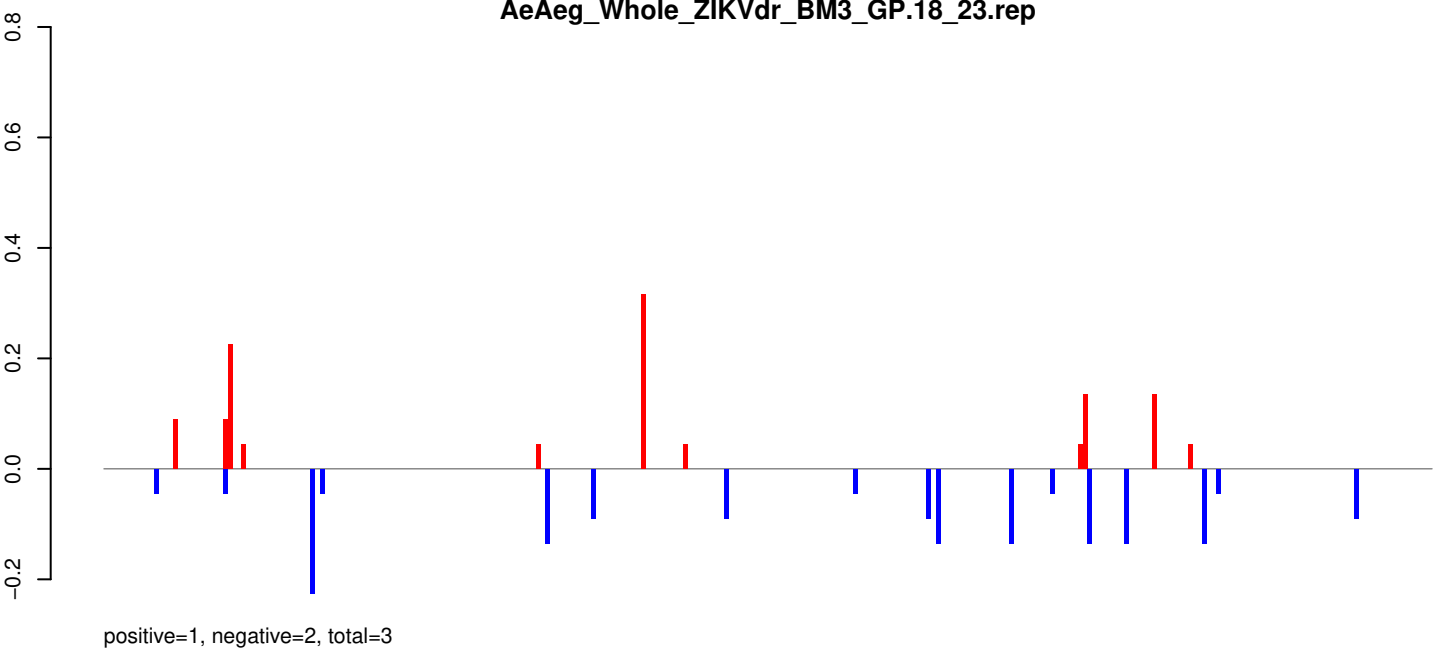
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



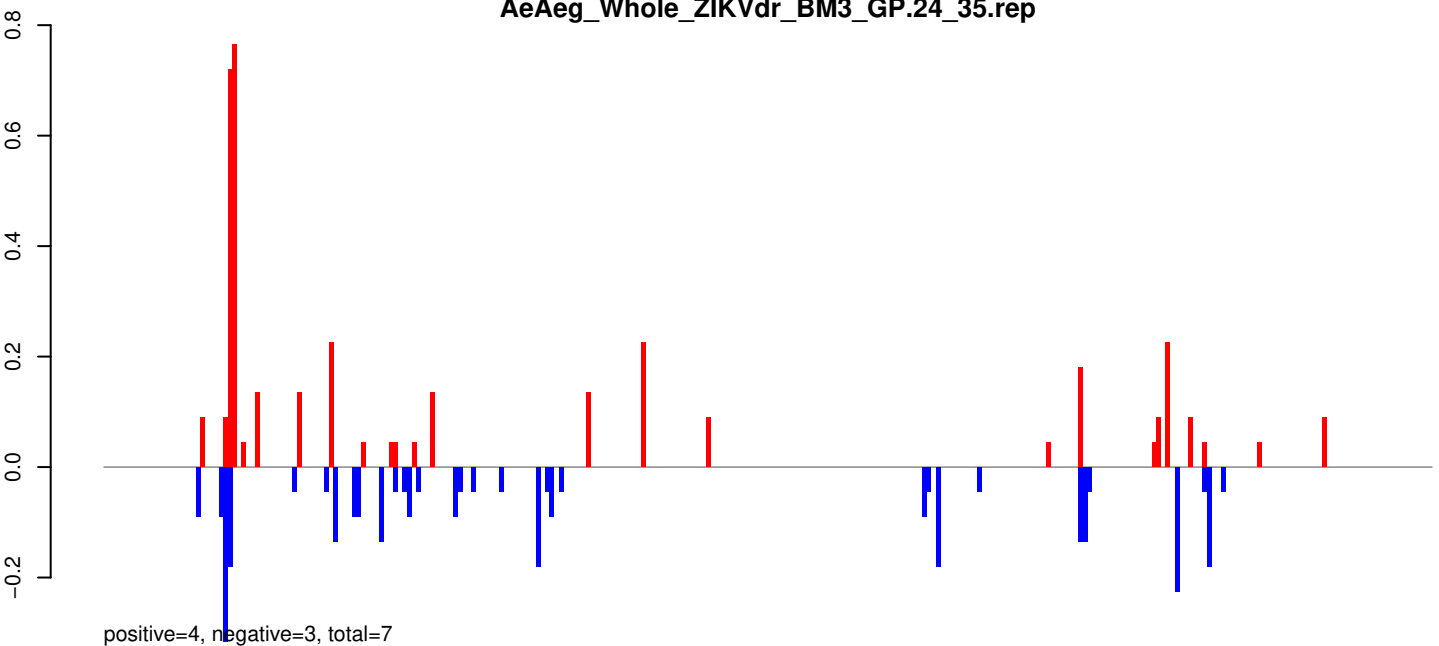
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



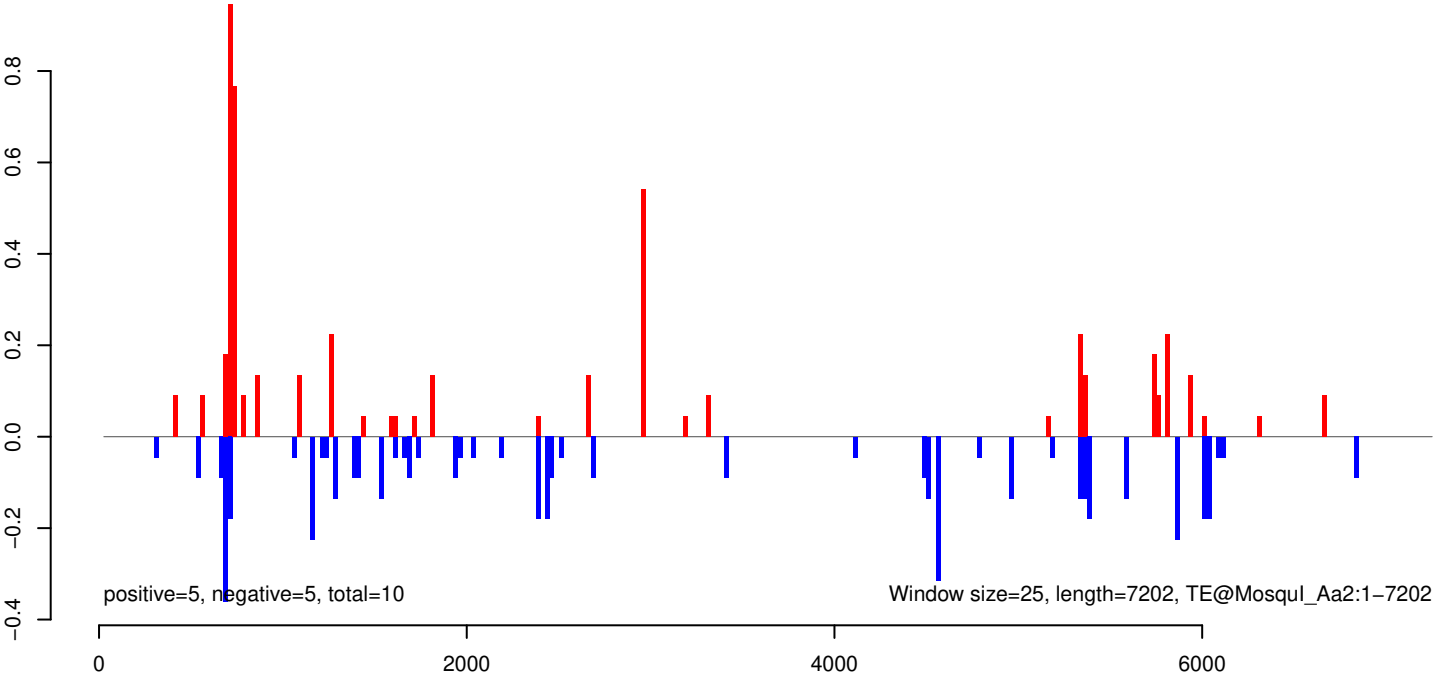
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



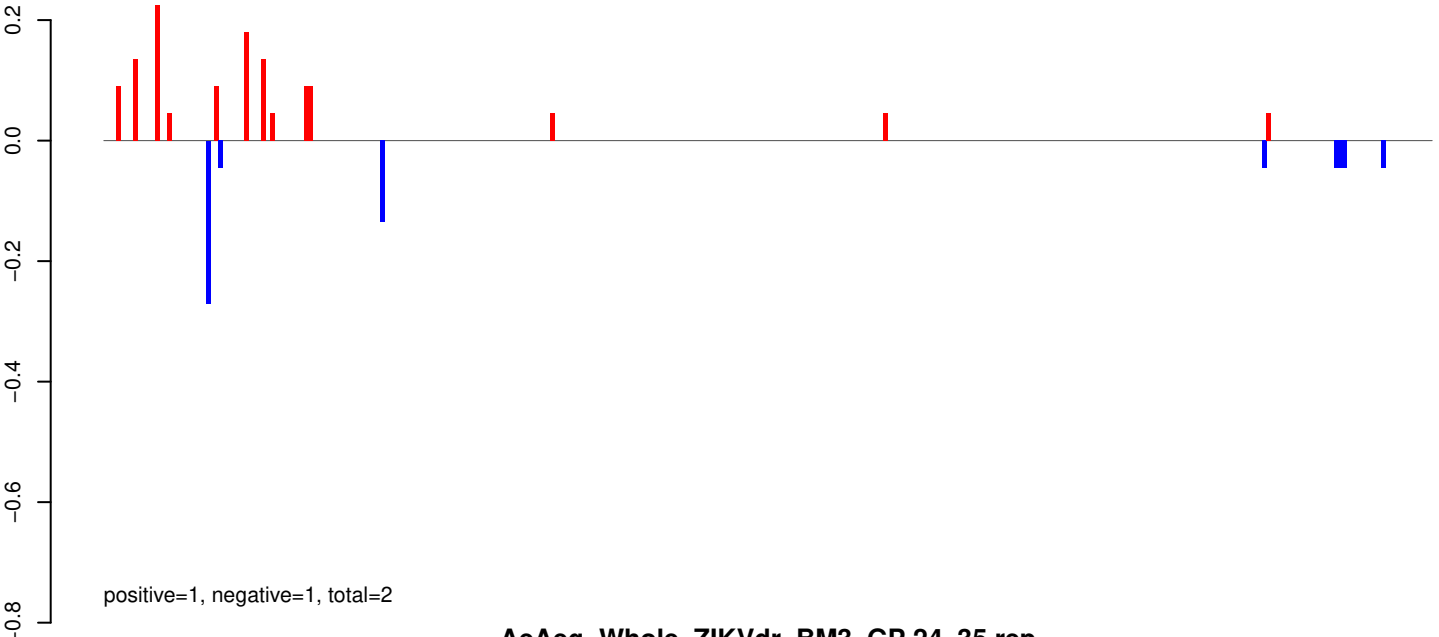
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



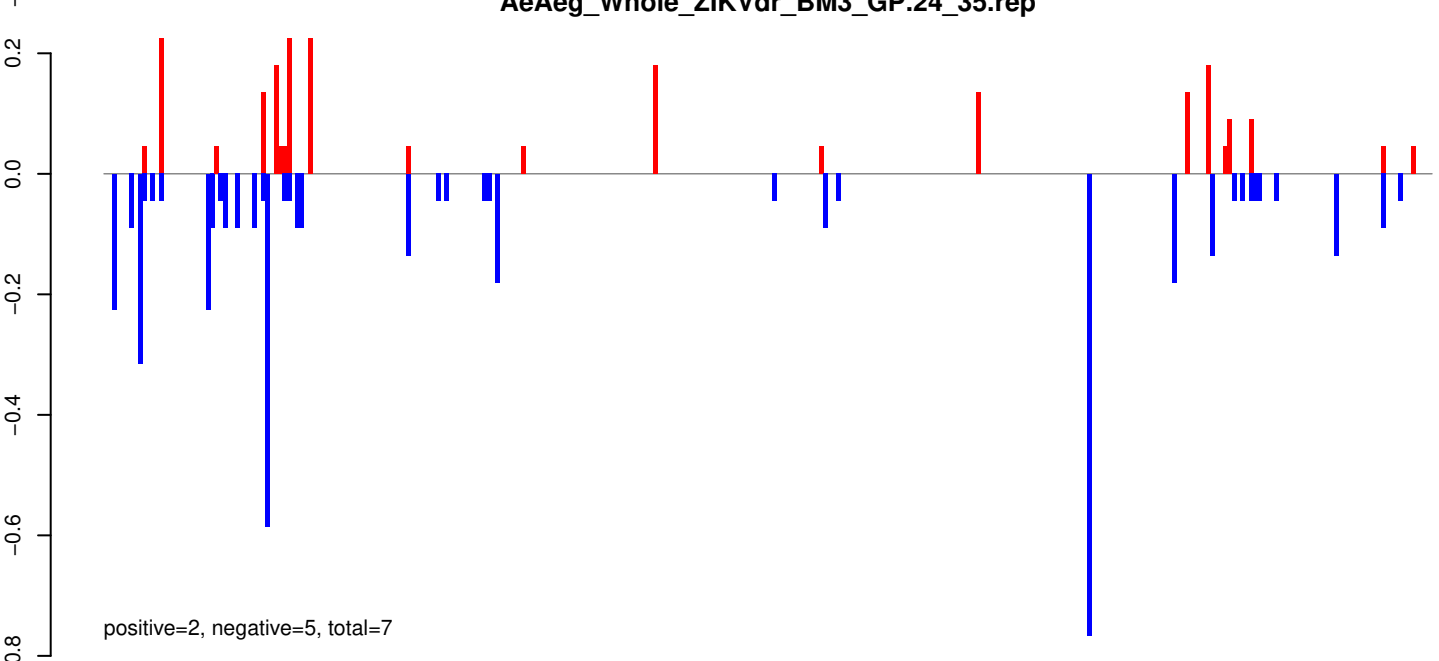
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



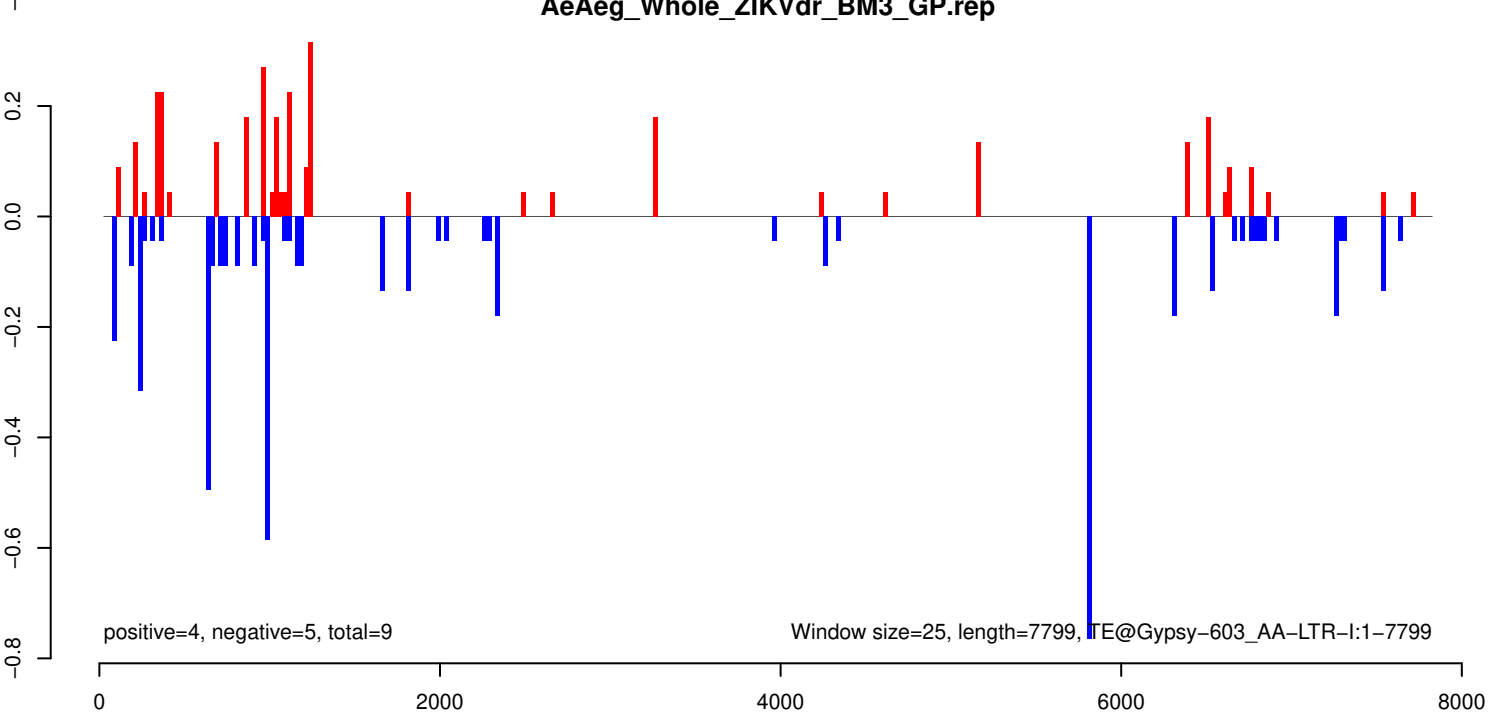
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=3, negative=3, total=6

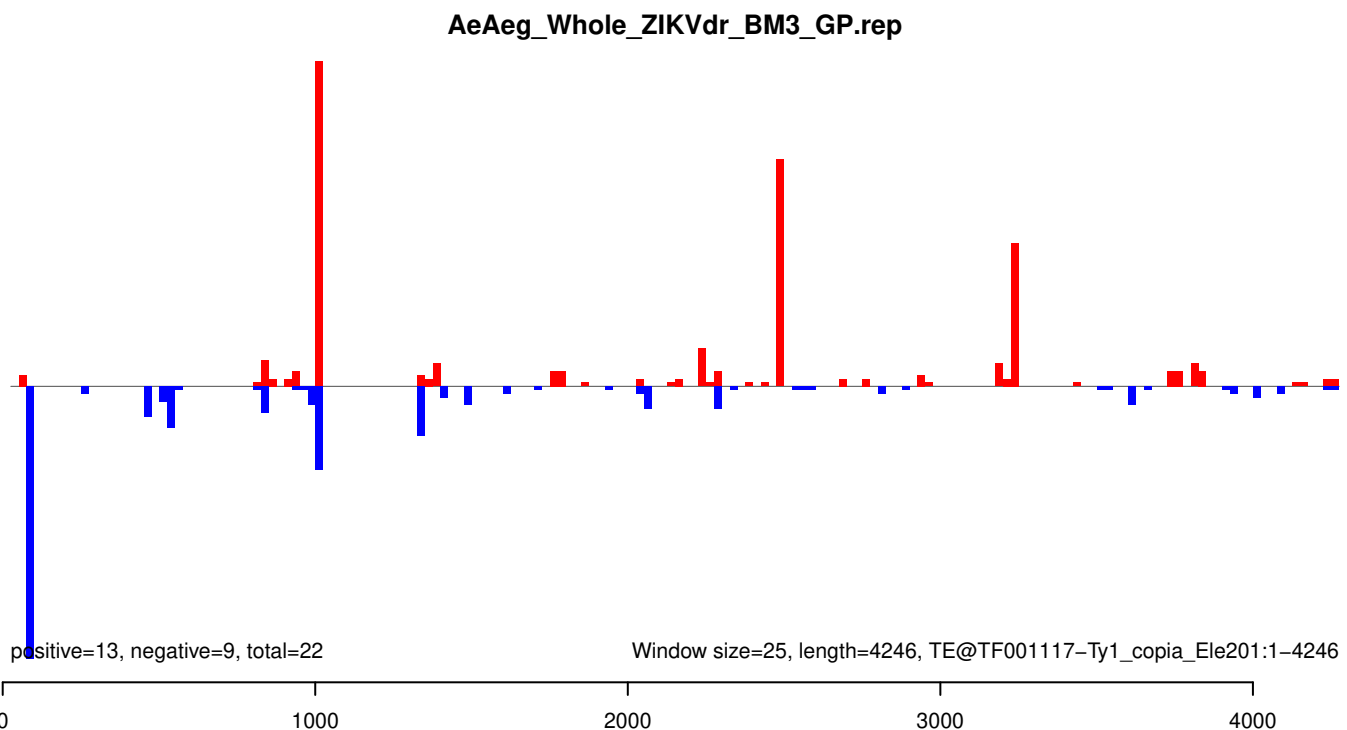
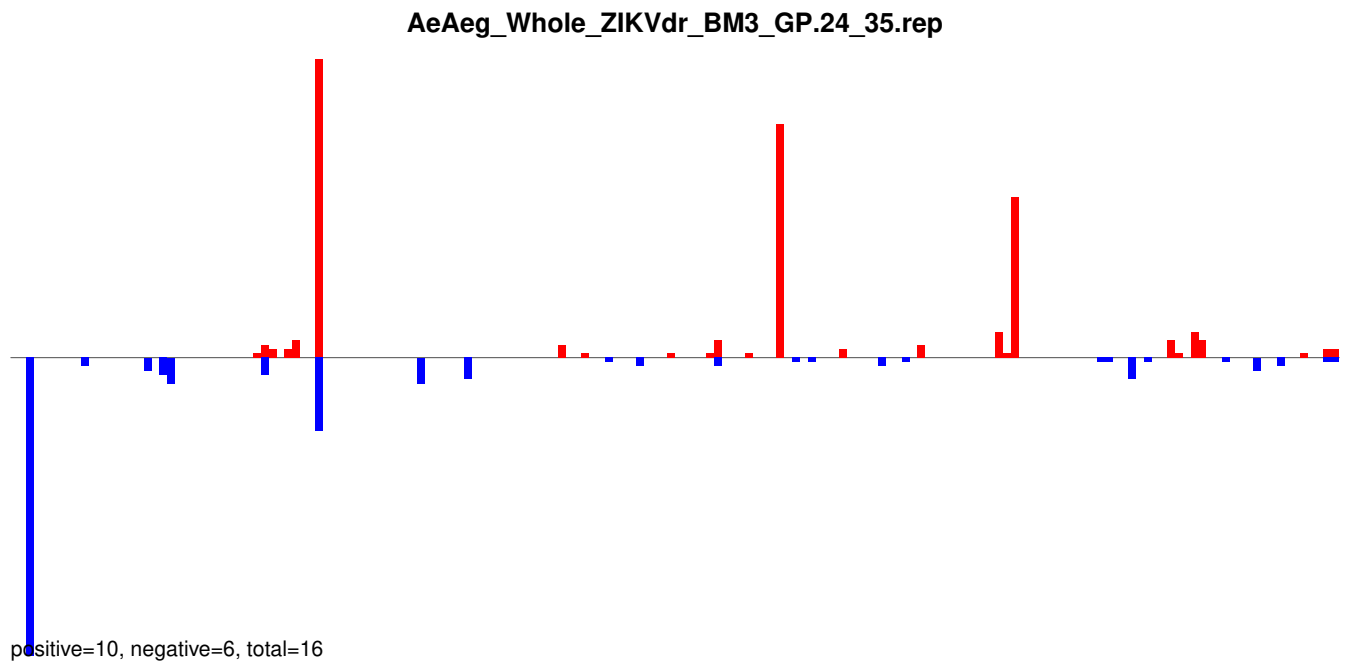
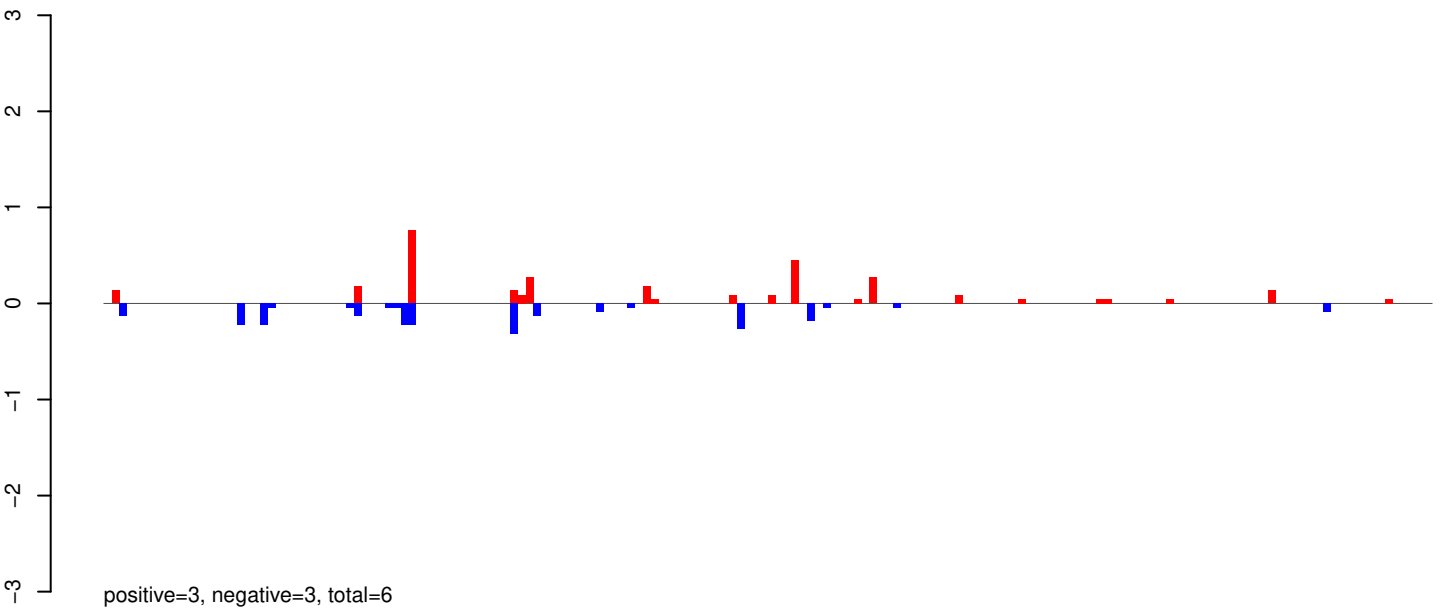
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

positive=10, negative=6, total=16

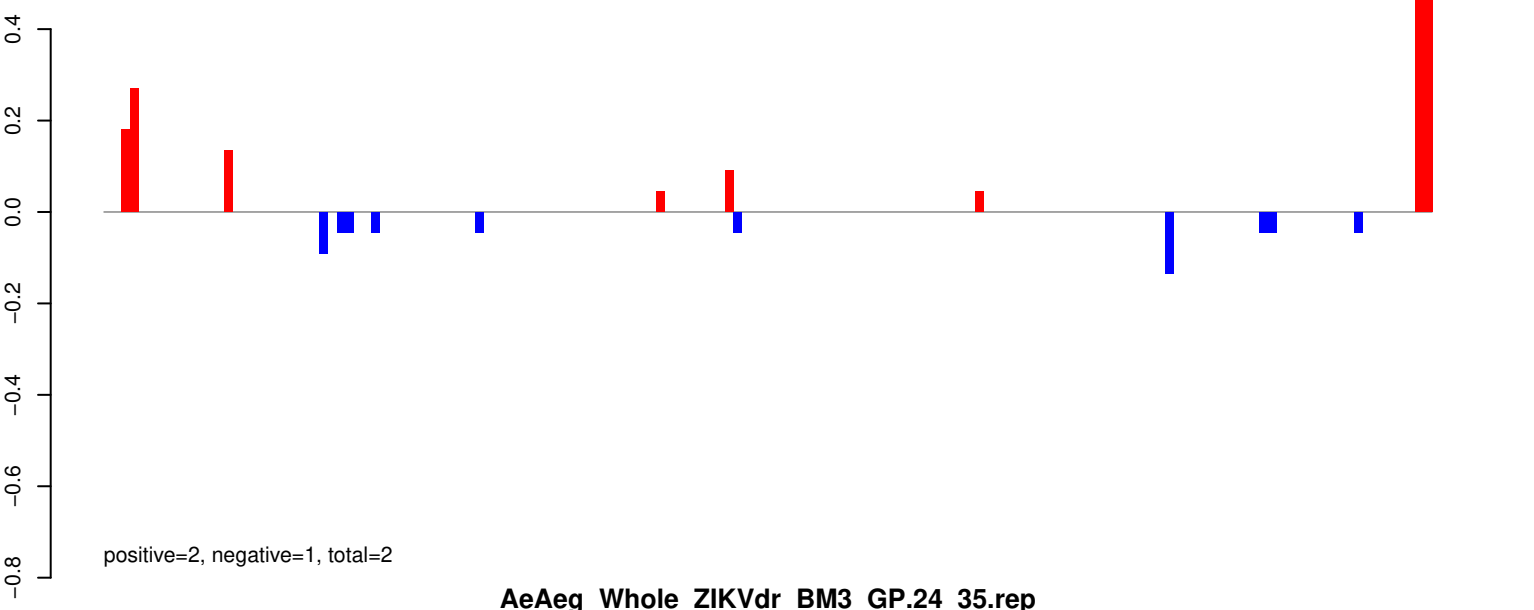
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

positive=13, negative=9, total=22

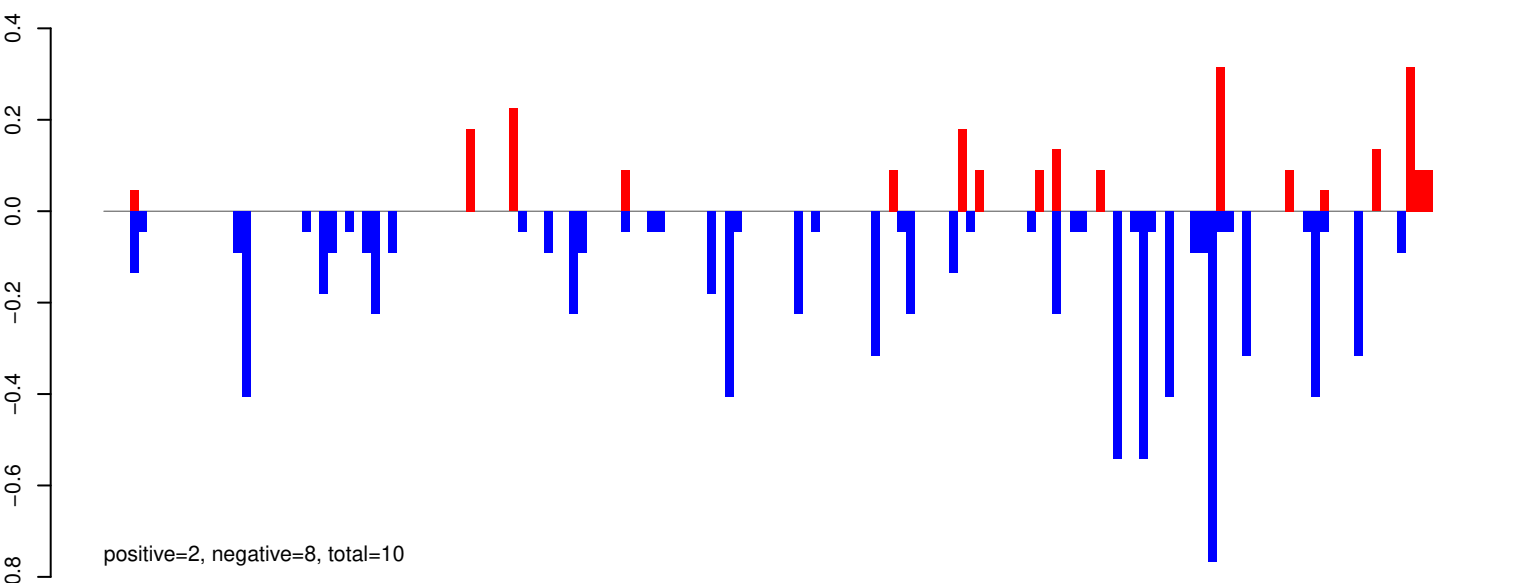
Window size=25, length=4246, TE@TF001117-Ty1\_copia\_Ele201:1-4246



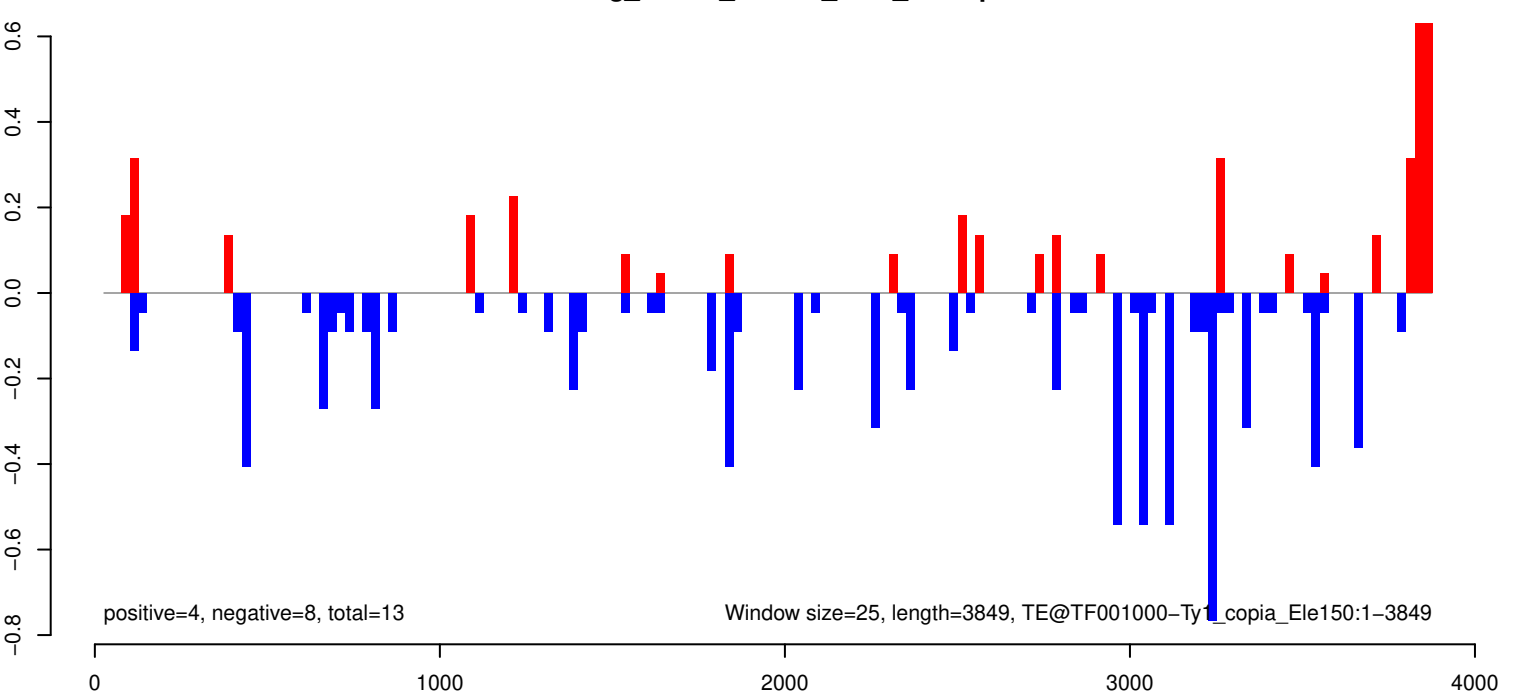
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



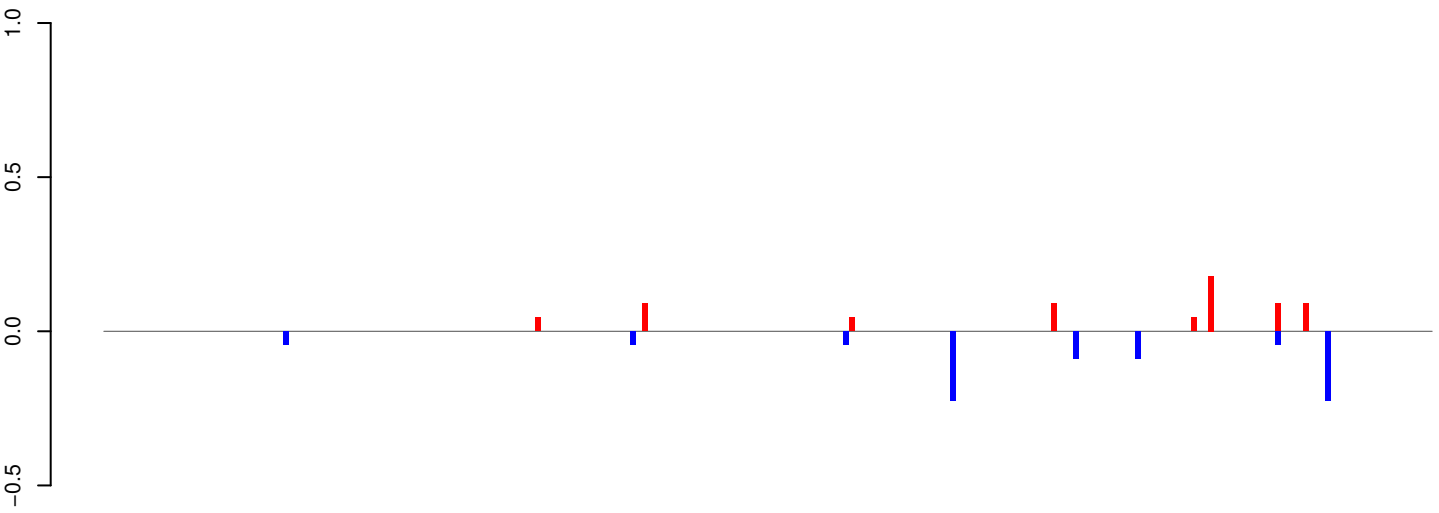
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



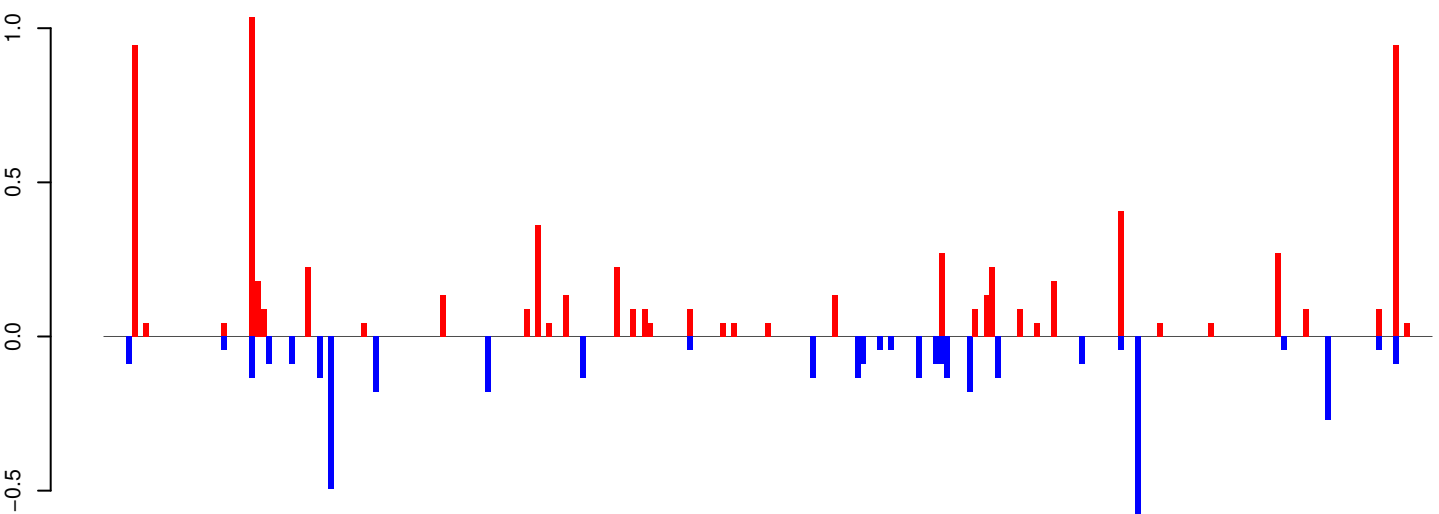
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



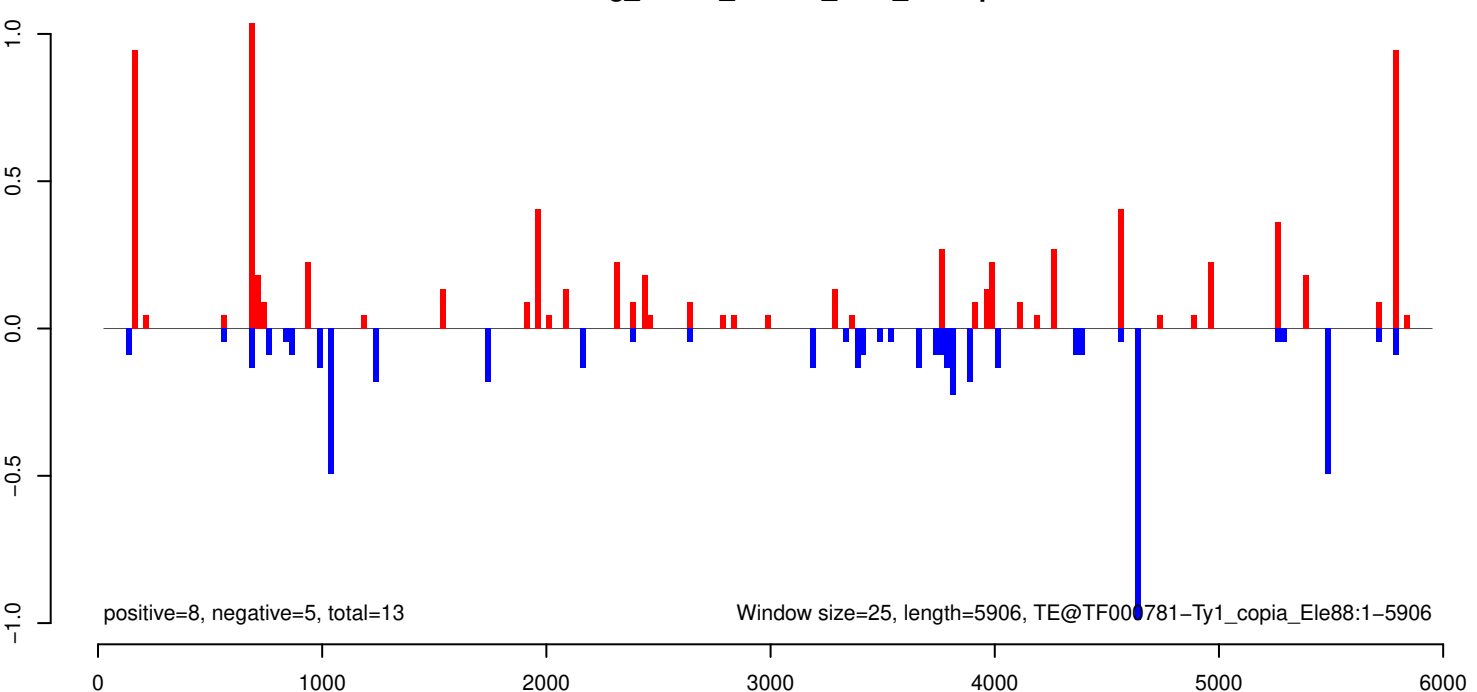
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



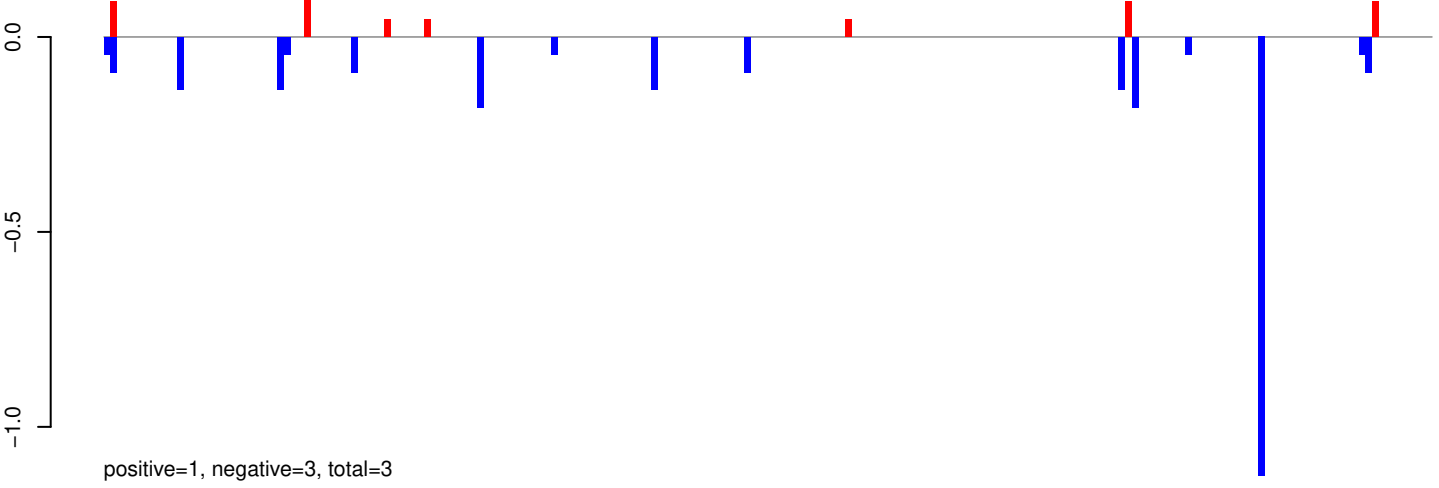
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



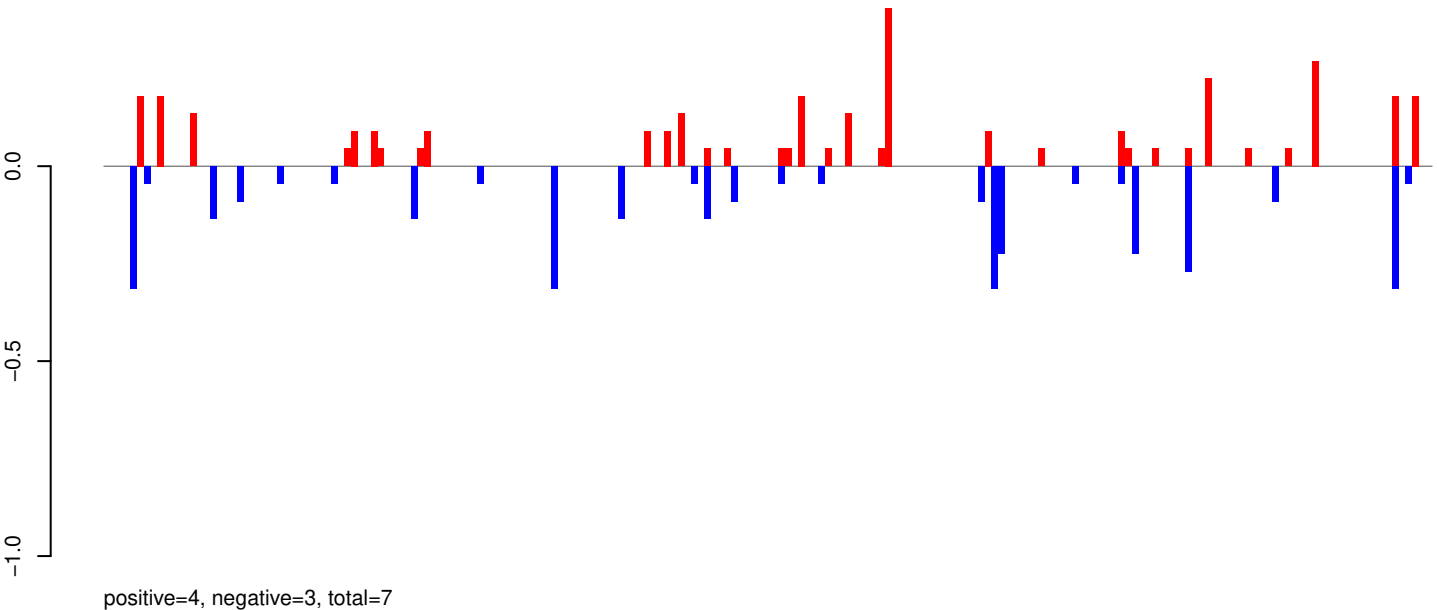
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



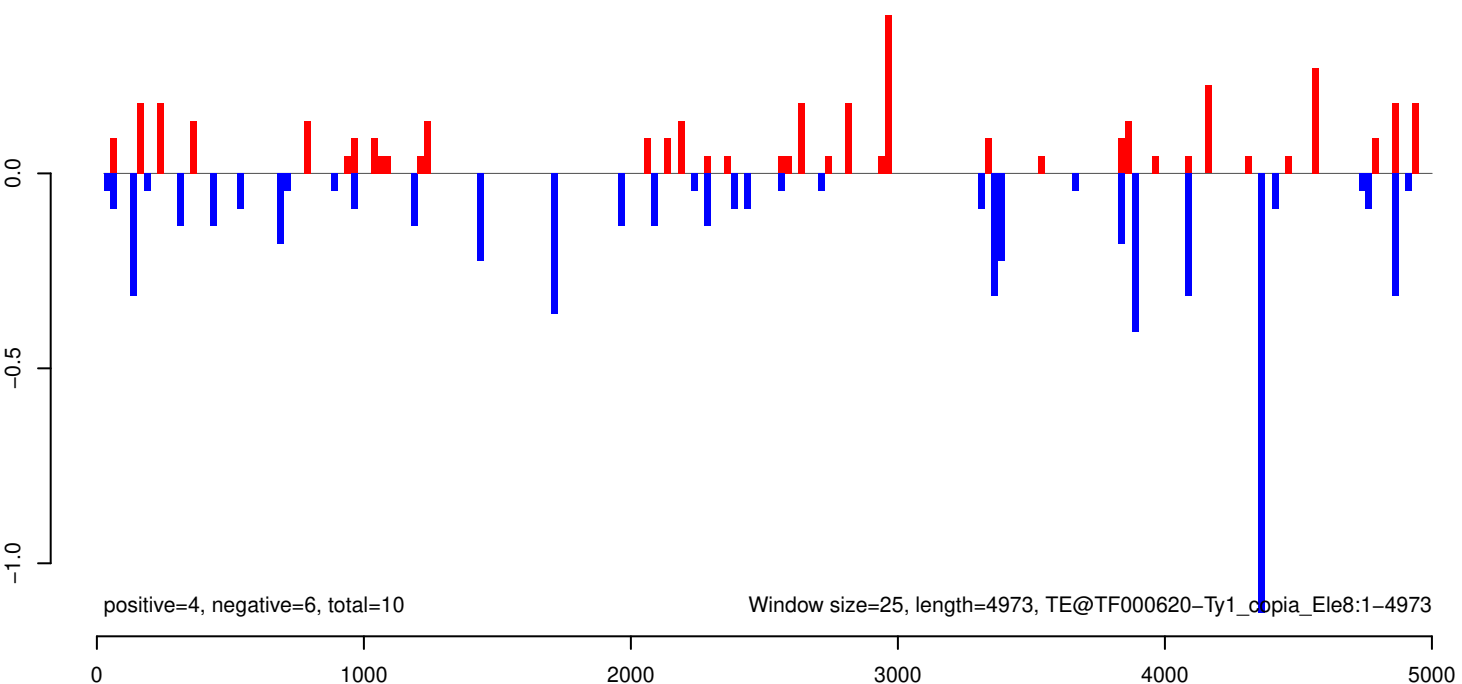
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



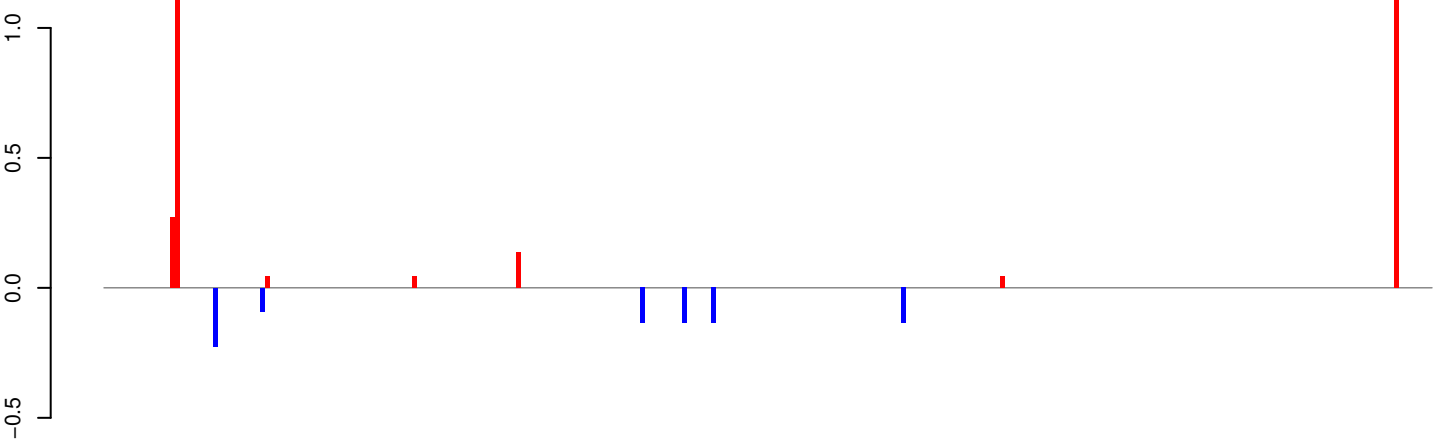
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

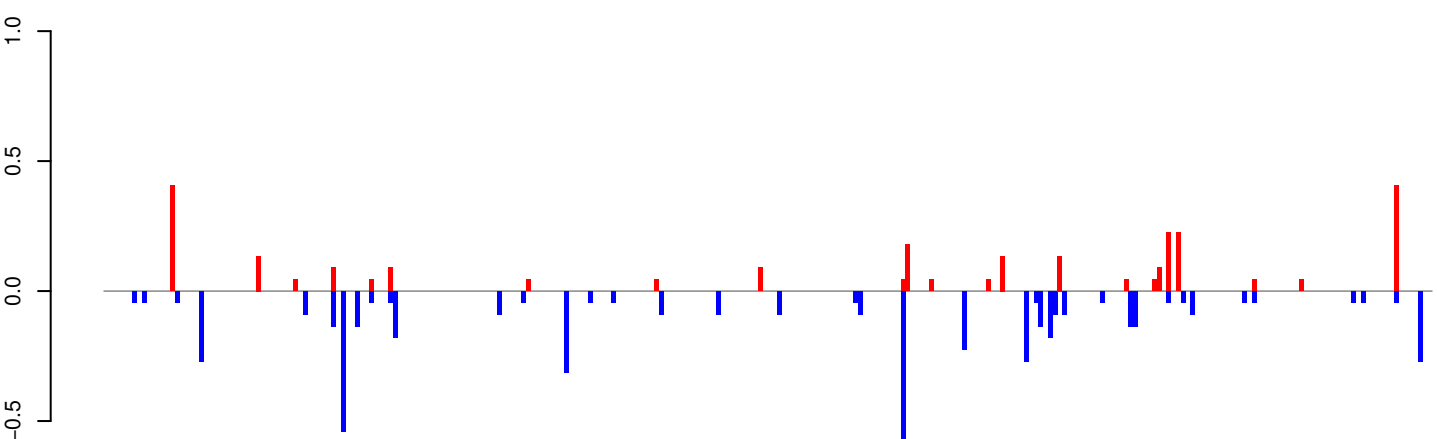


AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



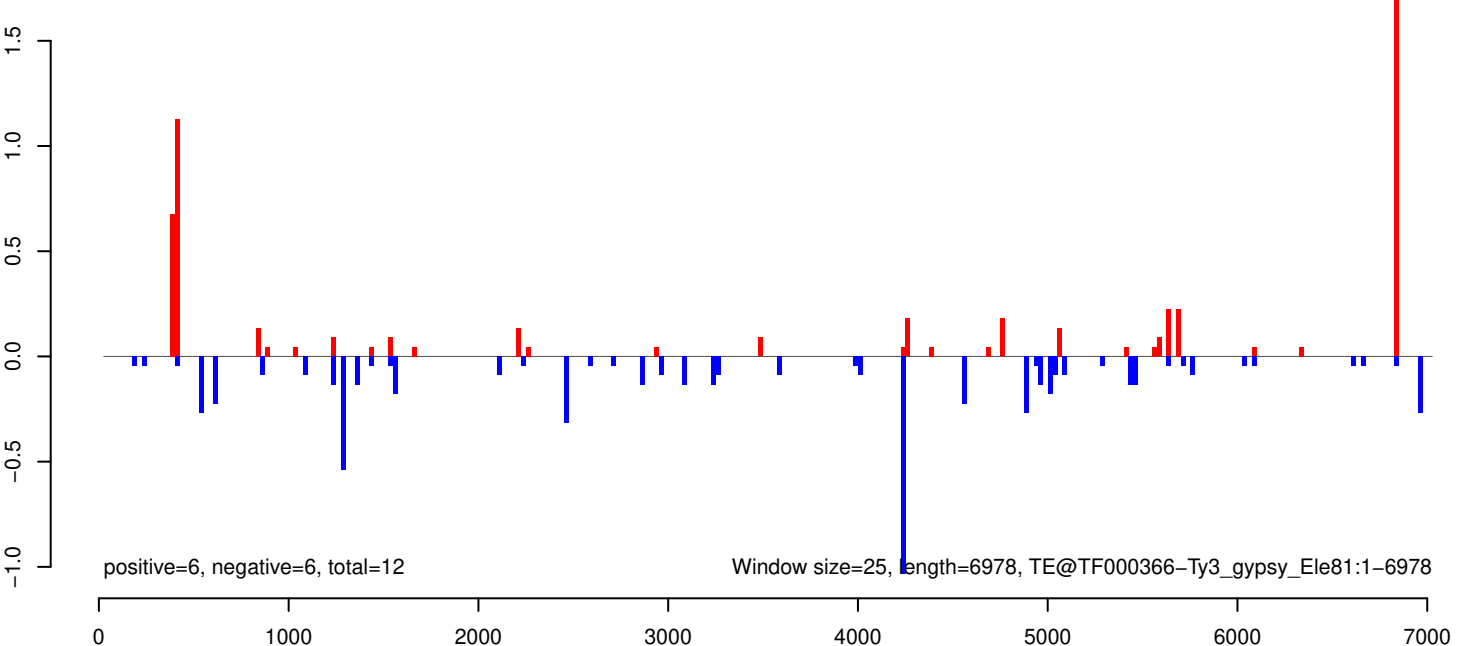
positive=3, negative=1, total=4

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

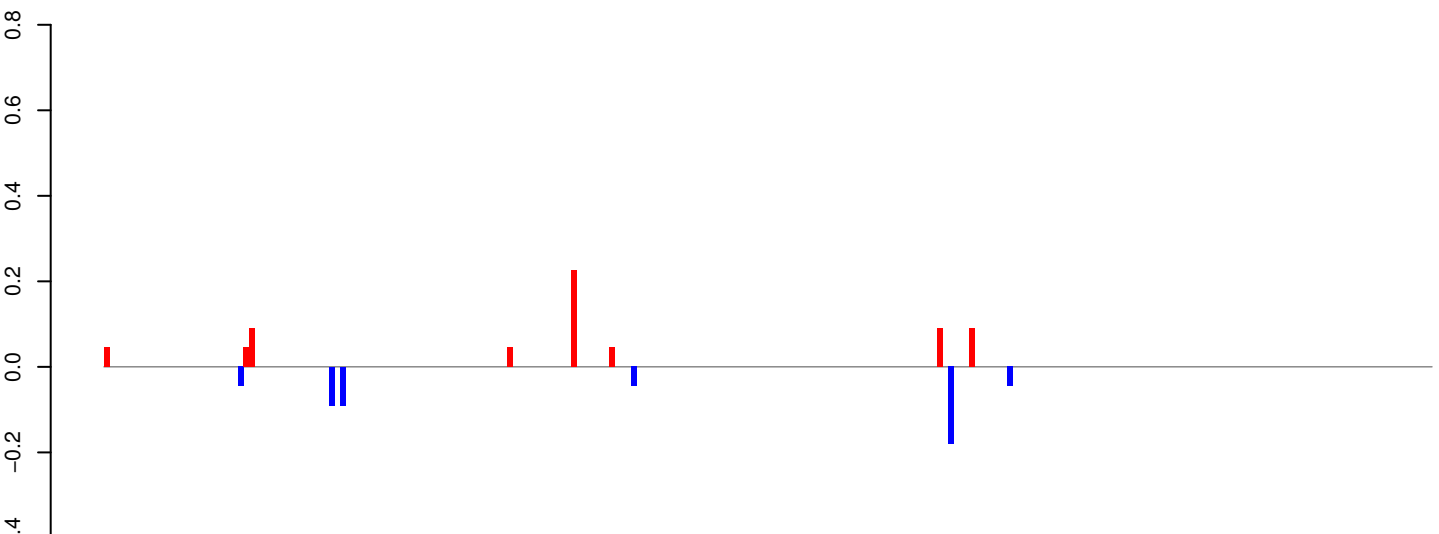


positive=3, negative=5, total=8

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

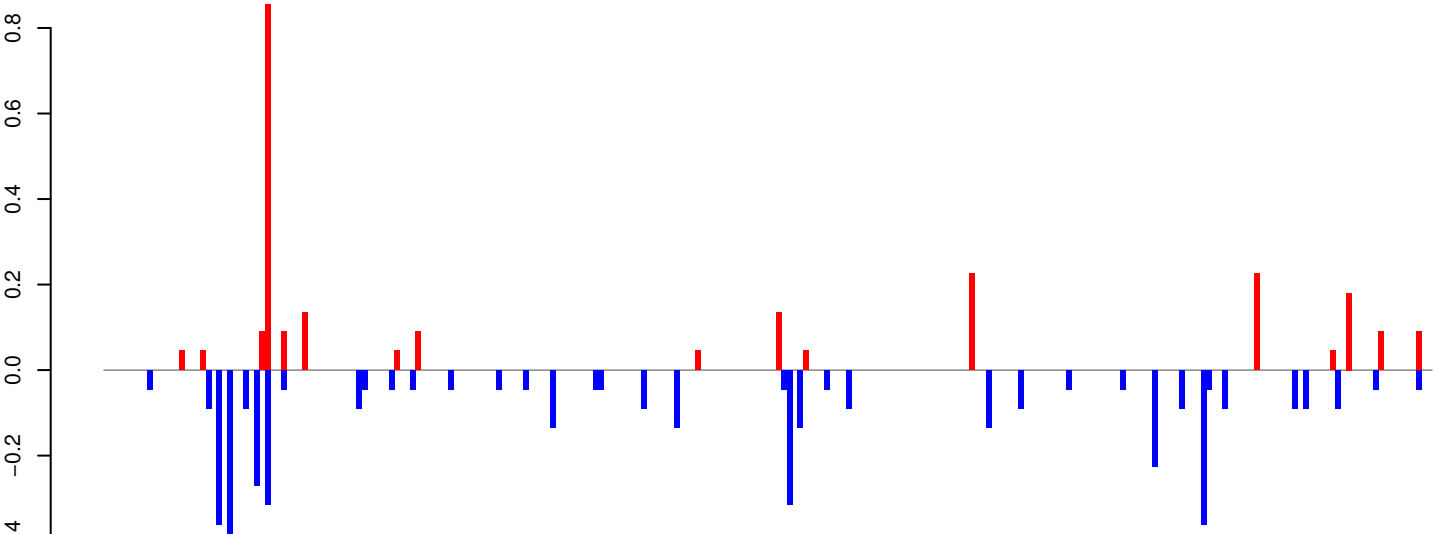


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



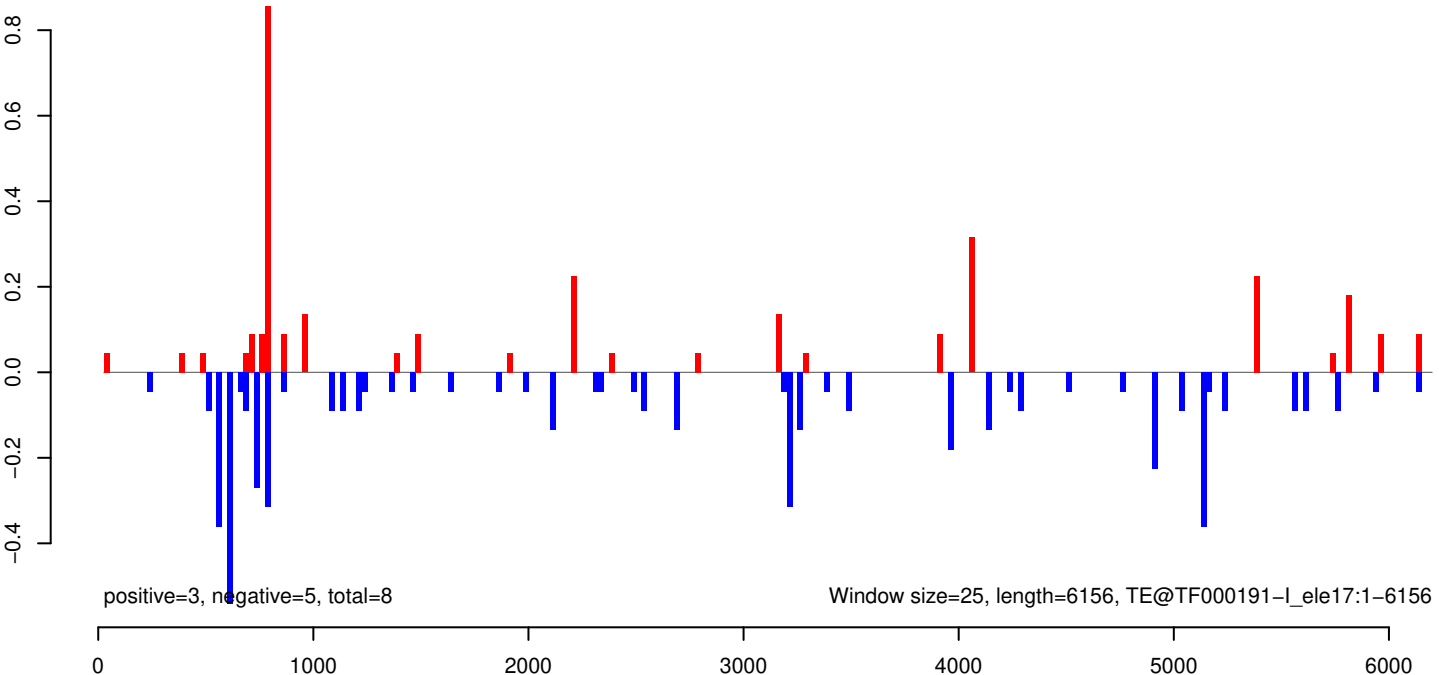
positive=1, negative=0, total=1

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=2, negative=5, total=7

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



positive=3, negative=5, total=8

Window size=25, length=6156, TE@TF000191-l\_ele17:1-6156

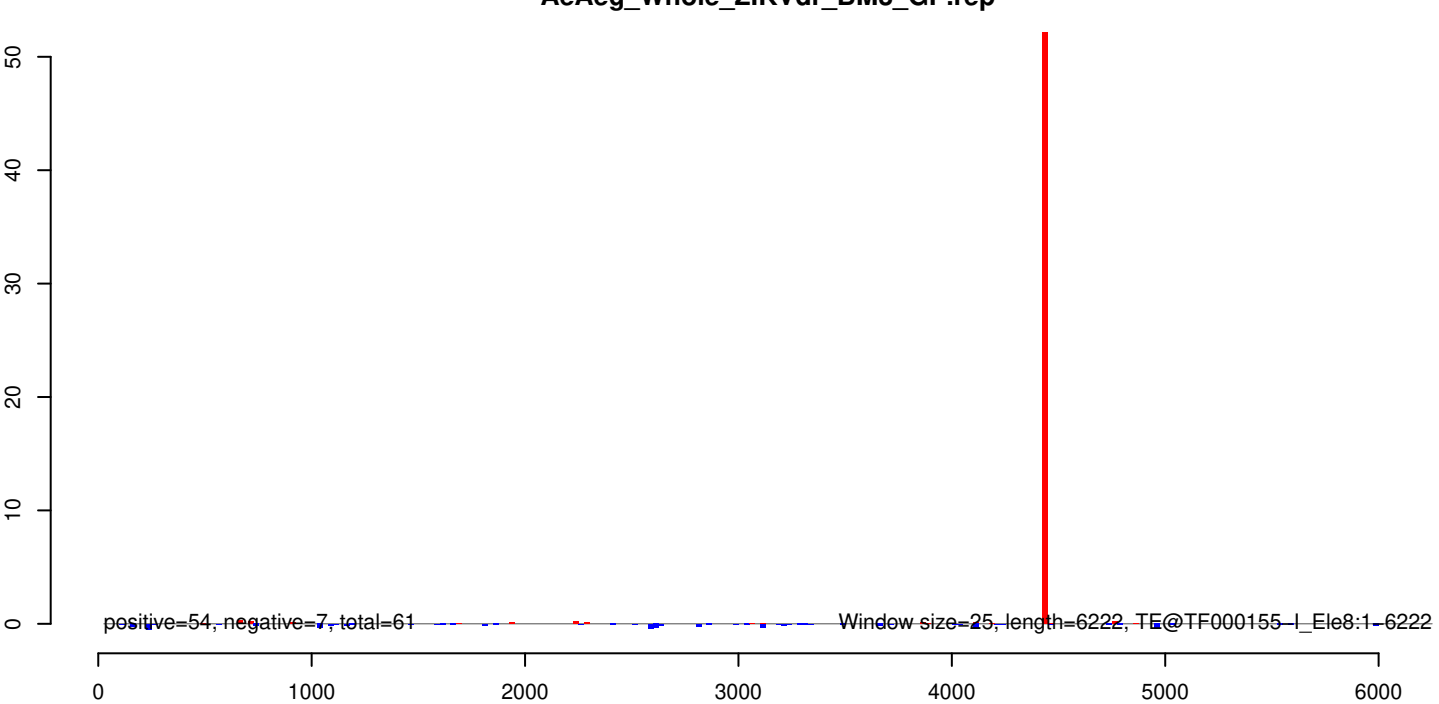
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



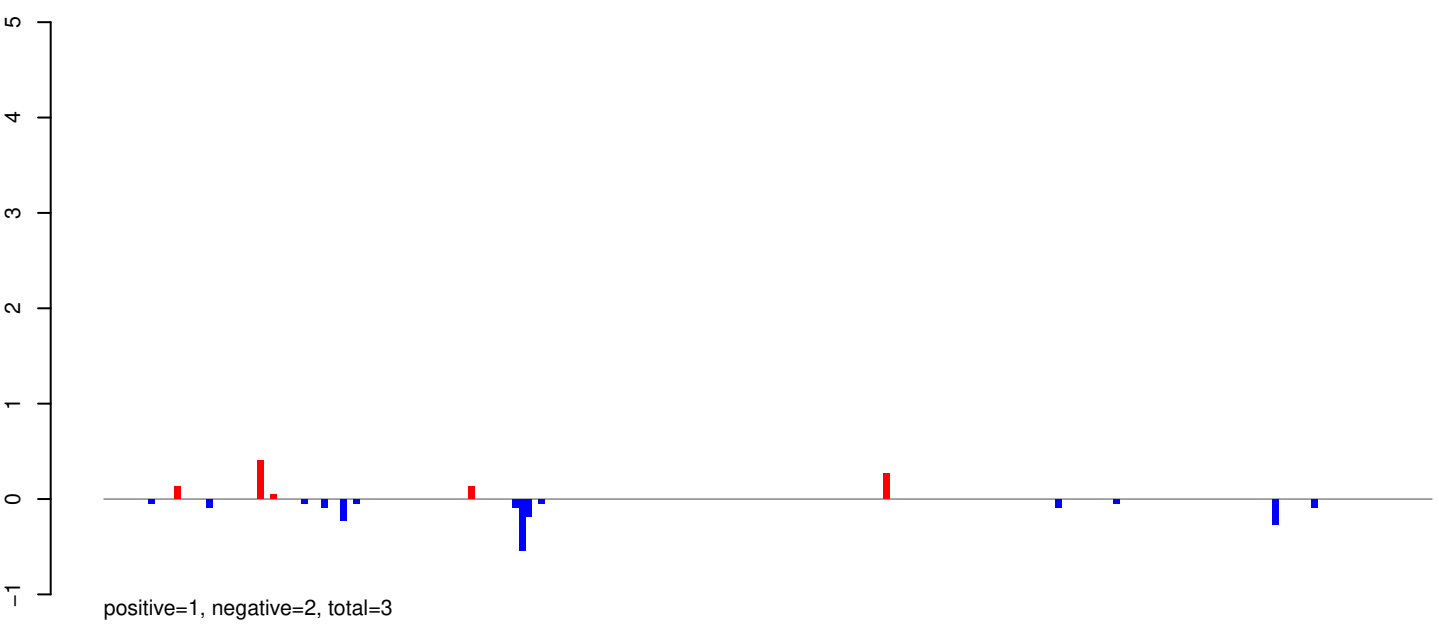
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



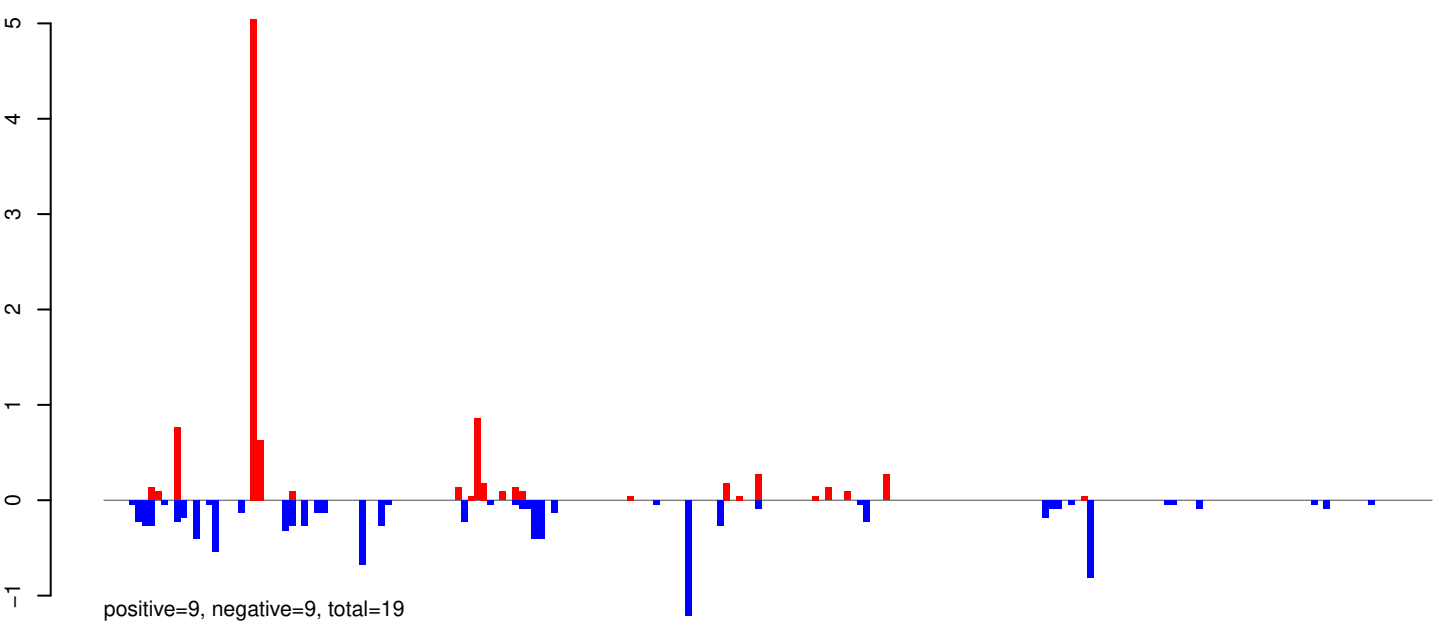
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



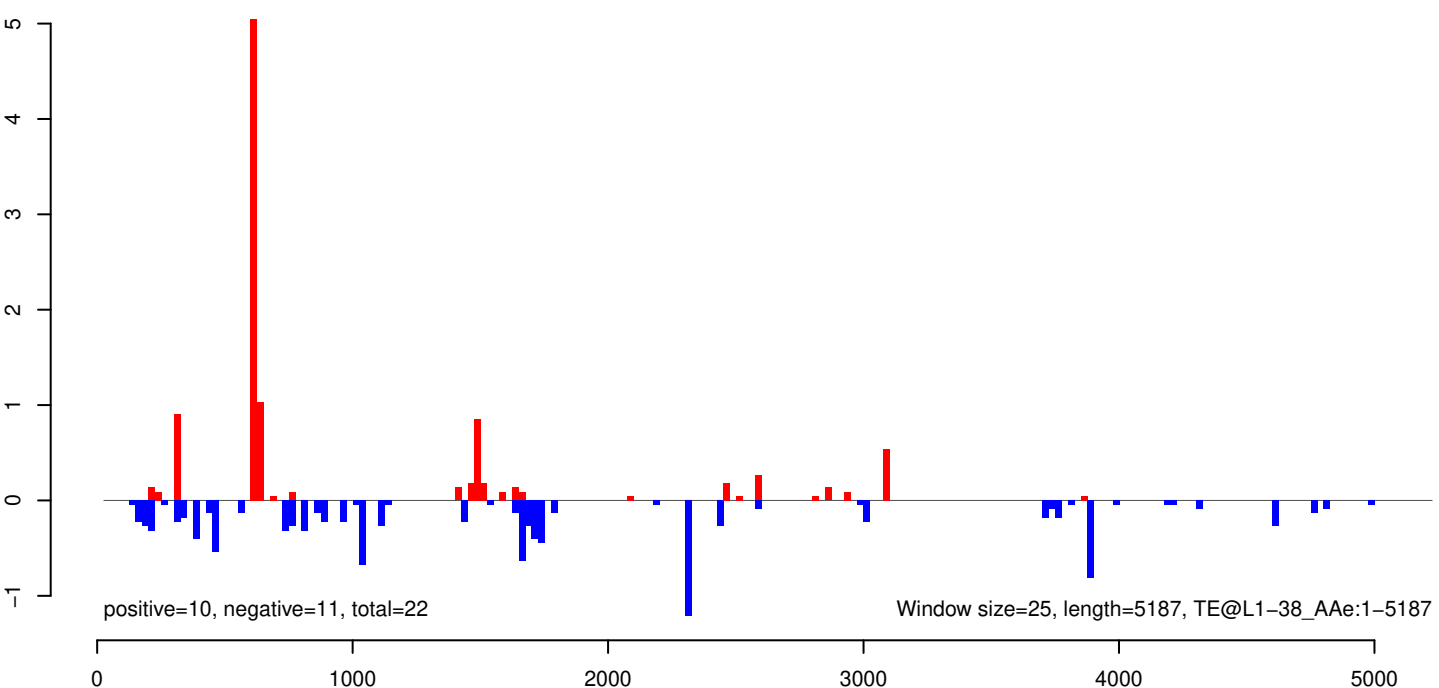
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



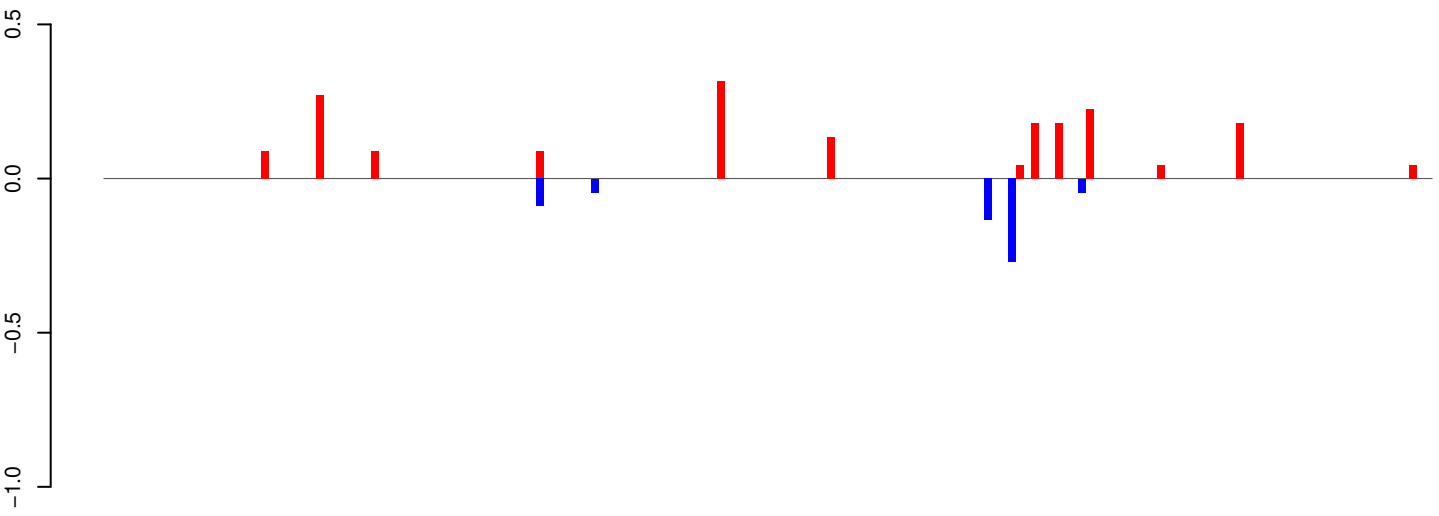
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

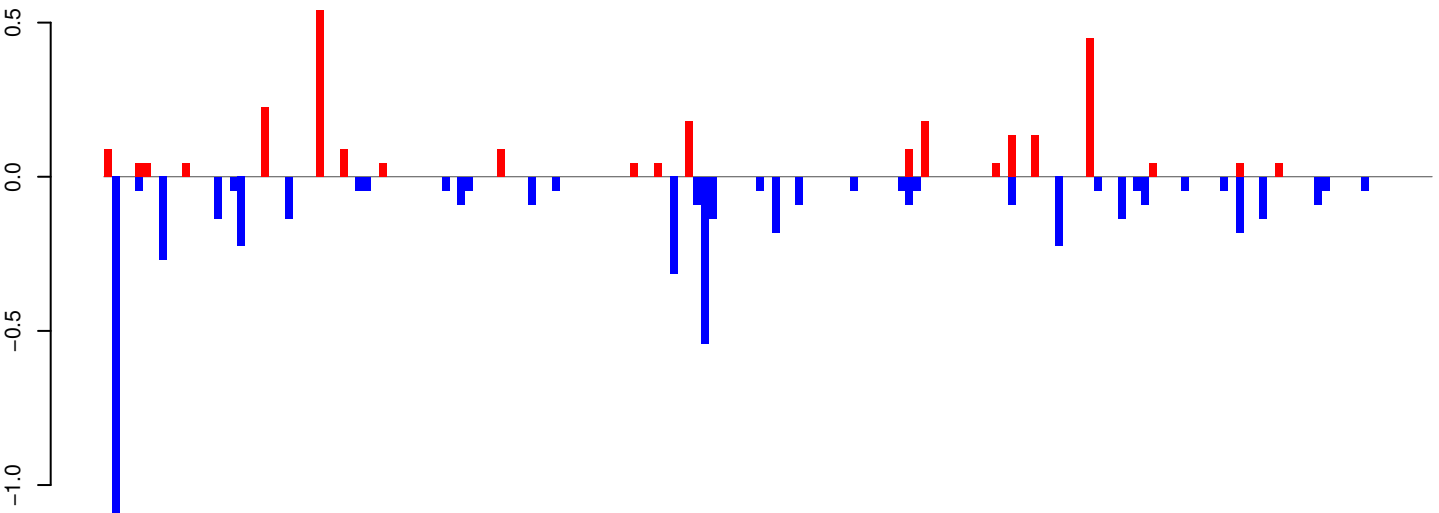


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



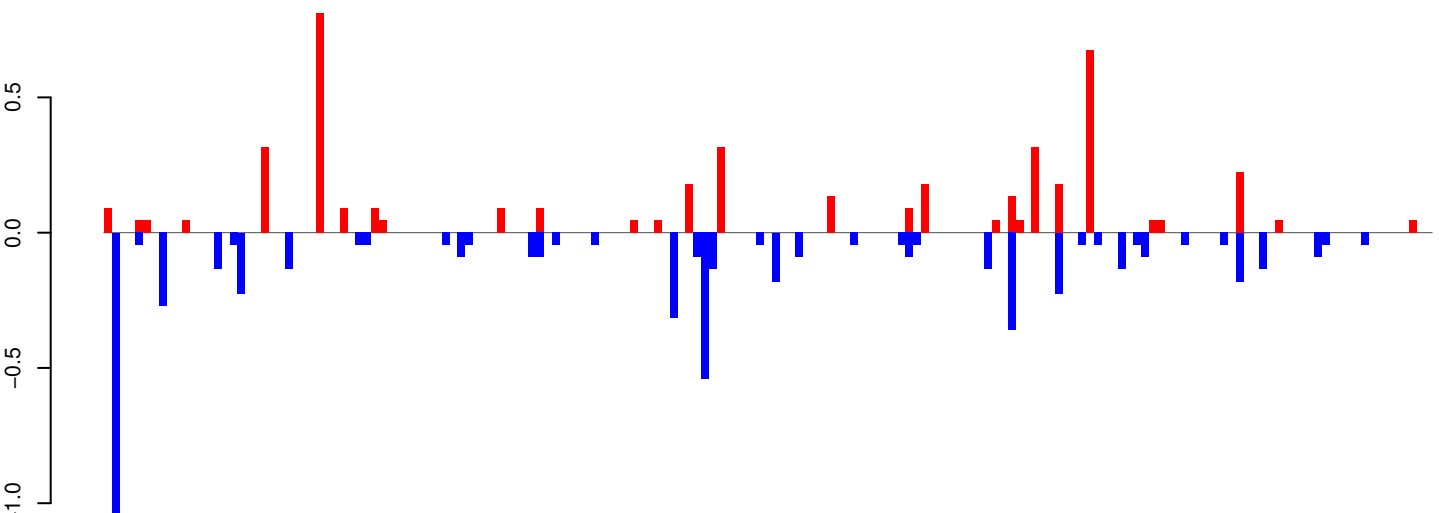
positive=2, negative=1, total=2

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=3, negative=5, total=8

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

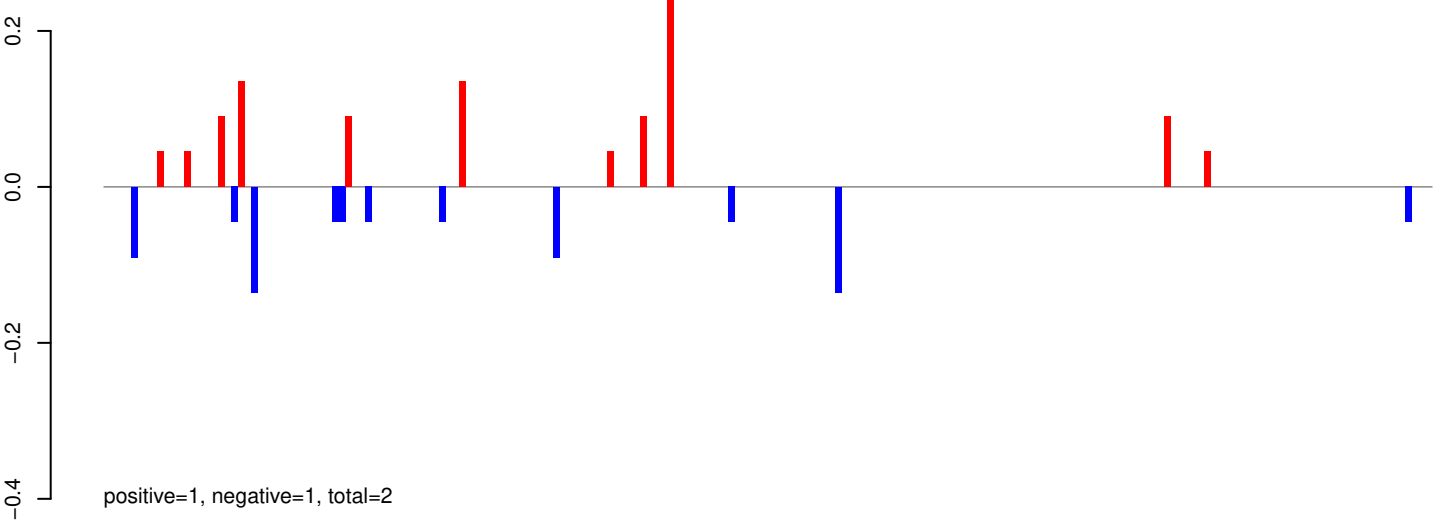


positive=5, negative=6, total=11

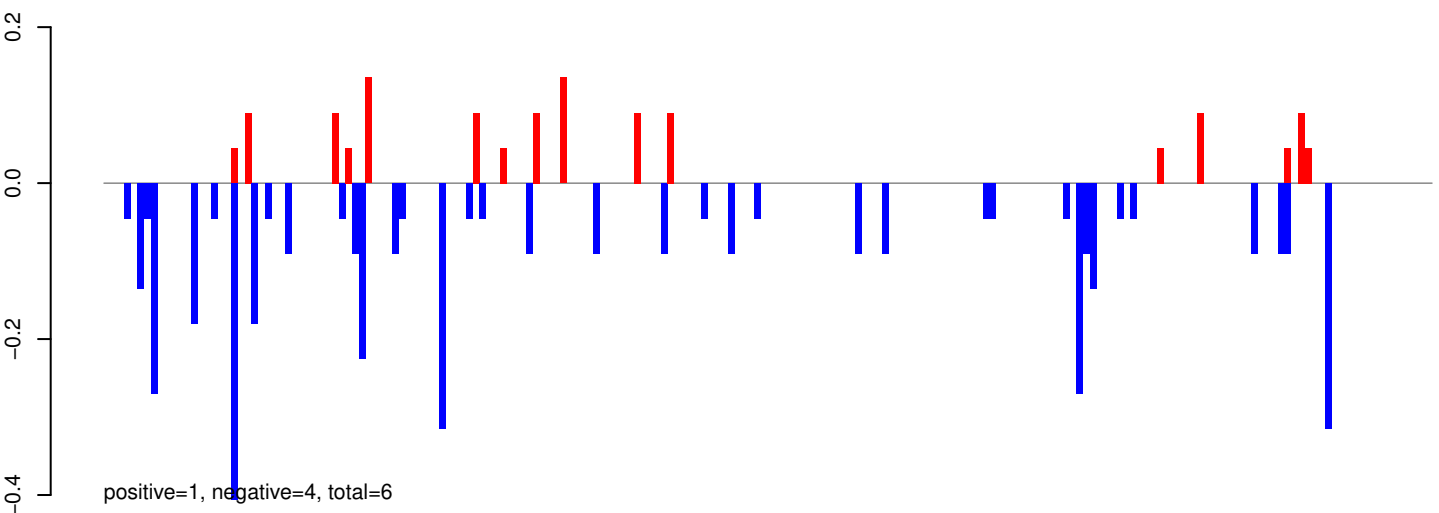
Window size=25, length=4203, TE@Gypsy-39\_AA-LTR-I:1-4203

0 1000 2000 3000 4000

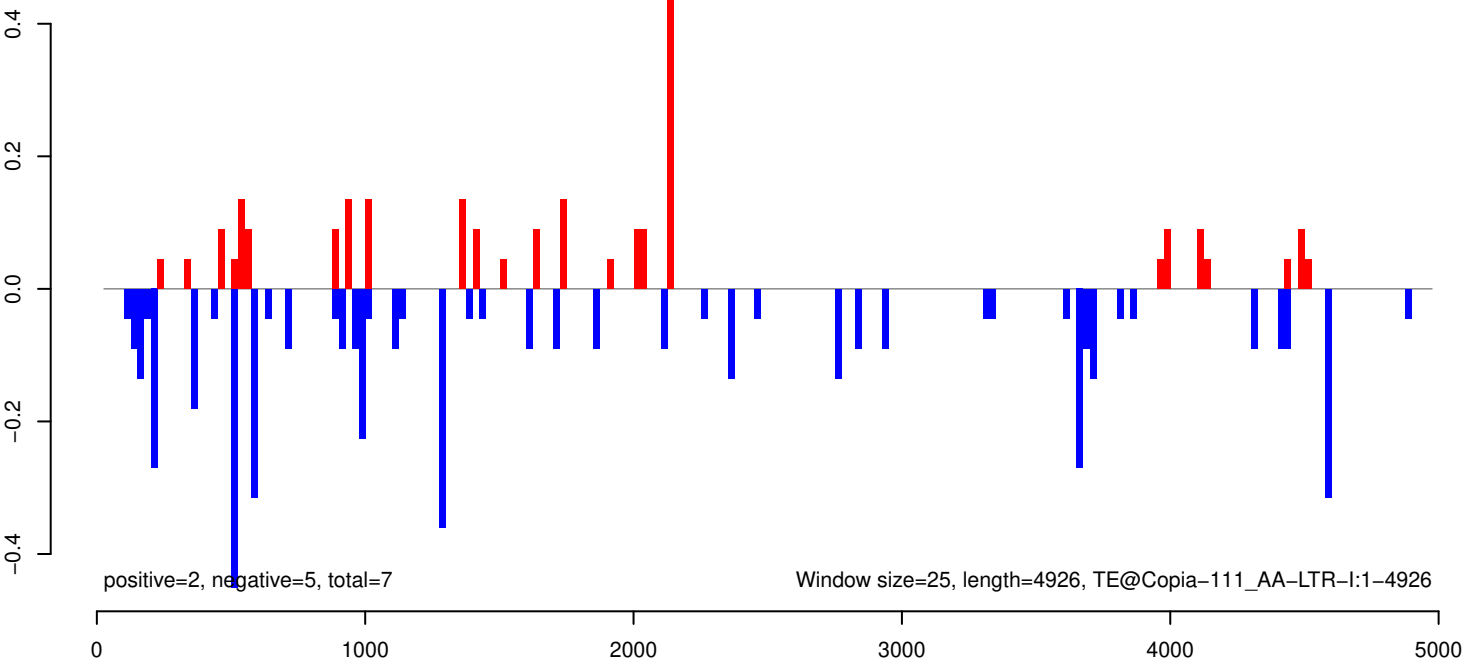
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



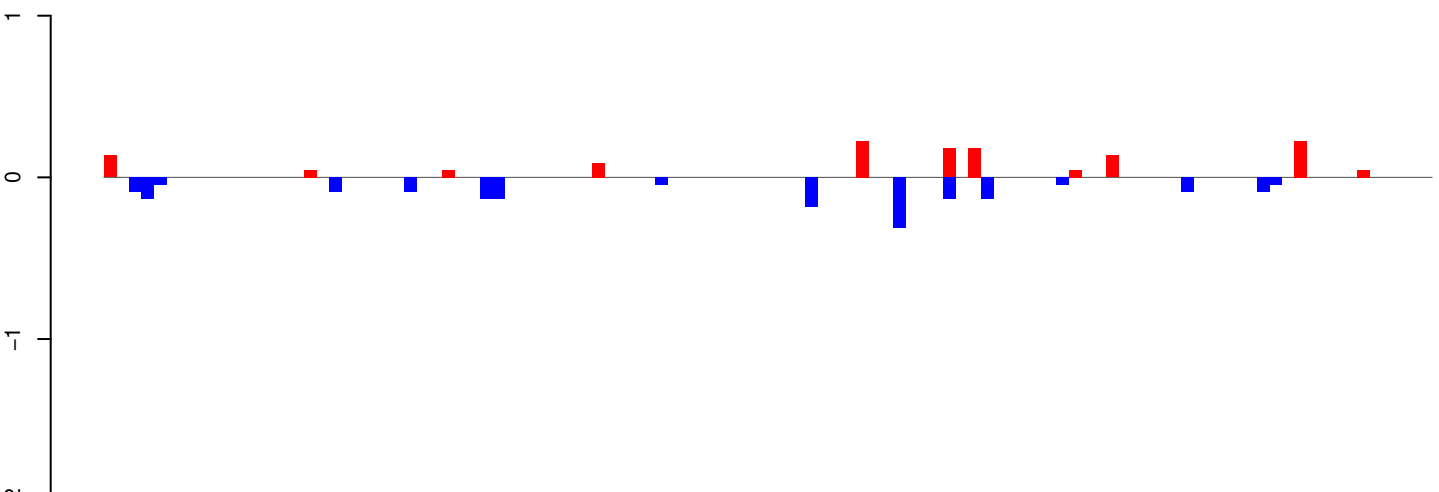
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



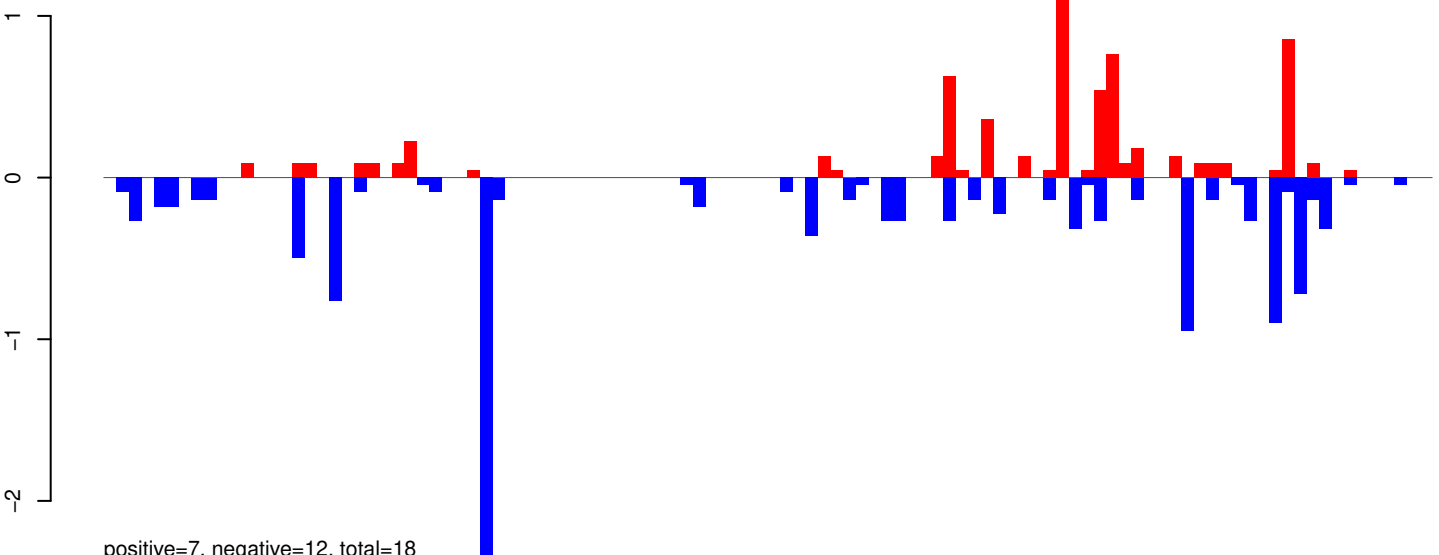
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



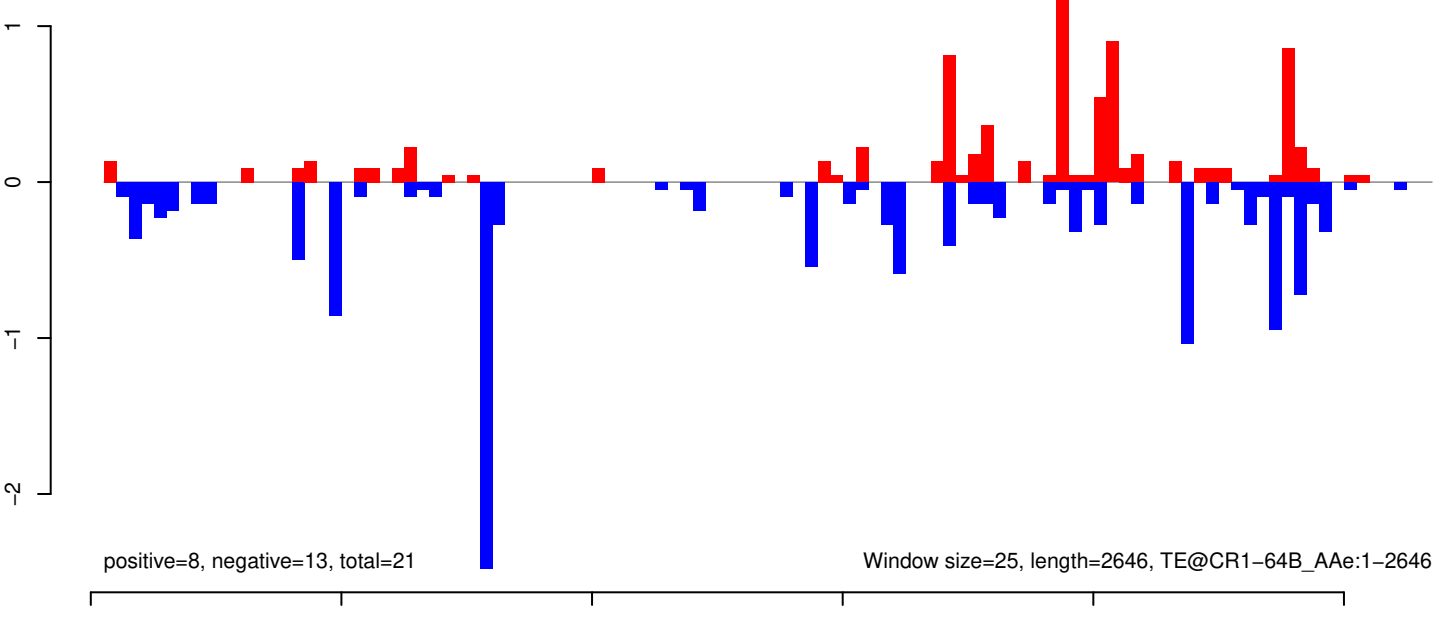
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



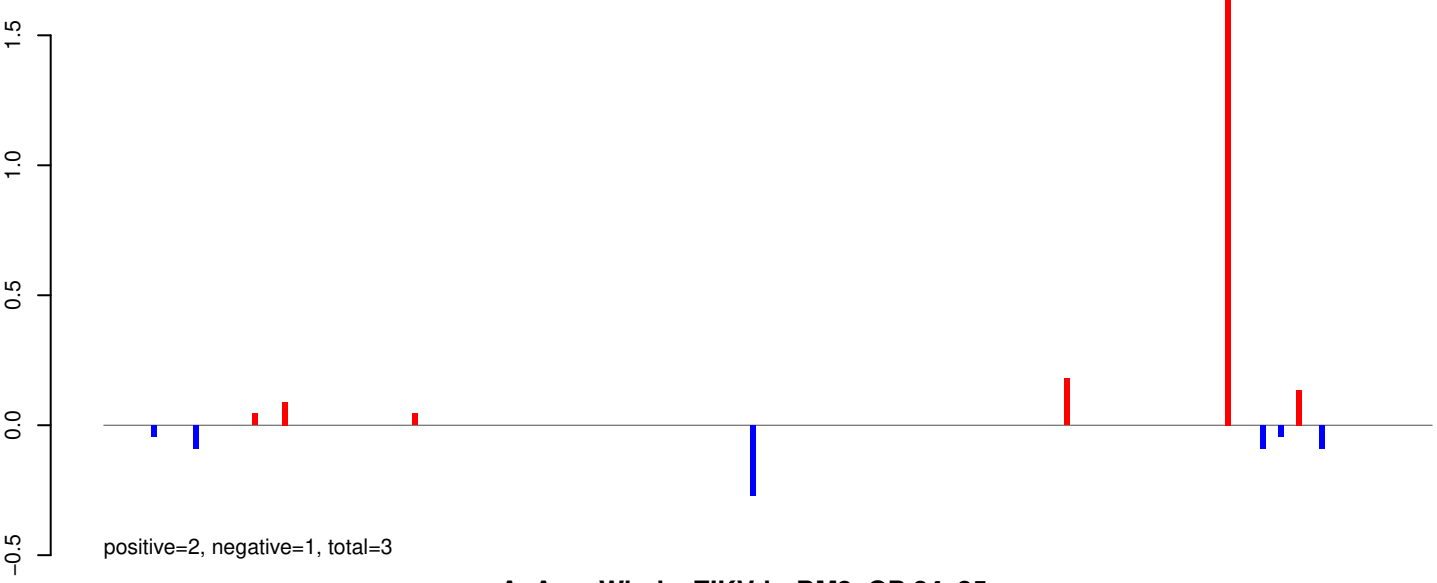
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



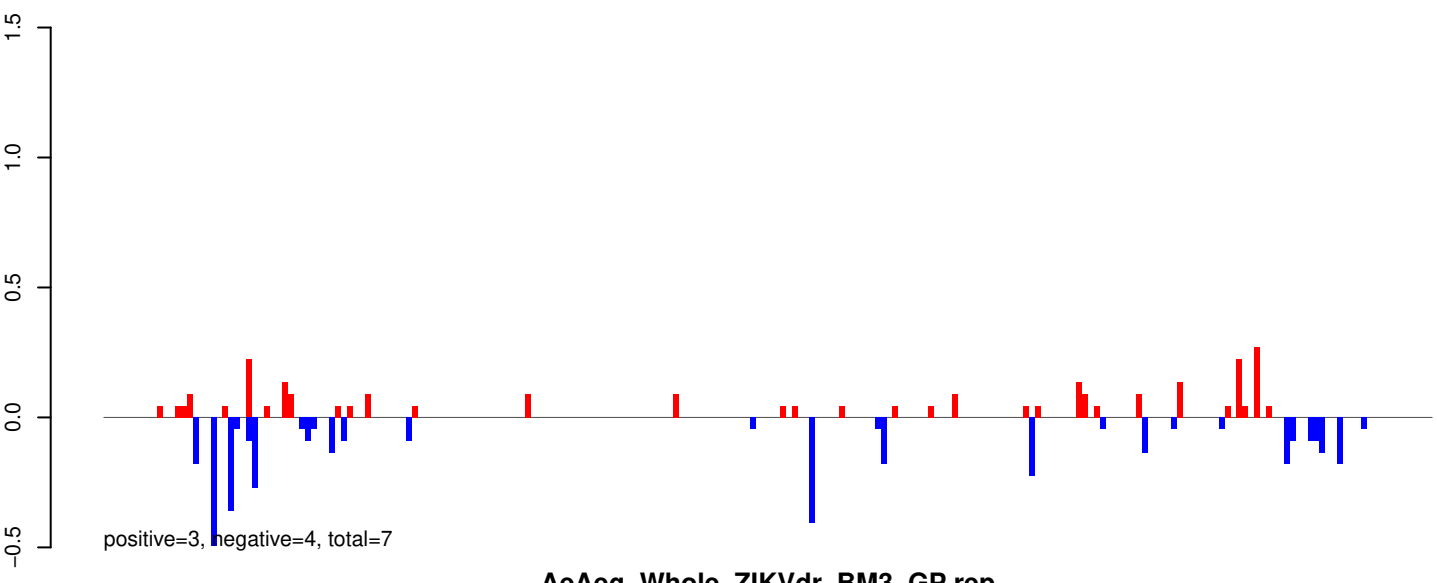
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



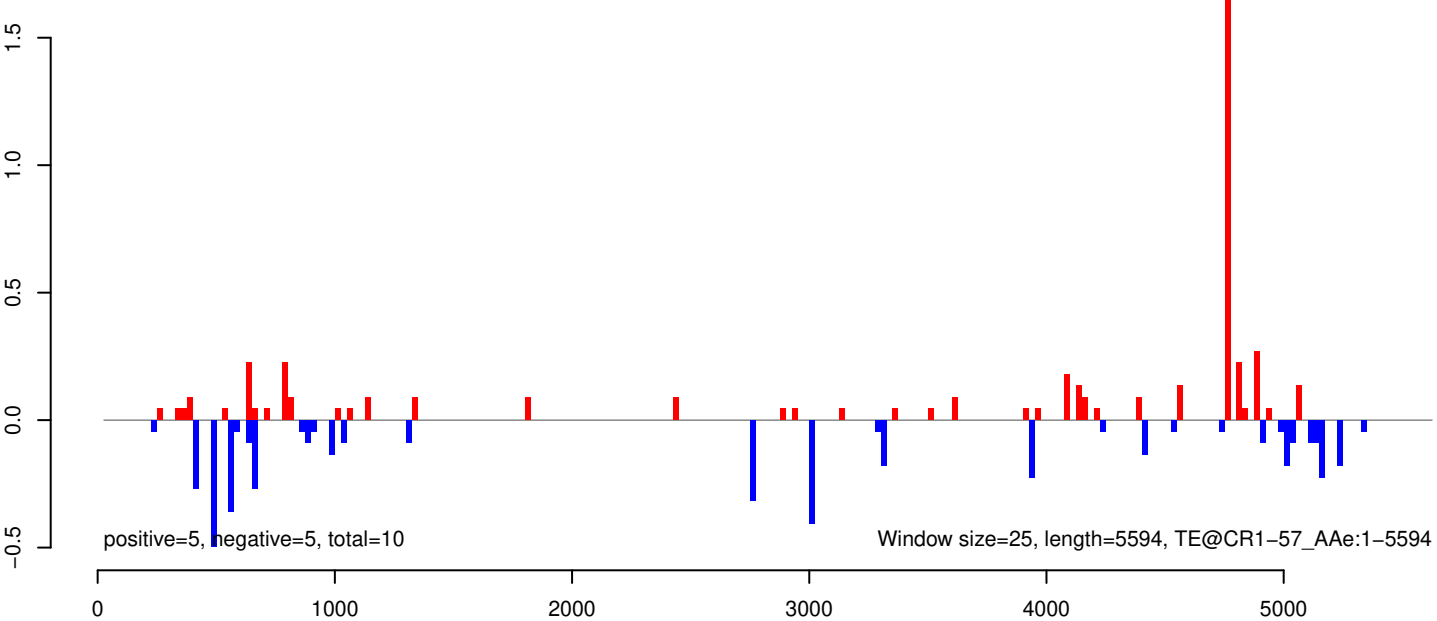
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



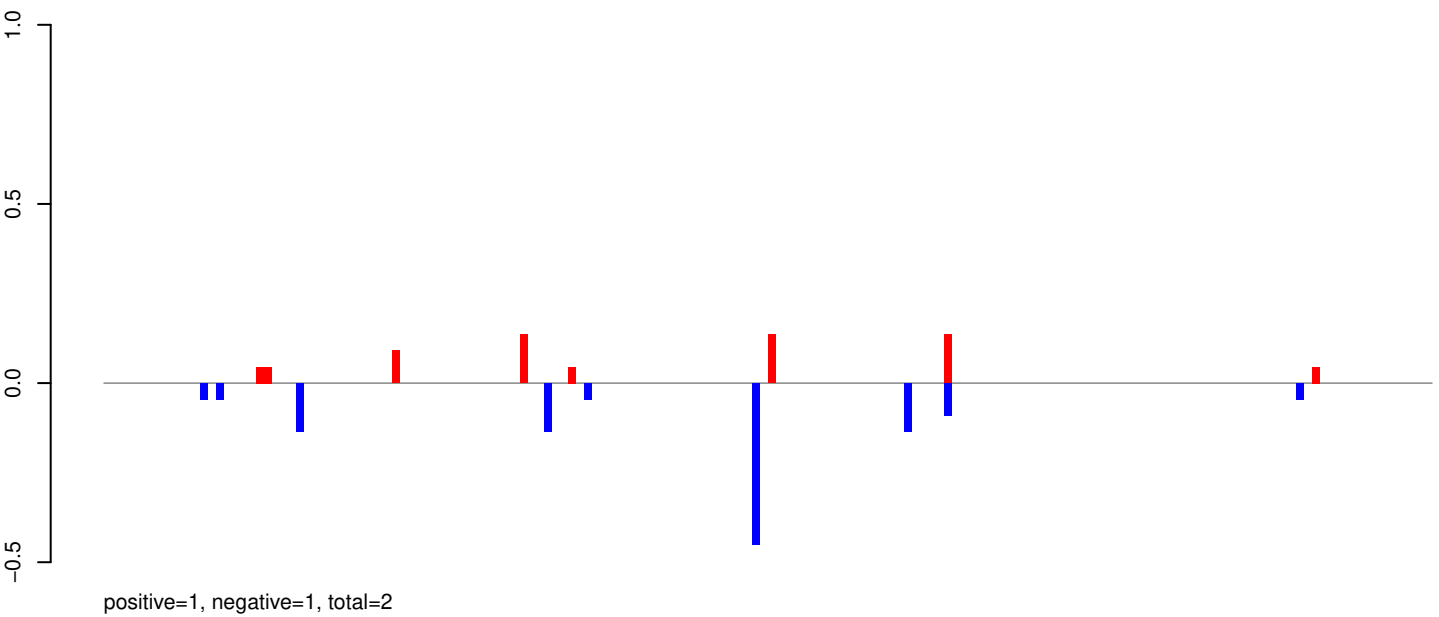
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



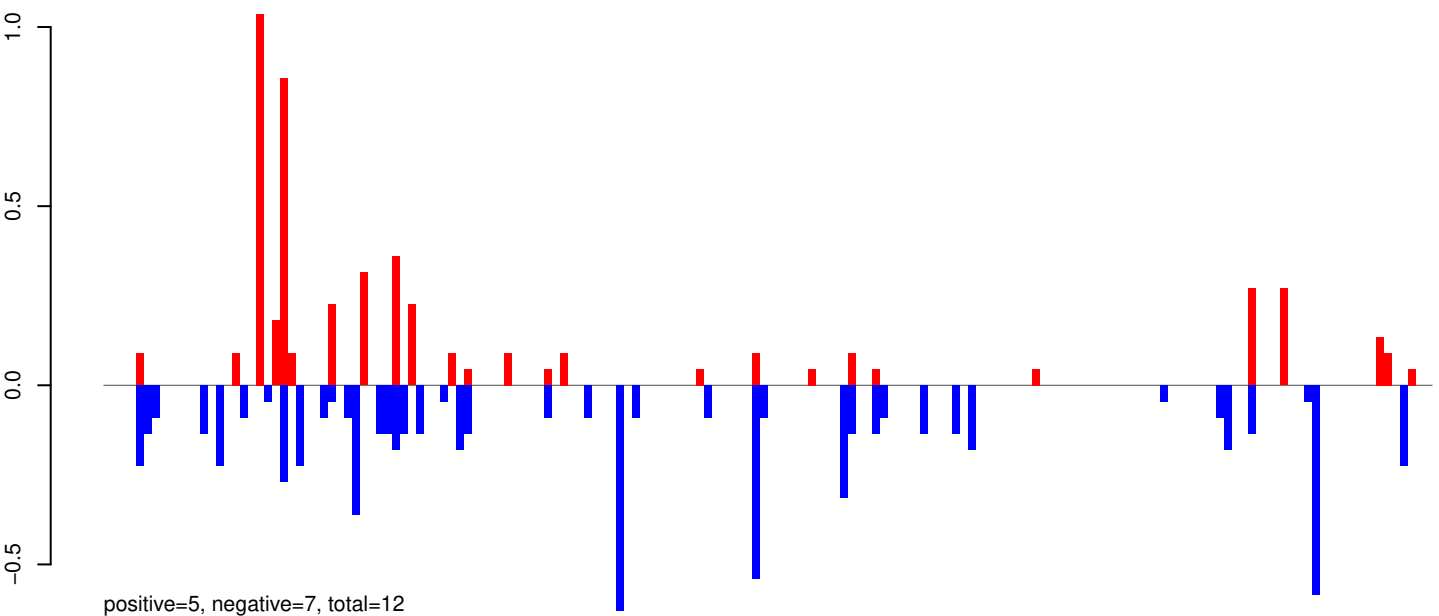
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



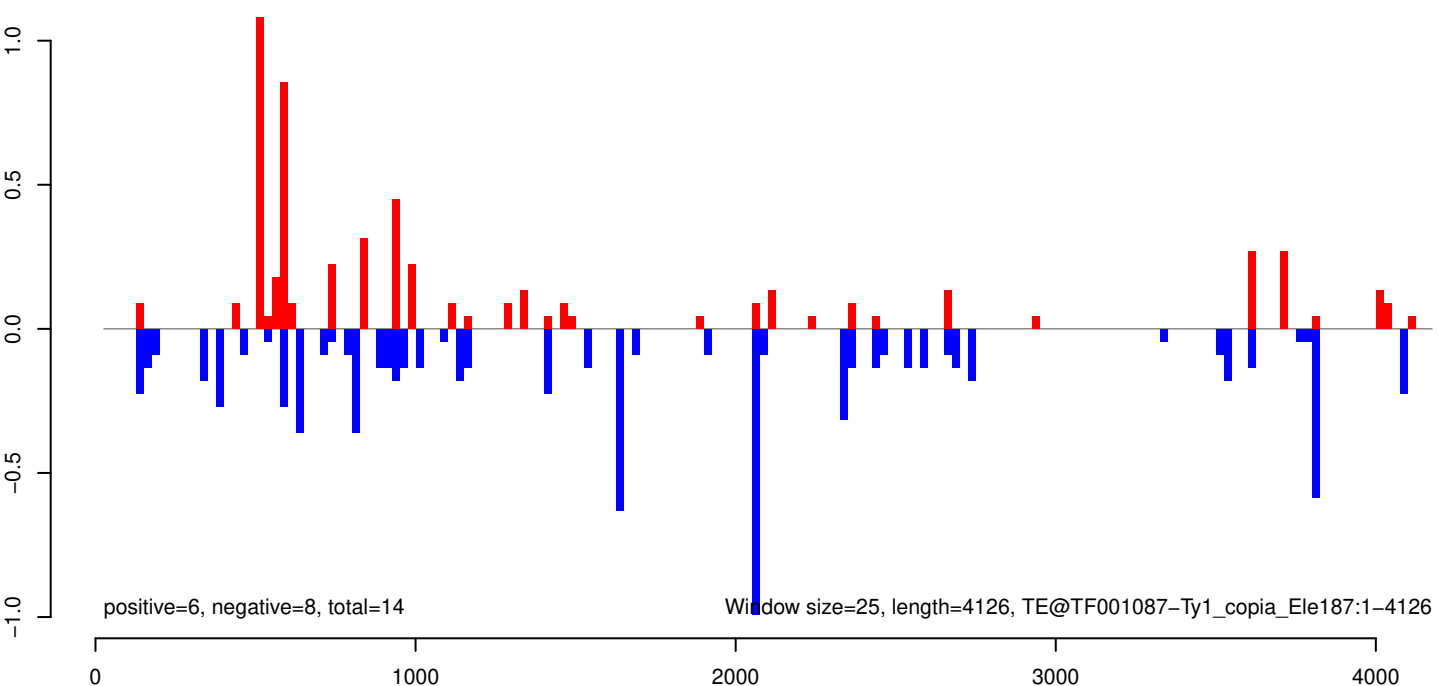
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



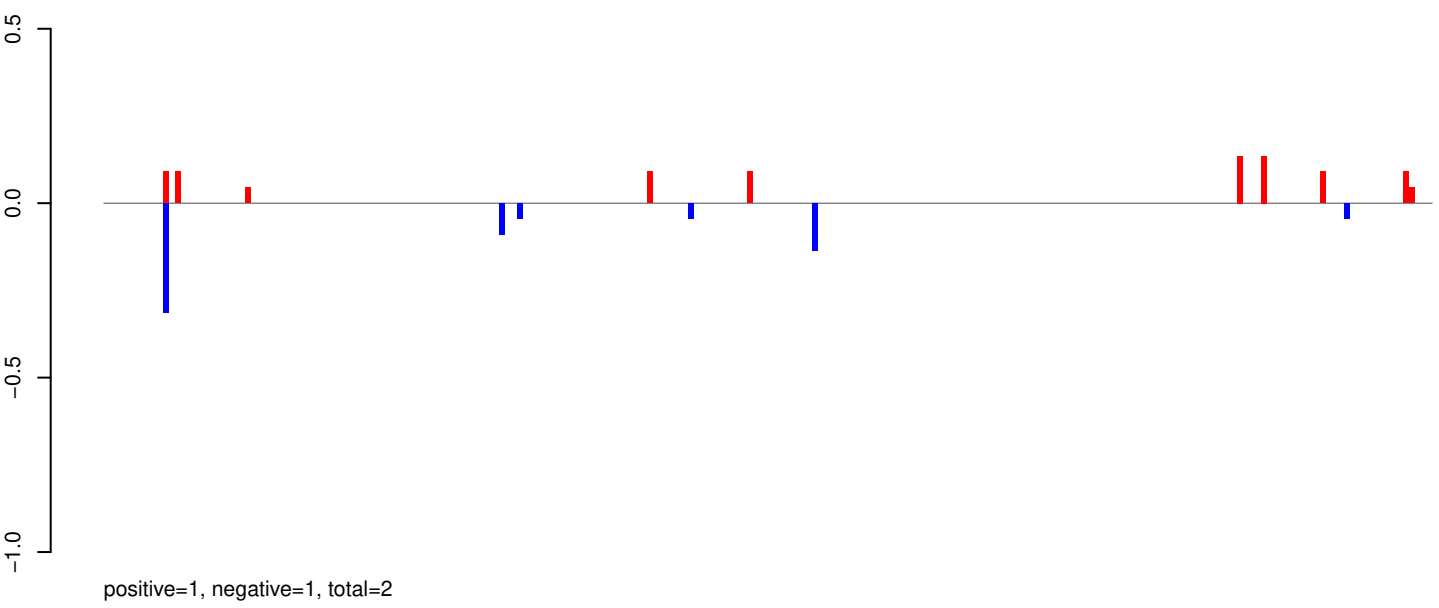
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



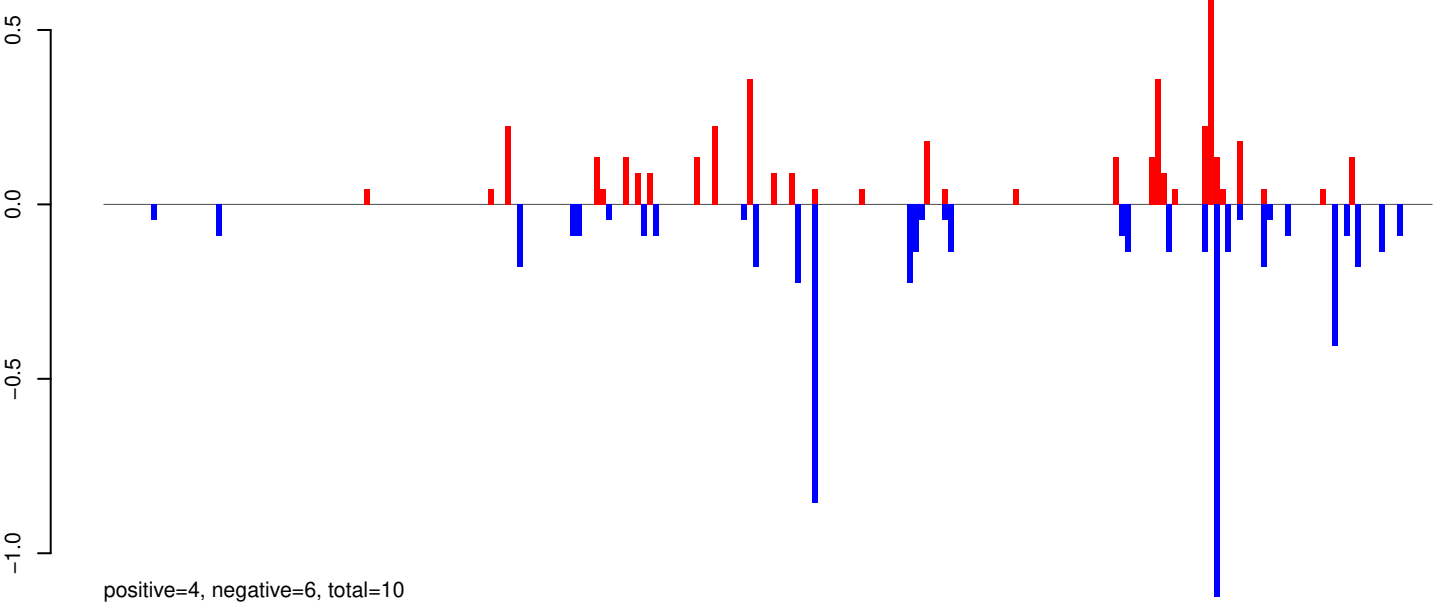
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



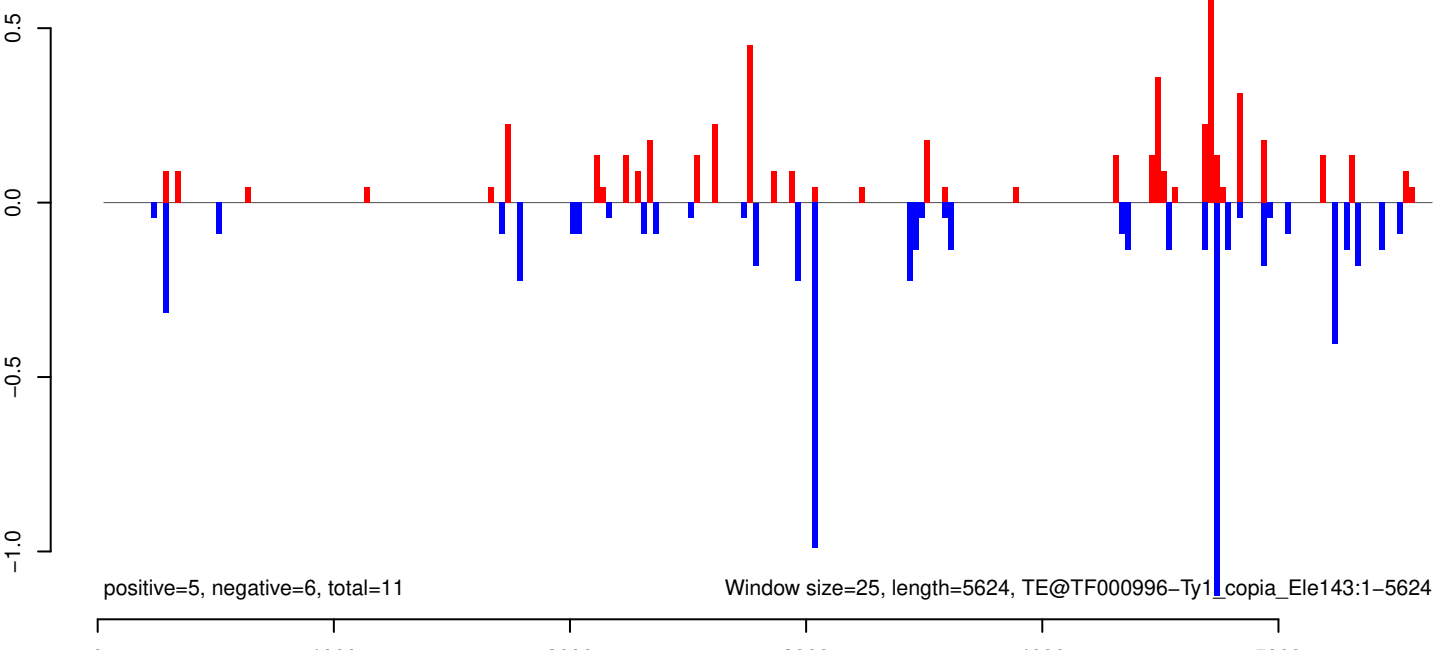
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=0, negative=1, total=1

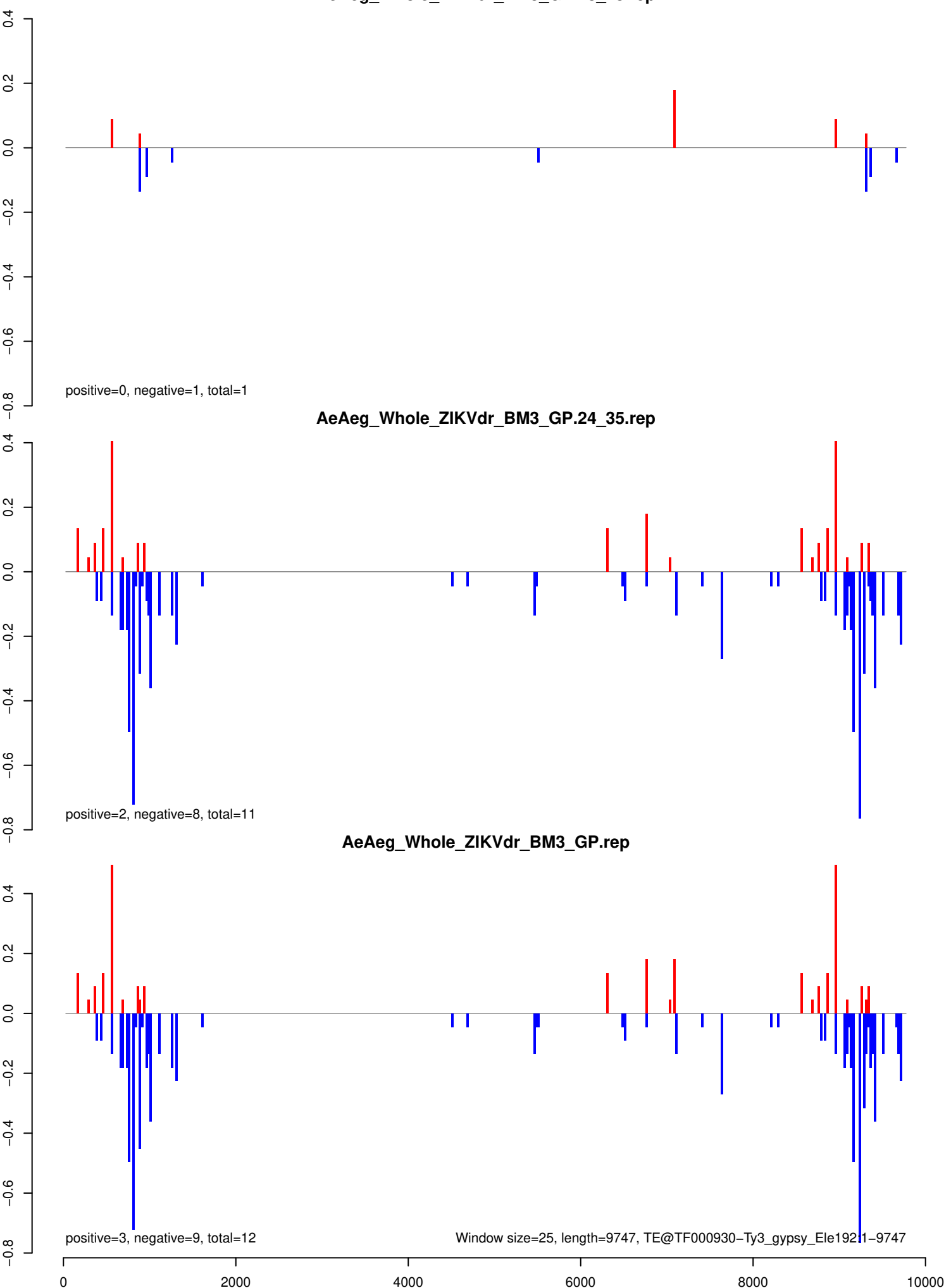
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

positive=2, negative=8, total=11

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

positive=3, negative=9, total=12

Window size=25, length=9747, TE@TF000930-Ty3\_gypsy\_Ele1921-9747



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=13, negative=3, total=16

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

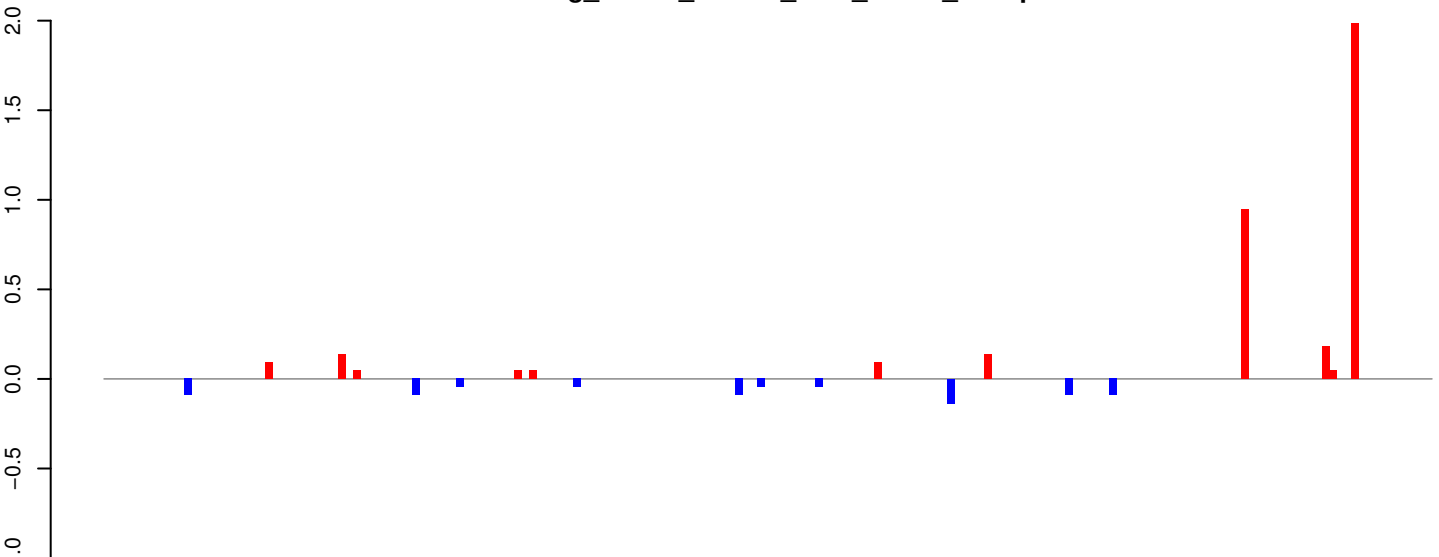
positive=4, negative=3, total=6

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

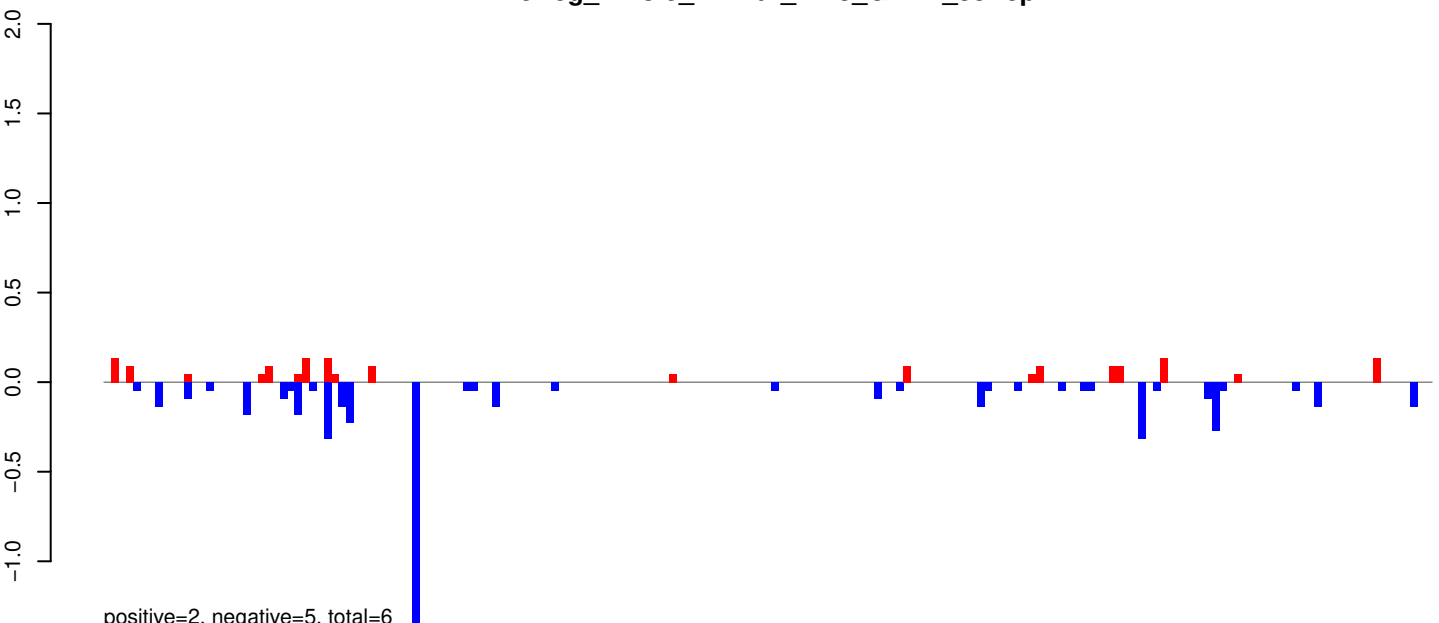
positive=17, negative=6, total=22

Window size=25, length=4733, TE@TF000705-Ty1\_copia\_El63:1-4733

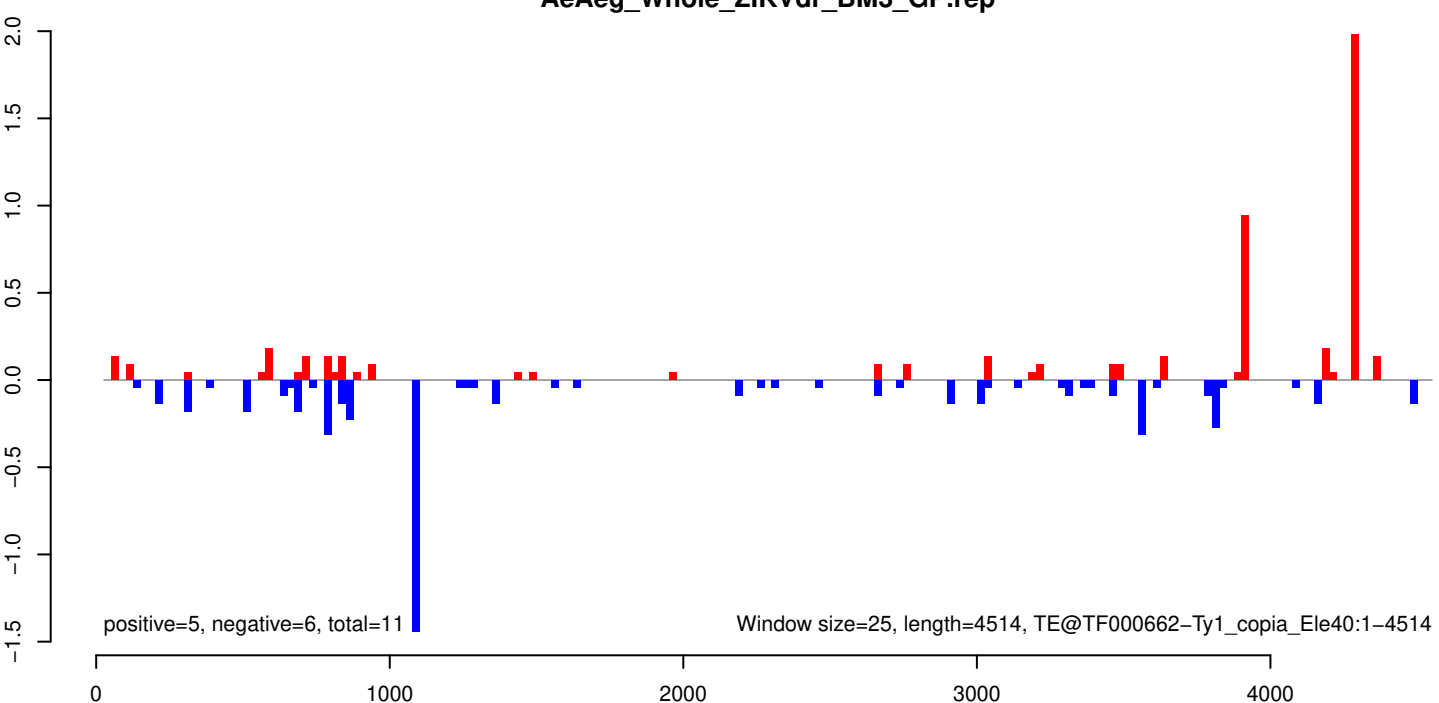
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



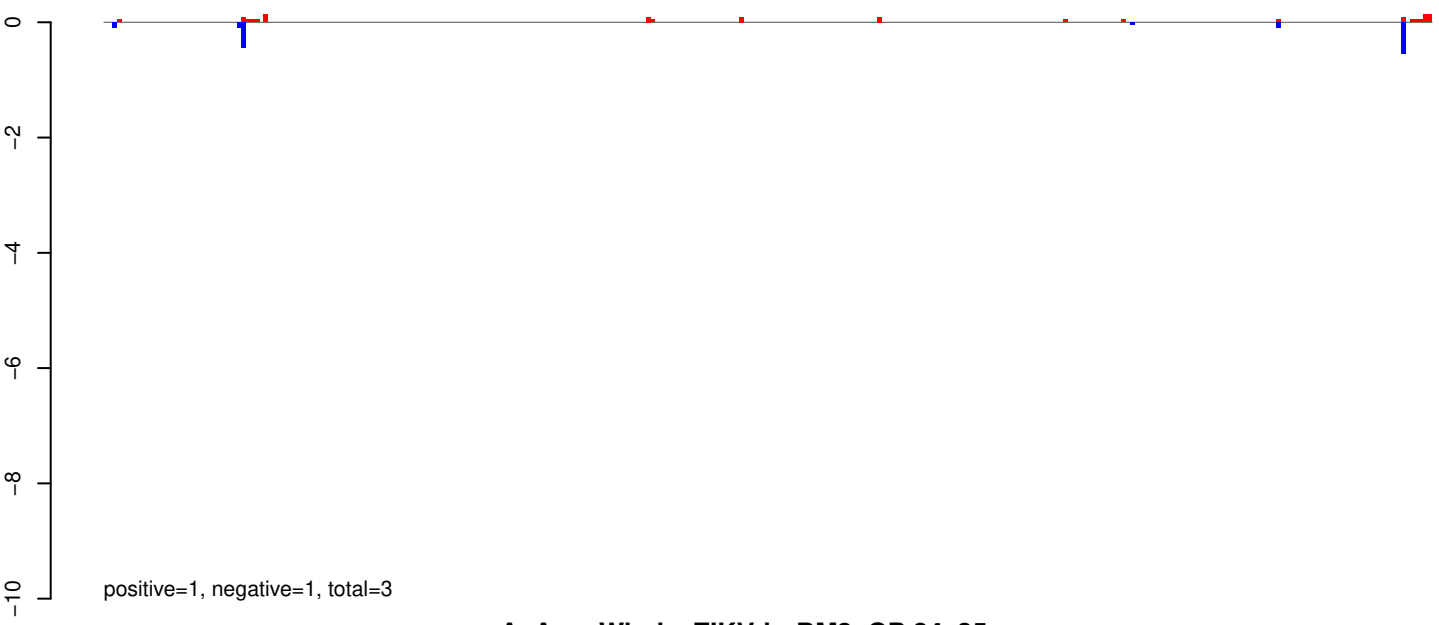
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



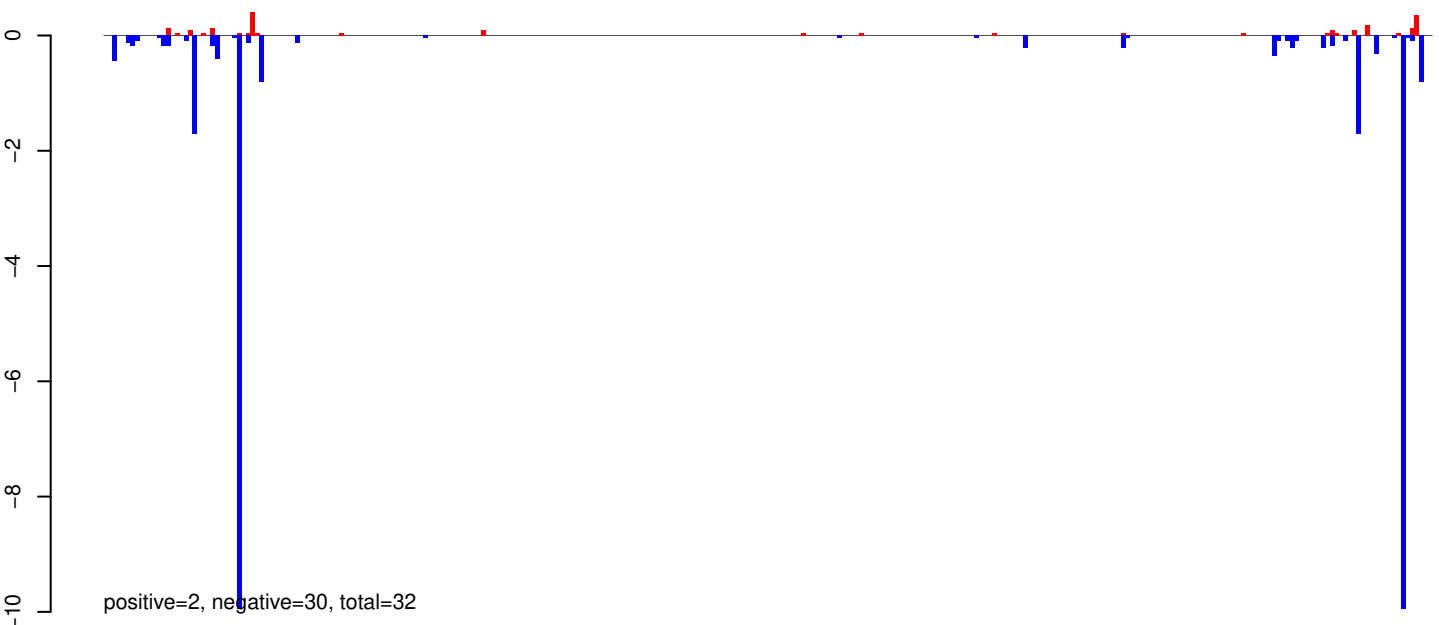
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



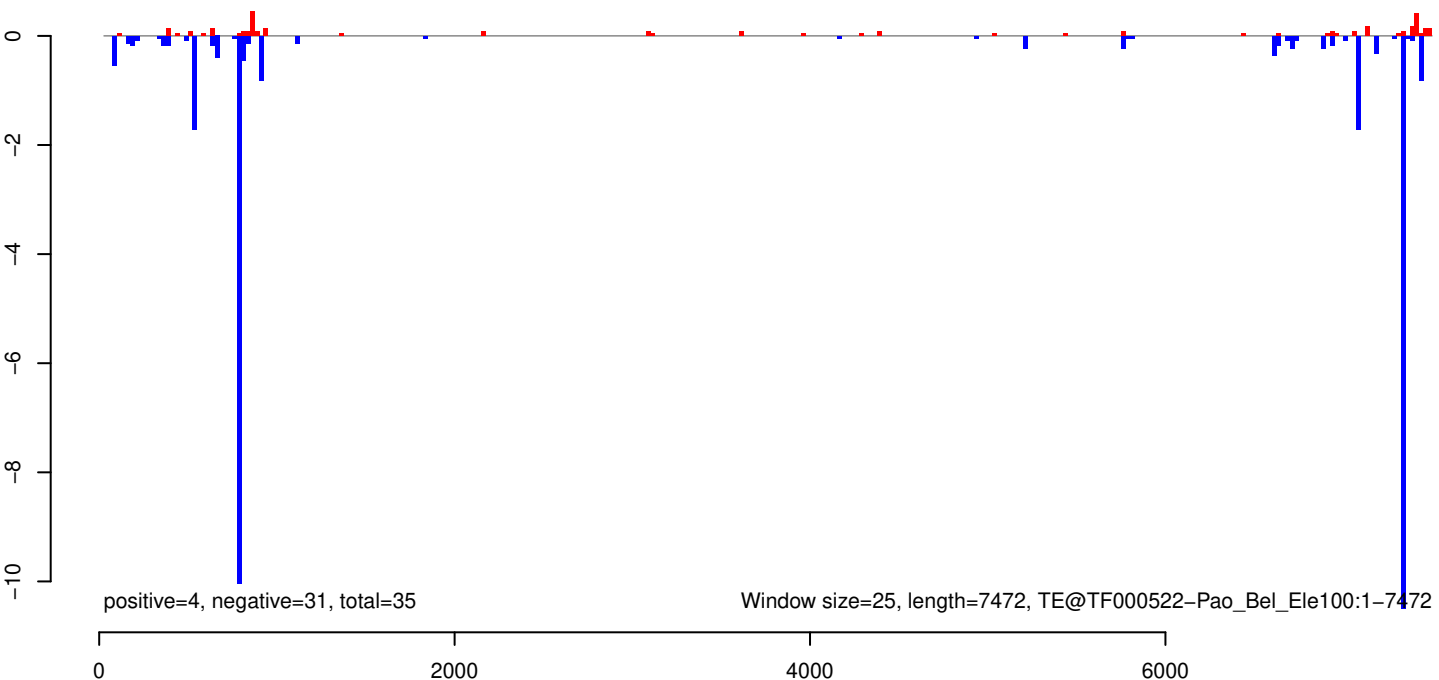
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



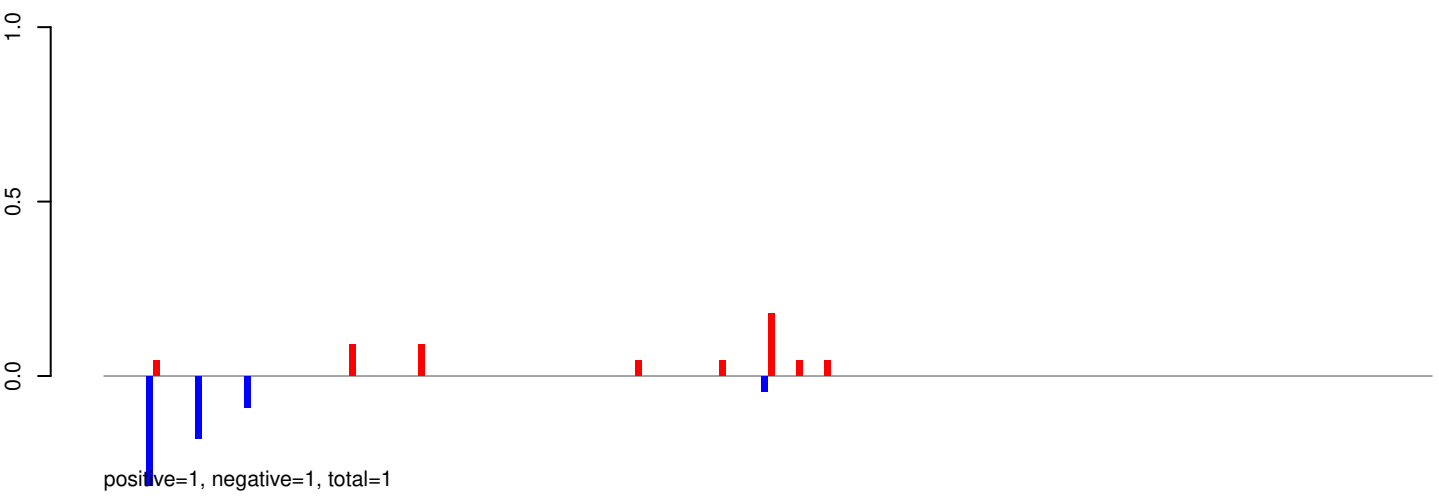
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



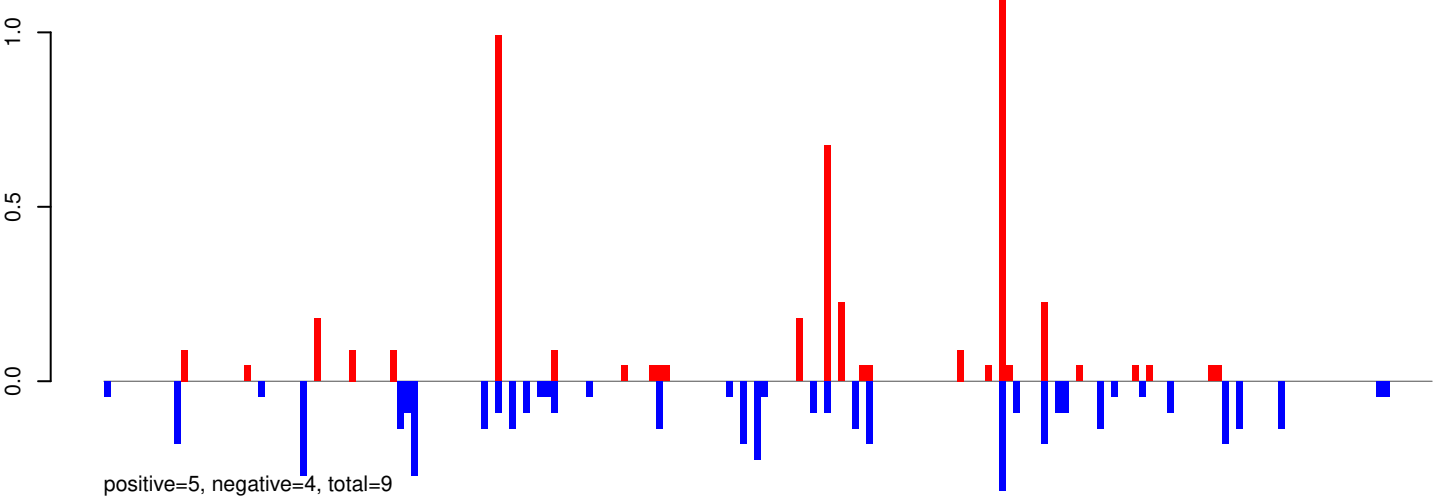
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



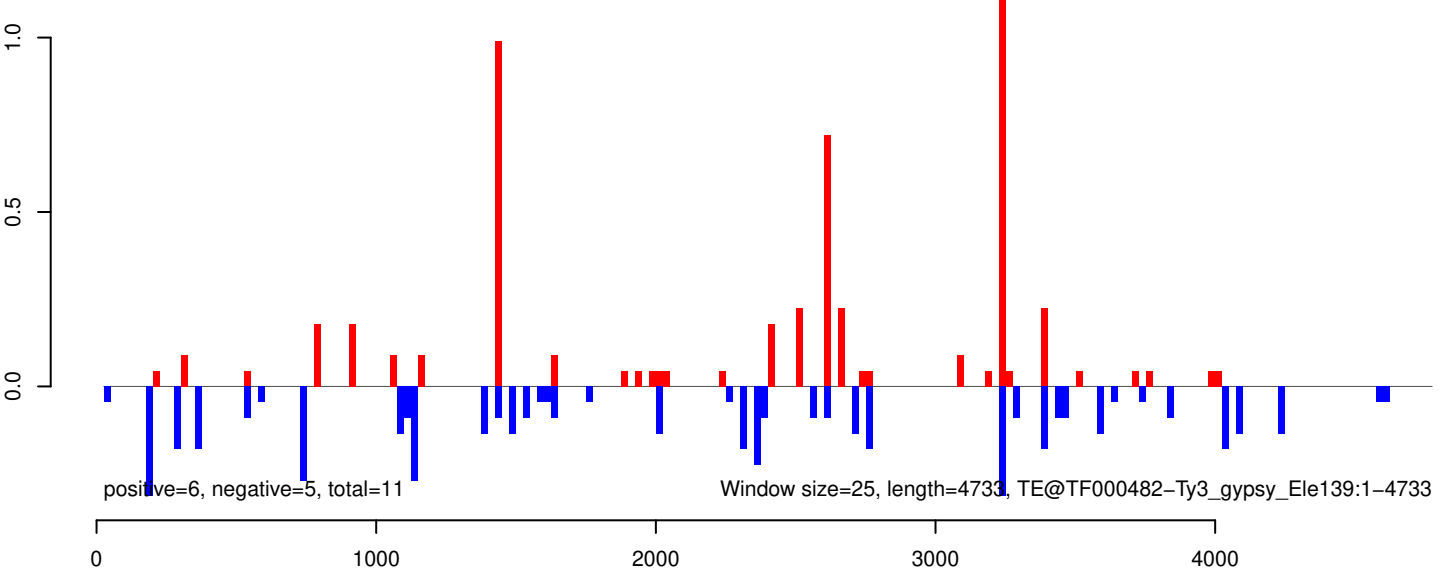
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



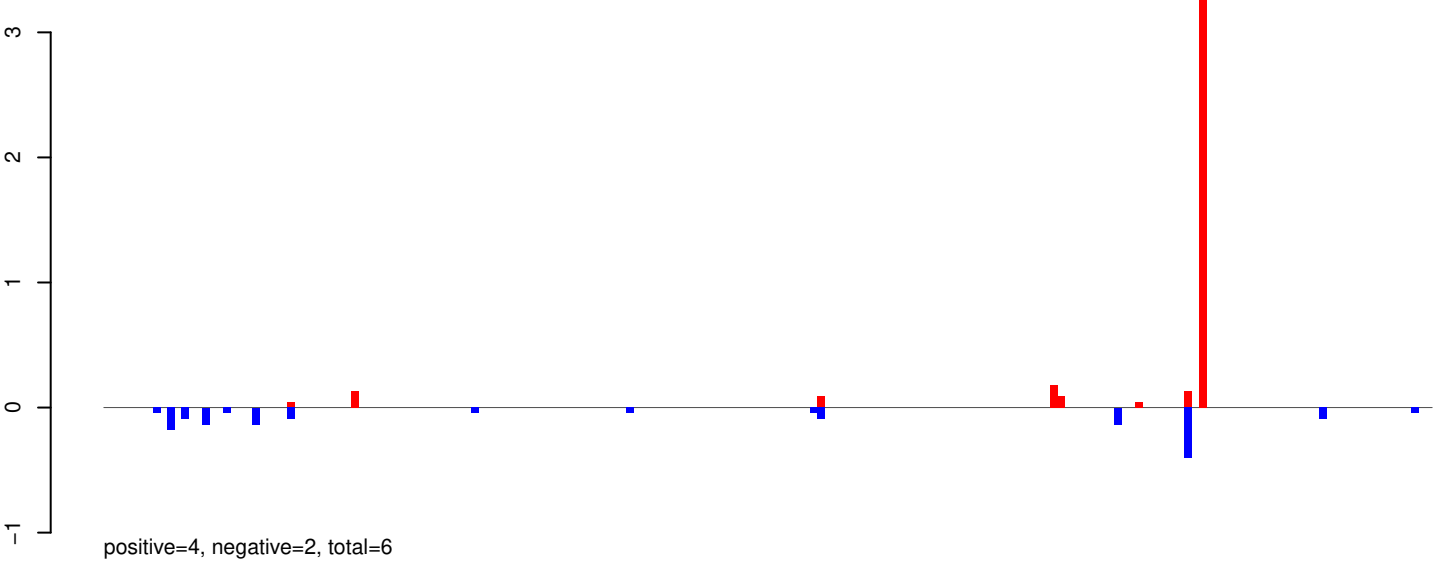
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



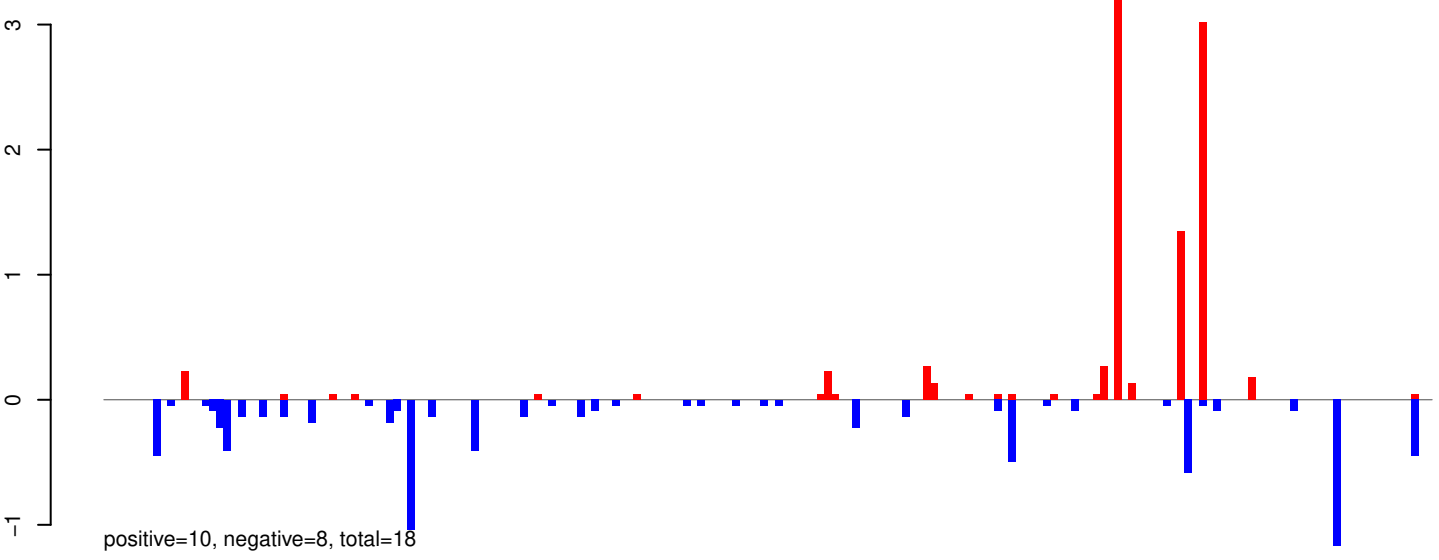
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



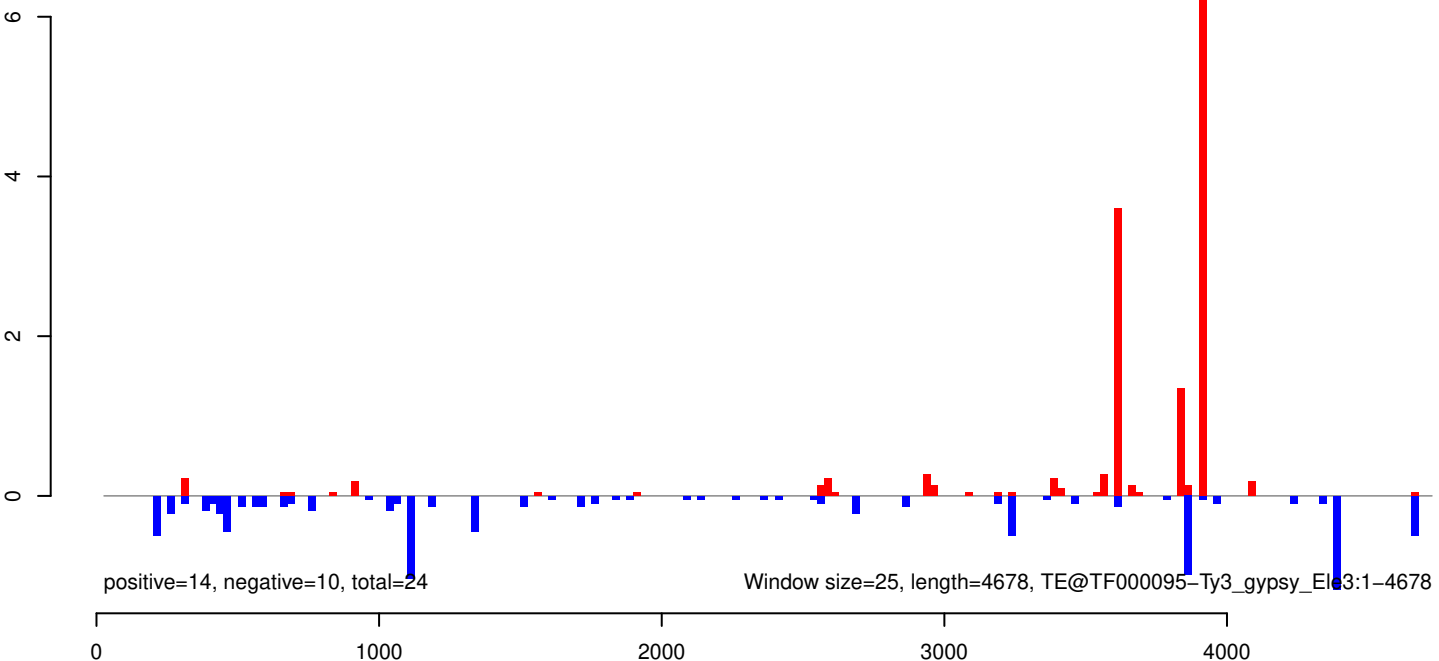
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



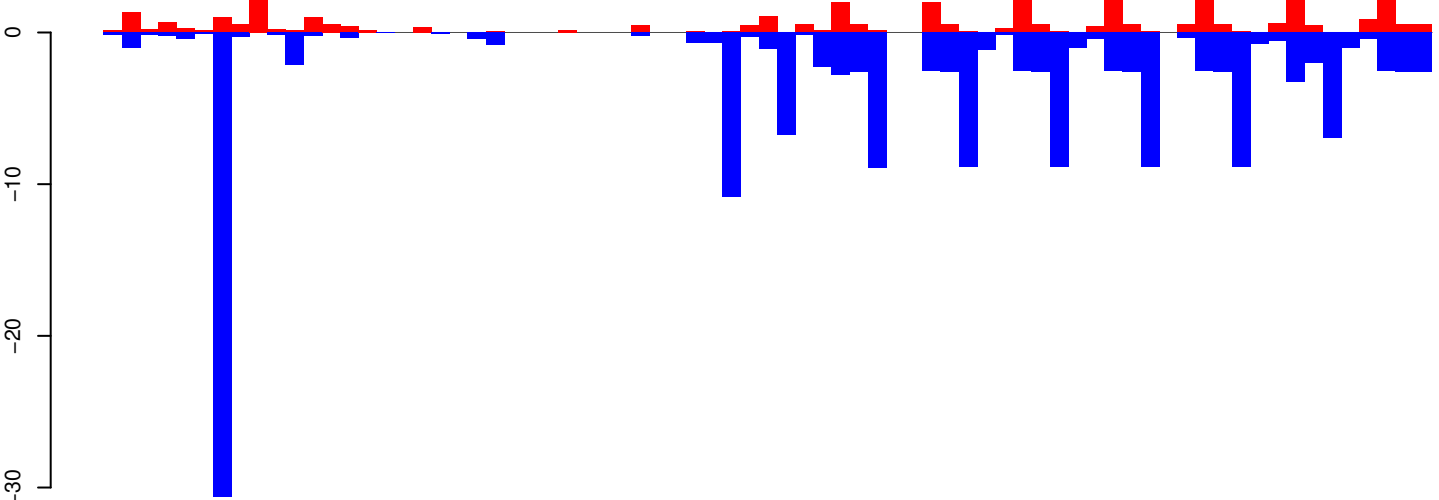
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

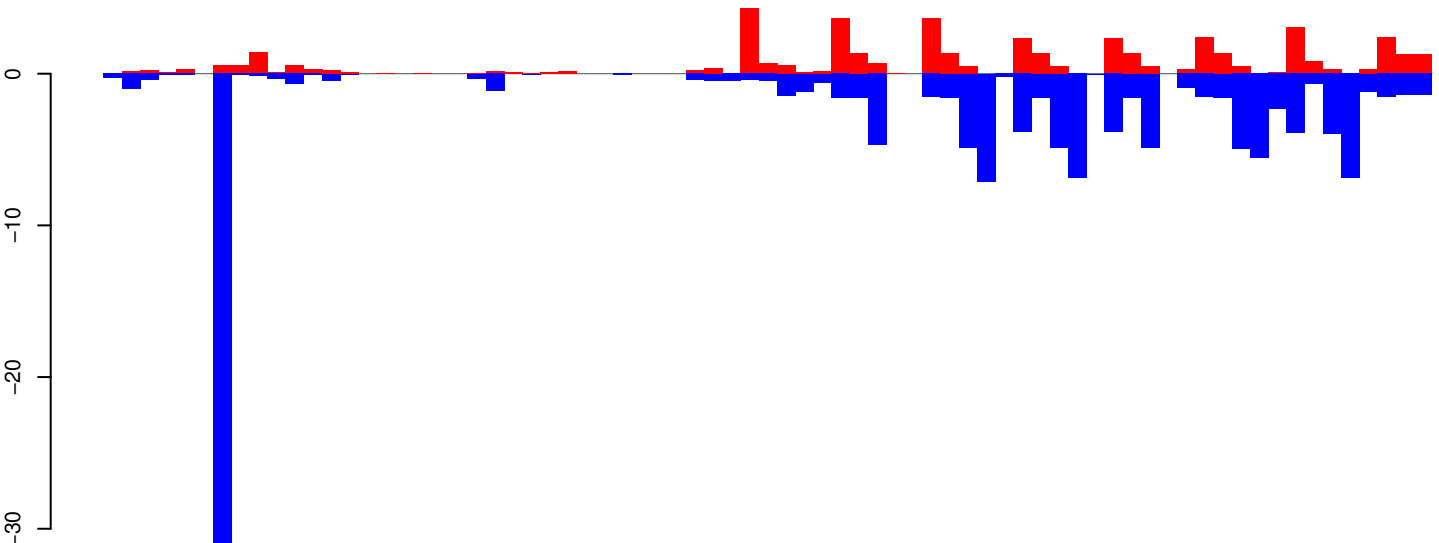


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



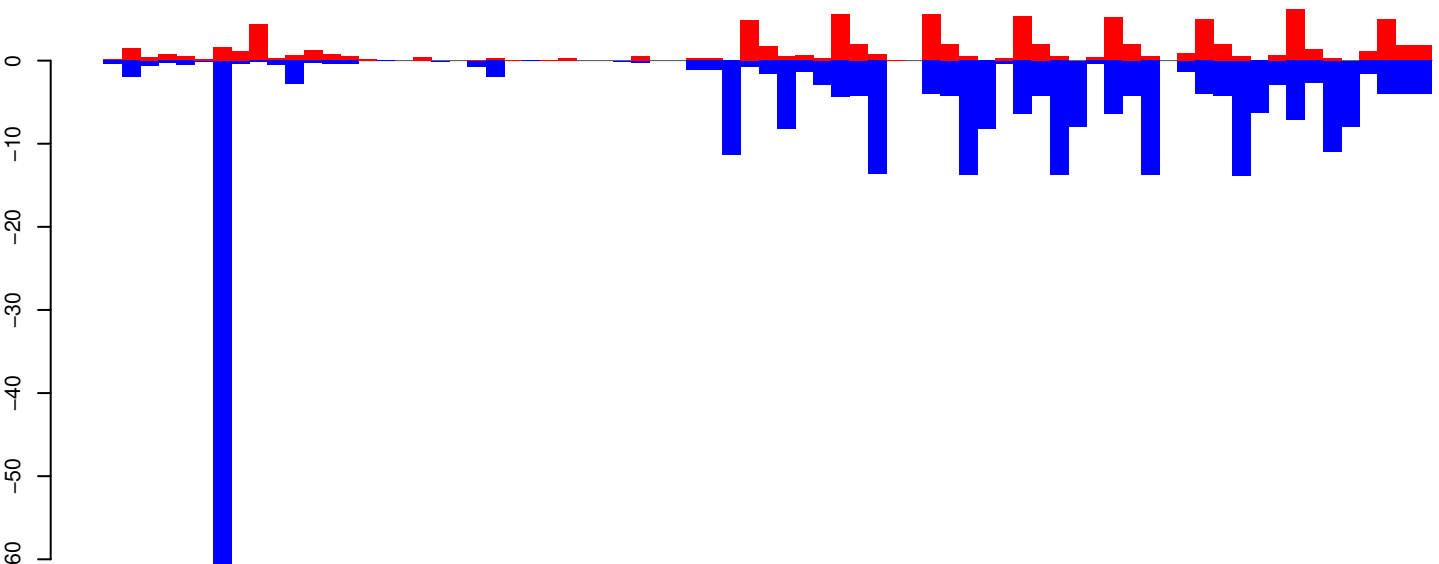
positive=40, negative=157, total=196

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=45, negative=134, total=179

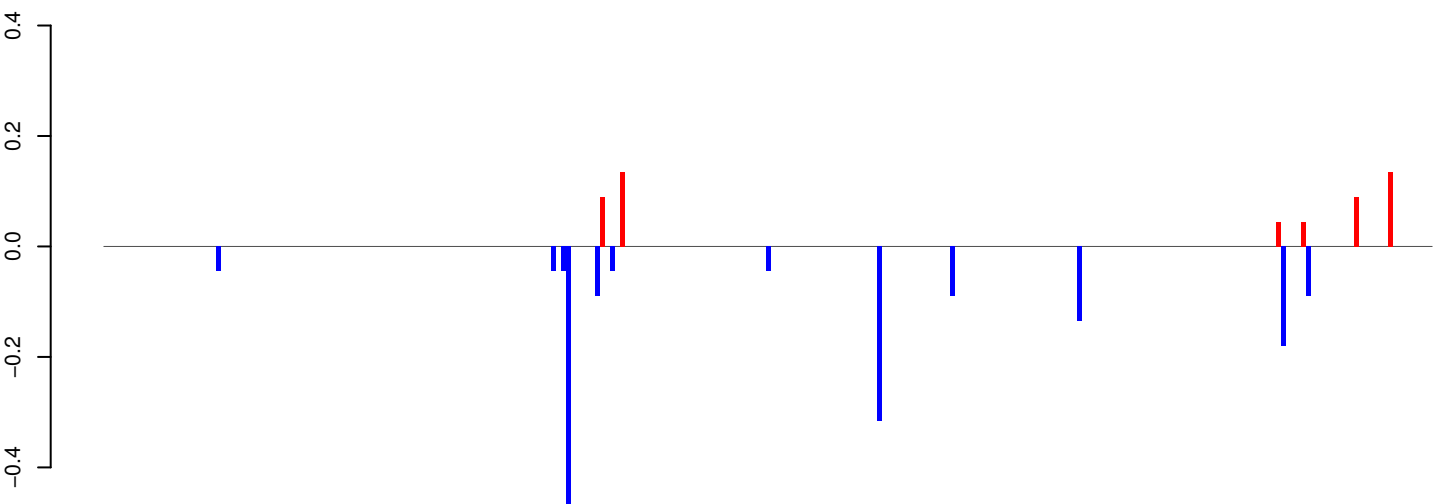
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



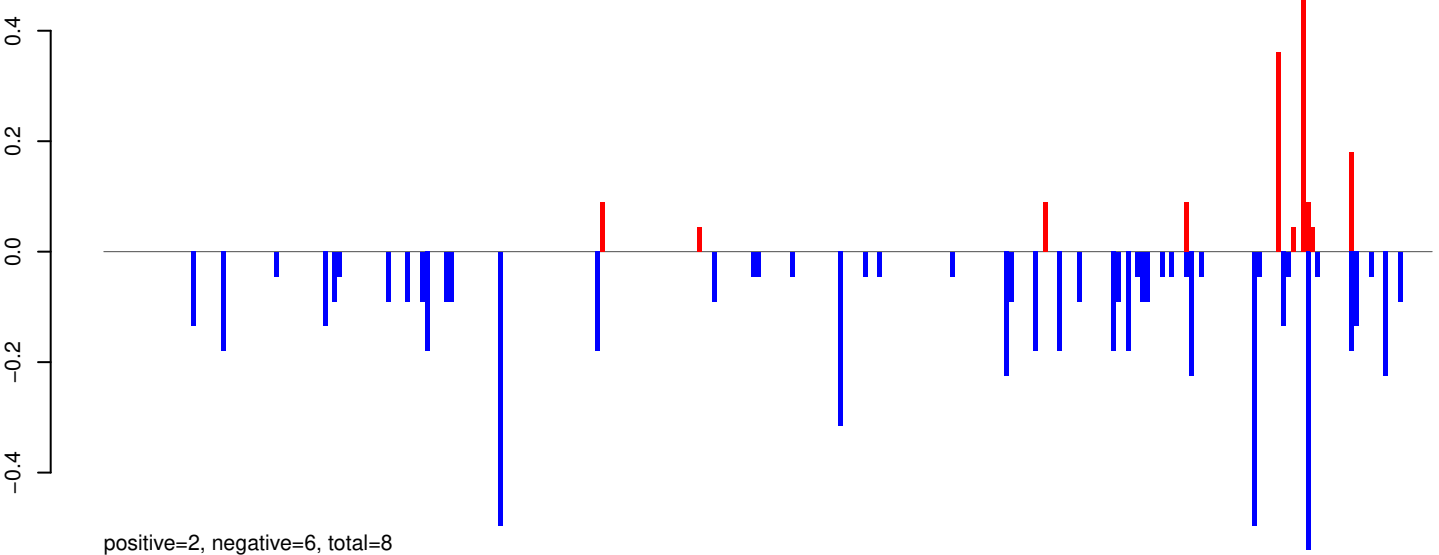
positive=85, negative=291, total=376

Window size=25, length=1821, TE@R=46-UNKNOWN:1-1821

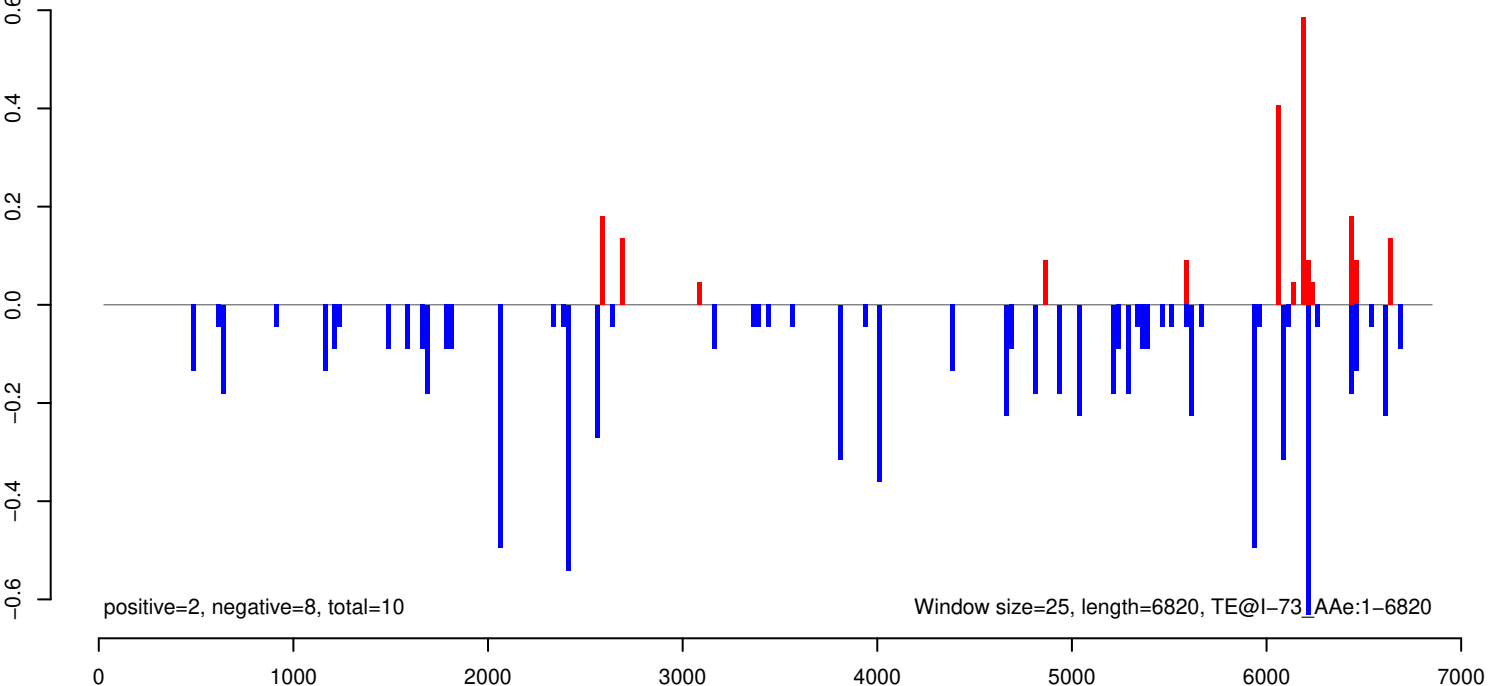
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



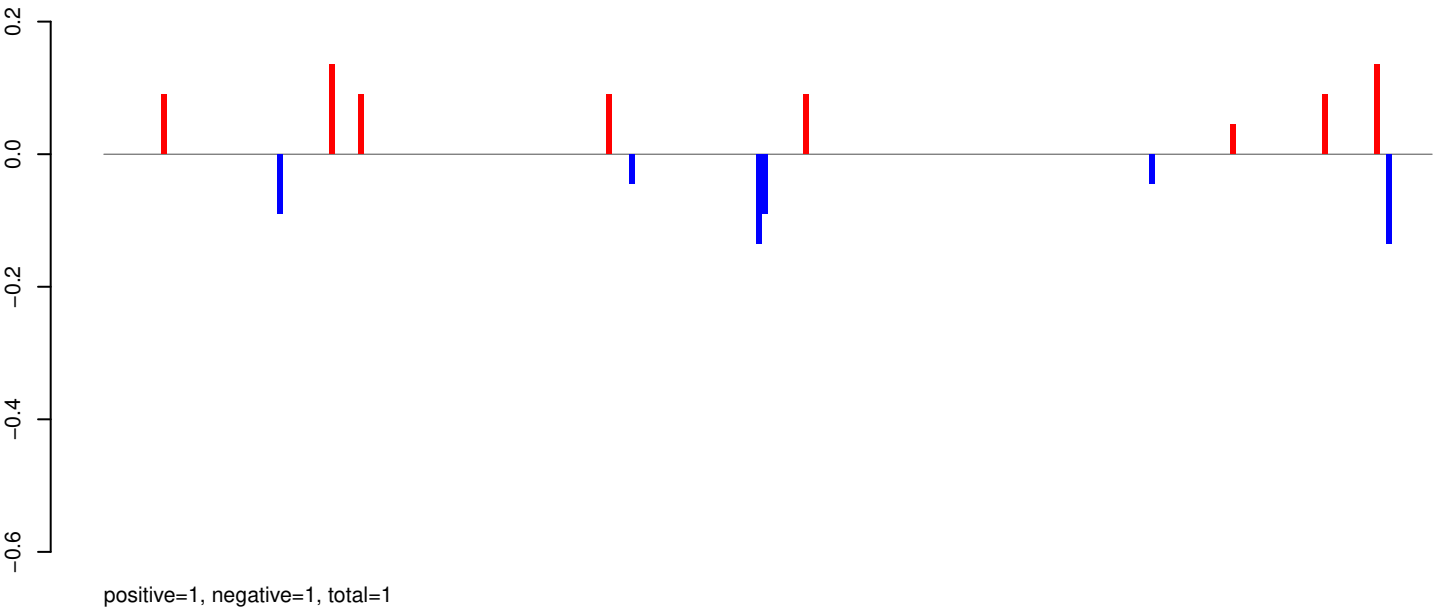
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



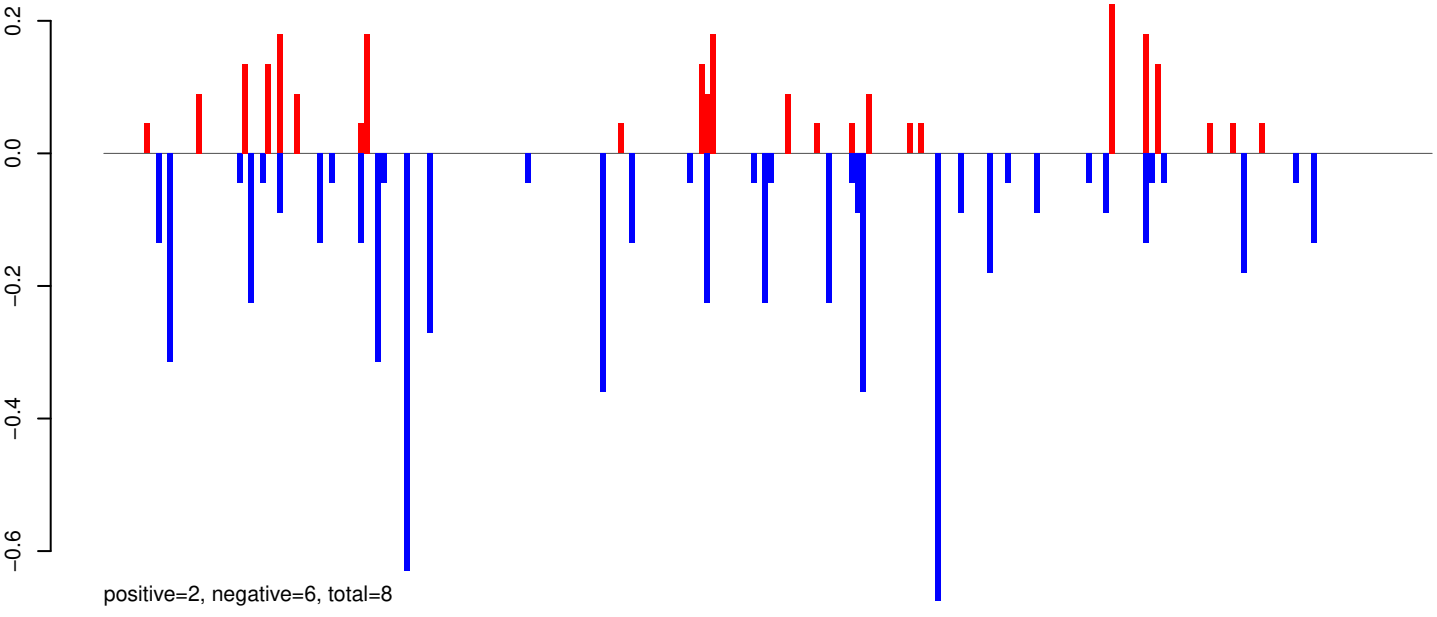
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



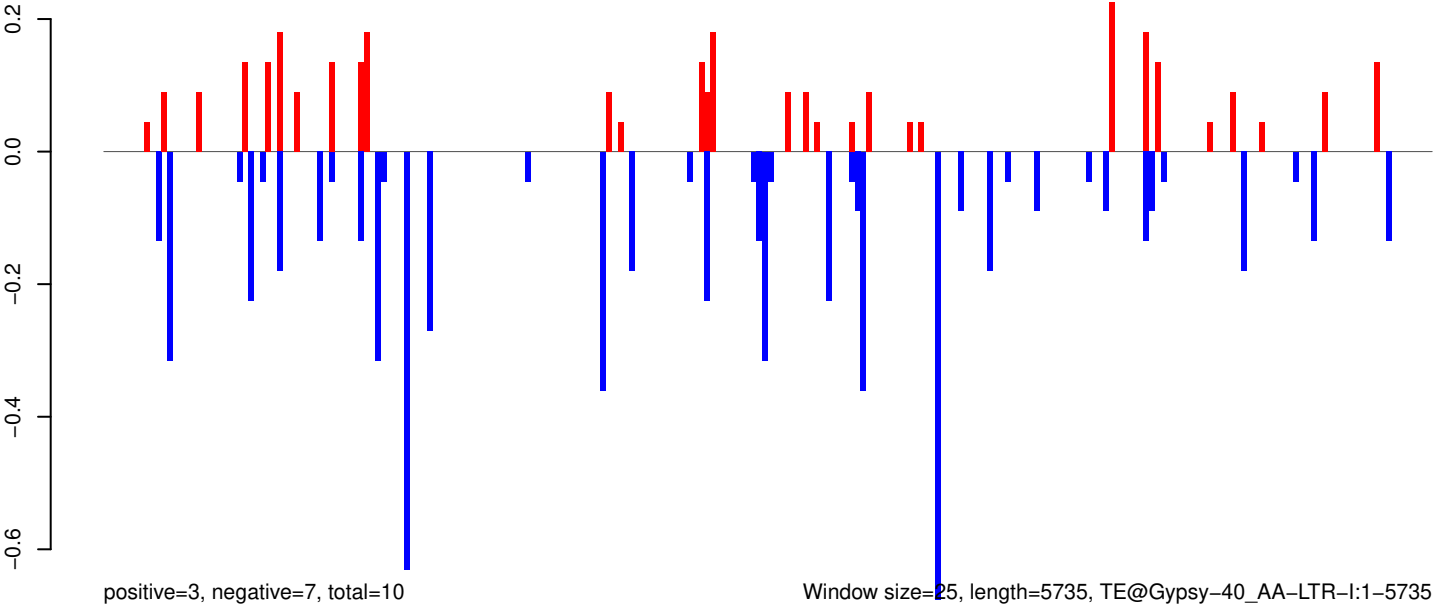
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



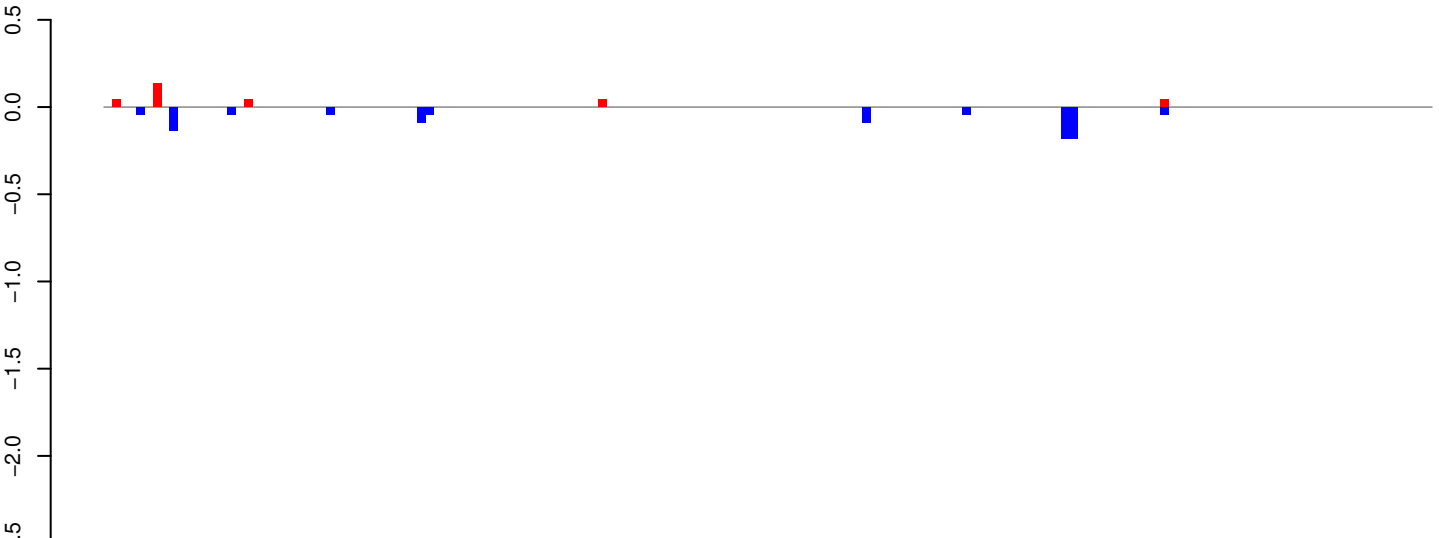
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

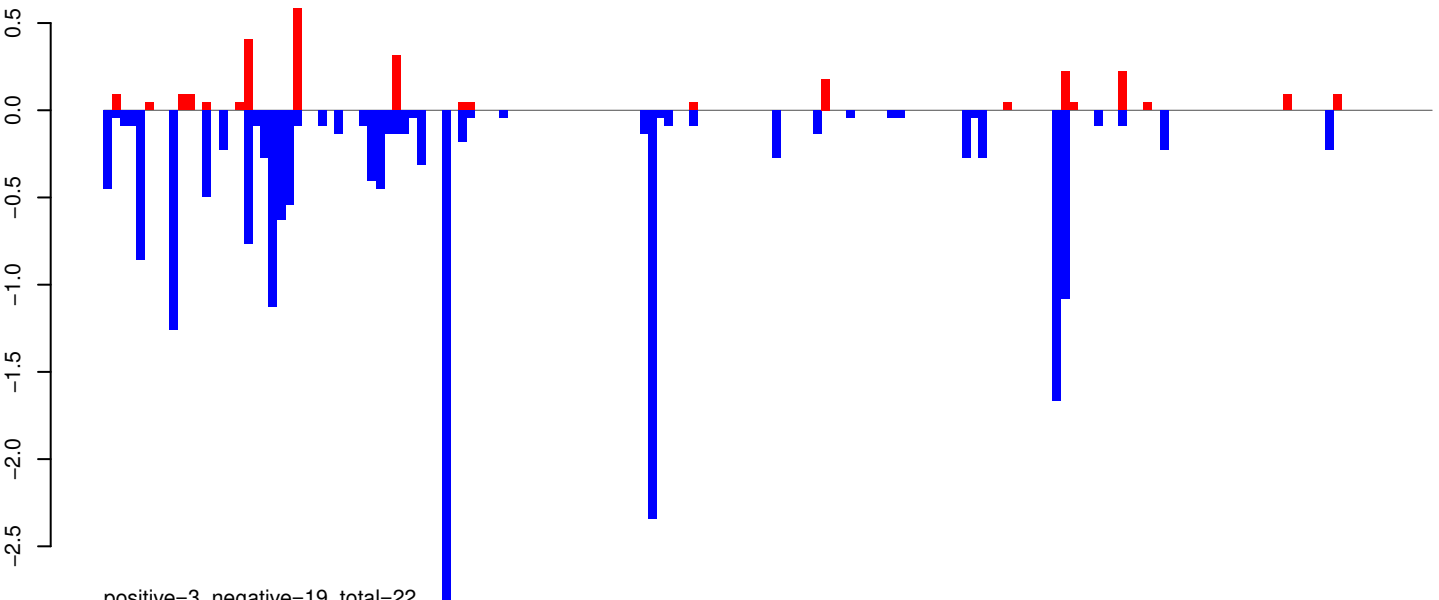


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



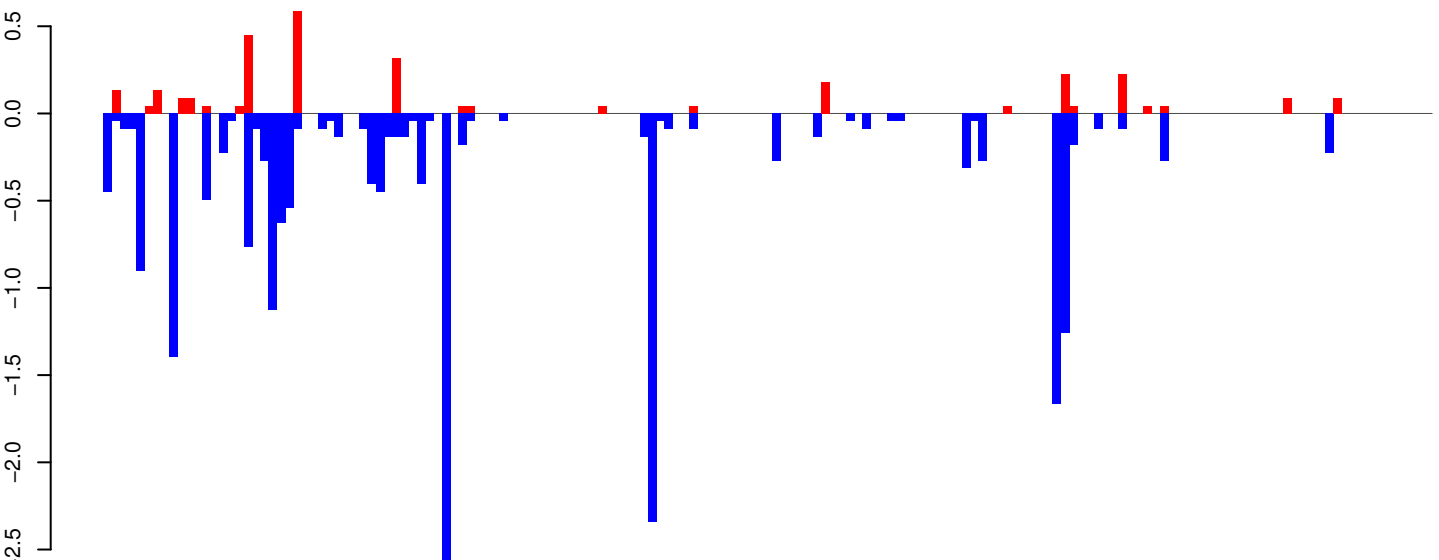
positive=0, negative=1, total=1

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=3, negative=19, total=22

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

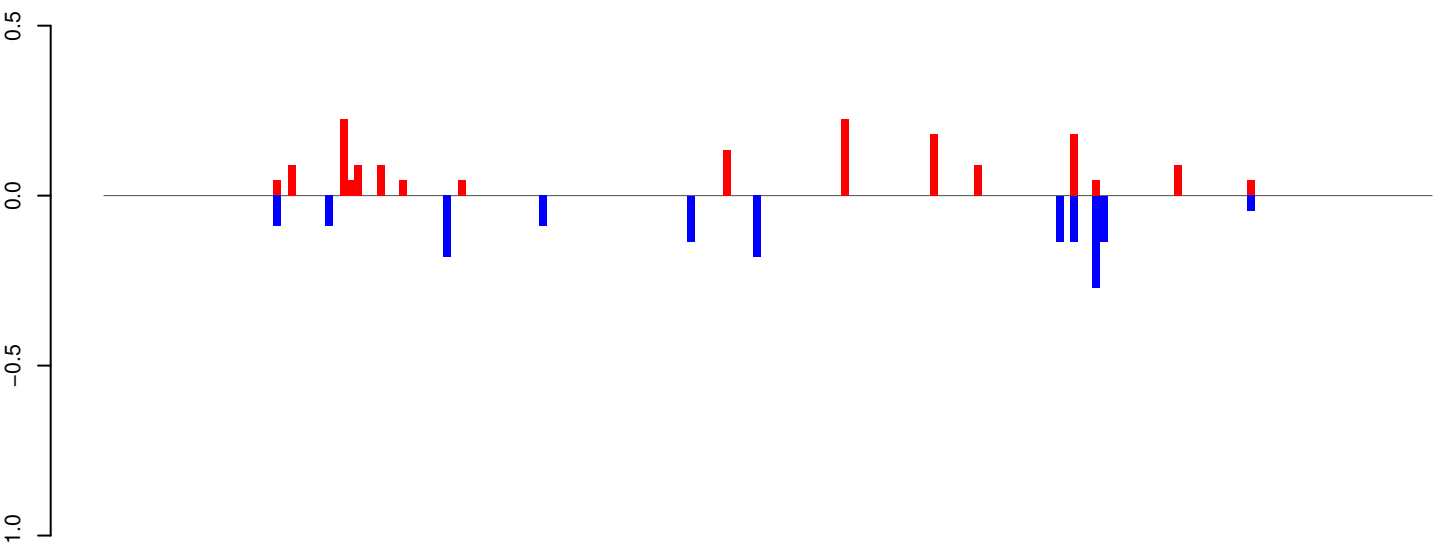


positive=3, negative=20, total=23

Window size=25, length=4006, TE@Crack-36\_AAe:1-4006

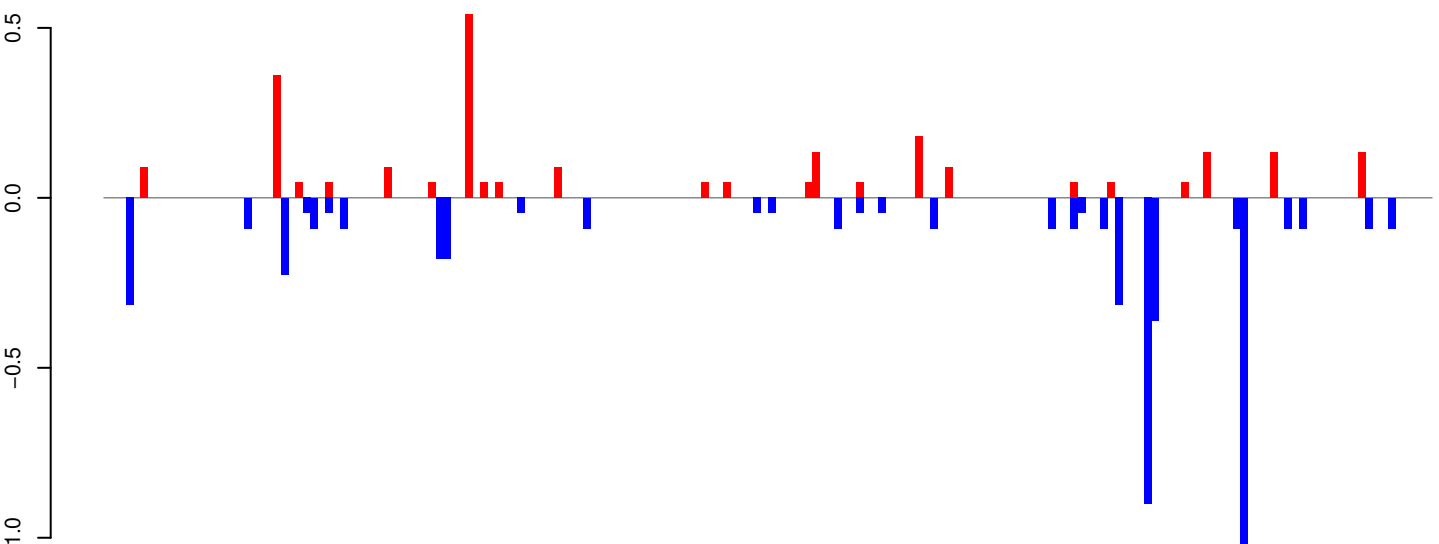
0 1000 2000 3000 4000

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



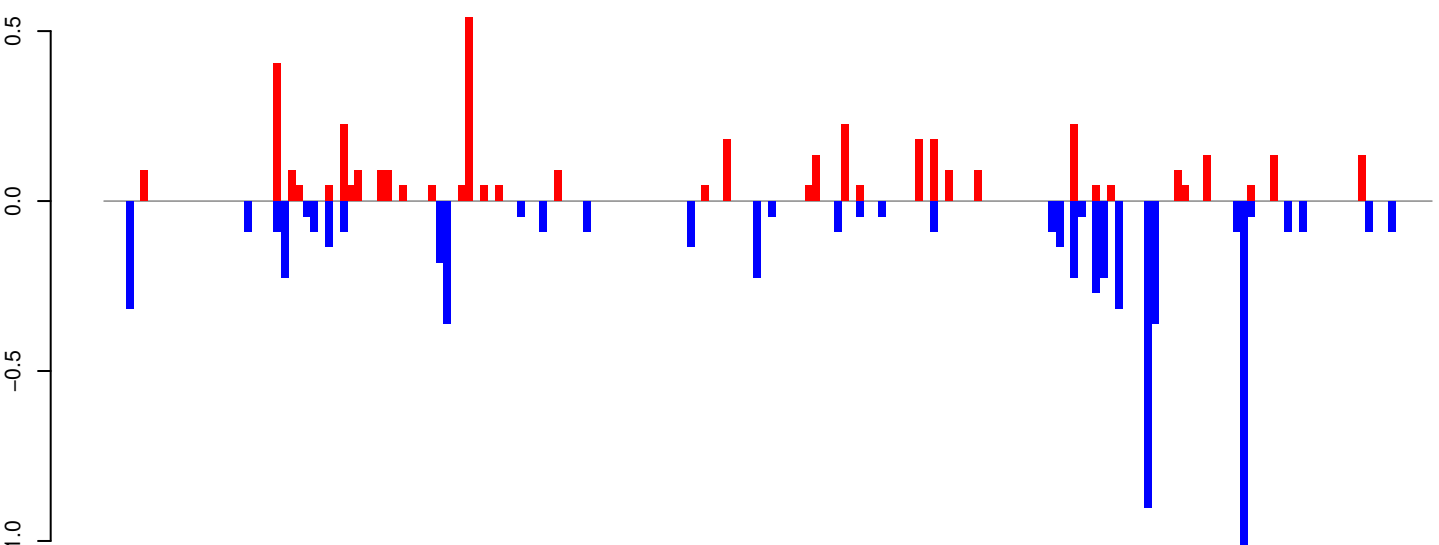
positive=2, negative=1, total=3

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=3, negative=5, total=8

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



positive=4, negative=7, total=11

Window size=25, length=4493, TE@Copia-75\_AA-LTR-I:1-4493

0 1000 2000 3000 4000

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=9, negative=9, total=18

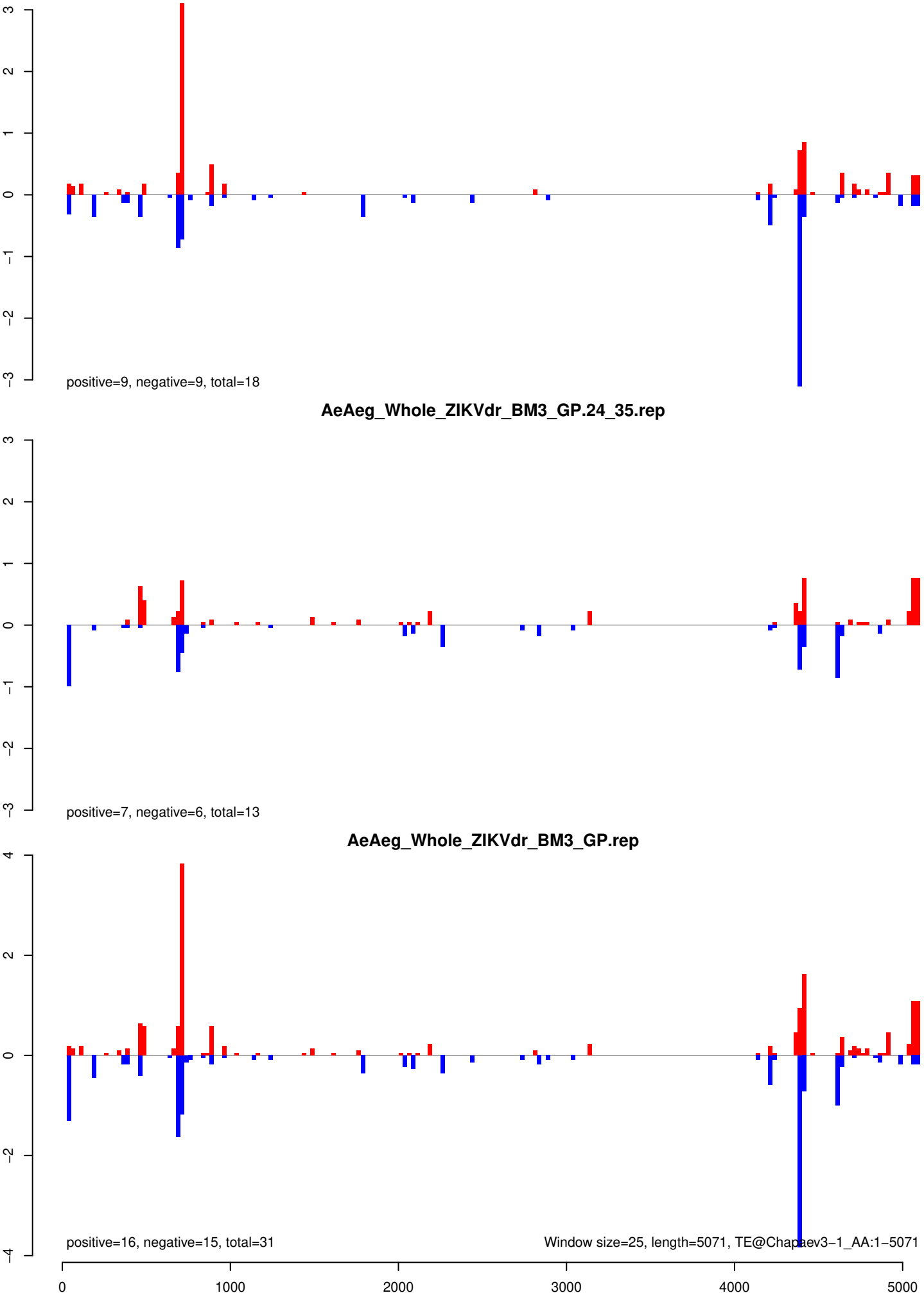
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

positive=7, negative=6, total=13

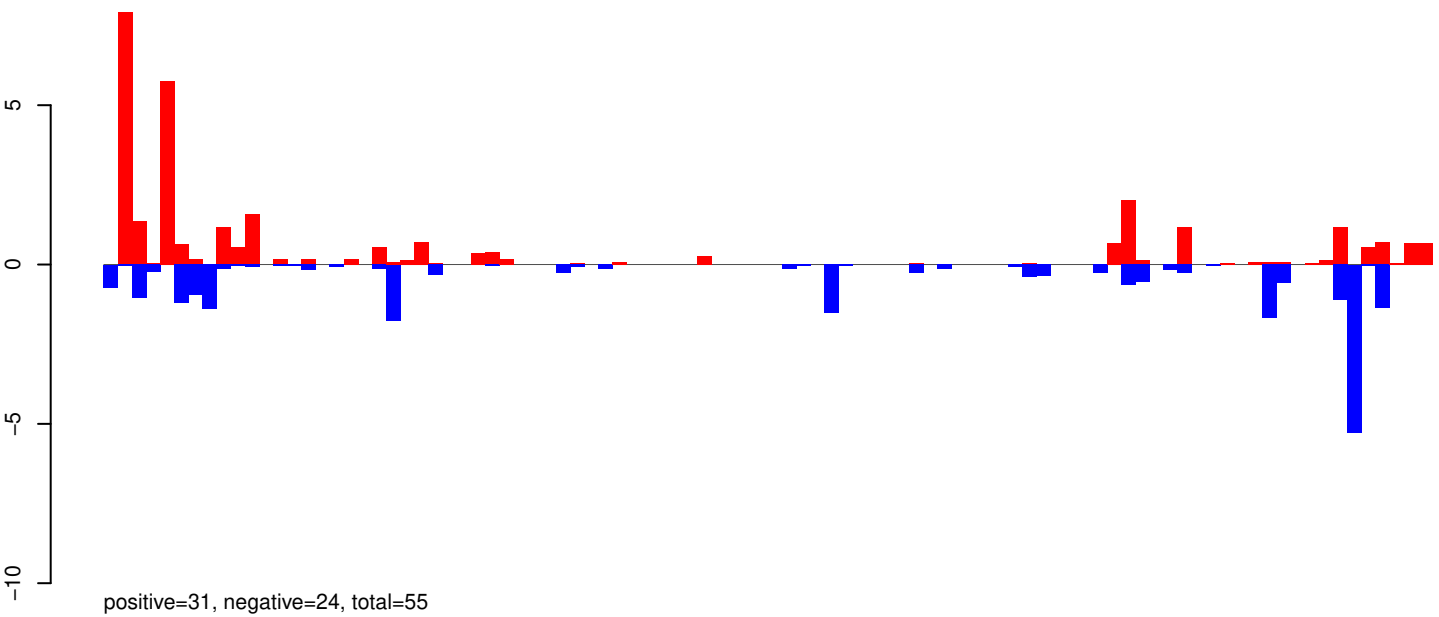
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

positive=16, negative=15, total=31

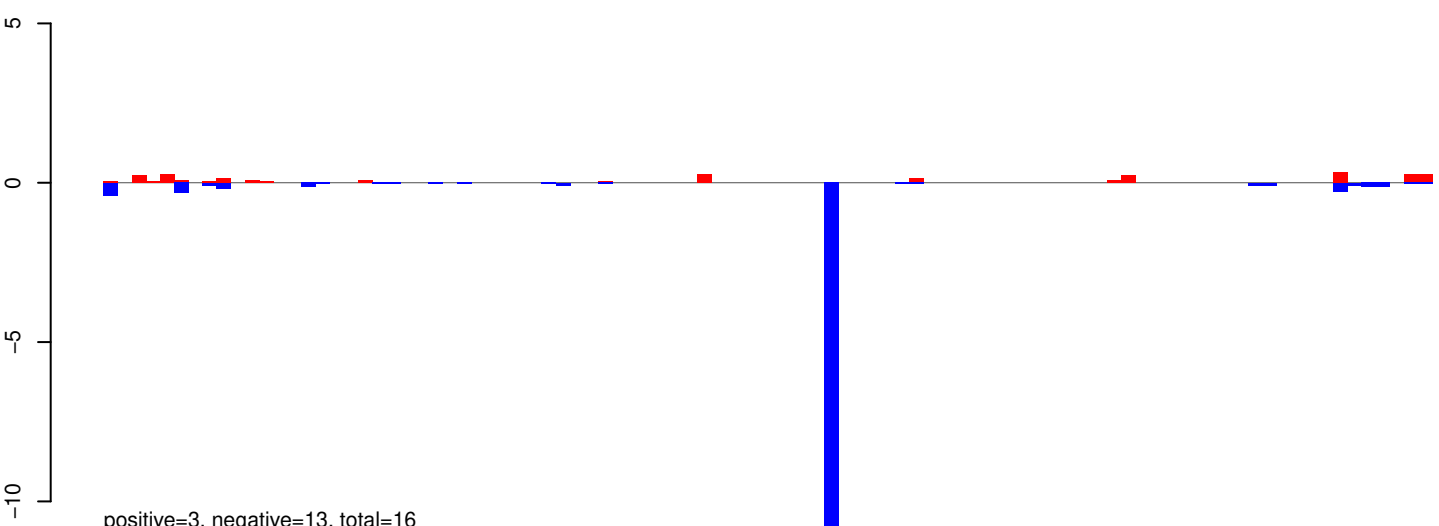
Window size=25, length=5071, TE@Chaprev3-1\_AA:1-5071



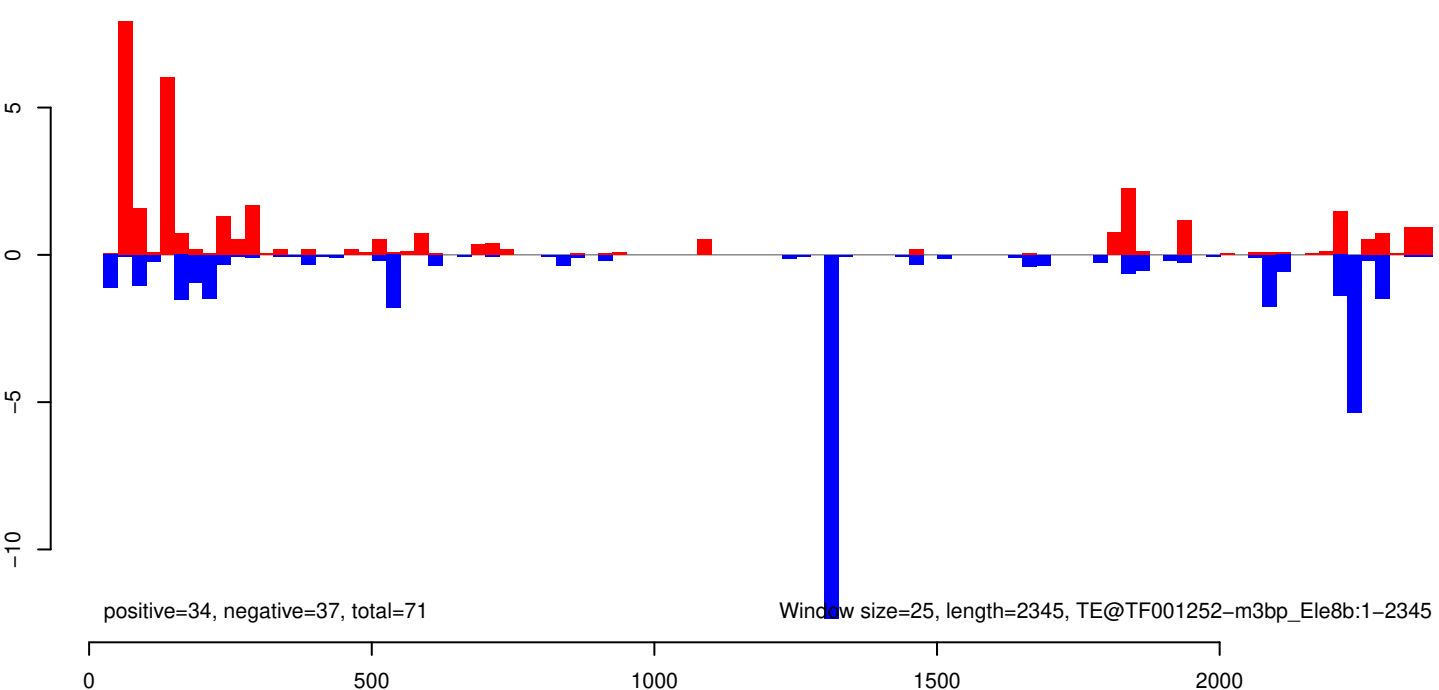
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



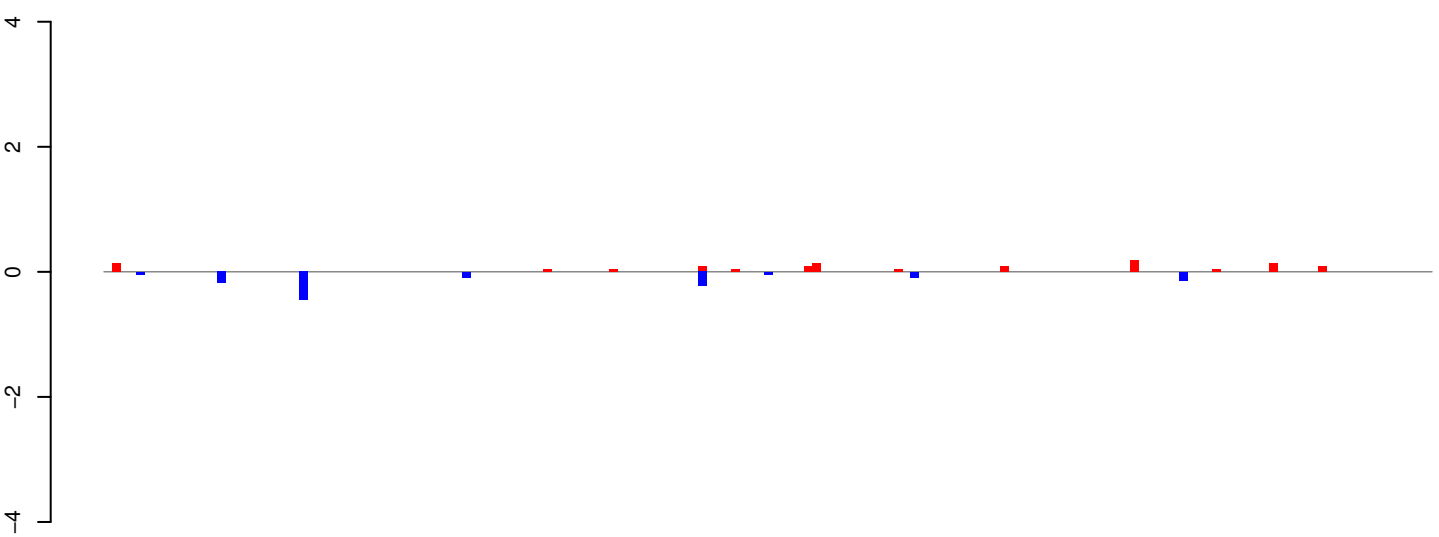
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

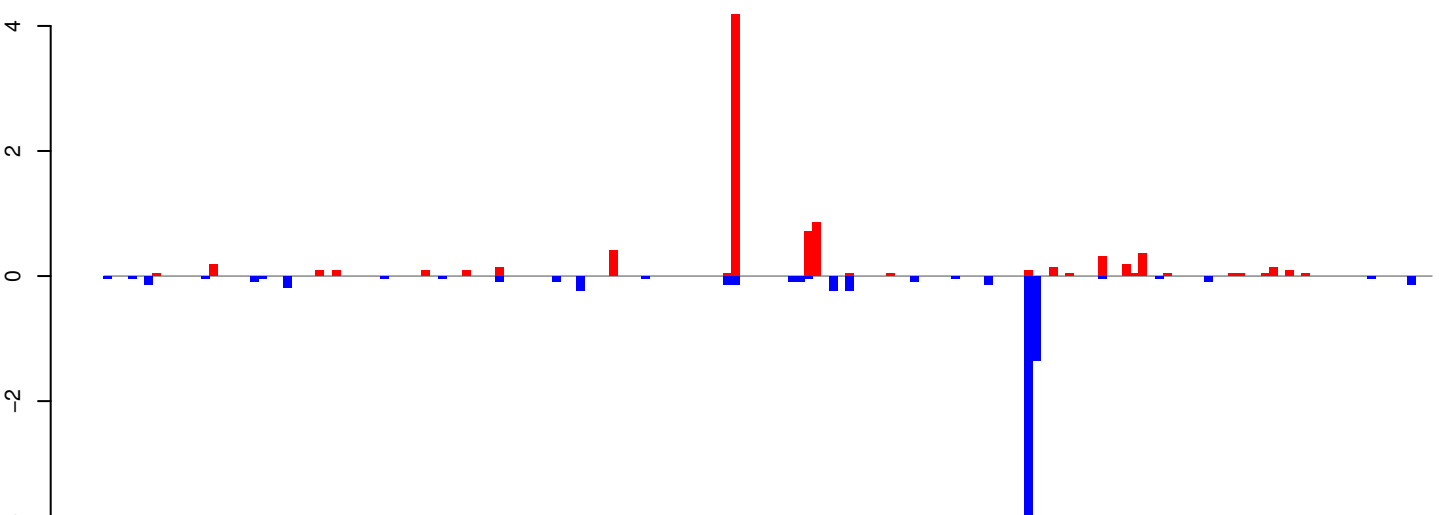


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



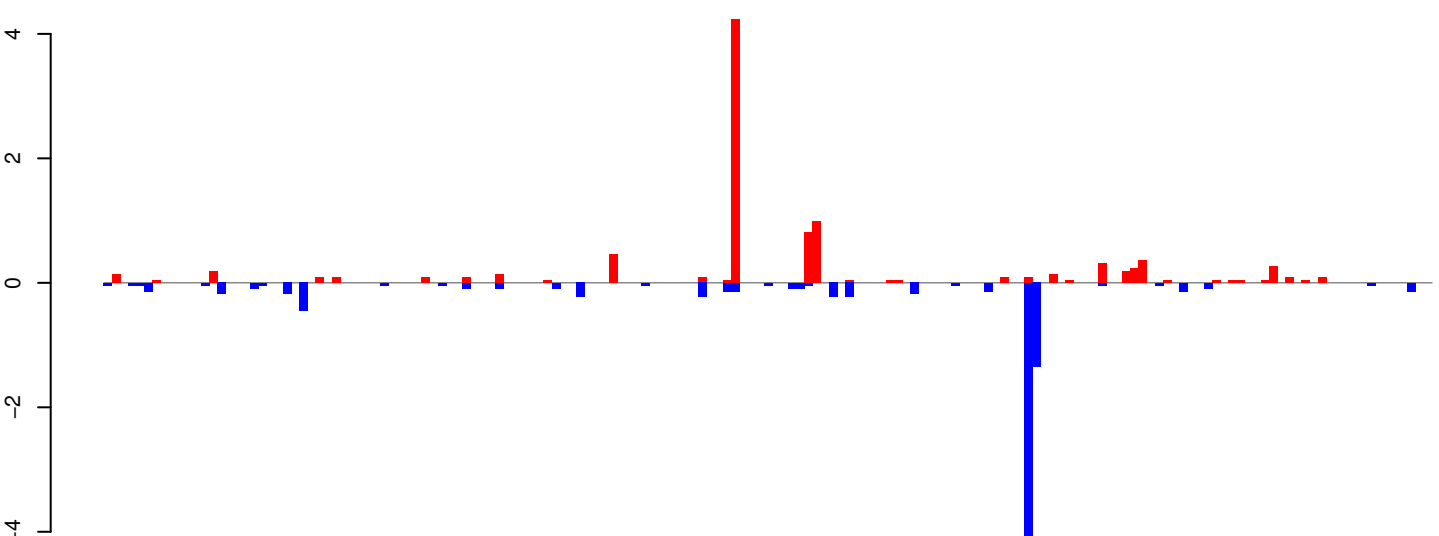
positive=1, negative=1, total=2

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=9, negative=9, total=18

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



positive=10, negative=11, total=20

Window size=25, length=4062 TE@TF000716-Ty1\_copia\_Ele70:1-4062

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=2, negative=1, total=3

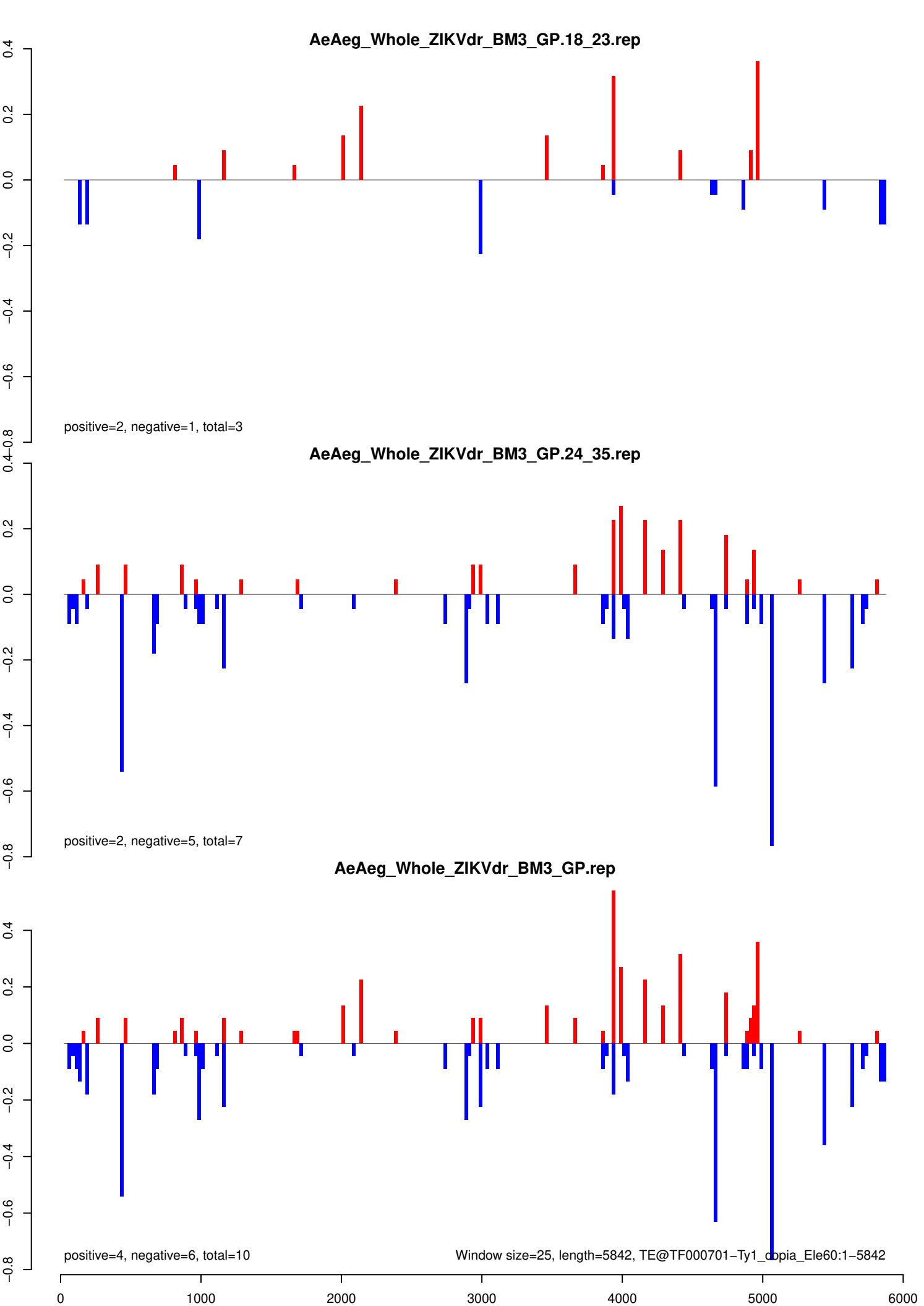
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

positive=2, negative=5, total=7

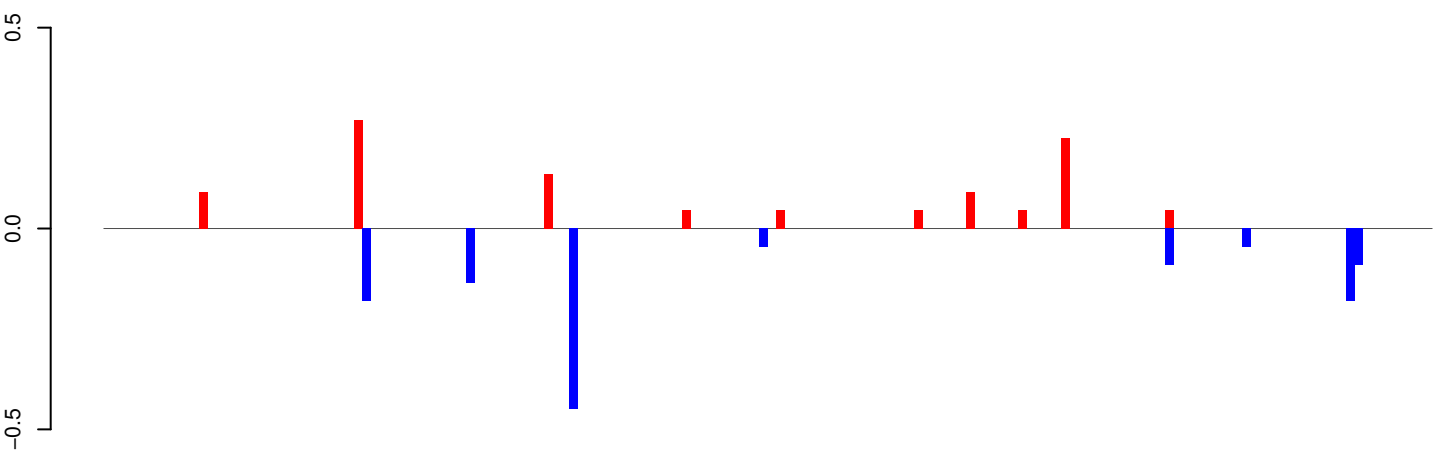
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

positive=4, negative=6, total=10

Window size=25, length=5842, TE@TF000701-Ty1\_dcpia\_Ele60:1-5842

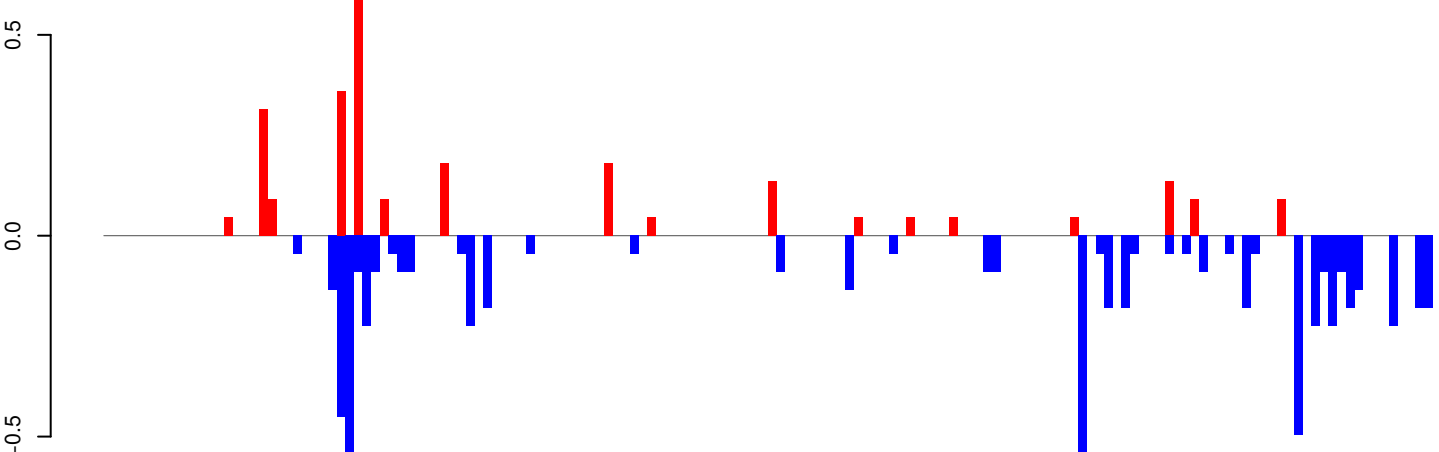


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



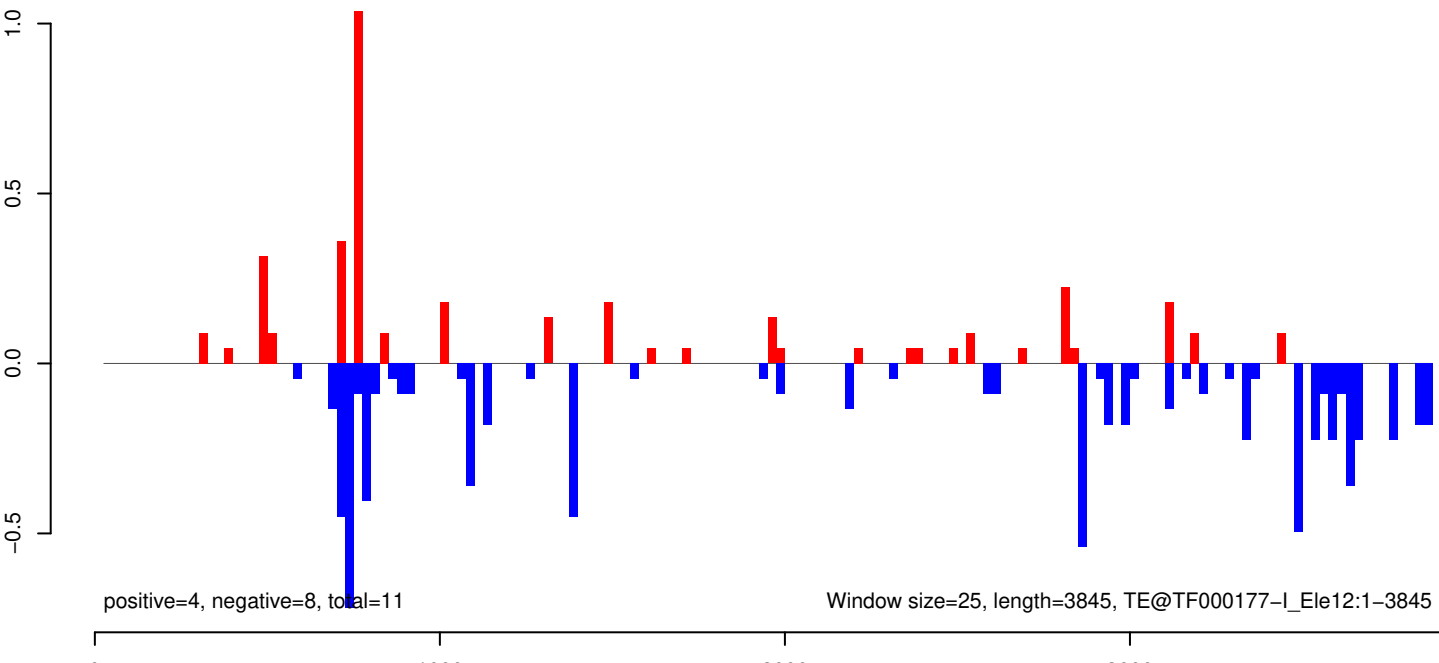
positive=1, negative=1, total=2

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=3, negative=6, total=9

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

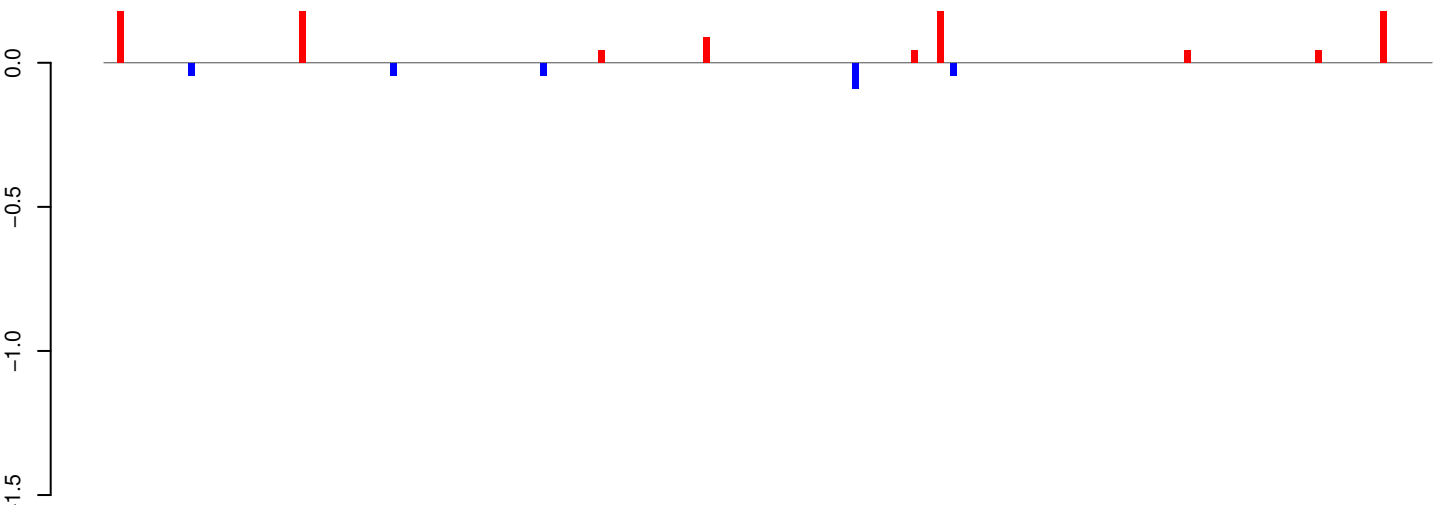


positive=4, negative=8, total=11

Window size=25, length=3845, TE@TF000177-l\_Ele12:1-3845

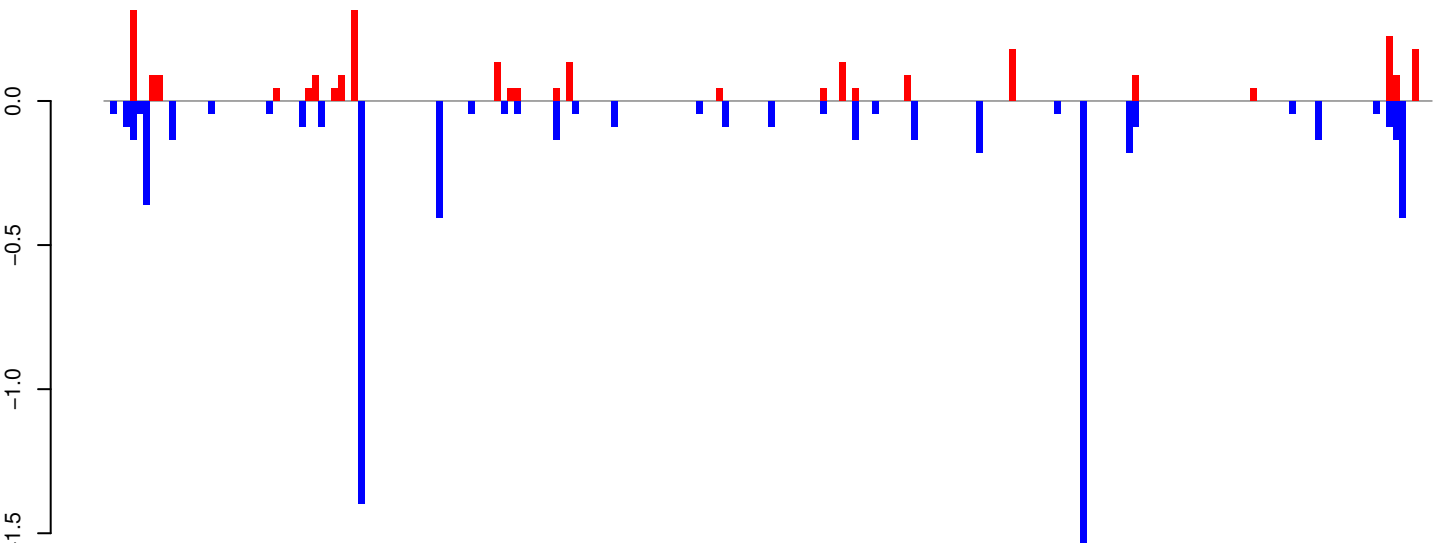
0 1000 2000 3000 4000

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



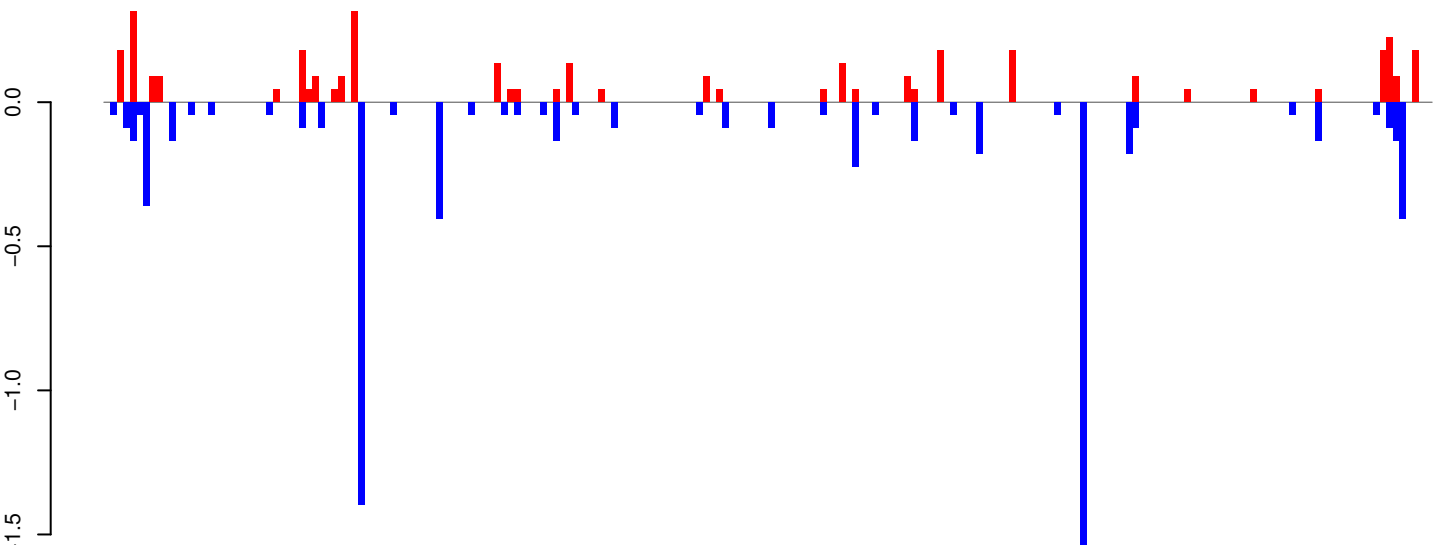
positive=1, negative=0, total=1

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



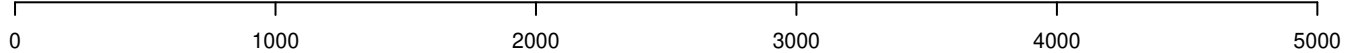
positive=3, negative=7, total=10

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

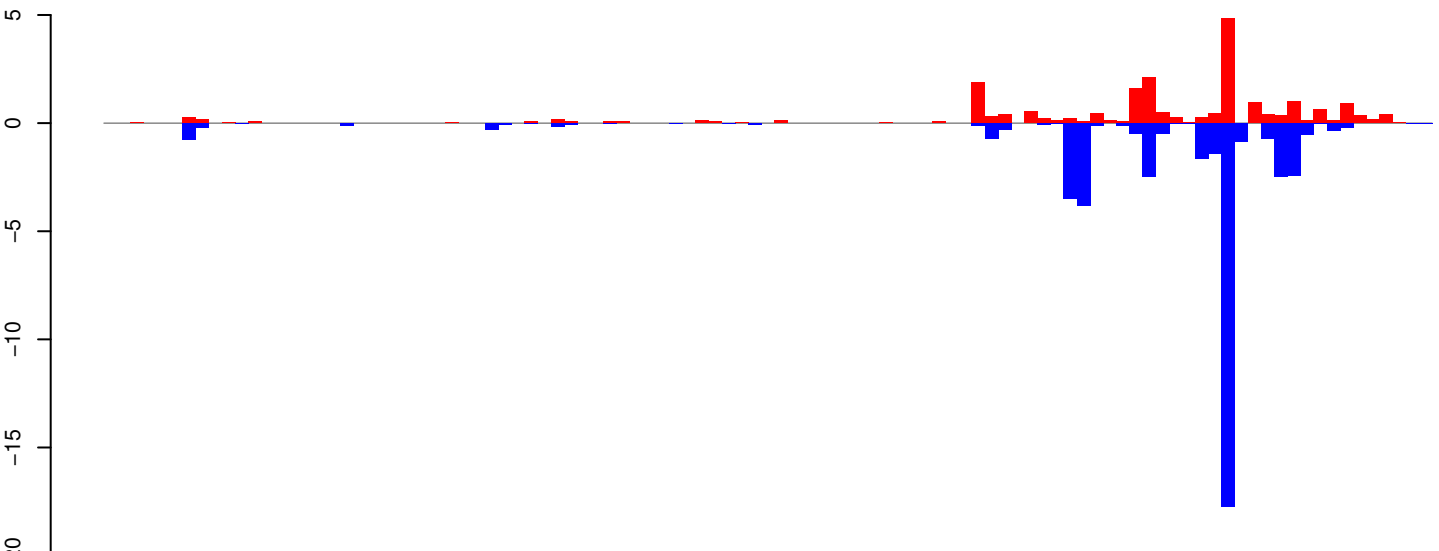


positive=4, negative=7, total=11

Window size=25, length=5086, TE@TF000111-Ty3\_gypsy\_Ele20:1-5086

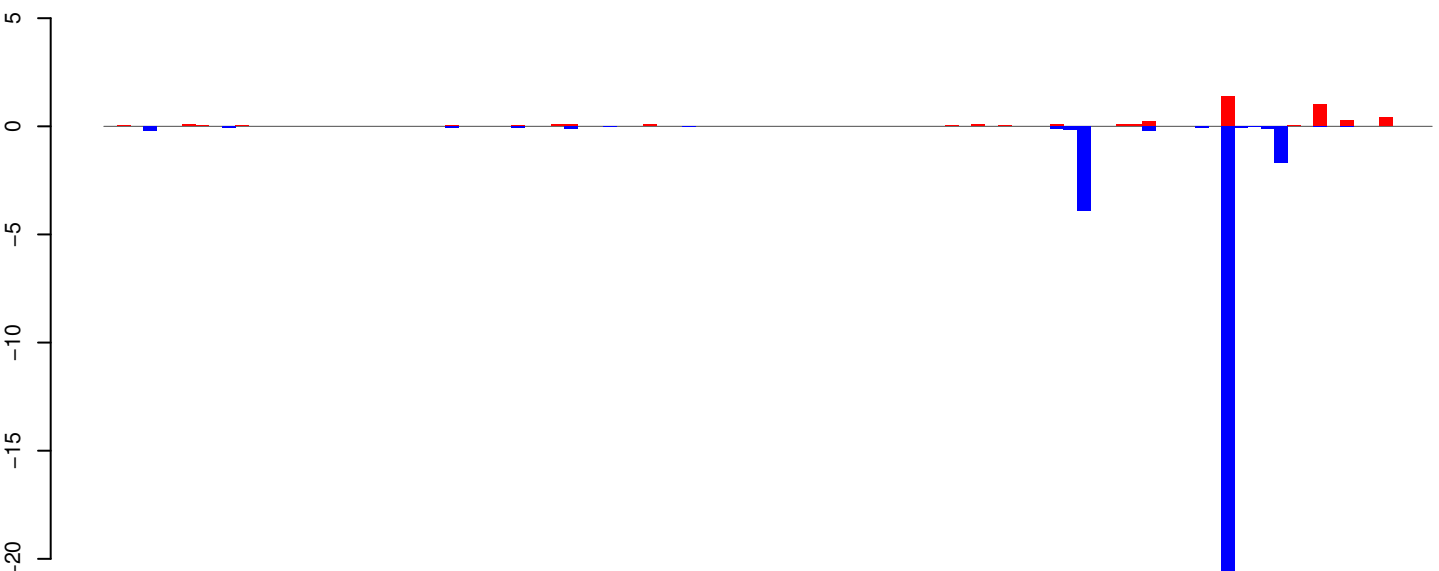


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



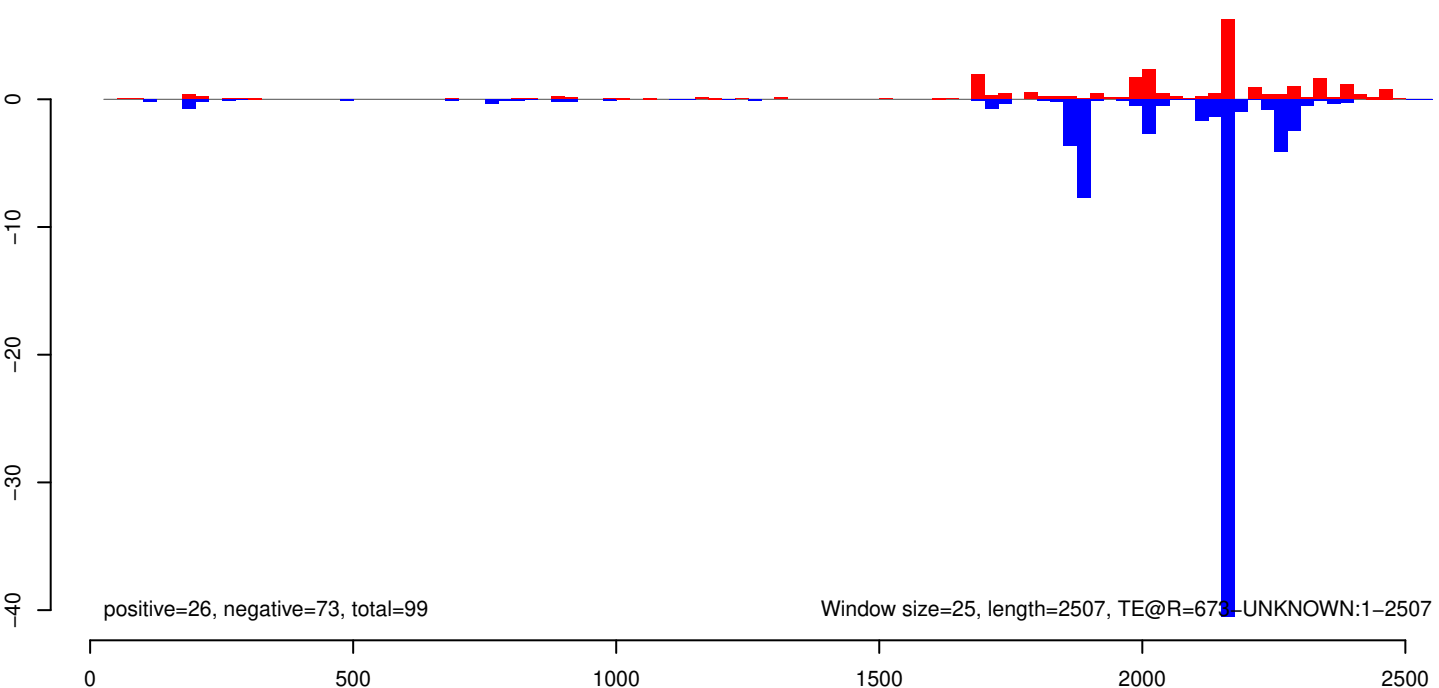
positive=22, negative=43, total=65

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=4, negative=30, total=34

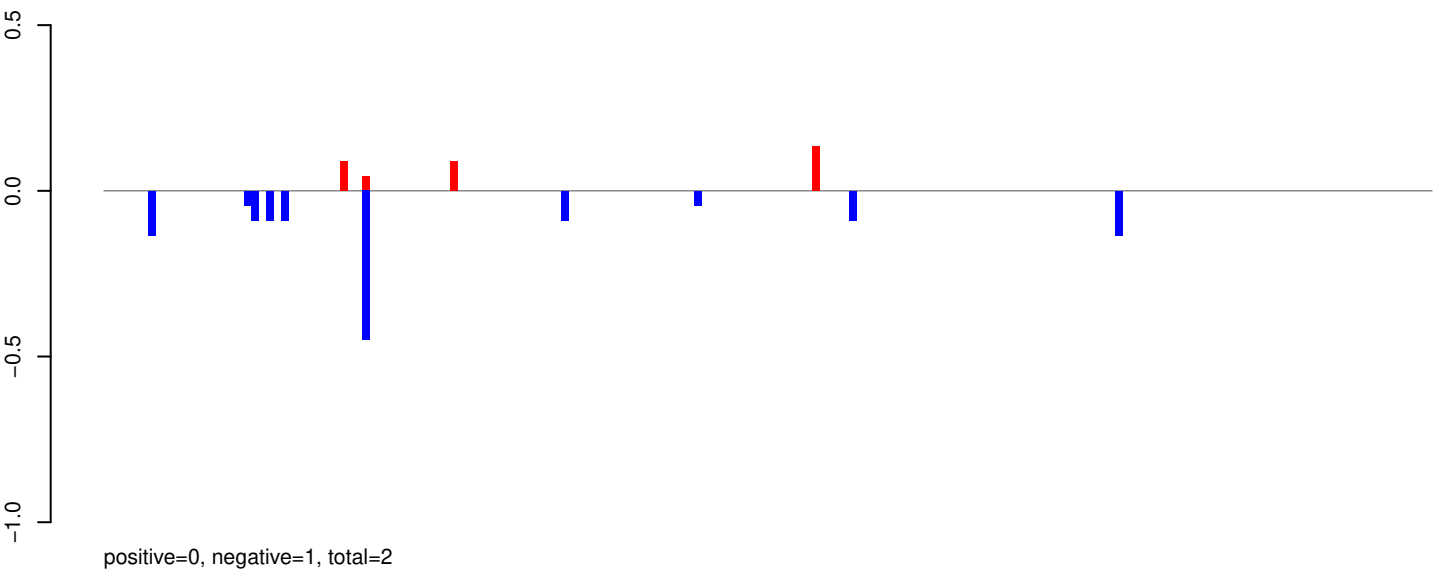
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



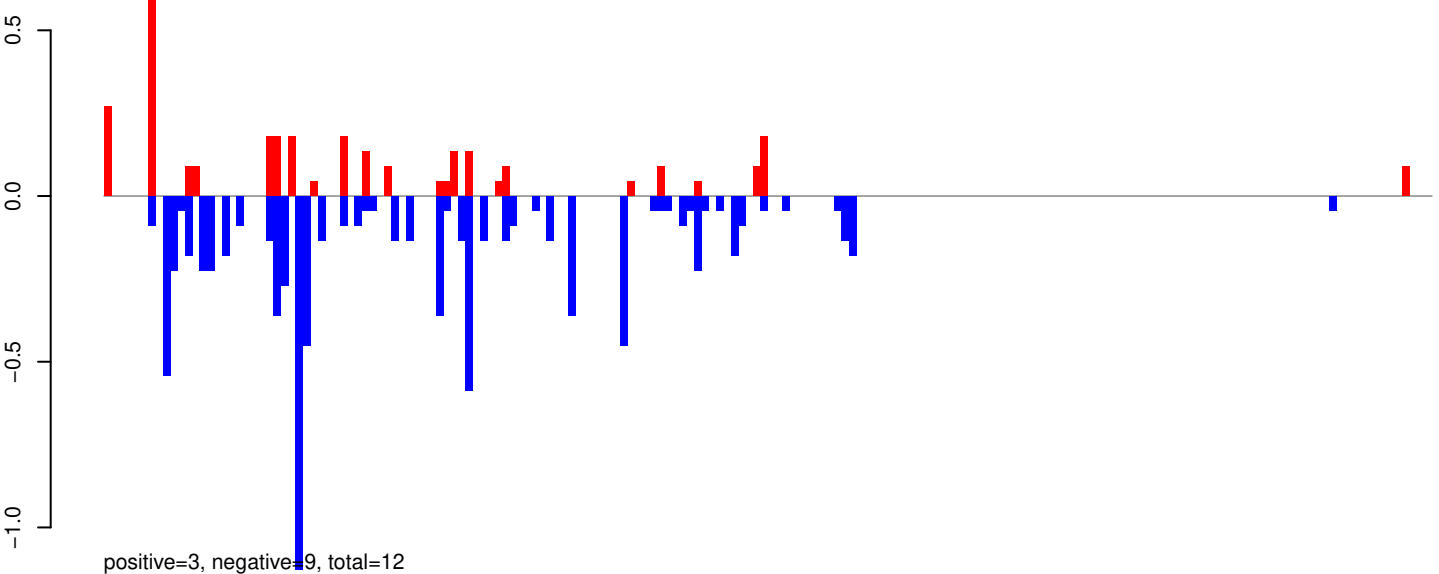
positive=26, negative=73, total=99

Window size=25, length=2507, TE@R=673 UNKNOWN:1-2507

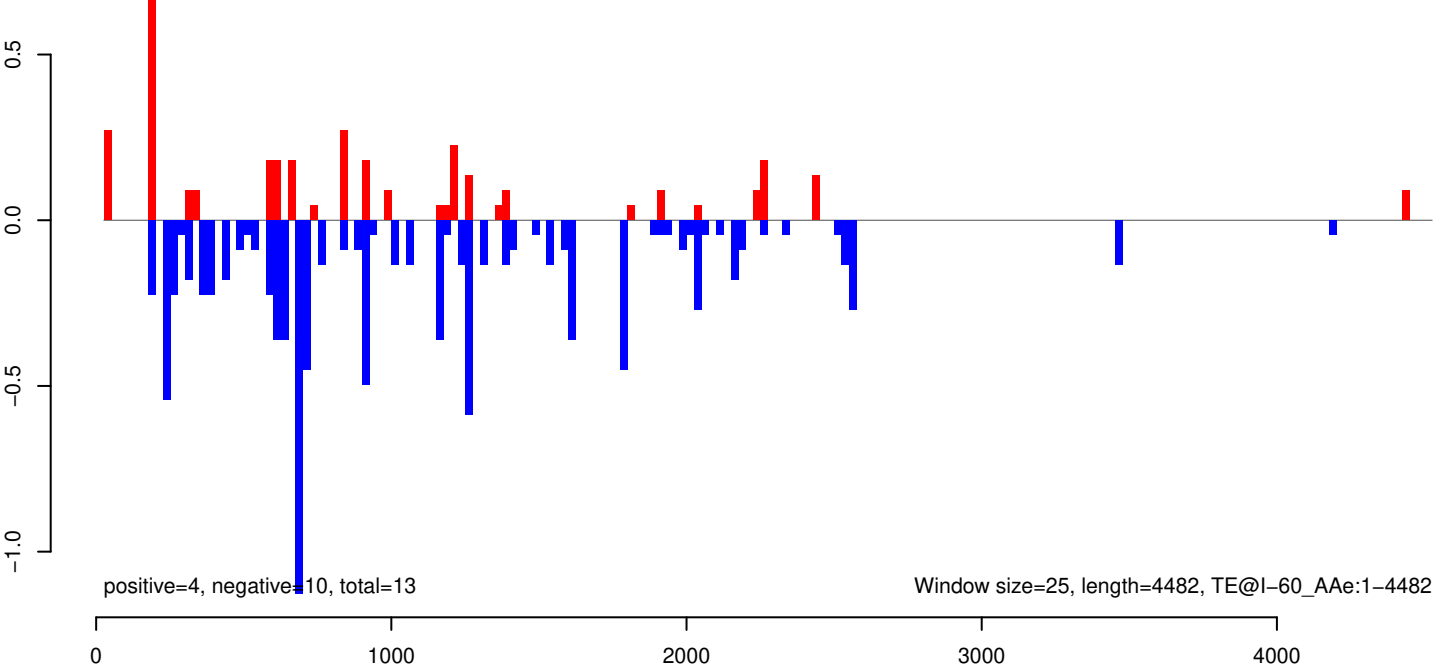
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



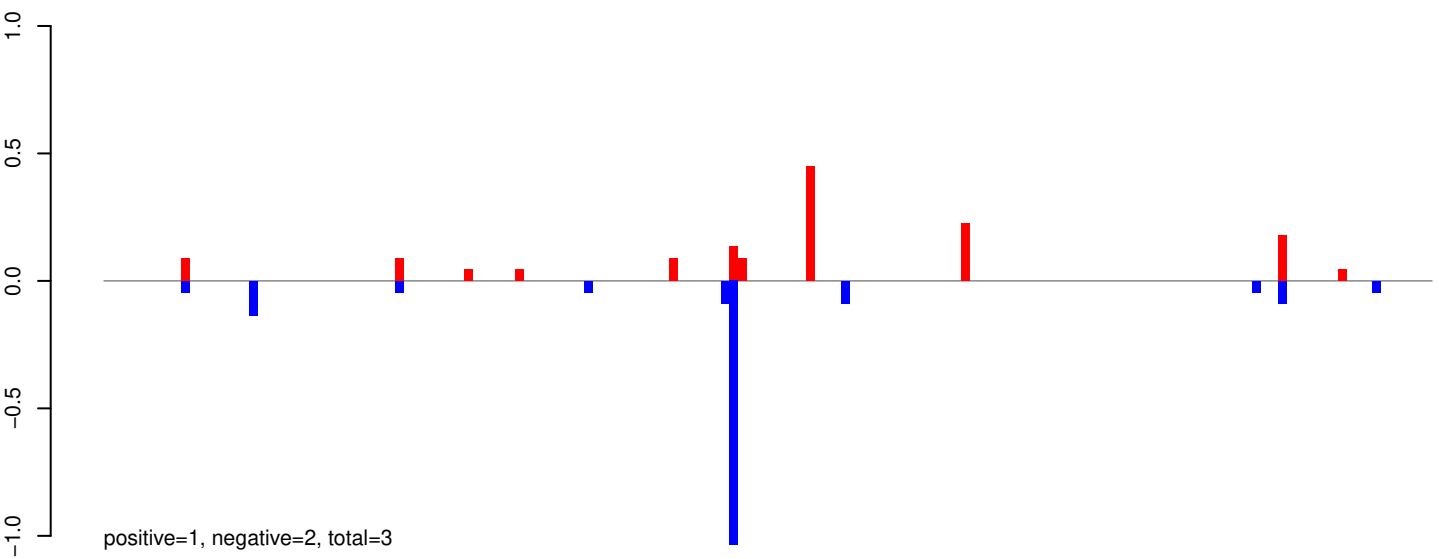
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



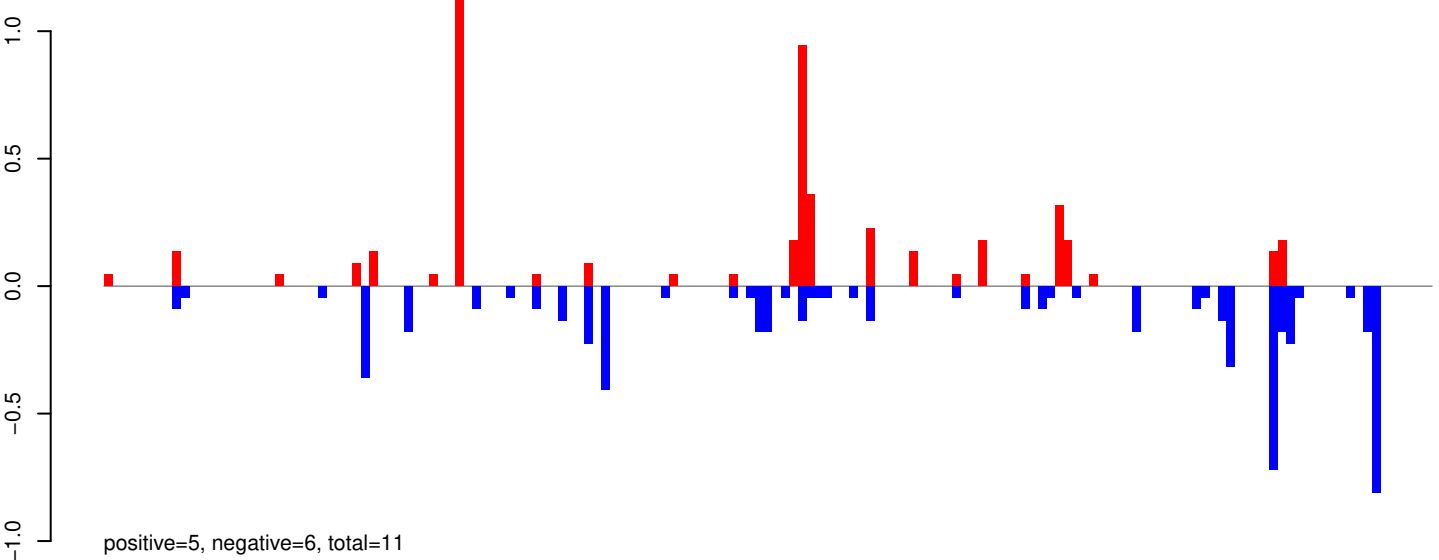
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



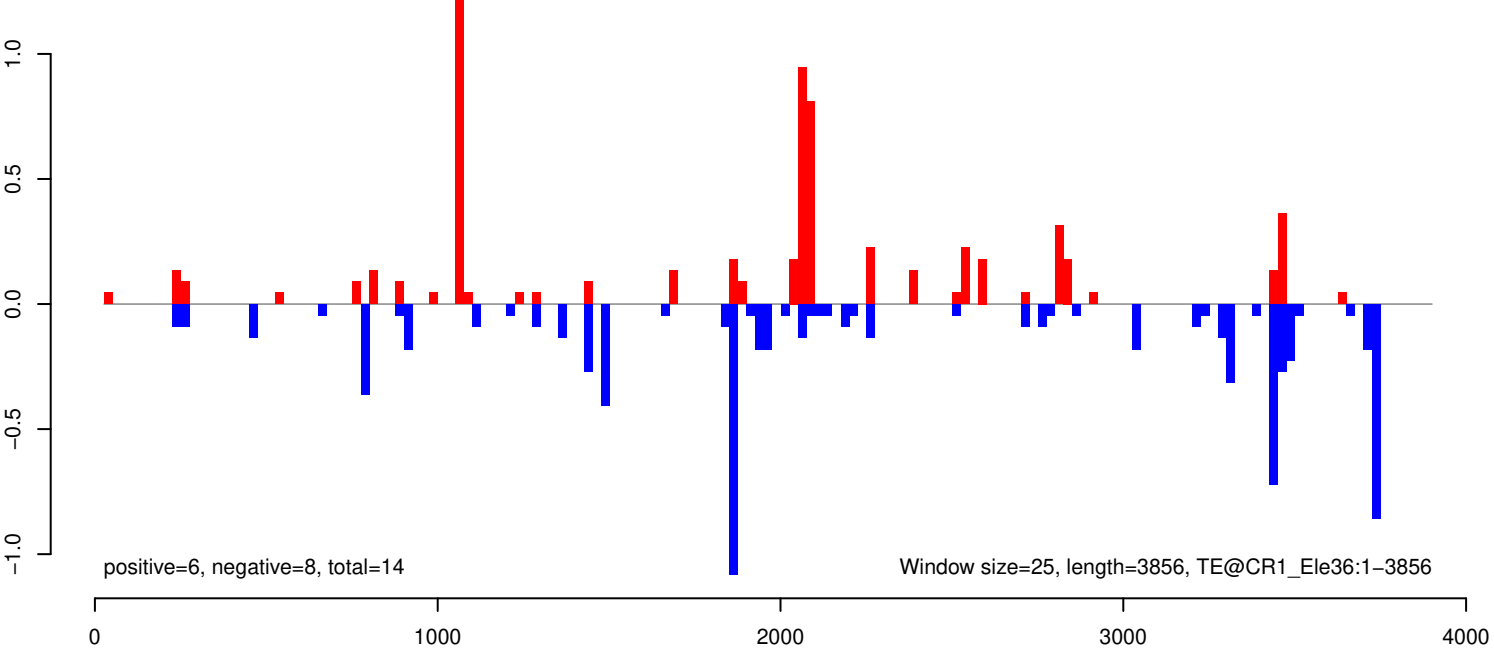
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



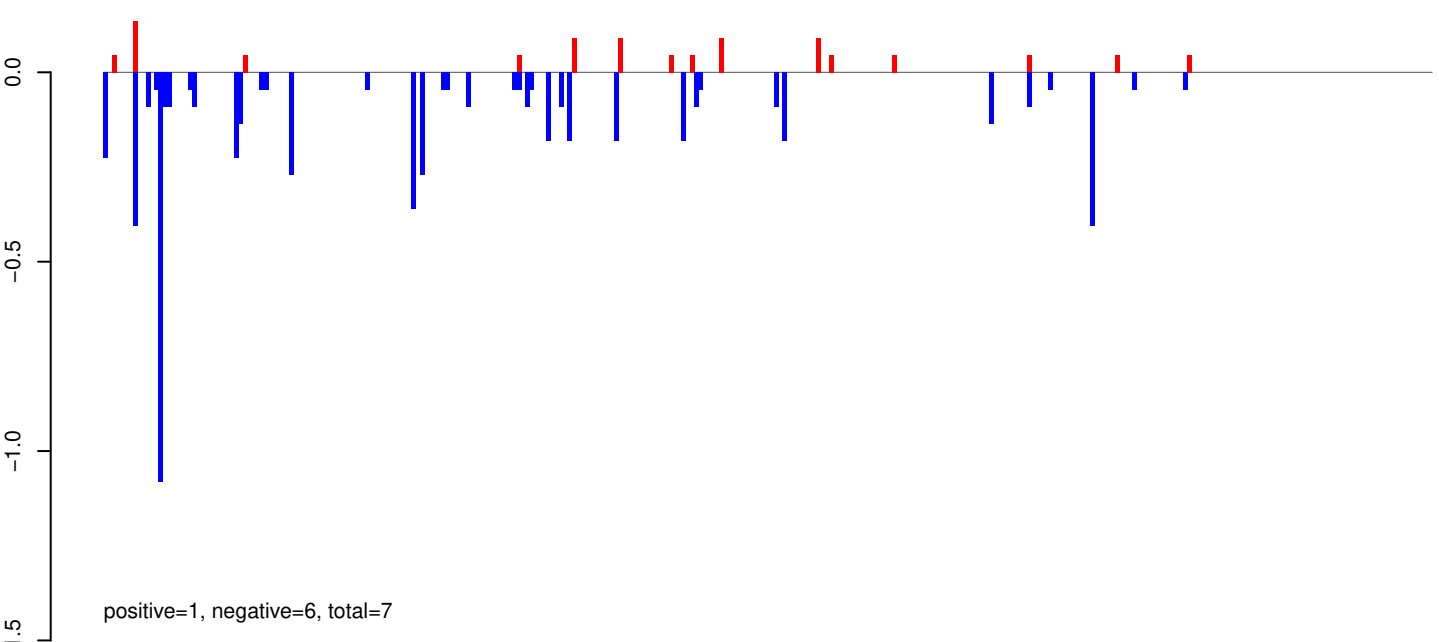
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



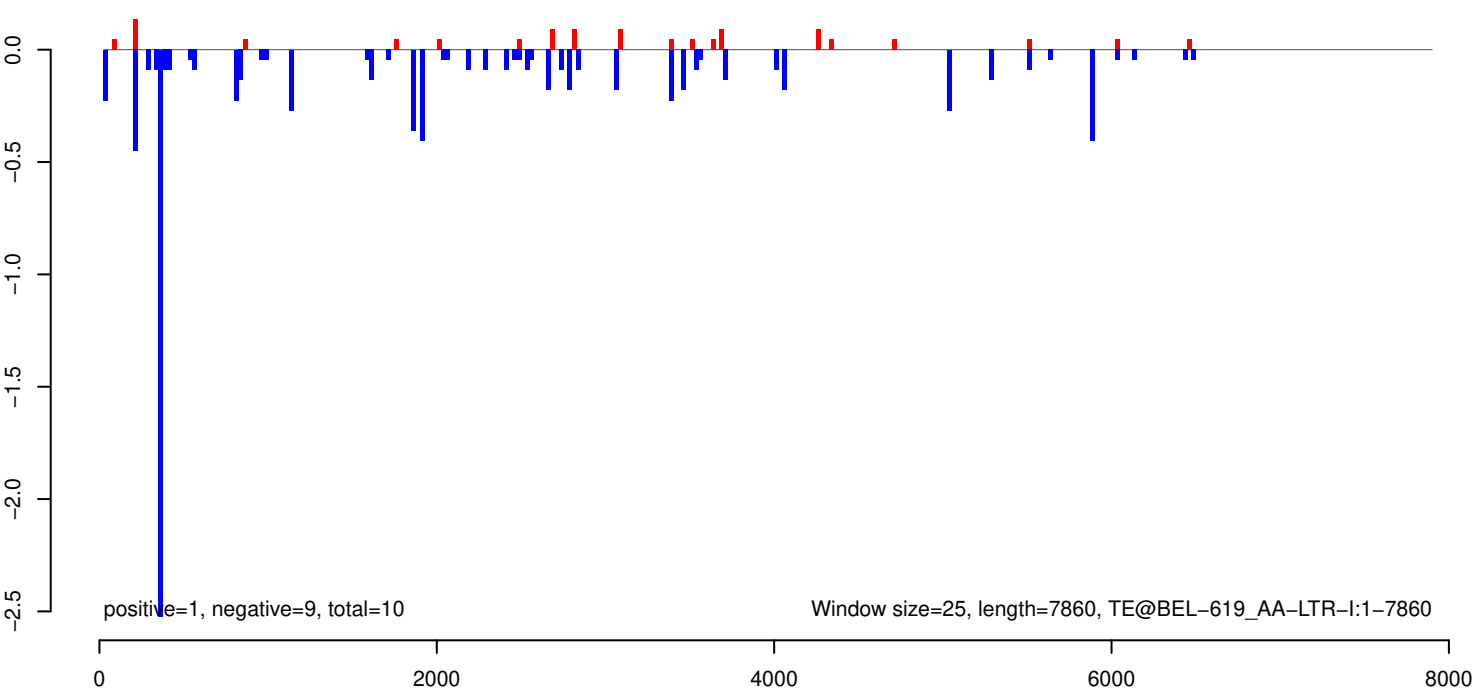
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



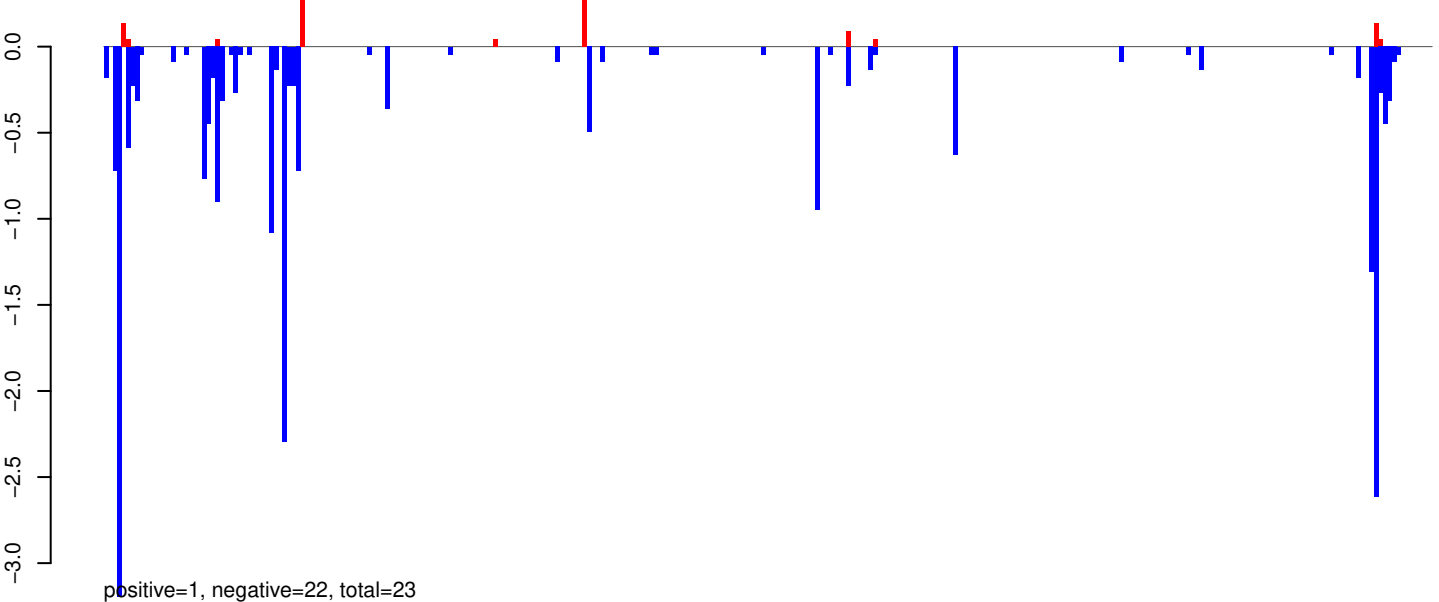
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



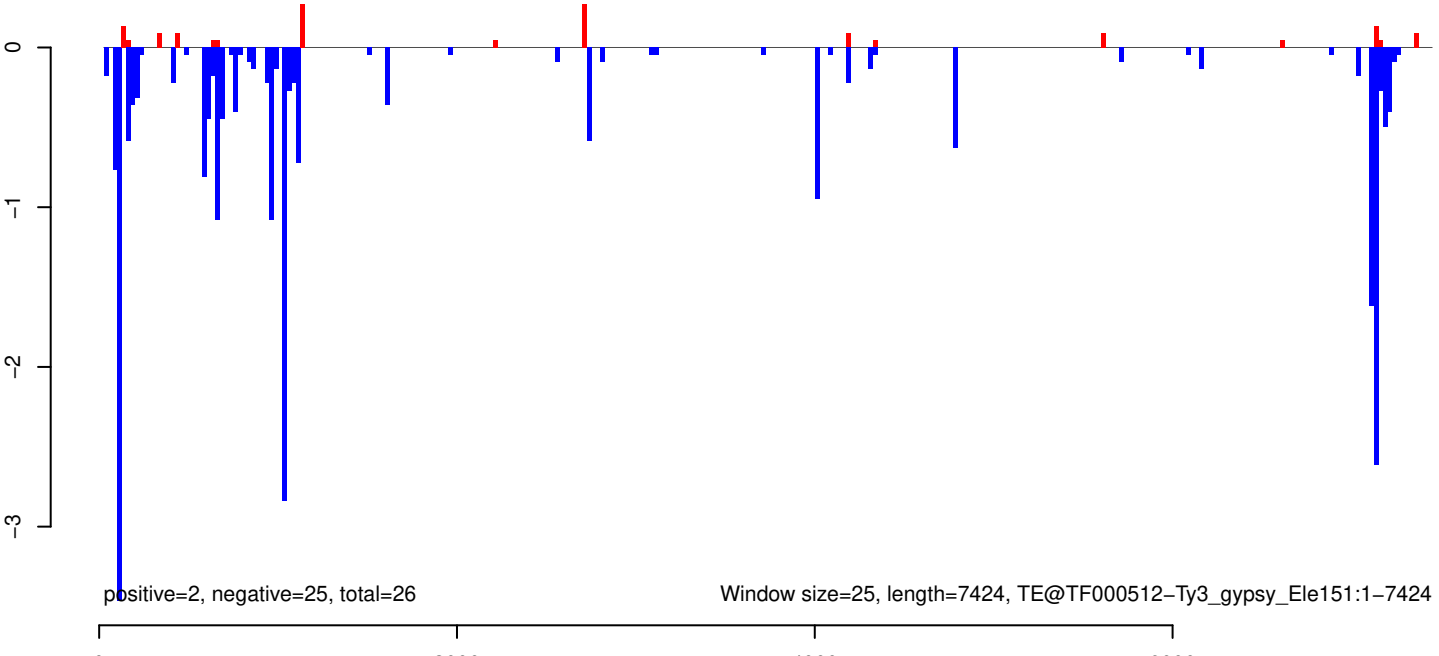
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



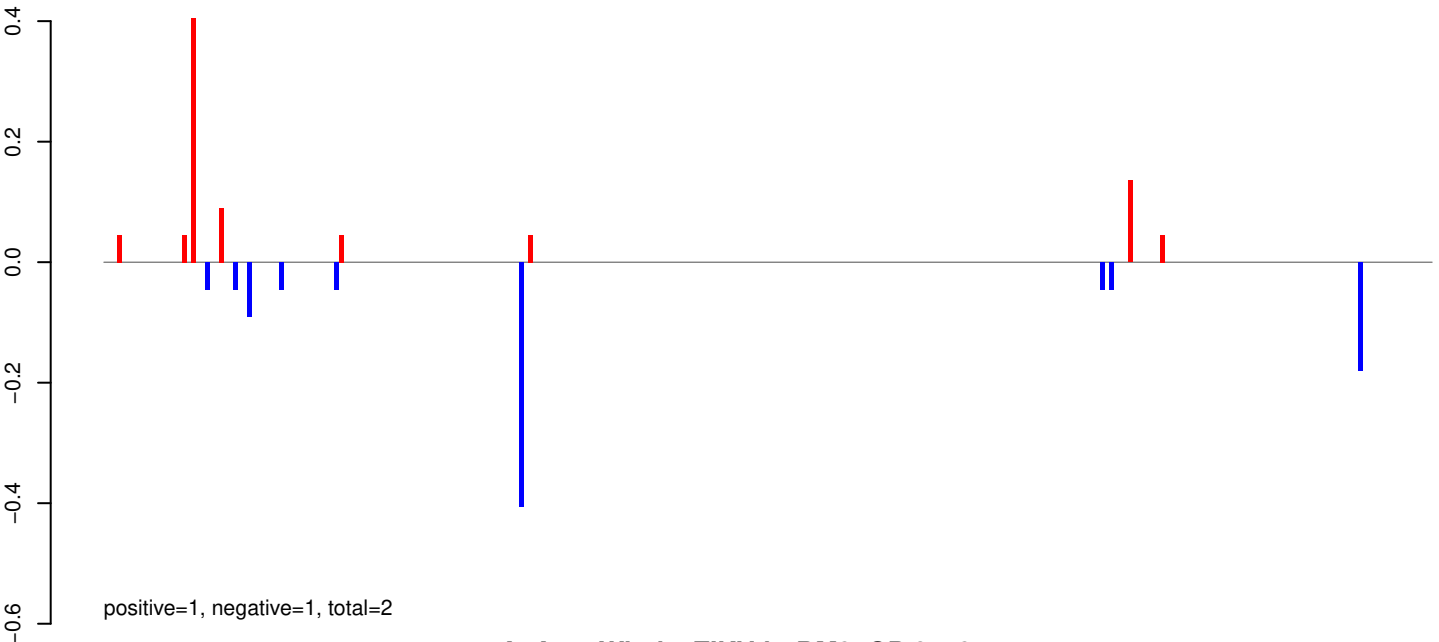
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



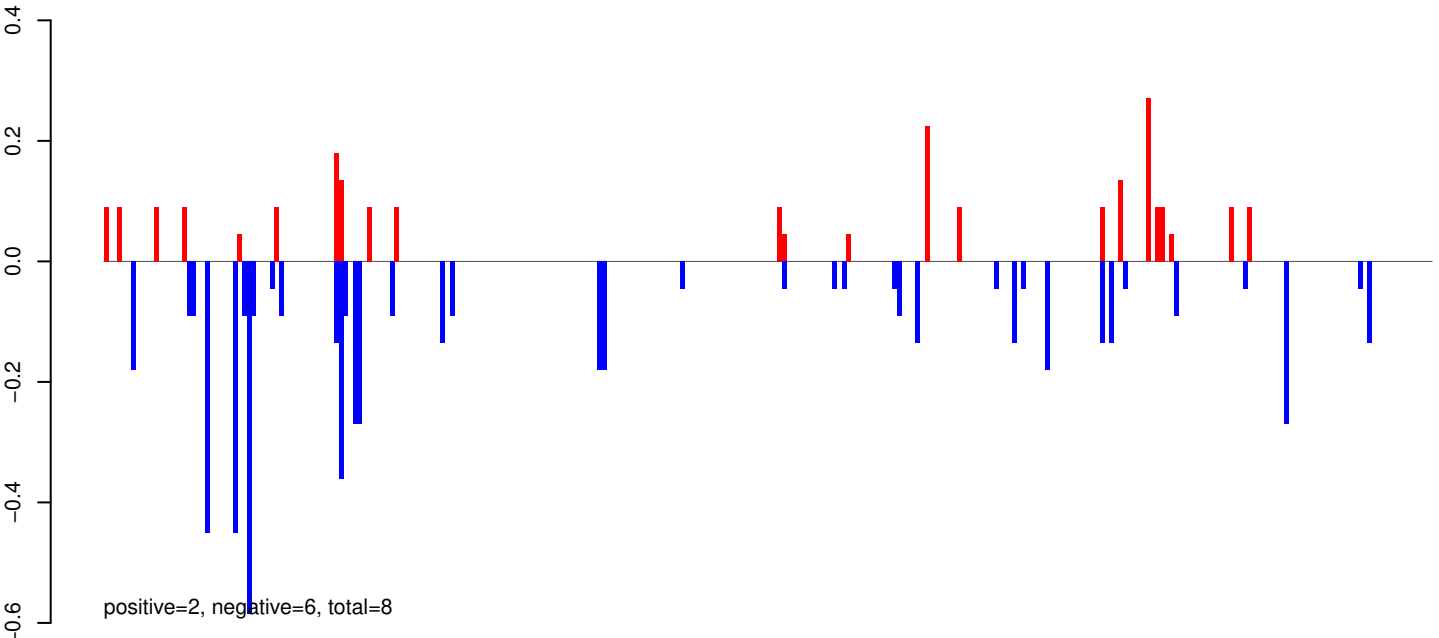
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



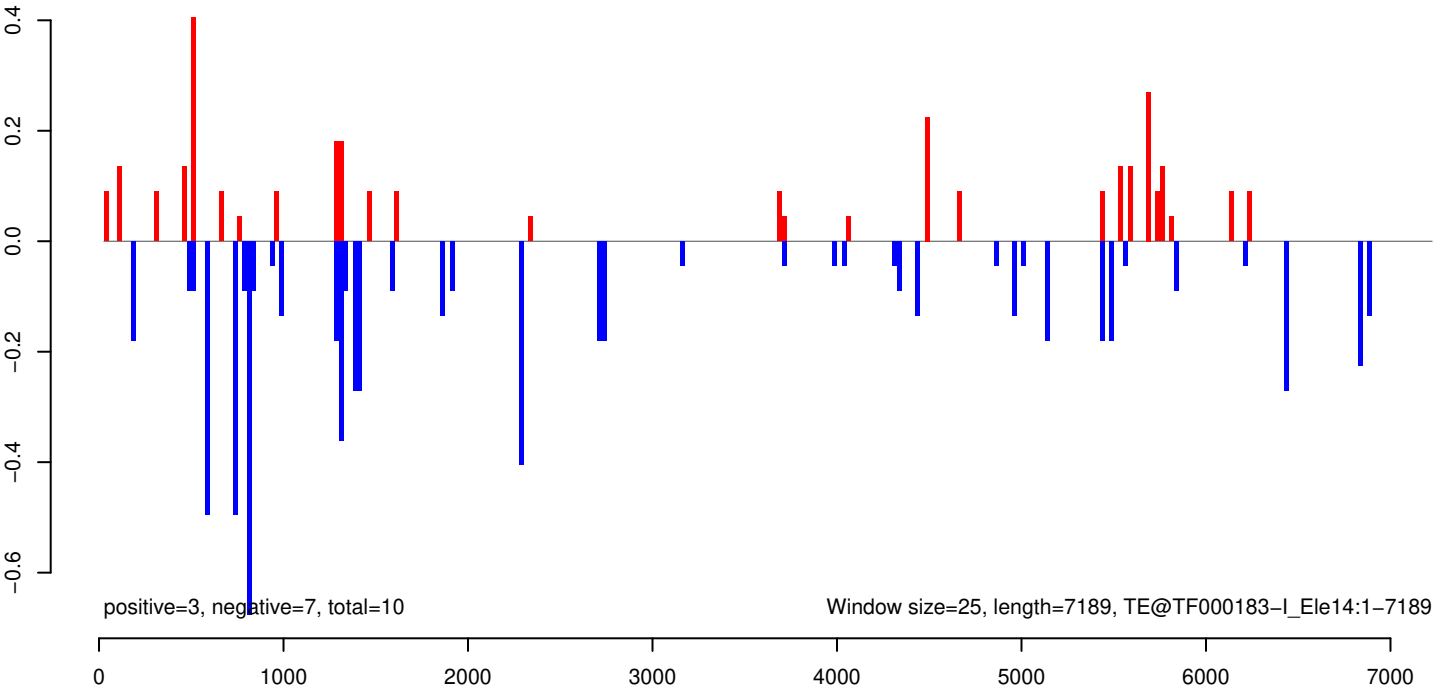
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



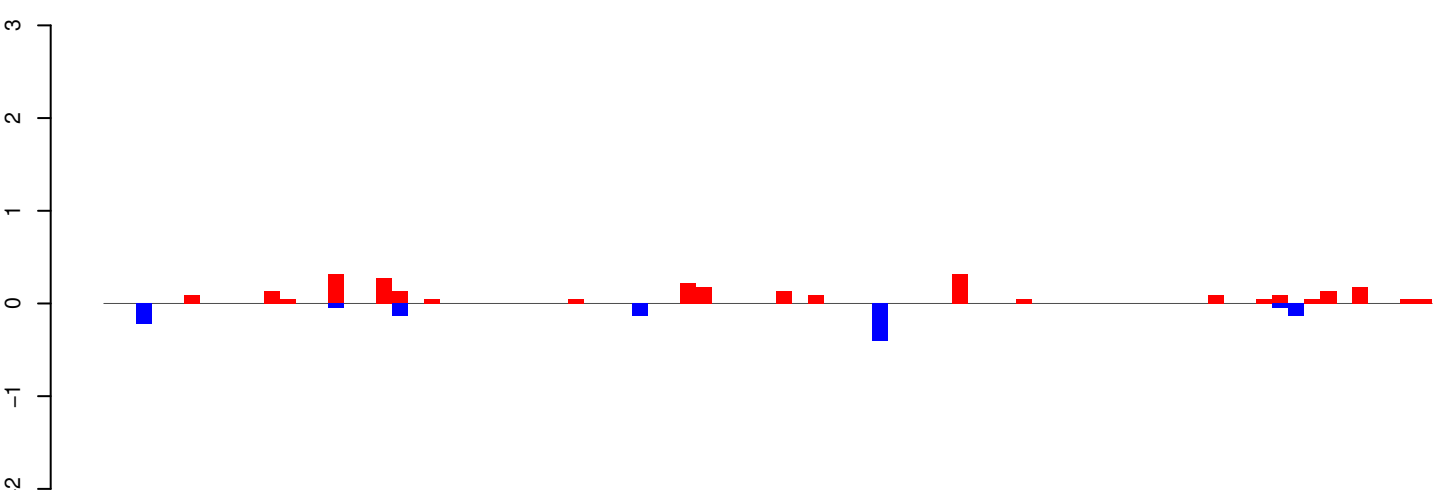
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



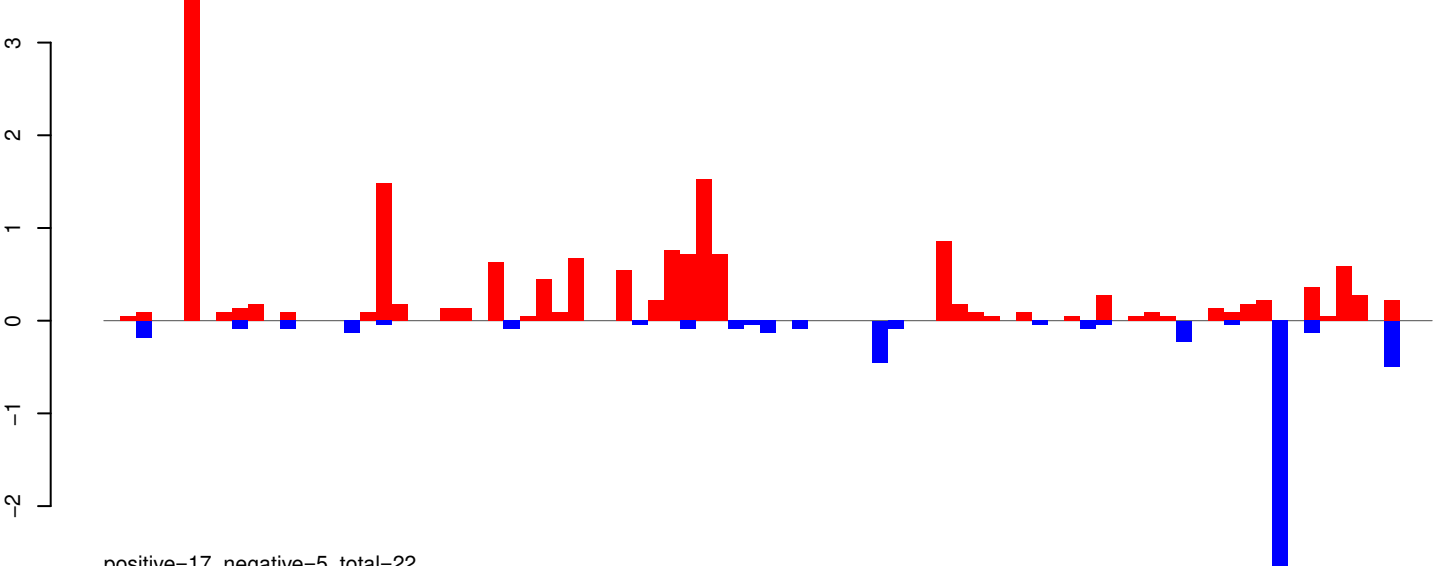
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



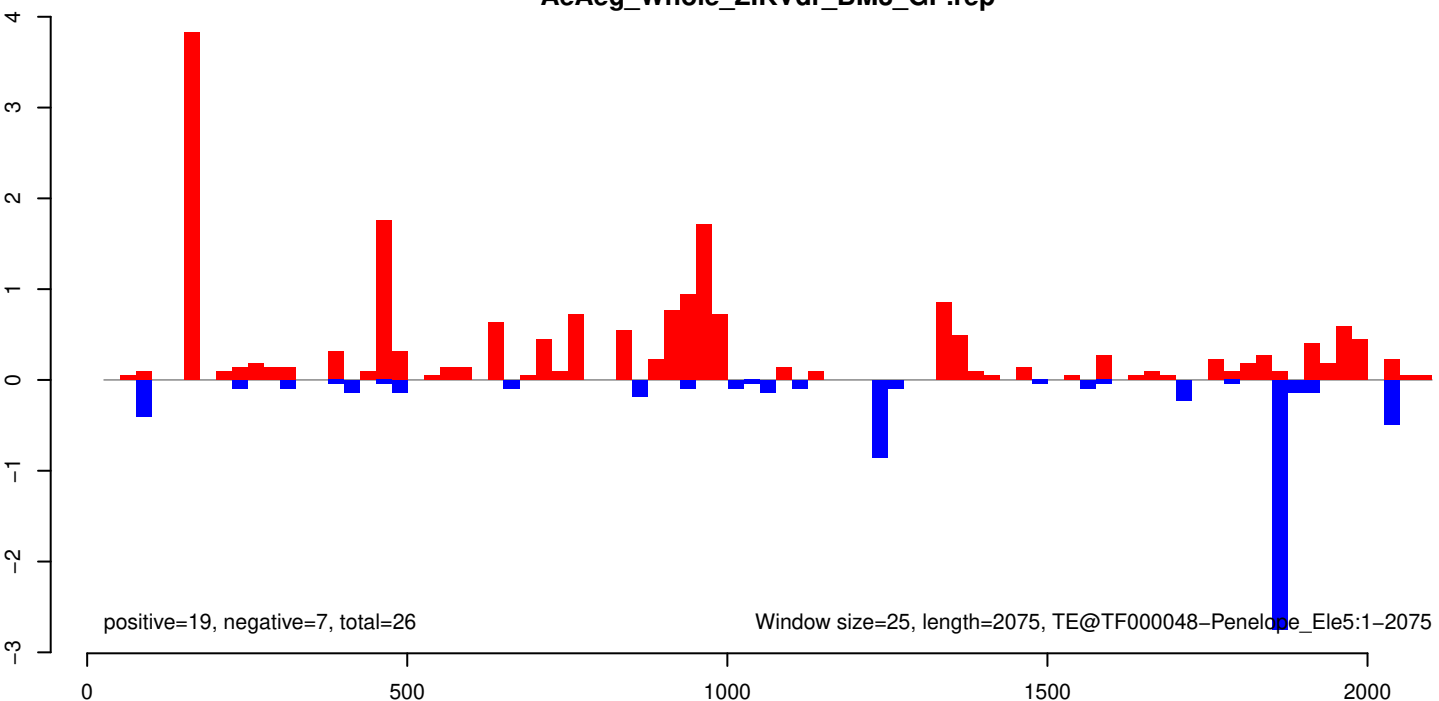
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

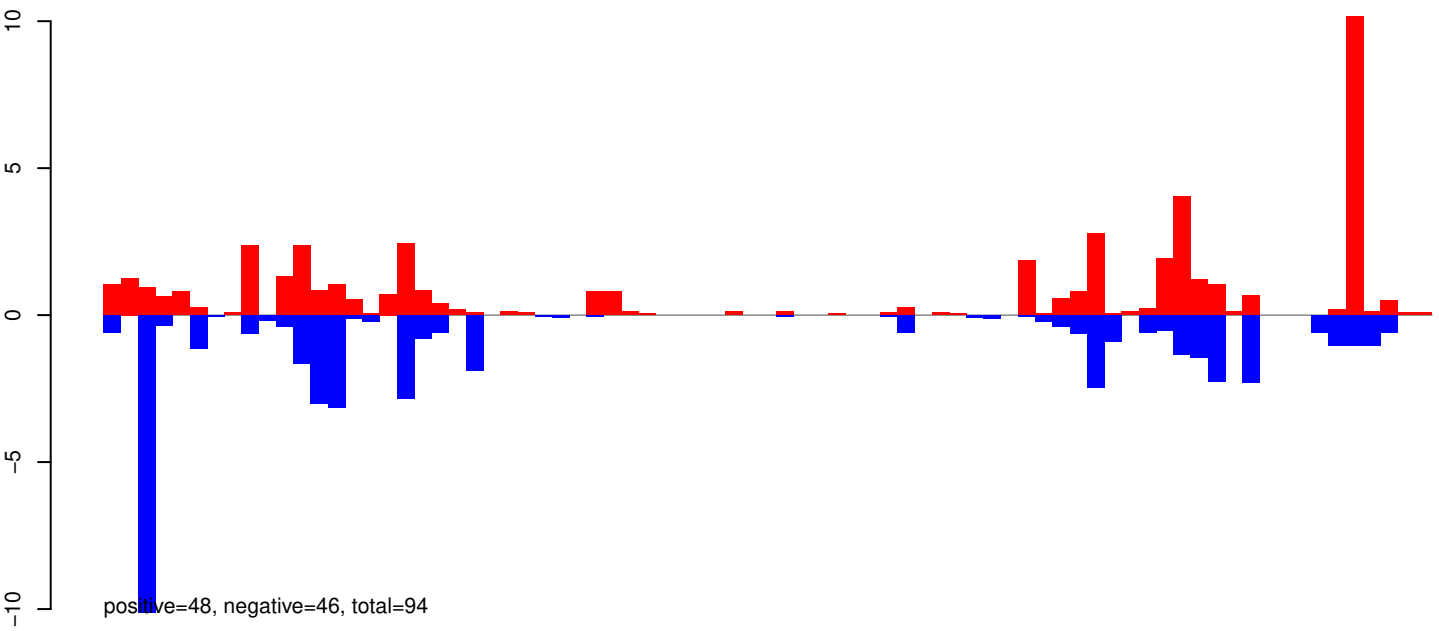


AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



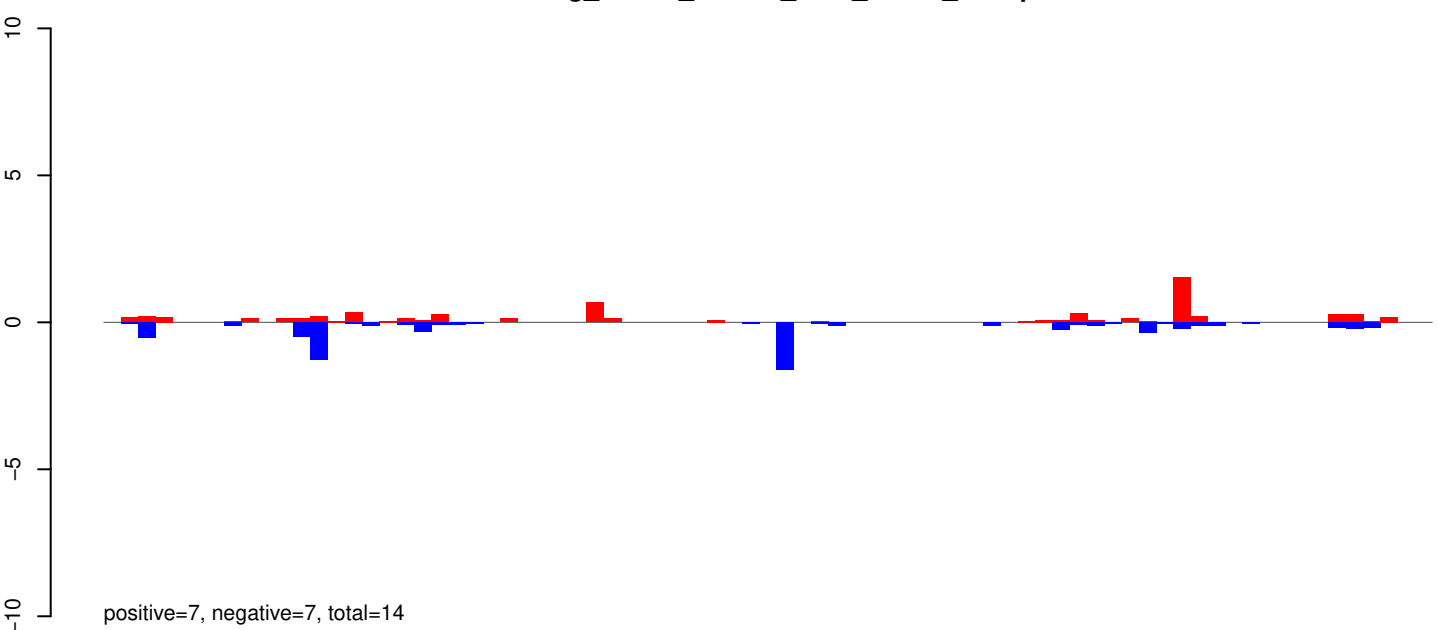
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=48, negative=46, total=94



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

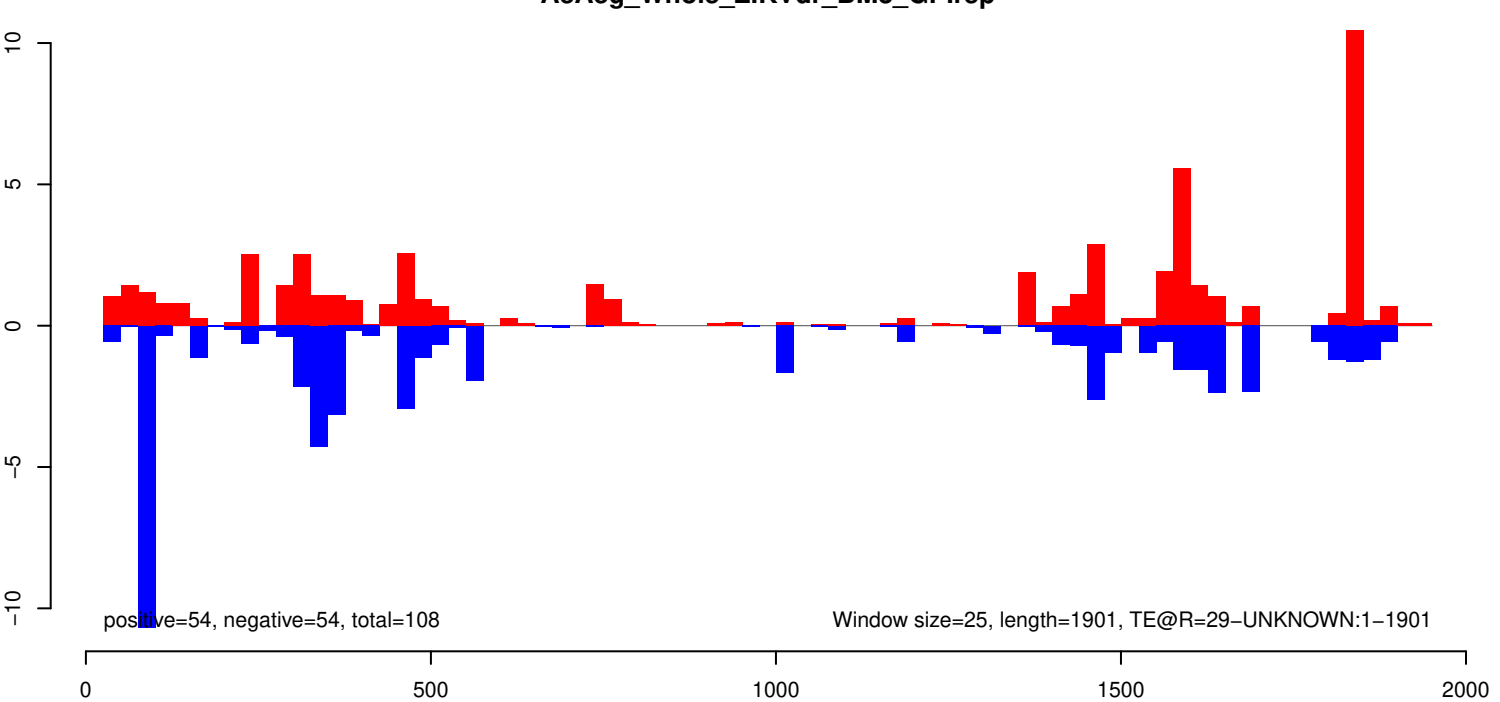
positive=7, negative=7, total=14



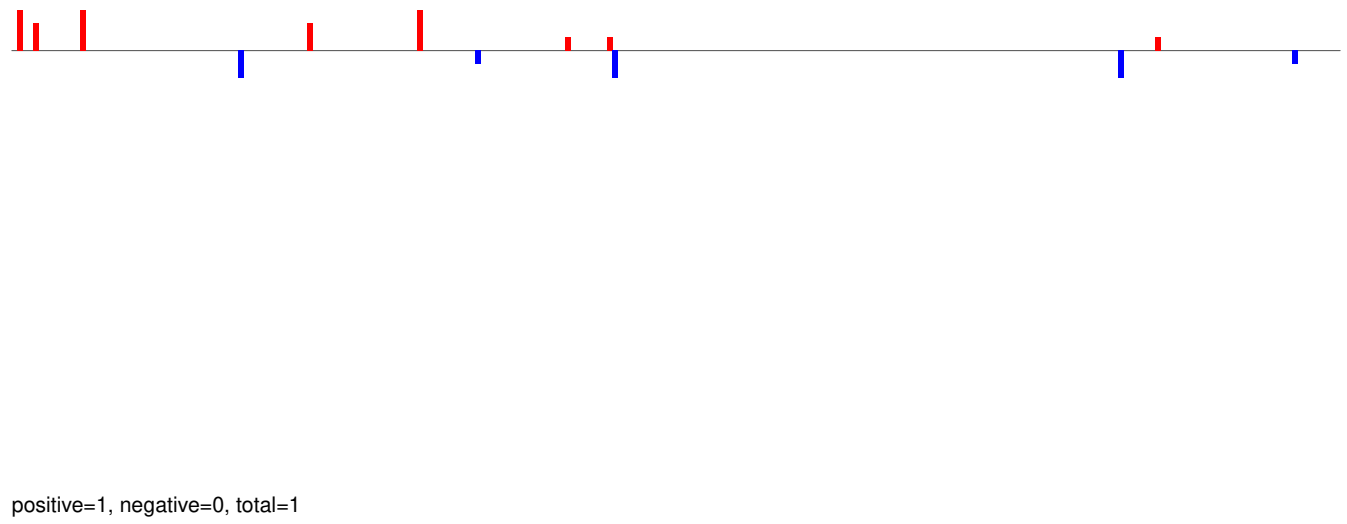
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

positive=54, negative=54, total=108

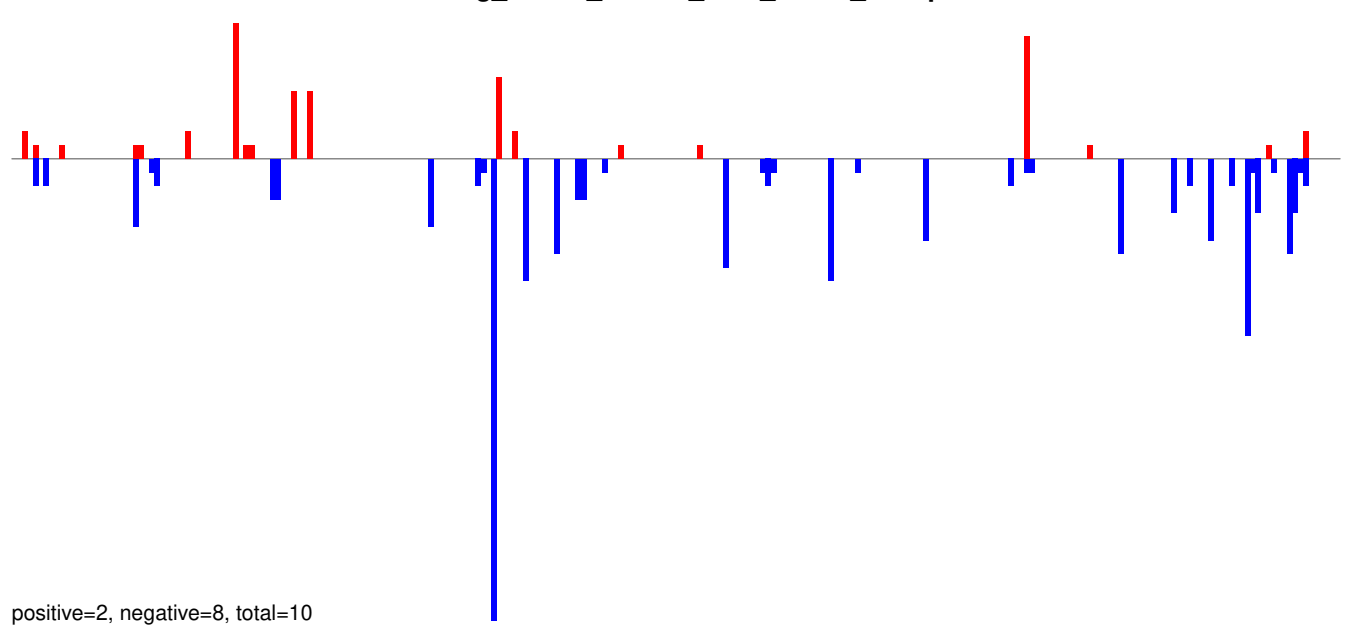
Window size=25, length=1901, TE@R=29-UNKNOWN:1-1901



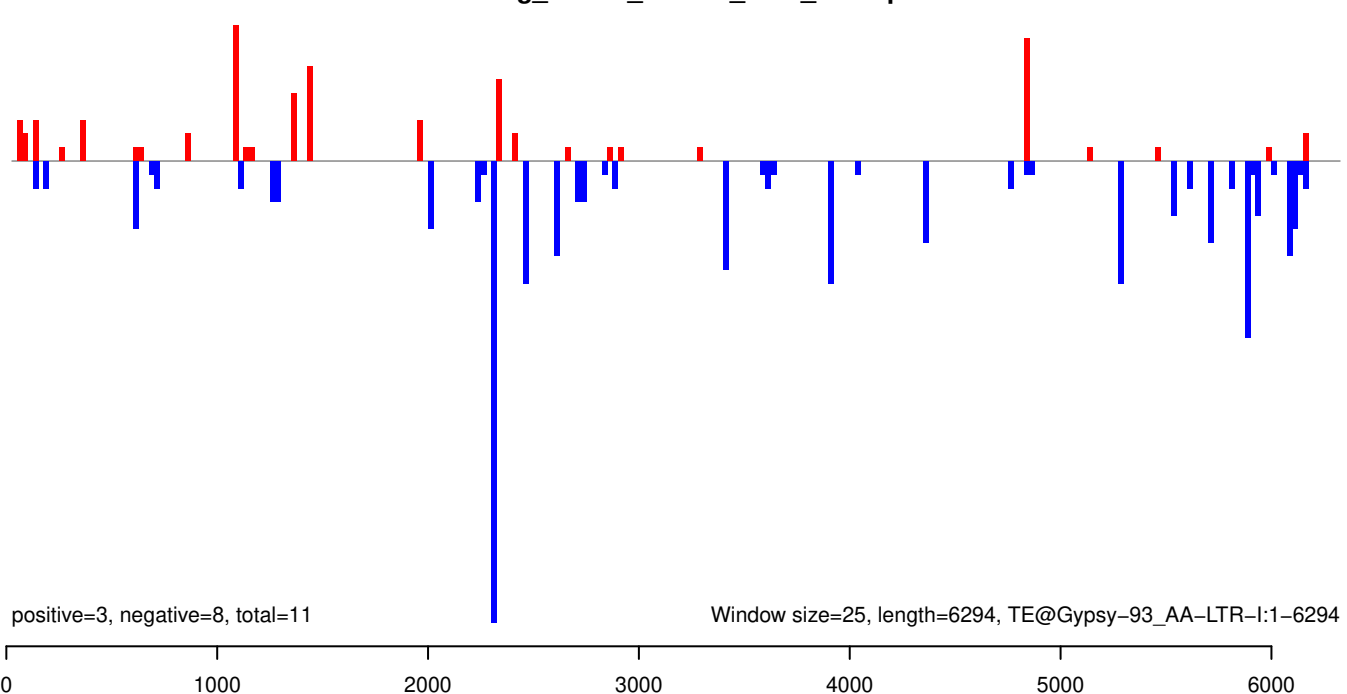
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



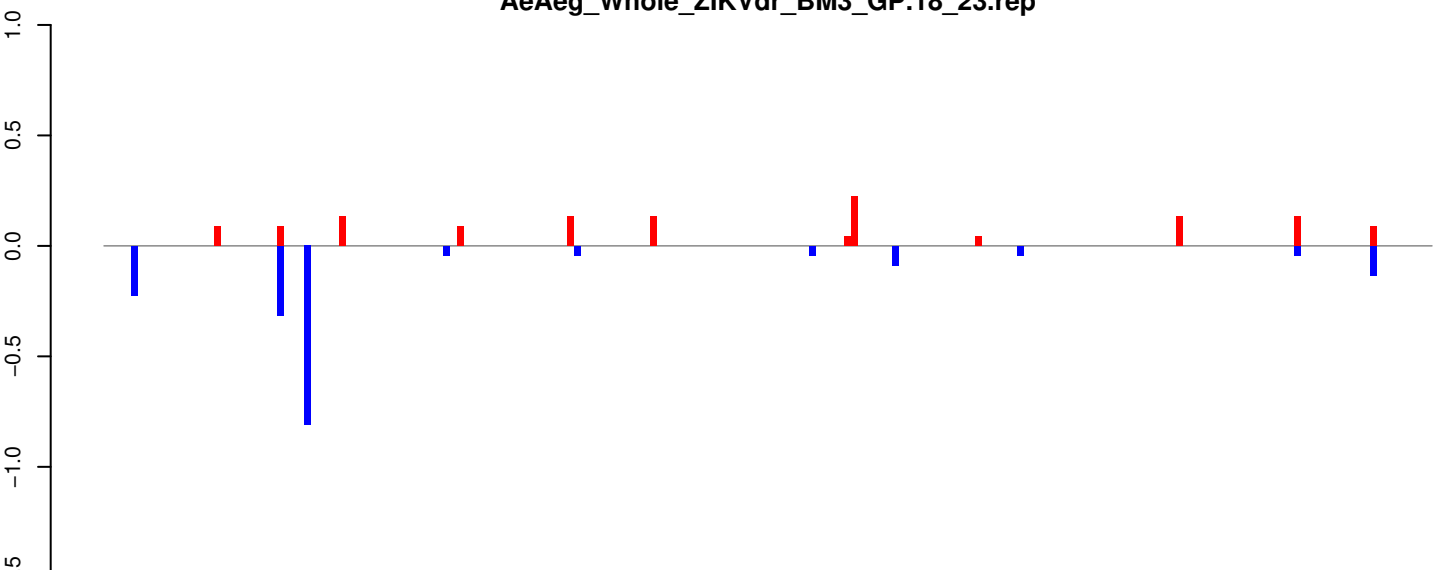
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

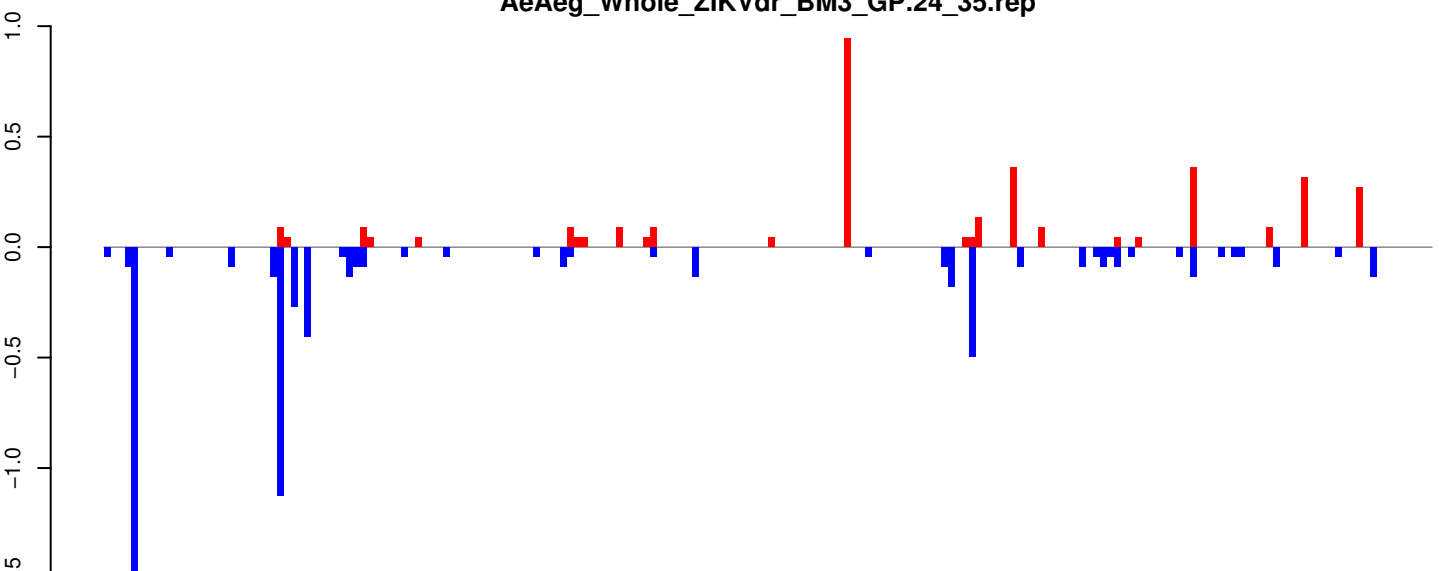


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



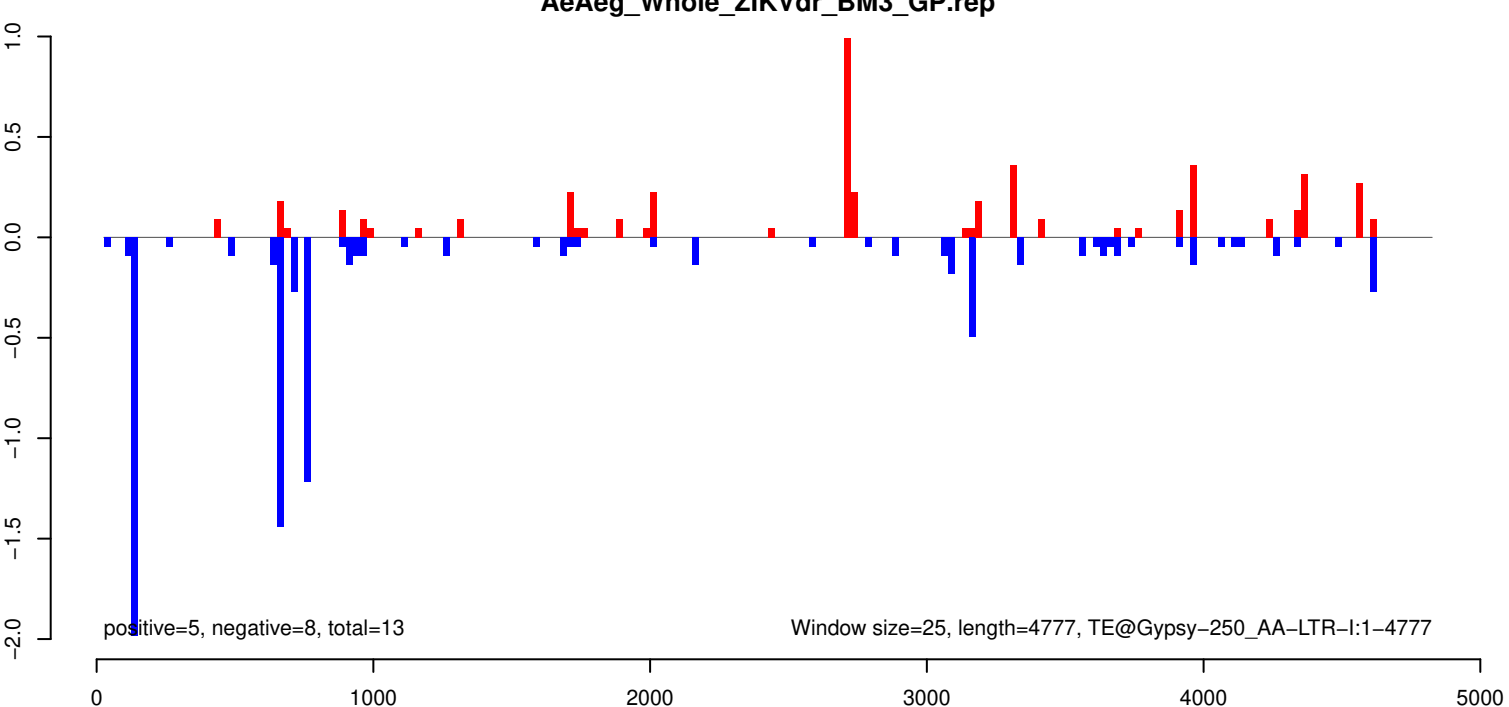
positive=1, negative=2, total=3

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=4, negative=7, total=10

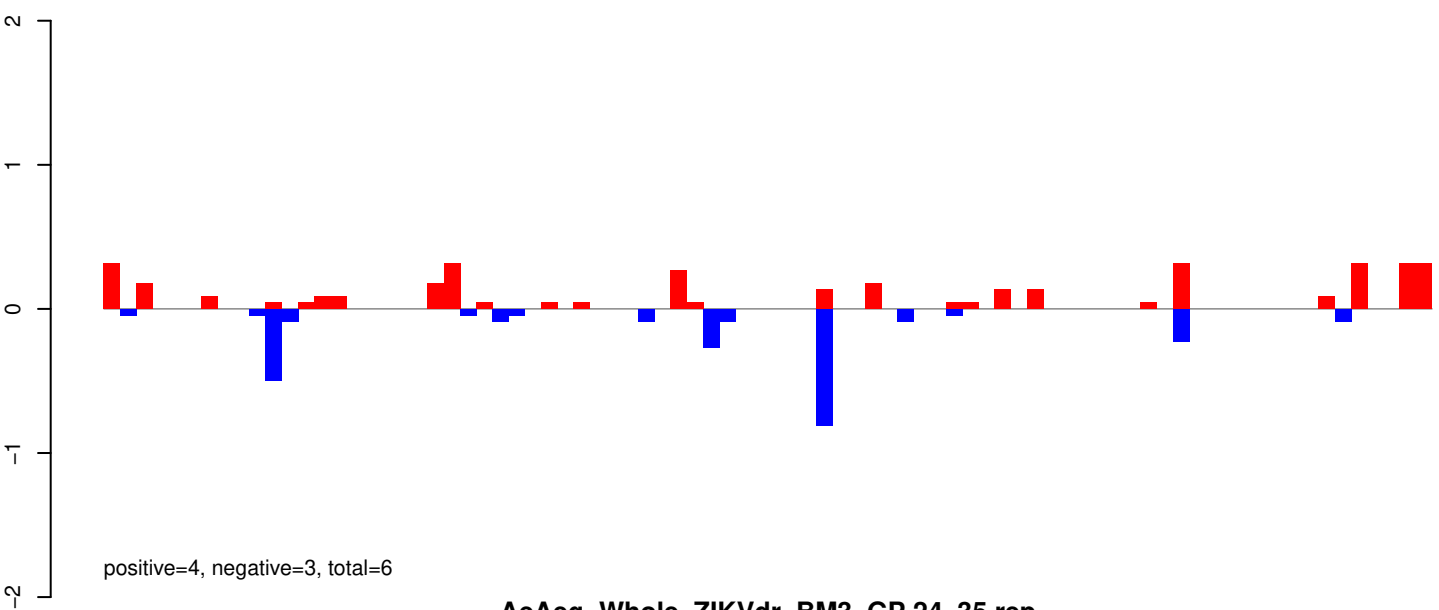
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



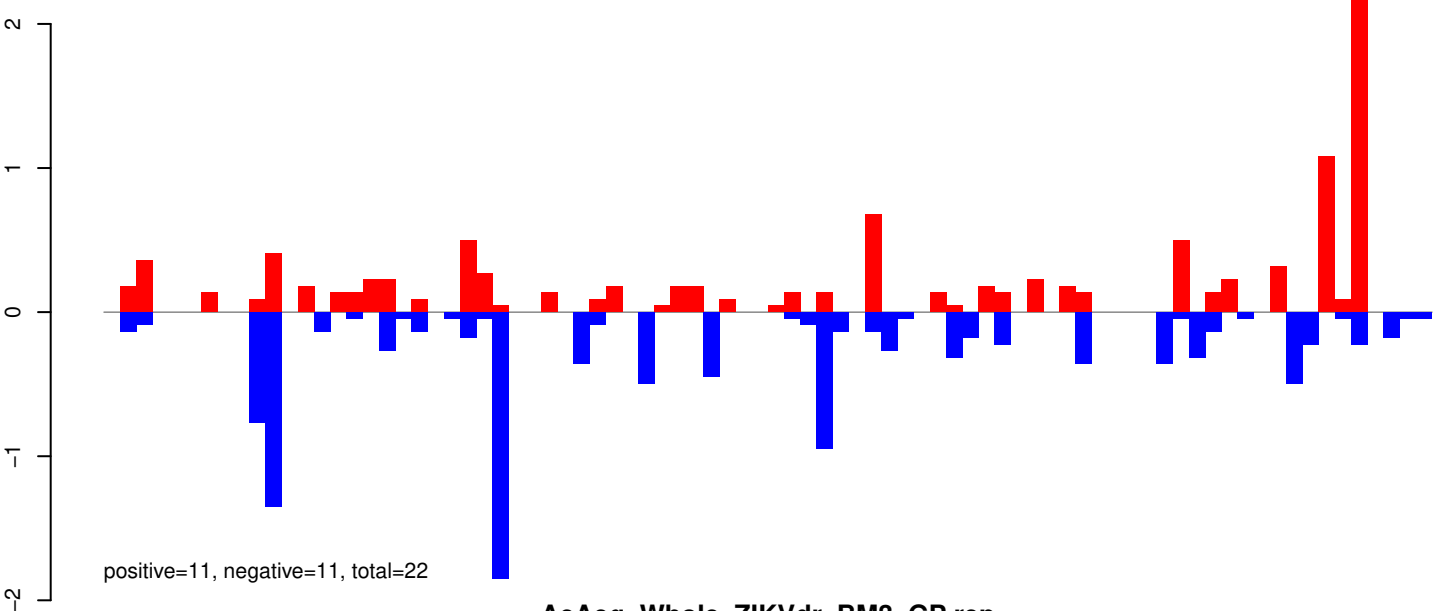
positive=5, negative=8, total=13

Window size=25, length=4777, TE@Gypsy-250\_AA-LTR-I:1-4777

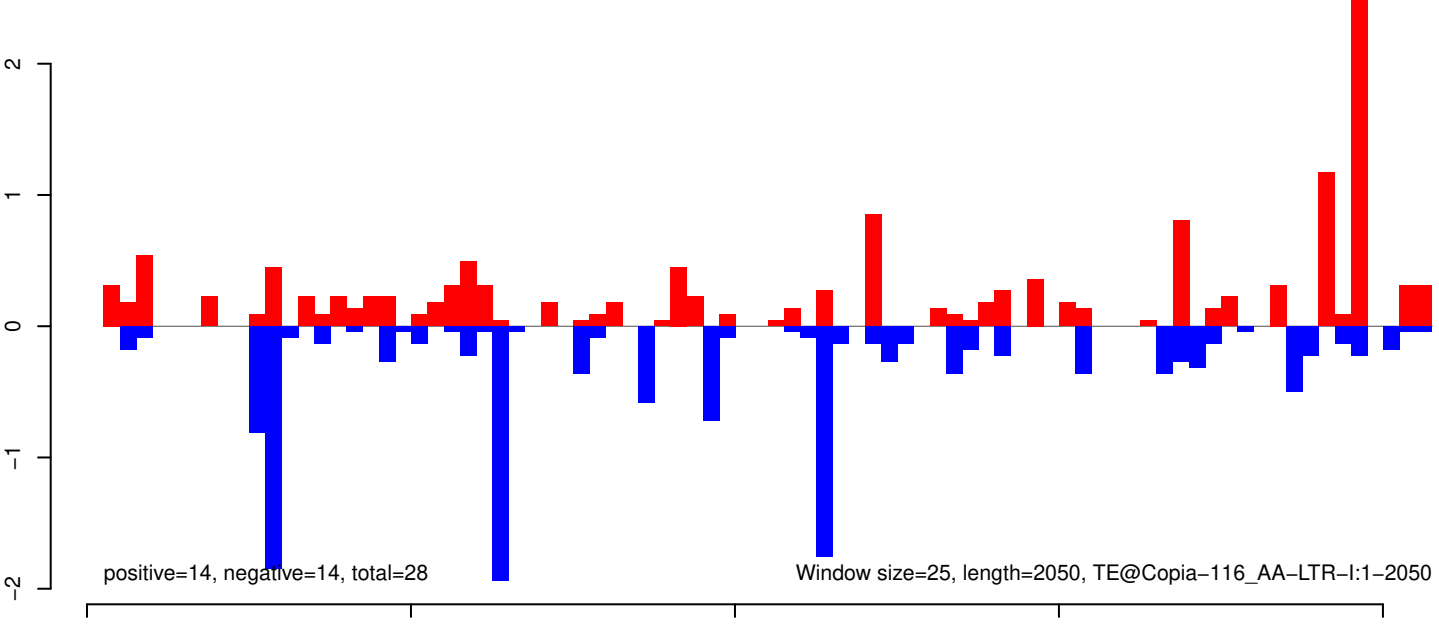
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



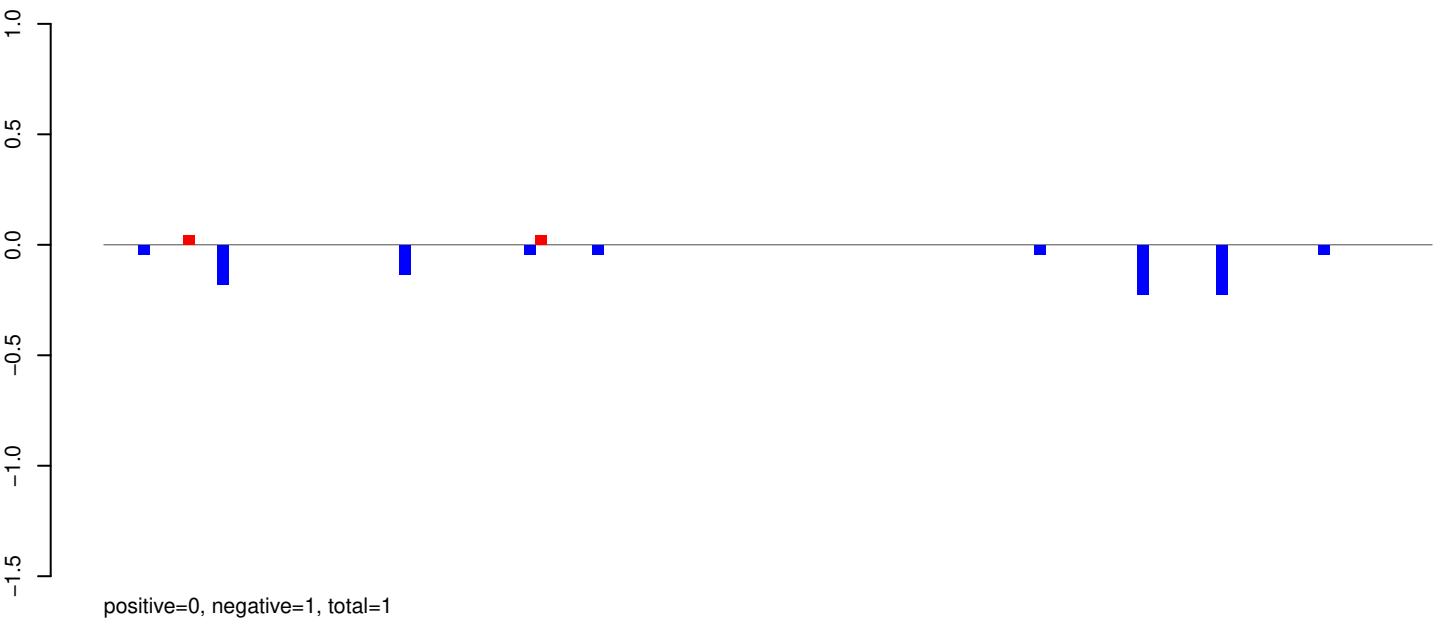
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



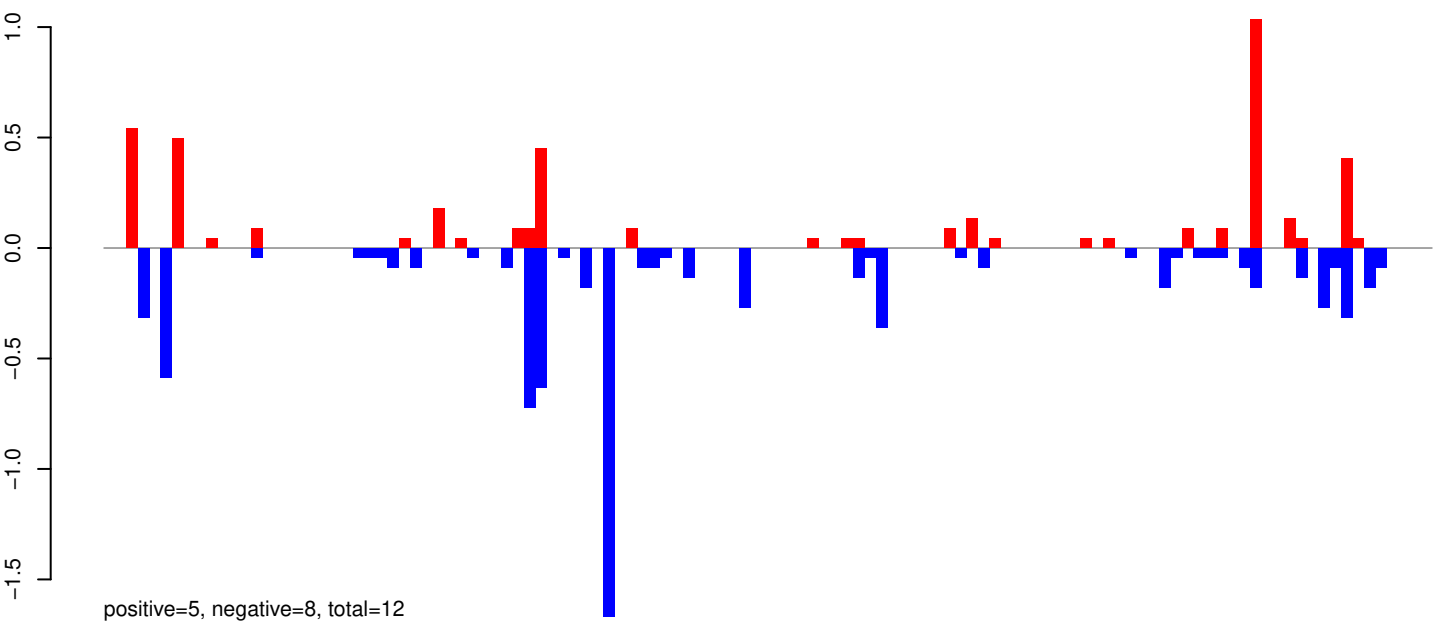
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



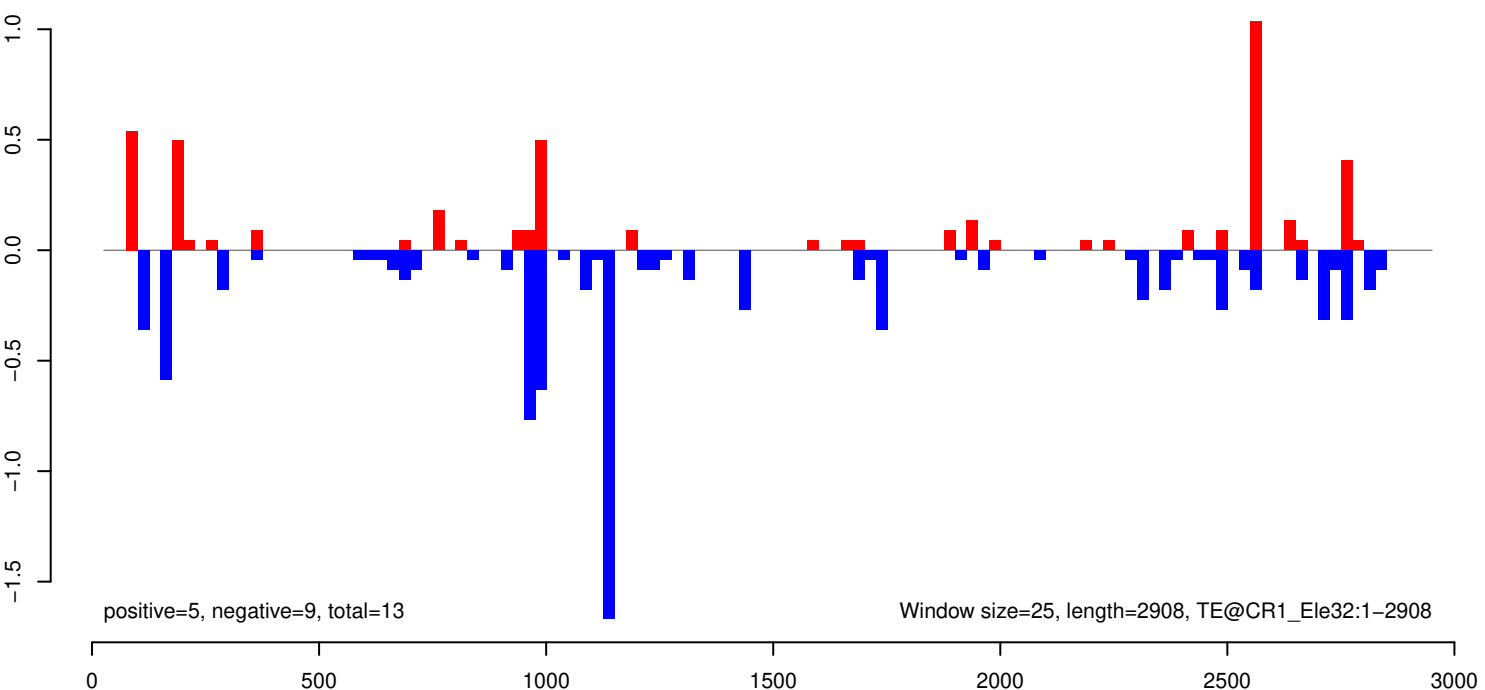
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



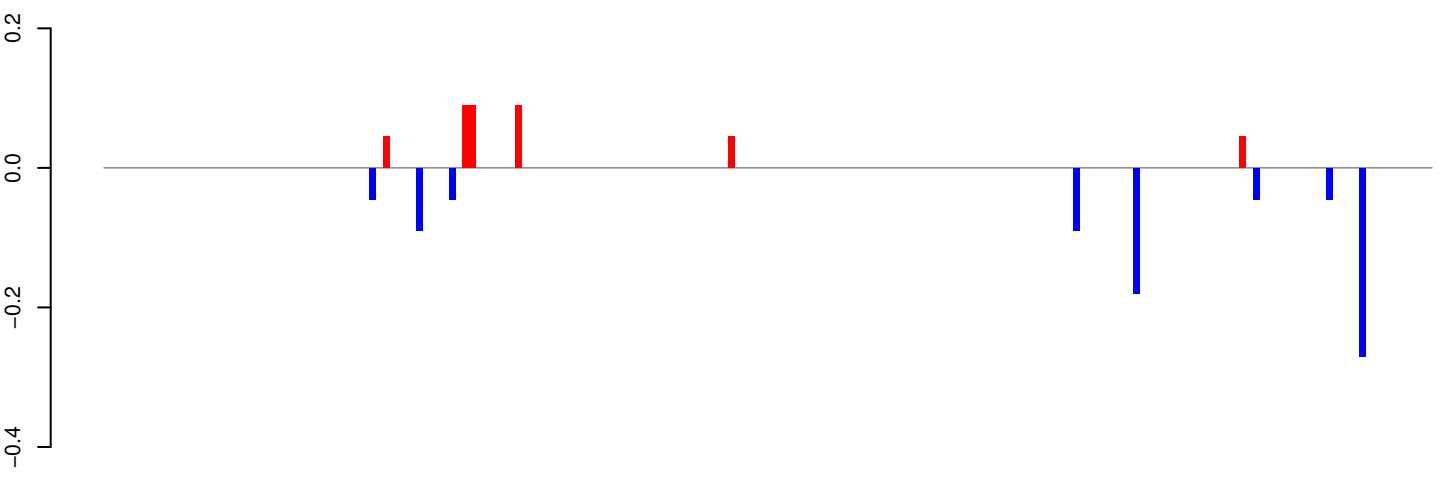
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

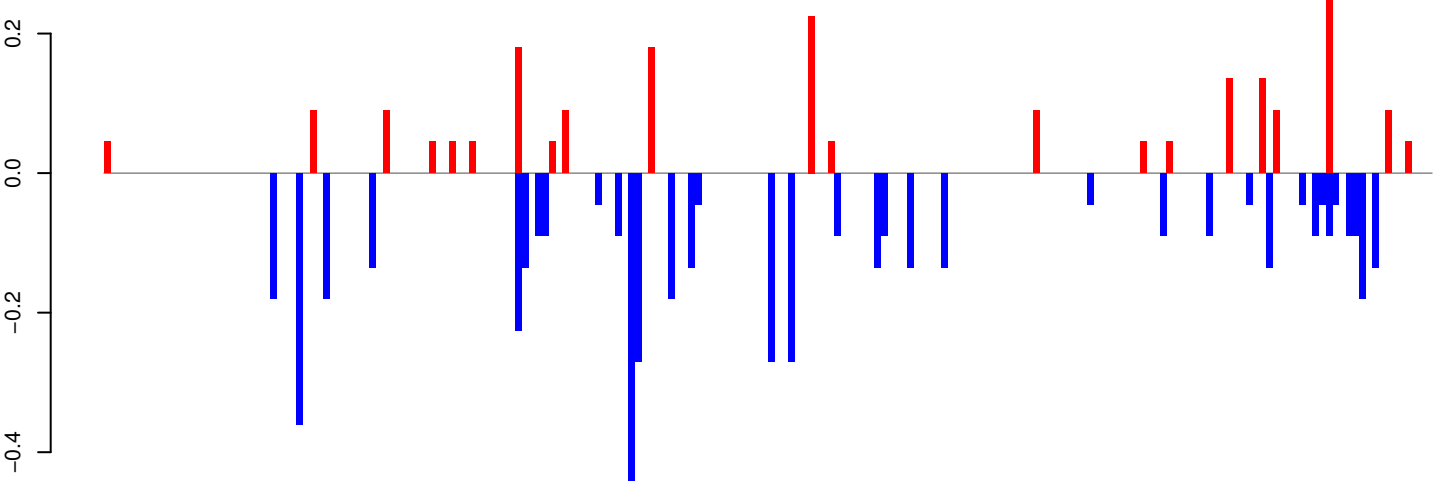


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



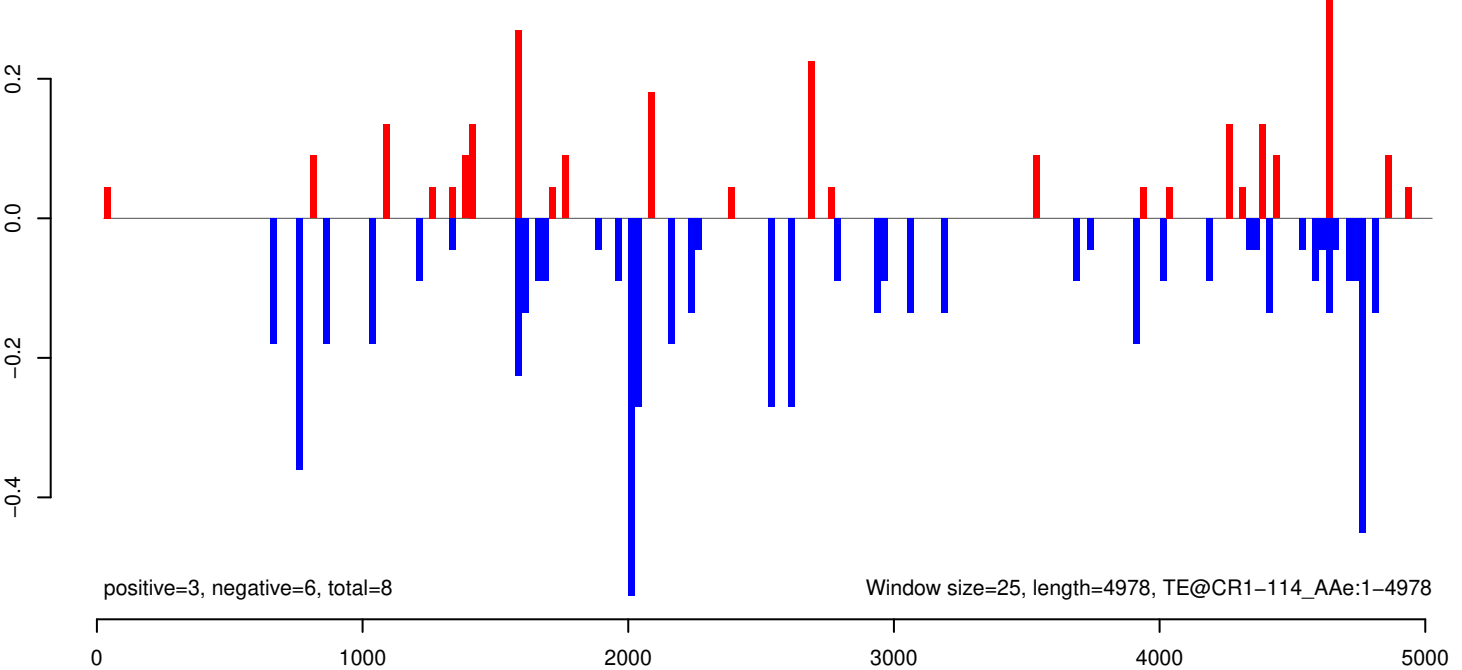
positive=0, negative=1, total=1

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=2, negative=5, total=7

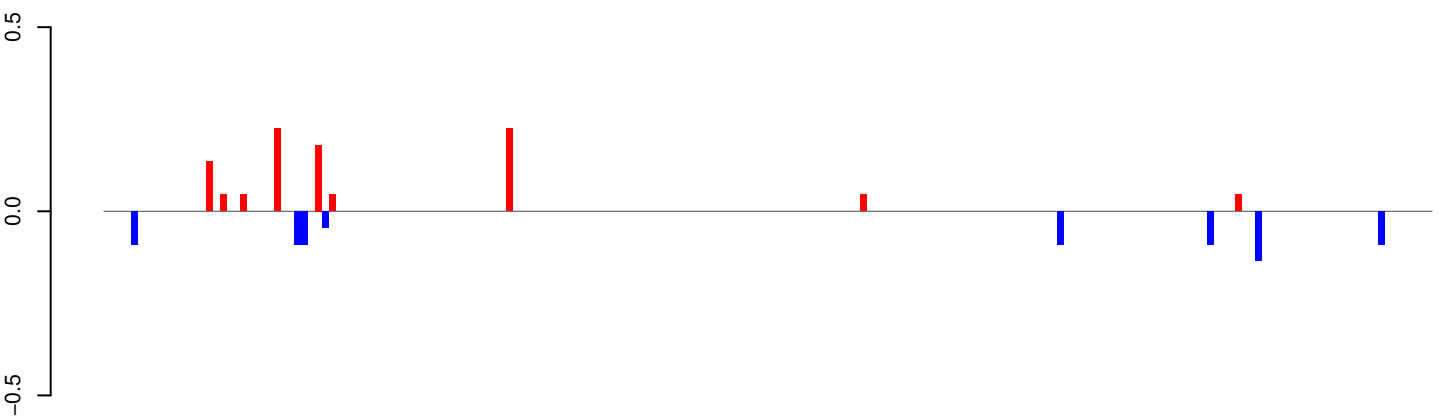
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



positive=3, negative=6, total=8

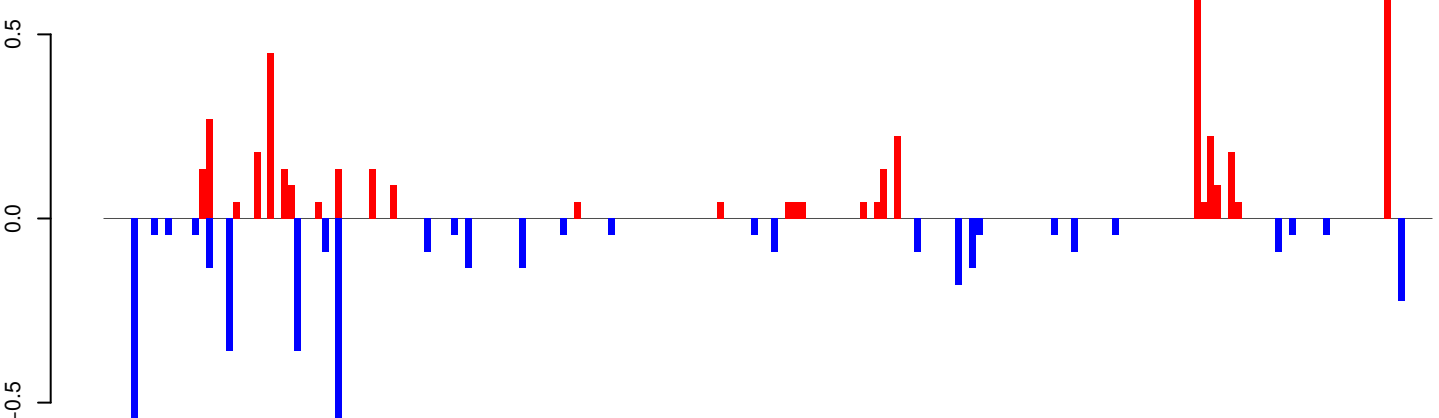
Window size=25, length=4978, TE@CR1-114\_AAe:1-4978

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



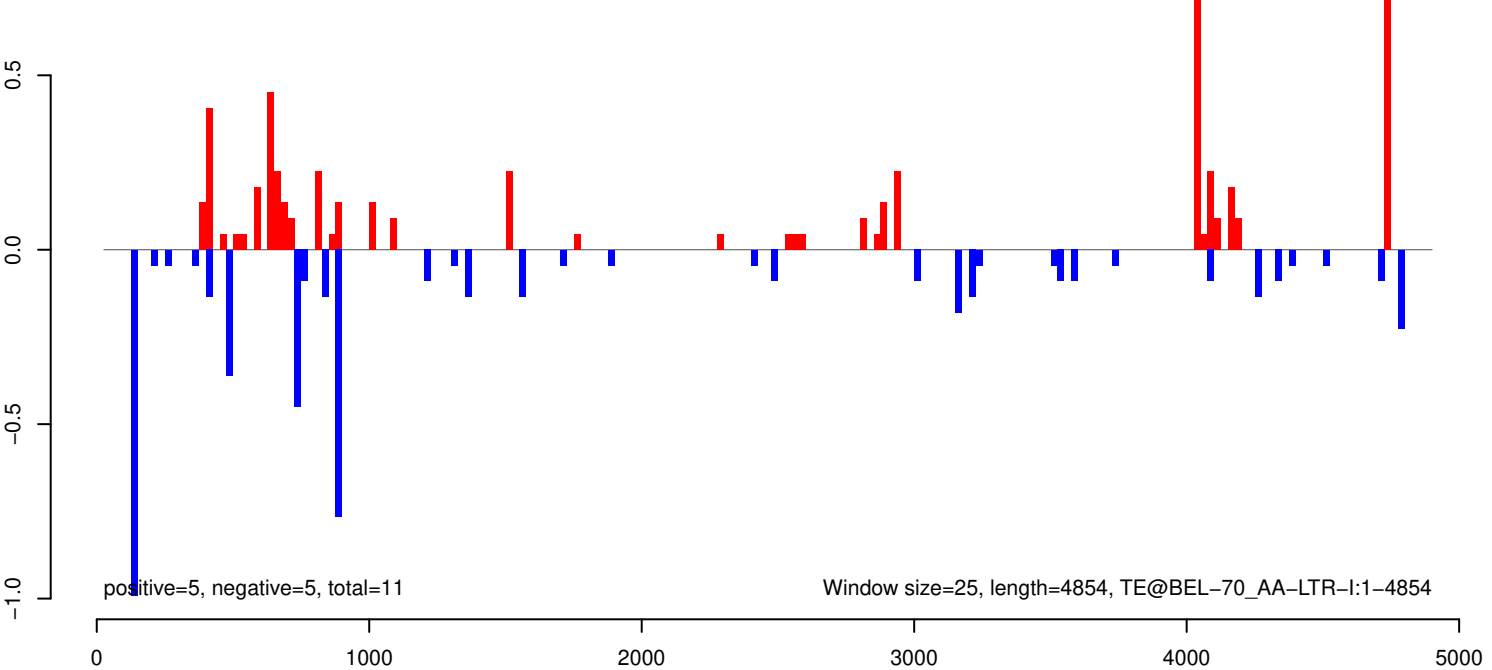
positive=1, negative=1, total=2

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=4, negative=4, total=9

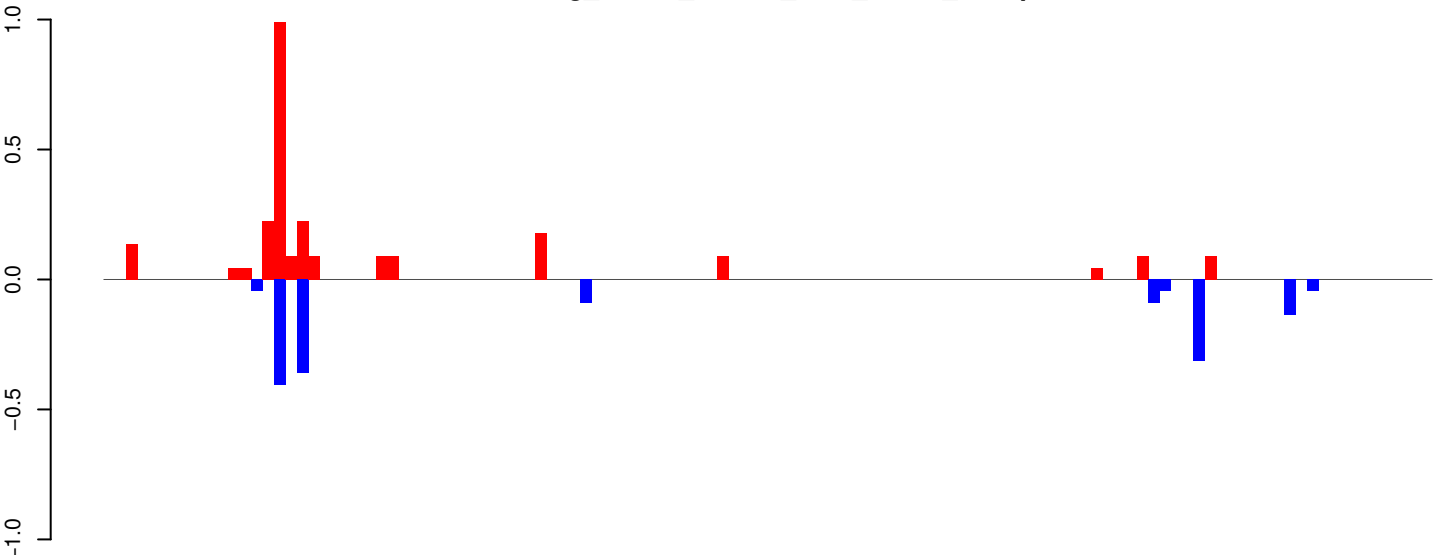
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



positive=5, negative=5, total=11

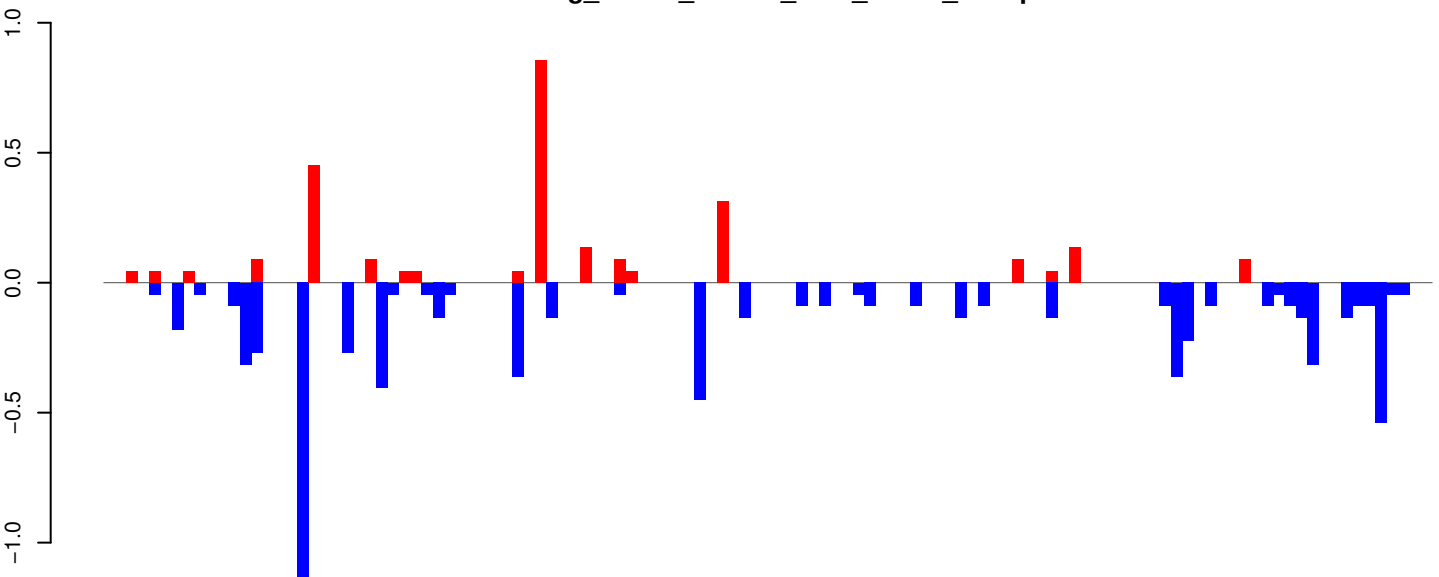
Window size=25, length=4854, TE@BEL-70\_AA-LTR-I:1-4854

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



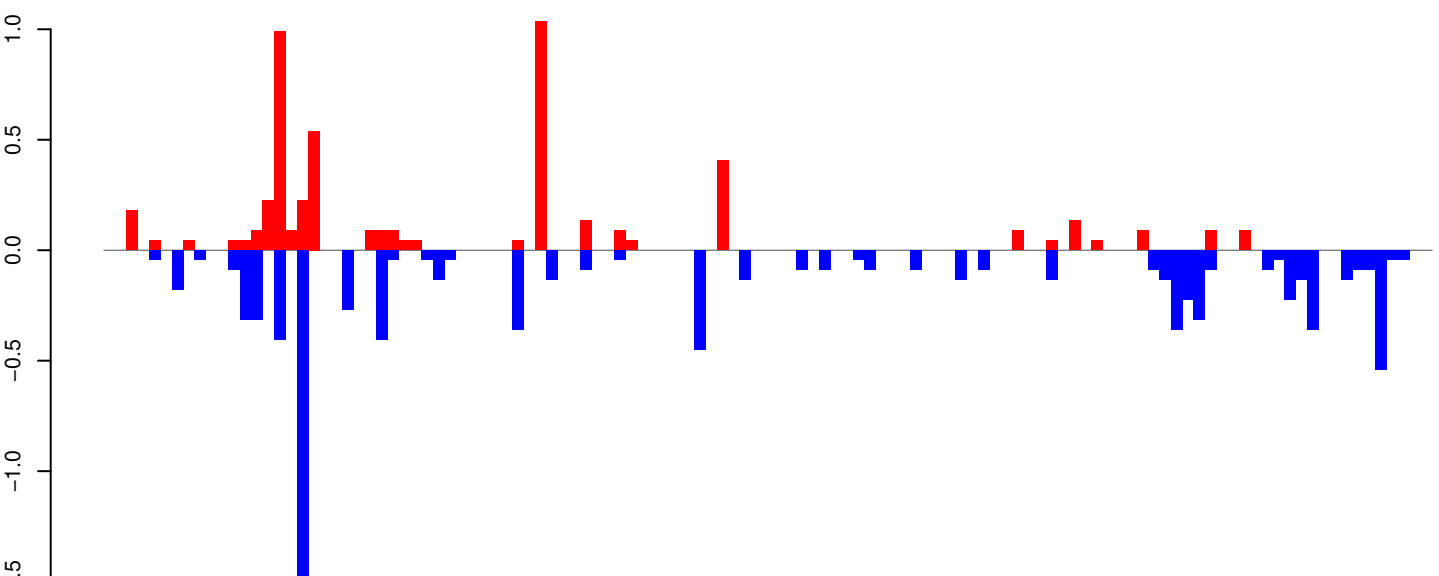
positive=3, negative=2, total=4

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=3, negative=7, total=10

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

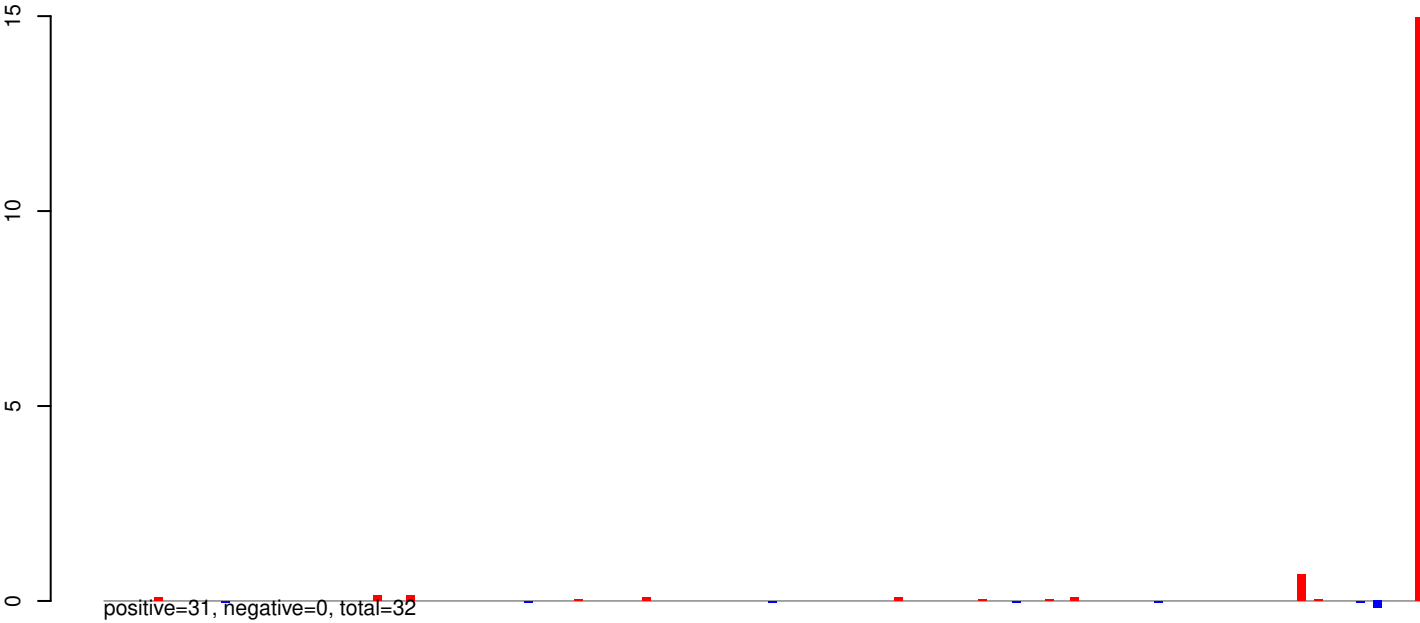


positive=5, negative=9, total=14

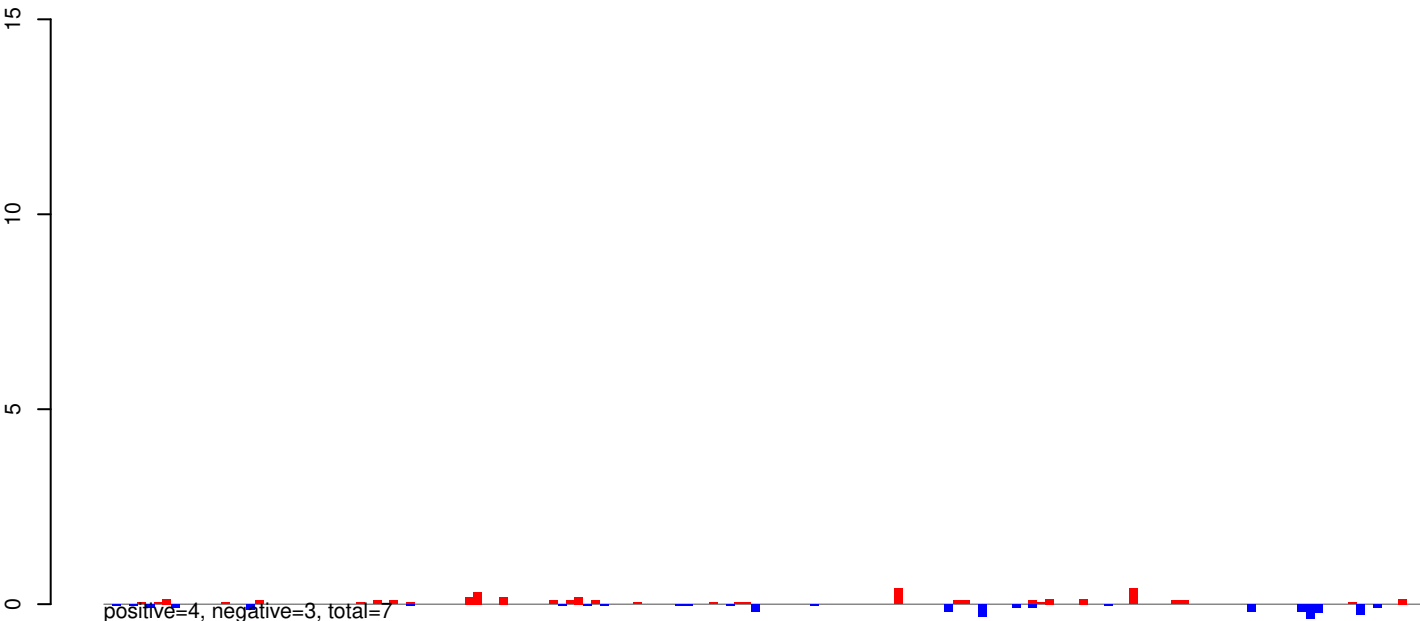
Window size=25, length=2907, TE@TF001086-Ty1\_copia\_Ele205:1-2907

0 500 1000 1500 2000 2500 3000

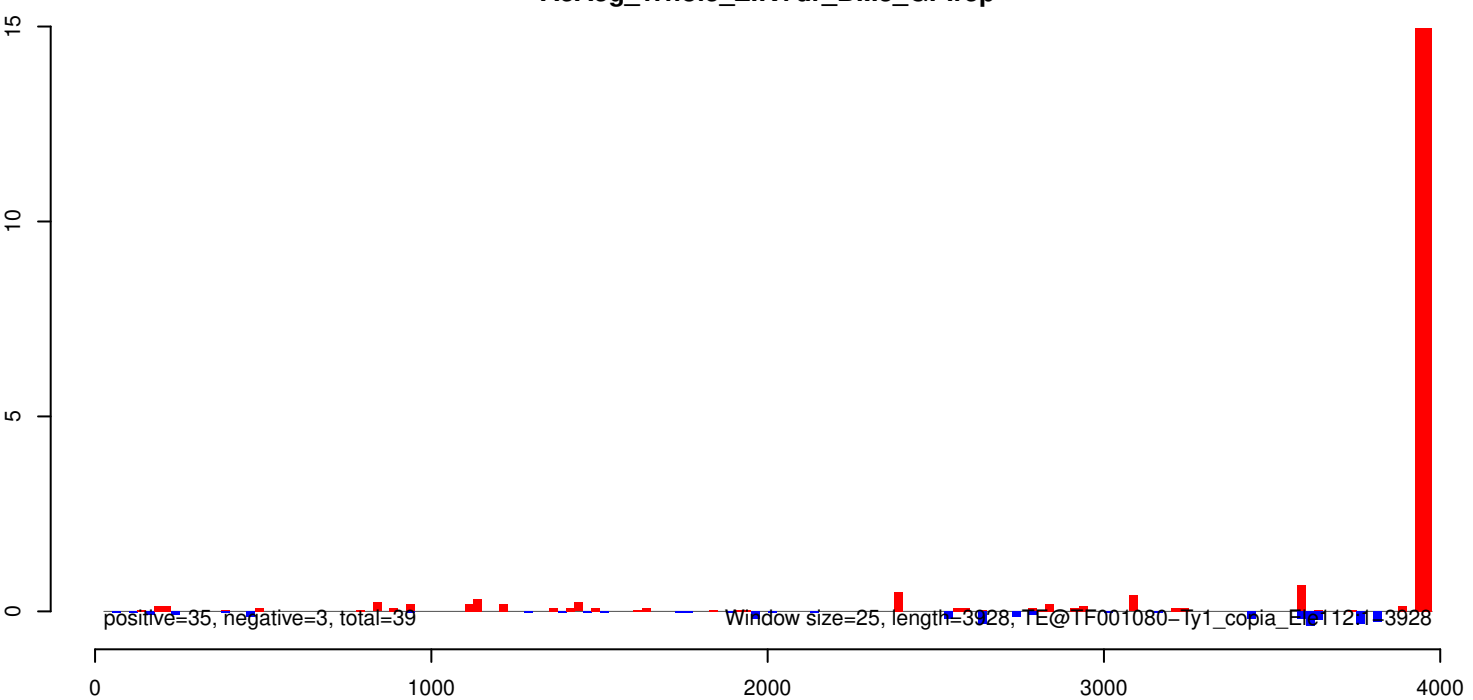
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



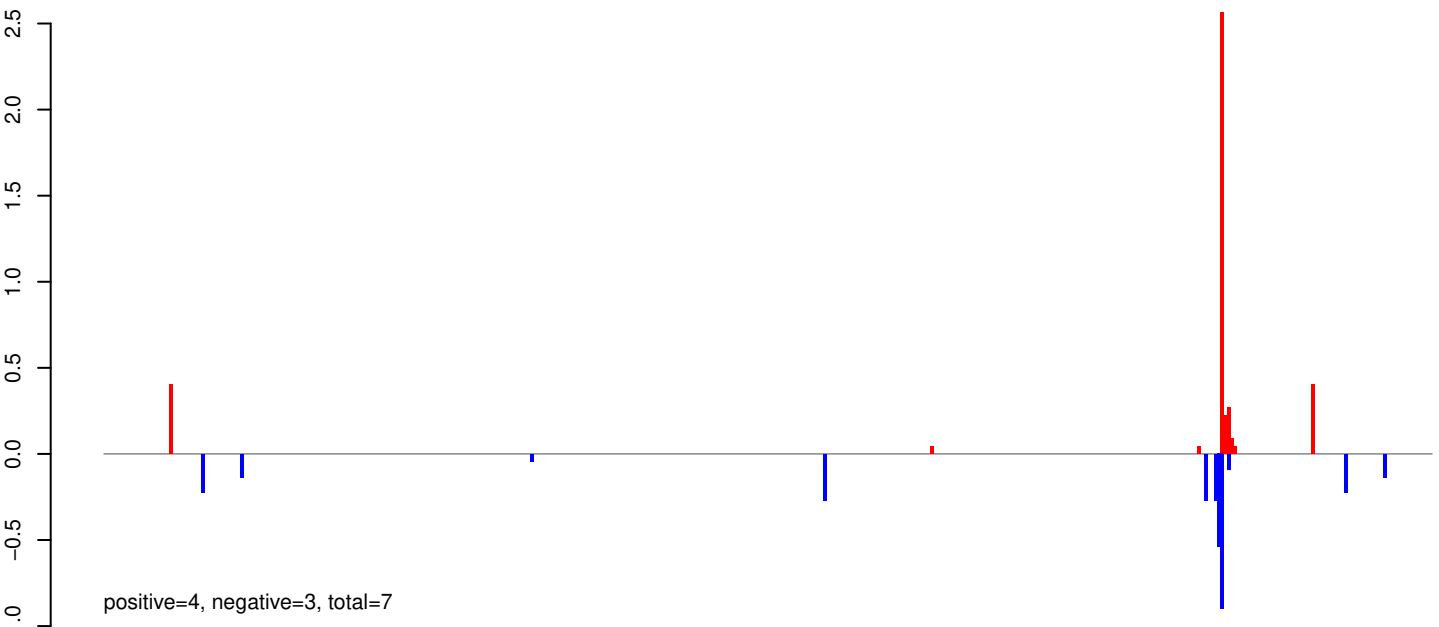
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



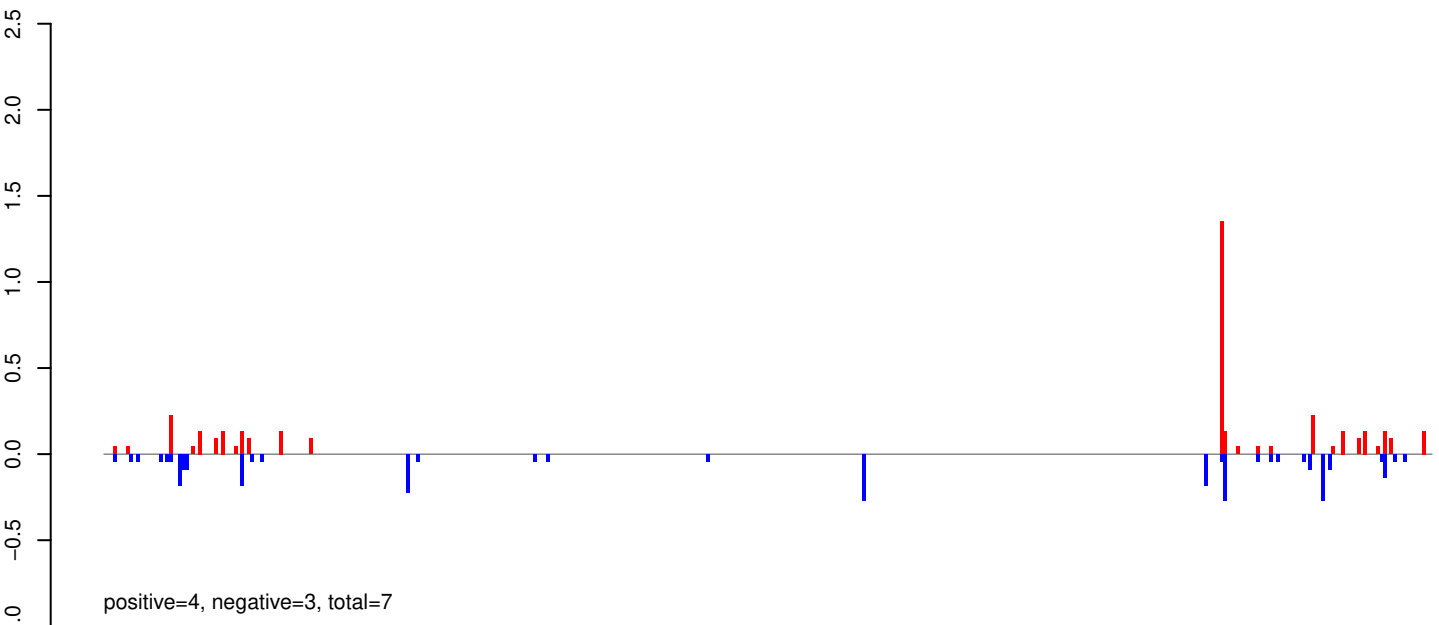
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



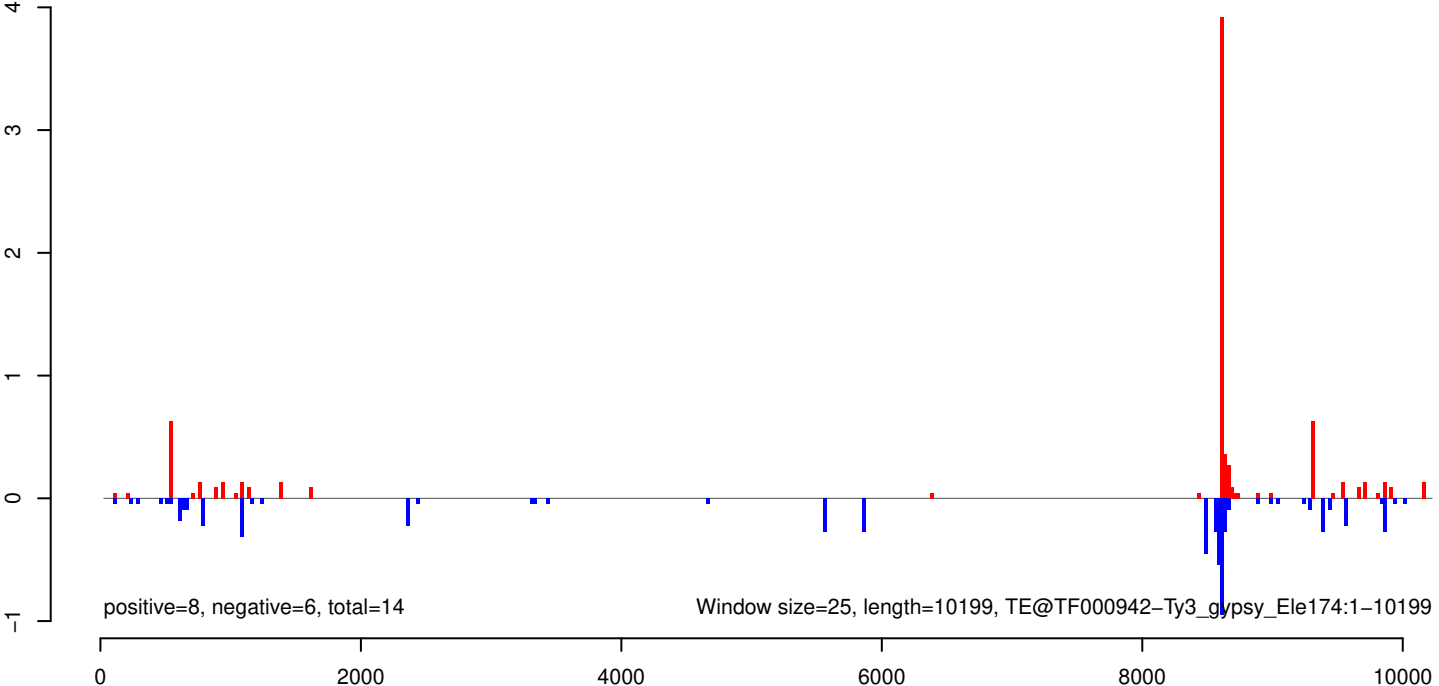
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



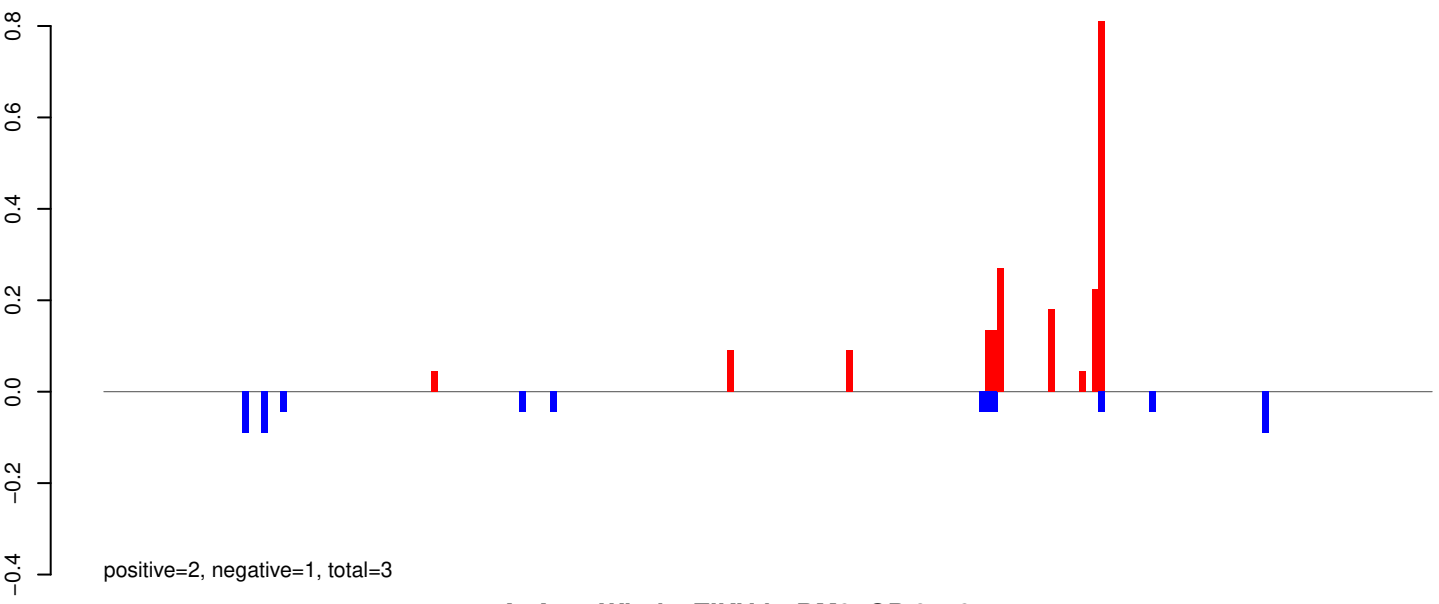
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



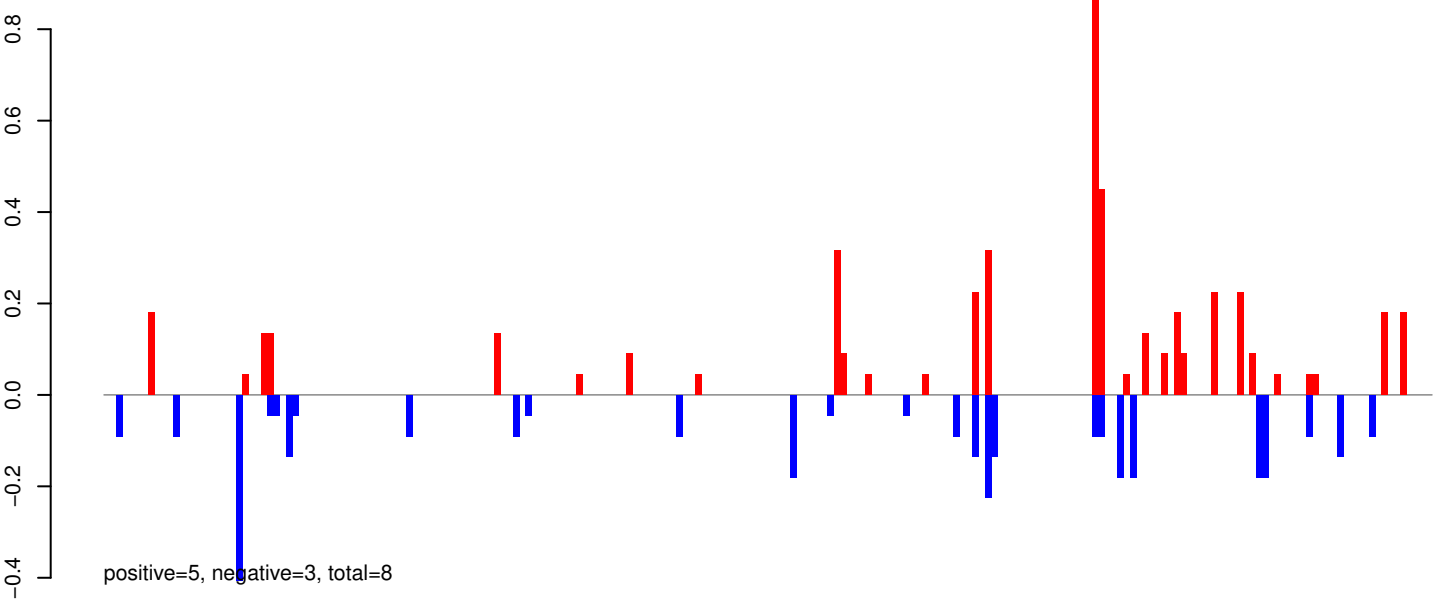
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



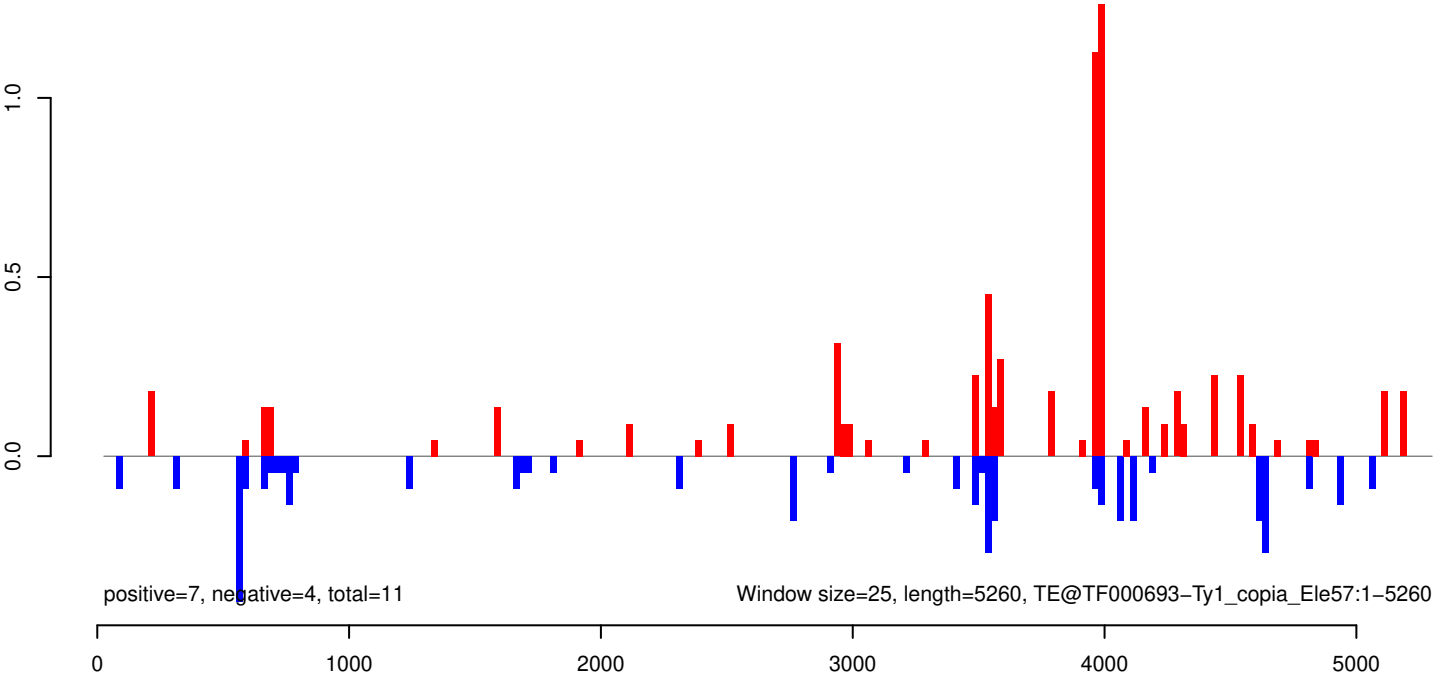
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



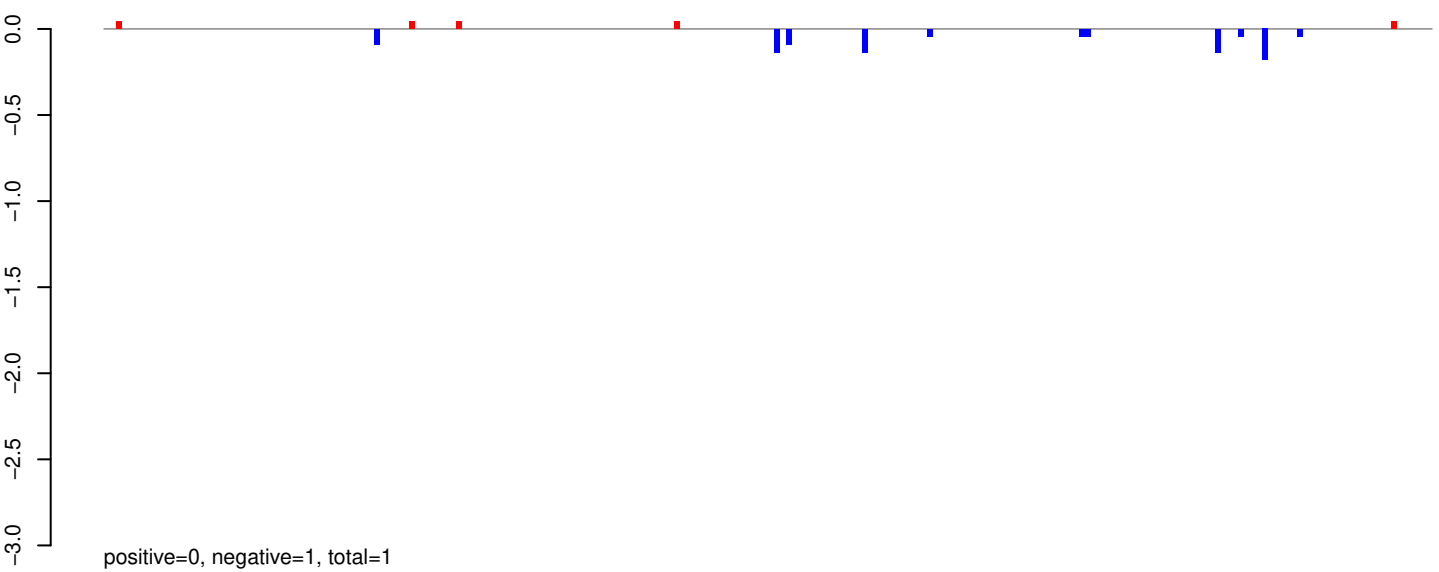
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



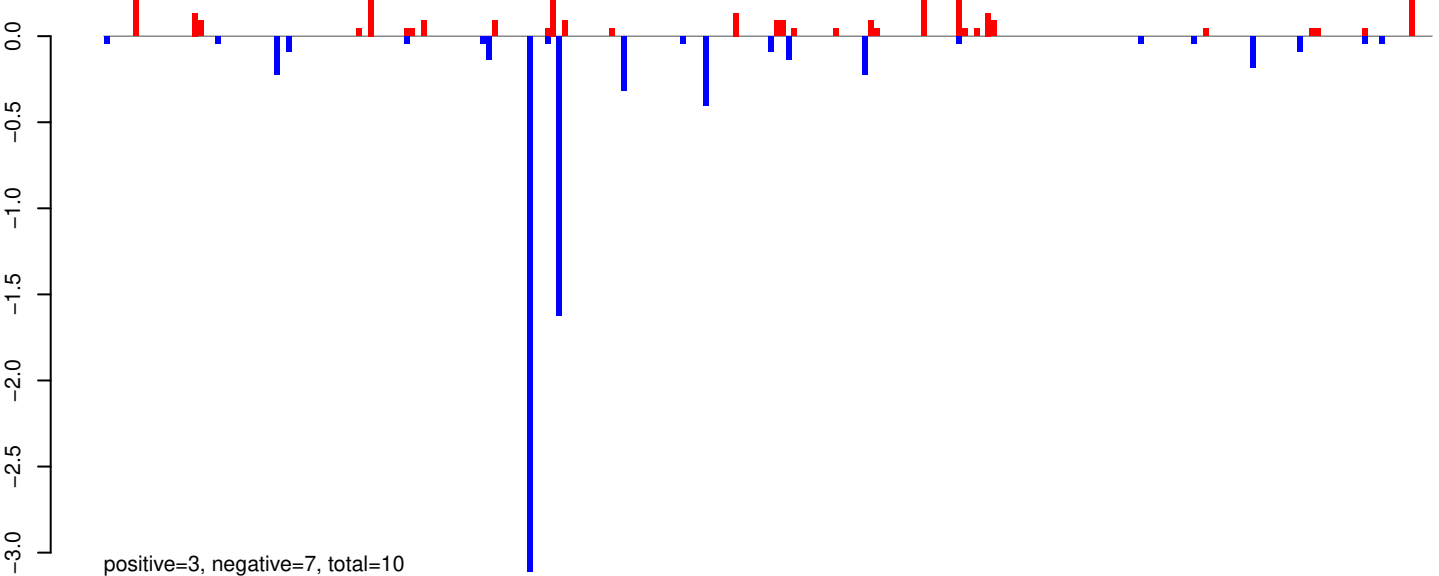
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



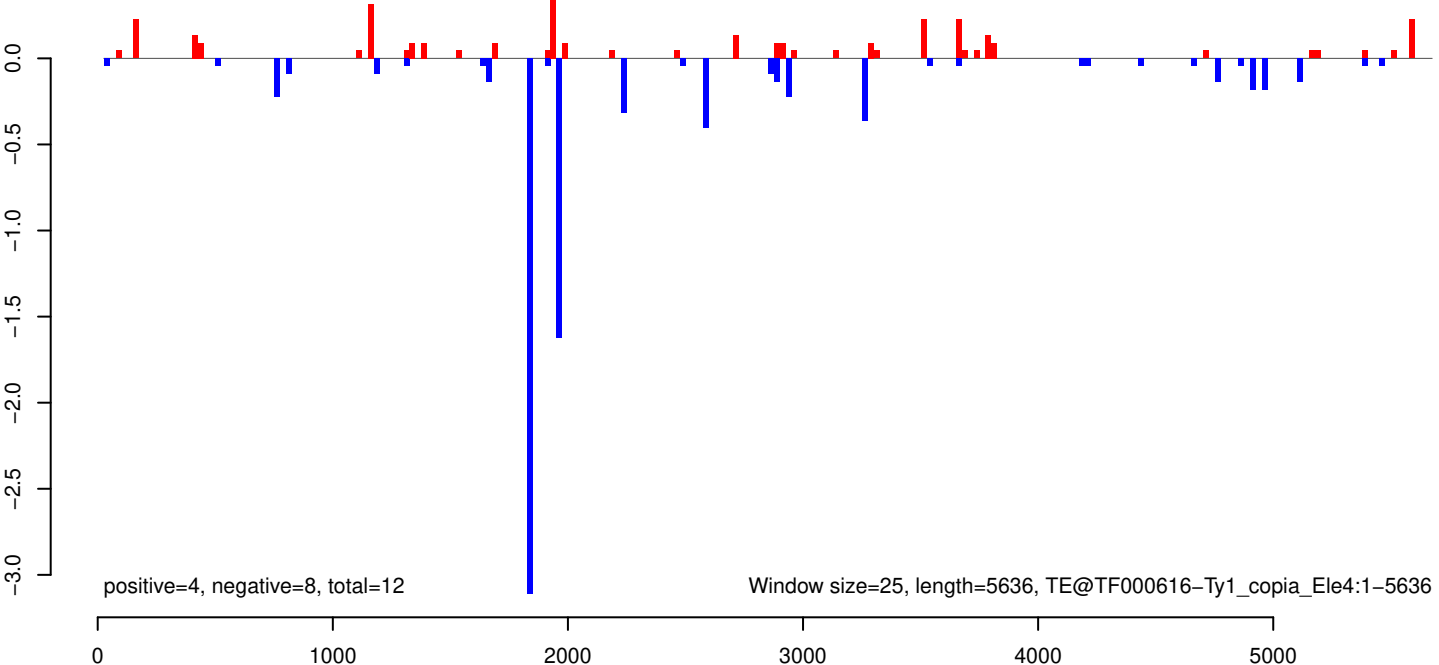
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

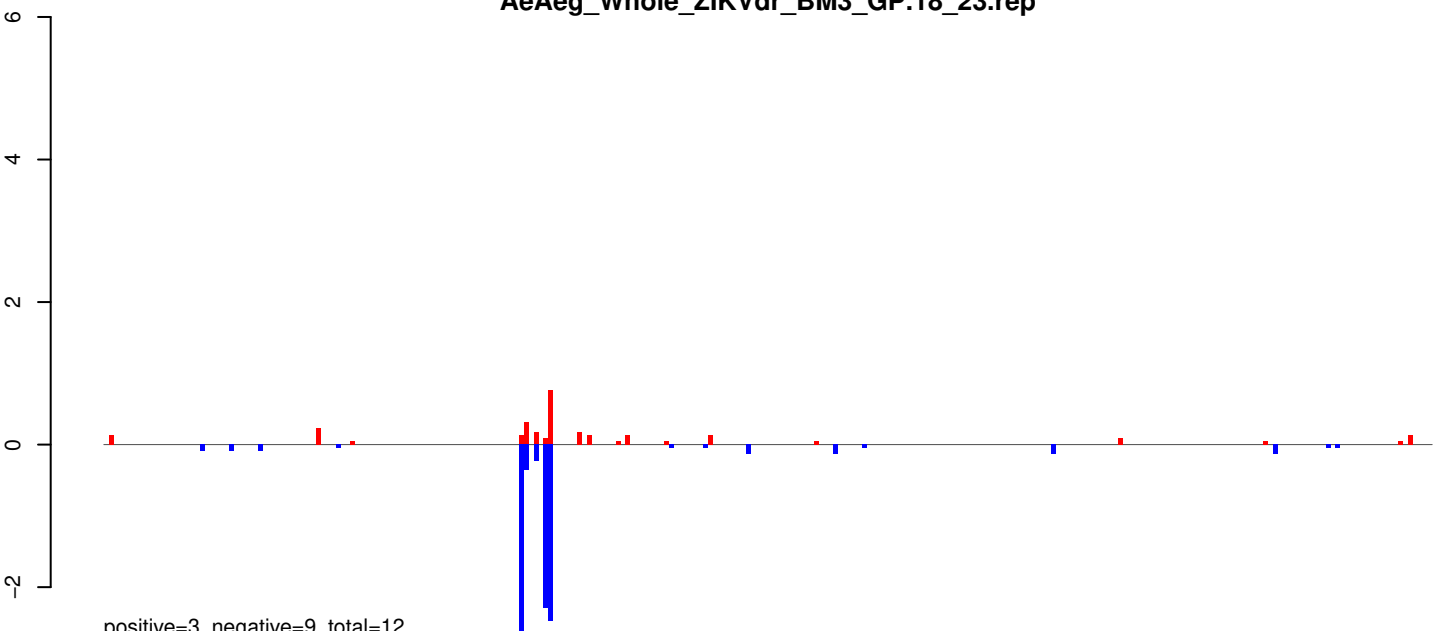


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



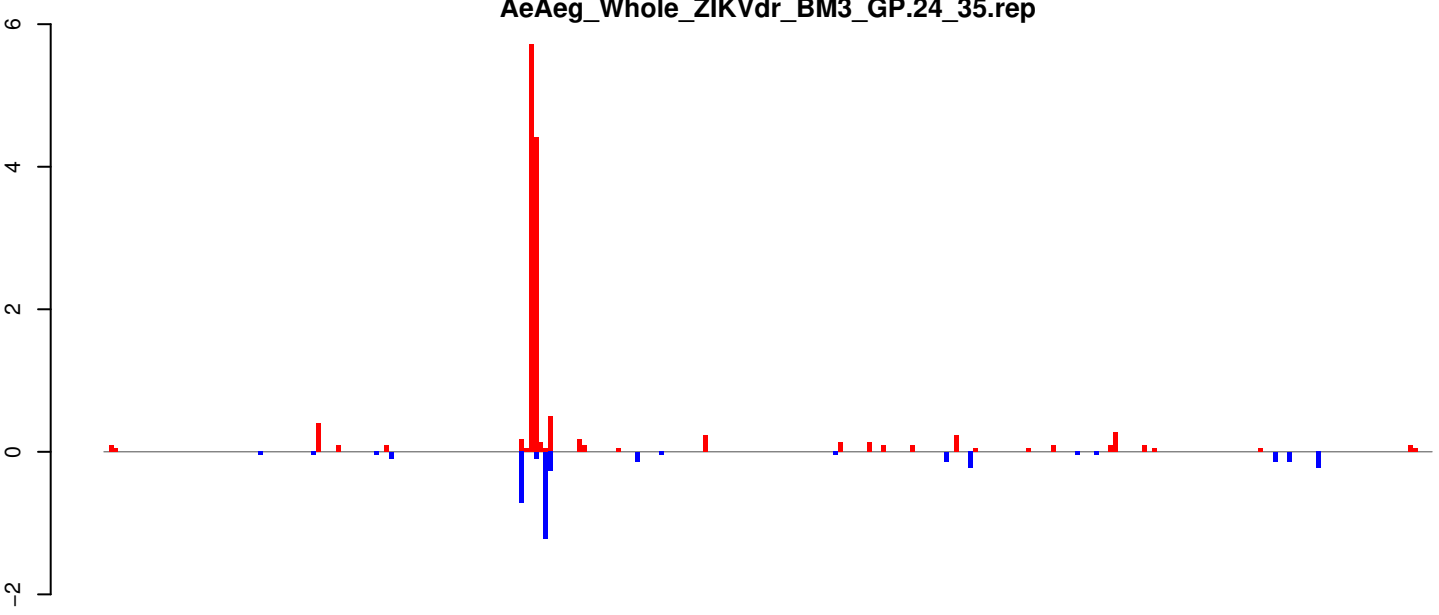
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=3, negative=9, total=12



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

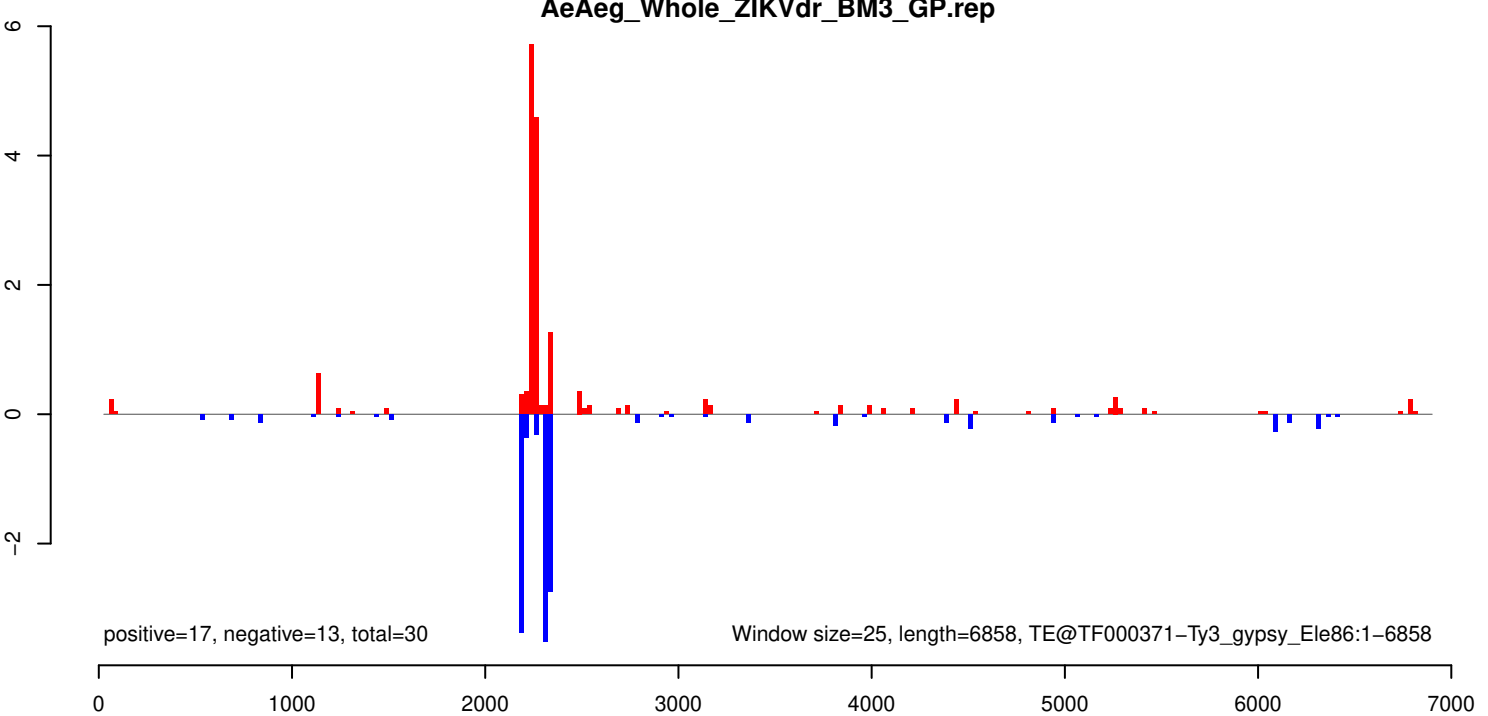
positive=14, negative=4, total=18



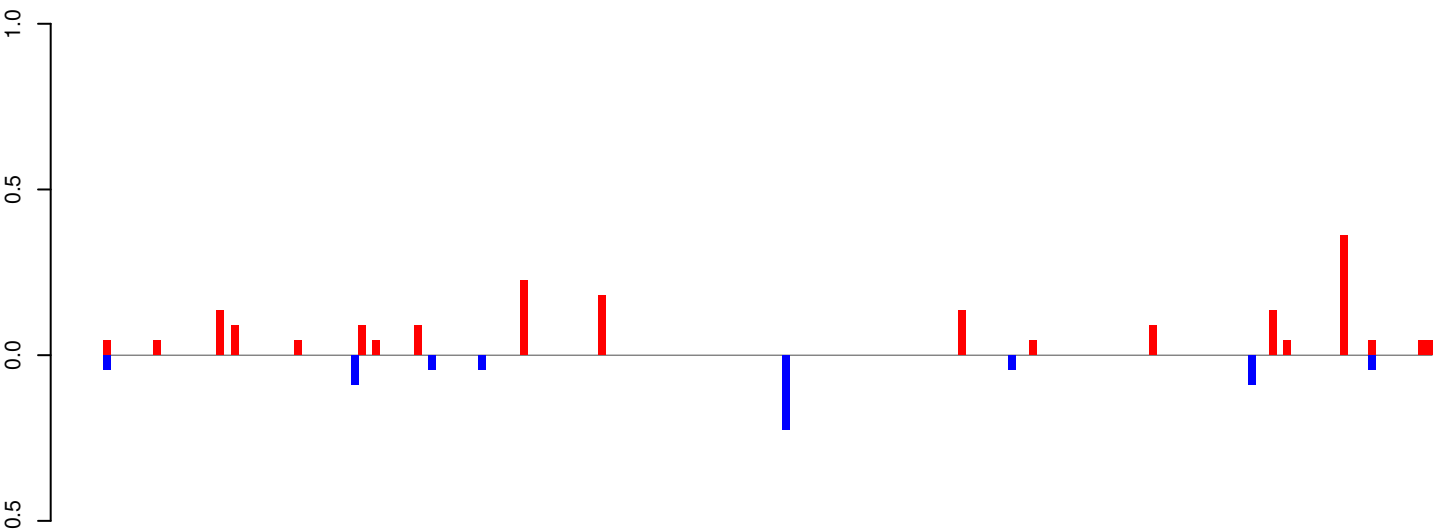
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

positive=17, negative=13, total=30

Window size=25, length=6858, TE@TF000371-Ty3\_gypsy\_Ele86:1-6858

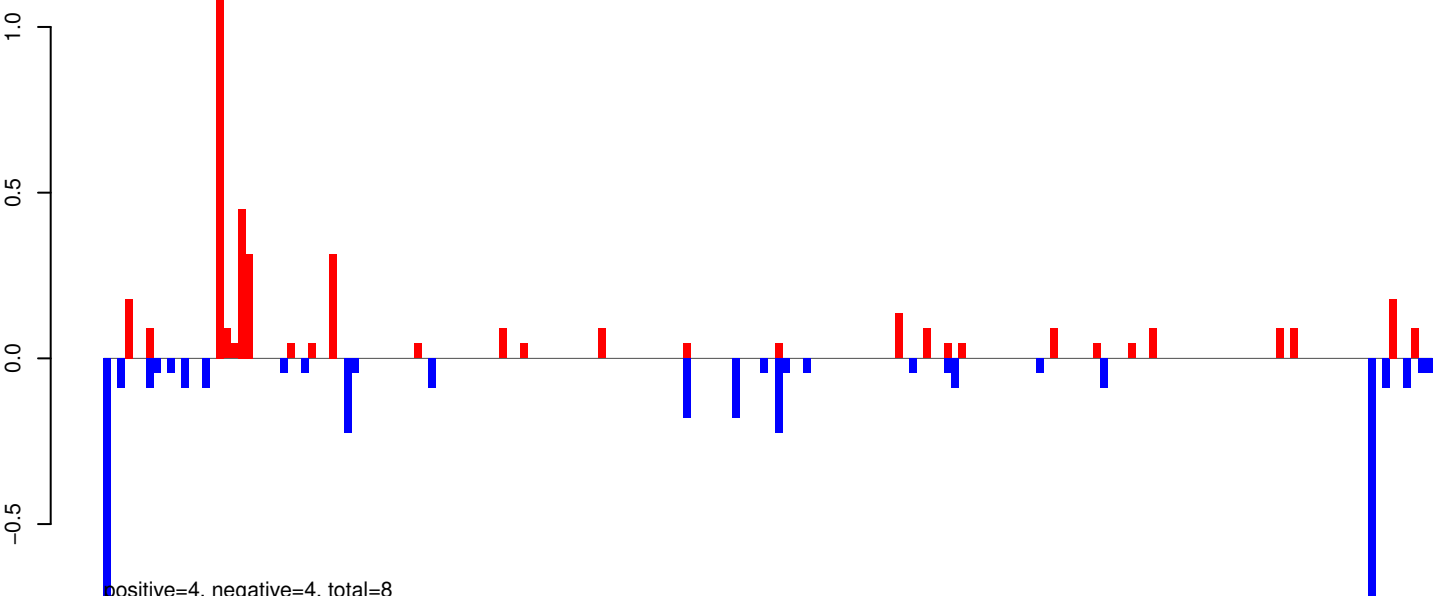


AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



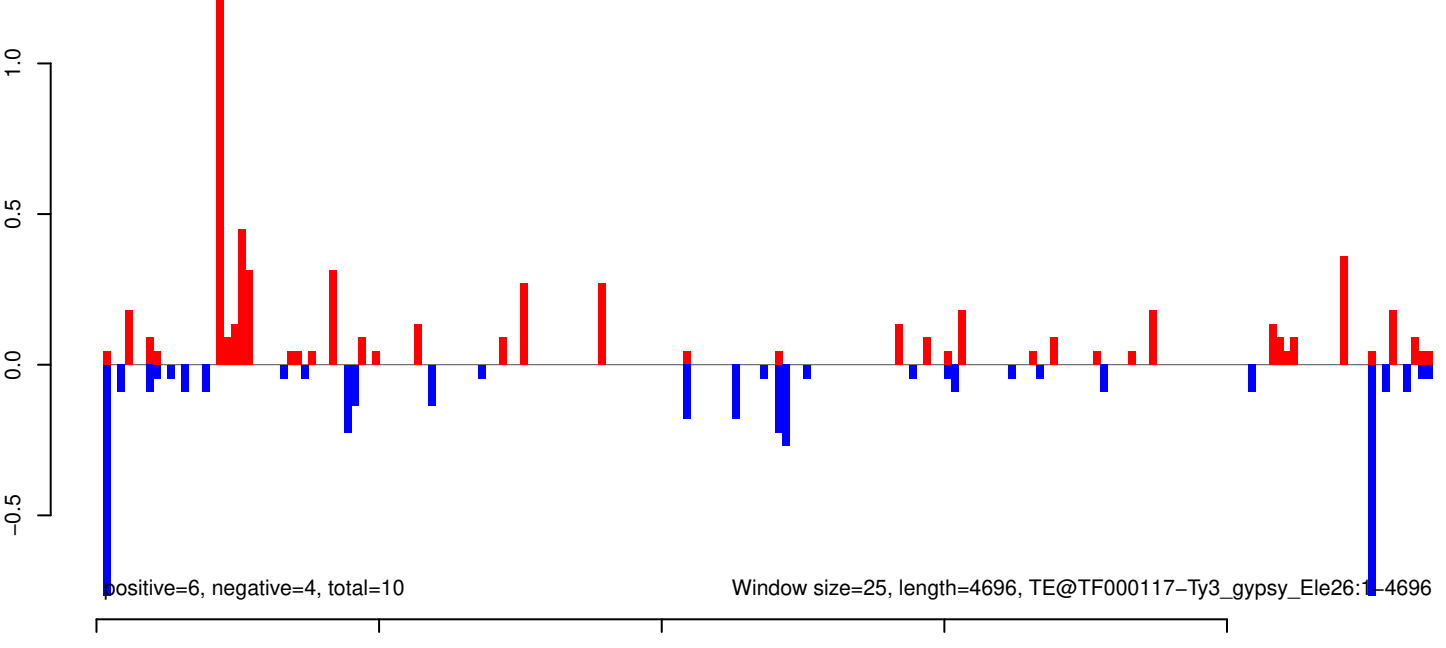
positive=2, negative=1, total=3

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=4, negative=4, total=8

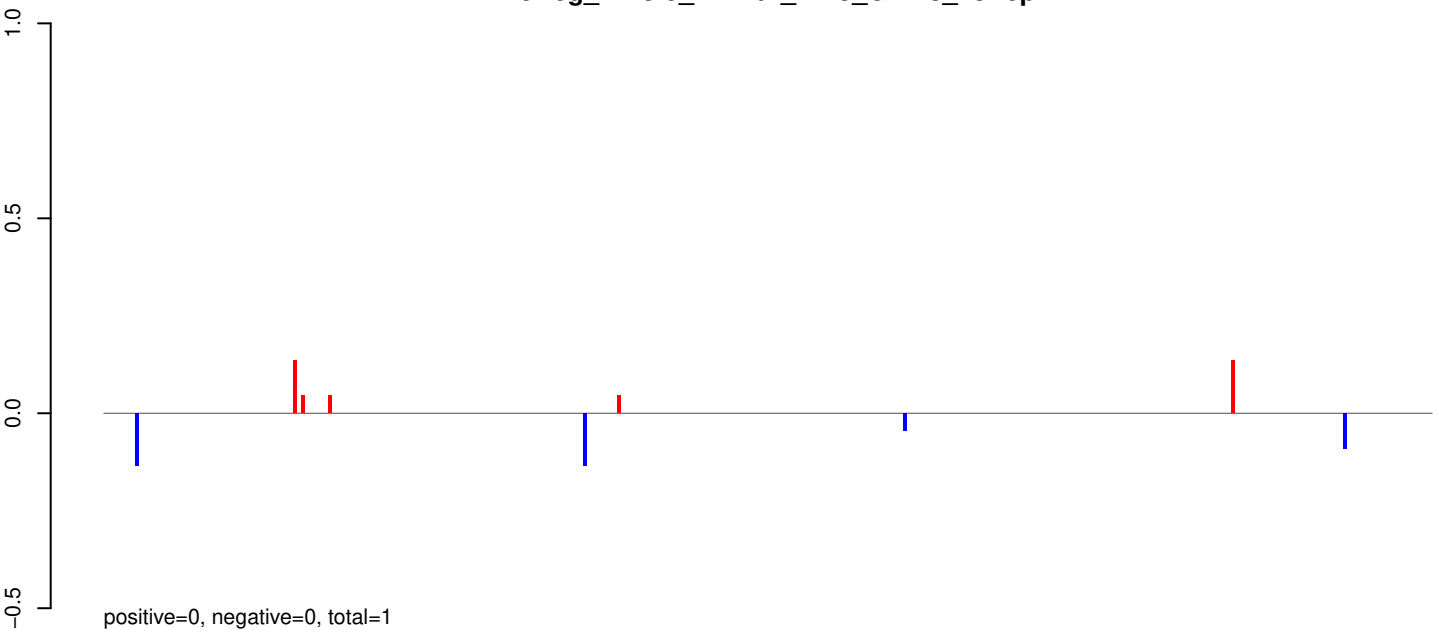
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



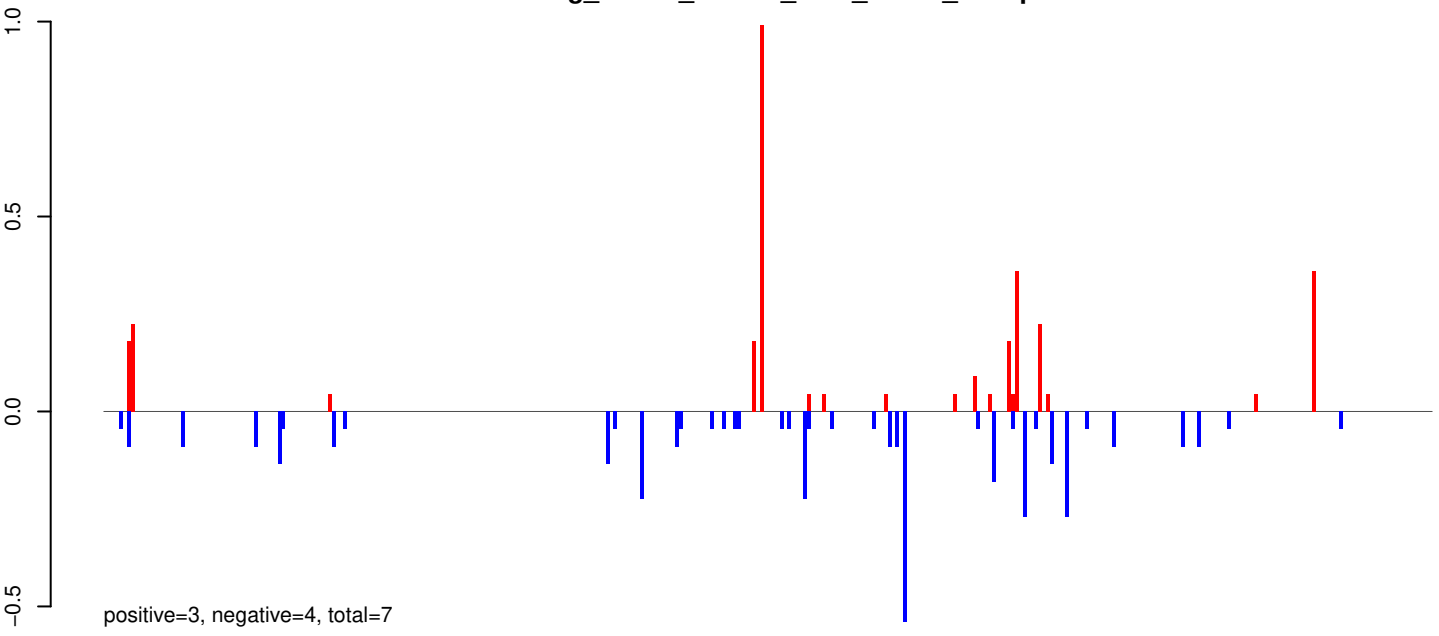
positive=6, negative=4, total=10

Window size=25, length=4696, TE@TF000117-Ty3\_gypsy\_Ele26:1 4696

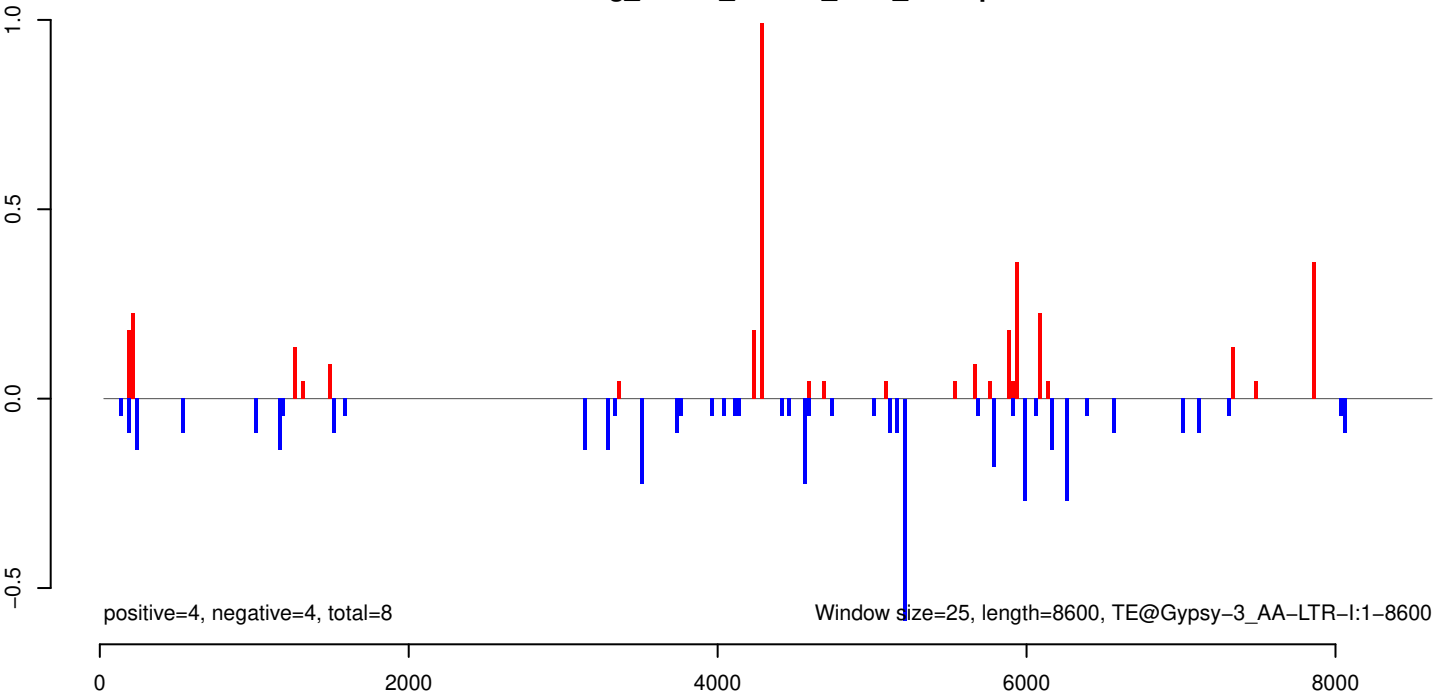
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

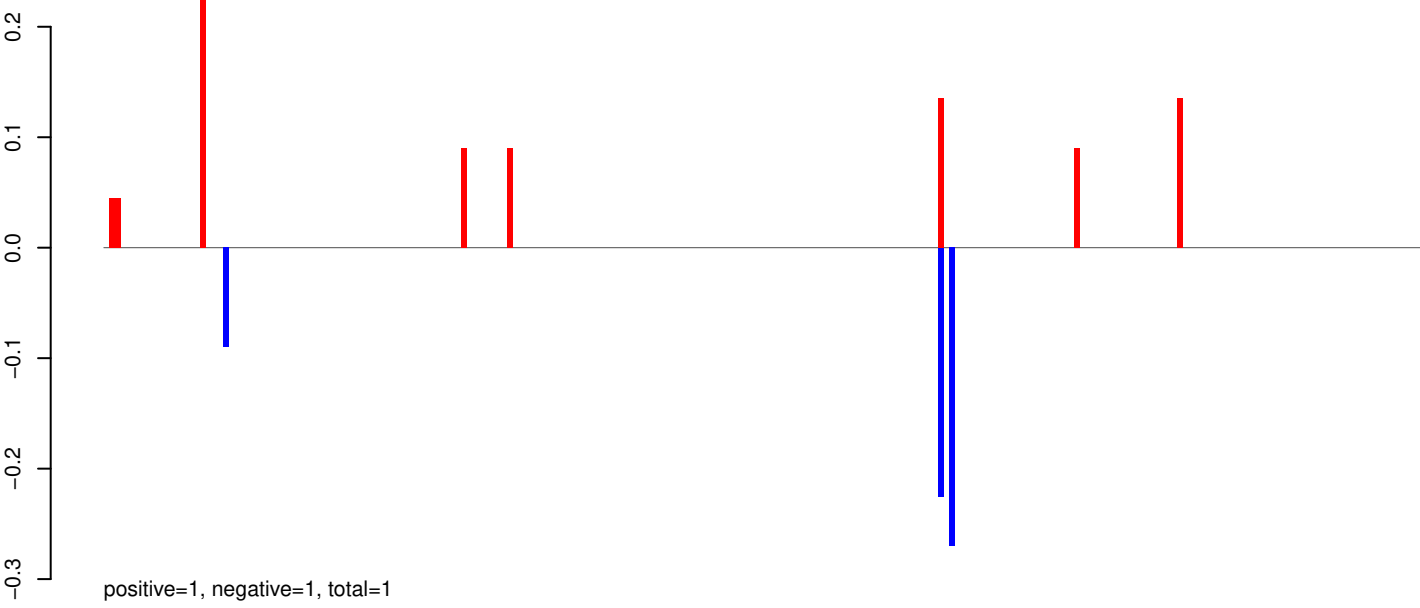


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



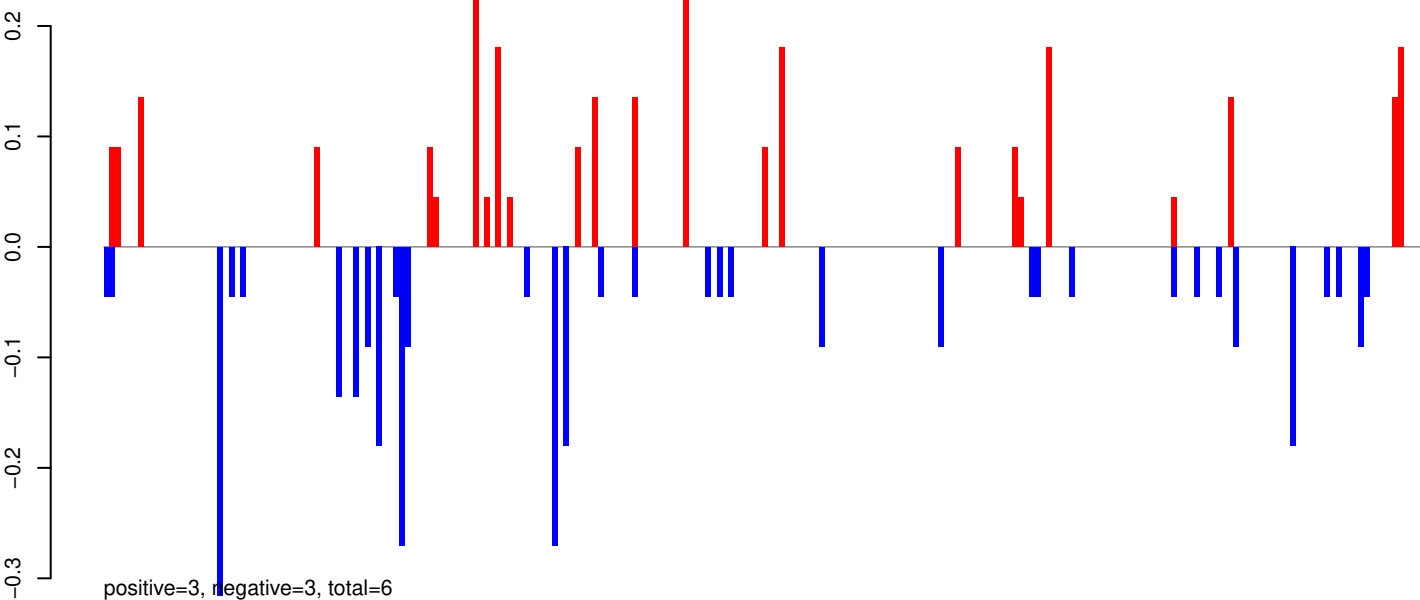
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=1, negative=1, total=1



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

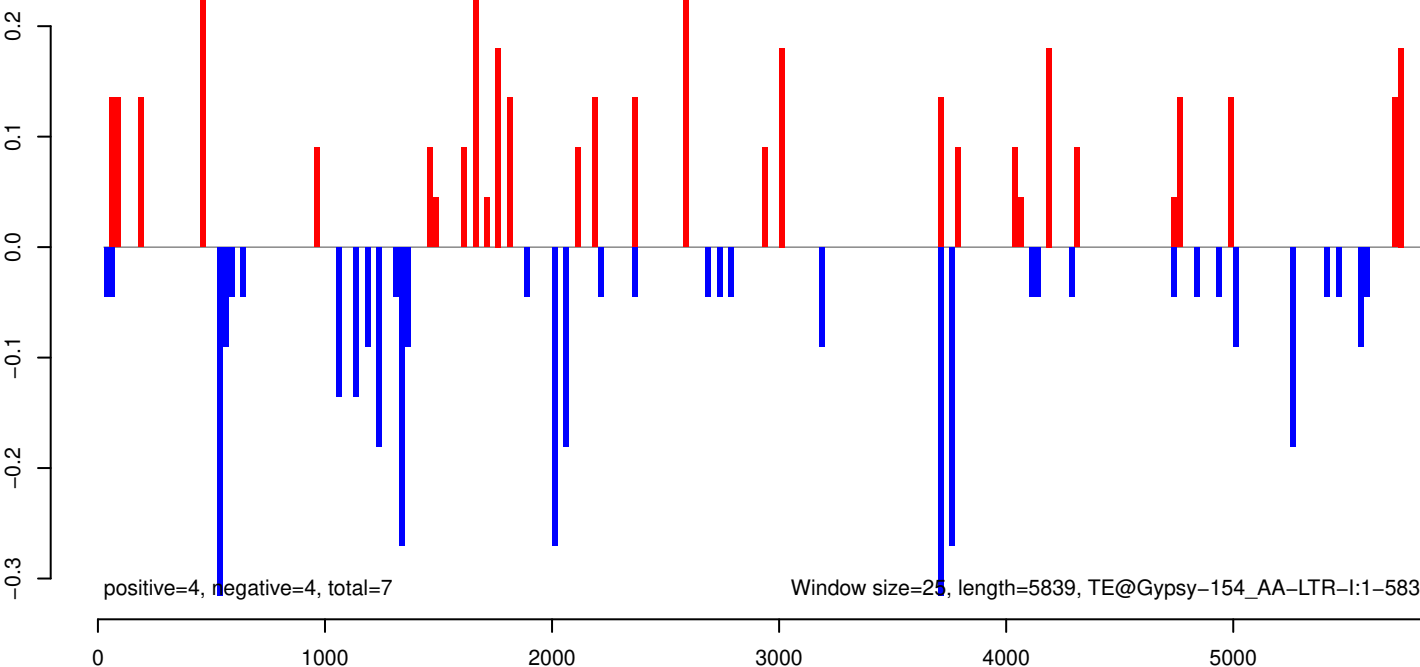
positive=3, negative=3, total=6



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

positive=4, negative=4, total=7

Window size=25, length=5839, TE@Gypsy-154\_AA-LTR-I:1-5839



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=1, negative=0, total=1



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

positive=2, negative=5, total=7

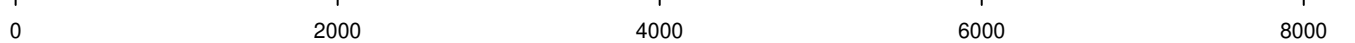


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

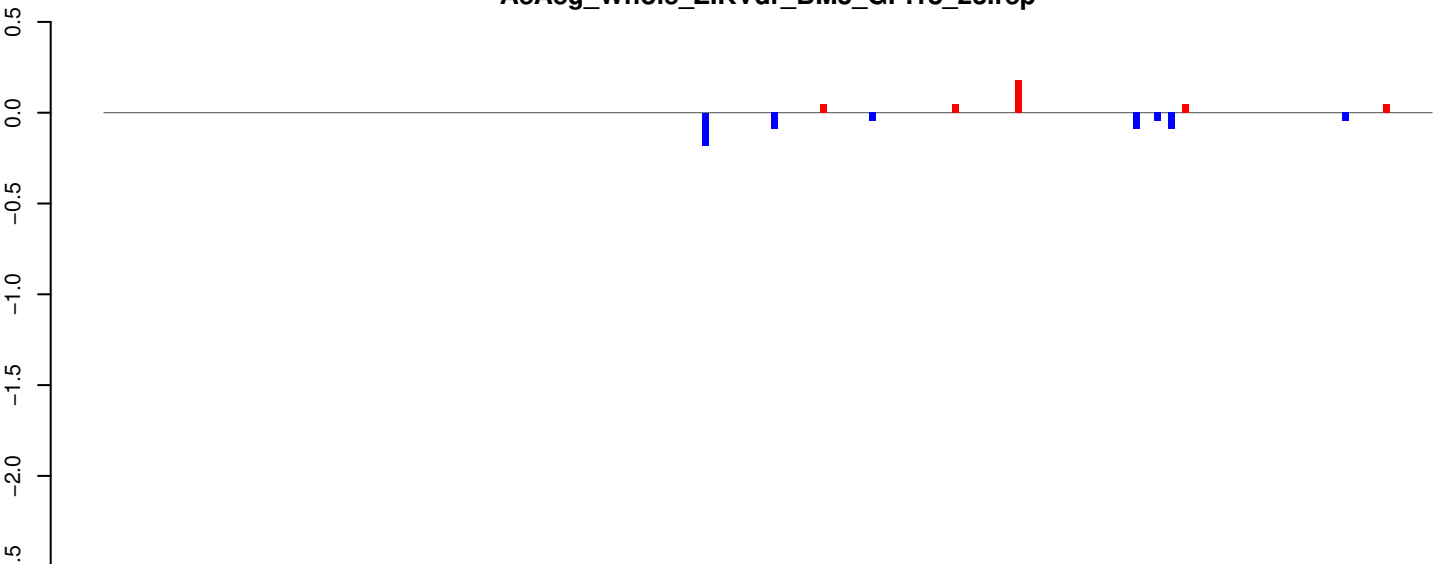
positive=3, negative=5, total=8



Window size=25, length=8232, TE@Gypsy-152\_AA-LTR-I:1-8232



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



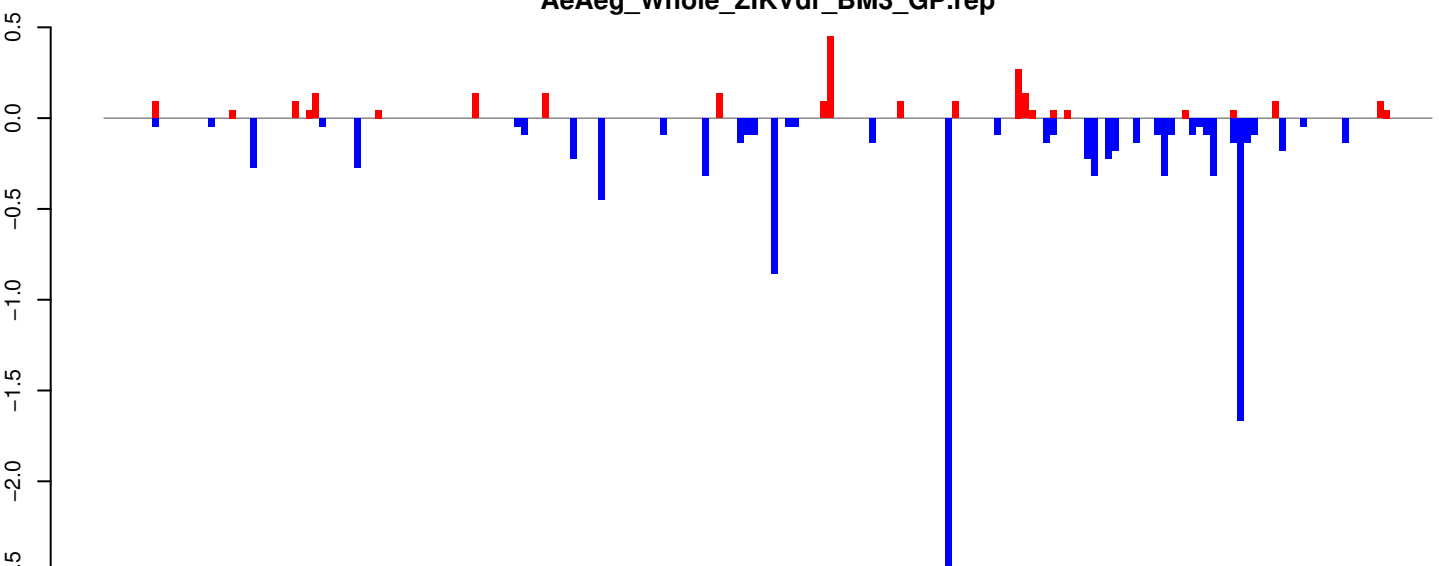
positive=0, negative=1, total=1

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=2, negative=10, total=12

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

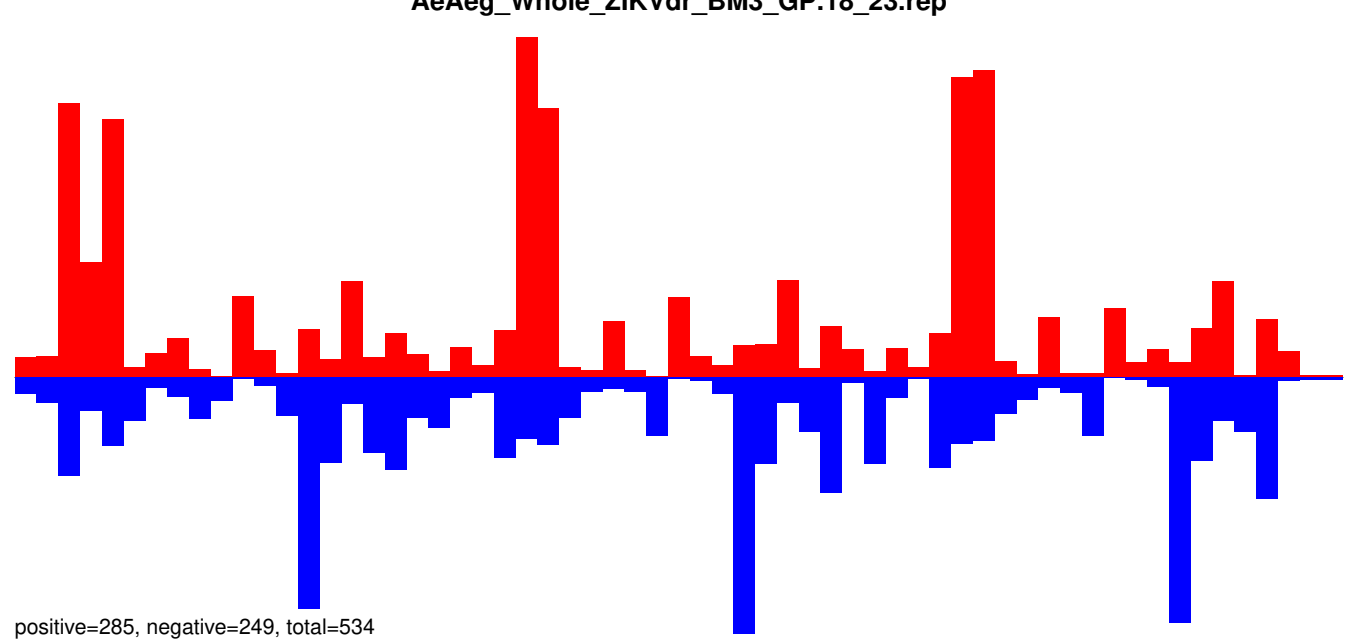


positive=2, negative=11, total=13

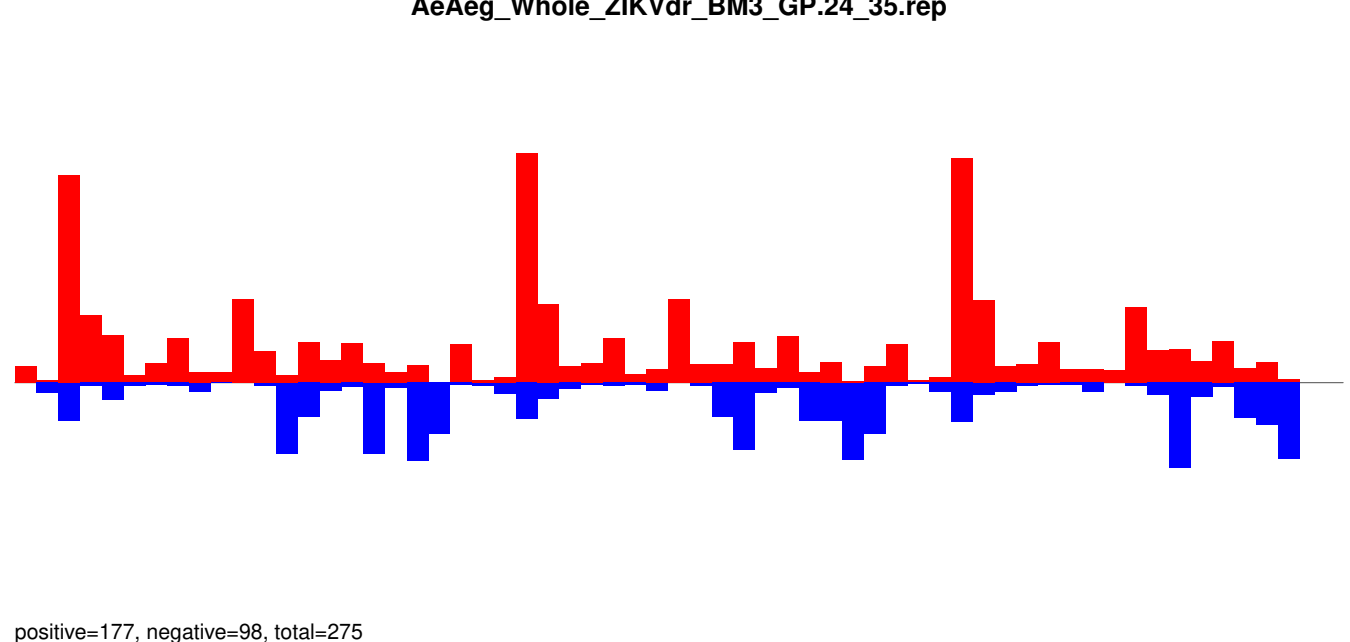
Window size=25, length=4755, TE@Crack-9\_AAe:1-4755

0 1000 2000 3000 4000

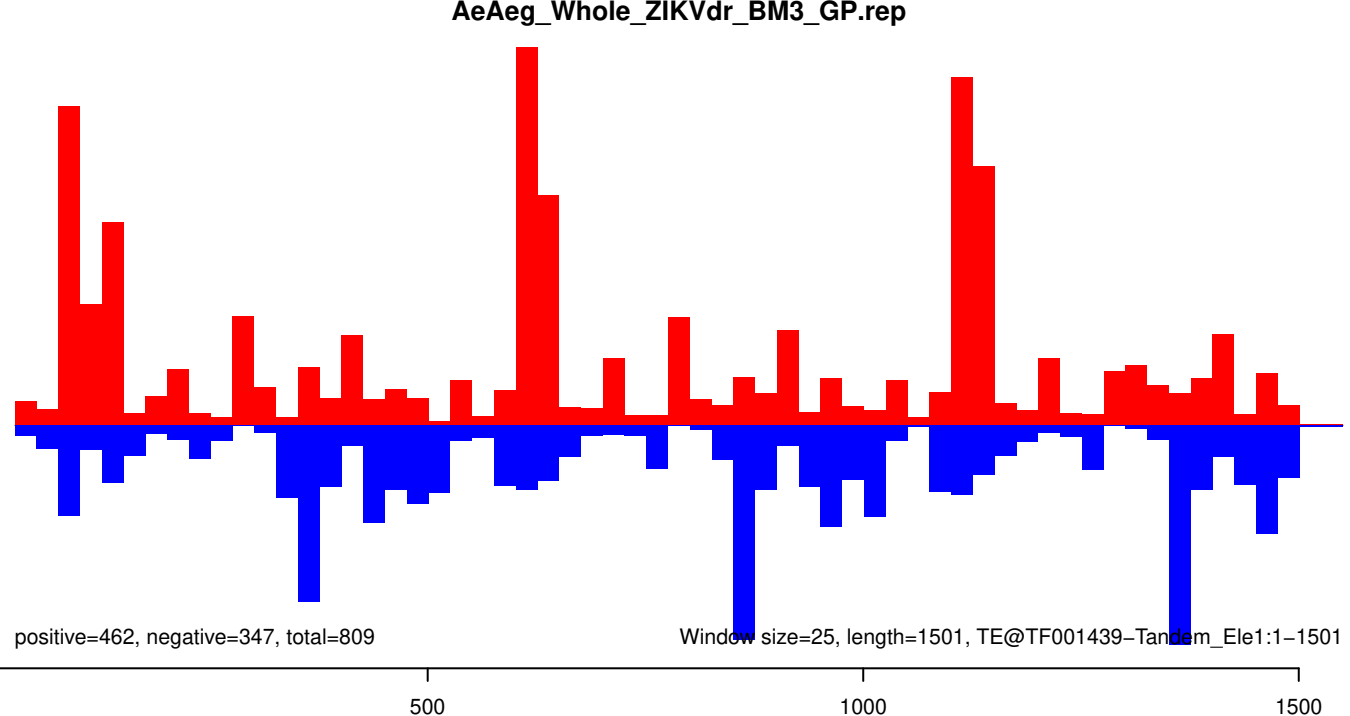
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



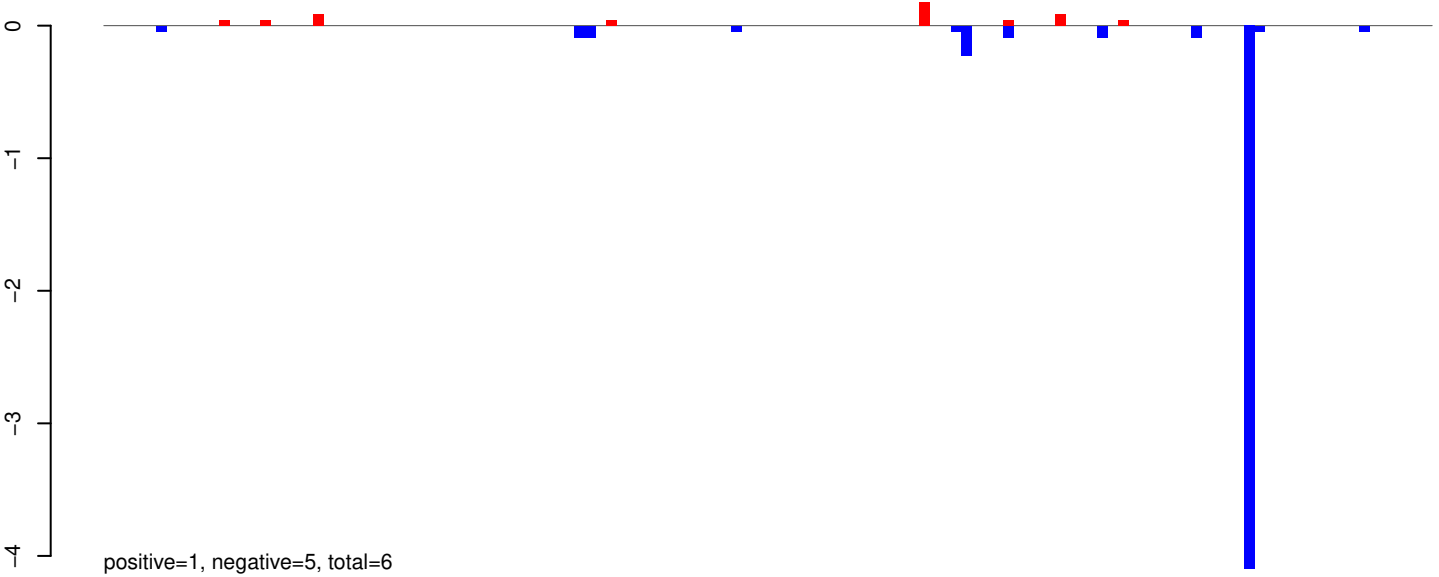
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



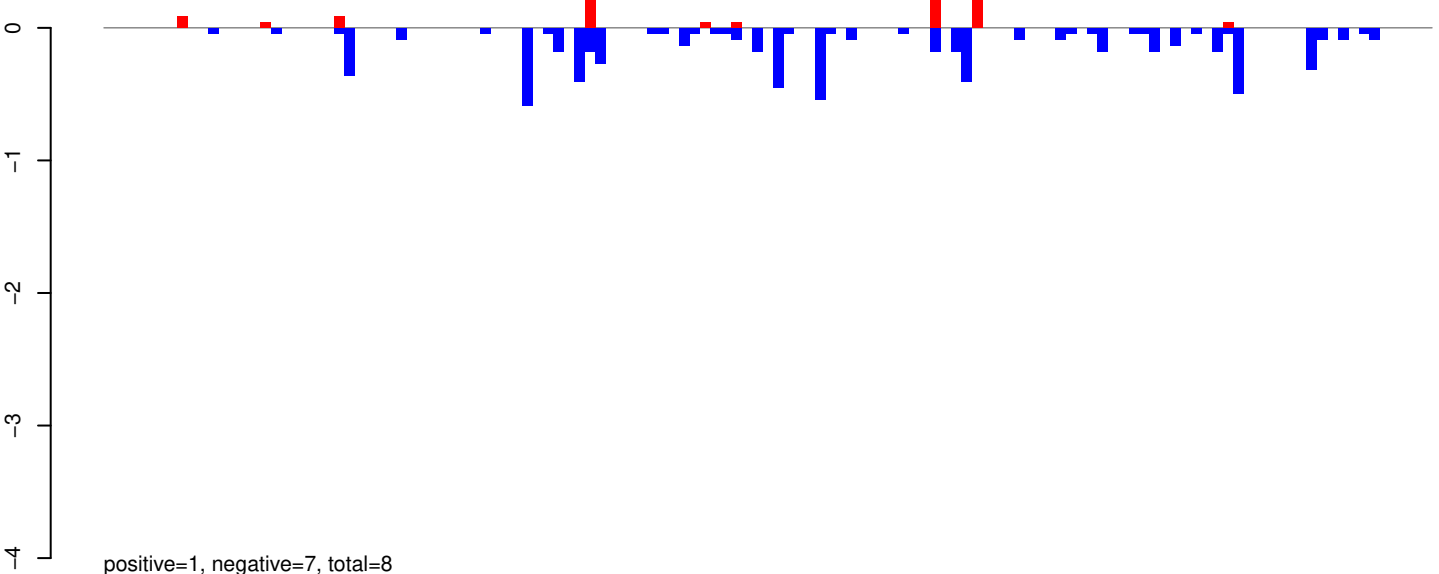
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



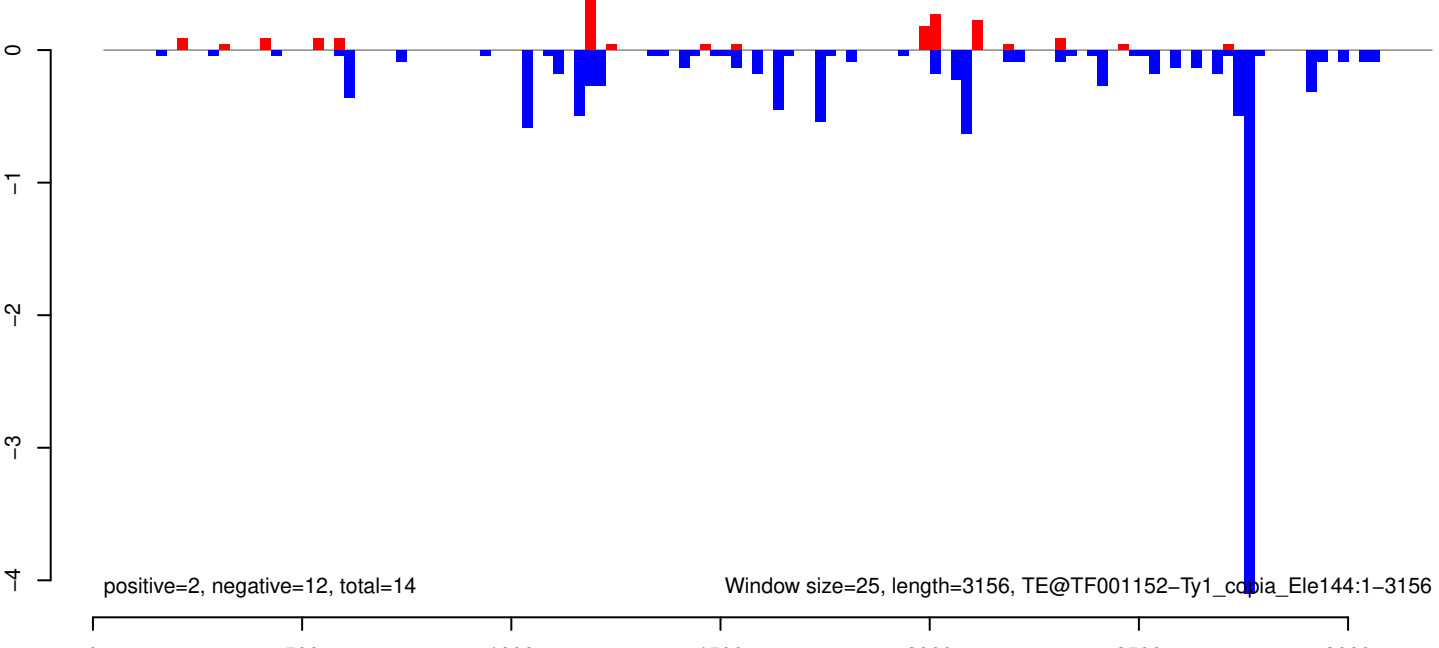
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



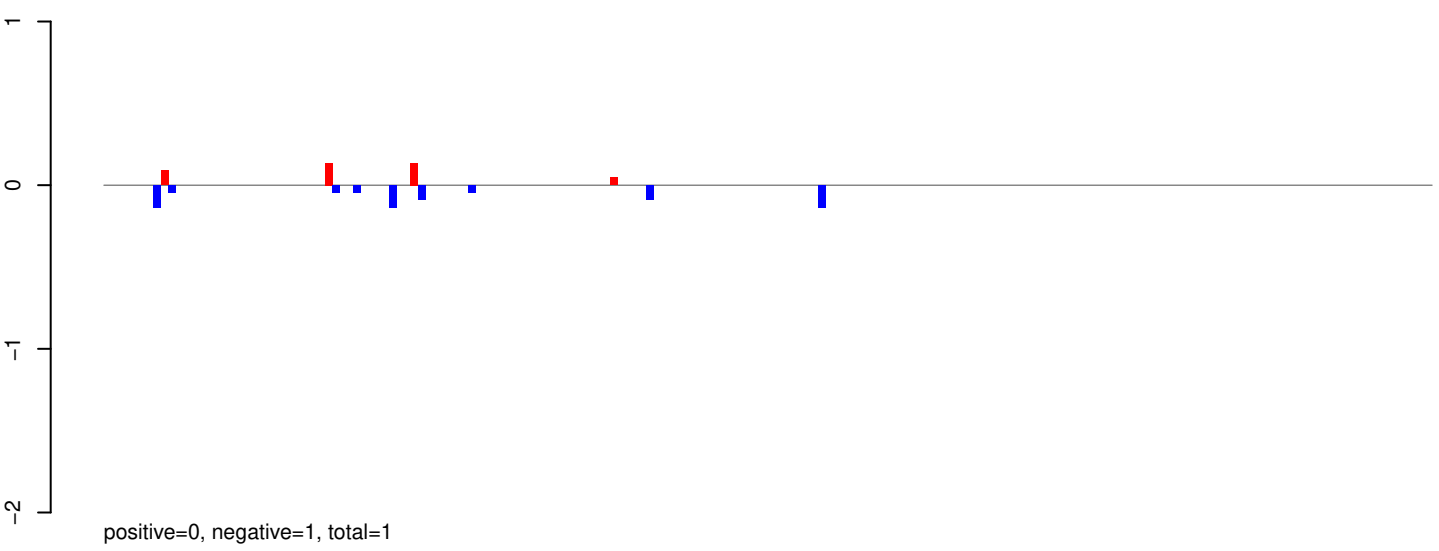
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



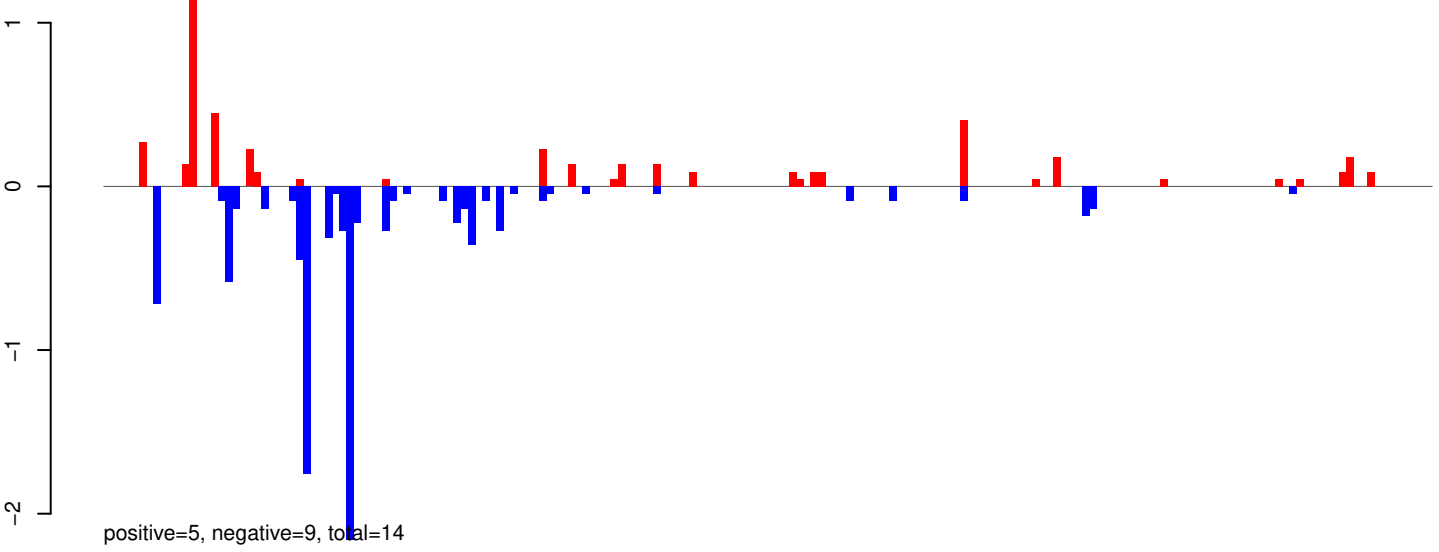
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



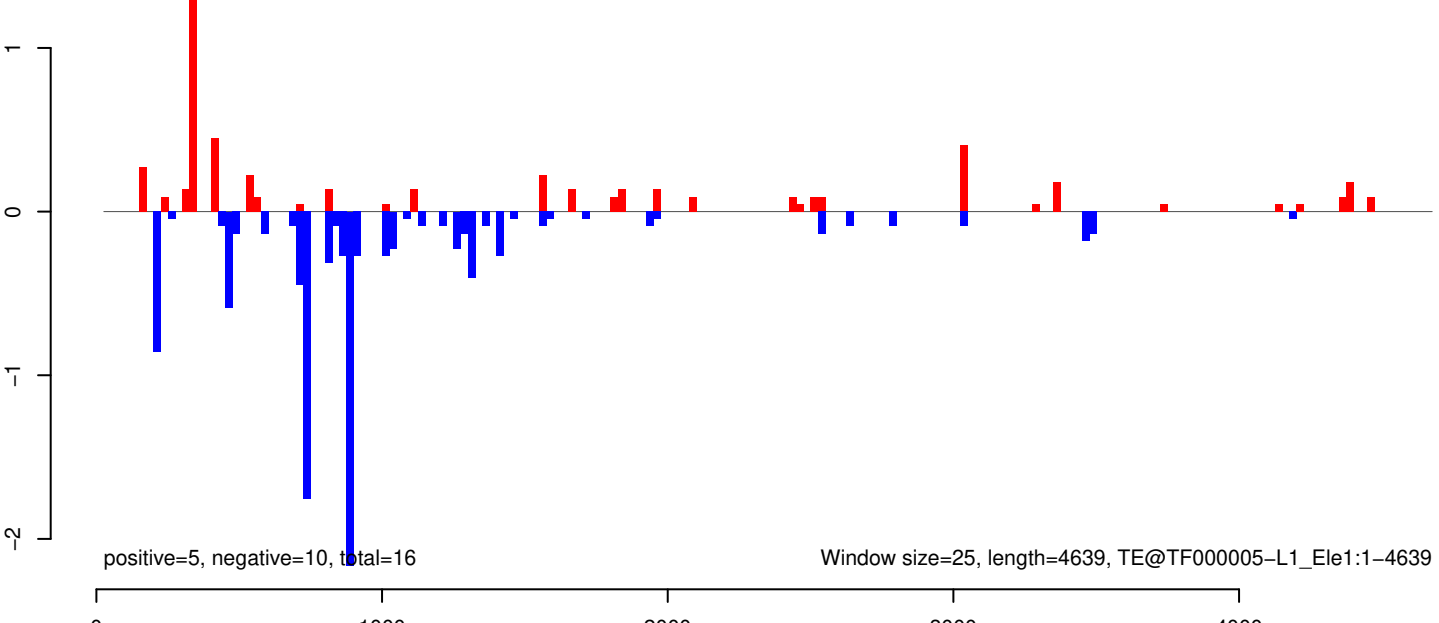
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



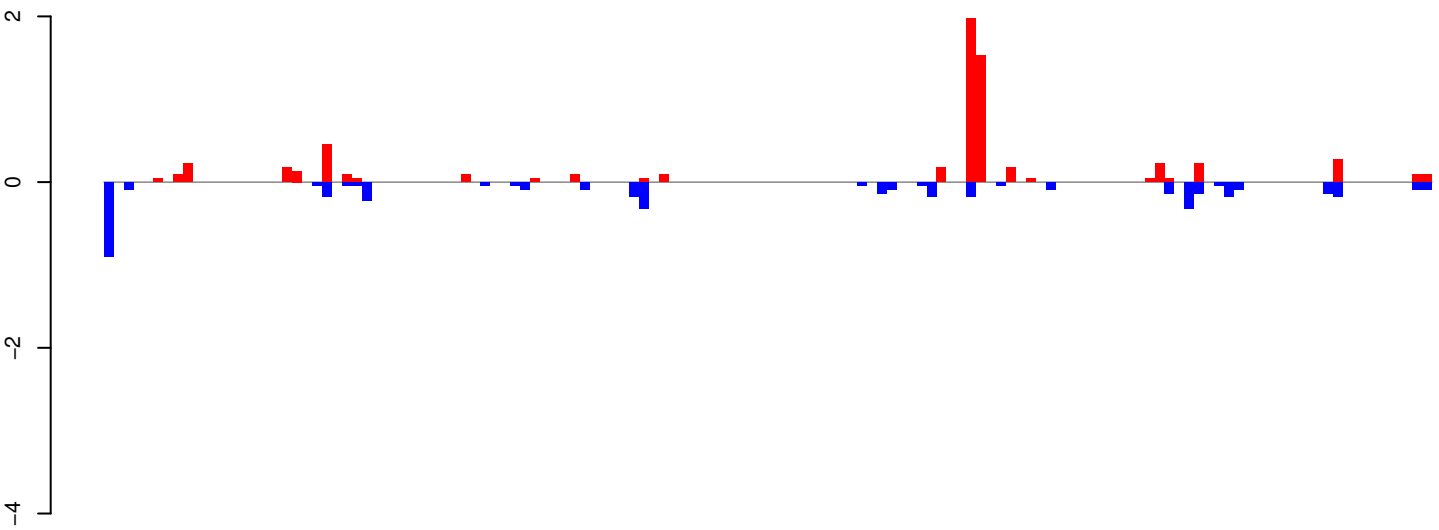
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

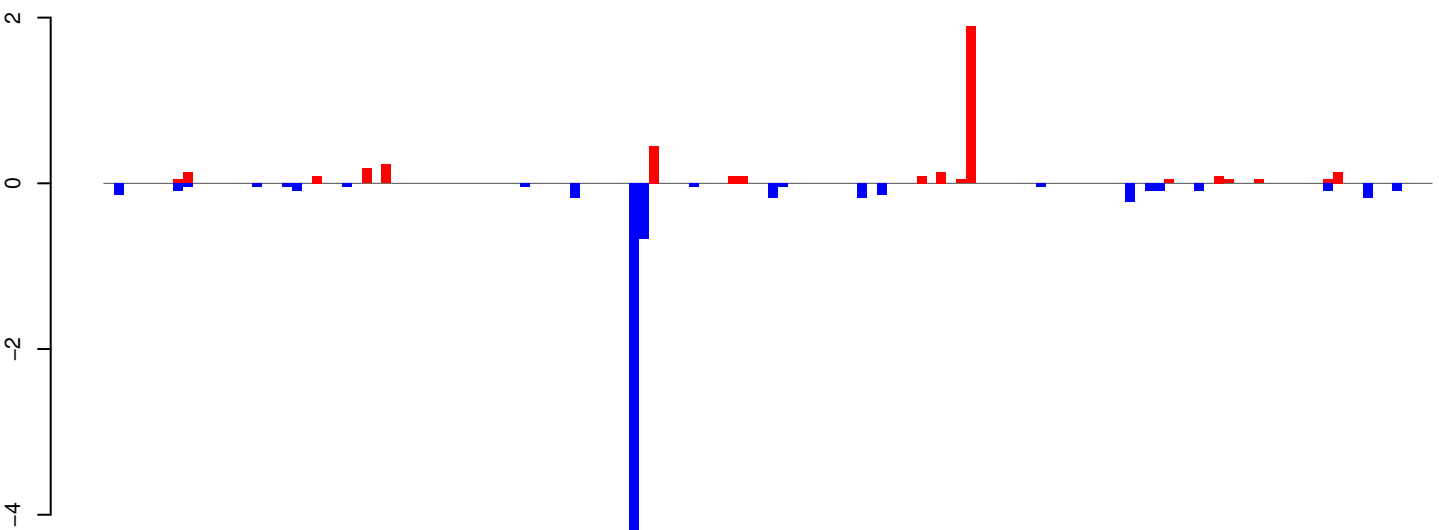


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



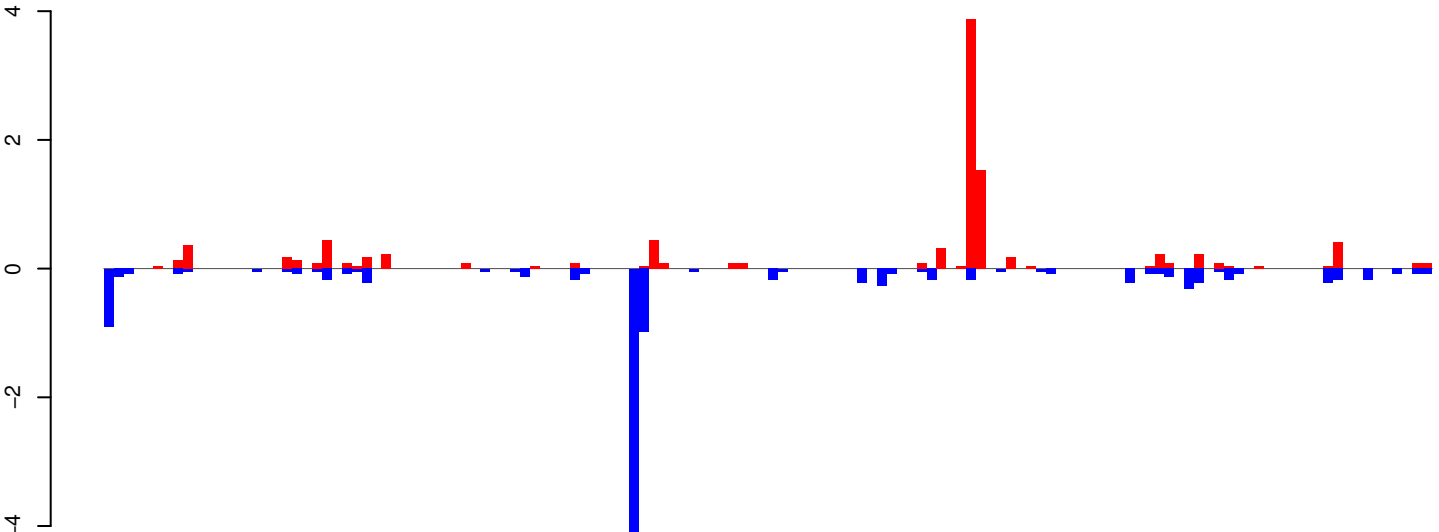
positive=7, negative=5, total=11

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=4, negative=8, total=12

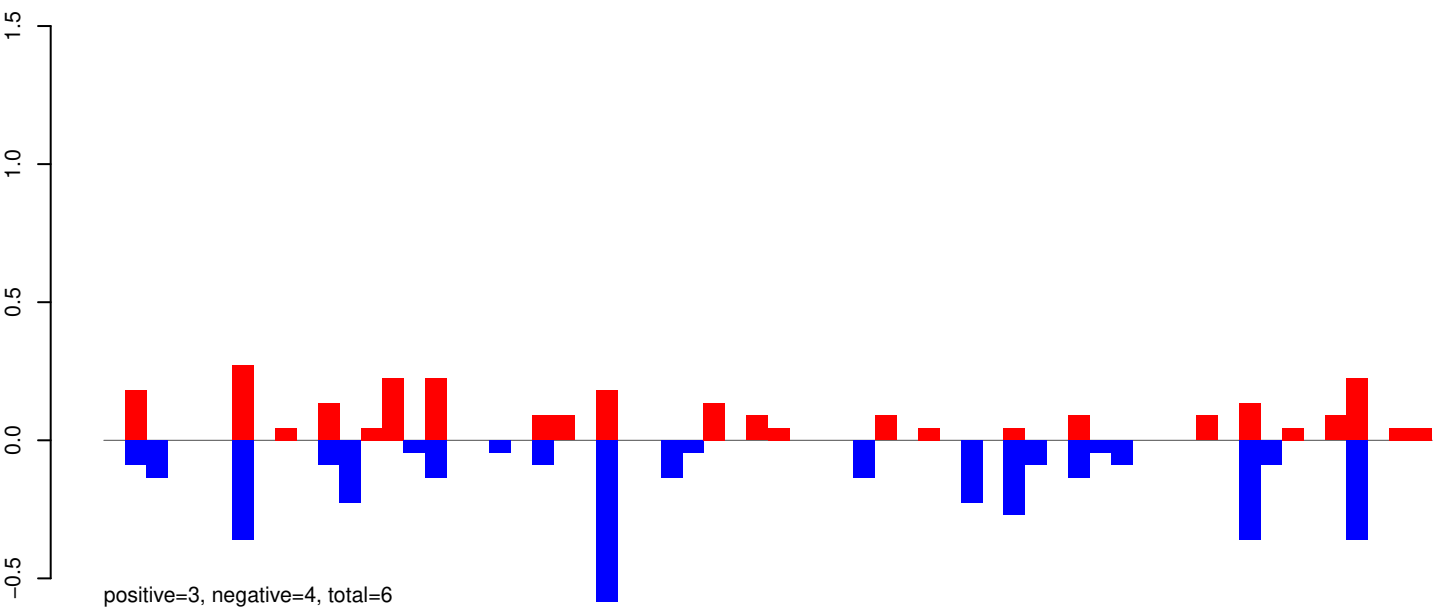
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



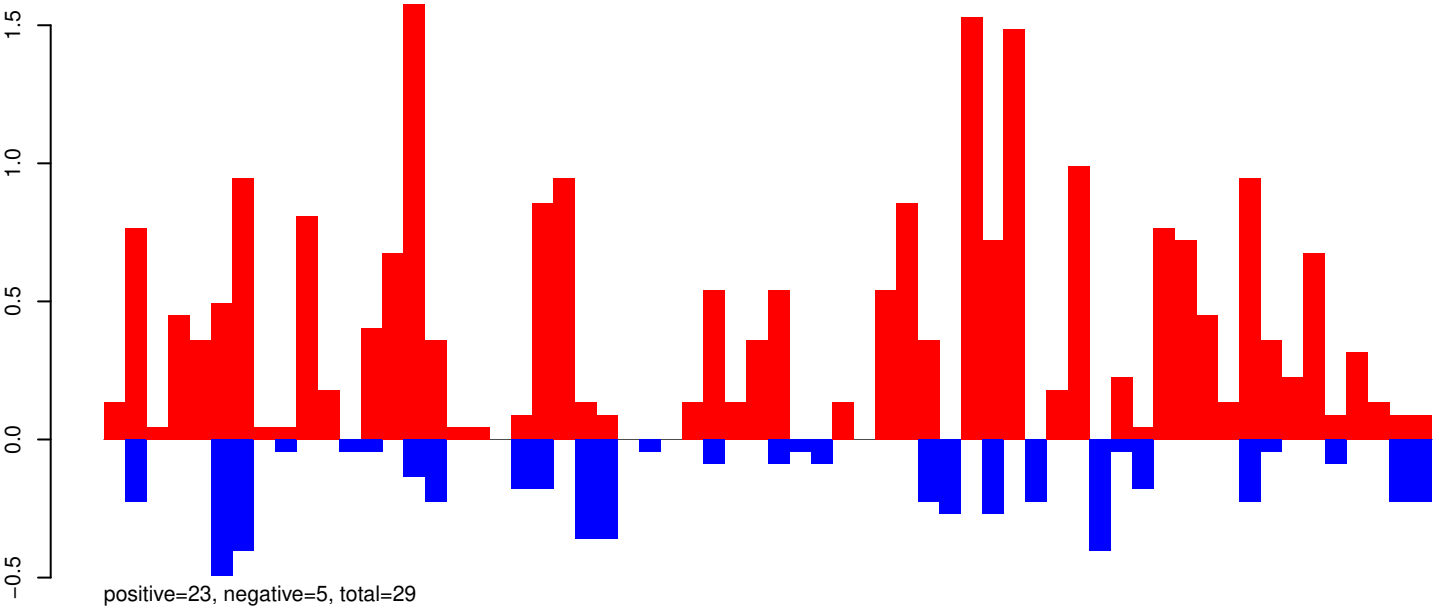
positive=10, negative=13, total=23

Window size=25, length=3338, TE@Sola2-N4\_AAe:1-3338

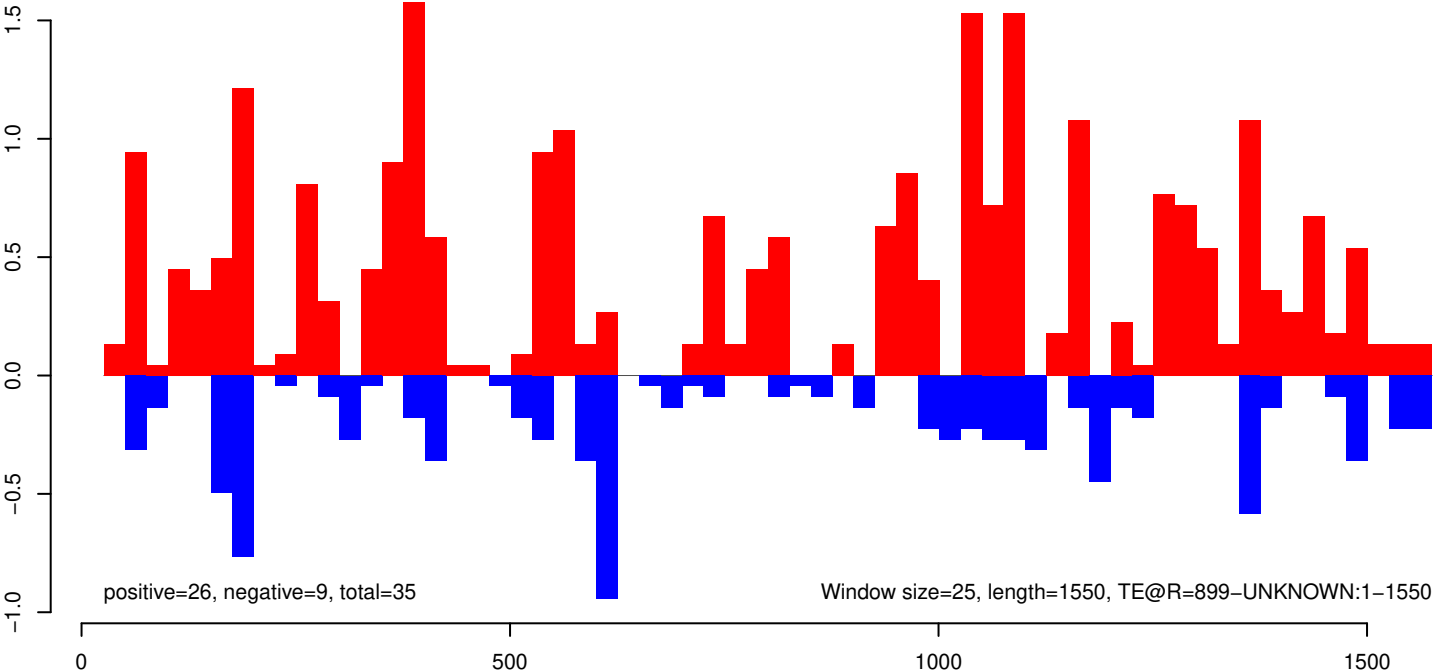
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



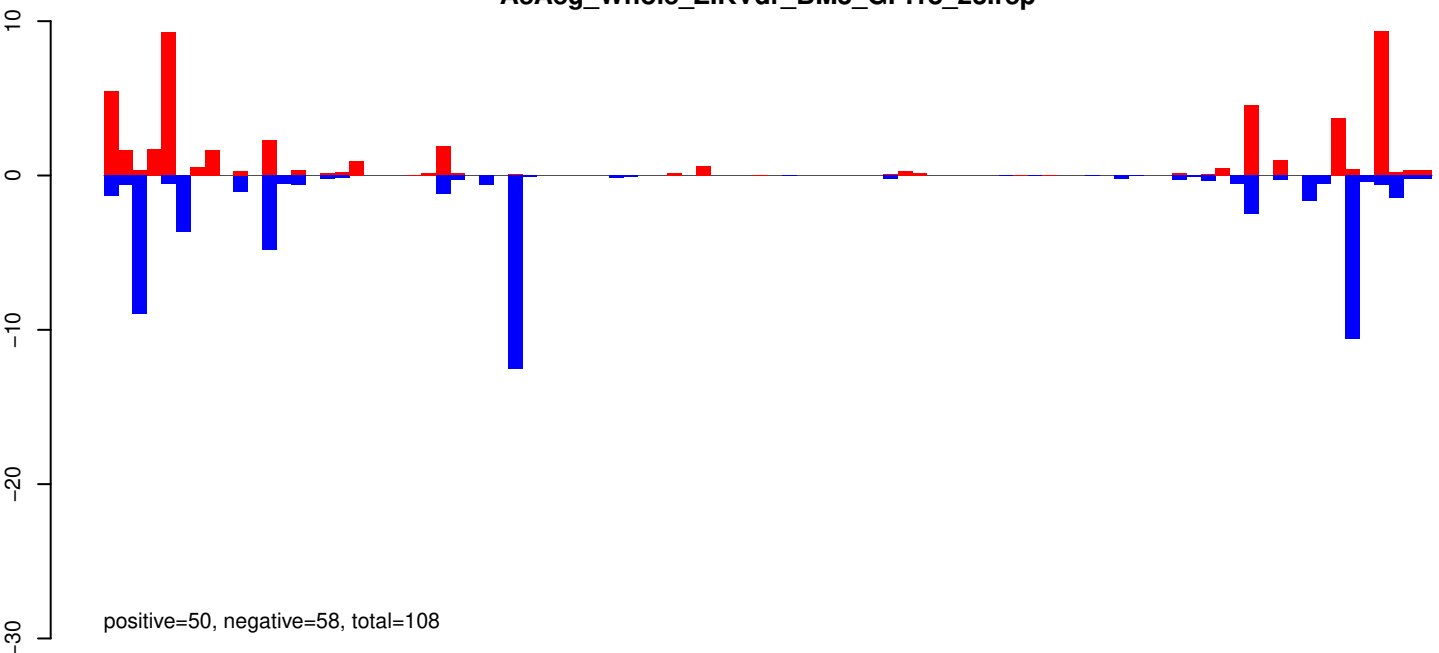
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



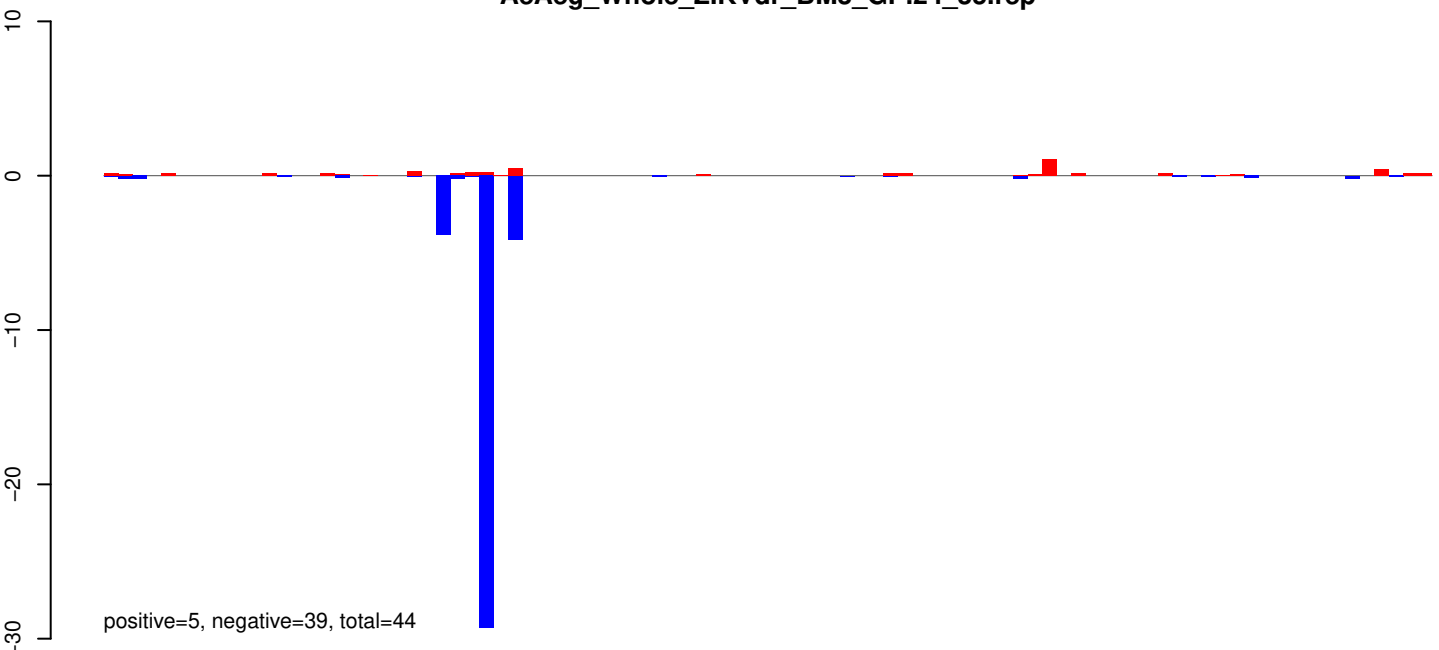
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



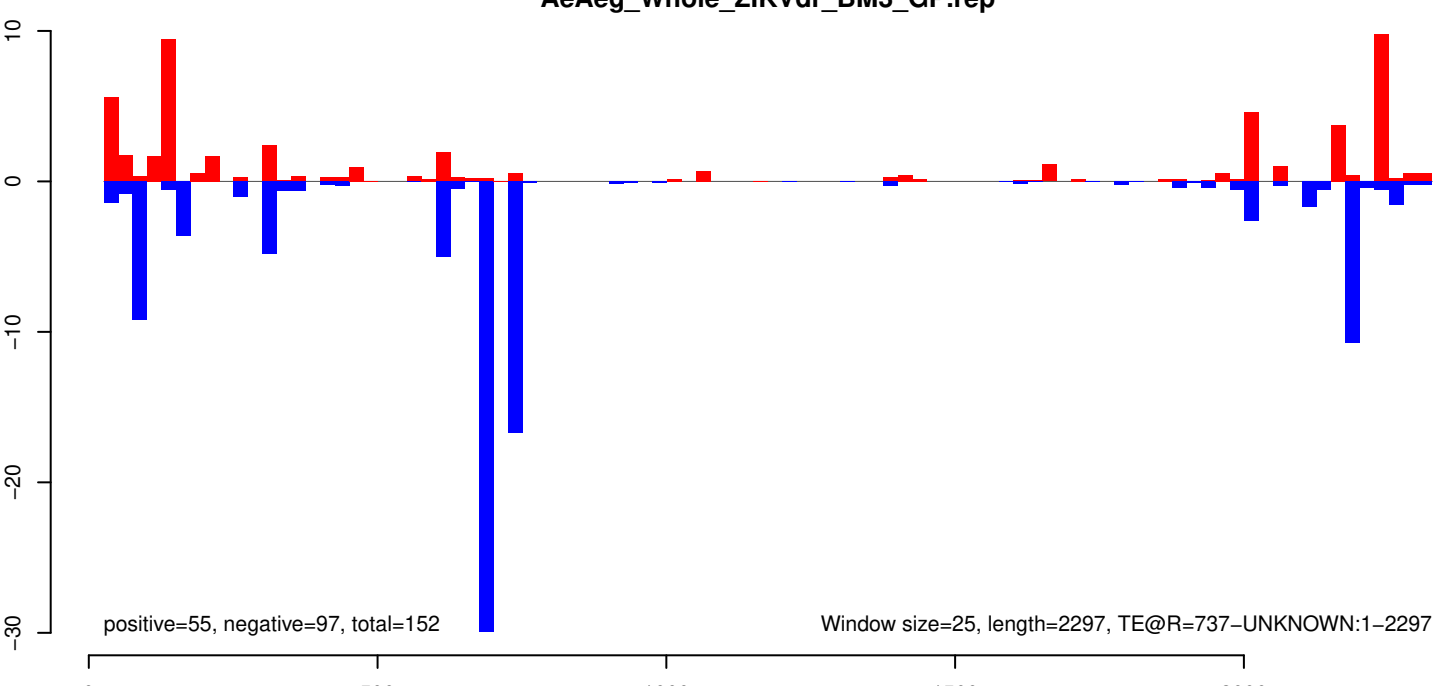
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



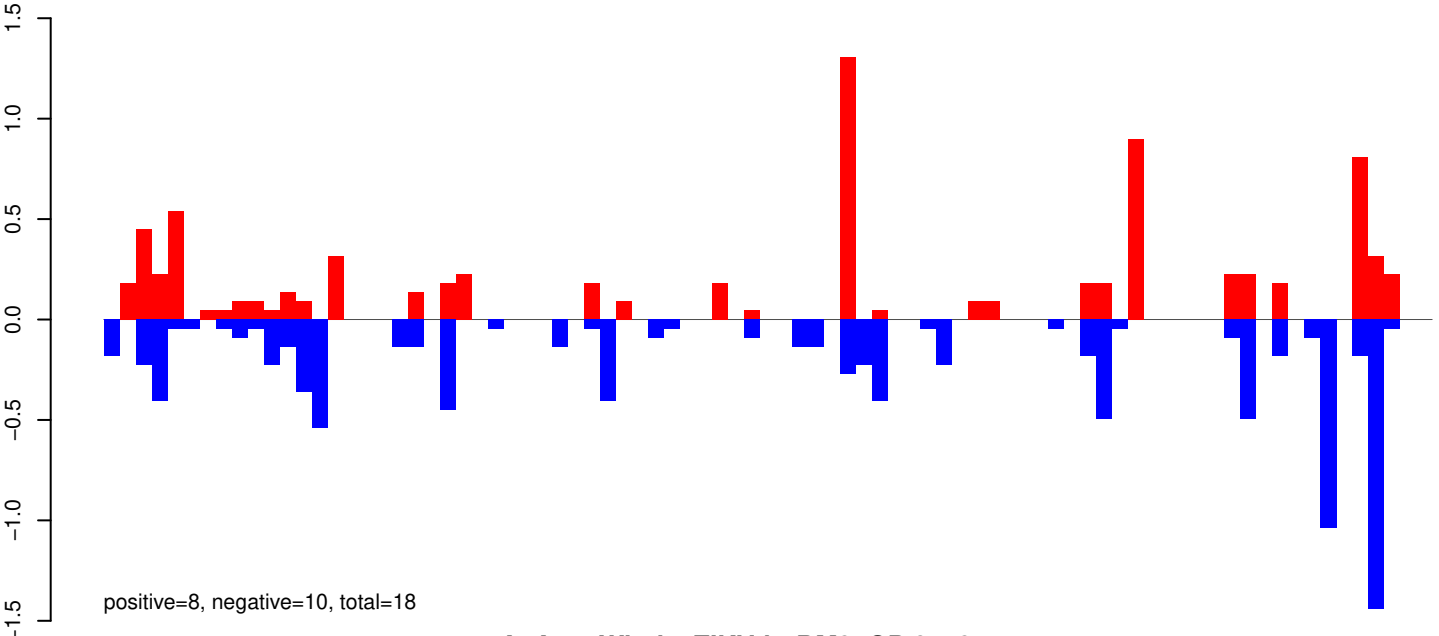
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



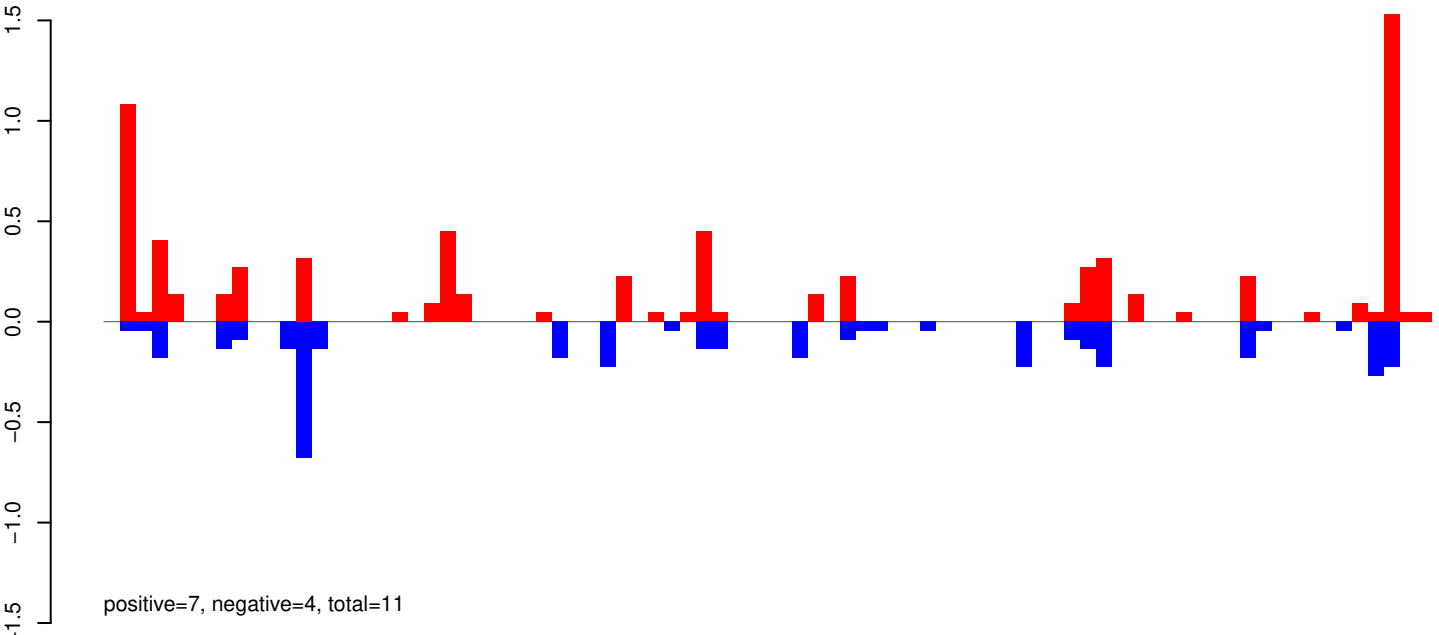
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



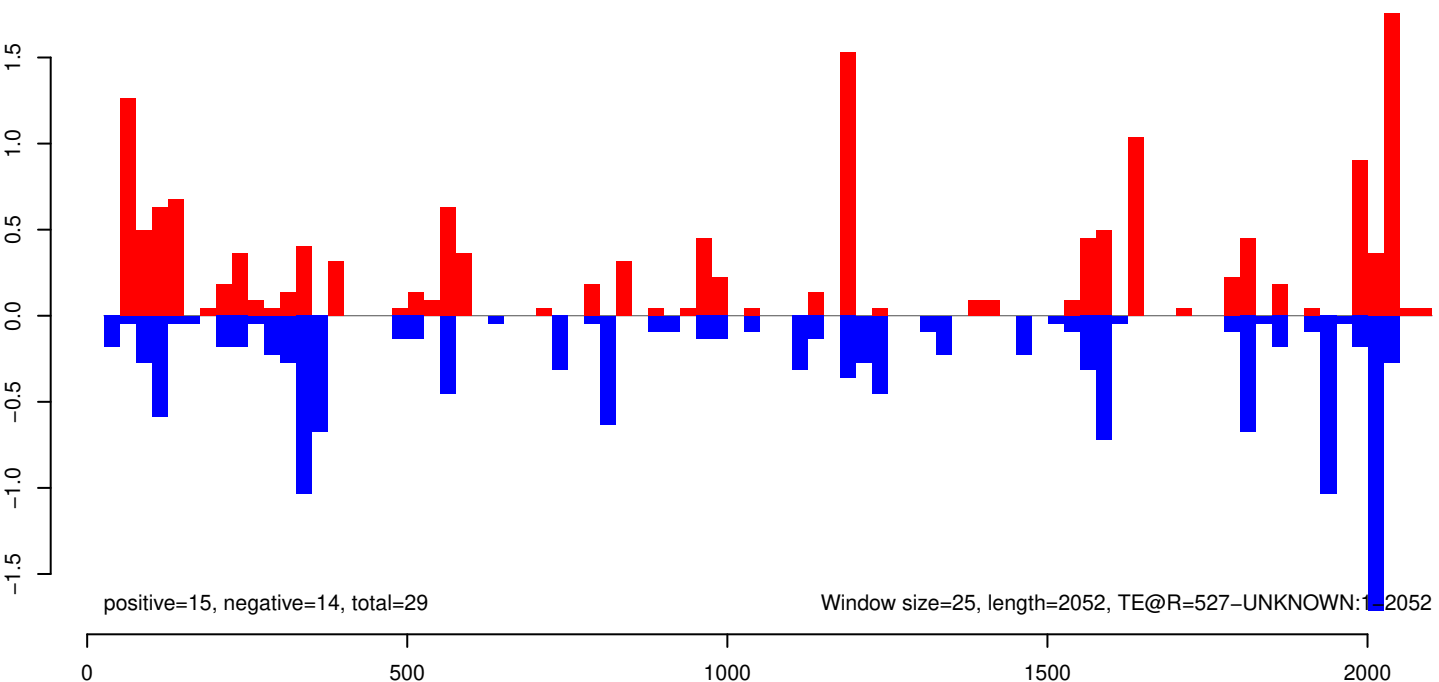
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=1, negative=3, total=4

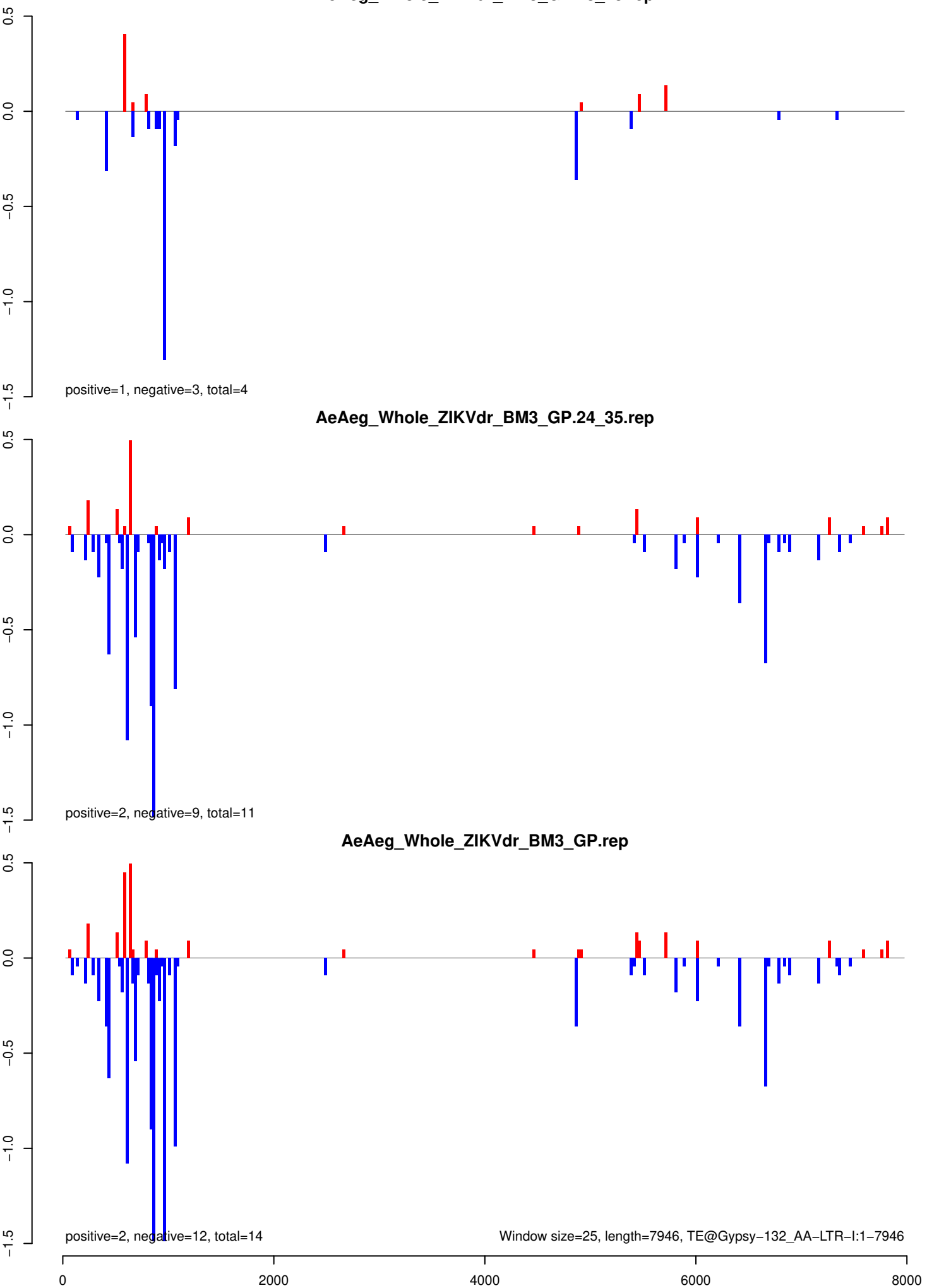
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

positive=2, negative=9, total=11

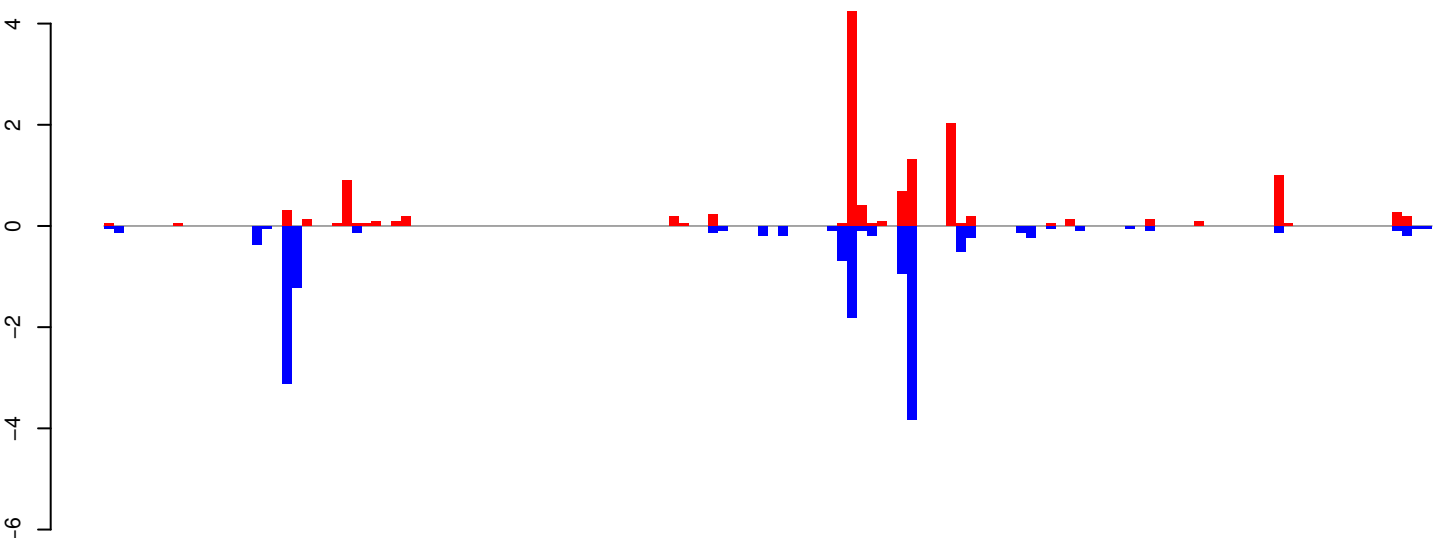
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

positive=2, negative=12, total=14

Window size=25, length=7946, TE@Gypsy-132\_AA-LTR-I:1-7946

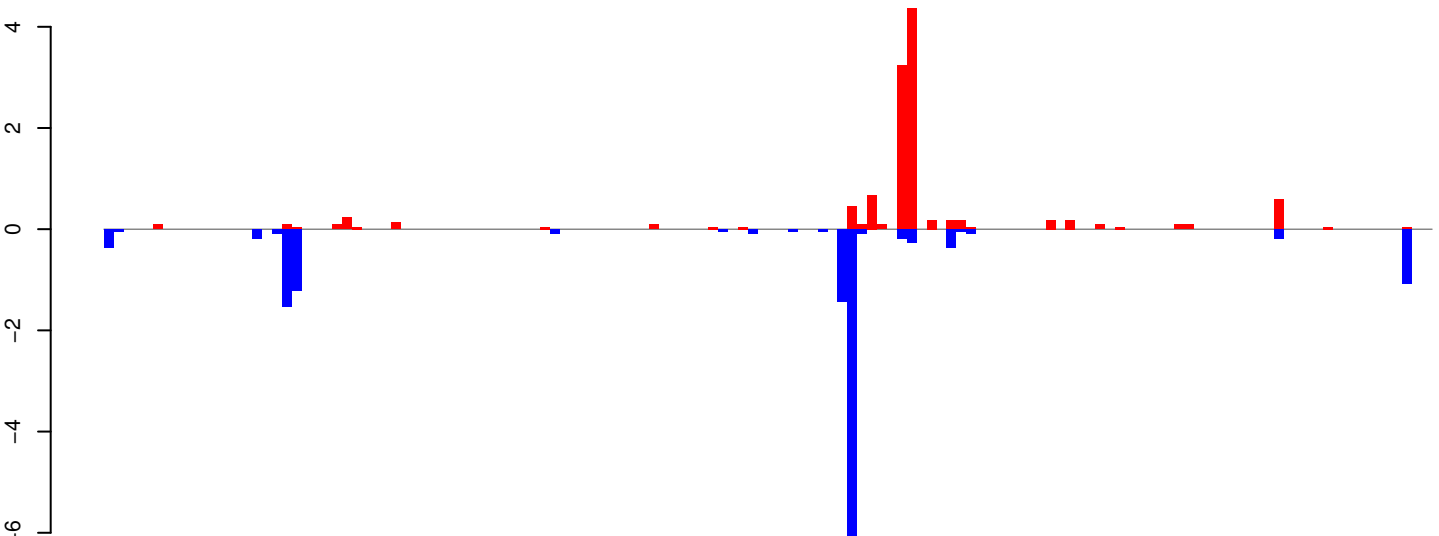


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



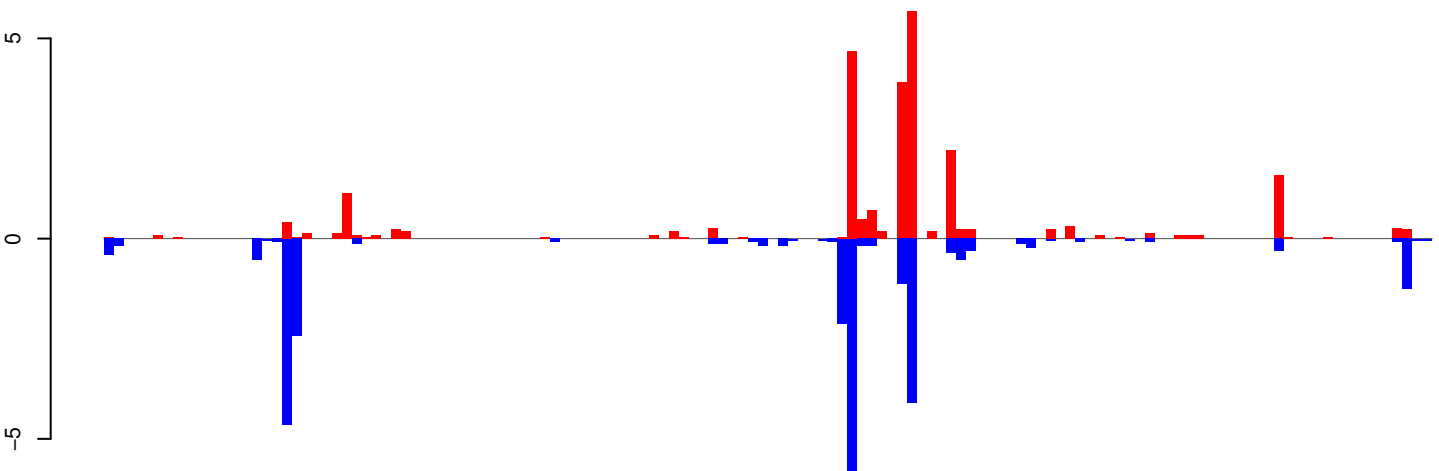
positive=13, negative=15, total=28

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=12, negative=15, total=27

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

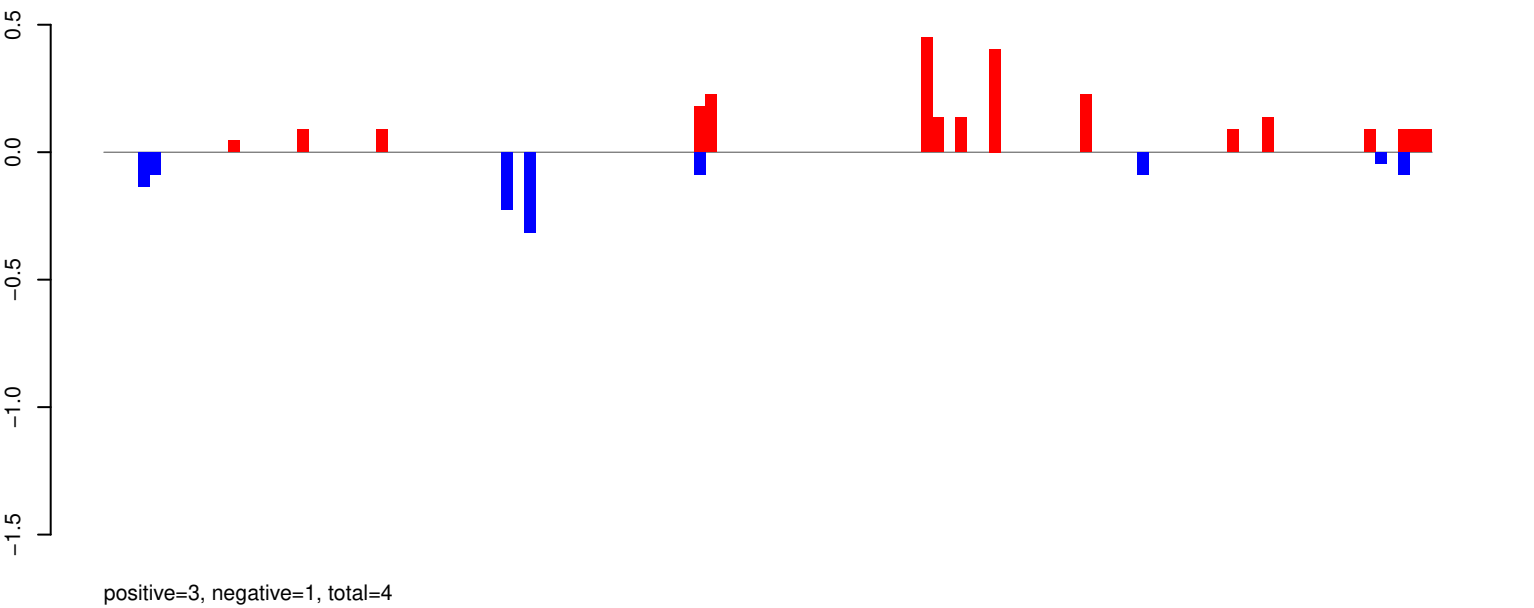


positive=25, negative=30, total=55

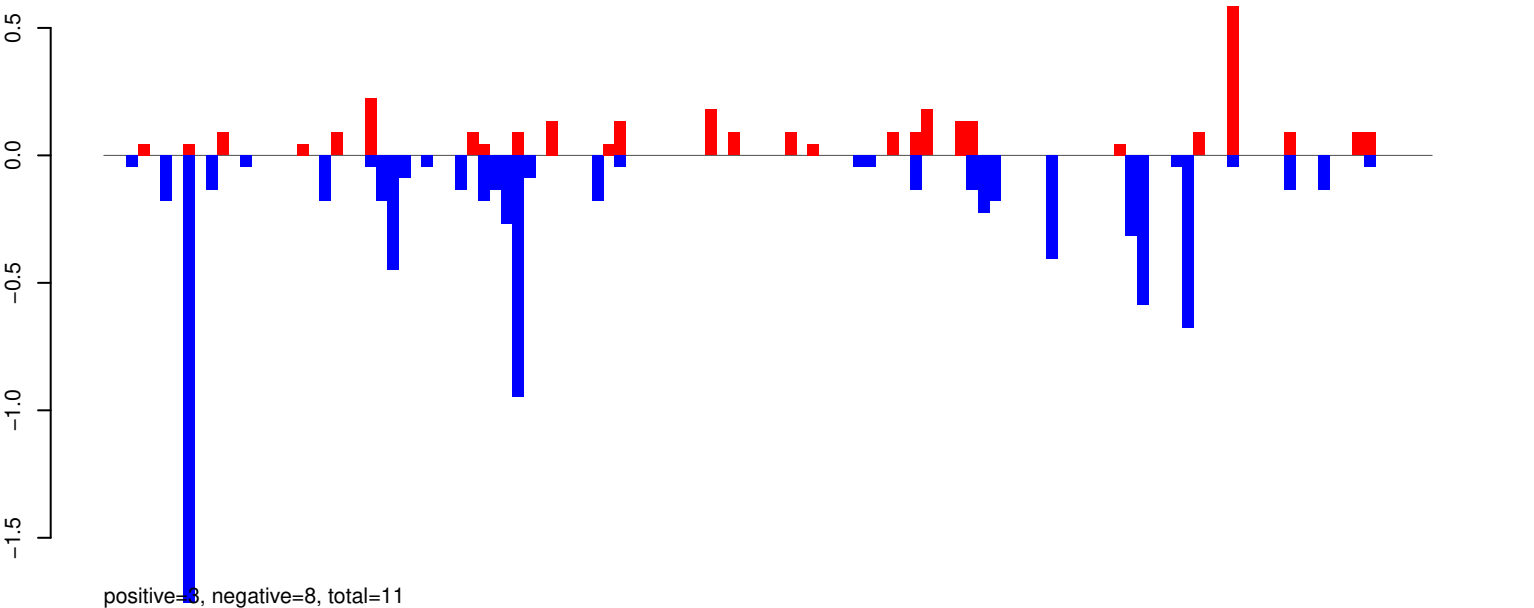
Window size=25, length=3346, TE@DNA-TA-9\_AAc:1-3346

0 500 1000 1500 2000 2500 3000 3500

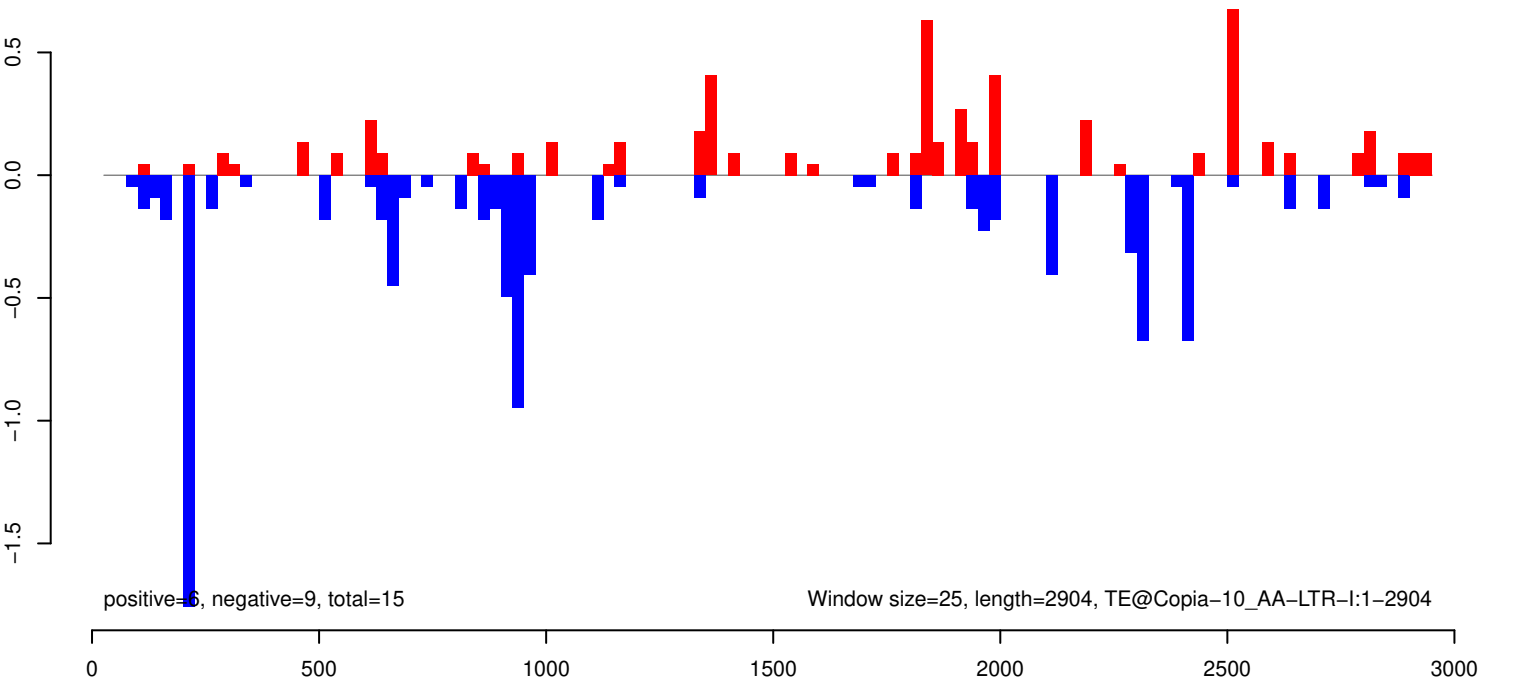
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



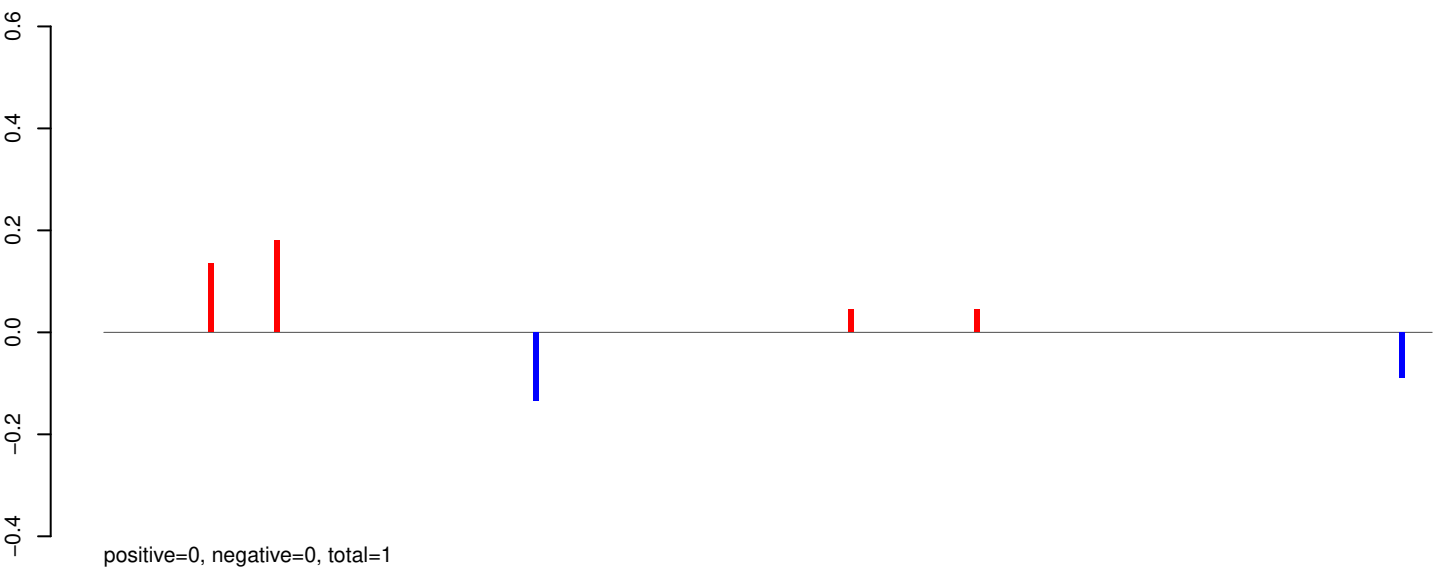
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



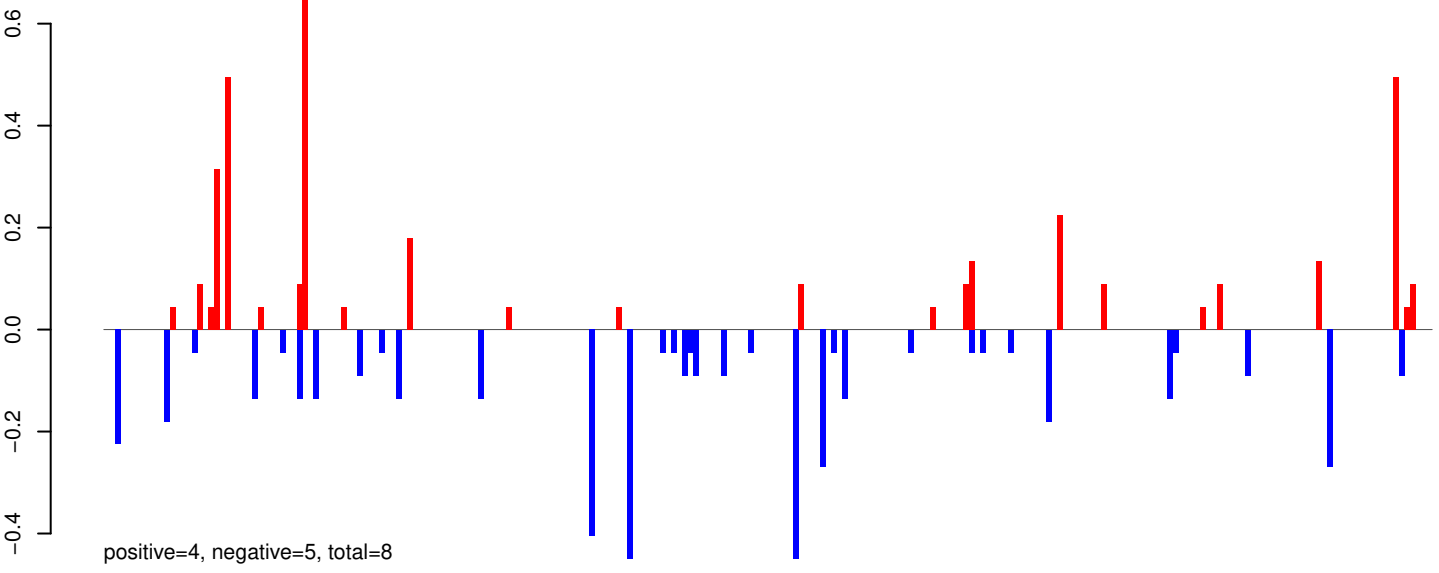
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



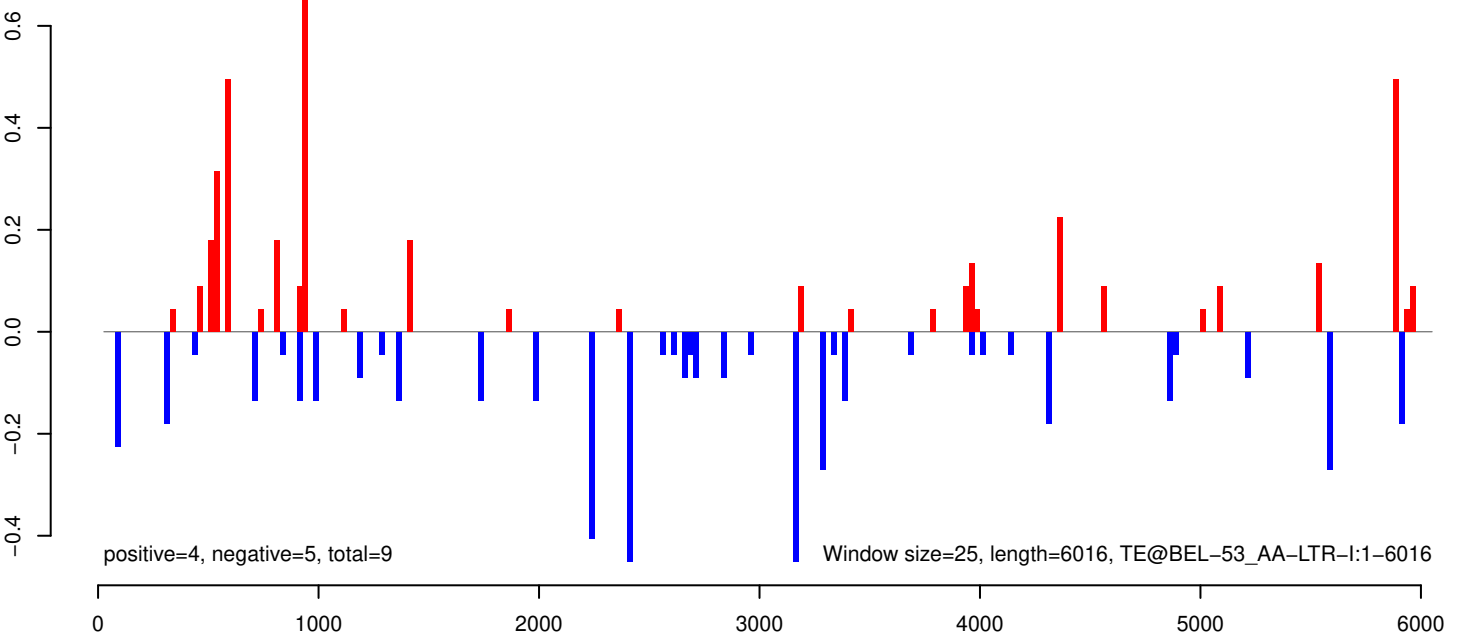
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



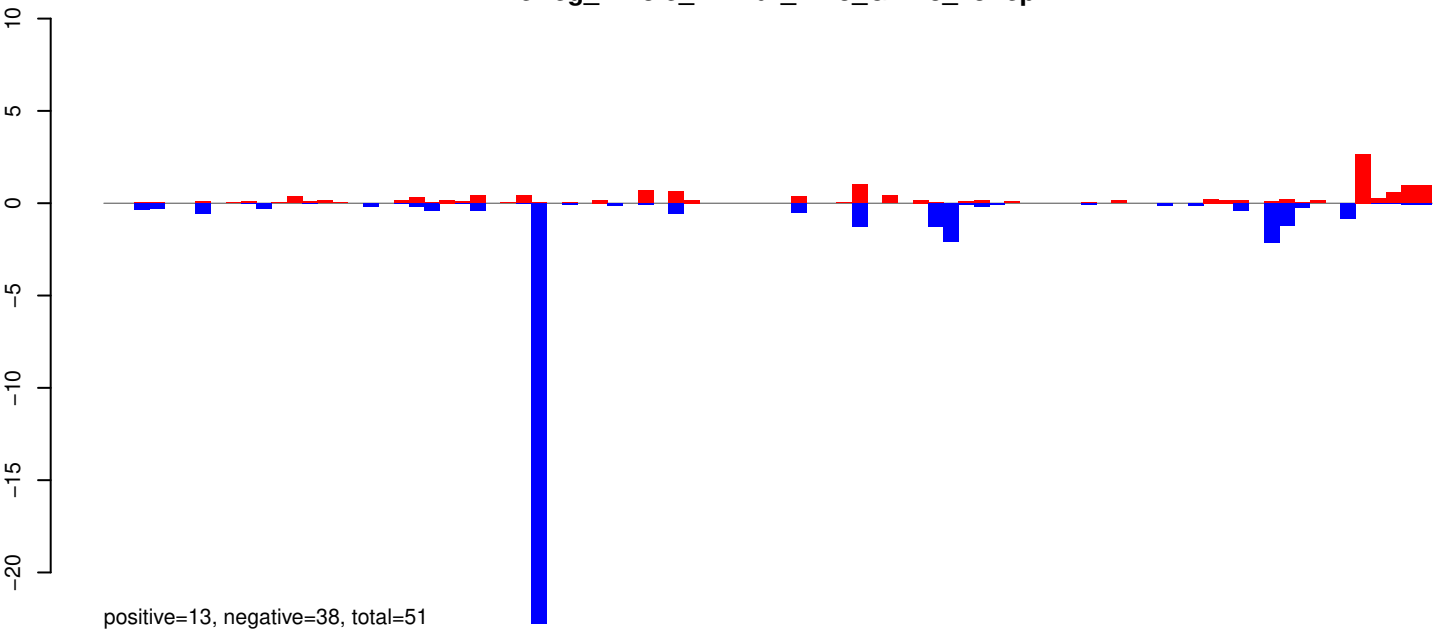
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



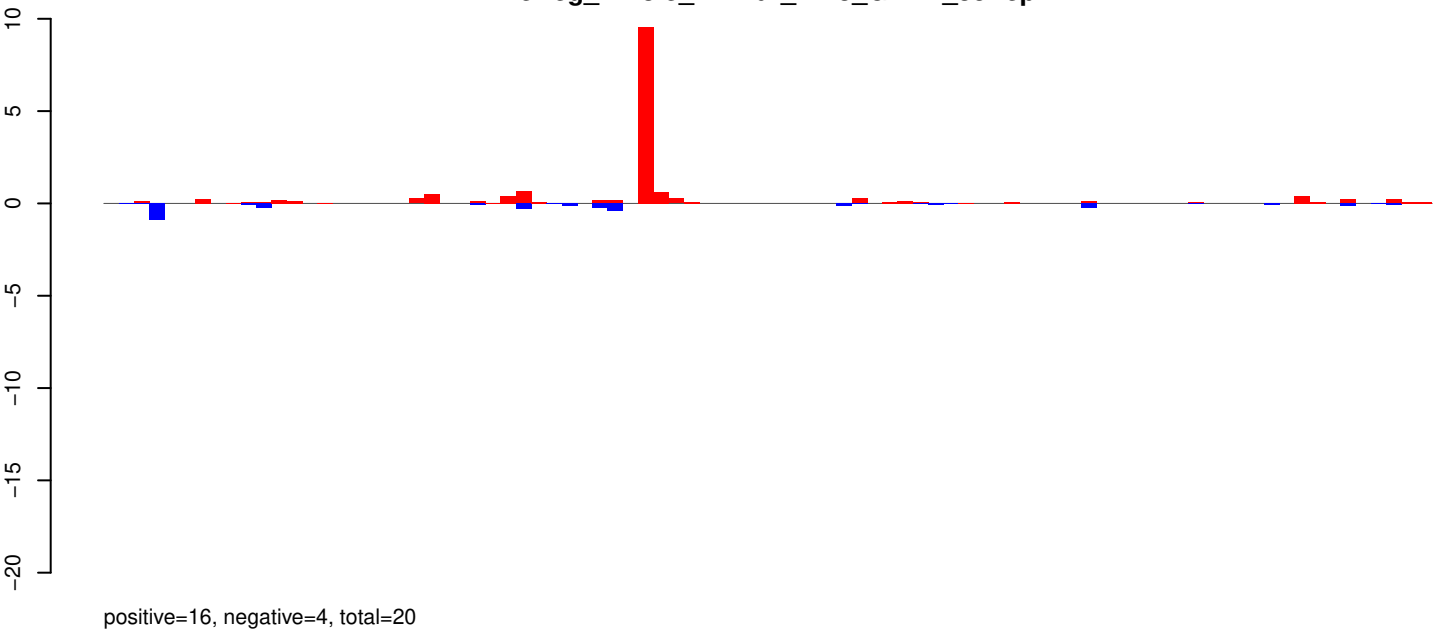
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



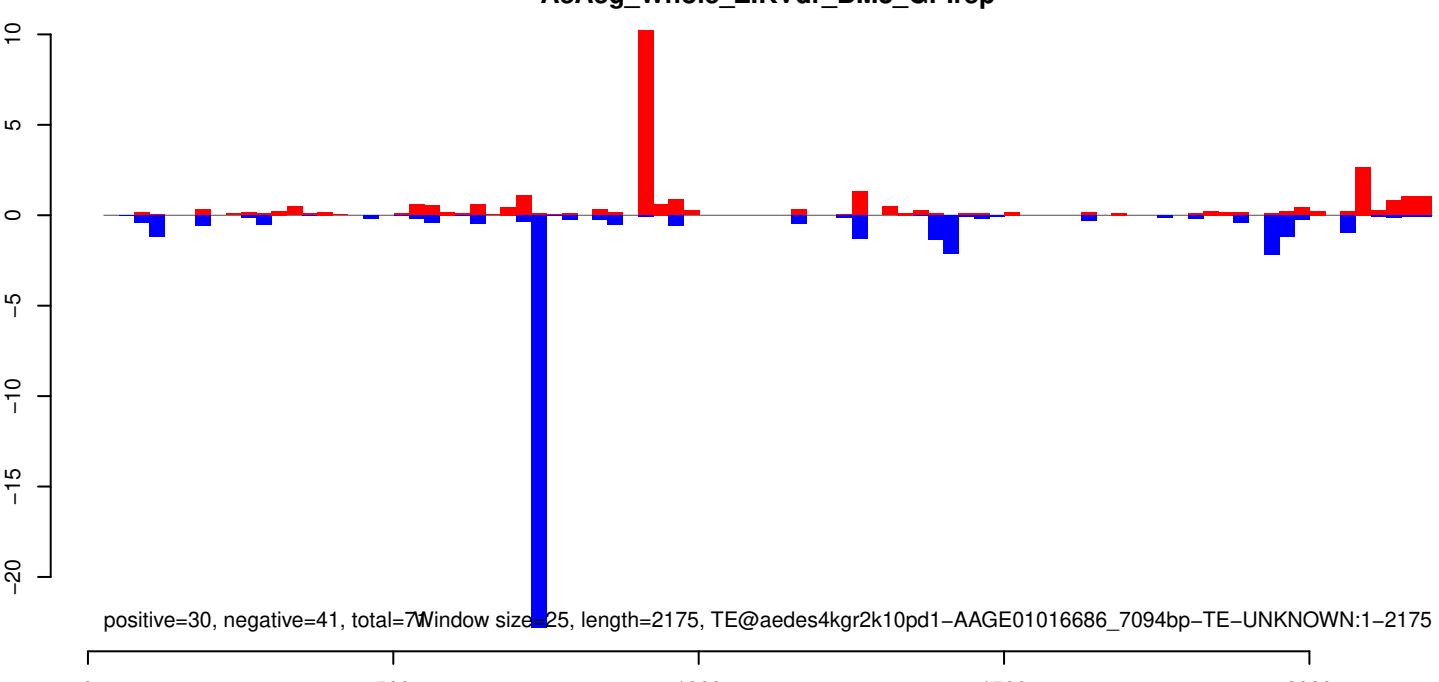
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



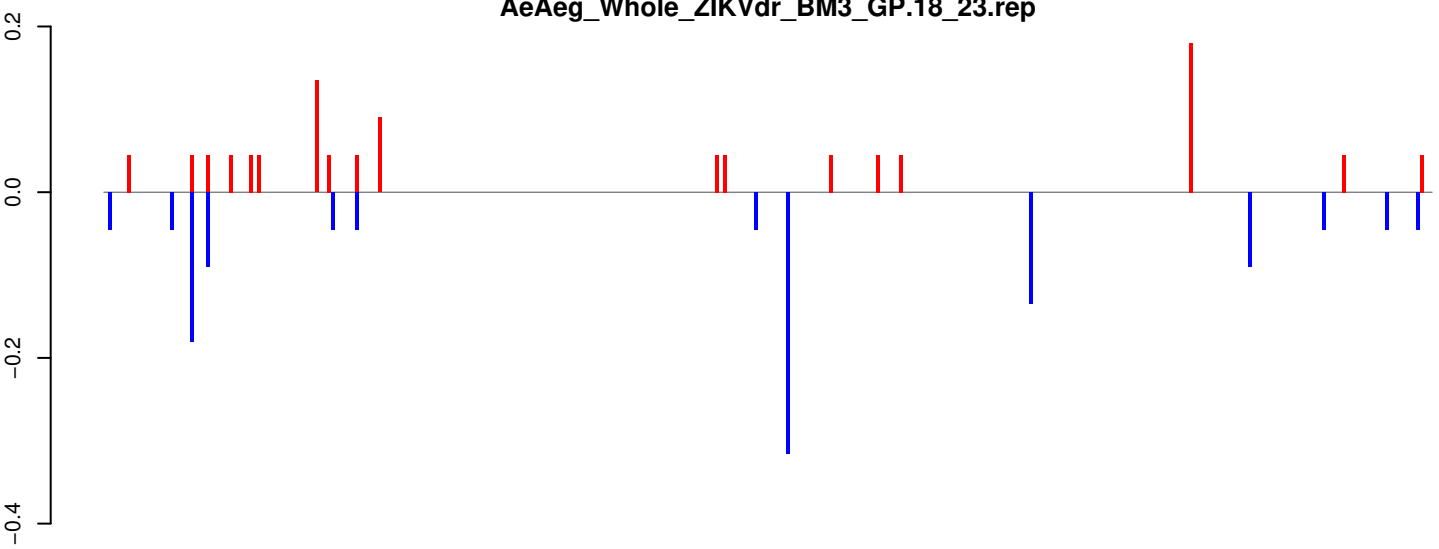
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

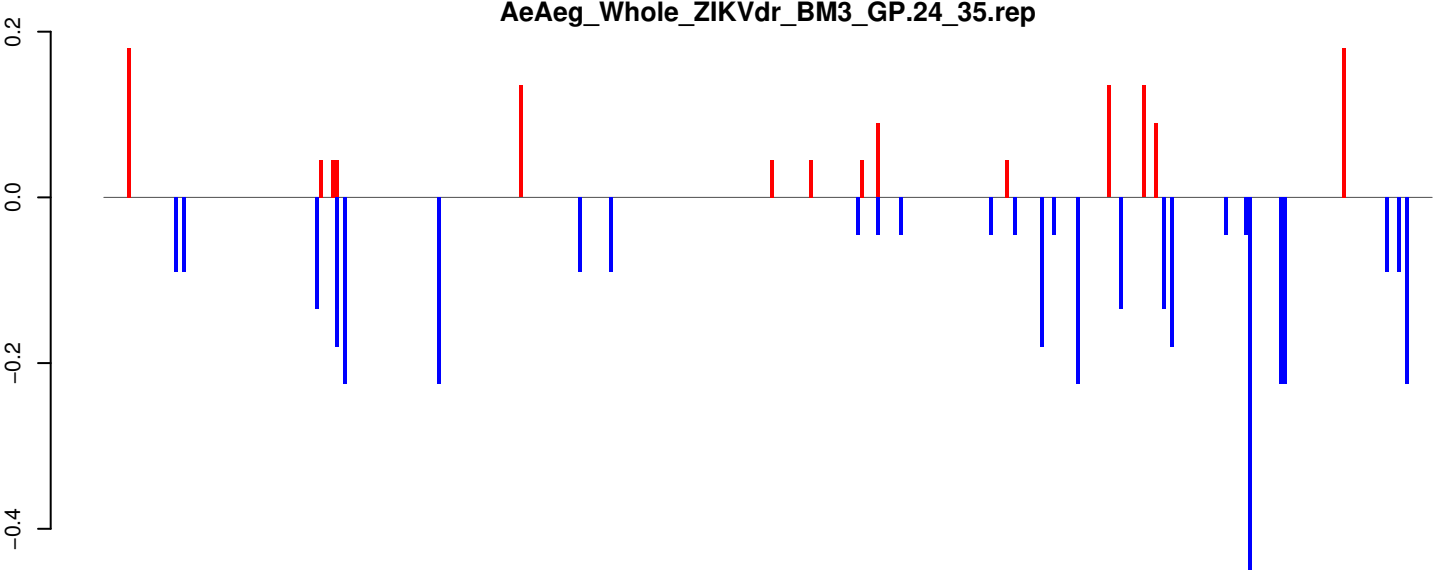


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



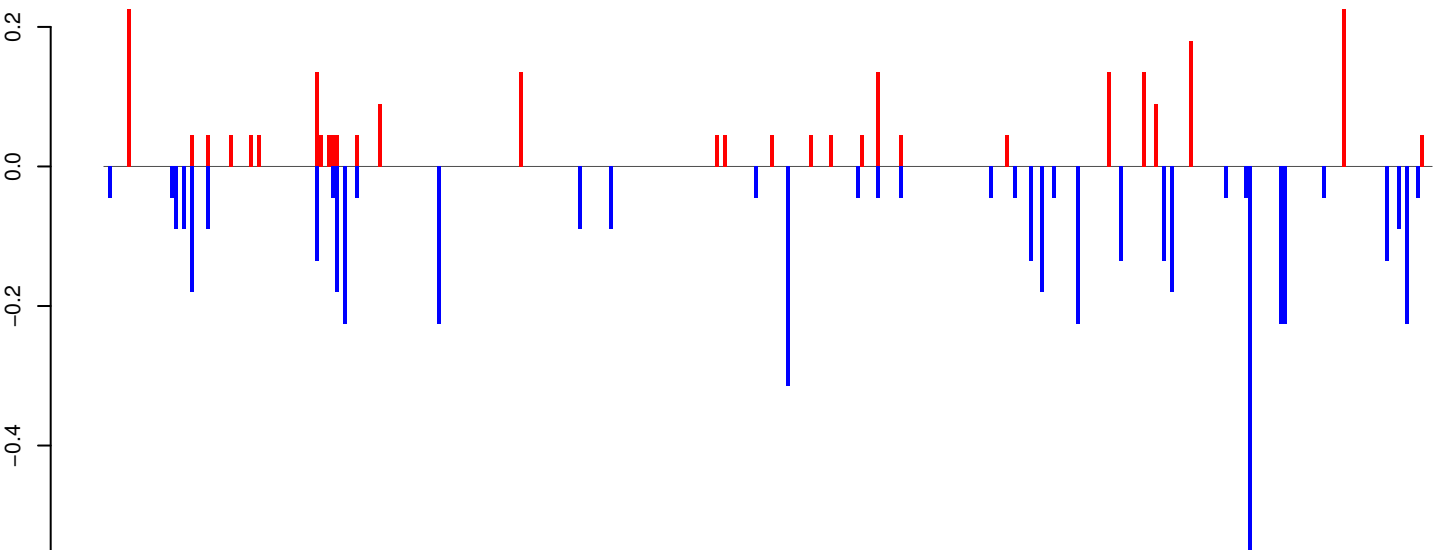
positive=1, negative=1, total=2

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=1, negative=4, total=5

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



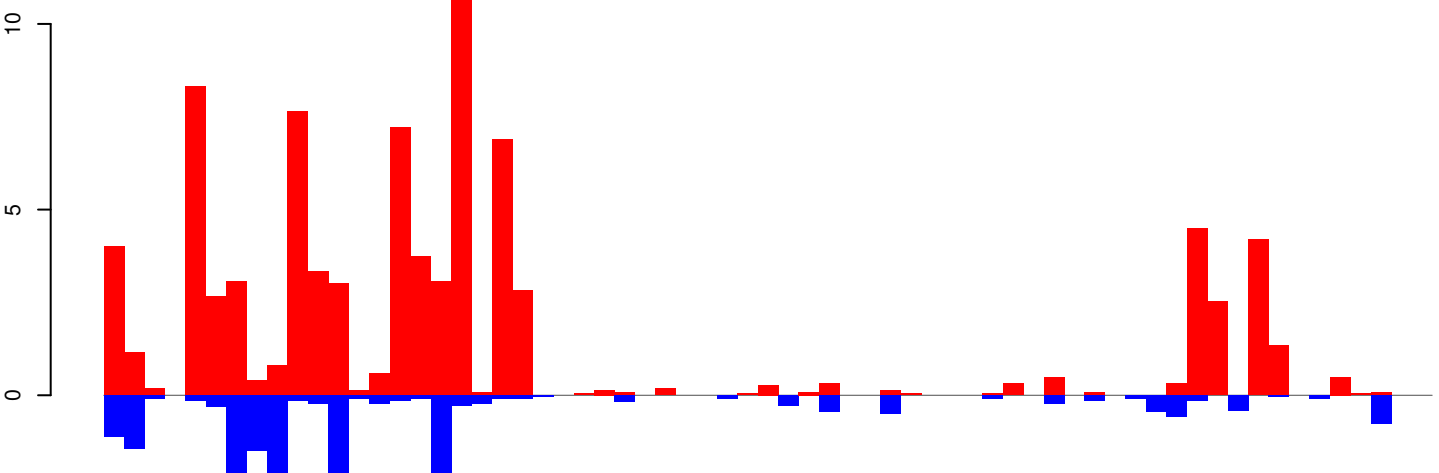
positive=2, negative=5, total=7

Window size=25, length=8473, TE@TF000271-Pao\_Bel\_Ele99:1-8473

0 2000 4000 6000 8000

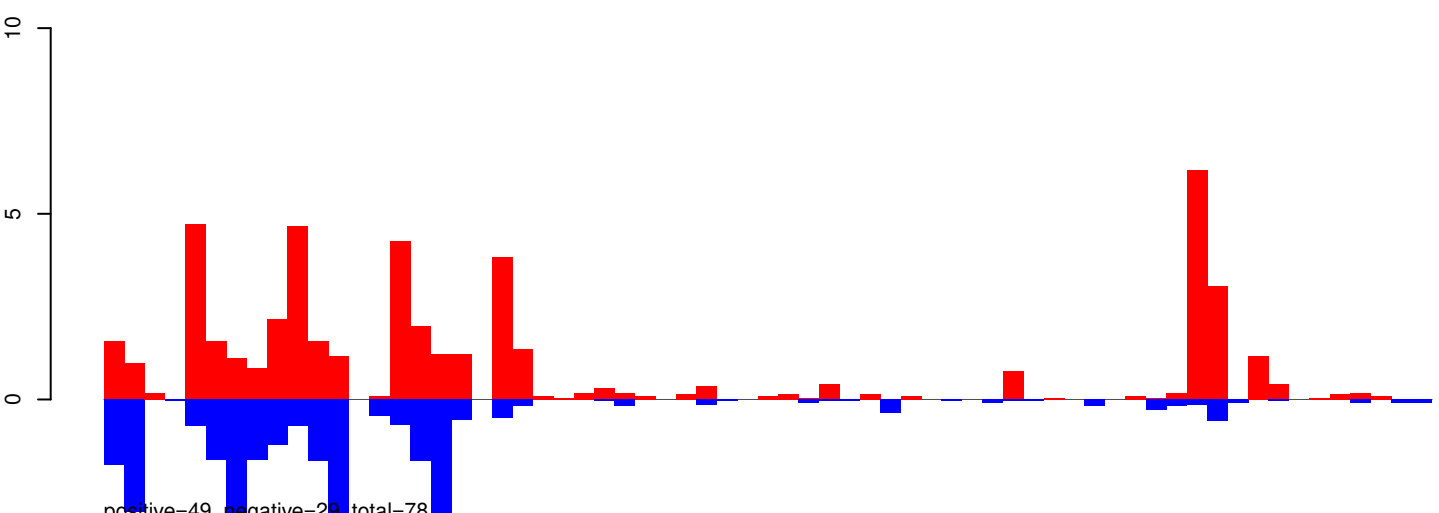
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=88, negative=21, total=109



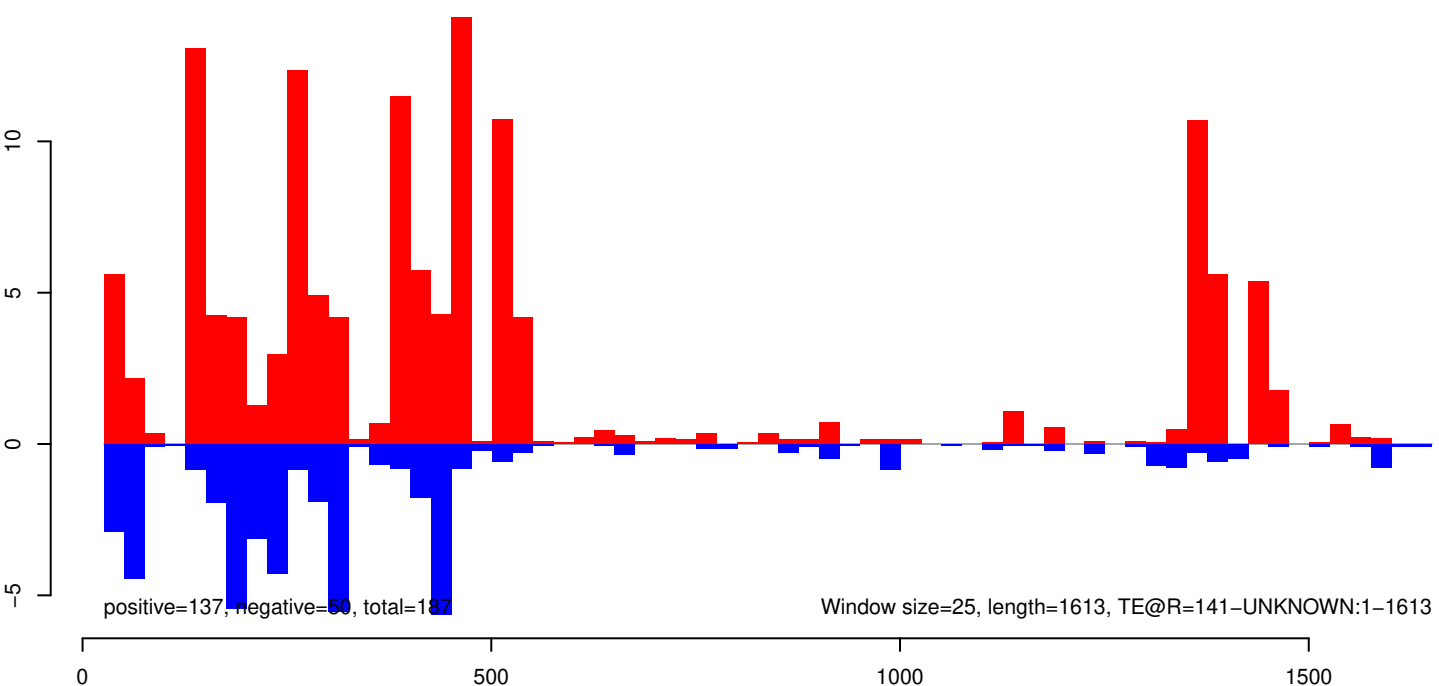
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

positive=49, negative=29, total=78

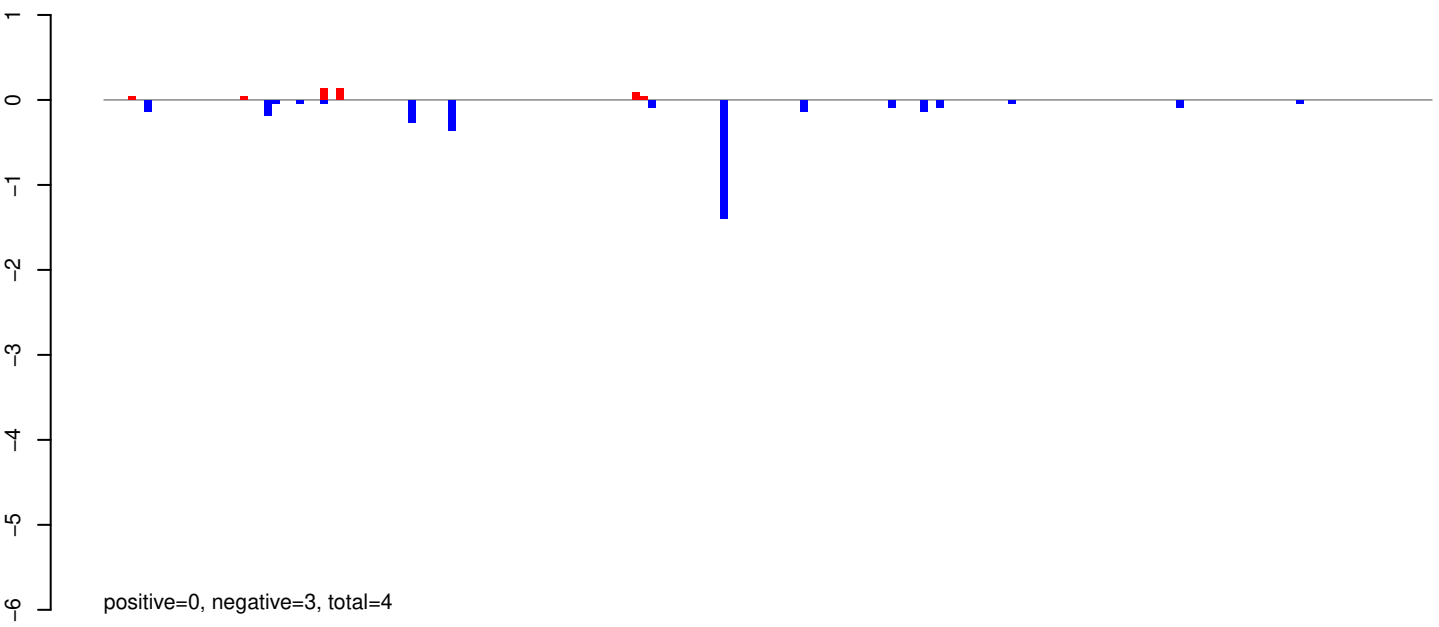


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

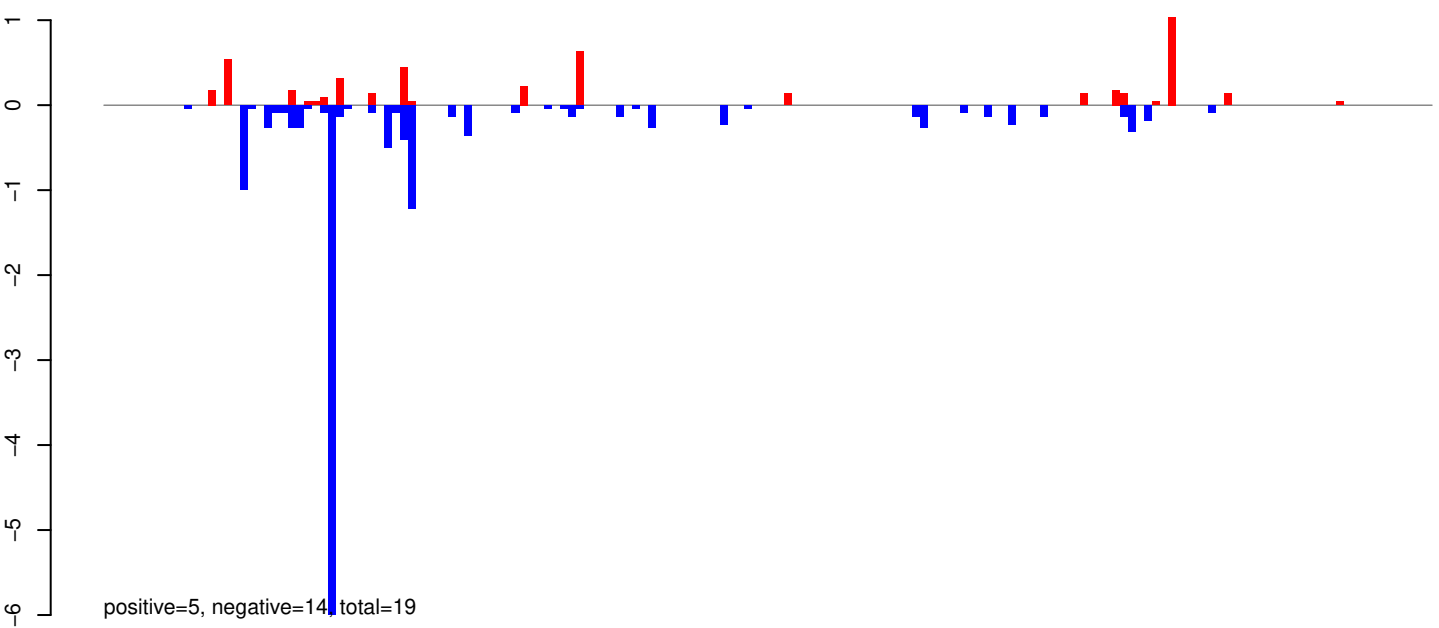
positive=137, negative=50, total=187



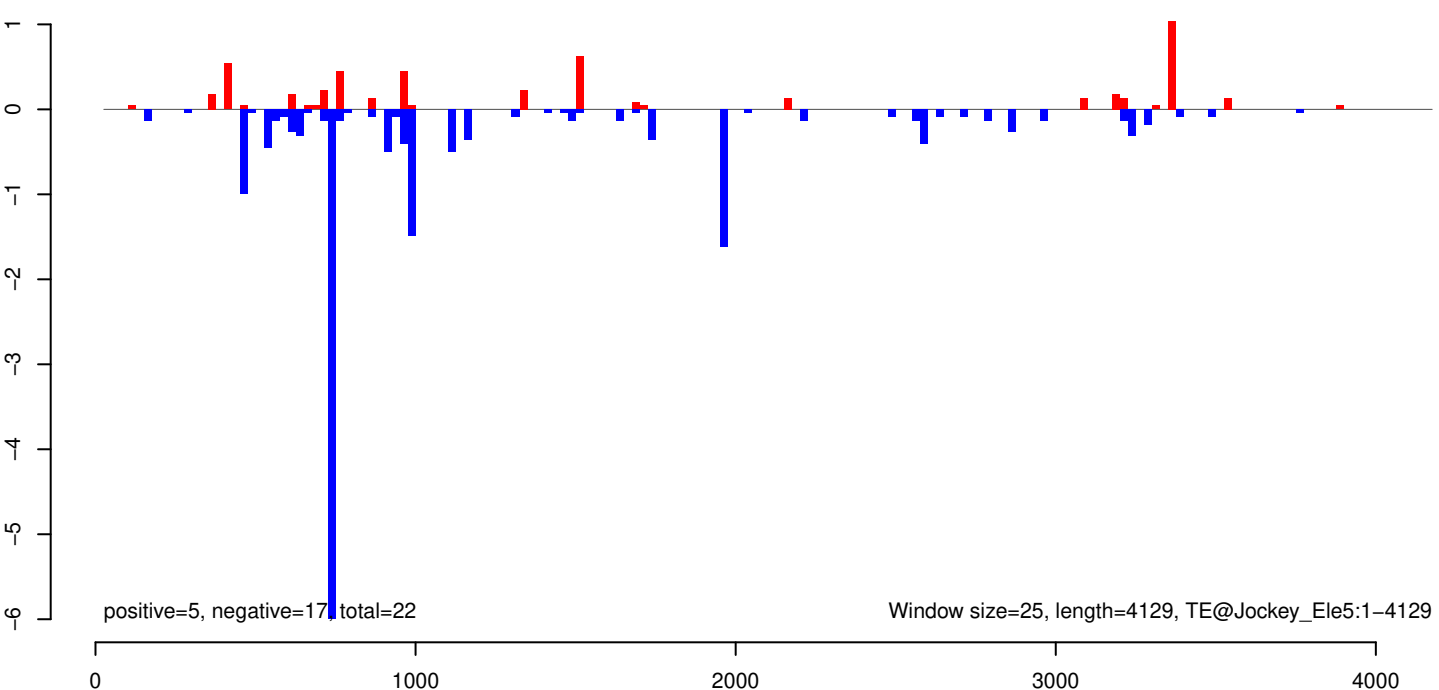
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



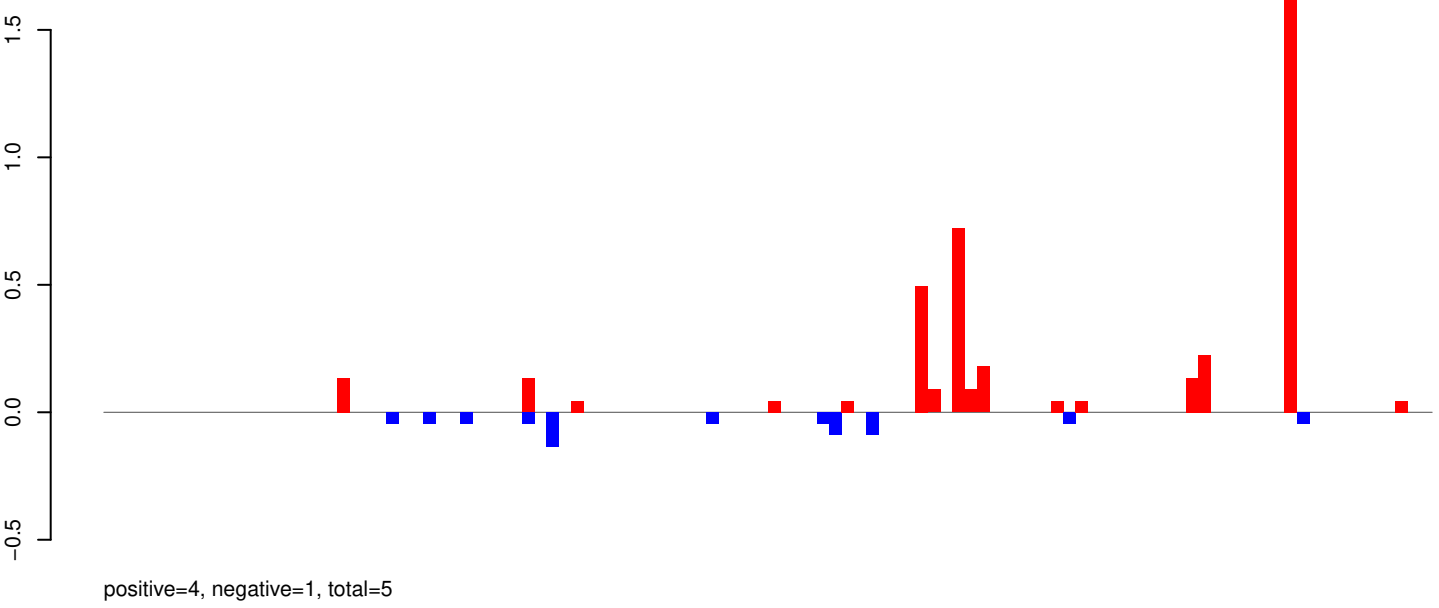
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



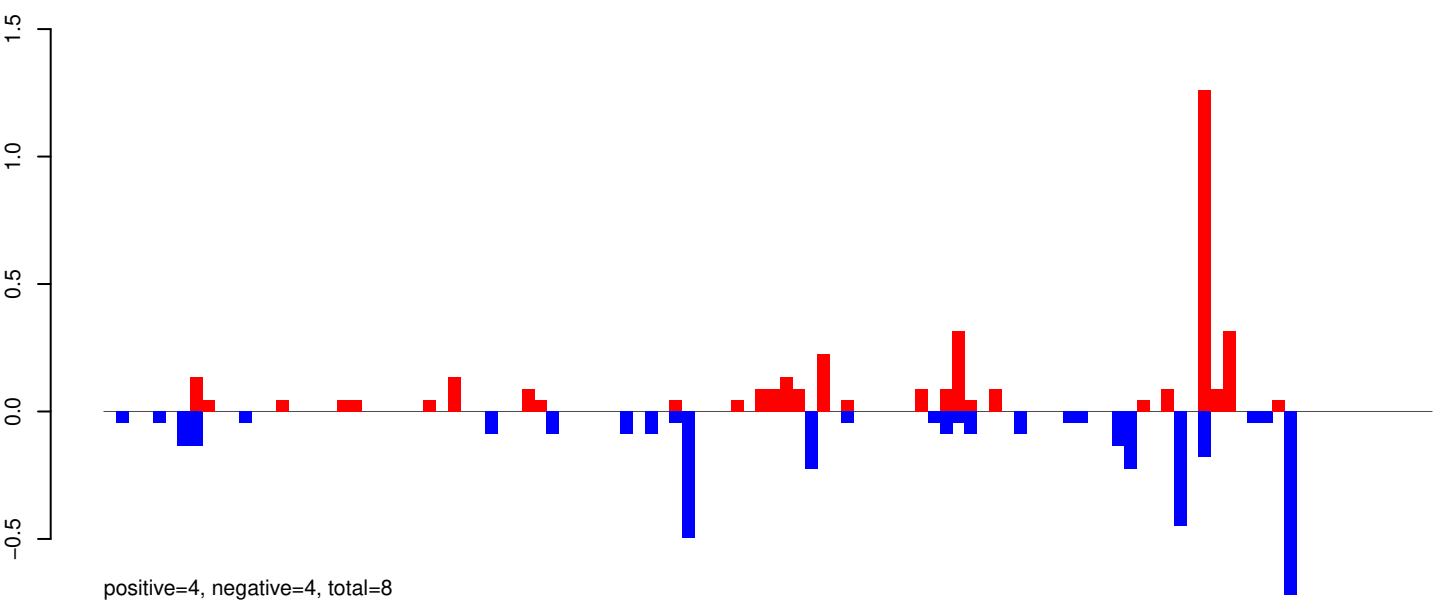
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



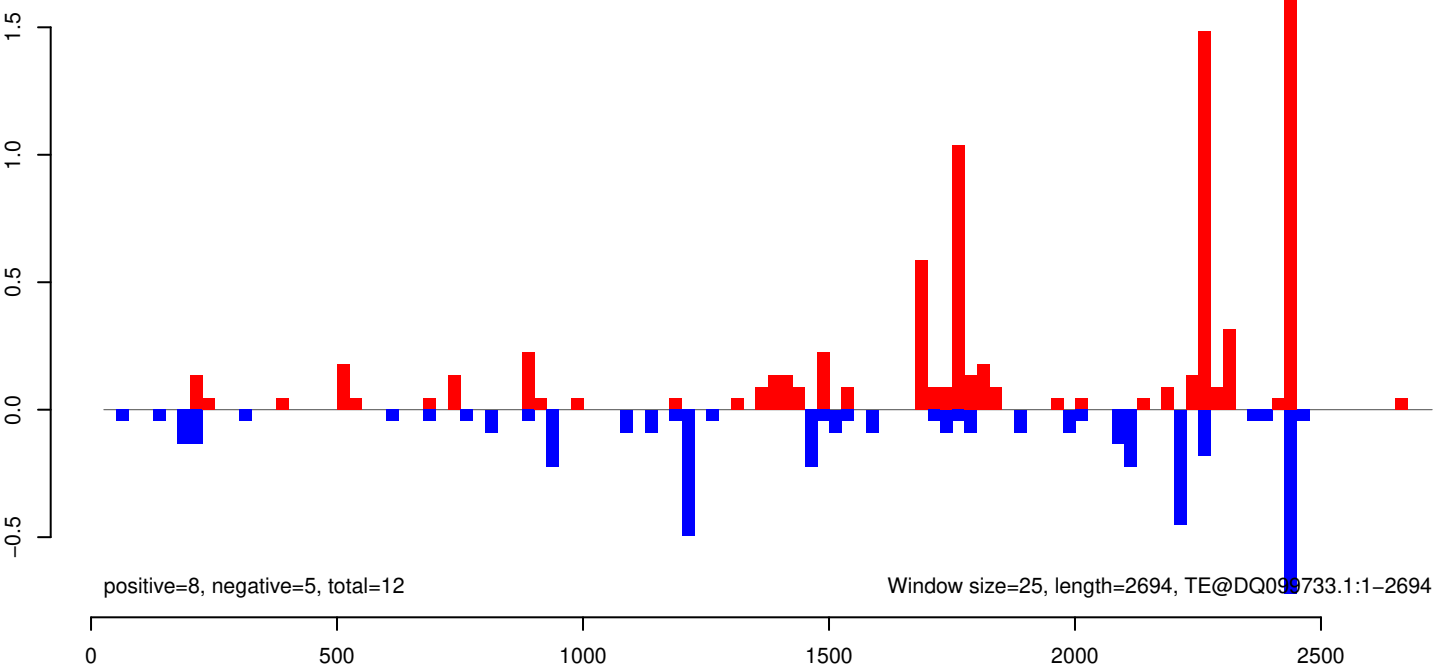
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



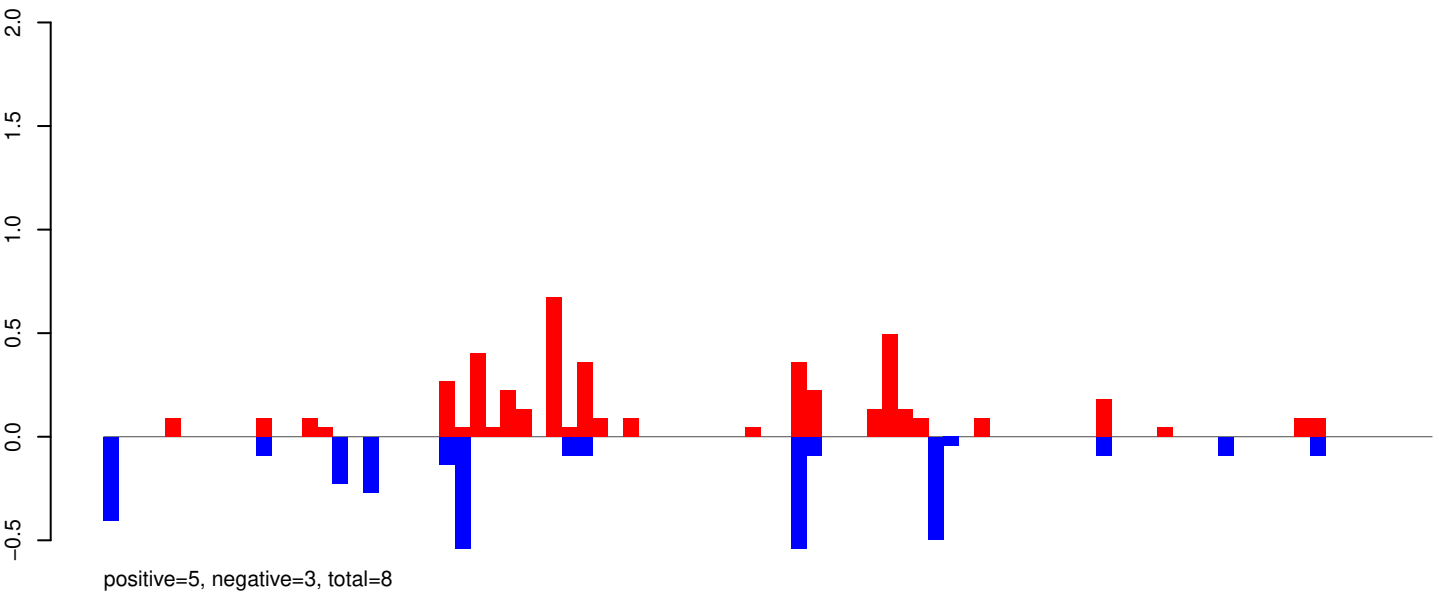
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



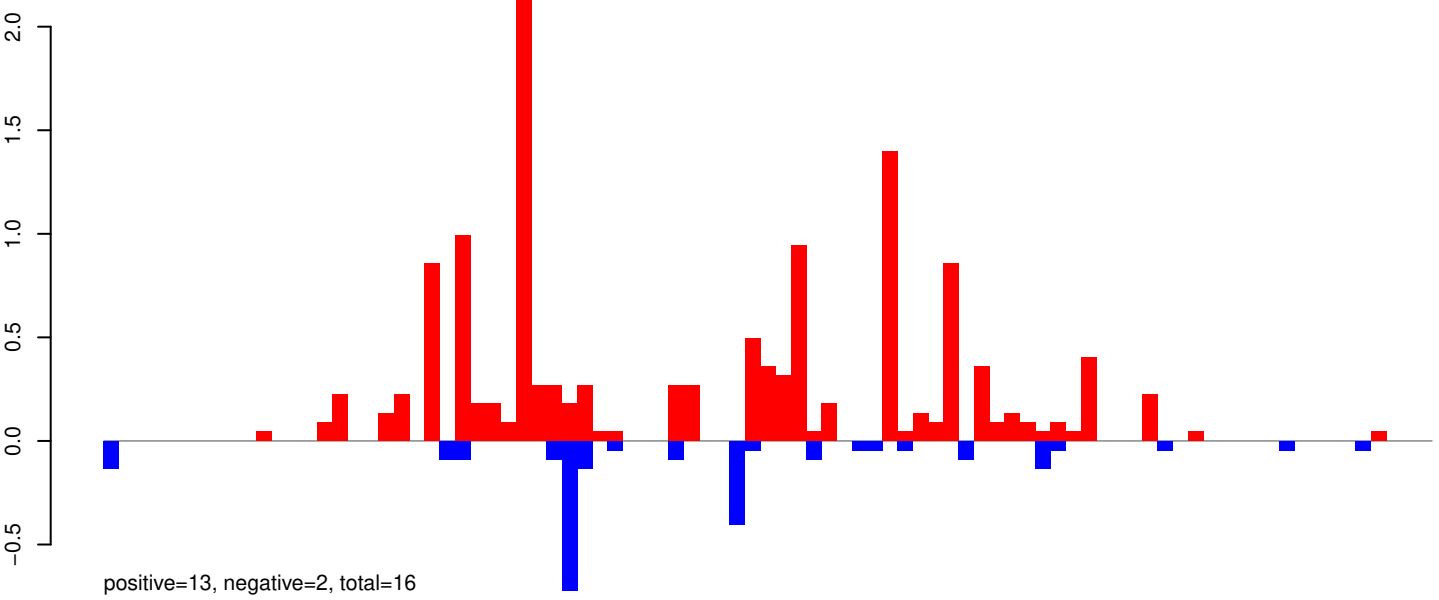
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



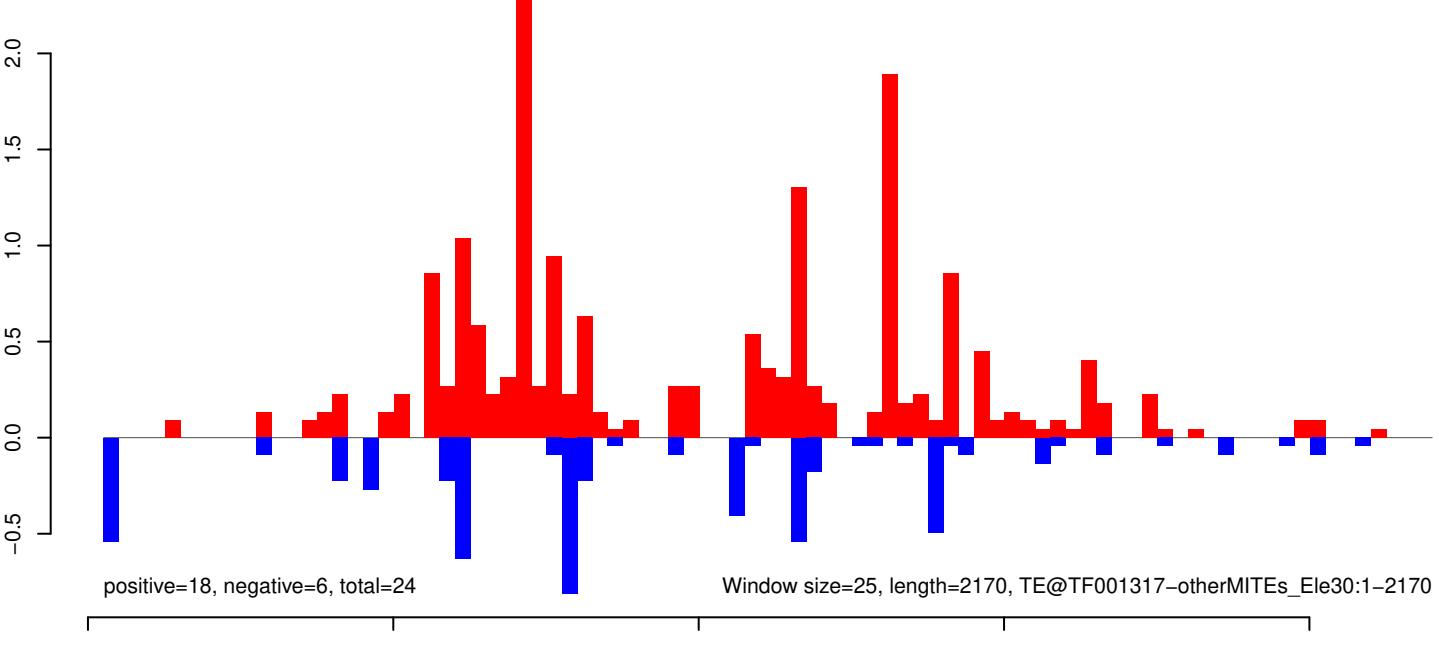
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



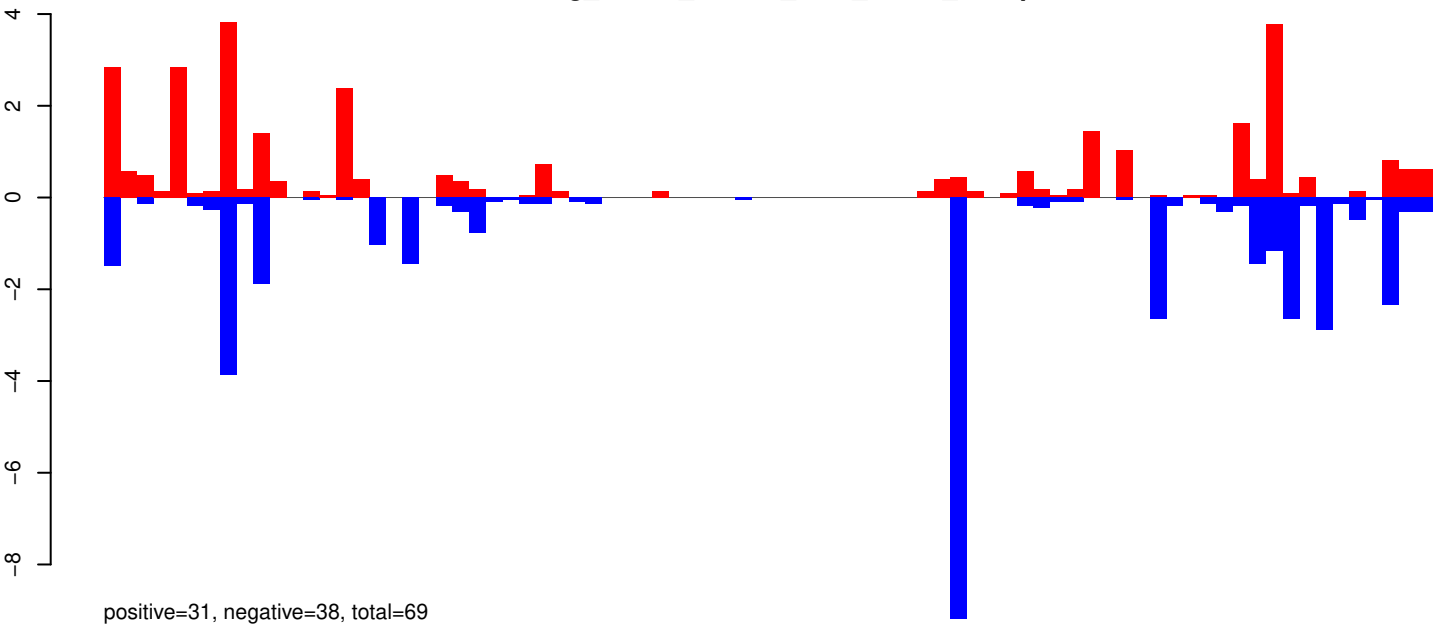
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



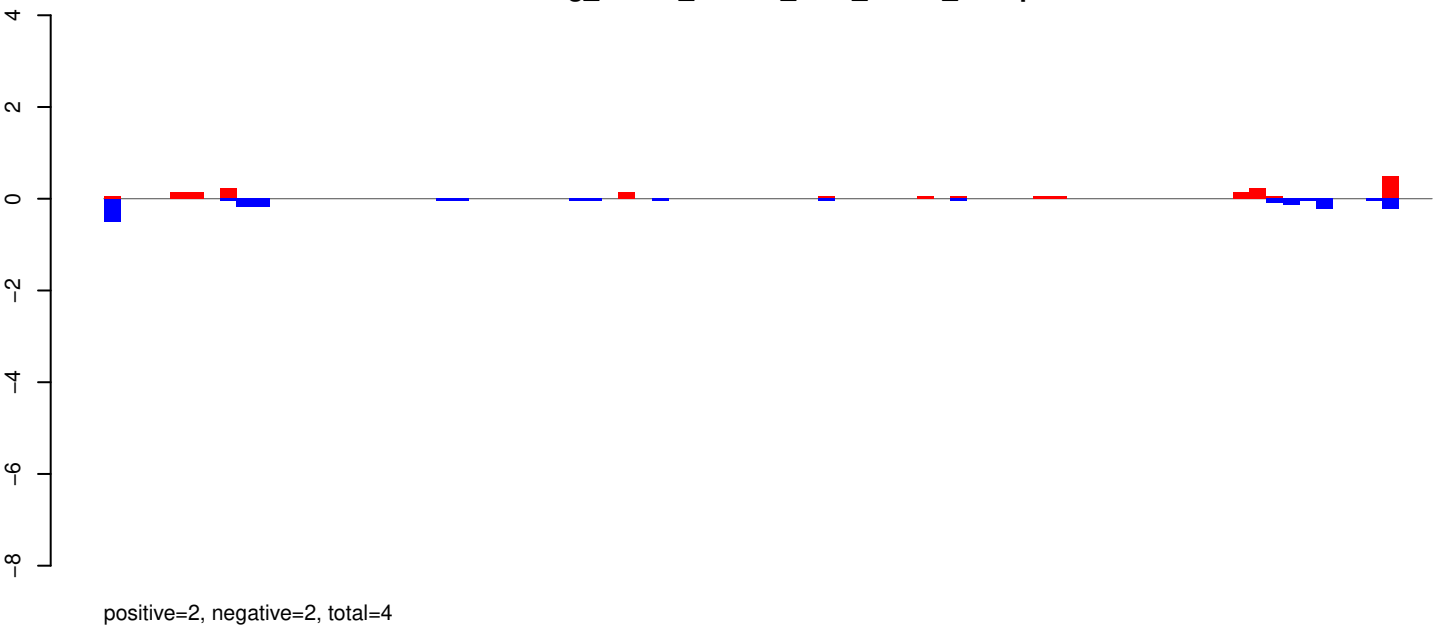
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



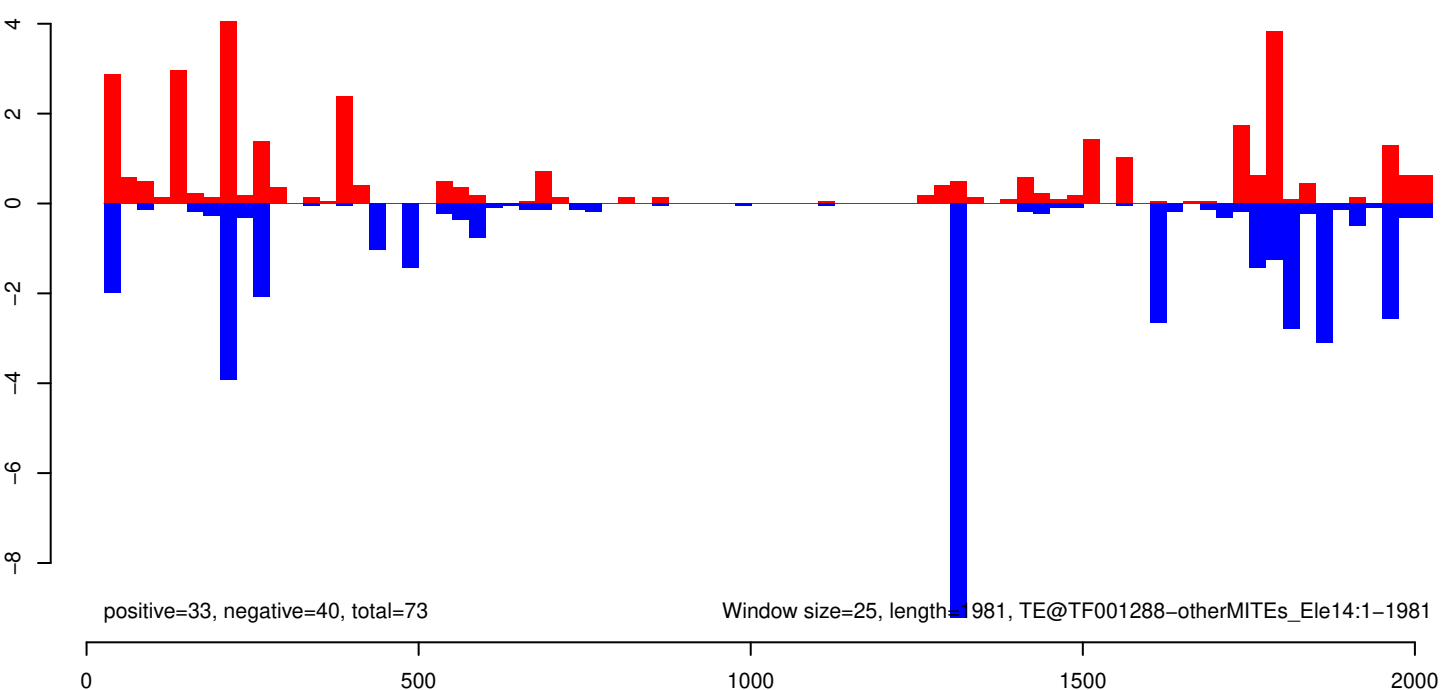
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



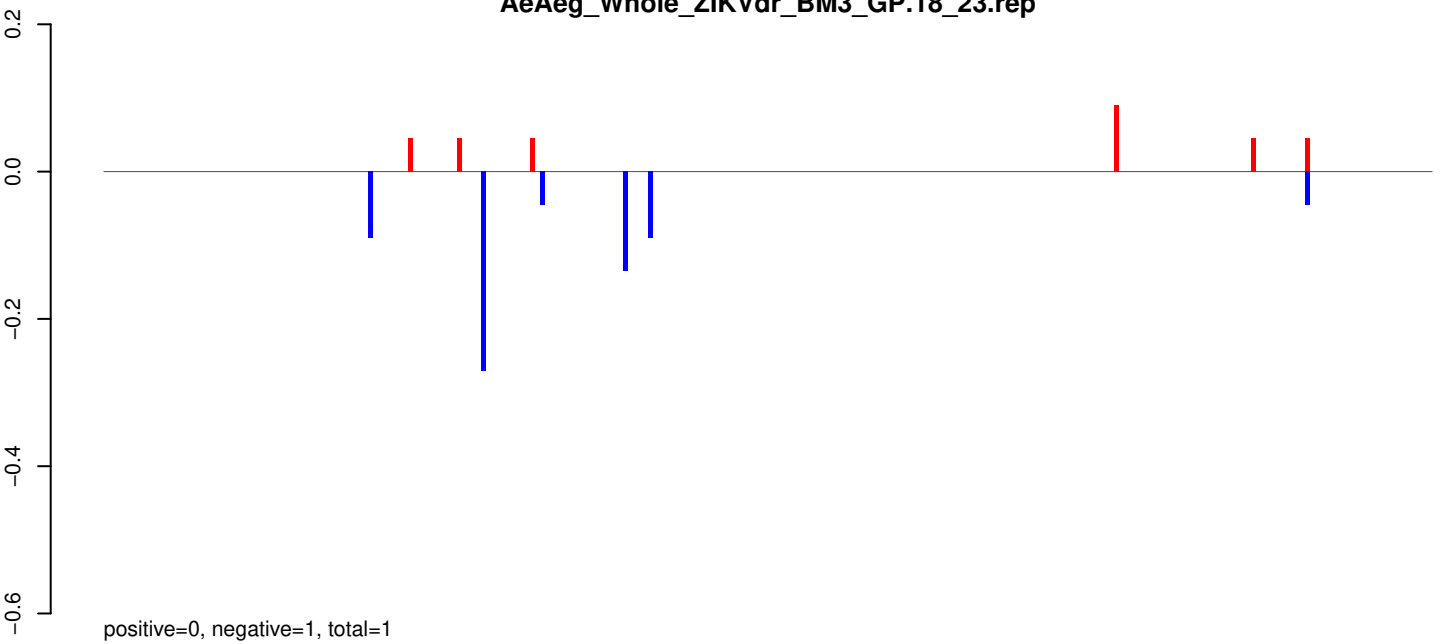
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



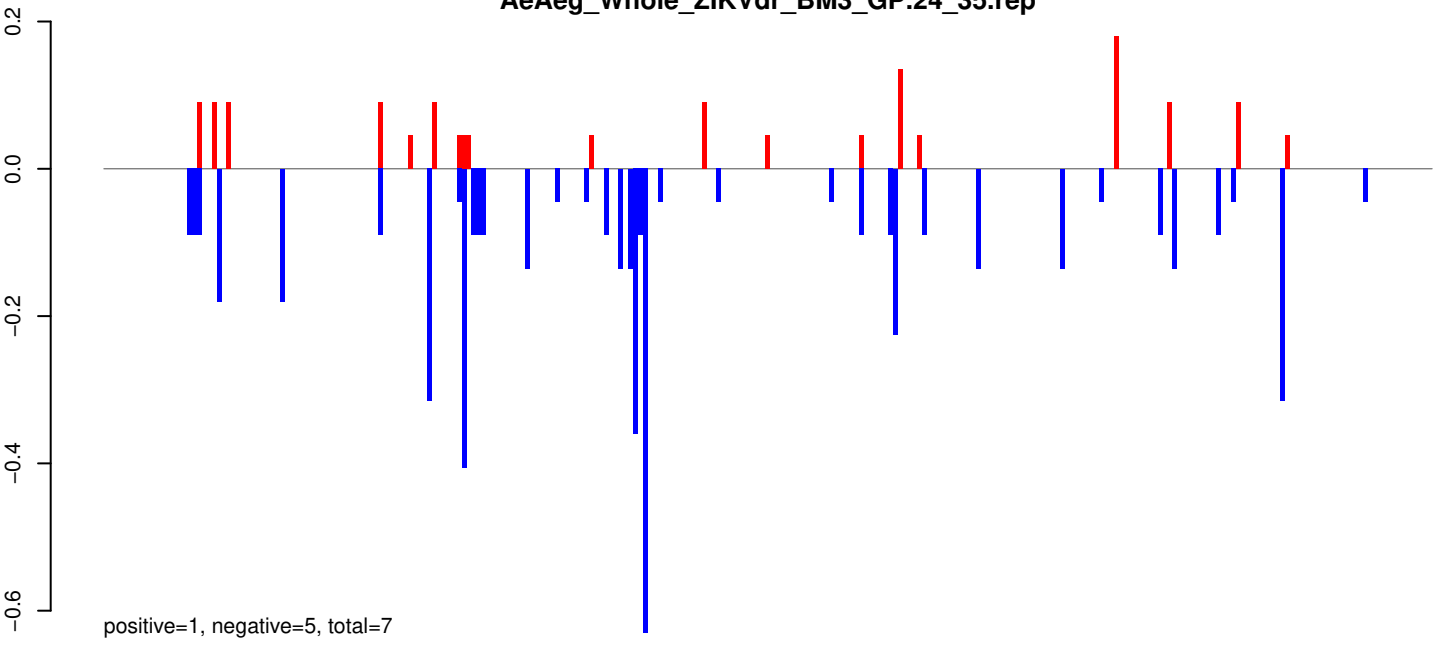
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



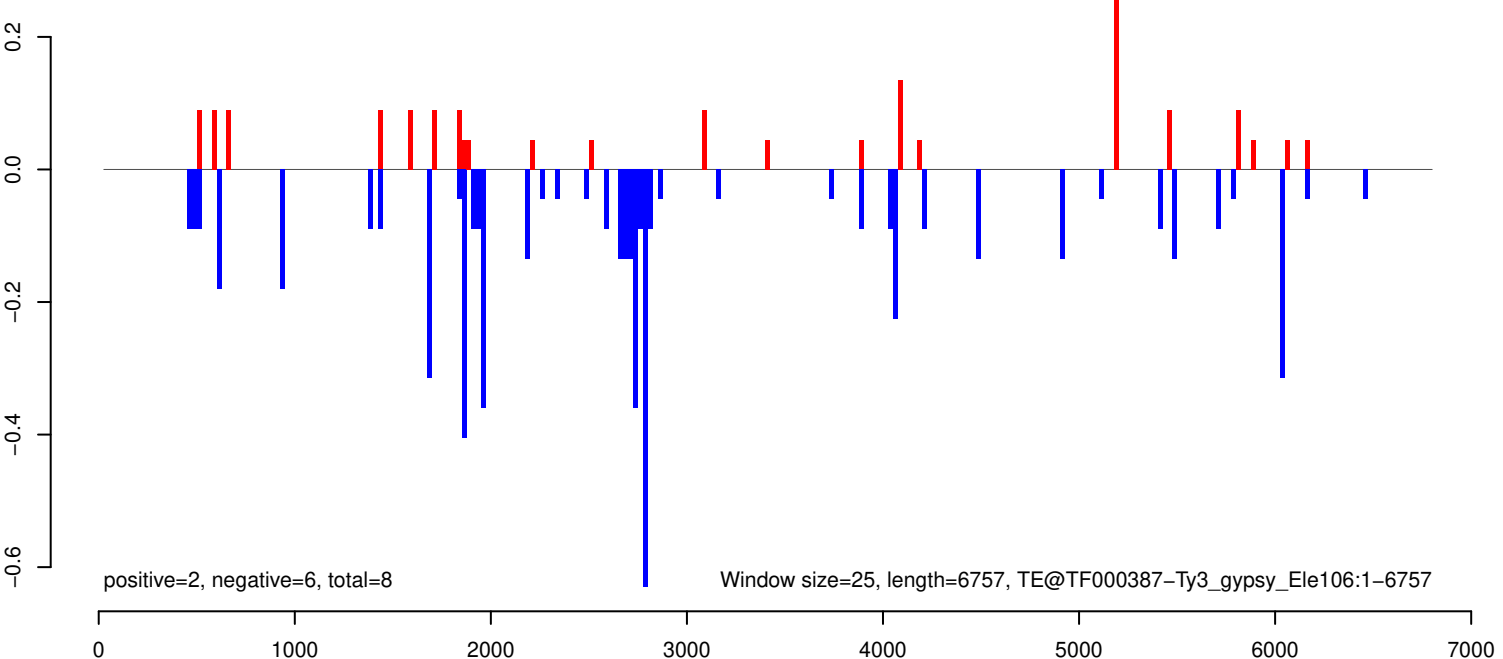
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



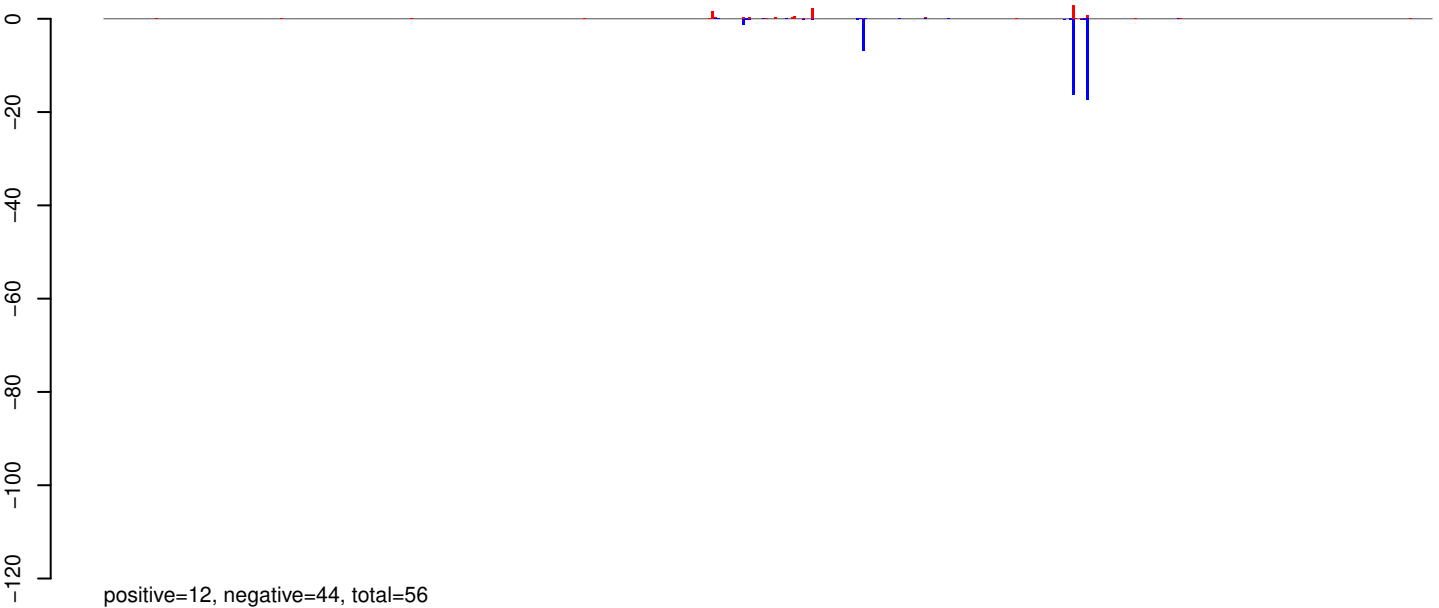
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



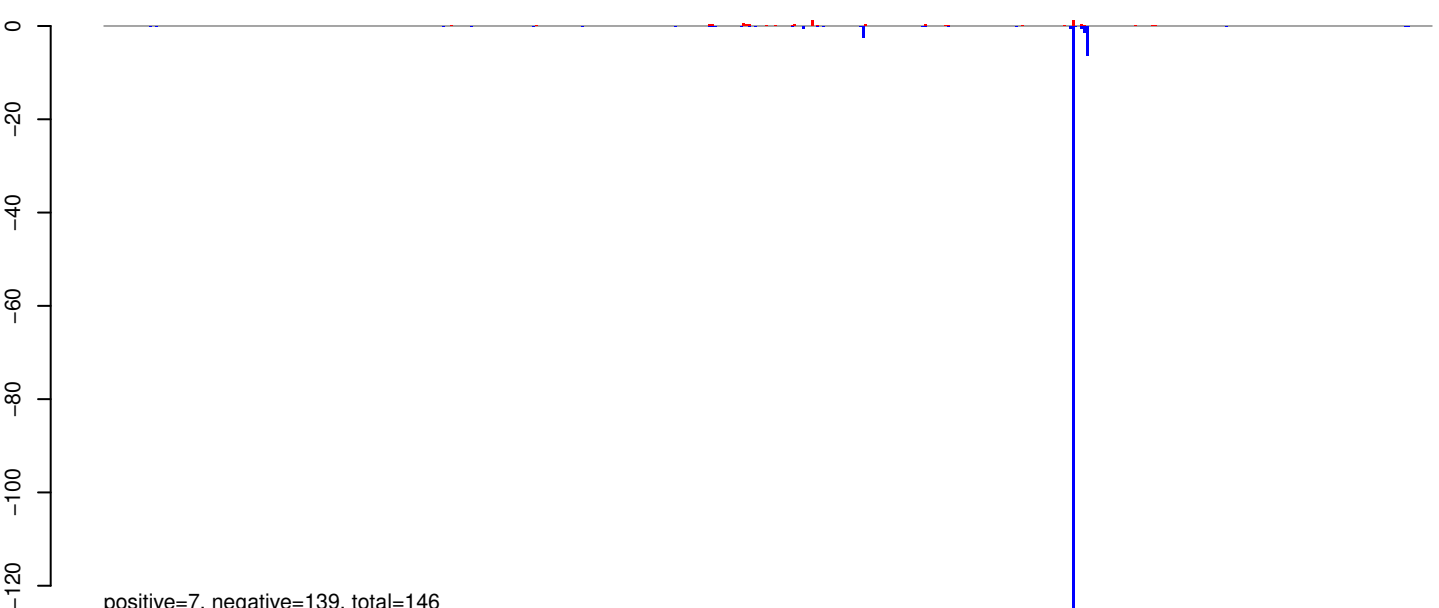
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



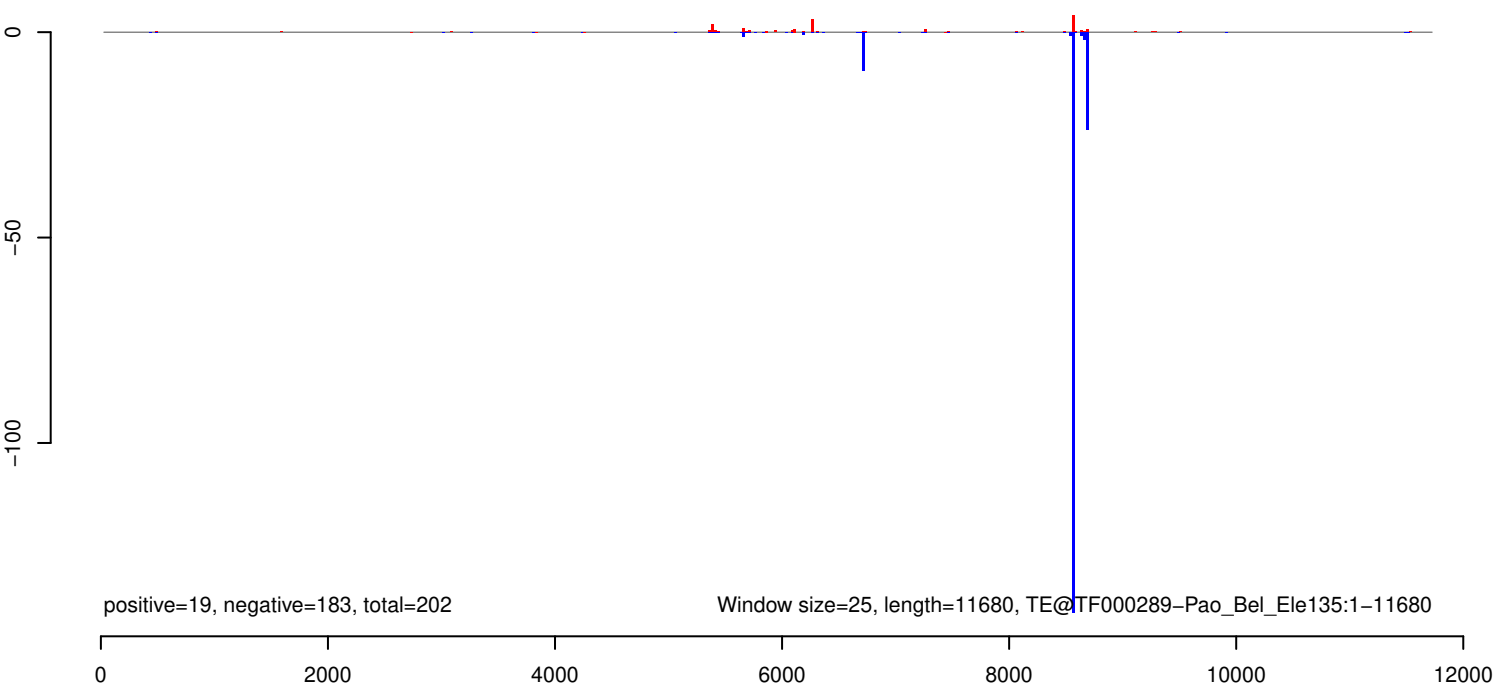
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



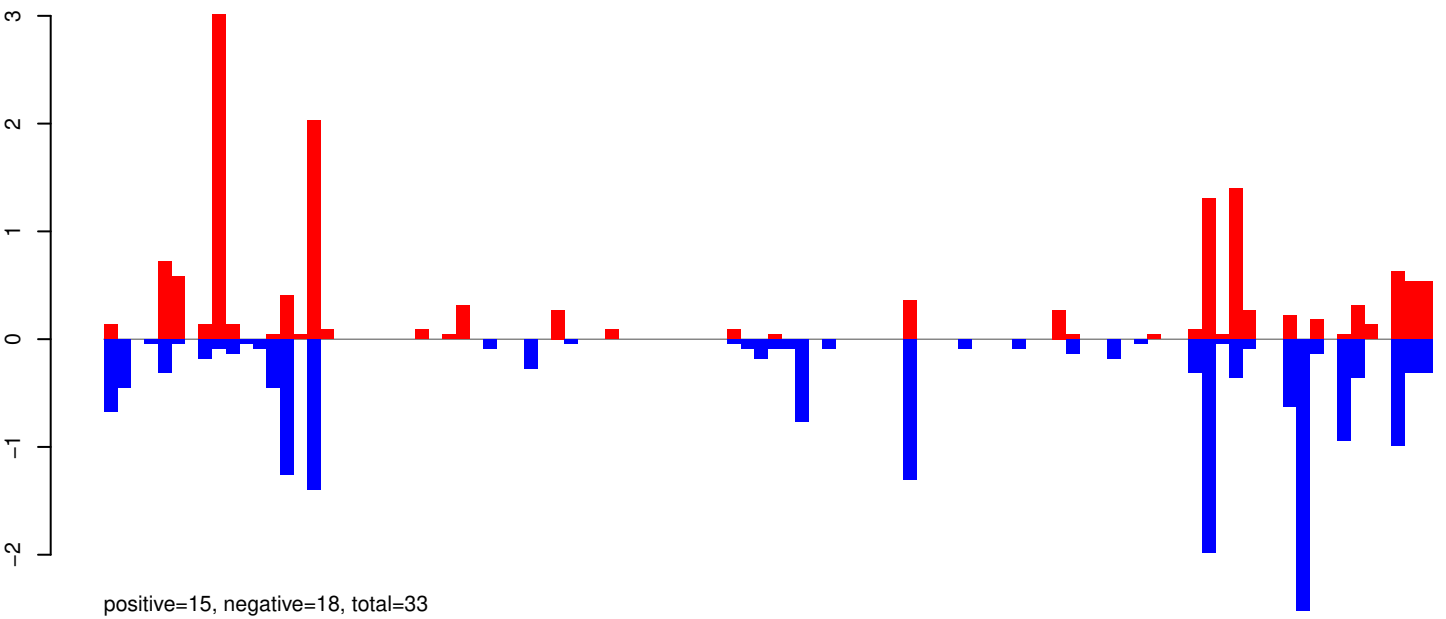
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



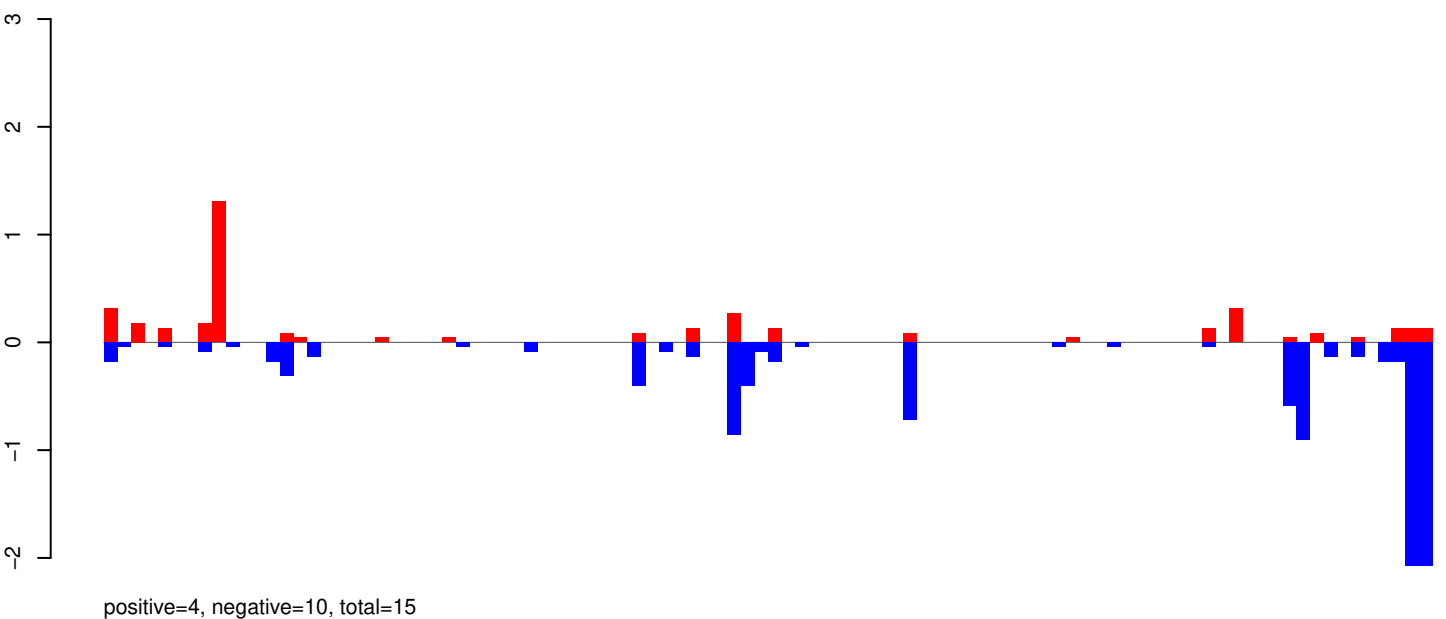
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



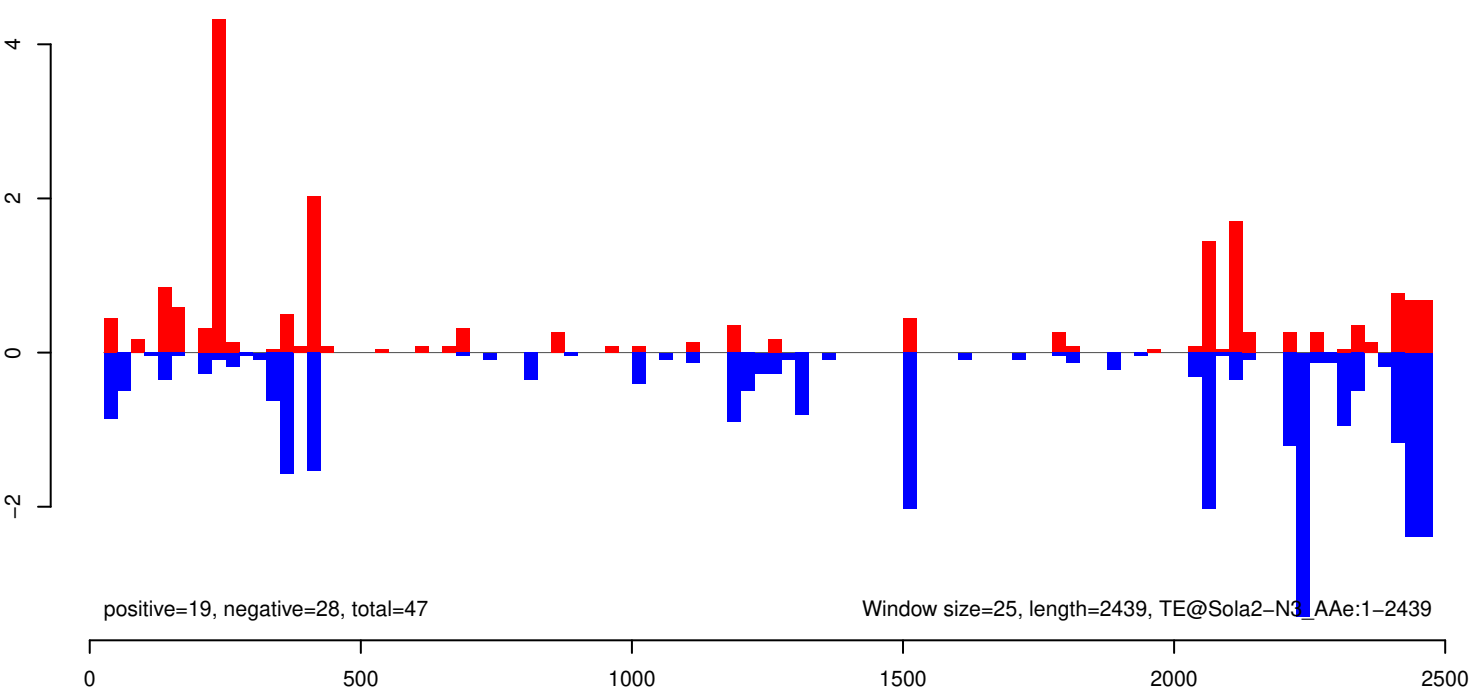
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



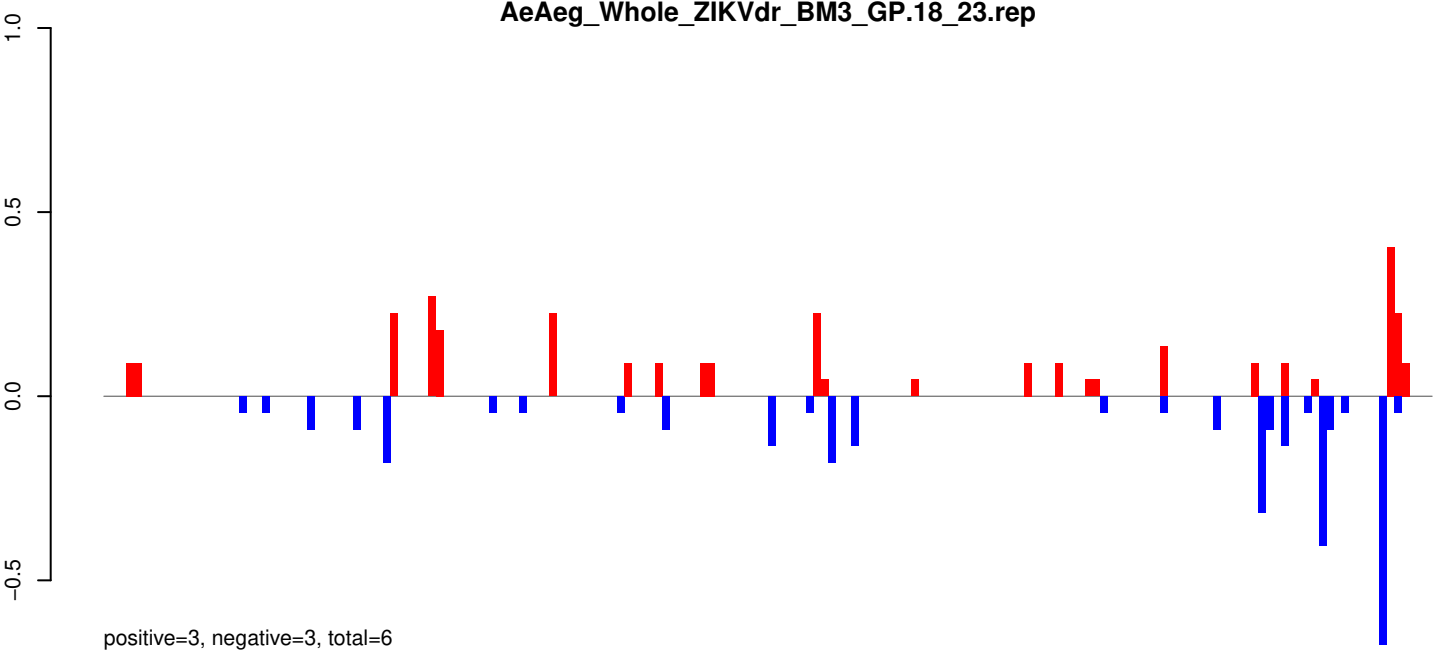
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



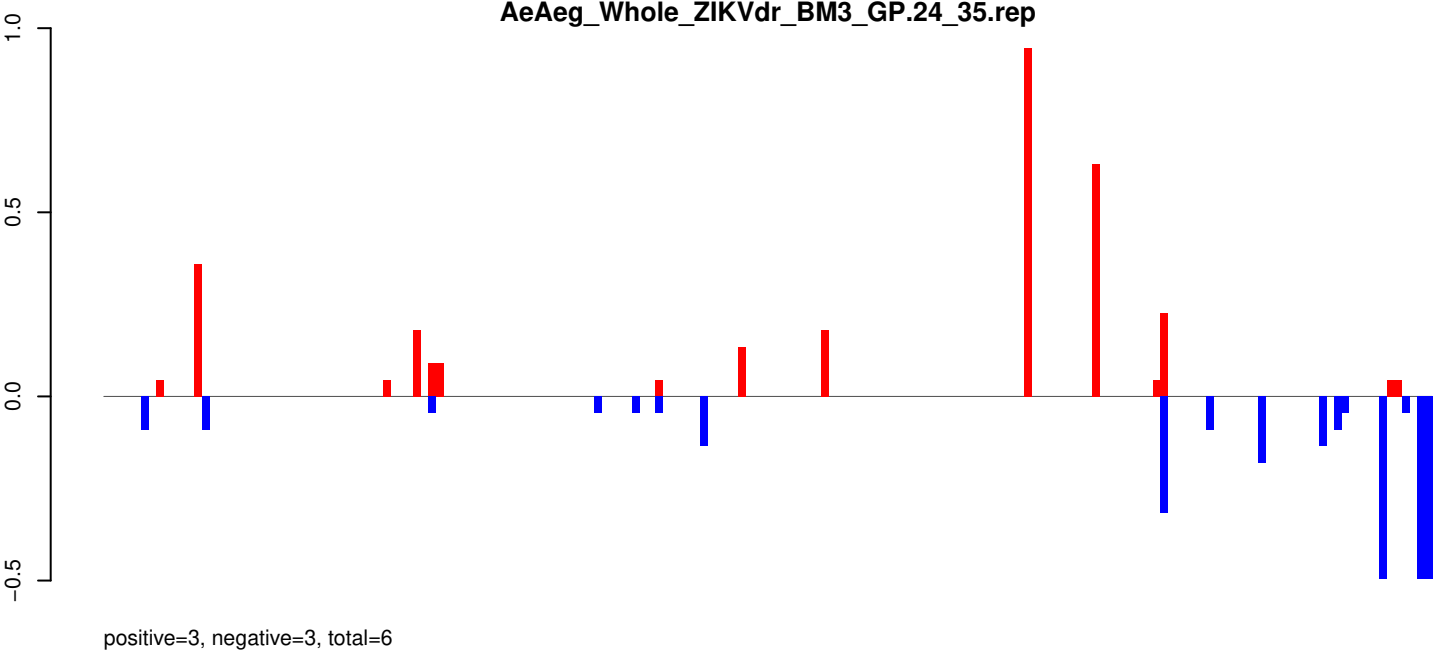
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



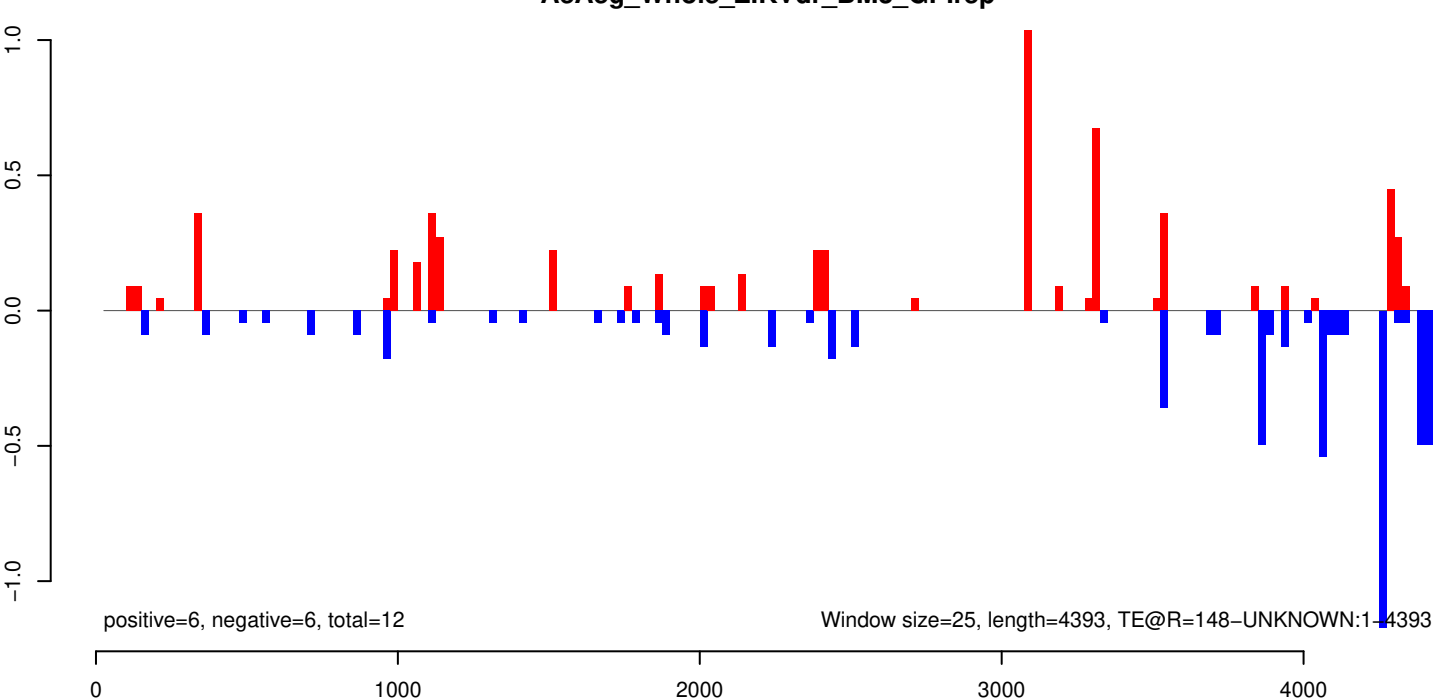
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



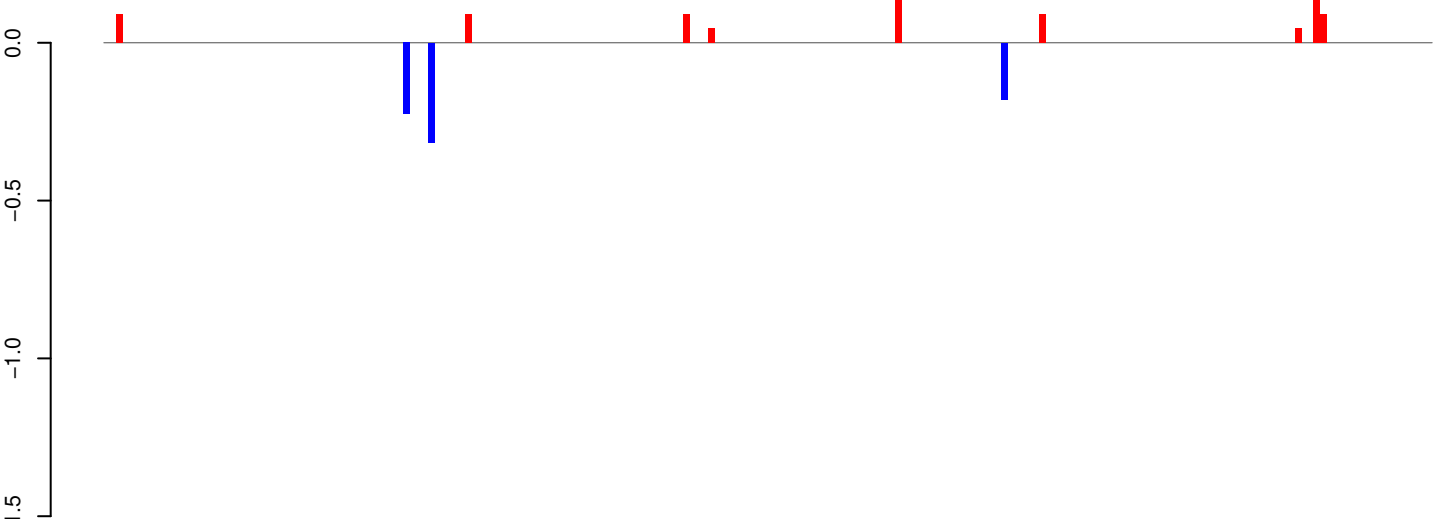
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

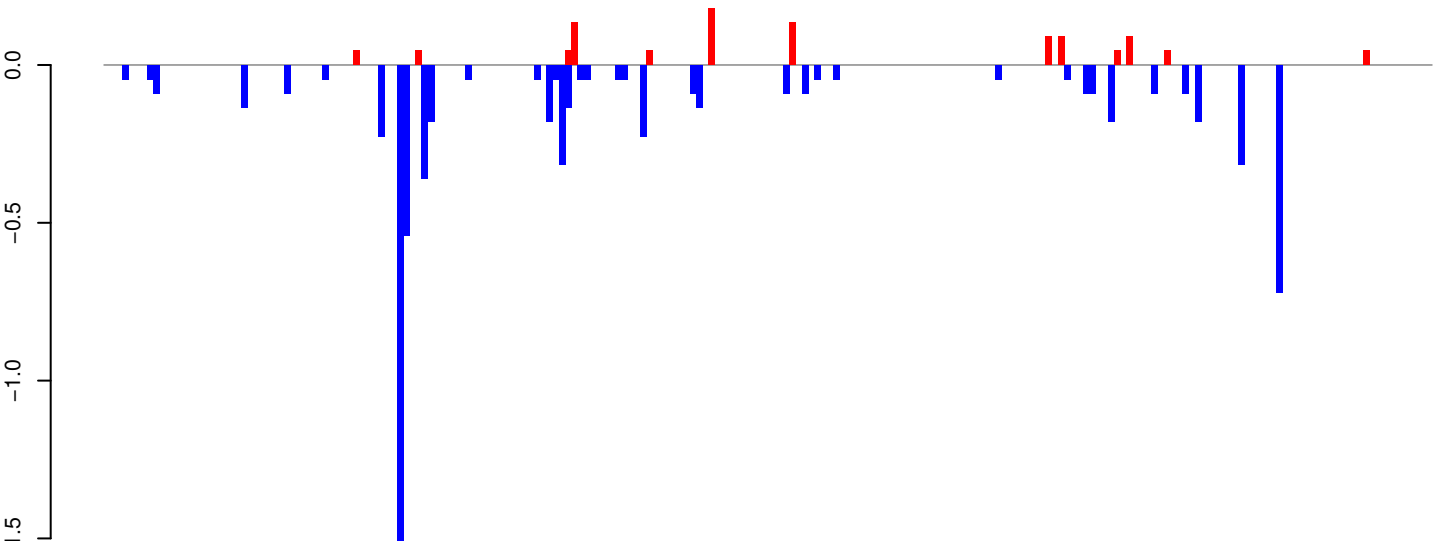


AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



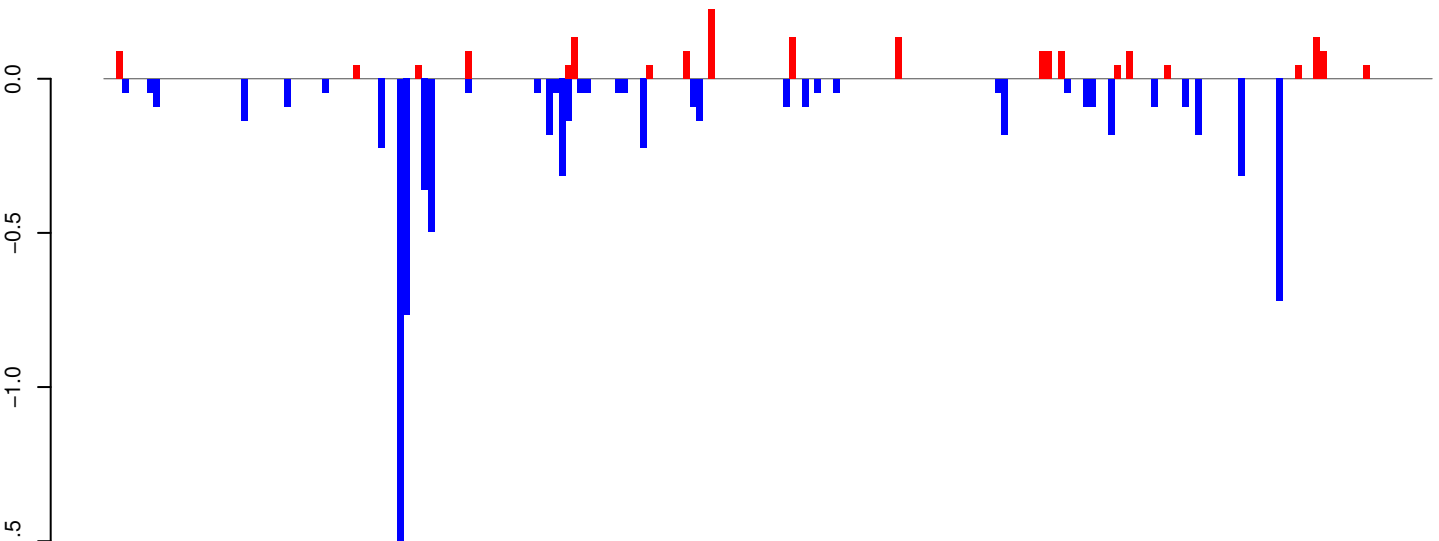
positive=1, negative=1, total=2

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=1, negative=7, total=8

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

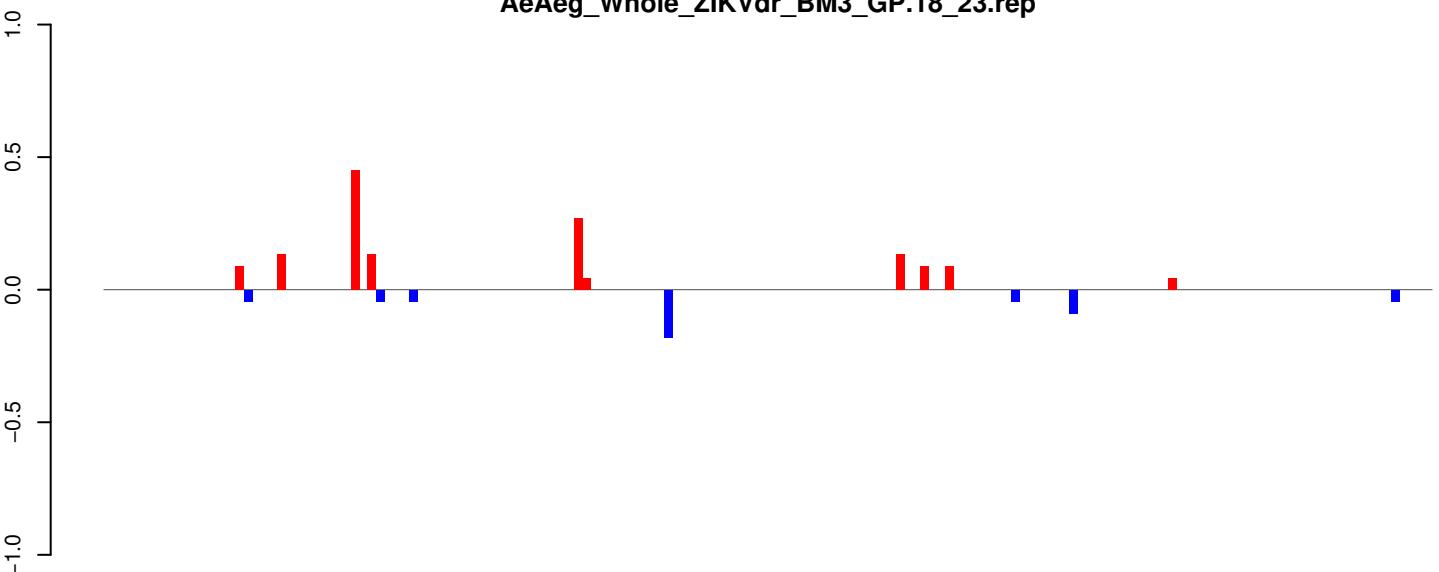


positive=2, negative=8, total=10

Window size=25, length=5303, TE@Gypsy-114\_AA-LTR-I:1-5303

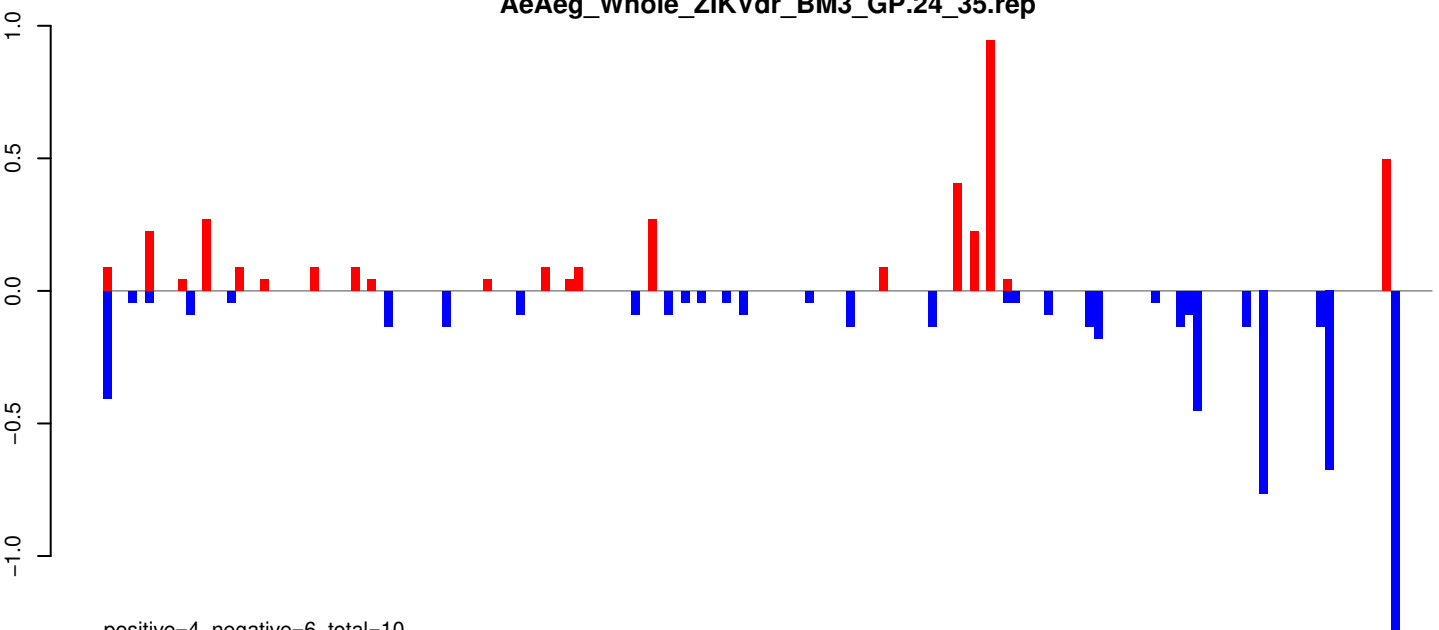
0 1000 2000 3000 4000 5000

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



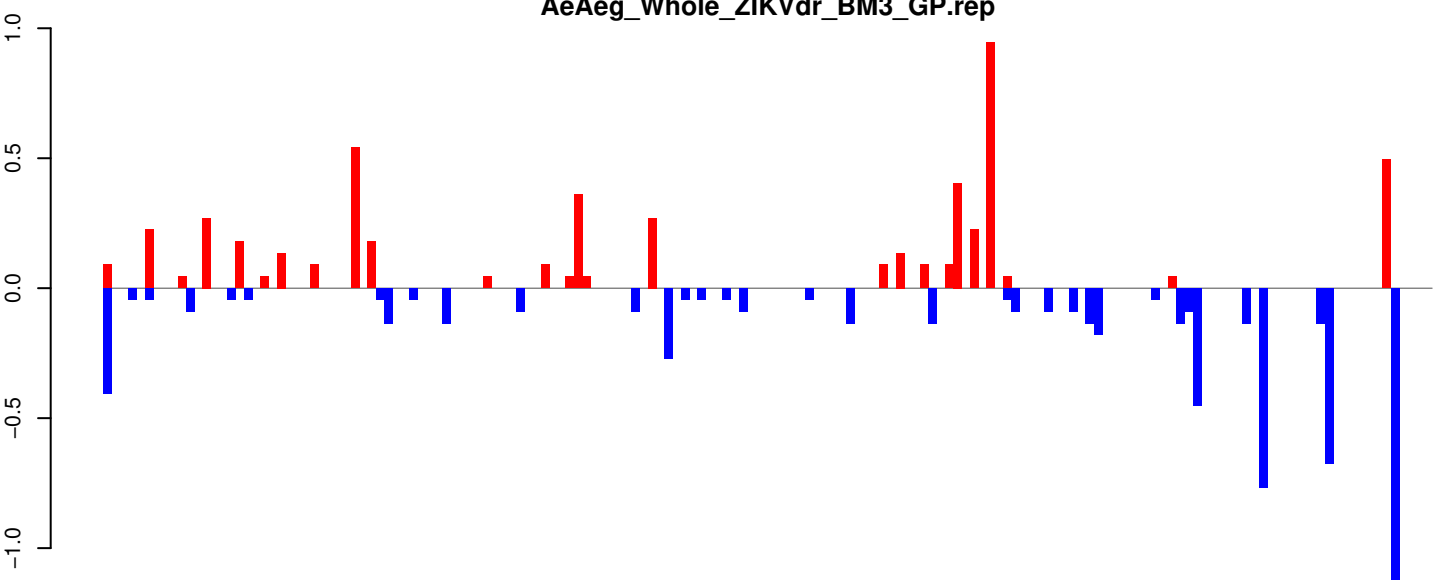
positive=1, negative=0, total=2

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=4, negative=6, total=10

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

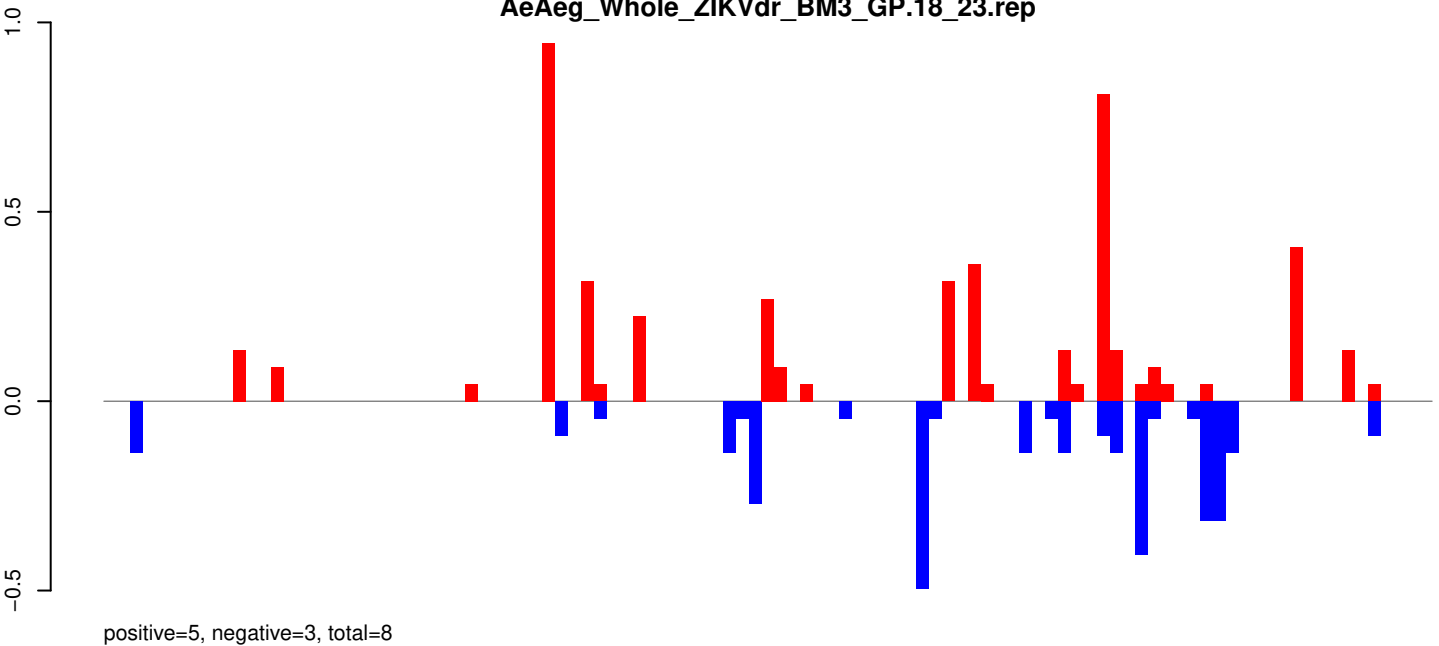


positive=5, negative=6, total=12

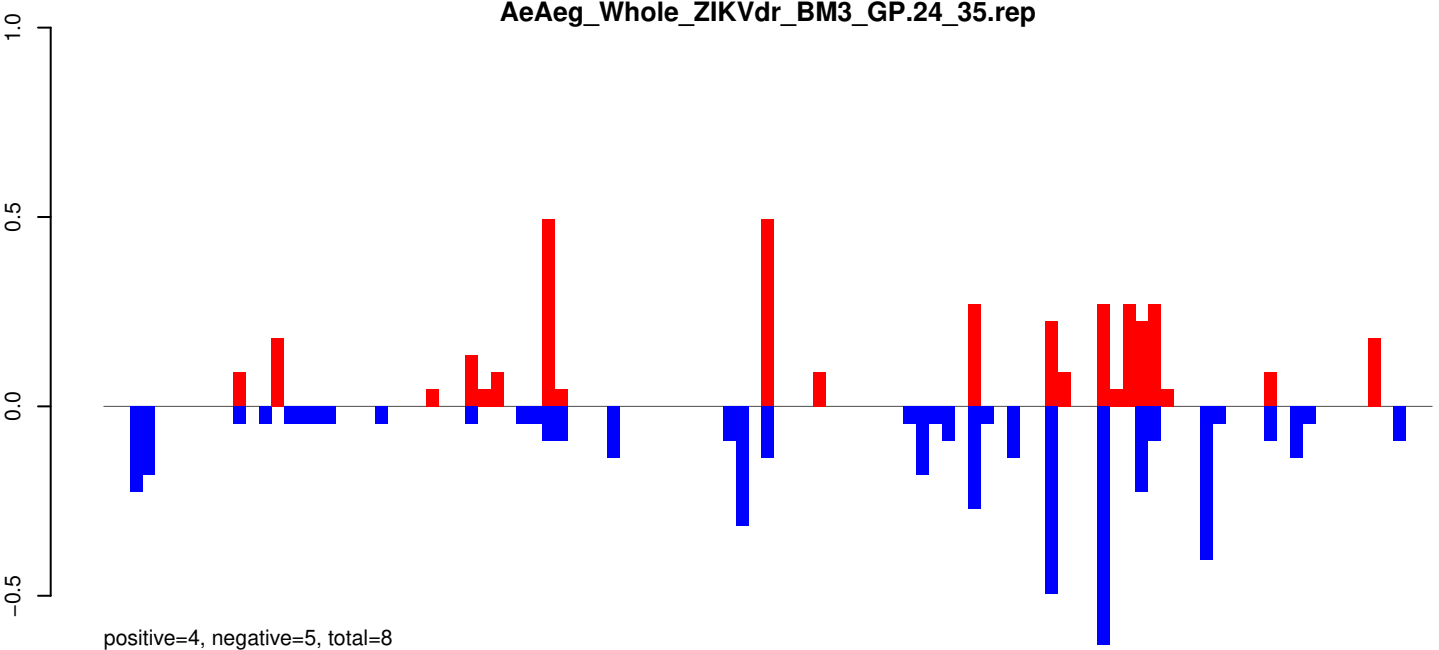
Window size=25, length=4006, TE@Copia-66\_AA-LTR-I:1-4006

0 1000 2000 3000 4000

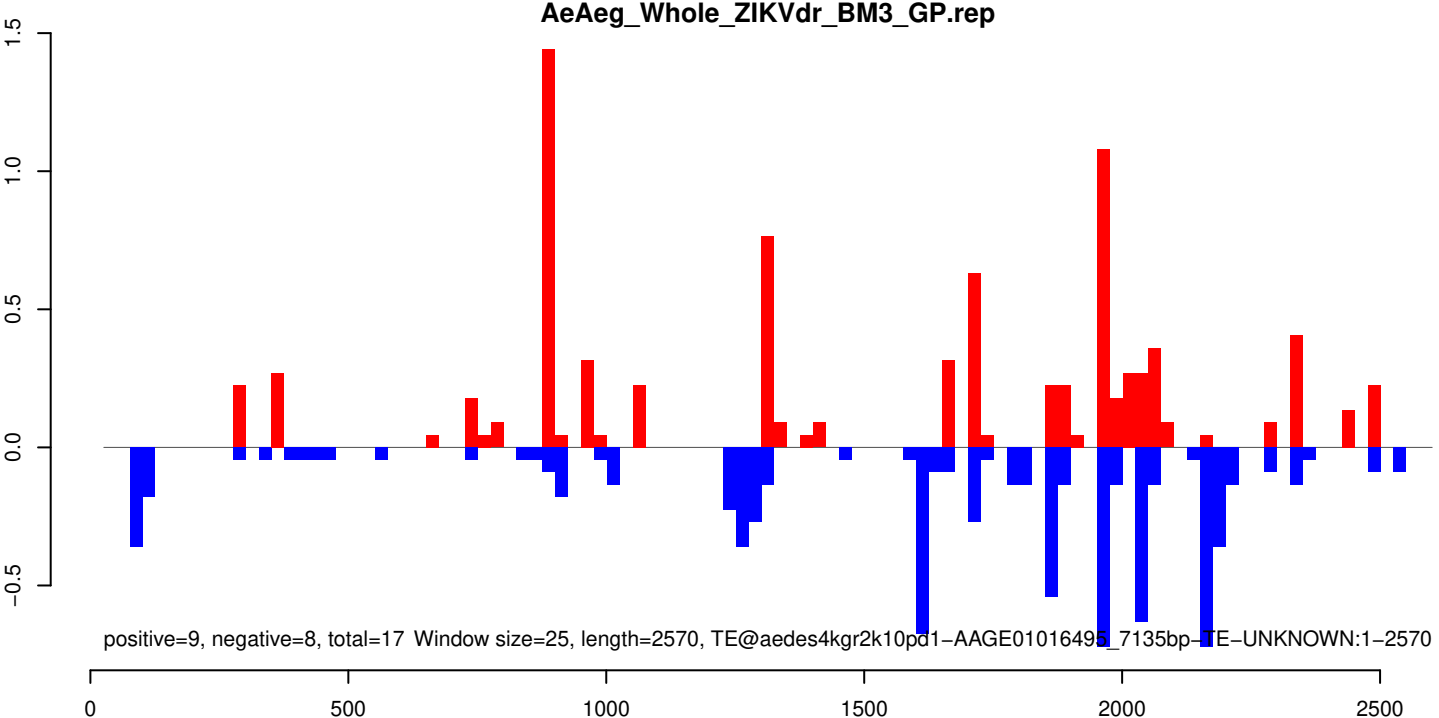
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



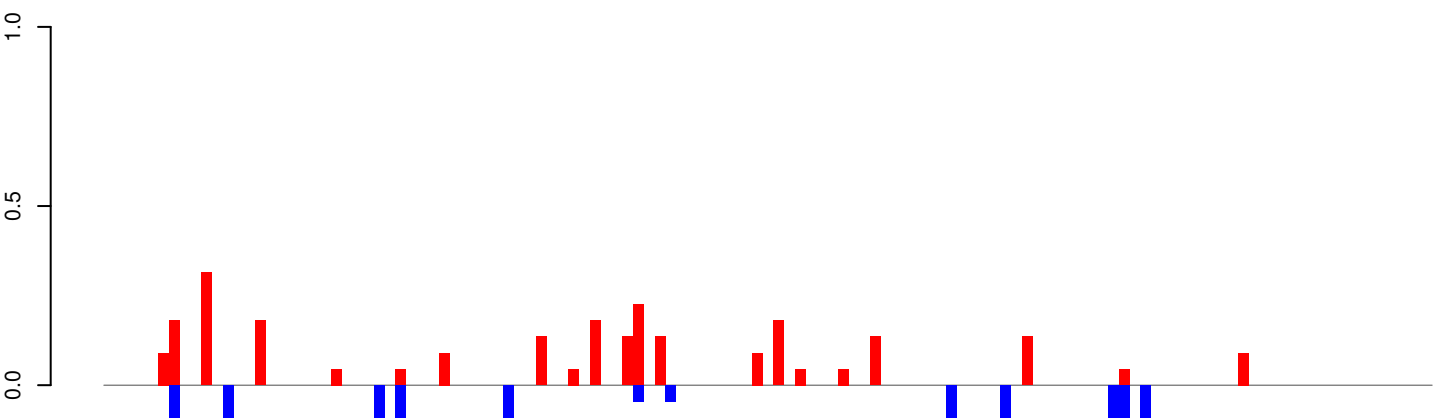
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



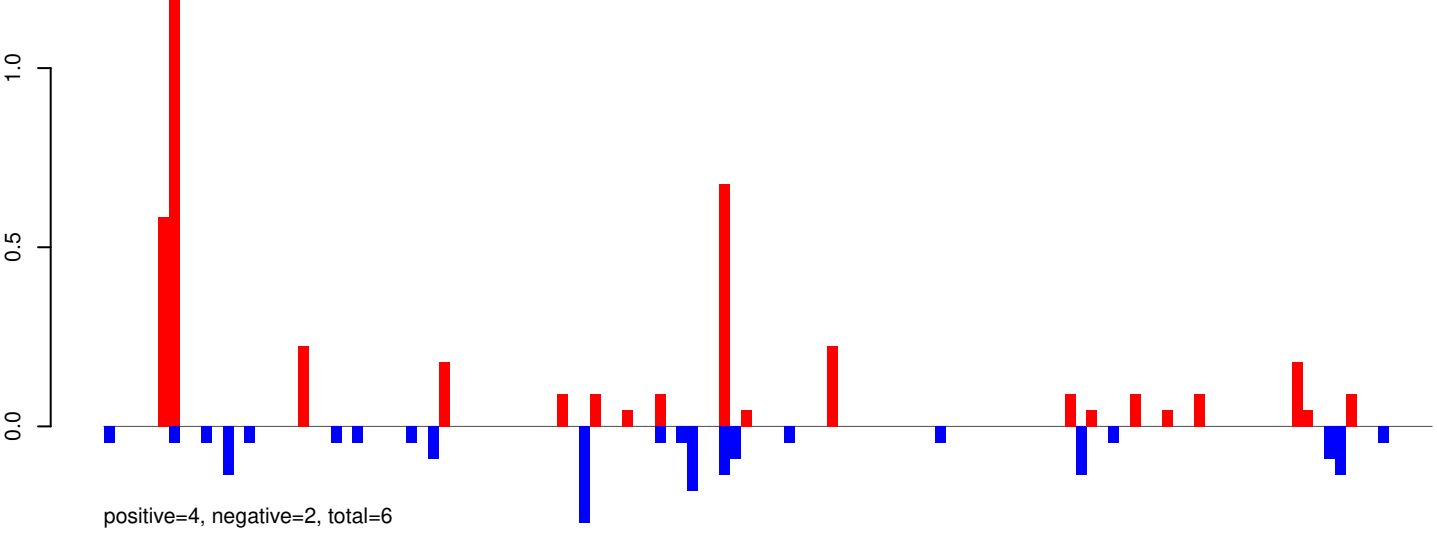
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



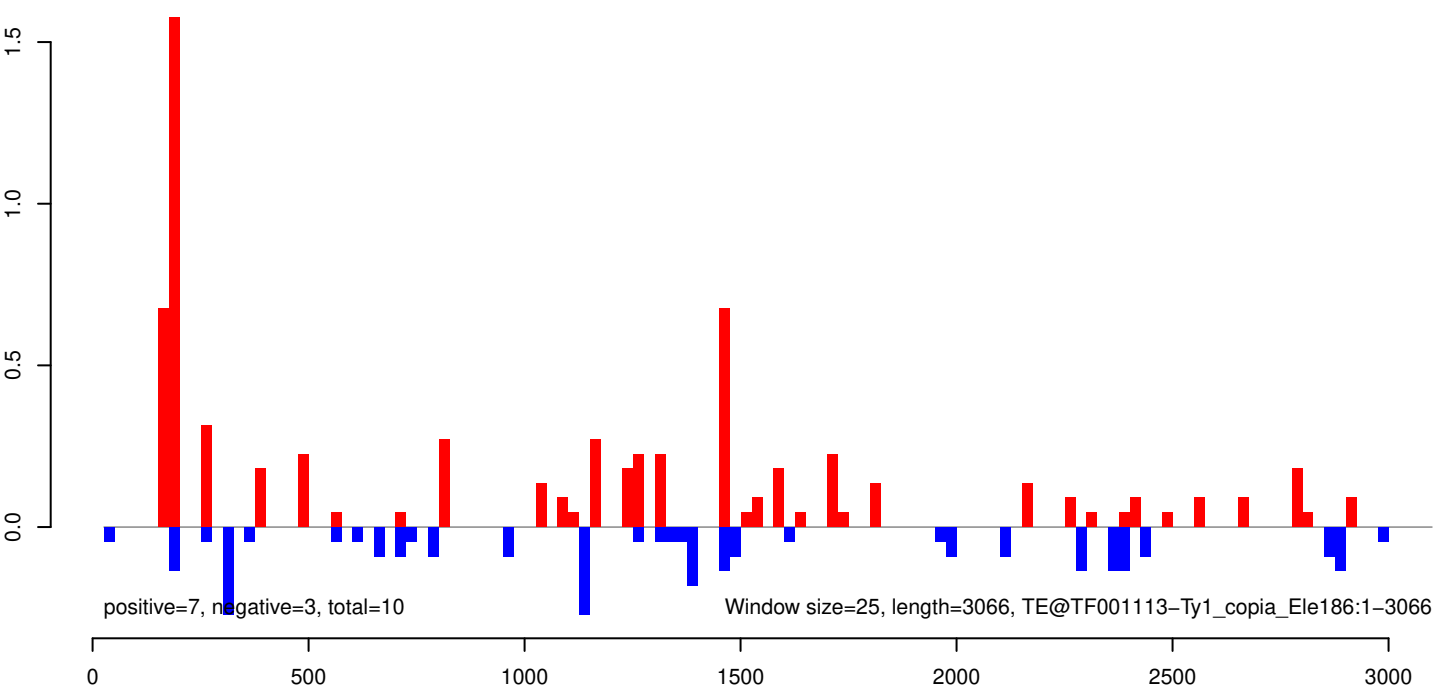
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

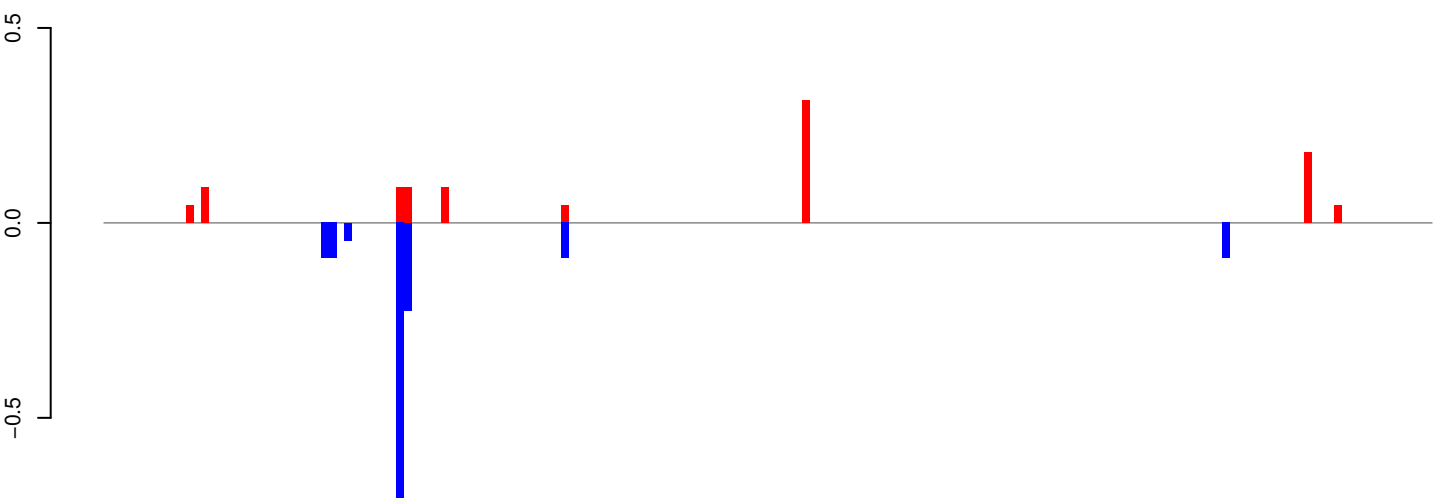


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



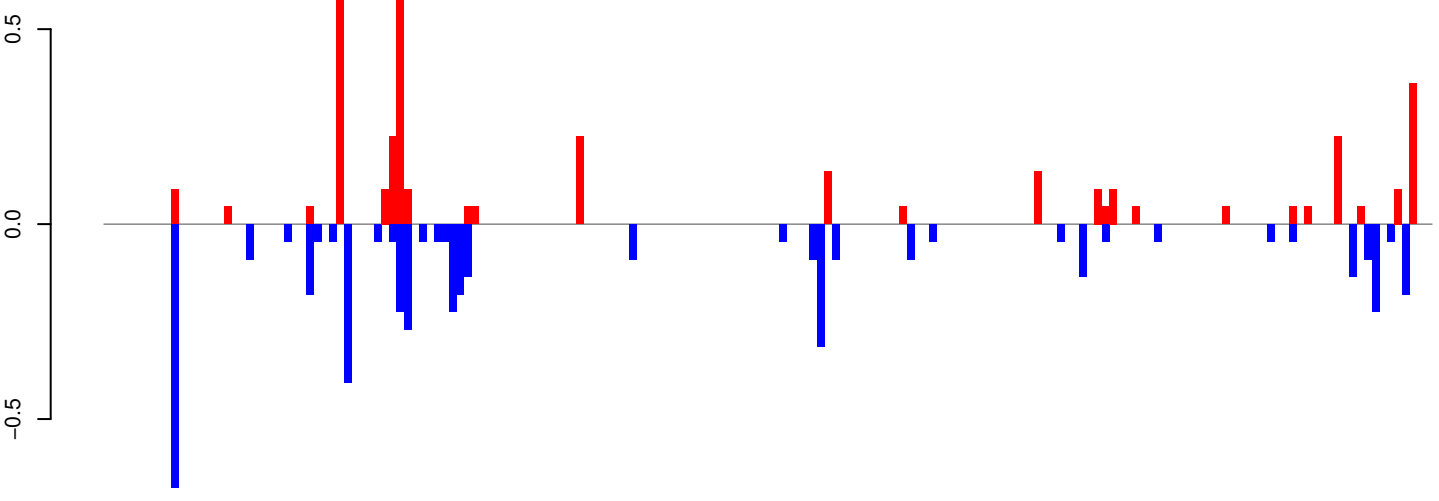
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=1, negative=1, total=2



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

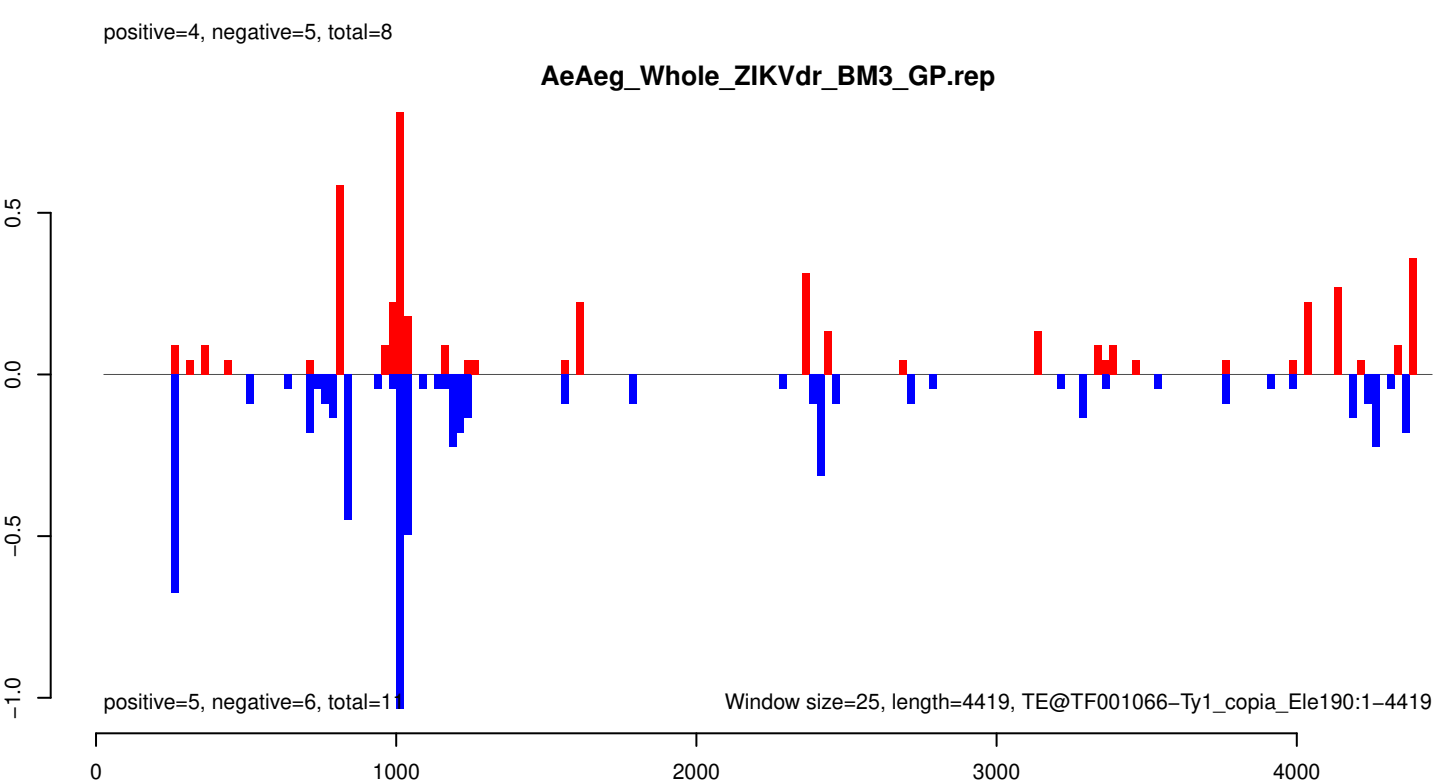
positive=4, negative=5, total=8



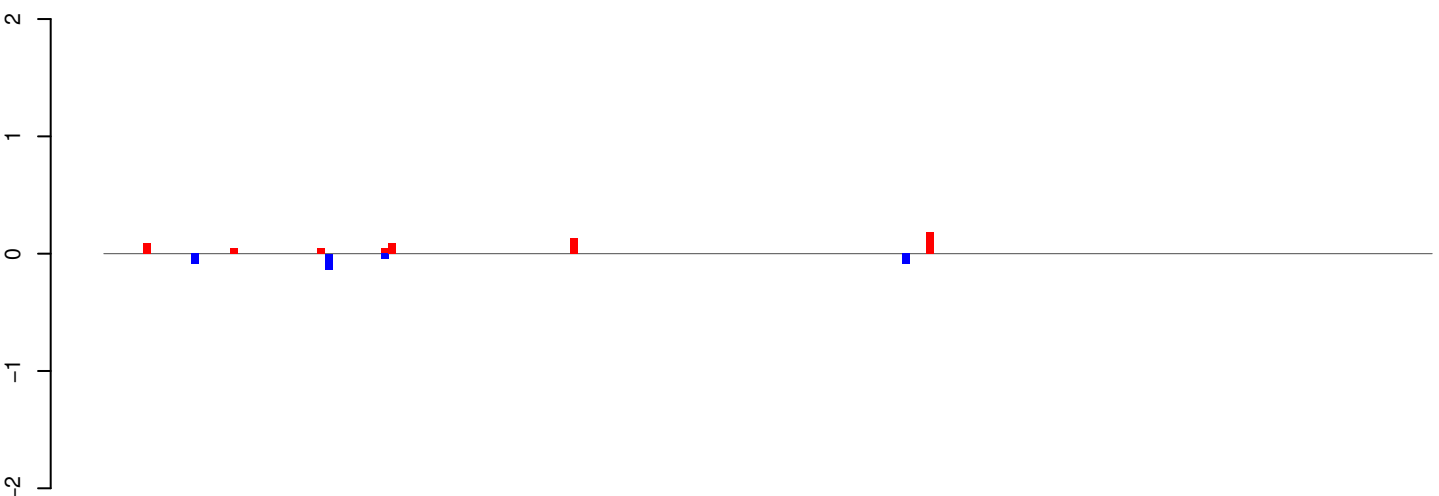
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

positive=5, negative=6, total=11

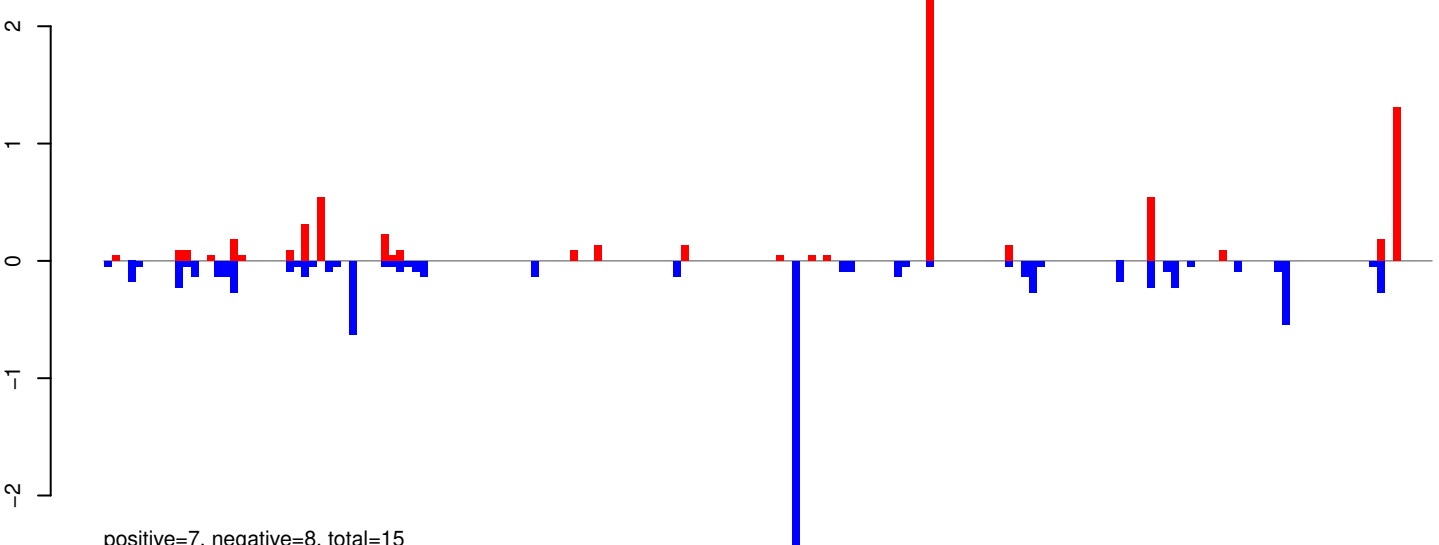
Window size=25, length=4419, TE@TF001066-Ty1\_copia\_Ele190:1-4419



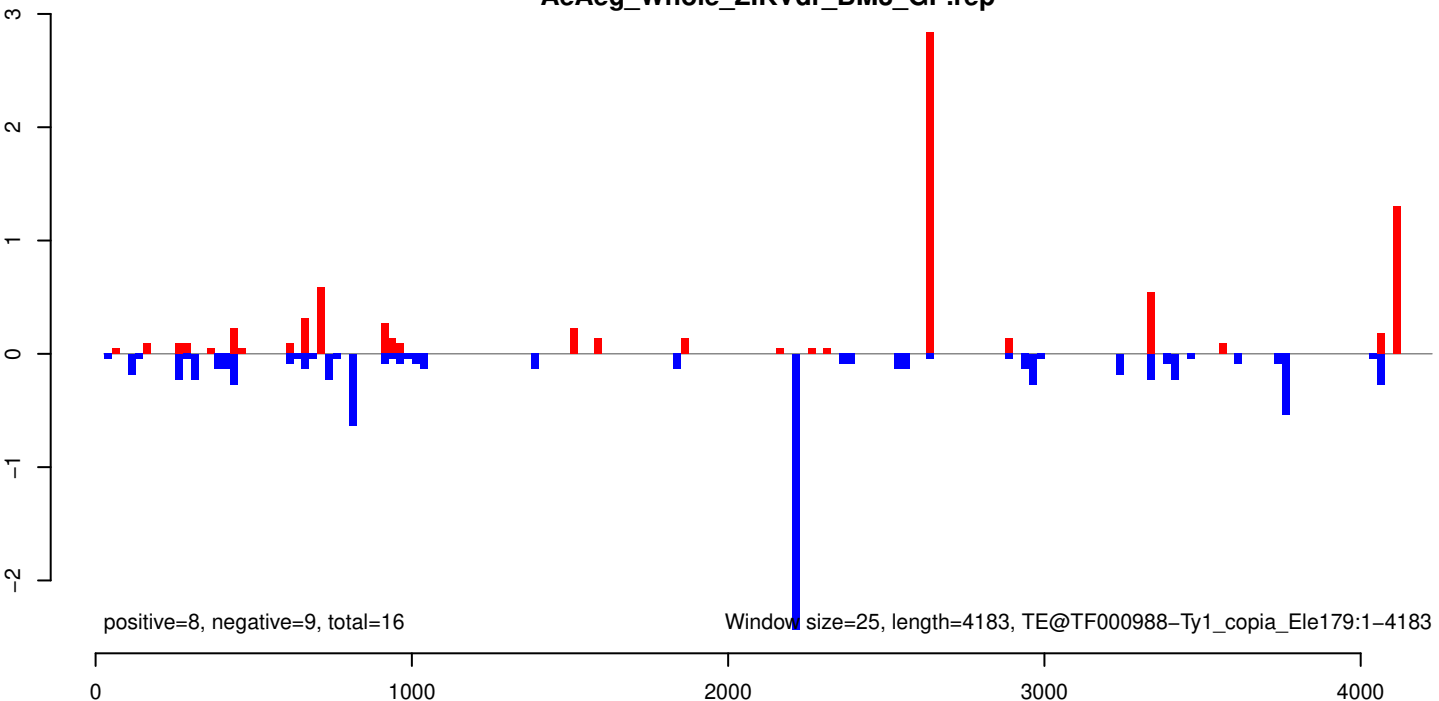
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



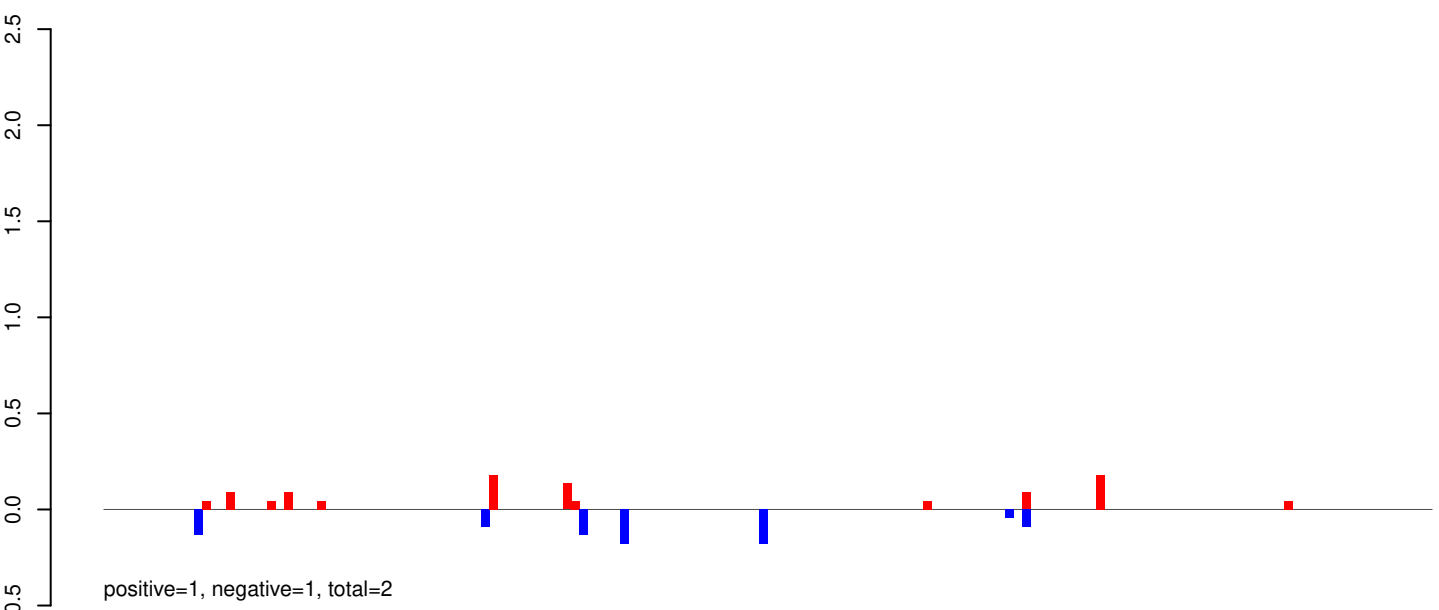
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



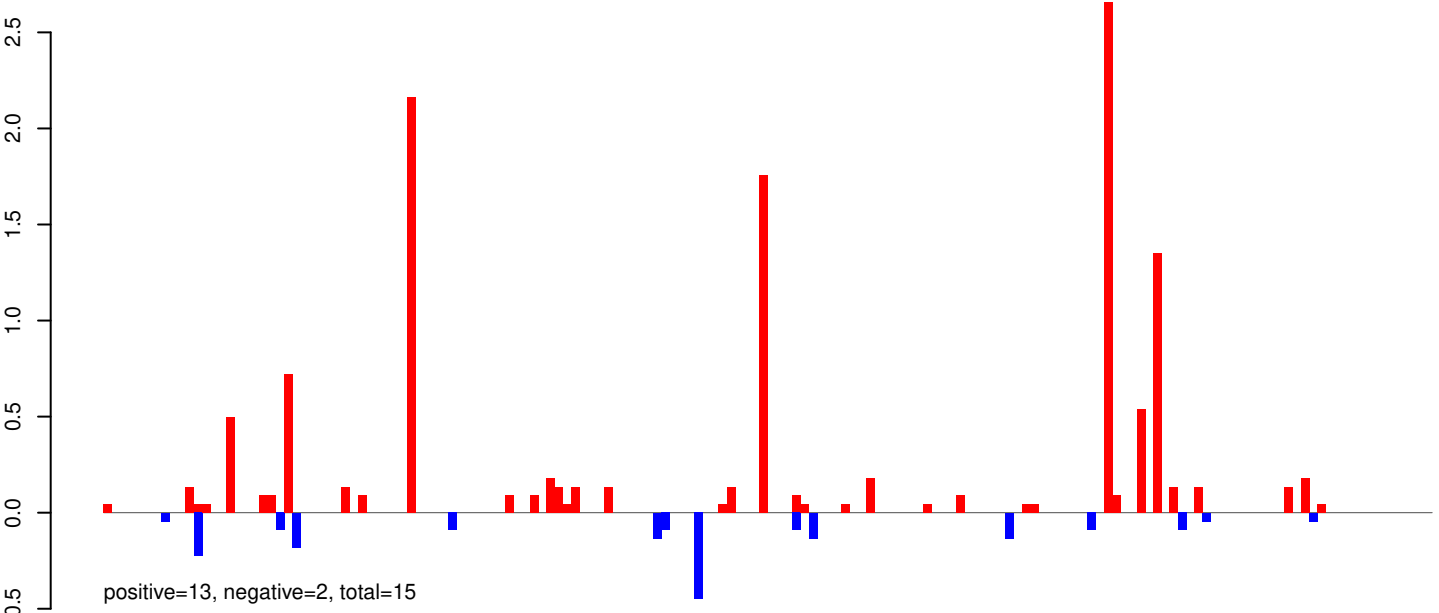
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



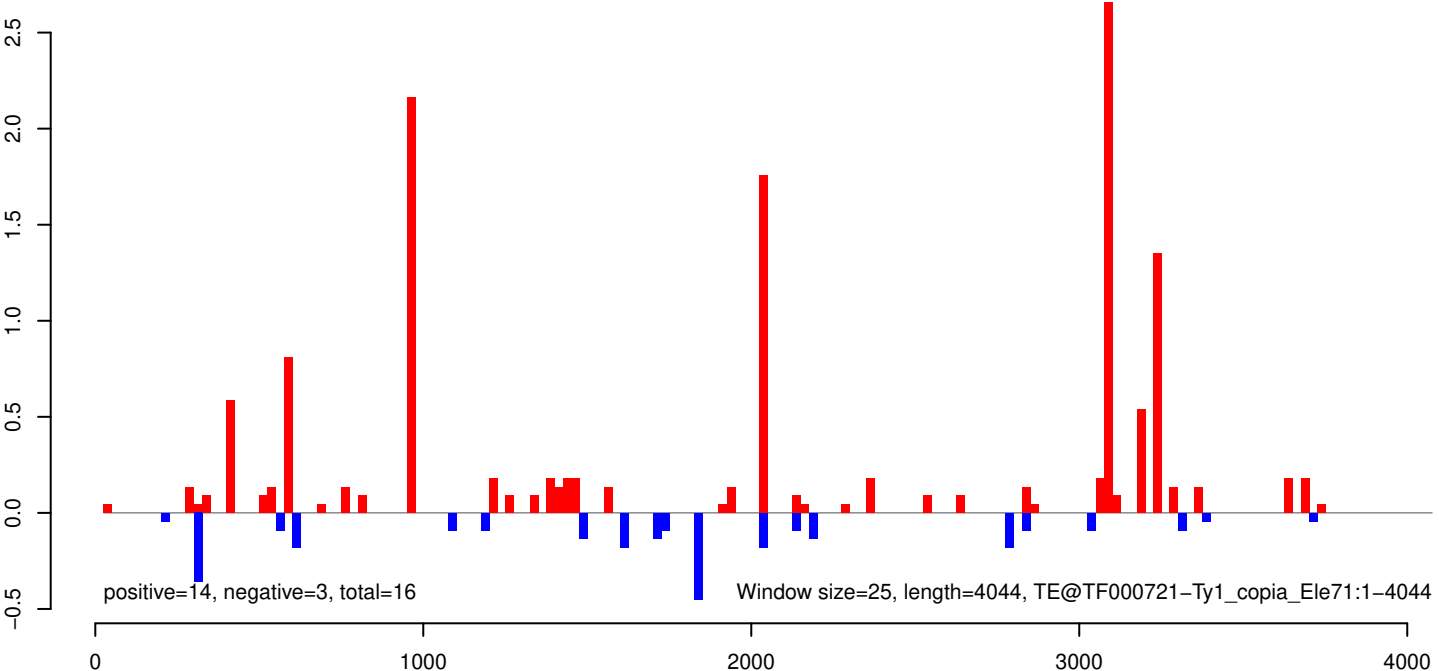
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



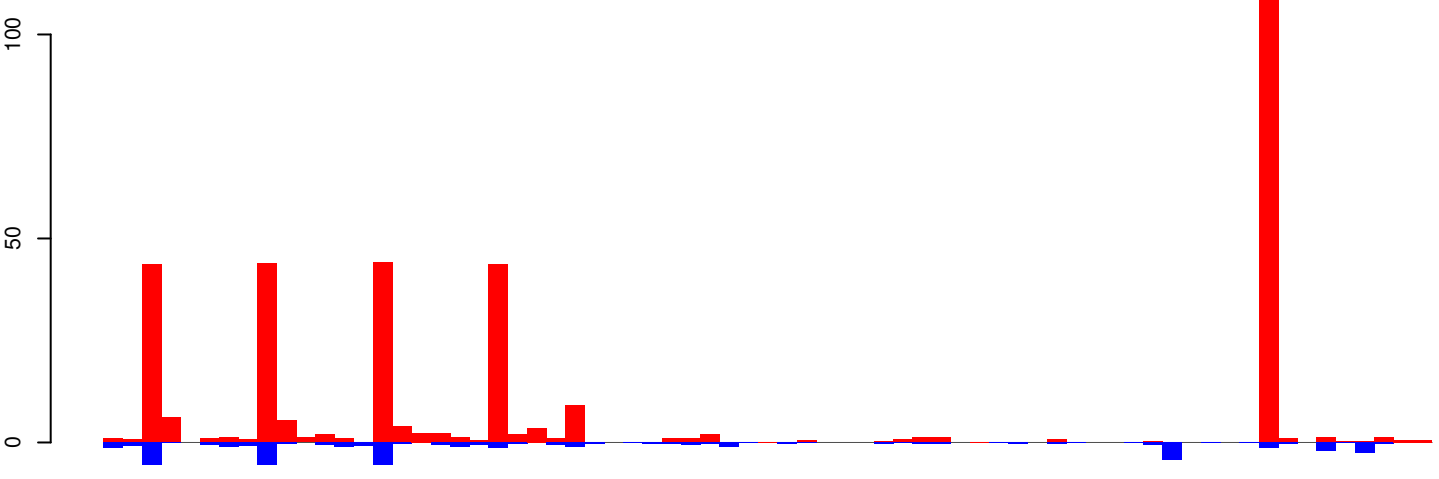
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



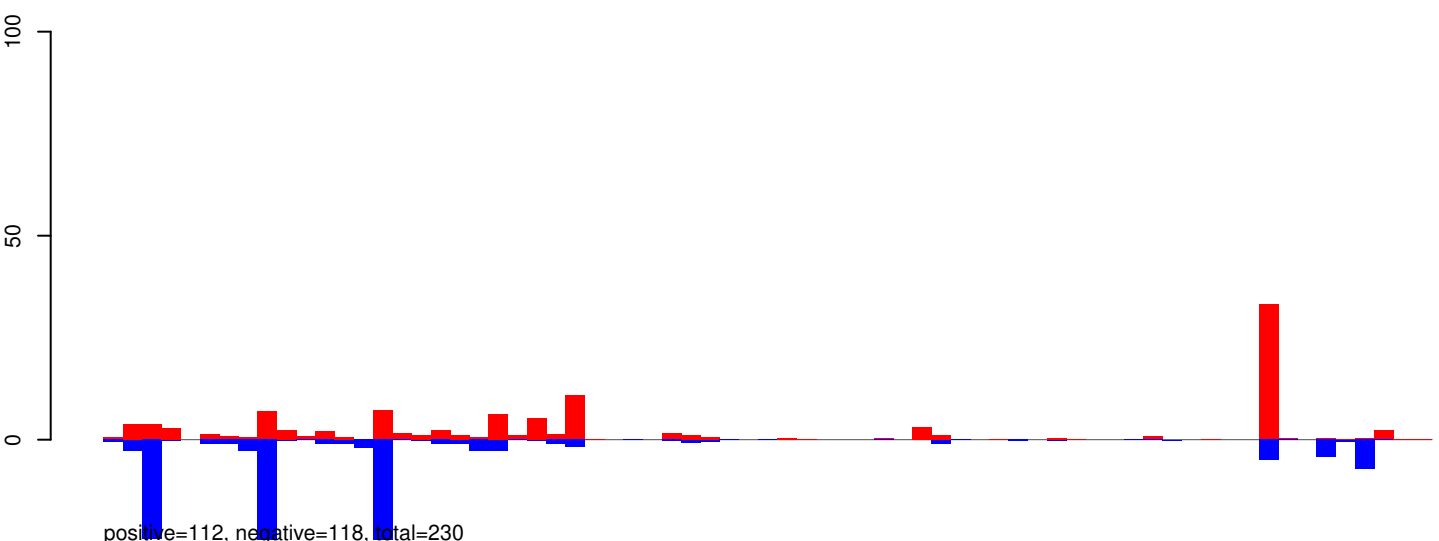
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



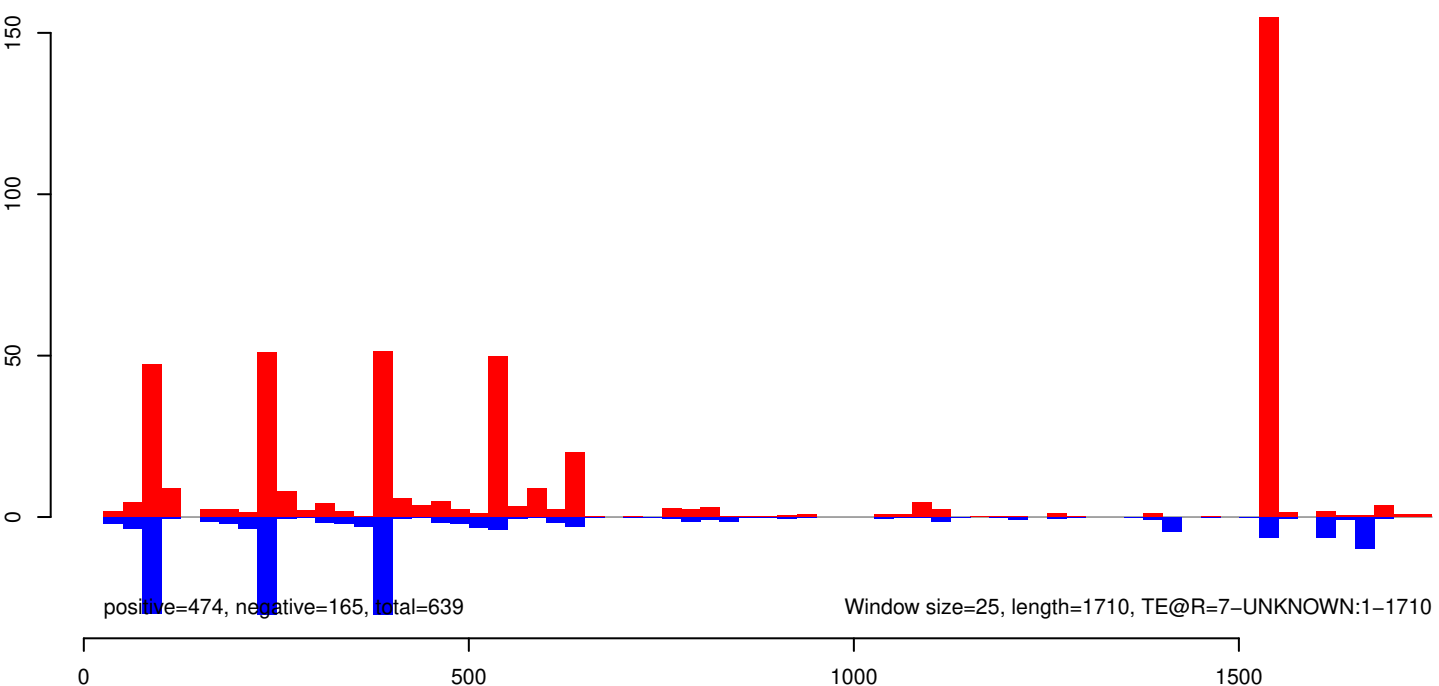
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



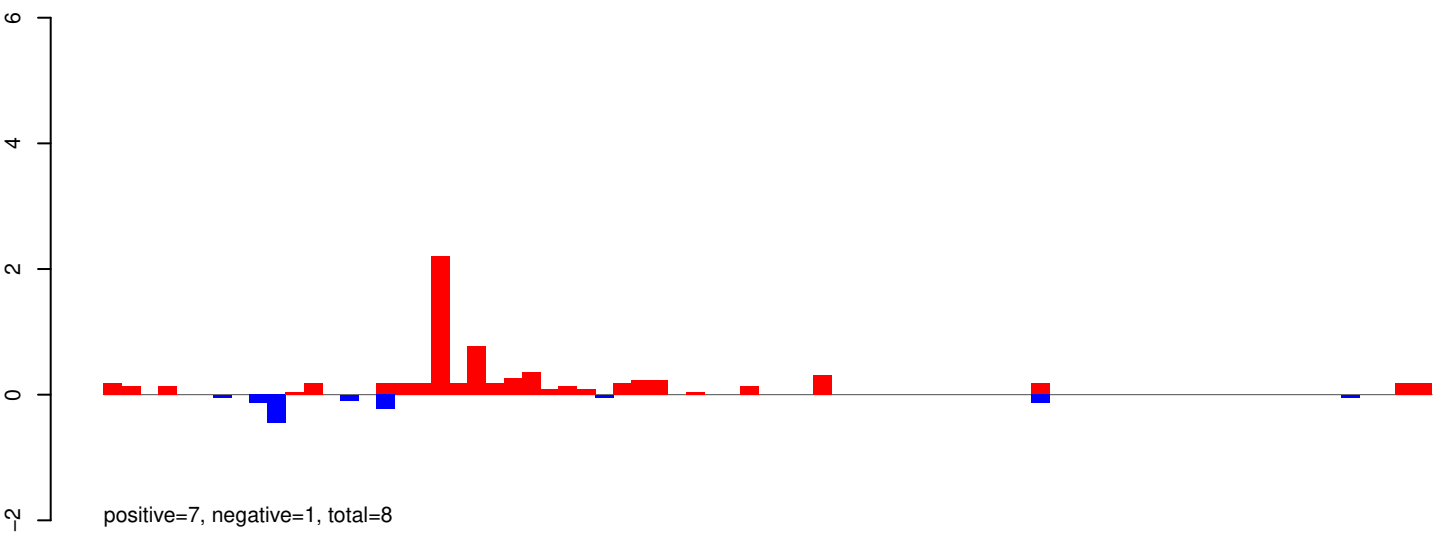
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



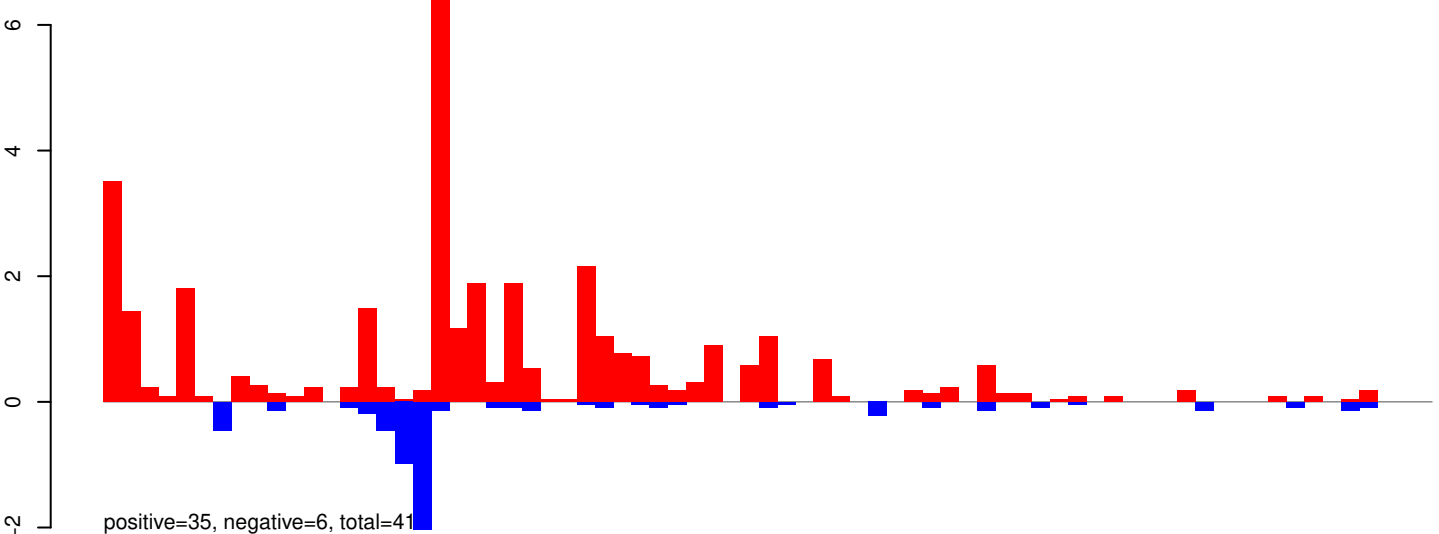
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



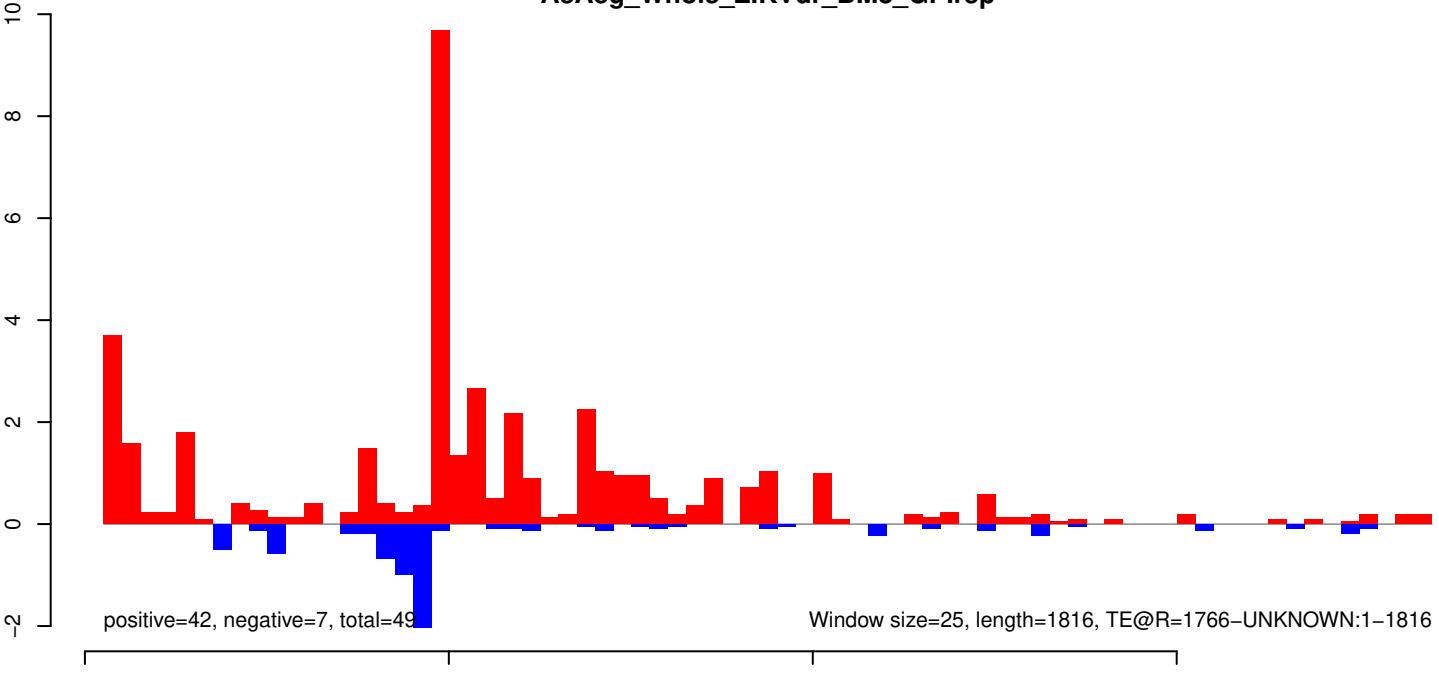
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



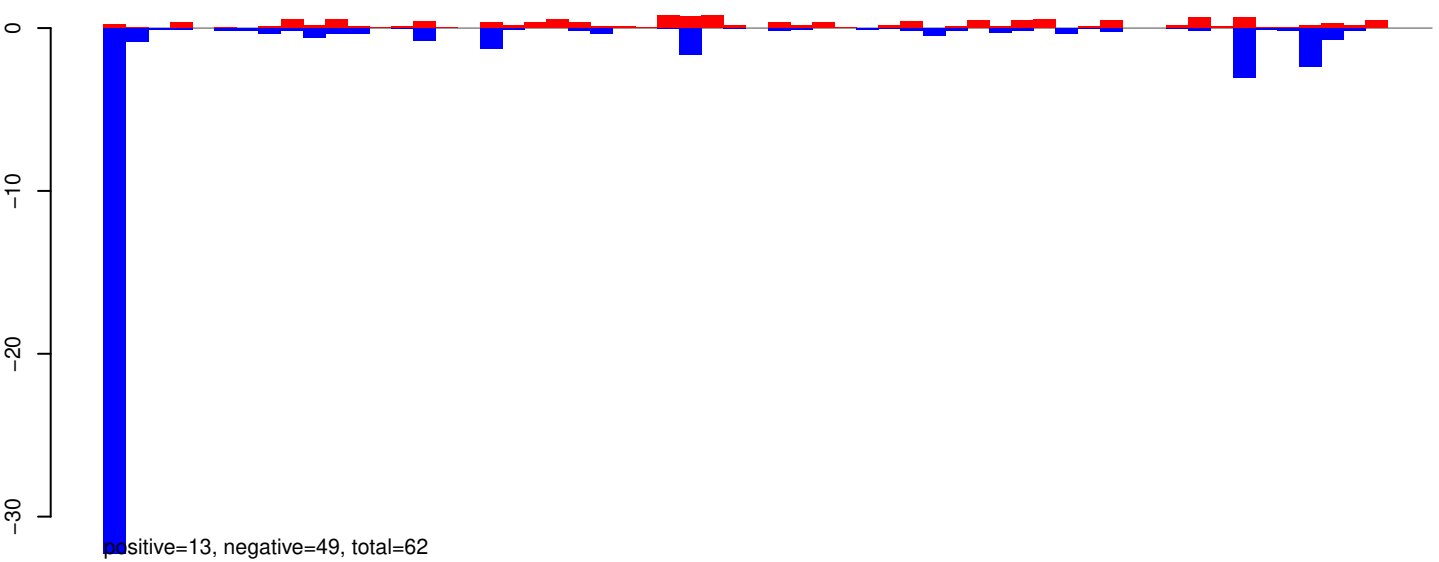
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



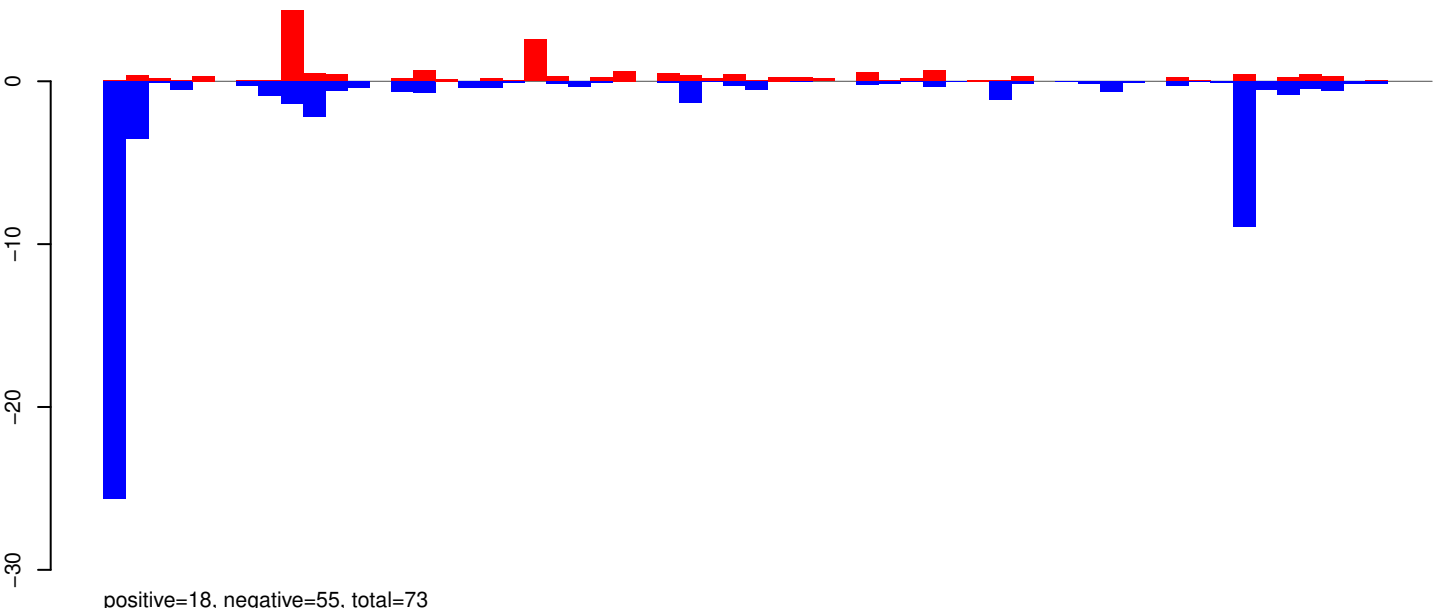
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



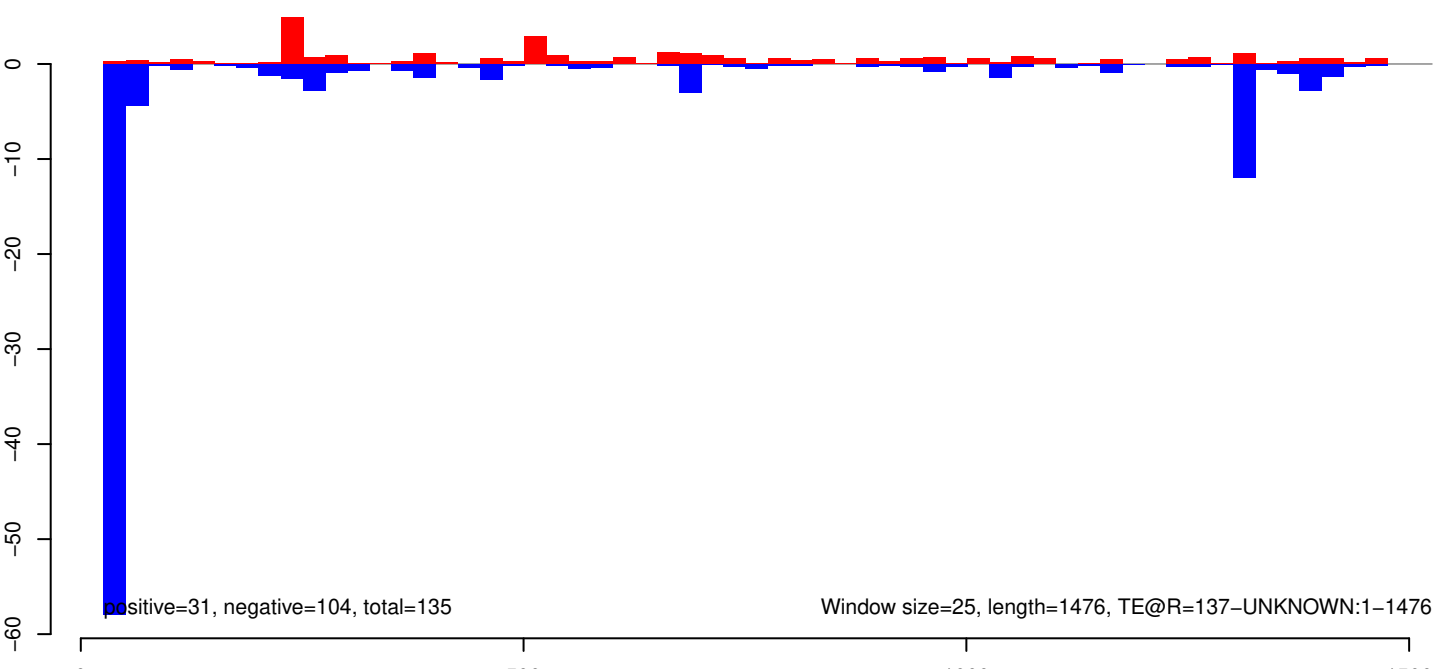
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



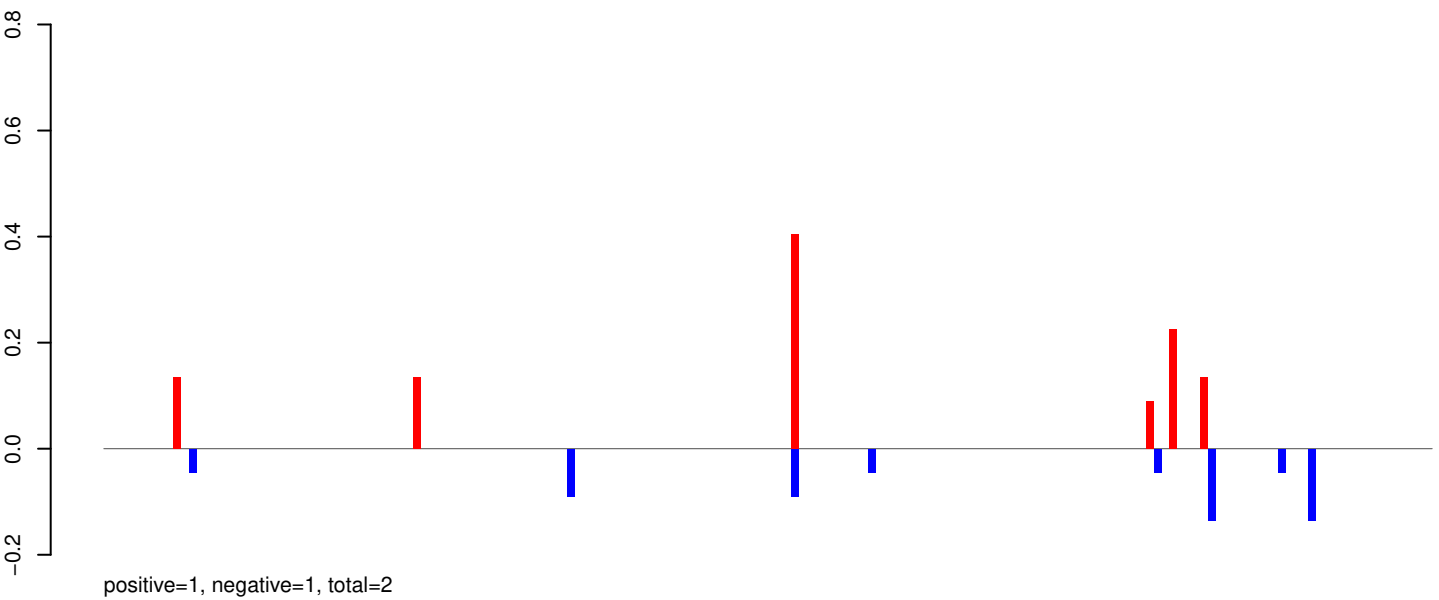
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



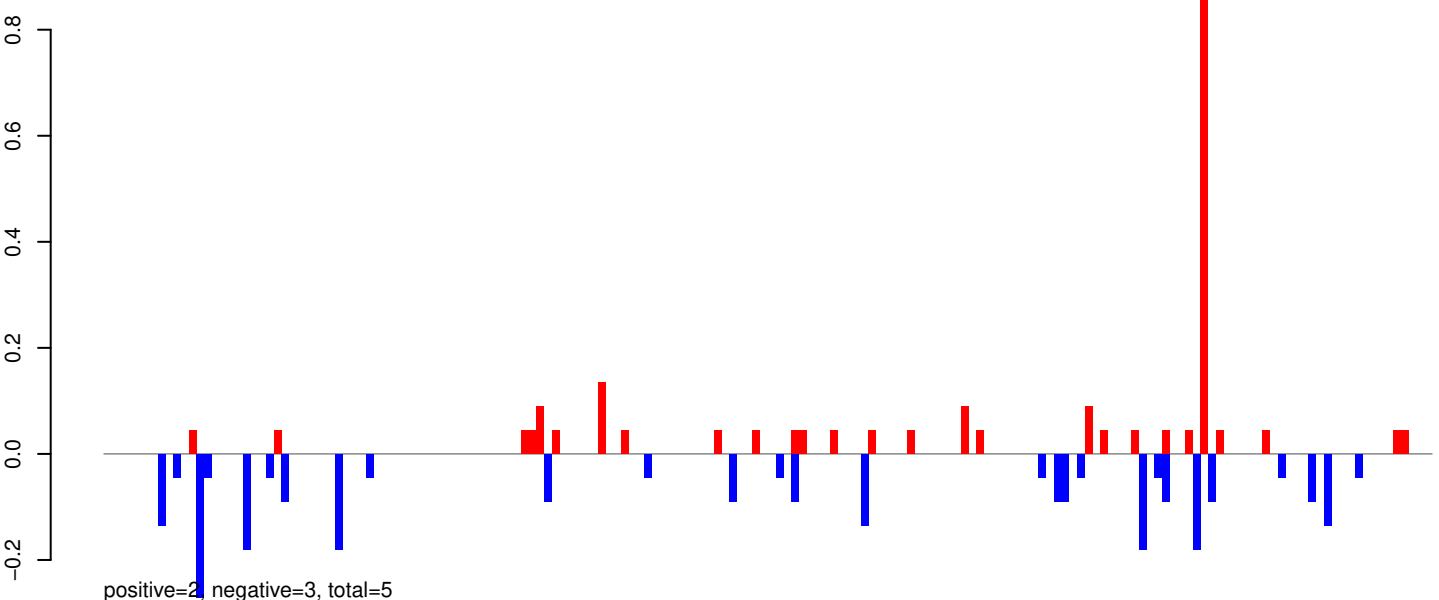
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



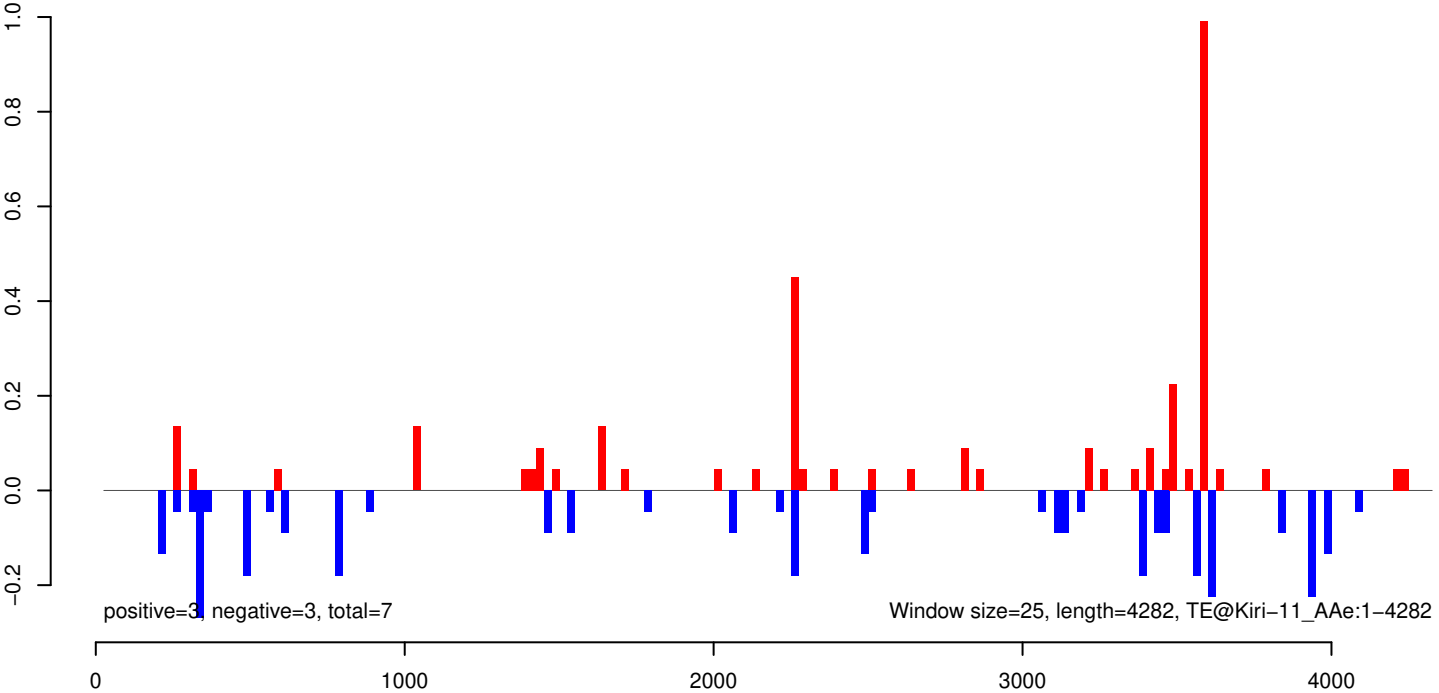
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



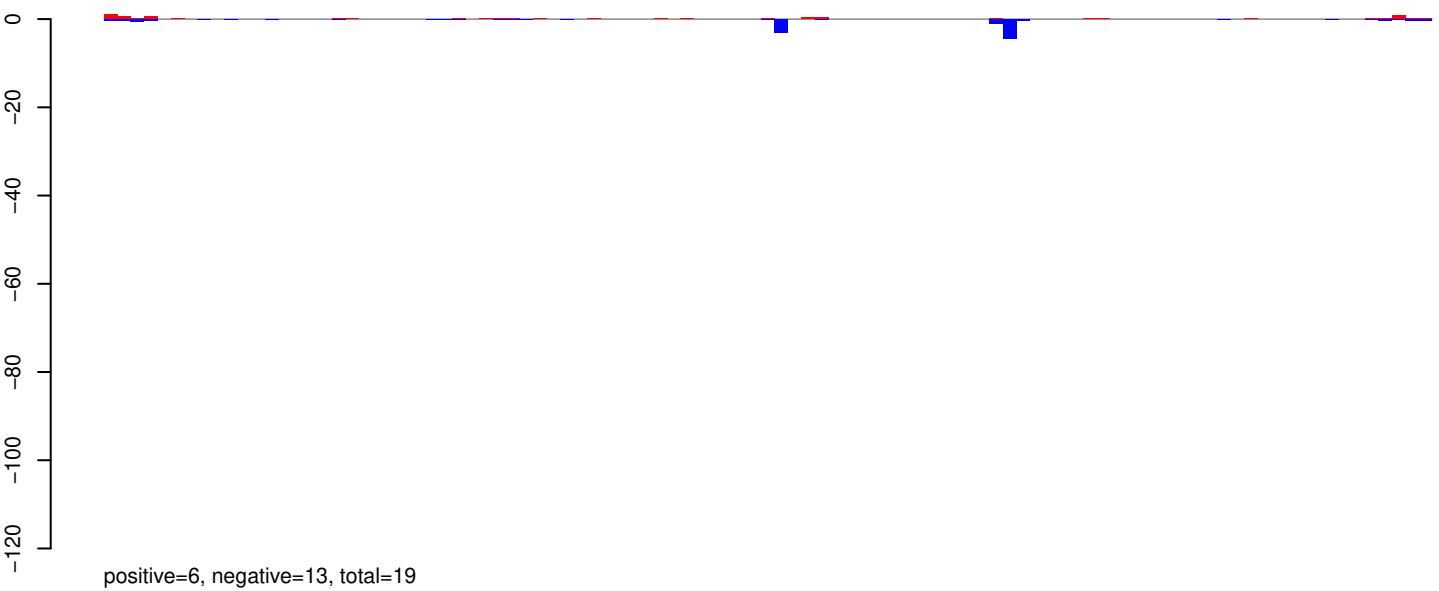
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



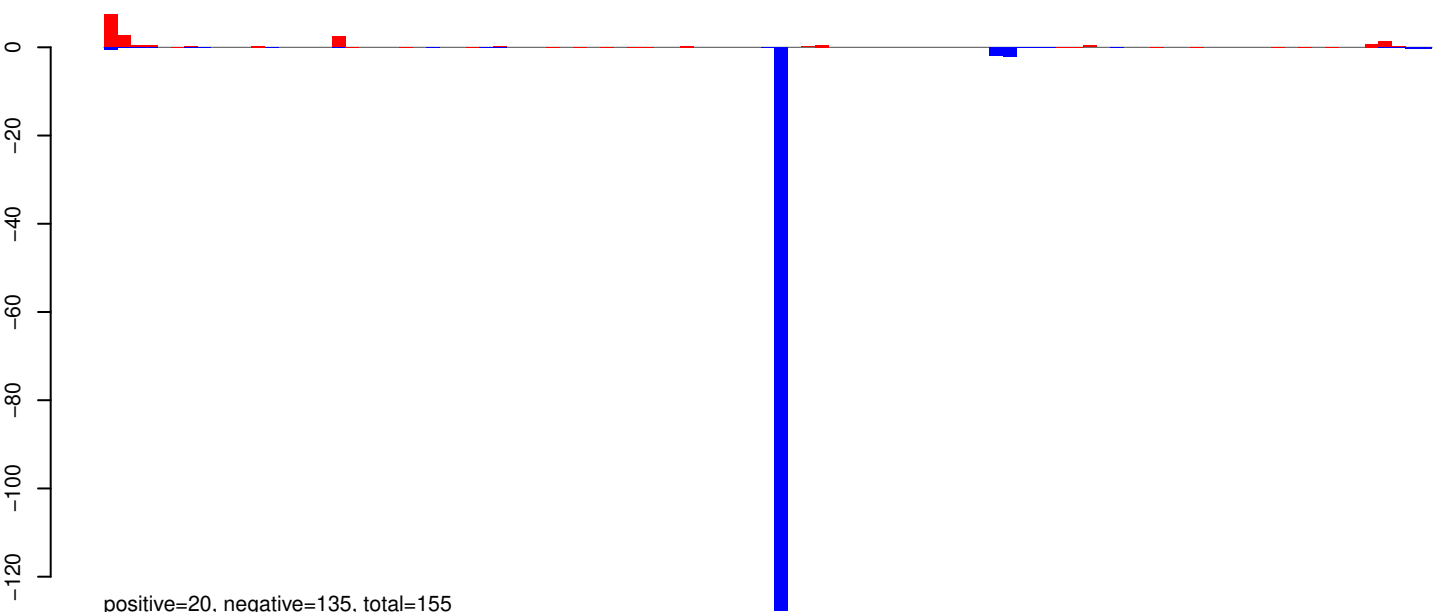
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



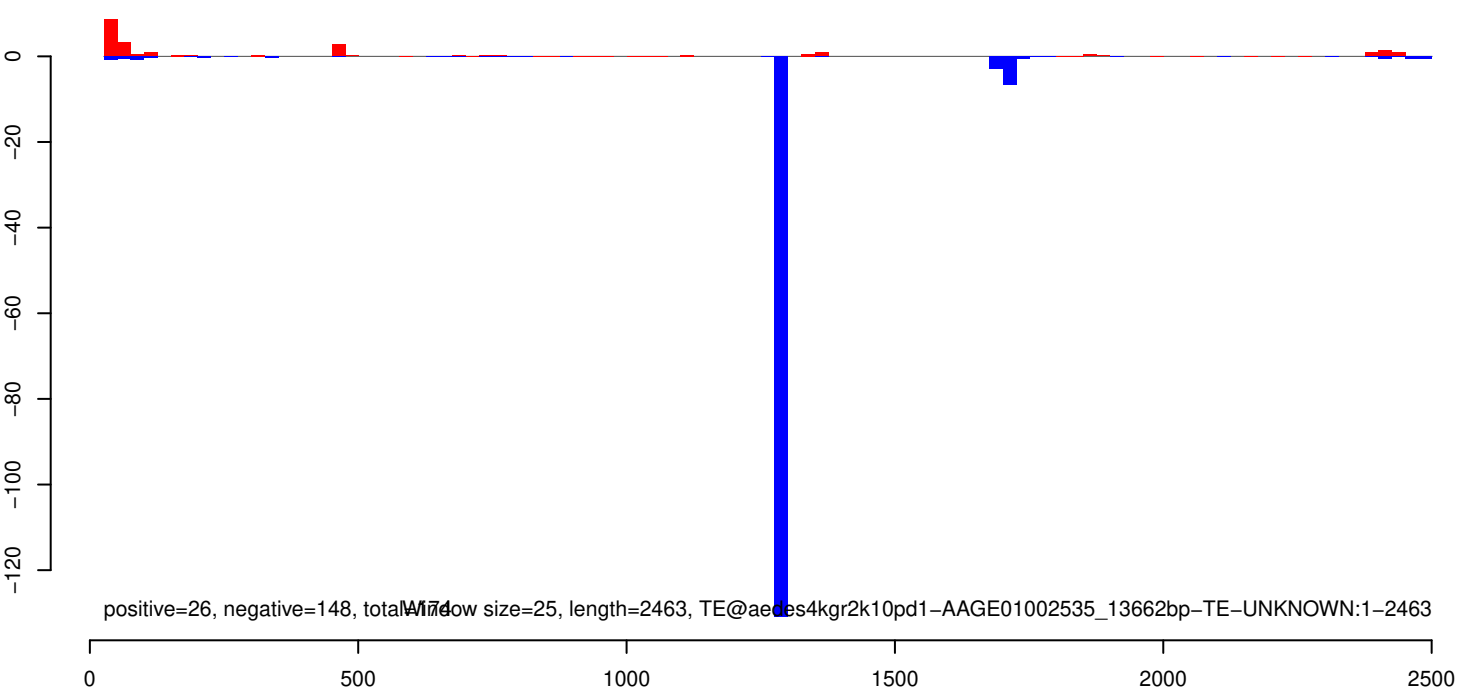
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



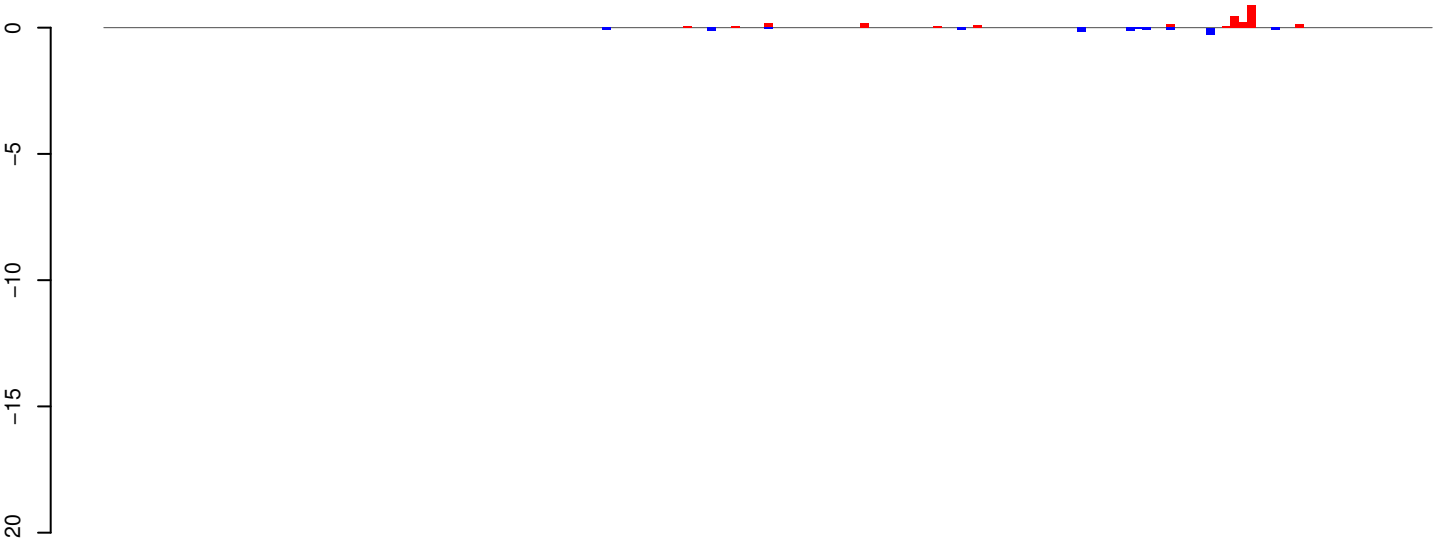
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

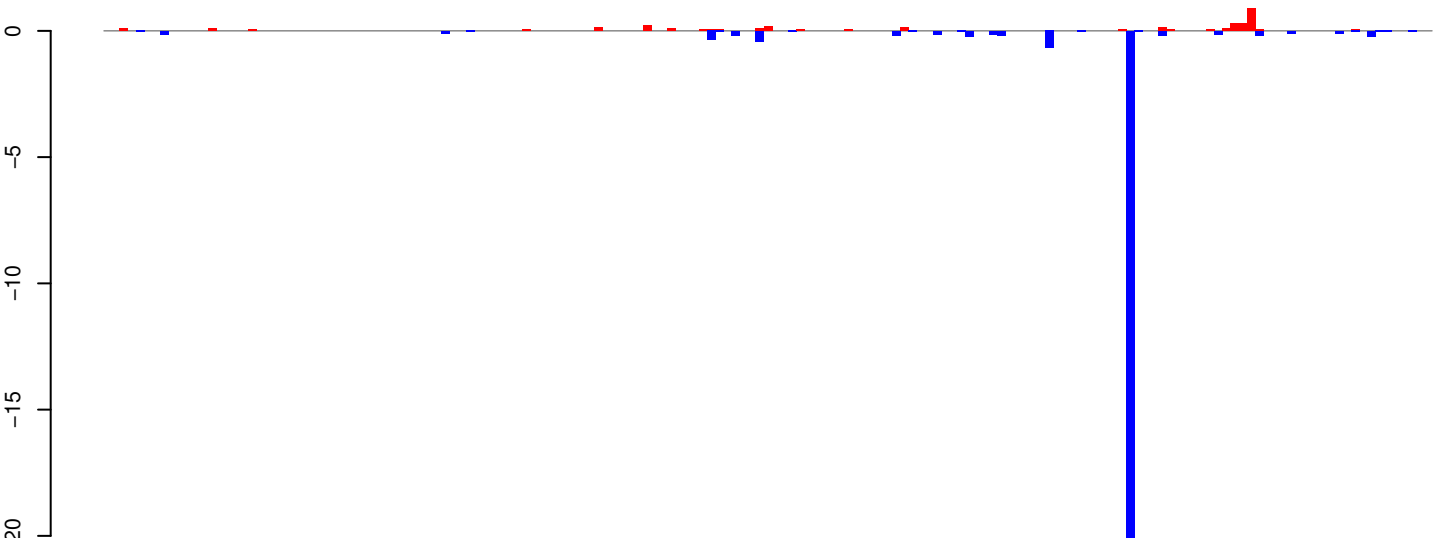


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



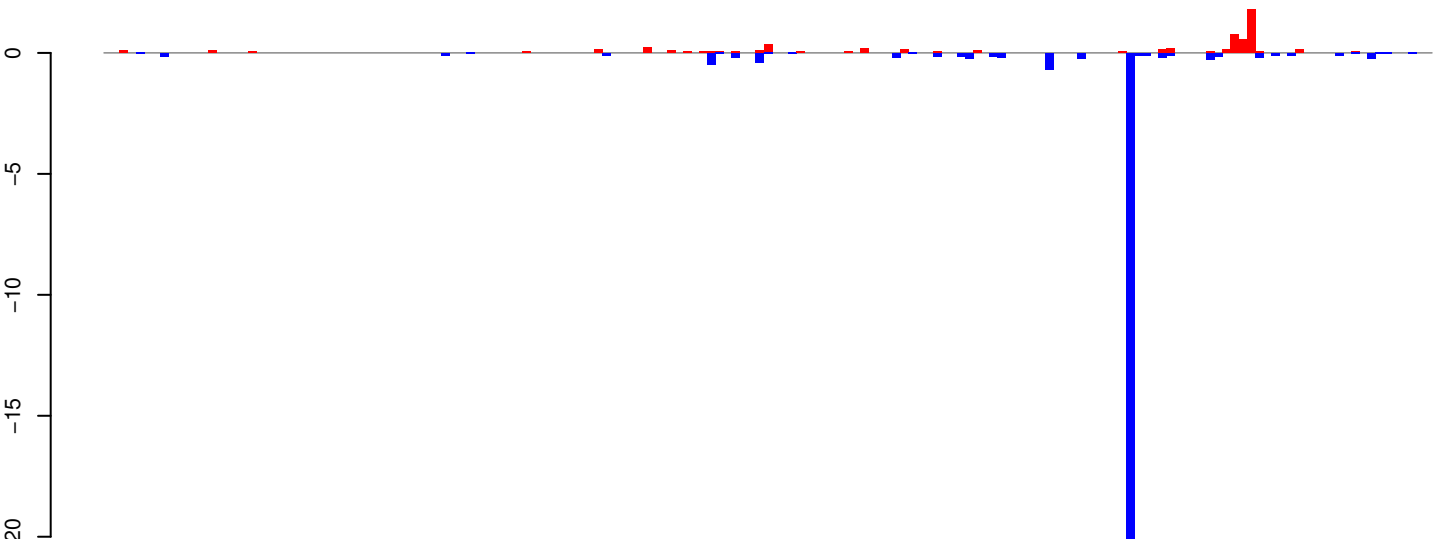
positive=2, negative=1, total=4

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



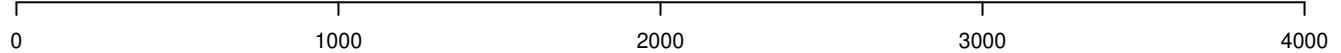
positive=3, negative=27, total=30

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

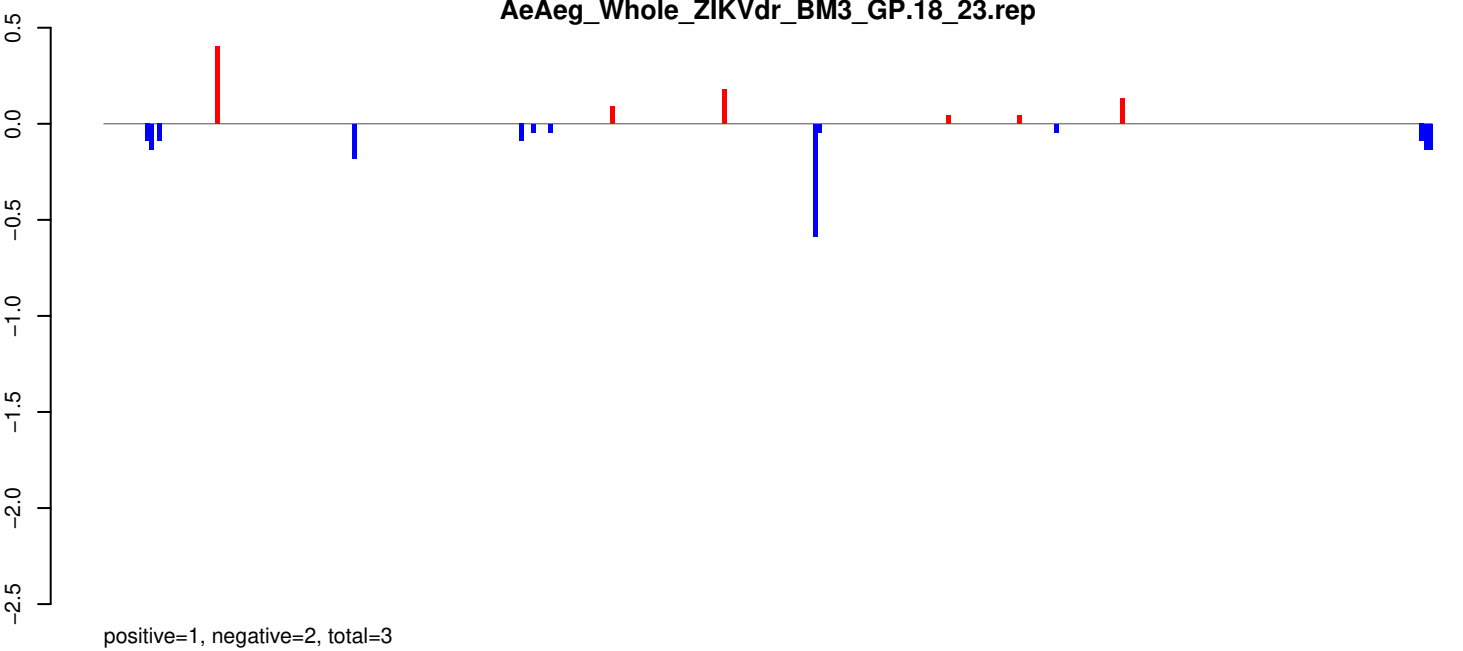


positive=6, negative=28, total=34

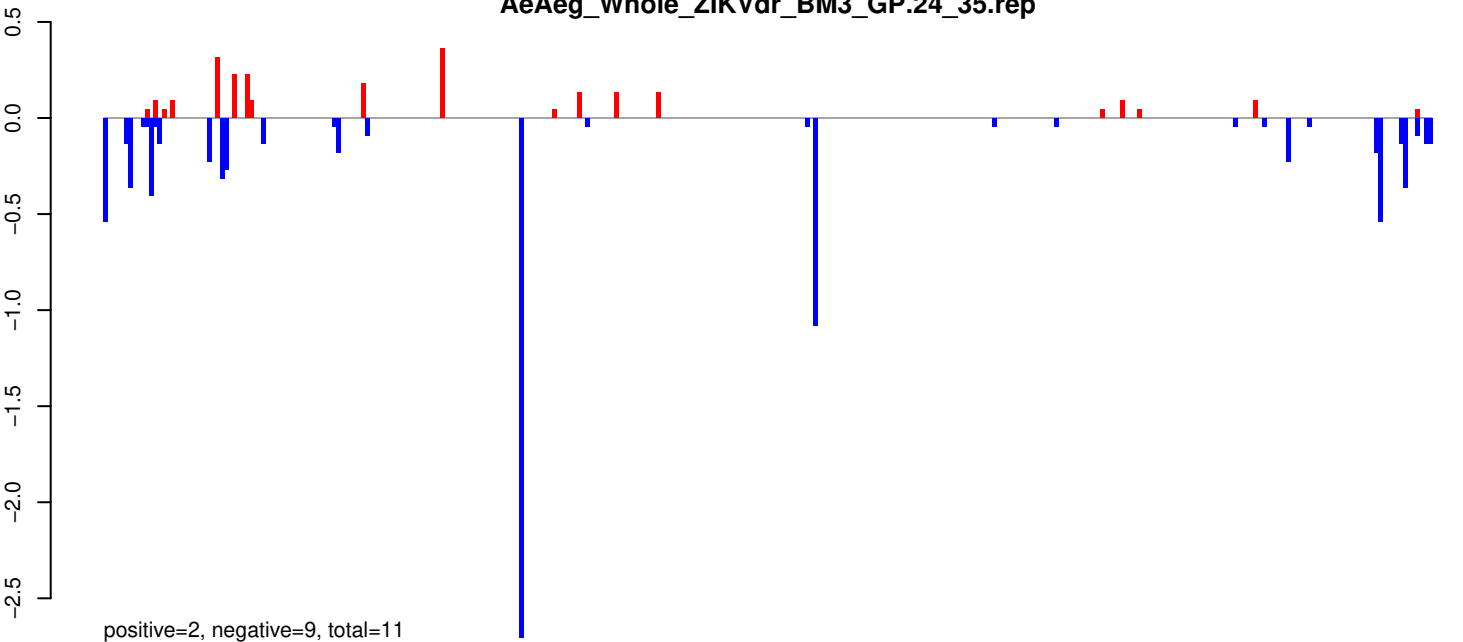
Window size=25, length=4125, TE@TF001039-Ty1\_copia\_Ele200:1-4125



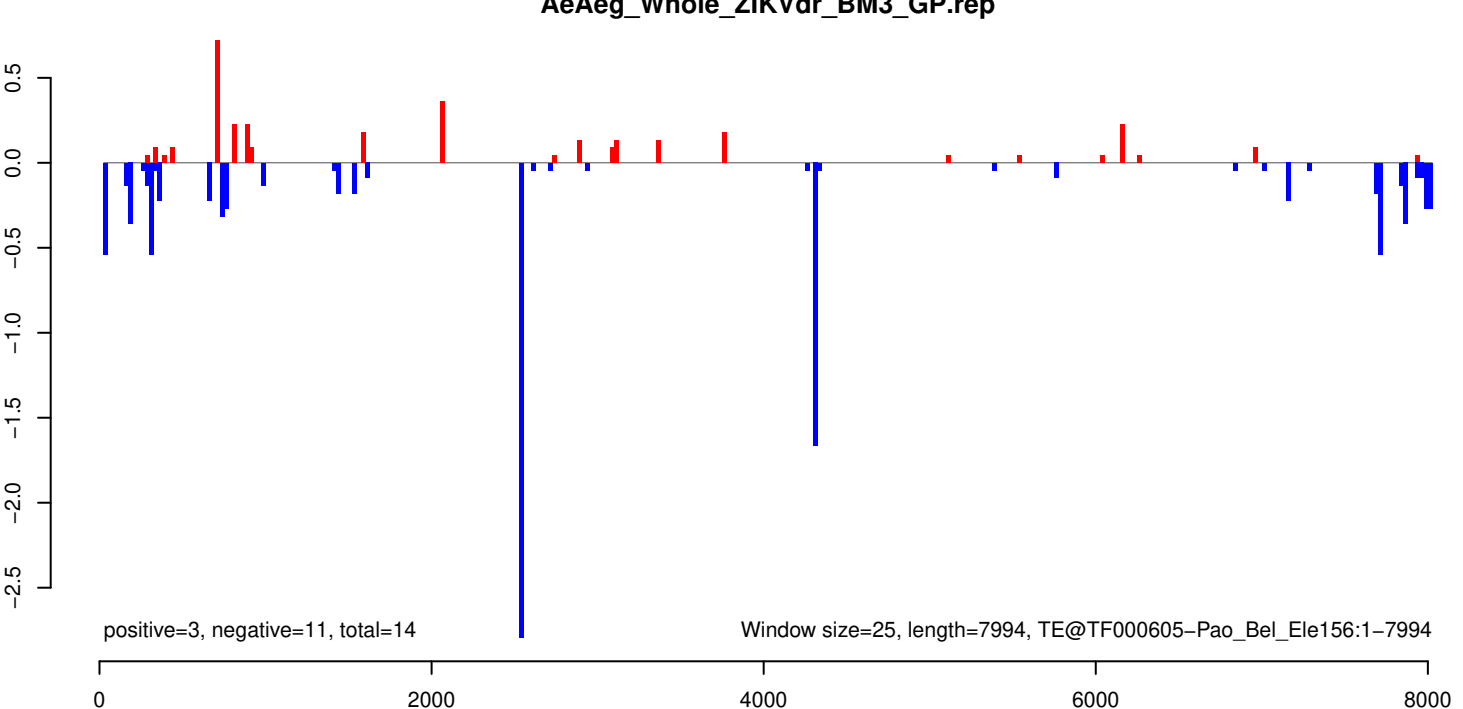
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



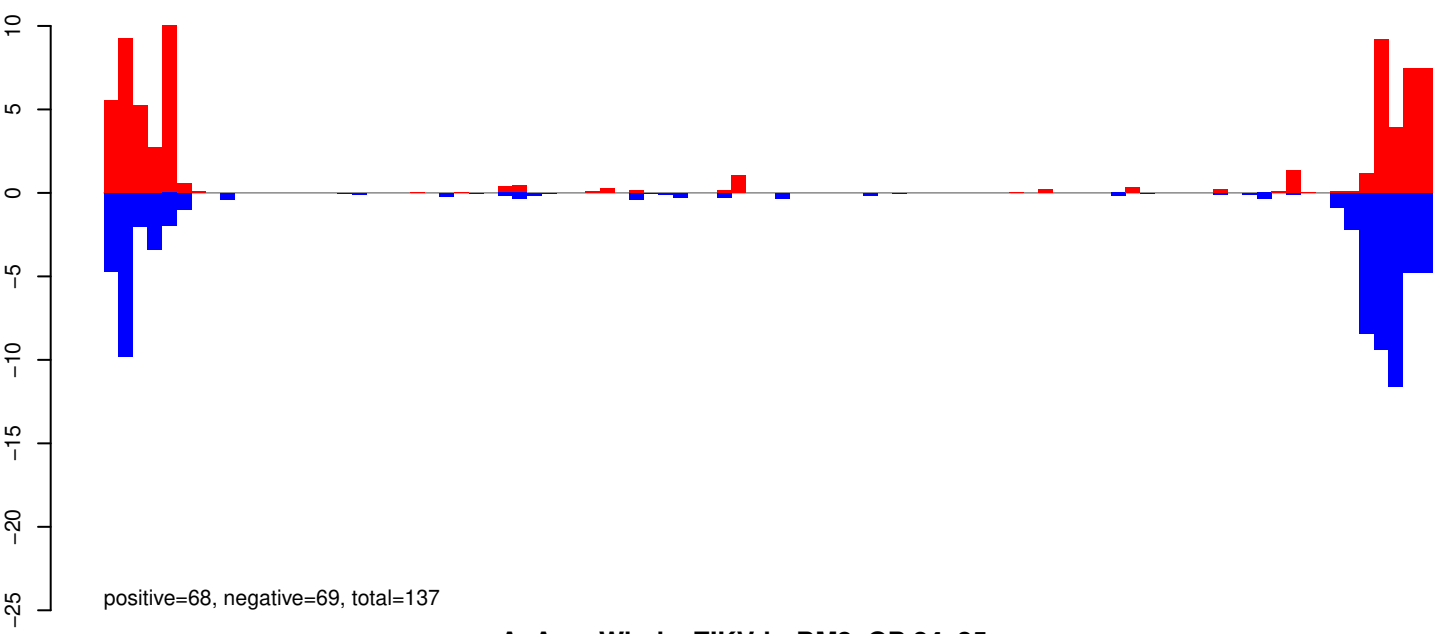
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



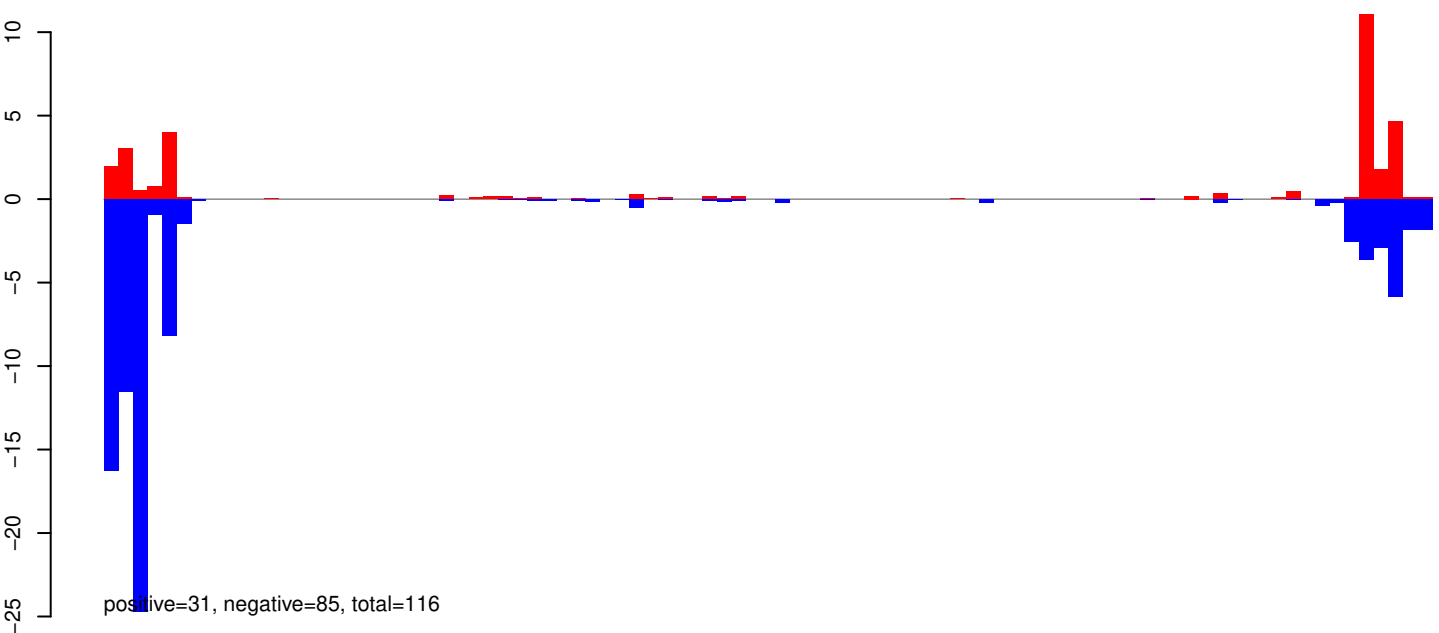
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



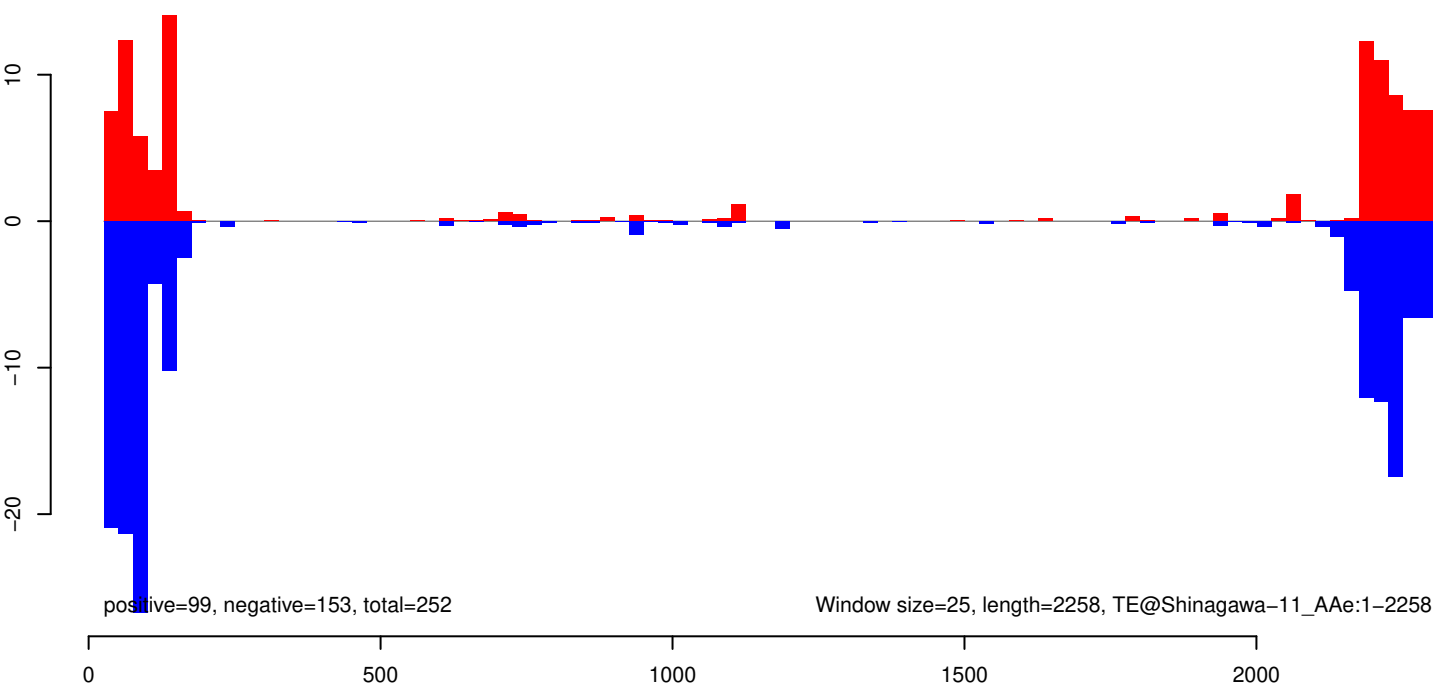
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



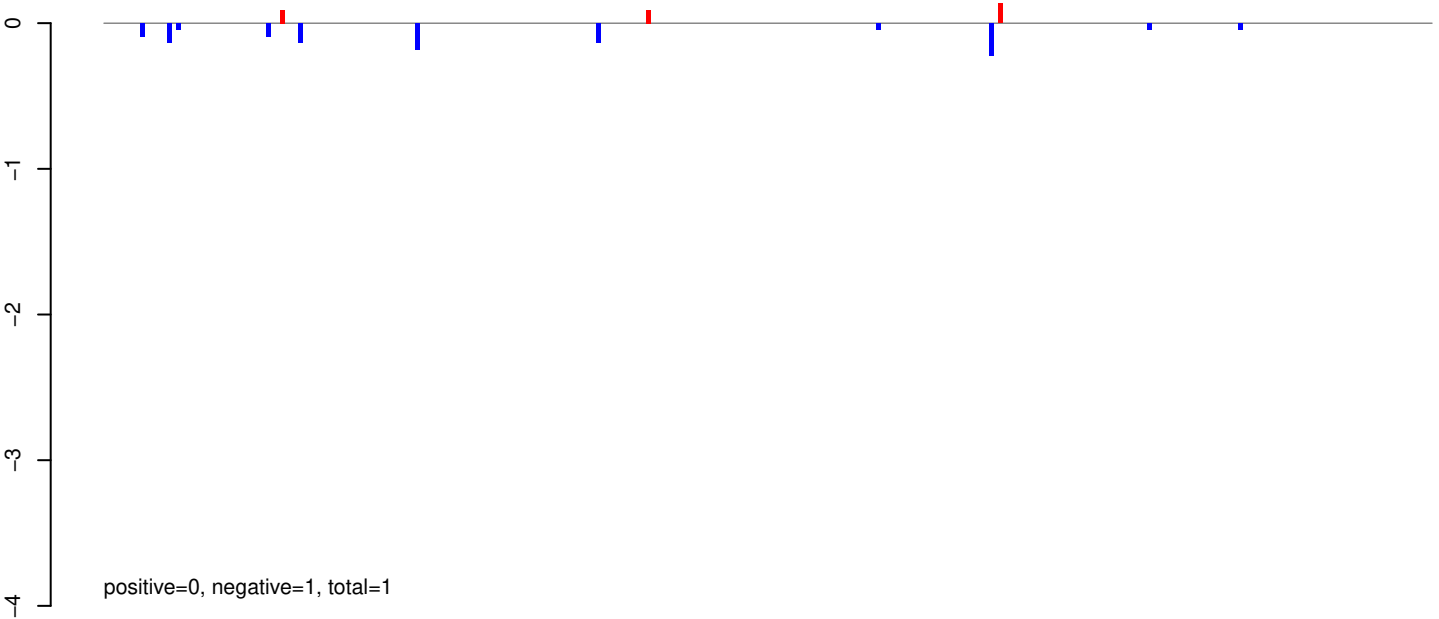
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



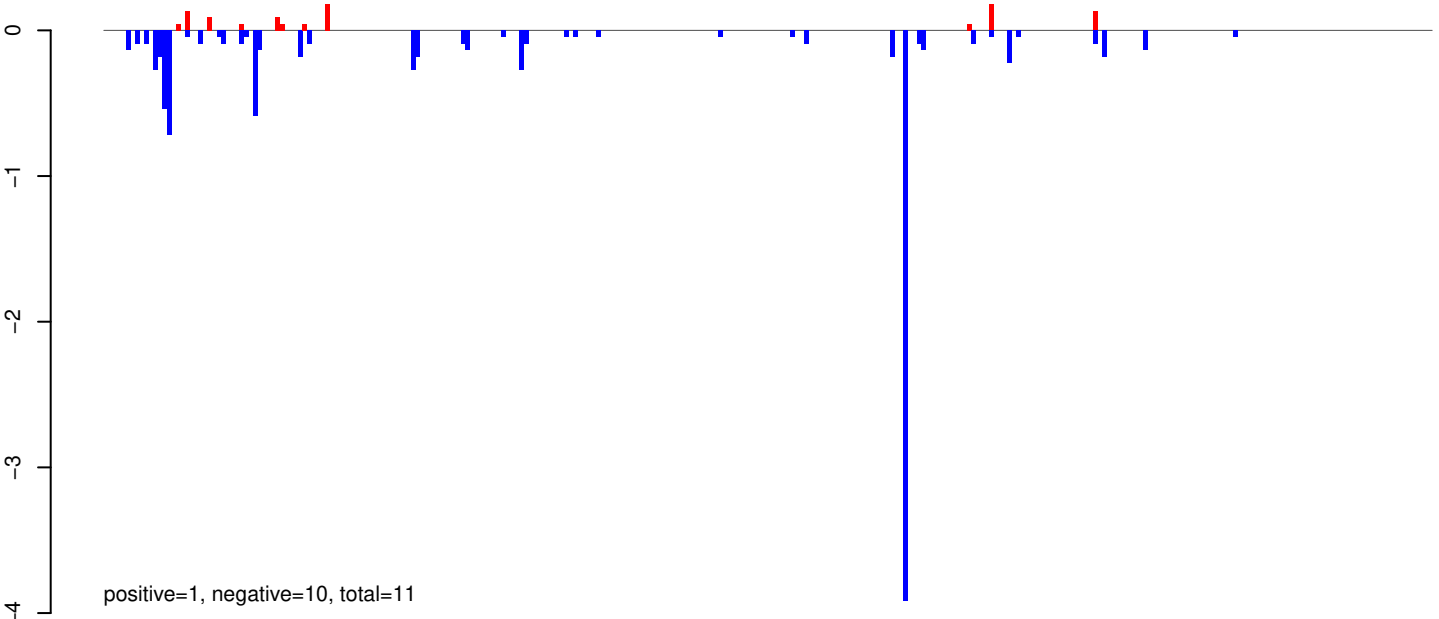
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



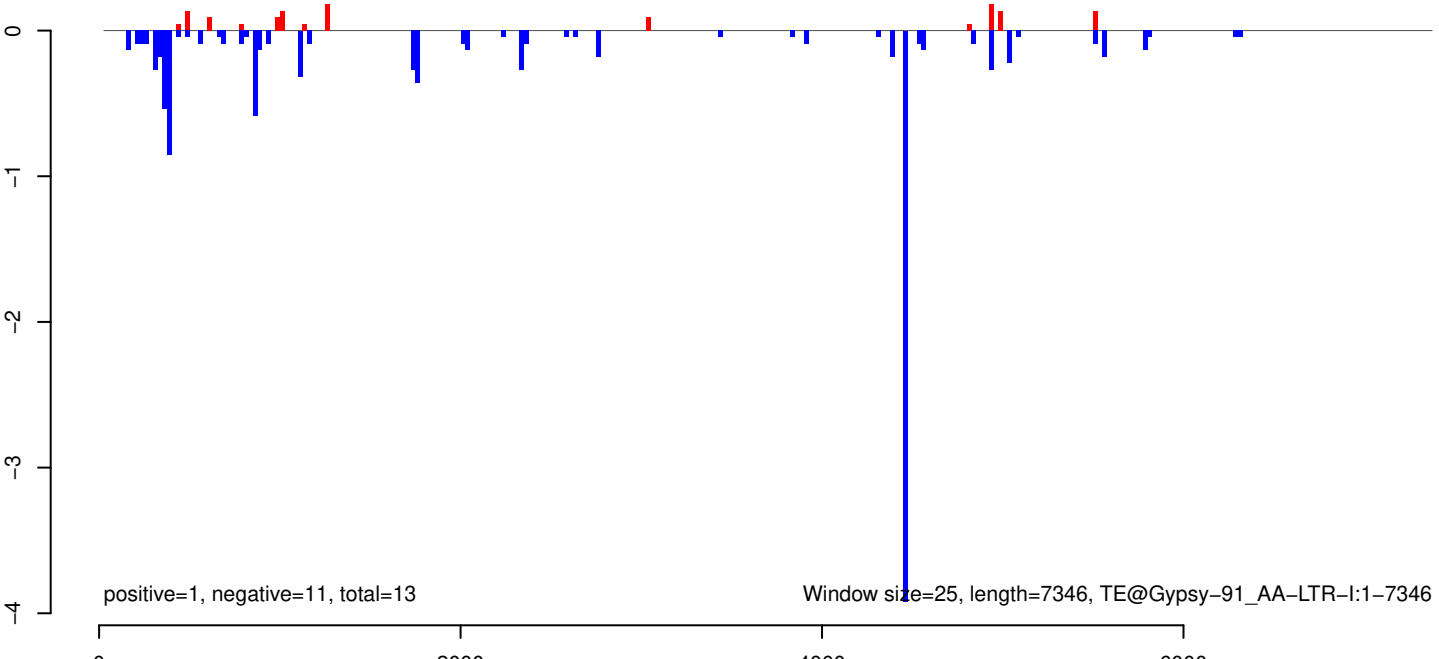
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



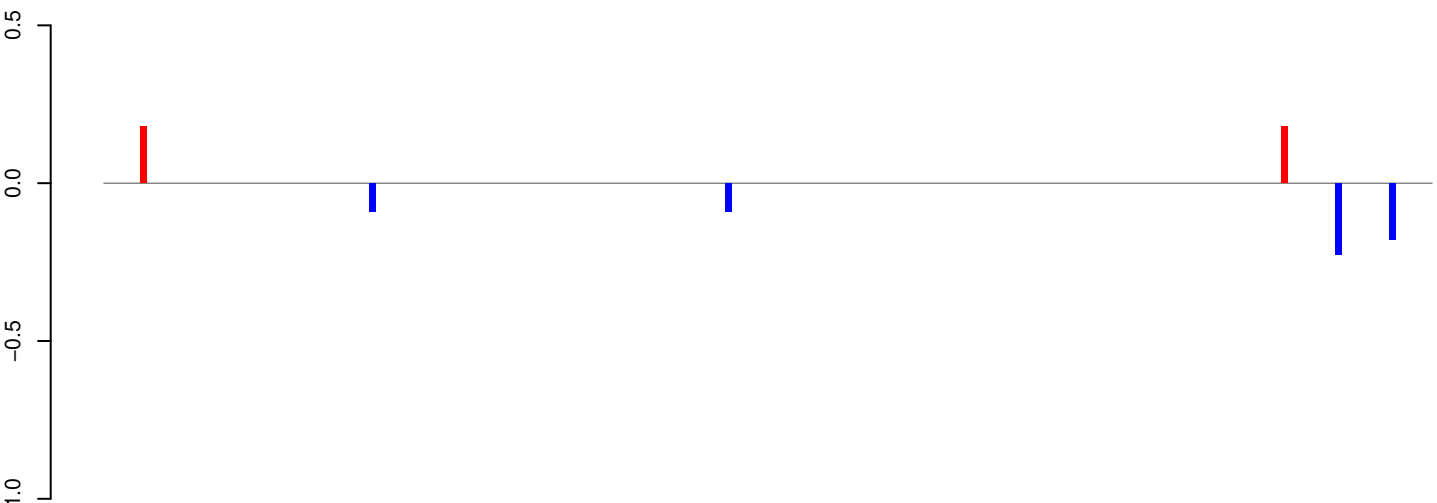
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

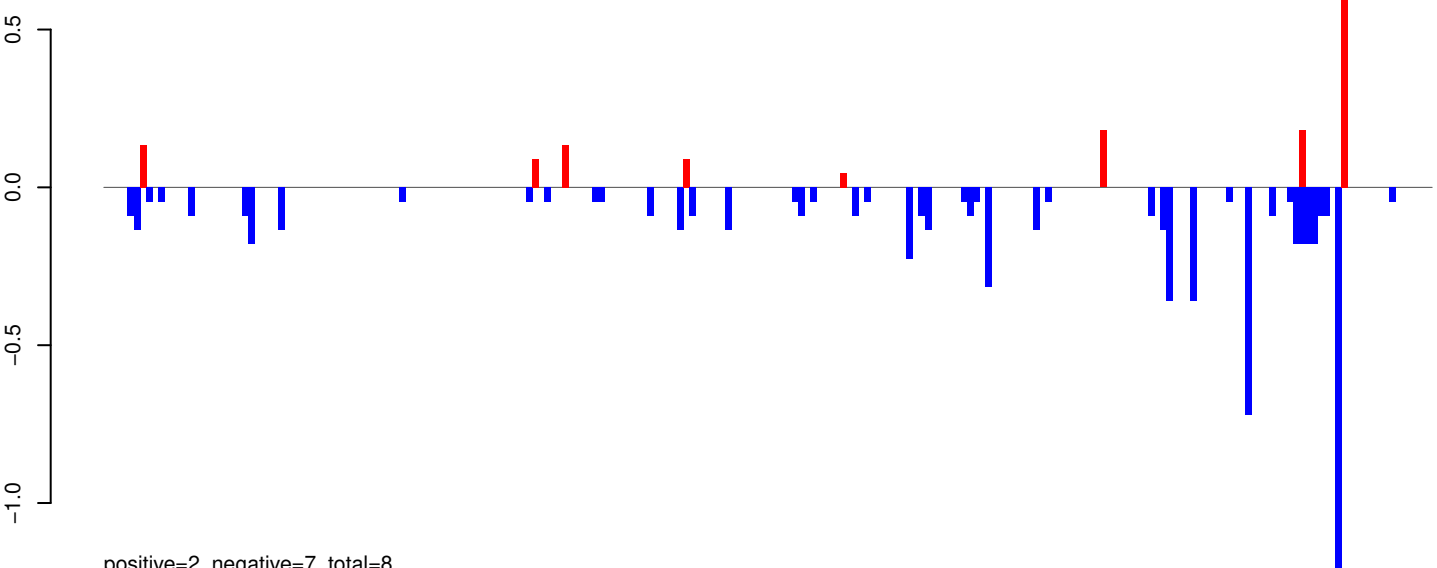


AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



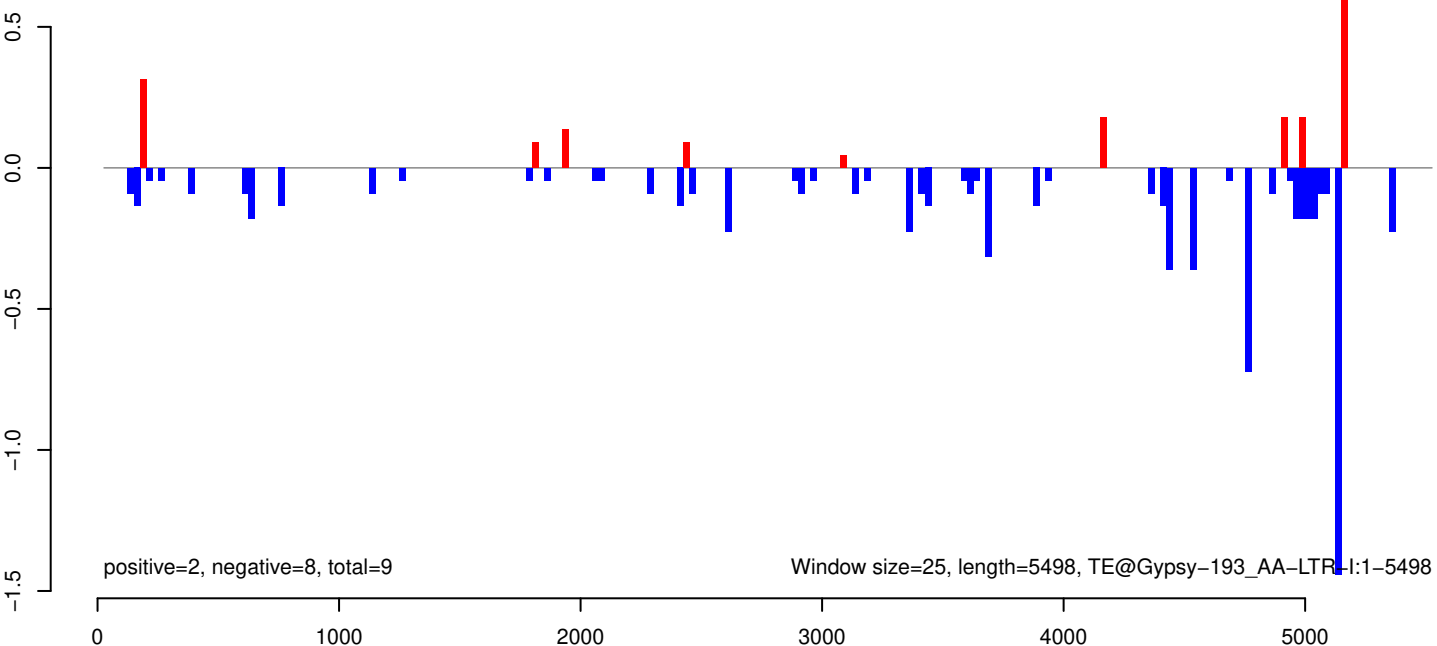
positive=0, negative=1, total=1

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=2, negative=7, total=8

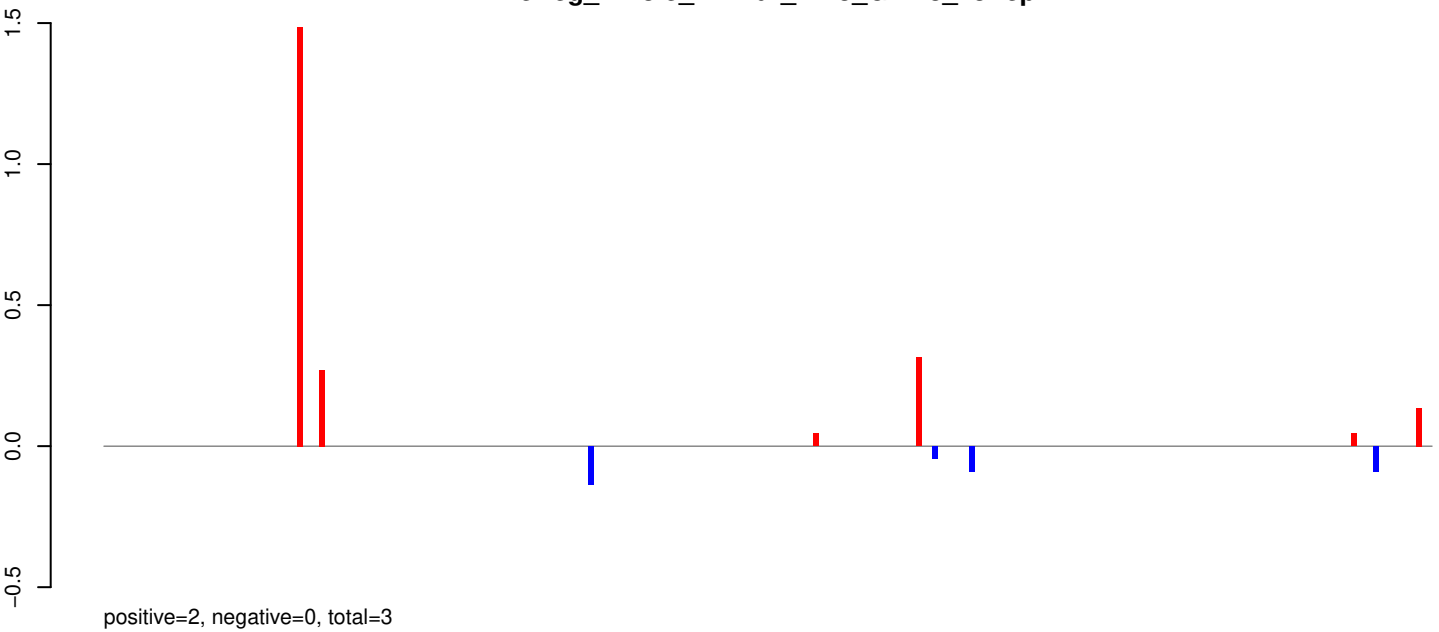
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



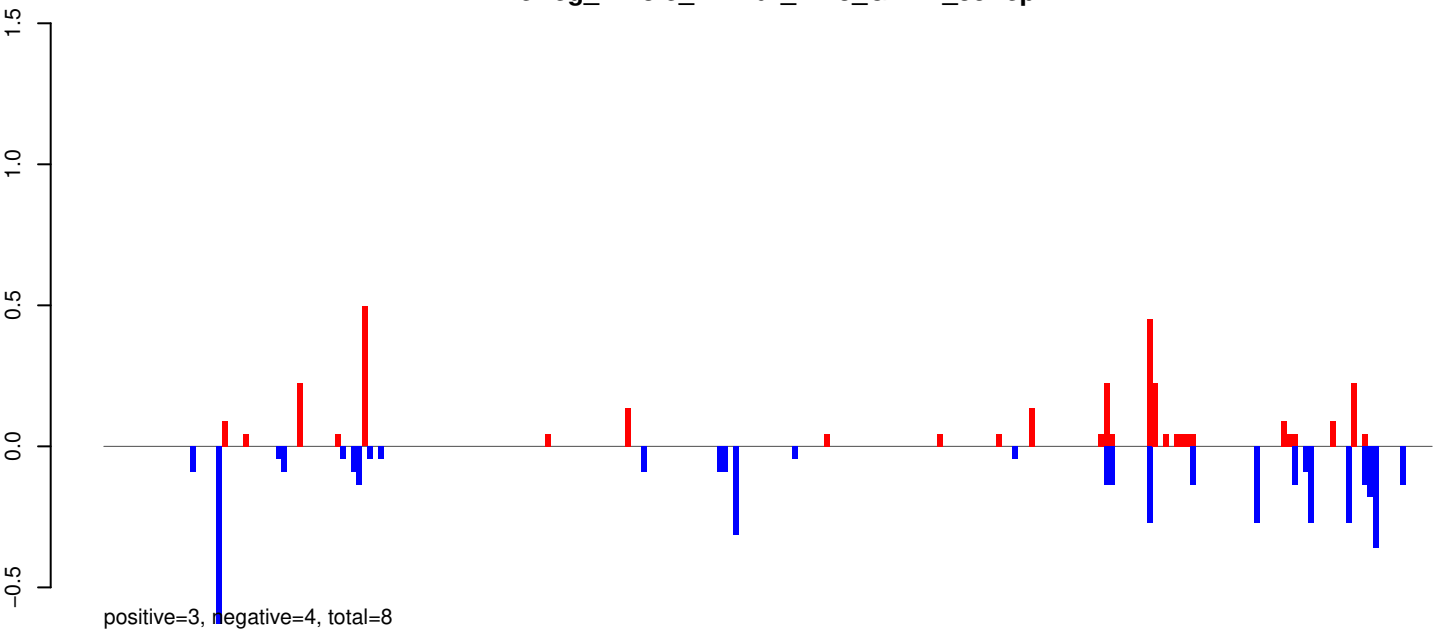
positive=2, negative=8, total=9

Window size=25, length=5498, TE@Gypsy-193\_AA-LTR-I:1-5498

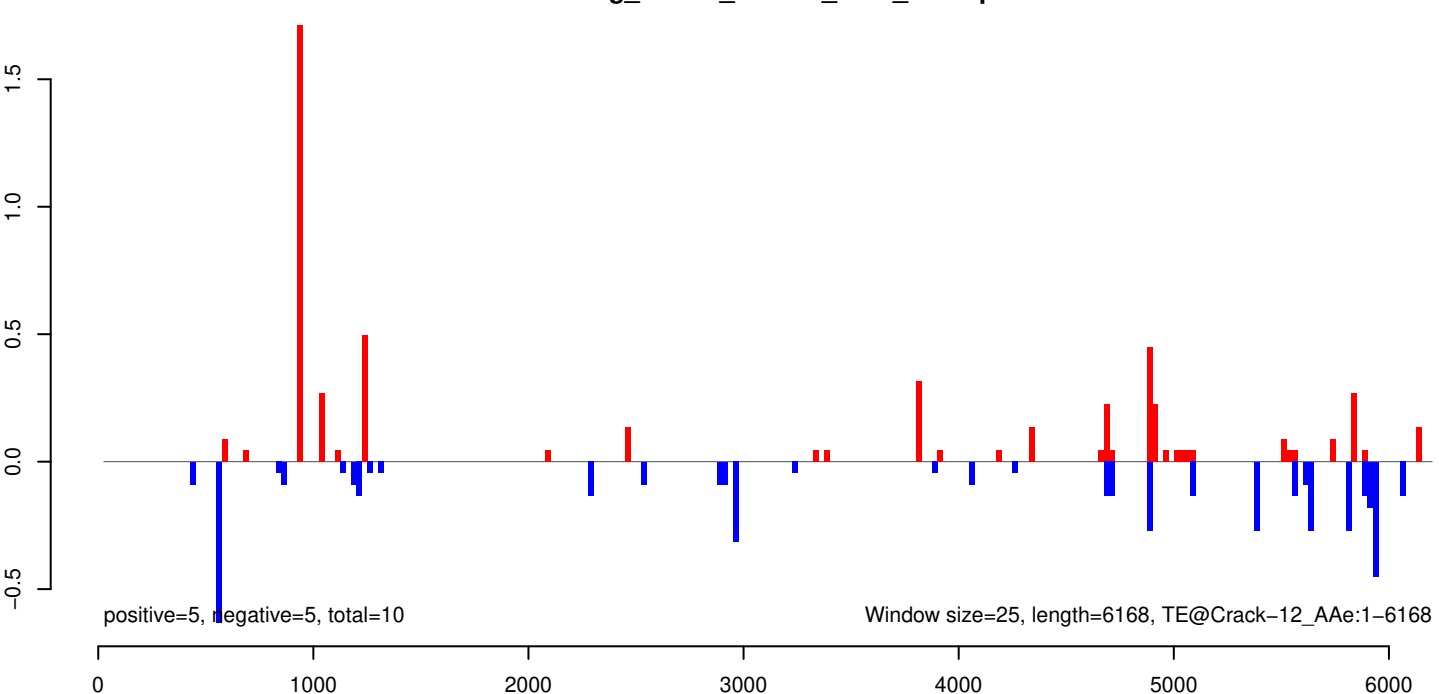
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



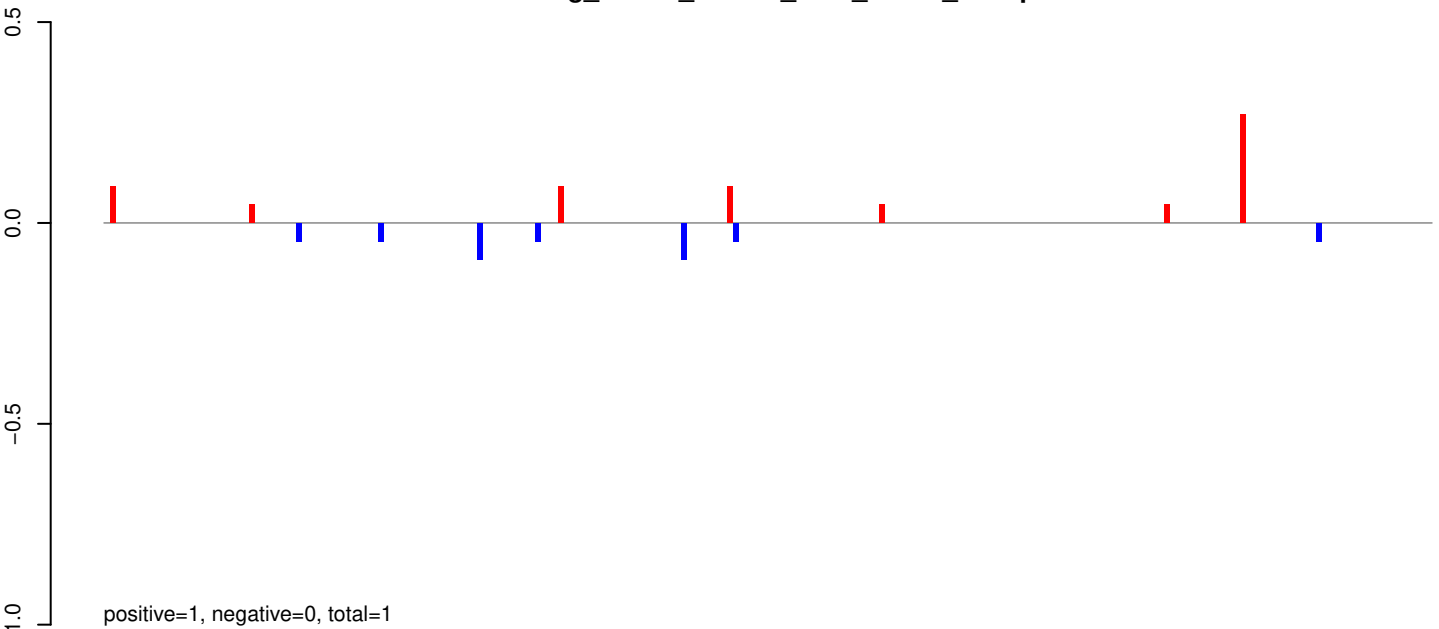
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



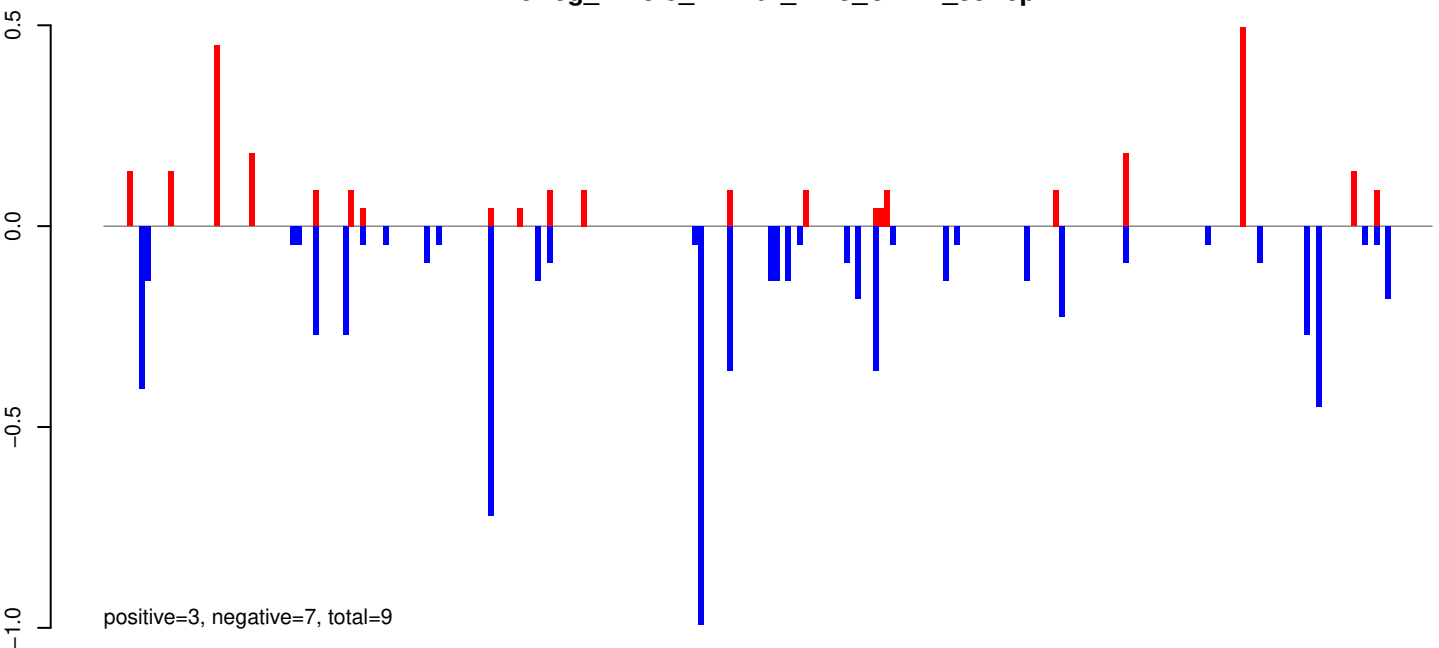
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



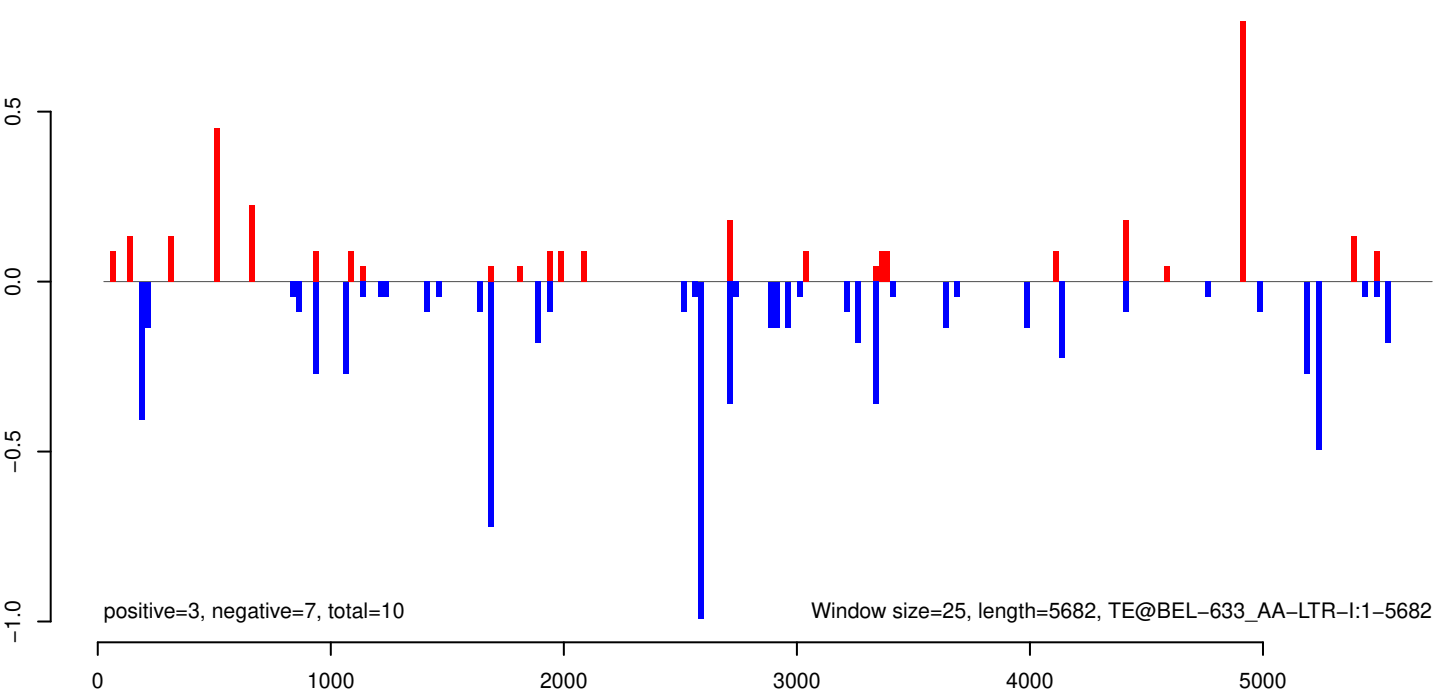
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



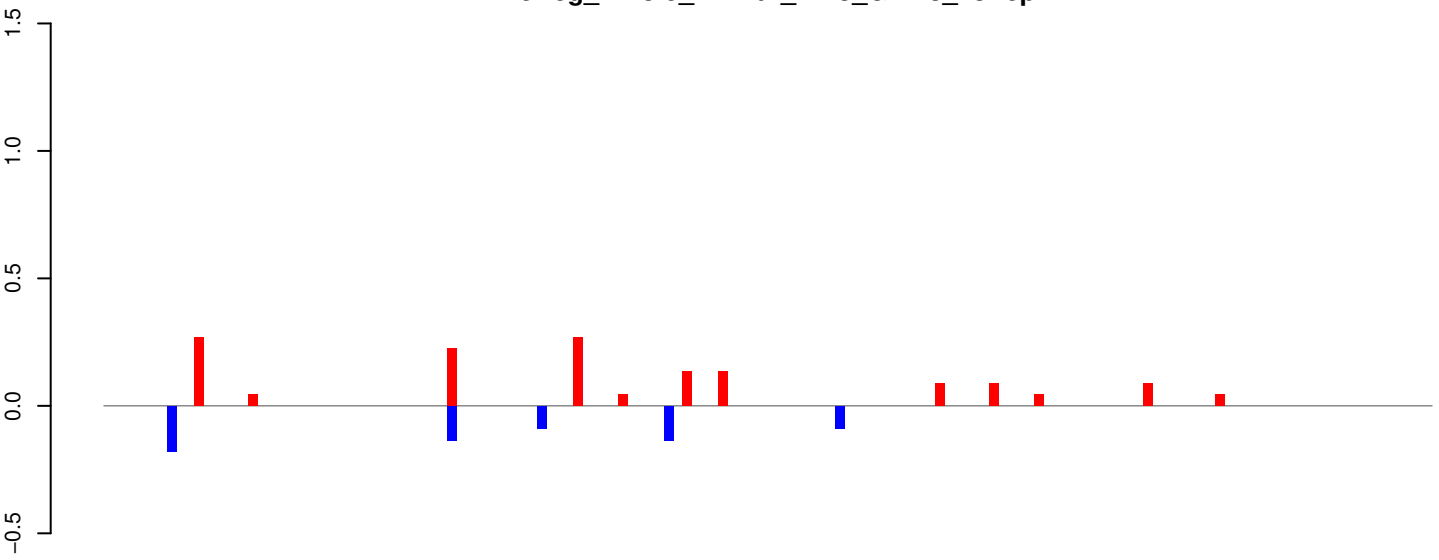
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



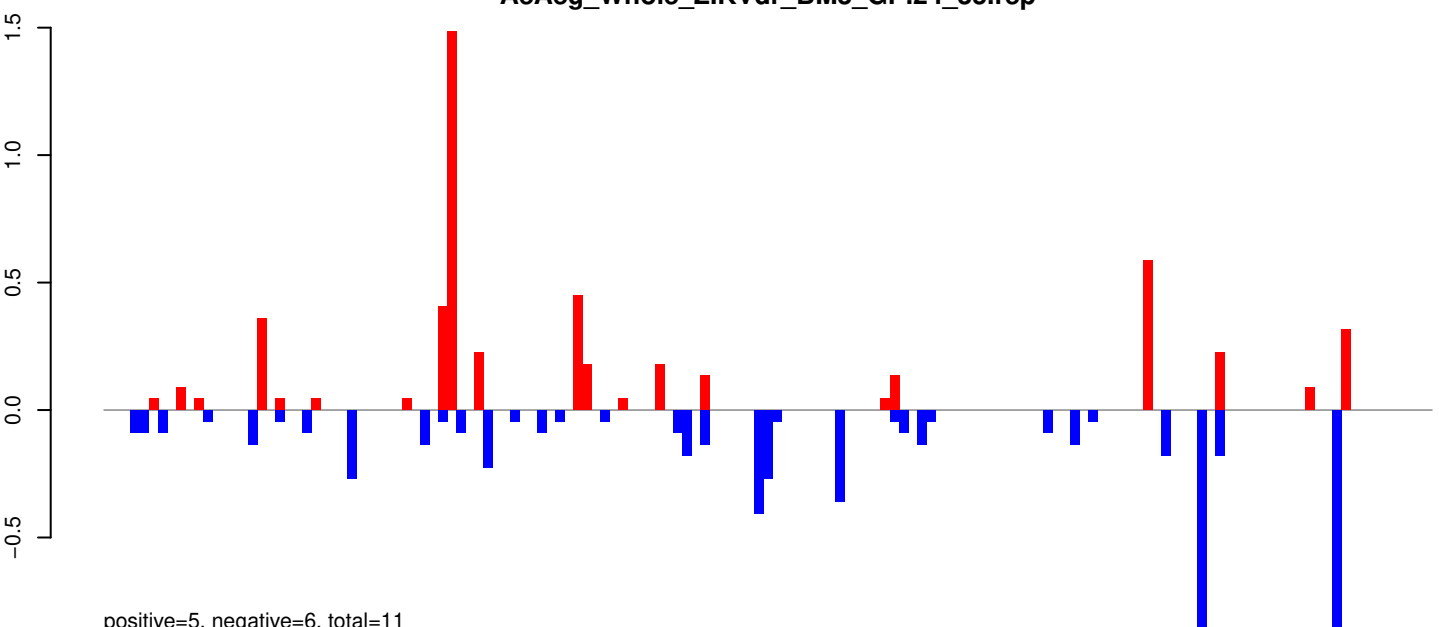
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



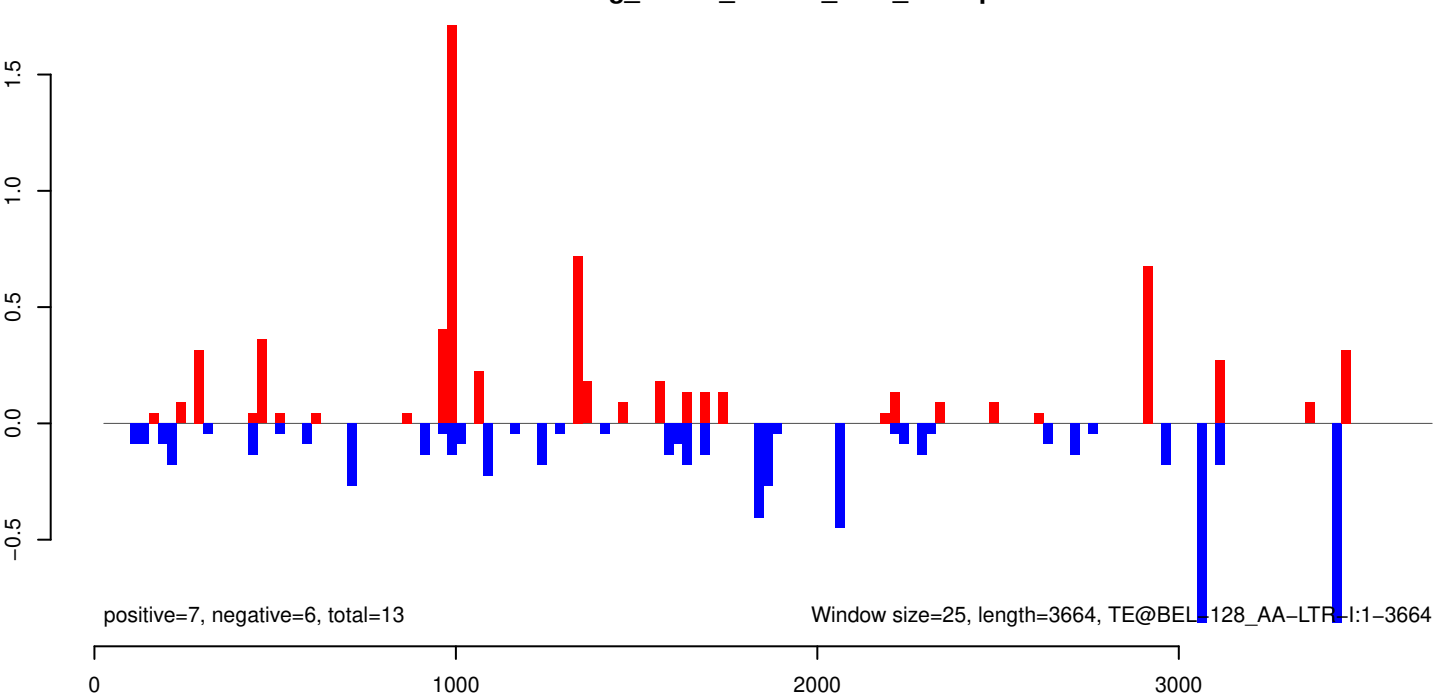
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=112, negative=1, total=113



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

positive=81, negative=1, total=82



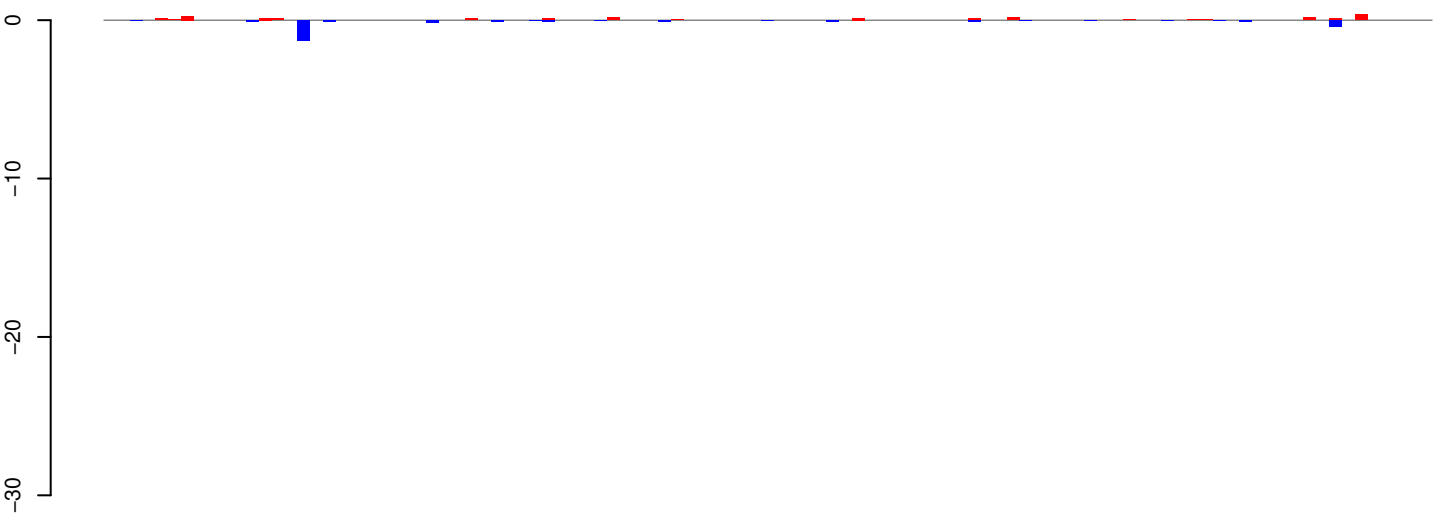
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

positive=193, negative=1, total=195

Window size=25, length=1810, FE@AF466615.1.1-1810

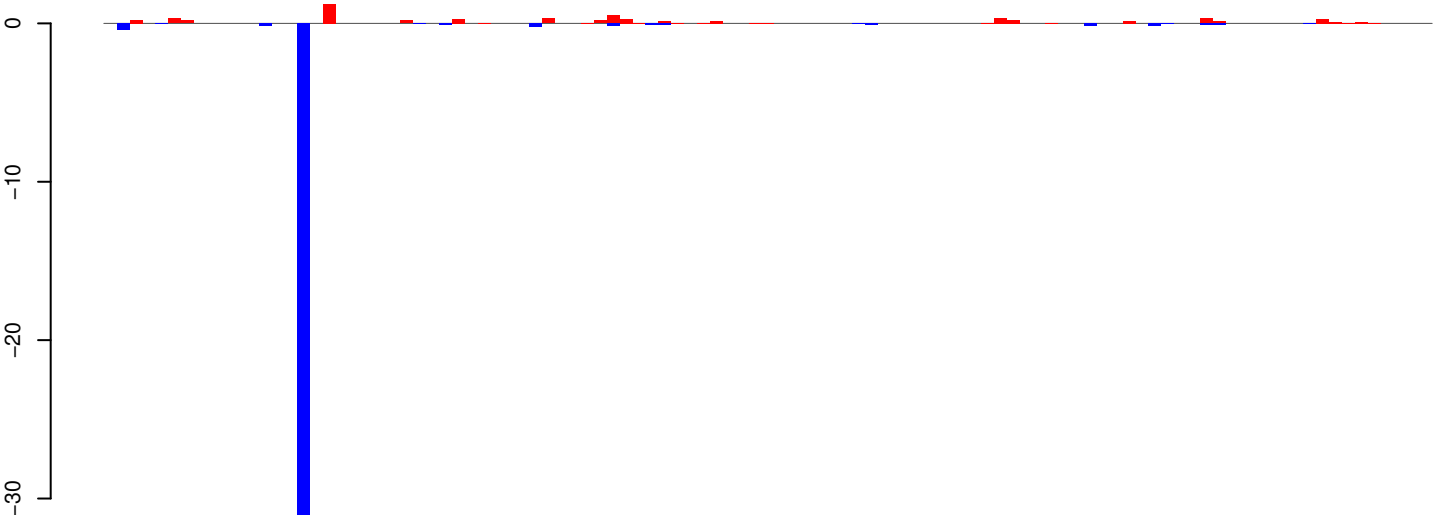


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



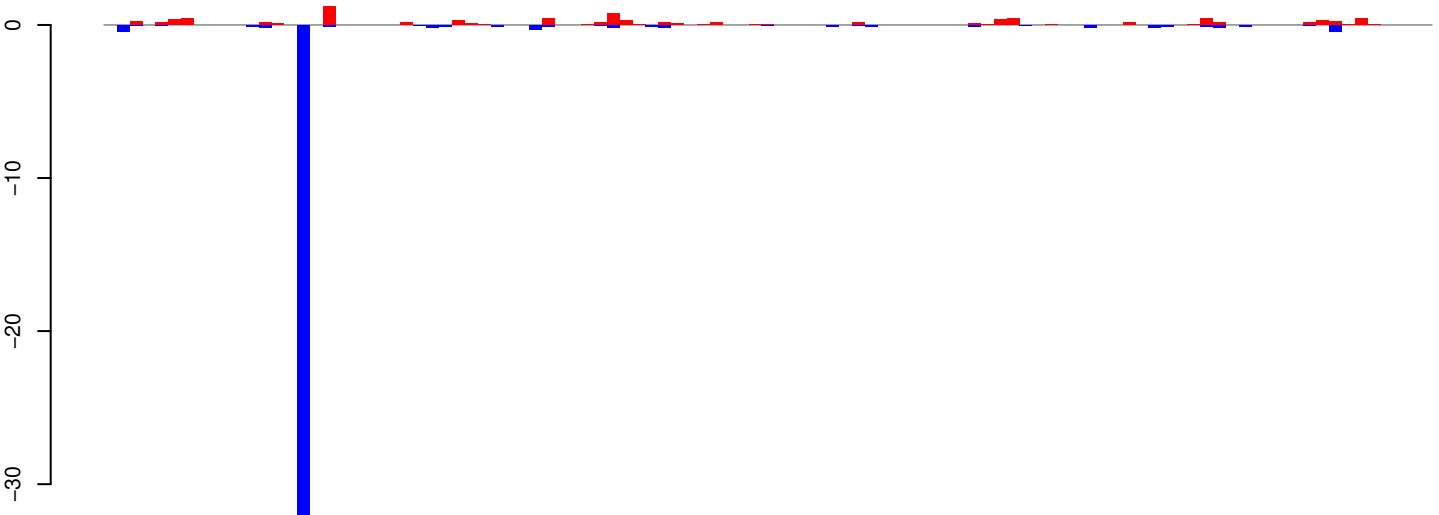
positive=2, negative=3, total=5

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=6, negative=38, total=45

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

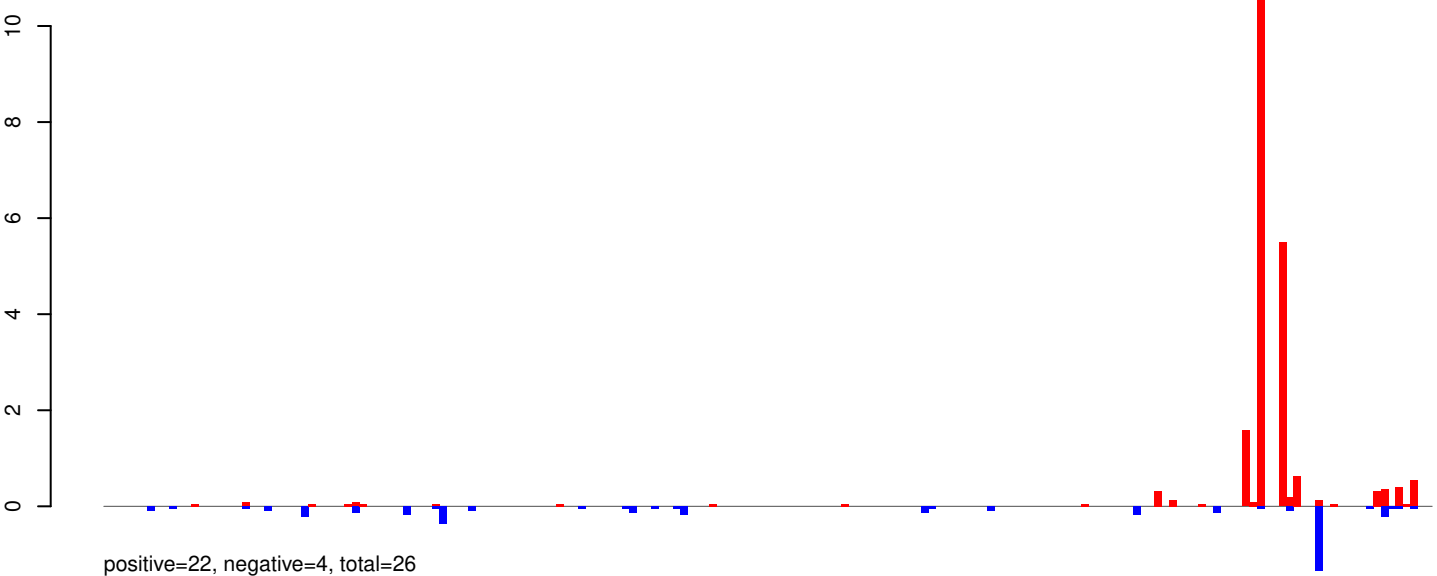


positive=8, negative=11, total=50 Window size=25, length=2551, TE@aedes4kgr2k10pd1-AAGE01006988\_10170bp-TE-UNKNOWN:1-2551

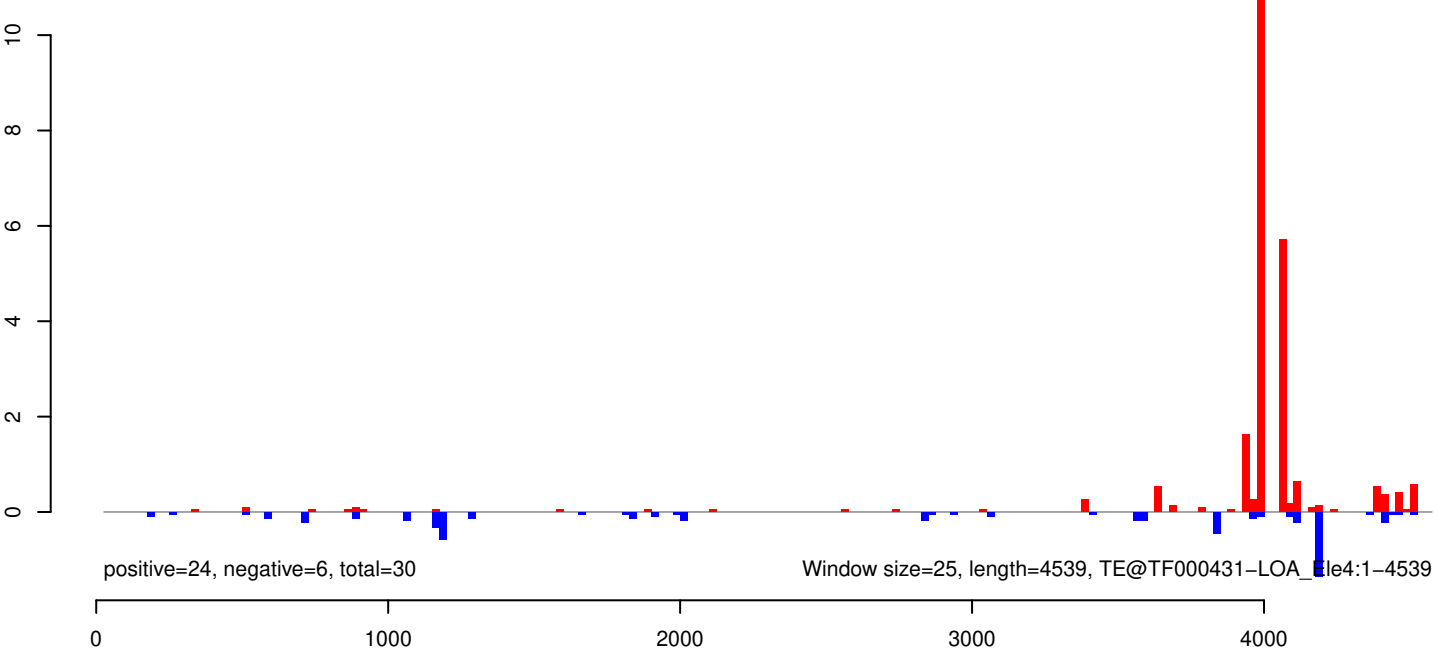
**AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep**



**AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep**



**AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep**



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=17, negative=17, total=35

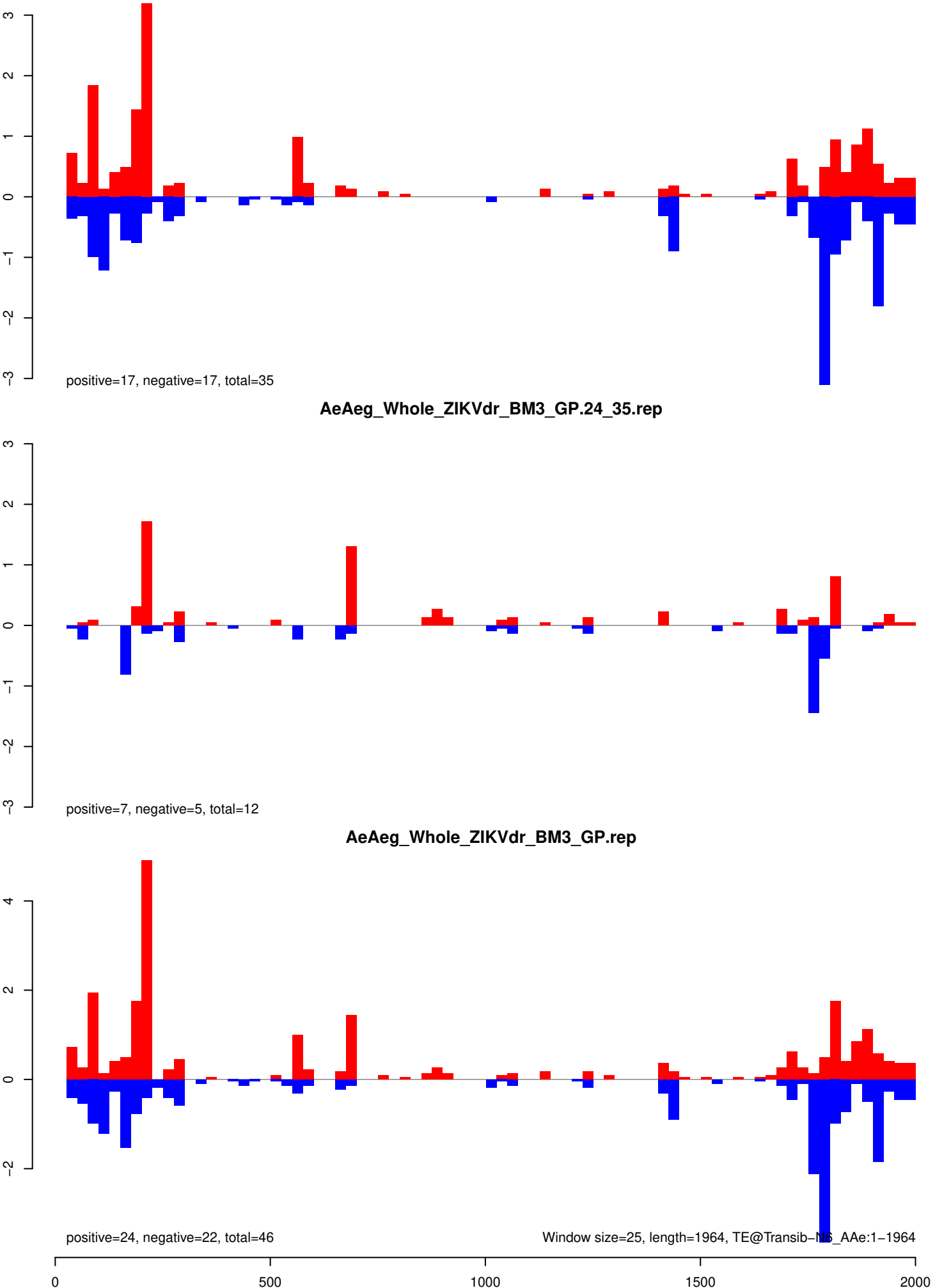
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

positive=7, negative=5, total=12

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

positive=24, negative=22, total=46

Window size=25, length=1964, TE@Transib-N6\_AAE:1-1964



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=11, negative=12, total=22

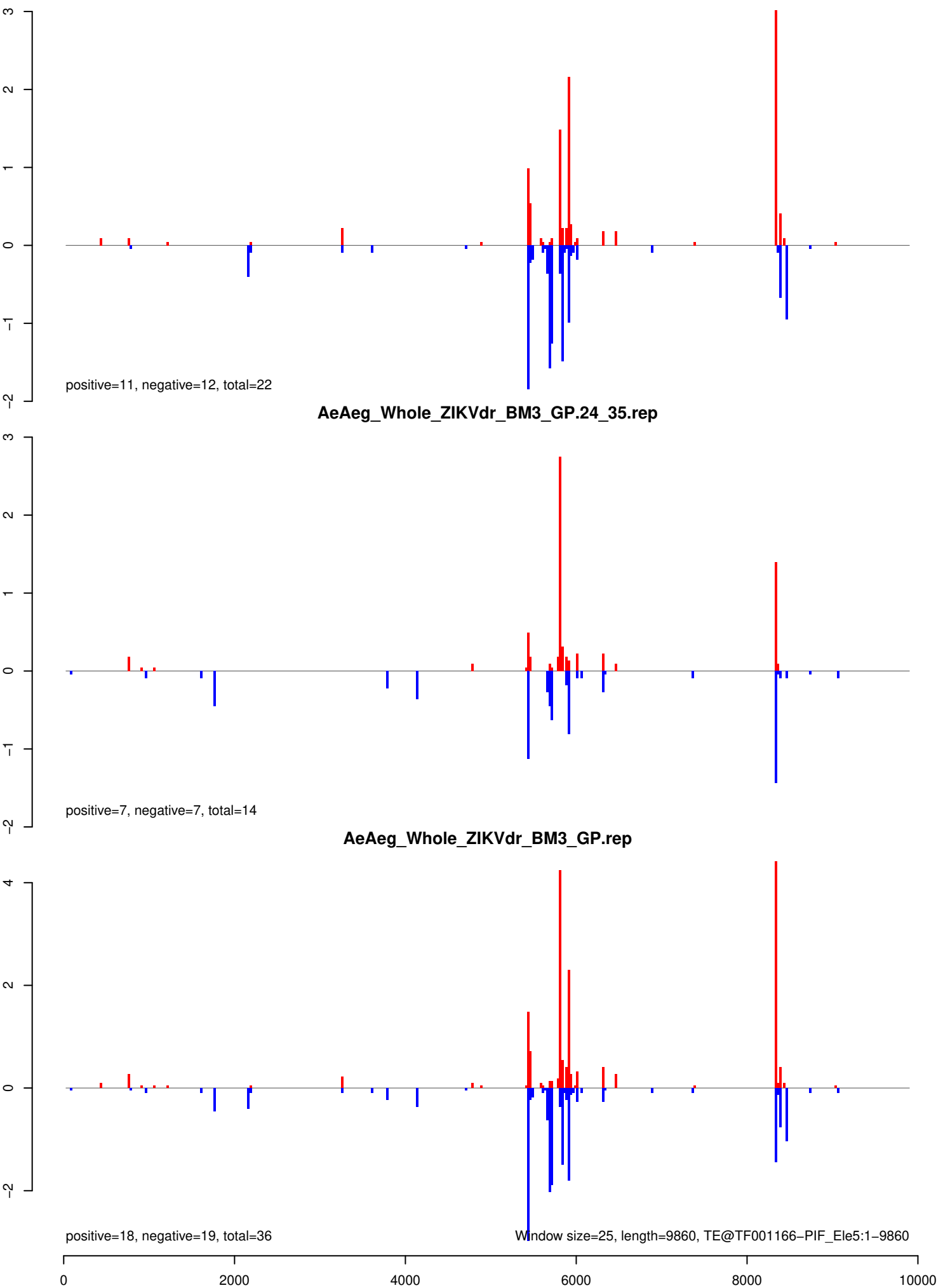
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

positive=7, negative=7, total=14

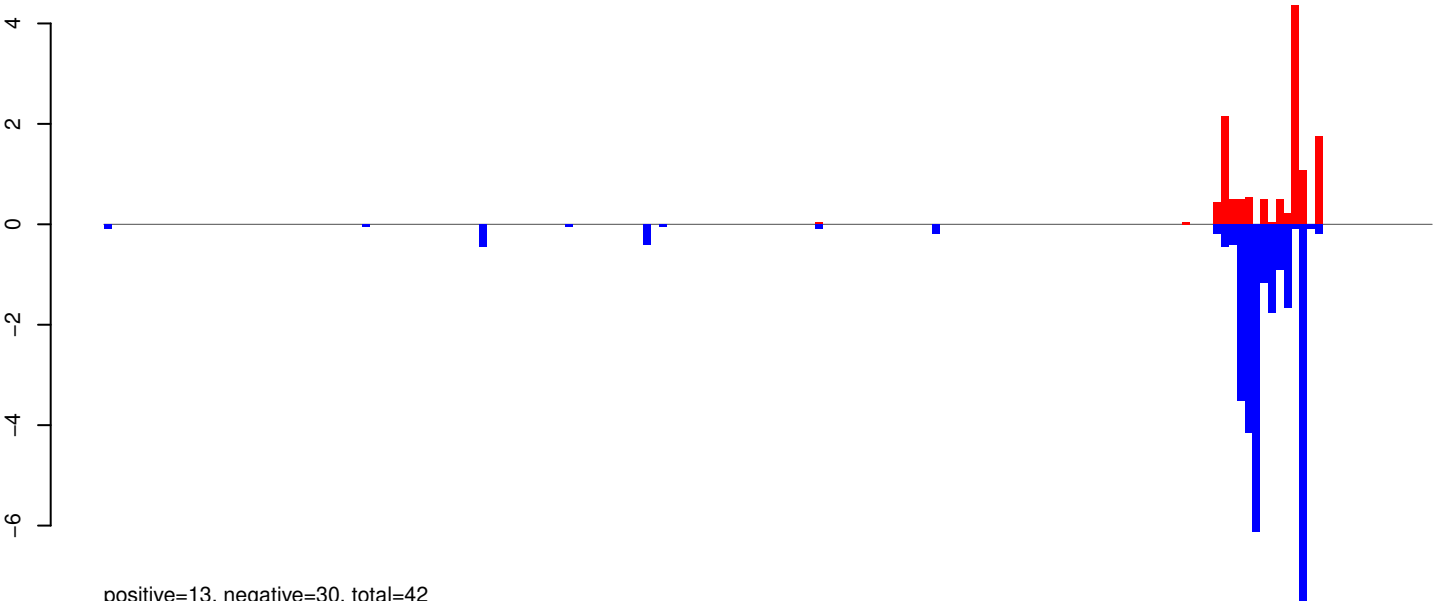
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

positive=18, negative=19, total=36

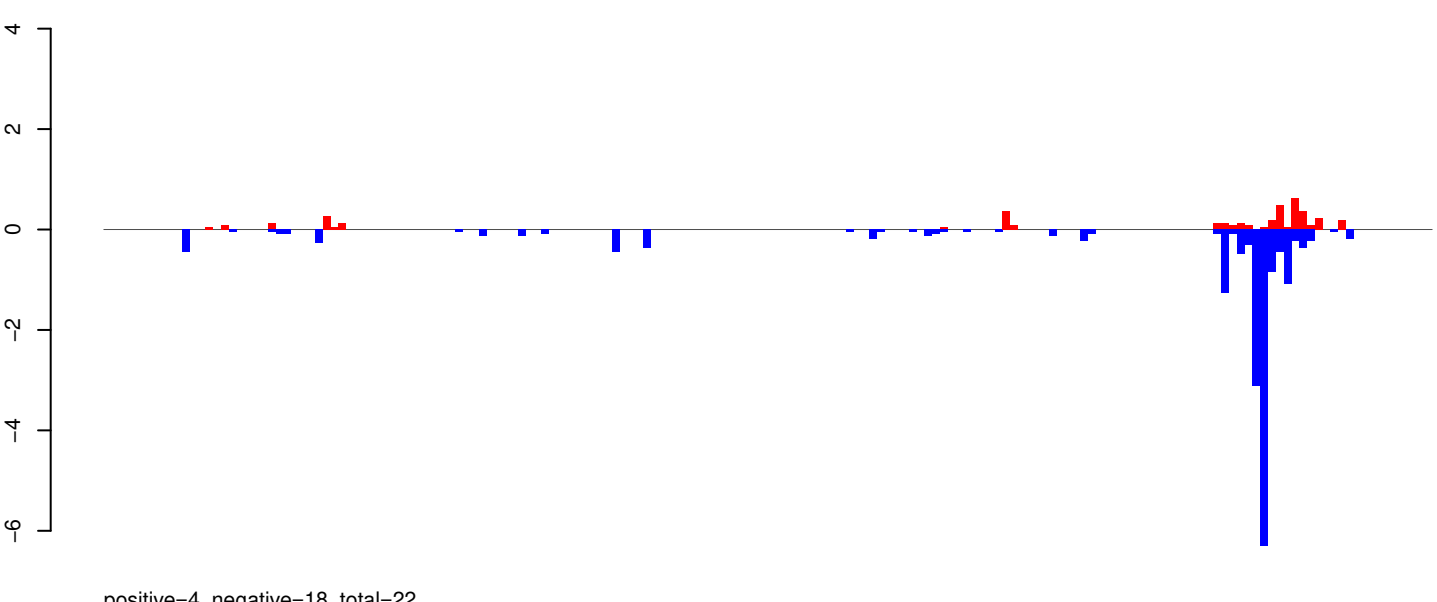
Window size=25, length=9860, TE@TF001166-PIF\_Ele5:1-9860



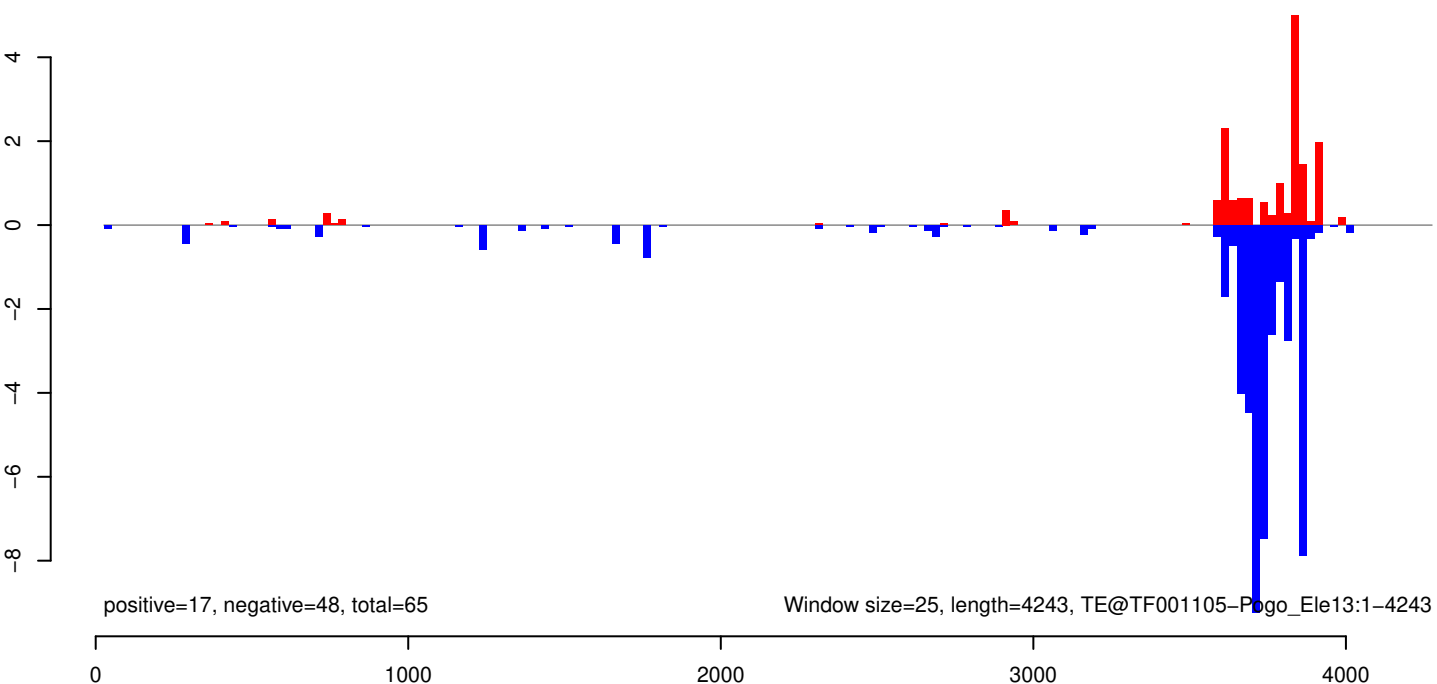
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

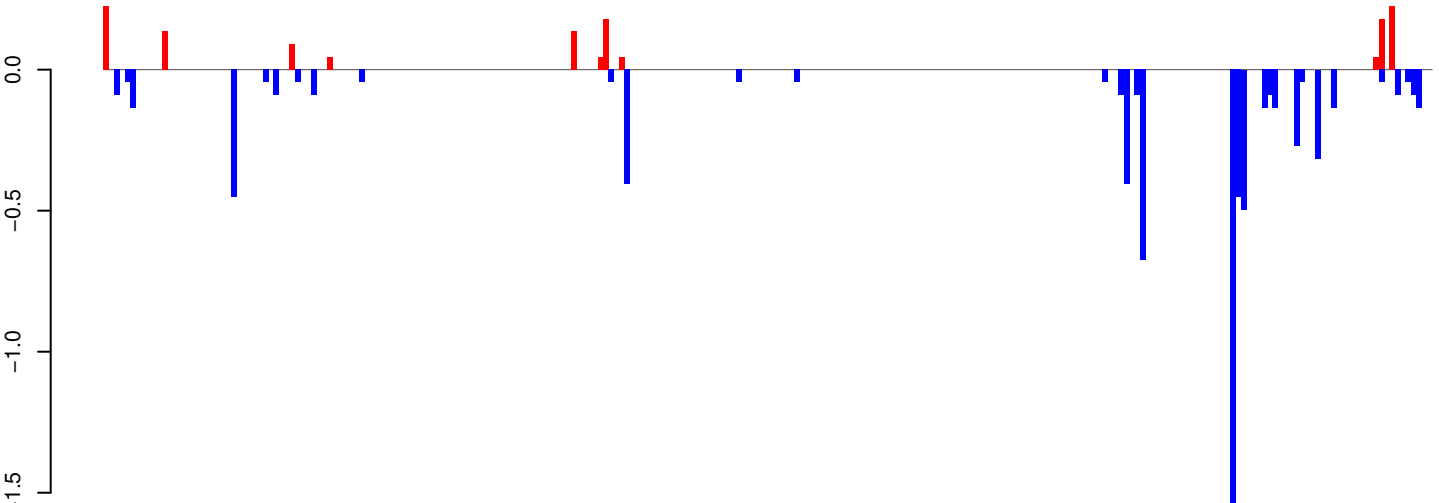


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



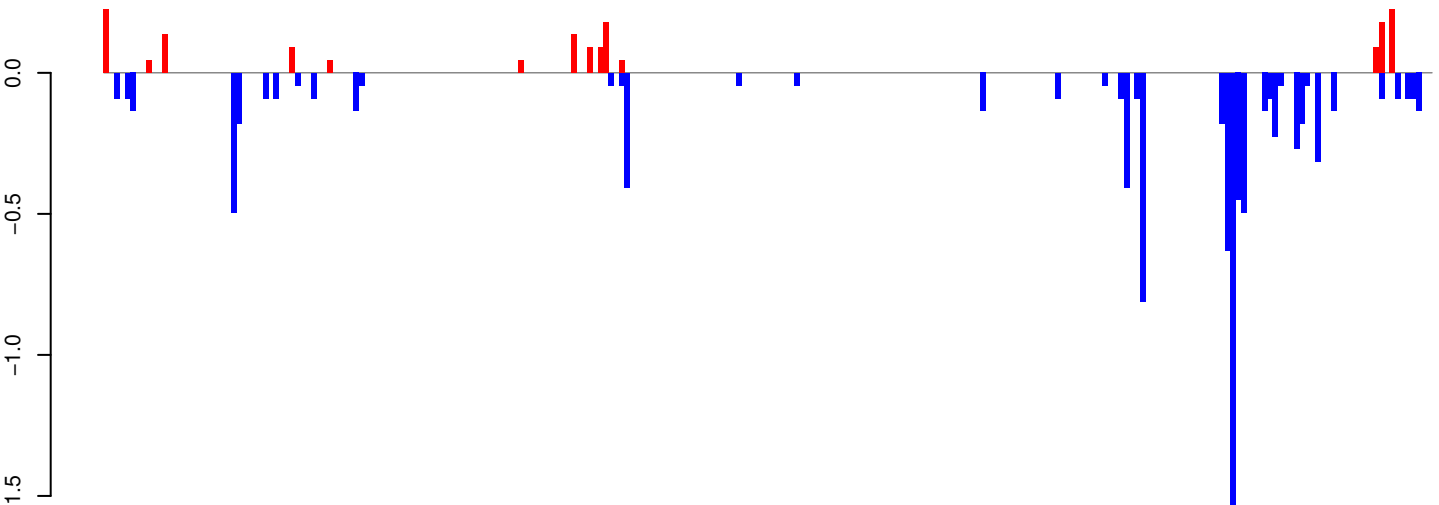
positive=0, negative=2, total=2

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=1, negative=7, total=9

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



positive=2, negative=9, total=11

Window size=25, length=6242, TE@TF000427-Ty3\_gypsy\_Ele130:1-6242

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=5, negative=7, total=13

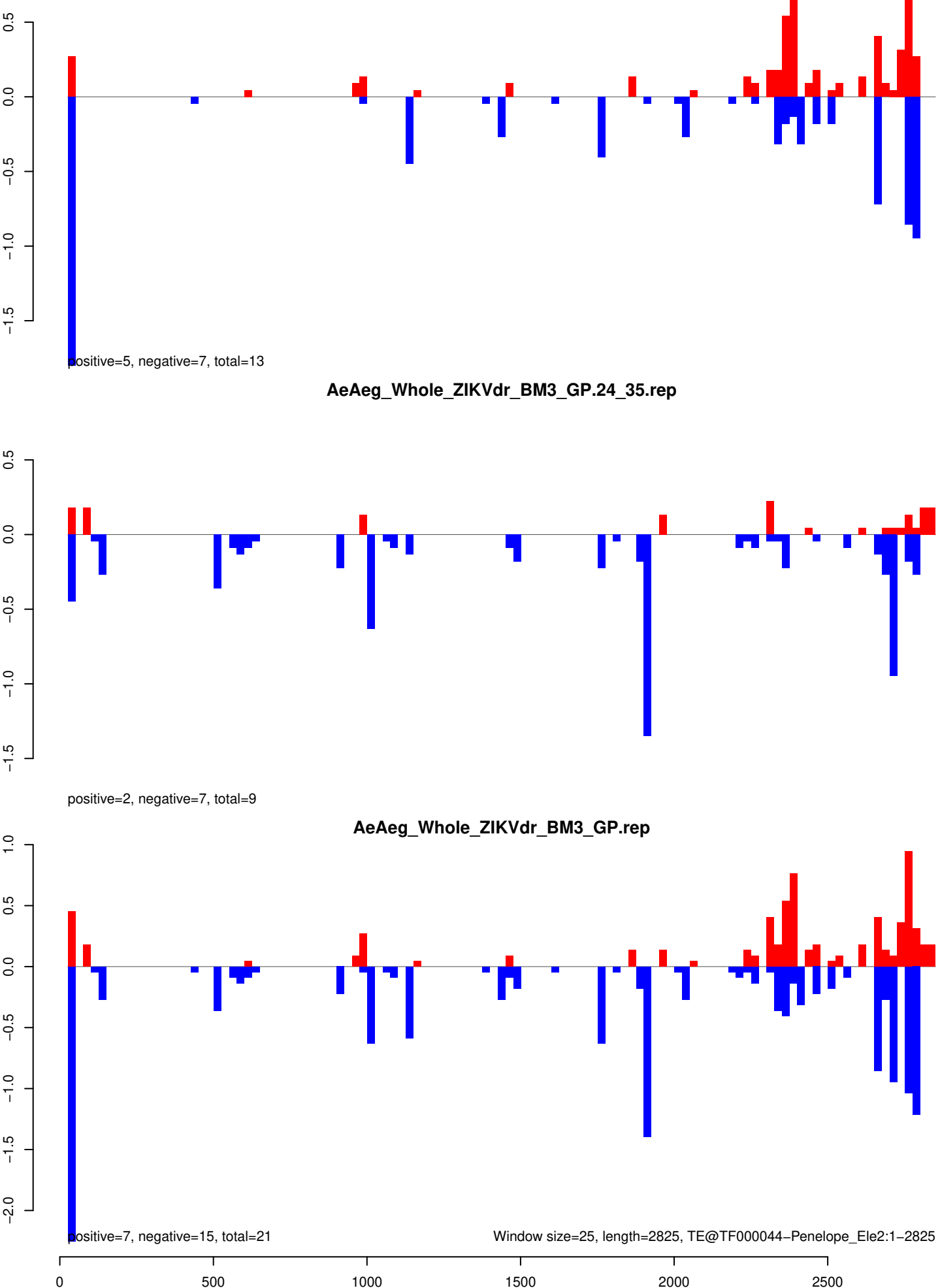
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

positive=2, negative=7, total=9

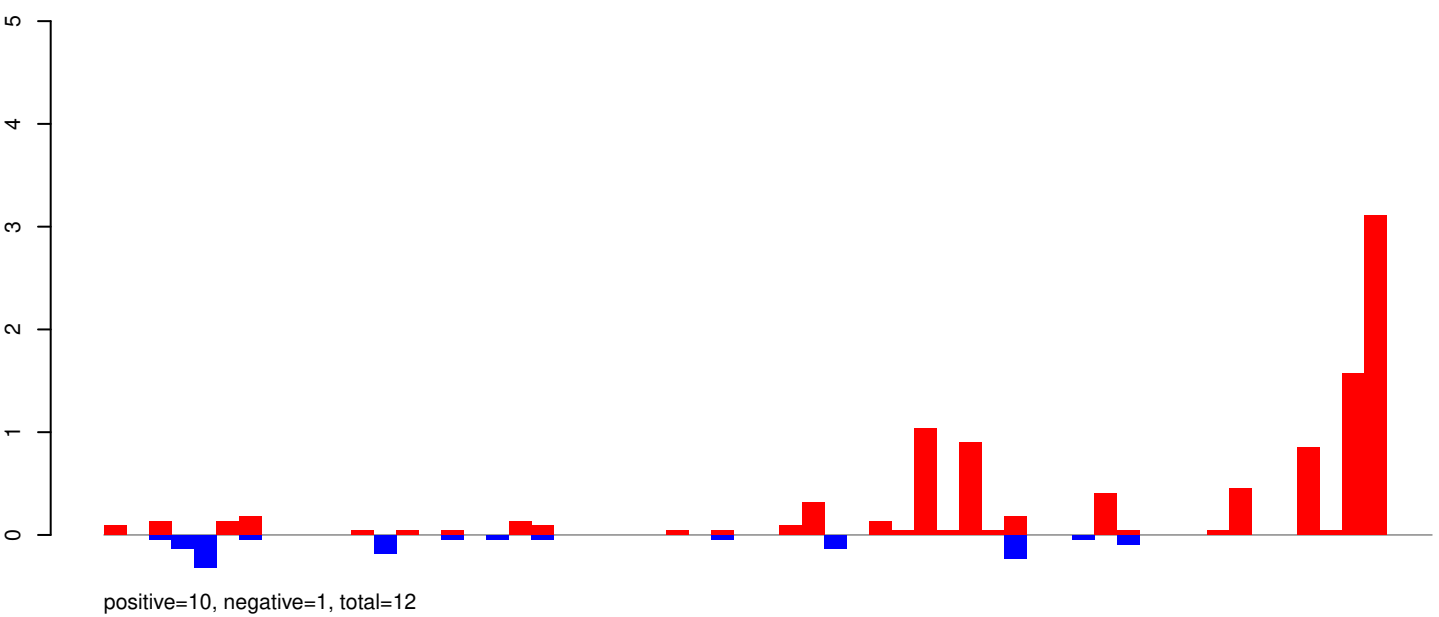
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

positive=7, negative=15, total=21

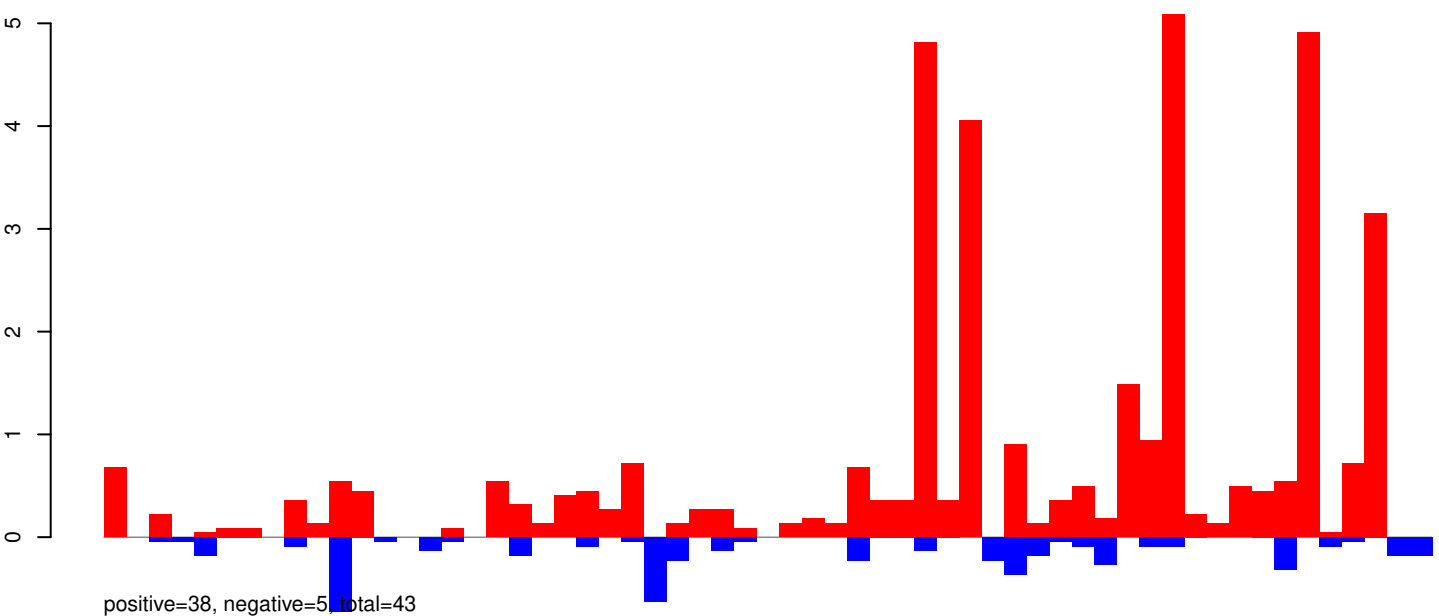
Window size=25, length=2825, TE@TF000044-Penelope\_Ele2:1-2825



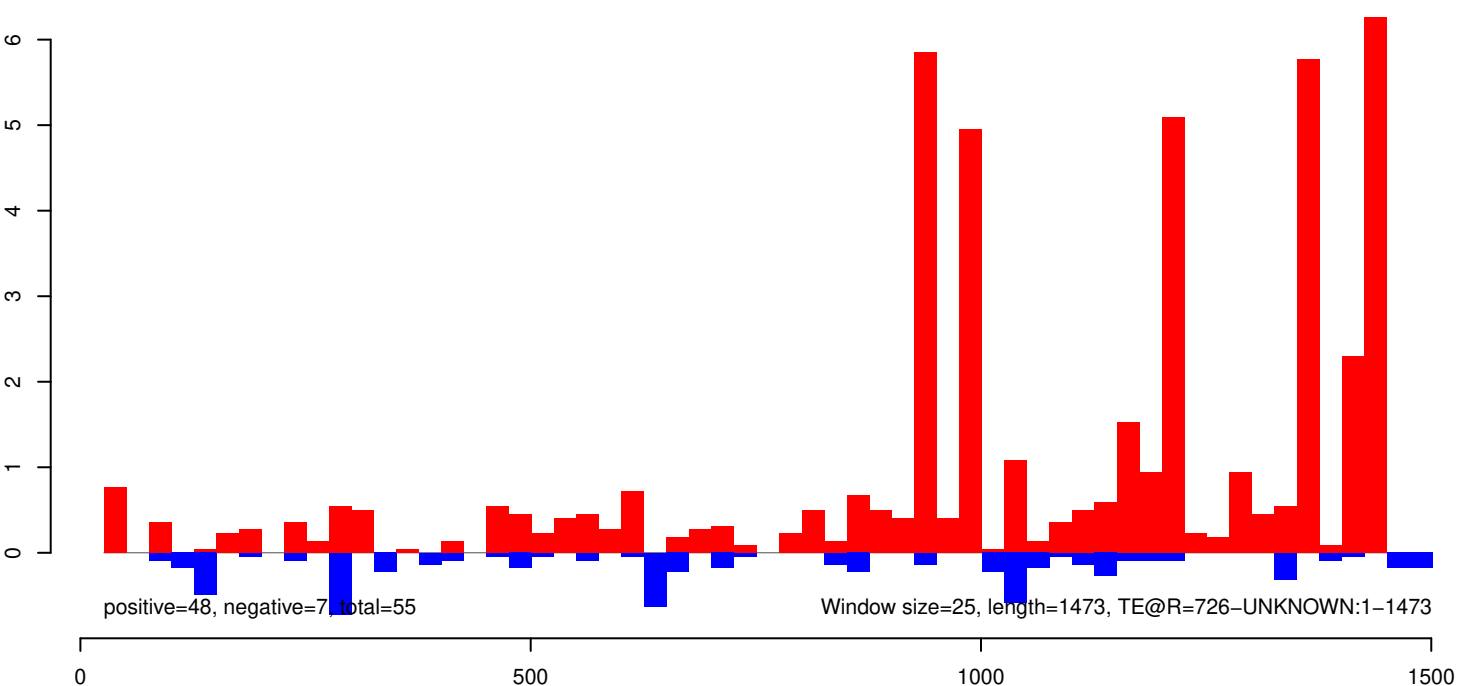
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



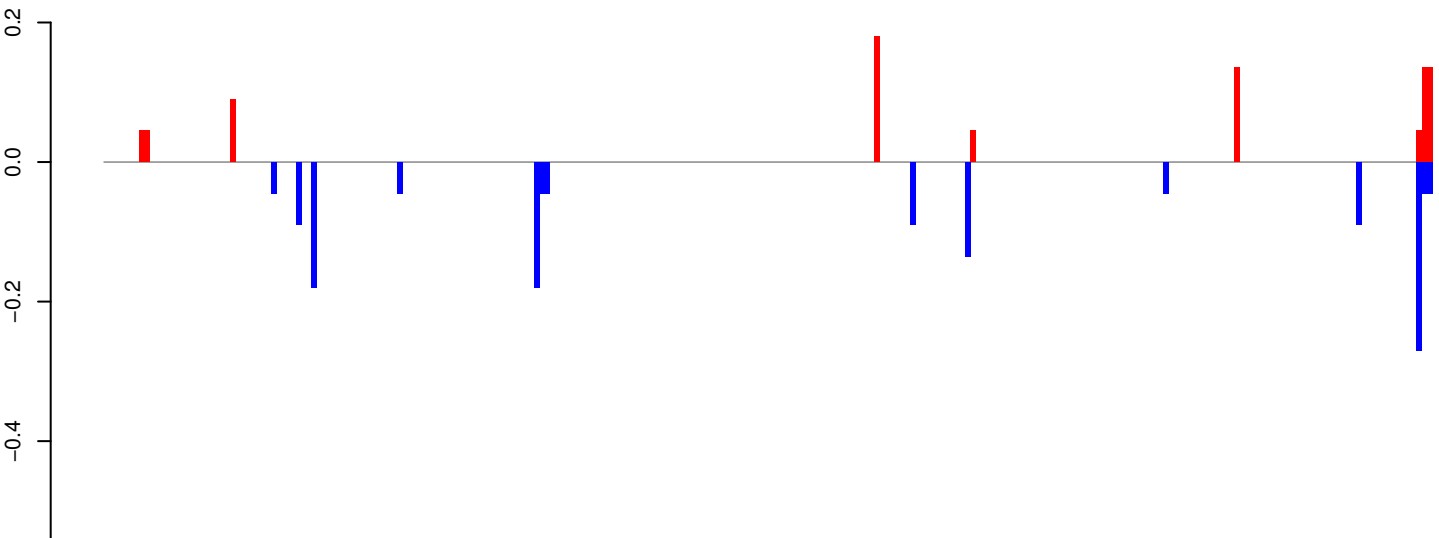
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

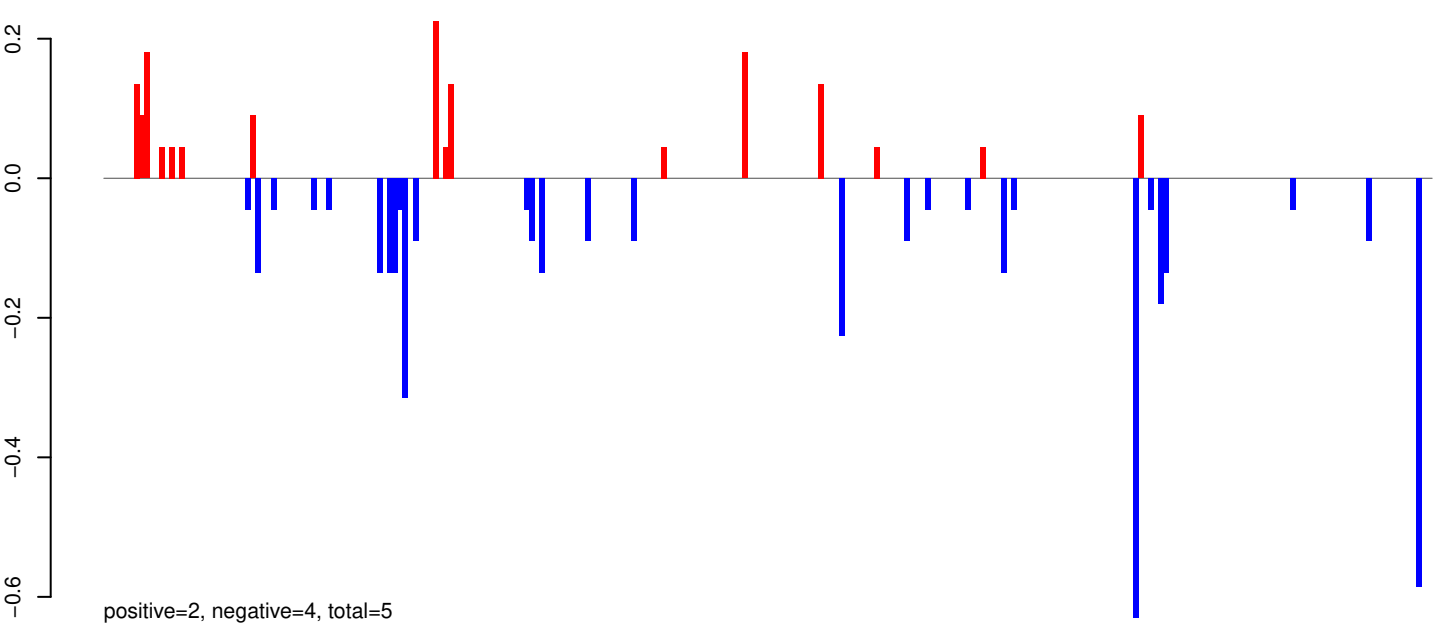


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



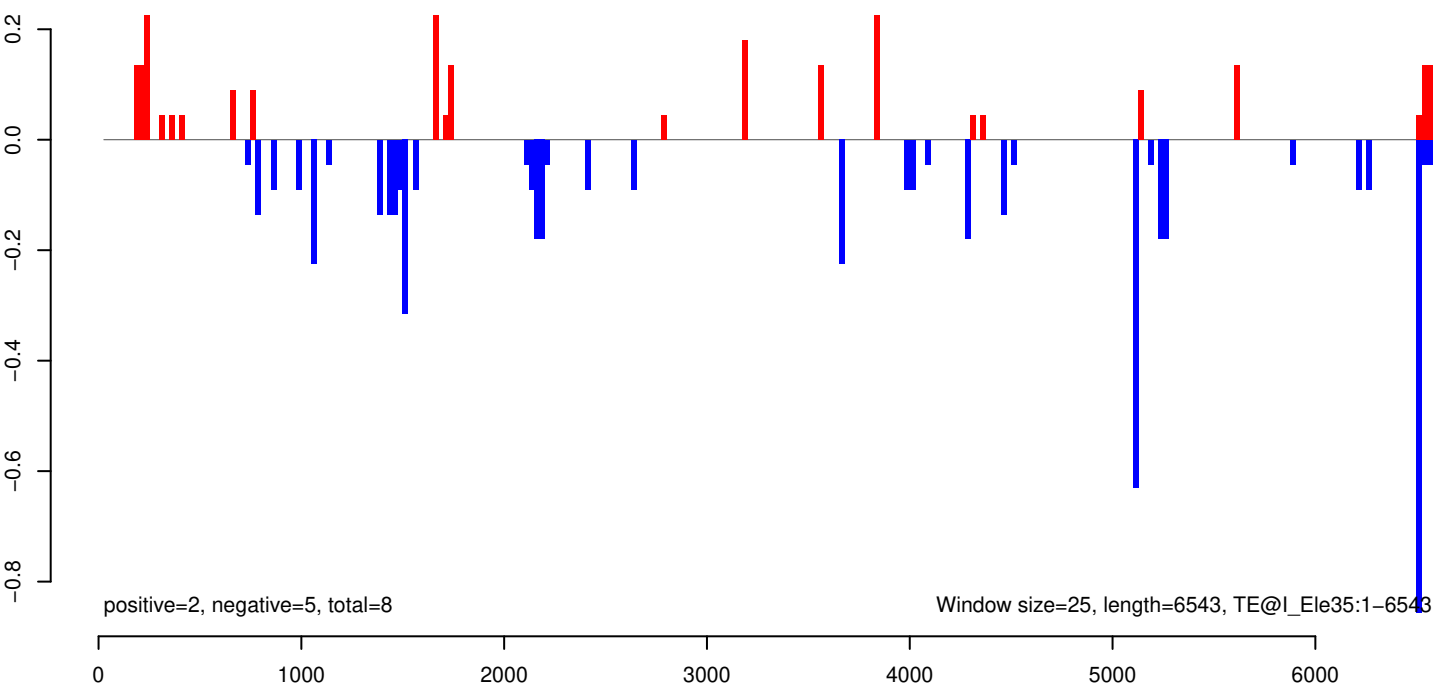
positive=1, negative=1, total=2

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=2, negative=4, total=5

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



positive=2, negative=5, total=8

Window size=25, length=6543, TE@I\_Ele35:1-6543

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=2, negative=1, total=3



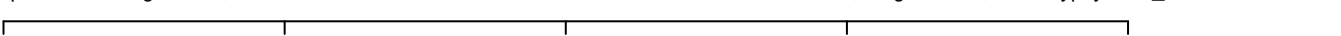
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

positive=7, negative=3, total=10



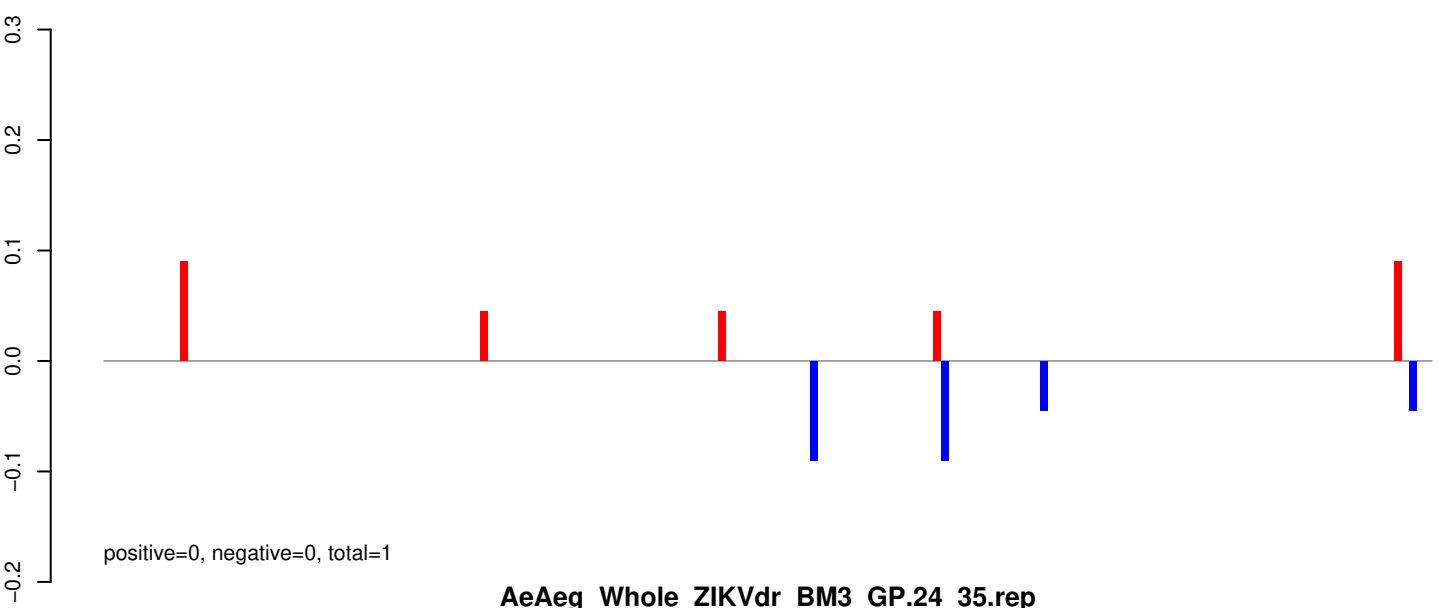
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

positive=9, negative=4, total=13

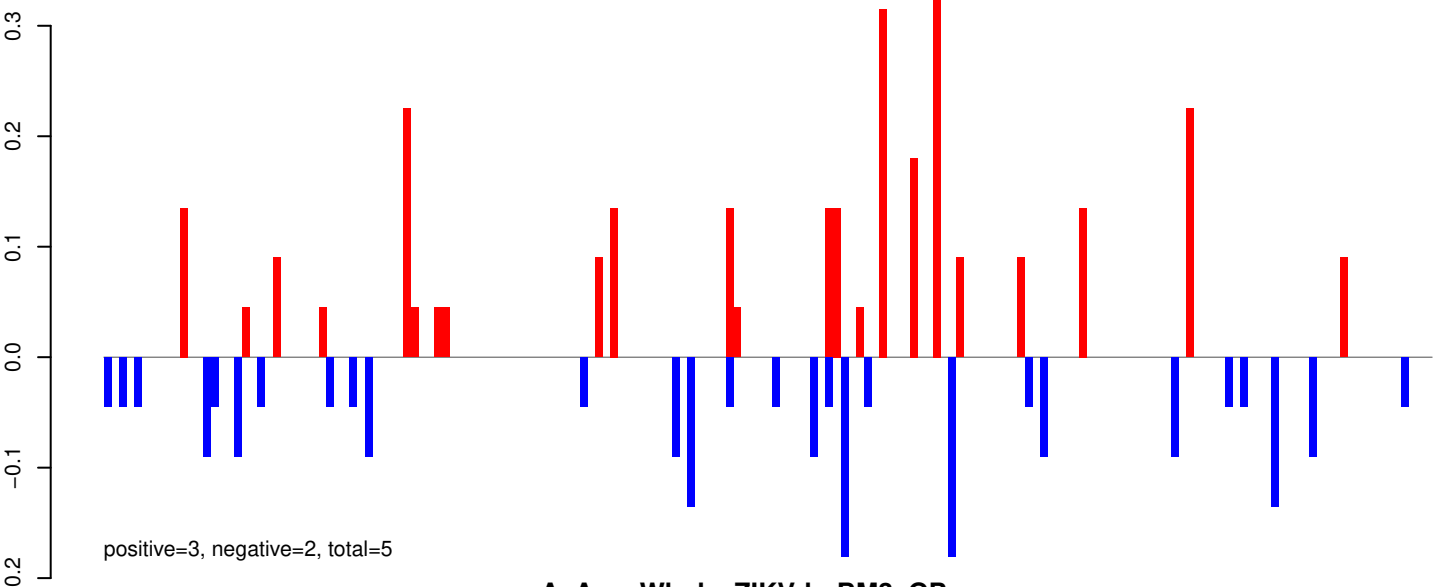


Window size=25, length=4718, TE@Gypsy-596\_AA-LTR-I:1-4718

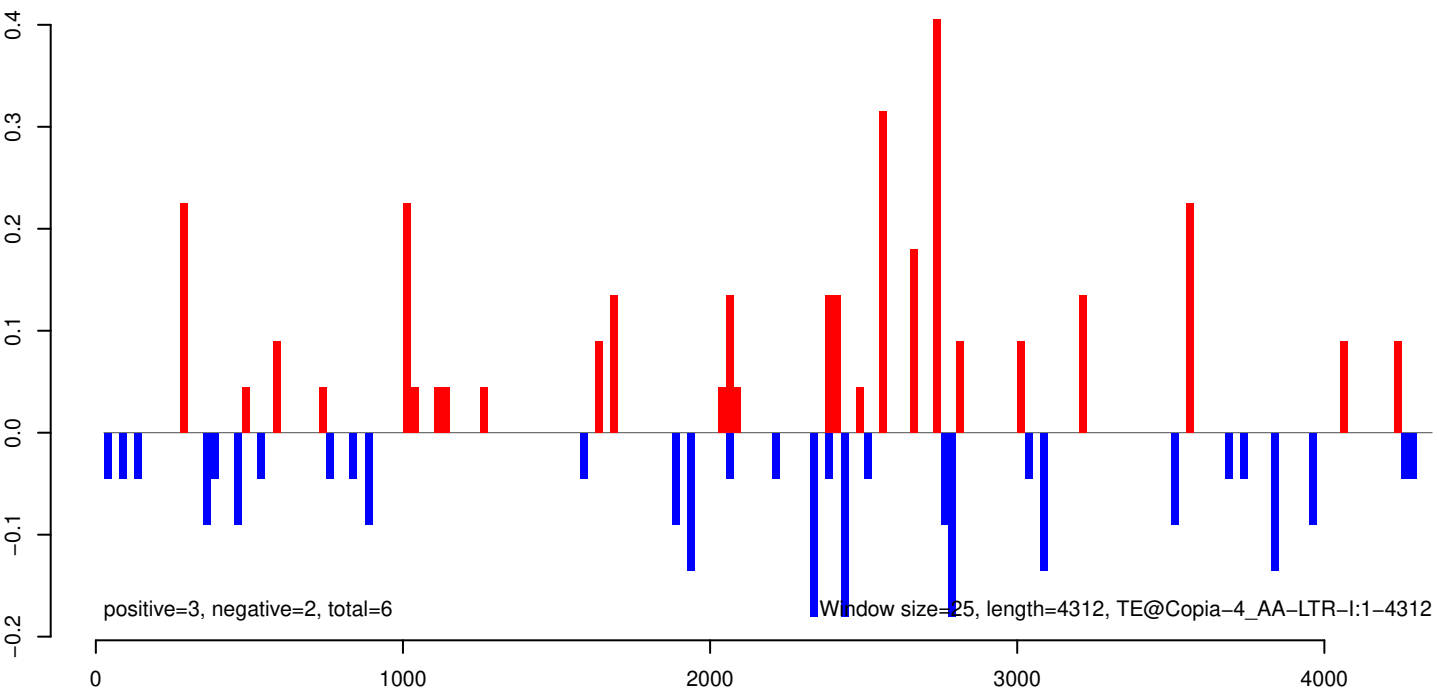
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



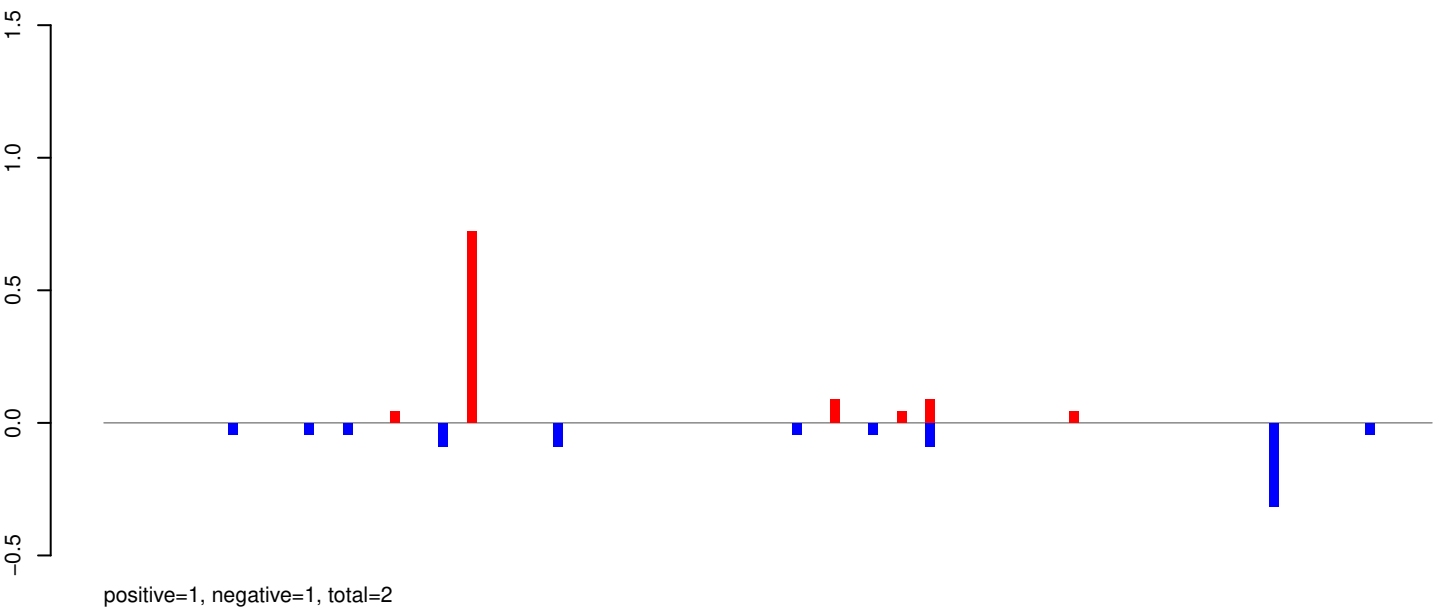
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



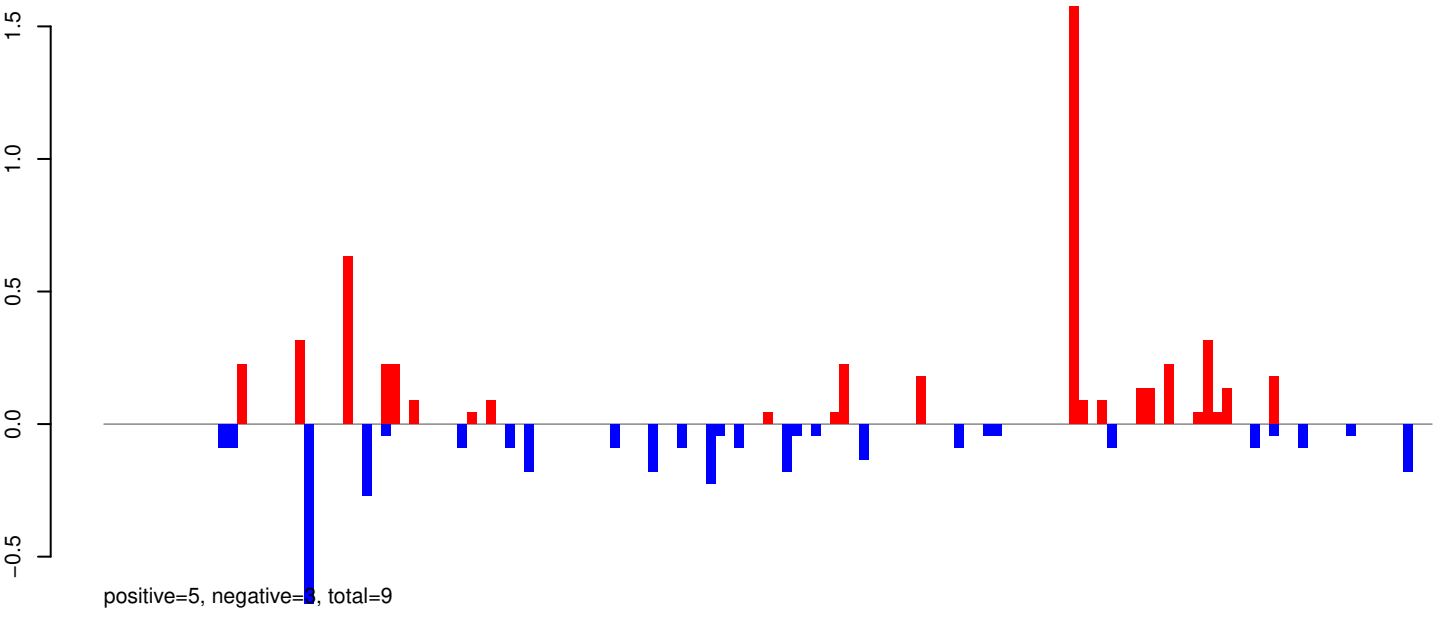
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



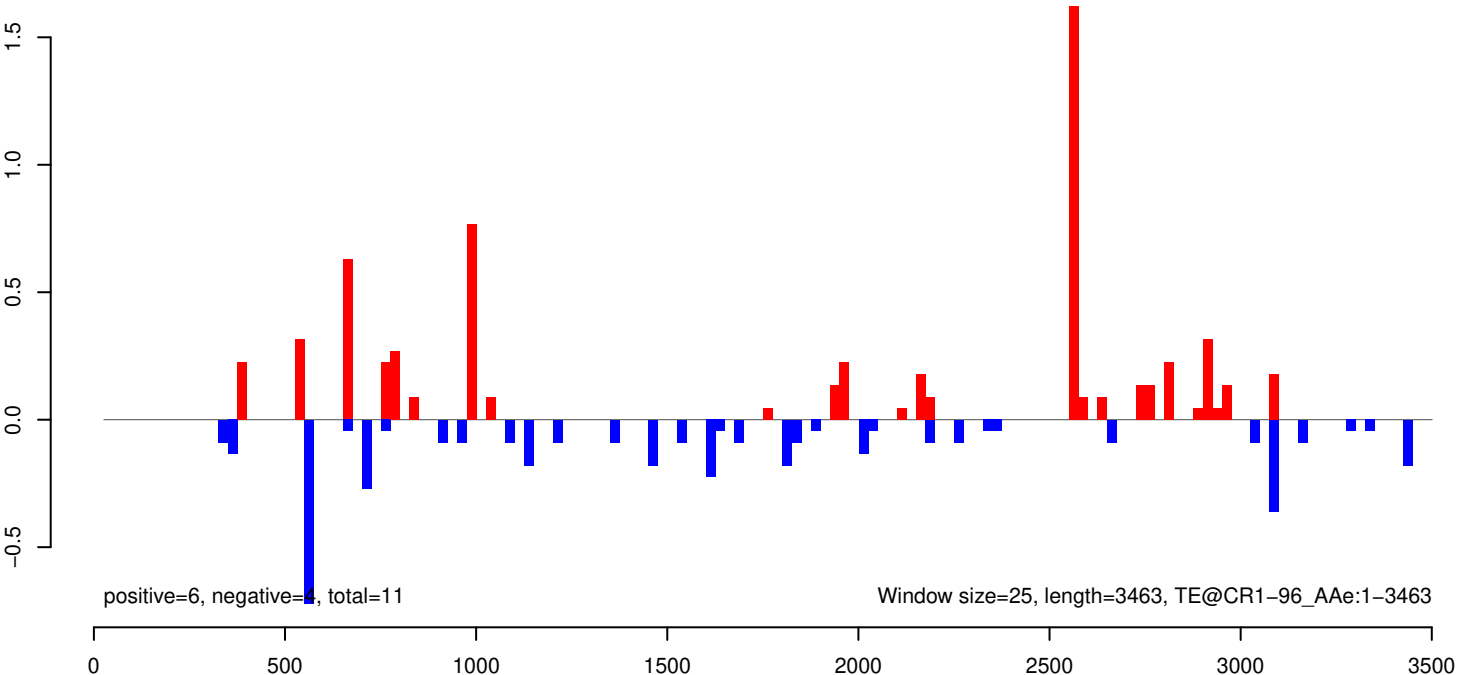
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



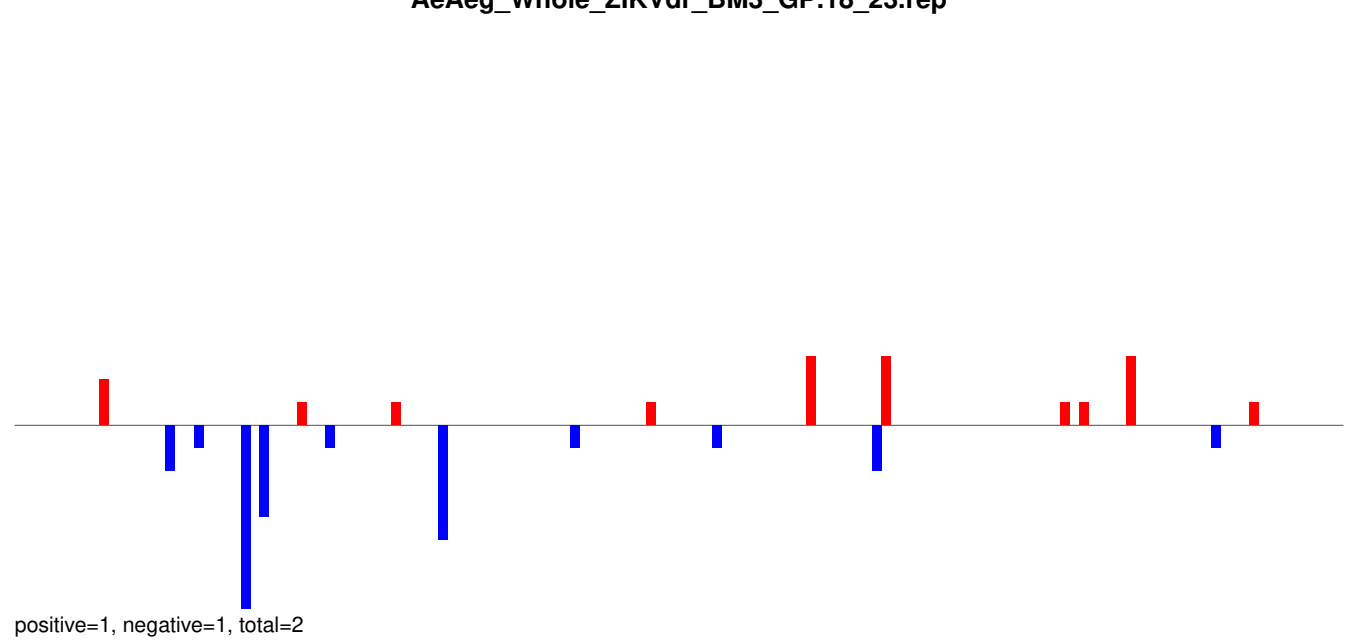
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



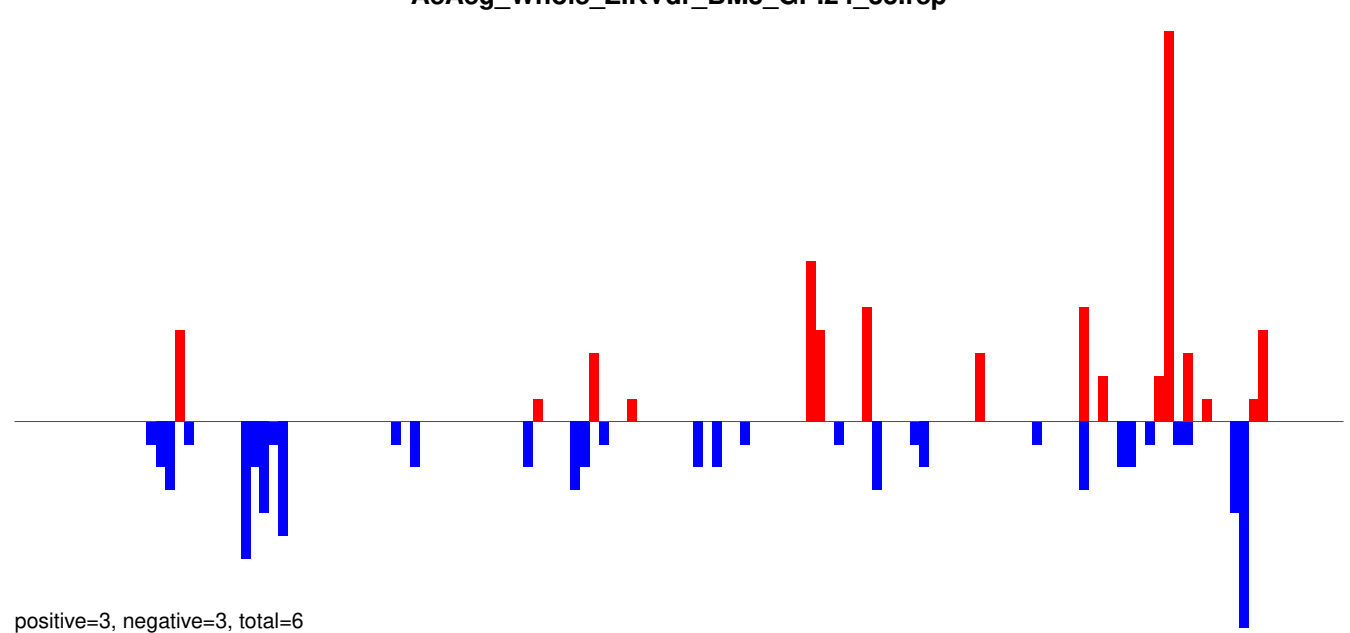
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



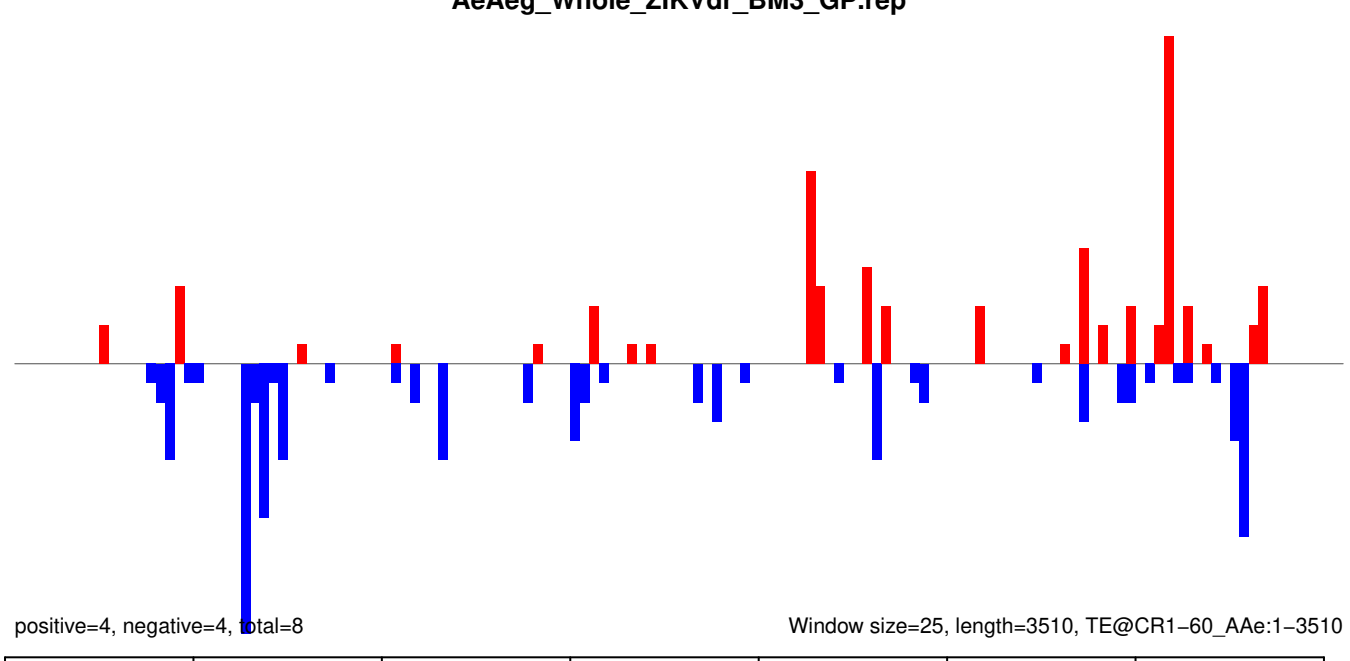
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



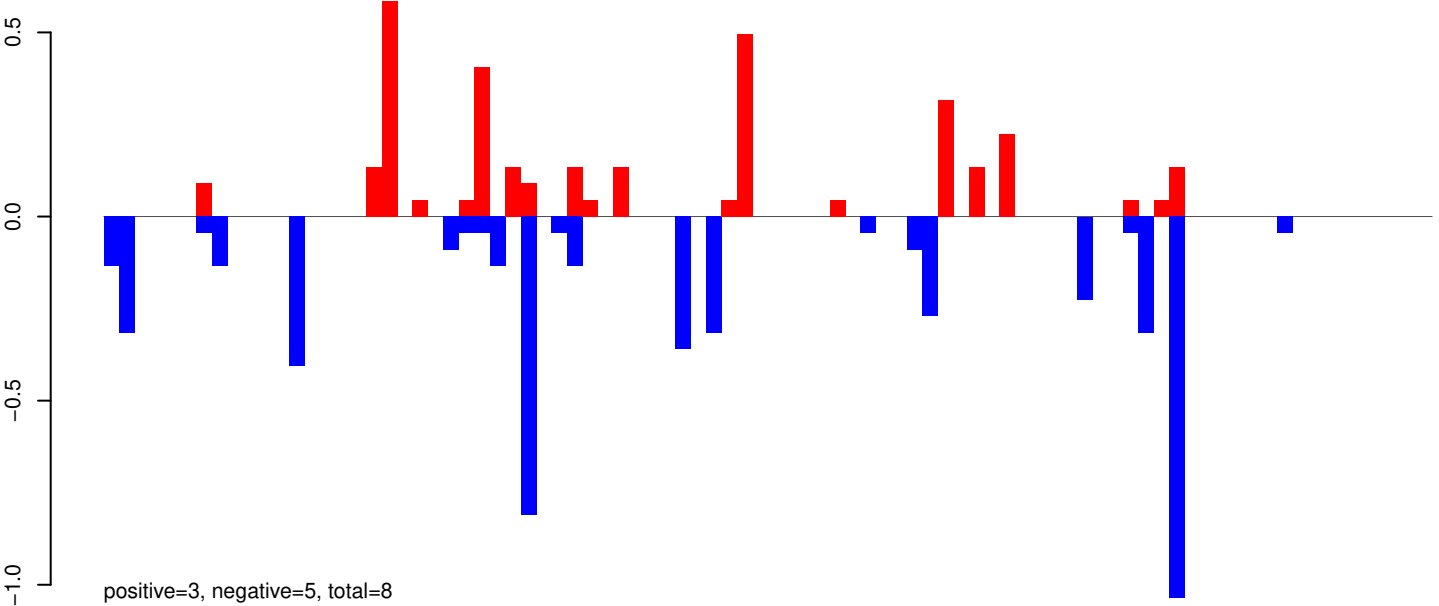
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



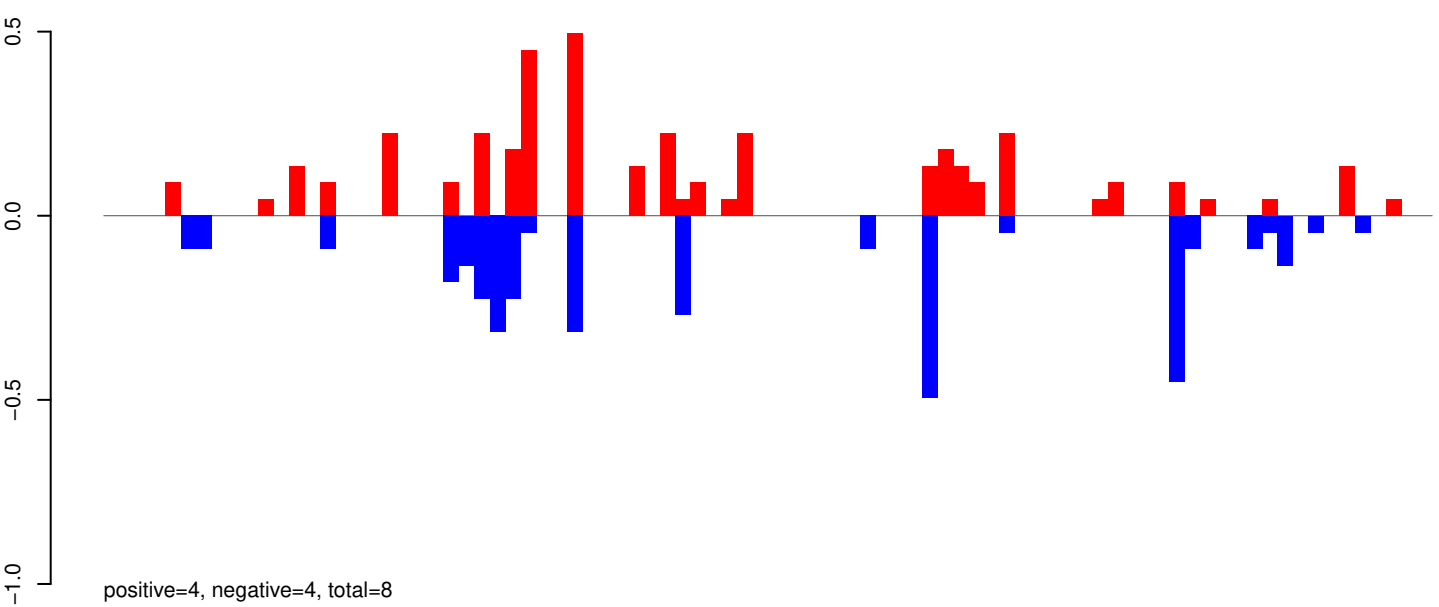
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



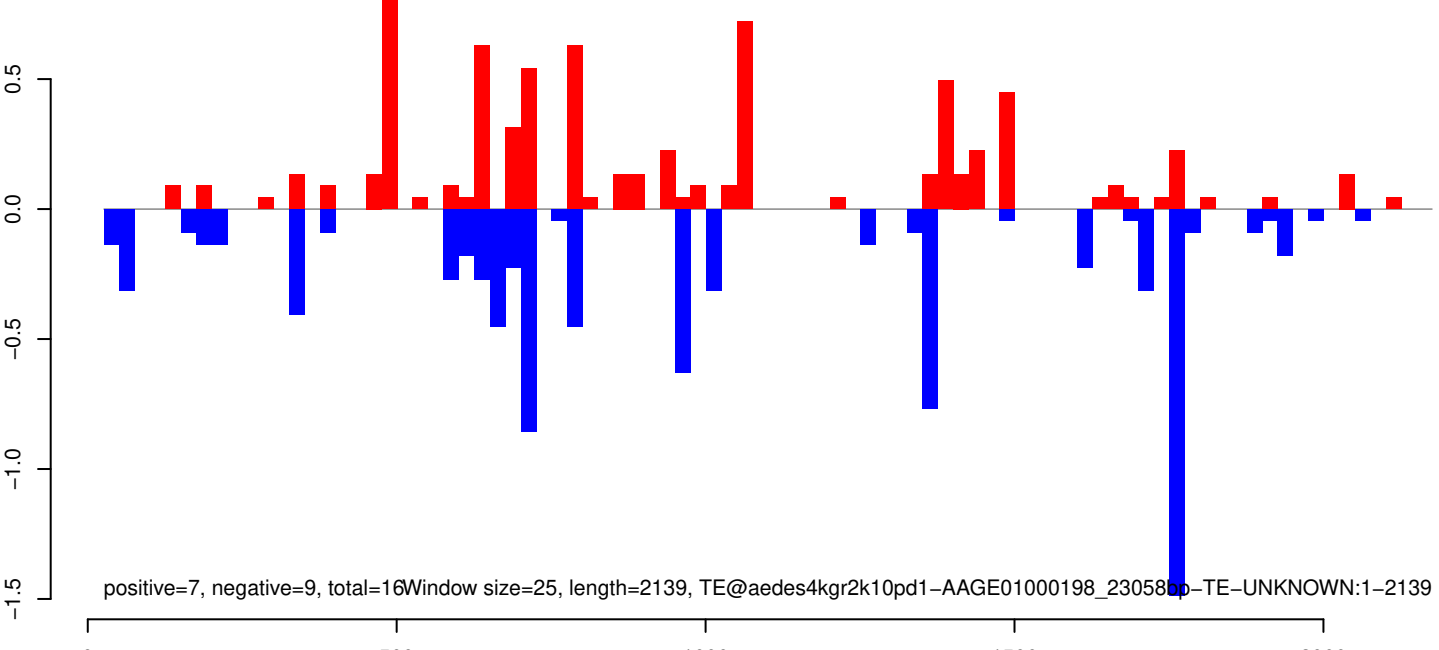
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



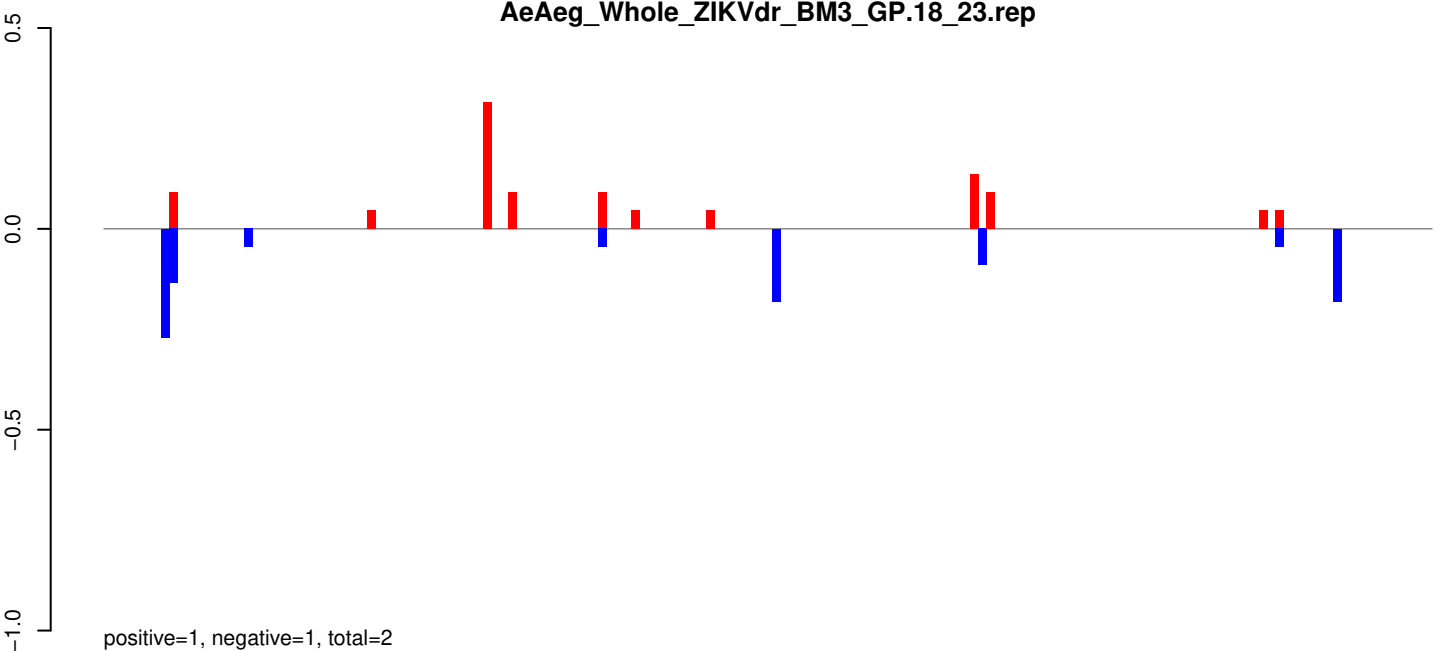
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



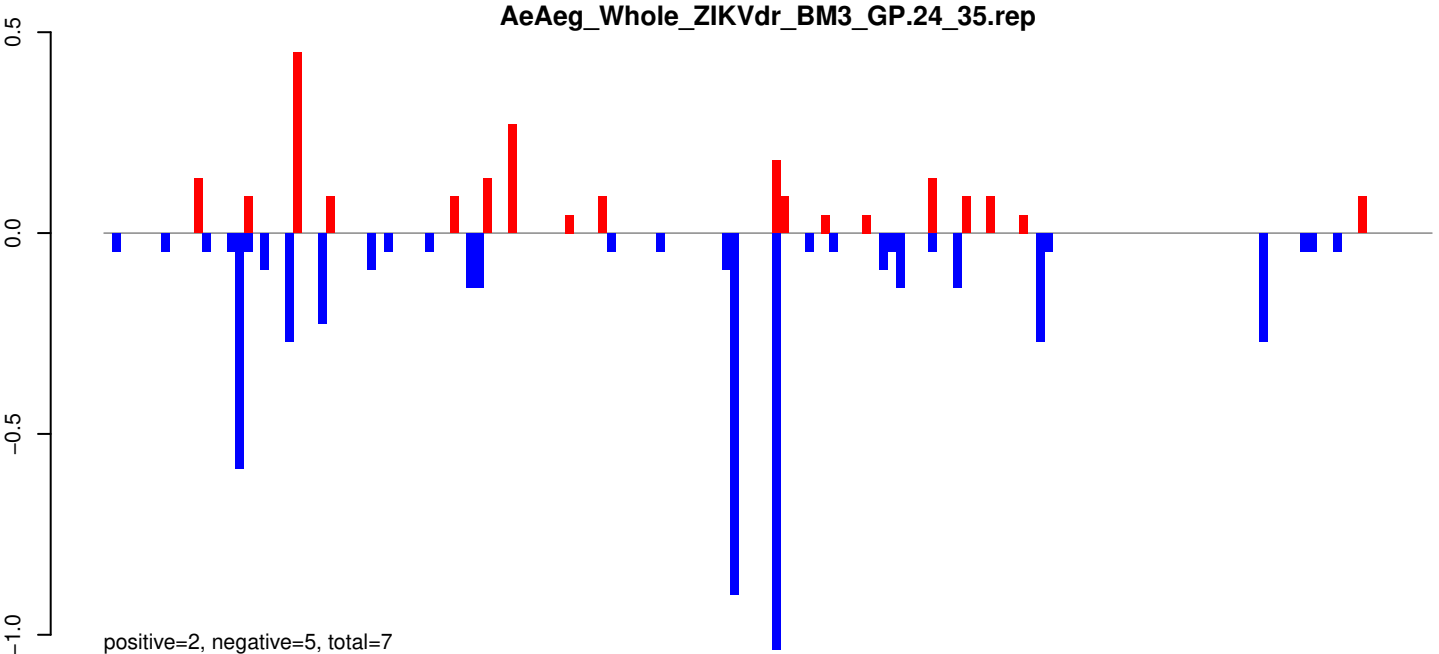
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



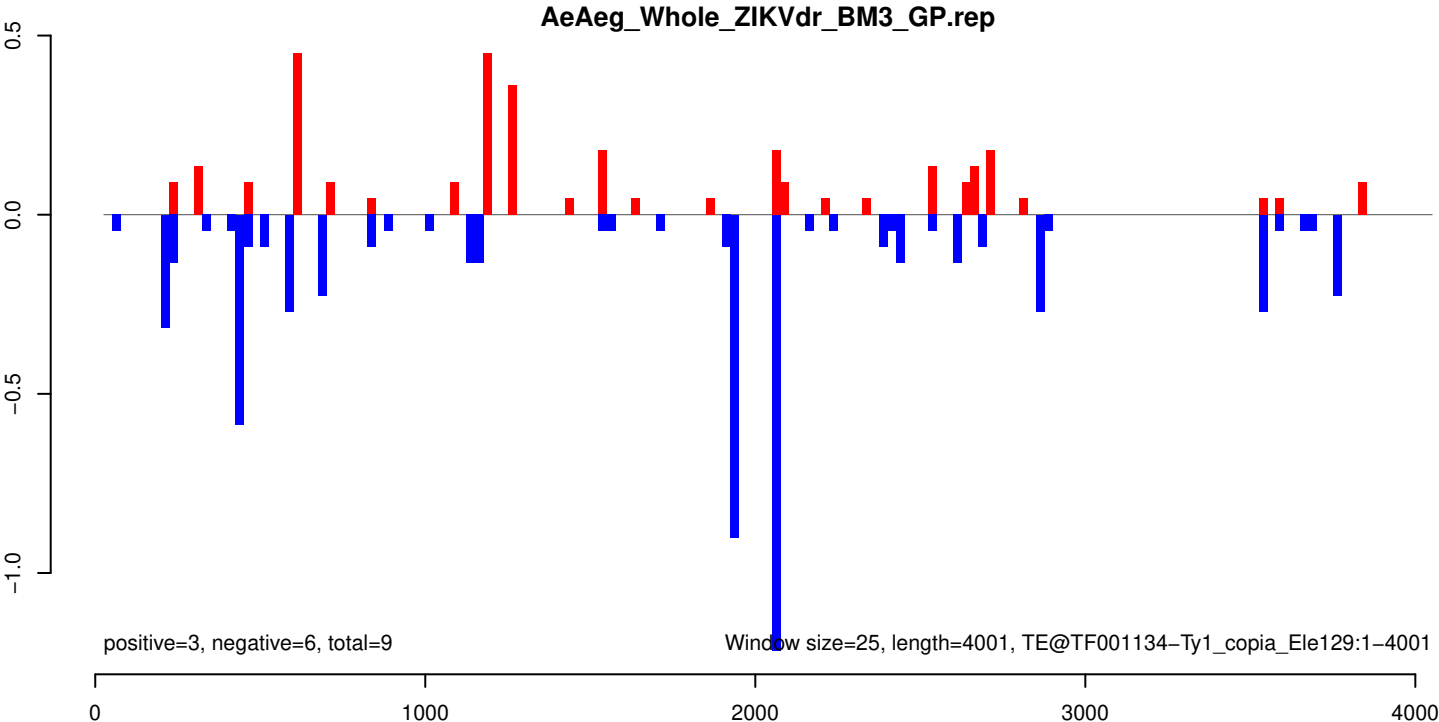
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



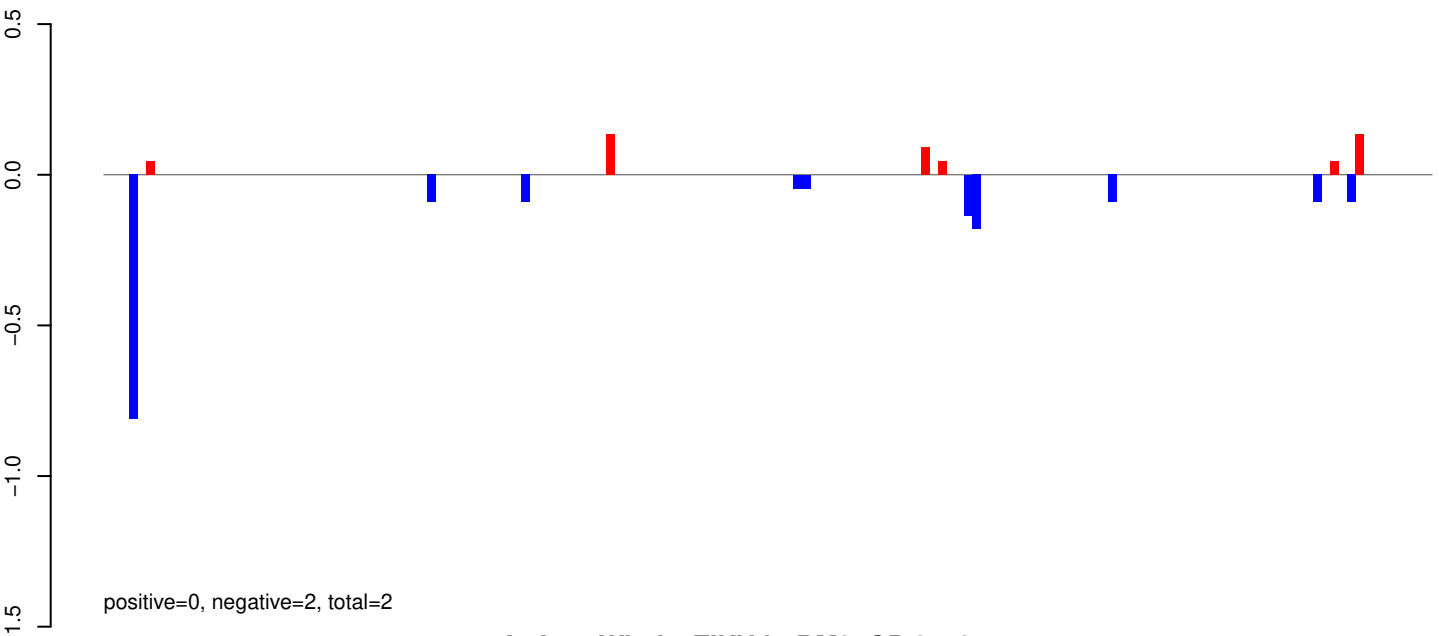
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



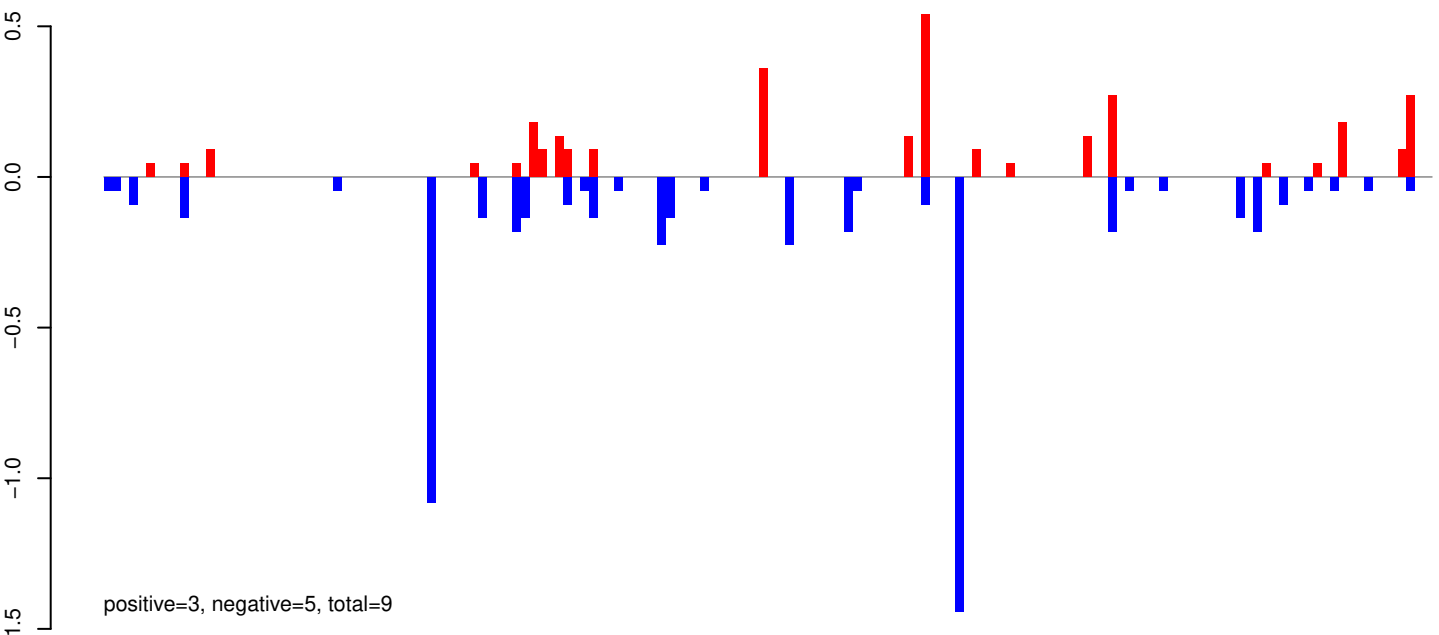
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



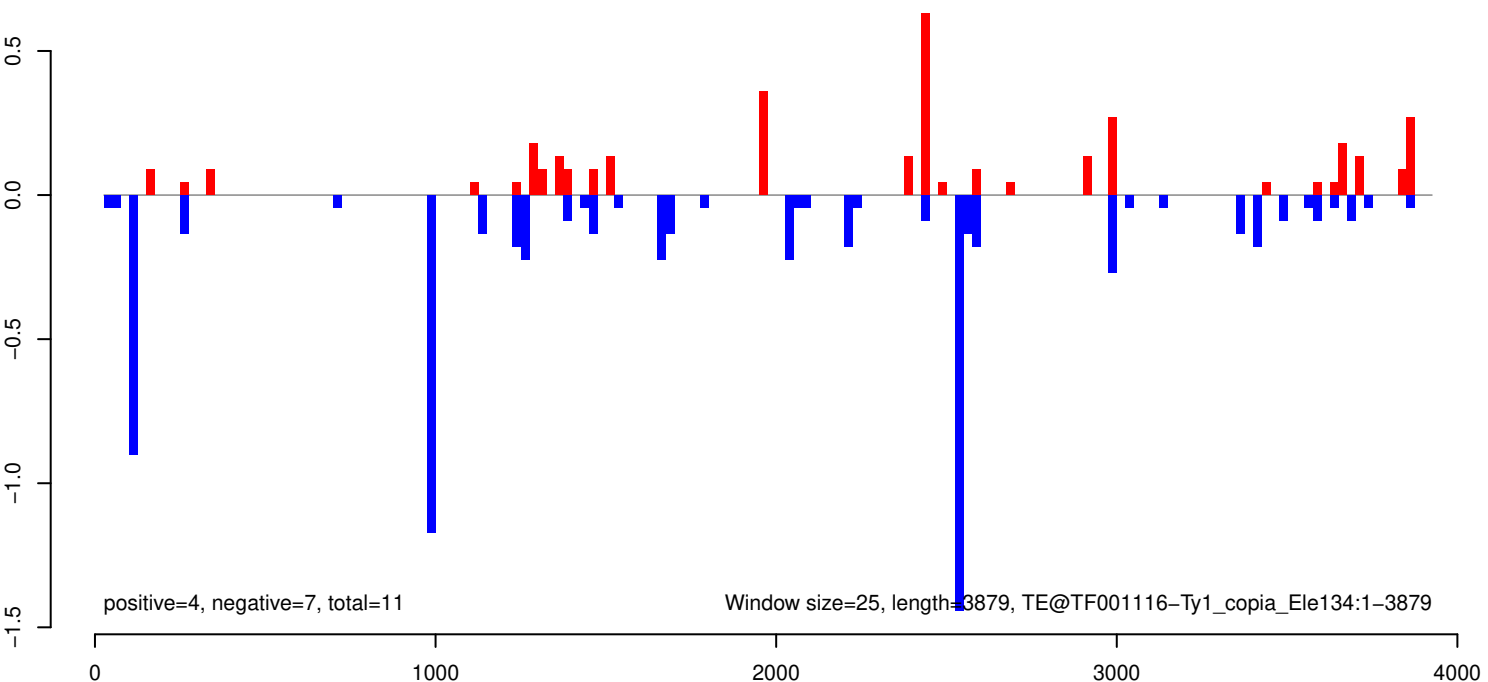
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



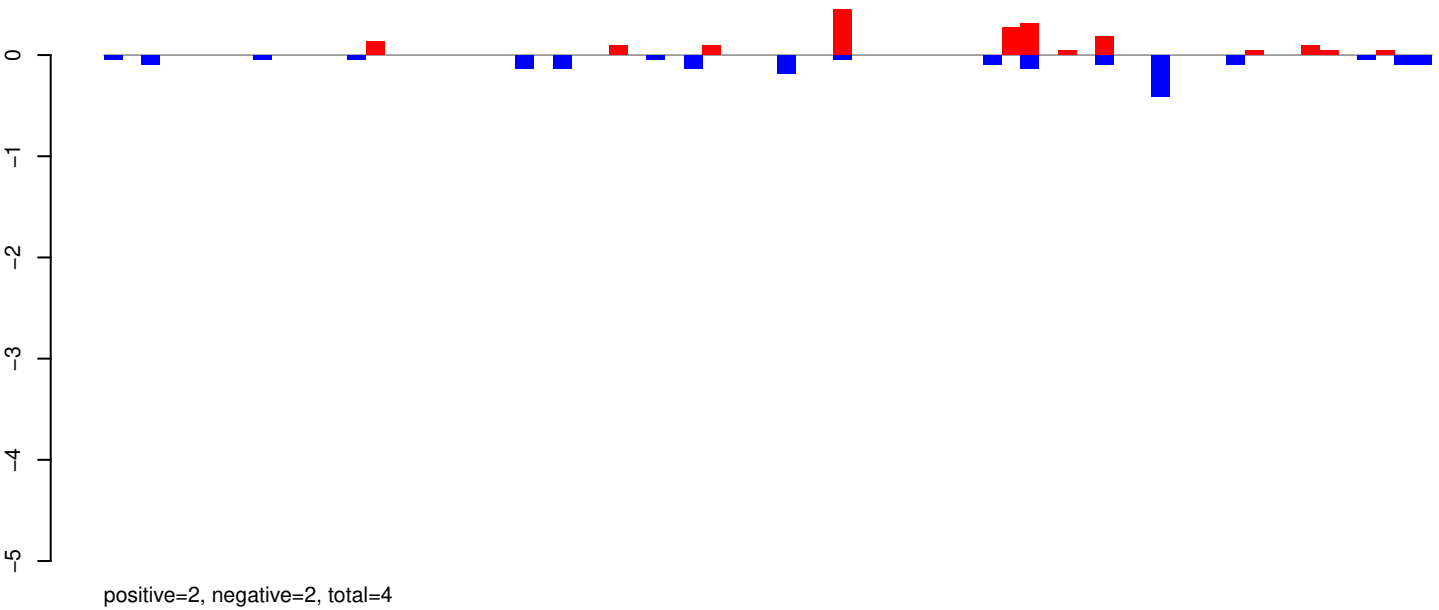
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



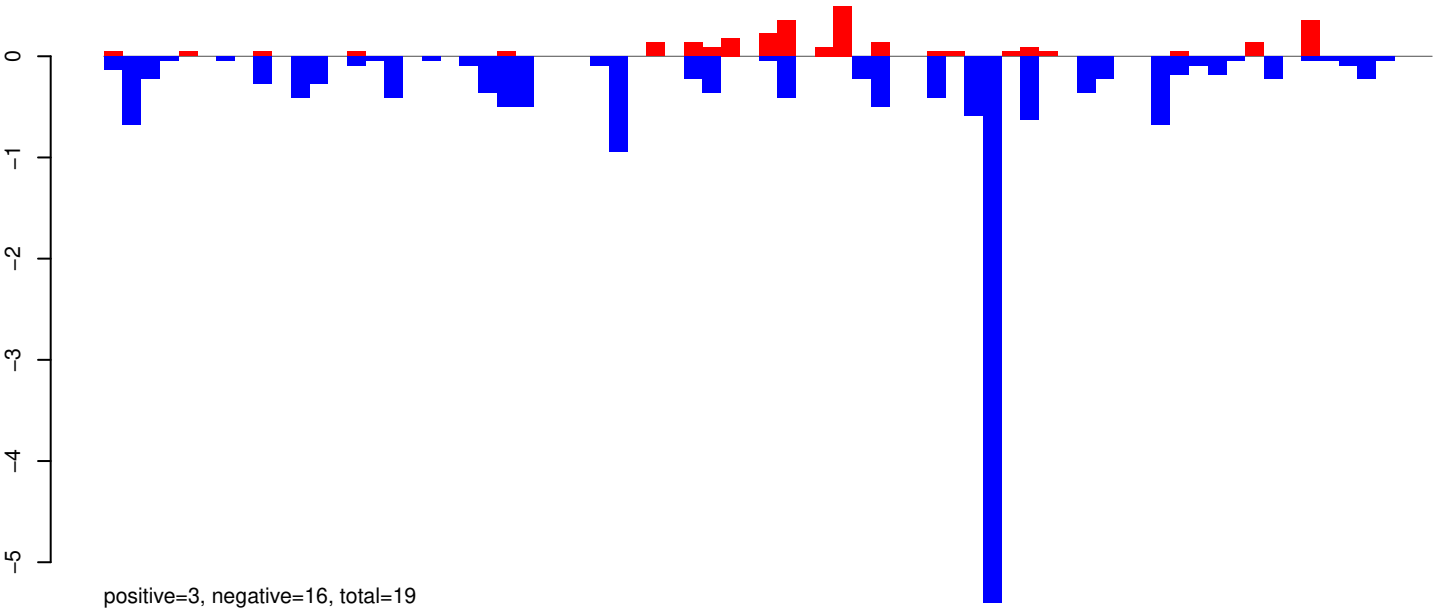
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



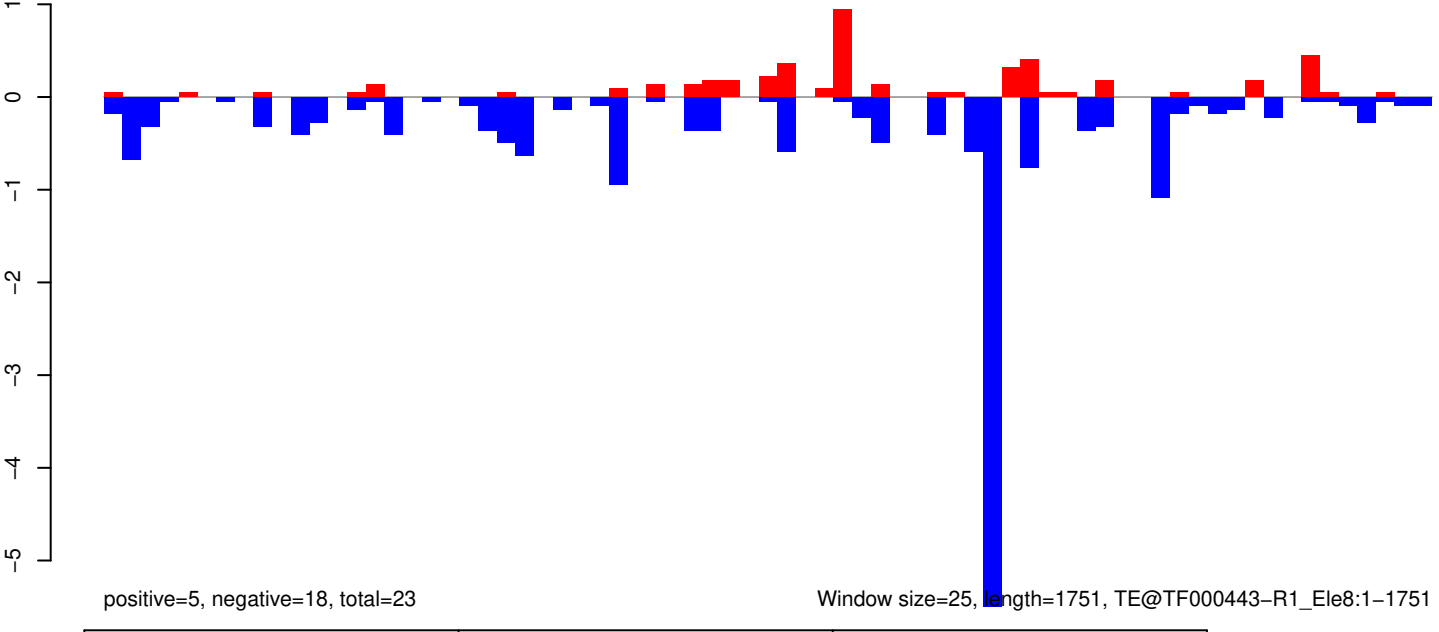
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



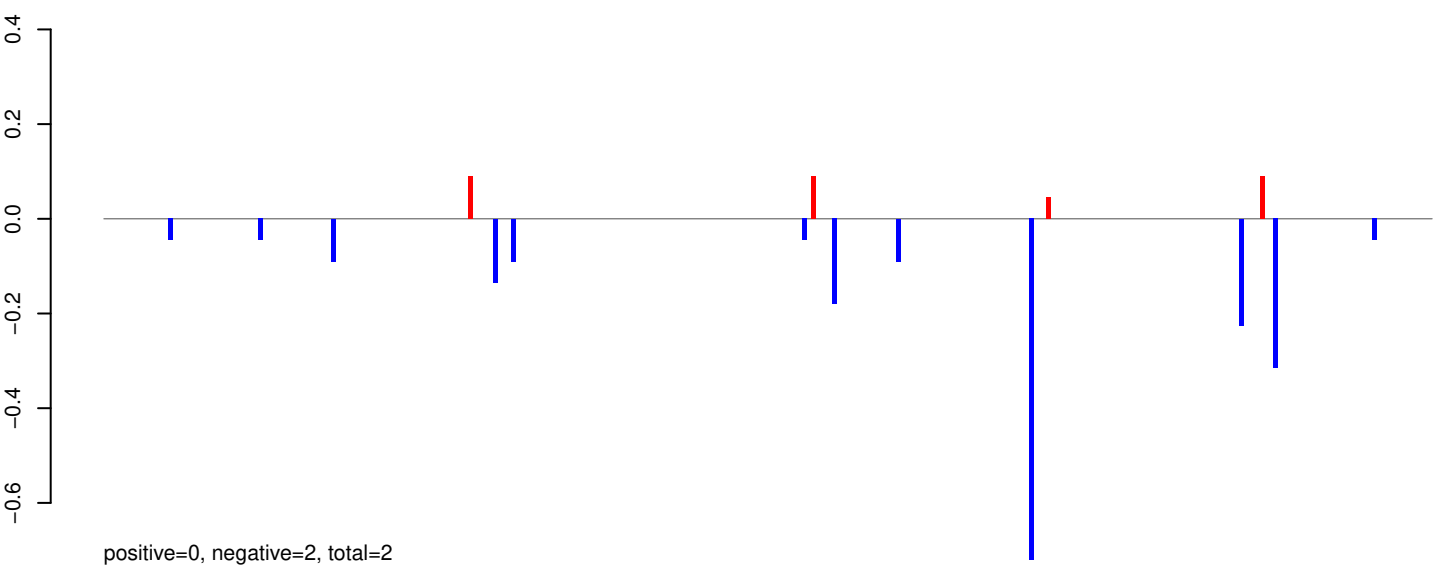
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



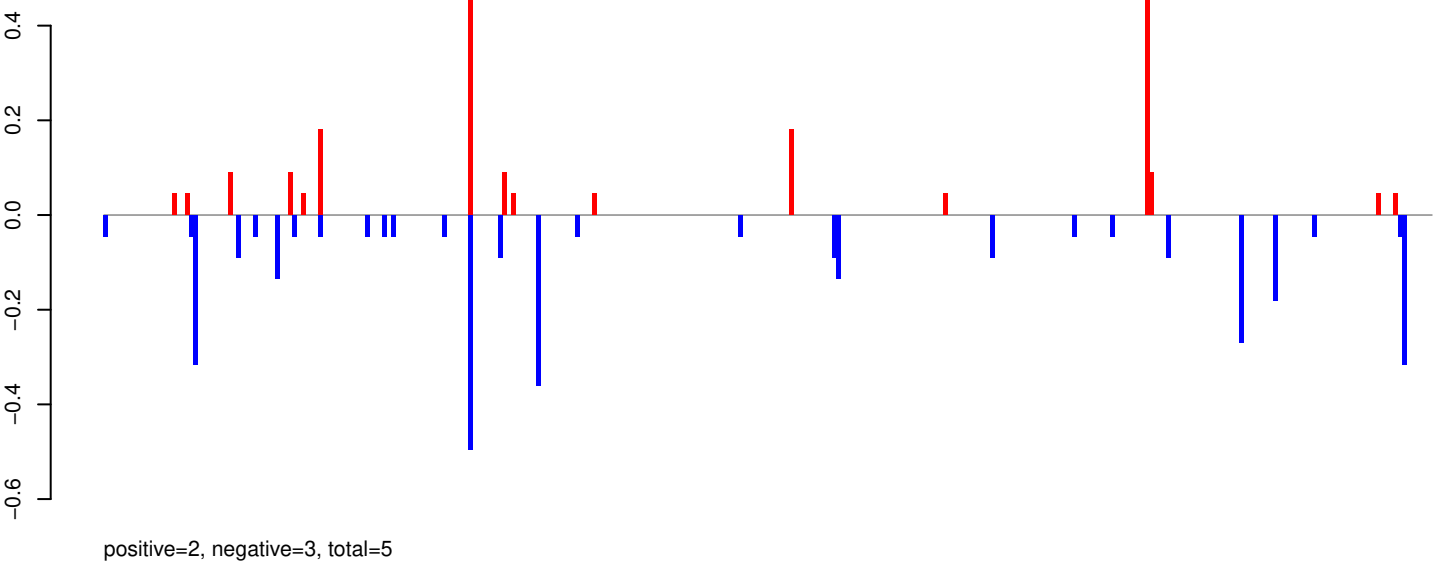
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



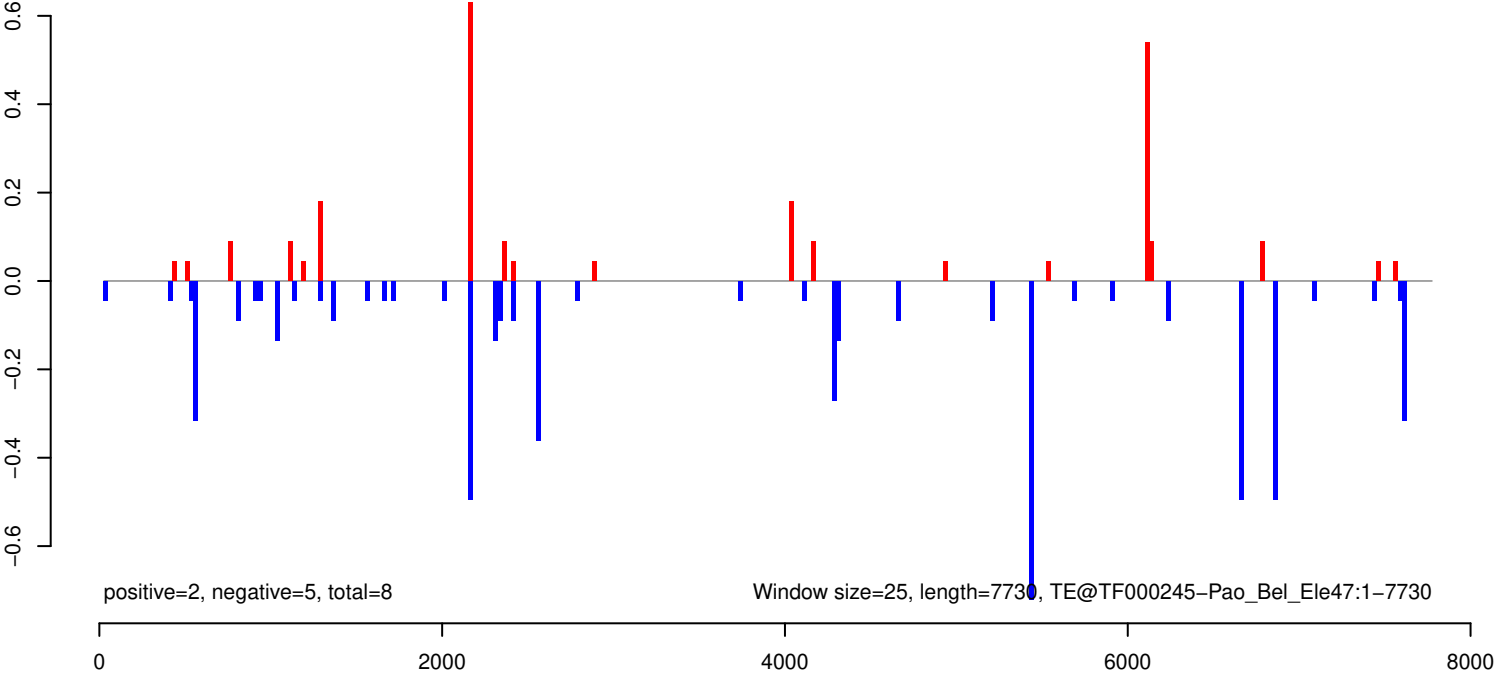
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



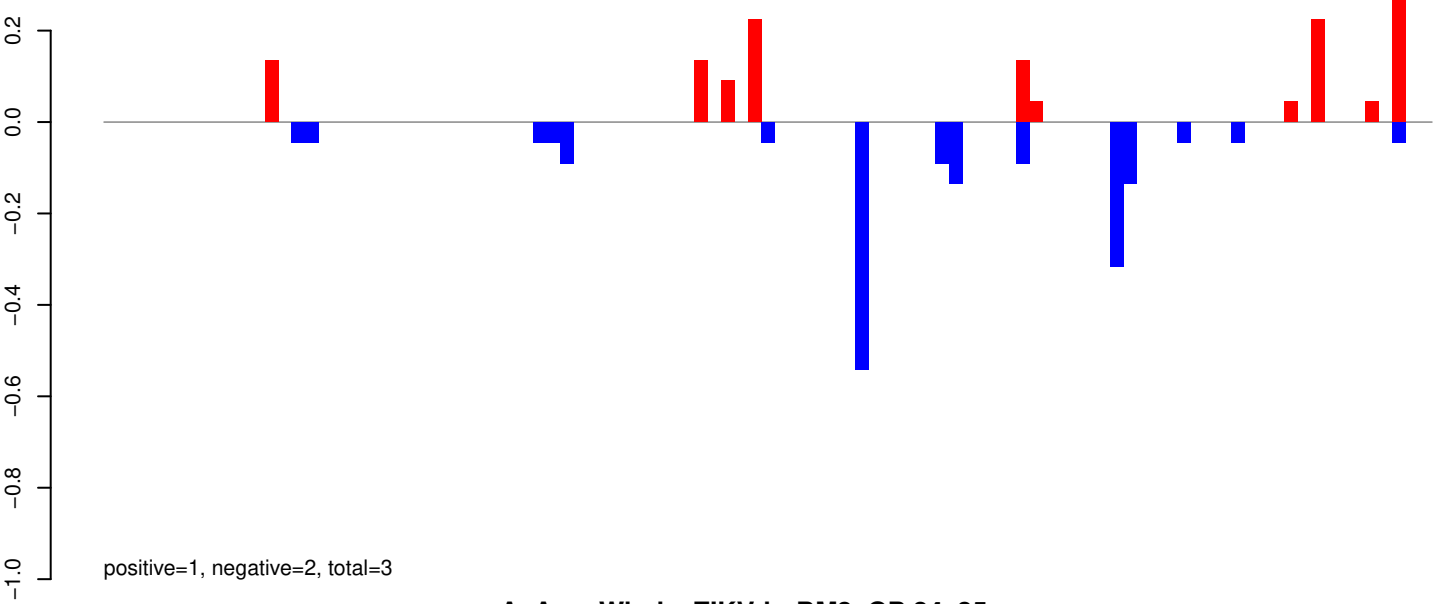
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



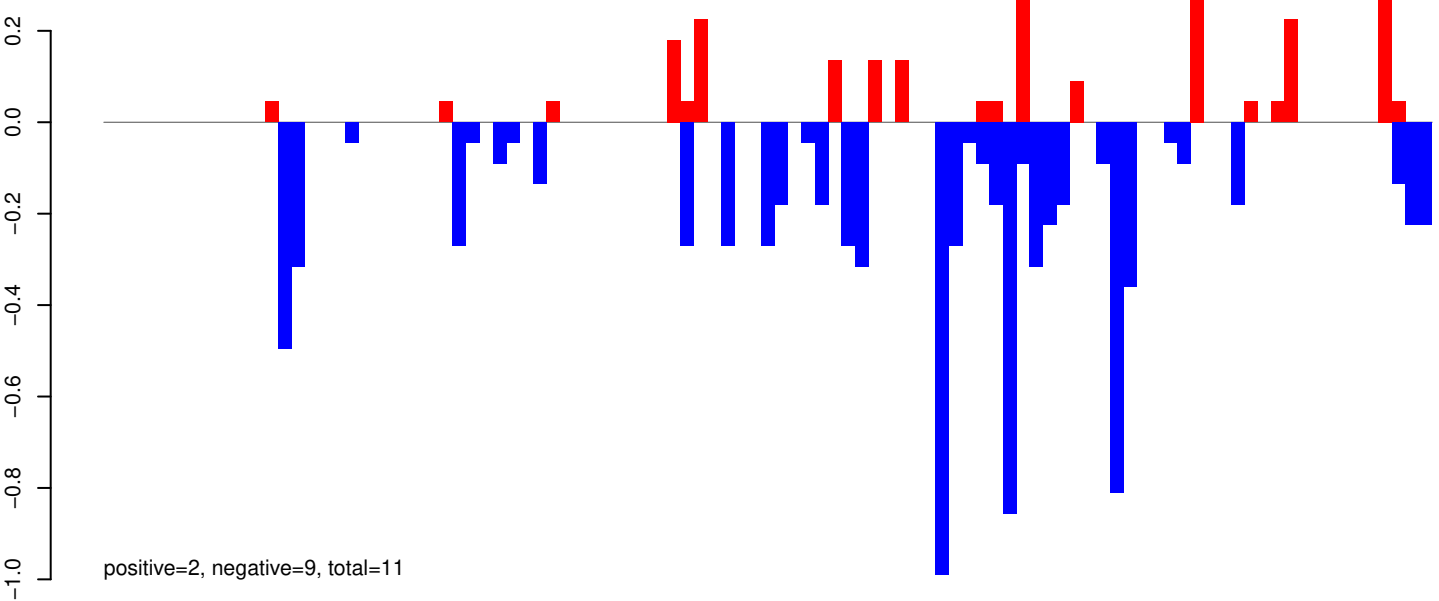
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



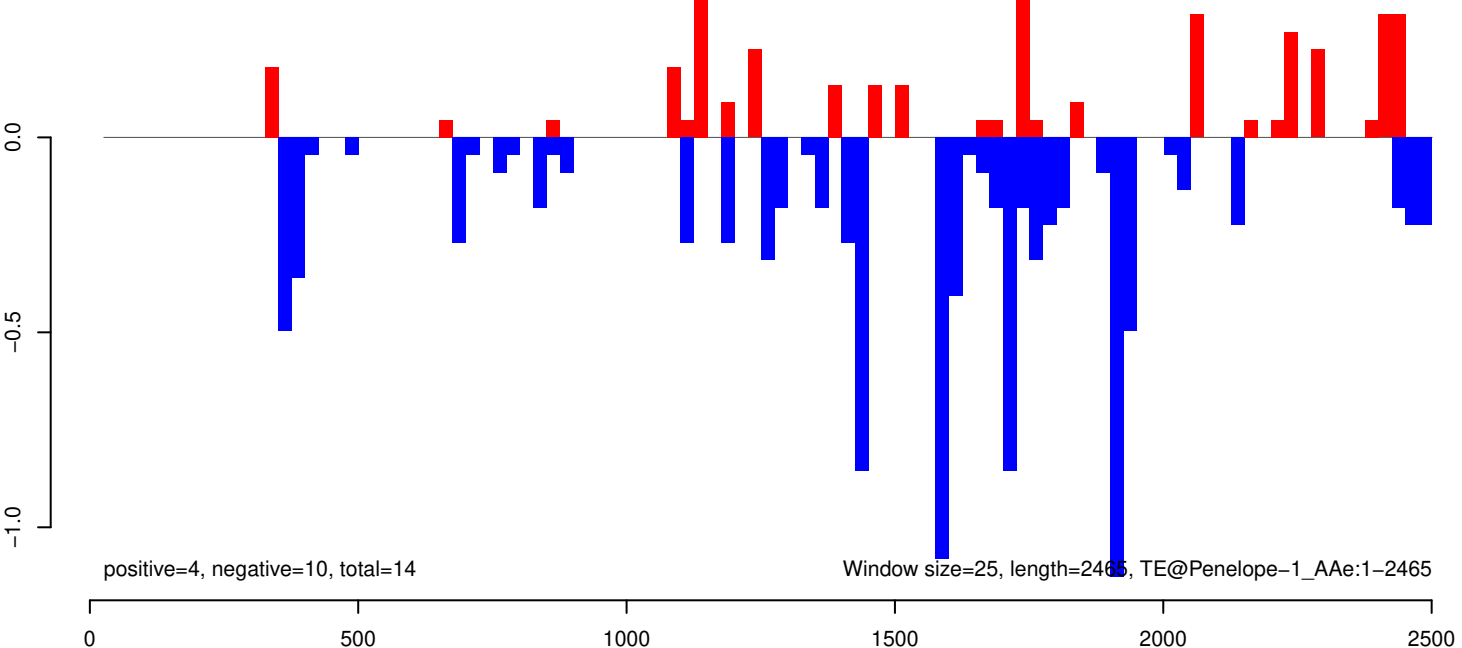
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



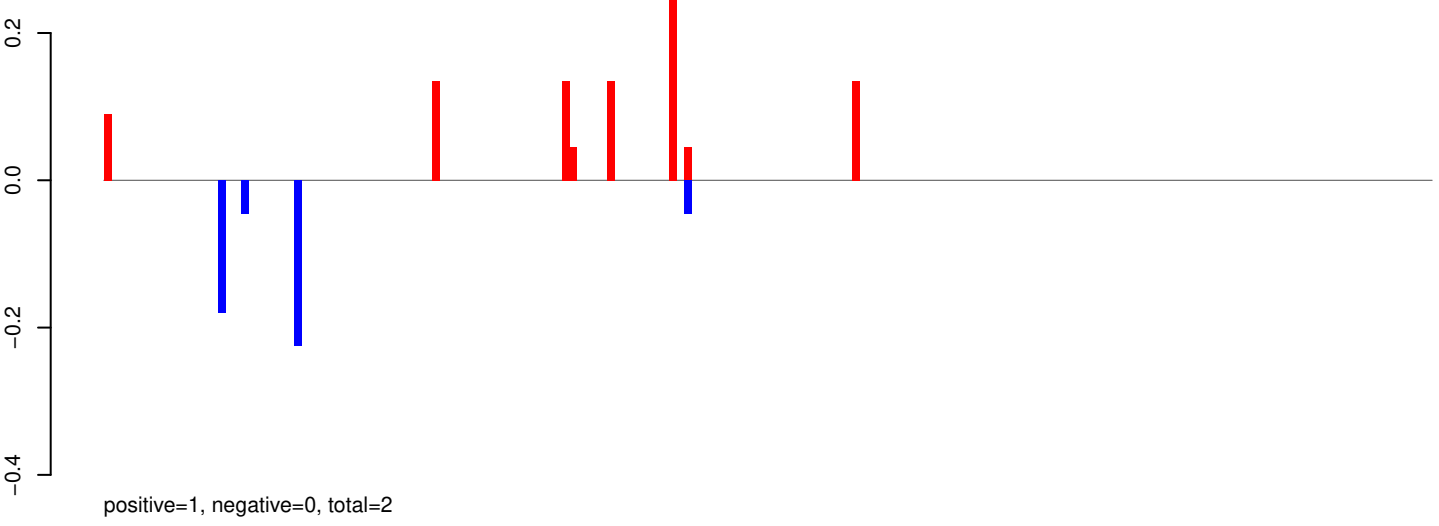
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



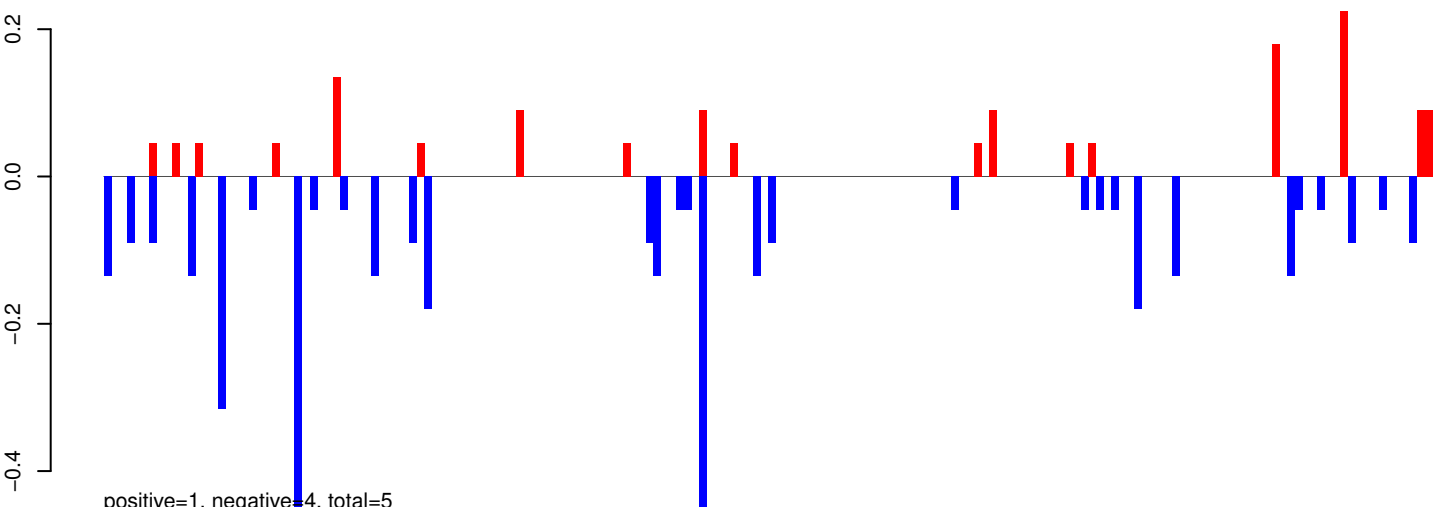
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



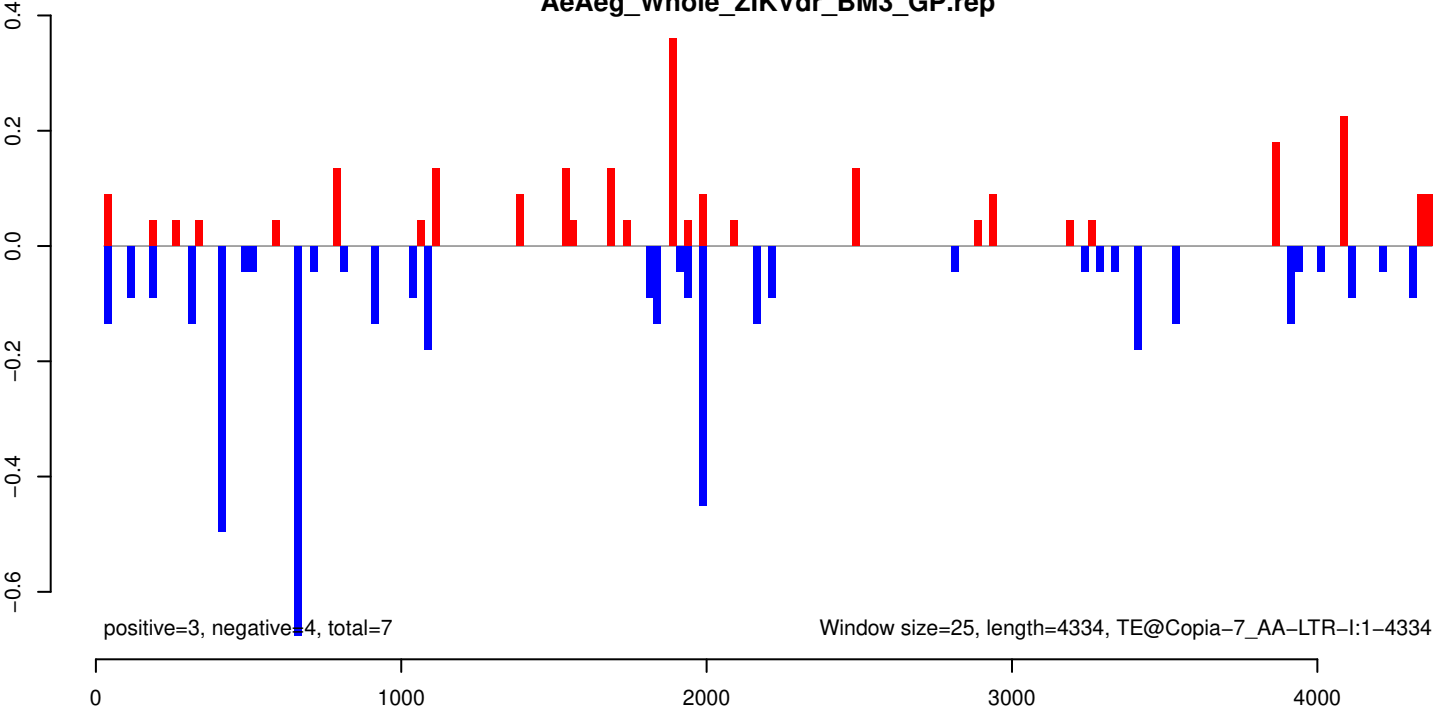
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



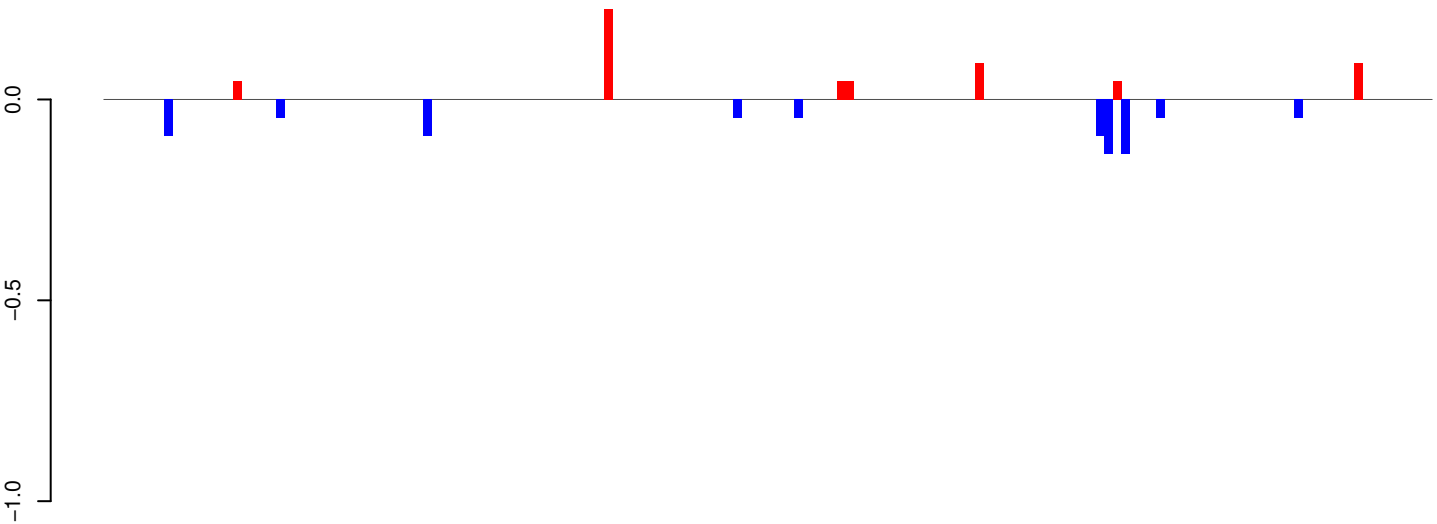
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

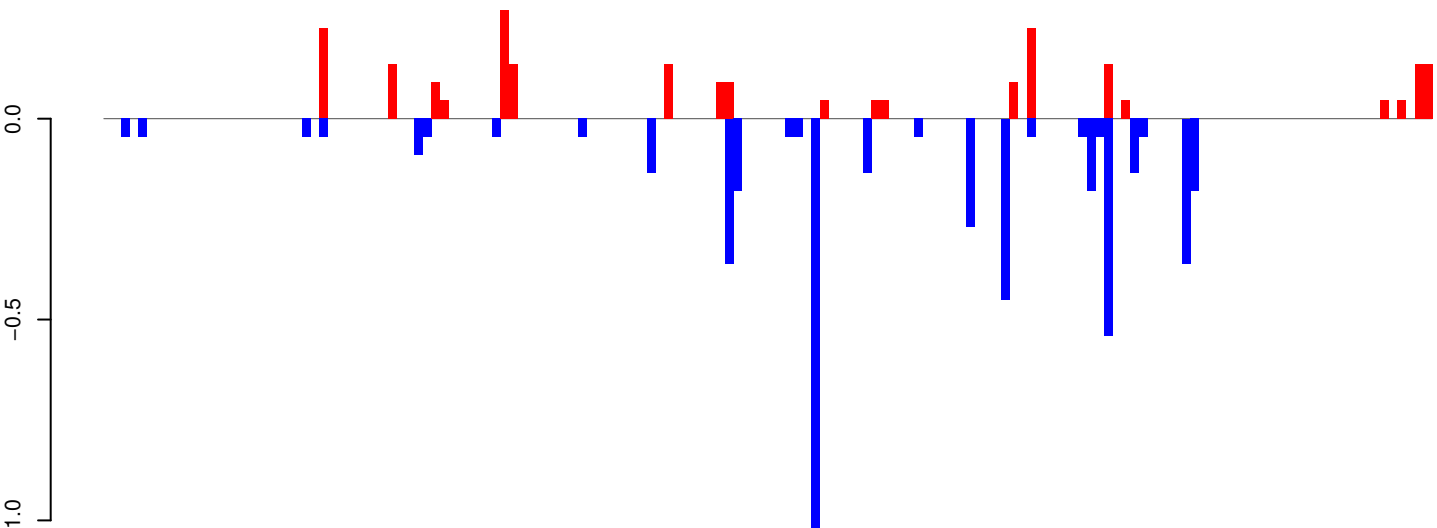


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



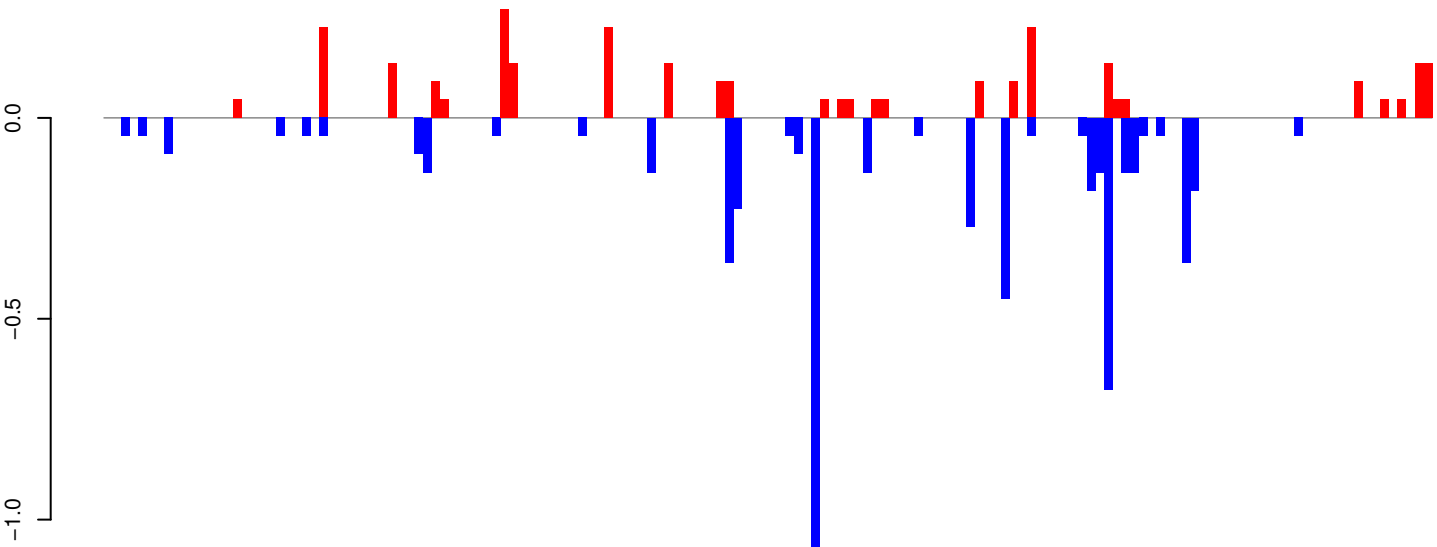
positive=1, negative=1, total=1

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=2, negative=5, total=7

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

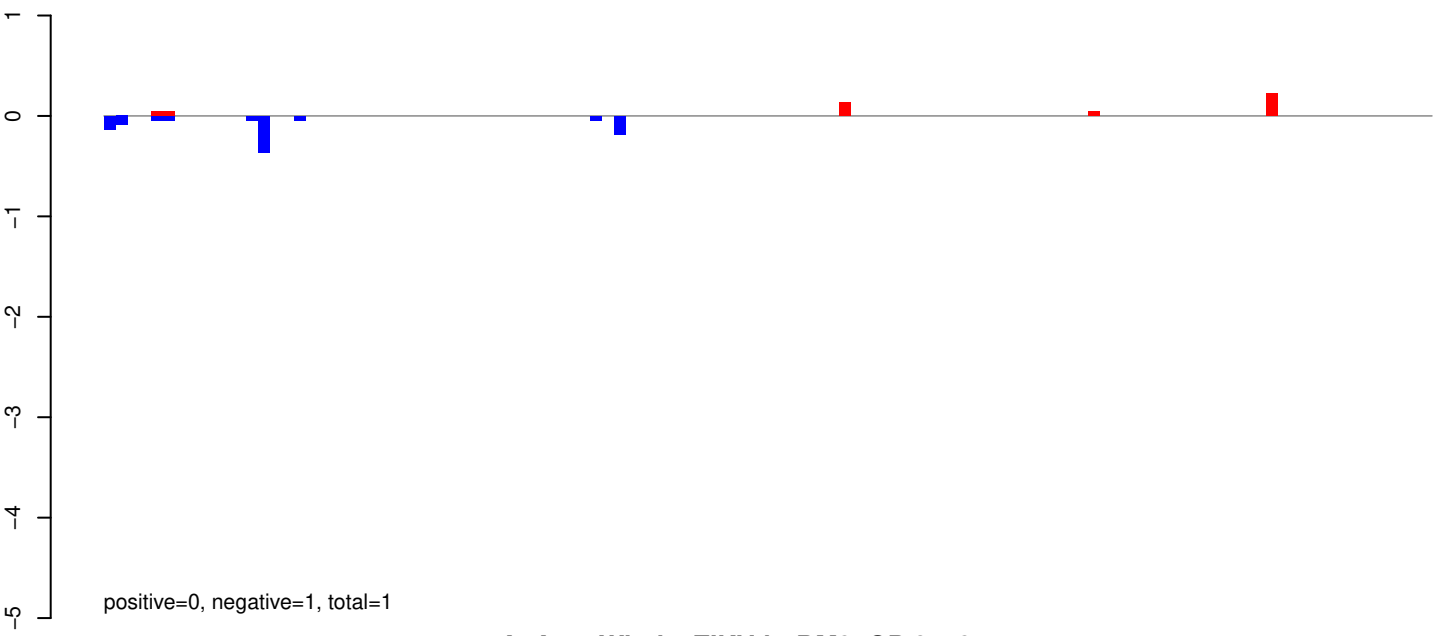


positive=3, negative=6, total=8

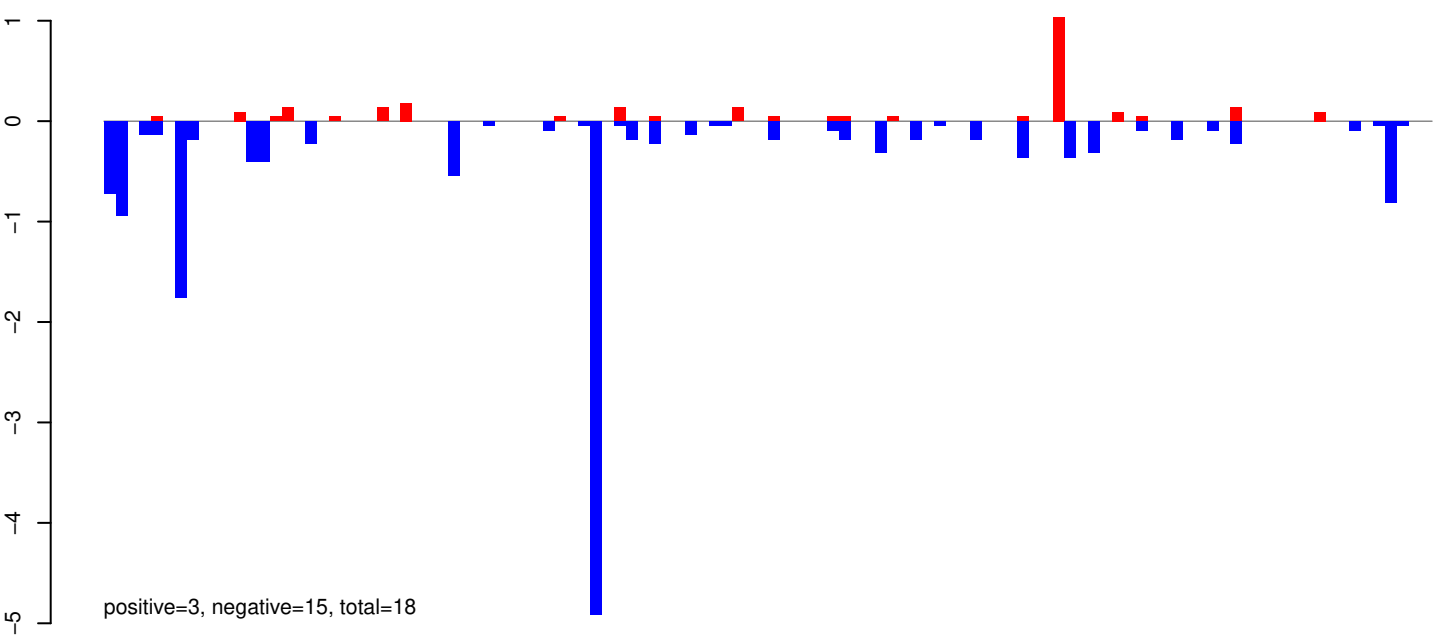
Window size=25, length=3850, TE@Chapaev3-2\_AA:1-3850

0 1000 2000 3000 4000

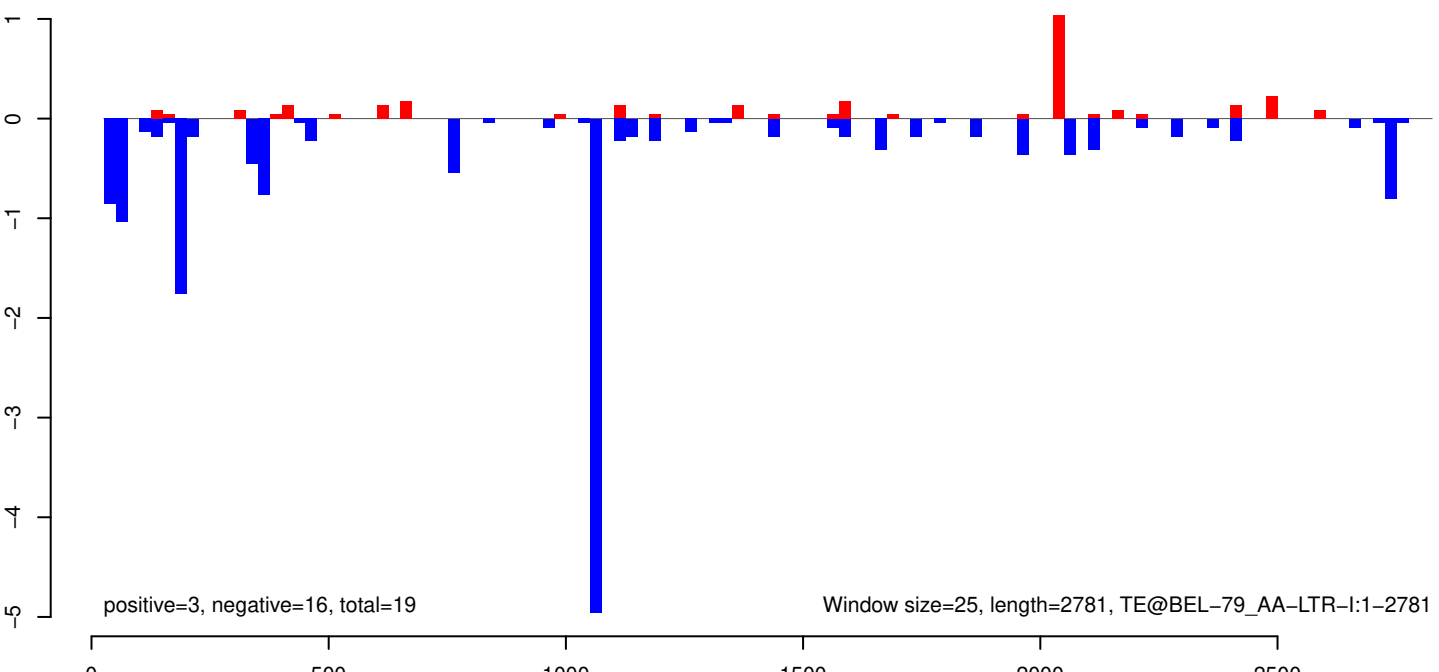
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



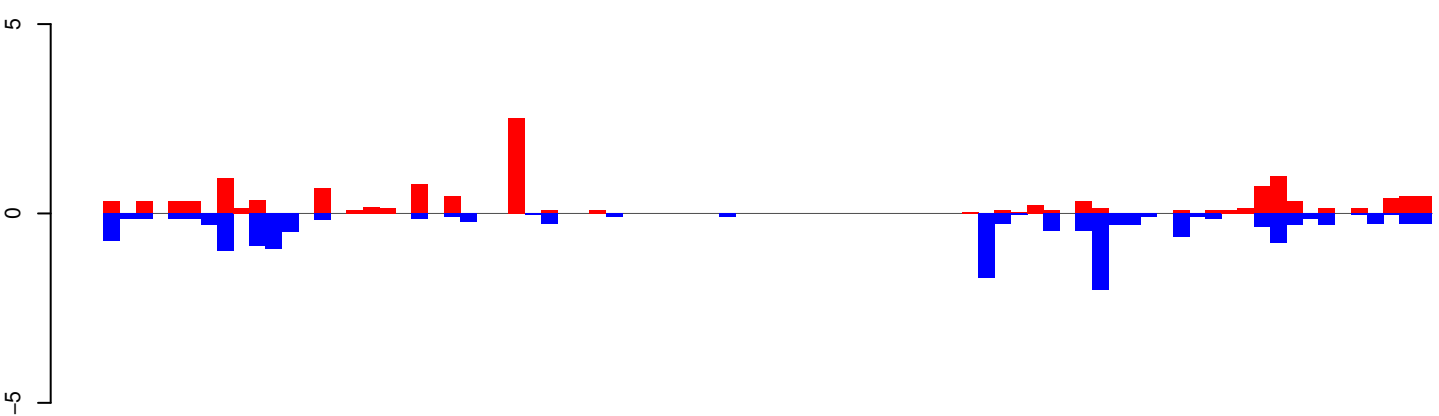
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

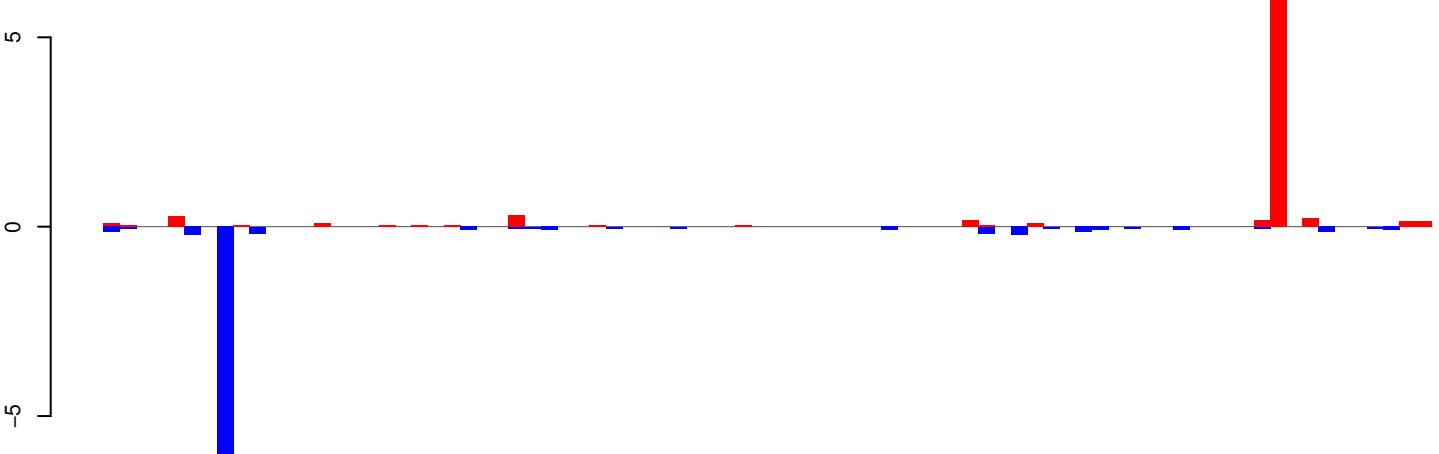


AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



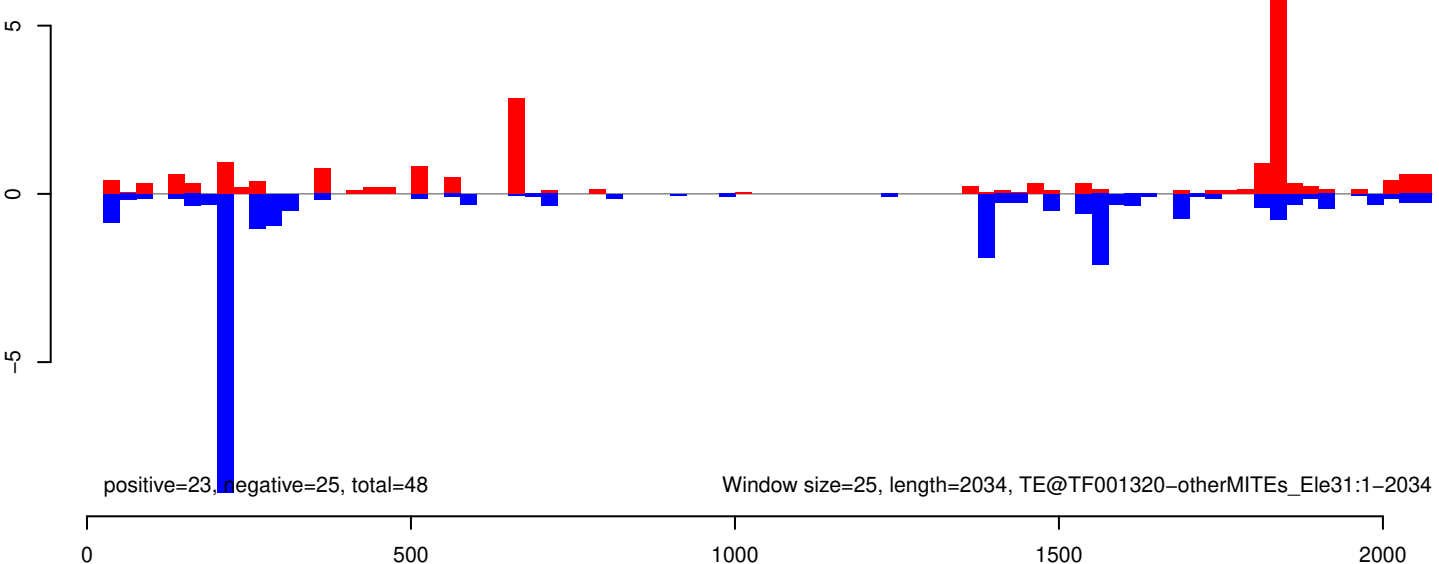
positive=13, negative=15, total=28

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=10, negative=10, total=20

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

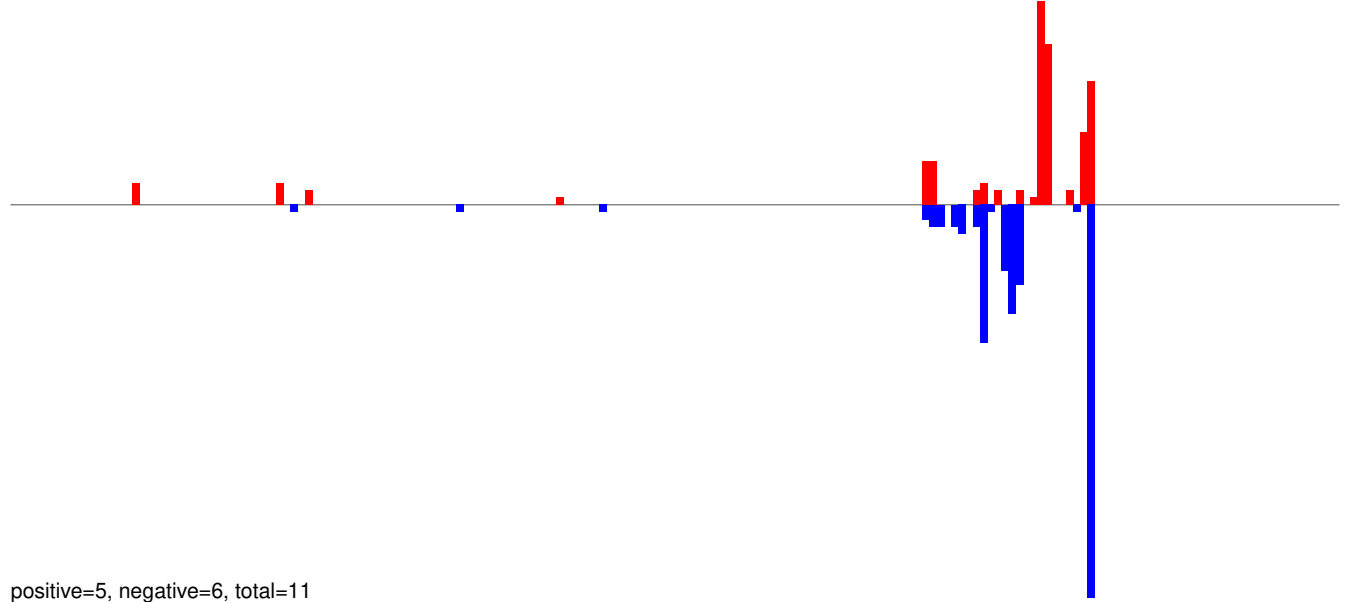


positive=23, negative=25, total=48

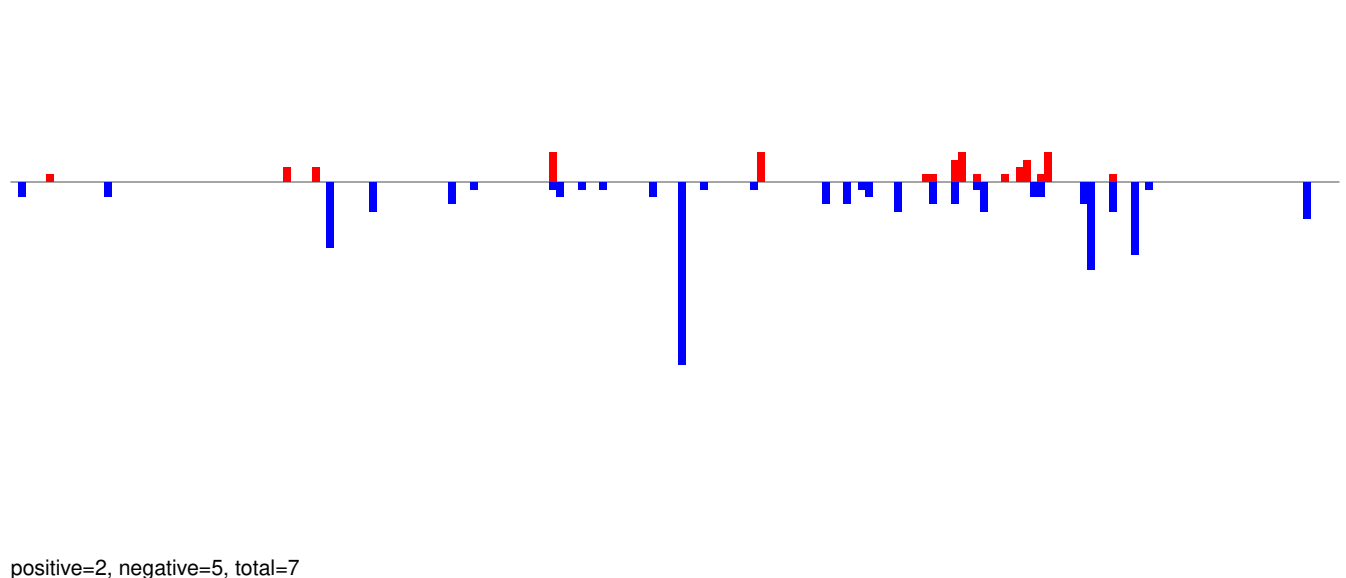
Window size=25, length=2034, TE@TF001320-otherMITEs\_Ele31:1-2034

0 500 1000 1500 2000

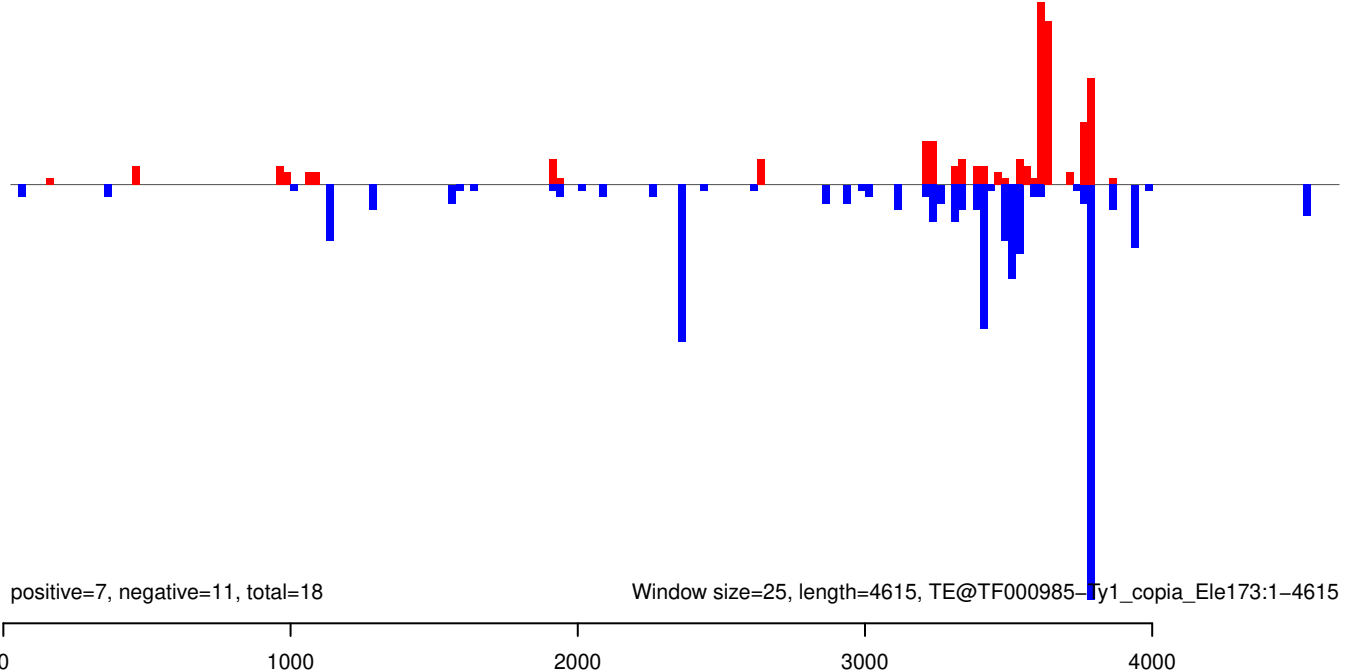
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



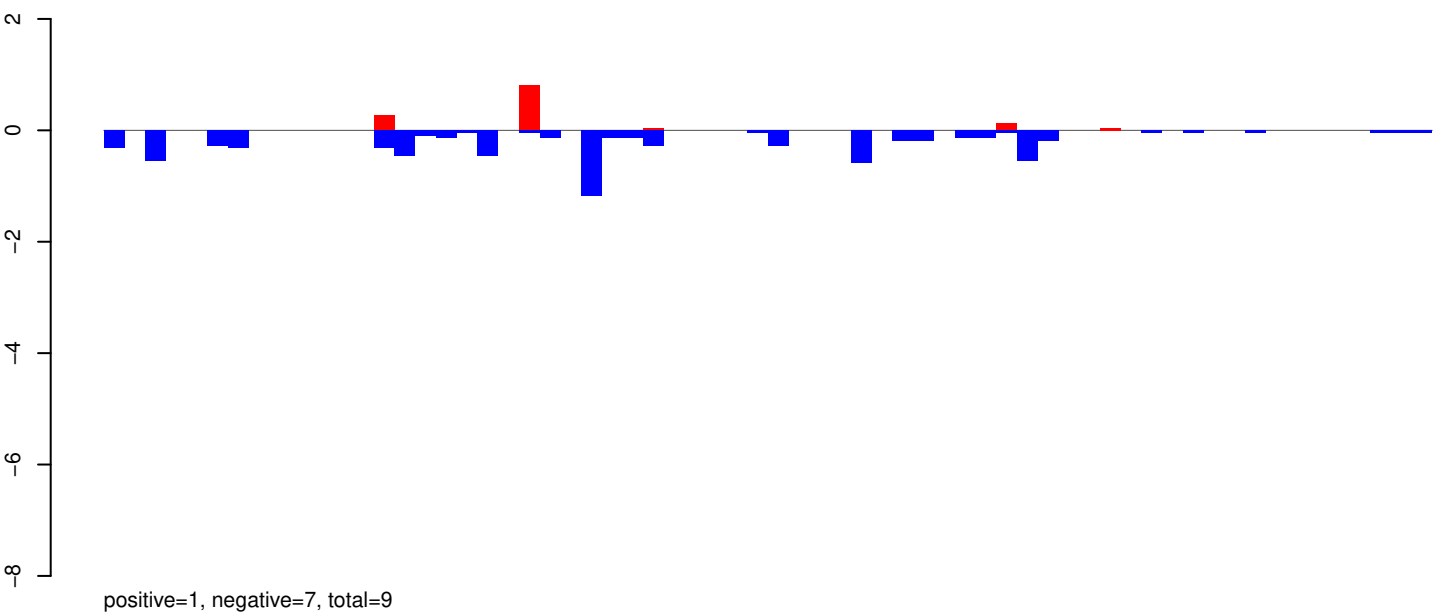
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



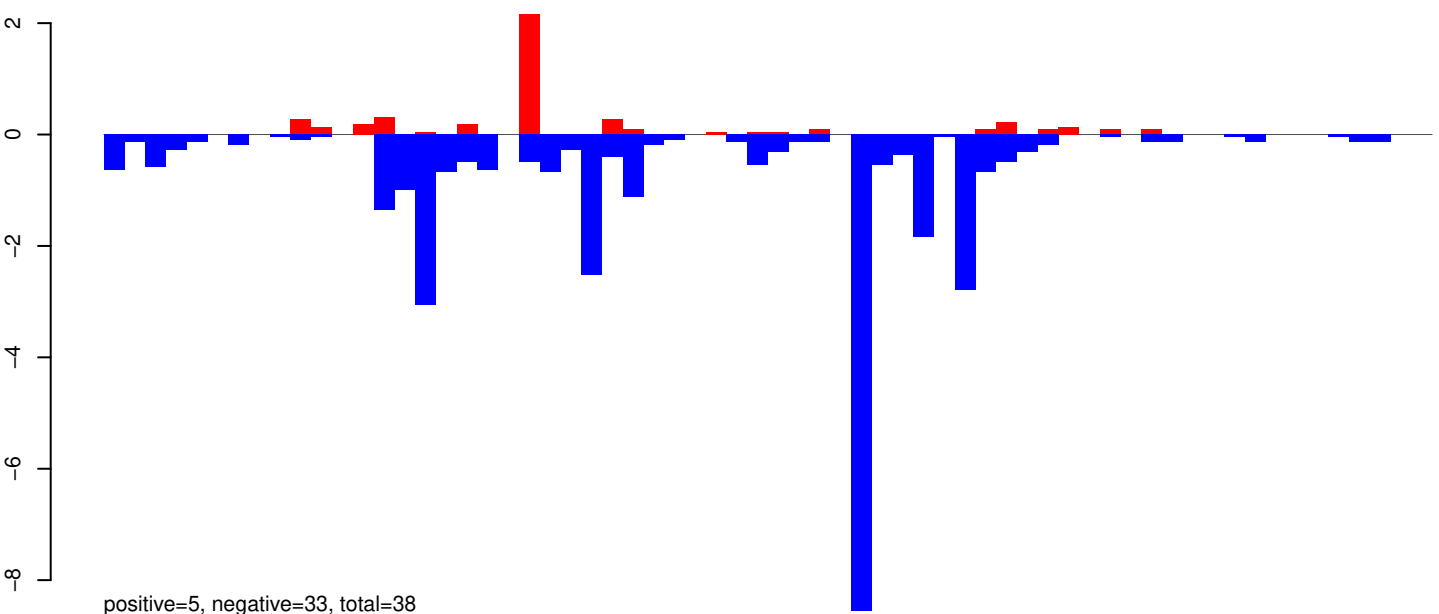
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



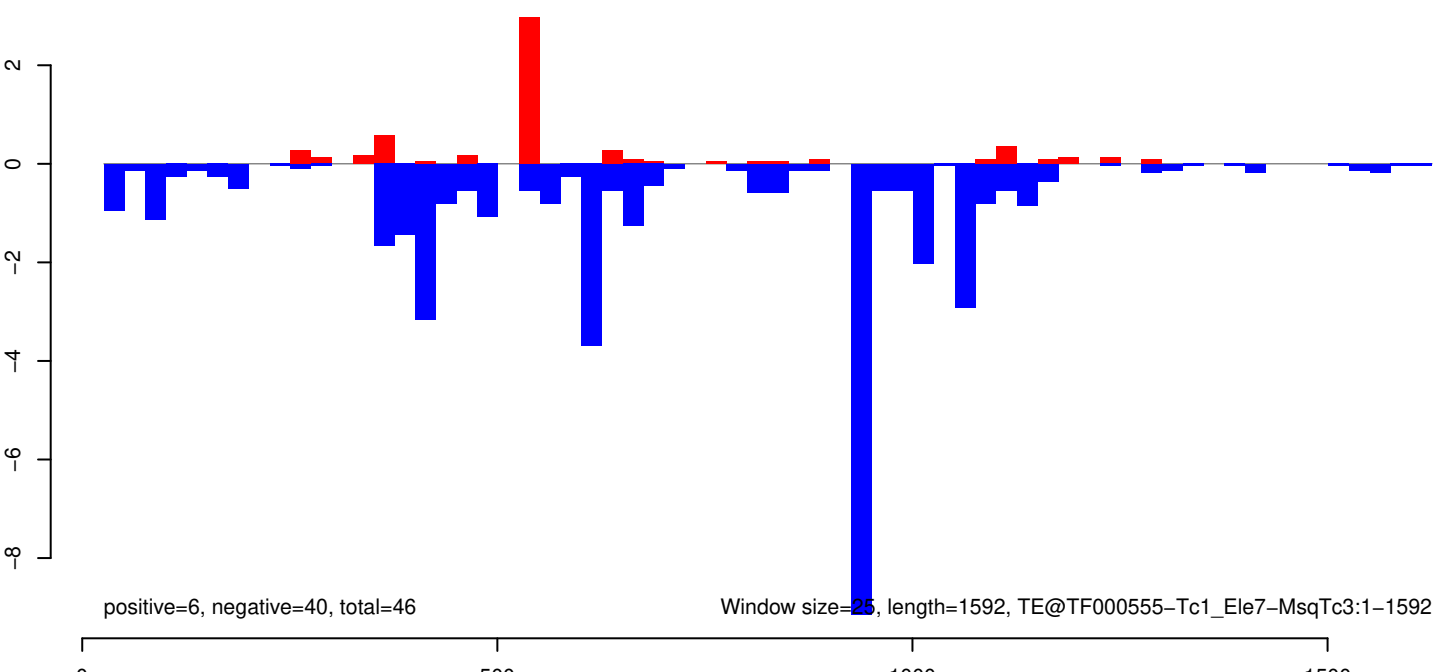
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



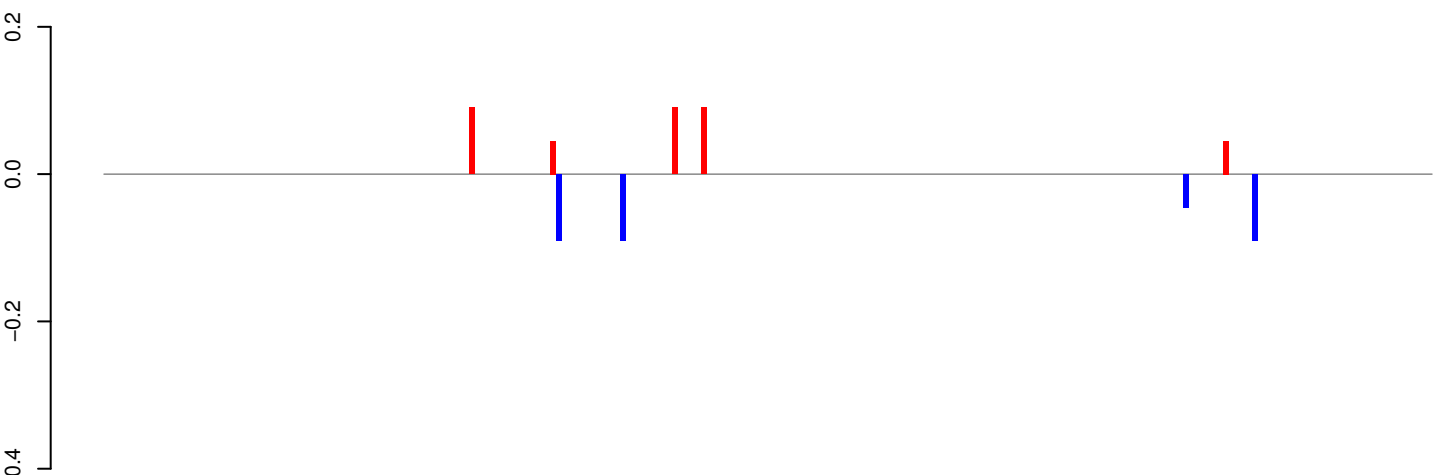
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

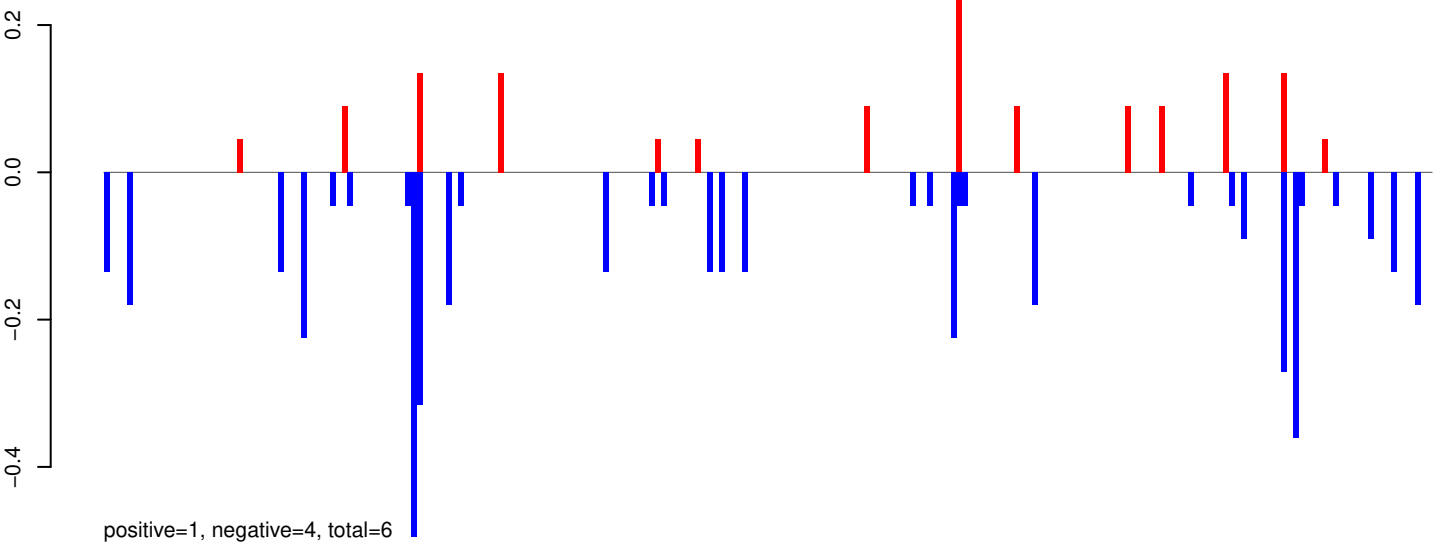


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



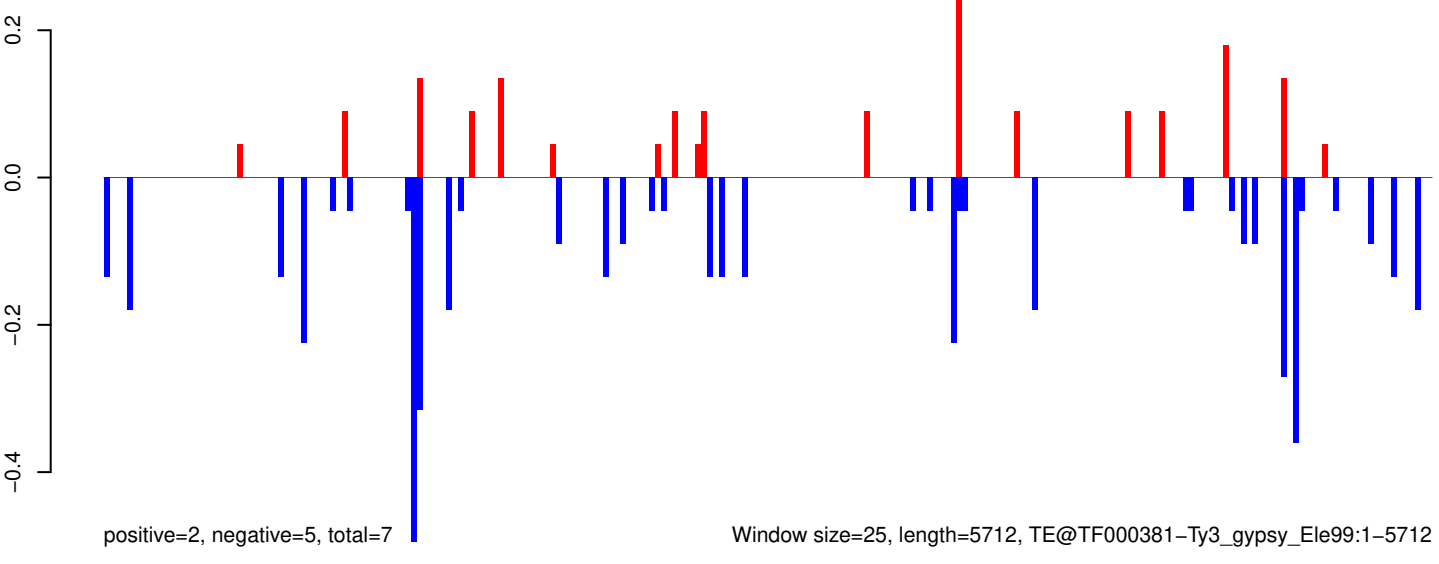
positive=0, negative=0, total=1

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=1, negative=4, total=6

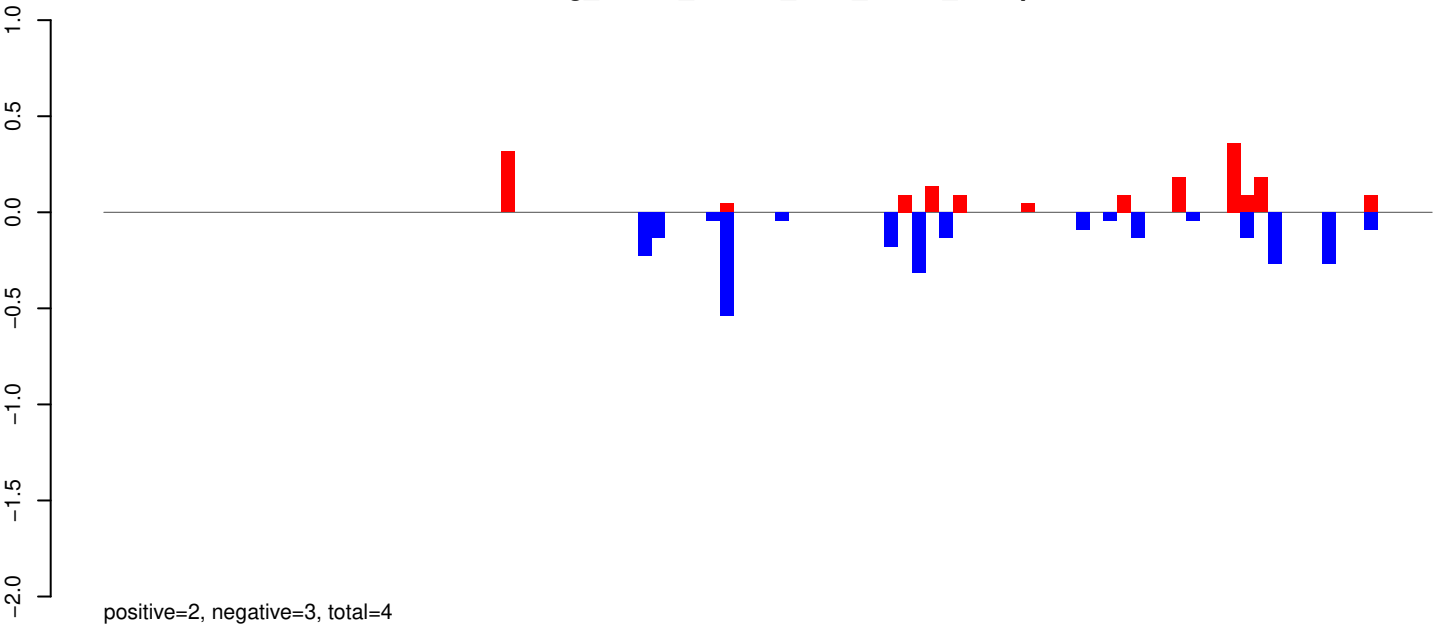
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



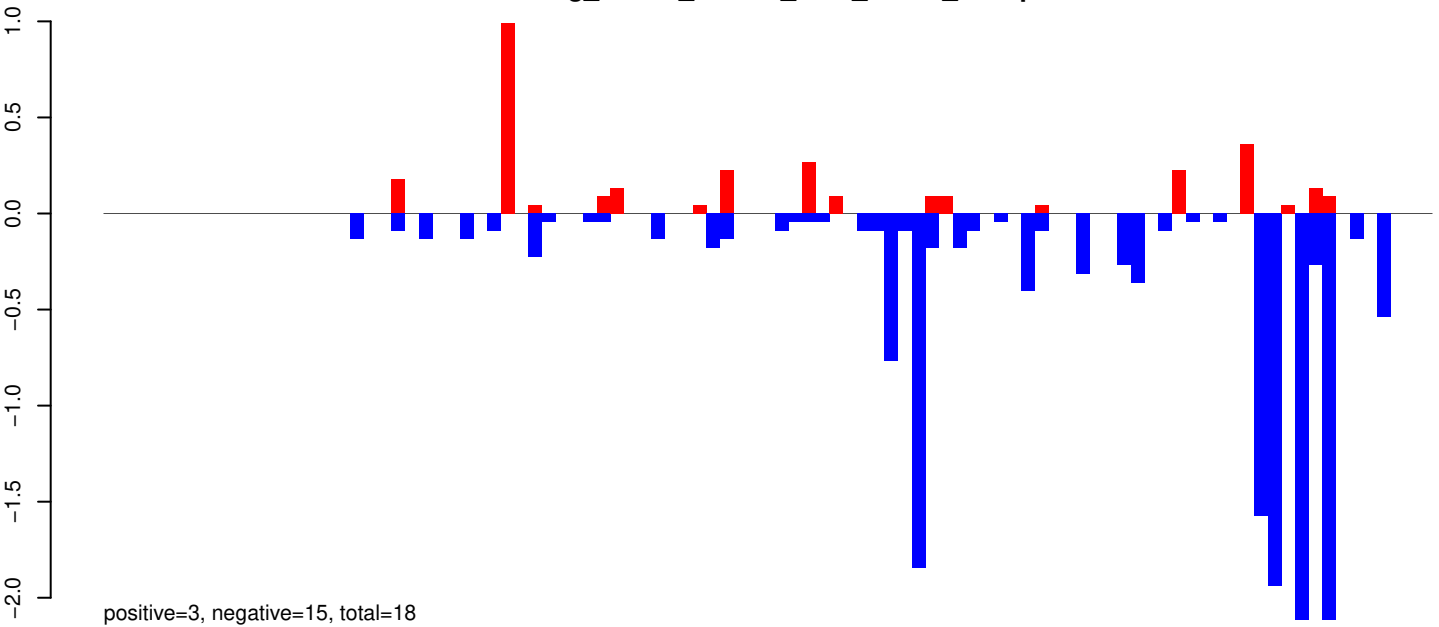
positive=2, negative=5, total=7

Window size=25, length=5712, TE@TF000381-Ty3\_gypsy\_Ele99:1-5712

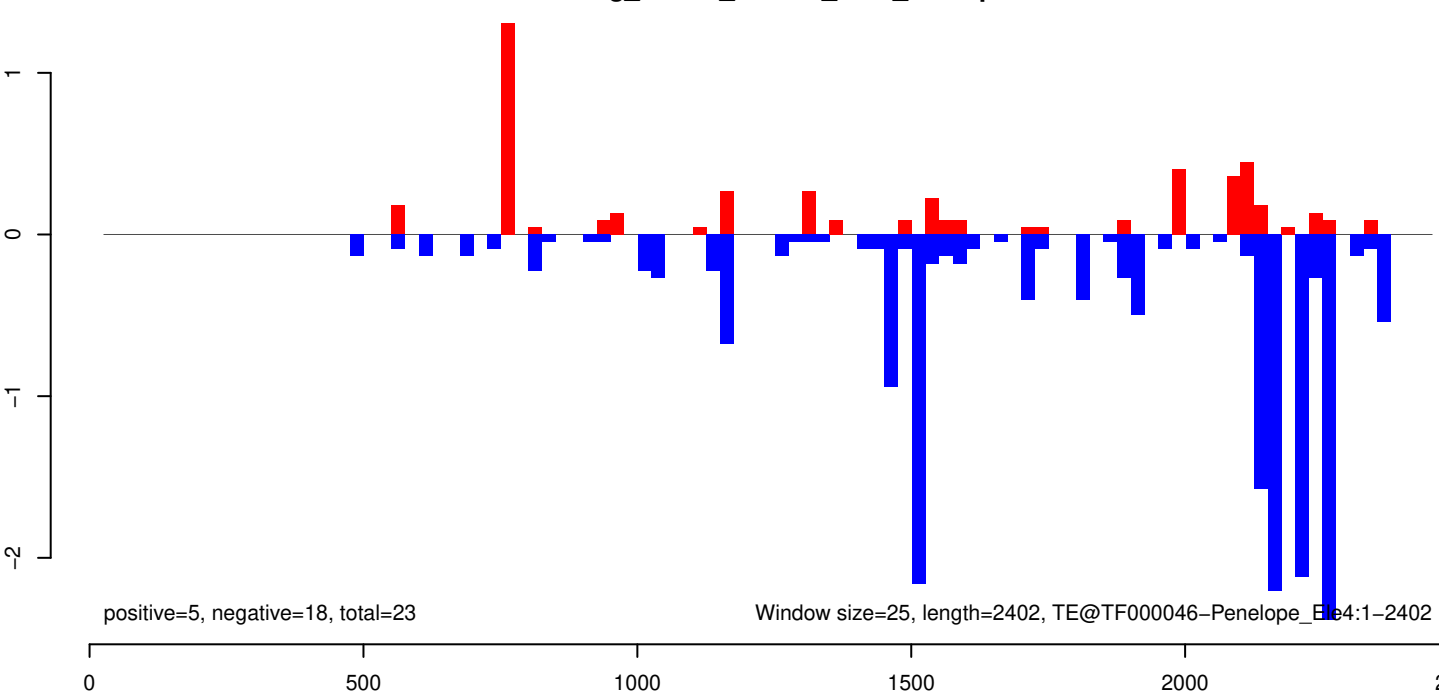
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



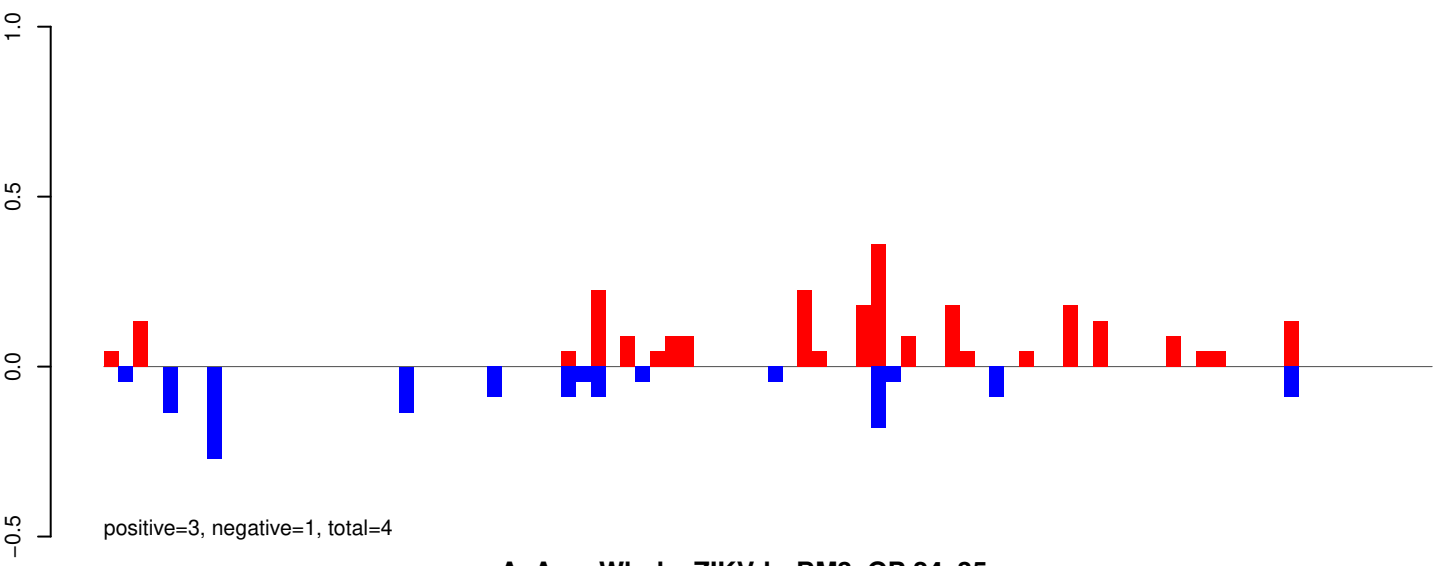
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



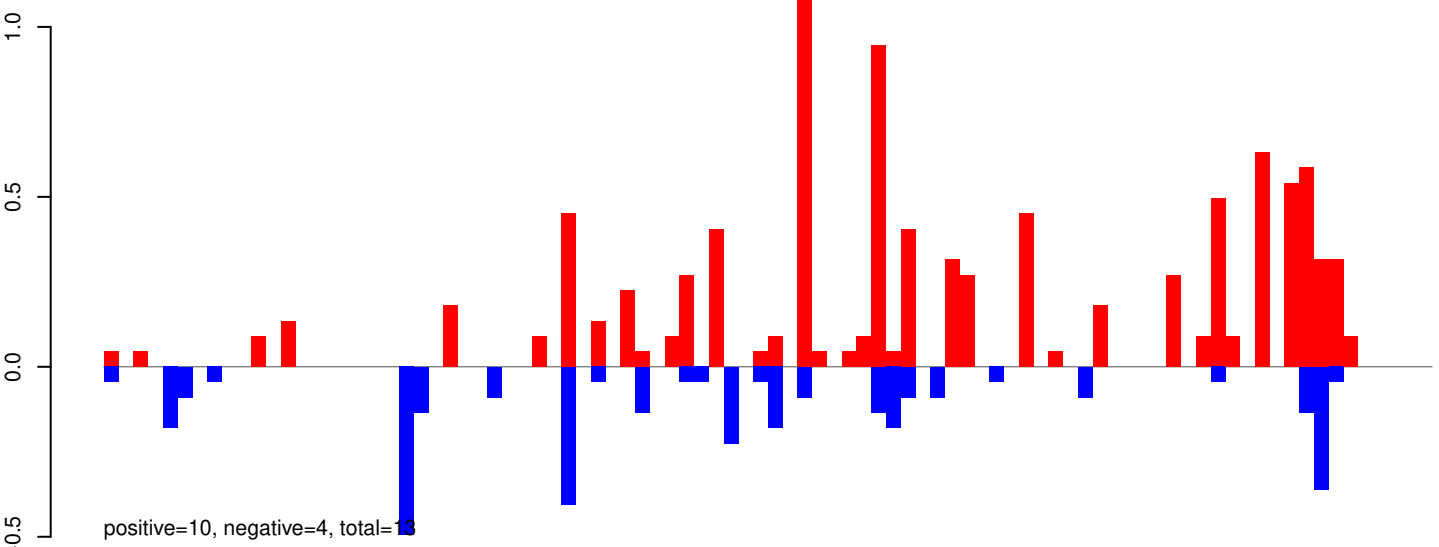
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



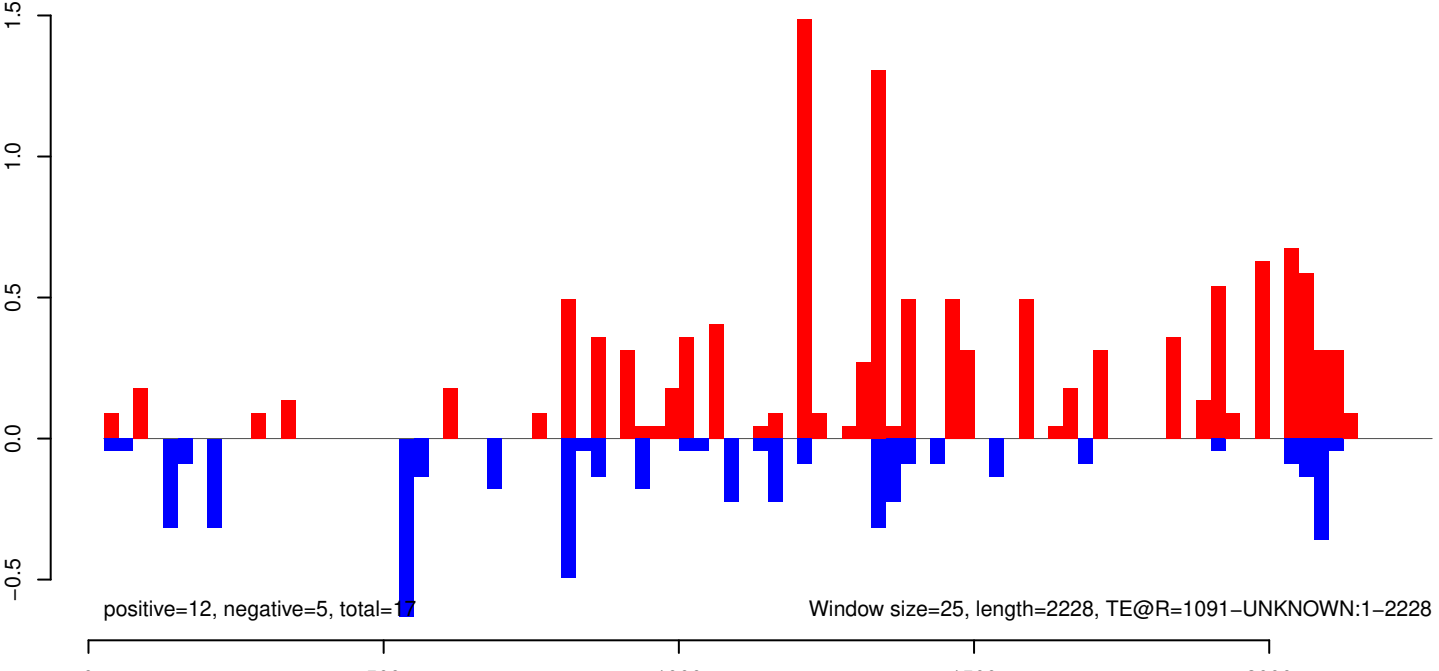
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



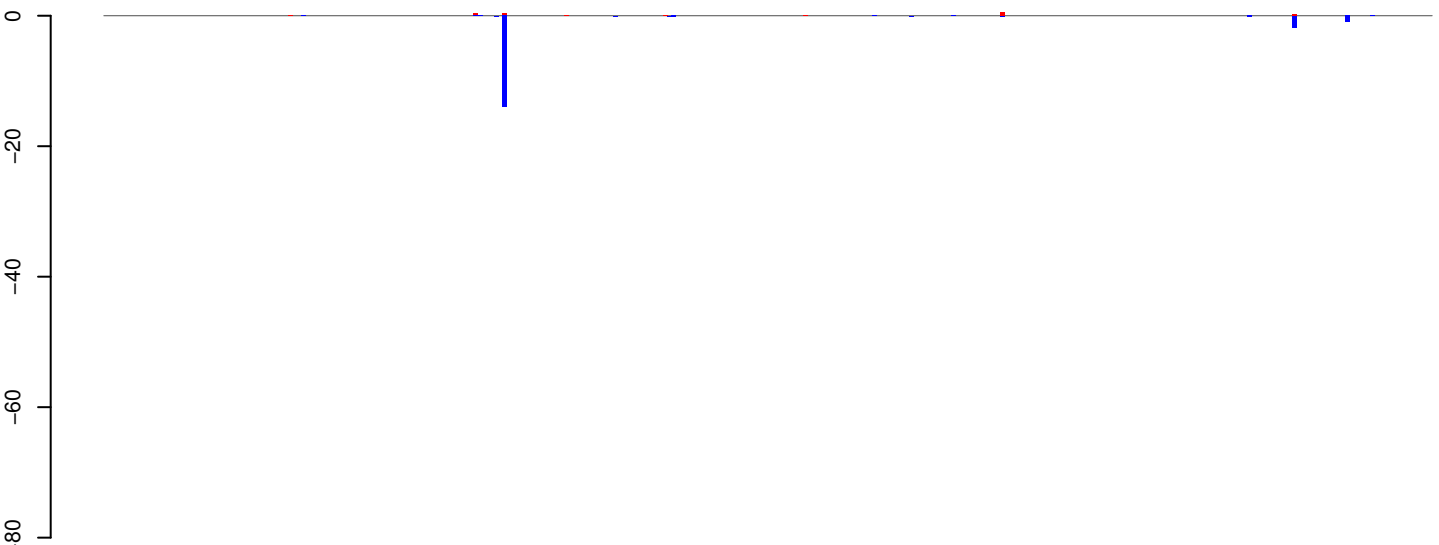
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



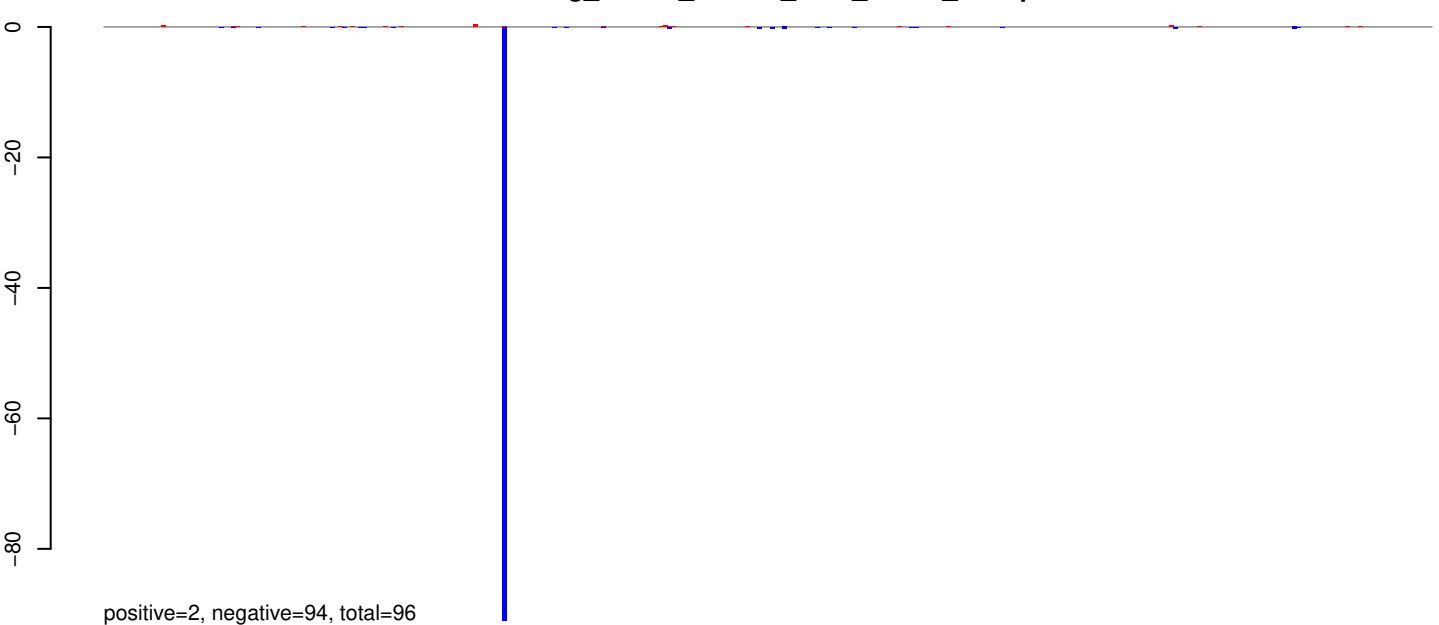
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



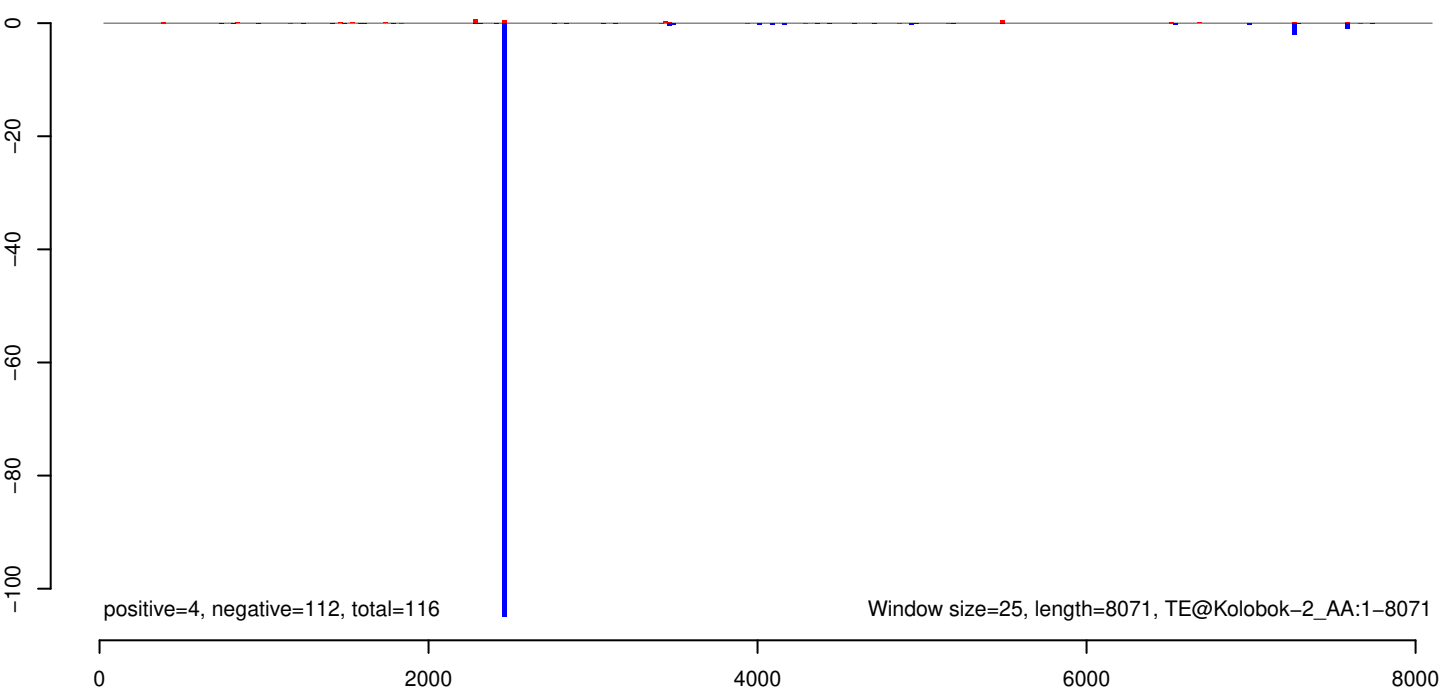
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



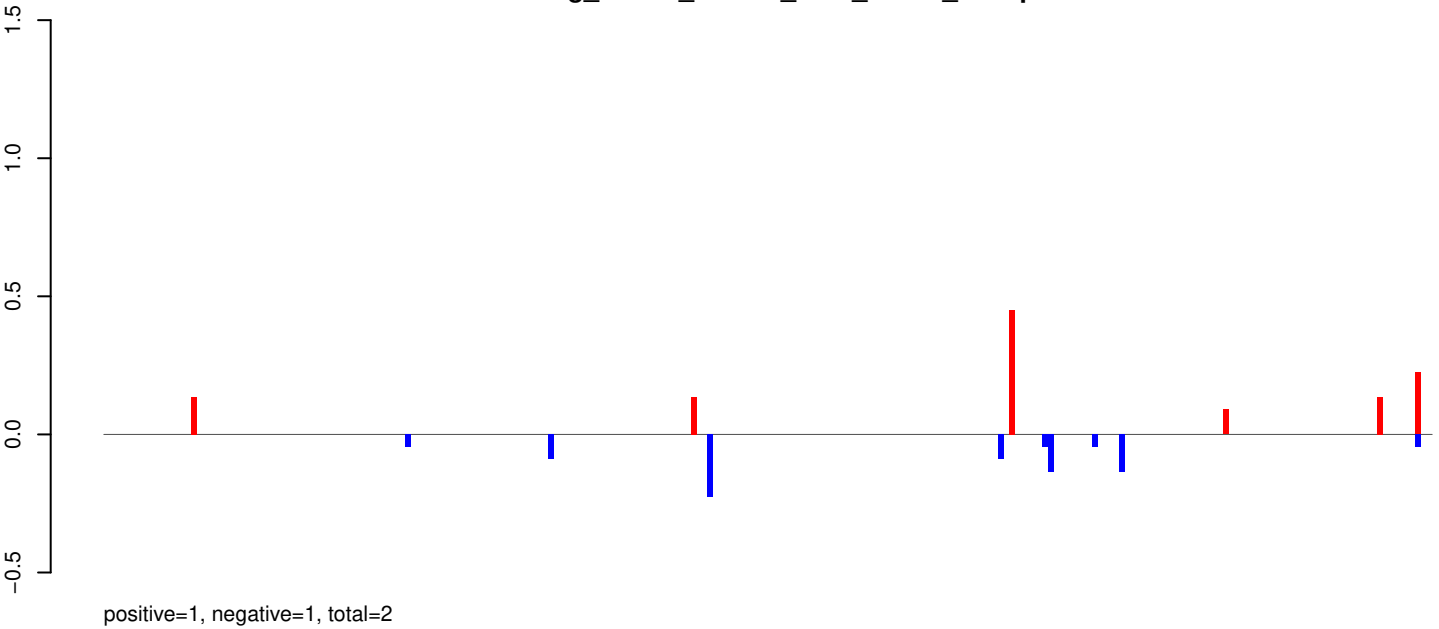
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



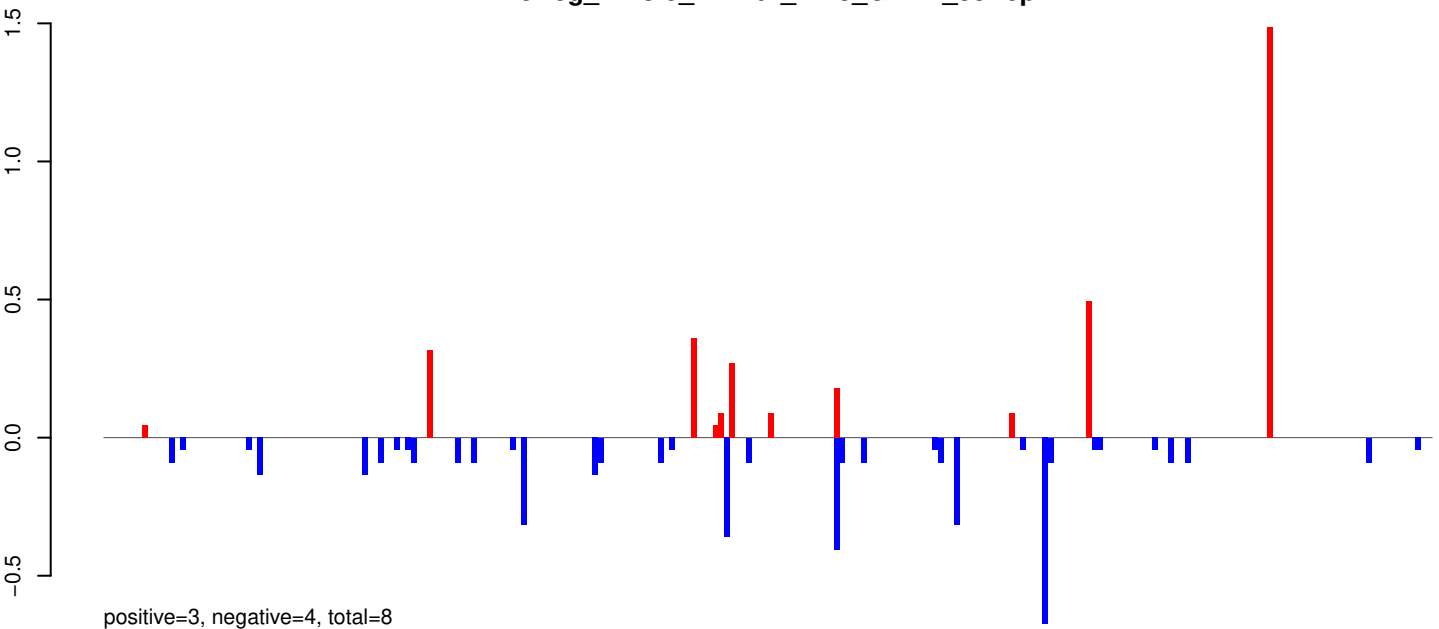
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



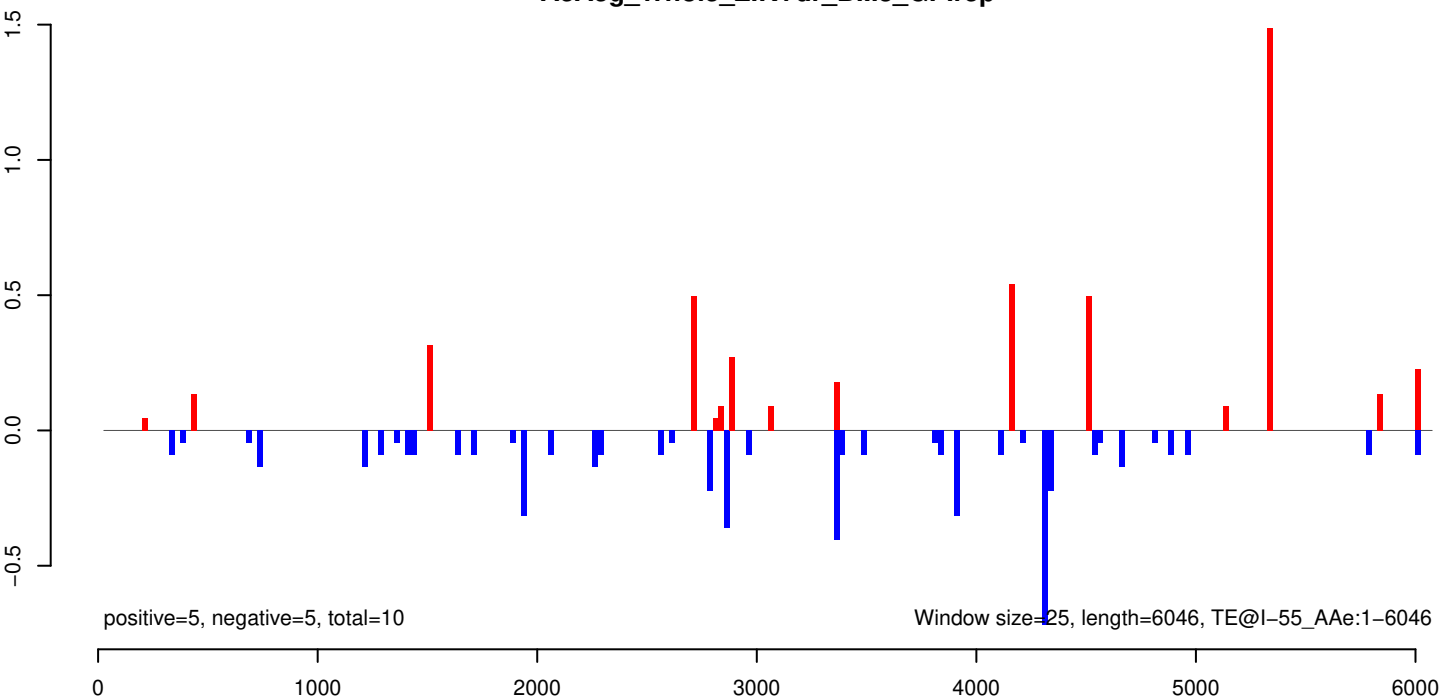
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



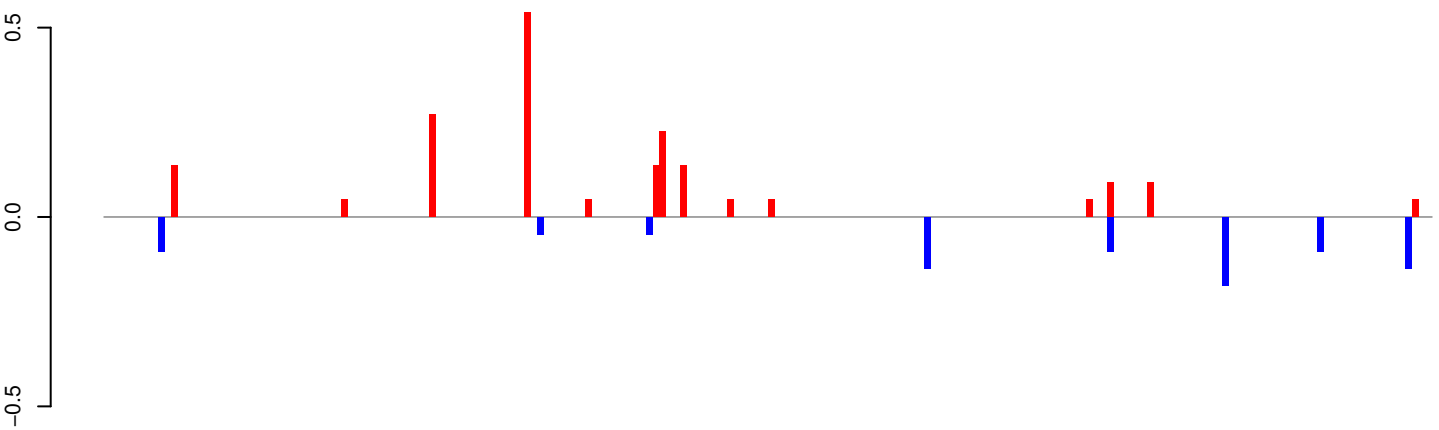
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

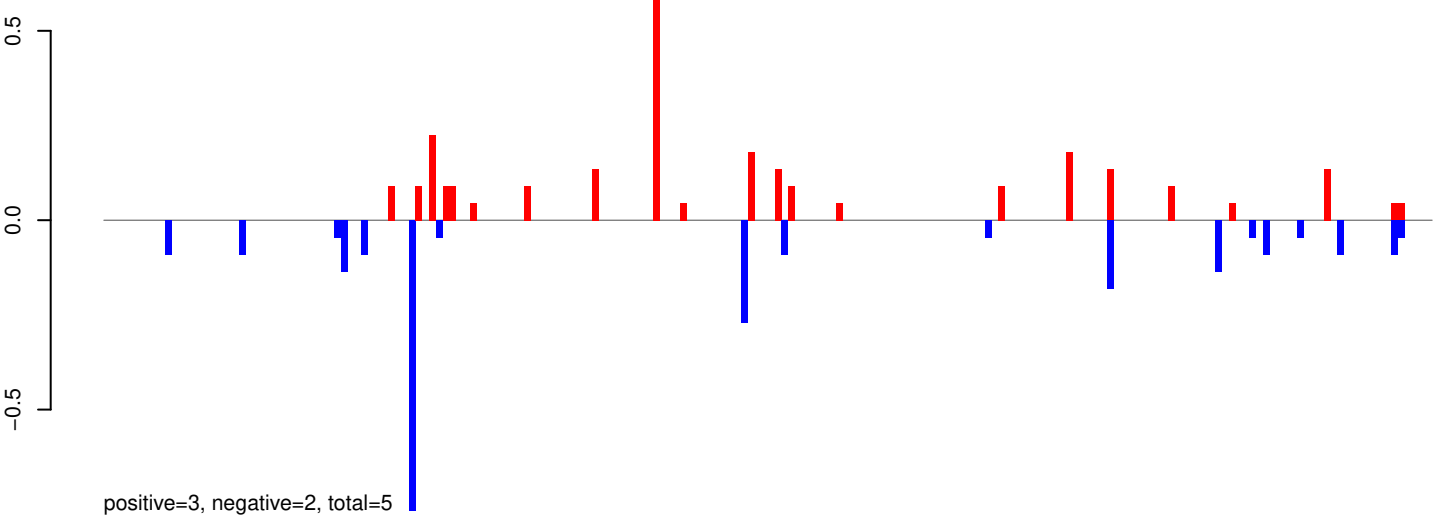


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



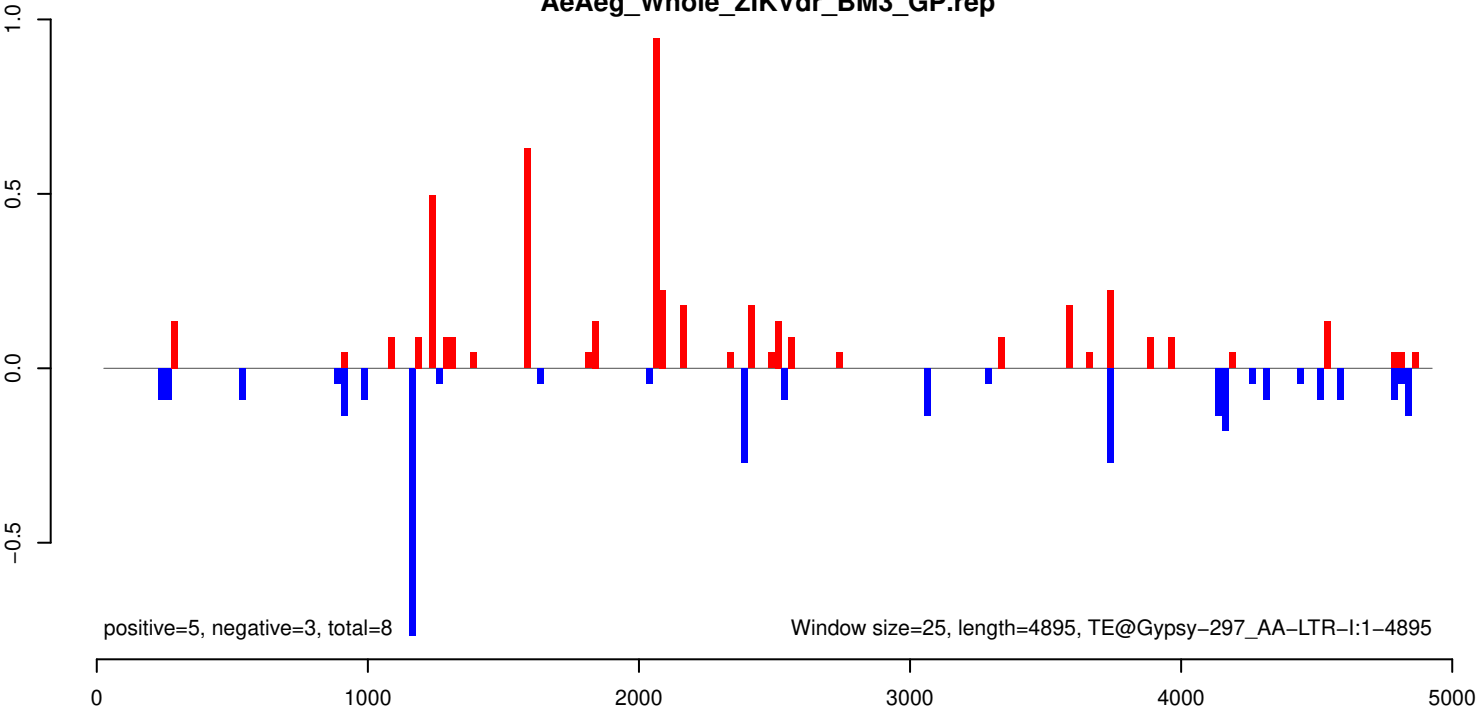
positive=2, negative=1, total=3

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=3, negative=2, total=5

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

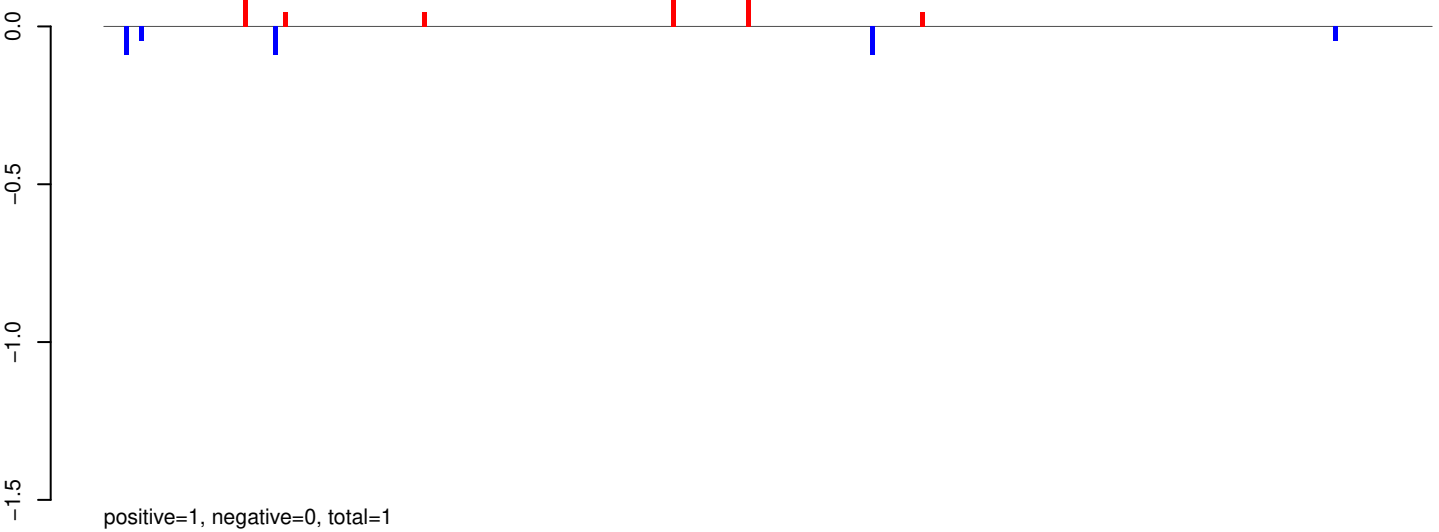


positive=5, negative=3, total=8

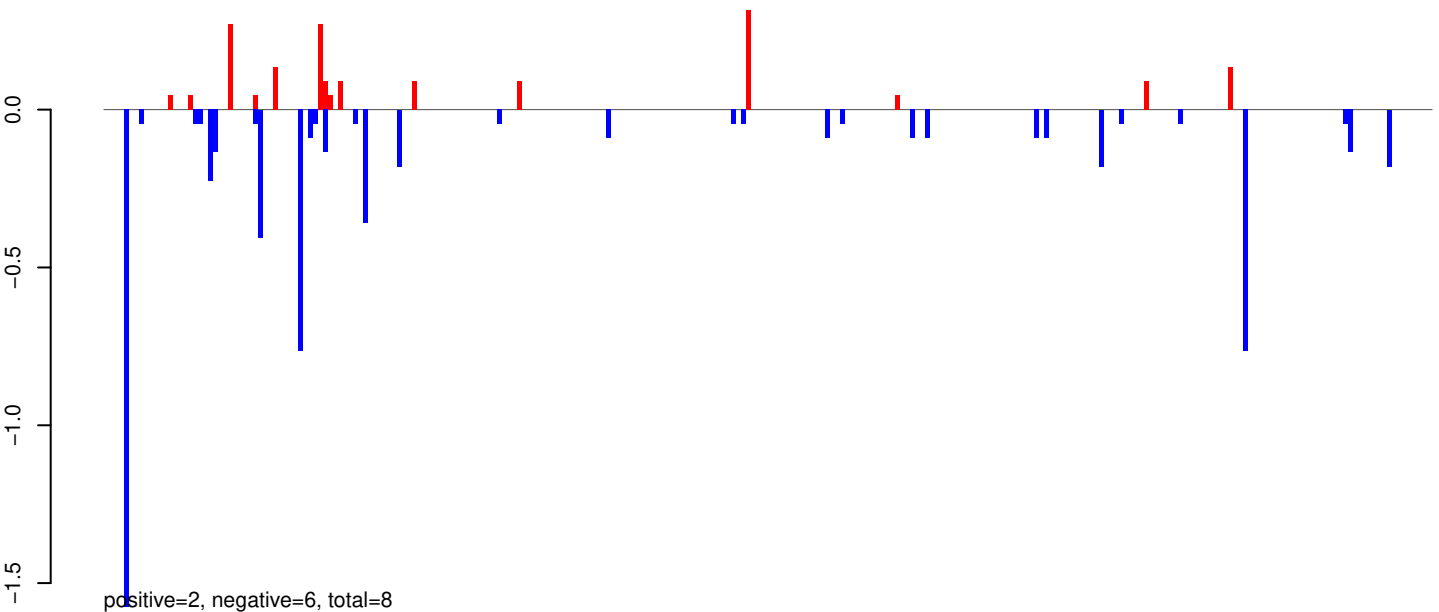
Window size=25, length=4895, TE@Gypsy-297\_AA-LTR-I:1-4895

0 1000 2000 3000 4000 5000

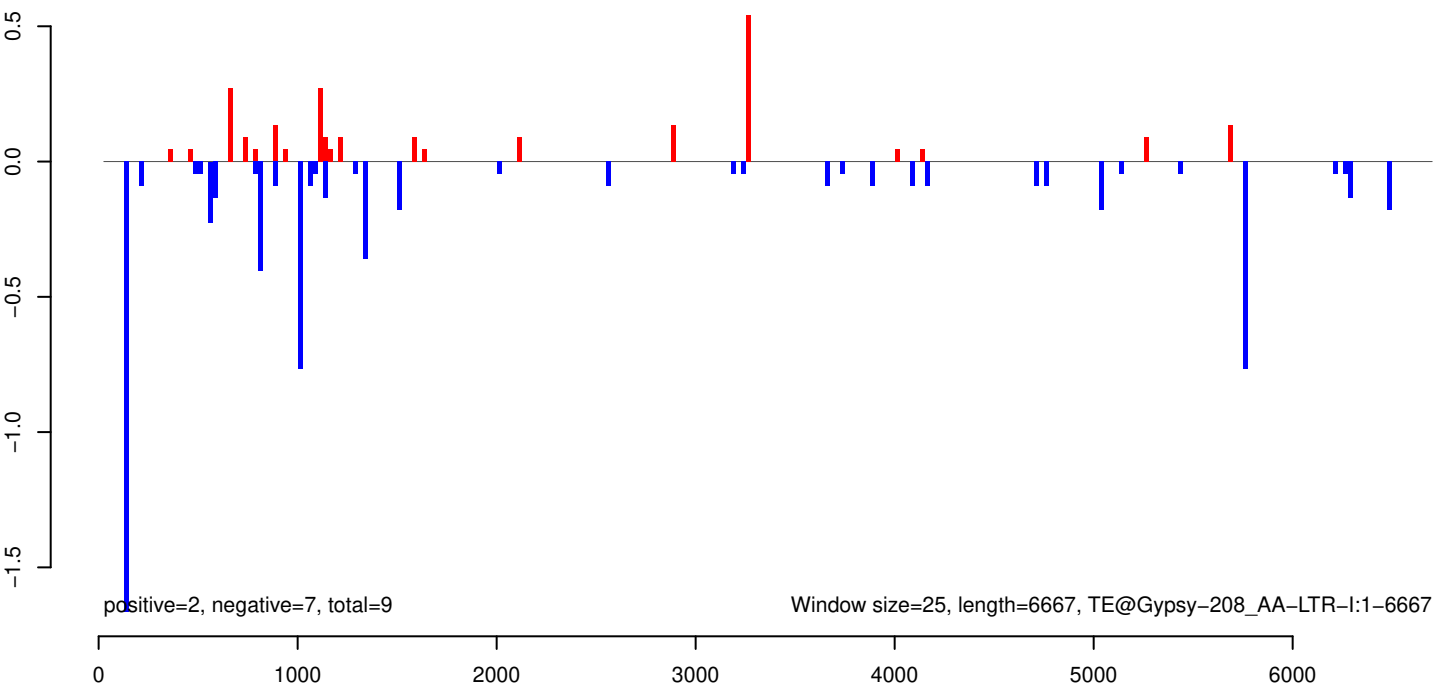
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



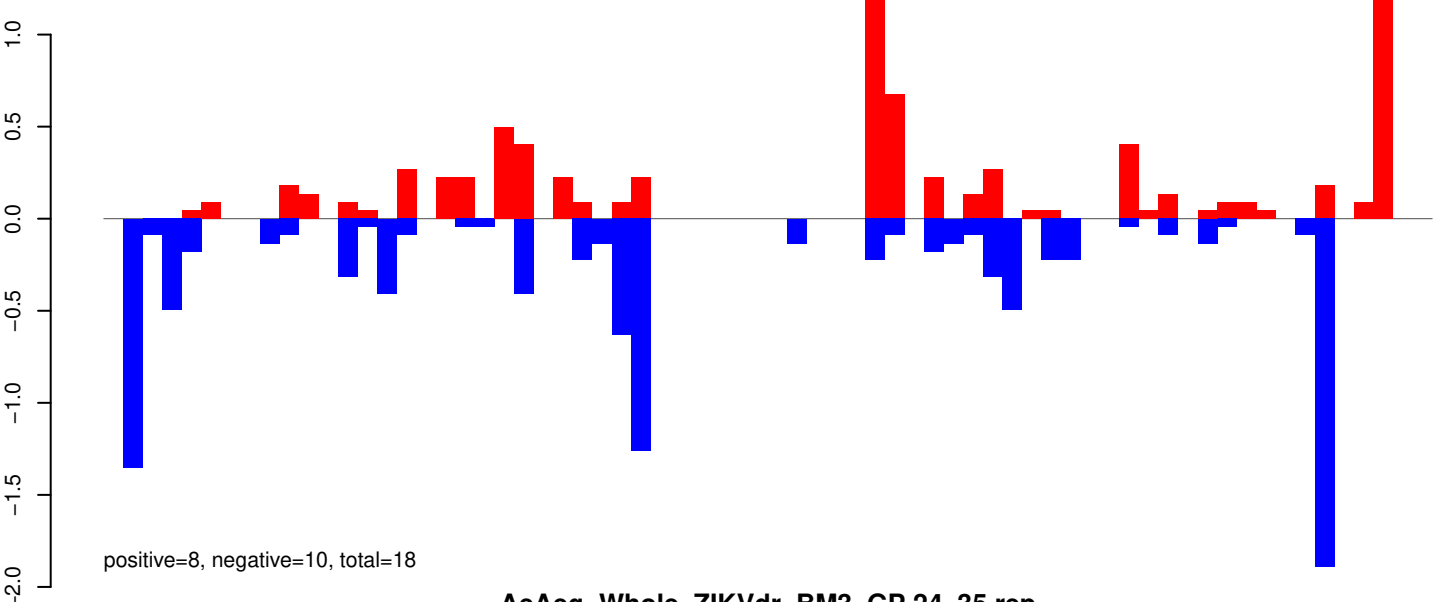
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



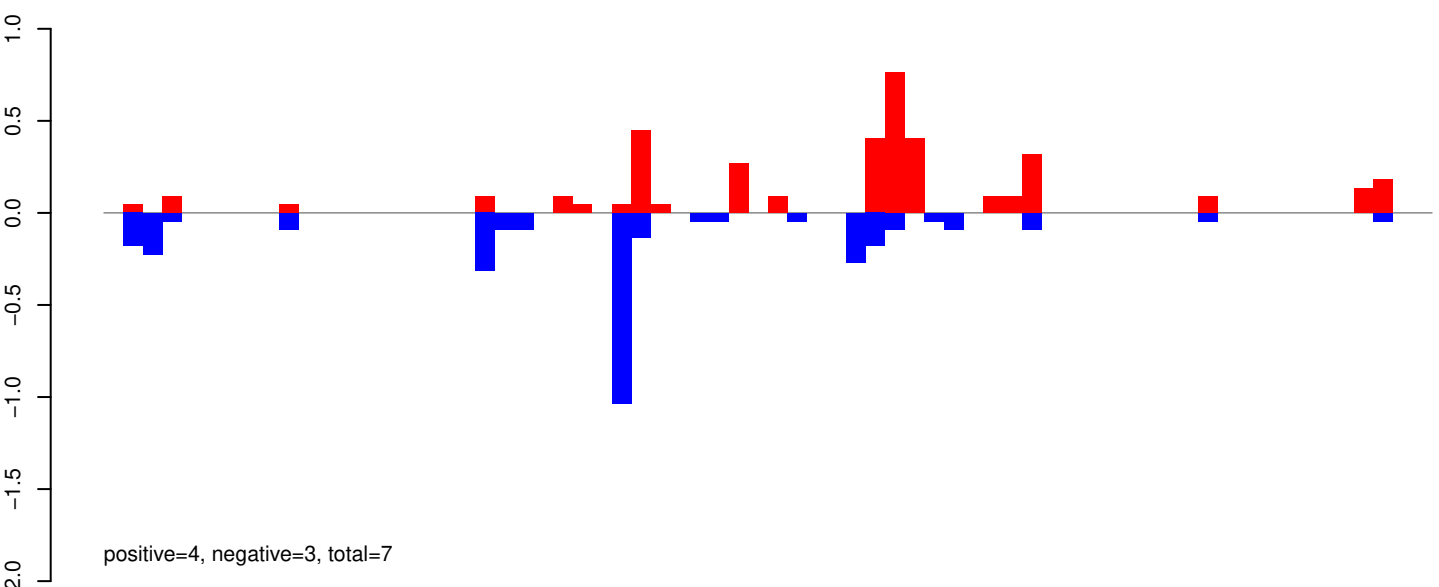
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



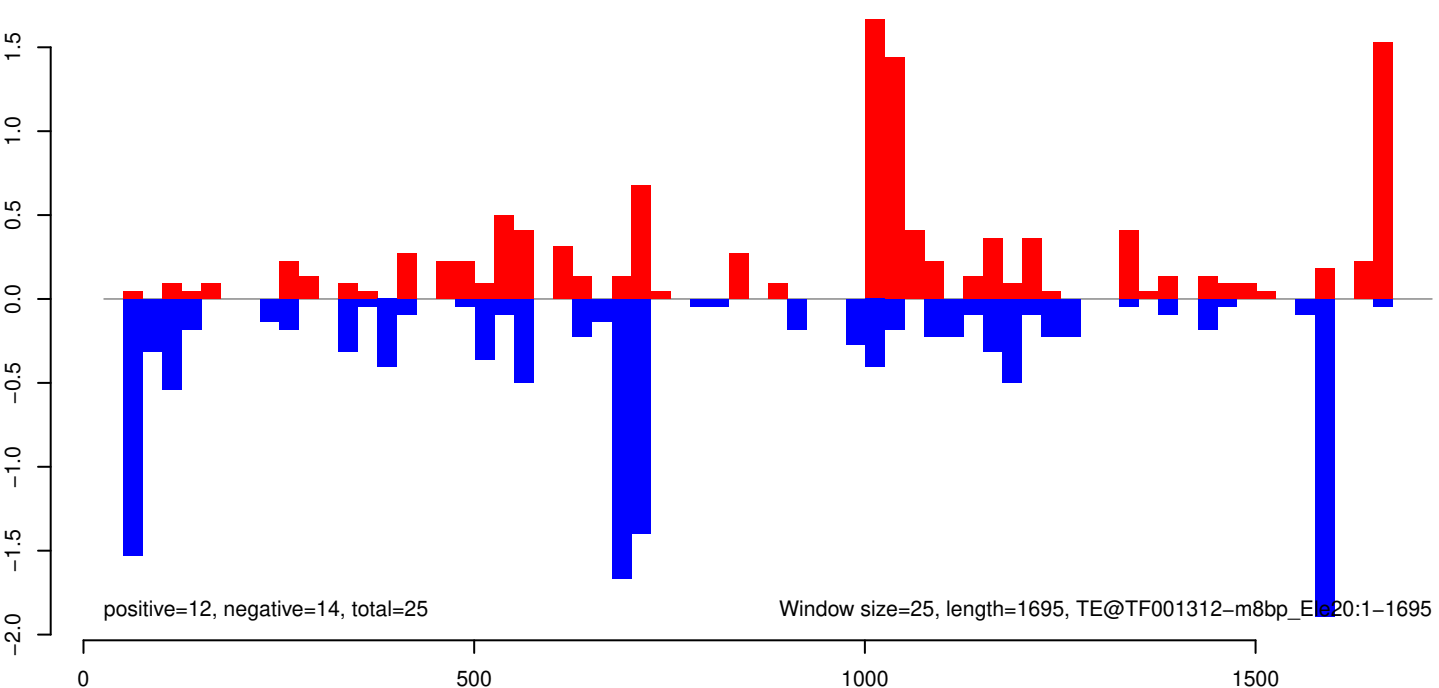
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



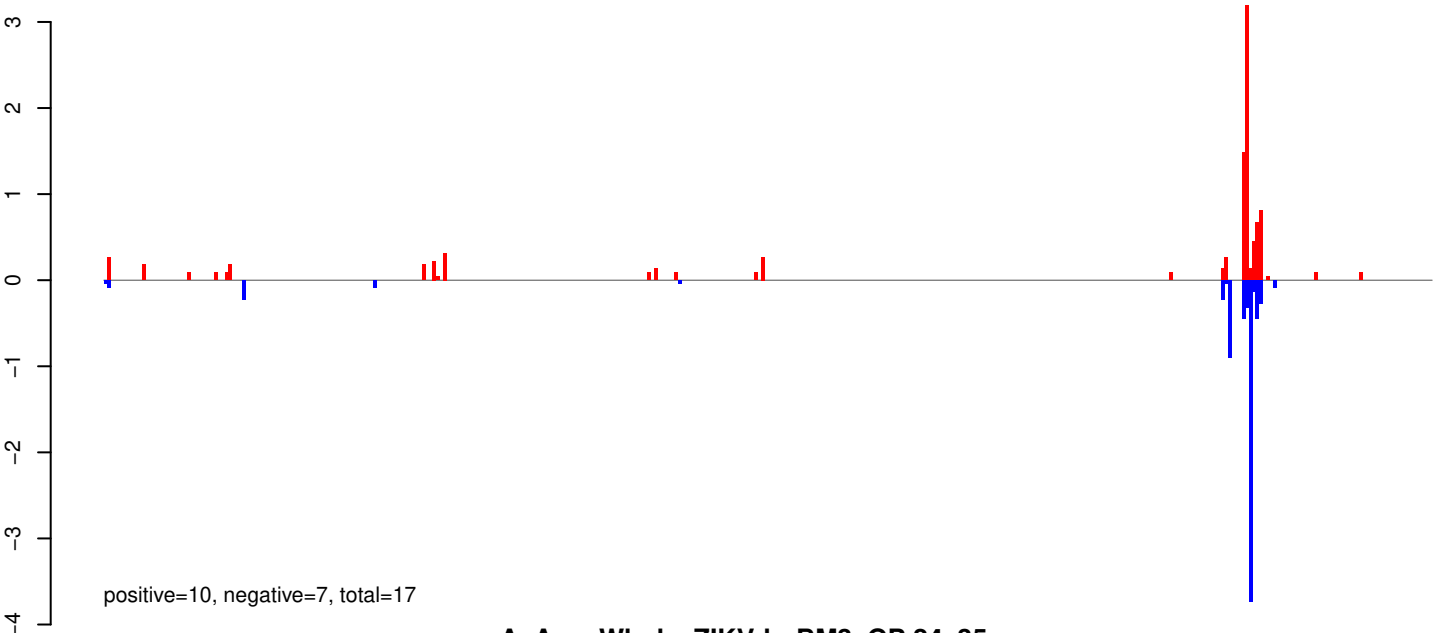
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



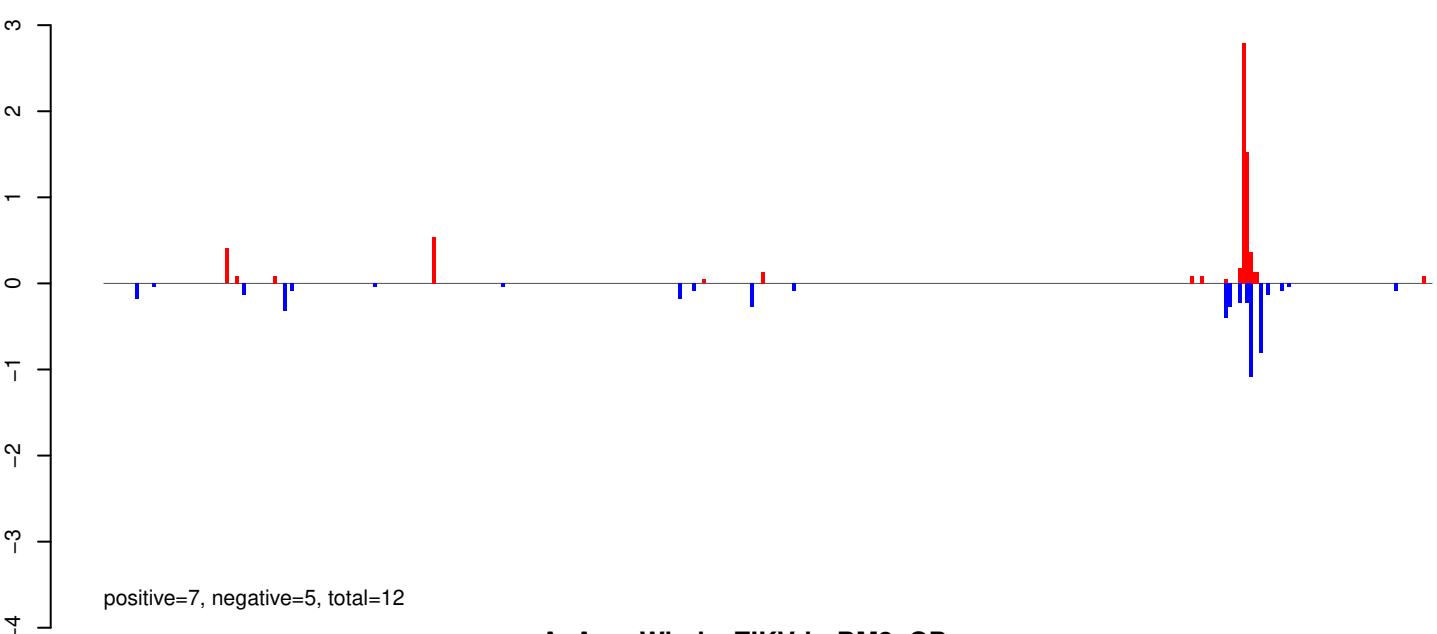
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



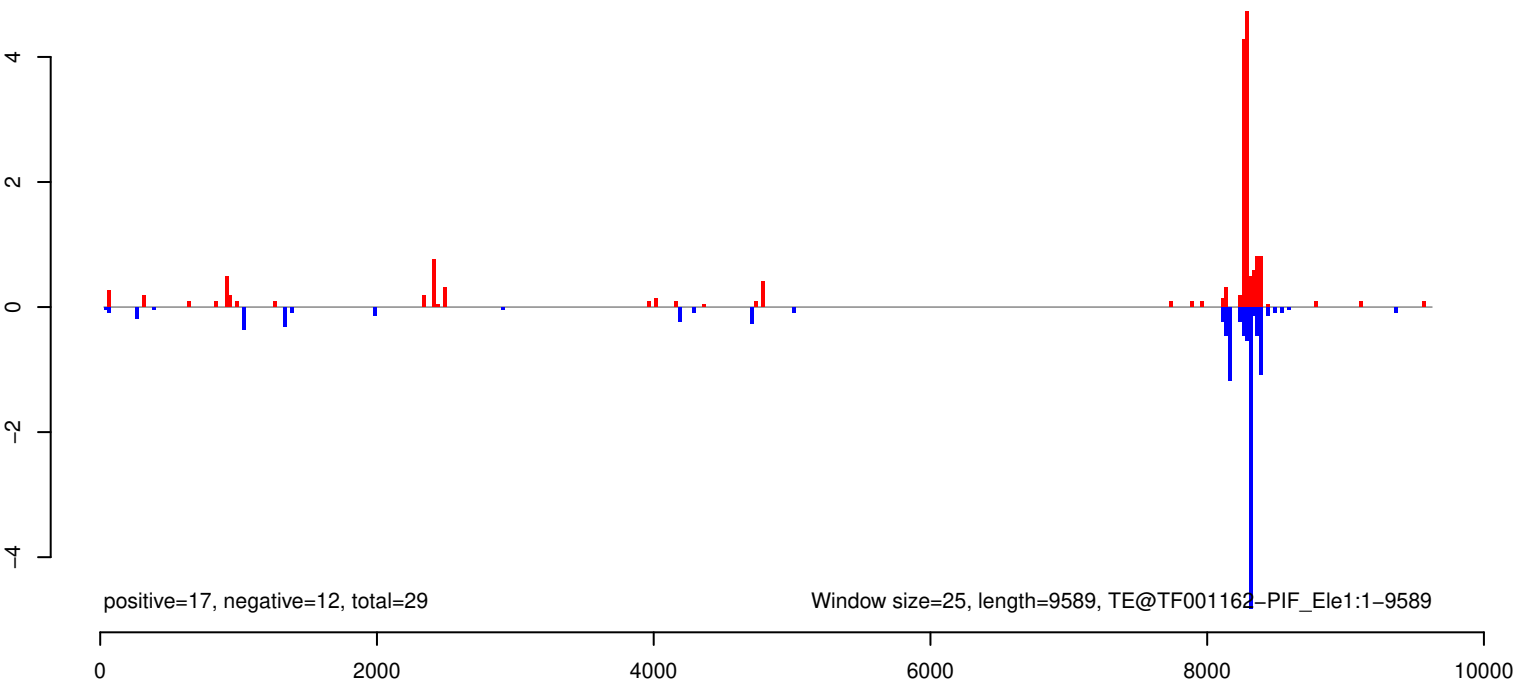
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



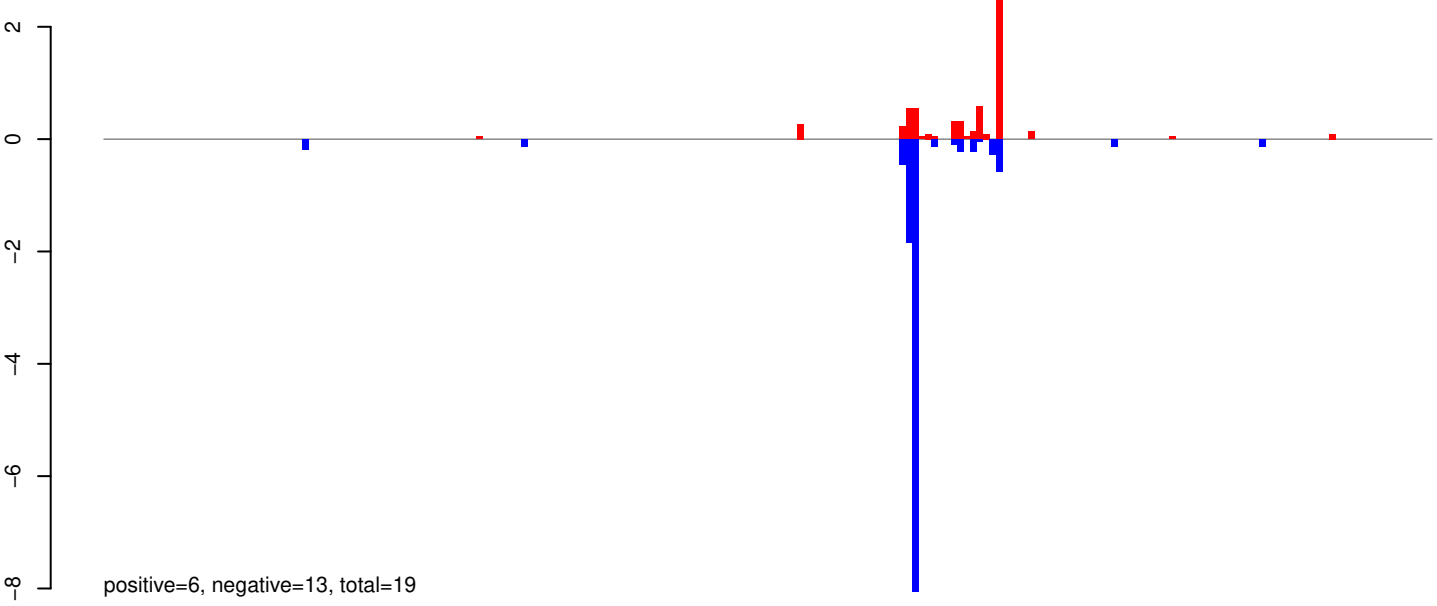
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



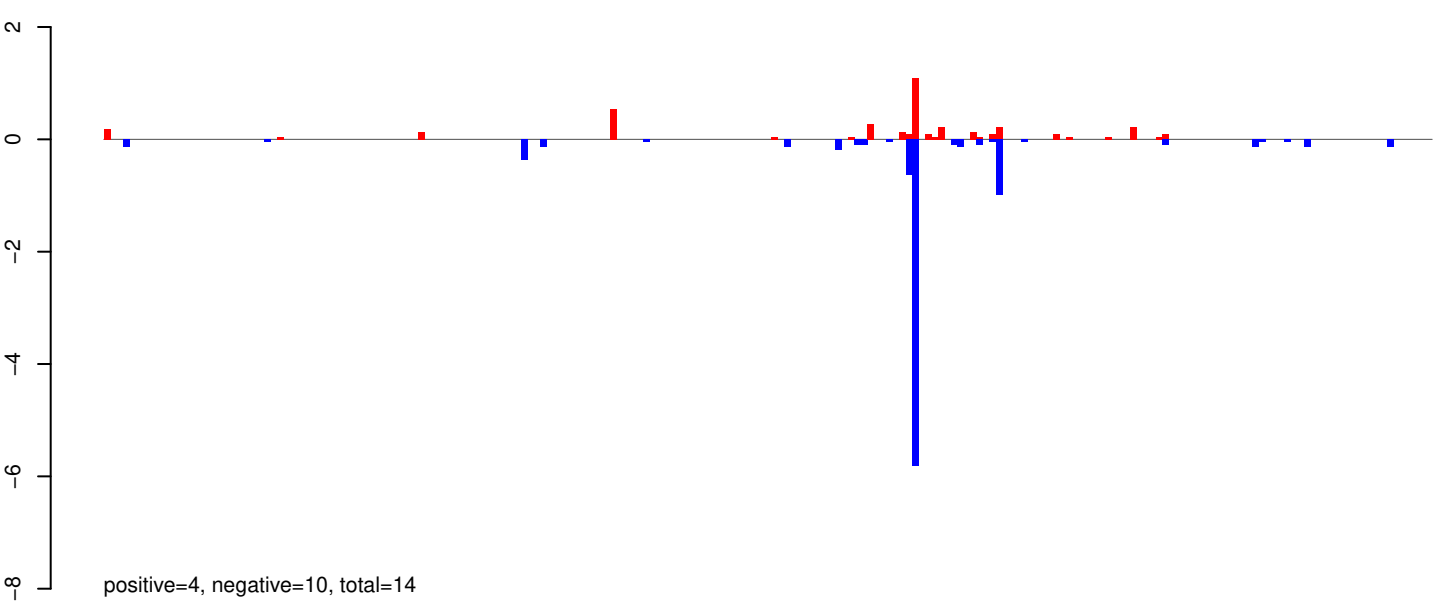
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



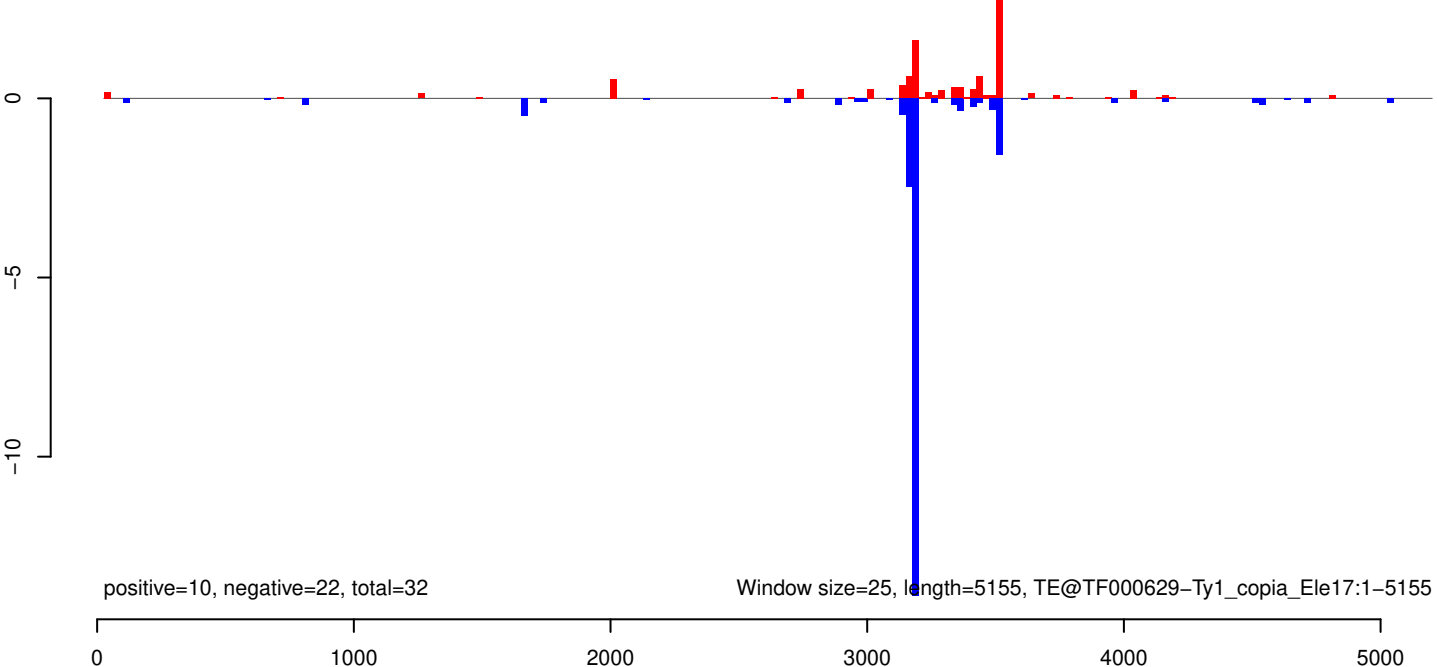
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



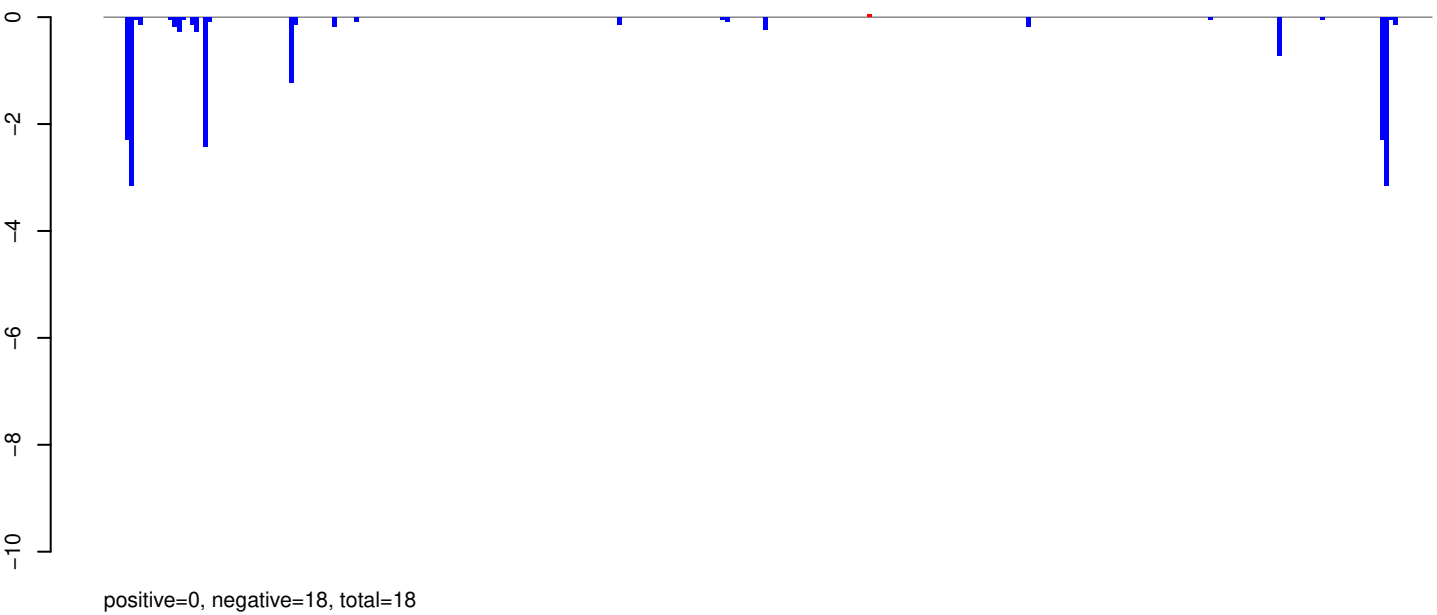
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



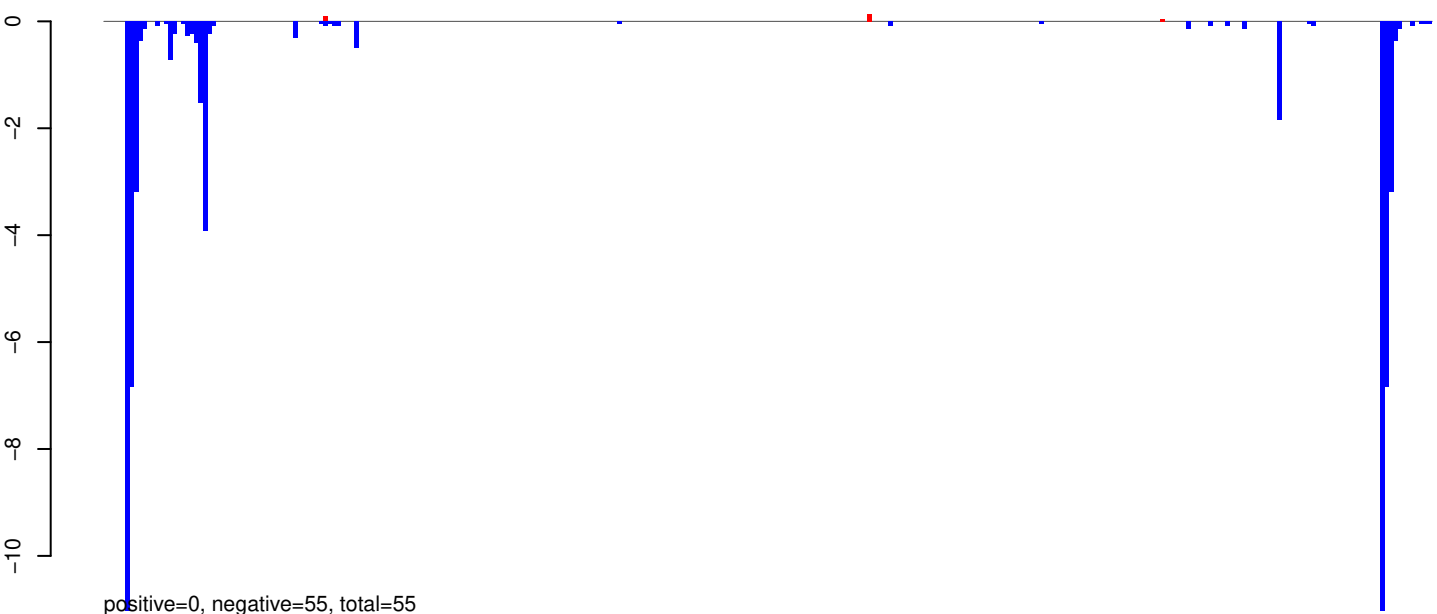
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



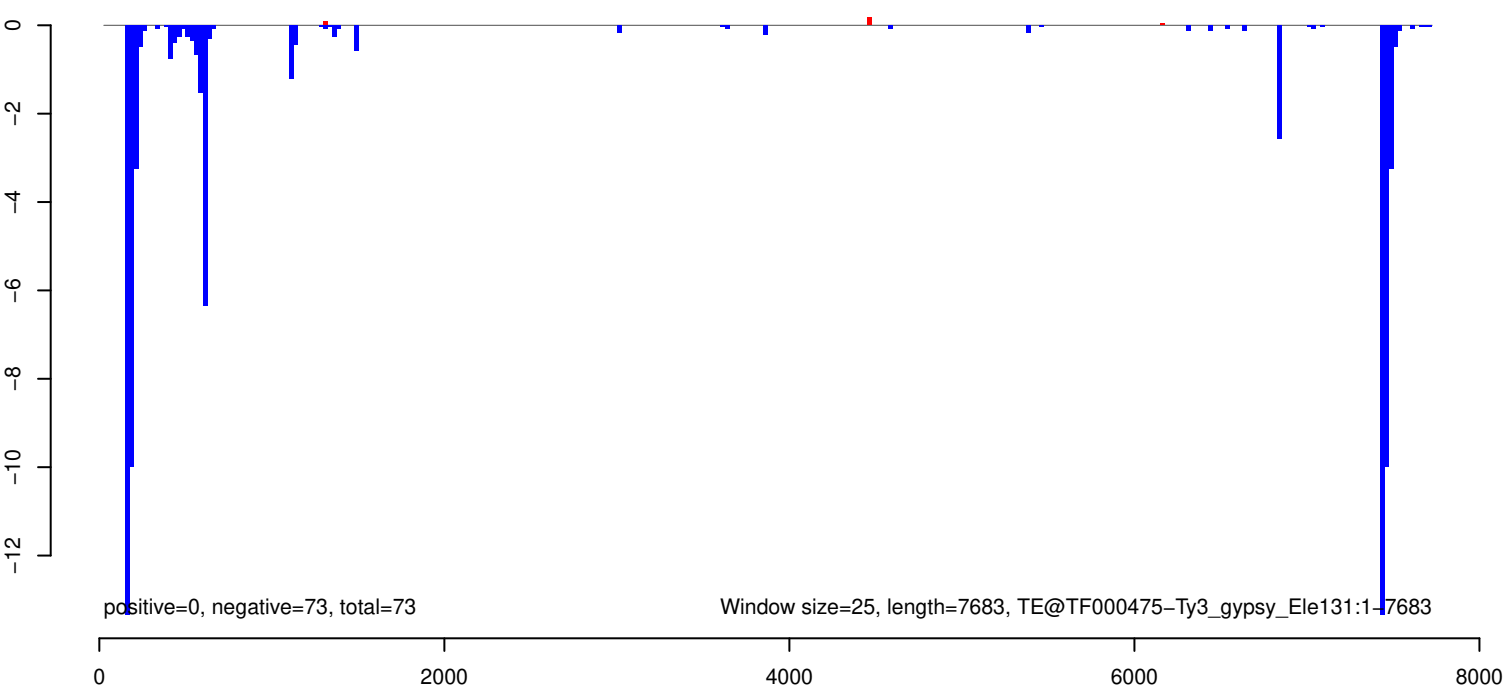
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



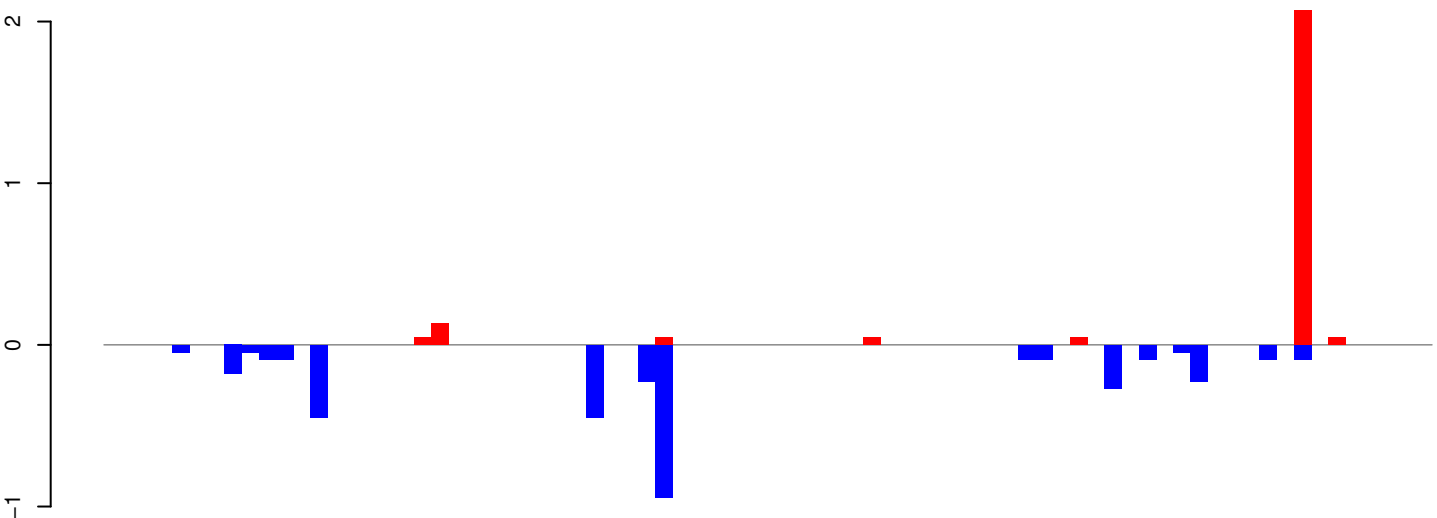
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

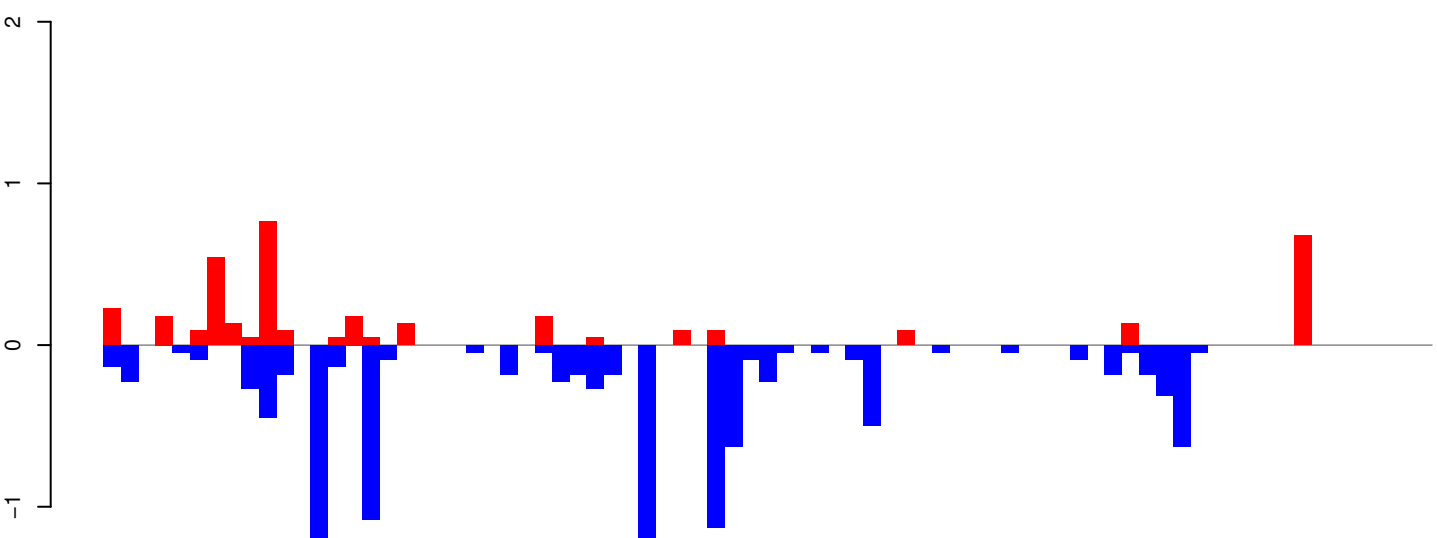


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



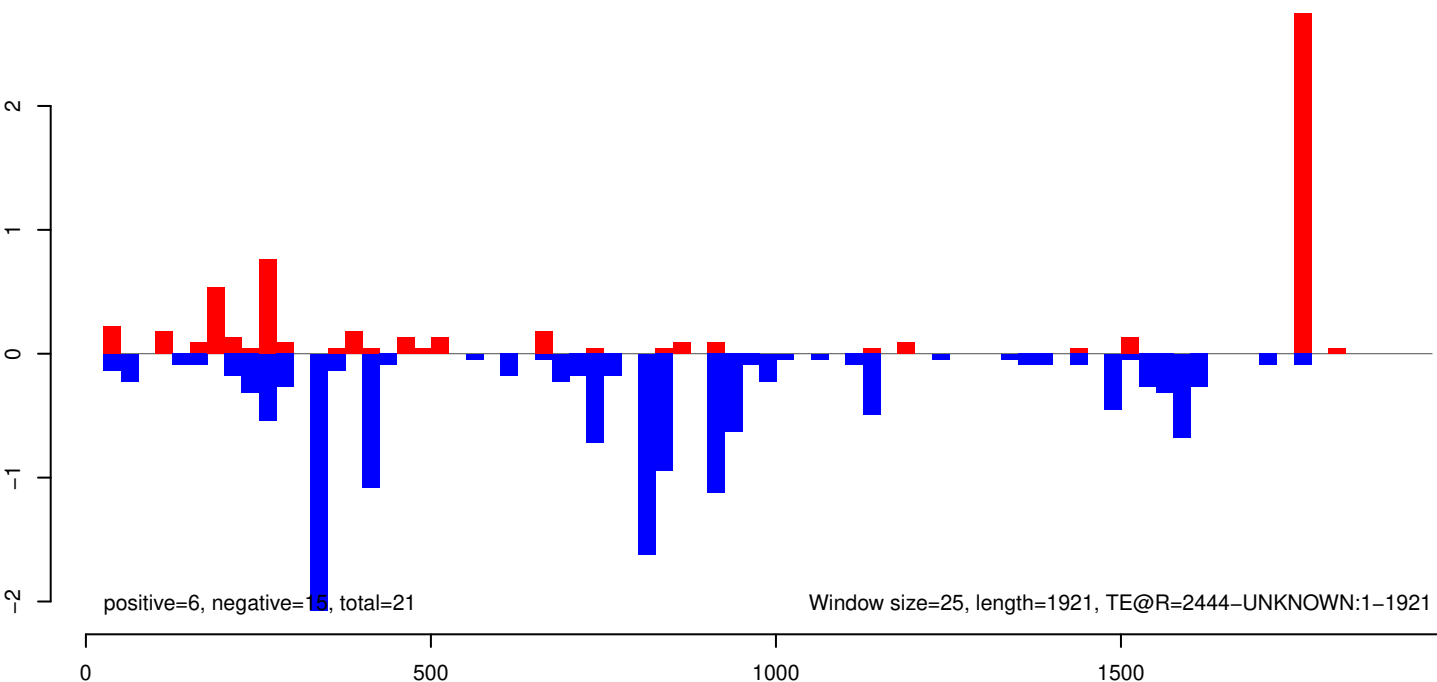
positive=2, negative=4, total=6

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=4, negative=11, total=15

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

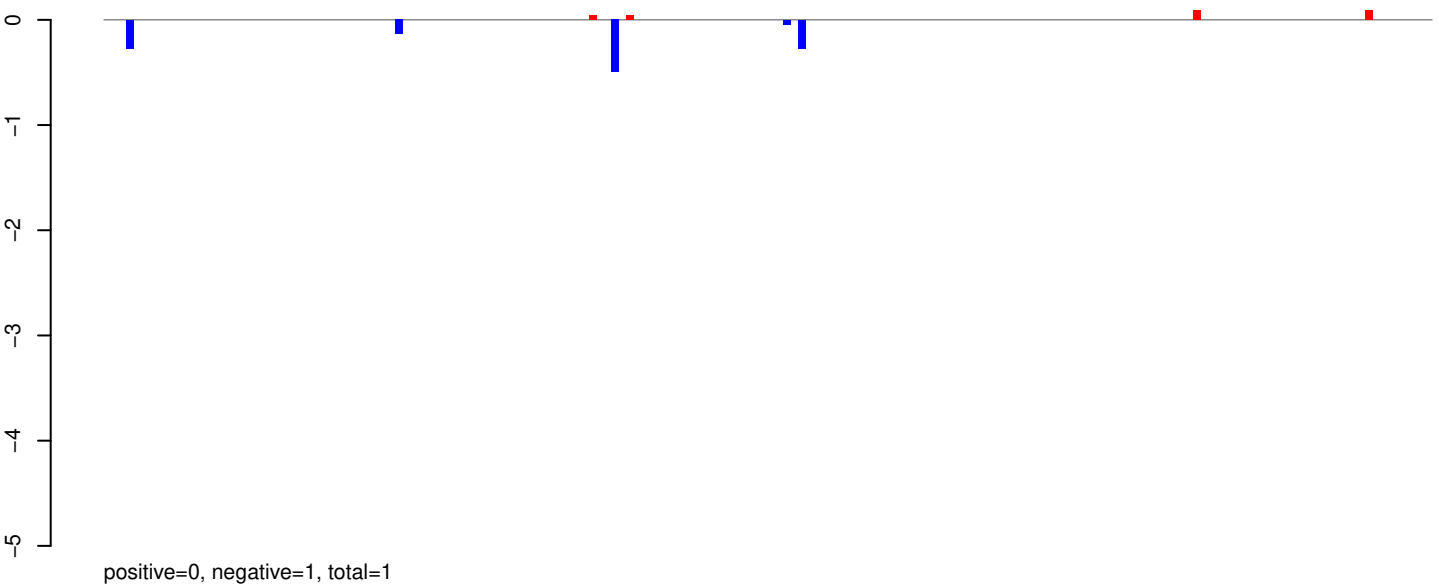


positive=6, negative=15, total=21

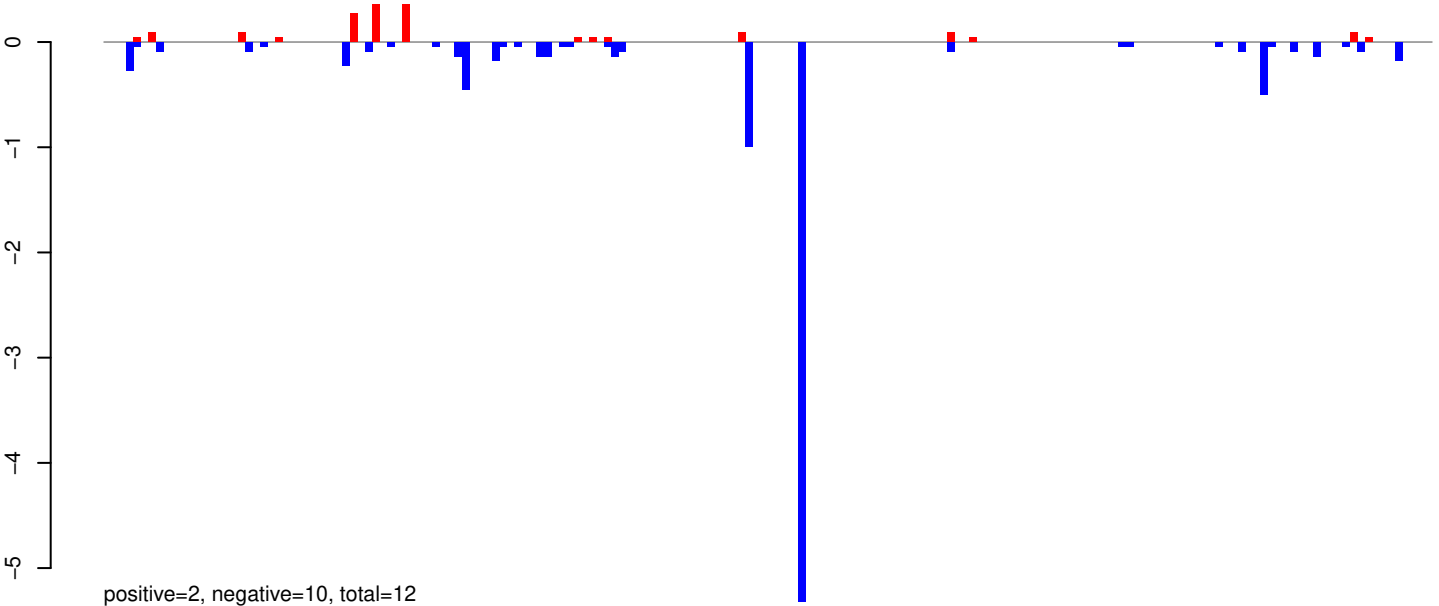
Window size=25, length=1921, TE@R=2444-UNKNOWN:1-1921

0 500 1000 1500 2000

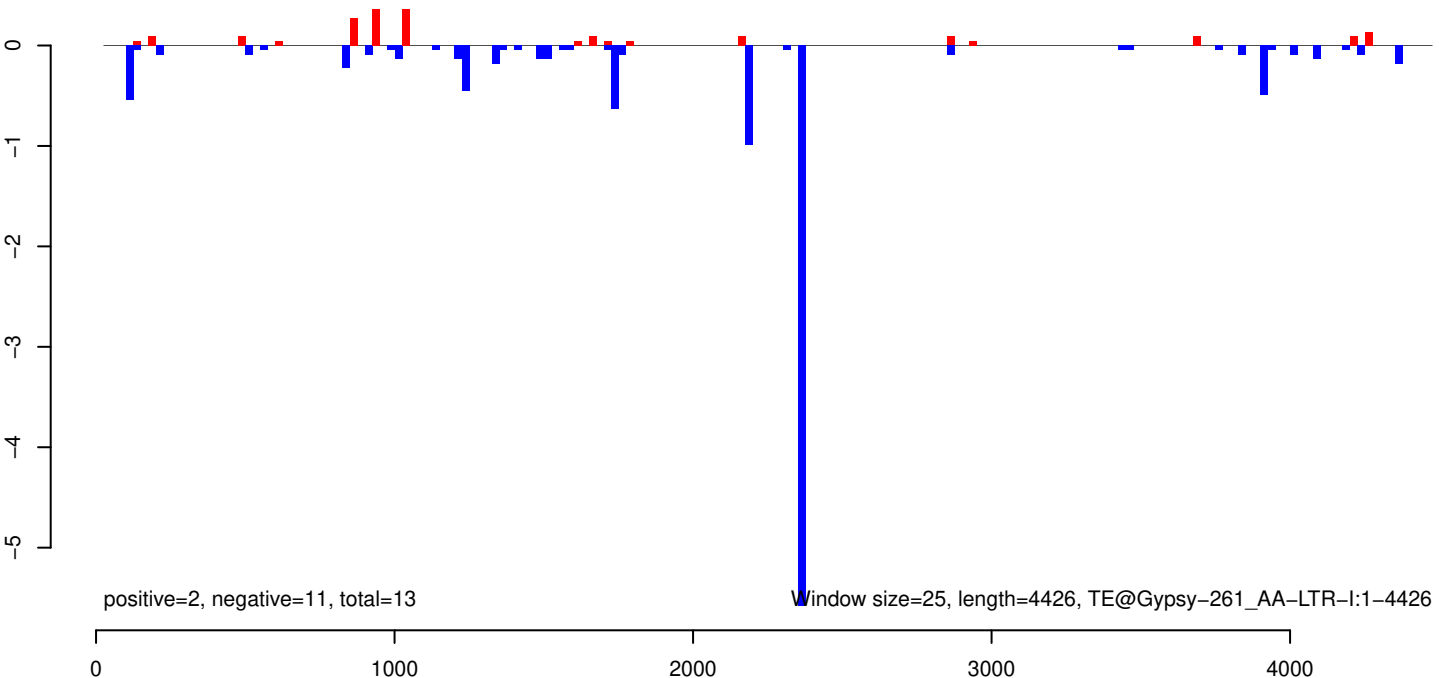
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



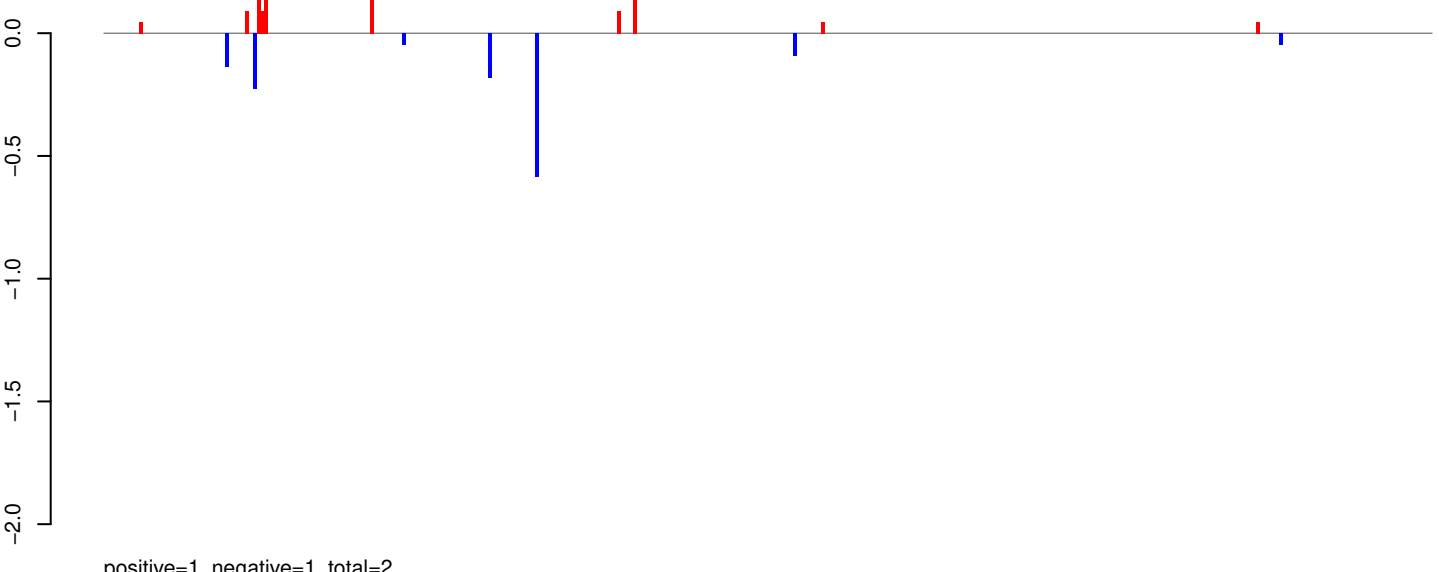
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



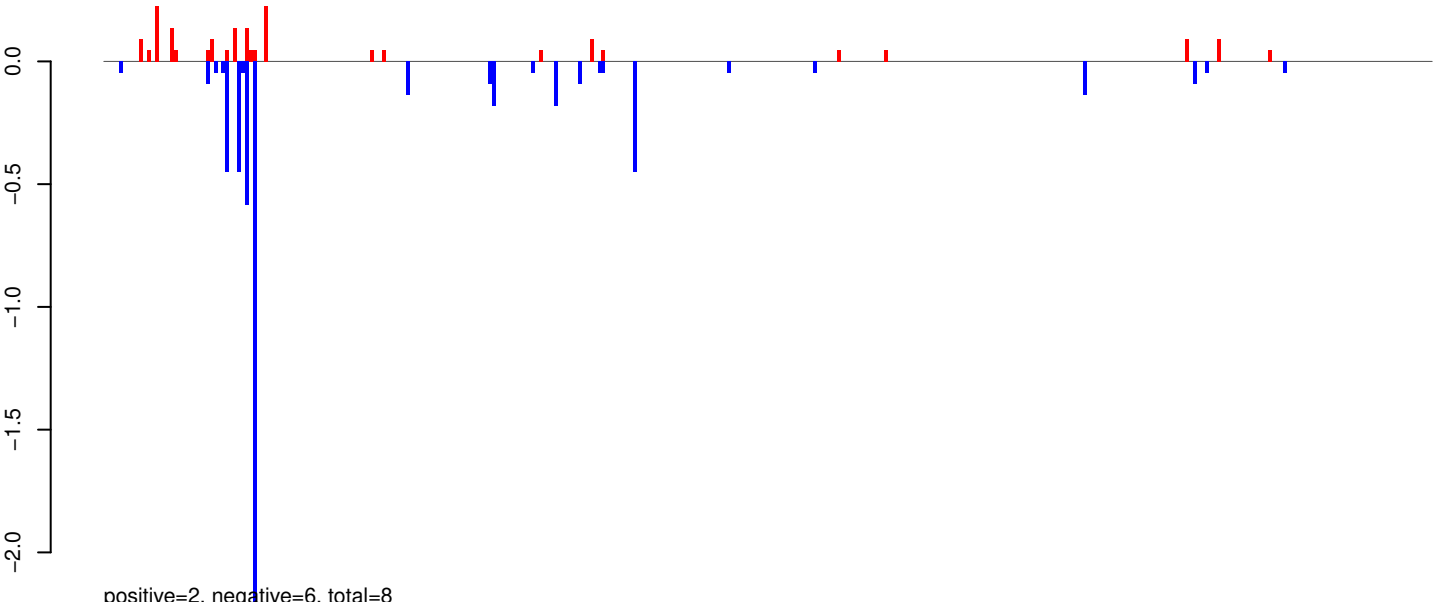
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



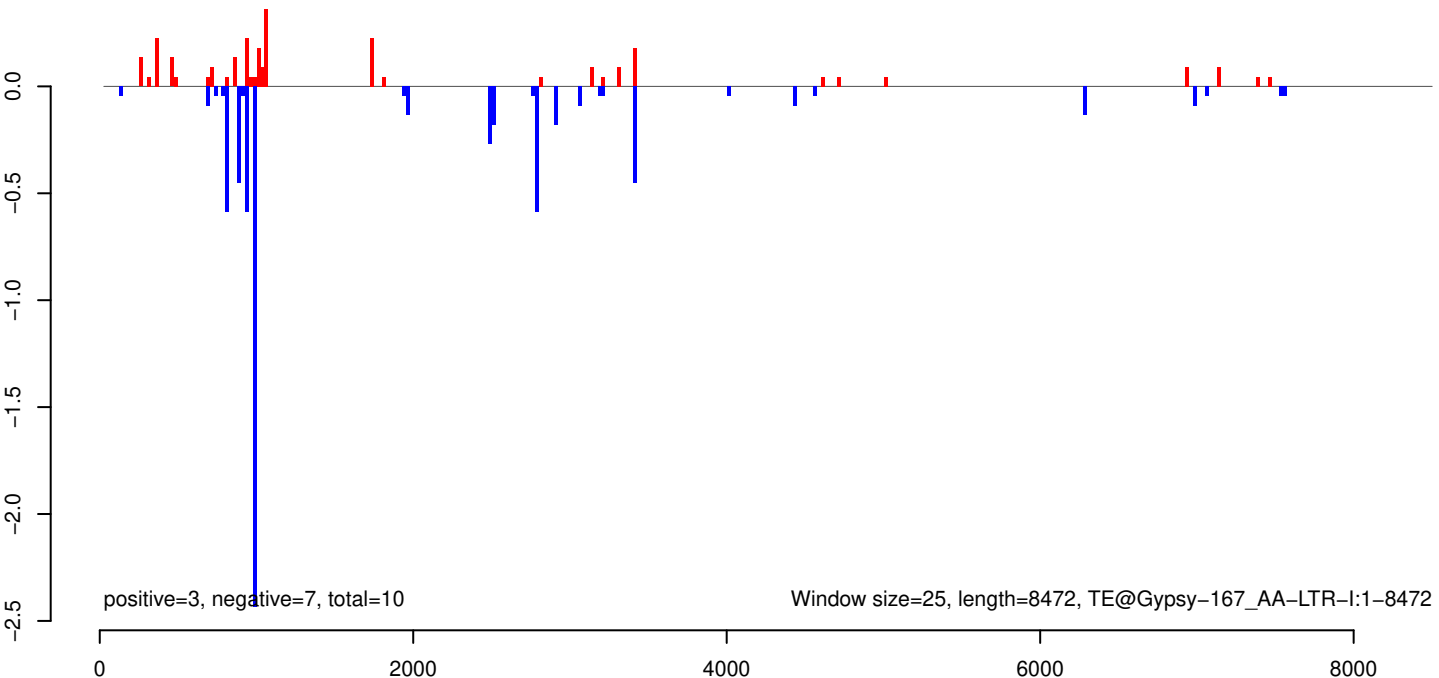
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



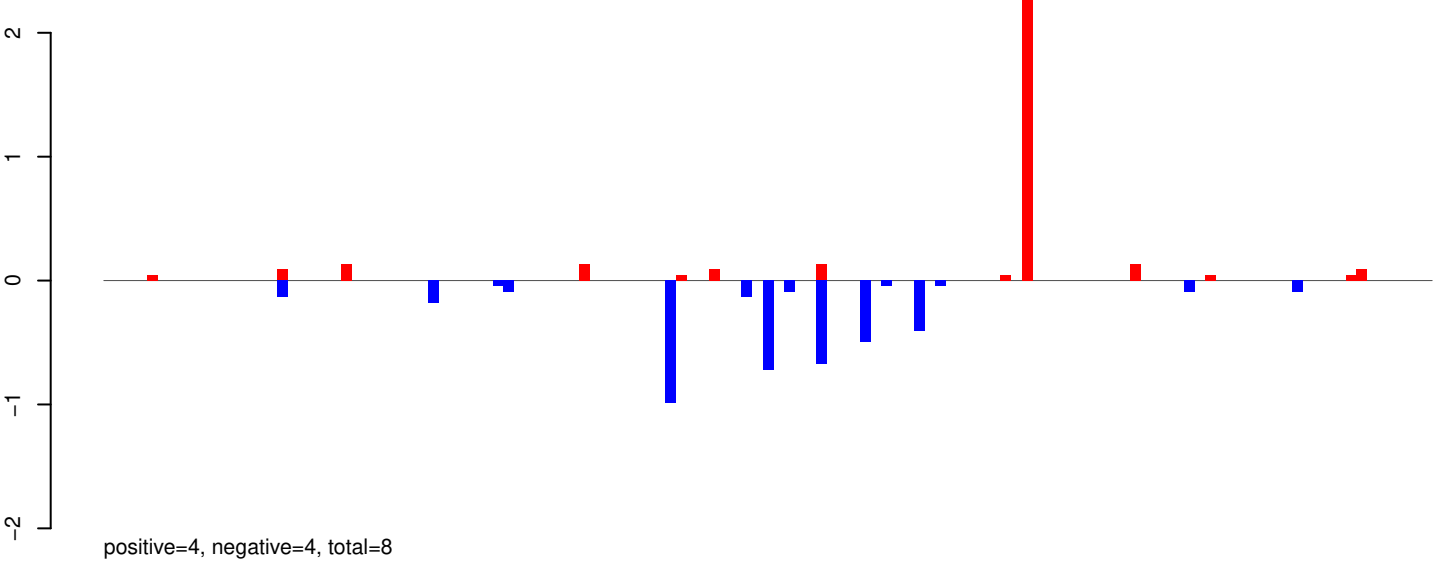
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



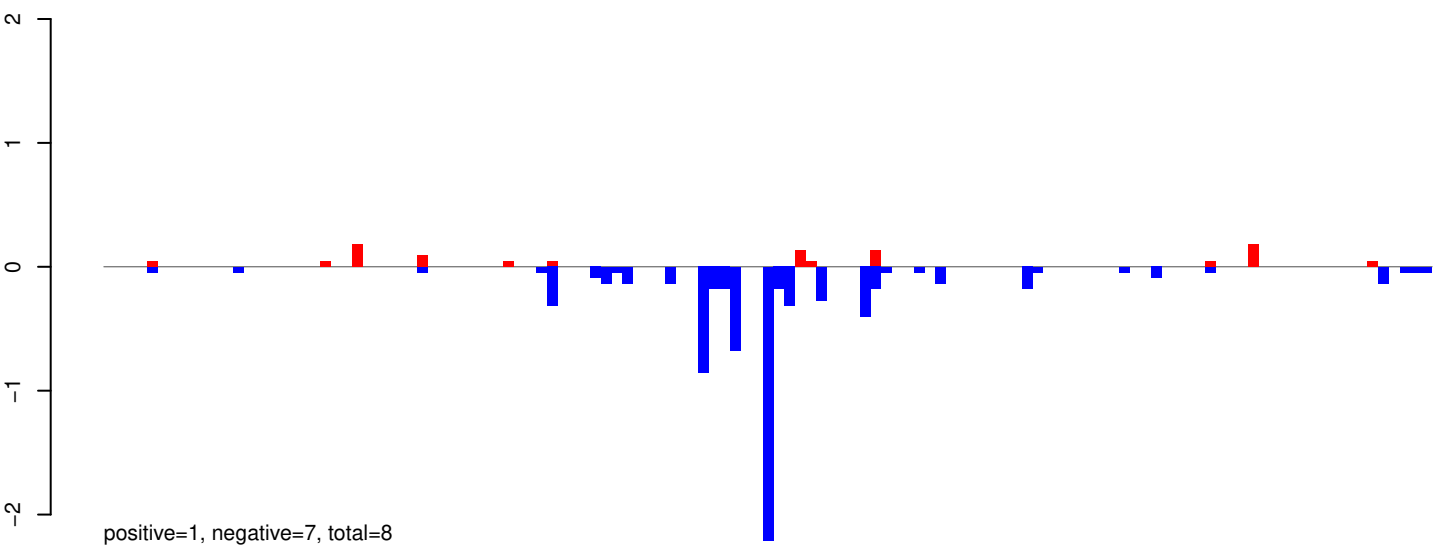
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



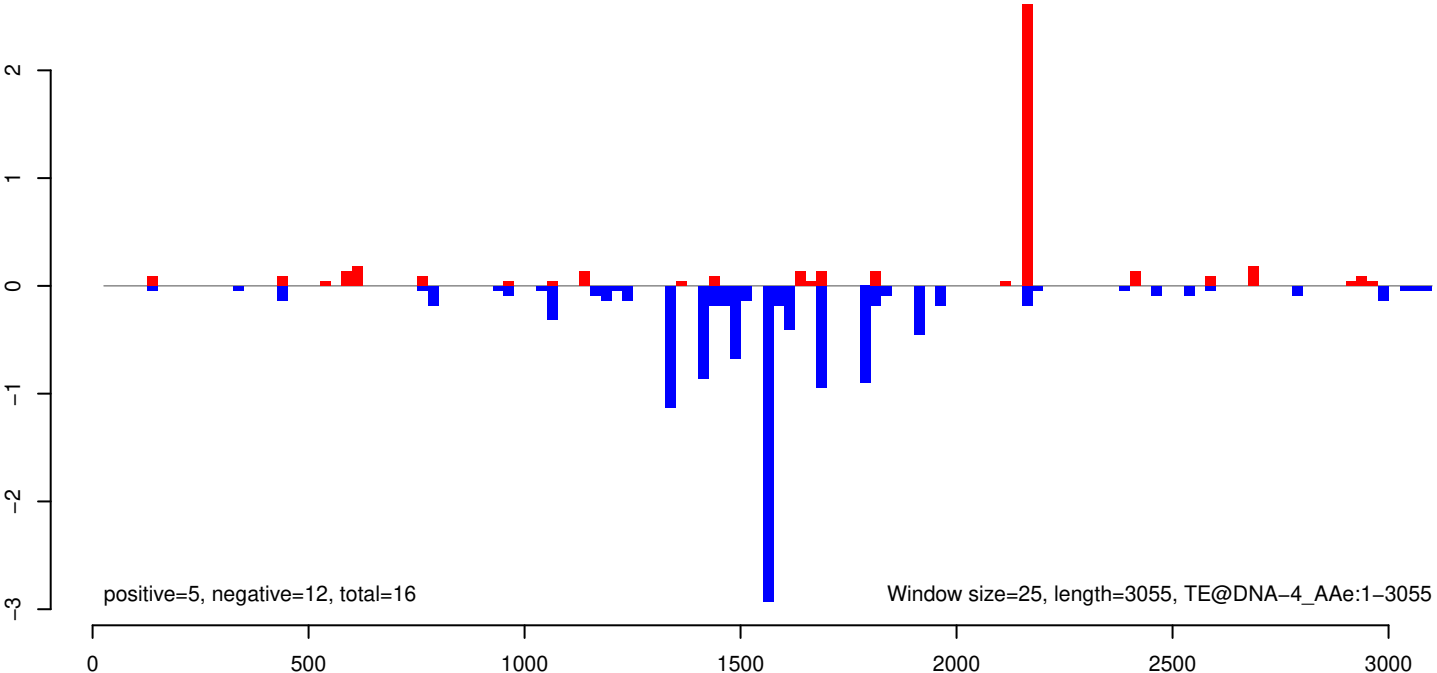
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



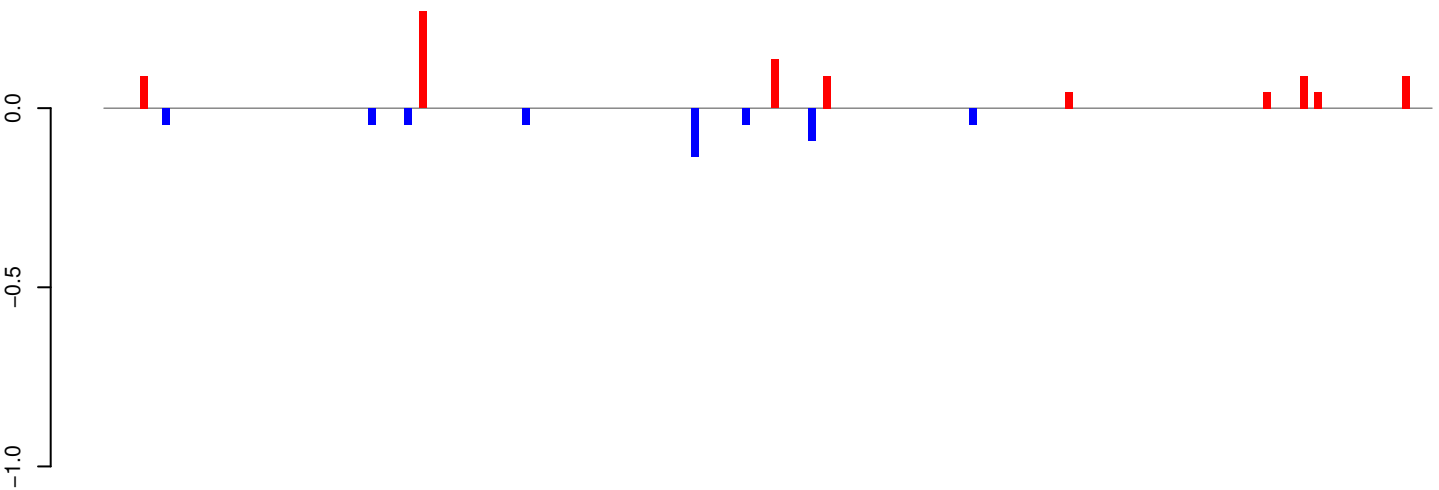
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

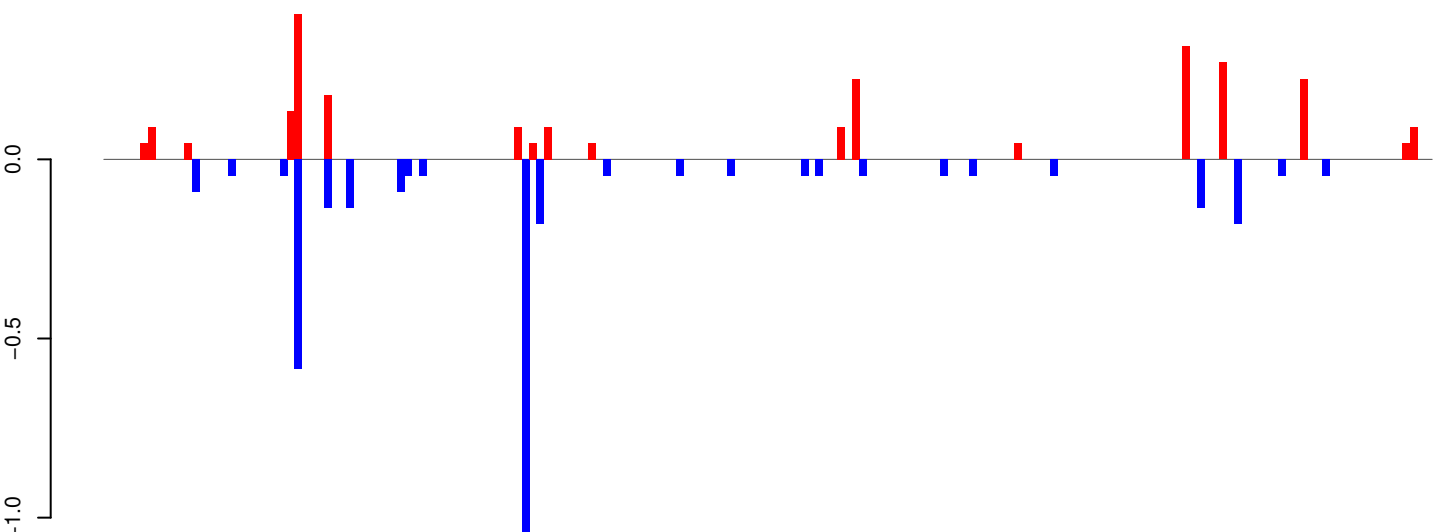


AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



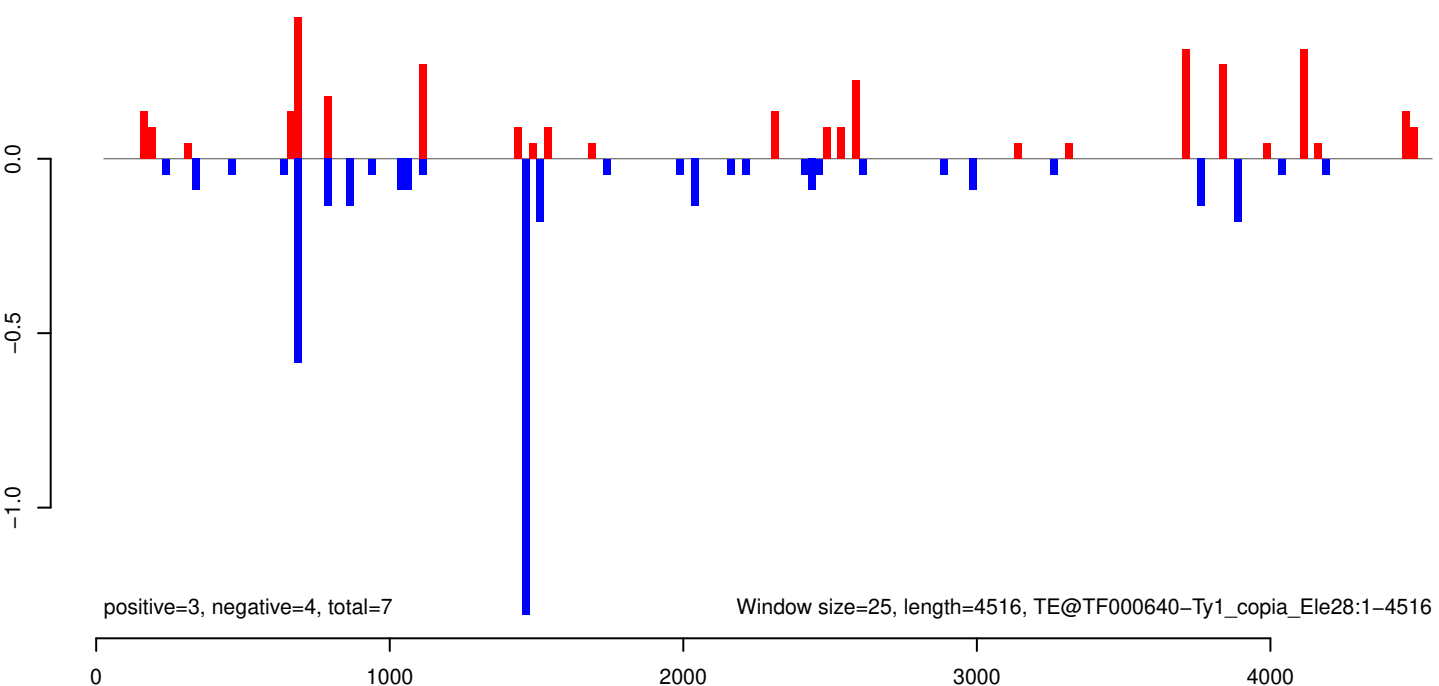
positive=1, negative=0, total=1

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

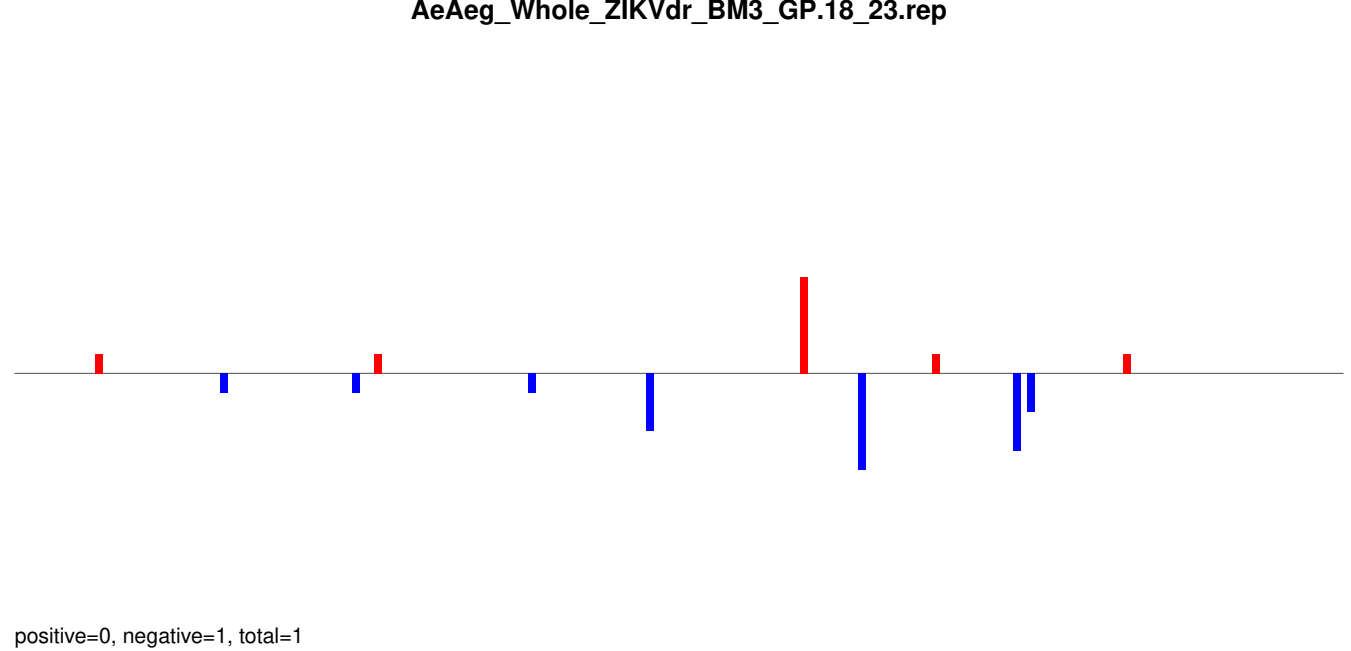


positive=2, negative=3, total=6

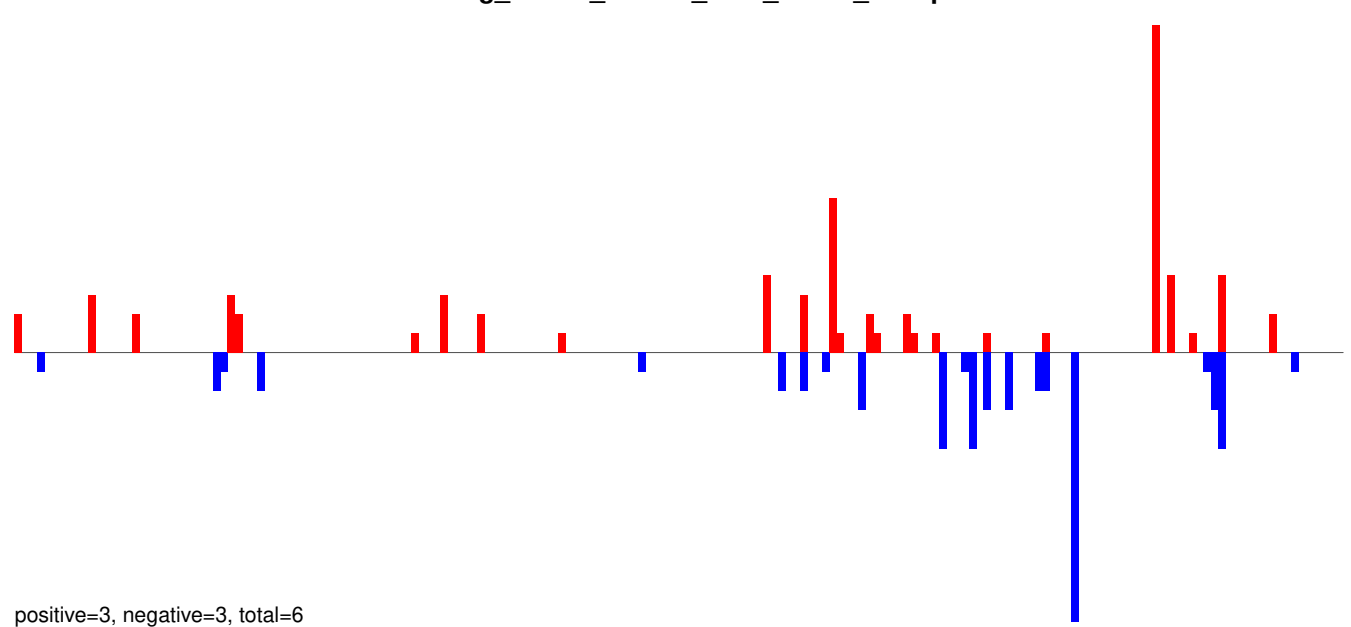
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



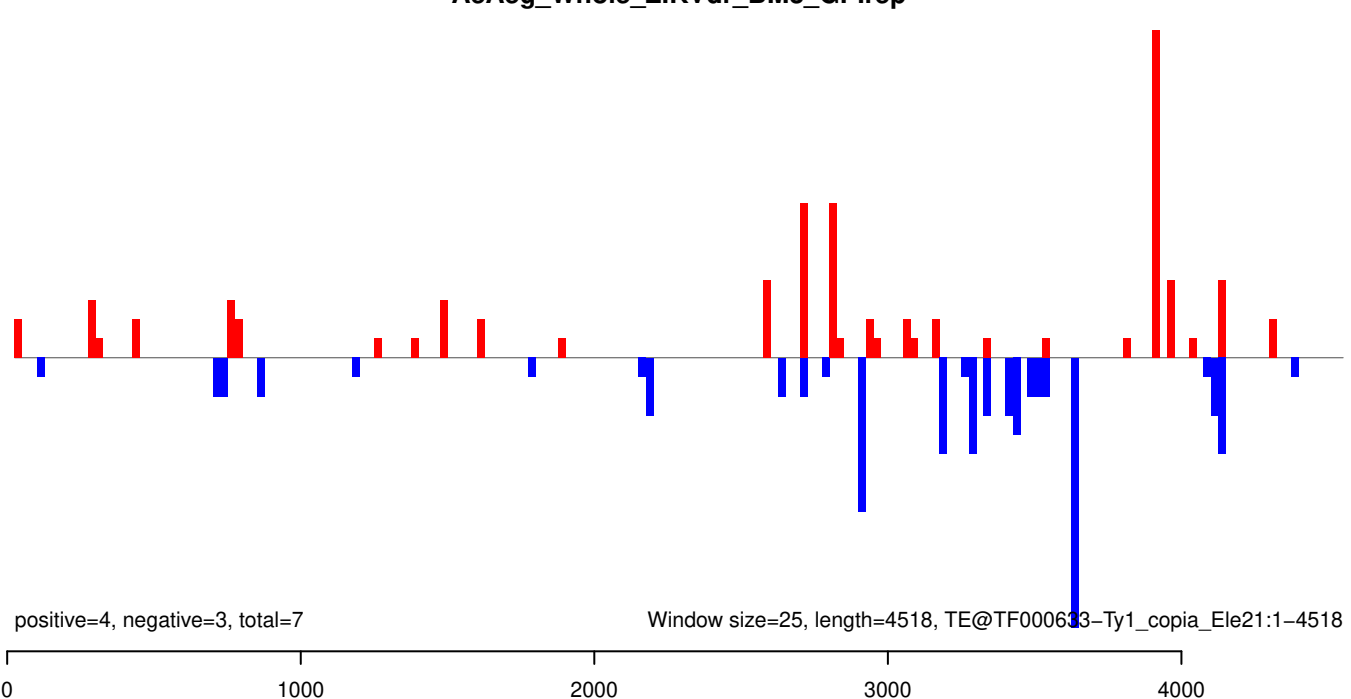
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



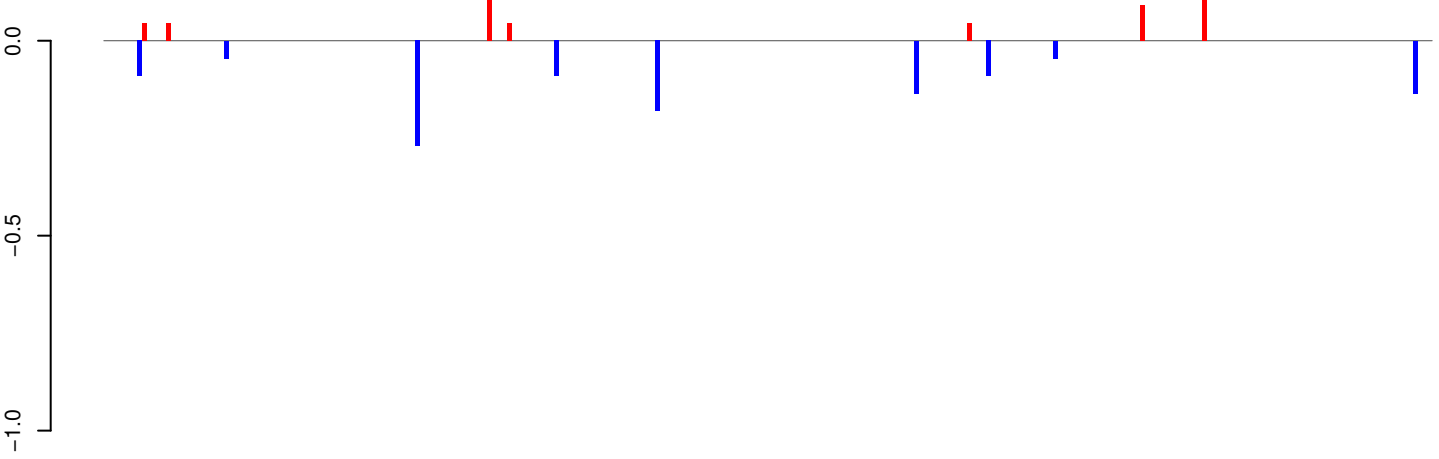
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

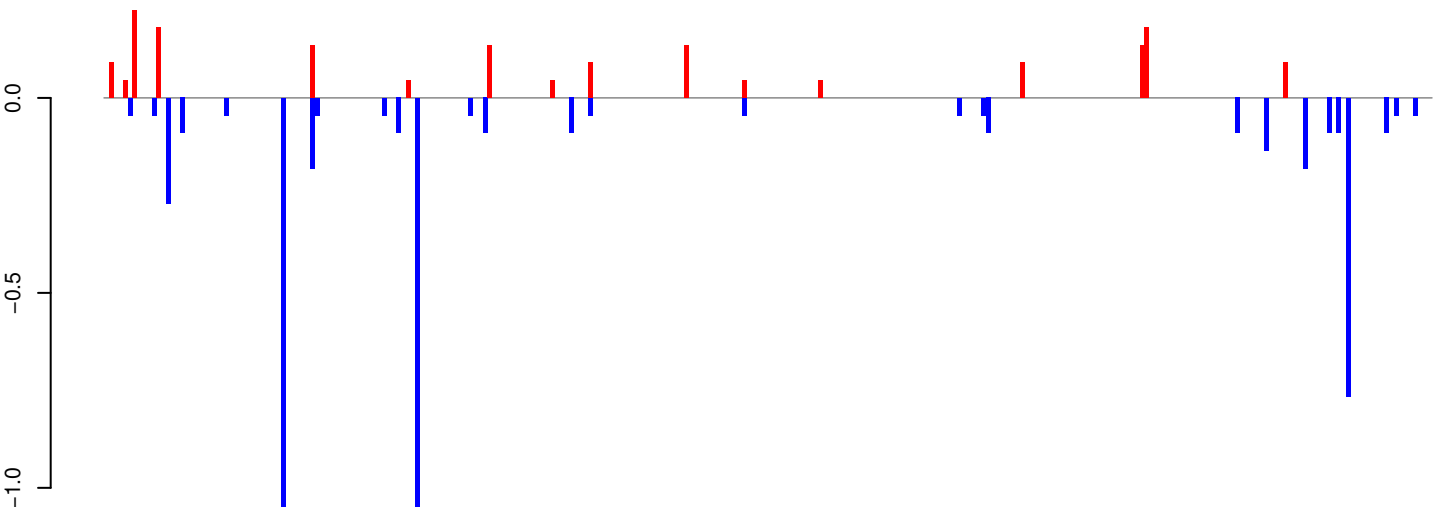


AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



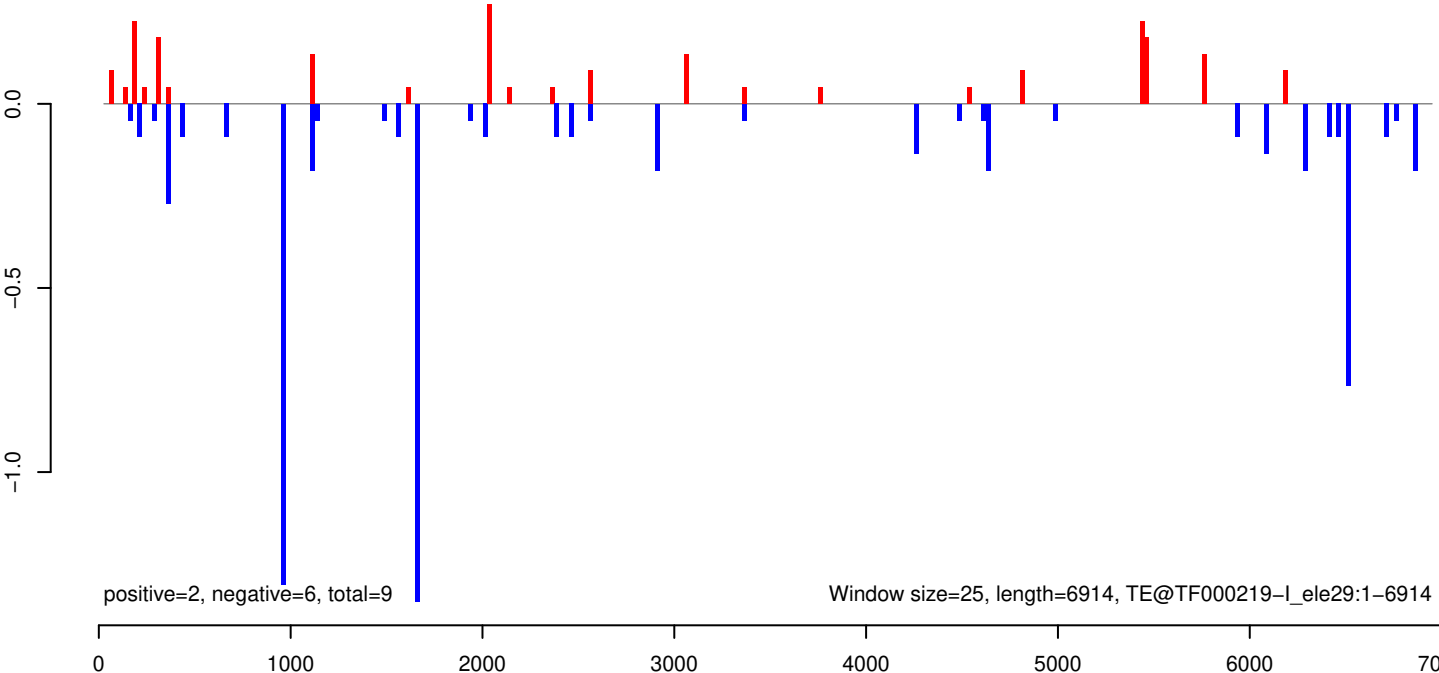
positive=1, negative=1, total=2

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=2, negative=5, total=7

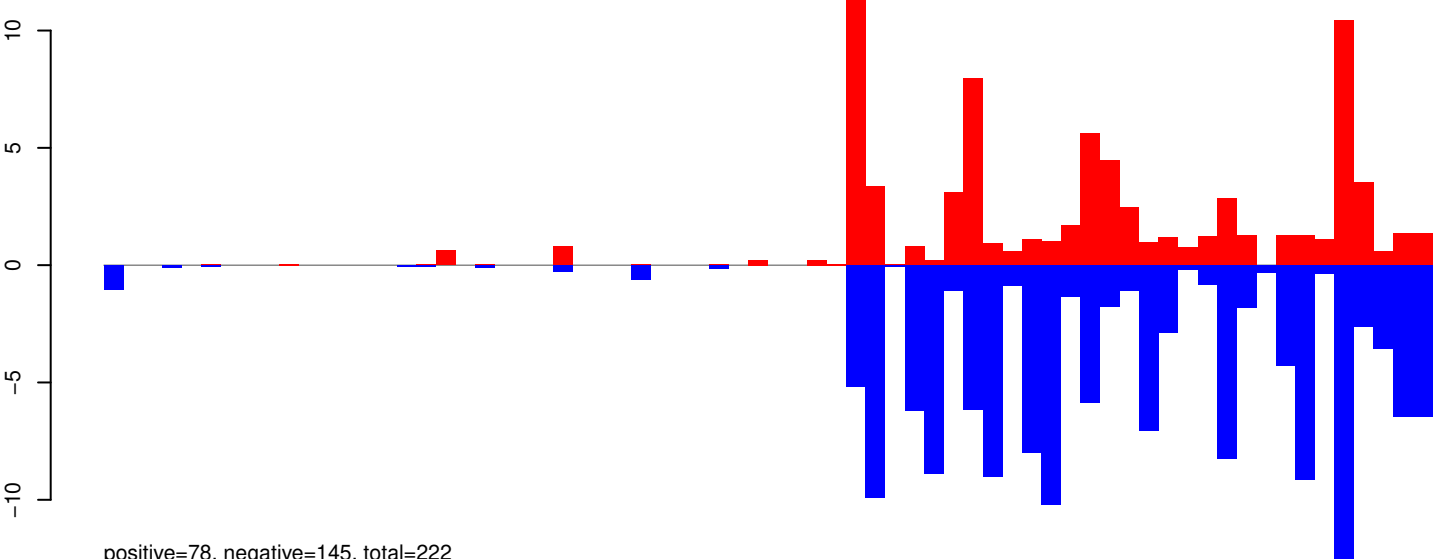
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



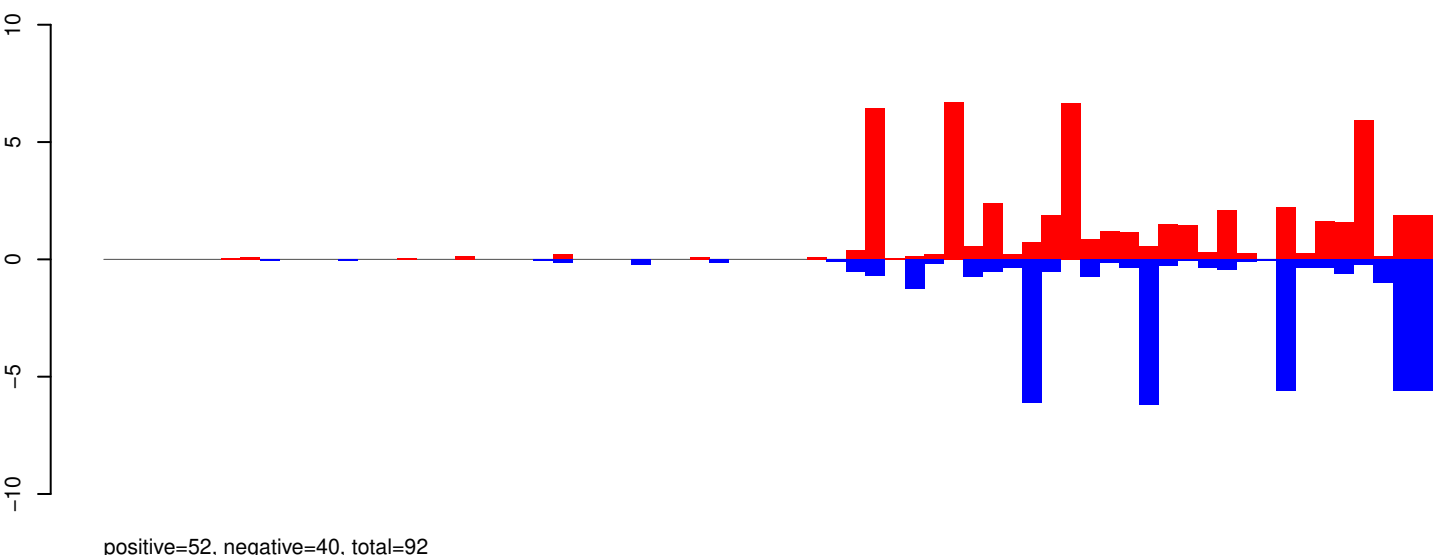
positive=2, negative=6, total=9

Window size=25, length=6914, TE@TF000219-l\_ele29:1-6914

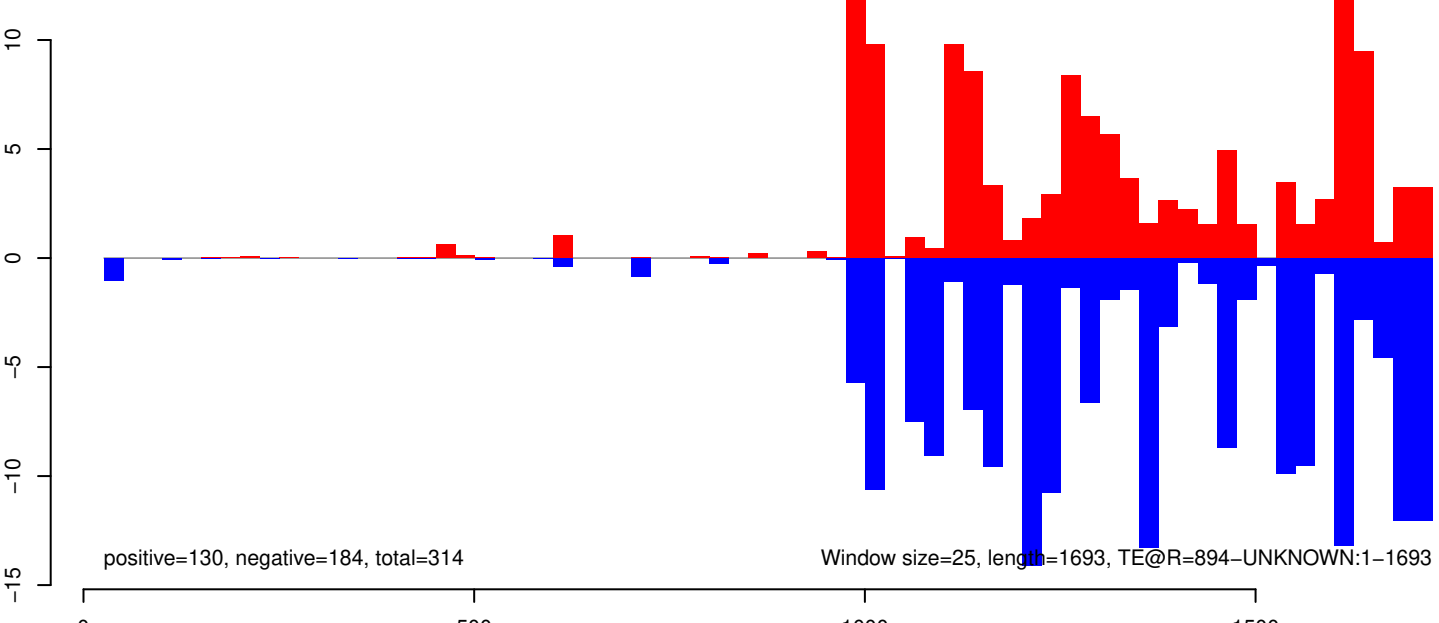
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



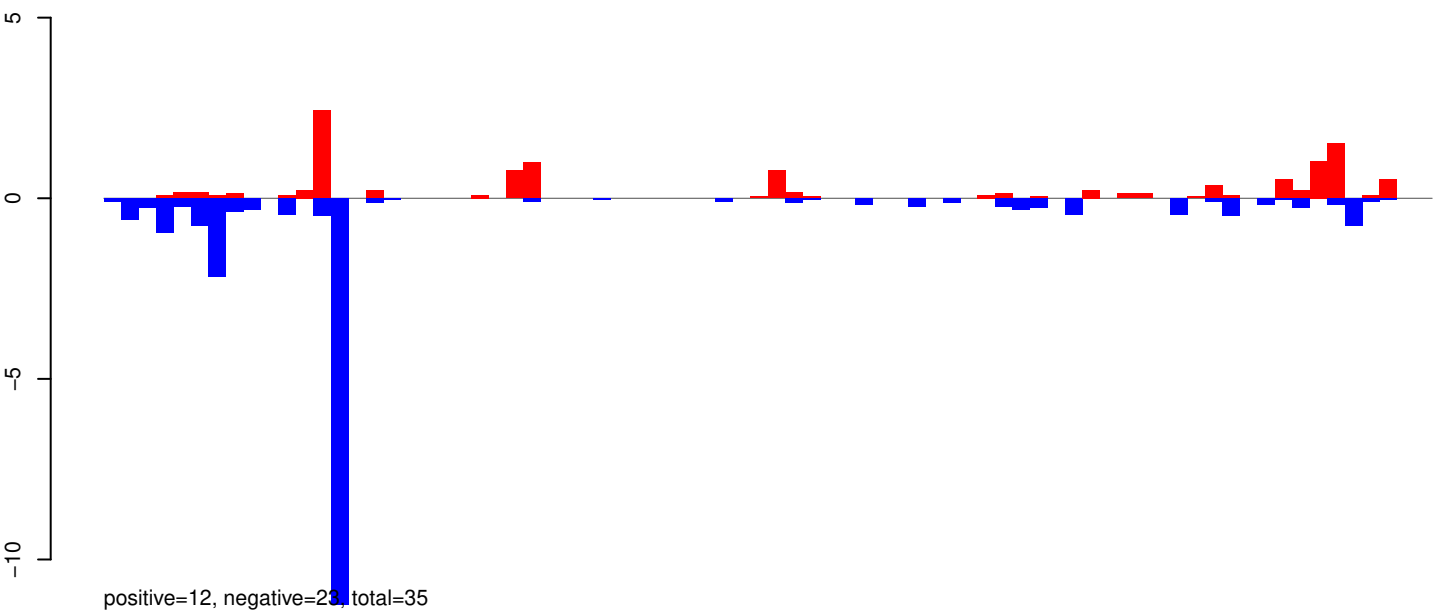
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



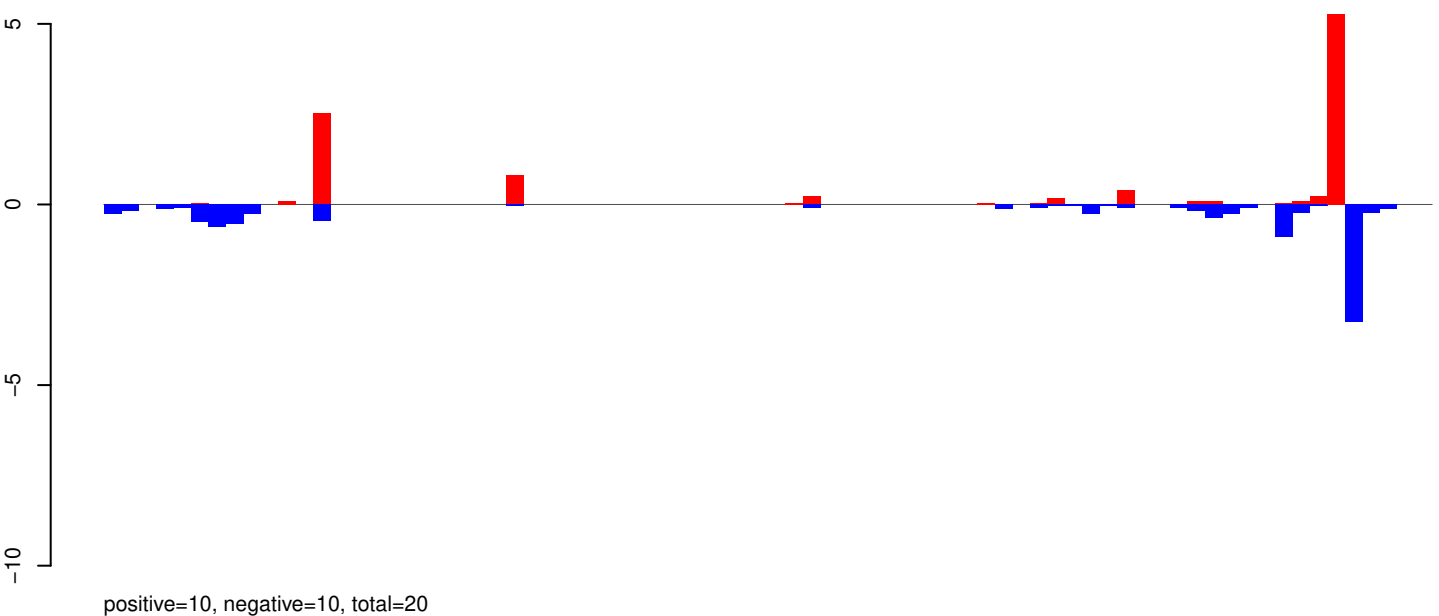
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



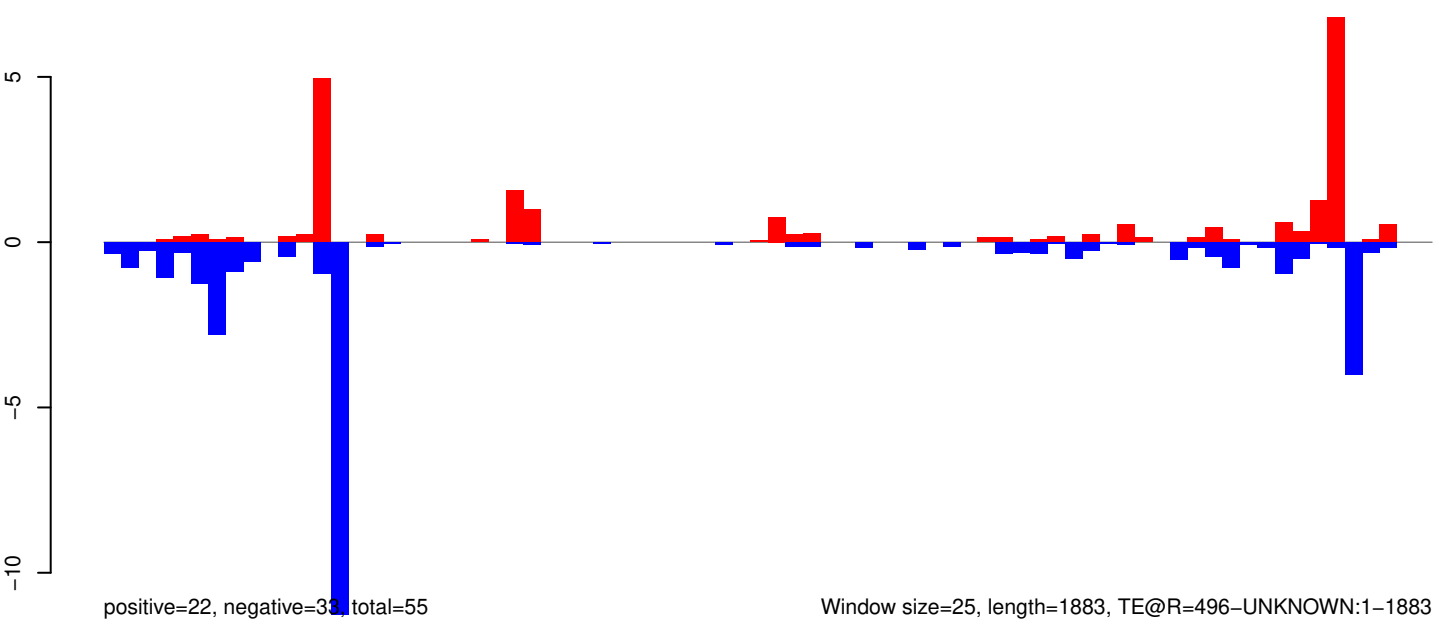
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

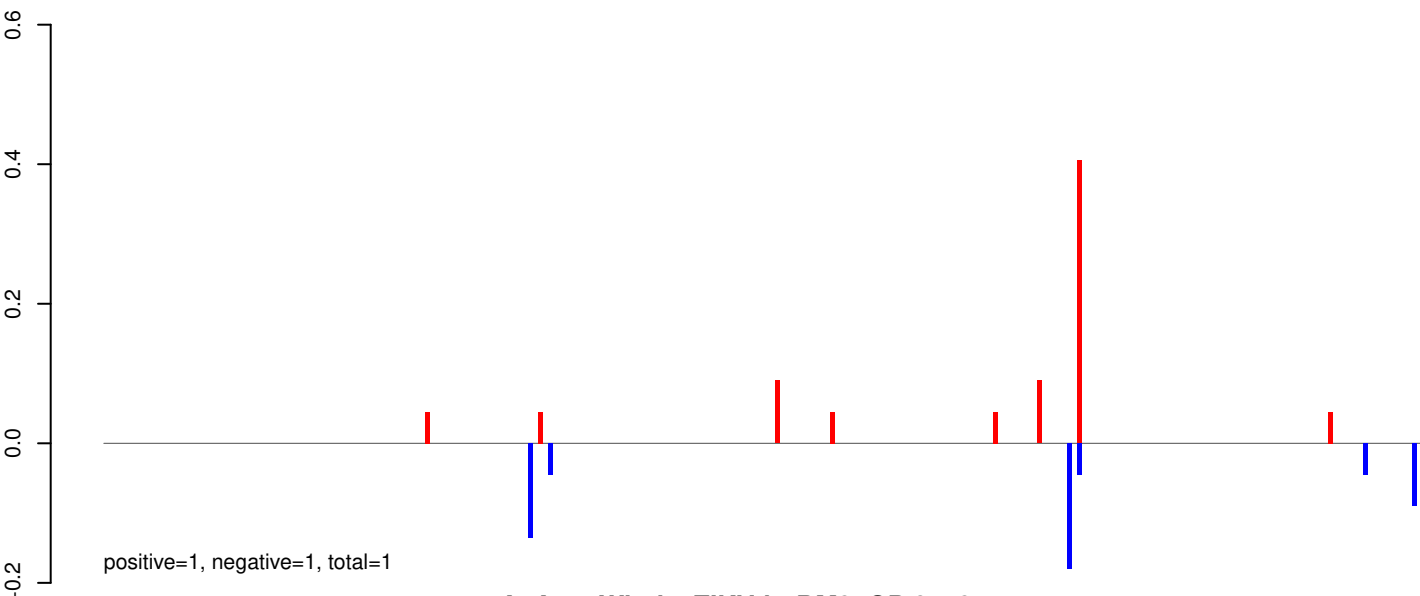


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

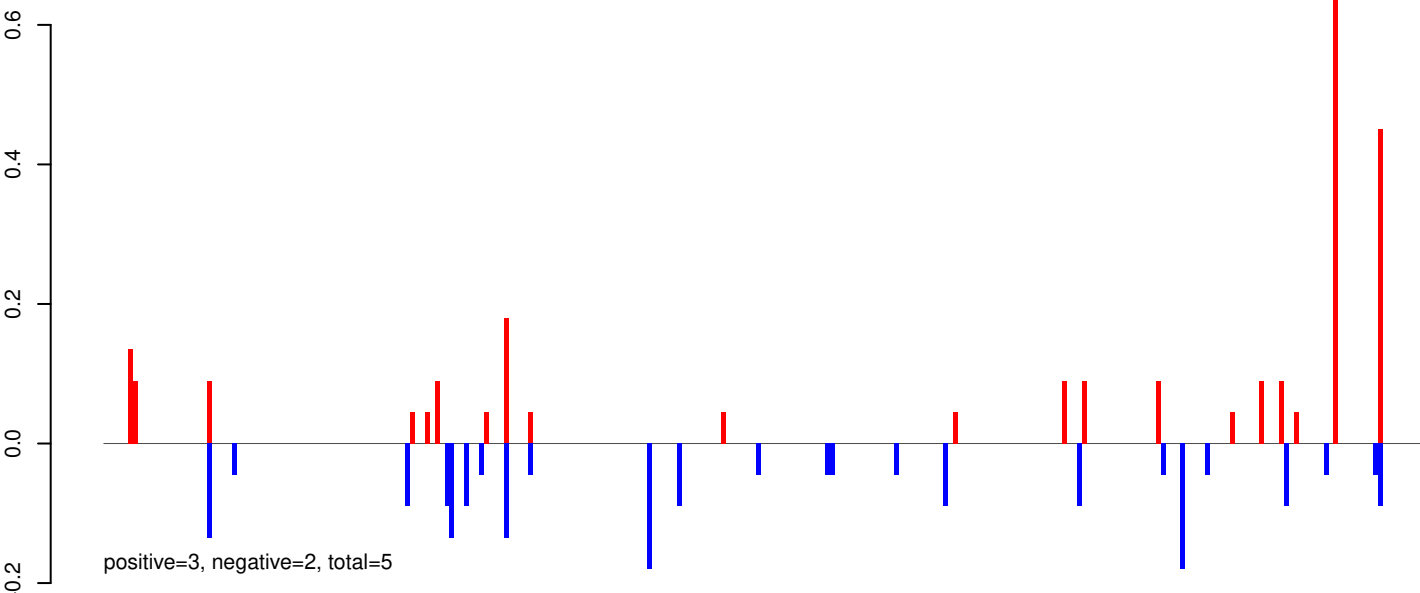


0 500 1000 1500 2000

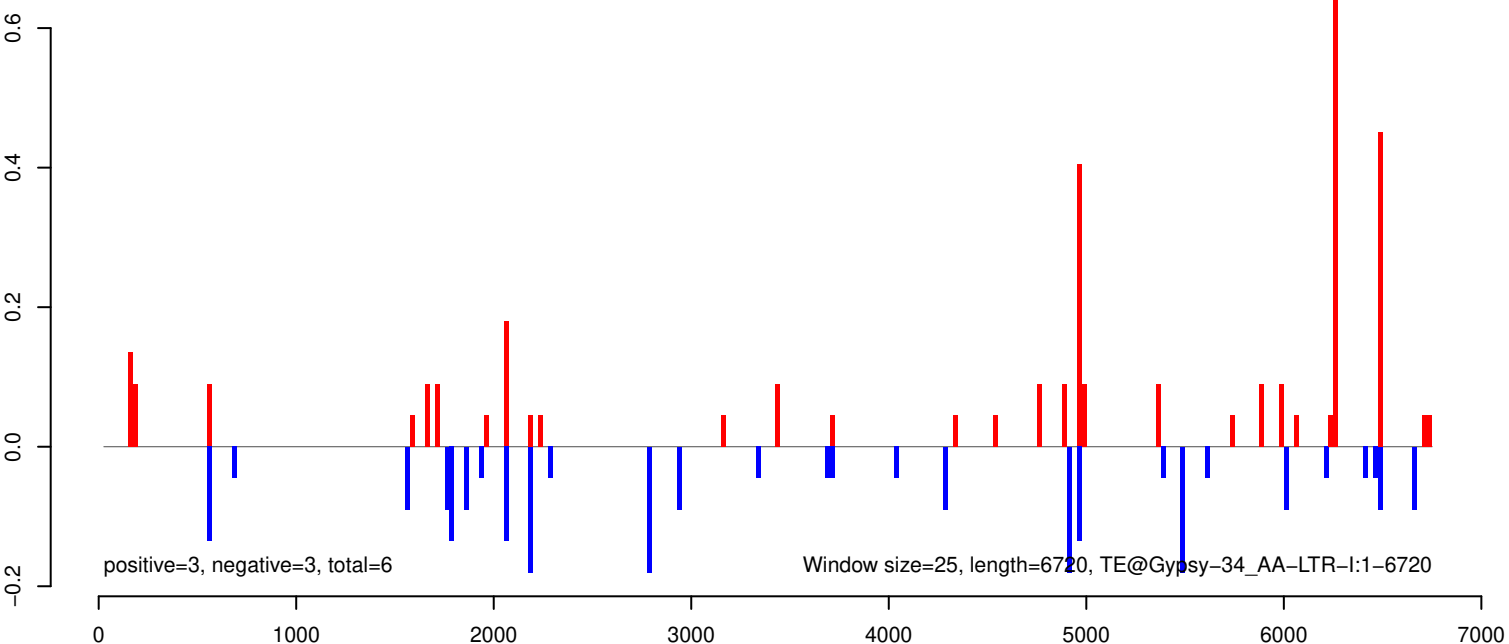
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=2, negative=7, total=9

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

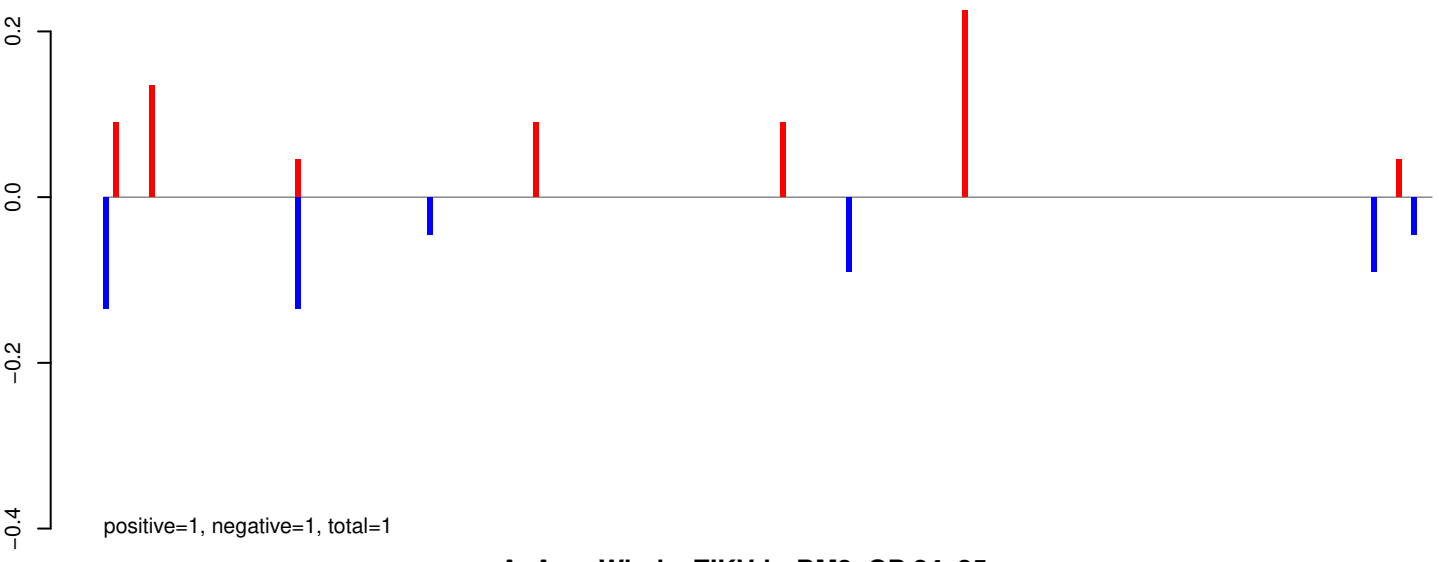
positive=5, negative=6, total=11

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

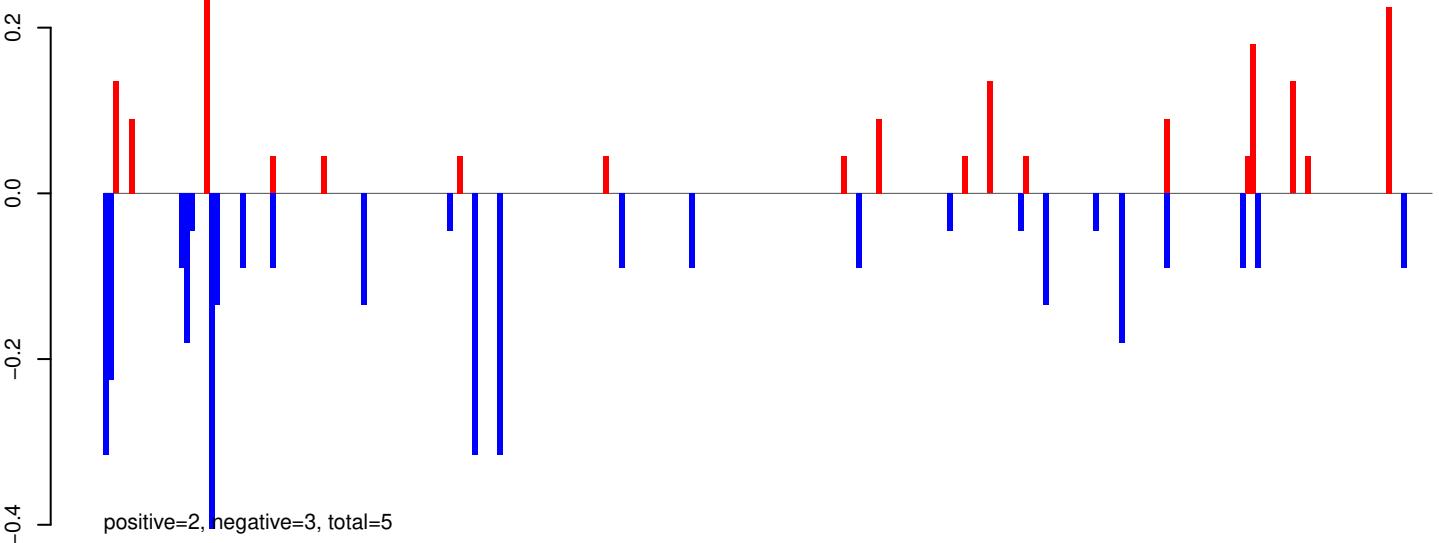
positive=7, negative=13, total=20

Window size=25, length=7596, TE@BEL-283\_AA-LTR-I:1-7596

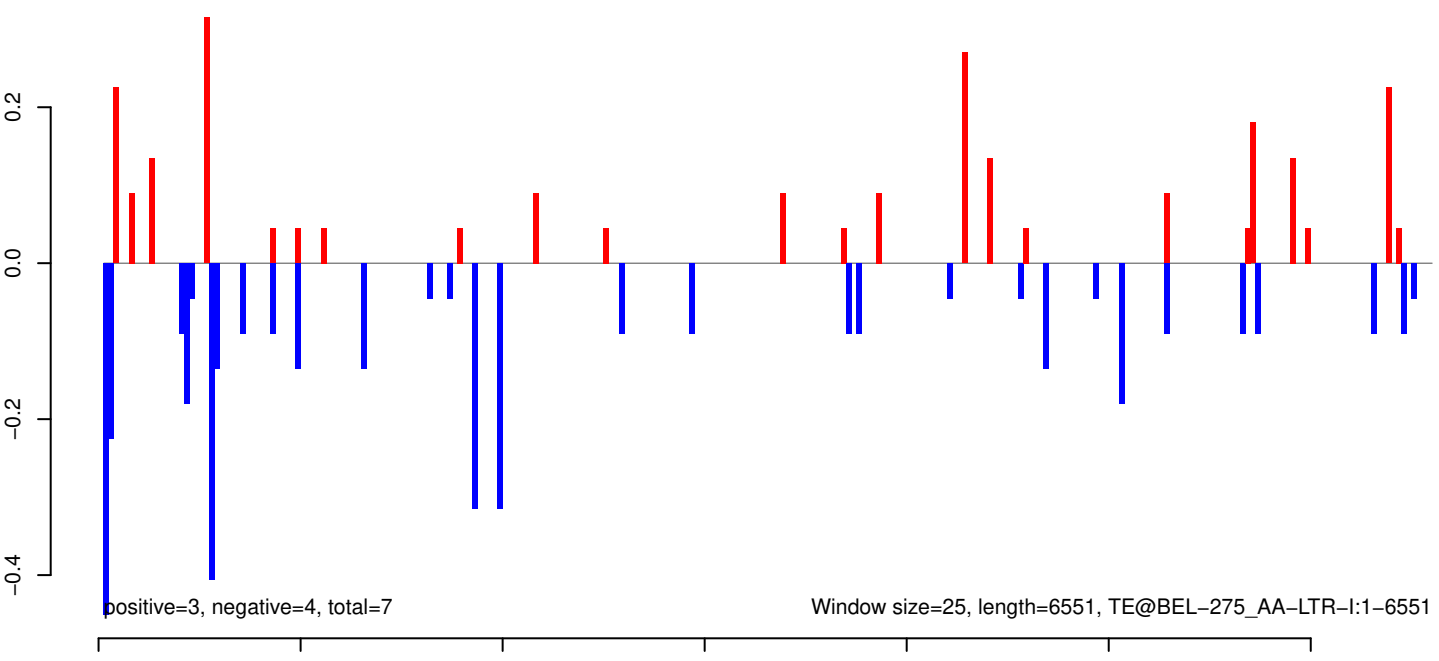
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



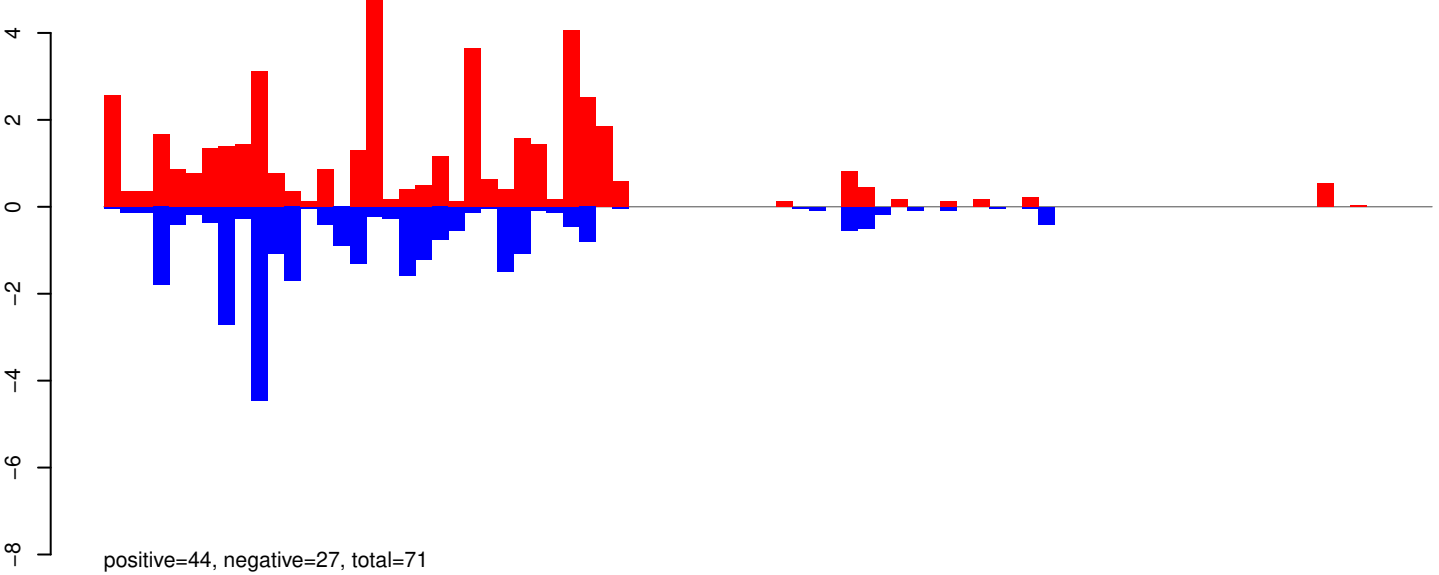
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



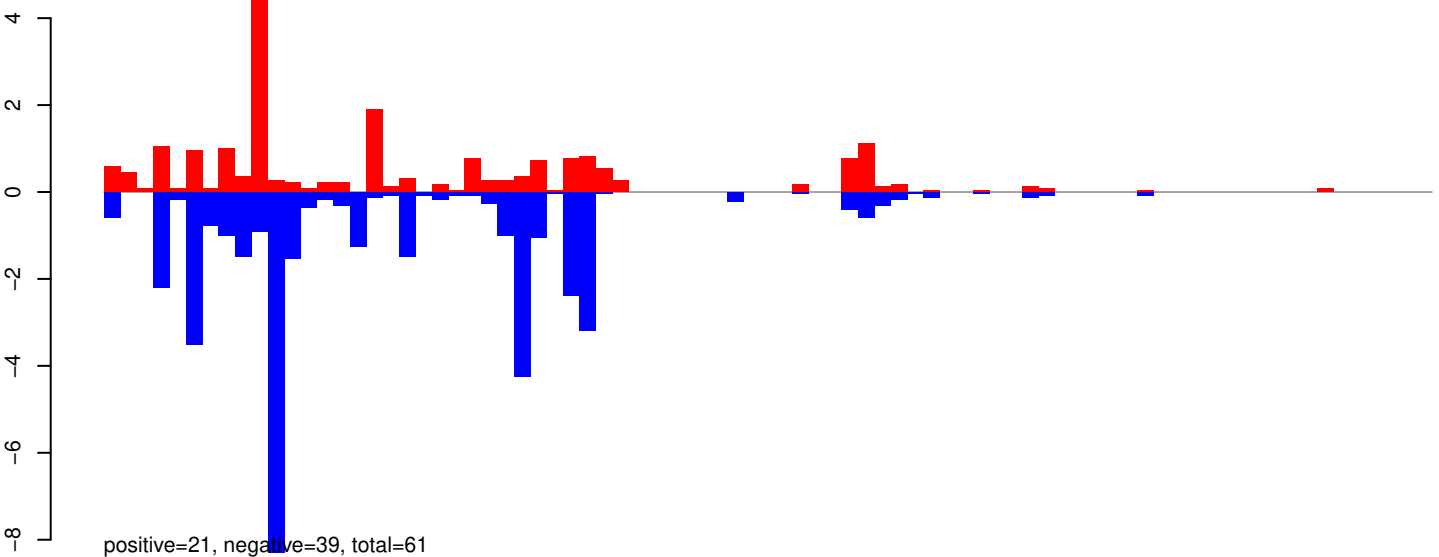
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



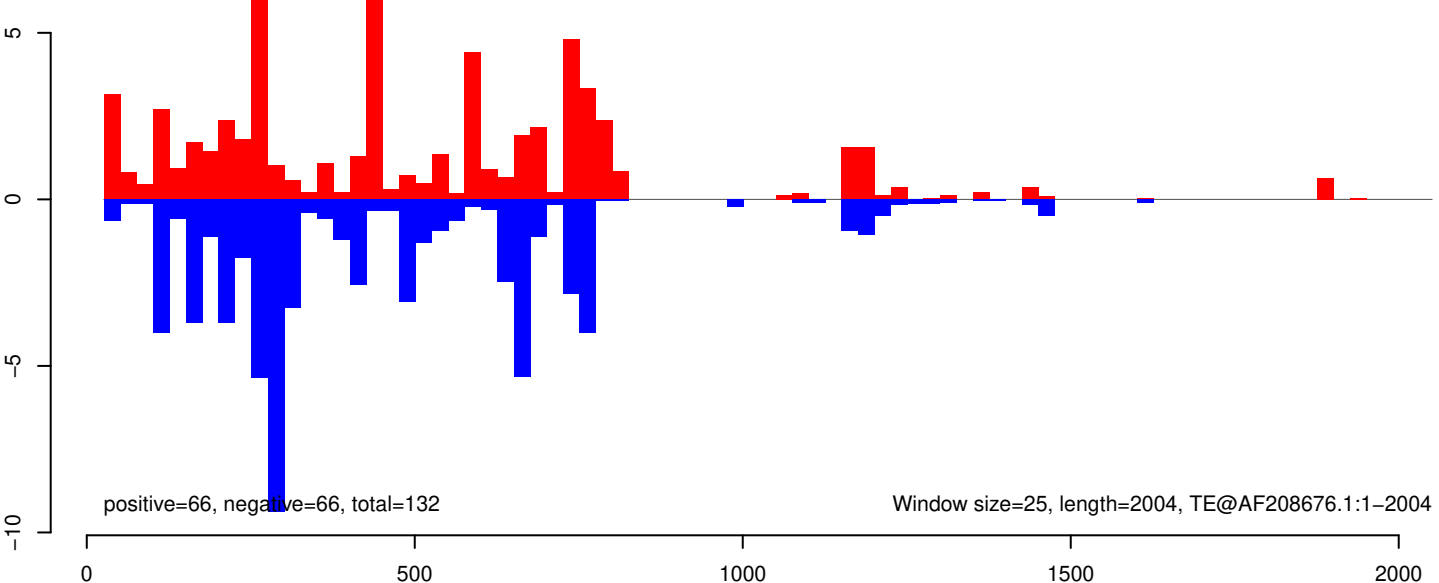
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



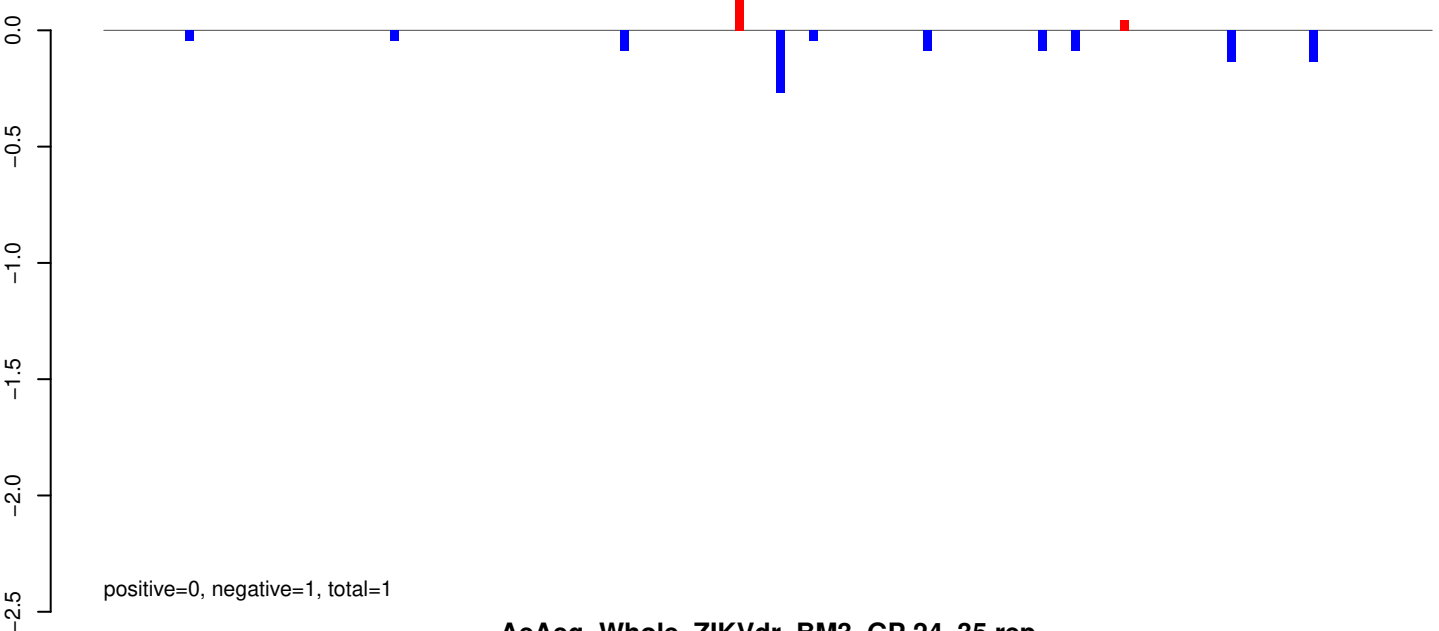
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



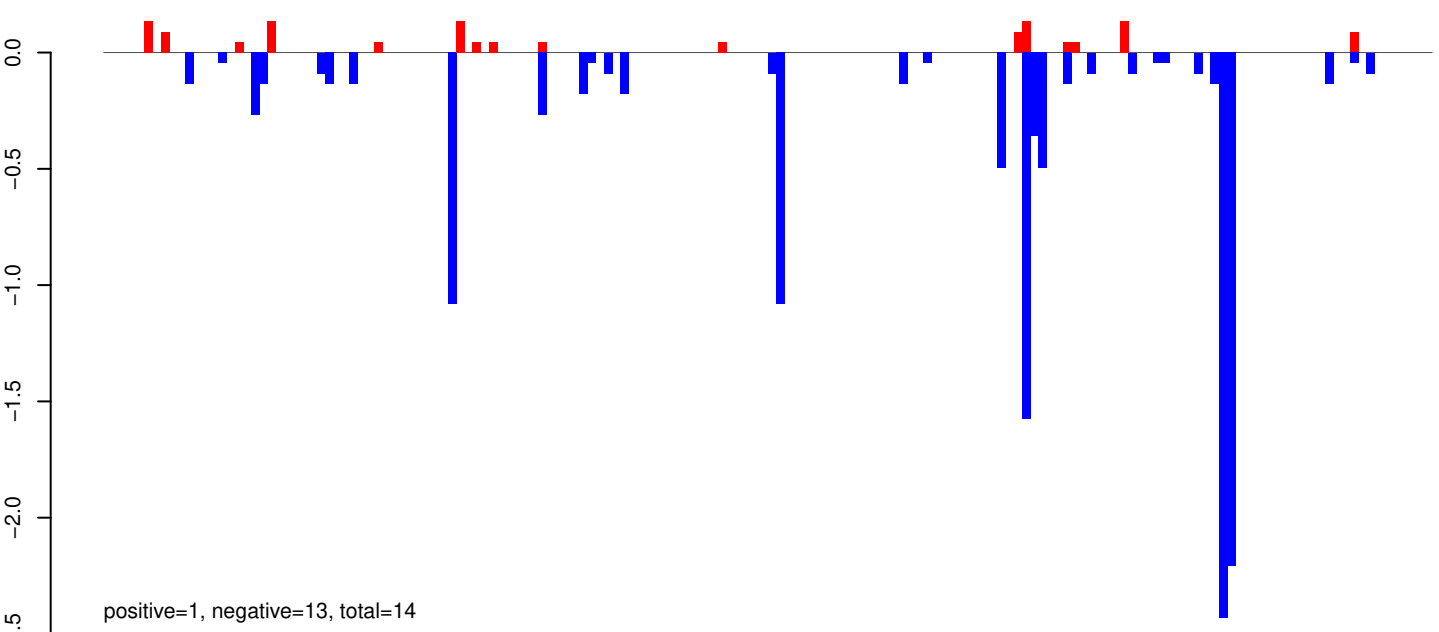
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



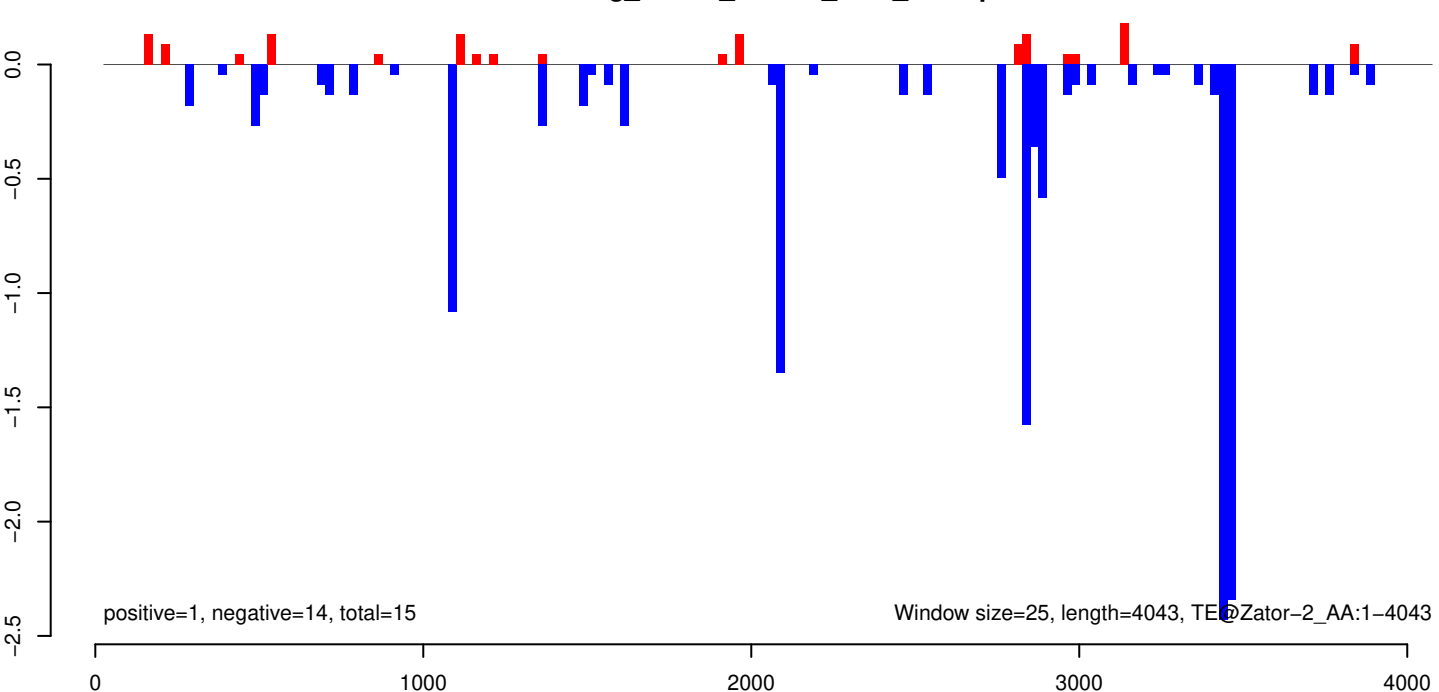
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

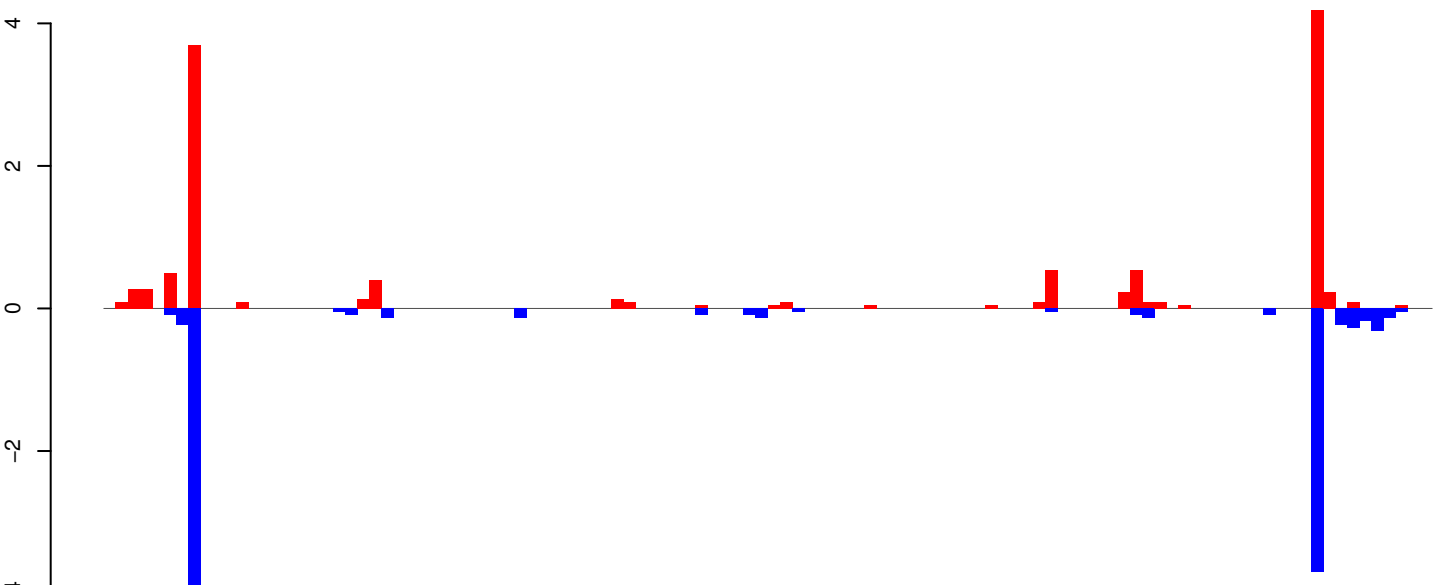


positive=1, negative=14, total=15

Window size=25, length=4043, TE@Zator-2\_AA:1-4043

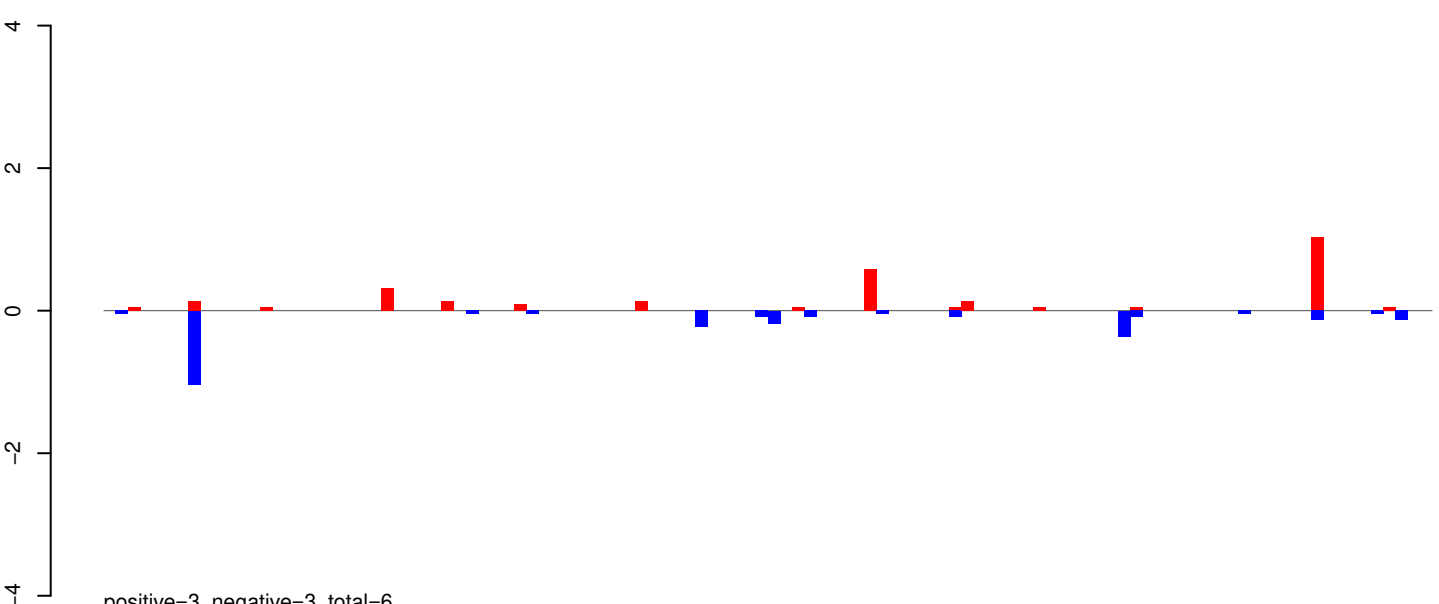
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=12, negative=10, total=23



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

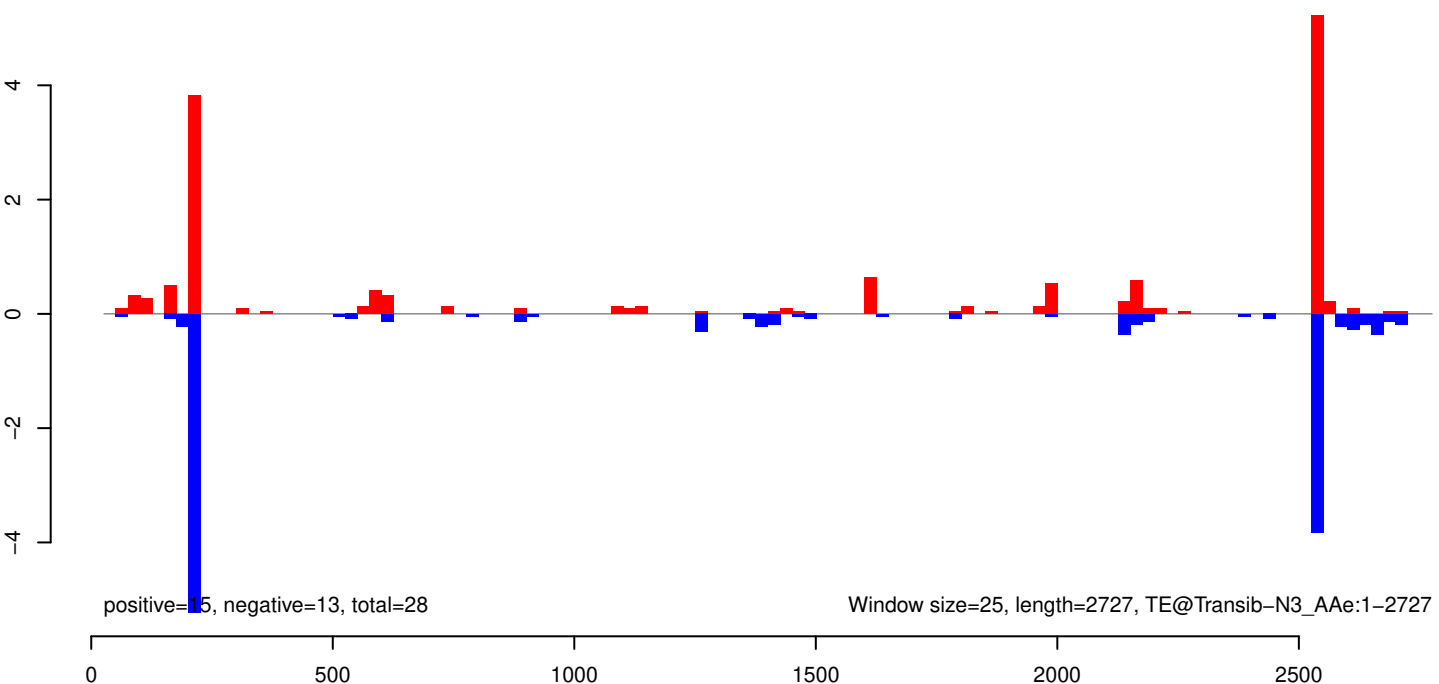
positive=3, negative=3, total=6



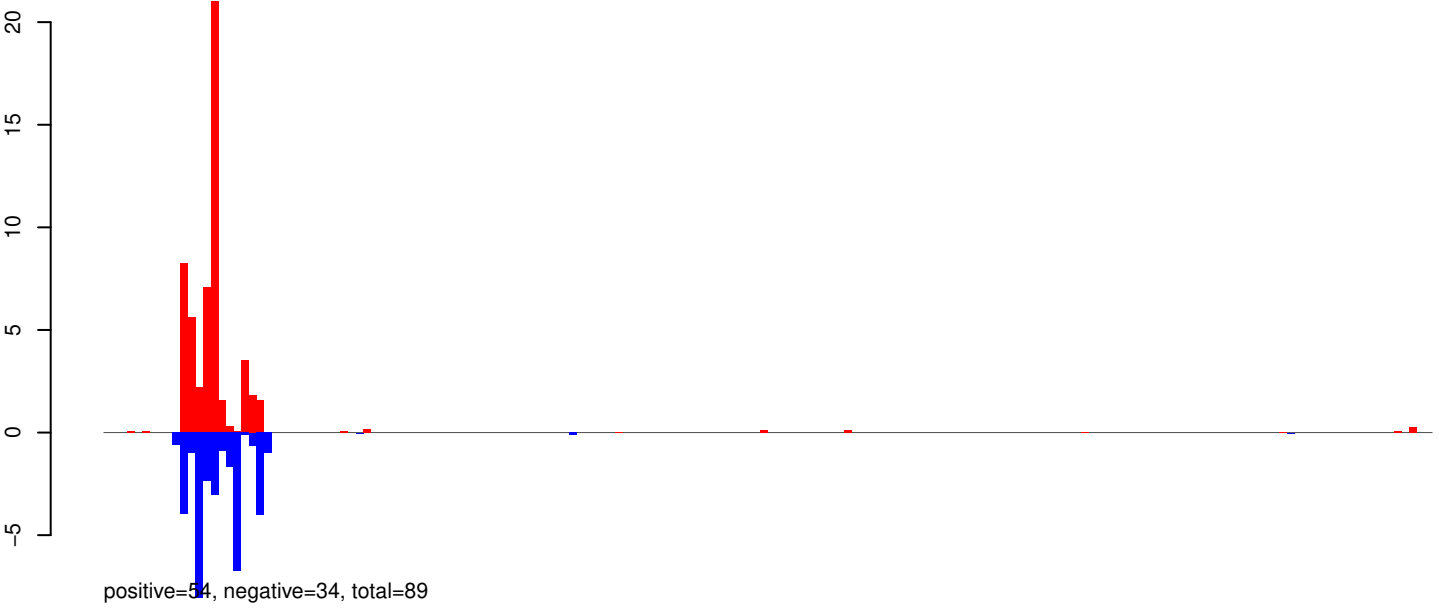
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

positive=15, negative=13, total=28

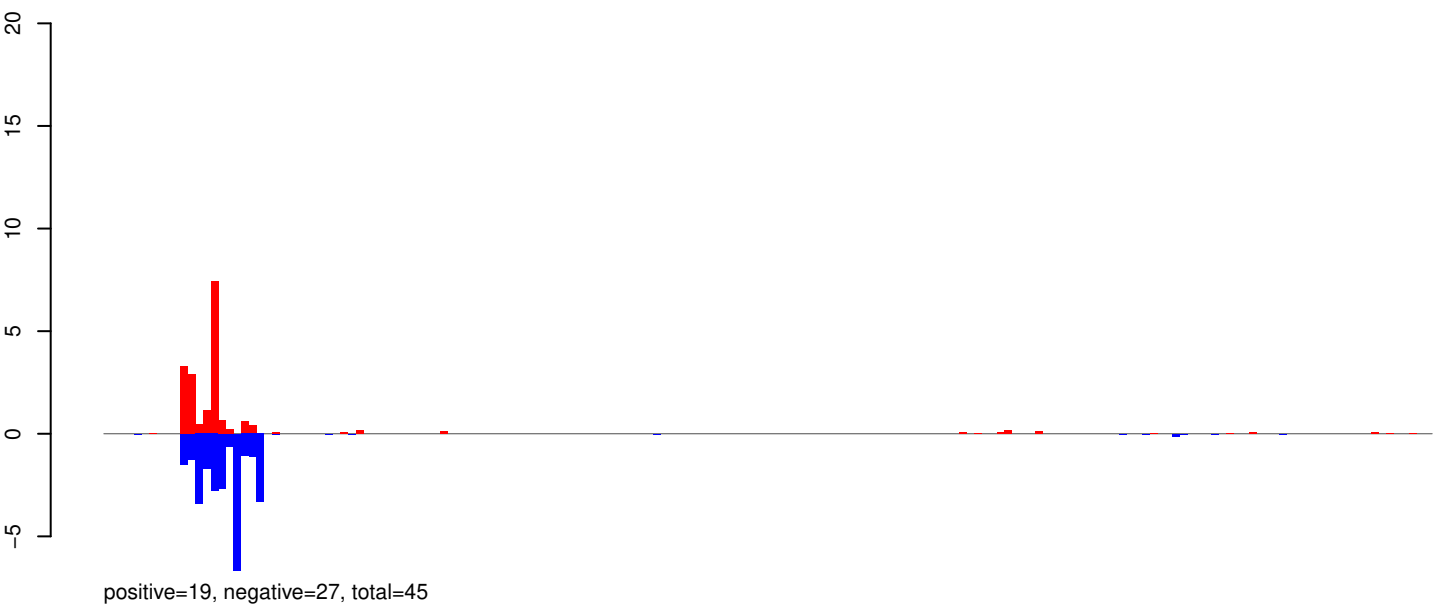
Window size=25, length=2727, TE@Transib-N3\_AAe:1-2727



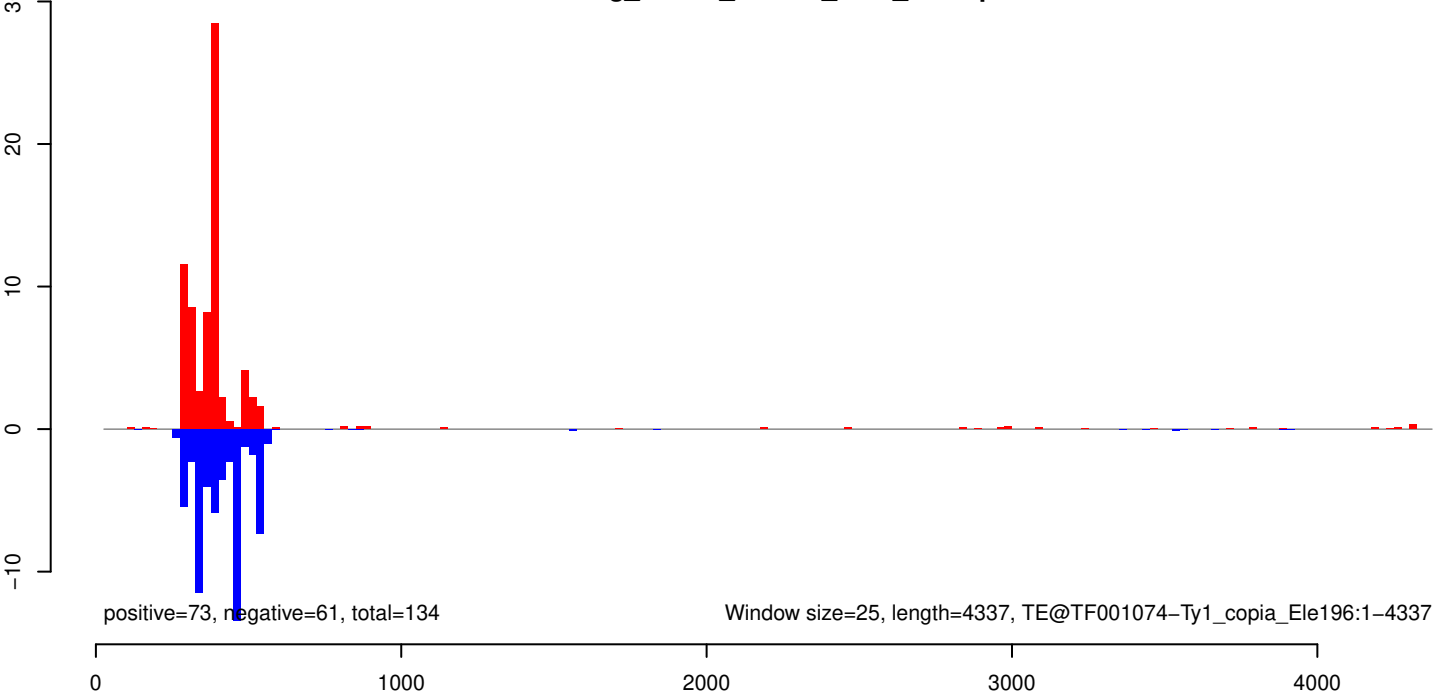
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



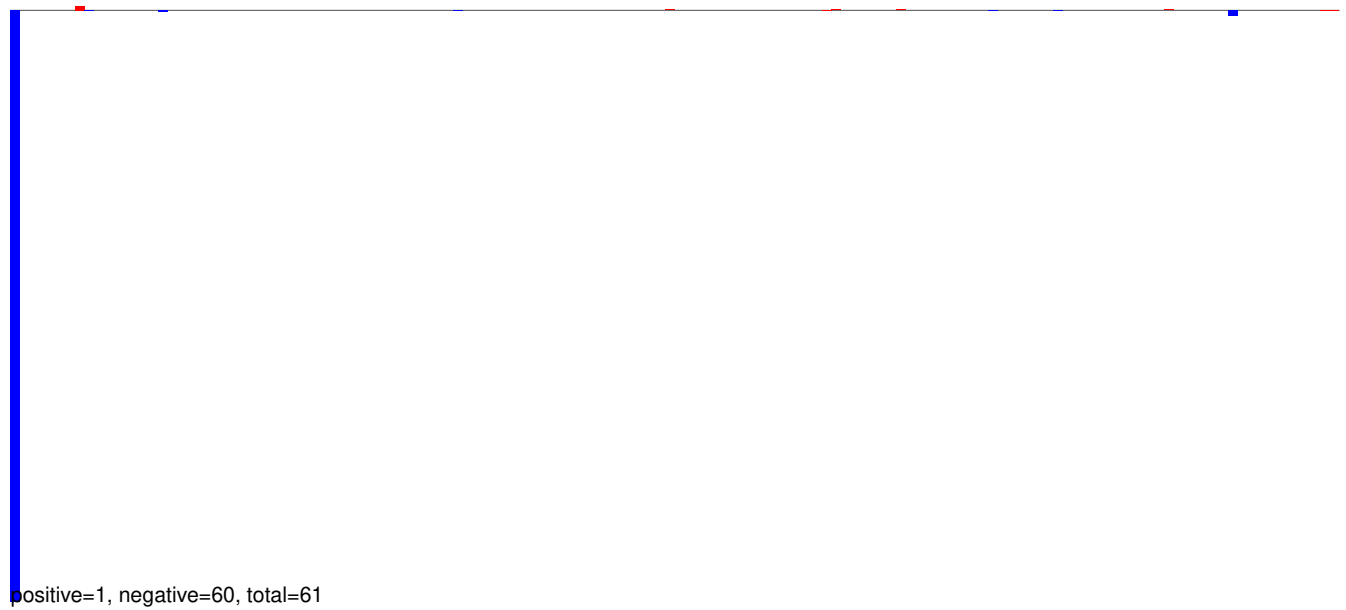
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



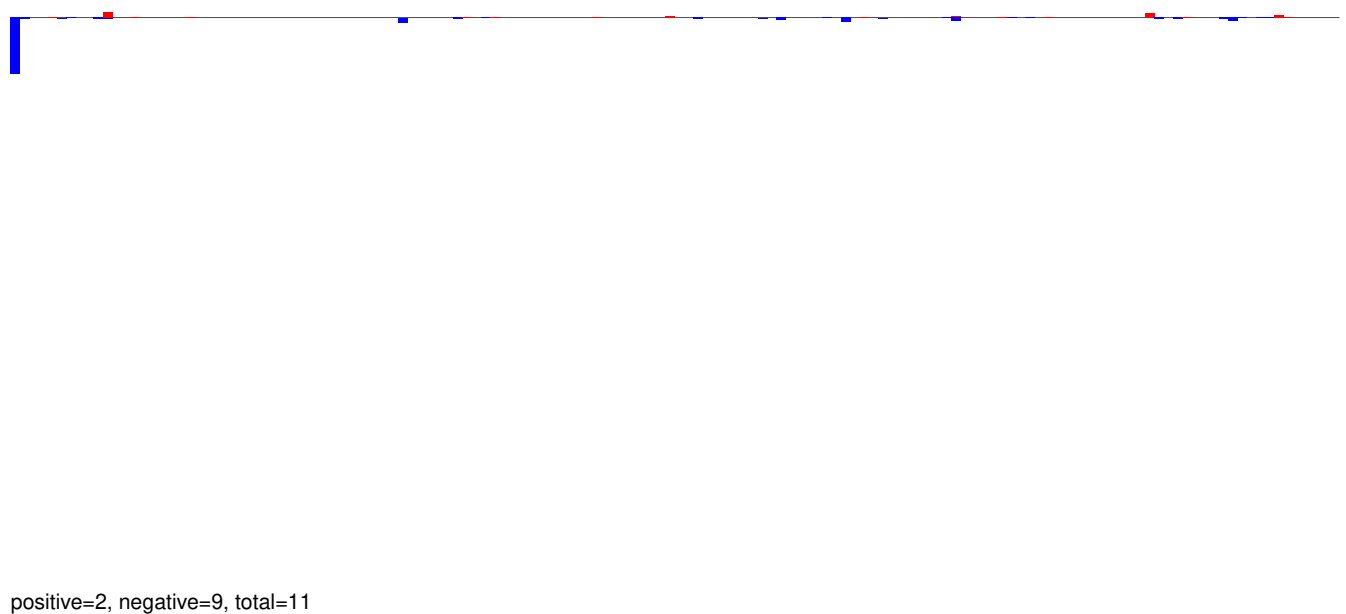
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



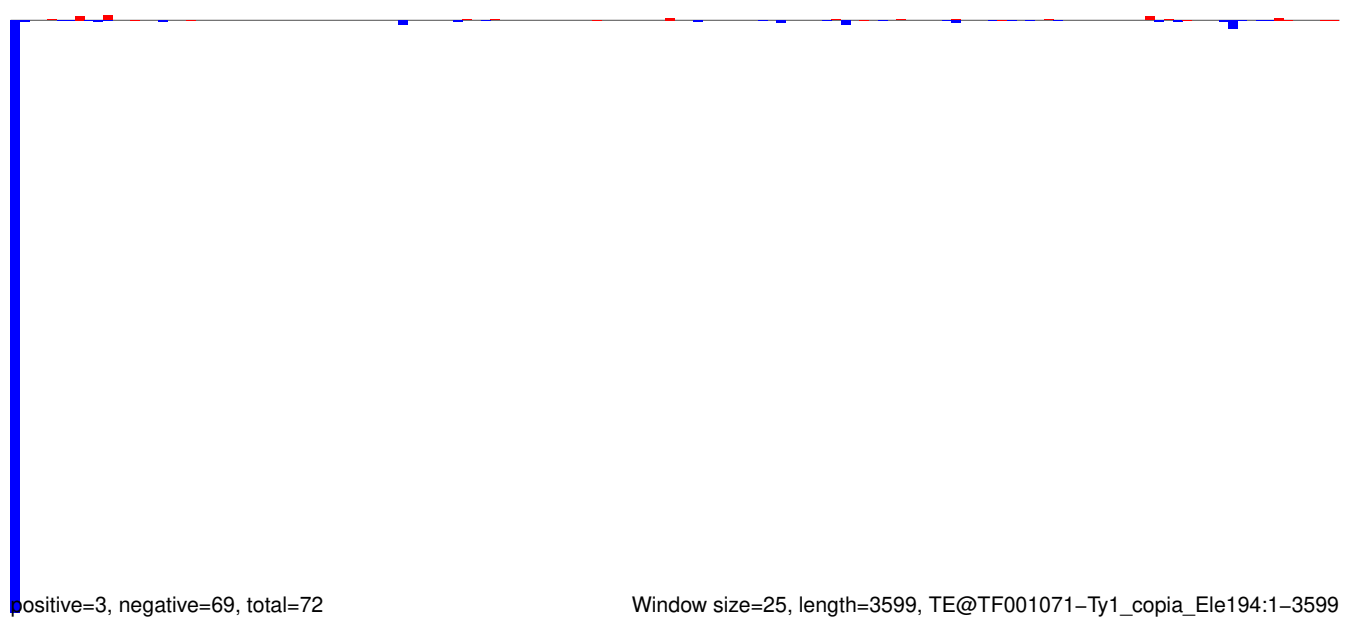
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



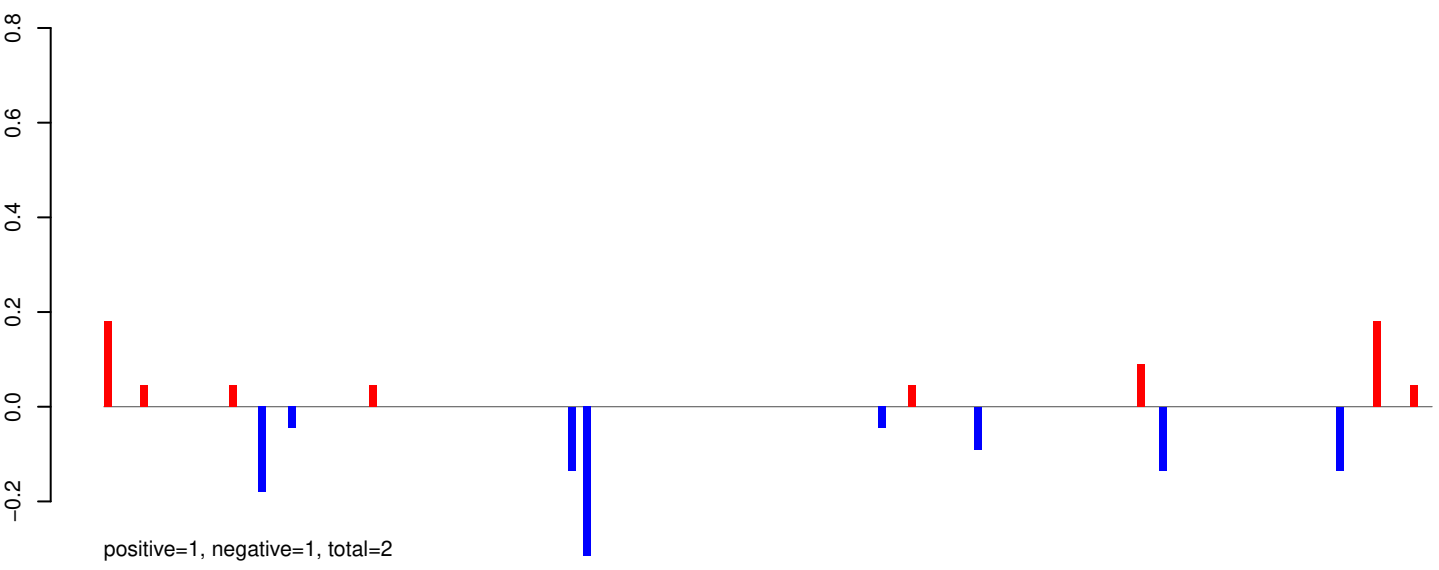
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



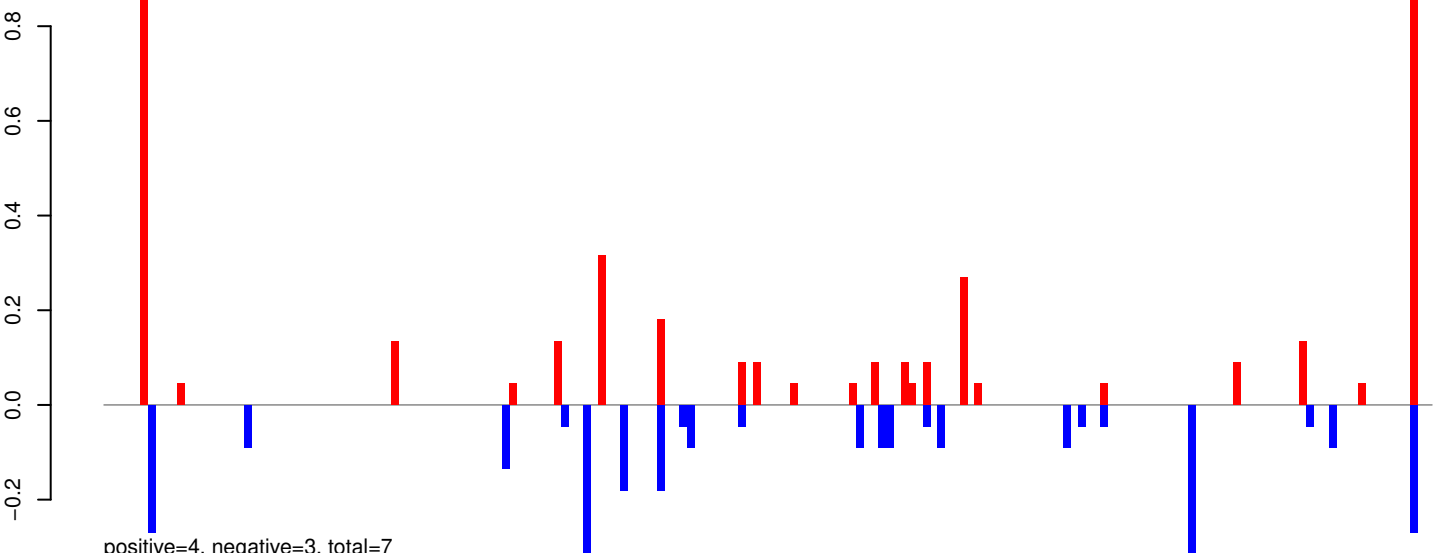
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



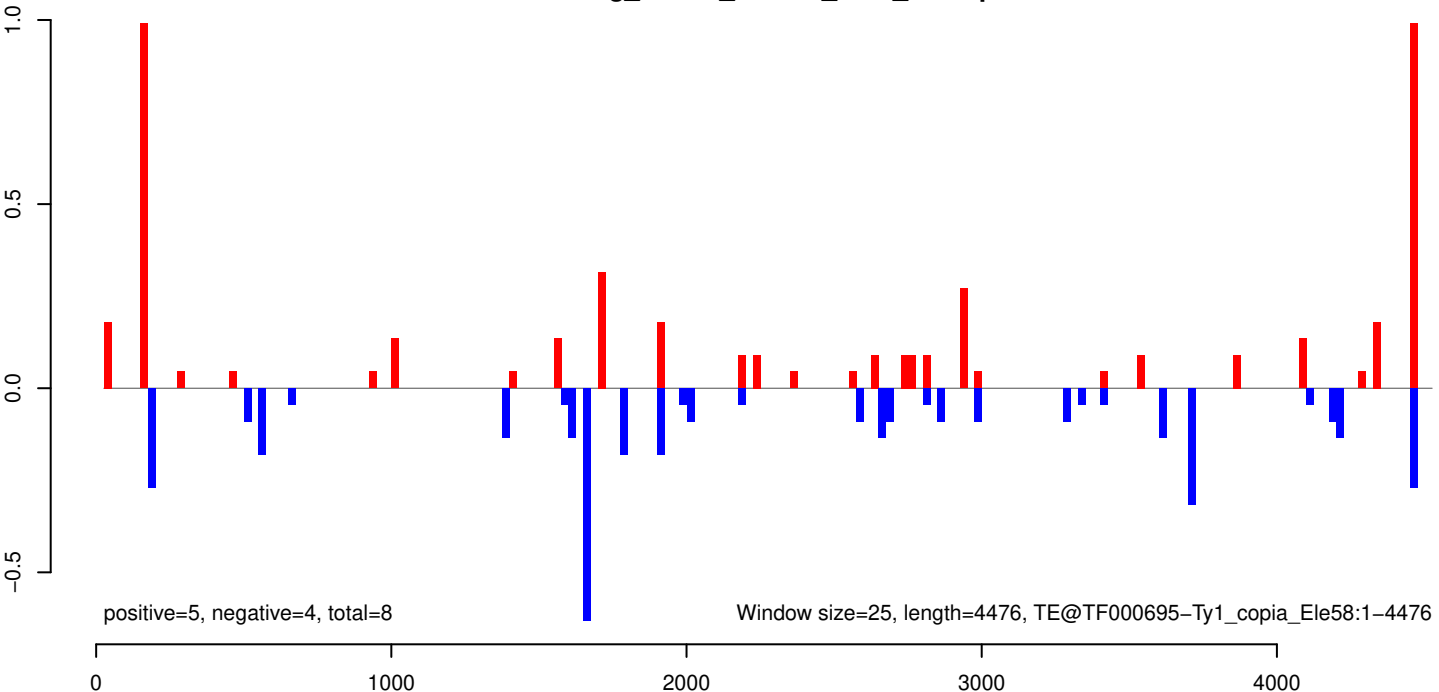
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=13, negative=6, total=19

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

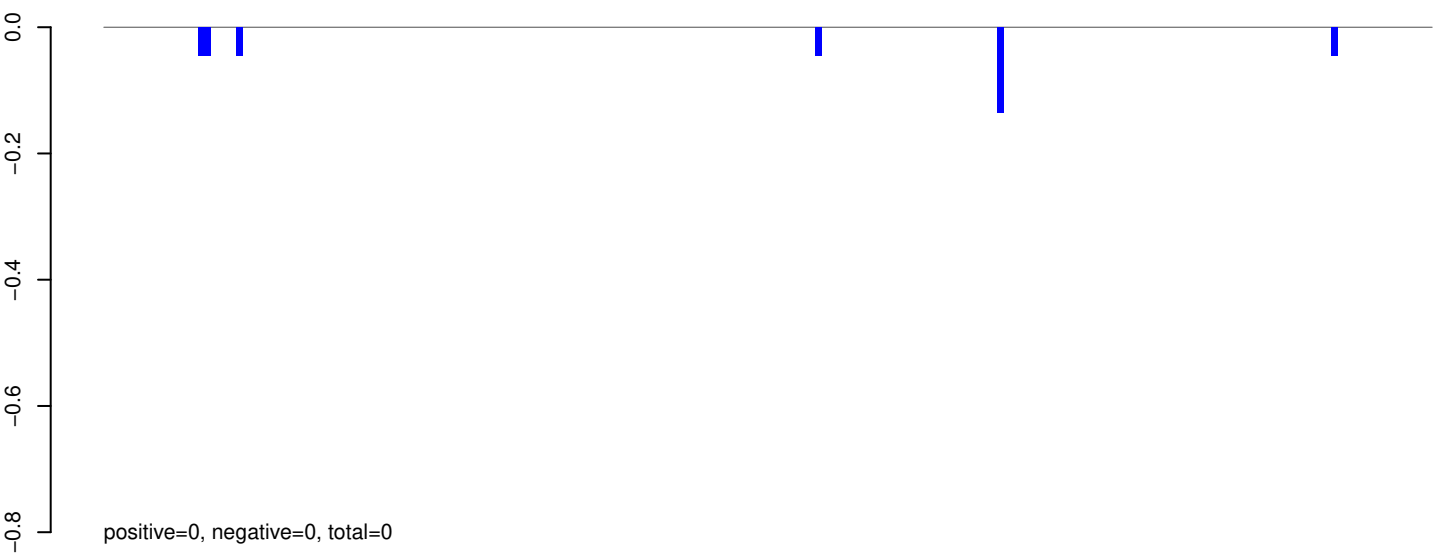
positive=4, negative=10, total=14

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

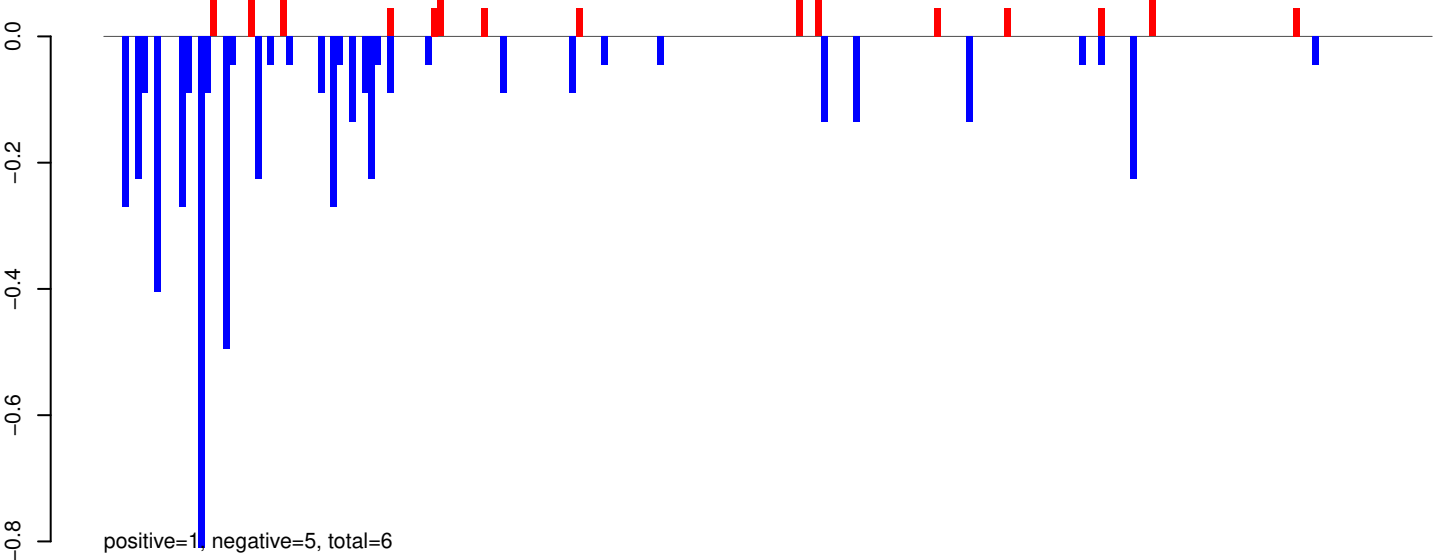
positive=17, negative=16, total=33

Window size=25, length=1755, TE@R=571-UNKNOWN:1-1755

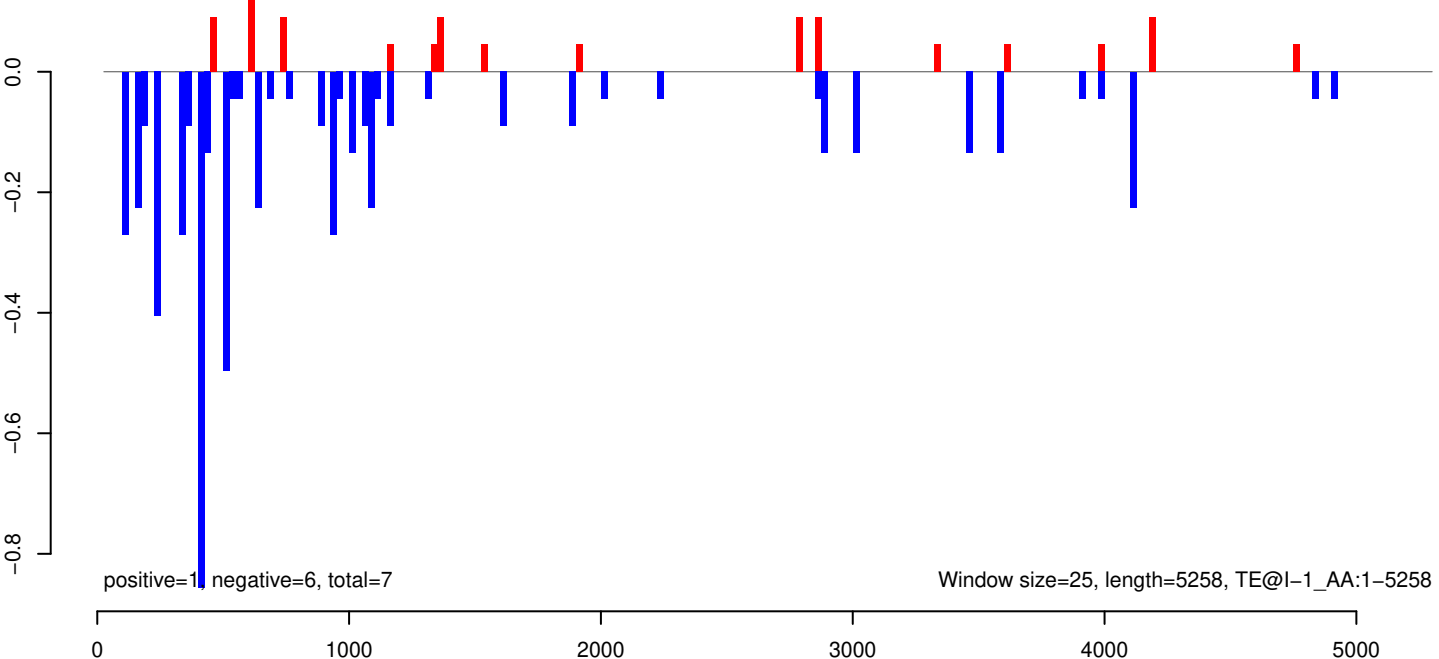
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



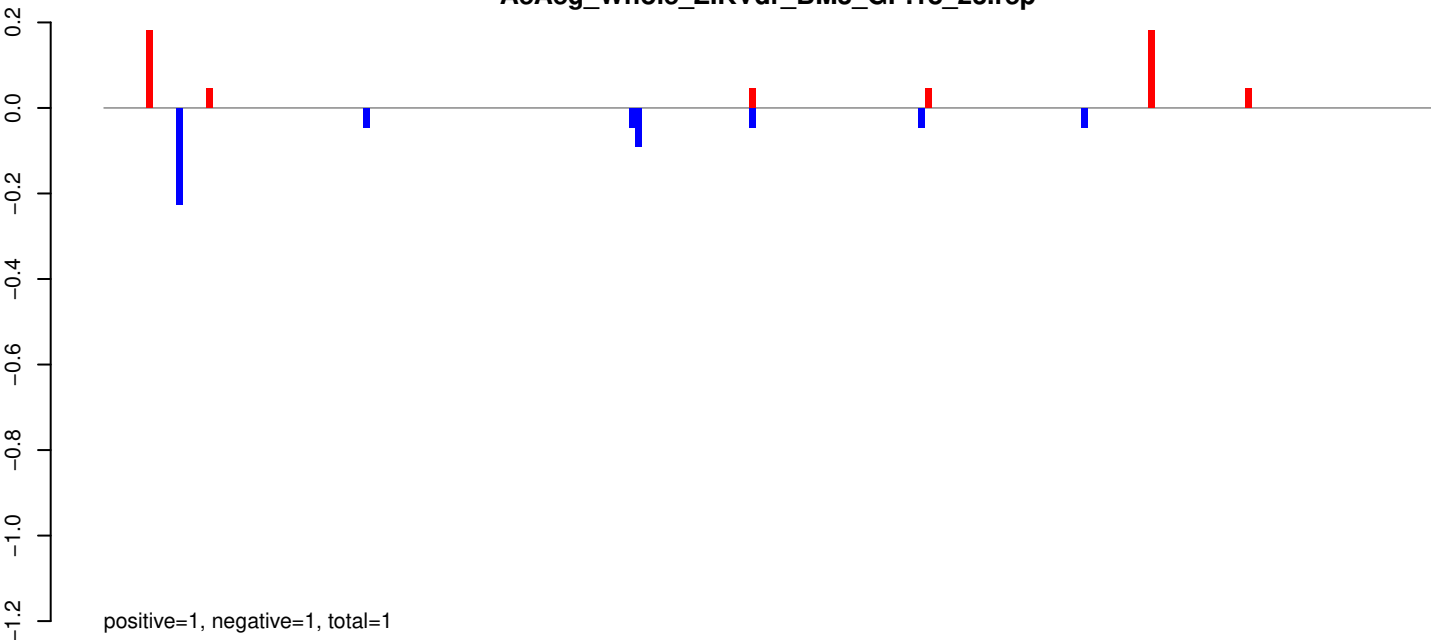
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



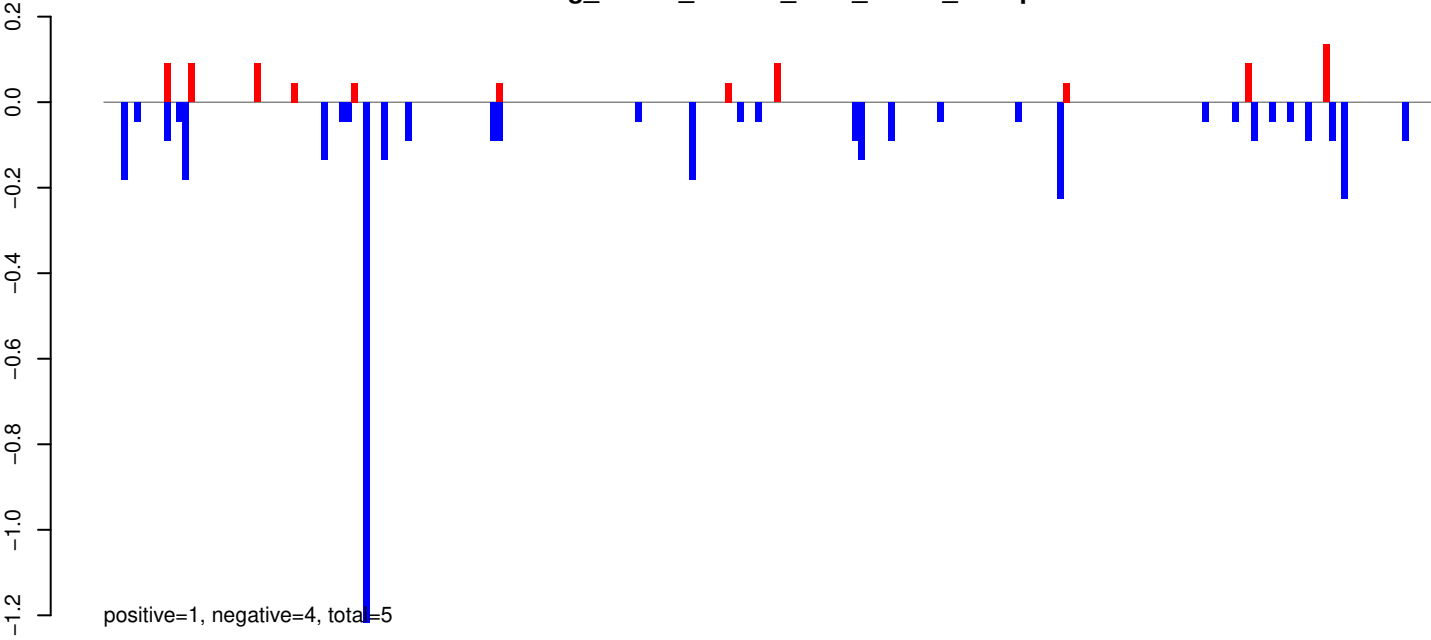
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



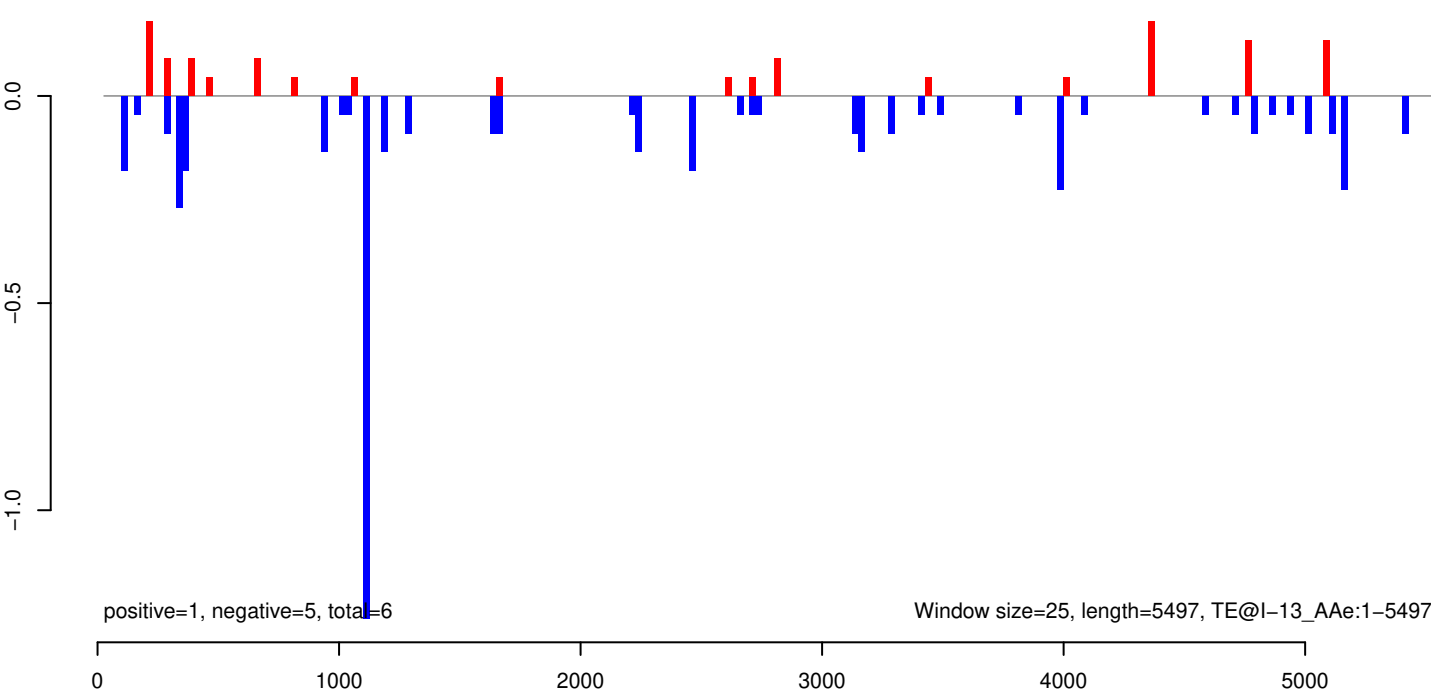
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



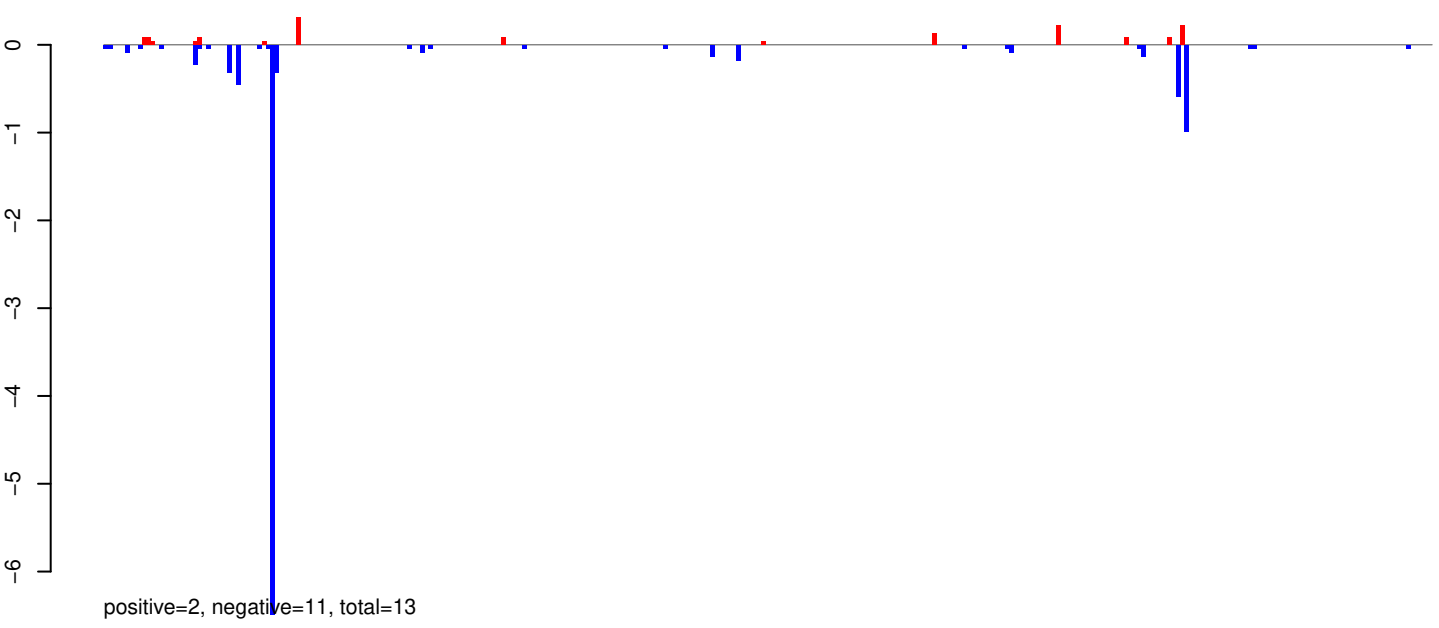
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



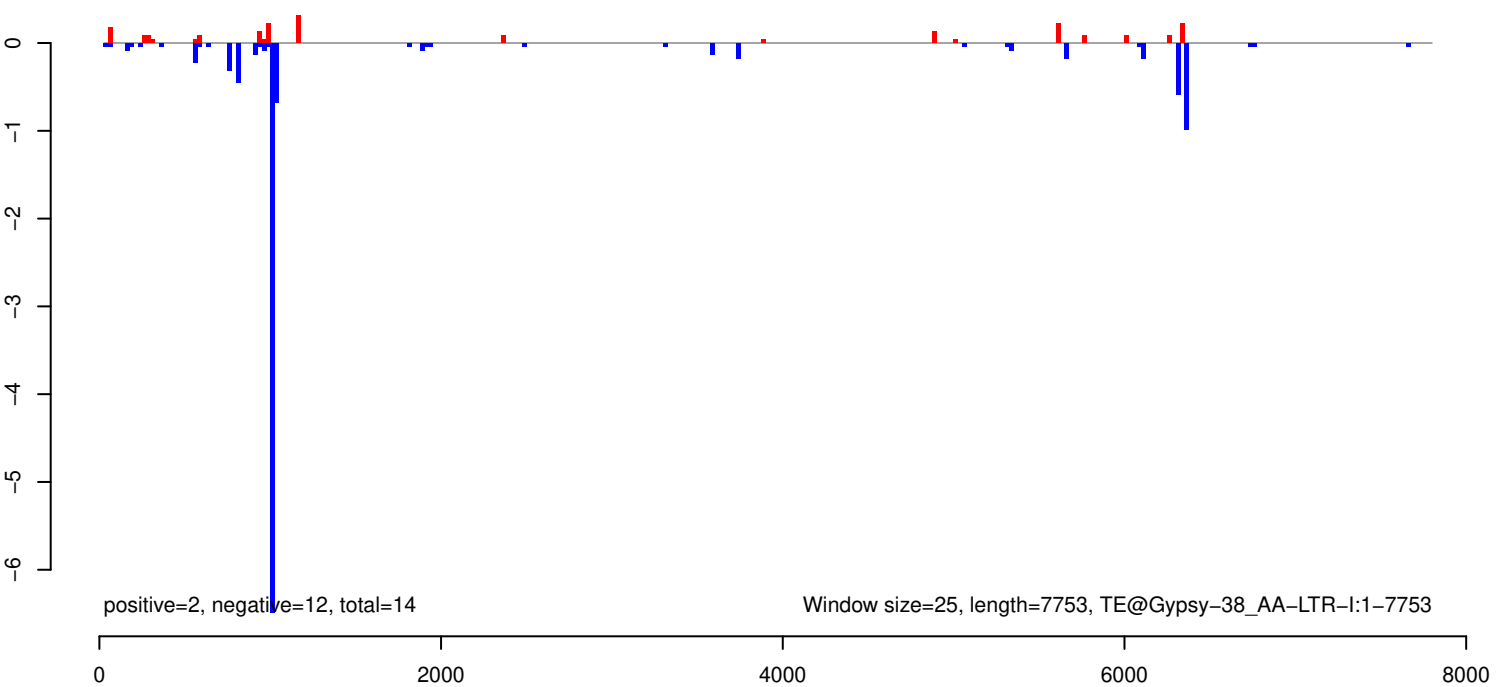
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



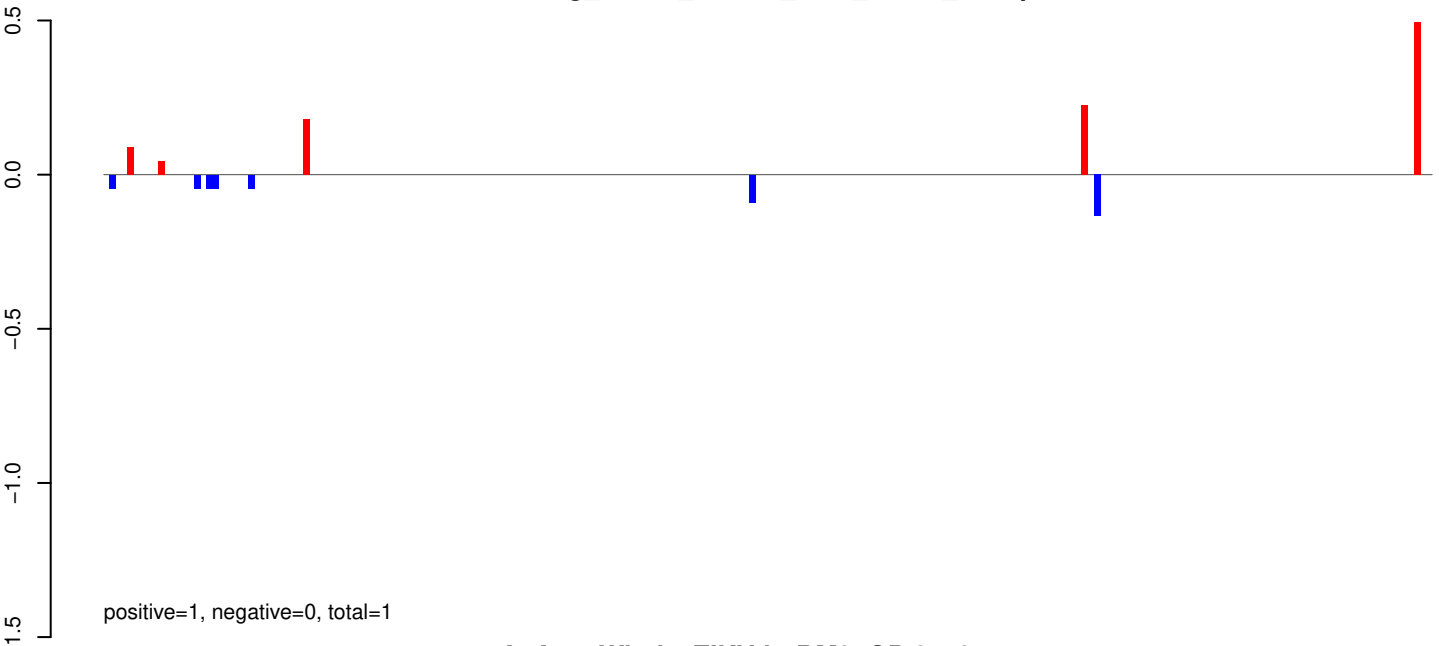
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



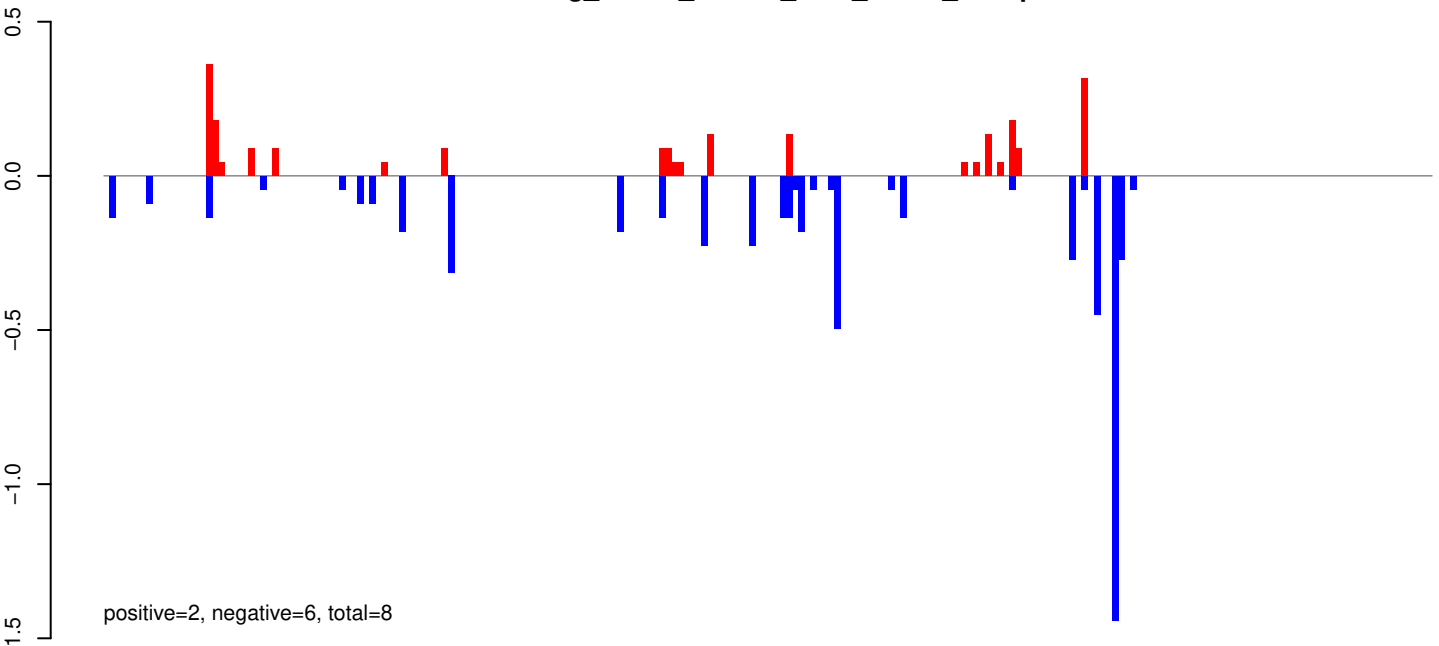
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



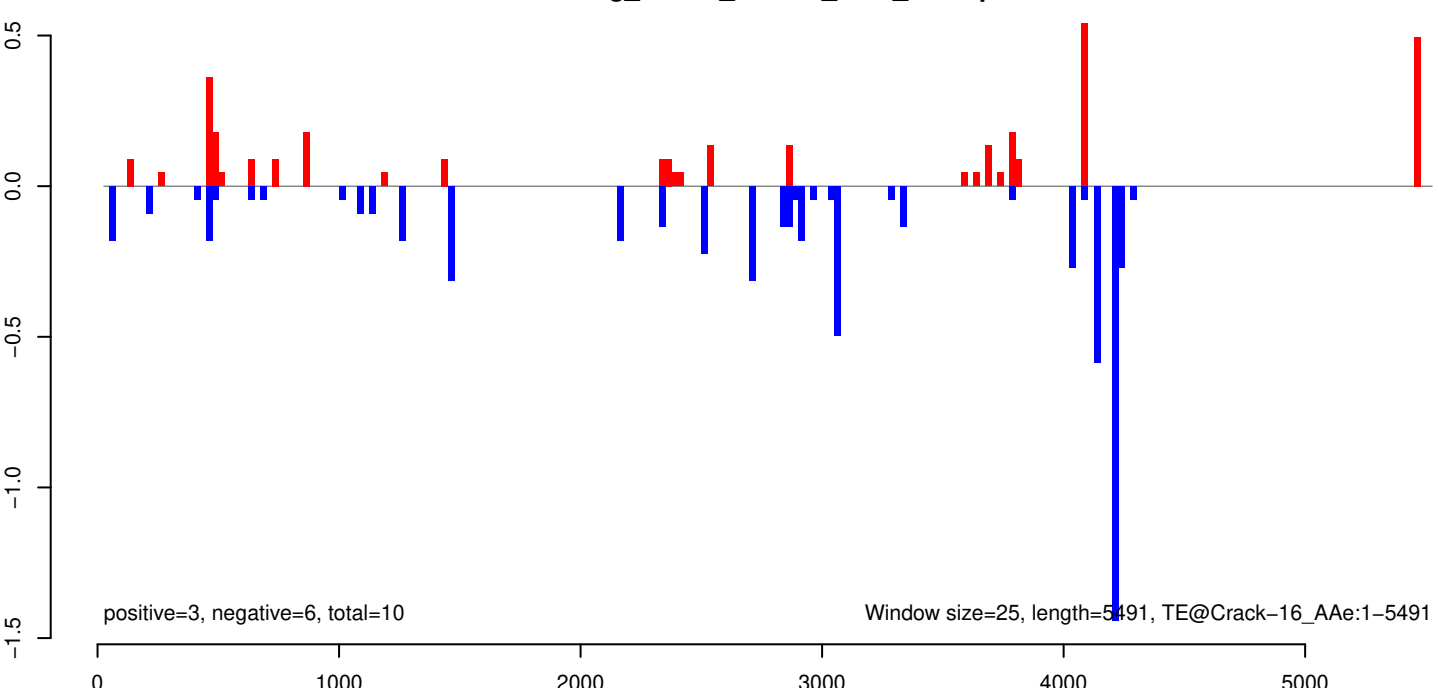
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



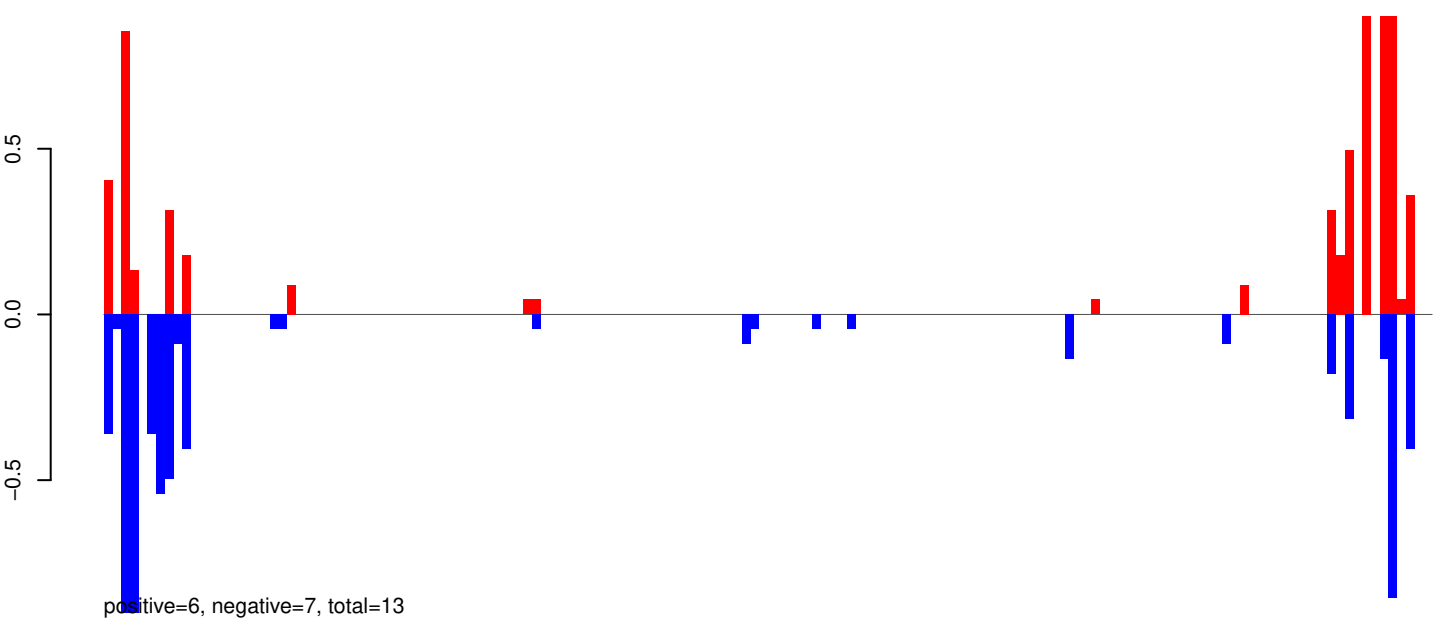
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



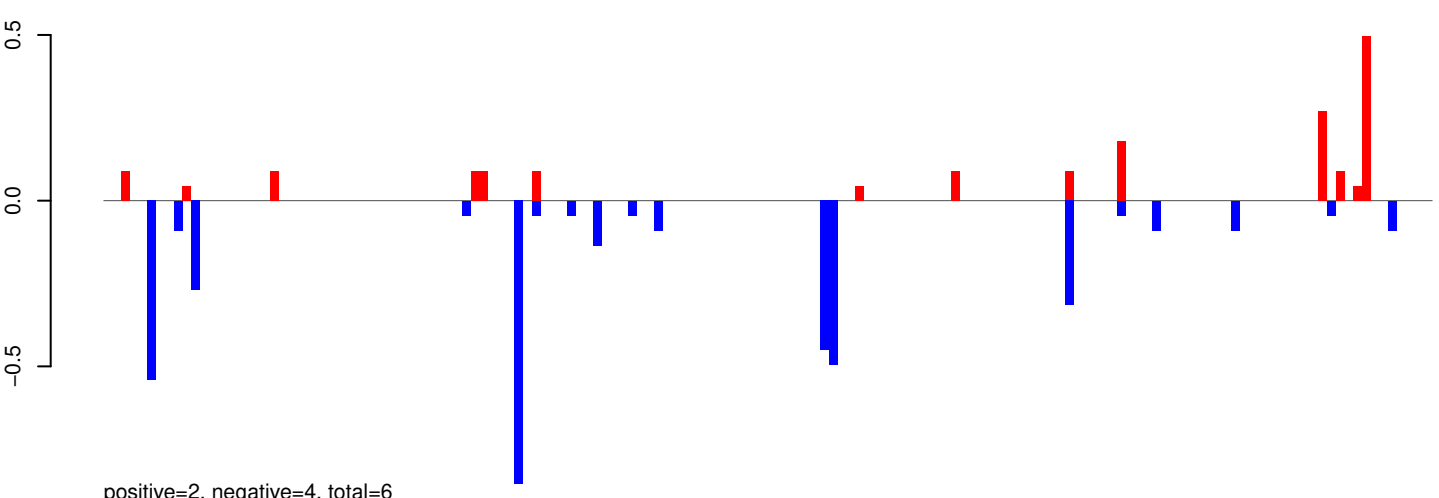
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



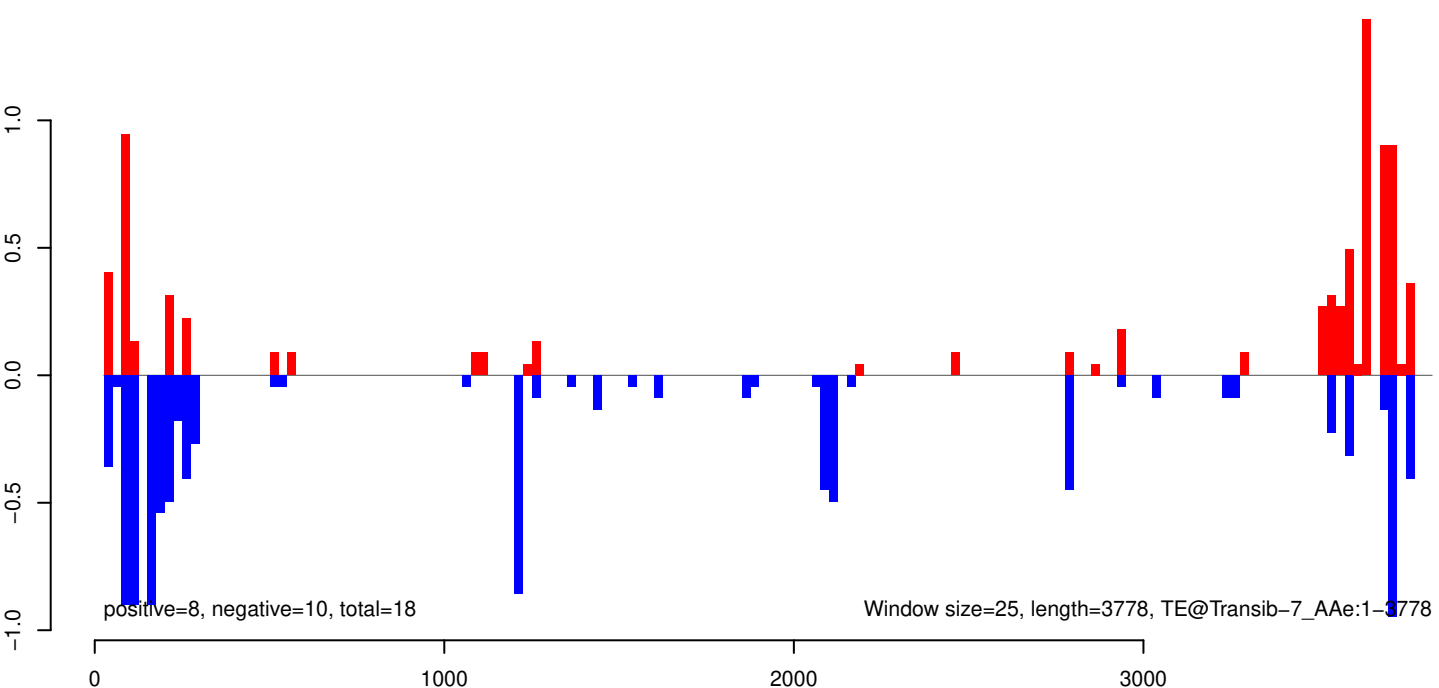
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



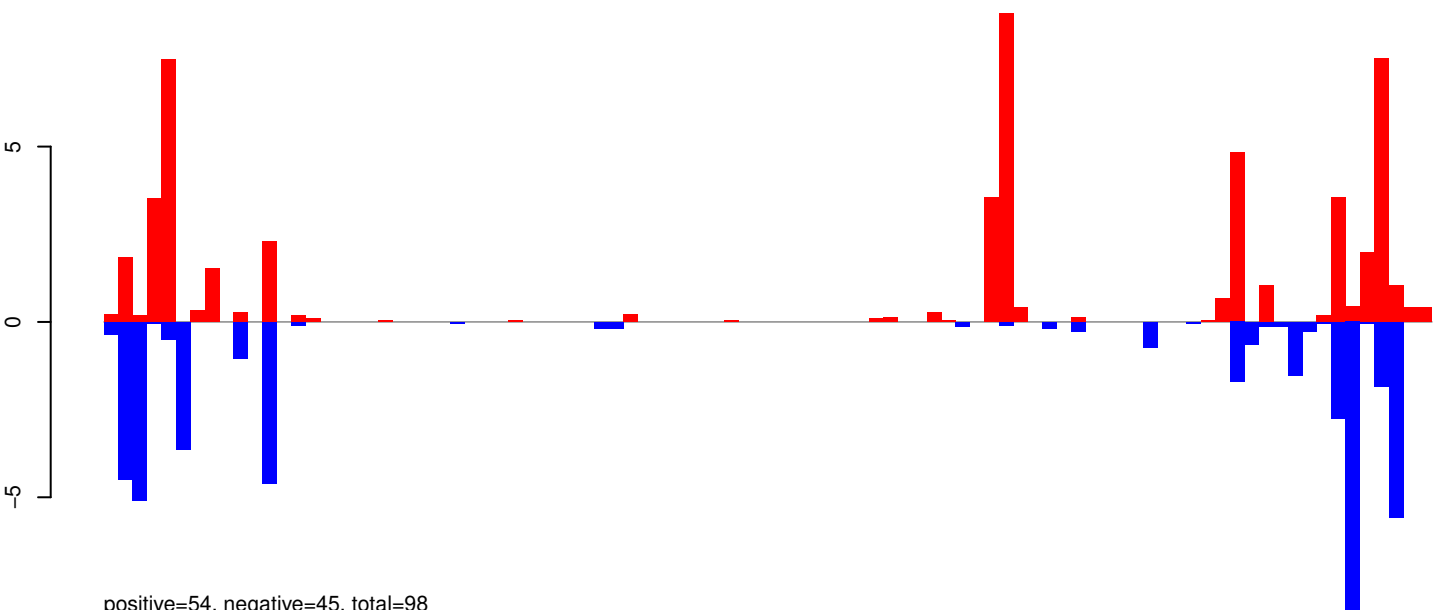
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



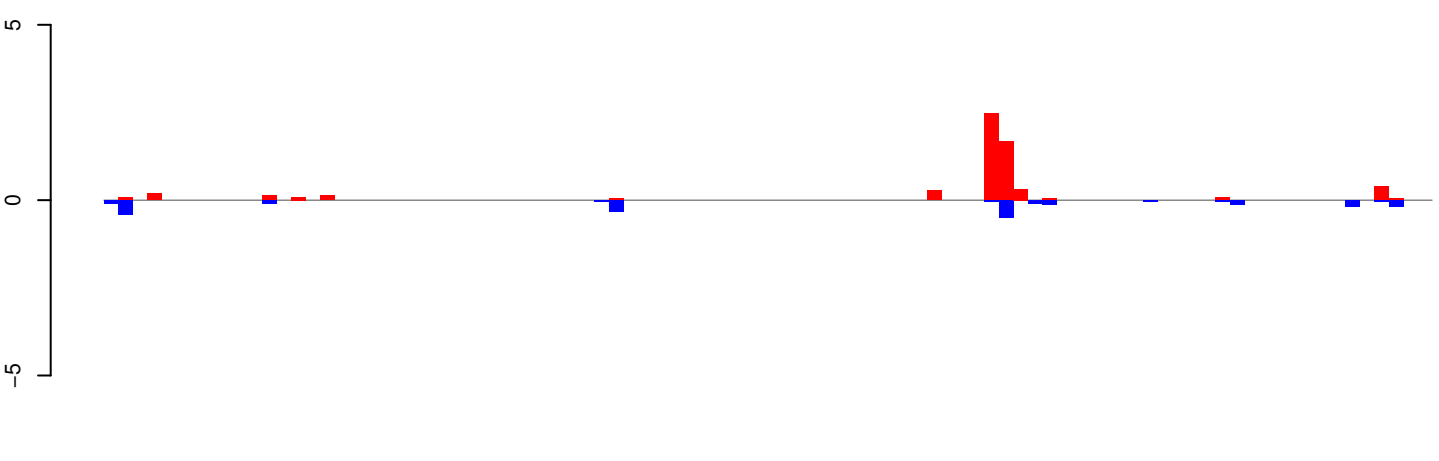
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



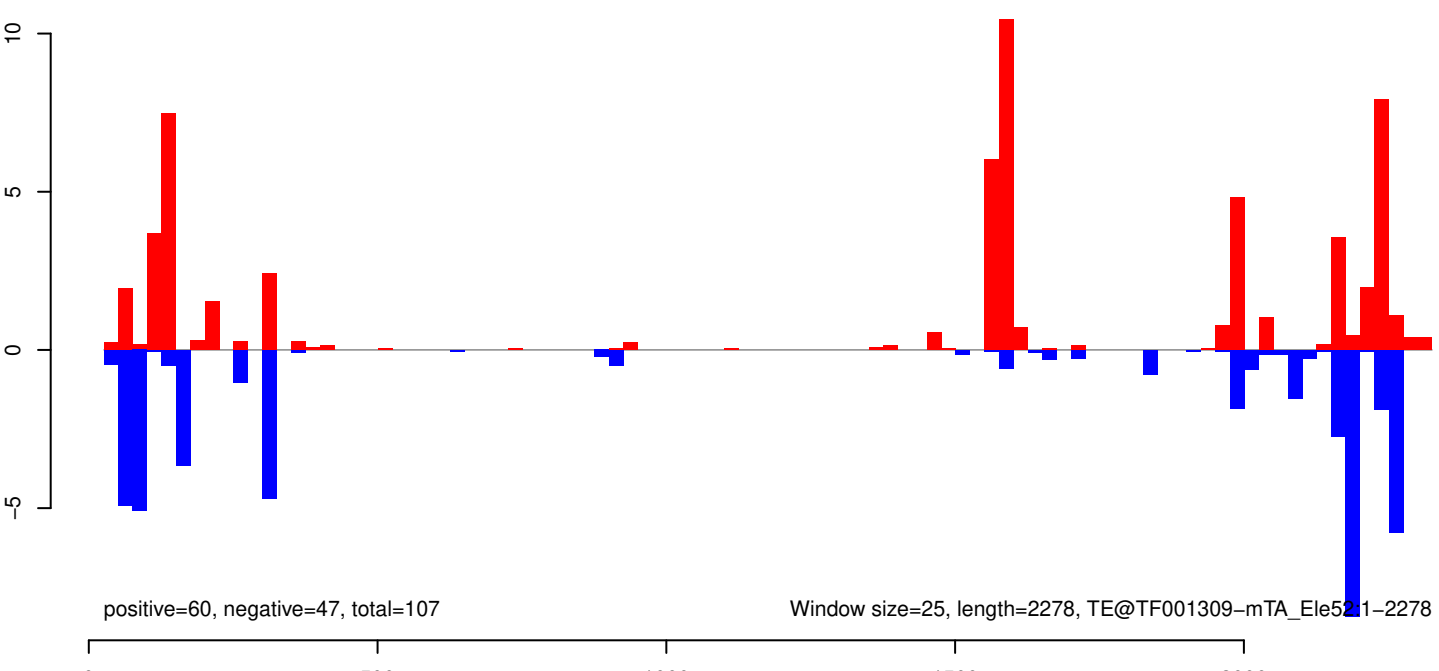
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



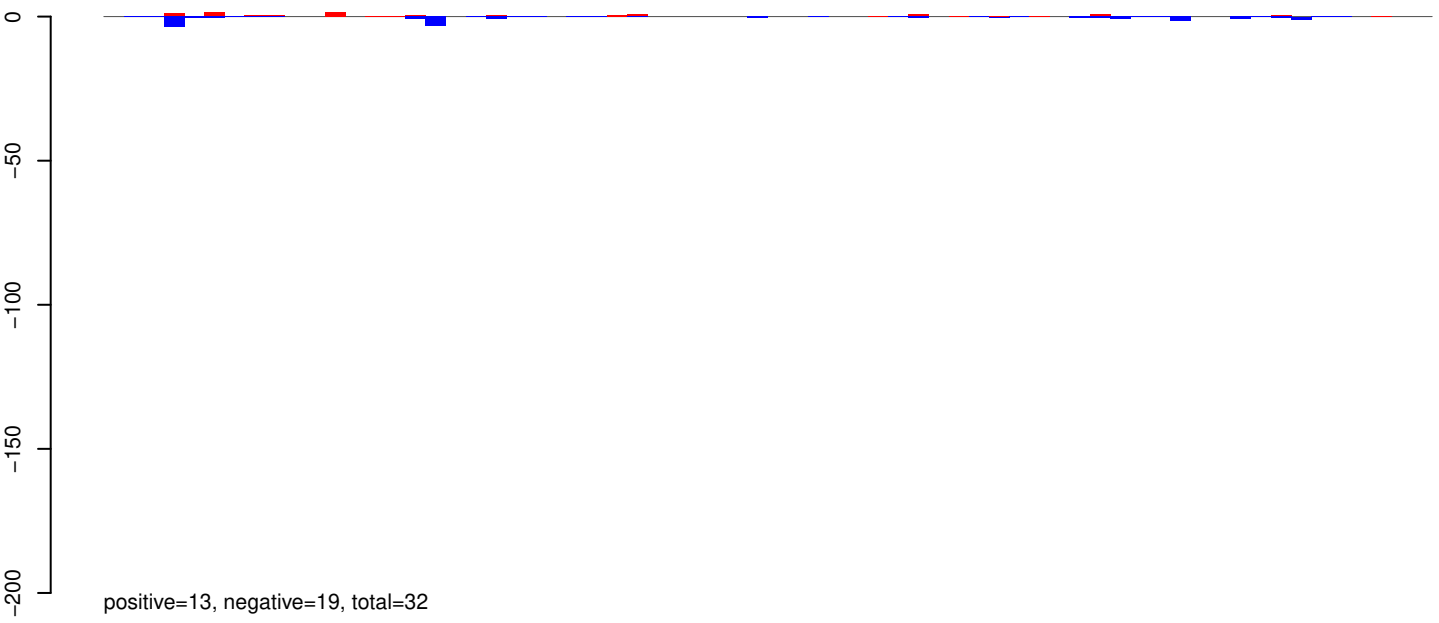
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



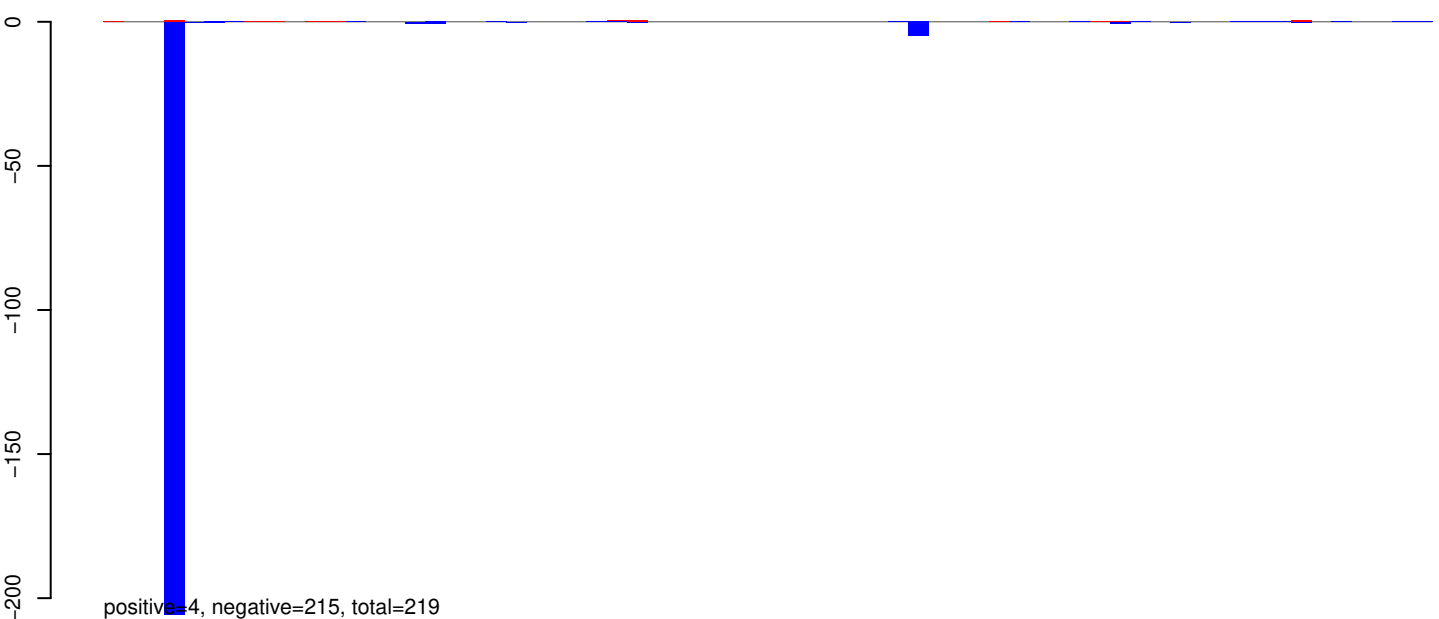
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



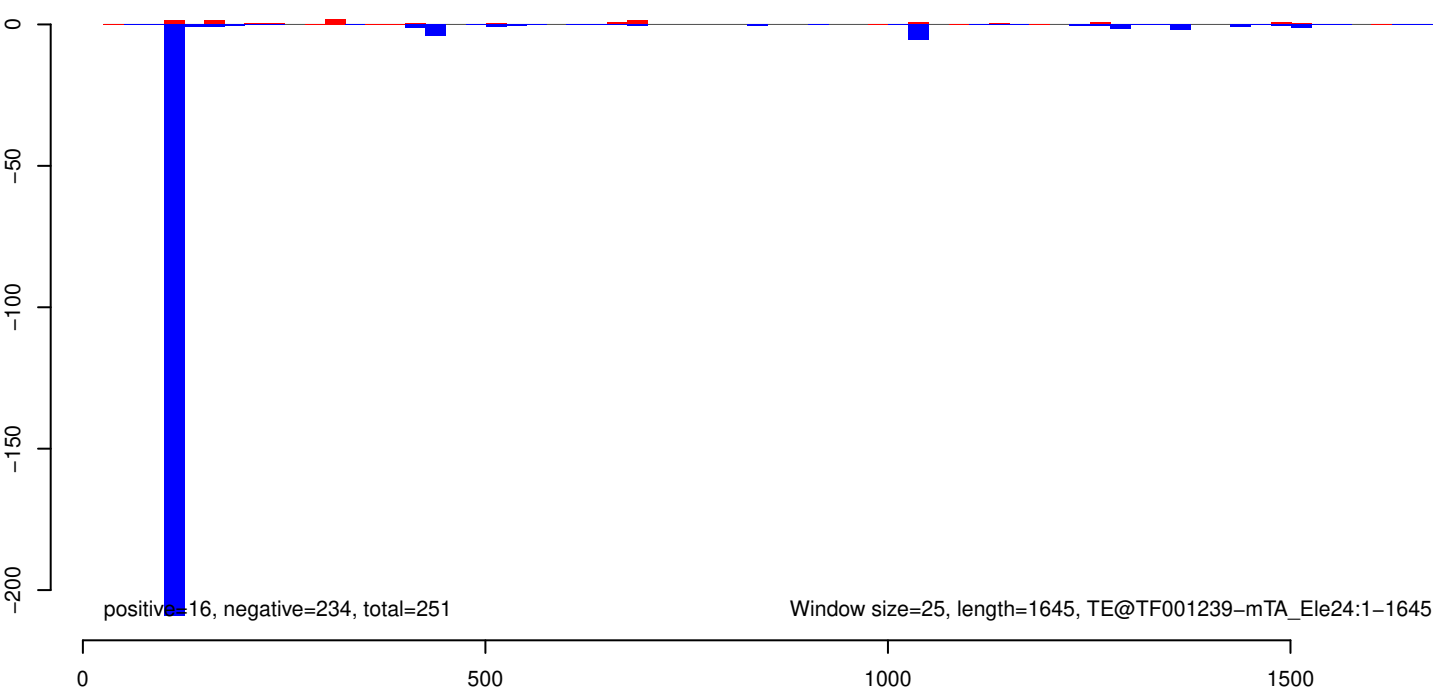
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



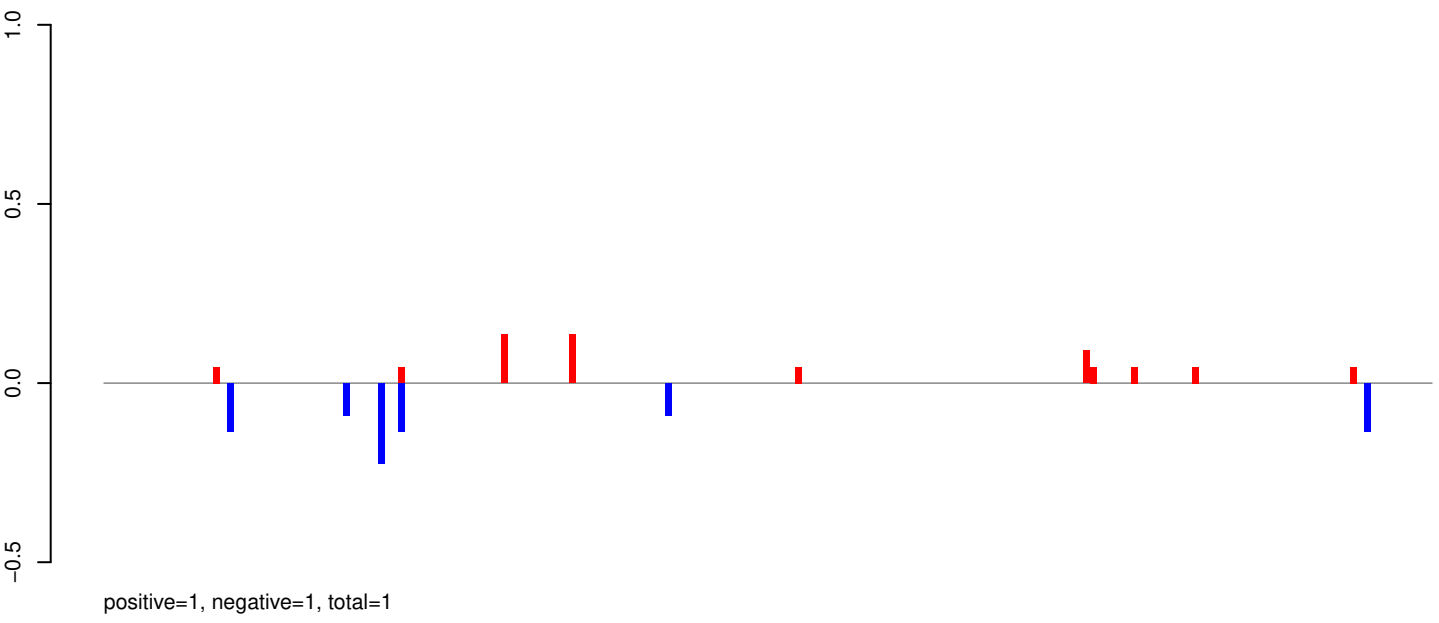
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



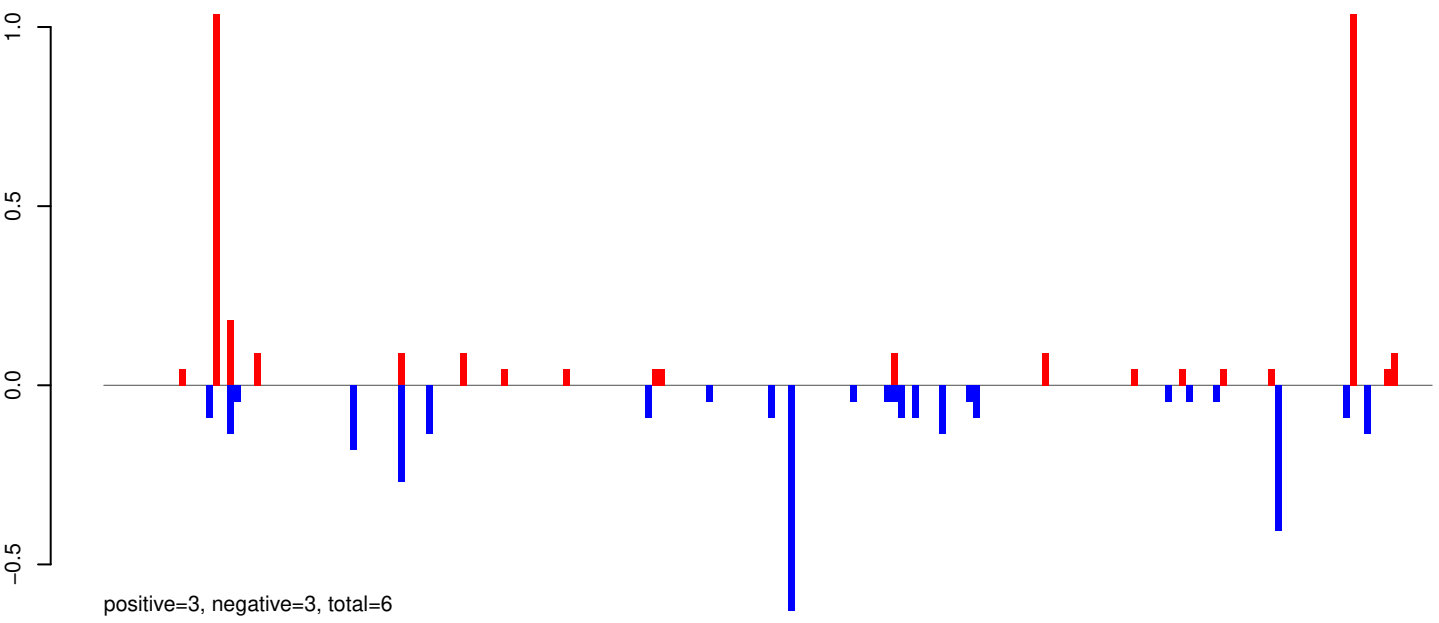
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



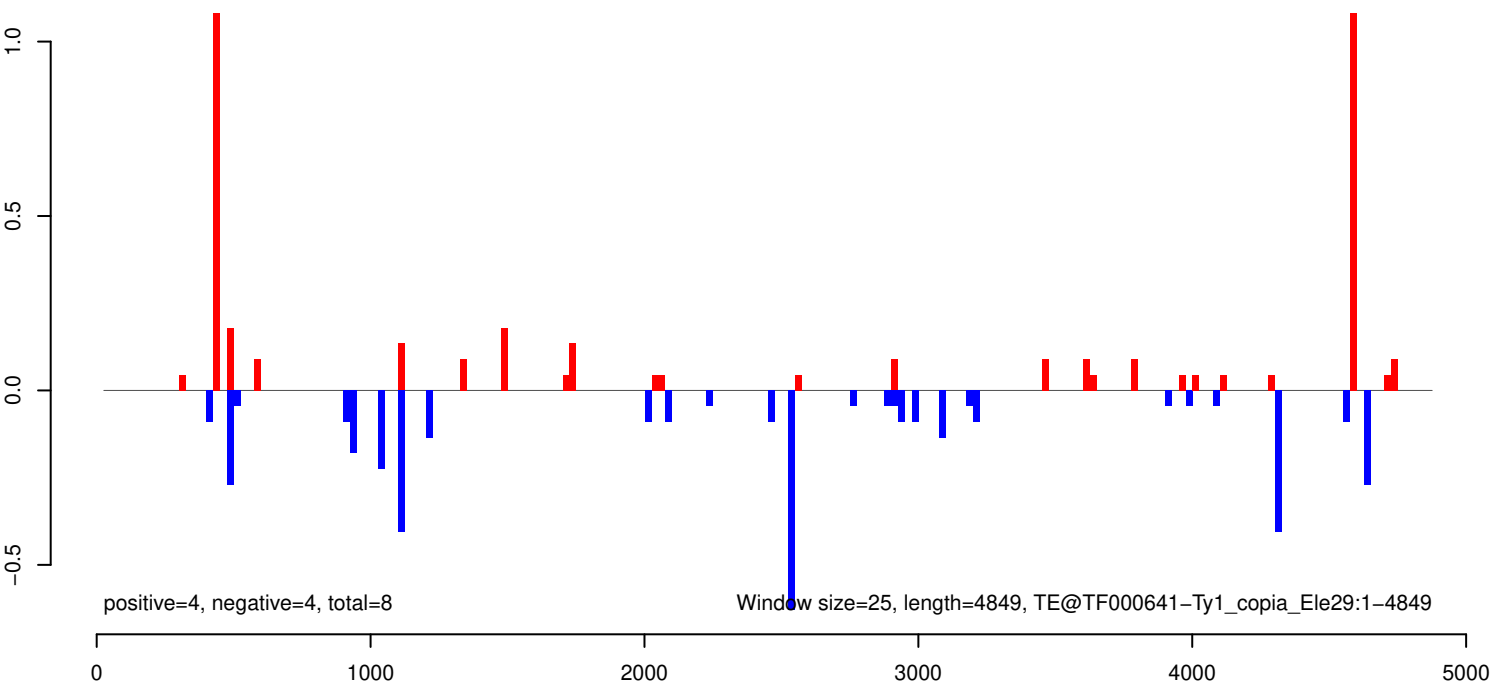
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



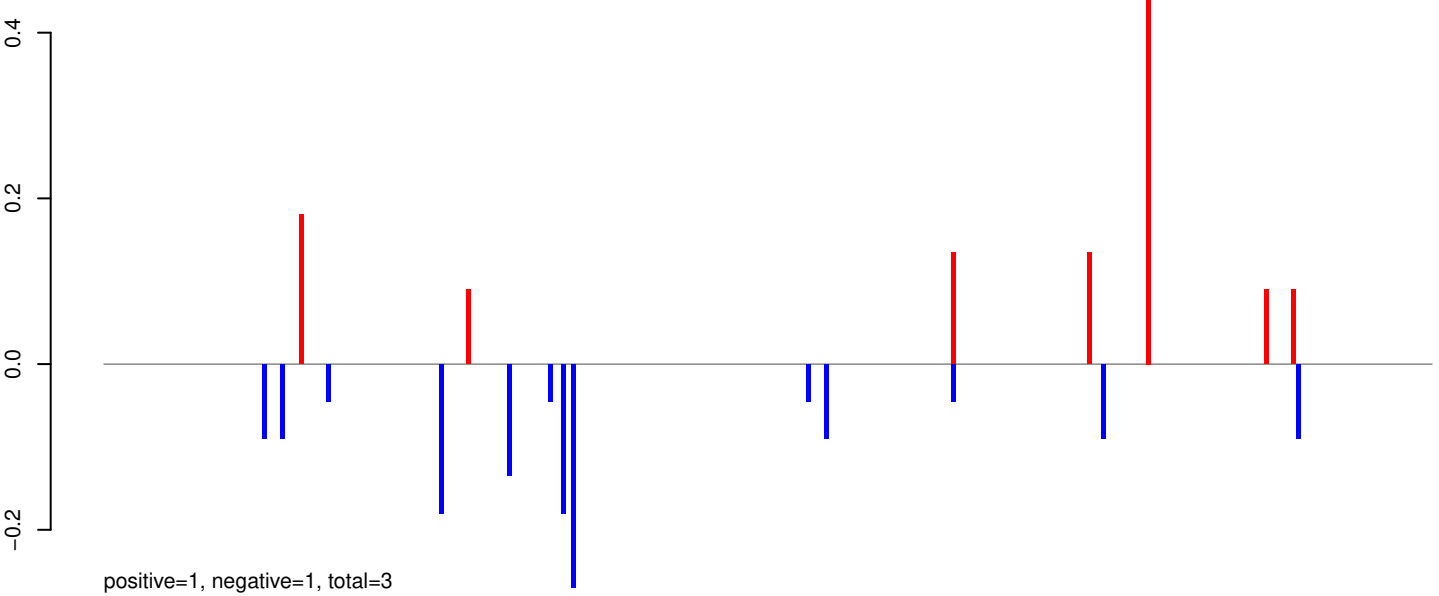
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



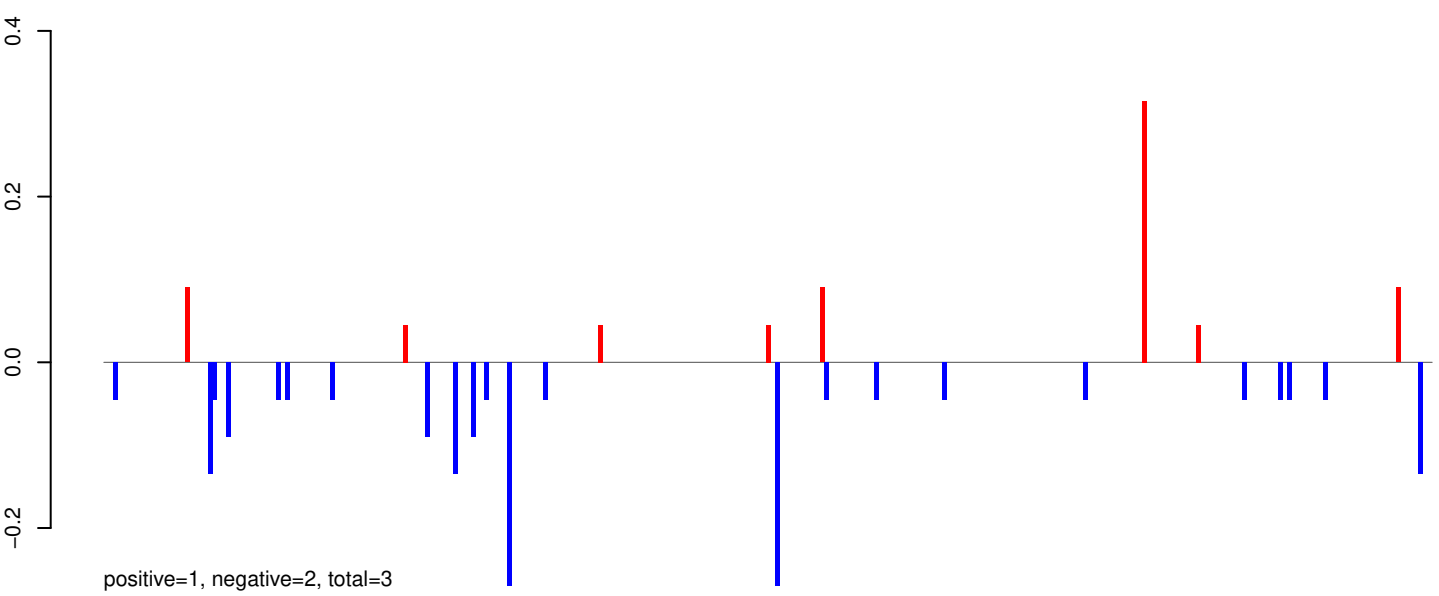
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



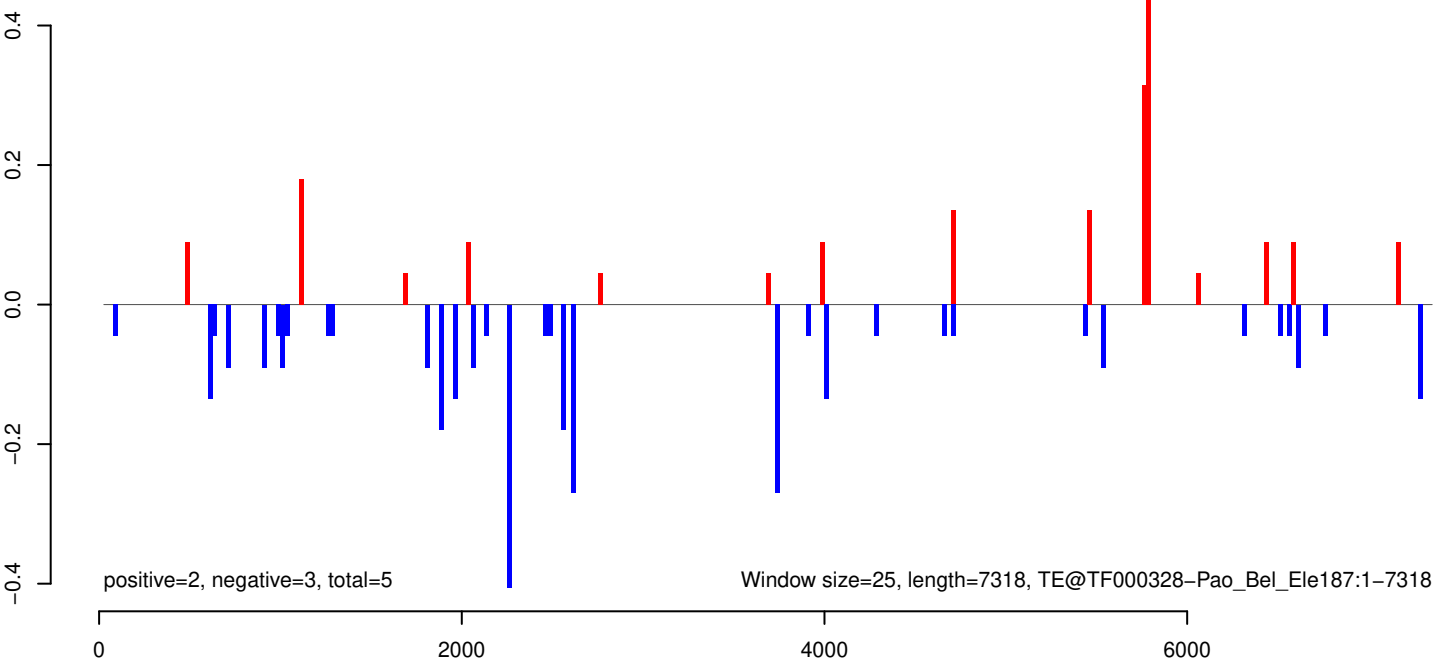
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



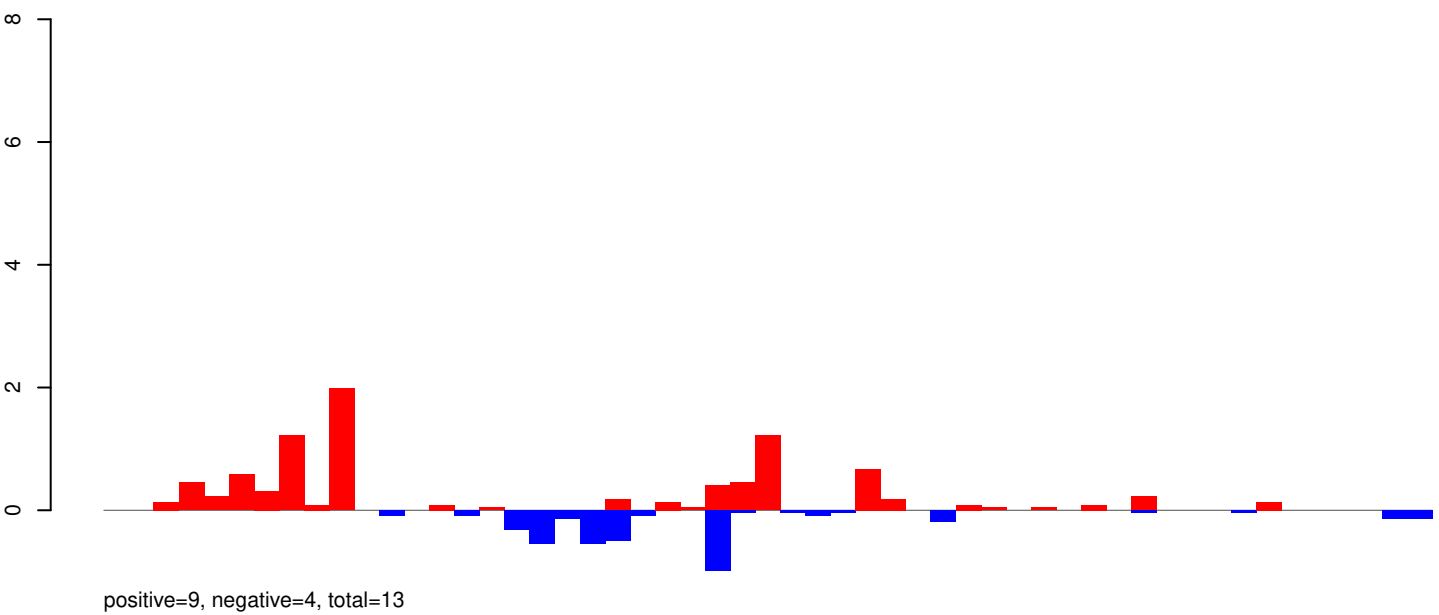
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



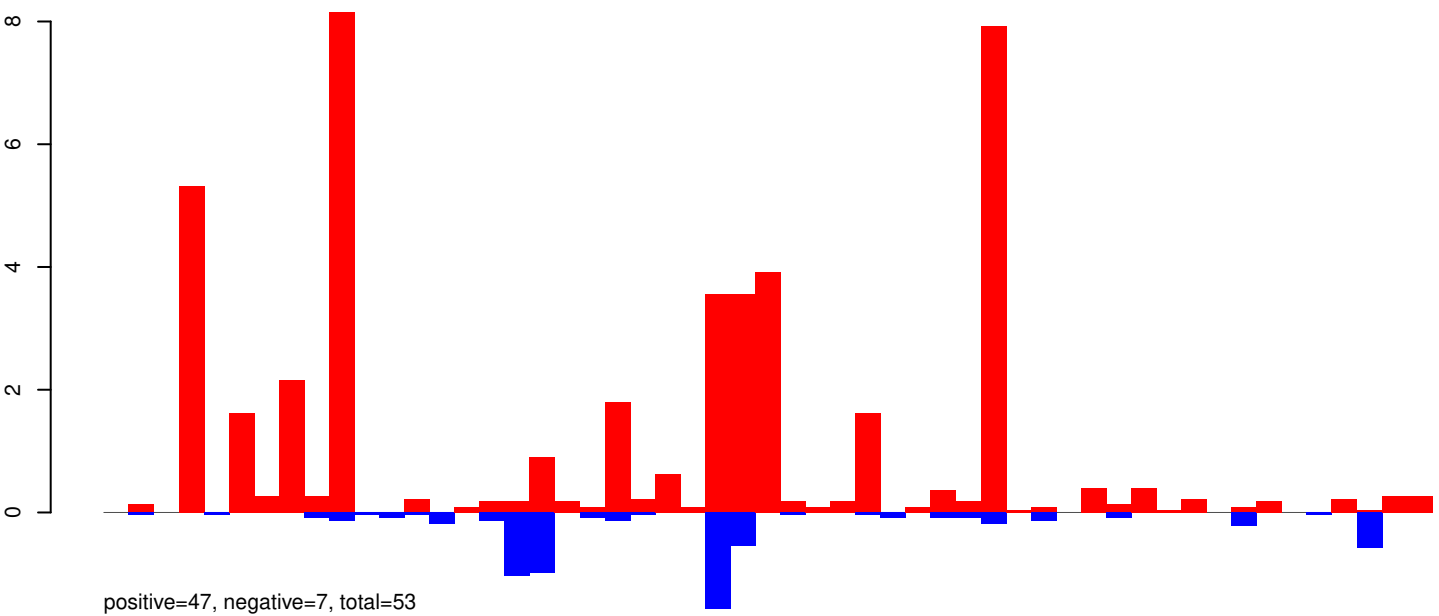
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



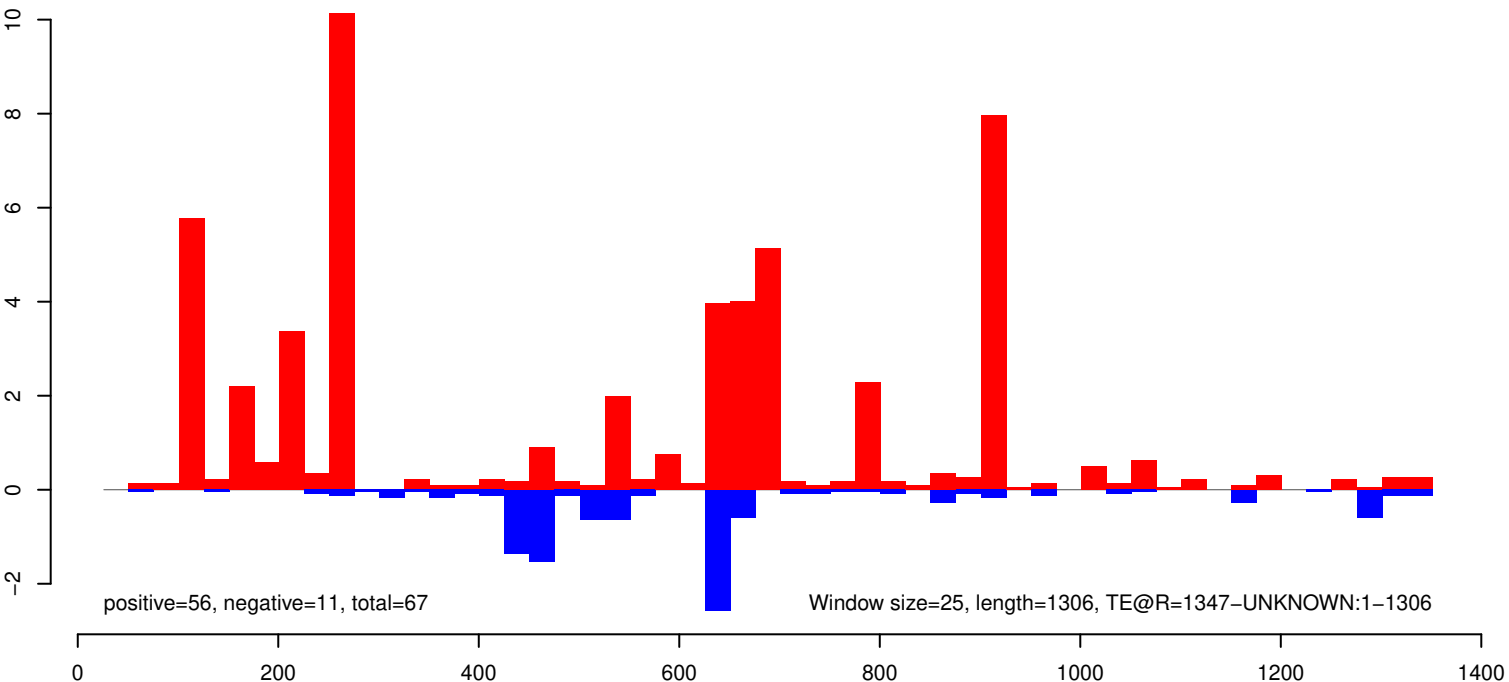
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



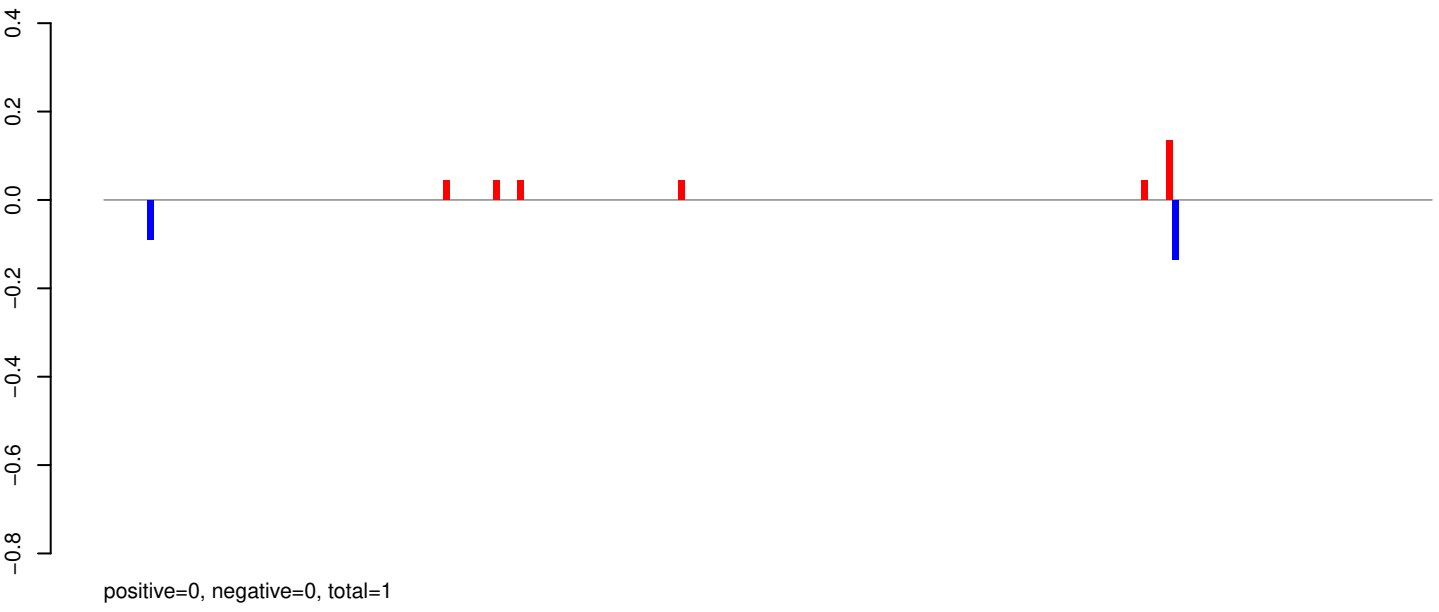
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



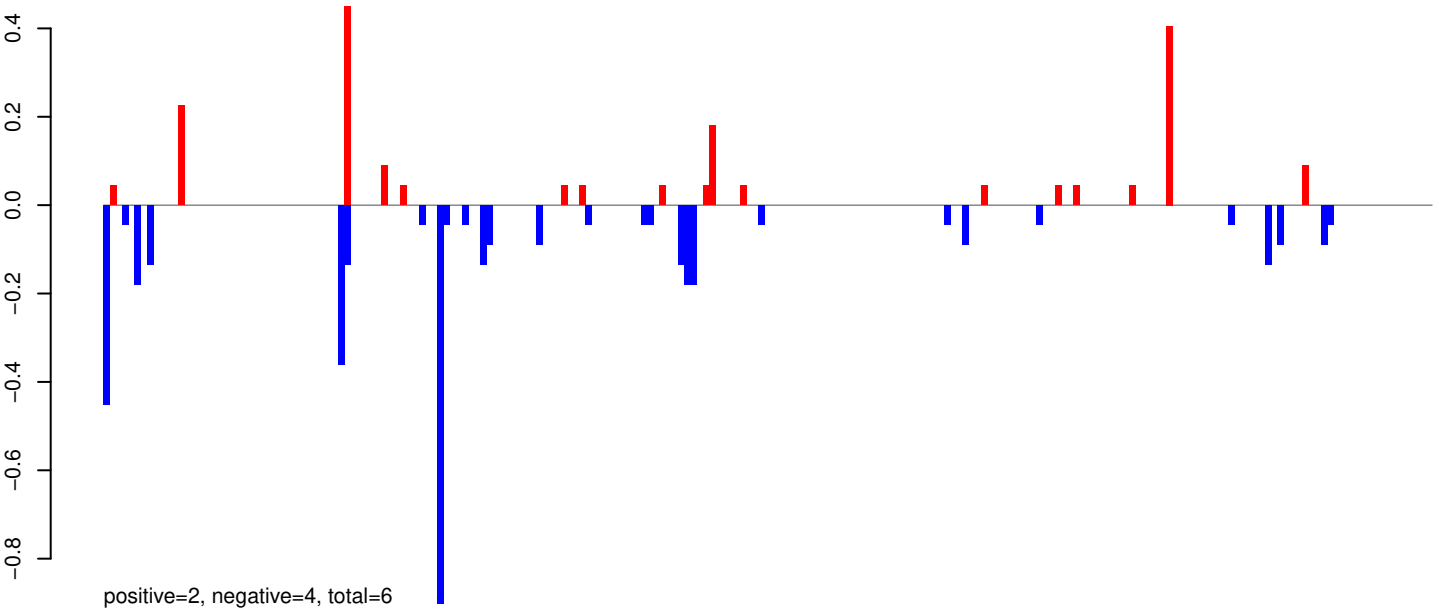
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



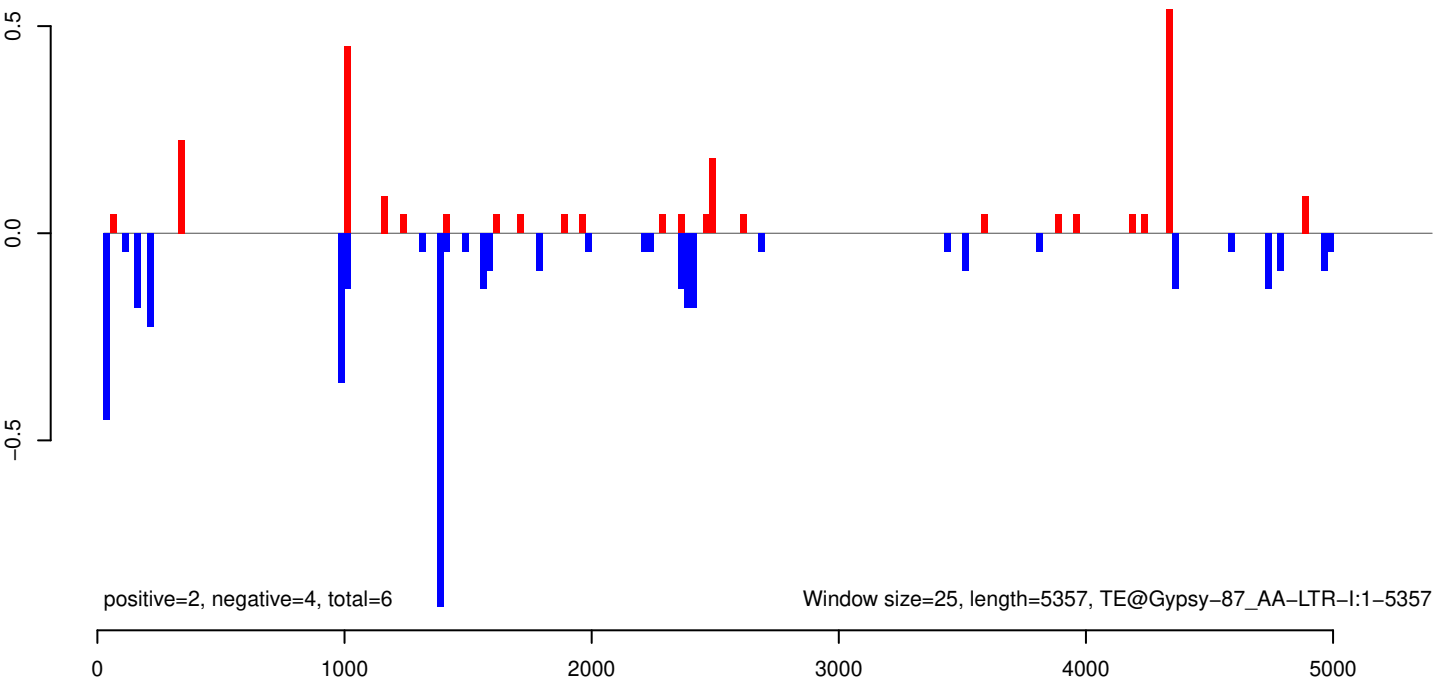
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



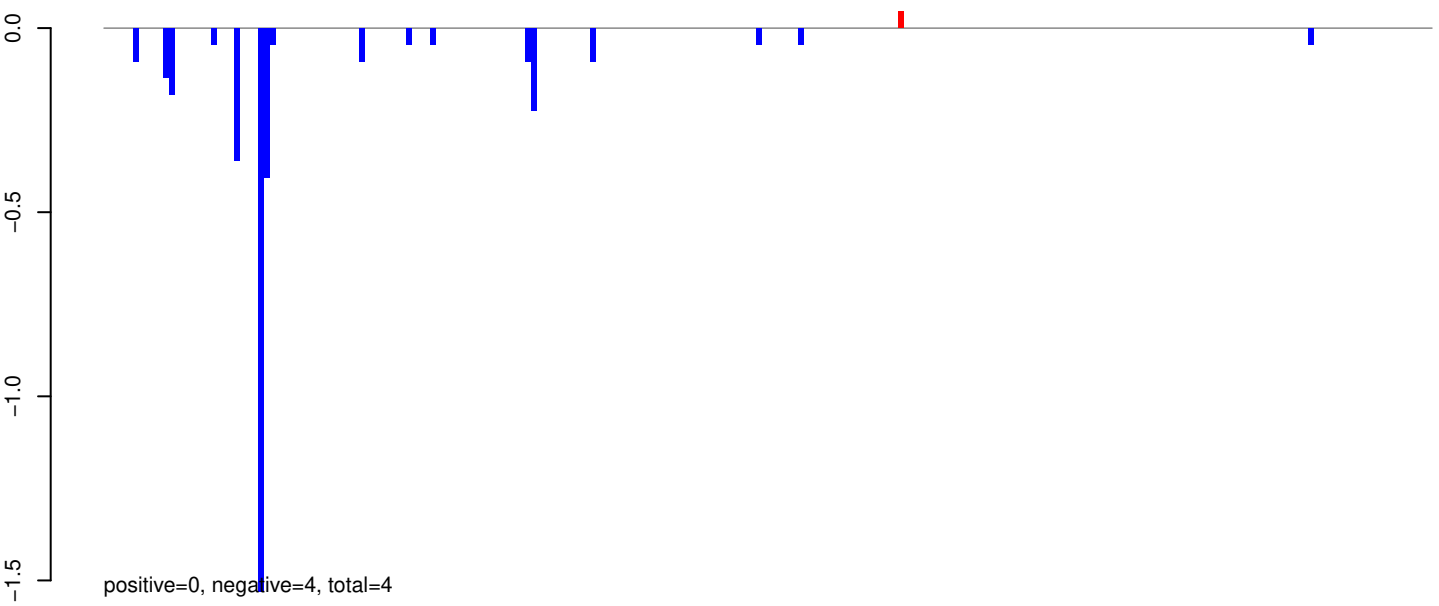
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



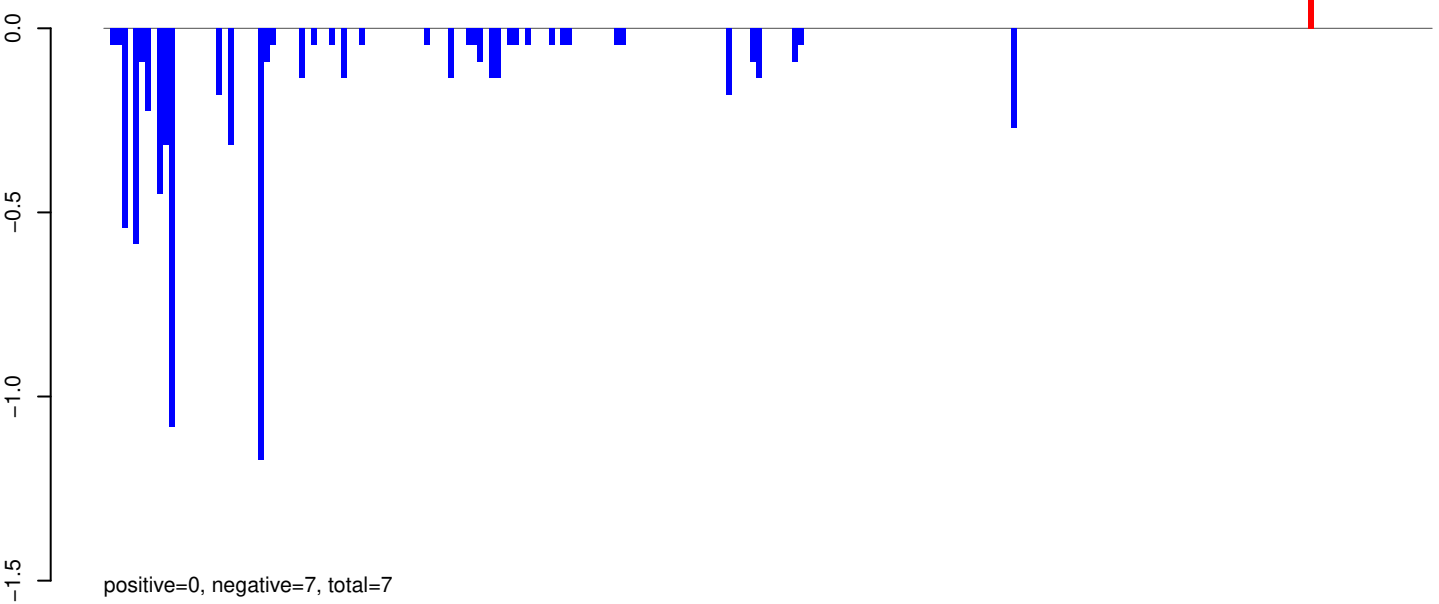
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



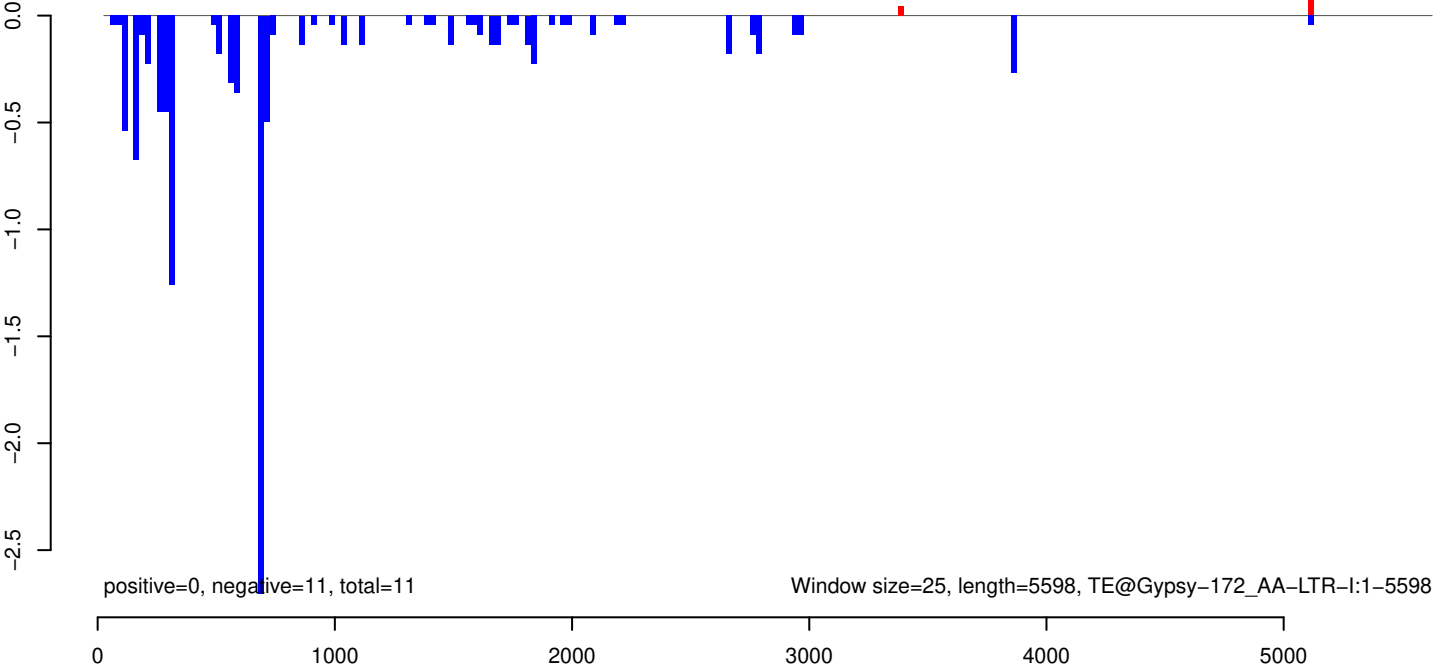
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



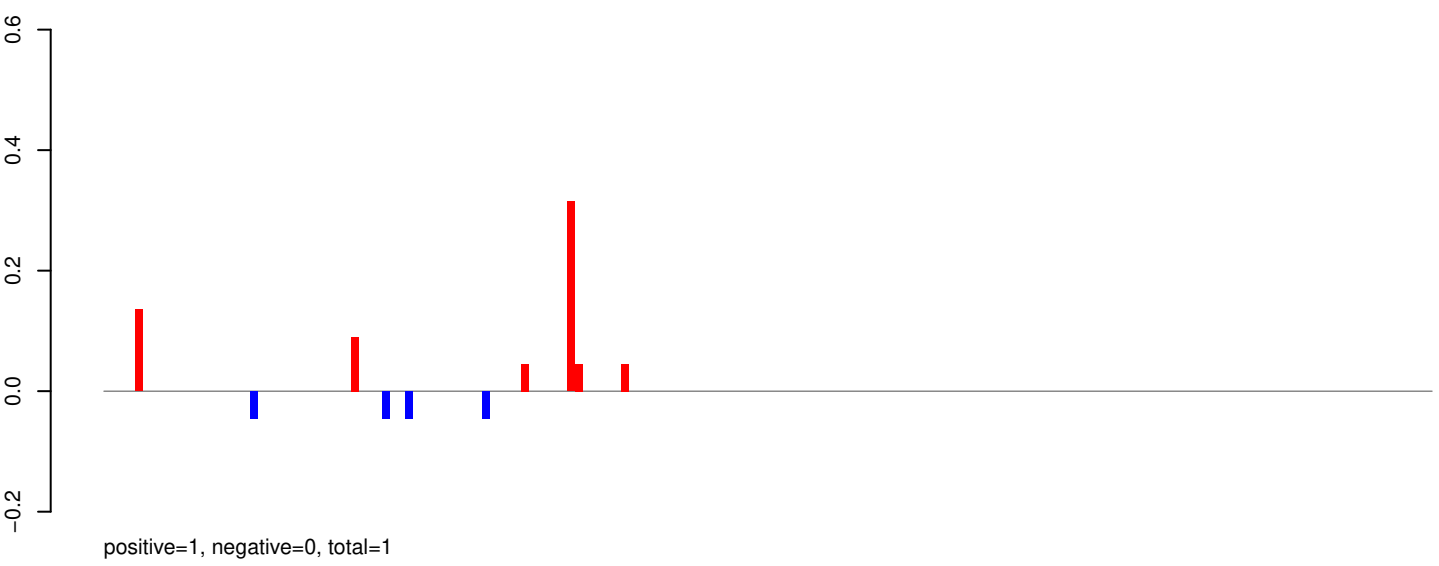
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



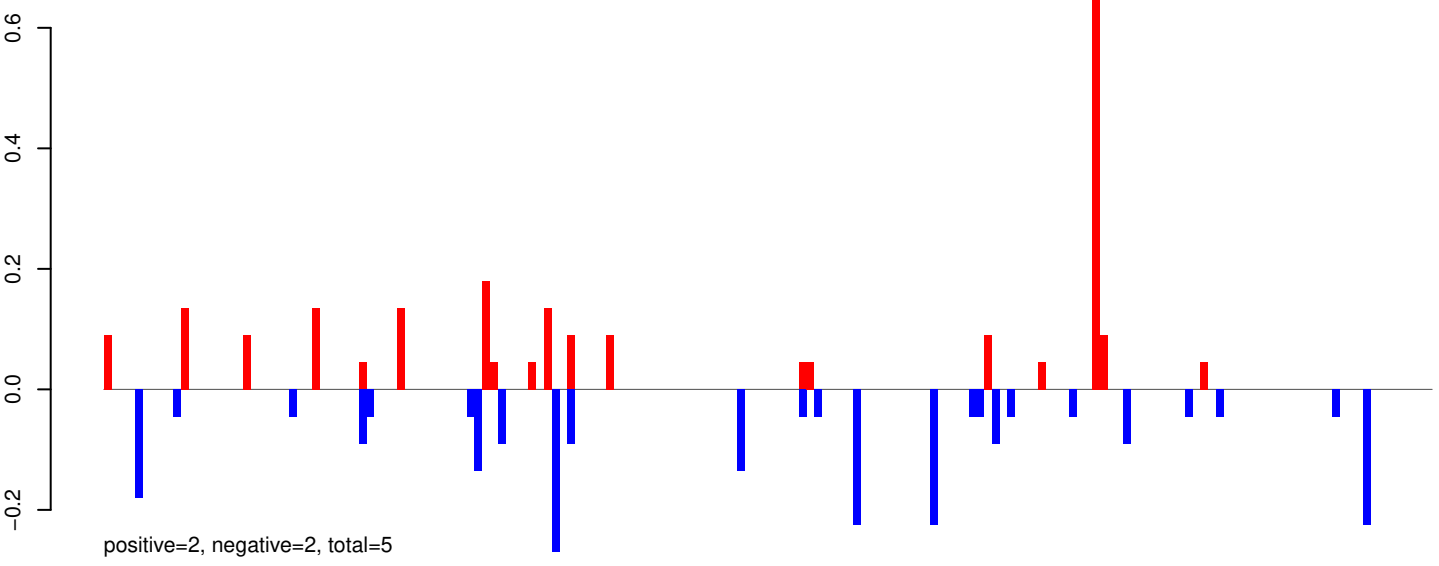
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



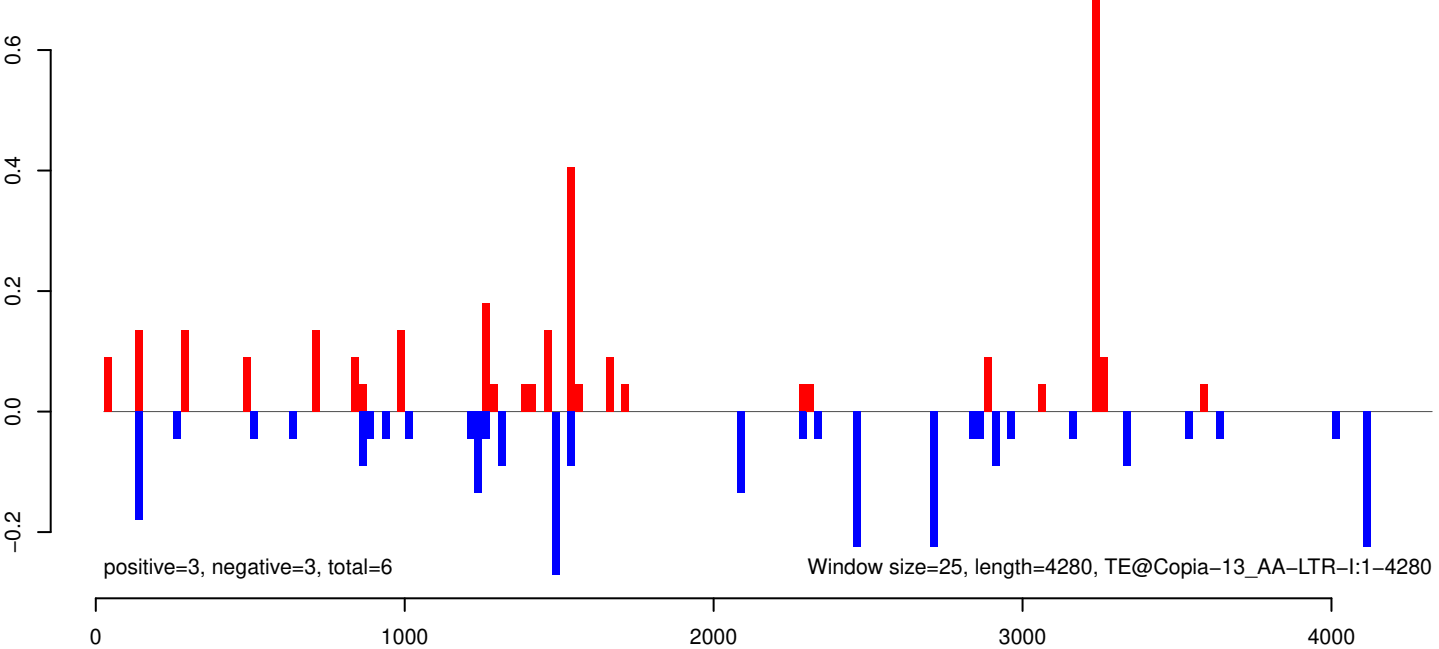
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



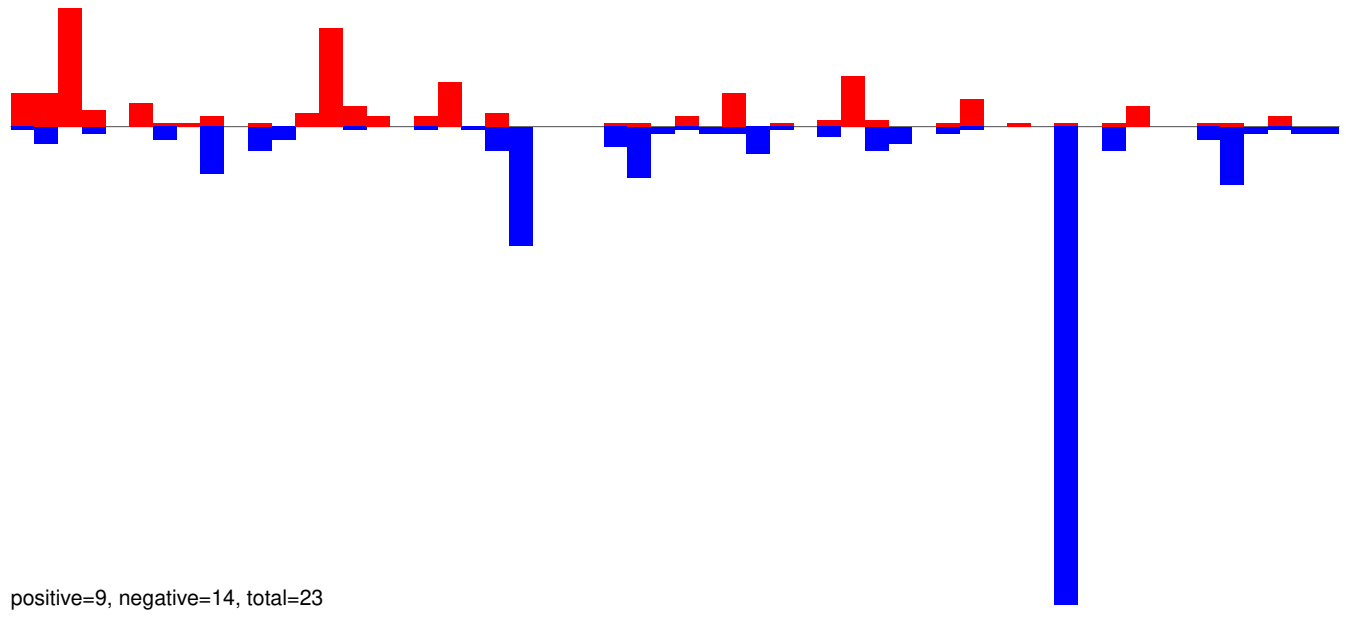
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



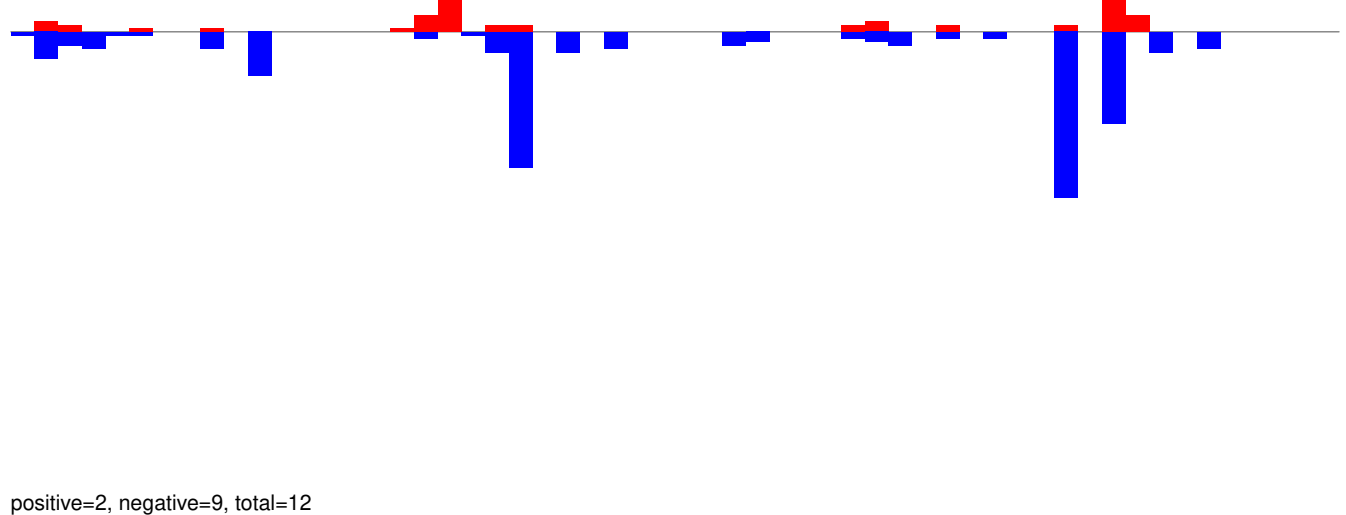
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



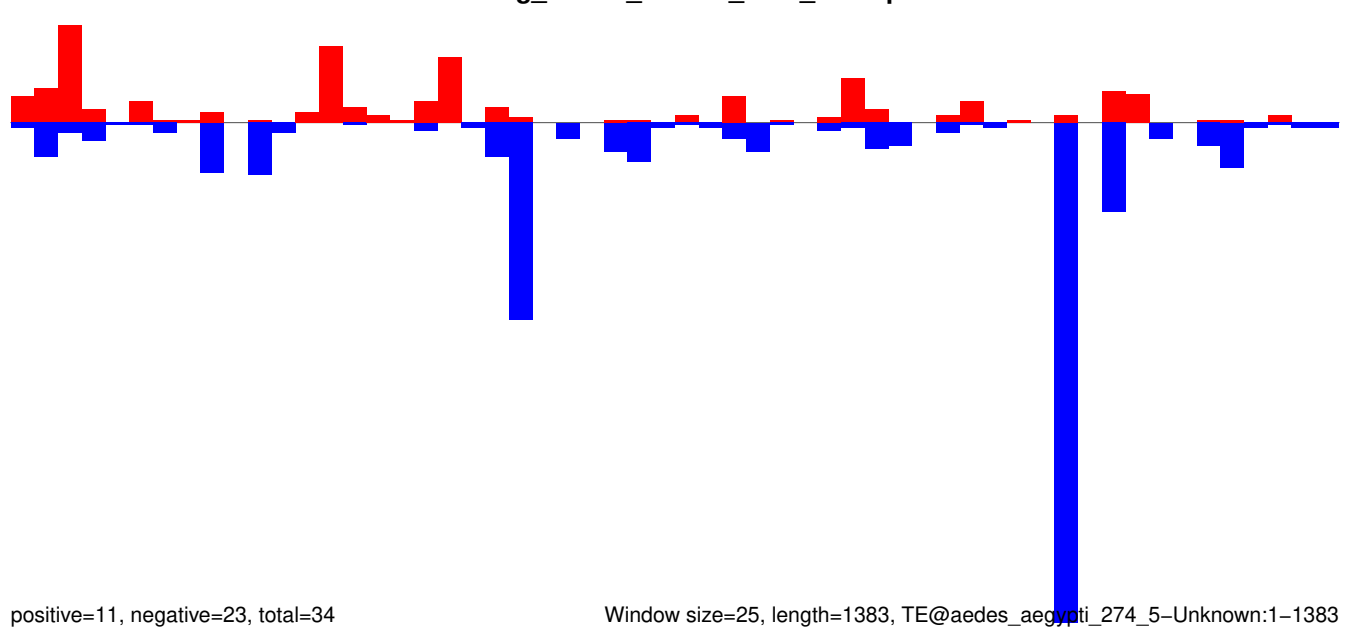
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



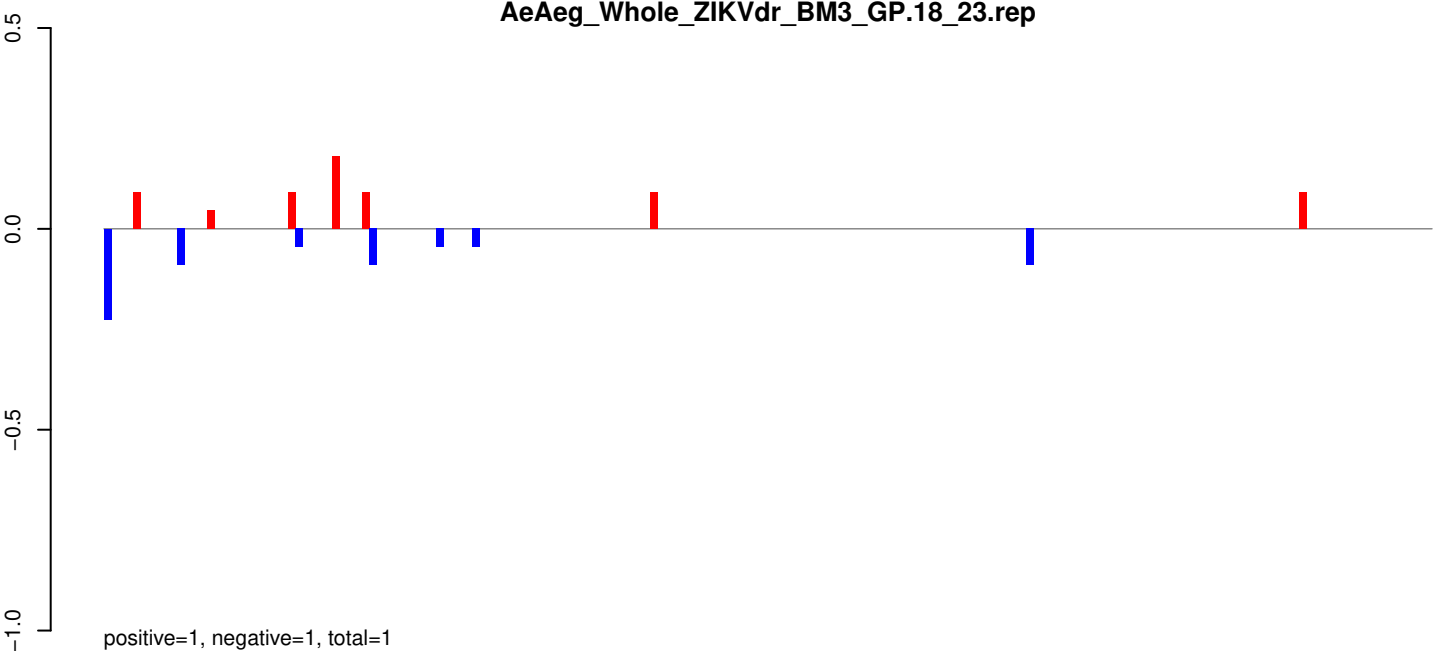
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

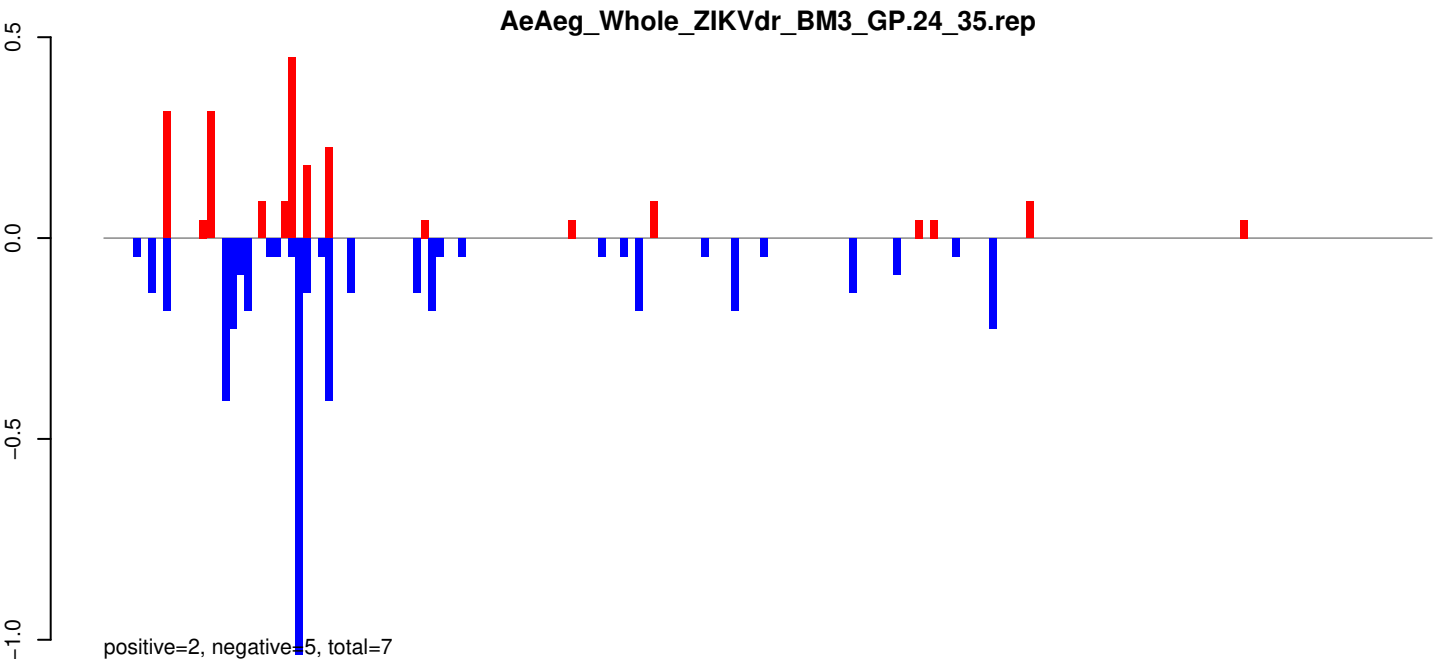


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



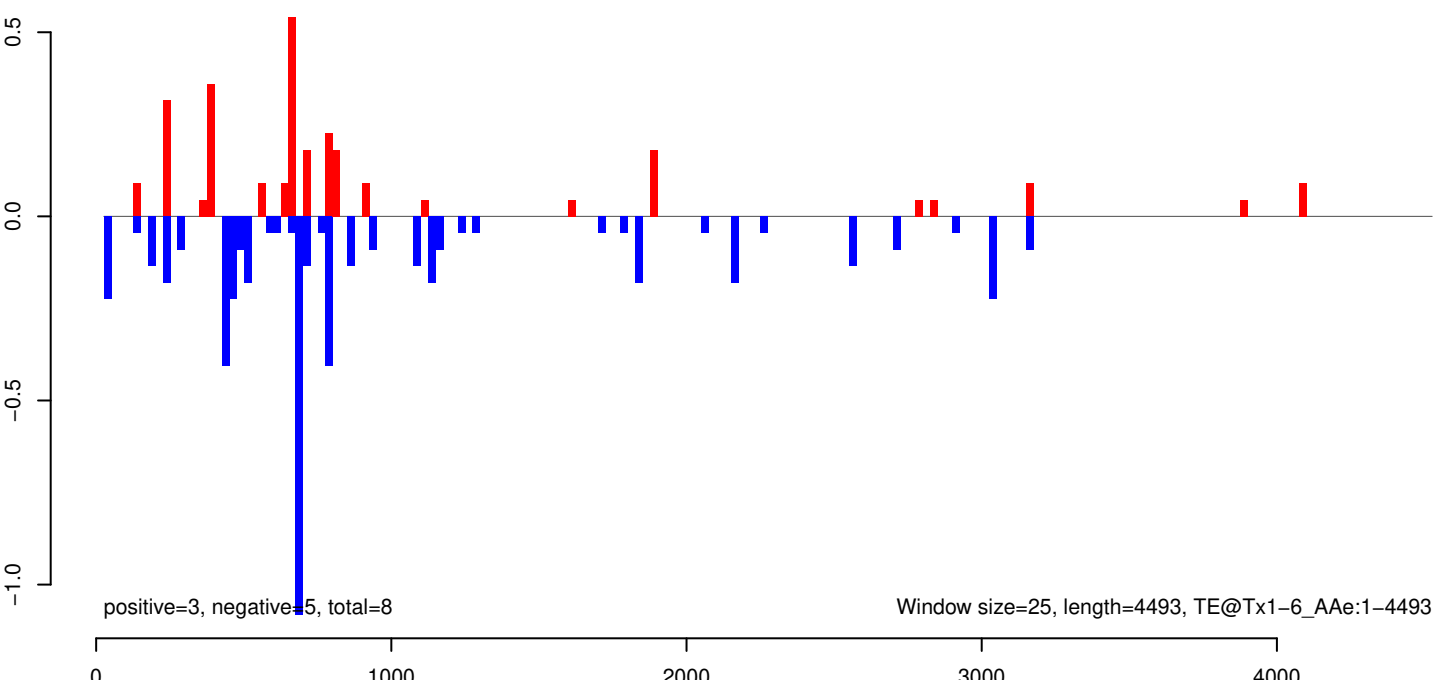
positive=1, negative=1, total=1

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=2, negative=5, total=7

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

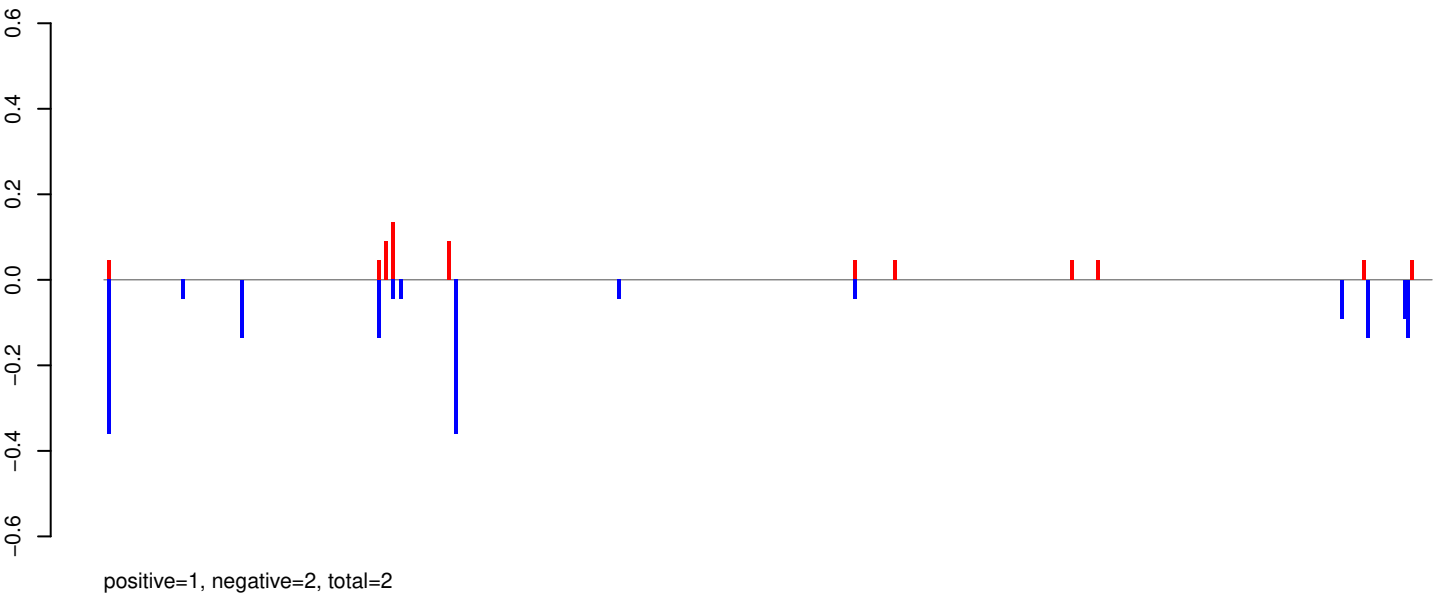


positive=3, negative=5, total=8

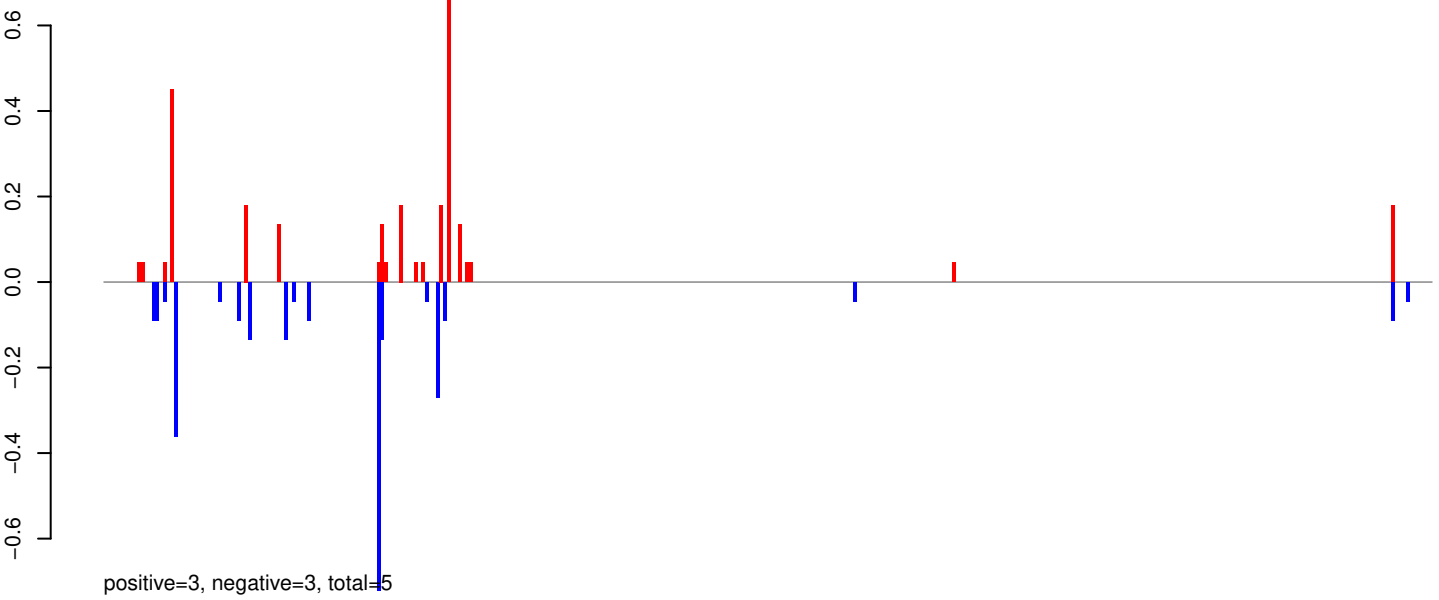
Window size=25, length=4493, TE@Tx1-6\_AAe:1-4493

0 1000 2000 3000 4000

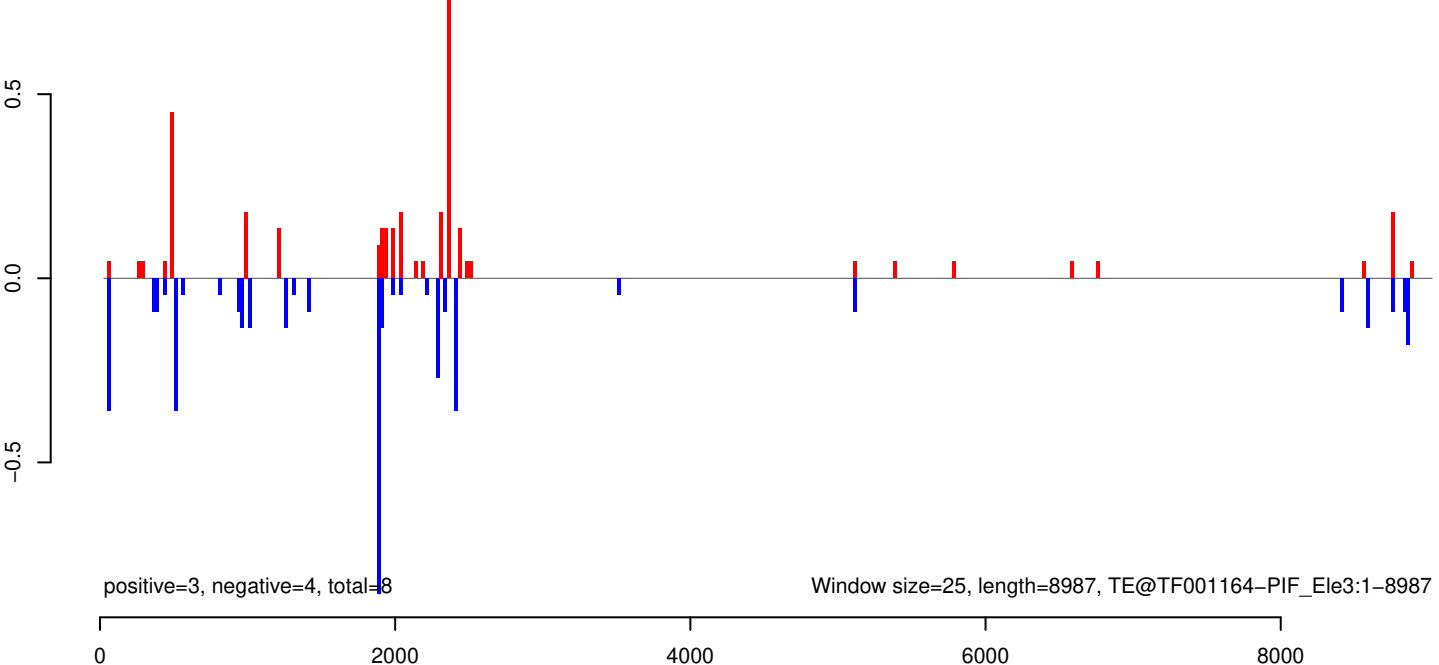
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



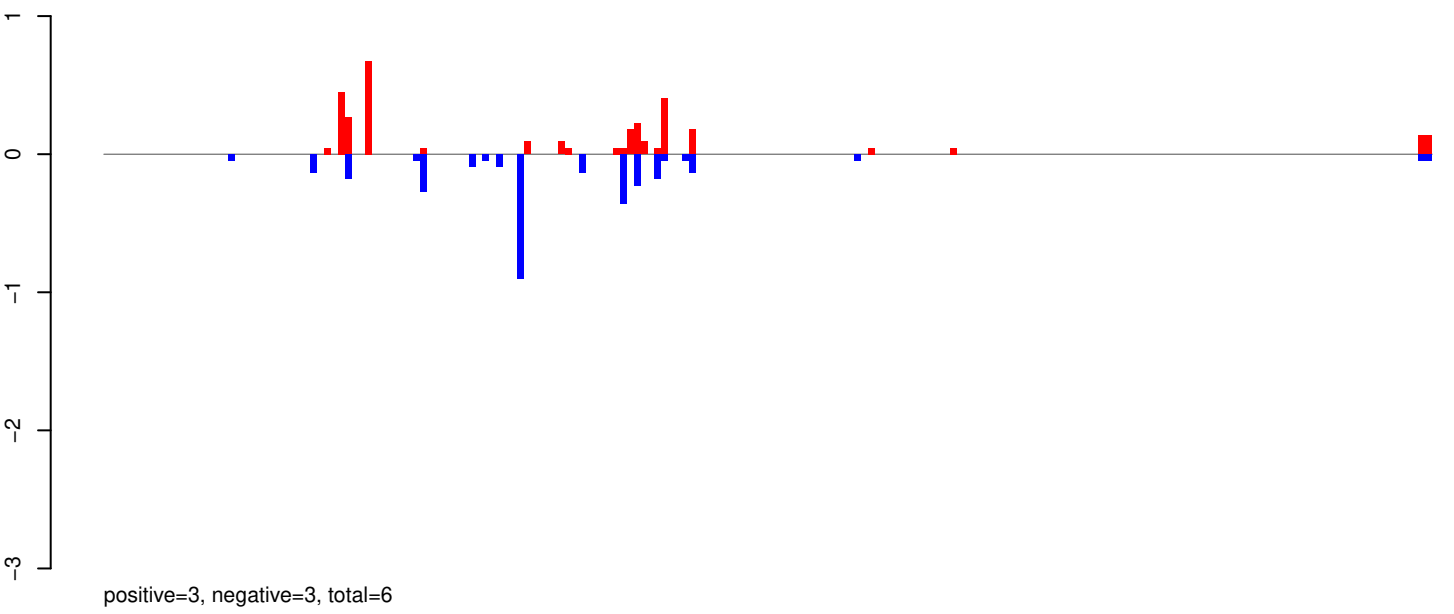
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



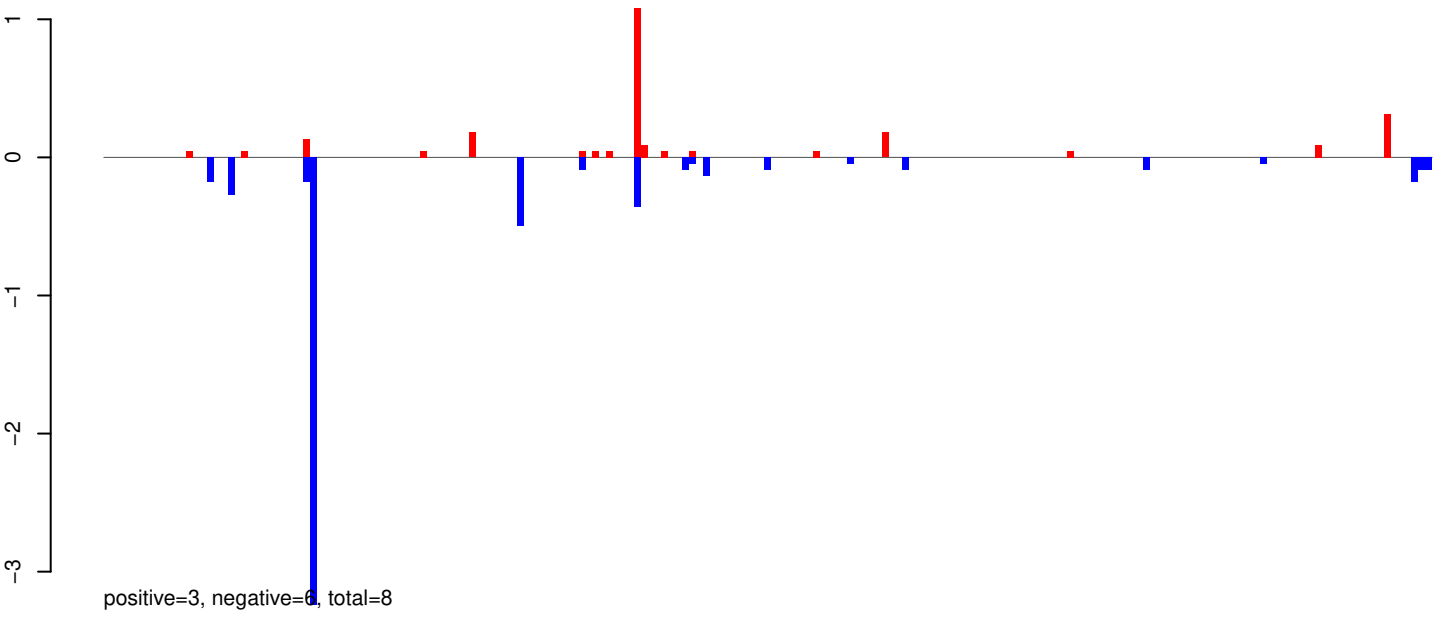
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



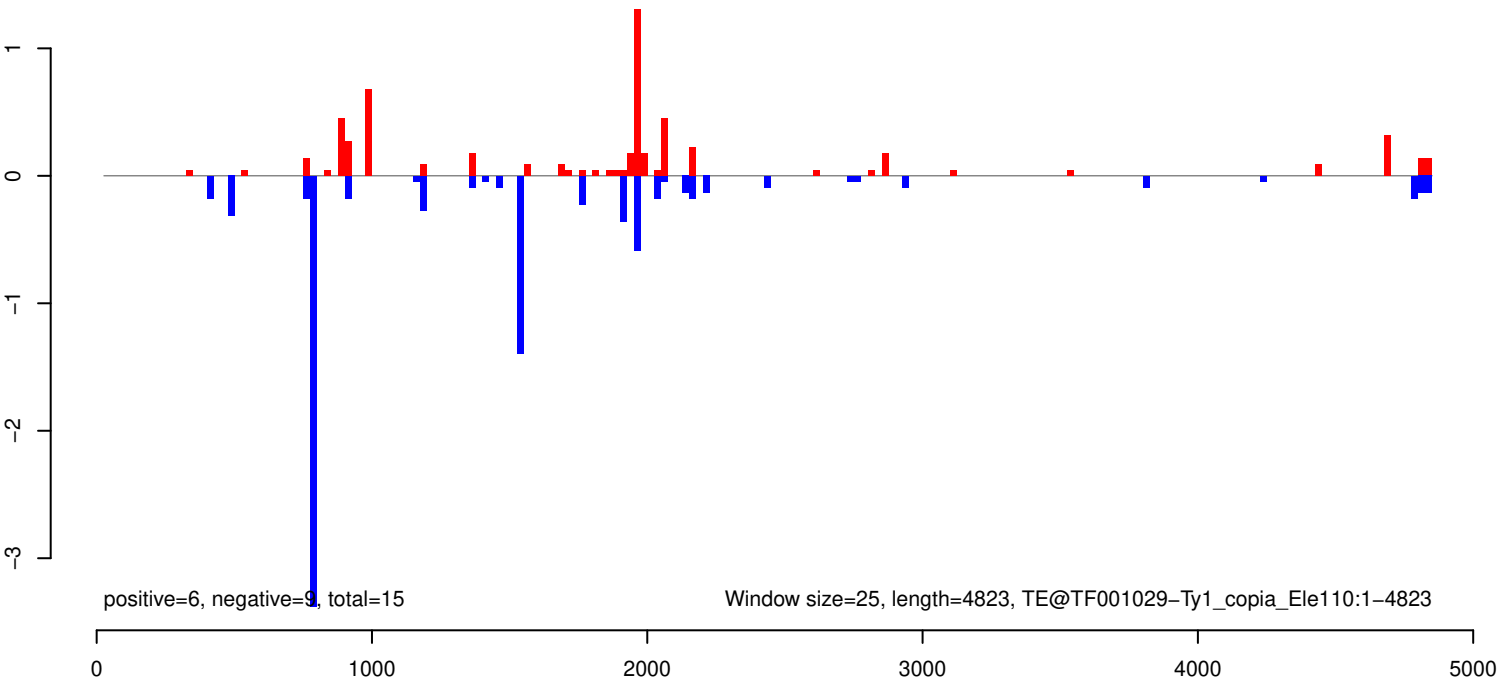
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



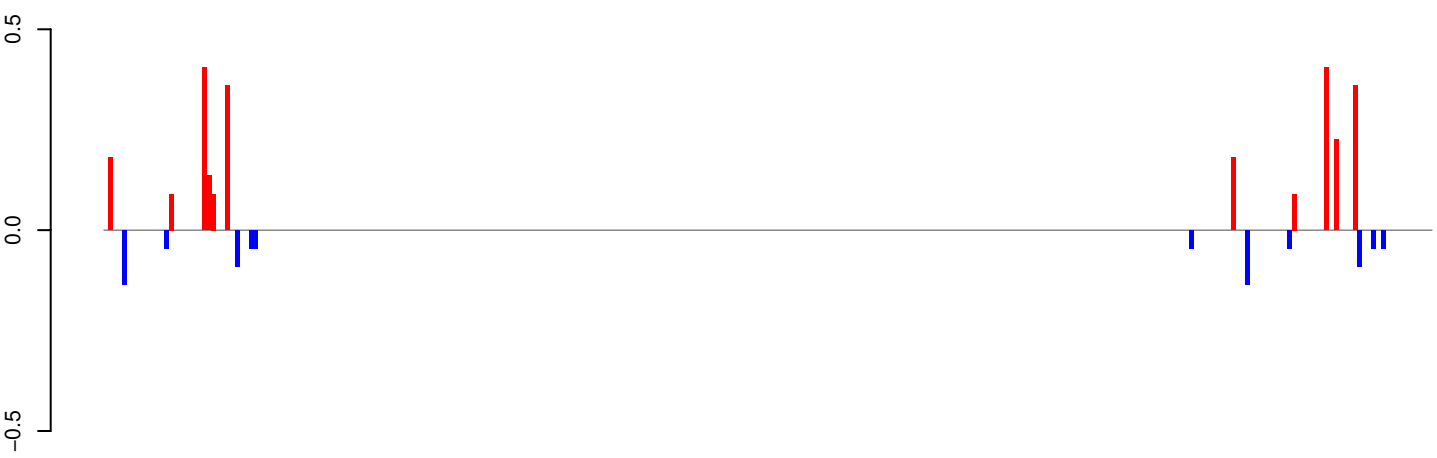
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

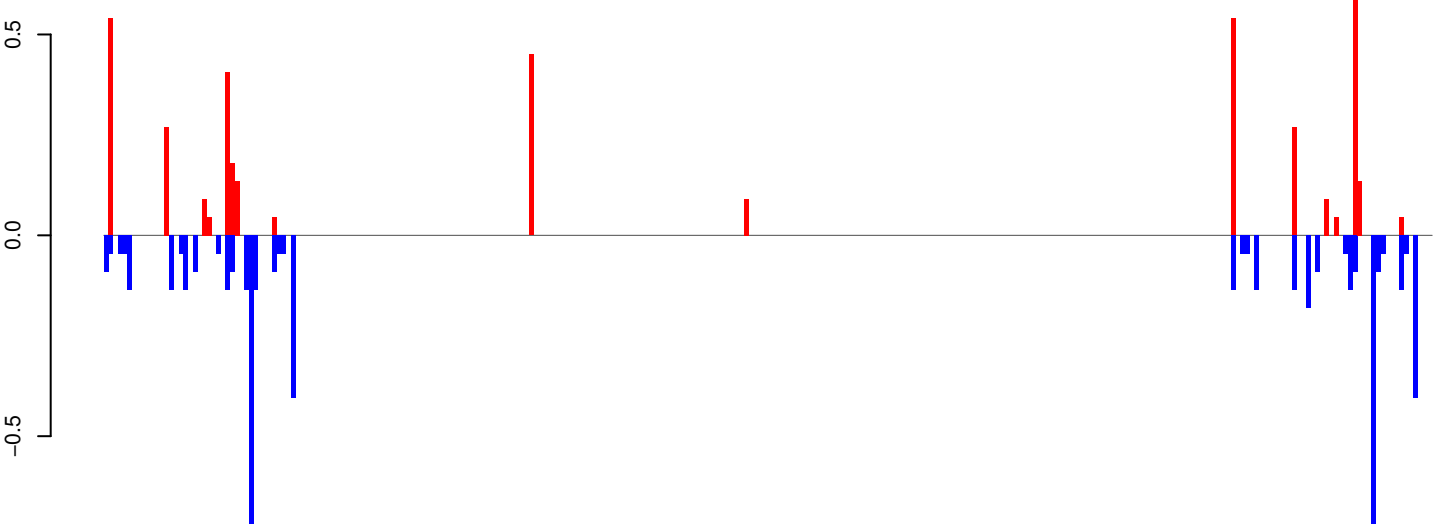


AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



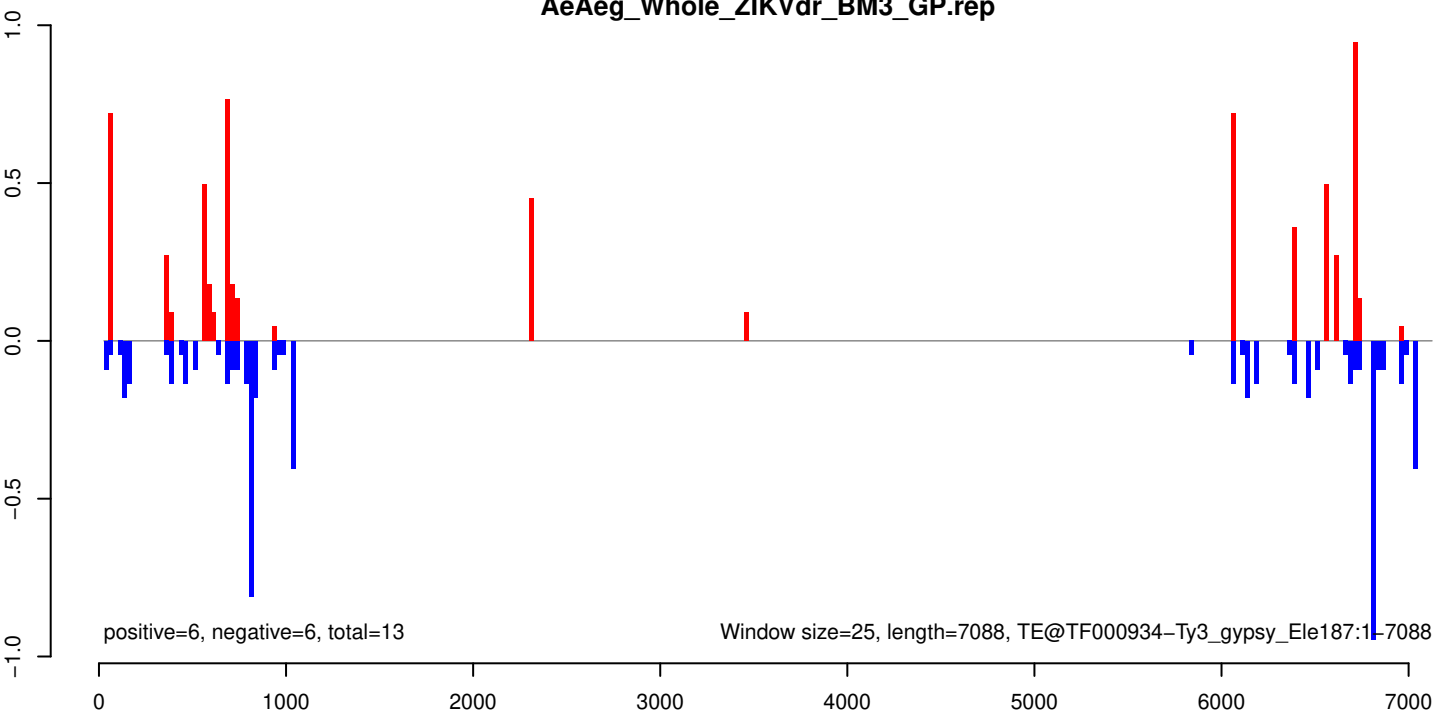
positive=3, negative=1, total=3

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

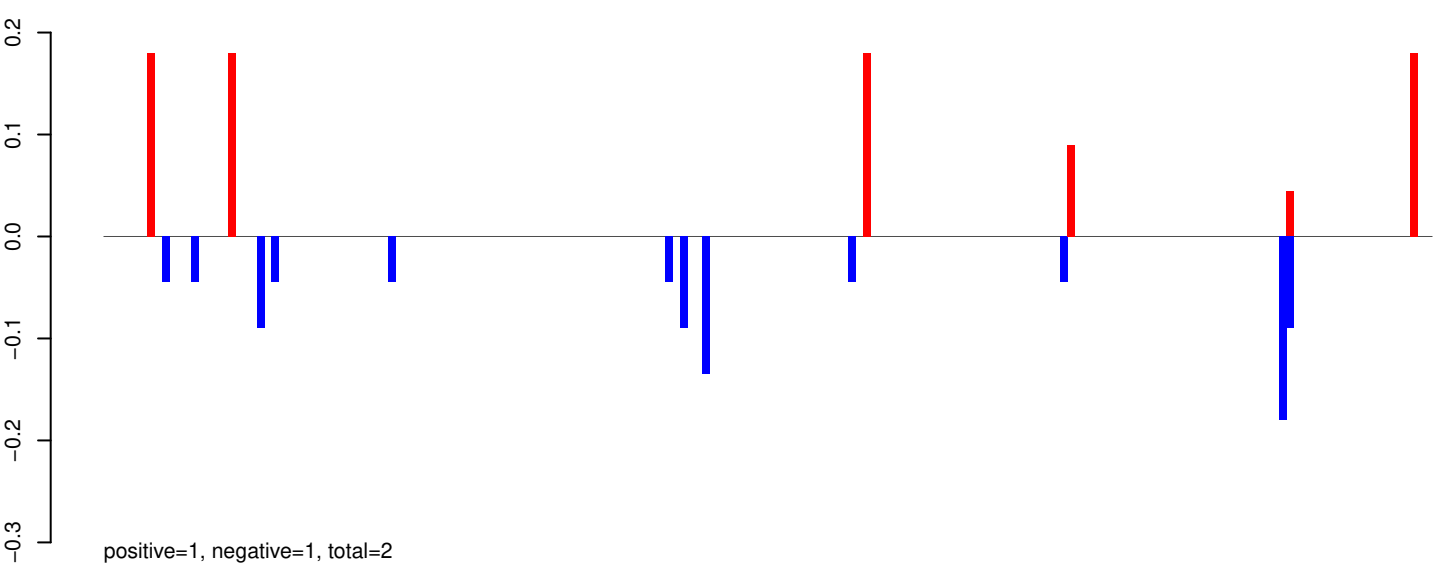


positive=4, negative=5, total=9

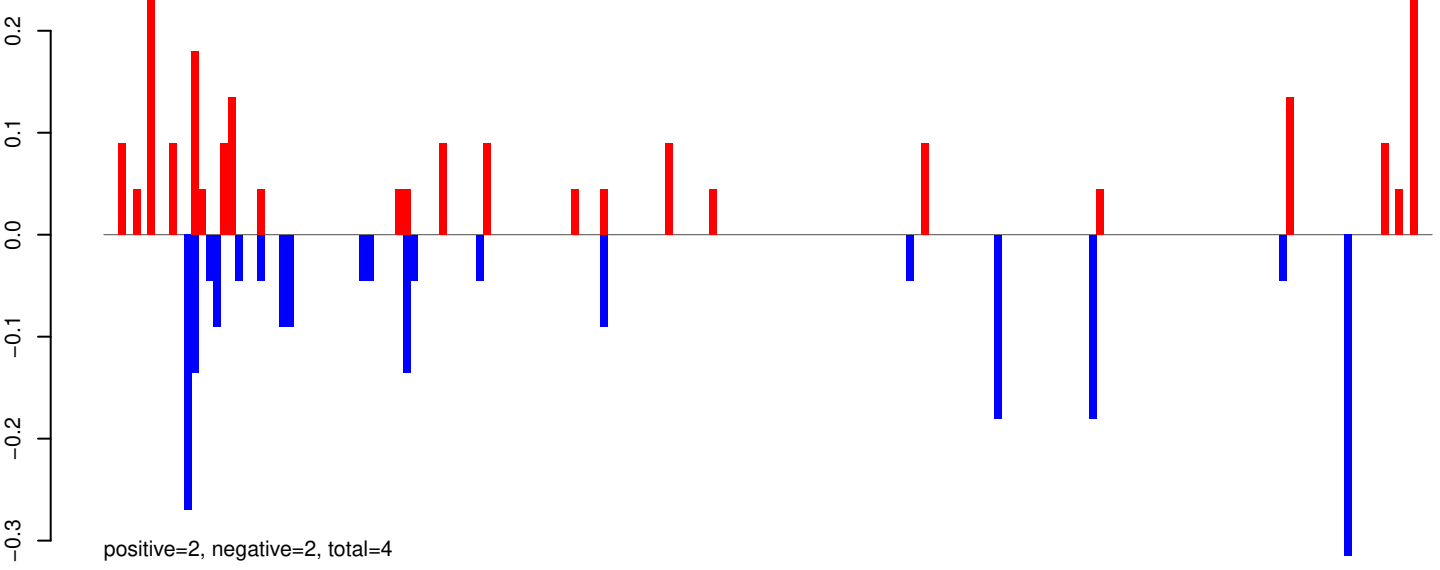
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



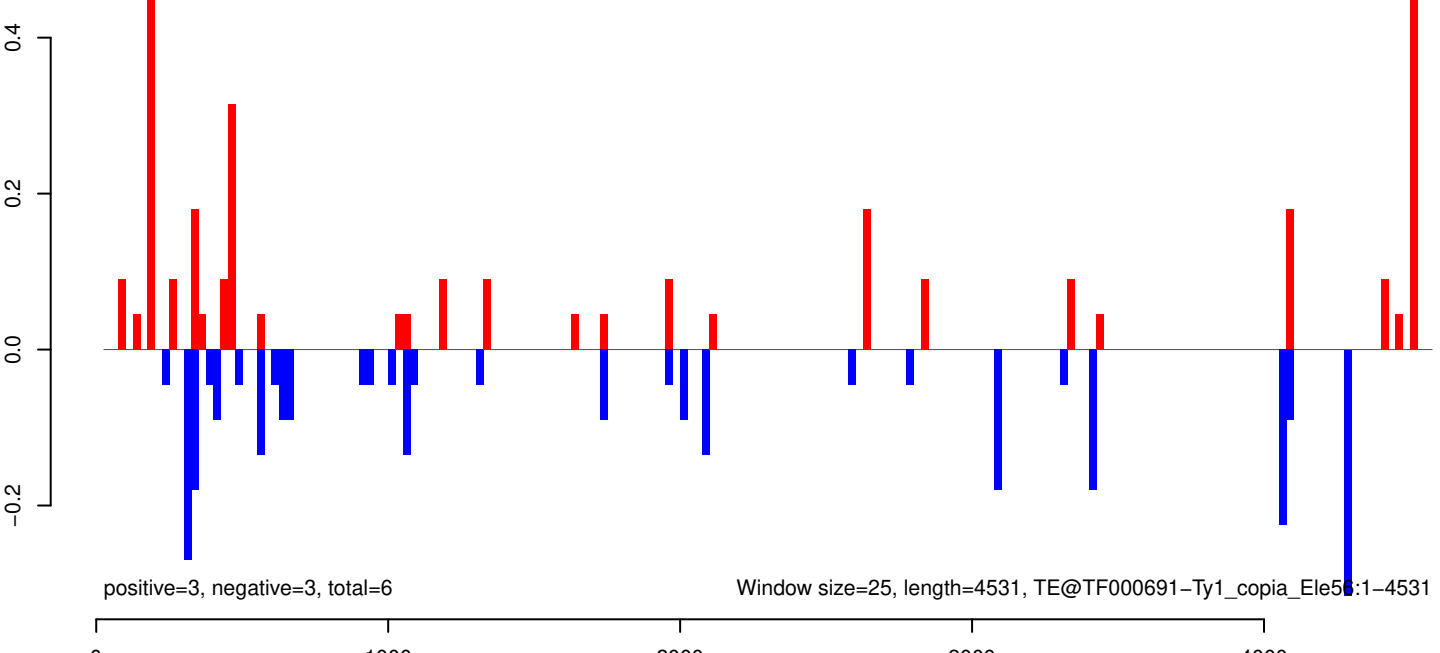
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



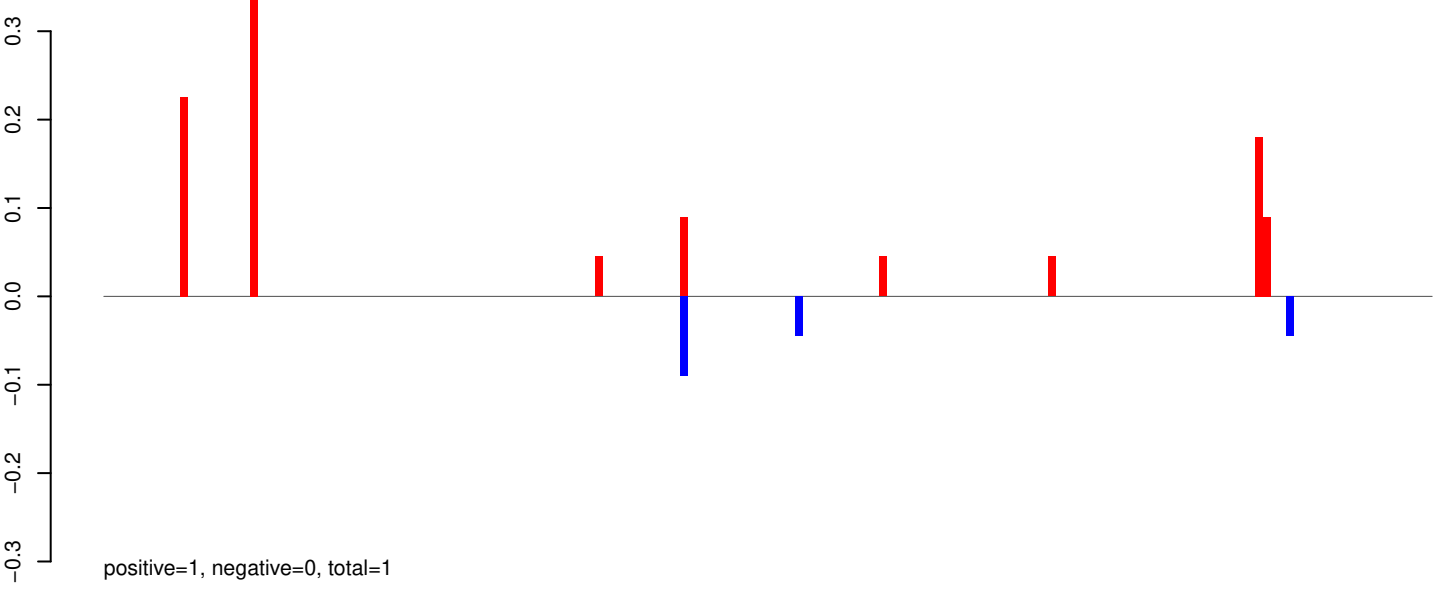
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



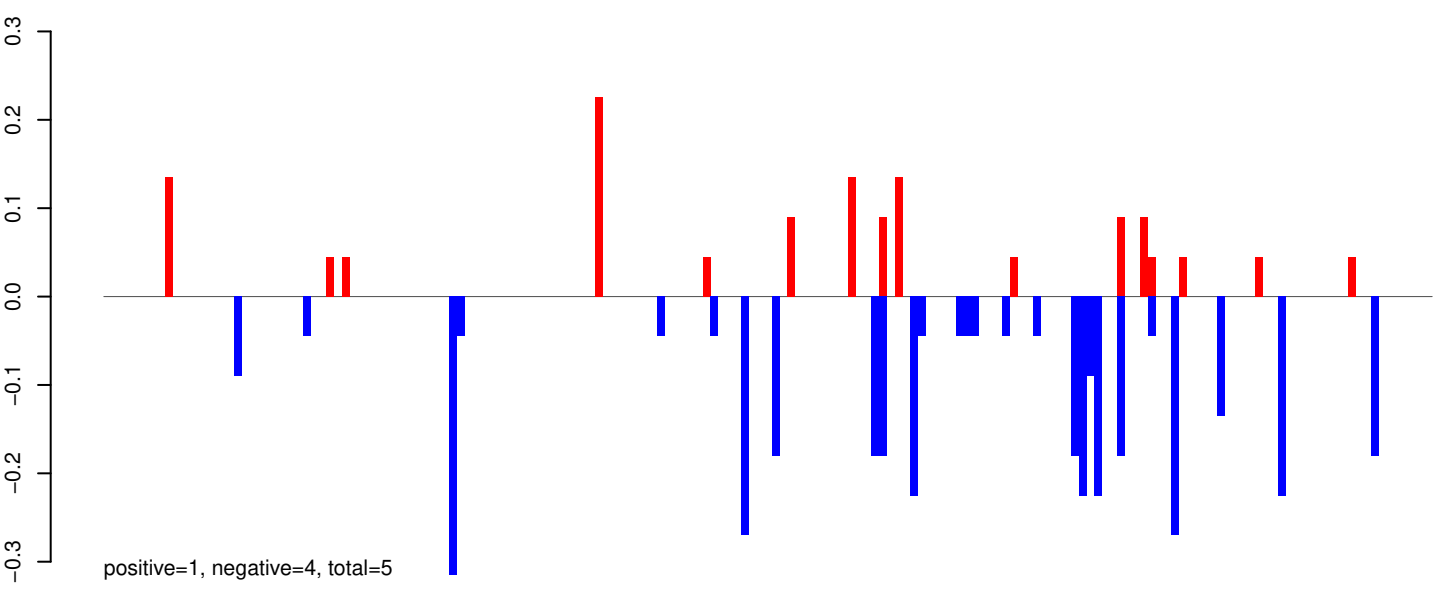
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



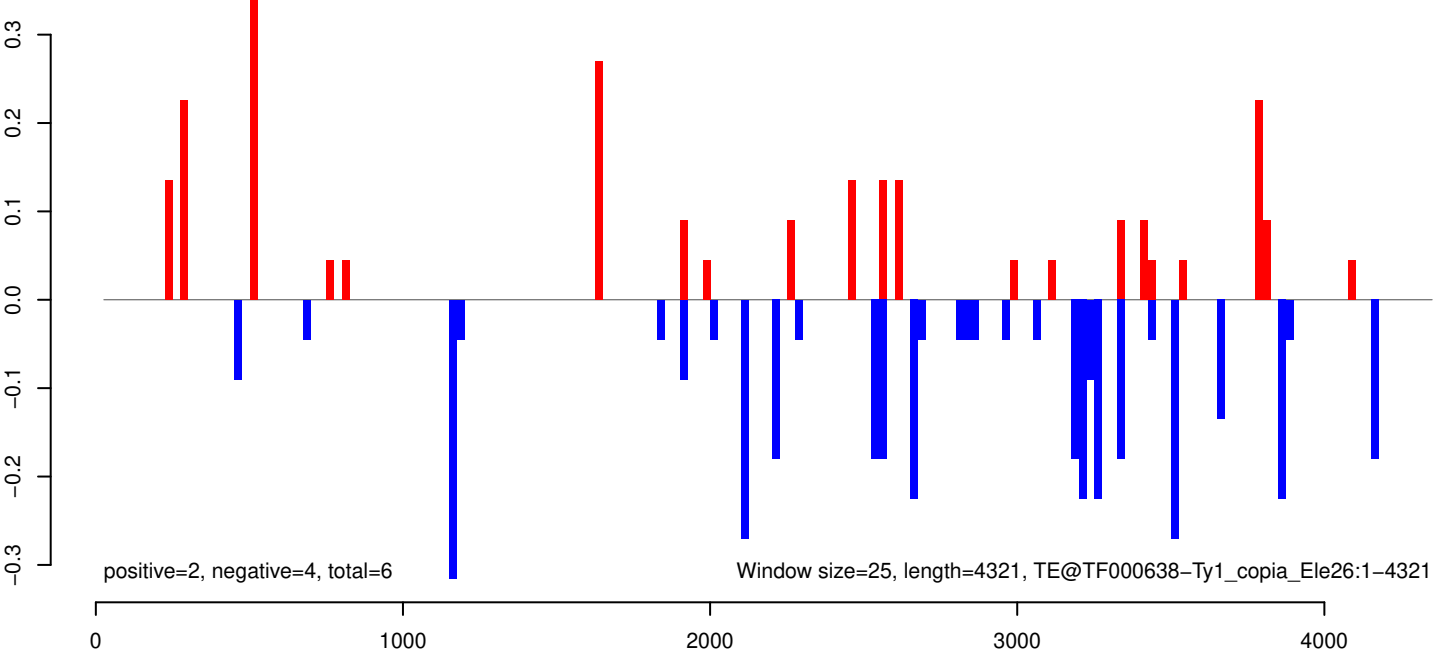
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



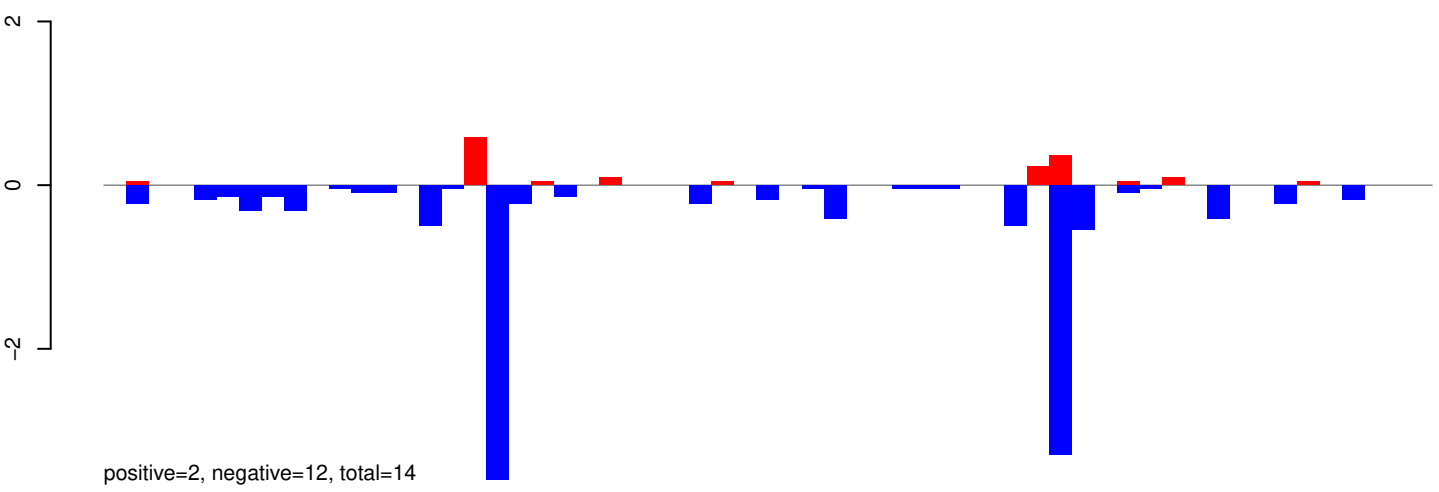
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



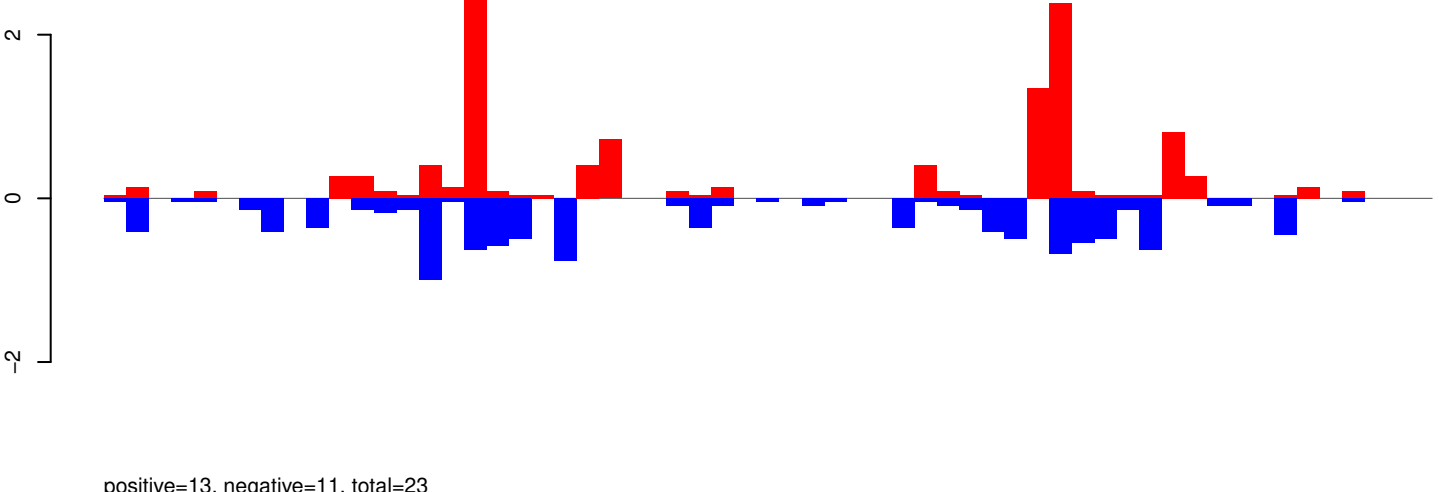
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



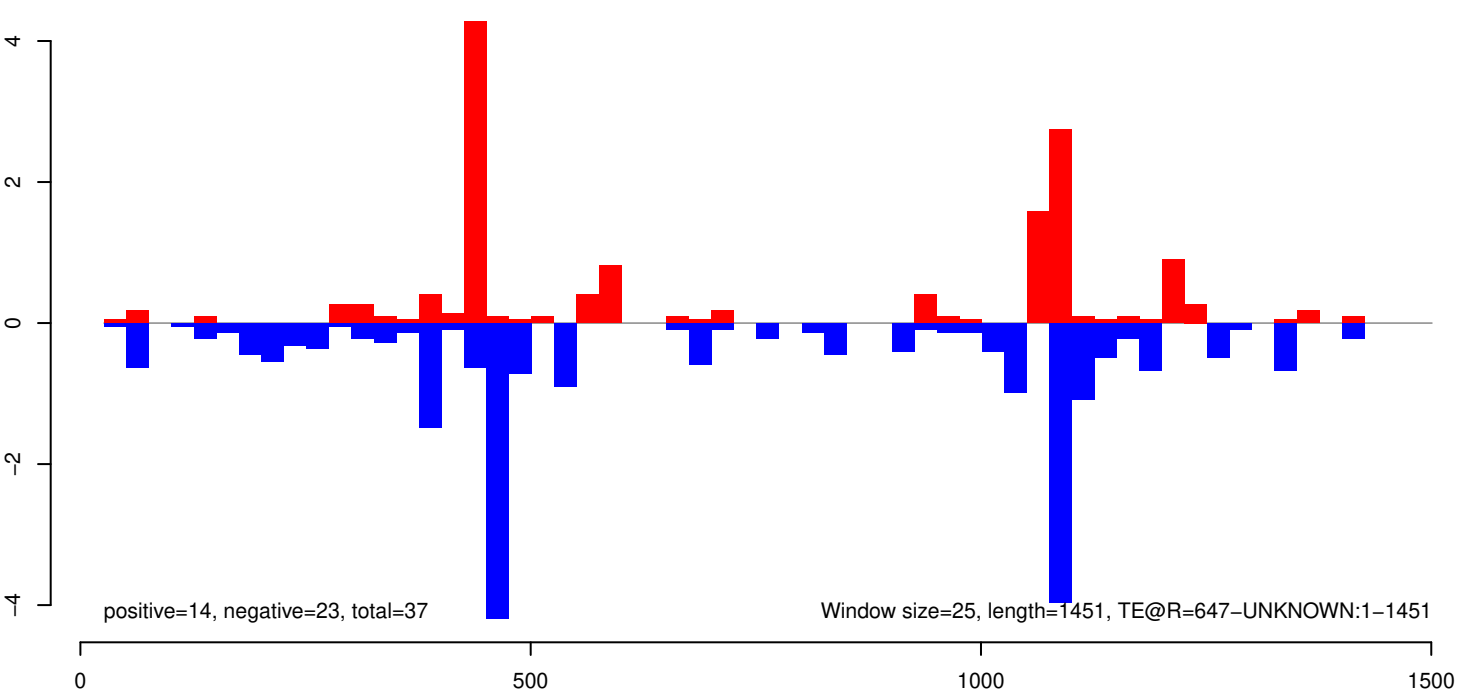
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



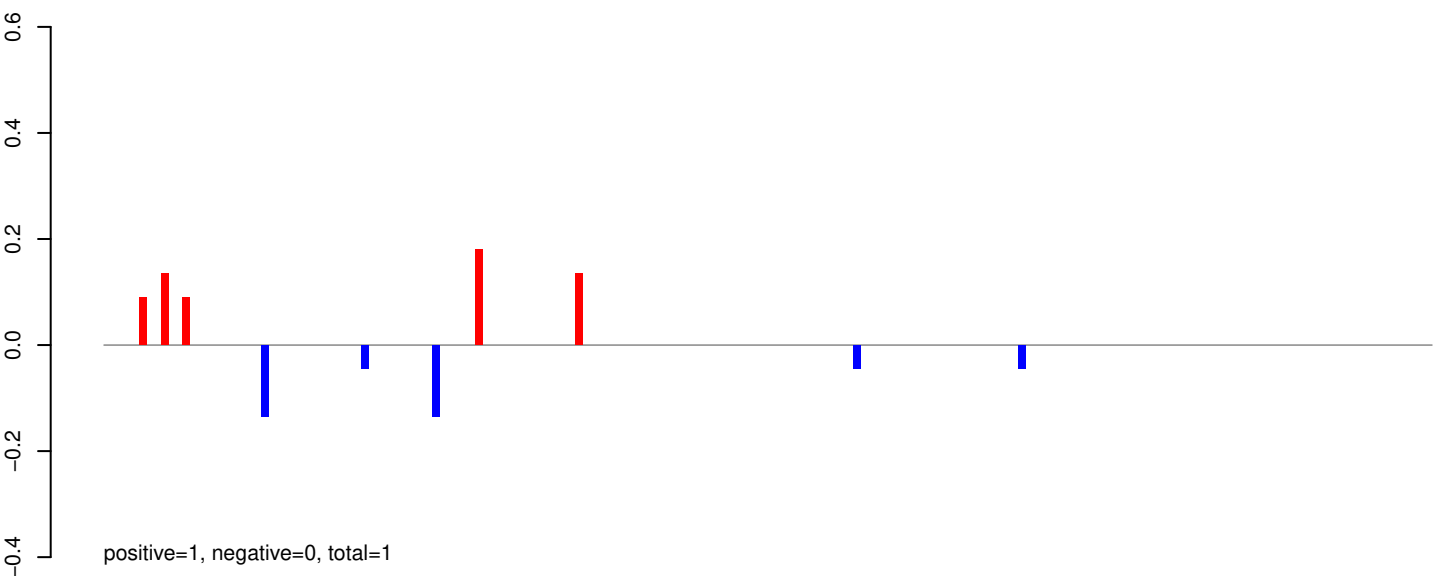
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



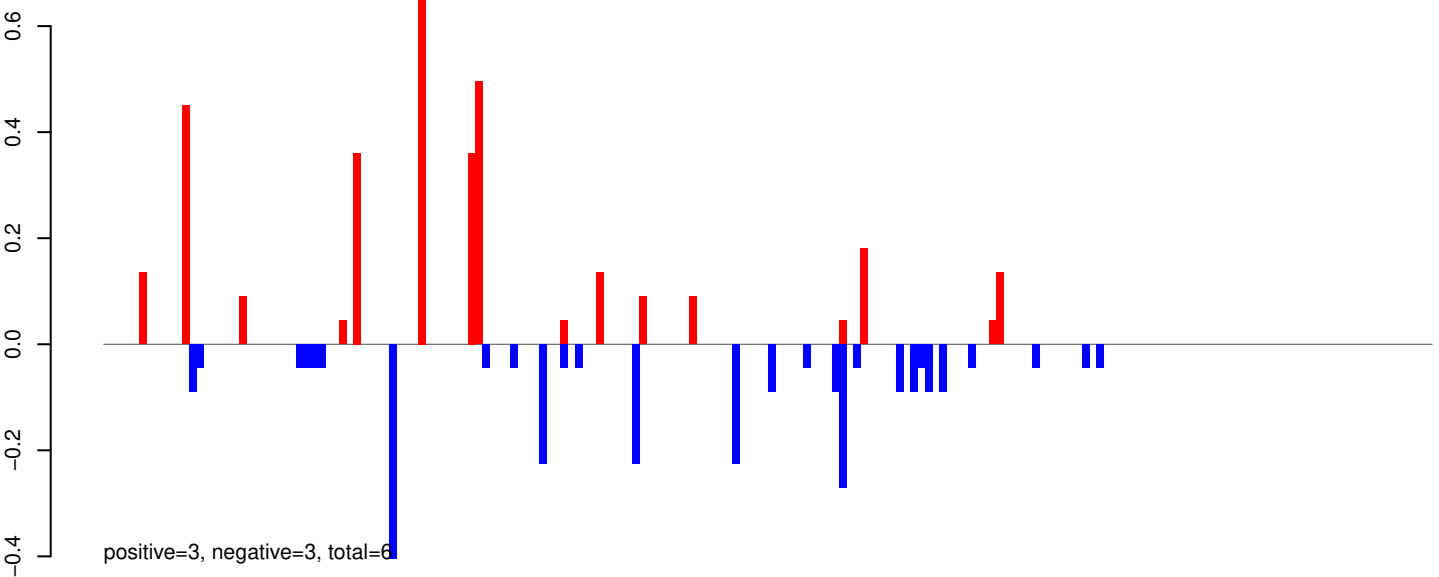
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



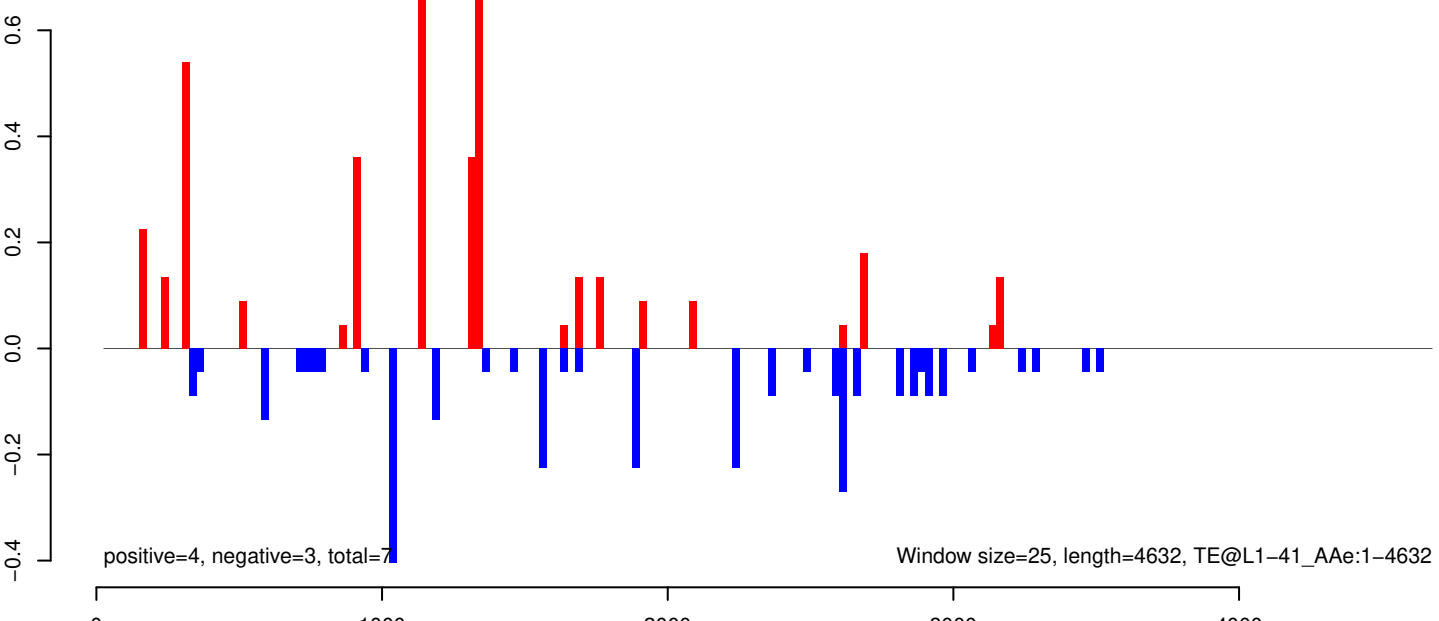
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



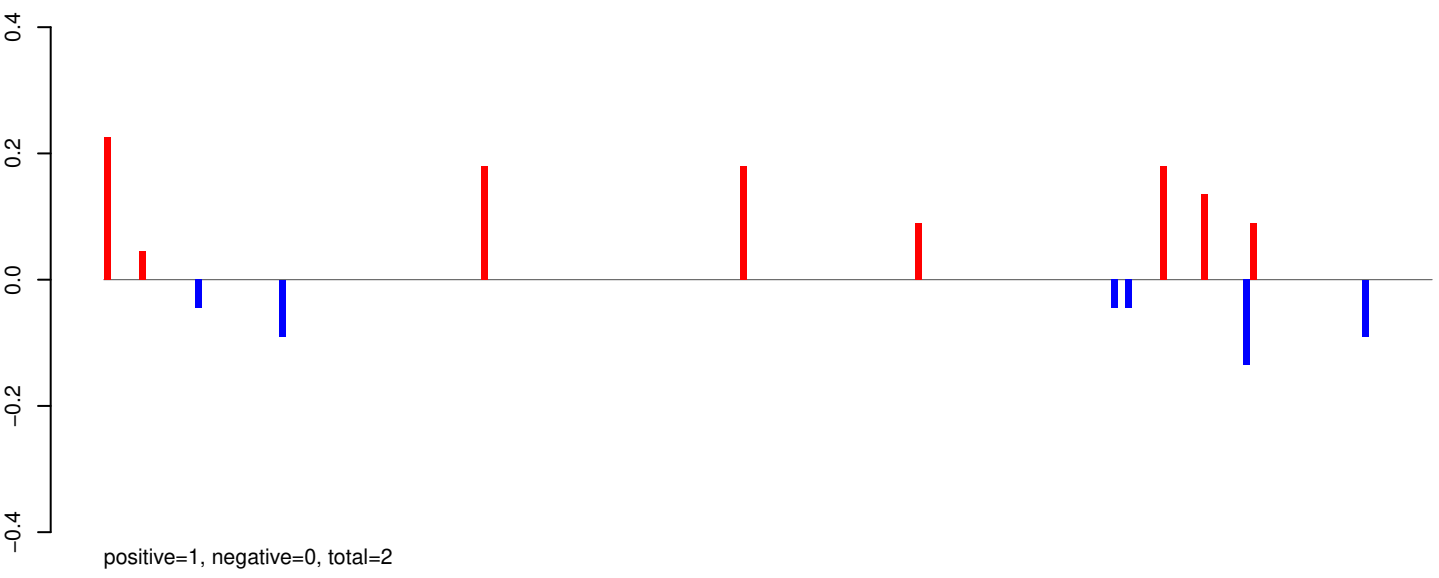
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



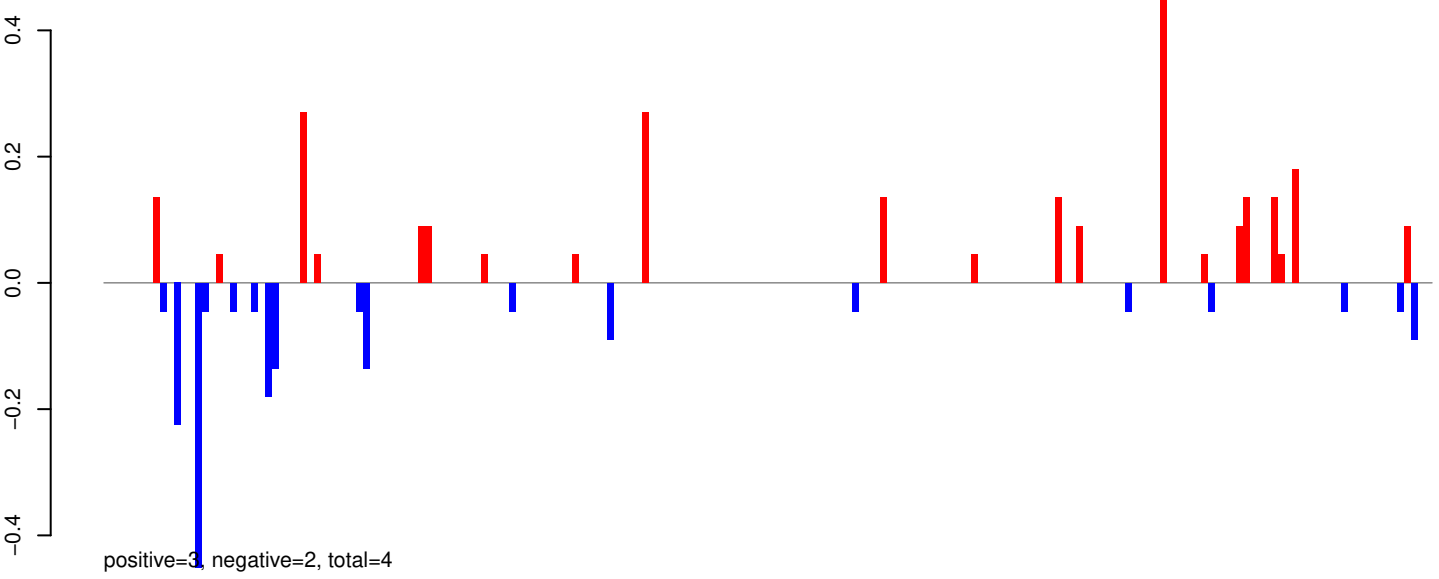
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



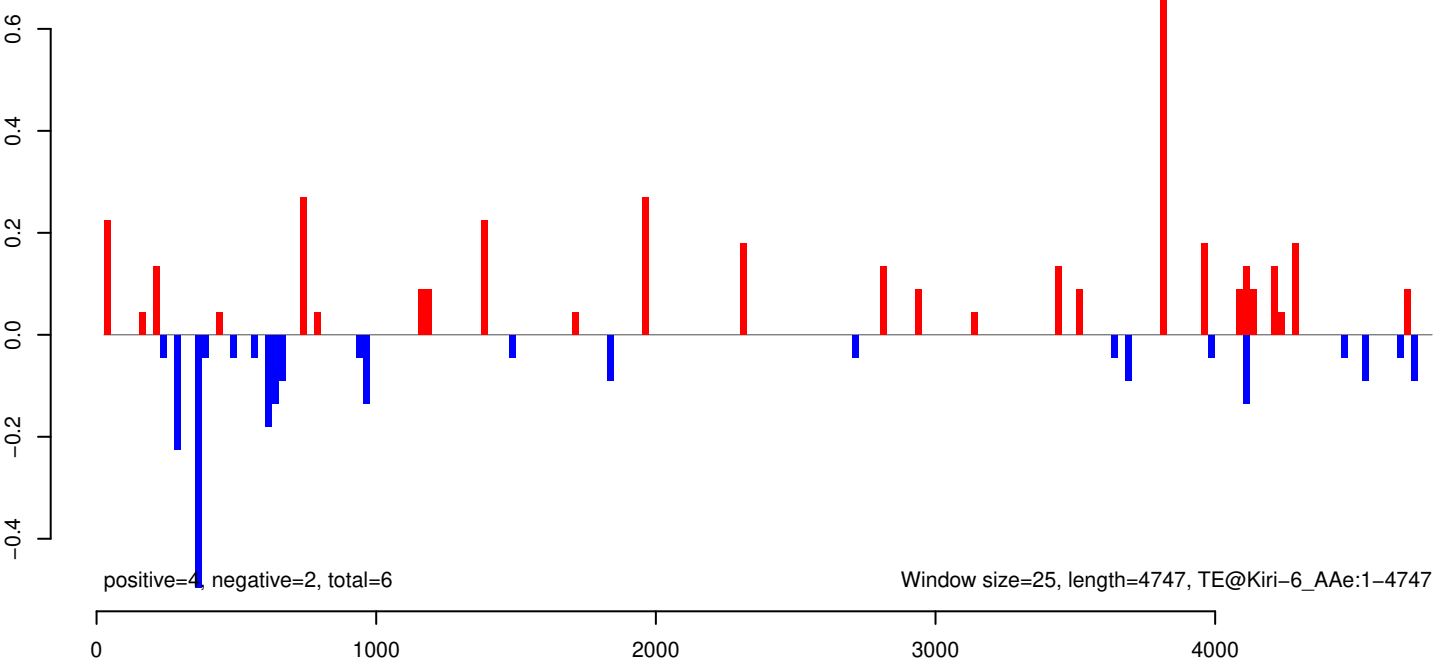
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



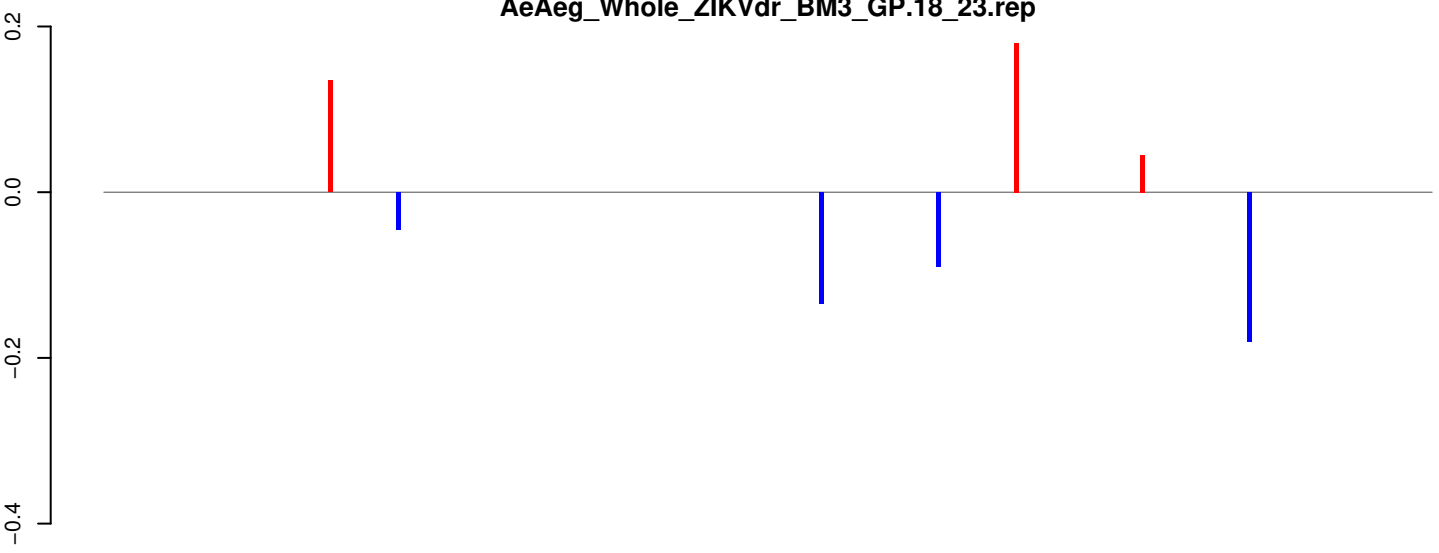
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

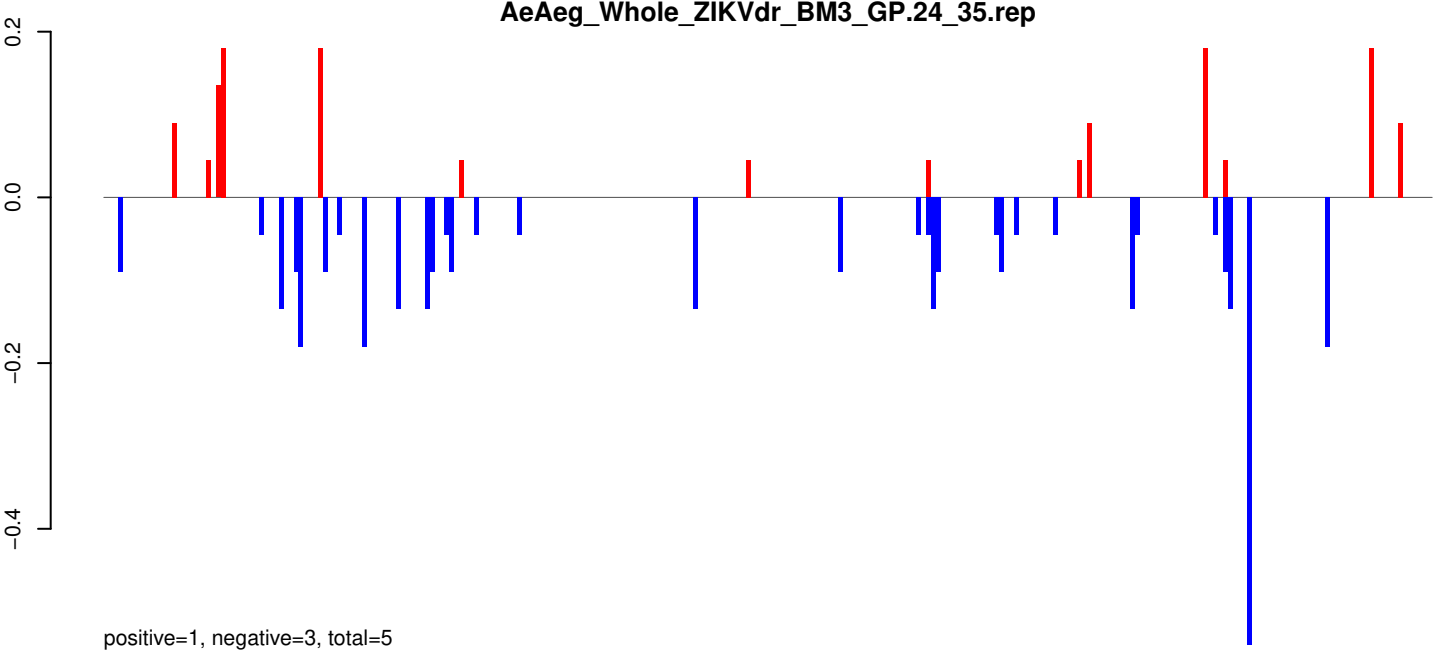


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



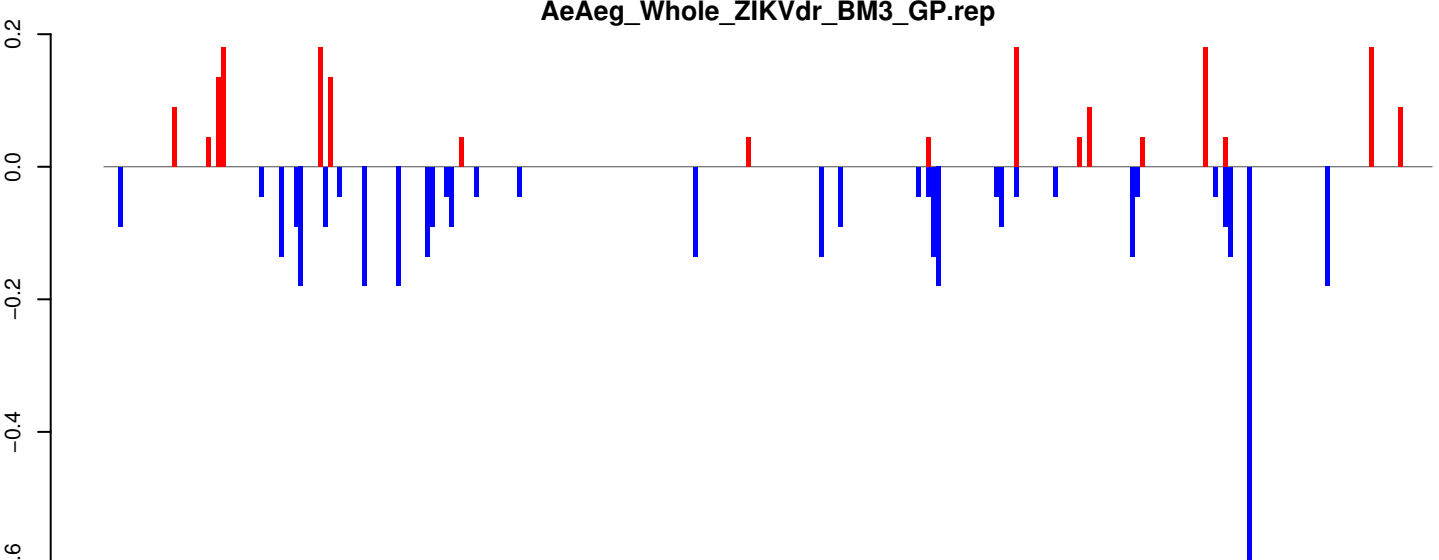
positive=0, negative=0, total=1

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=1, negative=3, total=5

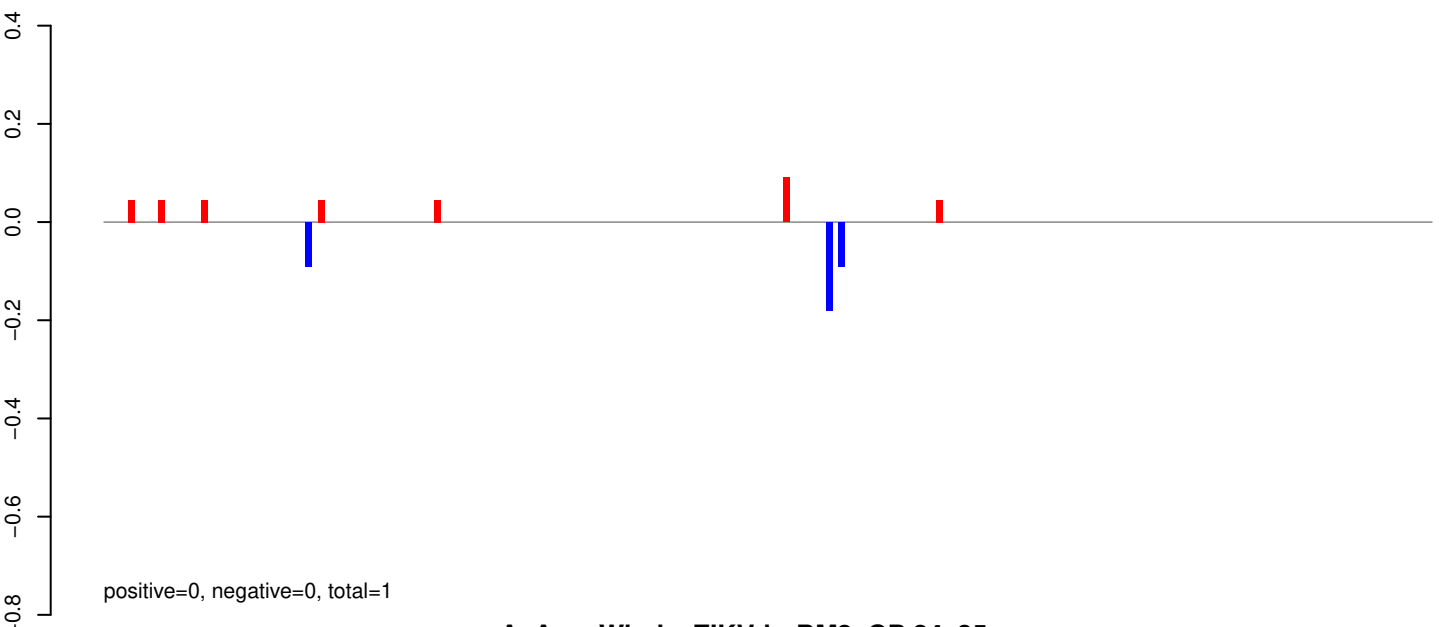
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



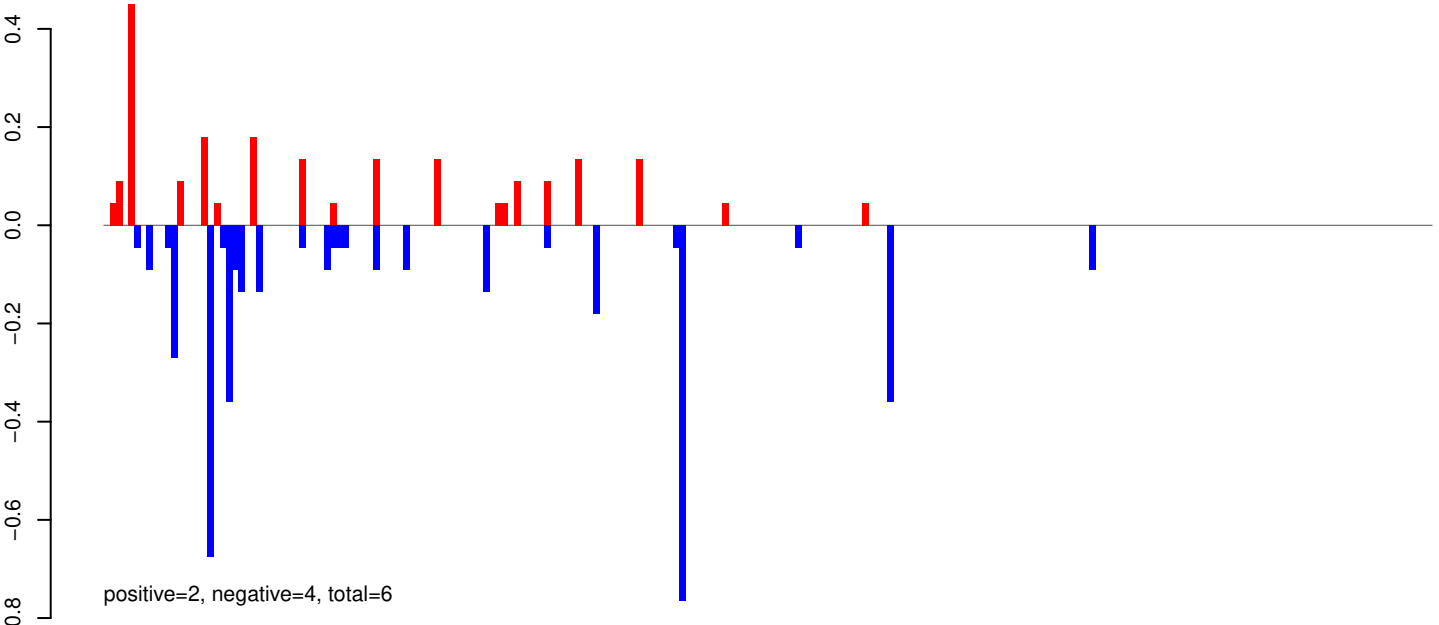
positive=2, negative=4, total=6

Window size=25, length=6805, TE@I\_Ele36:1-6805

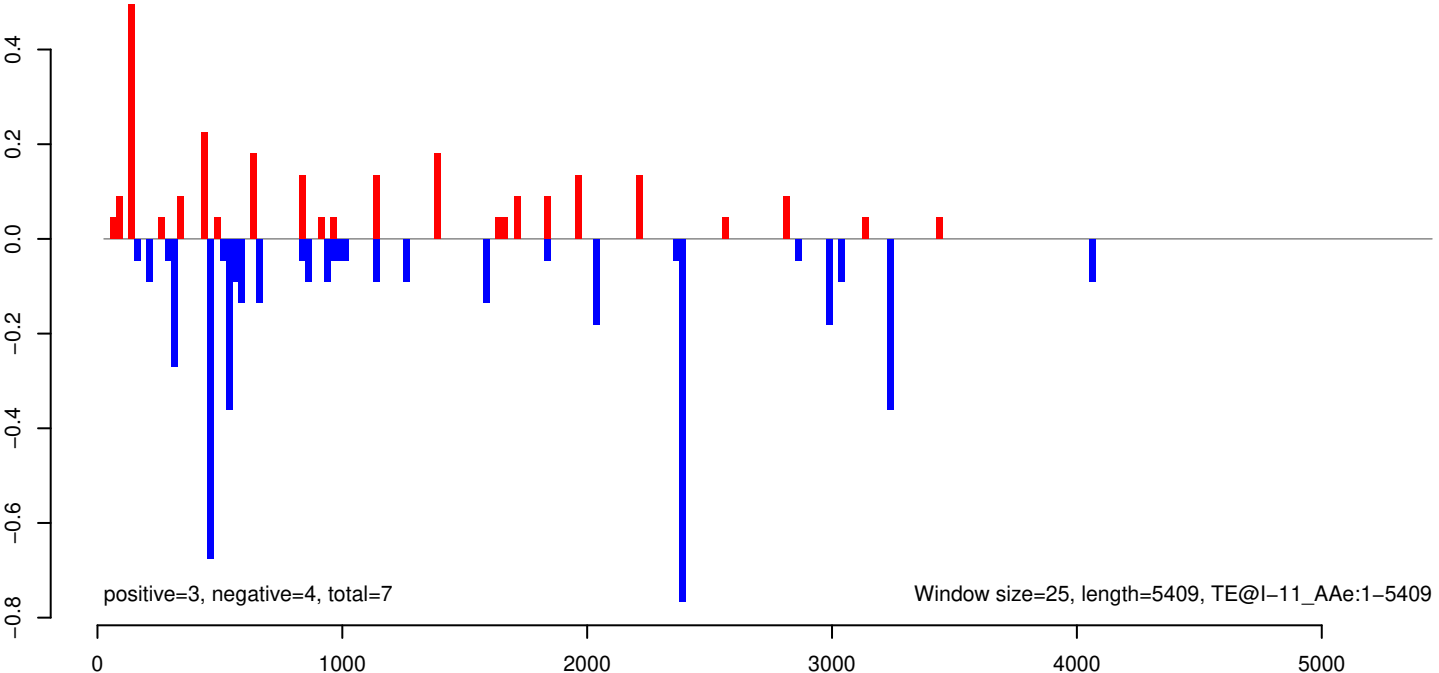
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



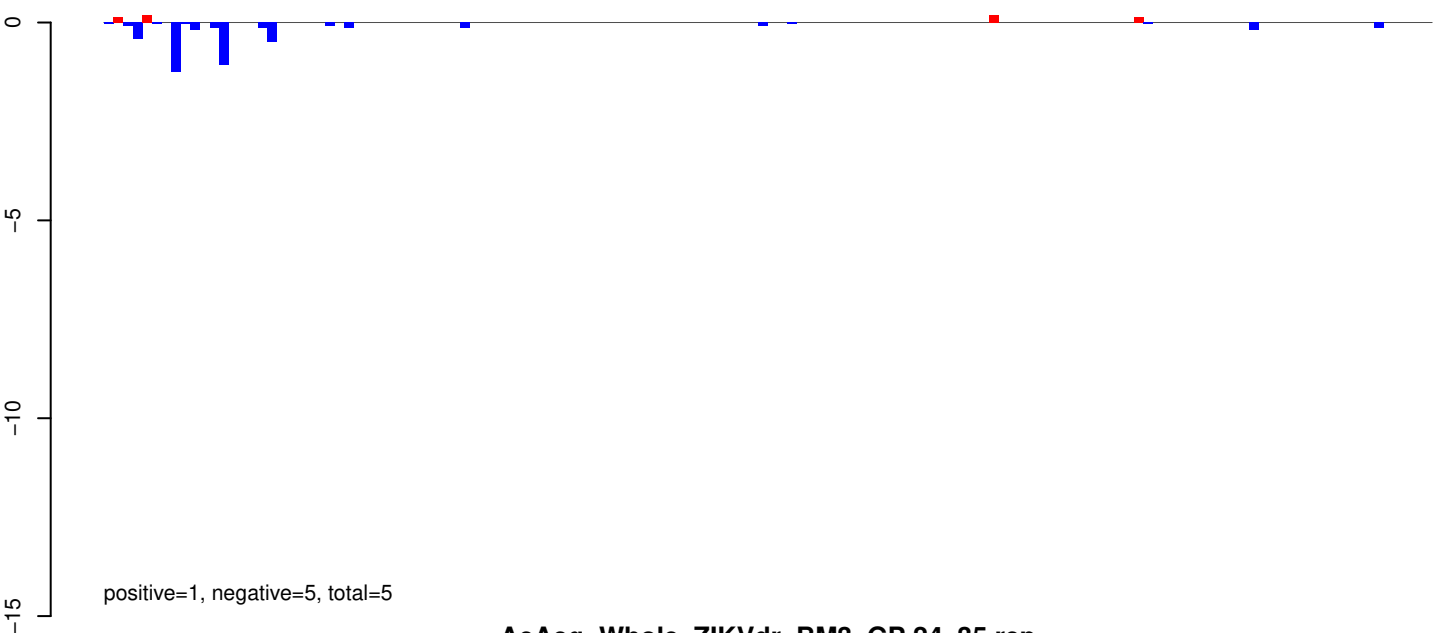
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



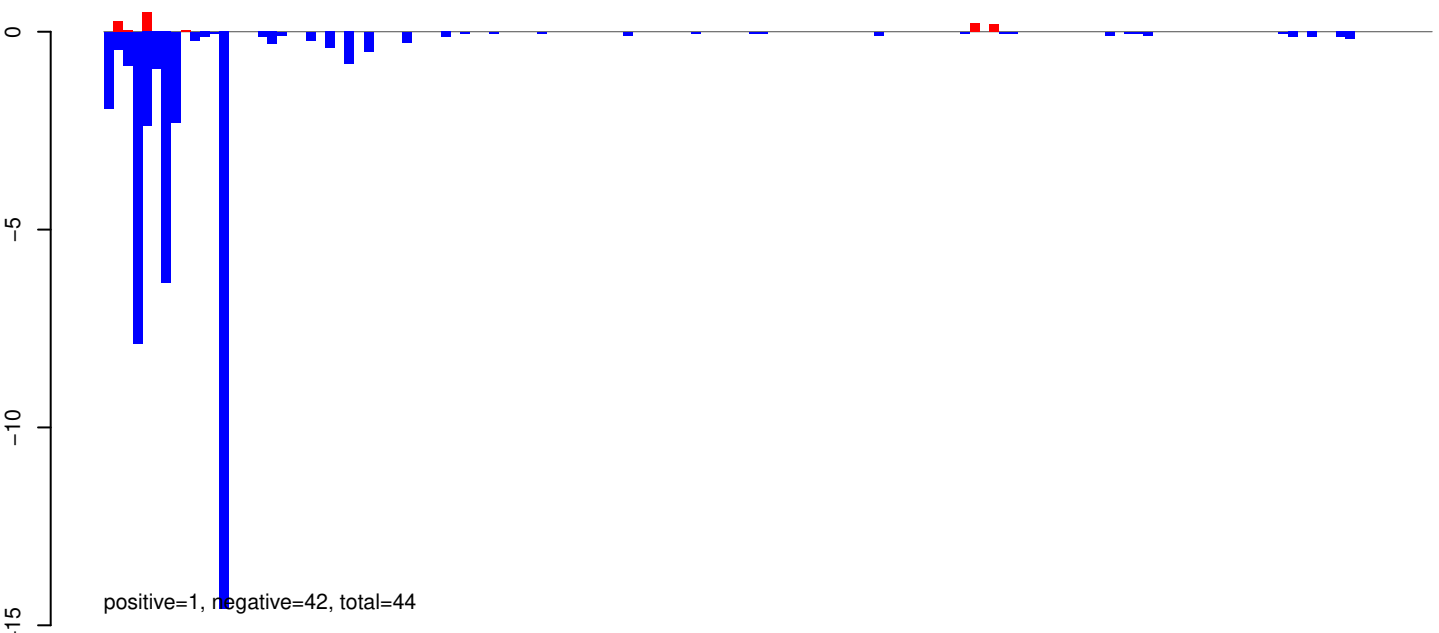
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



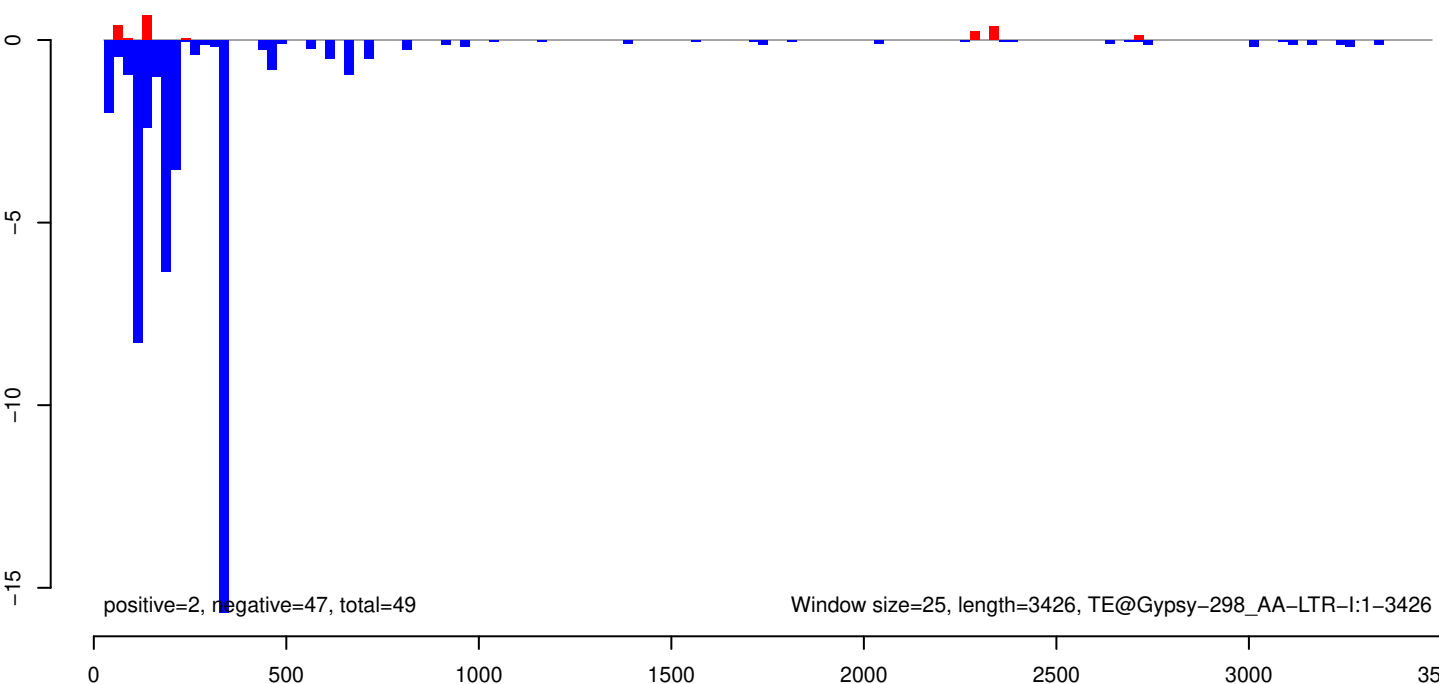
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



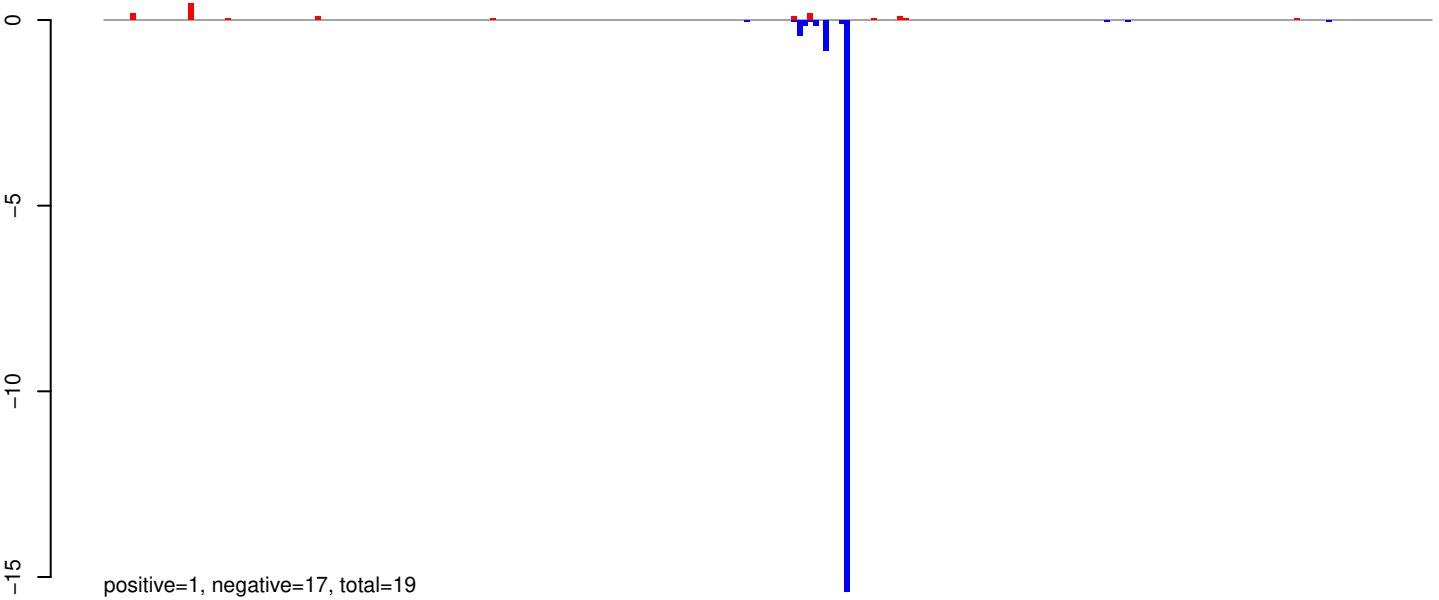
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



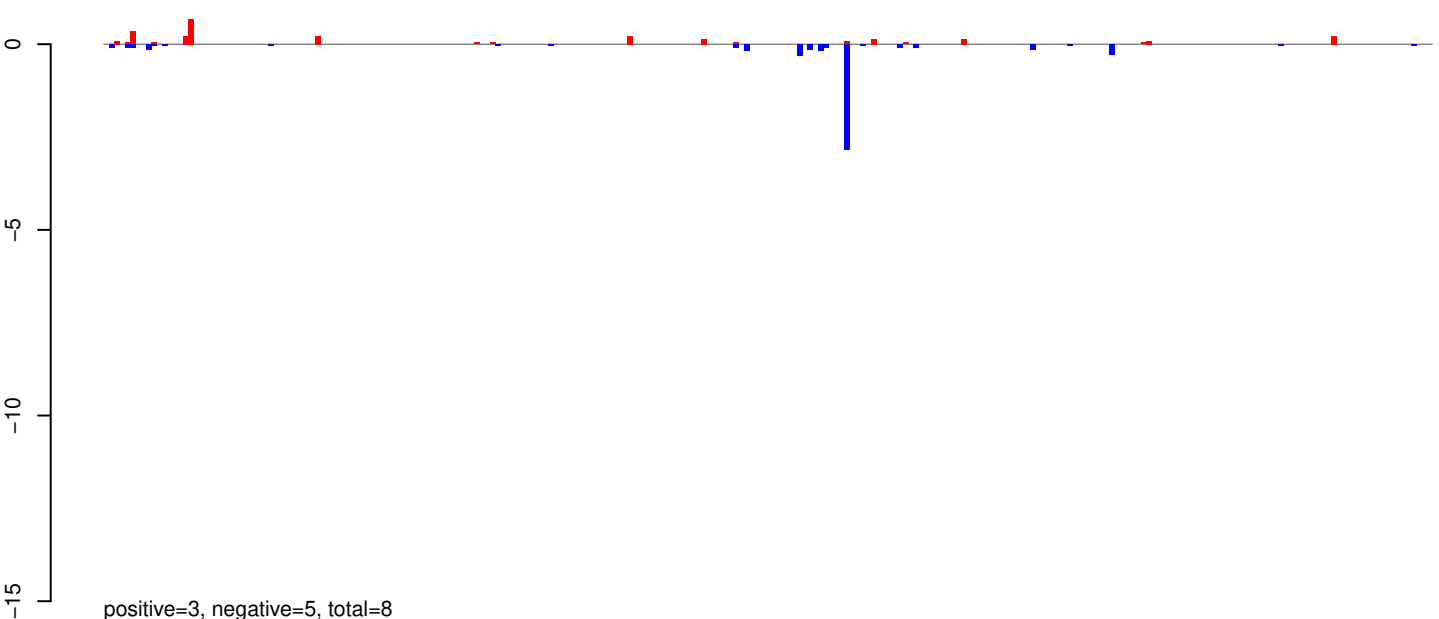
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



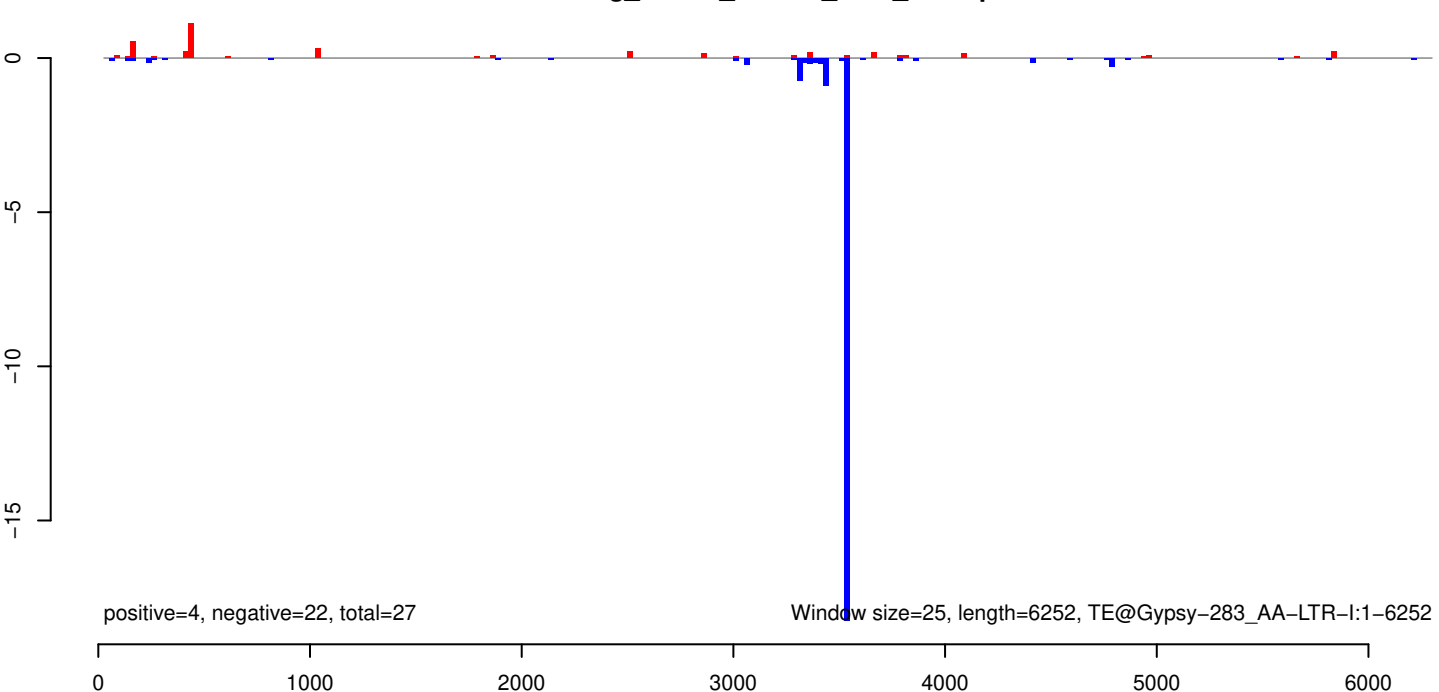
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

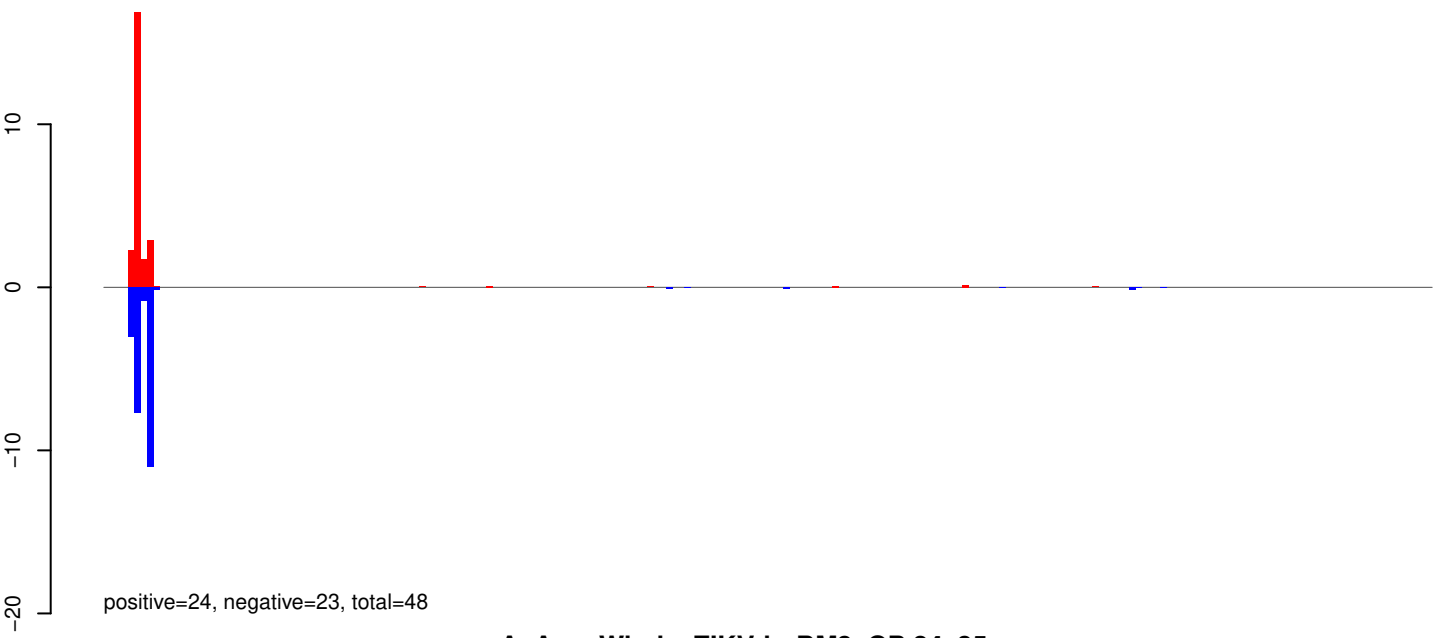


AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

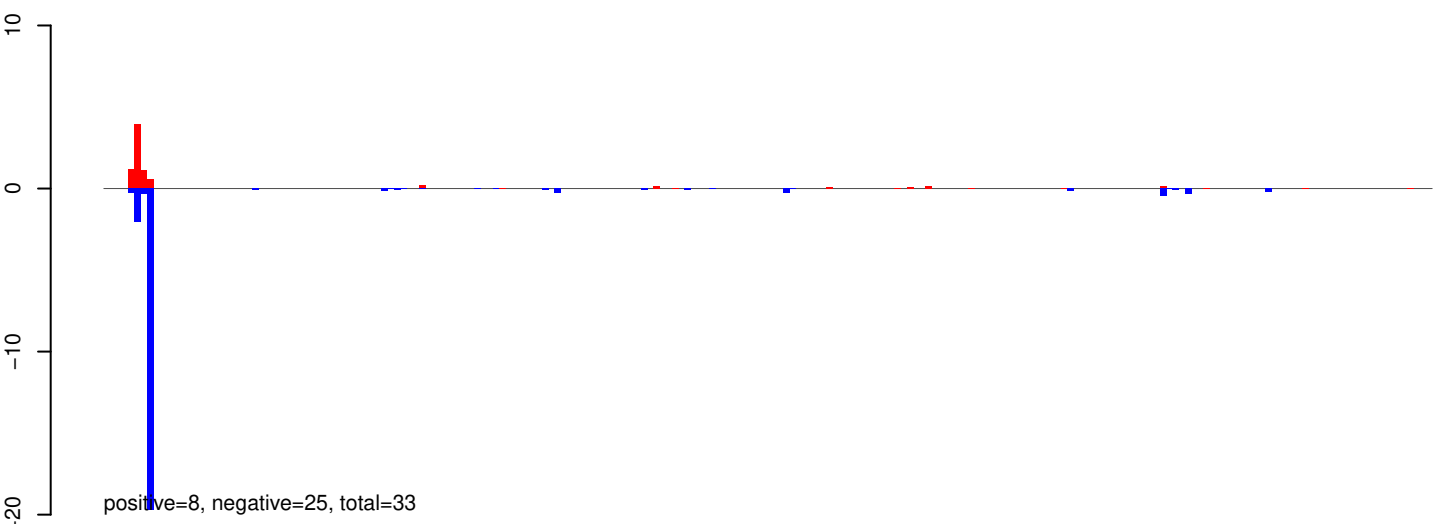


0 1000 2000 3000 4000 5000 6000

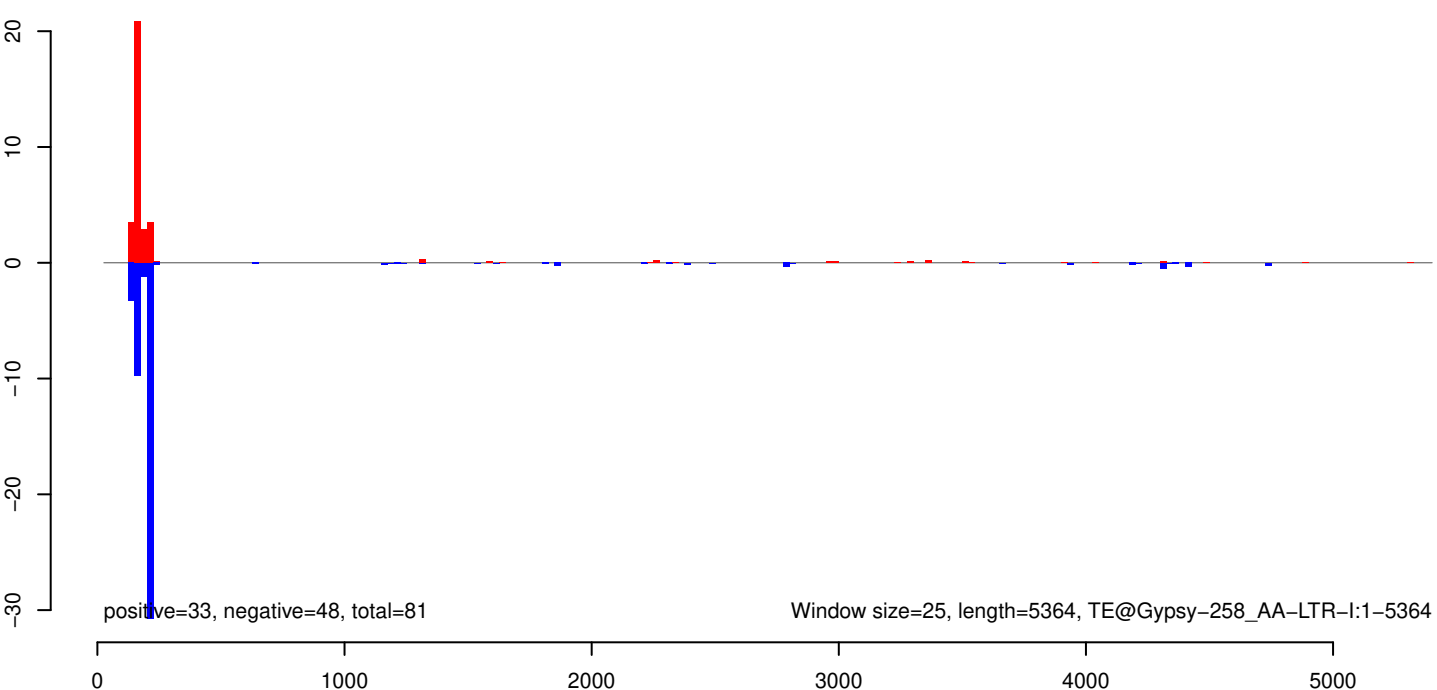
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



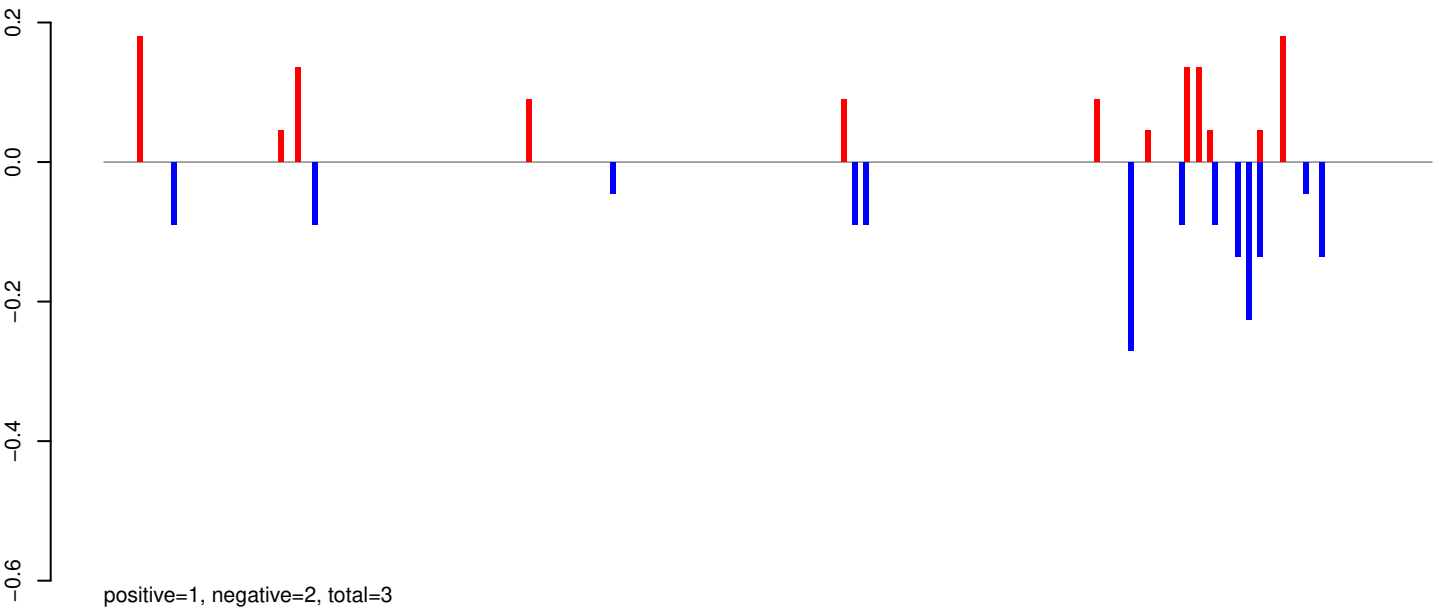
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



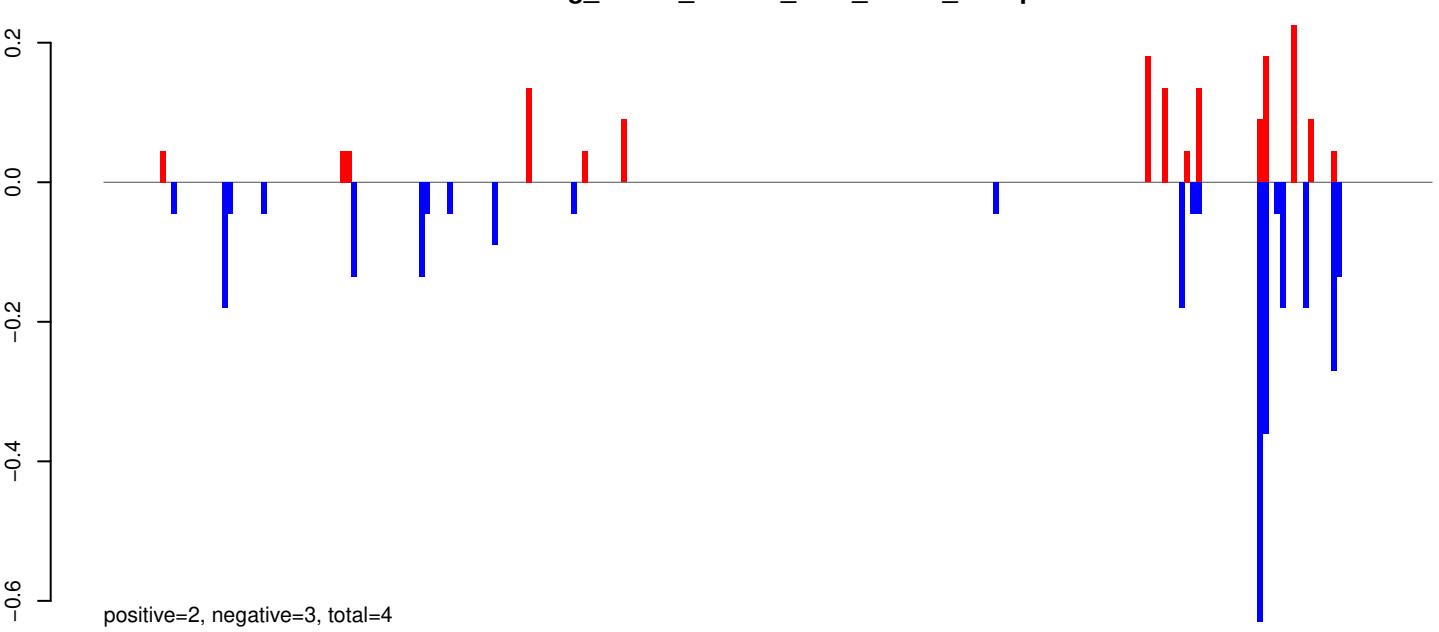
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



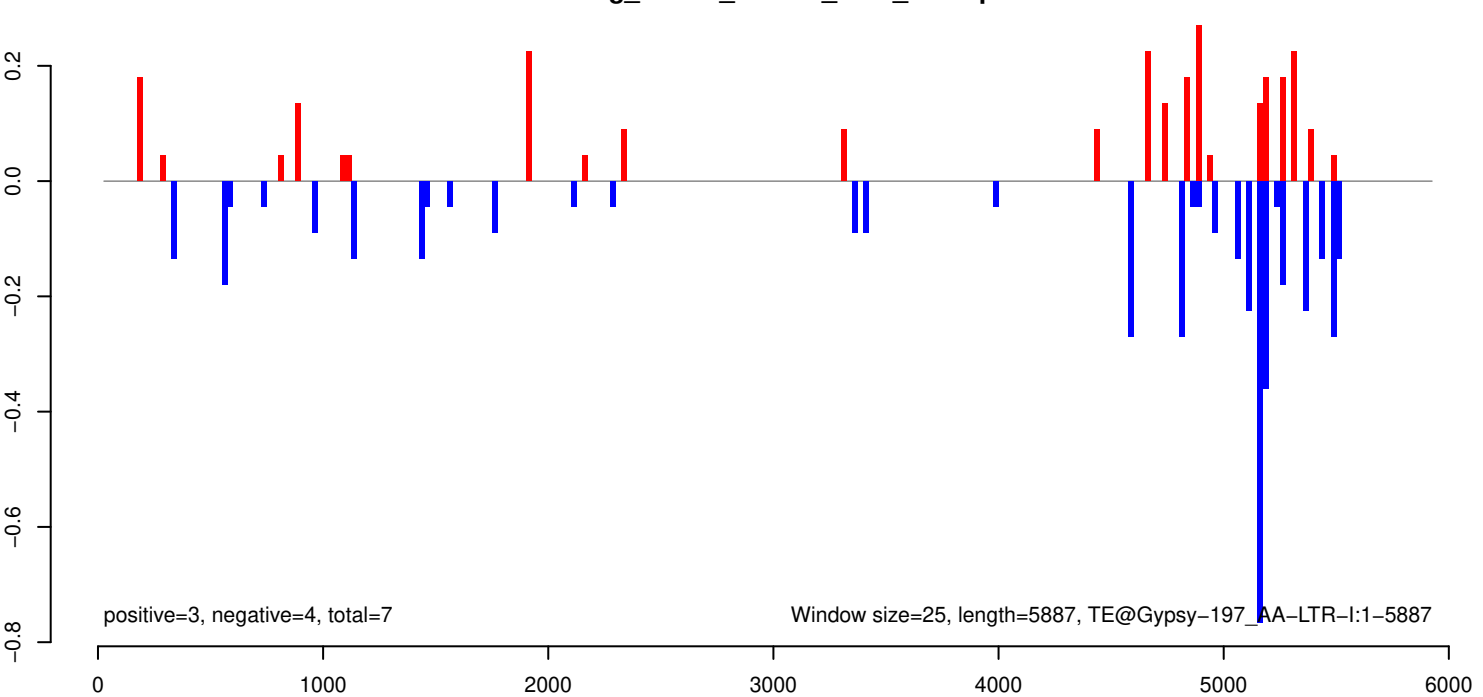
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



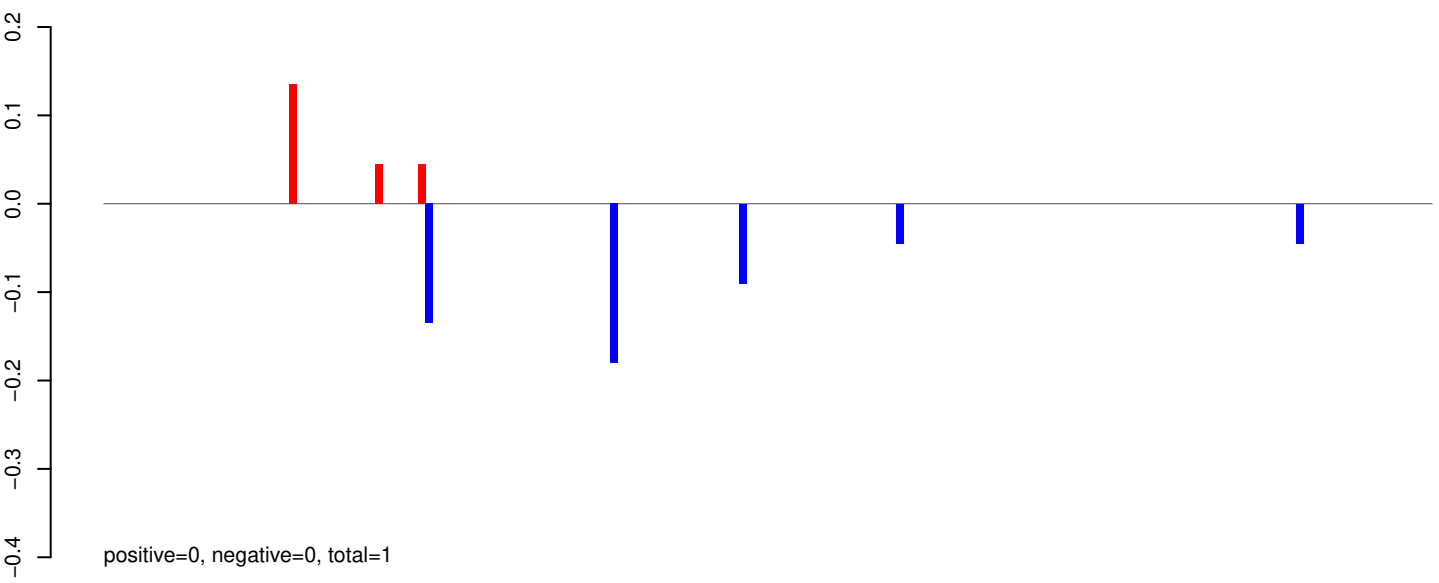
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



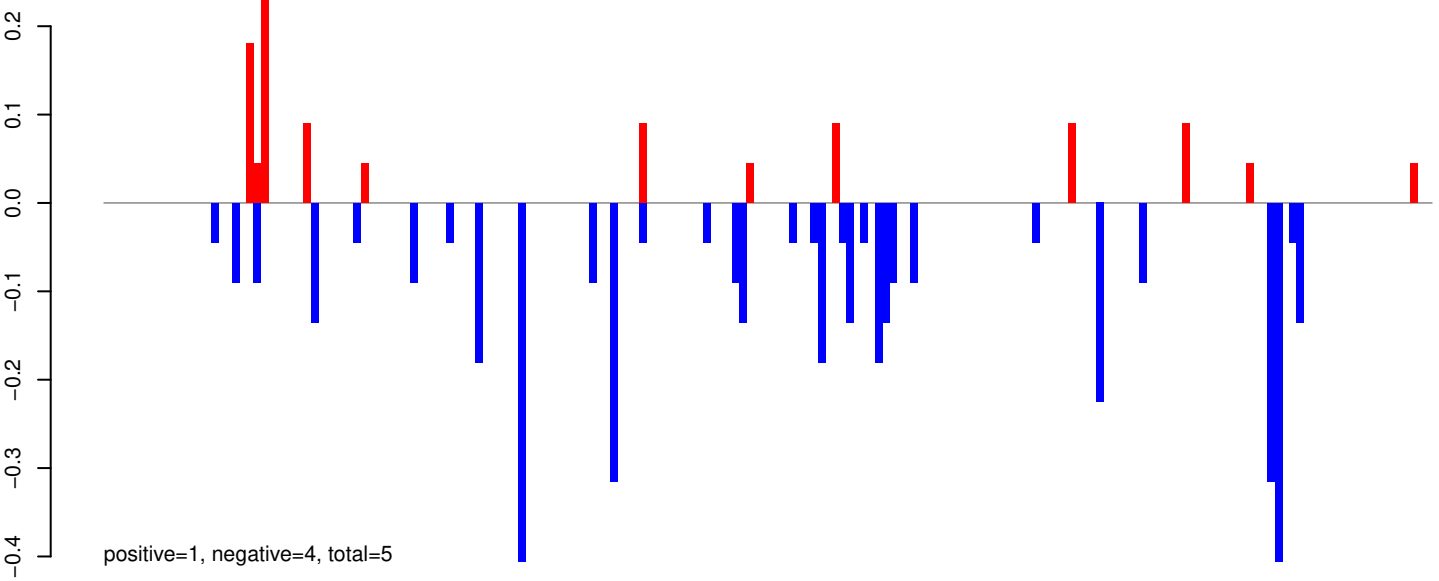
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



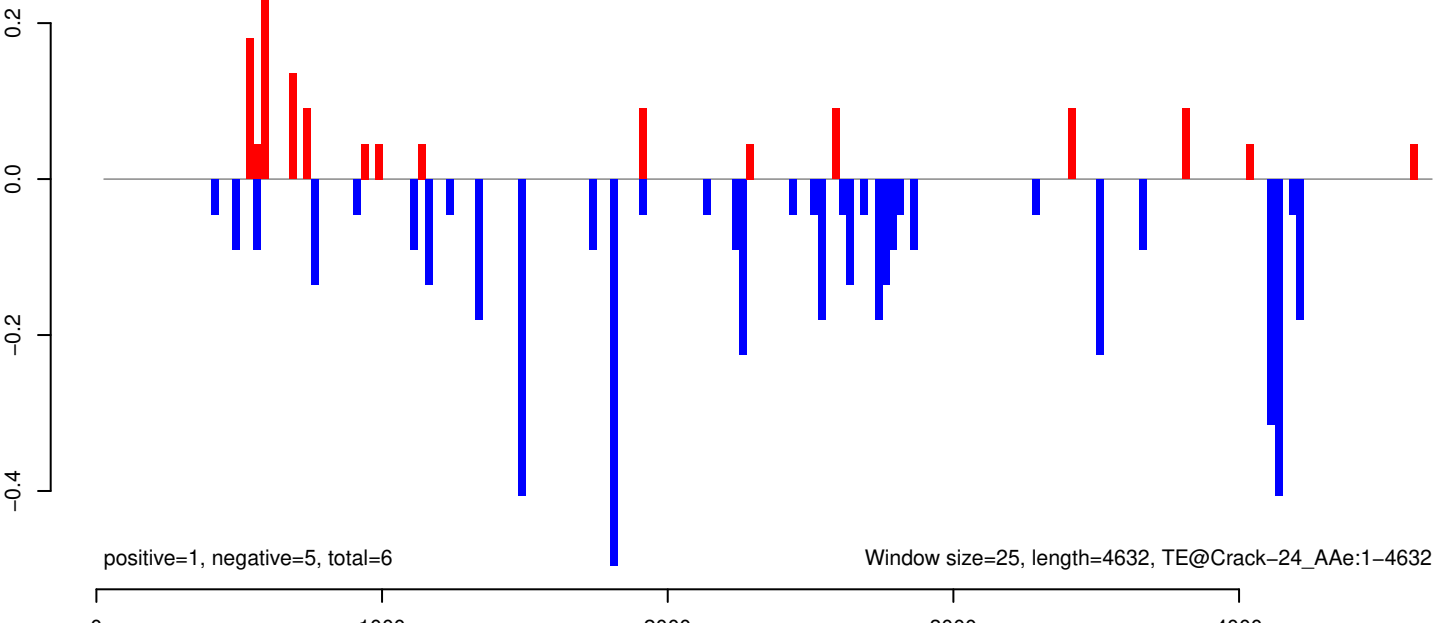
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



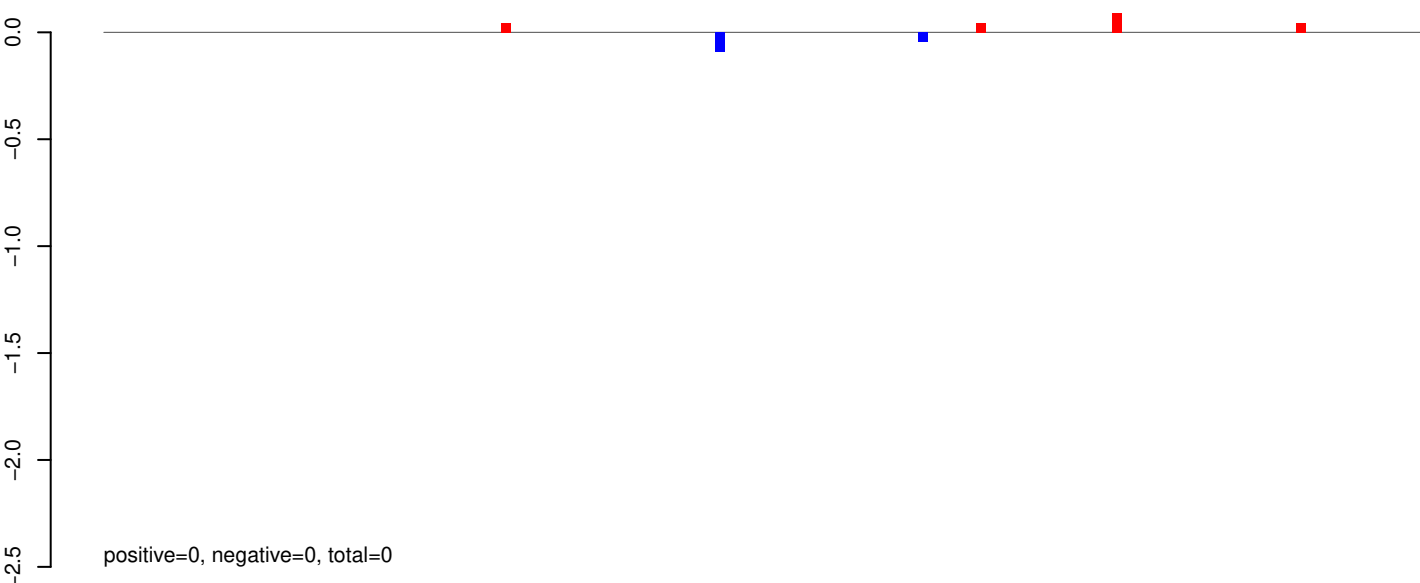
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



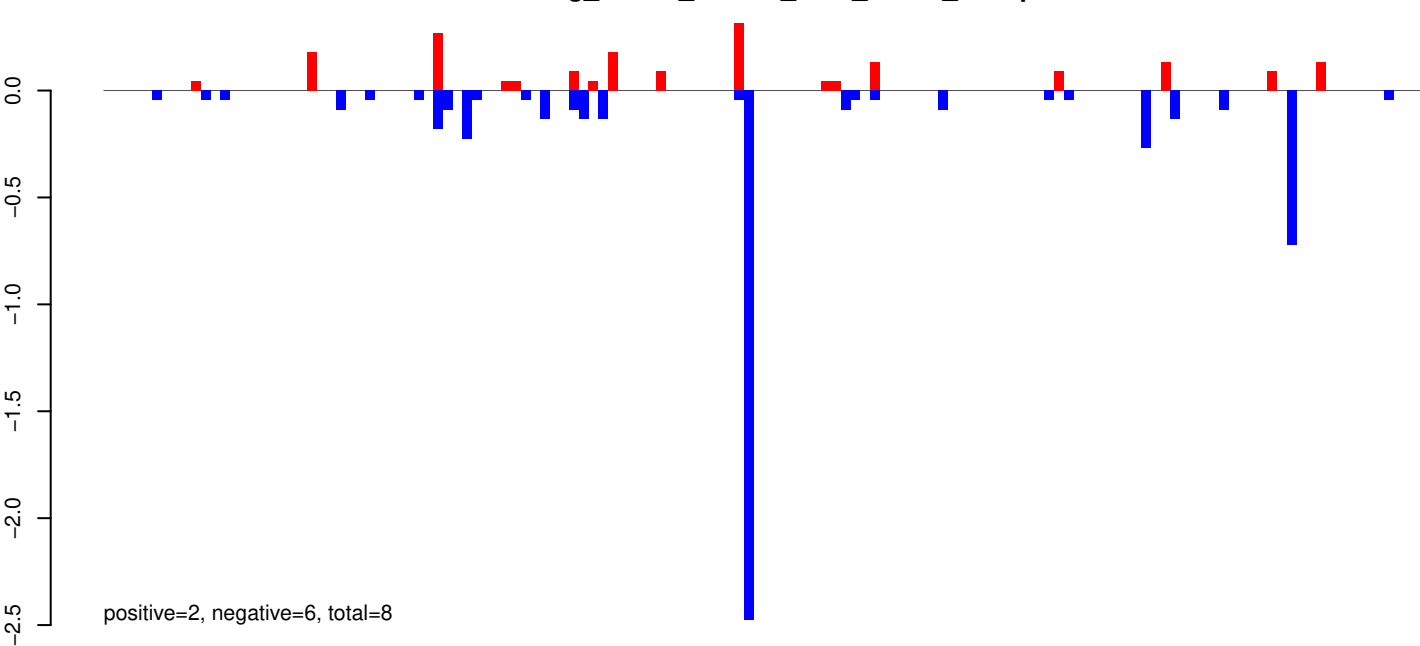
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



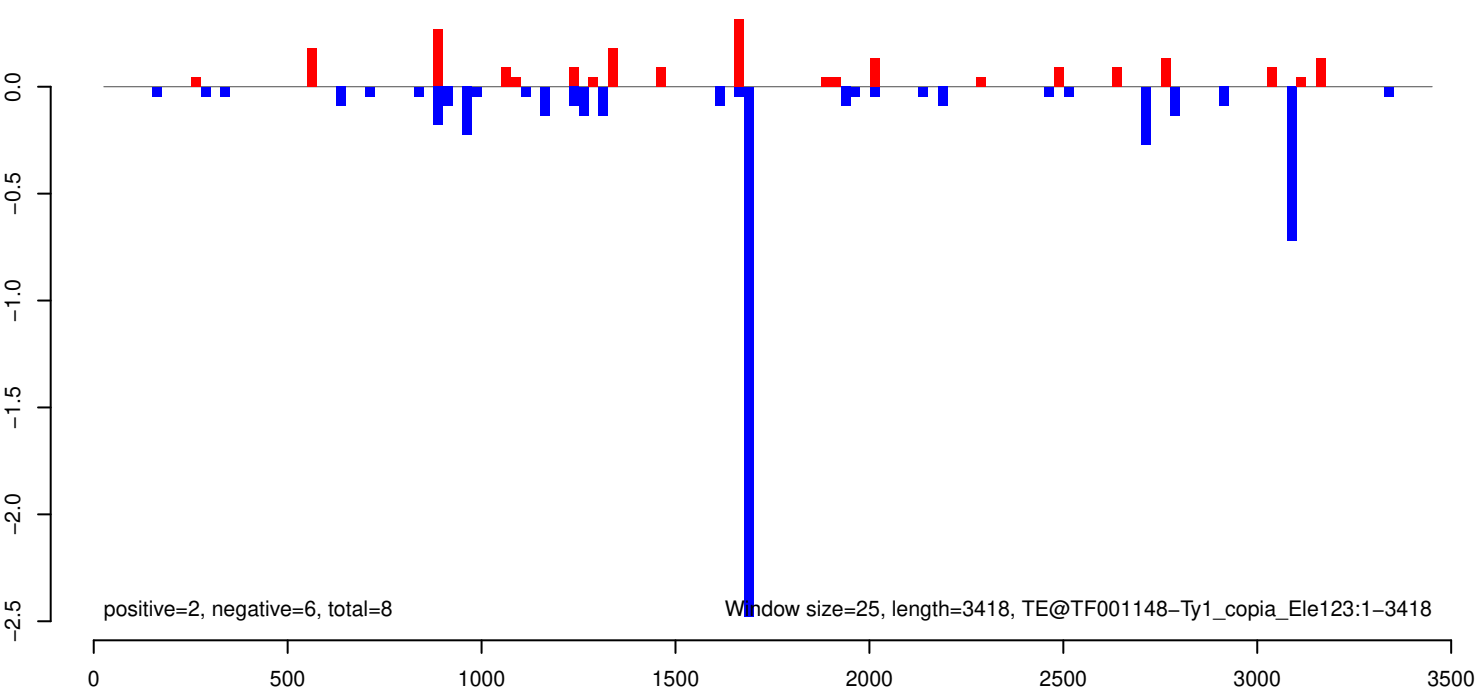
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



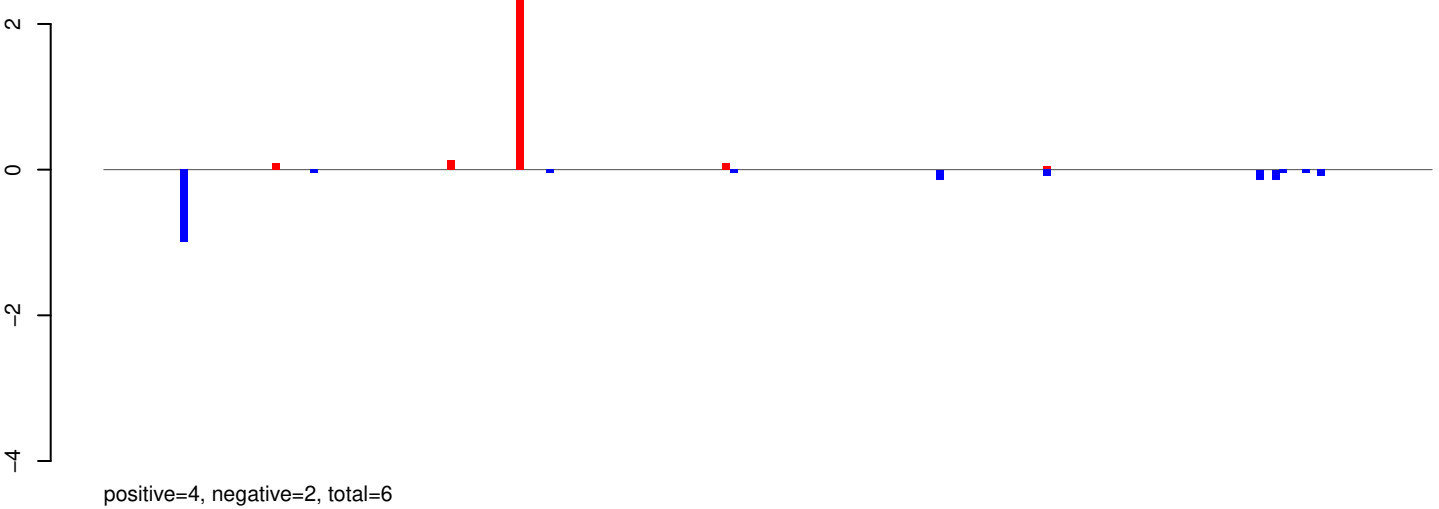
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



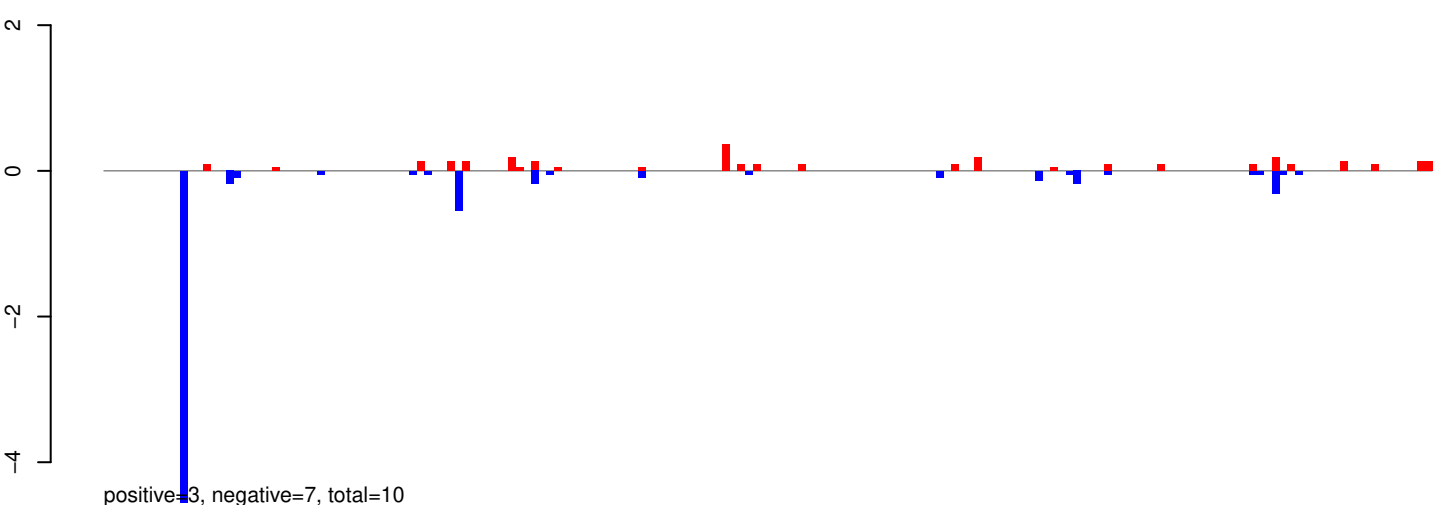
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



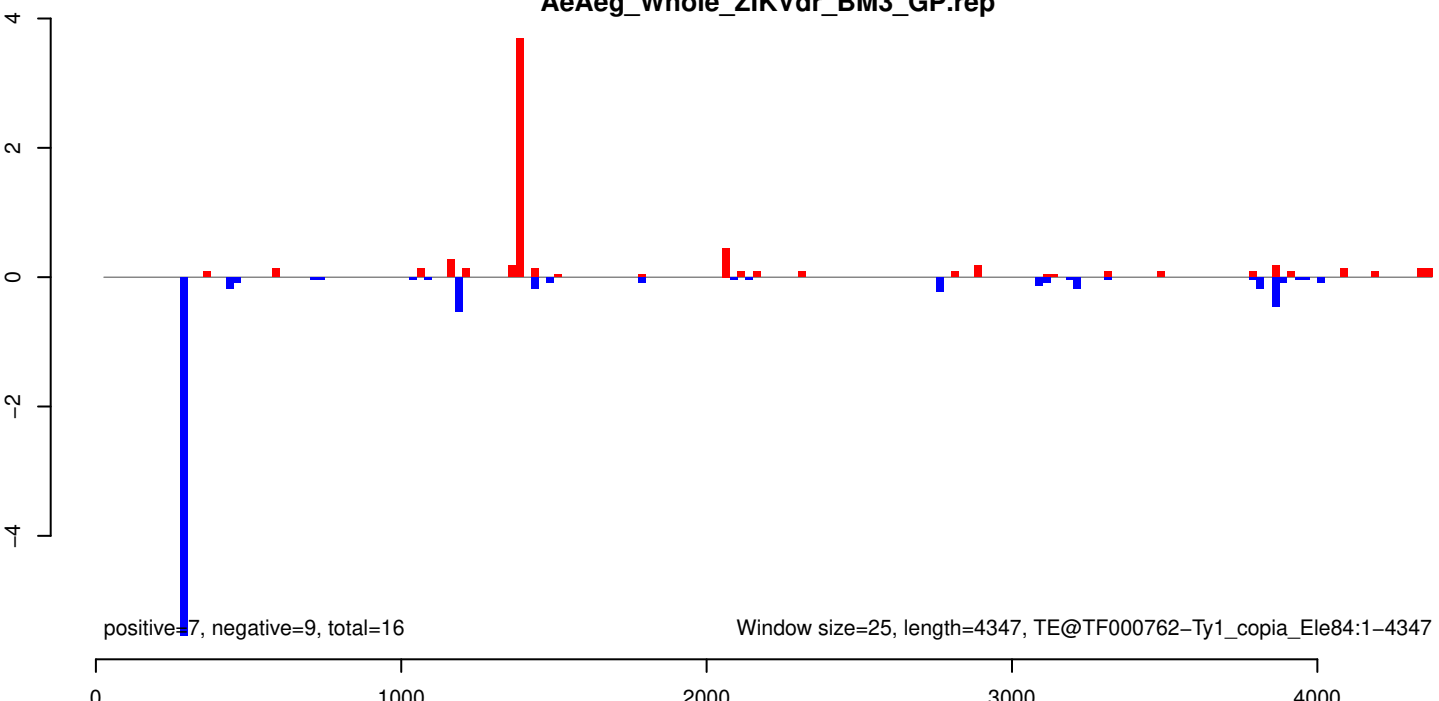
**AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep**



**AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep**



**AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep**



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=0, negative=1, total=2

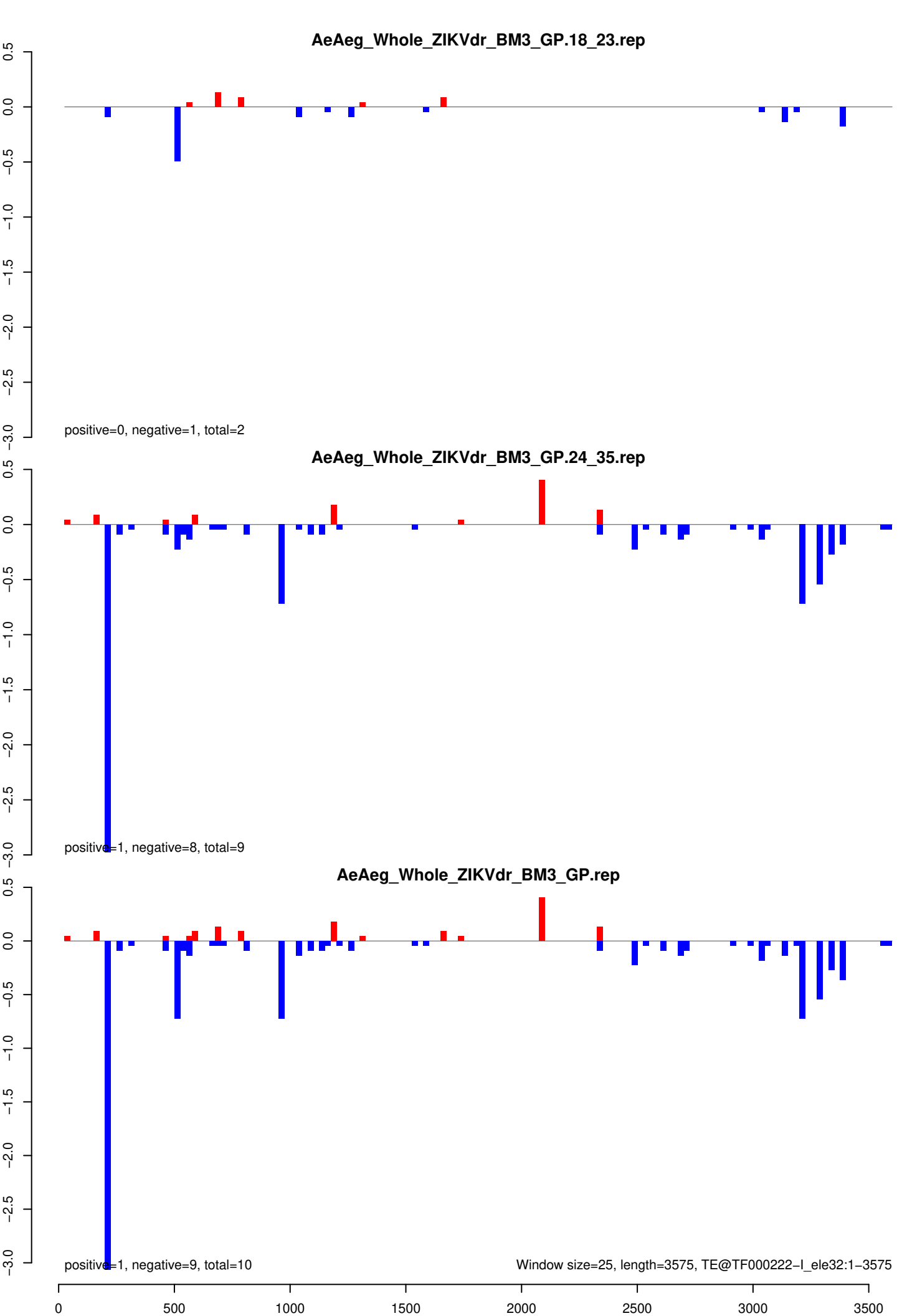
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

positive=1, negative=8, total=9

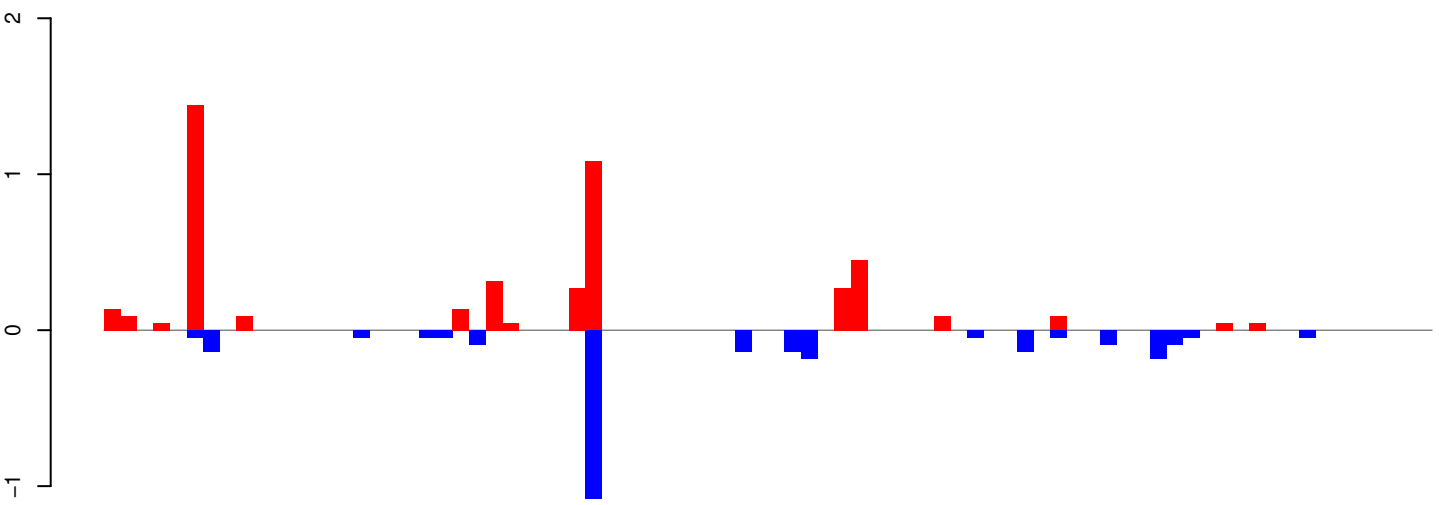
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

positive=1, negative=9, total=10

Window size=25, length=3575, TE@TF000222-l\_ele32:1-3575

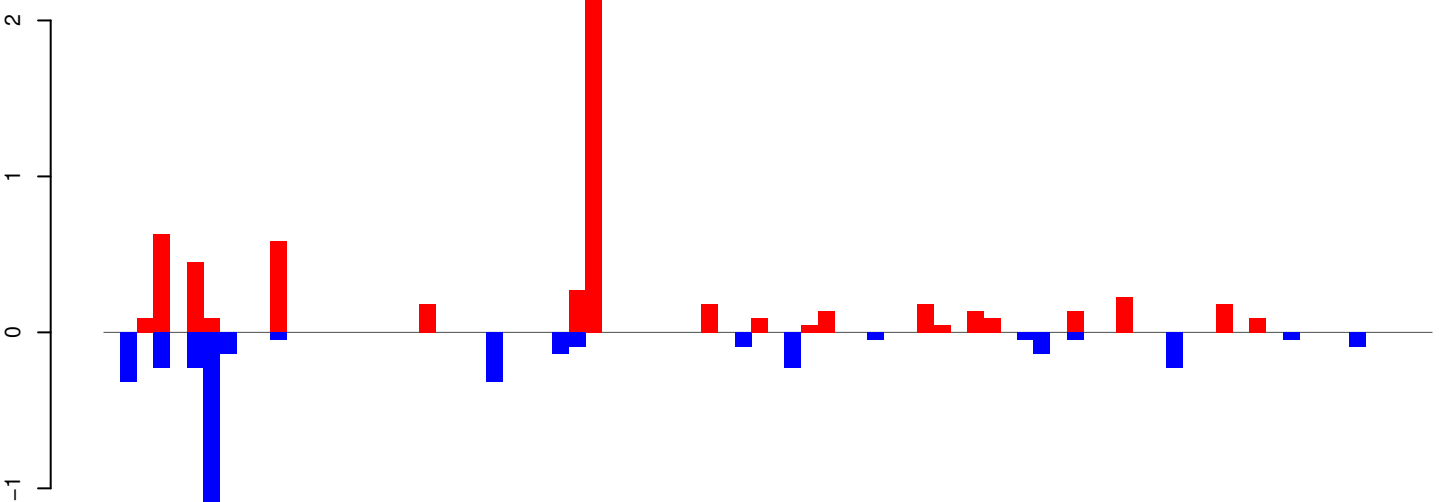


AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



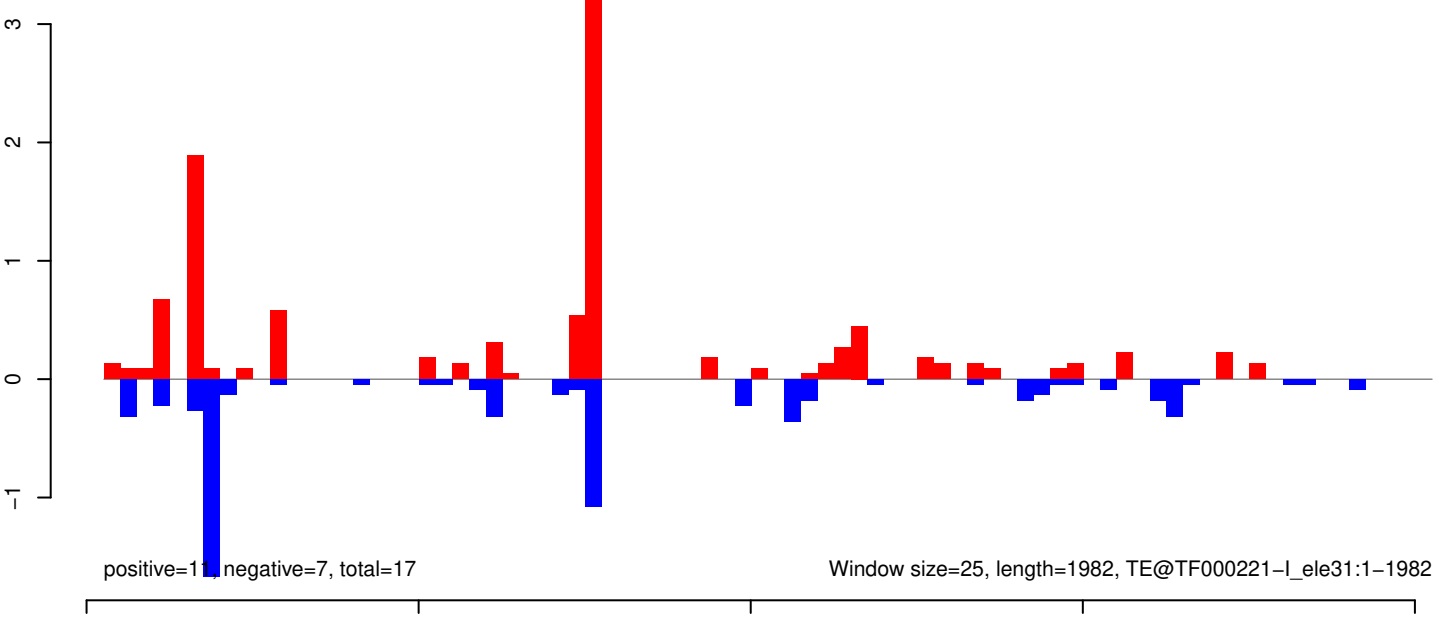
positive=5, negative=3, total=7

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=6, negative=4, total=10

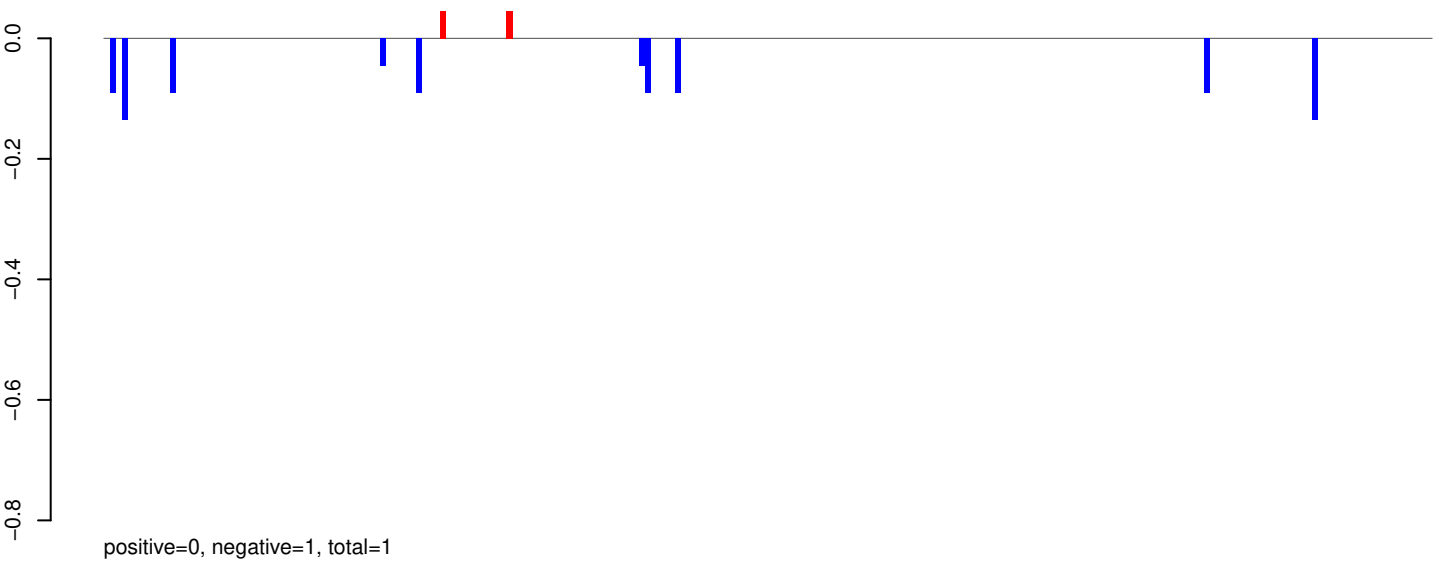
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



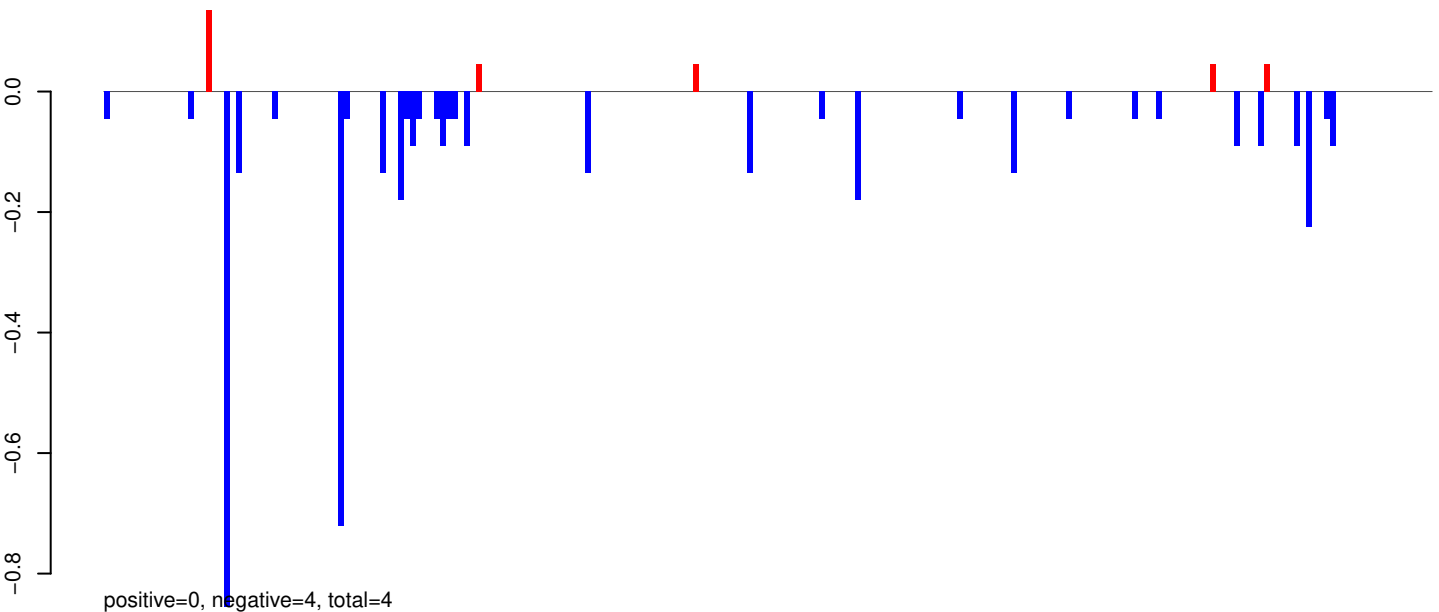
positive=11, negative=7, total=17

Window size=25, length=1982, TE@TF000221-l\_ele31:1-1982

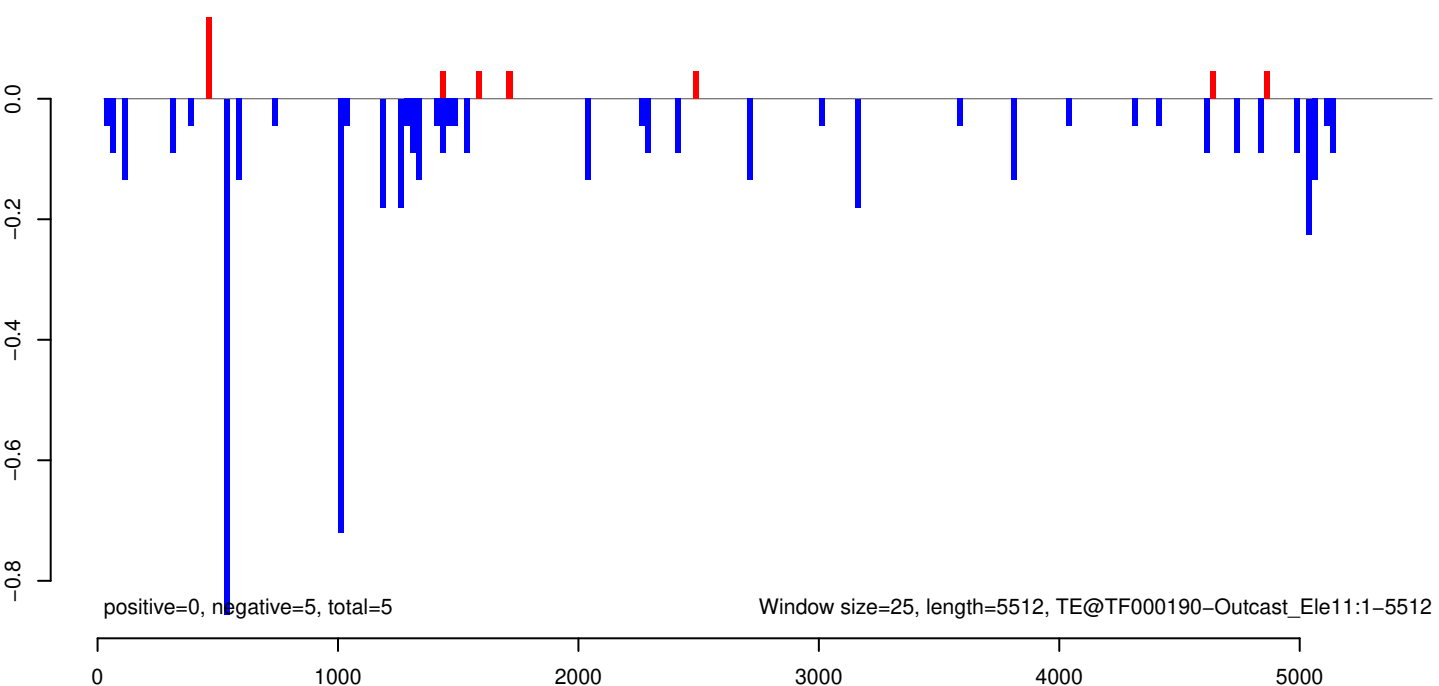
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

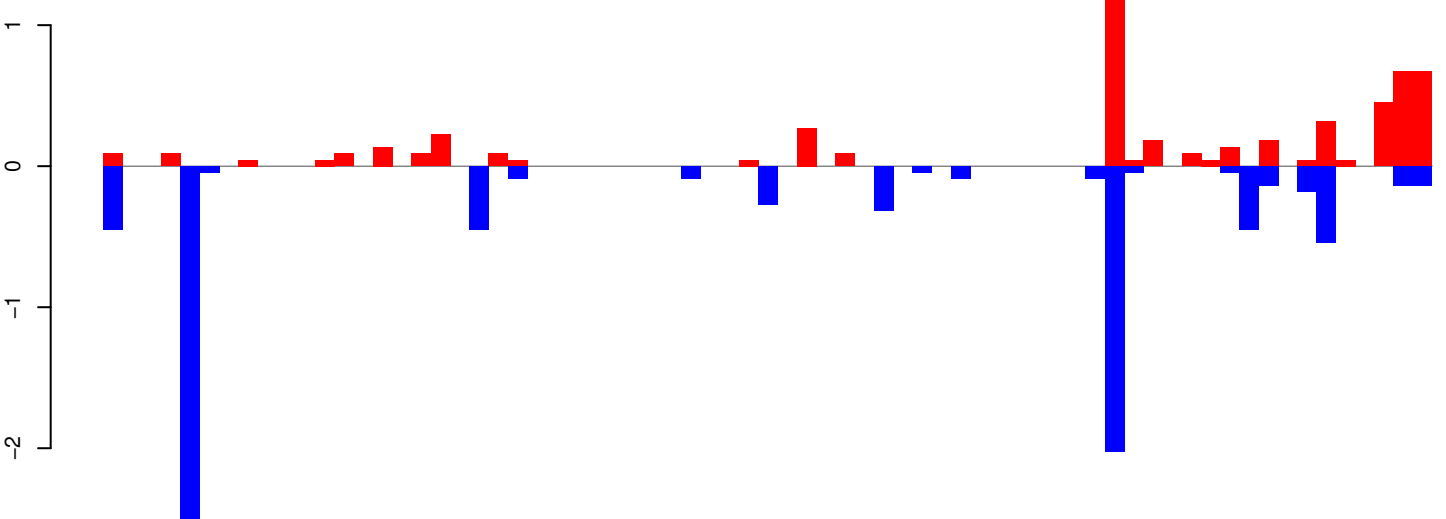


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



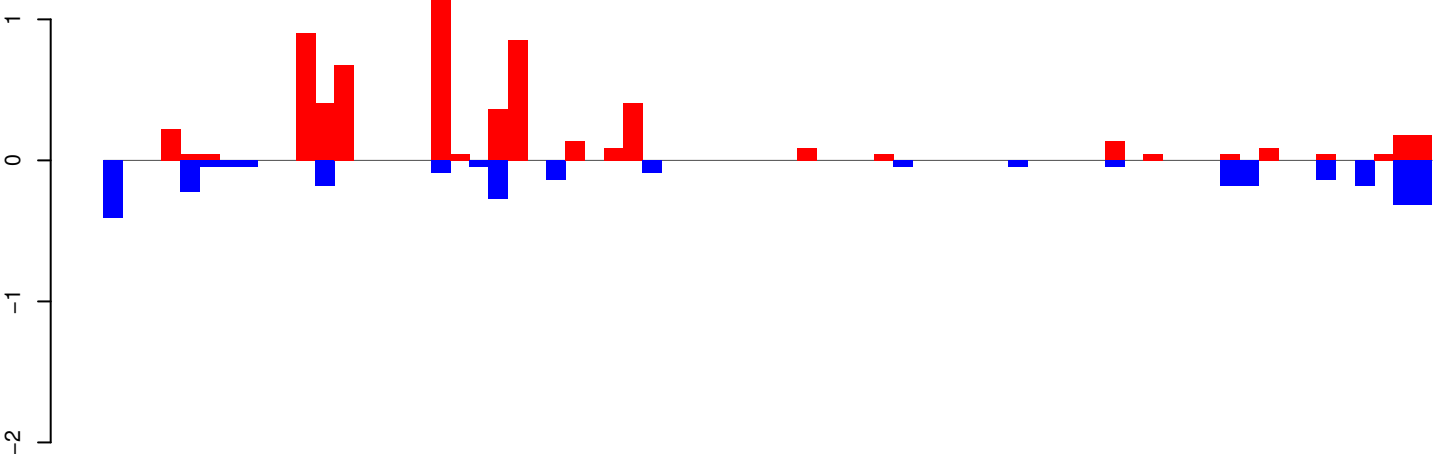
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=6, negative=8, total=14



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

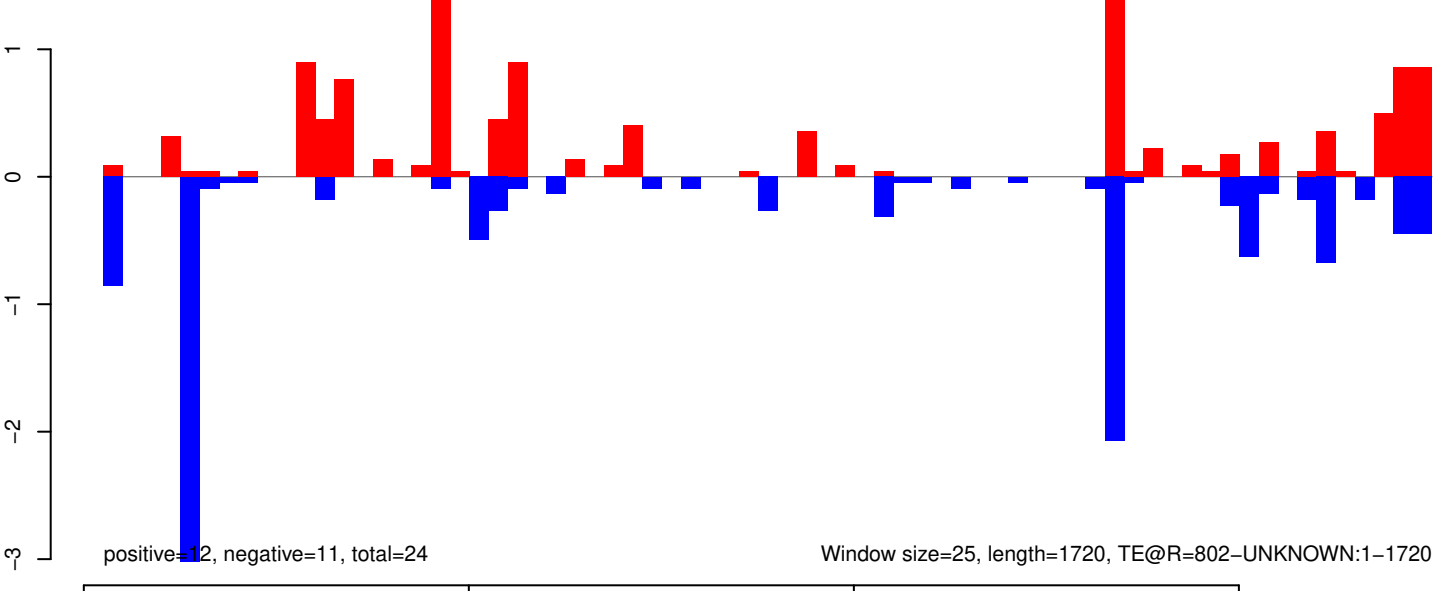
positive=7, negative=3, total=10



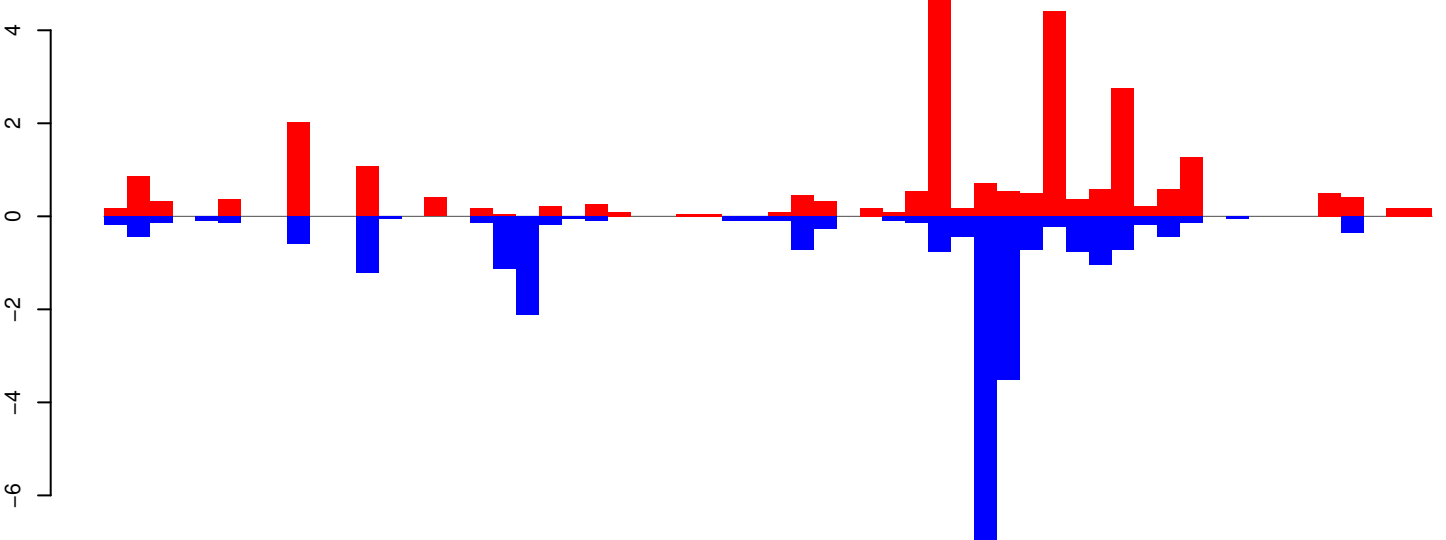
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

positive=12, negative=11, total=24

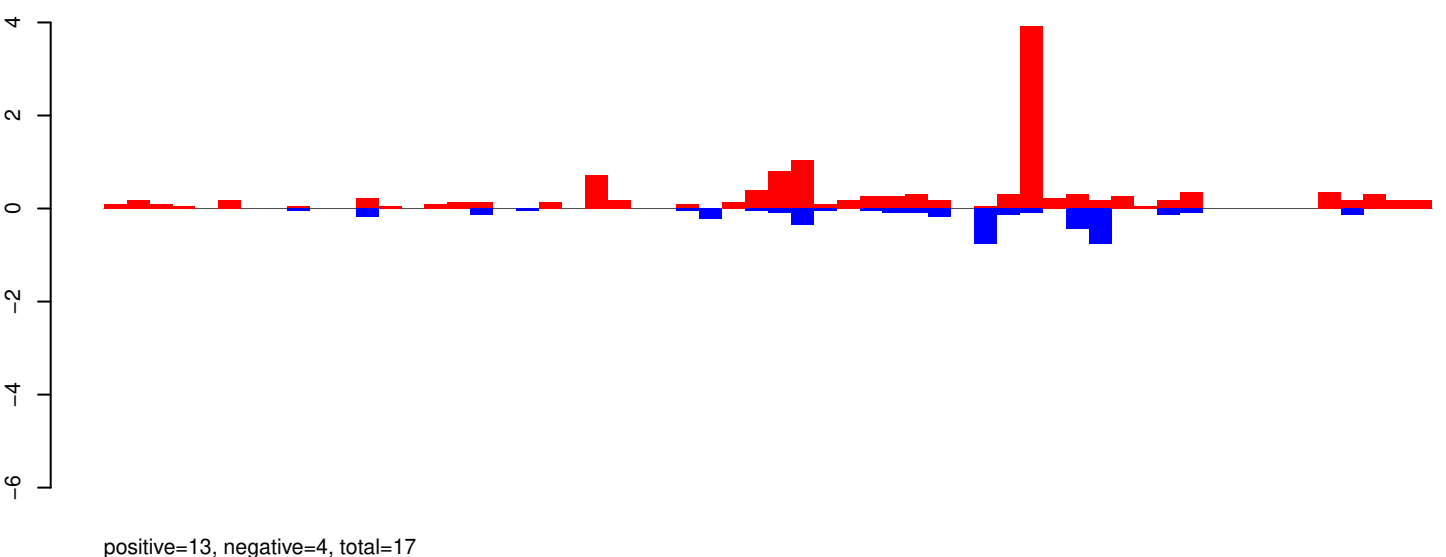
Window size=25, length=1720, TE@R=802-UNKNOWN:1-1720



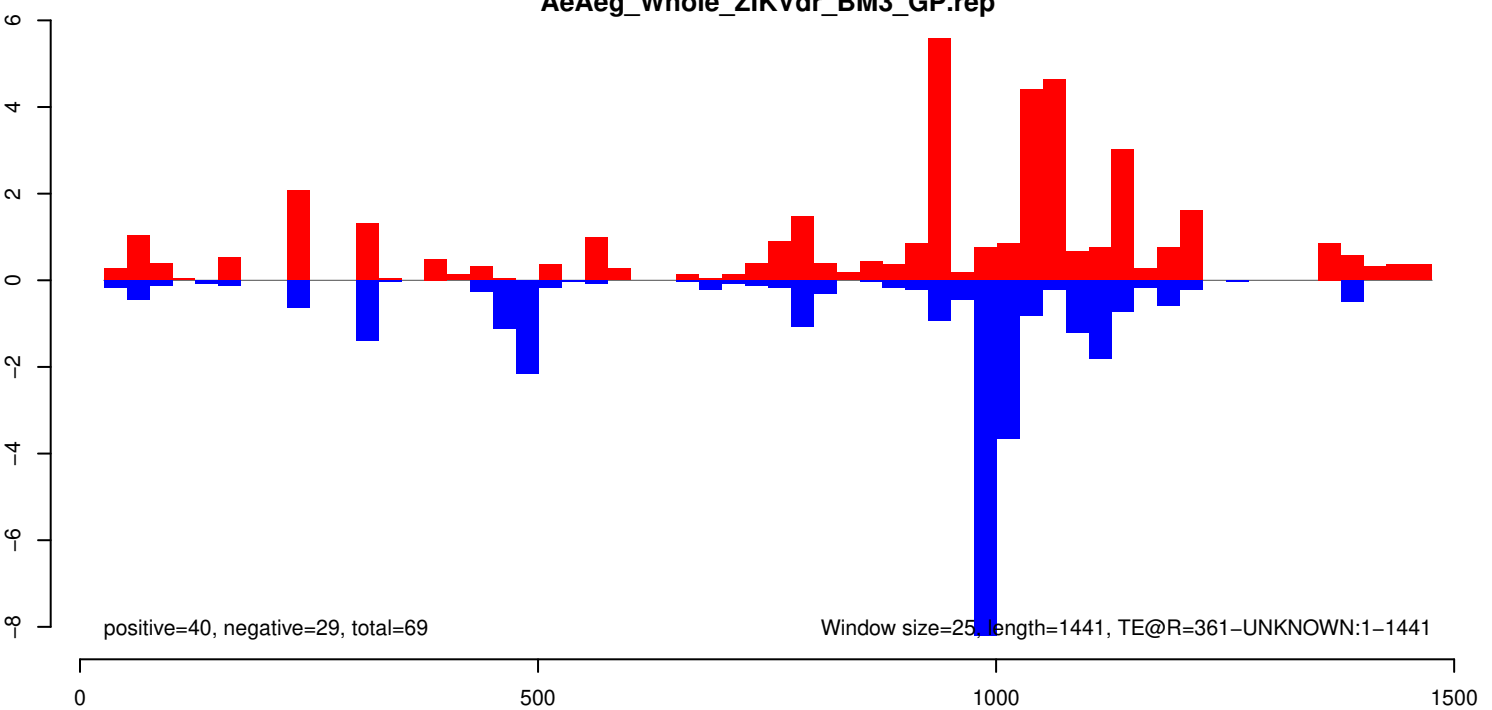
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



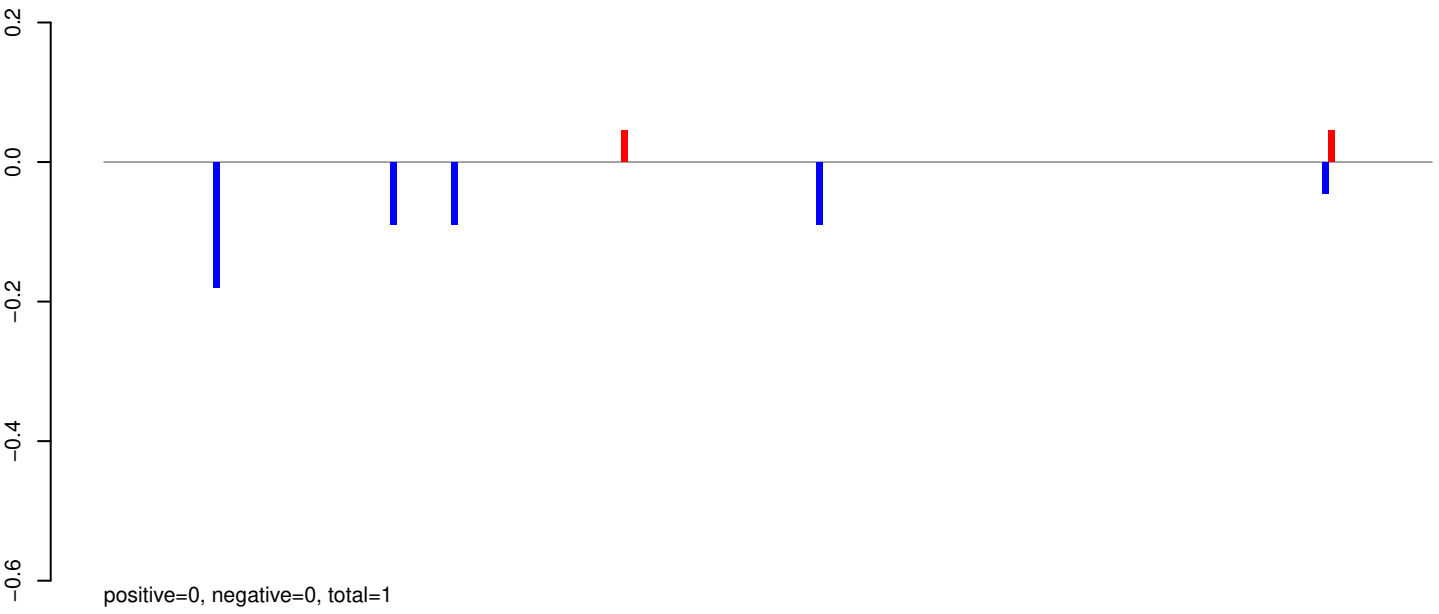
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



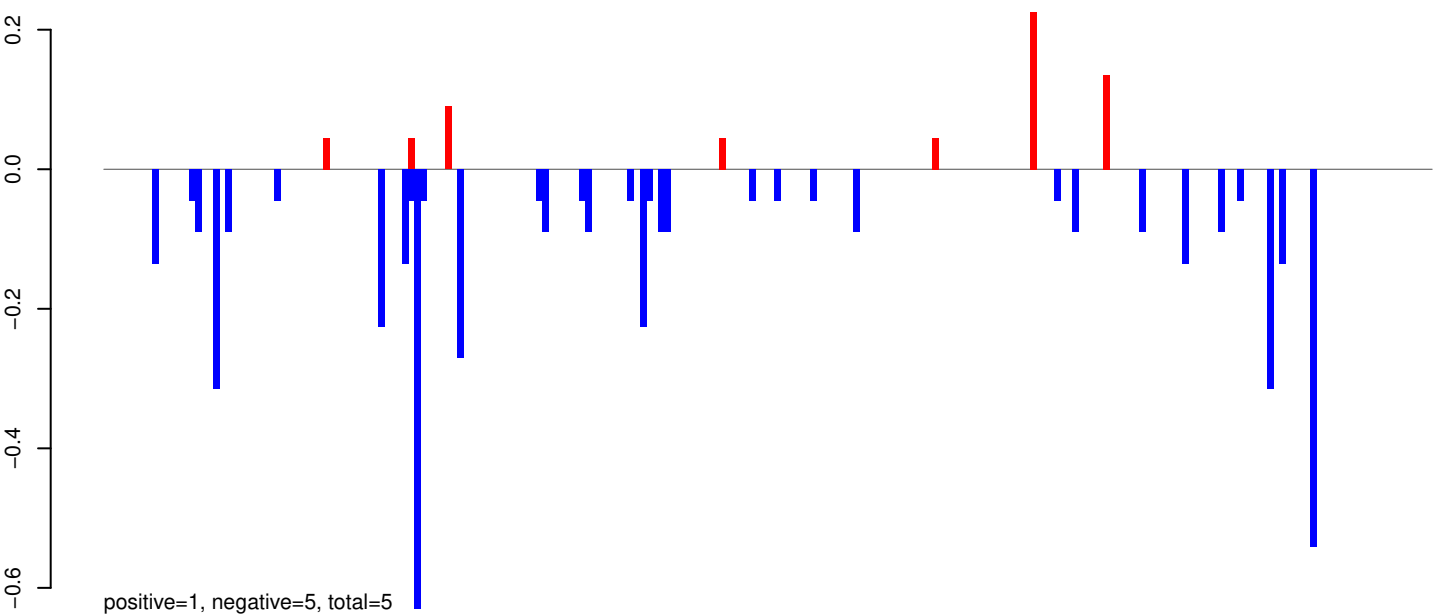
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



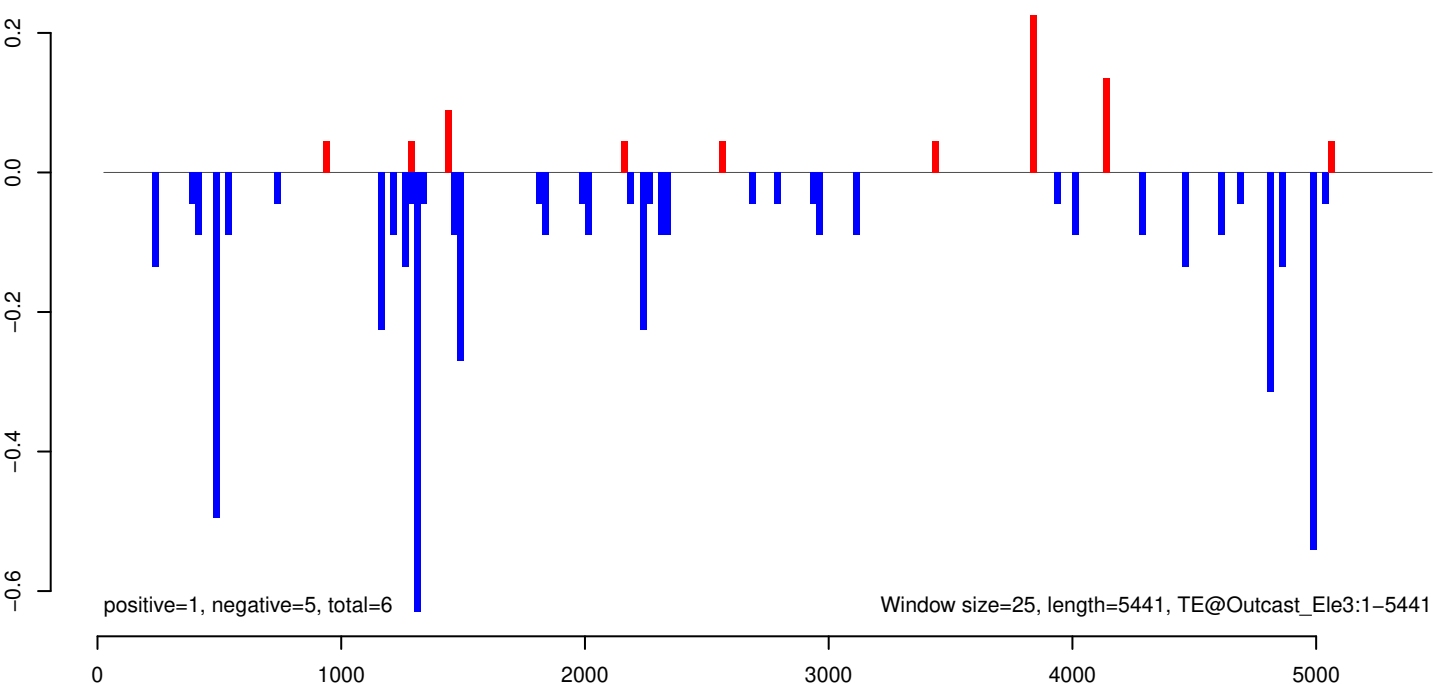
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



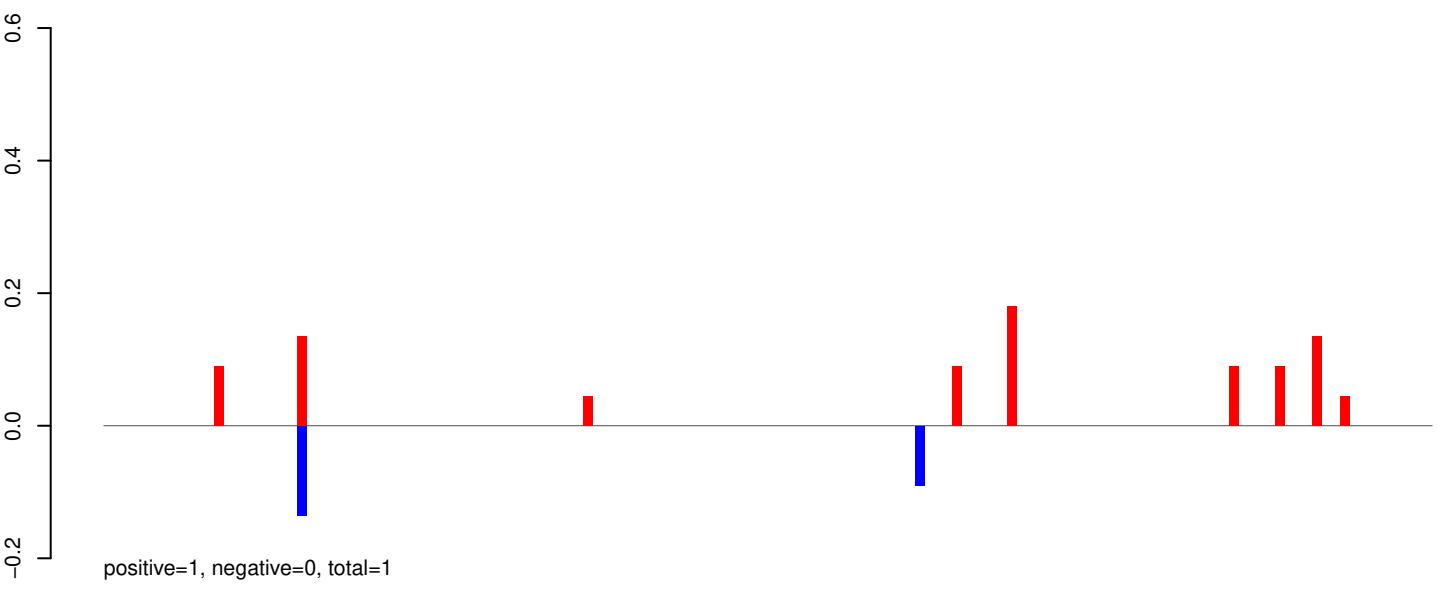
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



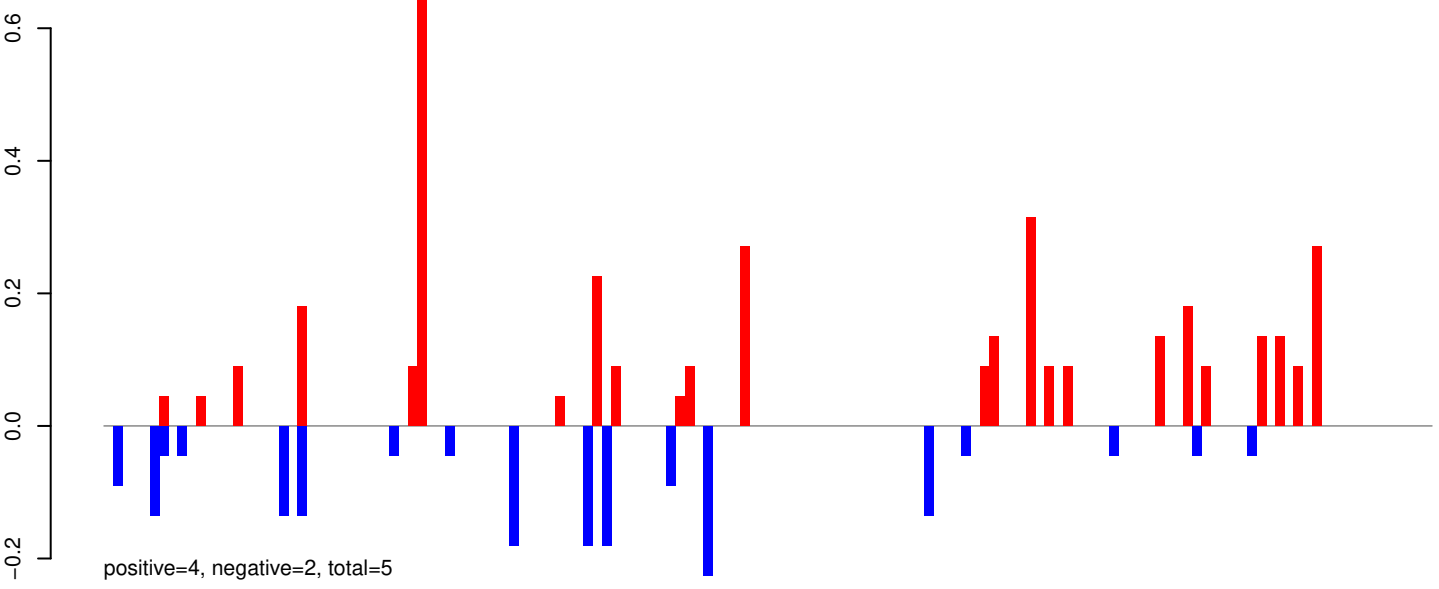
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



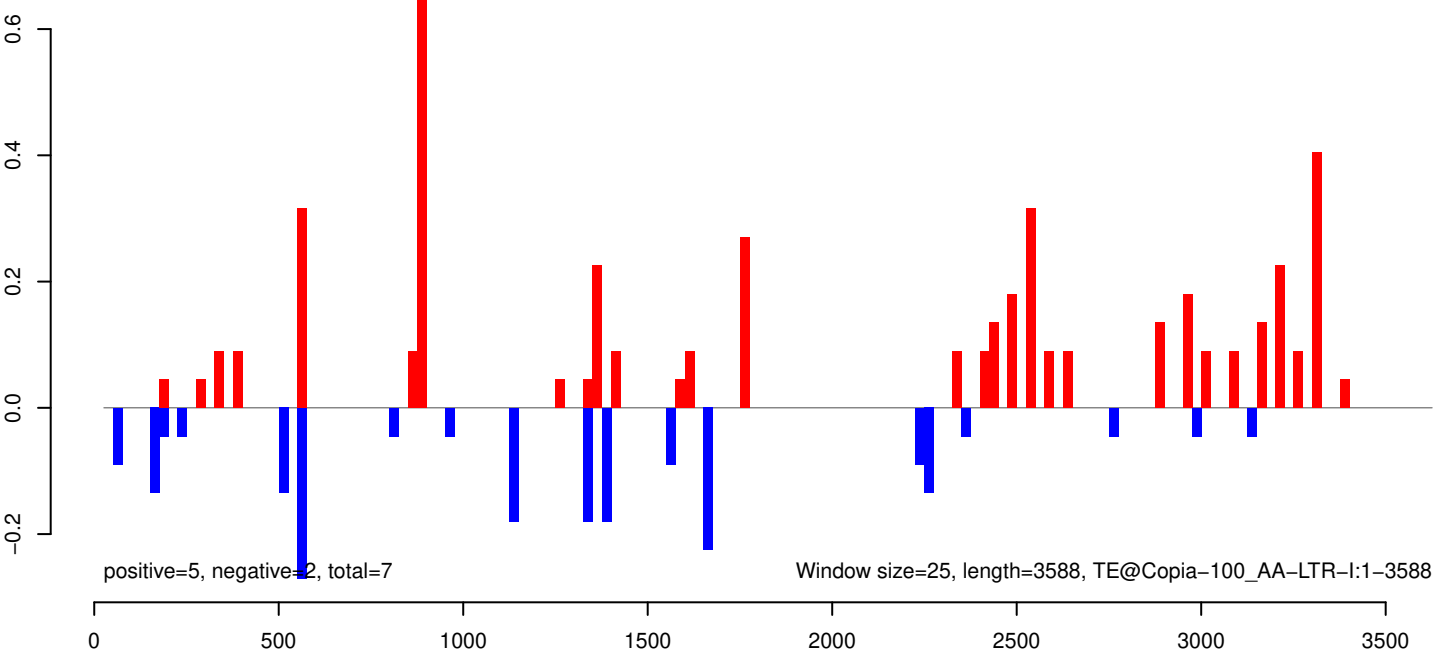
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

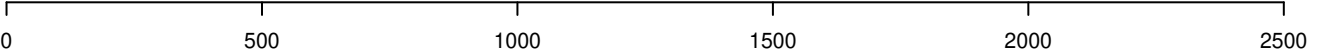
positive=4, negative=4, total=7

positive=3, negative=3, total=6

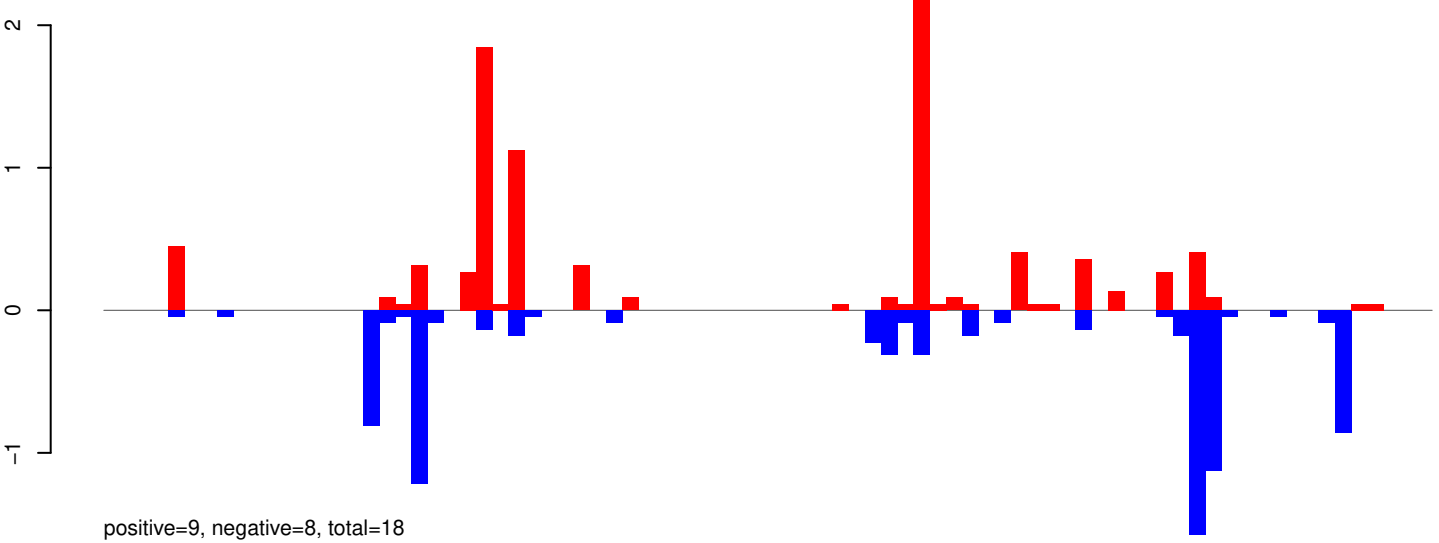
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

positive=6, negative=7, total=13

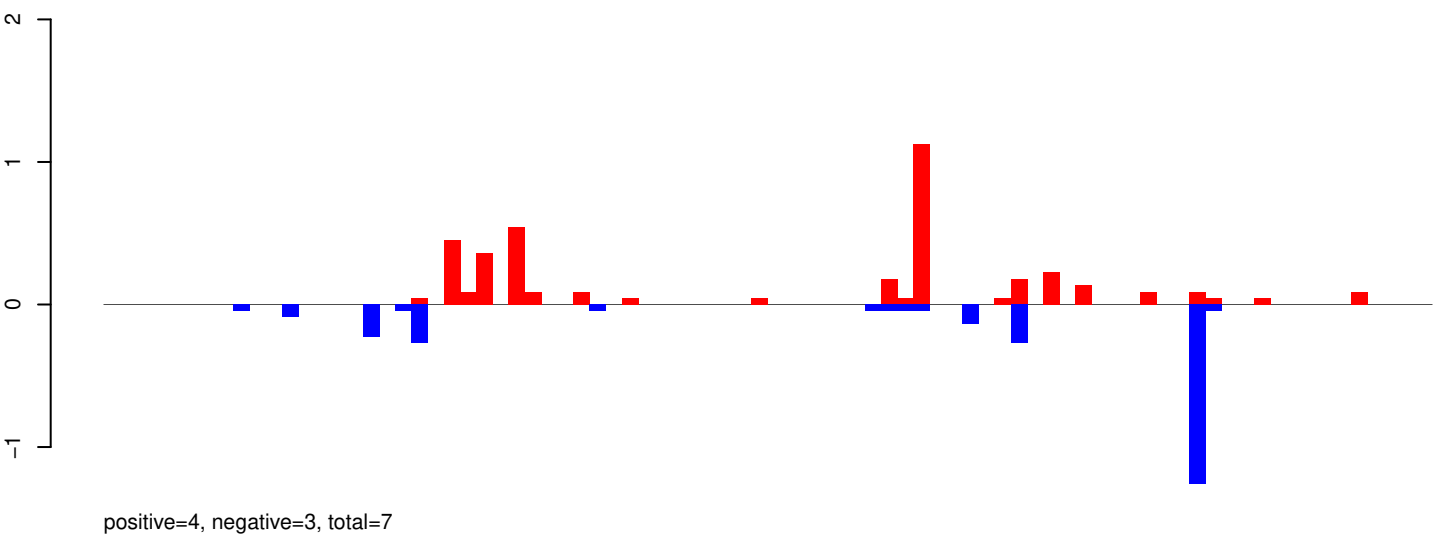
Window size=25, length=2588, TE@Chapaev-N5\_AAe:1-2588



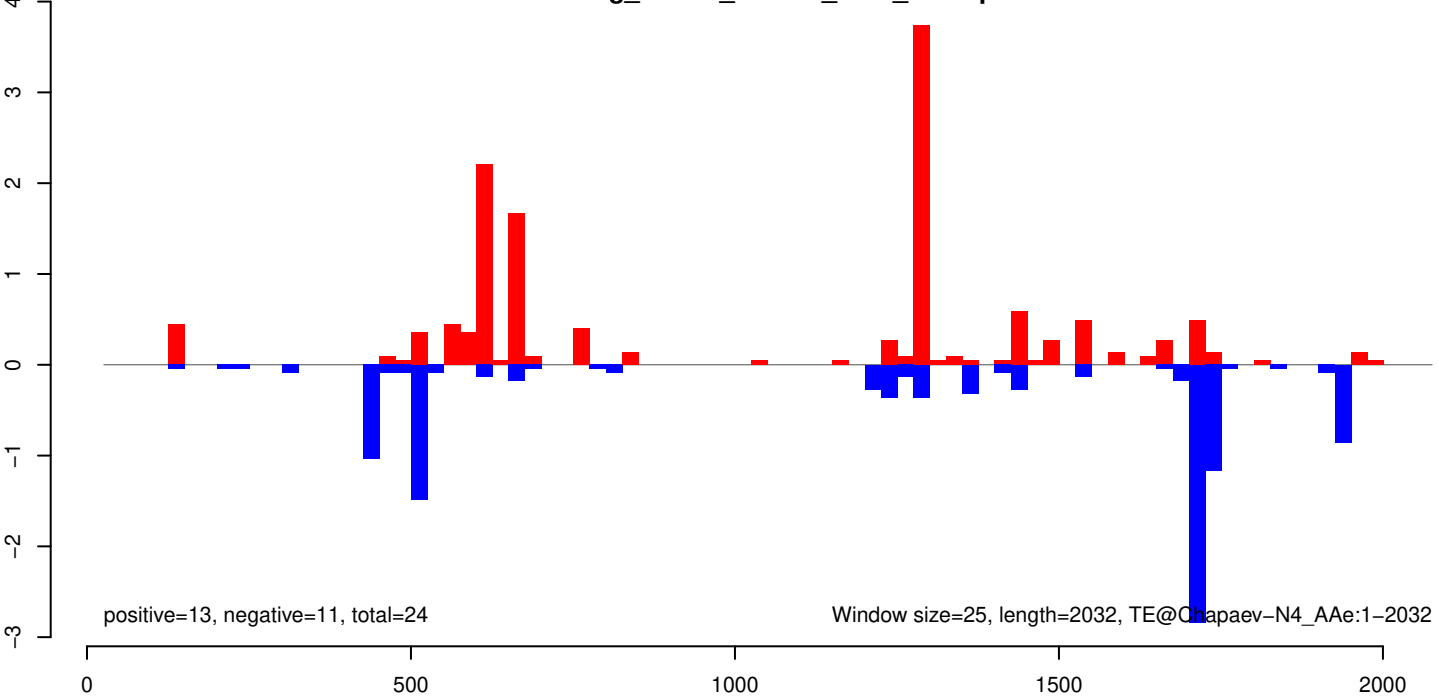
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



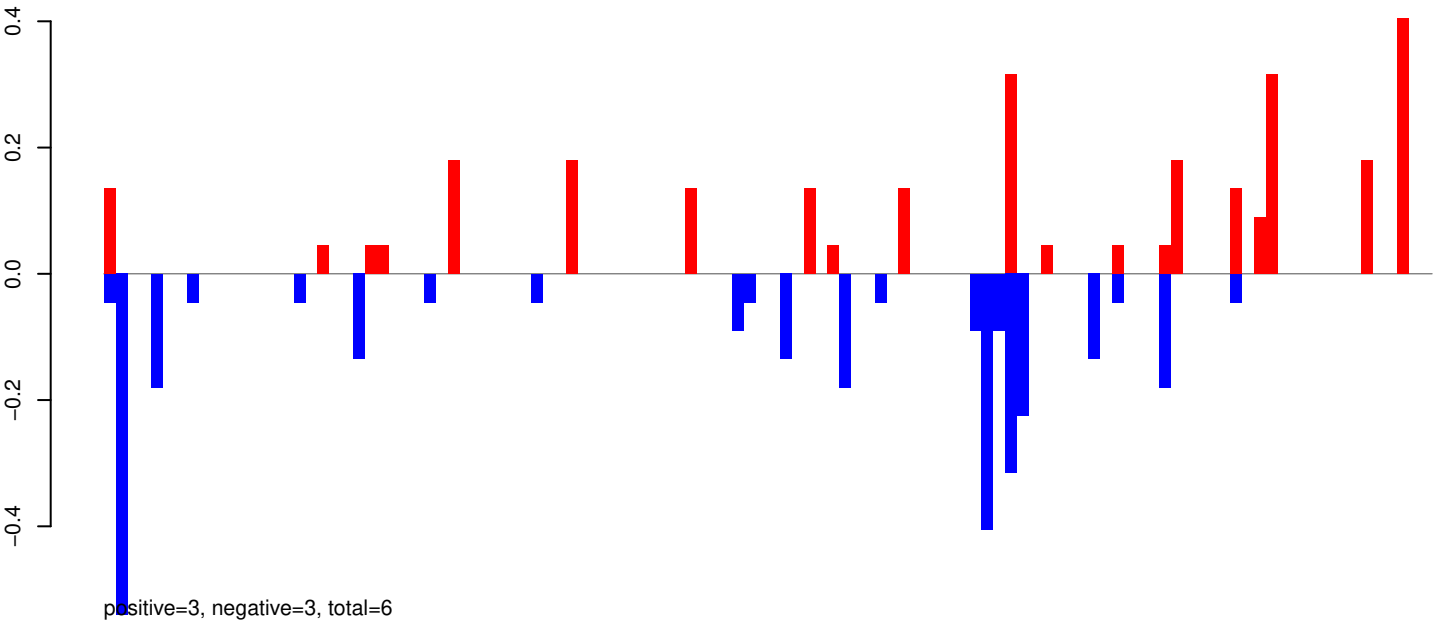
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



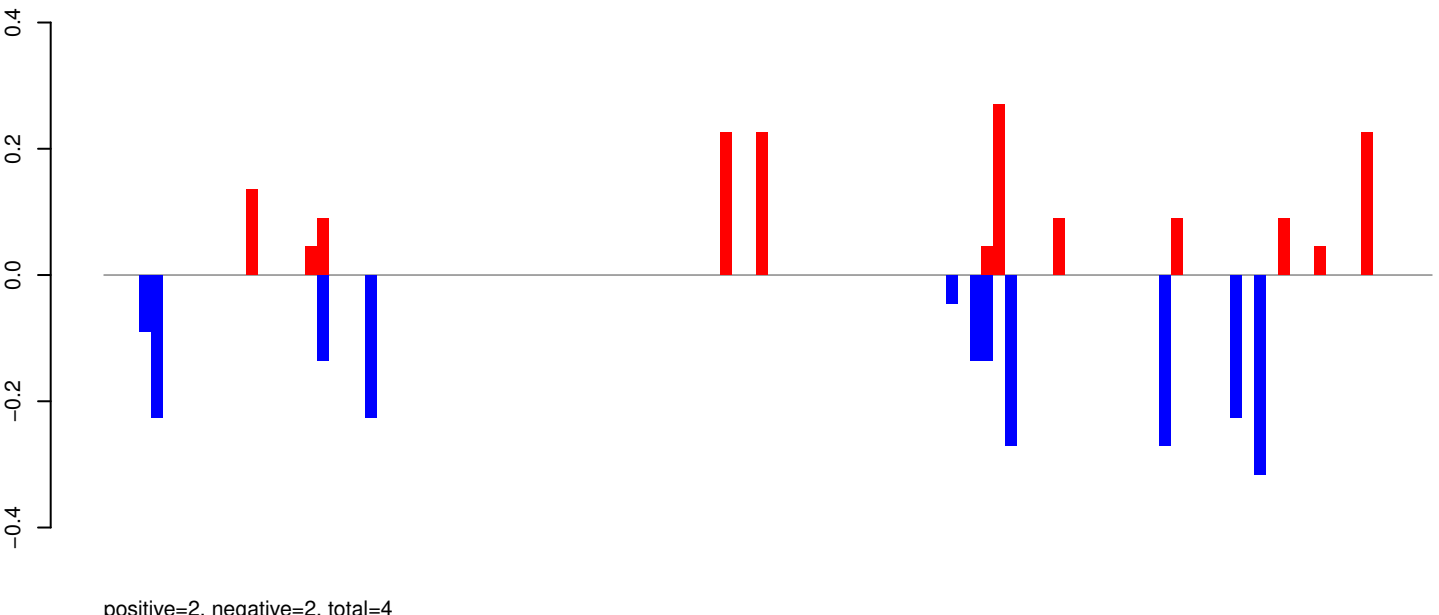
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



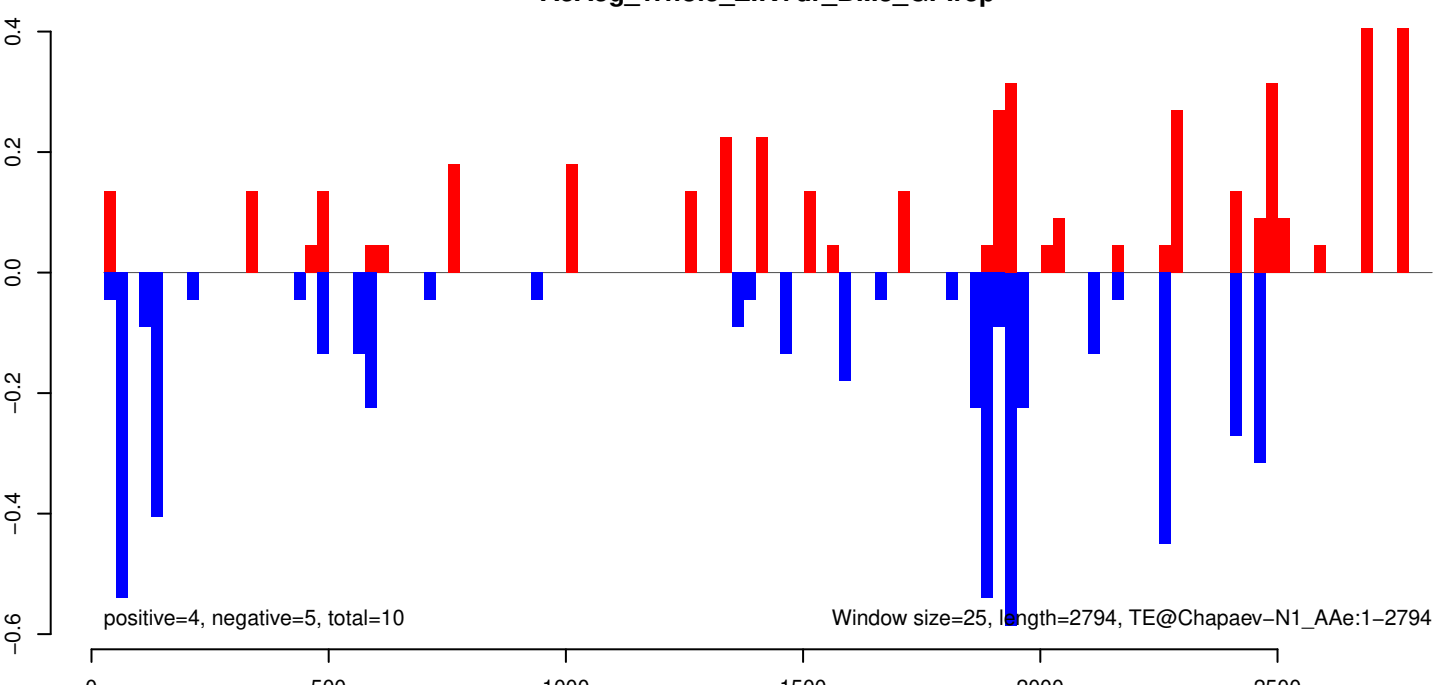
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



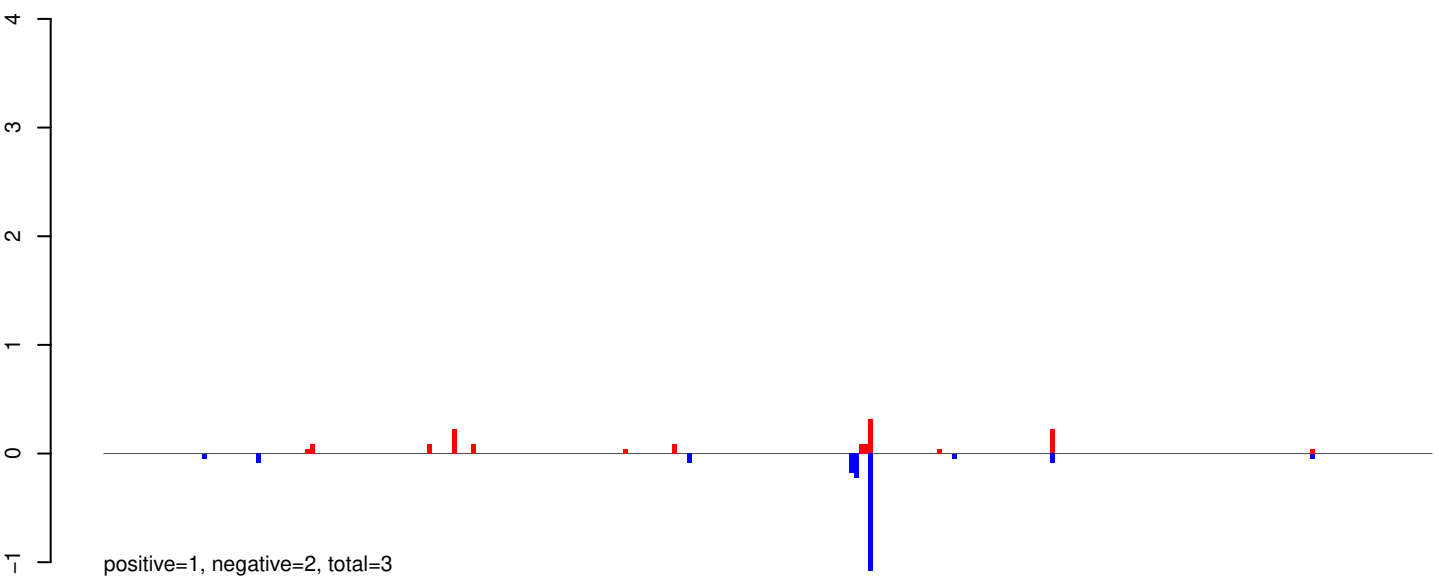
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



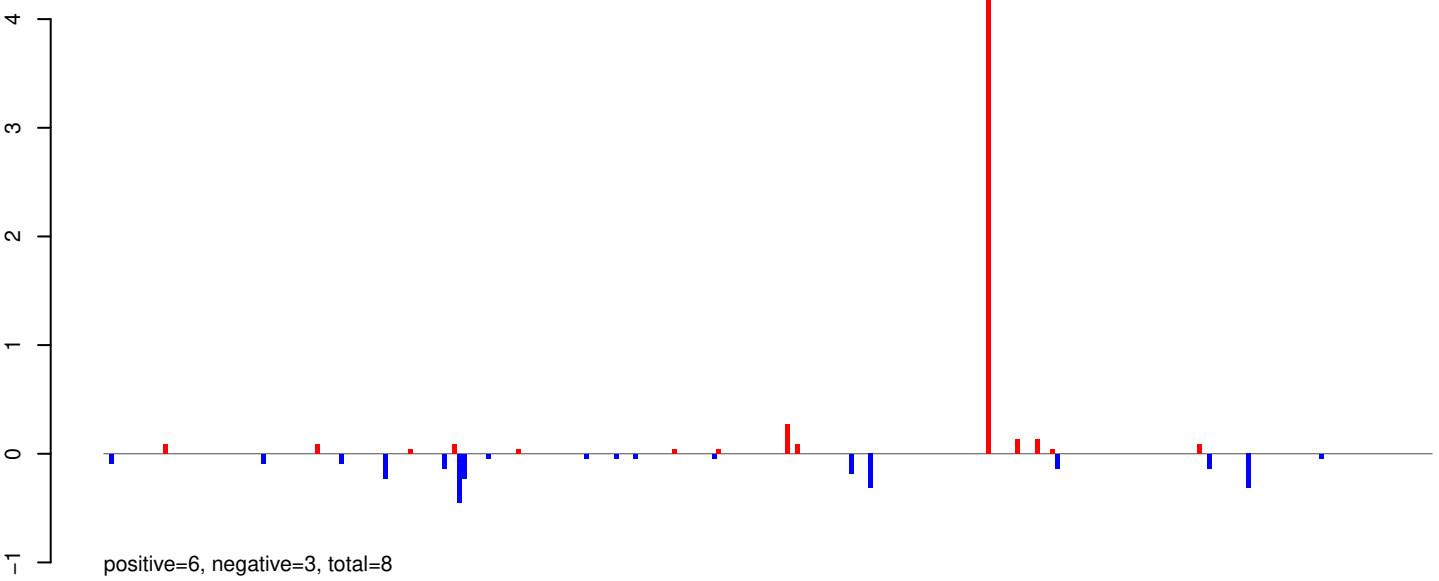
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



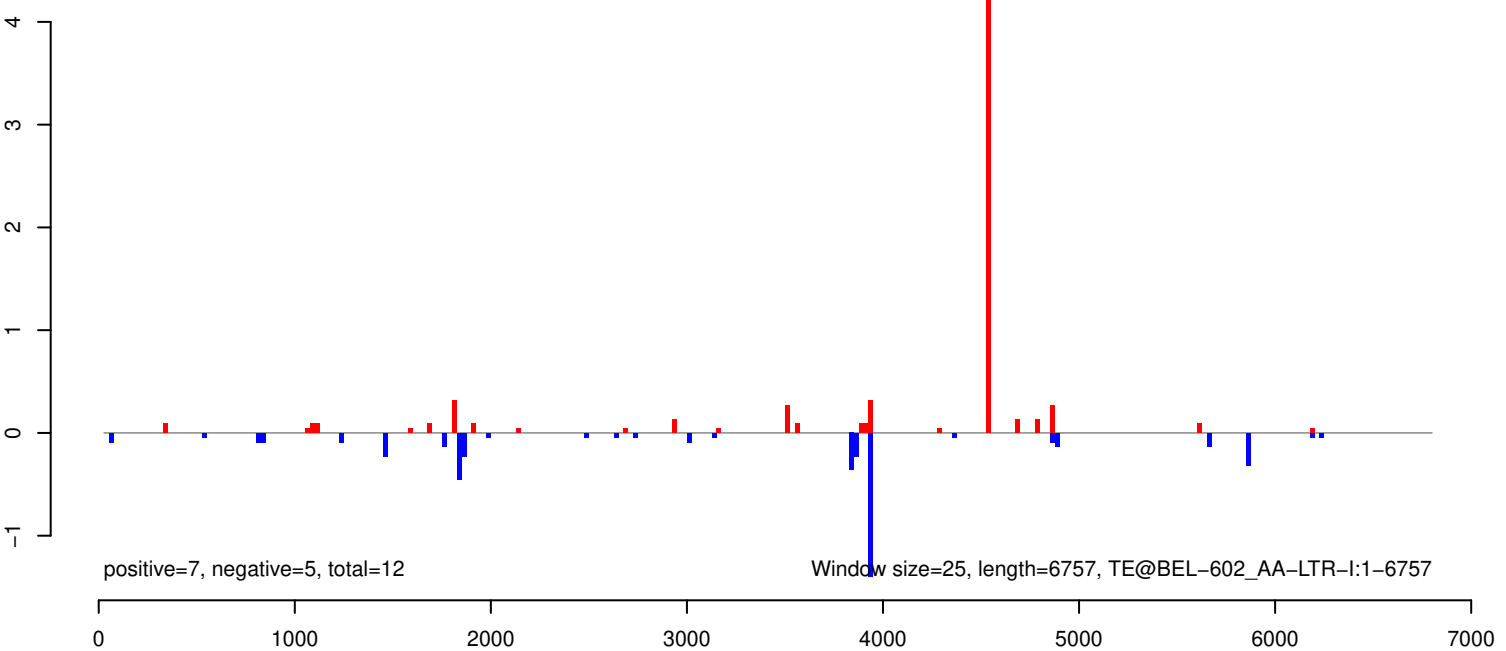
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



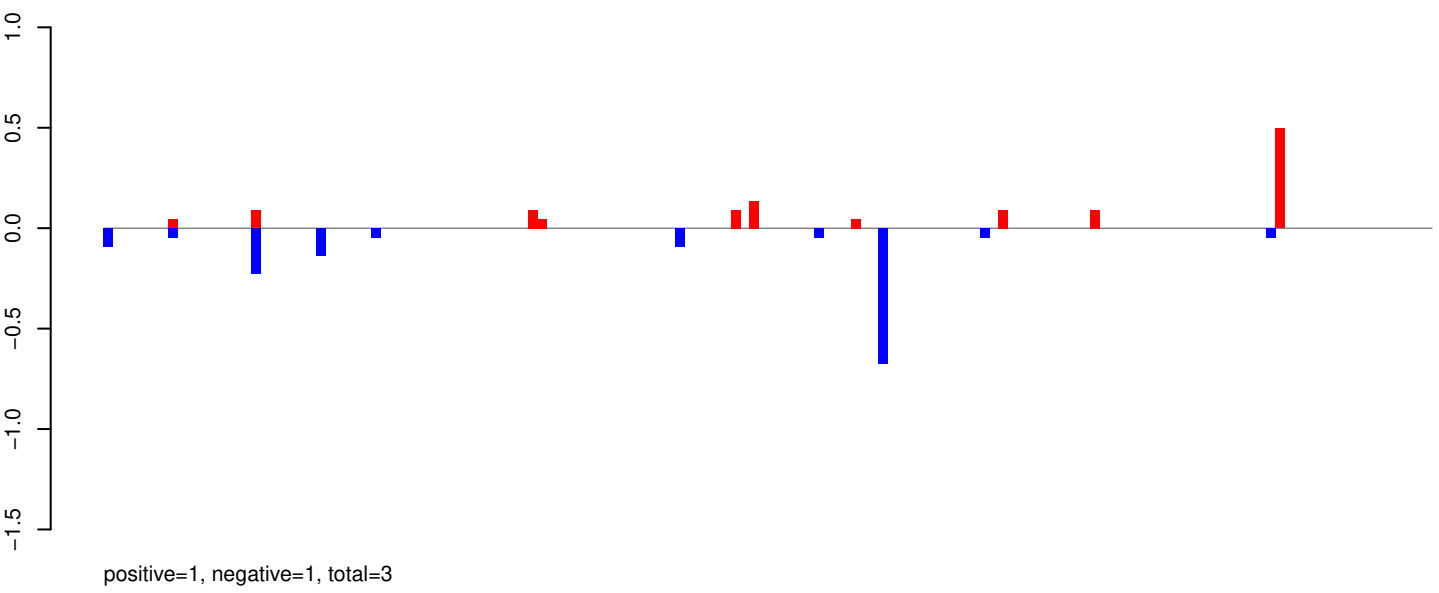
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



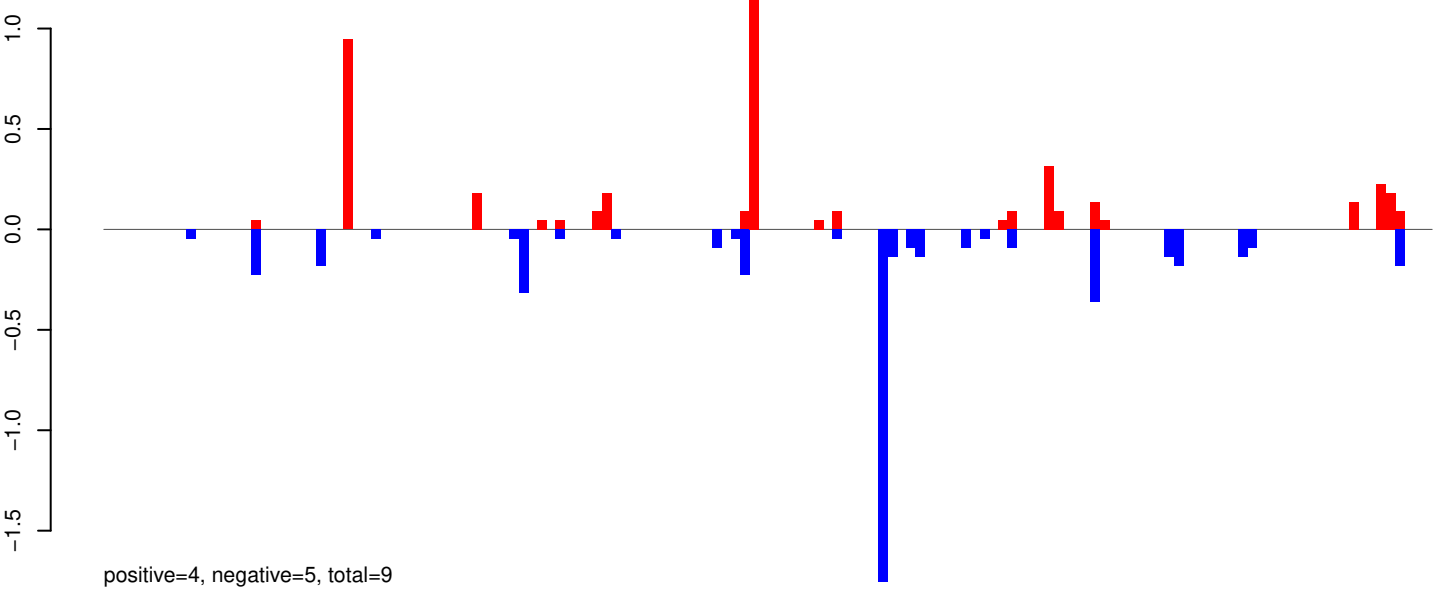
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



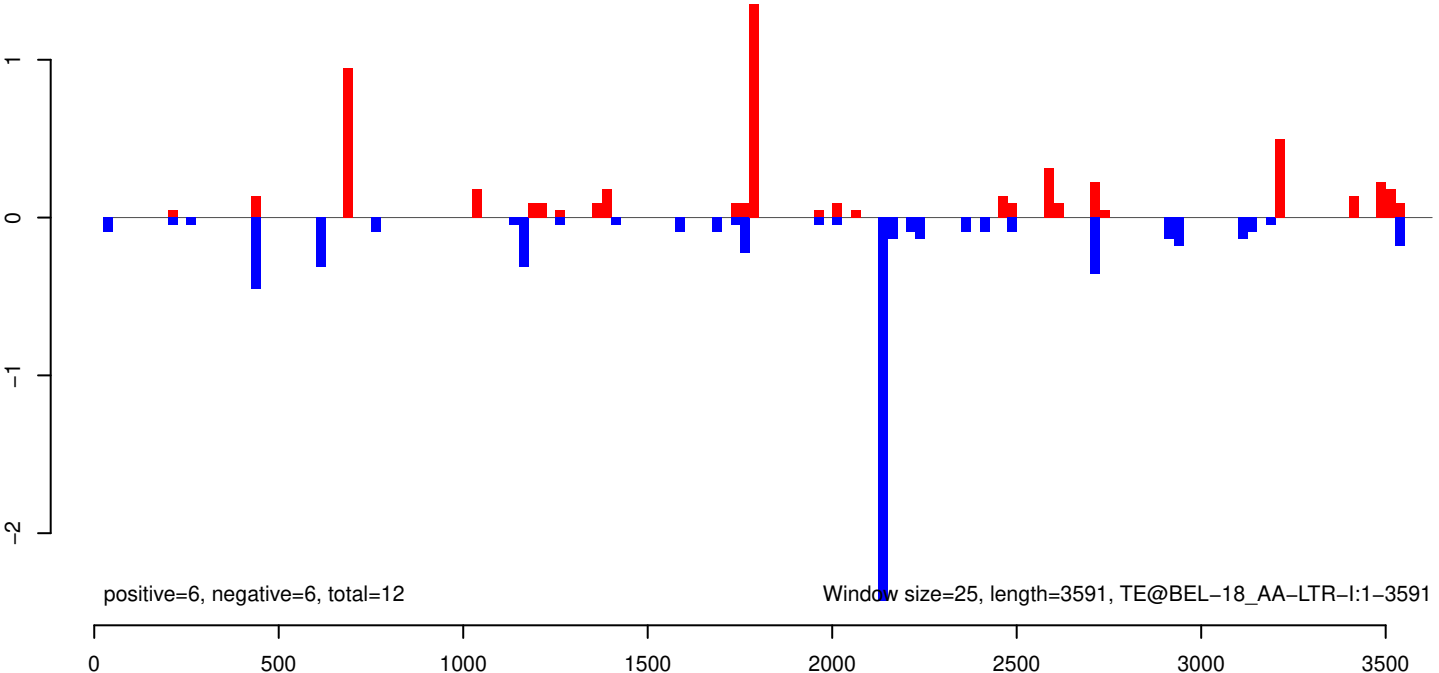
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



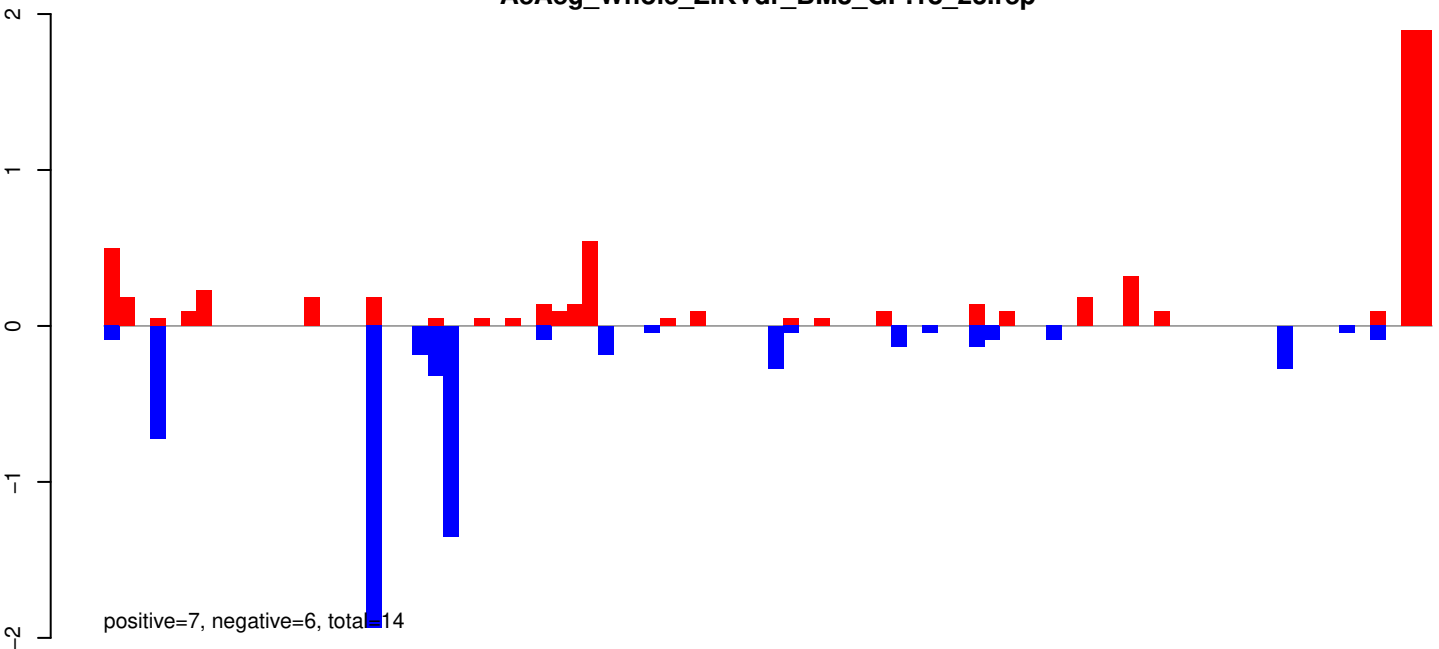
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



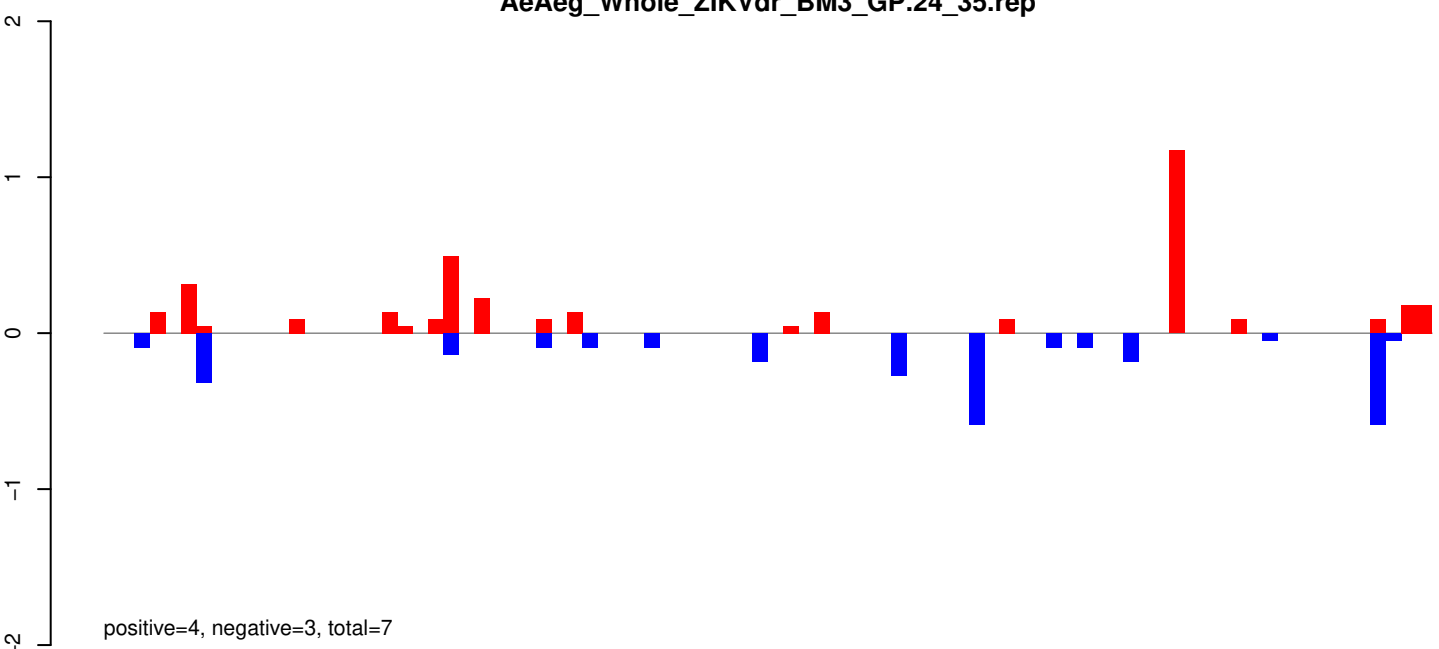
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



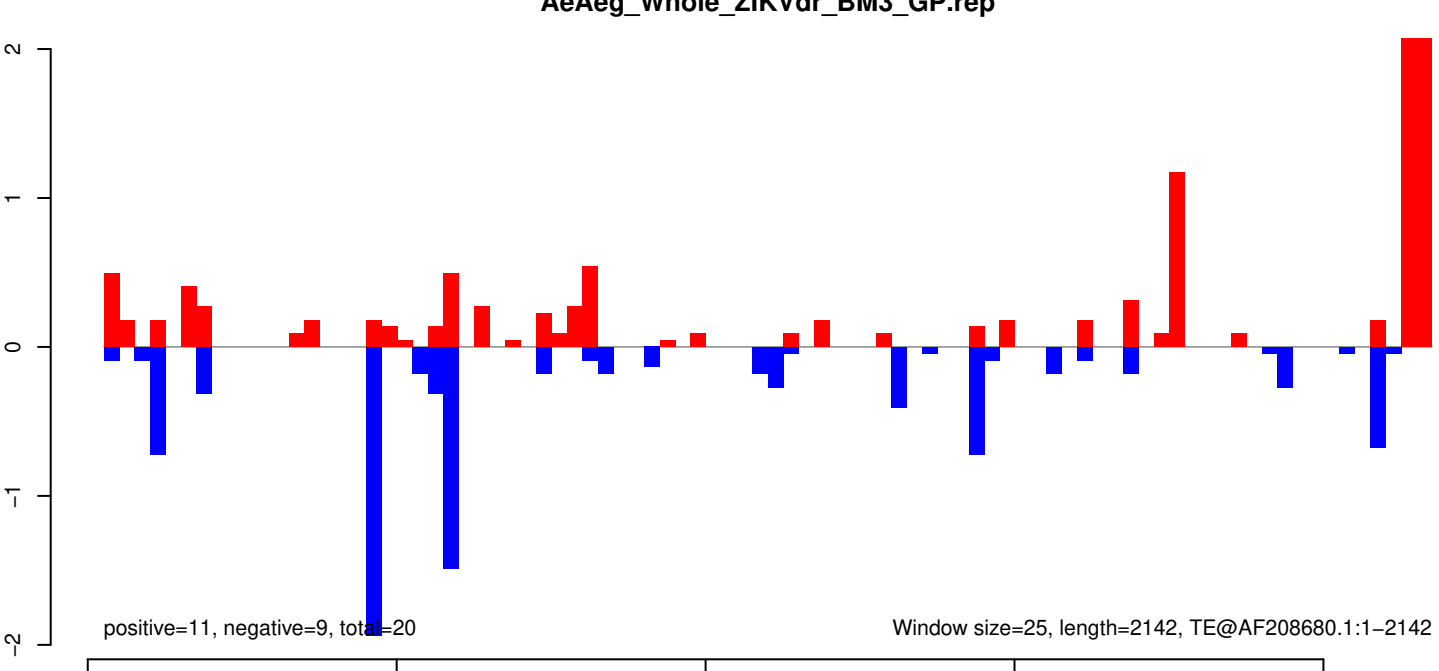
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

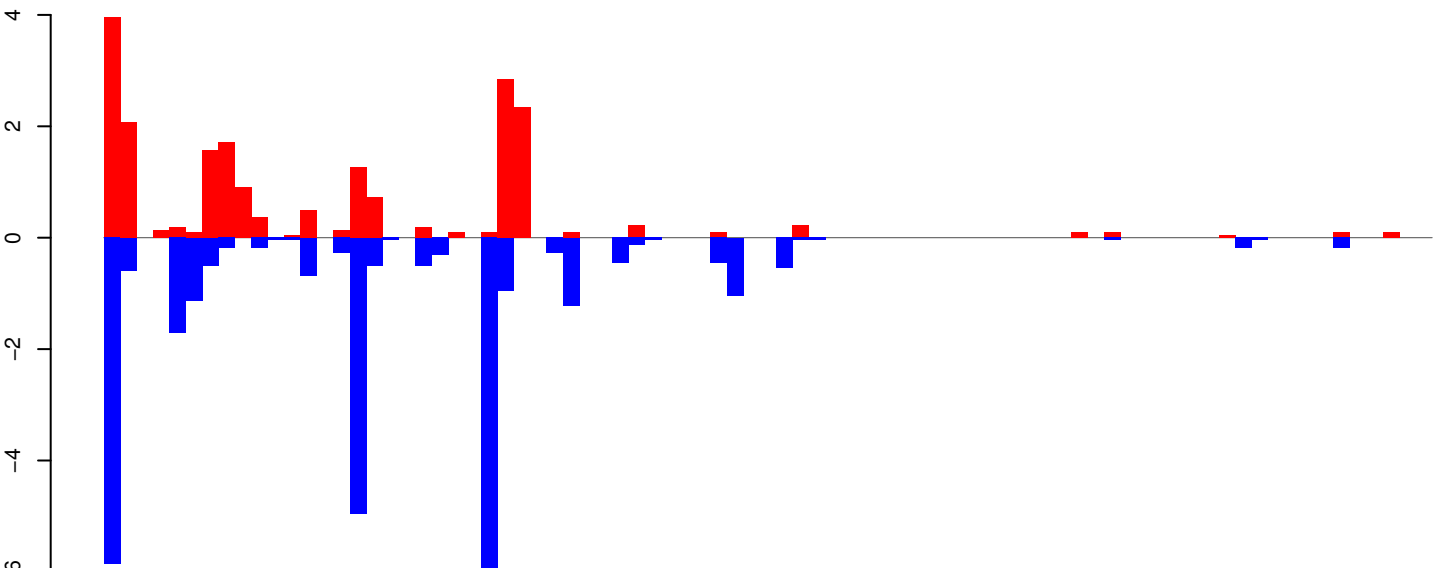


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



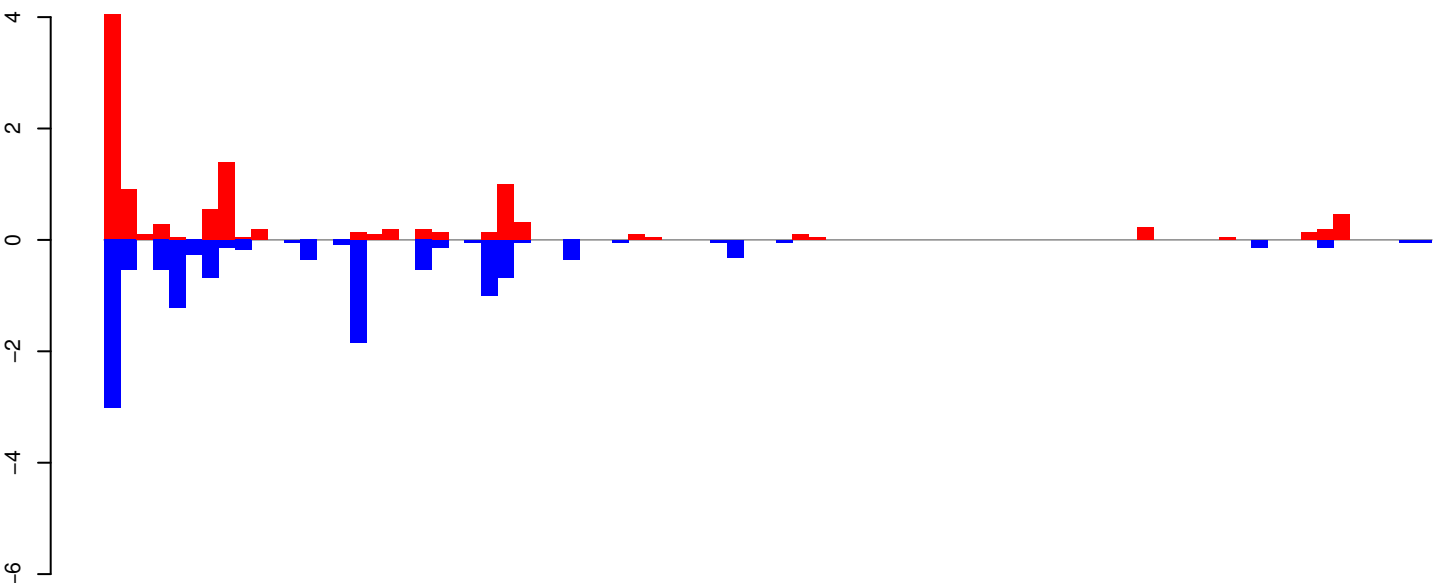
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=20, negative=30, total=50



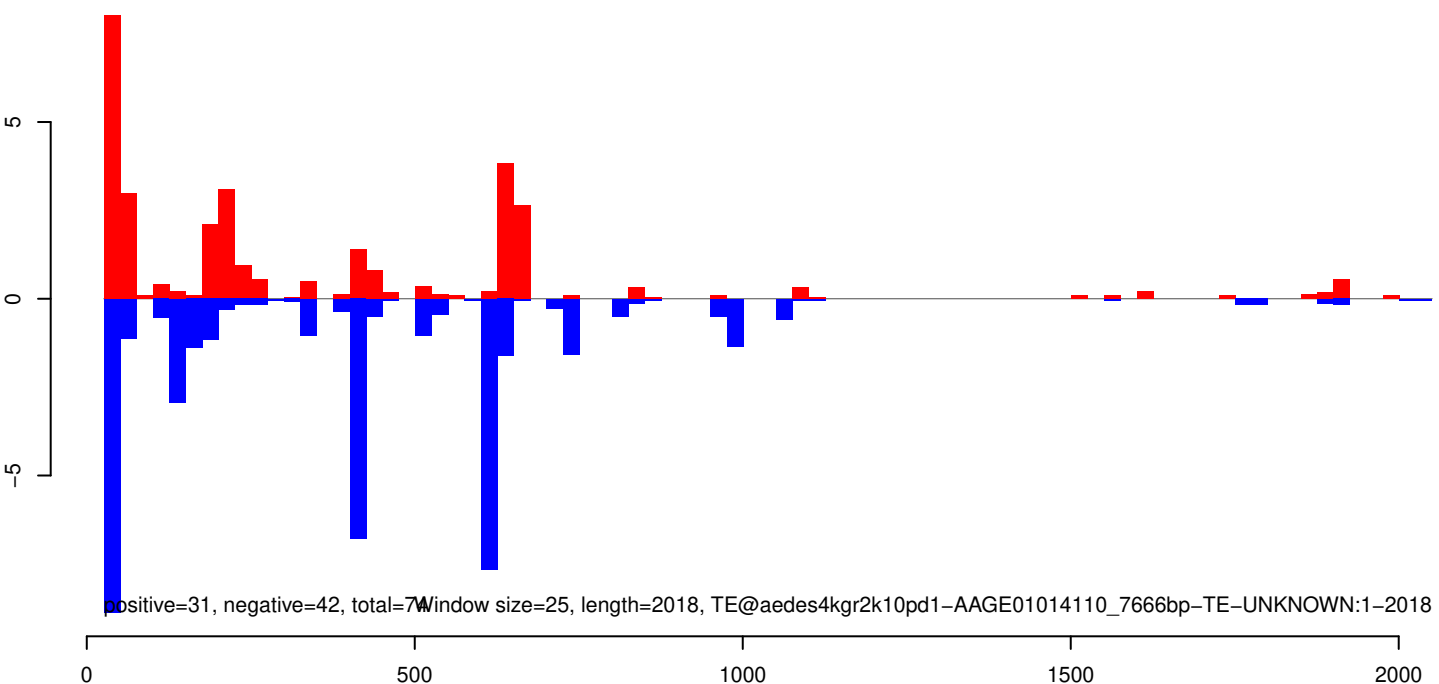
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

positive=11, negative=13, total=24

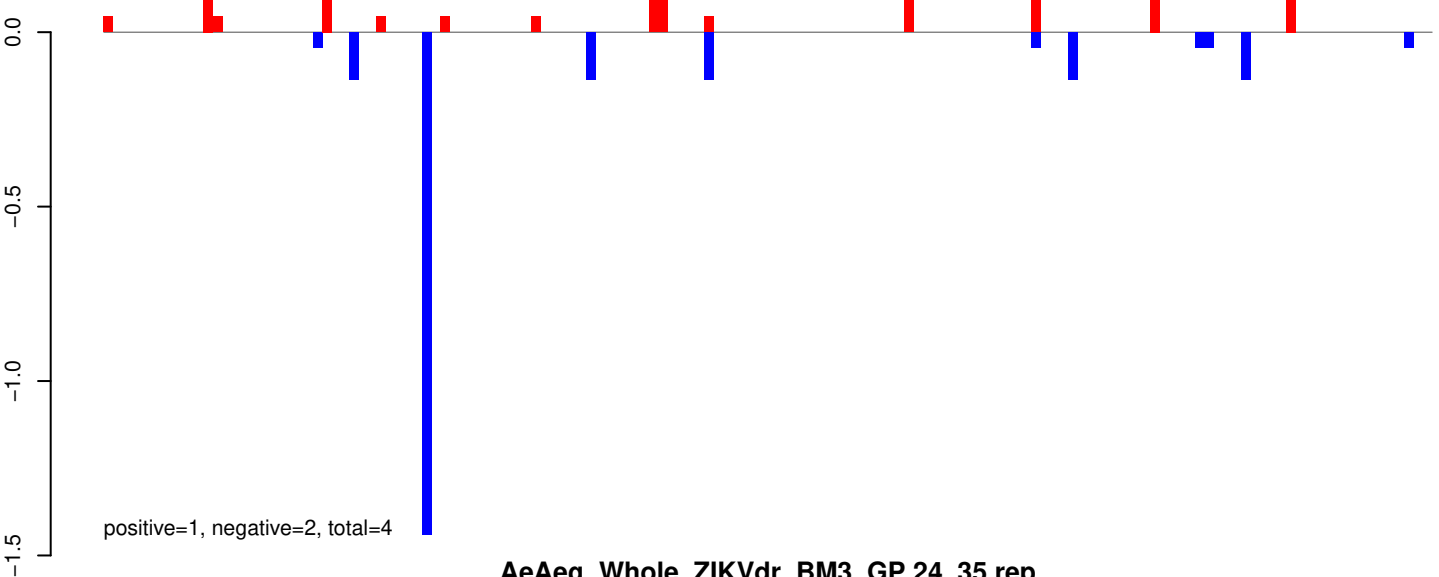


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

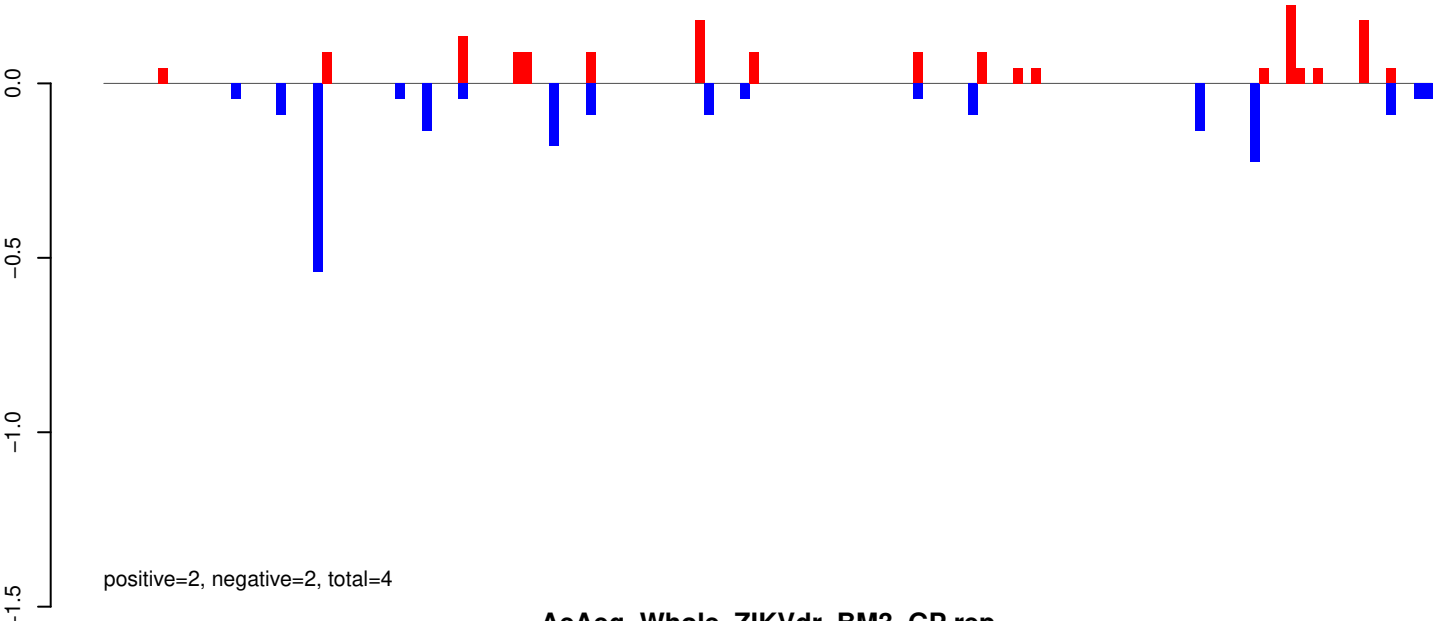
positive=31, negative=42, total=77 Window size=25, length=2018, TE@aedes4kgr2k10pd1-AAGE01014110\_7666bp-TE-UNKNOWN:1-2018



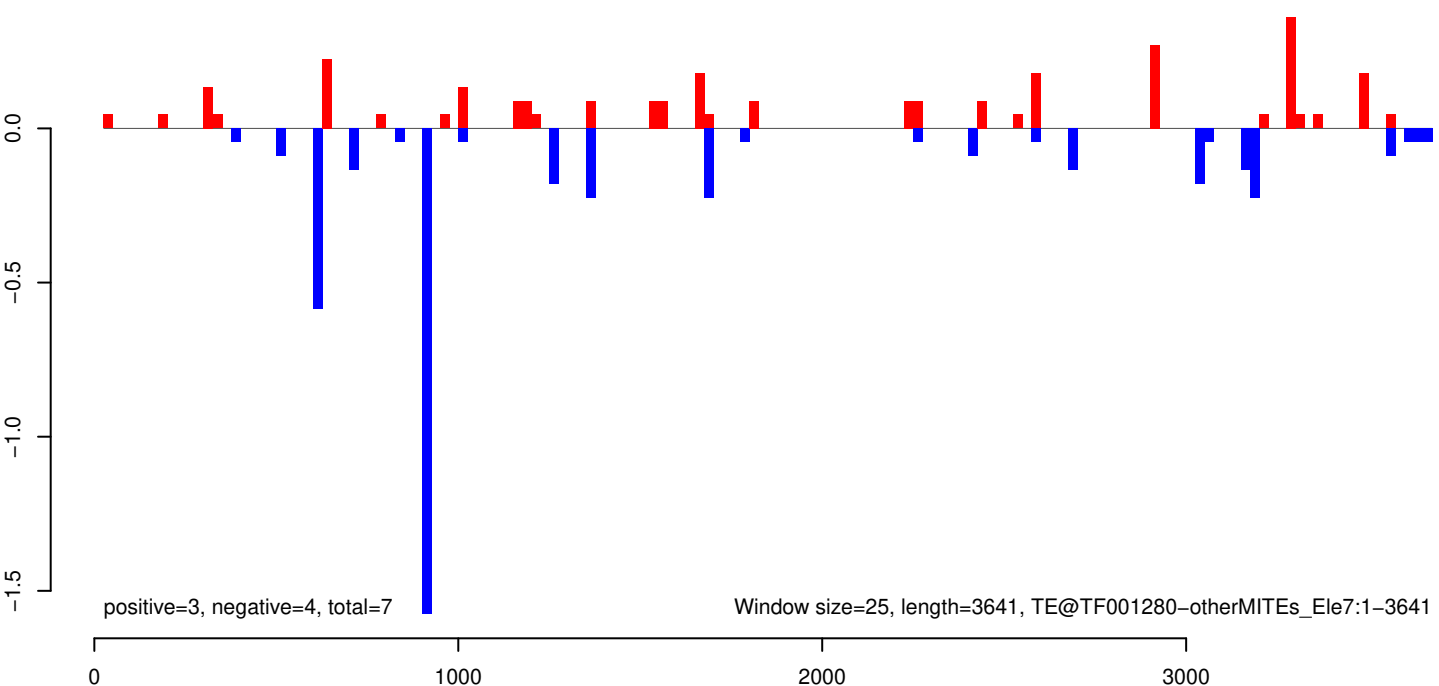
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



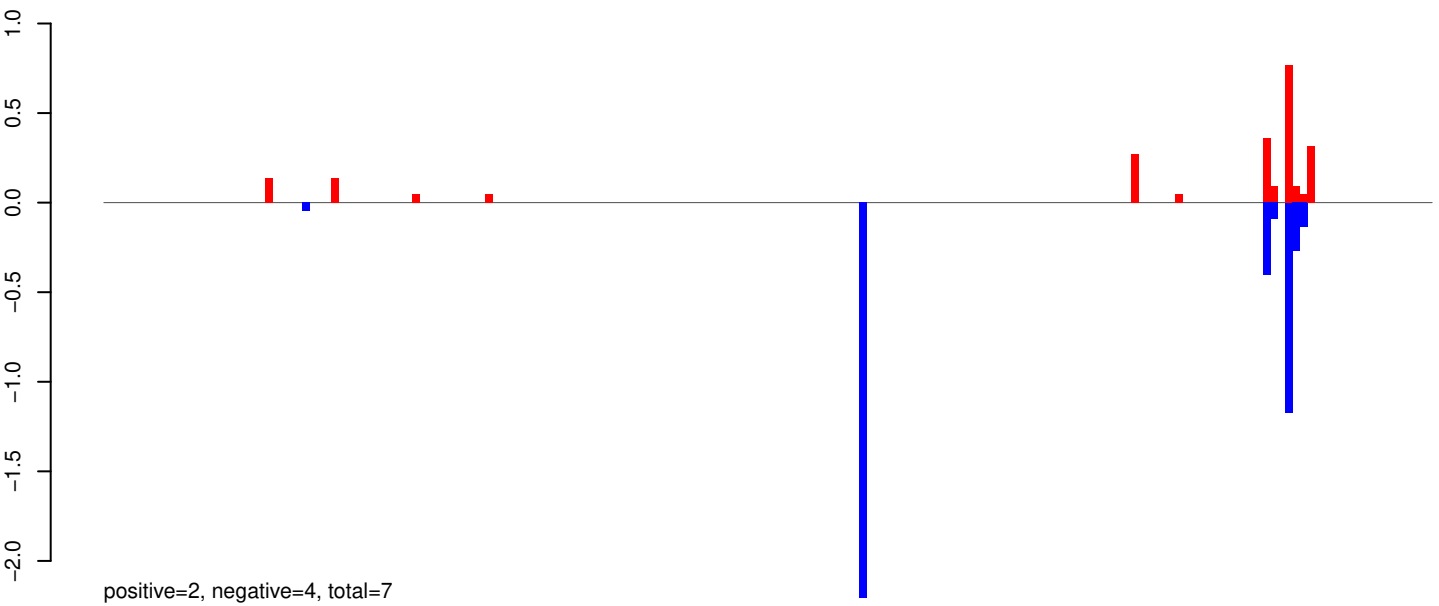
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



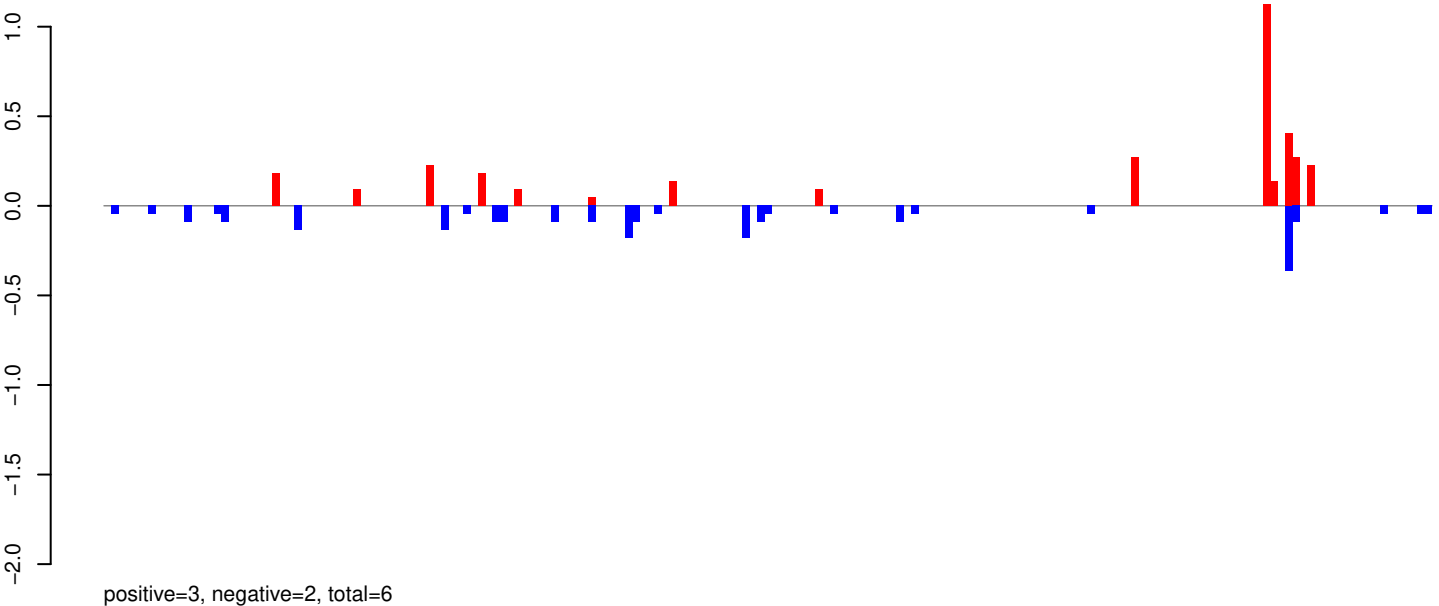
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



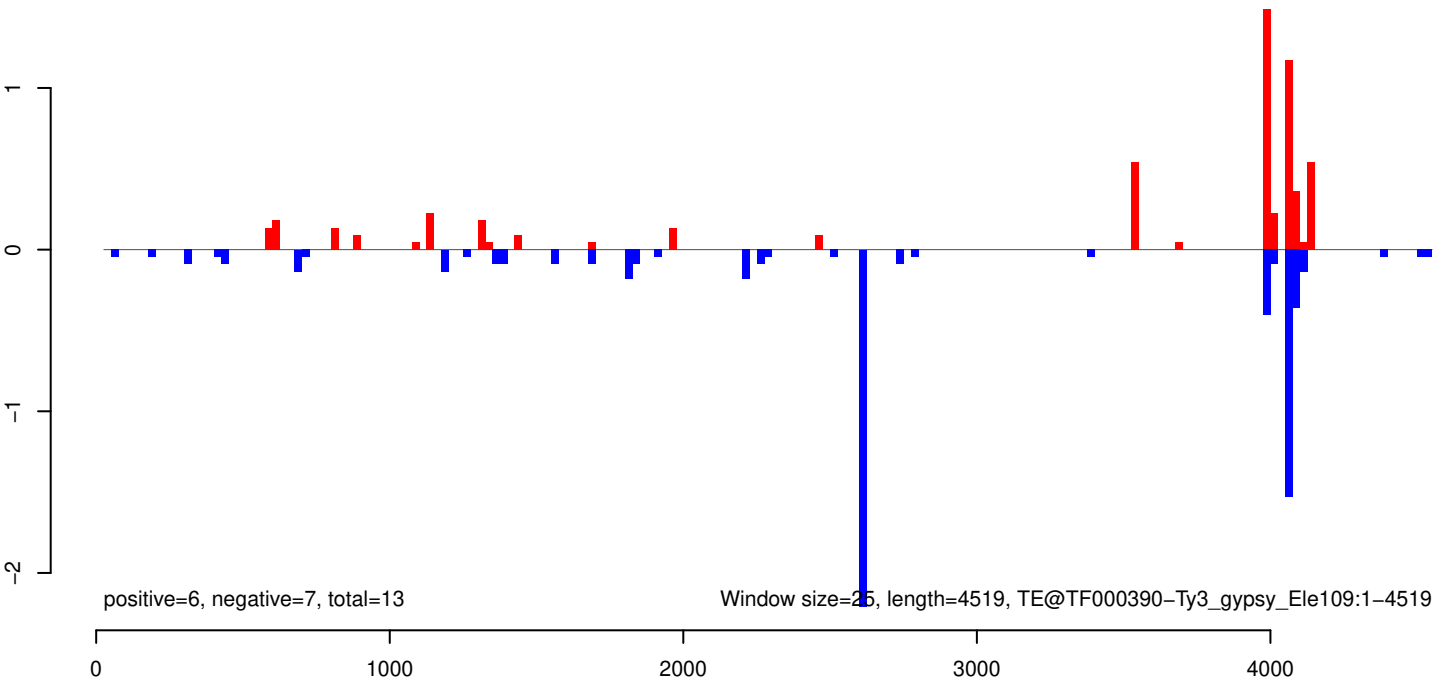
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



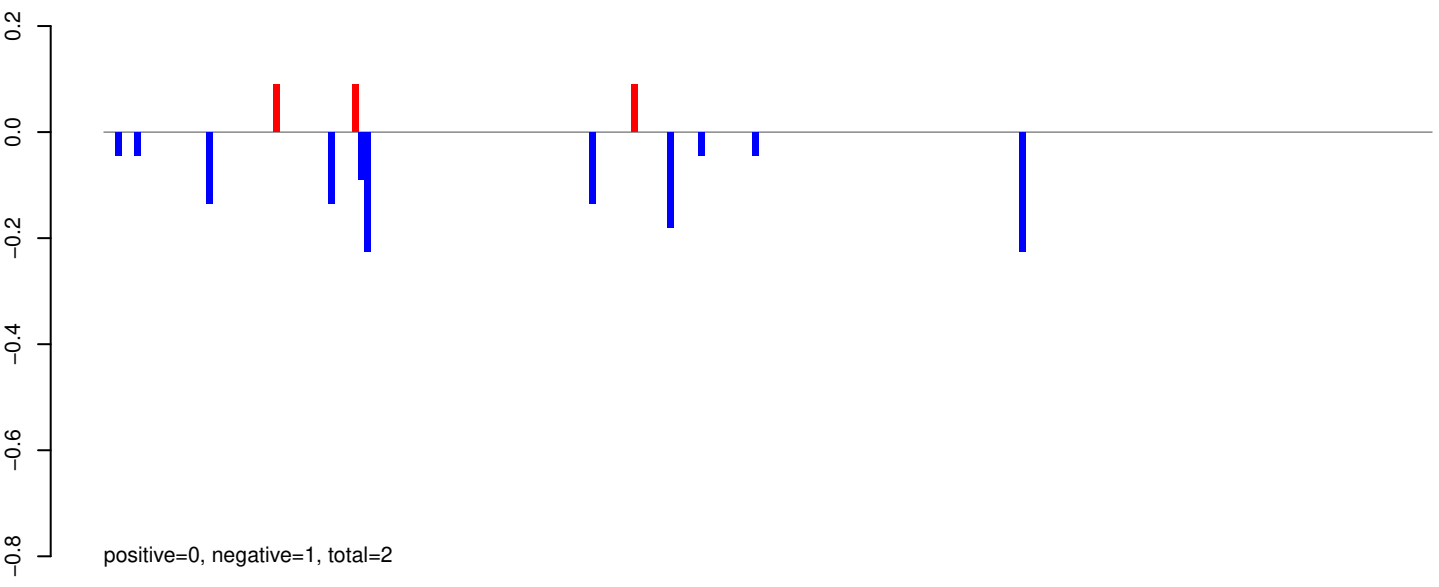
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



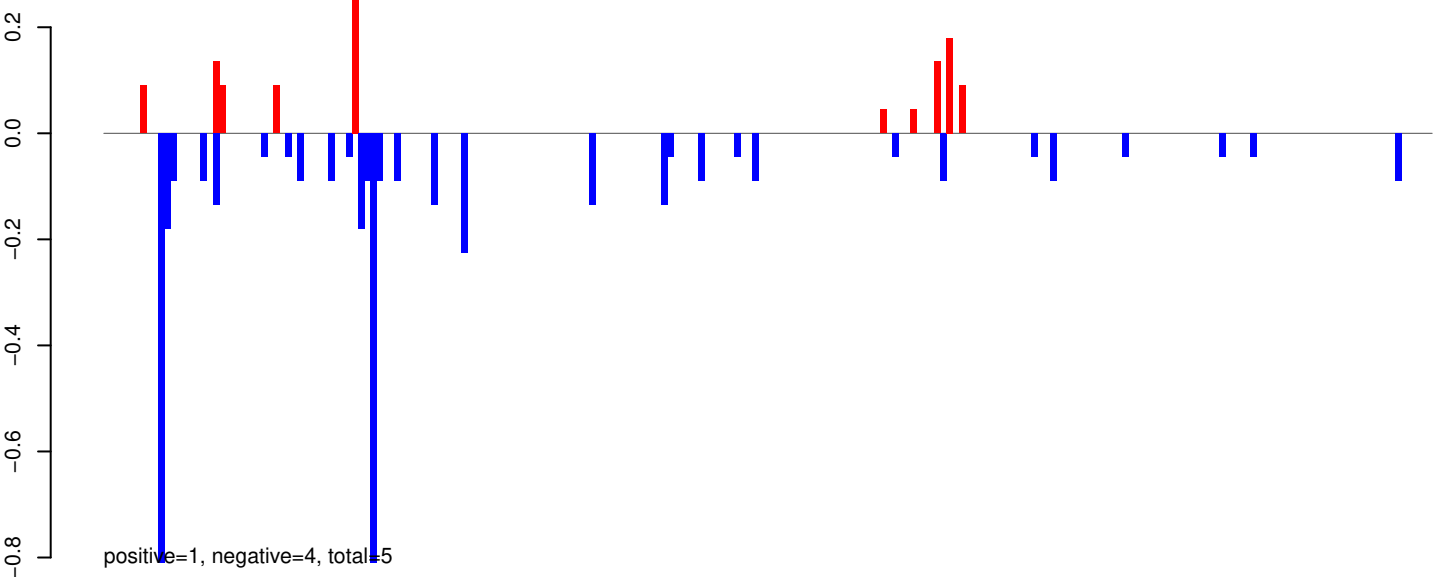
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



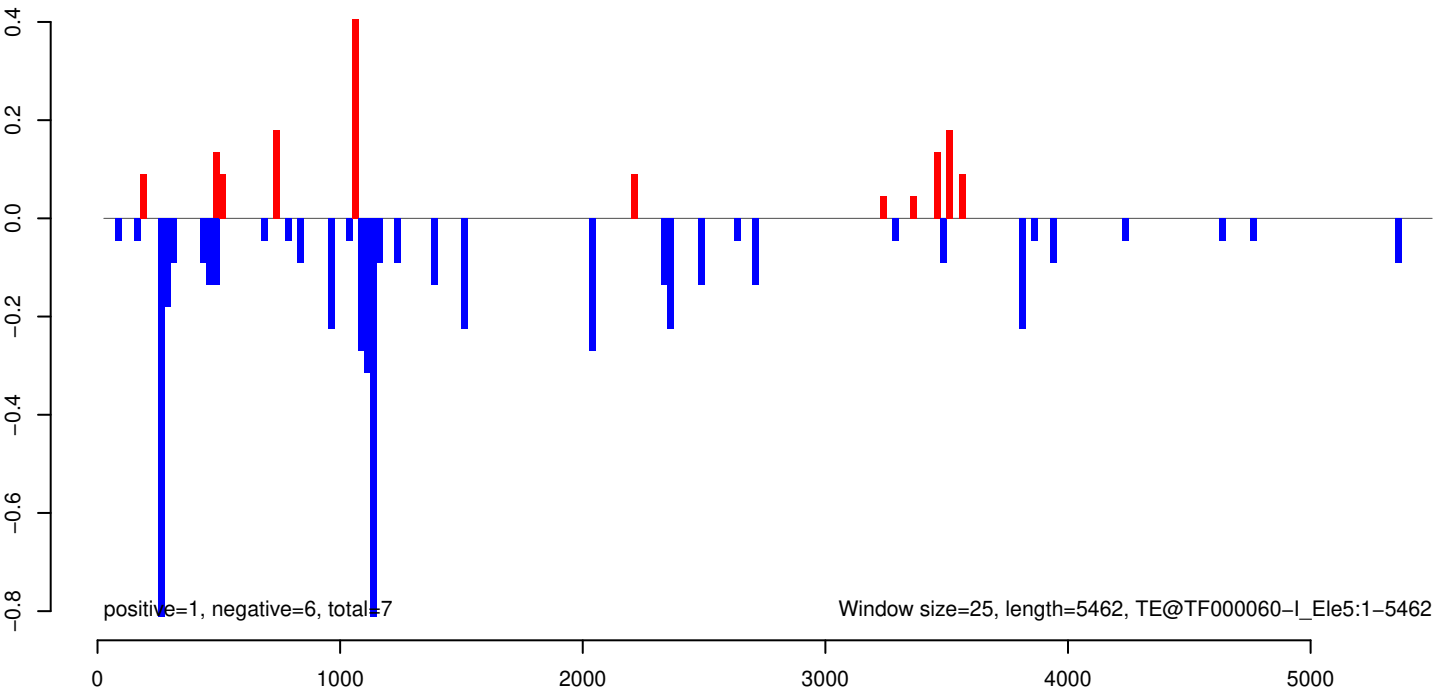
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



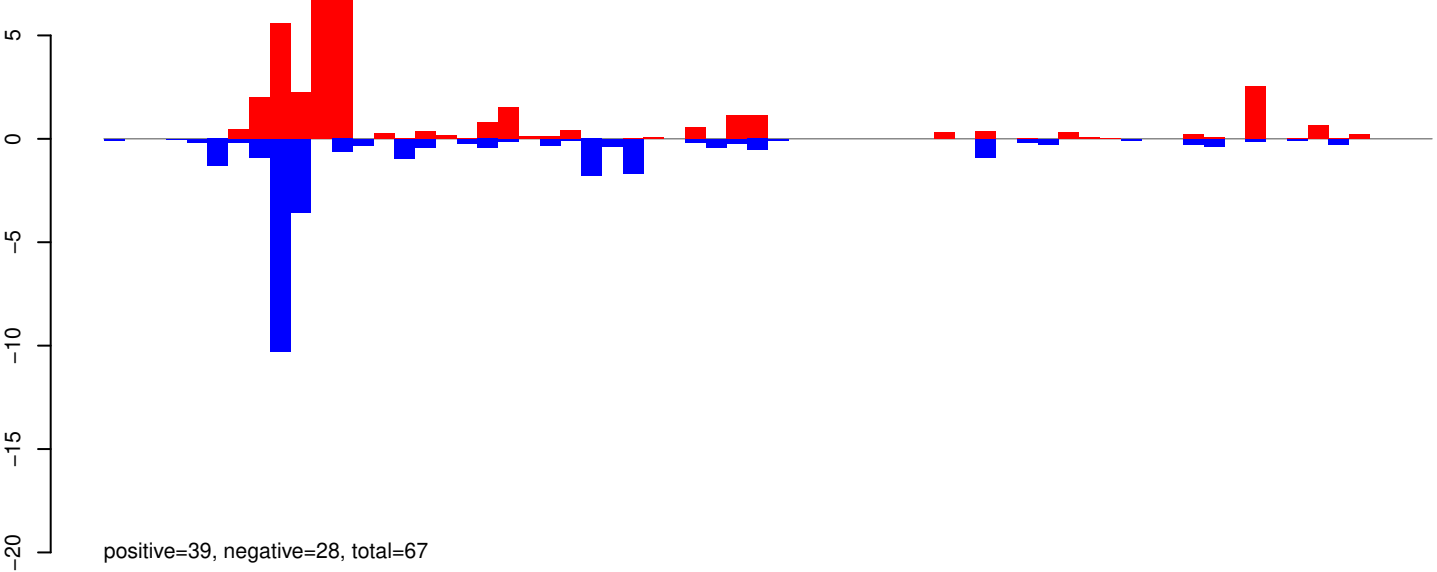
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



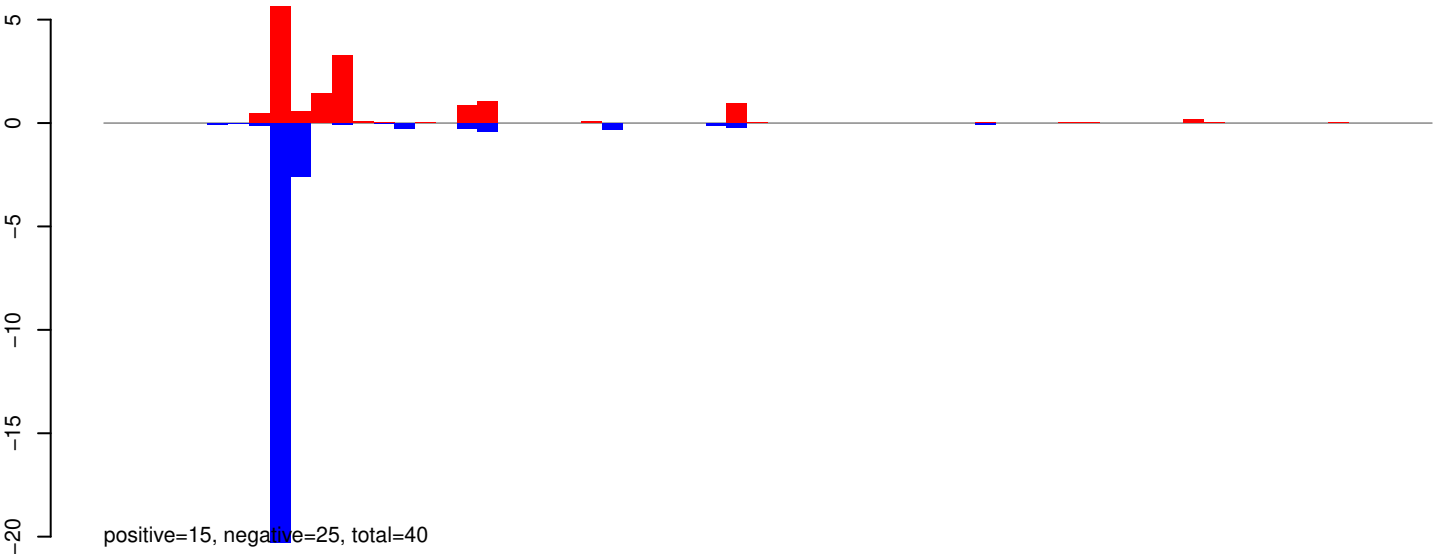
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



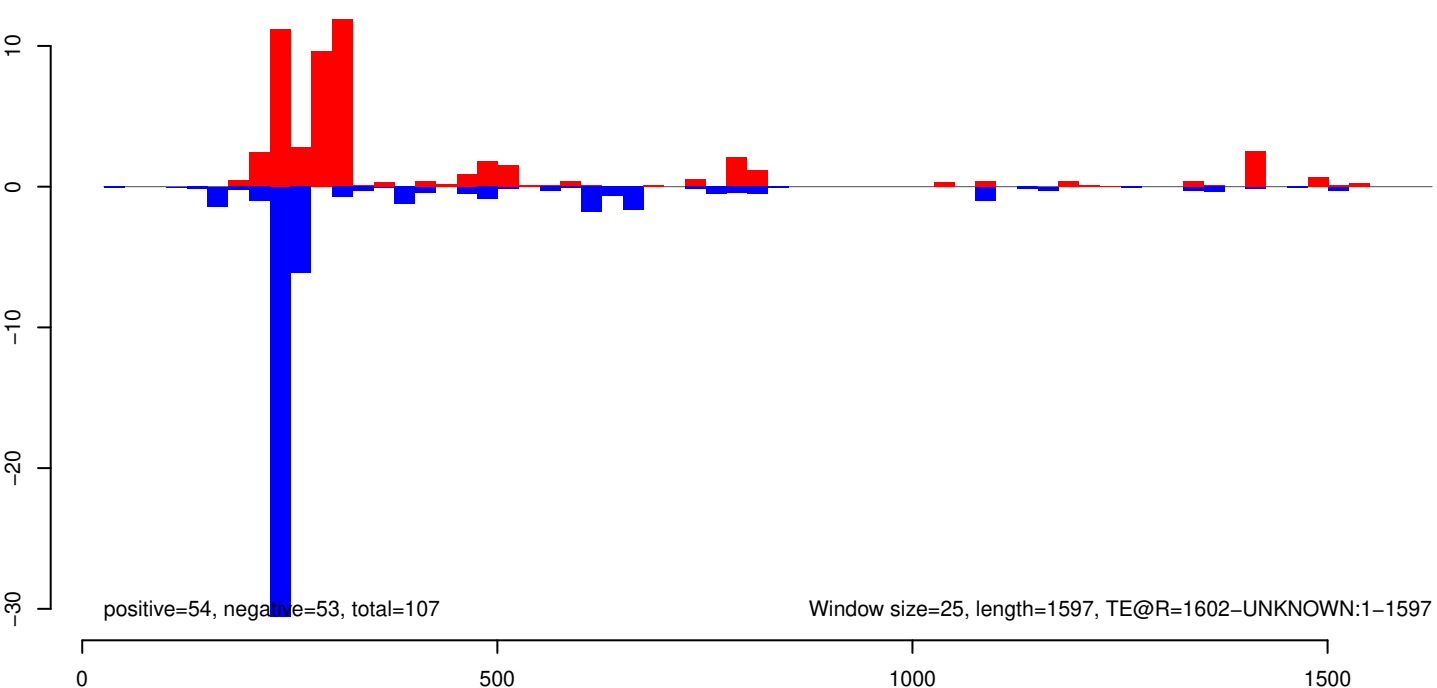
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



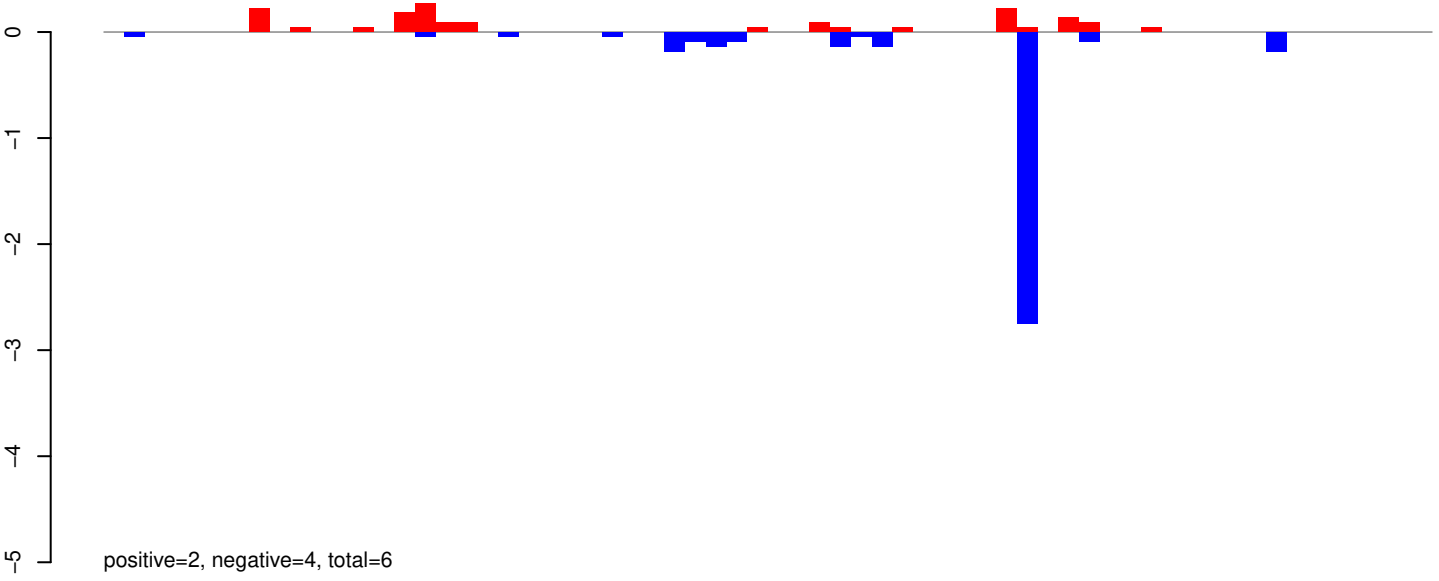
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



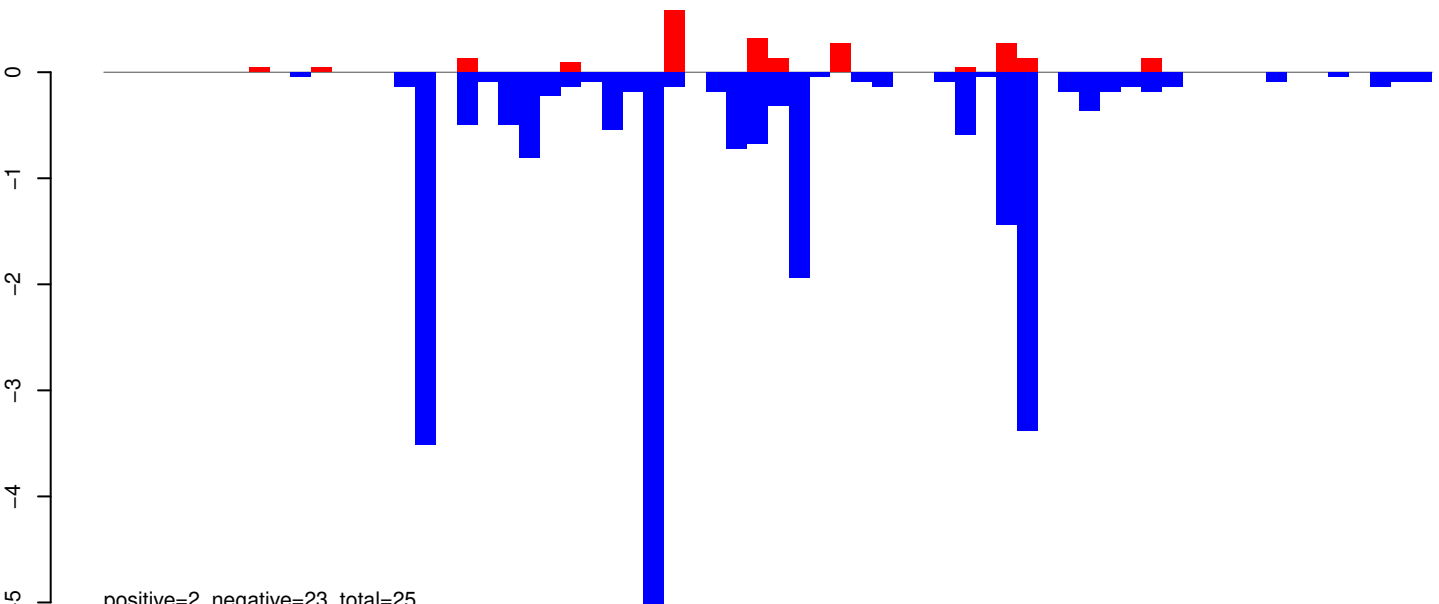
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



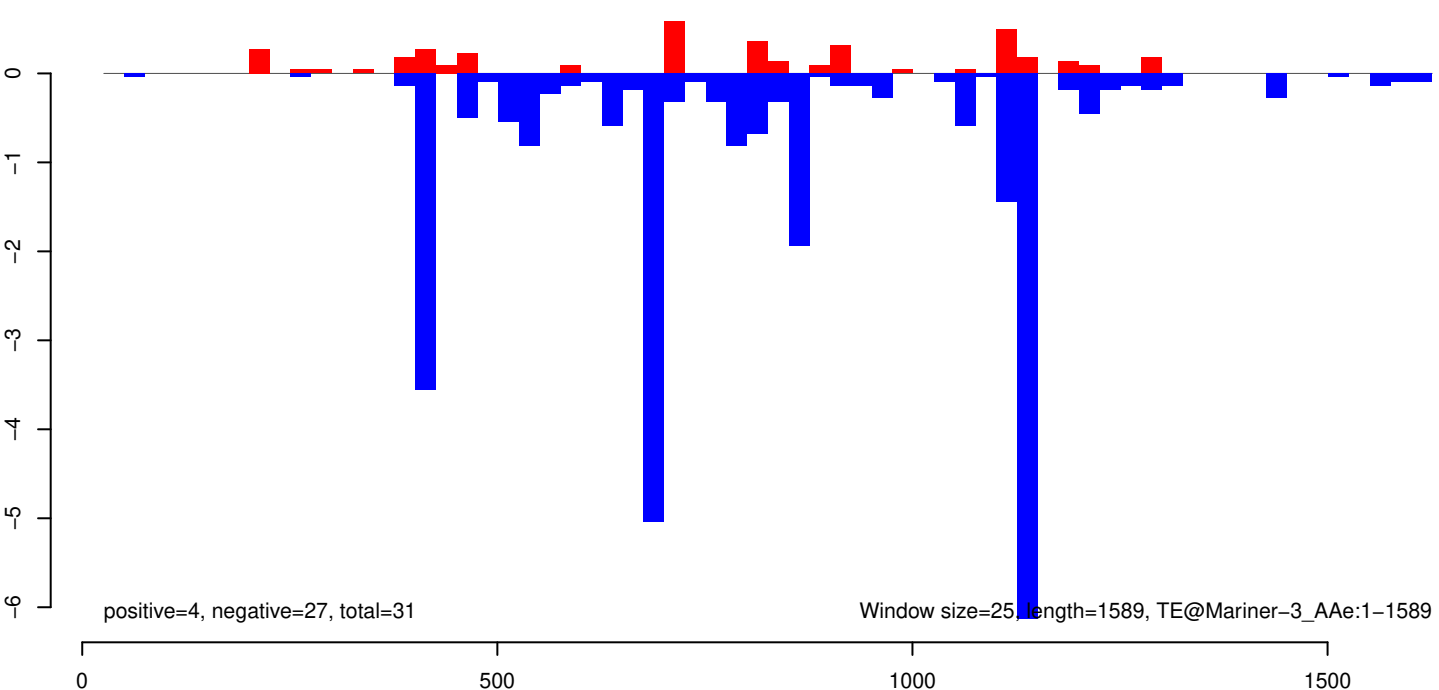
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



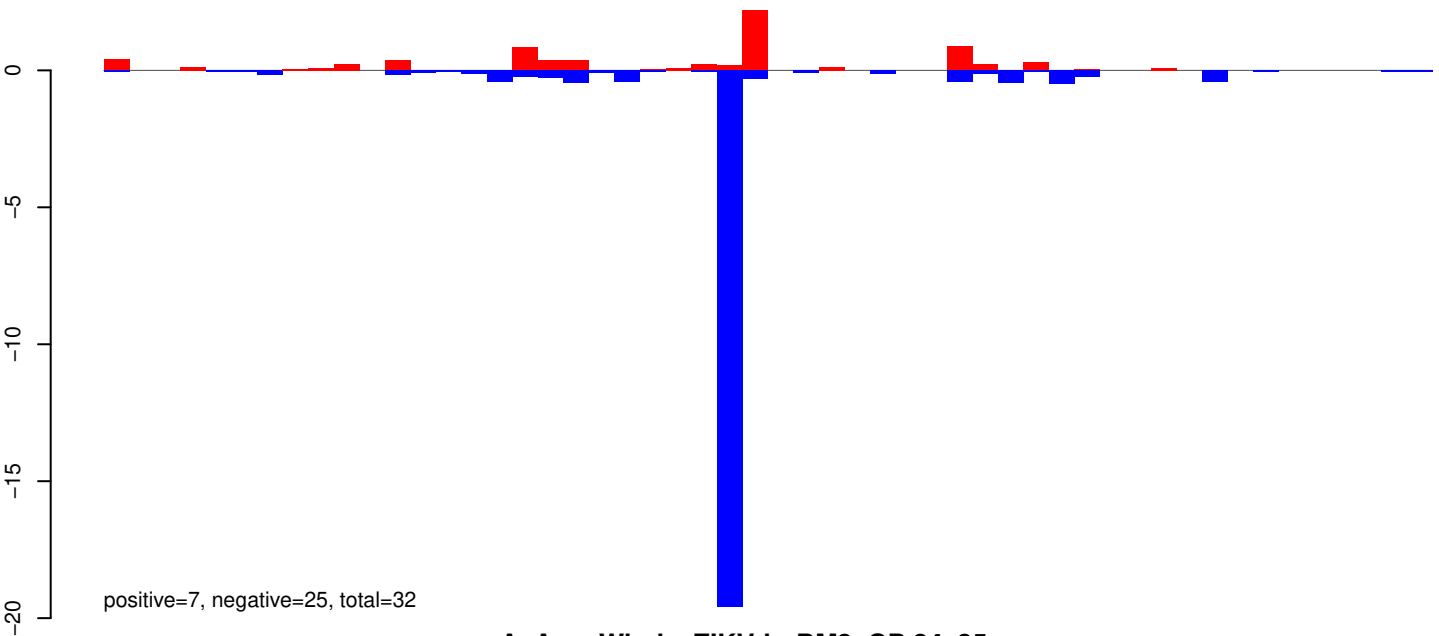
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



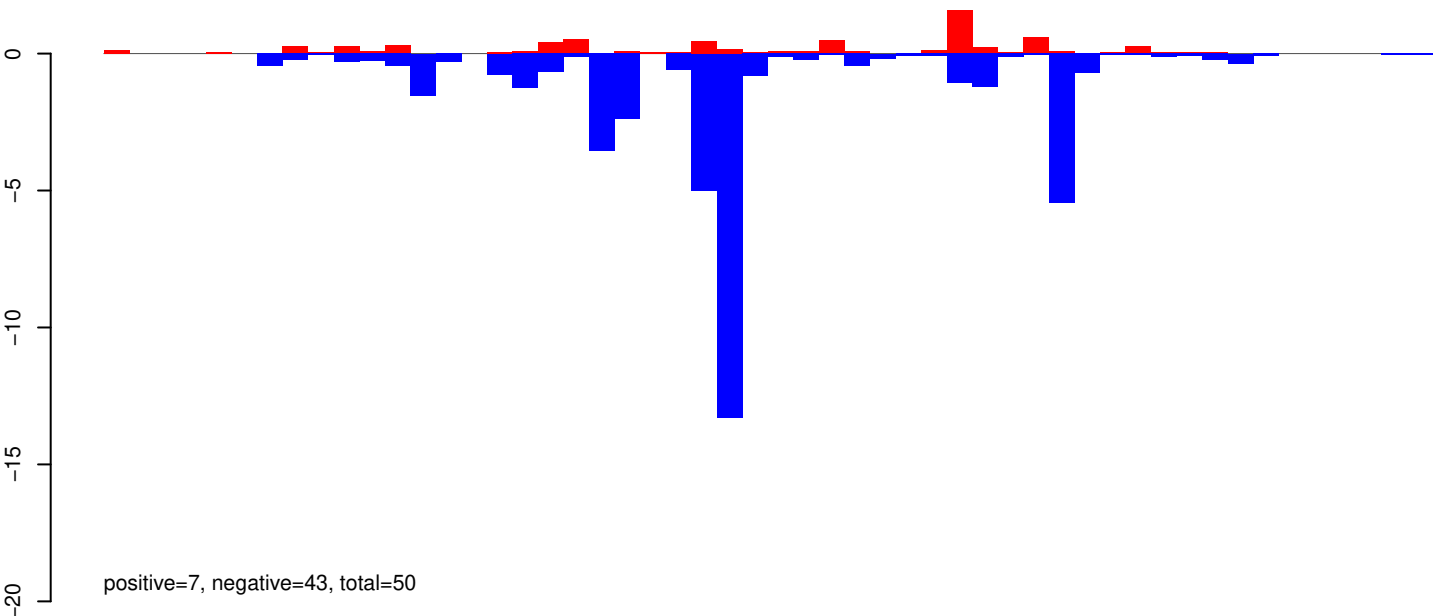
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



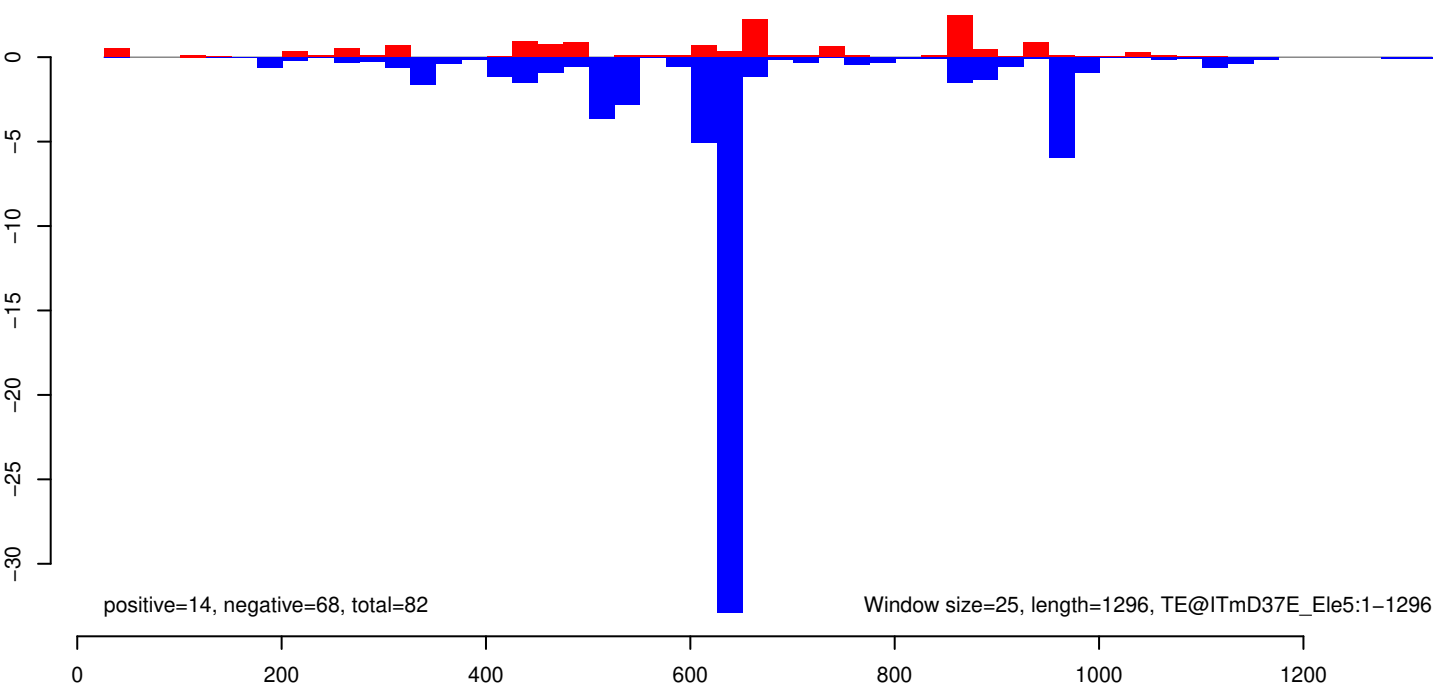
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



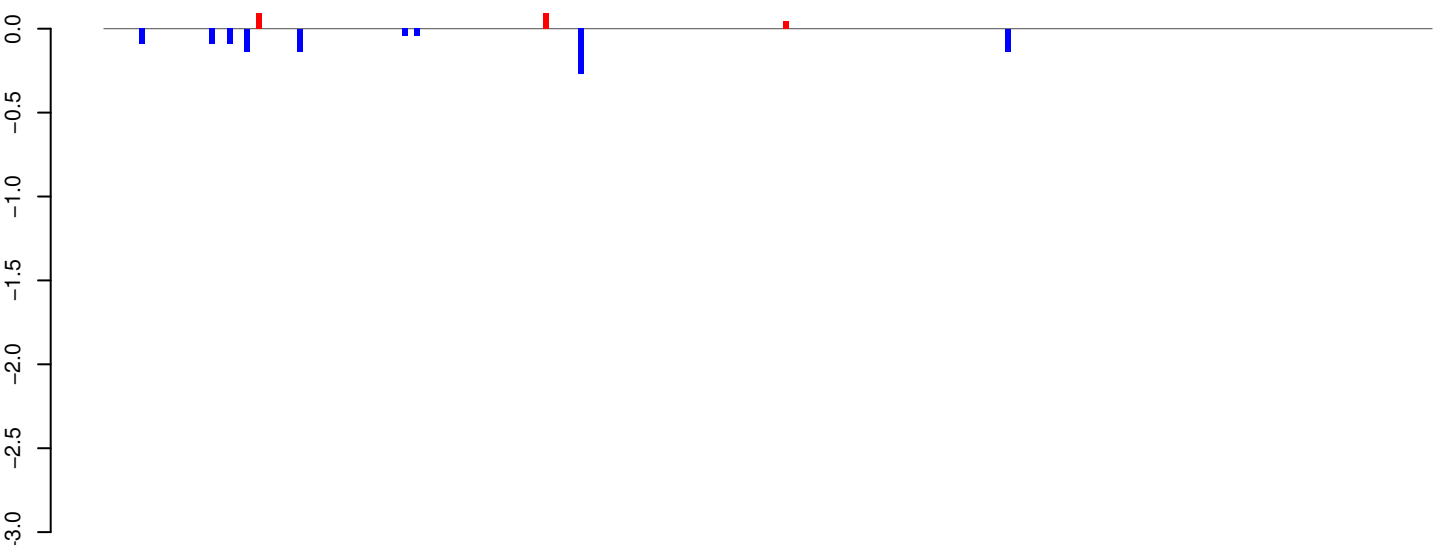
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

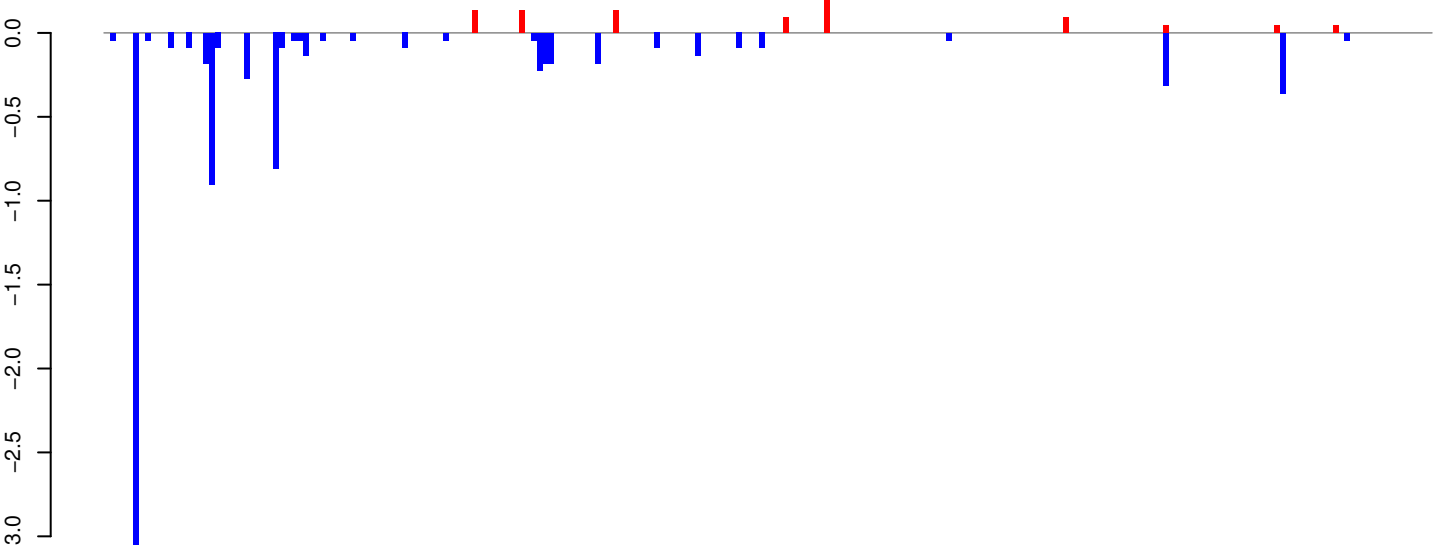


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



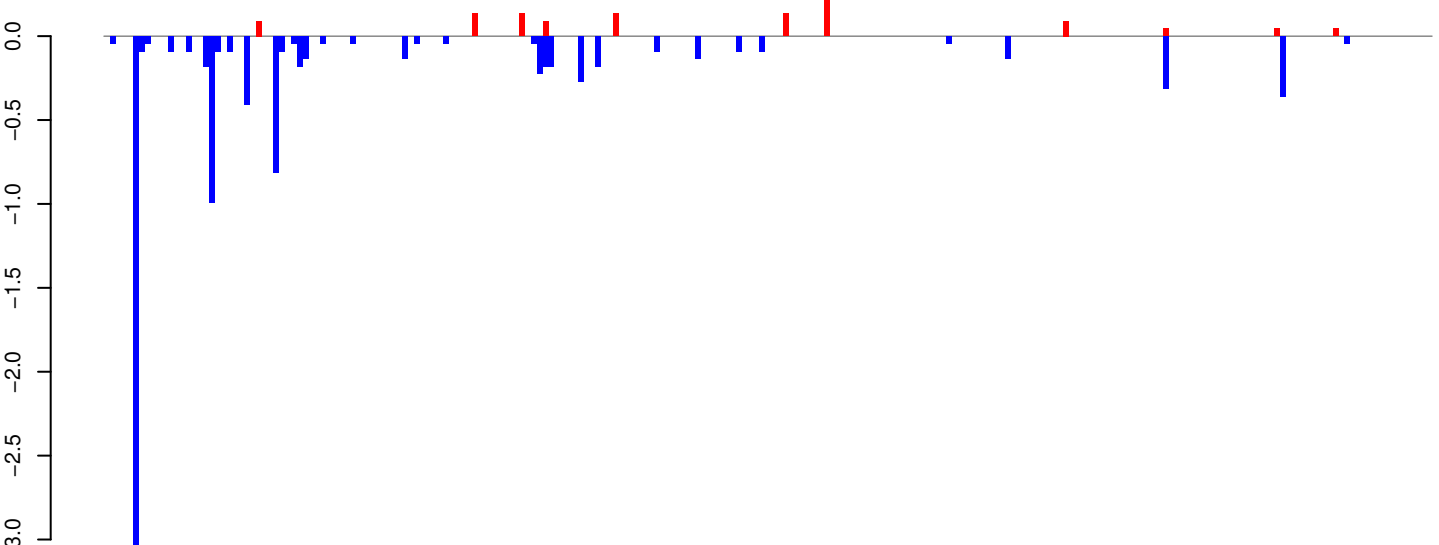
positive=0, negative=1, total=1

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=1, negative=8, total=9

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

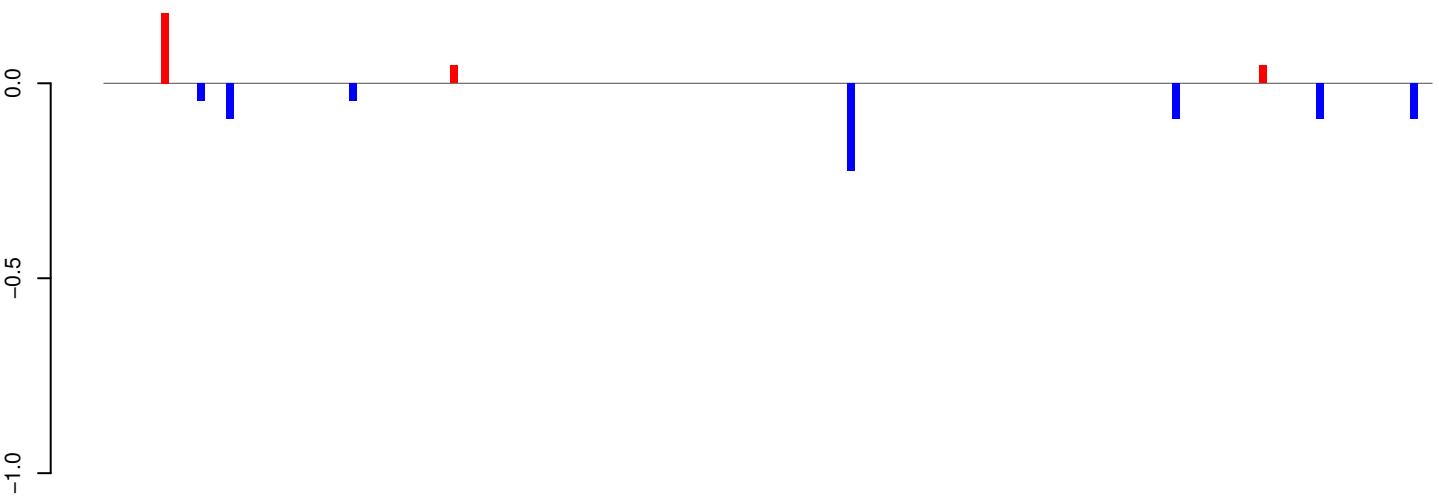


positive=1, negative=9, total=11

Window size=25, length=5673, TE@I-48\_AAE:1-5673

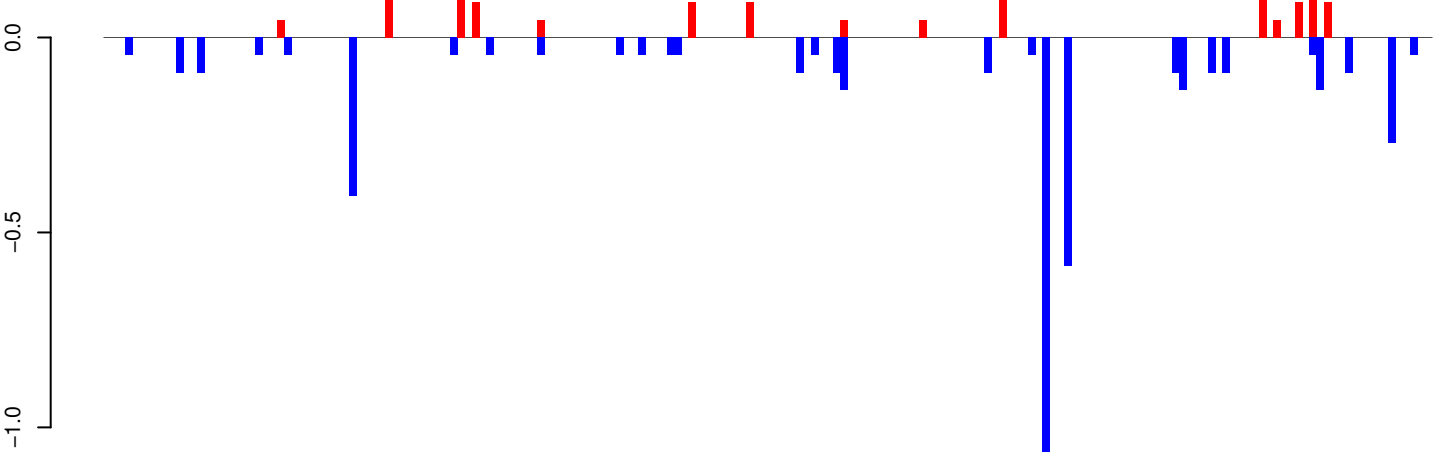
0 1000 2000 3000 4000 5000

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



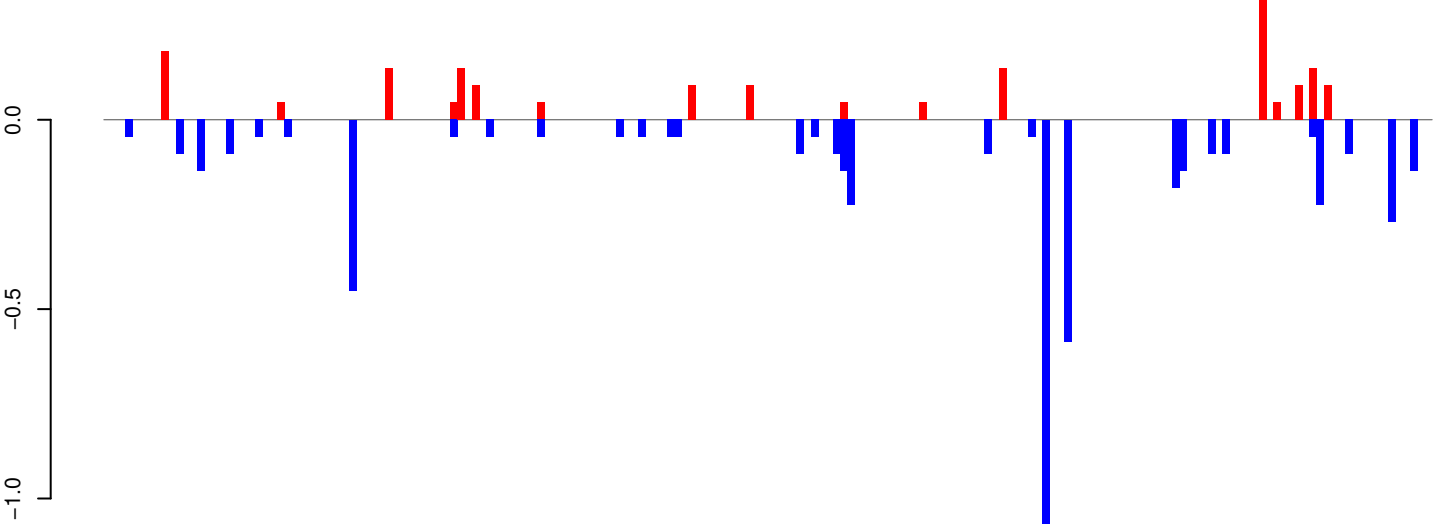
positive=0, negative=1, total=1

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=1, negative=4, total=6

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

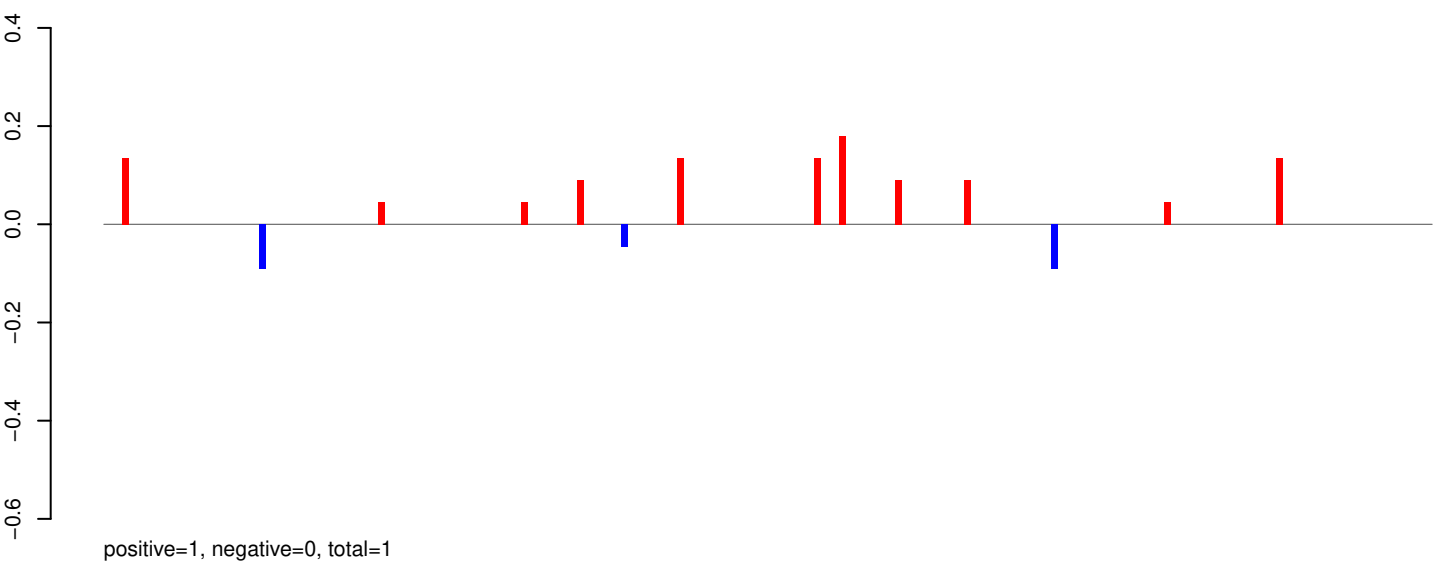


positive=2, negative=5, total=7

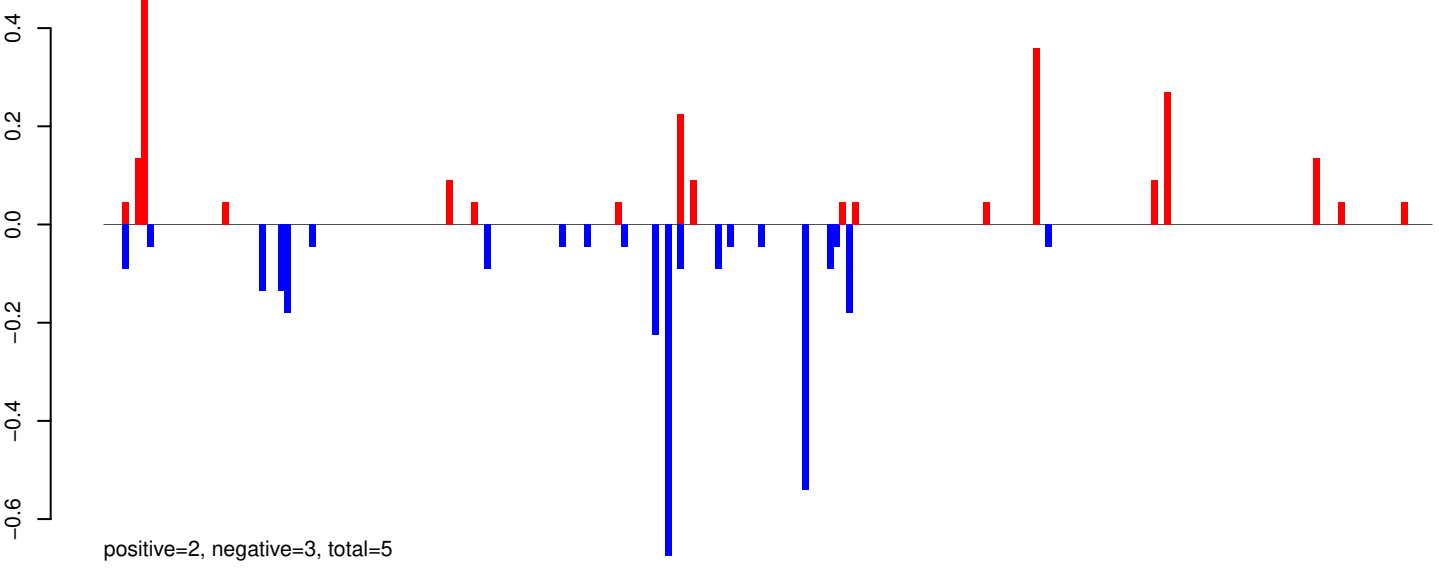
Window size=25, length=4580, TE@Gypsy-7\_AA-LTR-I:1-4580

0 1000 2000 3000 4000

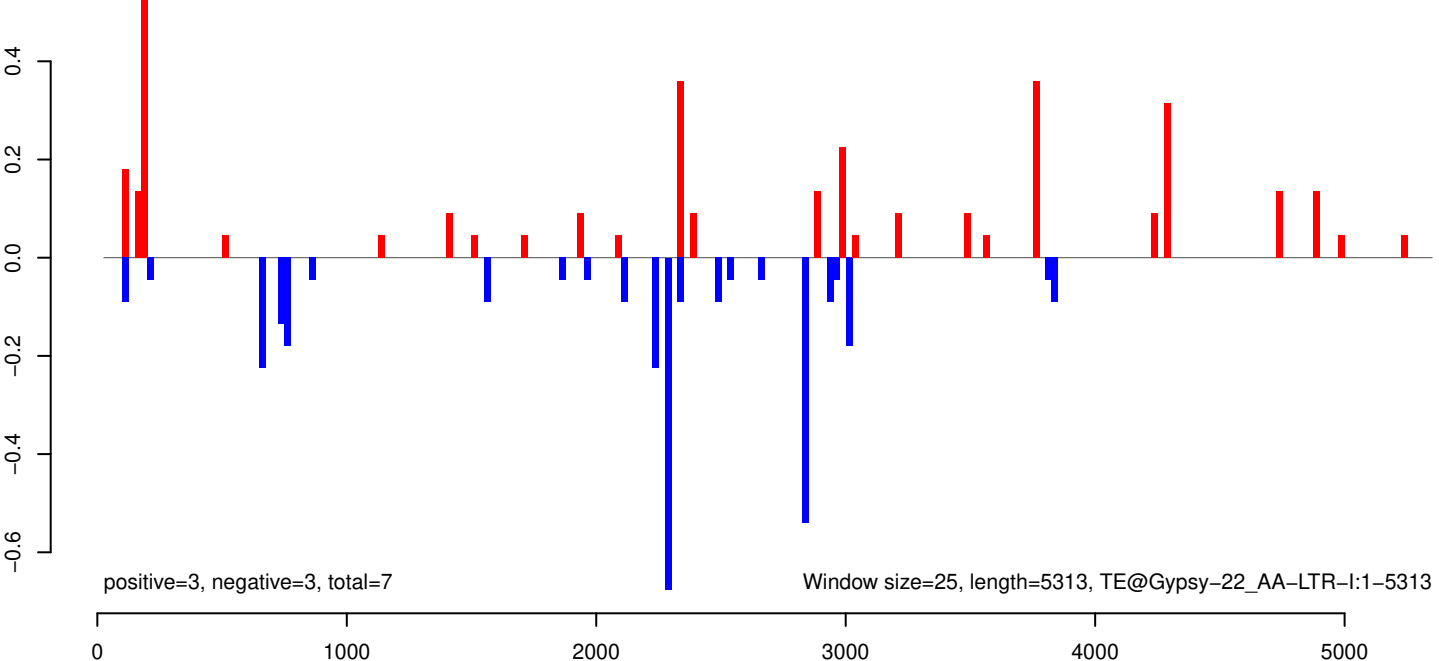
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



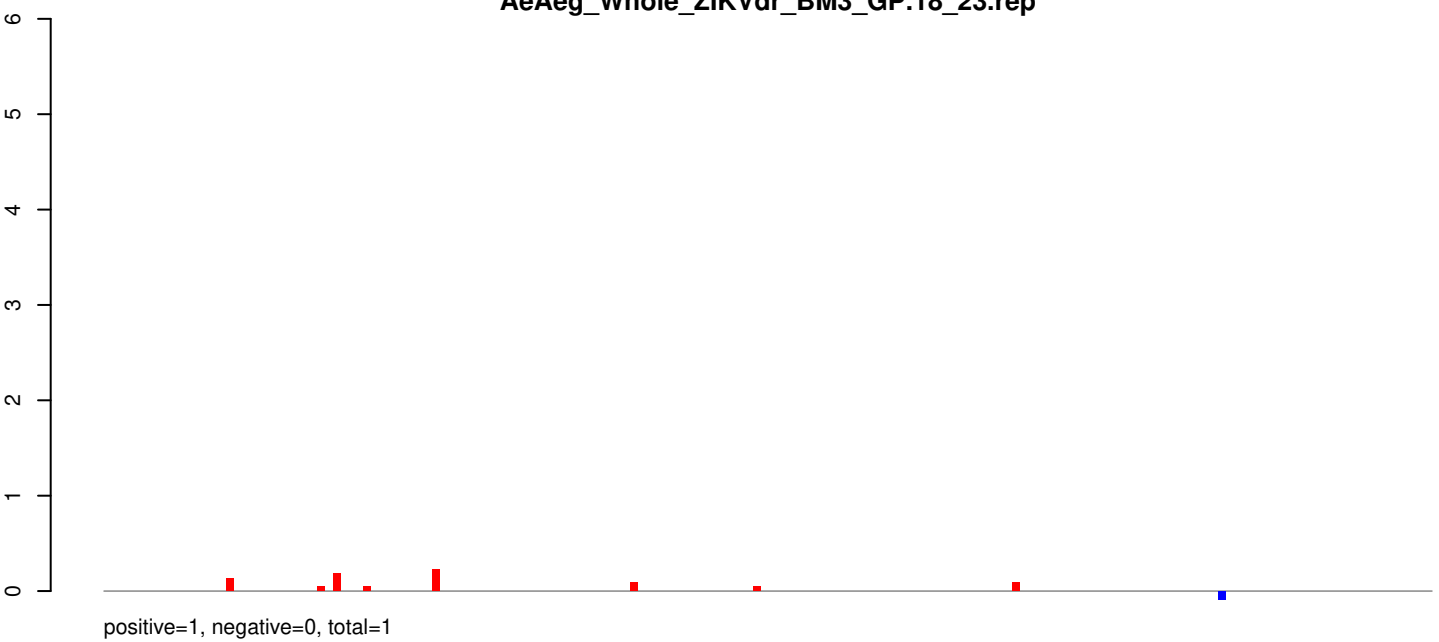
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



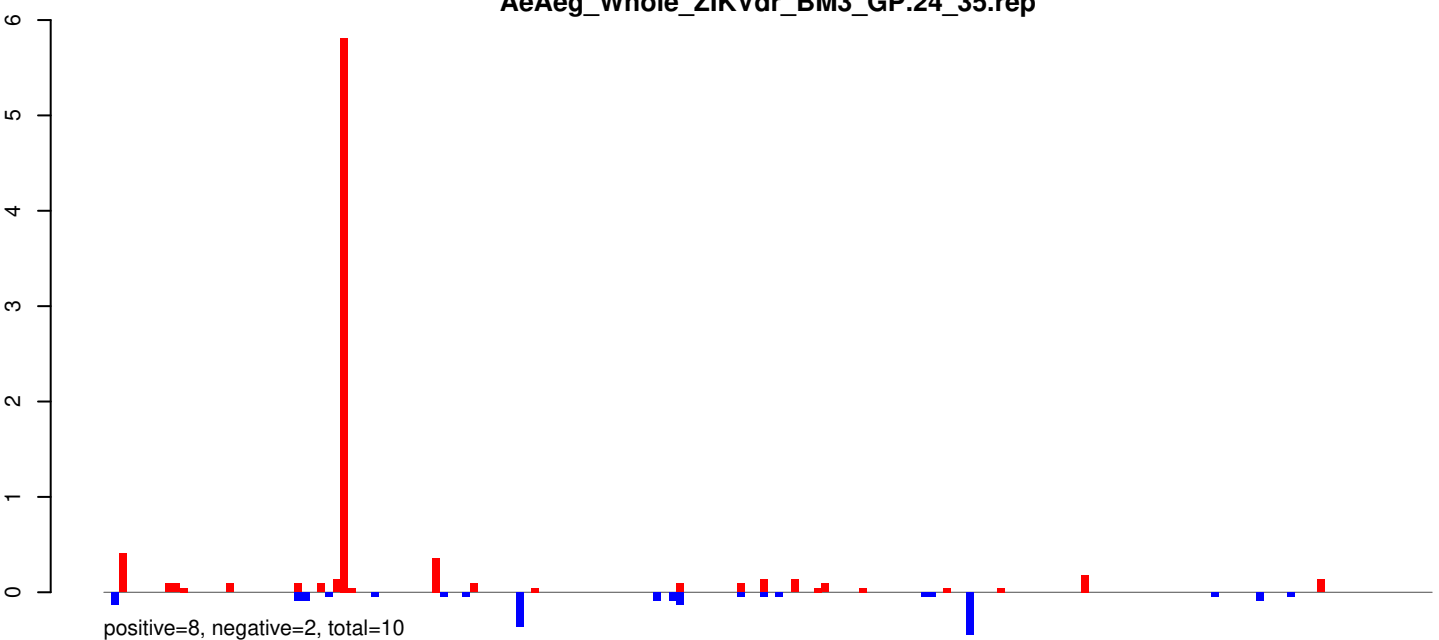
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



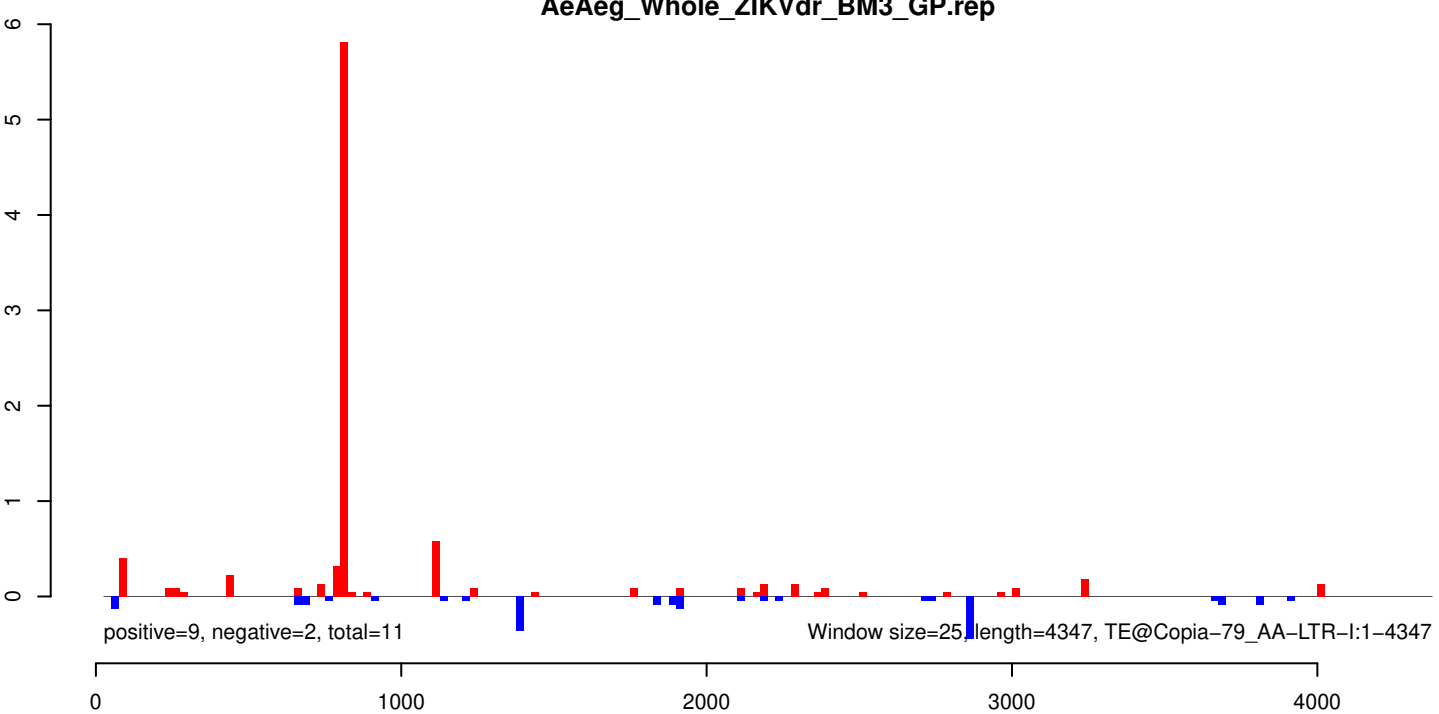
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



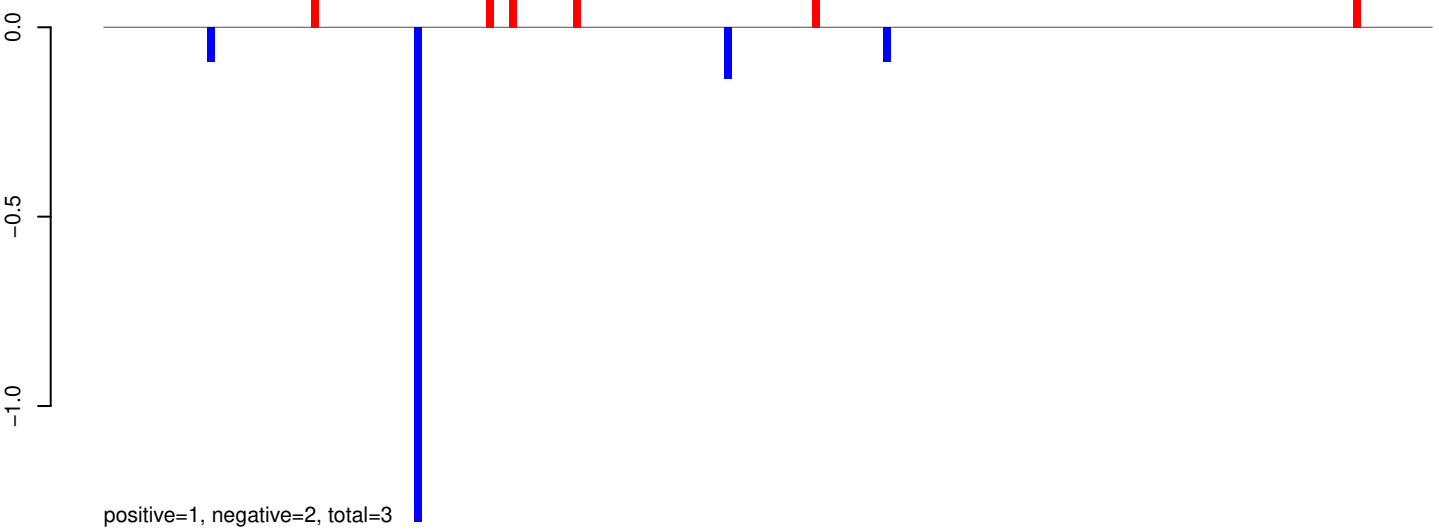
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



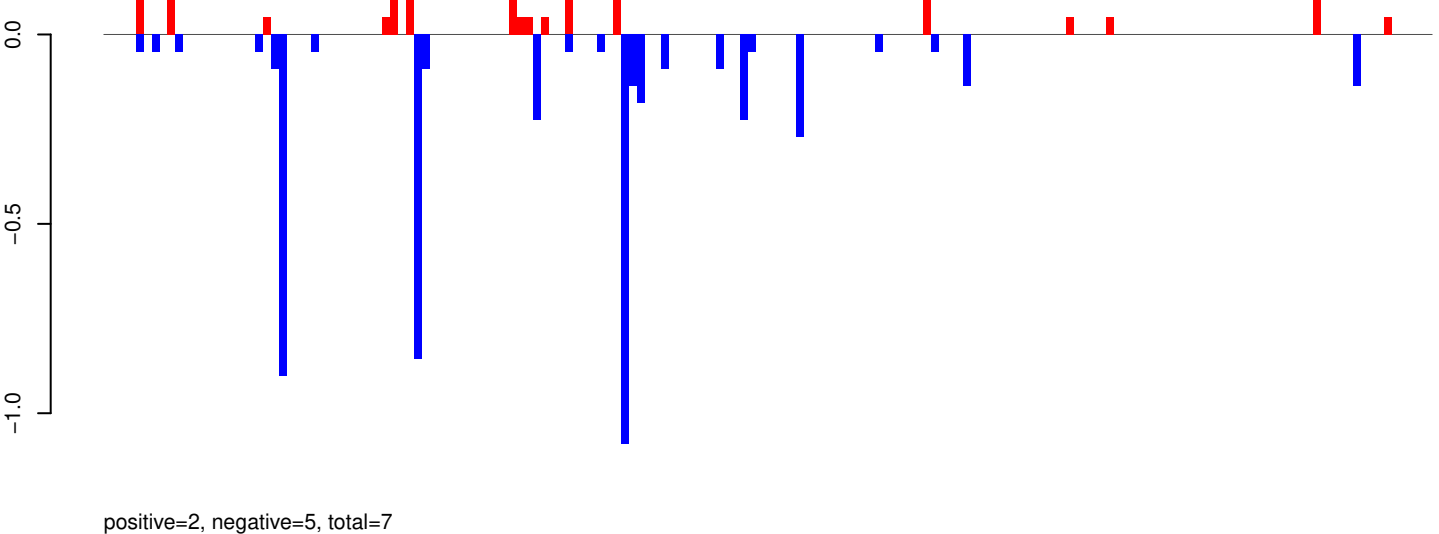
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



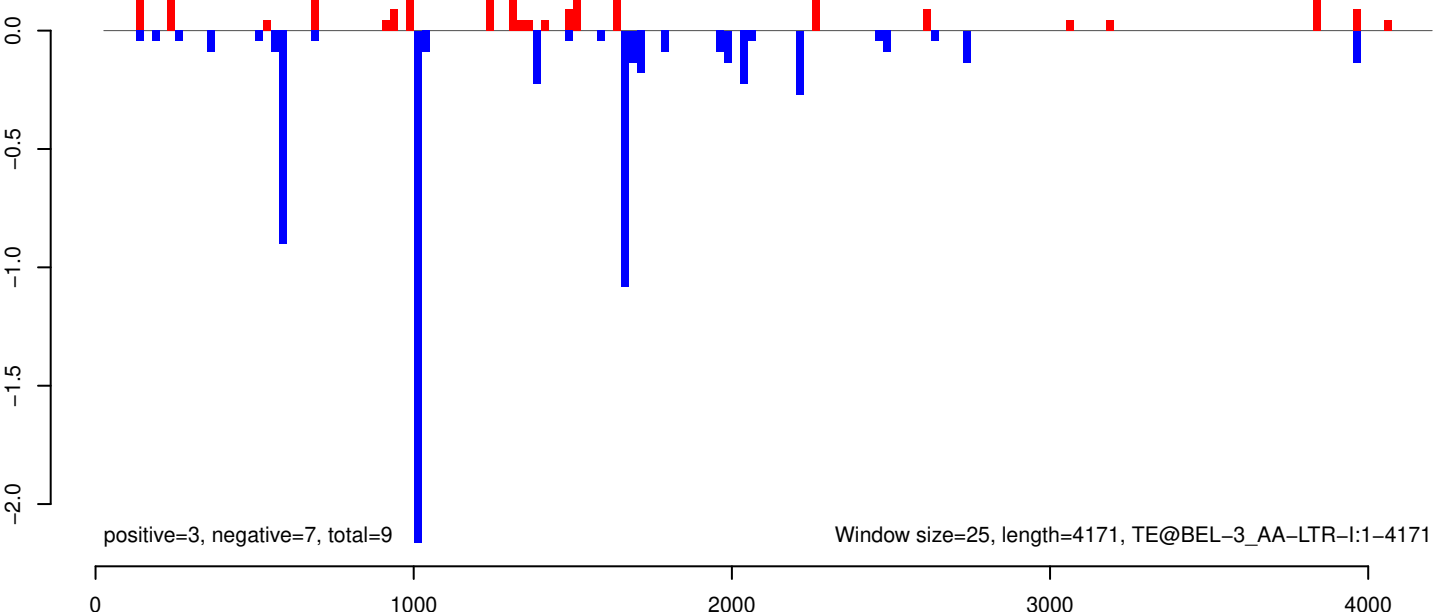
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



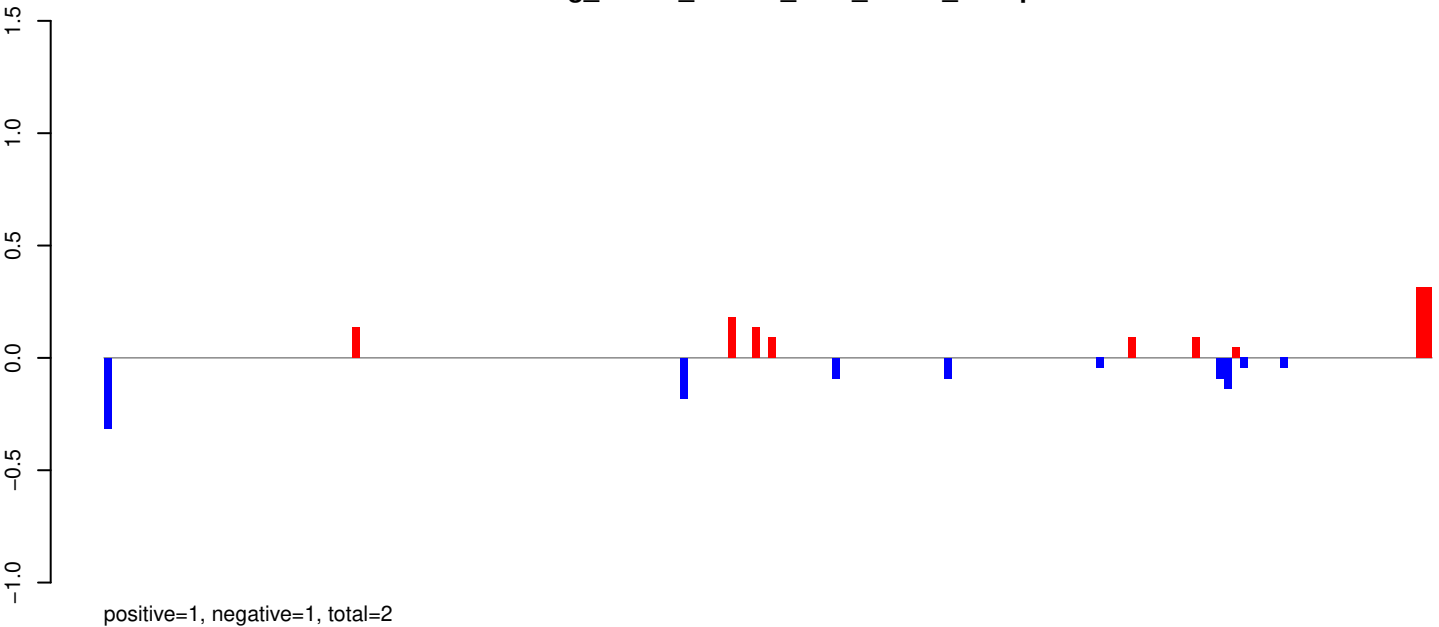
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



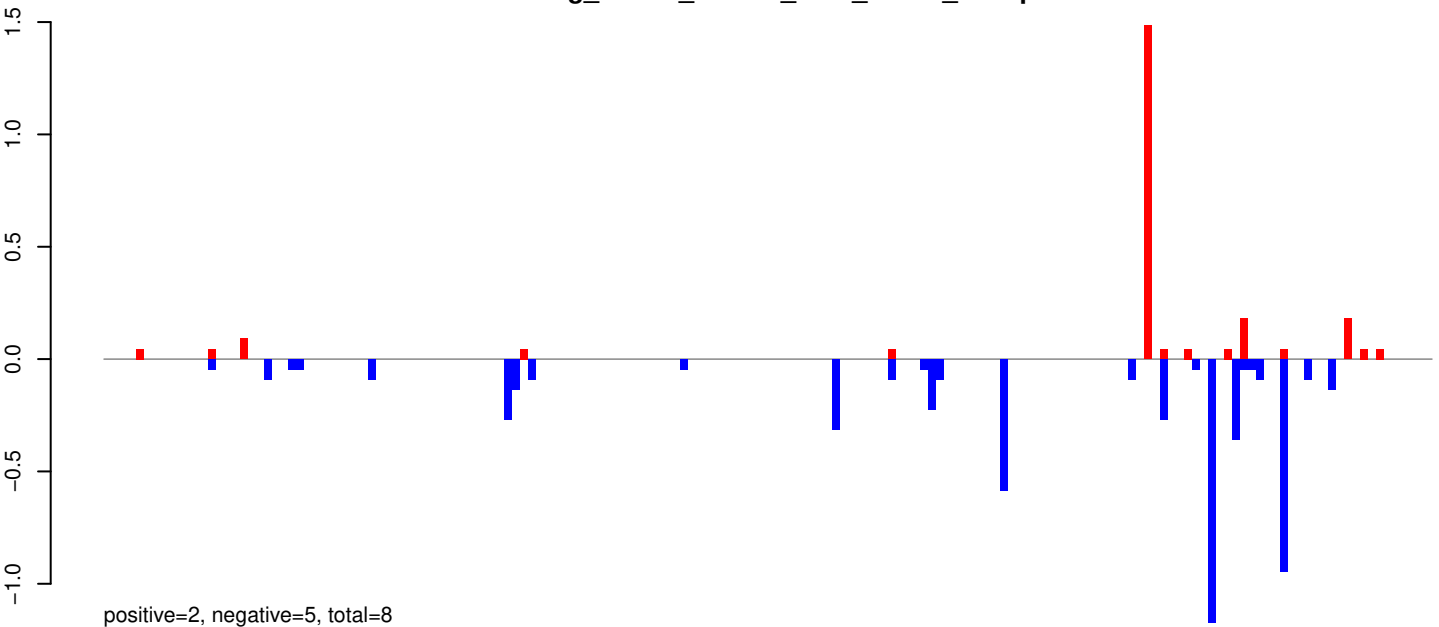
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



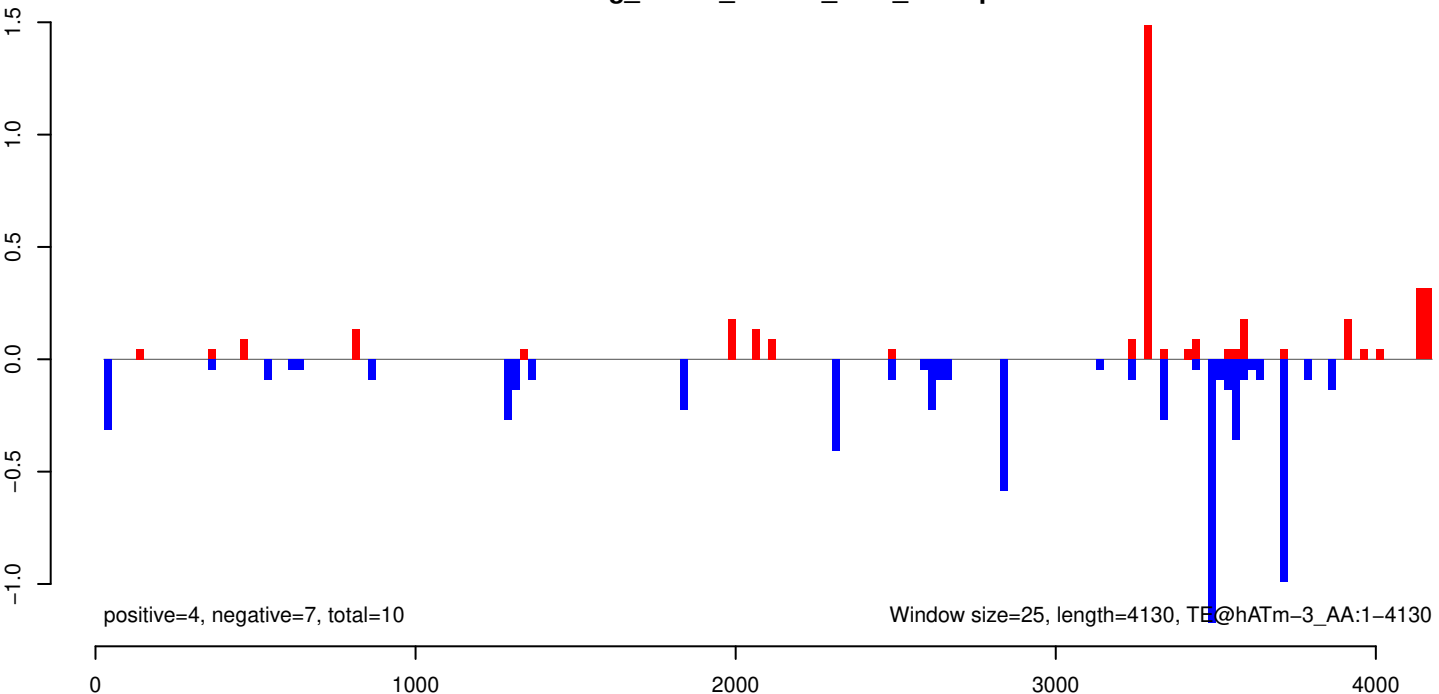
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



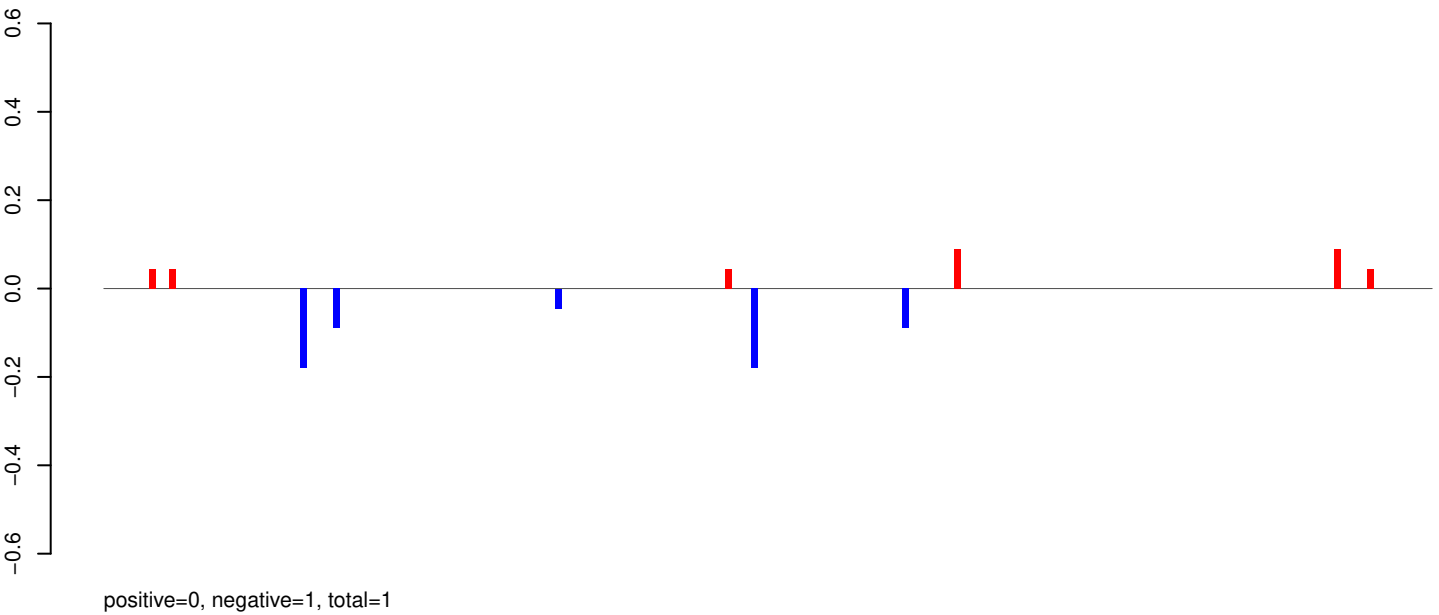
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



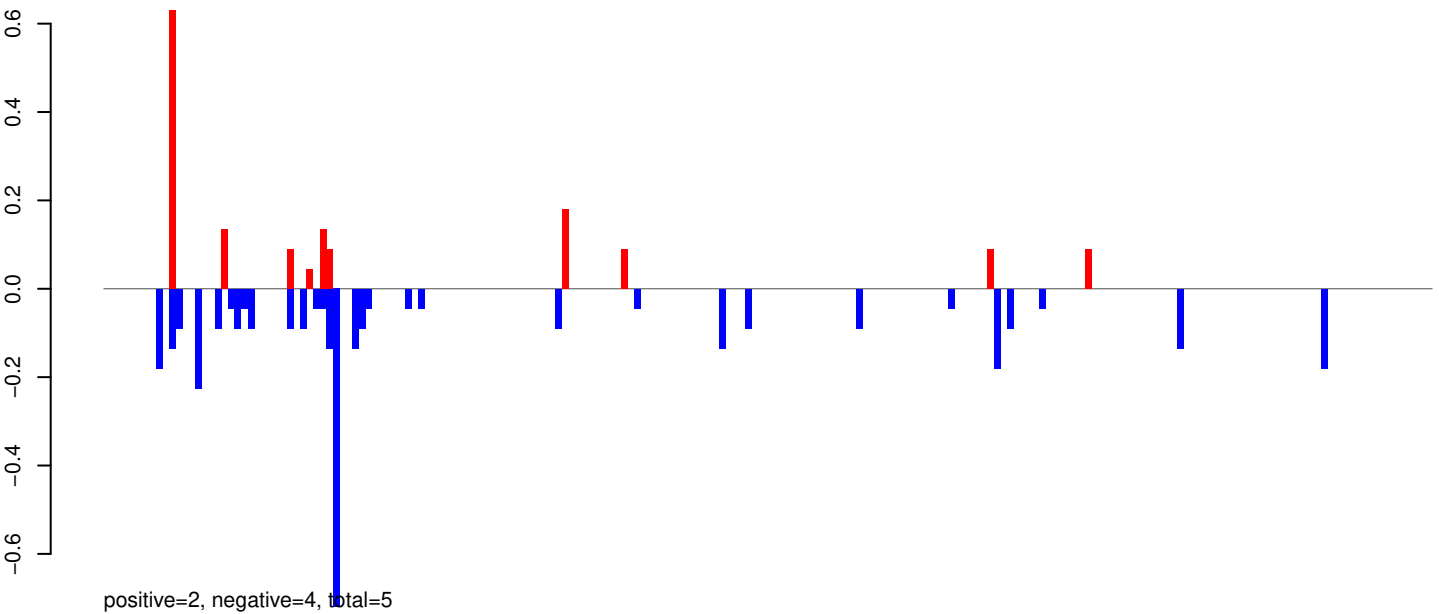
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



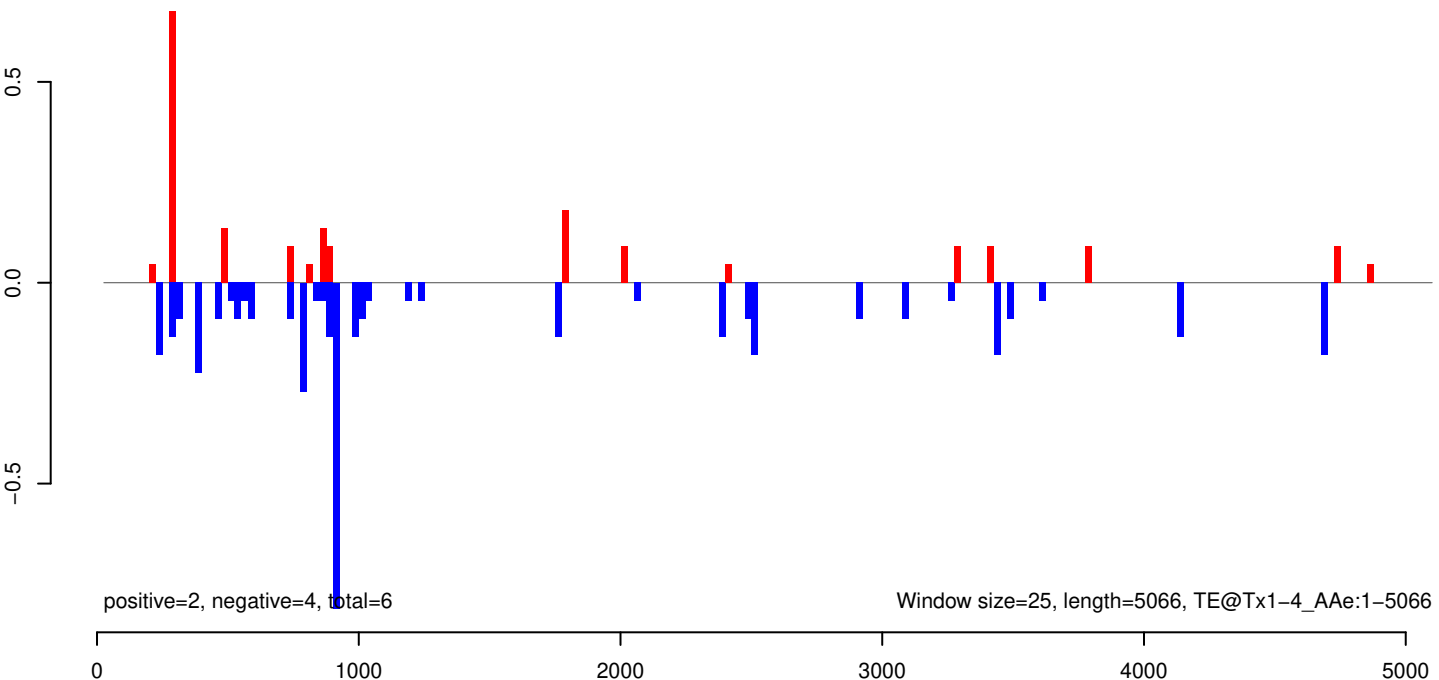
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



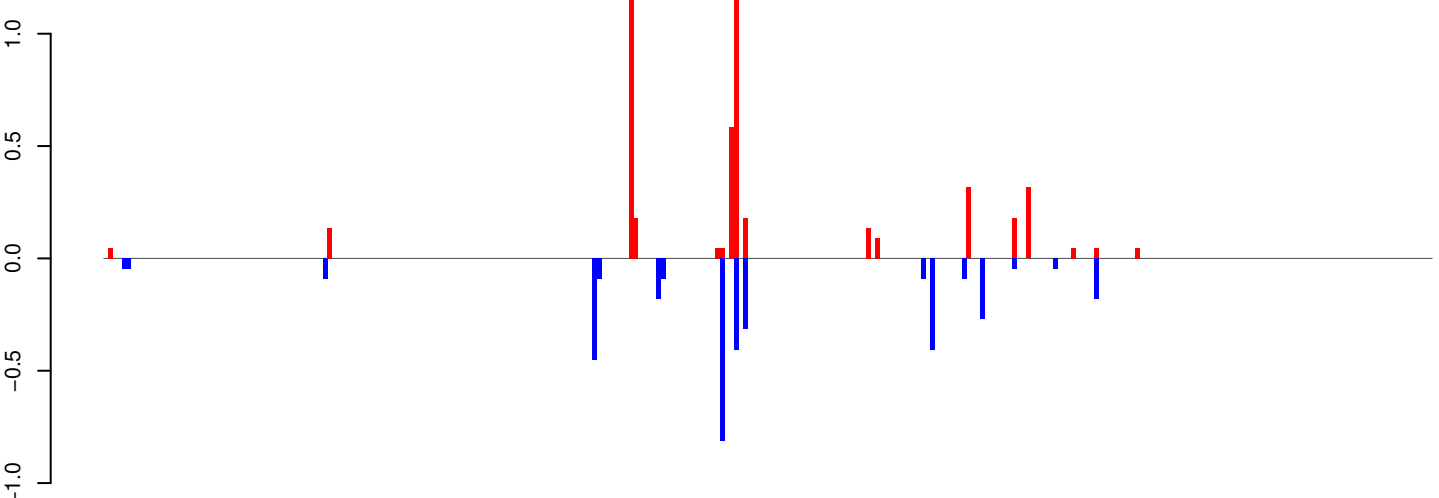
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



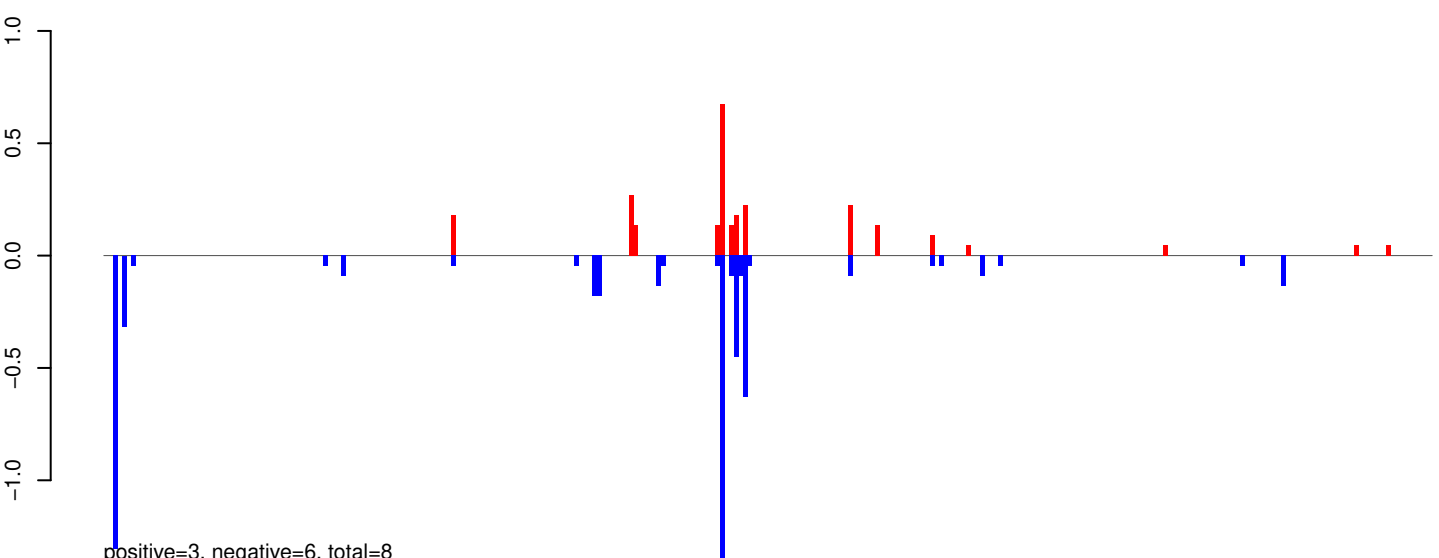
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



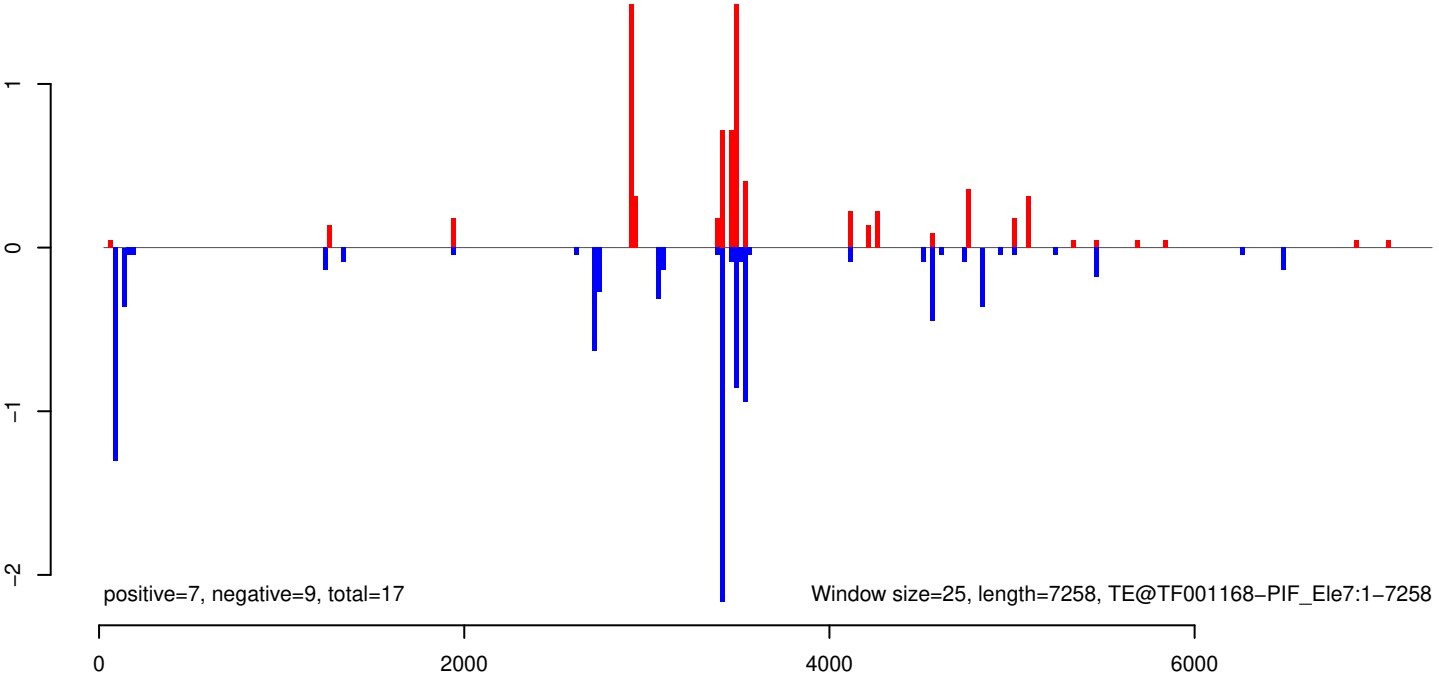
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



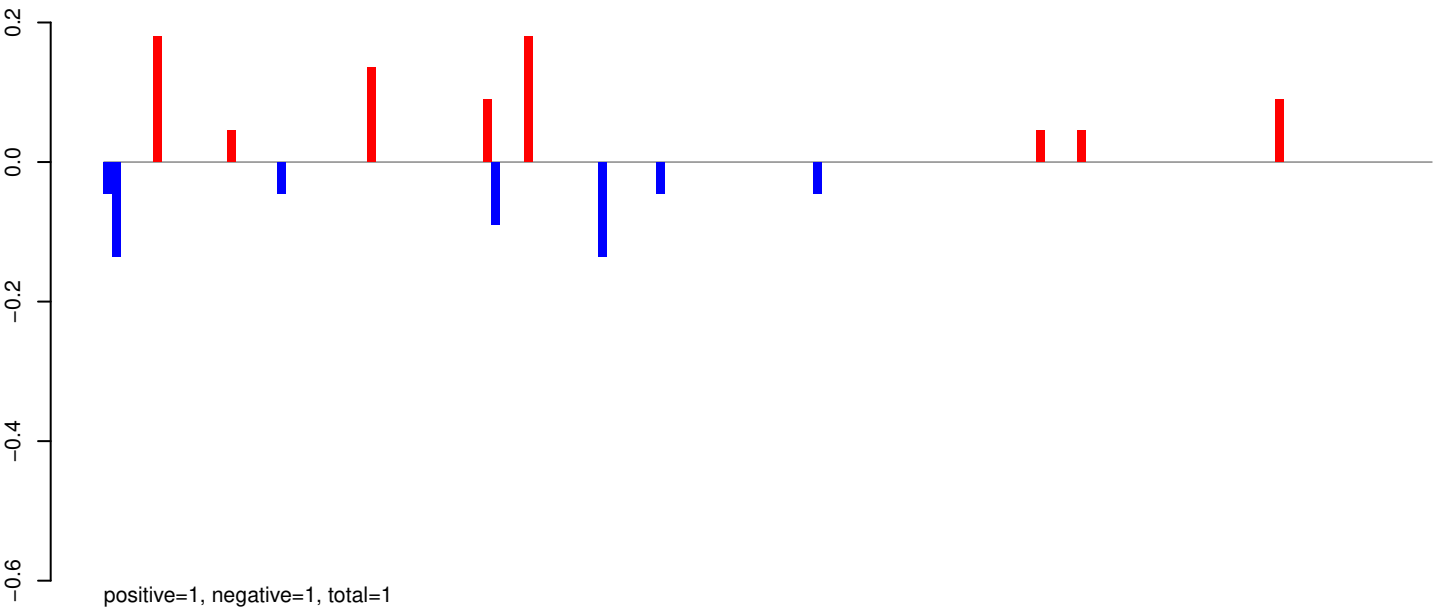
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



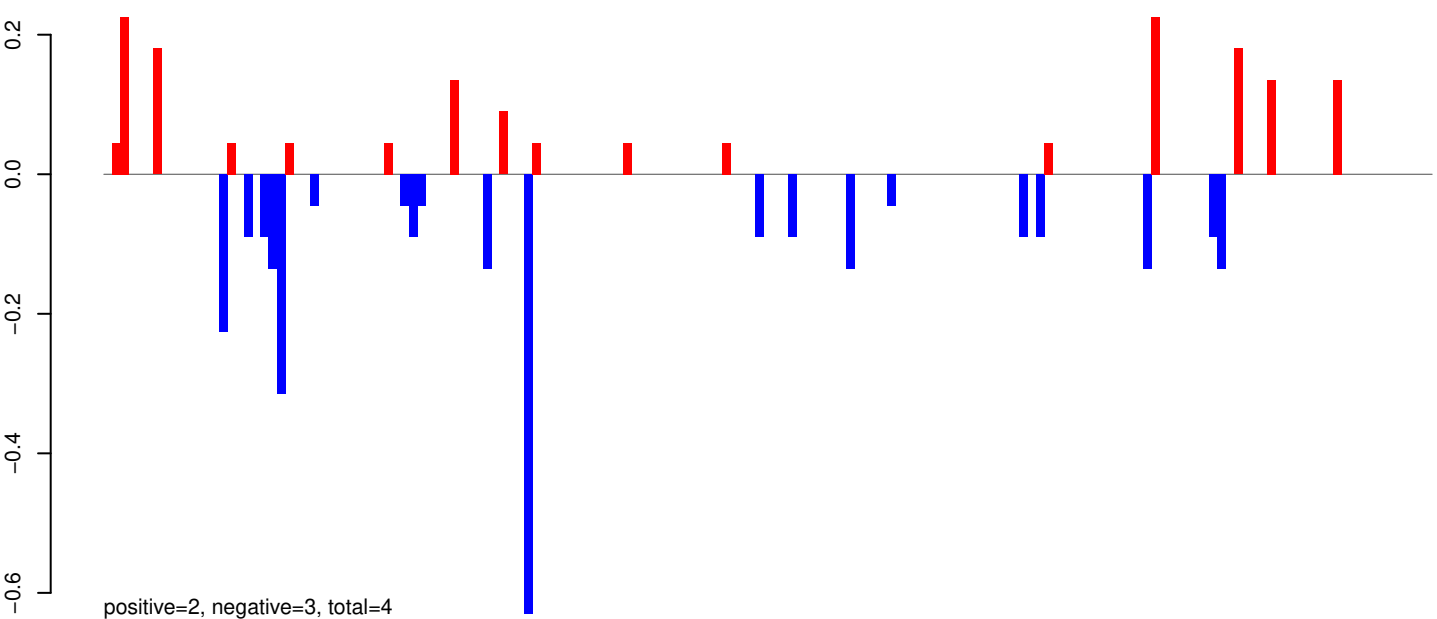
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



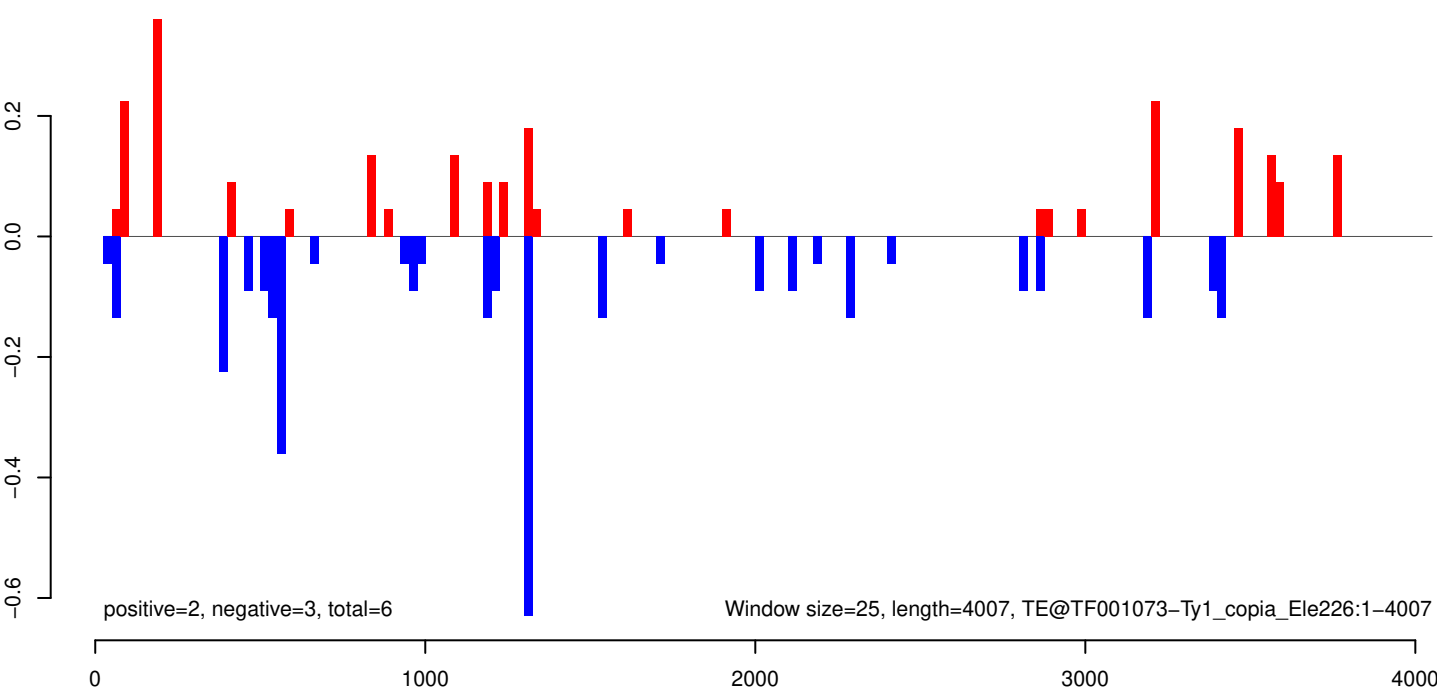
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



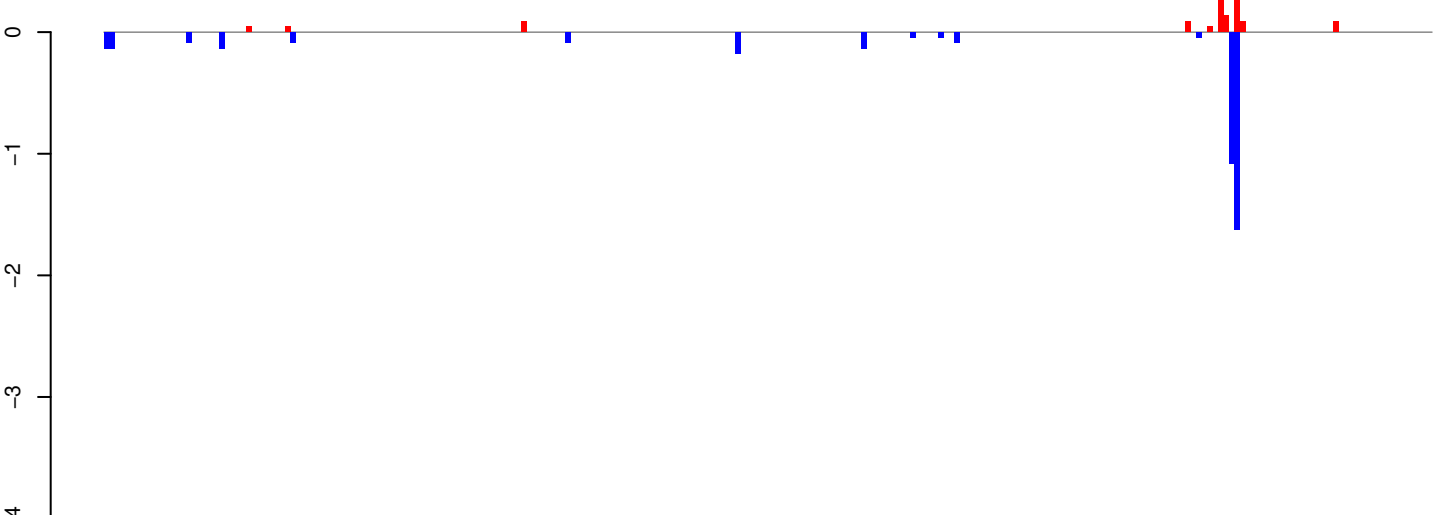
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



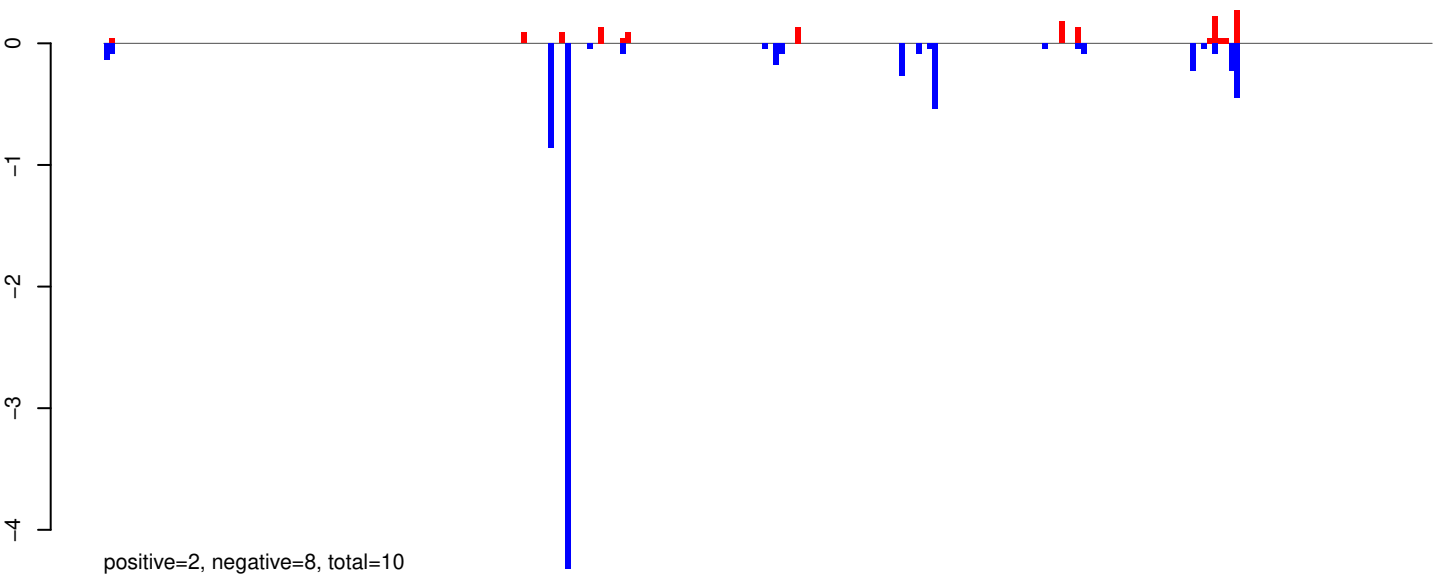
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



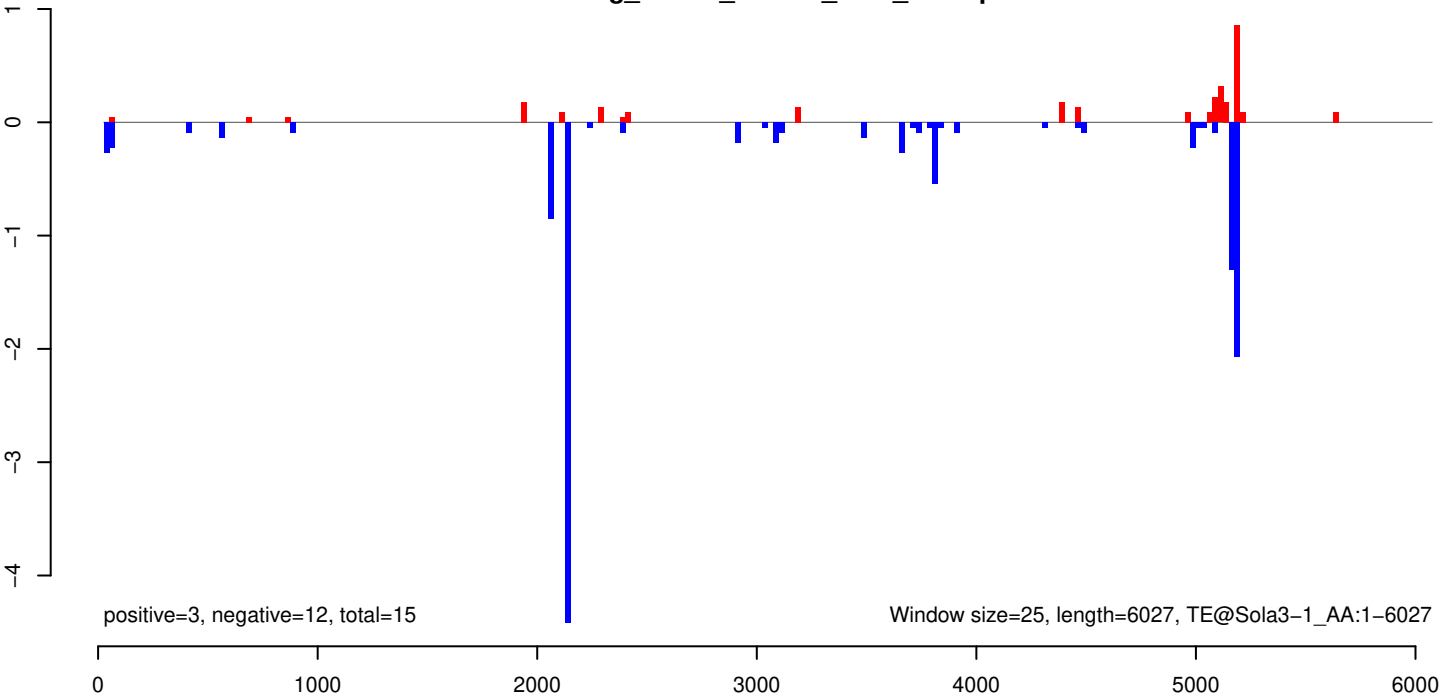
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



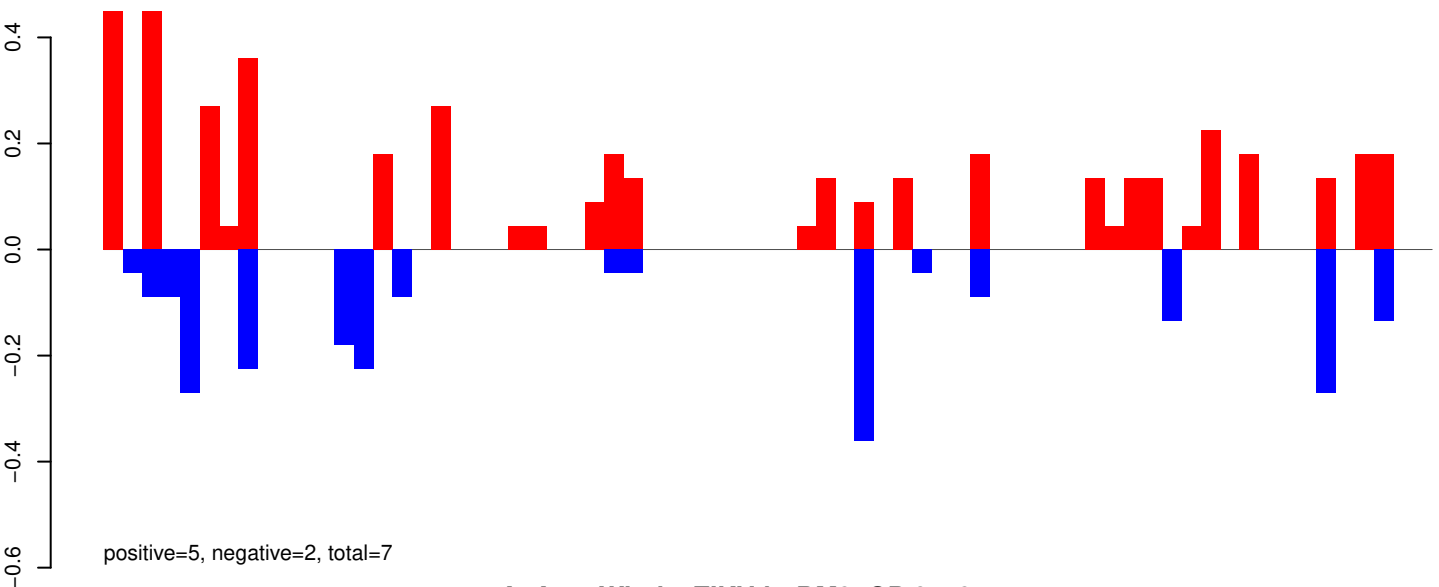
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



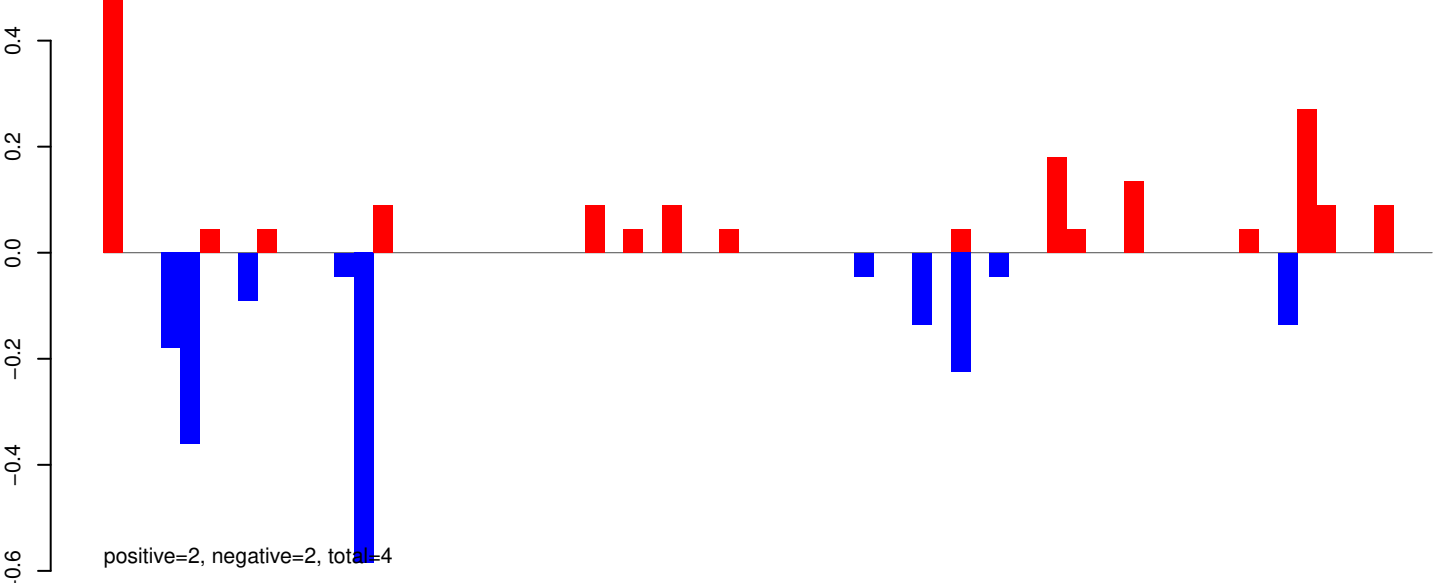
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



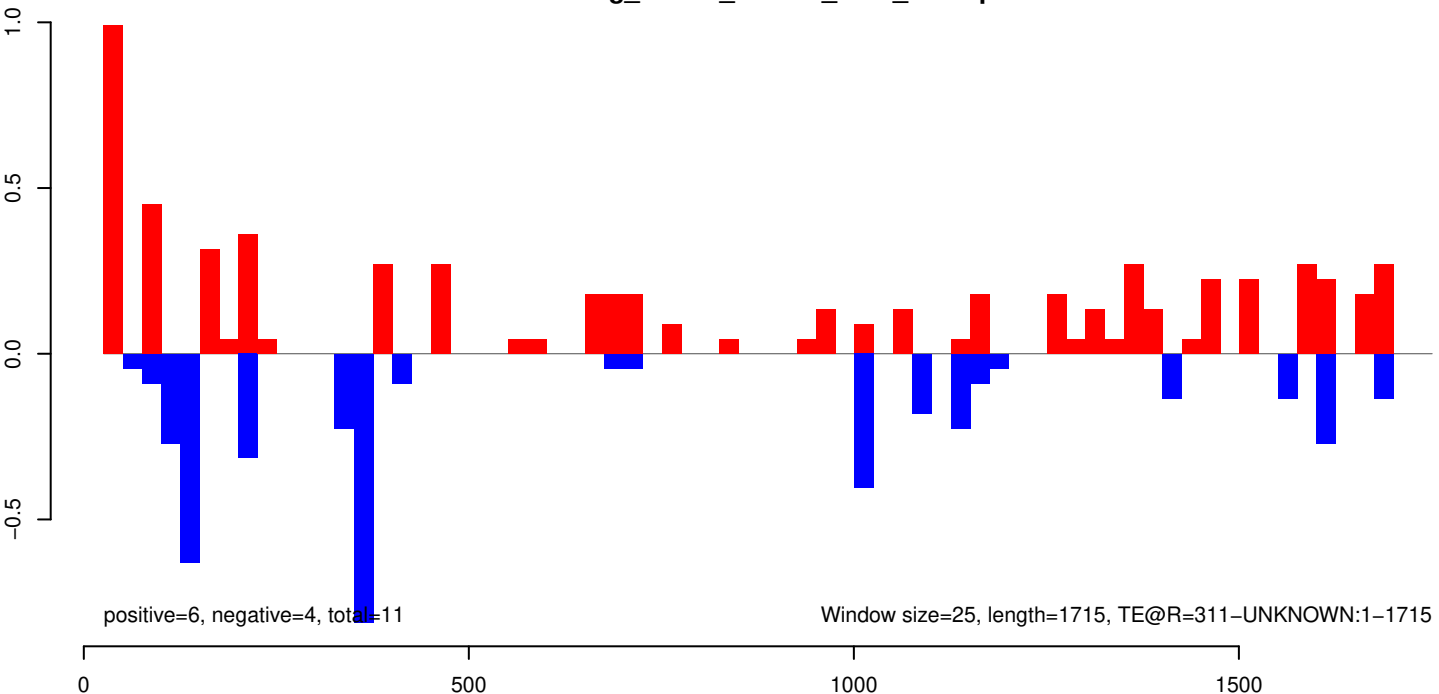
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



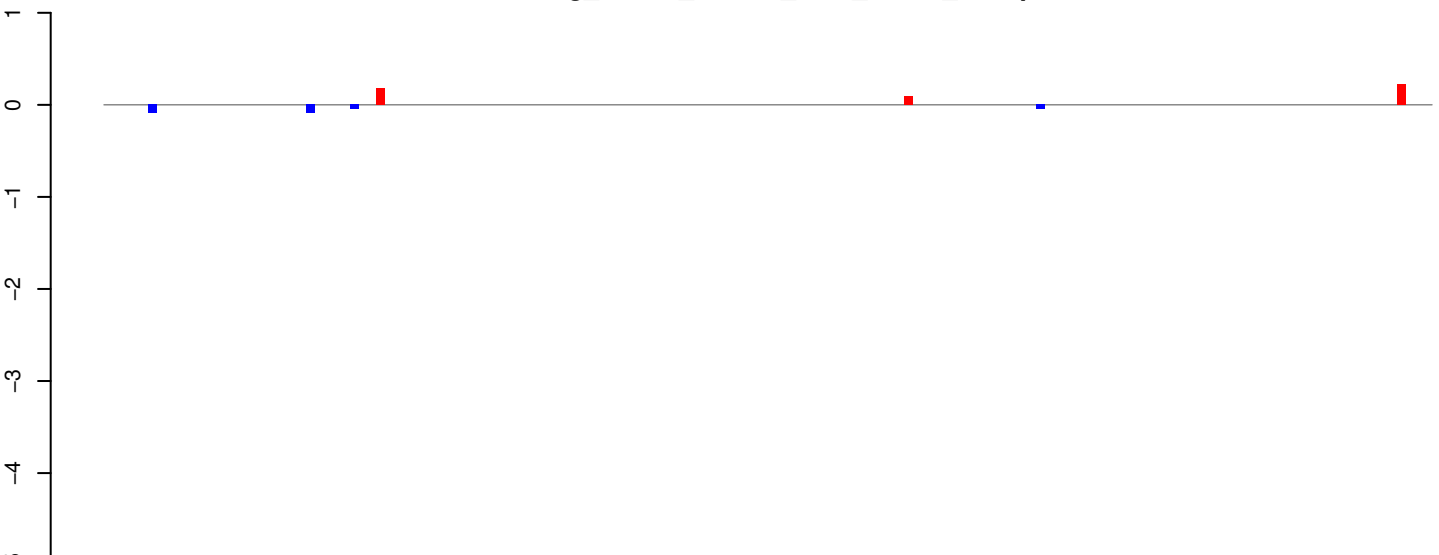
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

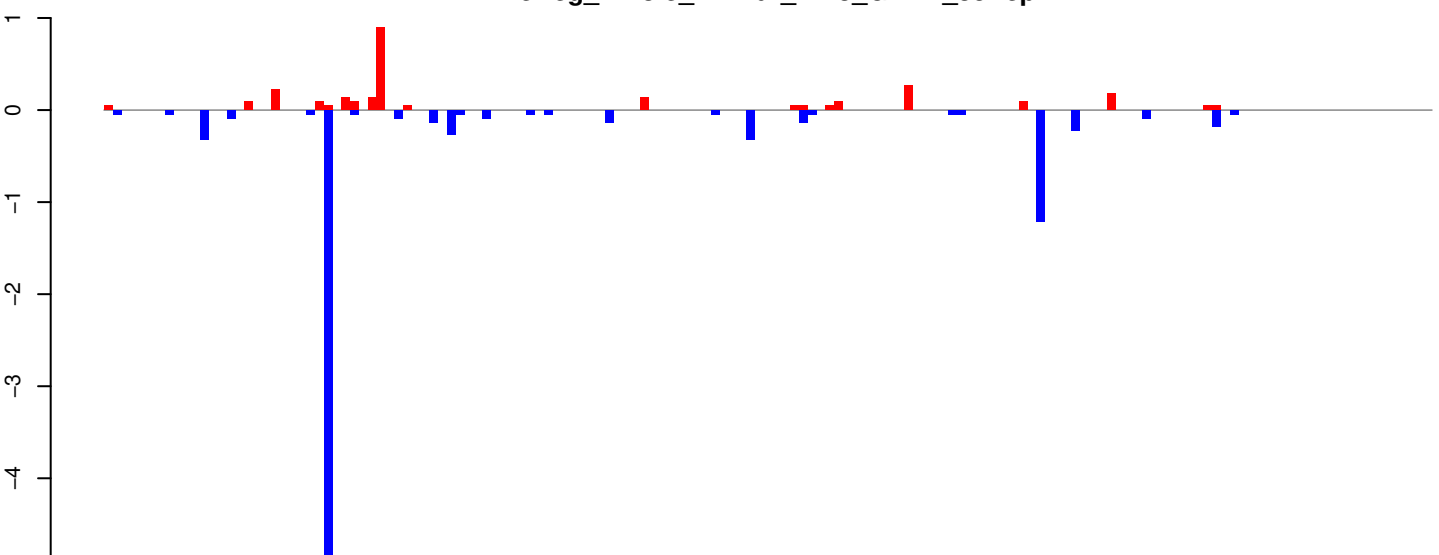


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



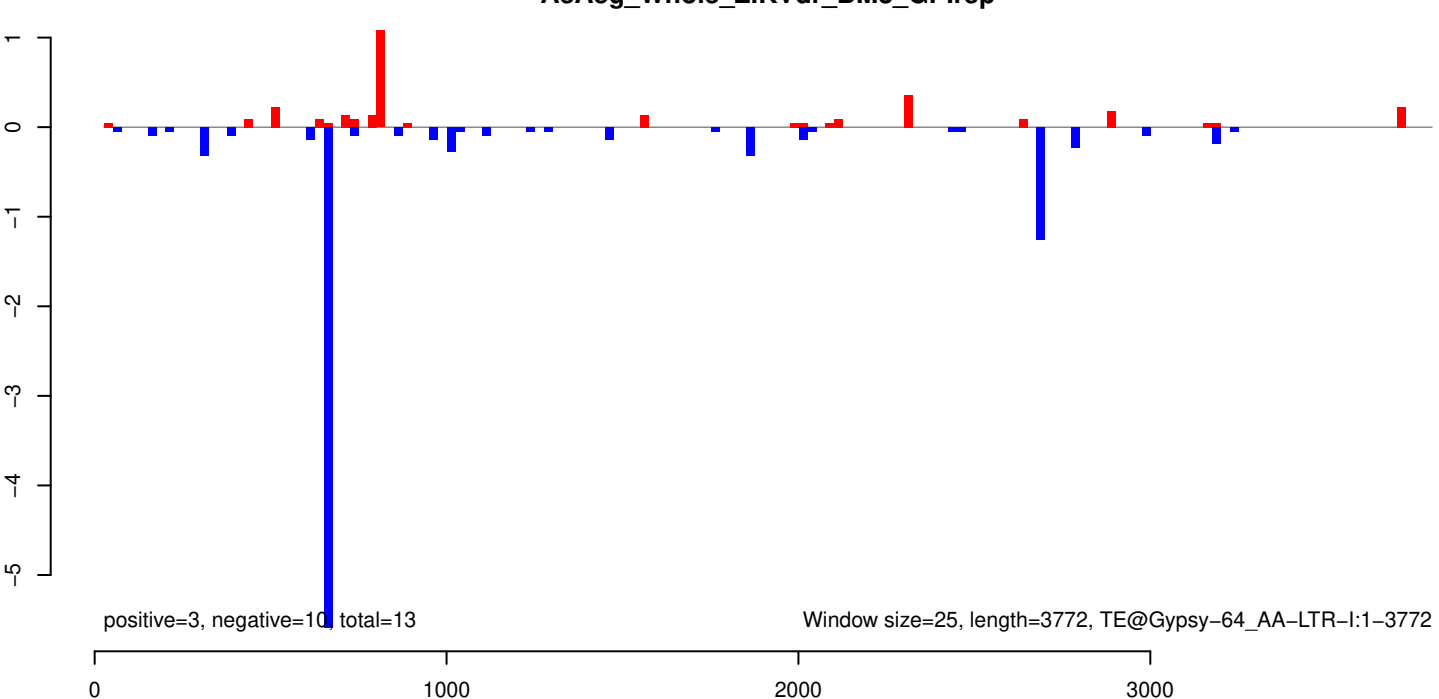
positive=0, negative=0, total=1

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=3, negative=9, total=12

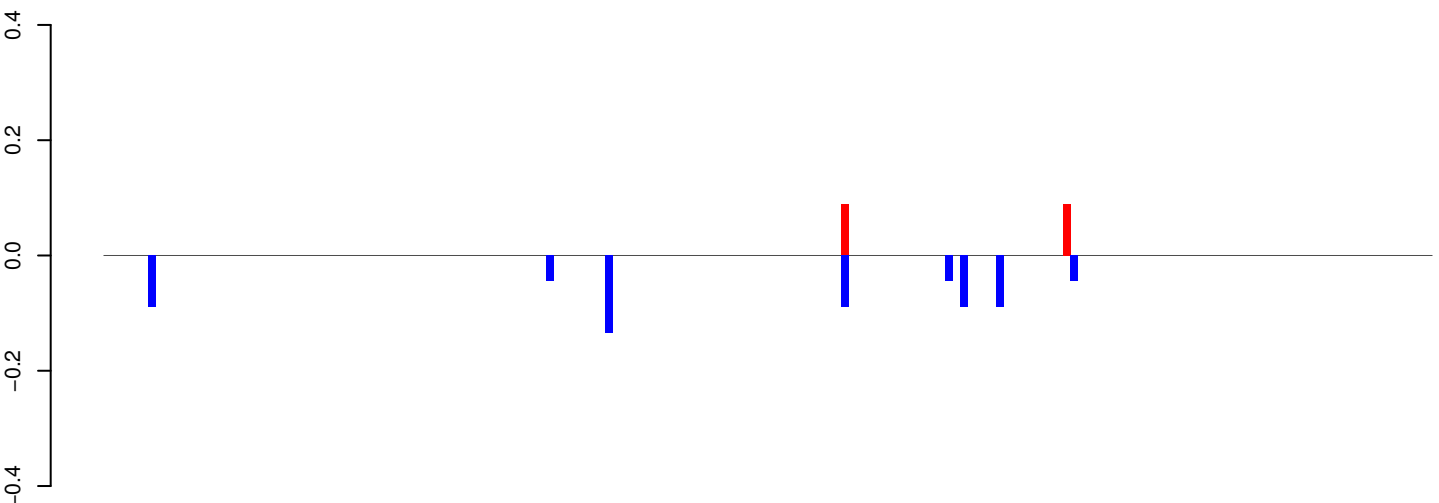
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



positive=3, negative=10, total=13

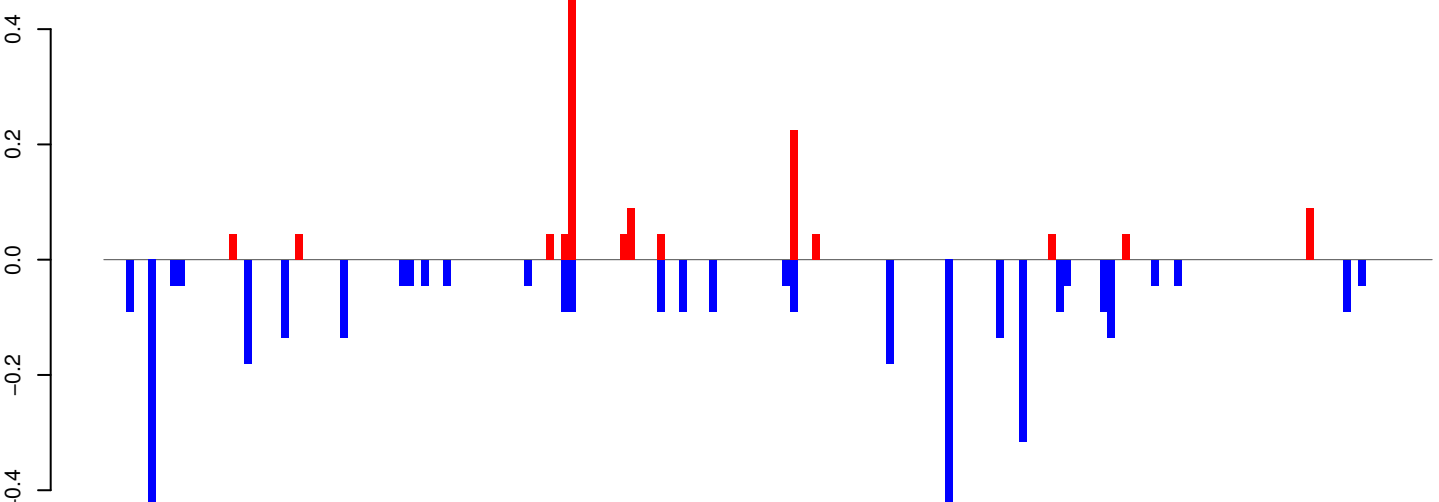
Window size=25, length=3772, TE@Gypsy-64\_AA-LTR-l:1-3772

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



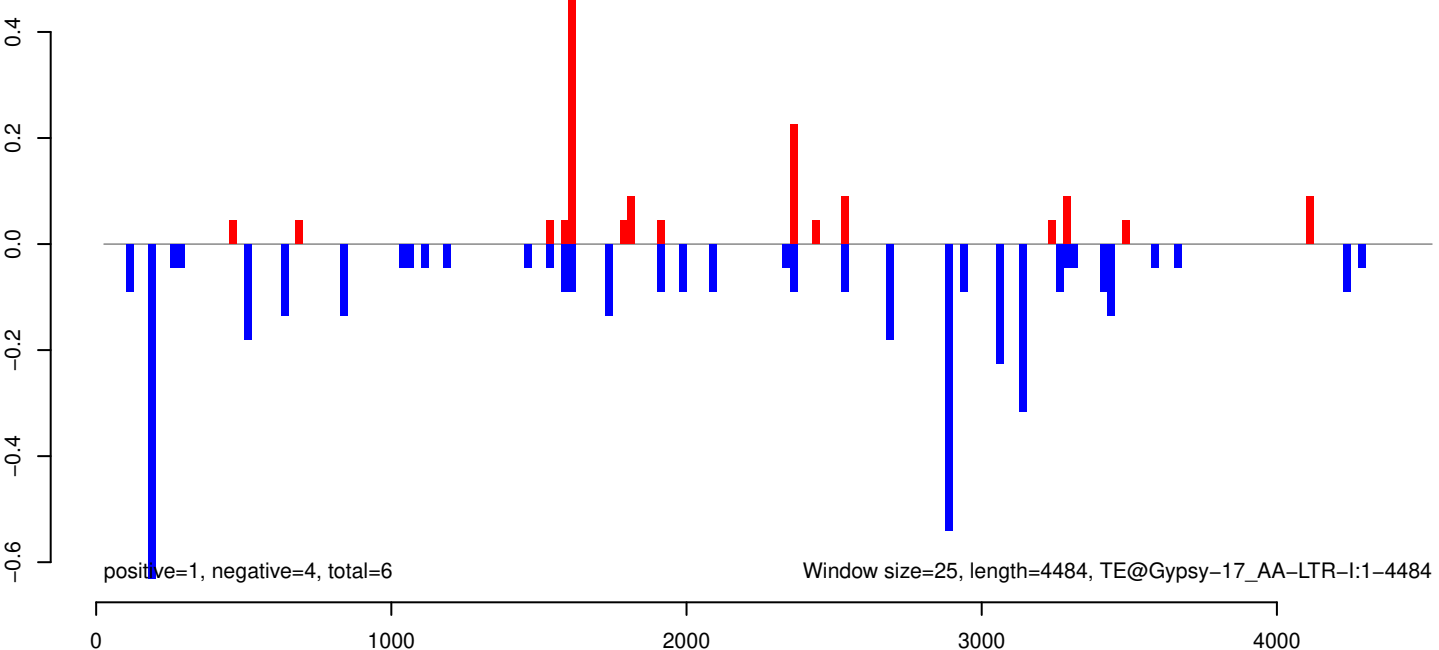
positive=0, negative=1, total=1

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

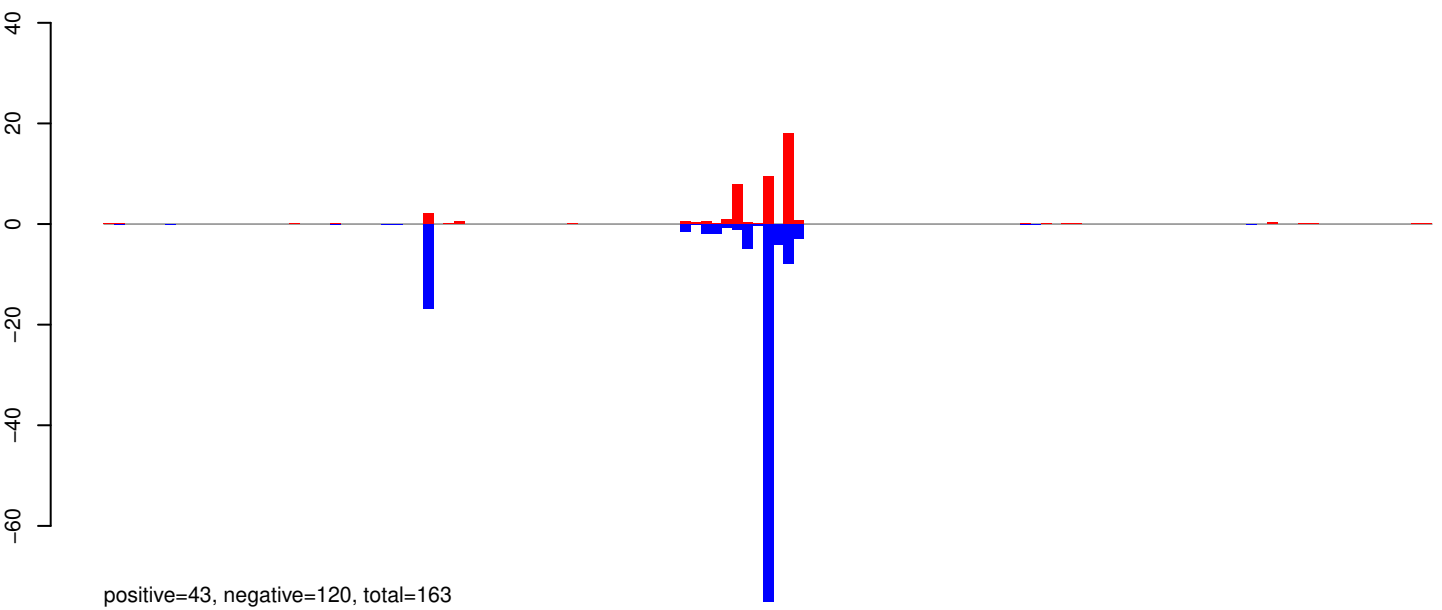


positive=1, negative=4, total=5

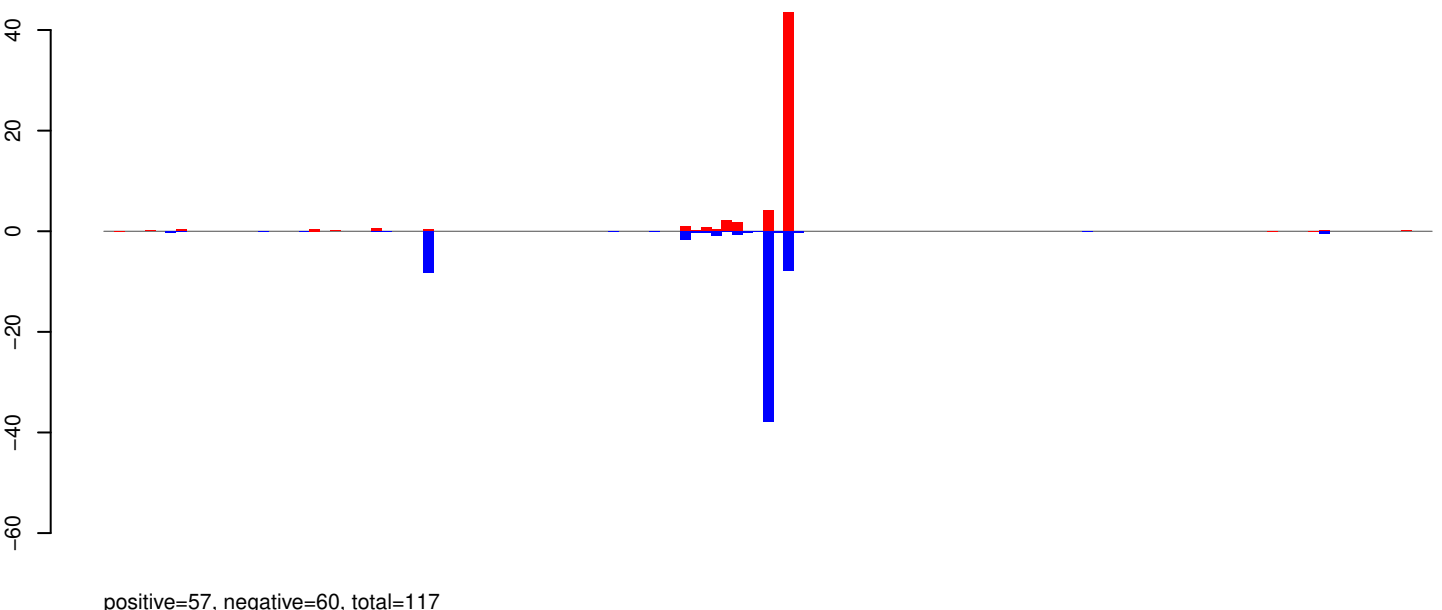
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



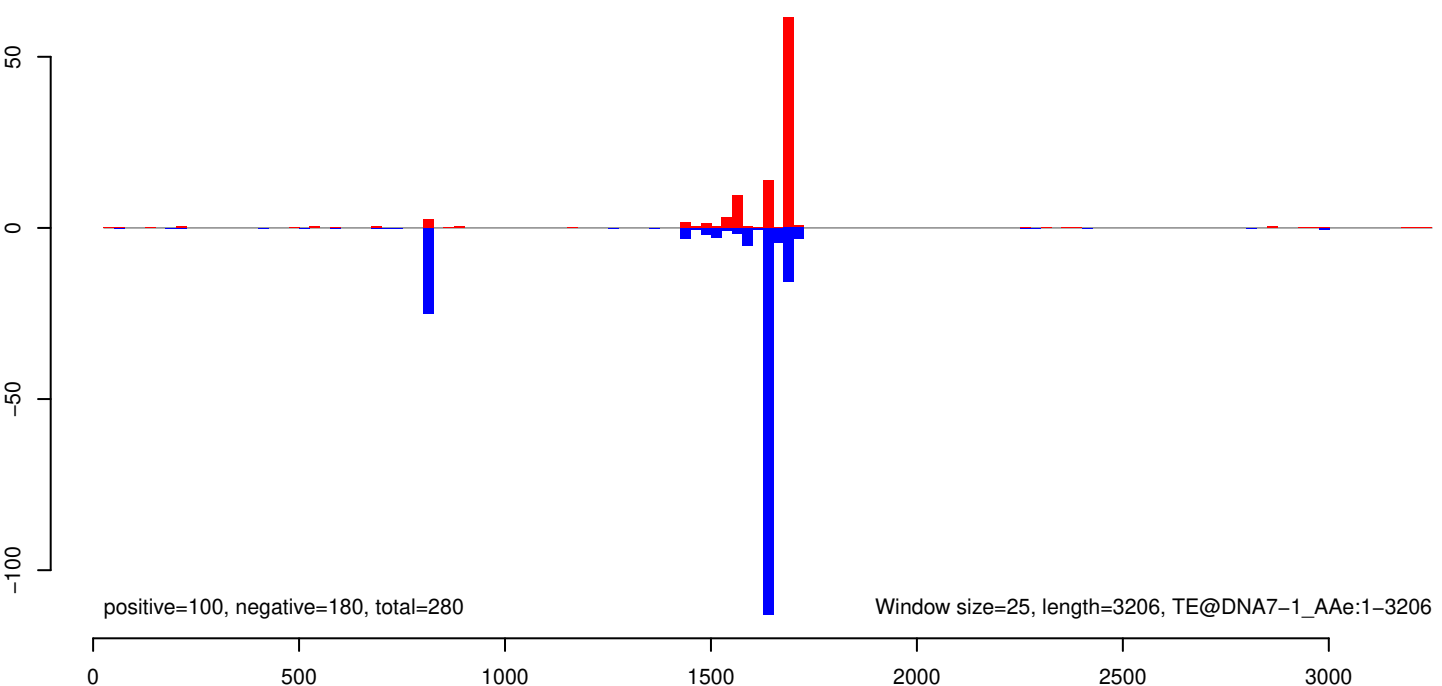
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



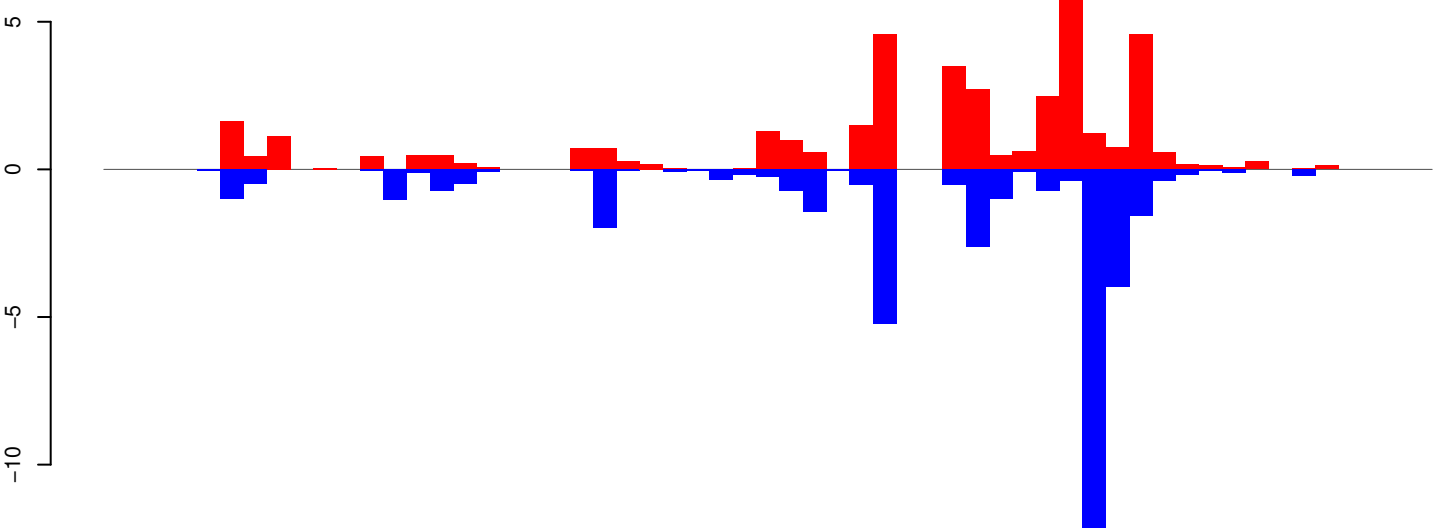
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



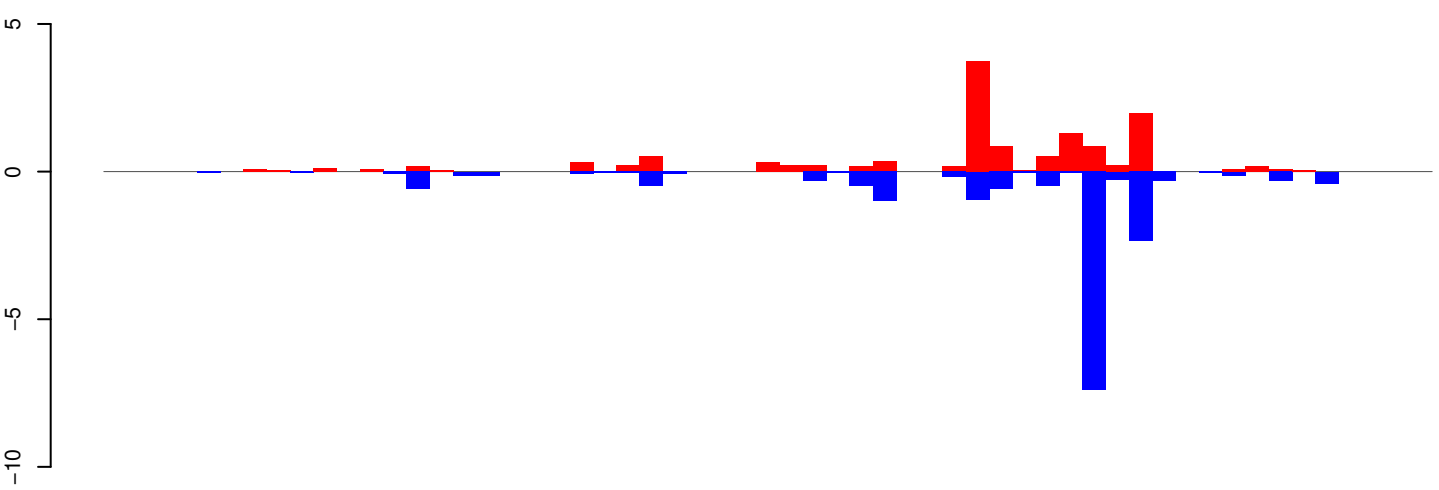
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



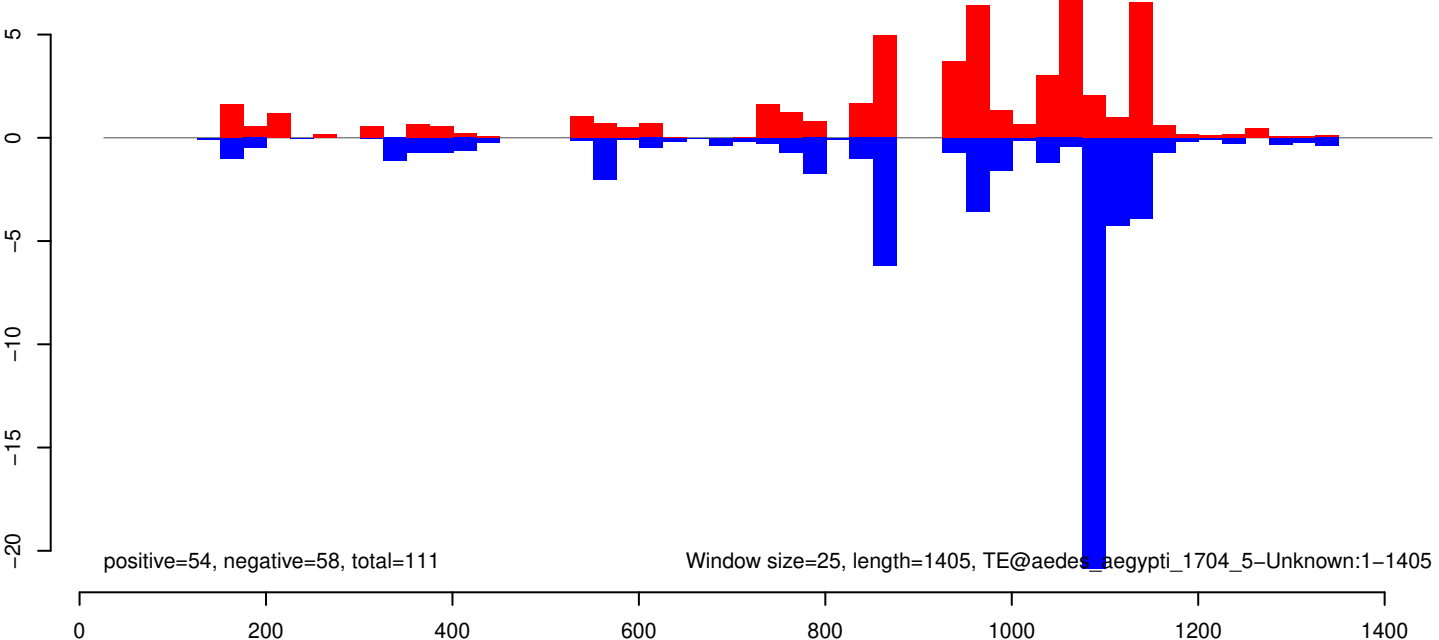
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



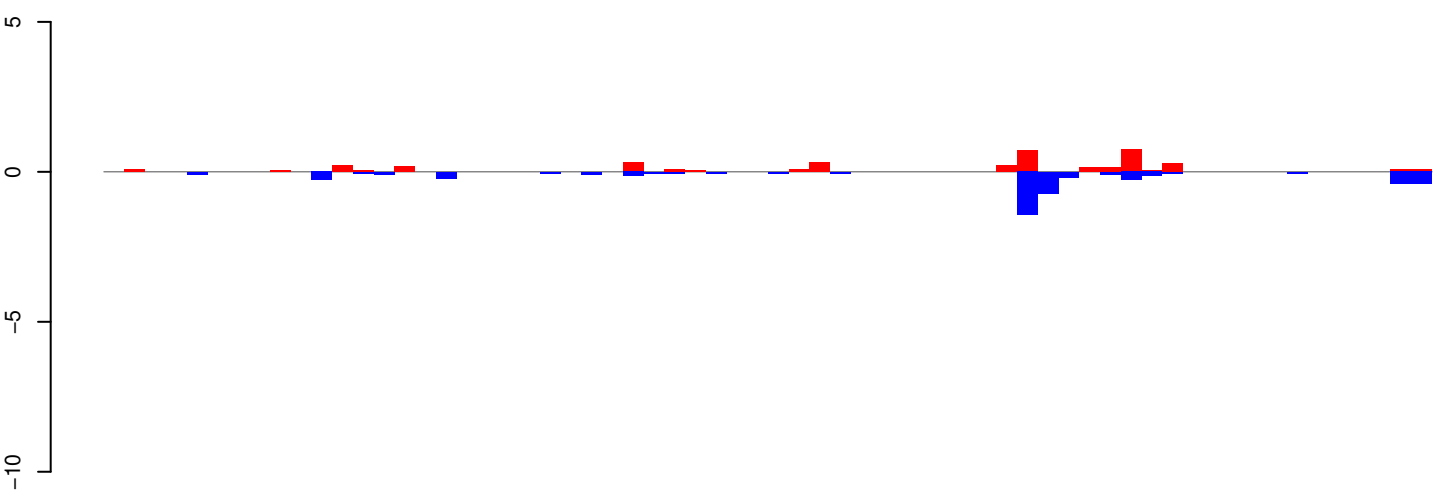
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



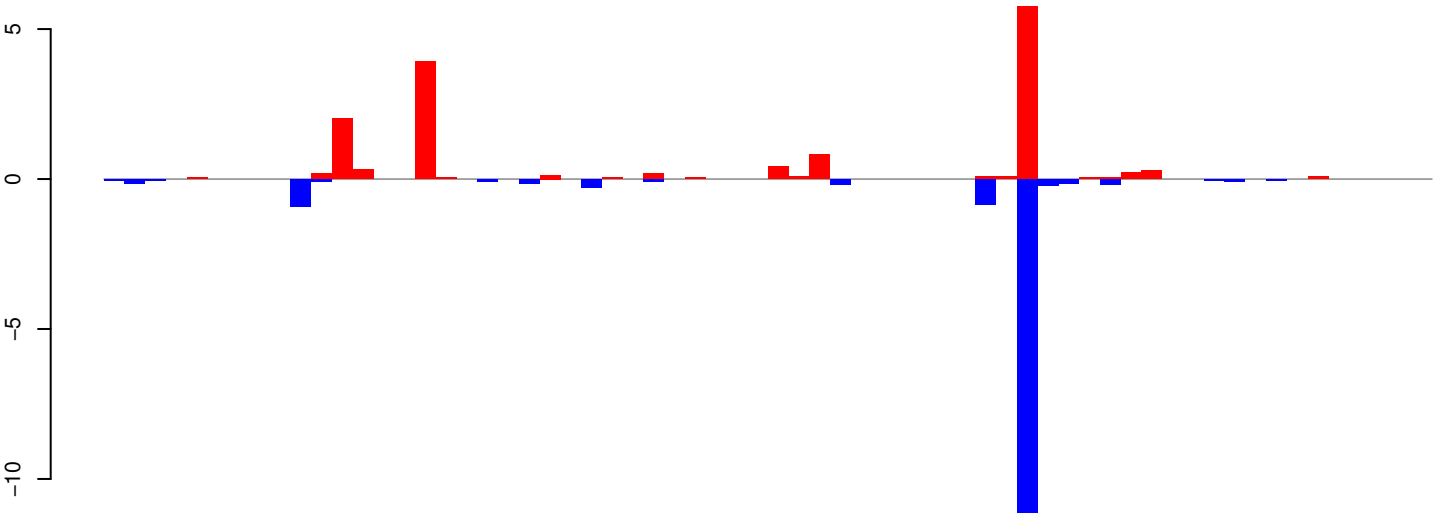
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



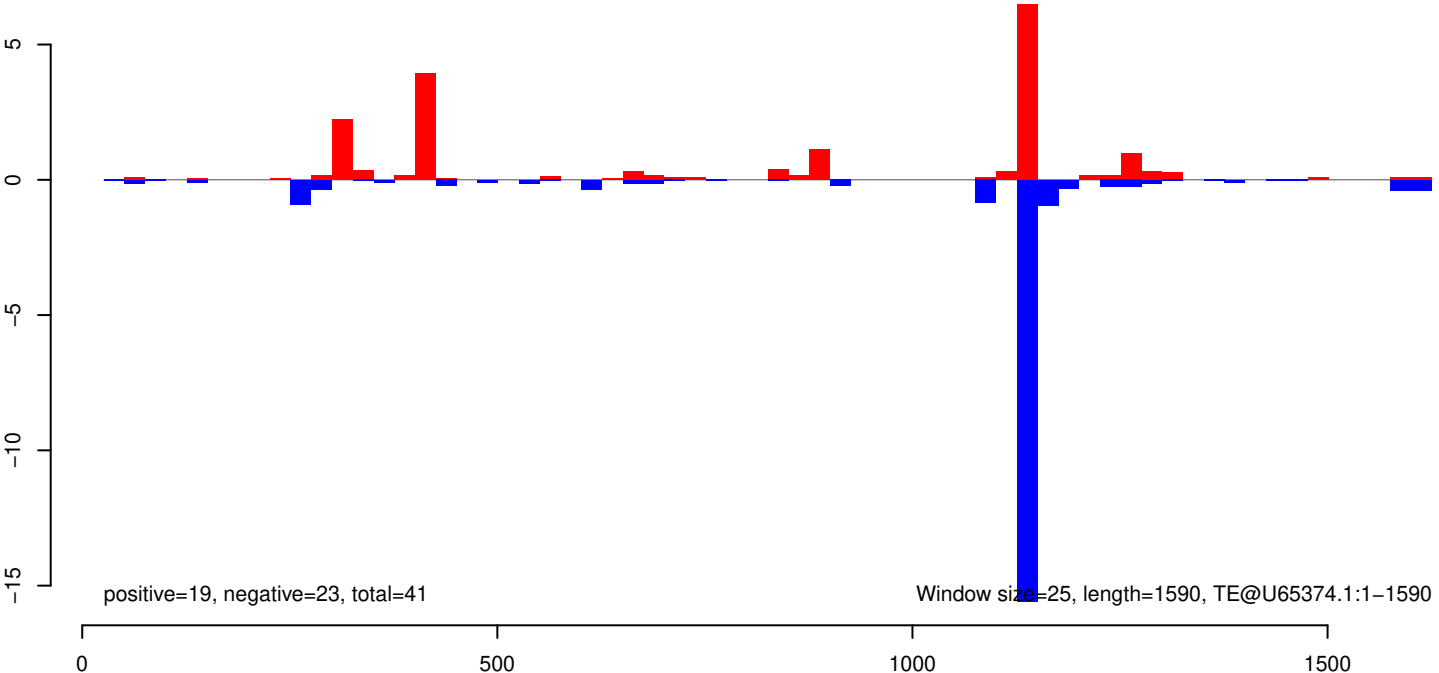
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



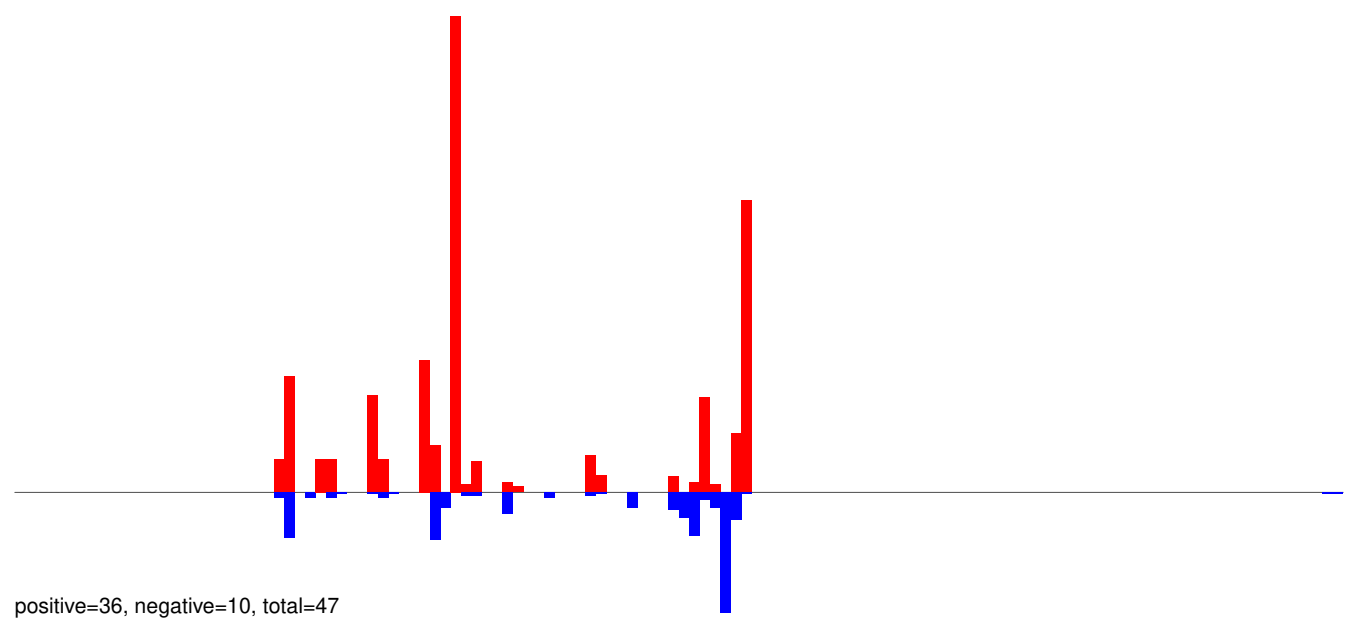
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



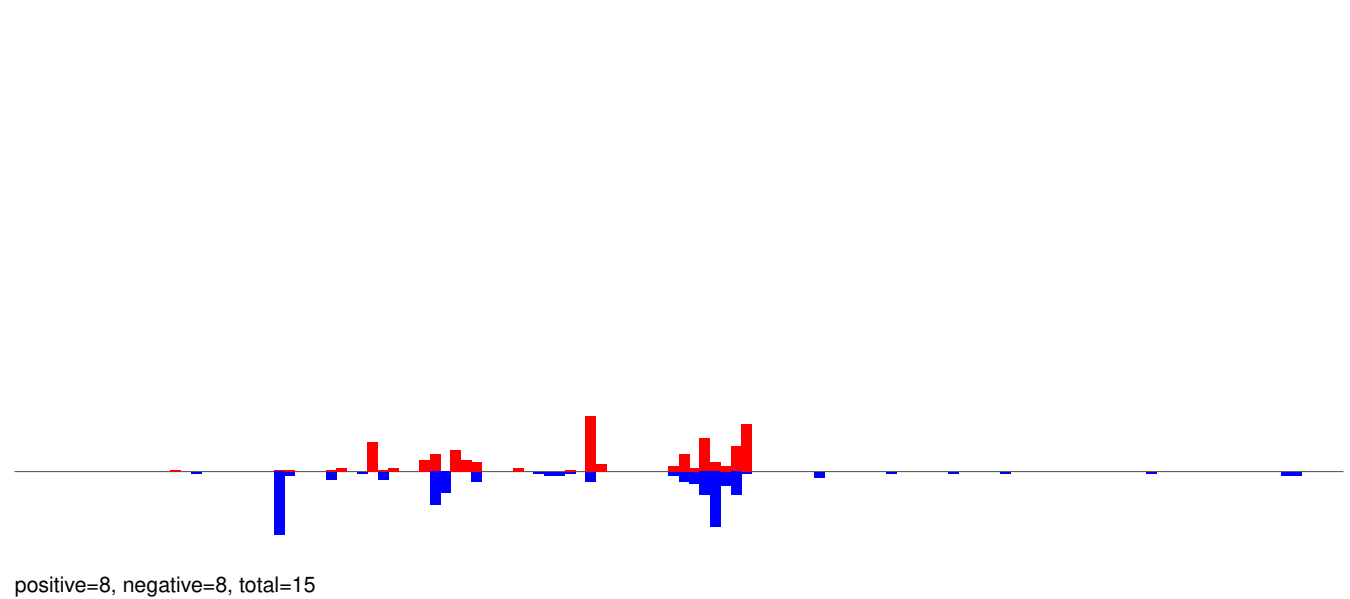
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



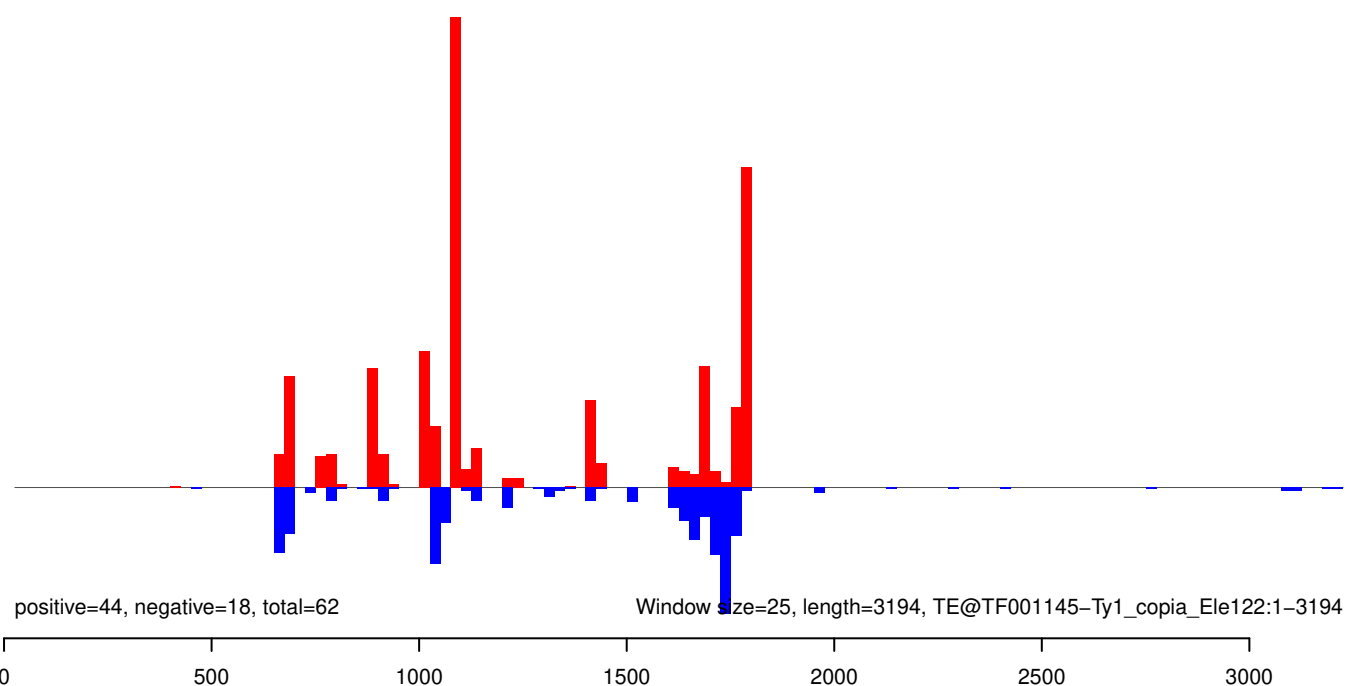
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



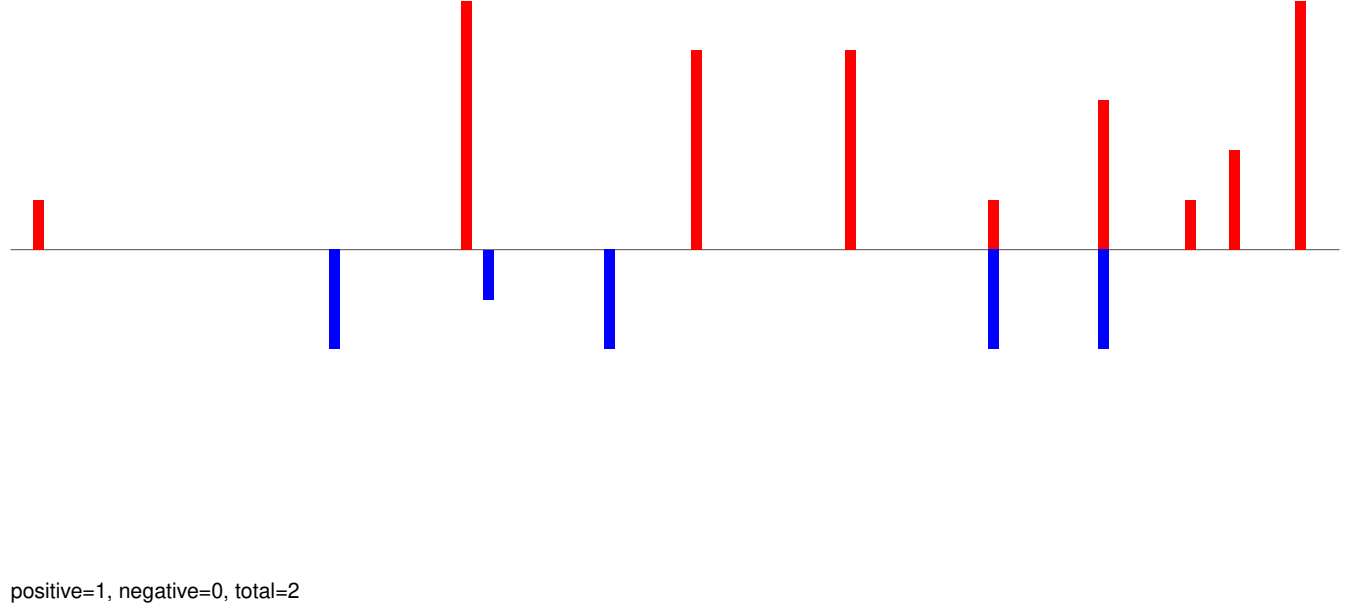
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



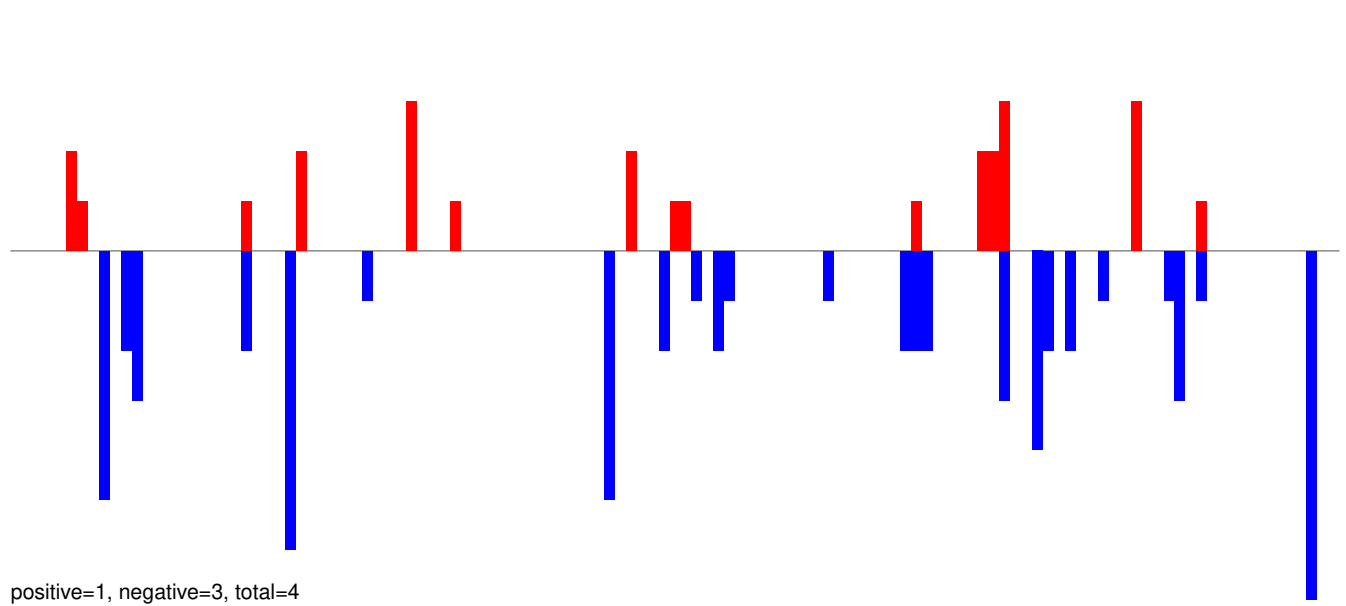
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



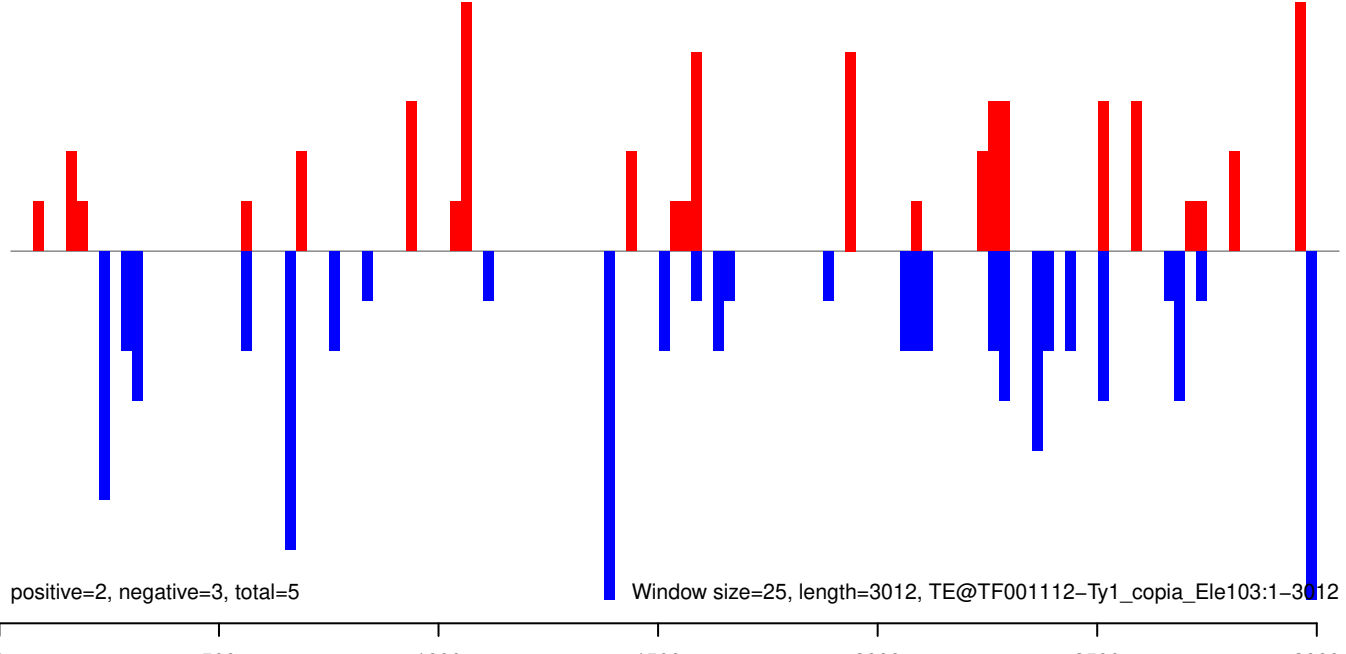
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



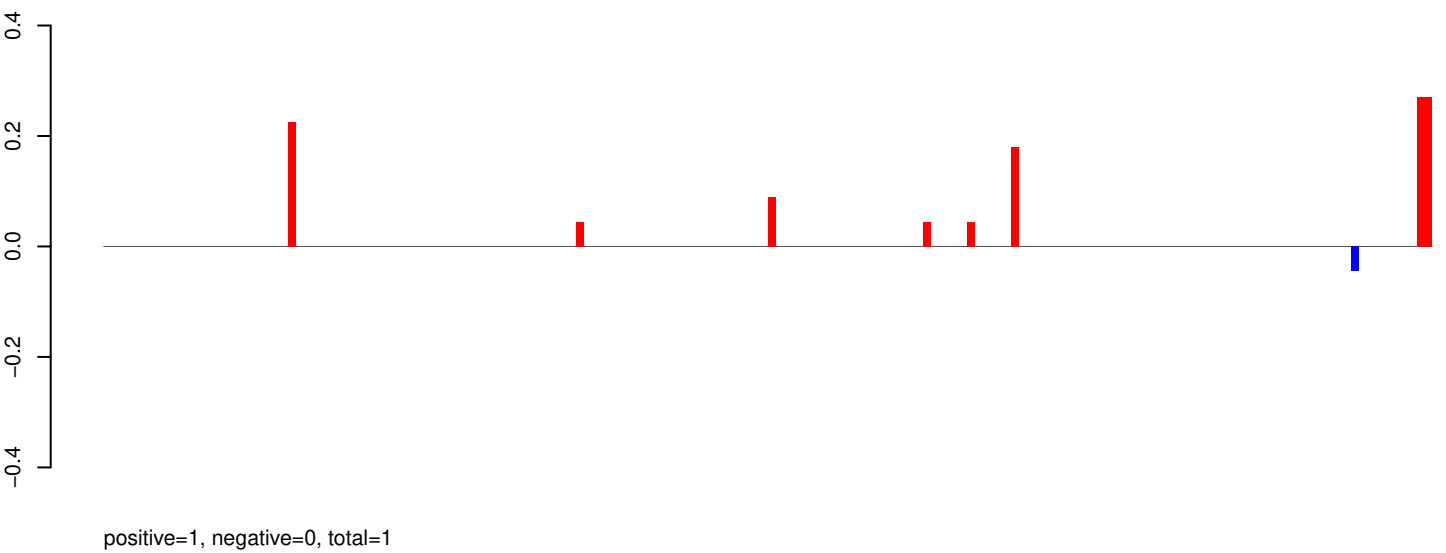
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



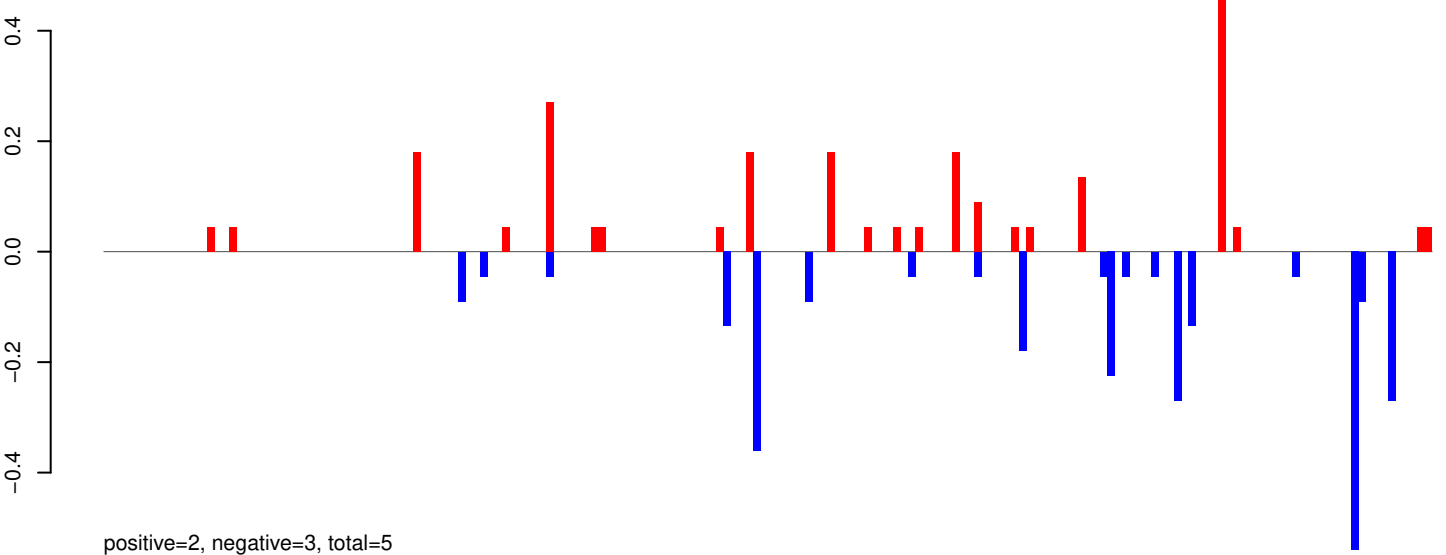
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



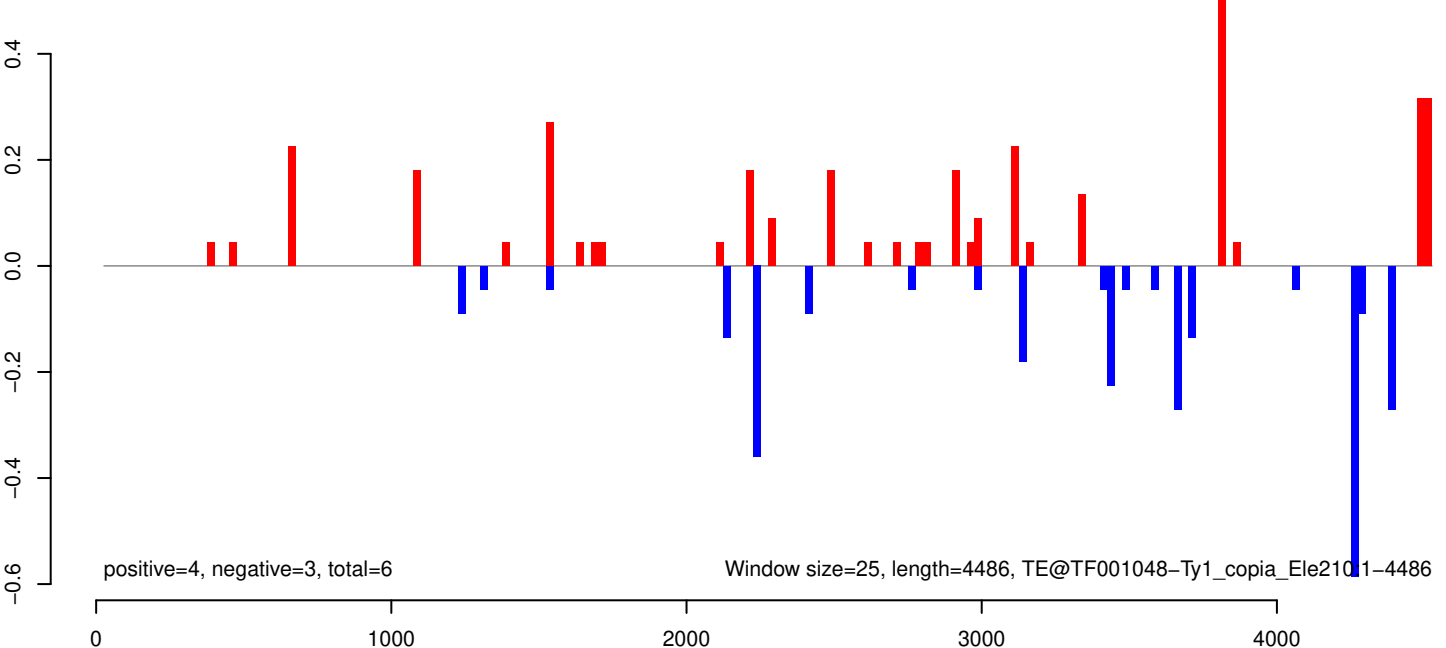
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



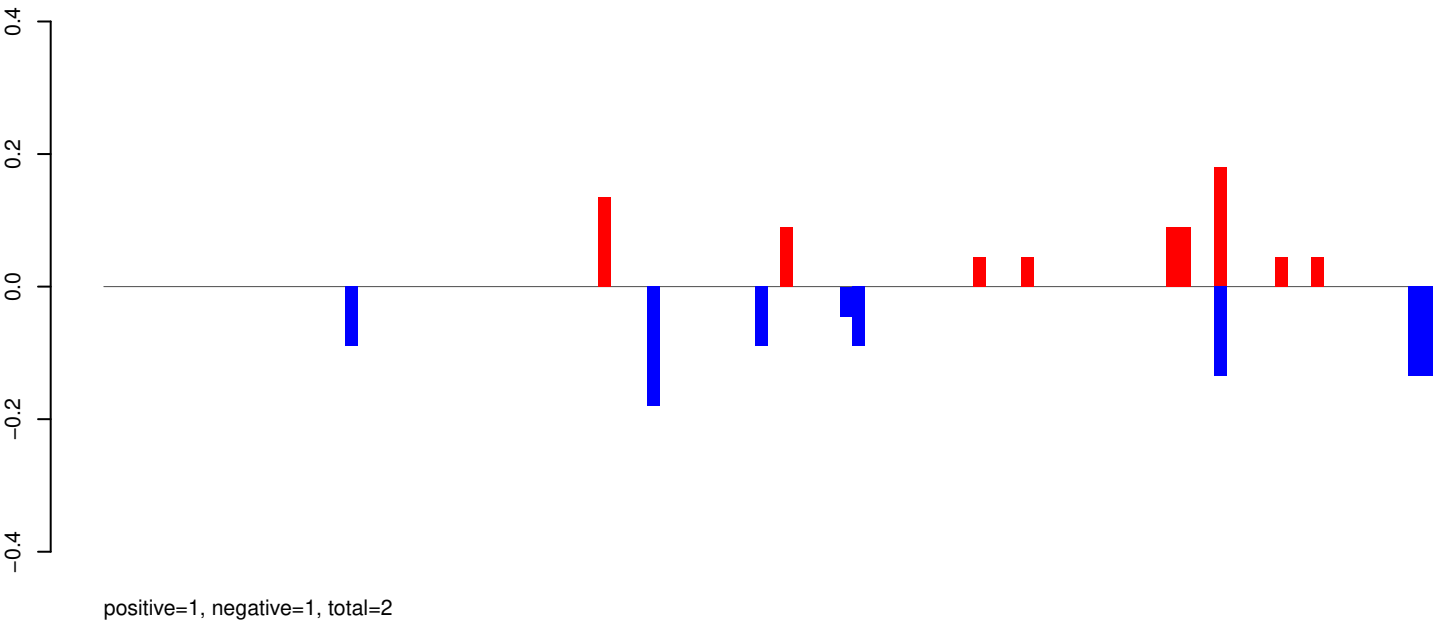
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



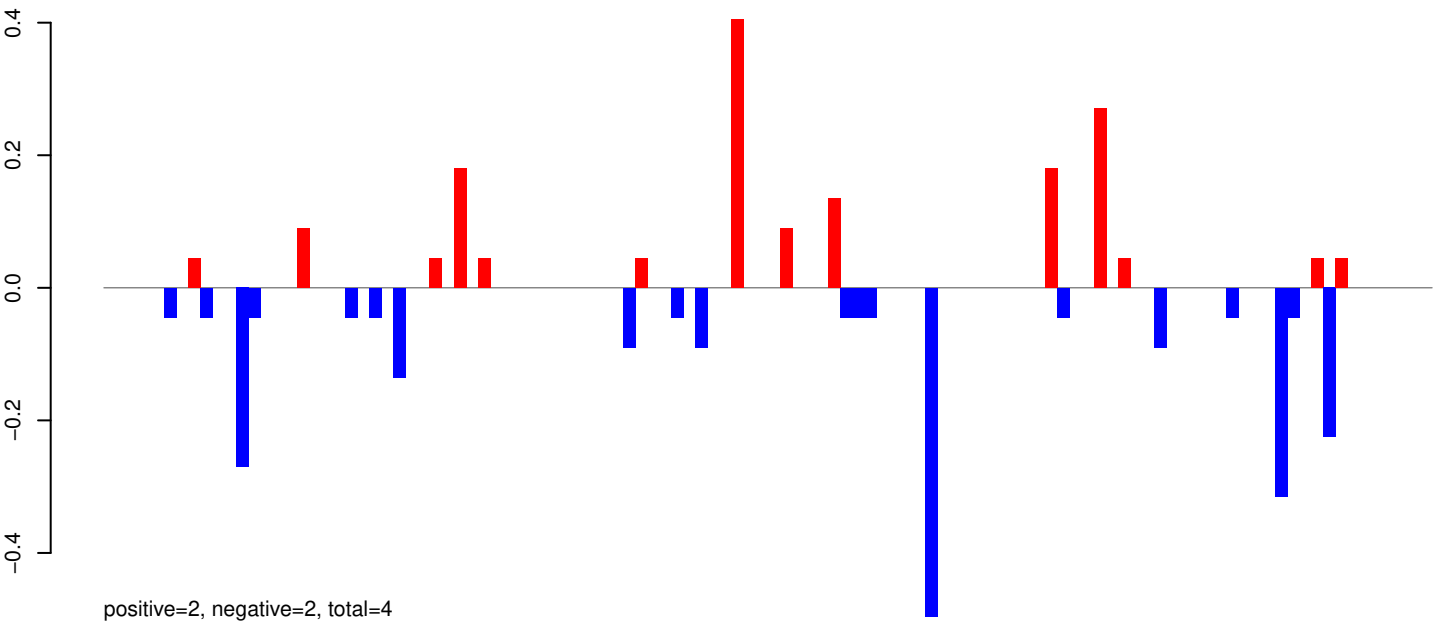
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



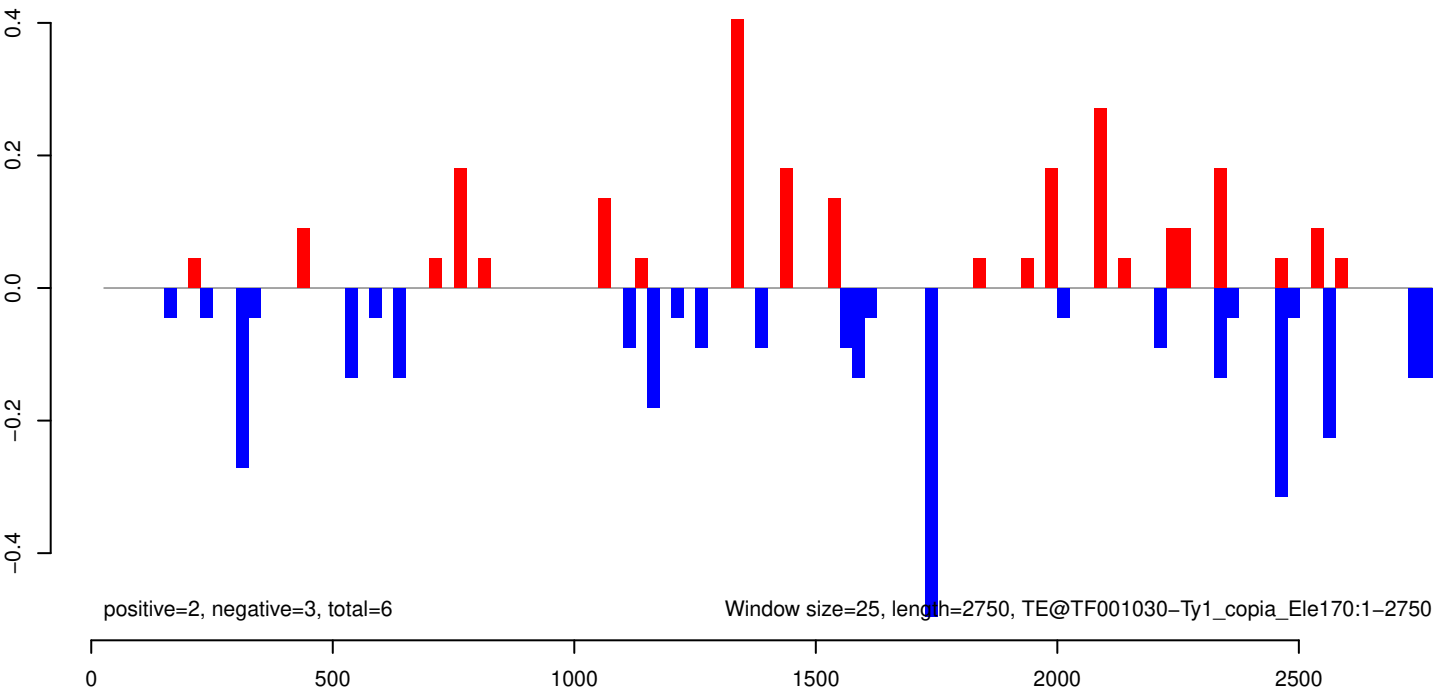
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



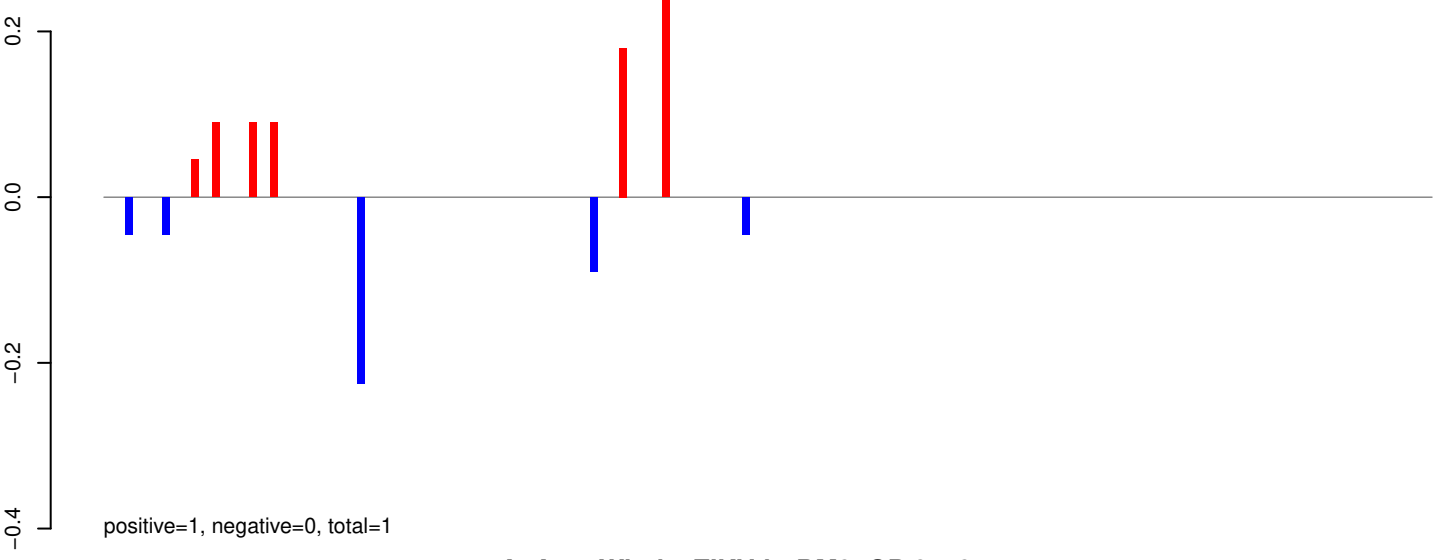
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



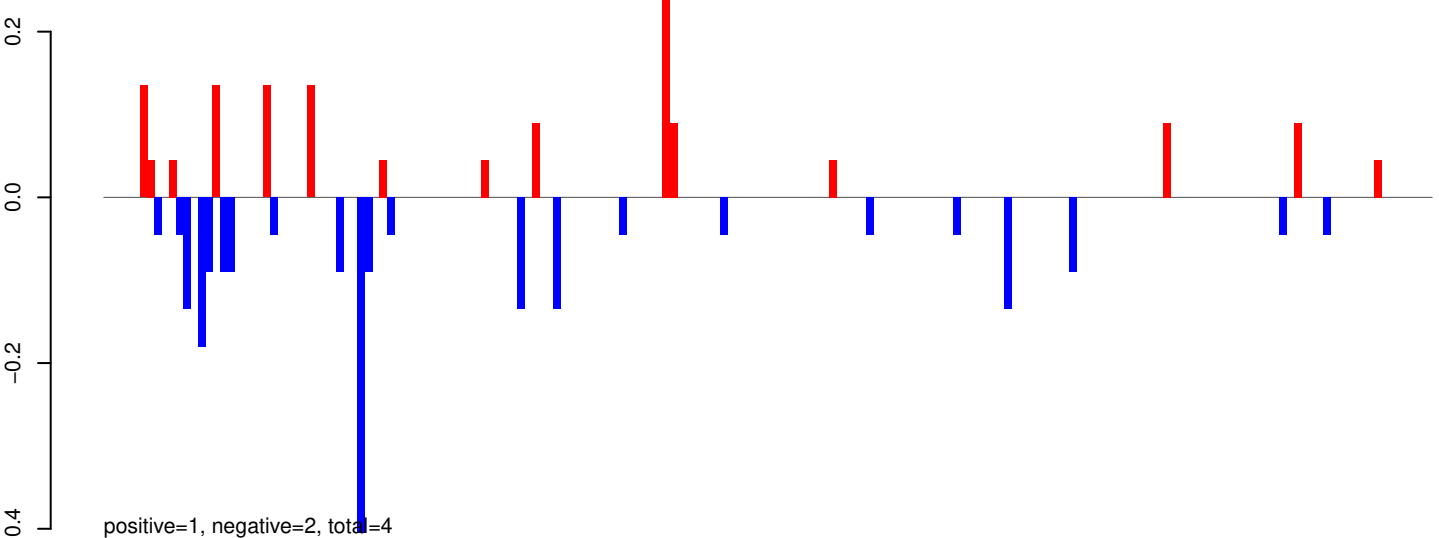
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



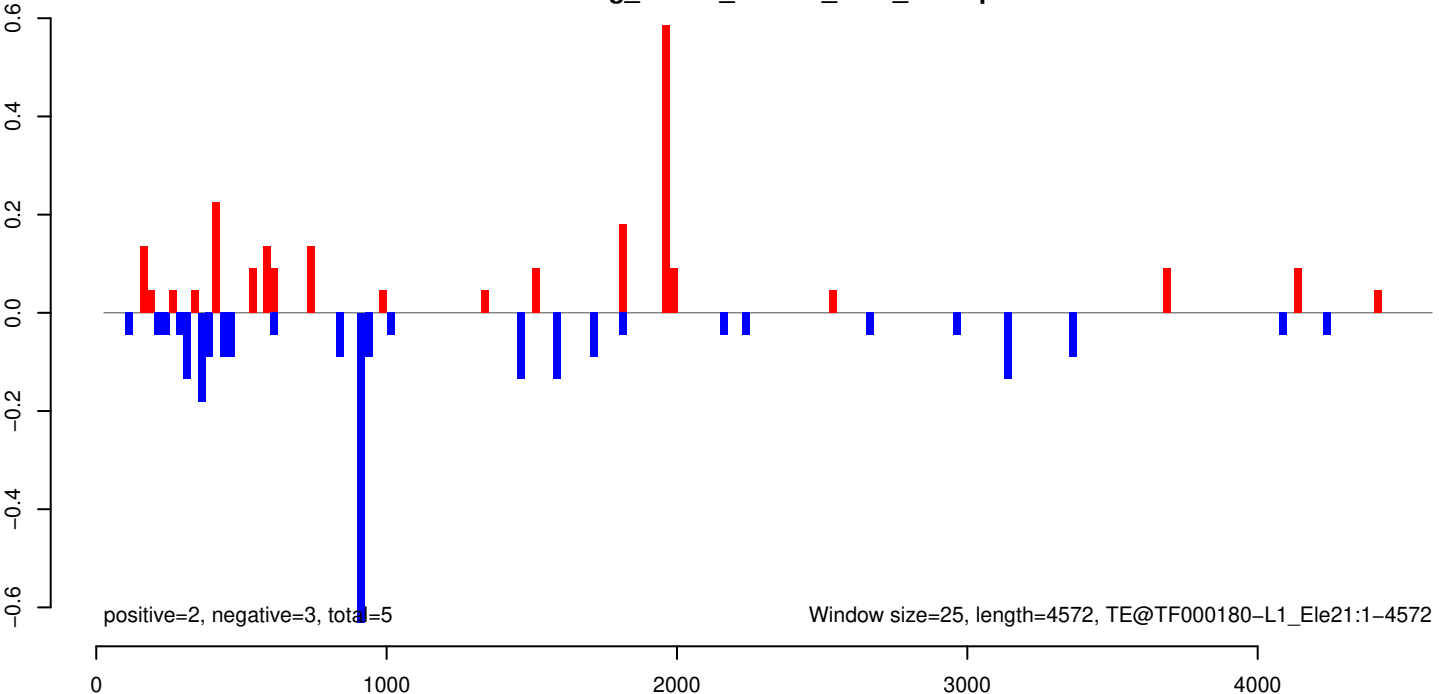
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



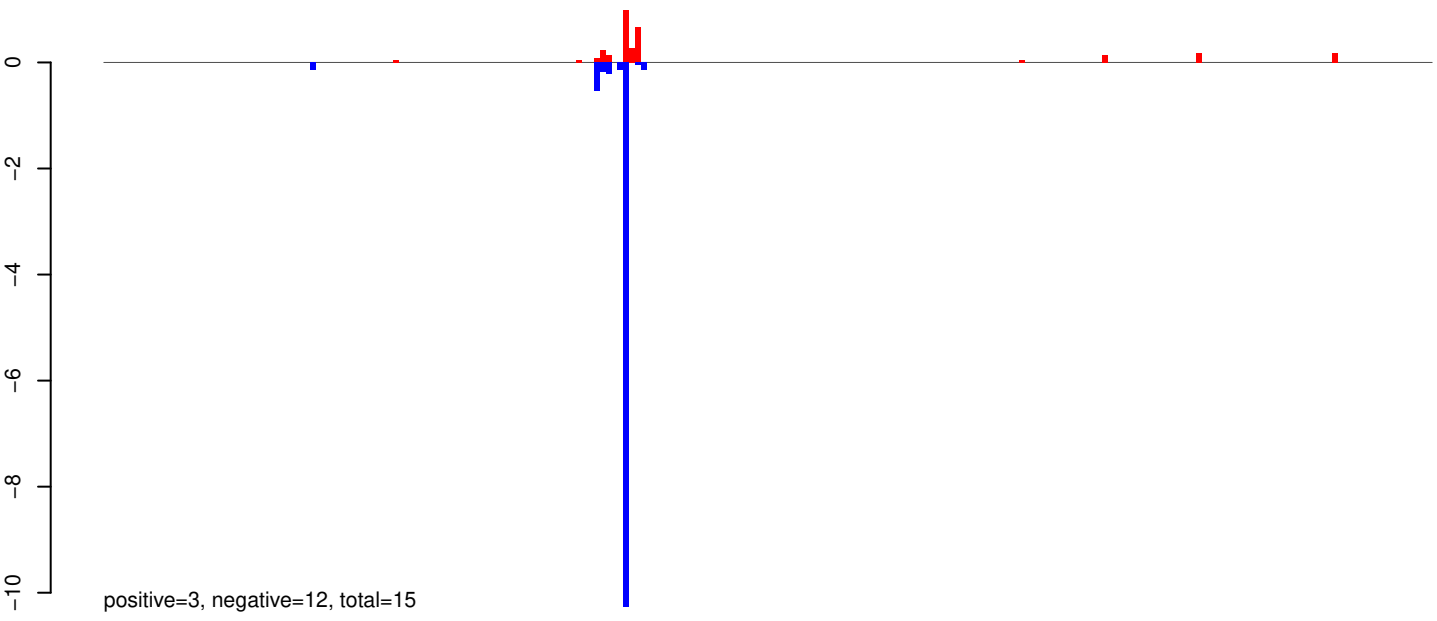
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



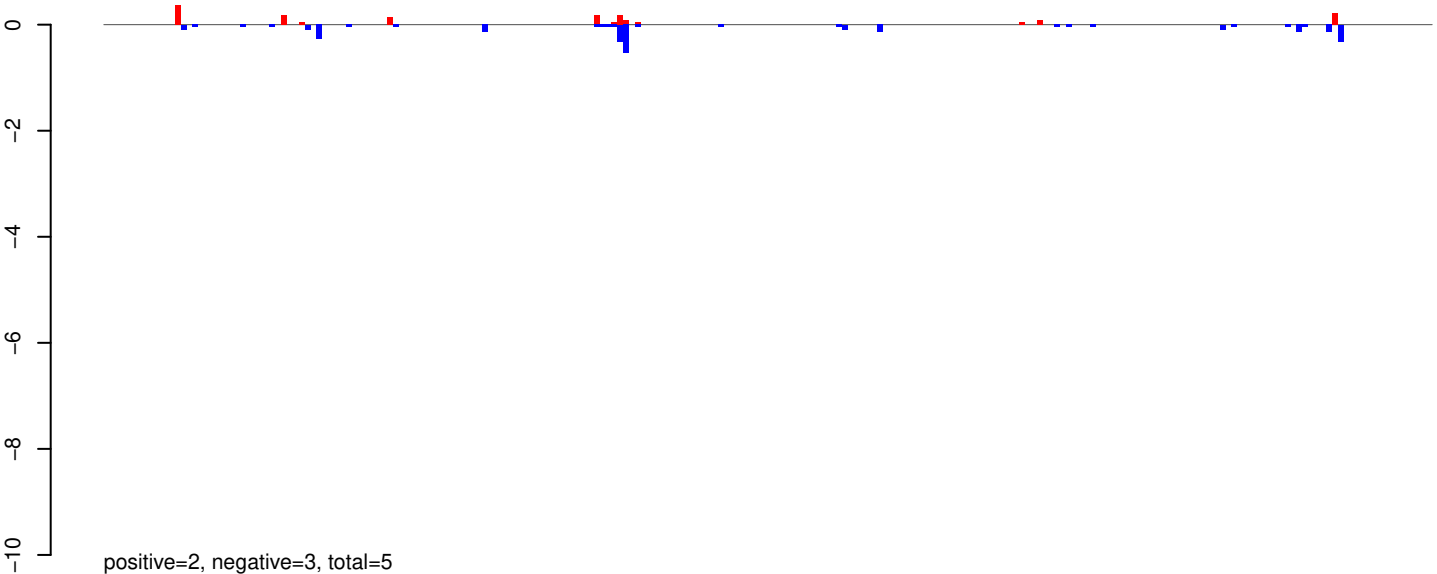
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



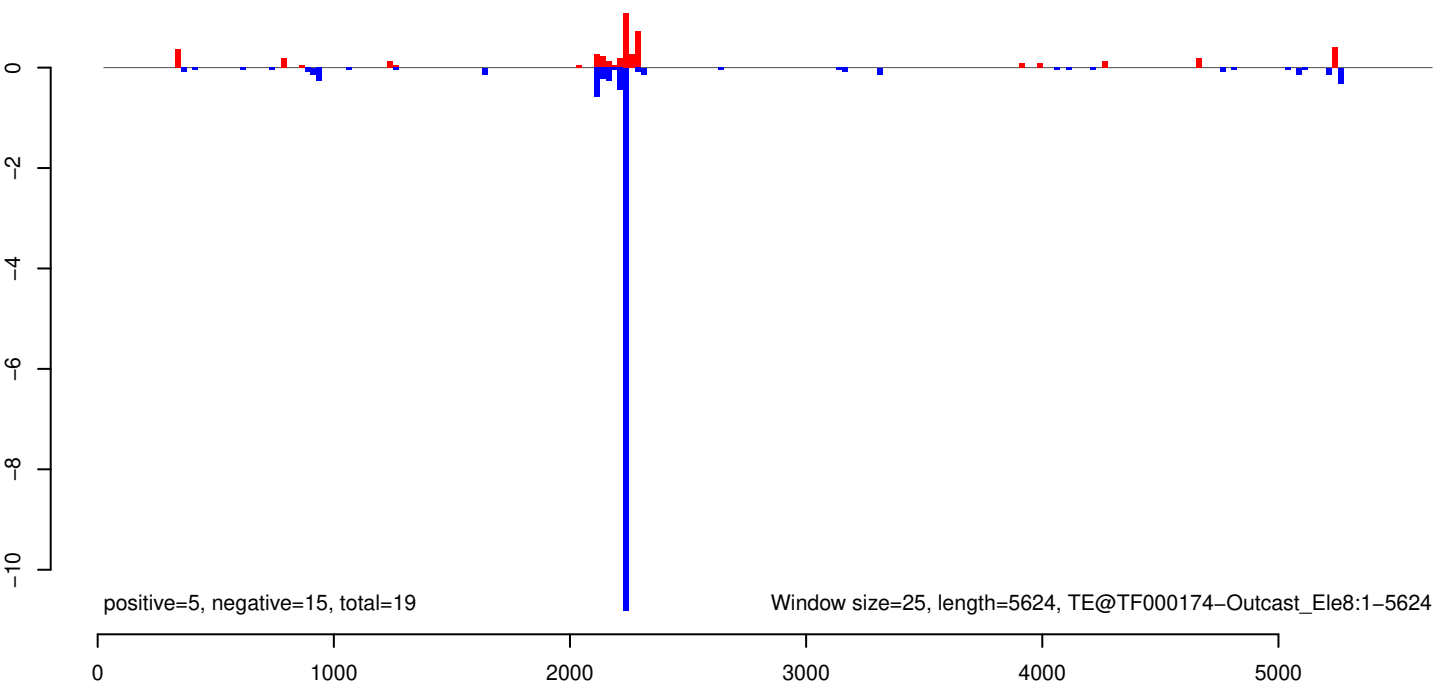
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



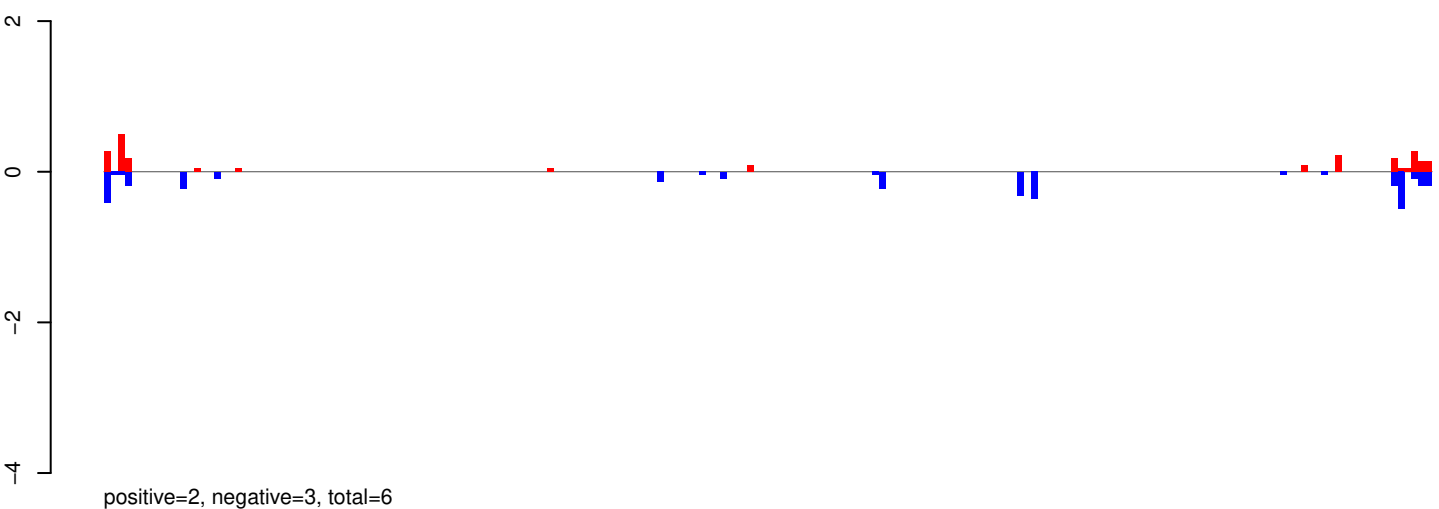
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



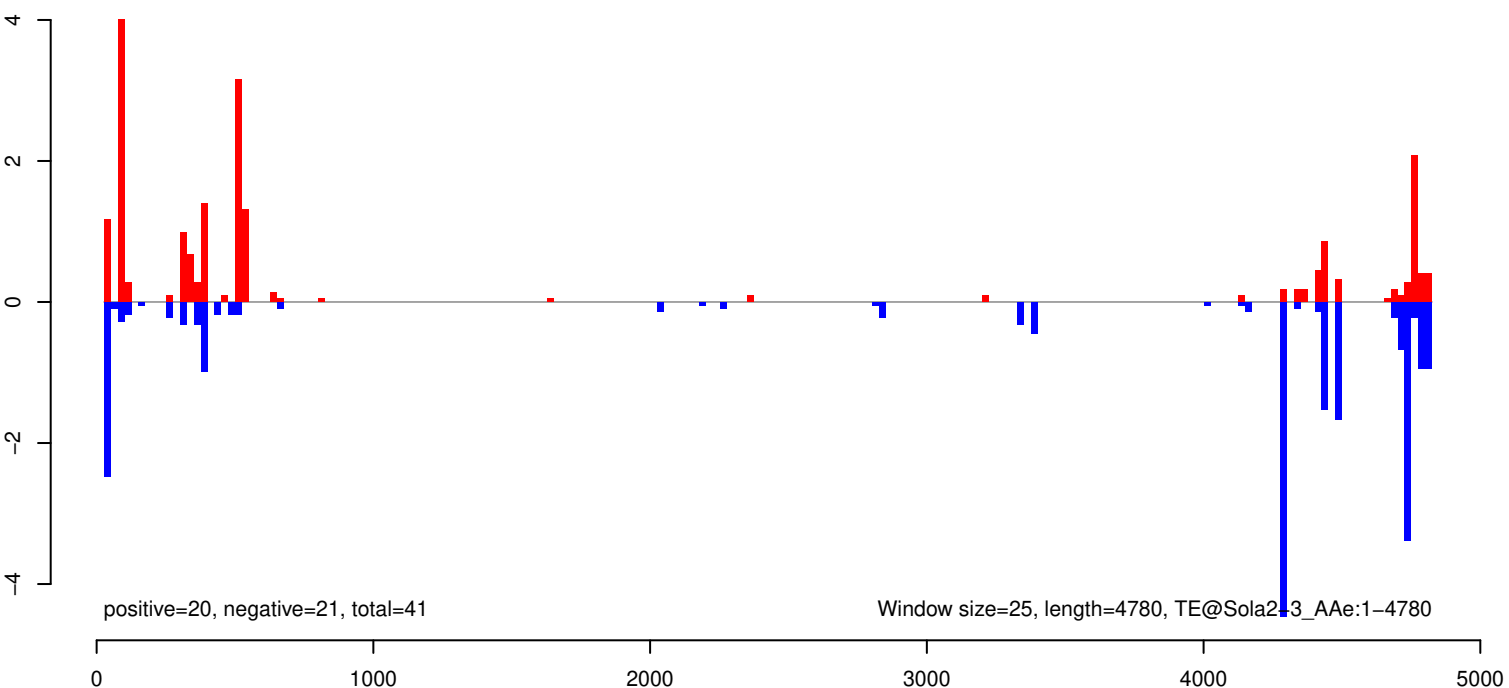
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



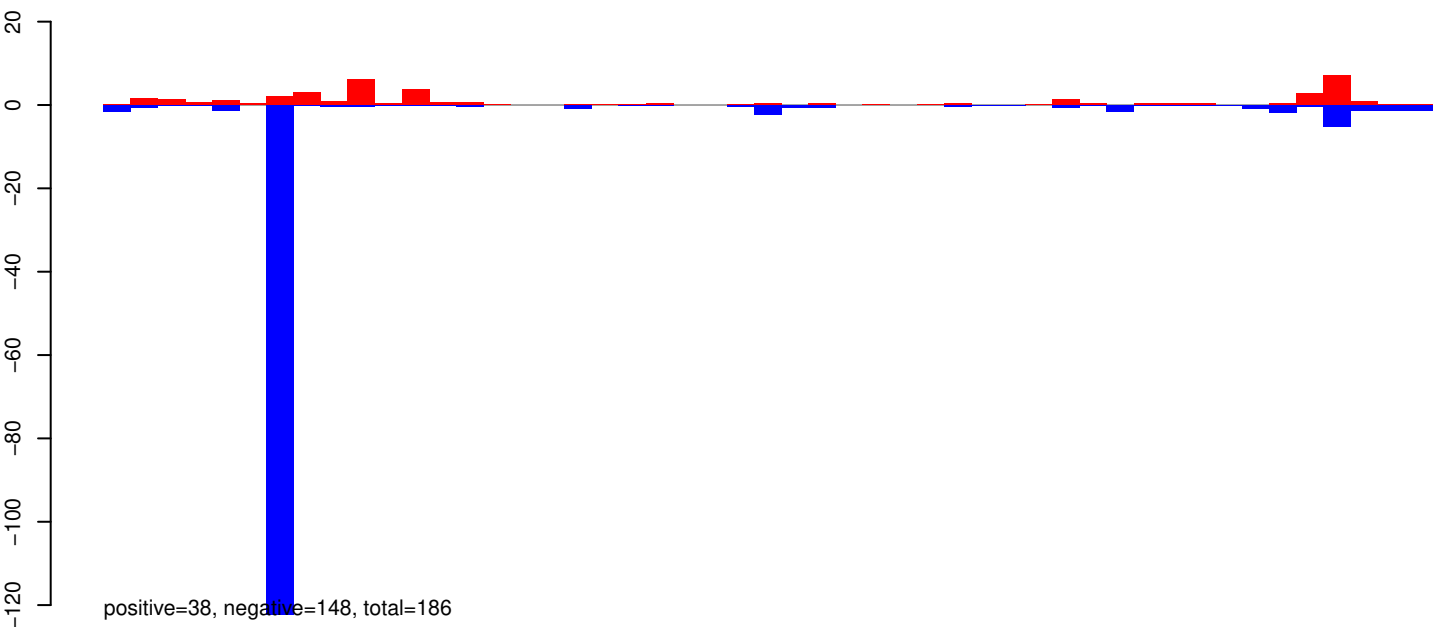
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



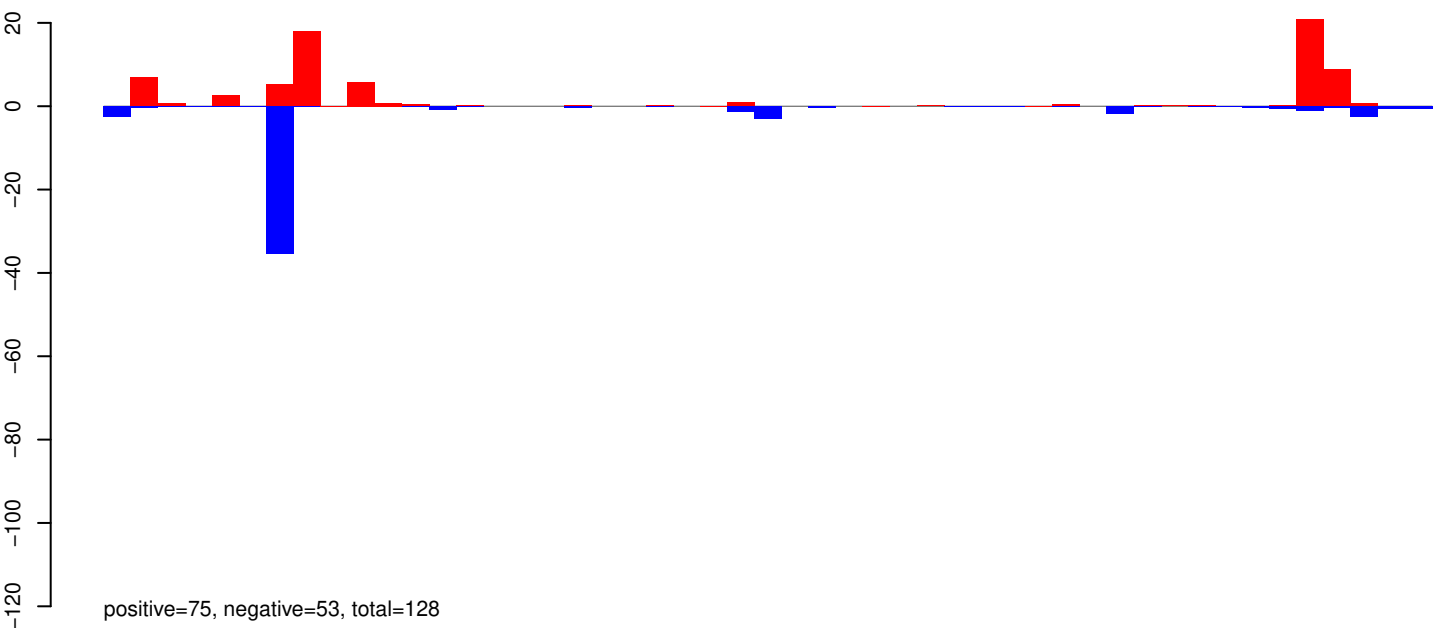
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



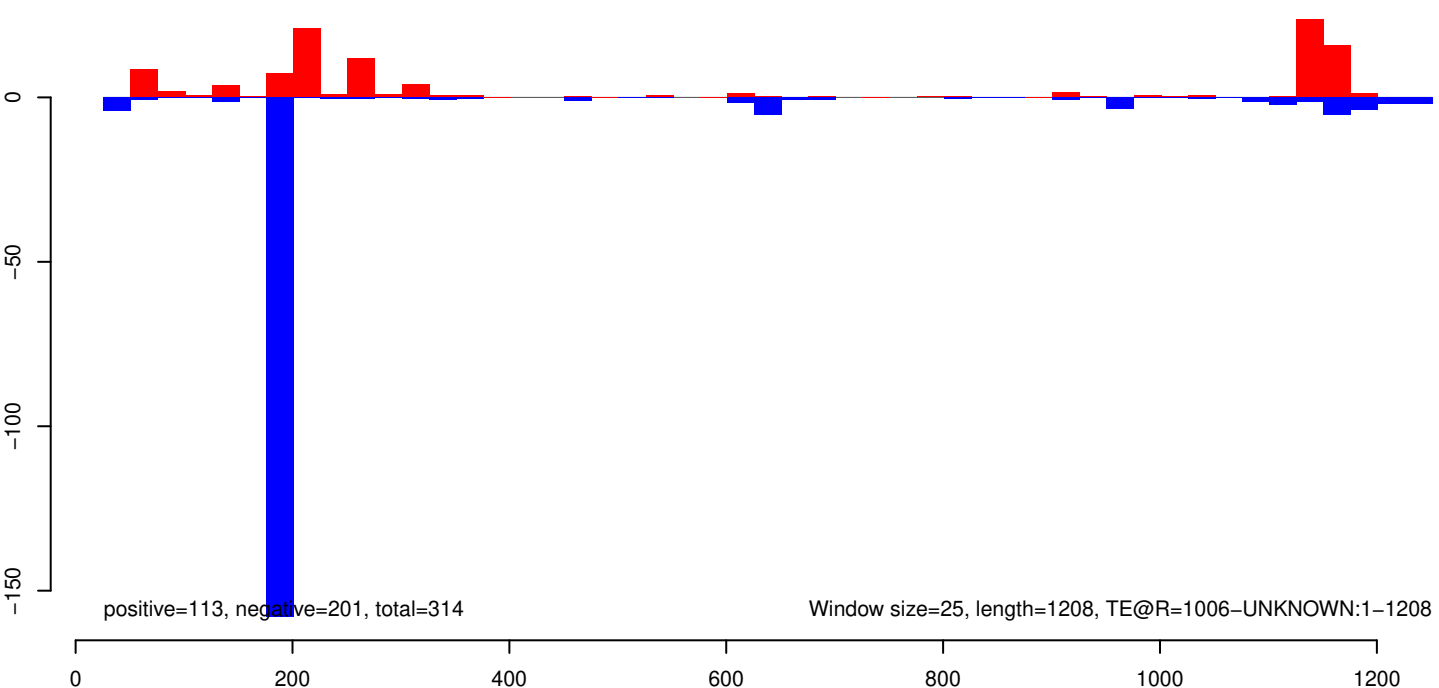
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



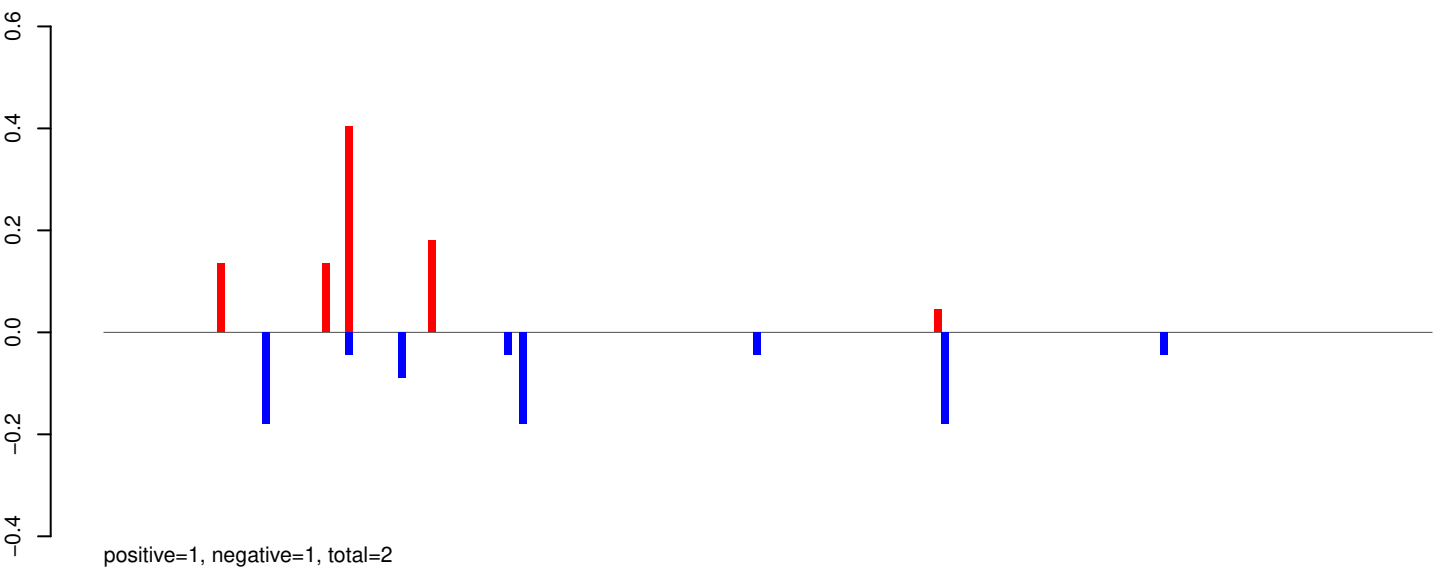
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



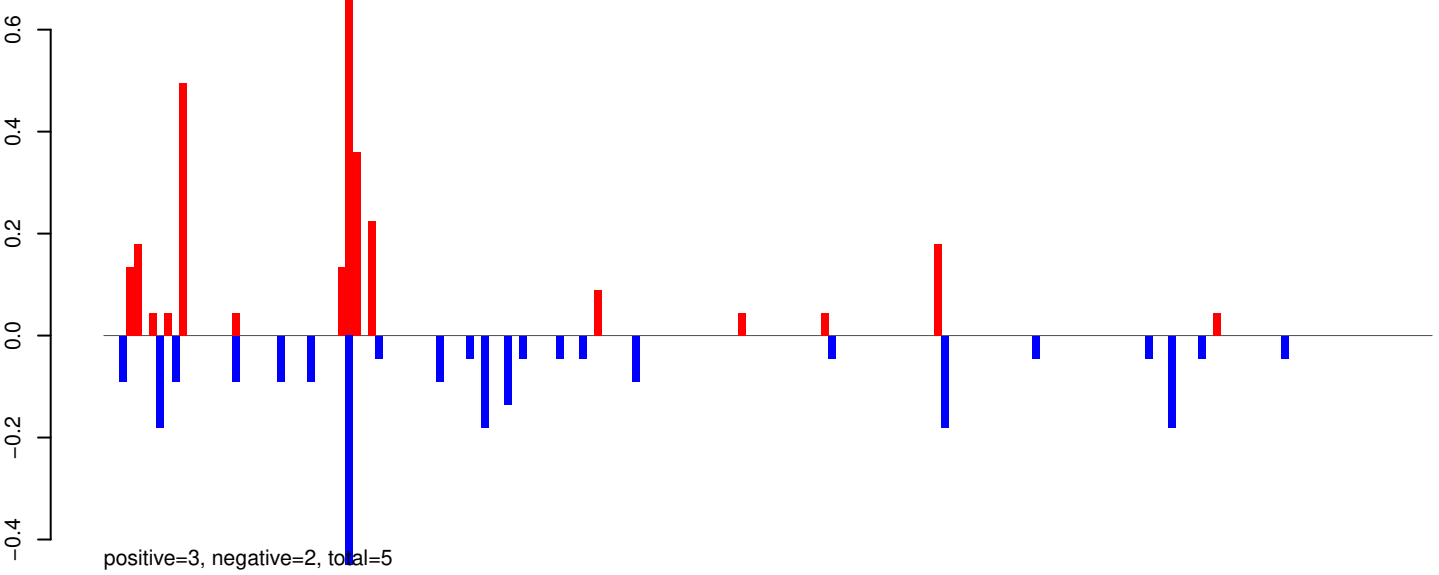
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



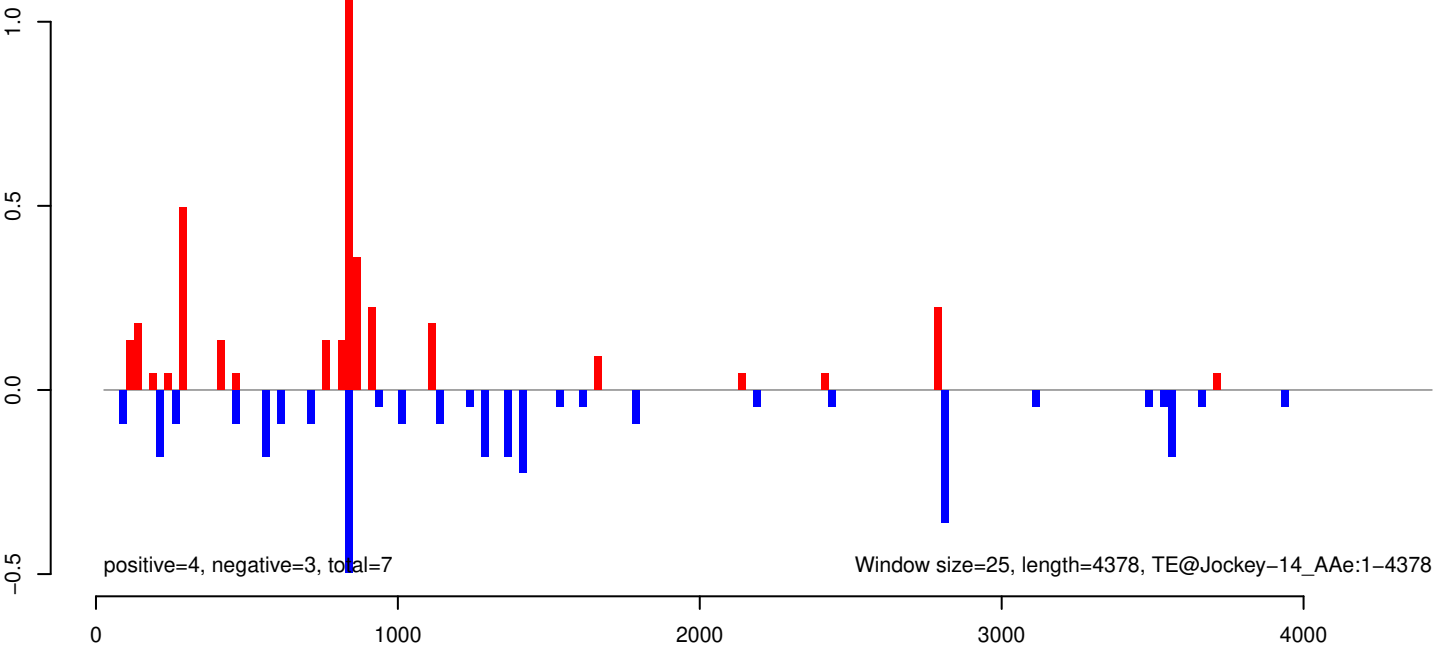
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



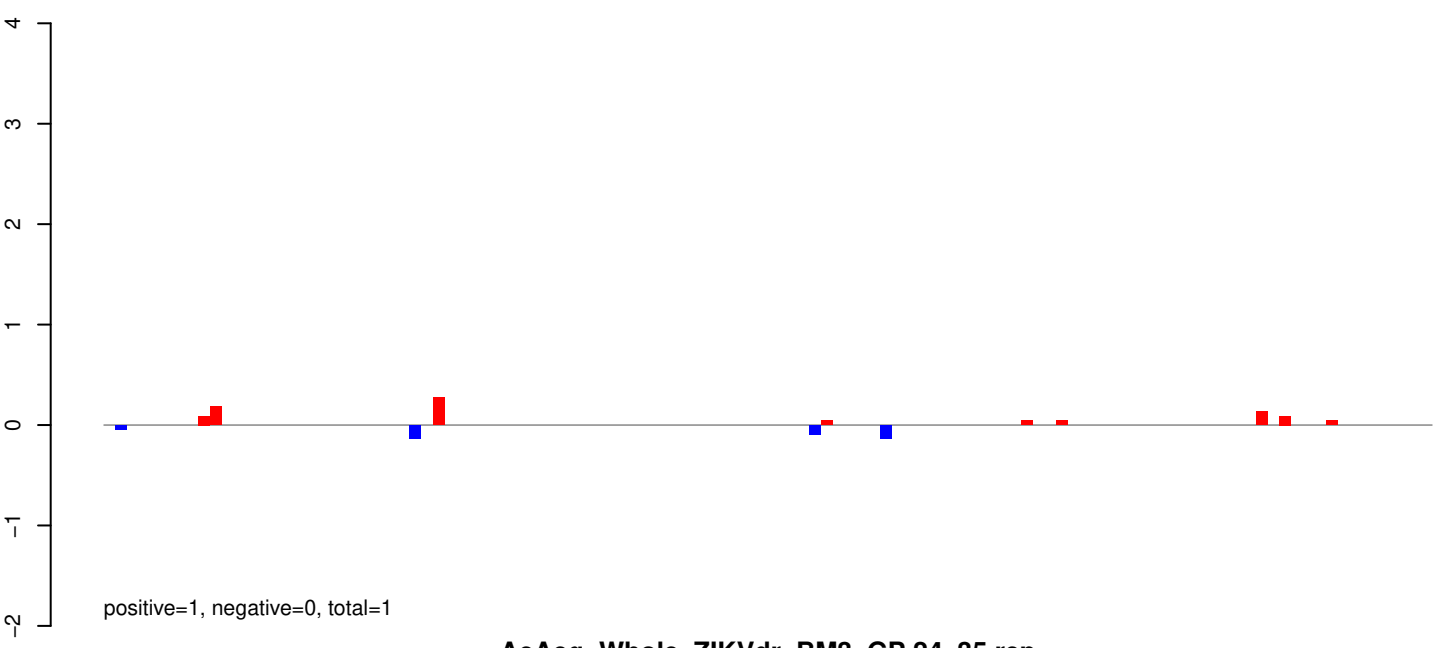
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



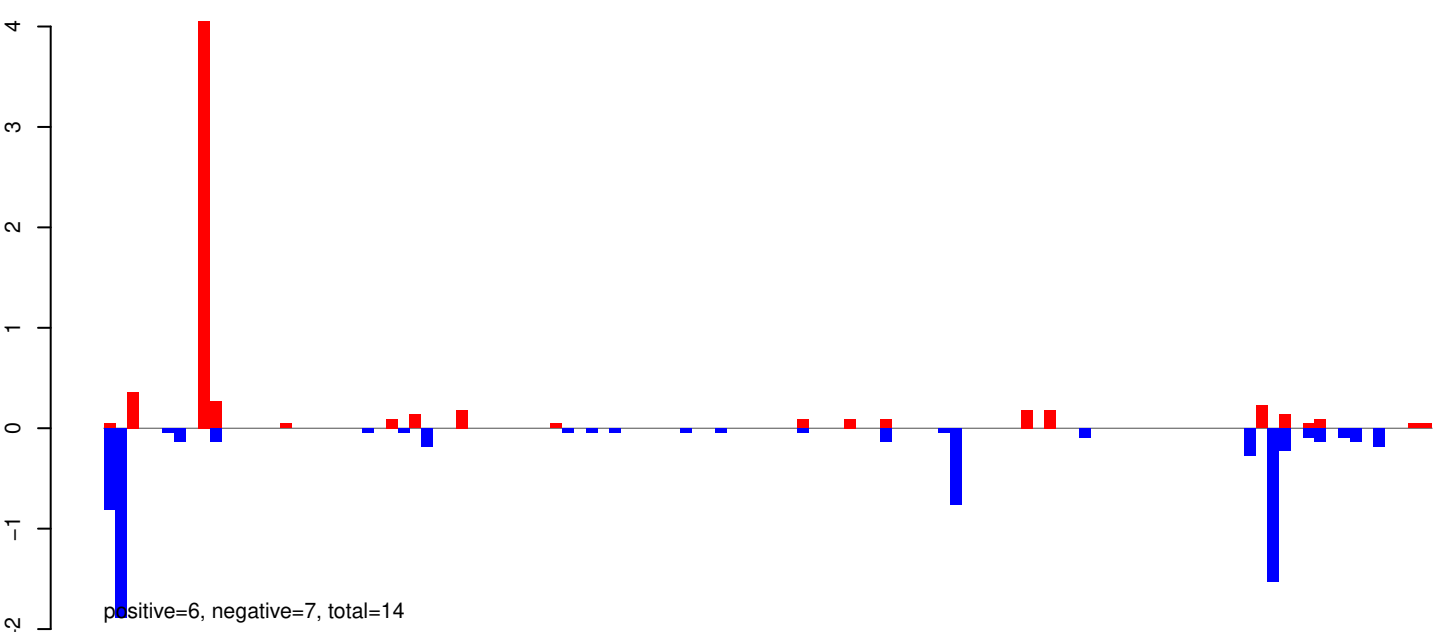
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



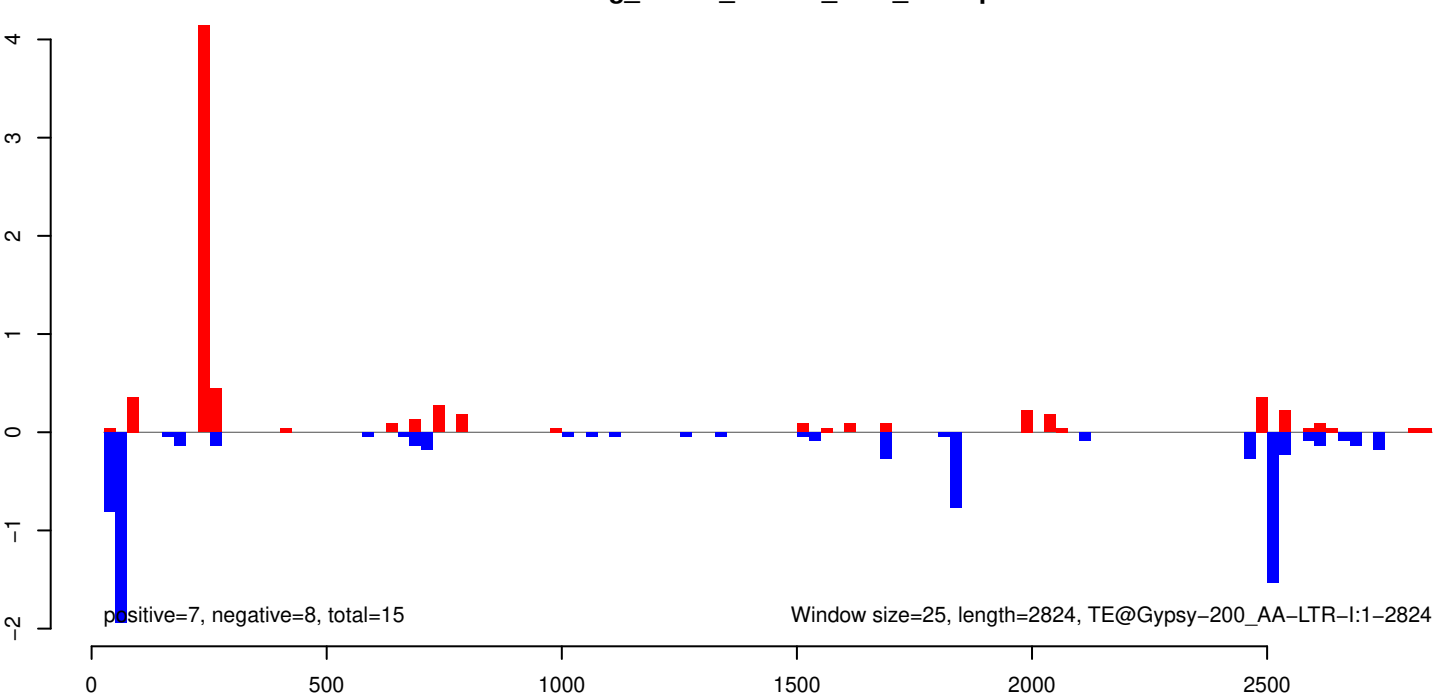
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



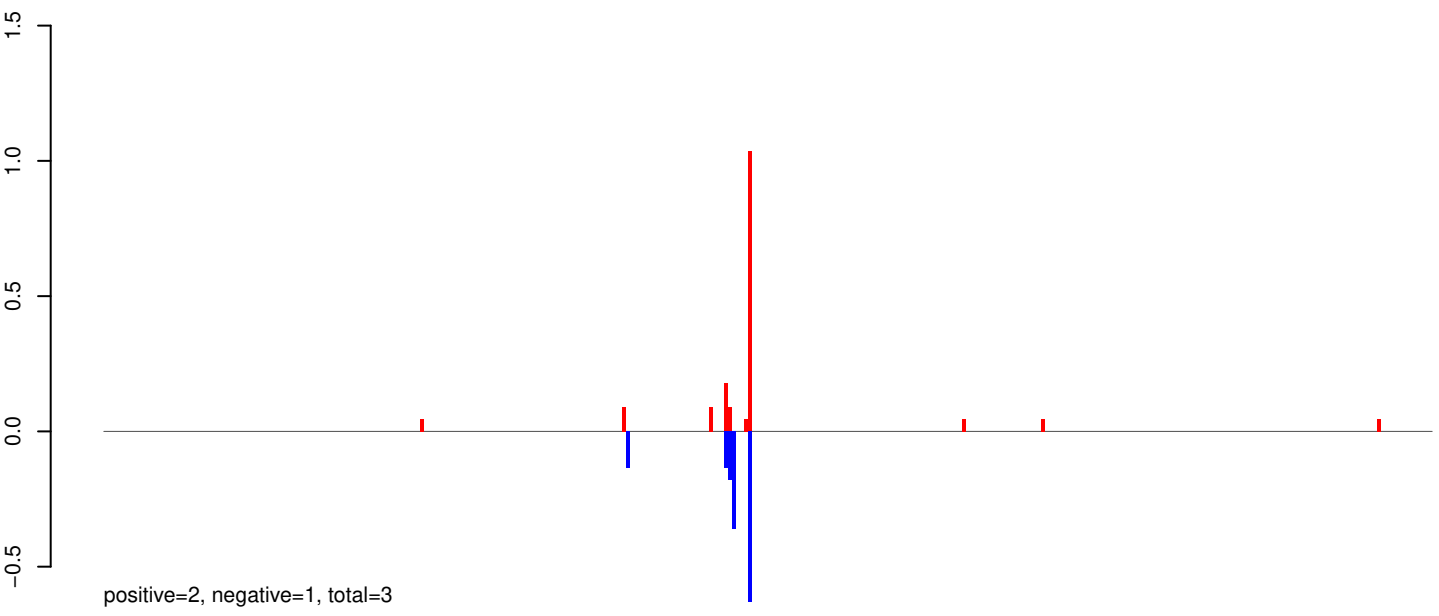
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



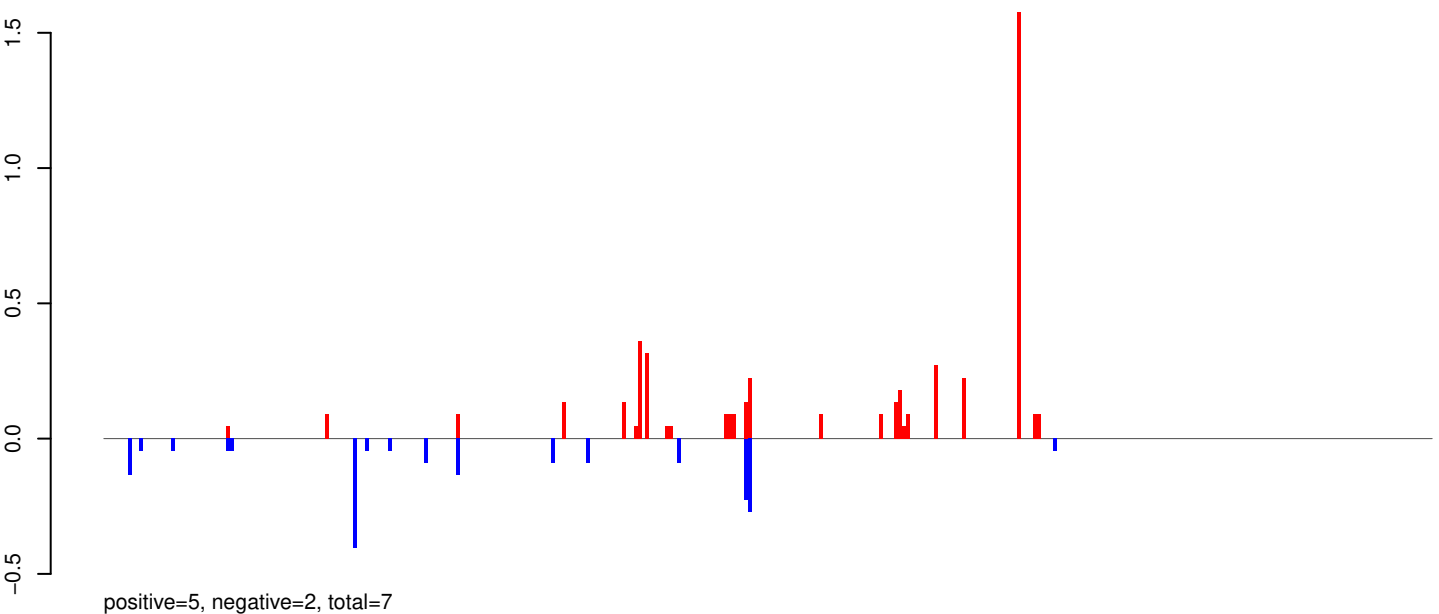
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



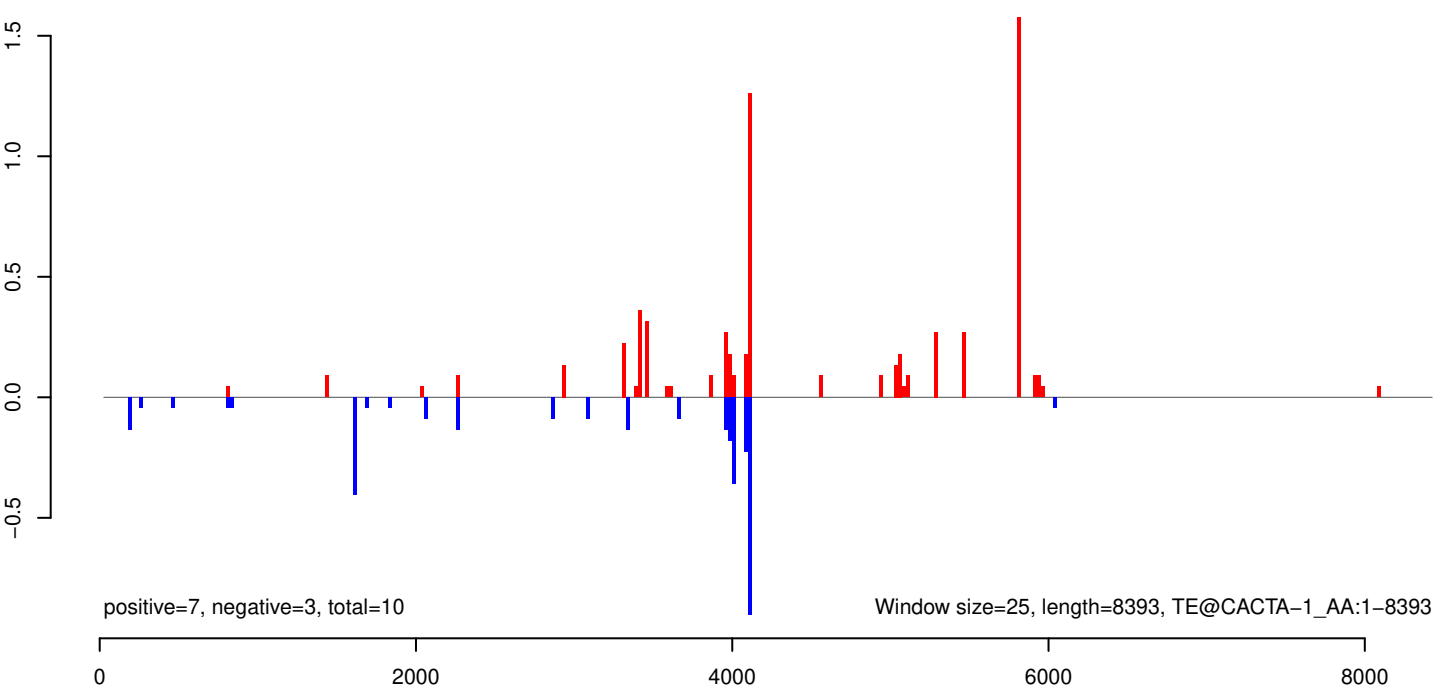
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

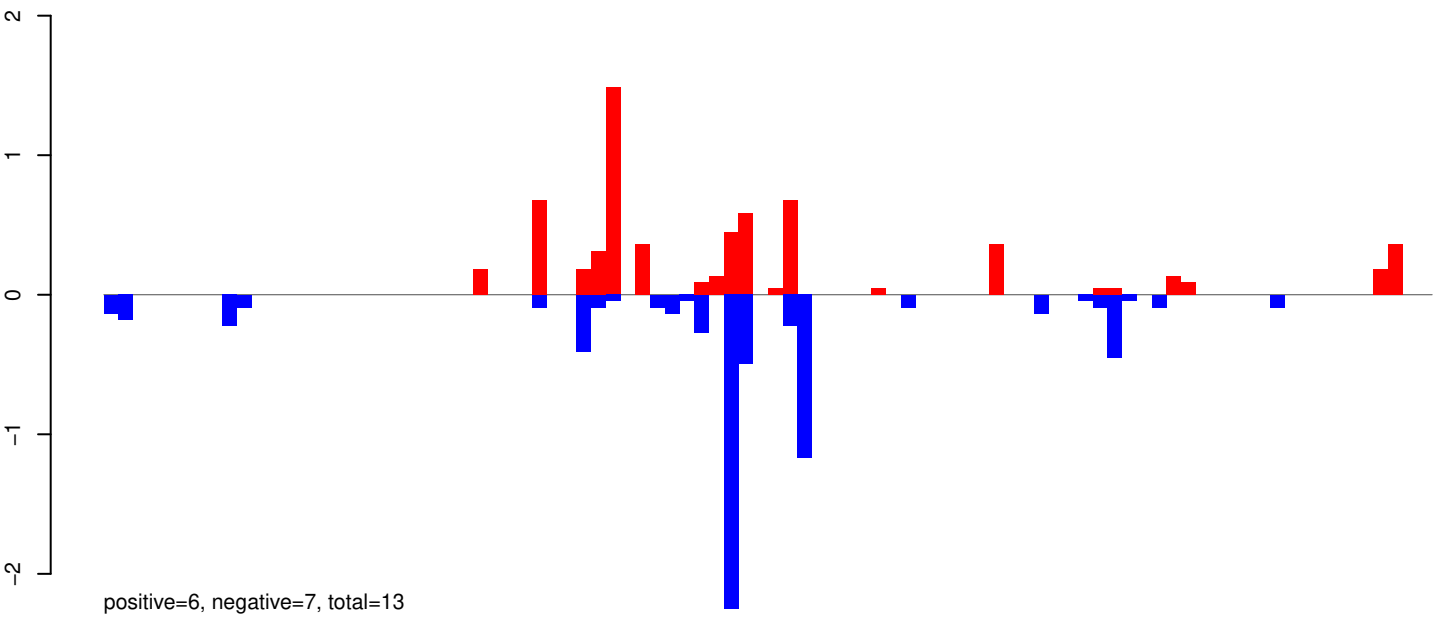


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

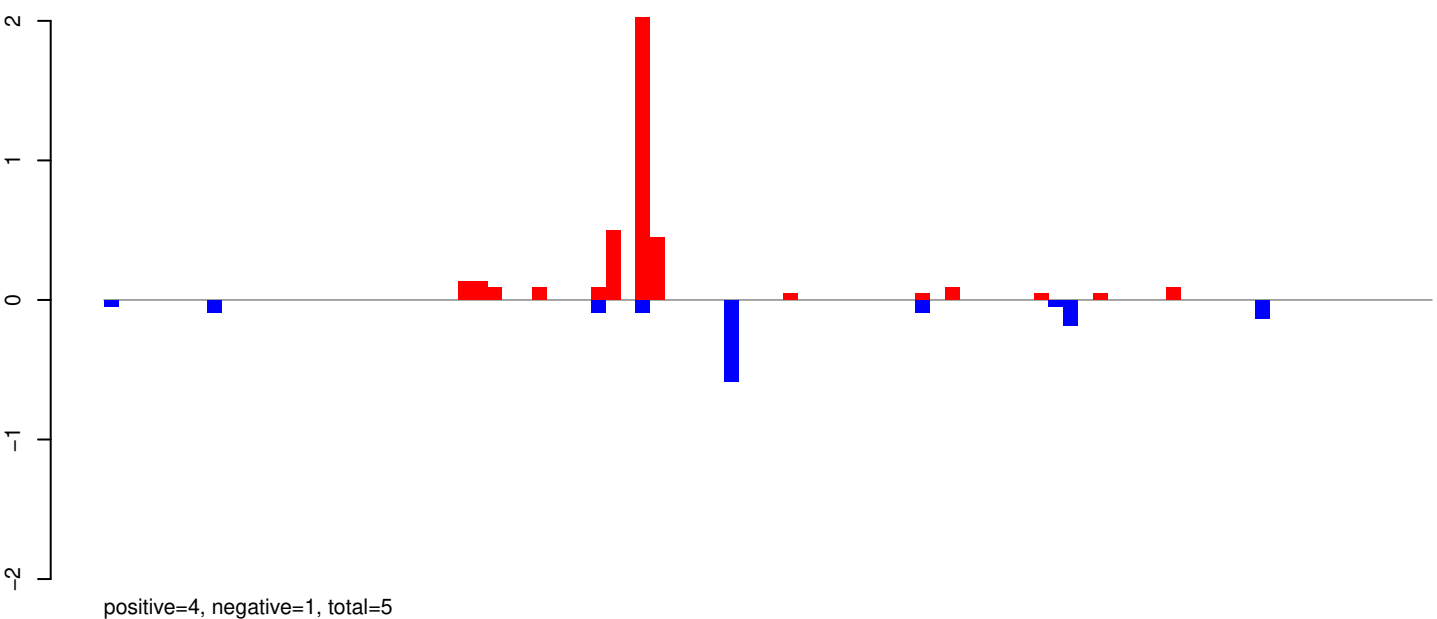


0 2000 4000 6000 8000

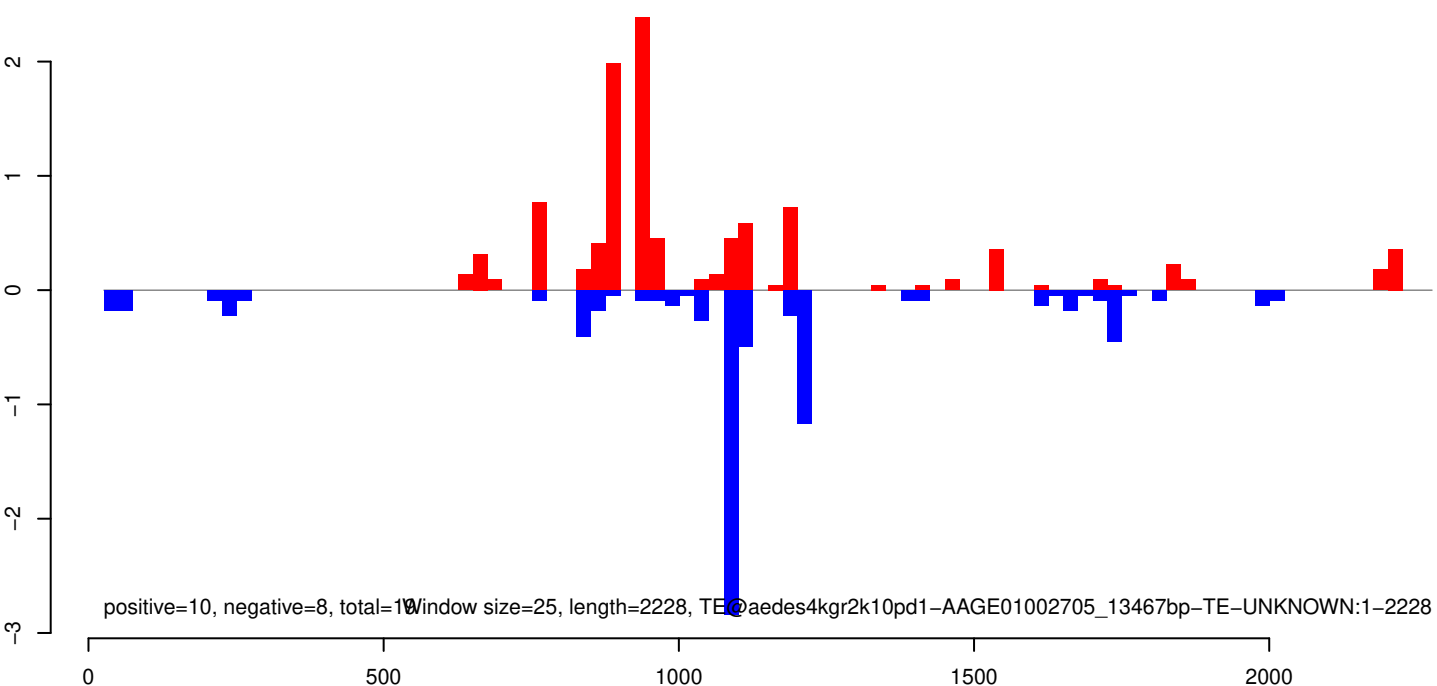
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



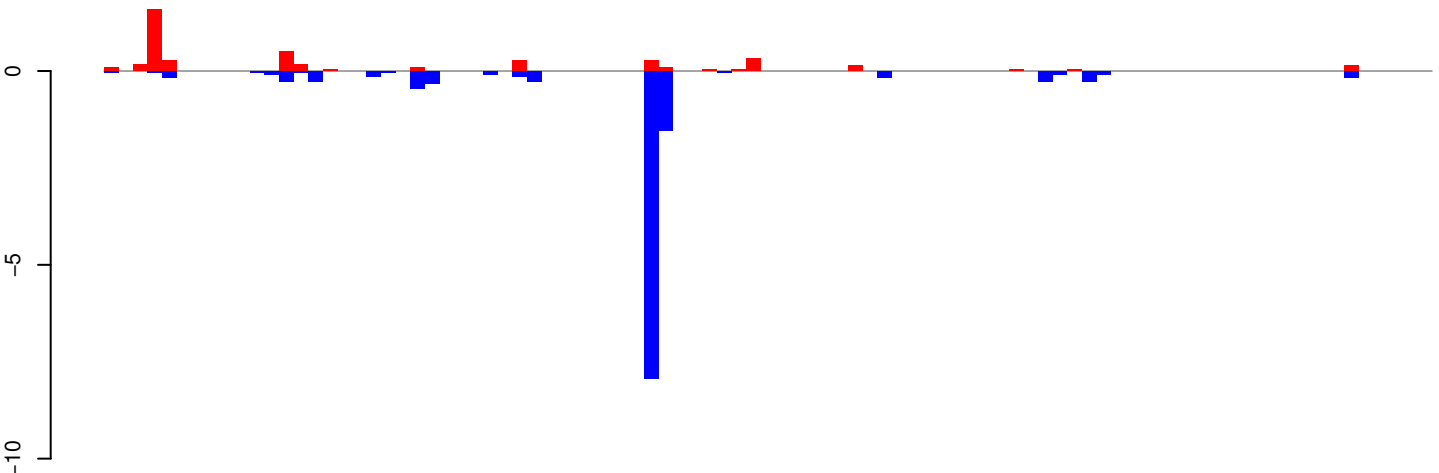
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

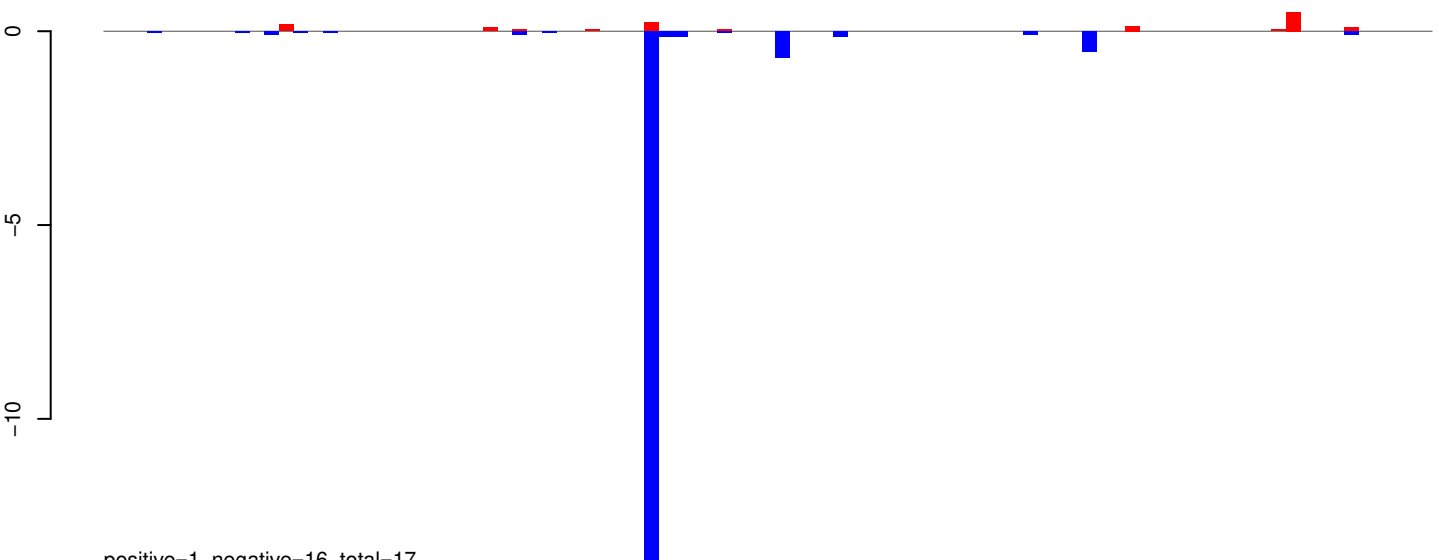


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



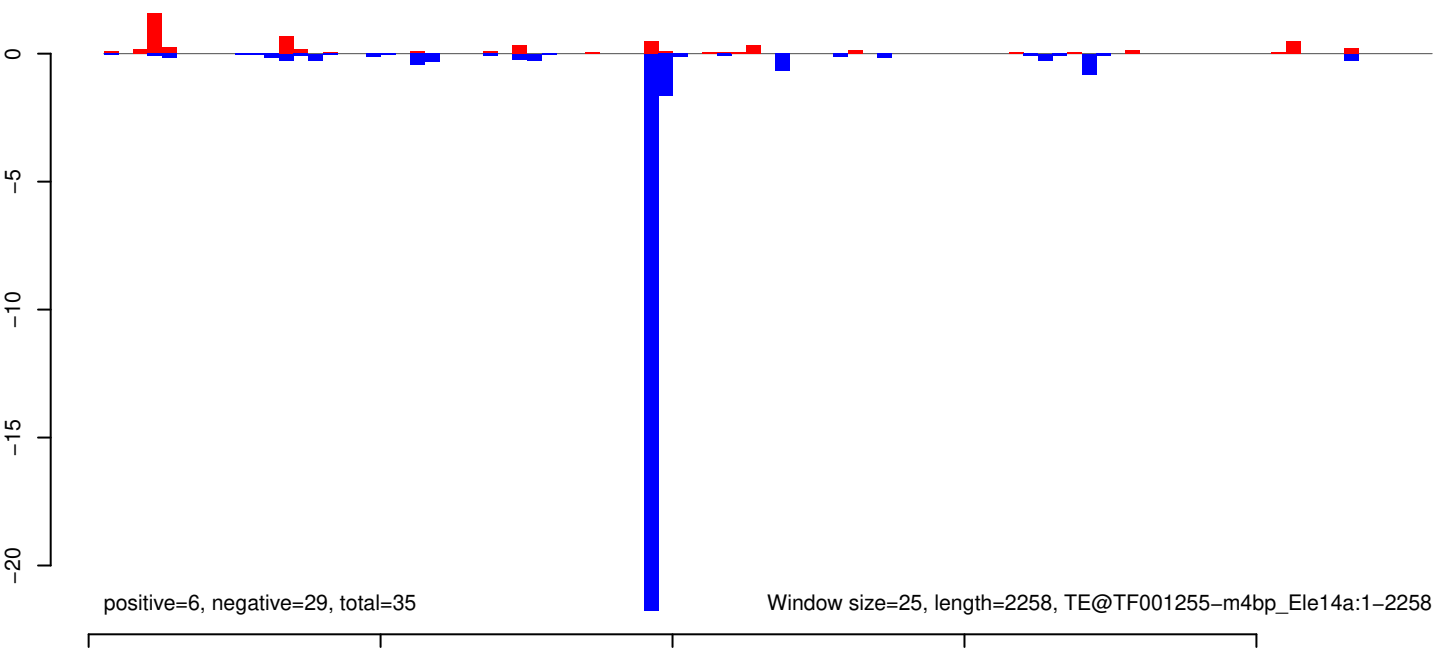
positive=4, negative=13, total=17

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=1, negative=16, total=17

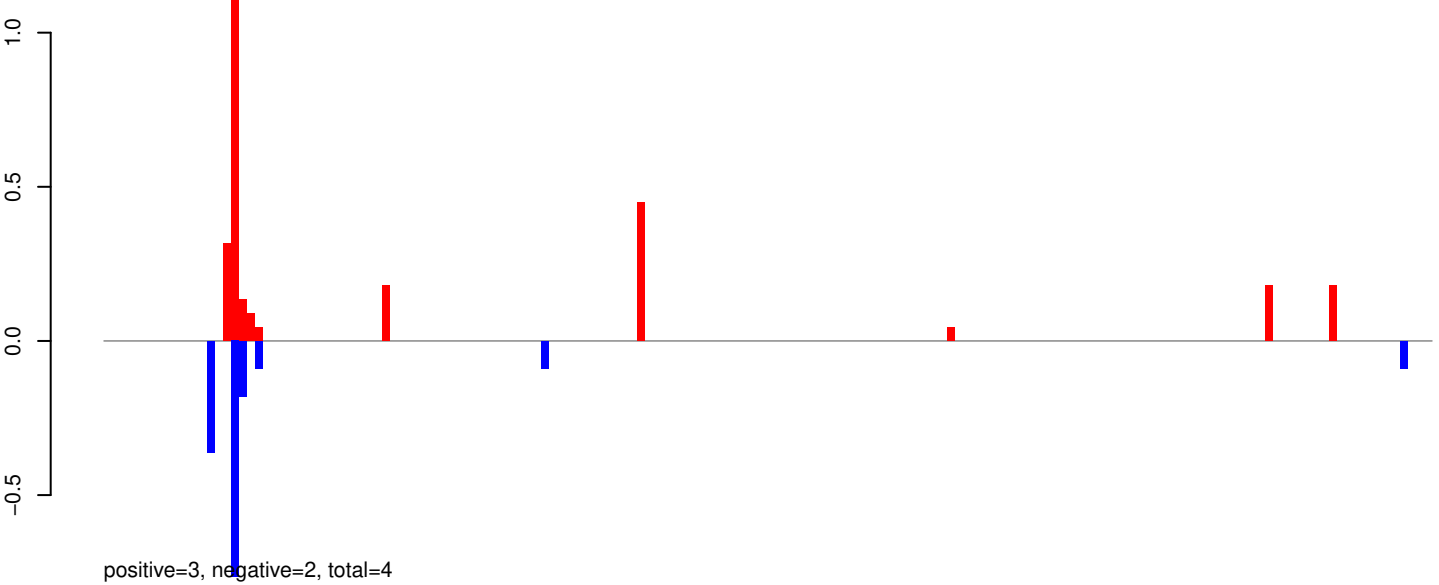
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



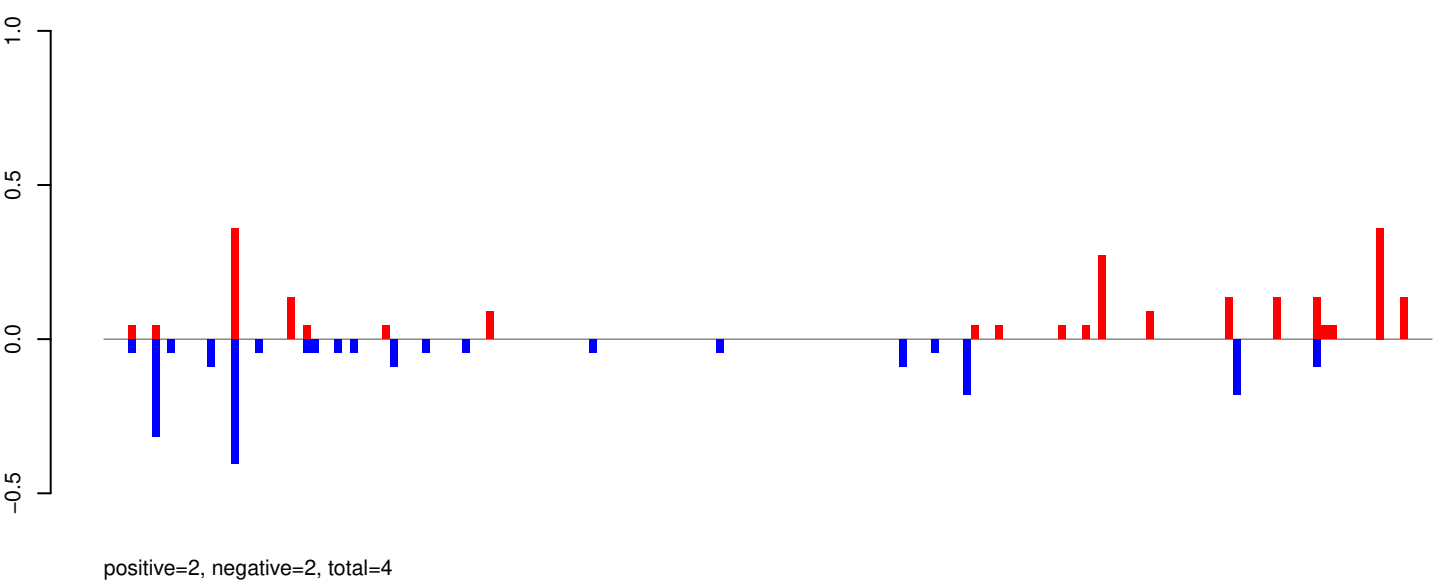
positive=6, negative=29, total=35

Window size=25, length=2258, TE@TF001255-m4bp\_Ele14a:1-2258

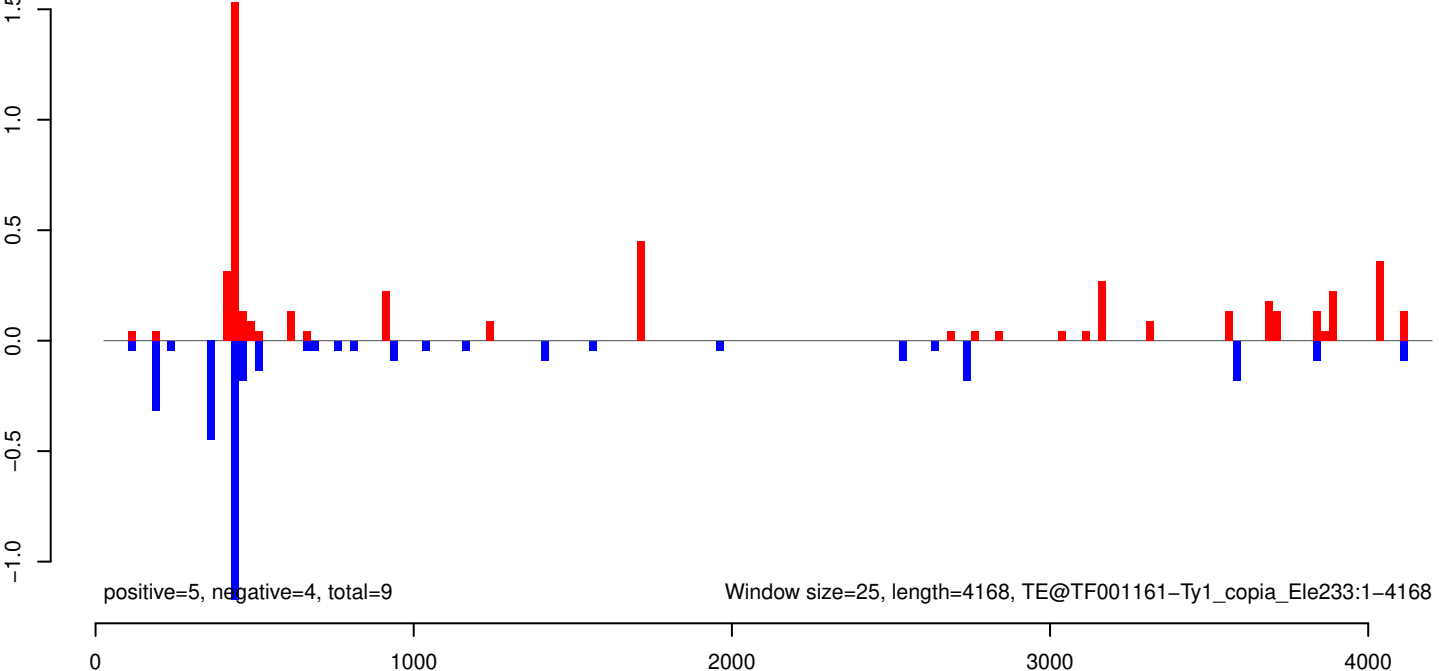
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



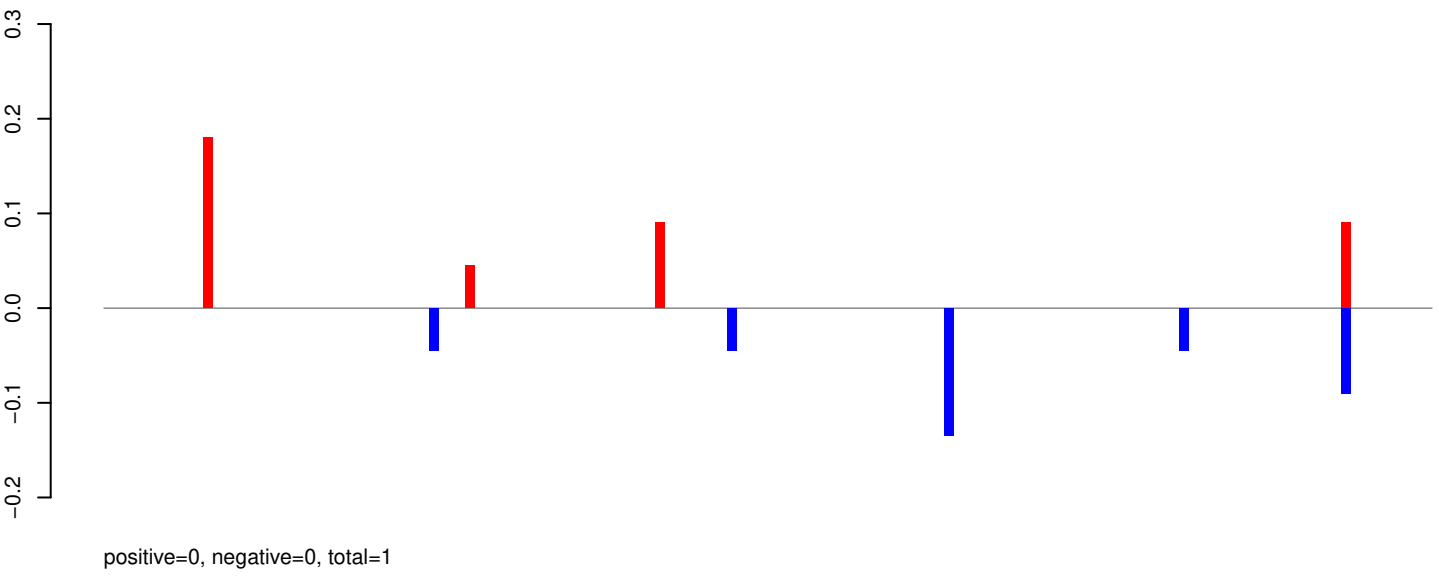
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



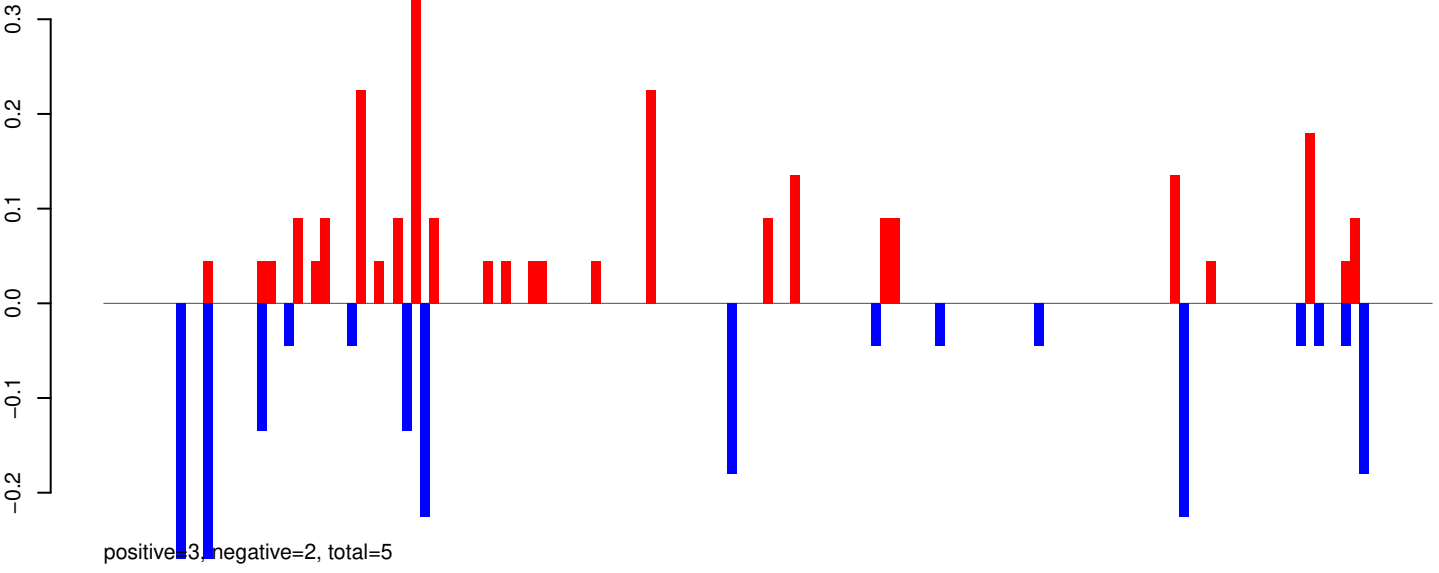
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



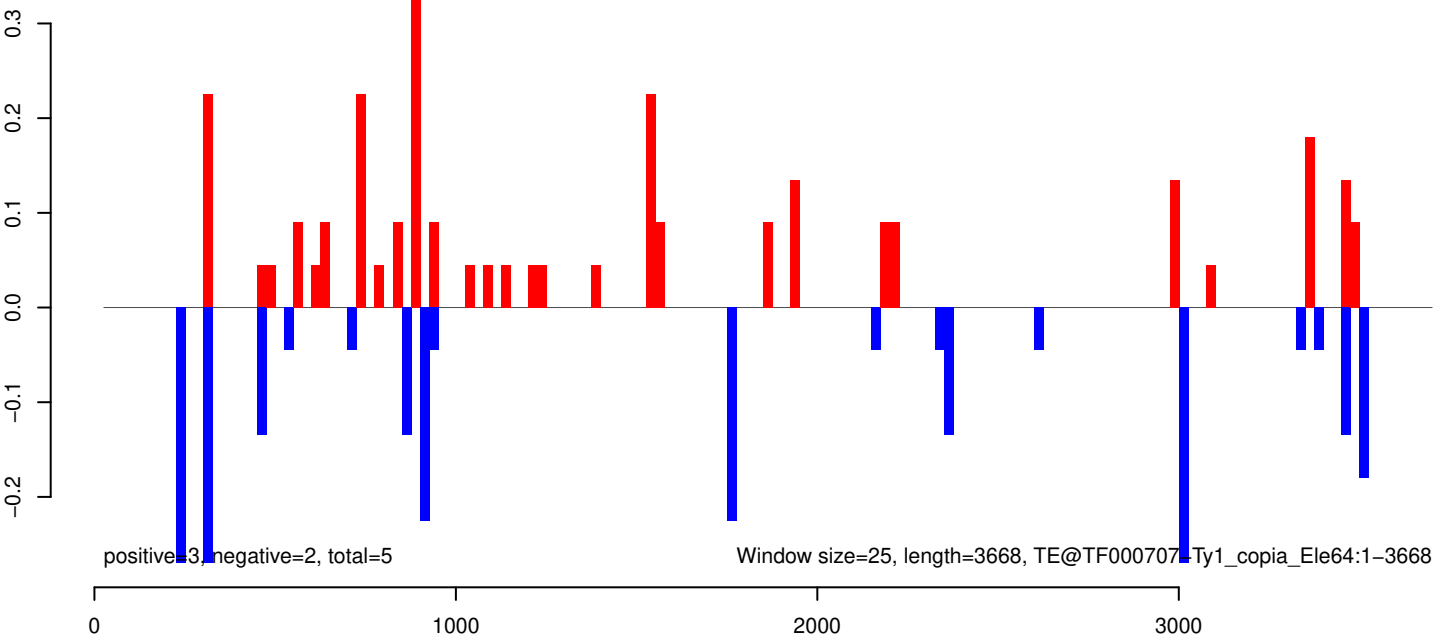
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



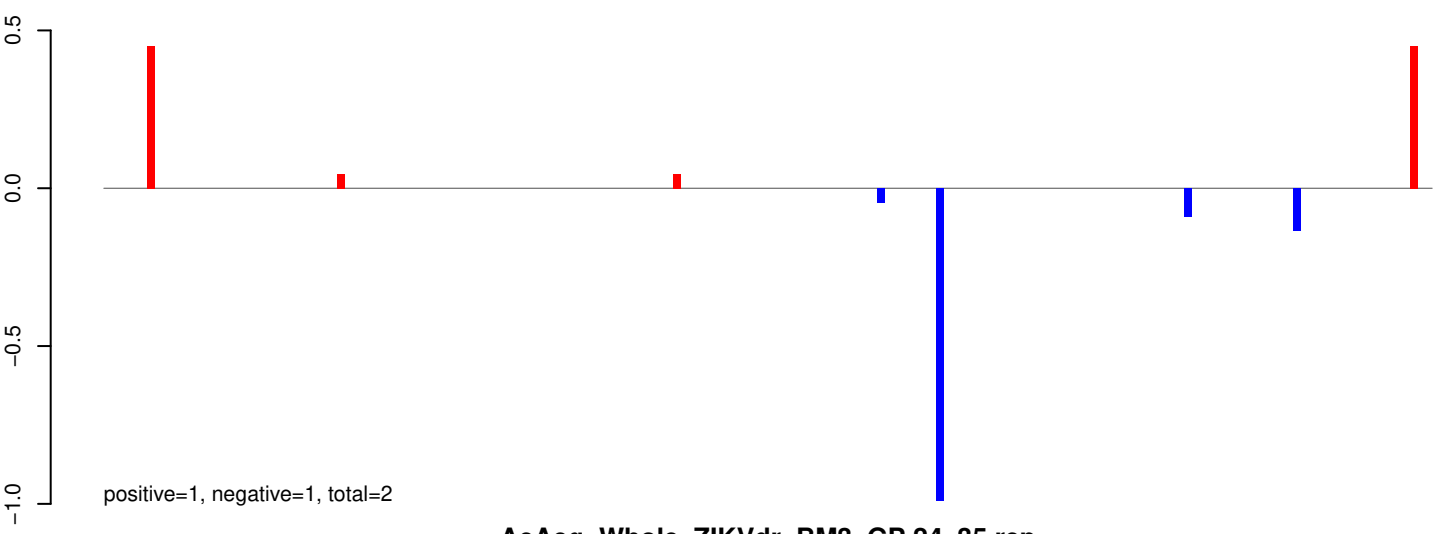
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



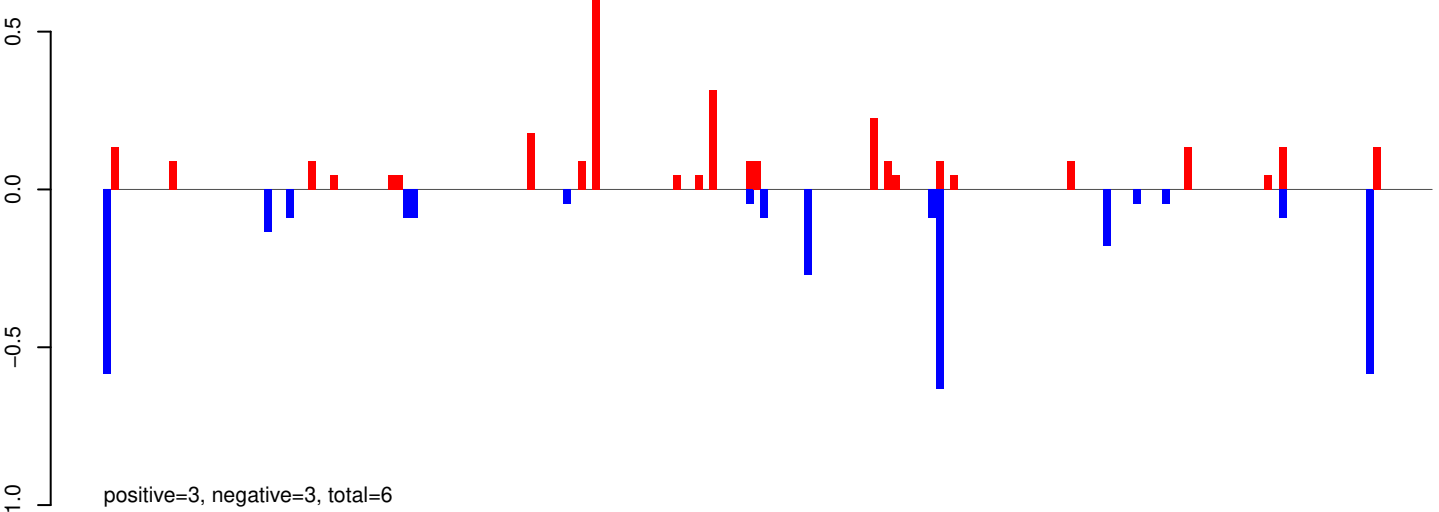
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



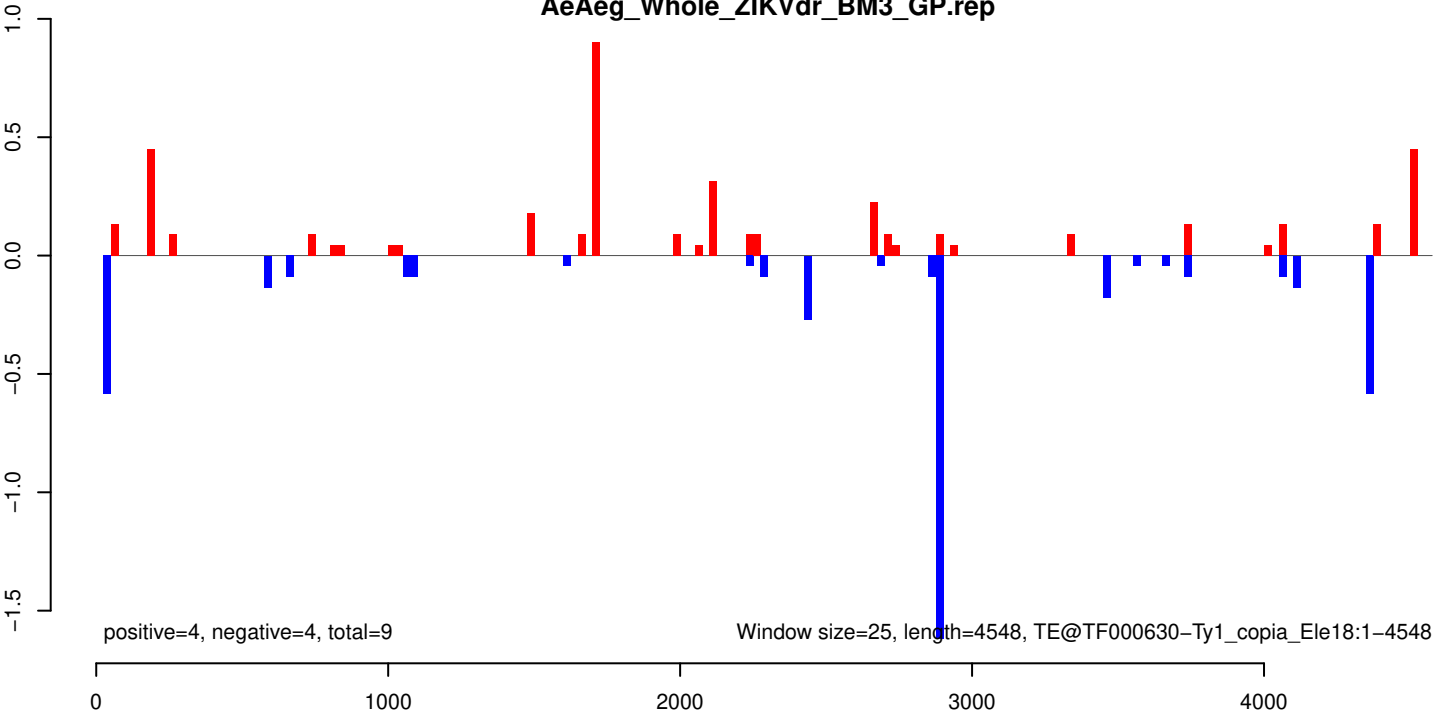
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



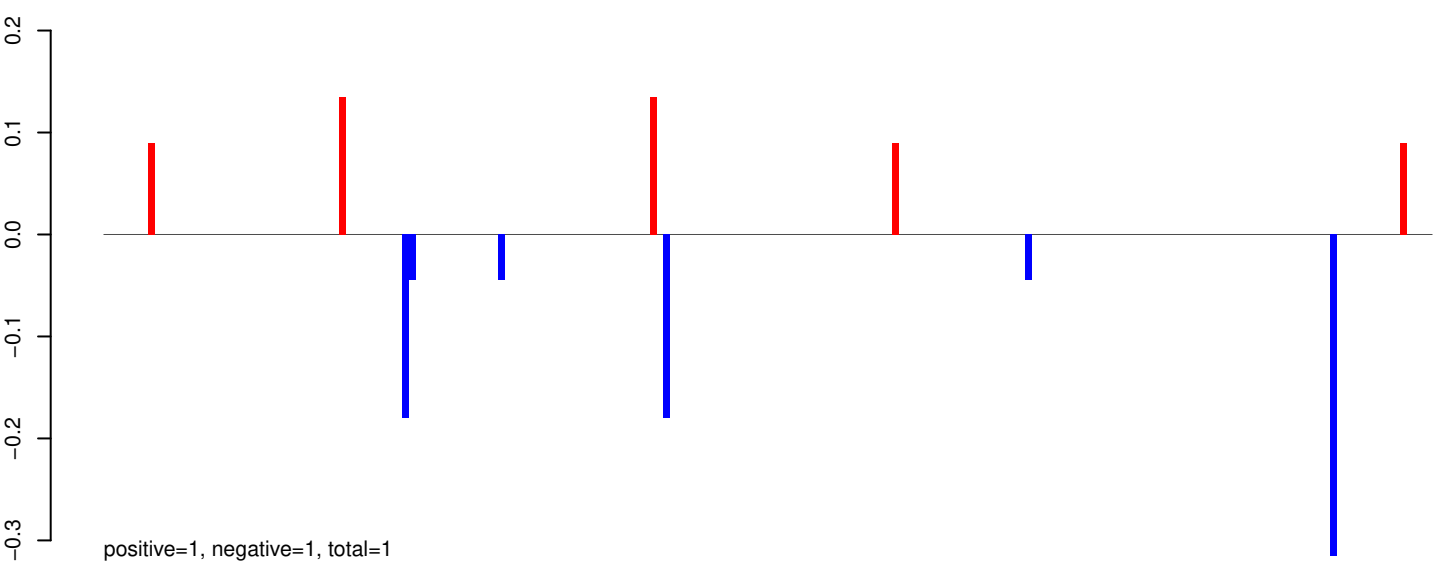
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



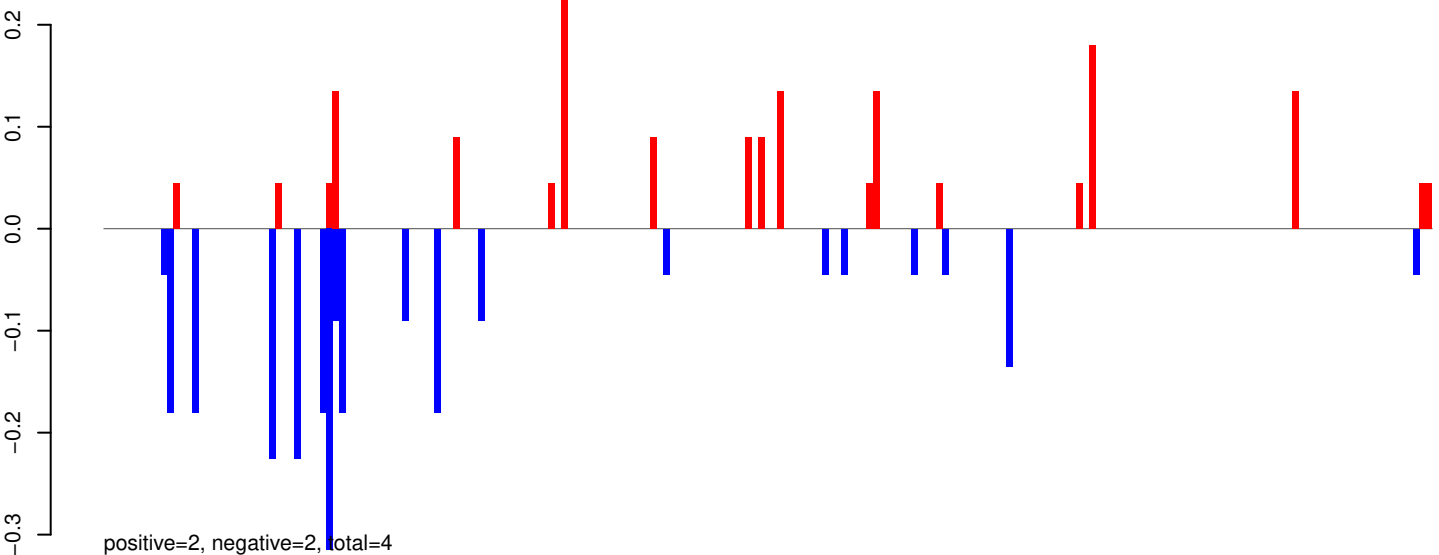
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



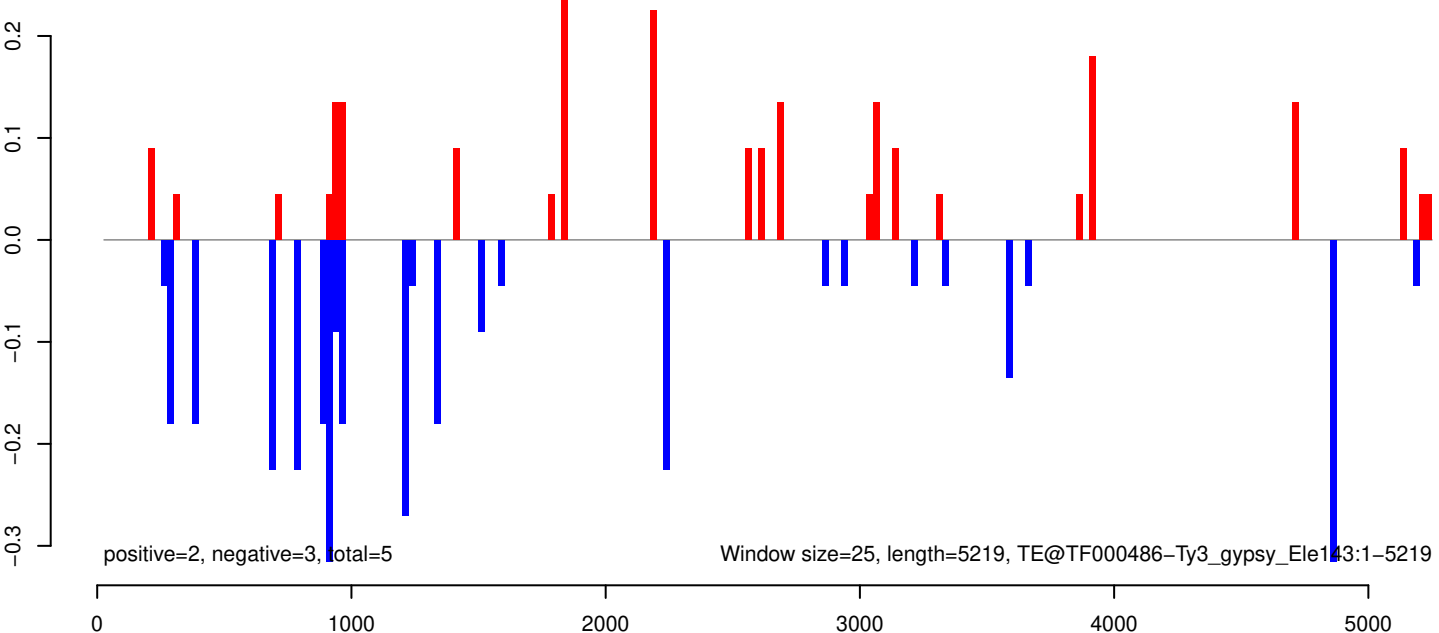
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



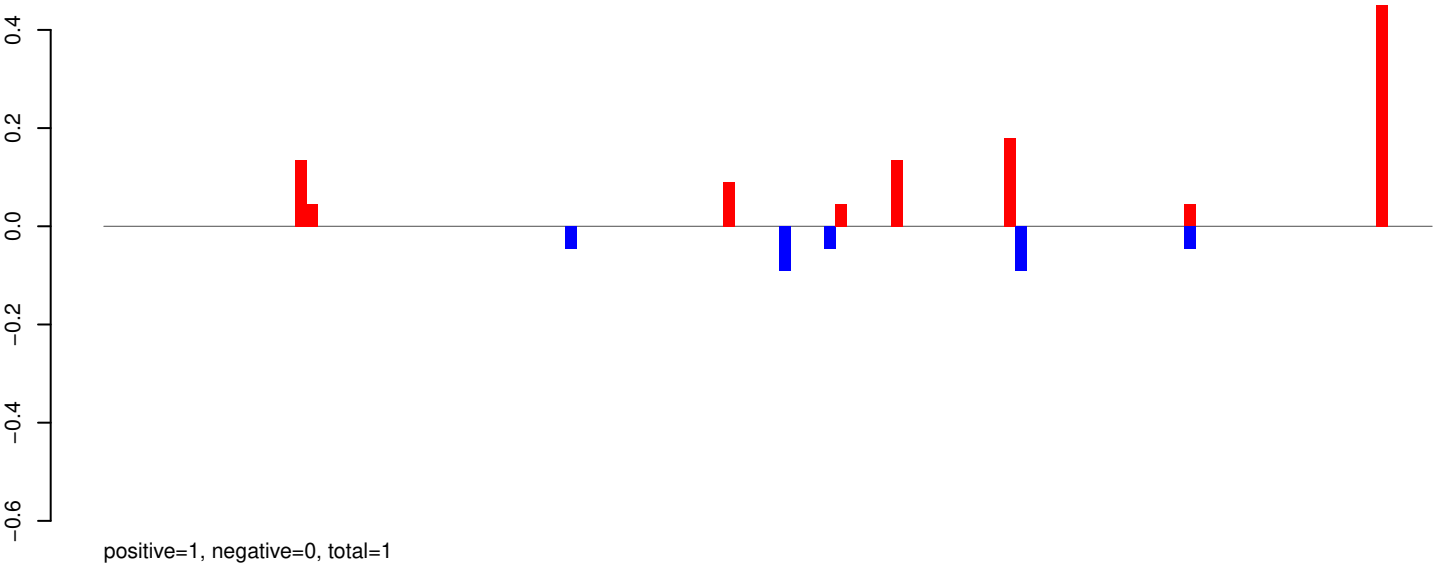
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



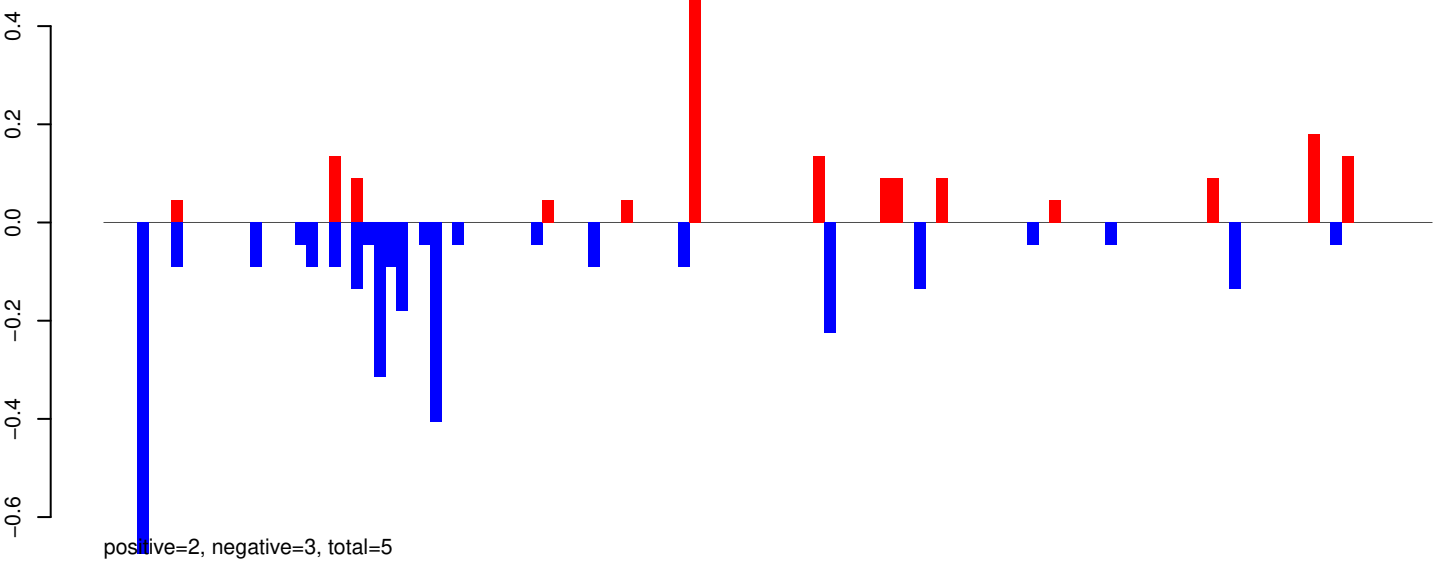
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



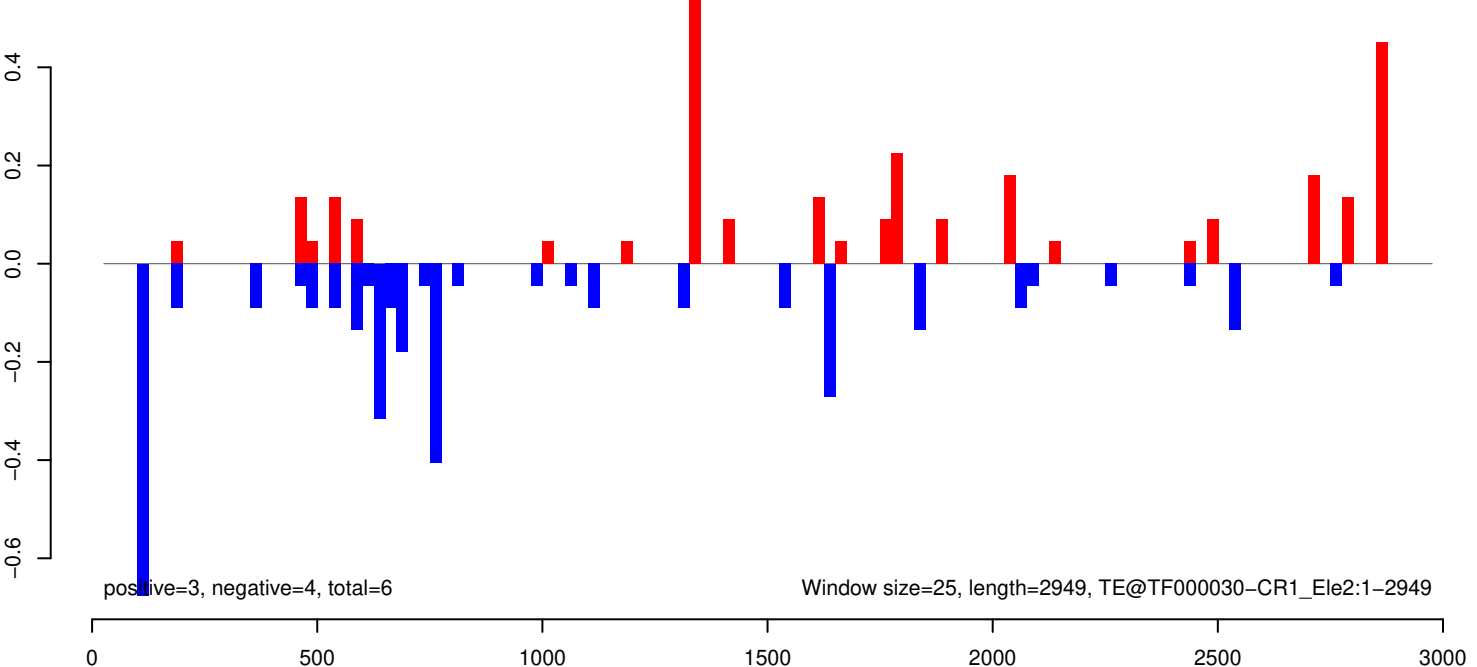
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



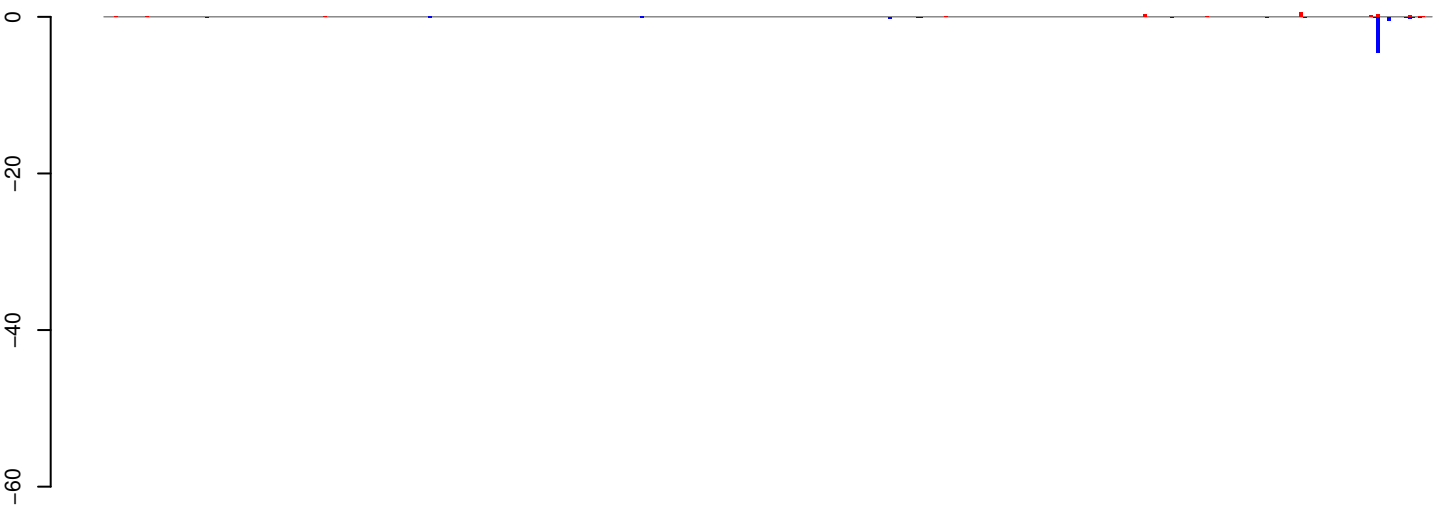
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



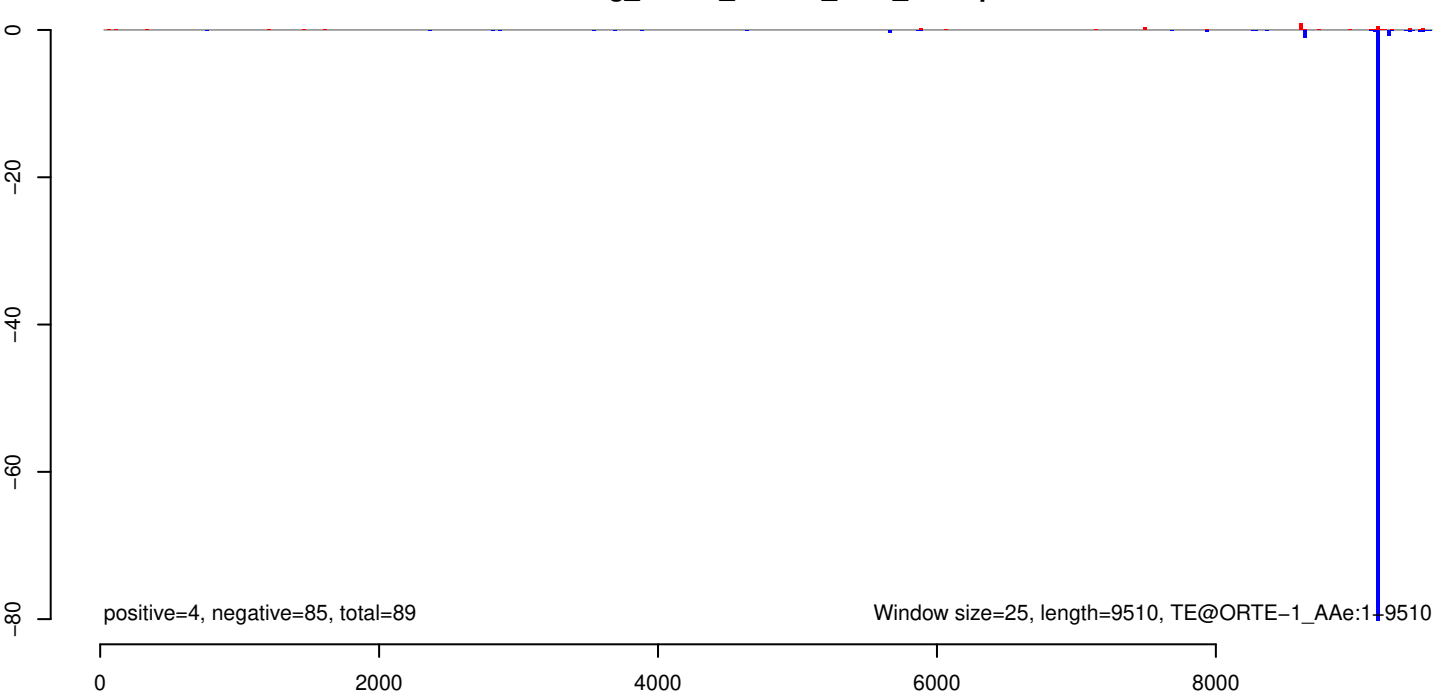
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



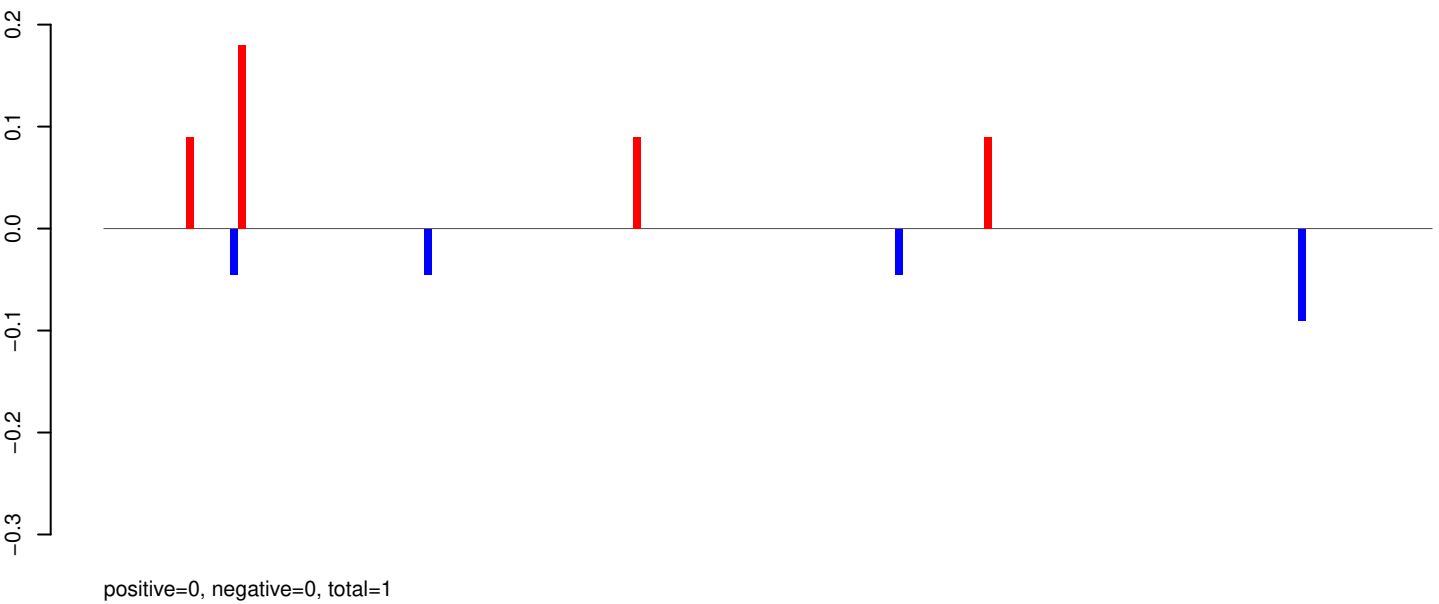
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



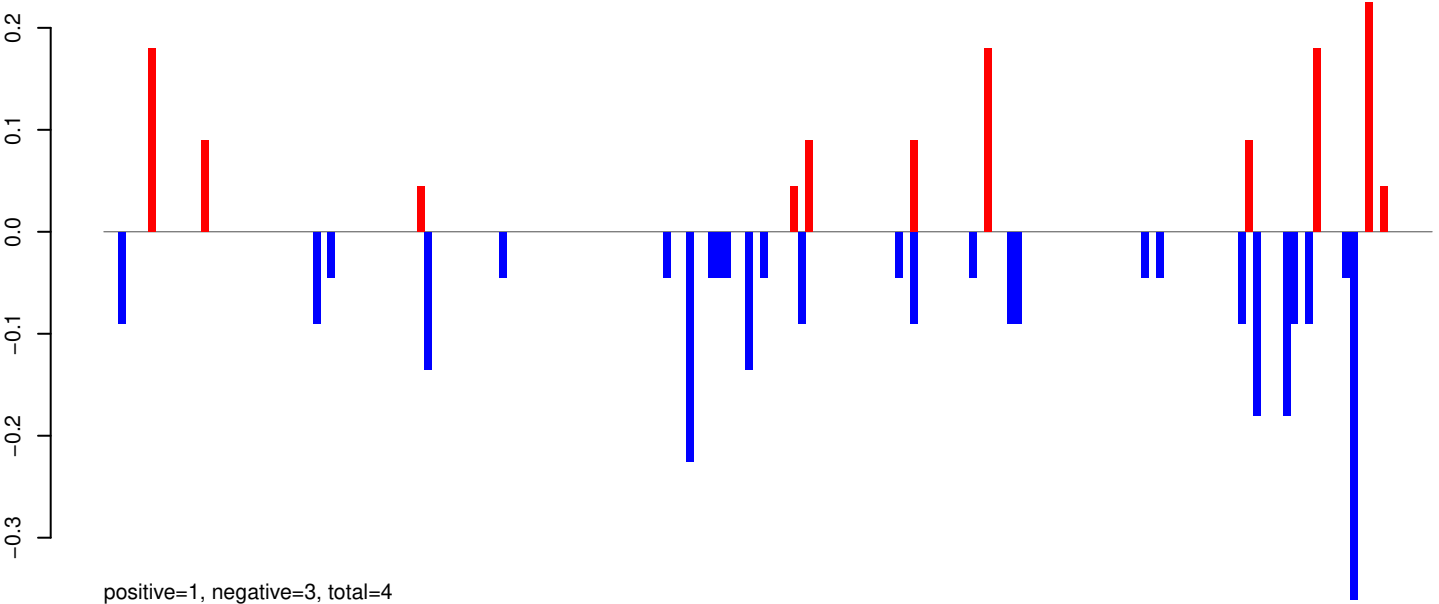
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



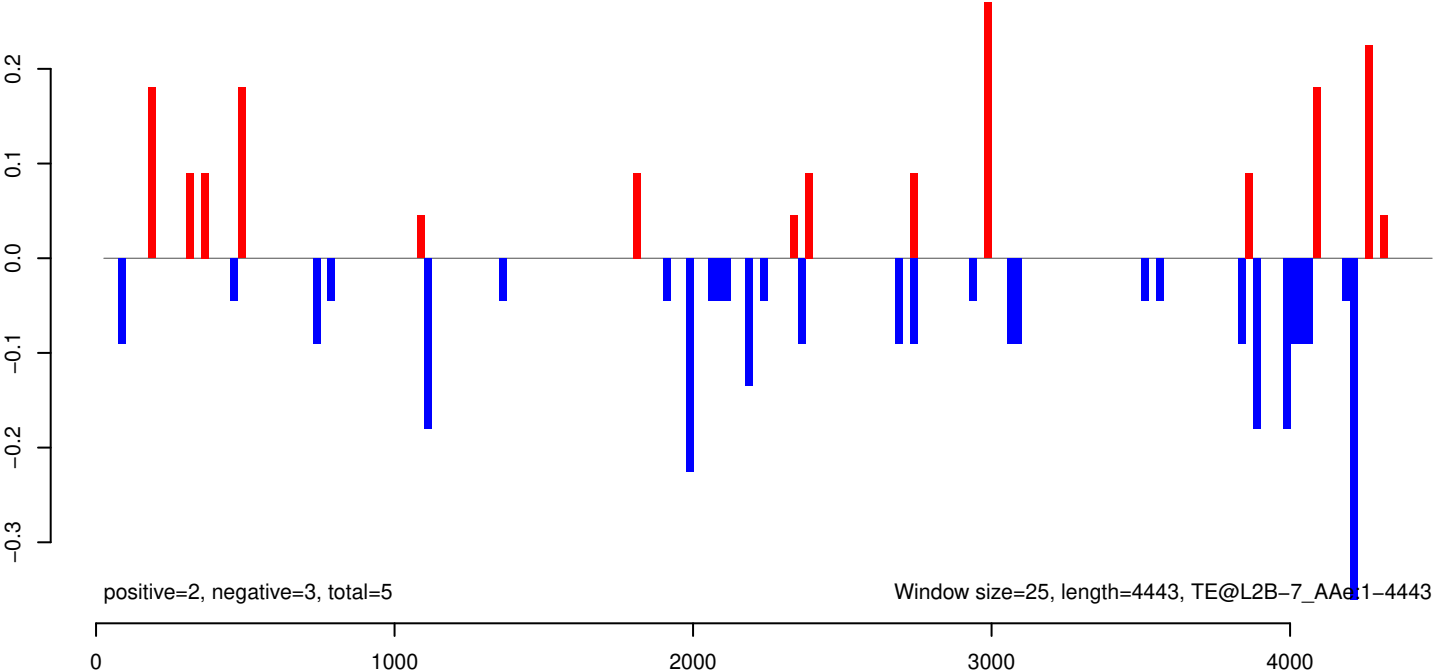
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

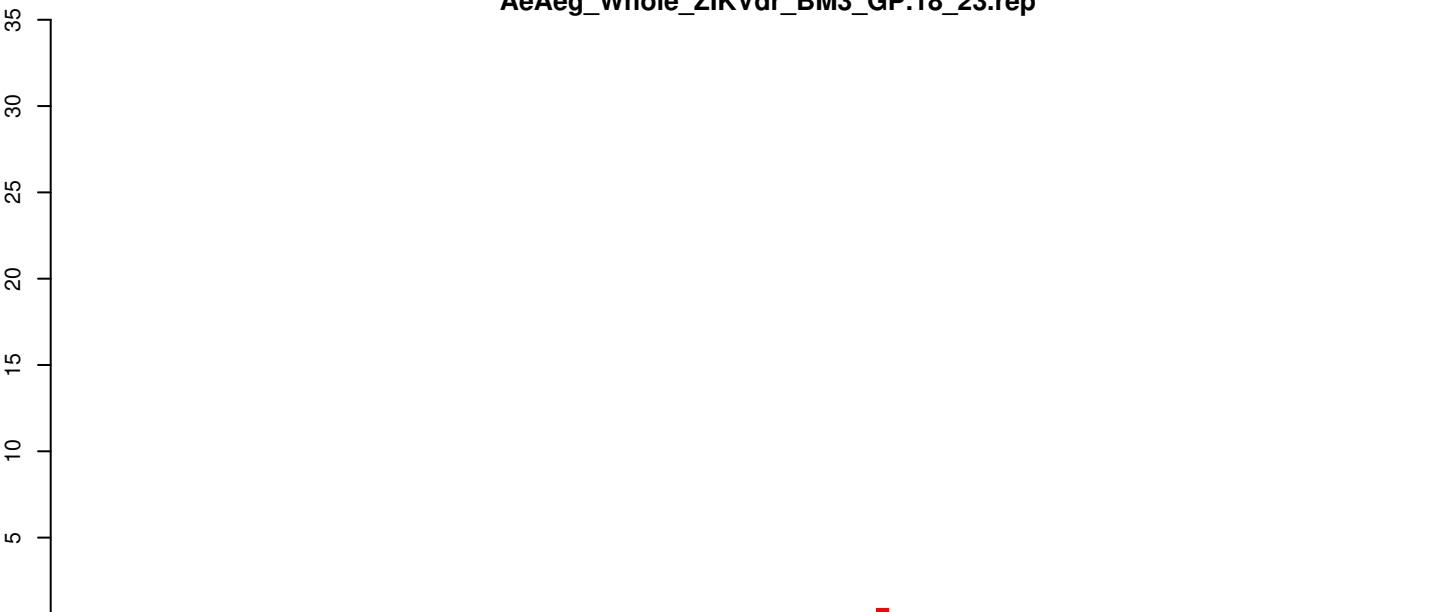


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



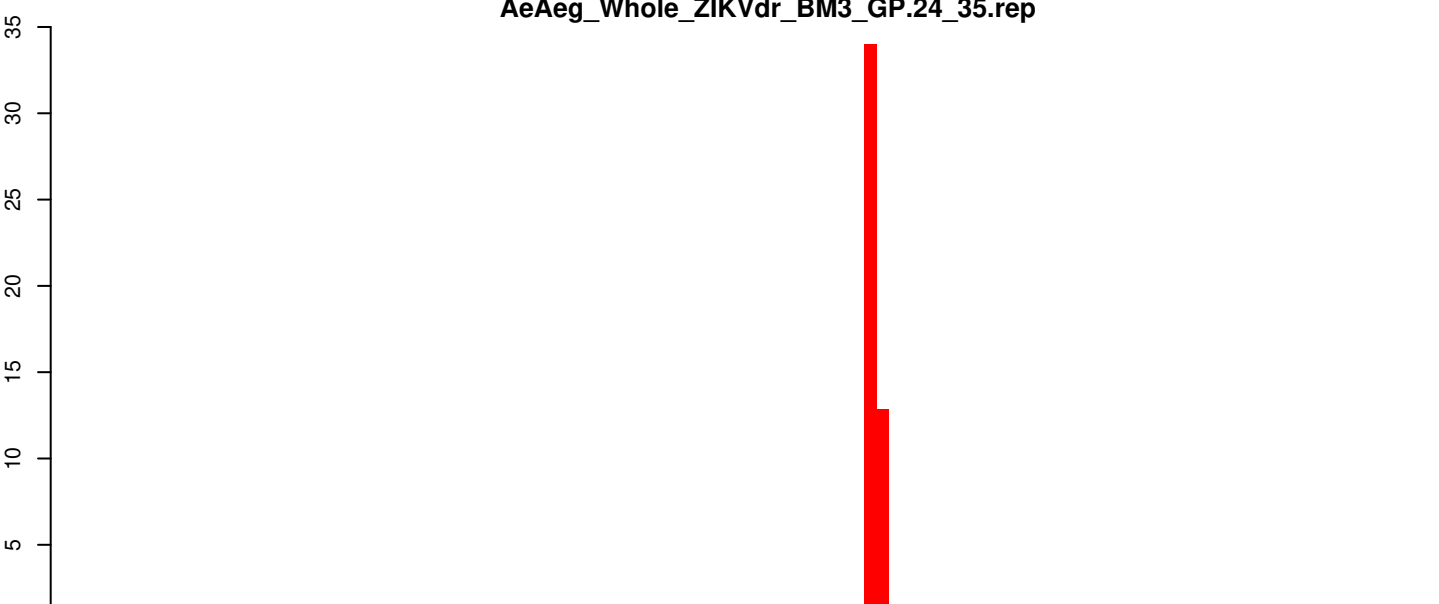
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=2, negative=4, total=6



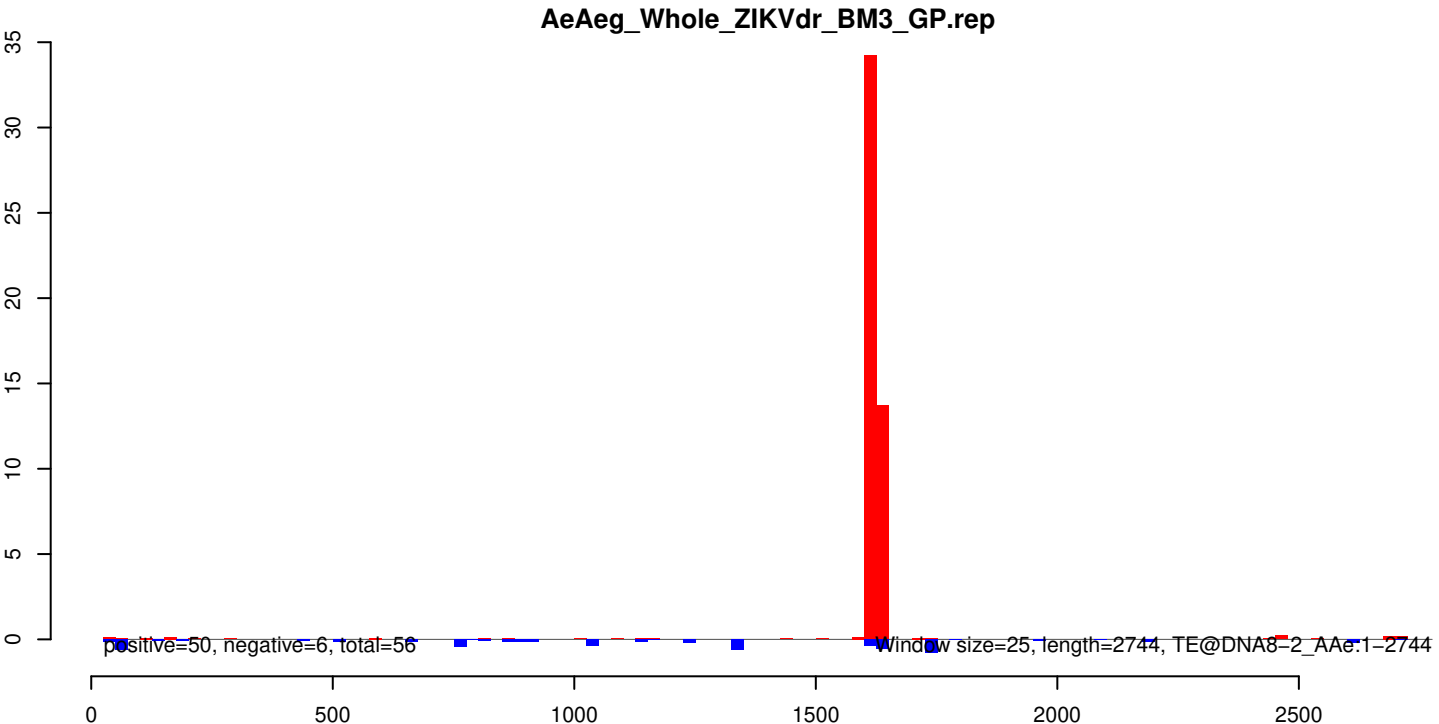
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

positive=48, negative=2, total=50

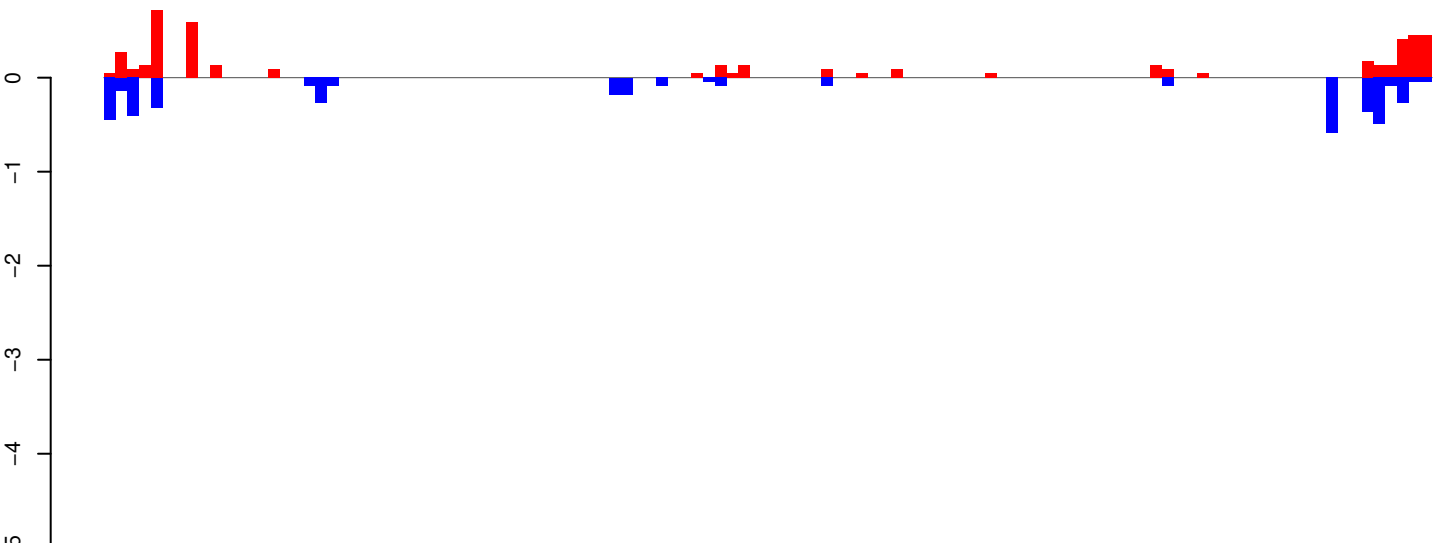


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

positive=50, negative=6, total=56

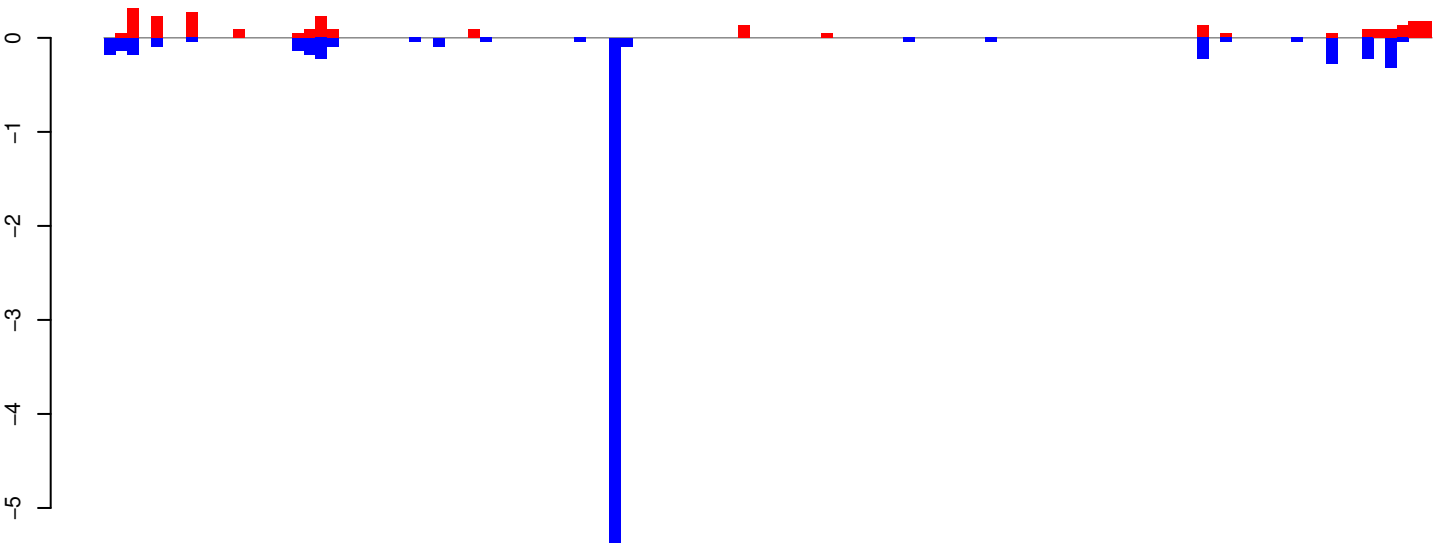


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



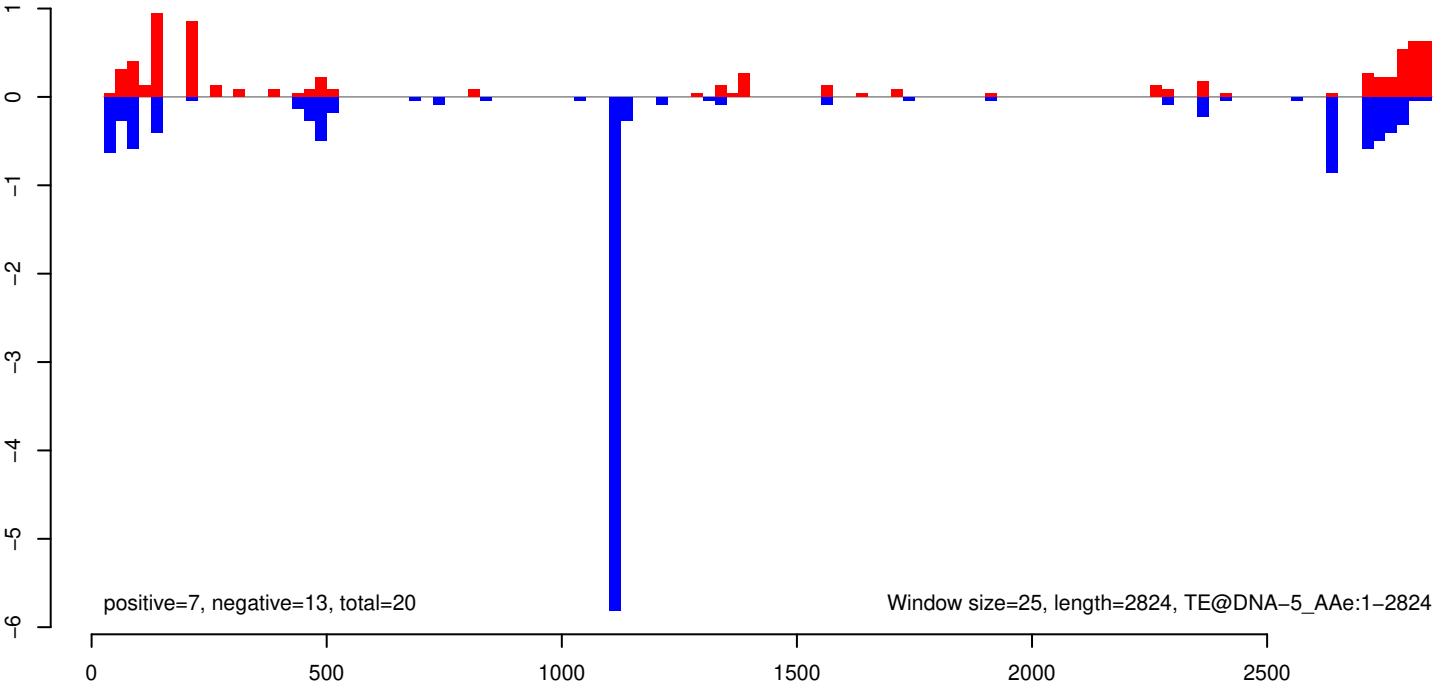
positive=5, negative=4, total=9

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

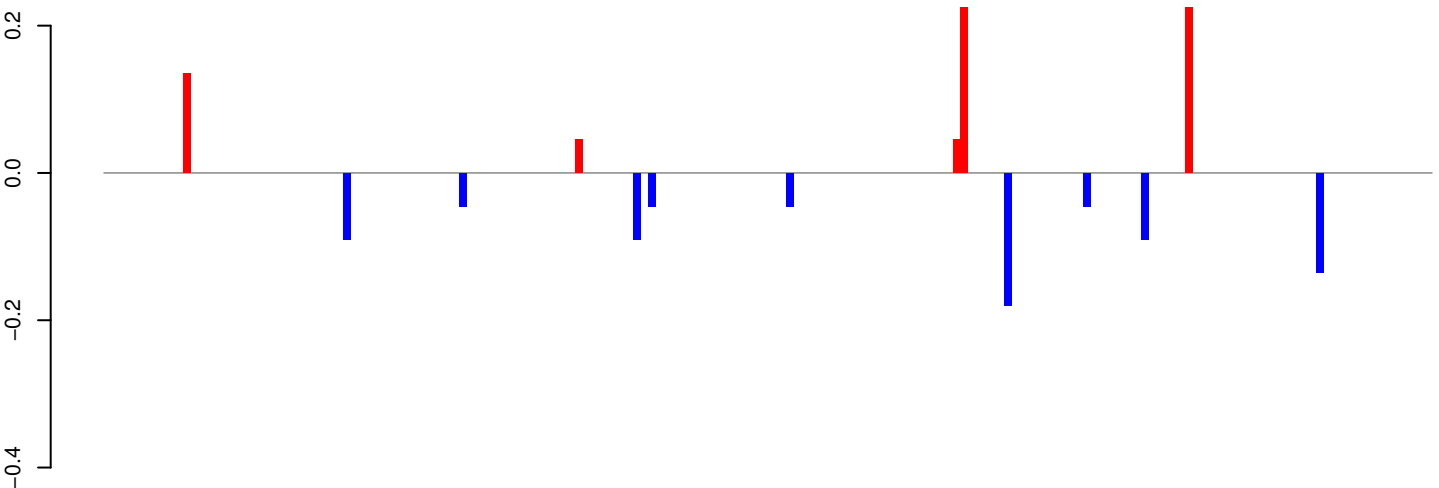


positive=3, negative=8, total=11

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

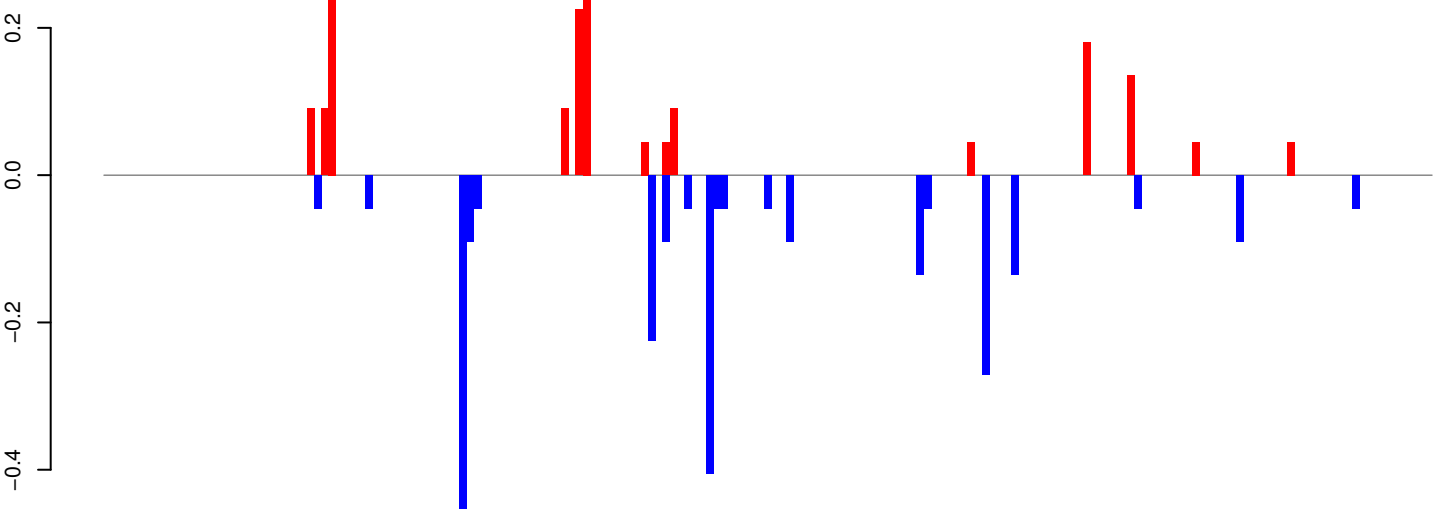


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



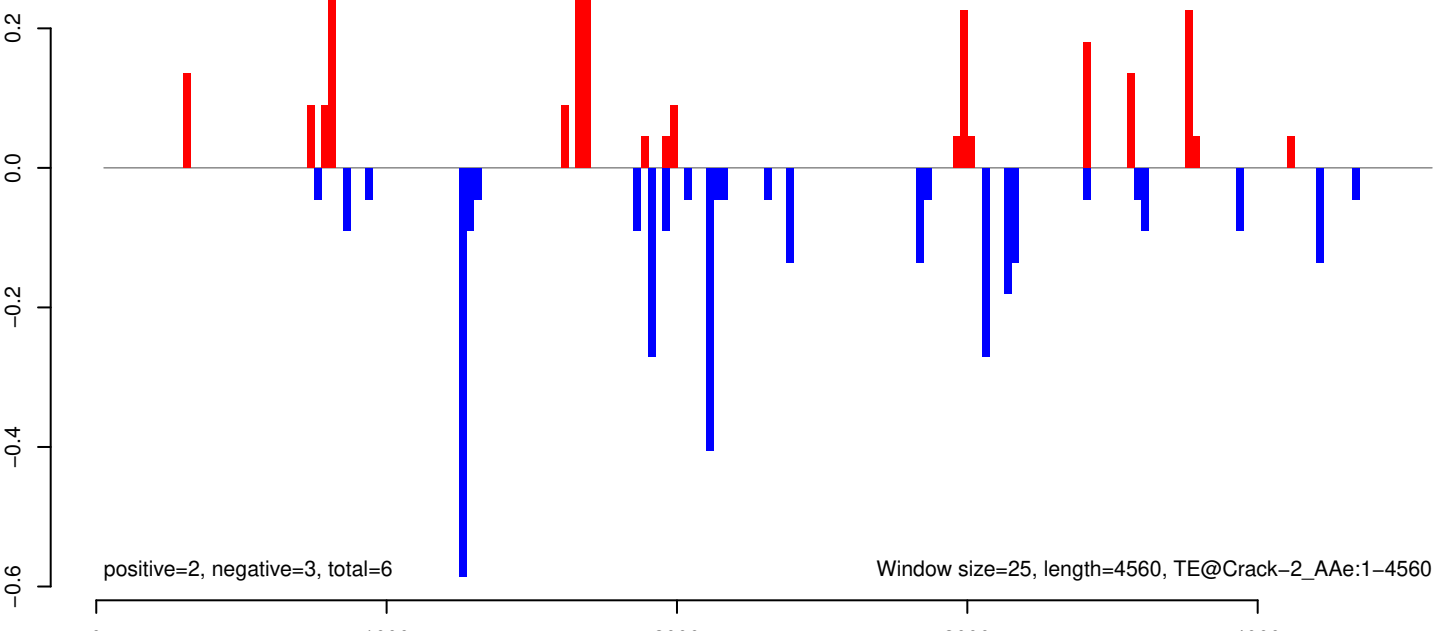
positive=1, negative=1, total=1

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=2, negative=3, total=4

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

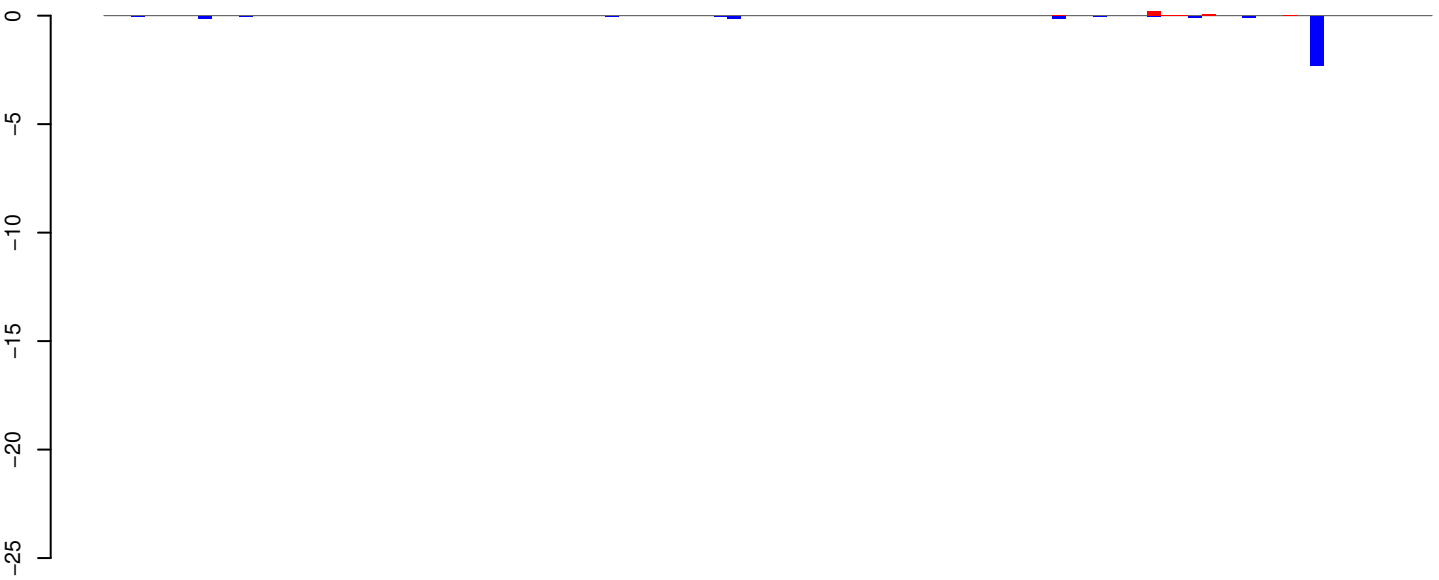


positive=2, negative=3, total=6

Window size=25, length=4560, TE@Crack-2\_AAe:1-4560

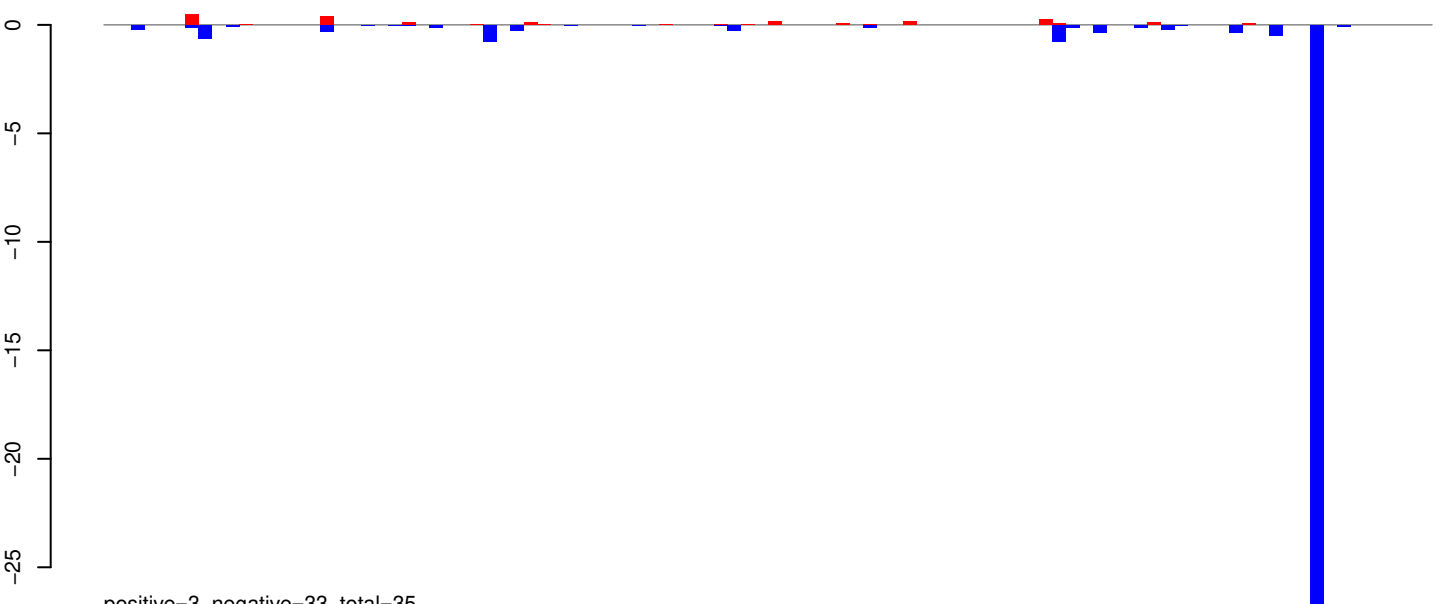
0 1000 2000 3000 4000

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



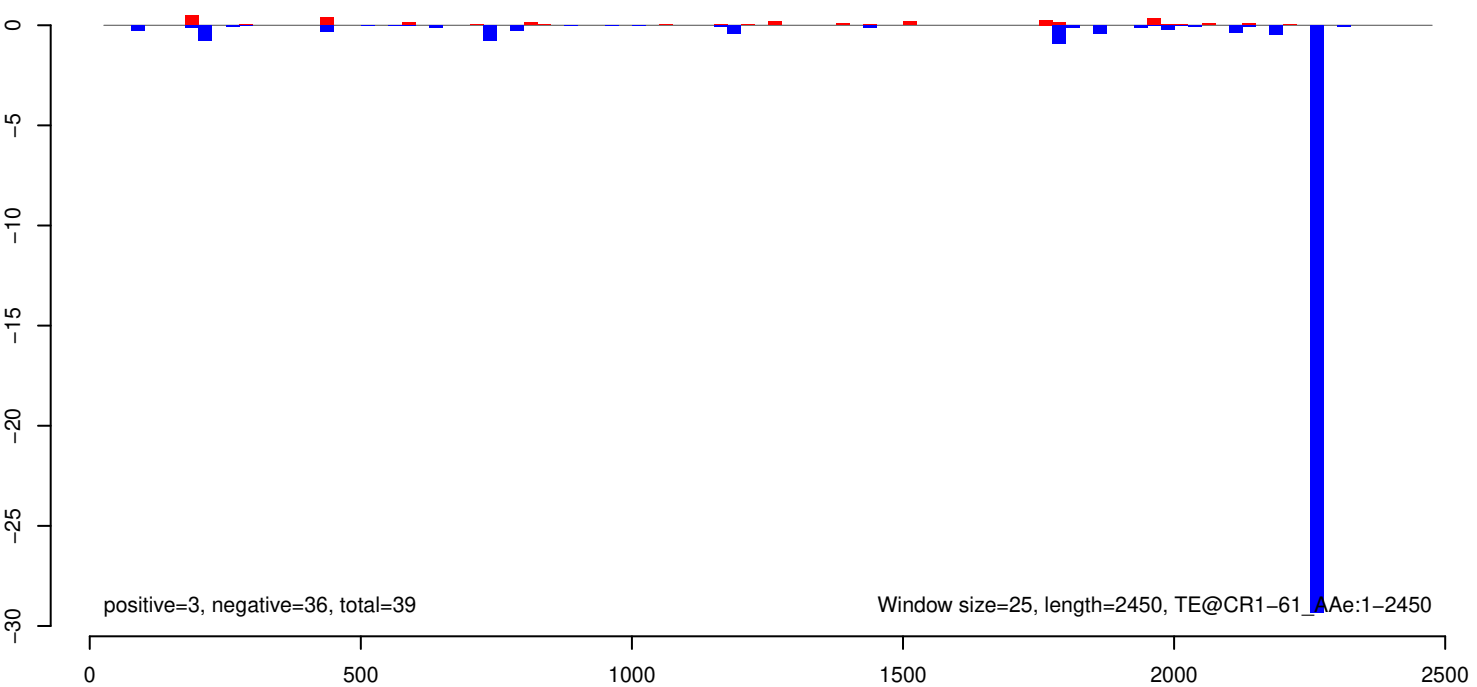
positive=0, negative=3, total=4

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=3, negative=33, total=35

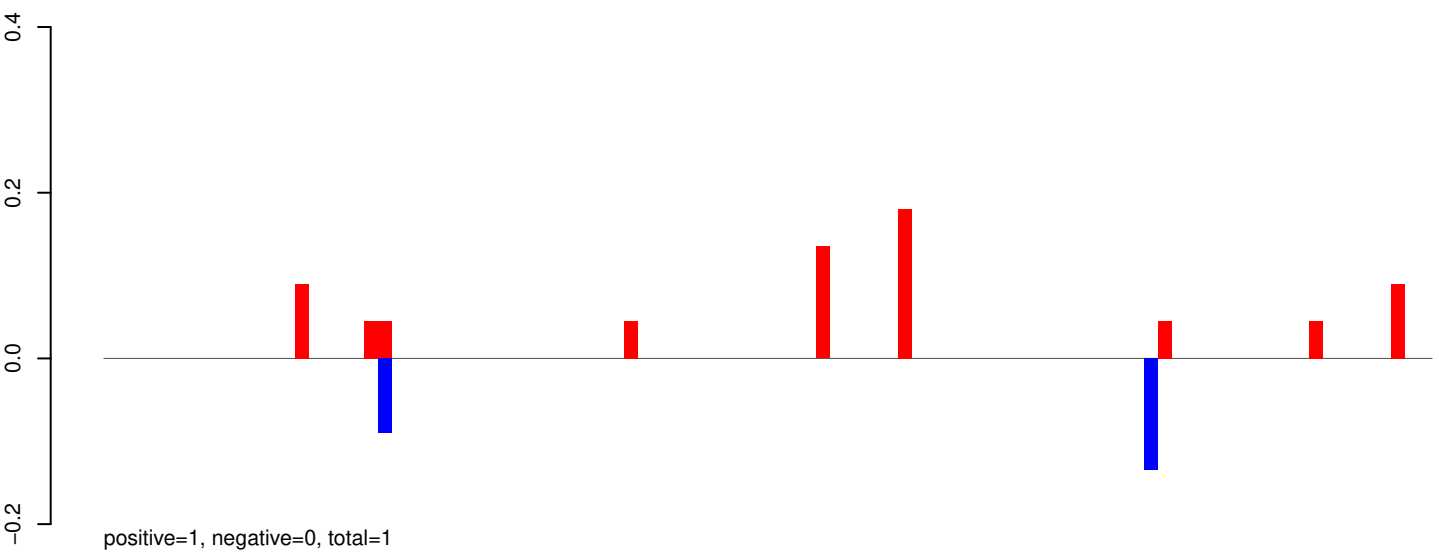
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



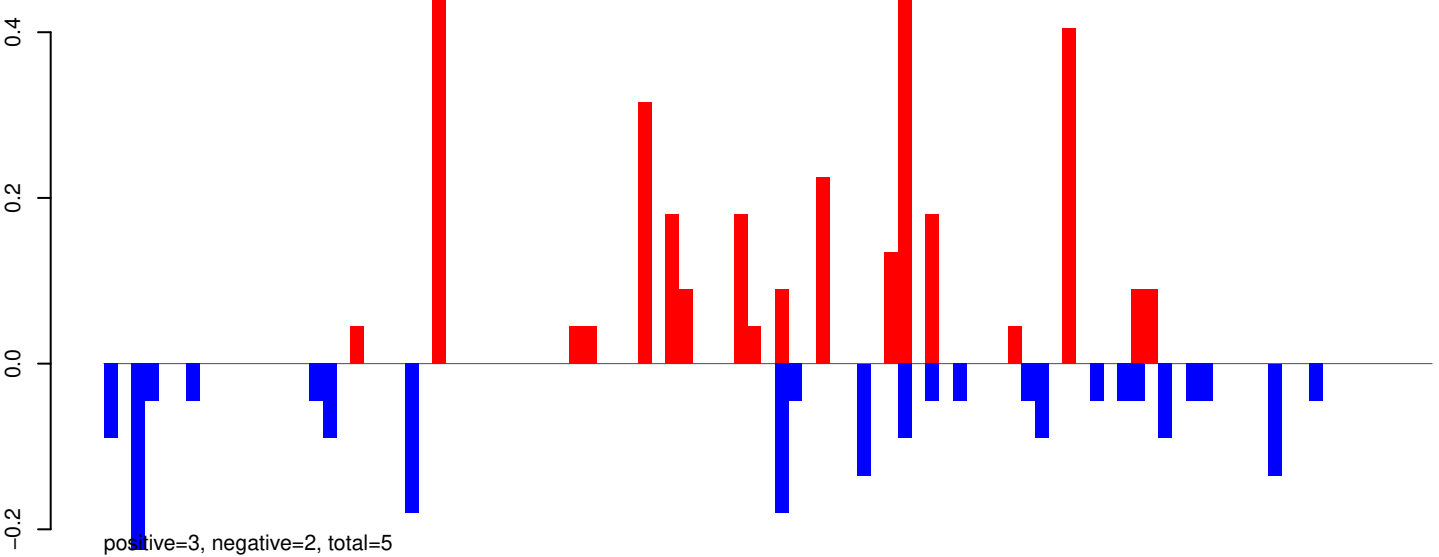
positive=3, negative=36, total=39

Window size=25, length=2450, TE@CR1-61 AAe:1-2450

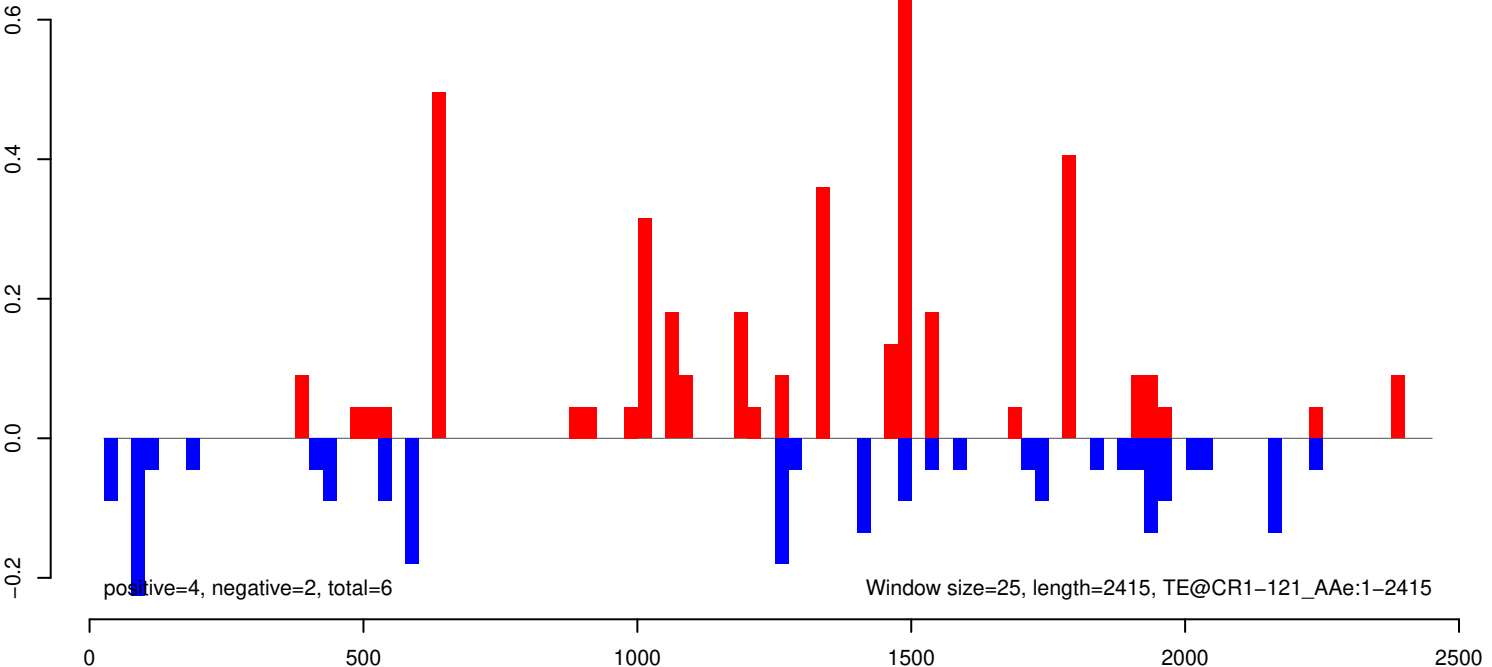
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



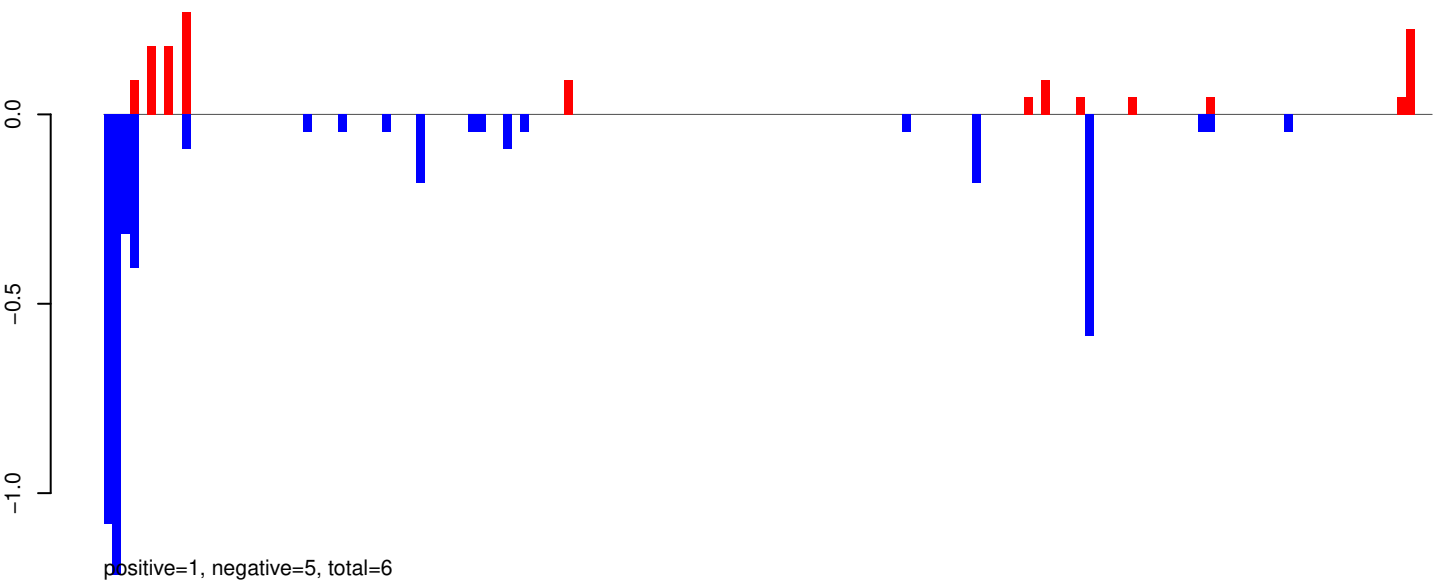
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



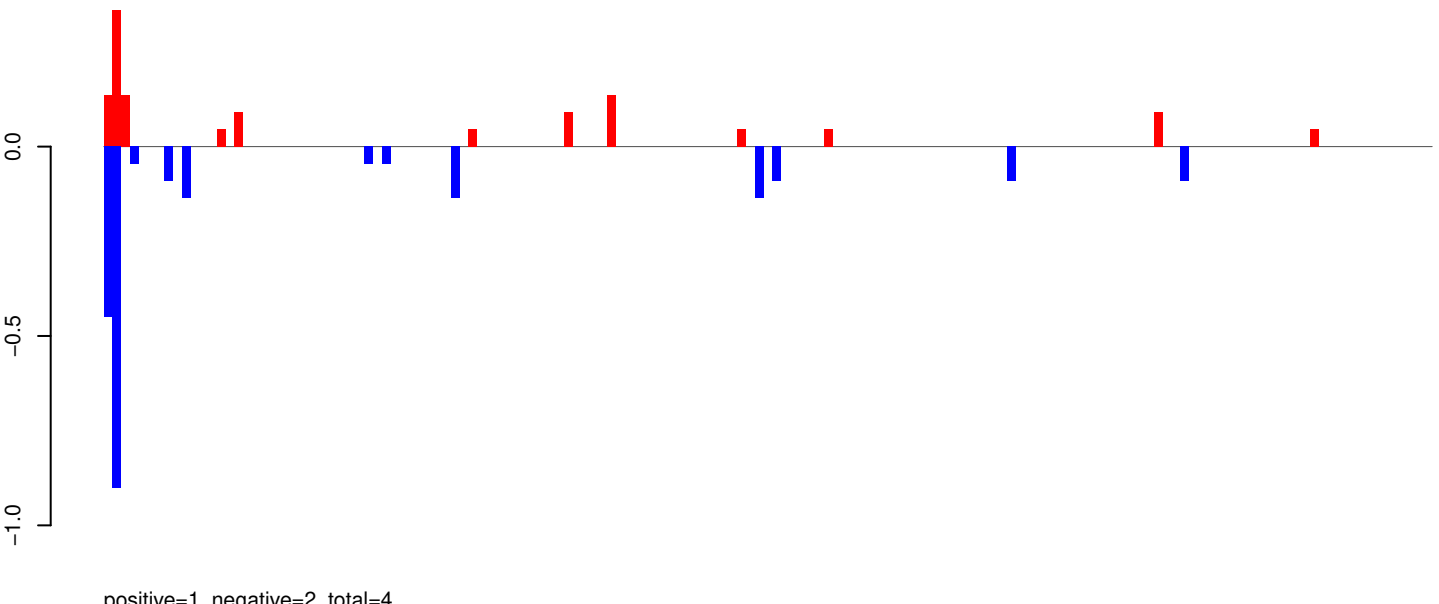
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



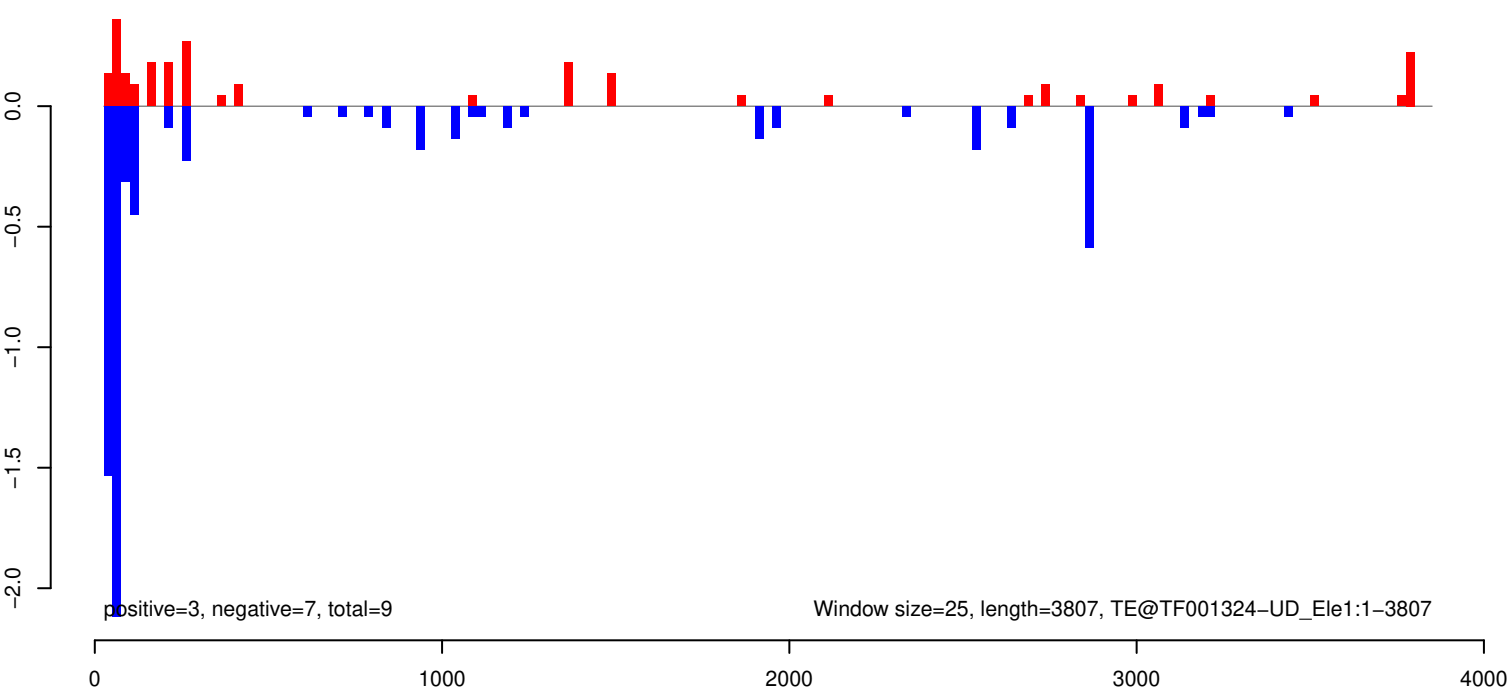
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=7, negative=7, total=14

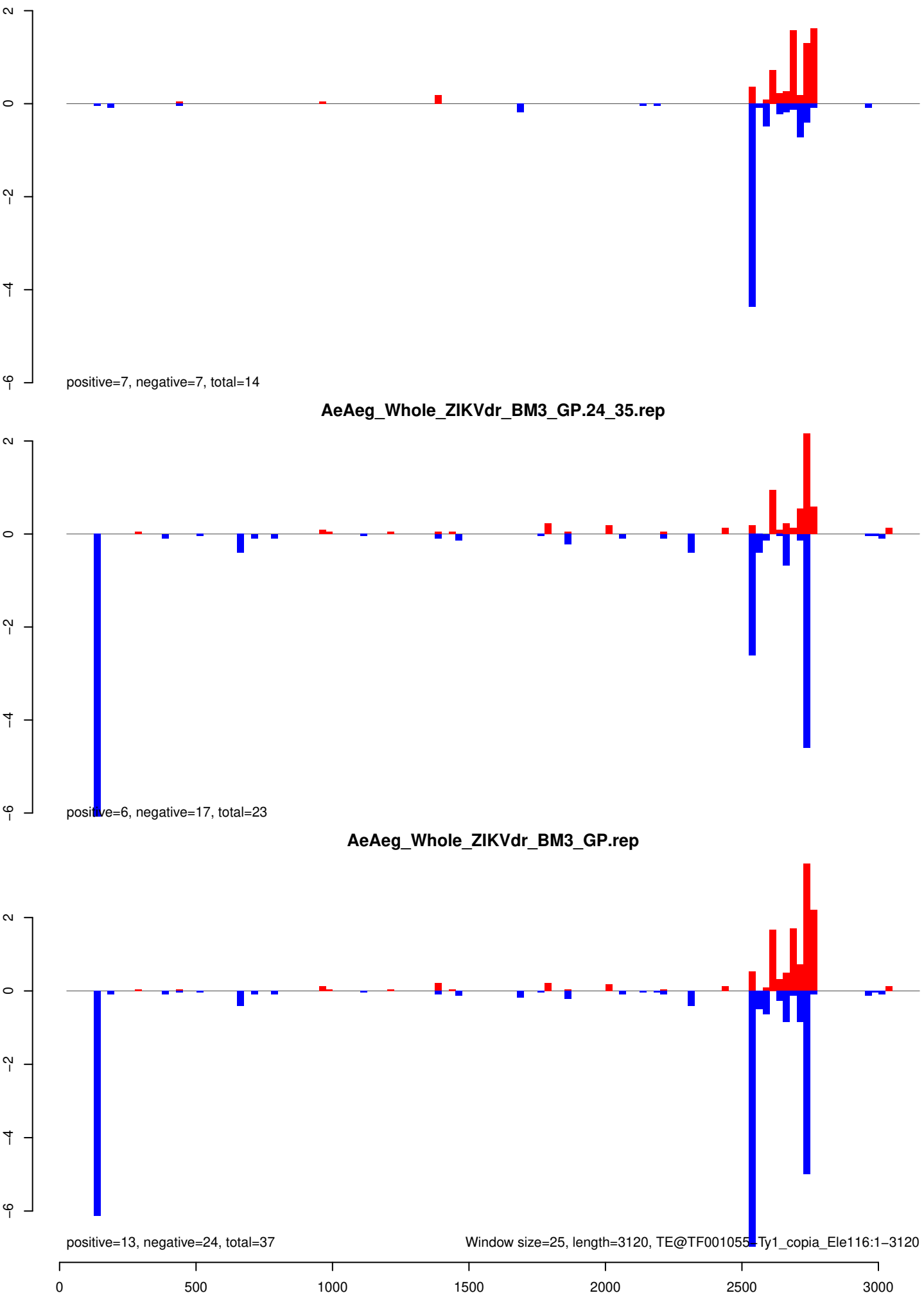
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

positive=6, negative=17, total=23

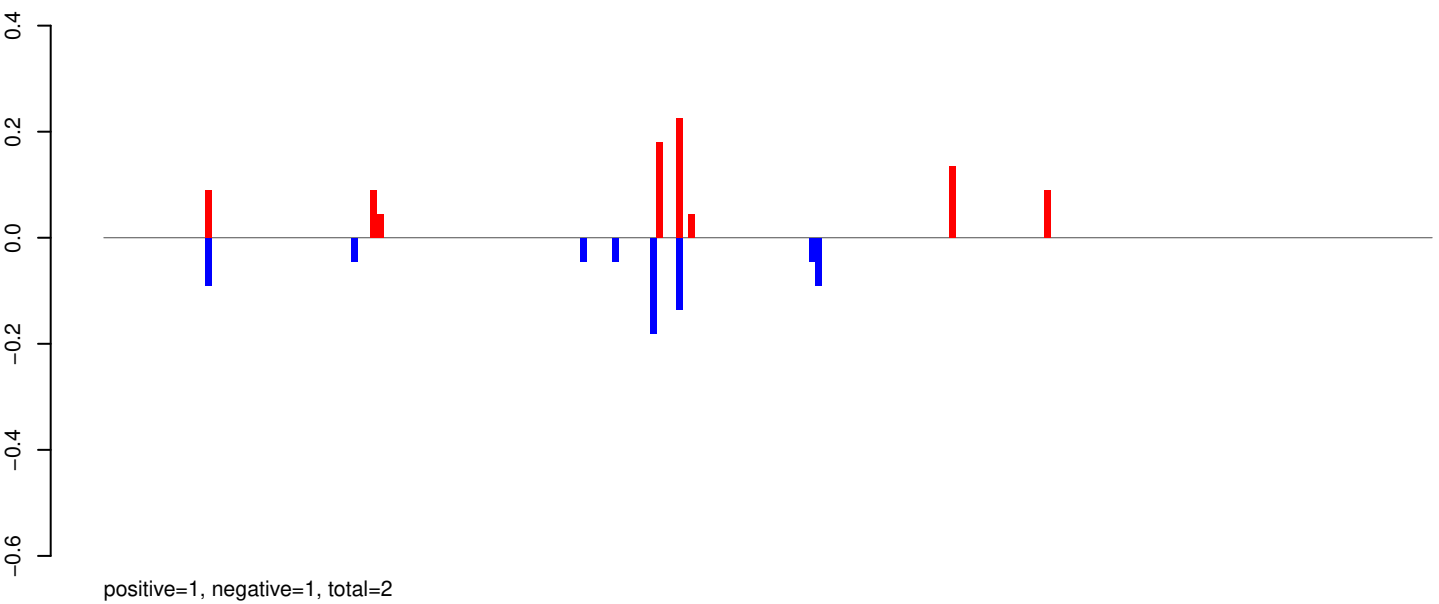
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

positive=13, negative=24, total=37

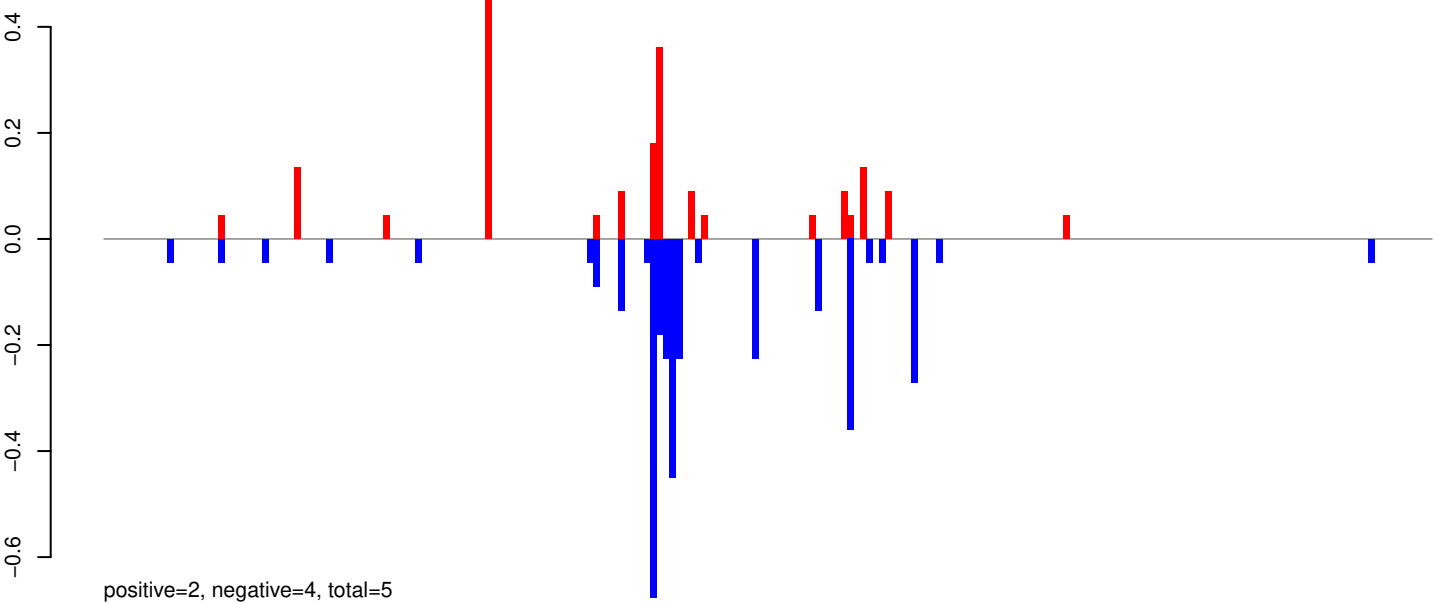
Window size=25, length=3120, TE@TF001055-Ty1\_copia\_Ele116:1-3120



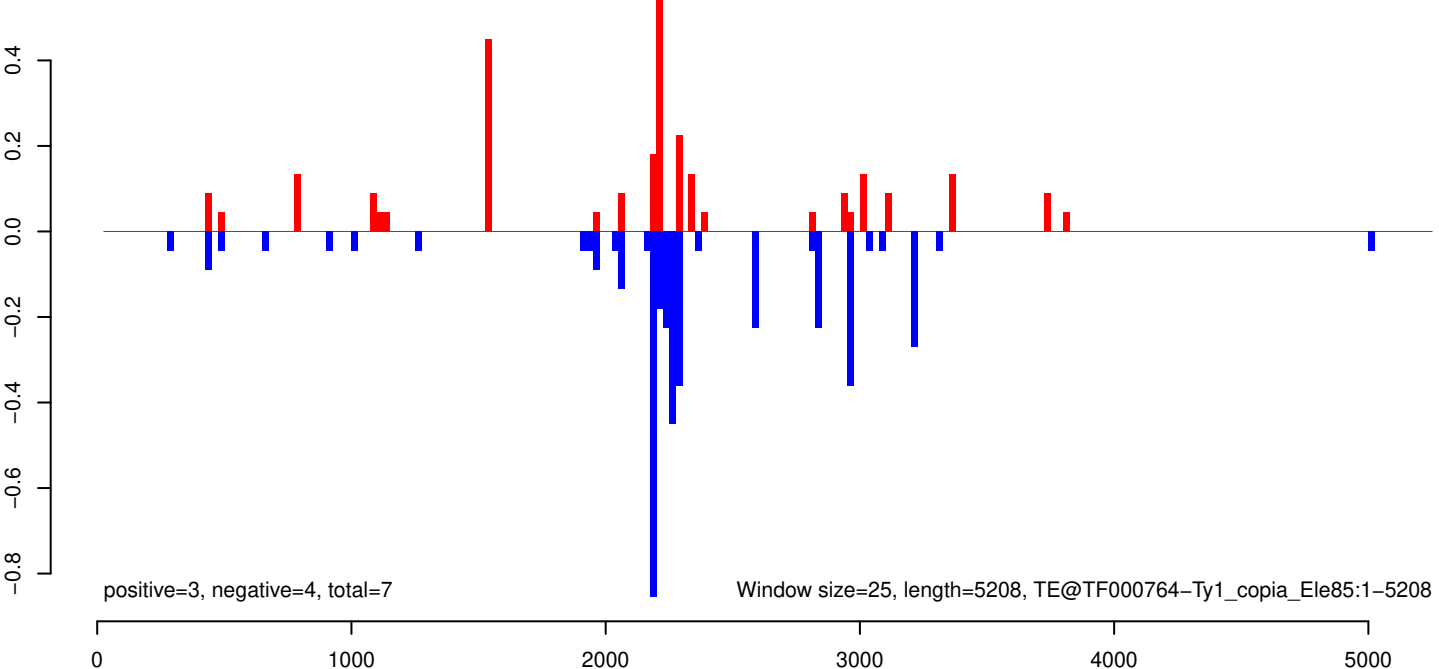
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



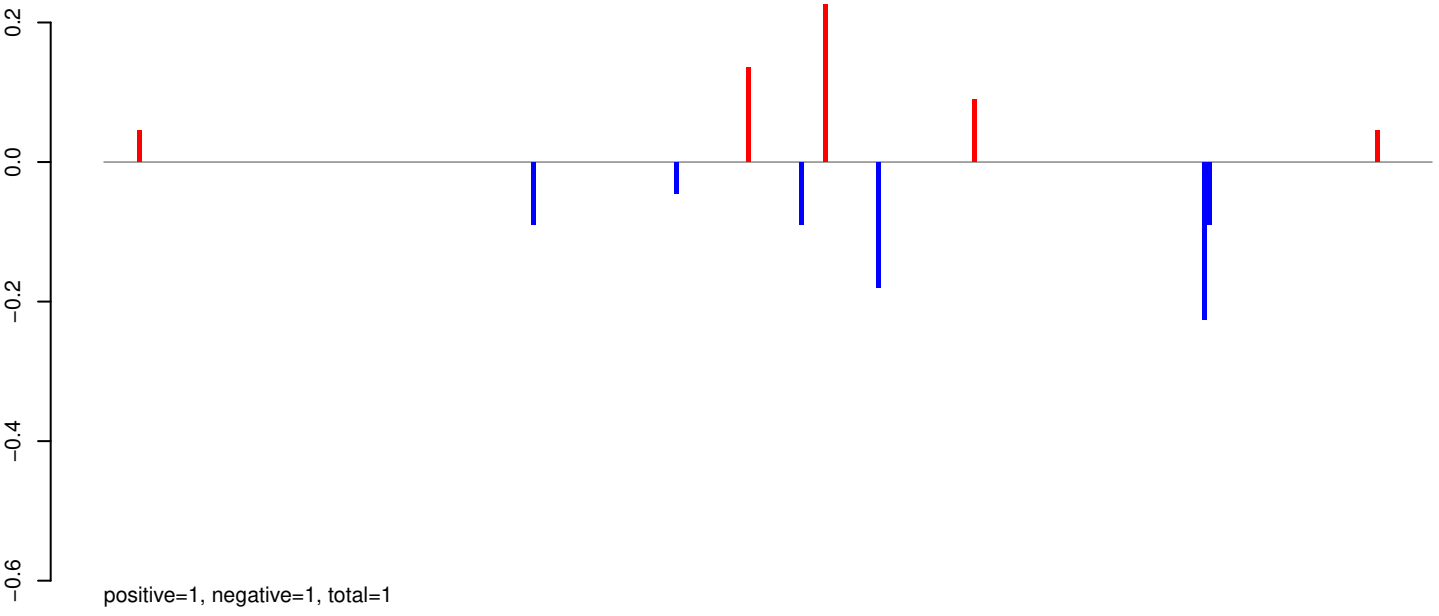
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



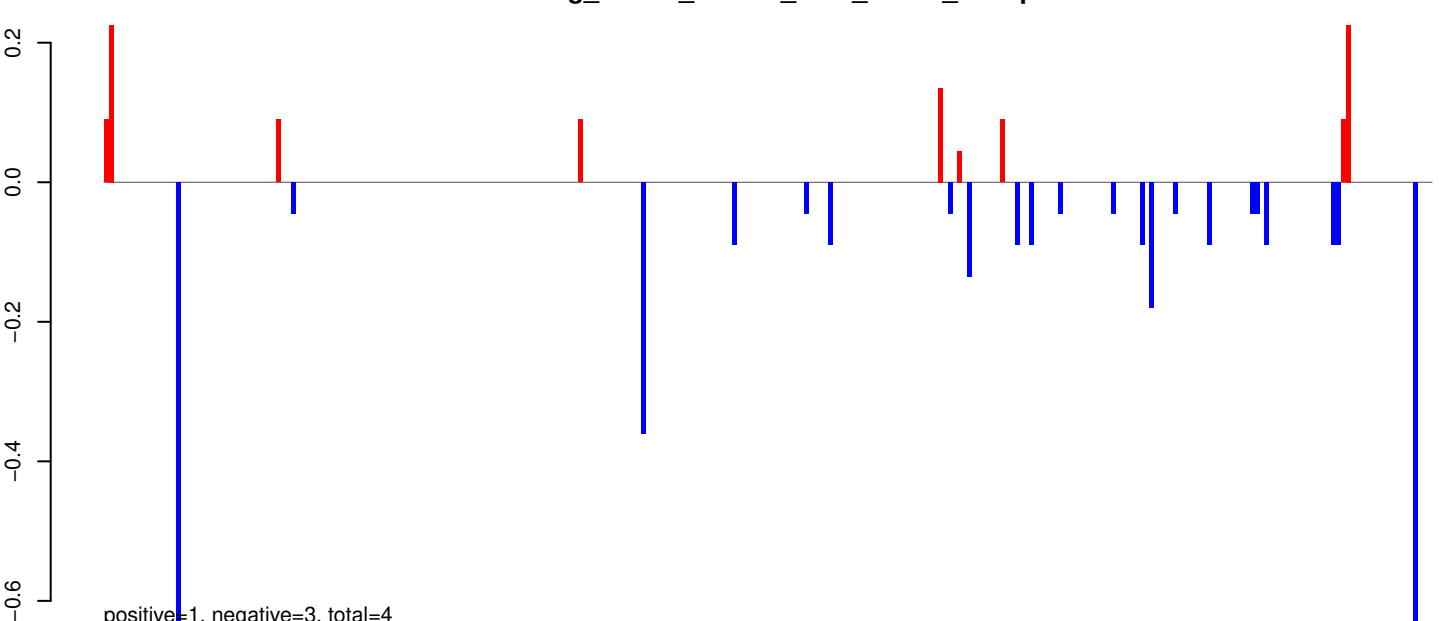
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



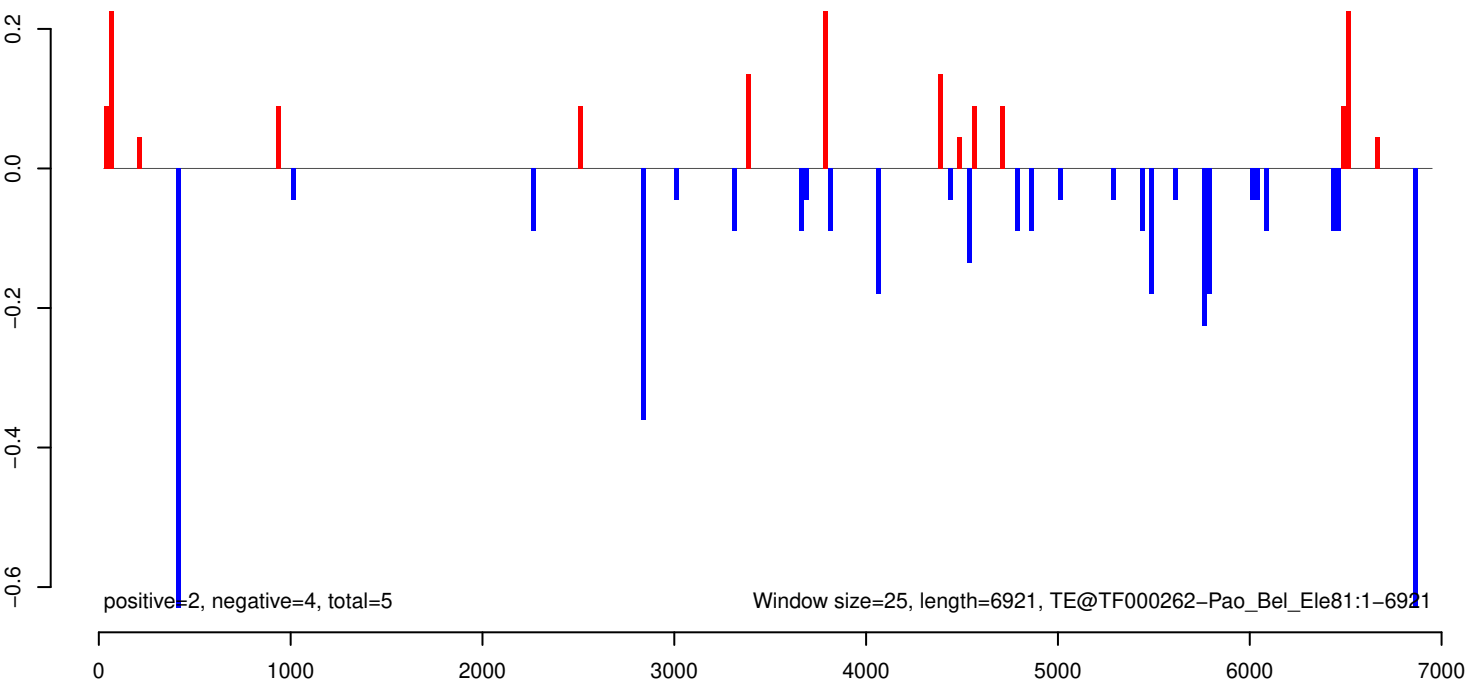
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



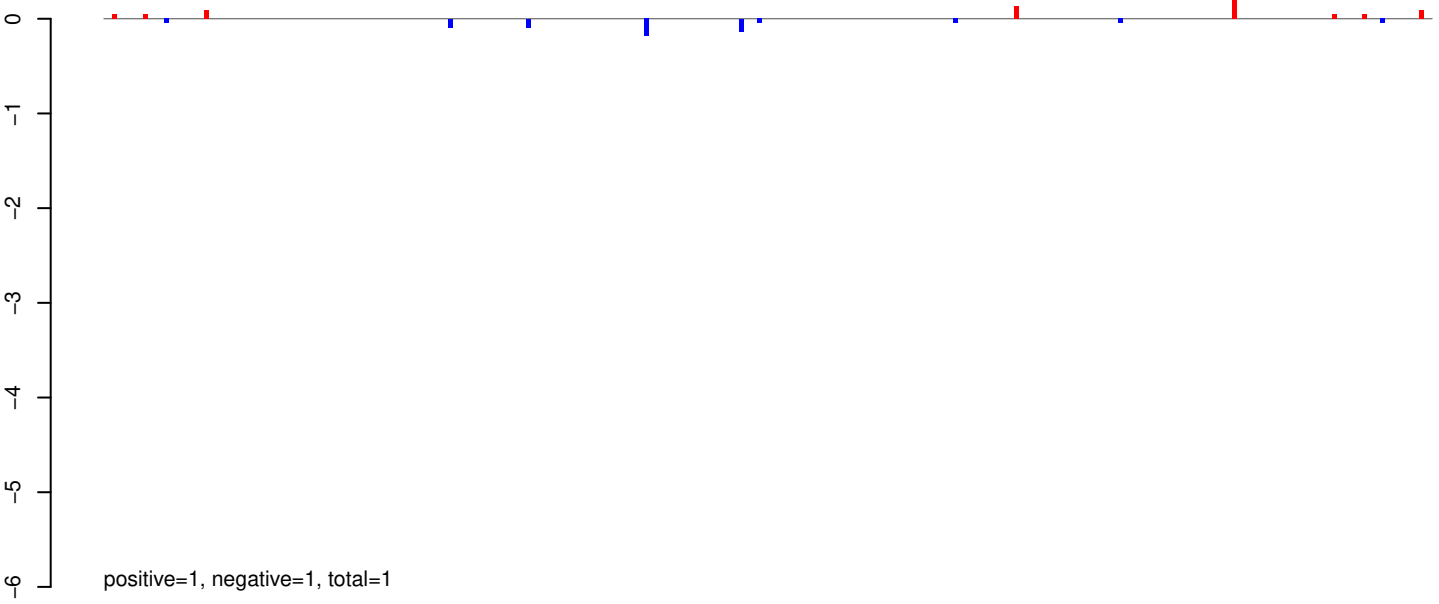
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



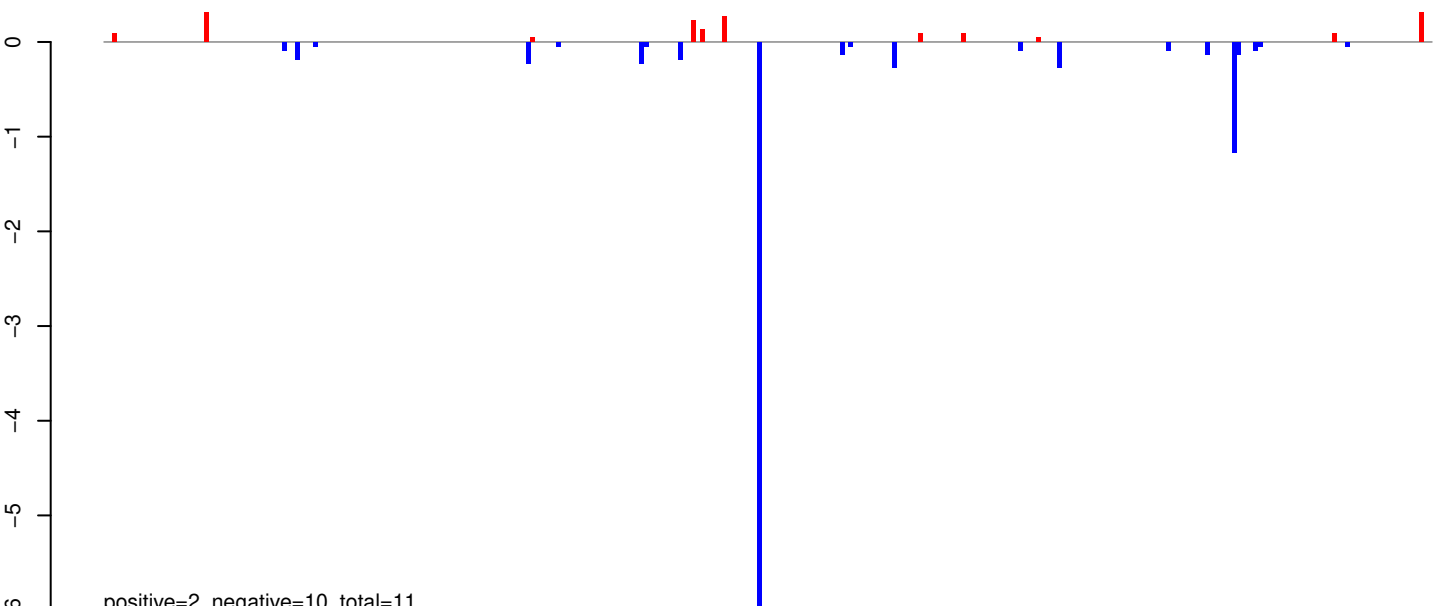
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



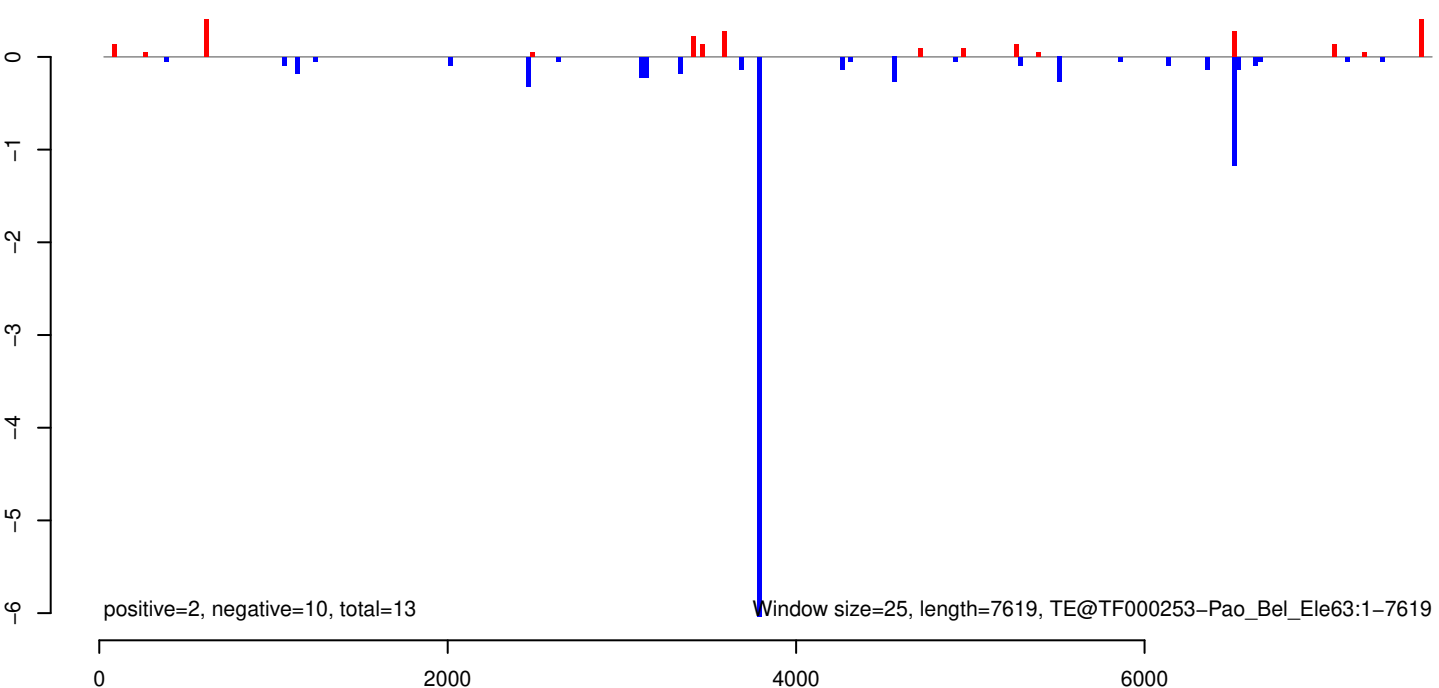
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



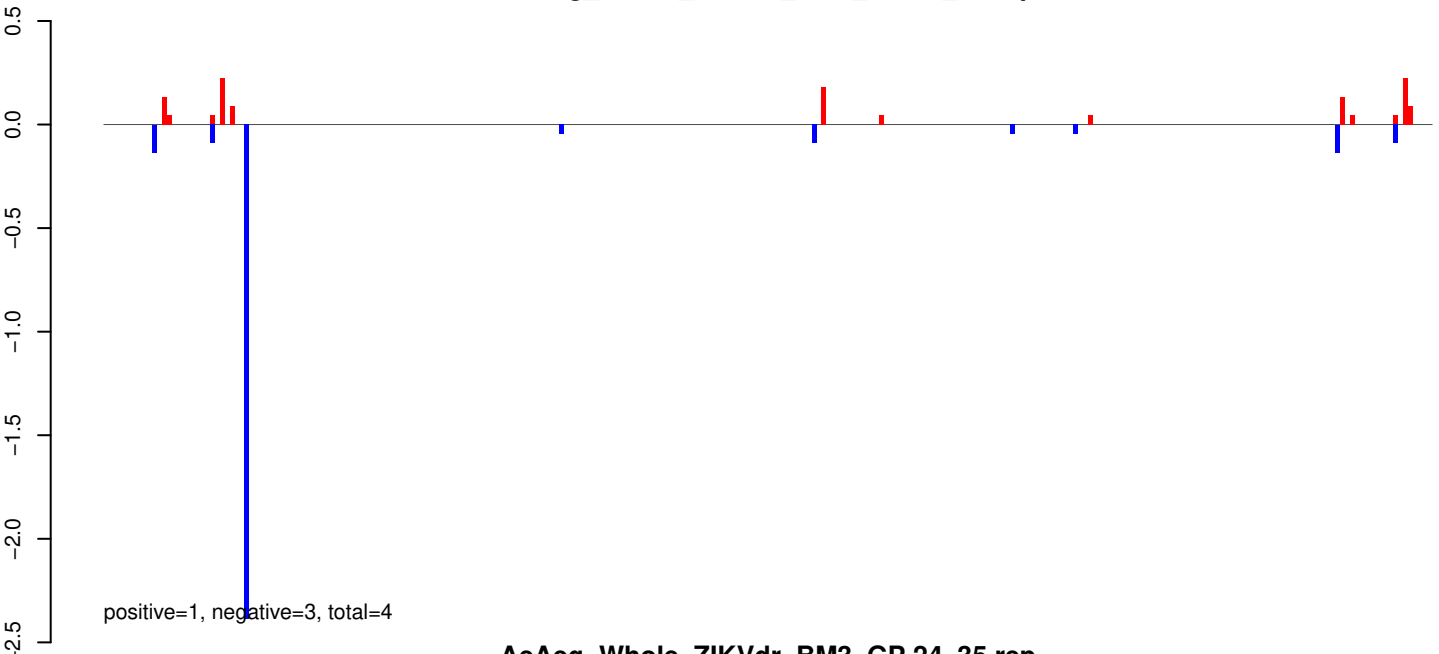
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



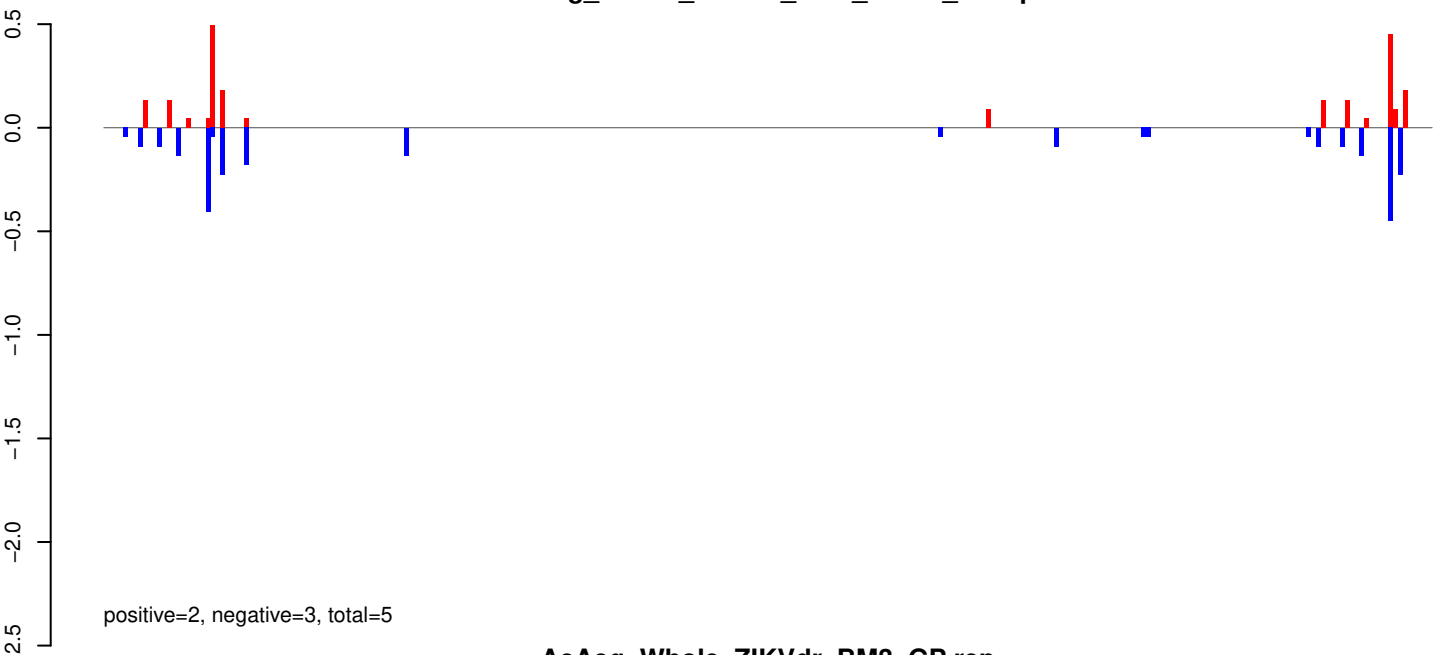
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



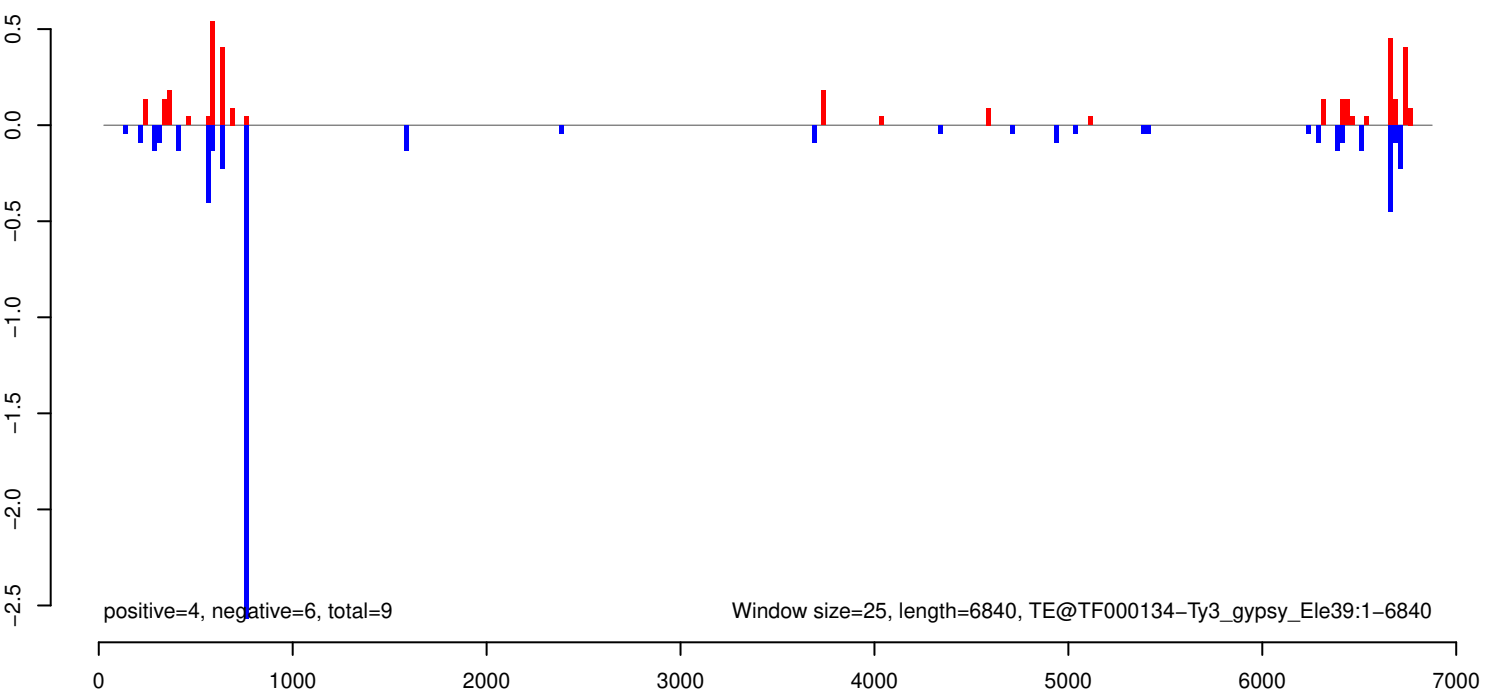
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



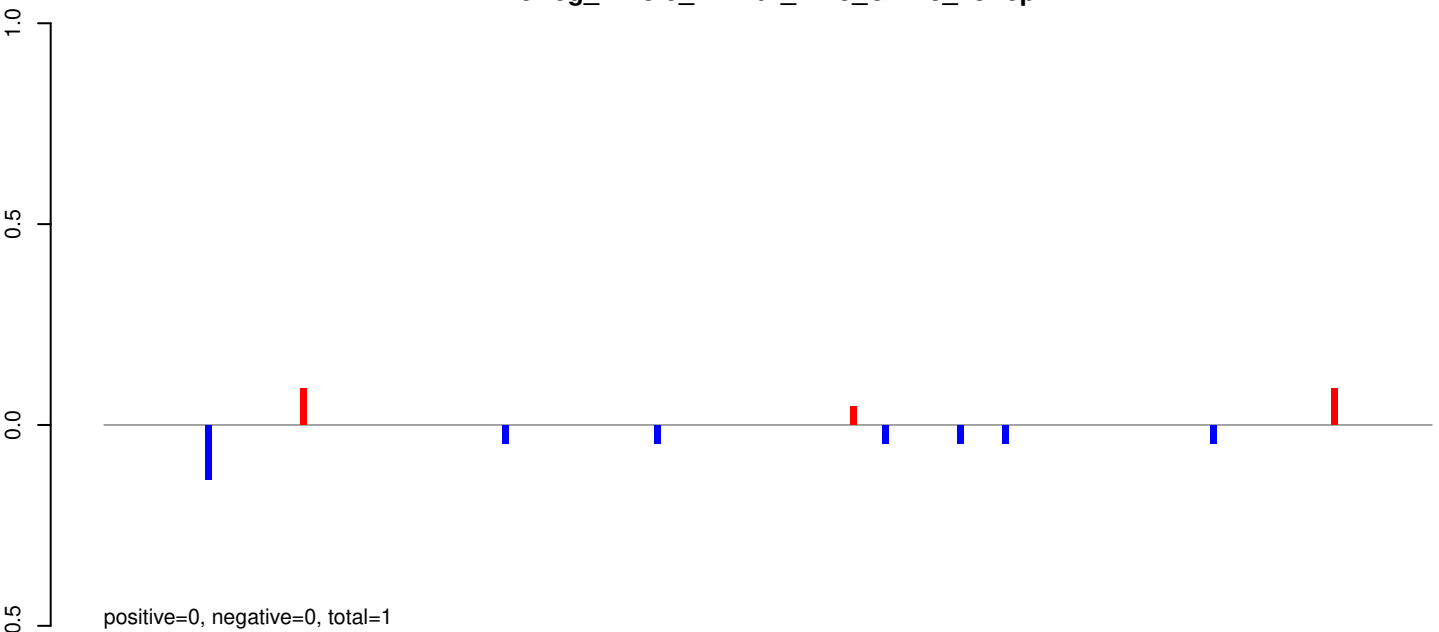
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



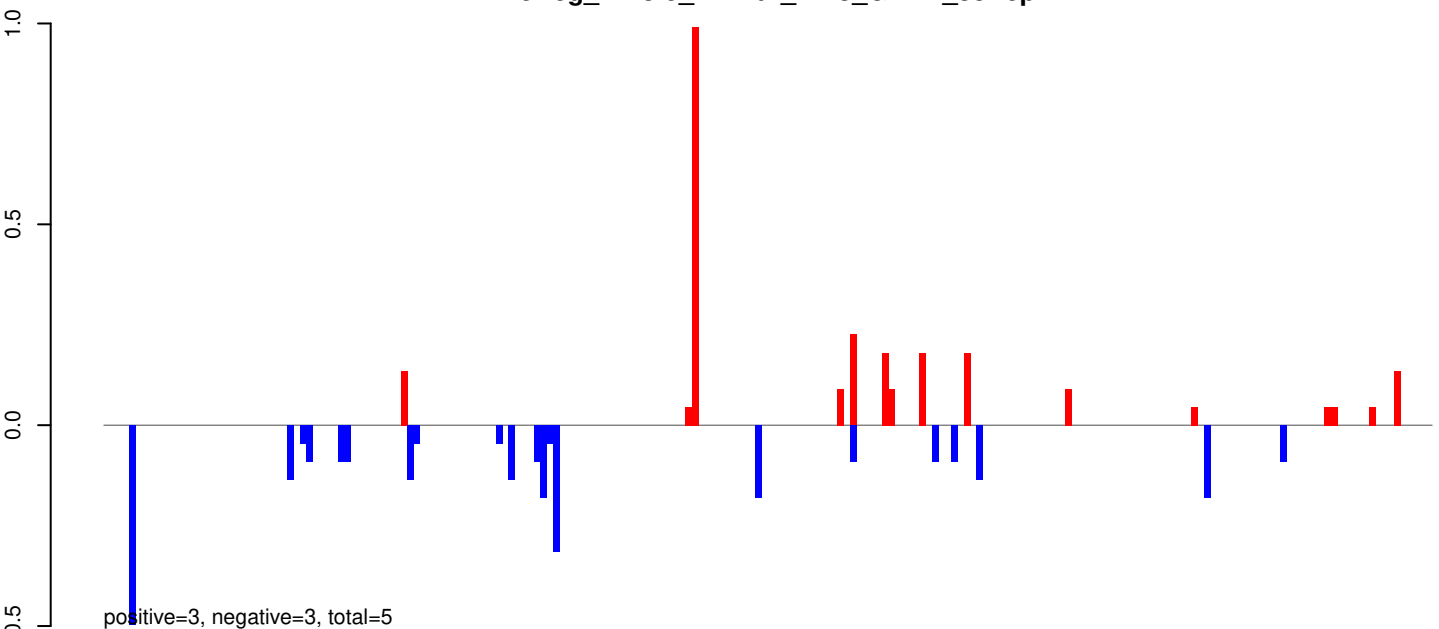
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



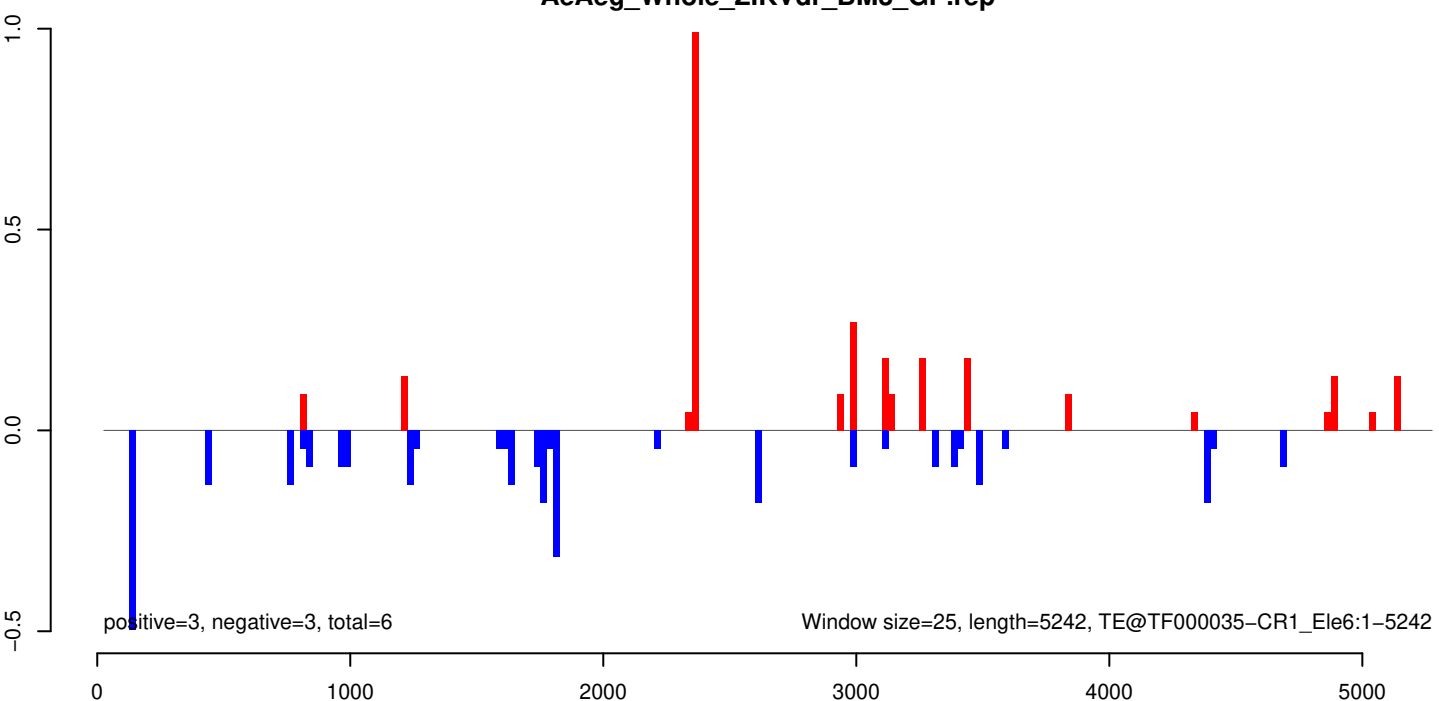
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



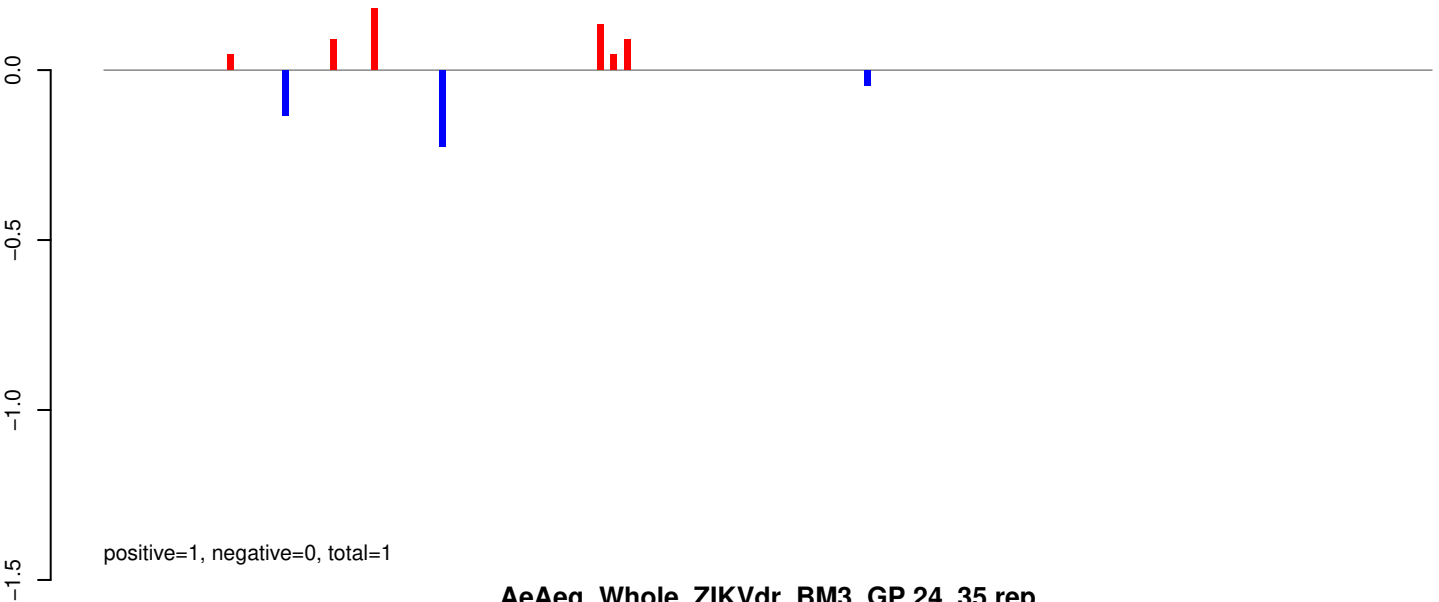
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



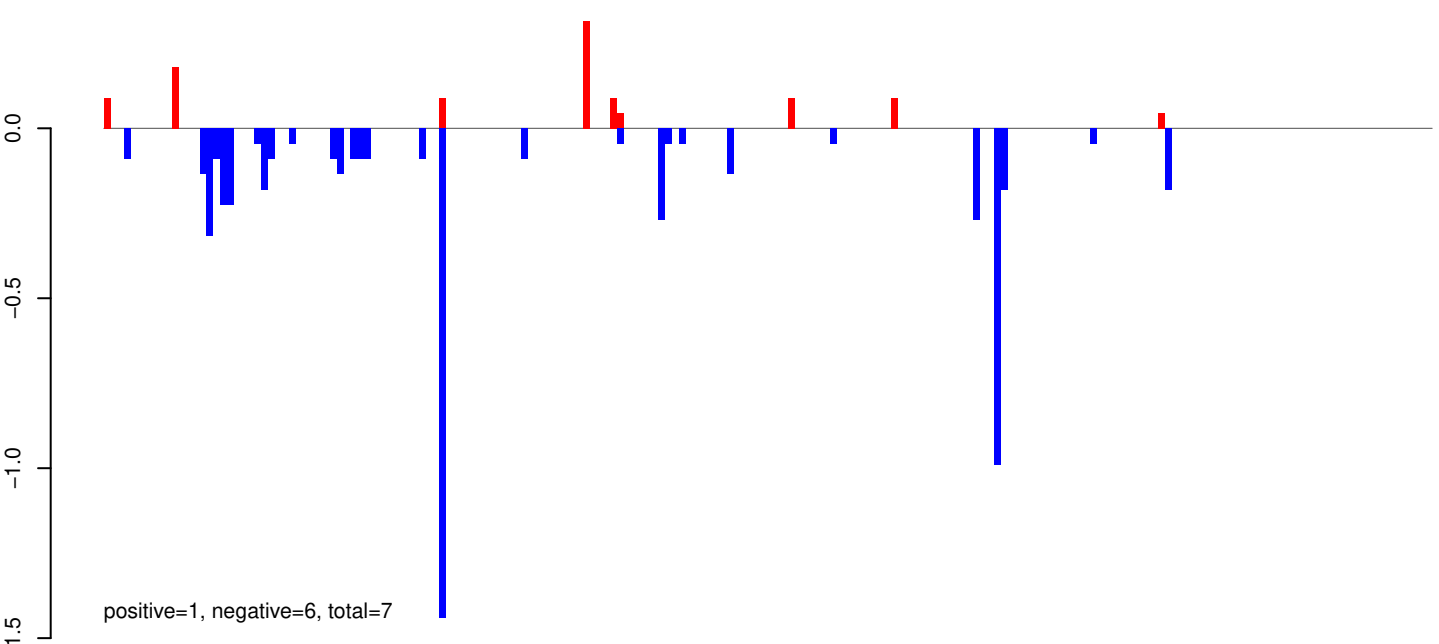
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



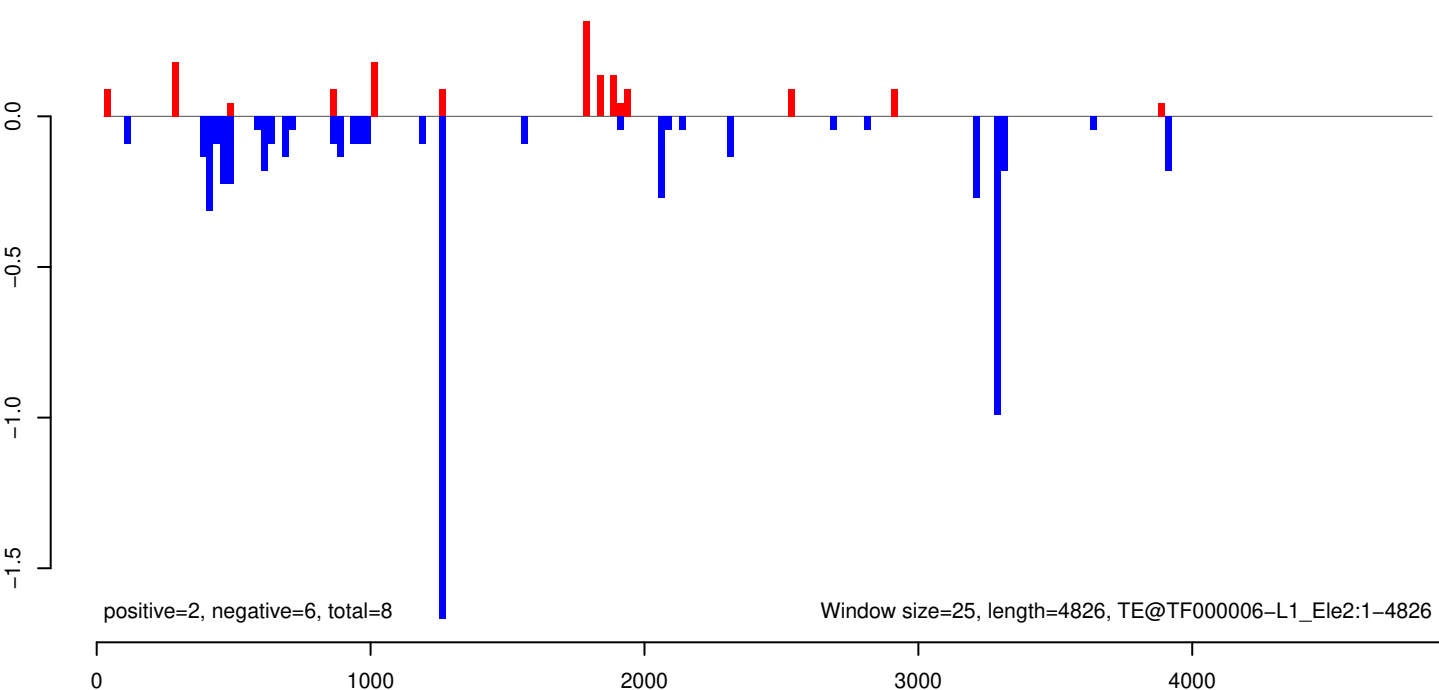
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



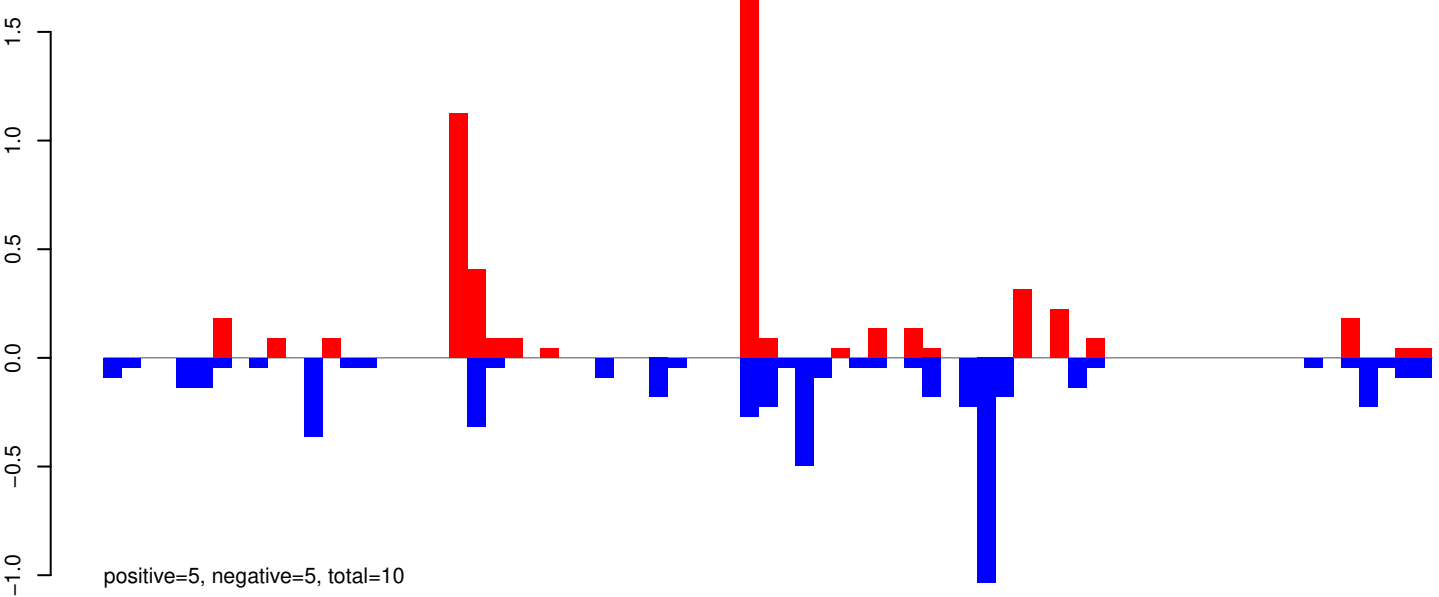
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



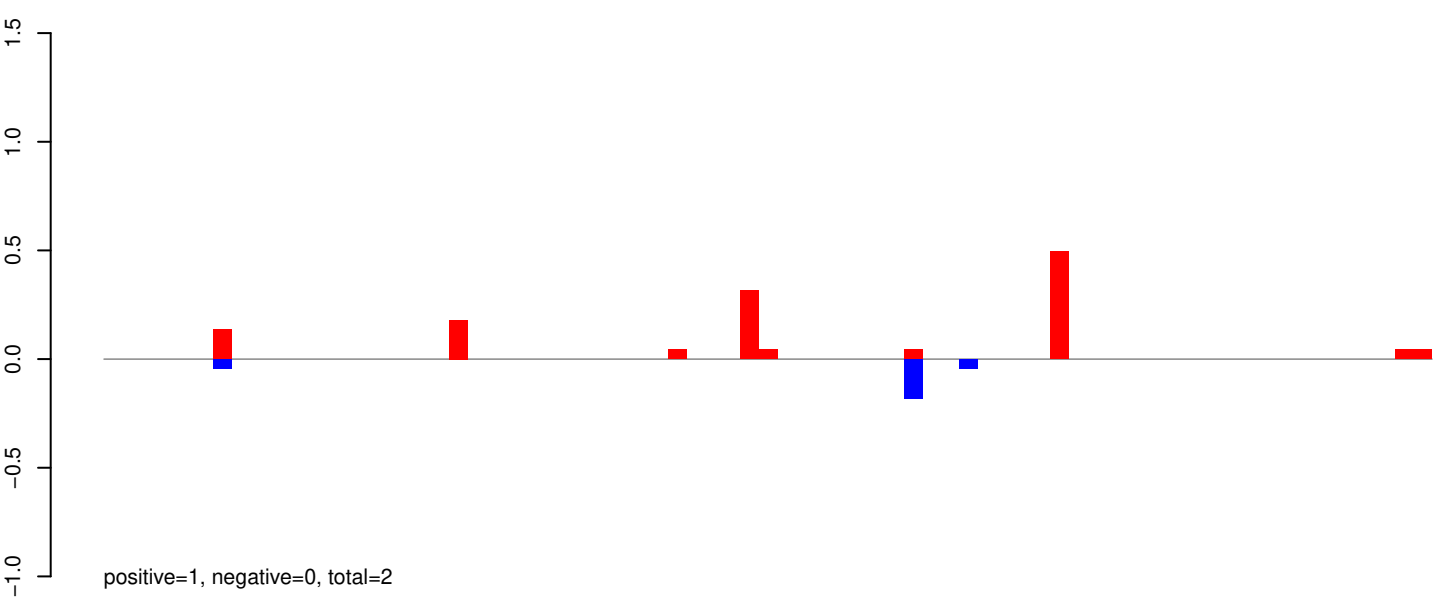
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



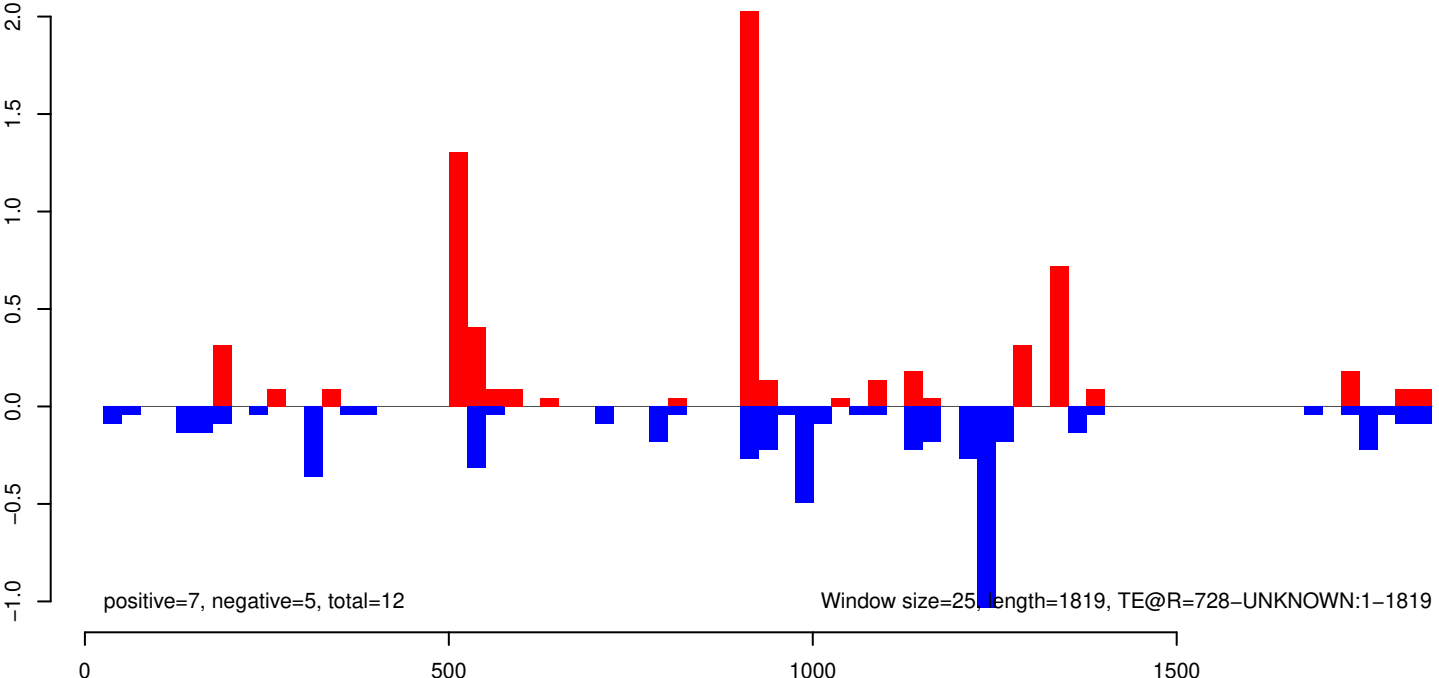
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



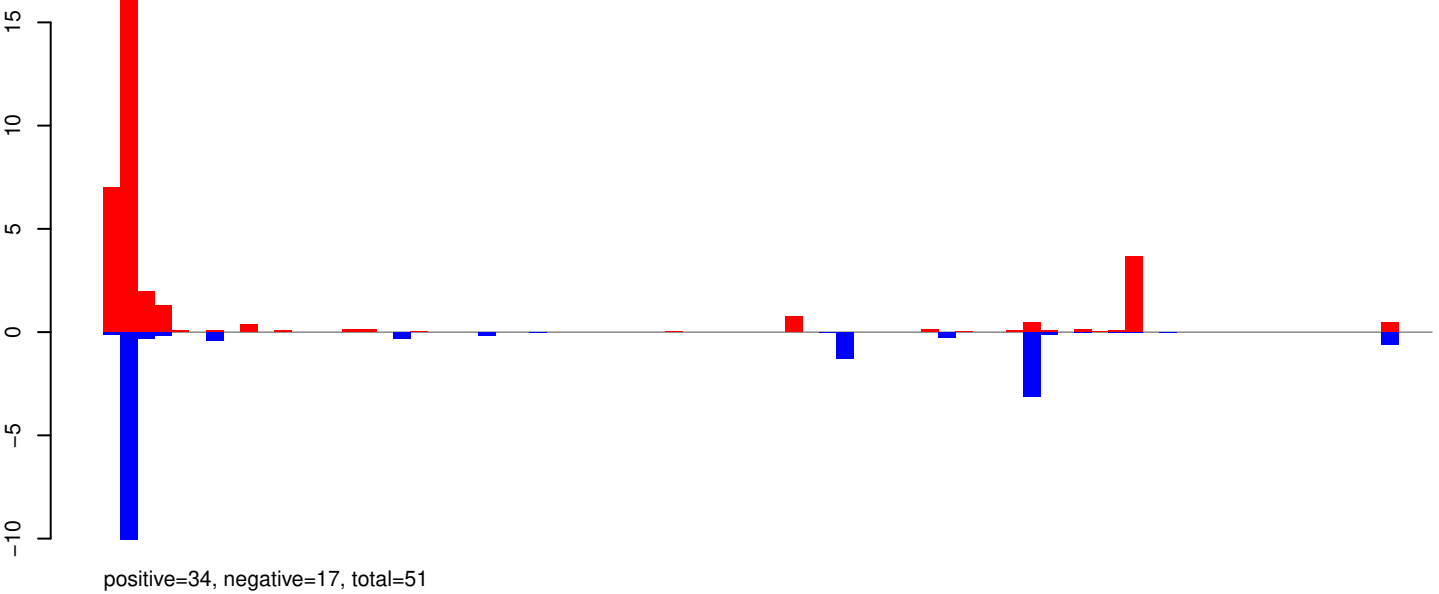
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



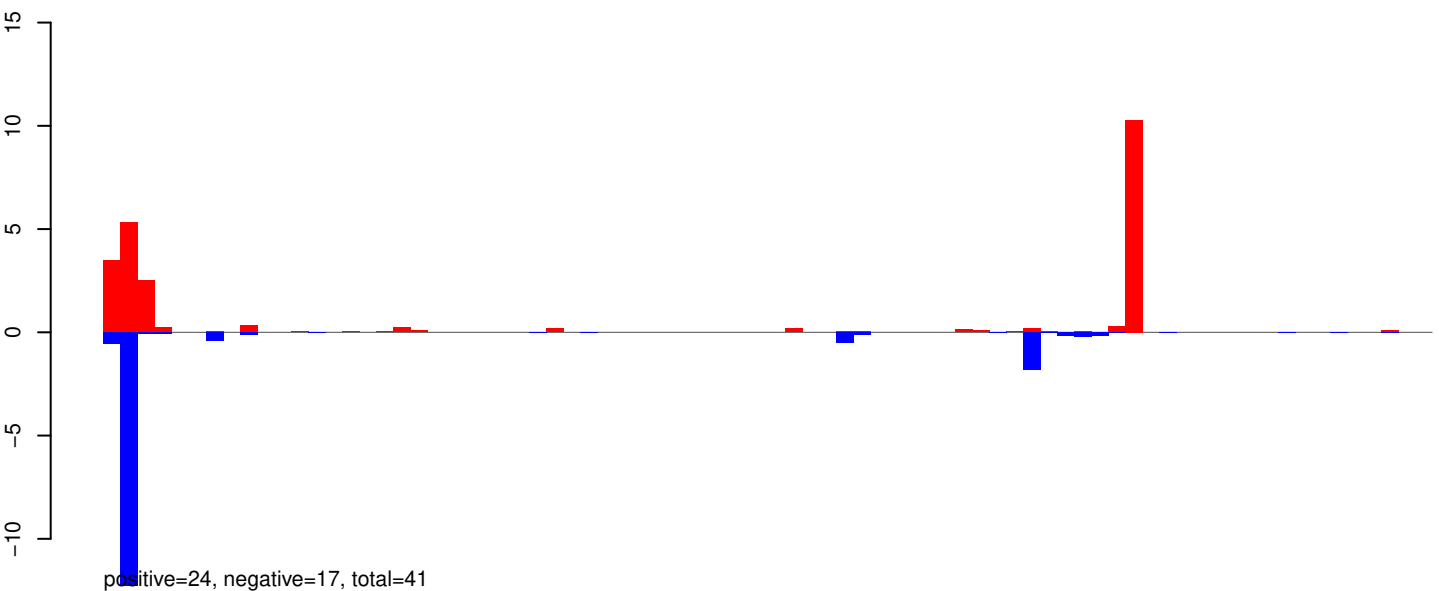
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



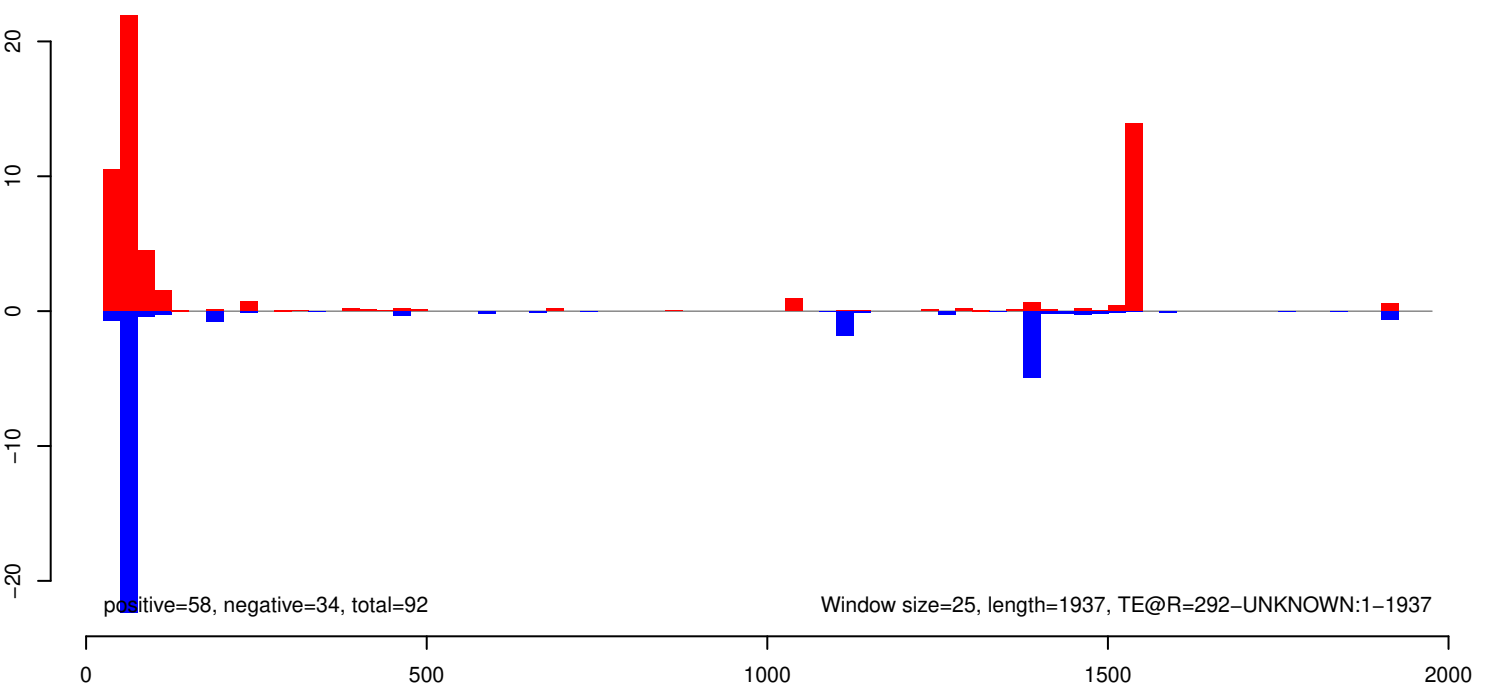
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=14, negative=4, total=18

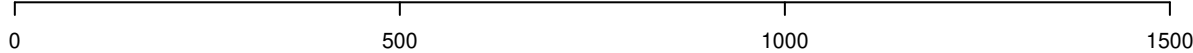
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

positive=7, negative=2, total=8

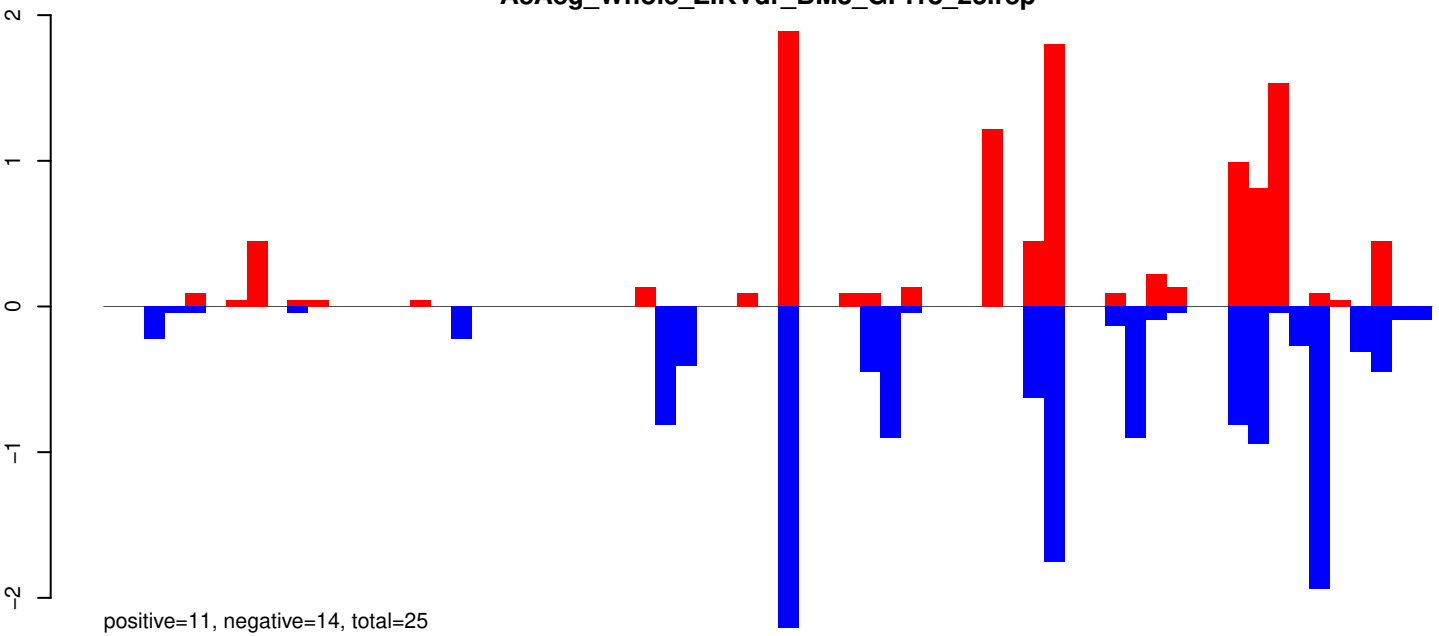
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

positive=21, negative=6, total=27

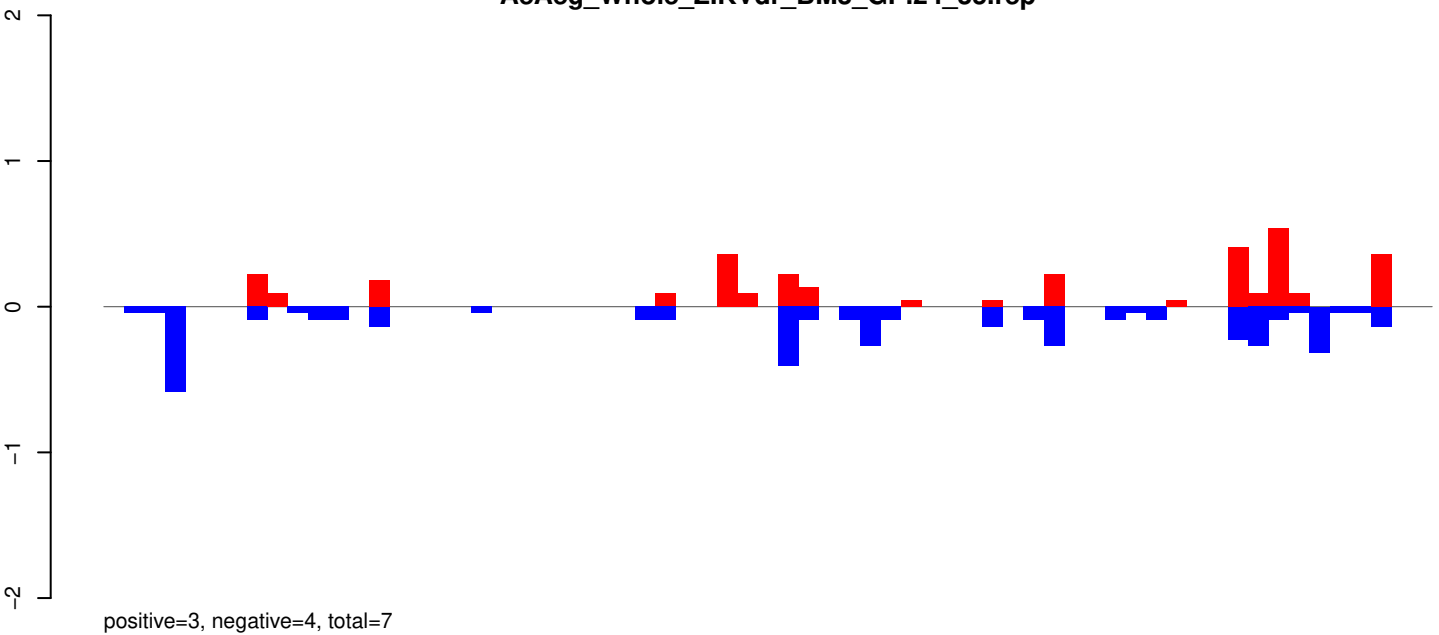
Window size=25, length=1723, TE@R=281-UNKNOWN:1-1723



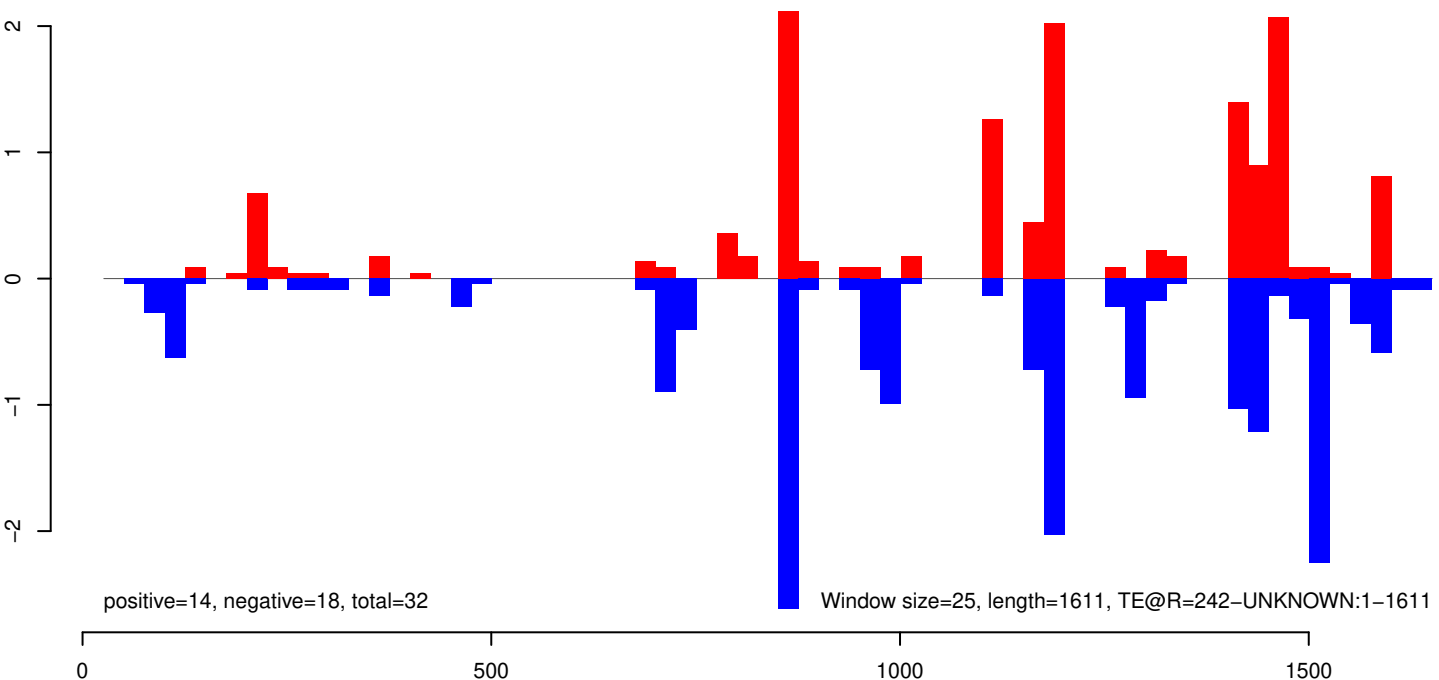
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



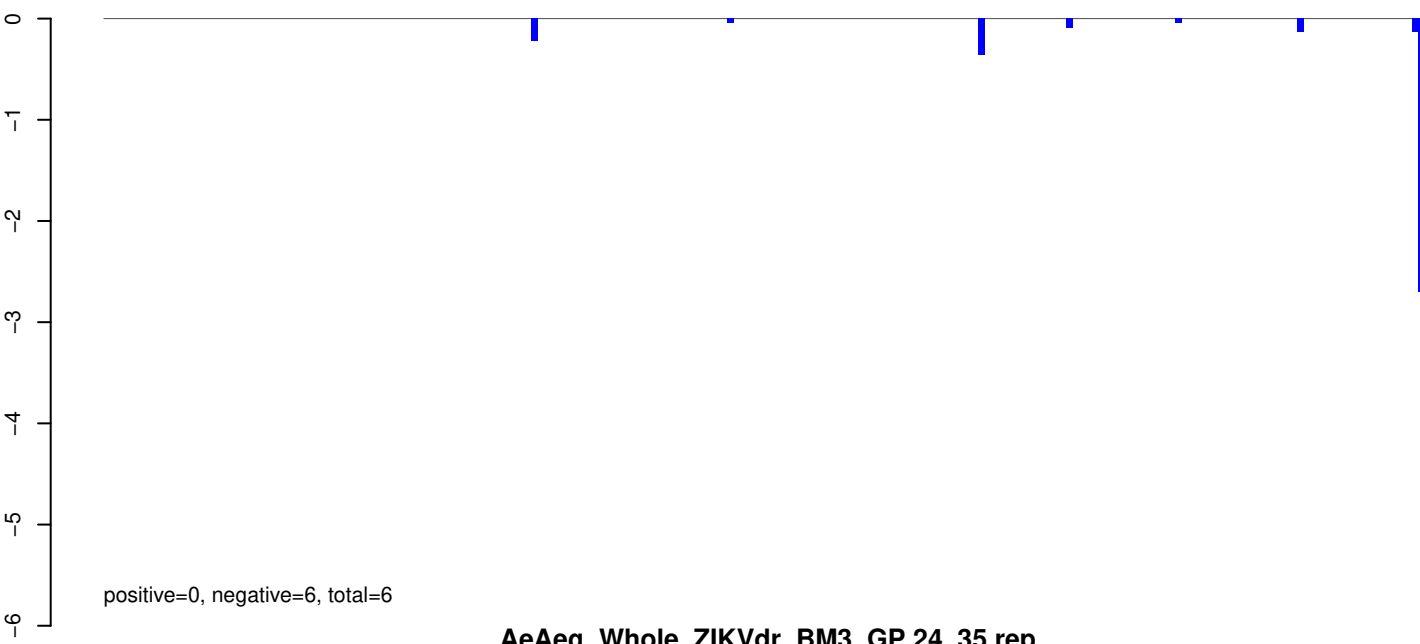
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



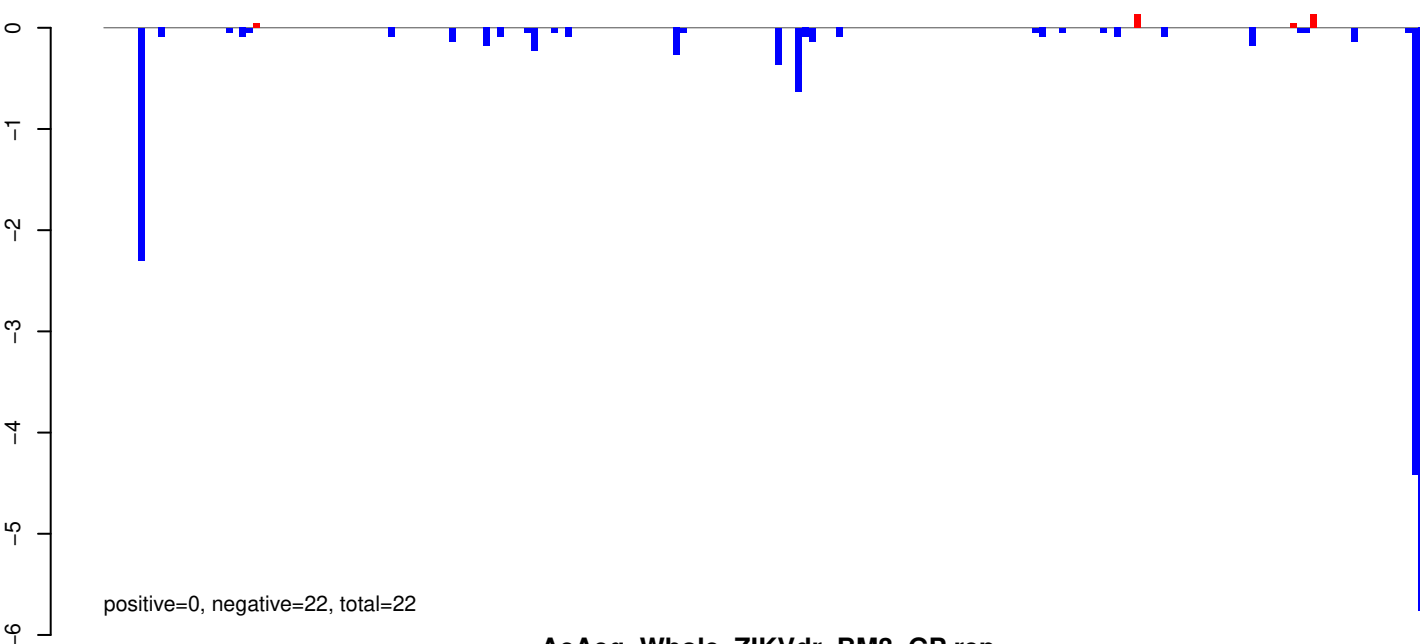
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



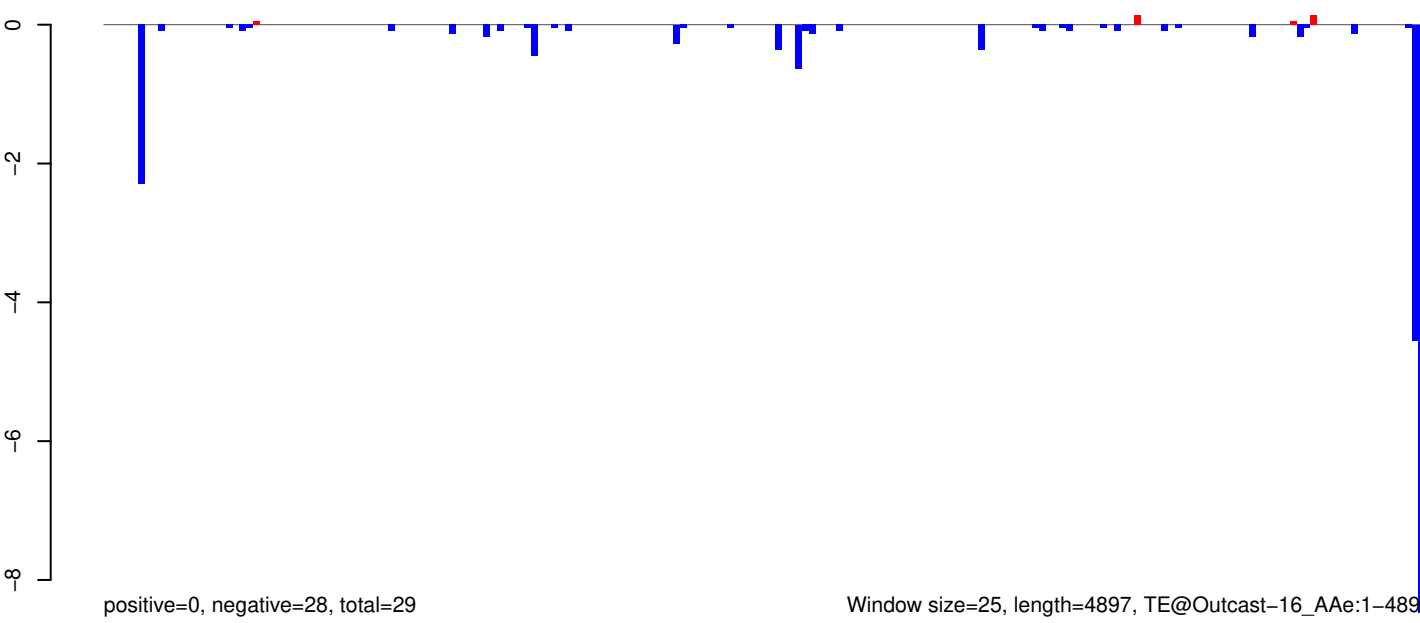
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



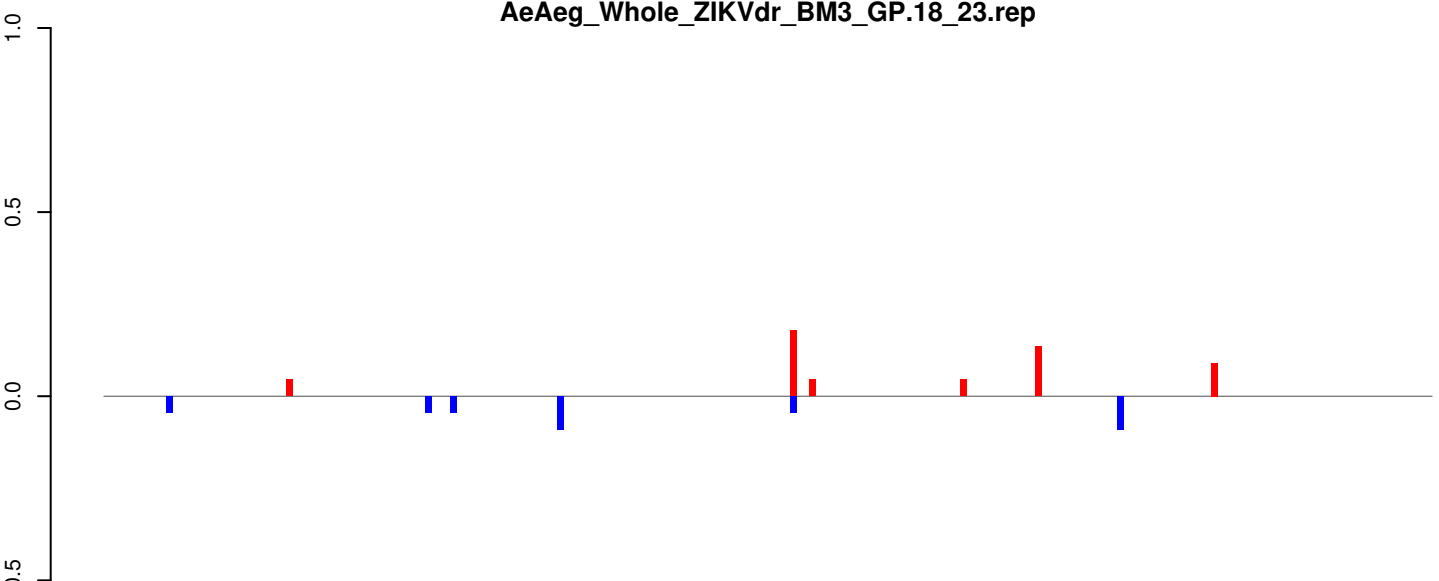
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

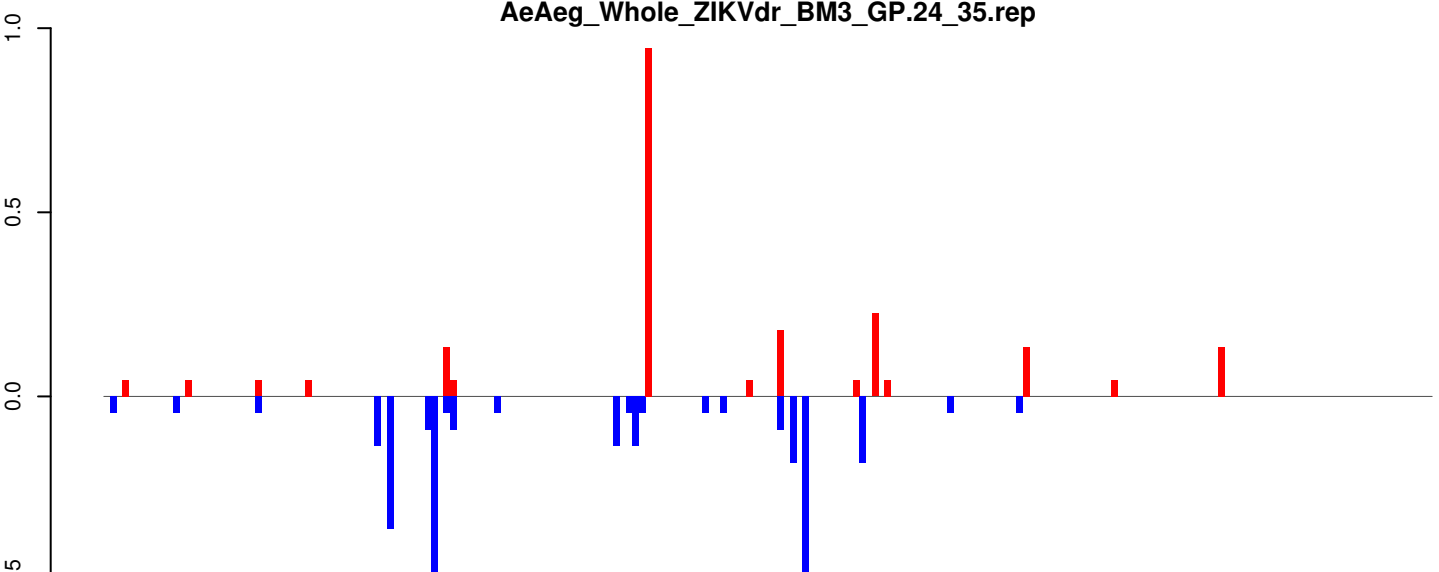


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



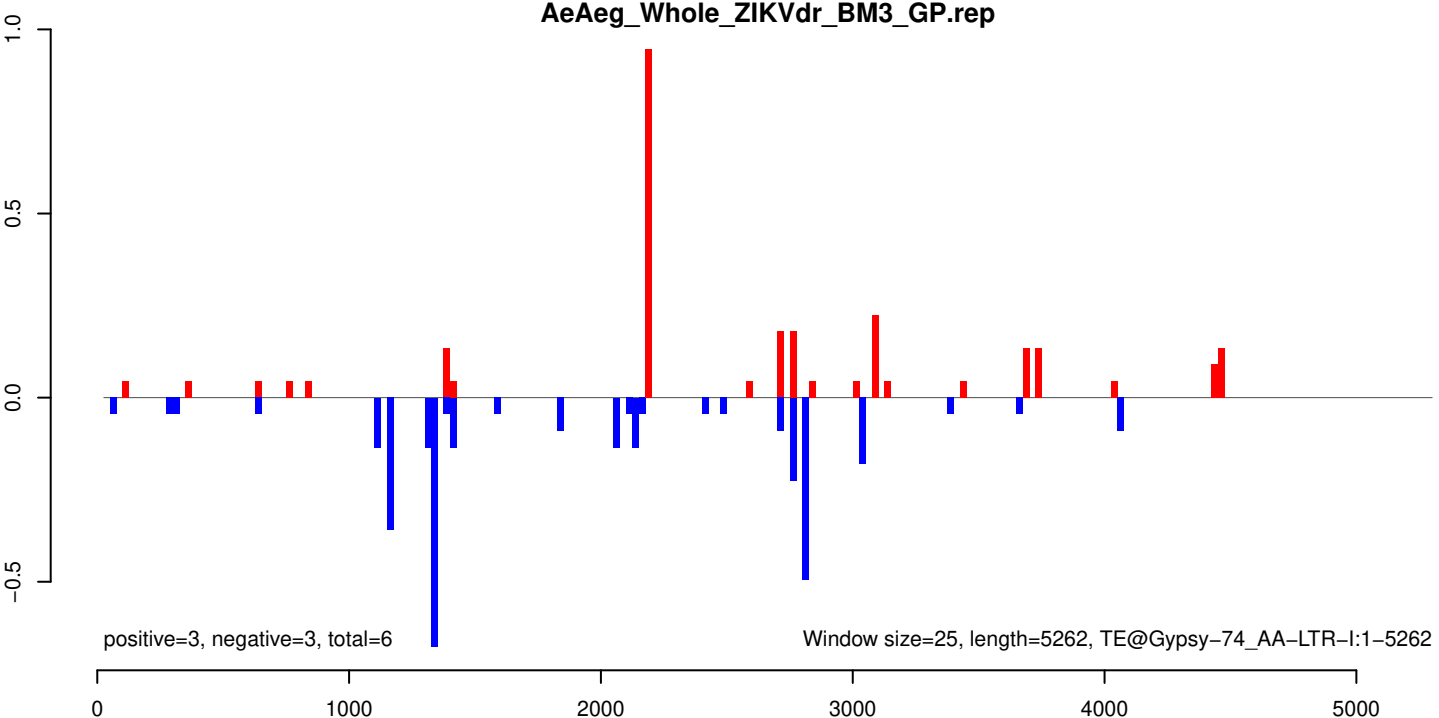
positive=1, negative=0, total=1

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=2, negative=3, total=5

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

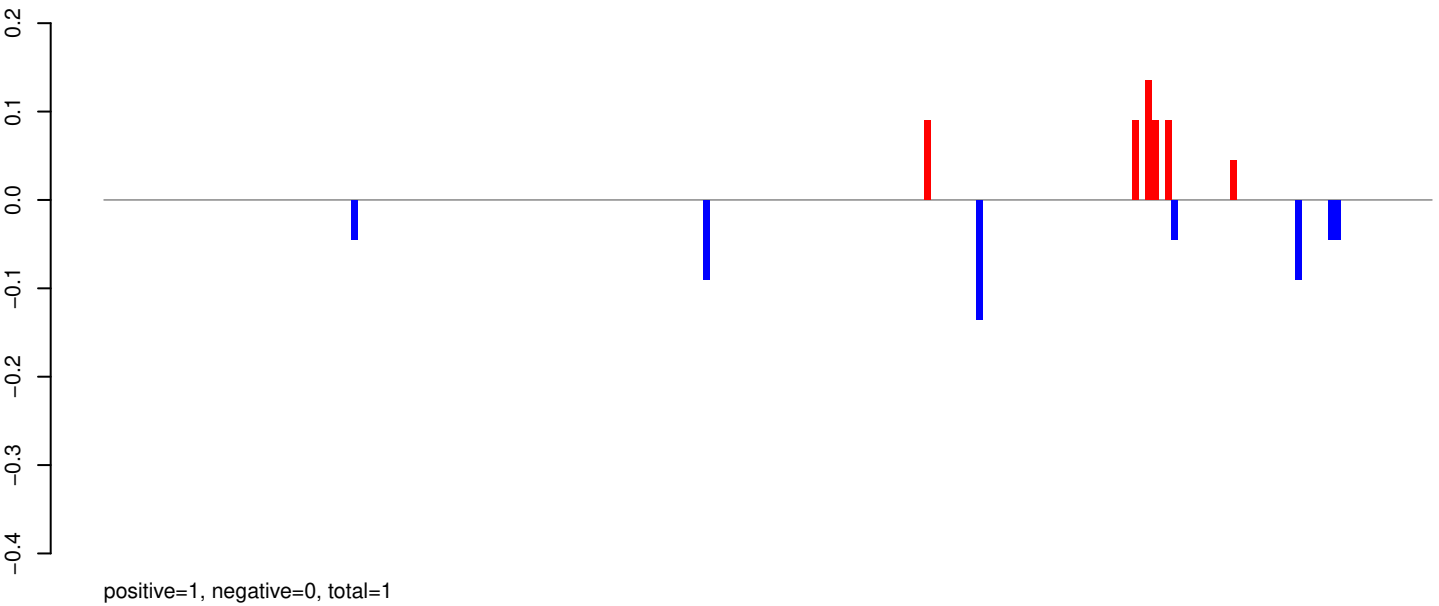


positive=3, negative=3, total=6

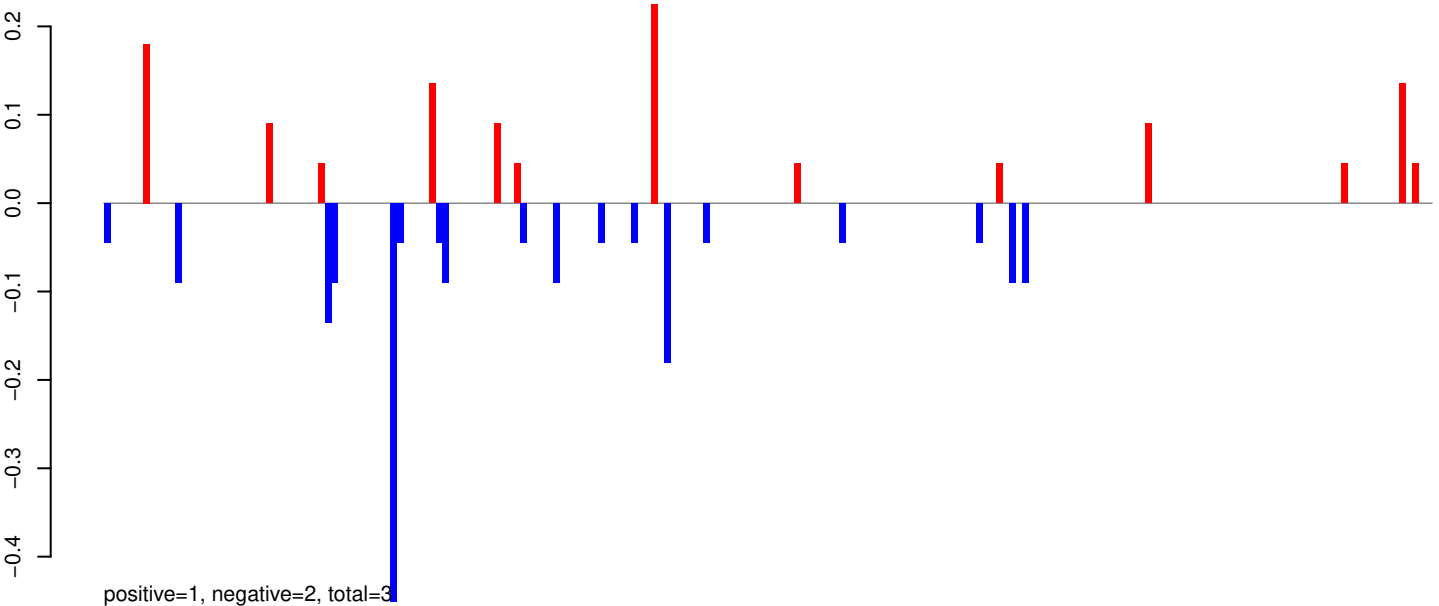
Window size=25, length=5262, TE@Gypsy-74\_AA-LTR-I:1-5262

0 1000 2000 3000 4000 5000

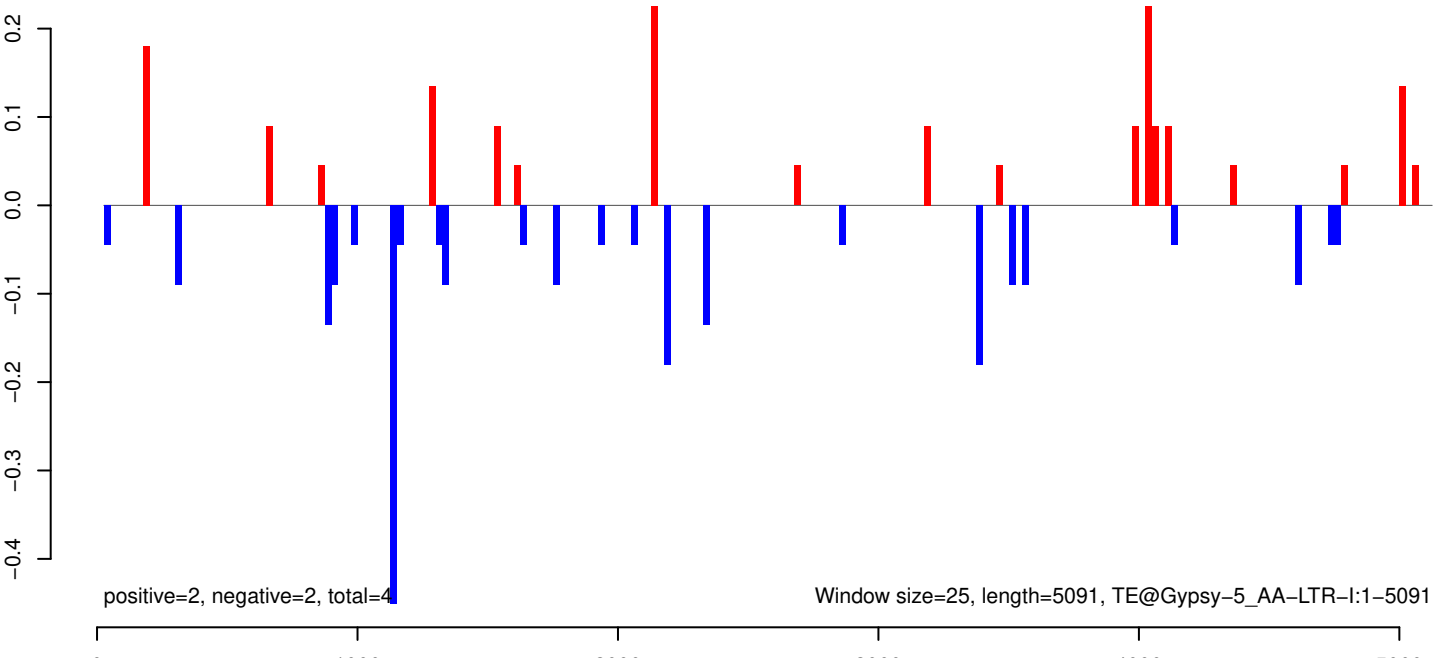
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



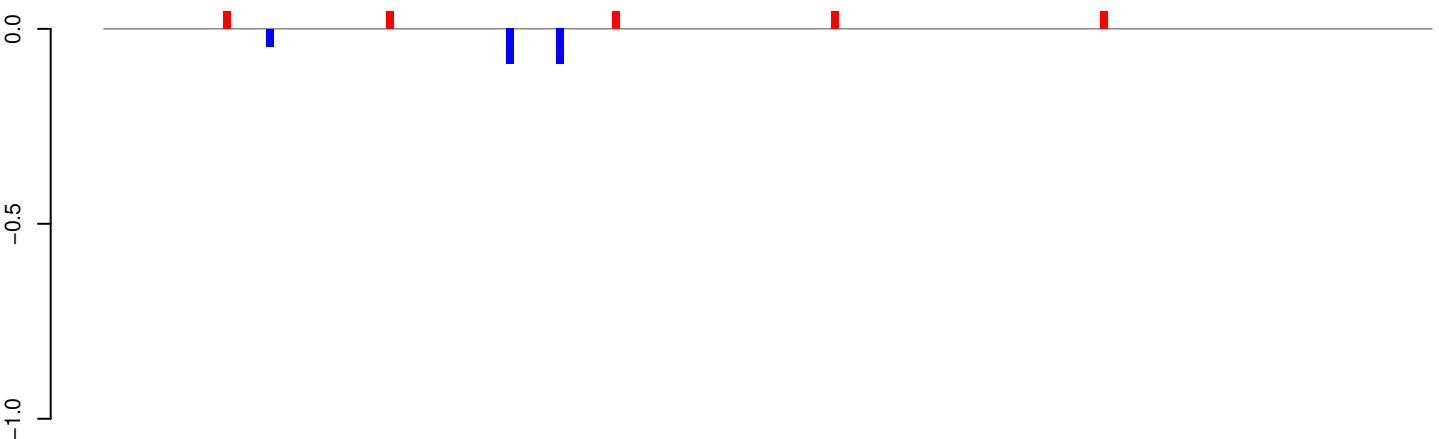
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



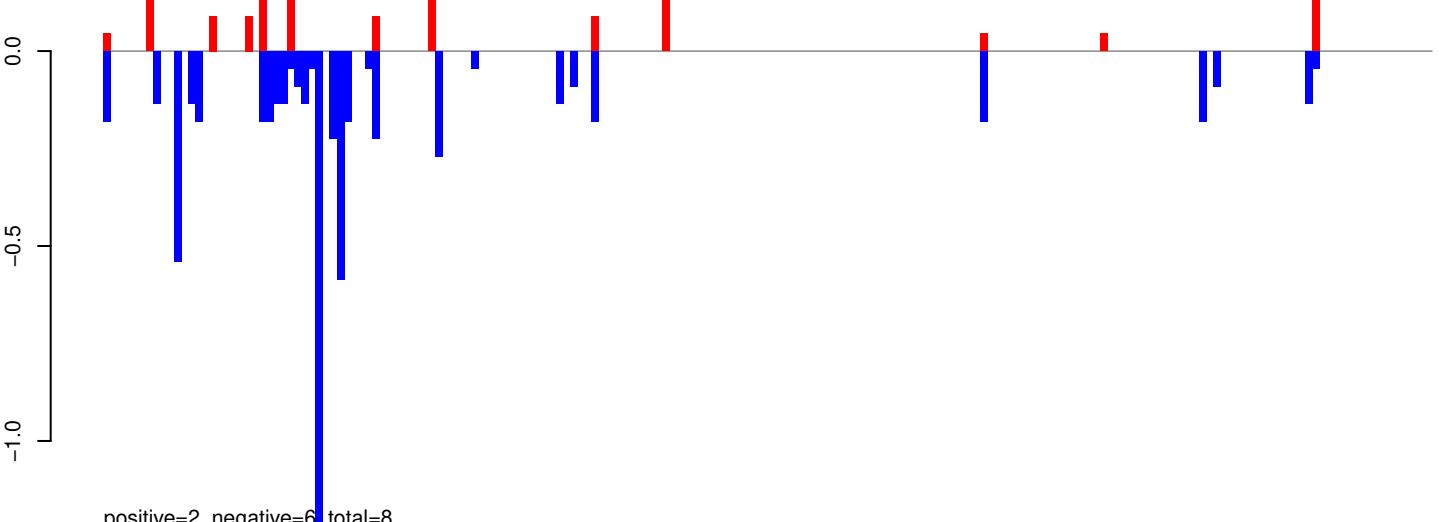
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



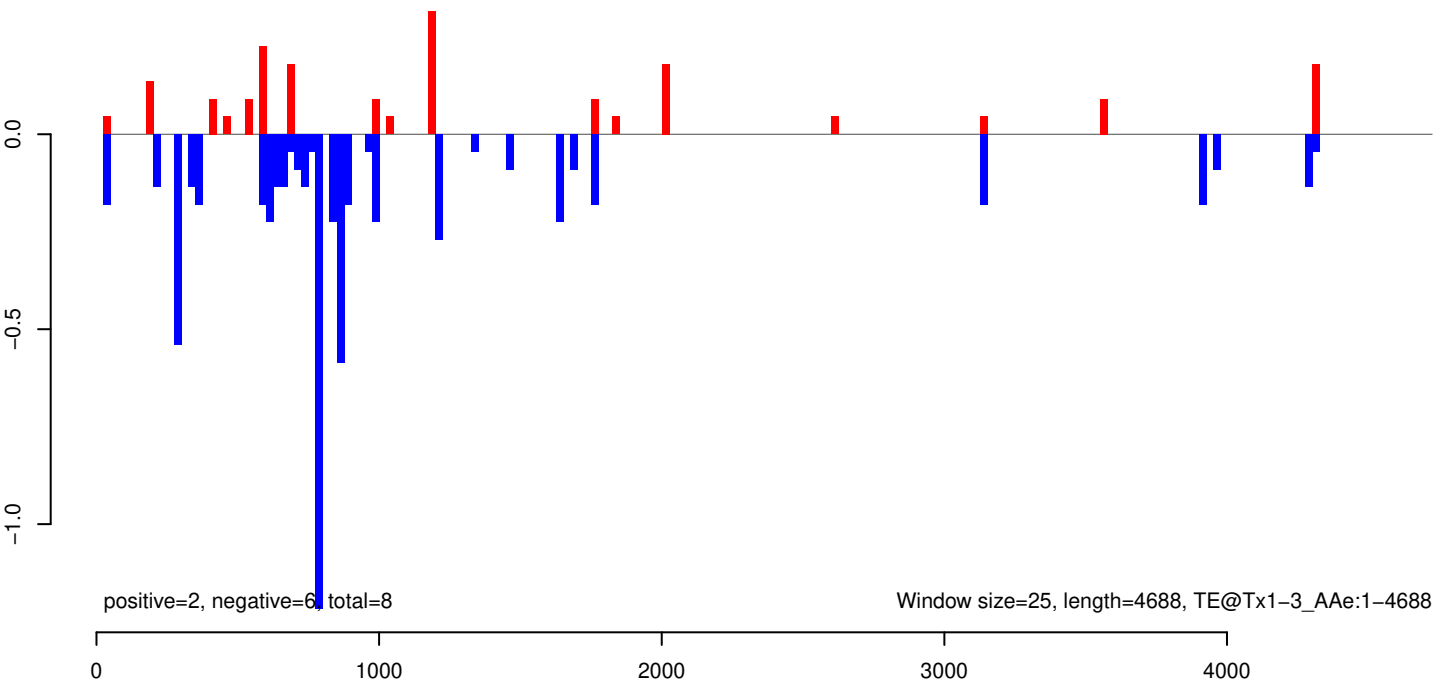
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



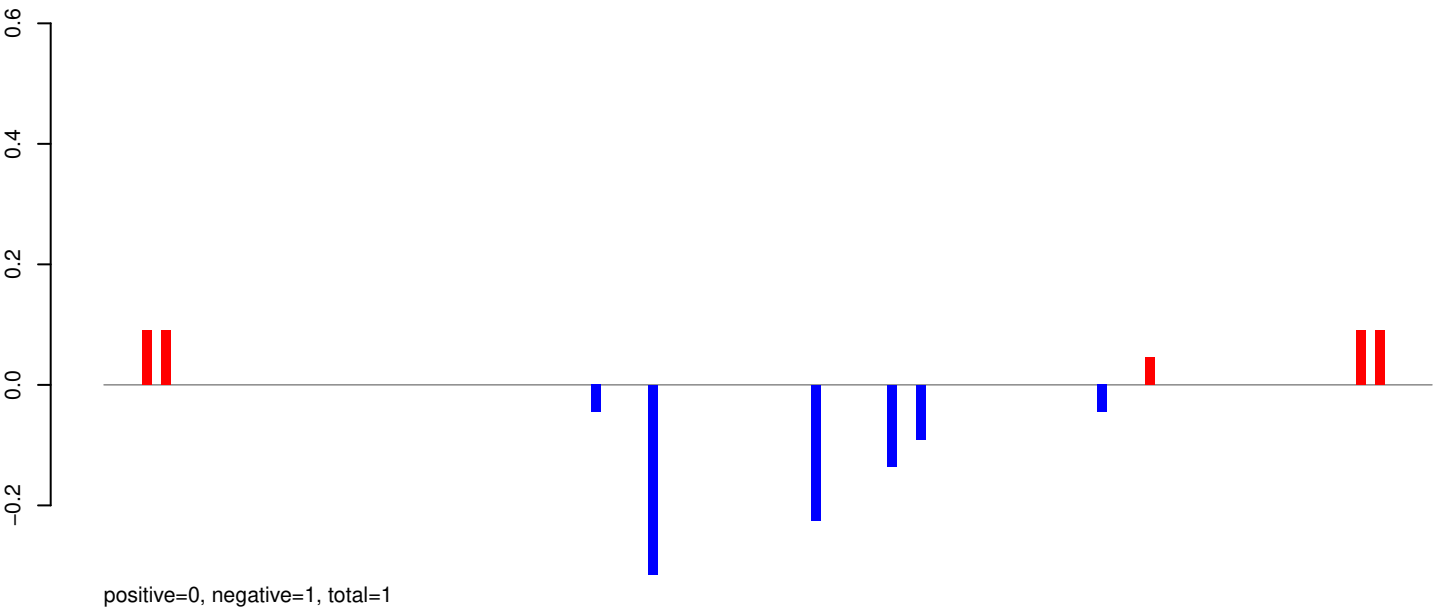
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



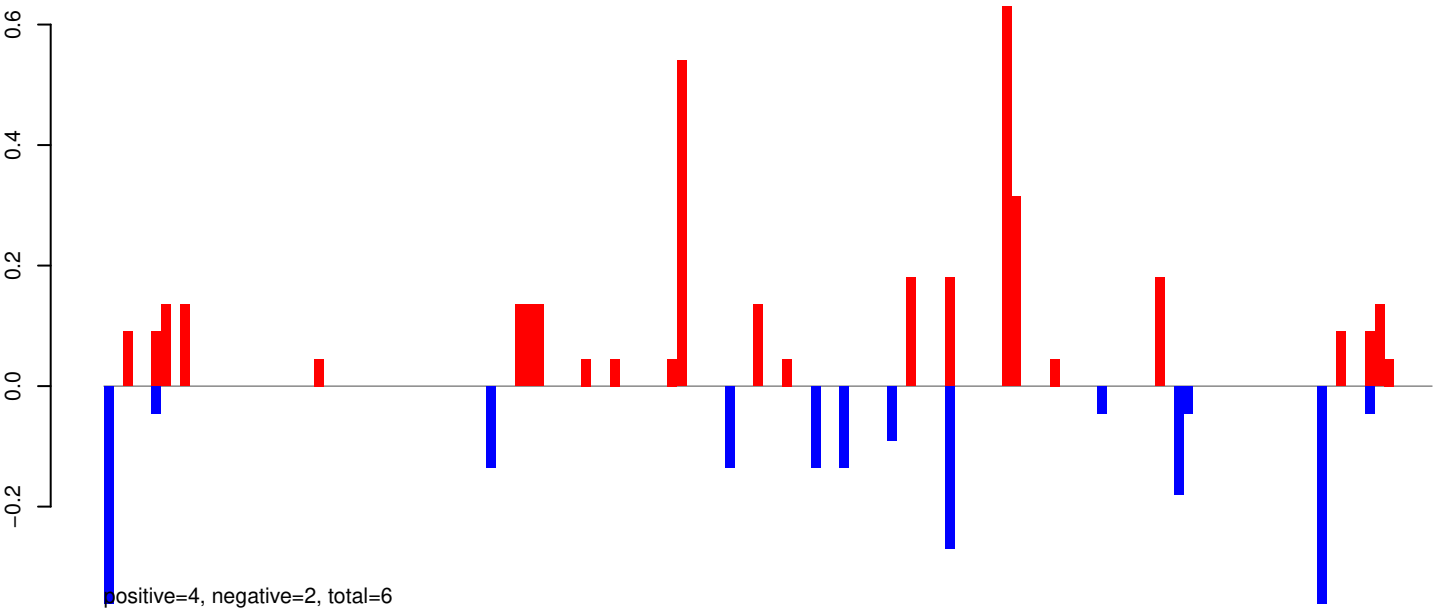
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



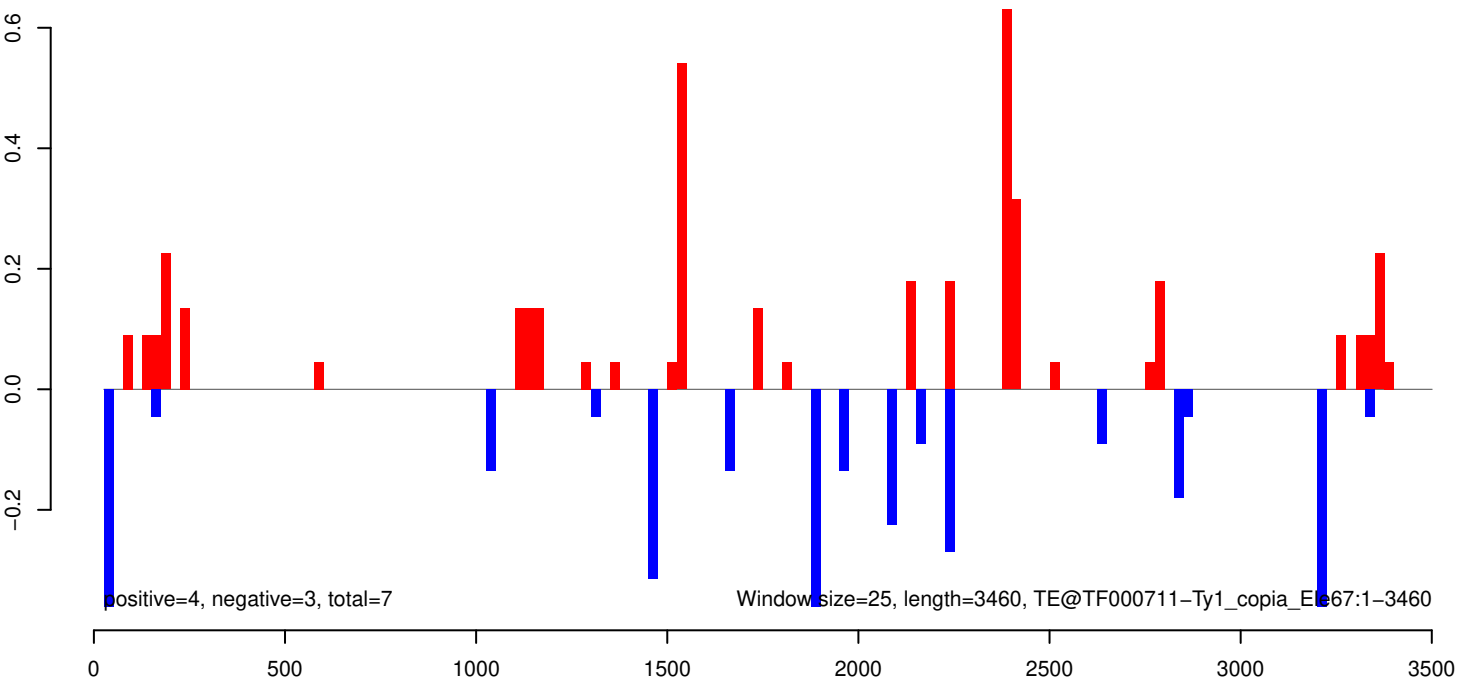
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



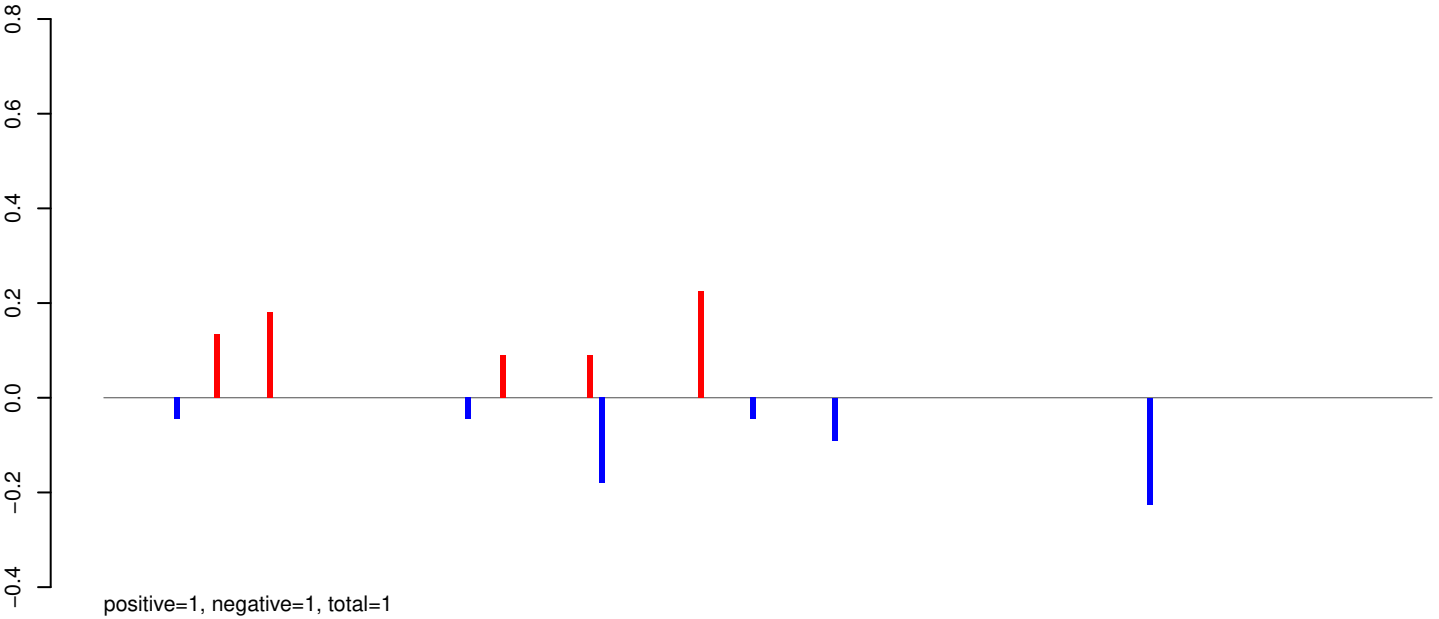
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



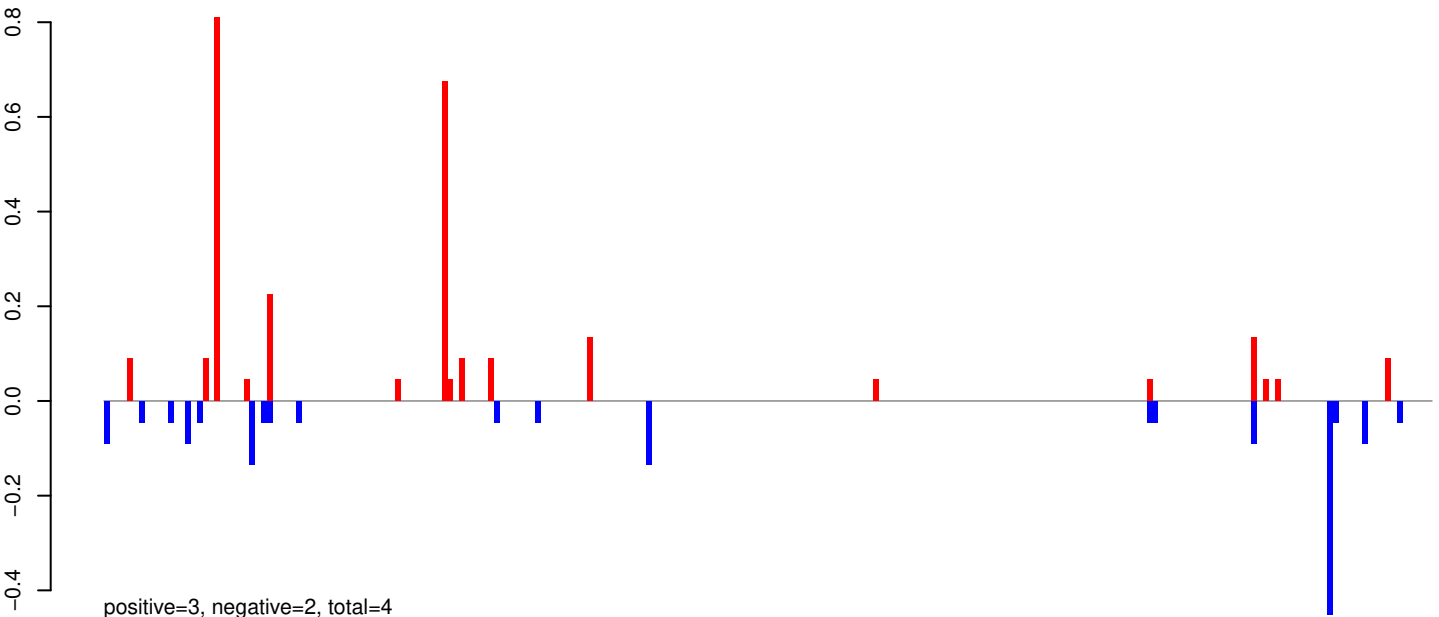
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



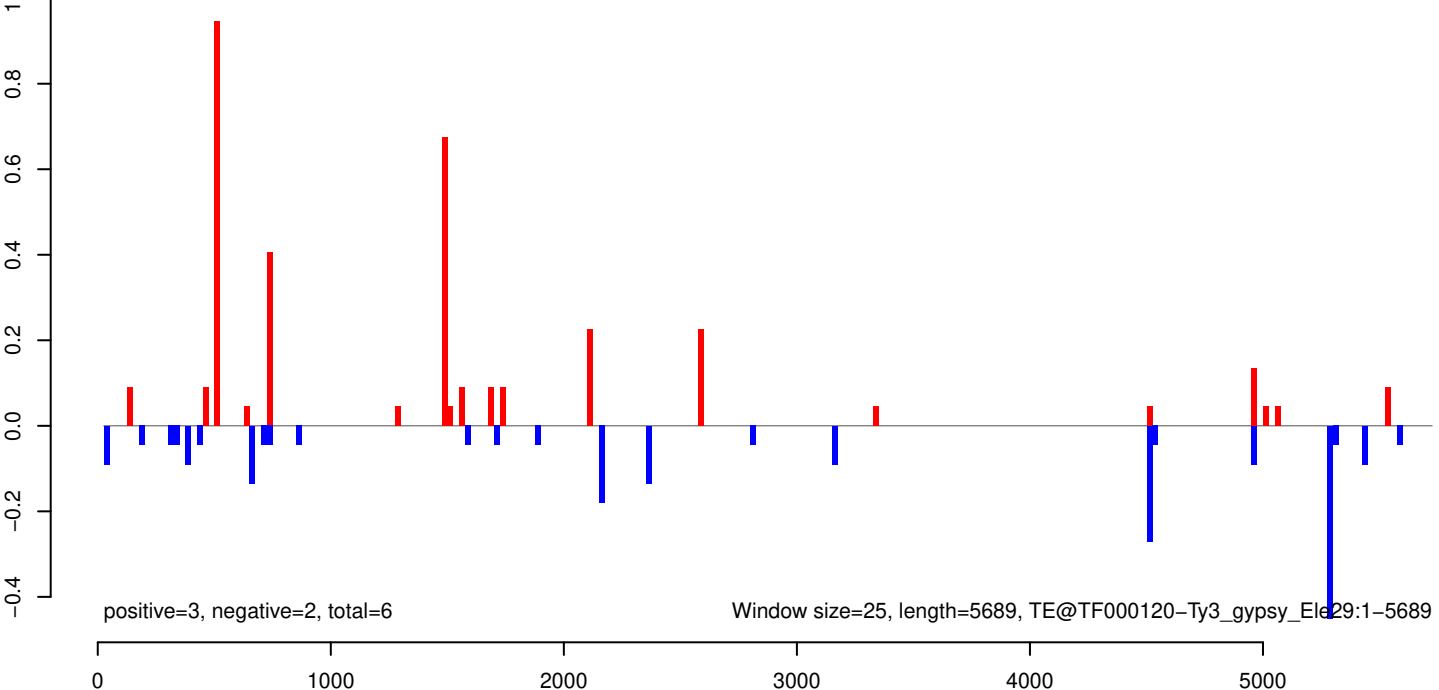
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



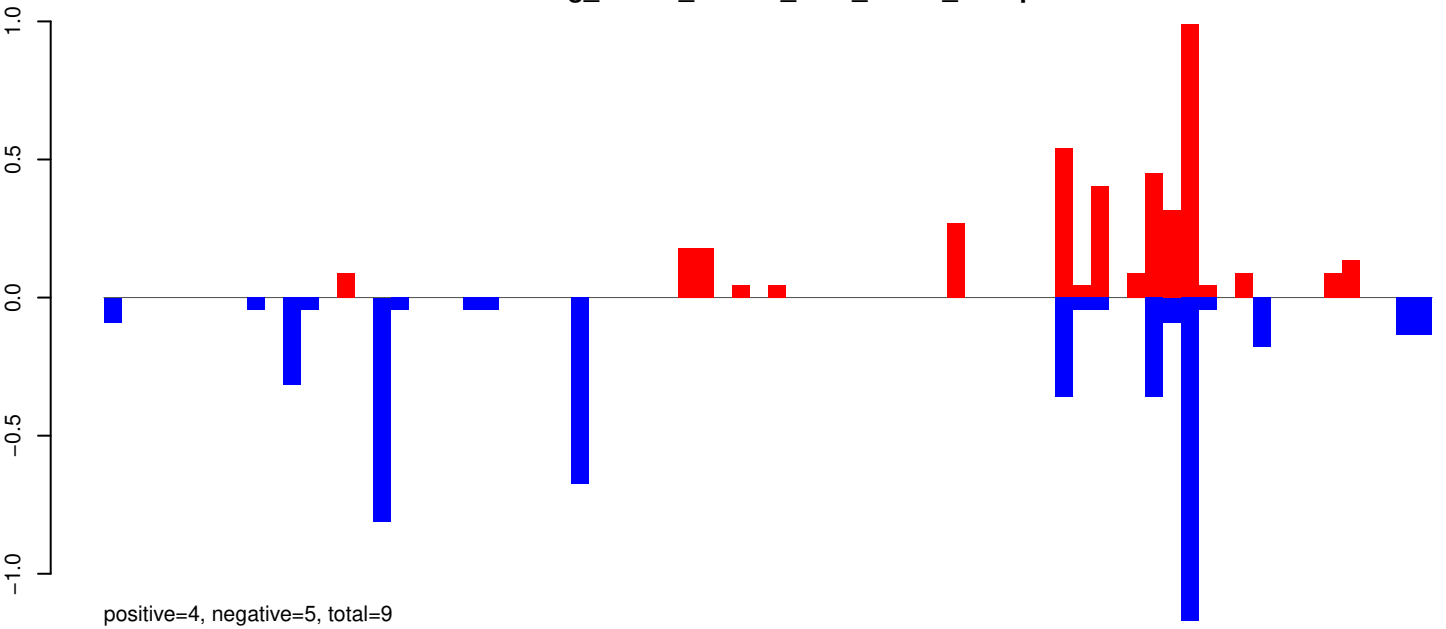
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



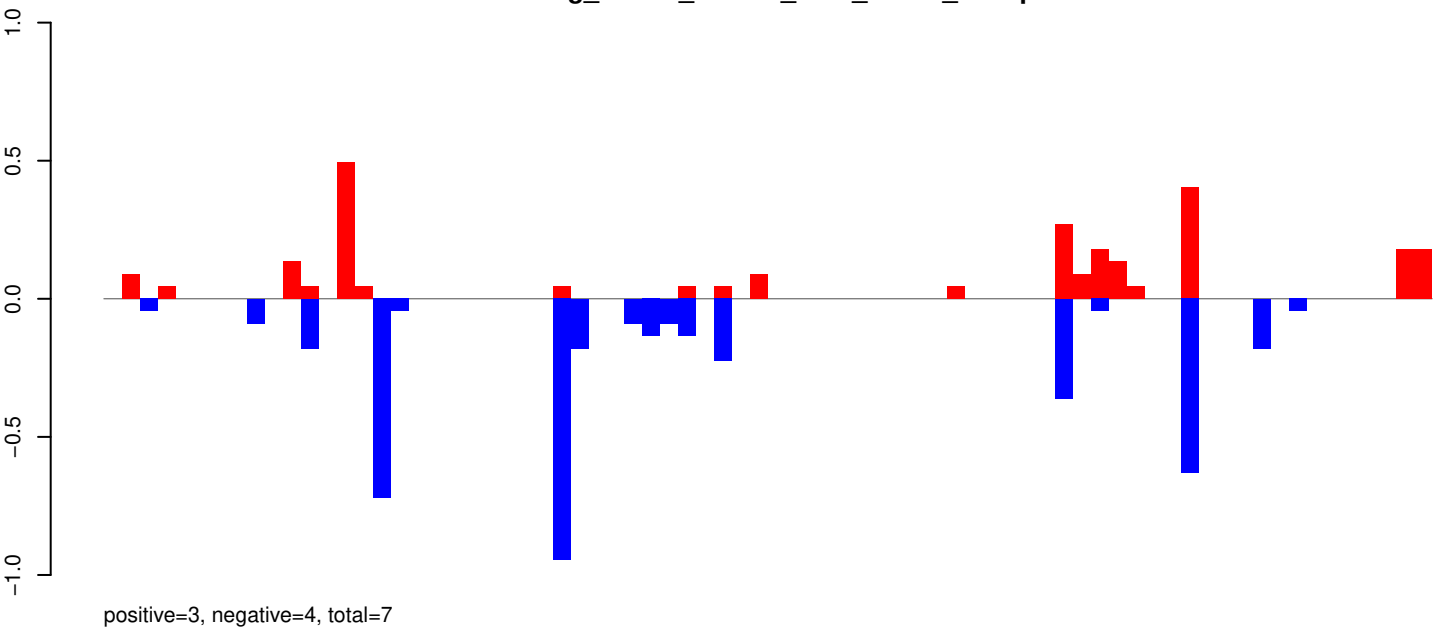
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



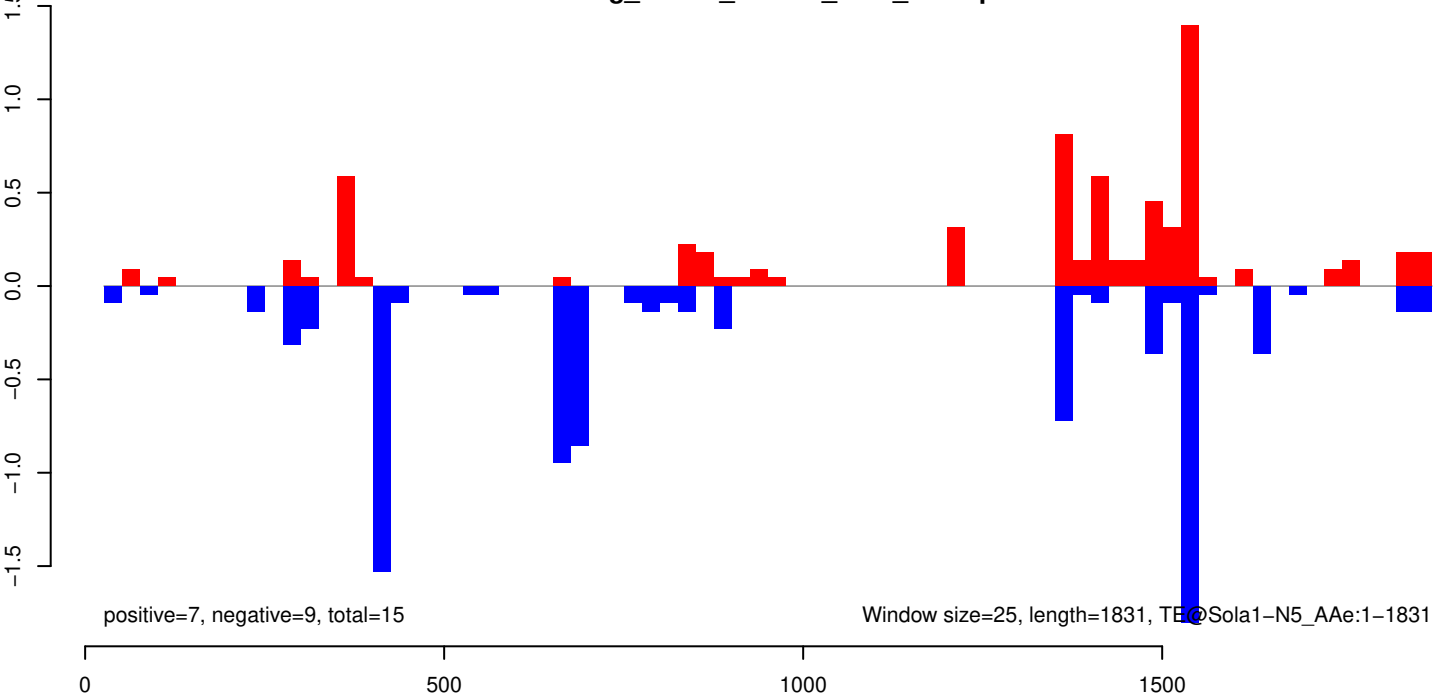
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



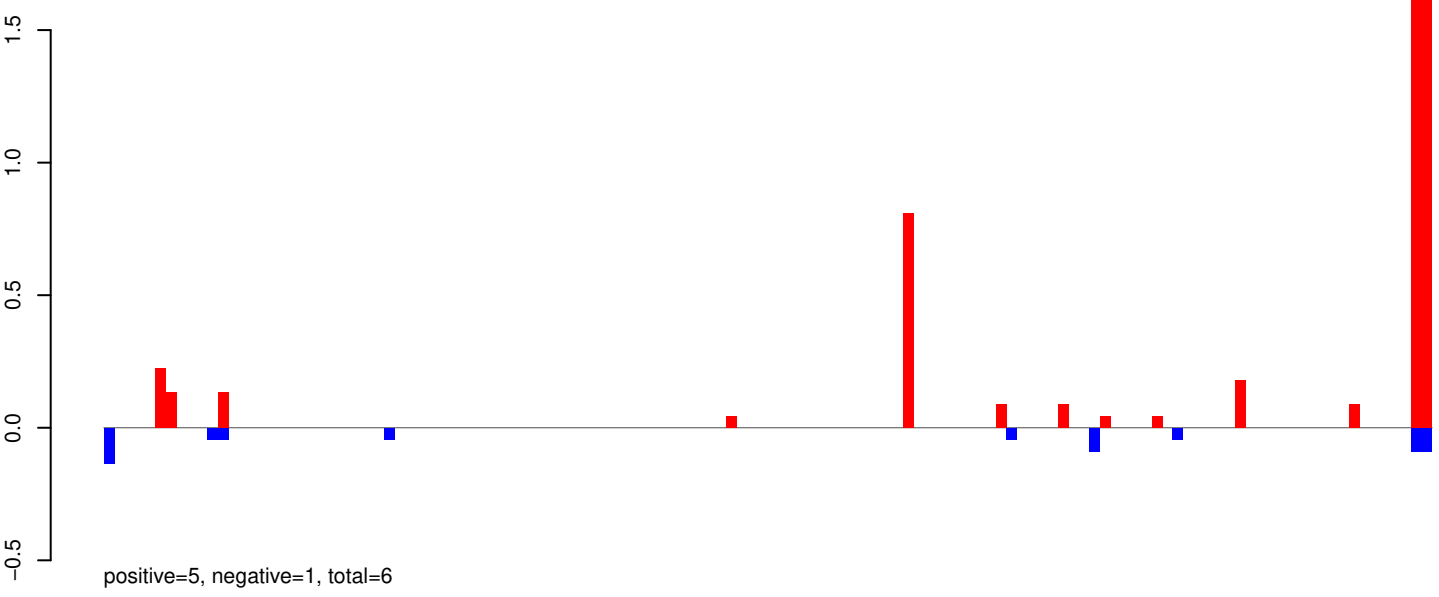
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



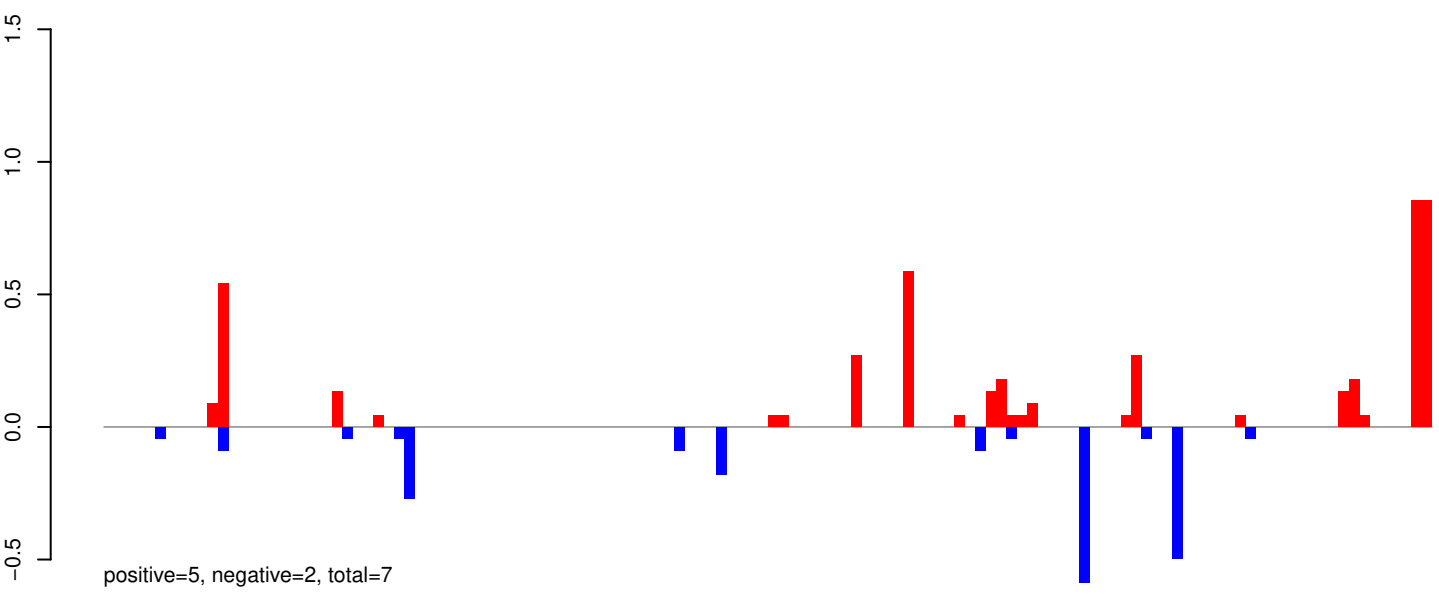
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



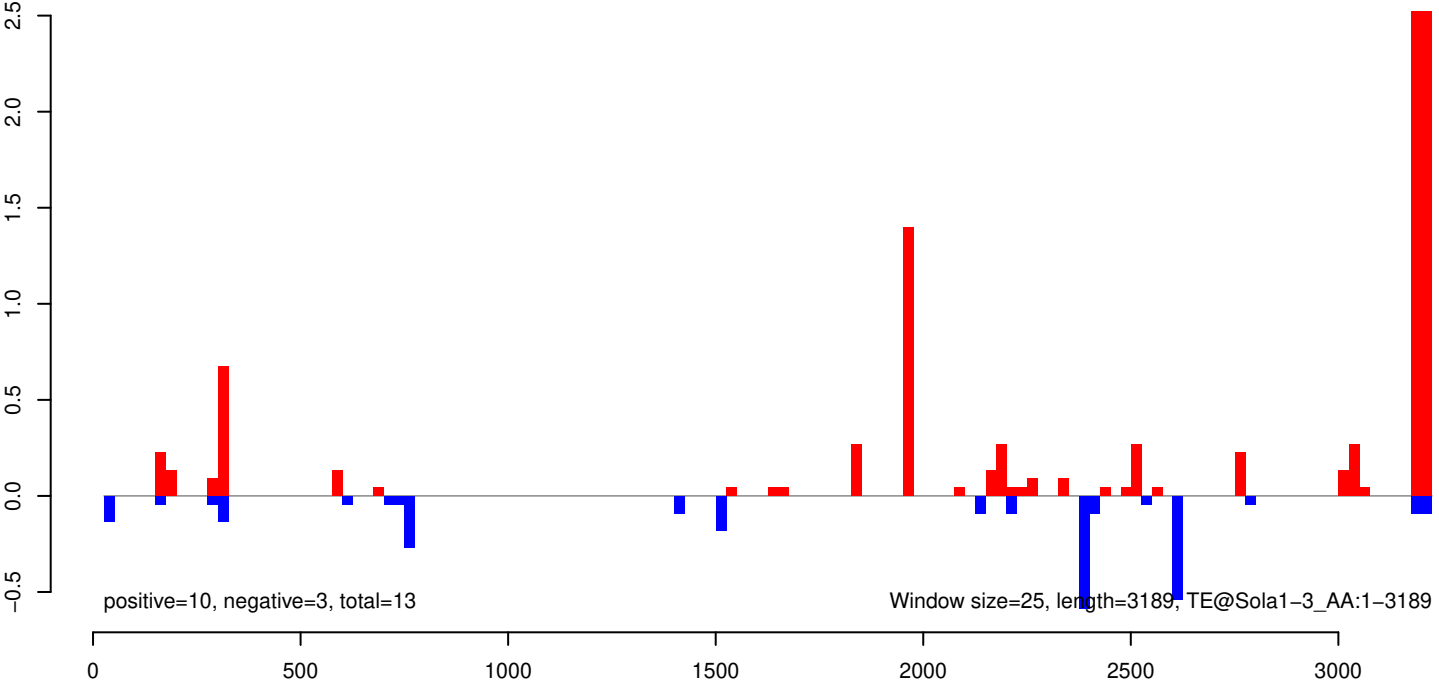
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



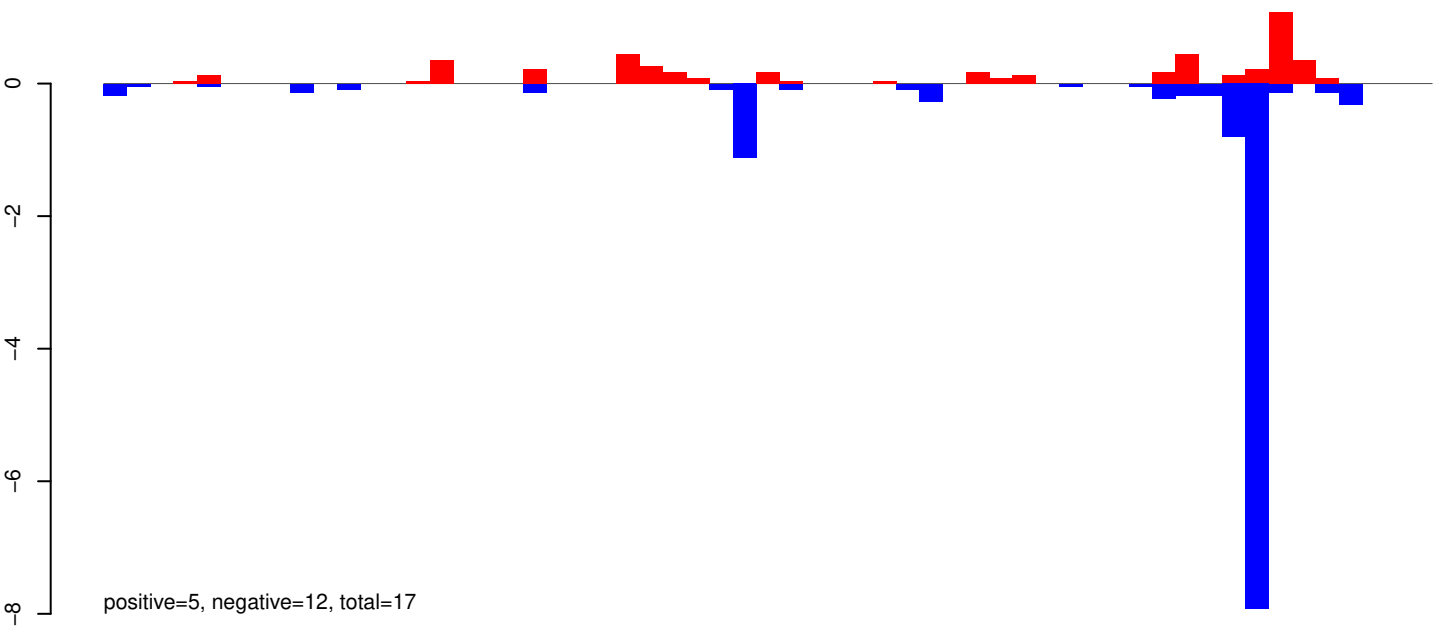
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



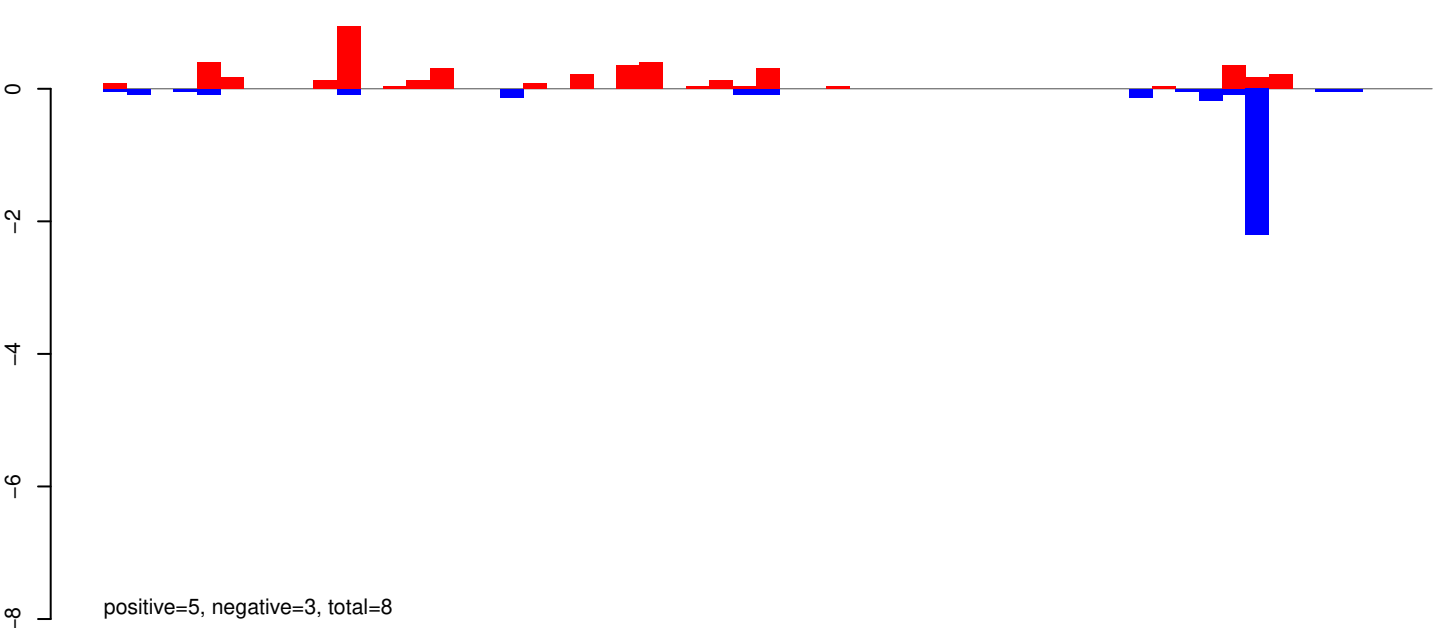
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



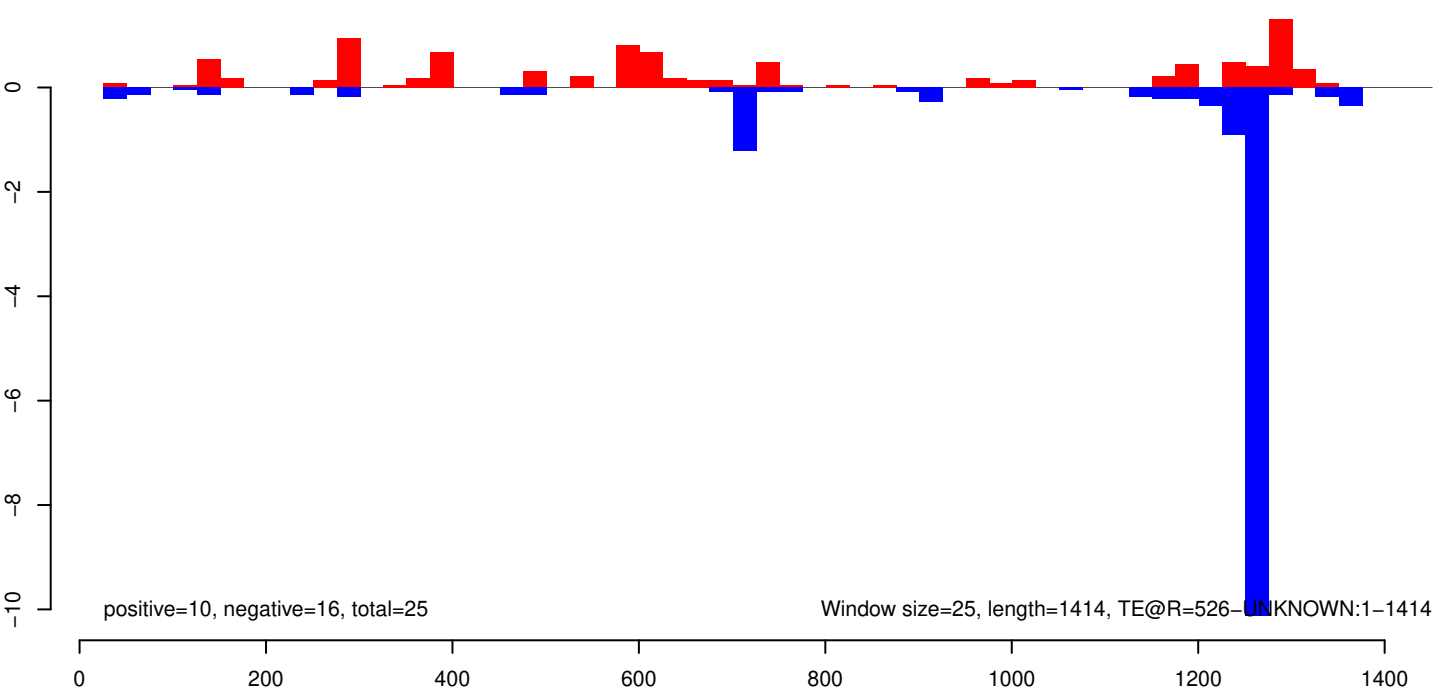
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=7, negative=11, total=18

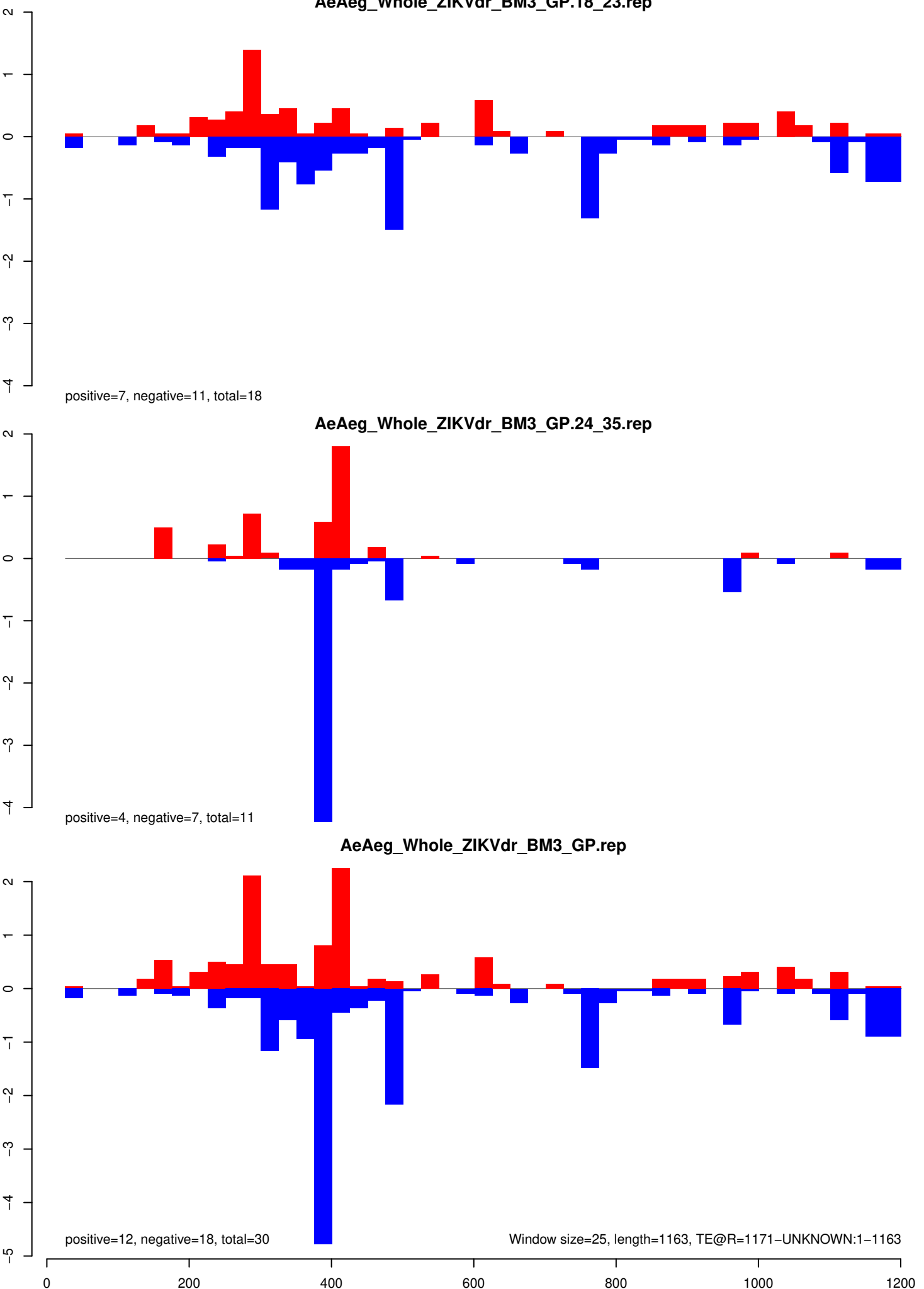
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

positive=4, negative=7, total=11

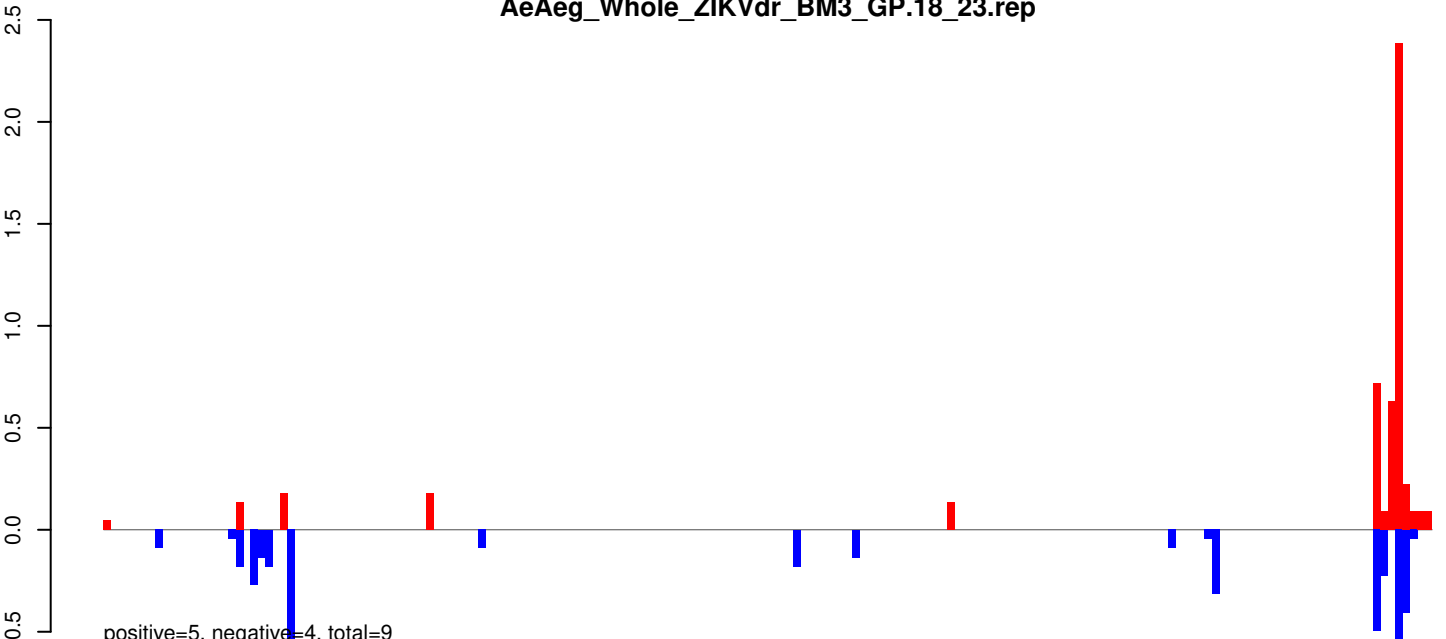
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

positive=12, negative=18, total=30

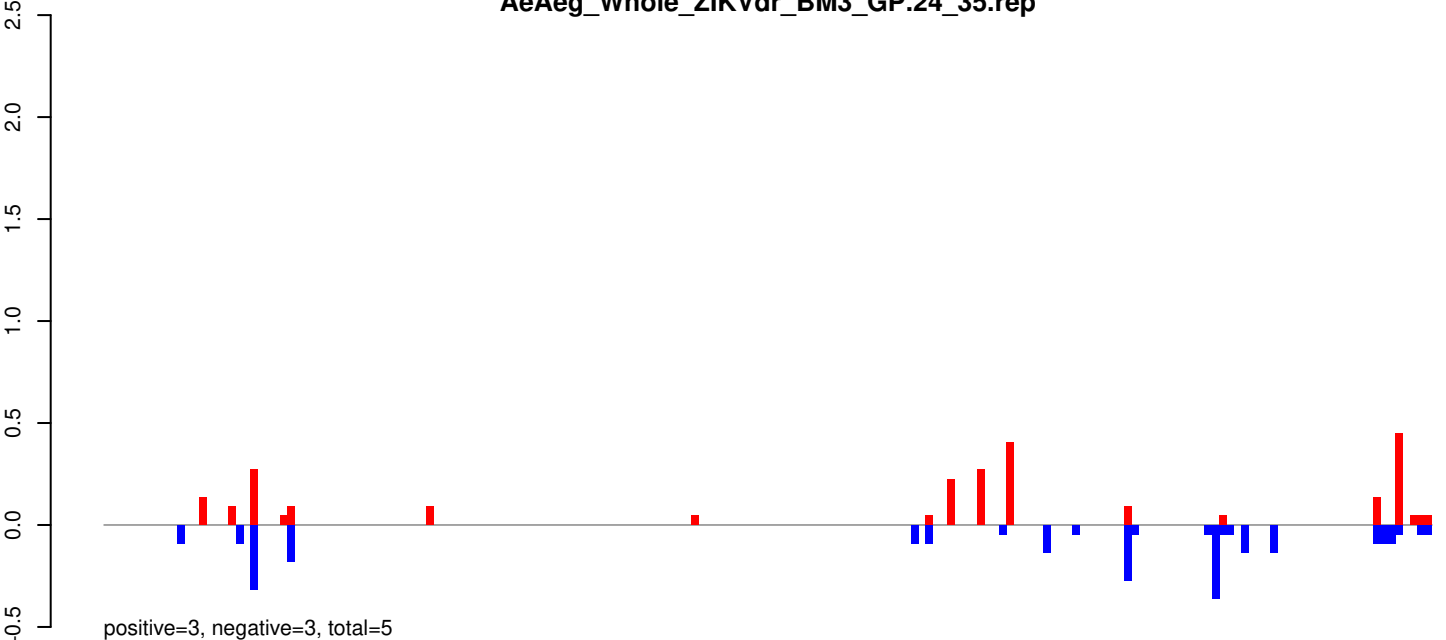
Window size=25, length=1163, TE@R=1171-UNKNOWN:1-1163



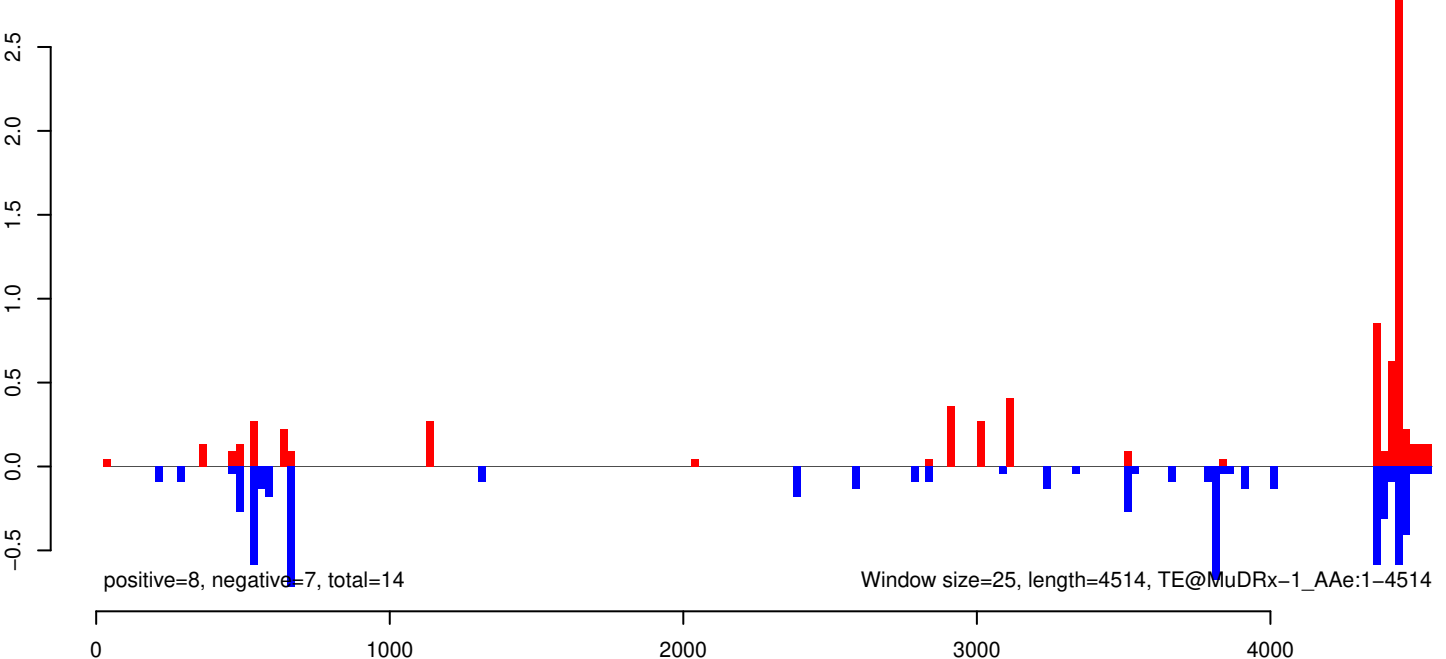
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



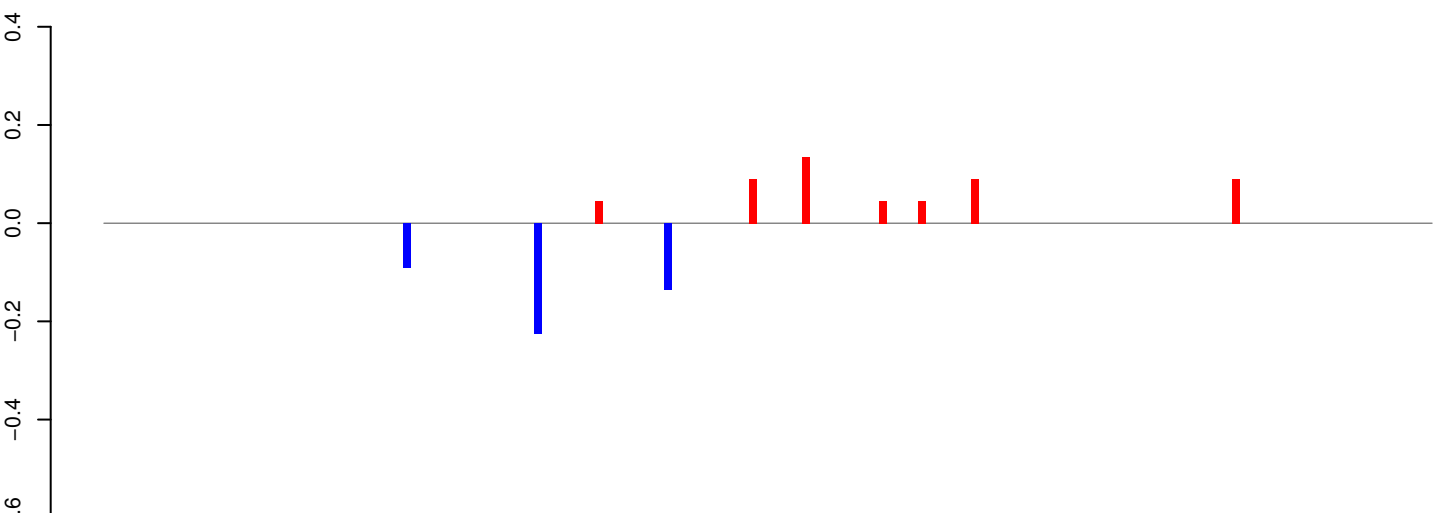
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

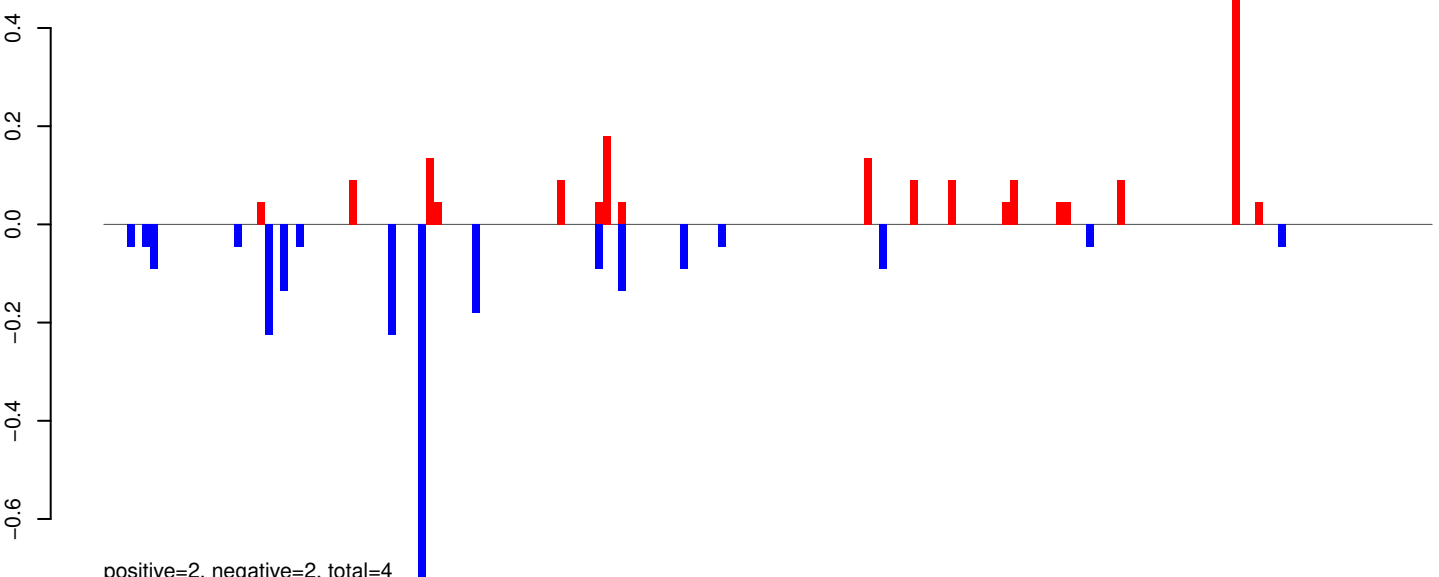


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



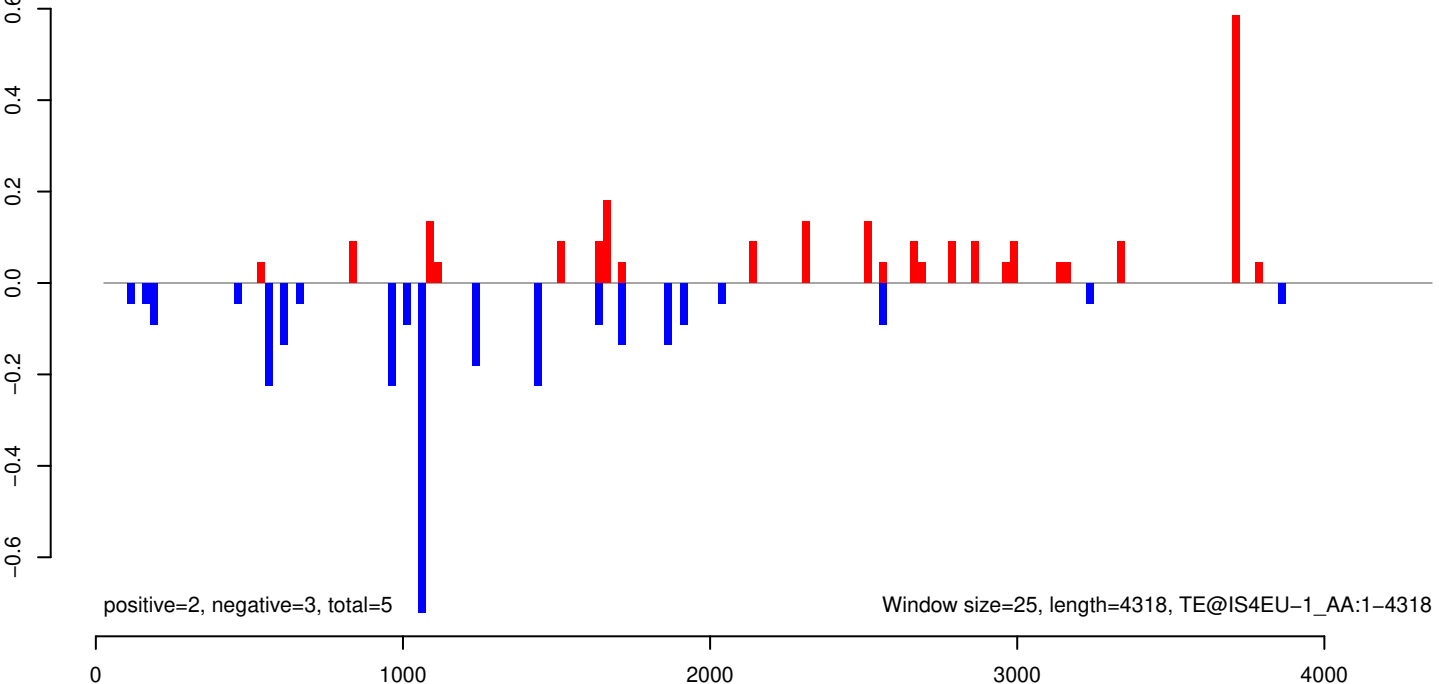
positive=1, negative=0, total=1

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=2, negative=2, total=4

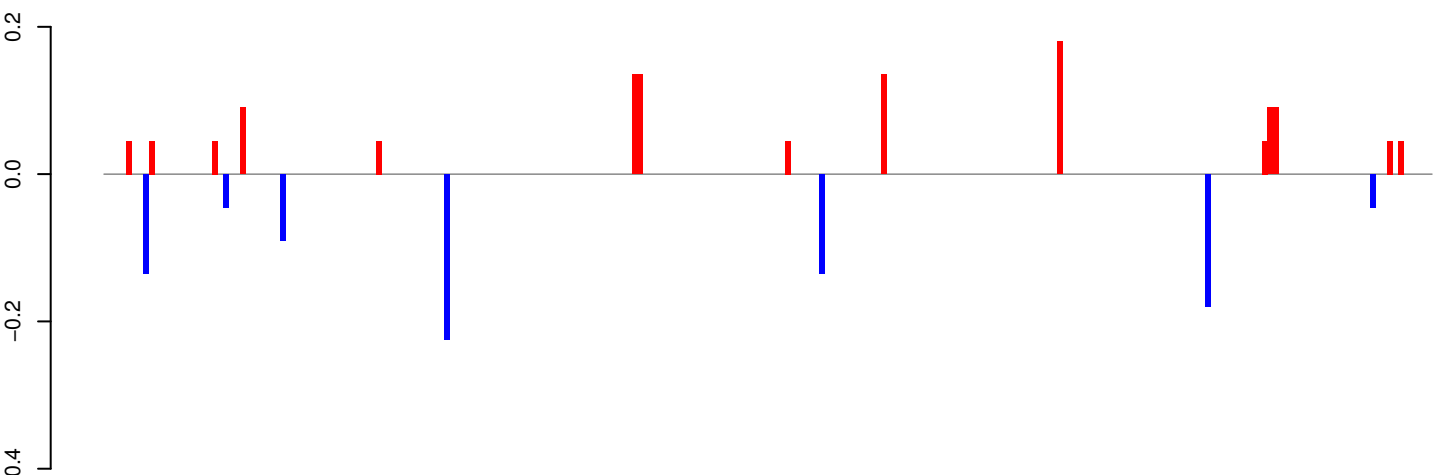
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



positive=2, negative=3, total=5

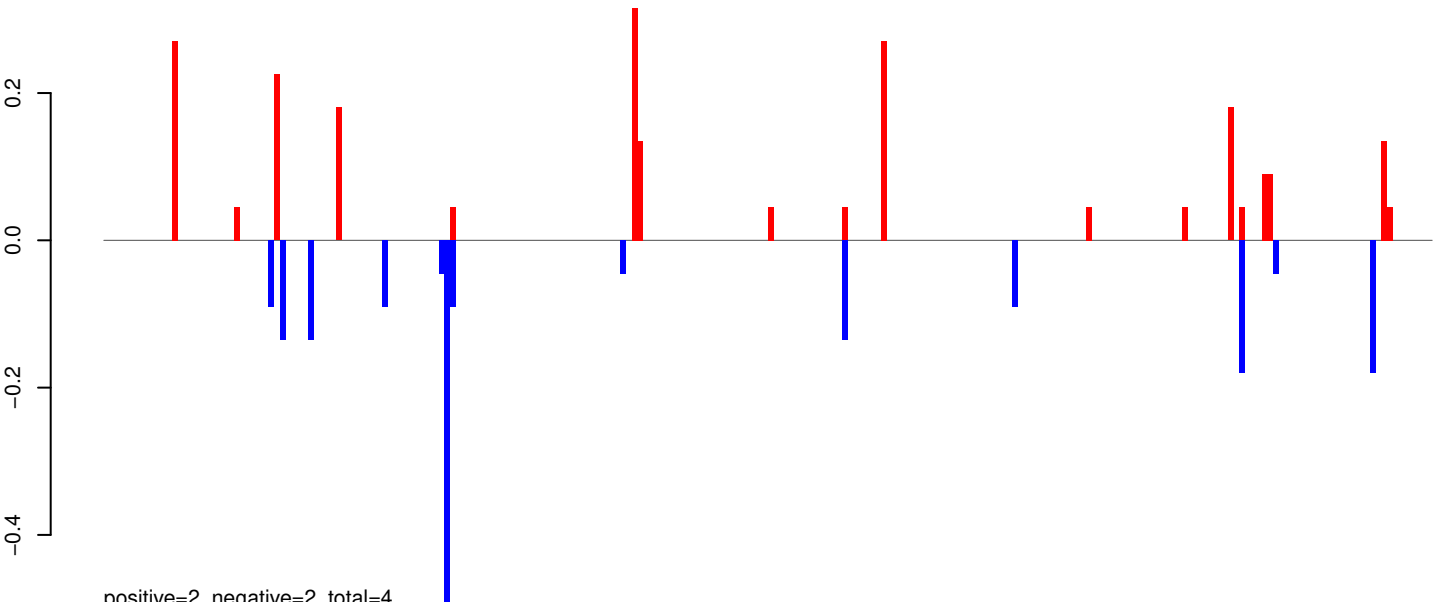
Window size=25, length=4318, TE@IS4EU-1\_AA:1-4318

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



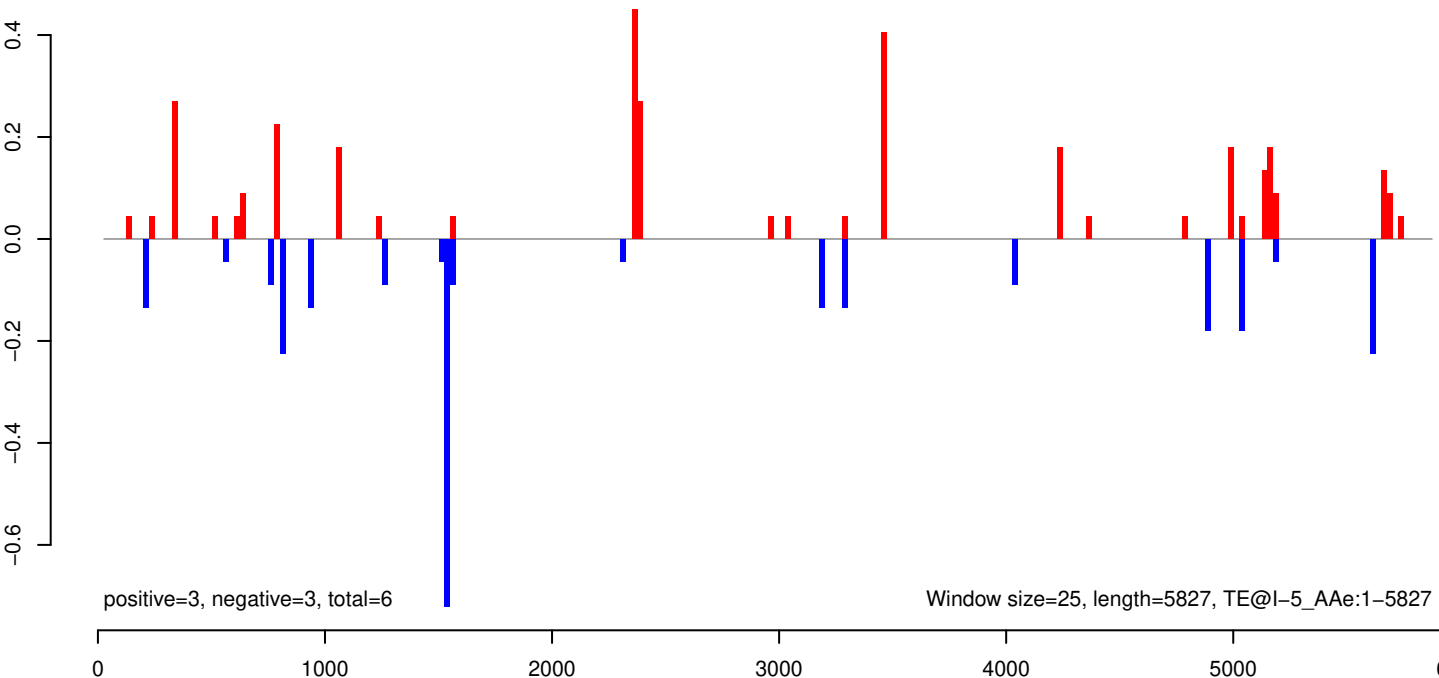
positive=1, negative=1, total=2

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=2, negative=2, total=4

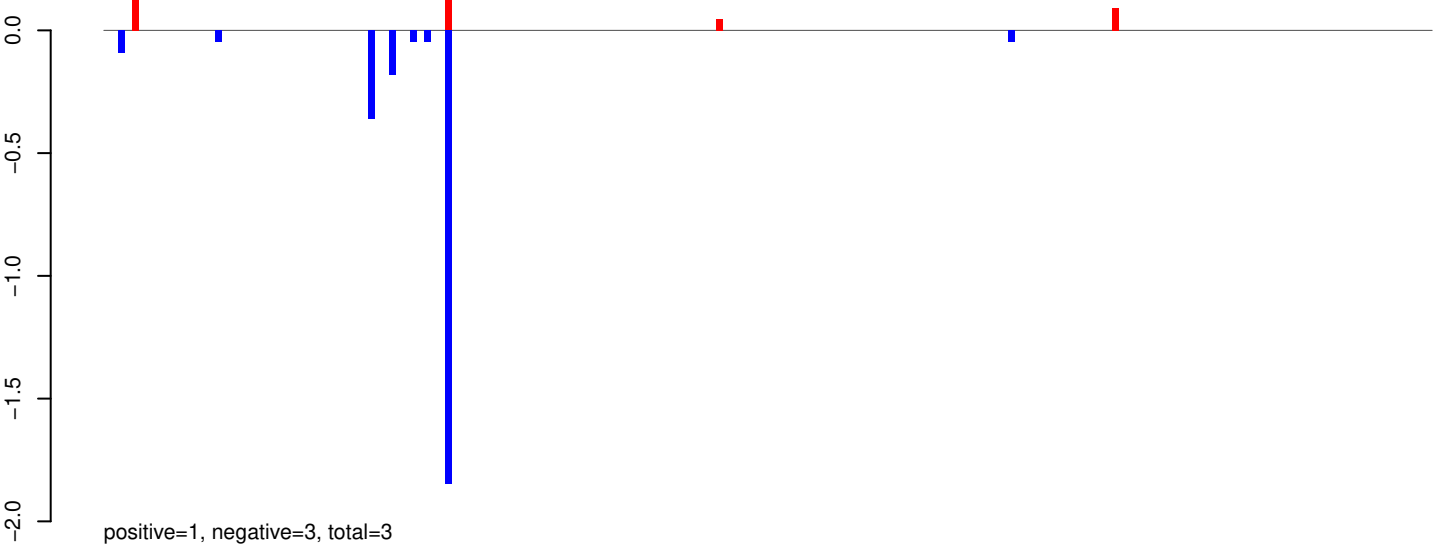
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



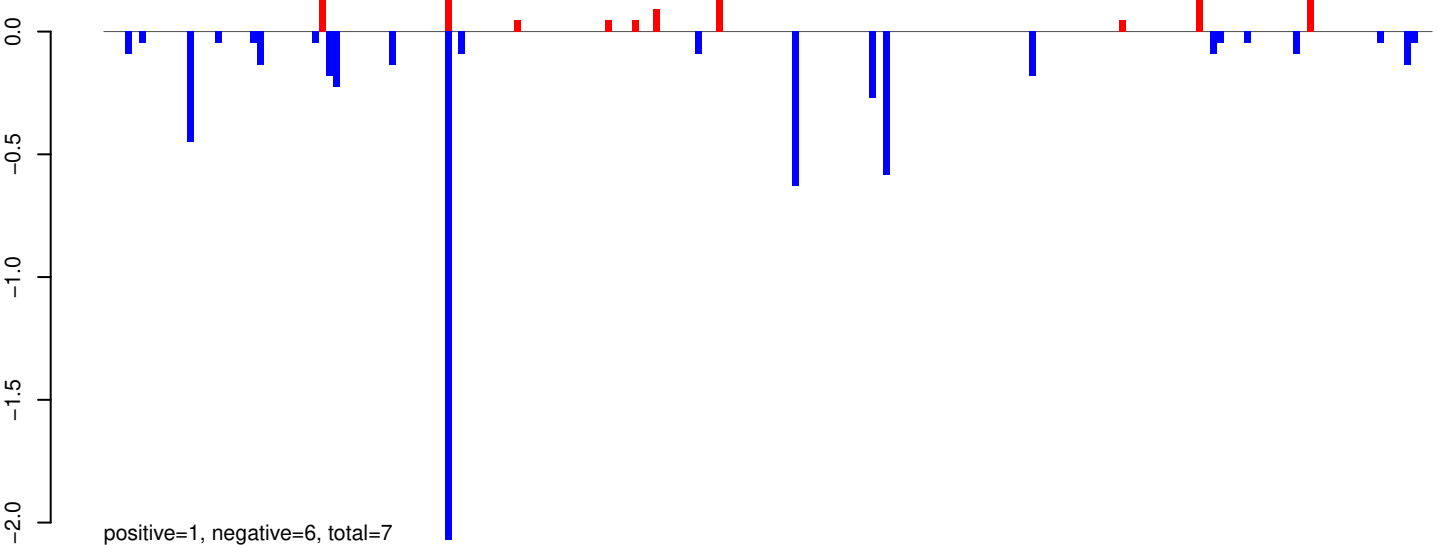
positive=3, negative=3, total=6

Window size=25, length=5827, TE@I-5\_AAe:1-5827

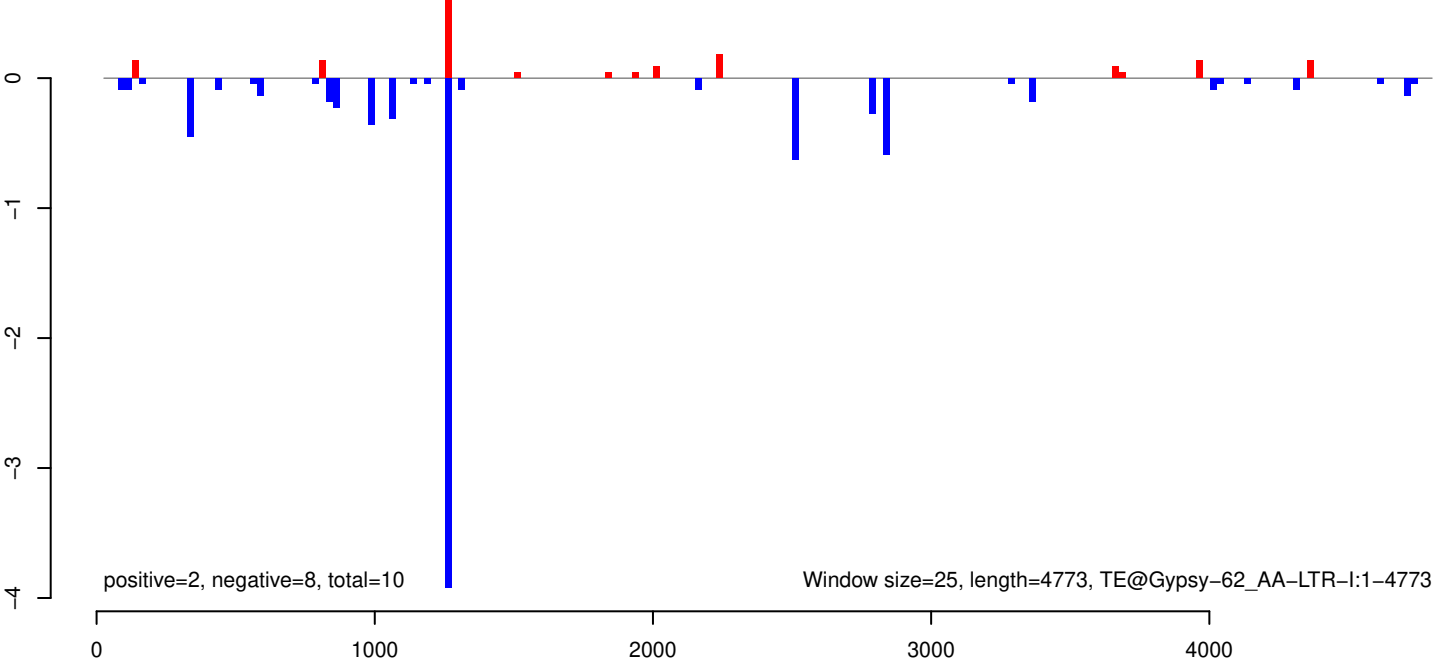
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



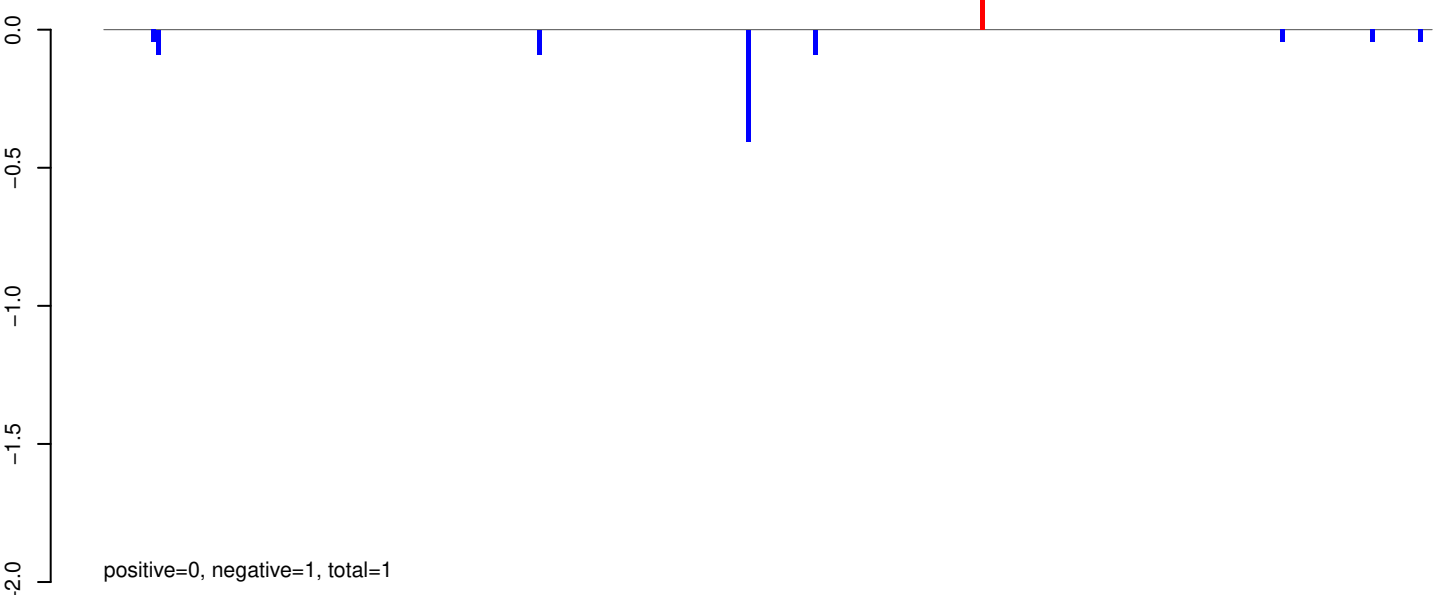
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



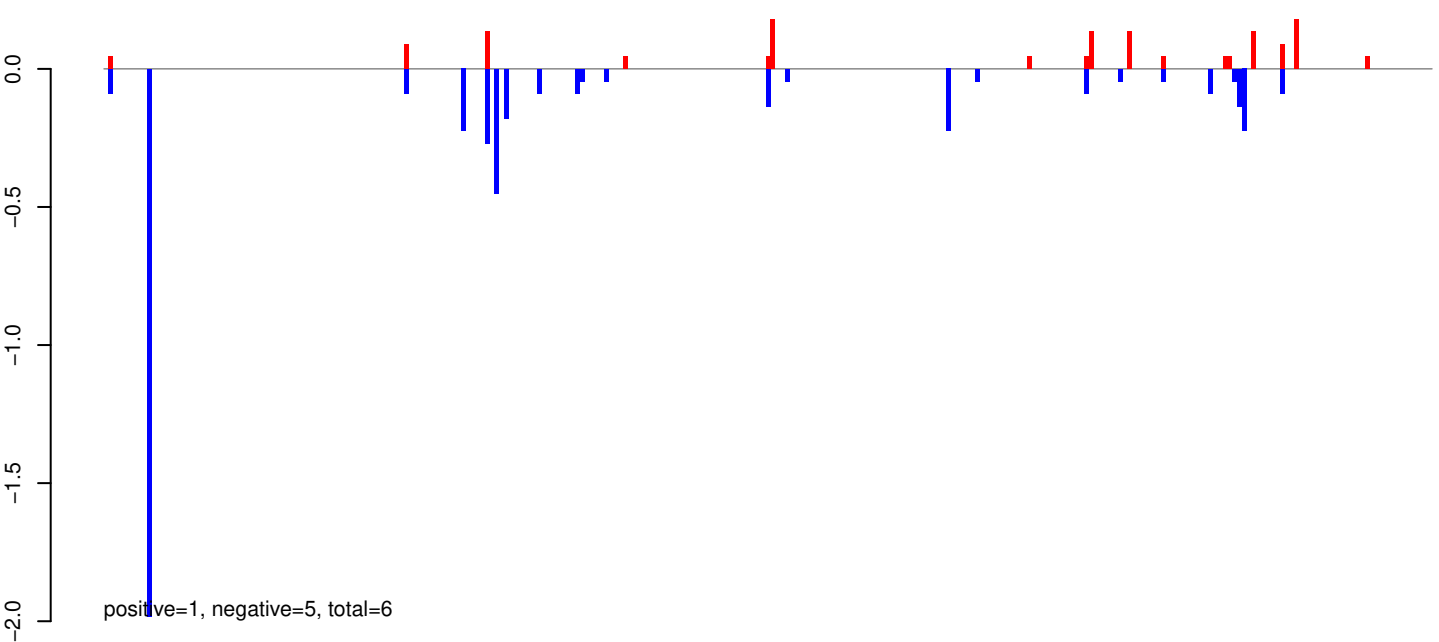
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



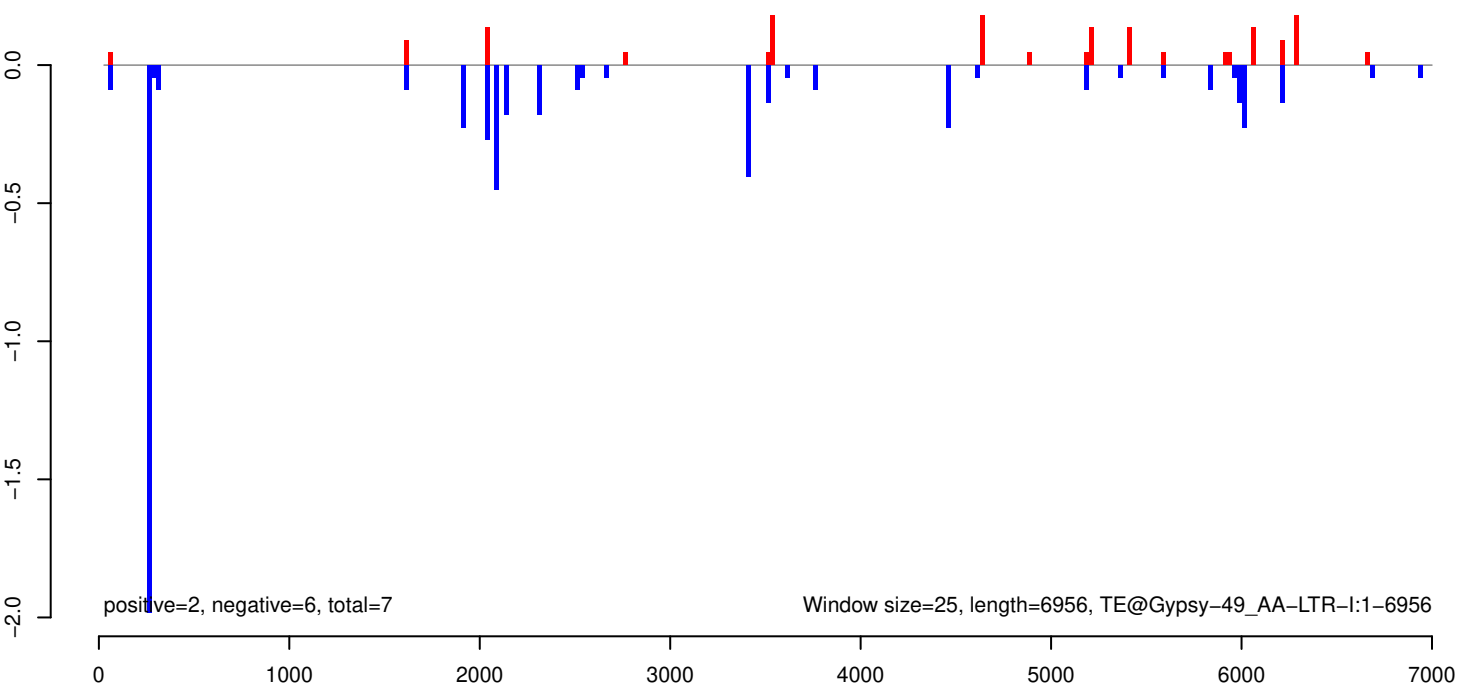
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



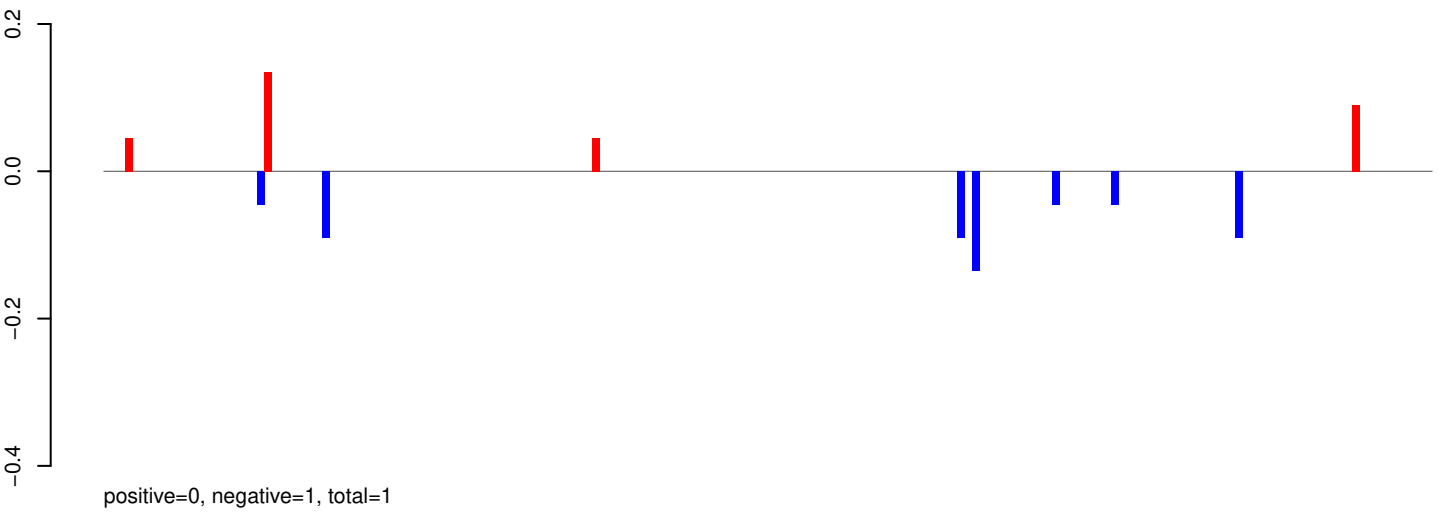
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



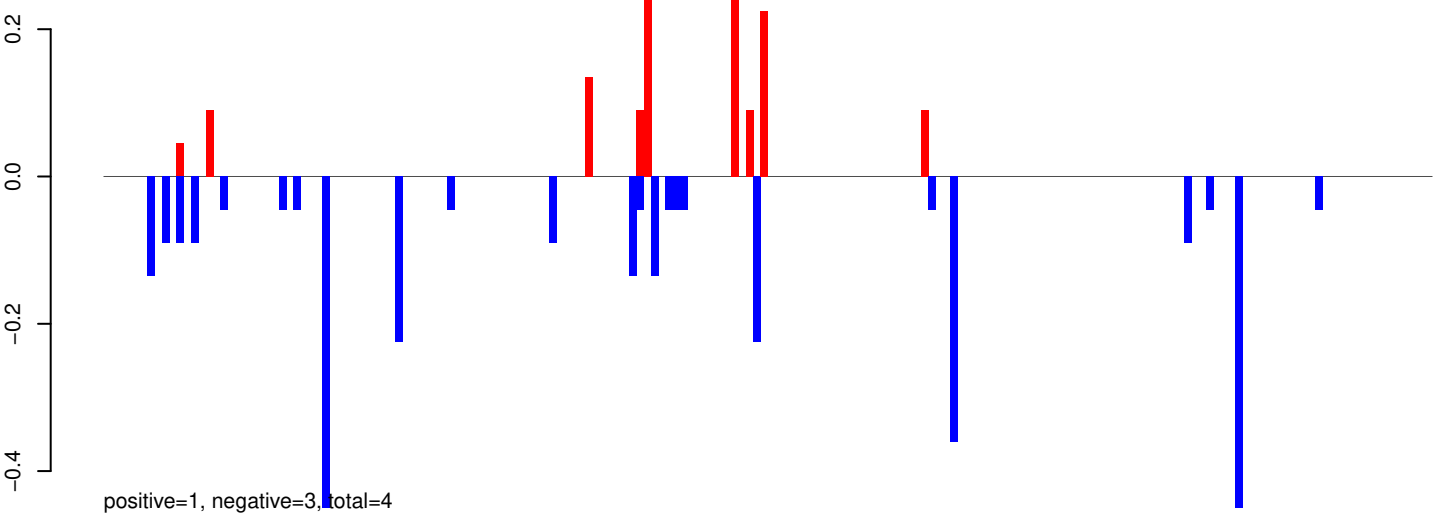
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



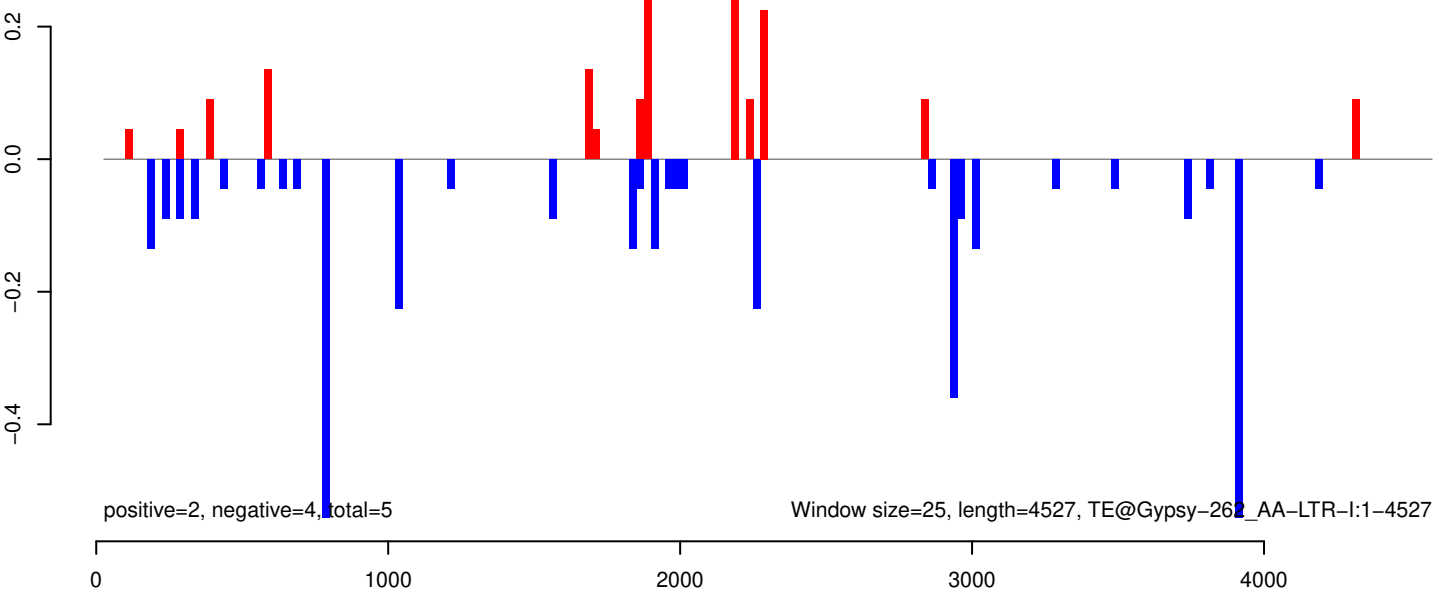
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=7, negative=8, total=16



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

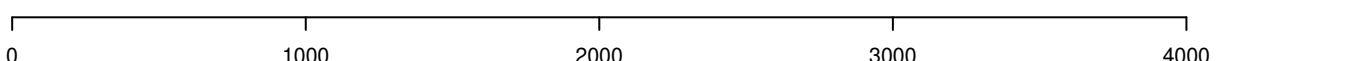
positive=9, negative=4, total=13



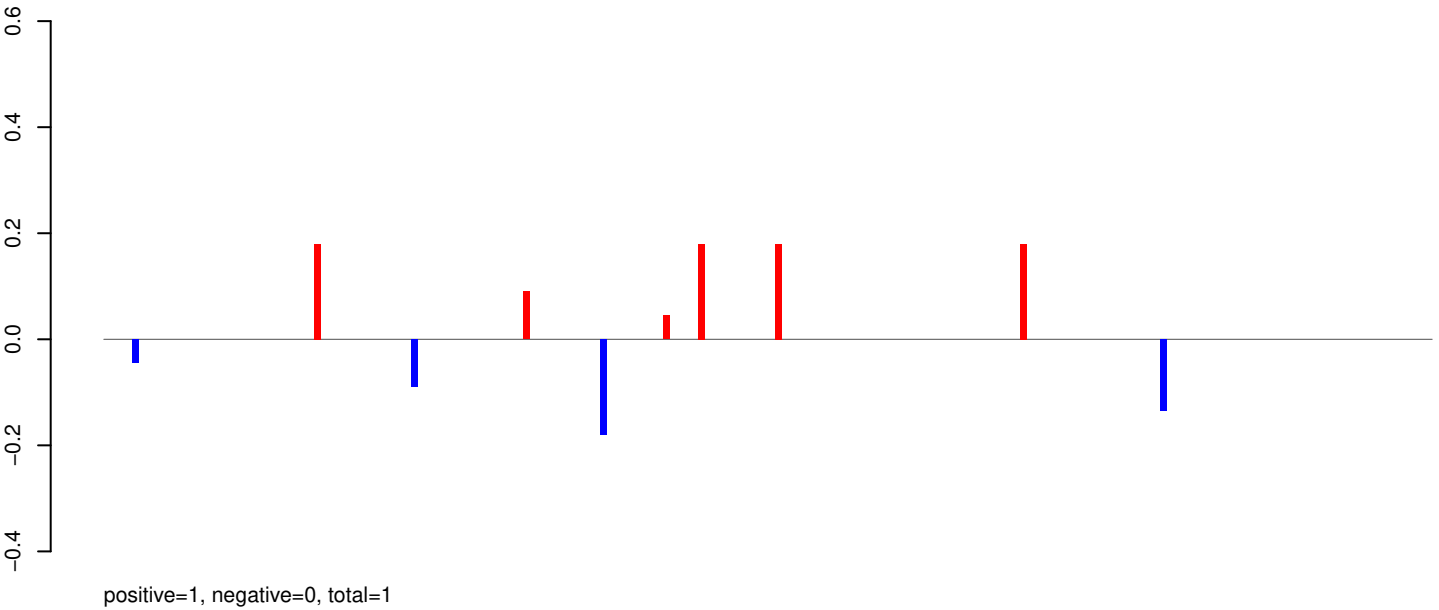
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

positive=16, negative=13, total=29

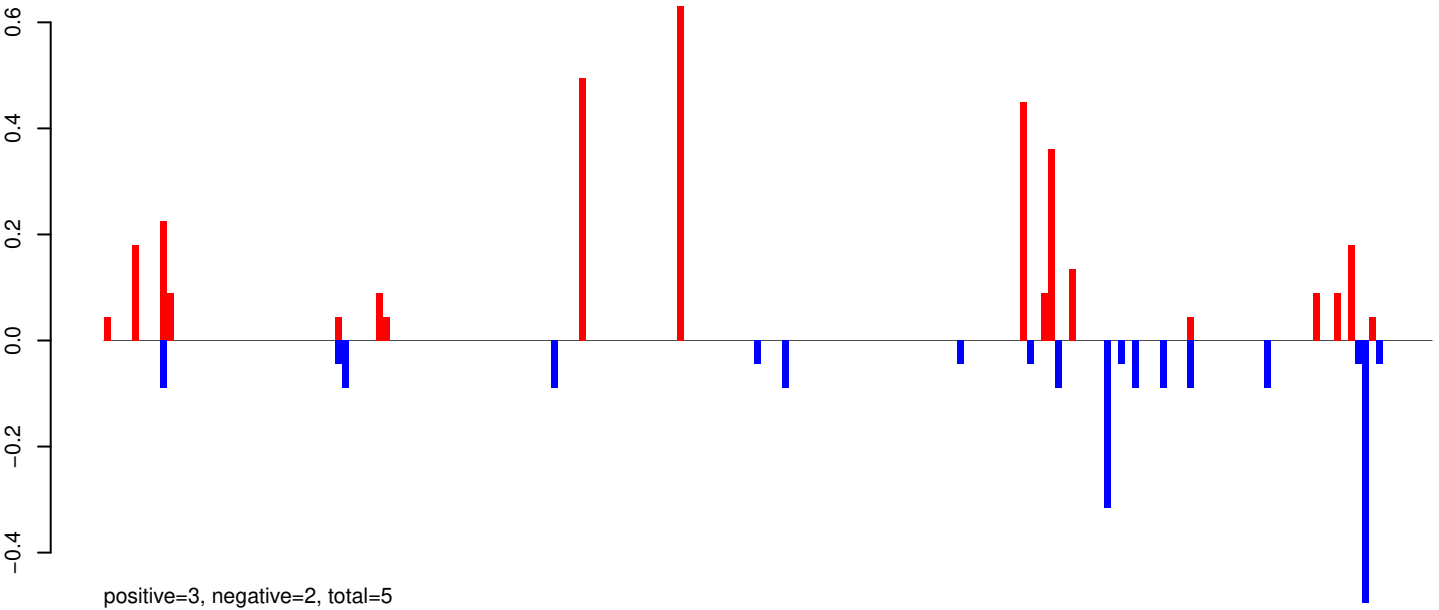
Window size=25, length=4514, TE@Gypsy-259\_AA-LTR-l:1-4514



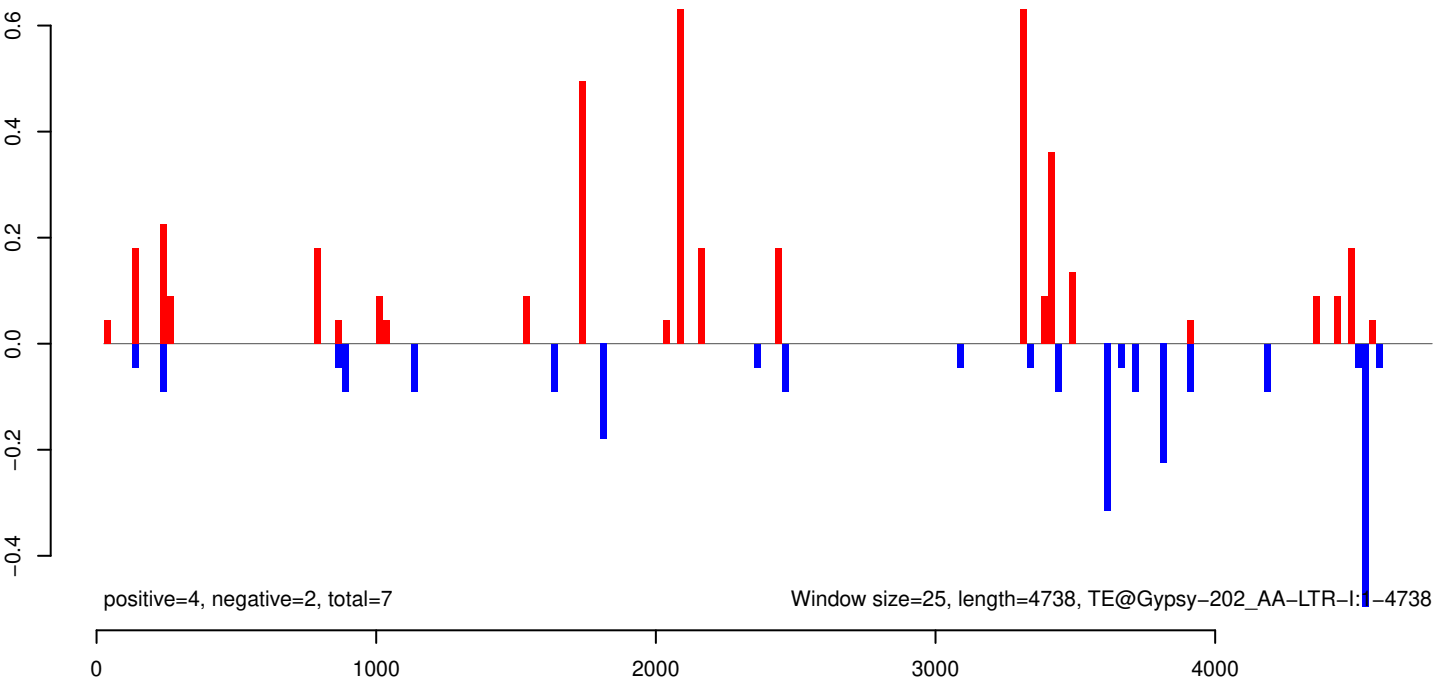
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



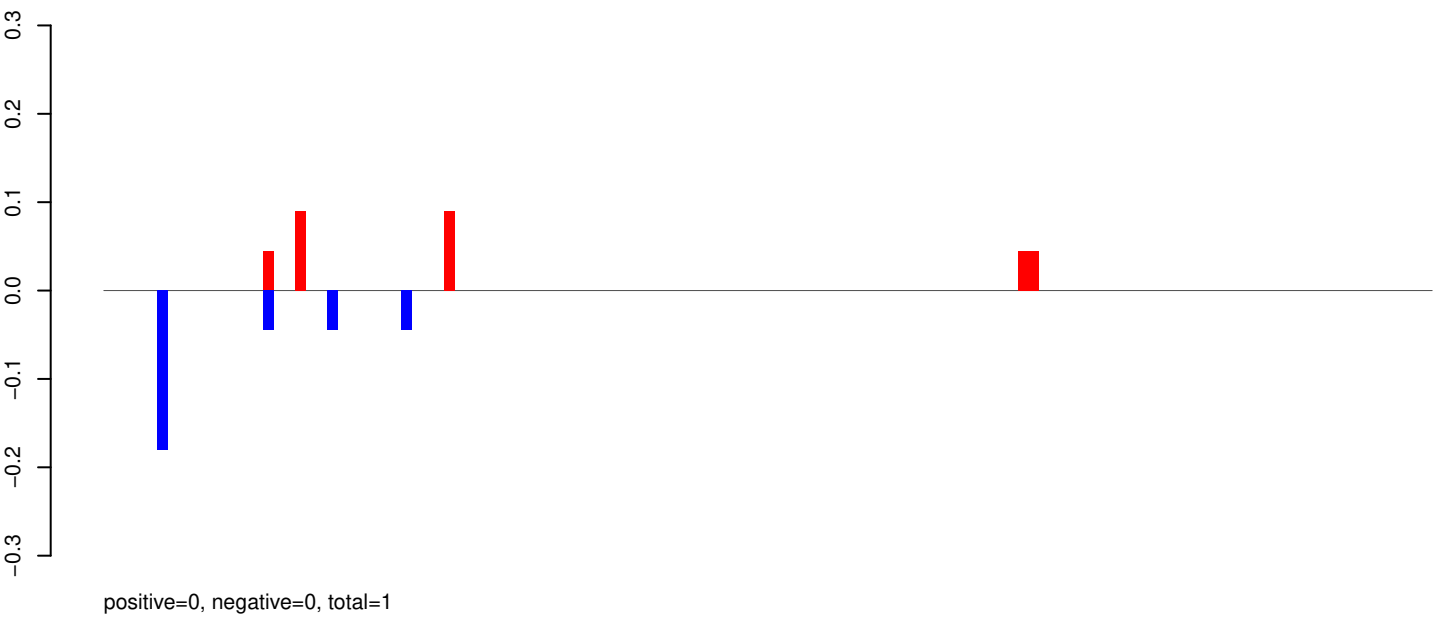
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



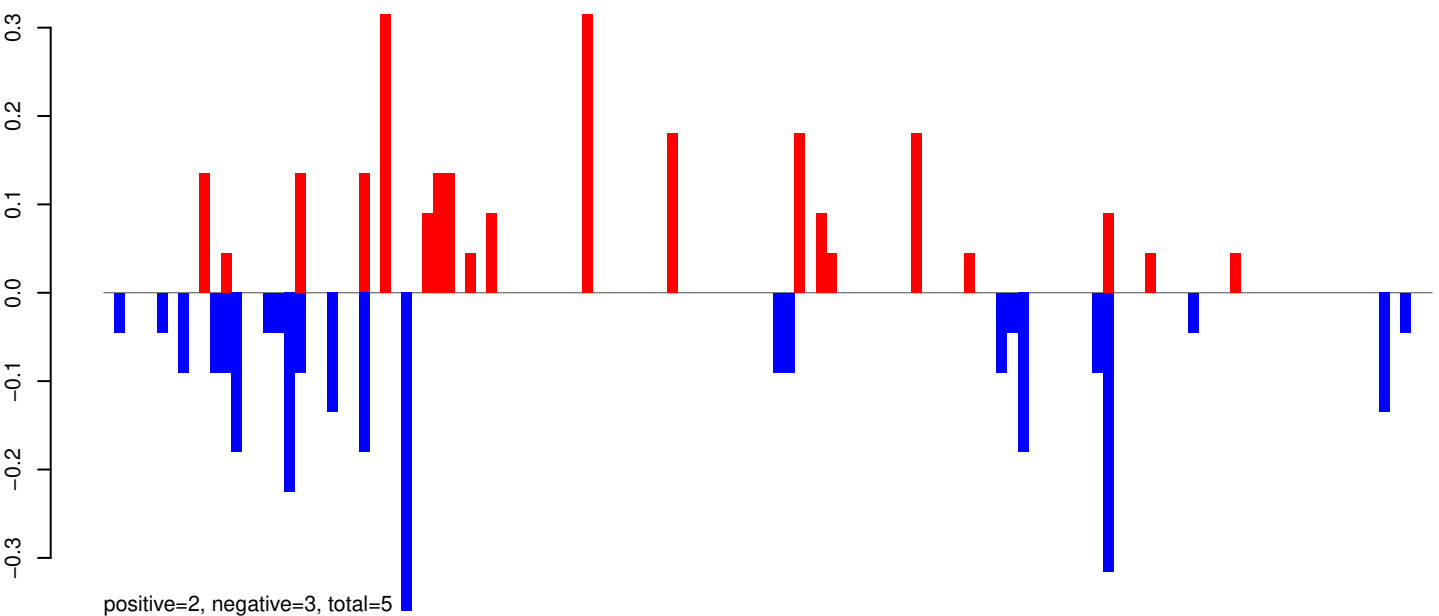
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



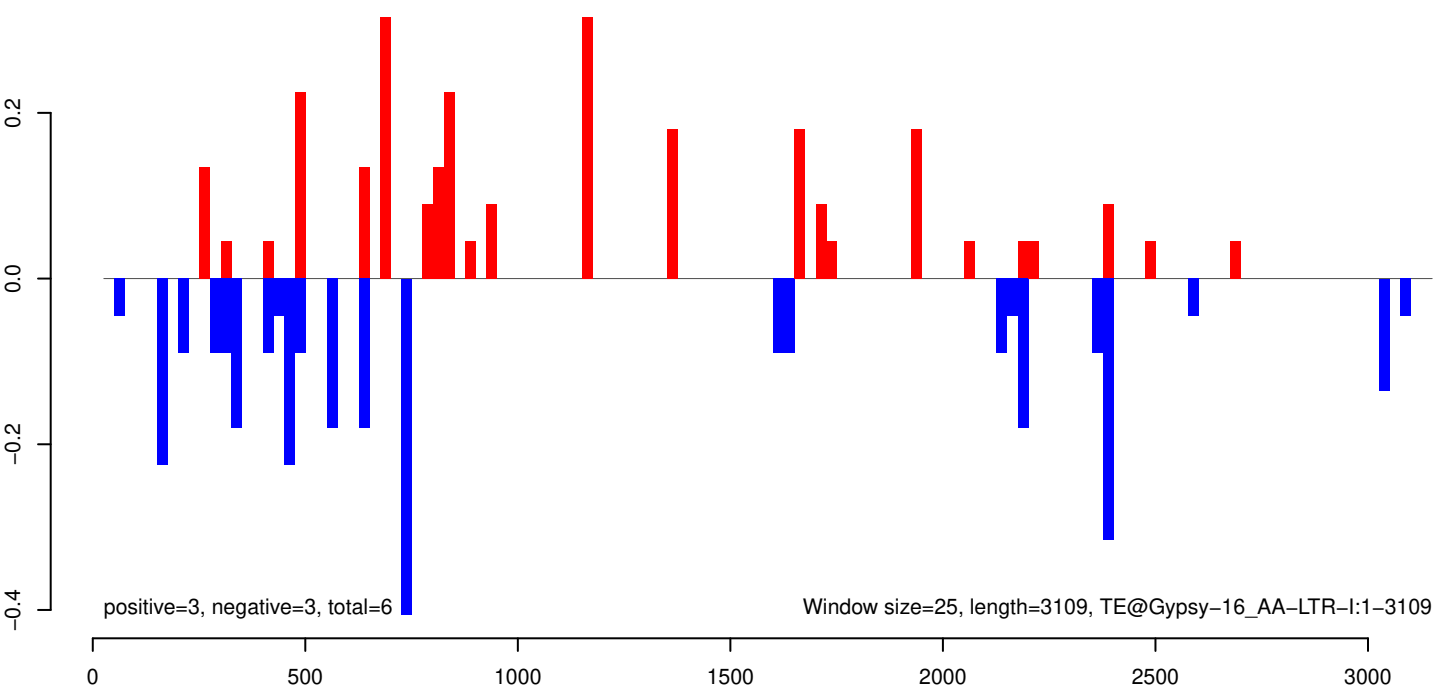
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

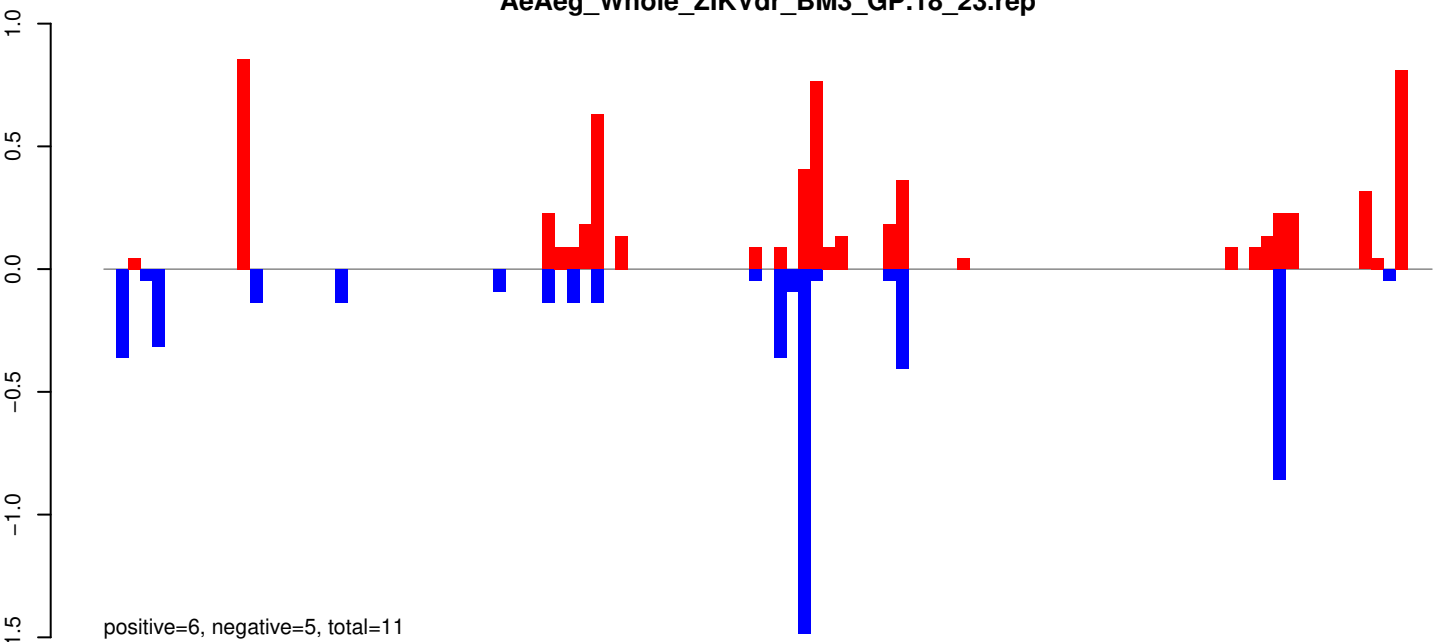


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



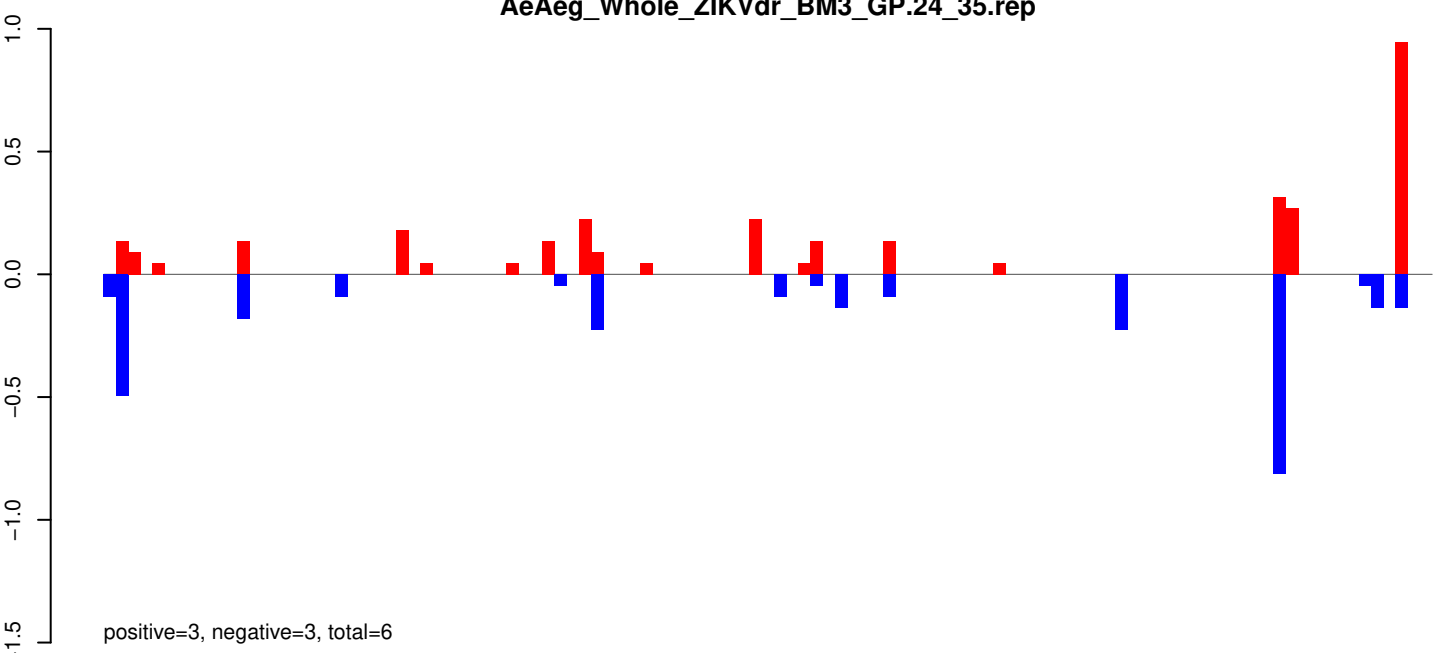
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=6, negative=5, total=11



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

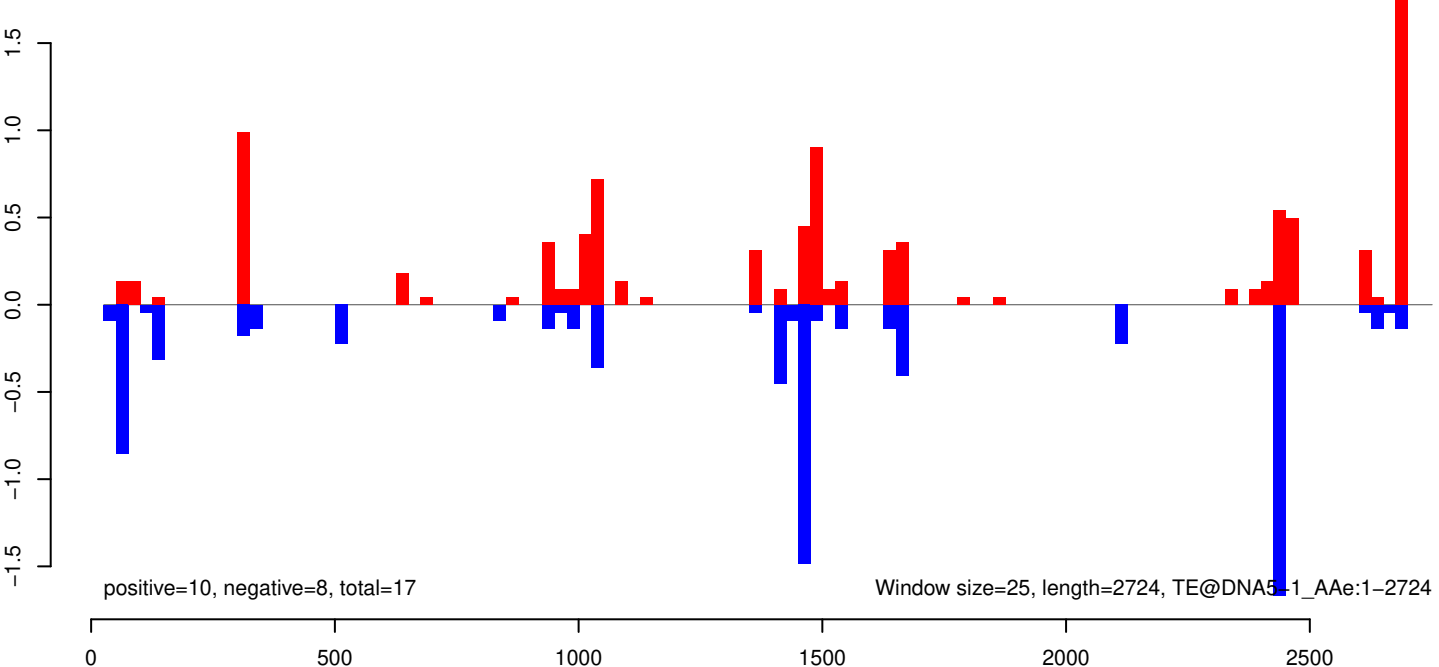
positive=3, negative=3, total=6



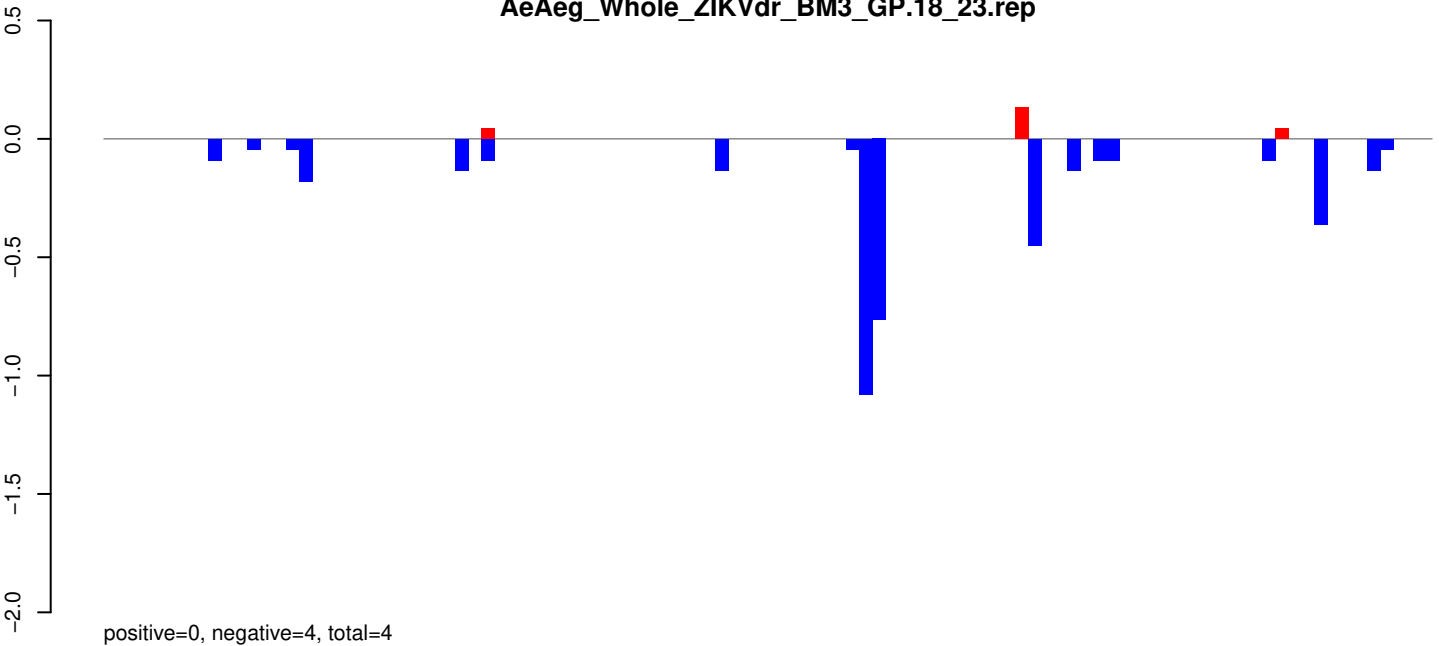
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

positive=10, negative=8, total=17

Window size=25, length=2724, TE@DNA5+1\_AAE:1-2724

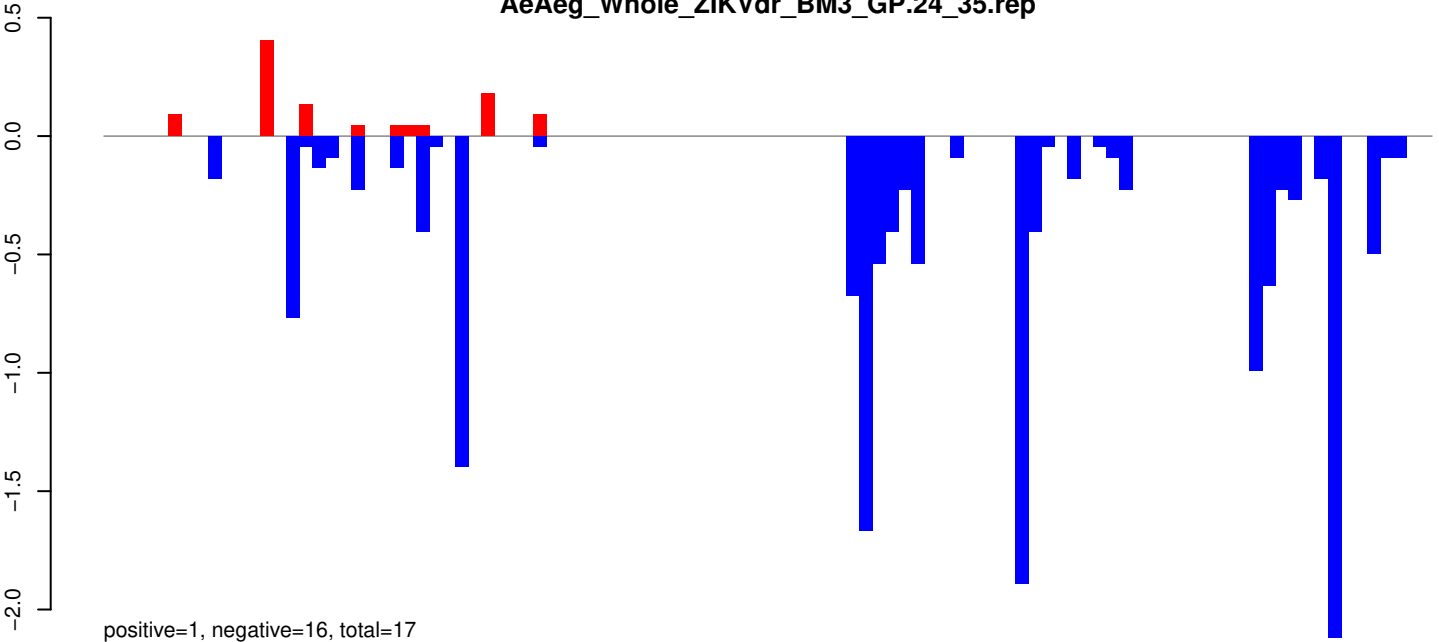


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



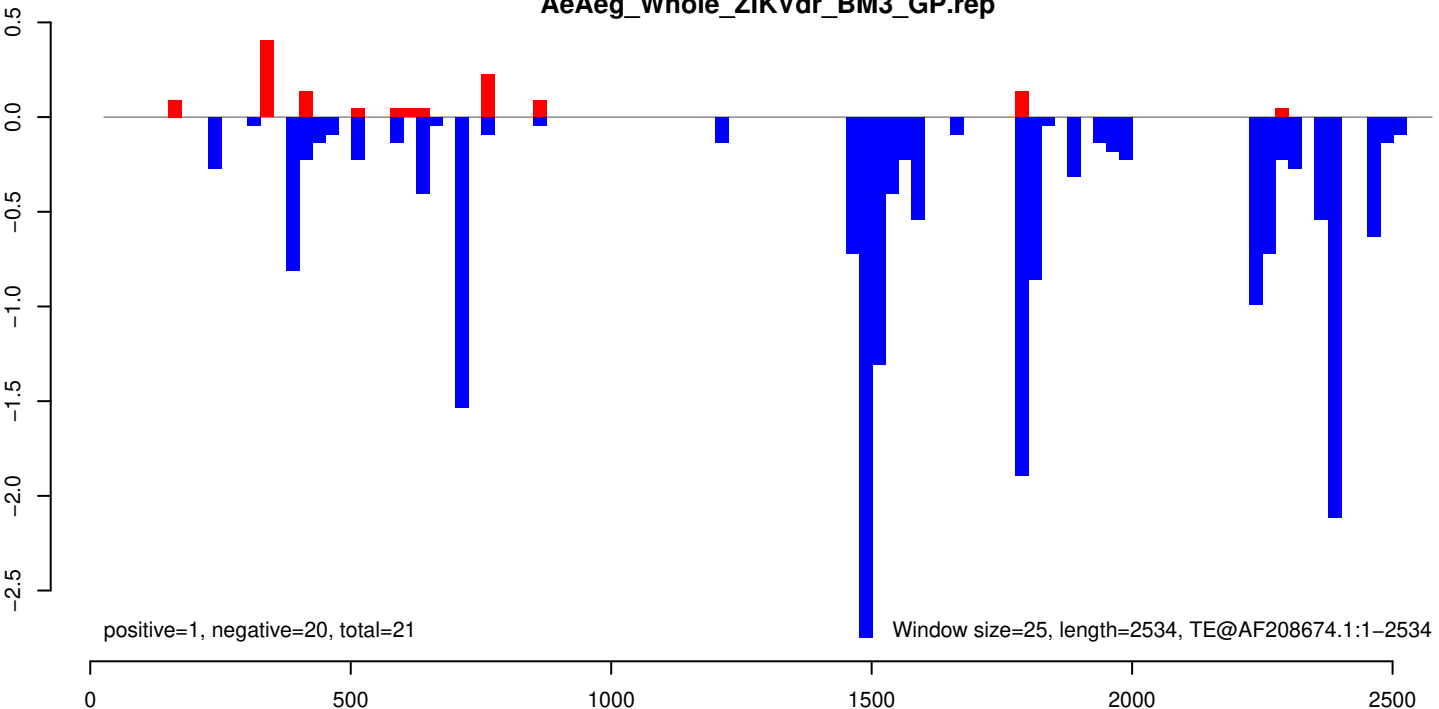
positive=0, negative=4, total=4

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=1, negative=16, total=17

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

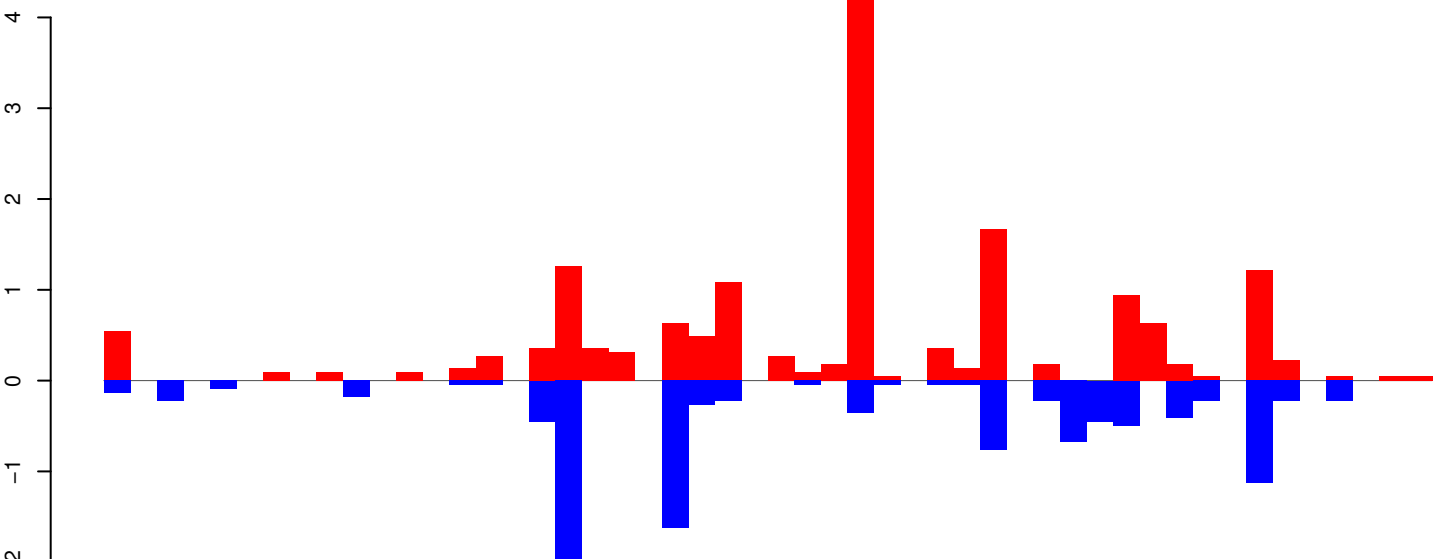


positive=1, negative=20, total=21

Window size=25, length=2534, TE@AF208674.1:1–2534

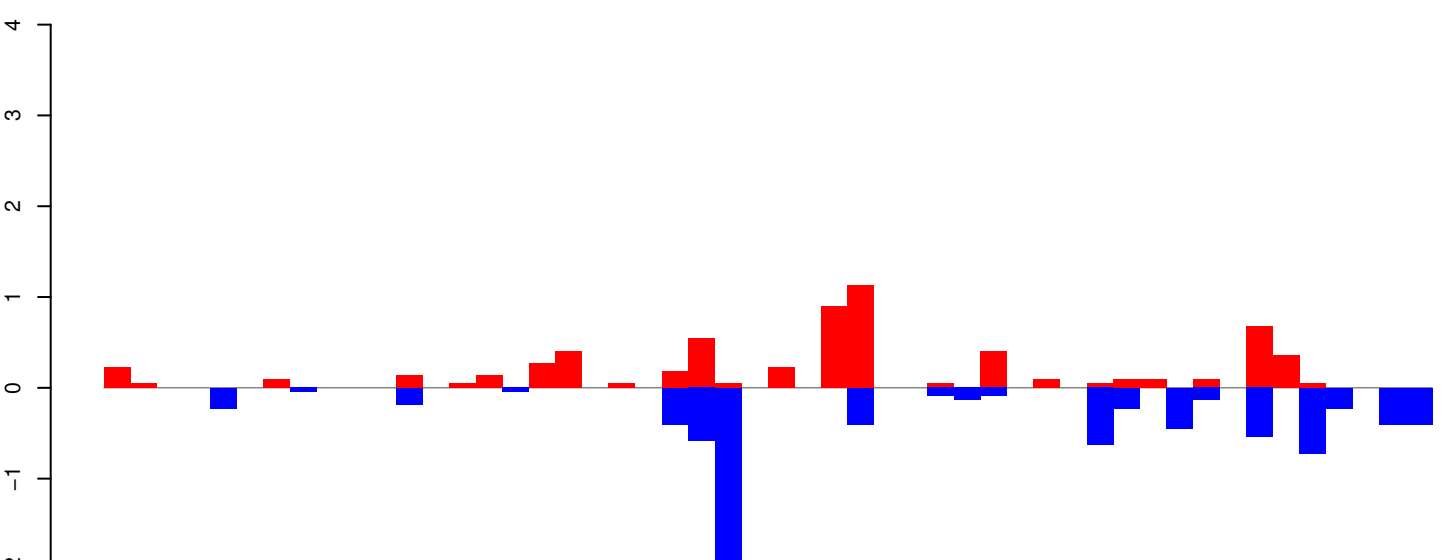
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=16, negative=11, total=27



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

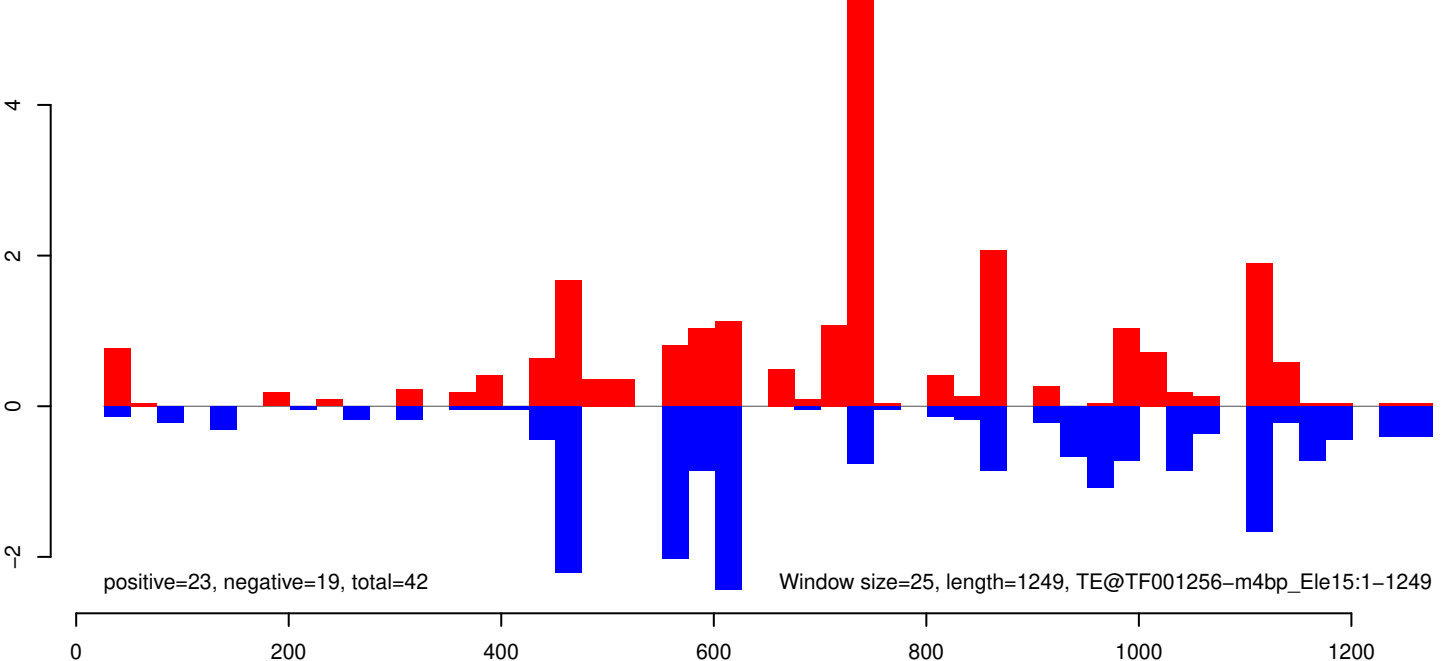
positive=6, negative=8, total=15



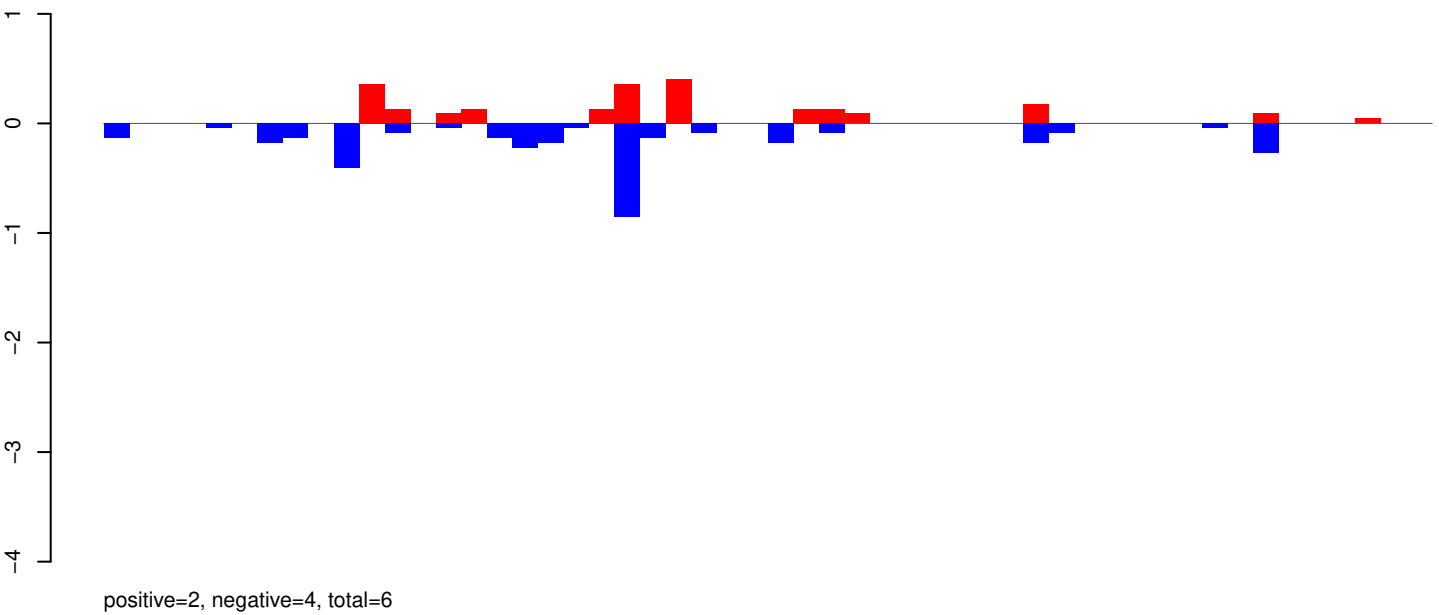
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

positive=23, negative=19, total=42

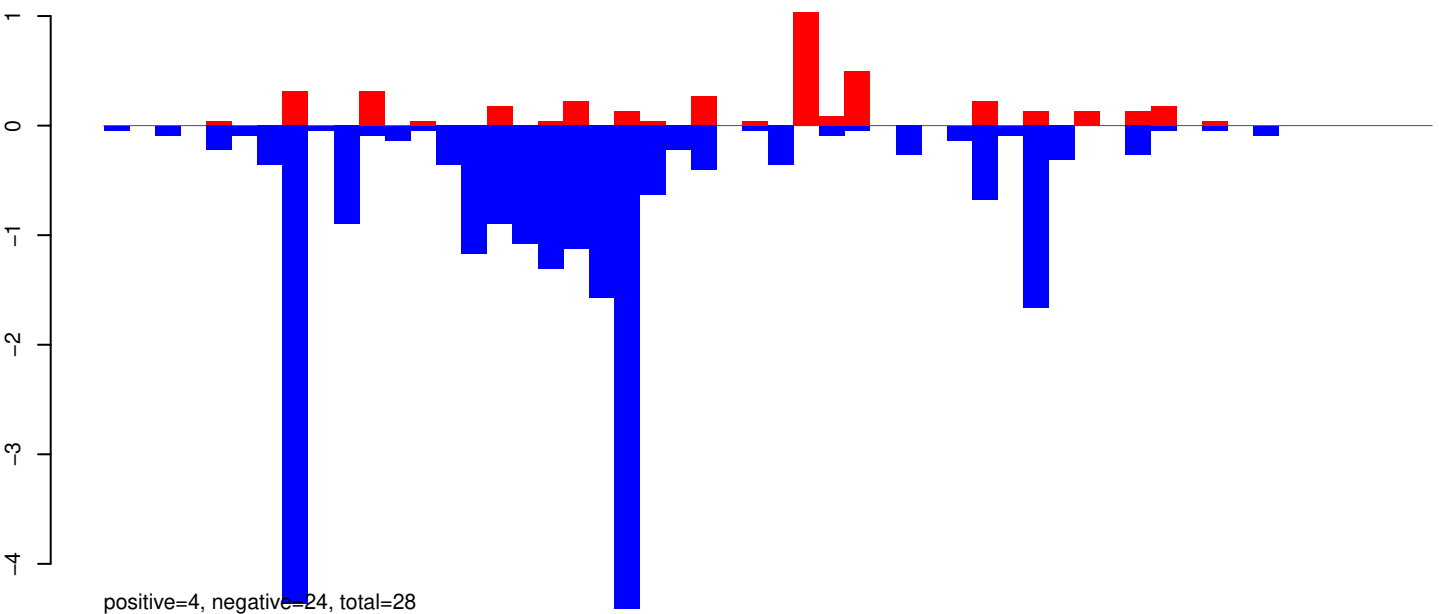
Window size=25, length=1249, TE@TF001256-m4bp\_Ele15:1-1249



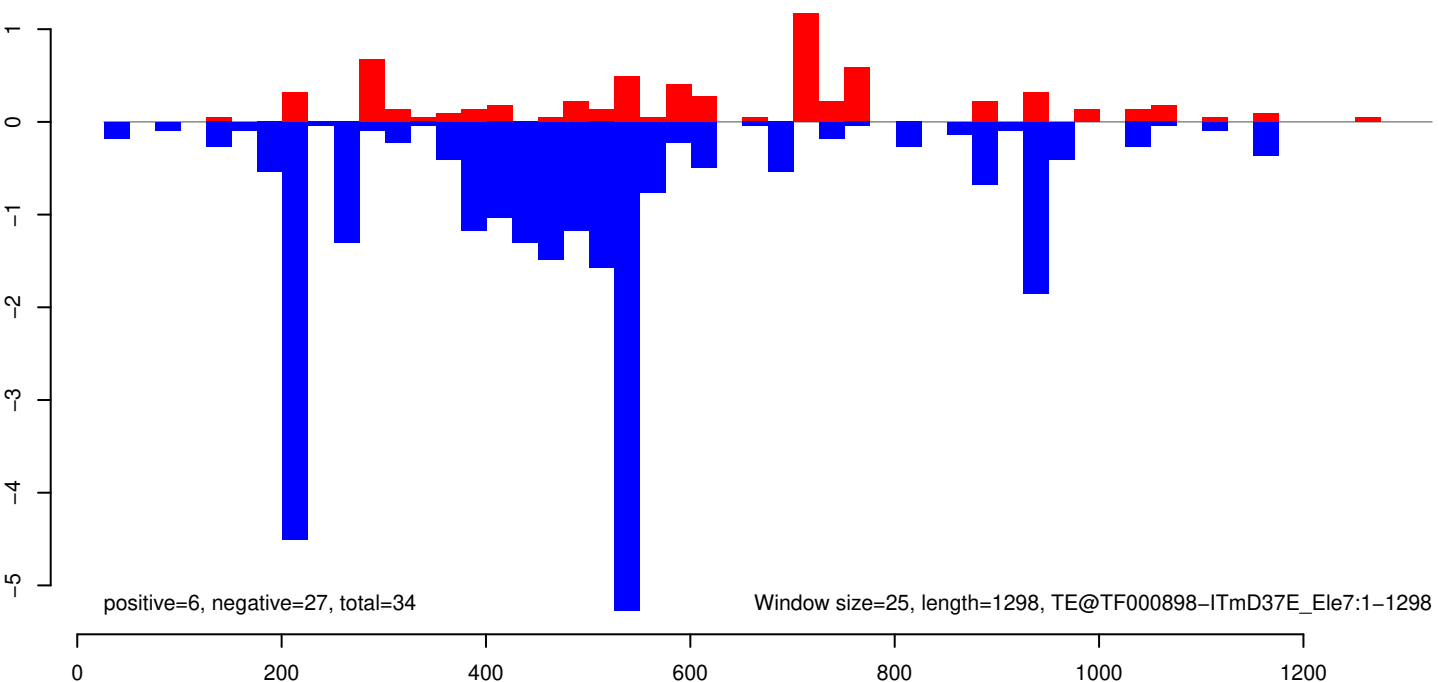
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



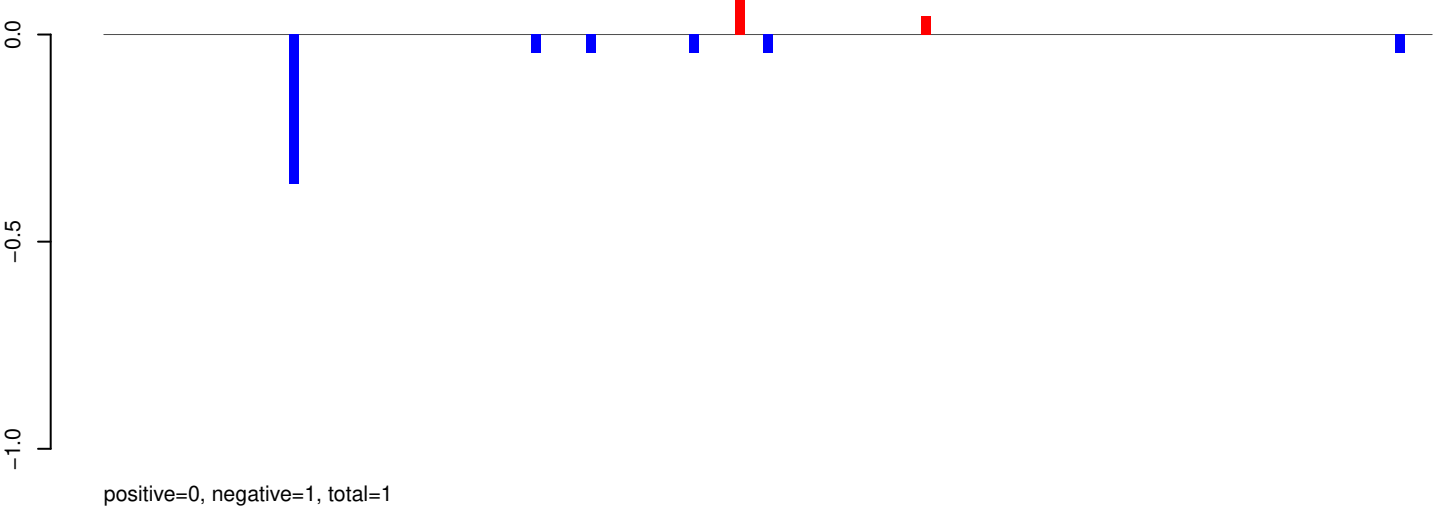
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



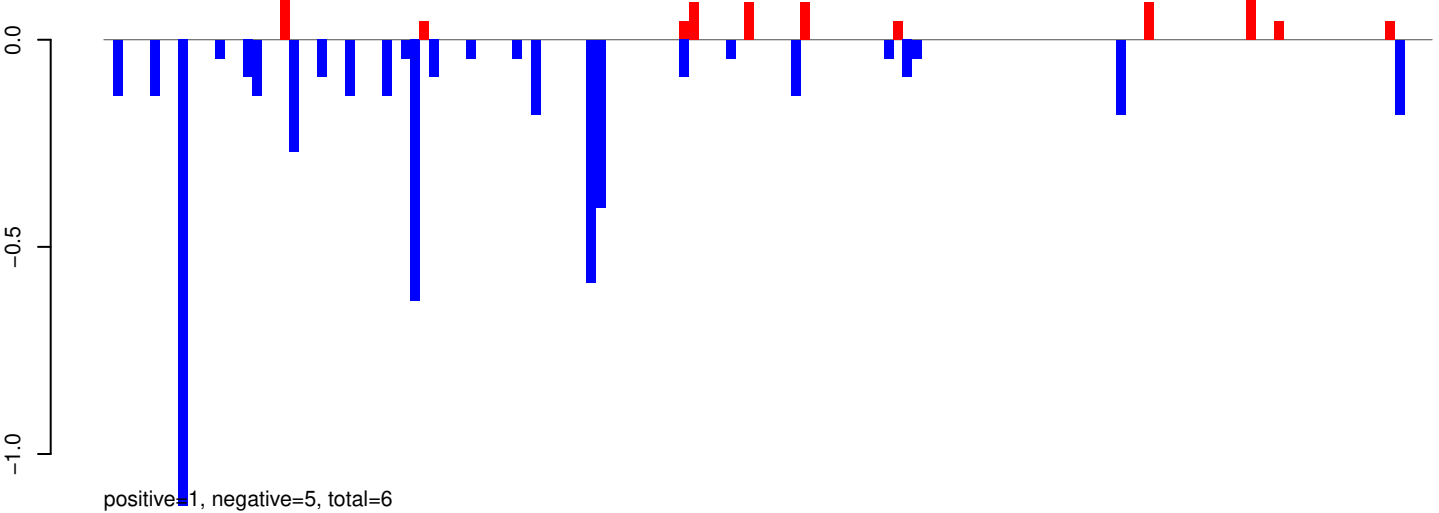
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



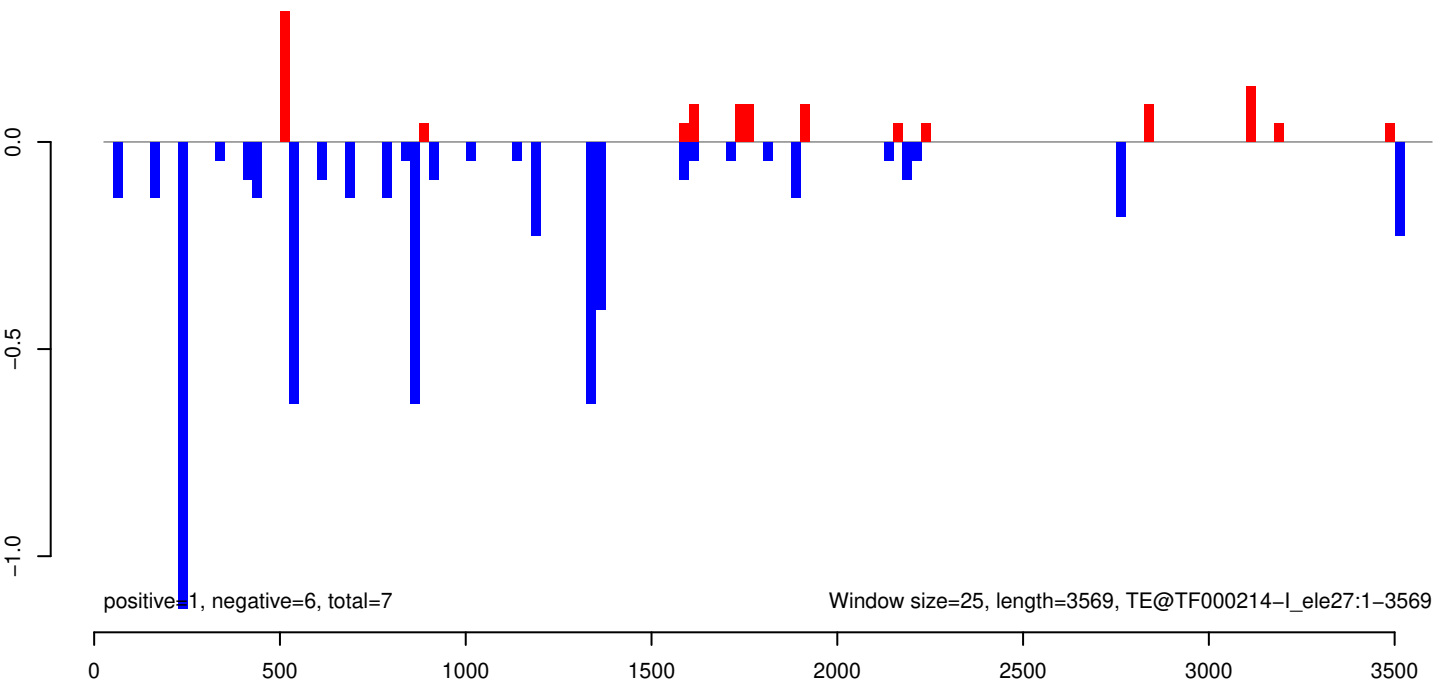
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



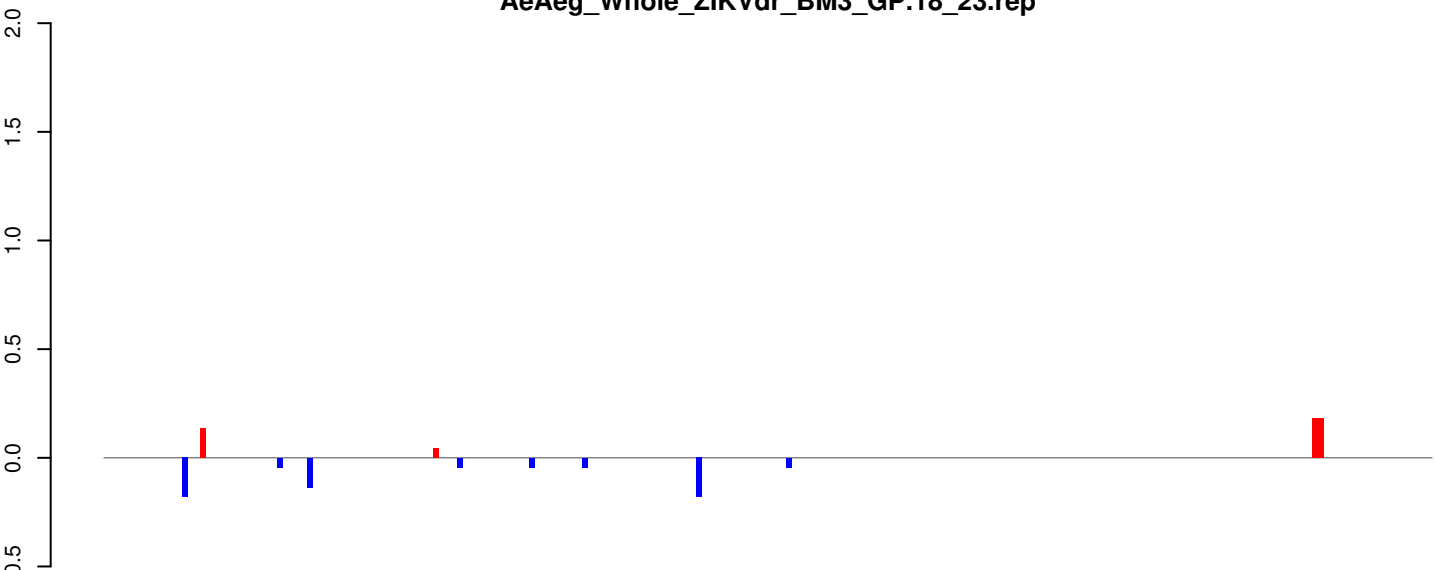
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

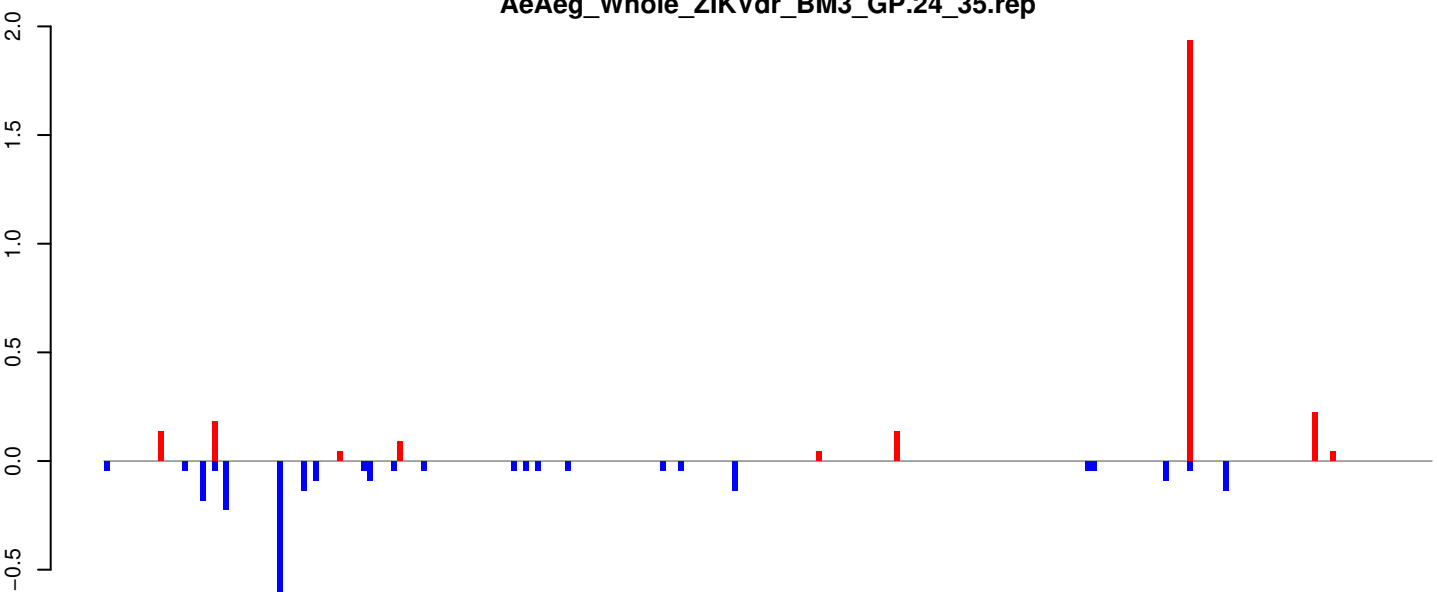


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



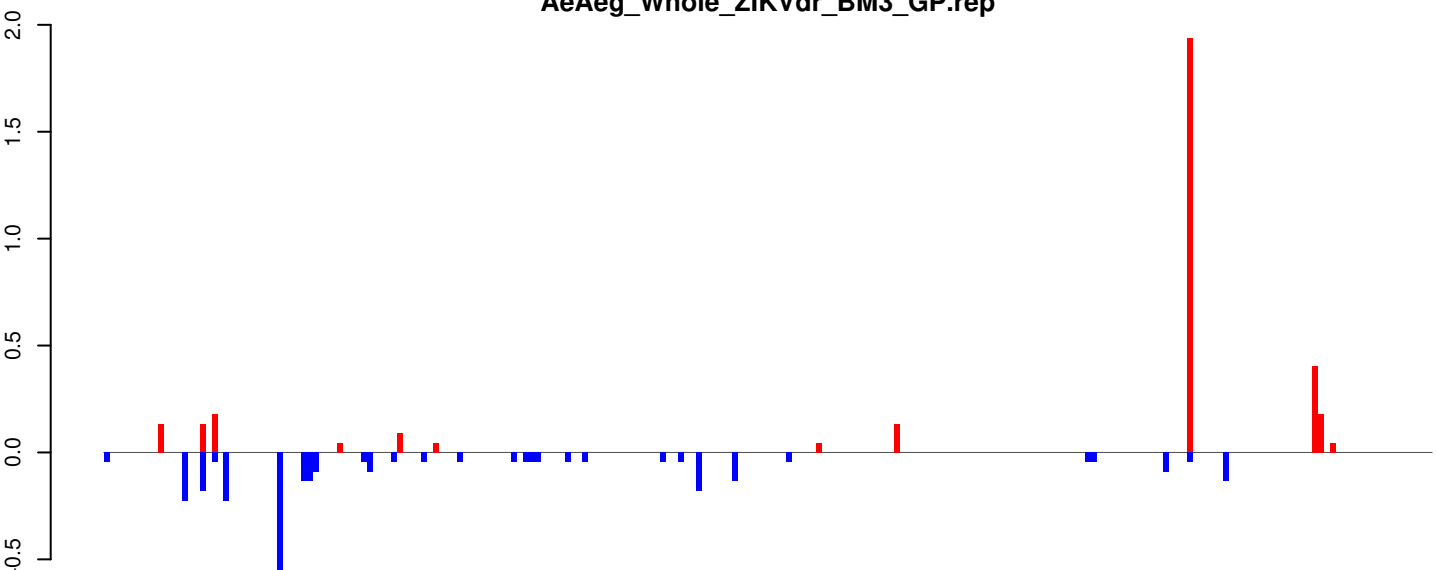
positive=1, negative=1, total=1

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=3, negative=3, total=5

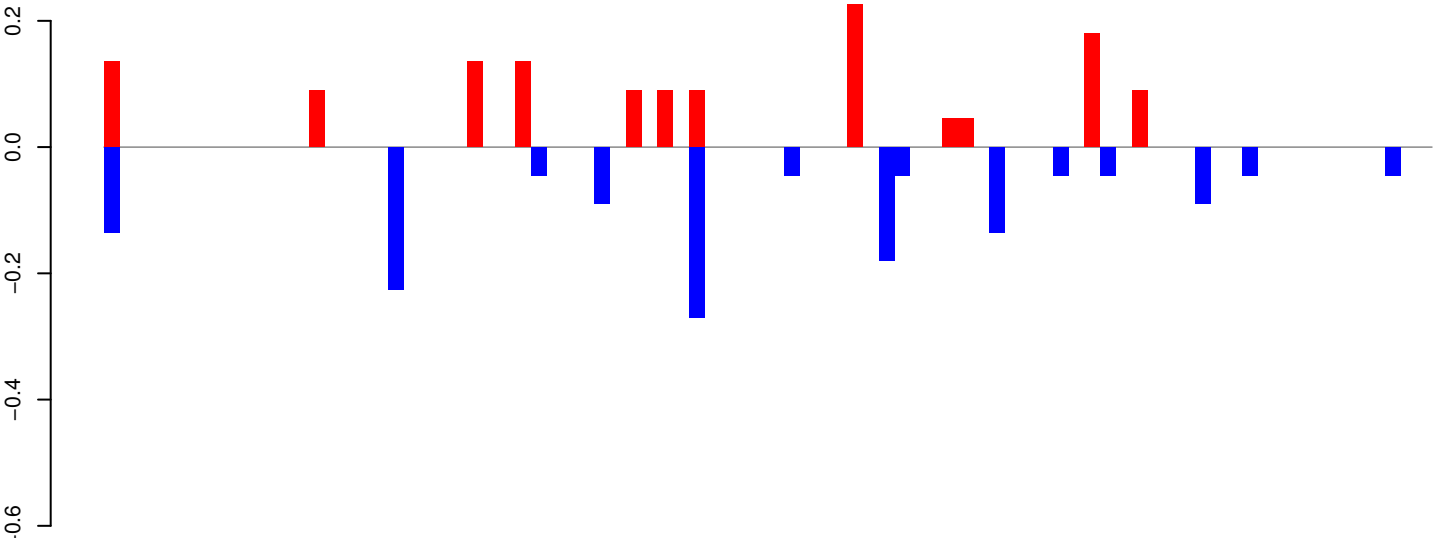
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



positive=3, negative=3, total=7

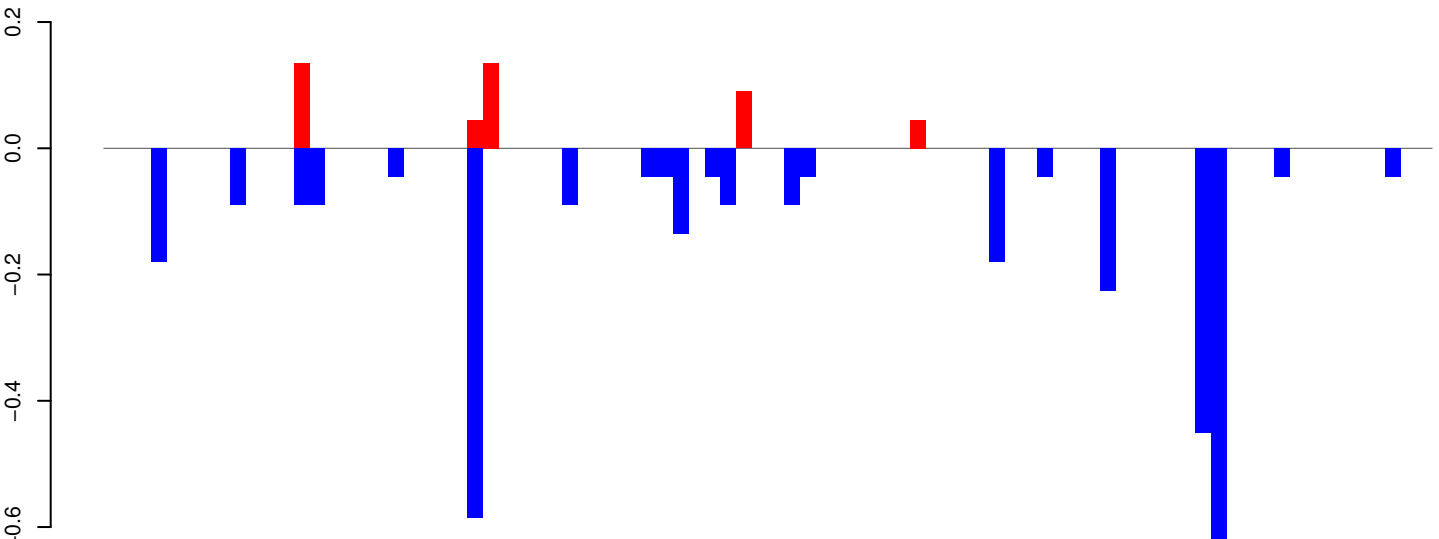
Window size=25, length=5528, TE@TF000033-l\_Ele3:1-5528

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



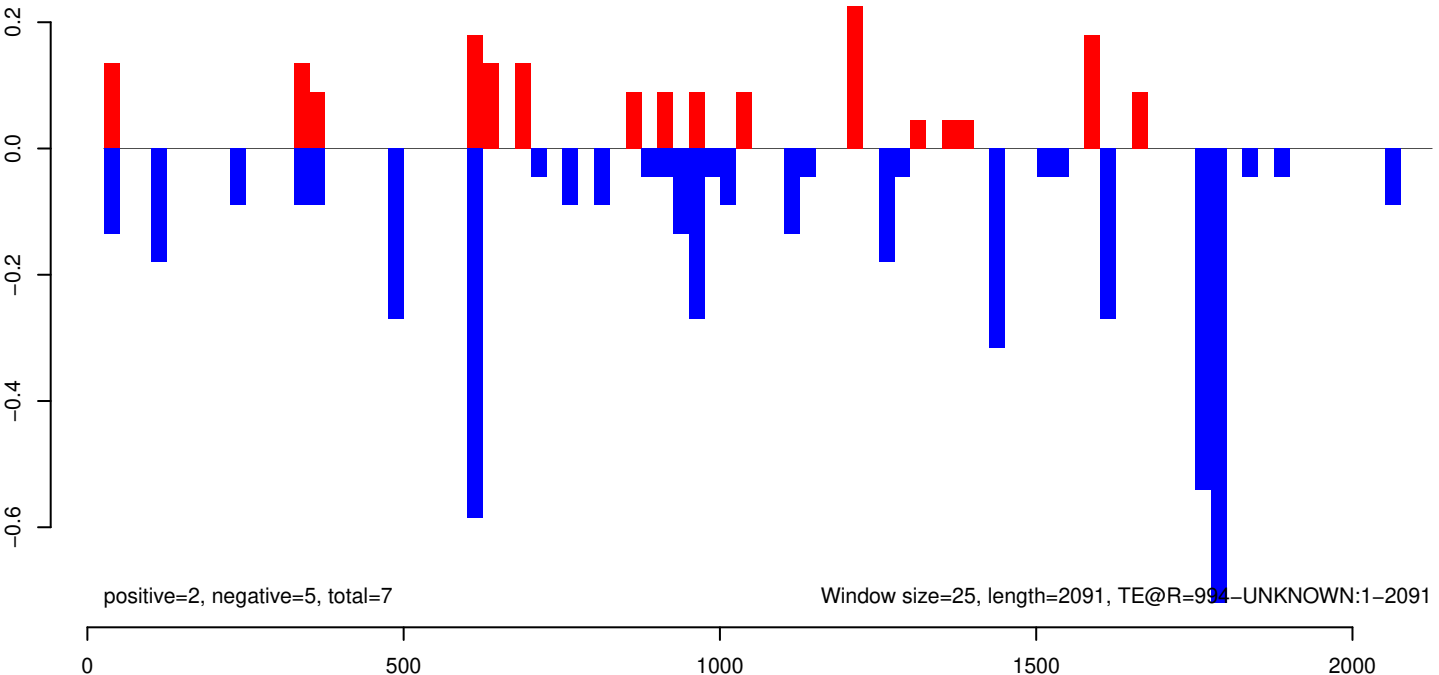
positive=1, negative=1, total=3

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

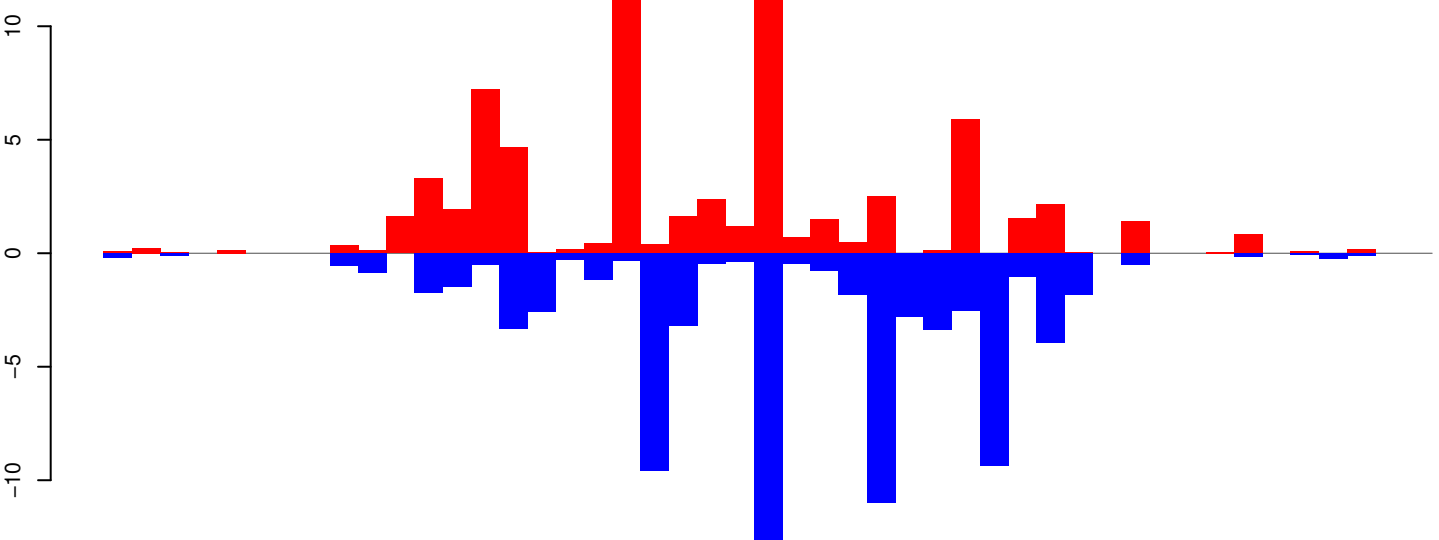


positive=0, negative=3, total=4

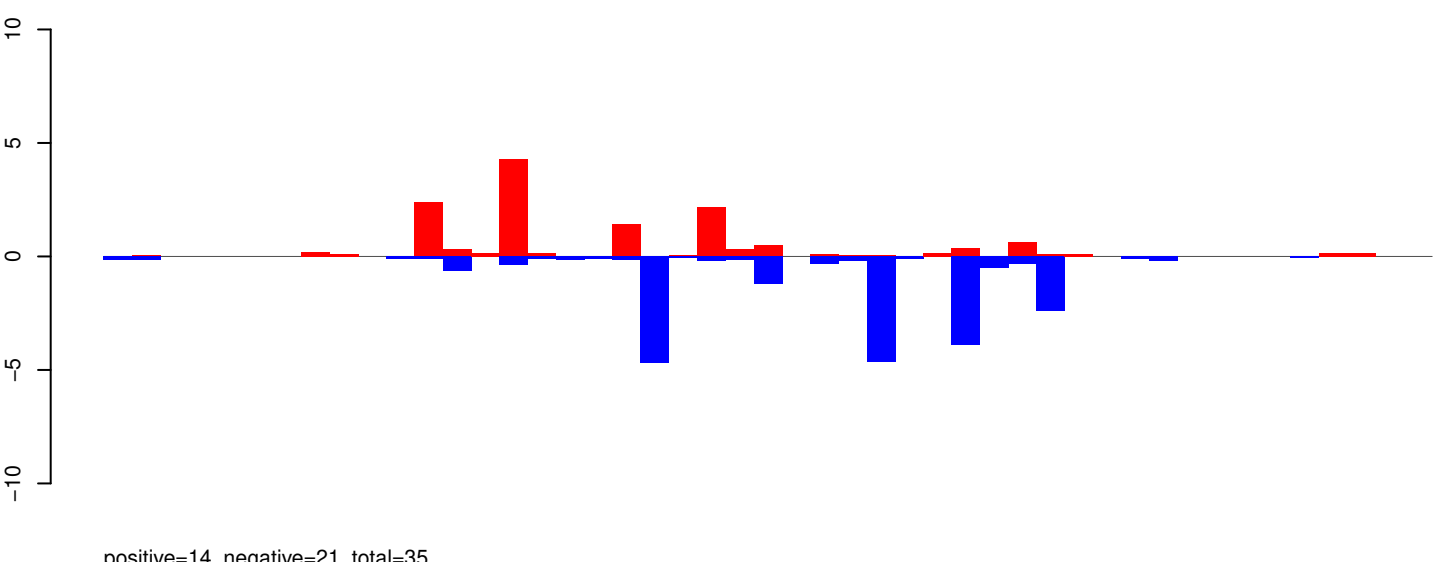
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



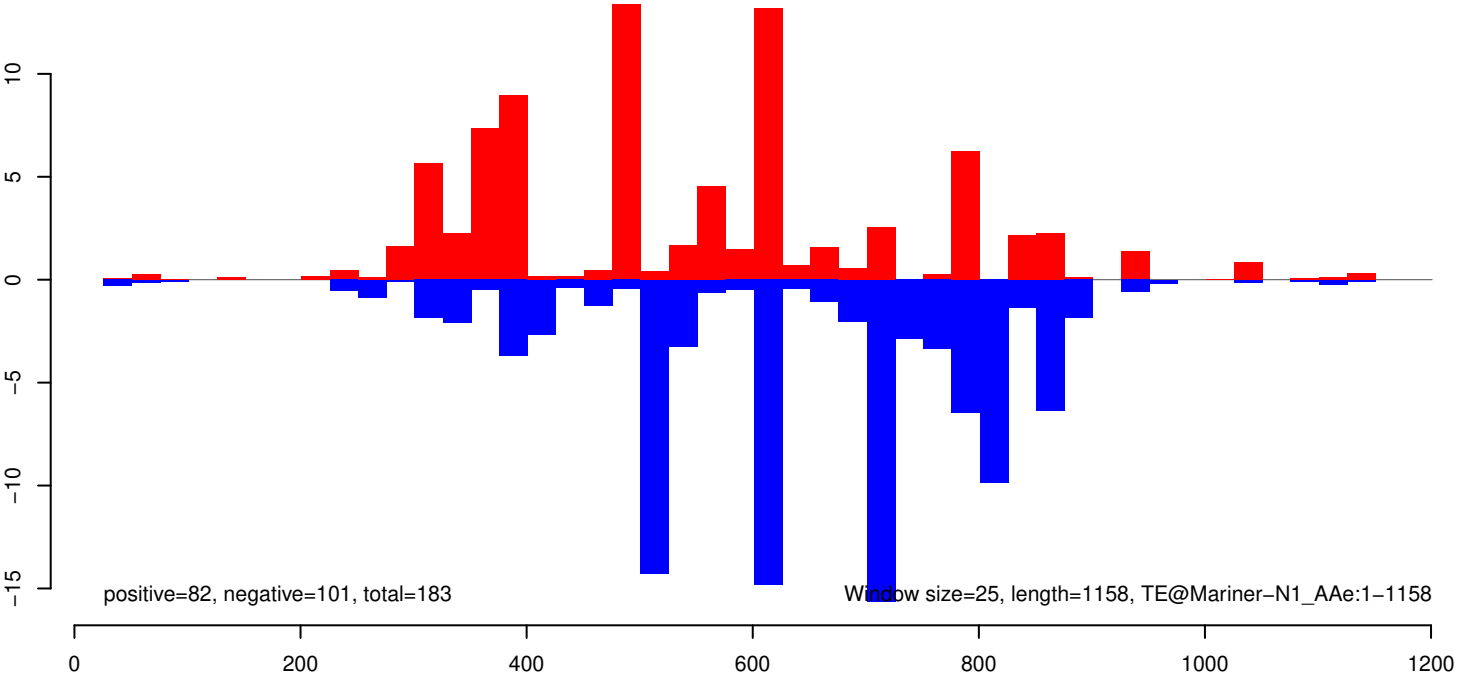
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



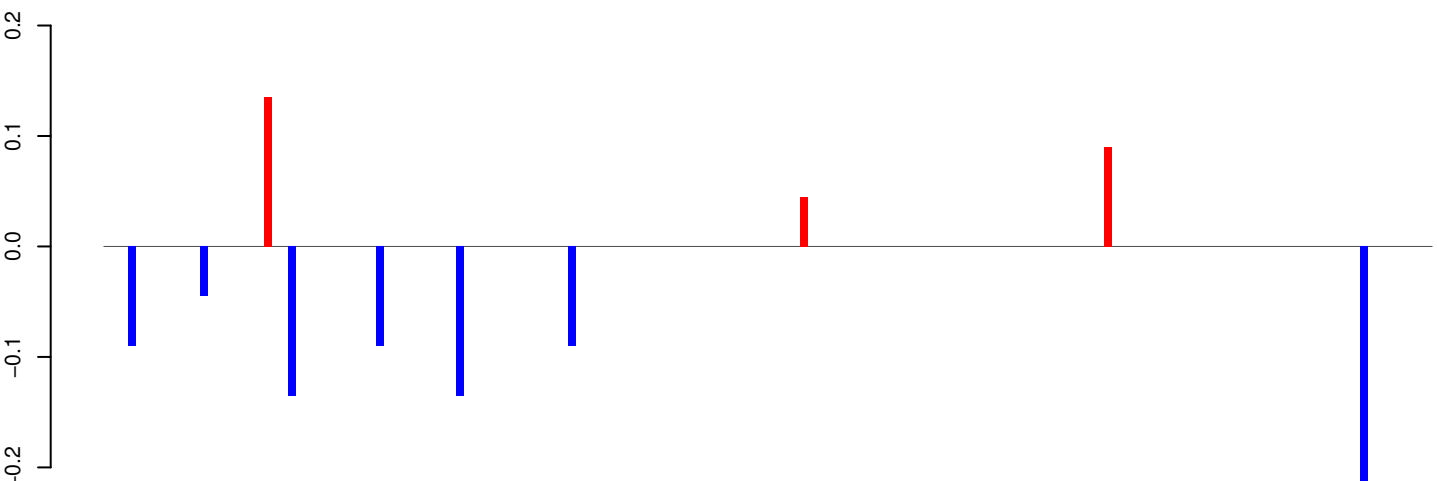
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

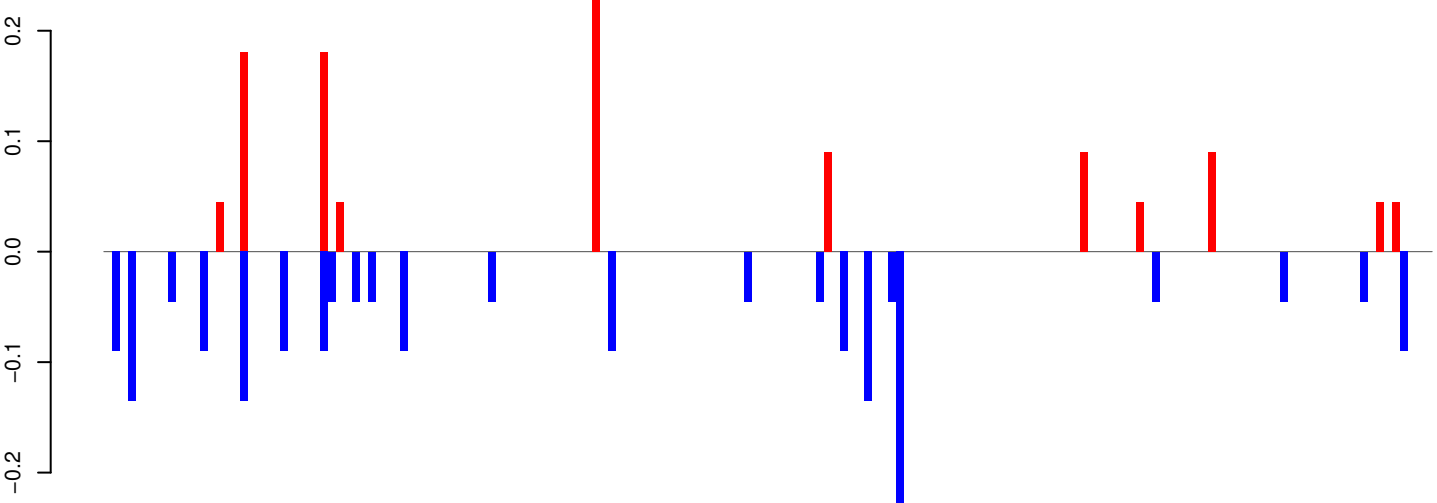


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



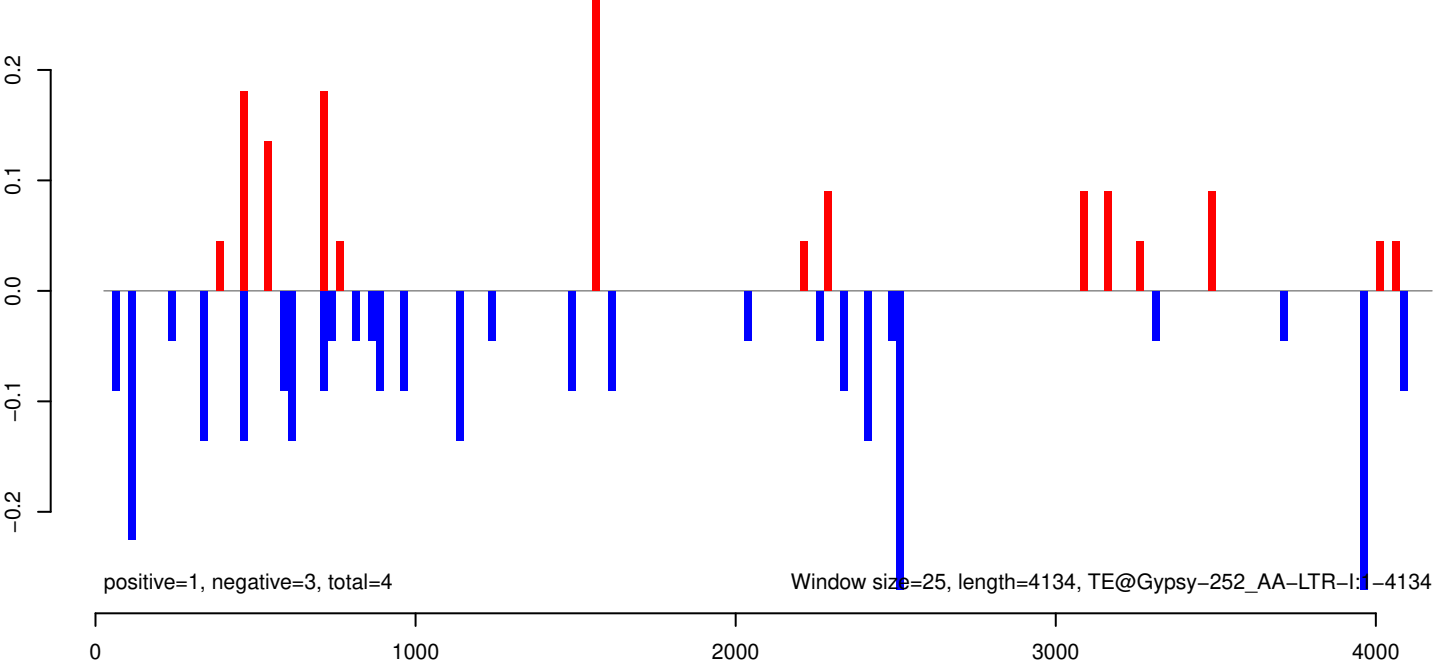
positive=0, negative=1, total=1

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

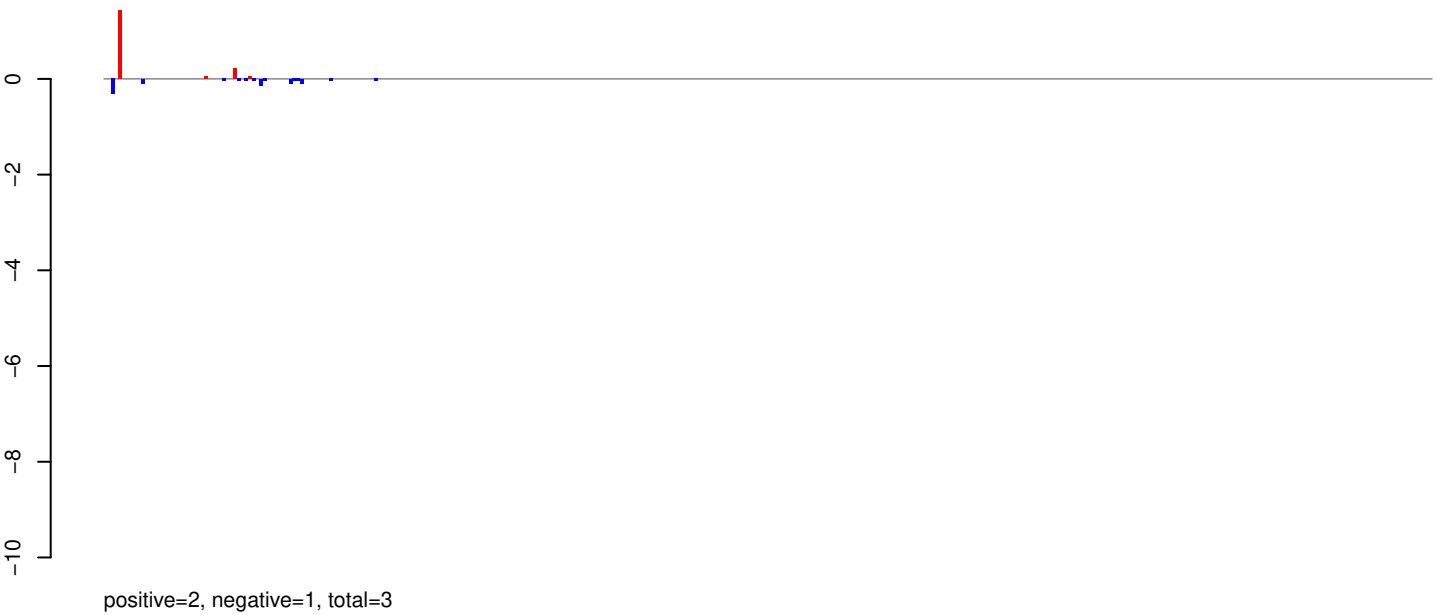


positive=1, negative=2, total=3

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



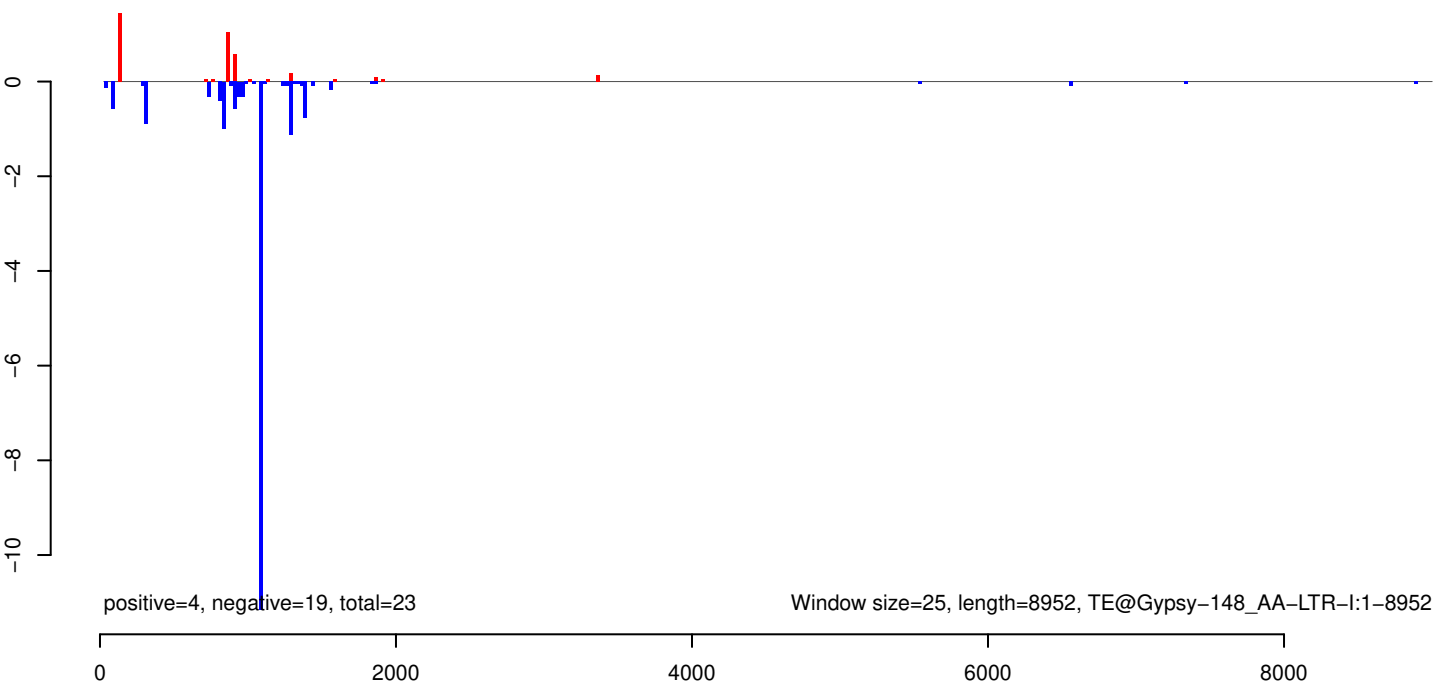
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



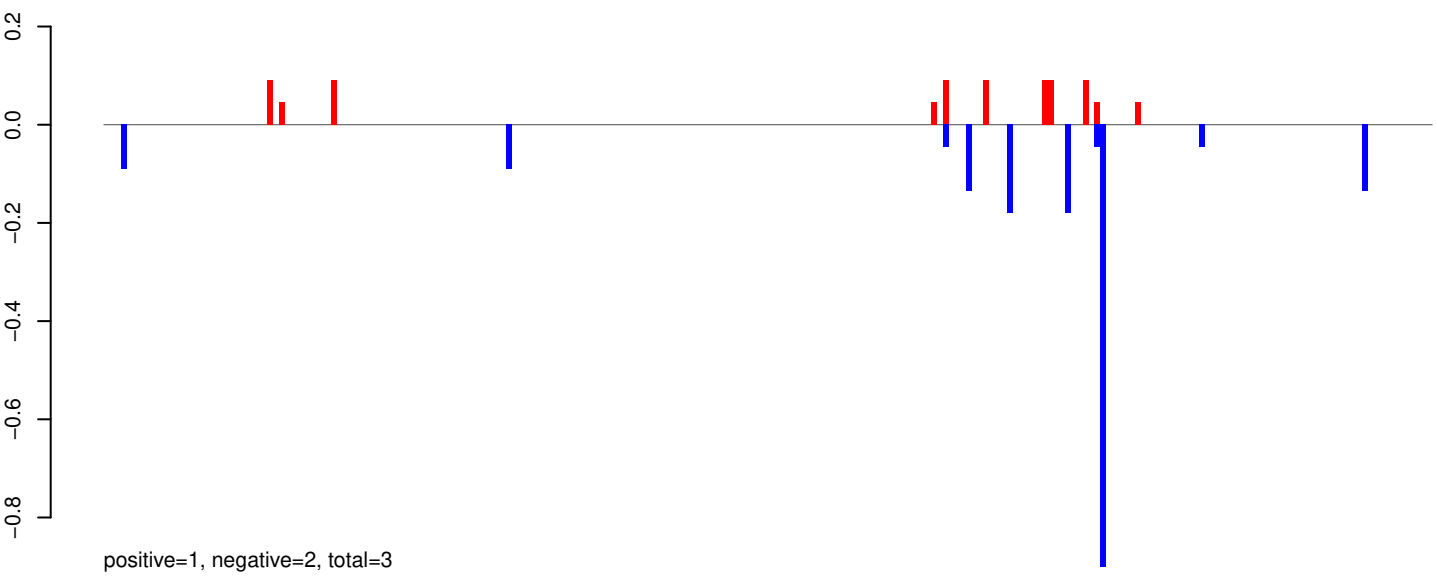
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



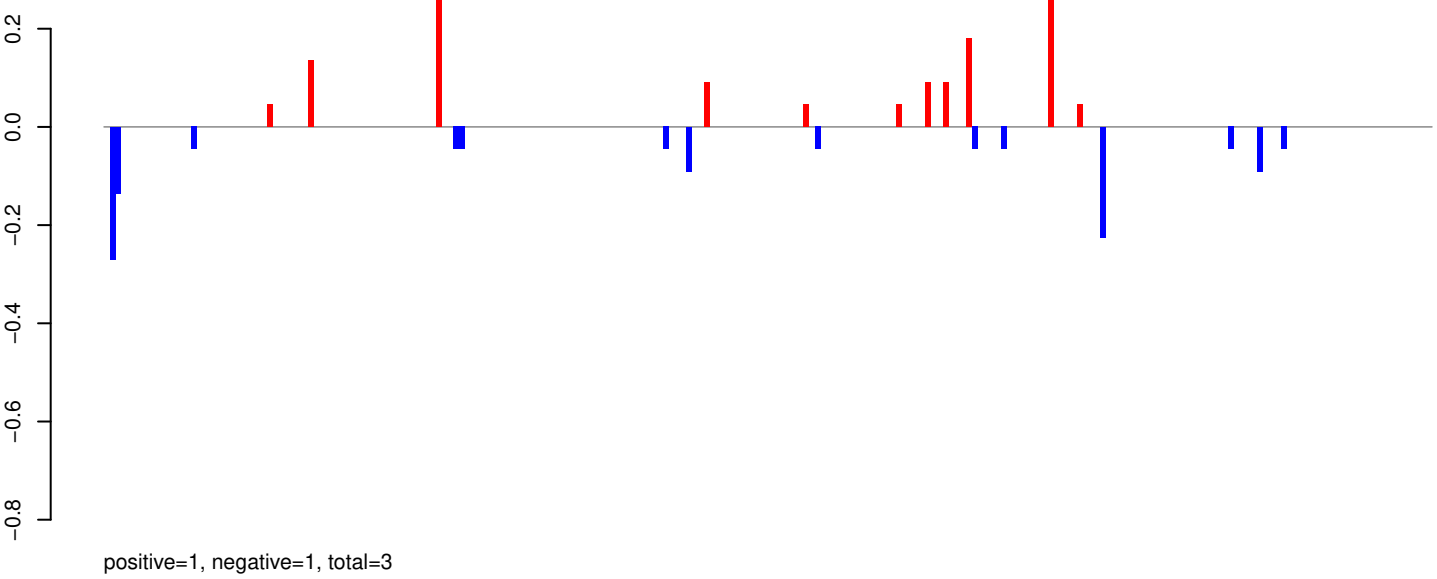
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



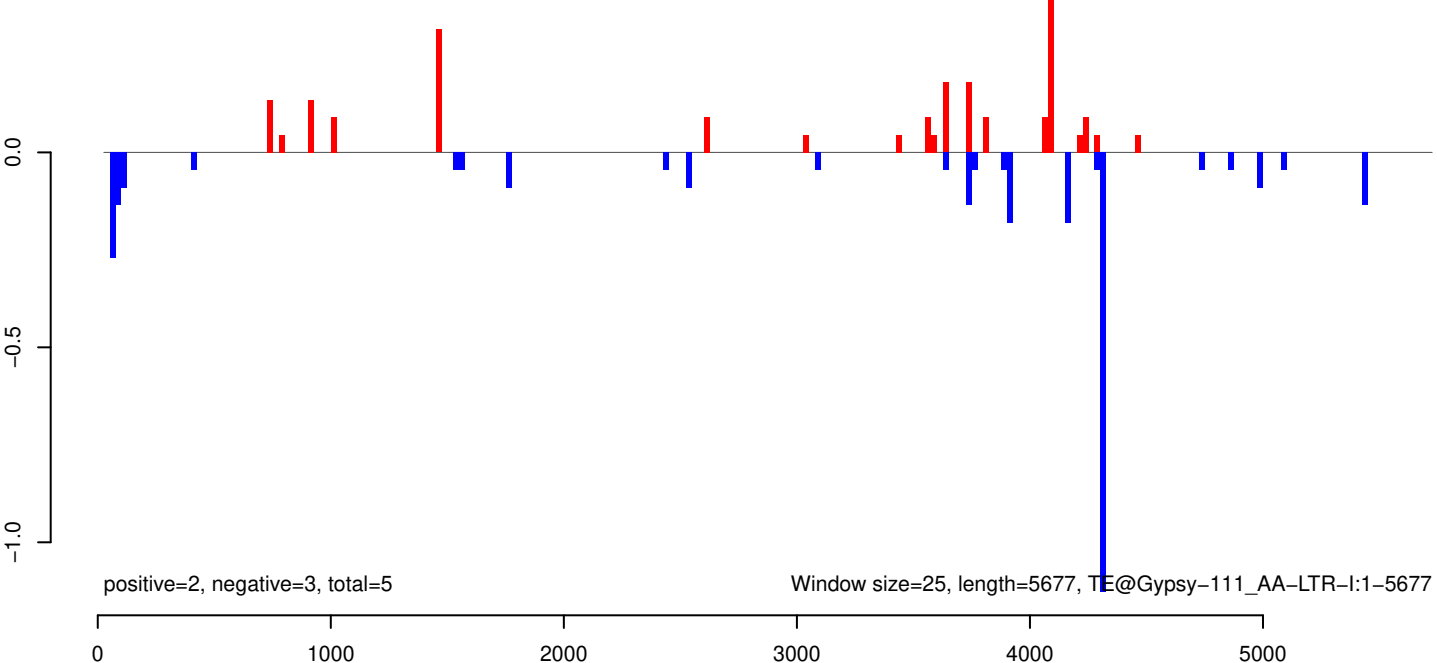
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=99, negative=21, total=119

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

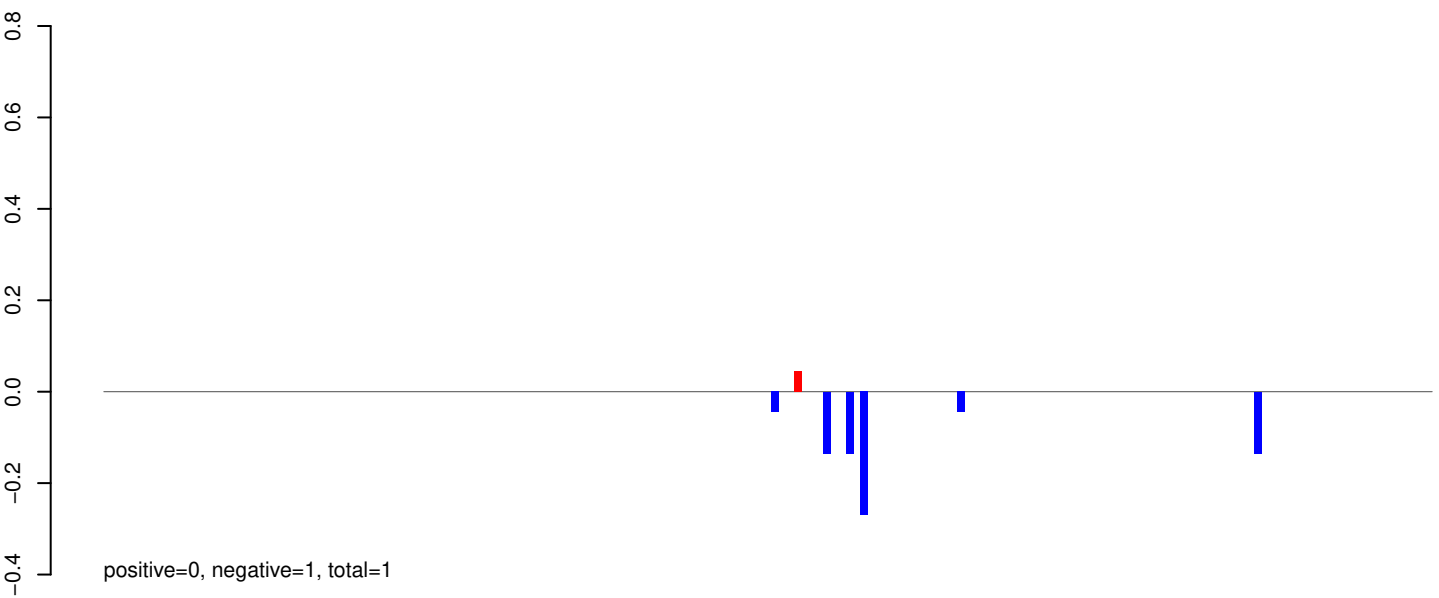
positive=44, negative=9, total=53

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

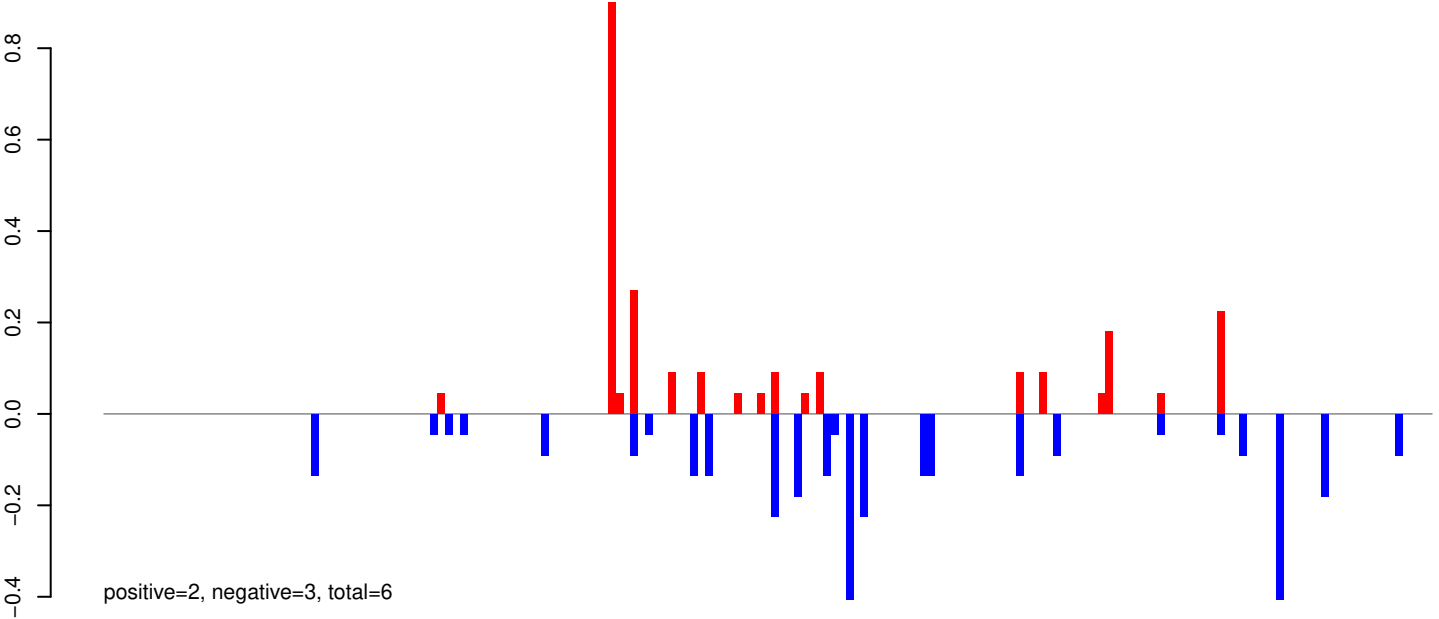
positive=143, negative=30, total=173

Window size=25, length=2424, TE@DNA-TA-5\_AAe:1-2424

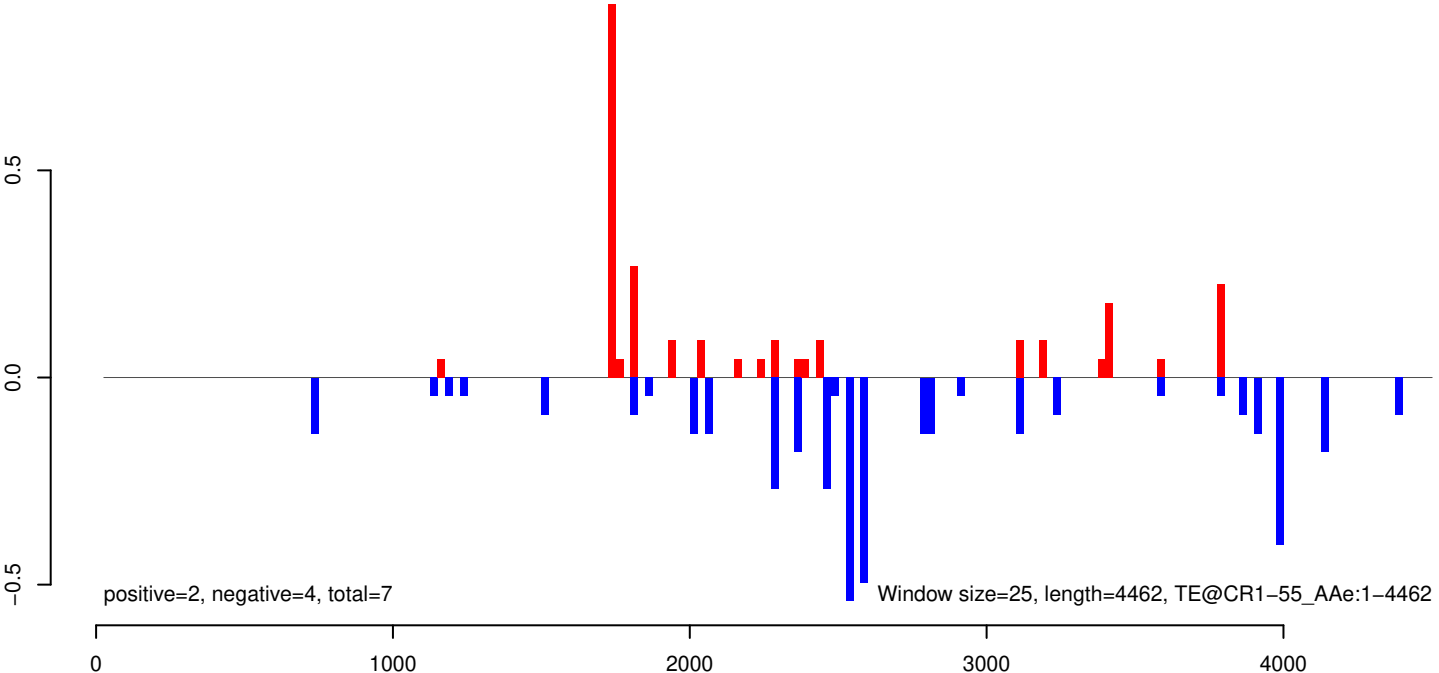
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=1, negative=1, total=1



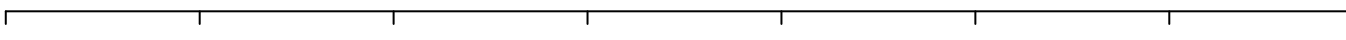
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

positive=2, negative=2, total=4



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

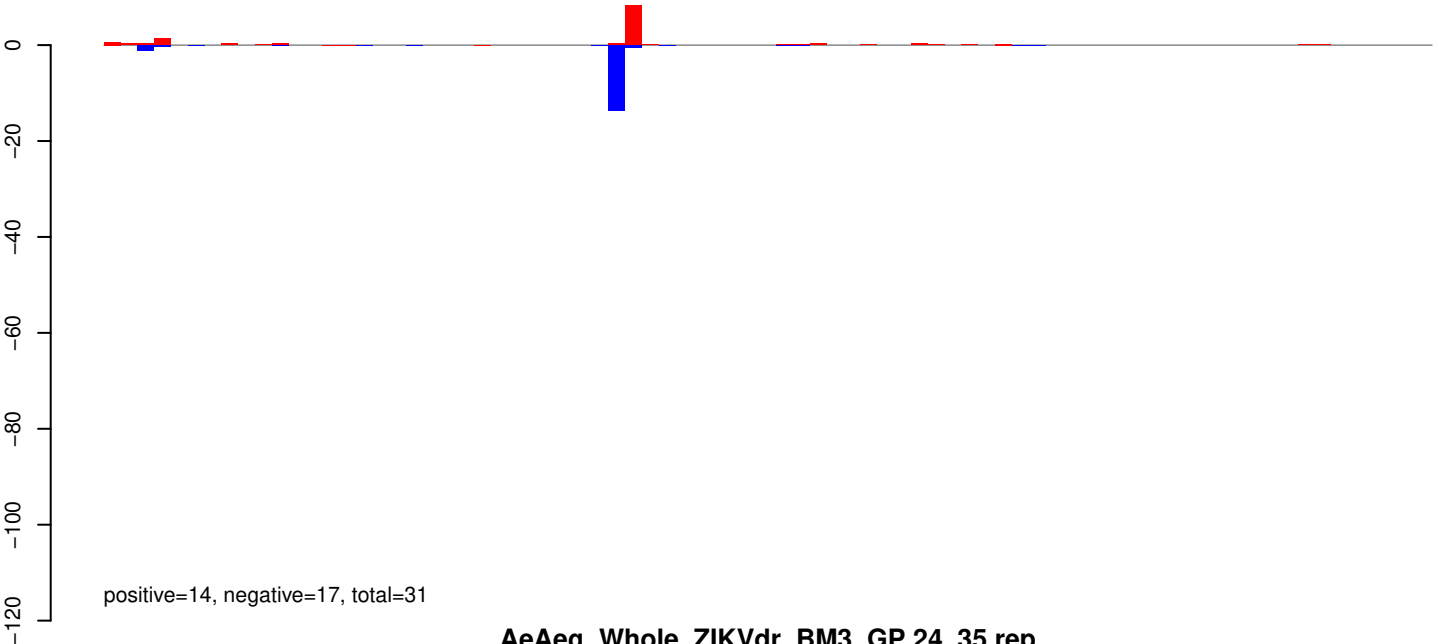
positive=2, negative=3, total=6



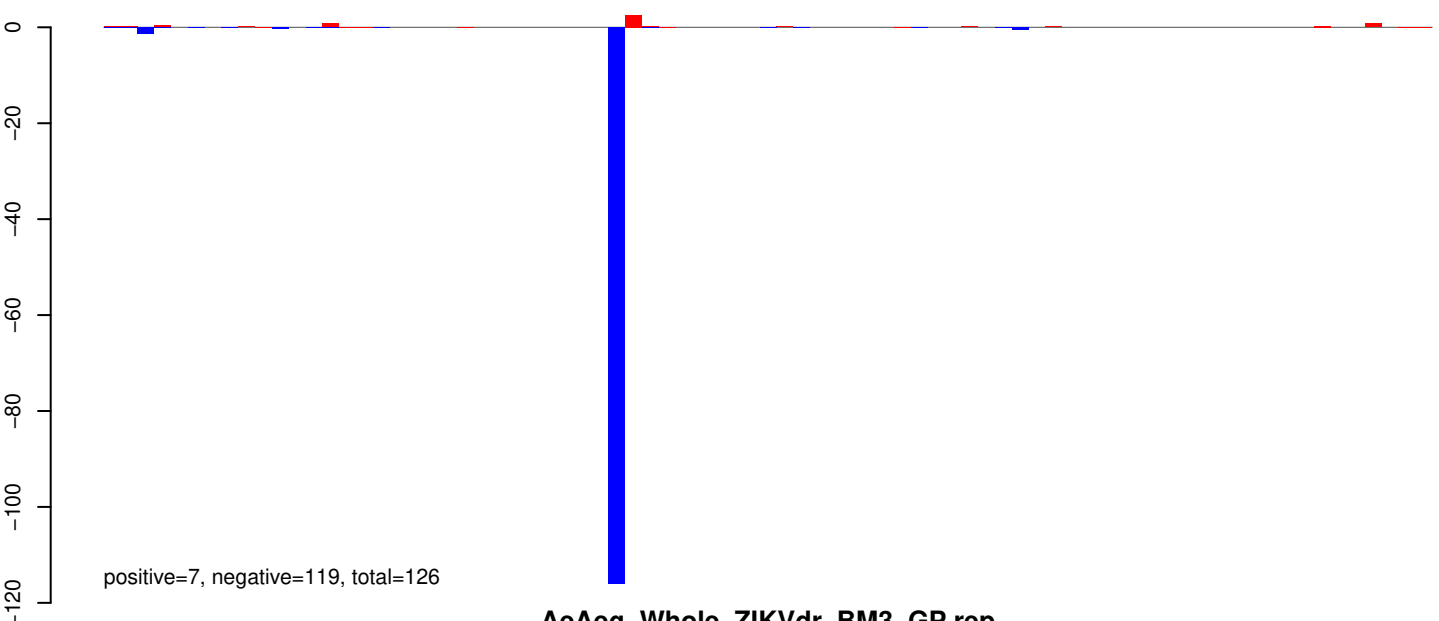
Window size=25, length=6828, TE@BEL-196\_AA-LTR-I:1-6828

0 1000 2000 3000 4000 5000 6000 7000

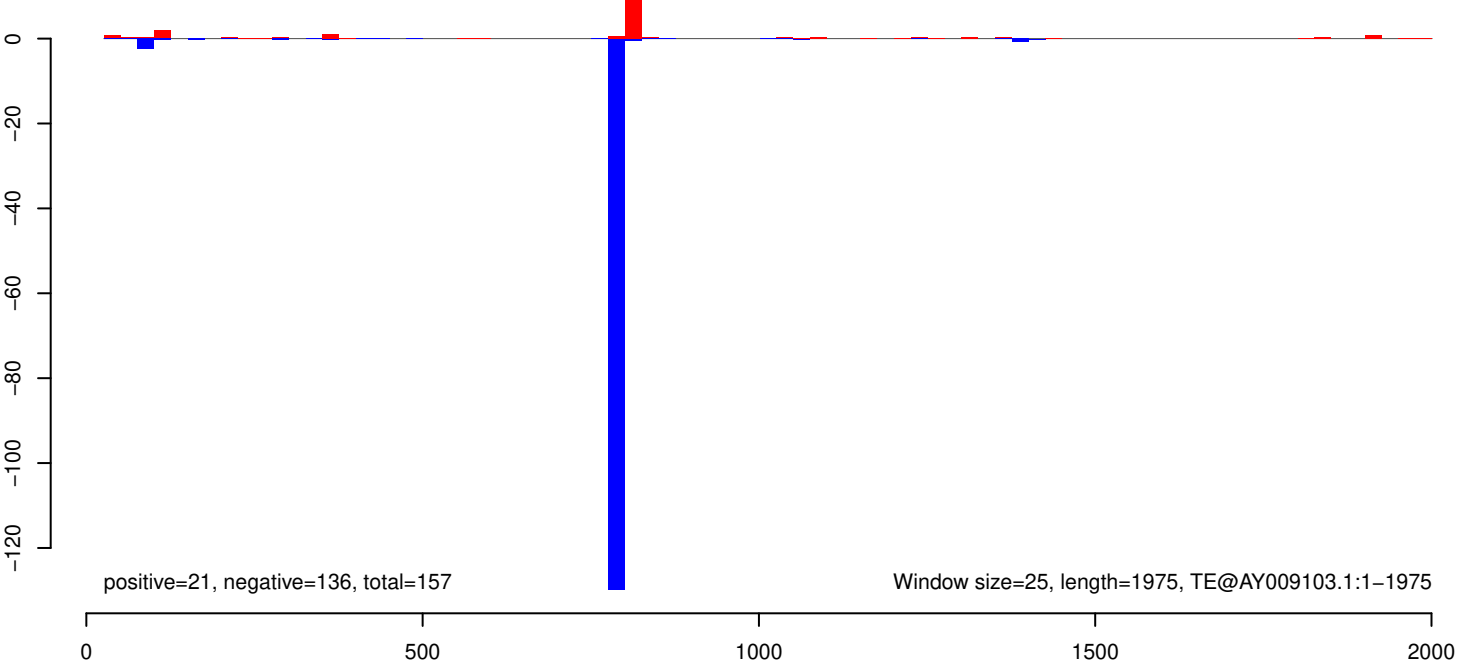
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



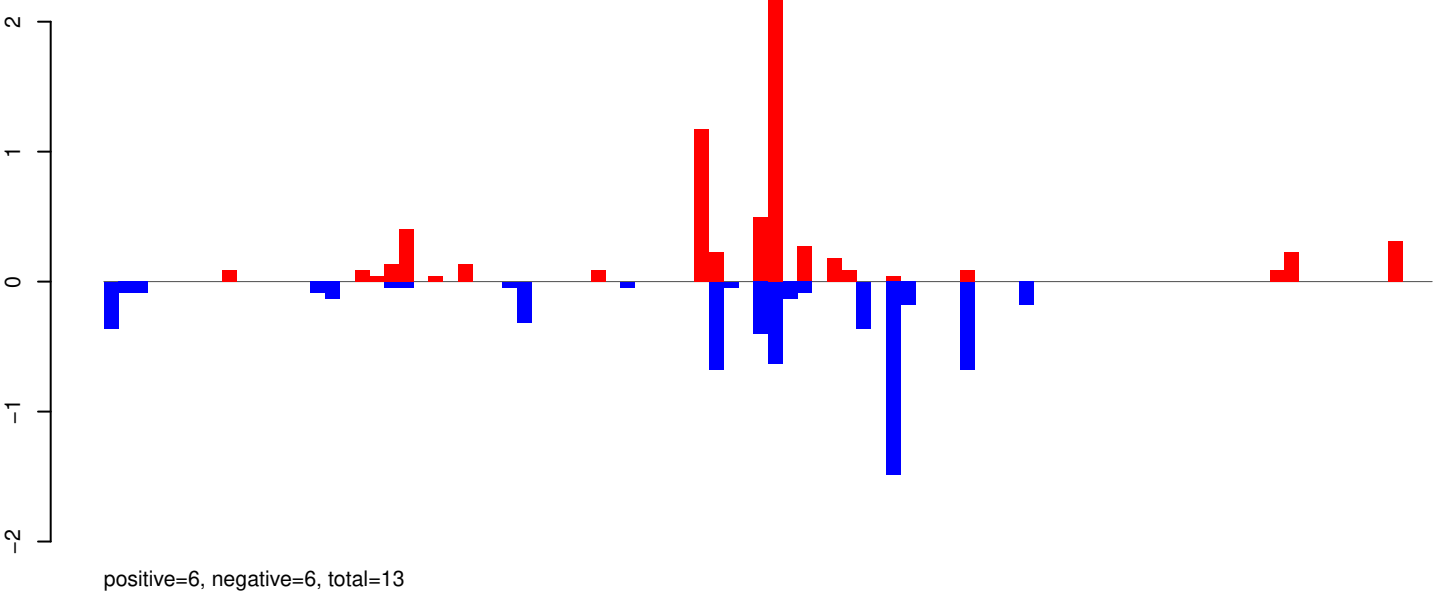
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



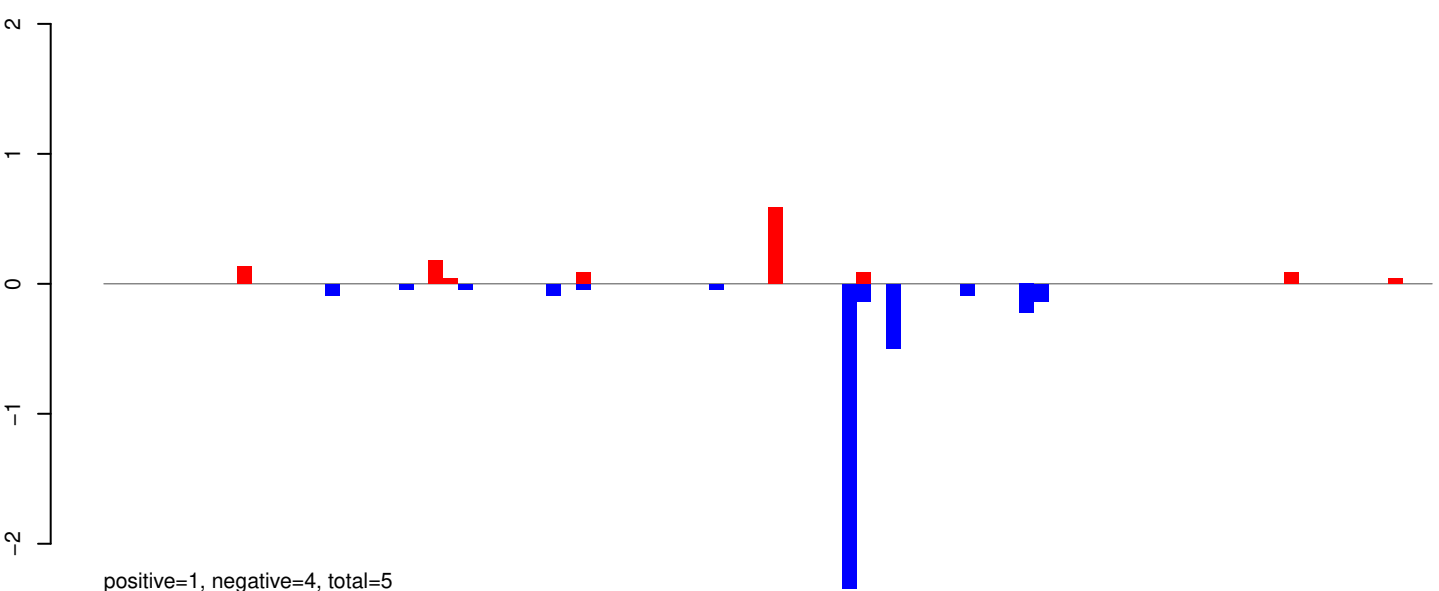
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



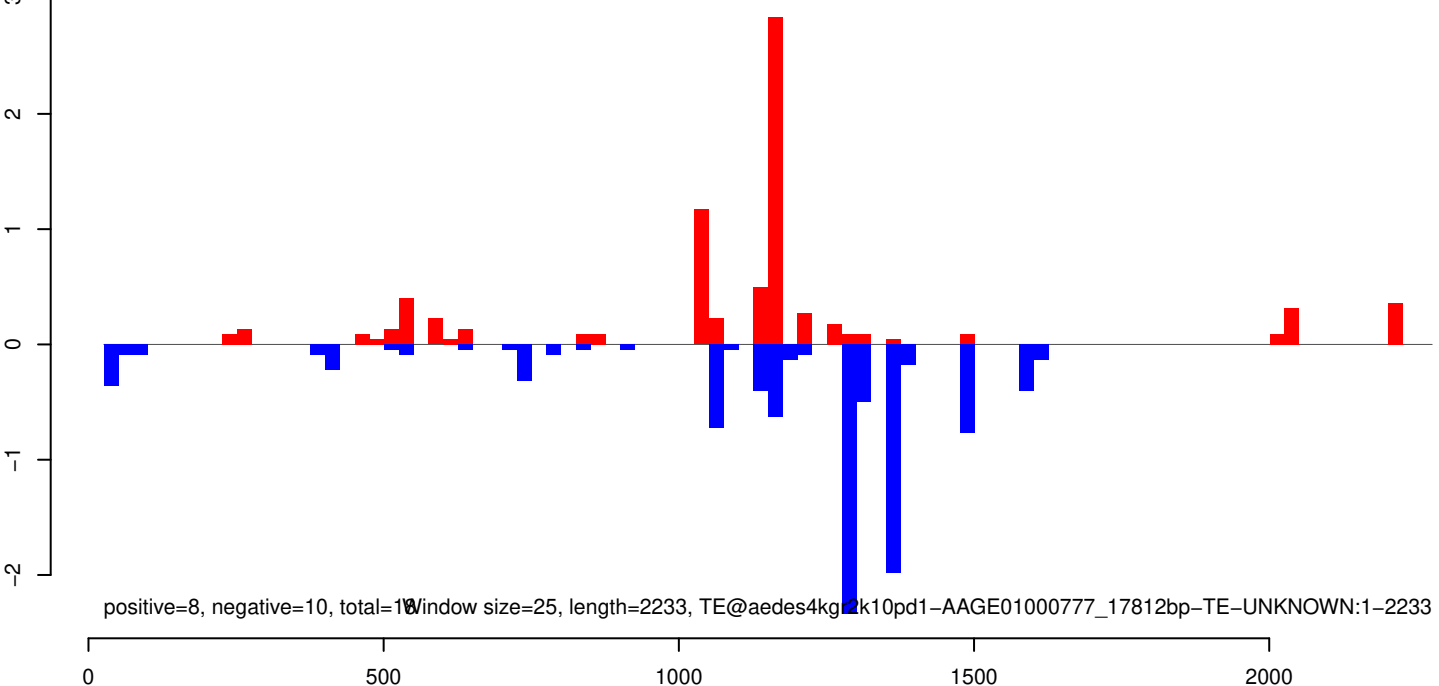
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



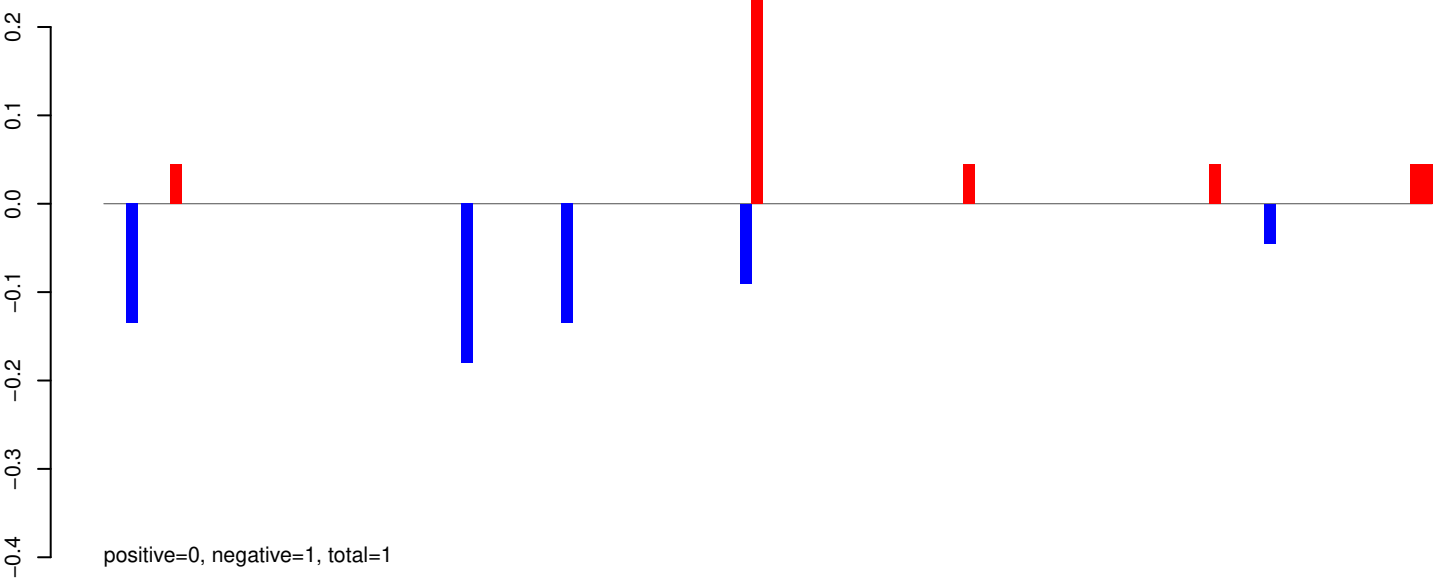
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



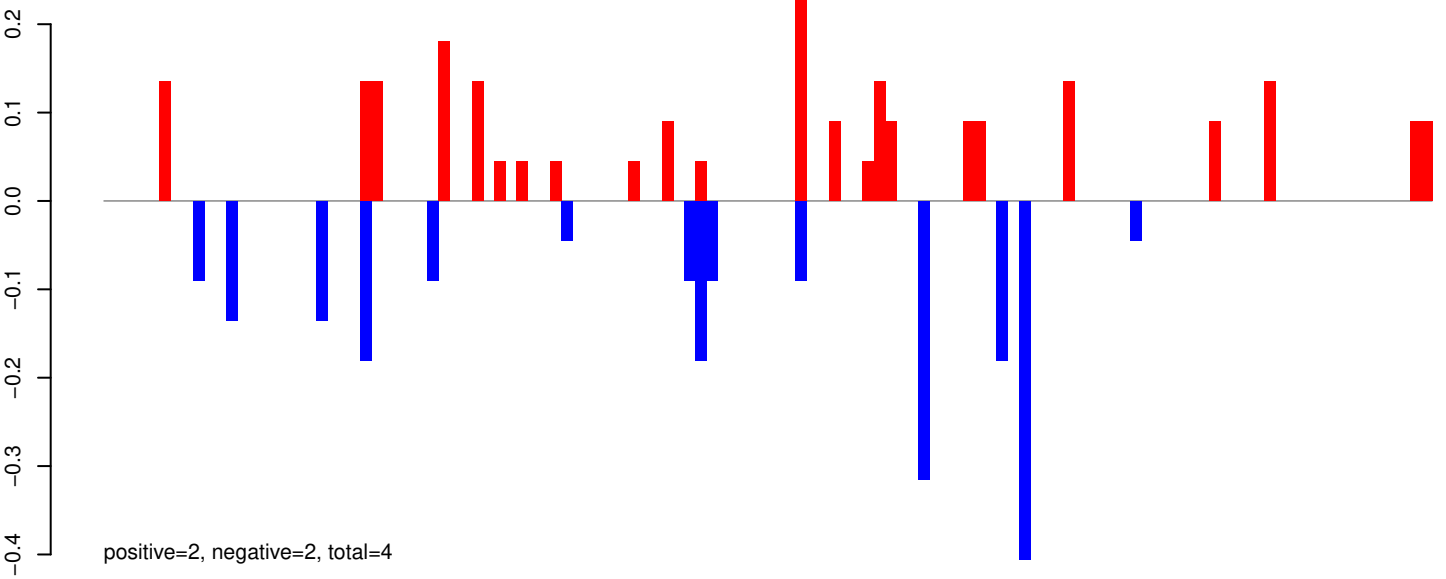
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



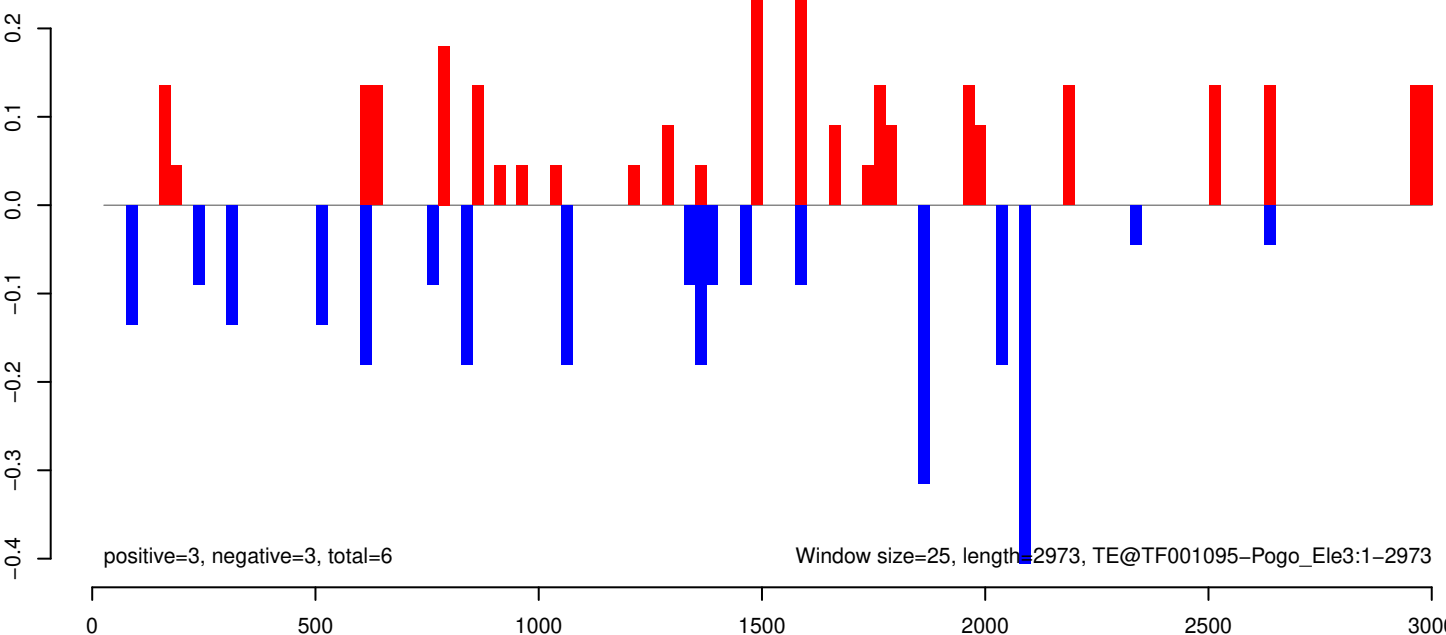
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



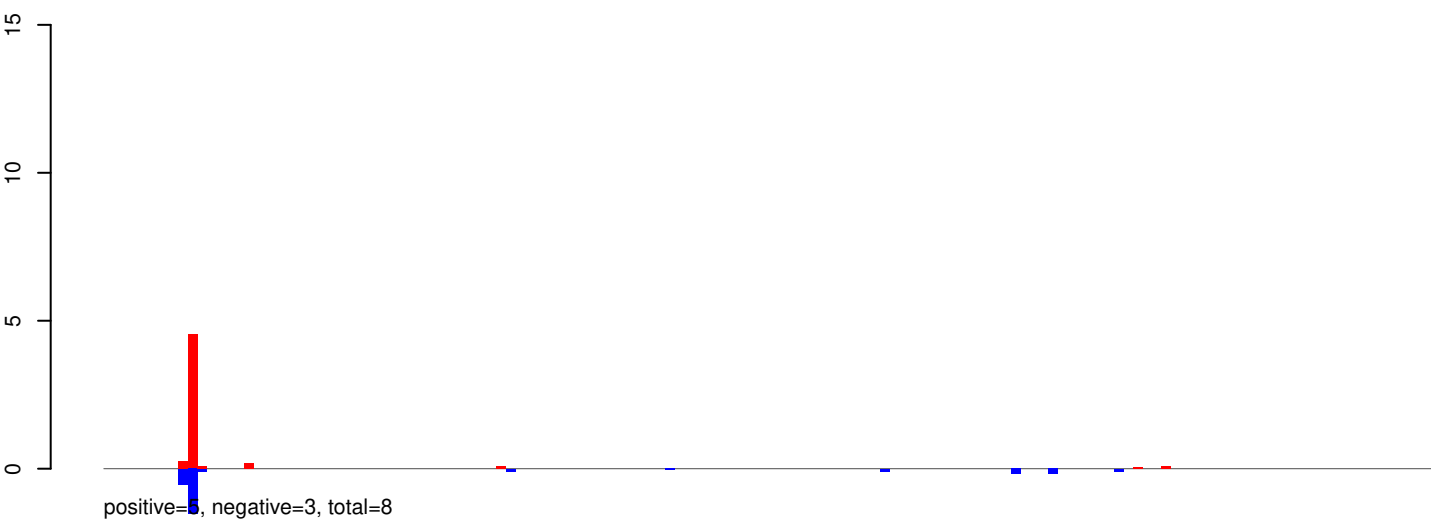
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



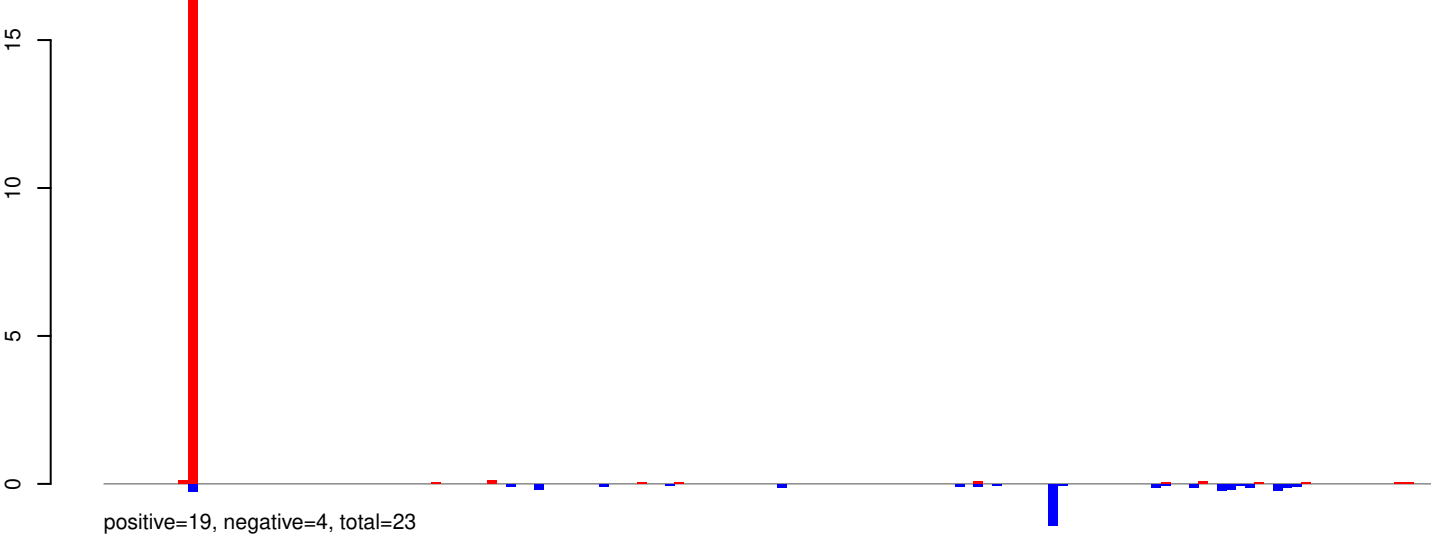
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



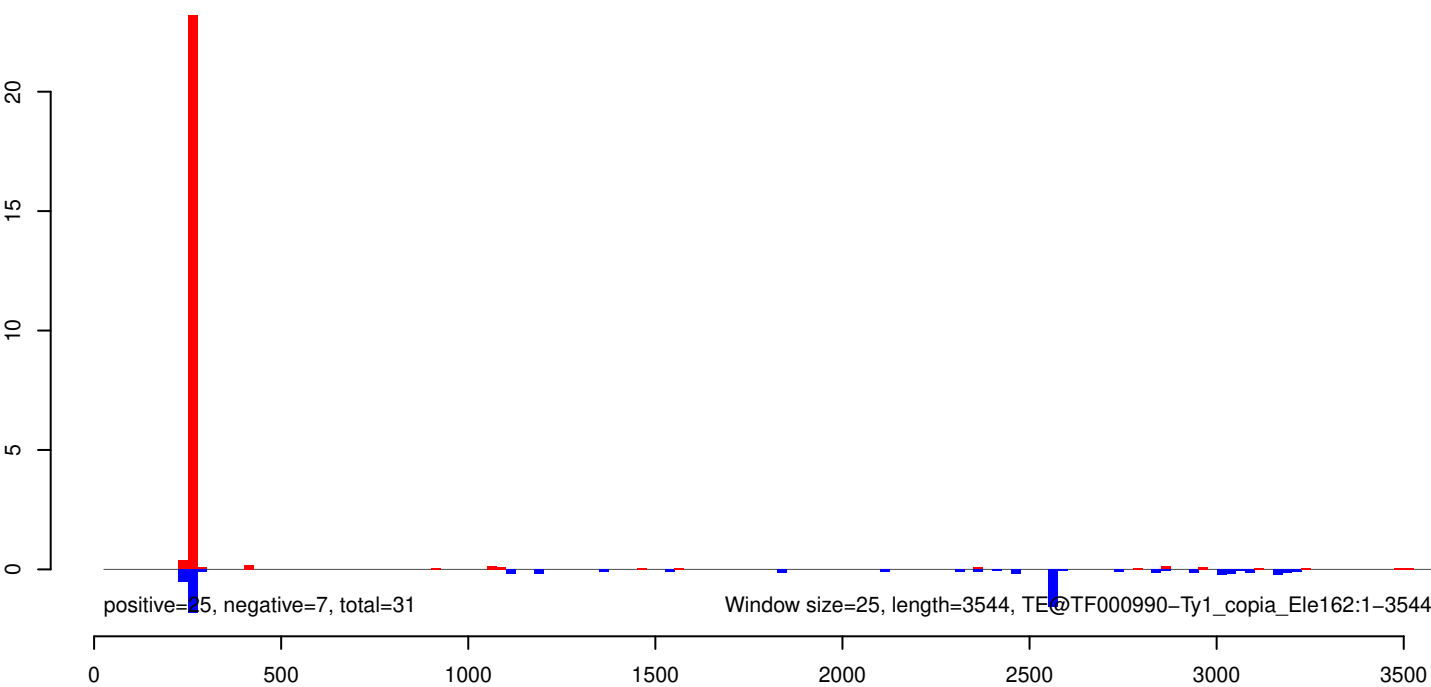
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



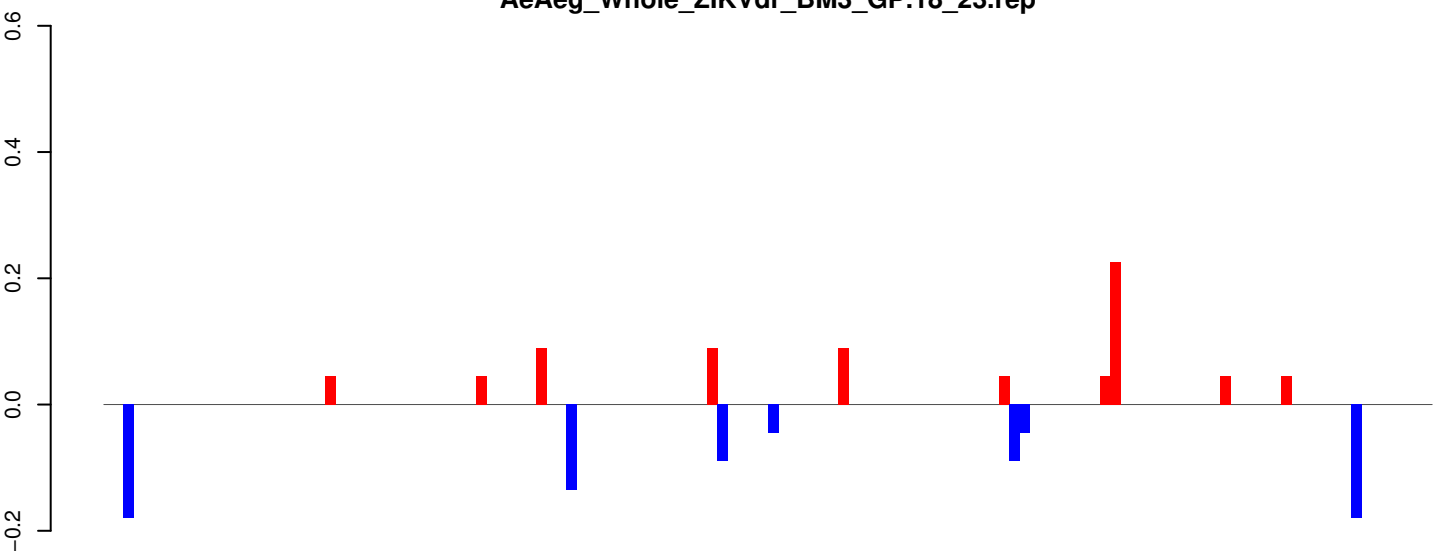
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

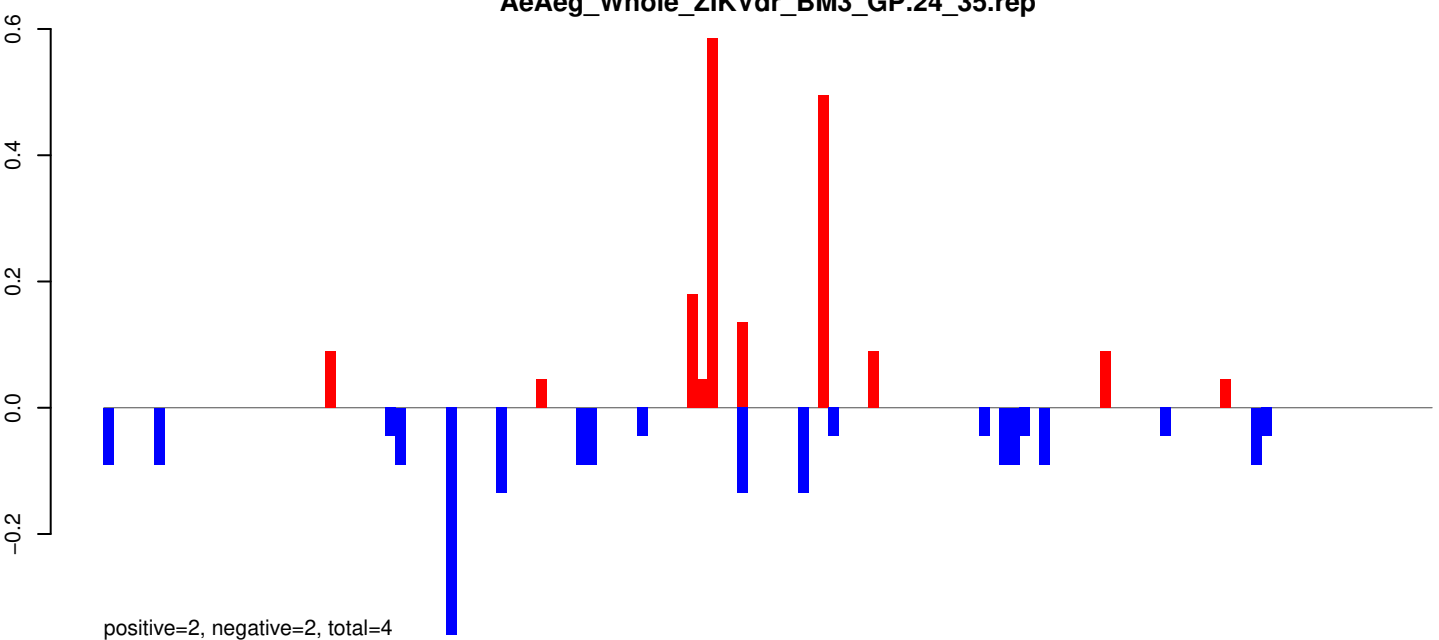


AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



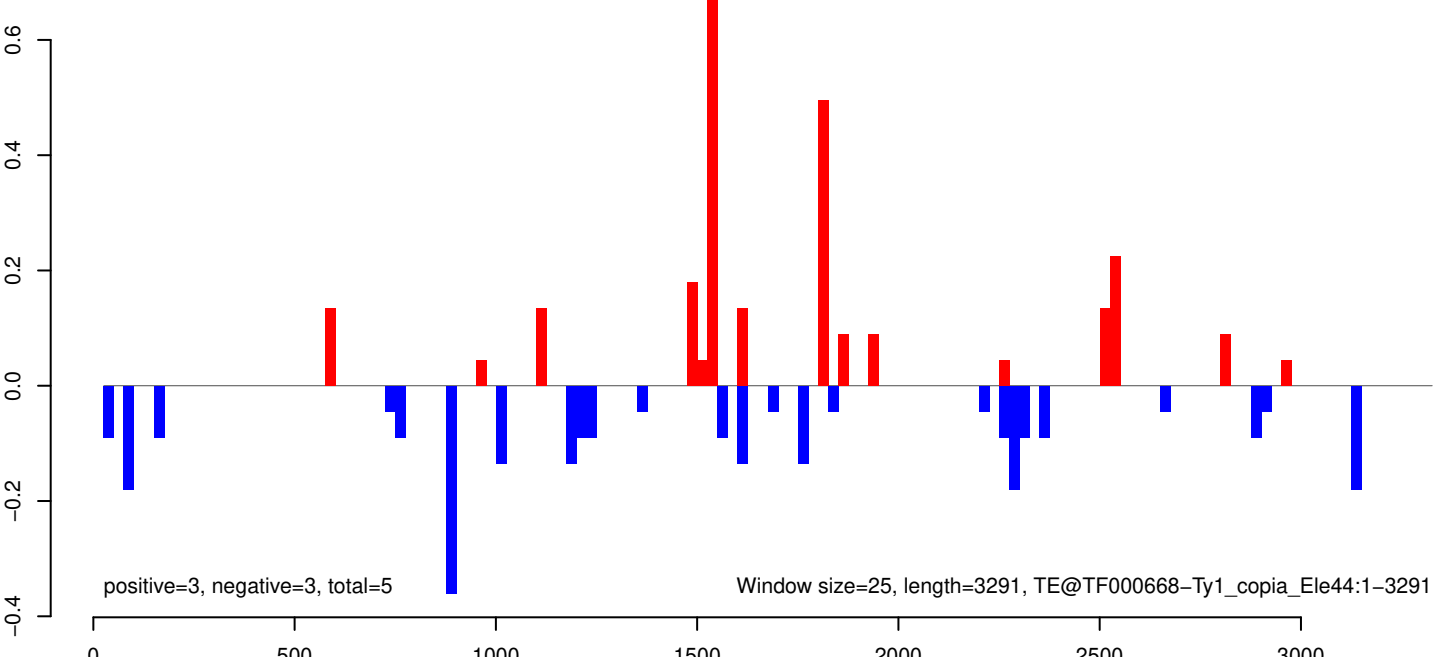
positive=1, negative=1, total=2

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=2, negative=2, total=4

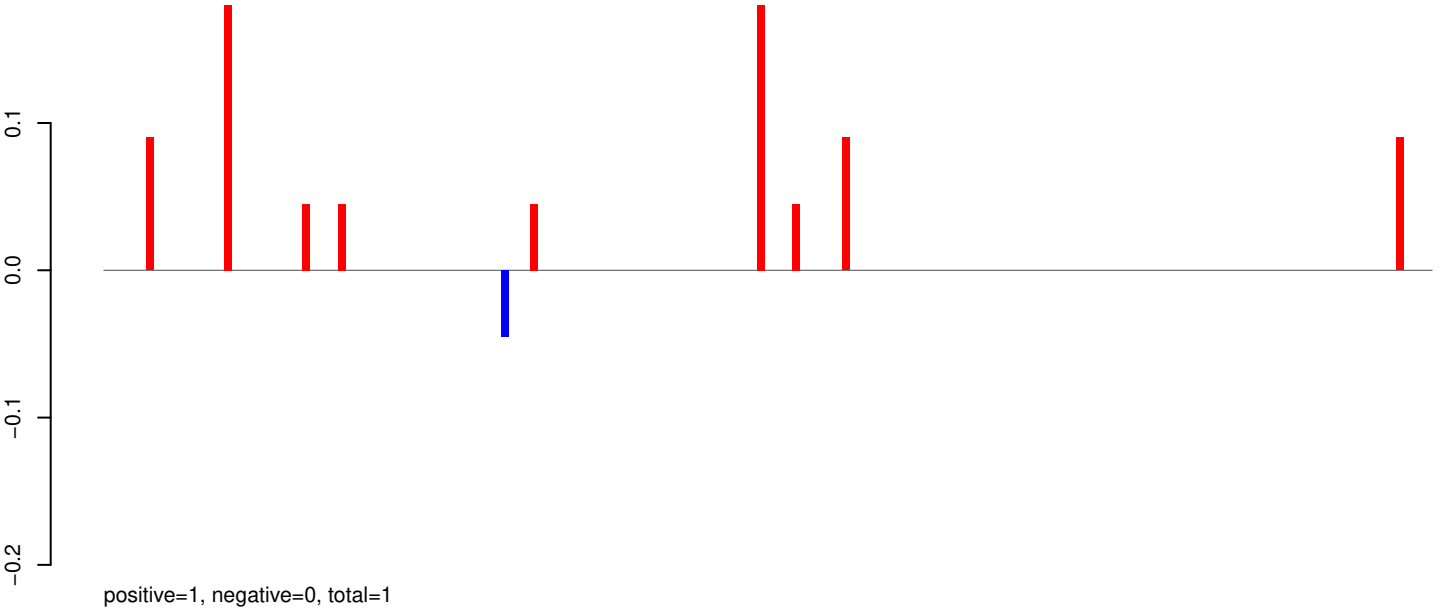
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



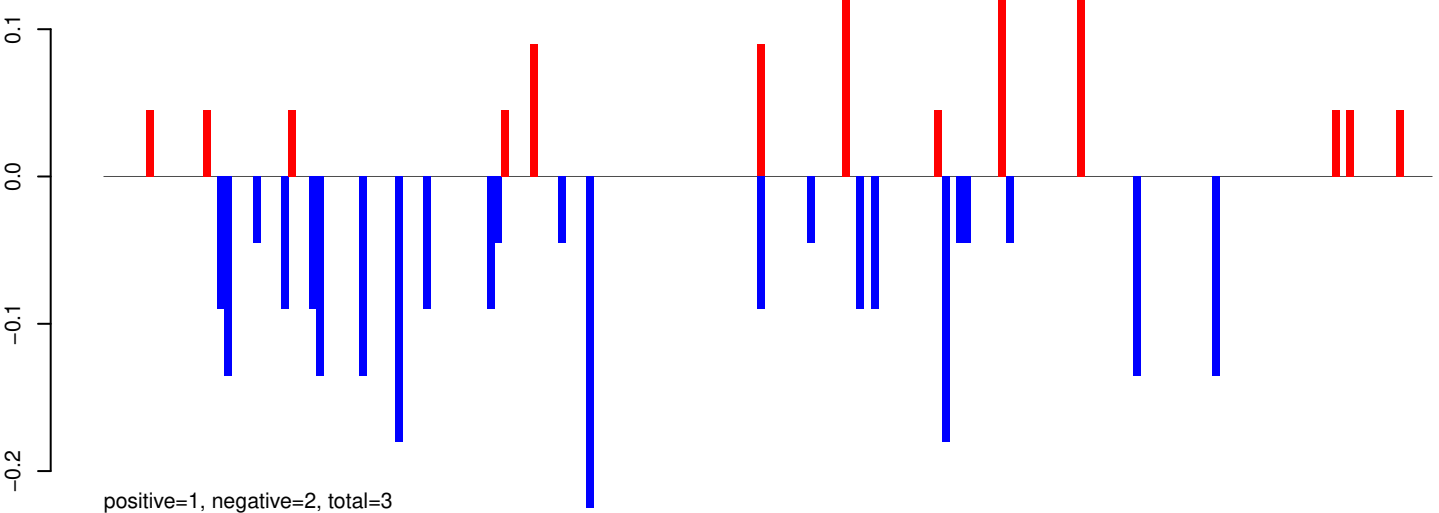
positive=3, negative=3, total=5

Window size=25, length=3291, TE@TF000668-Ty1\_copia\_Ele44:1-3291

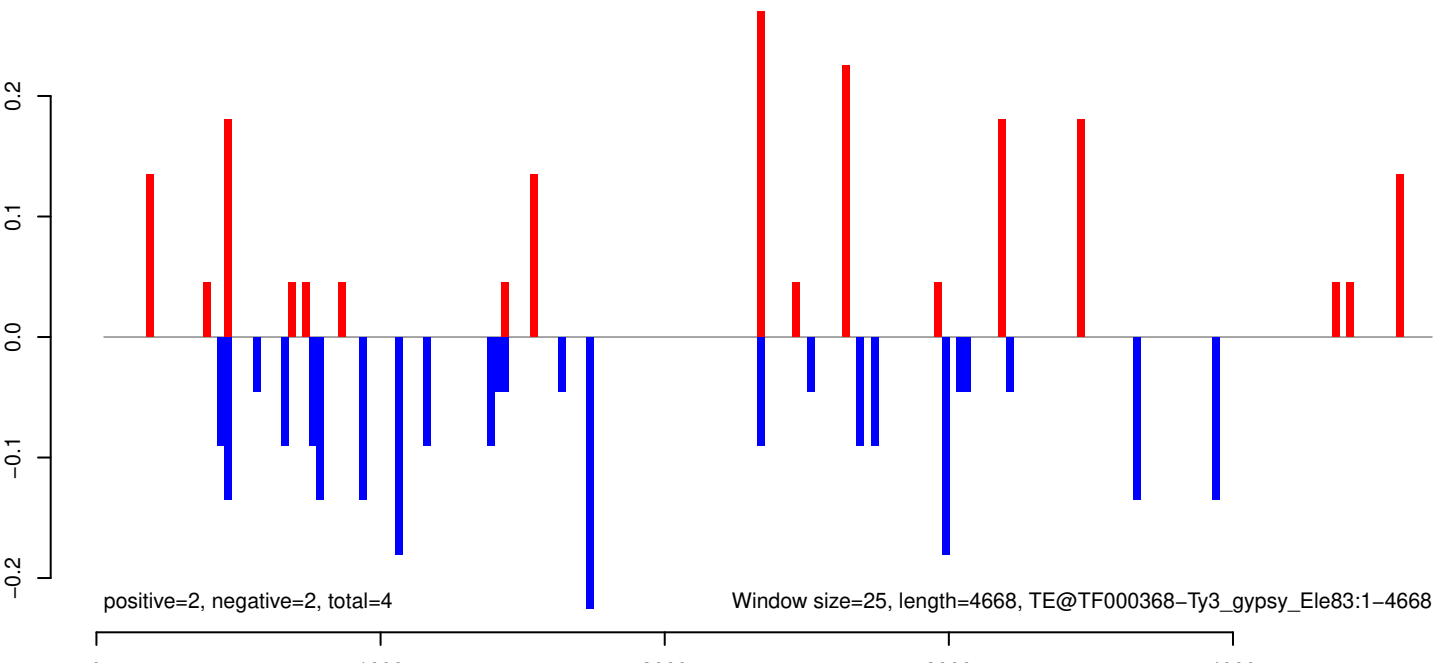
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



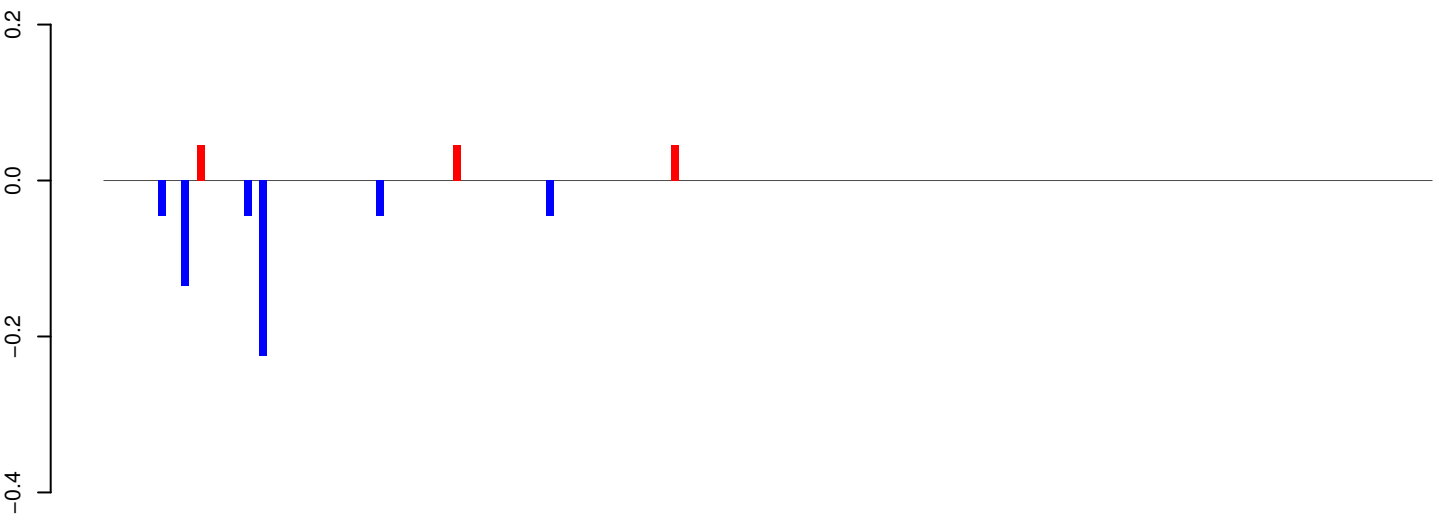
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



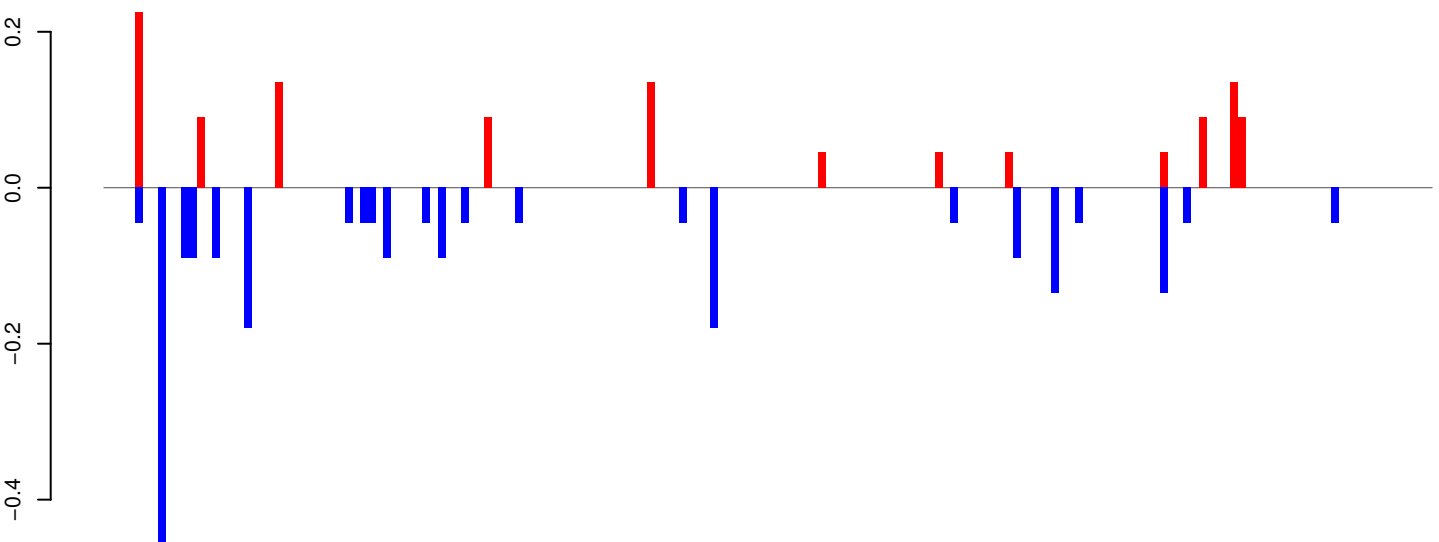
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



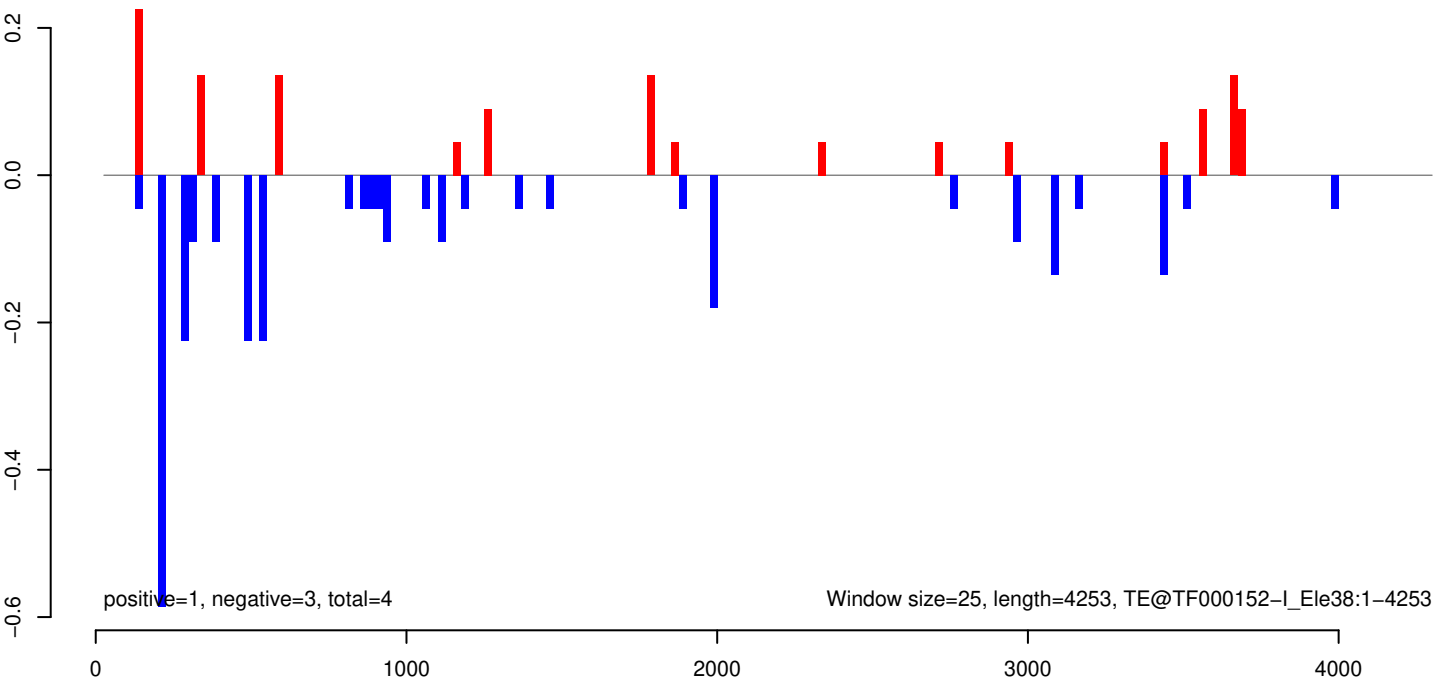
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

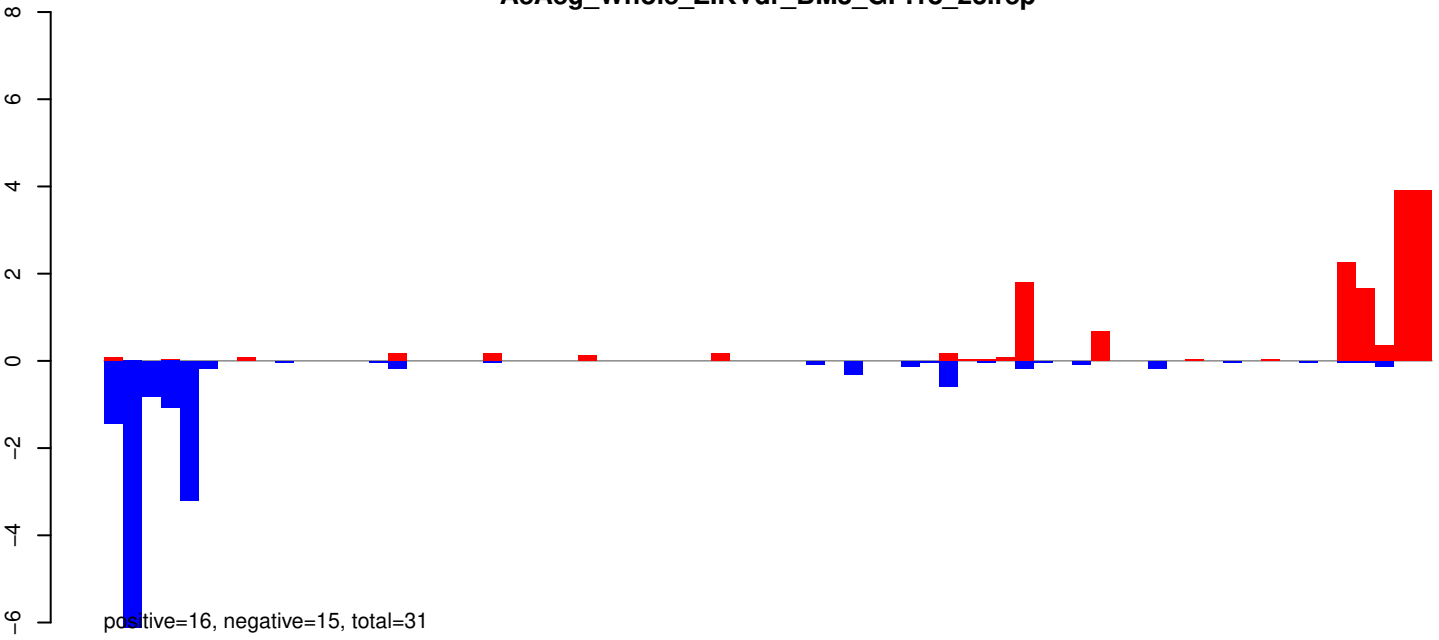


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



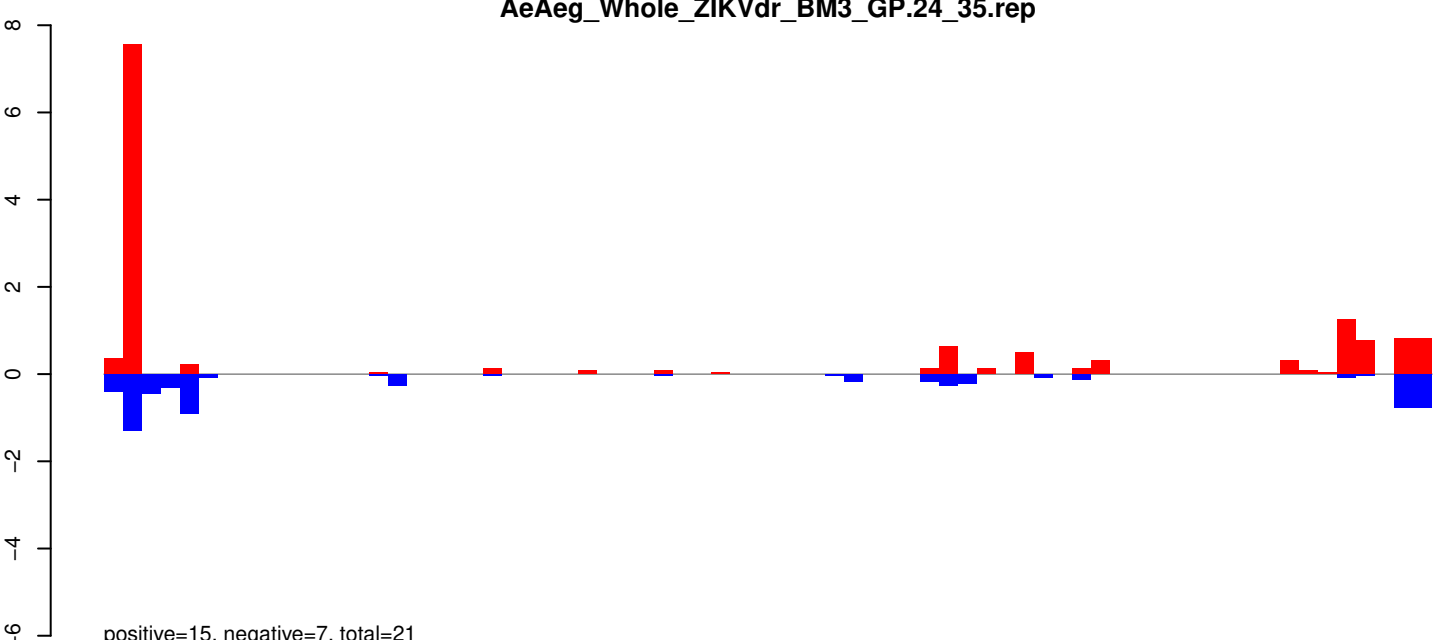
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=16, negative=15, total=31



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

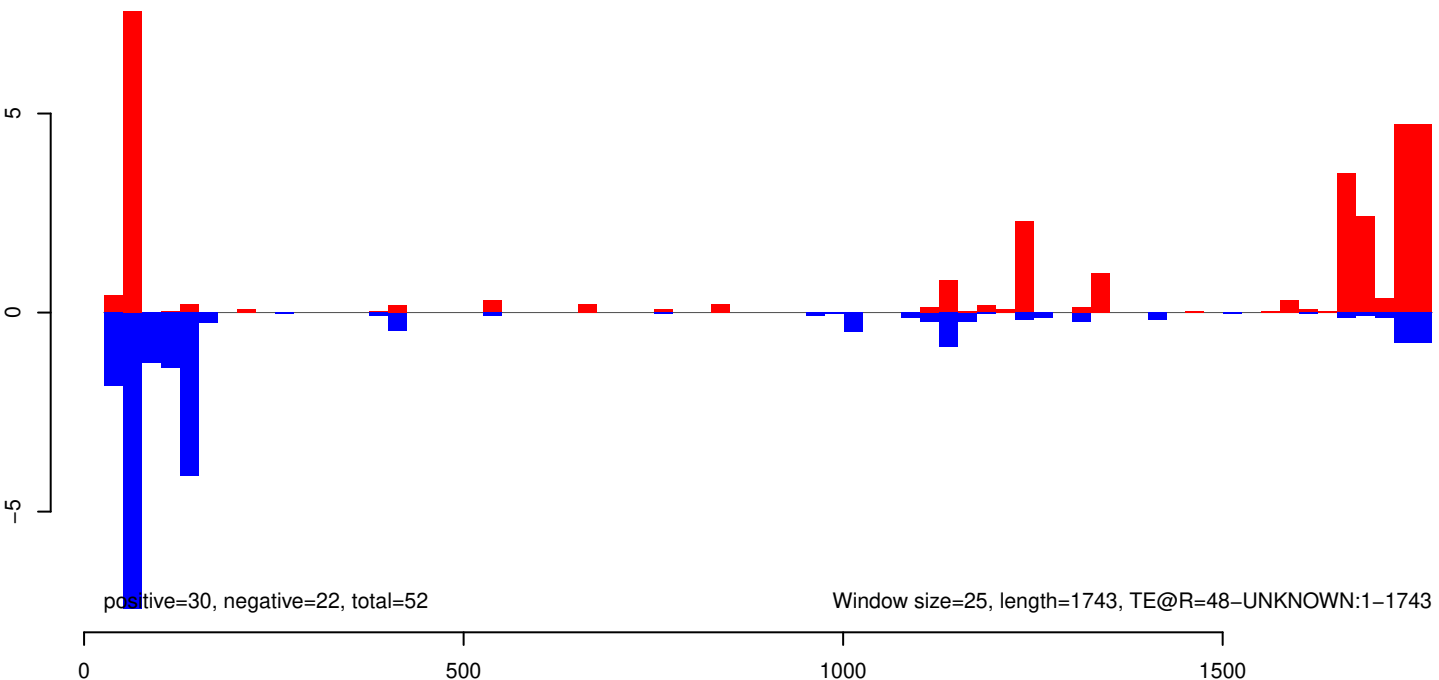
positive=15, negative=7, total=21



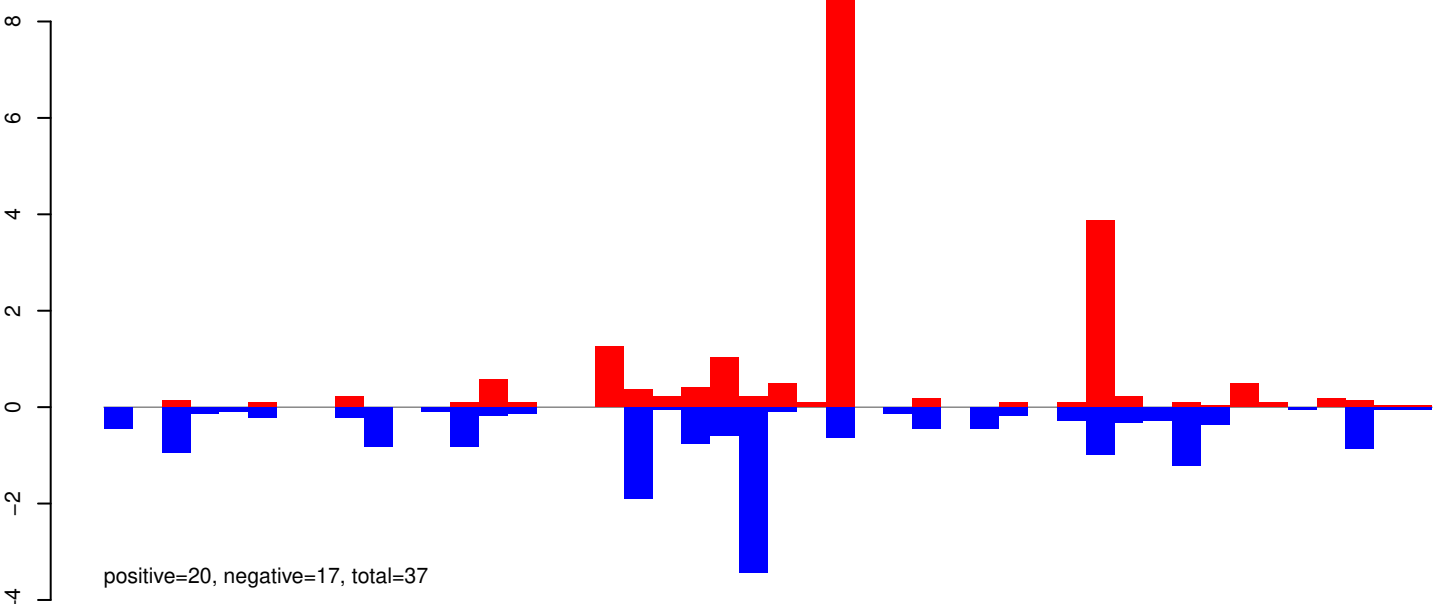
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

positive=30, negative=22, total=52

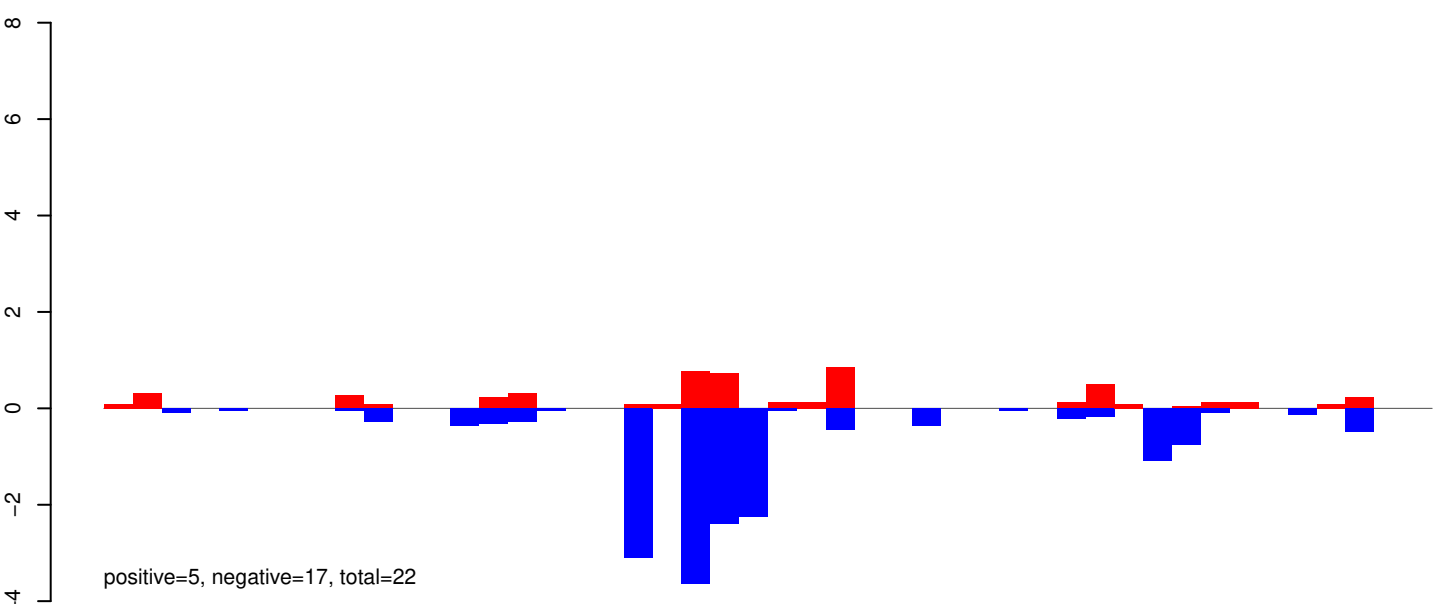
Window size=25, length=1743, TE@R=48-UNKNOWN:1-1743



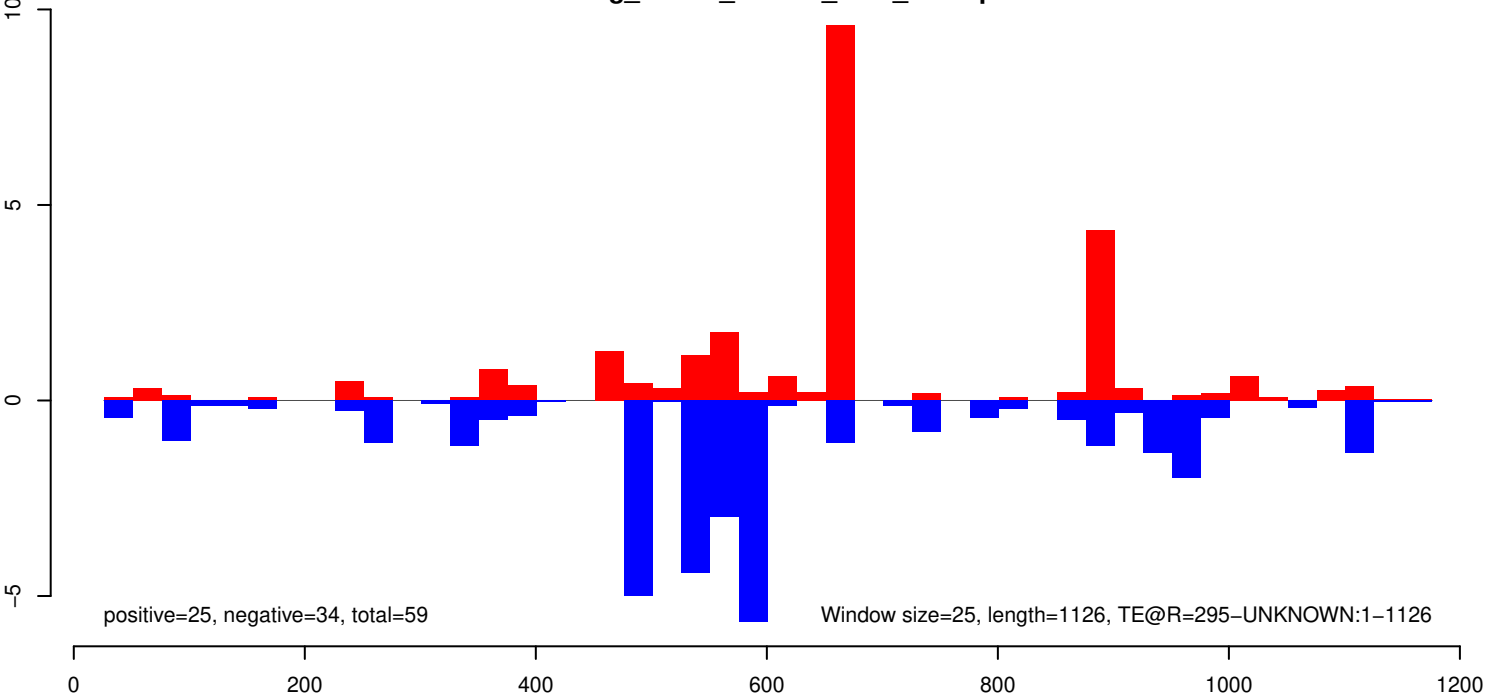
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



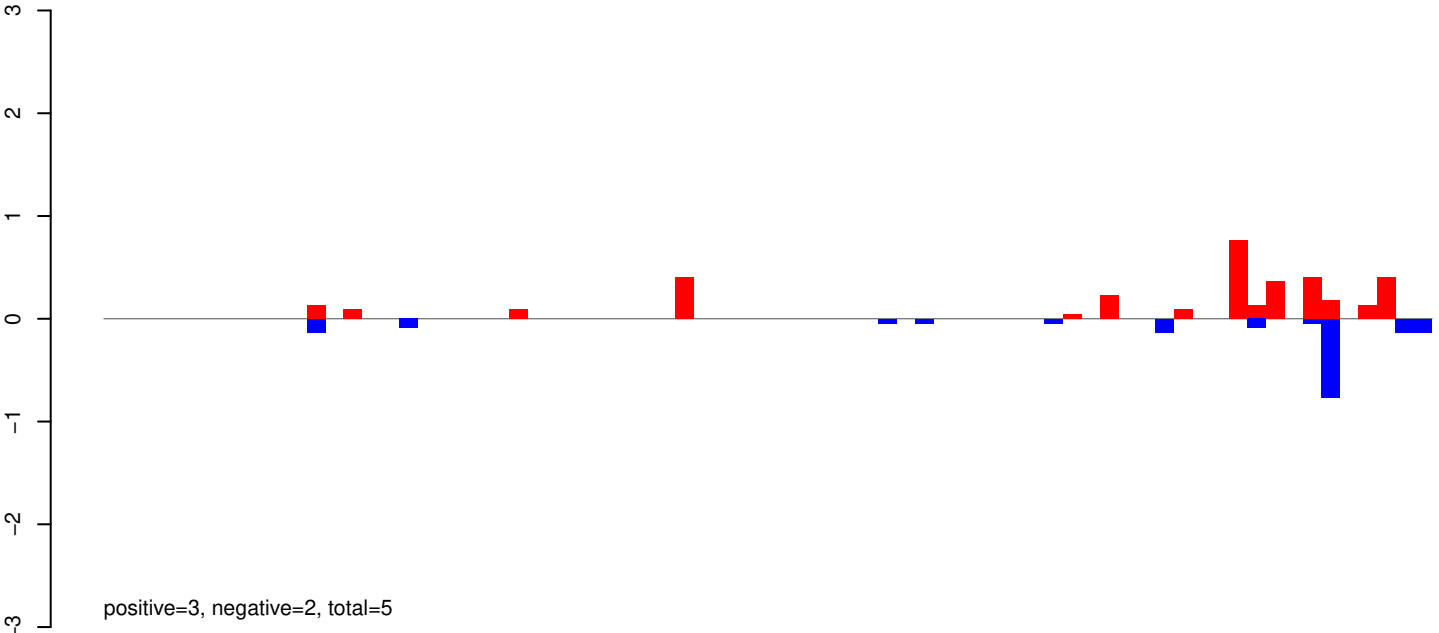
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



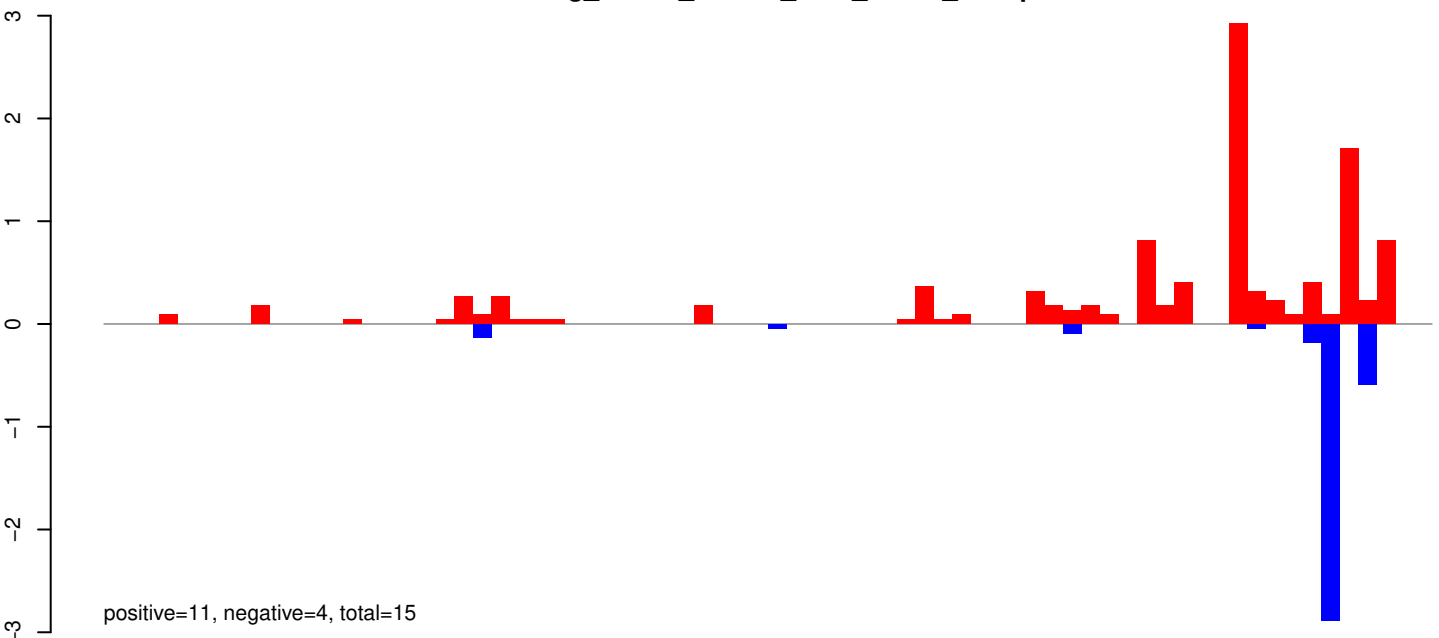
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



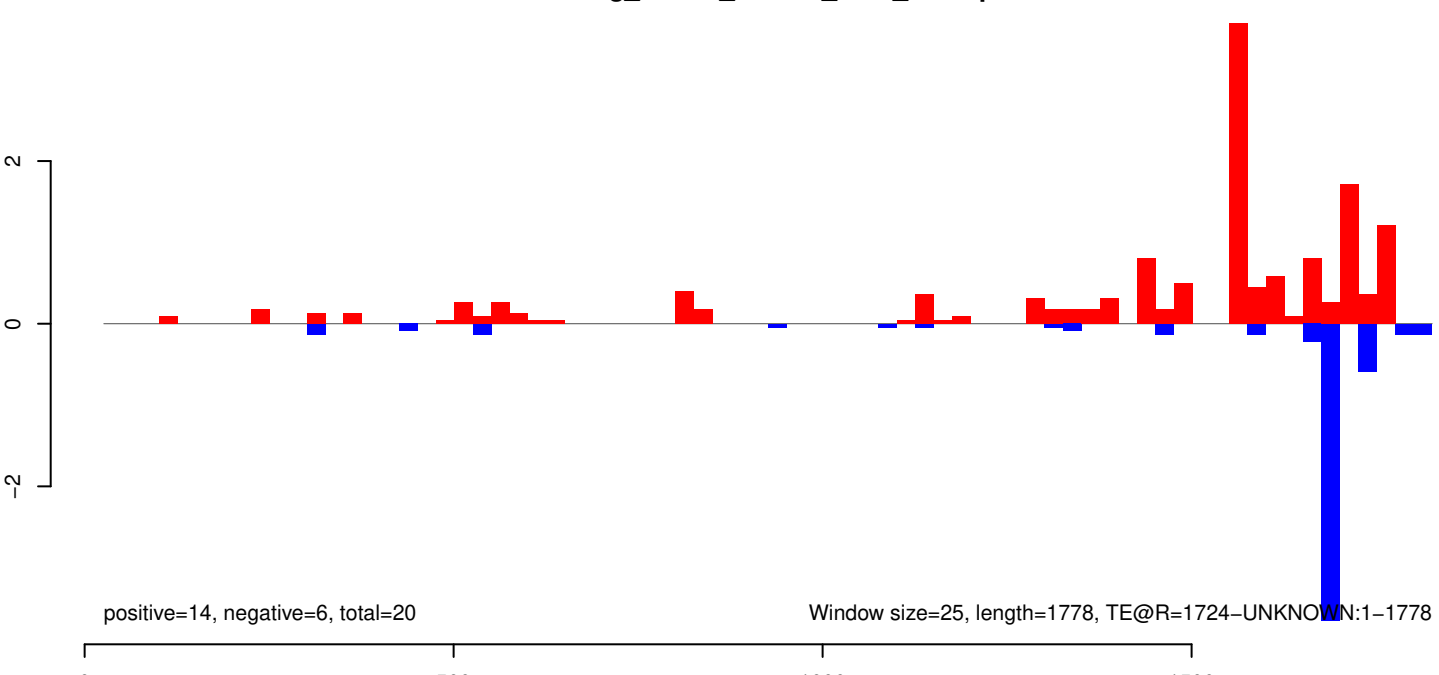
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



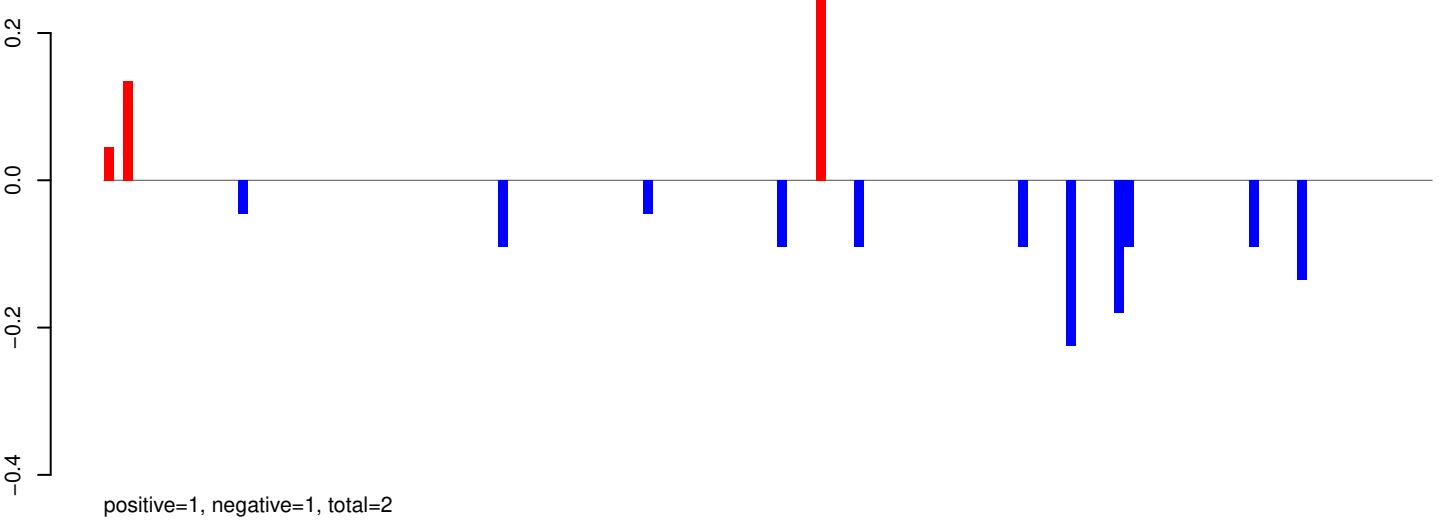
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



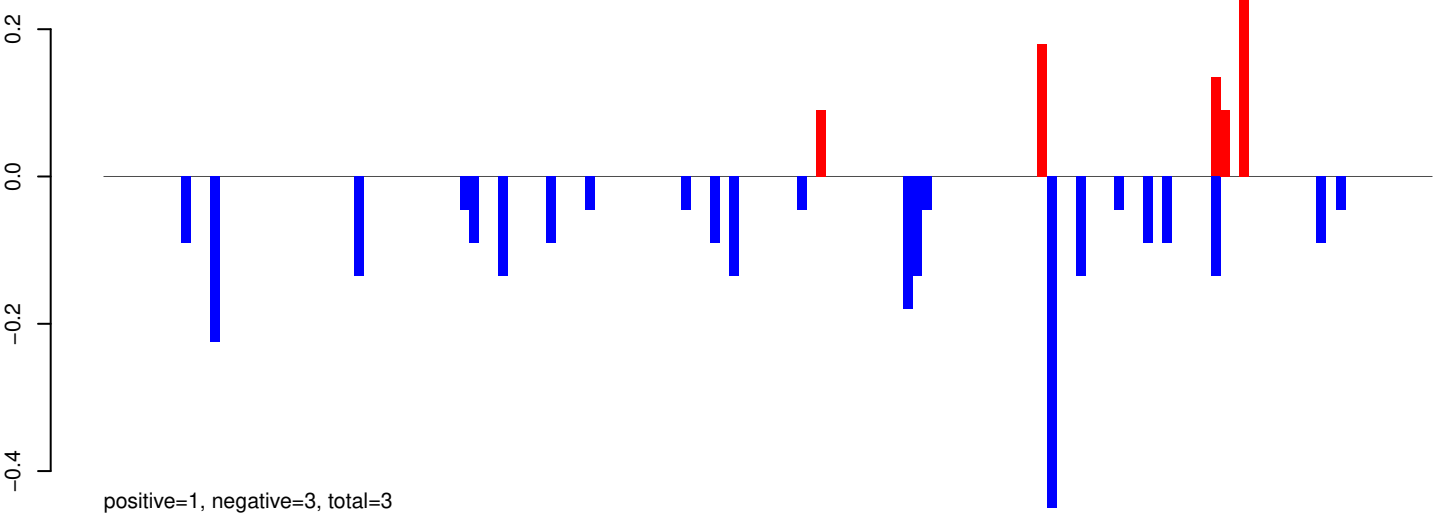
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



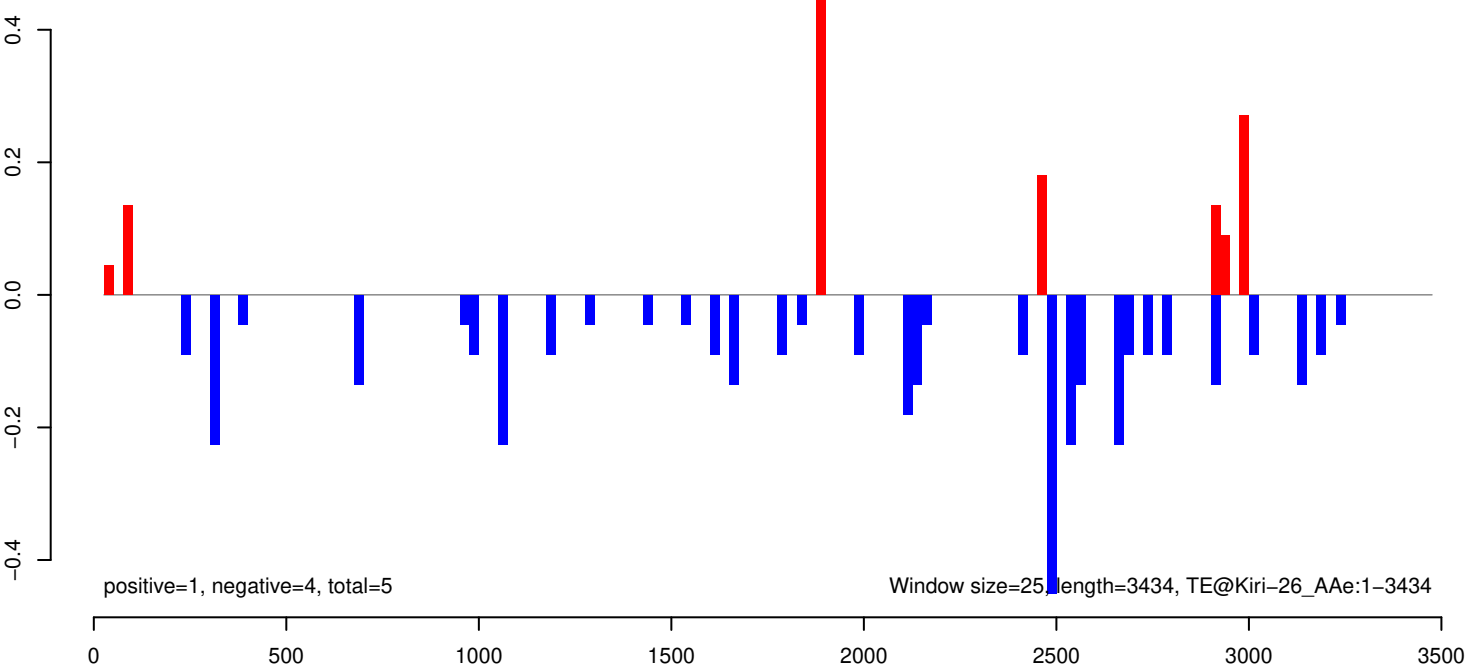
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



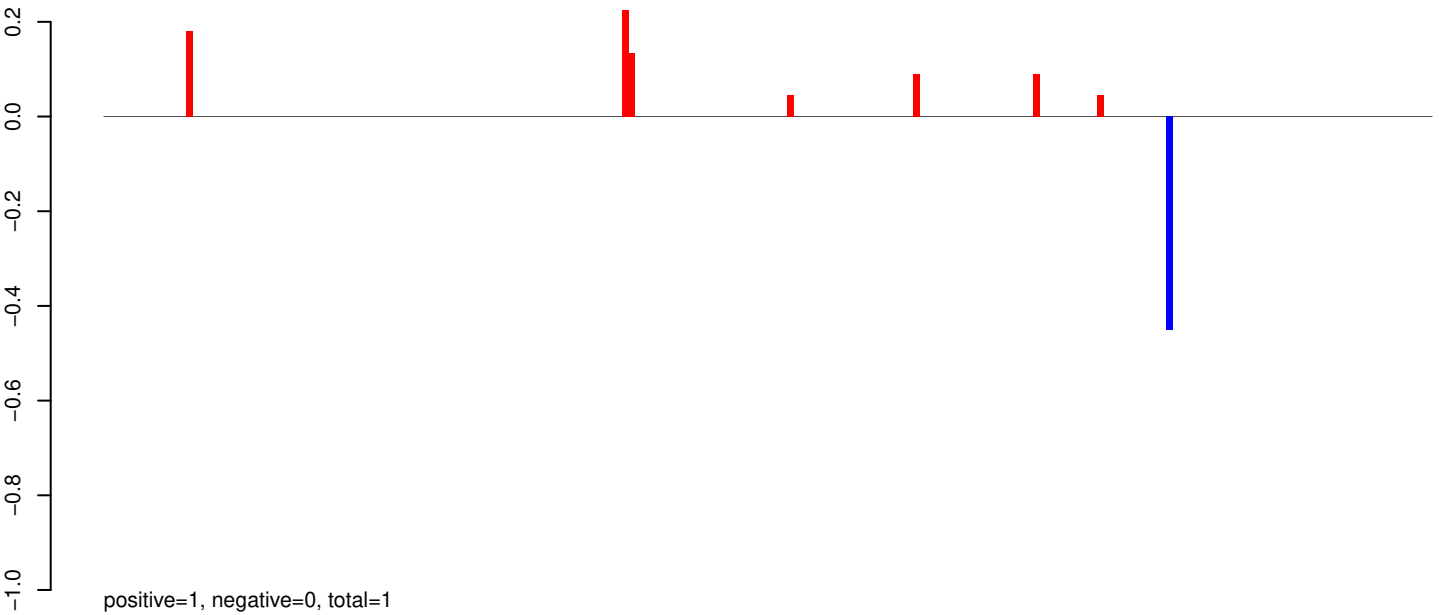
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



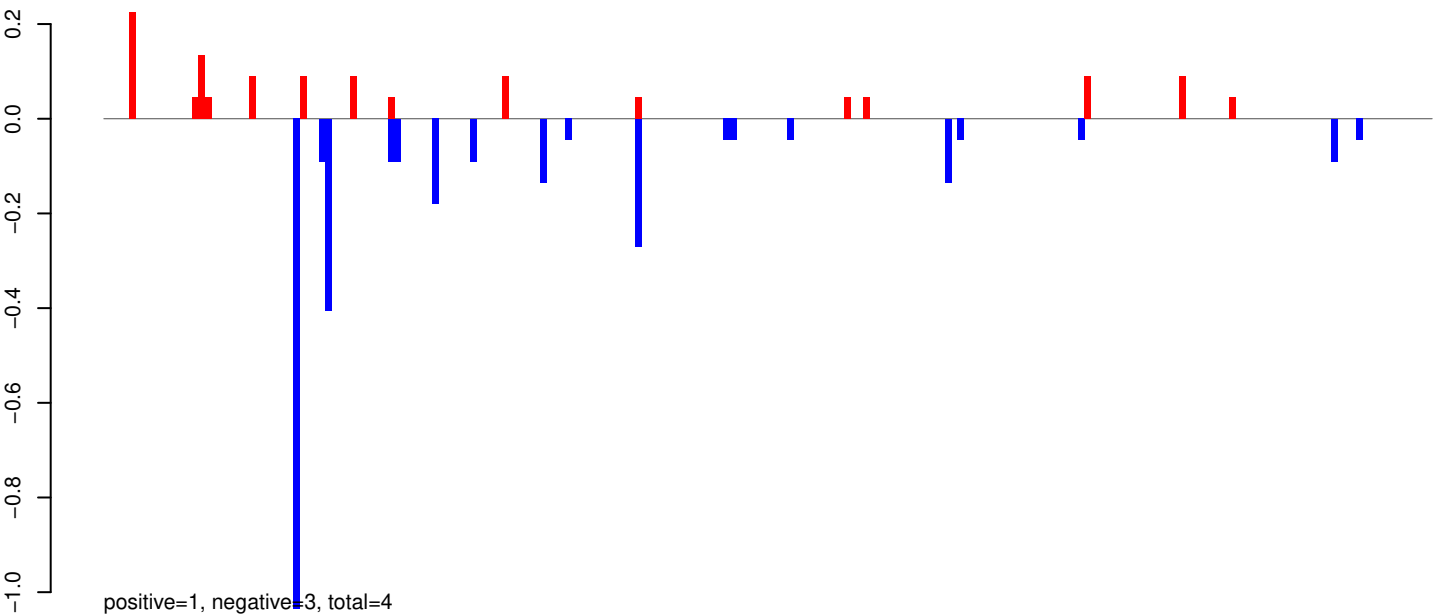
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



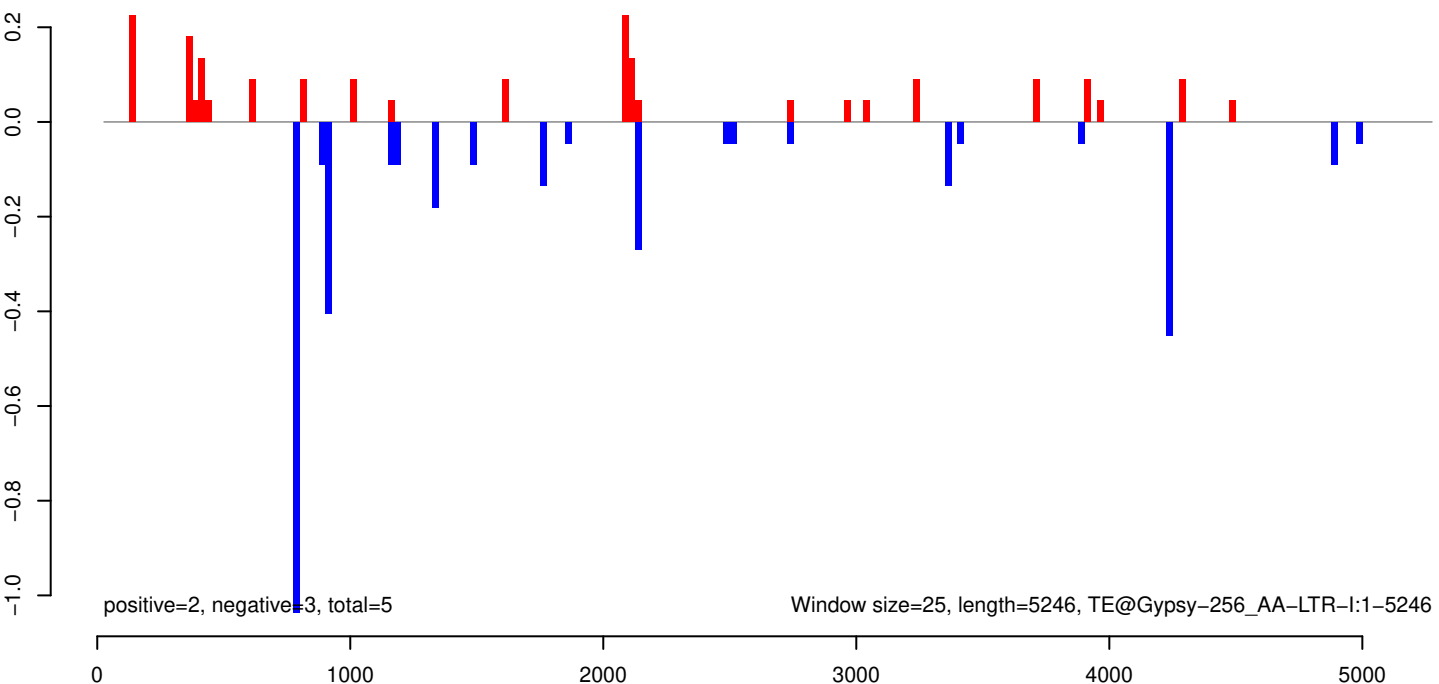
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



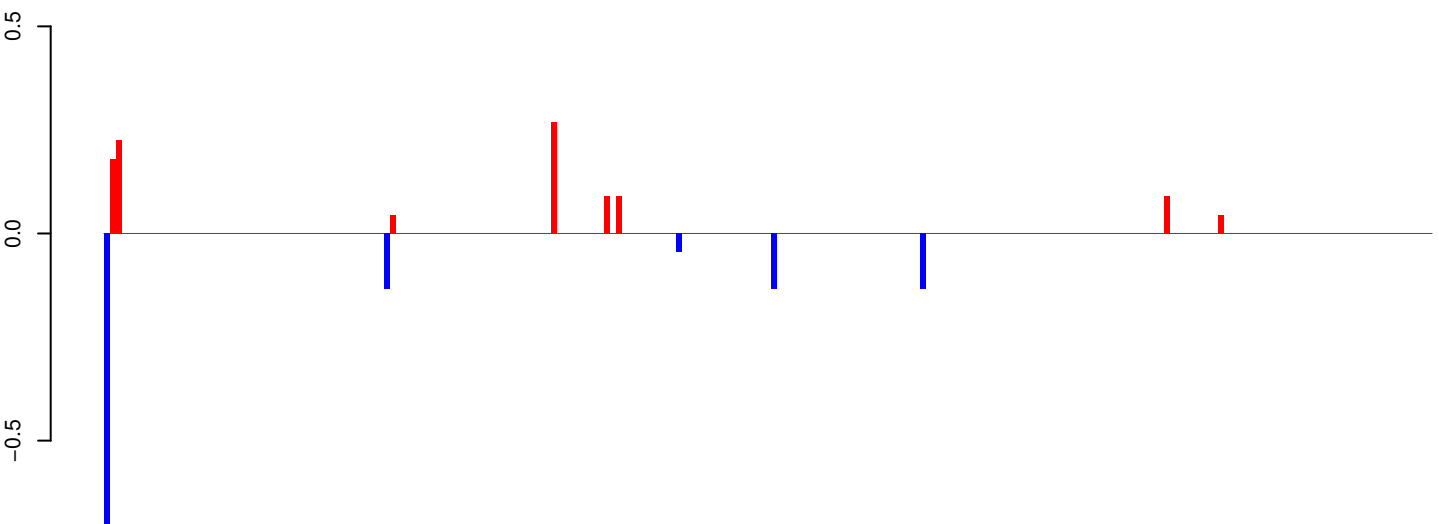
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

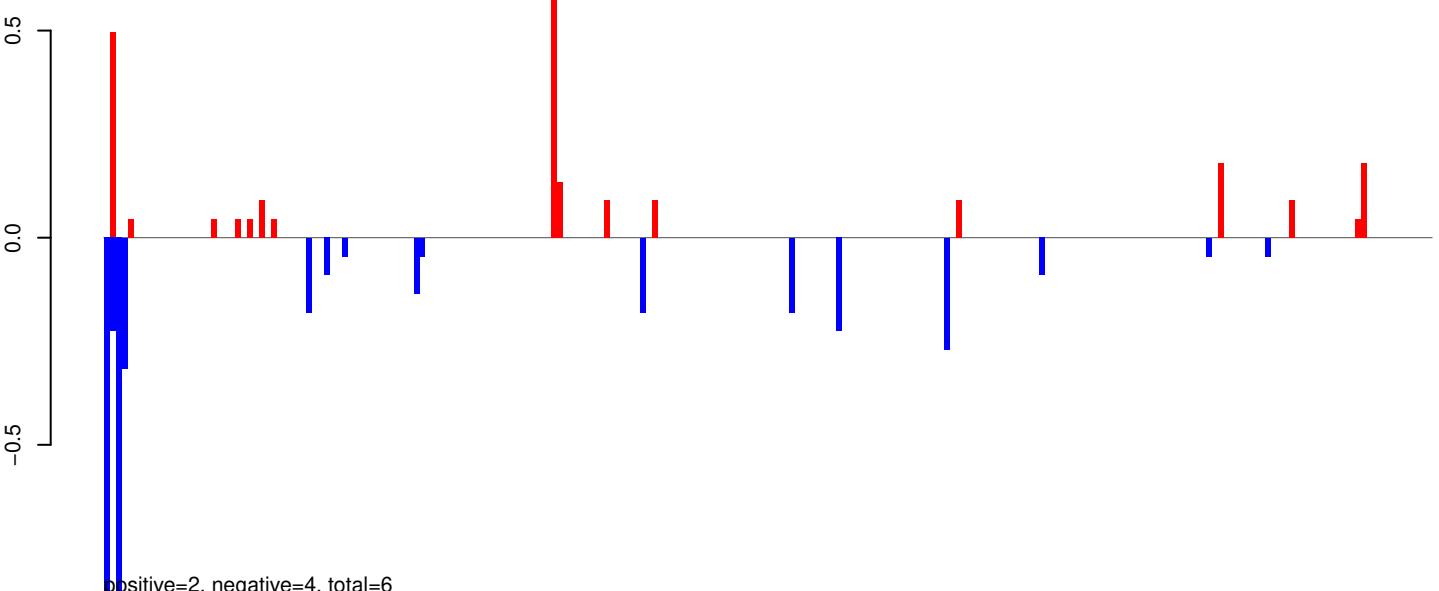


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



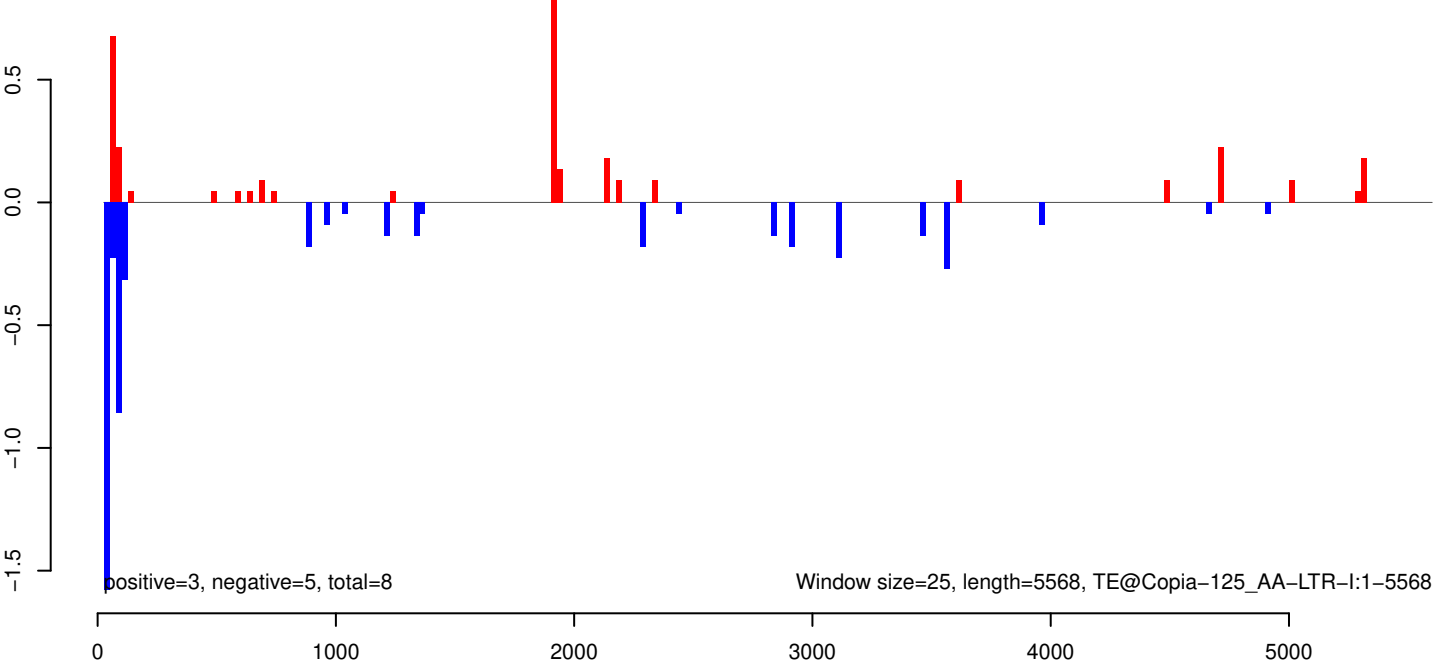
positive=1, negative=1, total=2

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=2, negative=4, total=6

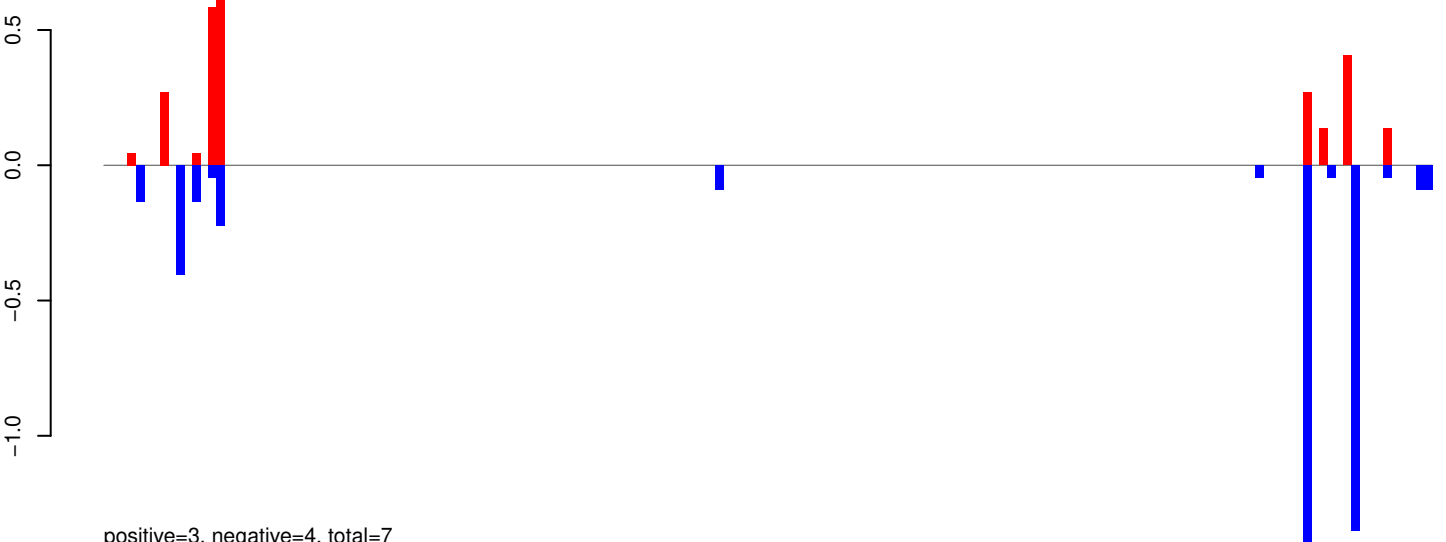
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



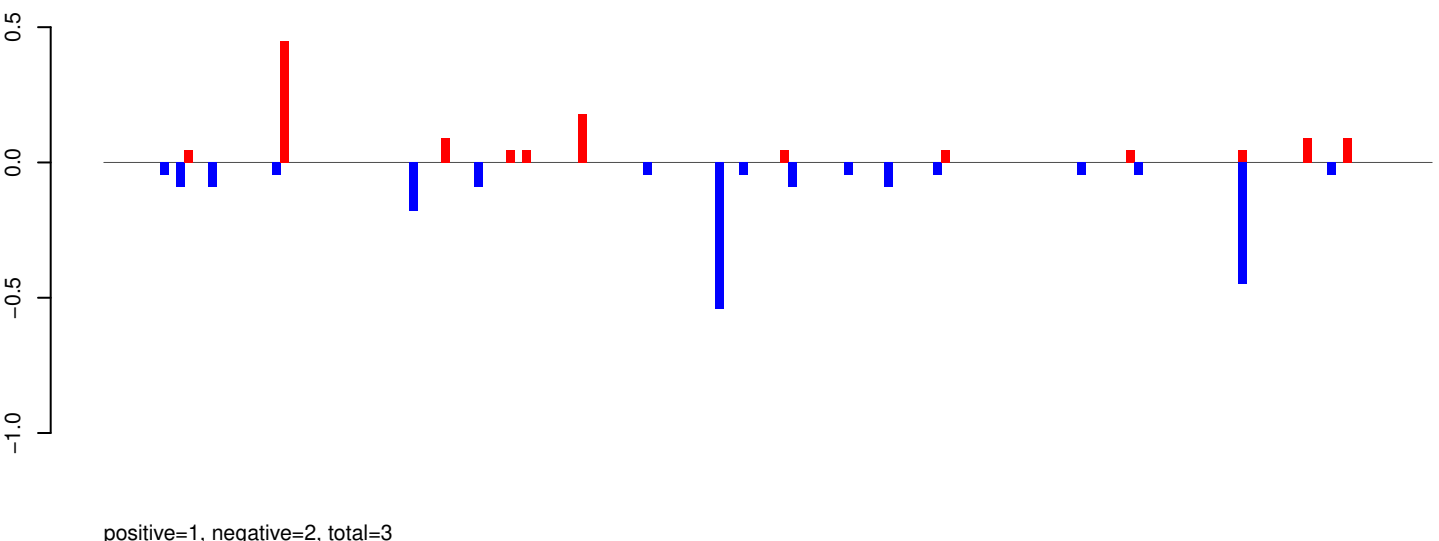
positive=3, negative=5, total=8

Window size=25, length=5568, TE@Copia-125\_AA-LTR-I:1-5568

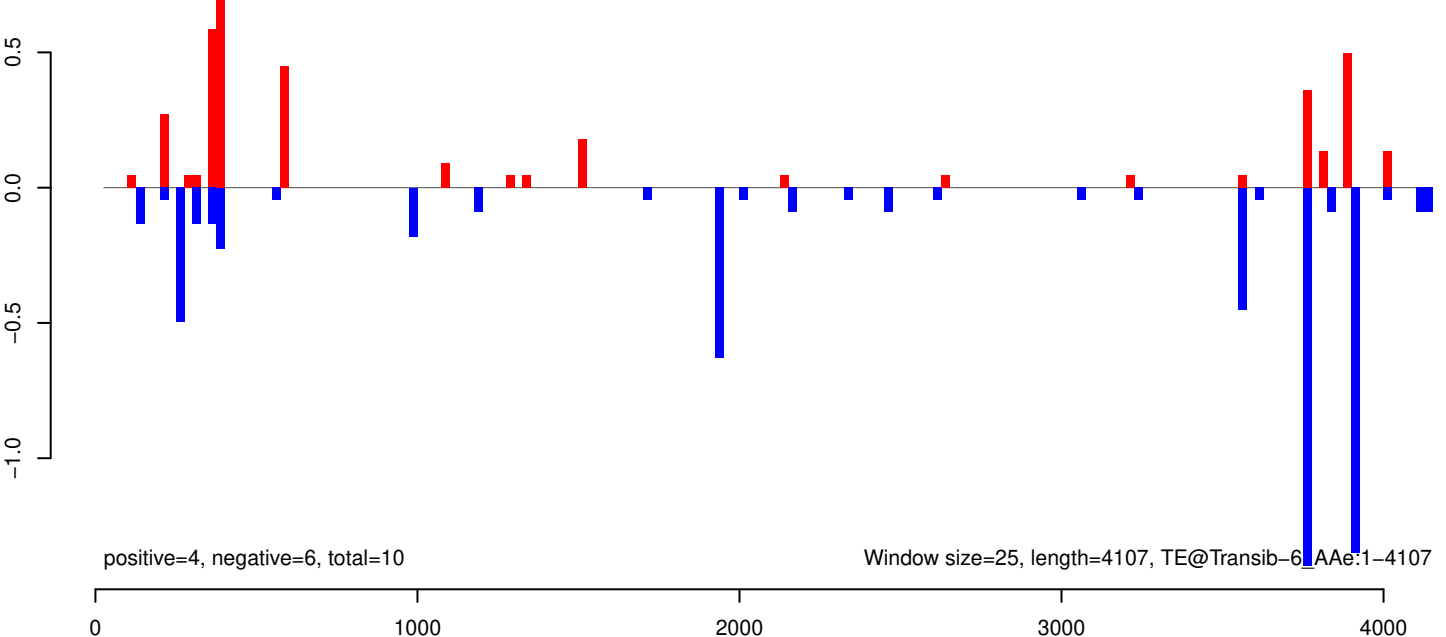
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



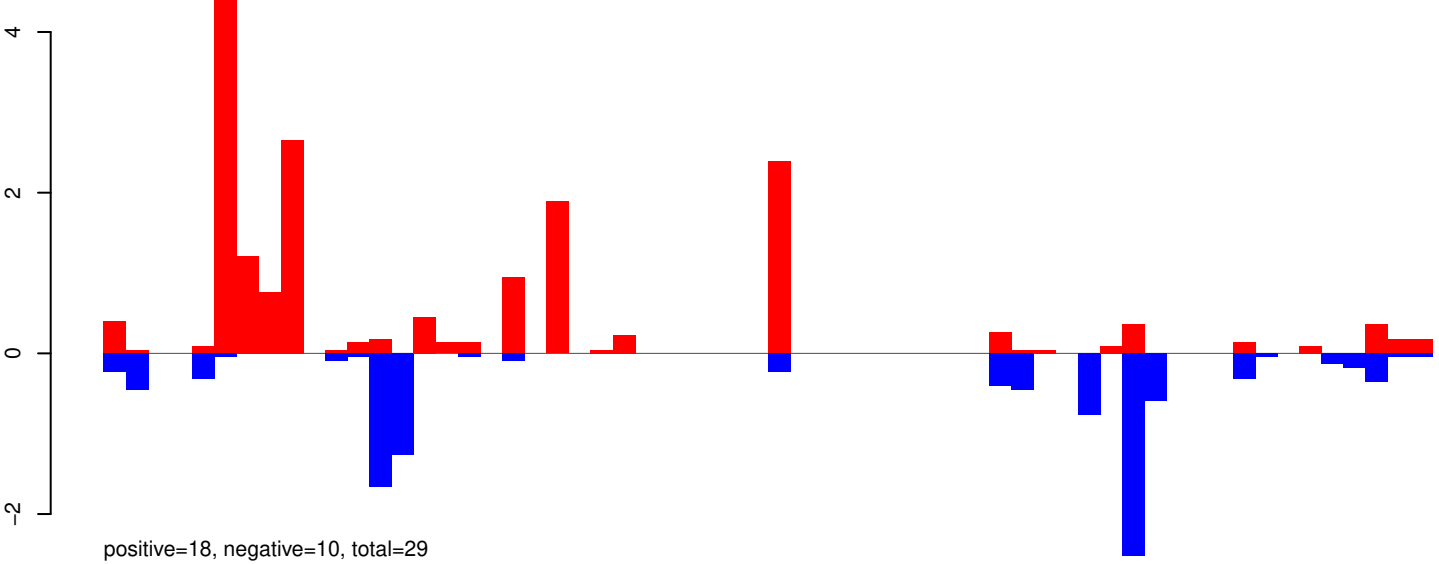
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



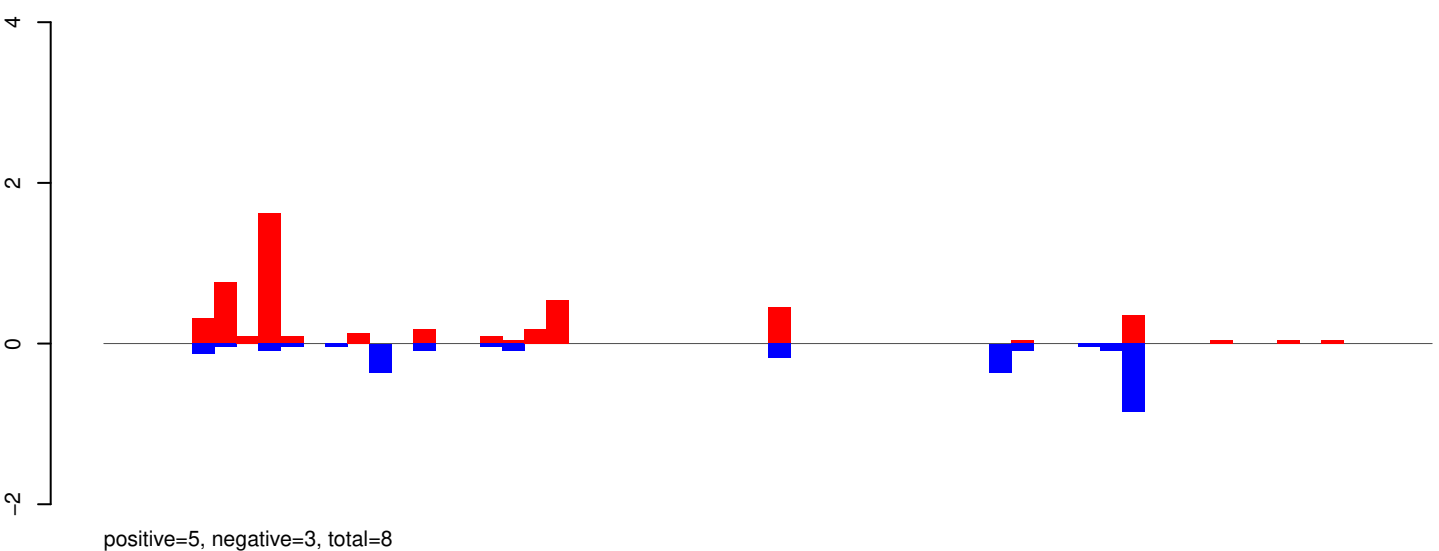
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



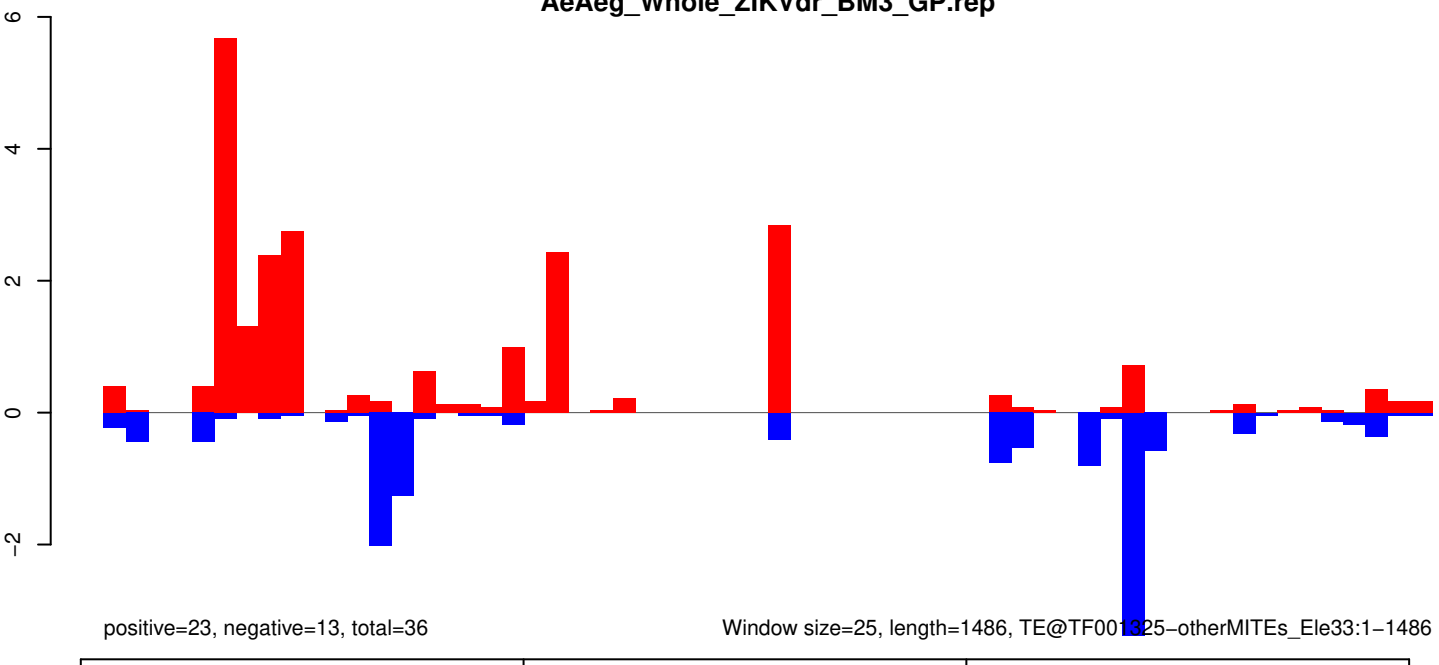
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



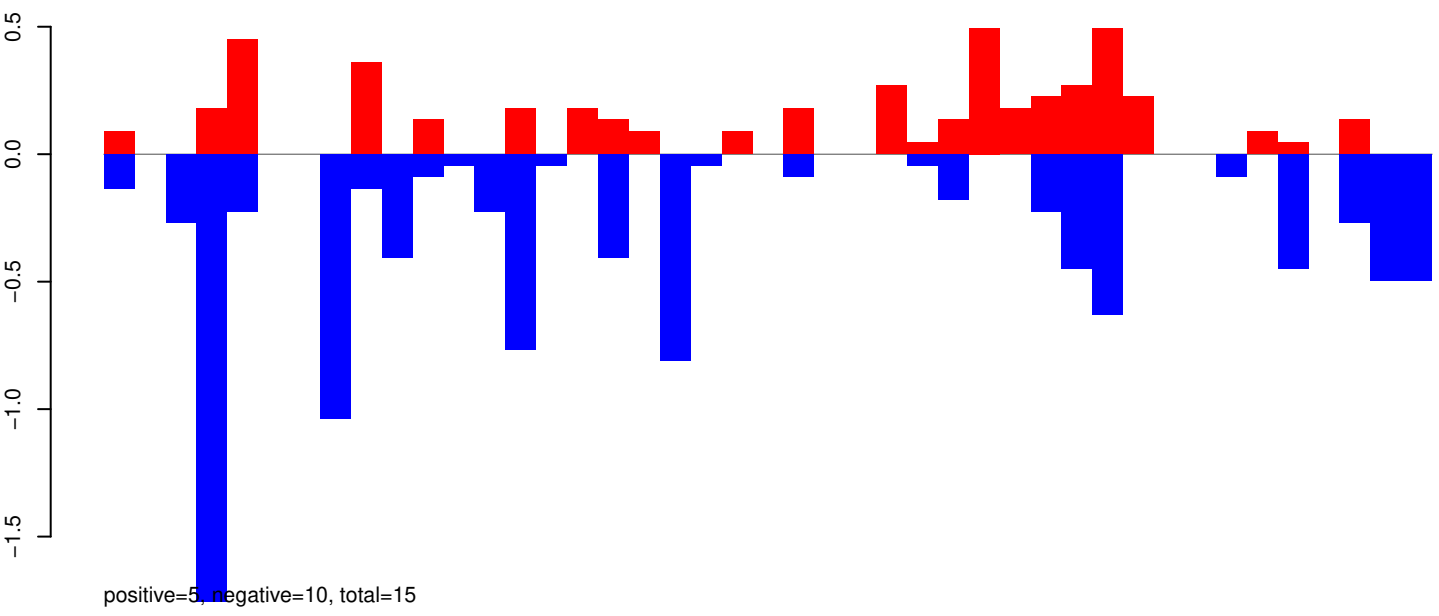
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

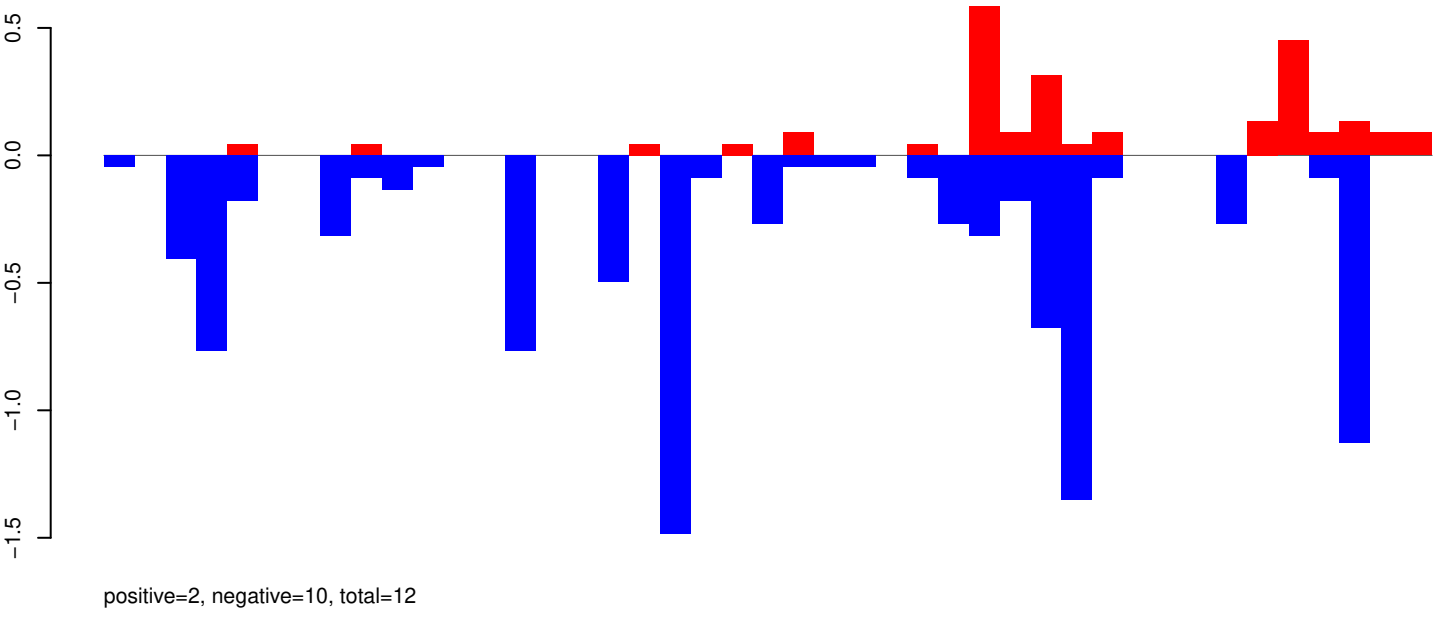


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



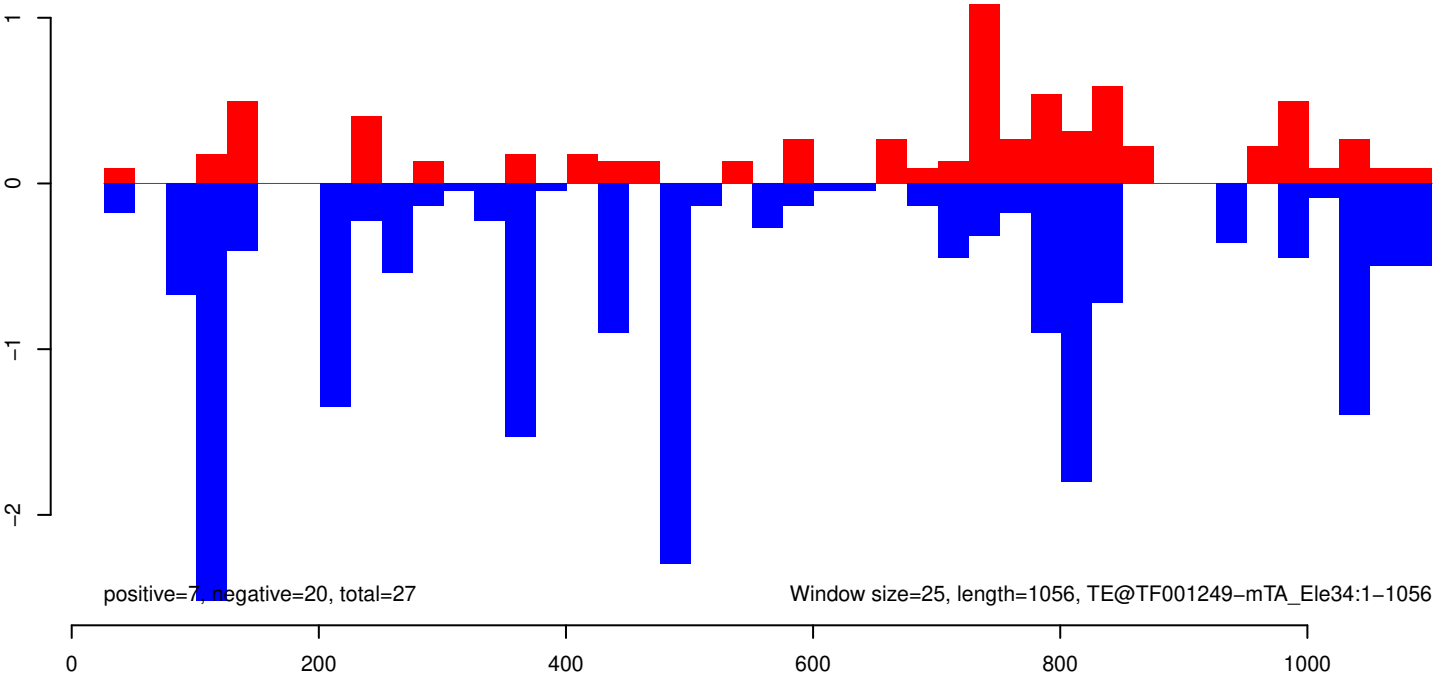
positive=5, negative=10, total=15

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

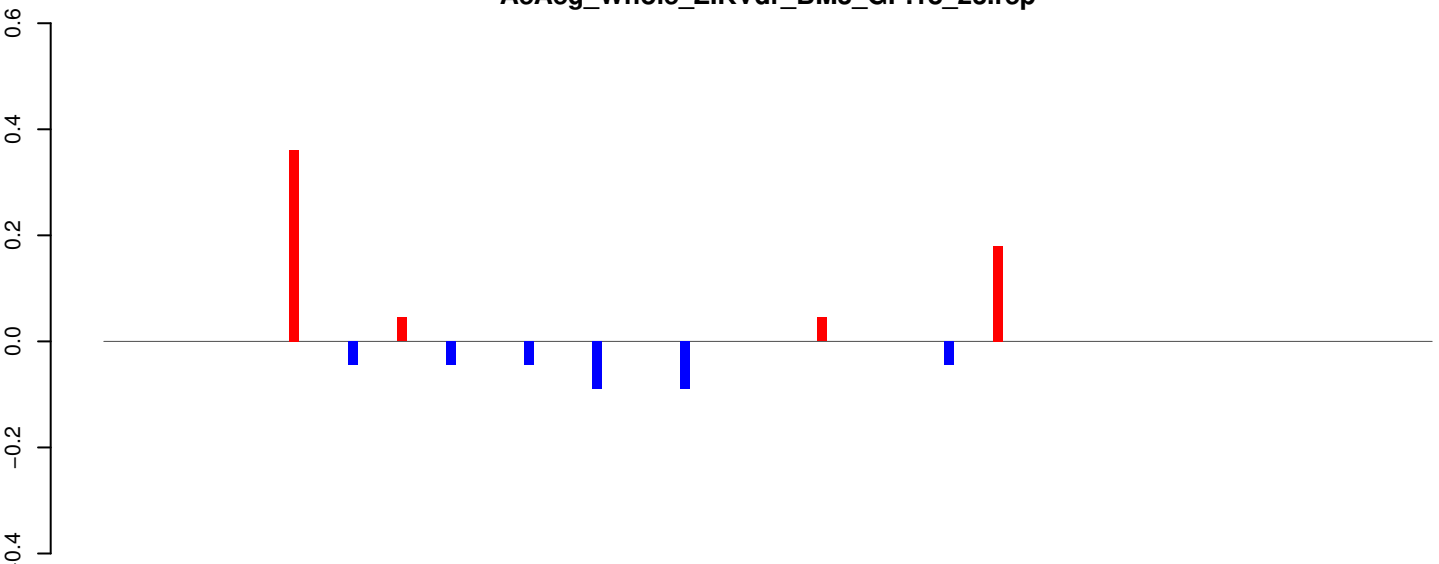


positive=2, negative=10, total=12

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

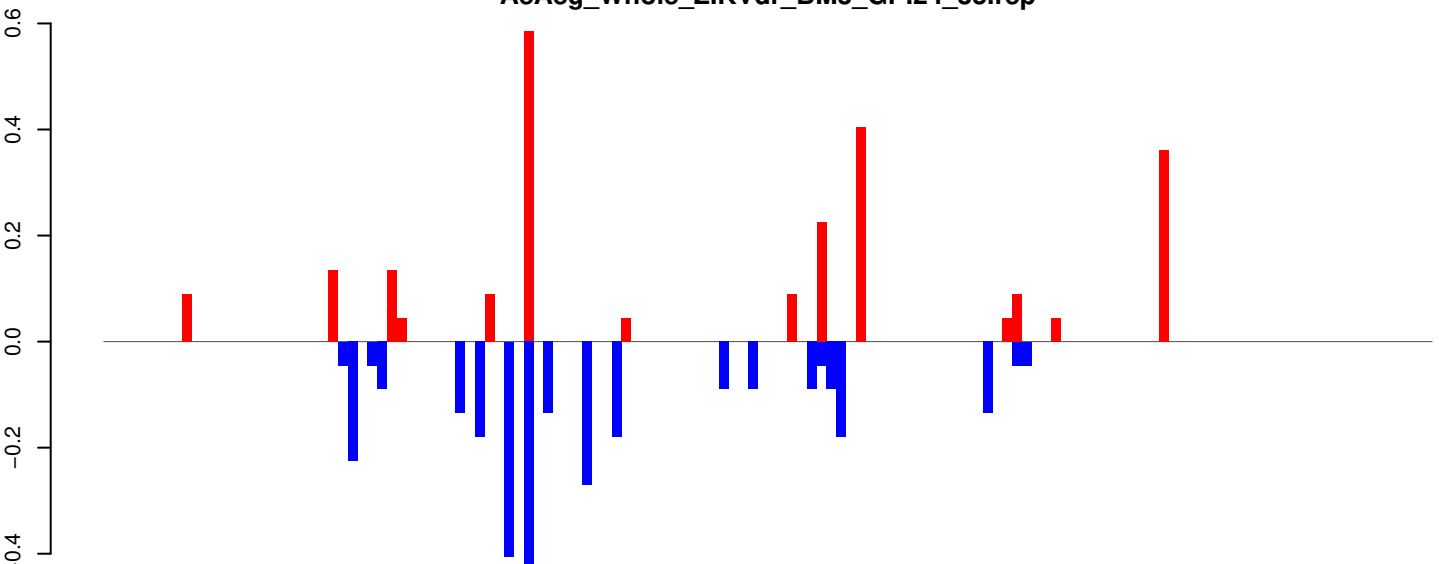


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



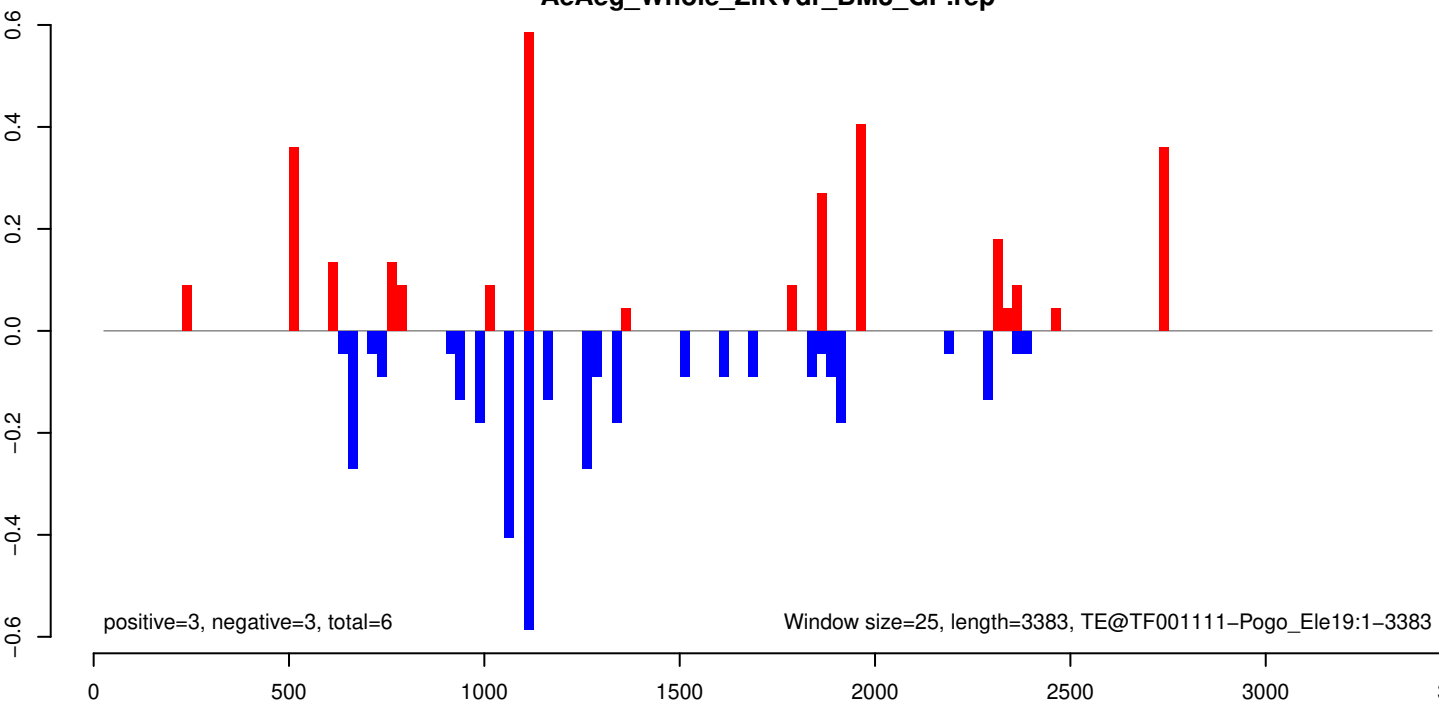
positive=1, negative=0, total=1

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=2, negative=3, total=5

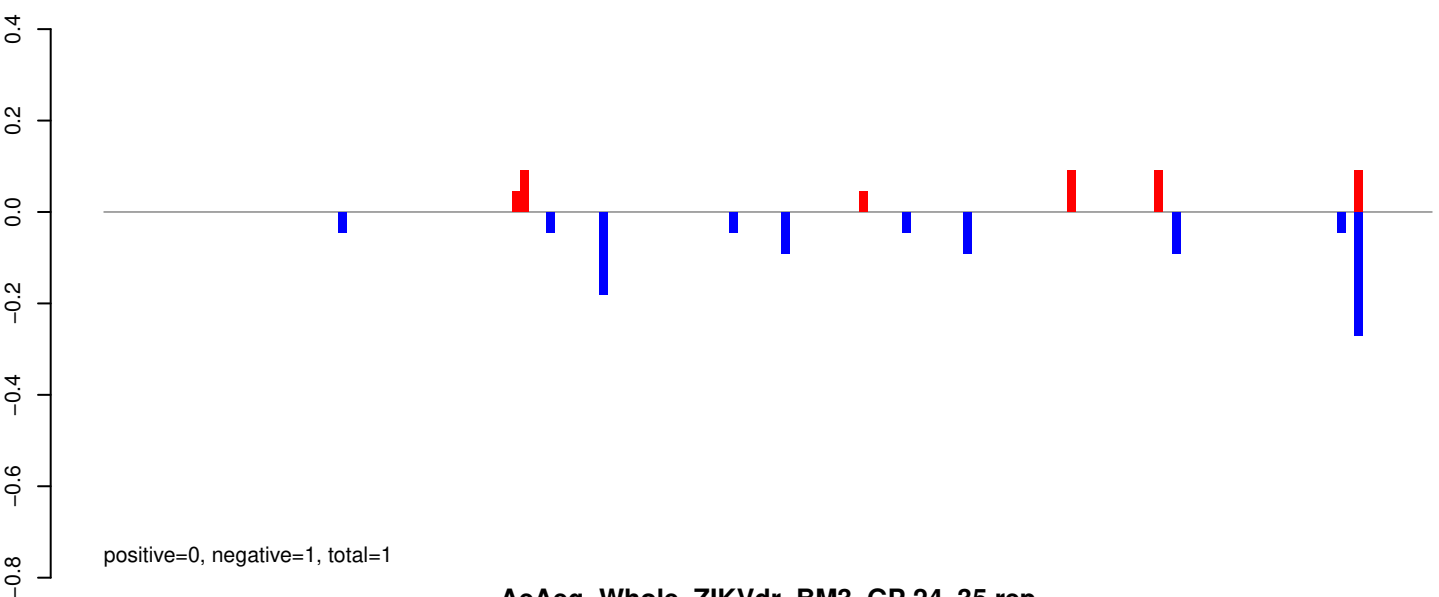
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



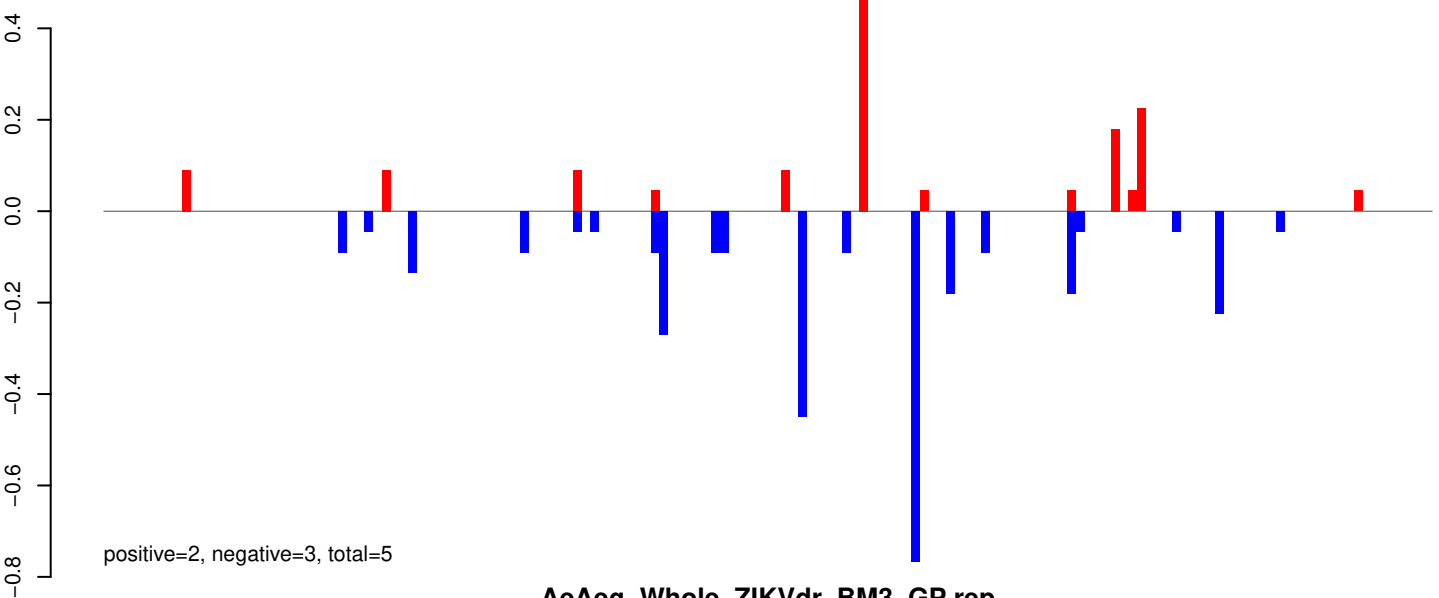
positive=3, negative=3, total=6

Window size=25, length=3383, TE@TF001111-Pogo\_Ele19:1-3383

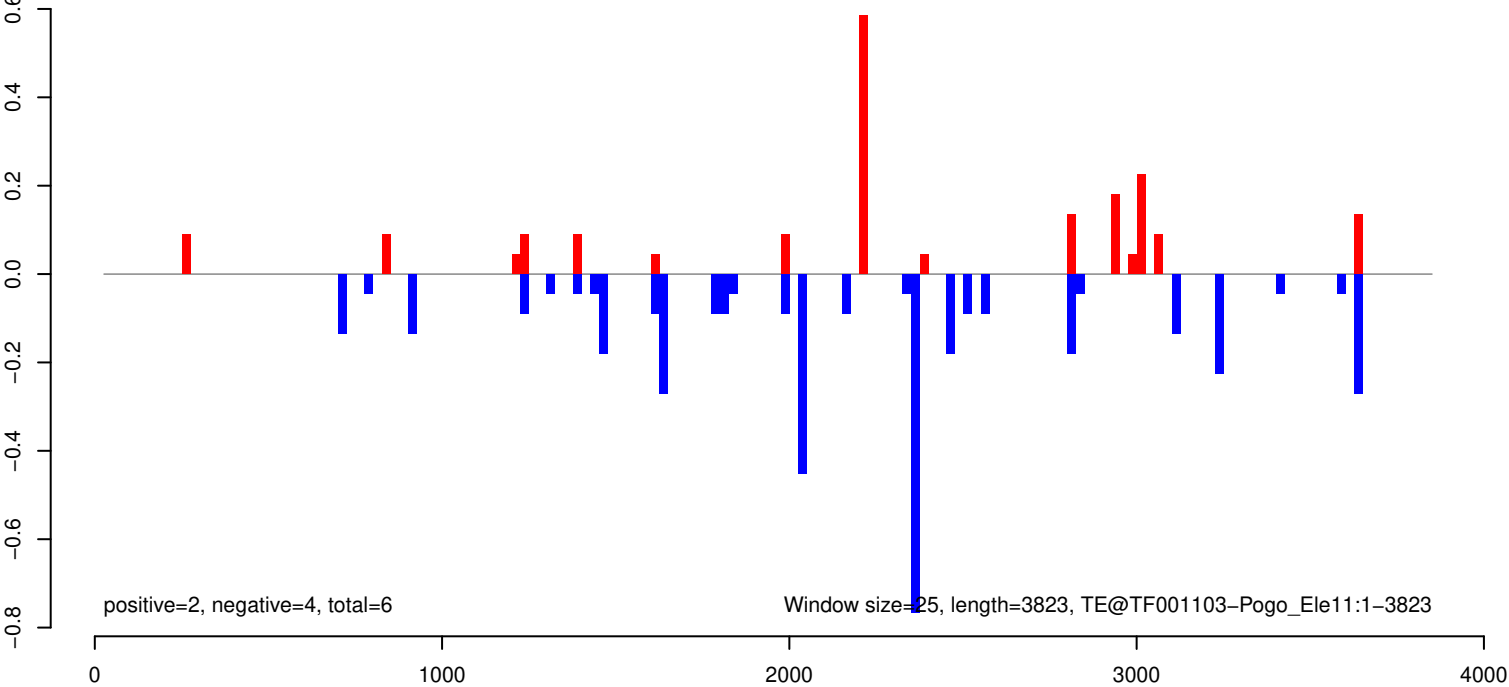
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



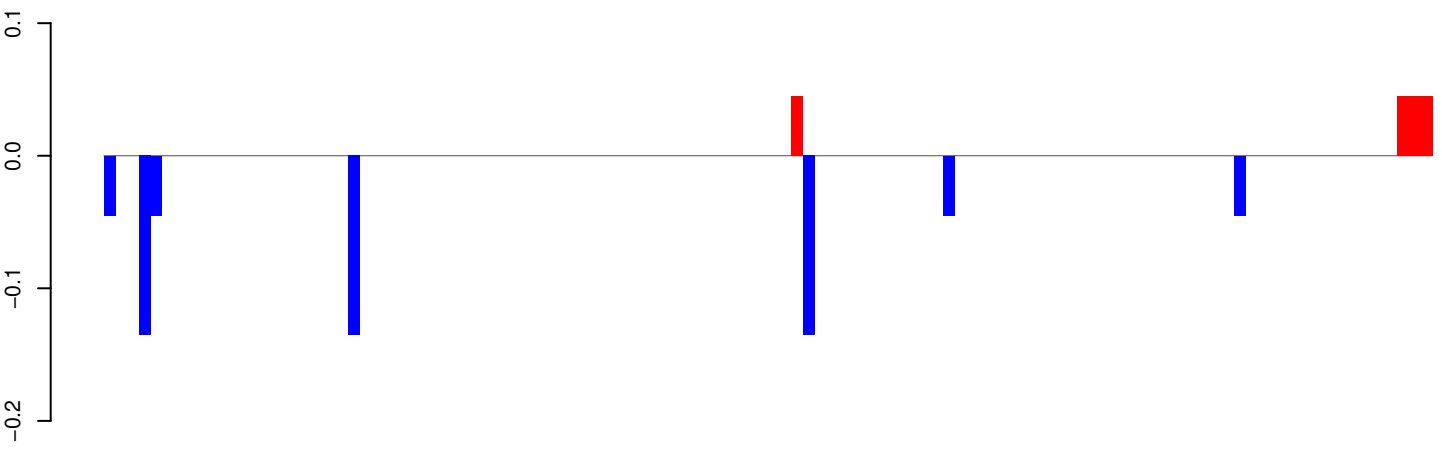
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

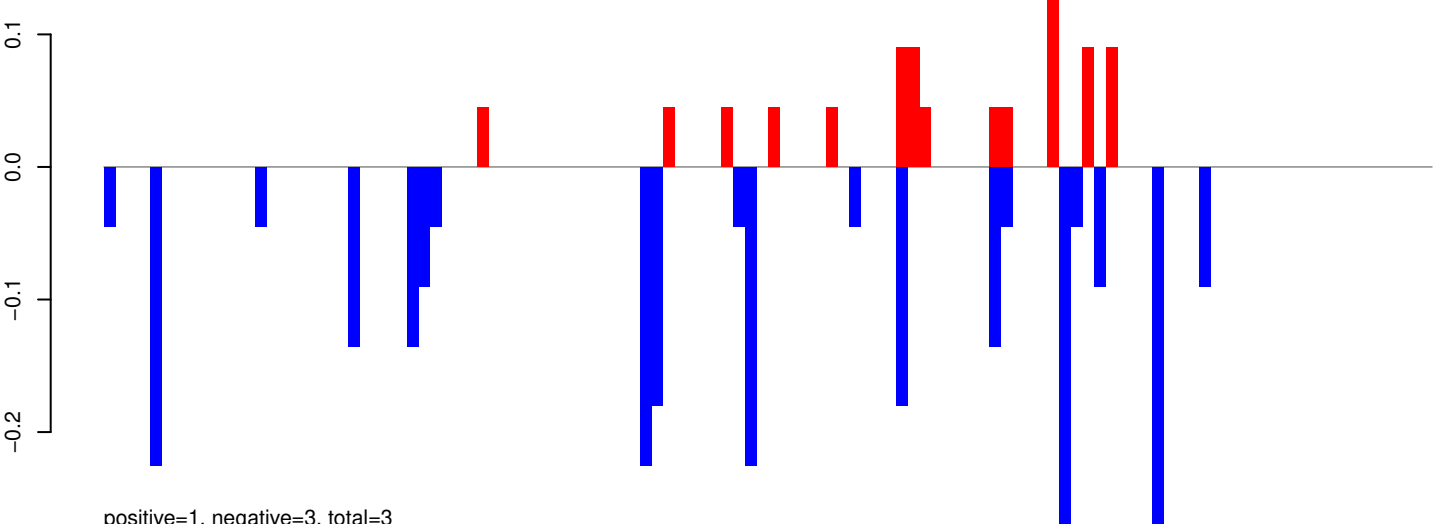


AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



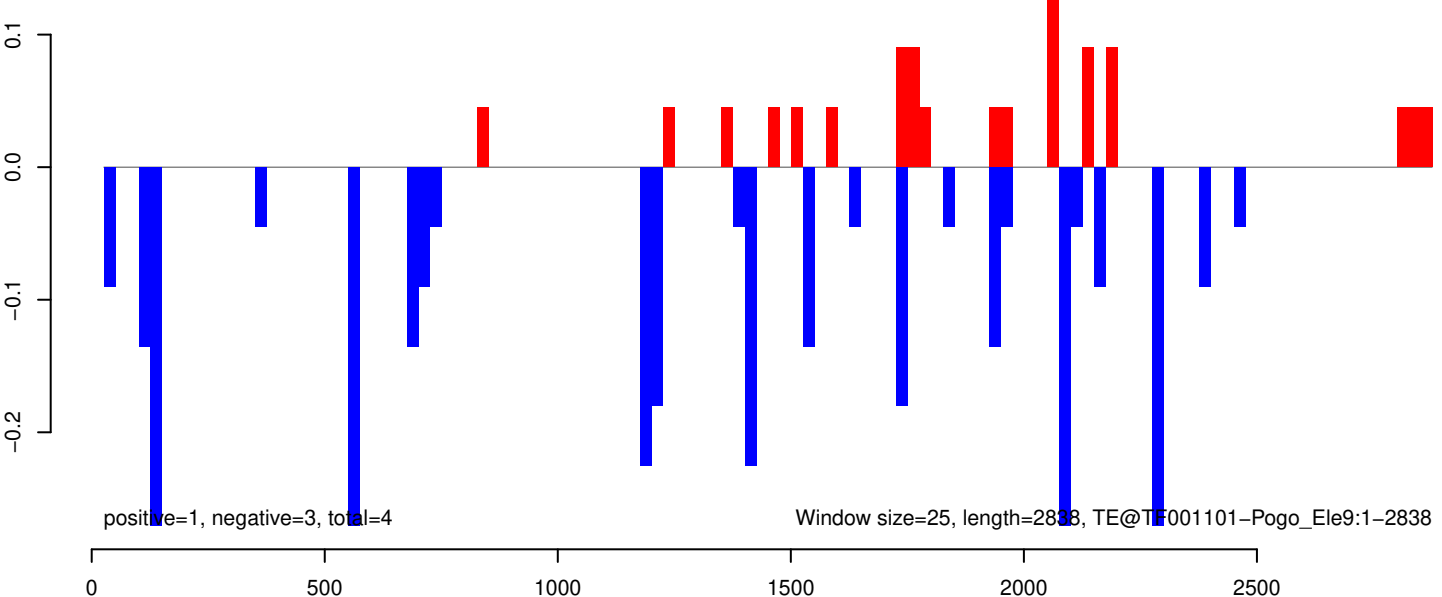
positive=0, negative=1, total=1

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=1, negative=3, total=3

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

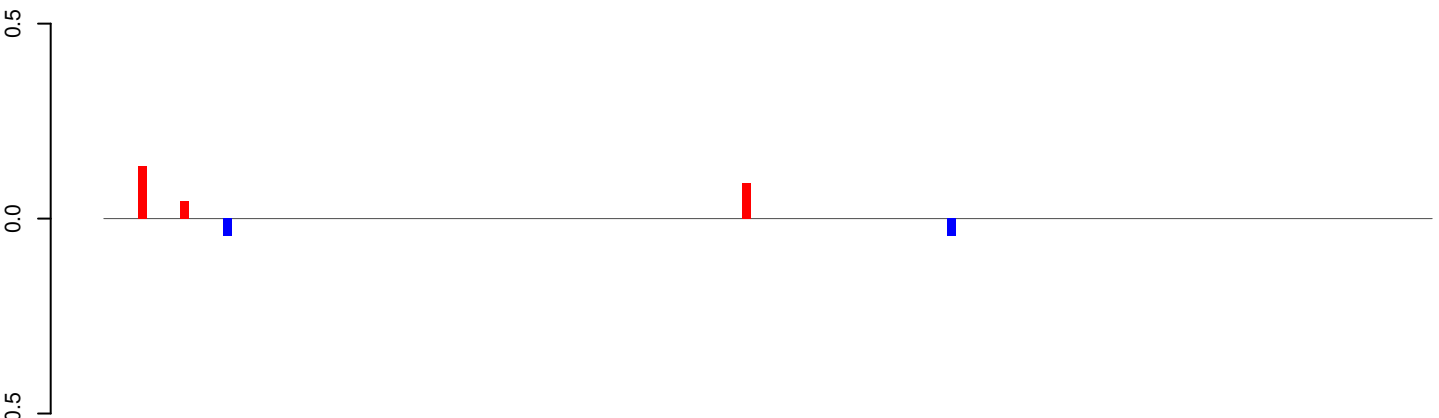


positive=1, negative=3, total=4

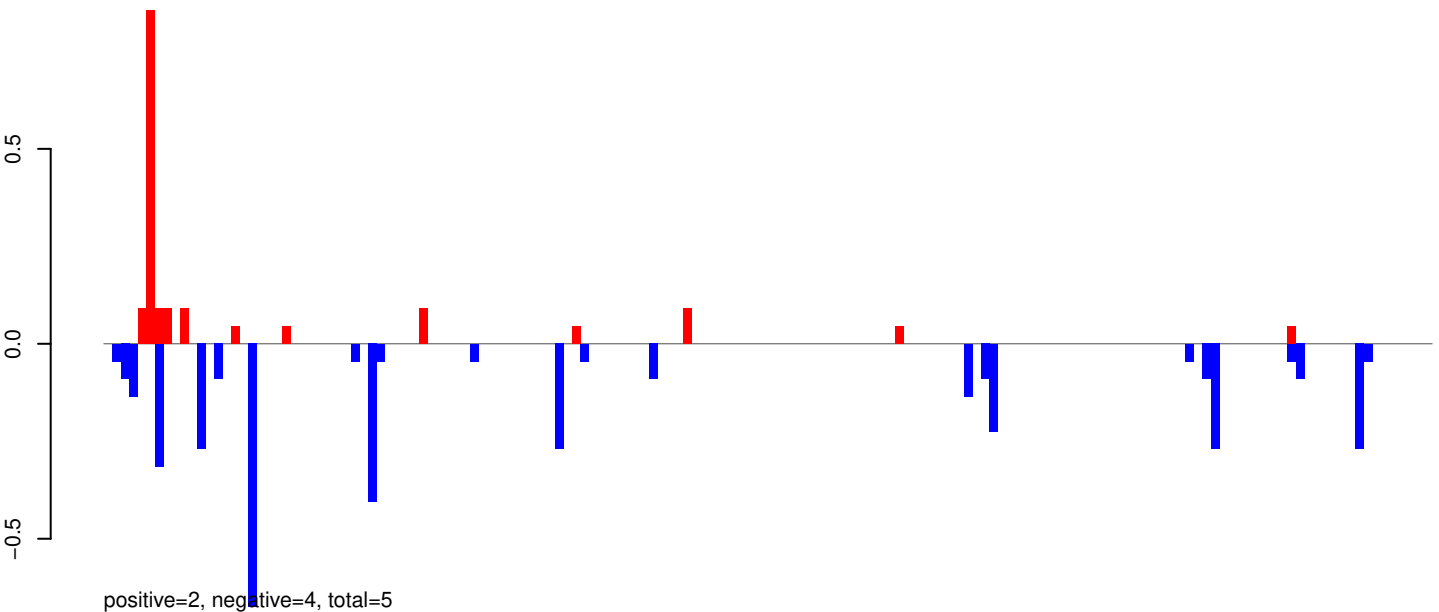
Window size=25, length=2838, TE@TF001101-Pogo\_Ele9:1-2838

0 500 1000 1500 2000 2500

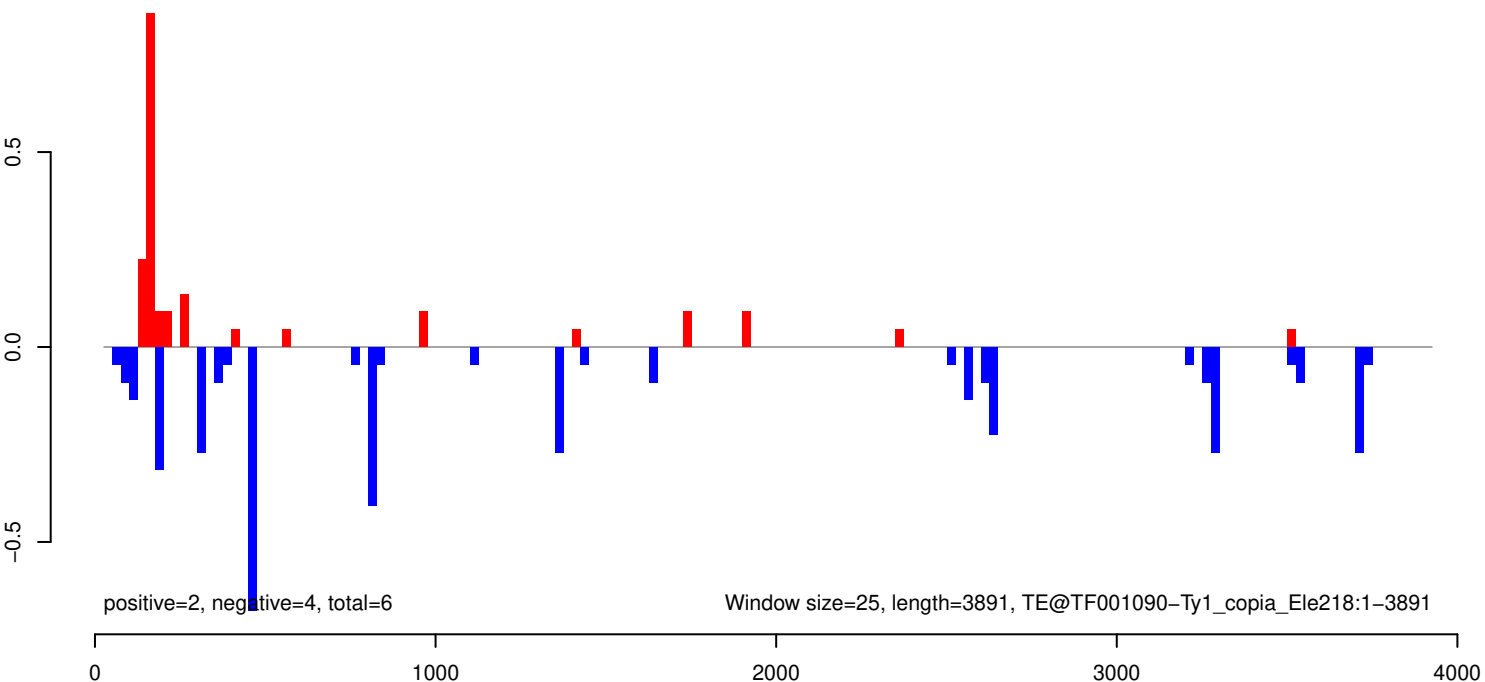
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



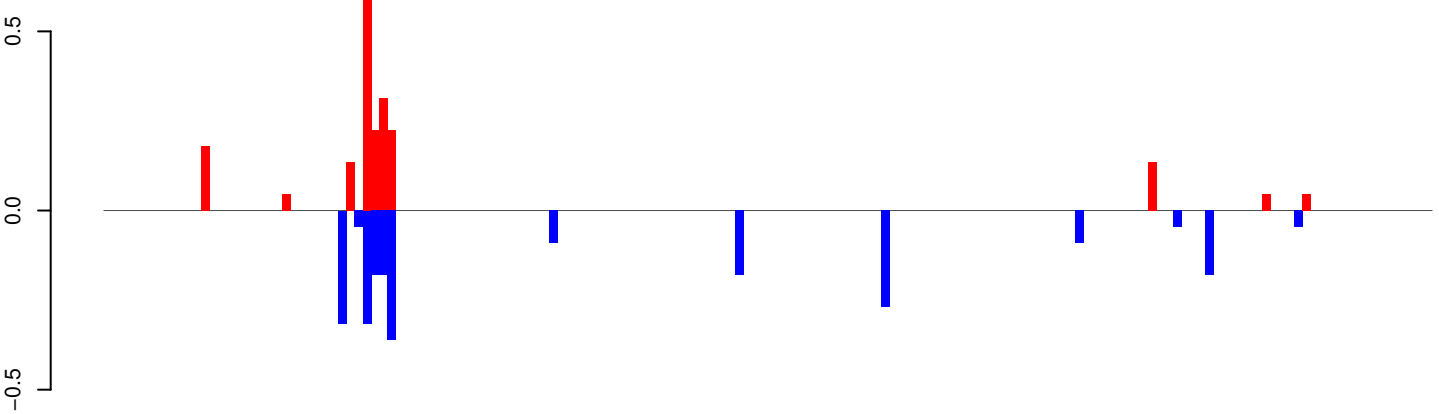
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



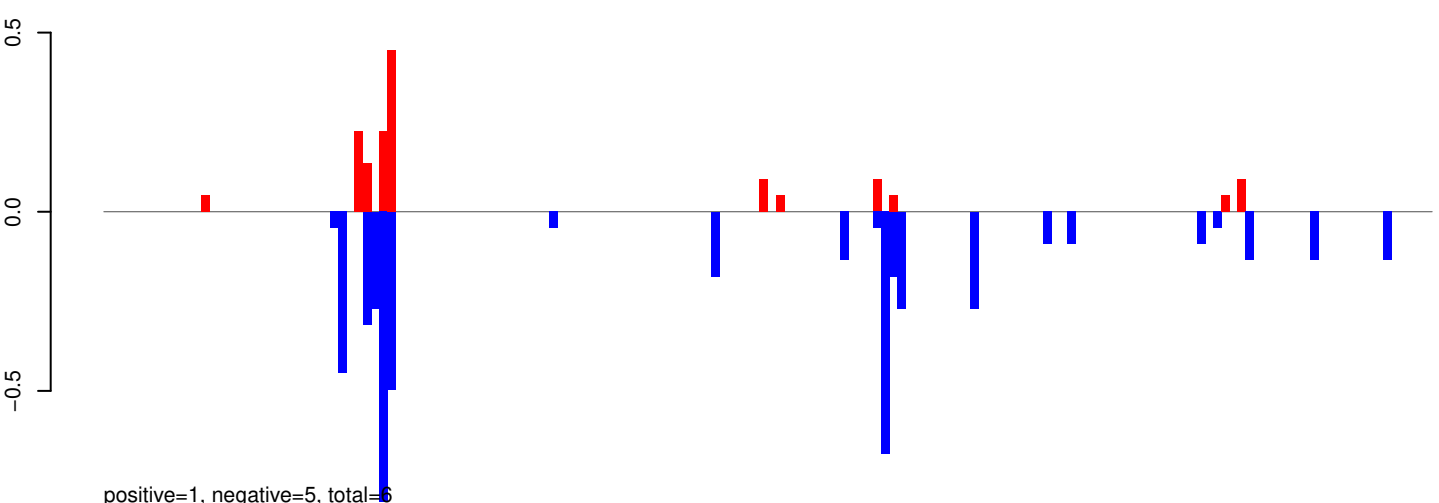
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



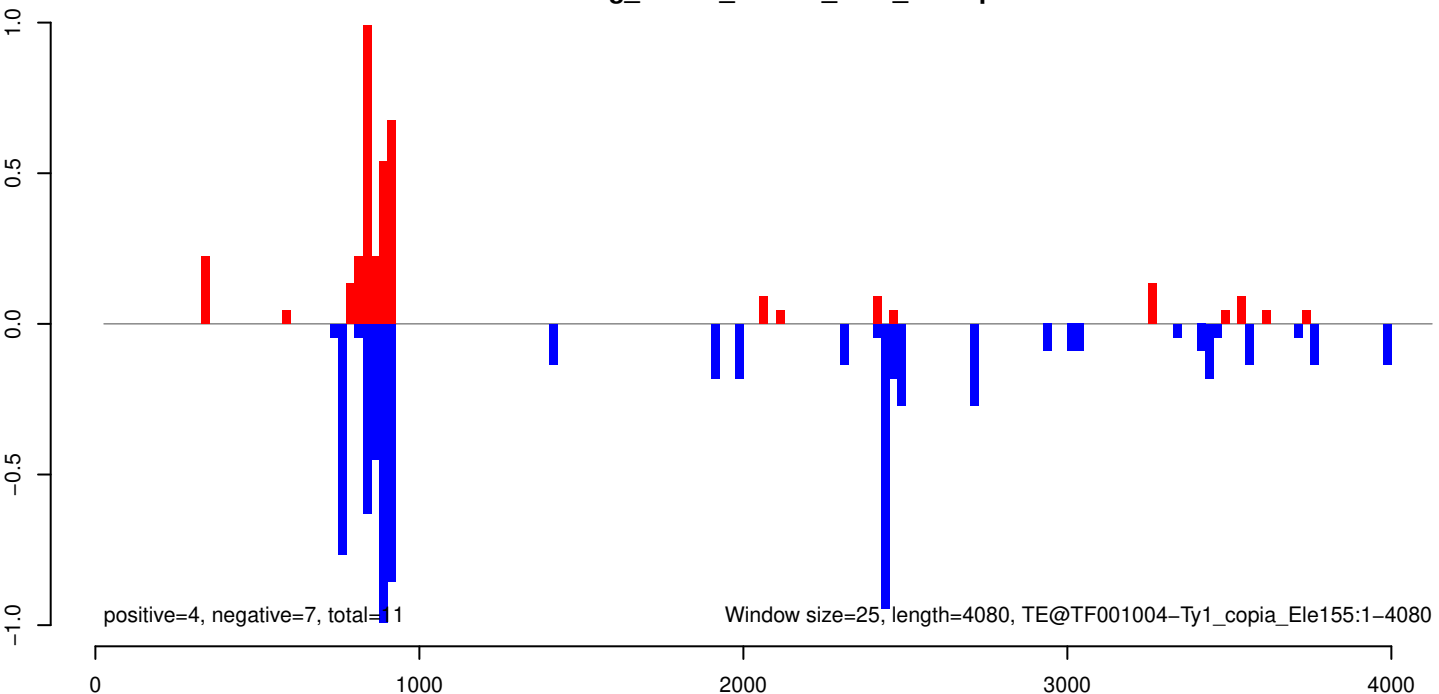
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



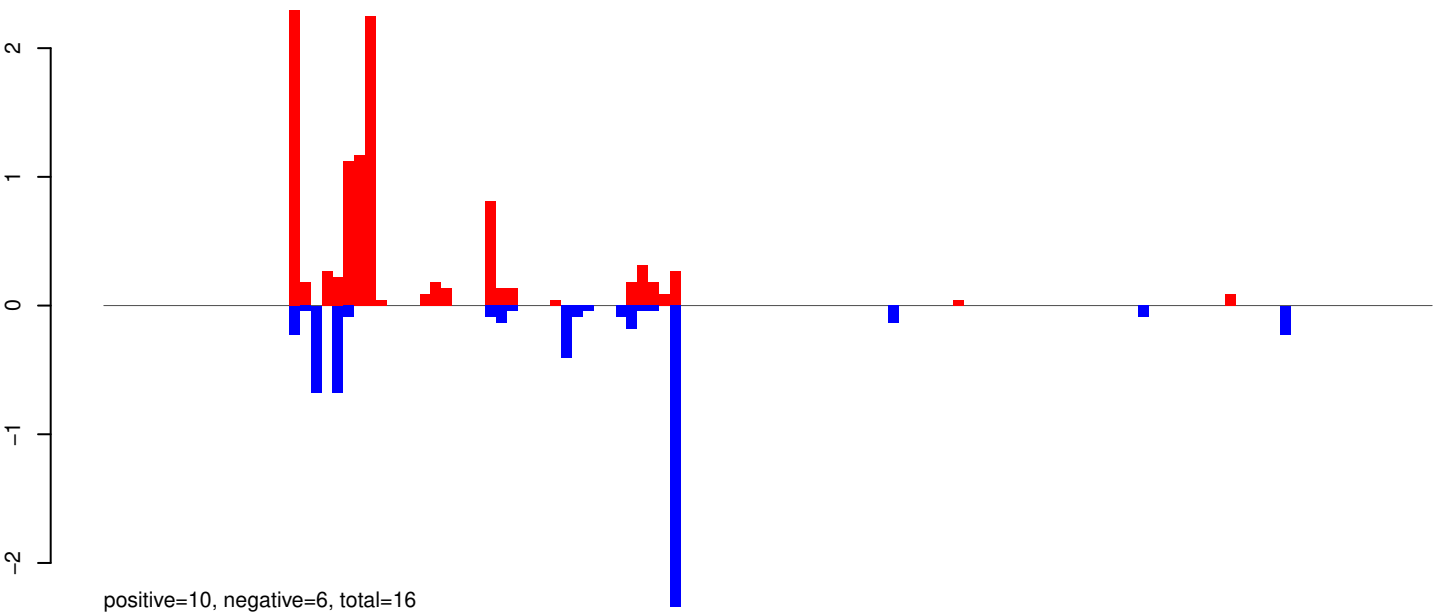
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



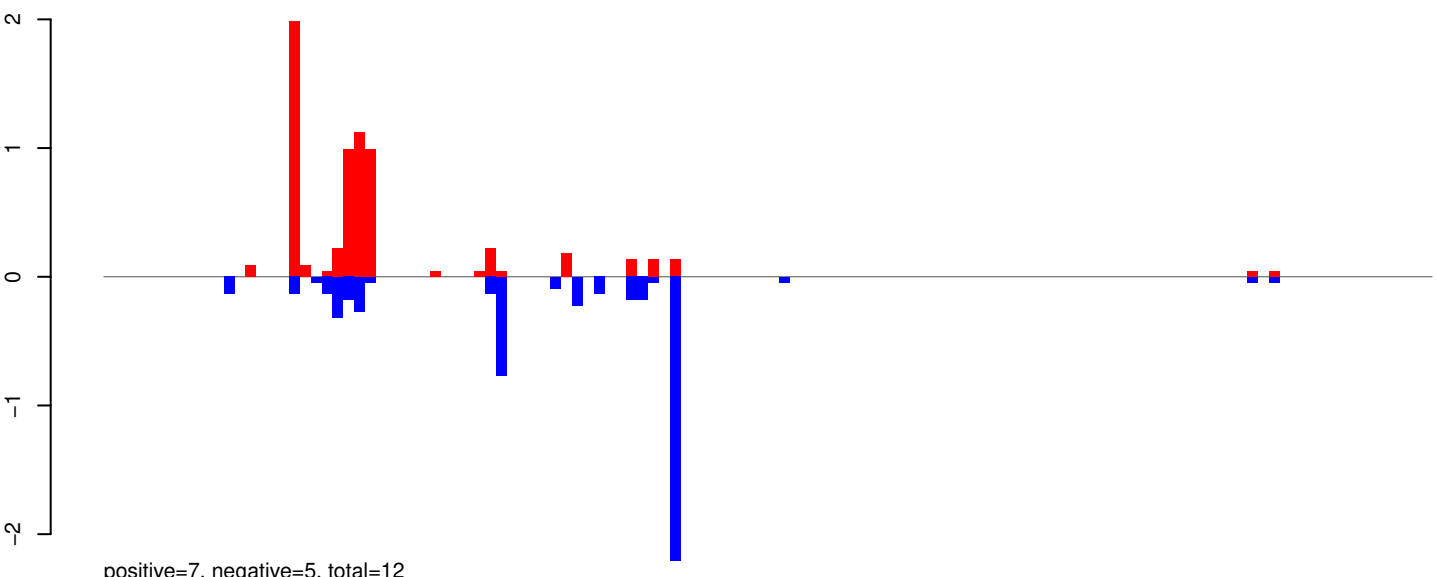
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



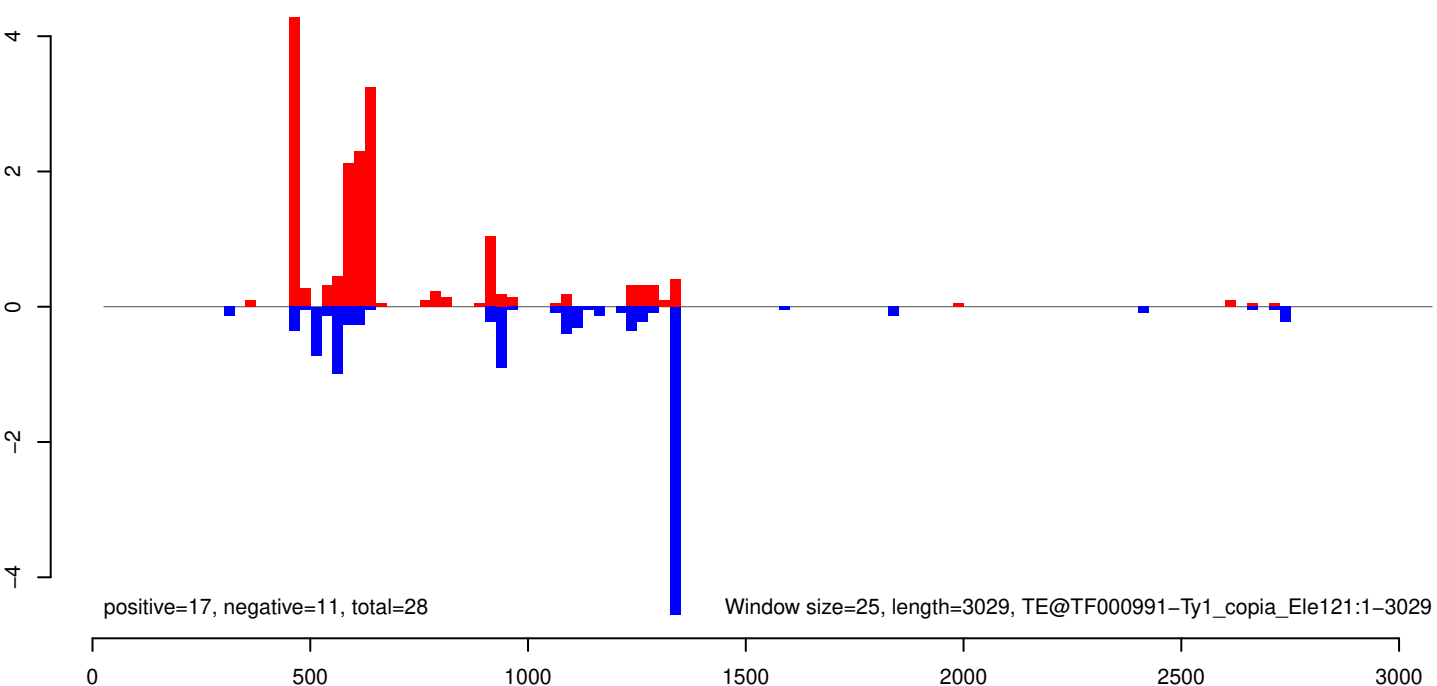
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



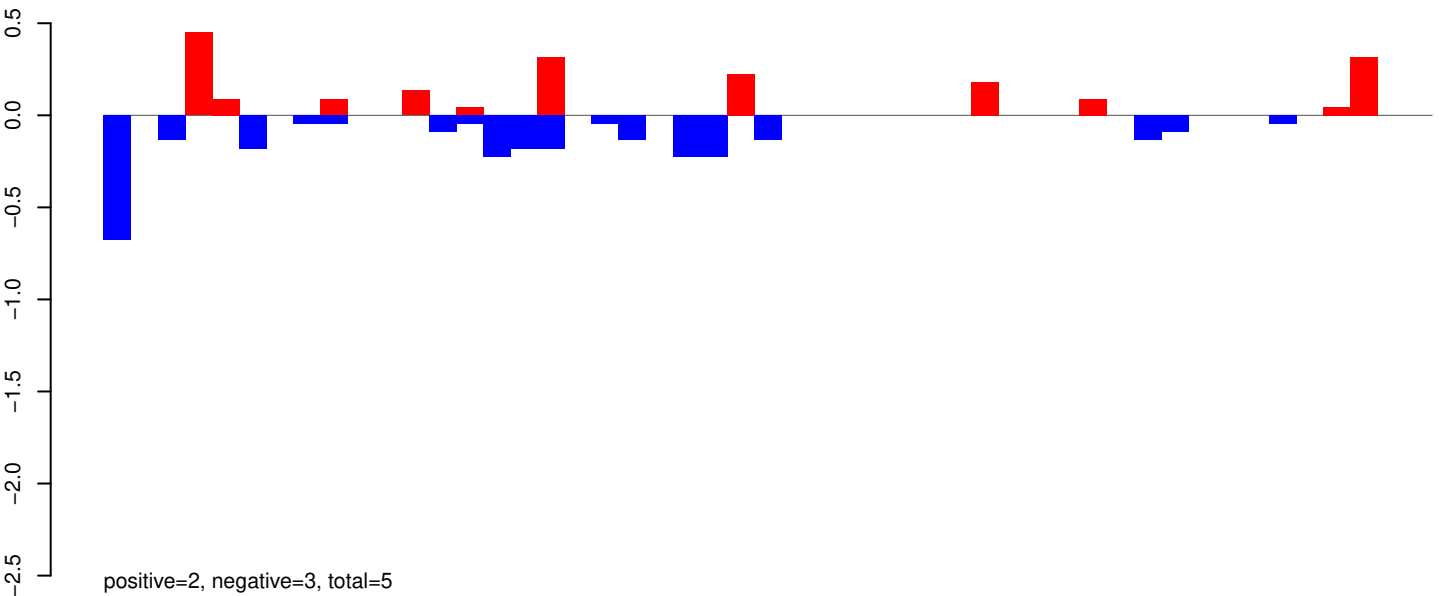
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



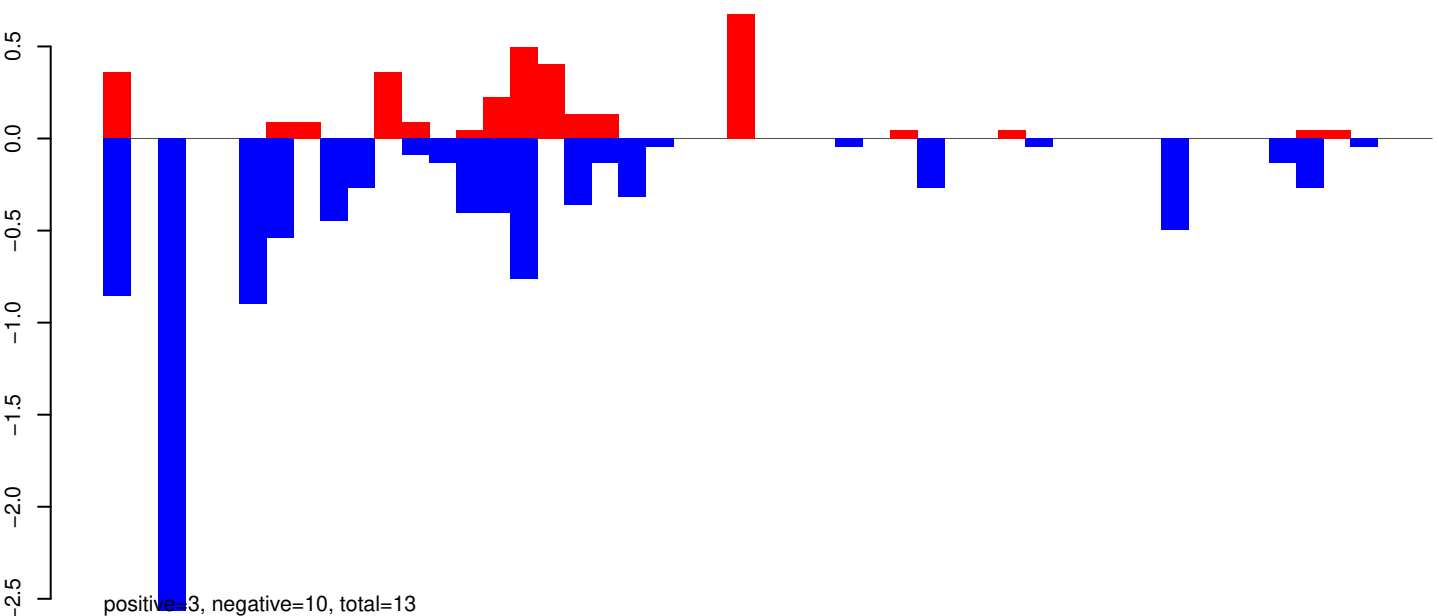
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



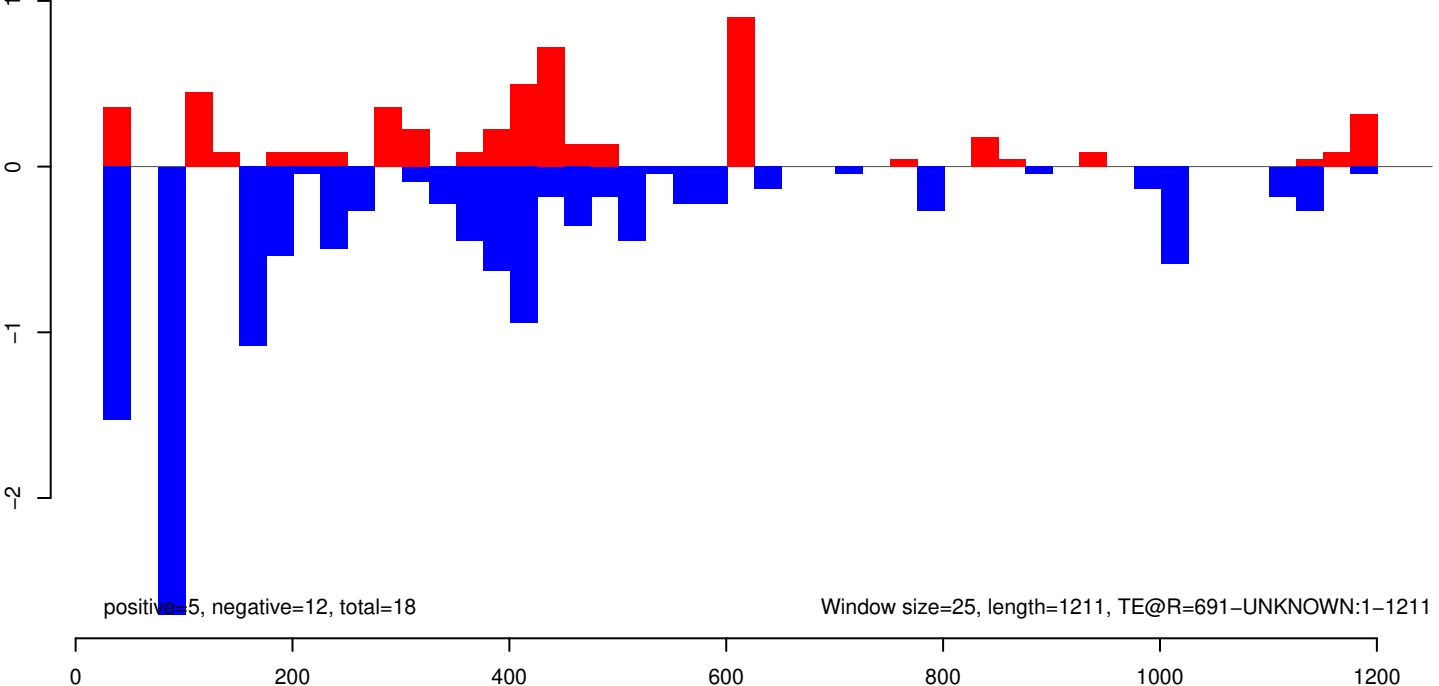
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



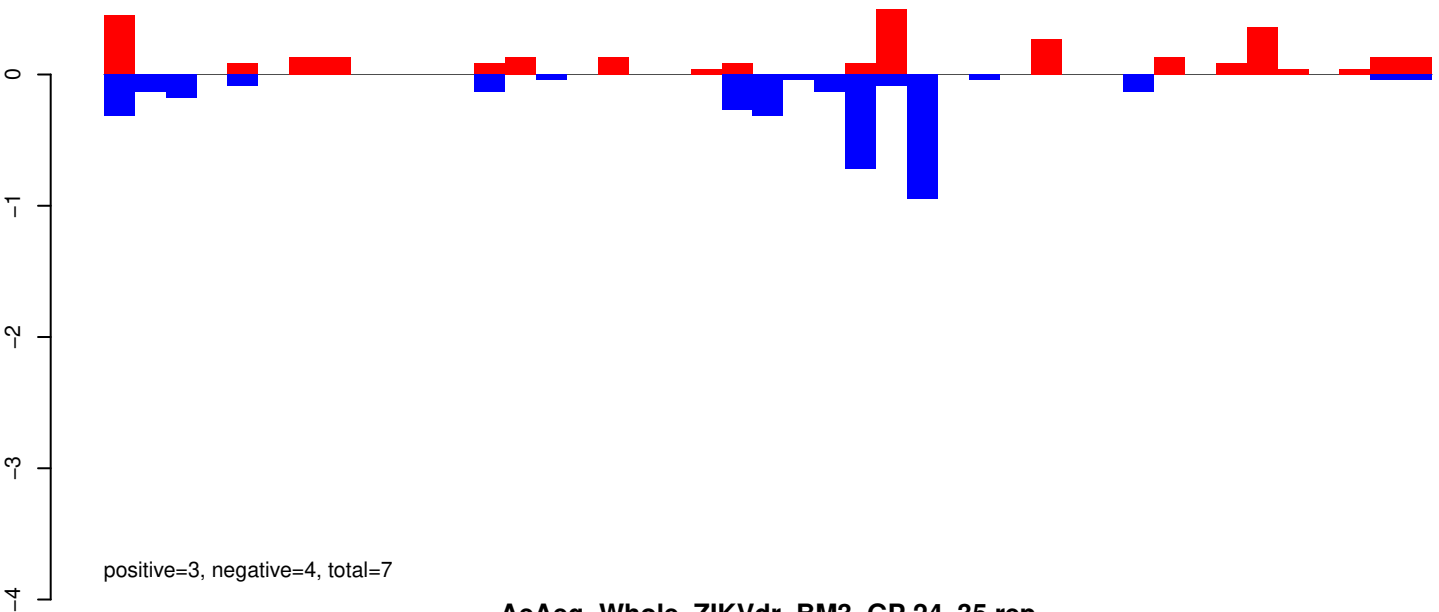
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



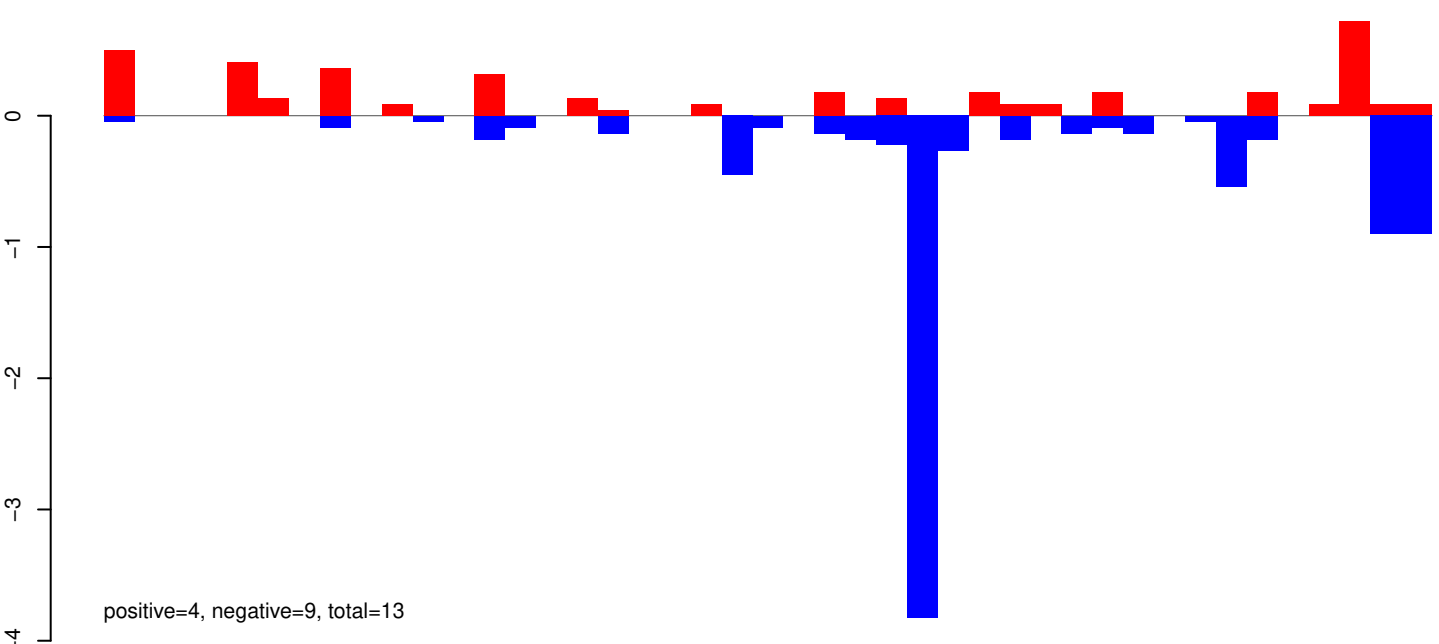
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



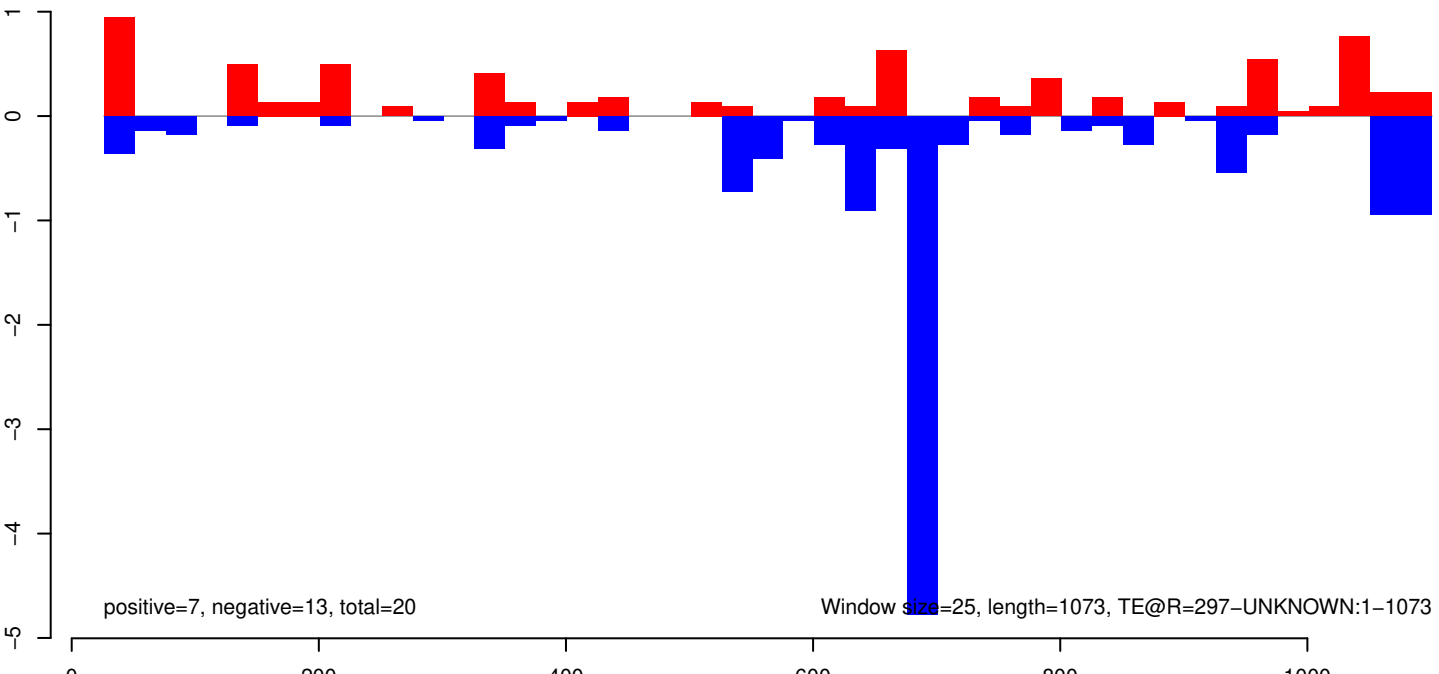
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



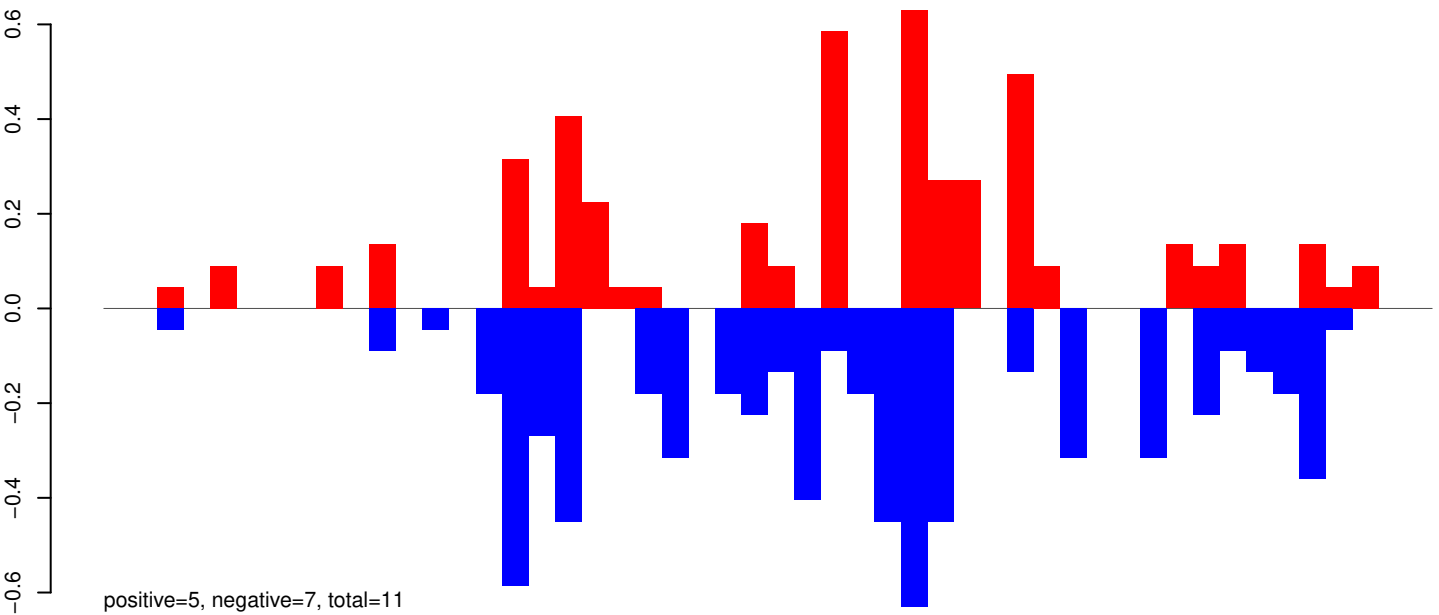
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



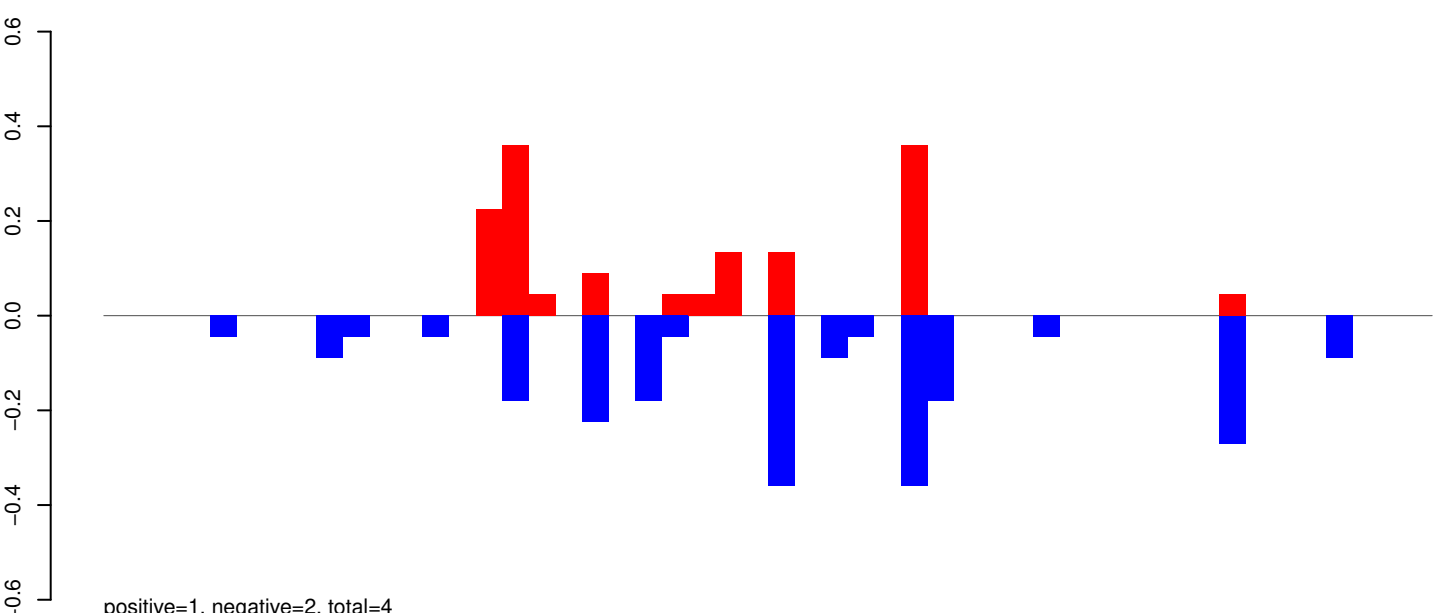
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



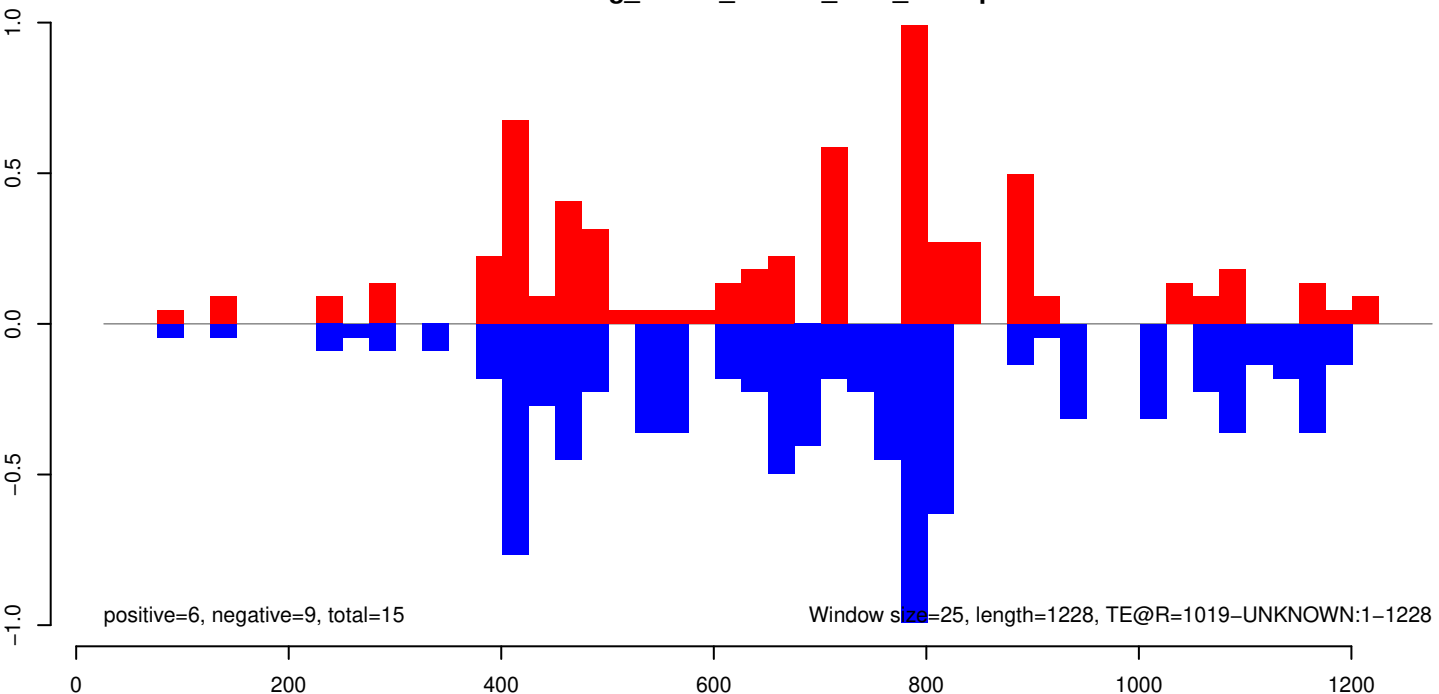
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



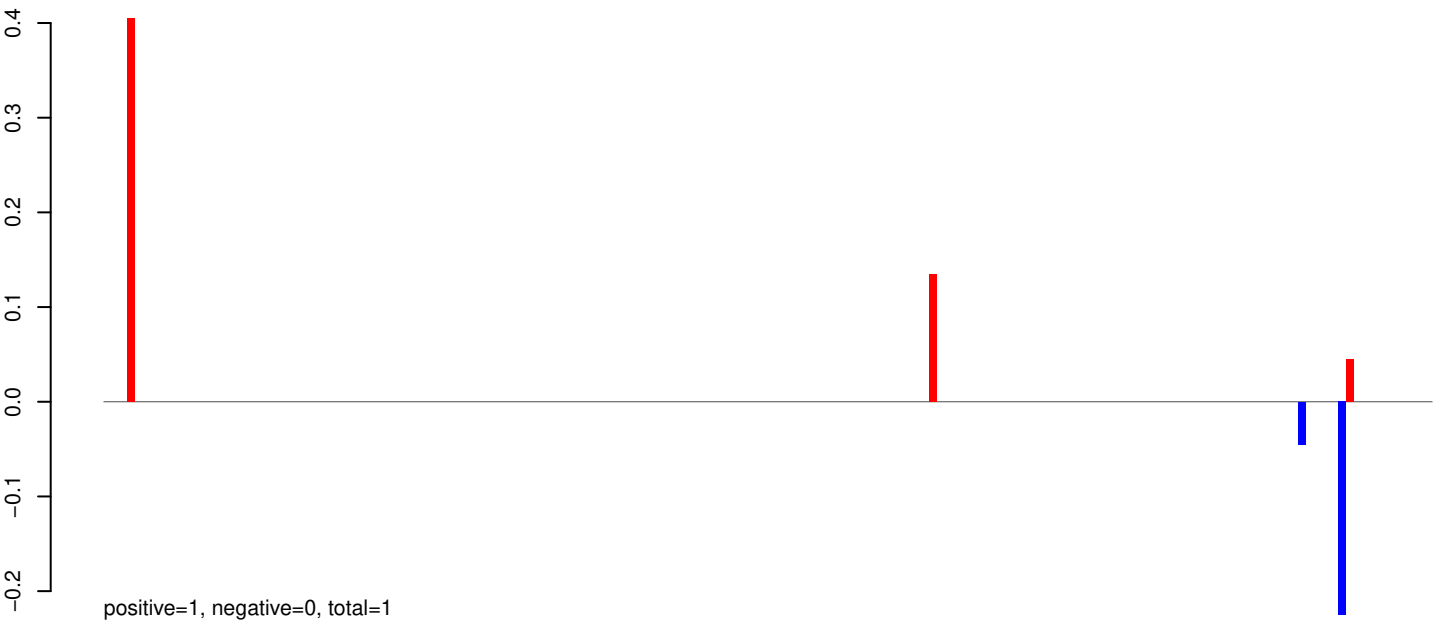
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



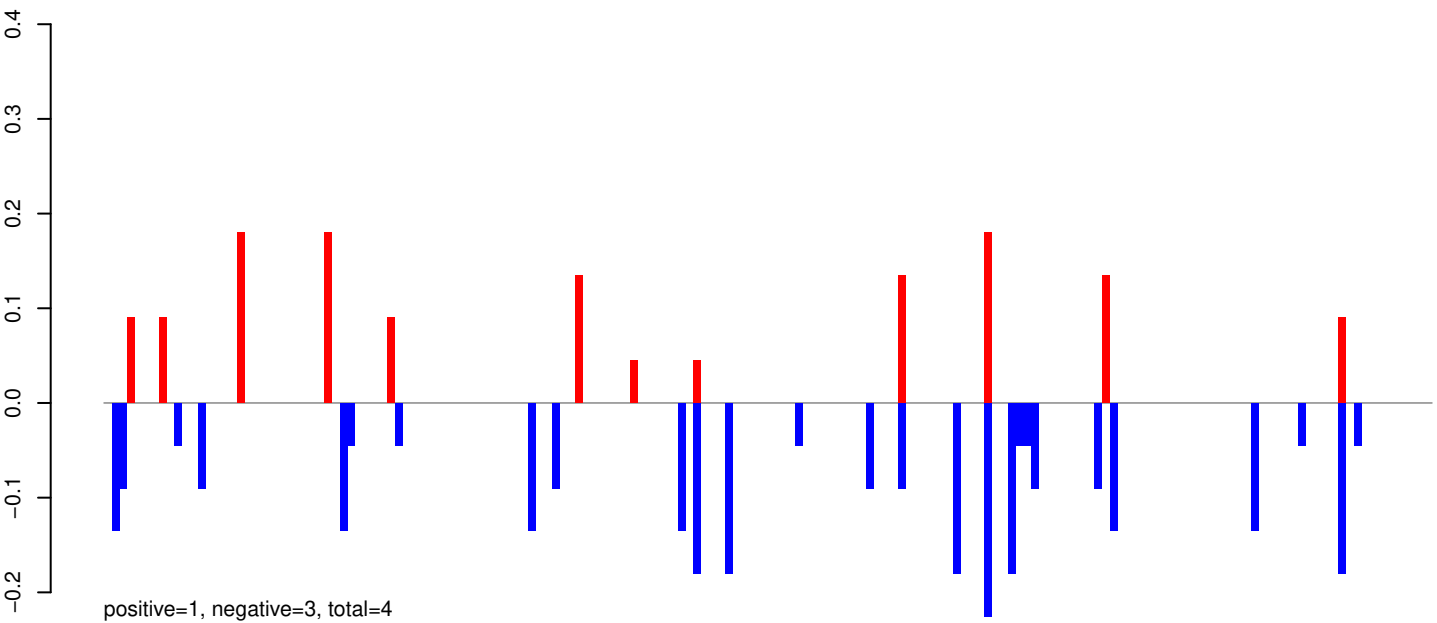
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



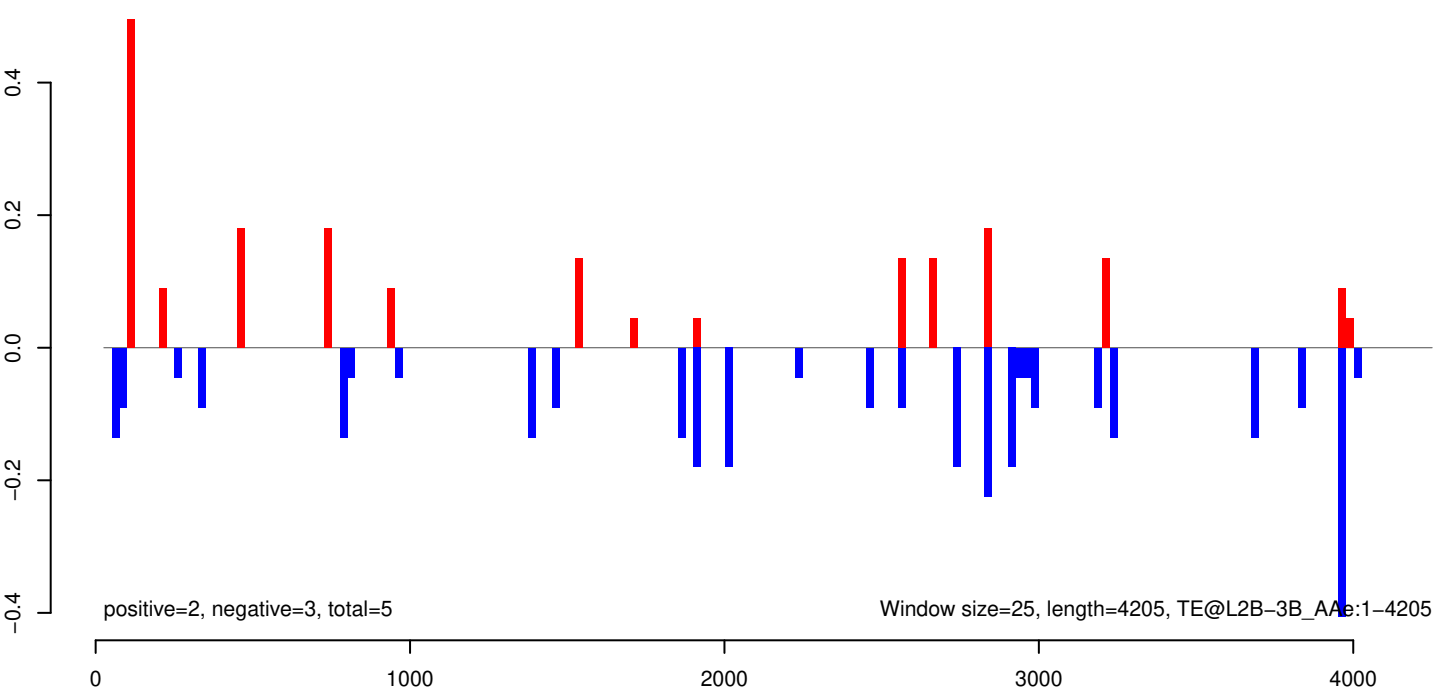
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



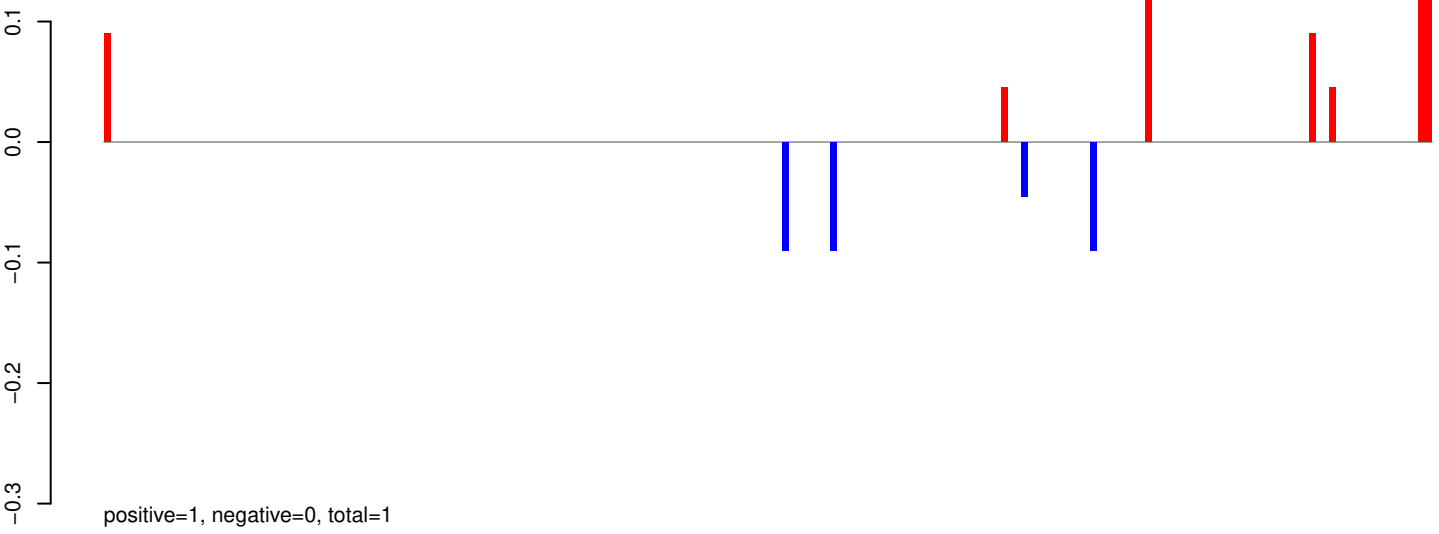
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



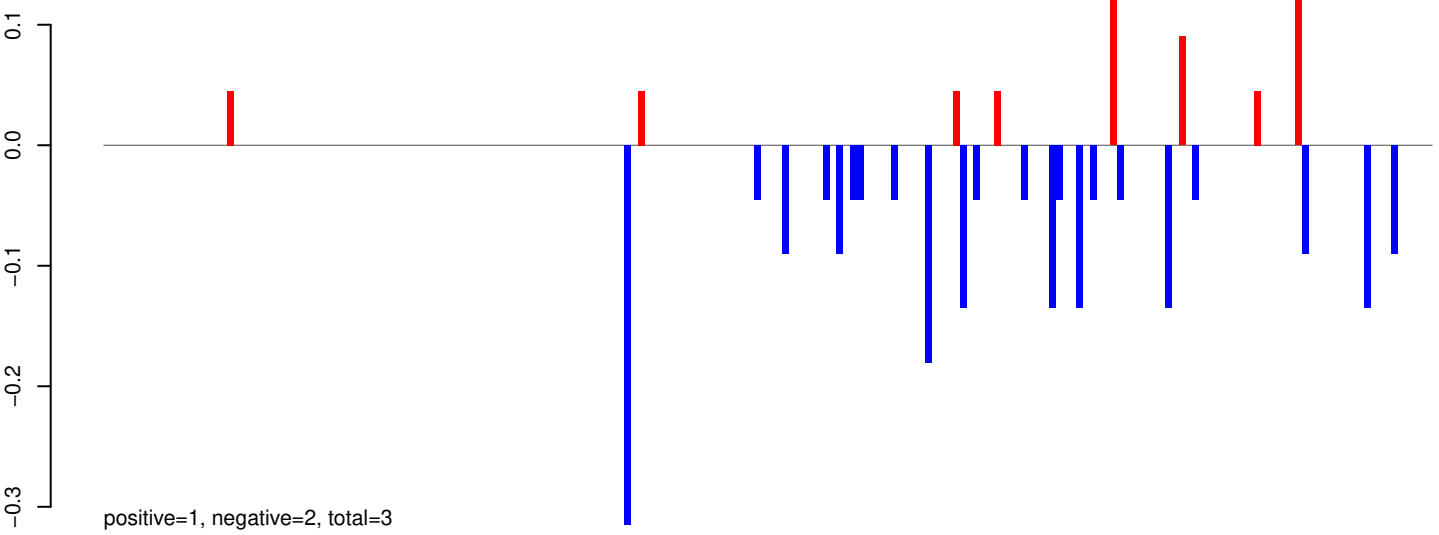
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



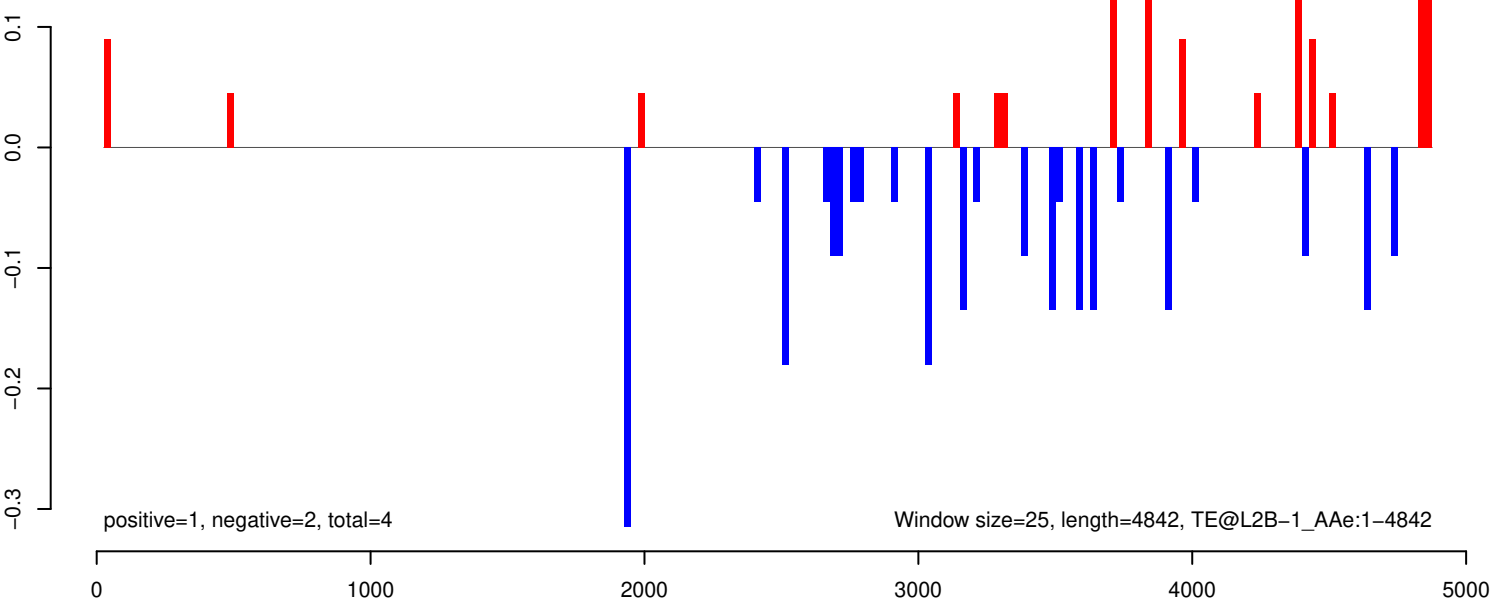
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



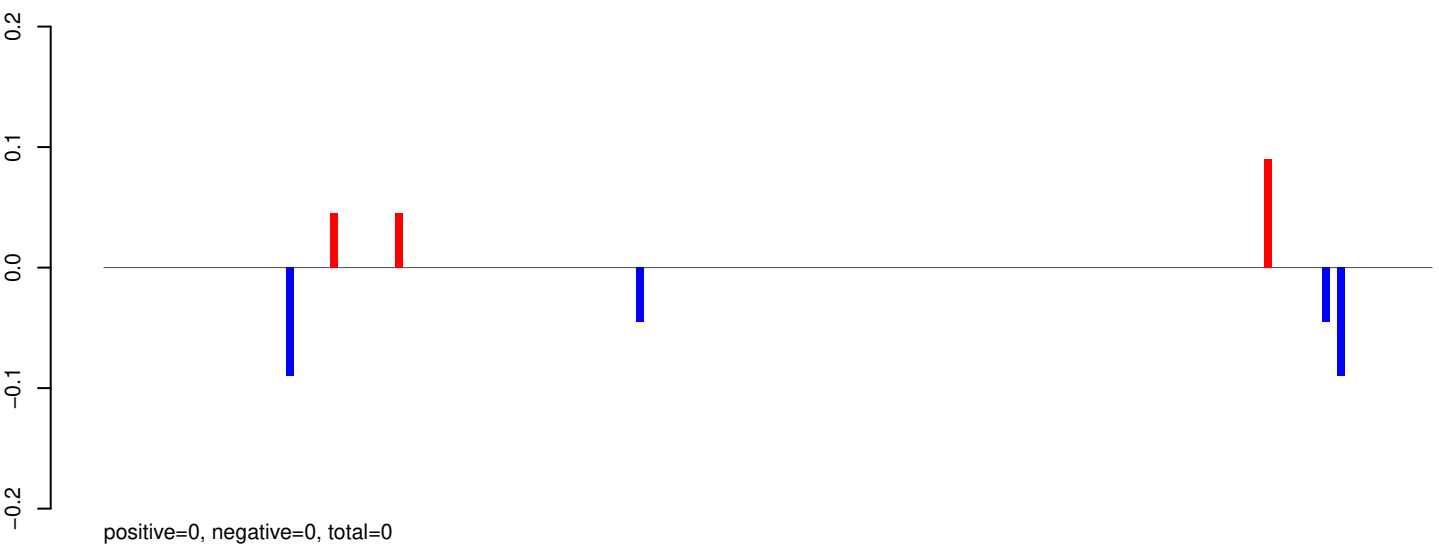
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



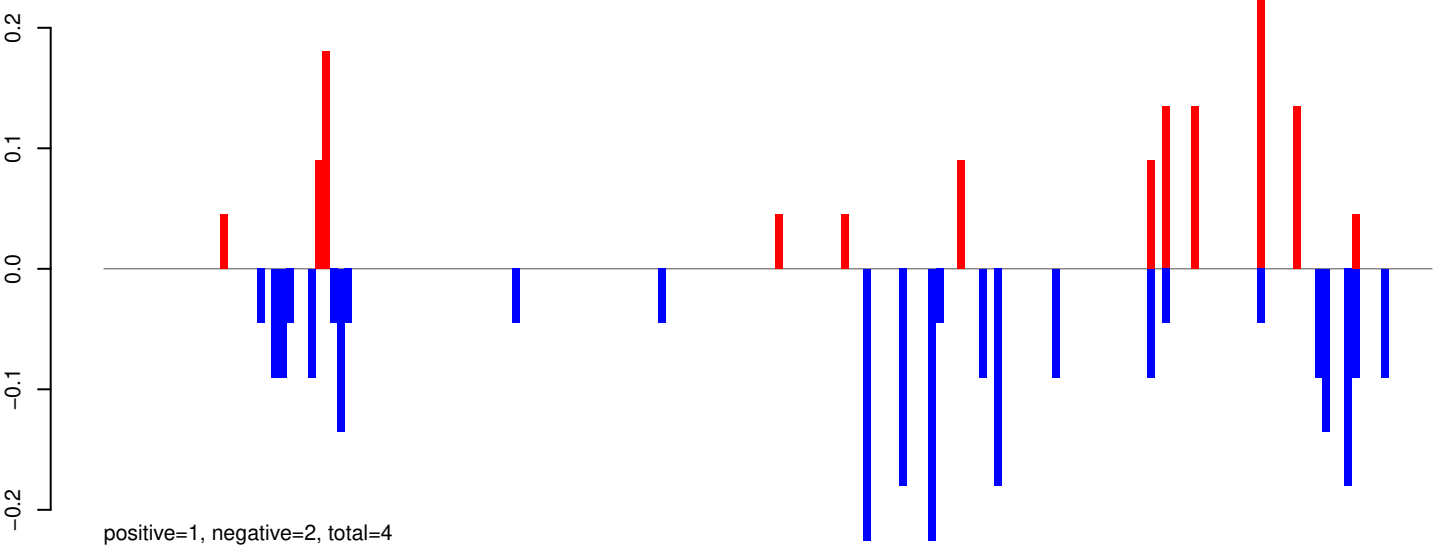
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



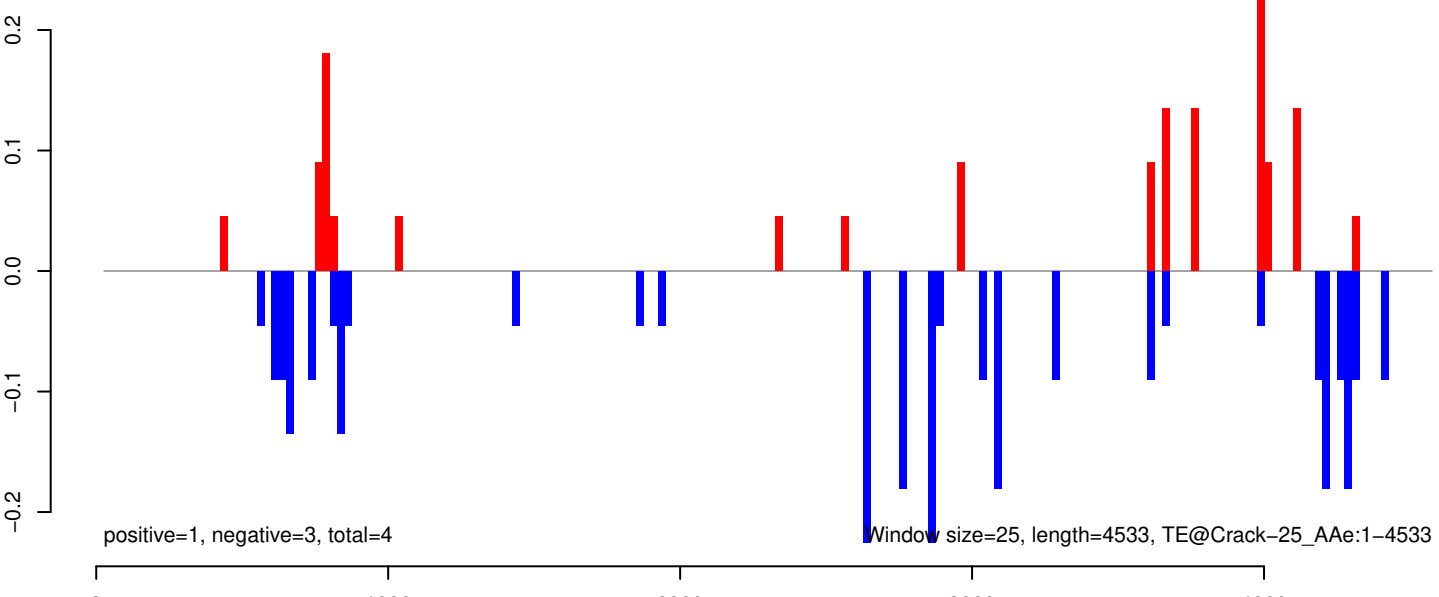
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



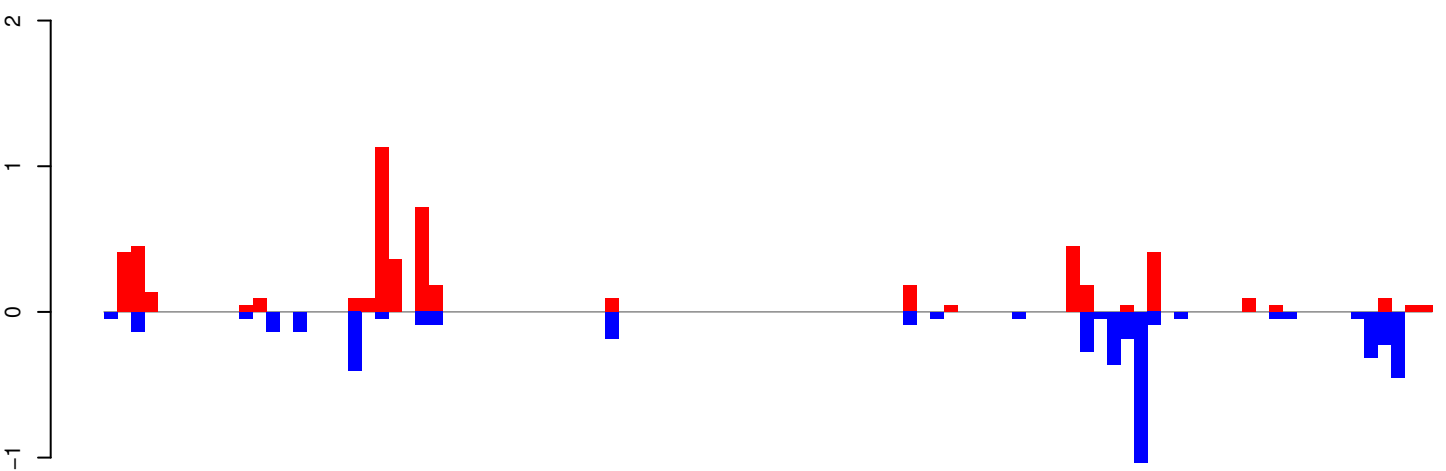
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

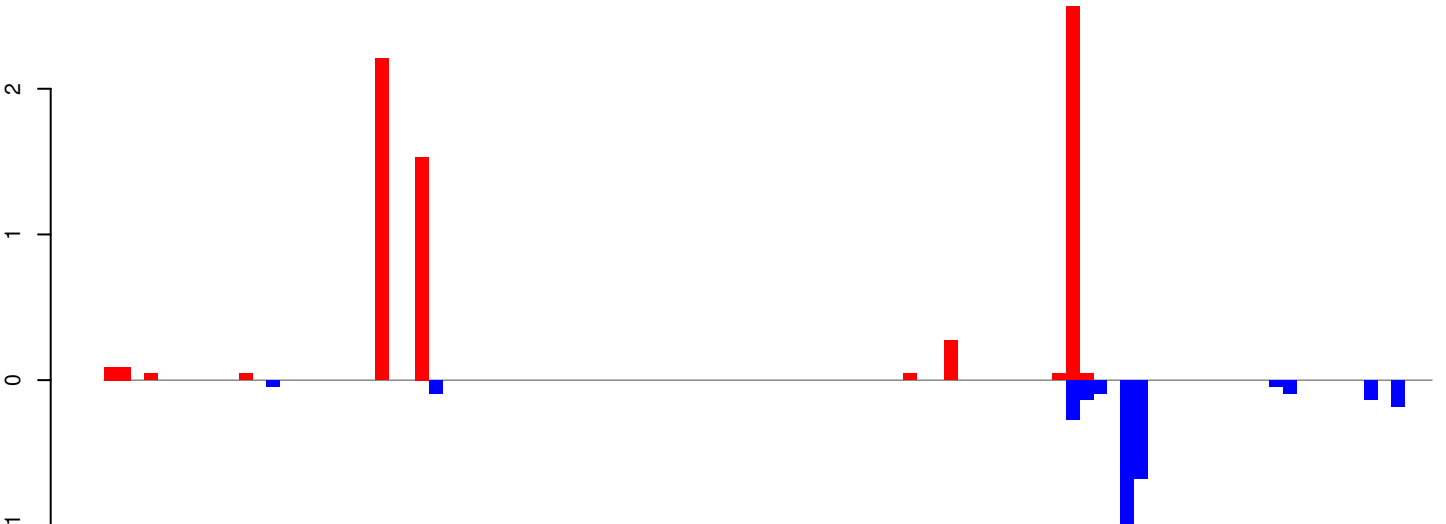


AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



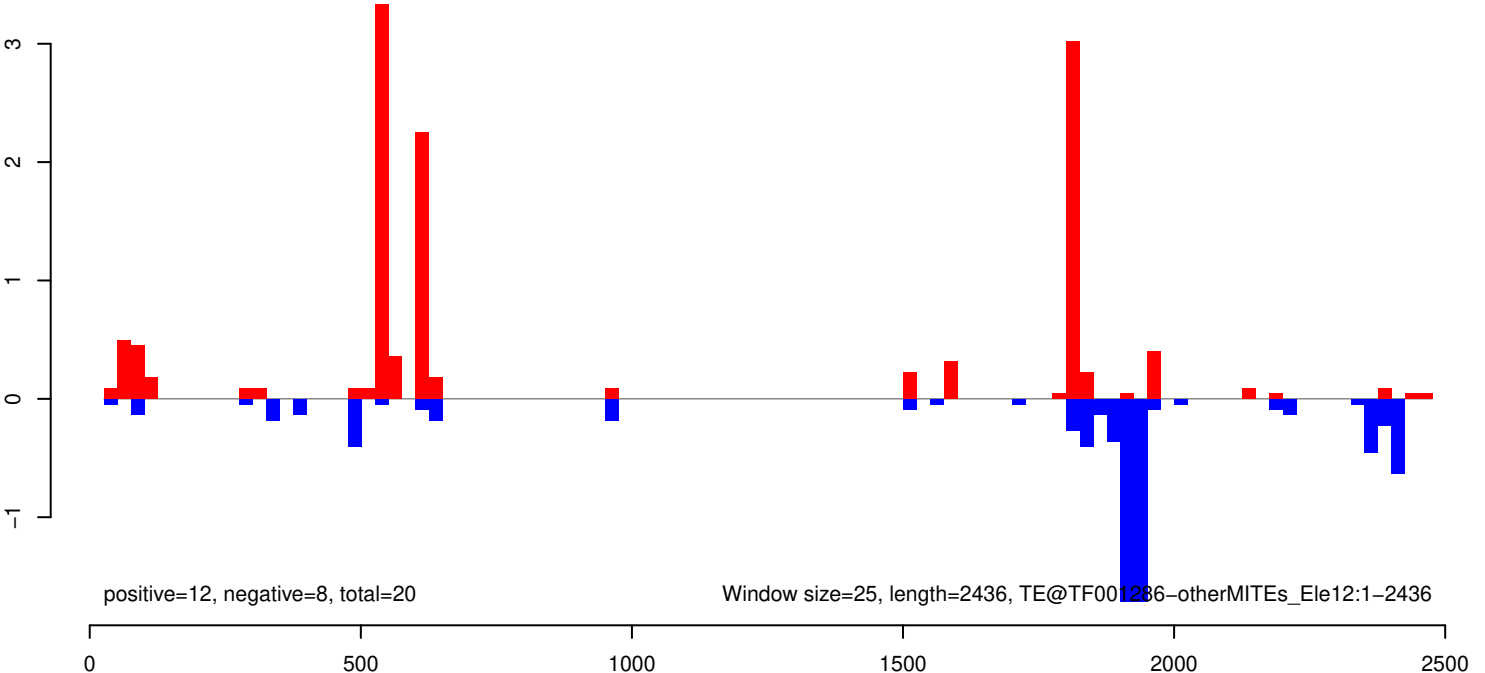
positive=5, negative=5, total=10

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



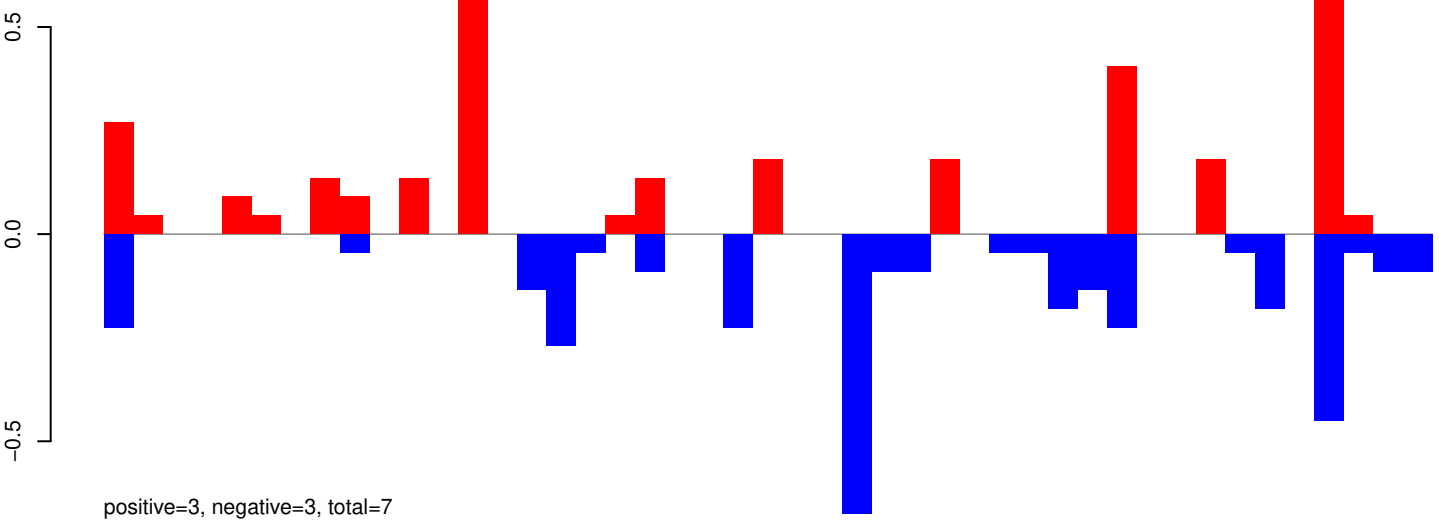
positive=7, negative=3, total=10

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

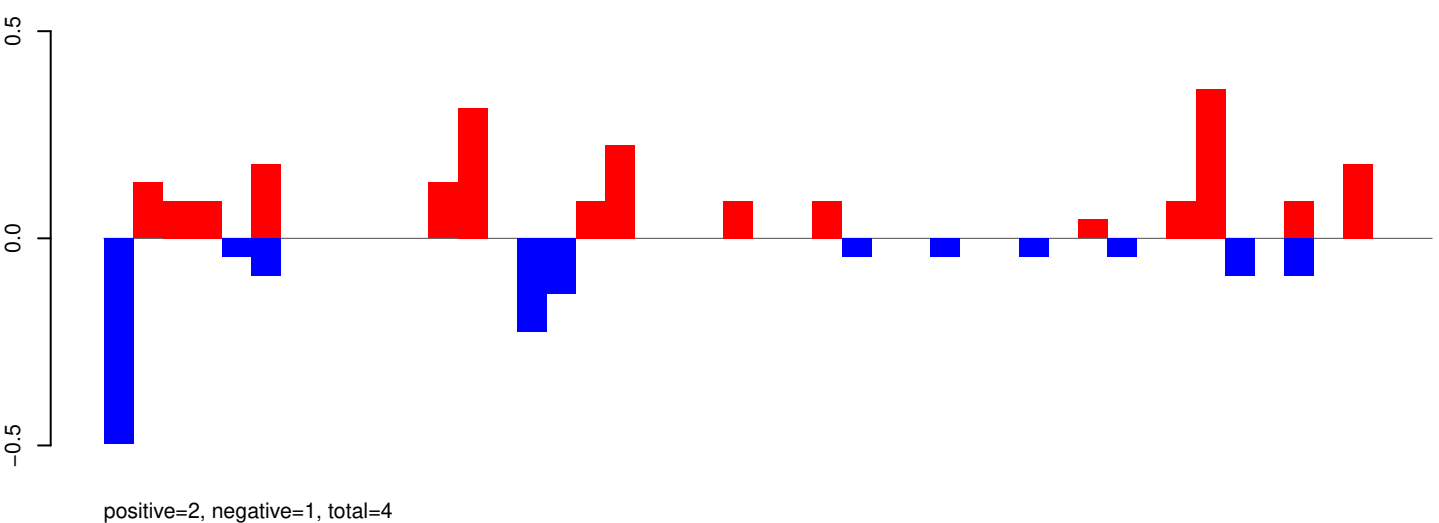


positive=12, negative=8, total=20

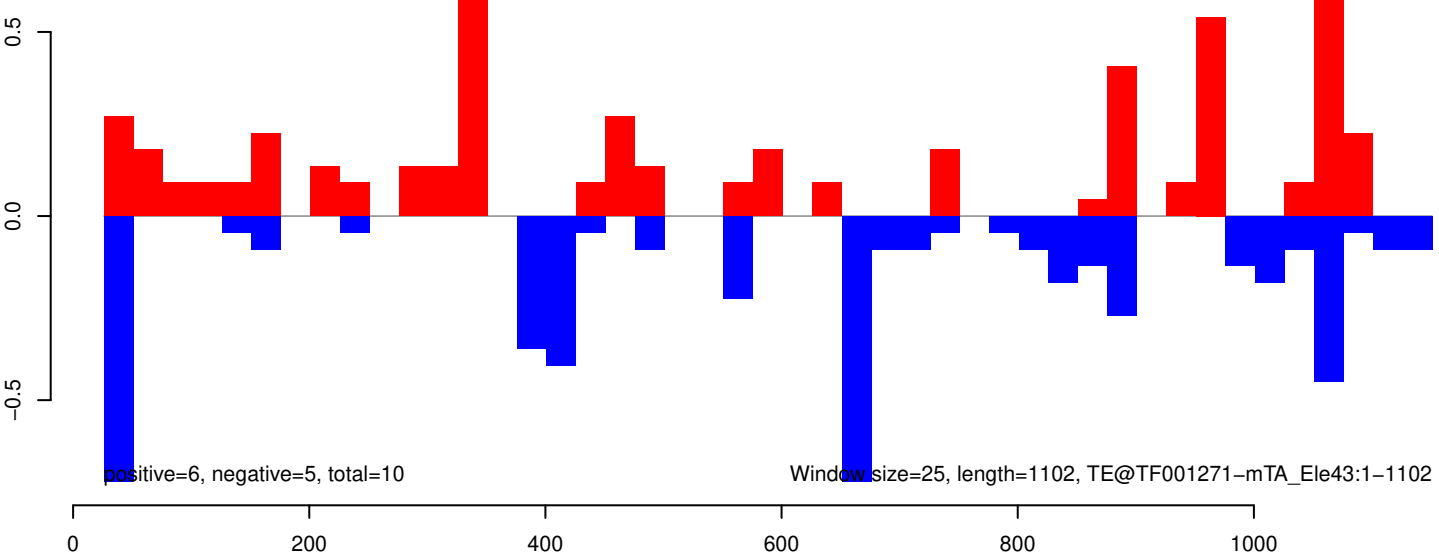
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



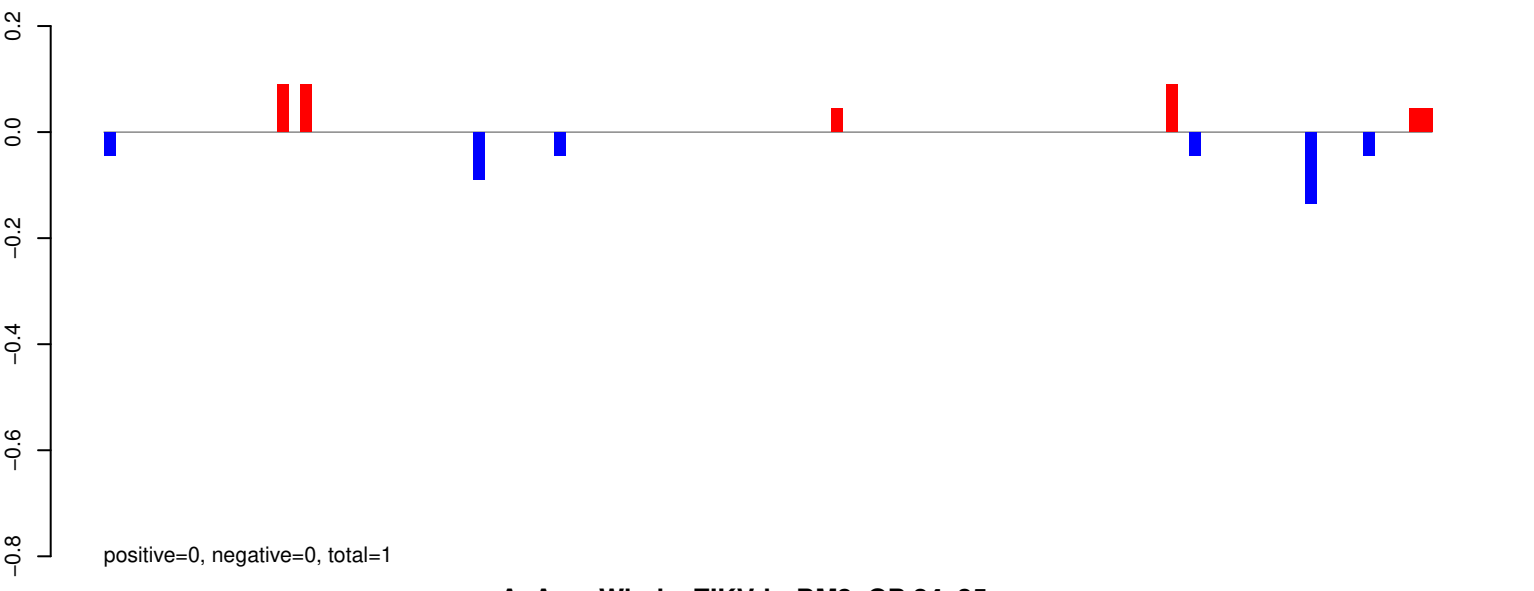
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



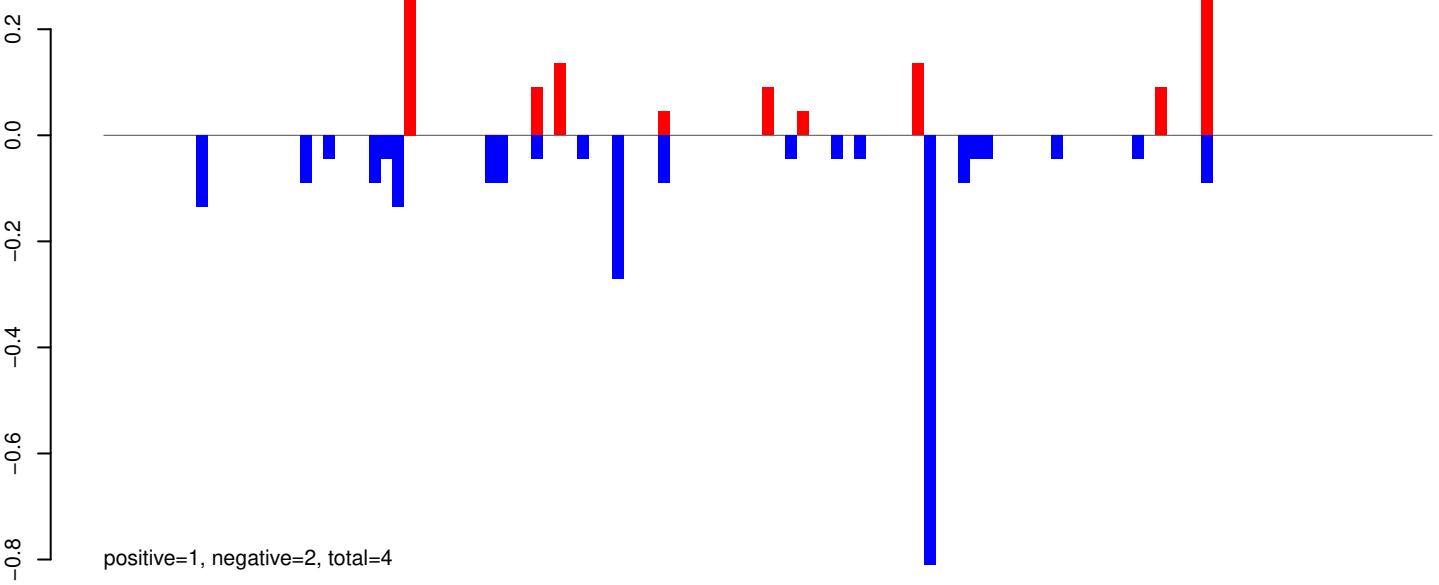
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



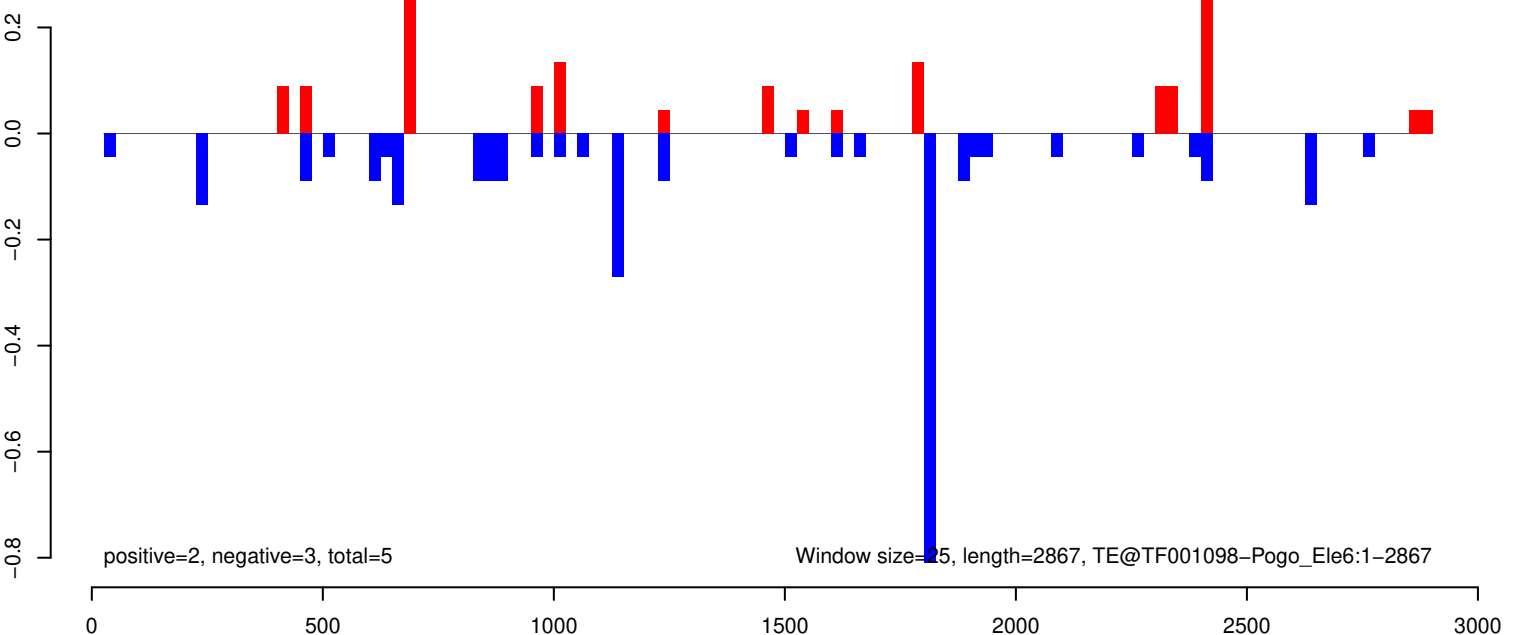
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



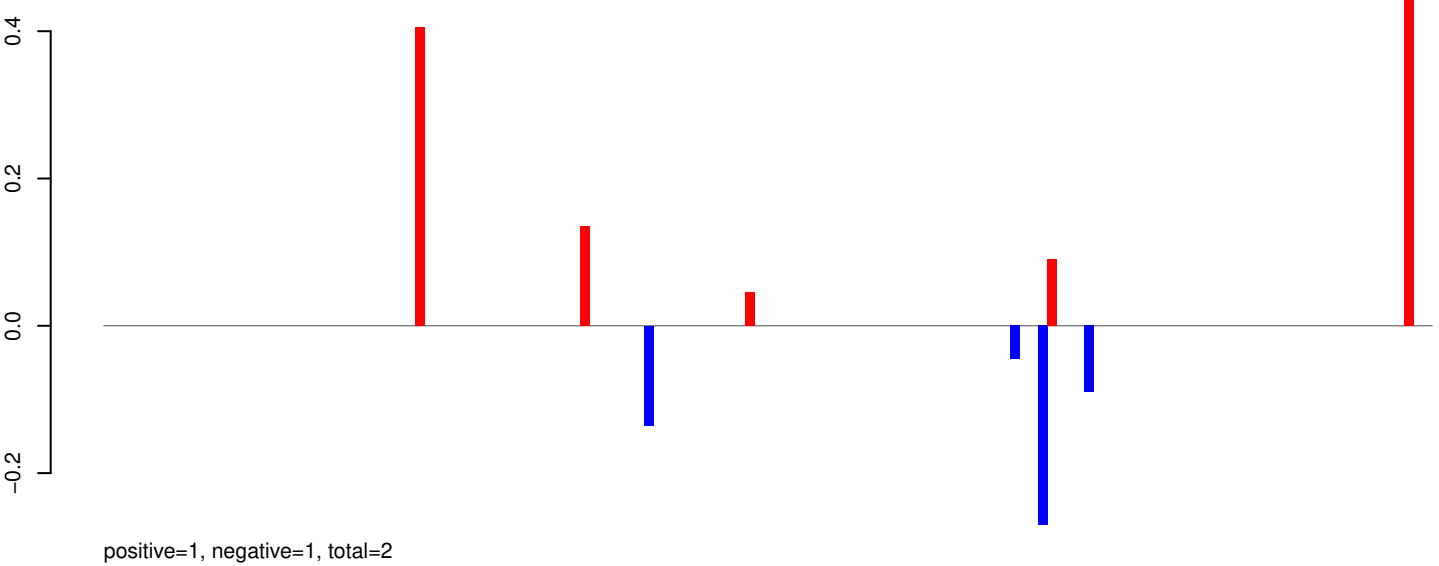
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



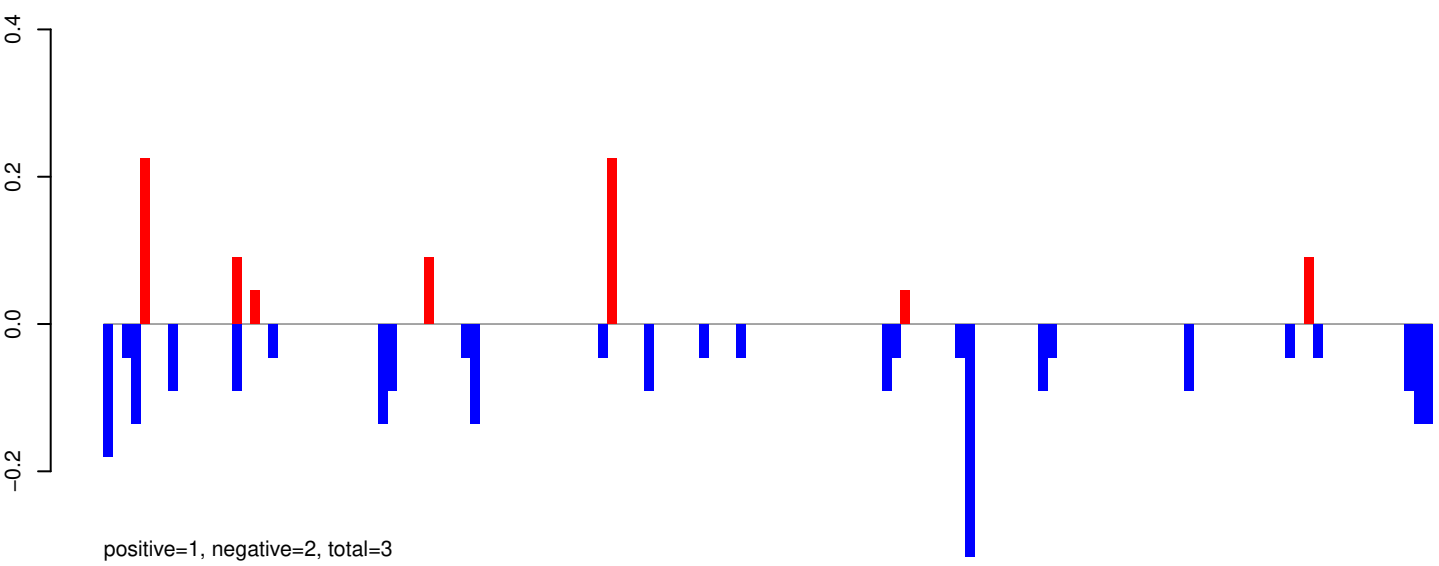
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



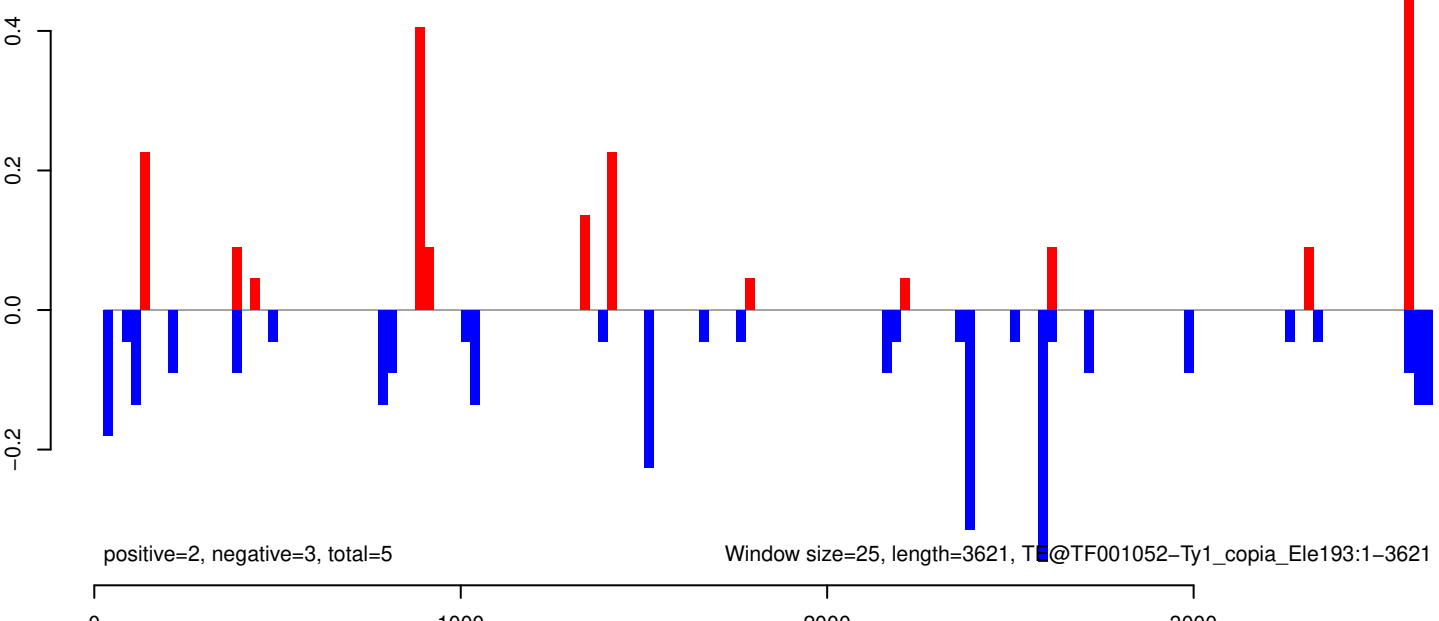
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



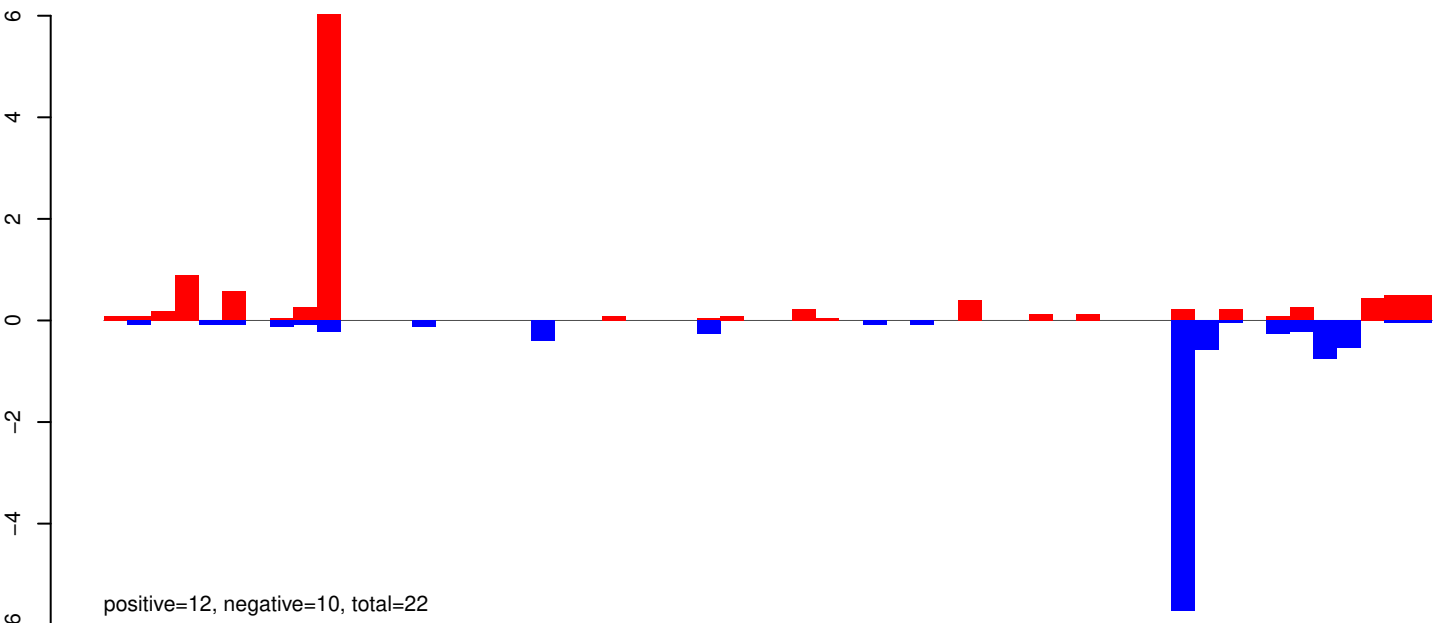
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



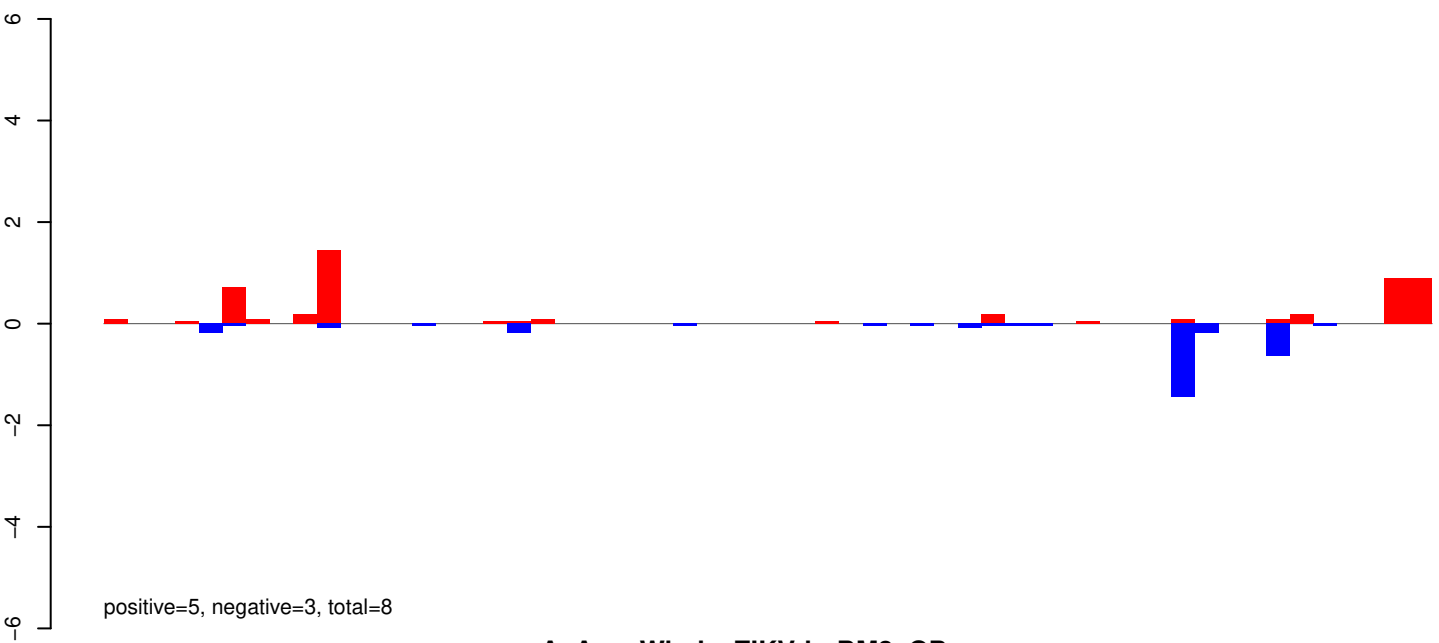
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



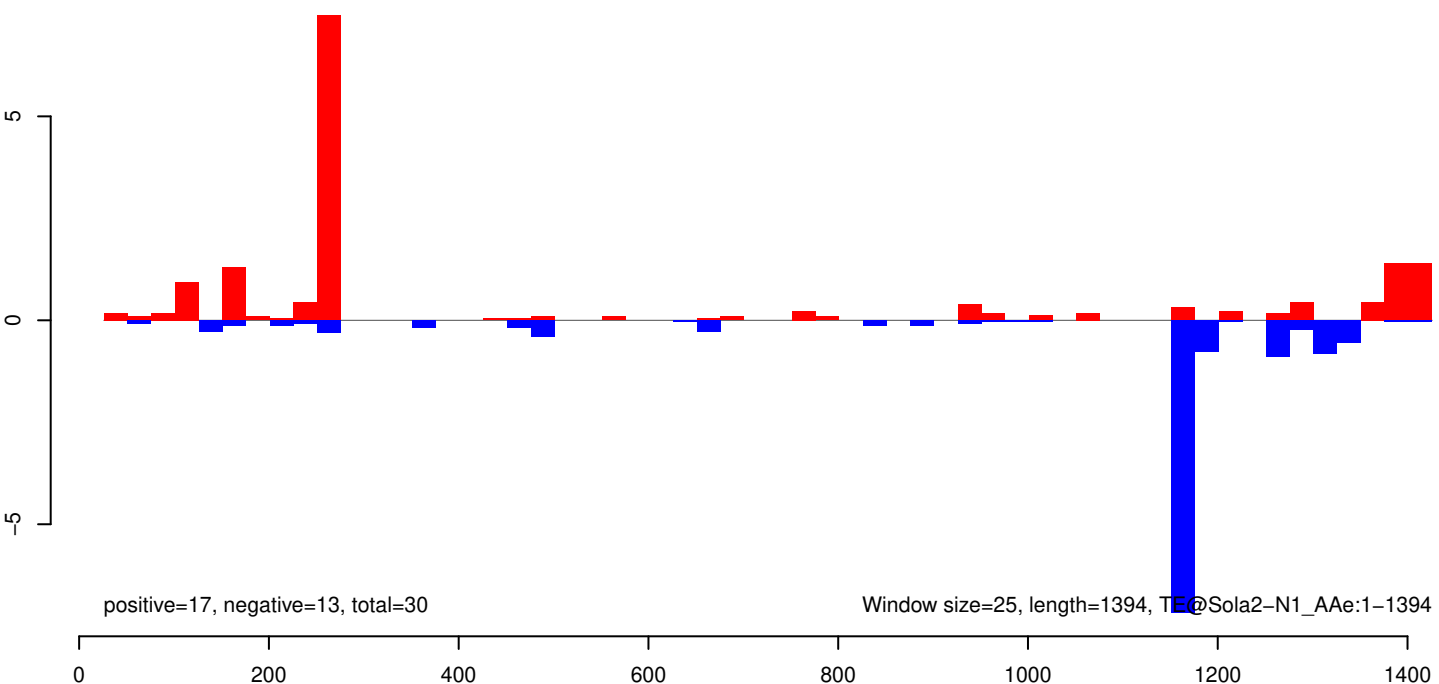
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



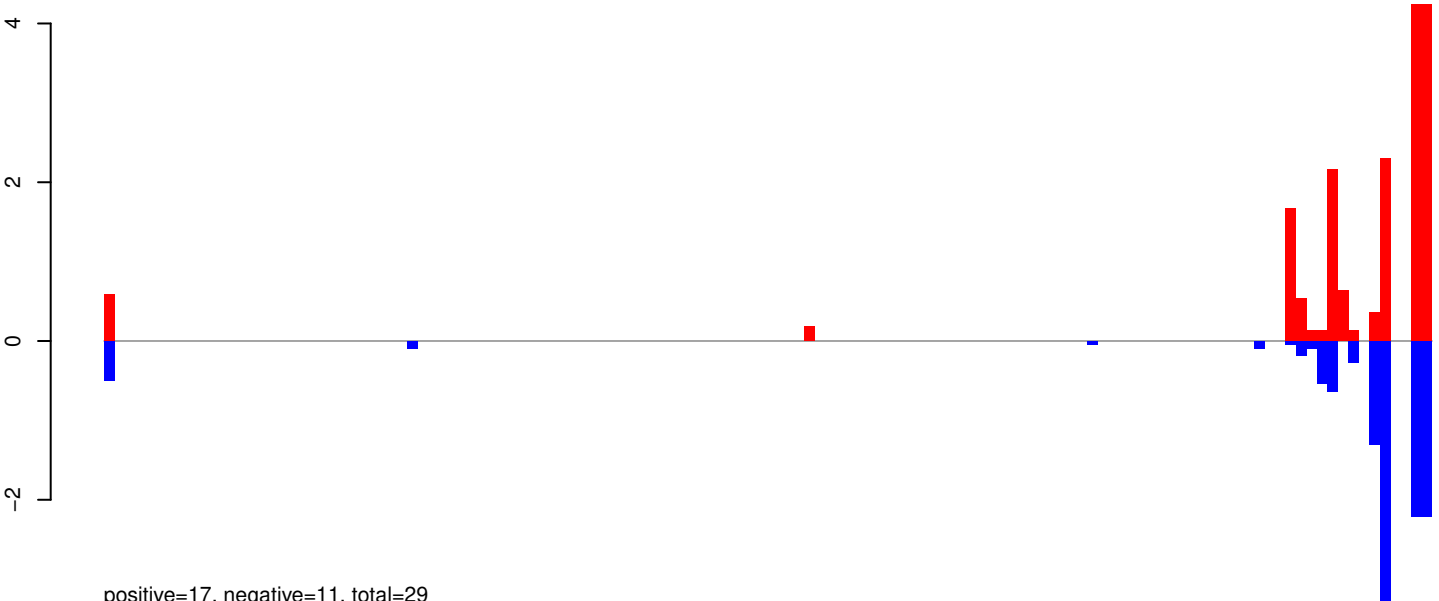
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



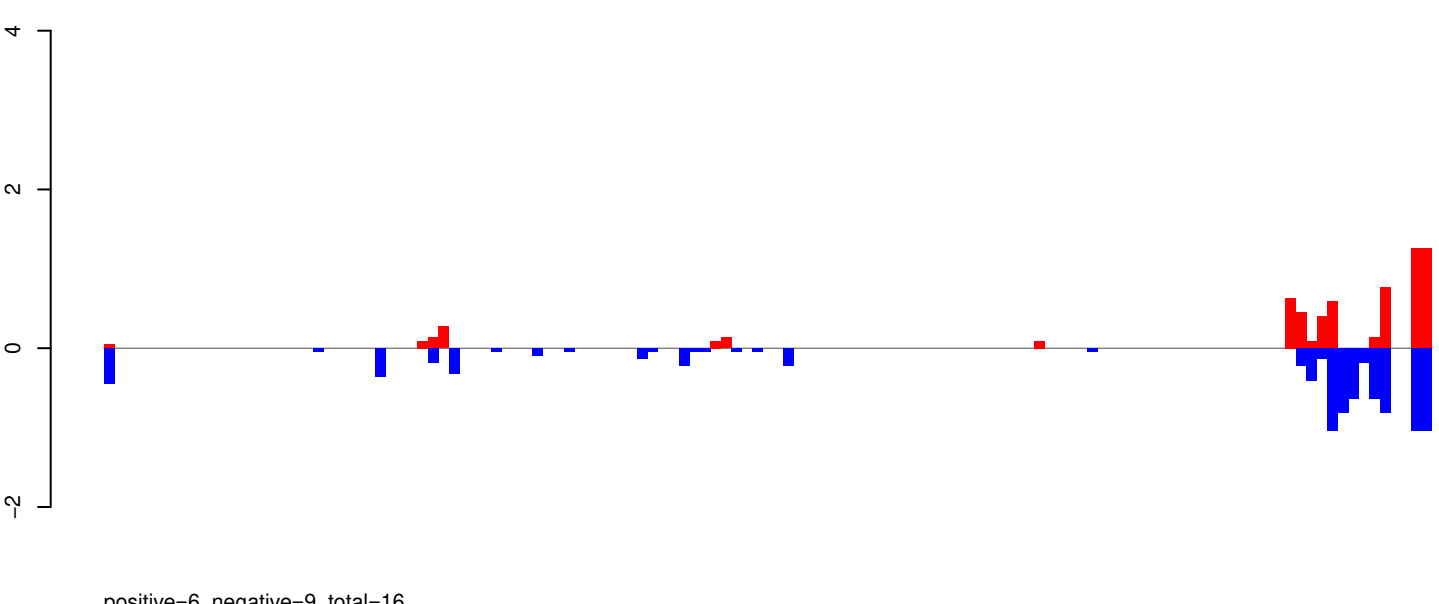
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



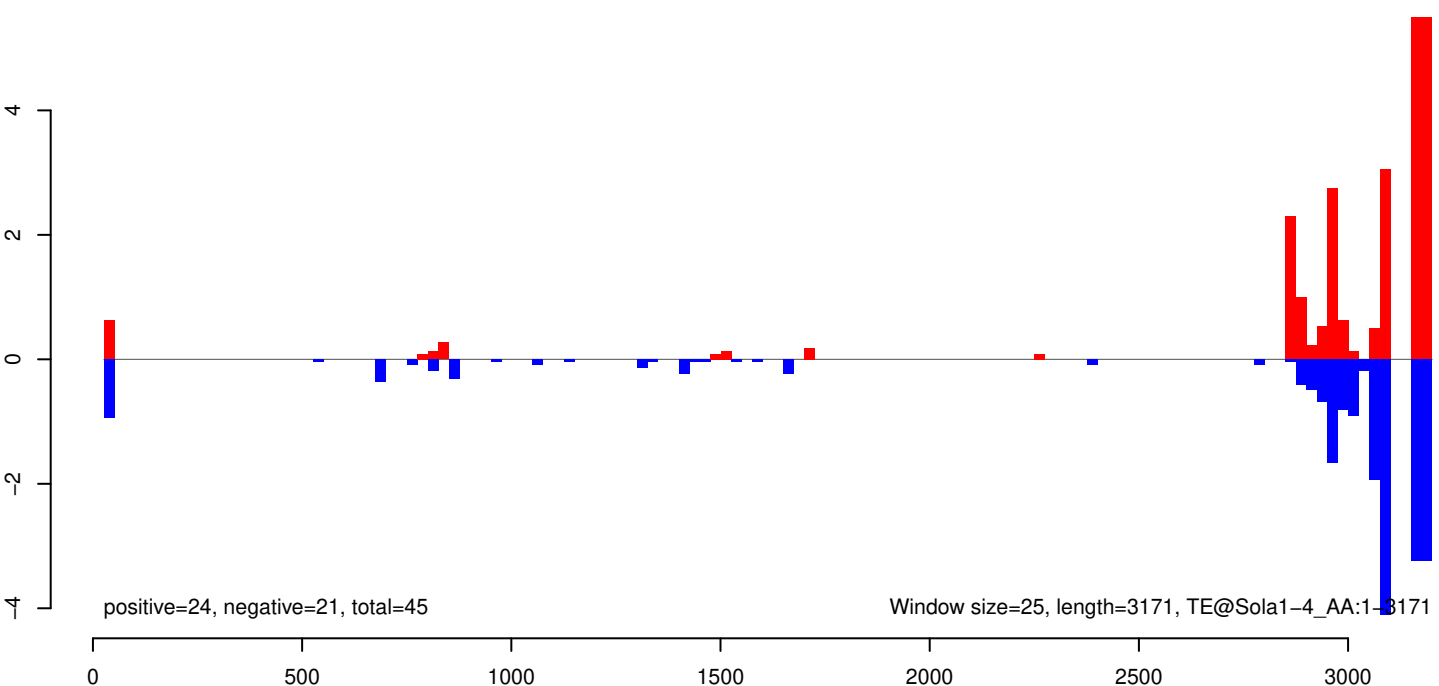
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



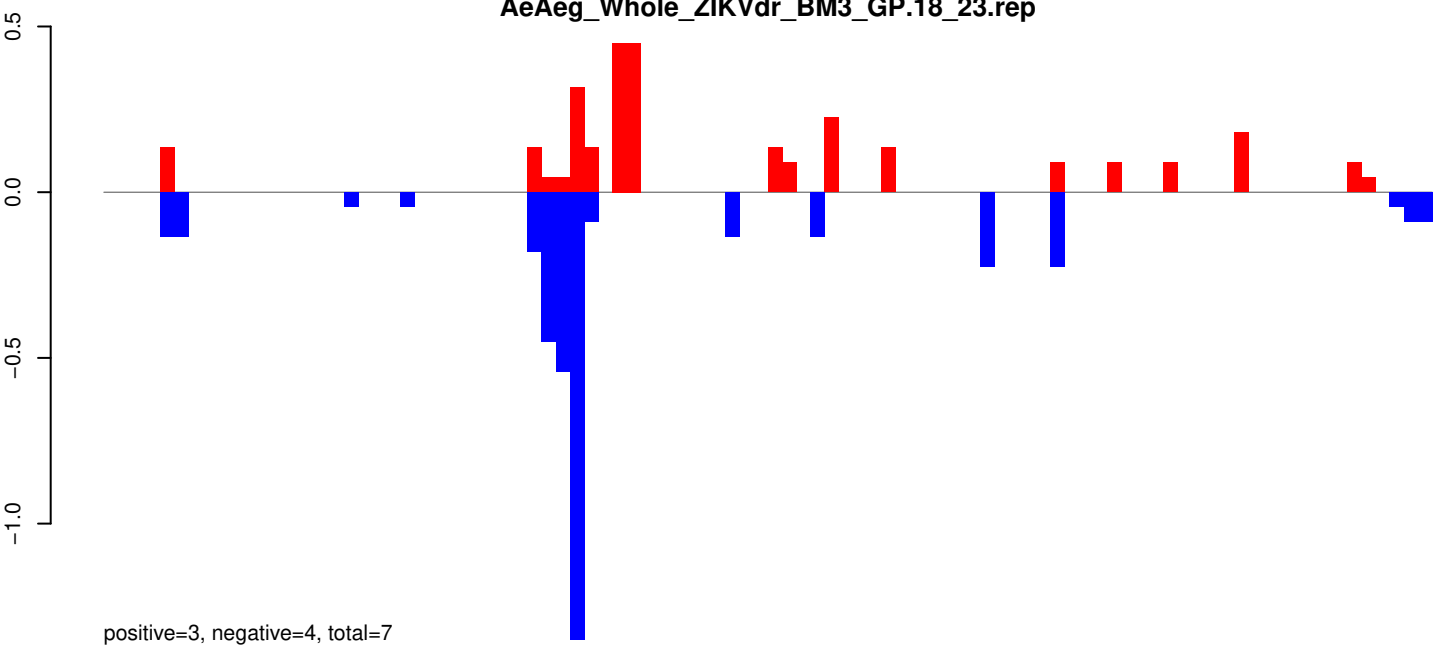
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



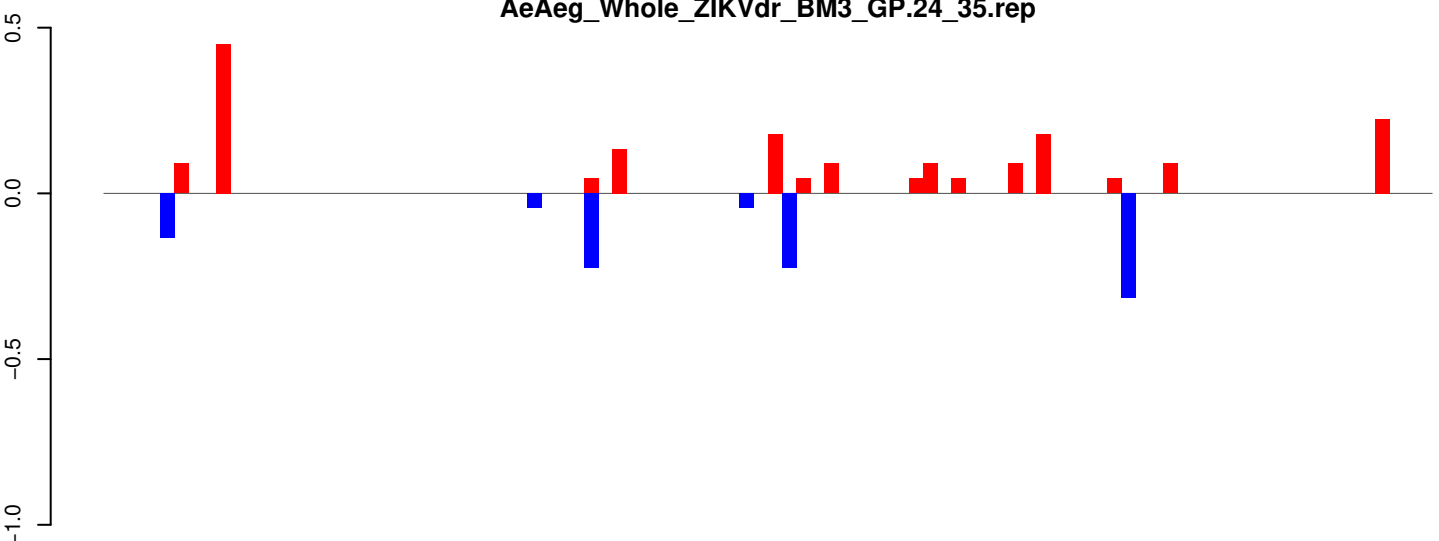
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

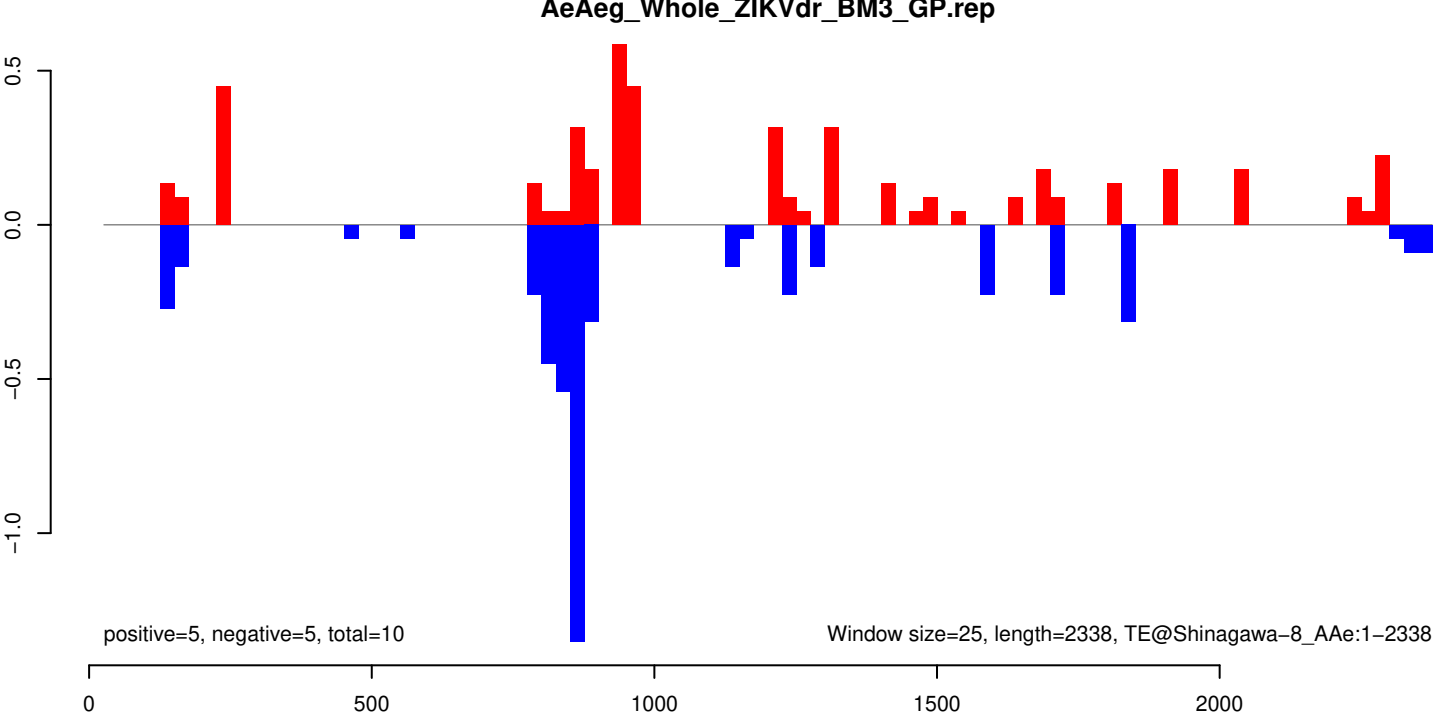


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



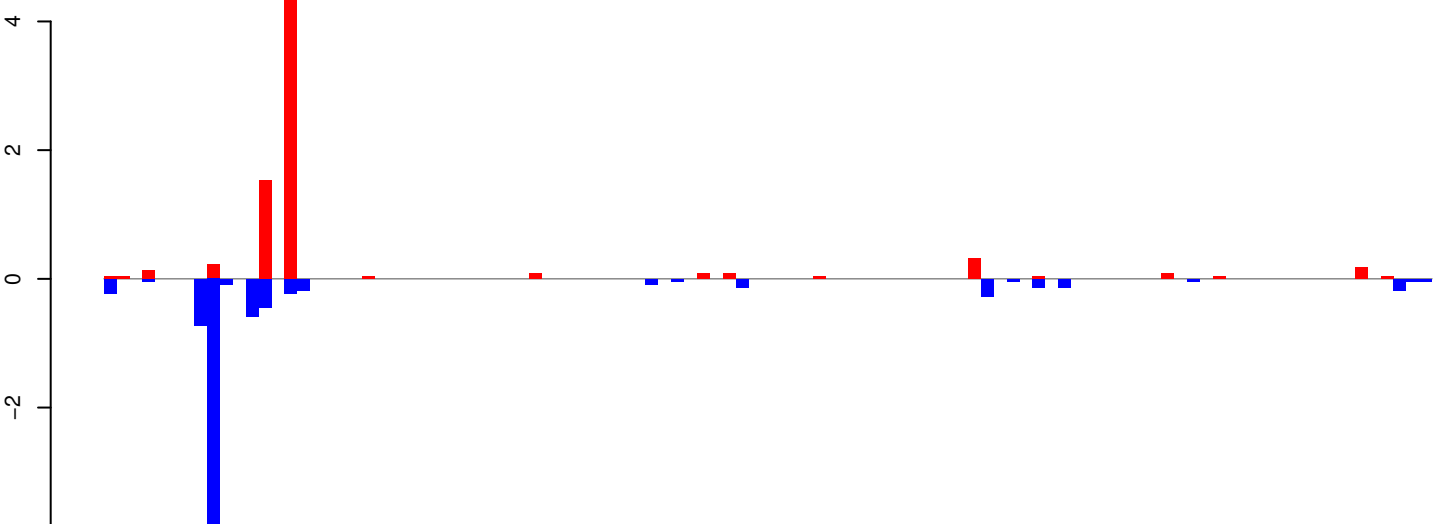
positive=2, negative=1, total=3

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



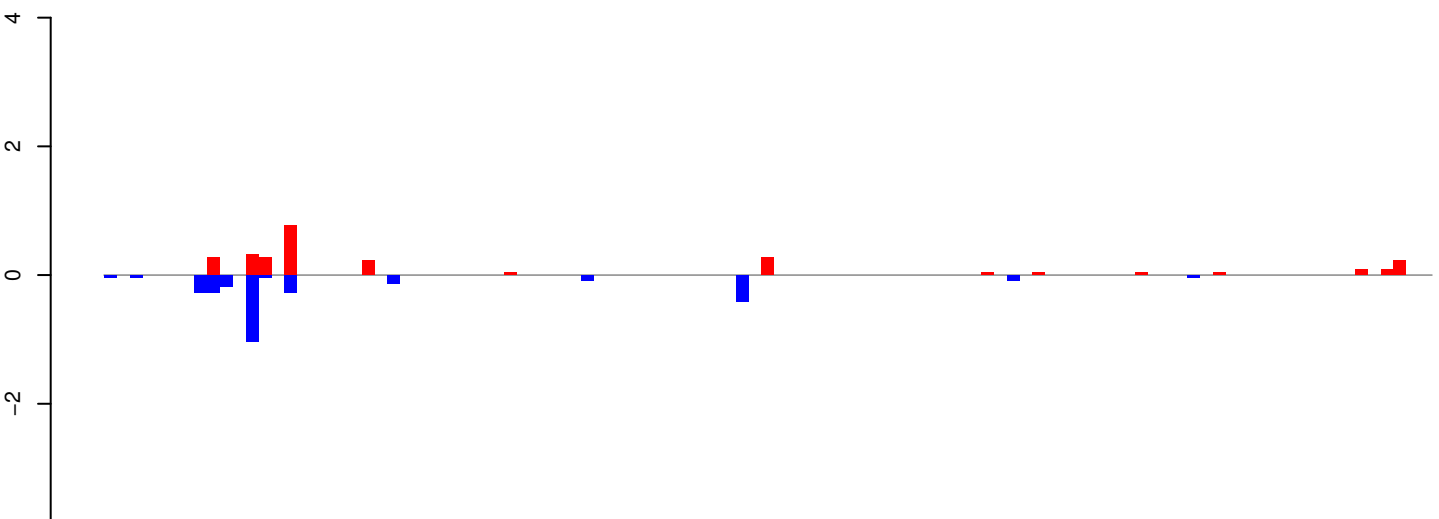
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=8, negative=8, total=16



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

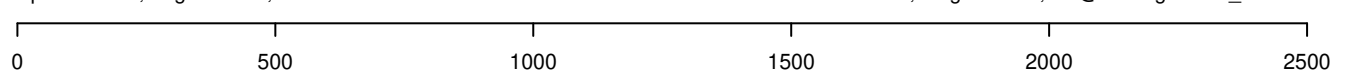
positive=3, negative=3, total=6



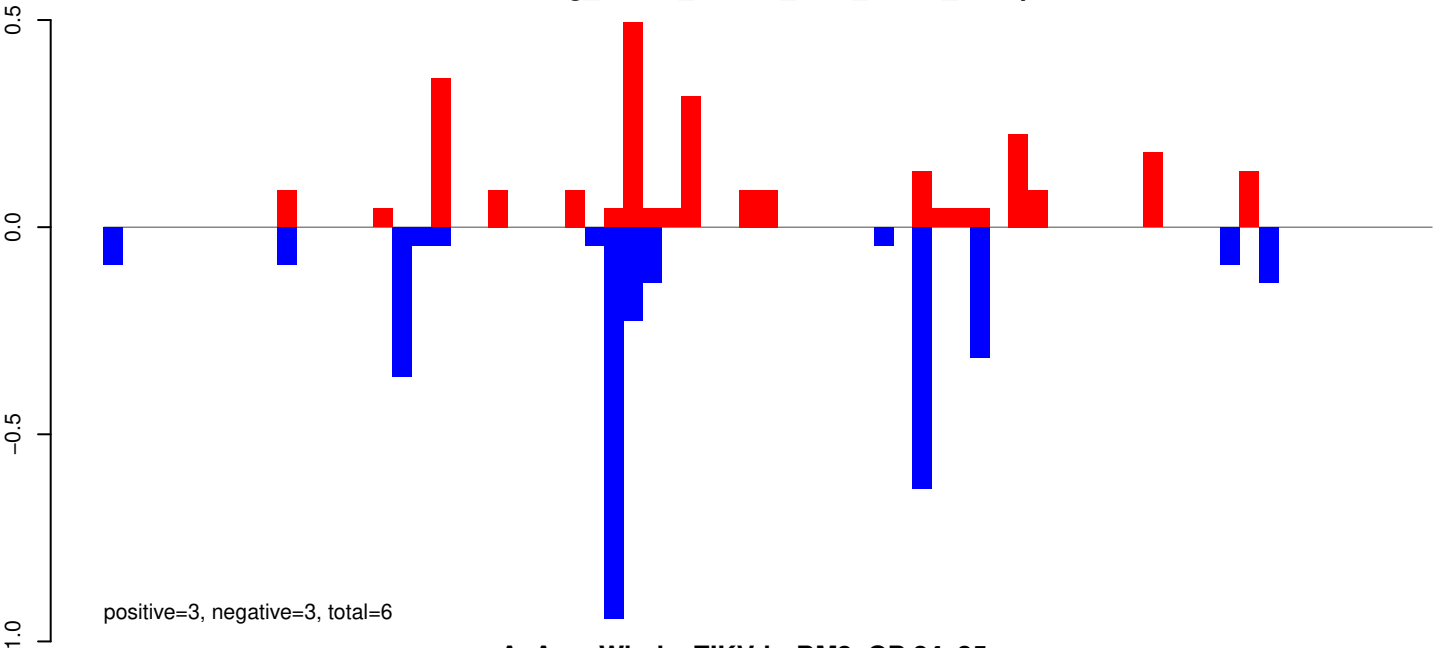
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

positive=11, negative=11, total=22

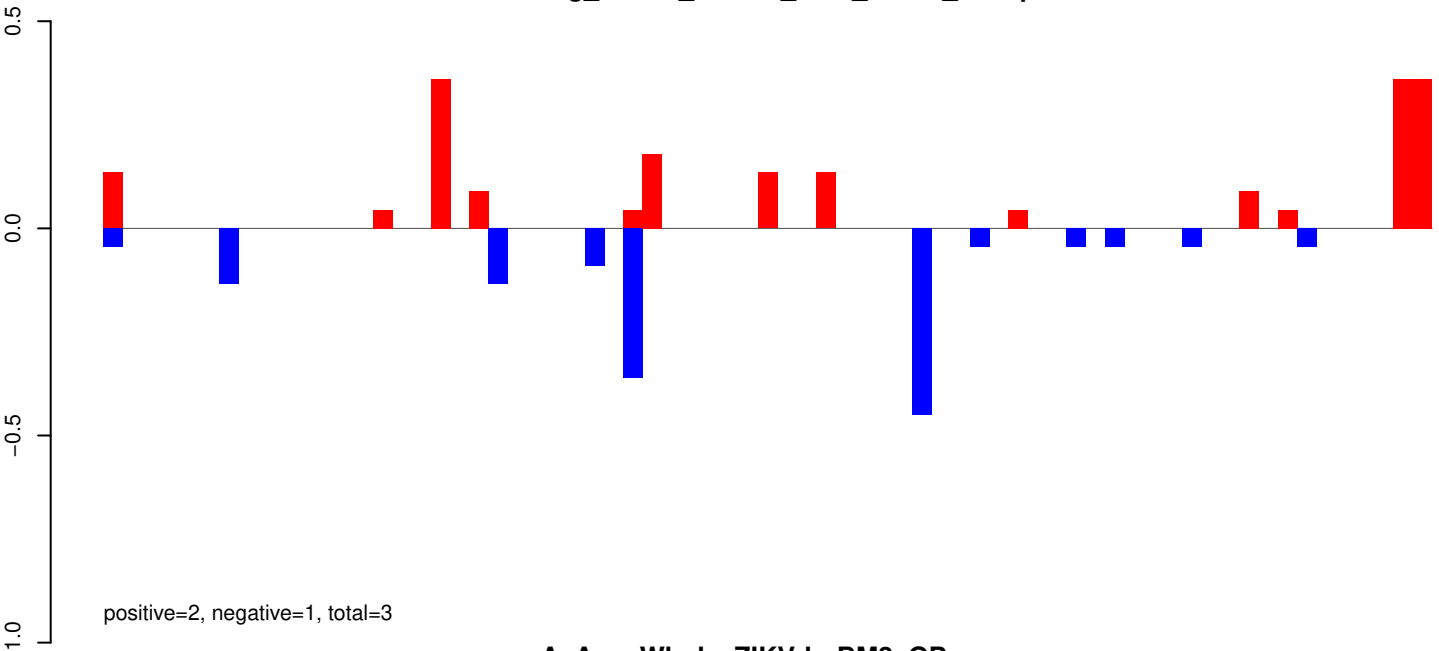
Window size=25, length=2556, TE@Shinagawa-4\_AAe:1-2556



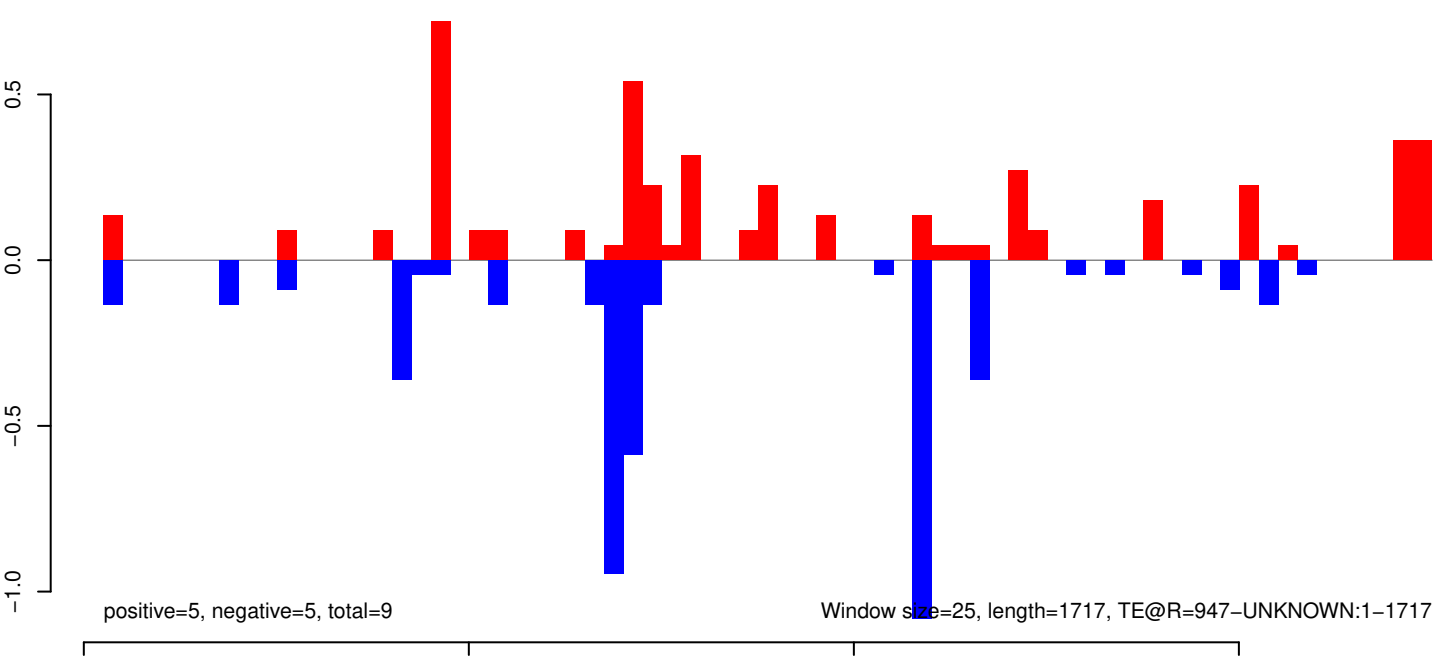
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



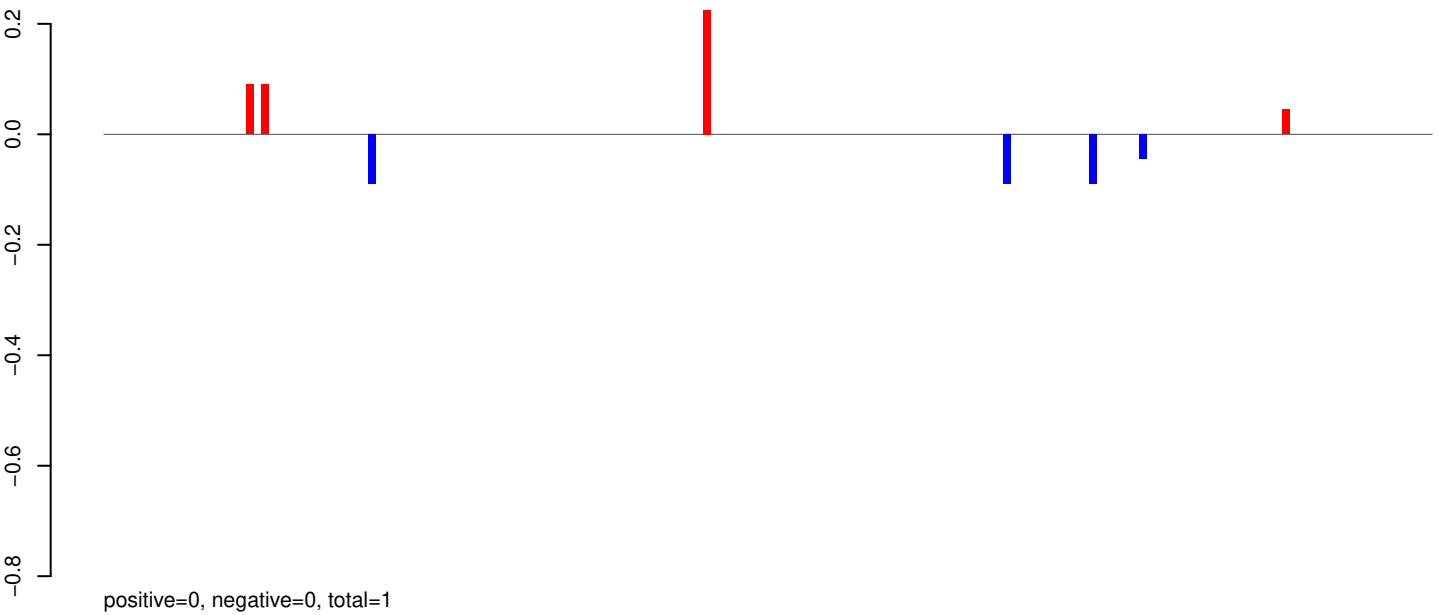
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



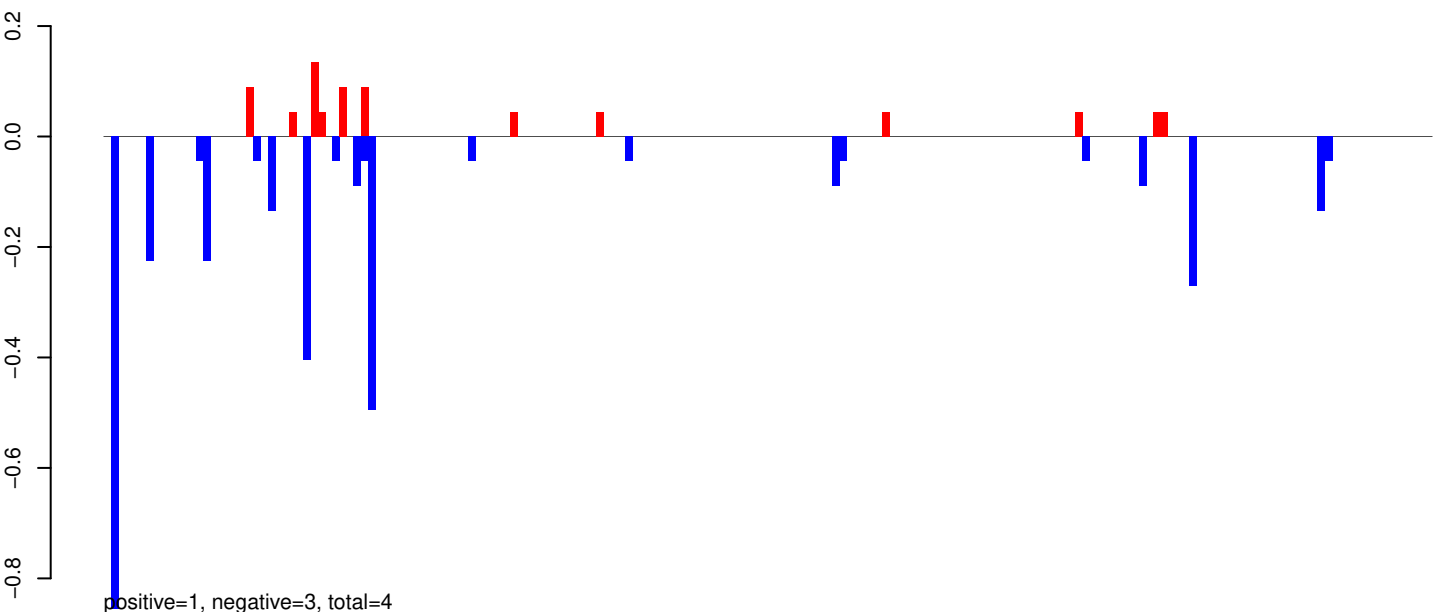
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



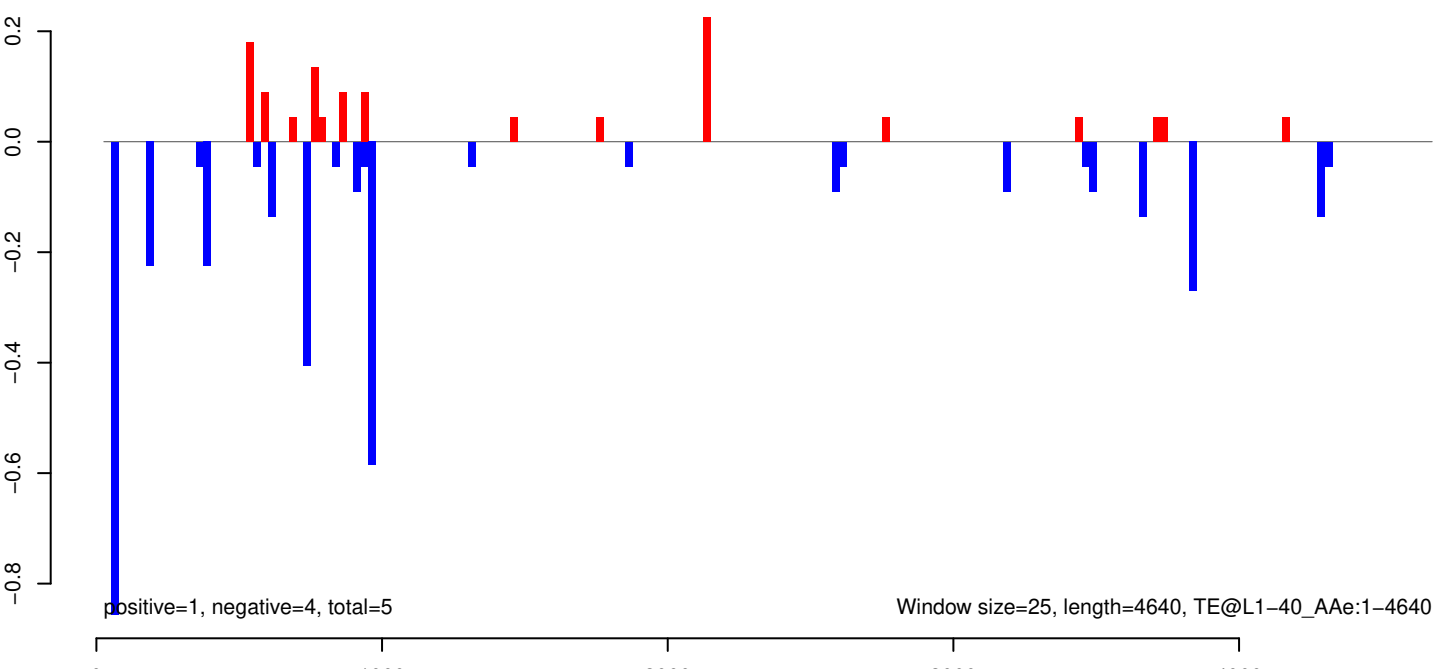
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



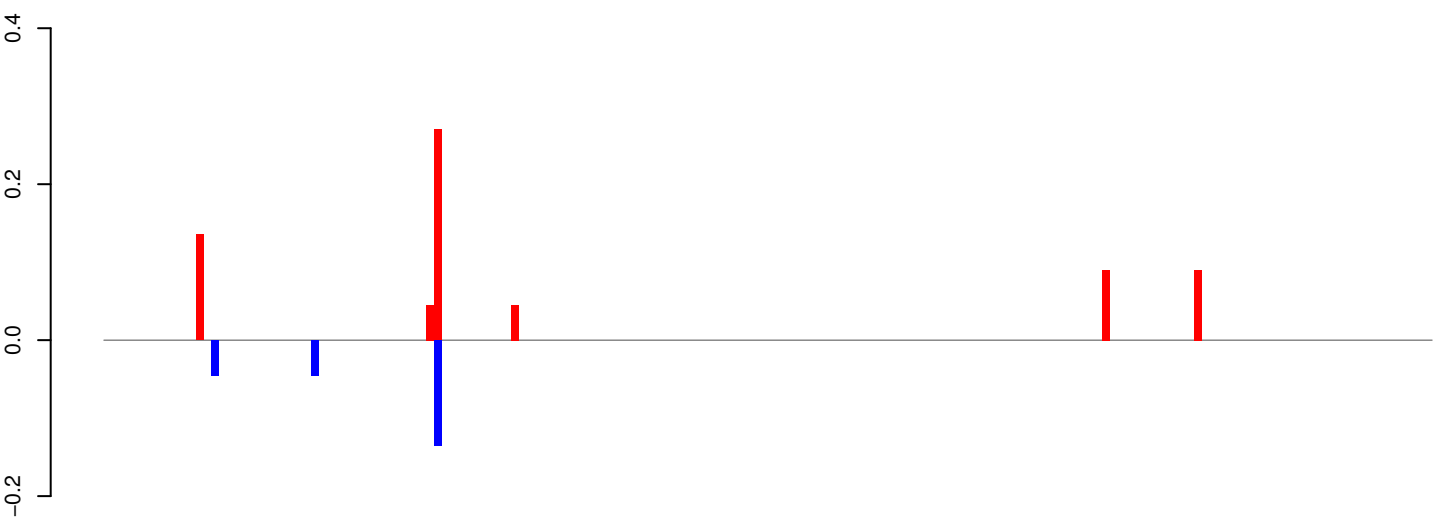
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



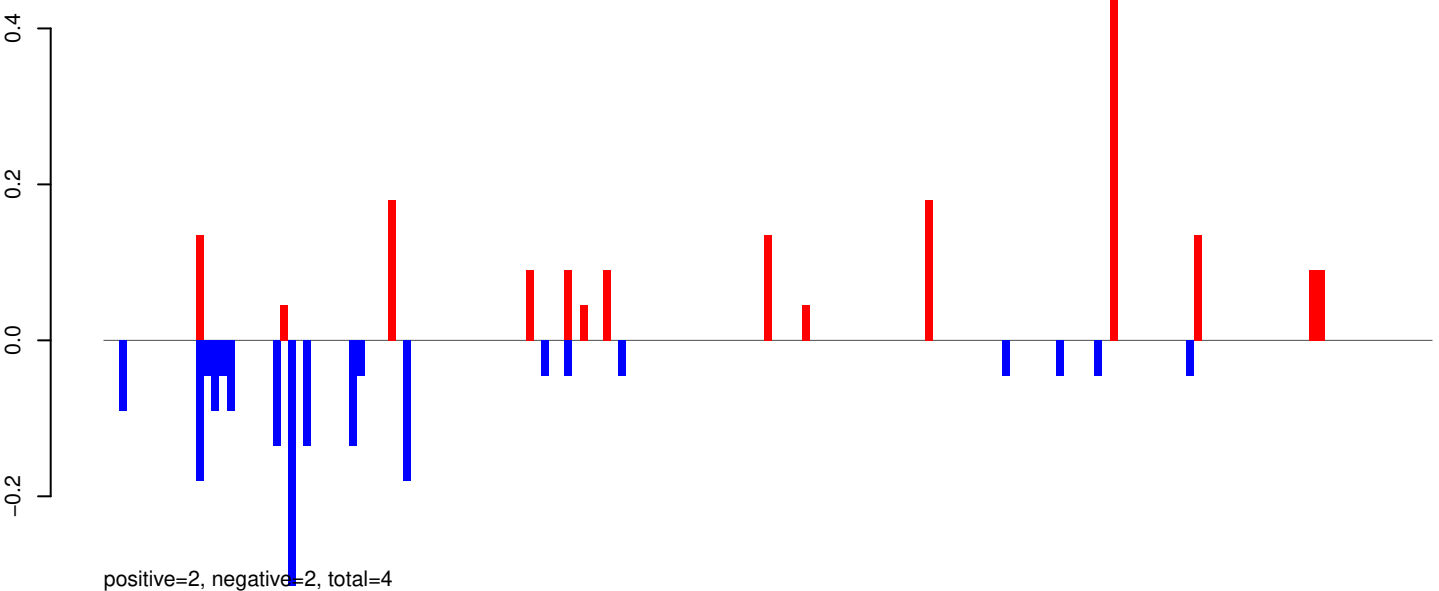
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



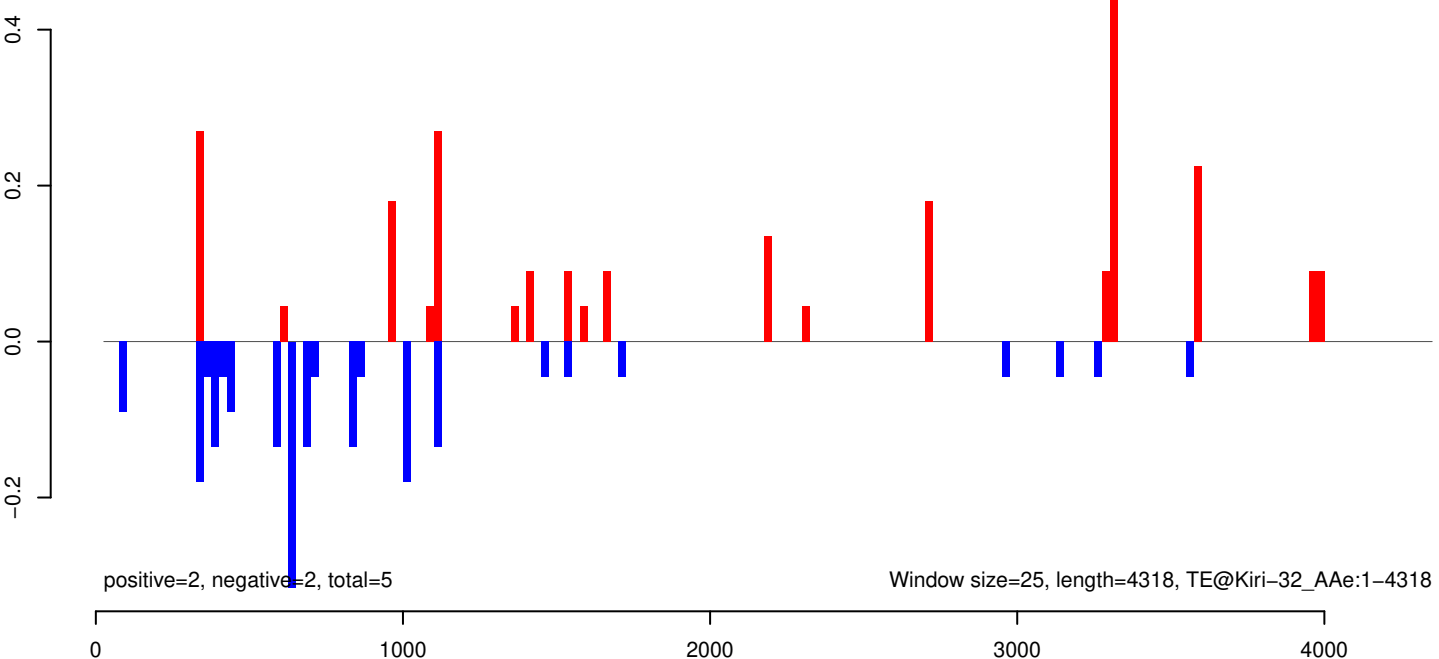
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



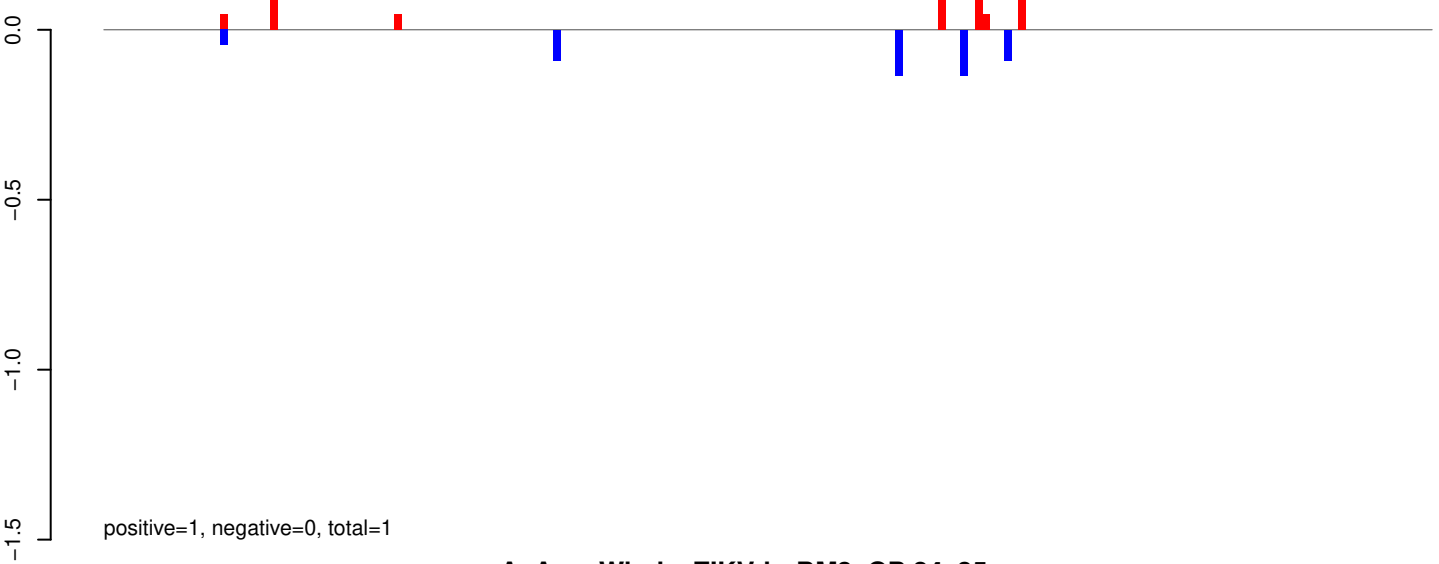
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



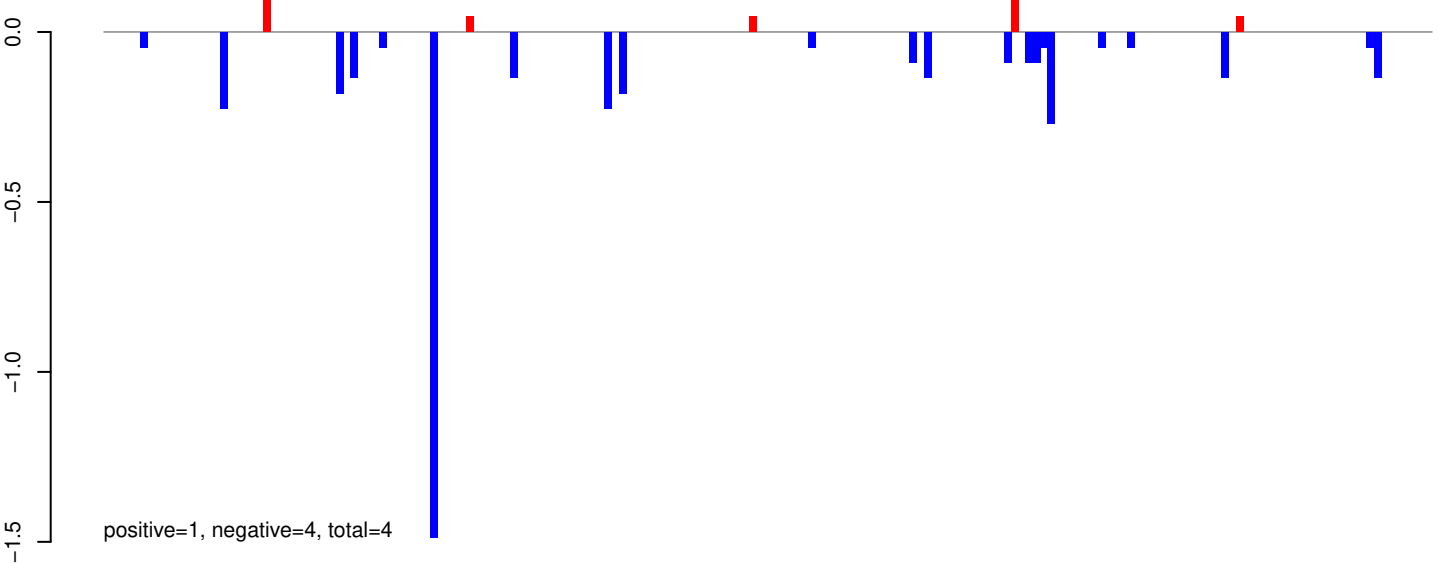
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



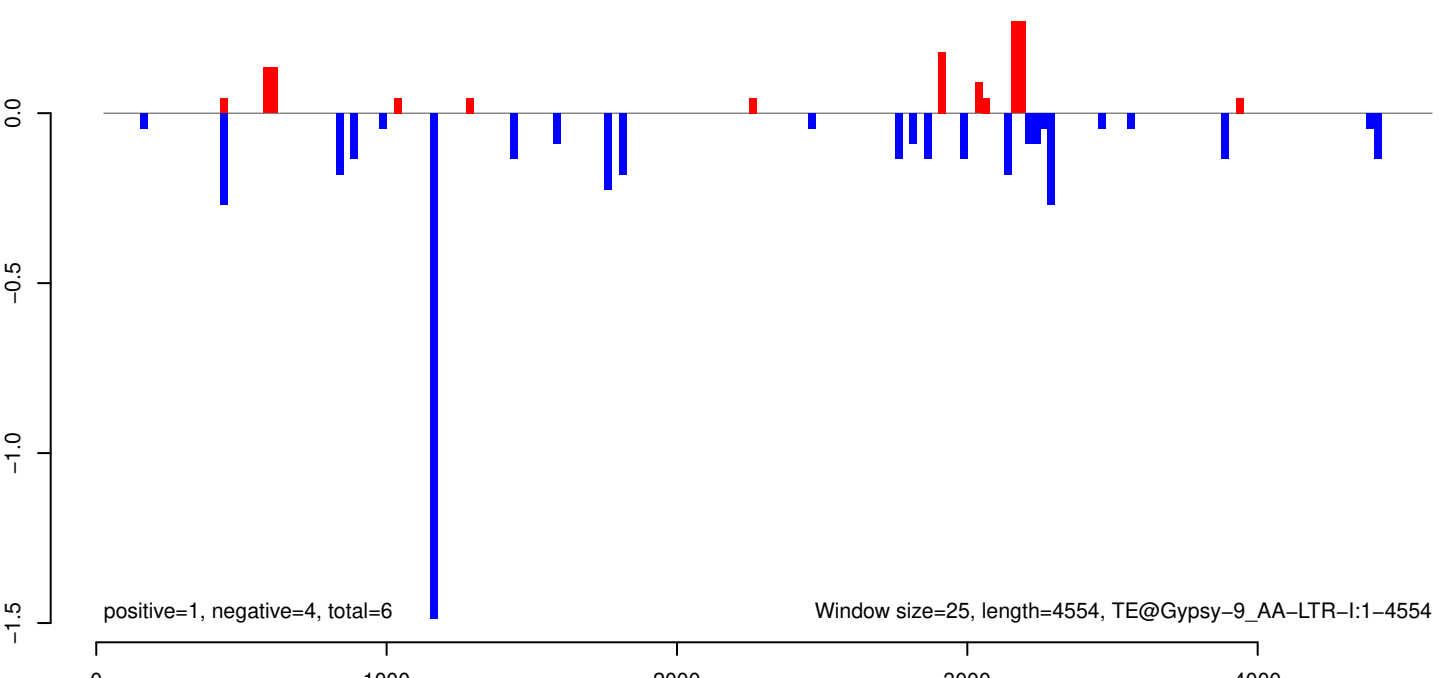
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



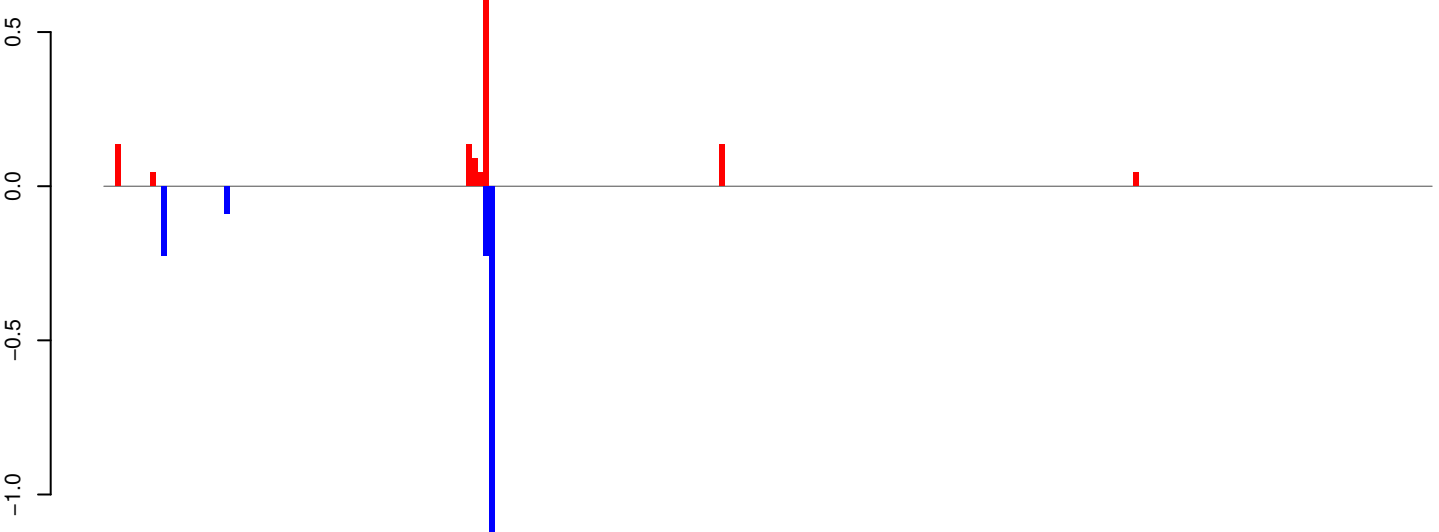
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



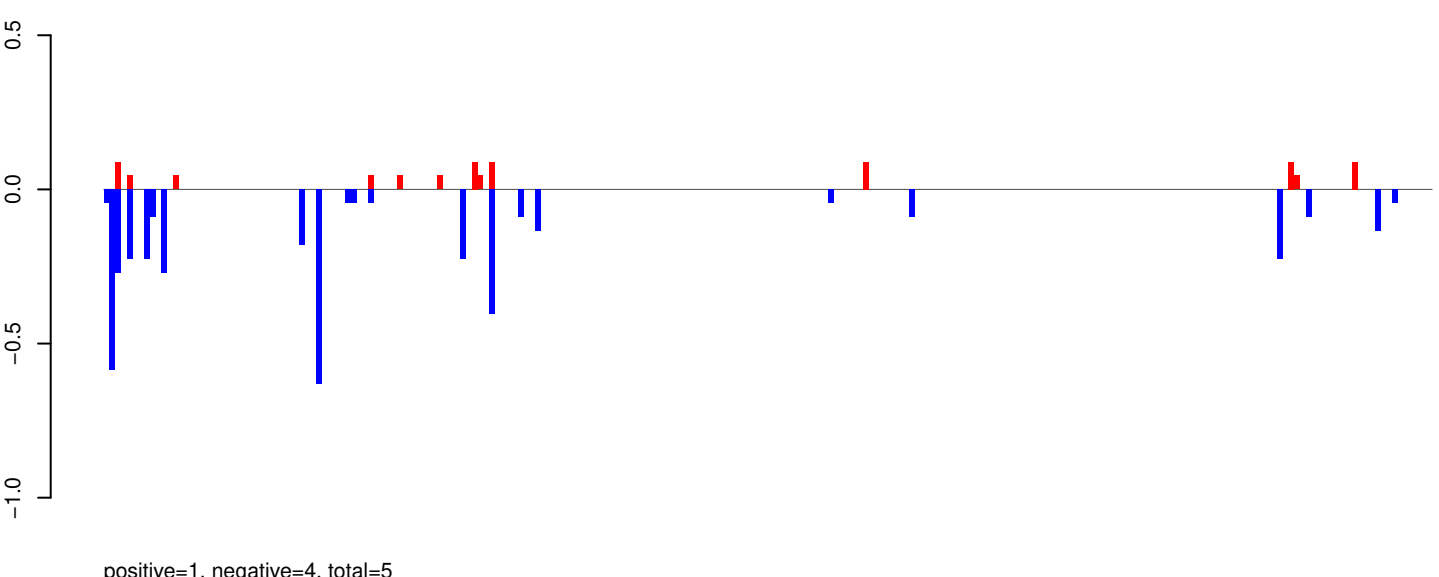
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



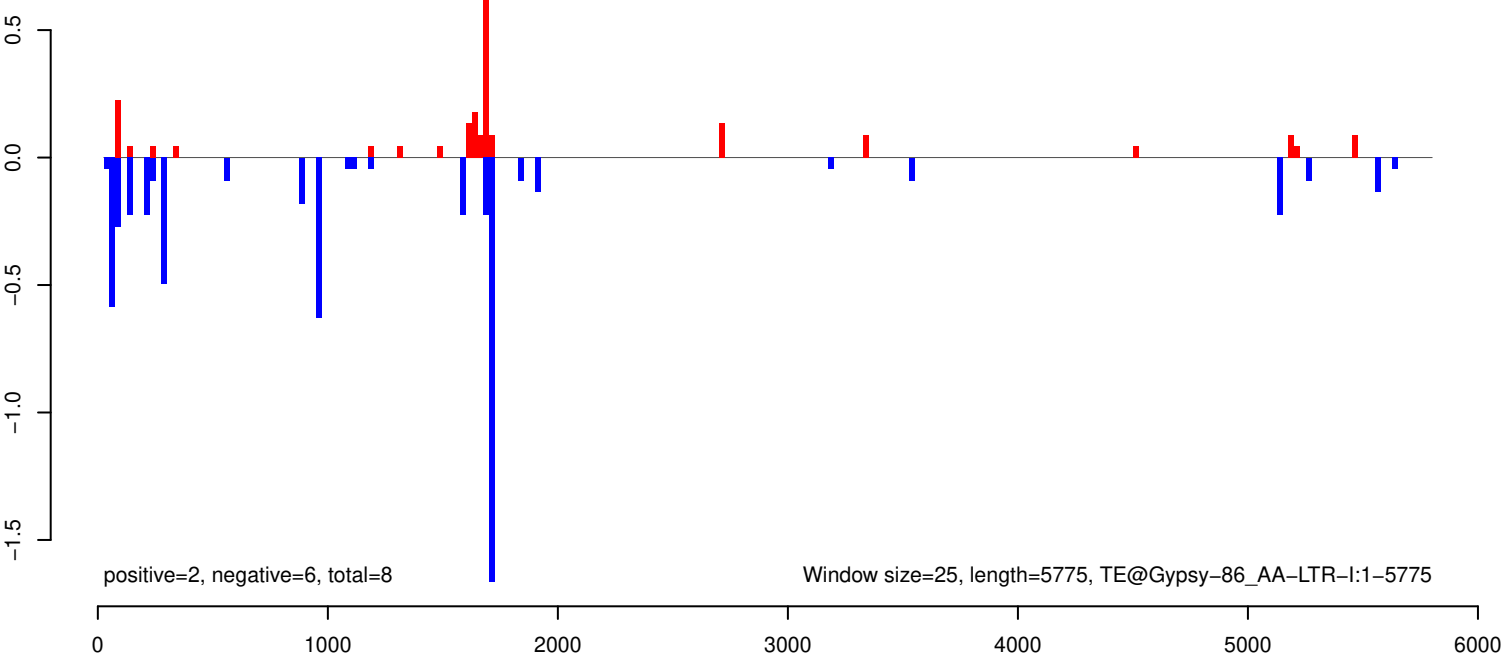
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



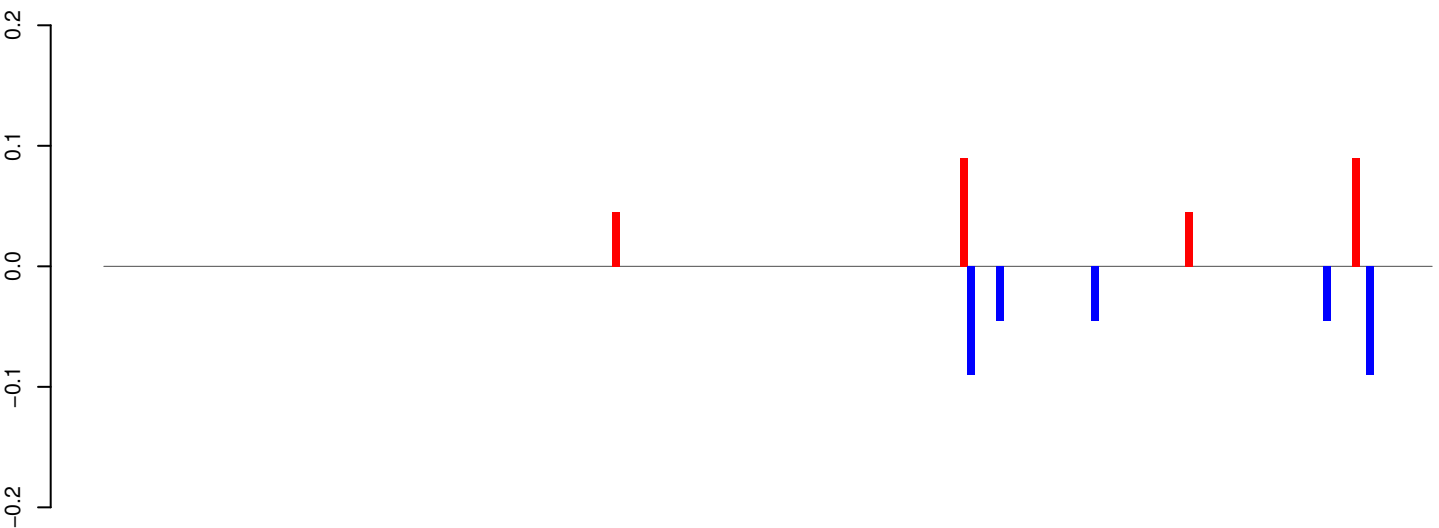
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

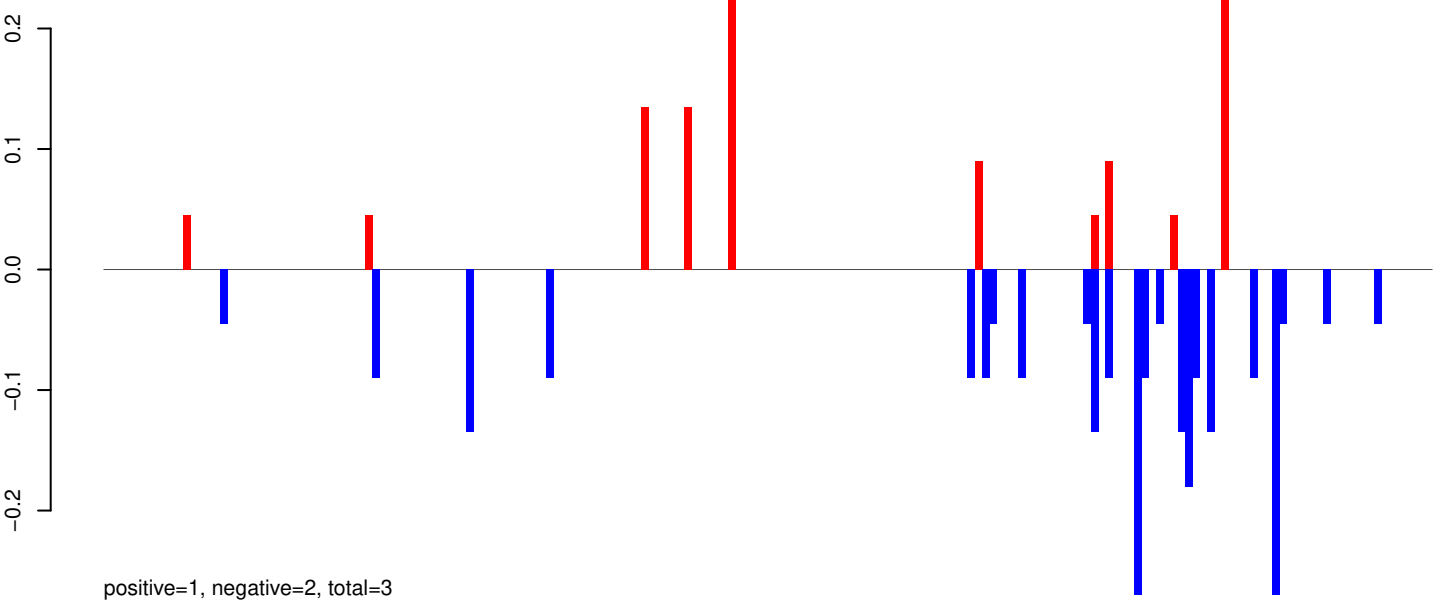


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



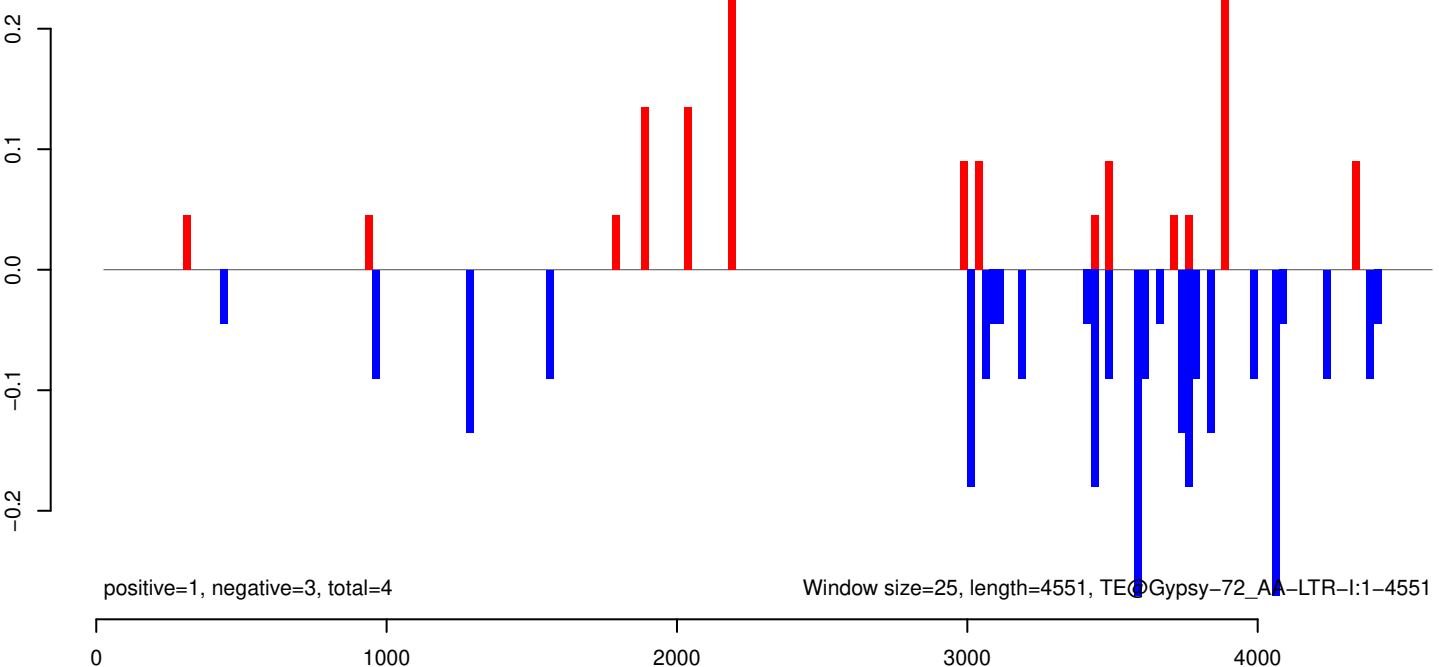
positive=0, negative=0, total=1

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=1, negative=2, total=3

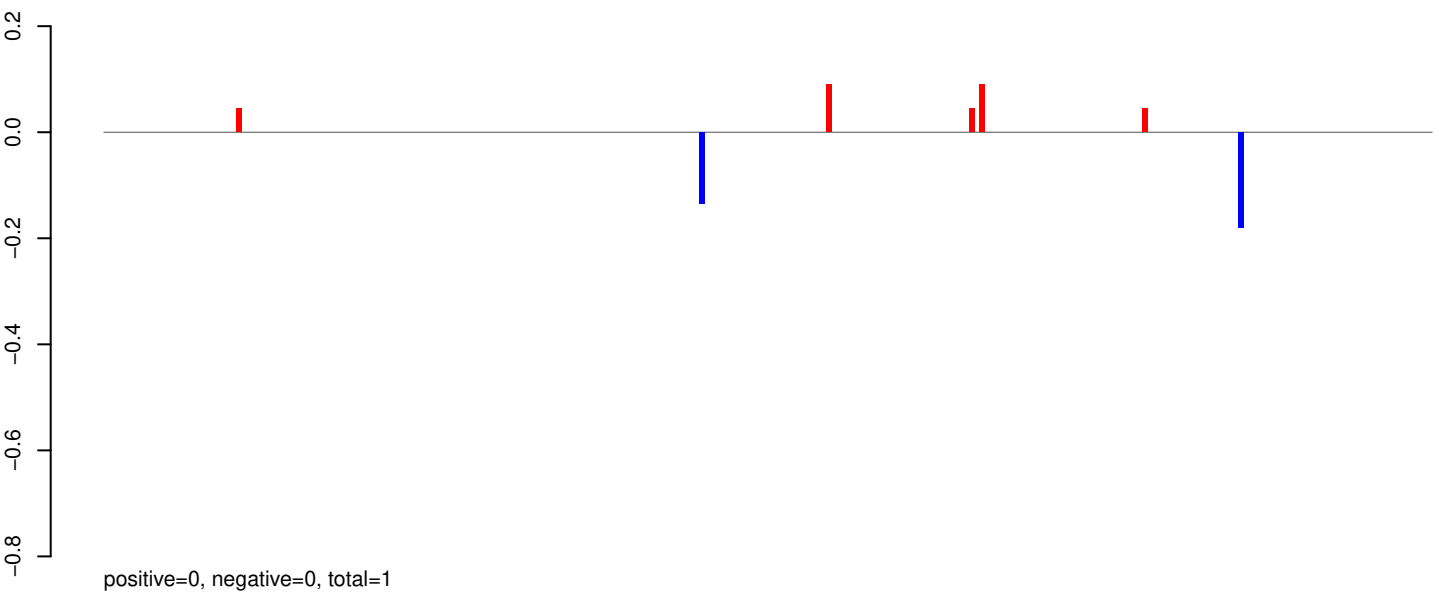
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



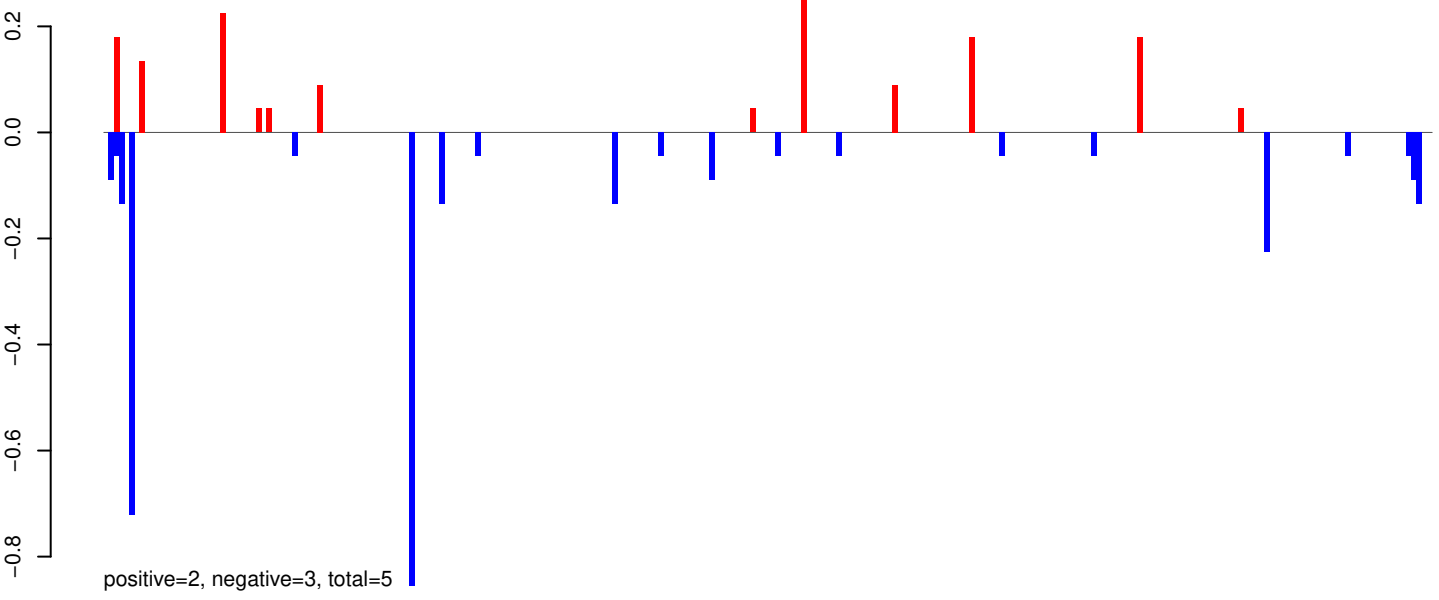
positive=1, negative=3, total=4

Window size=25, length=4551, TE@Gypsy-72\_AA-LTR-l:1-4551

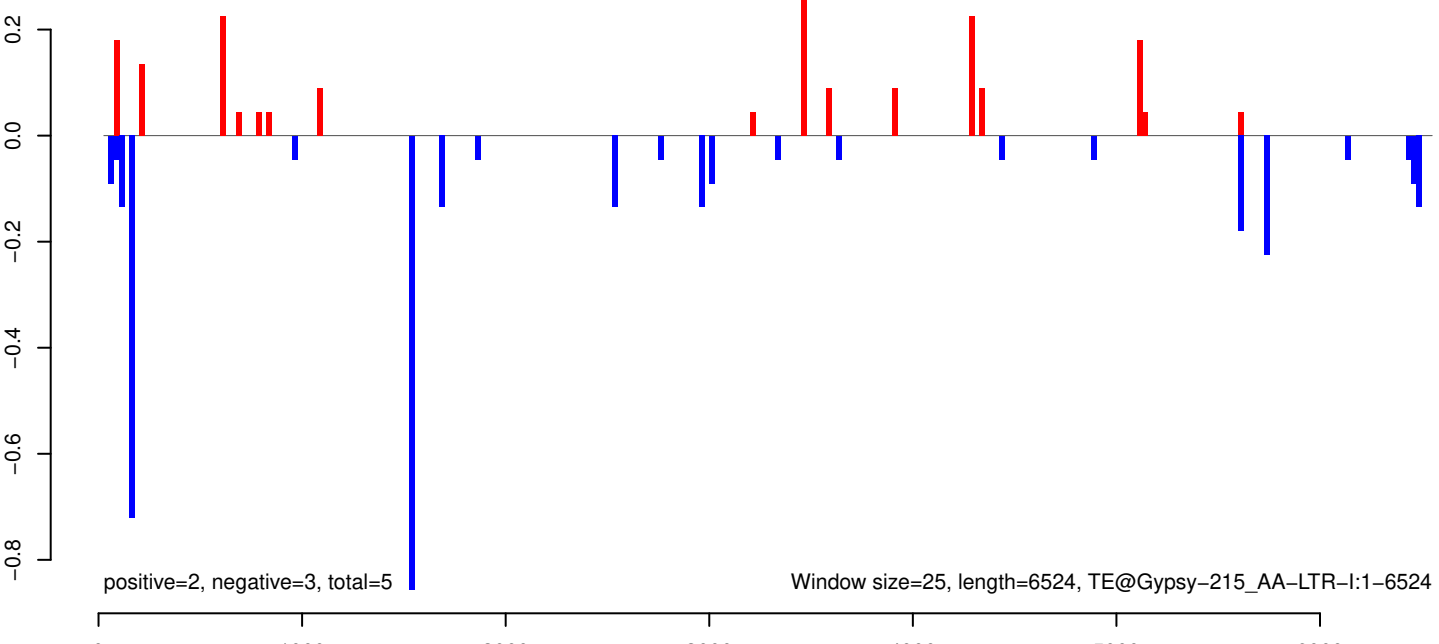
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



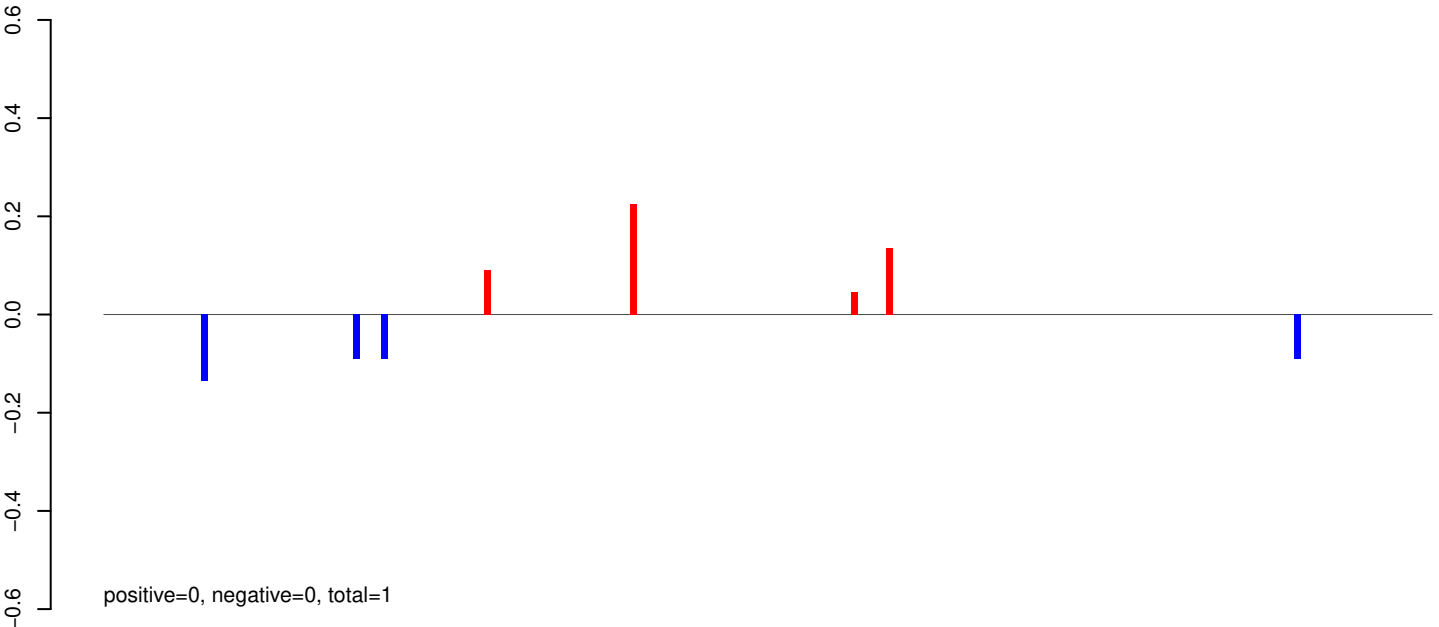
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



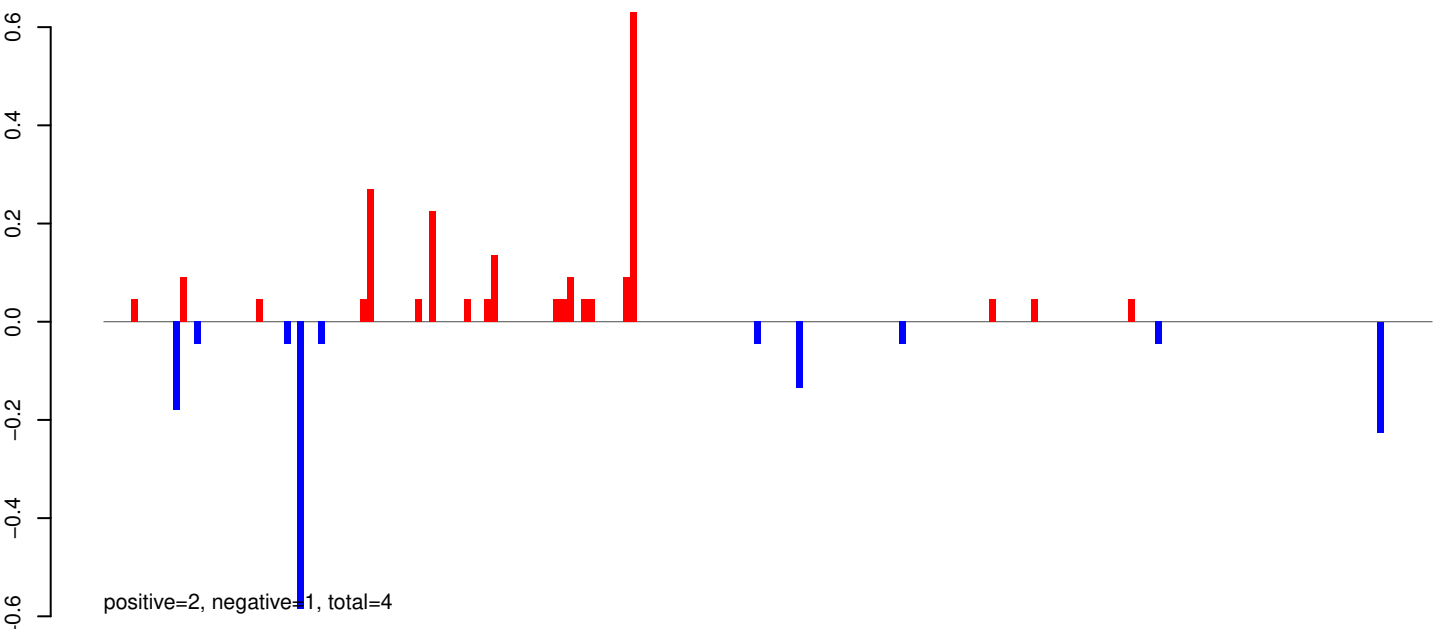
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



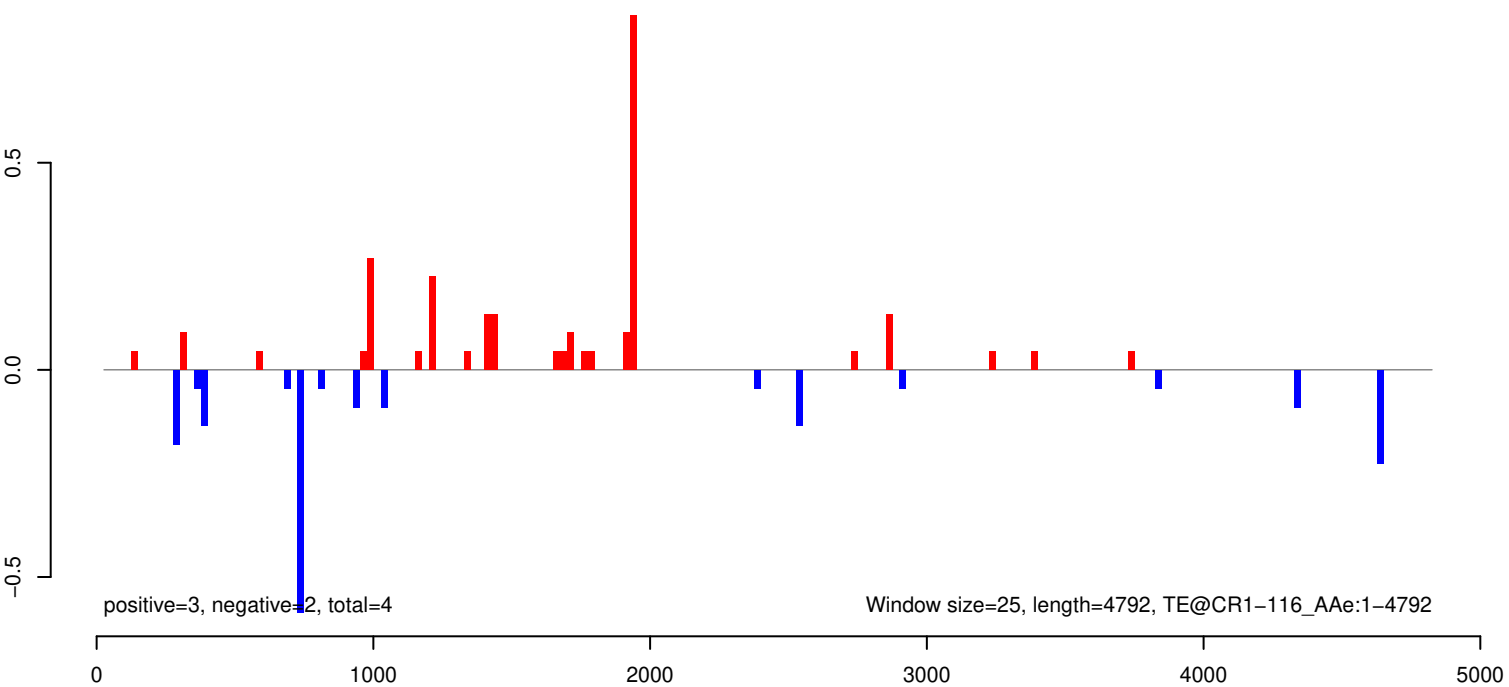
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



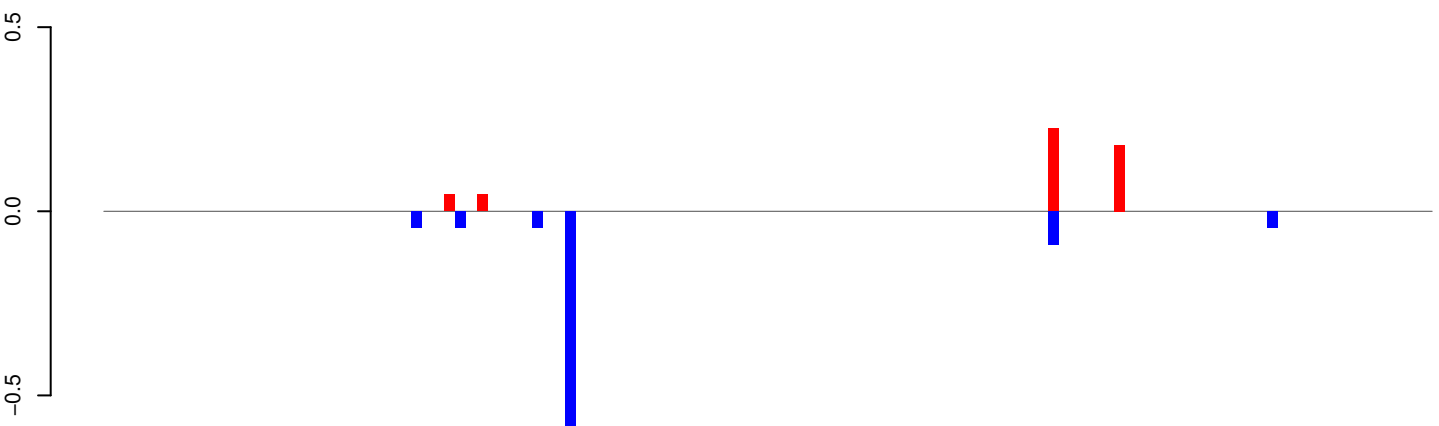
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

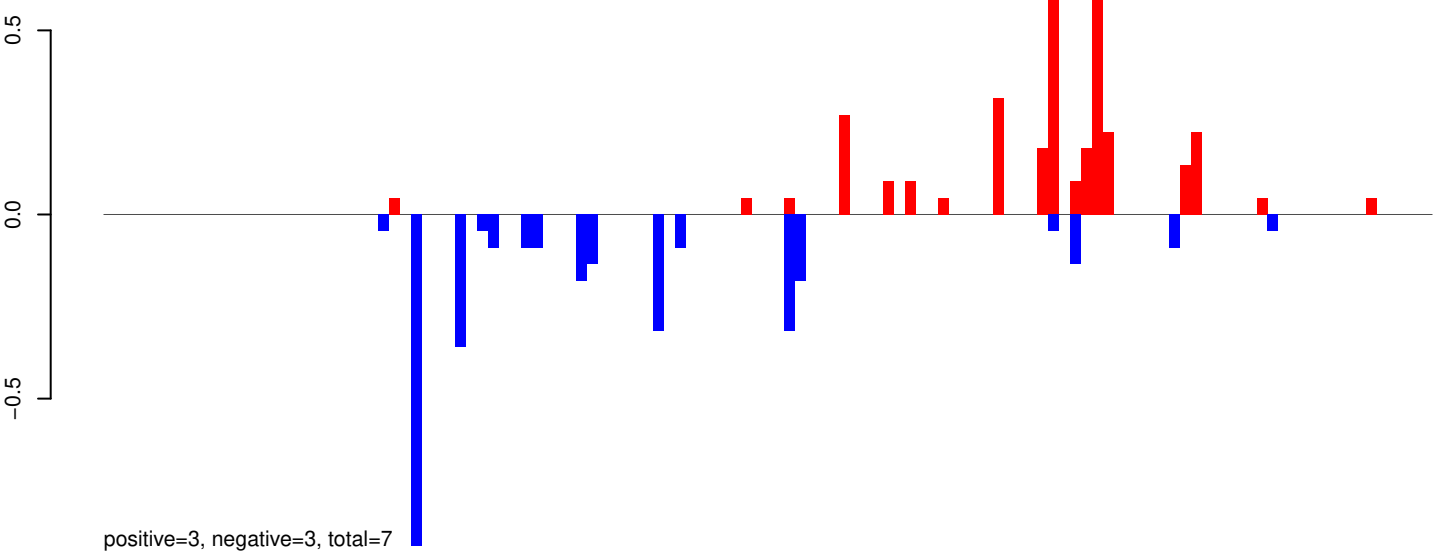


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



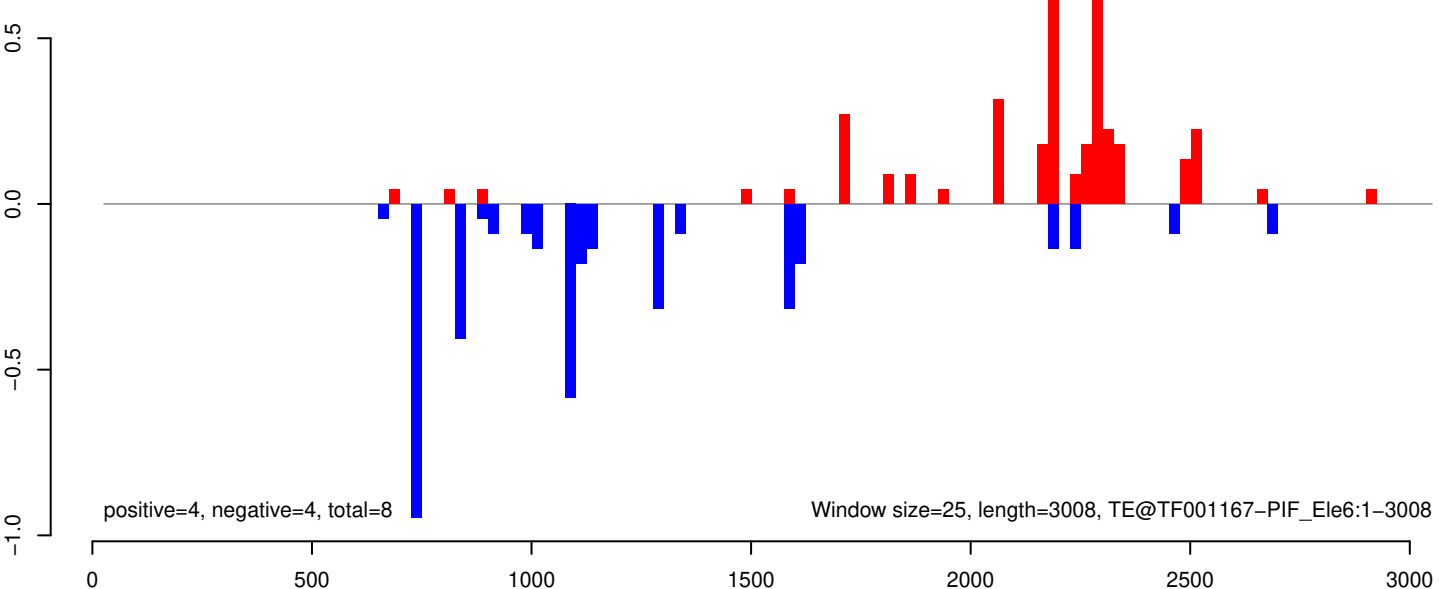
positive=0, negative=1, total=1

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

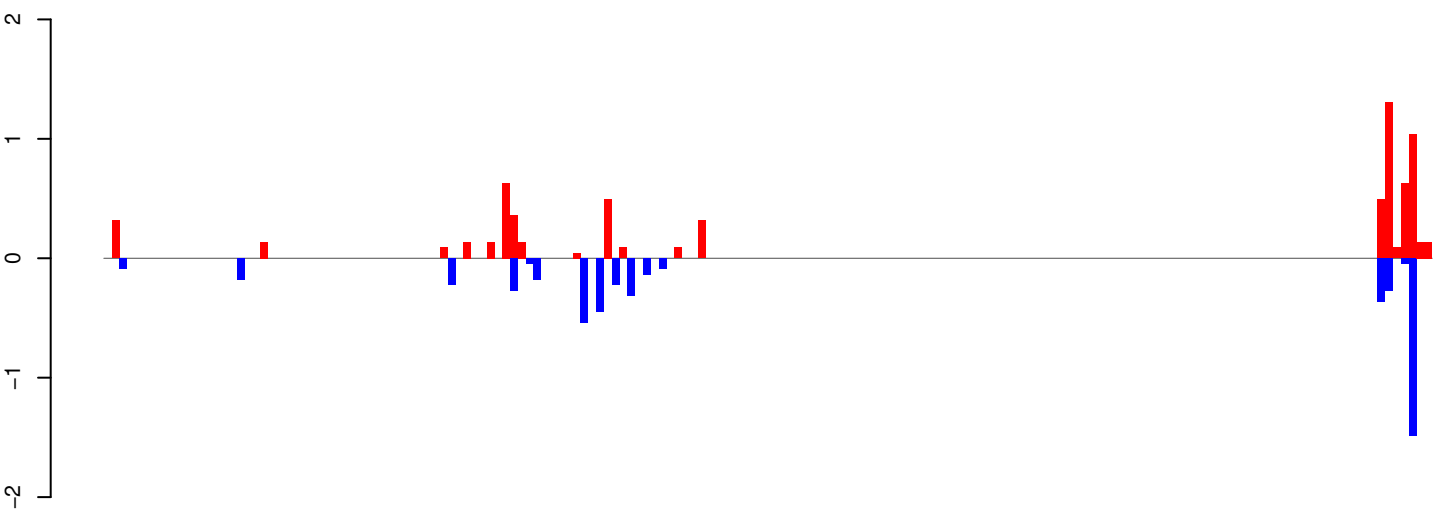


positive=3, negative=3, total=7

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

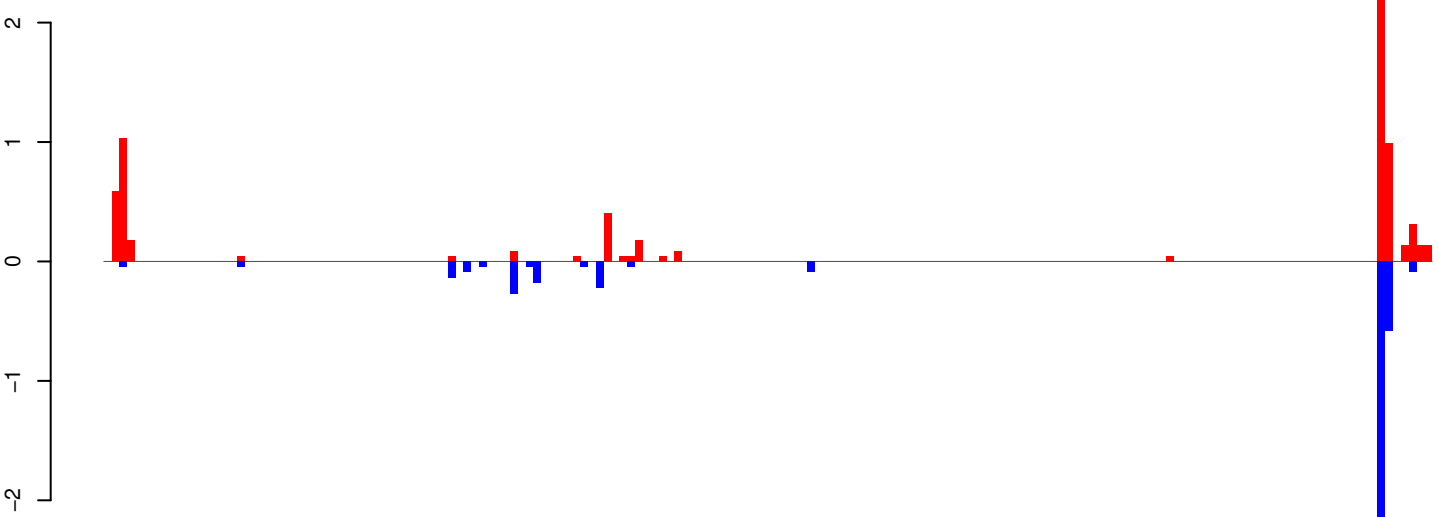


AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



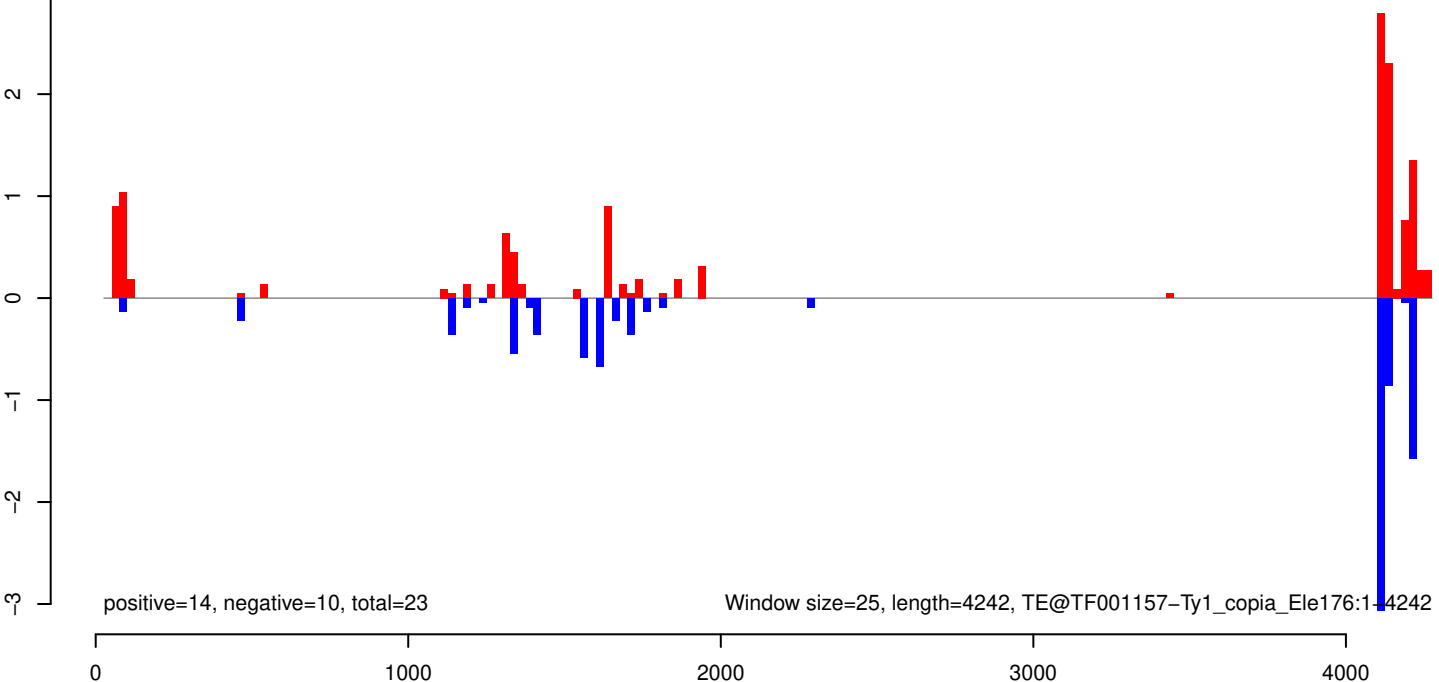
positive=7, negative=5, total=12

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=7, negative=5, total=12

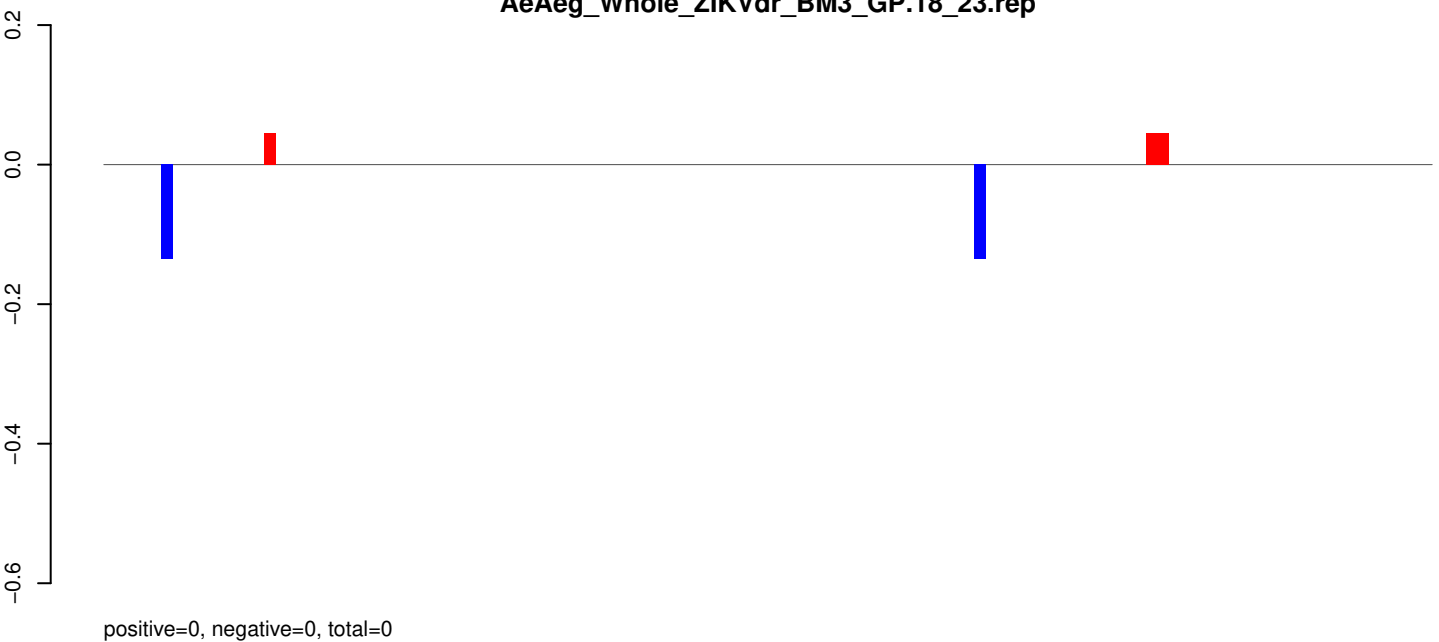
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



positive=14, negative=10, total=23

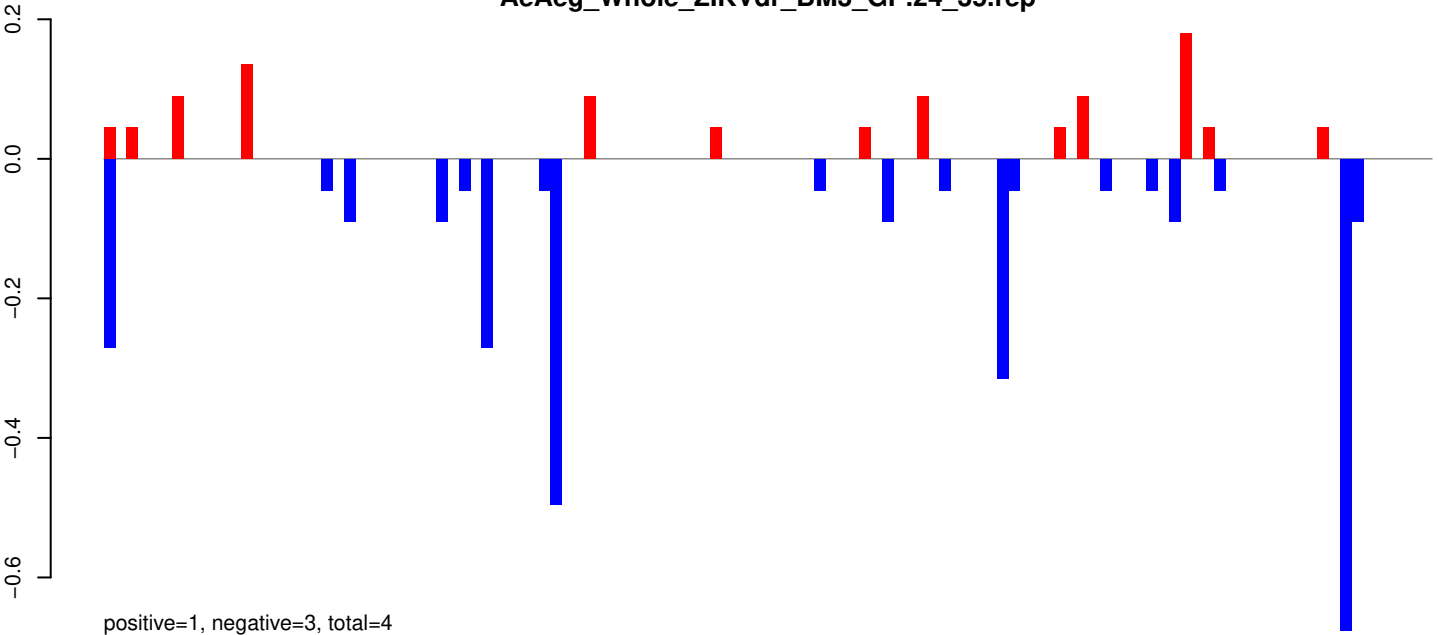
Window size=25, length=4242, TE@TF001157-Ty1\_copia\_Ele176:1-4242

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



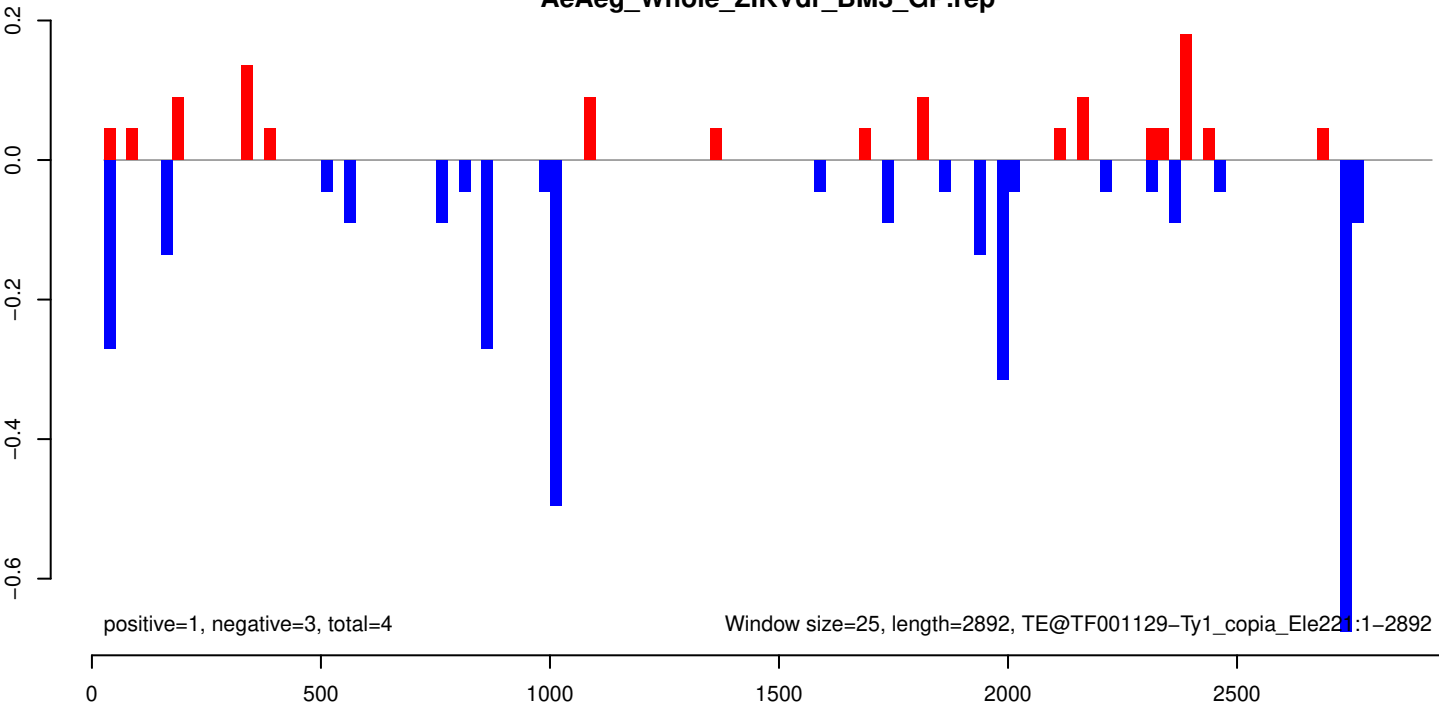
positive=0, negative=0, total=0

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=1, negative=3, total=4

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

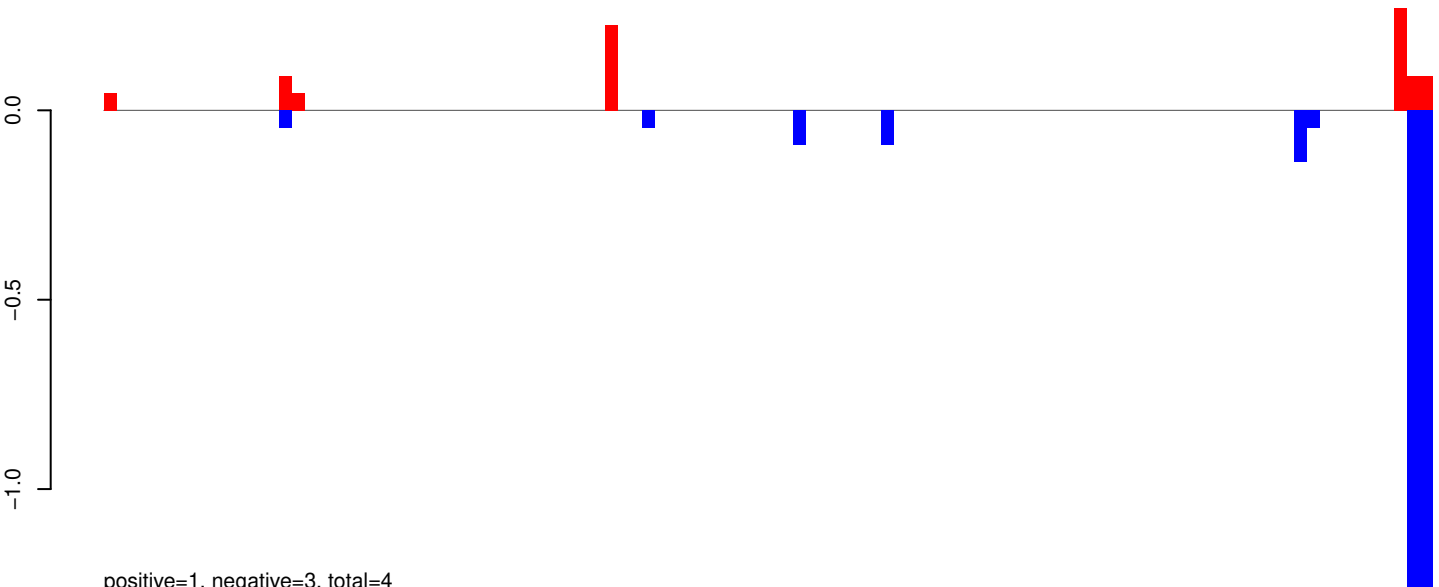


positive=1, negative=3, total=4

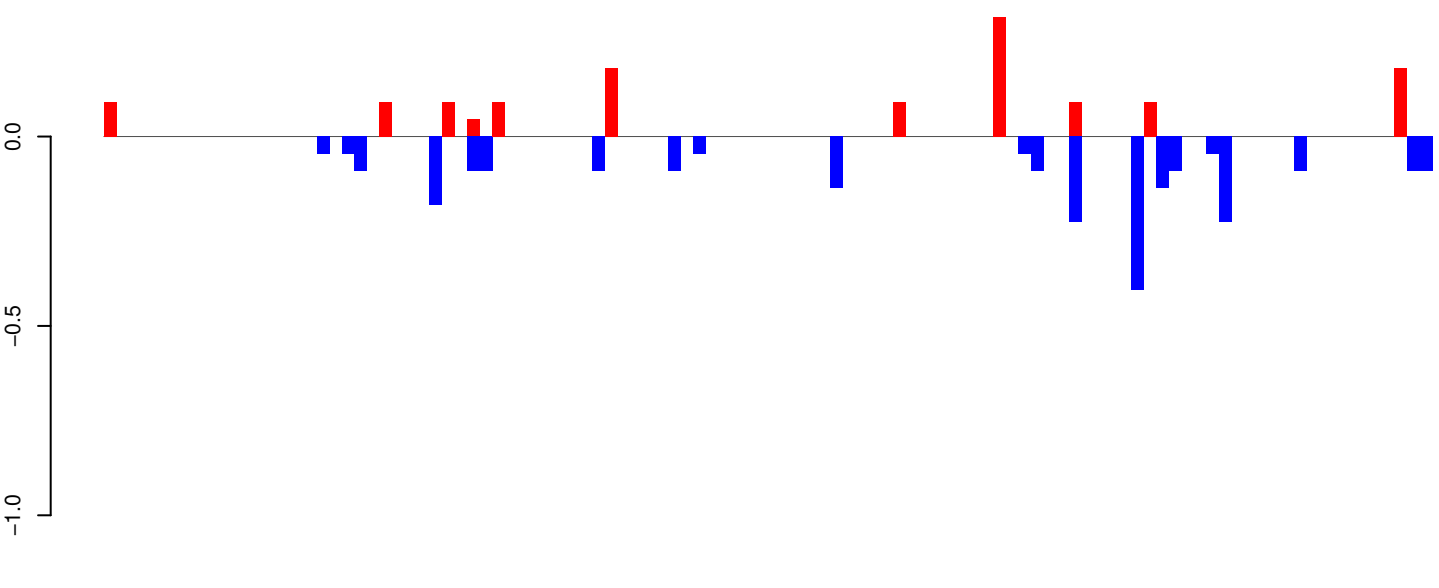
Window size=25, length=2892, TE@TF001129-Ty1\_copia\_Ele221:1-2892

0 500 1000 1500 2000 2500 3000

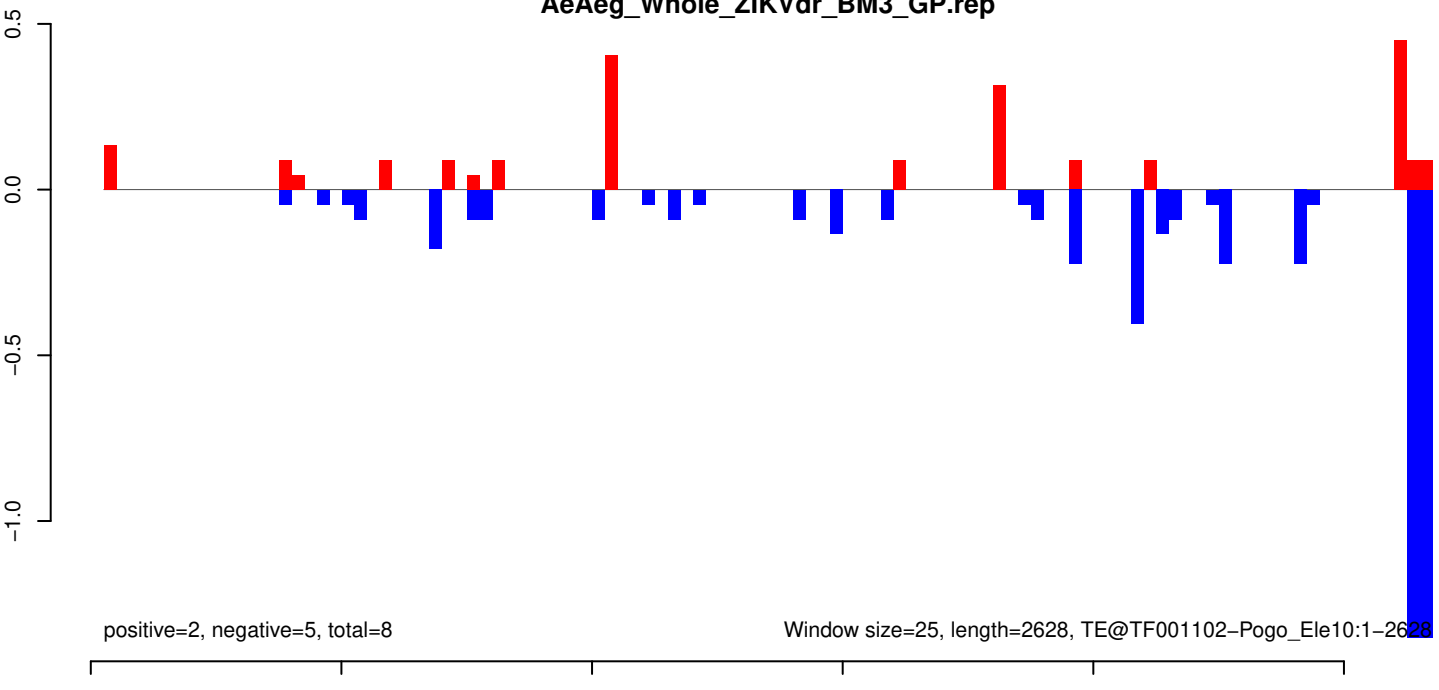
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



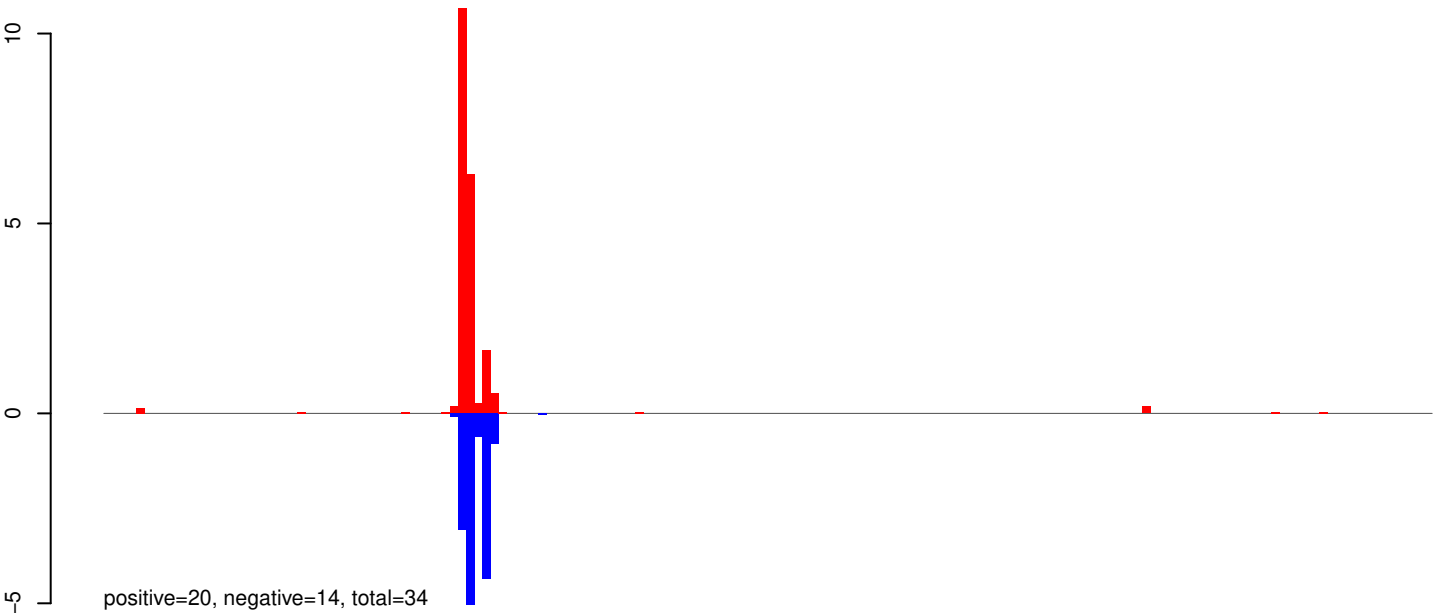
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



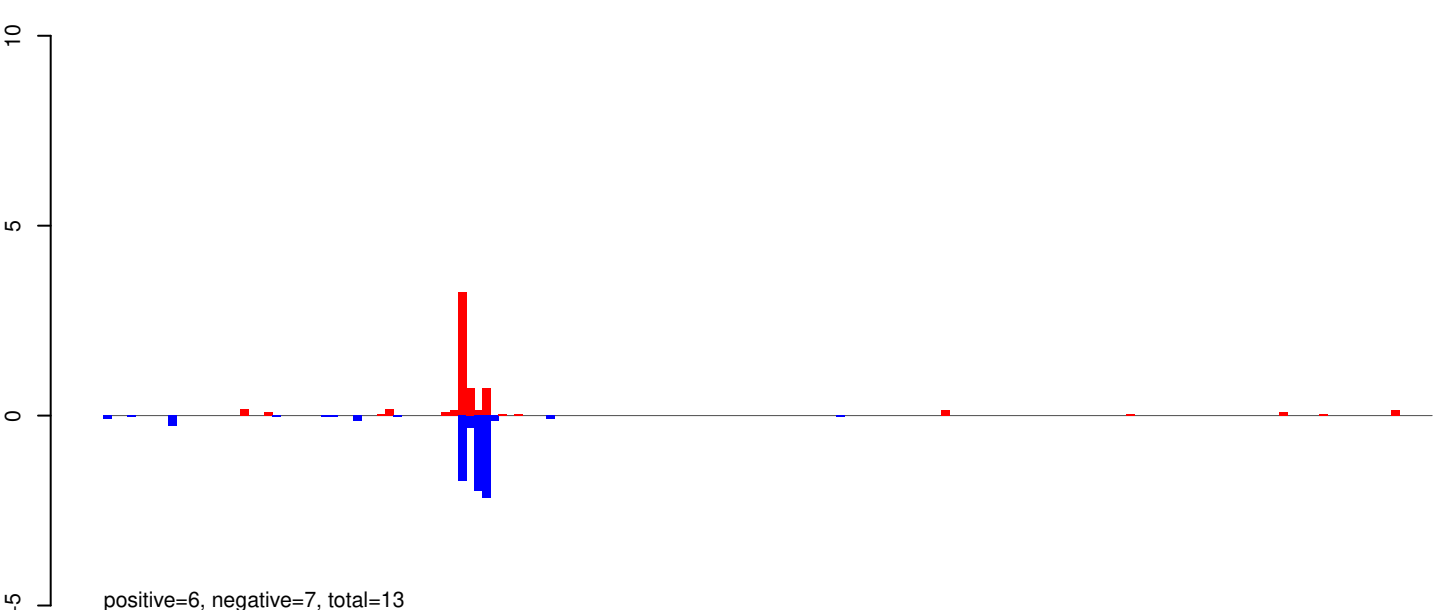
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



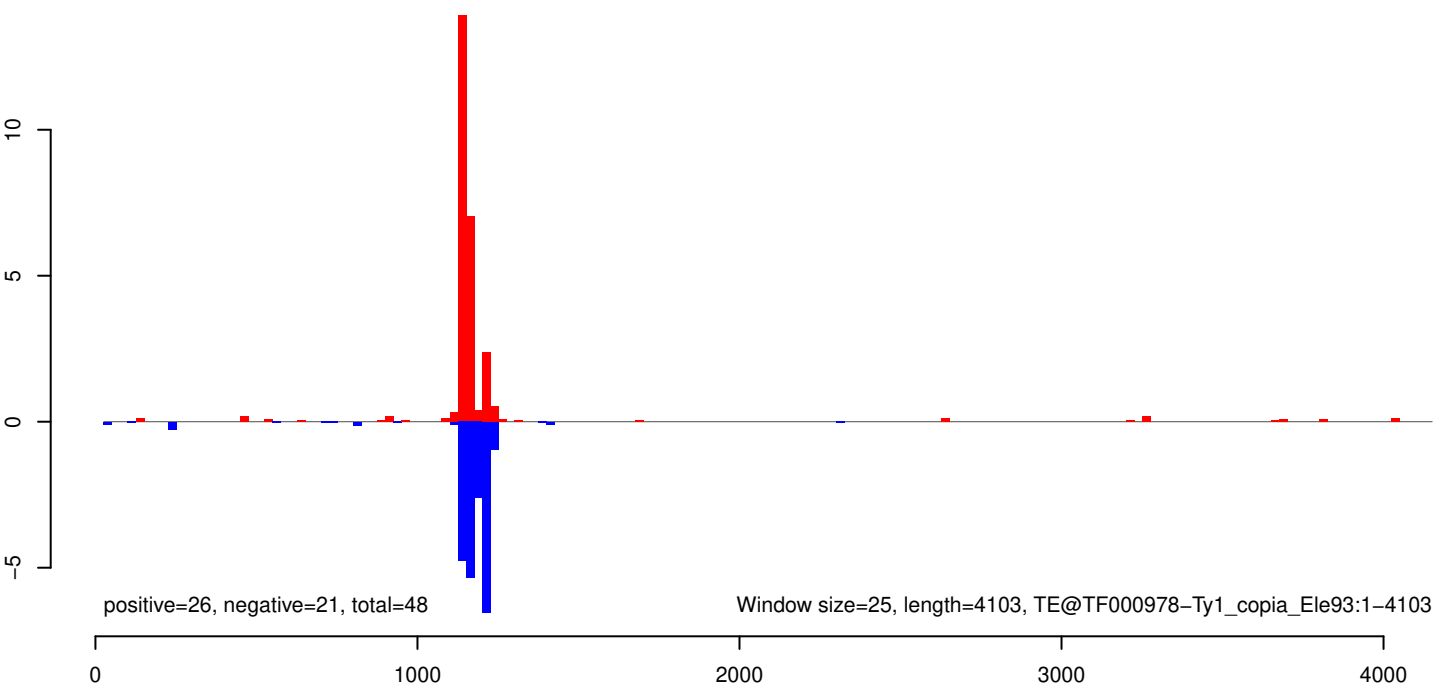
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



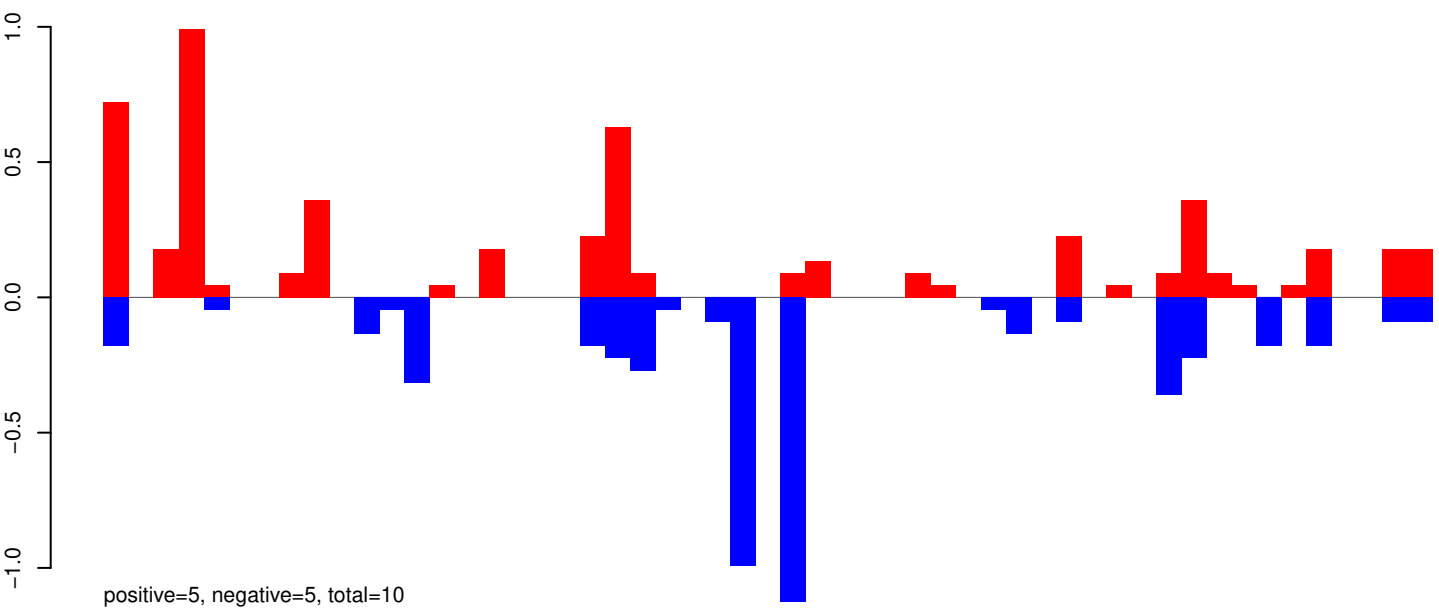
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



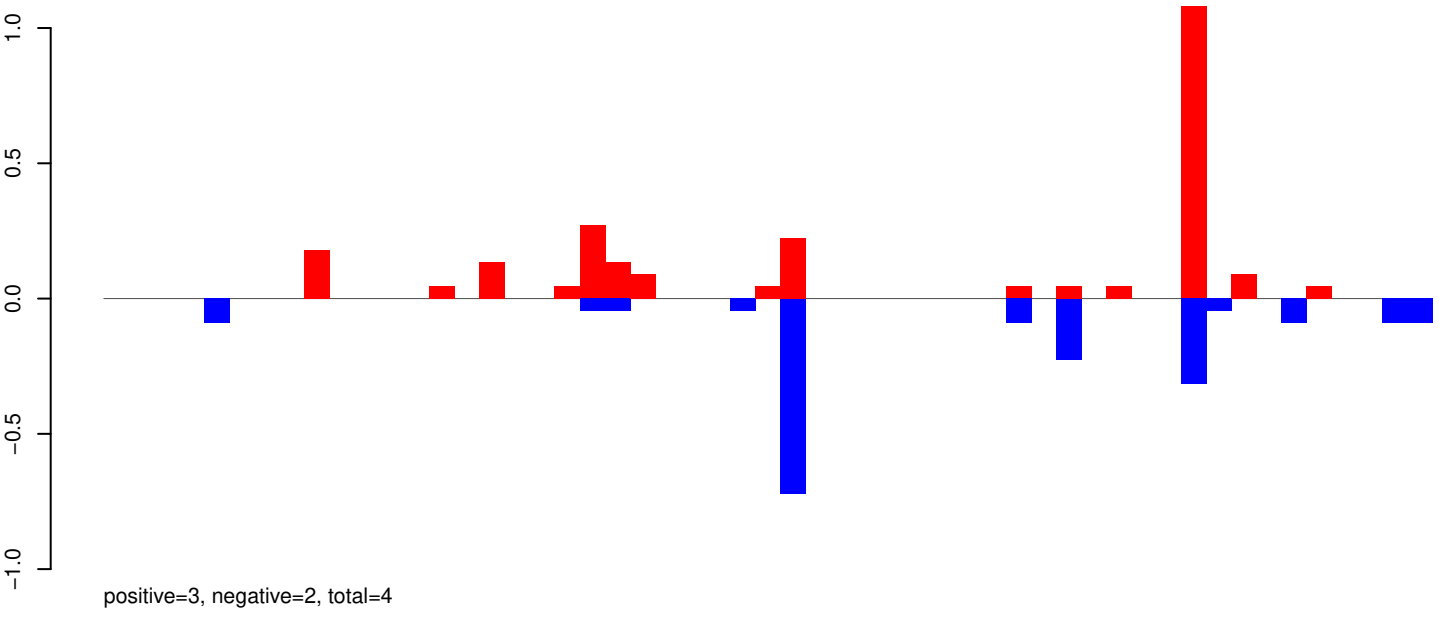
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



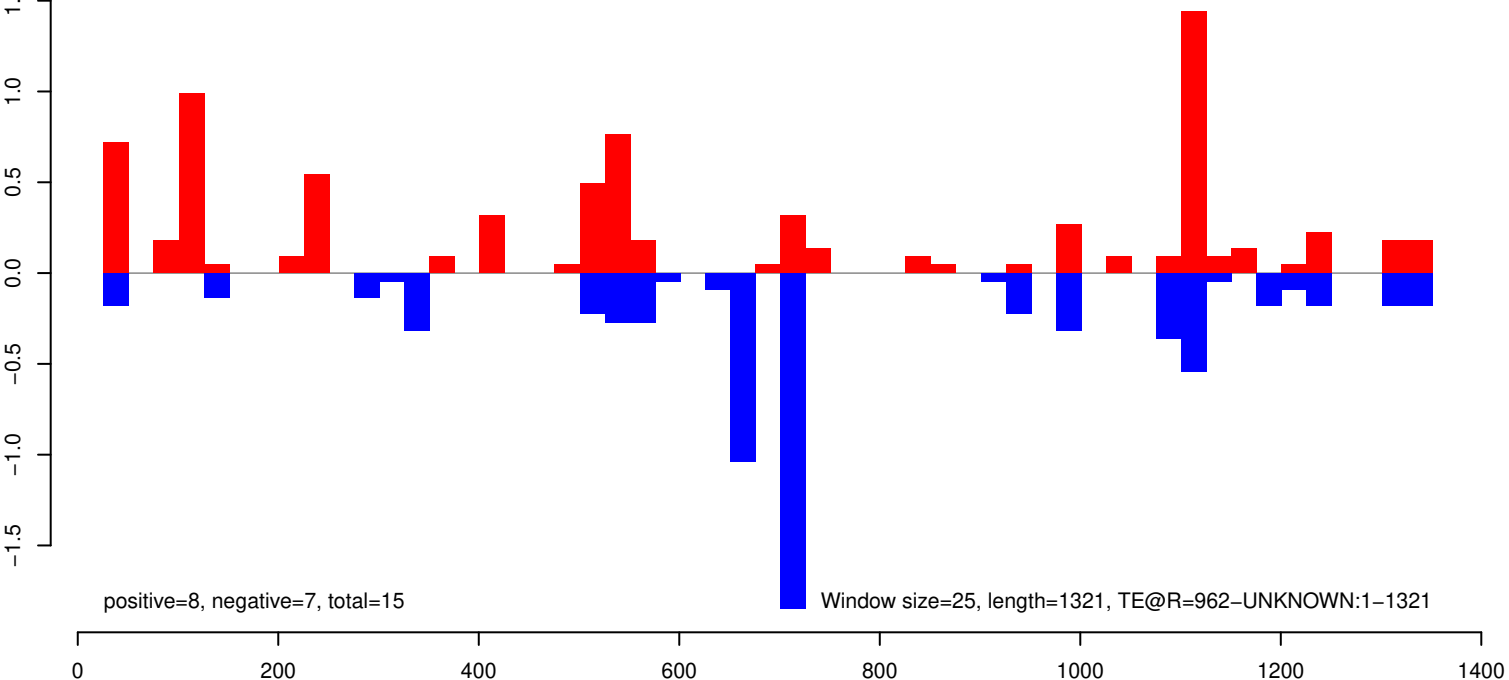
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



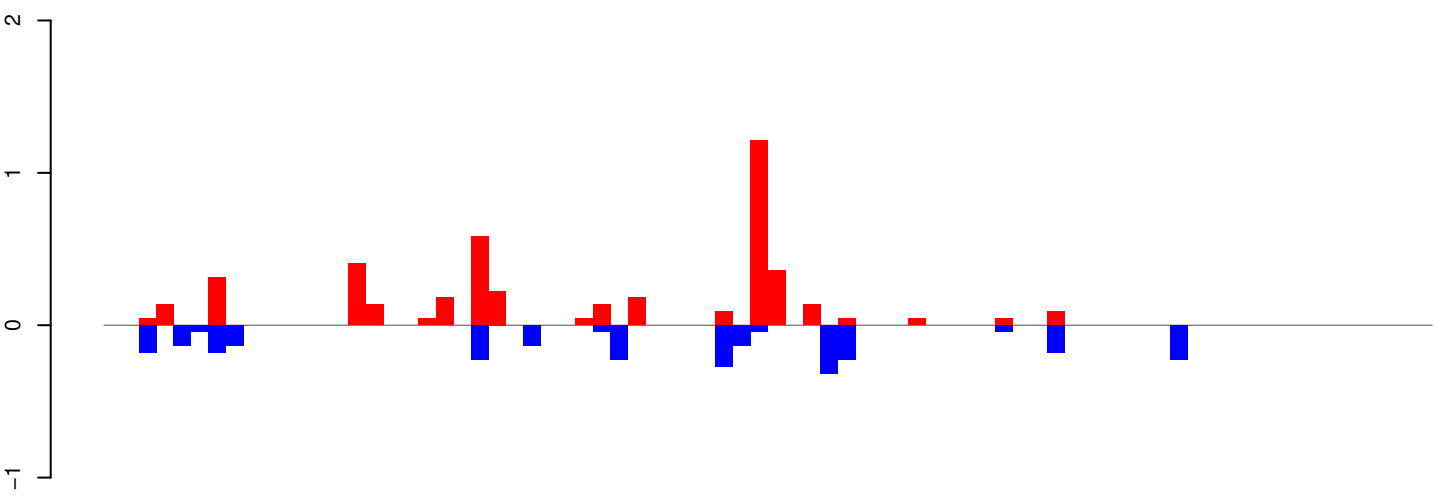
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

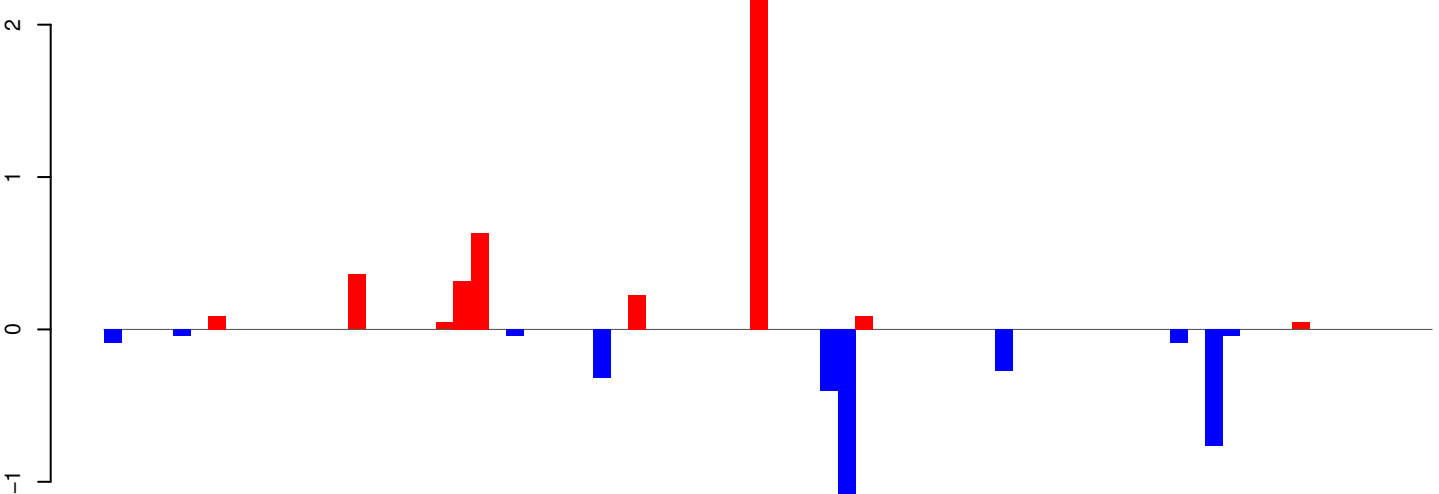


AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



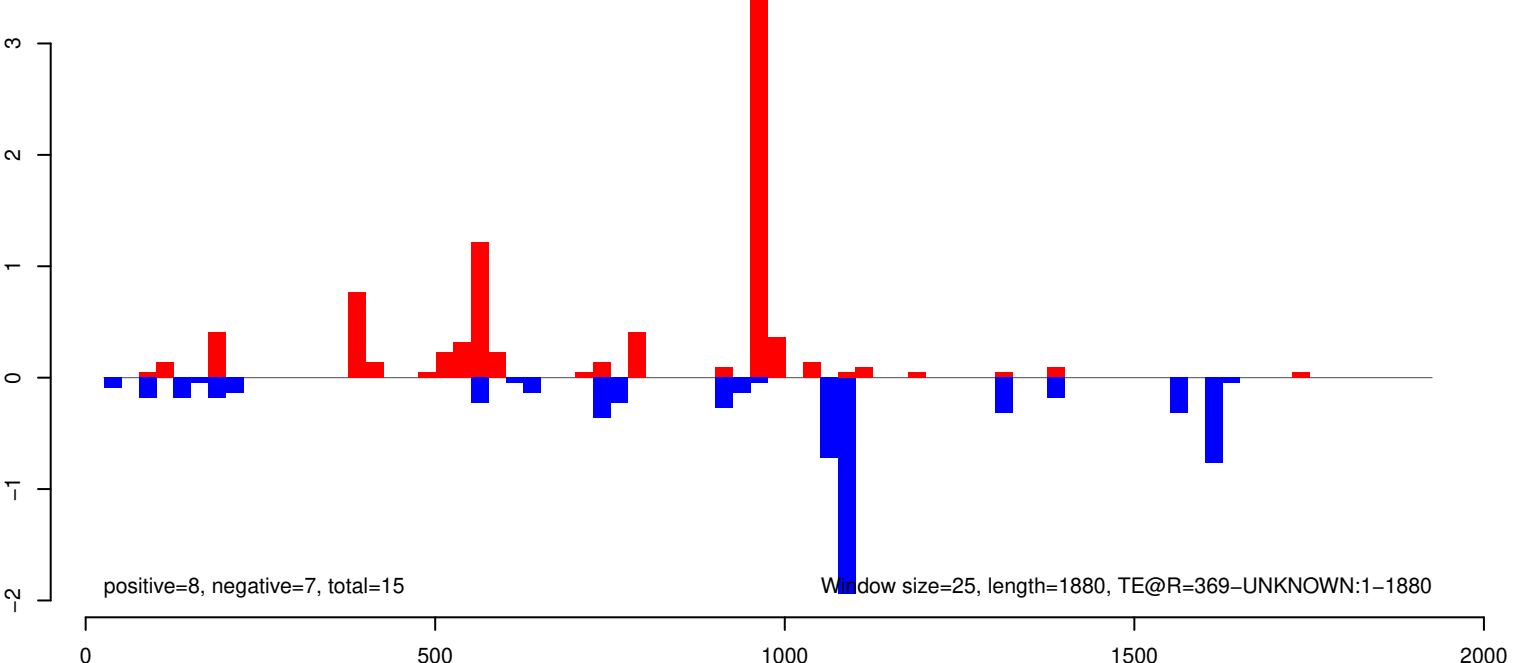
positive=4, negative=3, total=7

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=4, negative=4, total=8

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

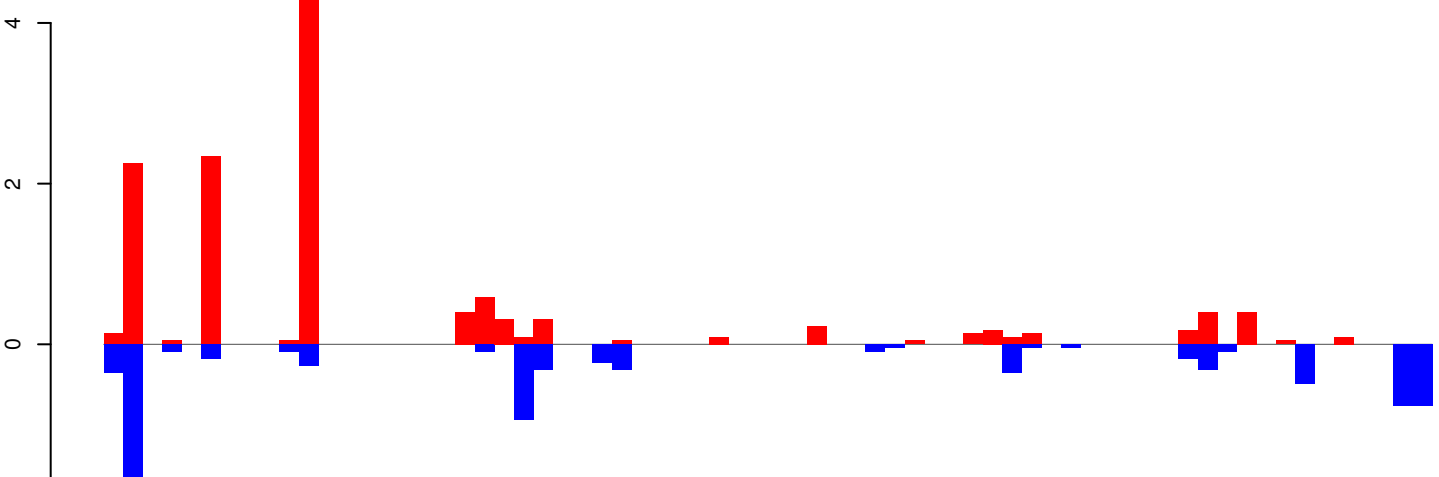


positive=8, negative=7, total=15

Window size=25, length=1880, TE@R=369-UNKNOWN:1-1880

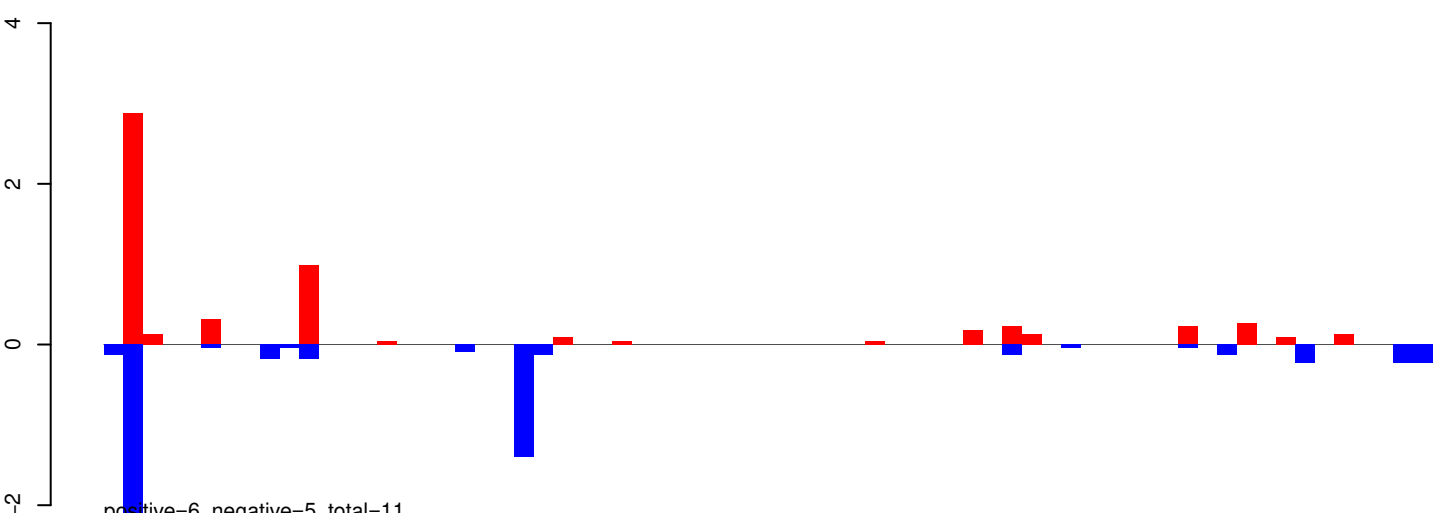
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=14, negative=8, total=22



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

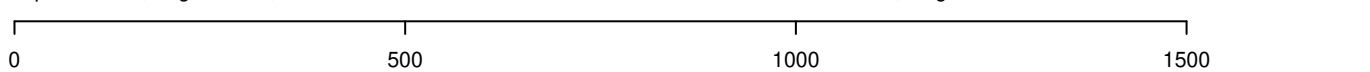
positive=6, negative=5, total=11



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

positive=20, negative=13, total=33

Window size=25, length=1694, TE@R=1330-UNKNOWN:1-1694

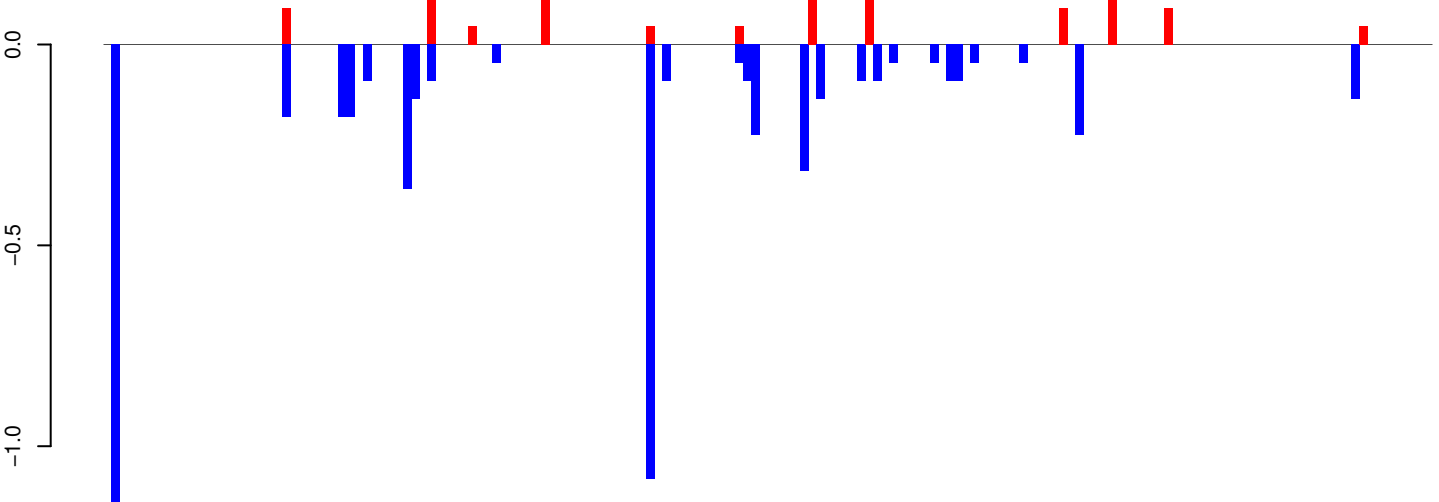


AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



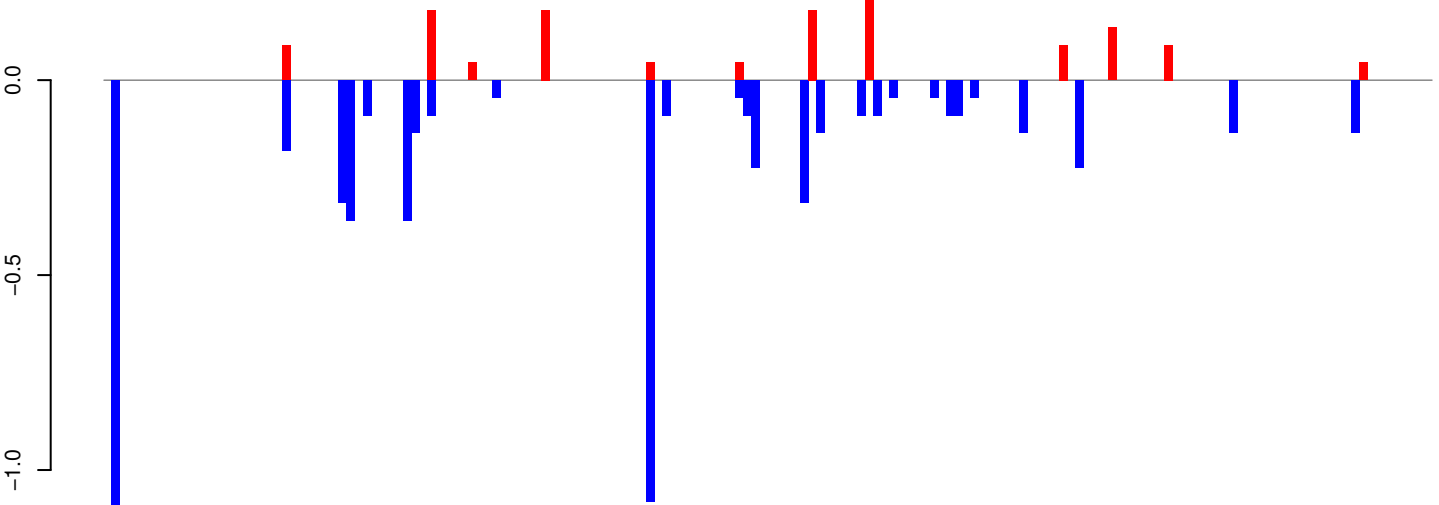
positive=0, negative=1, total=1

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=1, negative=5, total=7

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

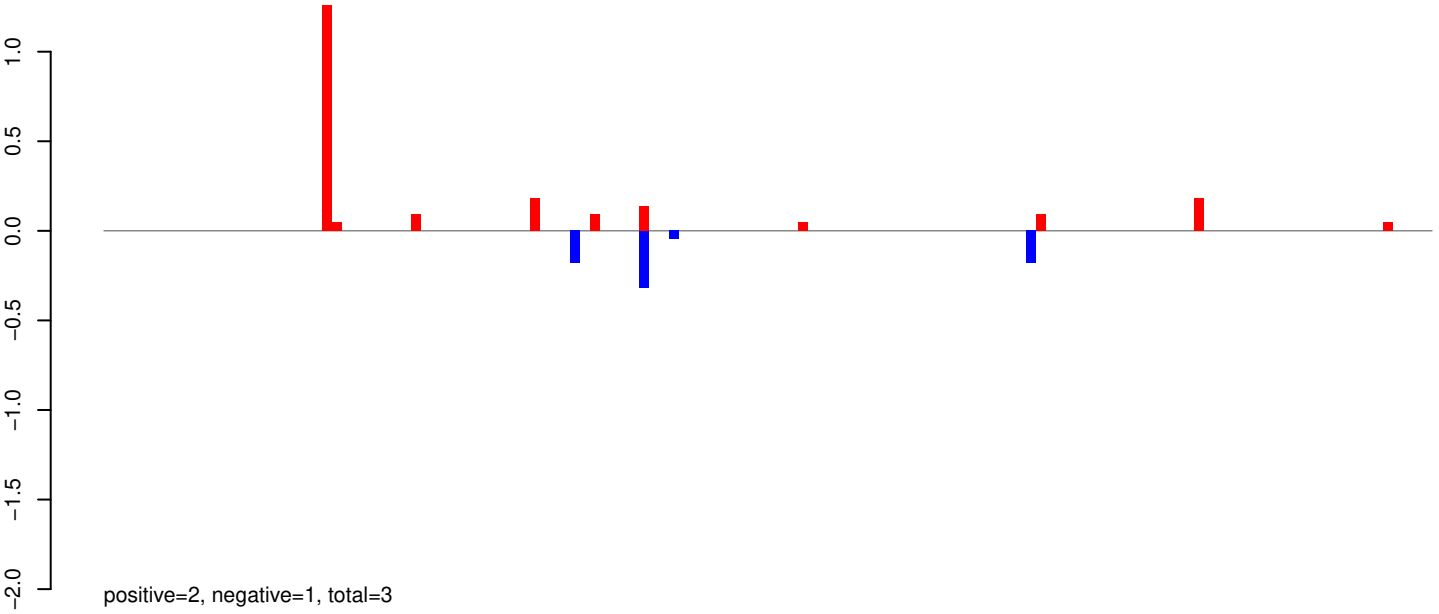


positive=1, negative=6, total=7

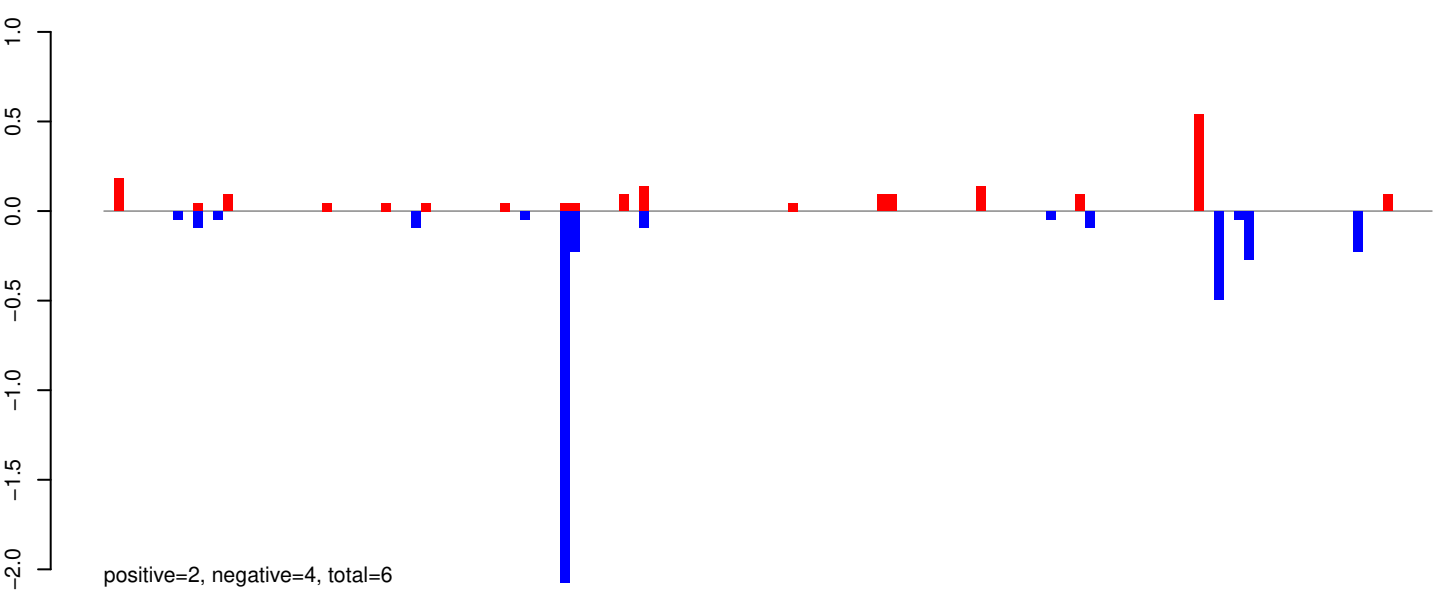
Window size=25, length=4099, TE@Kiri-27\_AAe:1-4099

0 1000 2000 3000 4000

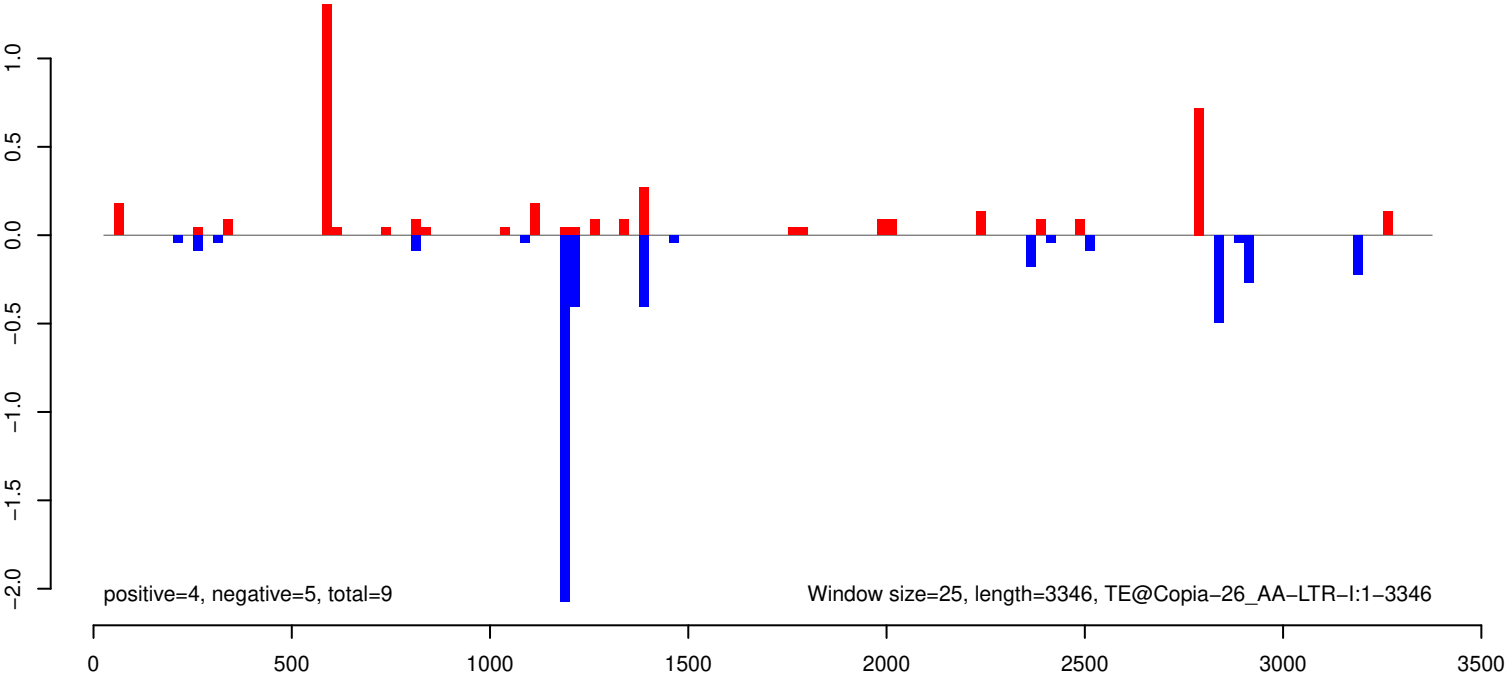
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



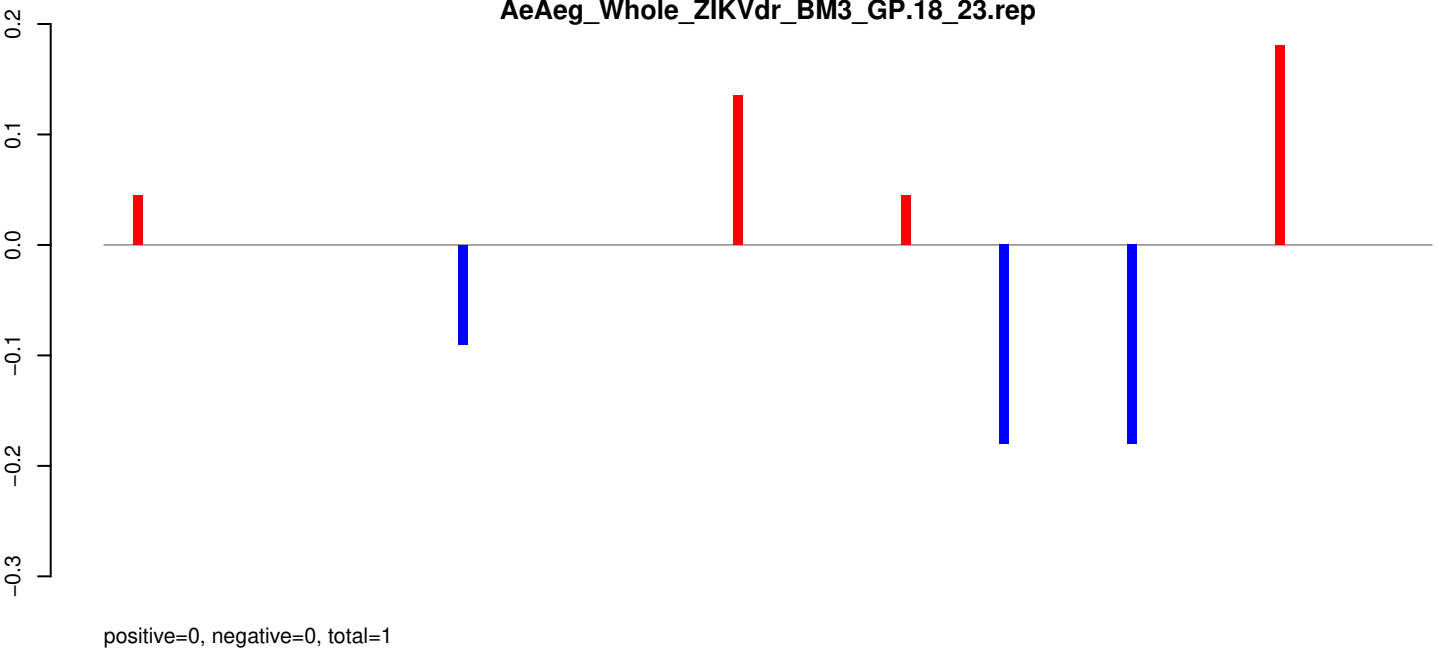
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



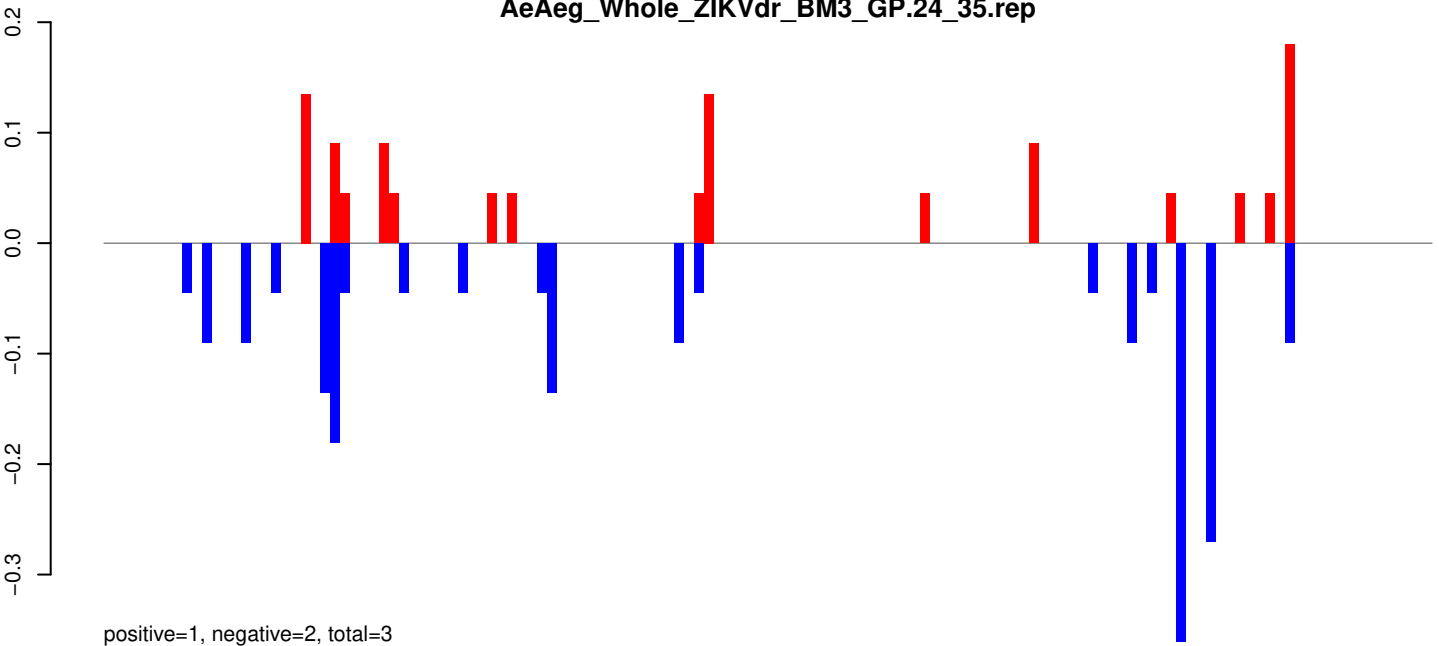
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



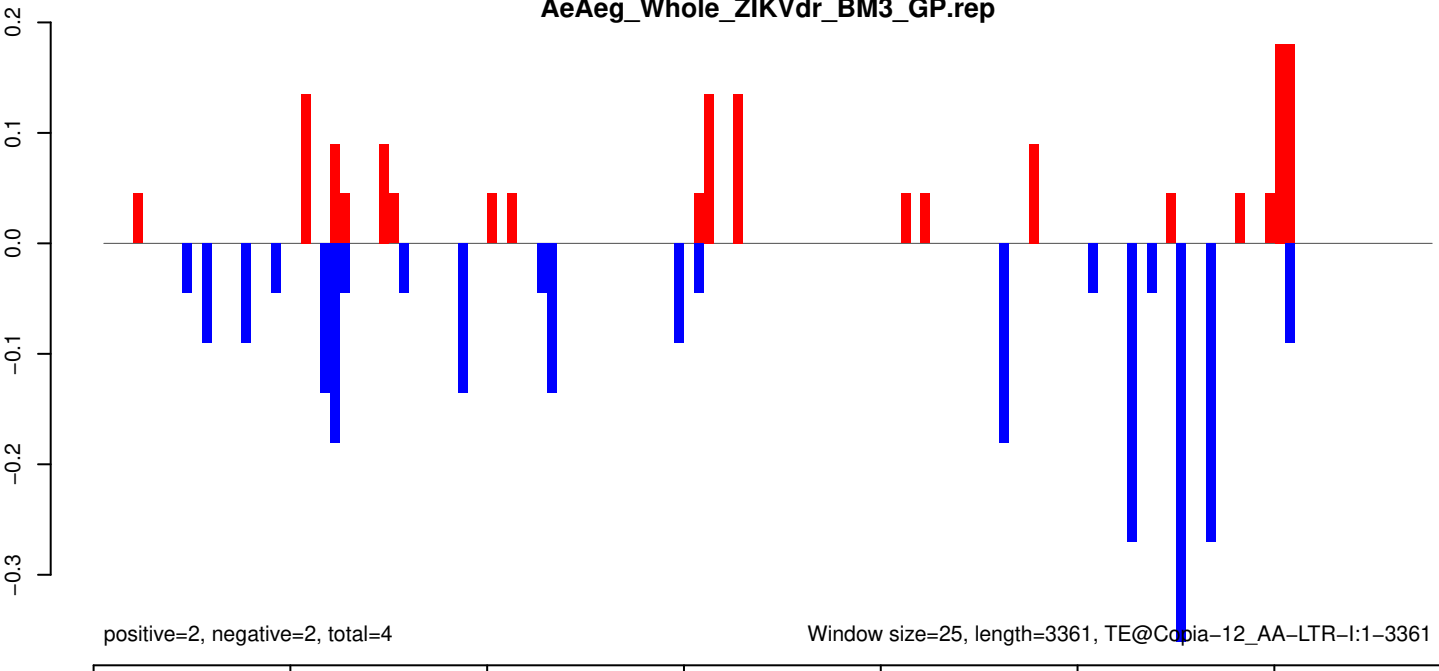
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



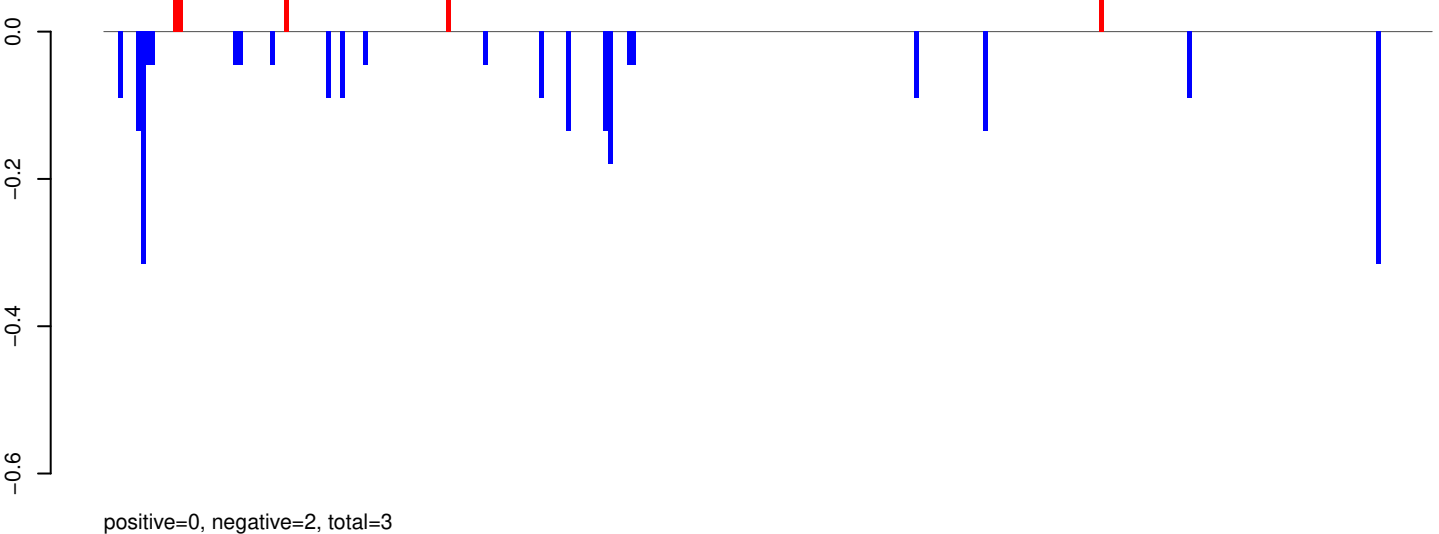
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



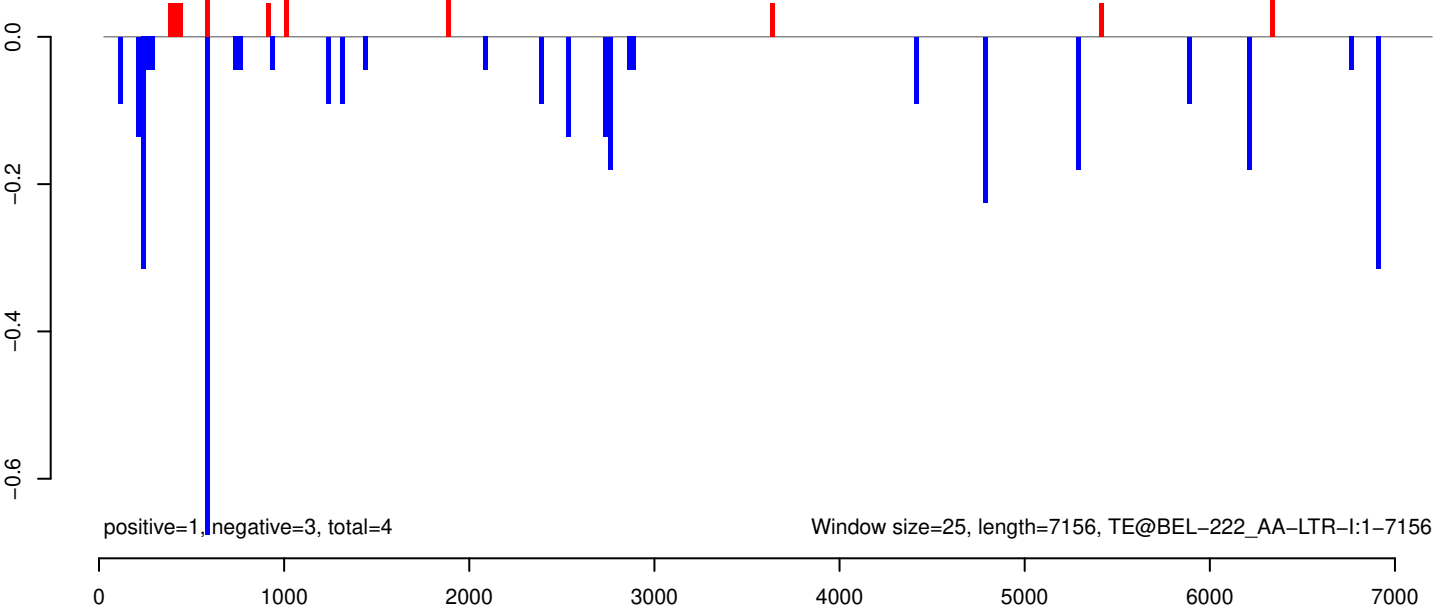
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



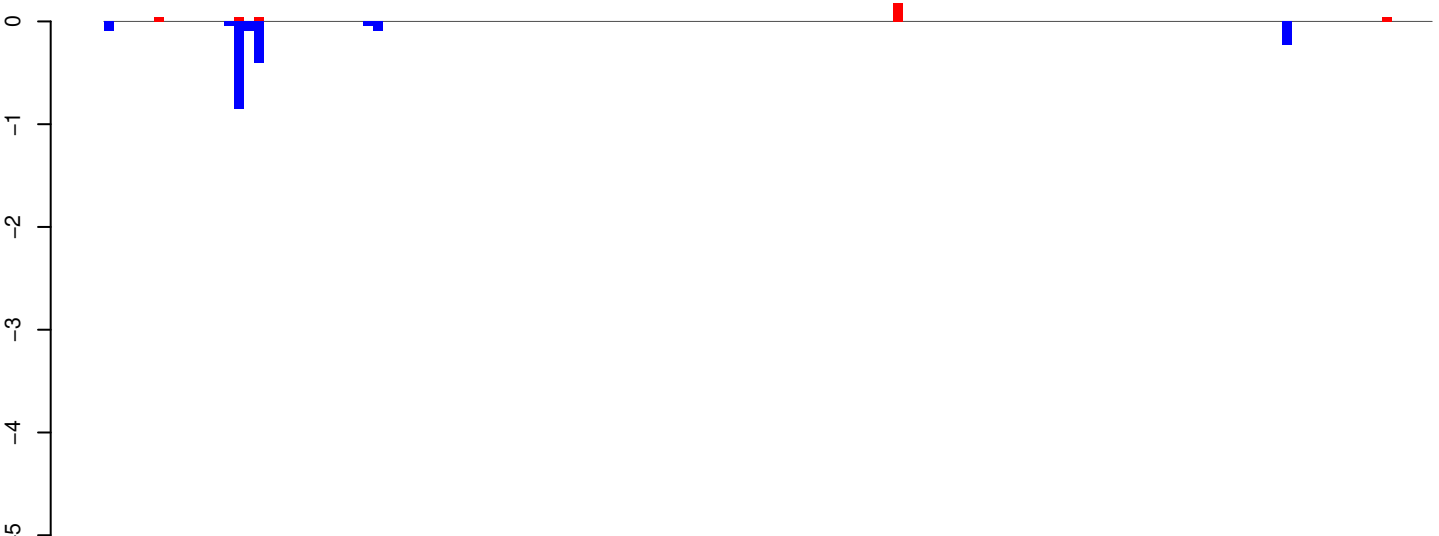
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

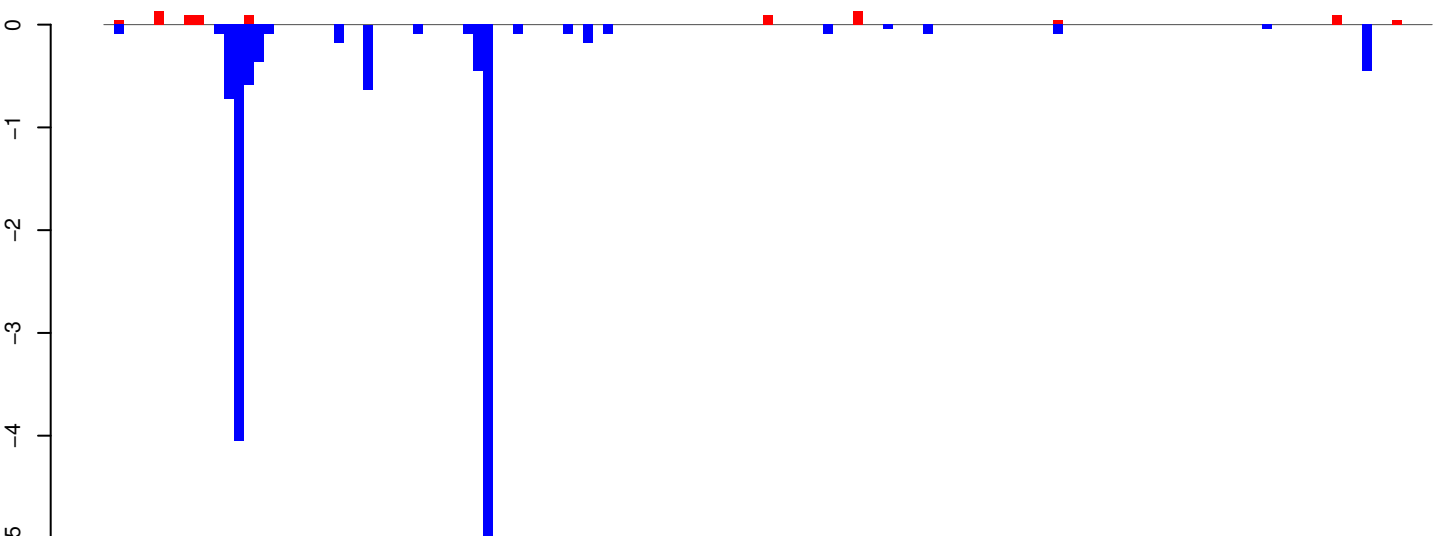


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



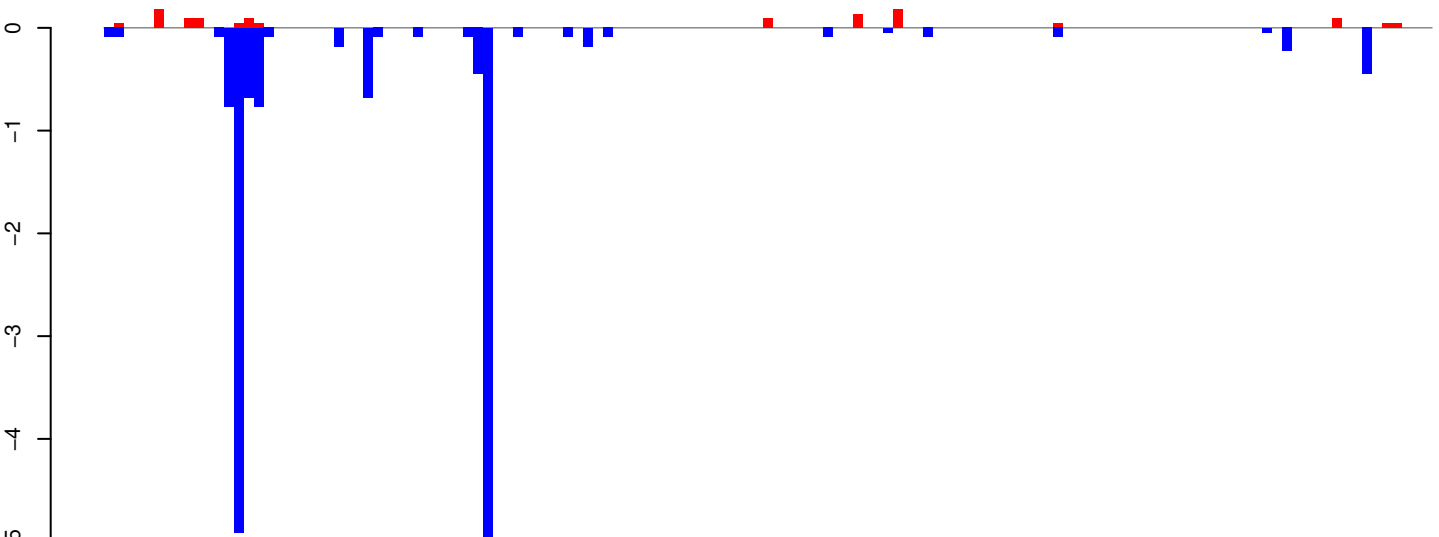
positive=0, negative=2, total=2

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=1, negative=14, total=15

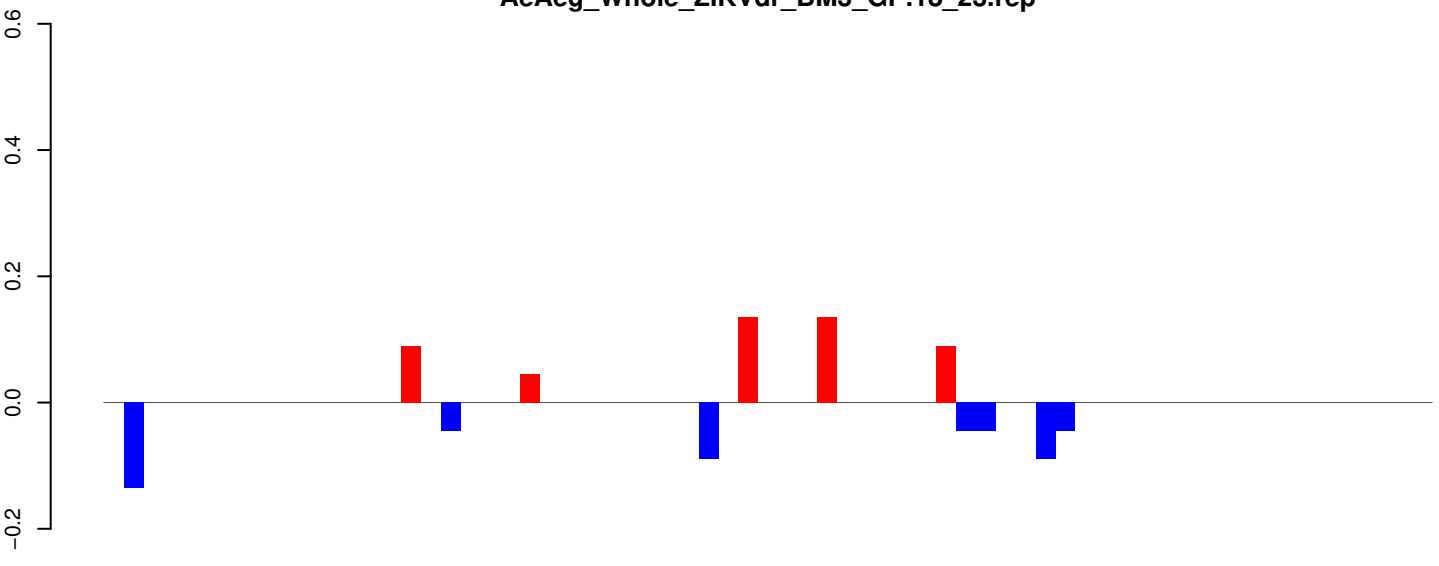
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



positive=1, negative=16, total=17

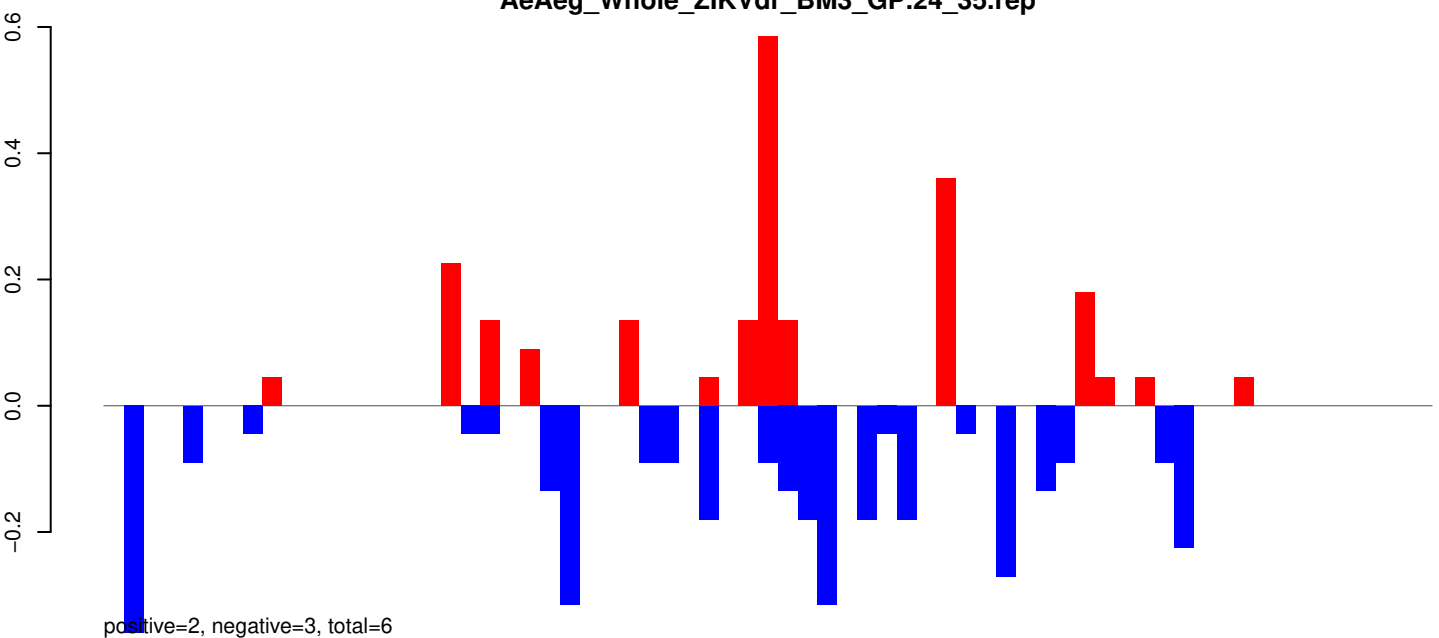
Window size=25, length=3309, TE@BEL-10\_AA-LTR-I:1-3309

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



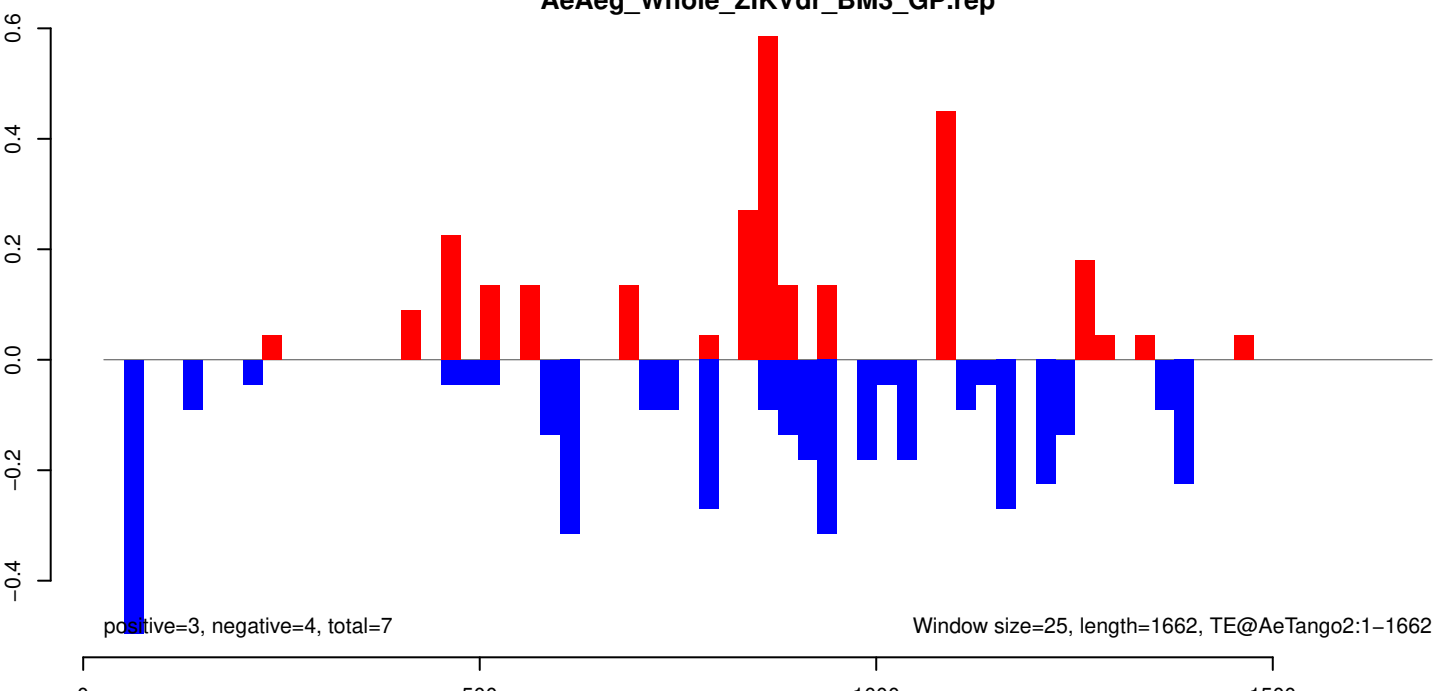
positive=0, negative=0, total=1

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=2, negative=3, total=6

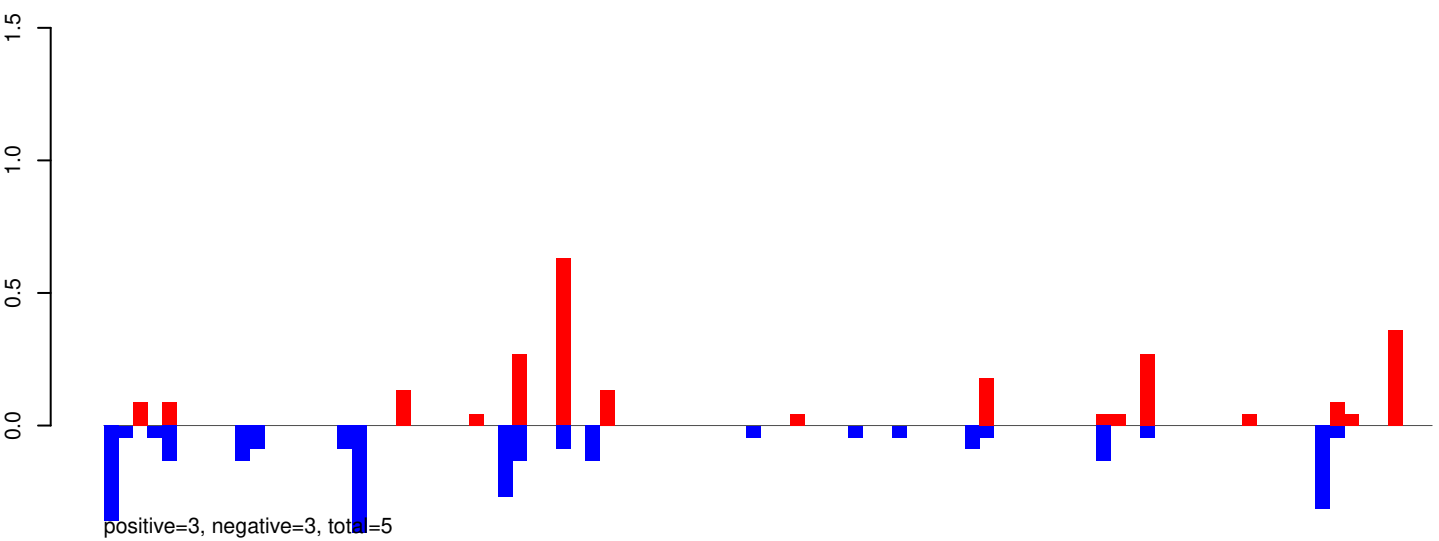
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



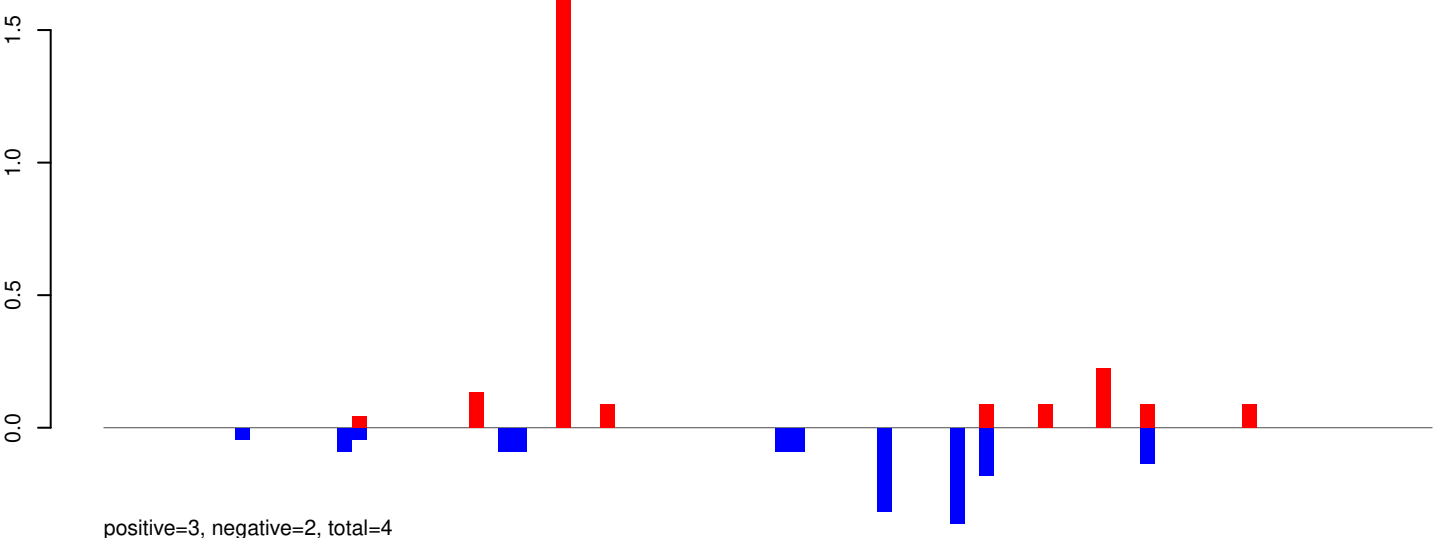
positive=3, negative=4, total=7

Window size=25, length=1662, TE@AeTango2:1-1662

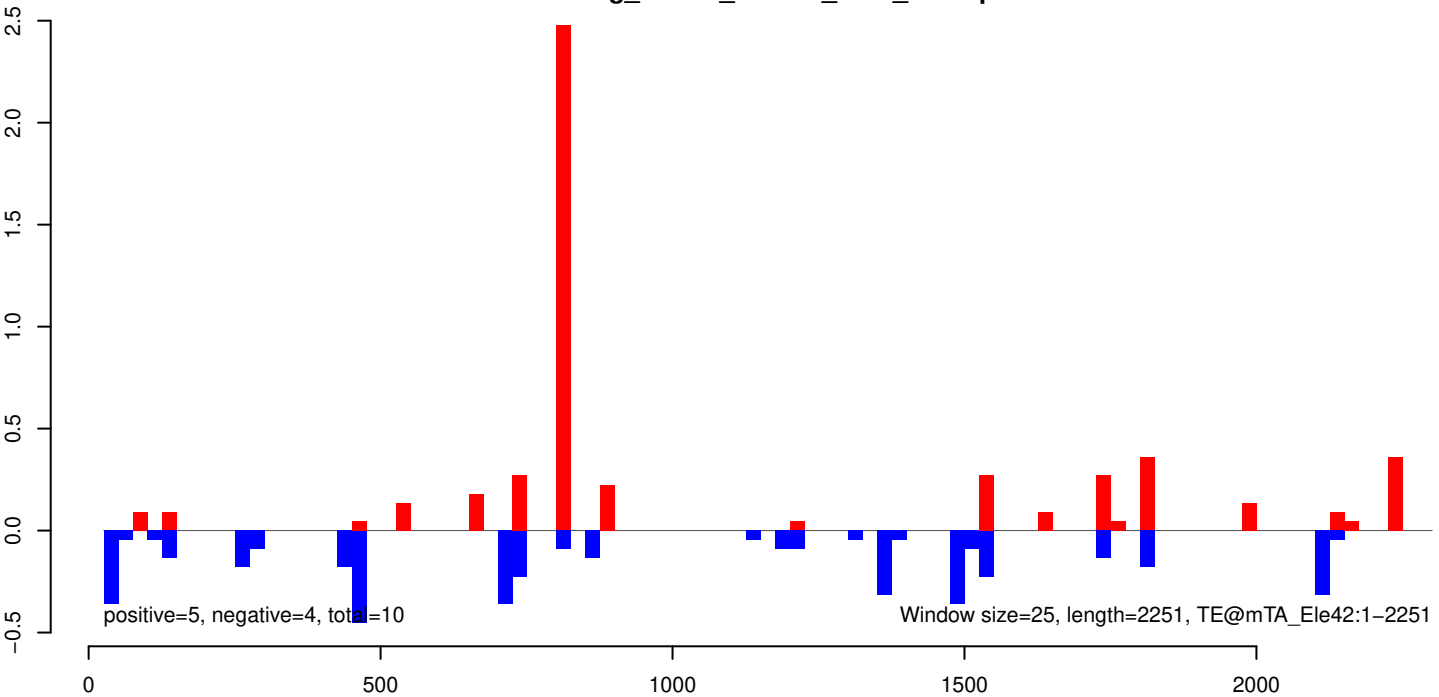
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



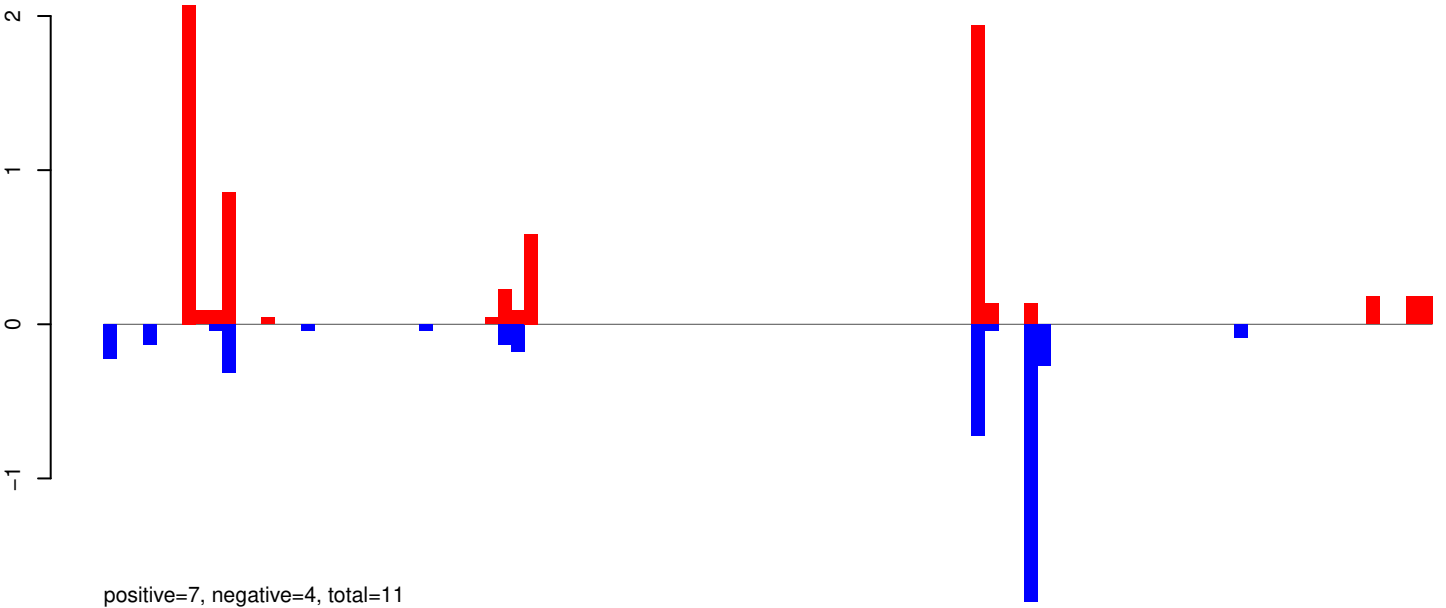
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



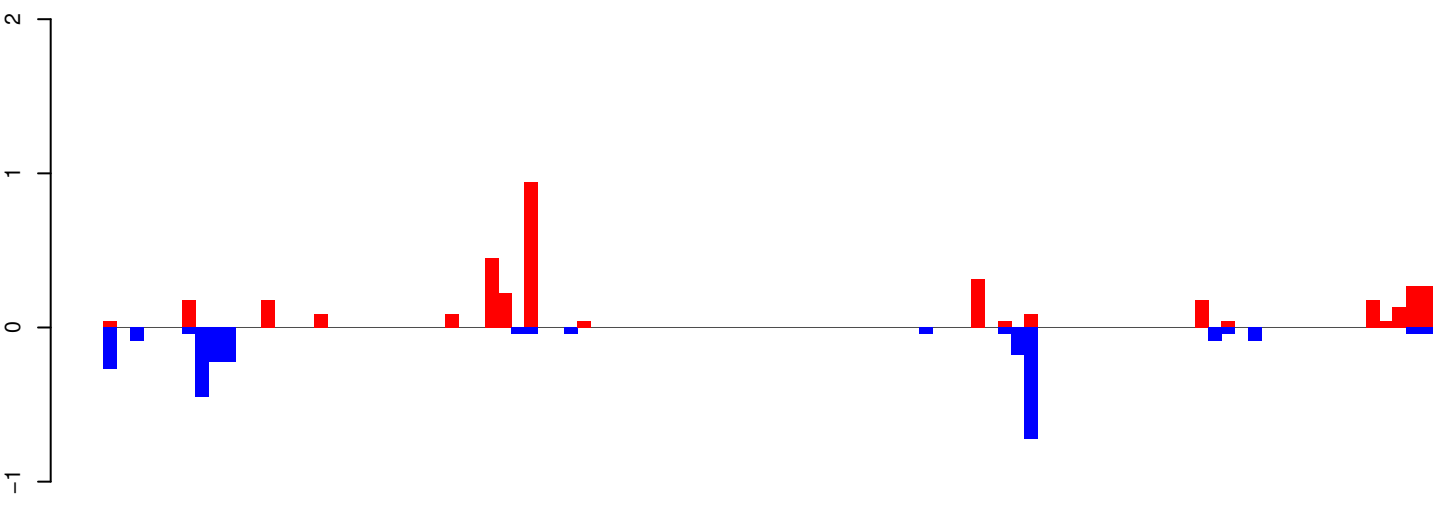
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



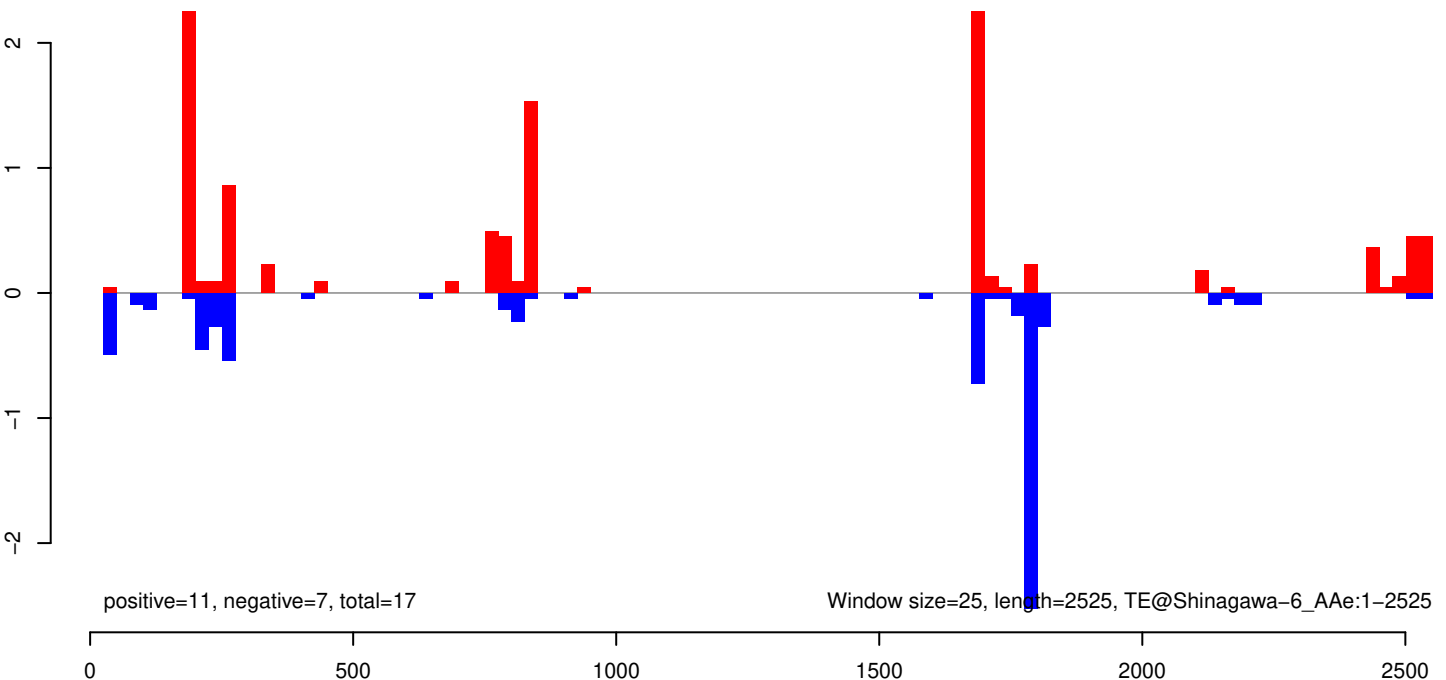
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



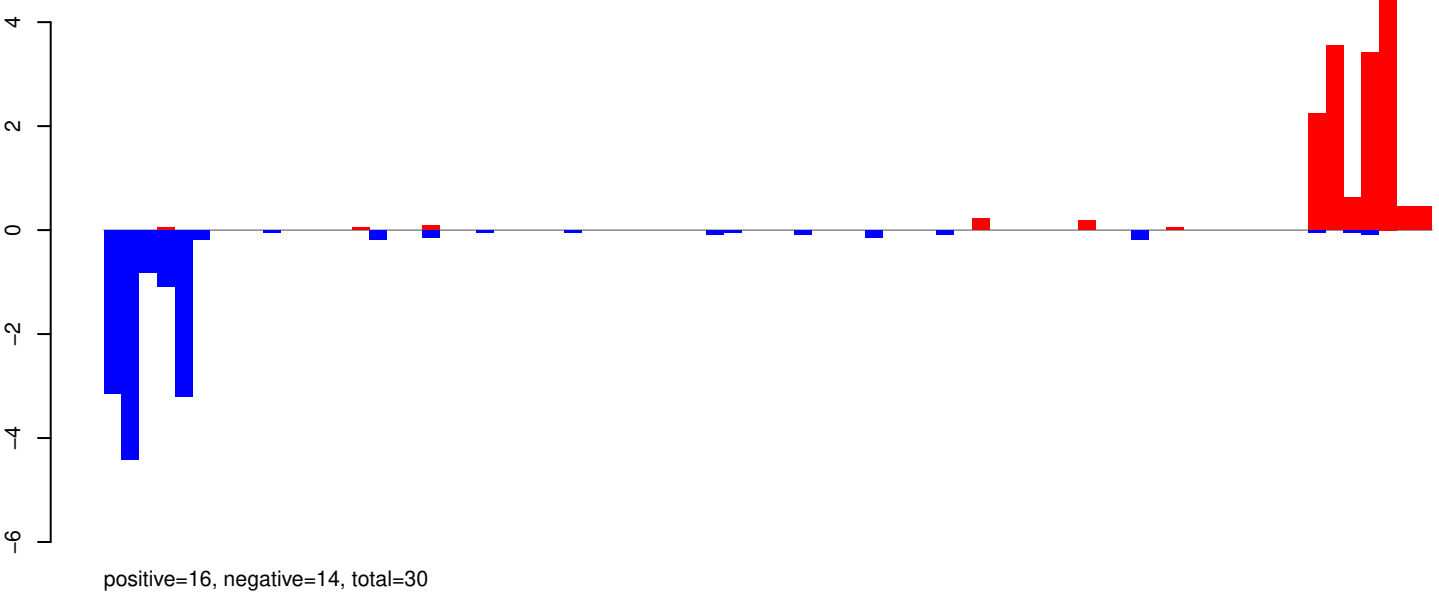
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



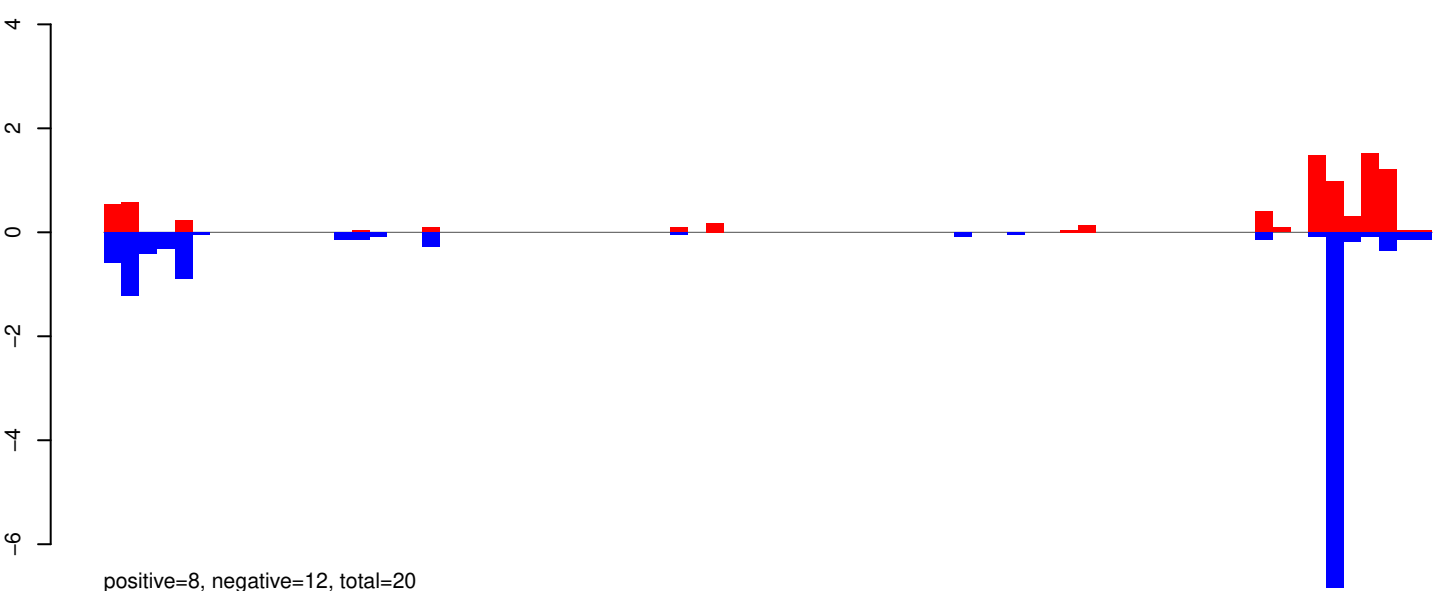
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



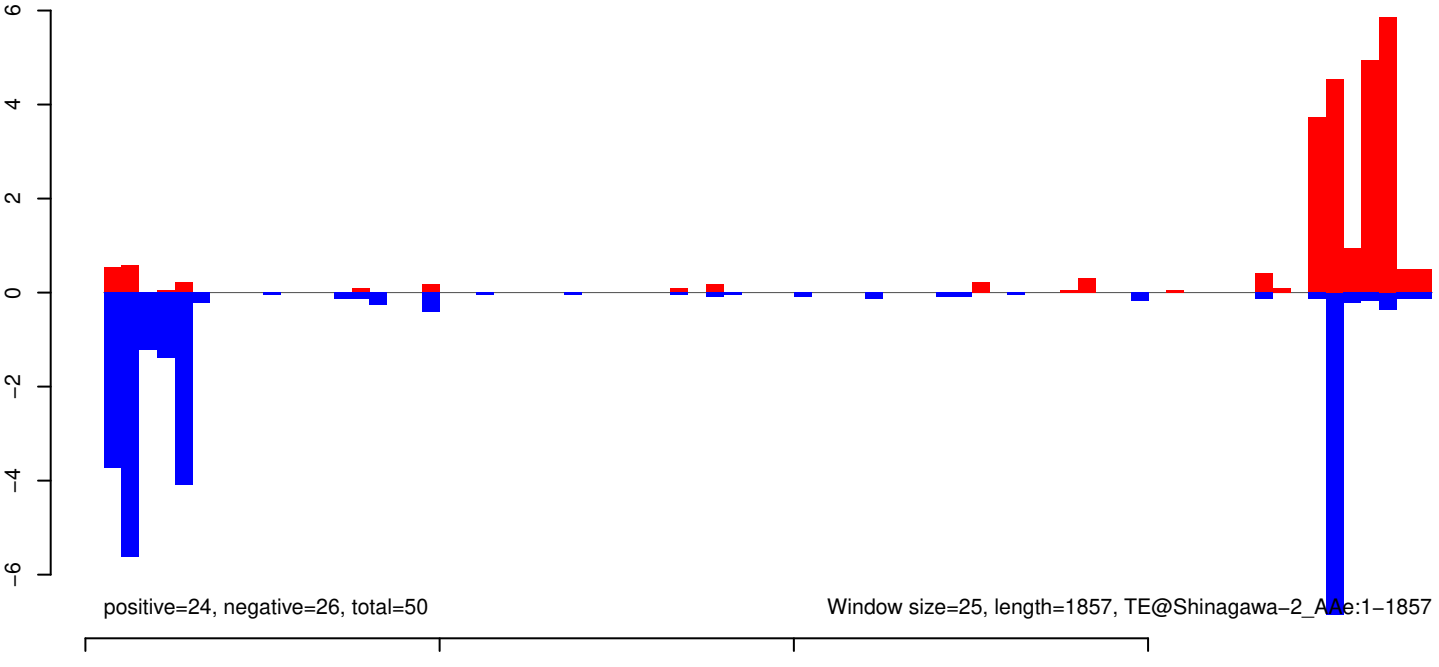
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



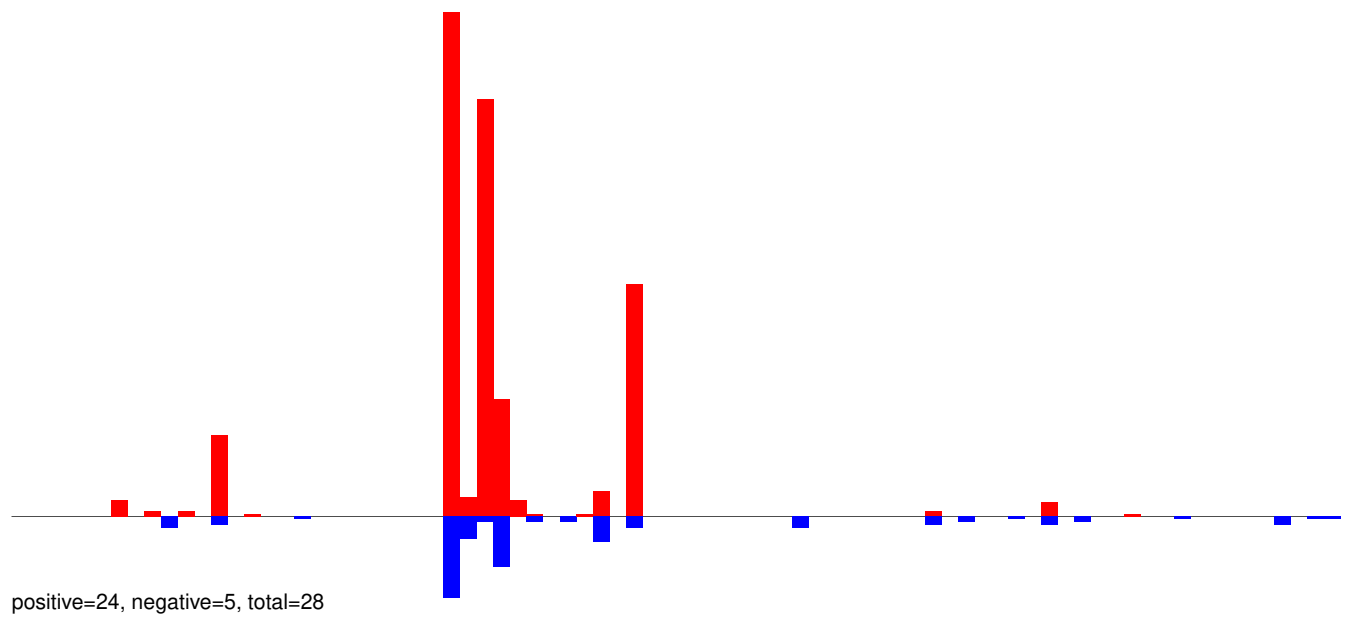
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



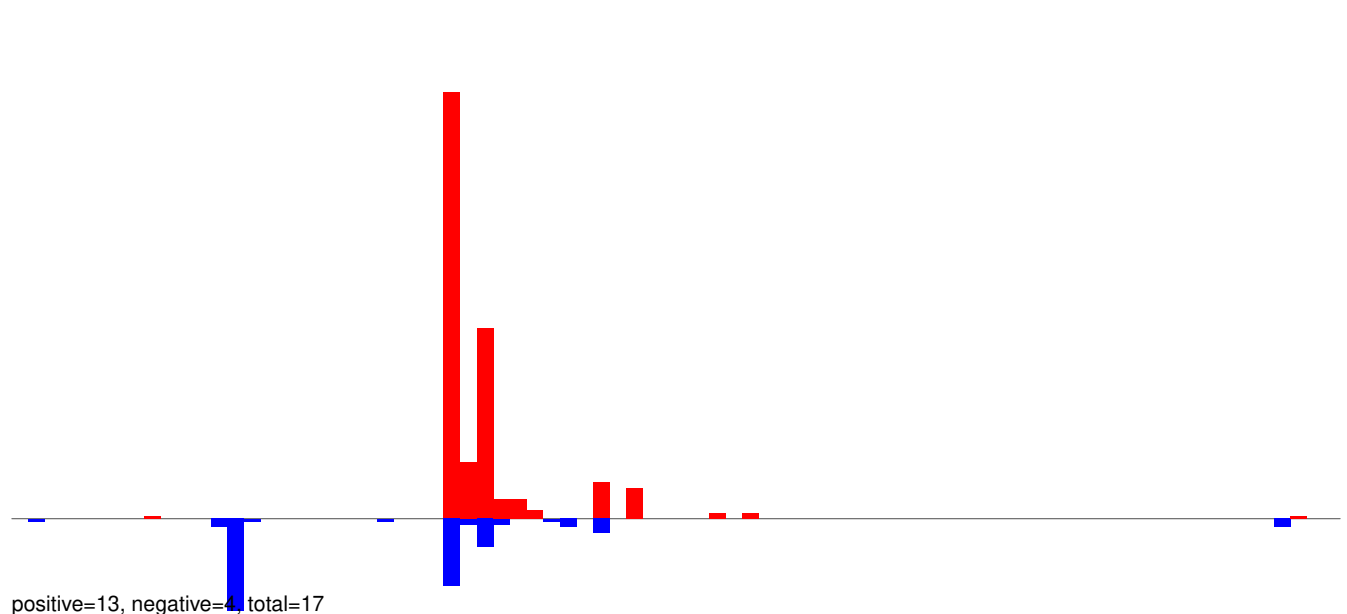
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



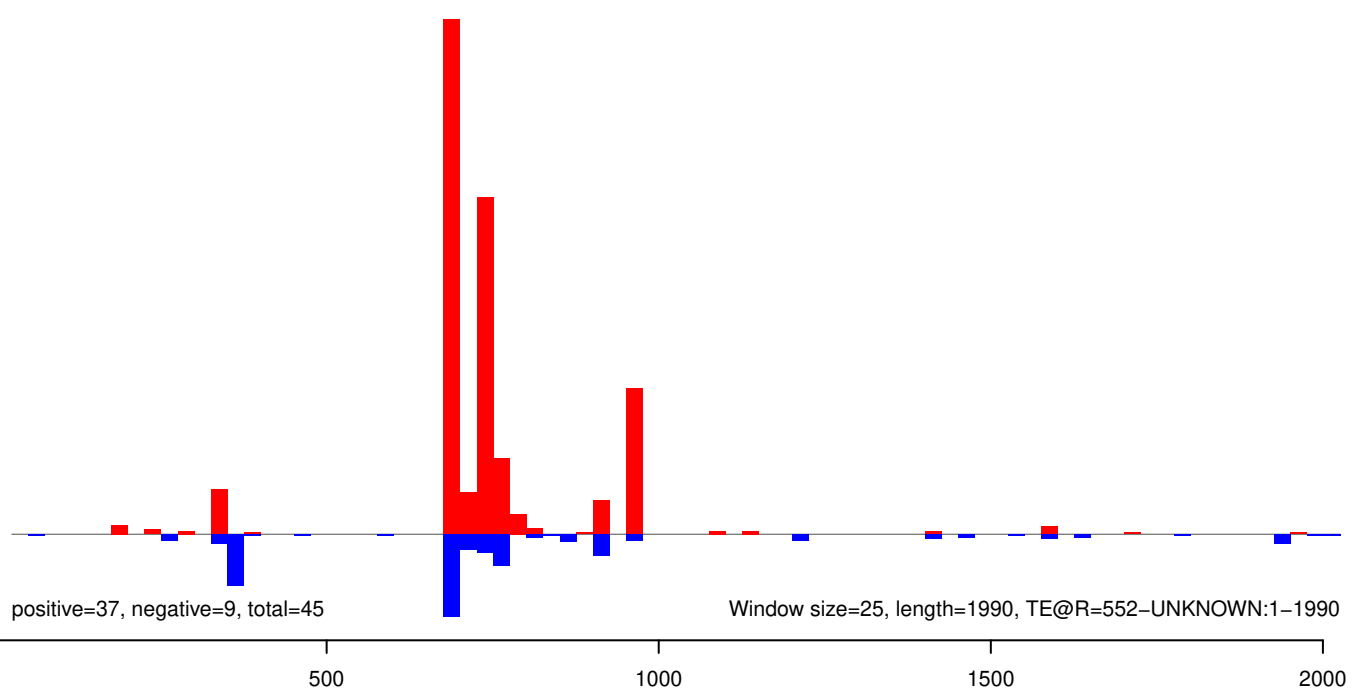
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



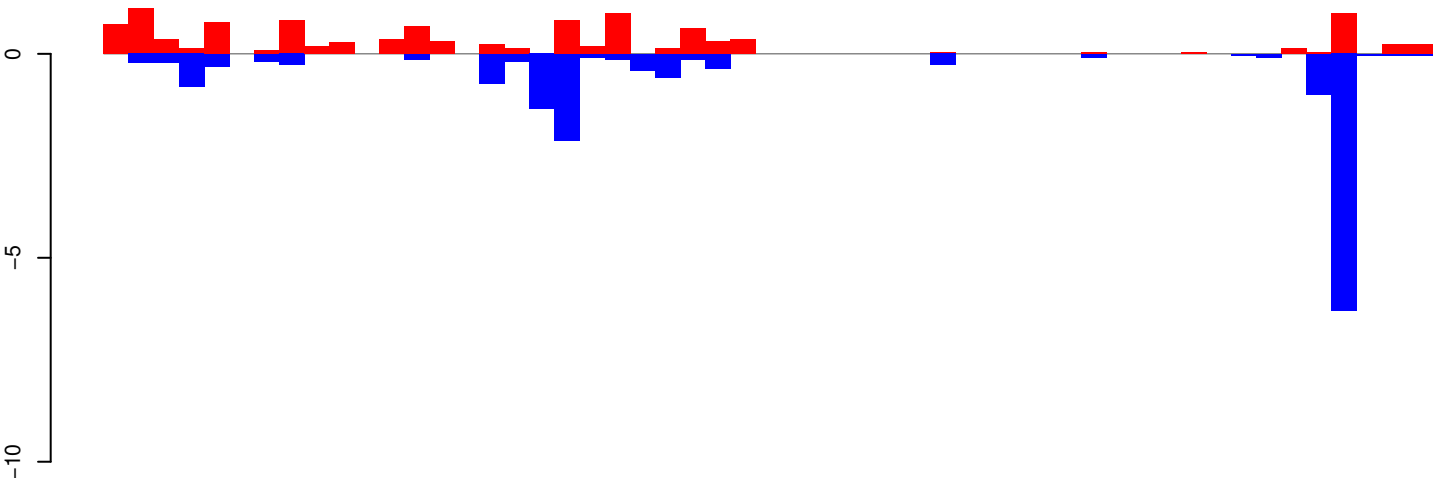
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

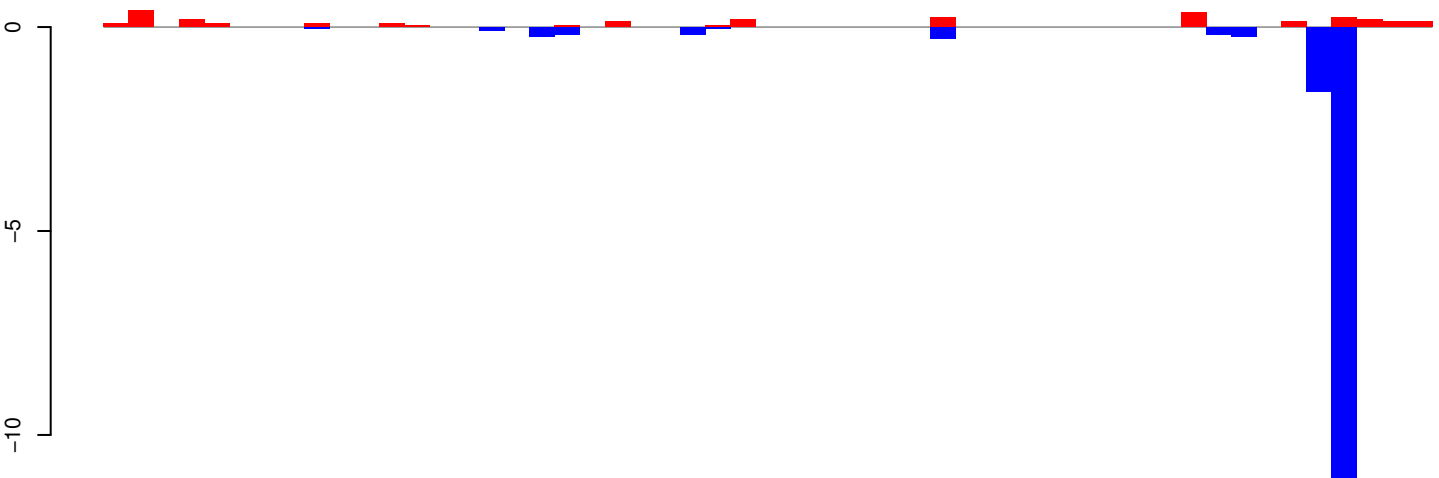


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



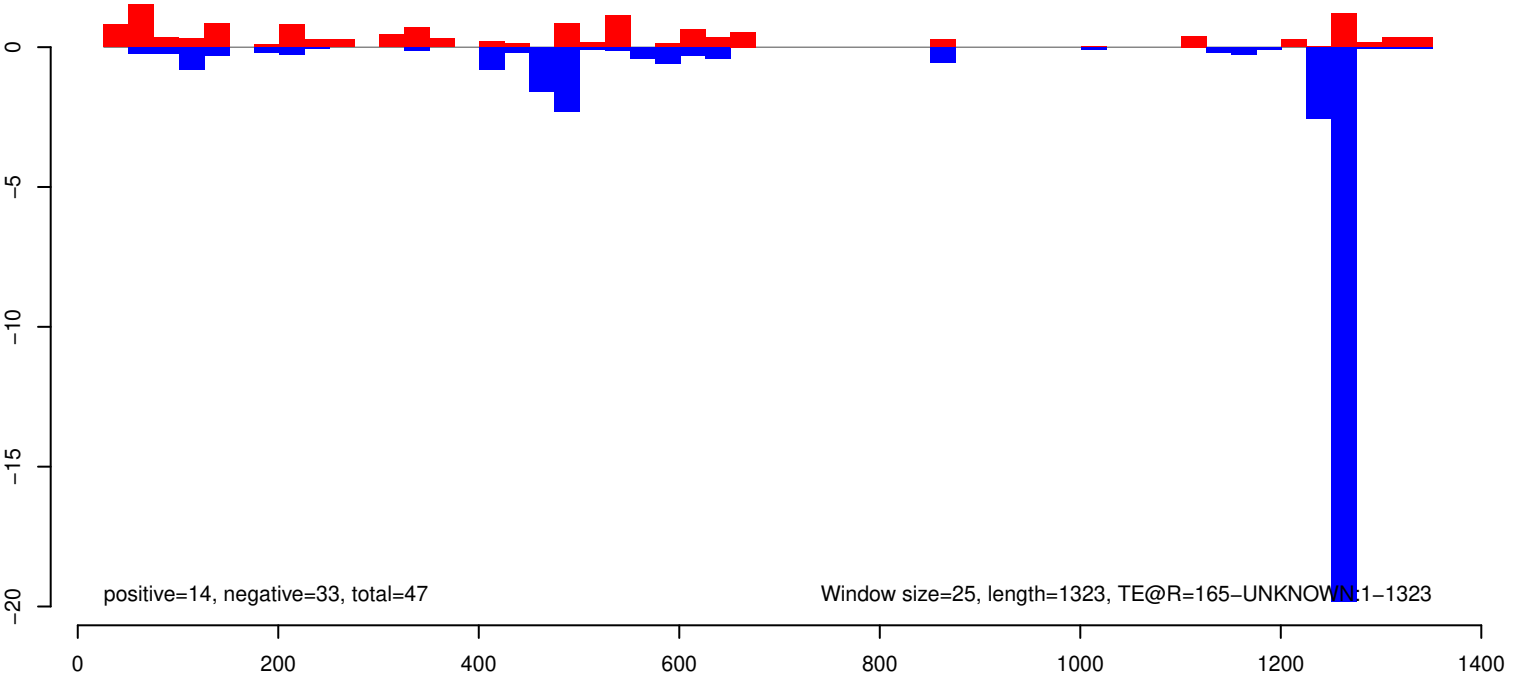
positive=11, negative=16, total=28

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

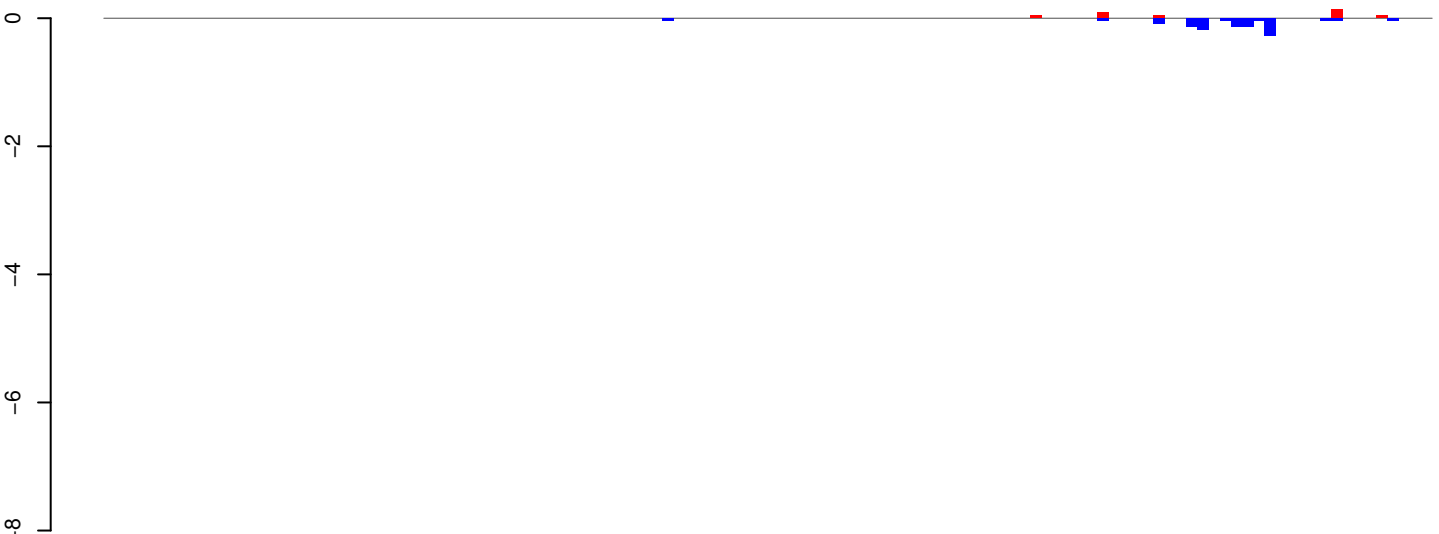


positive=3, negative=17, total=19

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

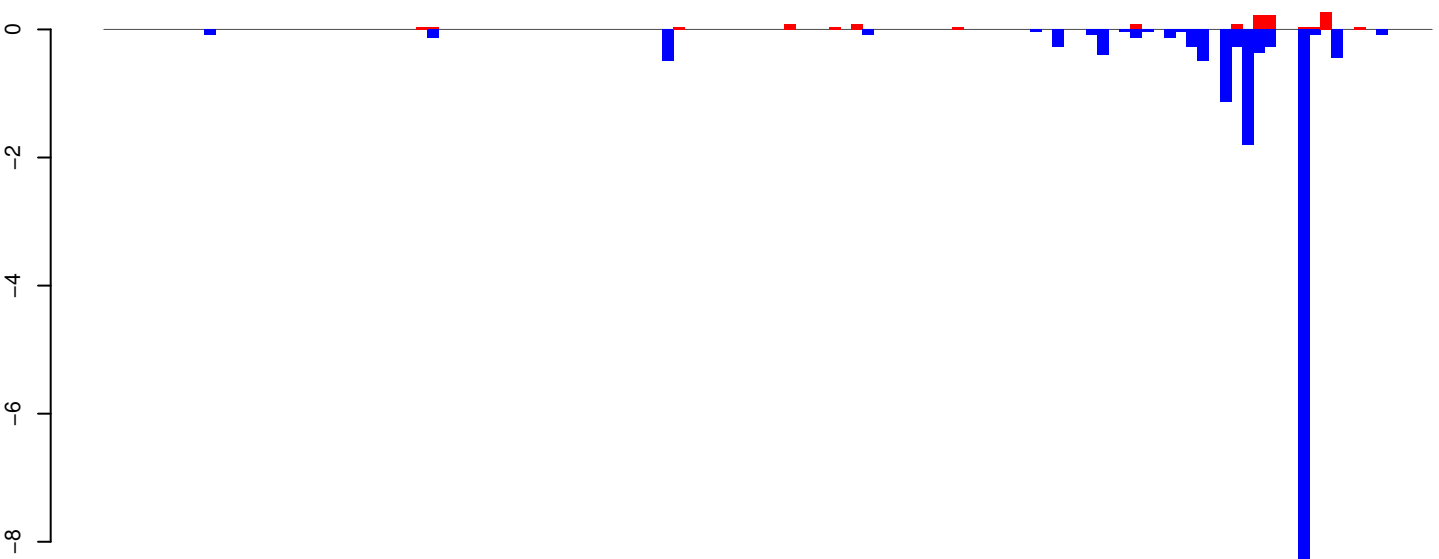


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



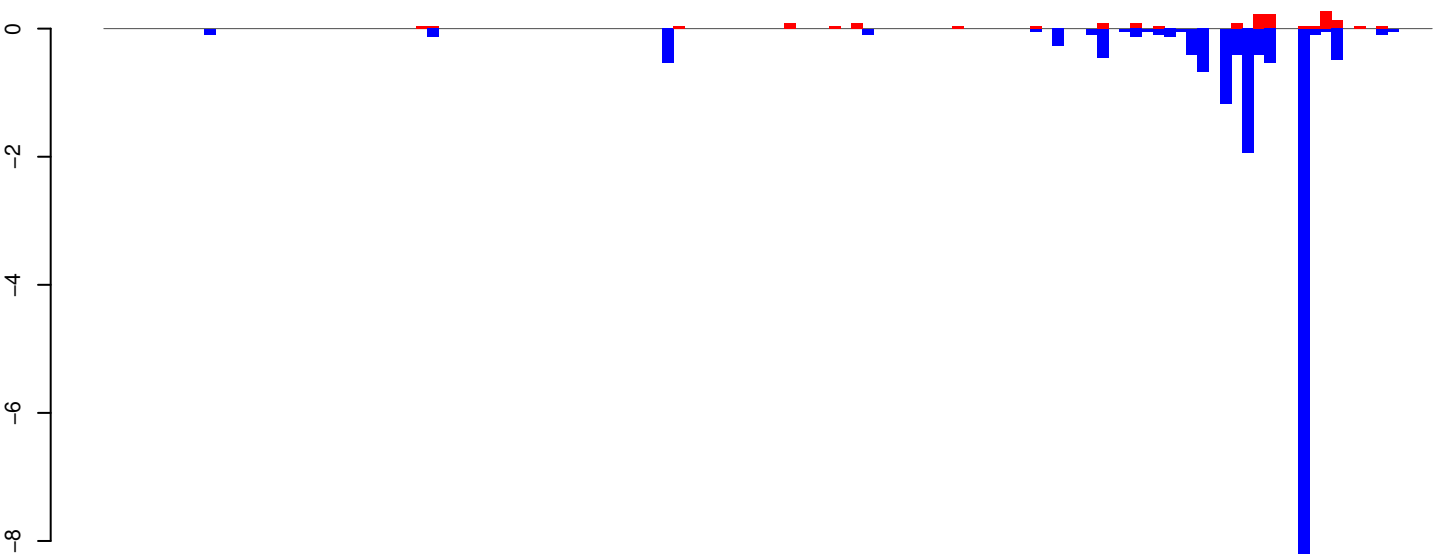
positive=0, negative=1, total=2

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=1, negative=16, total=18

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

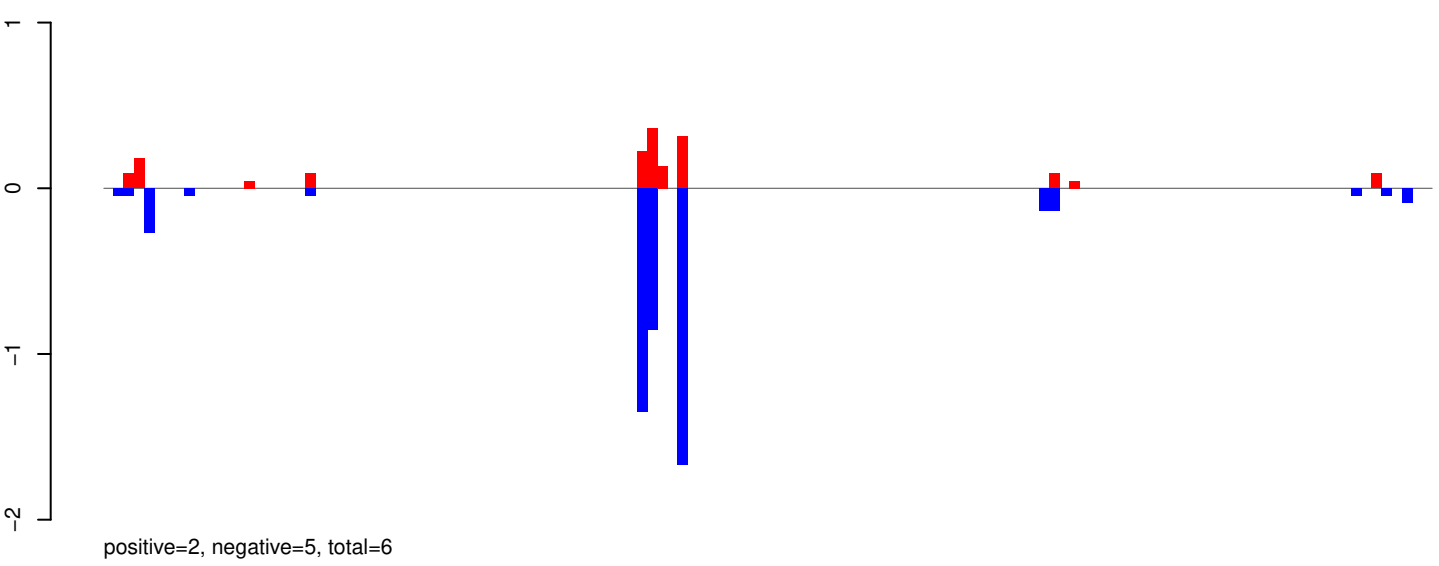


positive=2, negative=18, total=19

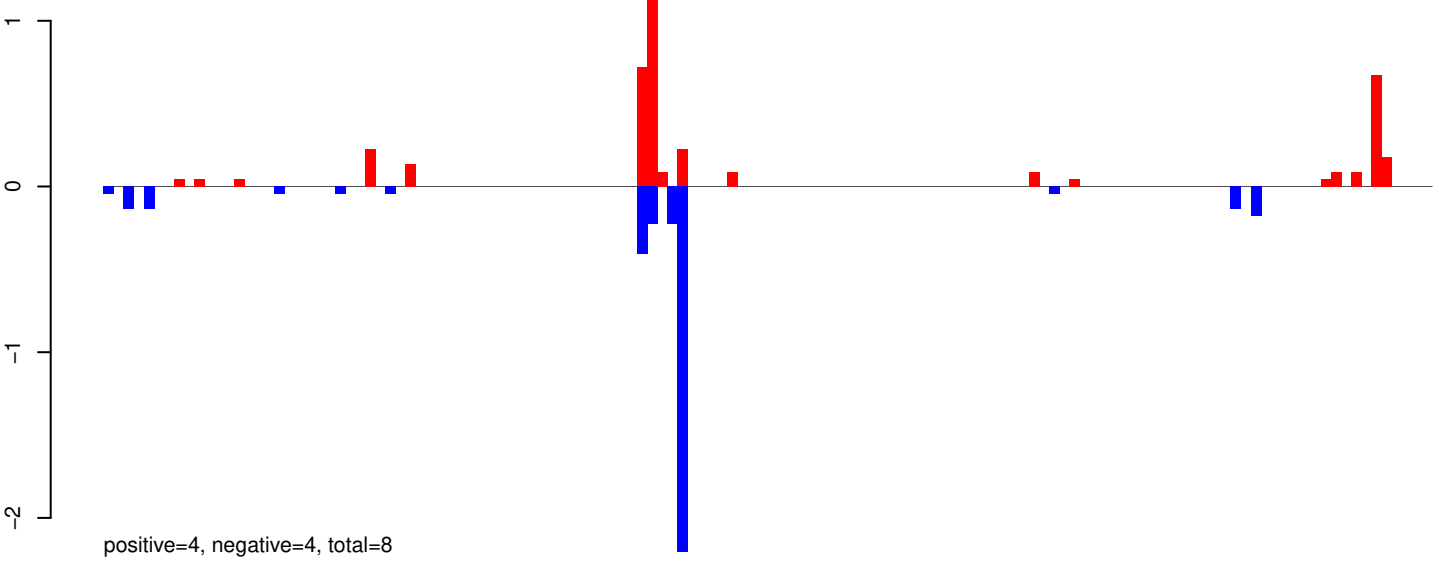
Window size=25, length=2963, TE@Kiri-19 AAe:1-2963

0 500 1000 1500 2000 2500 3000

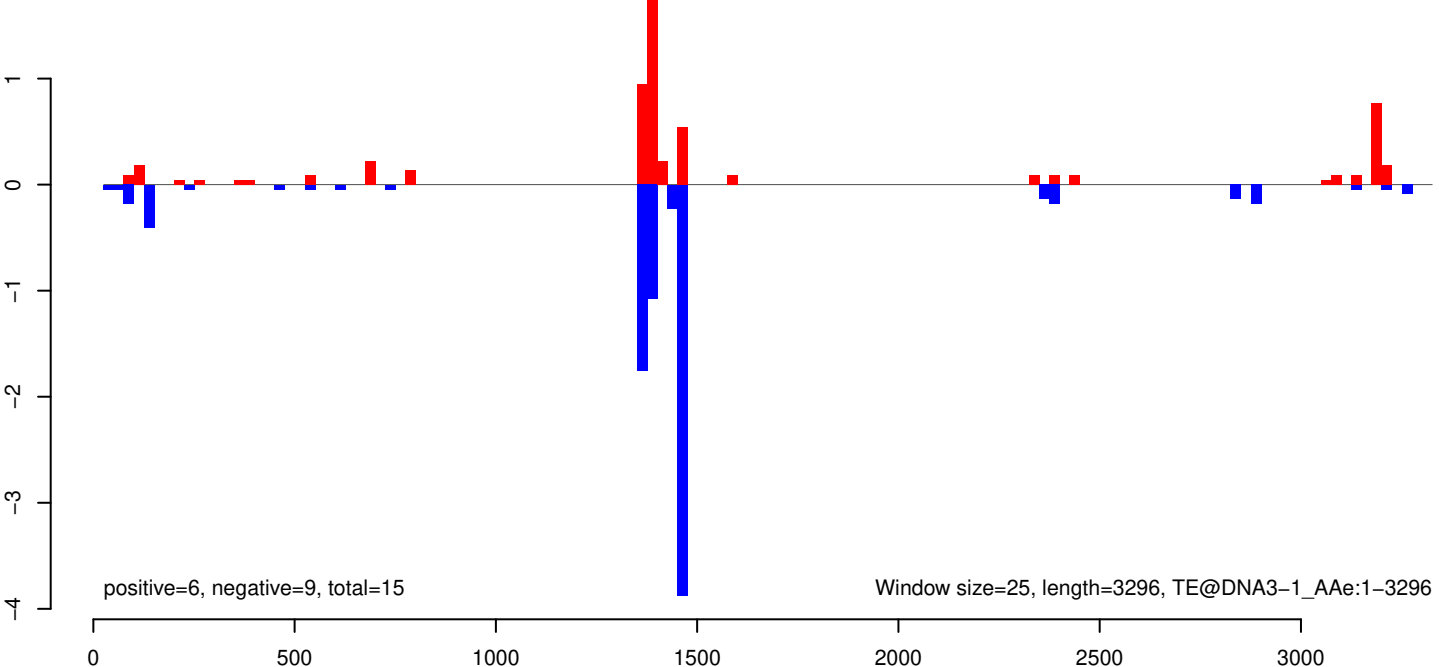
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



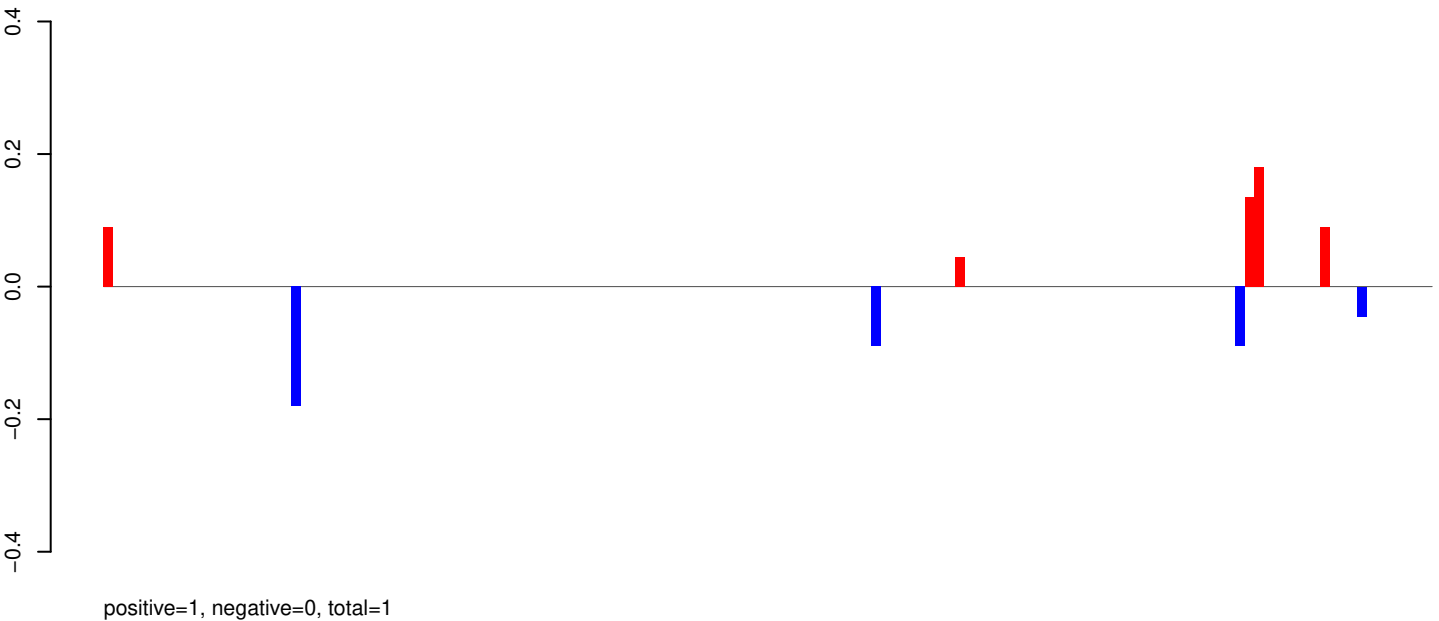
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



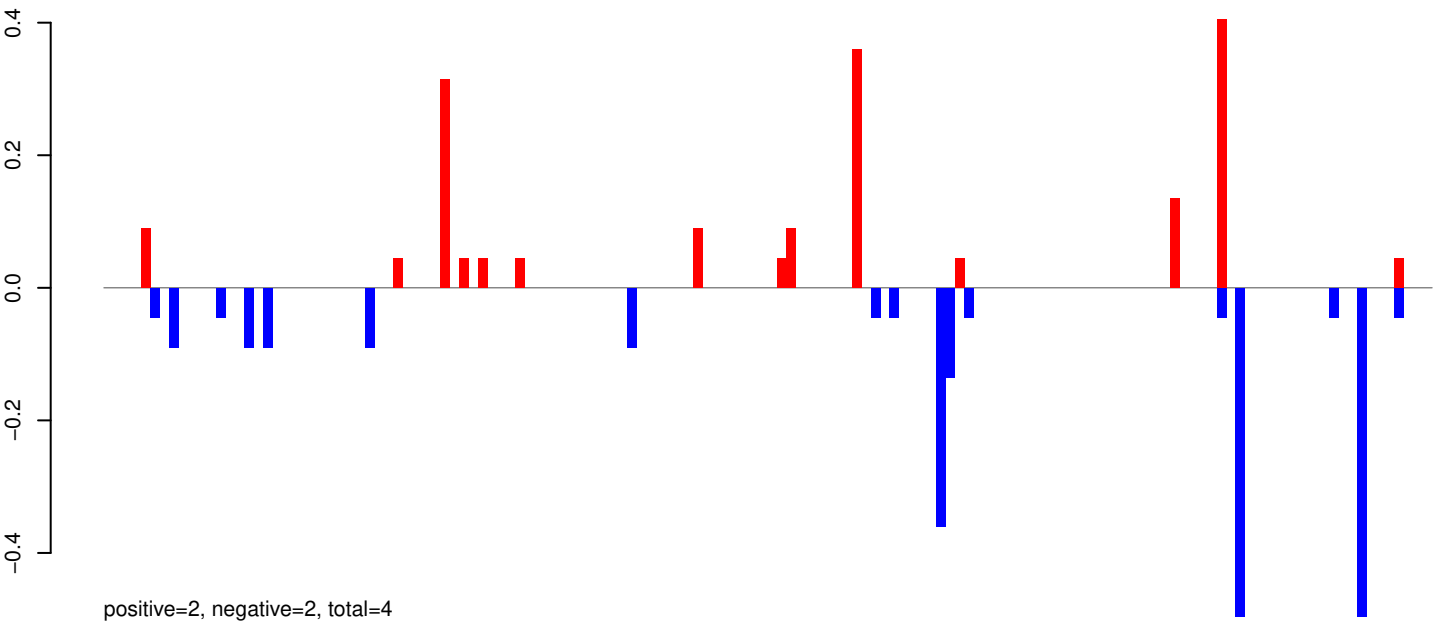
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



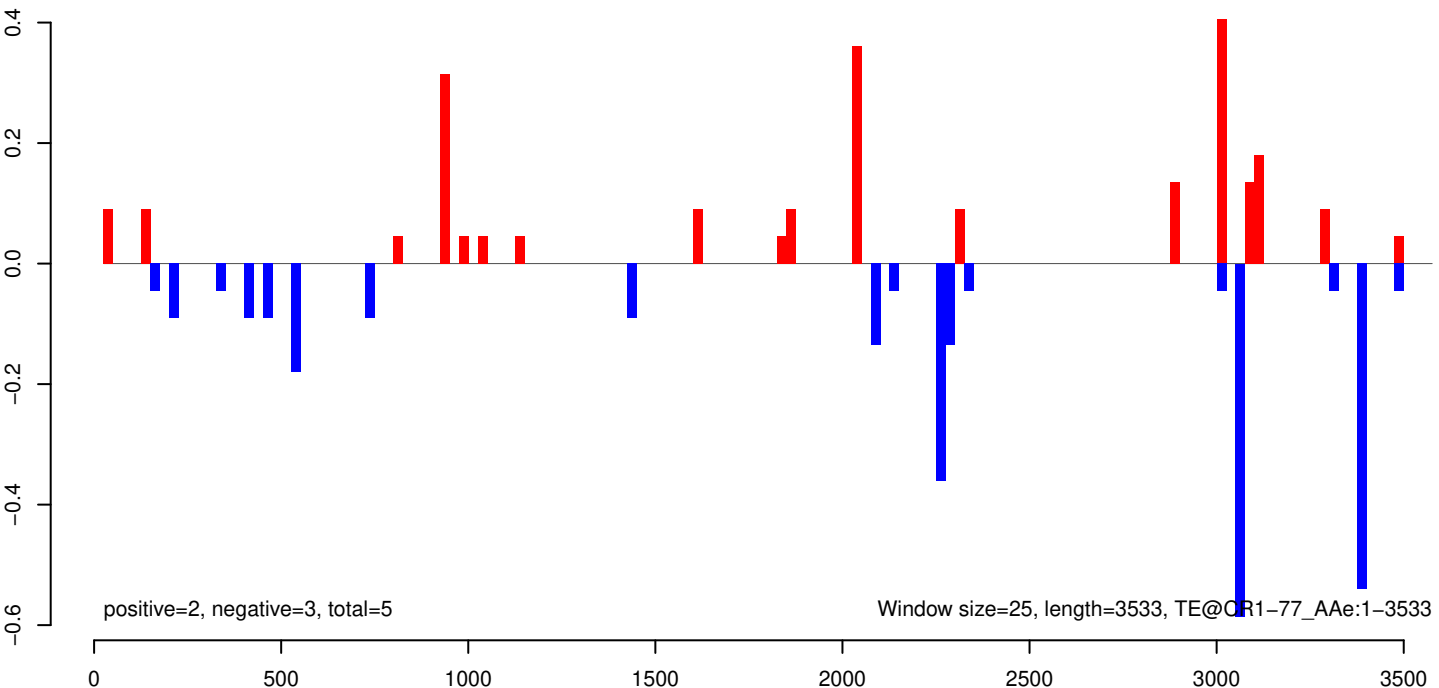
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



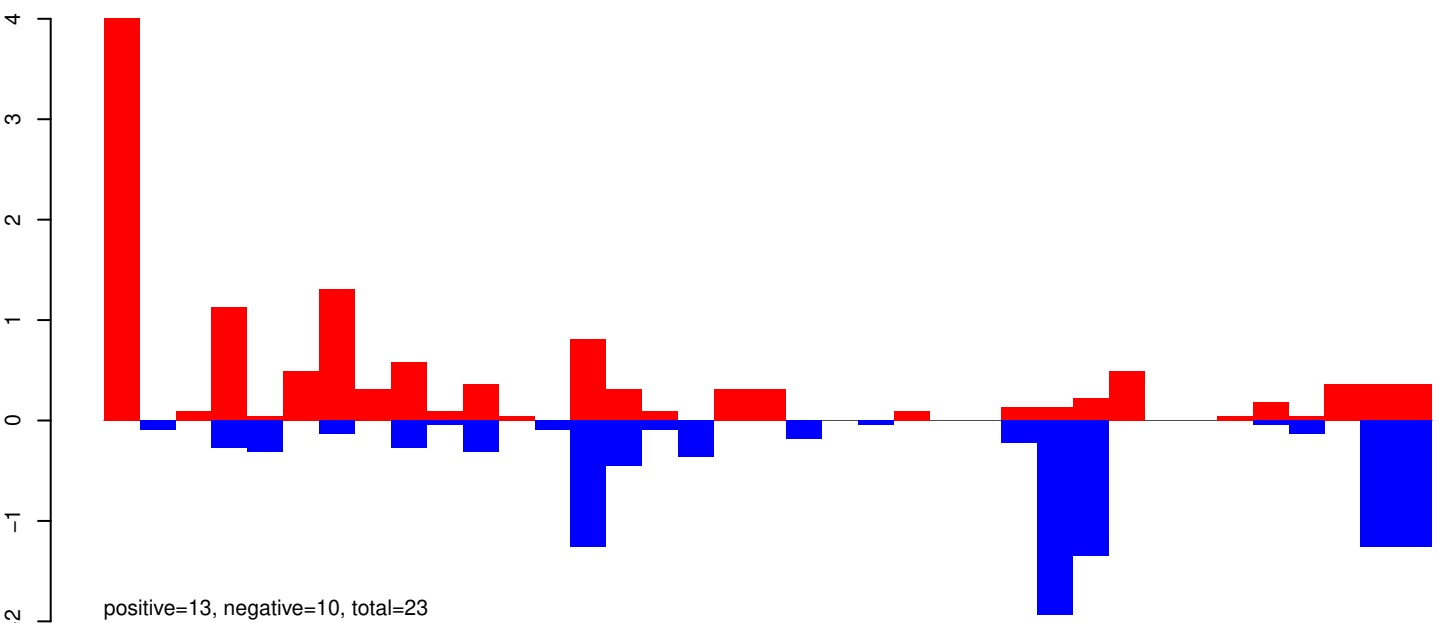
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



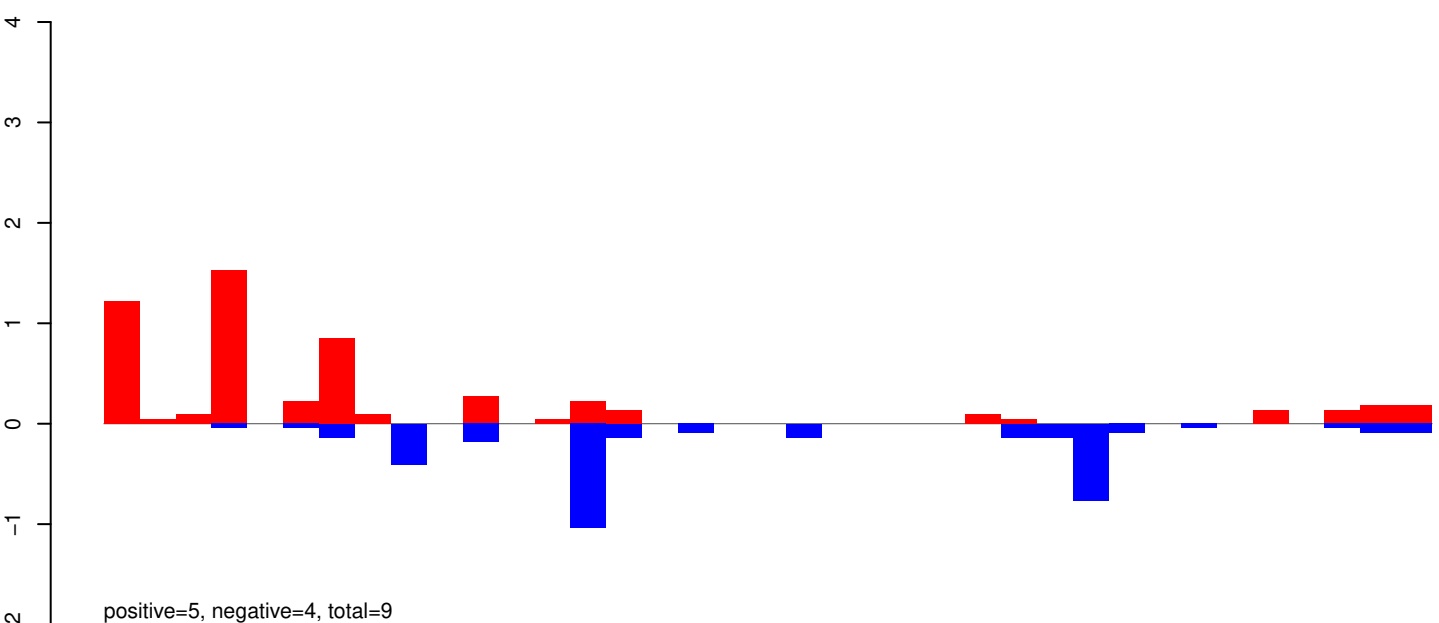
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



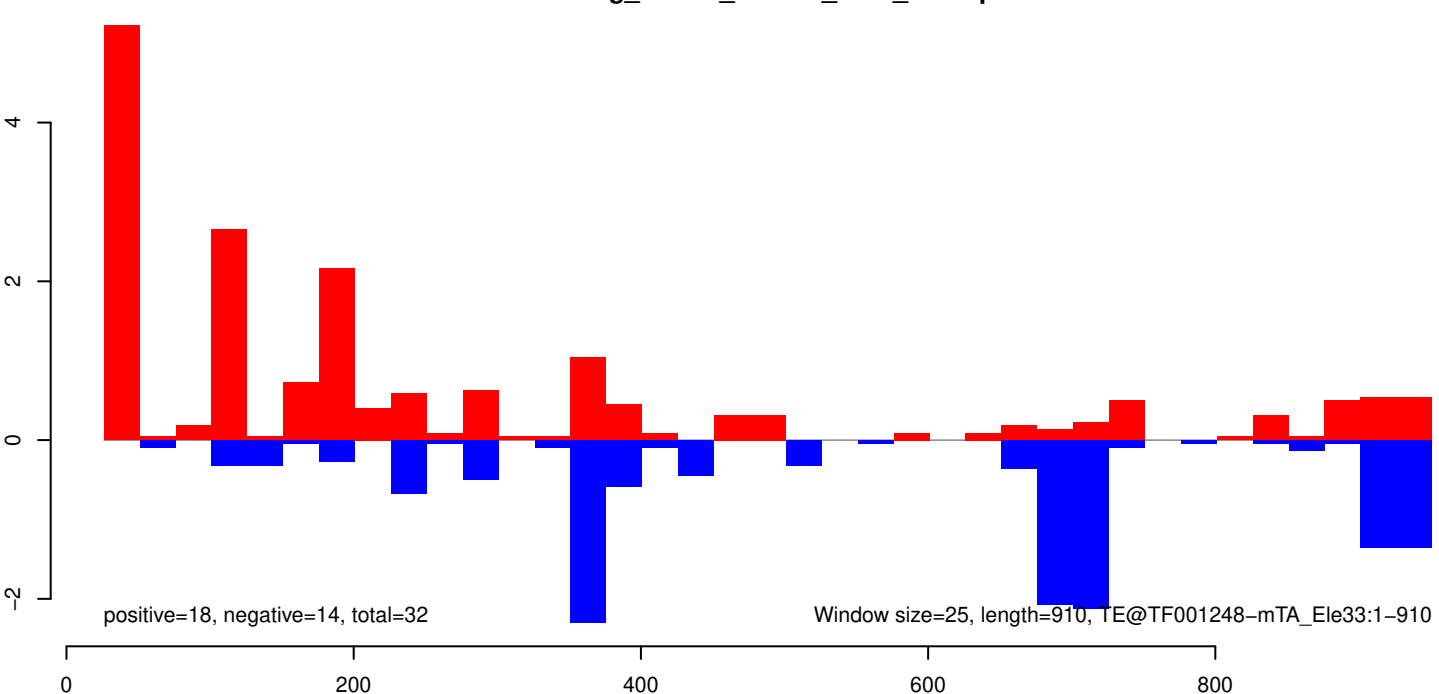
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



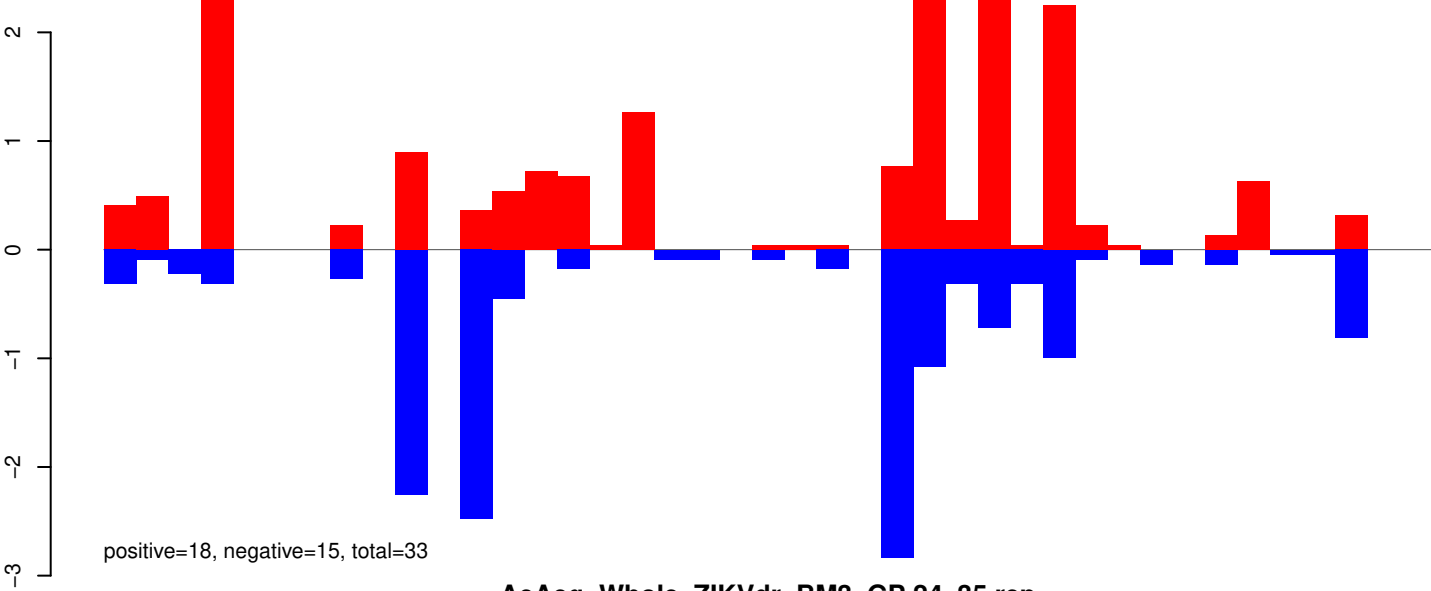
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



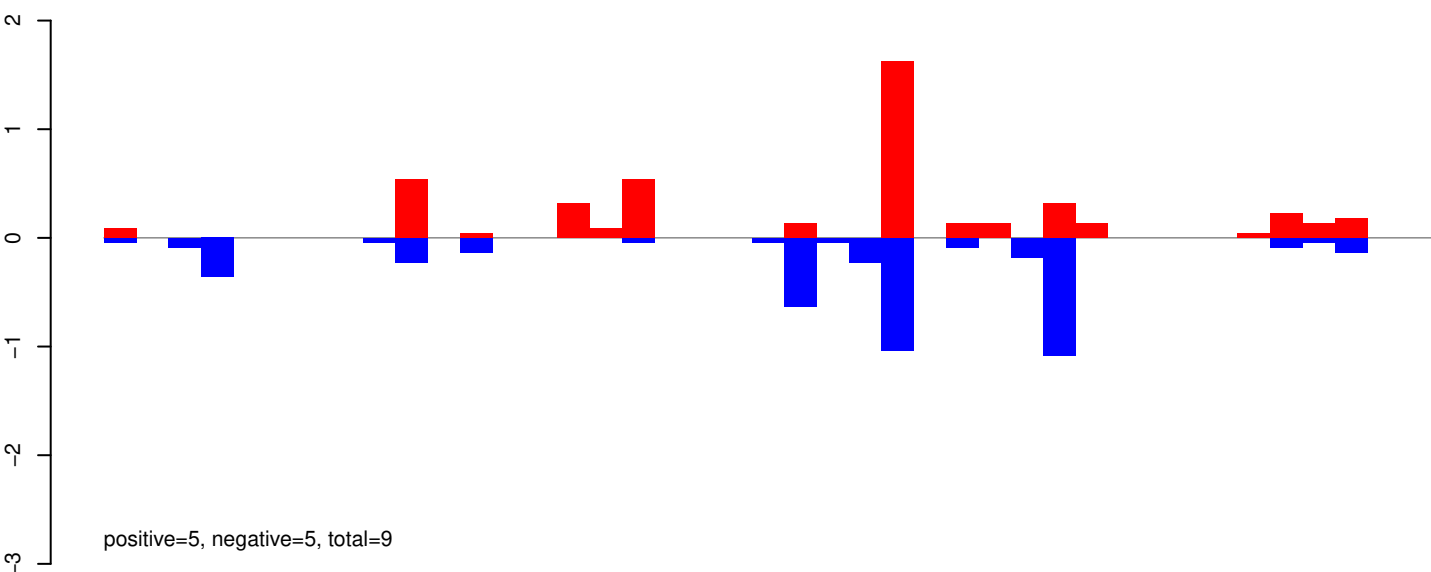
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



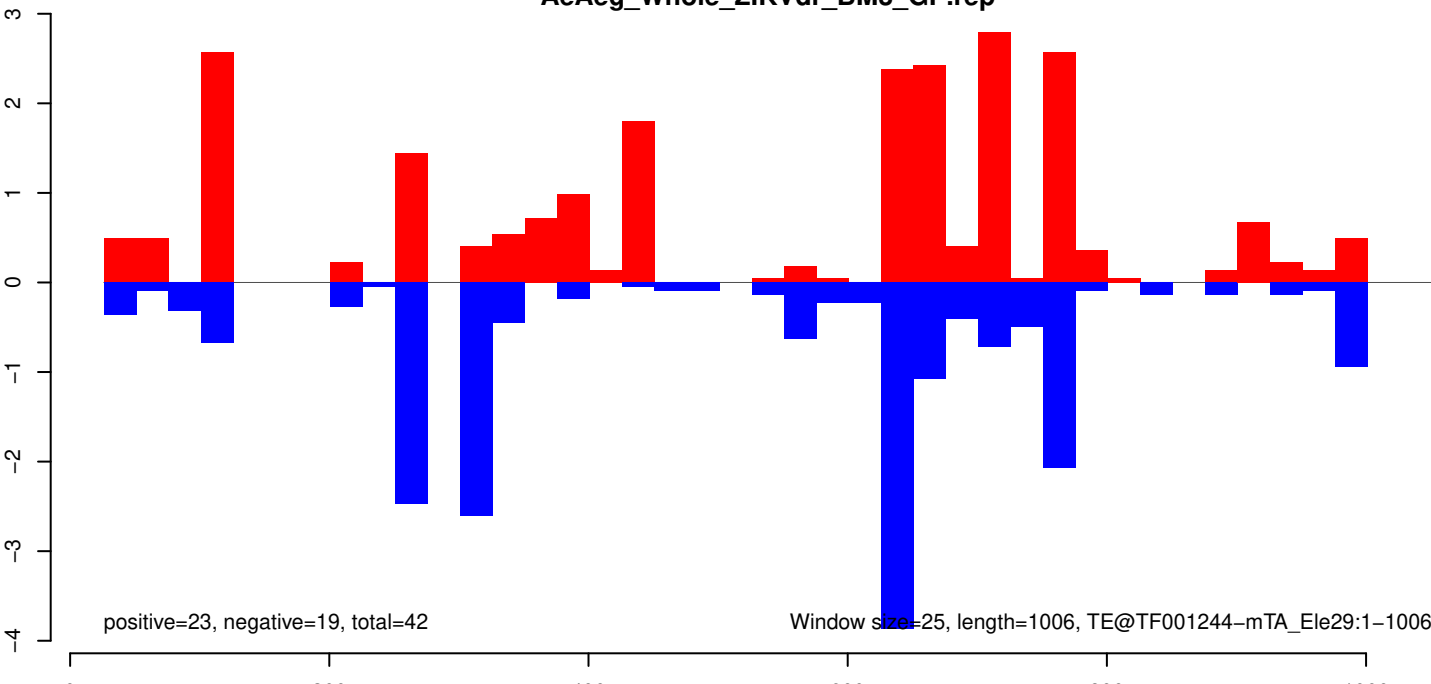
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



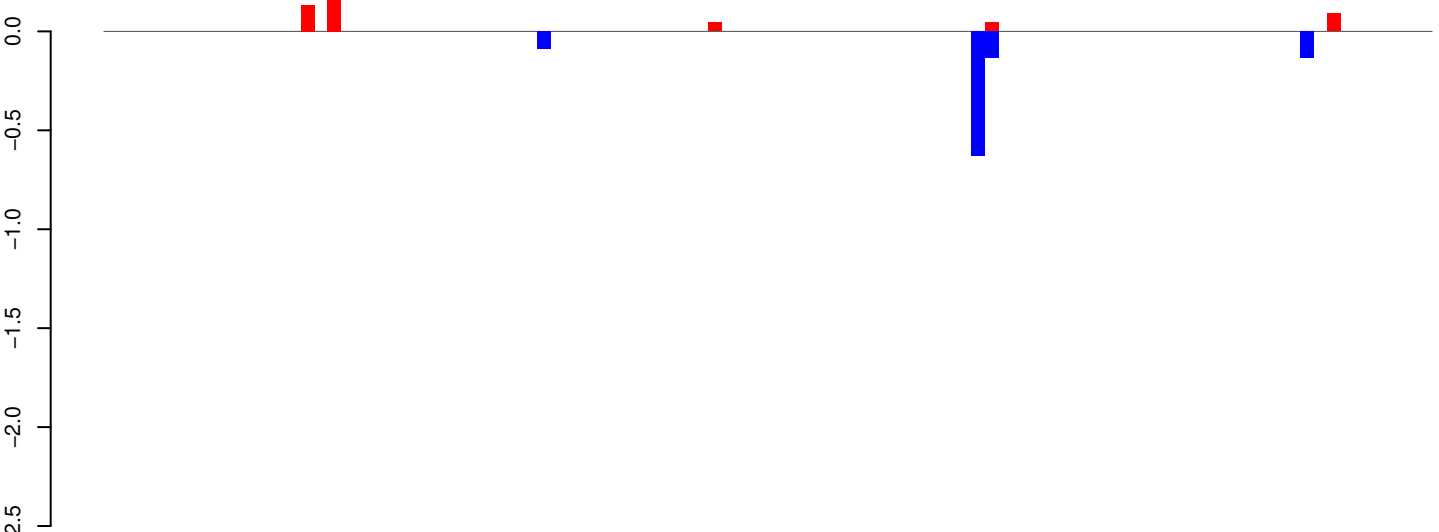
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

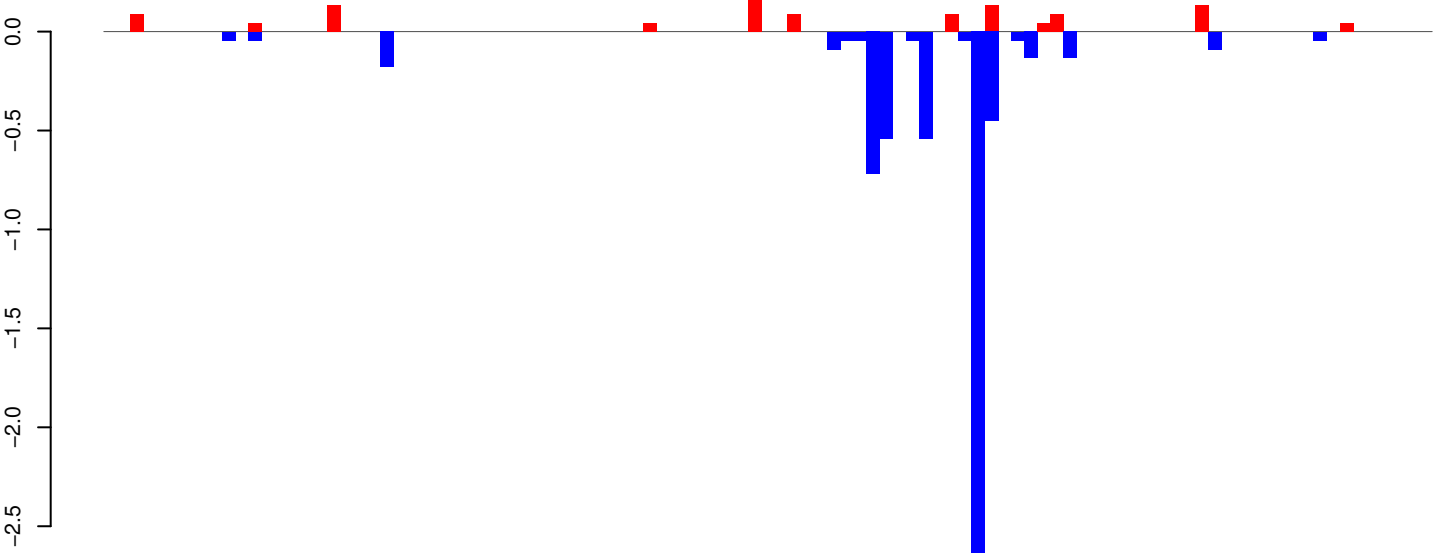


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



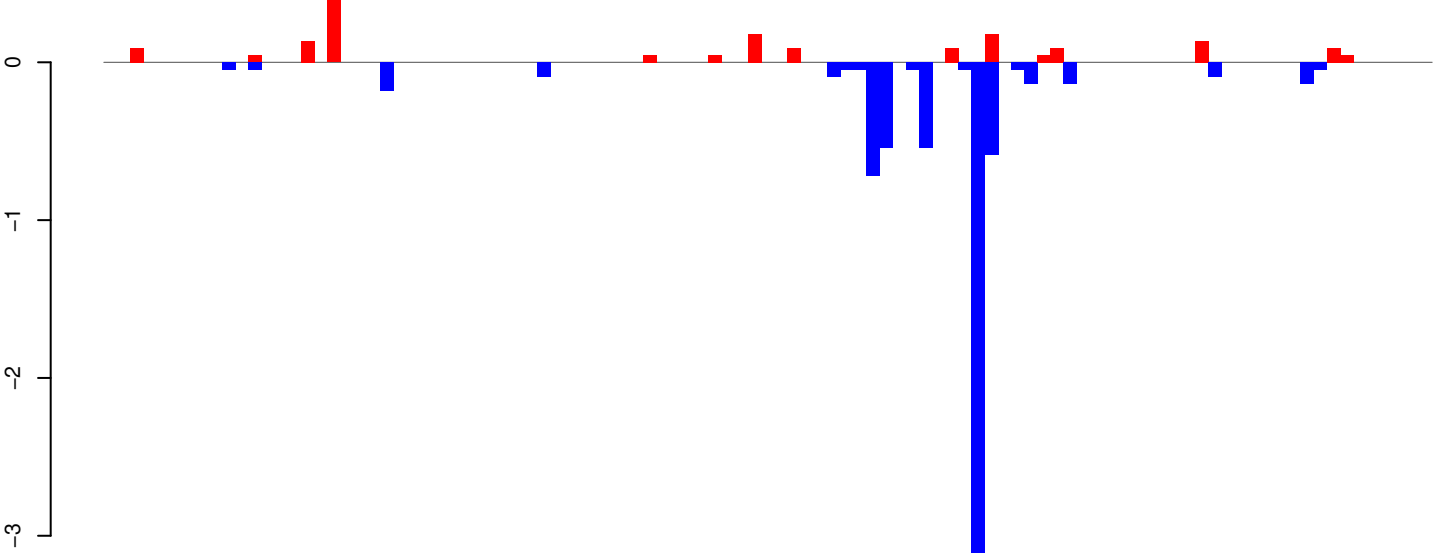
positive=1, negative=1, total=2

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=1, negative=6, total=7

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

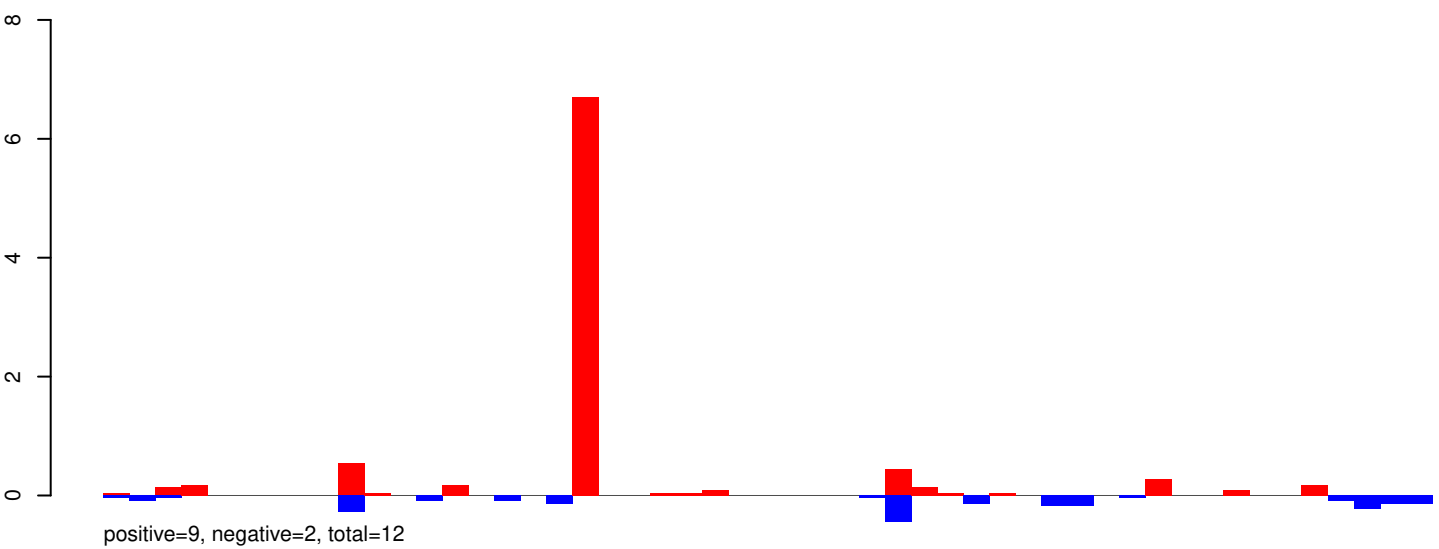


positive=2, negative=7, total=9

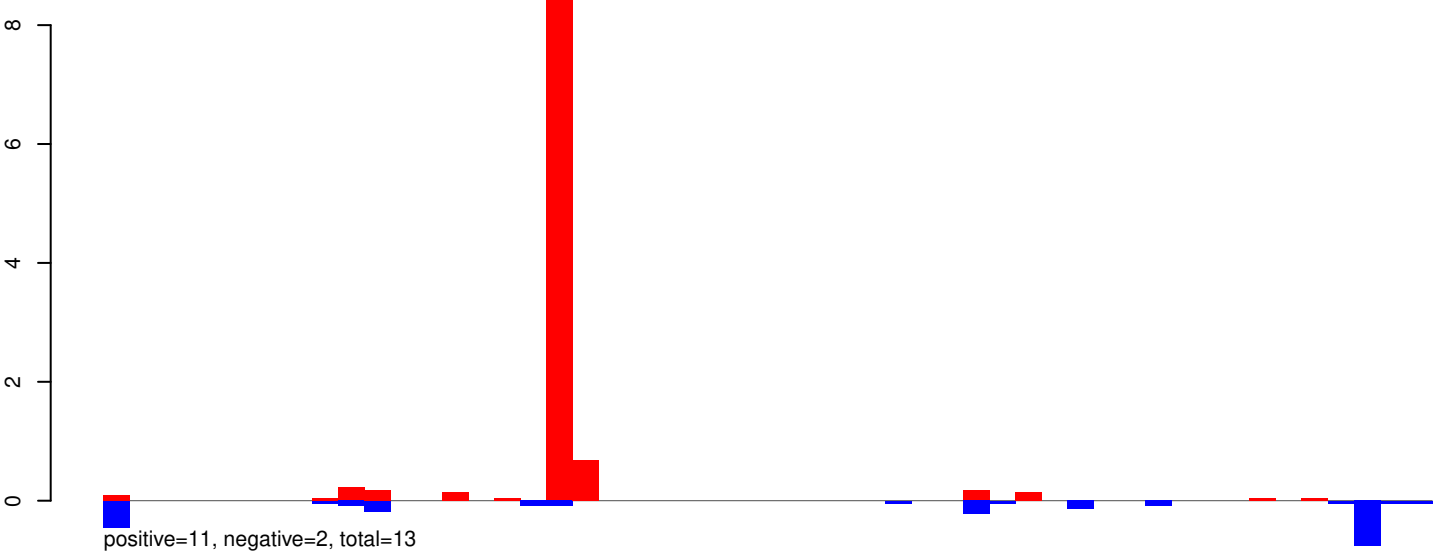
Window size=25, length=2521, TE@TF000206-Jockey\_Ele6:1-2521

0 500 1000 1500 2000 2500

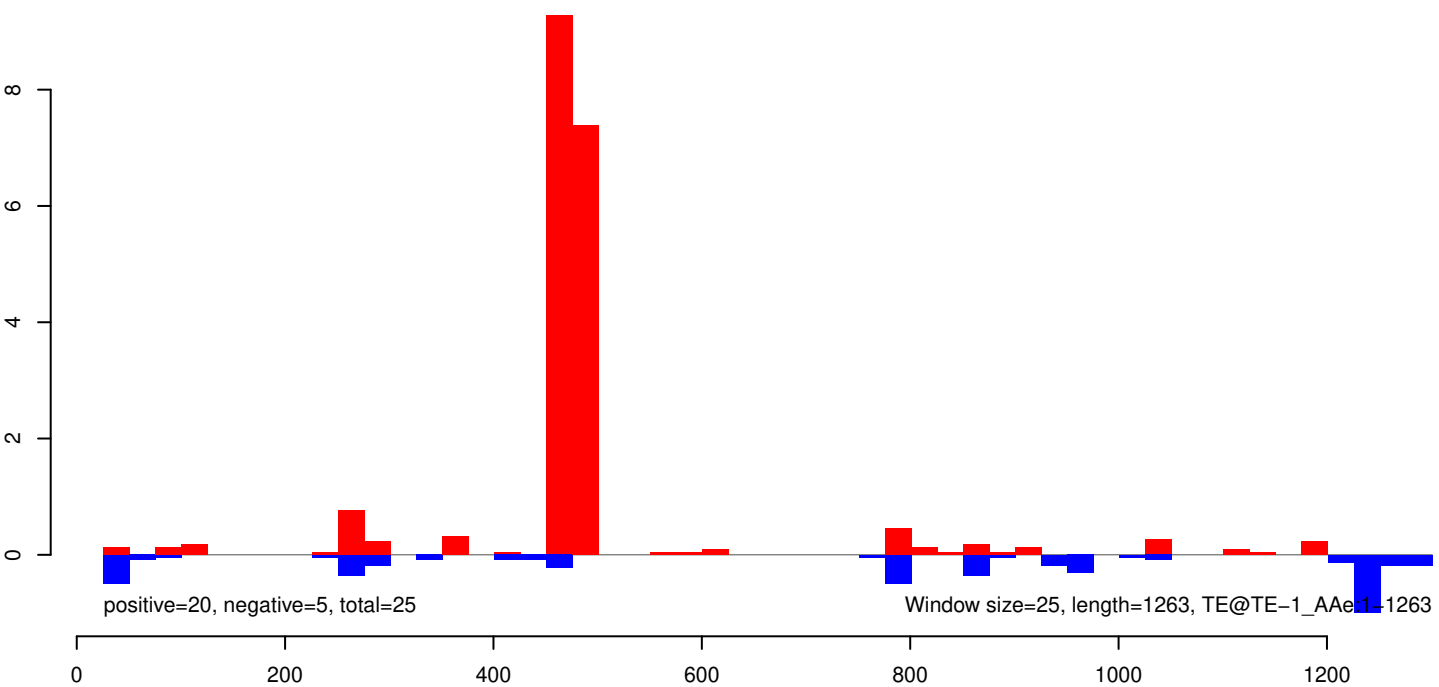
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



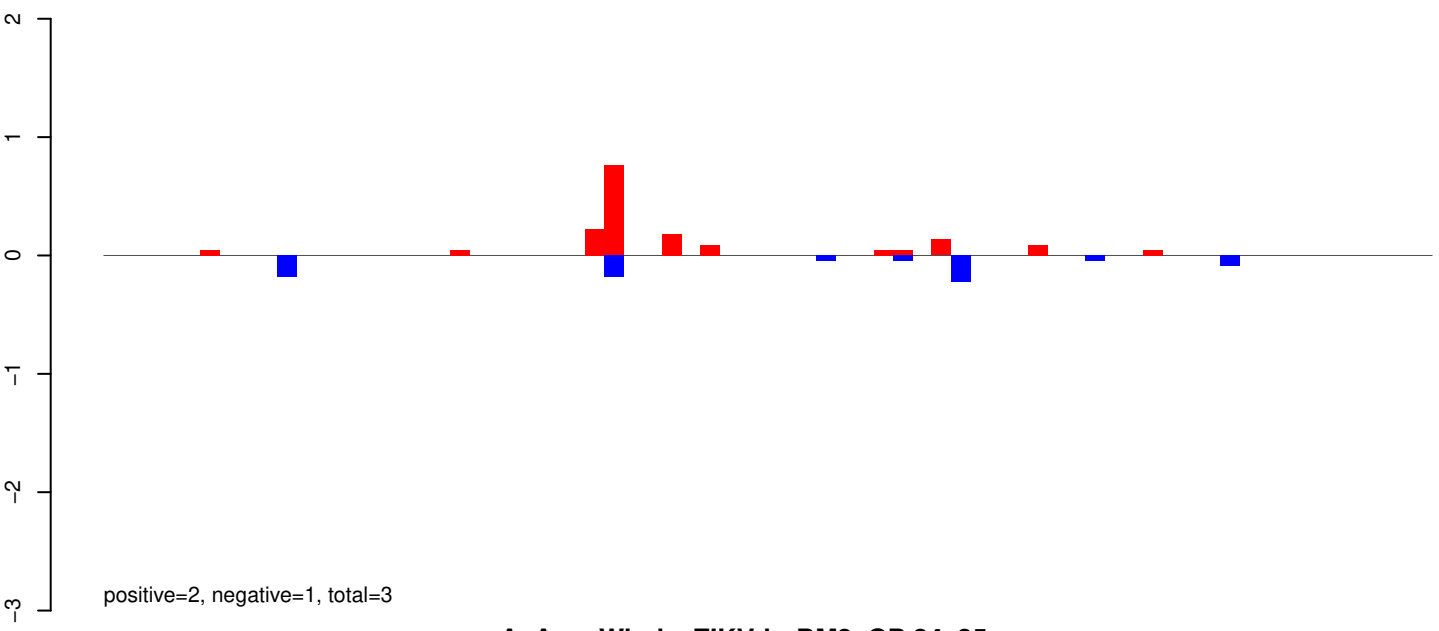
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



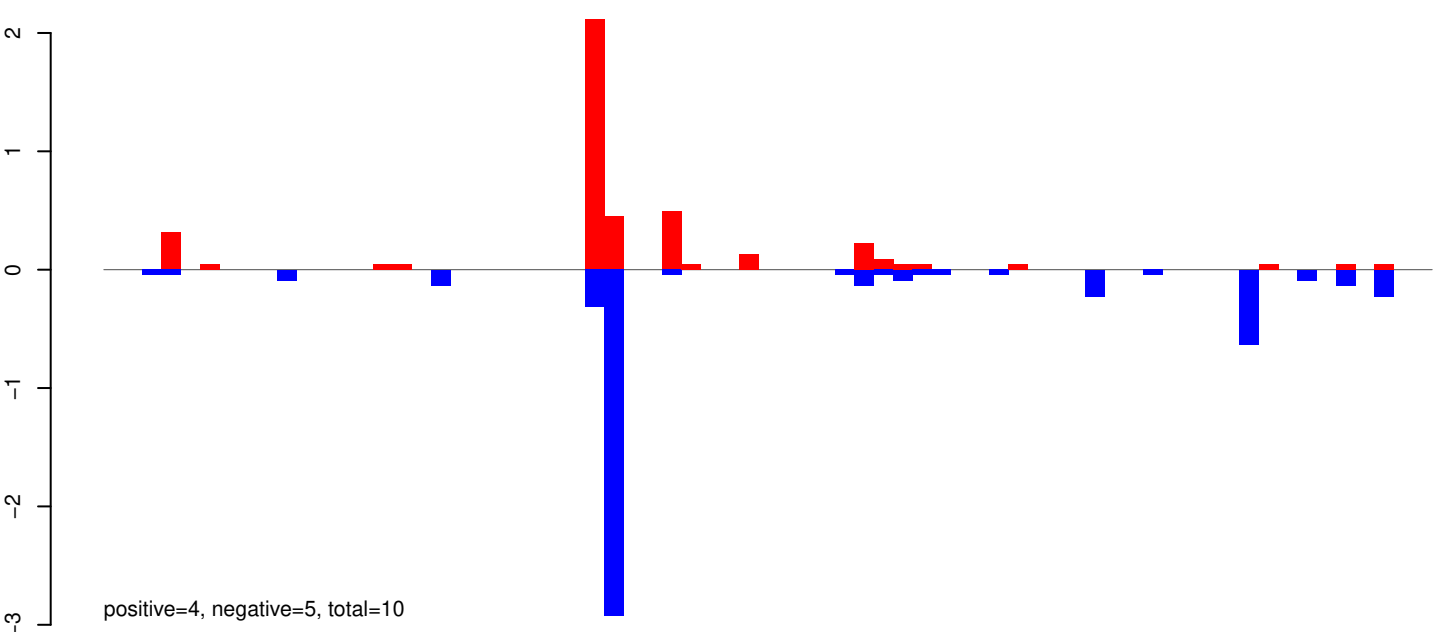
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



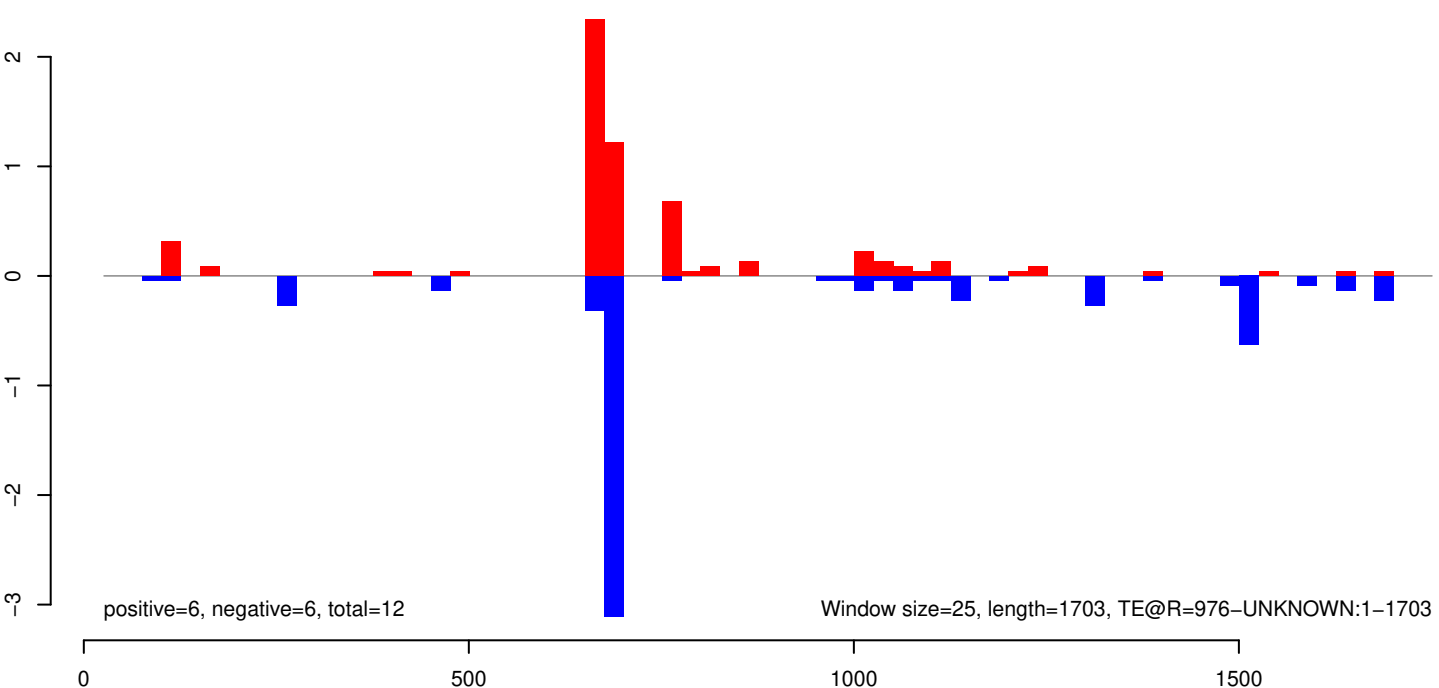
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=135, negative=17, total=152



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

positive=65, negative=15, total=80



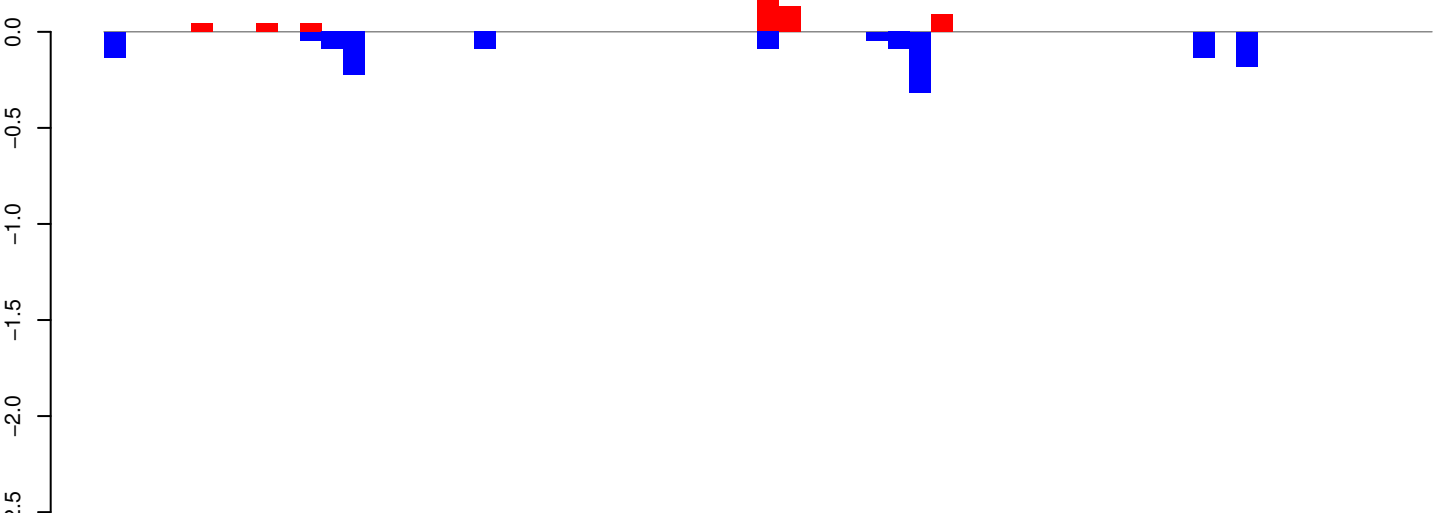
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

positive=200, negative=32, total=232

Window size=25, length=1065, TE@R=930-UNKNOWN:1-1065

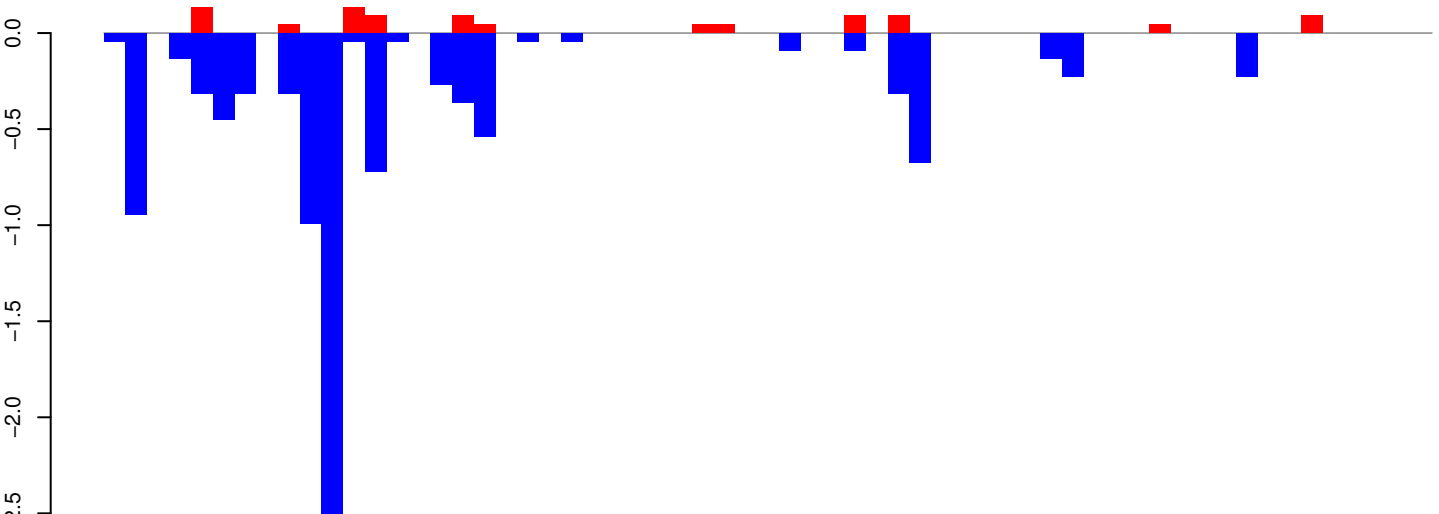


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



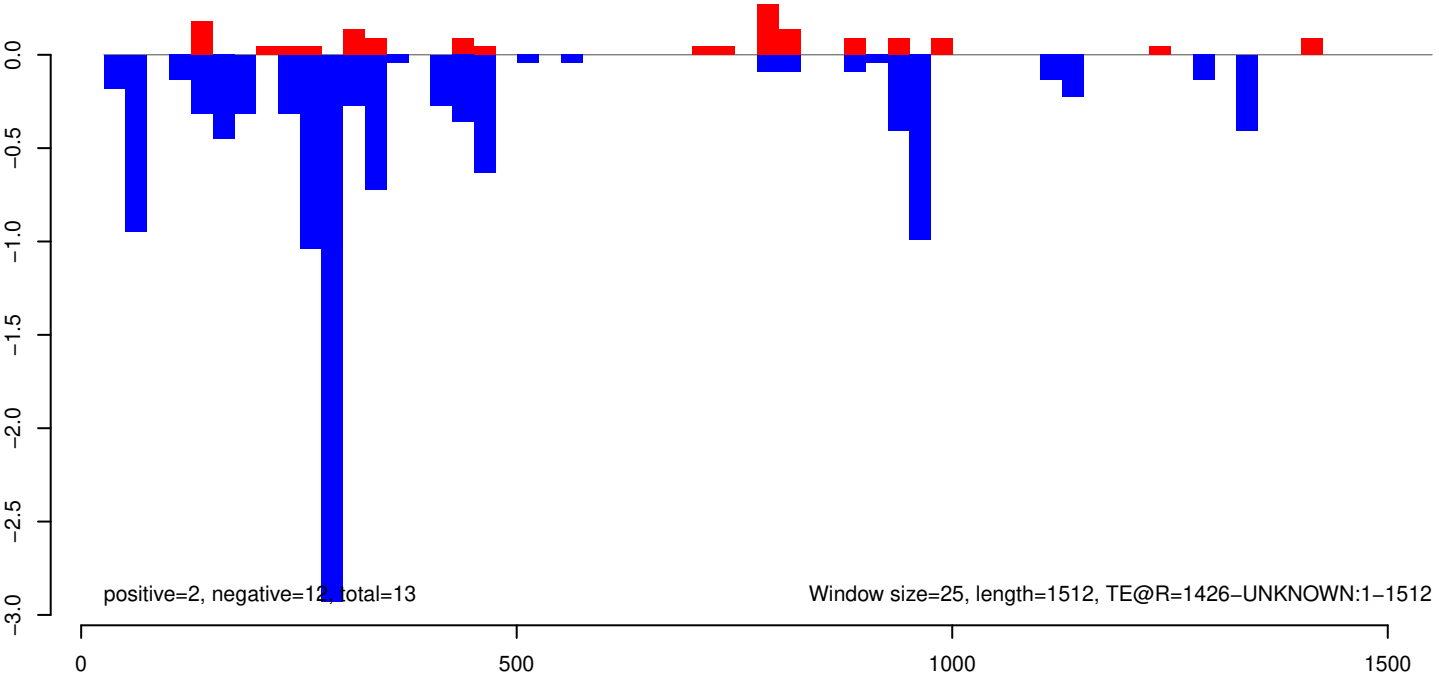
positive=1, negative=1, total=2

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=1, negative=10, total=11

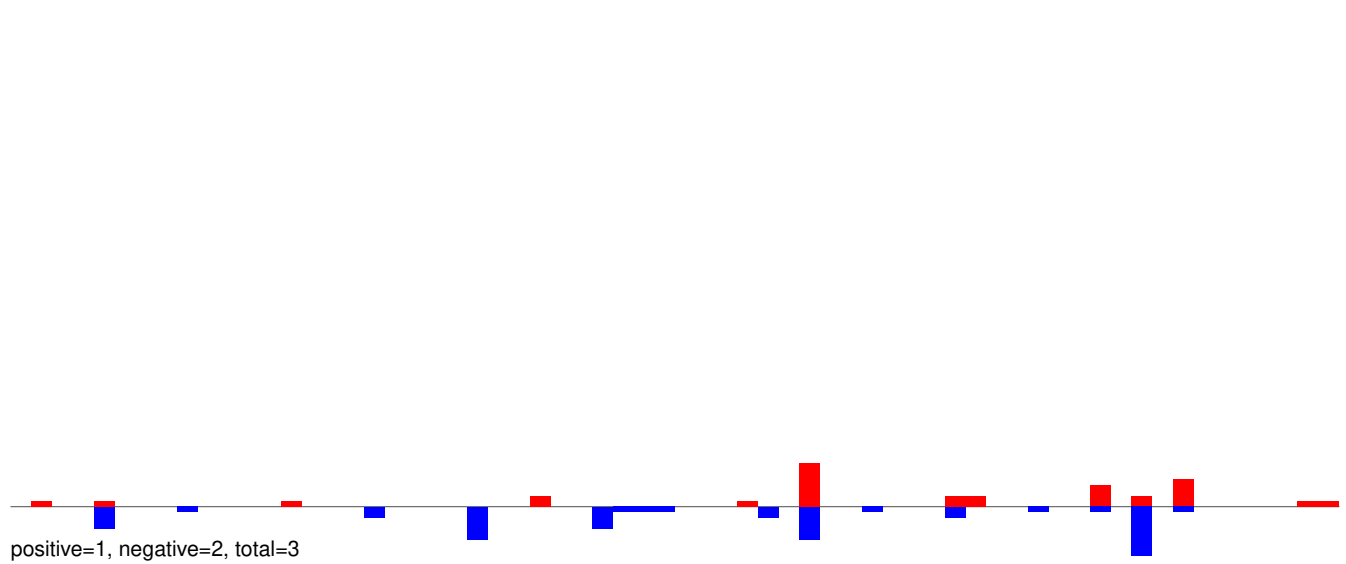
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



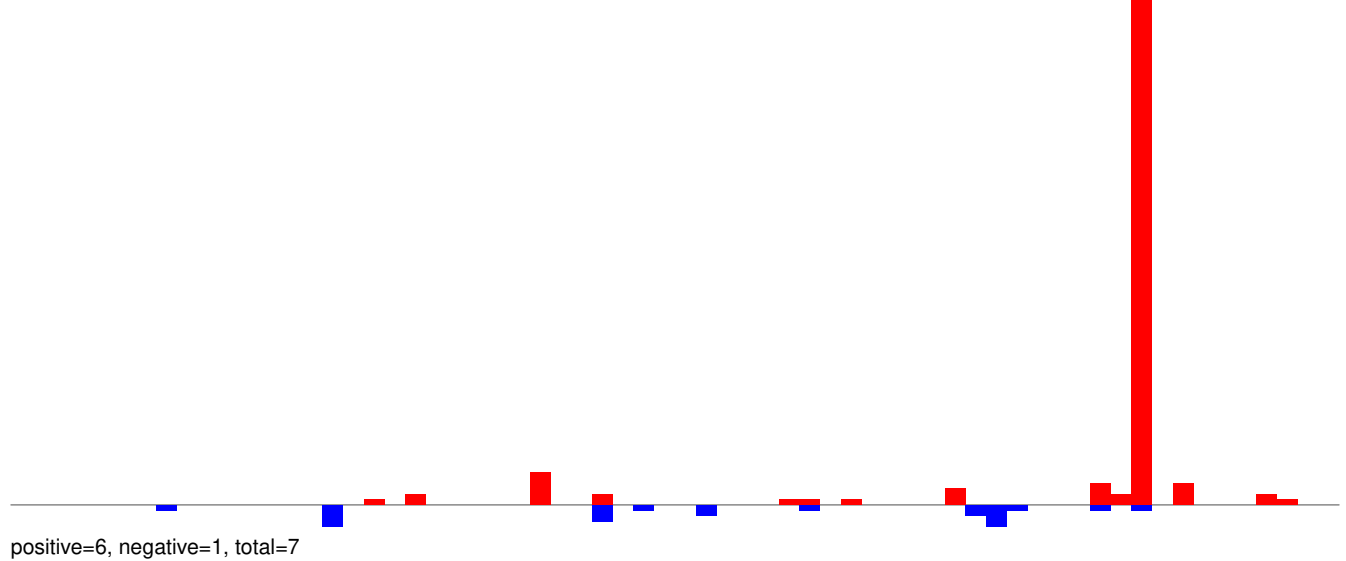
positive=2, negative=12, total=13

Window size=25, length=1512, TE@R=1426–UNKNOWN:1–1512

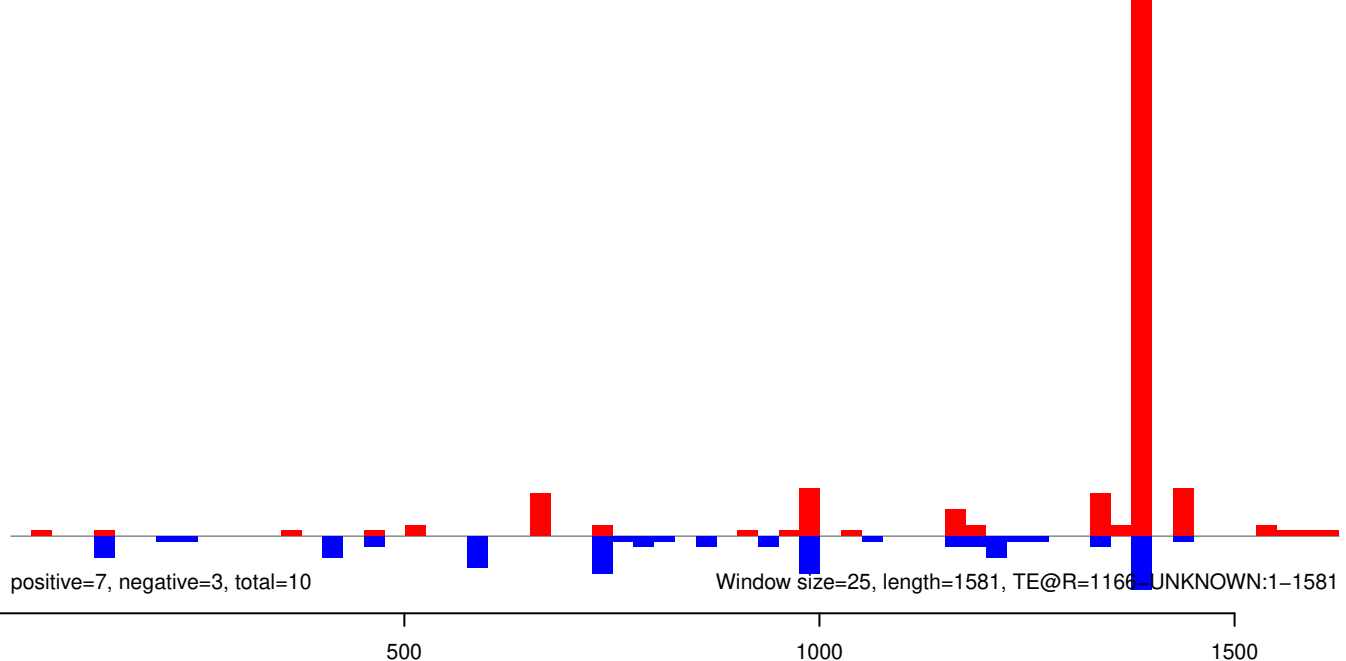
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



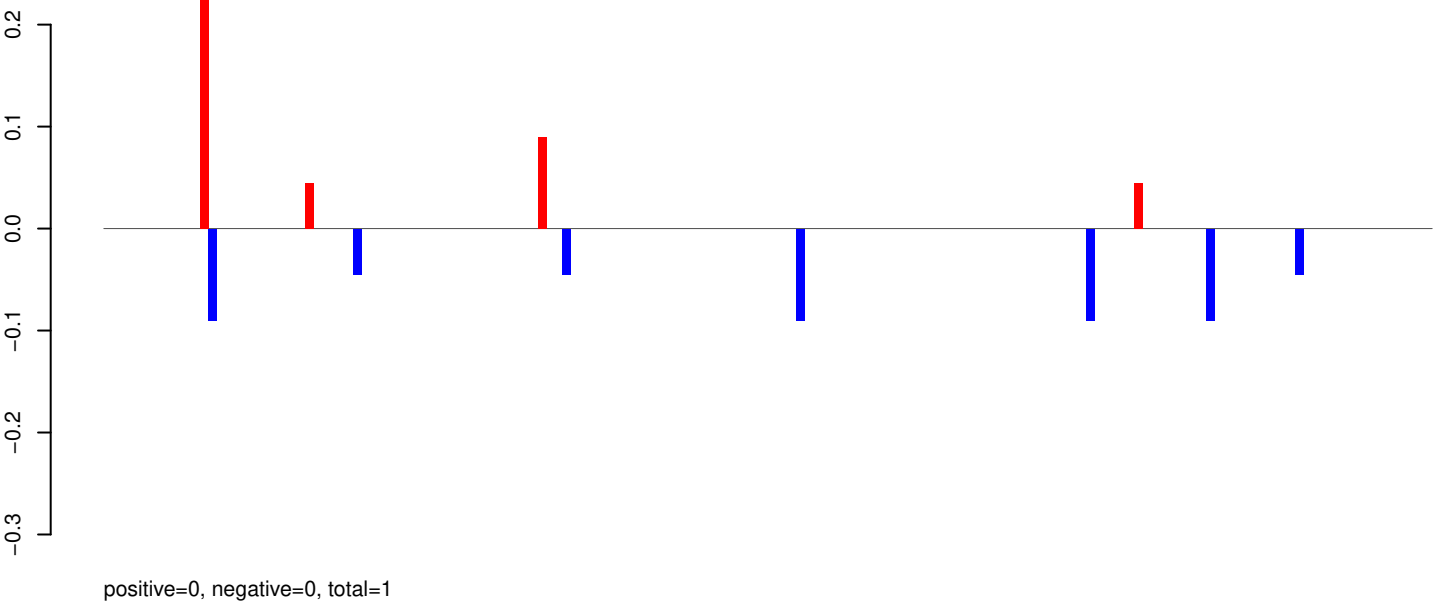
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



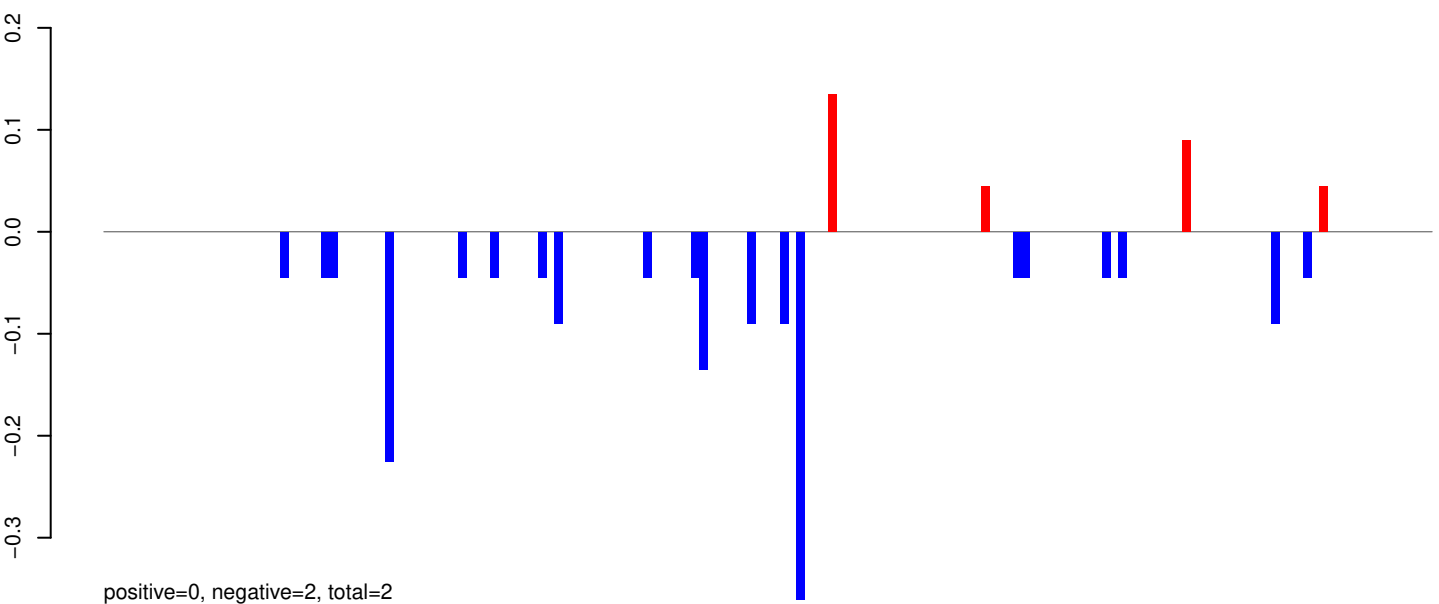
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



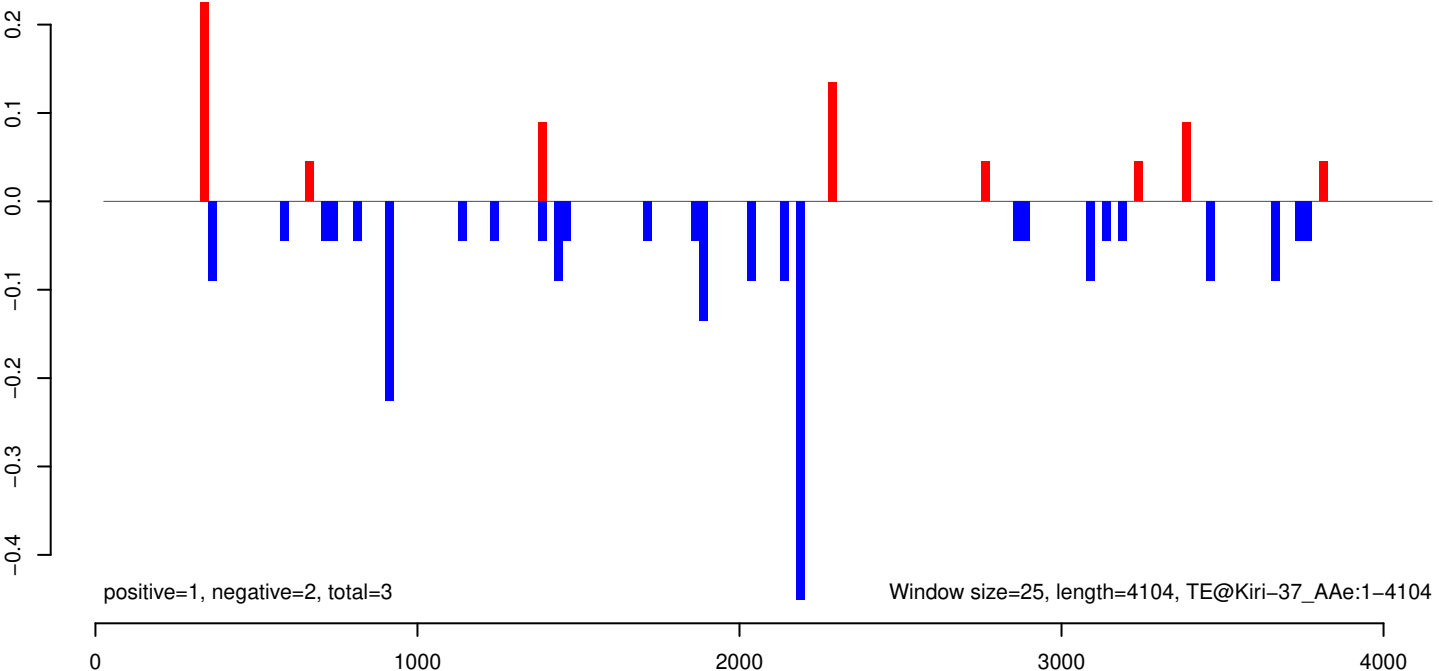
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



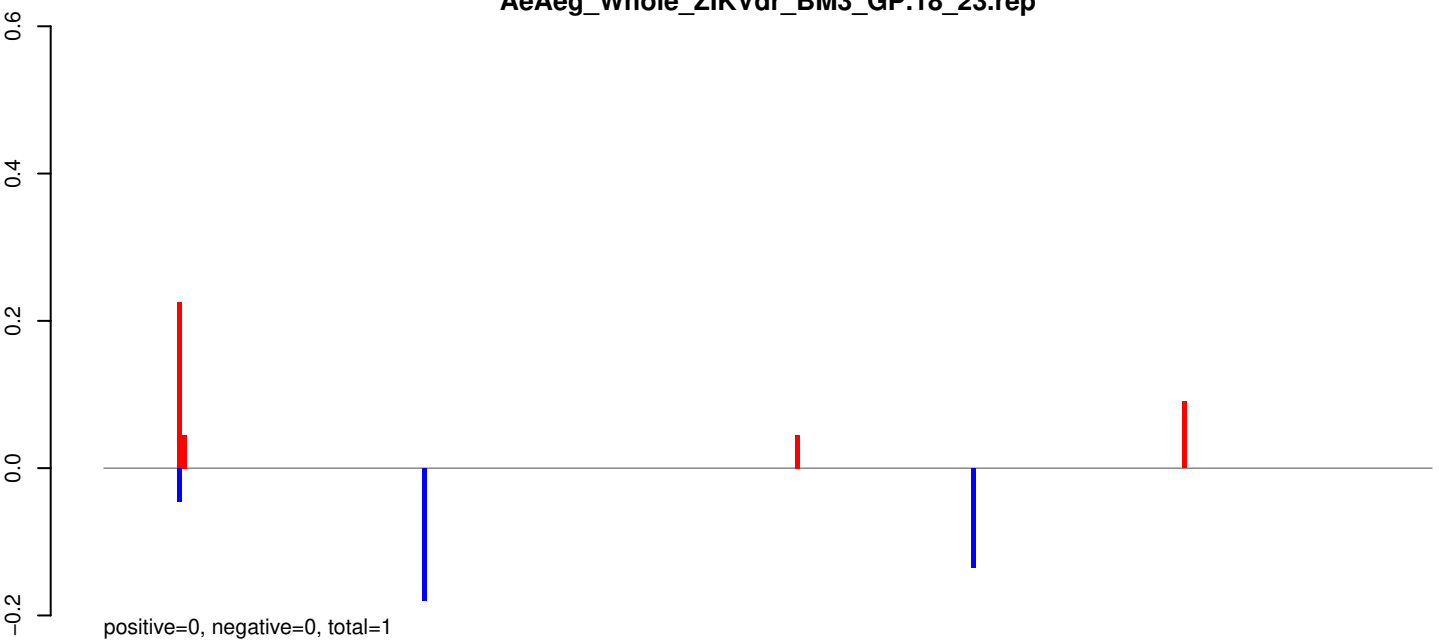
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



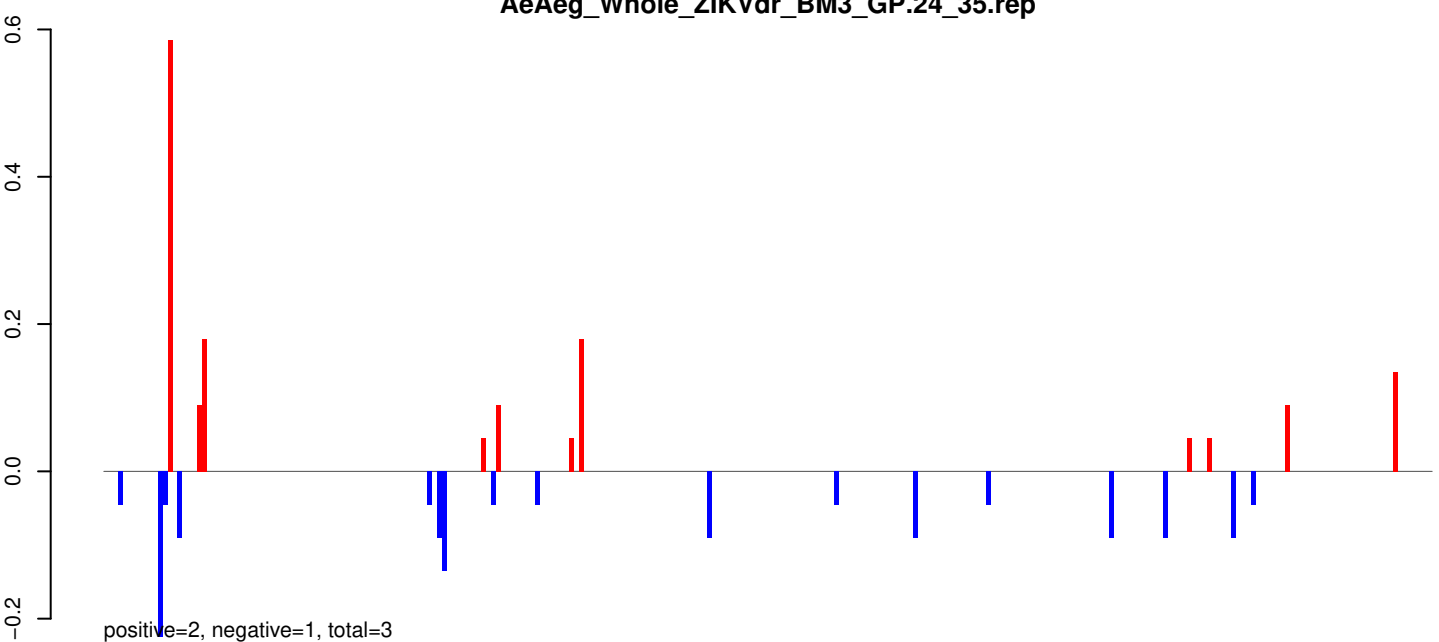
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



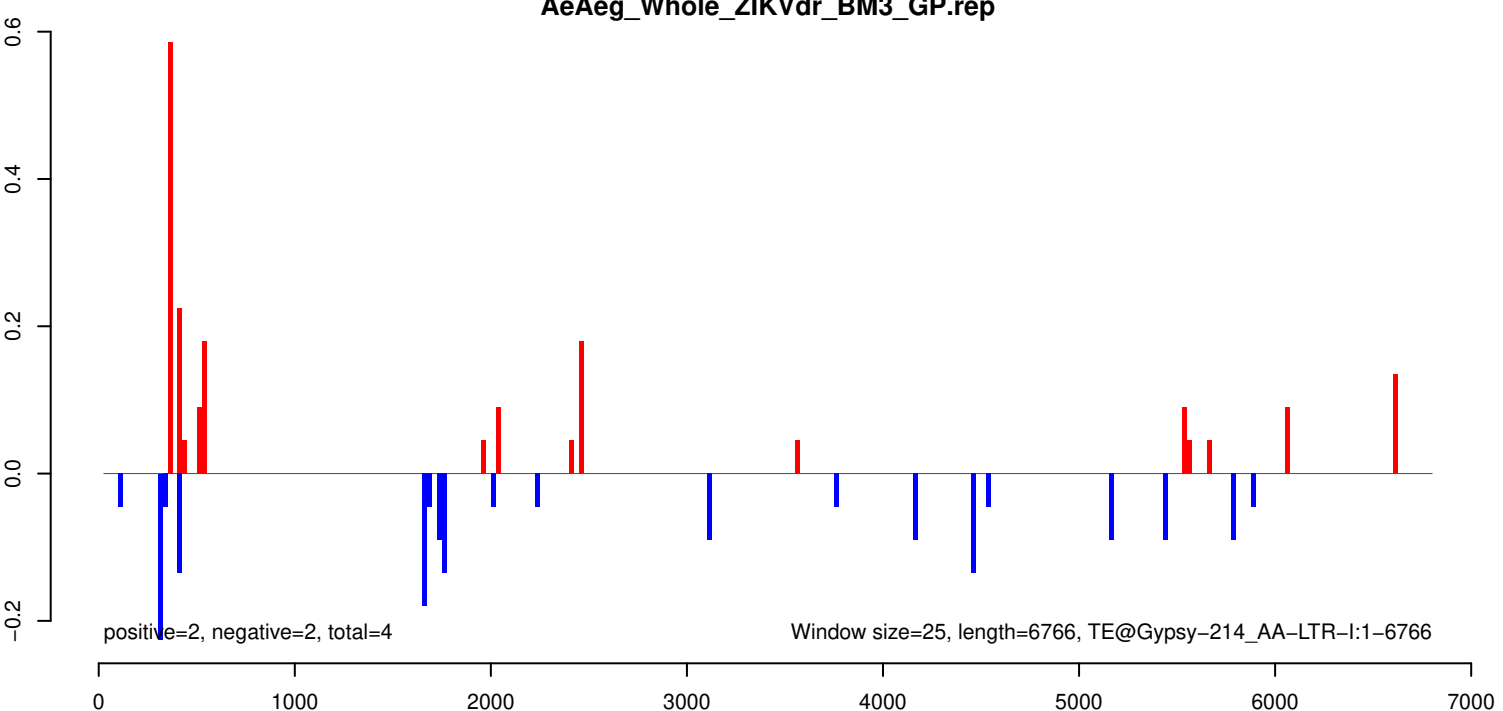
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



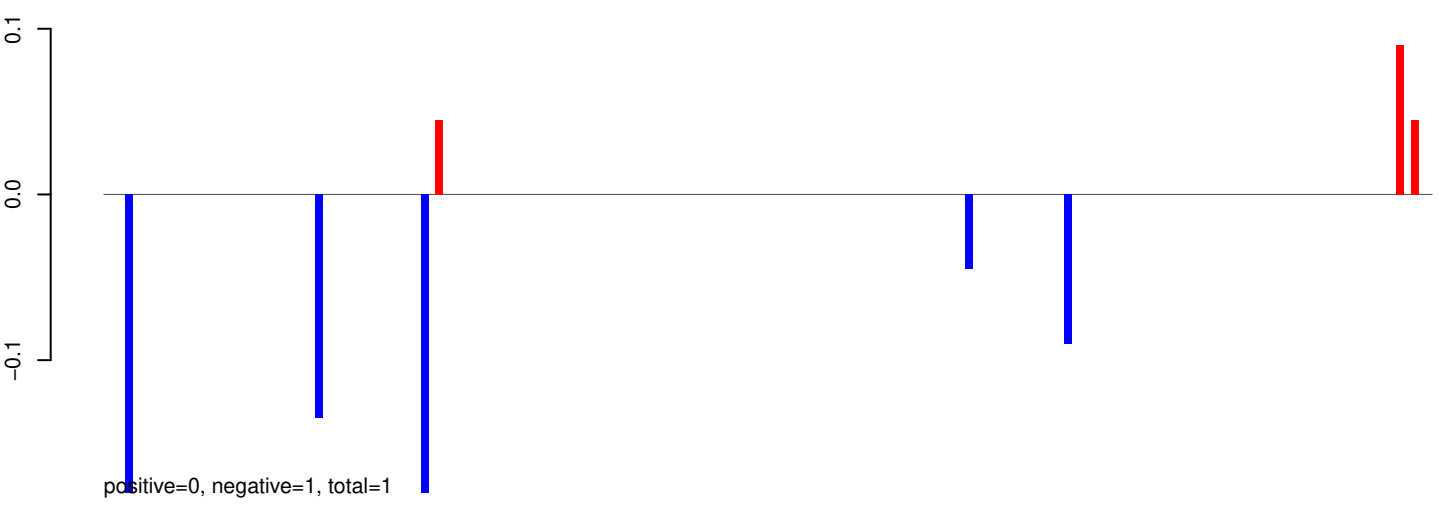
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



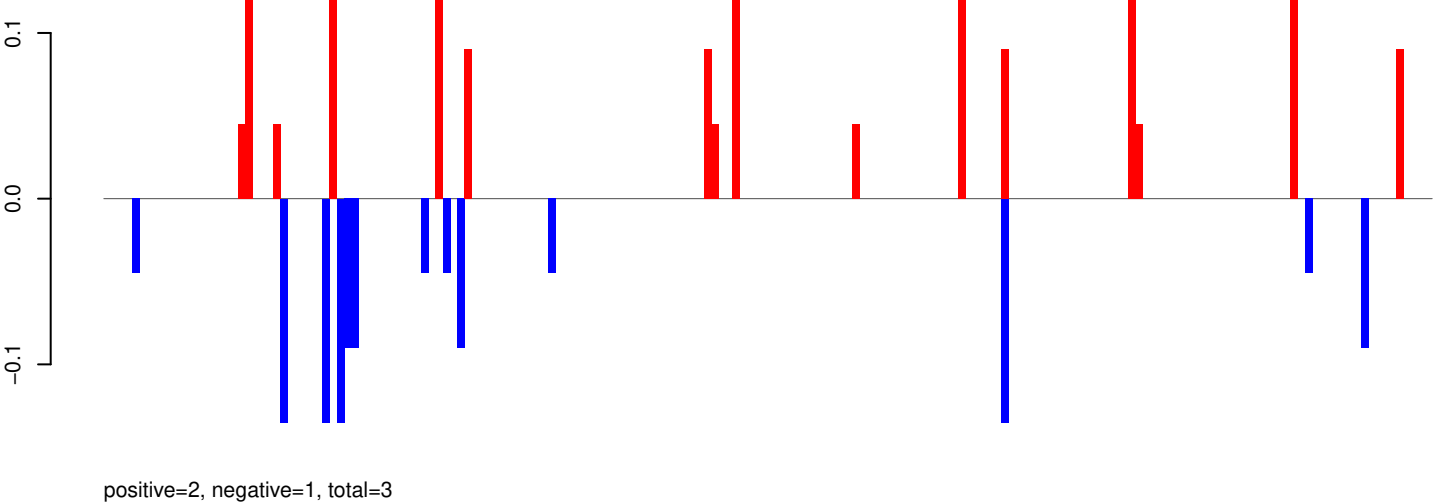
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



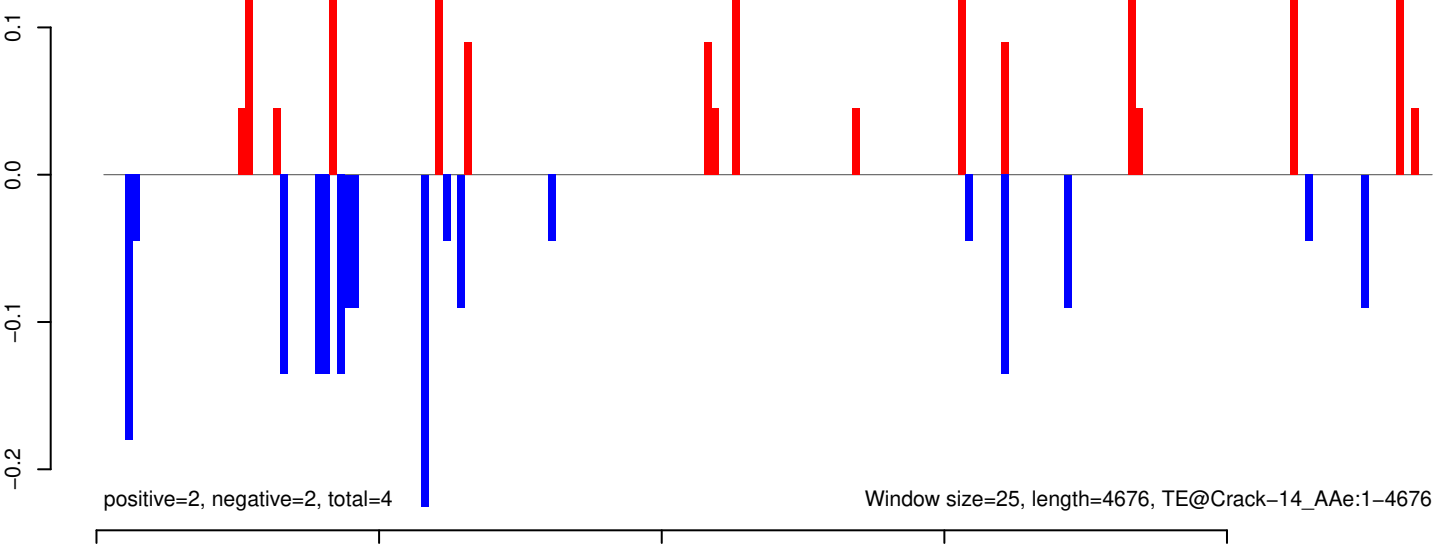
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



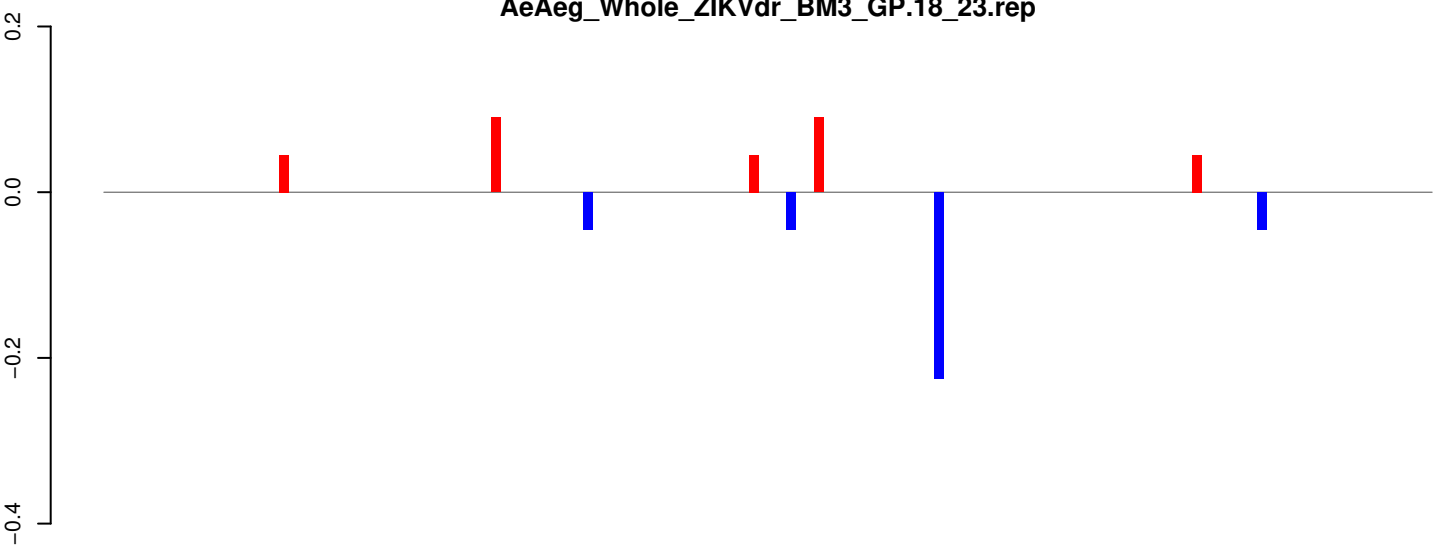
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

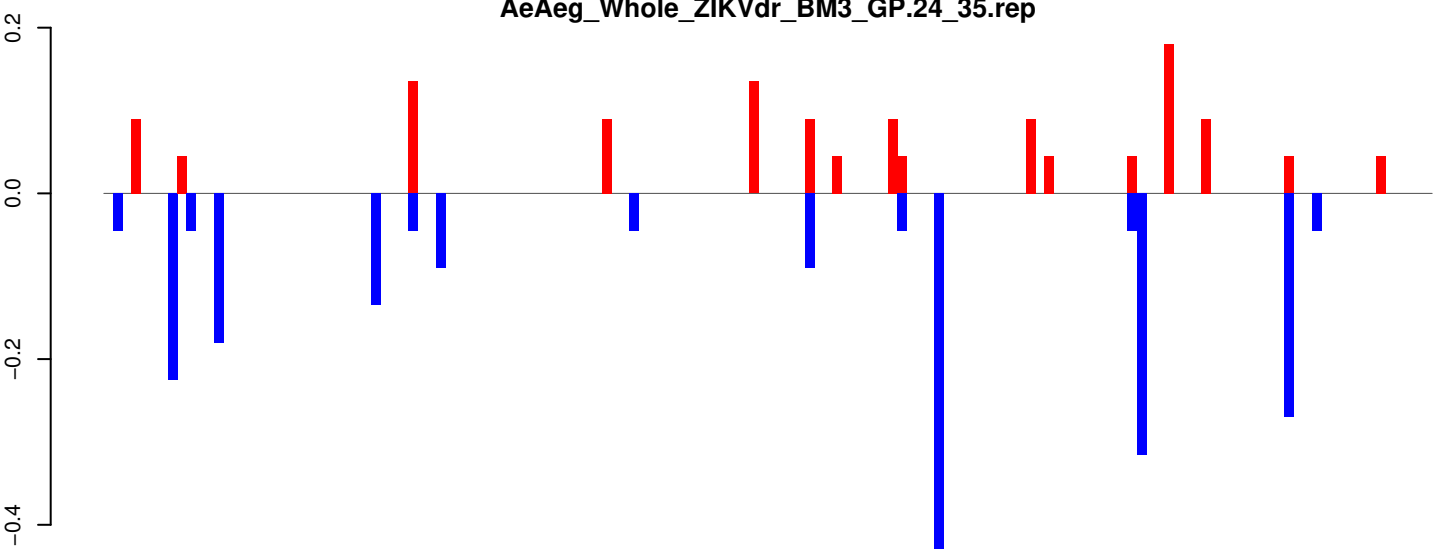


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



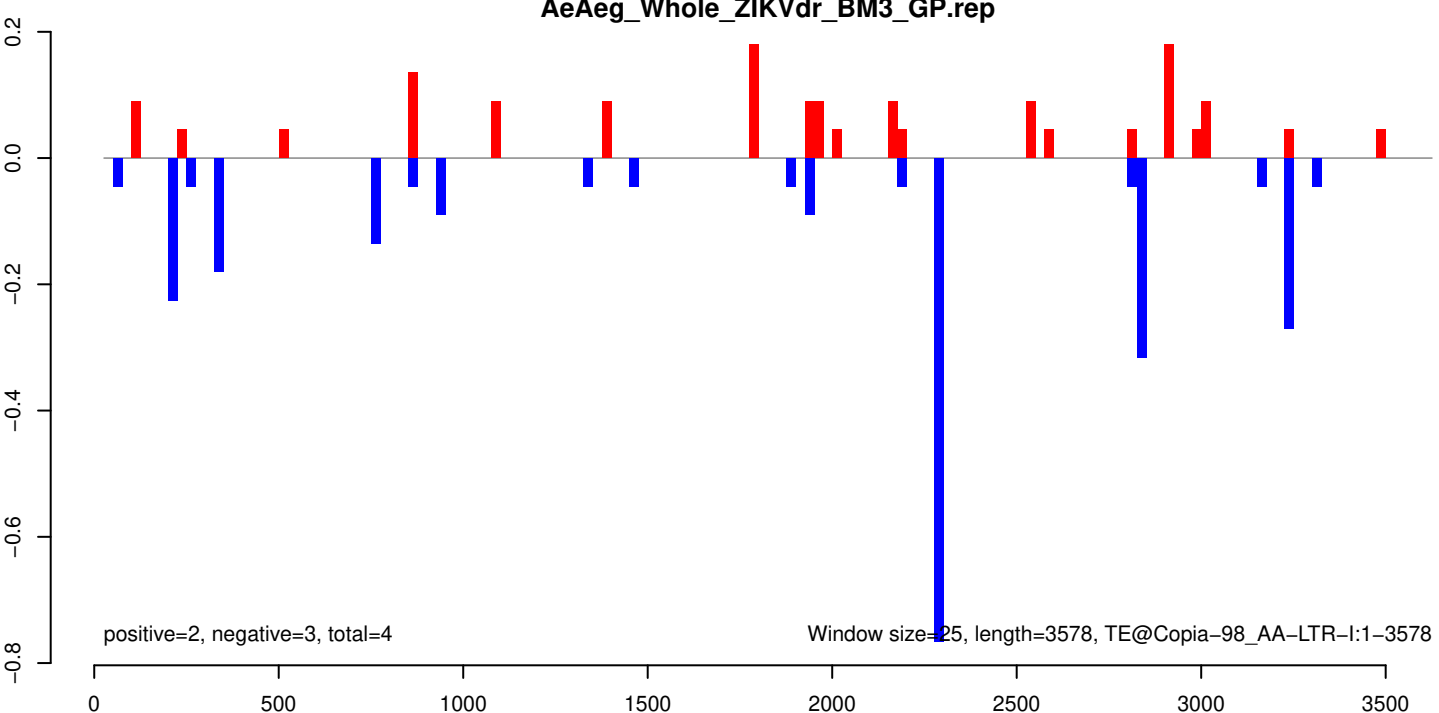
positive=0, negative=0, total=1

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



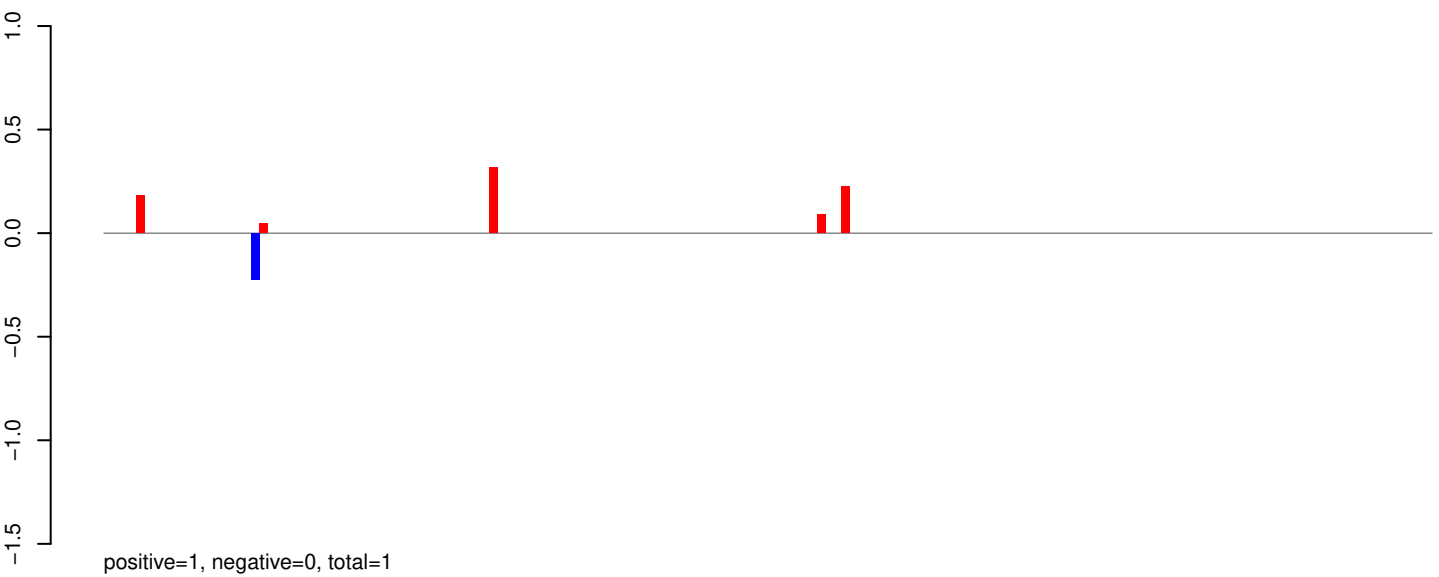
positive=1, negative=2, total=3

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

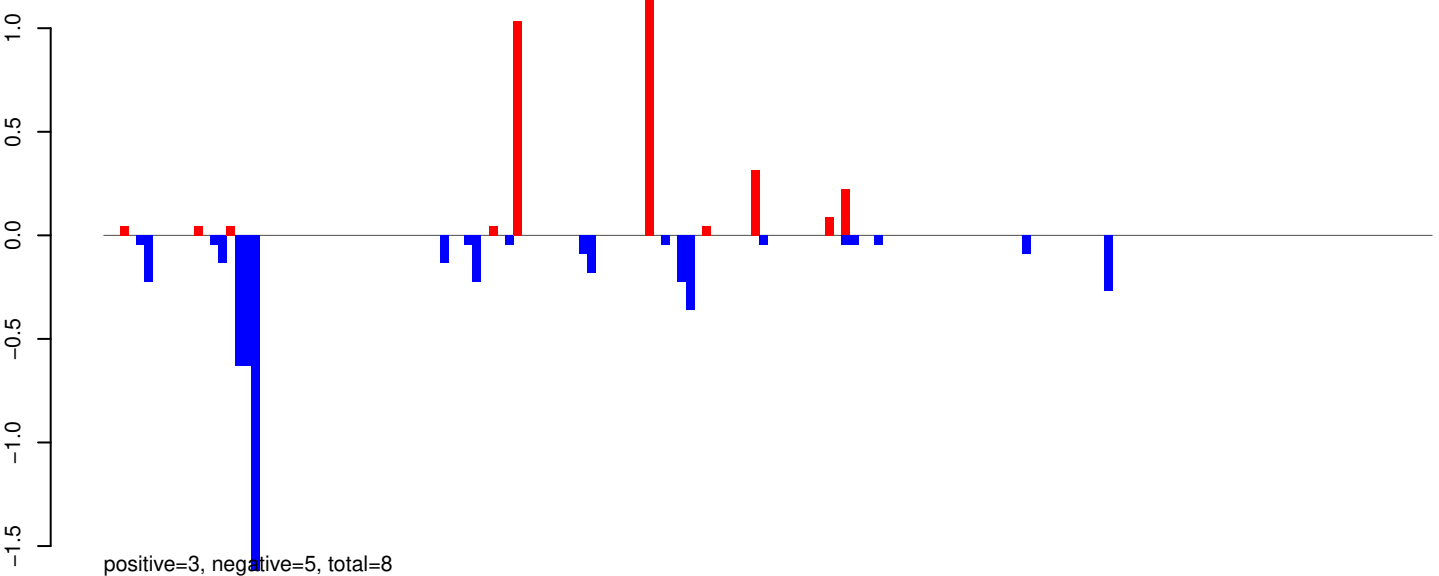


positive=2, negative=3, total=4

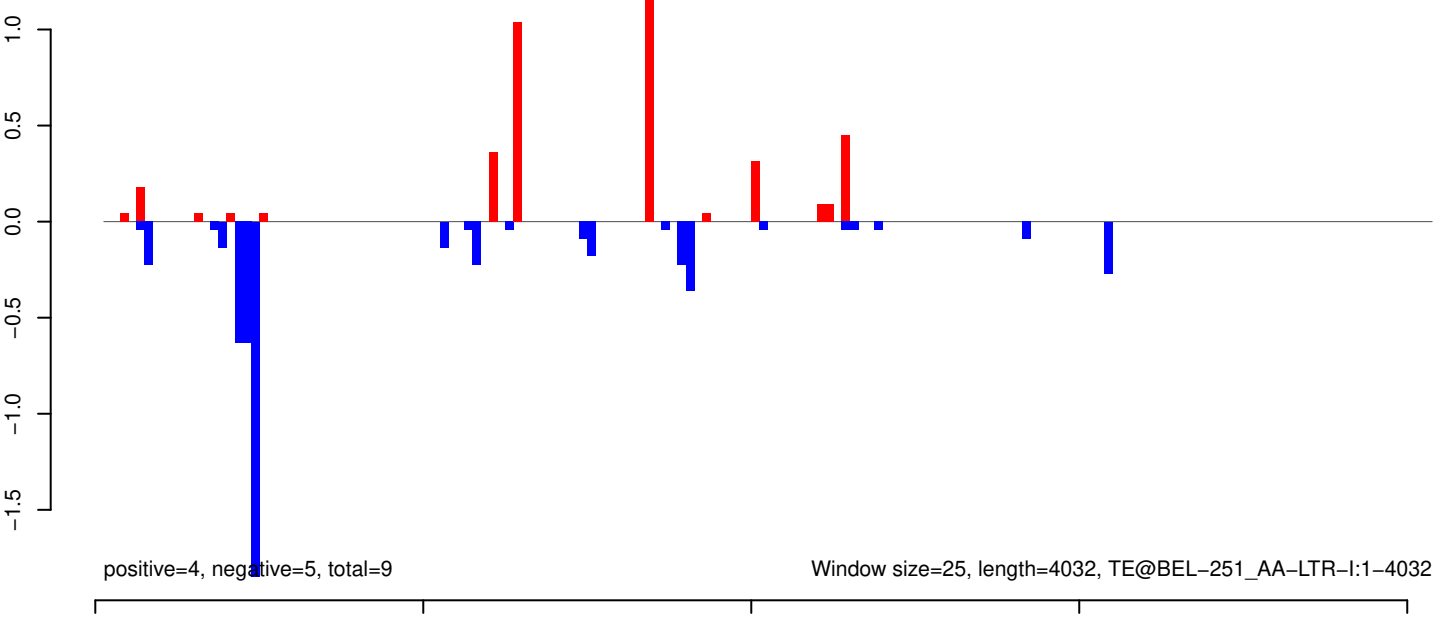
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



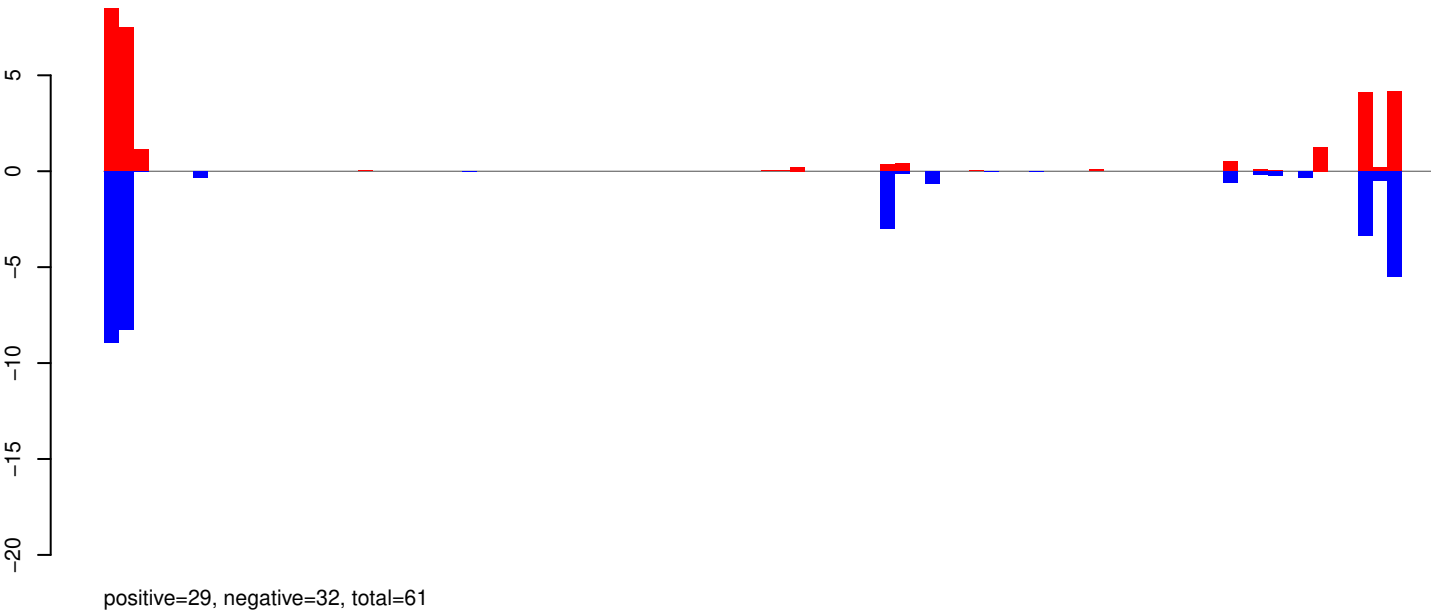
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



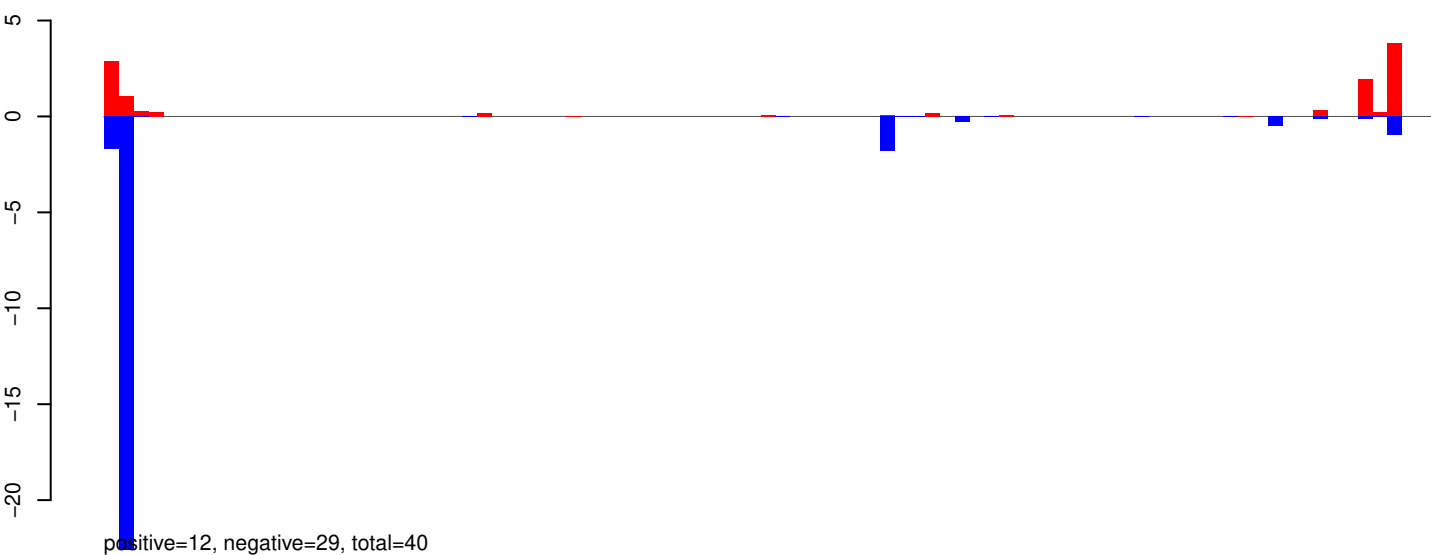
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



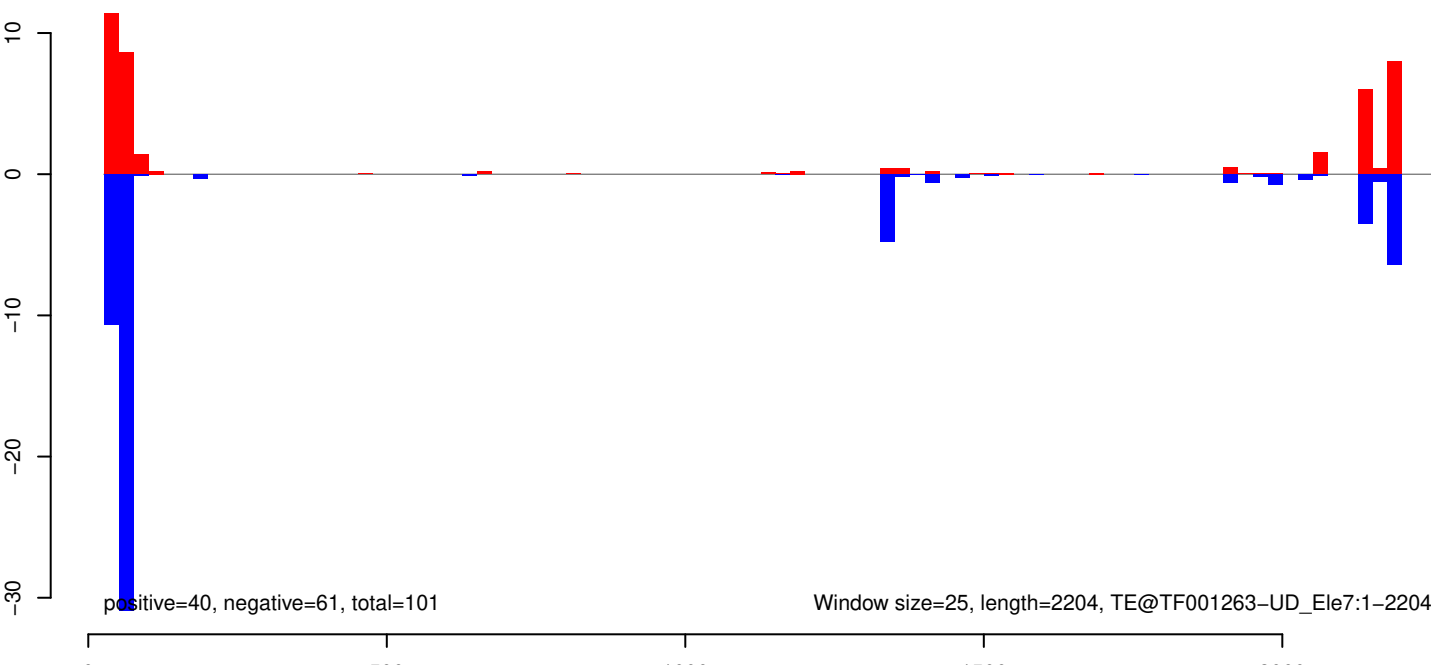
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



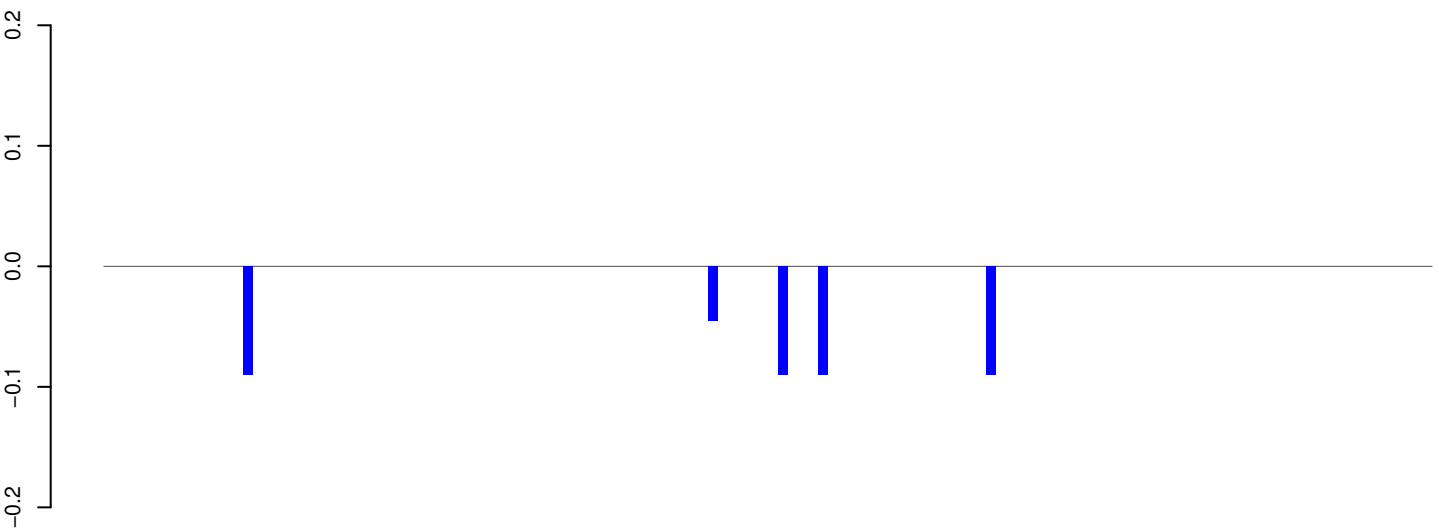
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

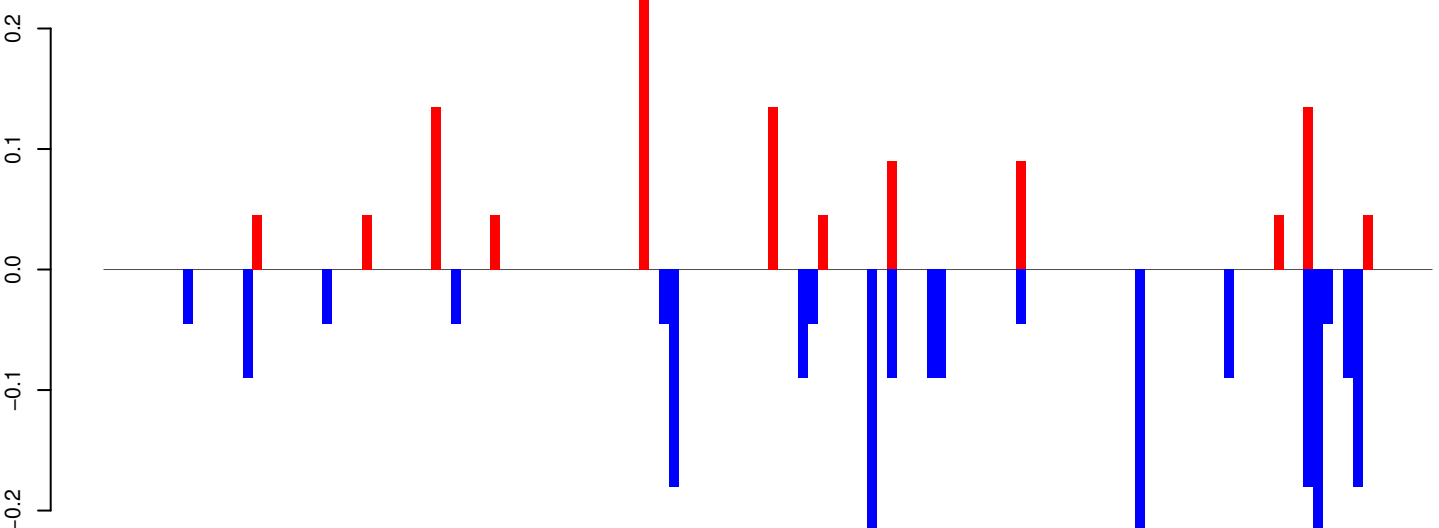


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



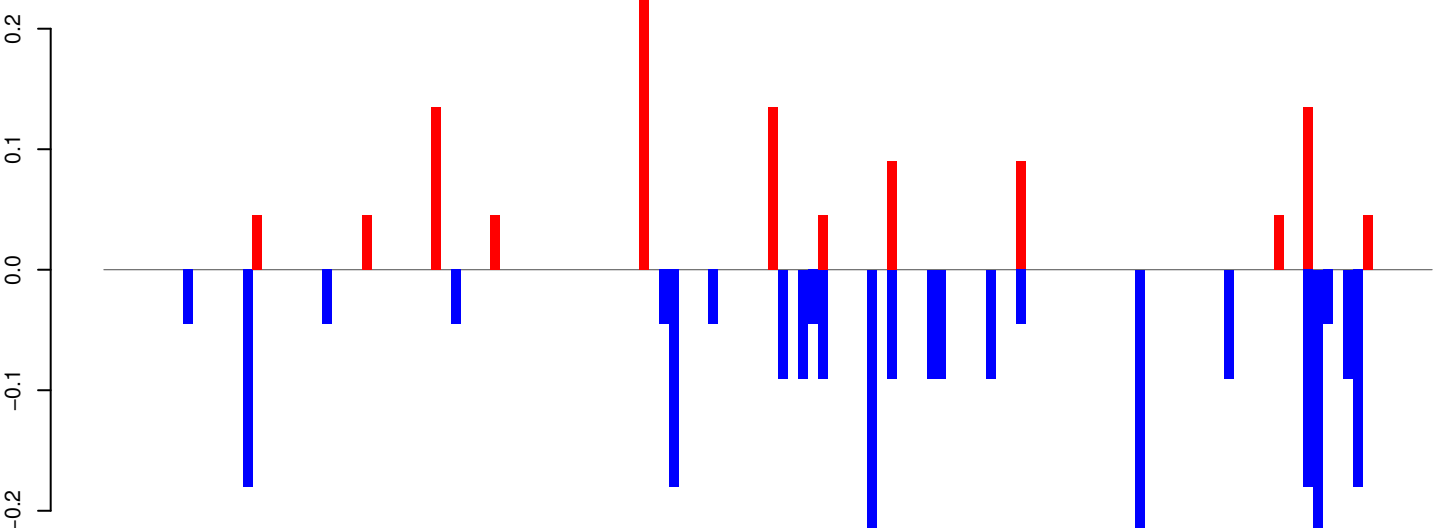
positive=0, negative=0, total=0

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=1, negative=2, total=3

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

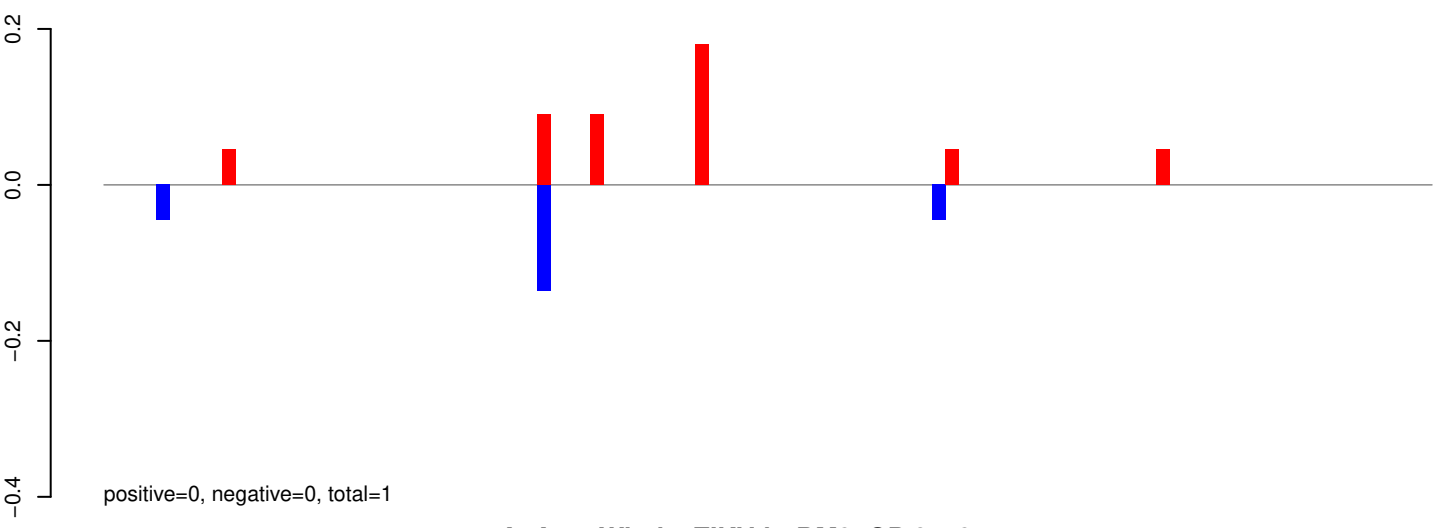


positive=1, negative=3, total=4

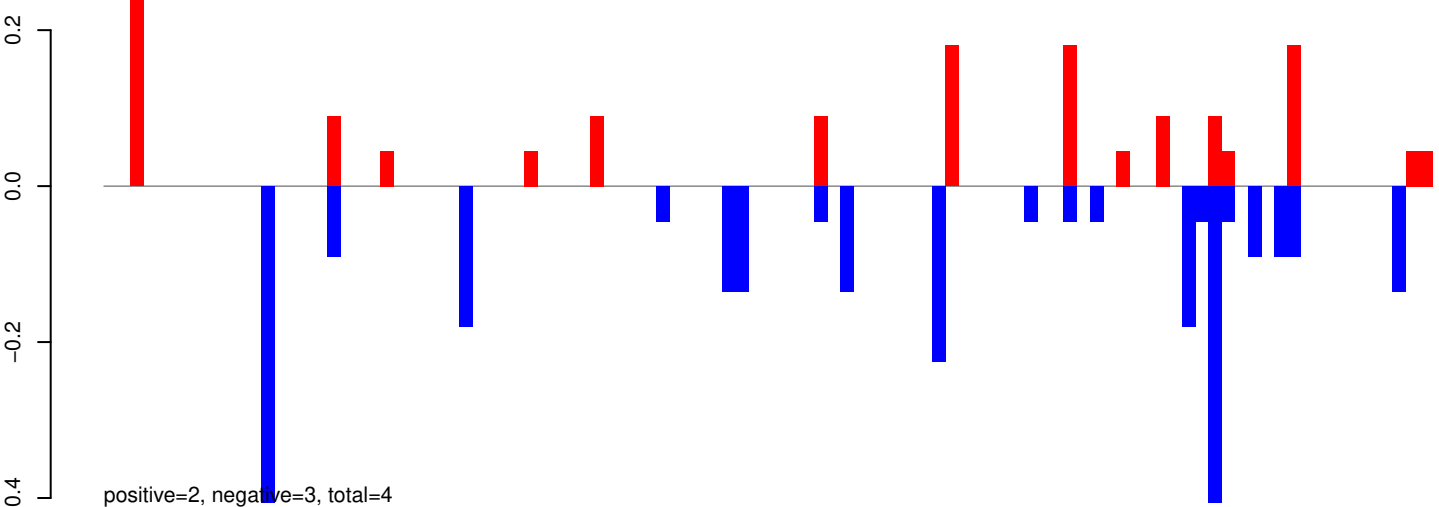
Window size=25, length=3340, TE@TF001044-Ty1\_copia\_Ele178:1-3340

0 500 1000 1500 2000 2500 3000 3500

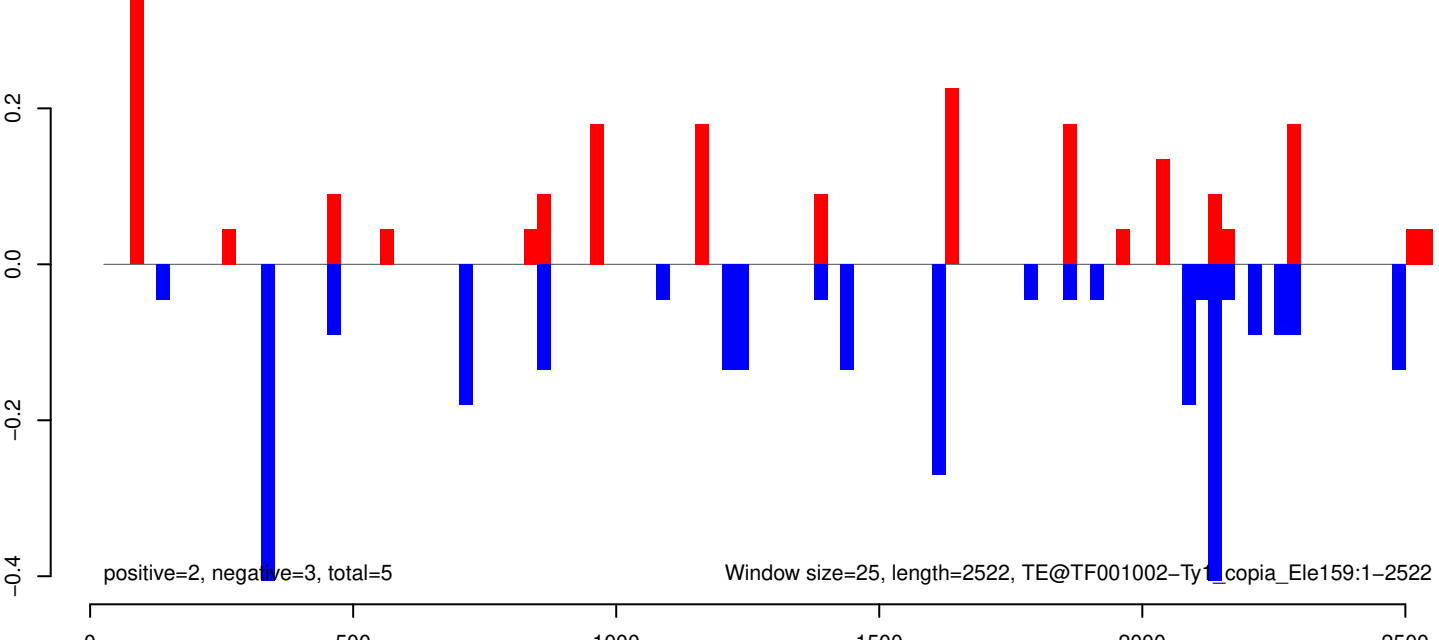
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



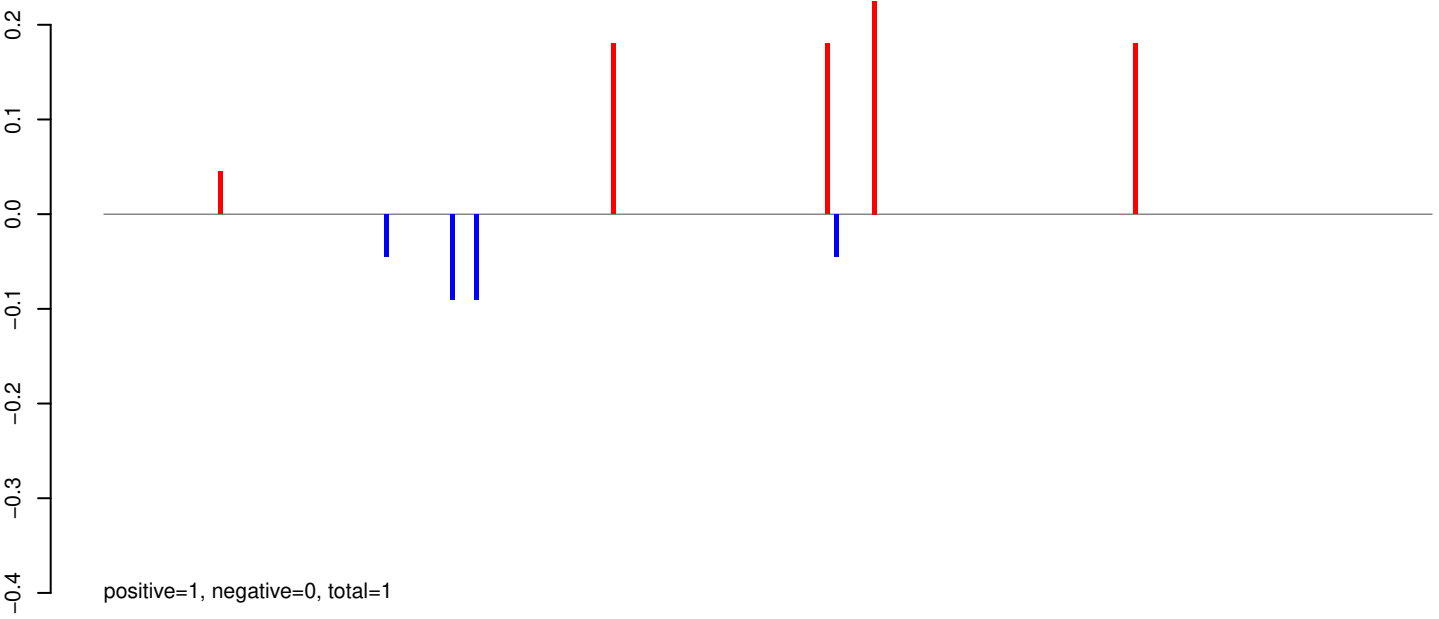
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



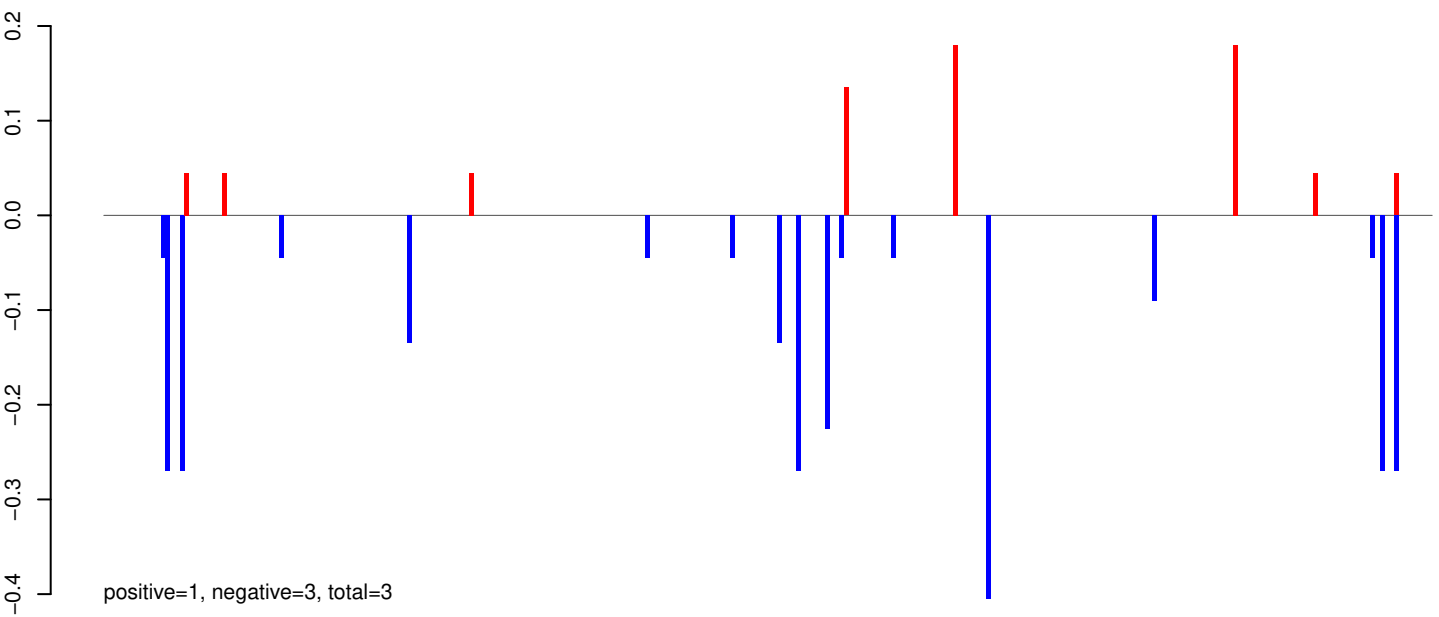
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



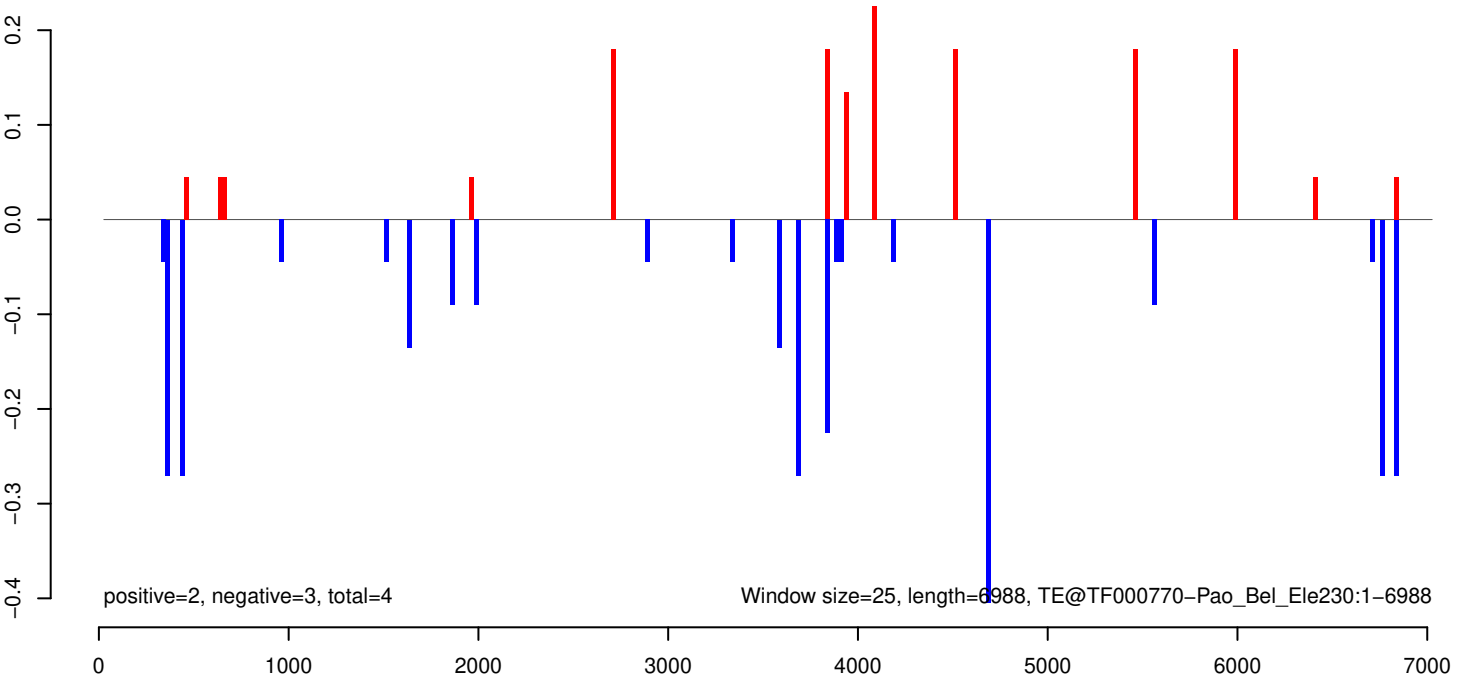
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



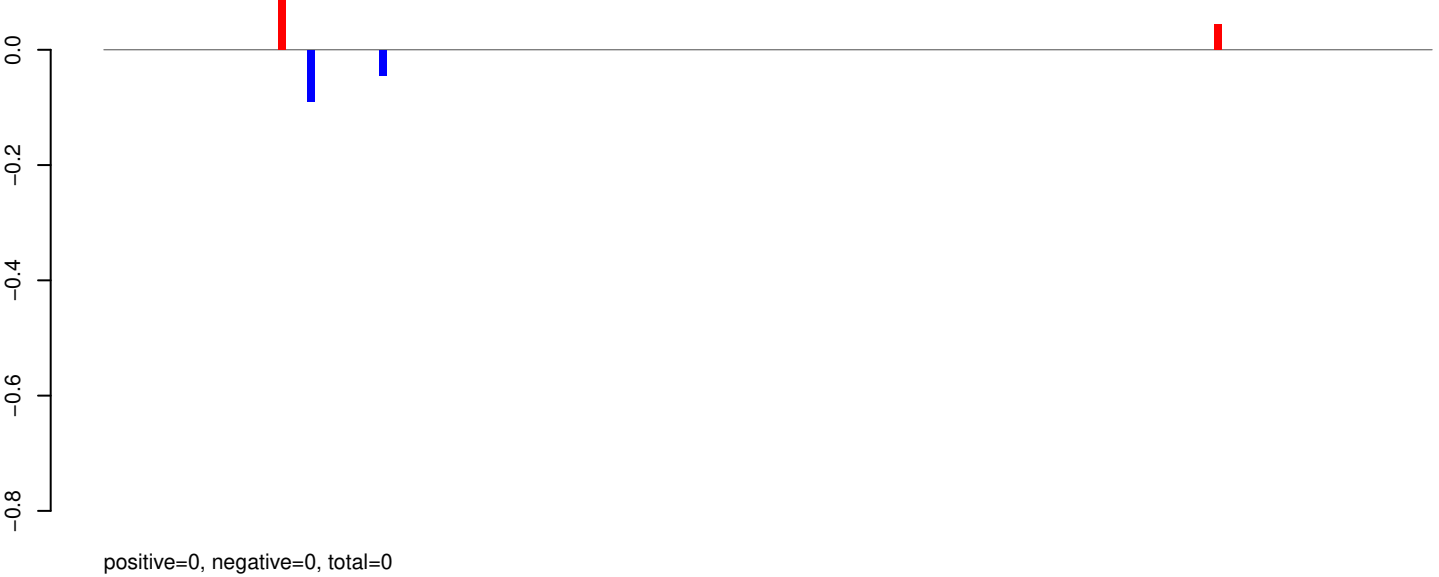
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



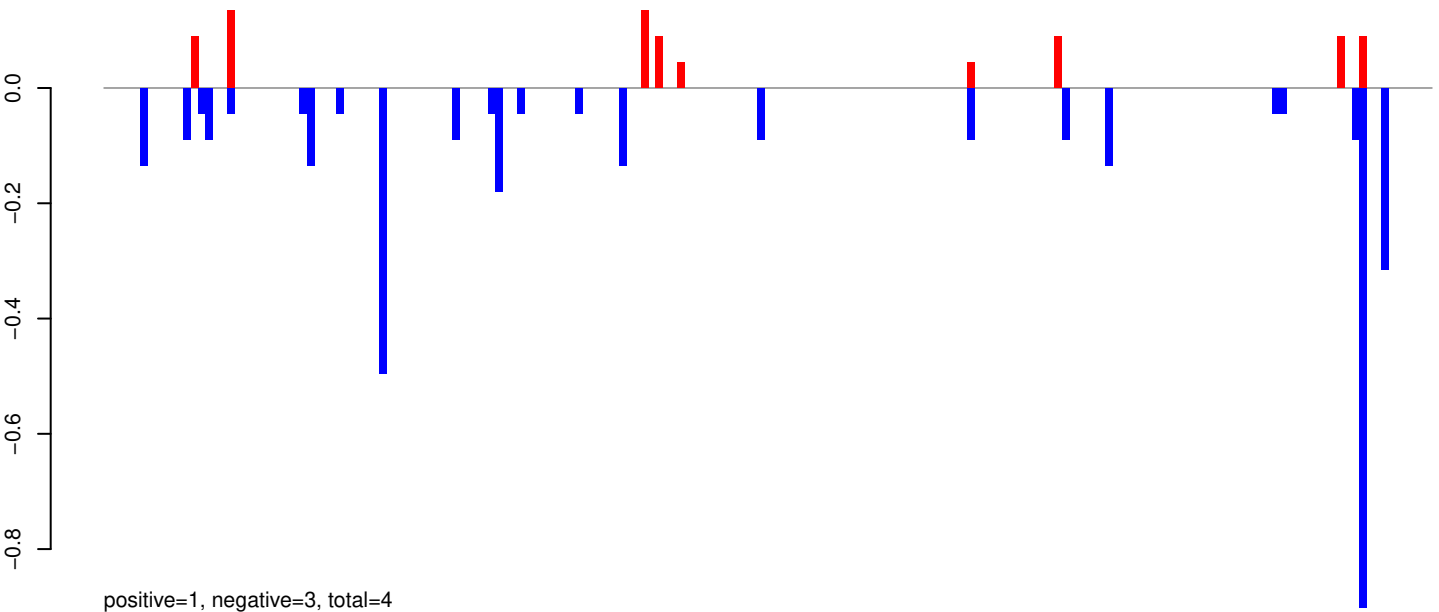
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



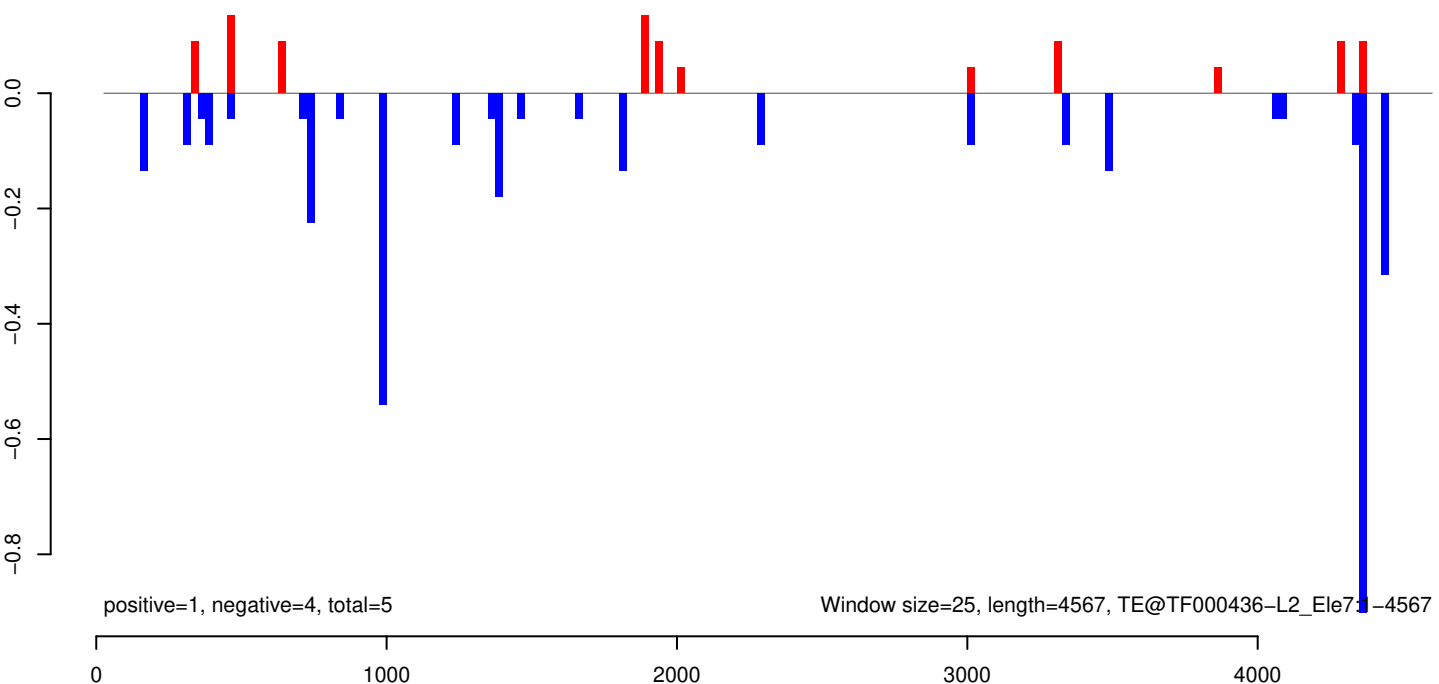
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



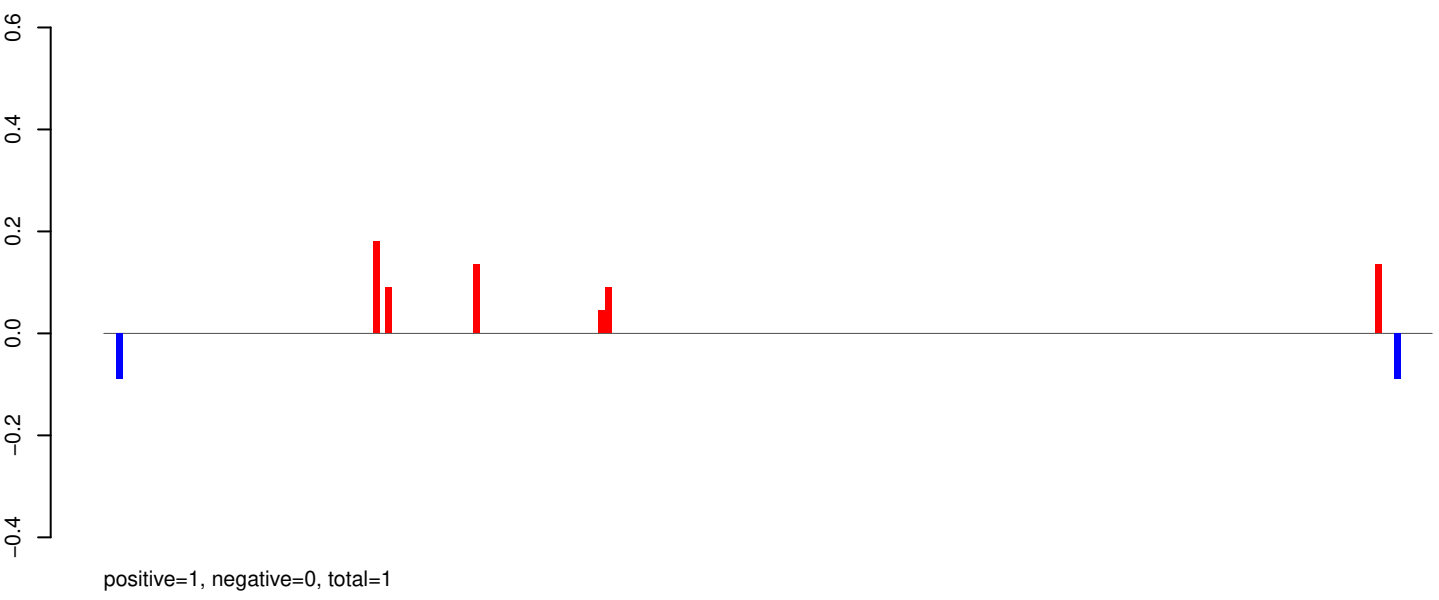
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



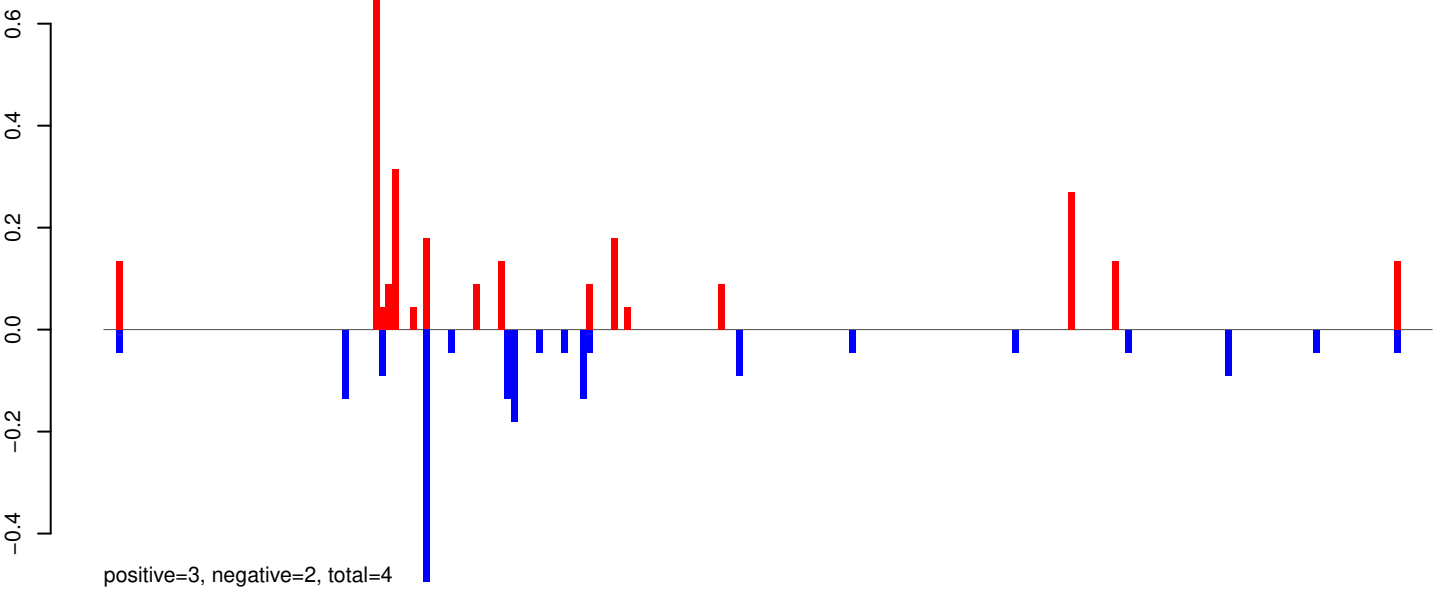
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



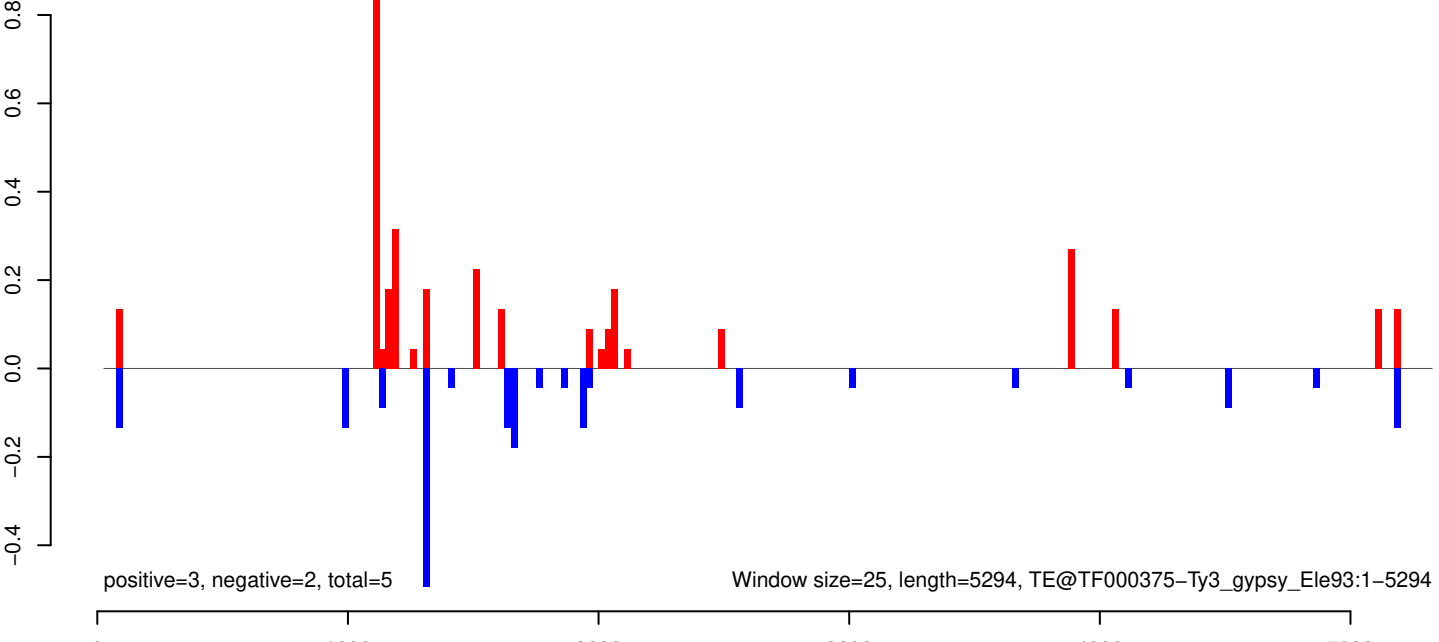
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



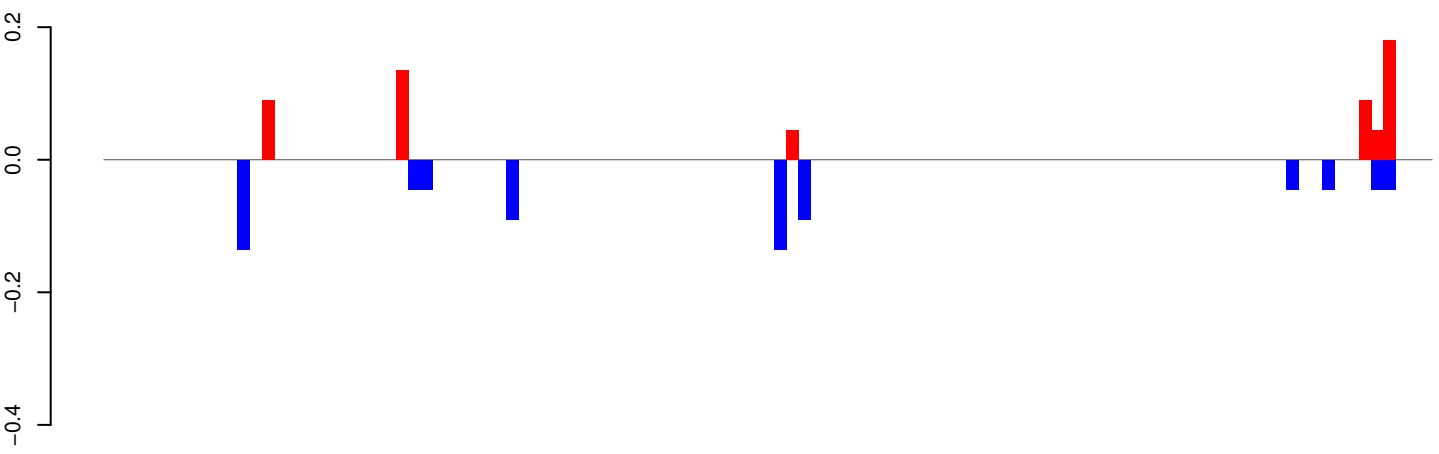
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

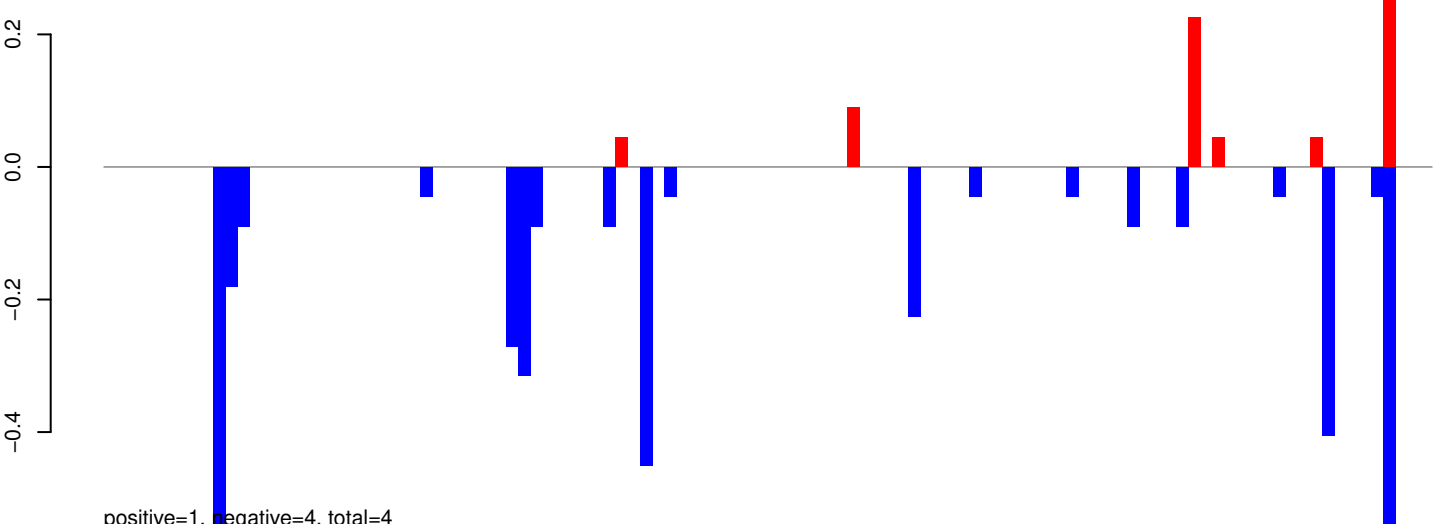


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



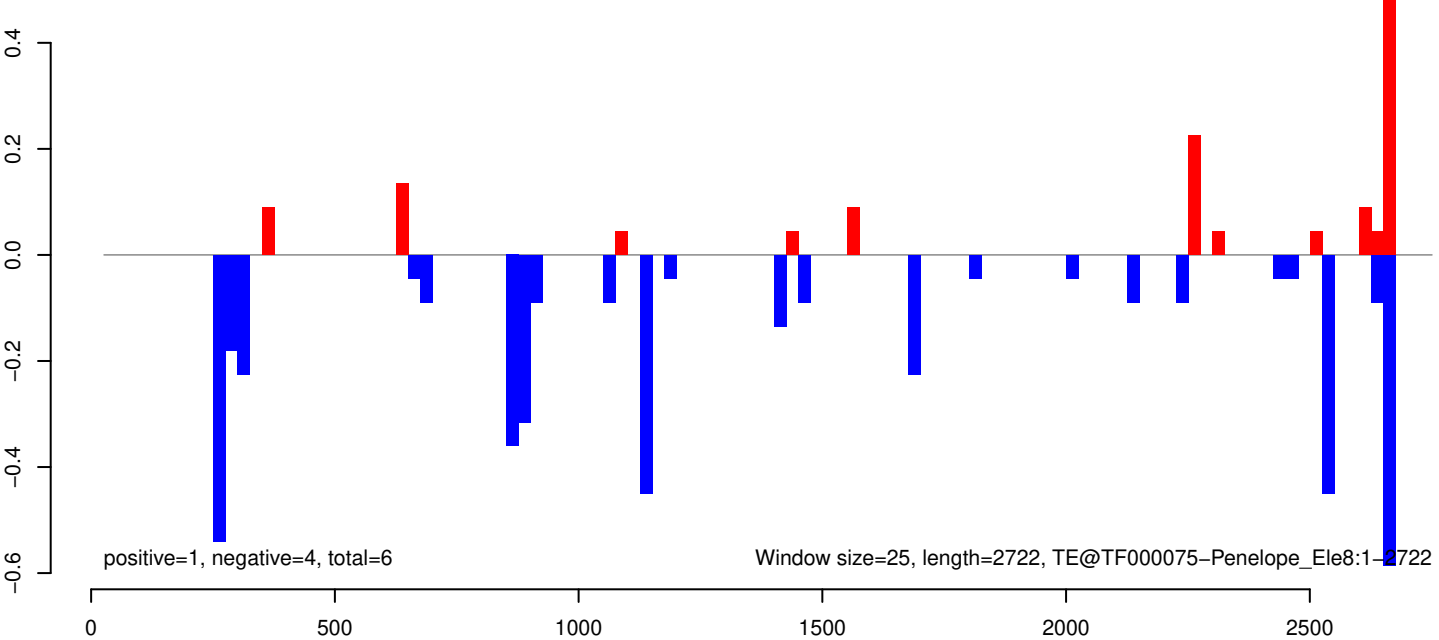
positive=1, negative=1, total=1

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=1, negative=4, total=4

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

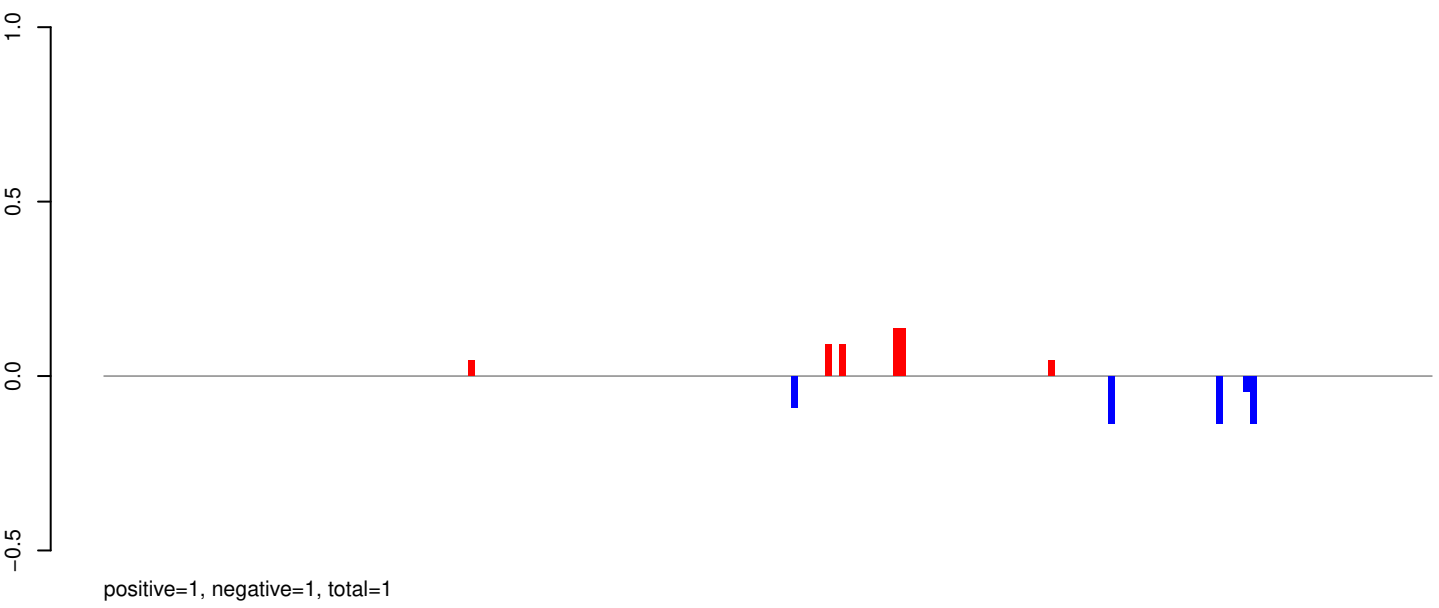


positive=1, negative=4, total=6

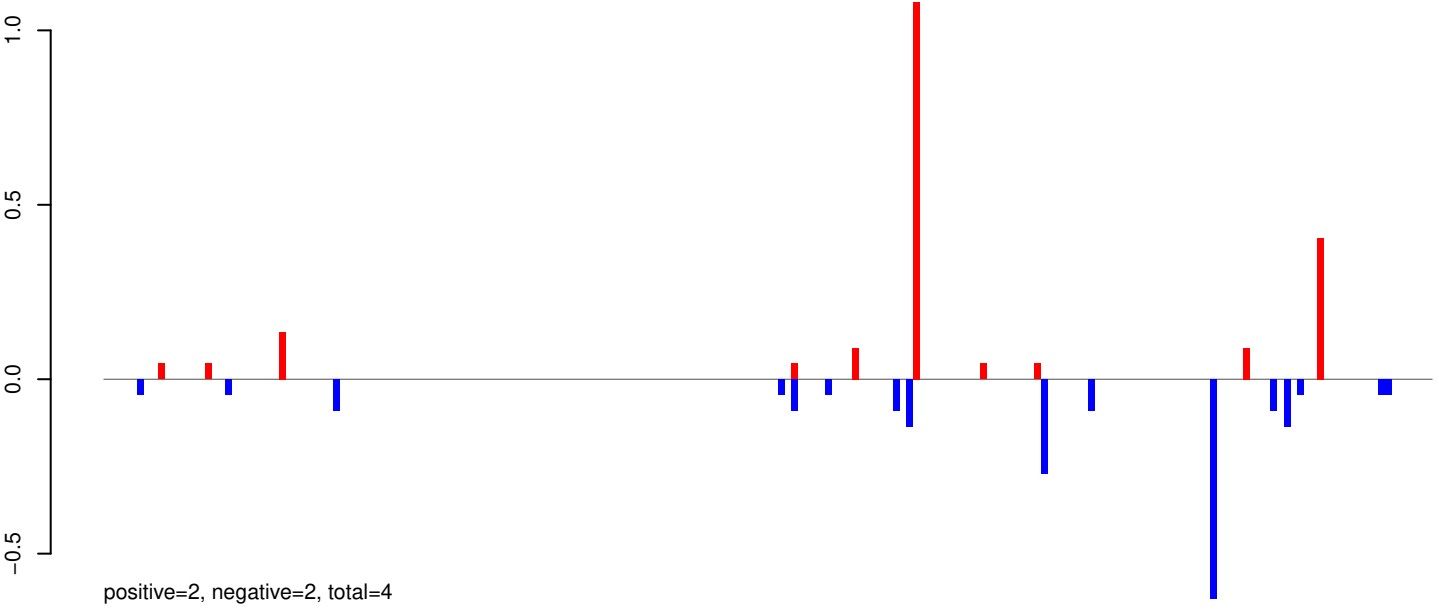
Window size=25, length=2722, TE@TF000075-Penelope\_Ele8:1-2722

0 500 1000 1500 2000 2500

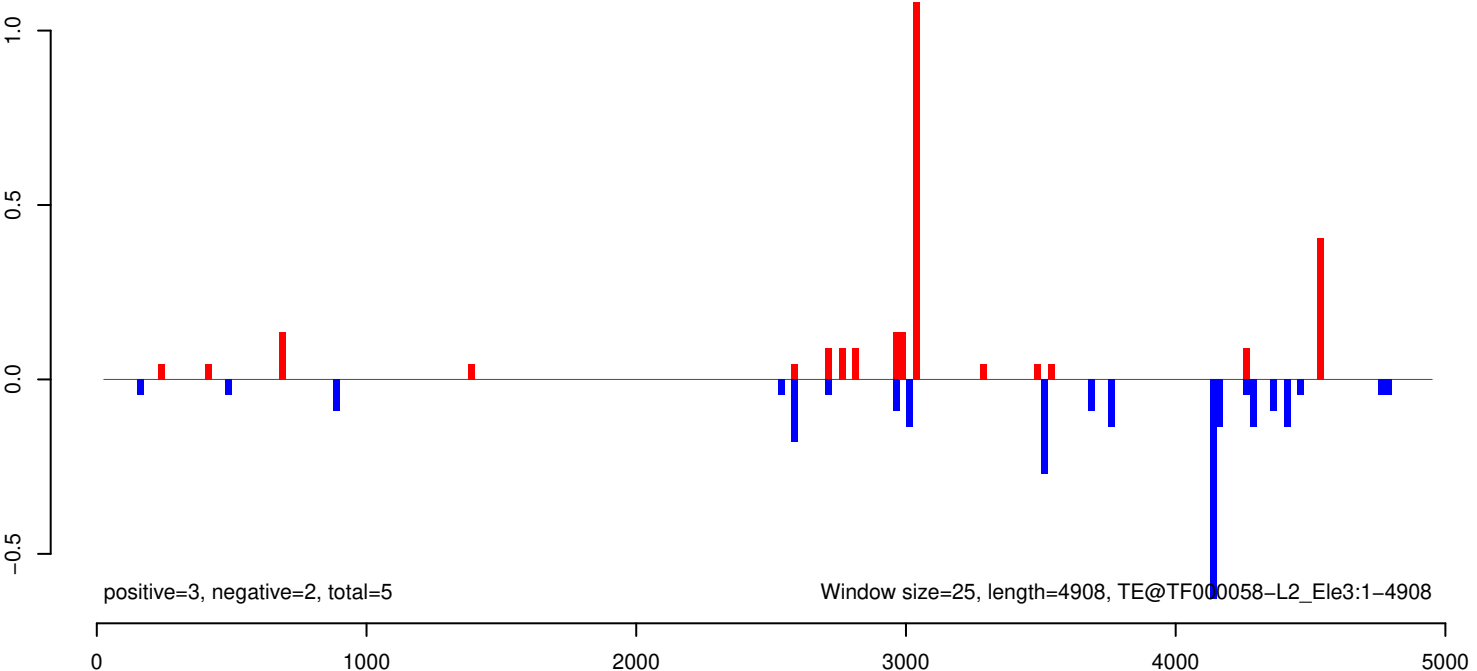
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



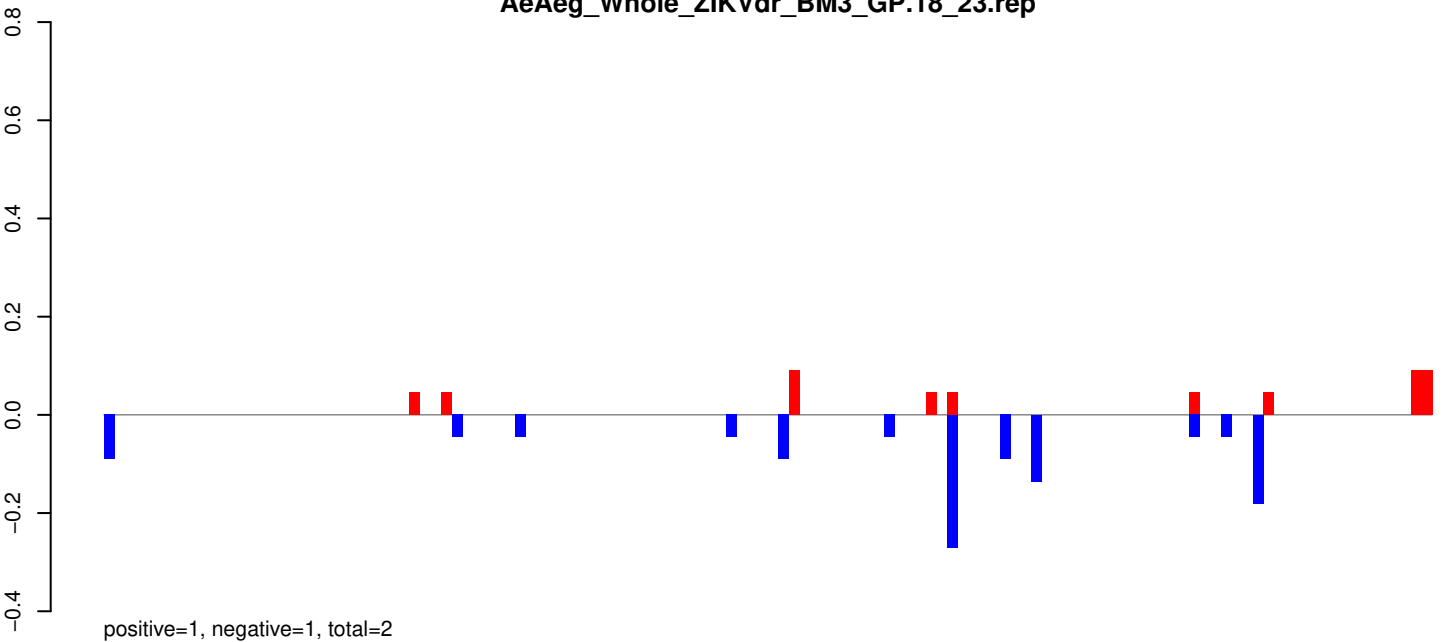
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



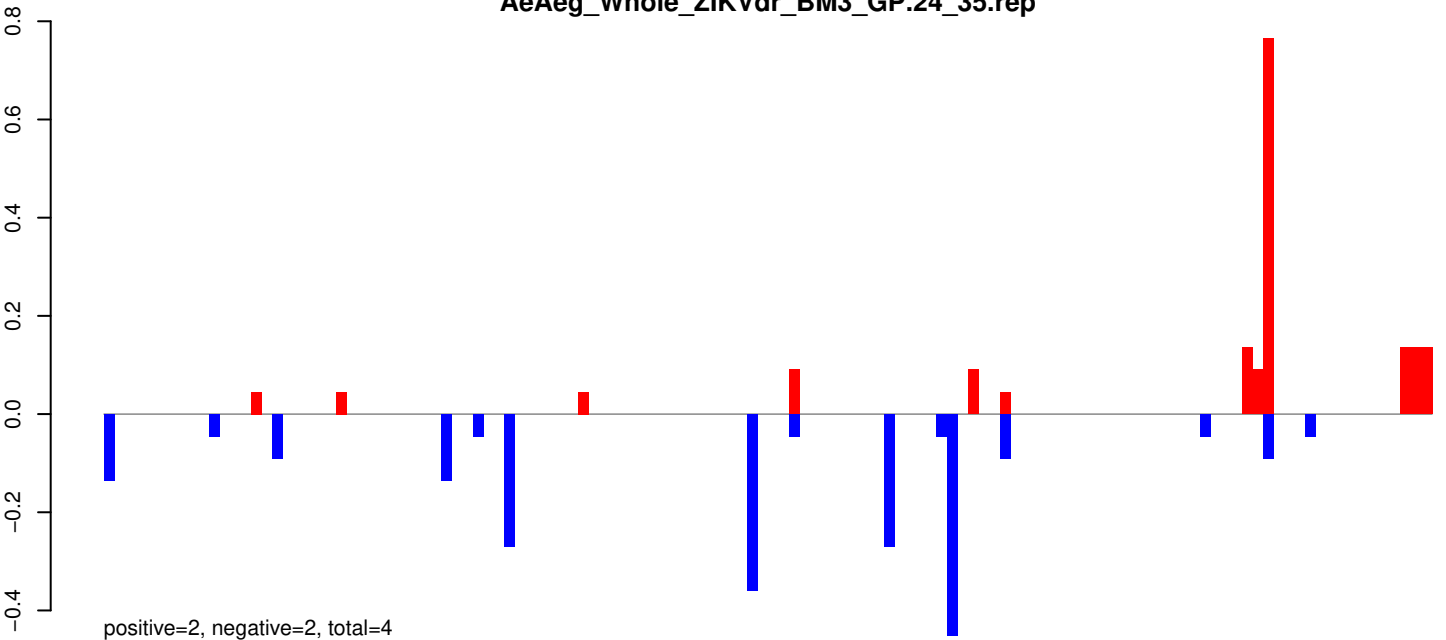
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



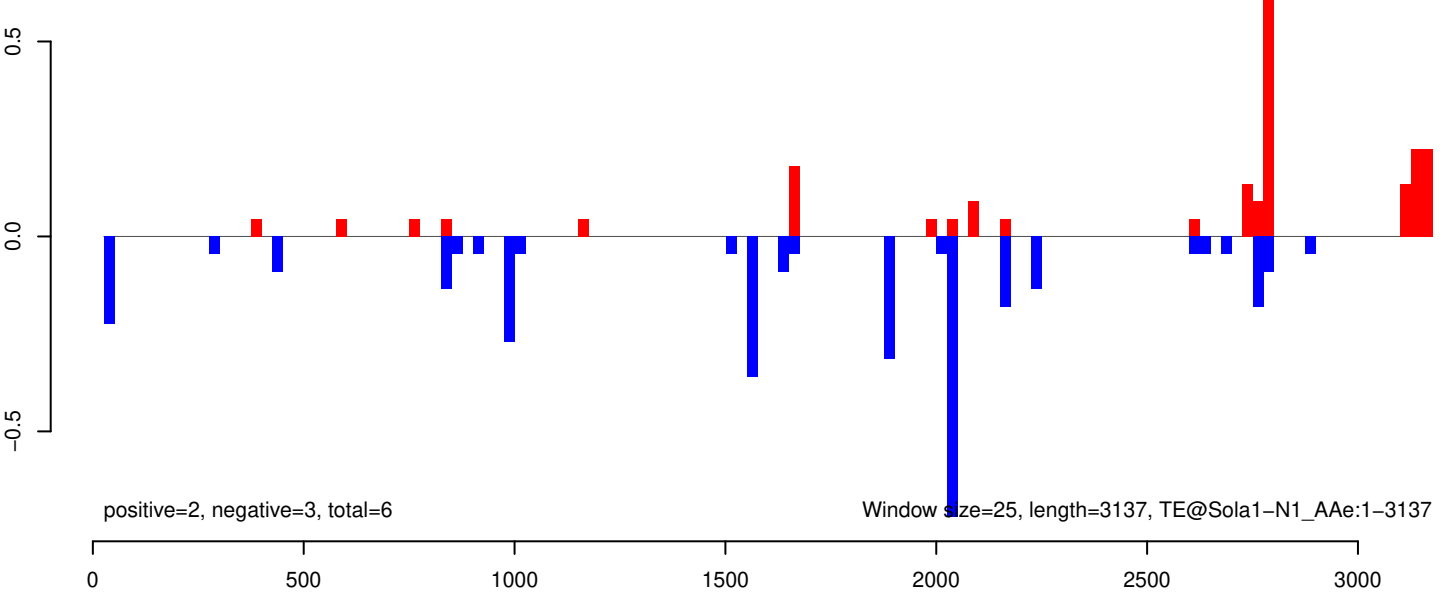
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=14, negative=10, total=24

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

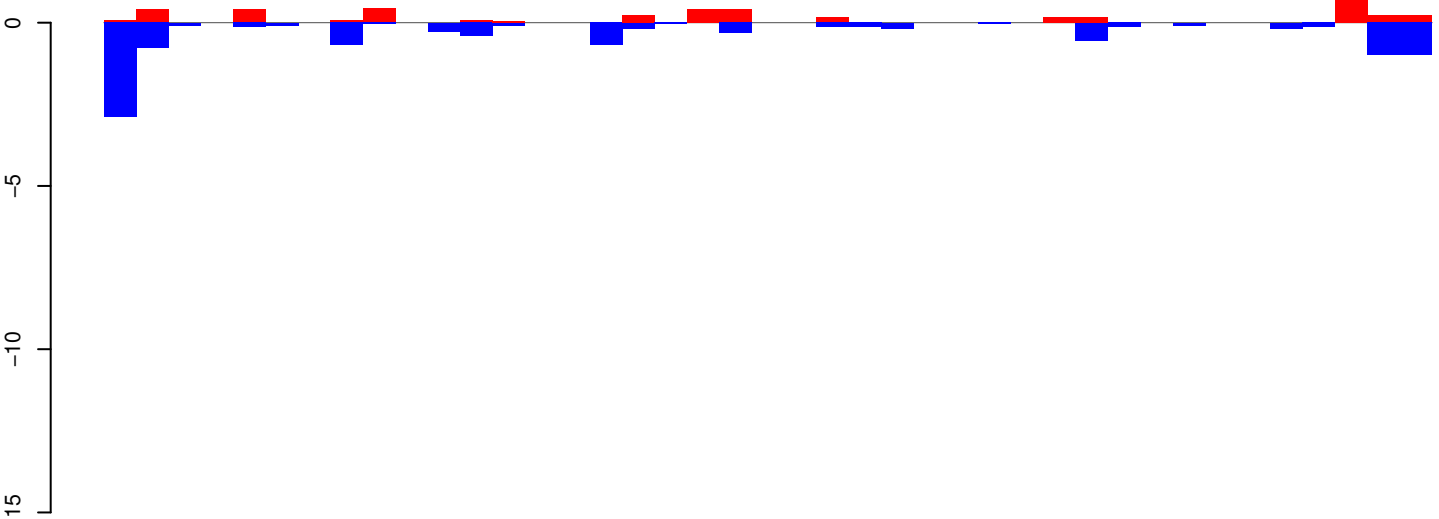
positive=6, negative=1, total=6

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

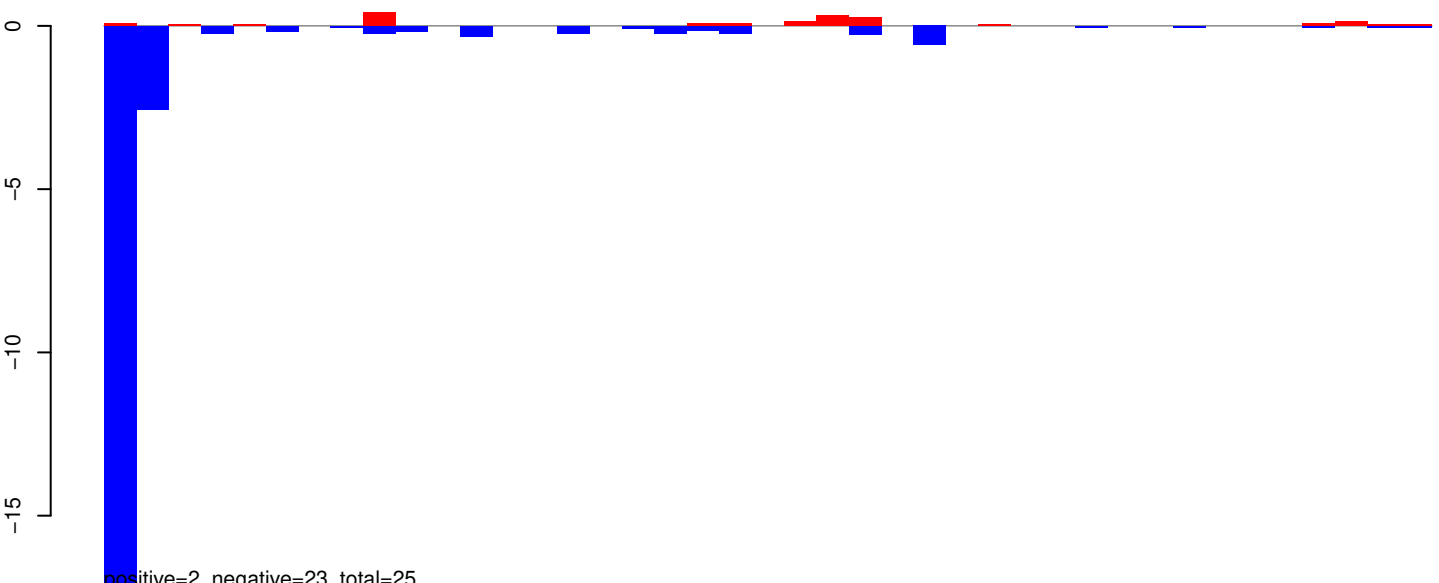
positive=20, negative=11, total=31

Window size=25, length=1849, TE@R=576–UNKNOWN:1–1849

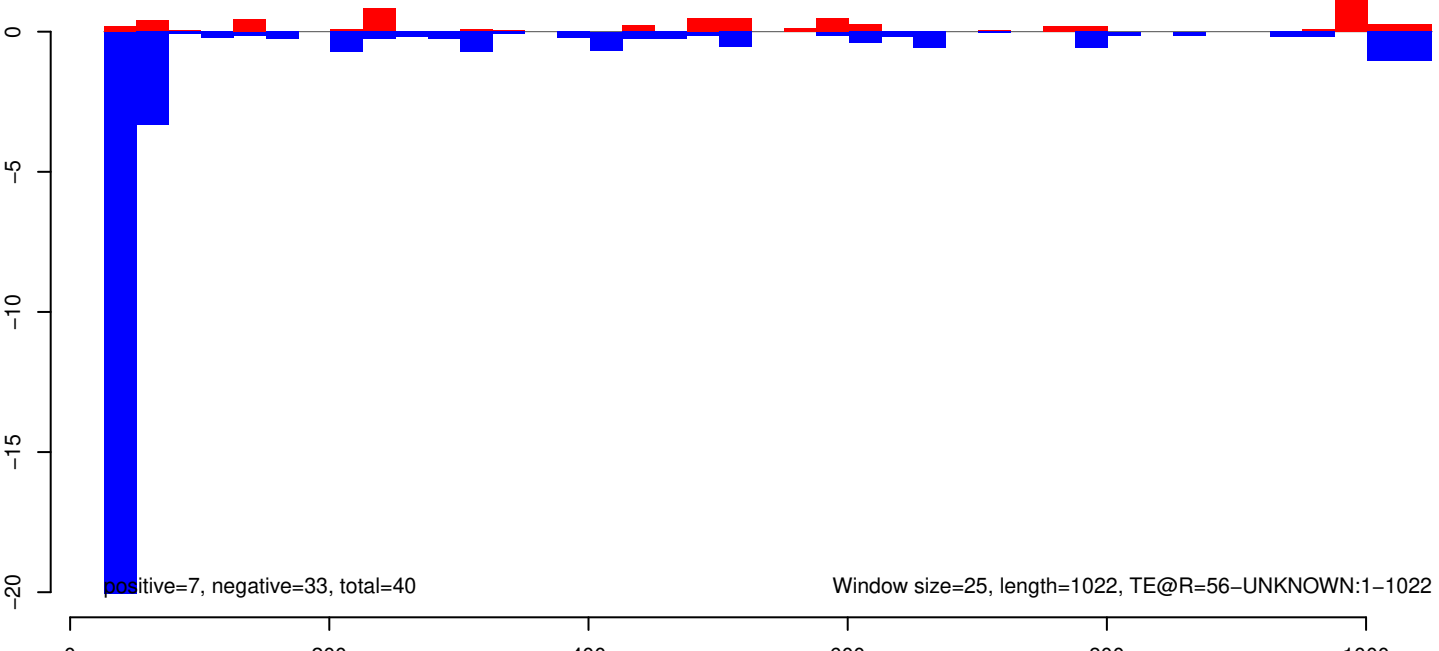
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



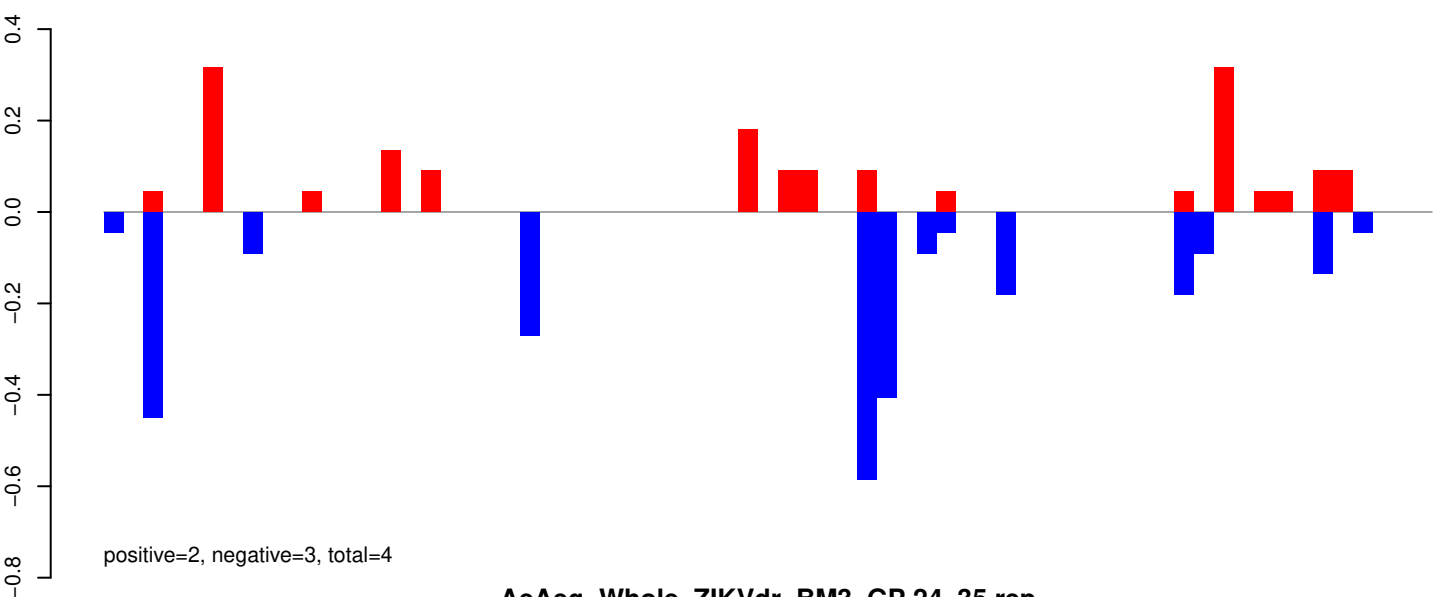
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



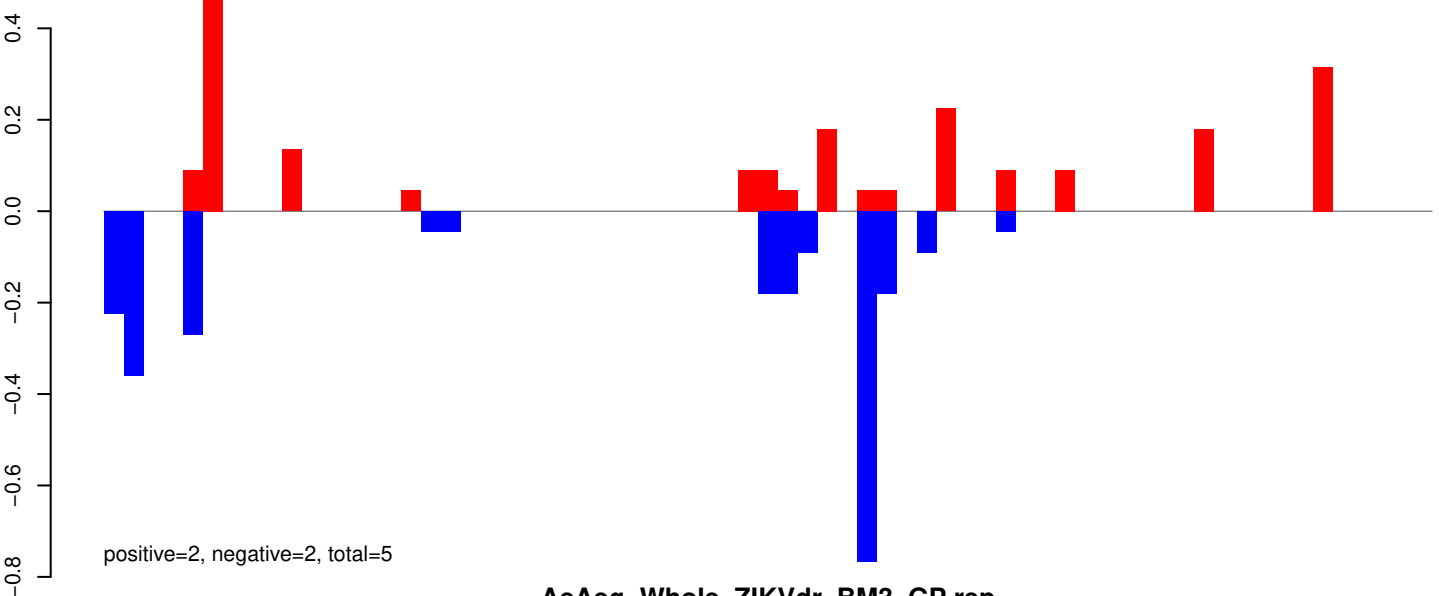
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



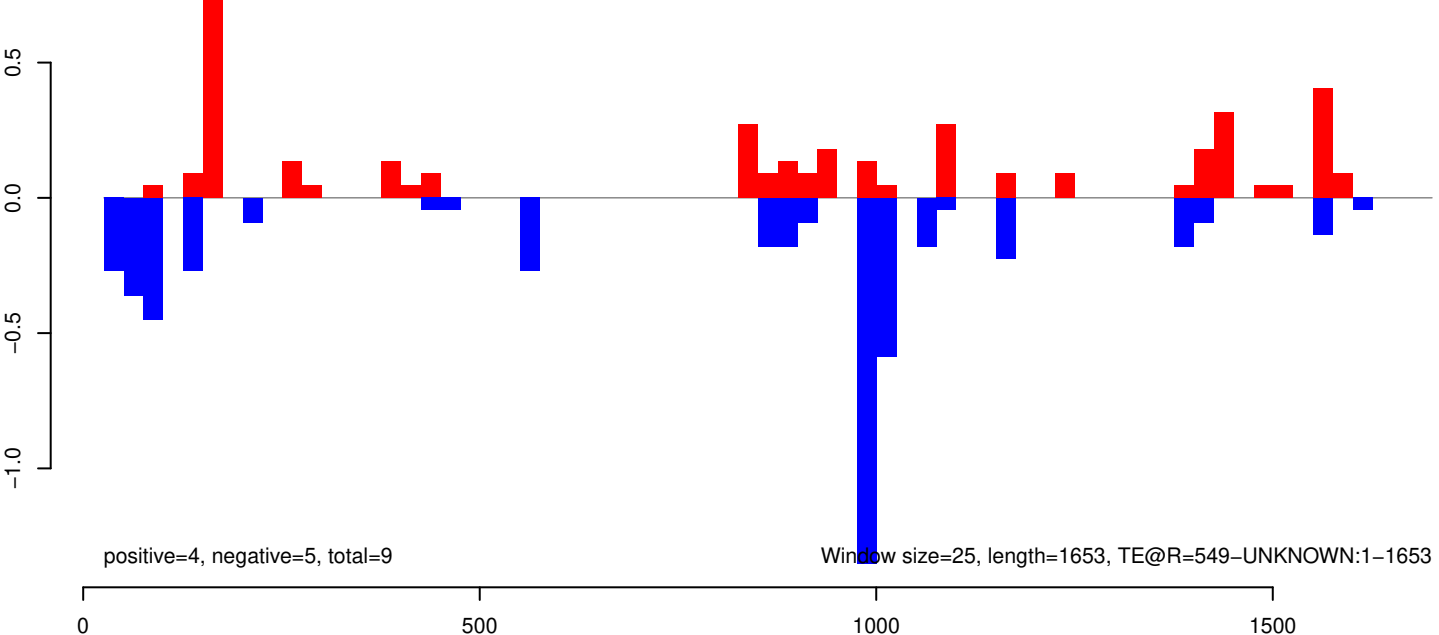
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



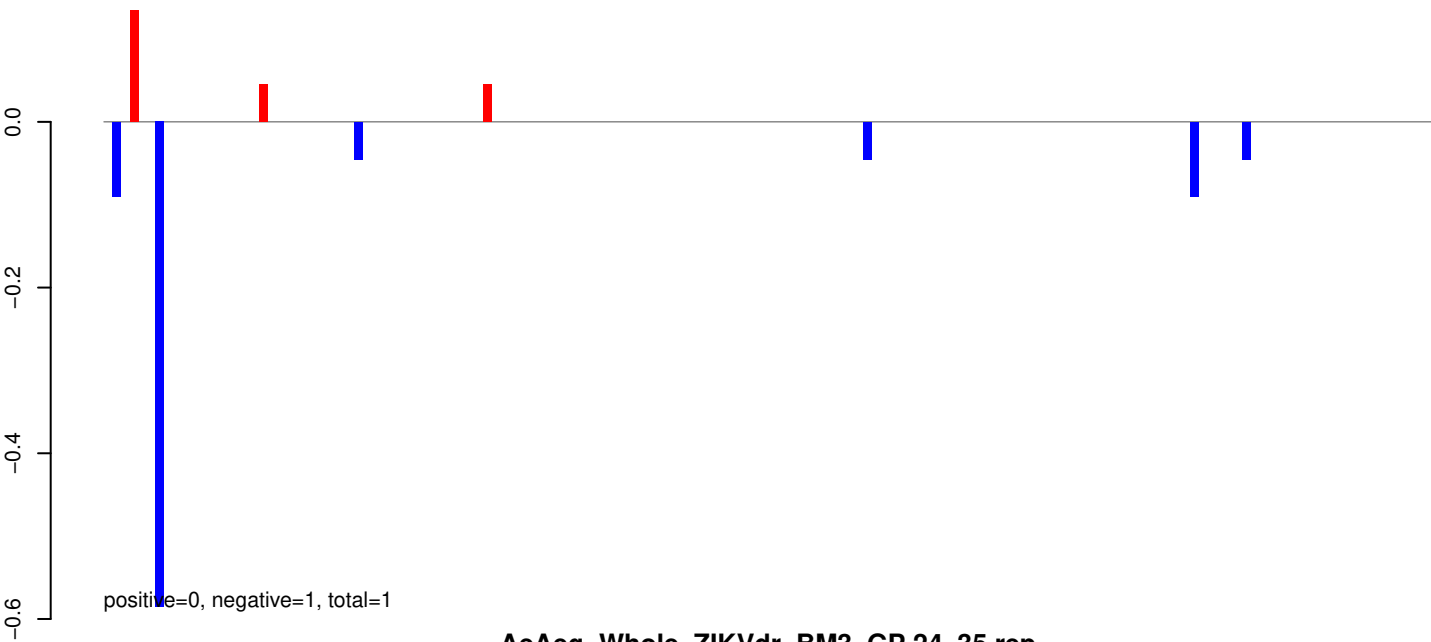
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



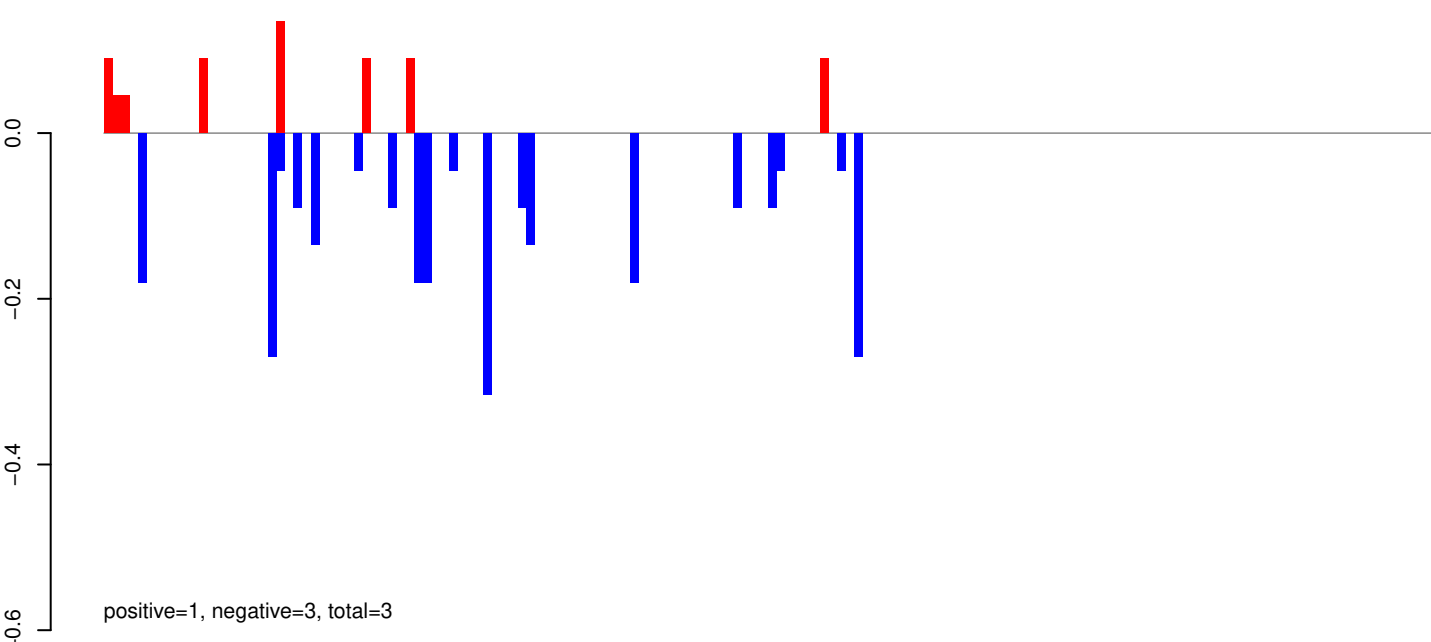
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



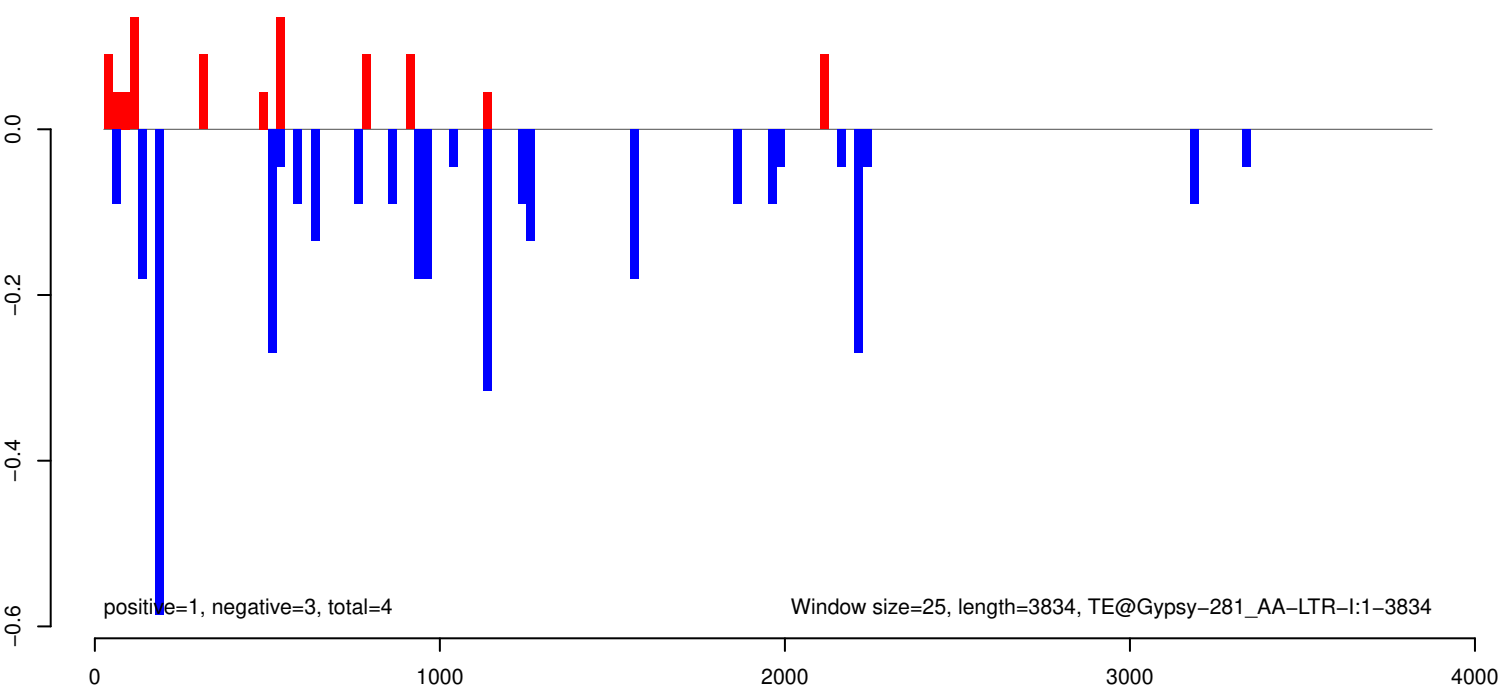
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



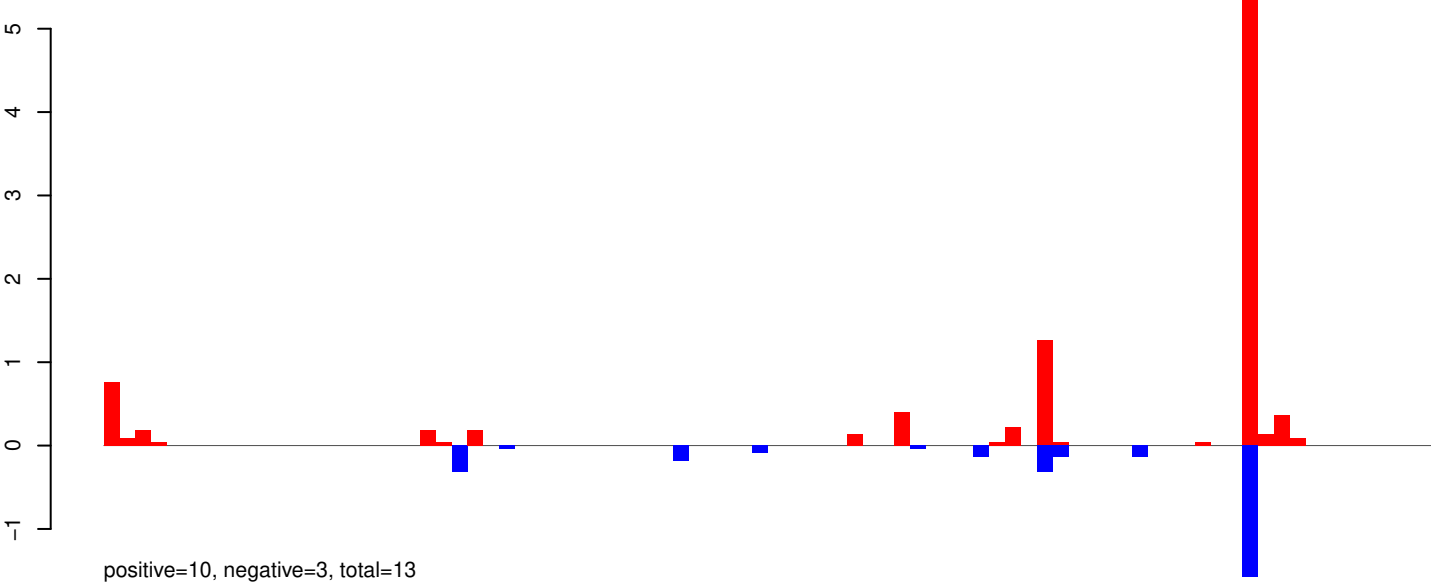
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



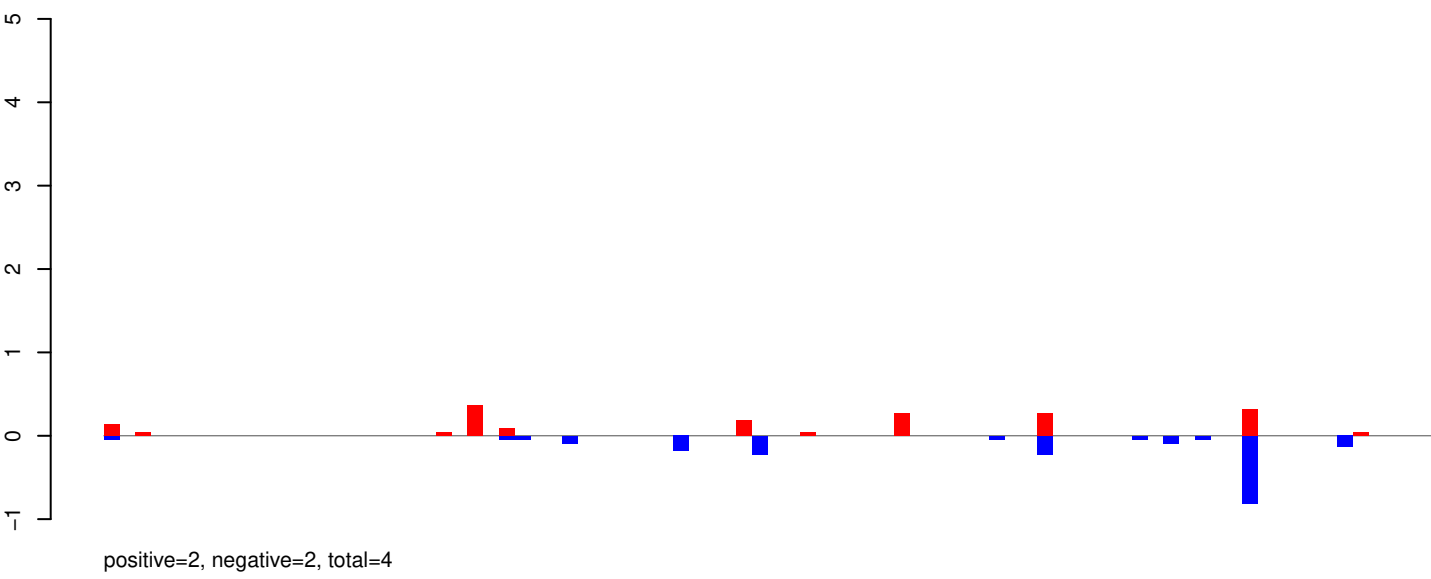
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



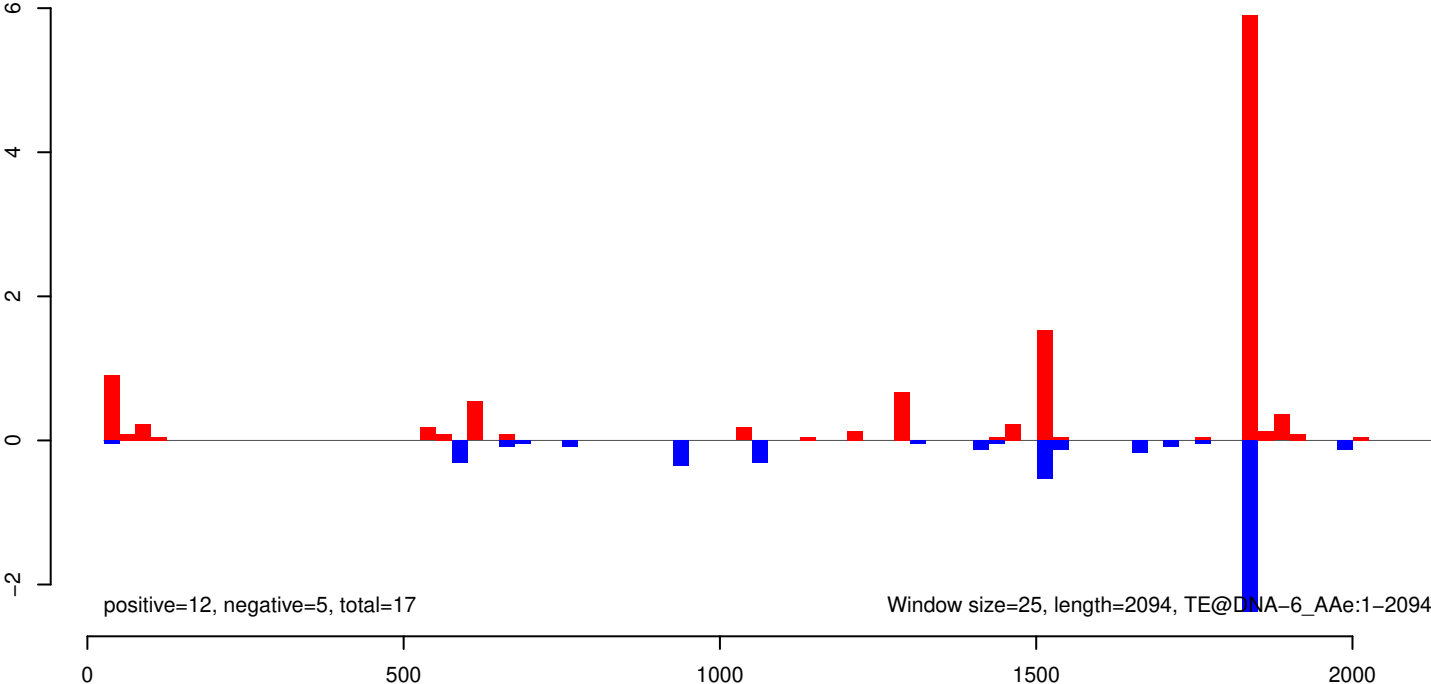
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



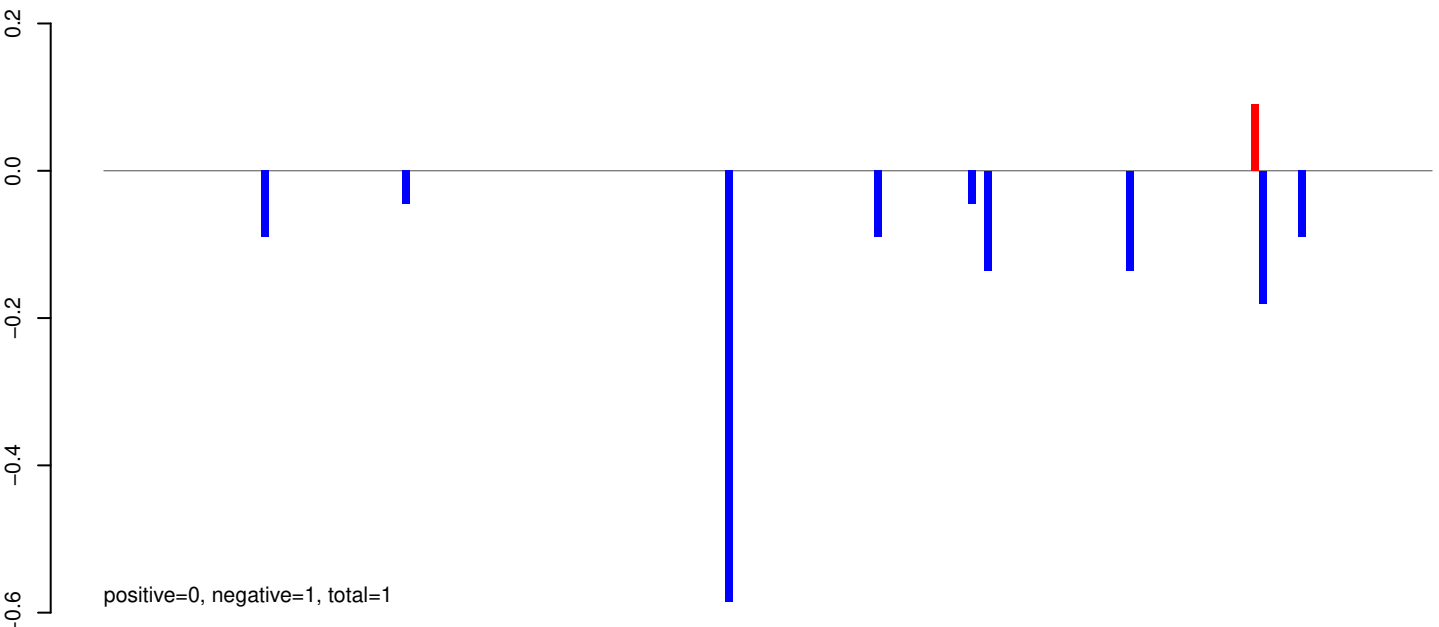
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



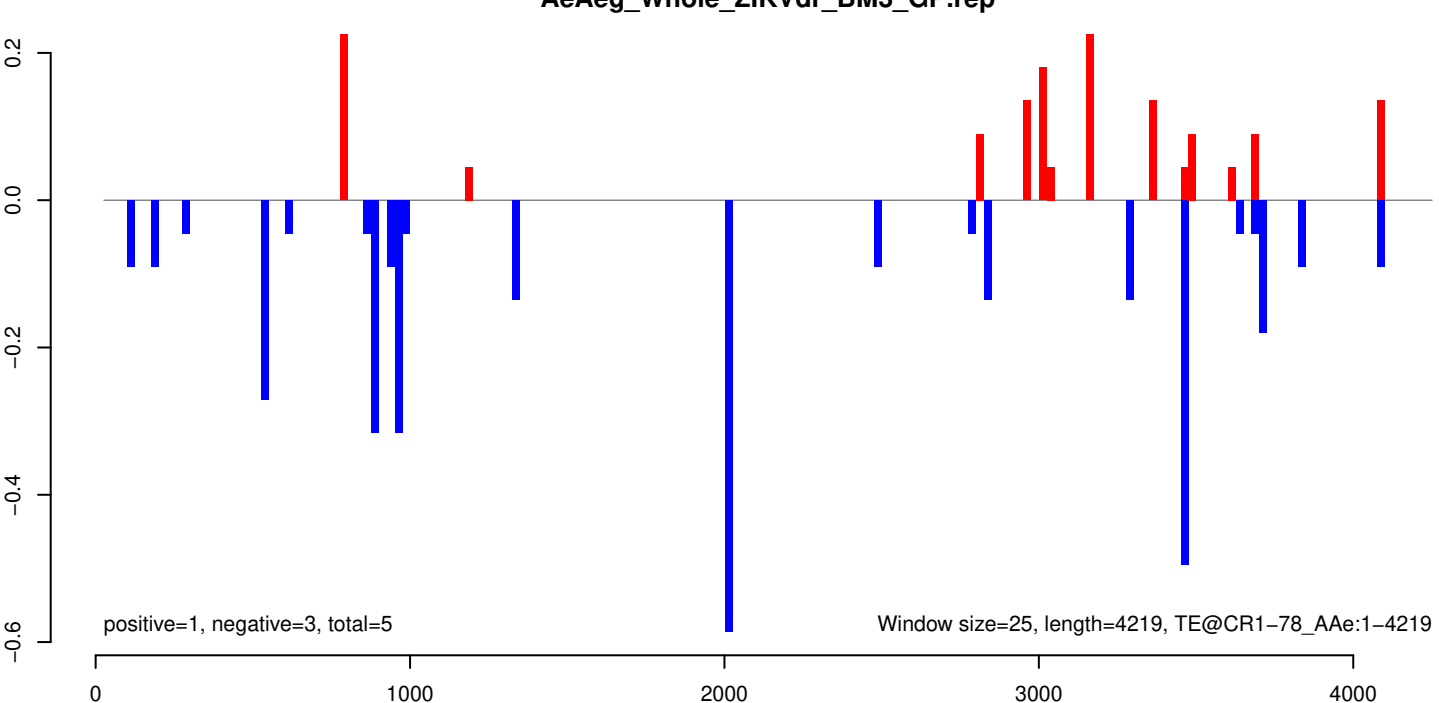
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



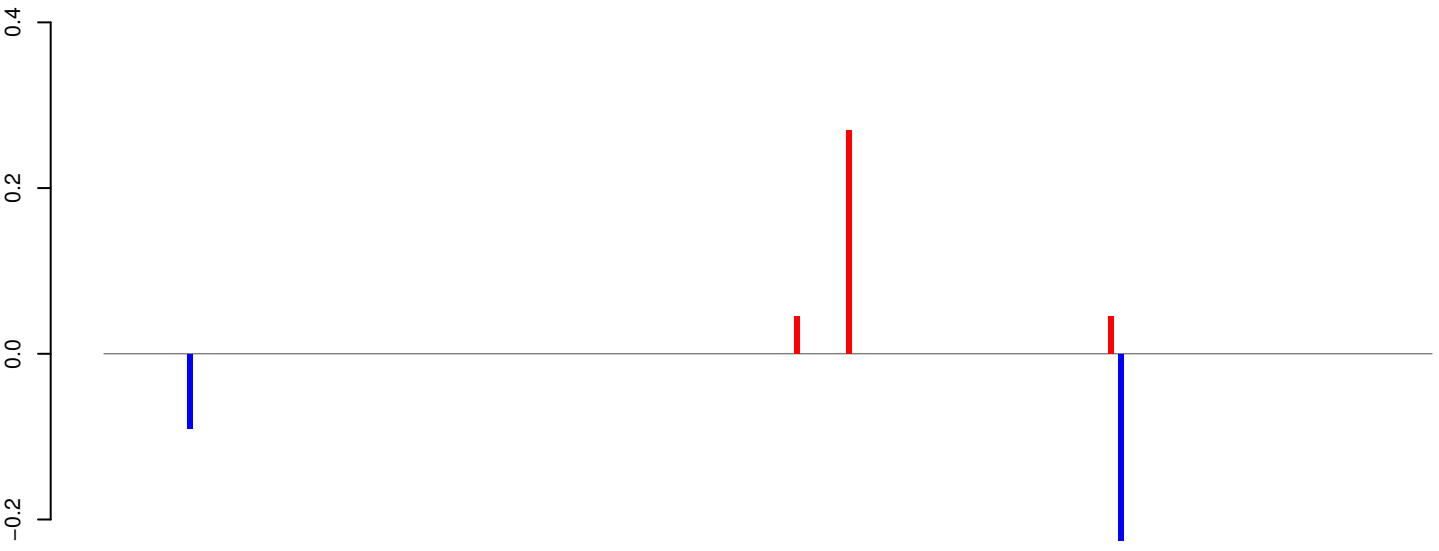
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

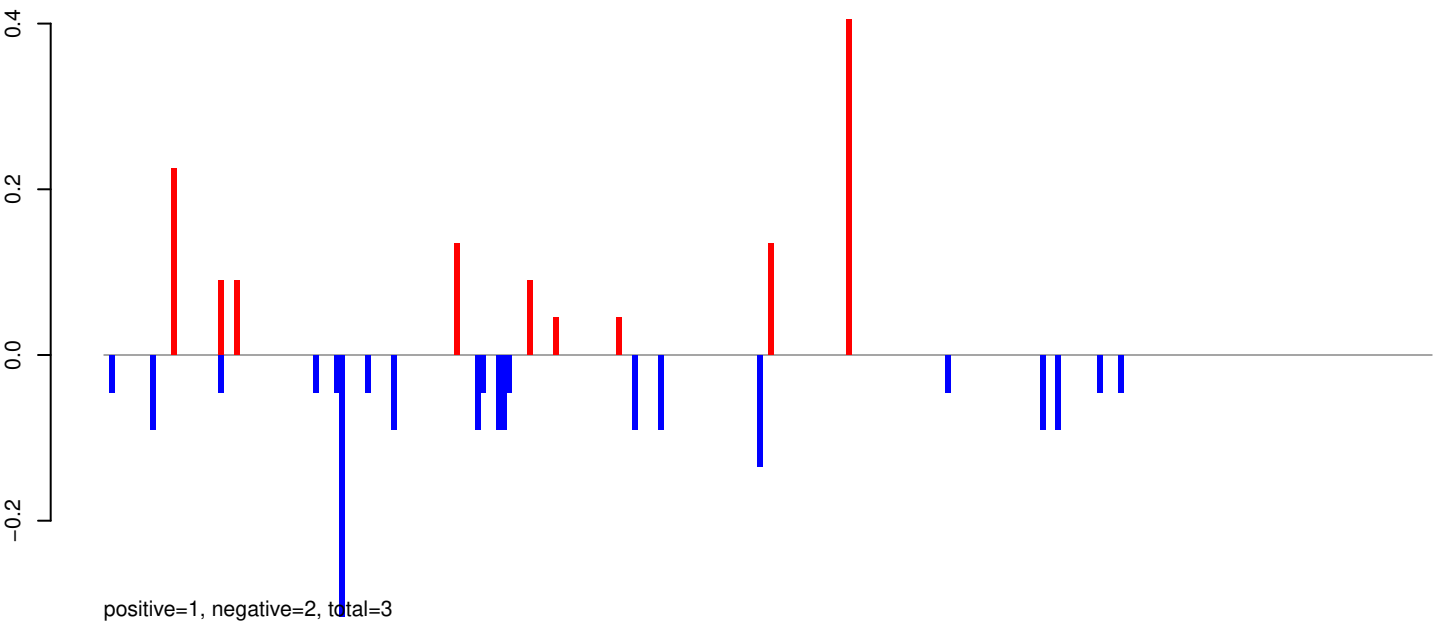


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



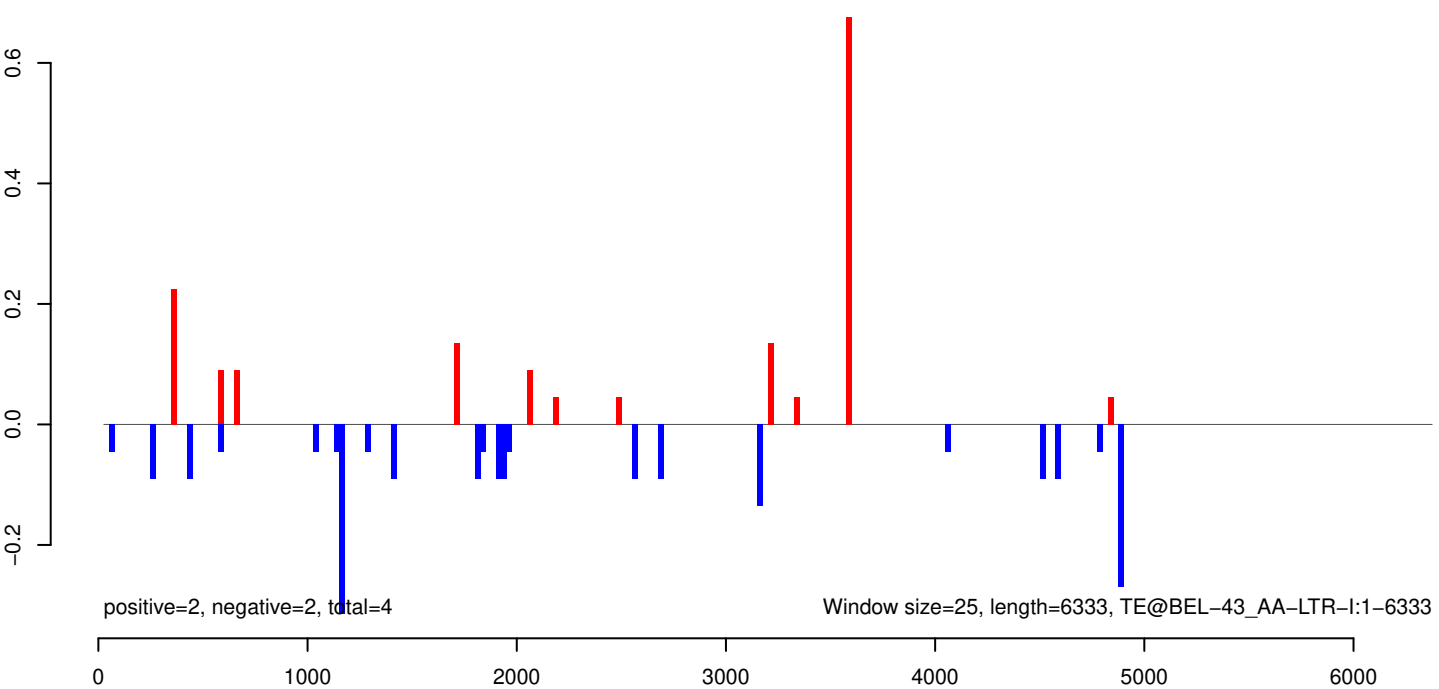
positive=0, negative=0, total=1

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=1, negative=2, total=3

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

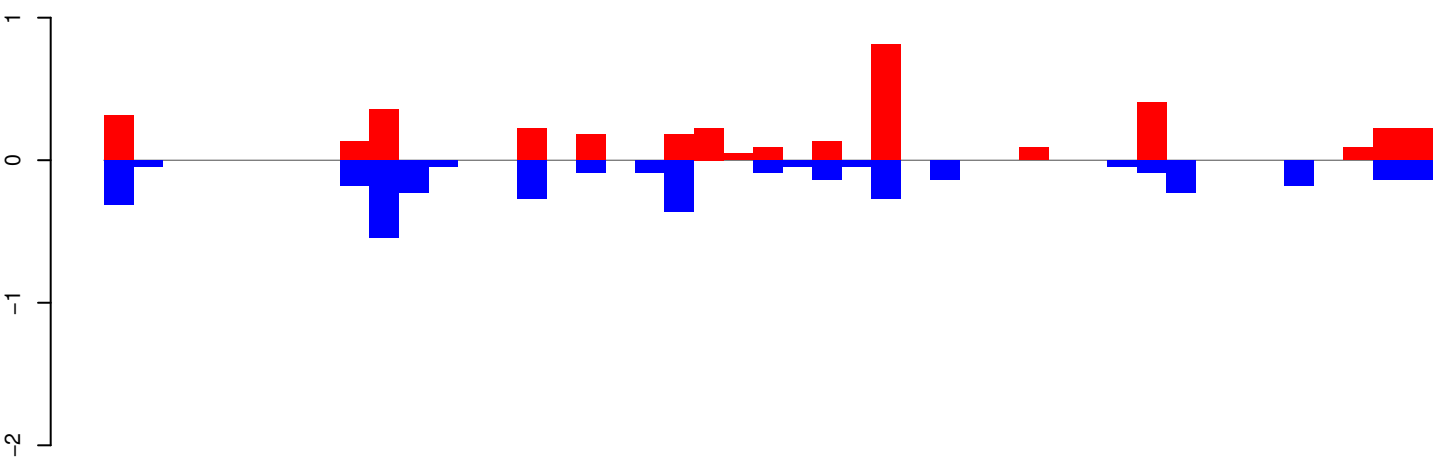


positive=2, negative=2, total=4

Window size=25, length=6333, TE@BEL-43\_AA-LTR-I:1-6333

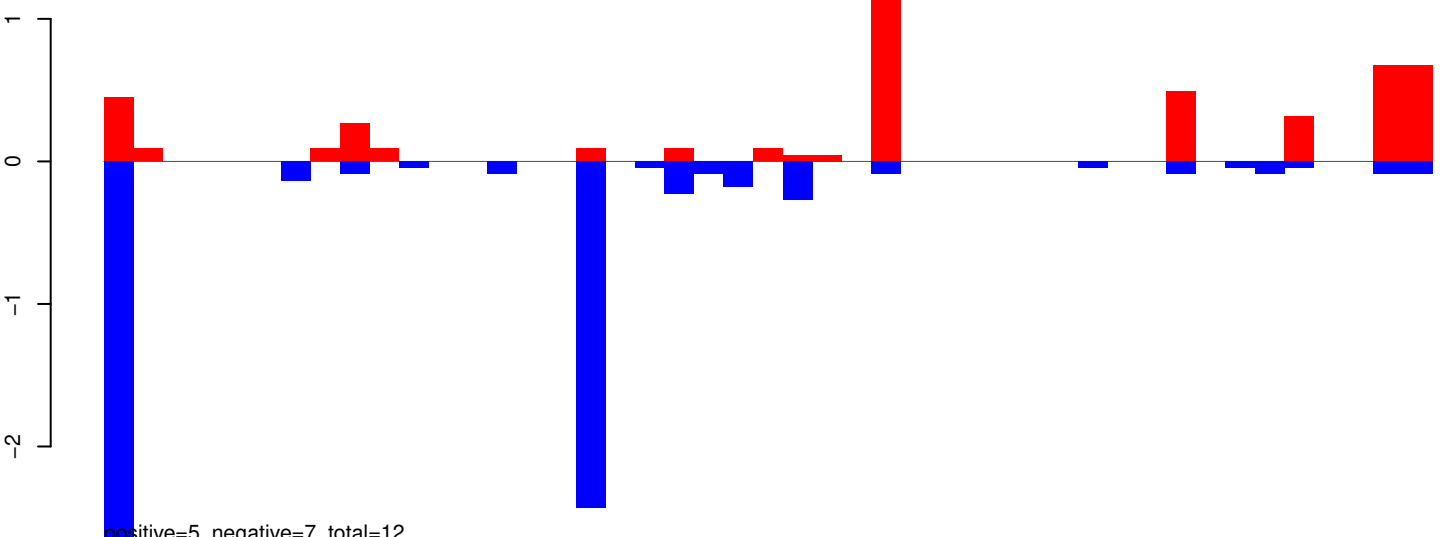
0 1000 2000 3000 4000 5000 6000

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



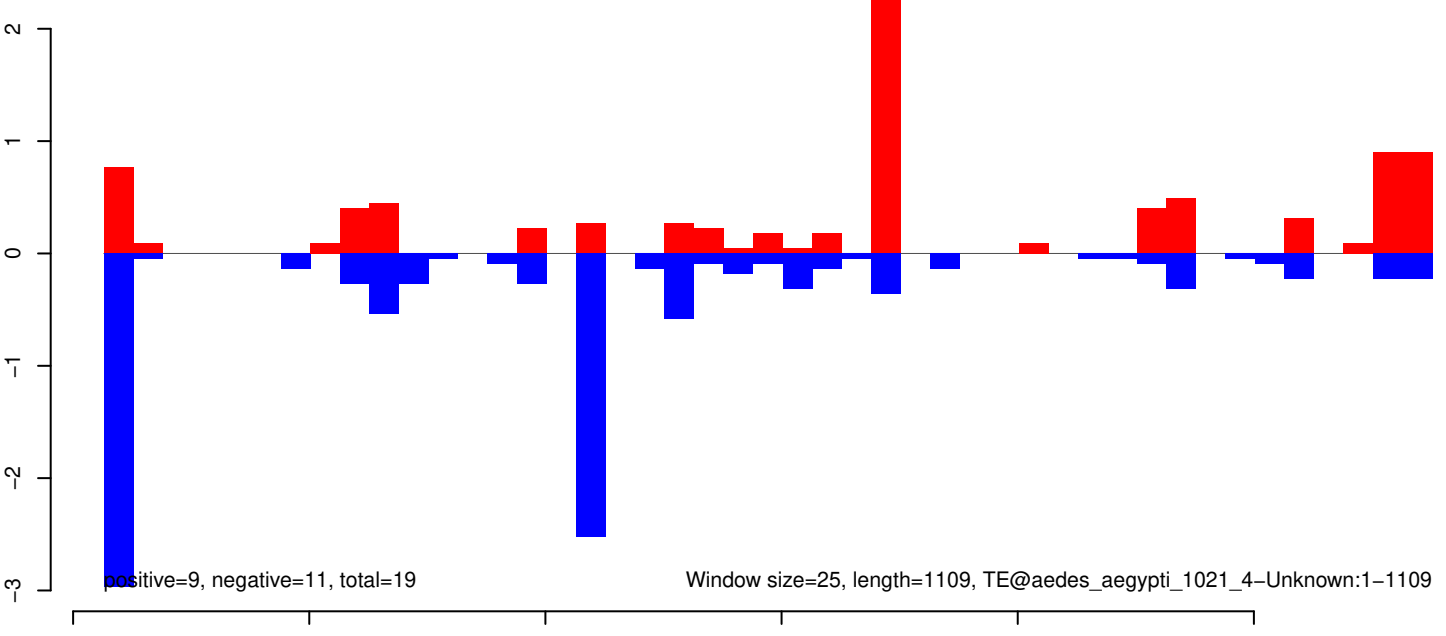
positive=4, negative=4, total=7

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=5, negative=7, total=12

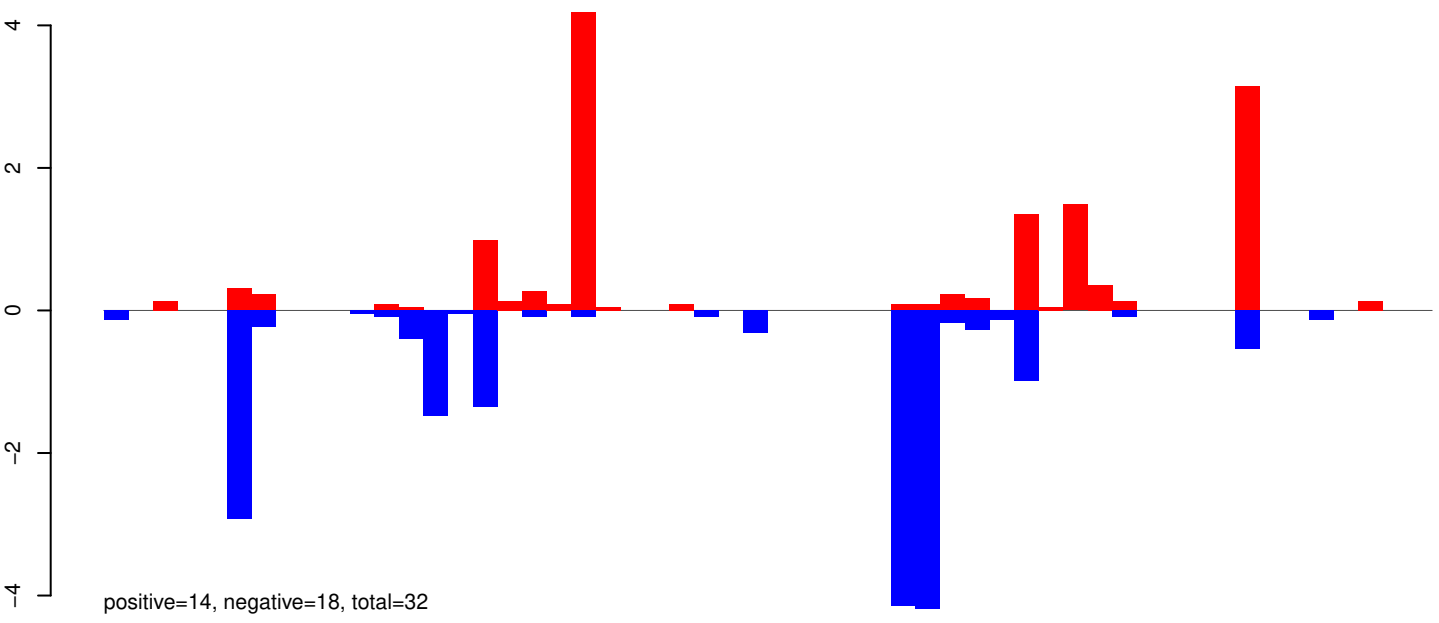
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



positive=9, negative=11, total=19

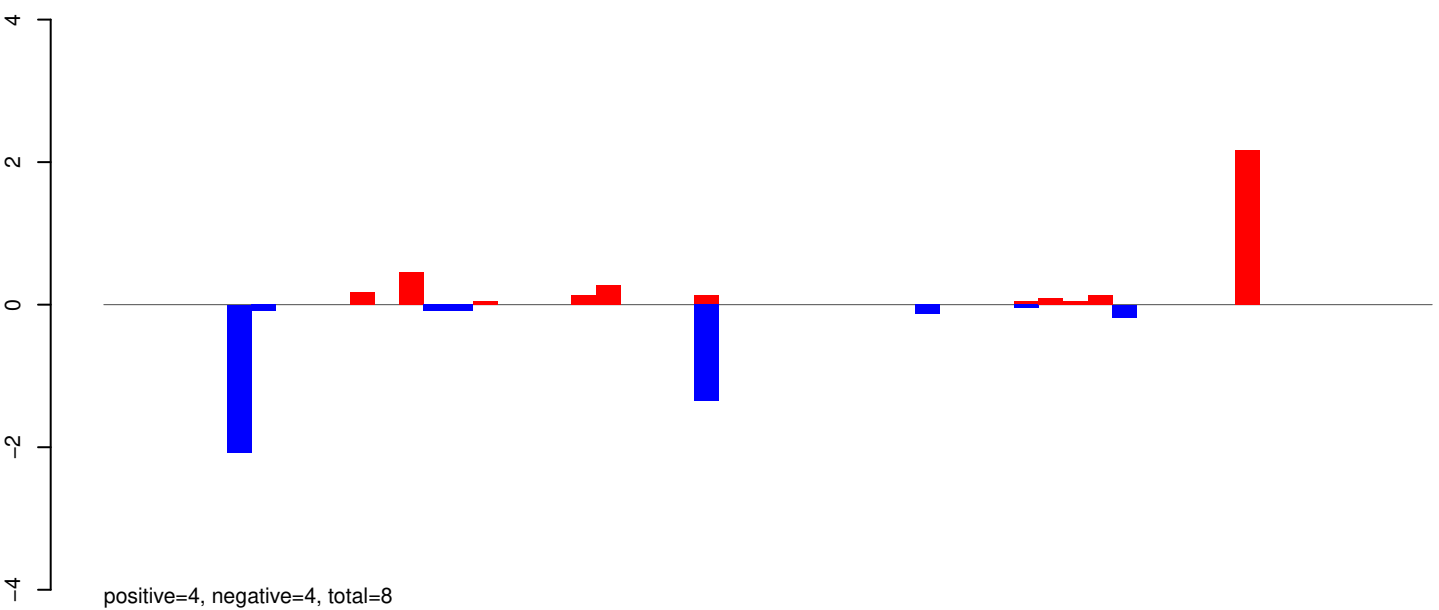
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=14, negative=18, total=32



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

positive=4, negative=4, total=8



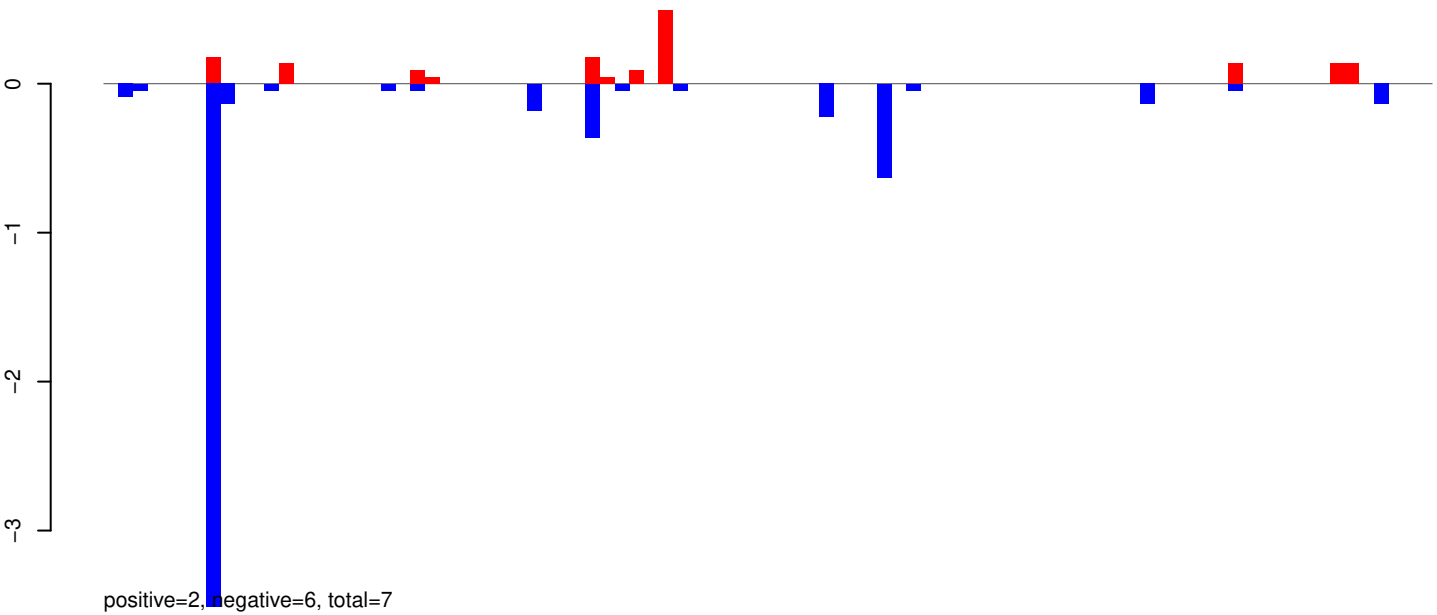
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

positive=18, negative=22, total=40

Window size=25, length=1334, TE@TF001303-otherMITEs\_Ele23:1-1334



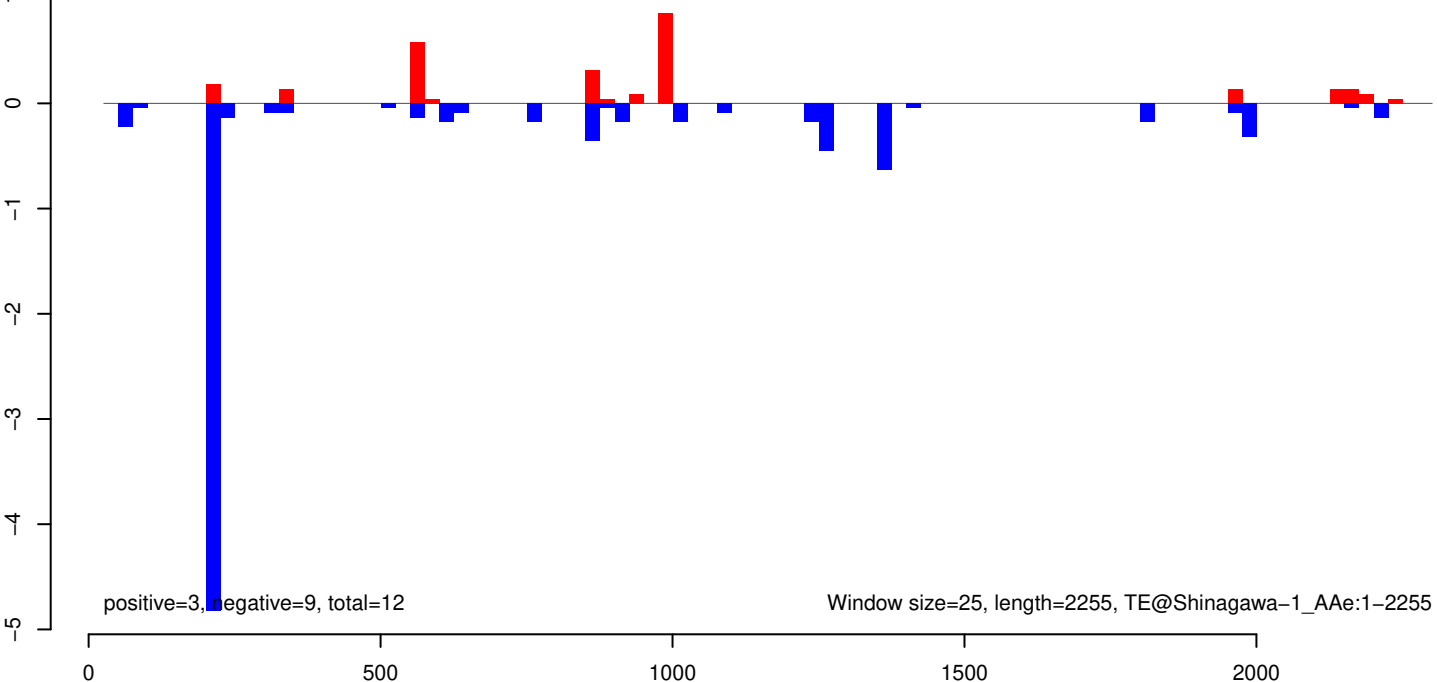
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



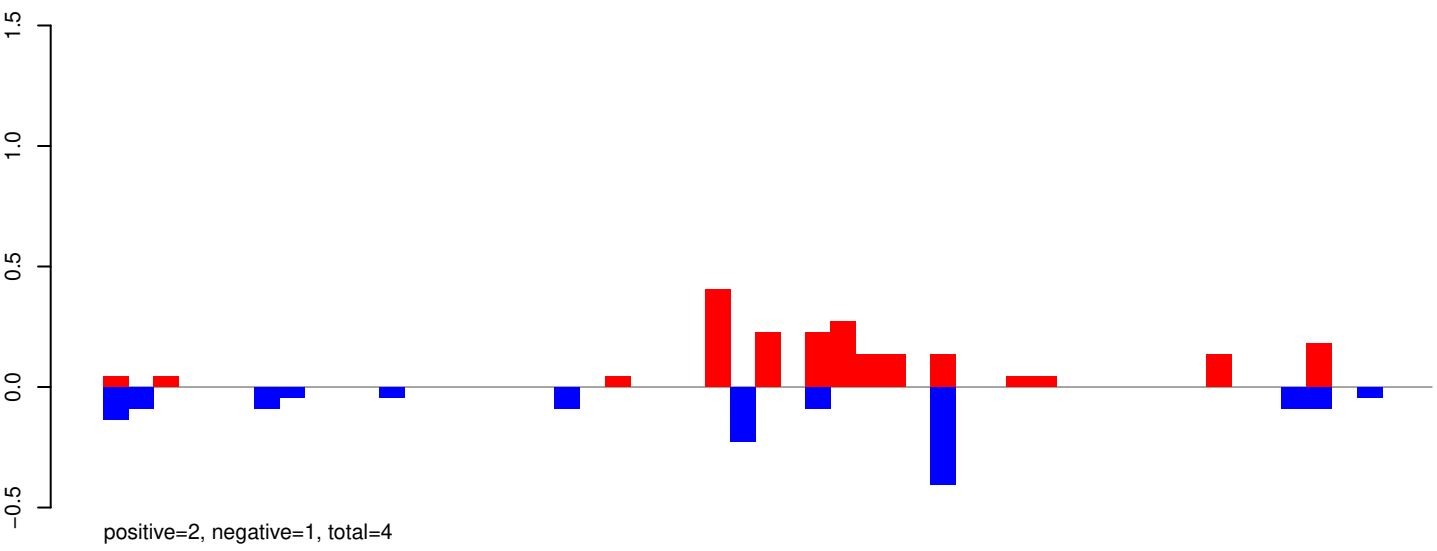
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



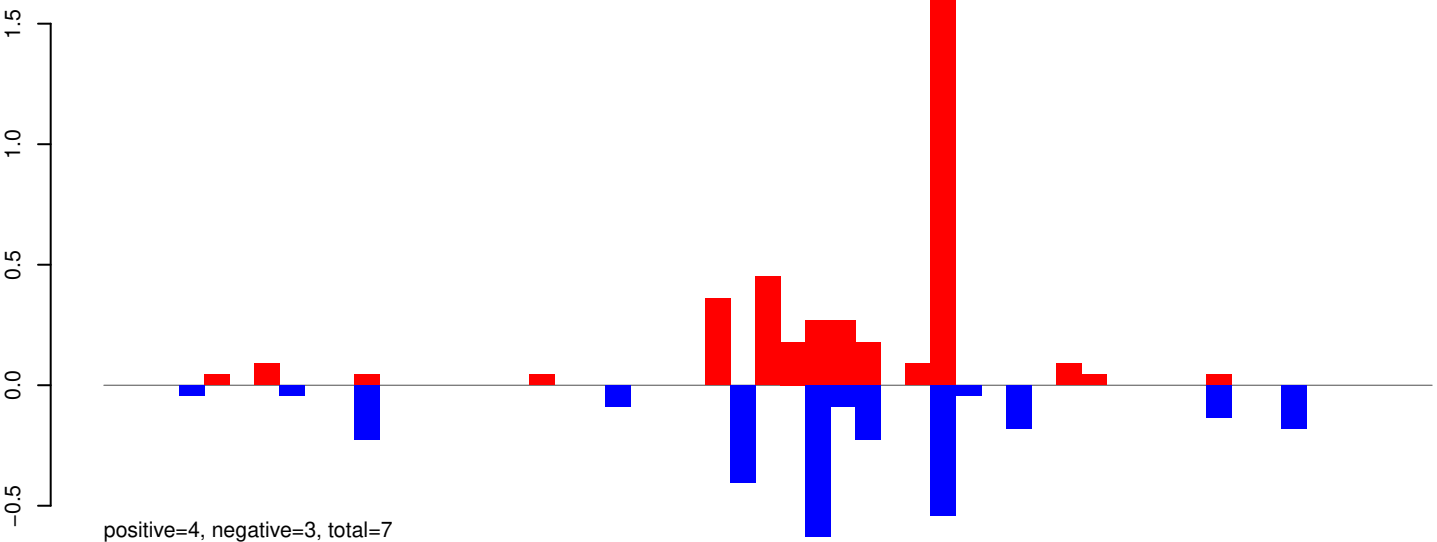
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



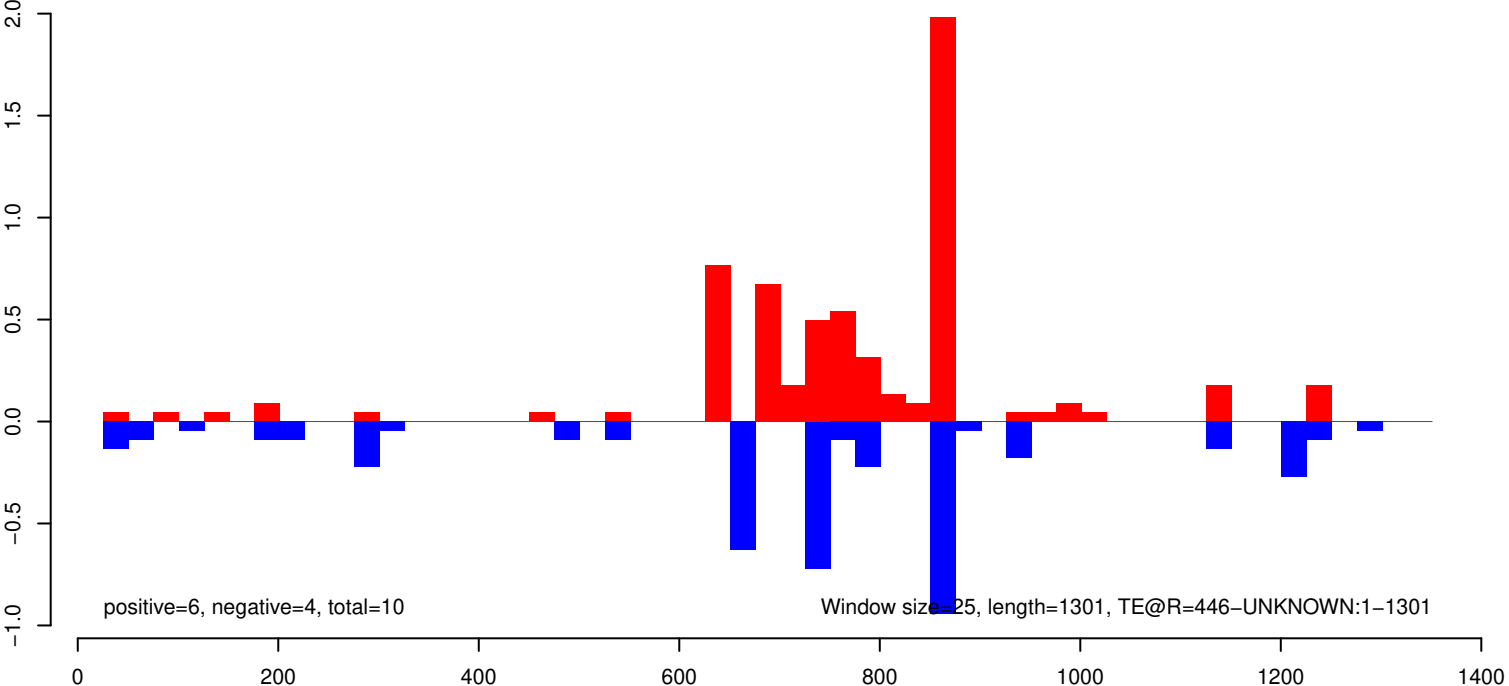
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



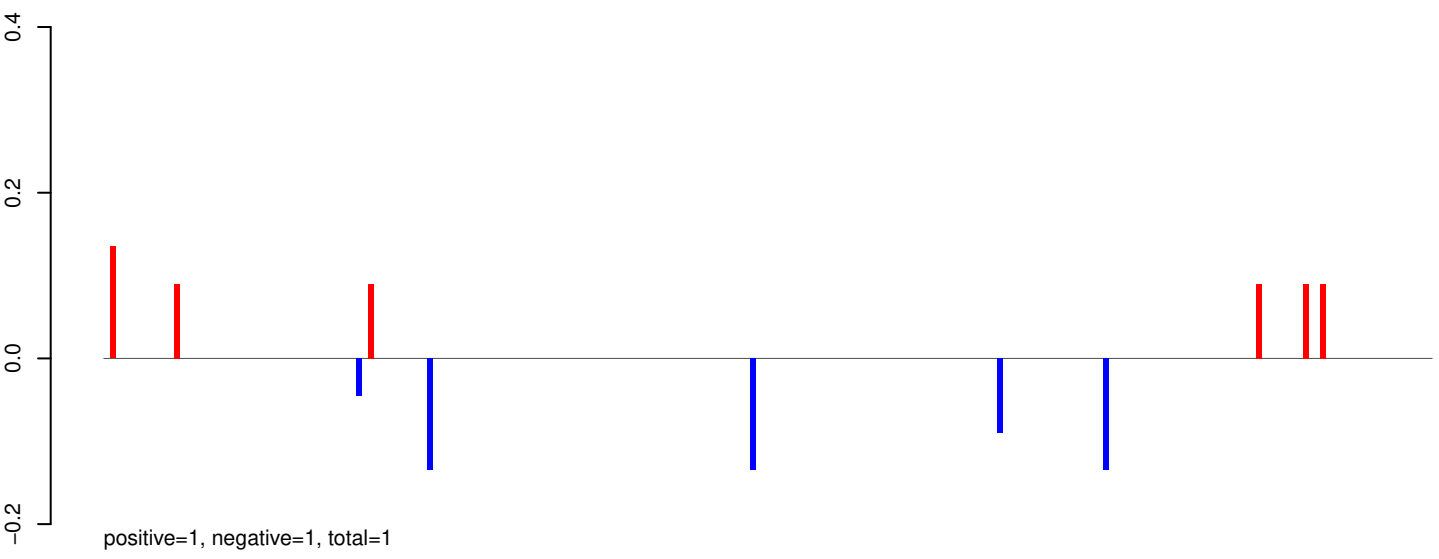
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



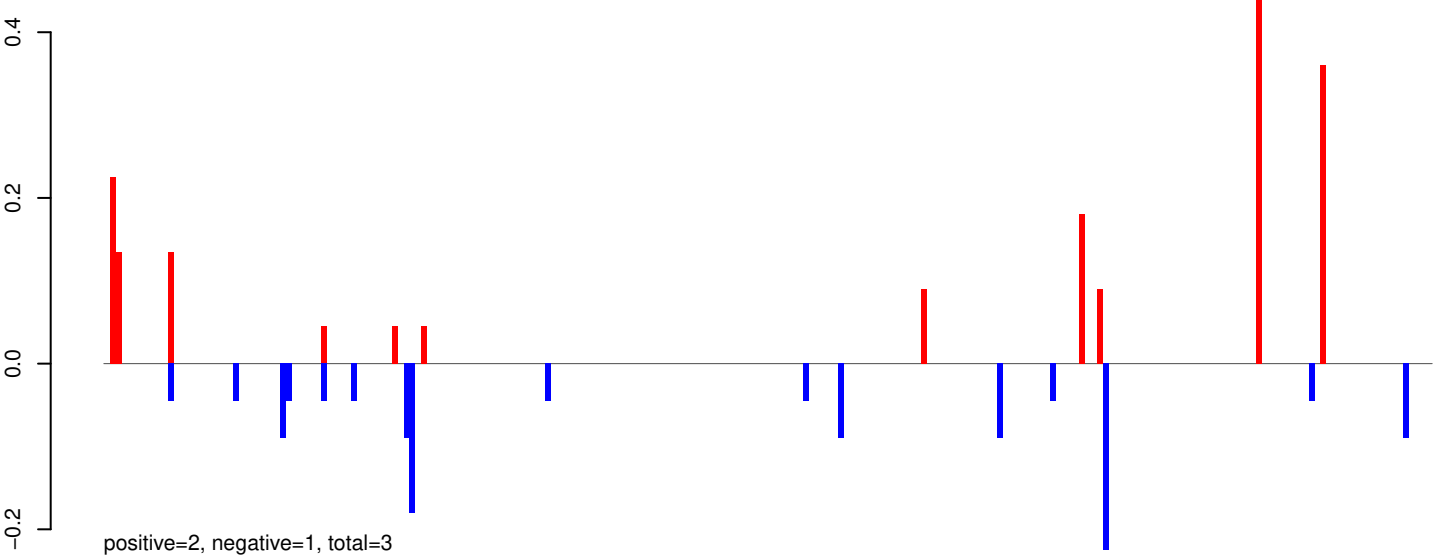
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



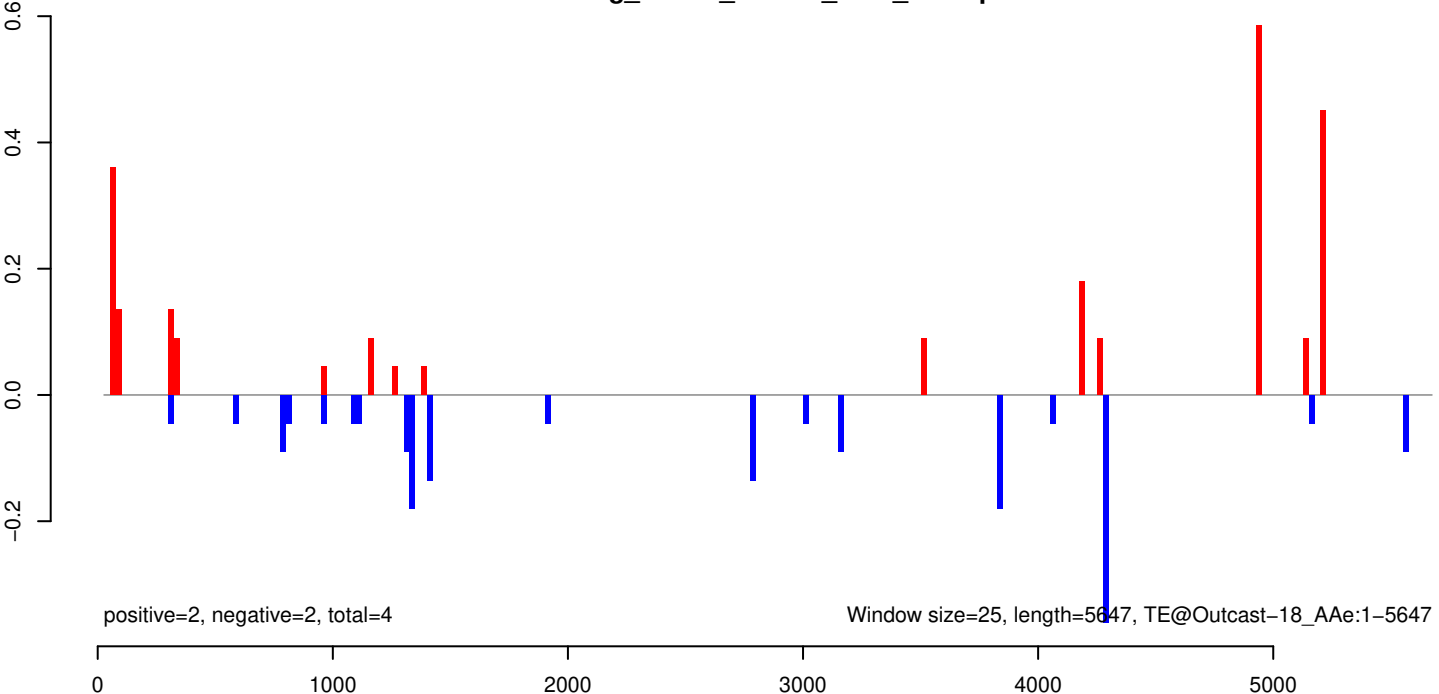
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



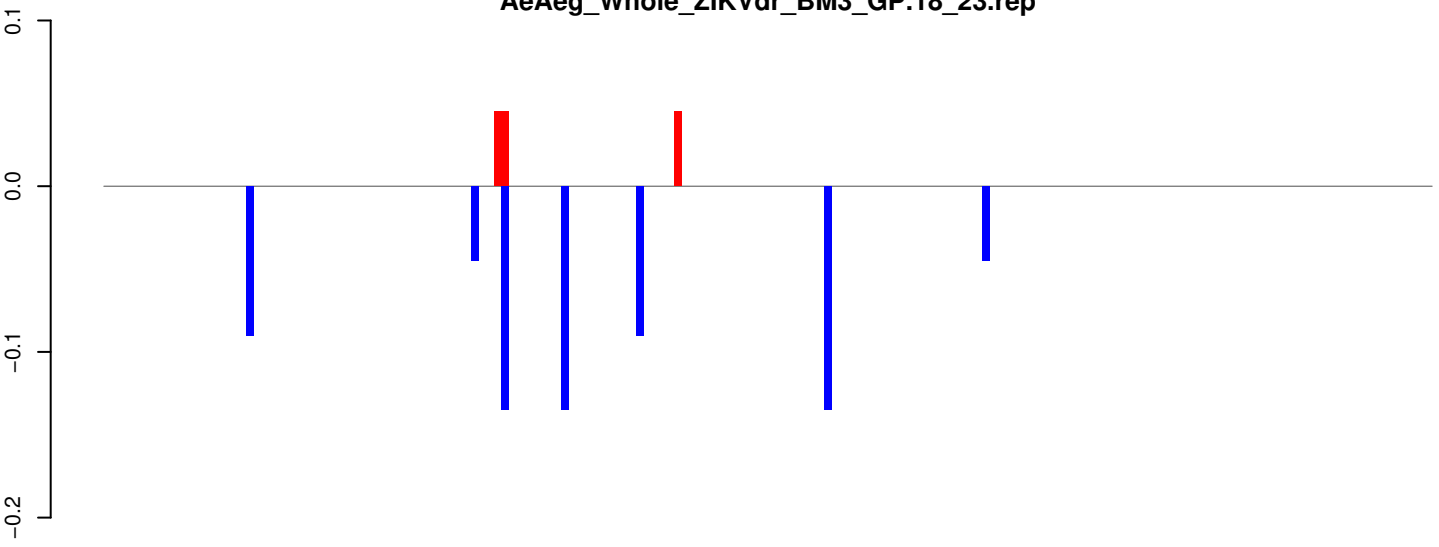
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

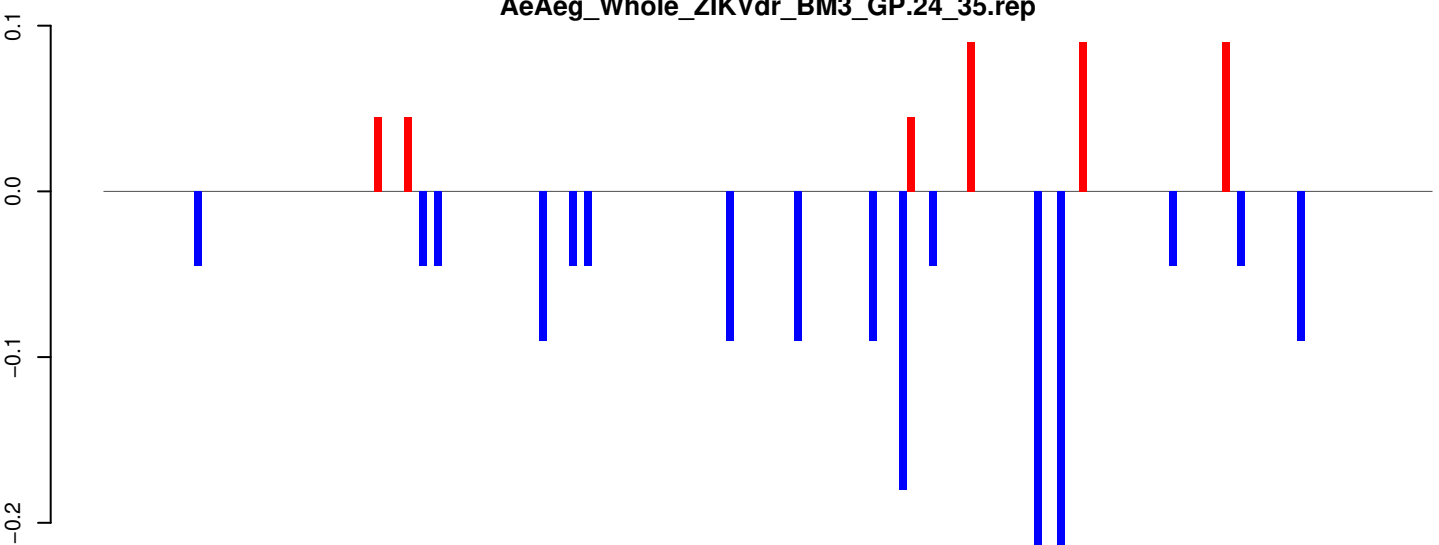


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



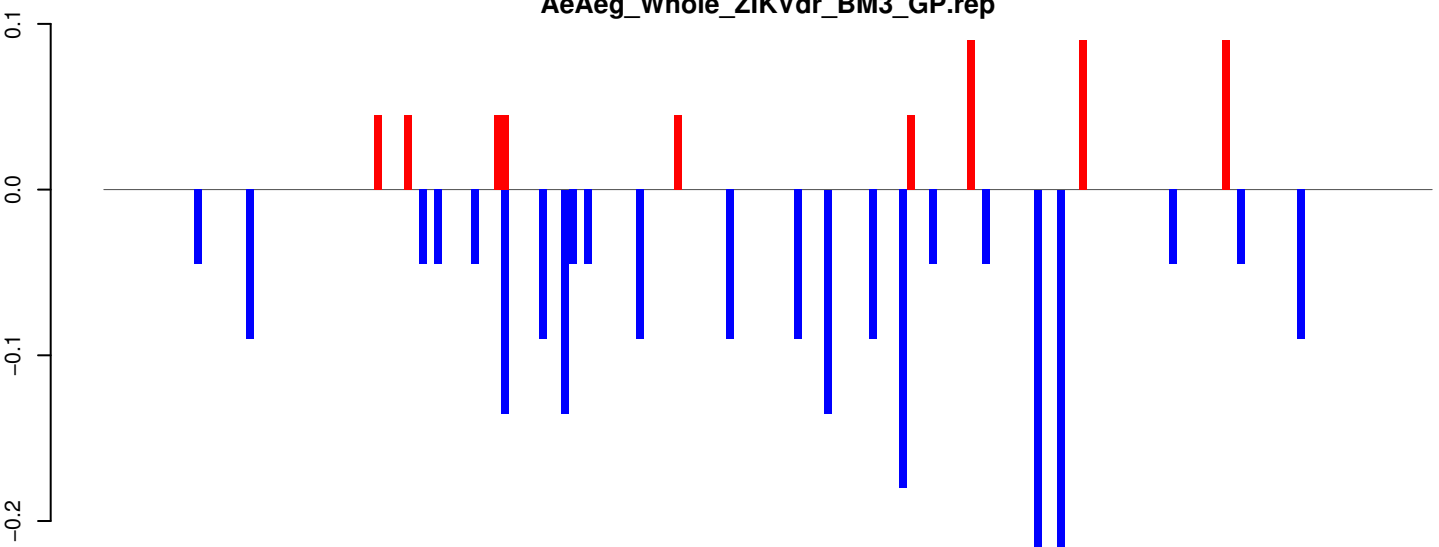
positive=0, negative=1, total=1

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=0, negative=2, total=2

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



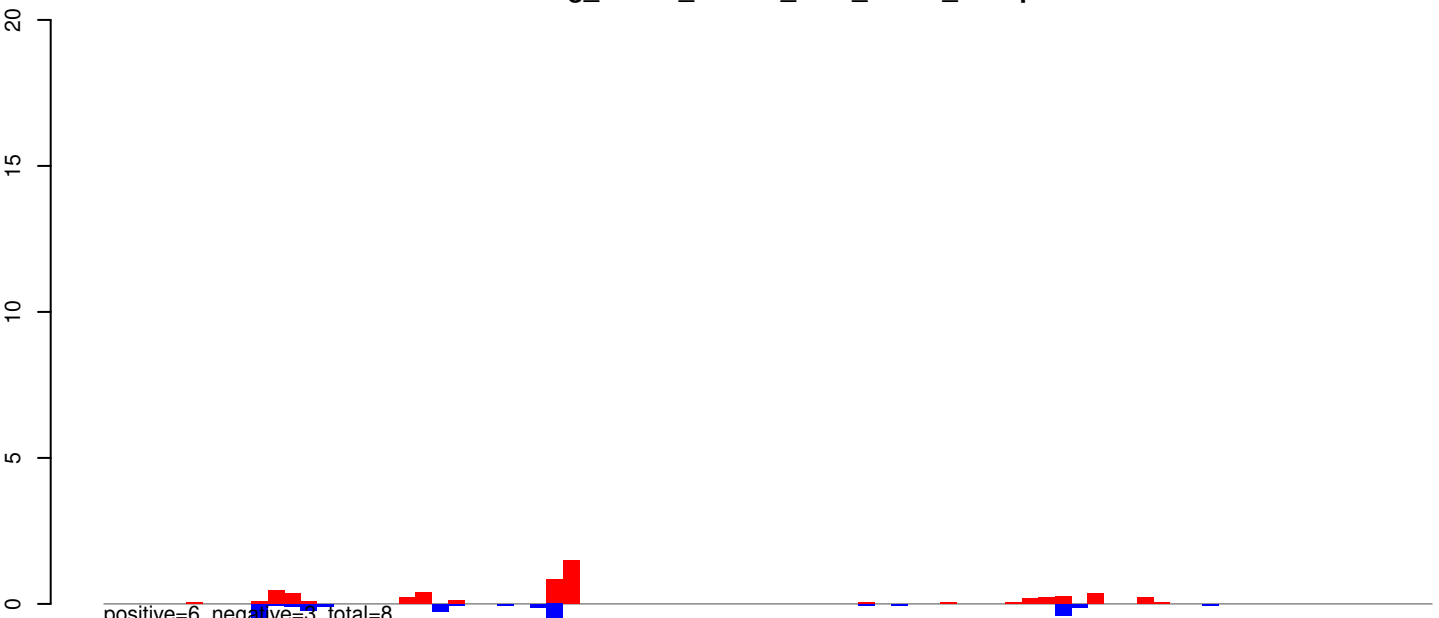
positive=1, negative=2, total=3

Window size=25, length=4422, TE@Jockey\_Ele2:1–4422

0 1000 2000 3000 4000

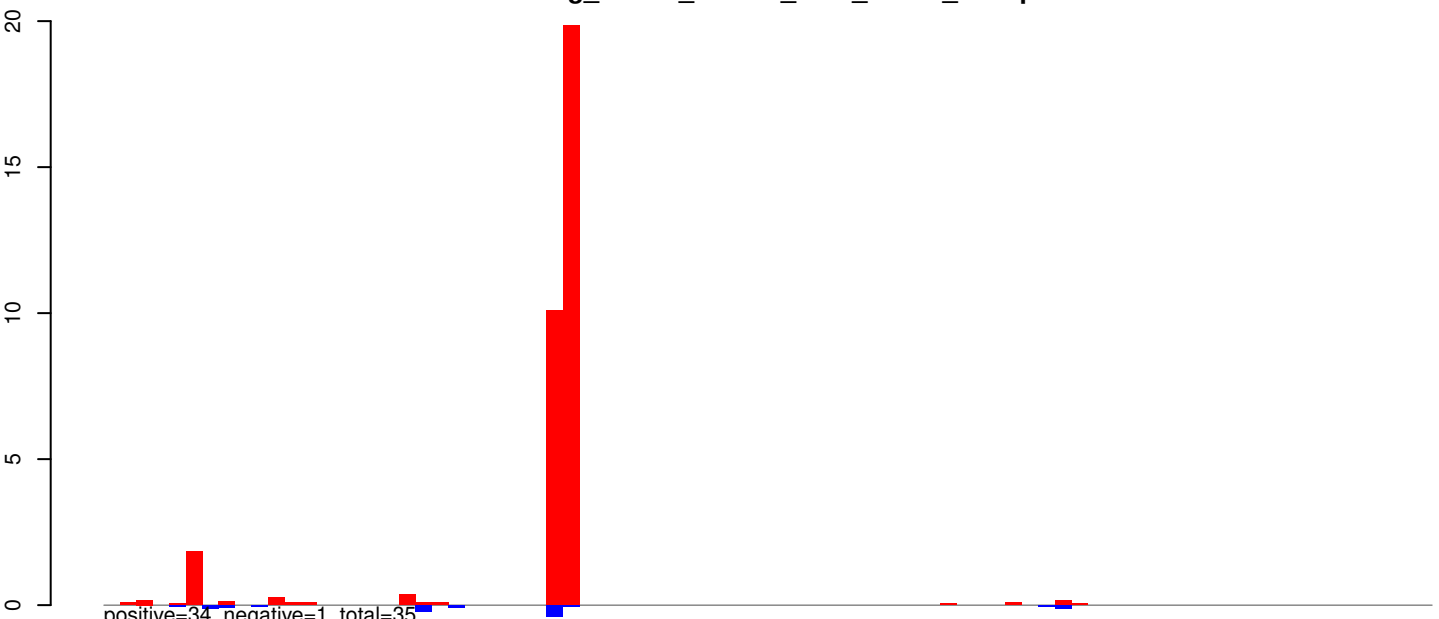
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=6, negative=2, total=8



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

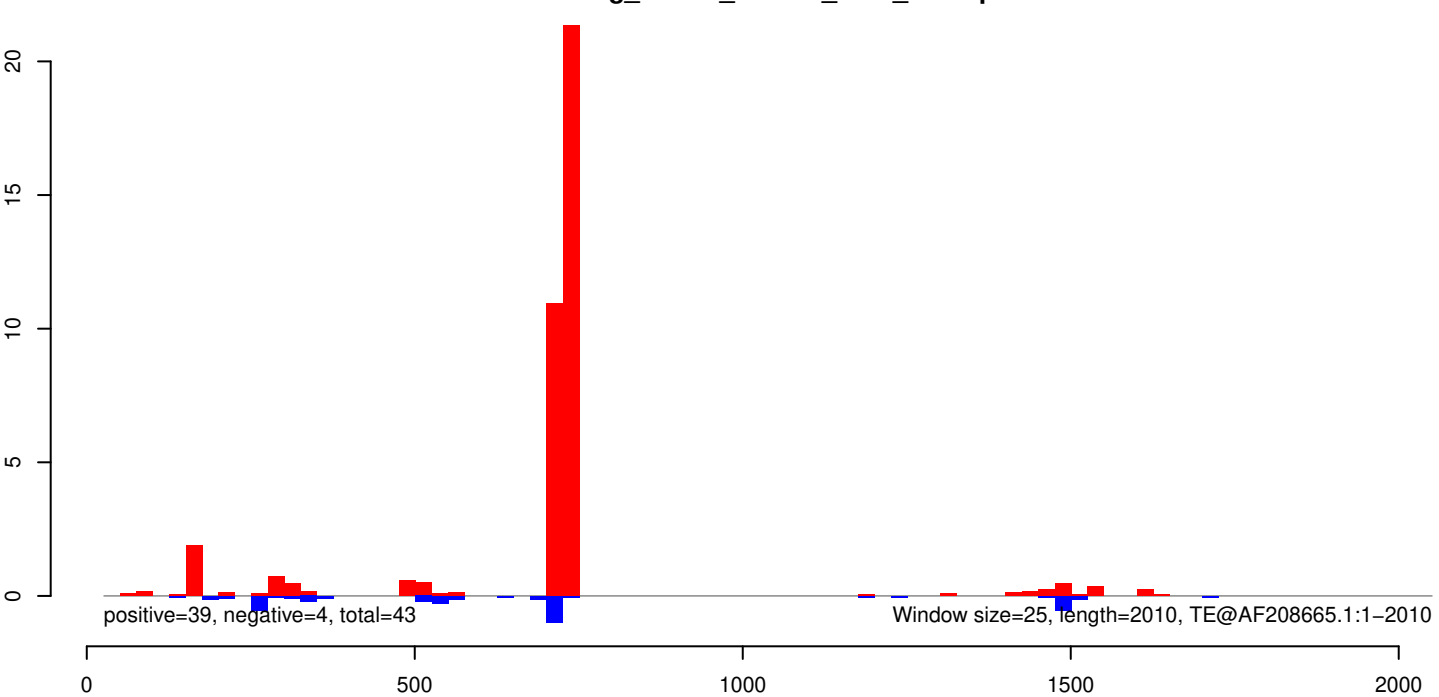
positive=34, negative=1, total=35



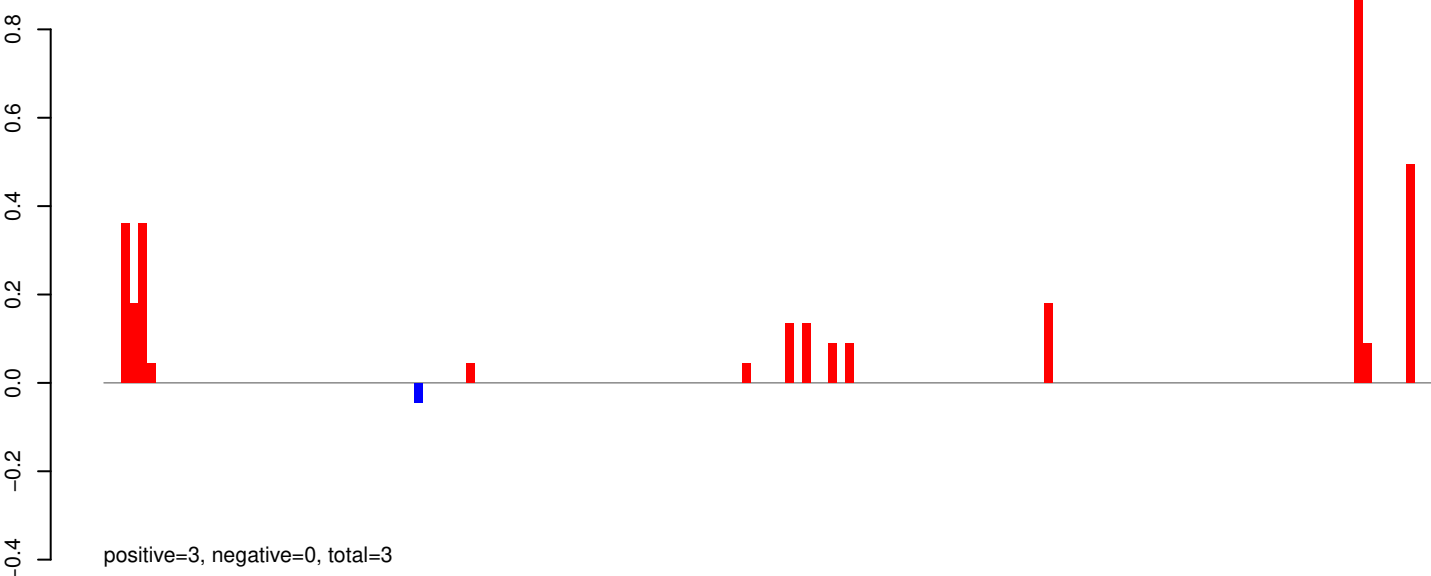
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

positive=39, negative=4, total=43

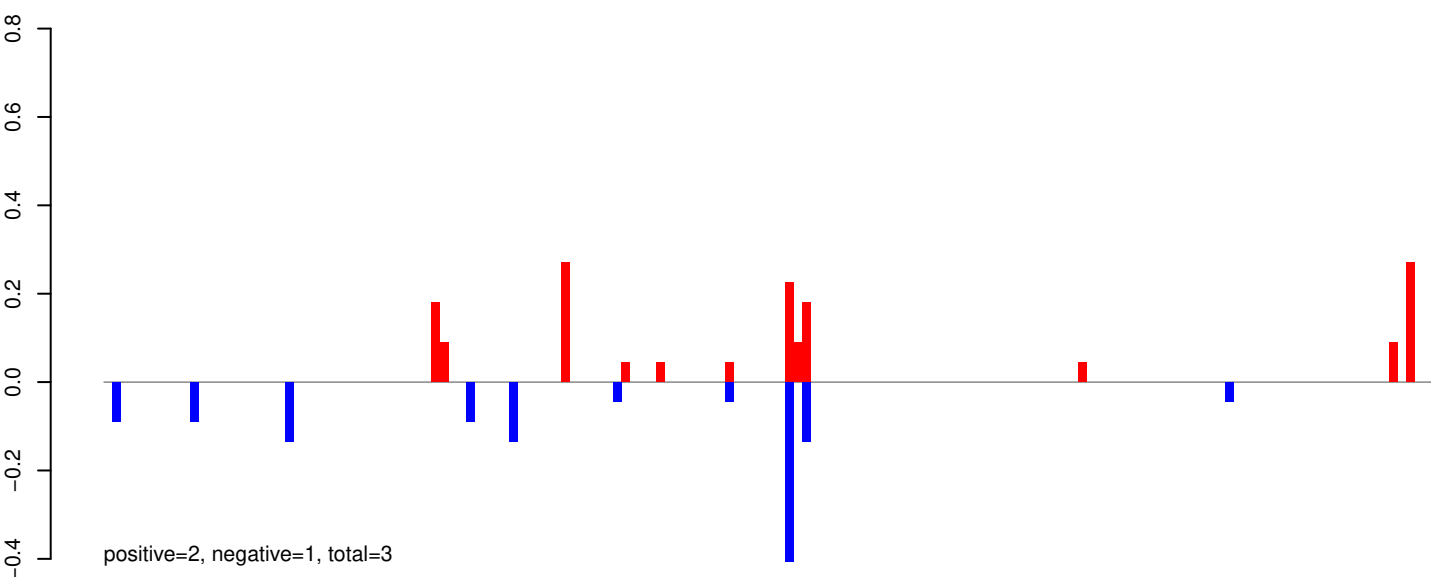
Window size=25, length=2010, TE@AF208665.1:1–2010



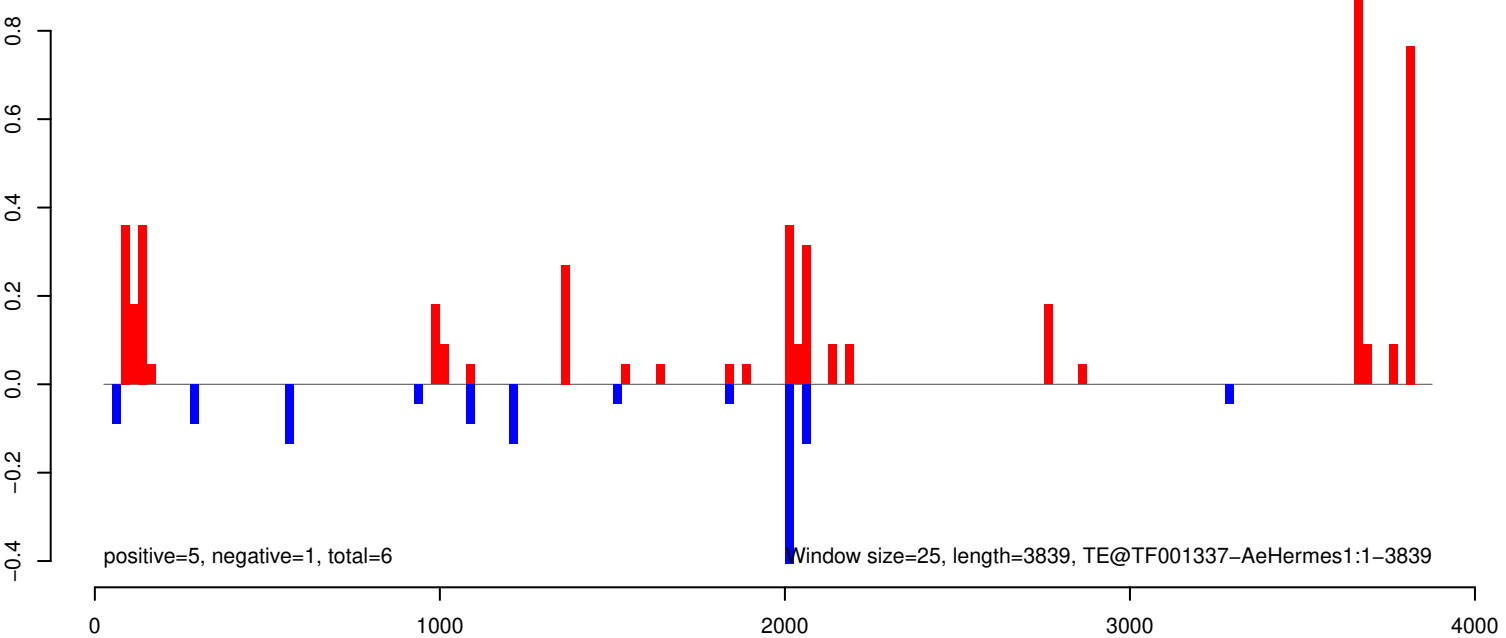
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



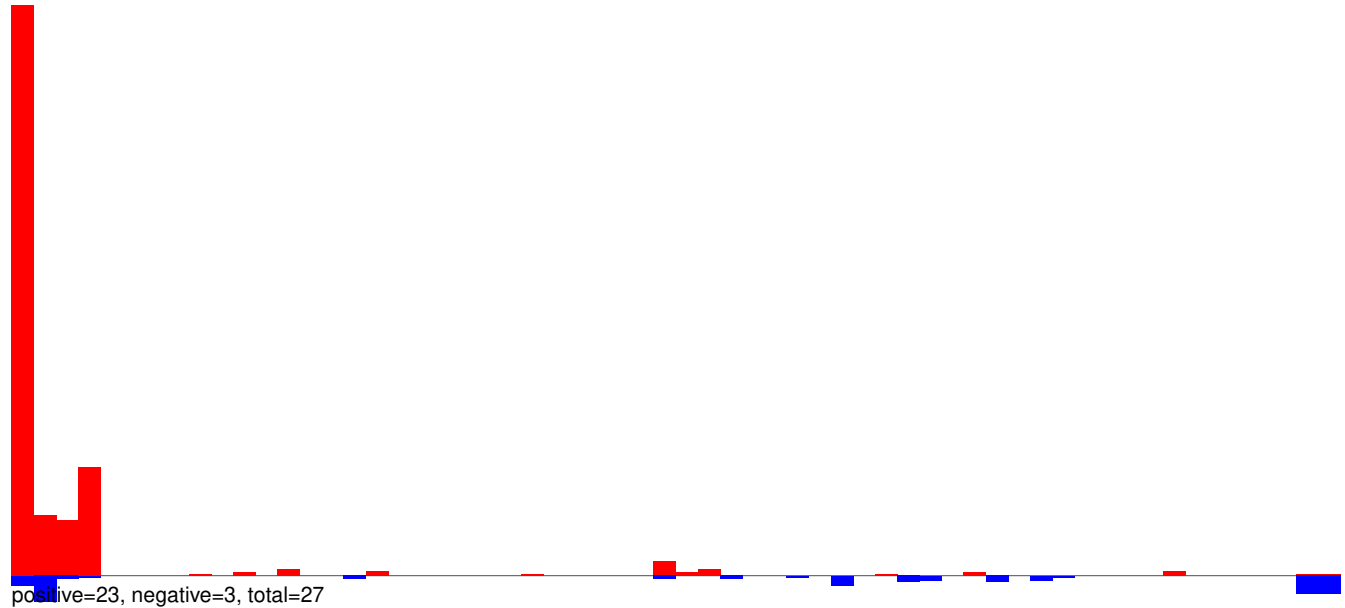
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



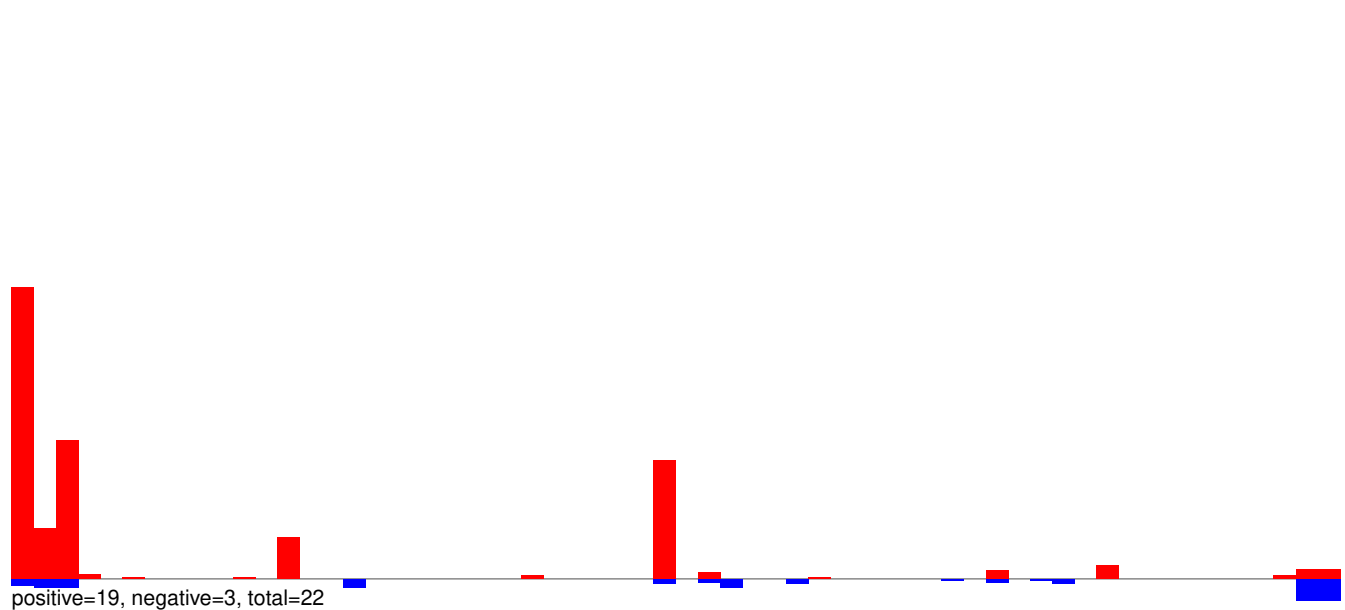
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



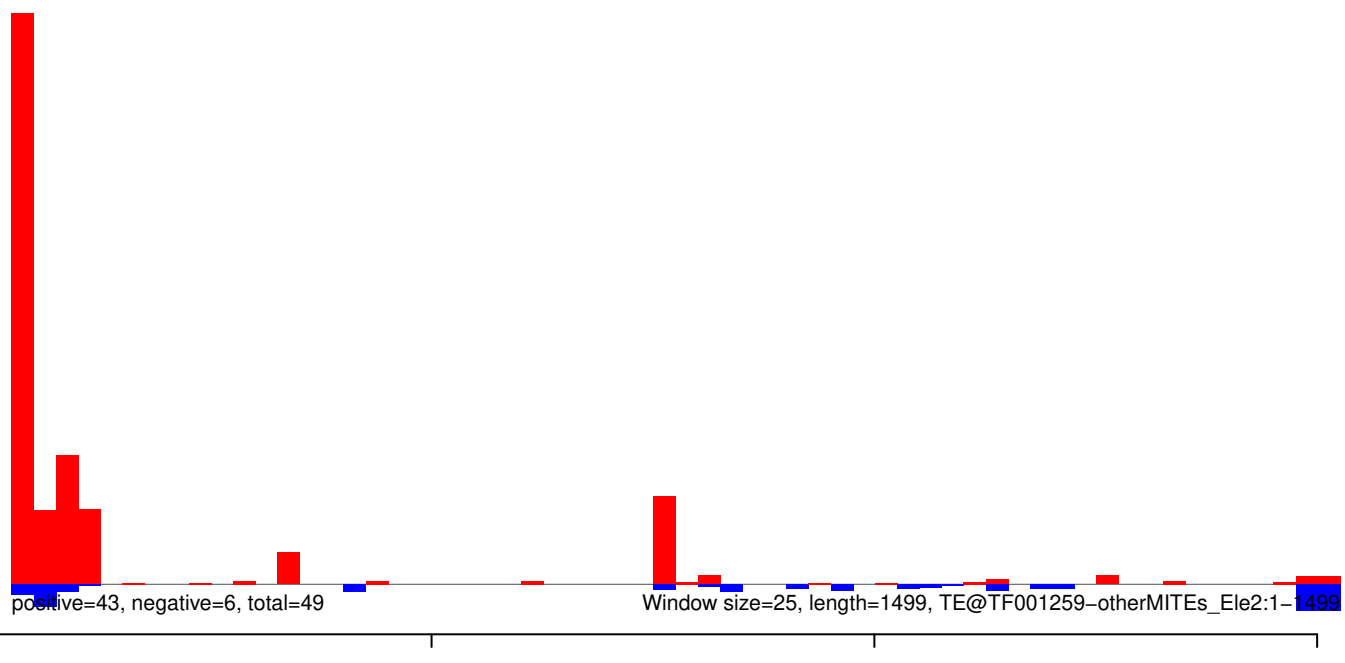
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



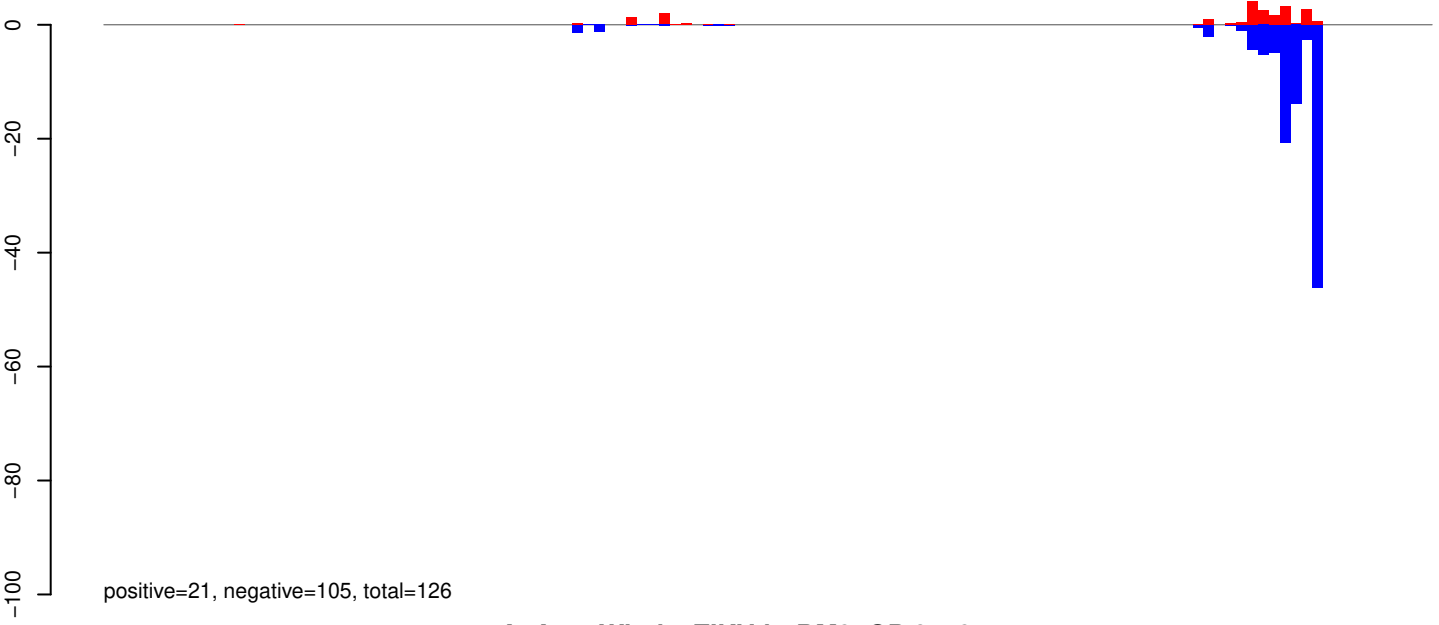
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



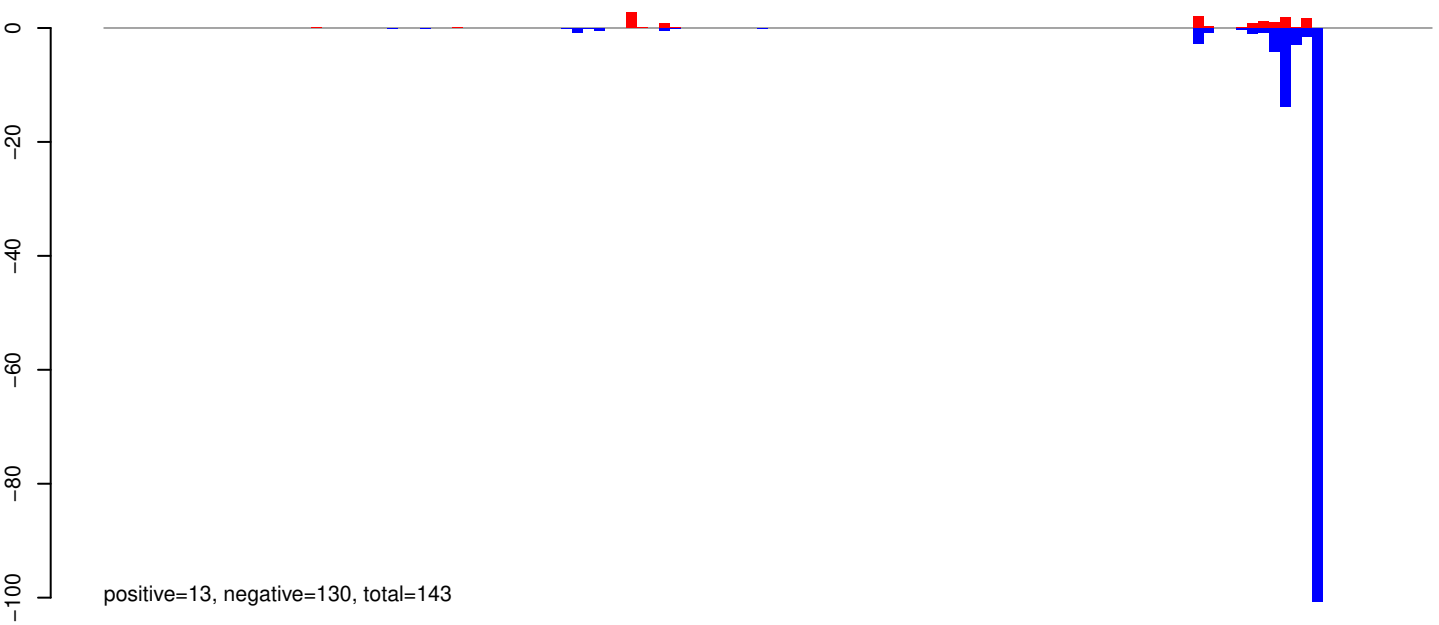
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



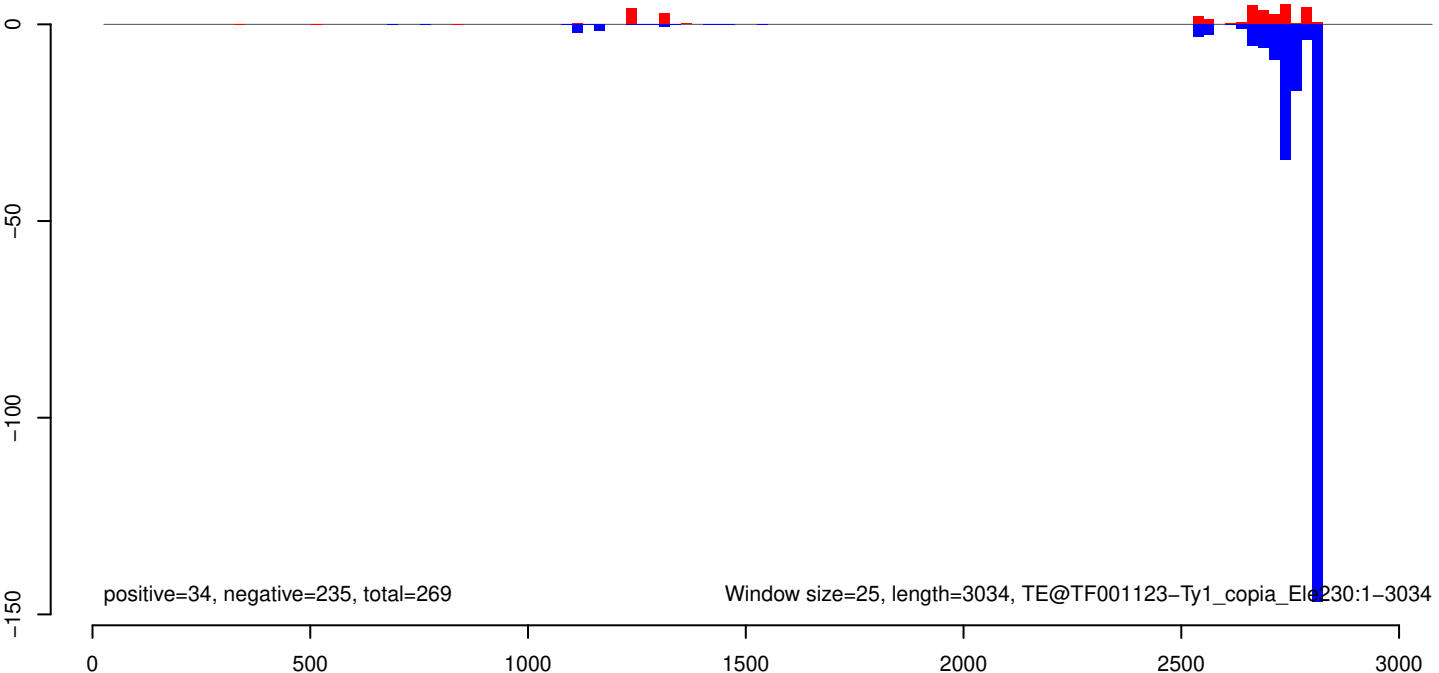
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



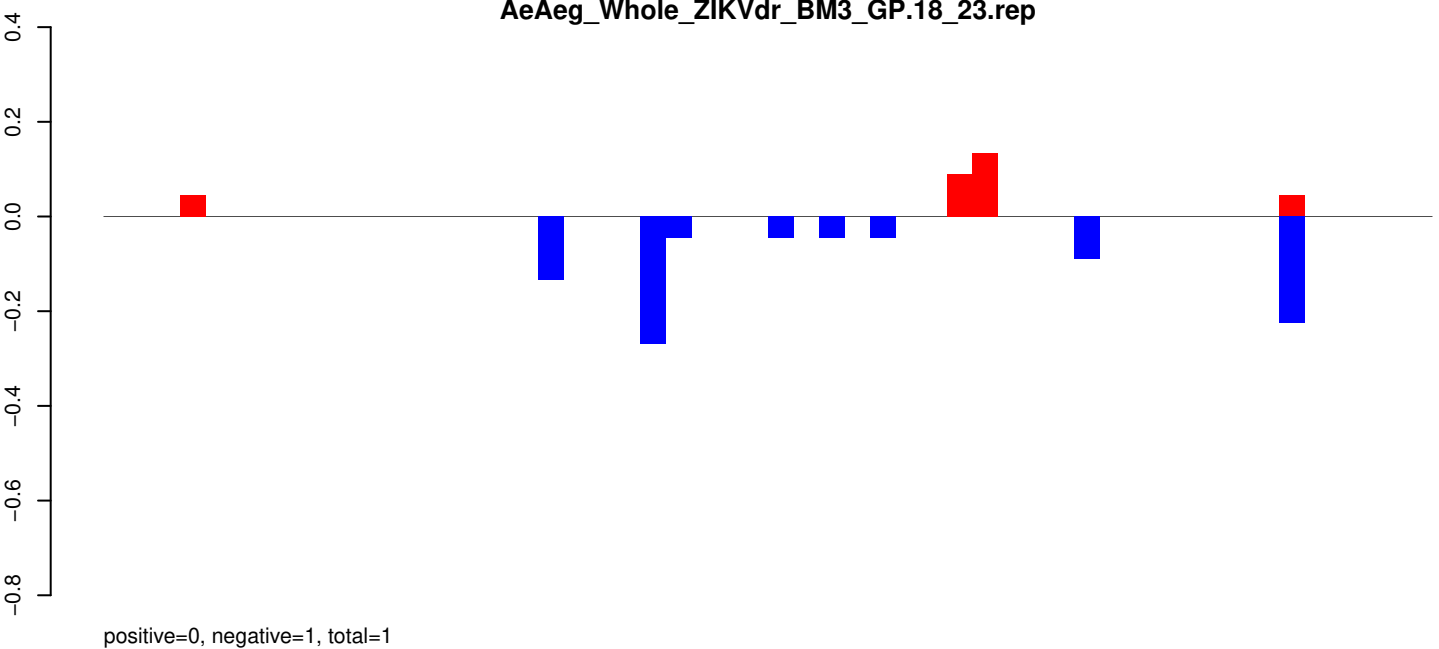
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

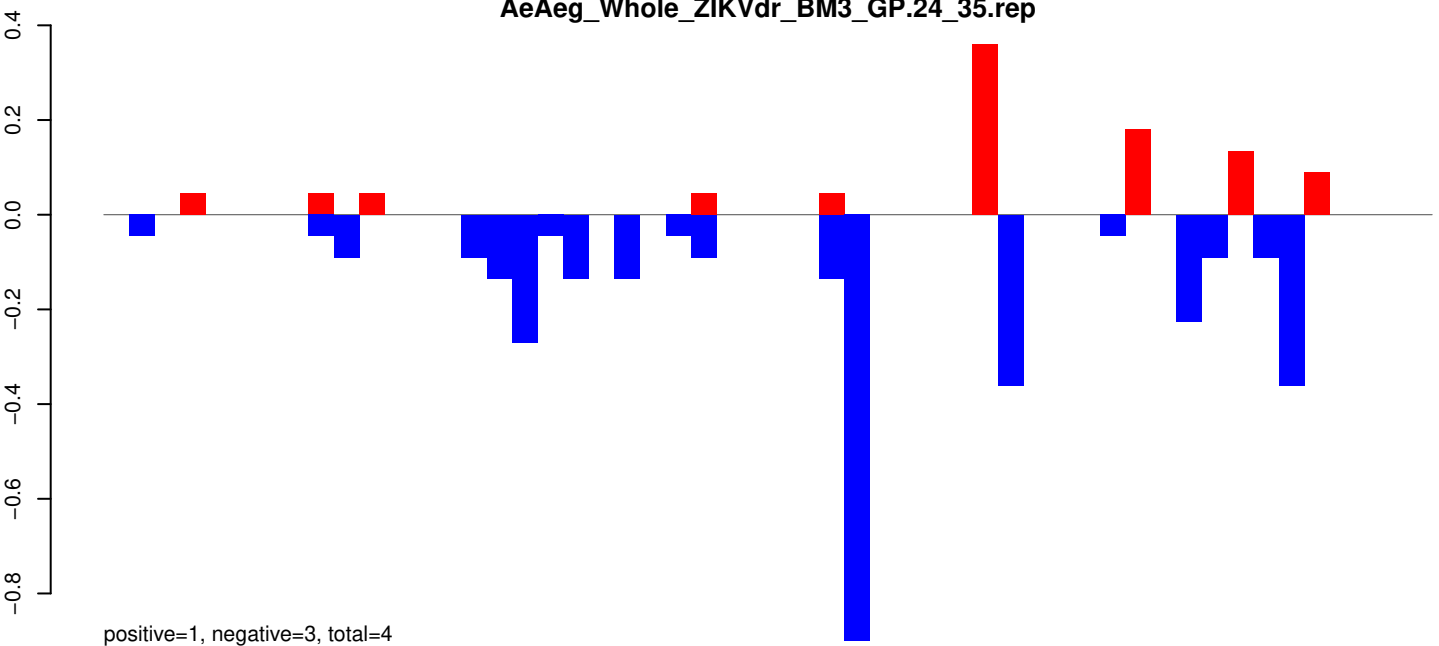


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



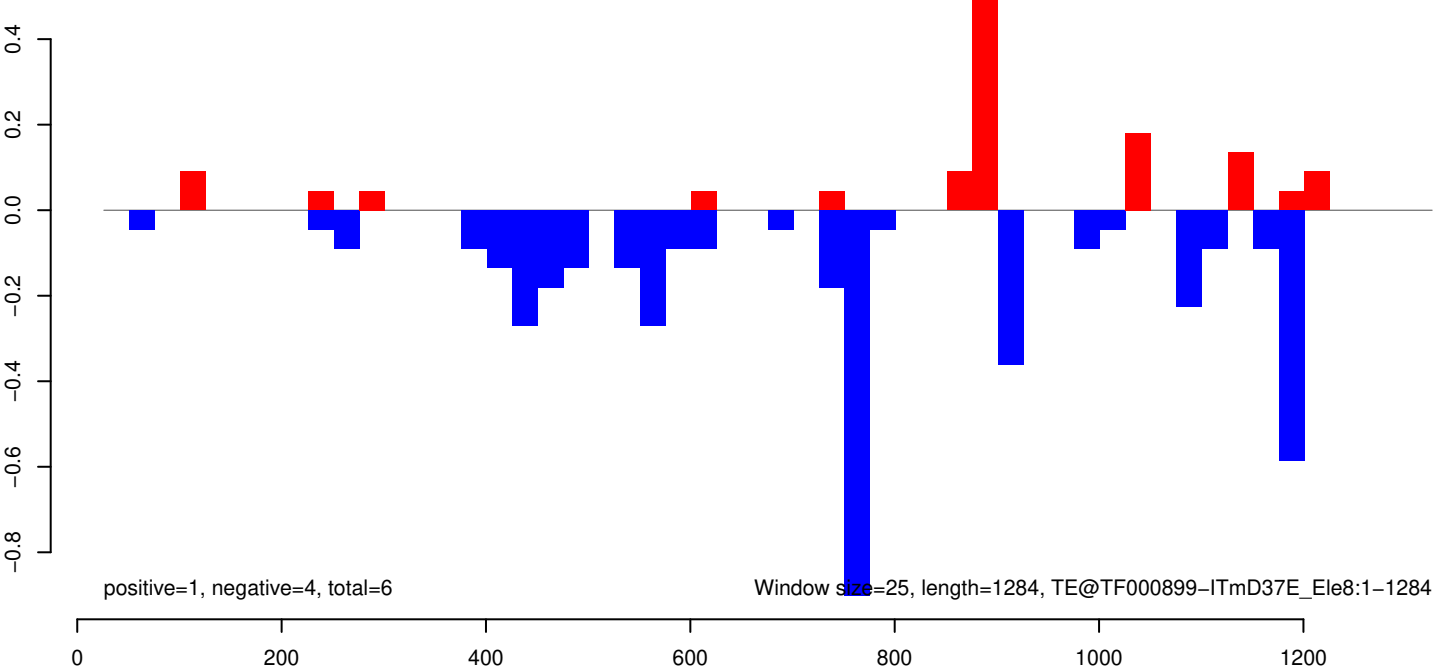
positive=0, negative=1, total=1

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=1, negative=3, total=4

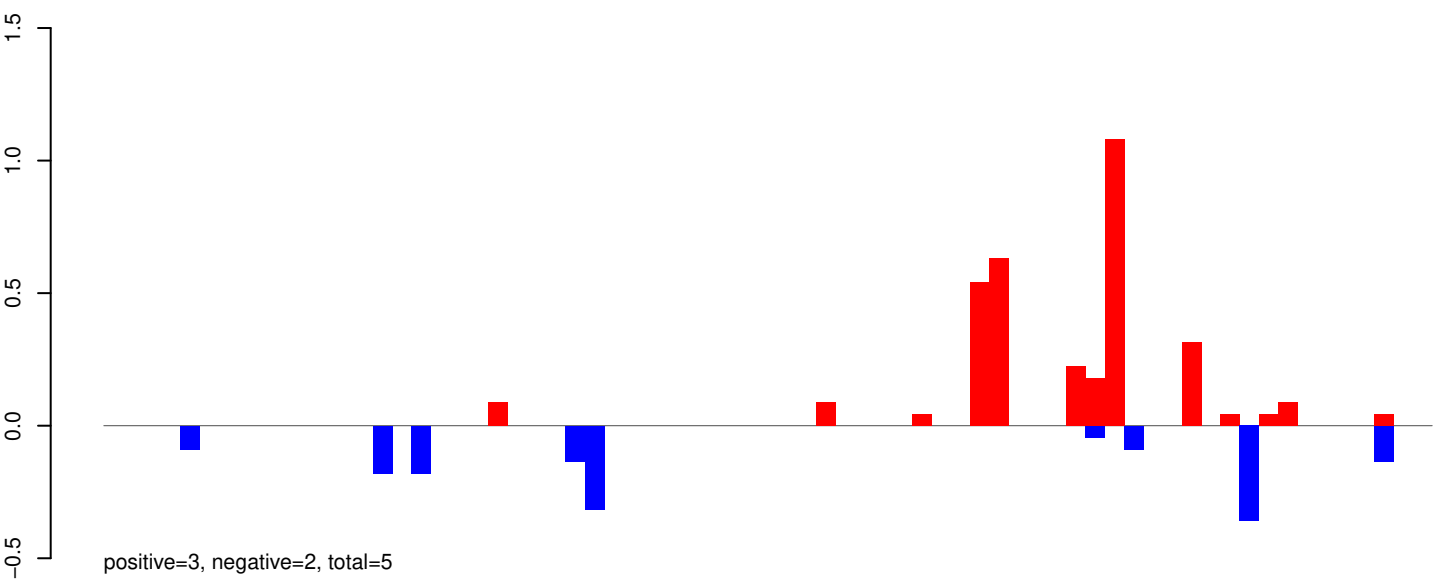
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



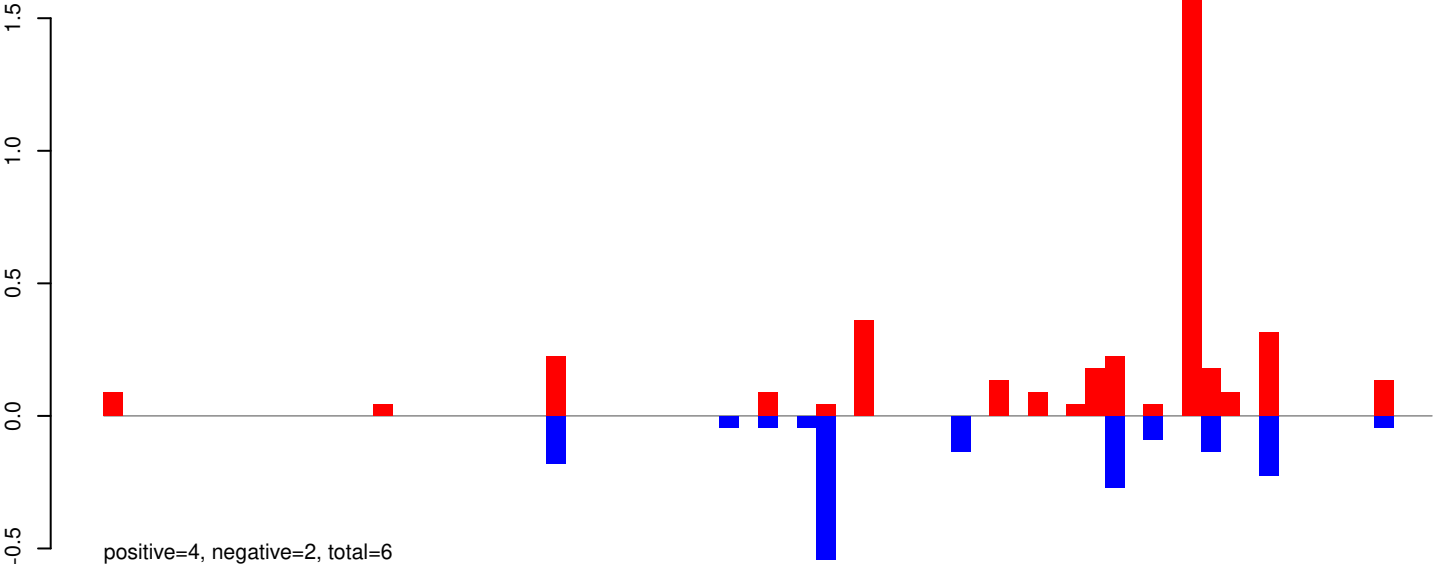
positive=1, negative=4, total=6

Window size=25, length=1284, TE@TF000899-ITmD37E\_Ele8:1-1284

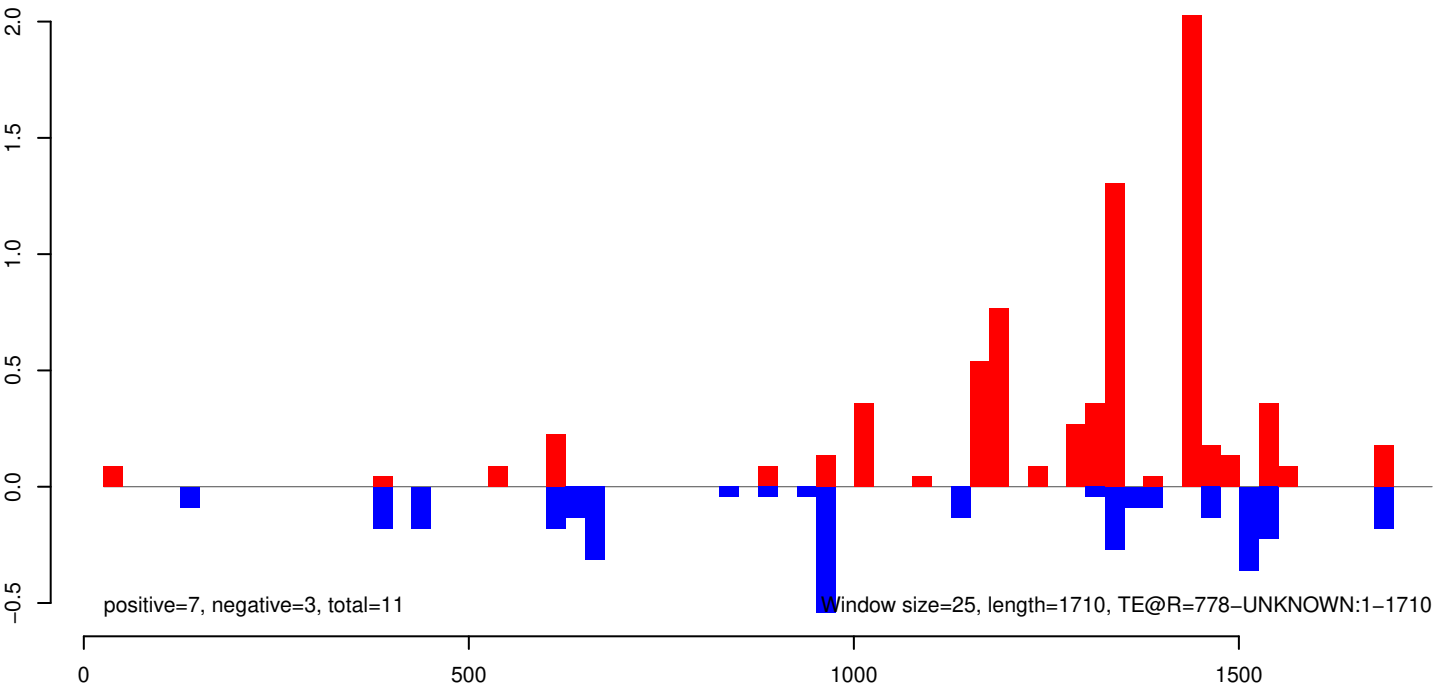
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

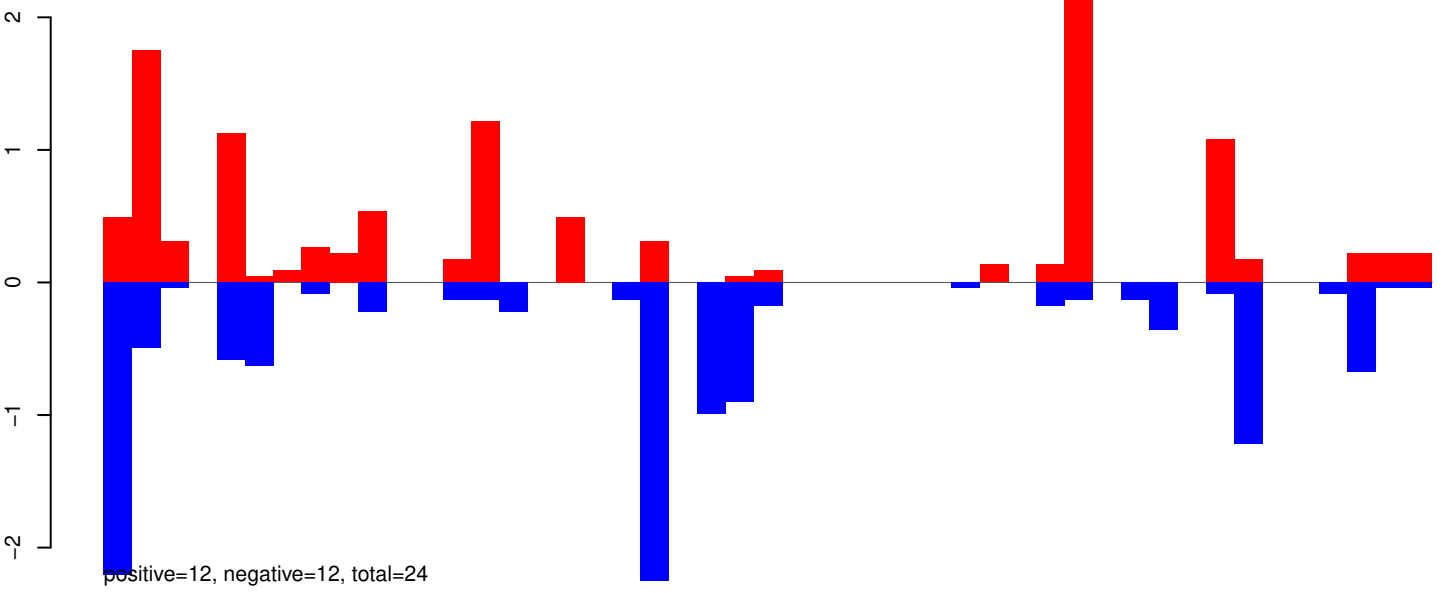


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



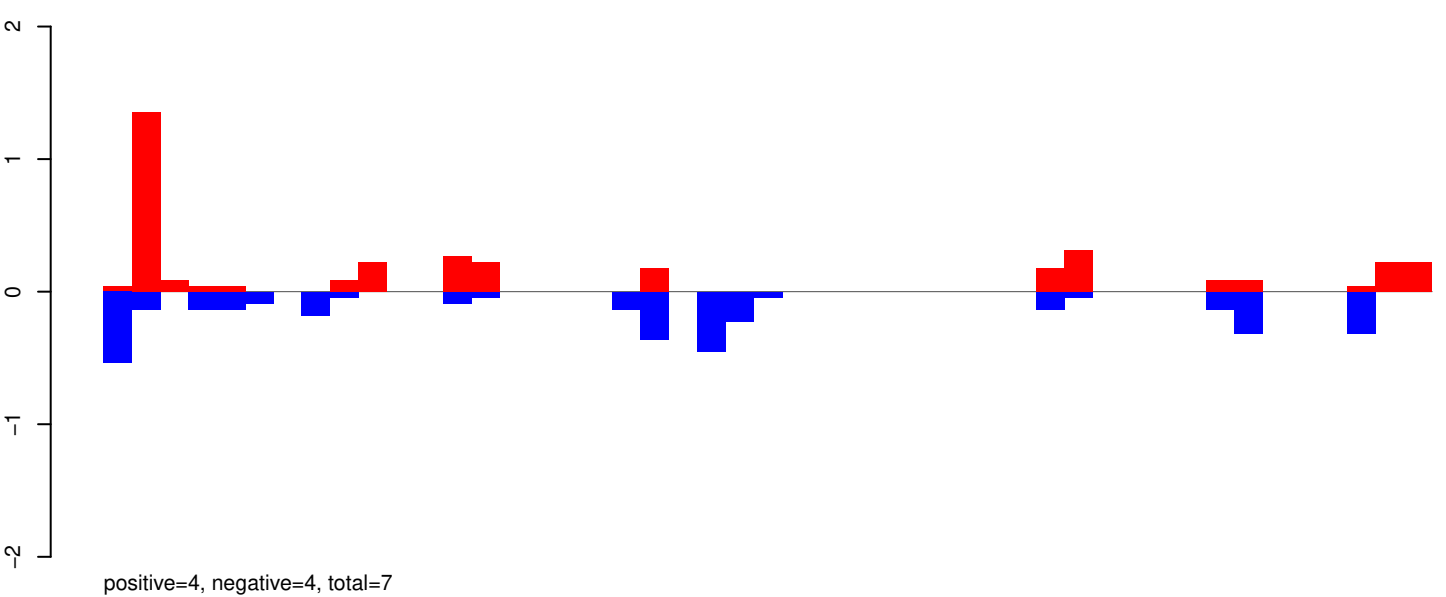
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=12, negative=12, total=24



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

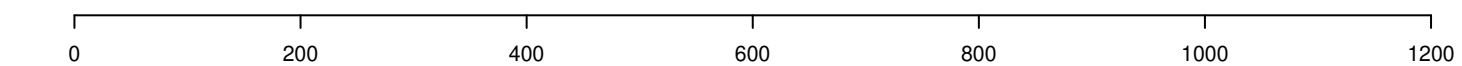
positive=4, negative=4, total=7



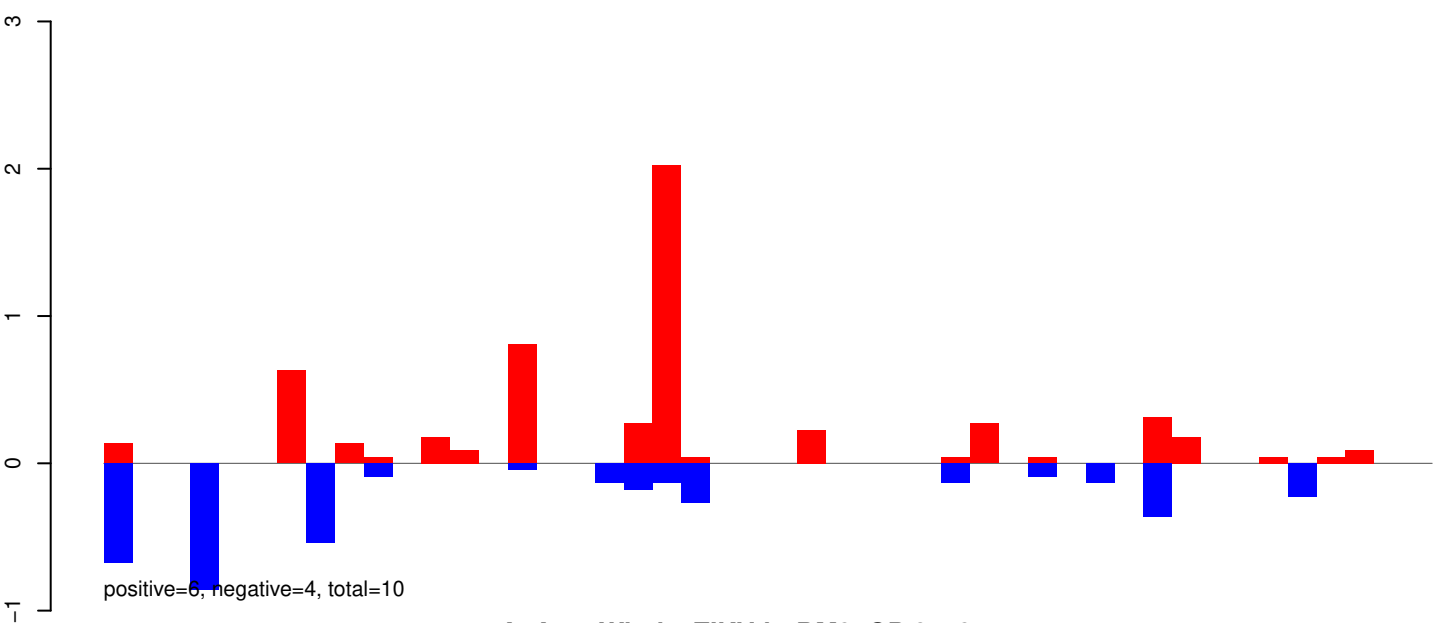
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

positive=15, negative=16, total=31

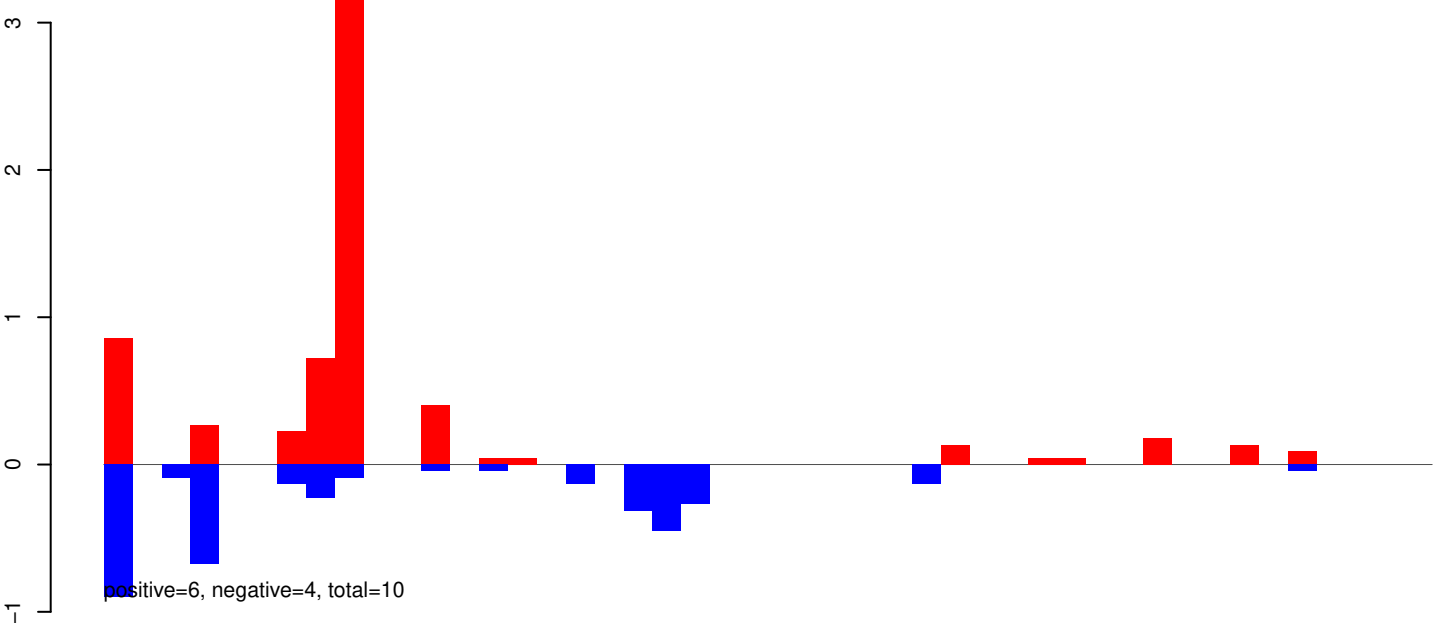
Window size=25, length=1171, TE@R=70-UNKNOWN:1-1171



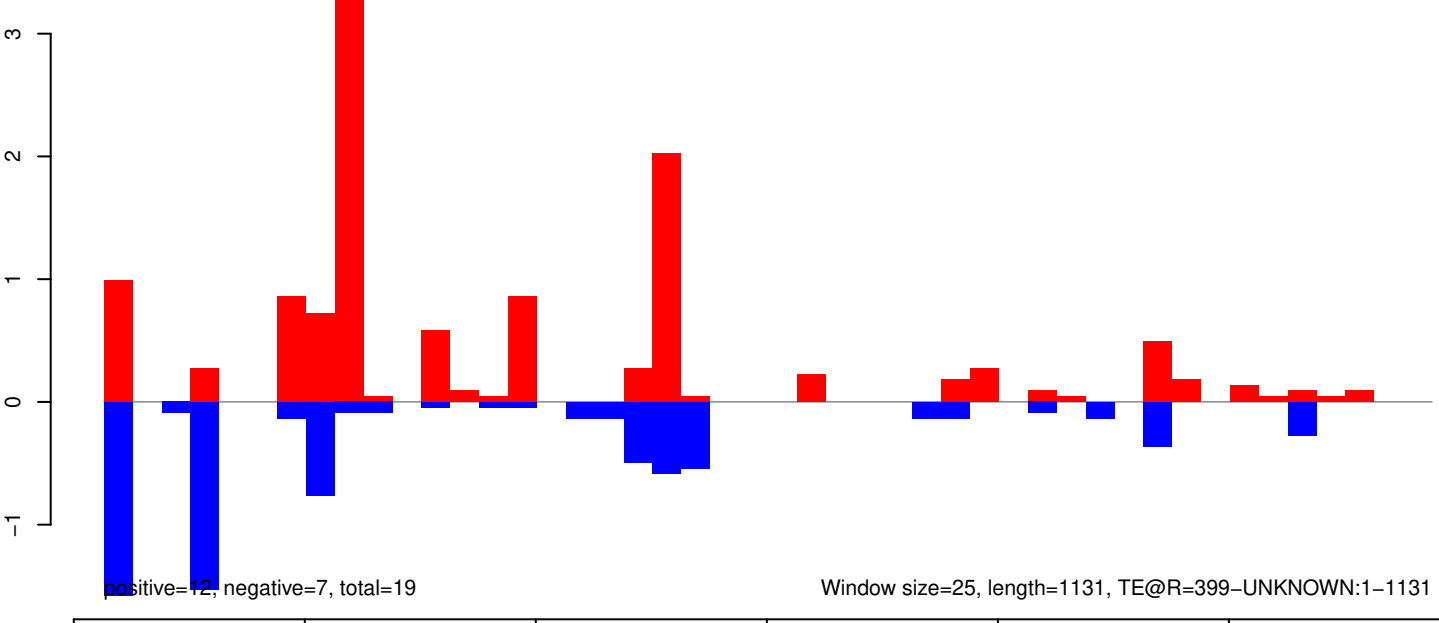
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



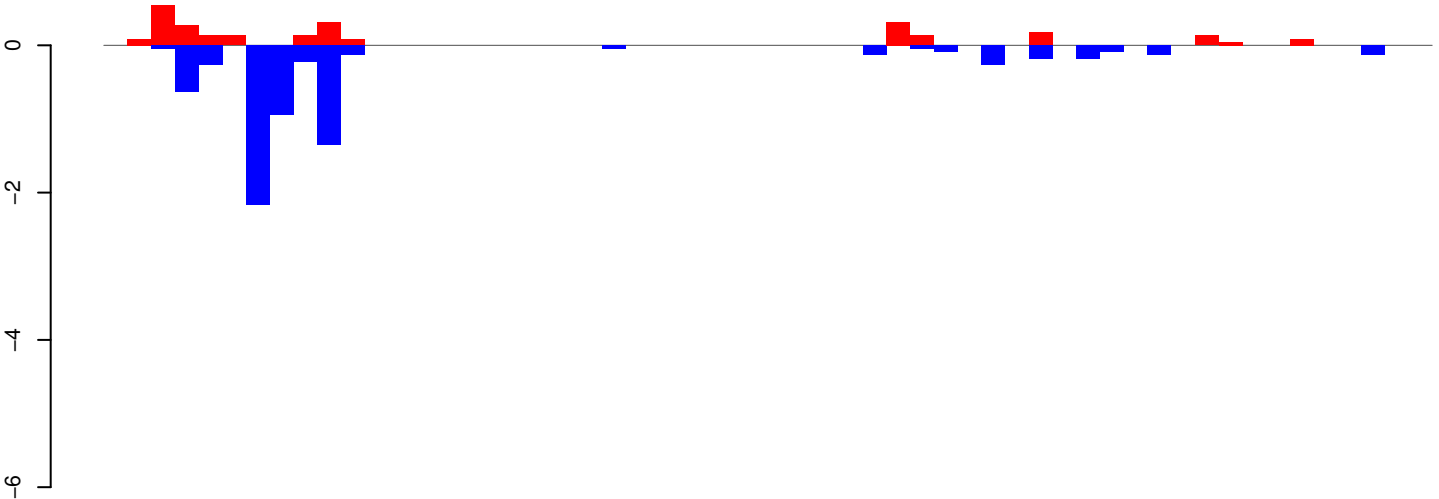
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

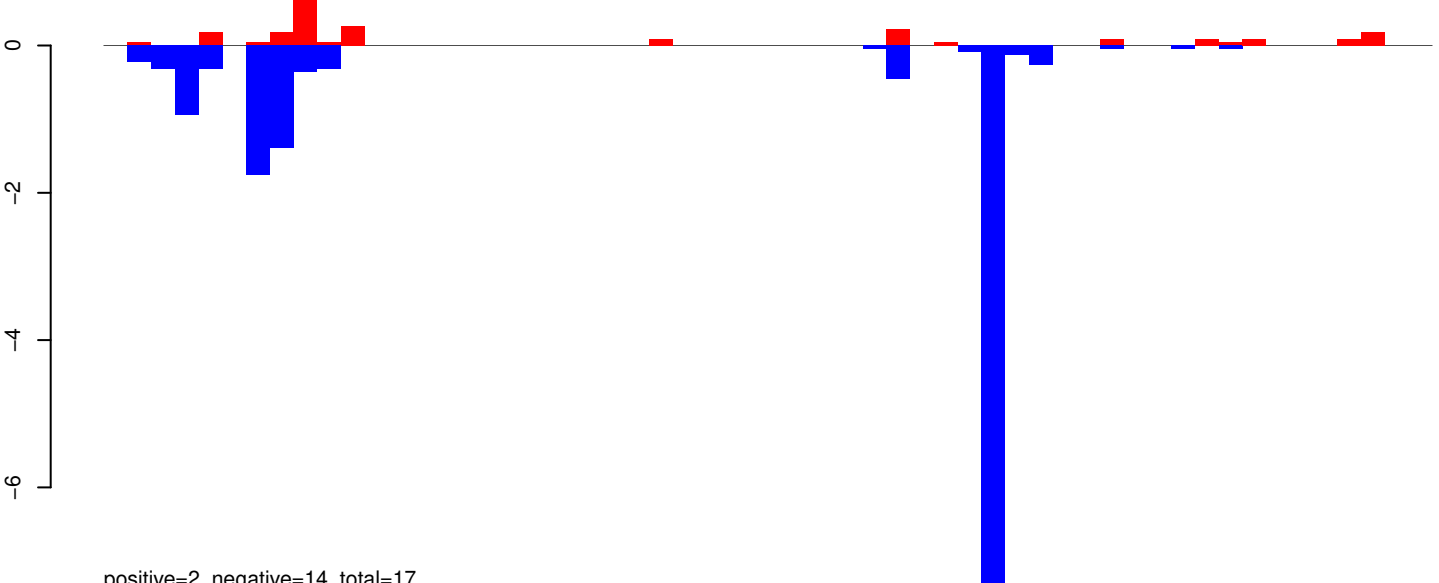


AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



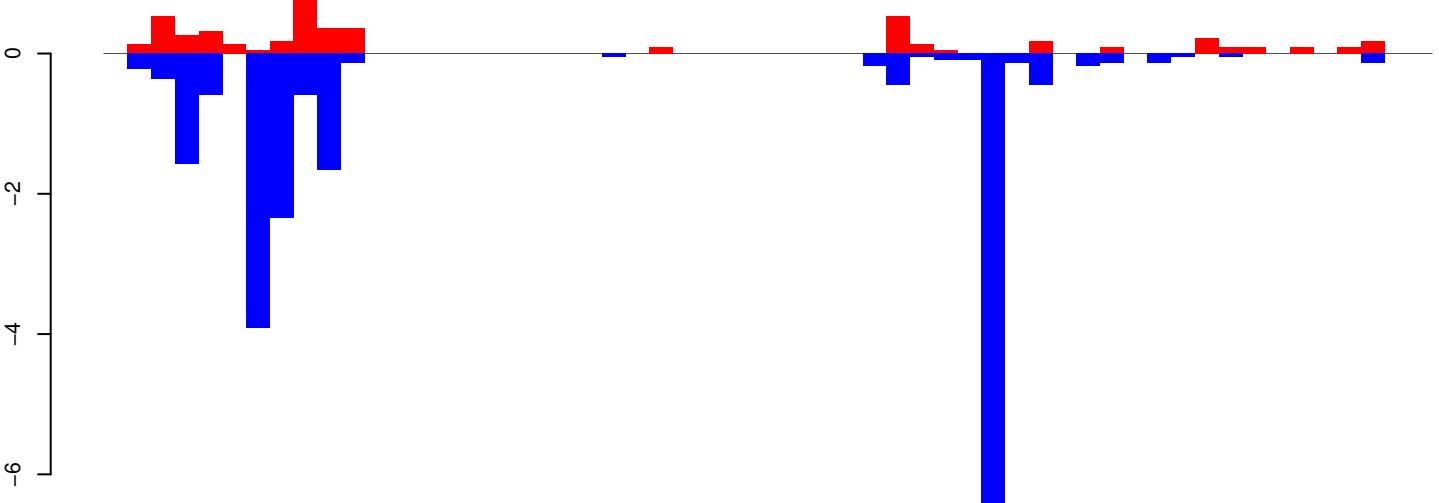
positive=3, negative=7, total=10

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=2, negative=14, total=17

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

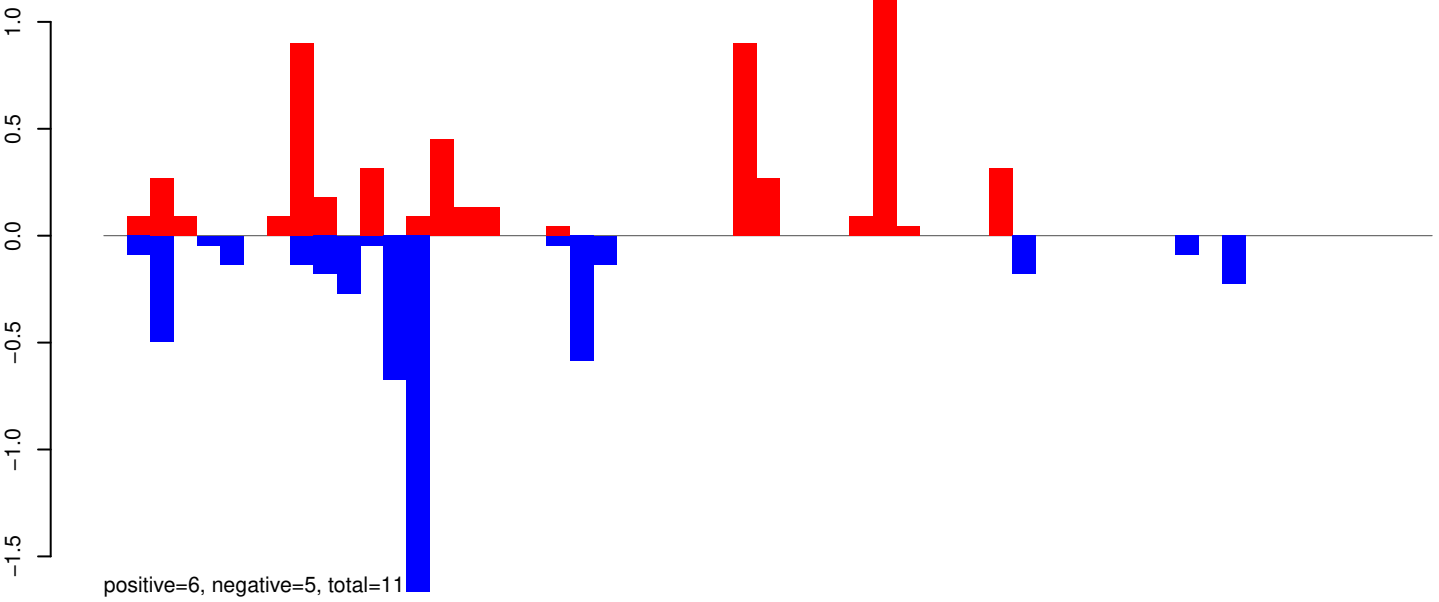


positive=5, negative=21, total=26

Window size=25, length=1388, TE@R=1579–UNKNOWN:1–1388

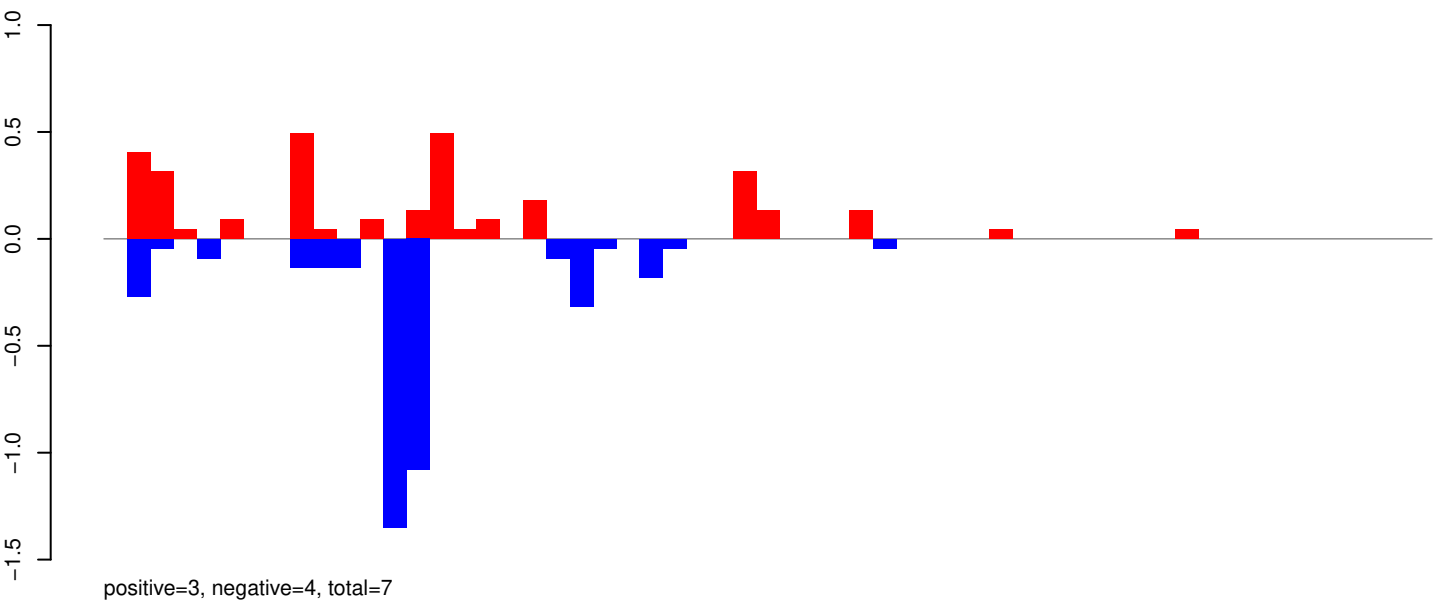
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=6, negative=5, total=11



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

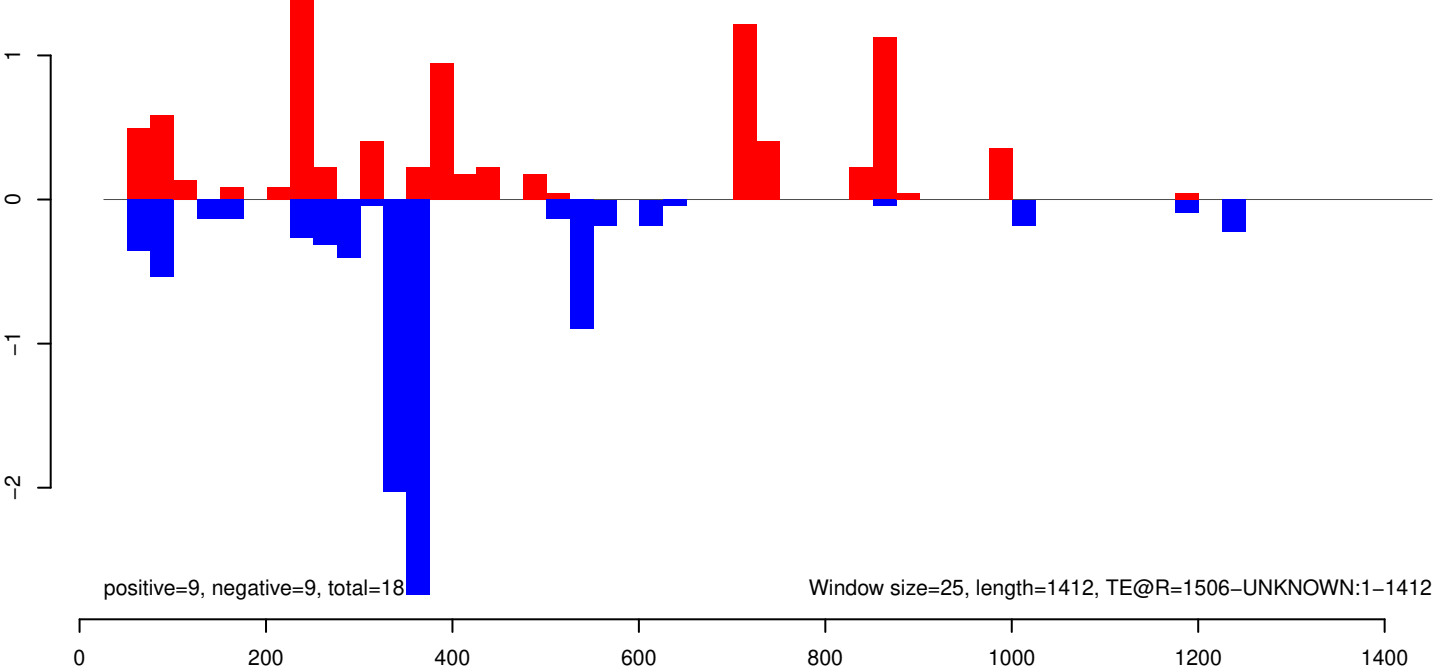
positive=3, negative=4, total=7



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

positive=9, negative=9, total=18

Window size=25, length=1412, TE@R=1506–UNKNOWN:1–1412



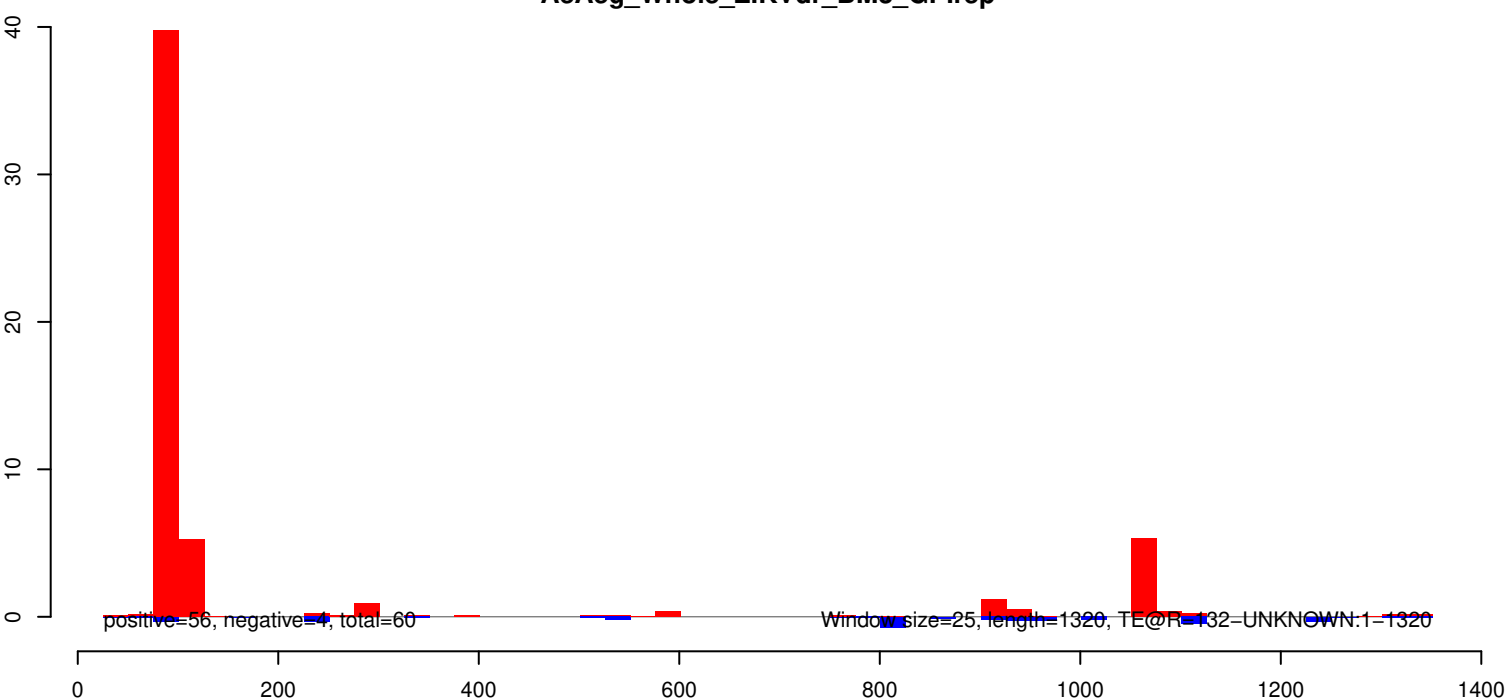
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=1, negative=2, total=3

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

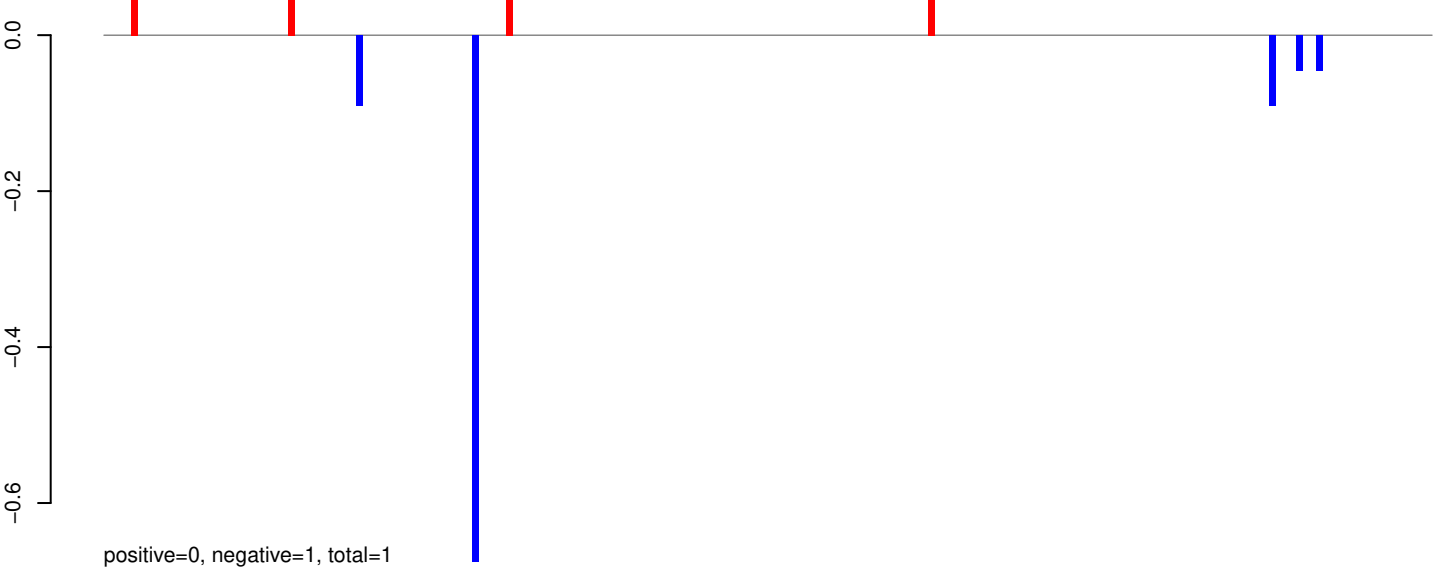
positive=1, negative=1, total=2

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

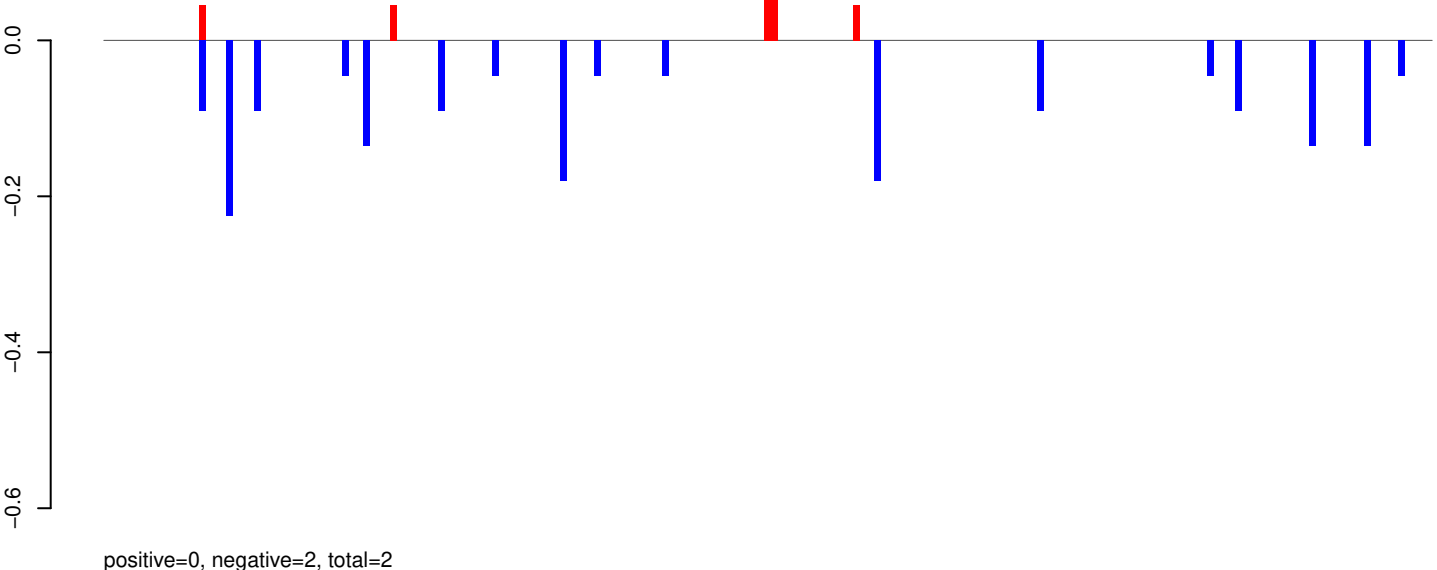
positive=2, negative=3, total=5

Window size=25, length=1739, TE@R=1022–UNKNOWN:1–1739

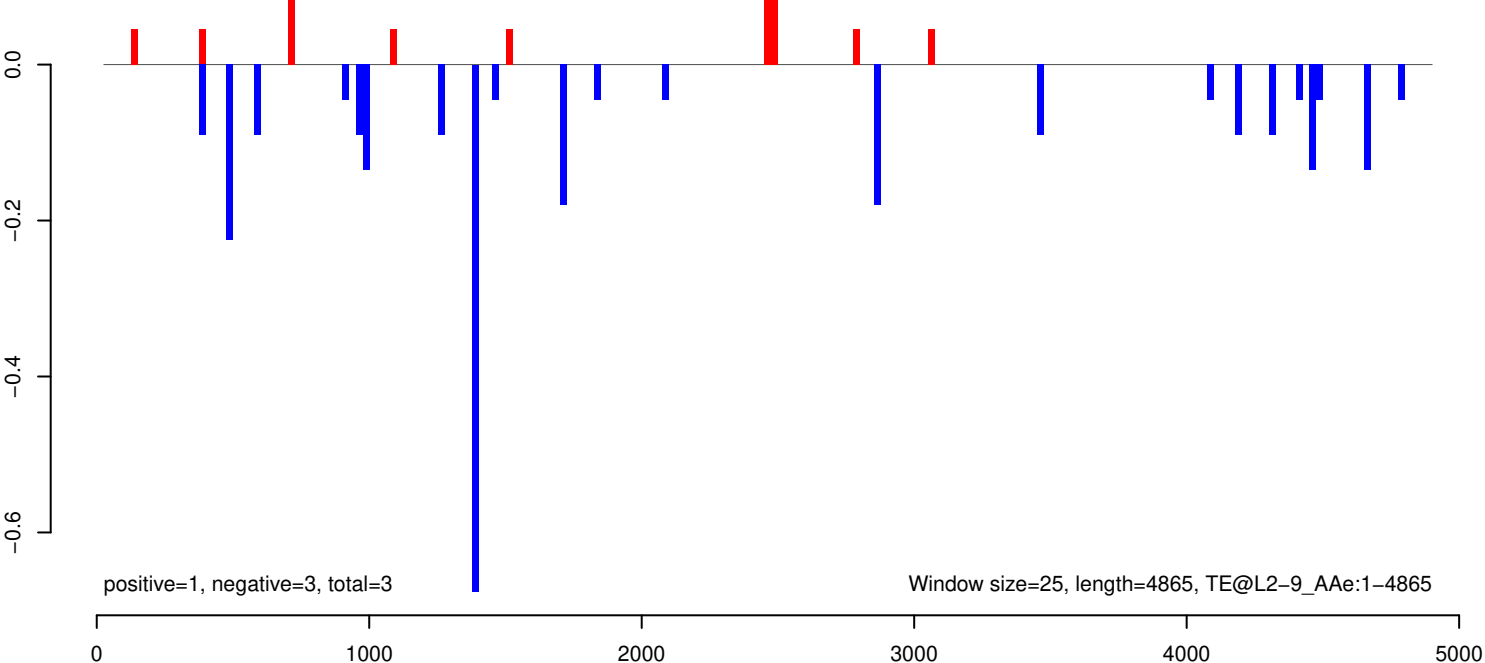
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



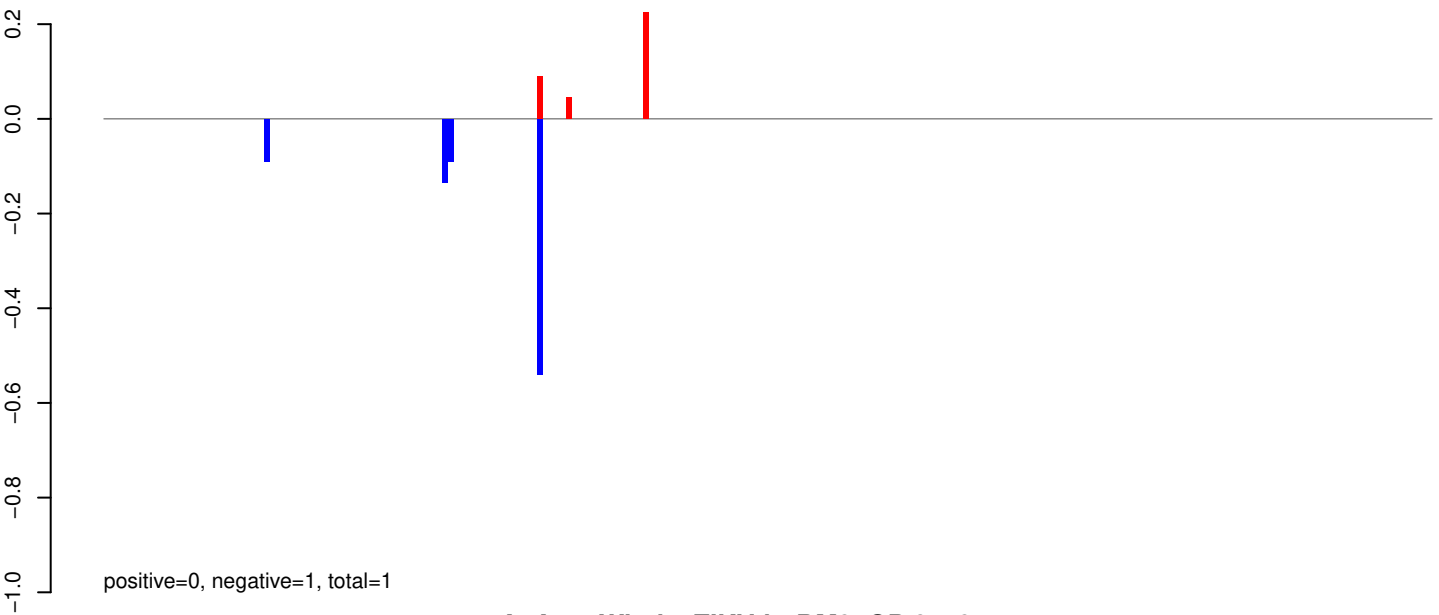
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



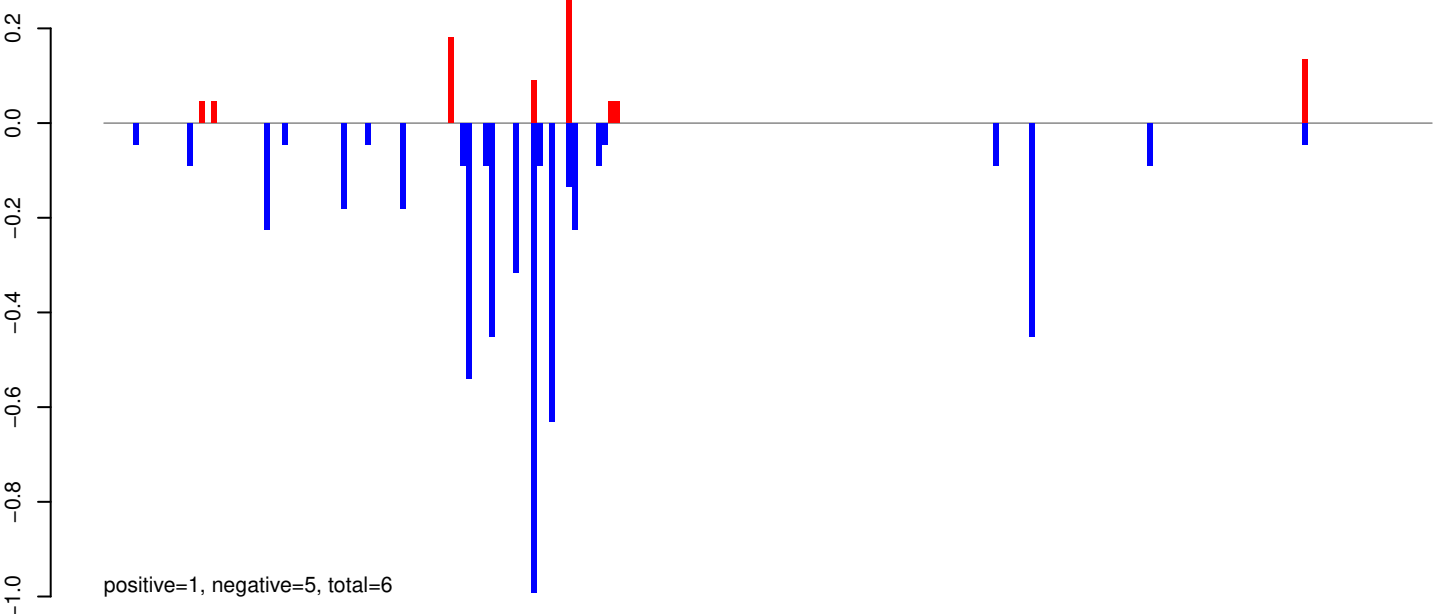
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



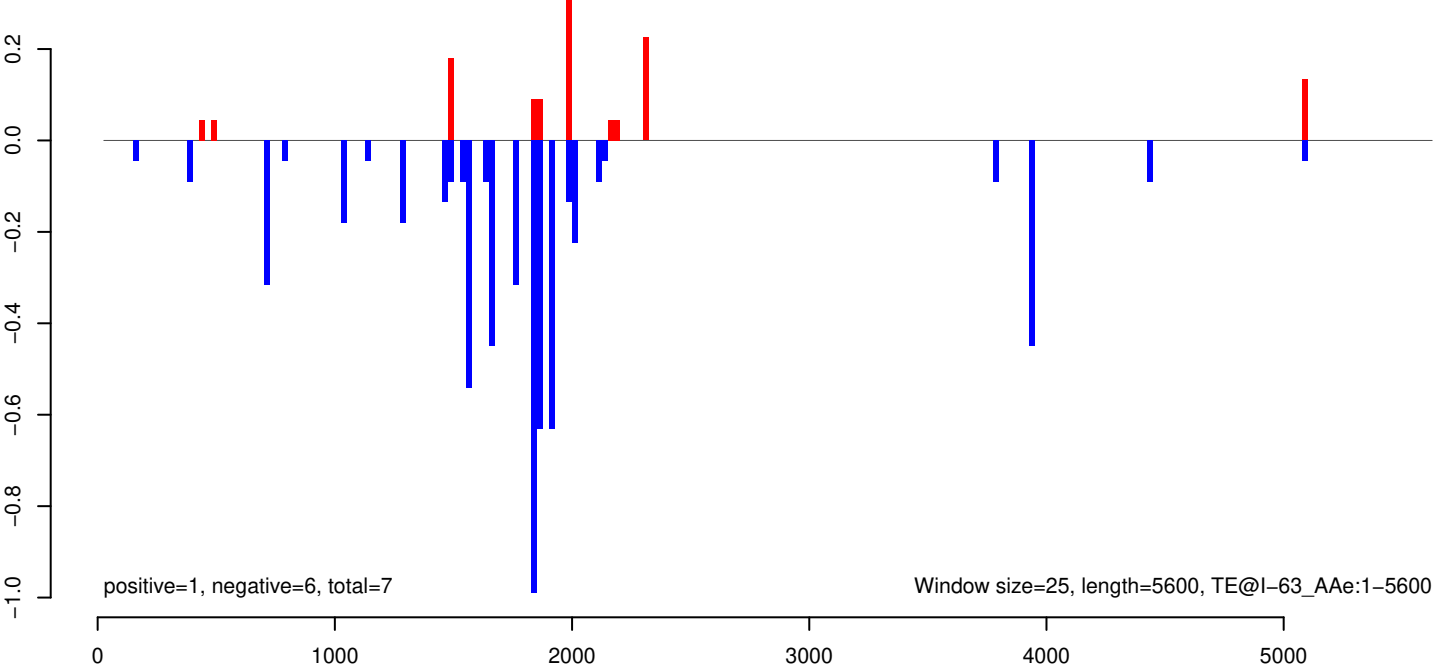
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



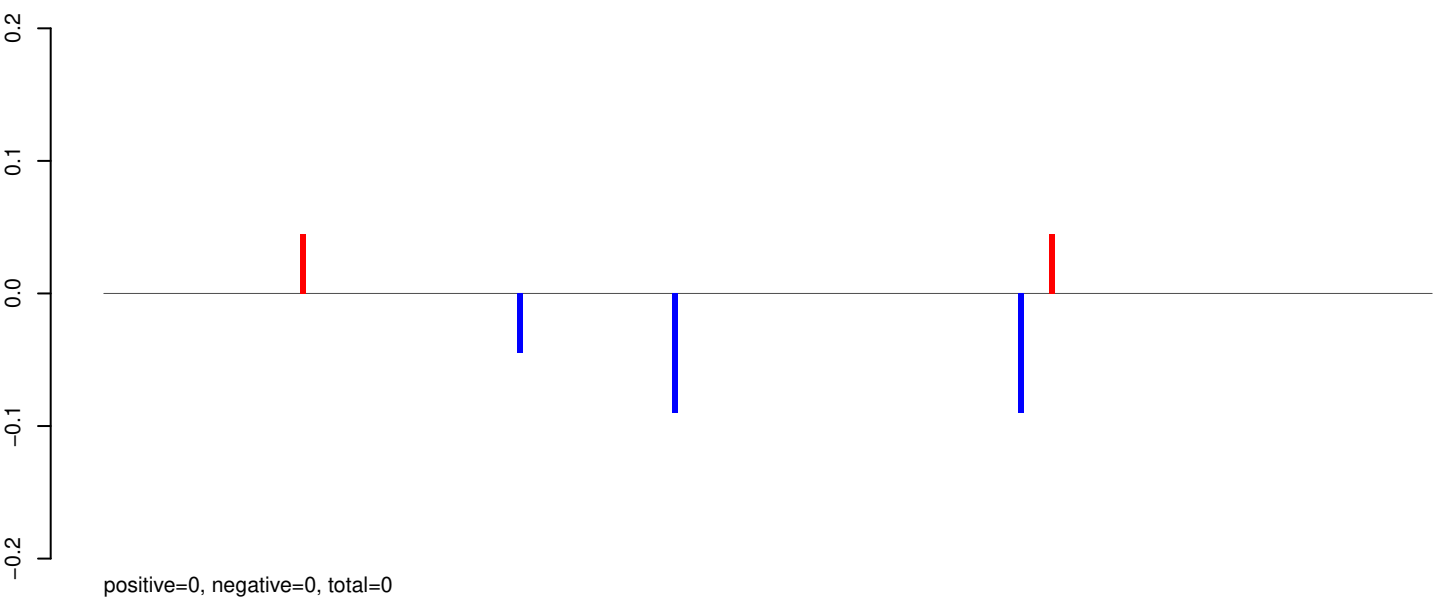
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



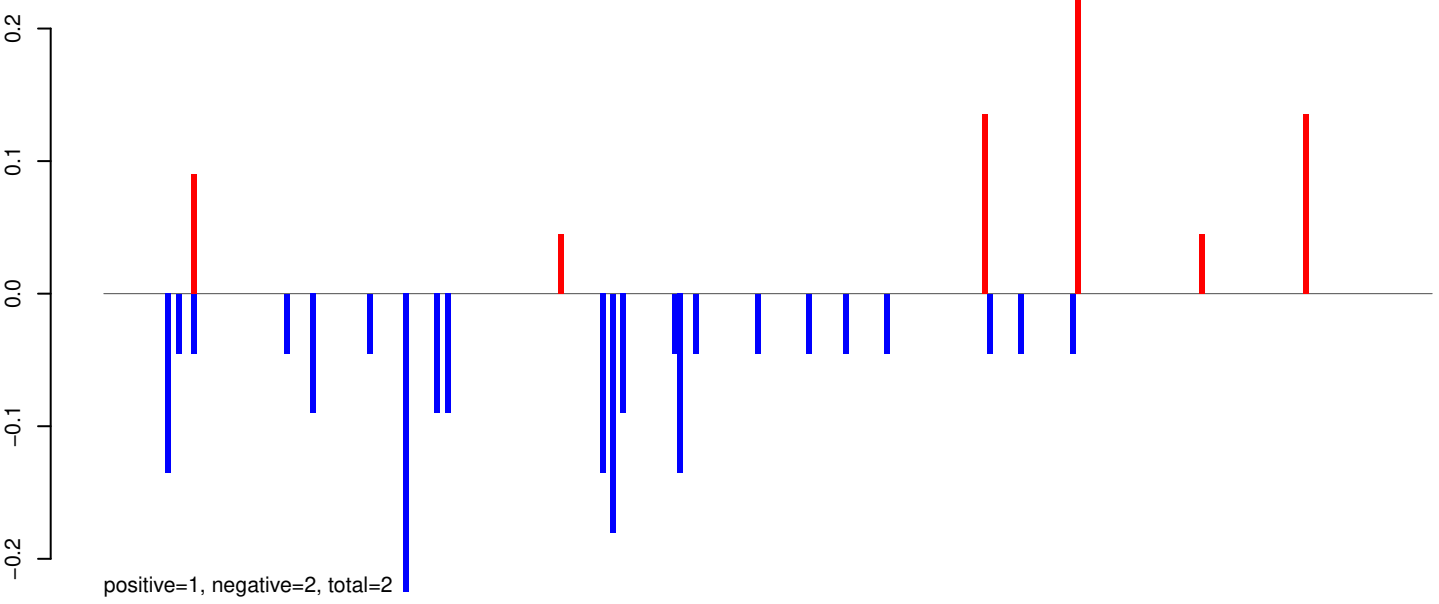
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



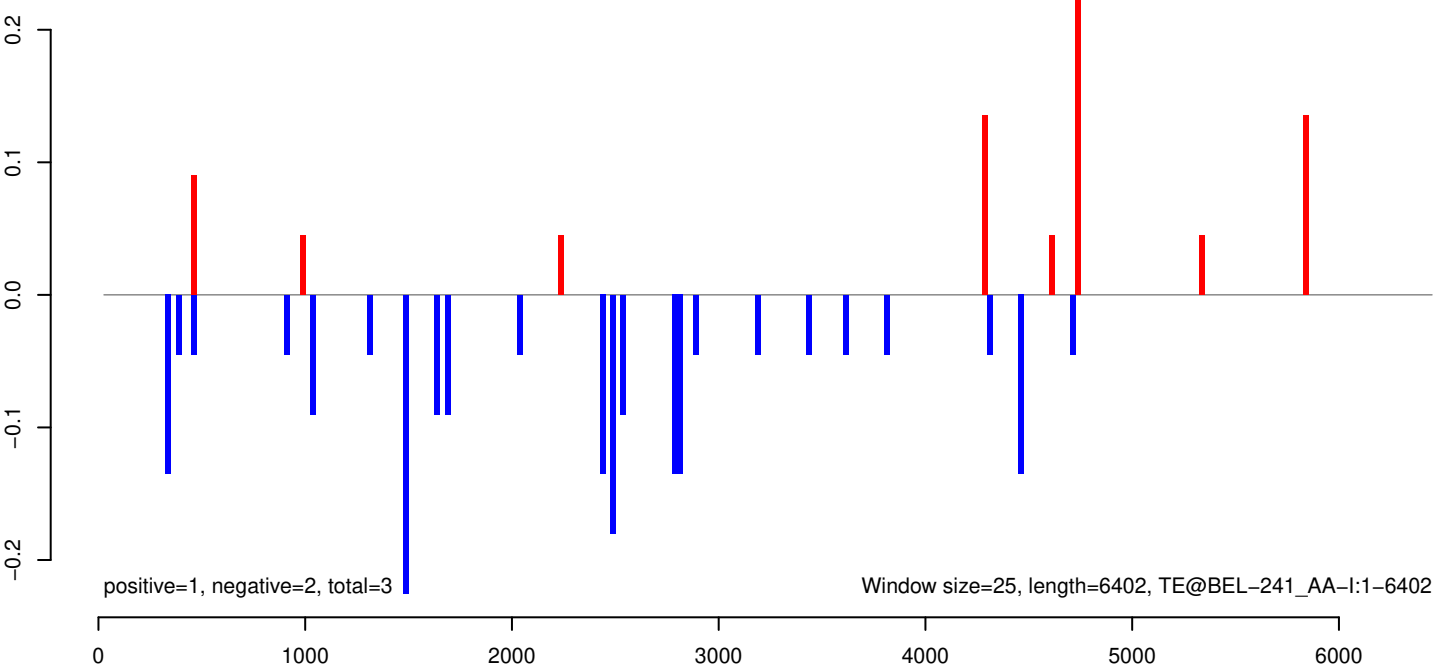
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



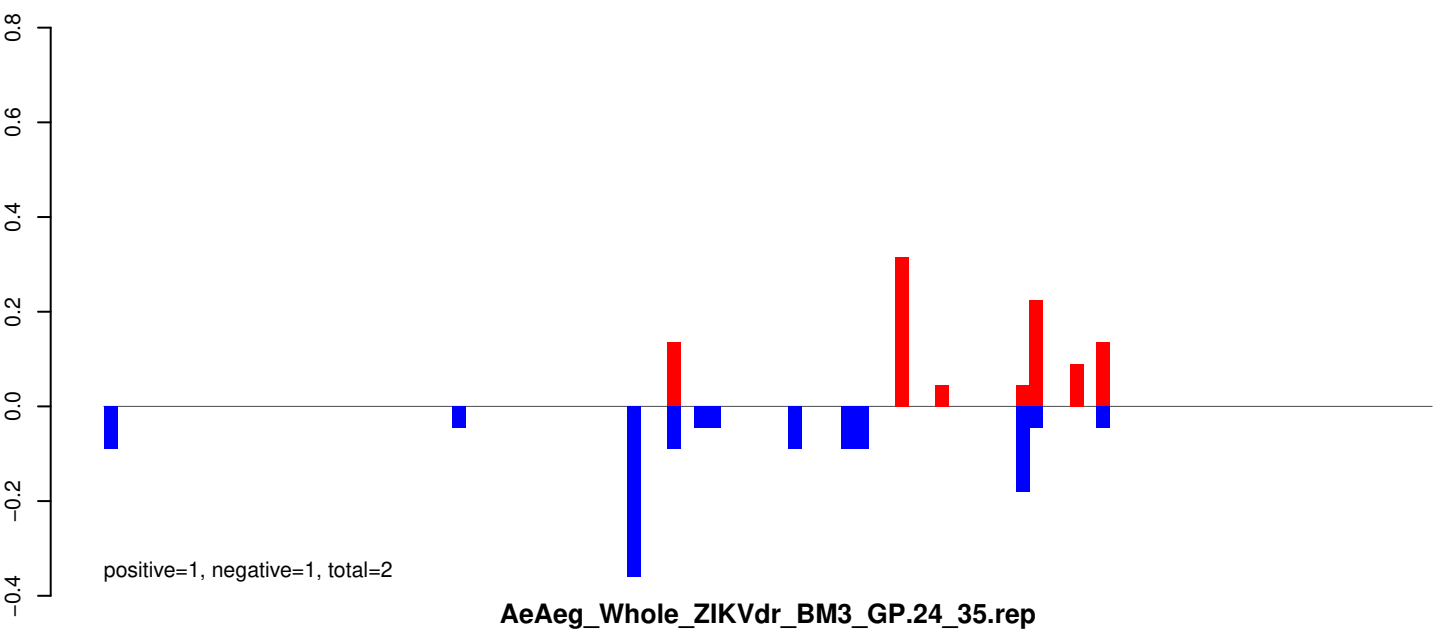
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



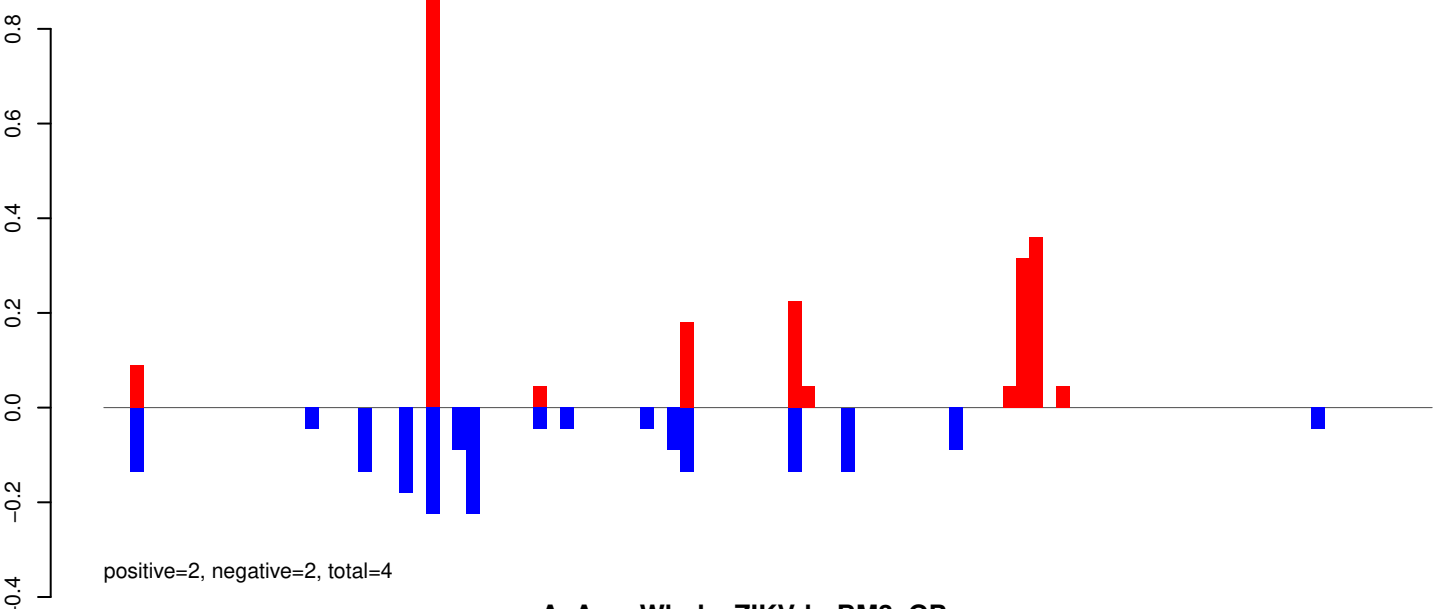
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



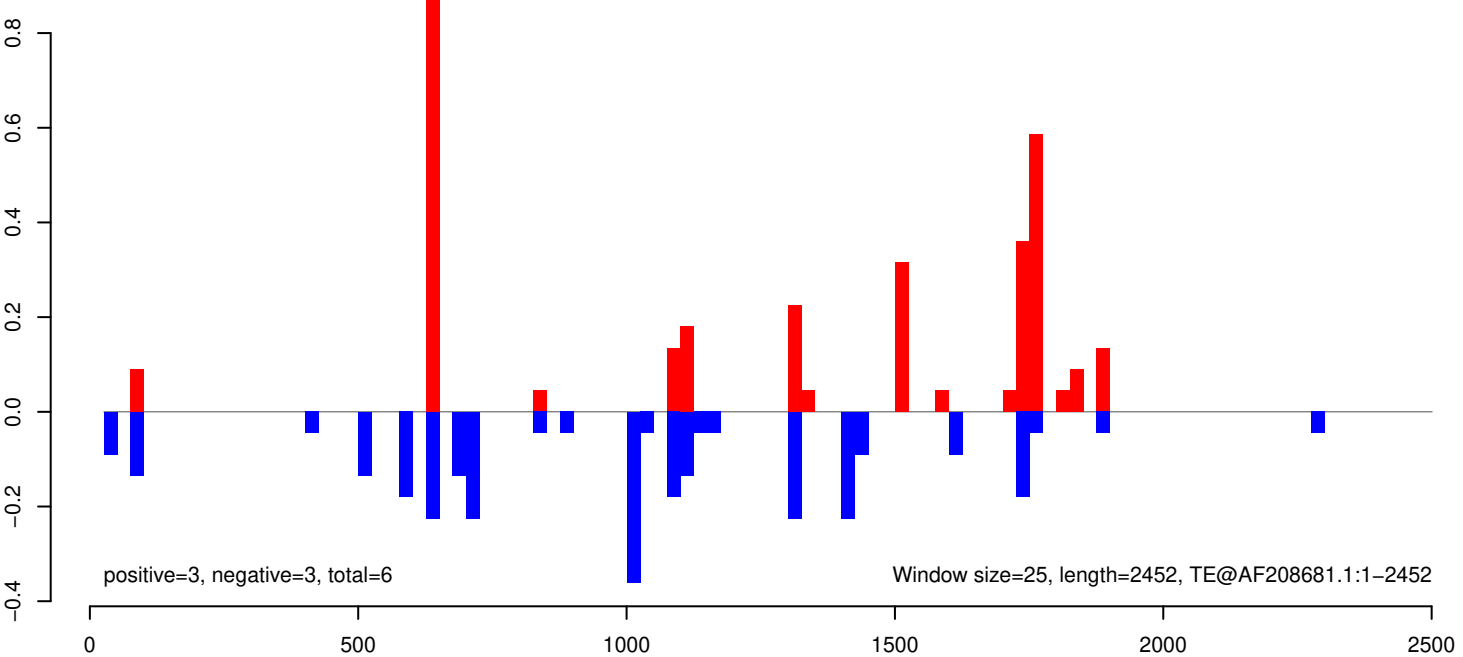
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



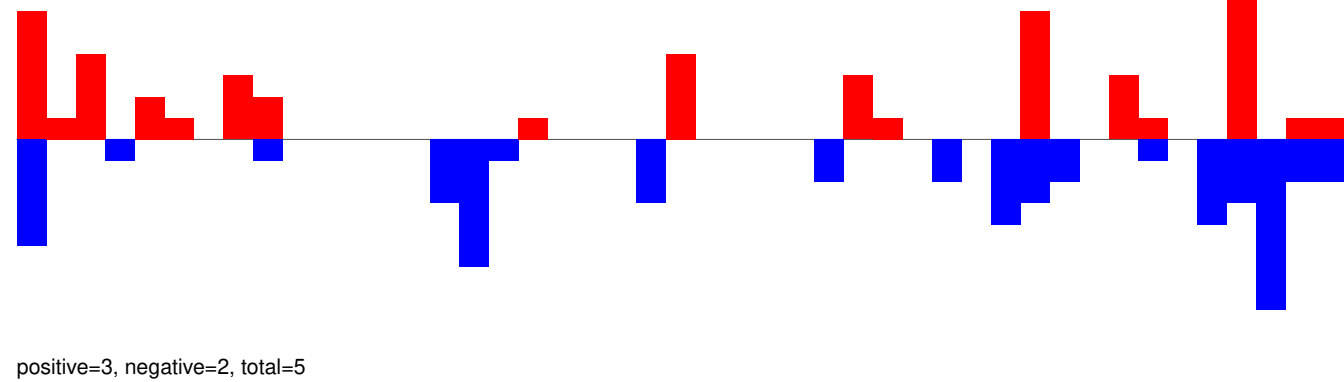
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



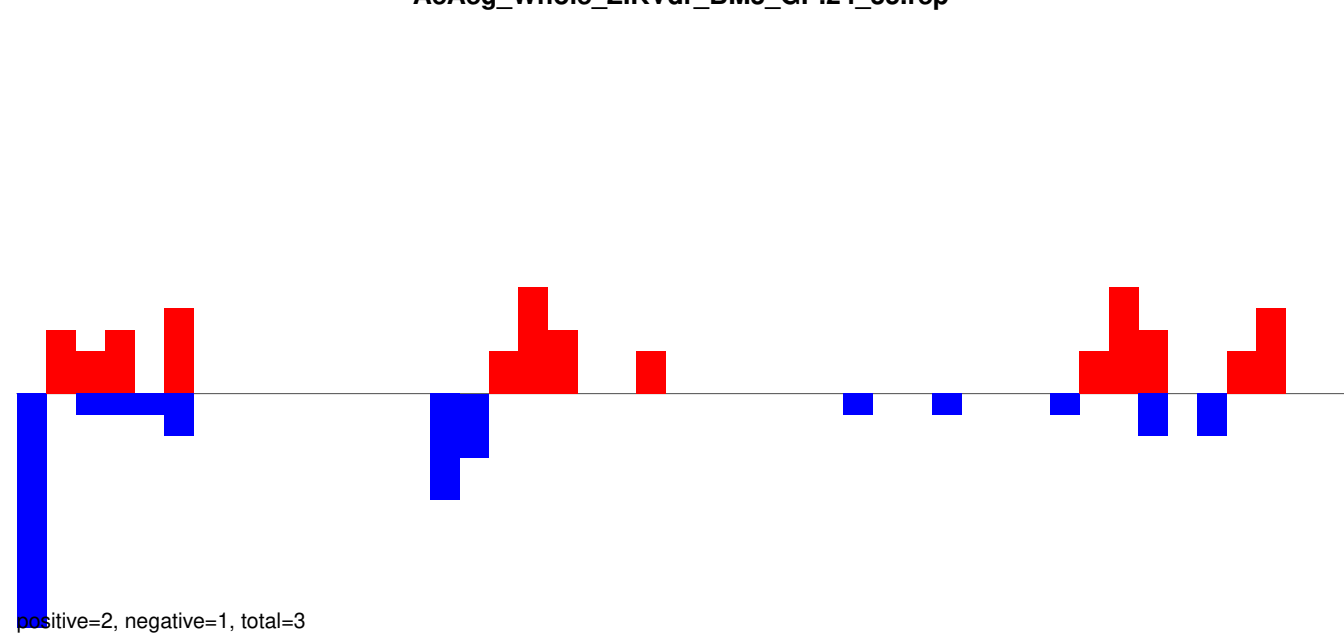
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



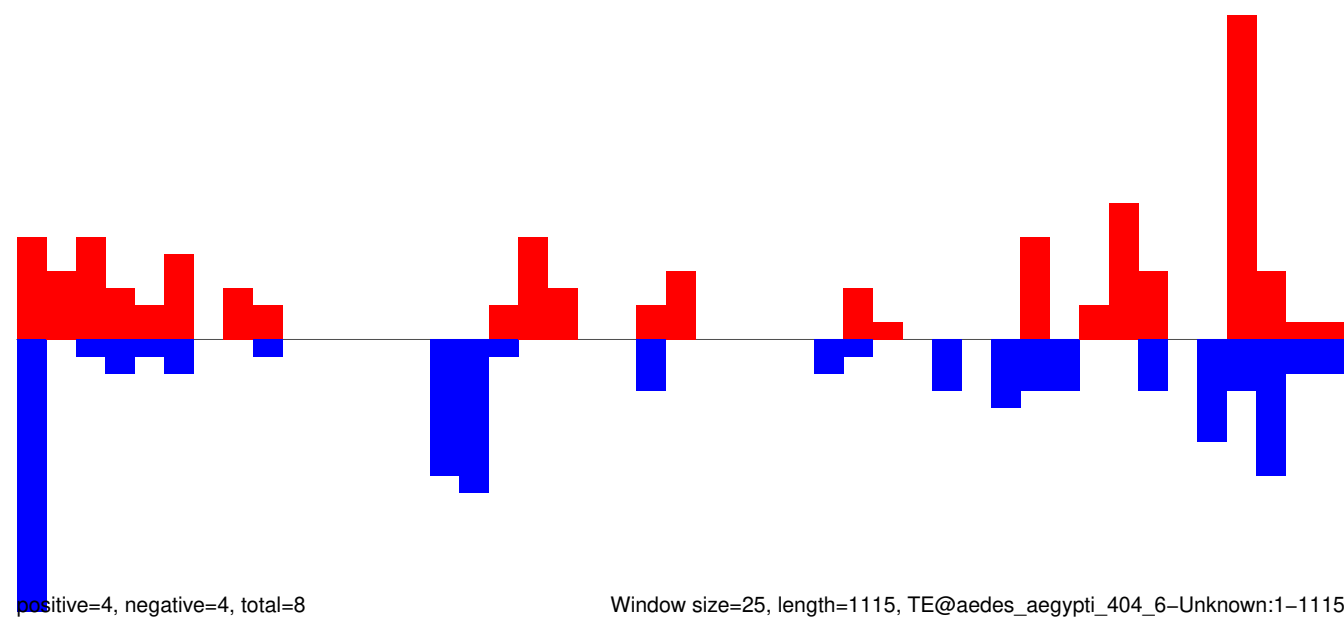
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



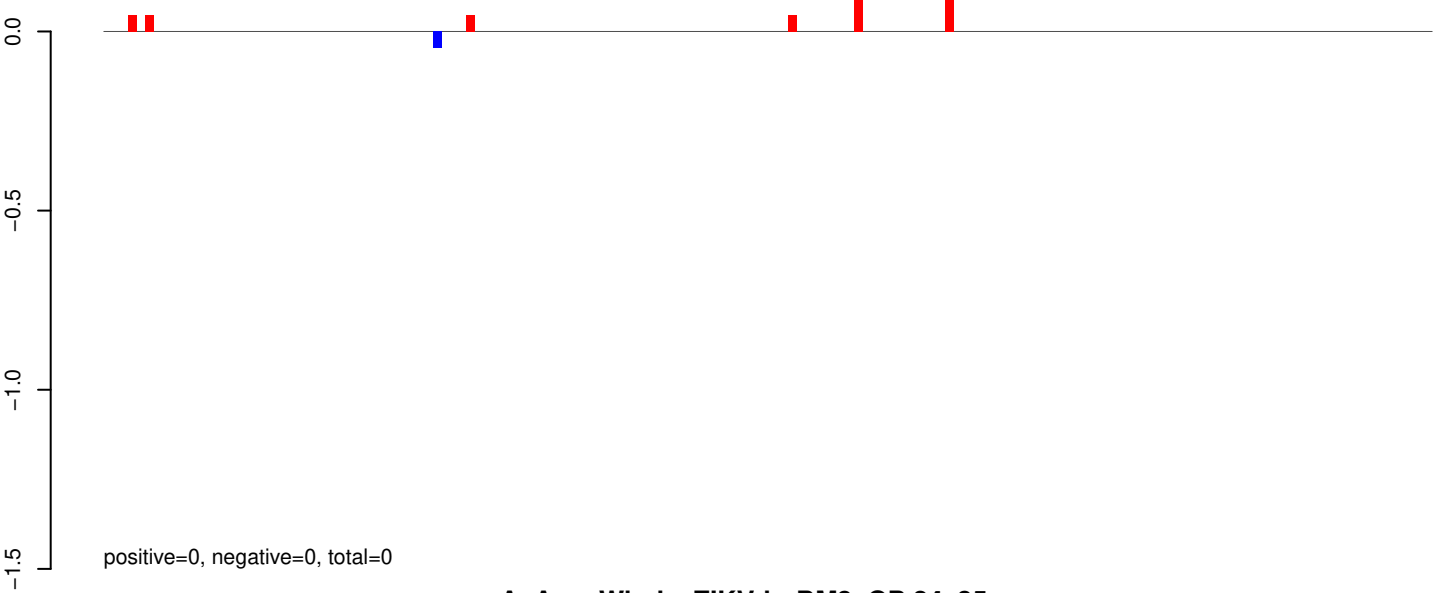
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



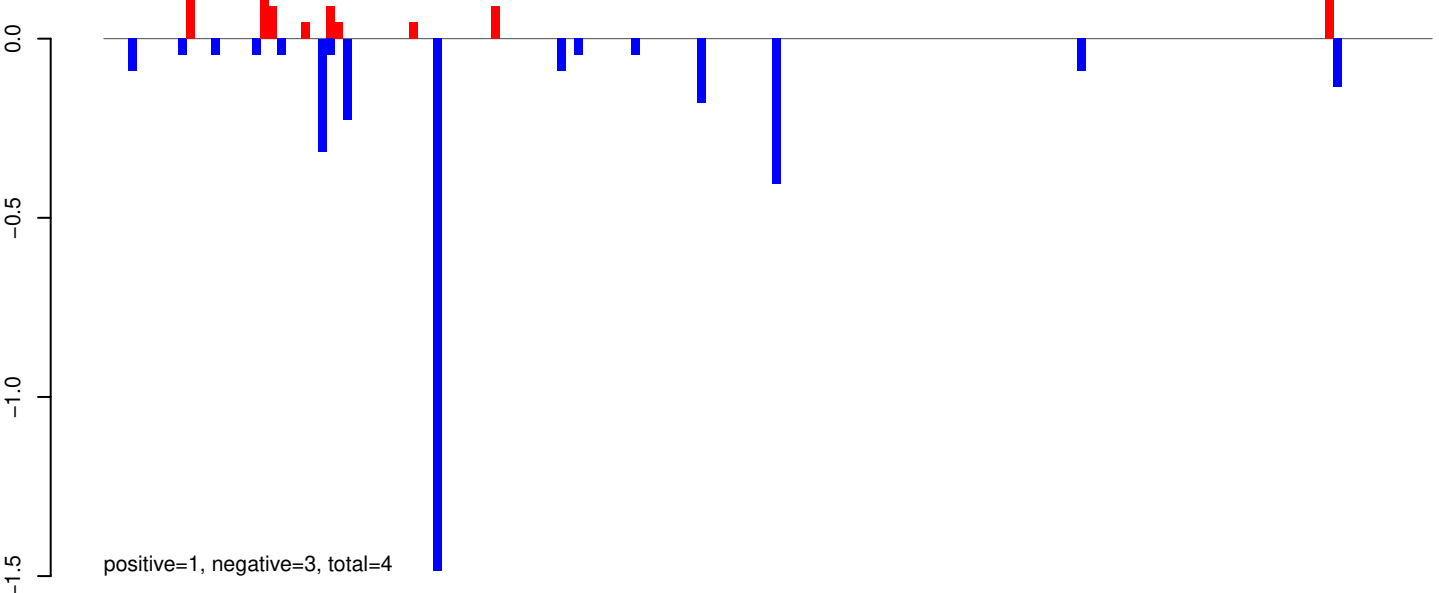
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



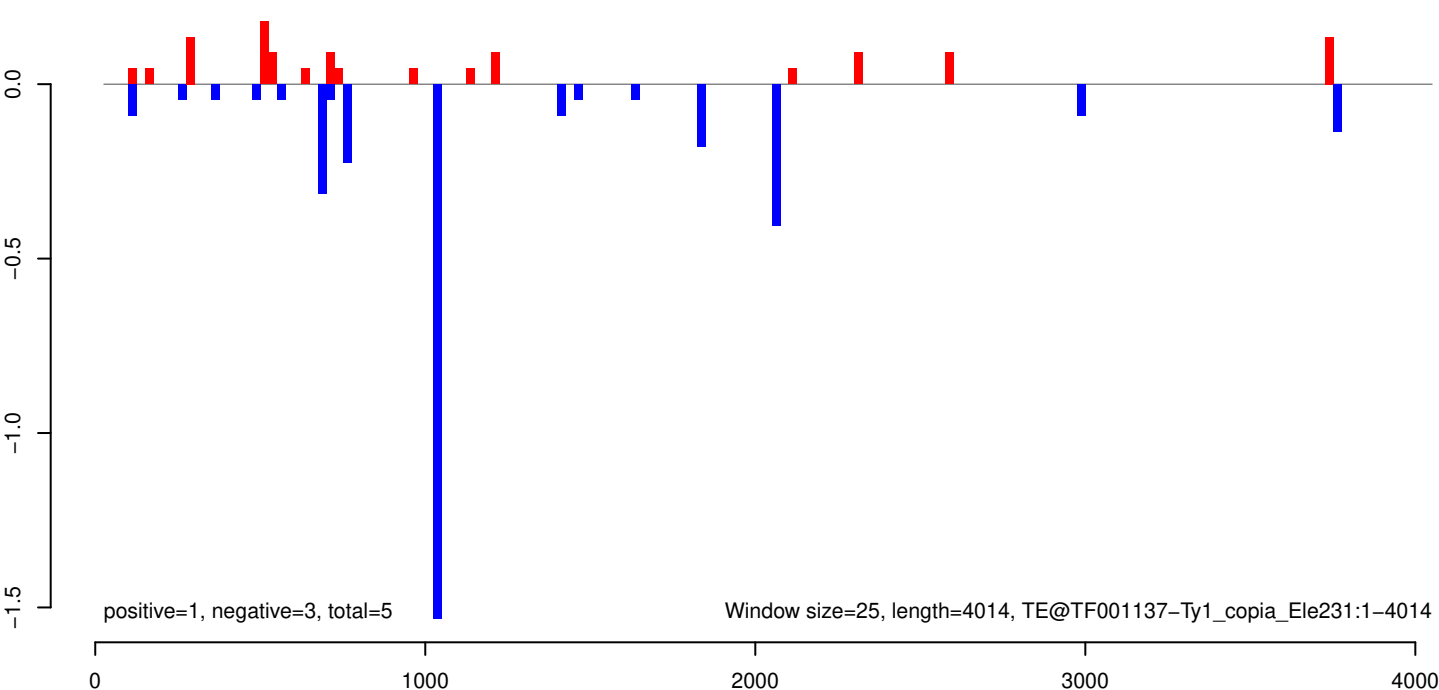
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



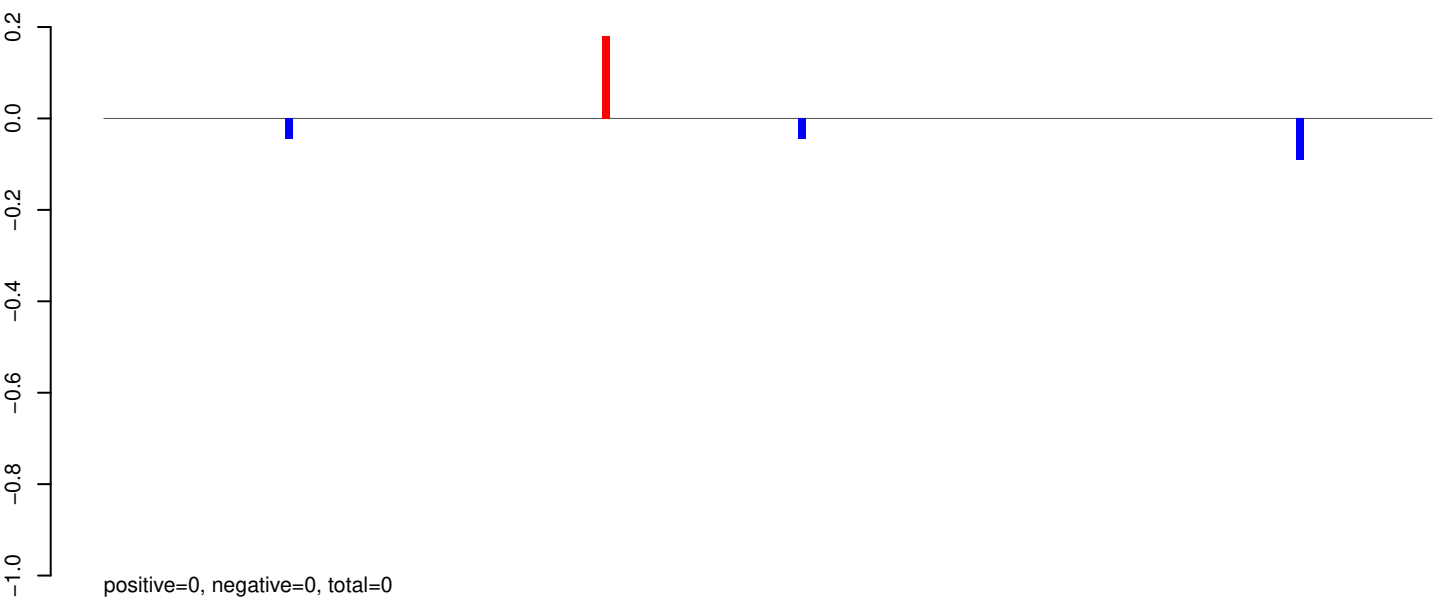
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



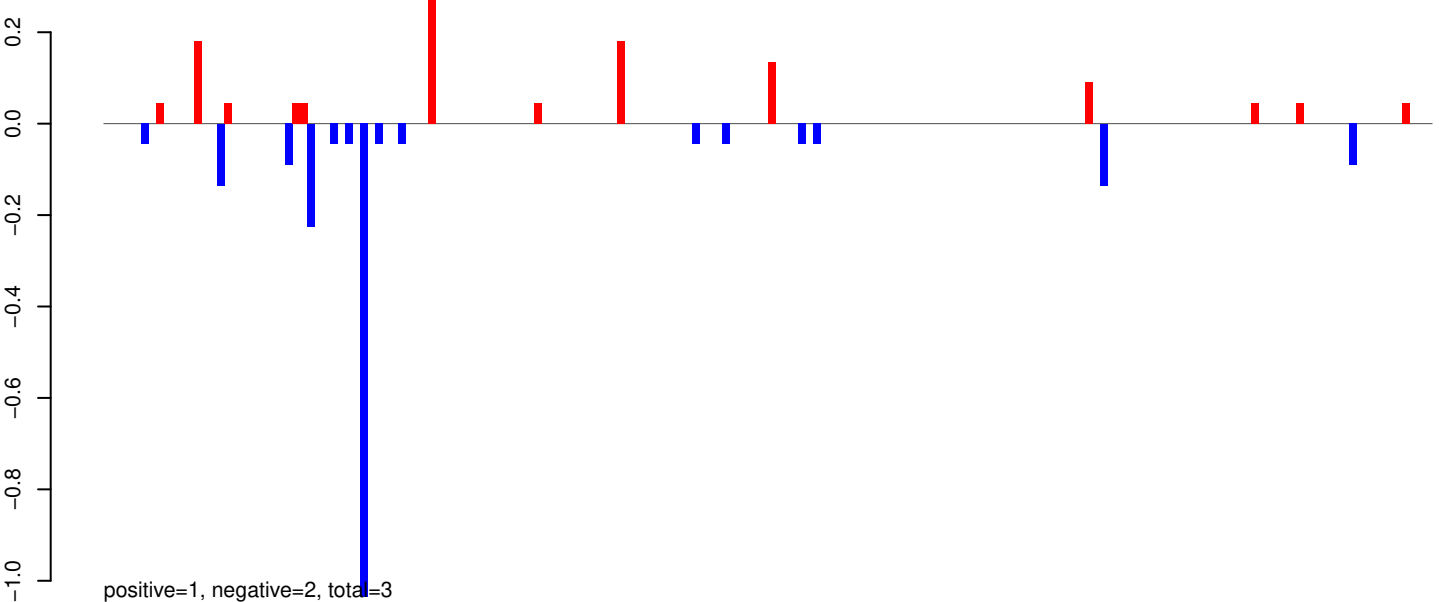
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



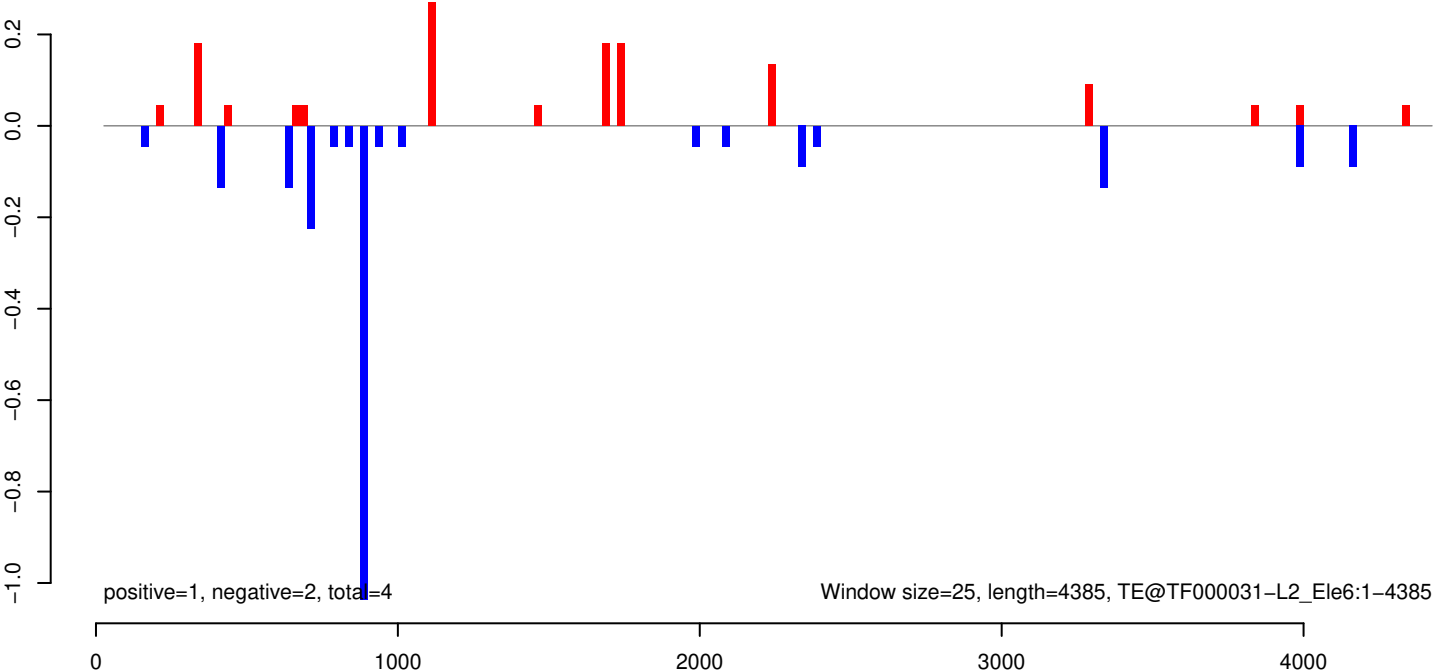
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



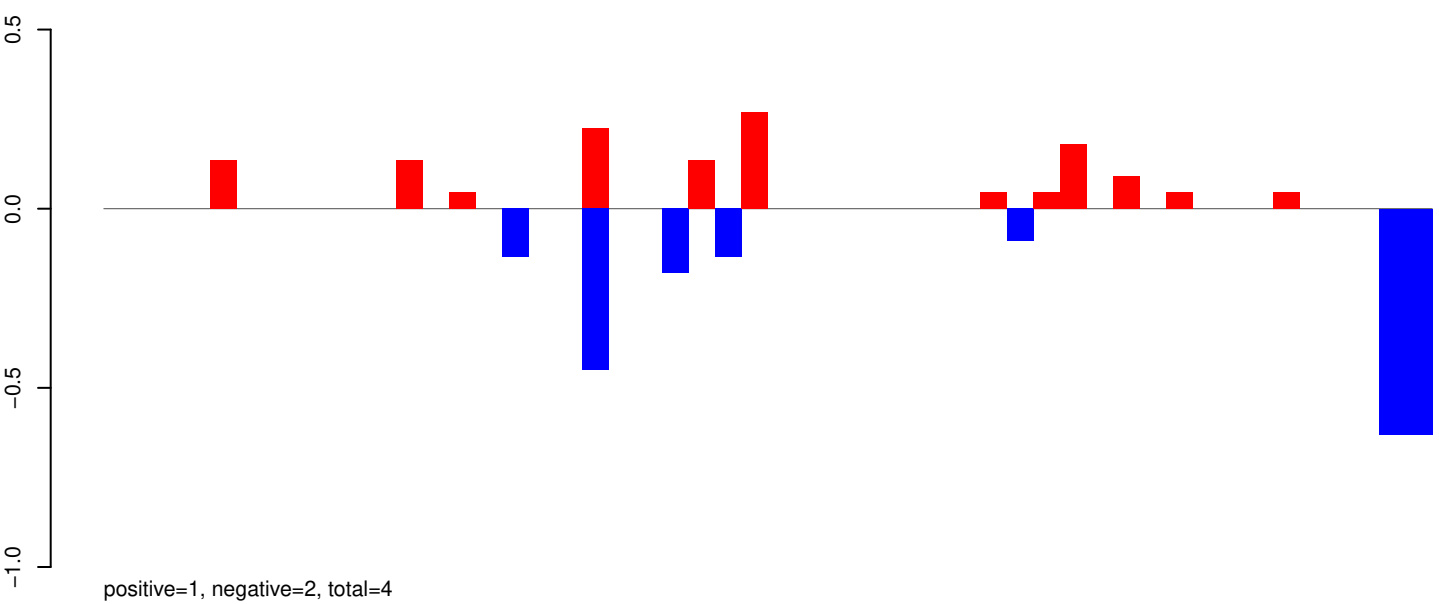
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



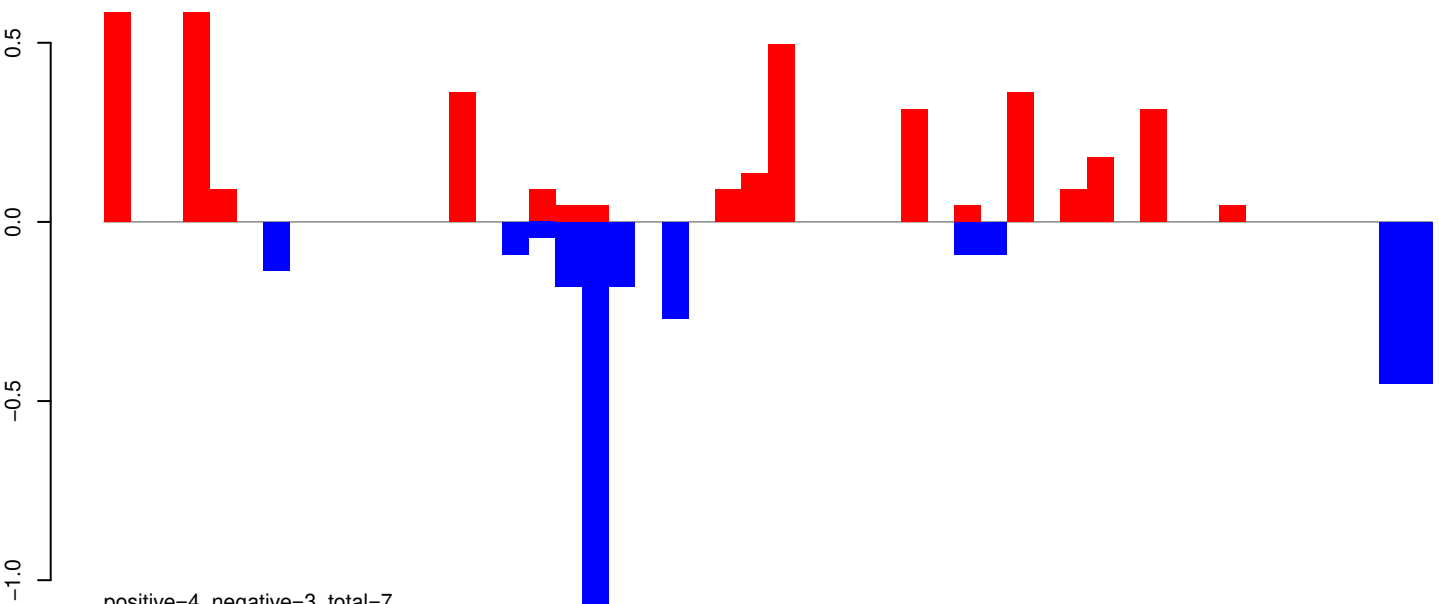
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



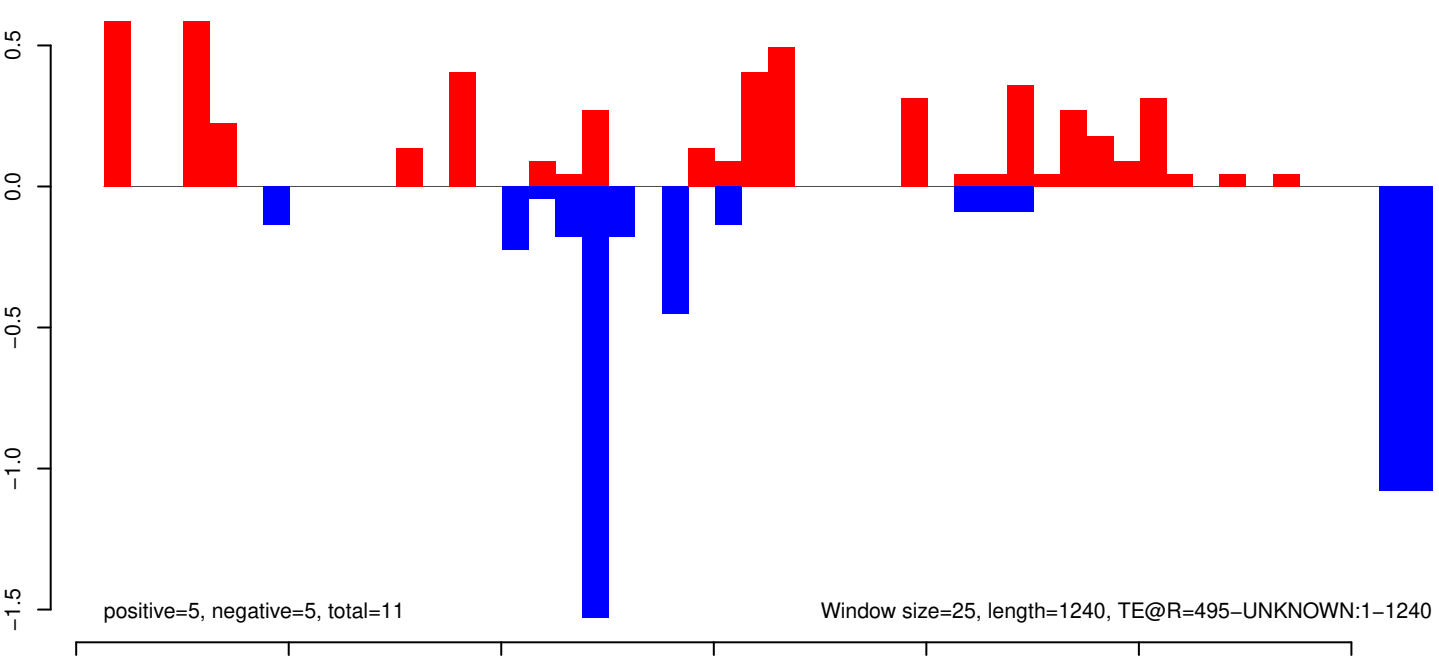
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

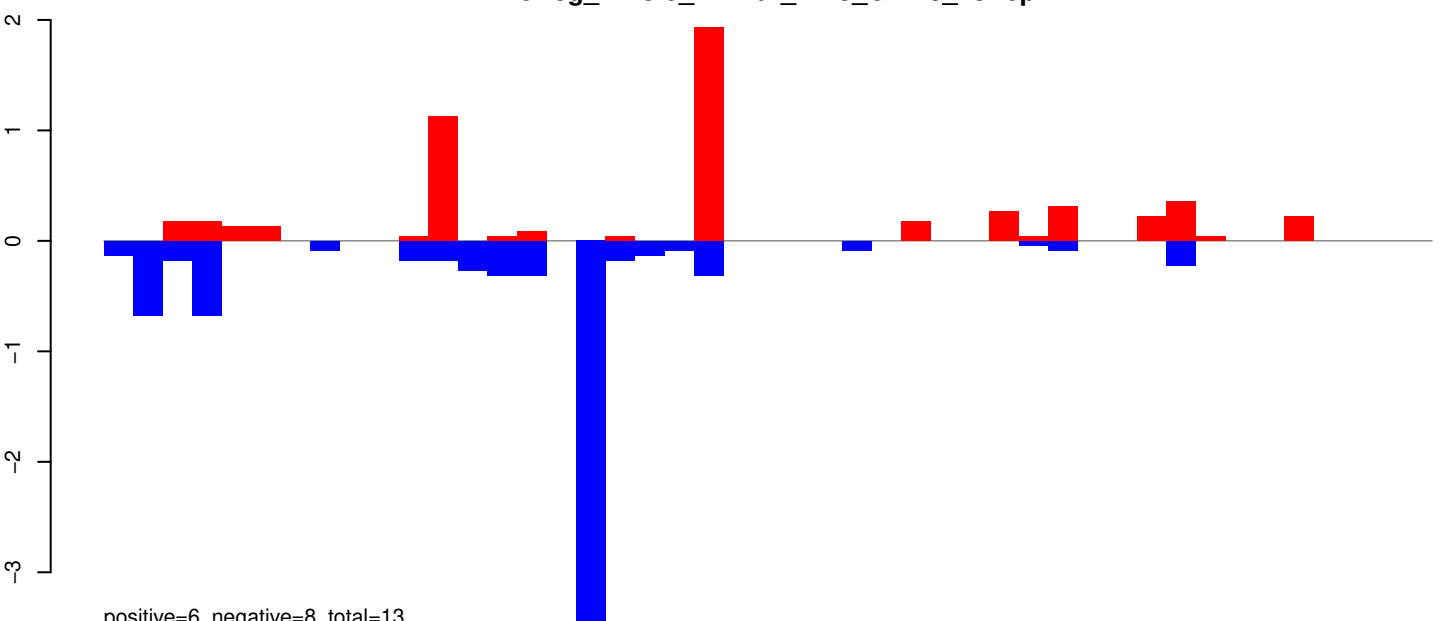


AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



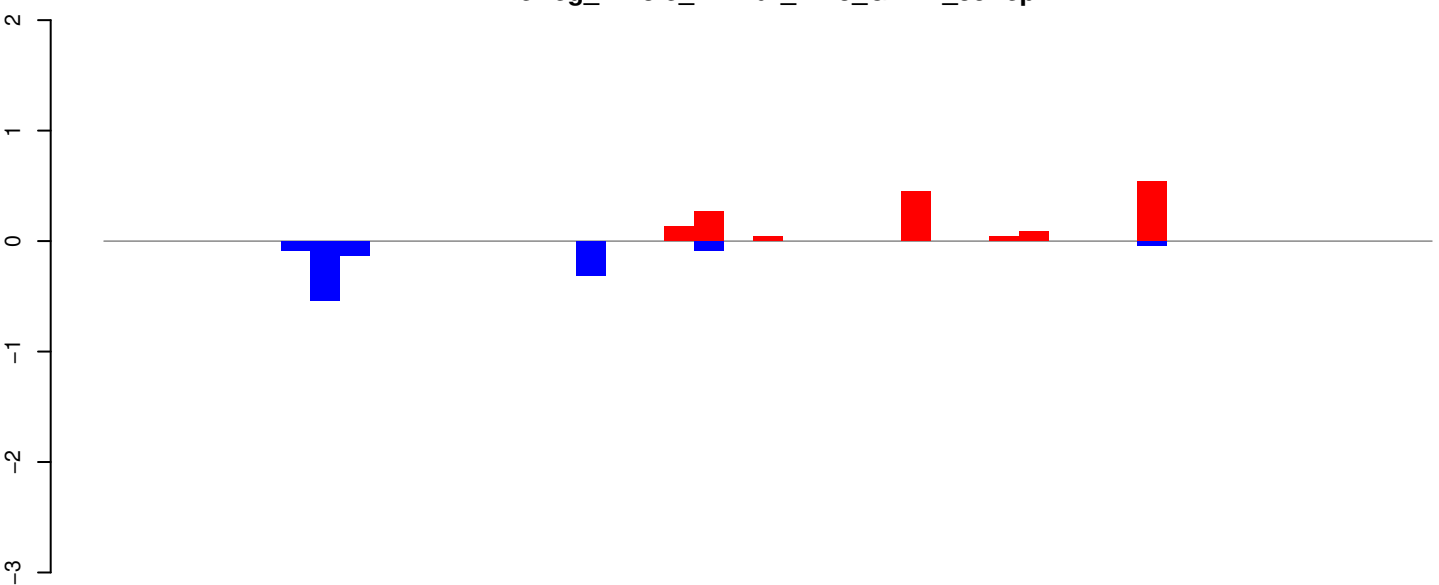
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=6, negative=8, total=13



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

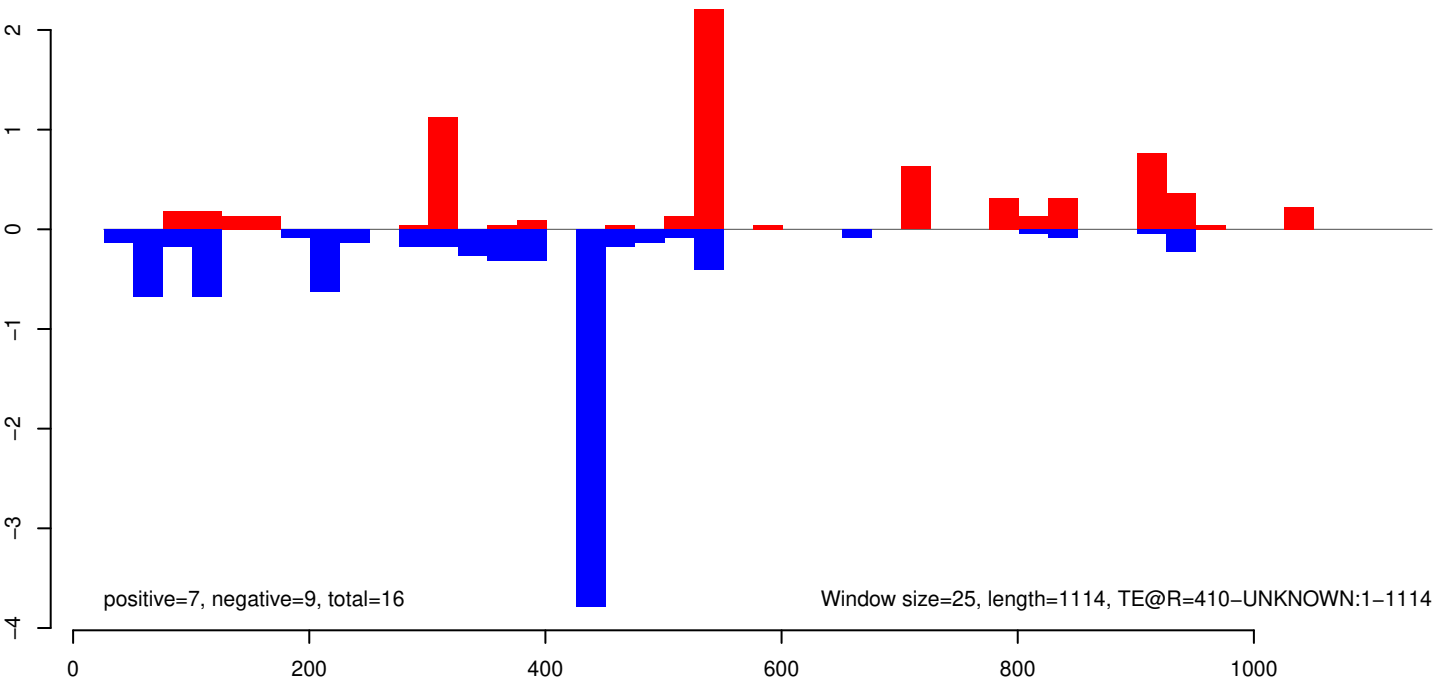
positive=2, negative=1, total=3



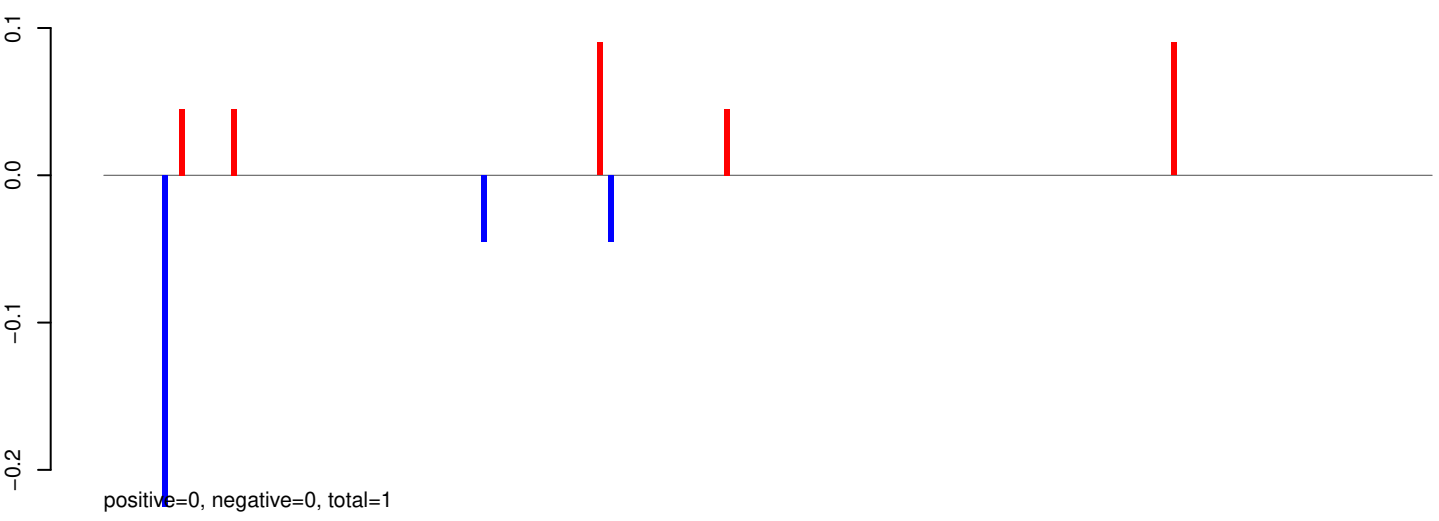
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

positive=7, negative=9, total=16

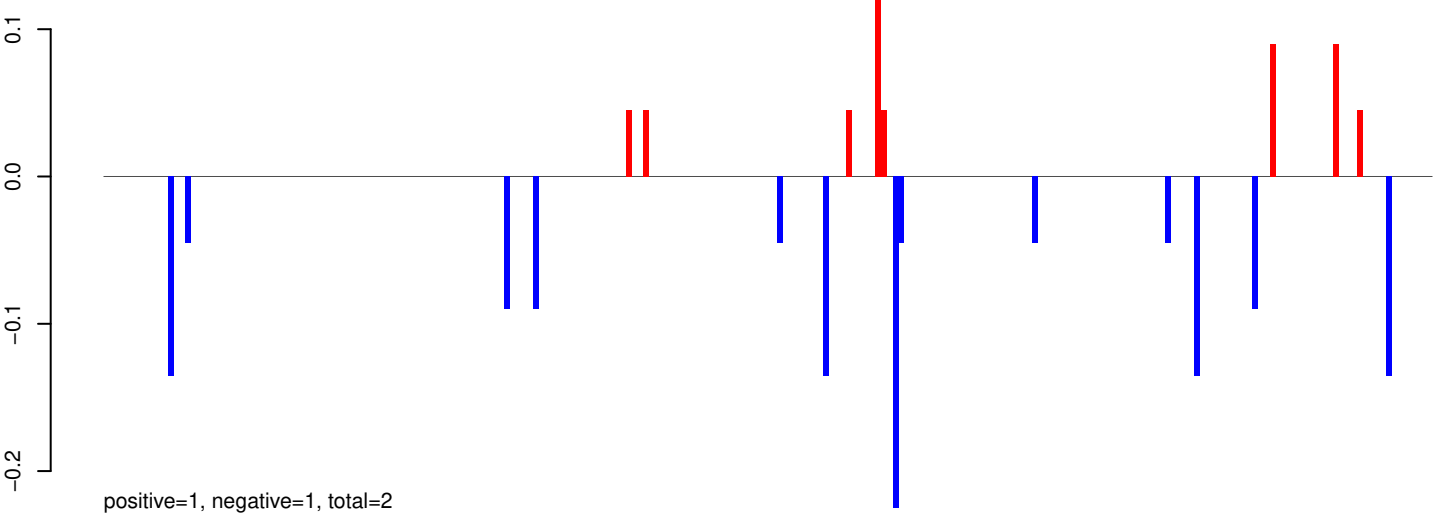
Window size=25, length=1114, TE@R=410-UNKNOWN:1-1114



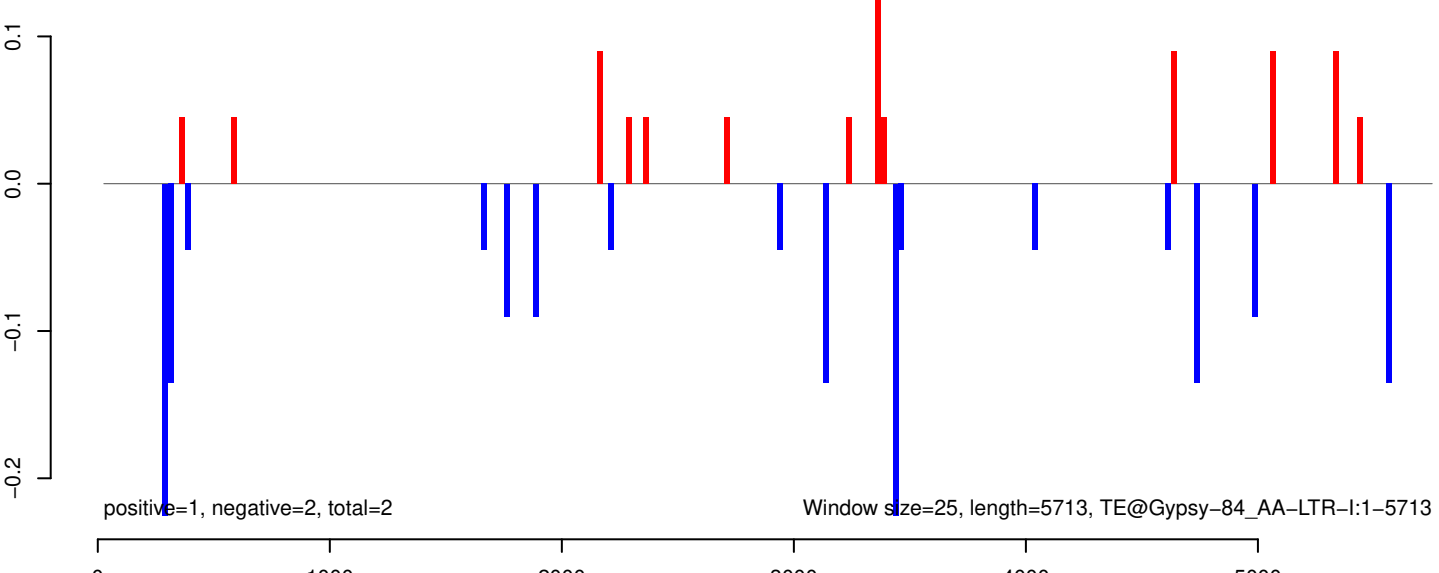
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



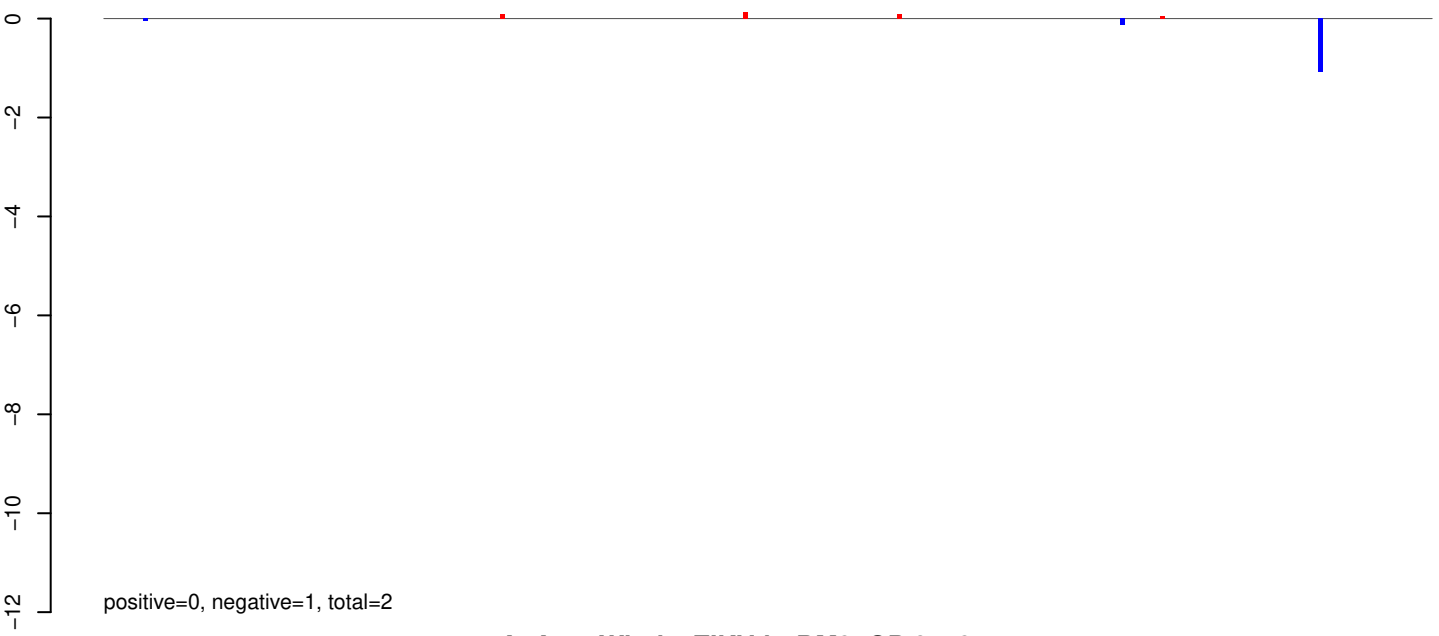
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



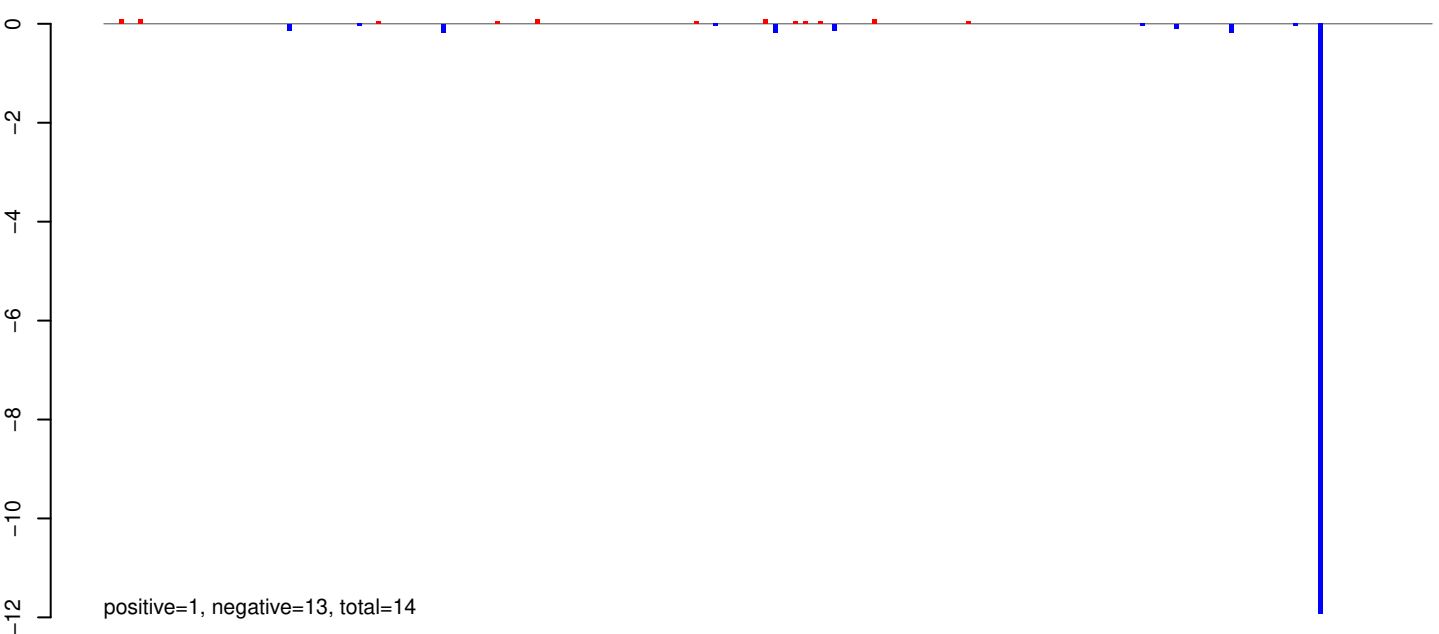
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



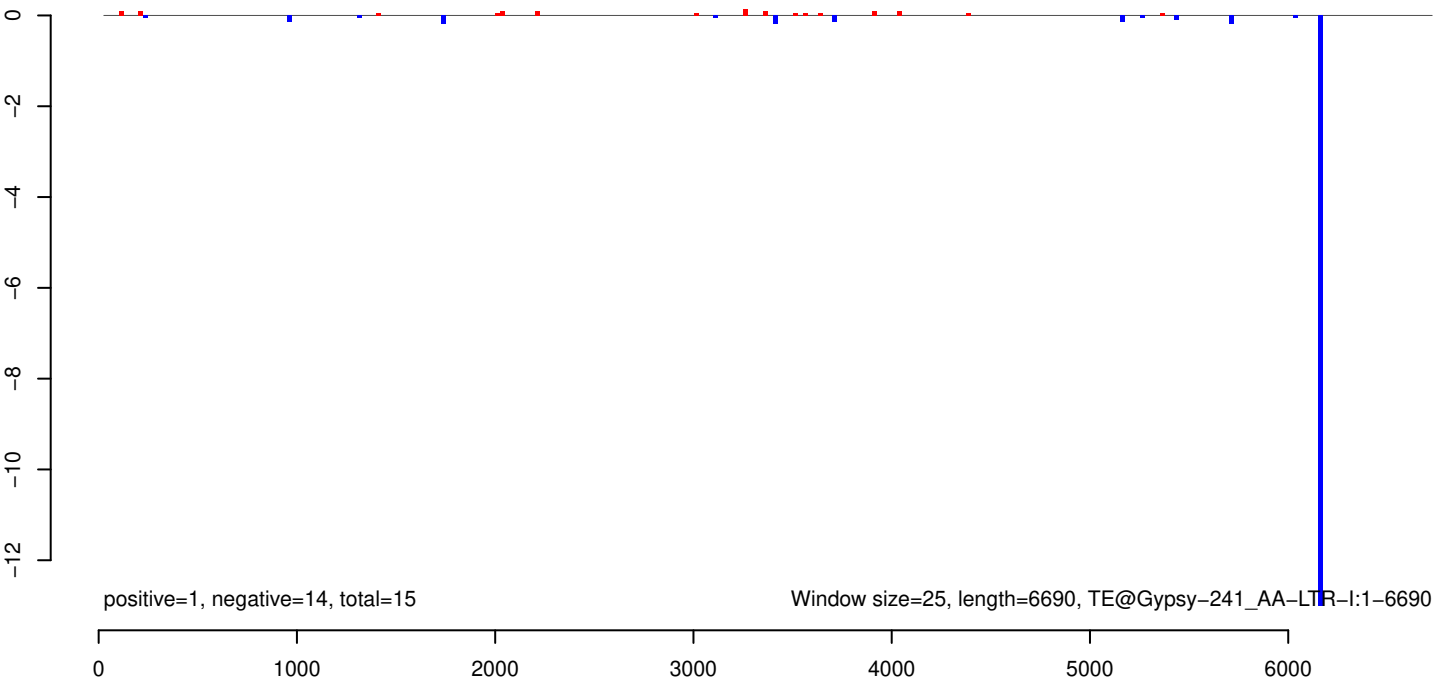
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



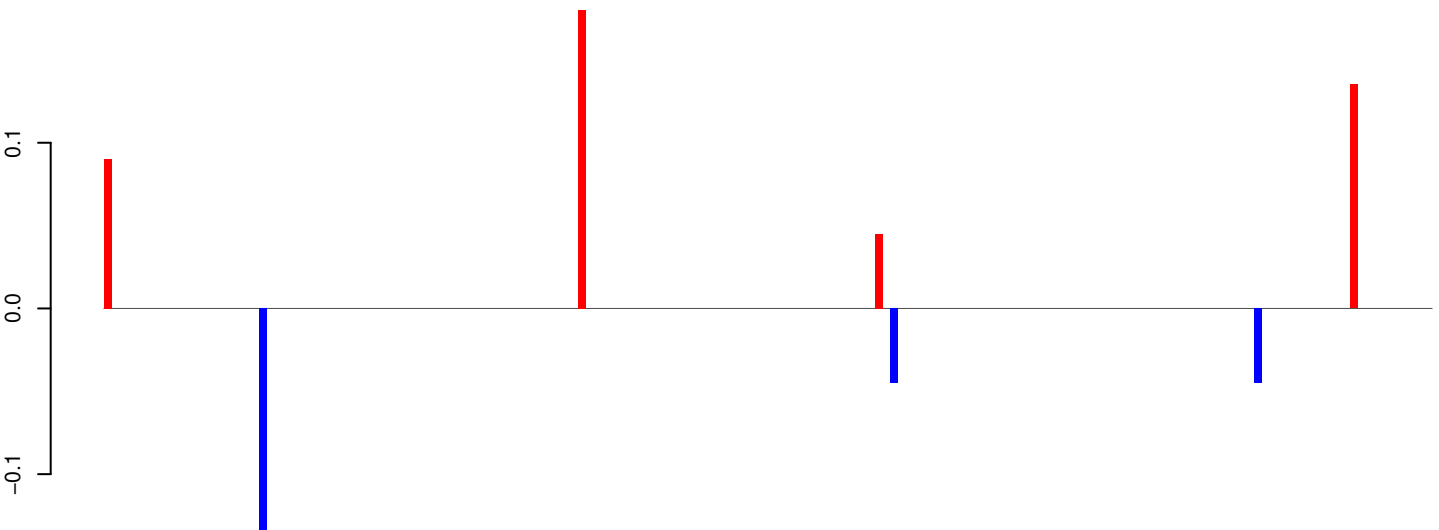
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

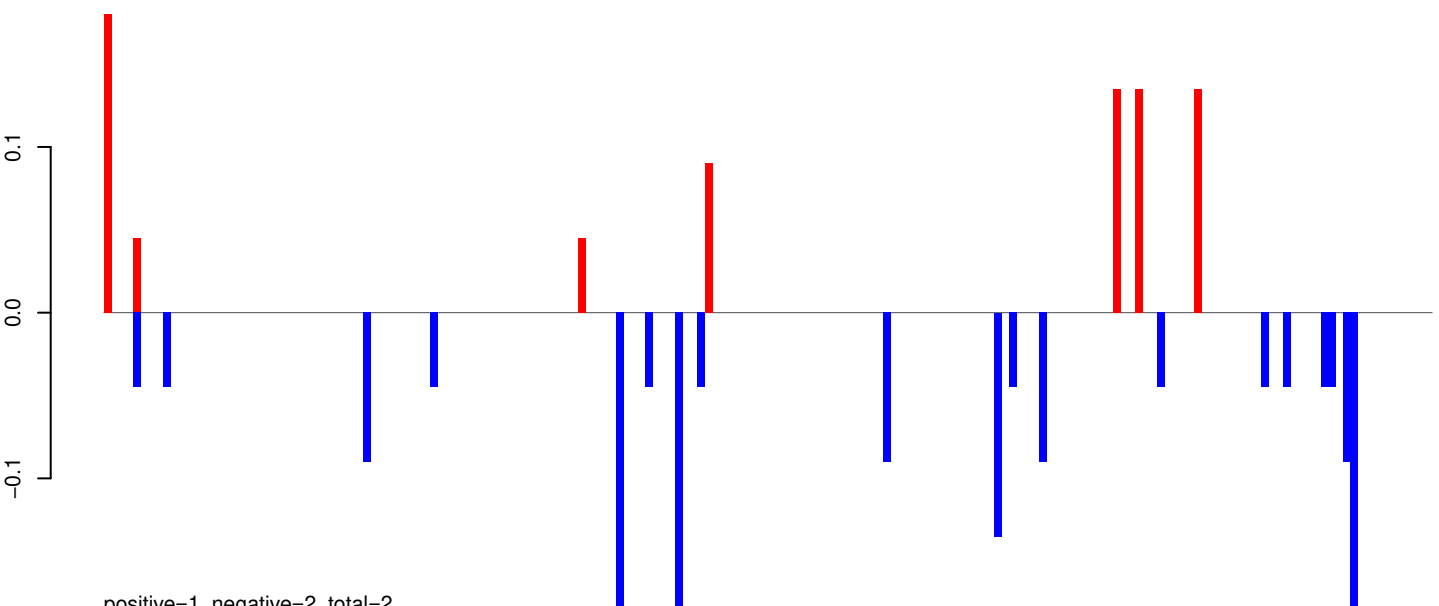


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



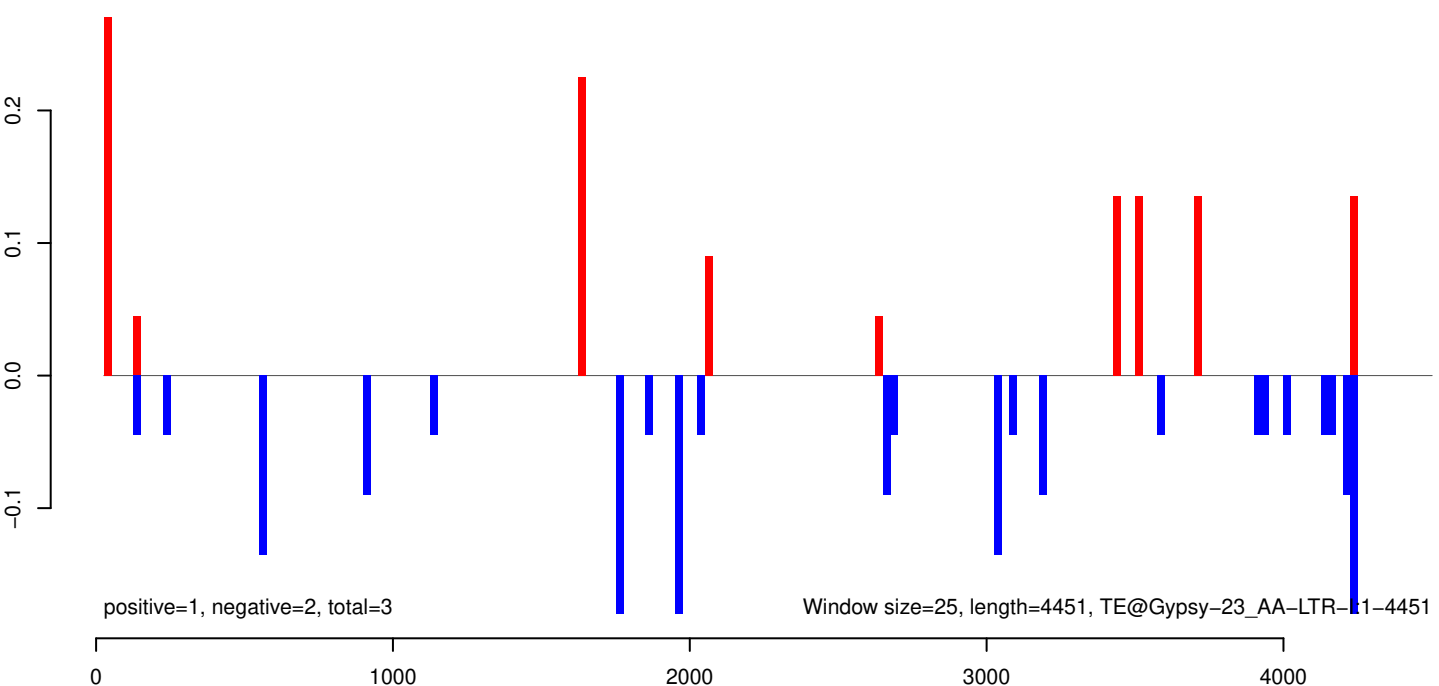
positive=0, negative=0, total=1

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=1, negative=2, total=2

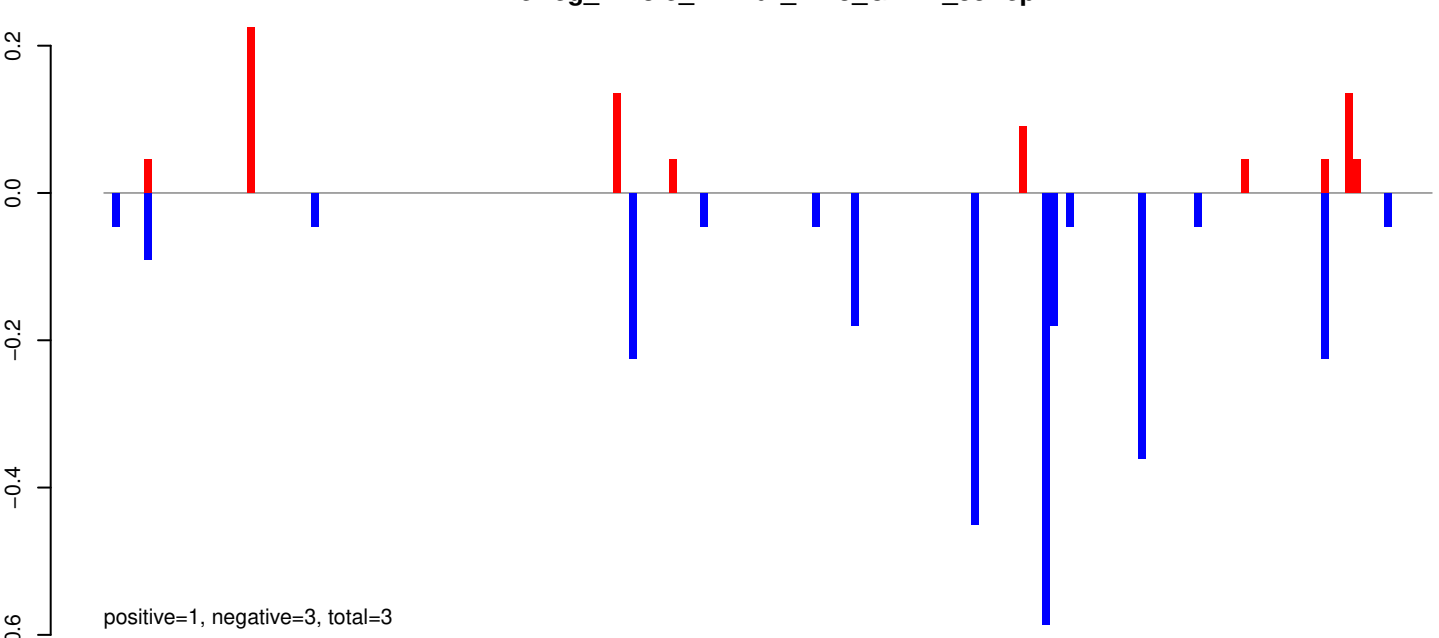
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



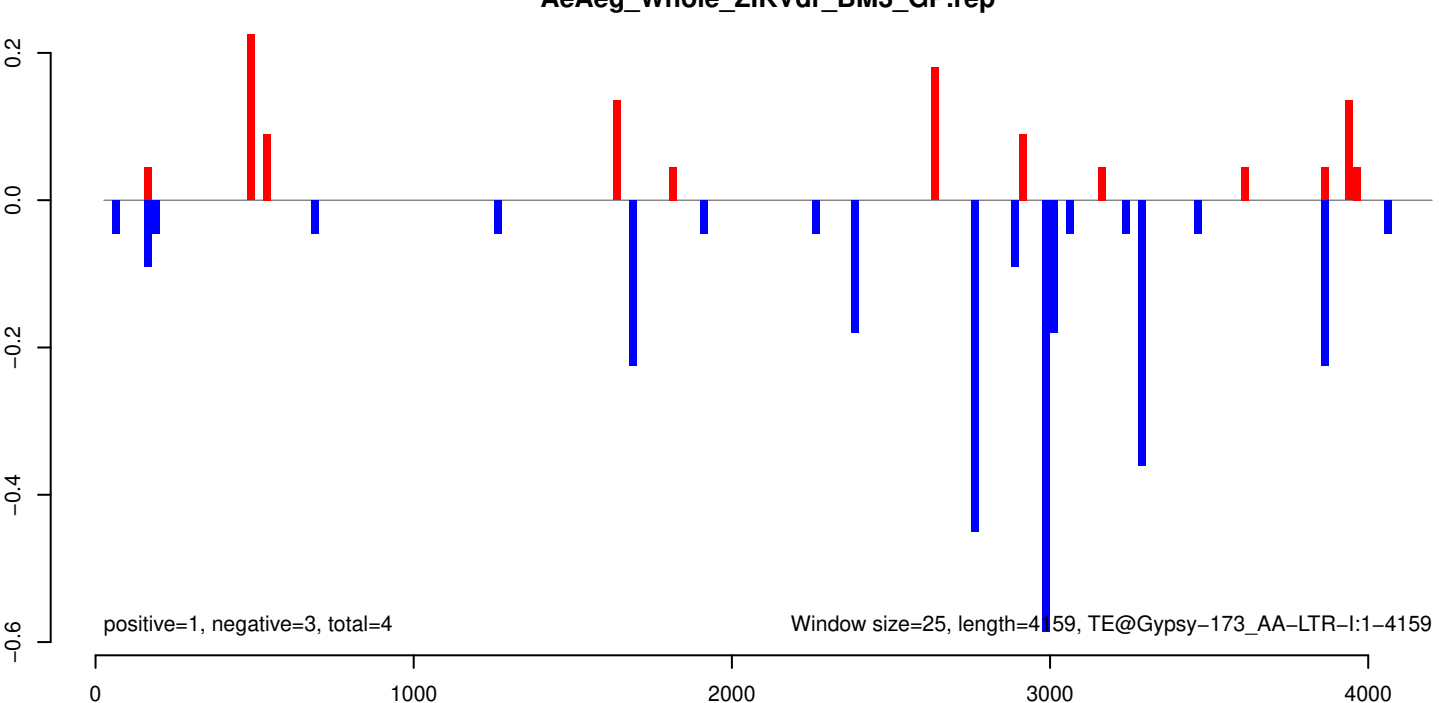
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



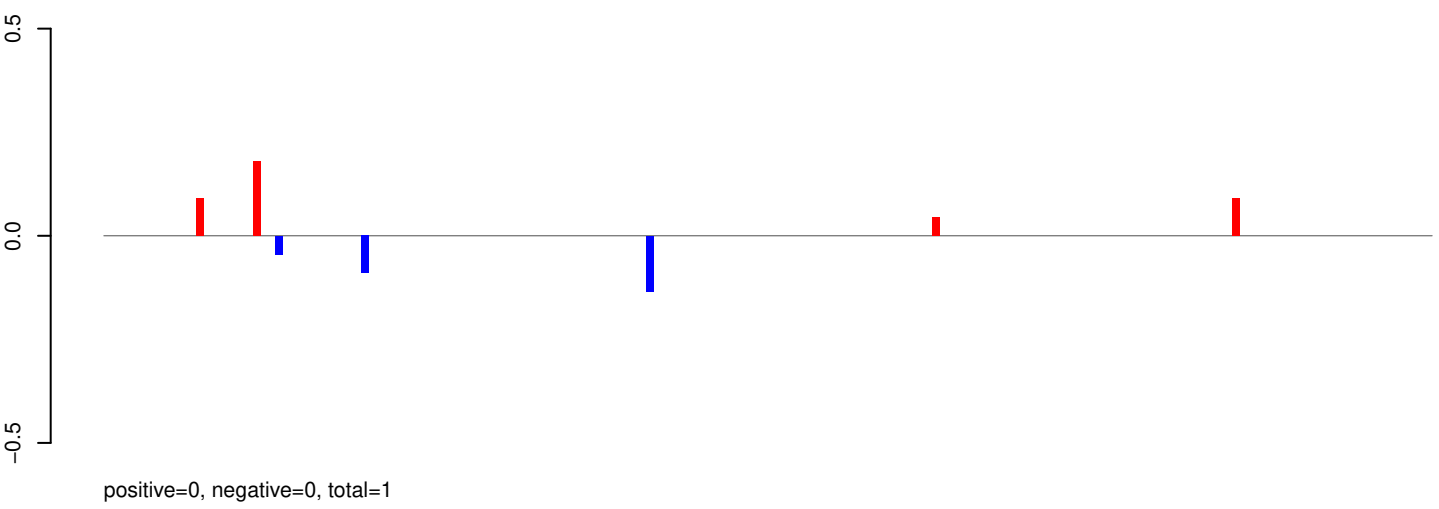
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



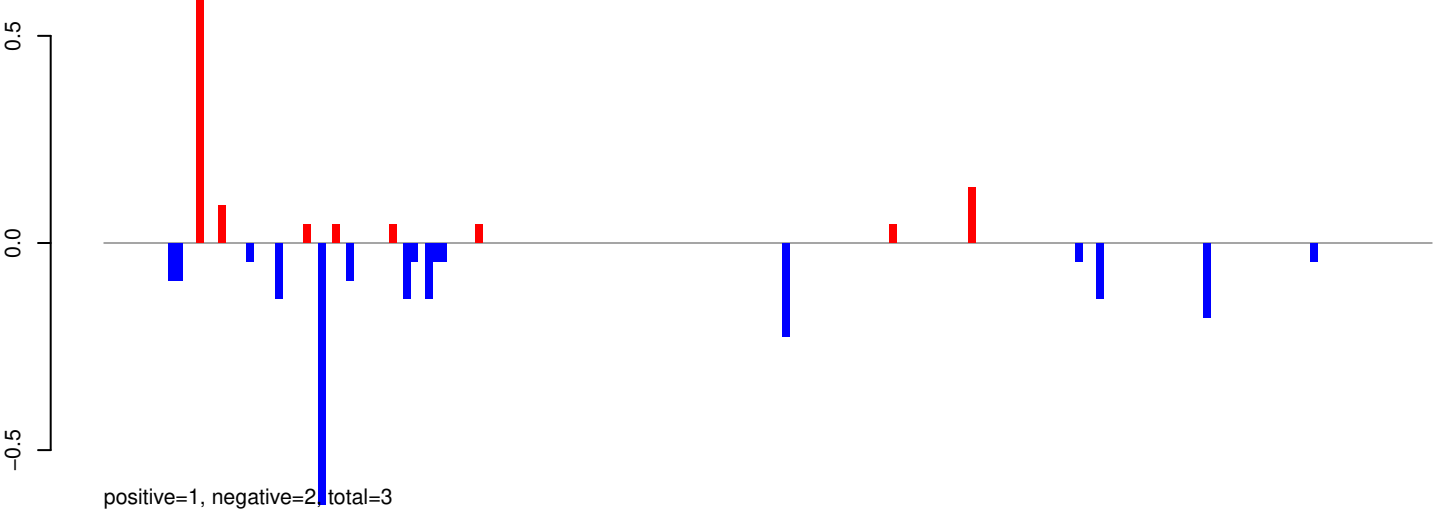
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



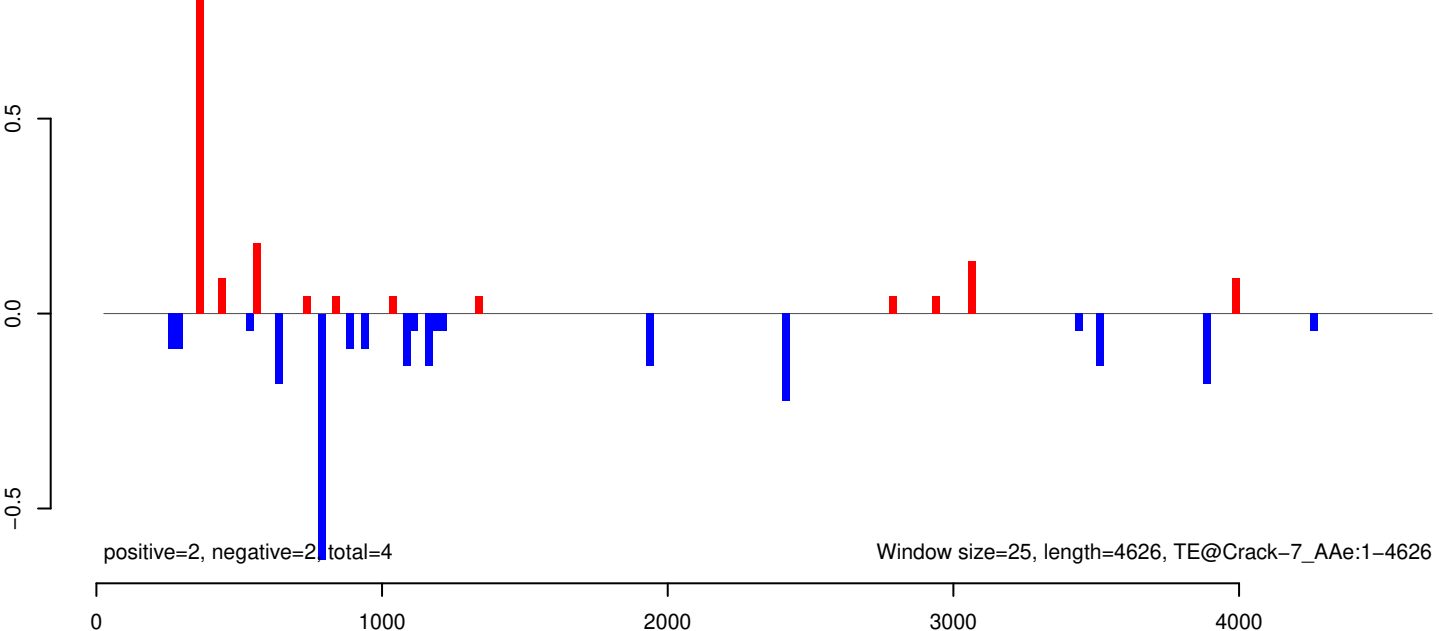
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



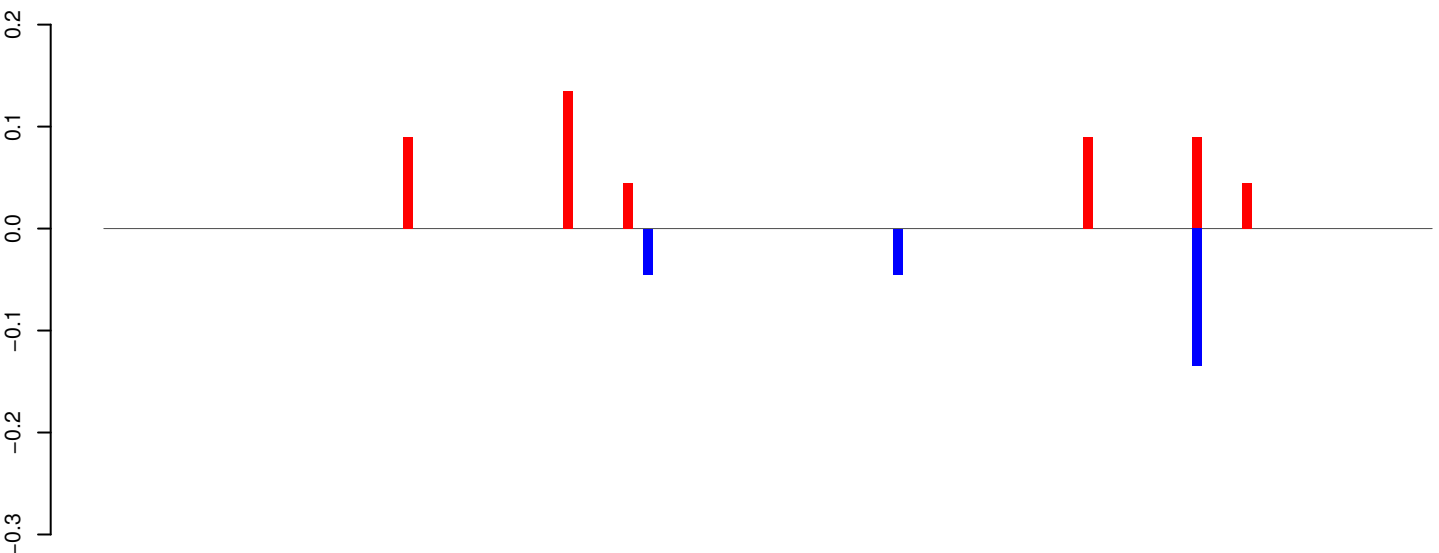
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

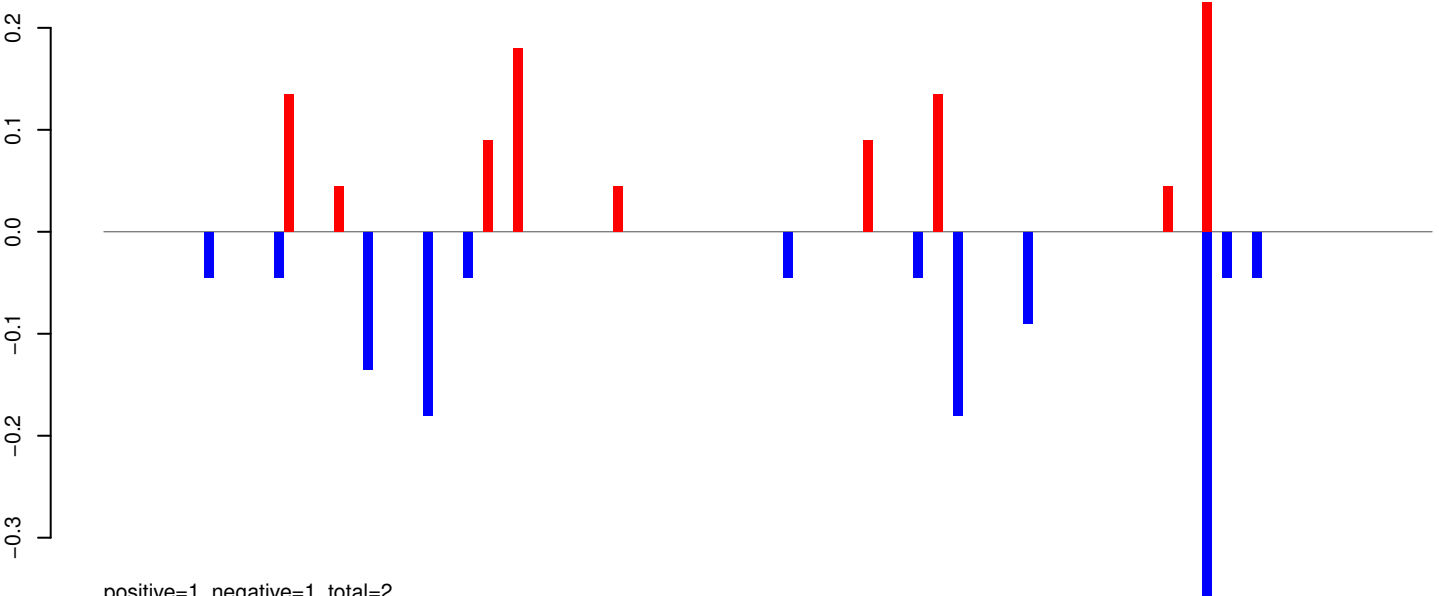


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



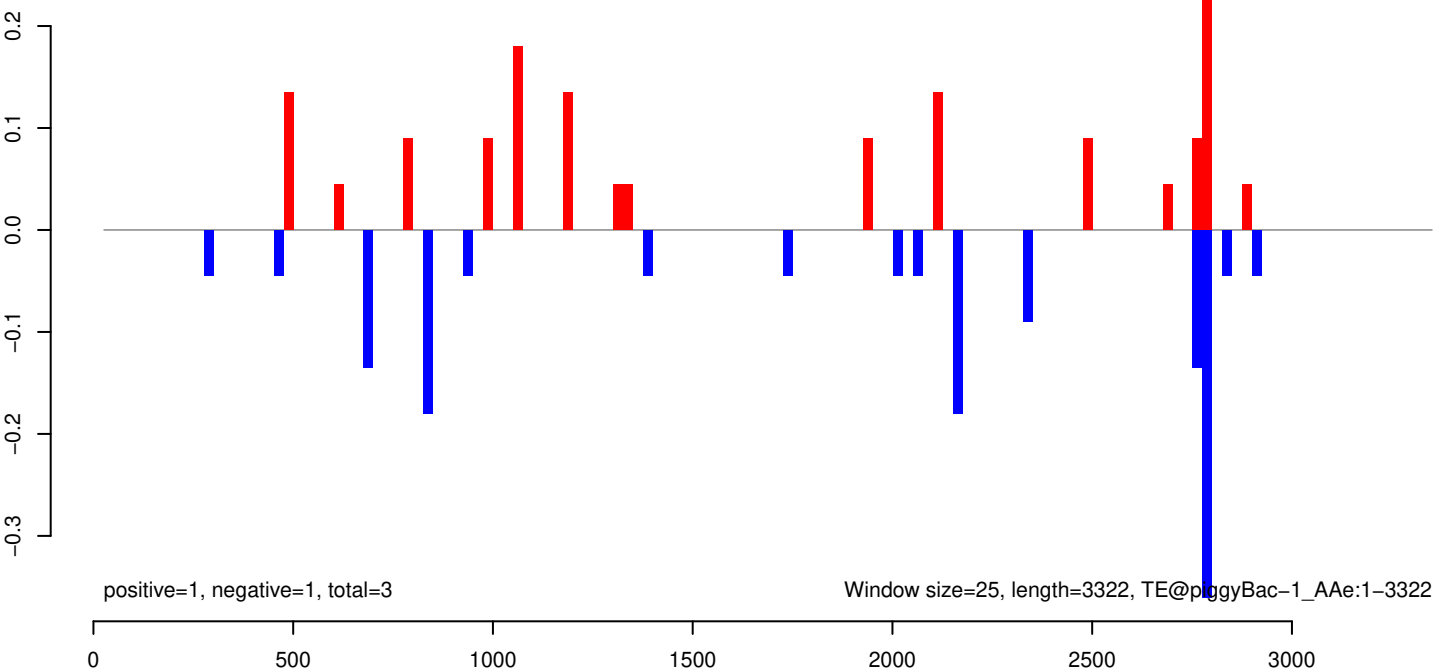
positive=0, negative=0, total=1

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=1, negative=1, total=2

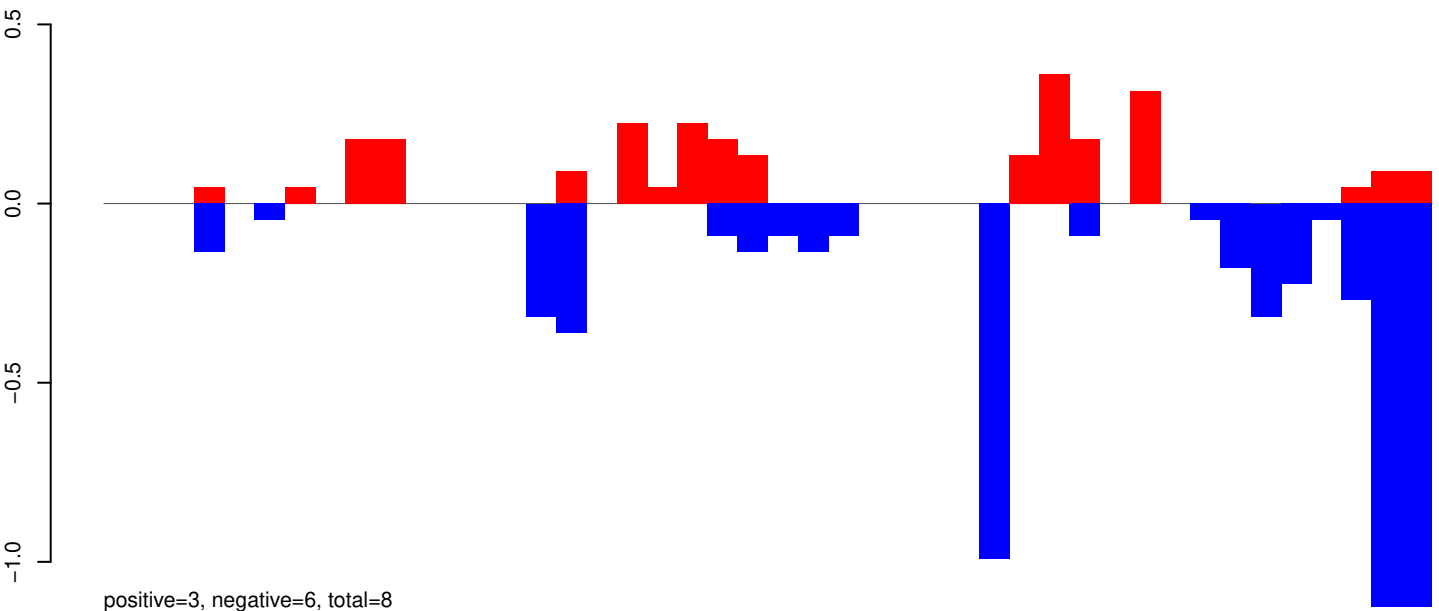
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



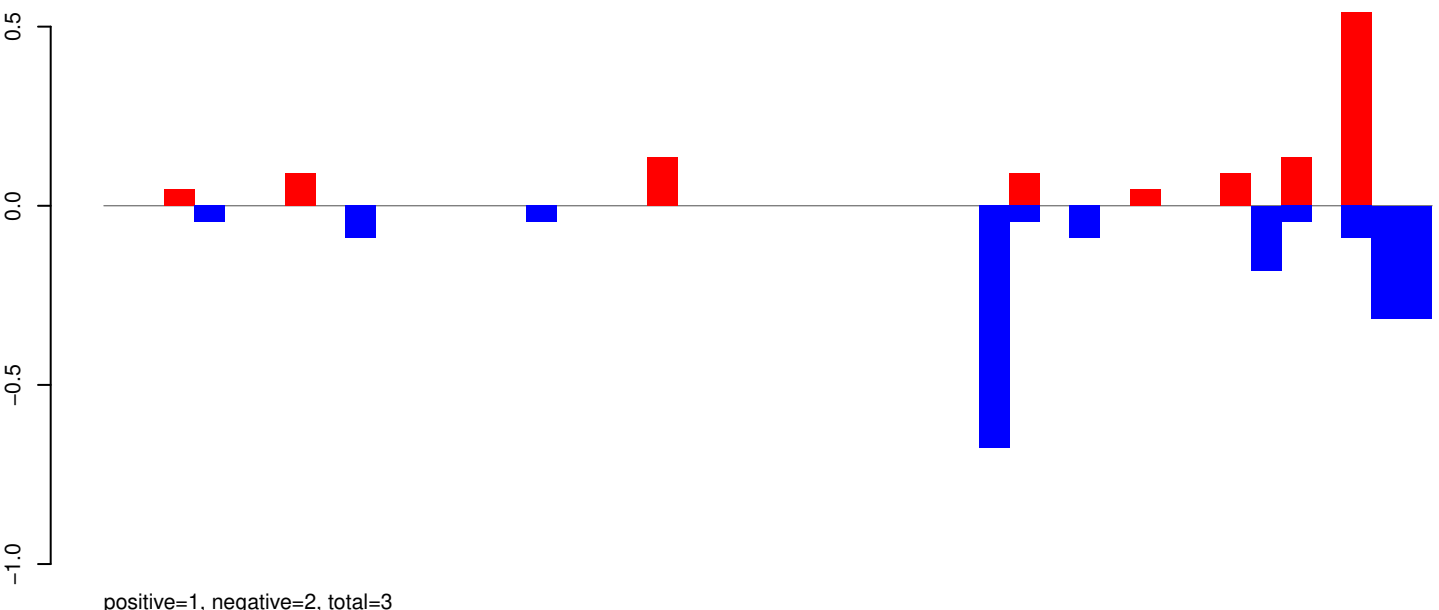
positive=1, negative=1, total=3

Window size=25, length=3322, TE@piggyBac-1\_AAe:1-3322

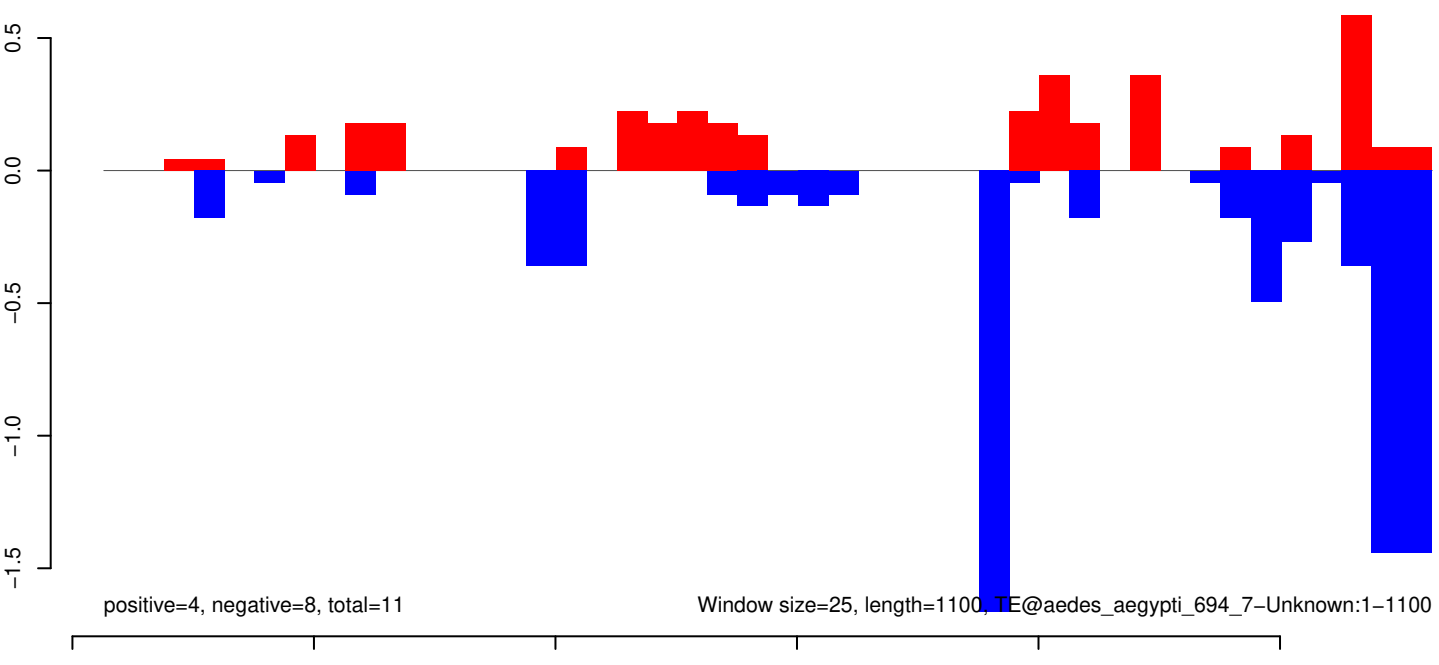
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



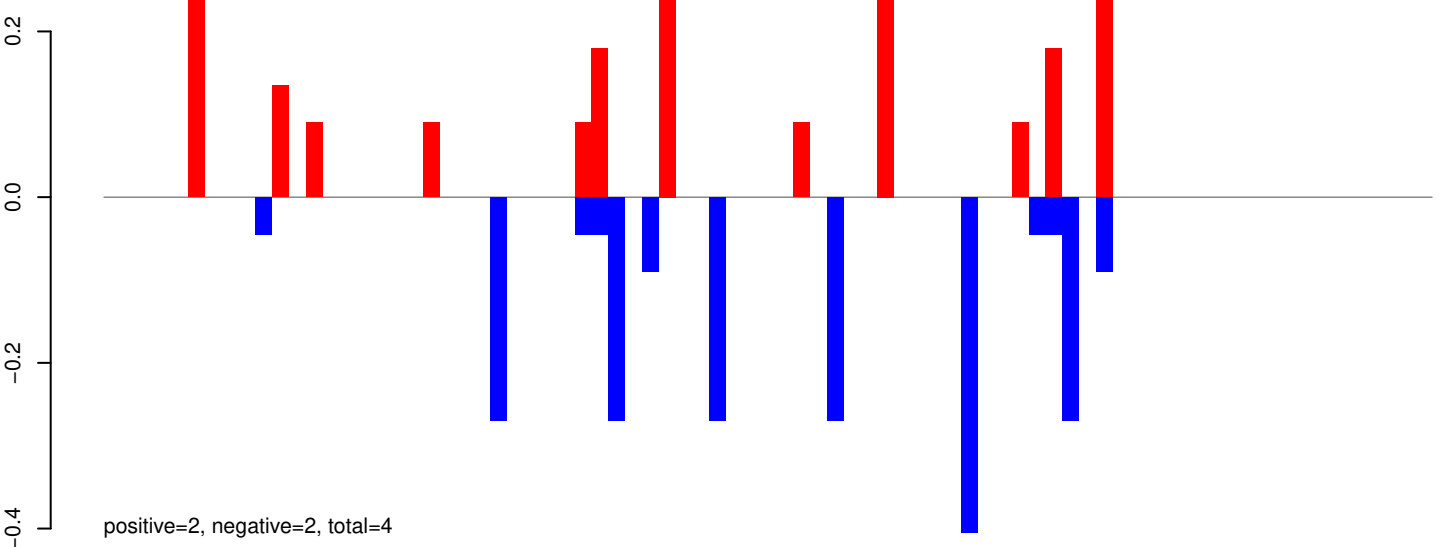
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



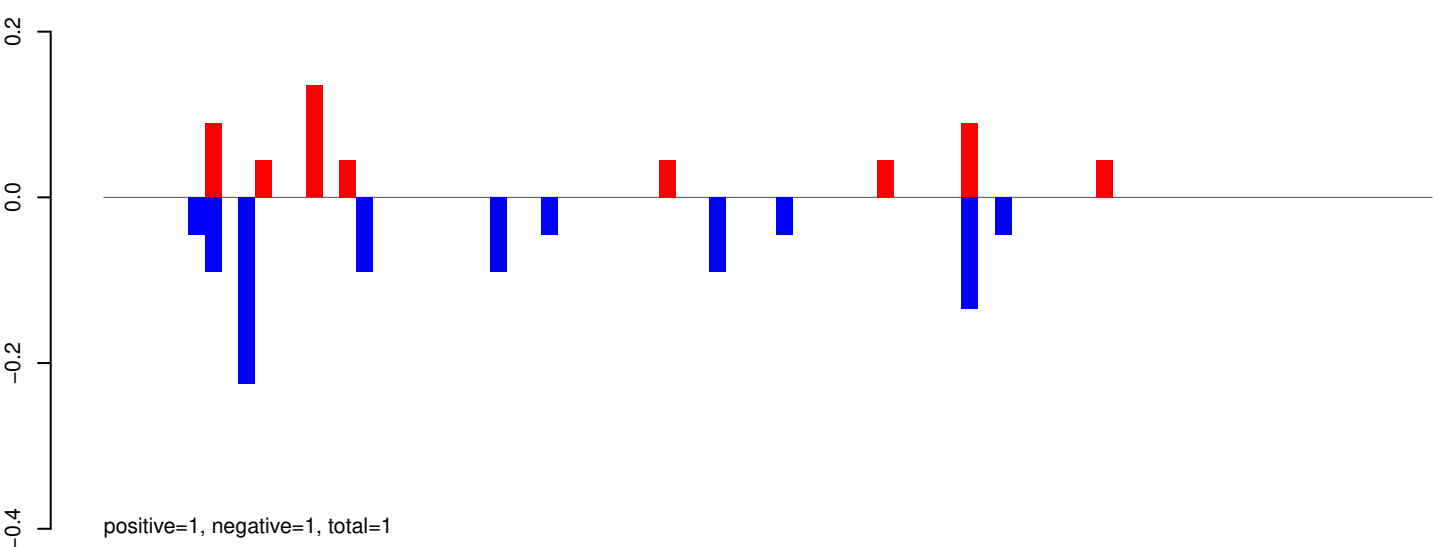
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



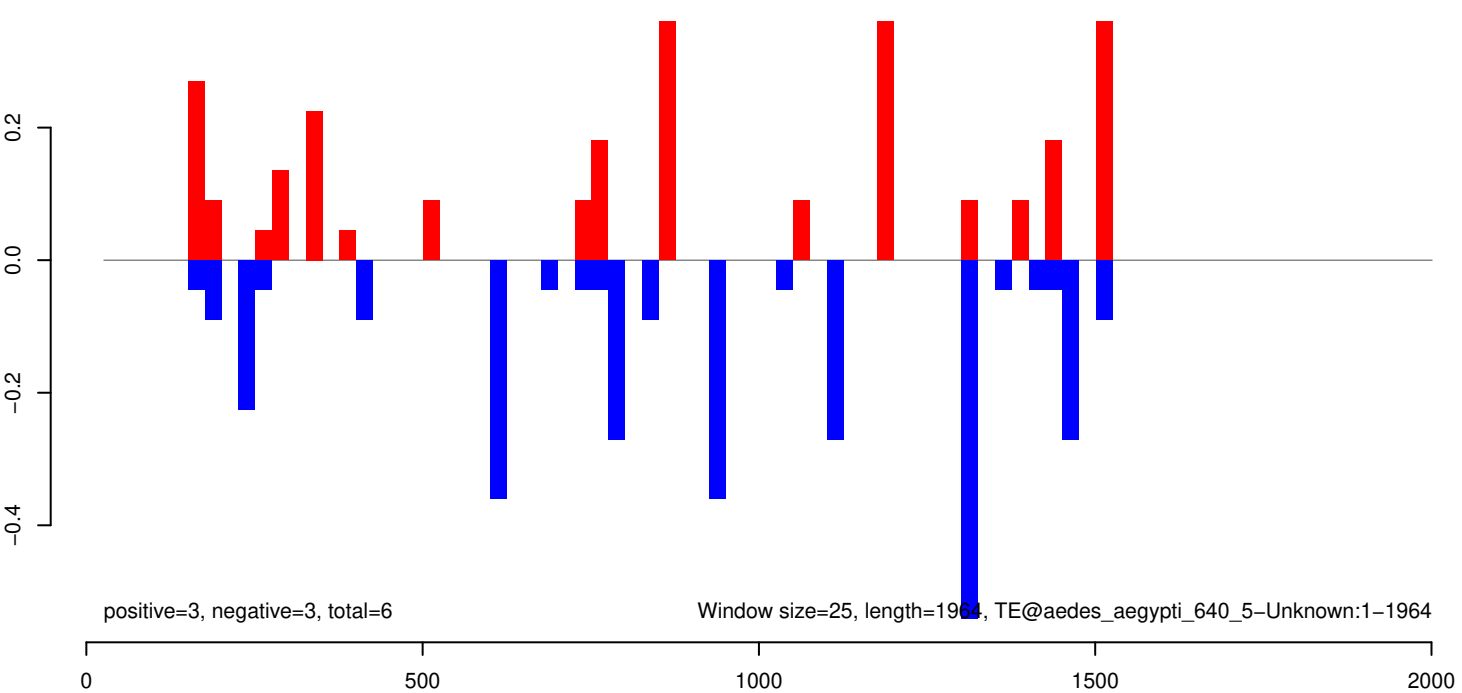
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



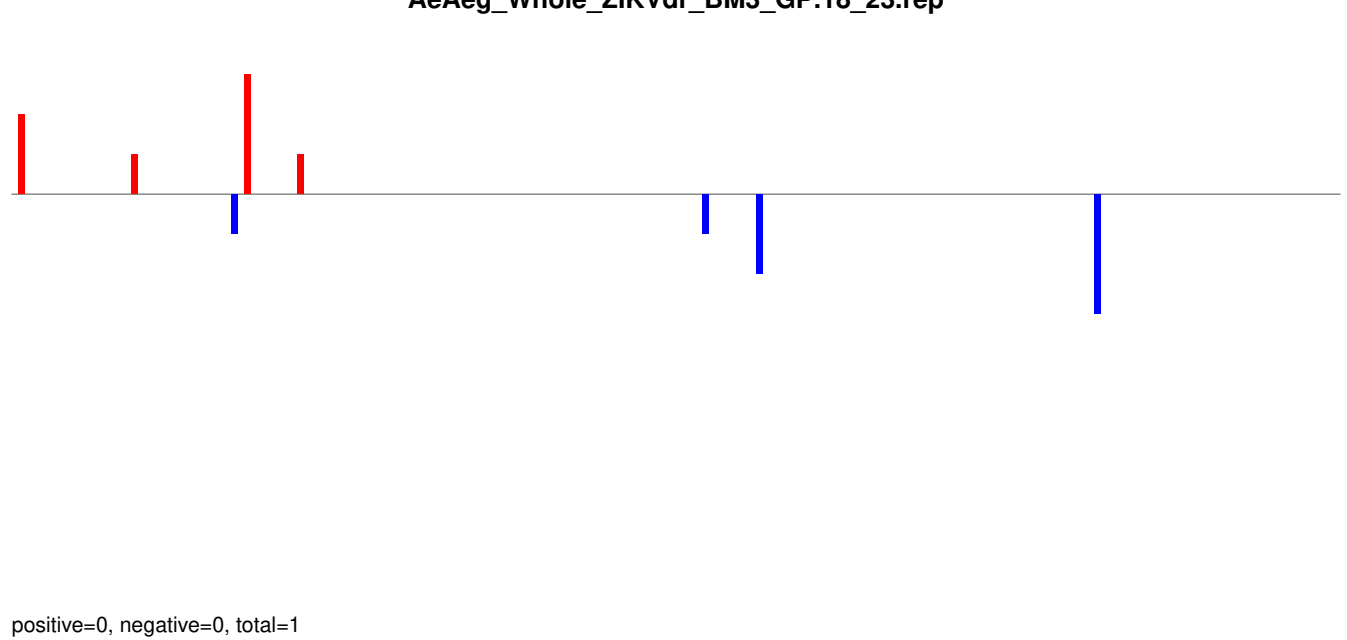
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

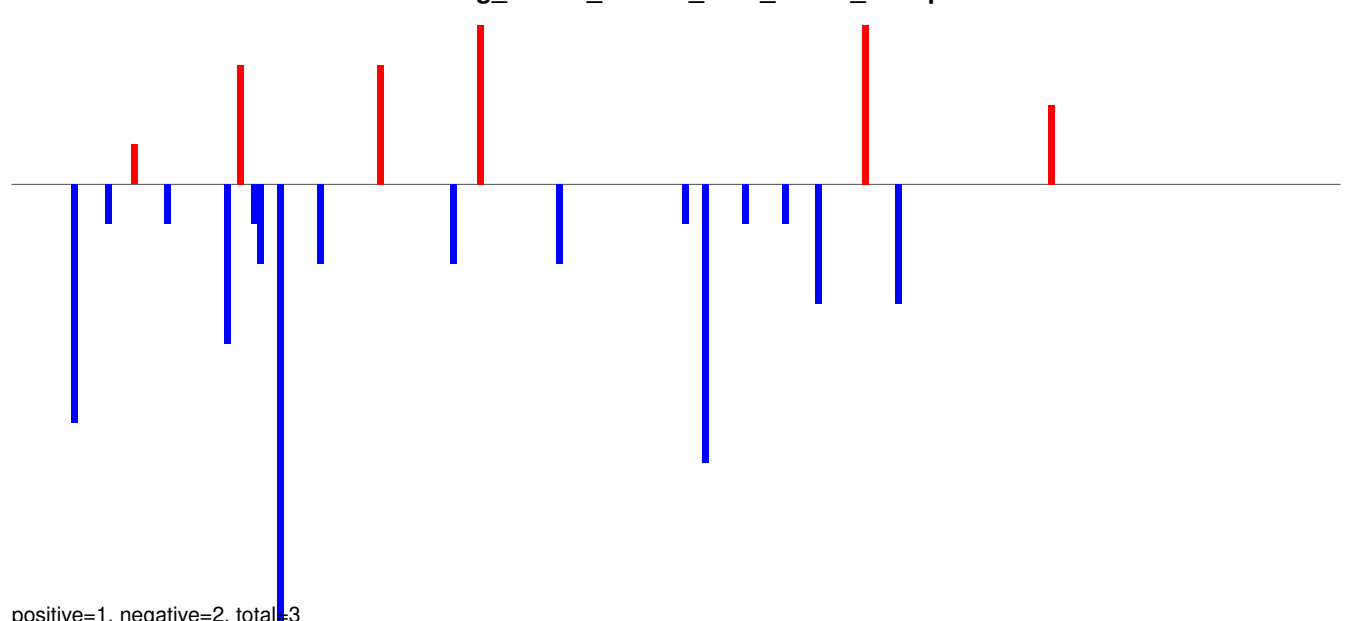


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



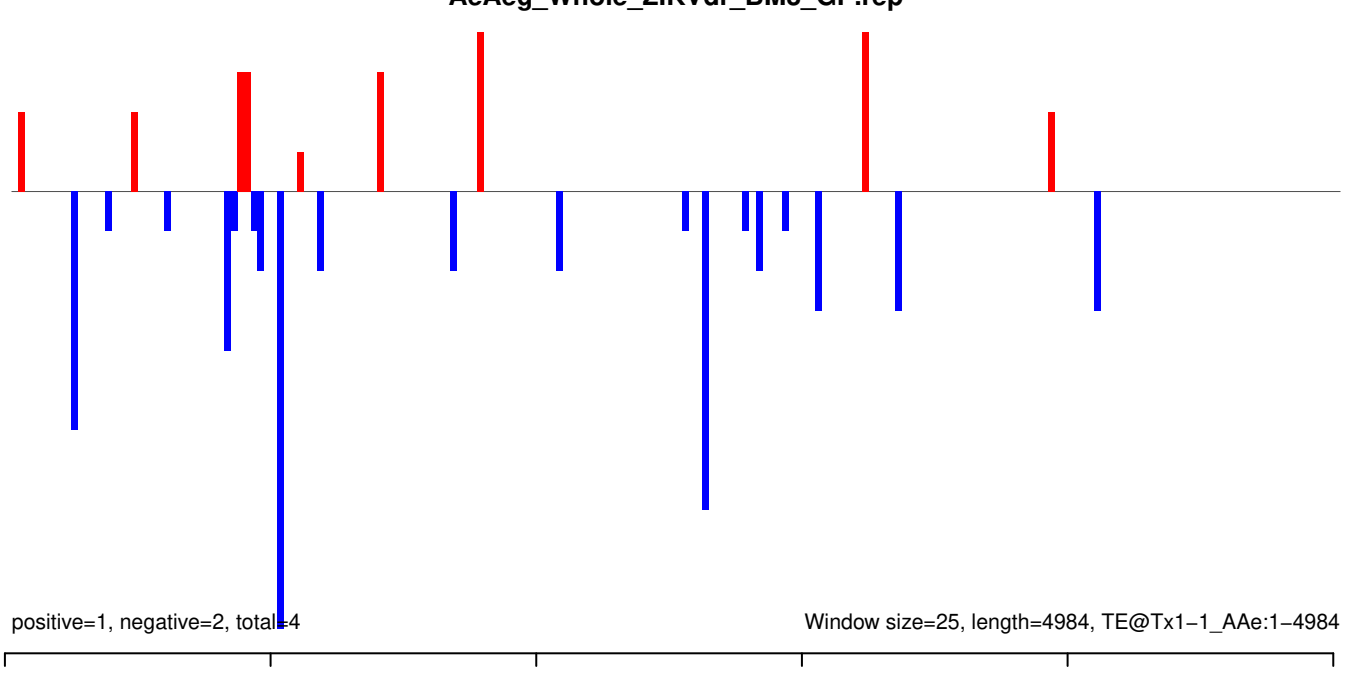
positive=0, negative=0, total=1

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=1, negative=2, total=3

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



positive=1, negative=2, total=4

Window size=25, length=4984, TE@Tx1-1\_AAe:1-4984

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=10, negative=3, total=12

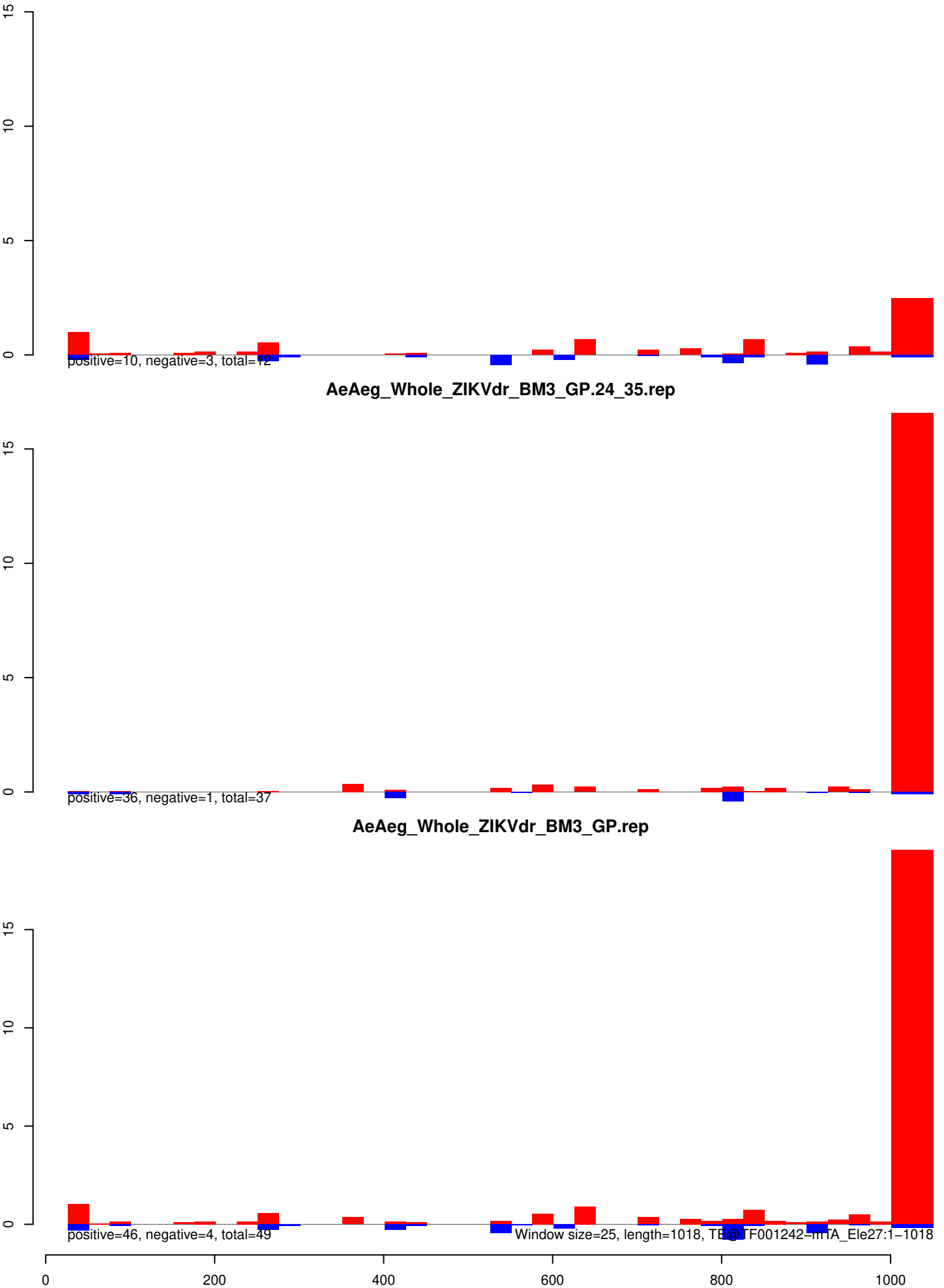
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

positive=36, negative=1, total=37

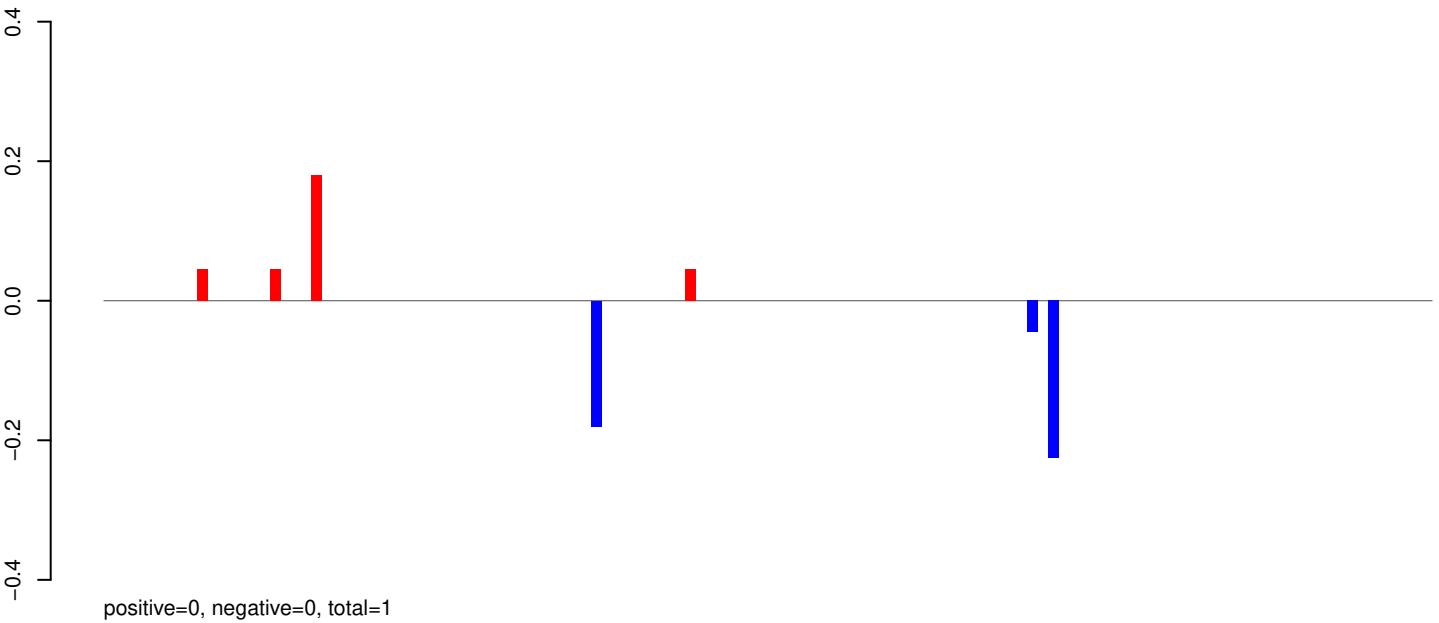
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

positive=46, negative=4, total=49

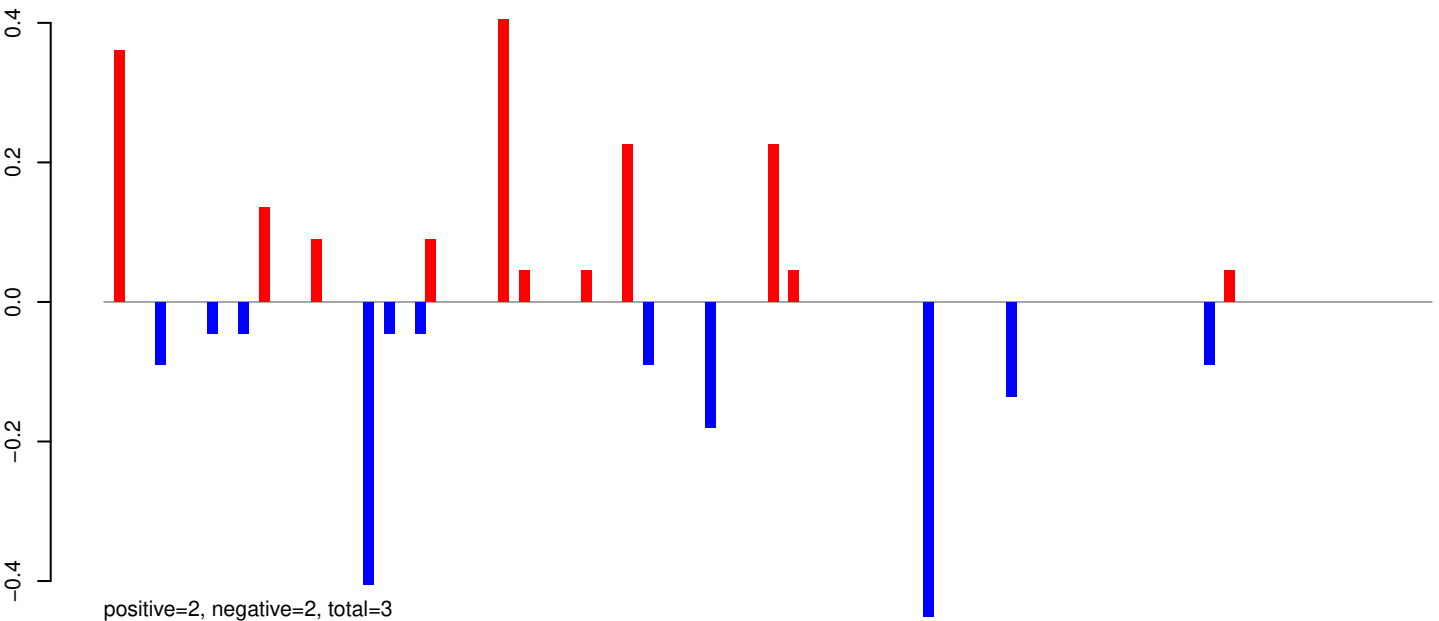
Window size=25, length=1018, TF001242-mTA\_Ele27:1-1018



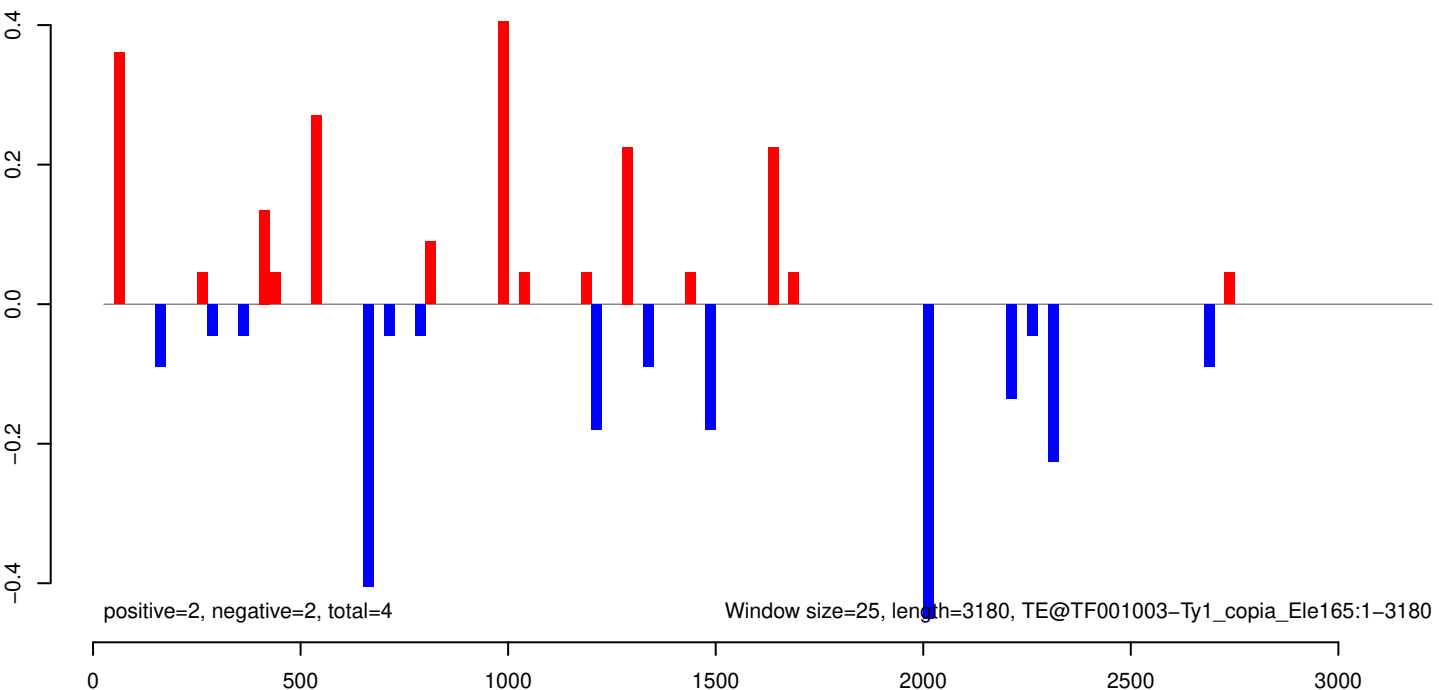
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



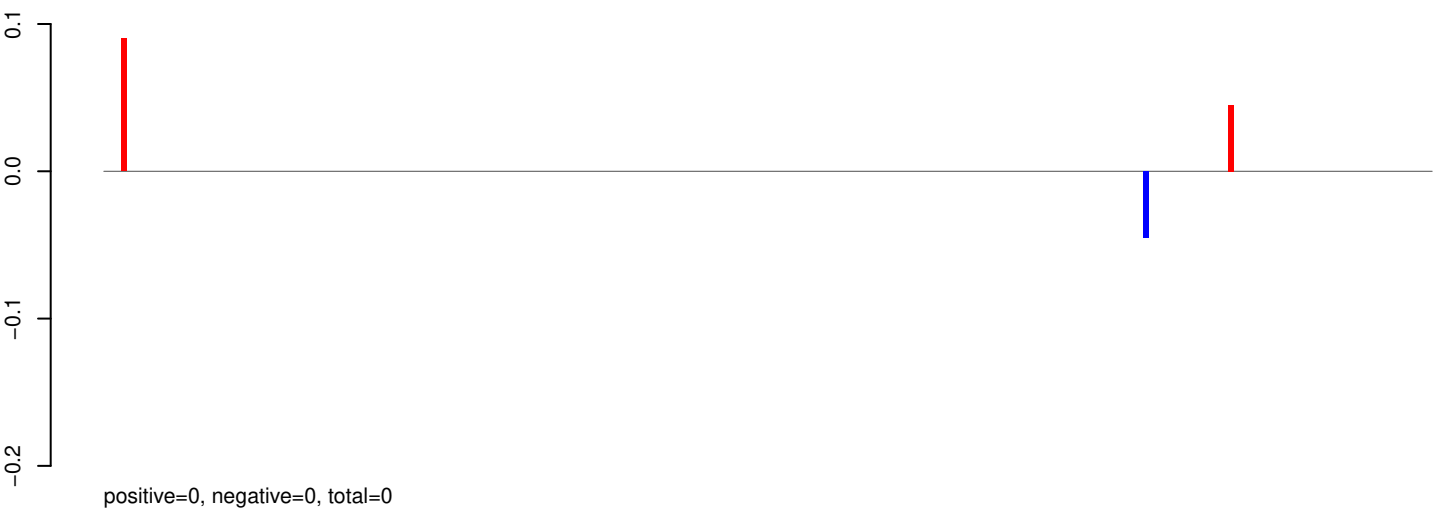
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



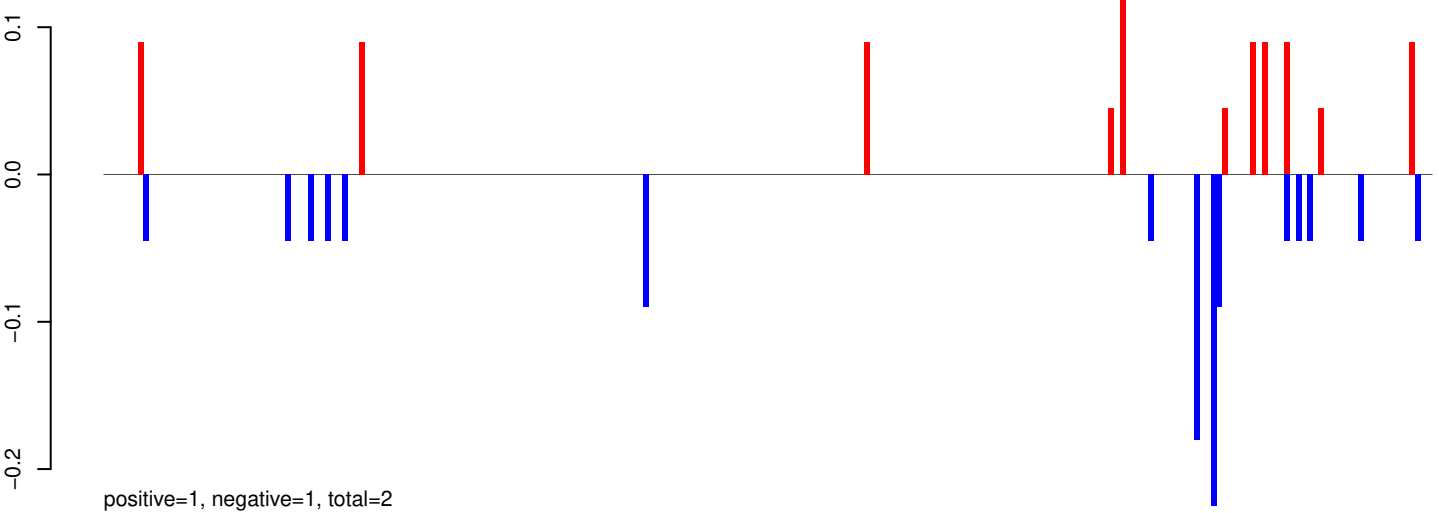
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



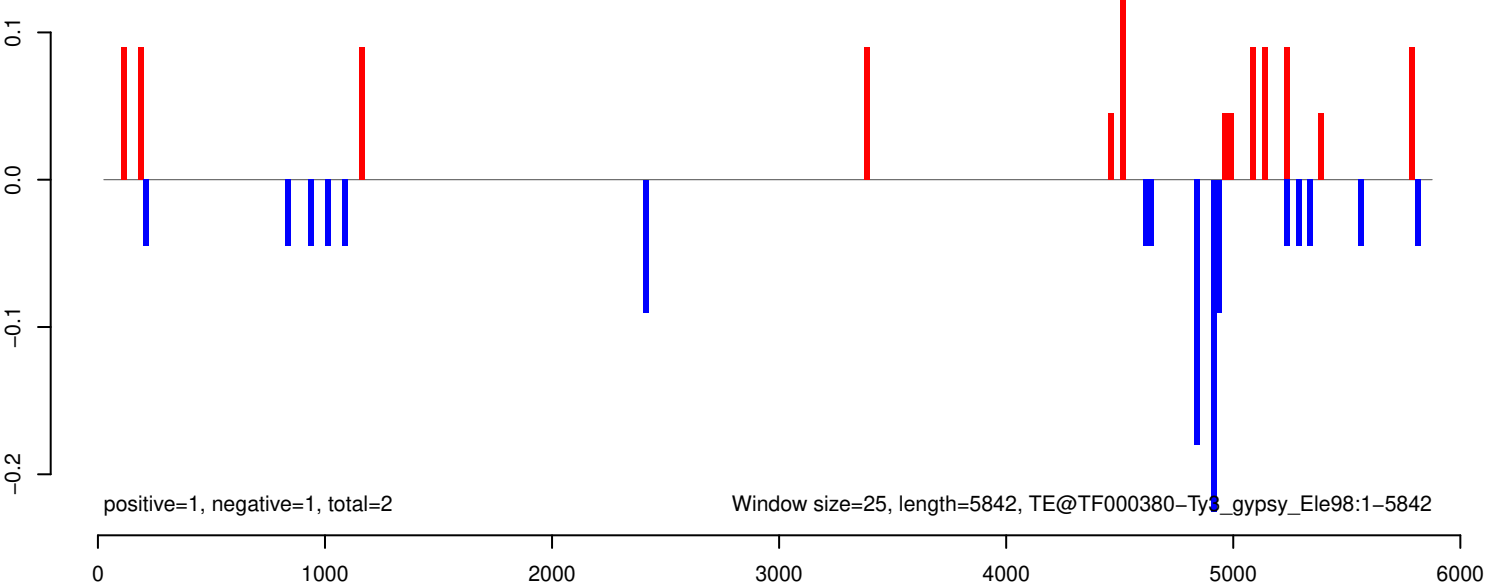
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



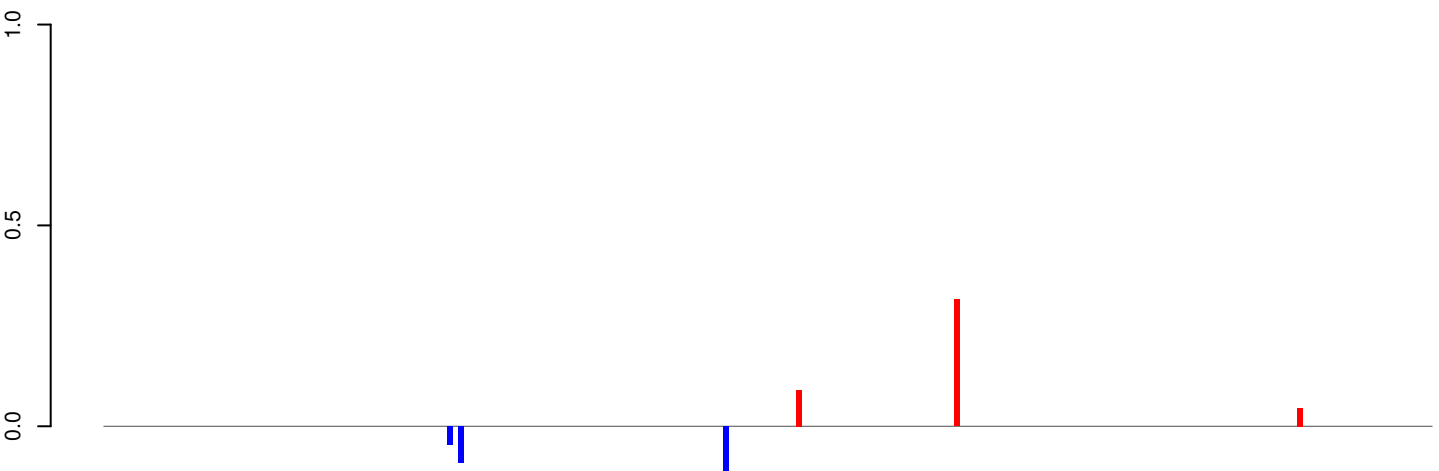
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

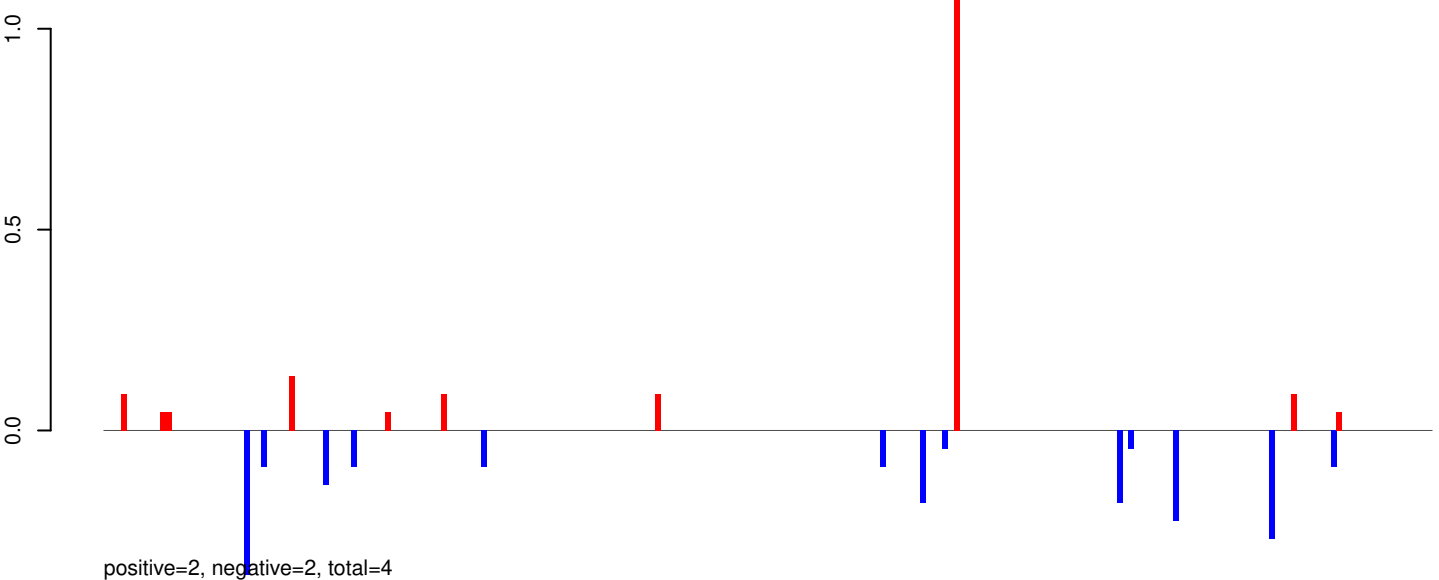


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



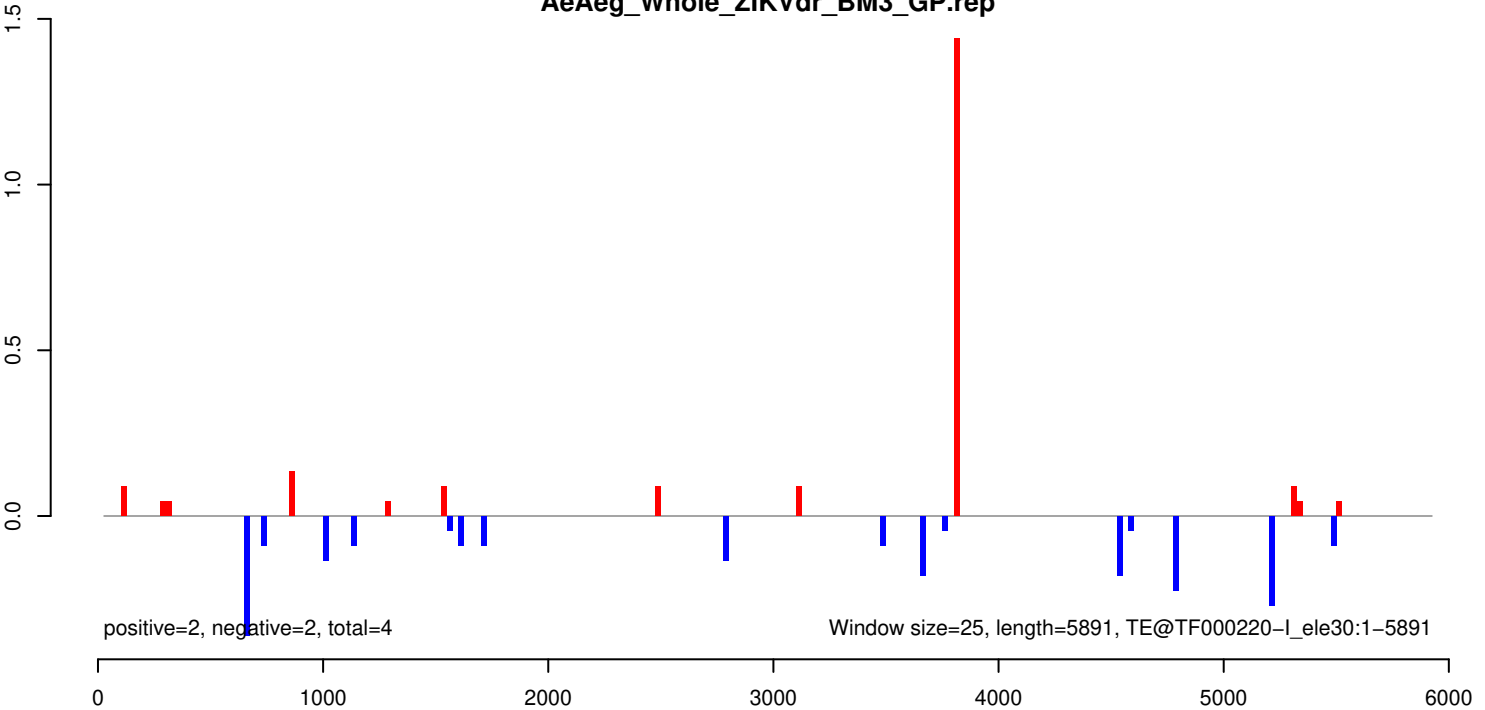
positive=0, negative=0, total=1

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=2, negative=2, total=4

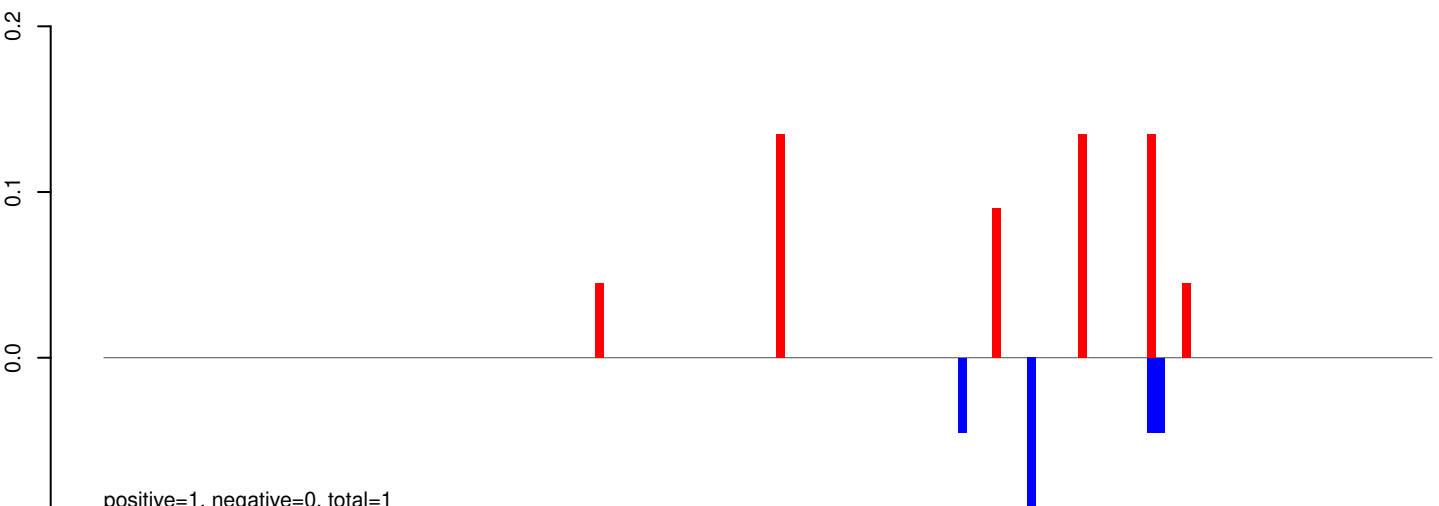
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



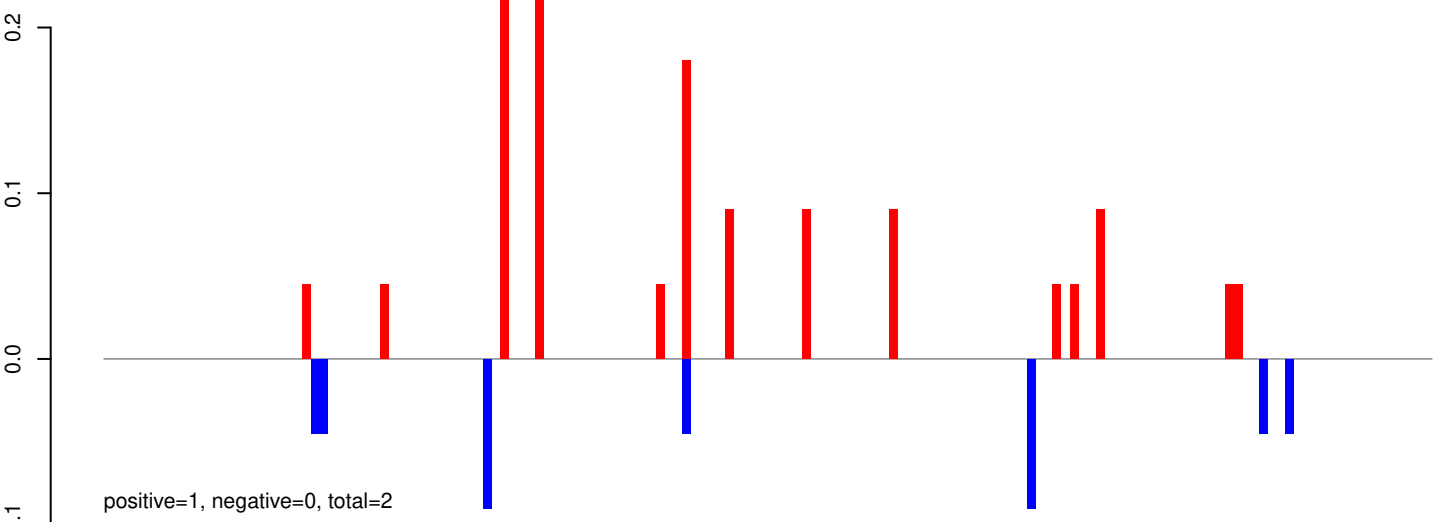
positive=2, negative=2, total=4

Window size=25, length=5891, TE@TF000220-l\_ele30:1-5891

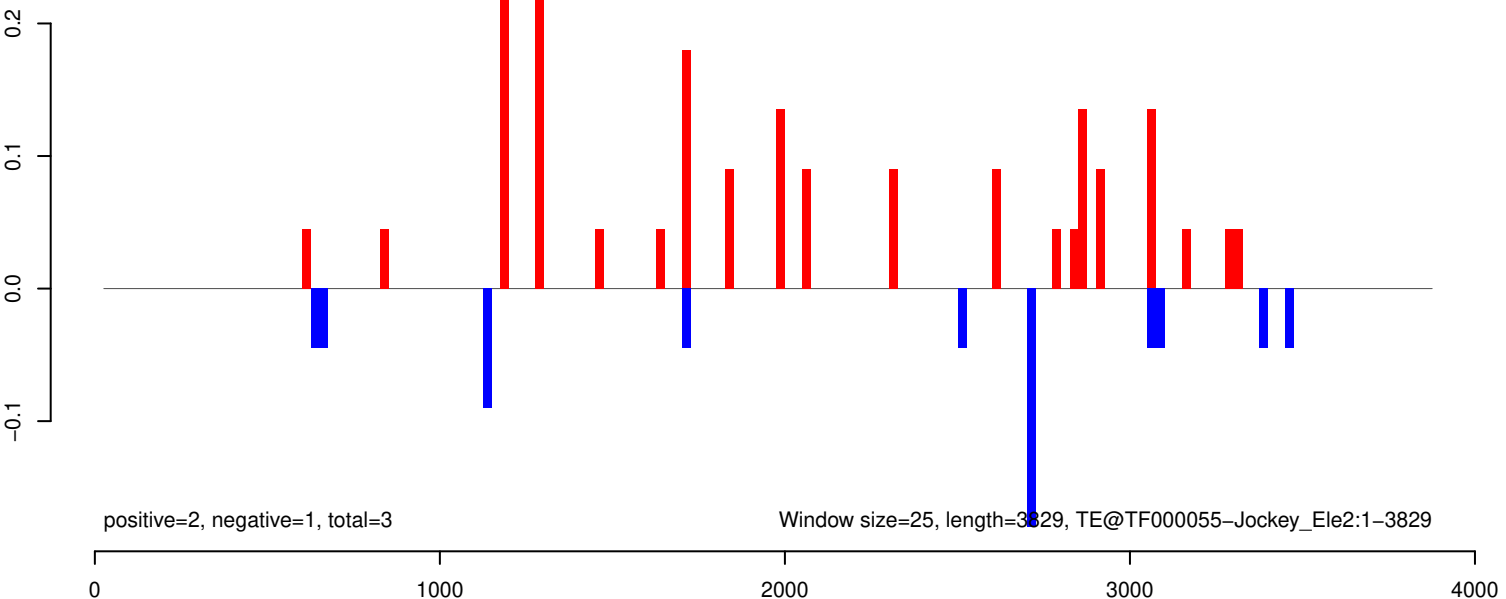
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



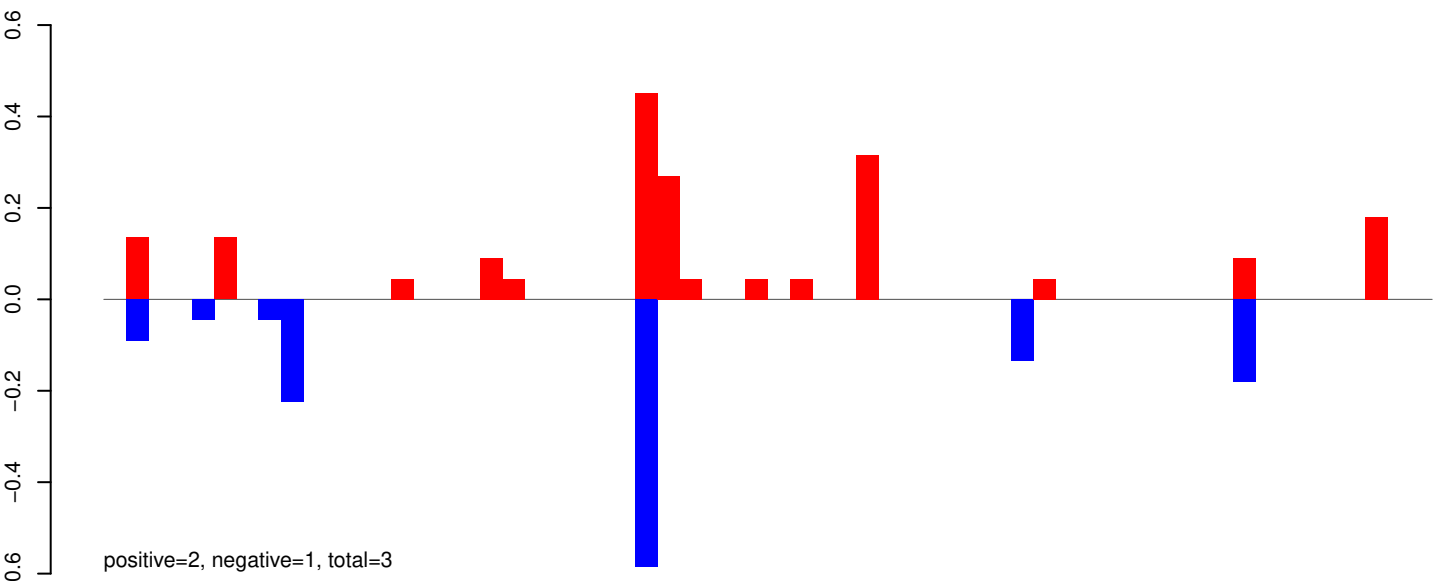
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



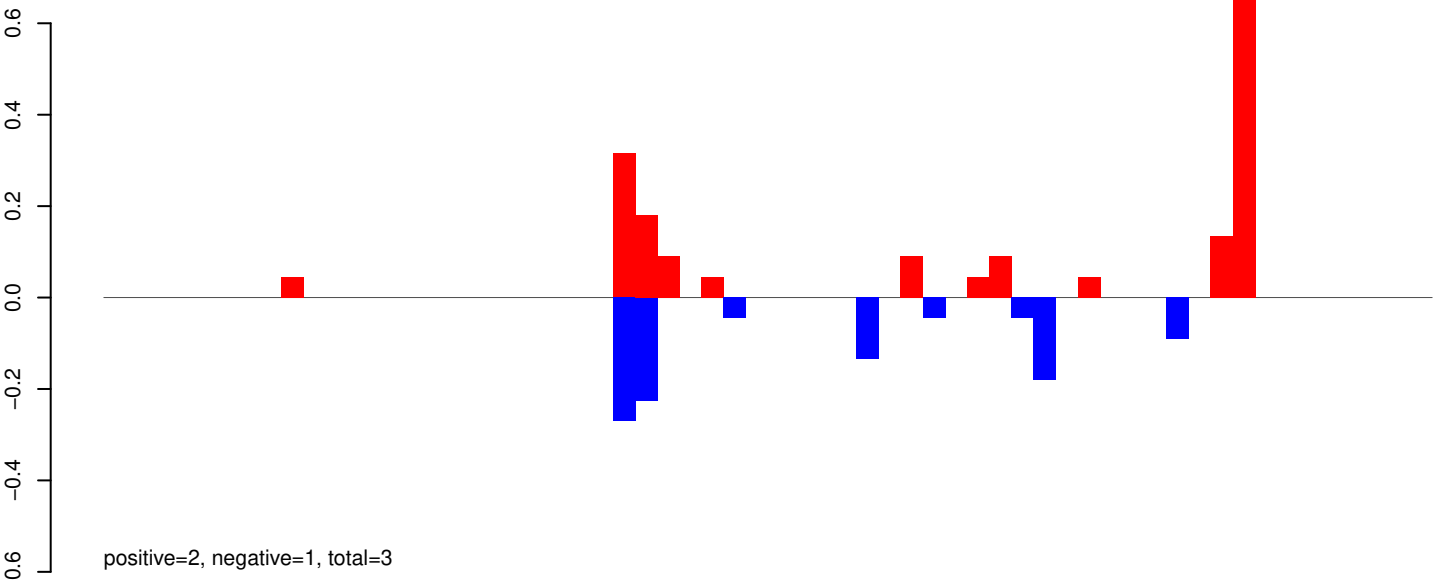
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



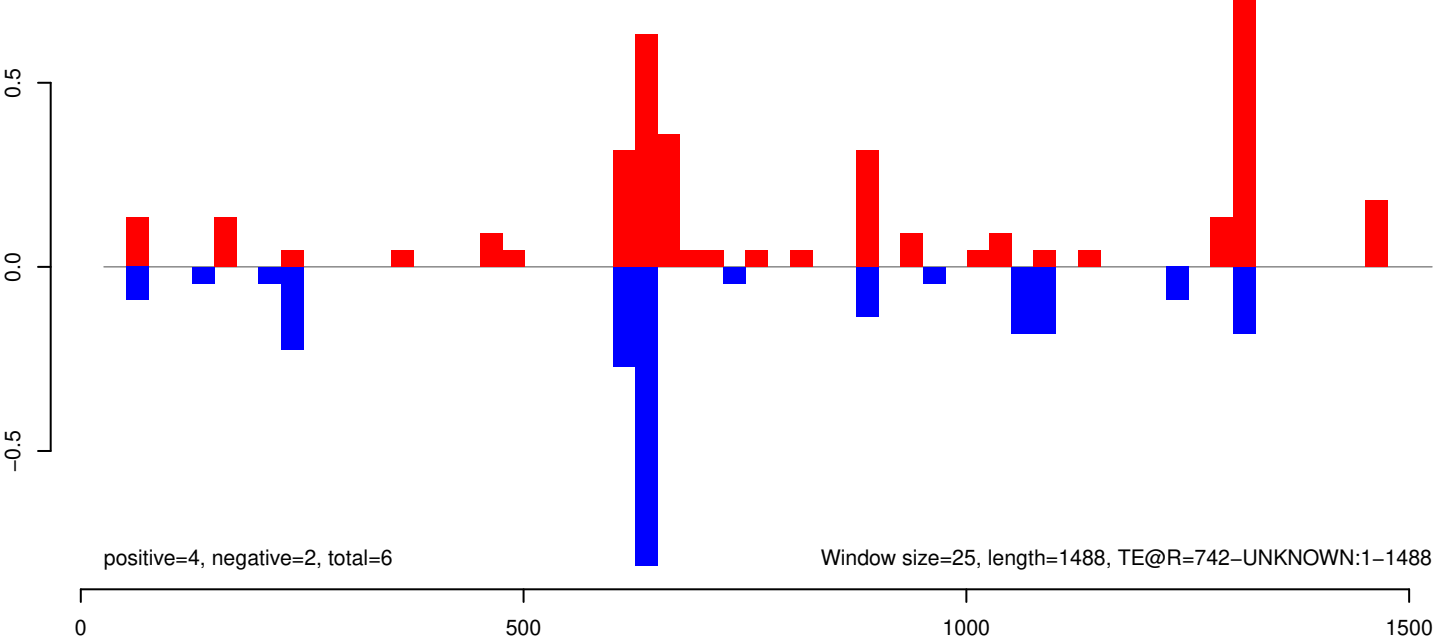
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



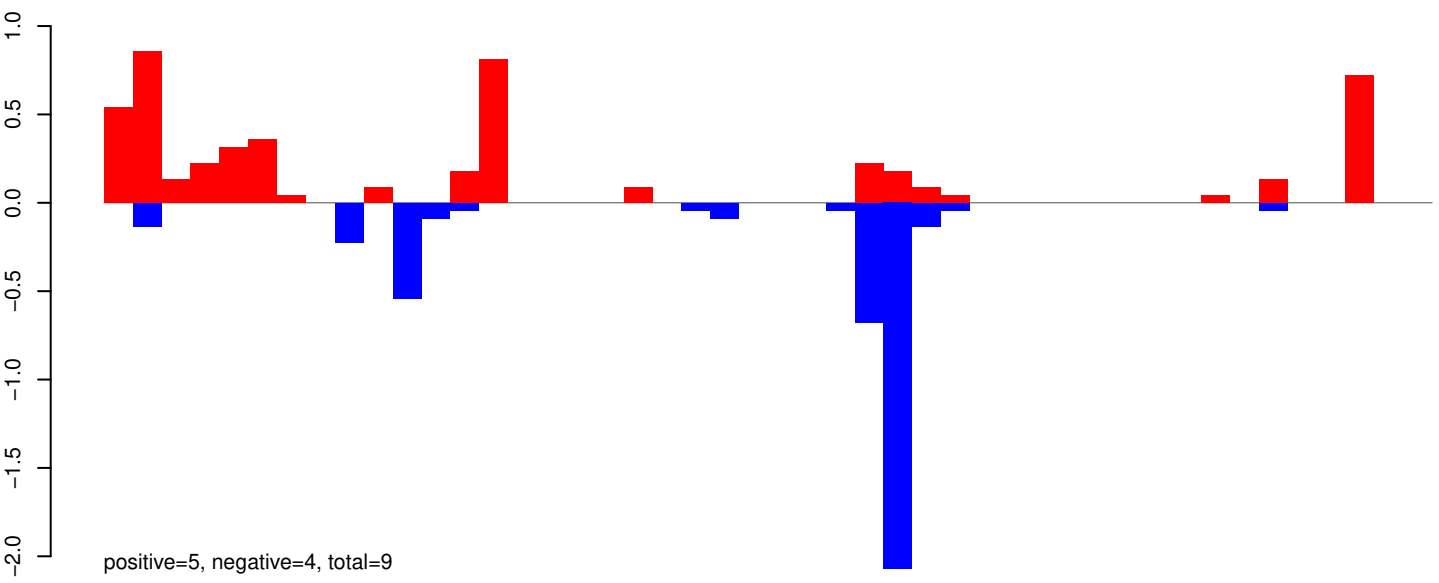
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



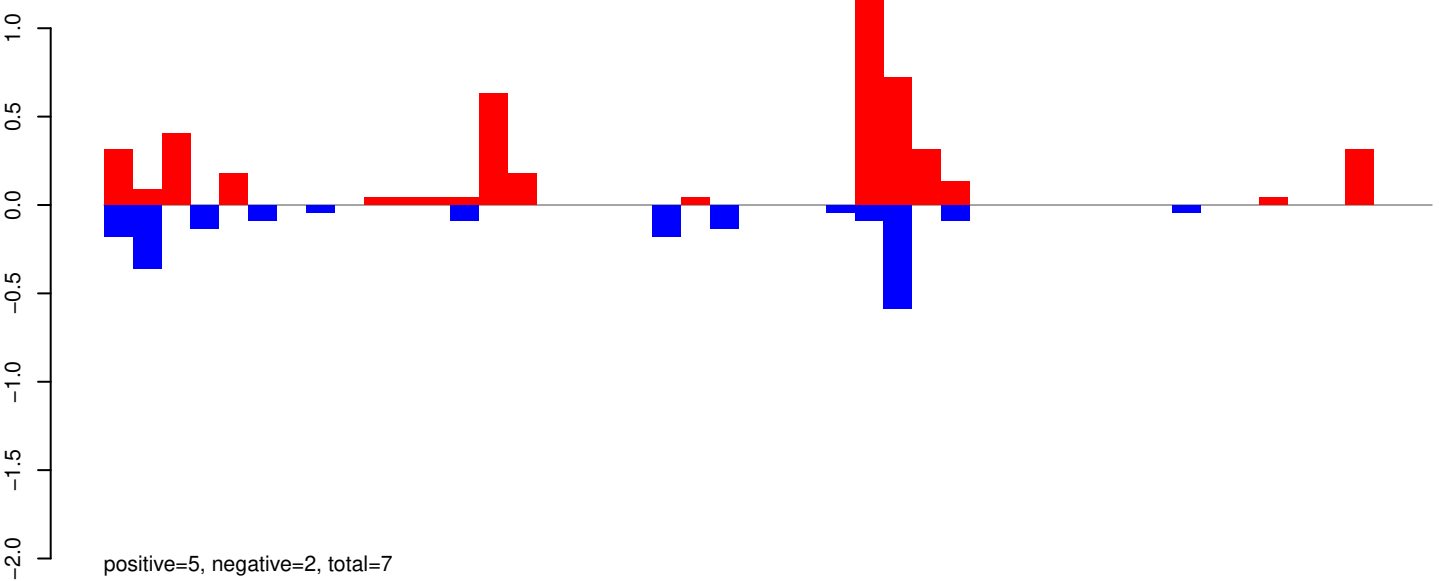
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



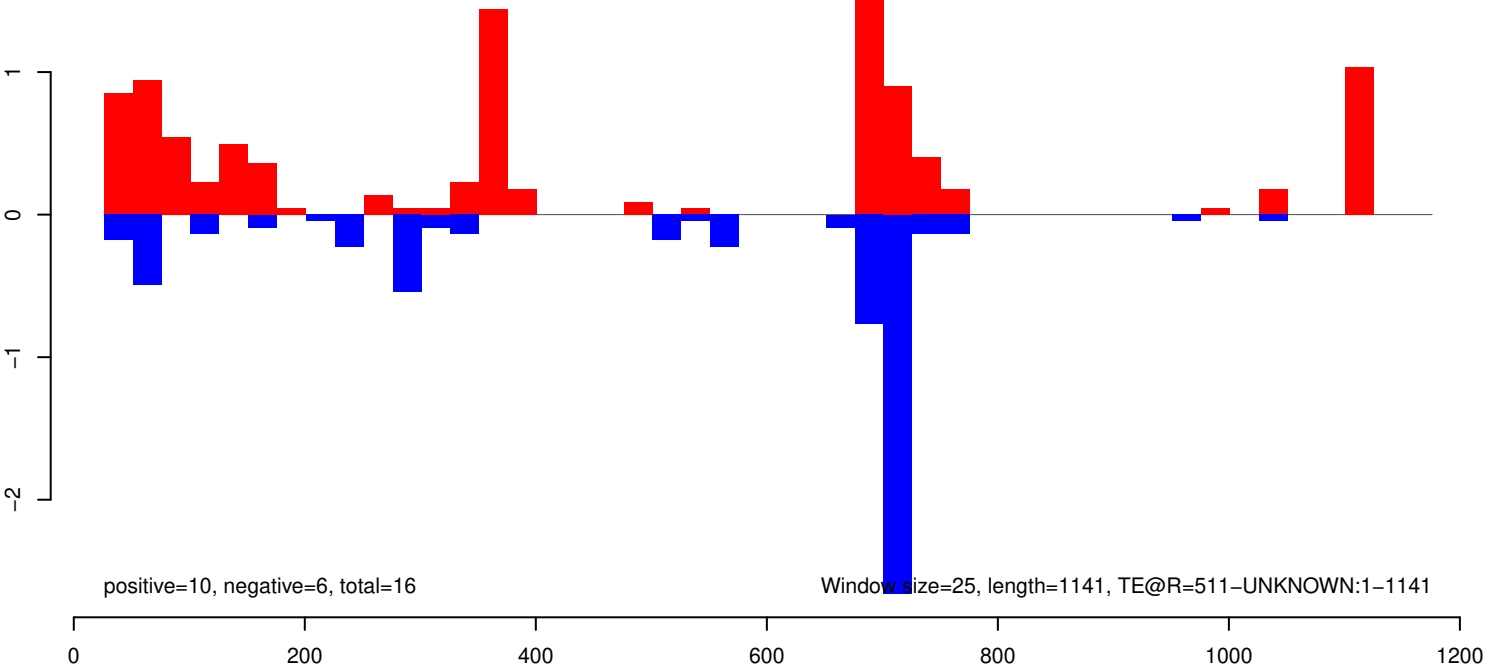
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



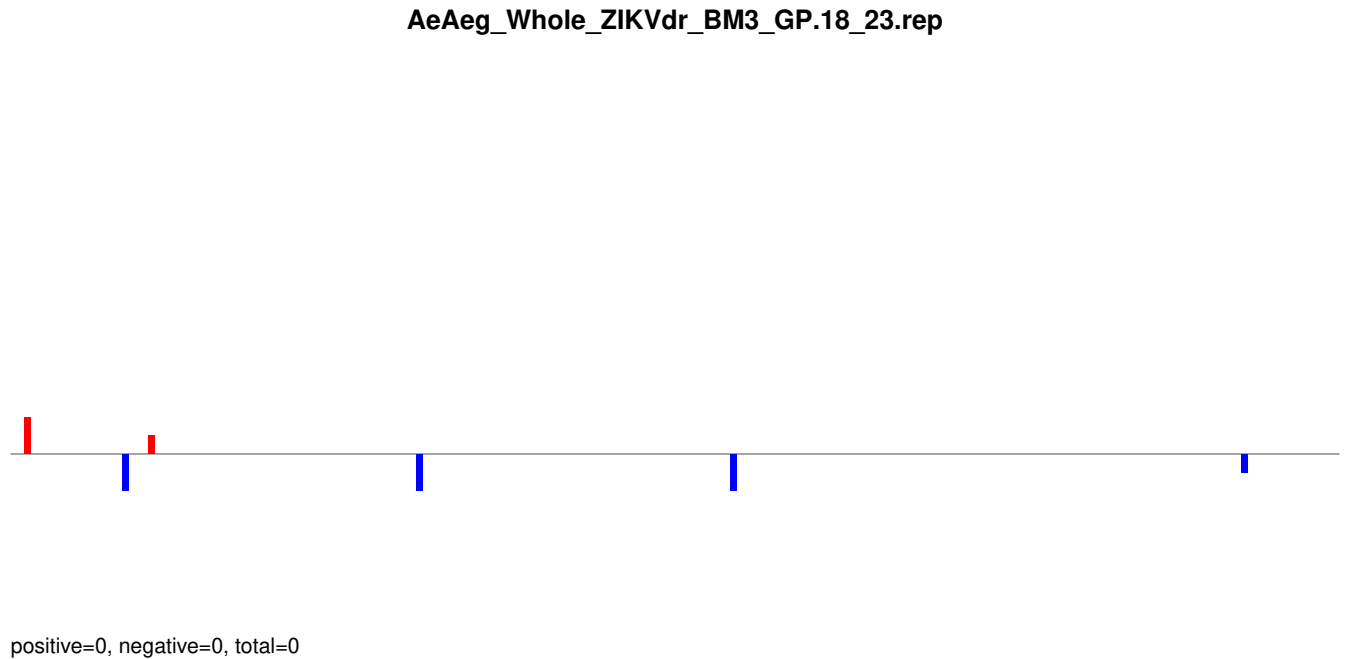
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



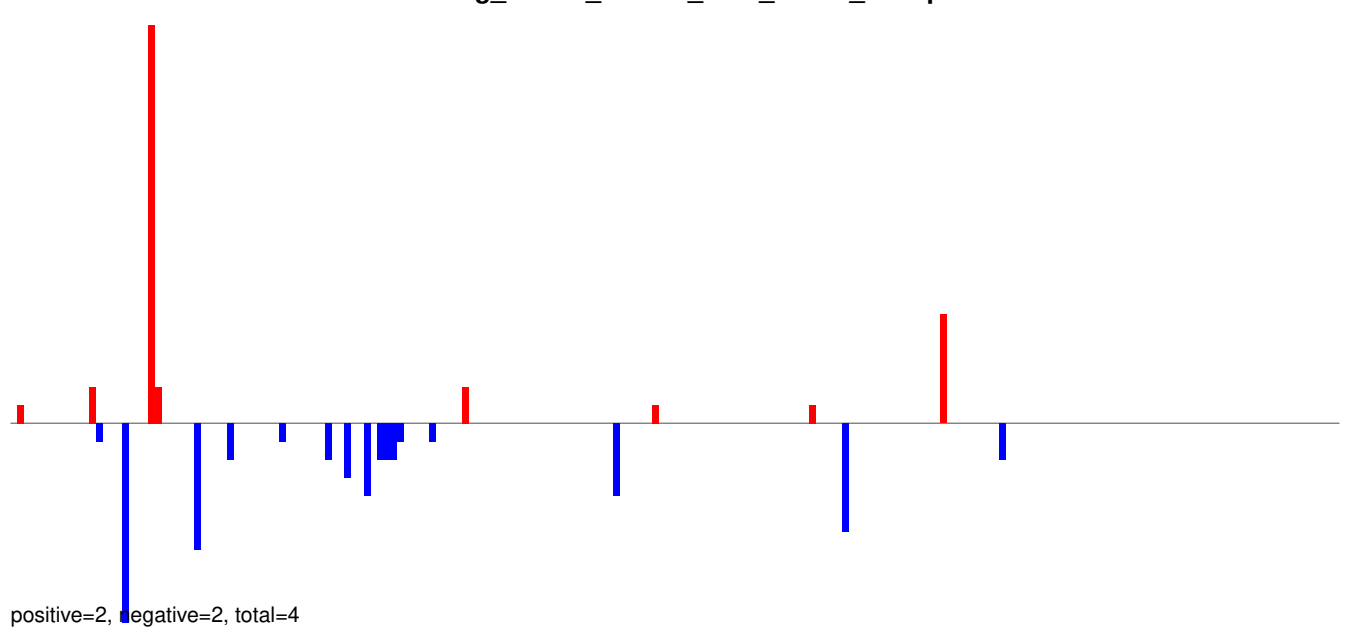
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



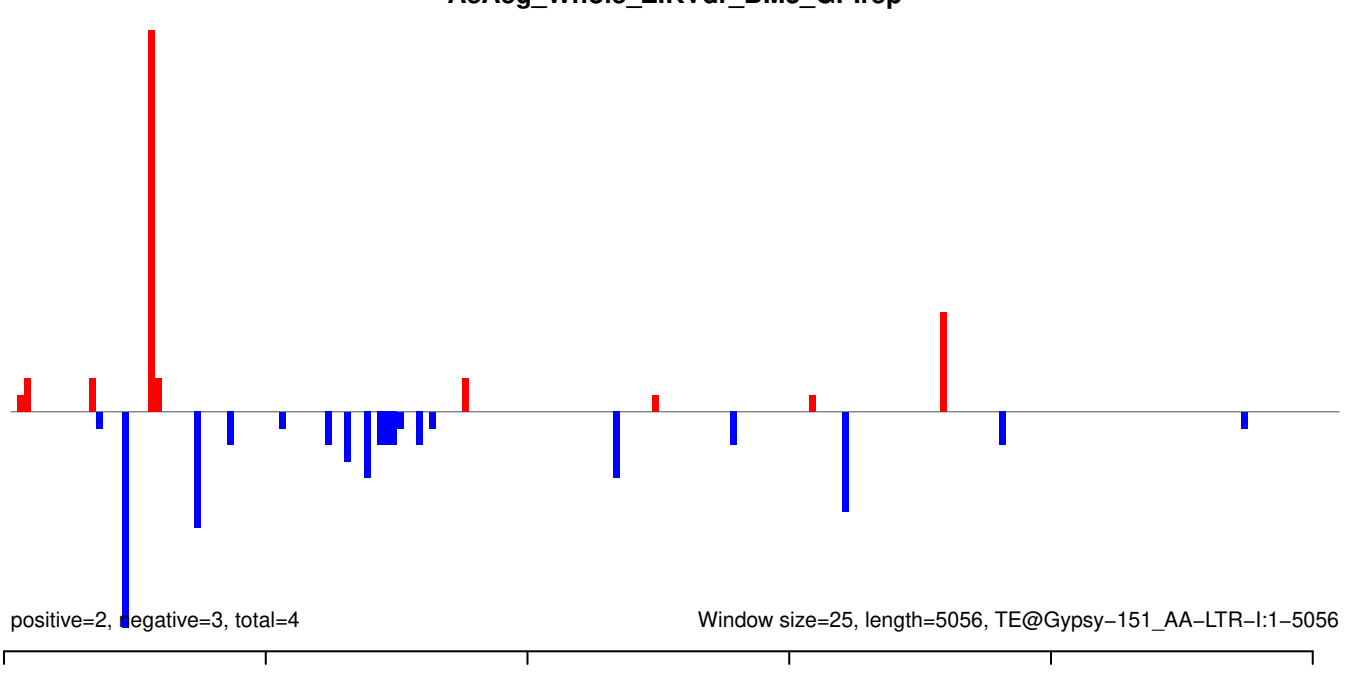
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



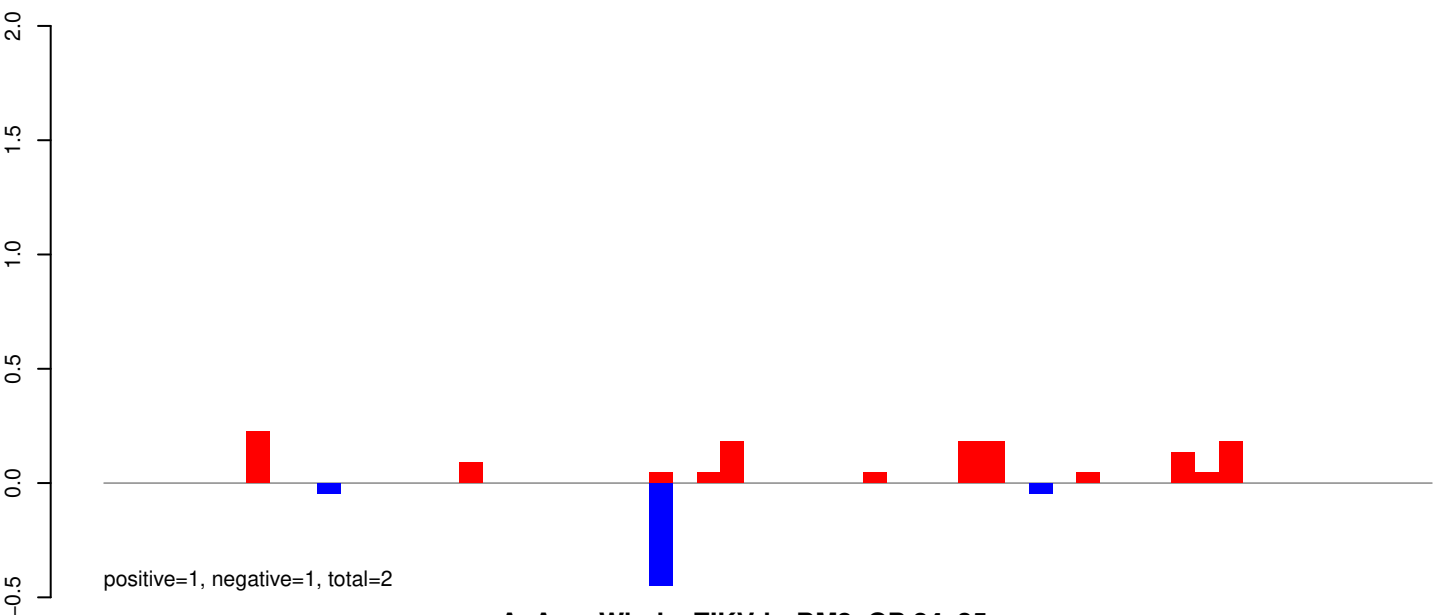
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



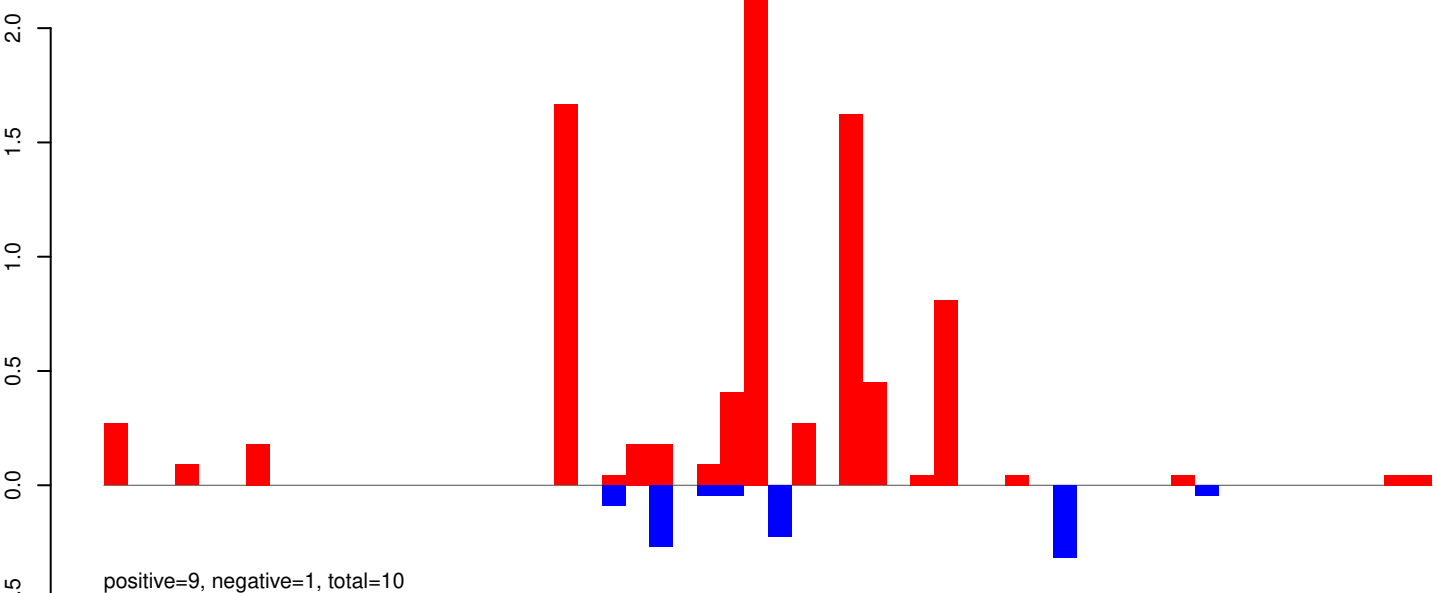
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



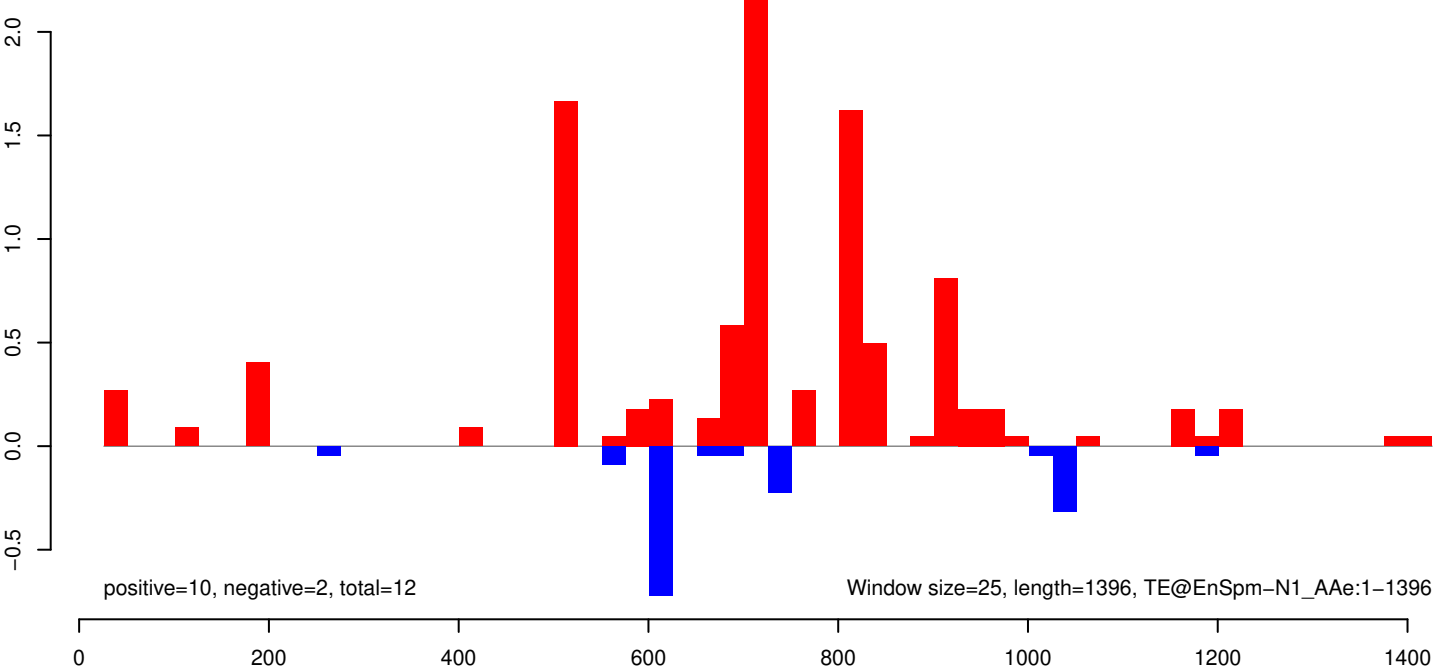
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



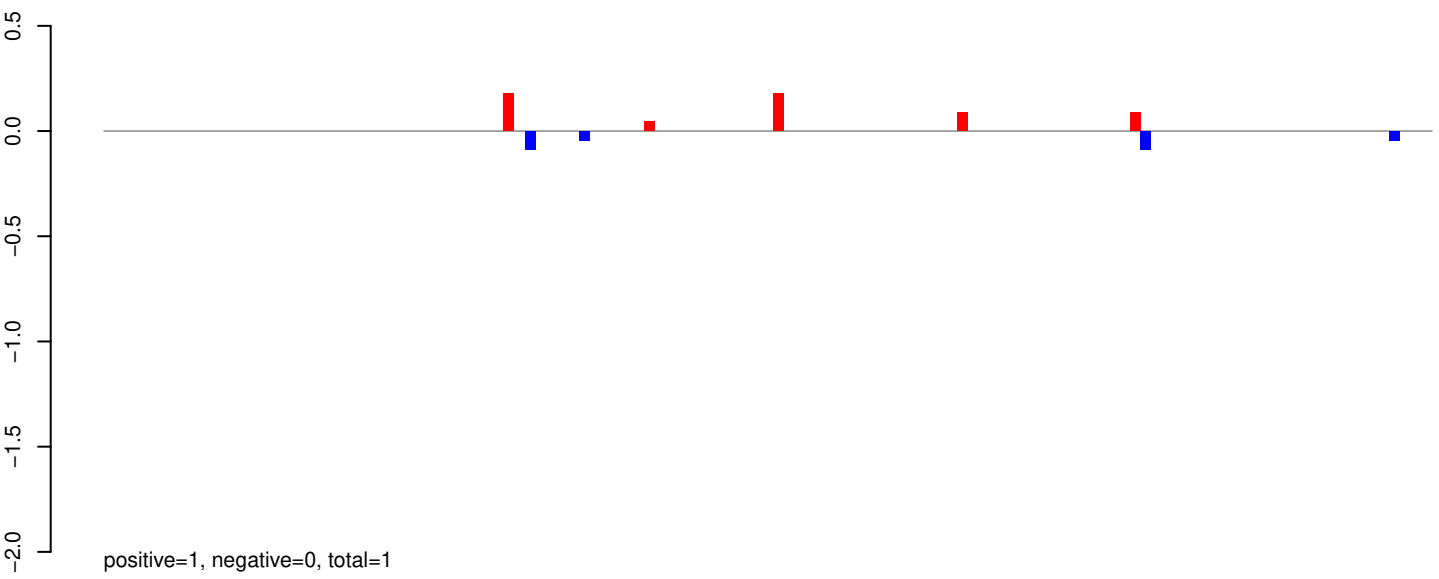
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



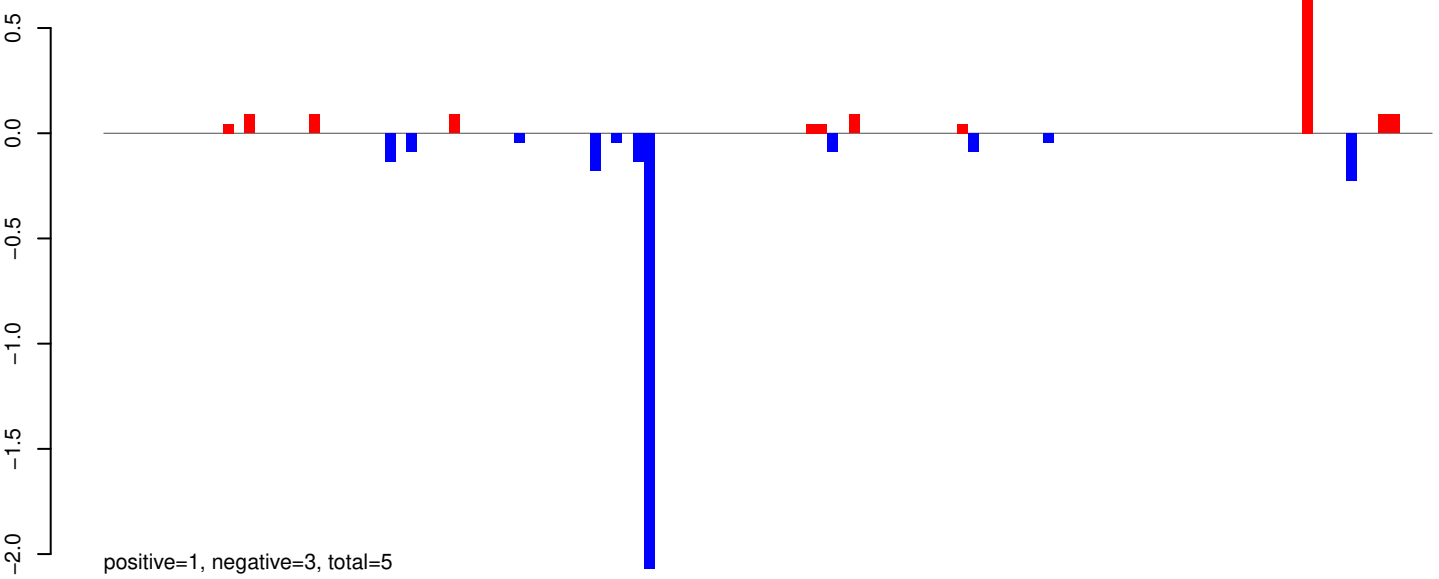
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



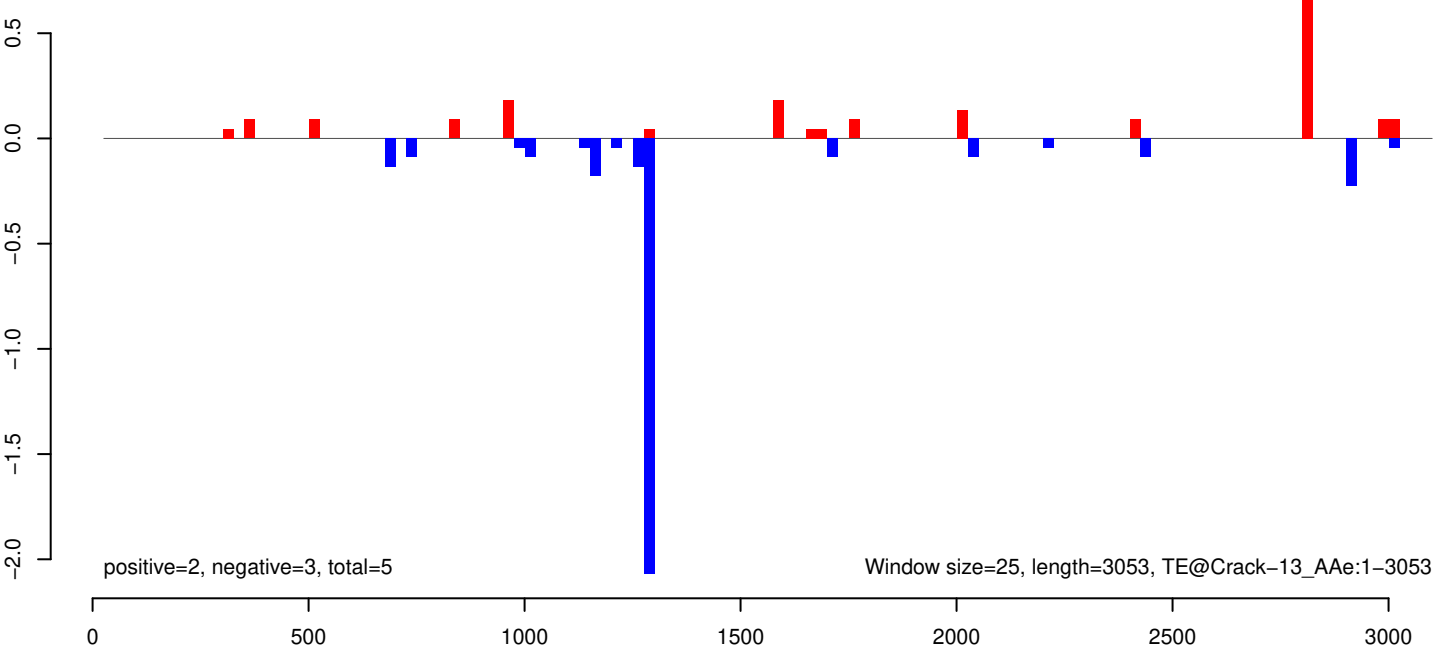
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

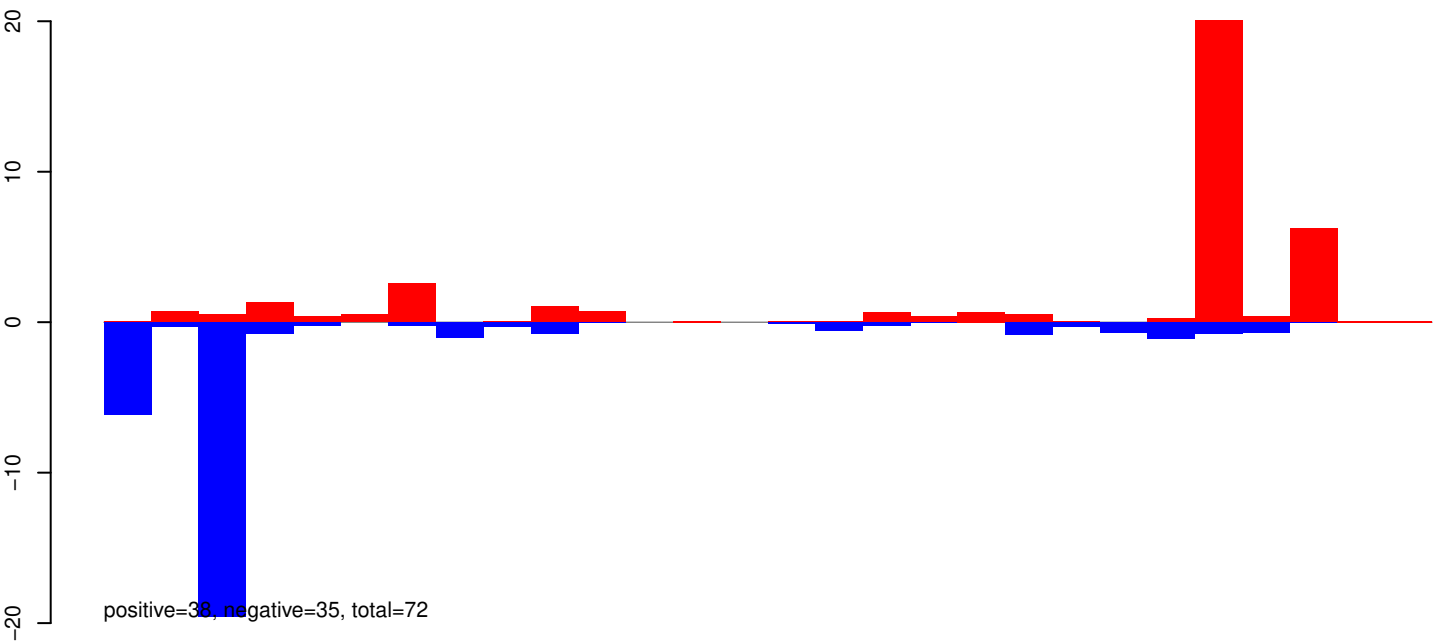


AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



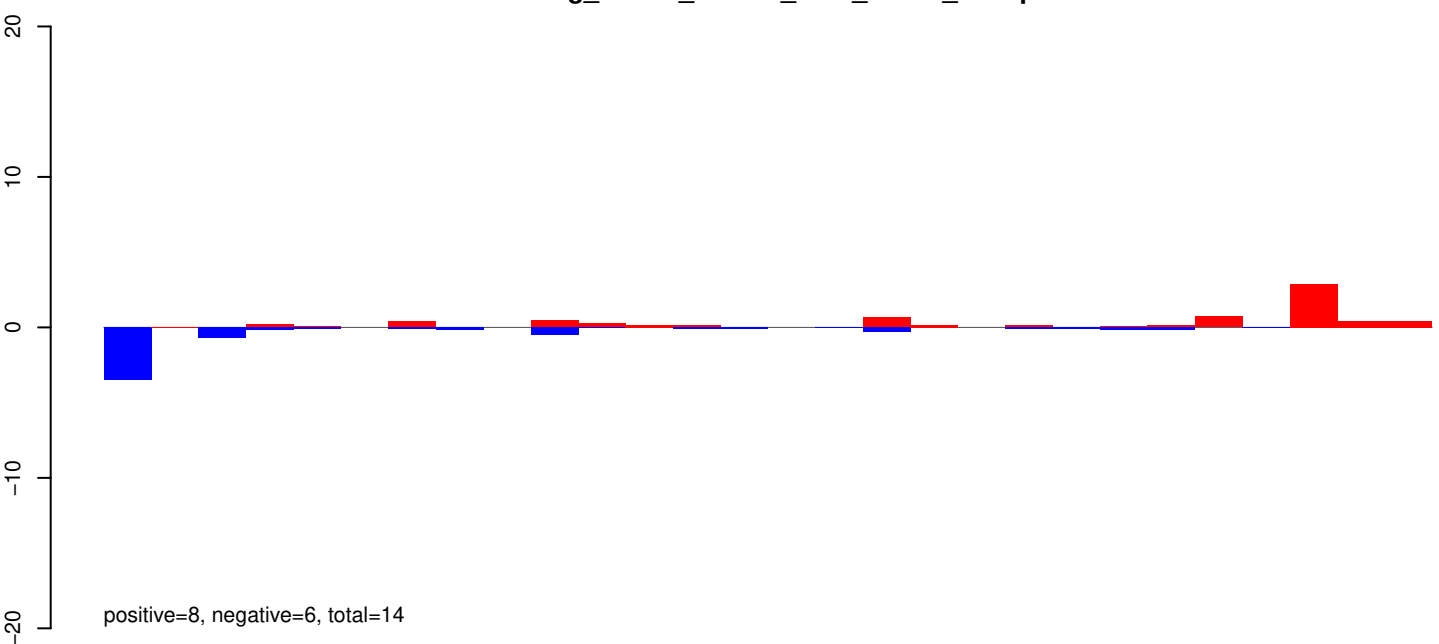
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=38, negative=35, total=72



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

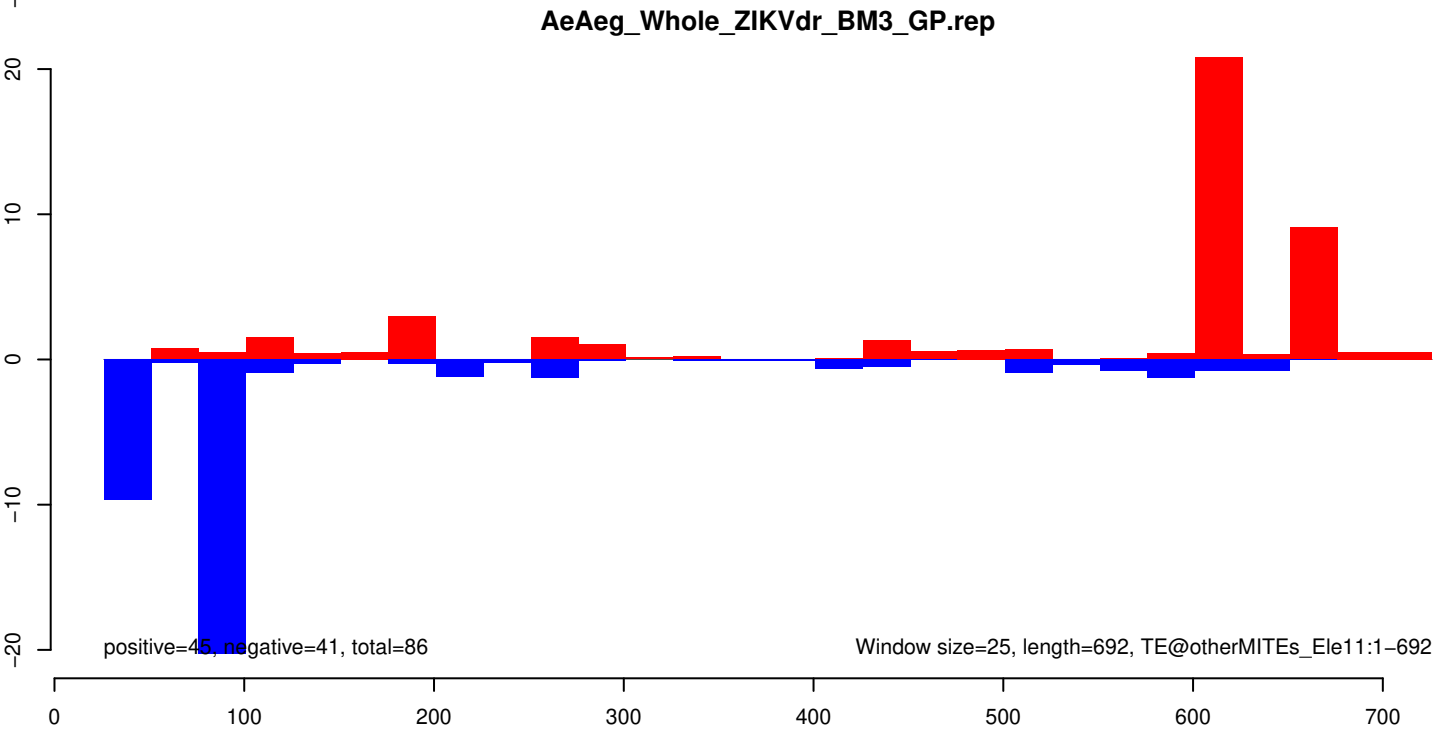
positive=8, negative=6, total=14



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

positive=45, negative=41, total=86

Window size=25, length=692, TE@otherMITEs\_Ele11:1–692



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=14, negative=2, total=16

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

positive=98, negative=2, total=99

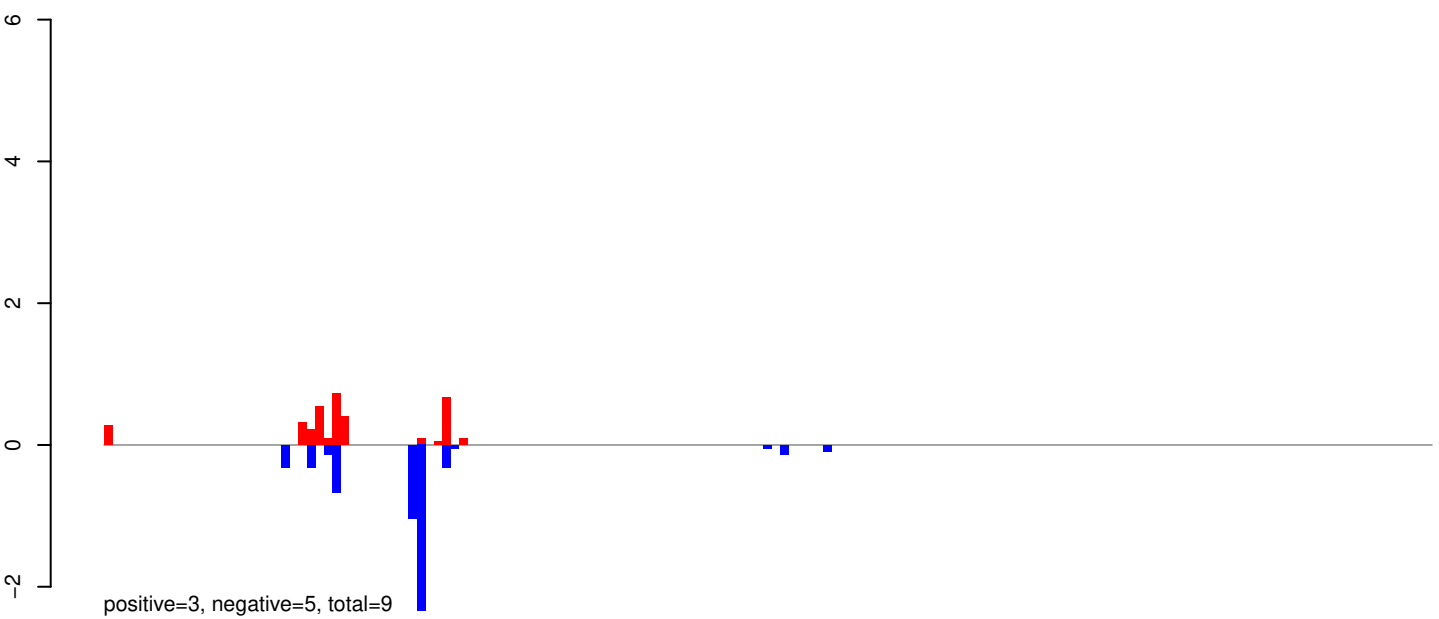
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

positive=111, negative=3, total=115

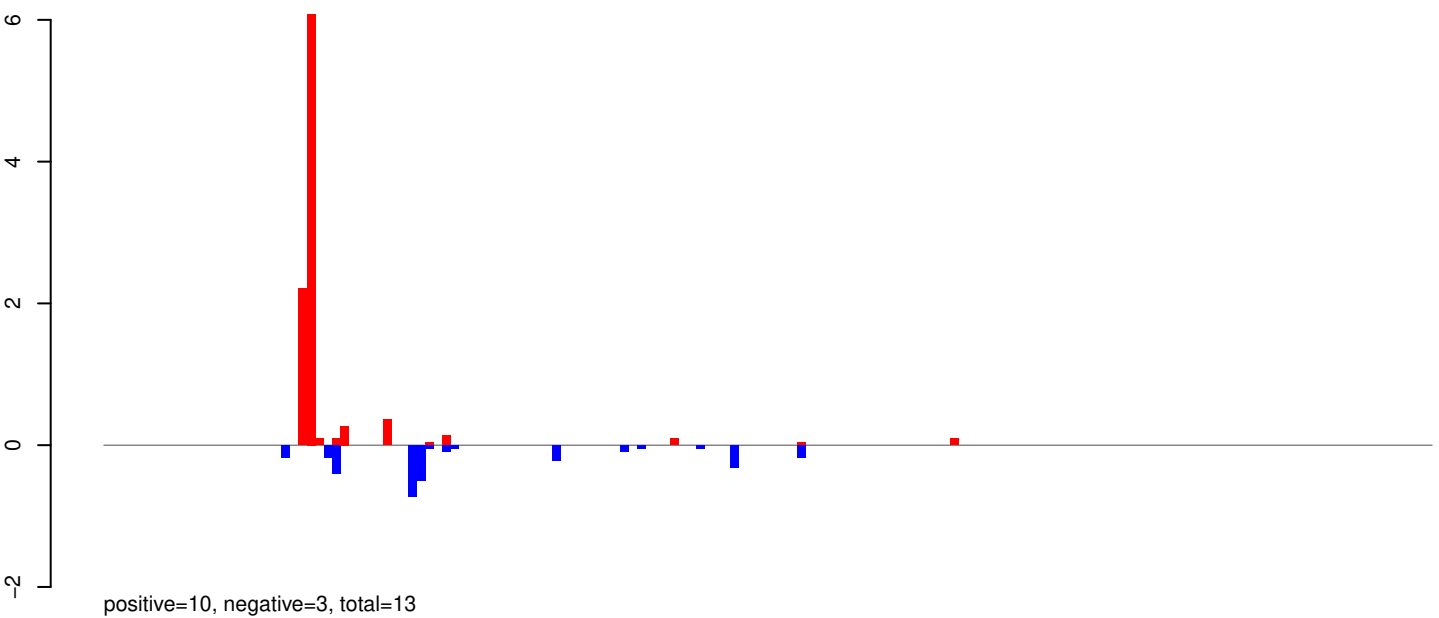
Window size=25, length=6235, TE@hATm=2\_AA:1-6235

0 1000 2000 3000 4000 5000 6000

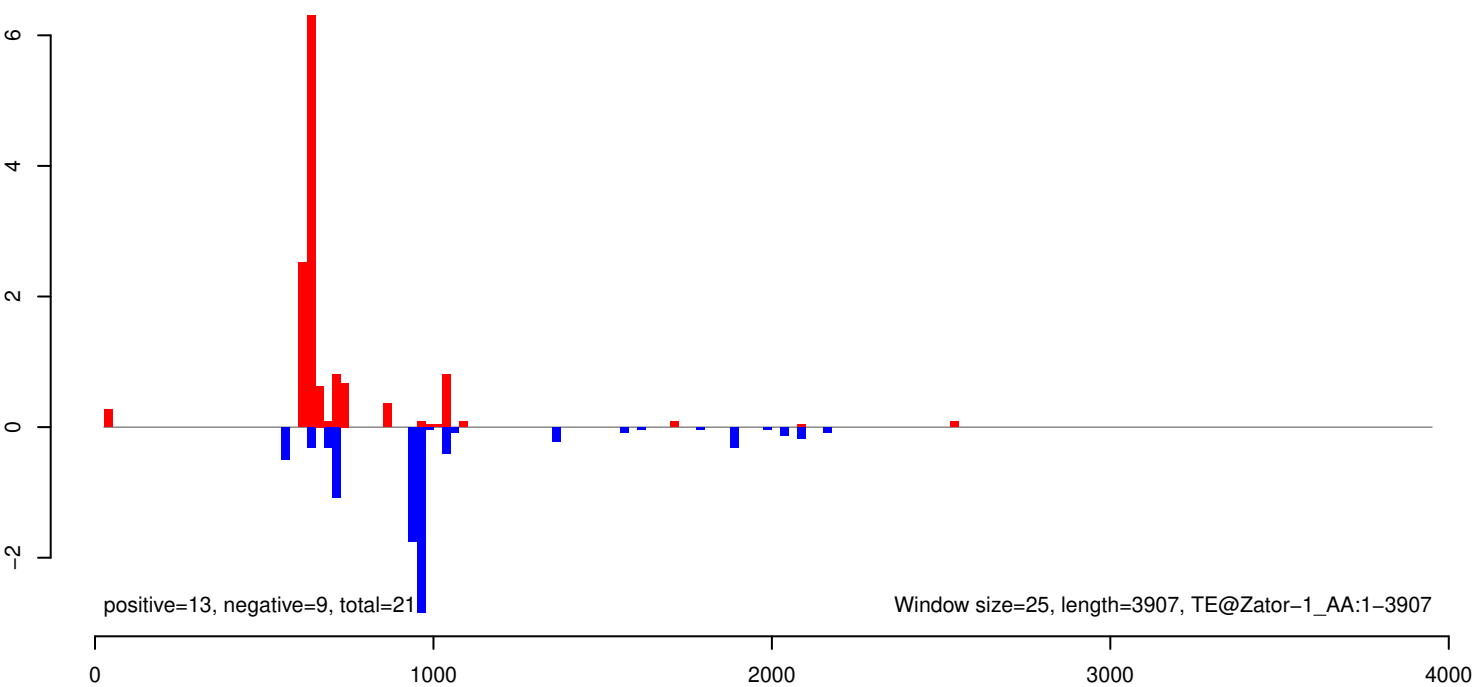
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



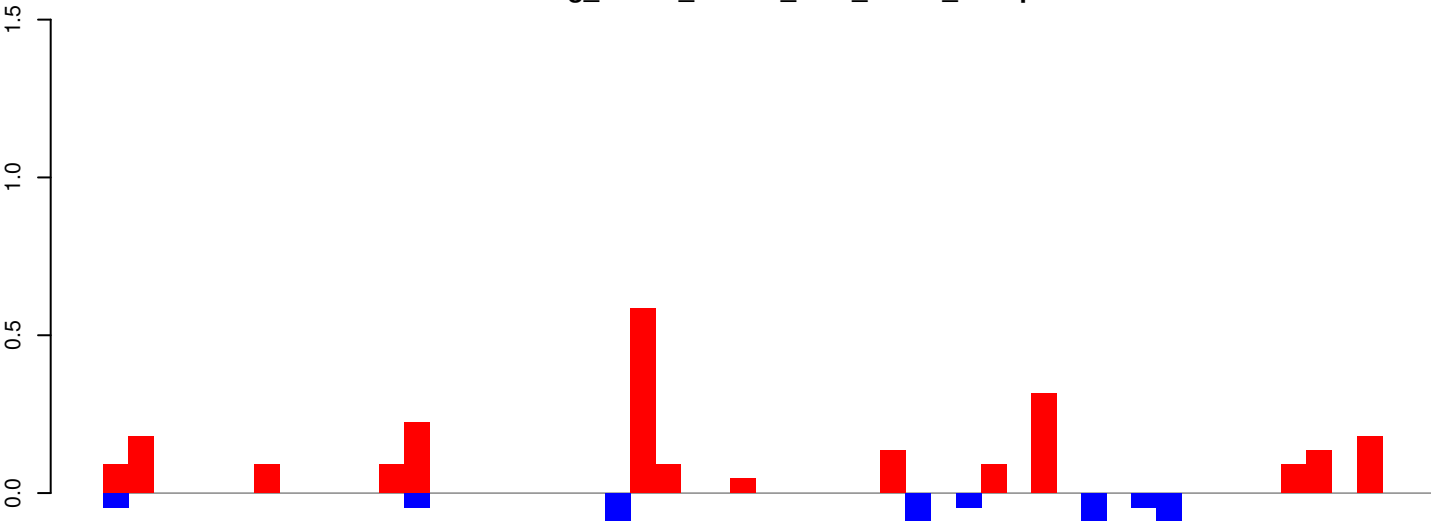
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

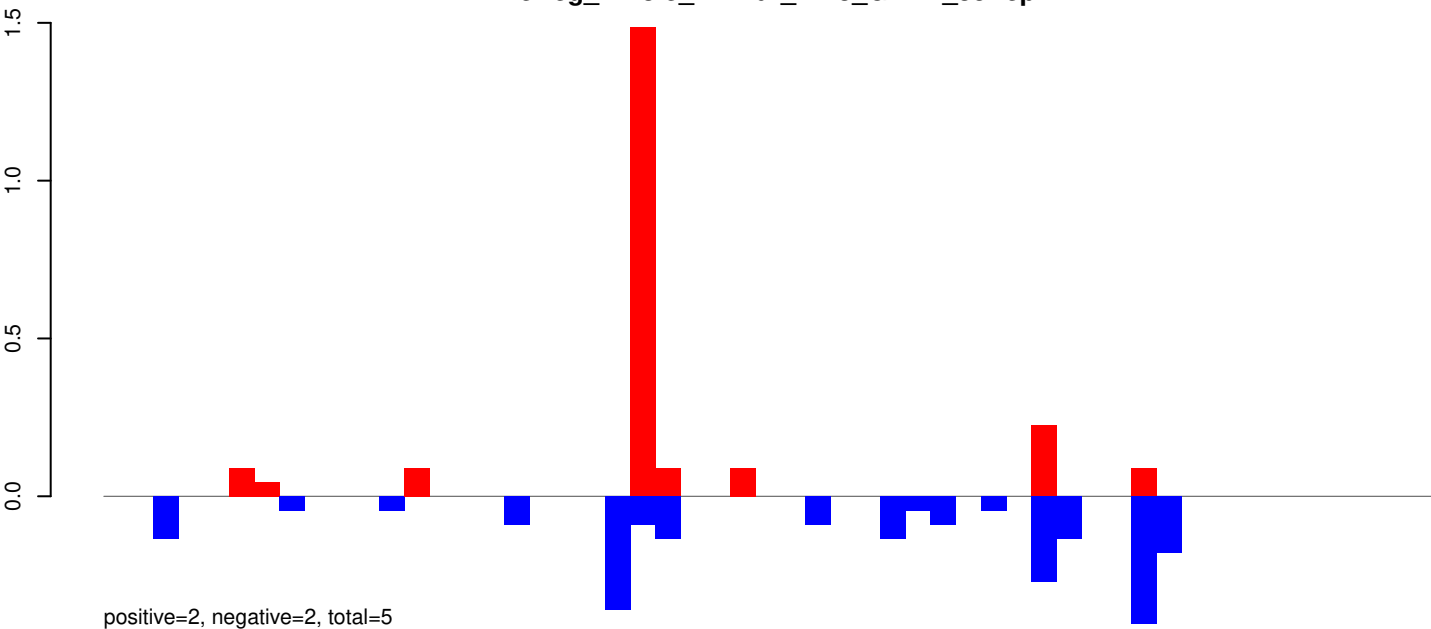


AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



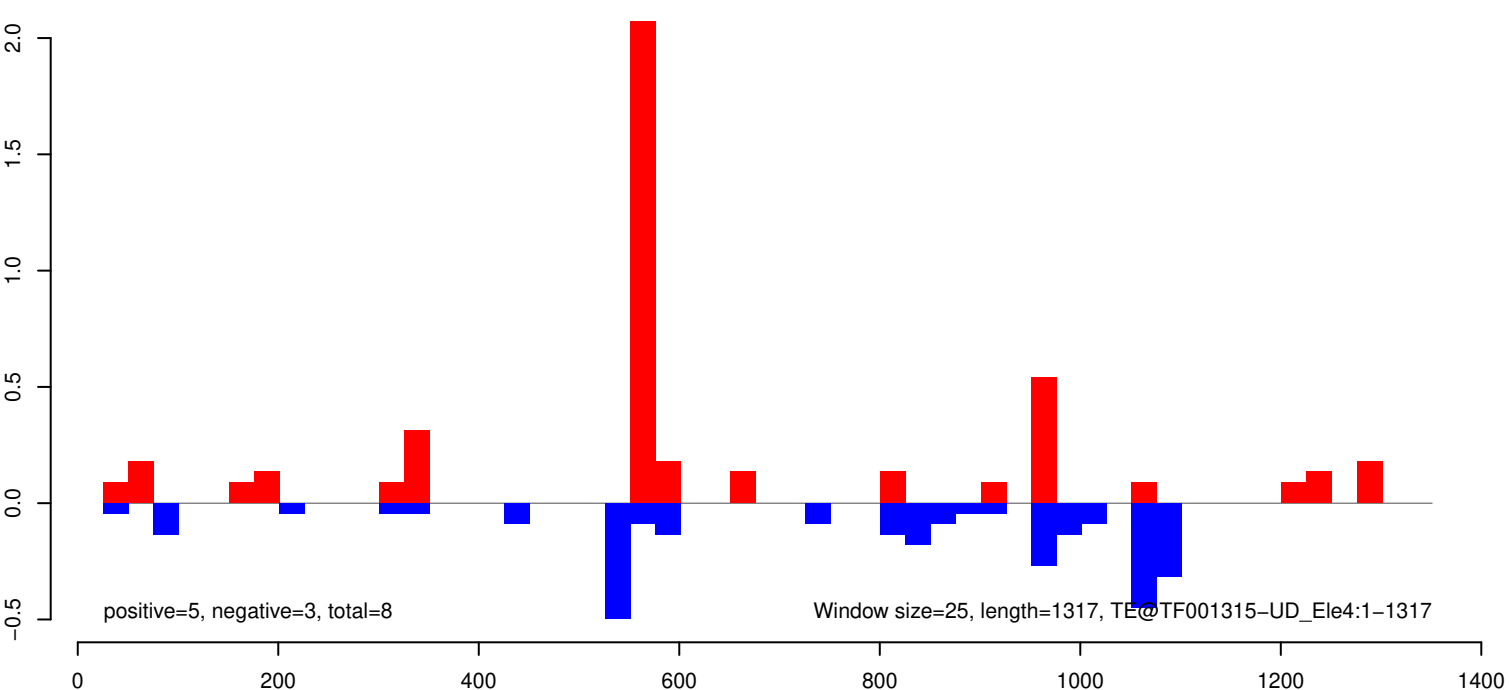
positive=2, negative=1, total=3

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

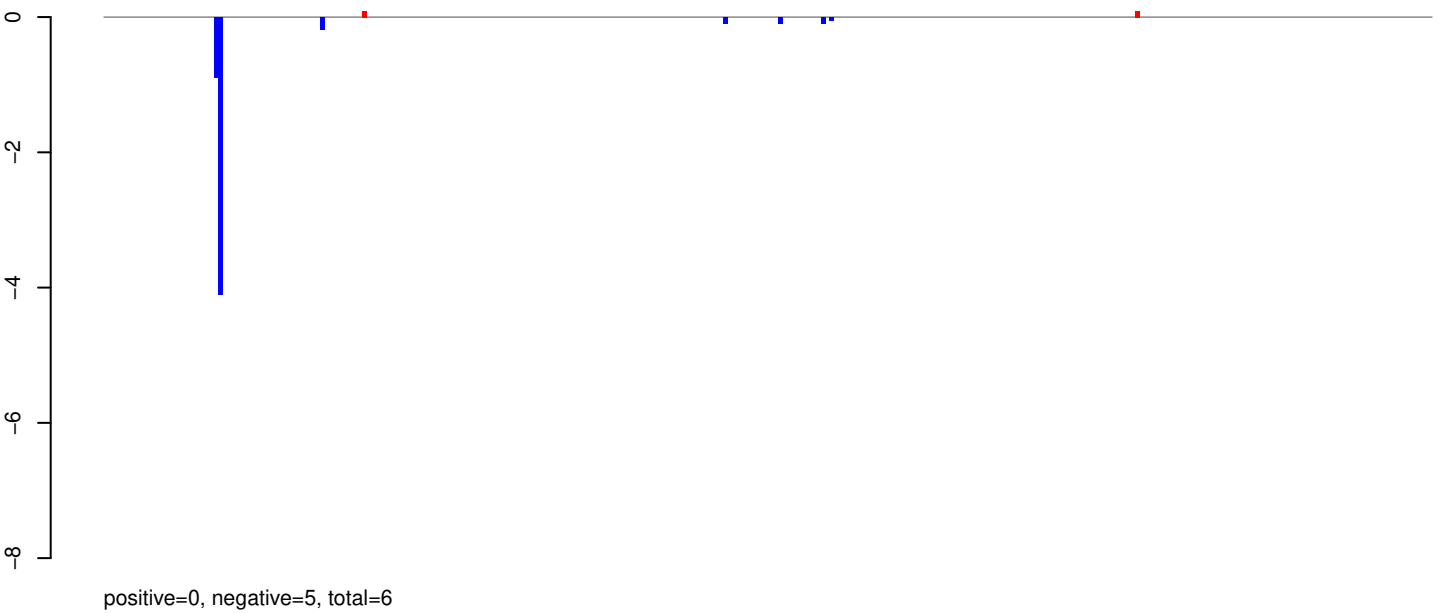


positive=2, negative=2, total=5

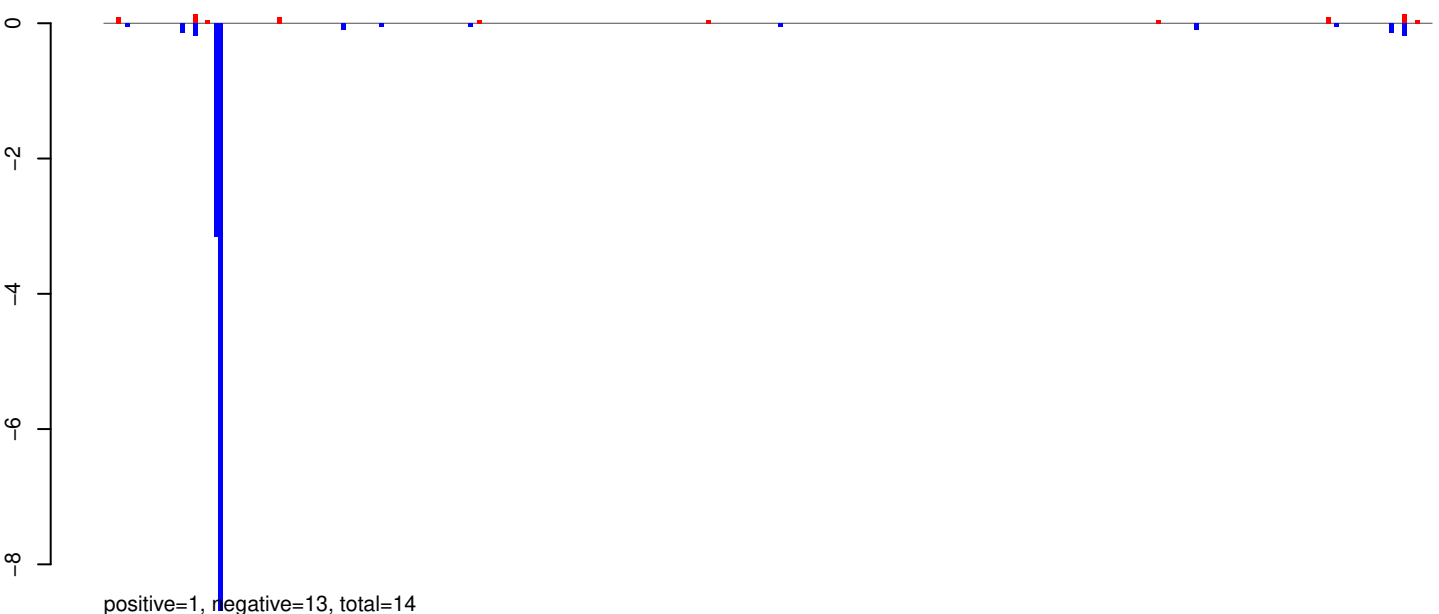
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



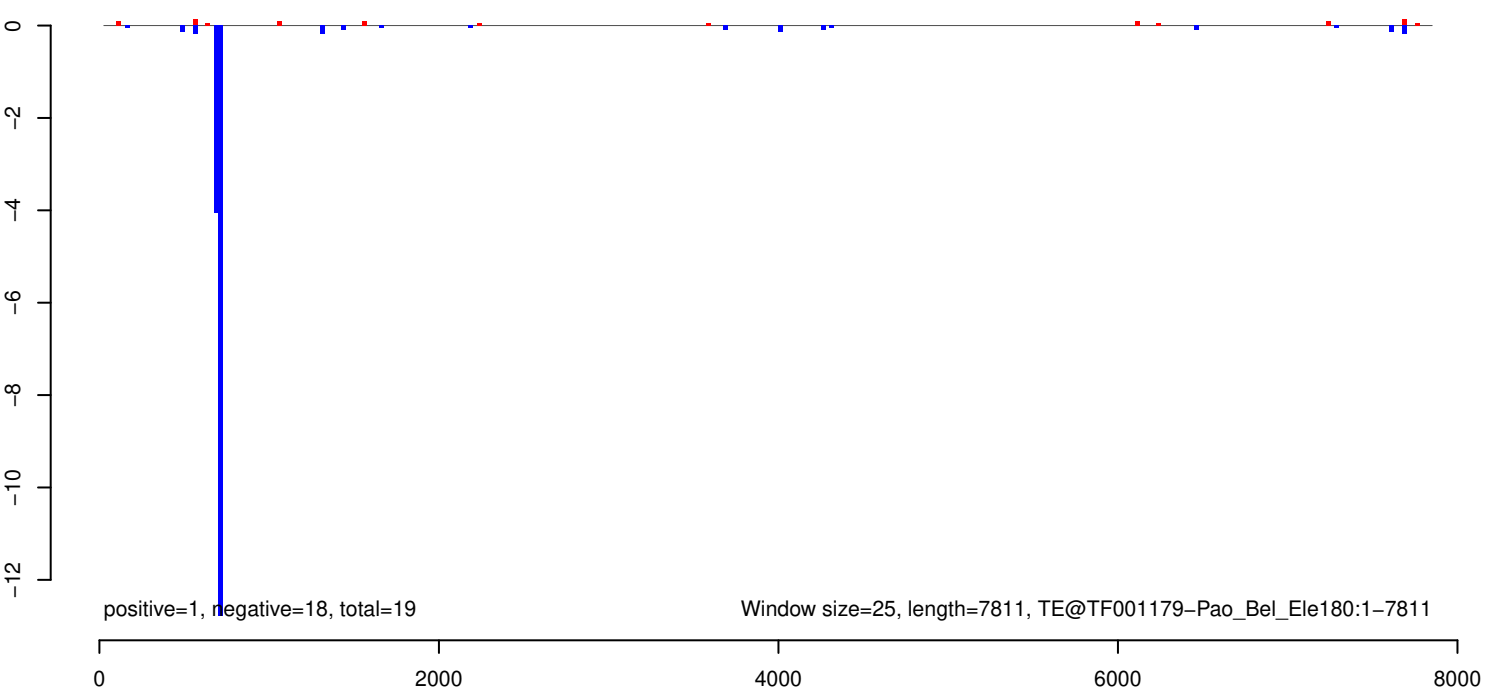
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



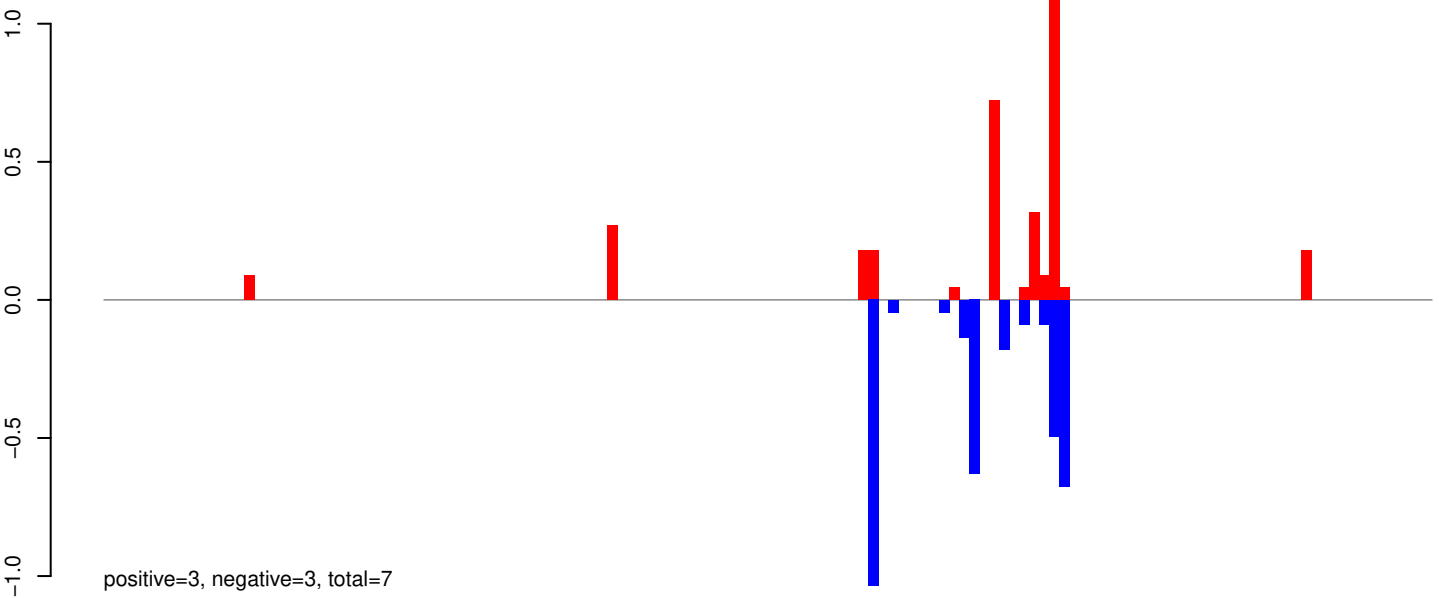
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



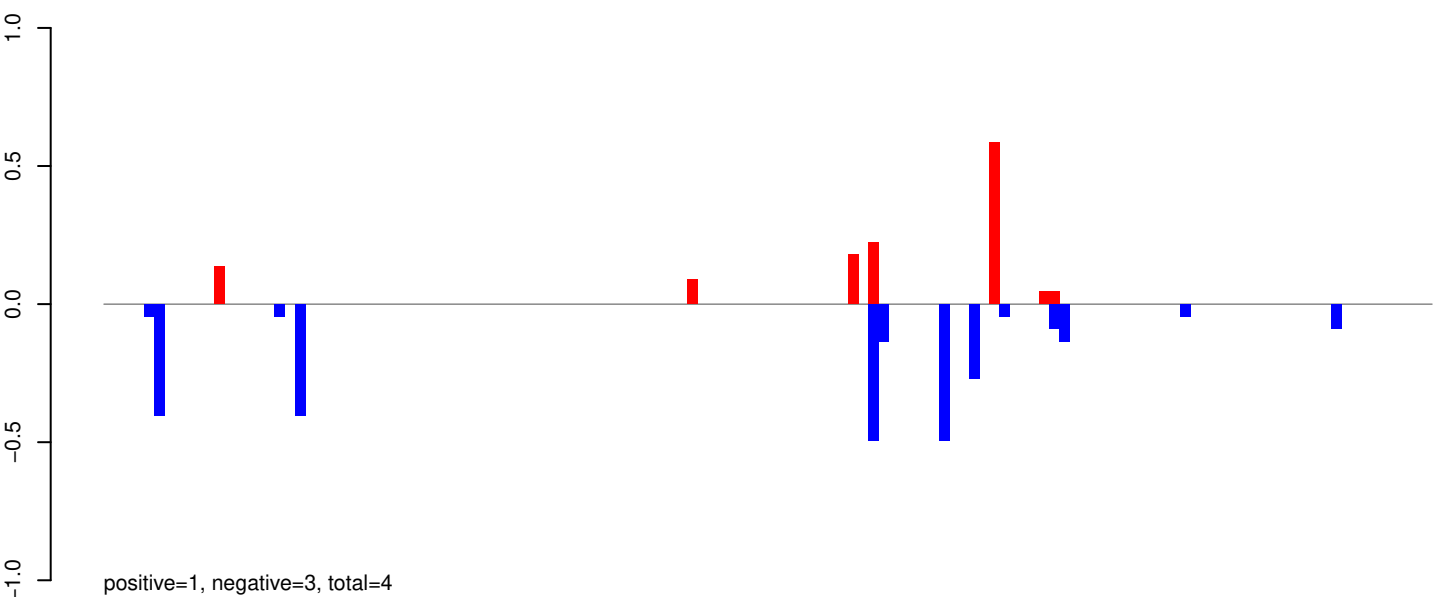
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



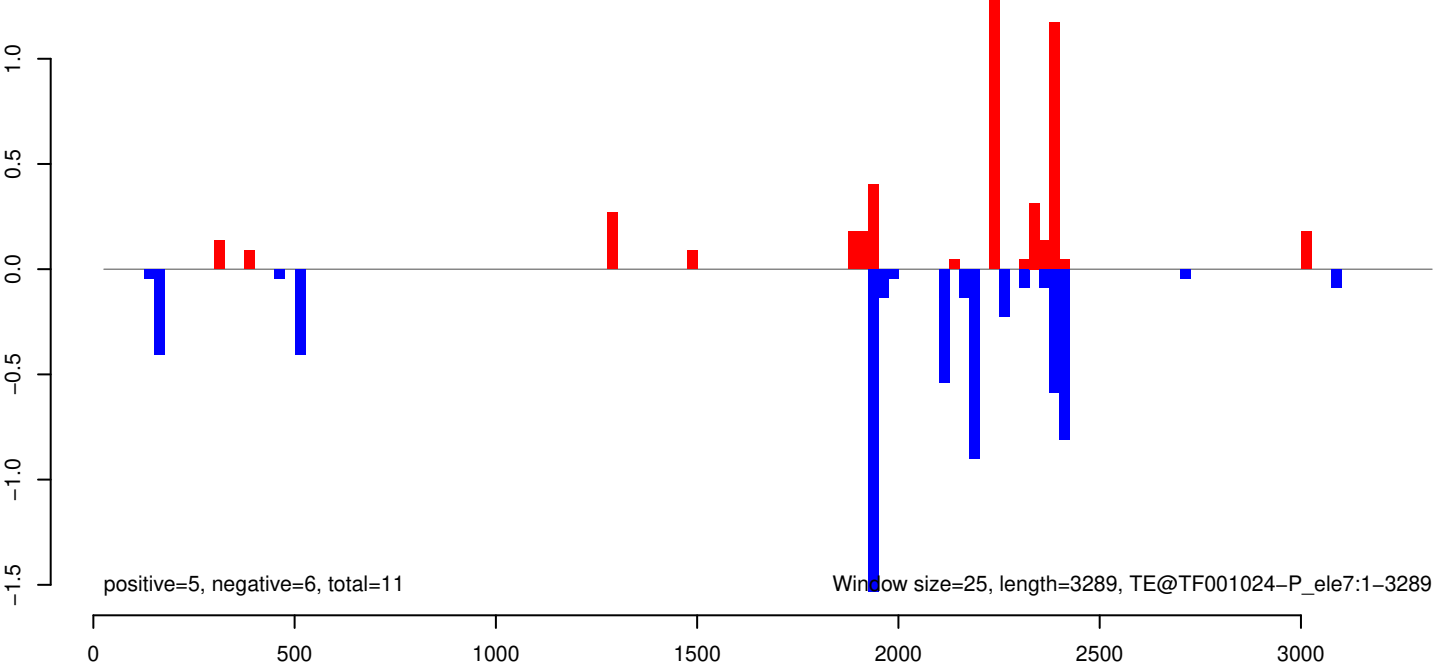
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



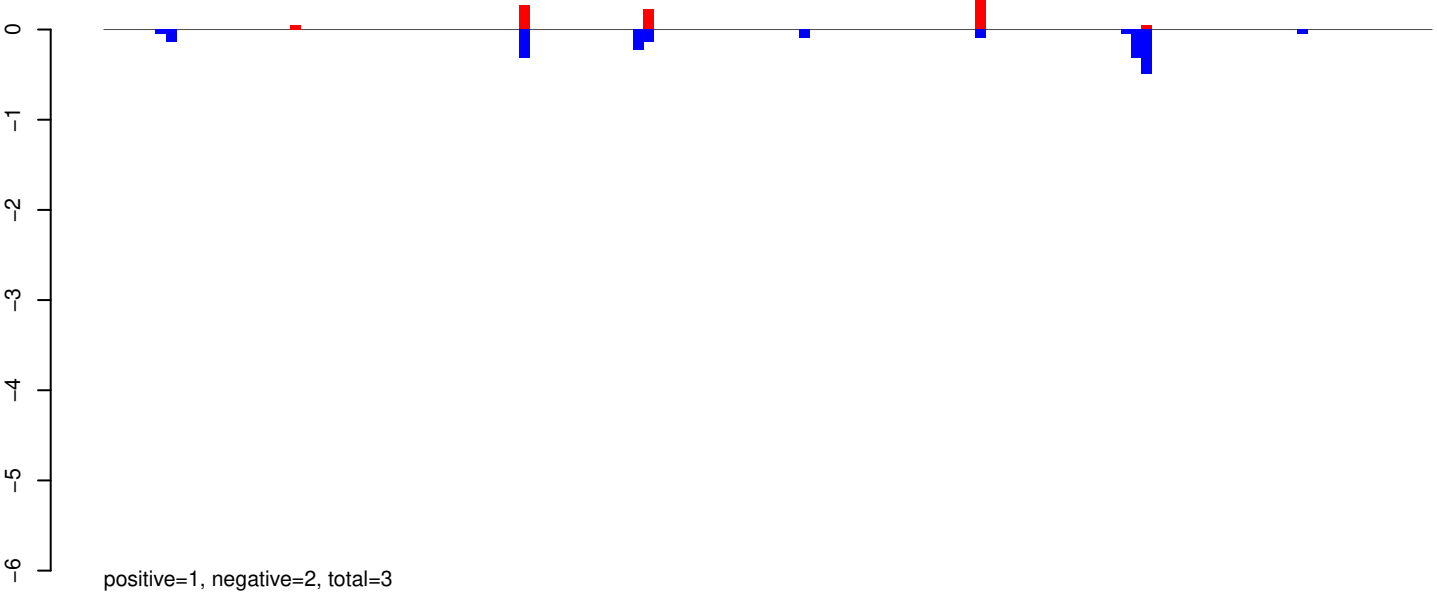
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



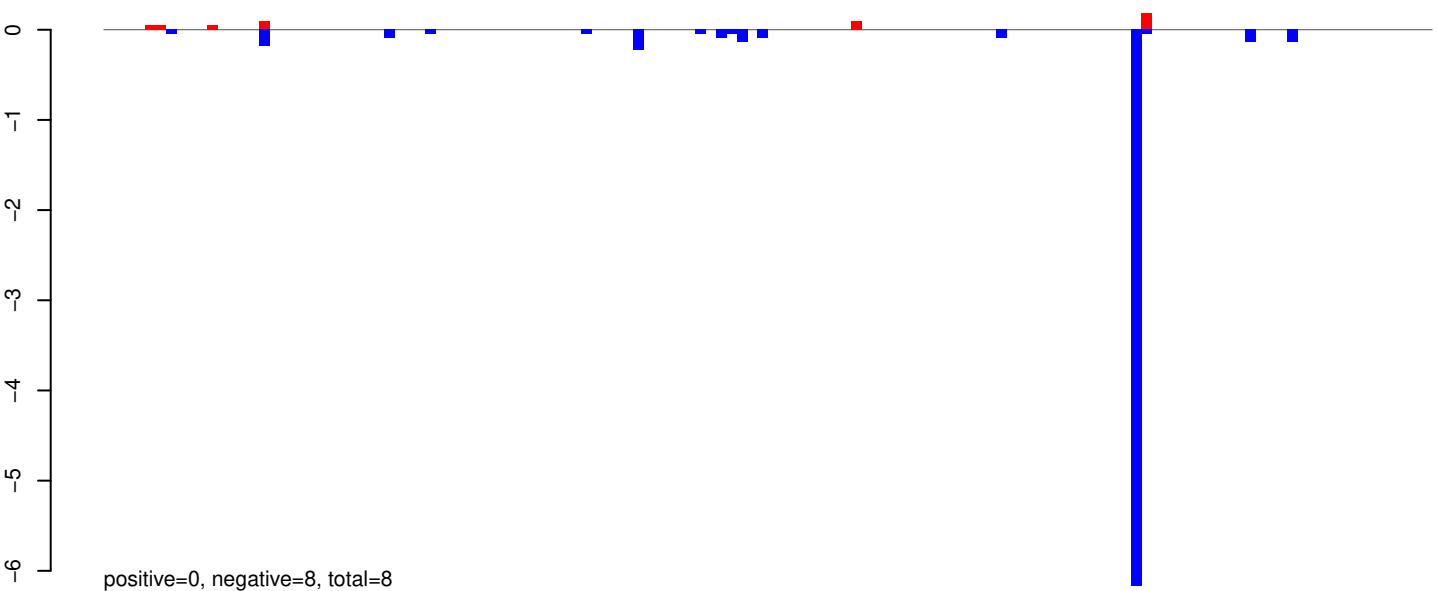
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



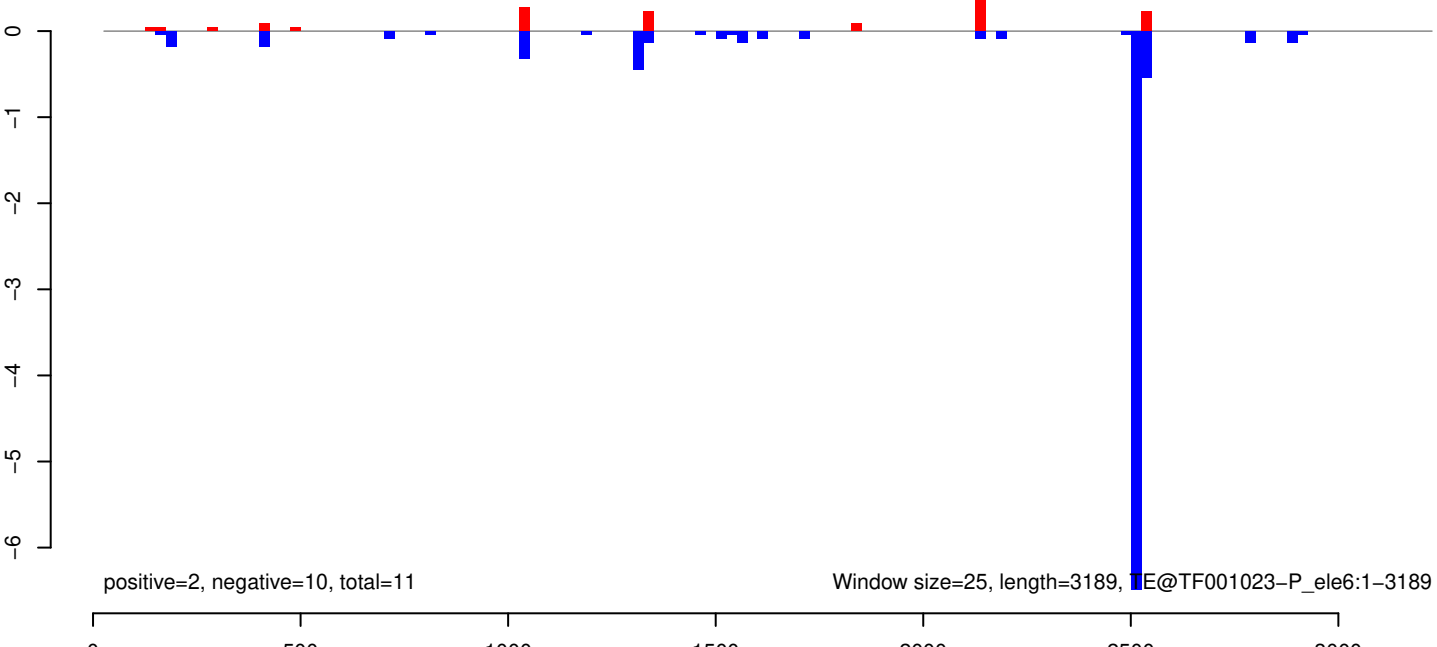
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



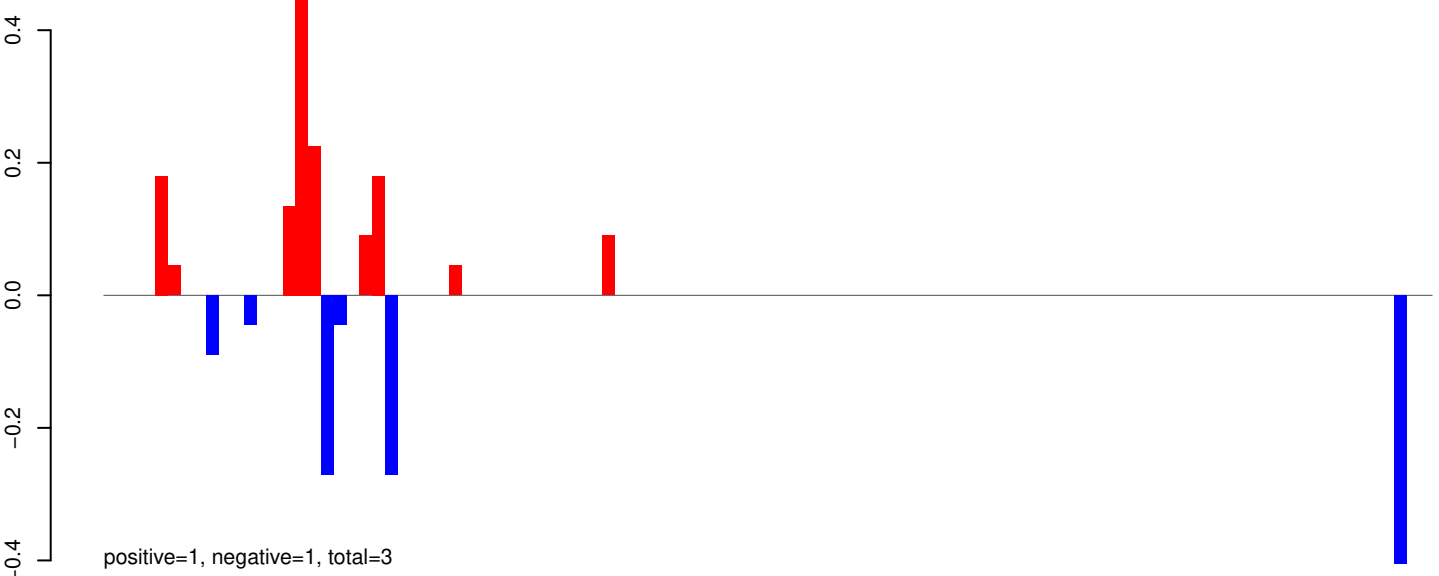
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



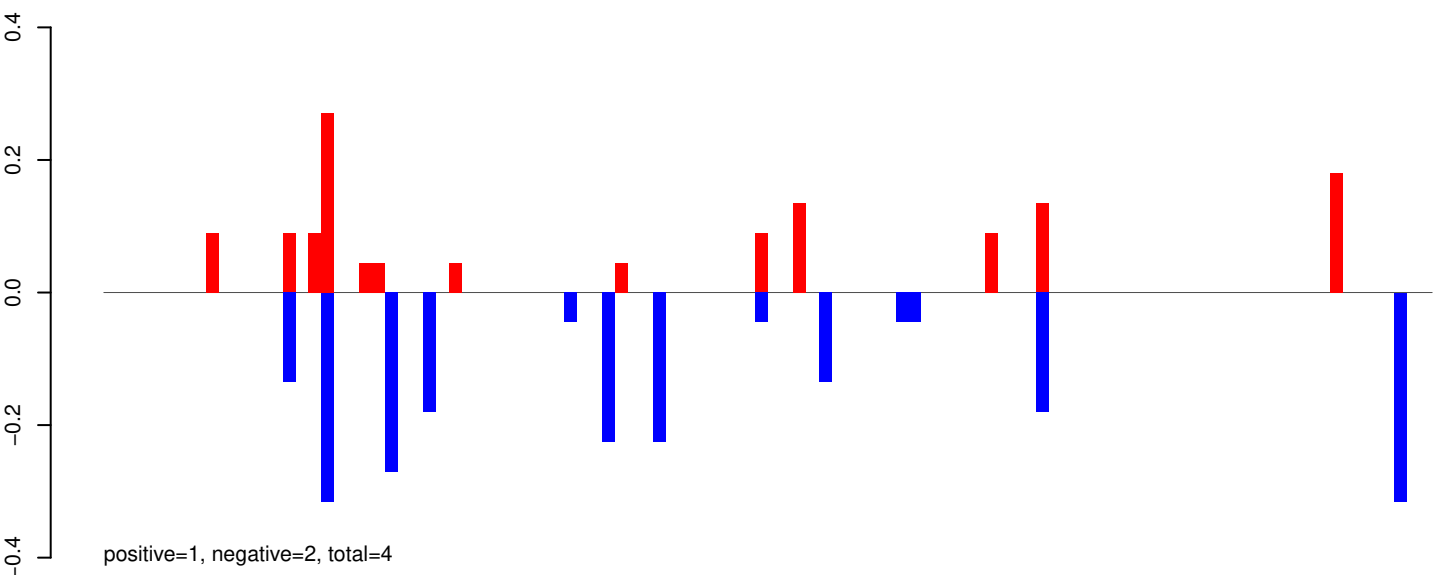
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



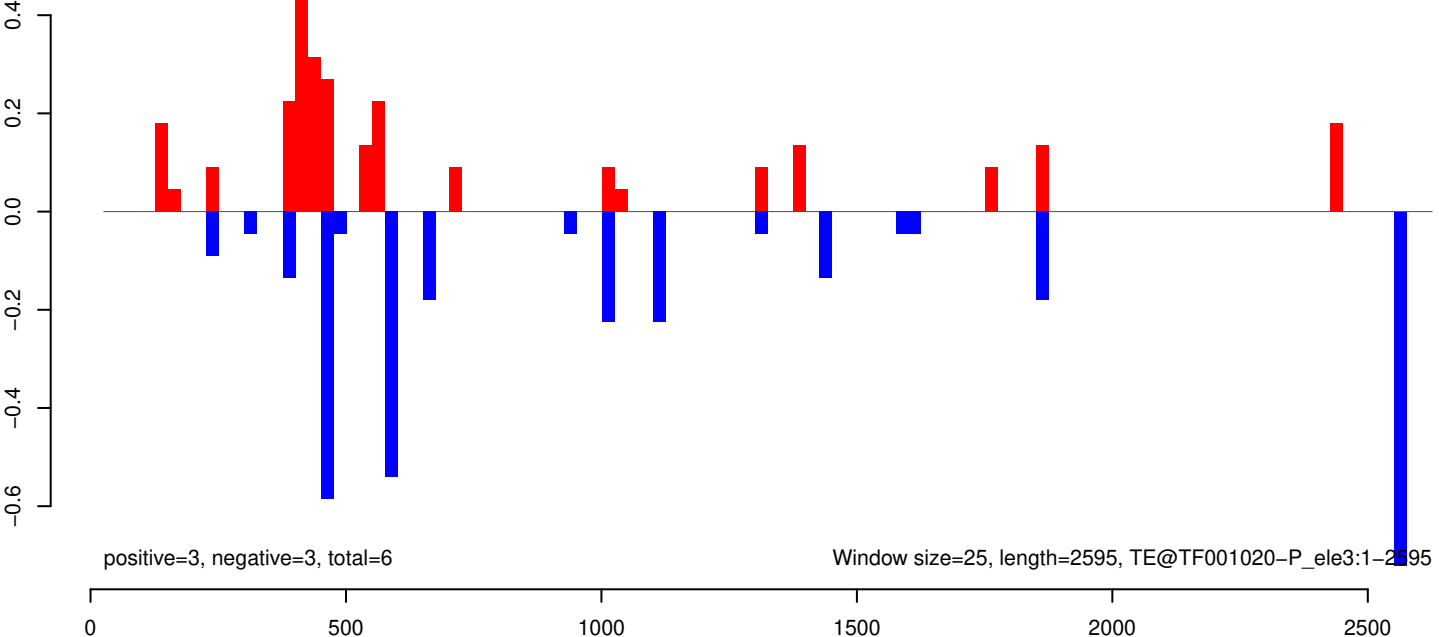
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



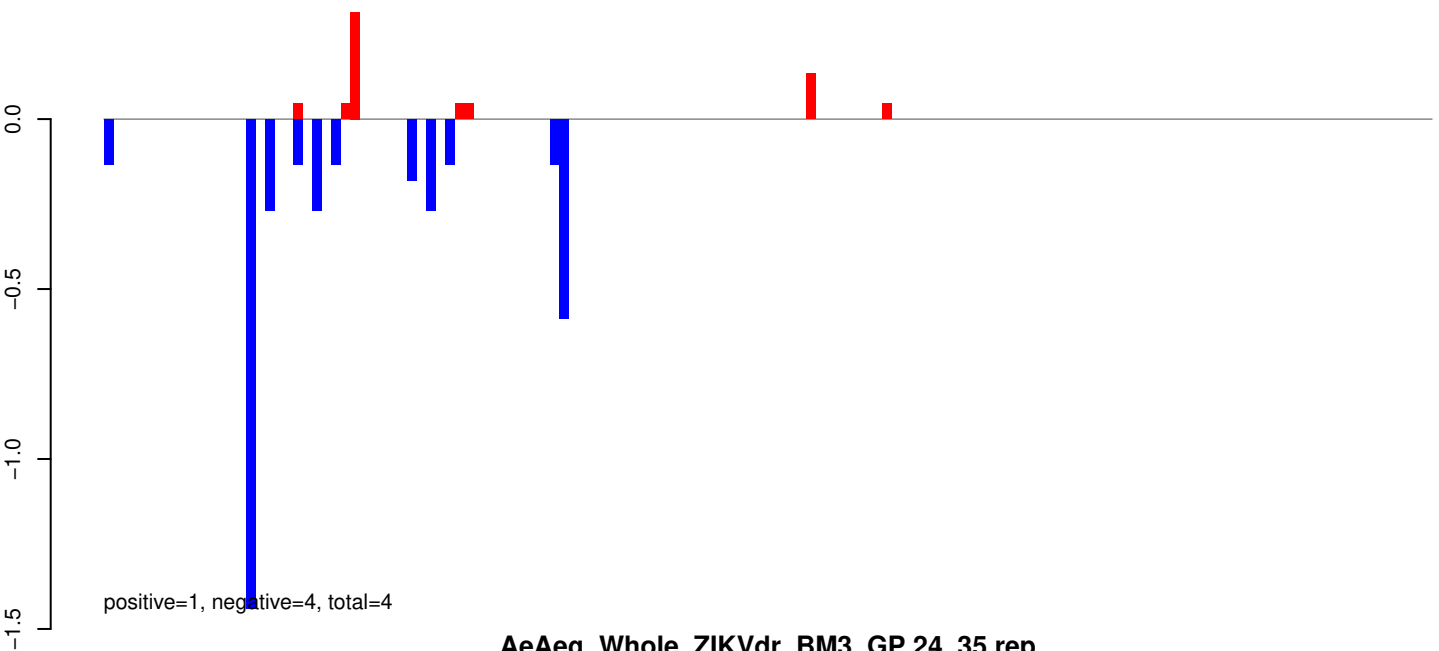
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



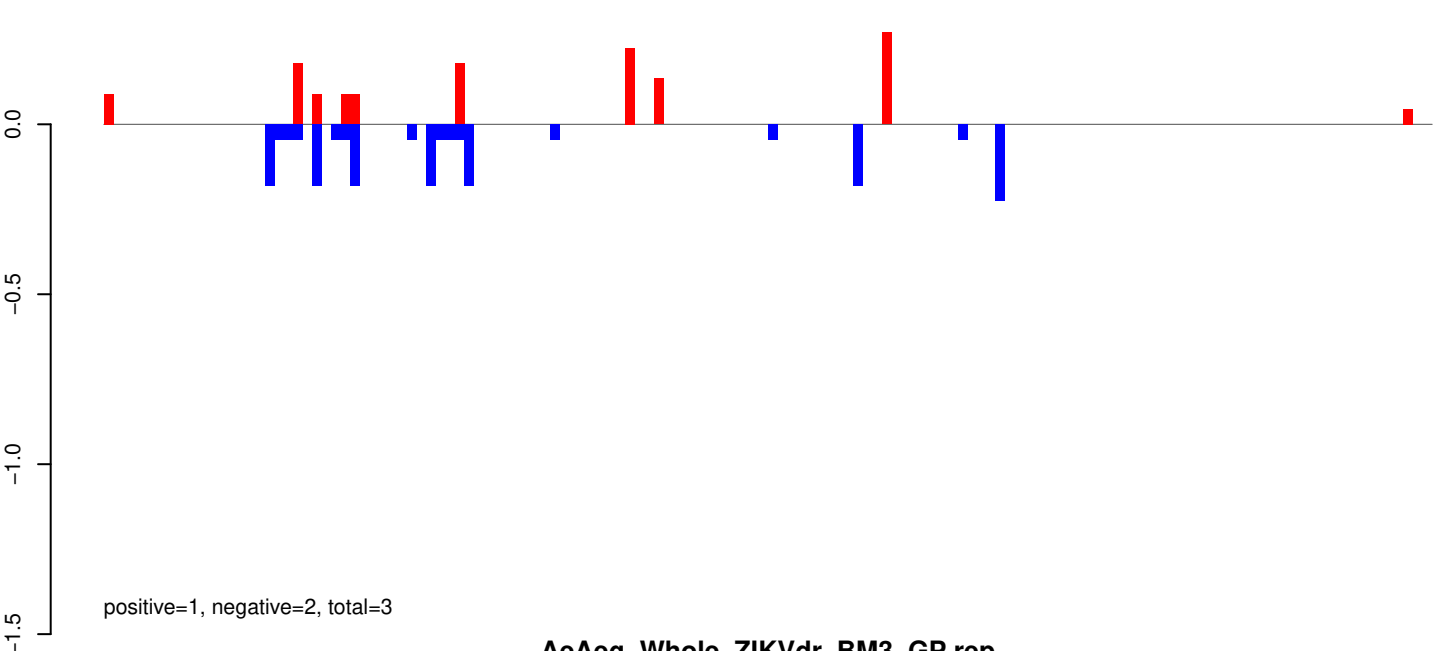
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



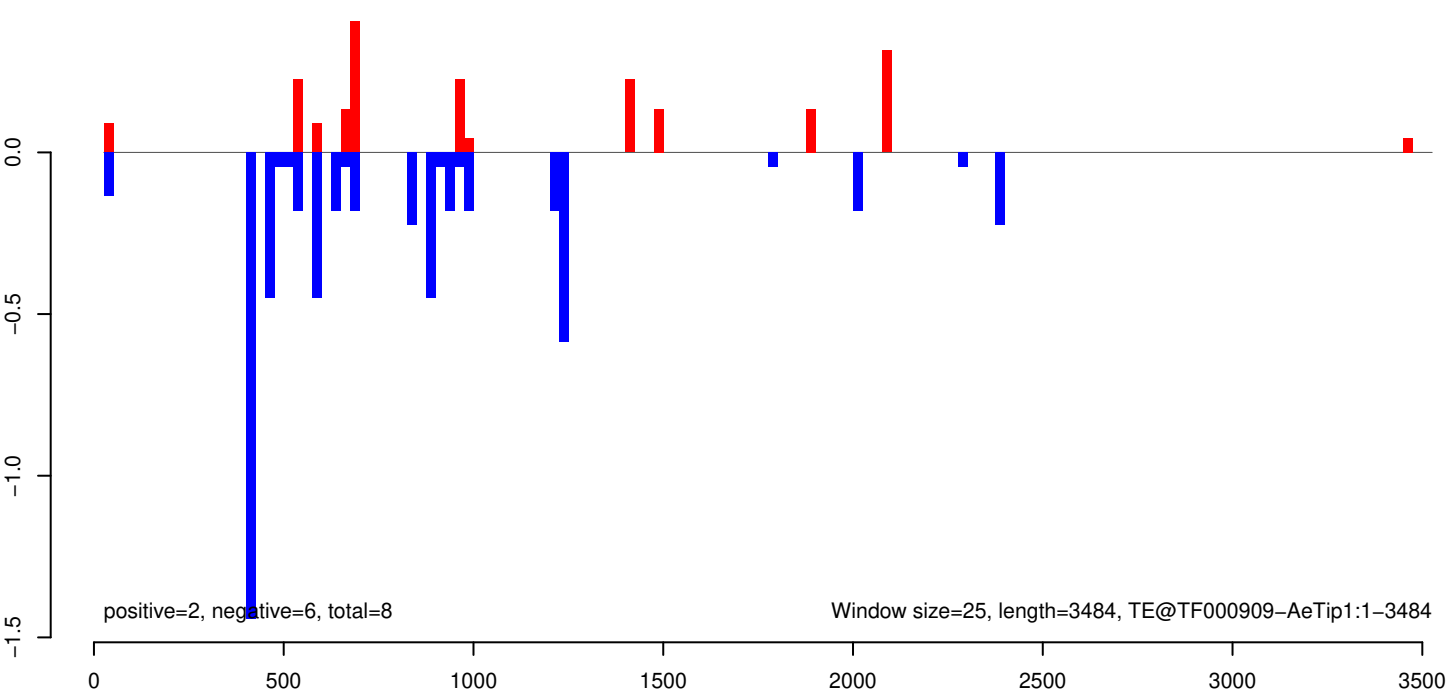
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=1, negative=0, total=1

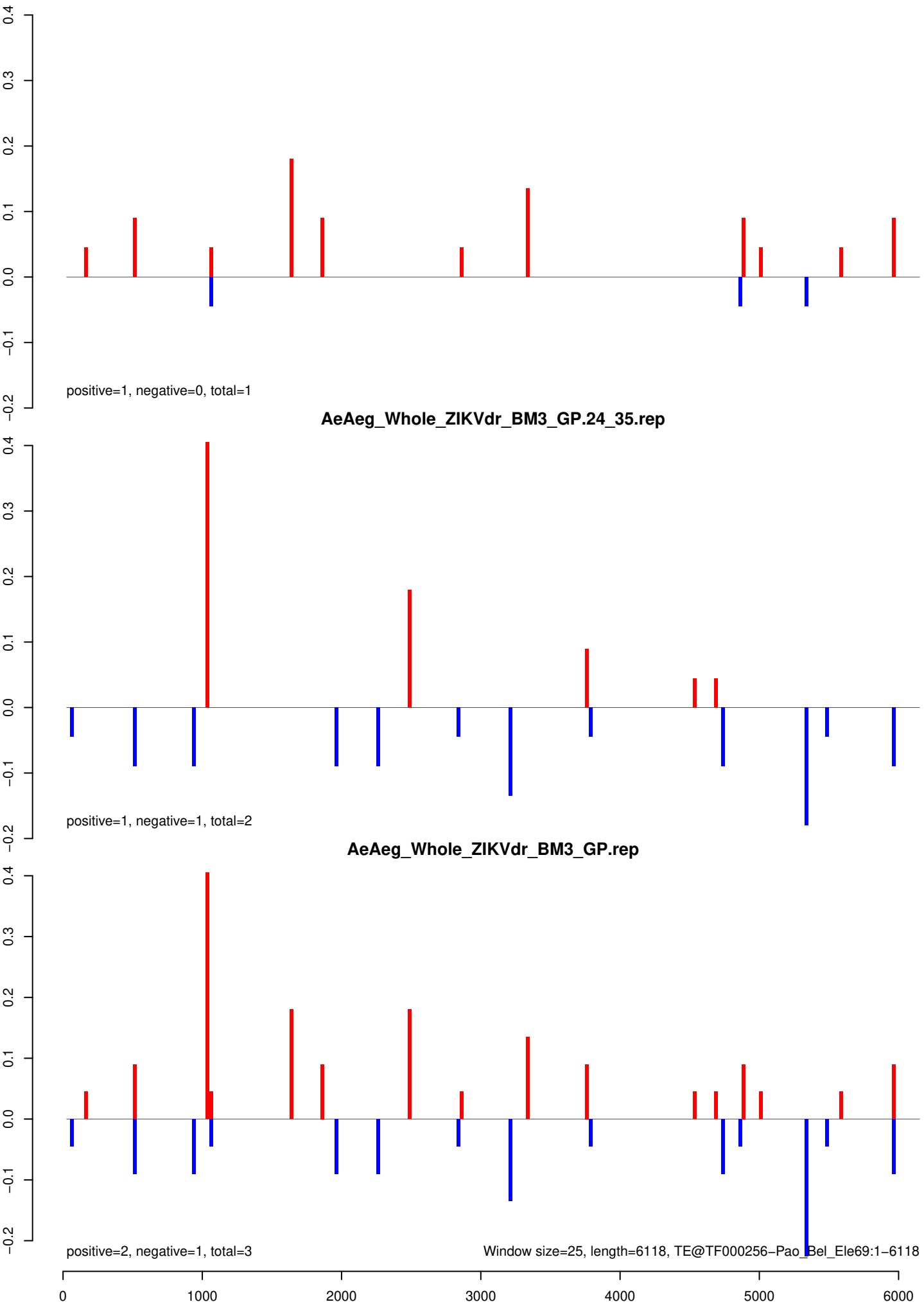
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

positive=1, negative=1, total=2

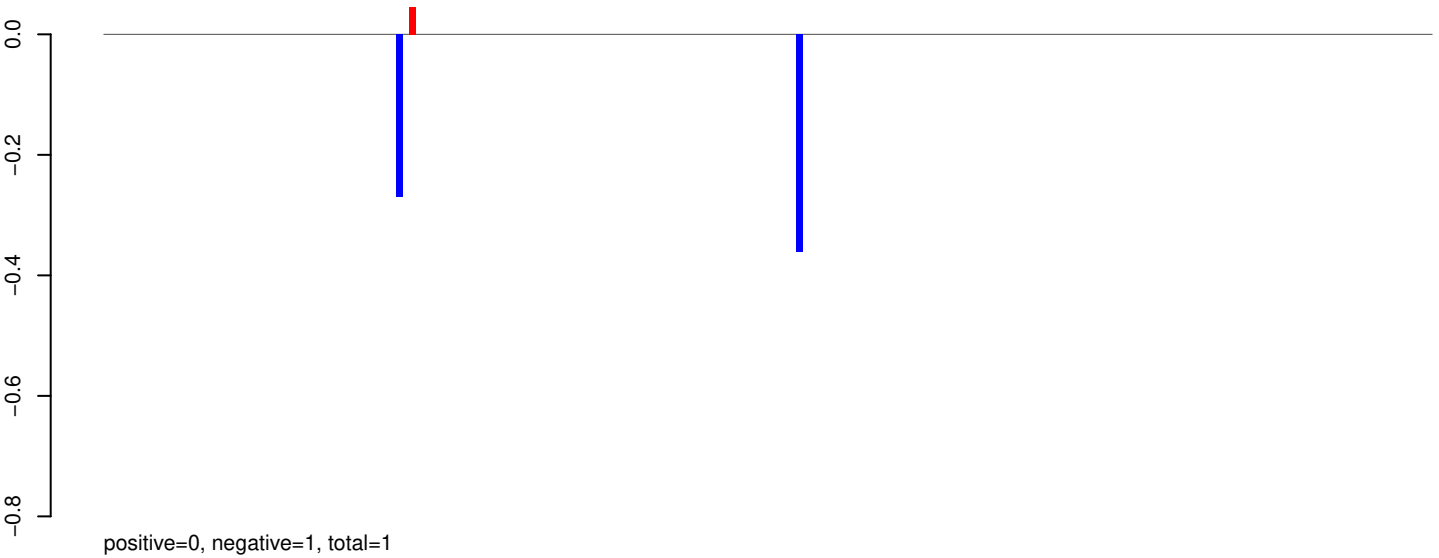
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

positive=2, negative=1, total=3

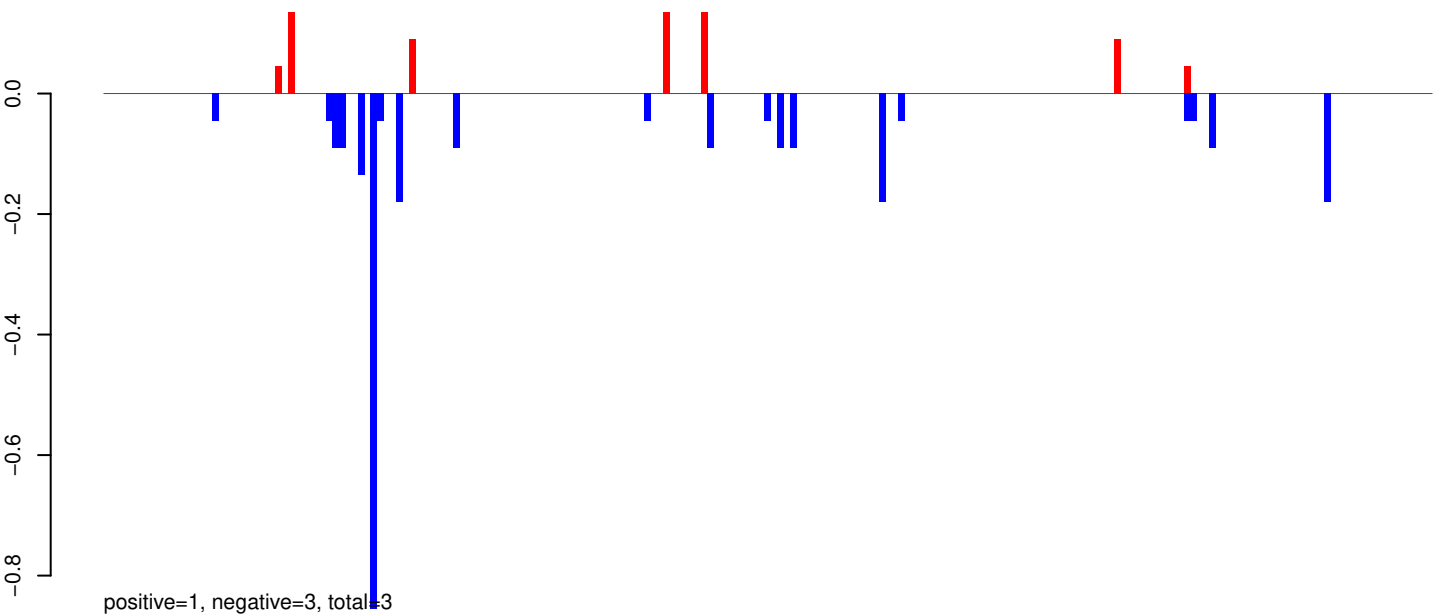
Window size=25, length=6118, TE@TF000256-Pao\_Bel\_Ele69:1-6118



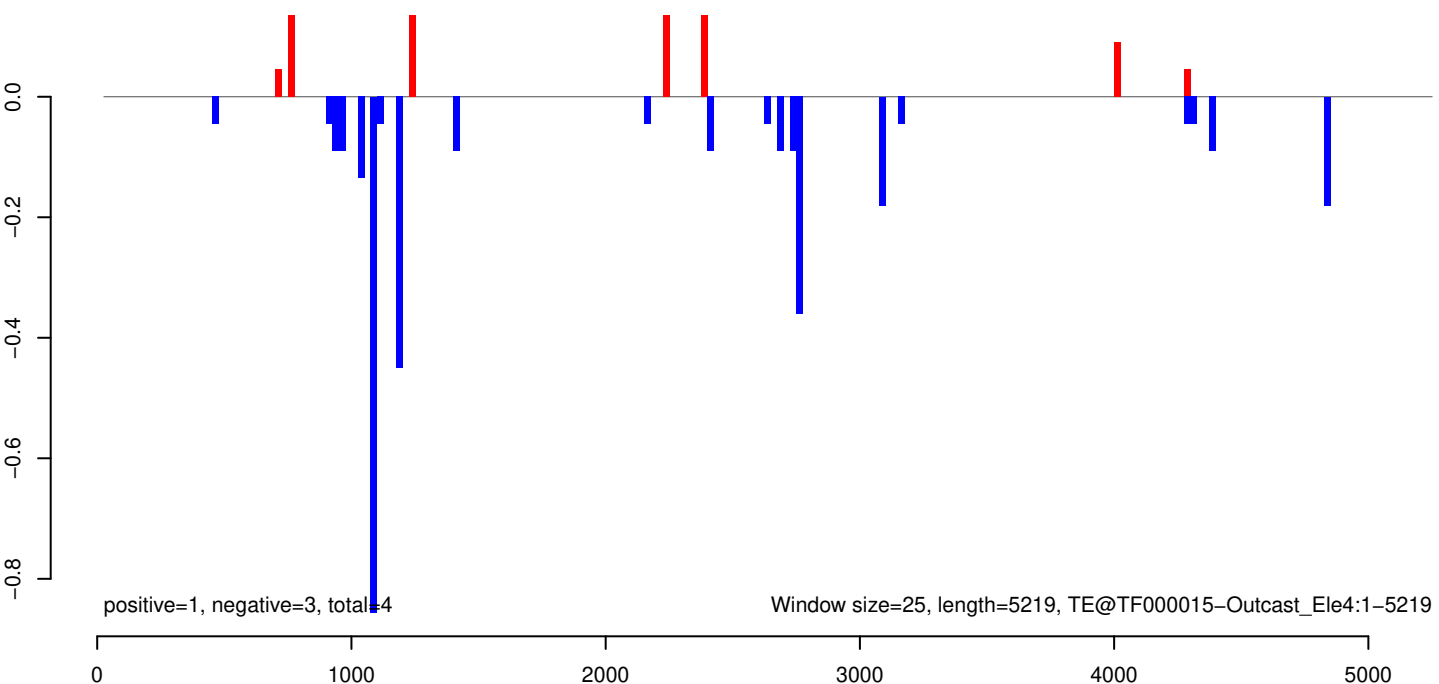
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



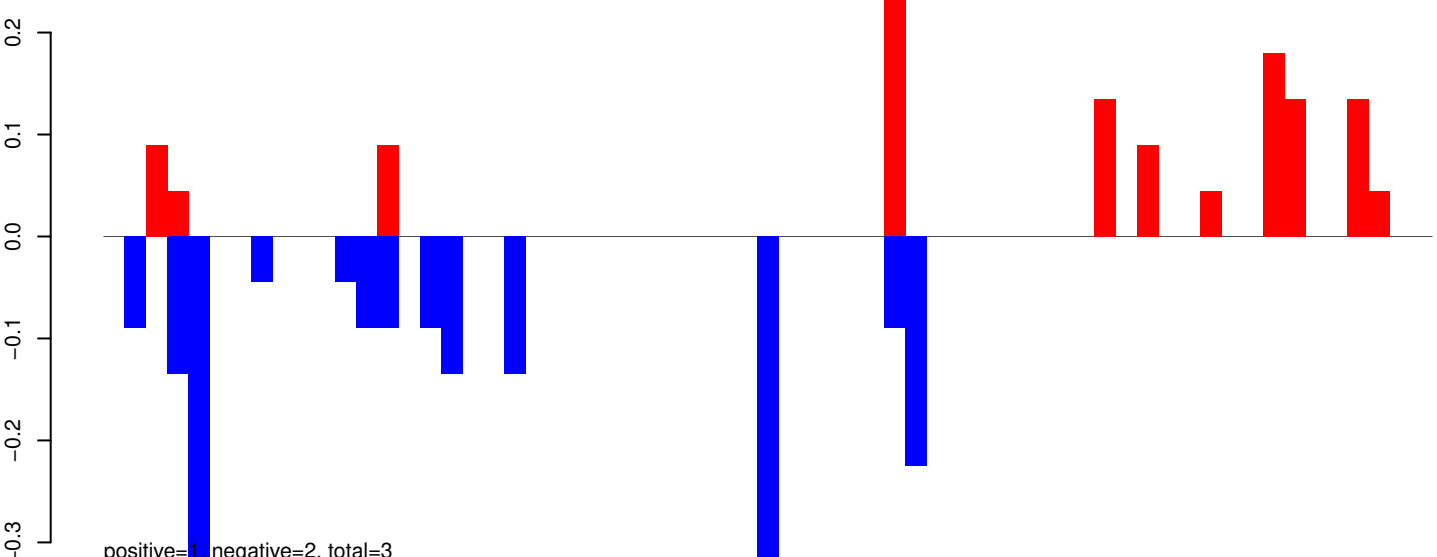
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



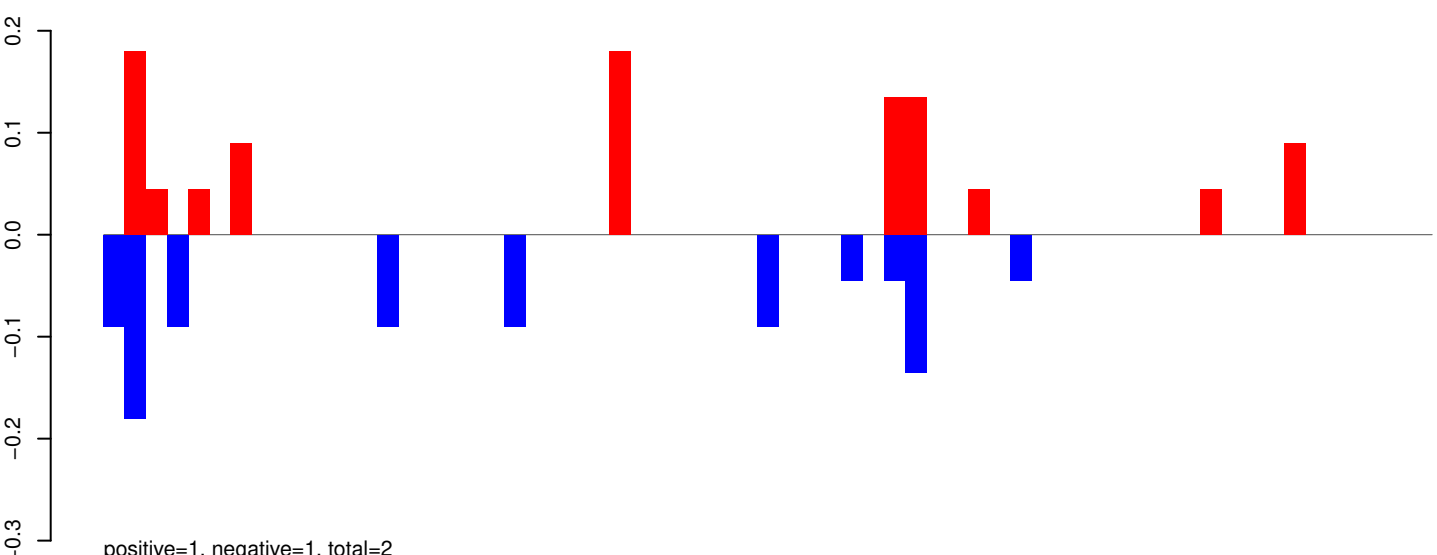
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



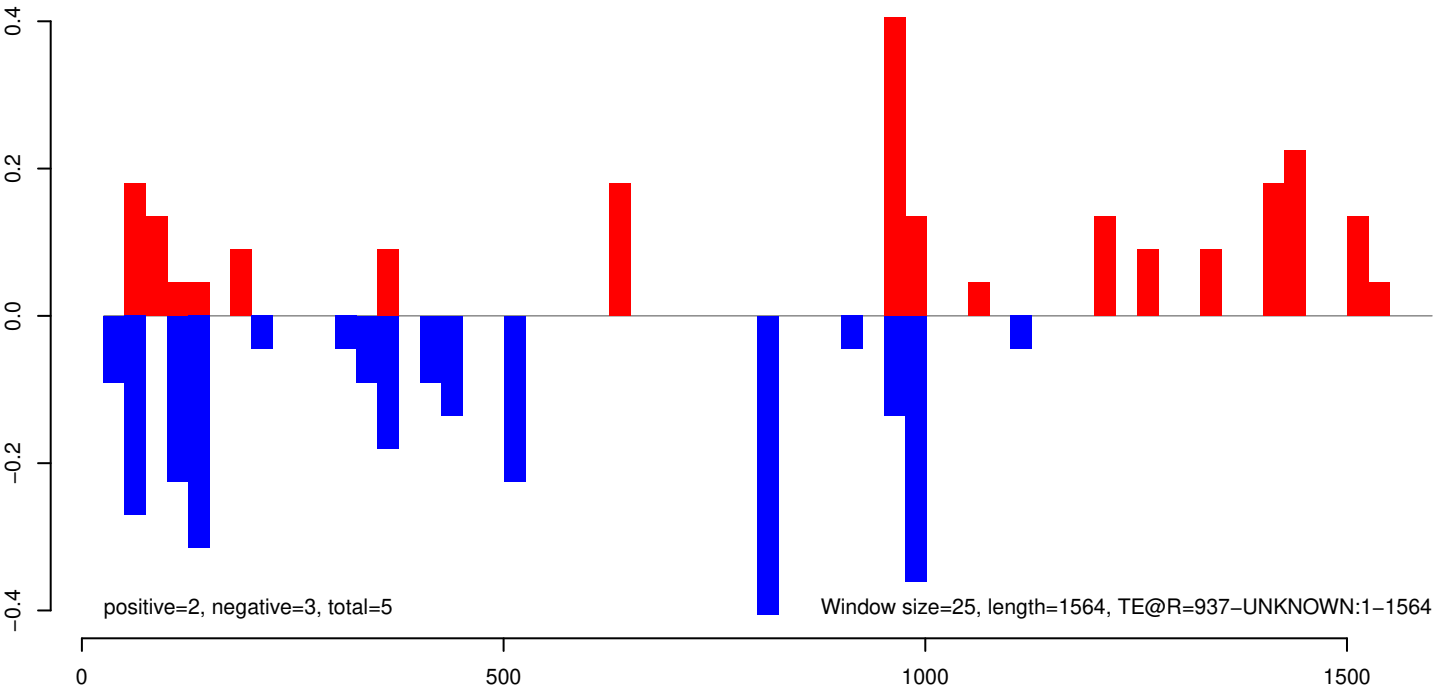
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



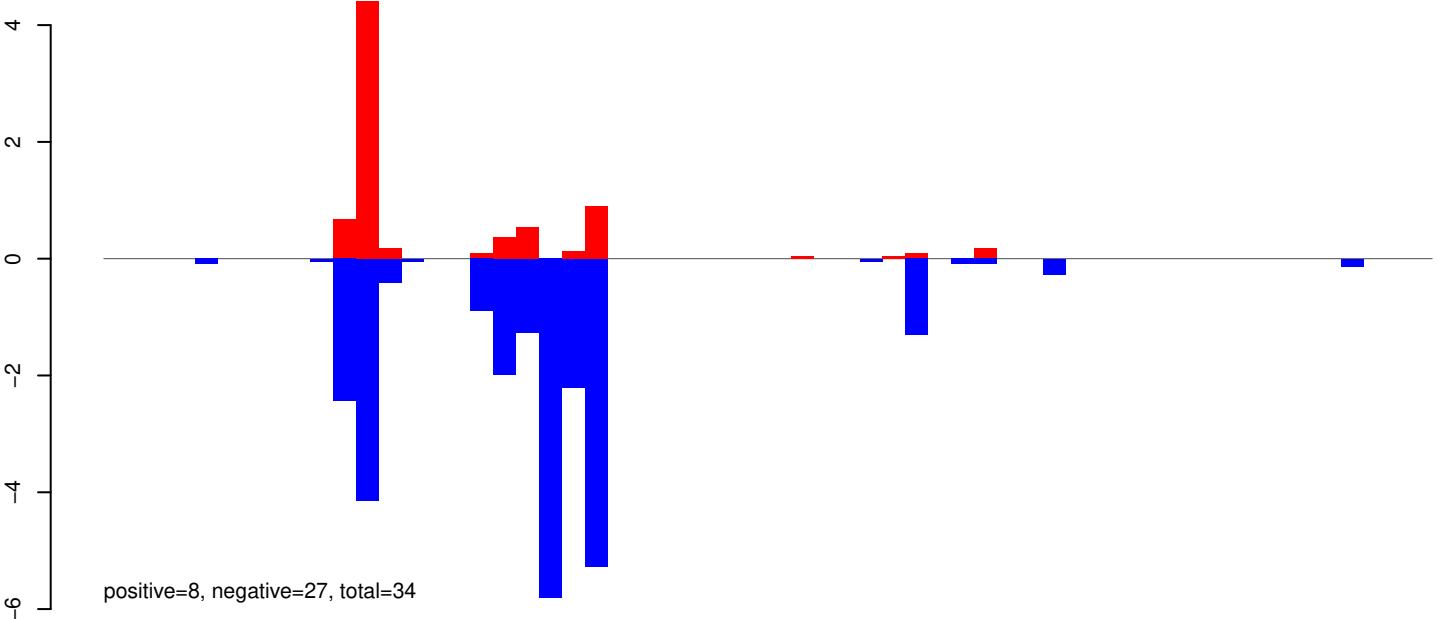
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



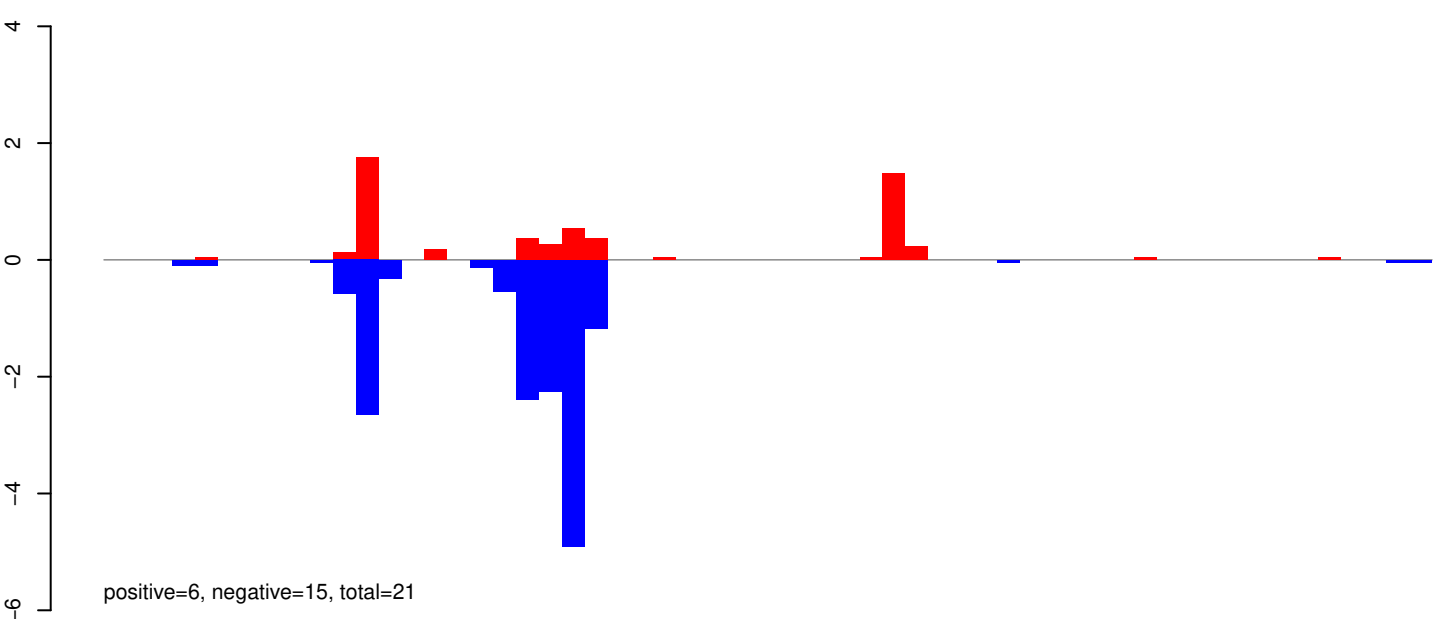
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



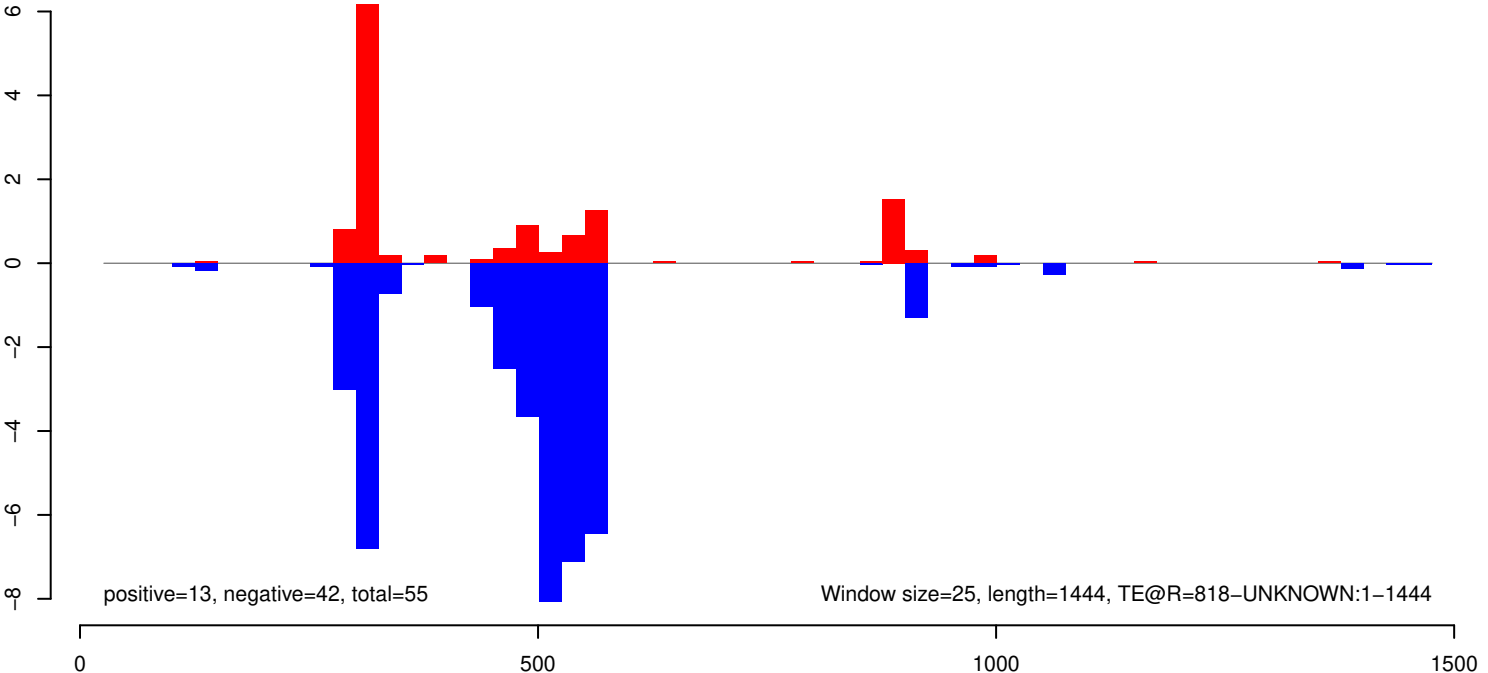
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



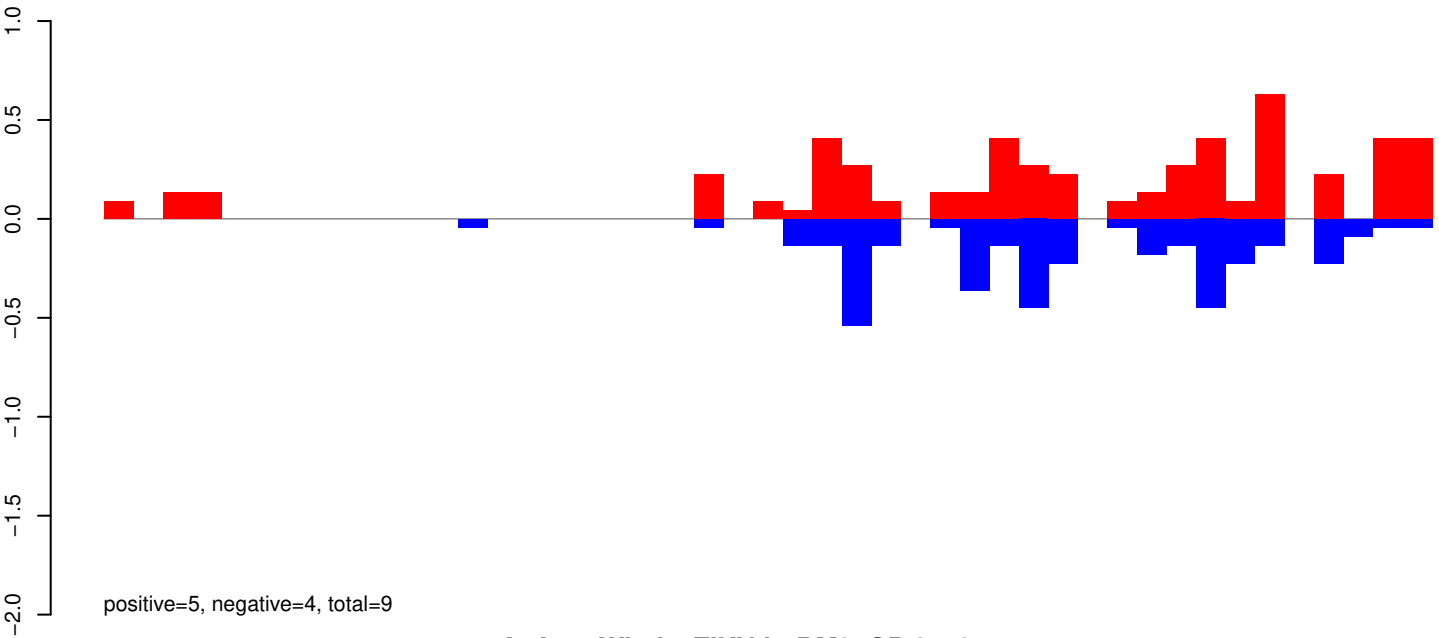
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



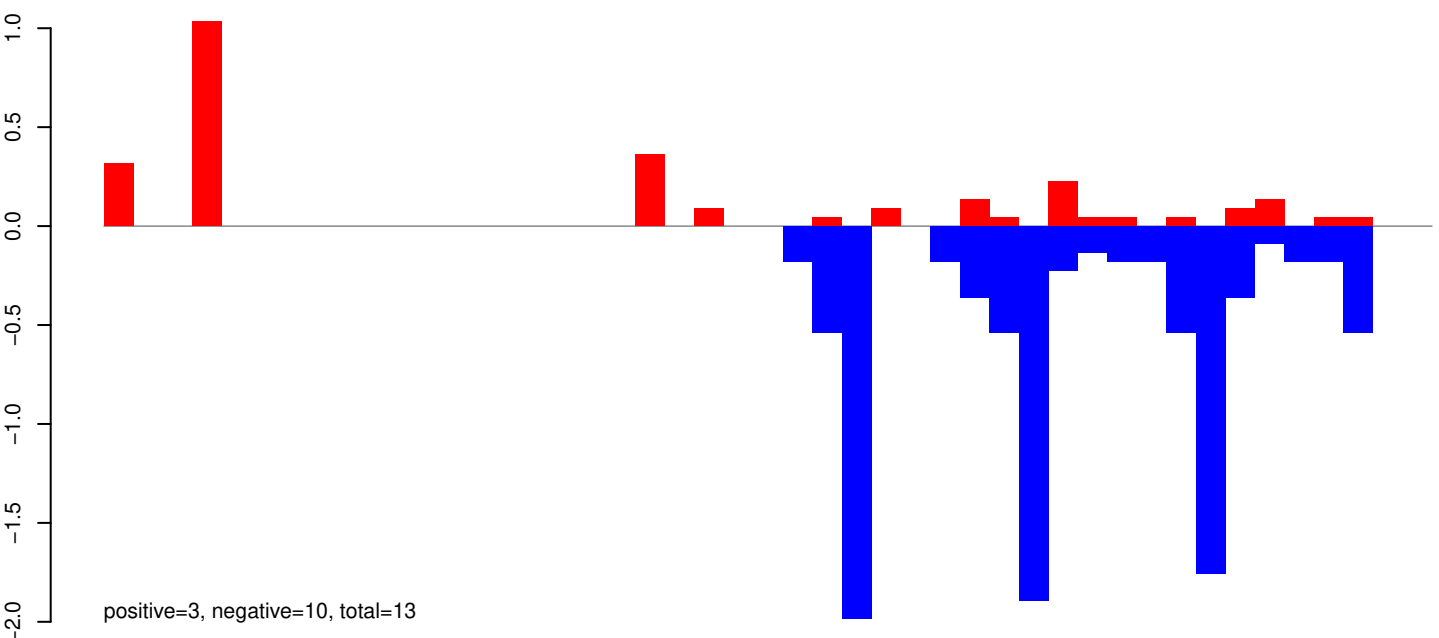
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



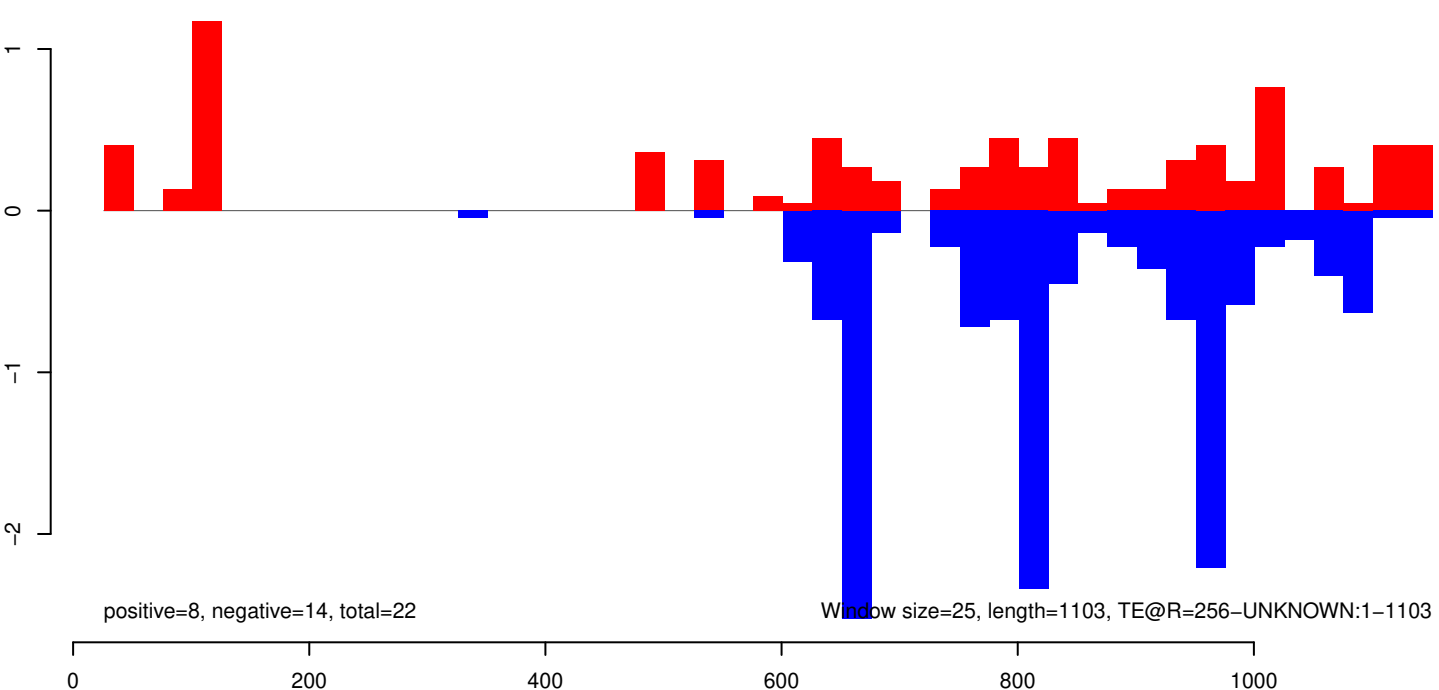
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



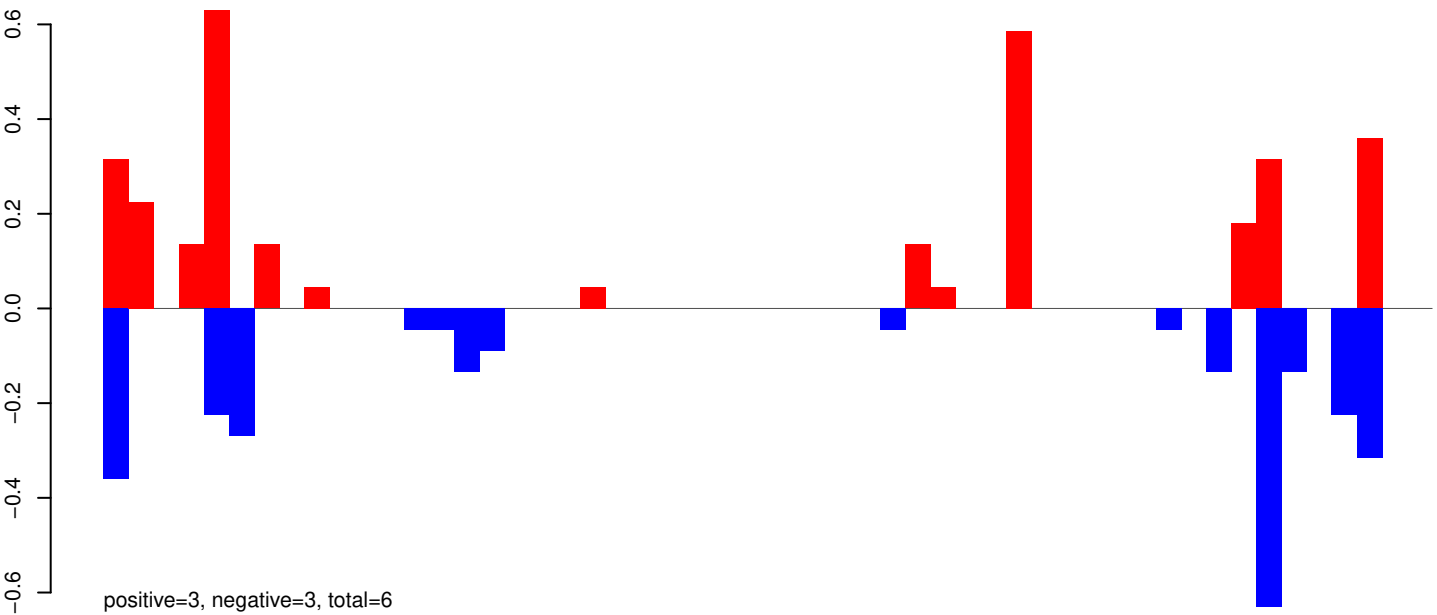
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



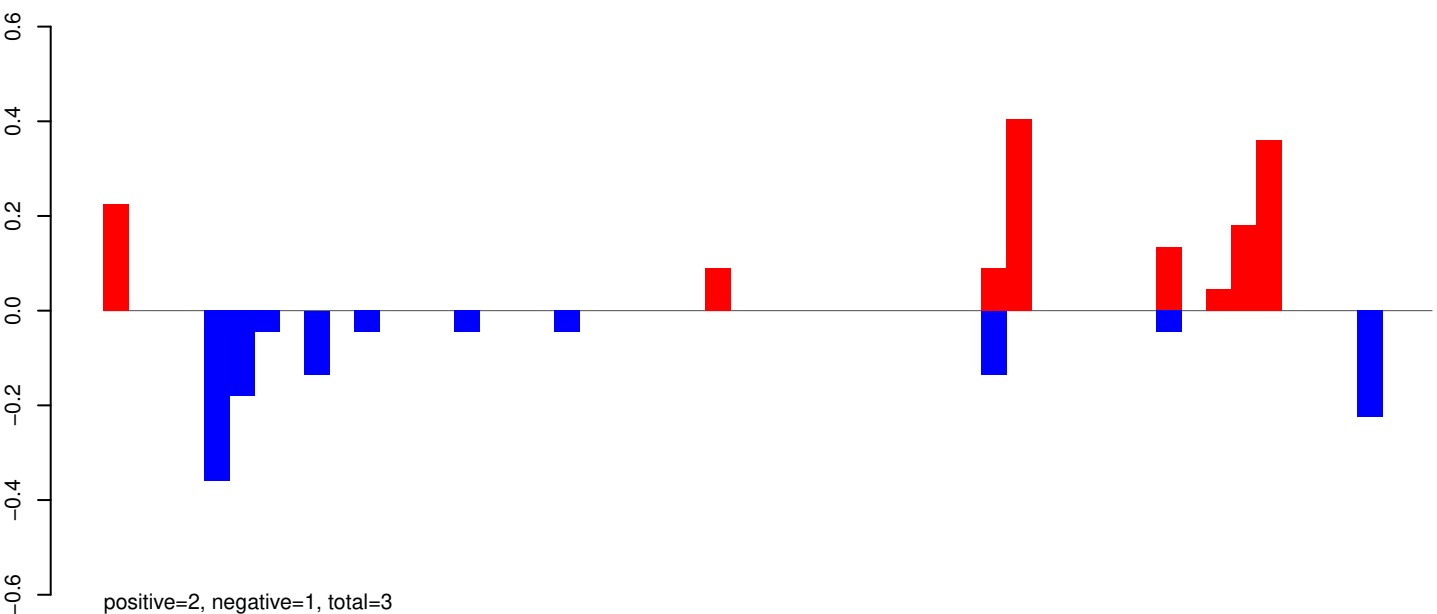
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



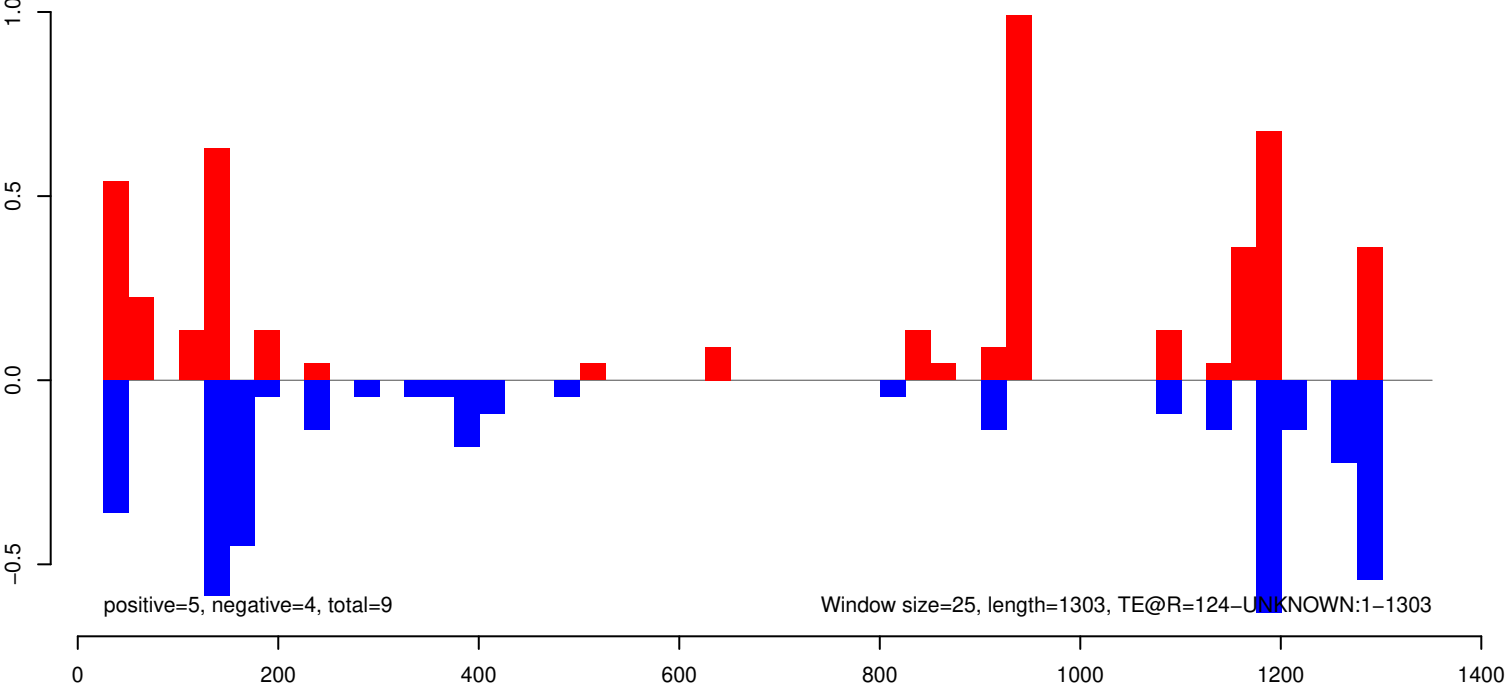
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



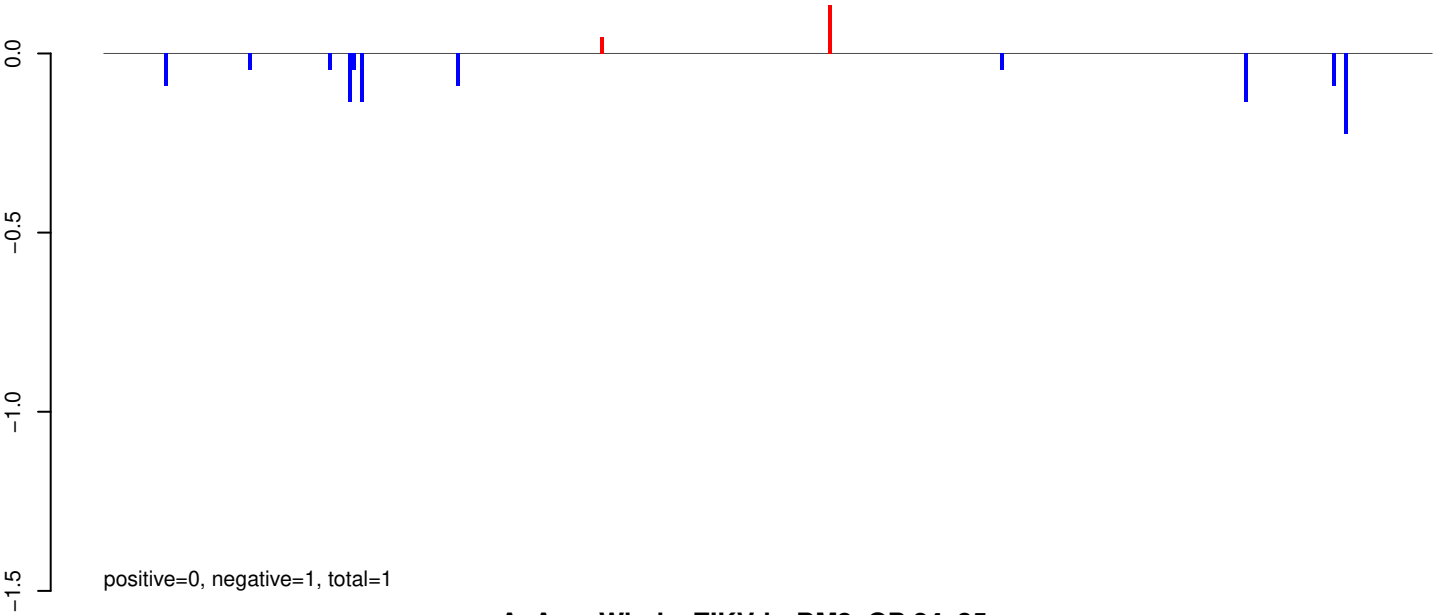
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



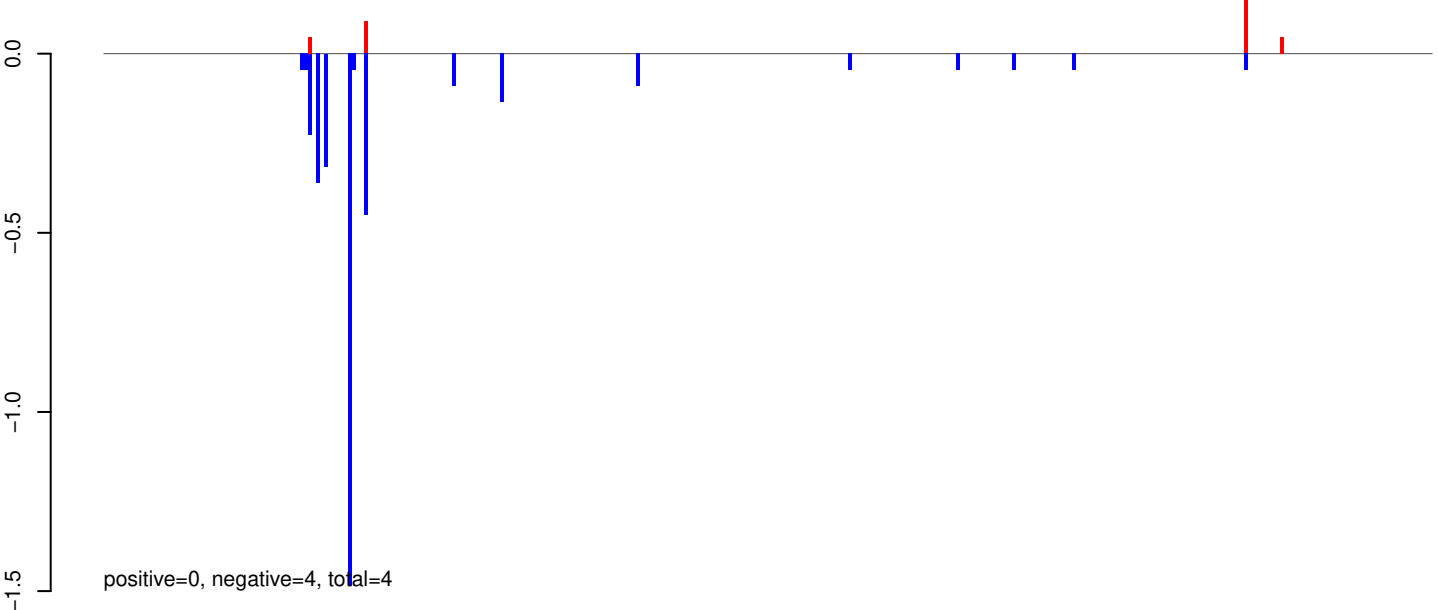
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



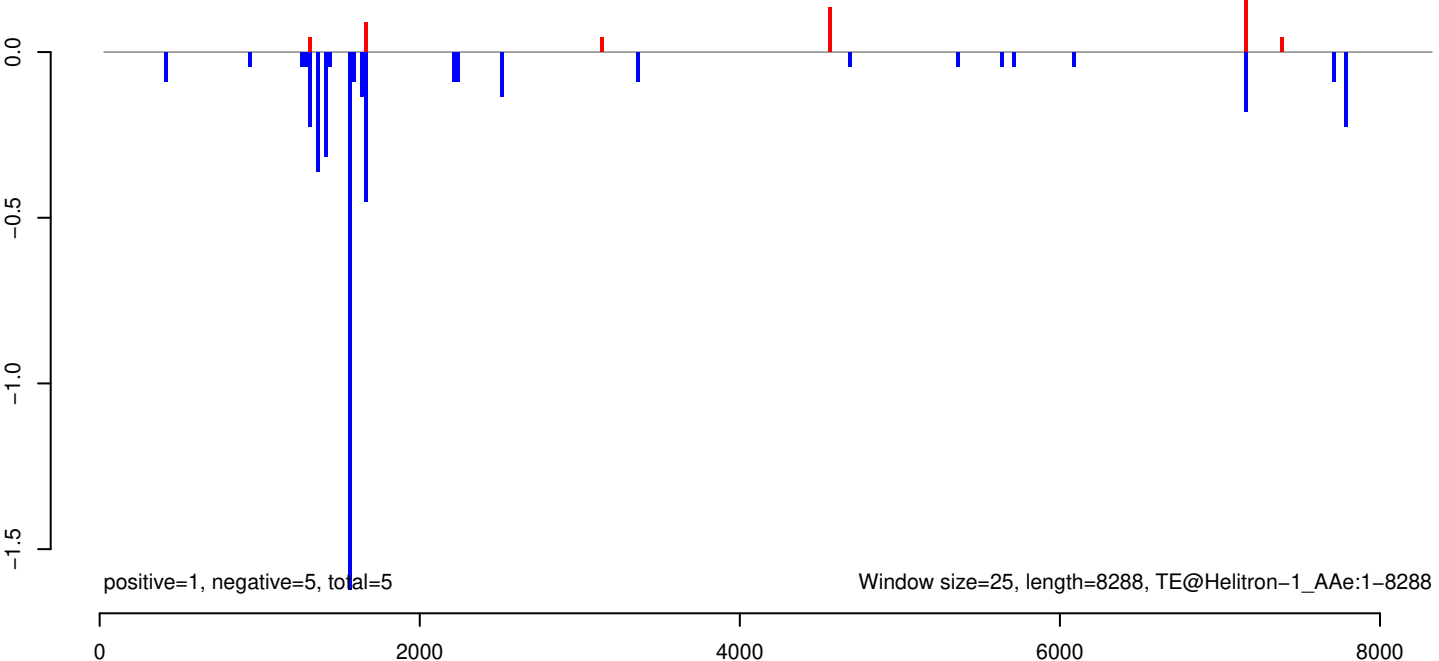
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



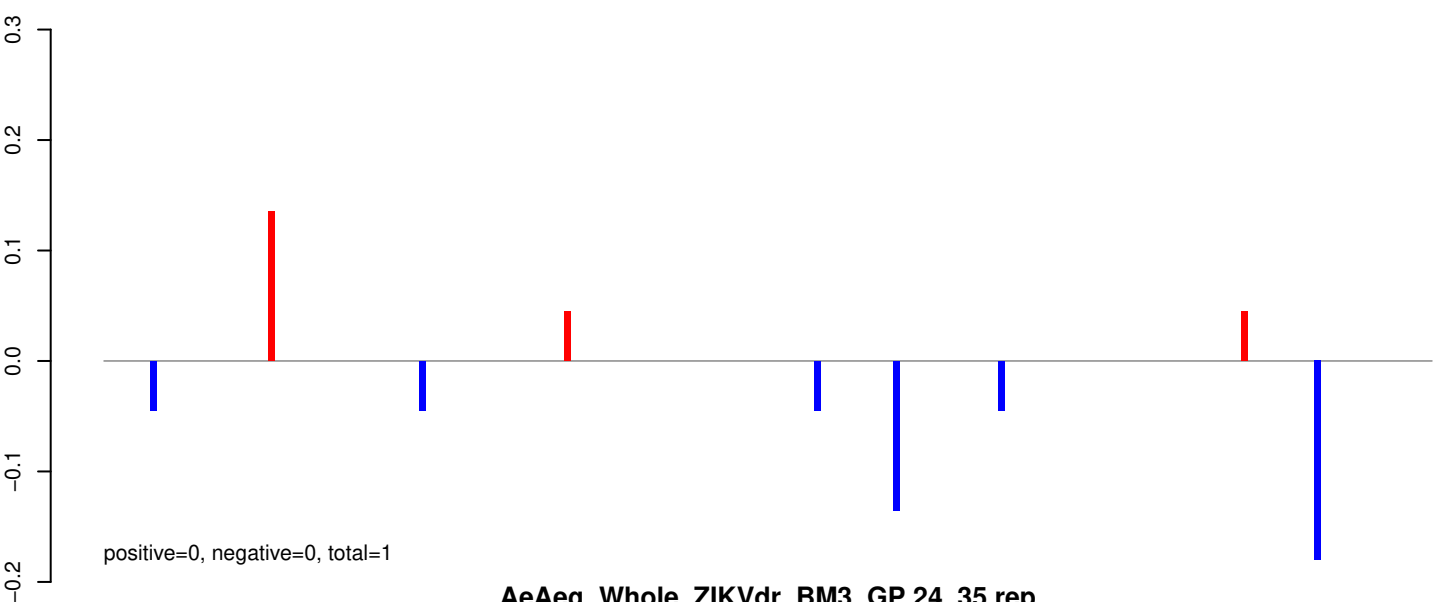
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



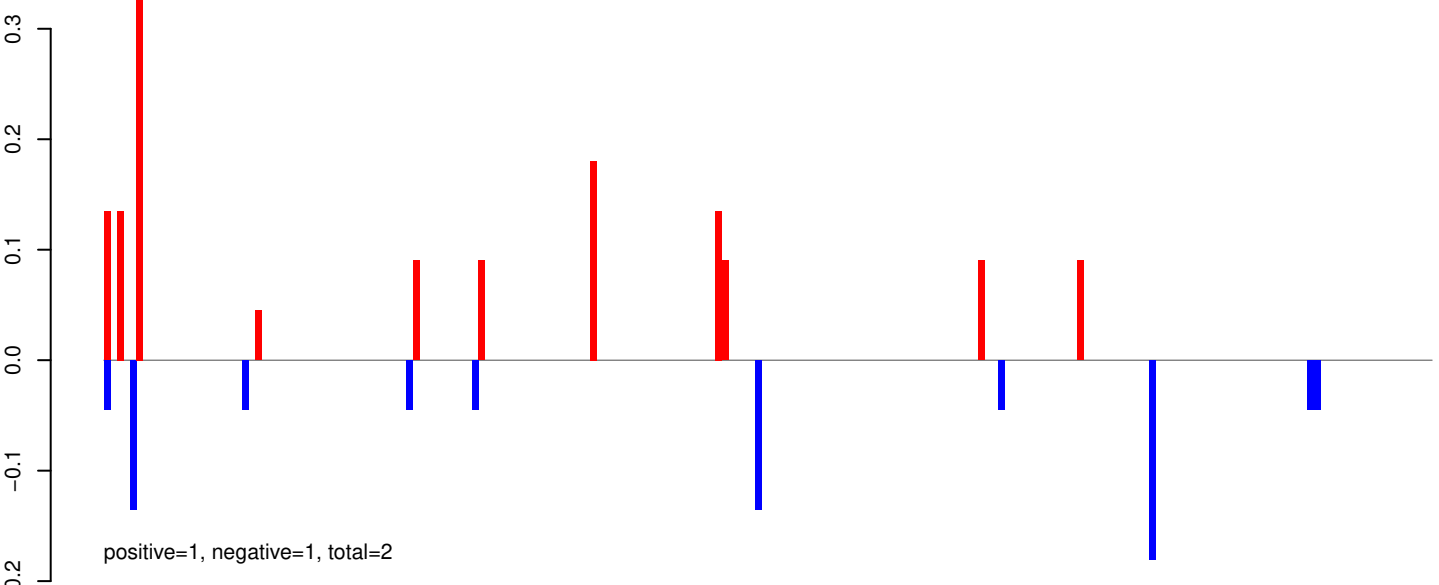
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



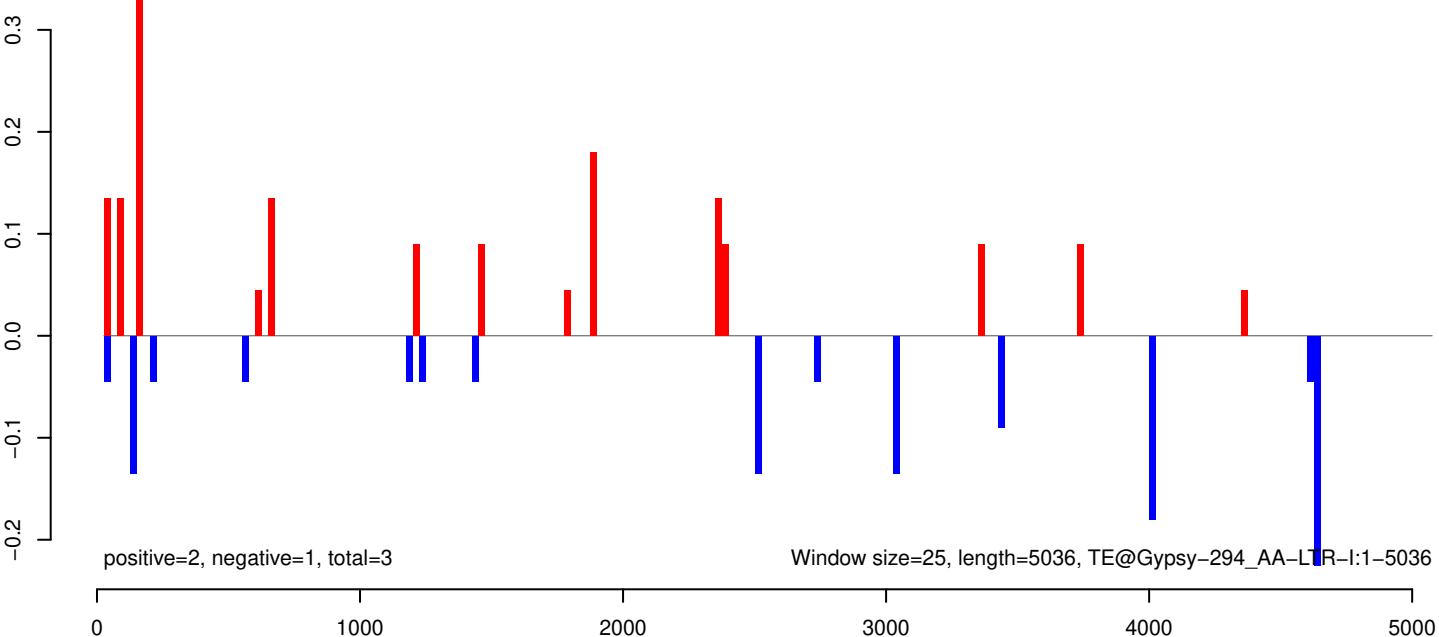
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



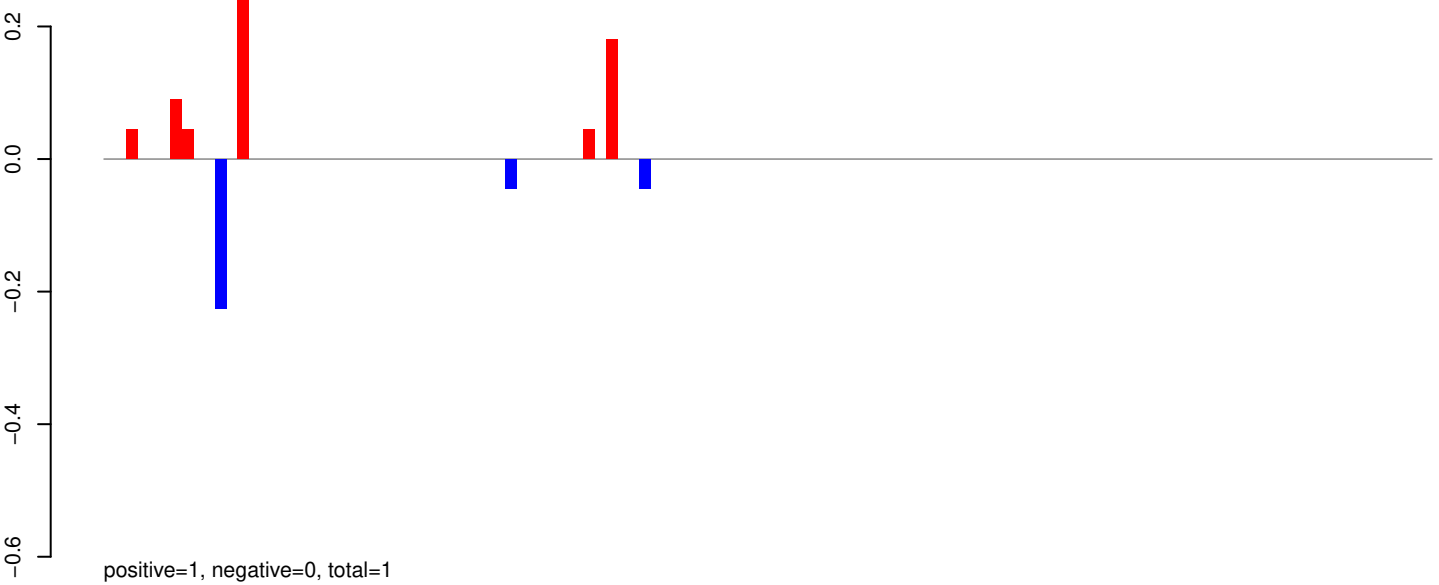
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



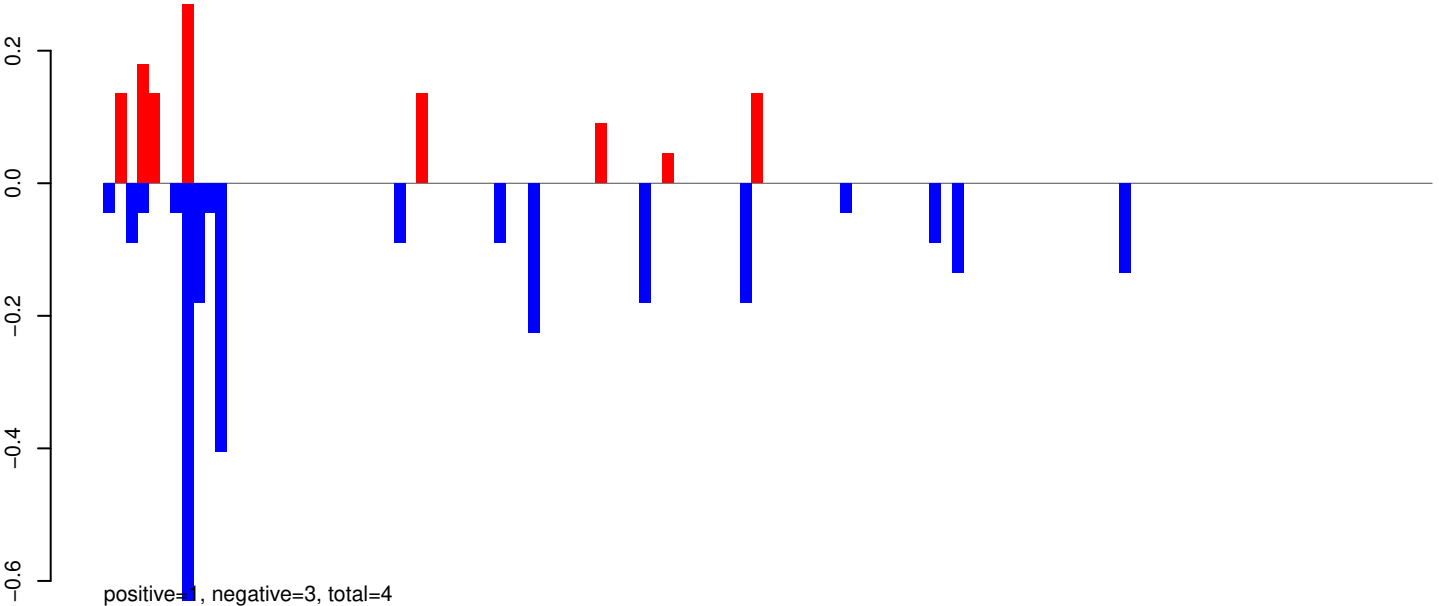
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



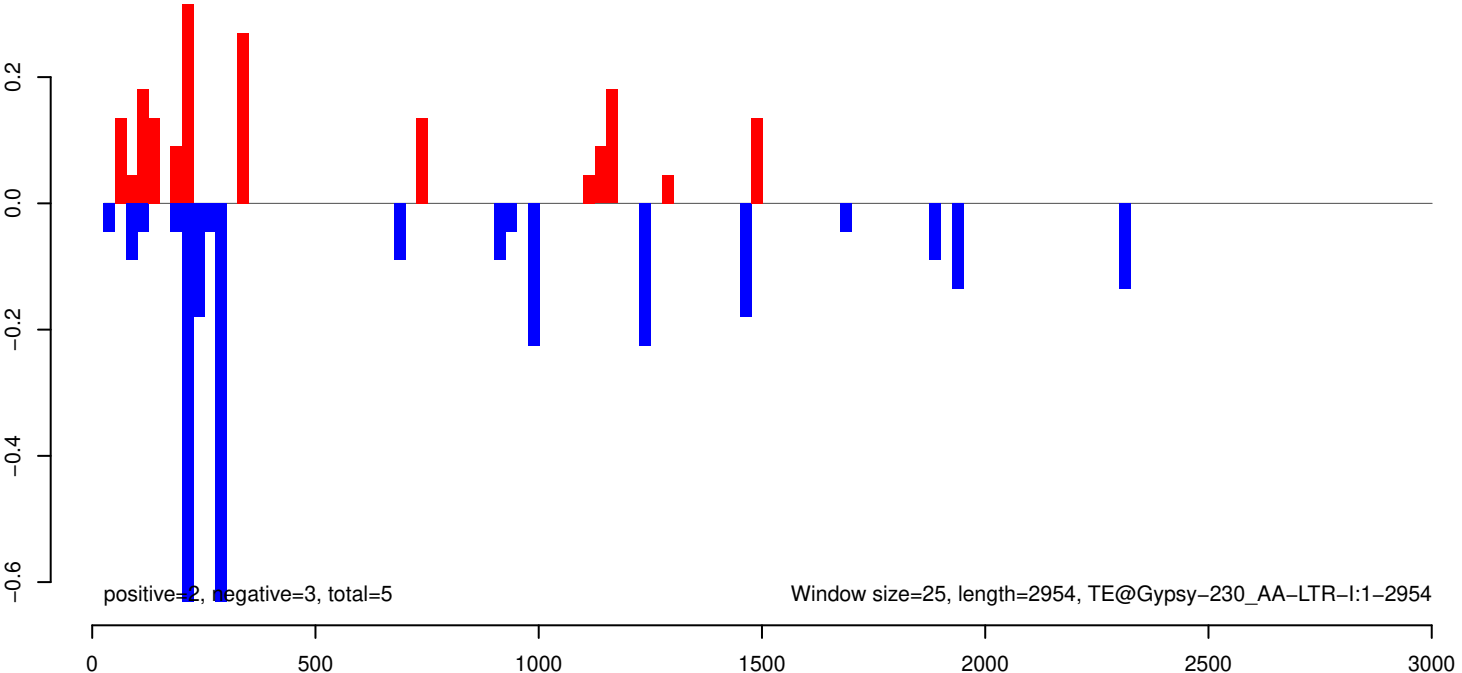
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



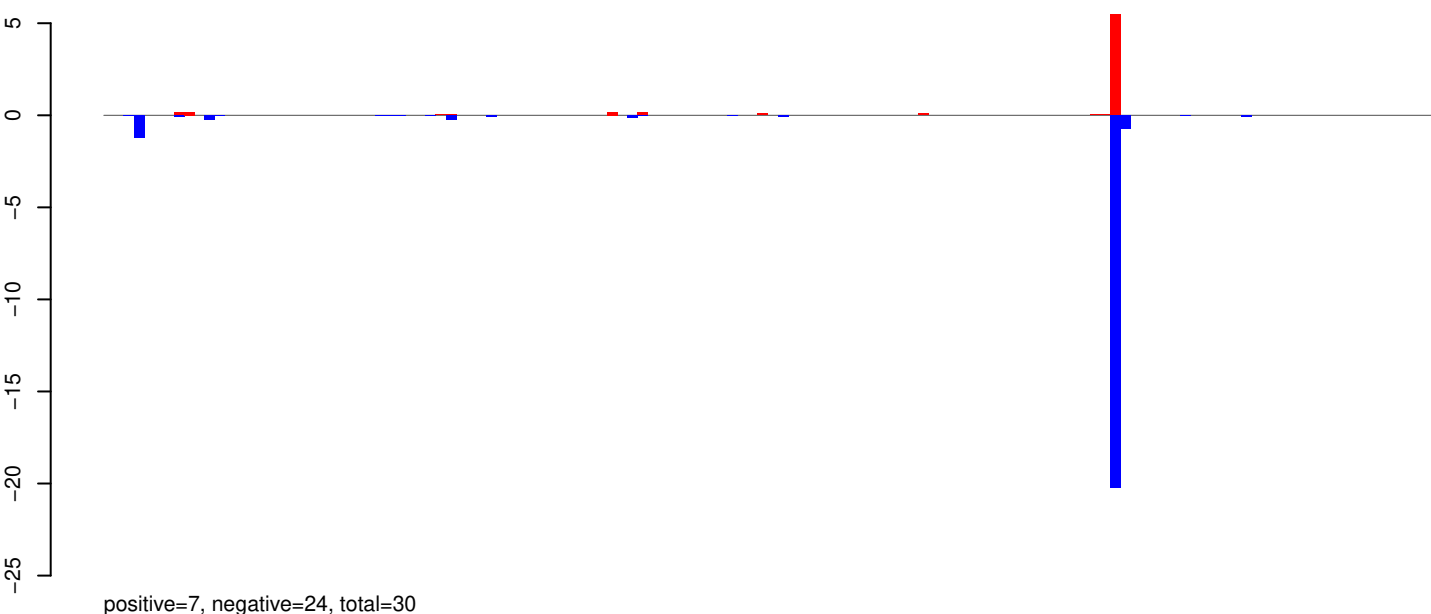
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



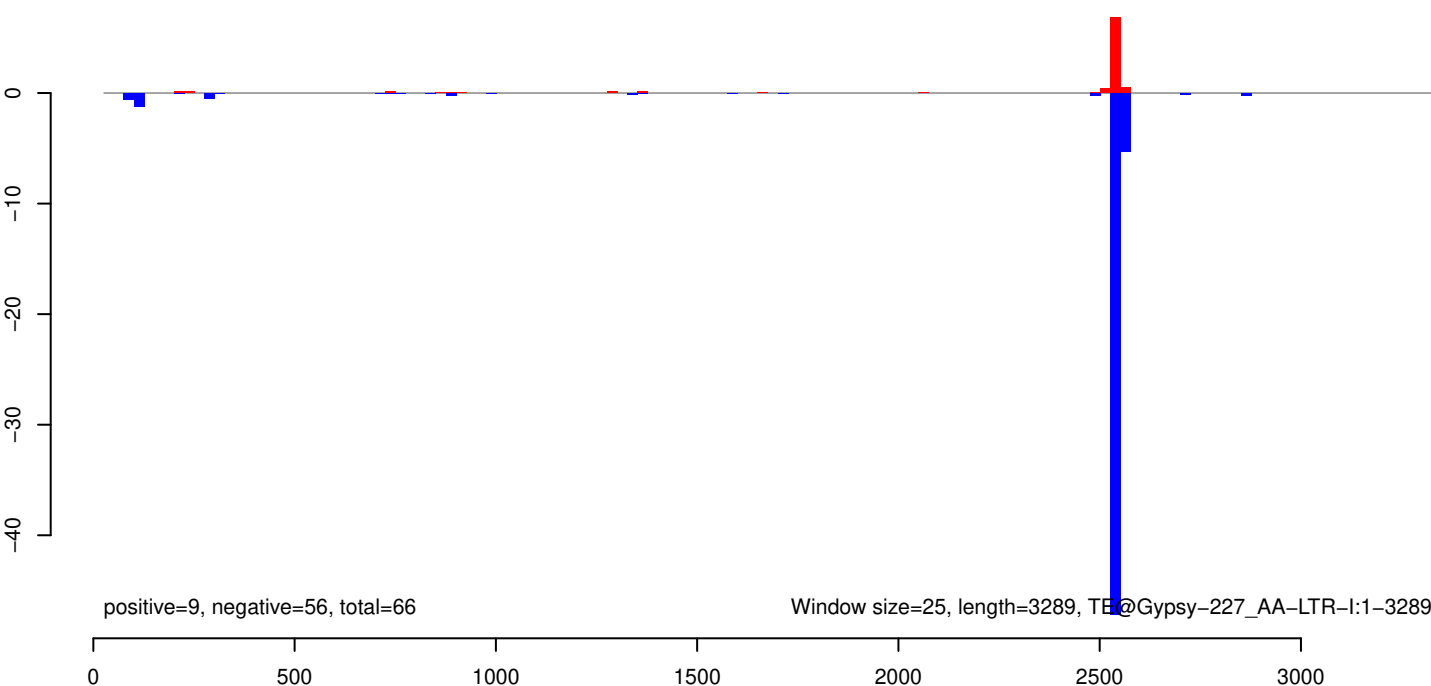
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



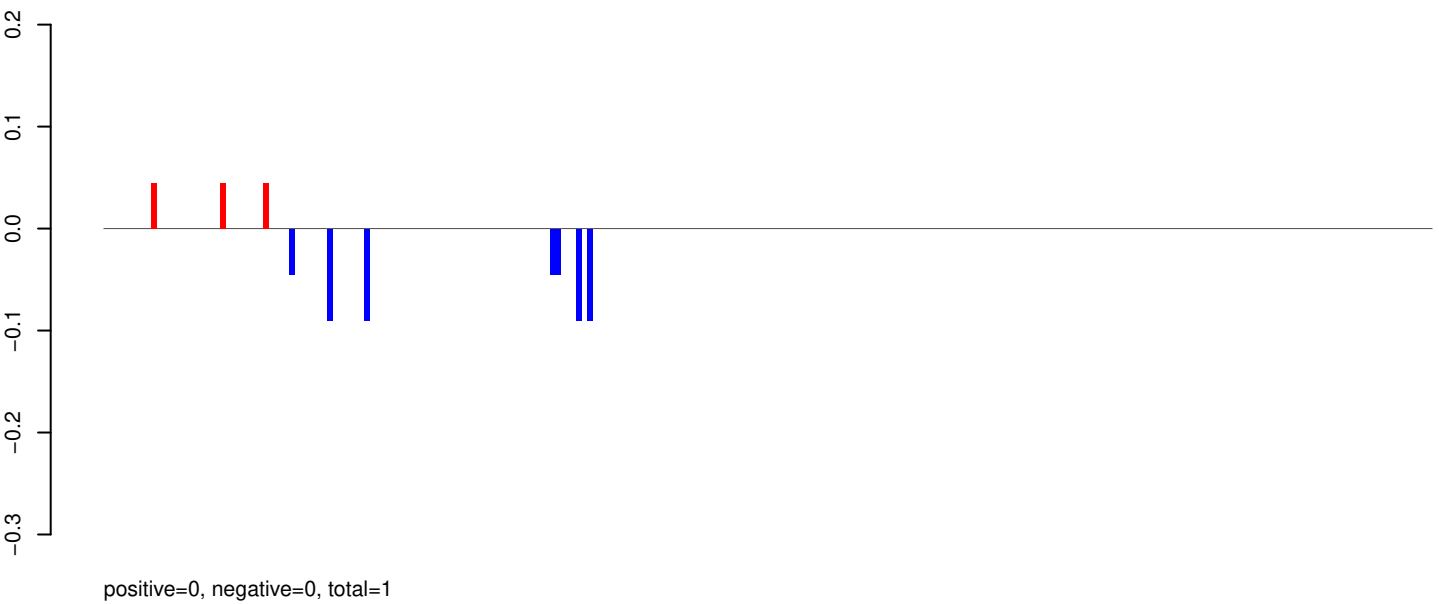
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



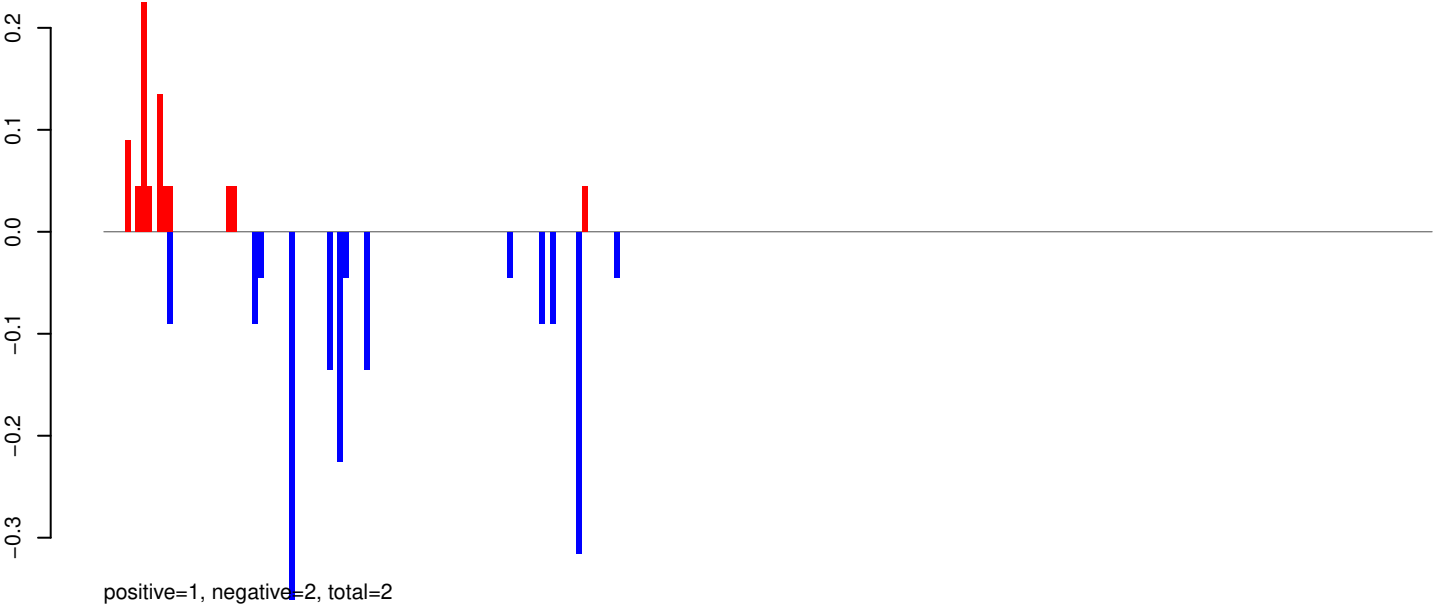
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



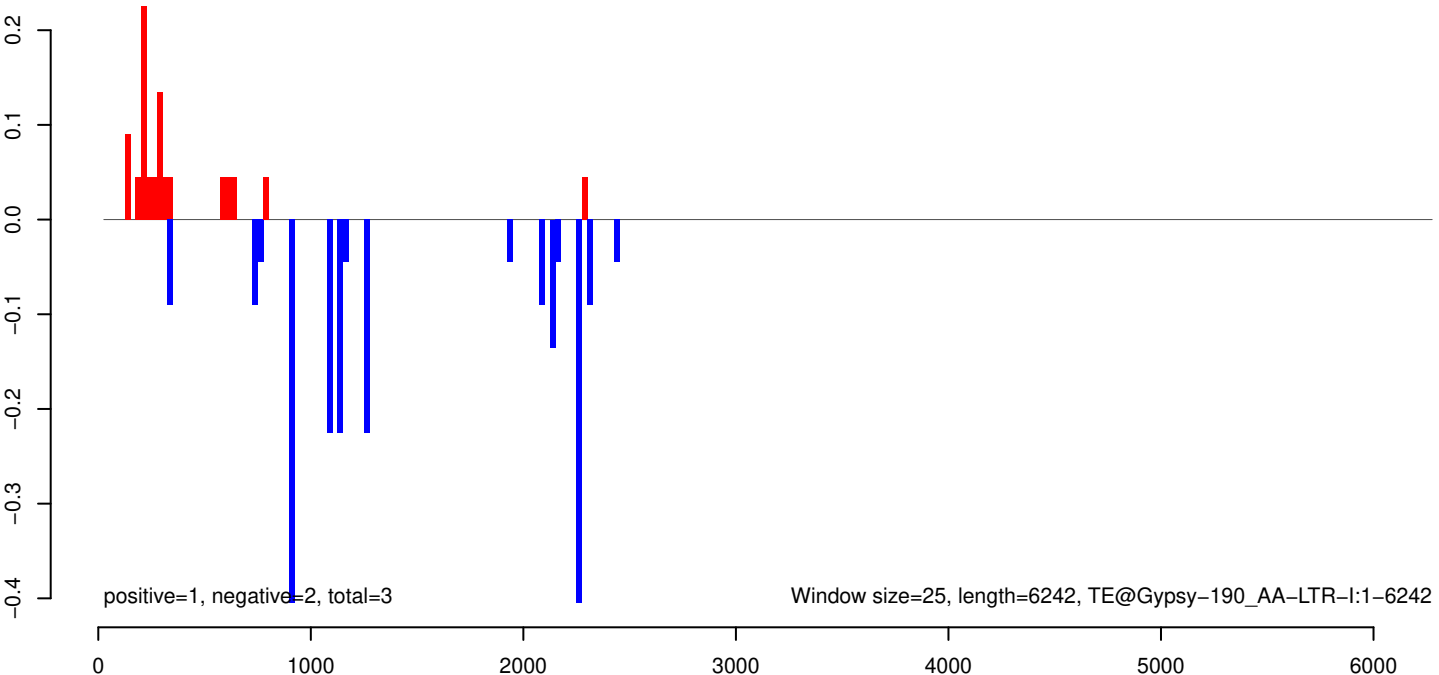
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



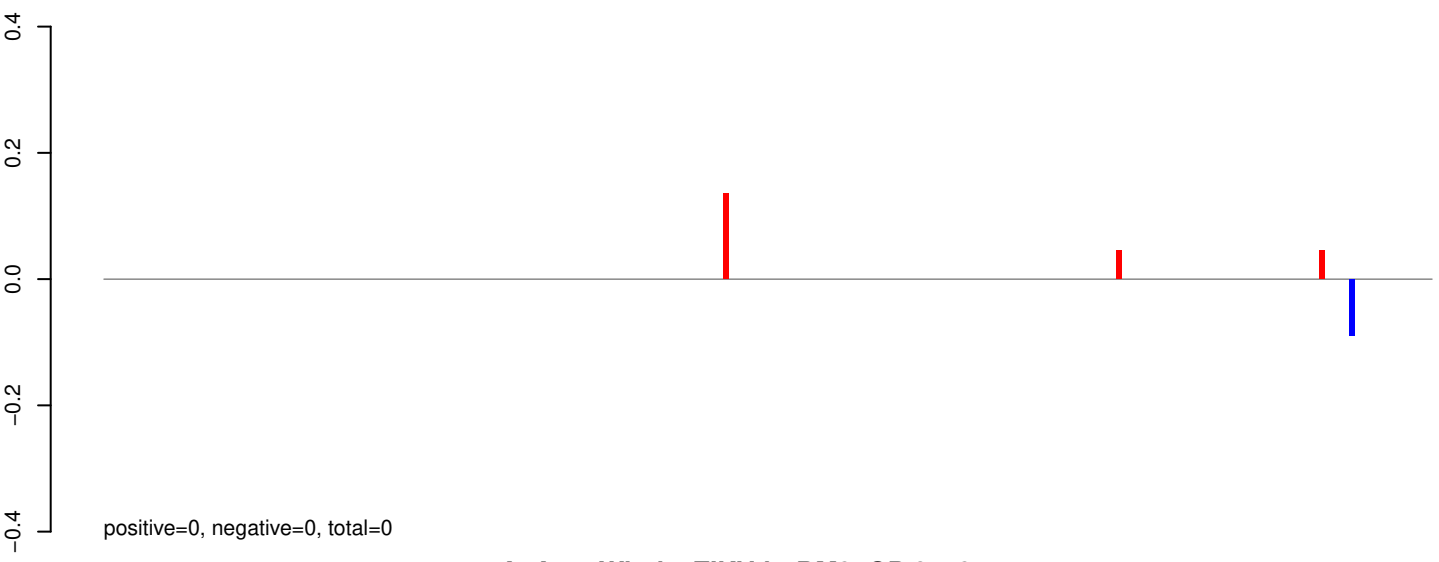
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



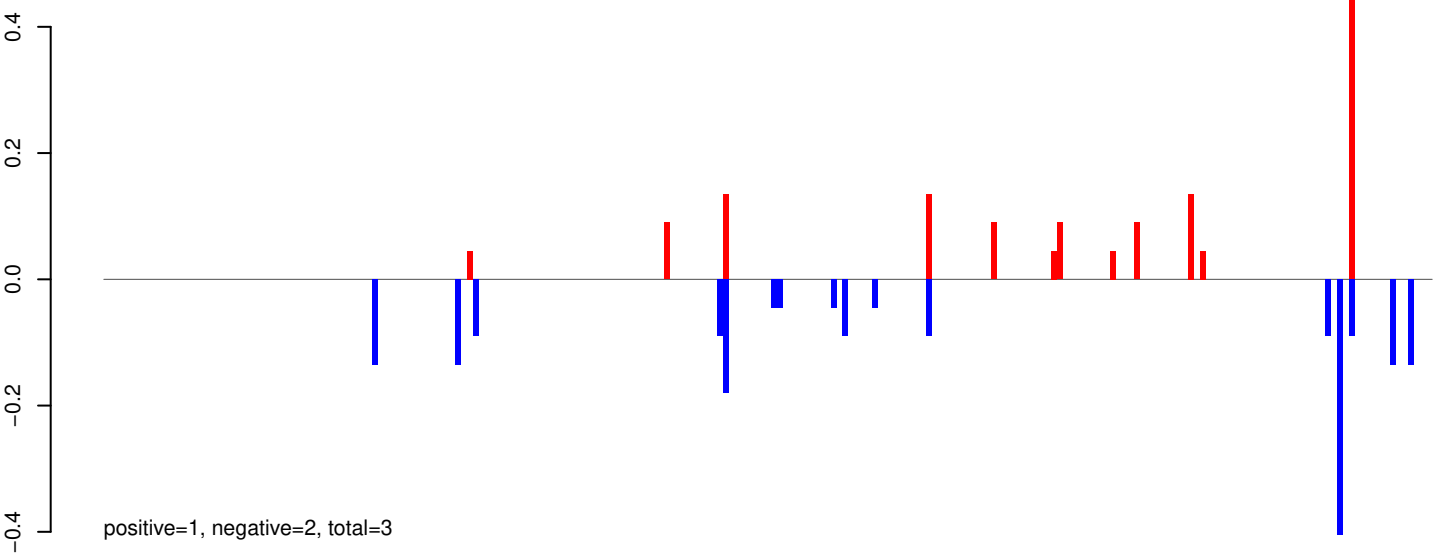
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



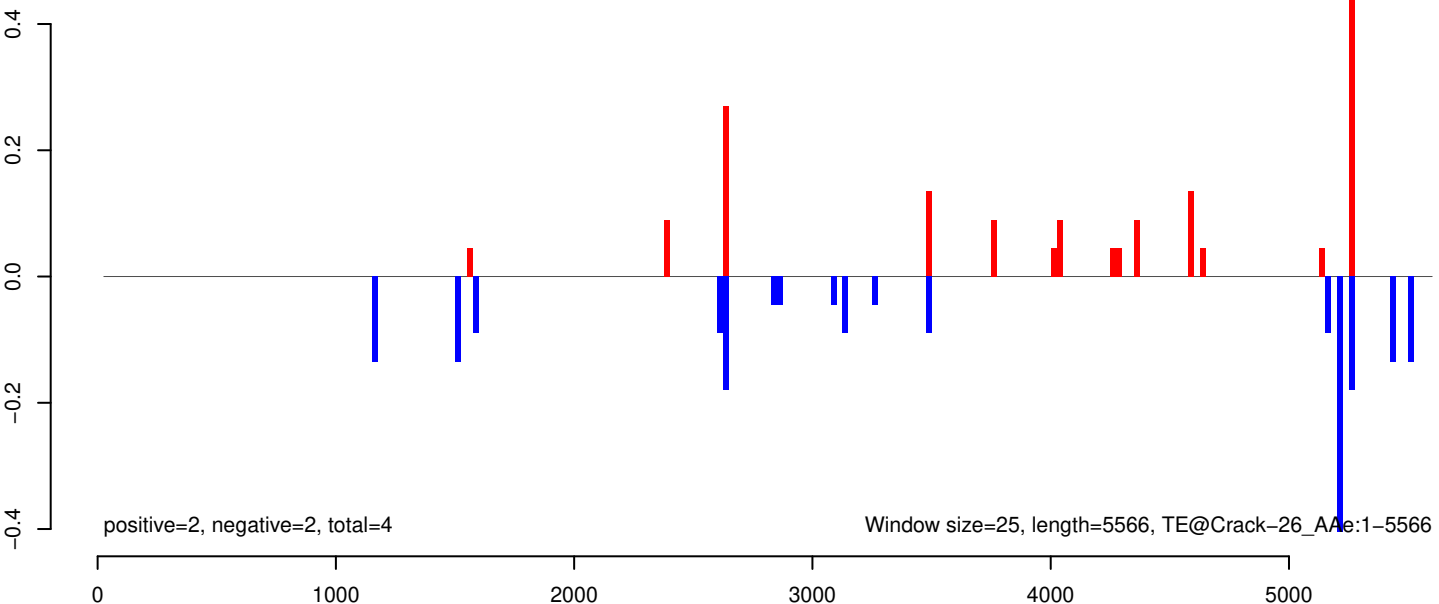
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



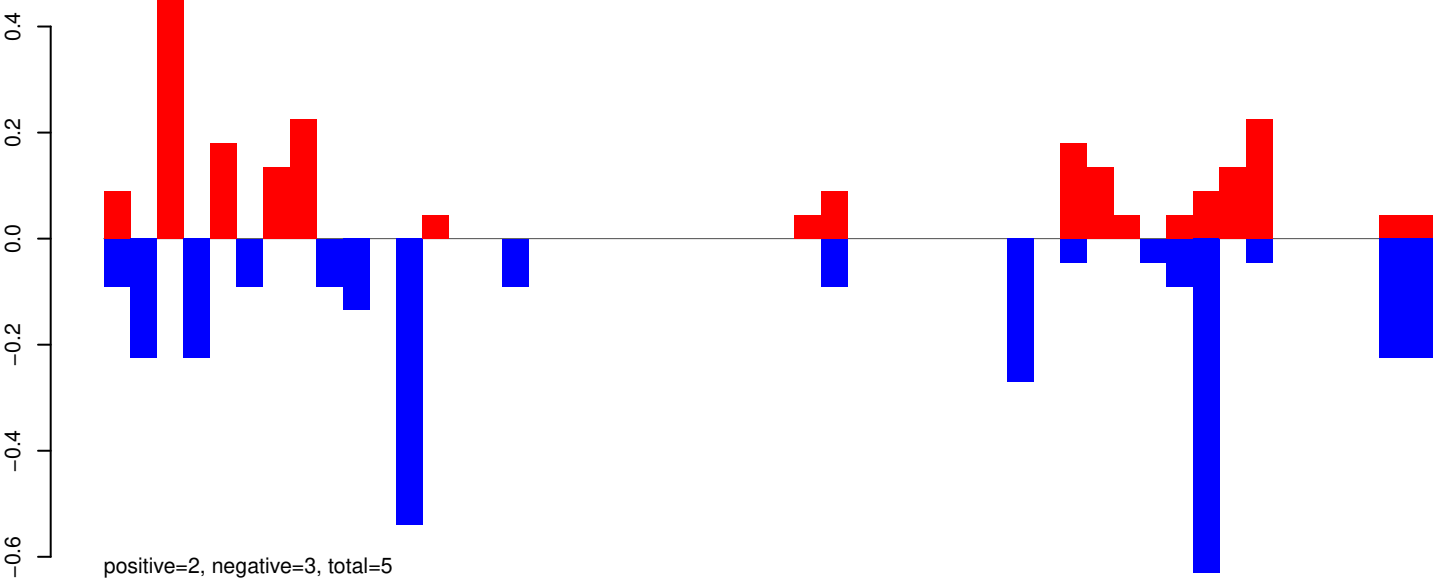
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



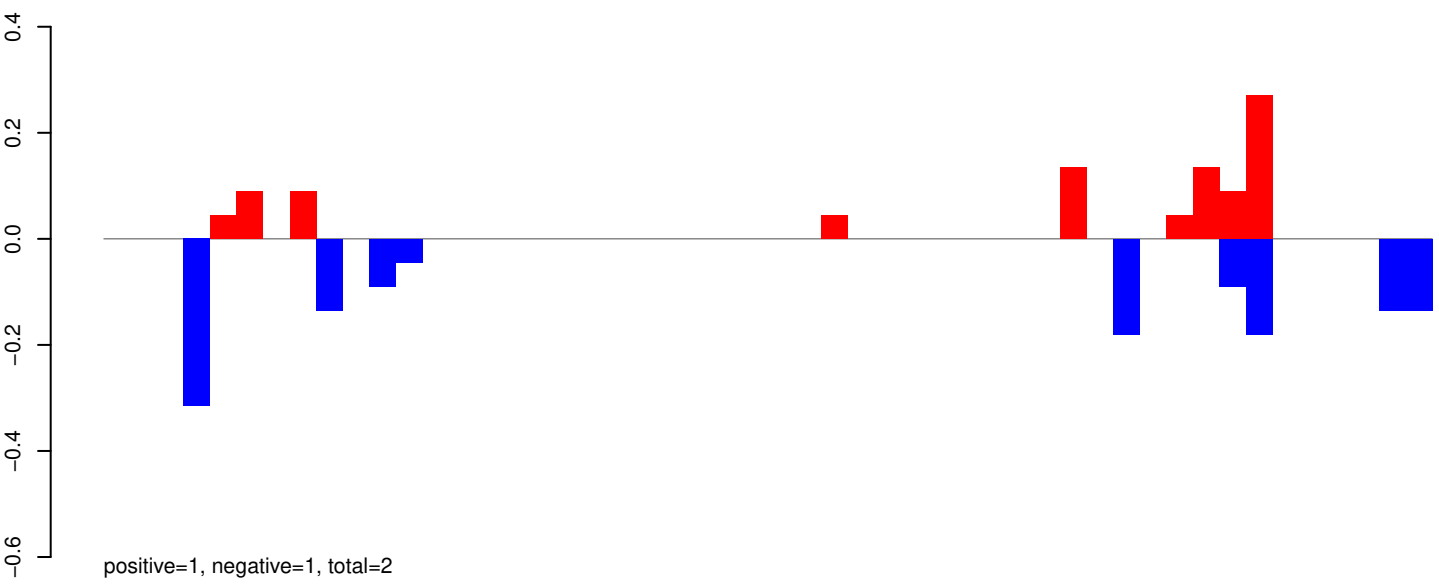
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



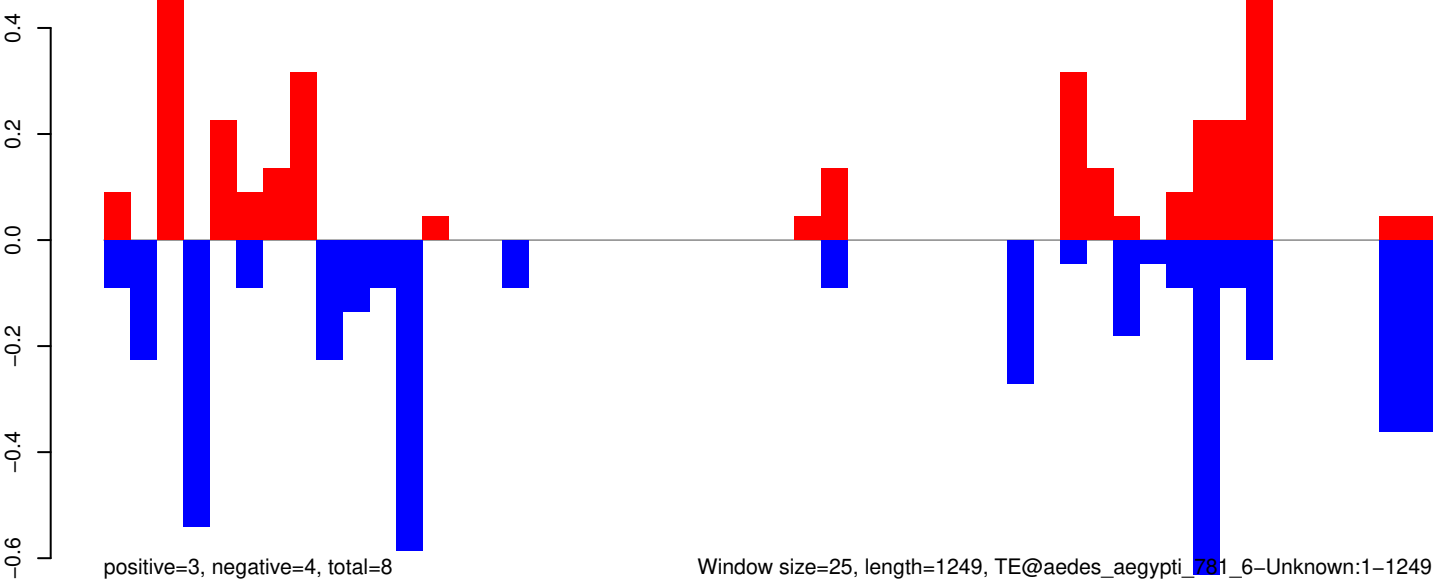
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



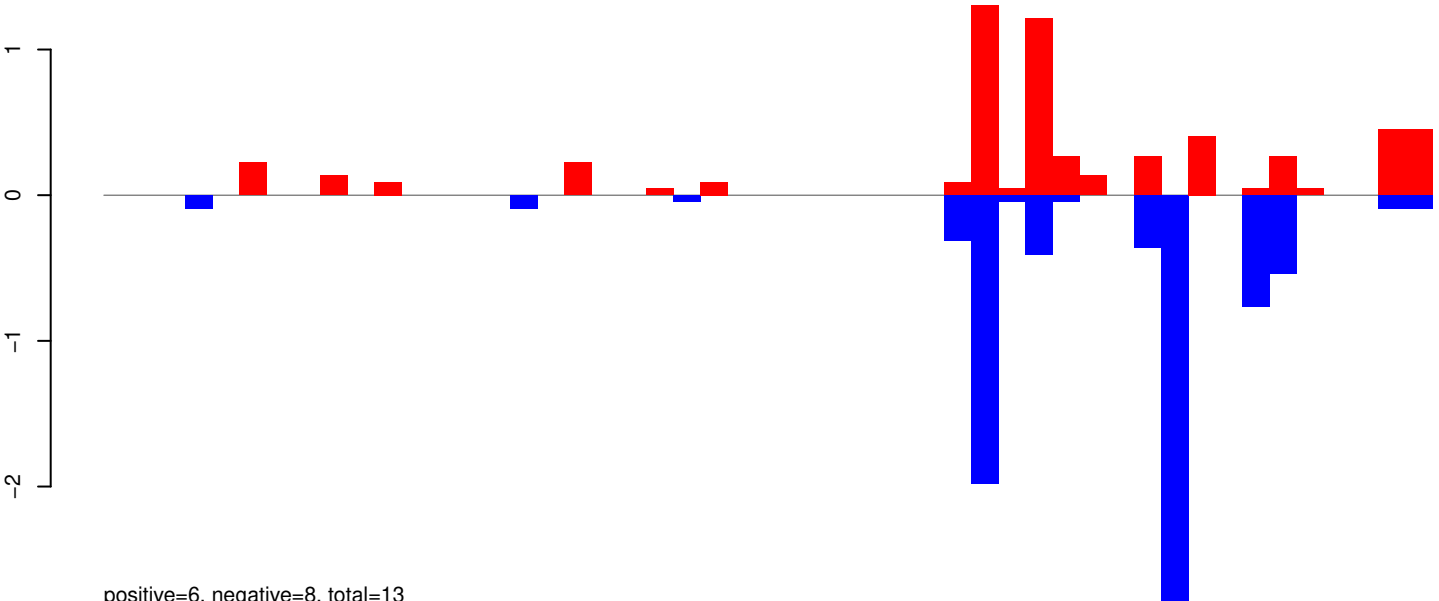
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



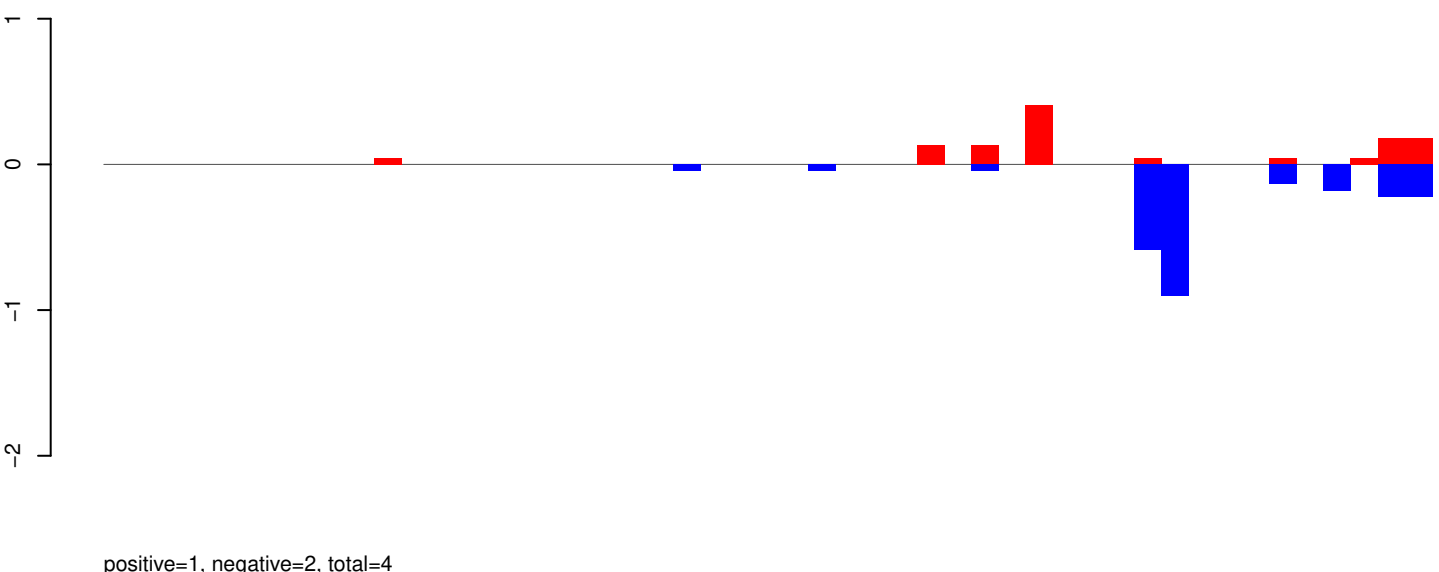
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



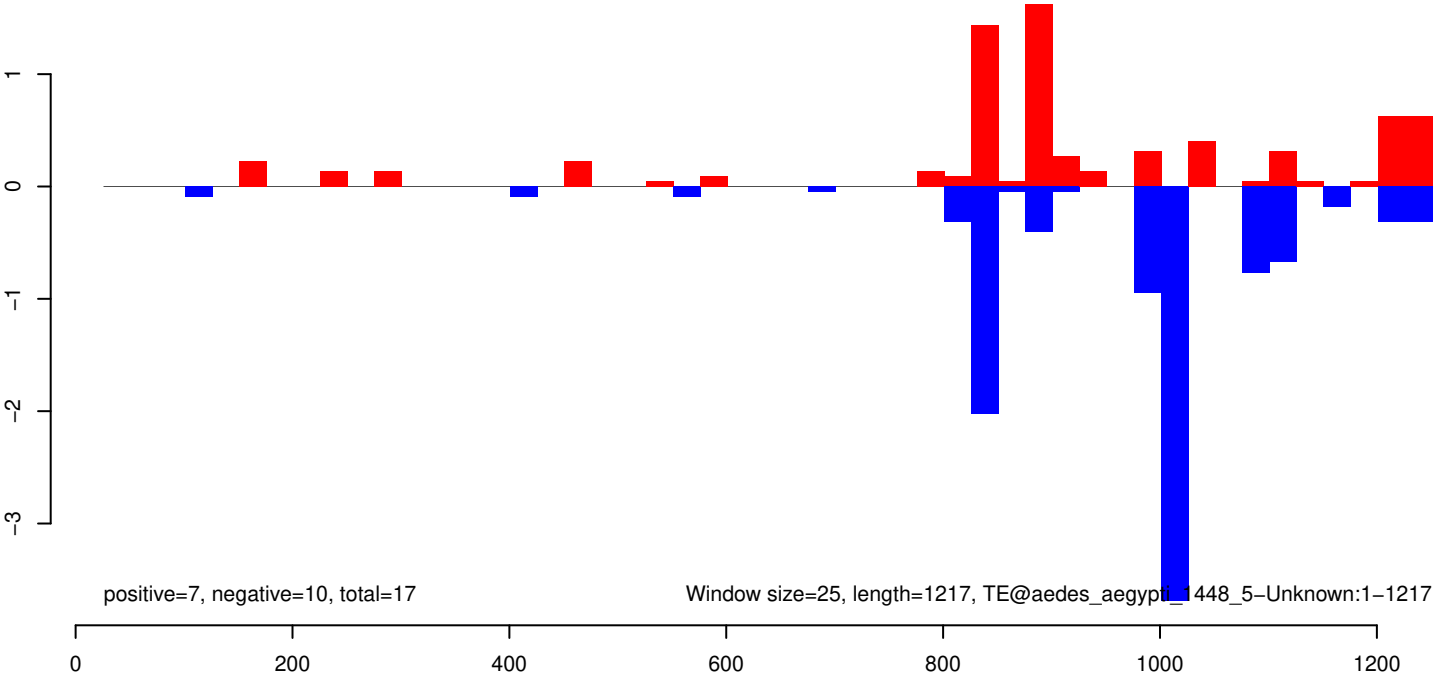
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



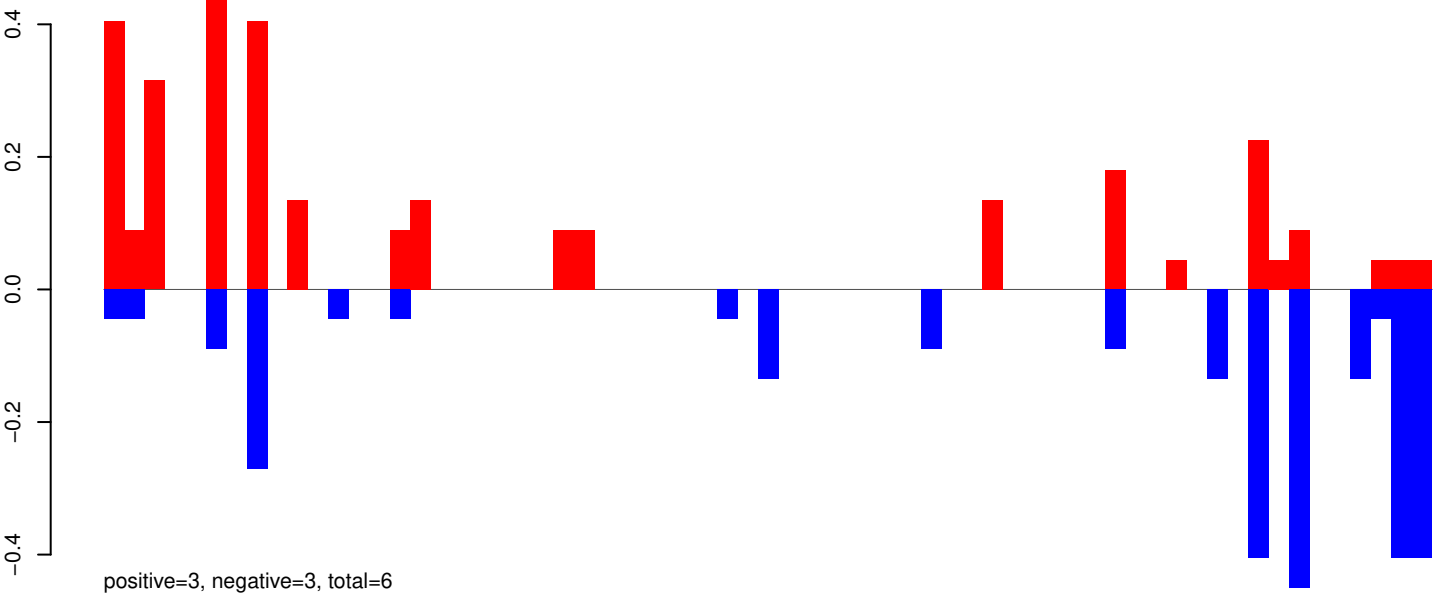
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



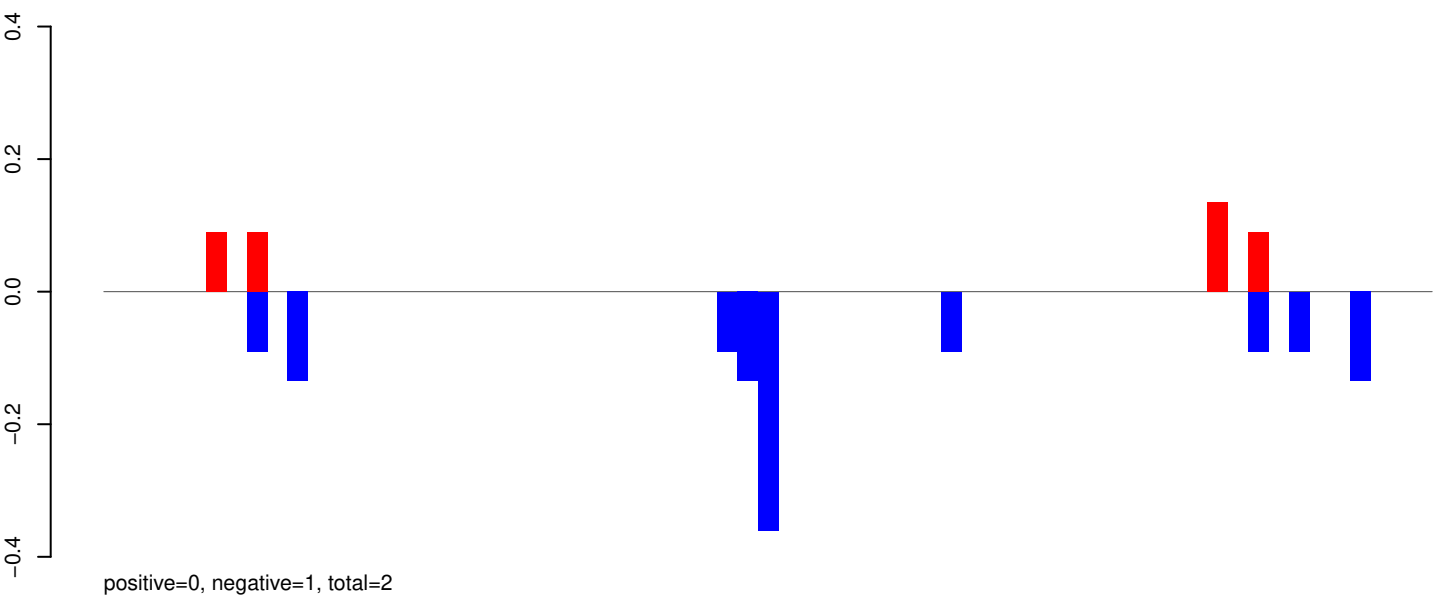
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



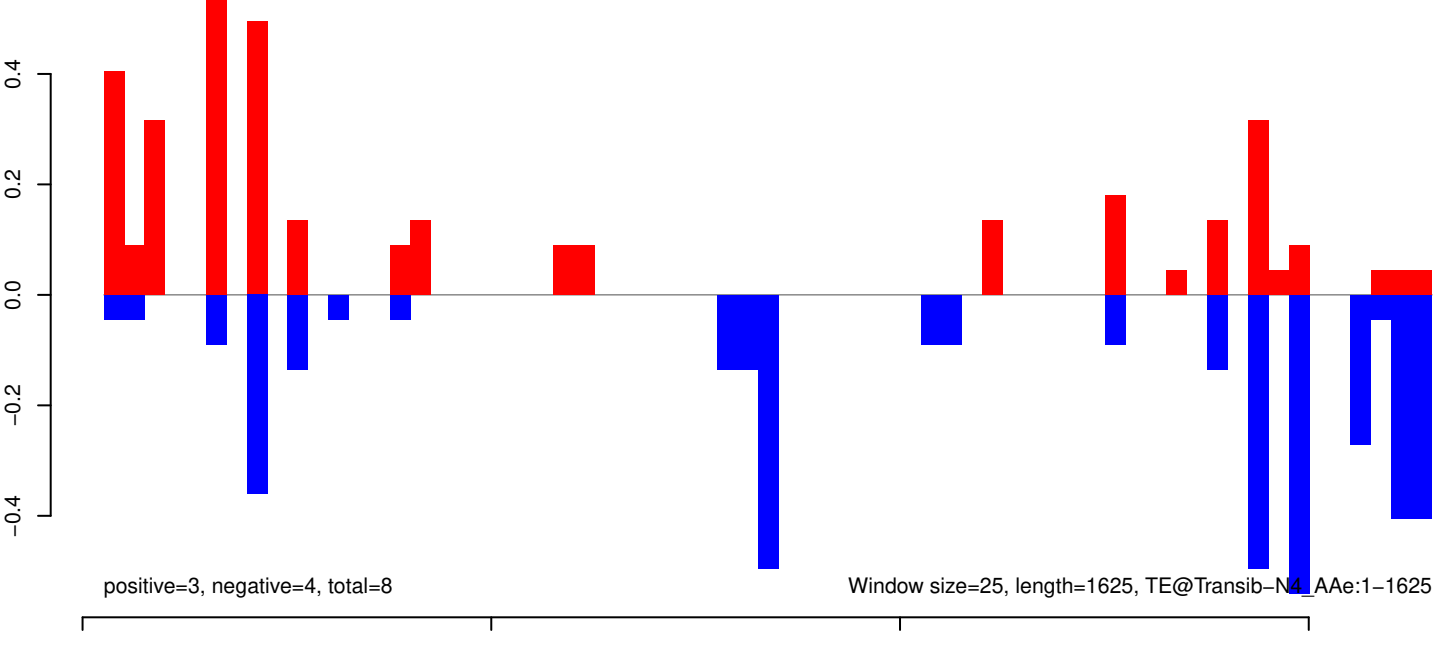
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



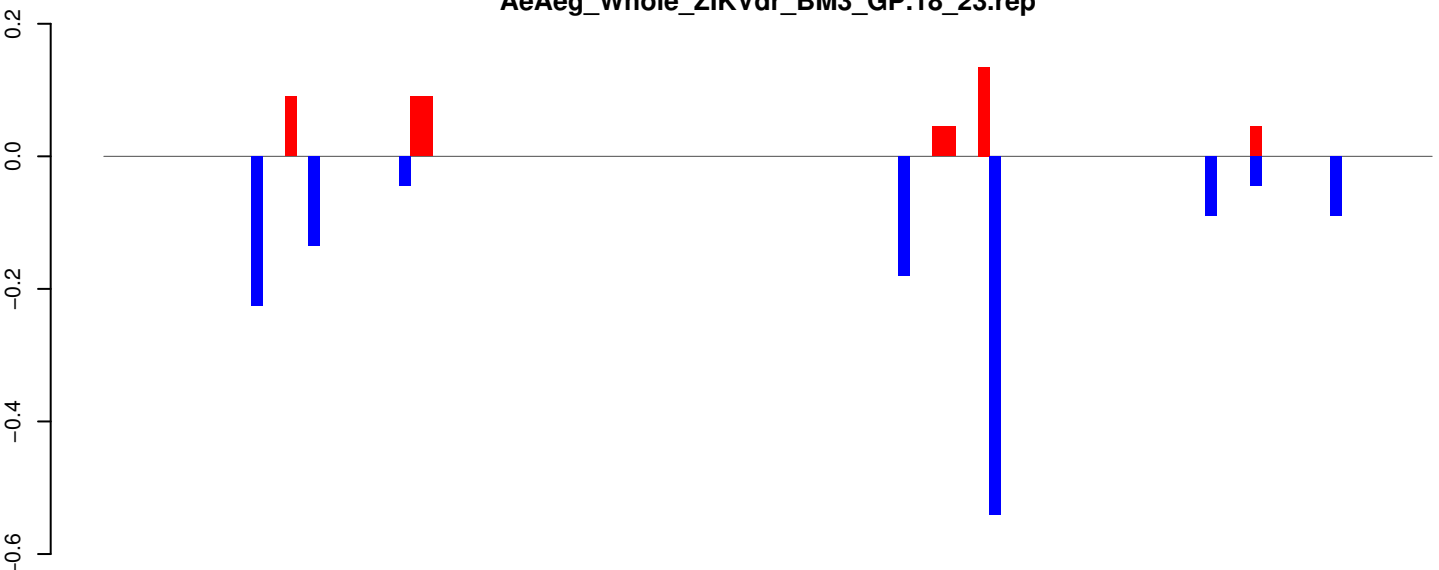
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

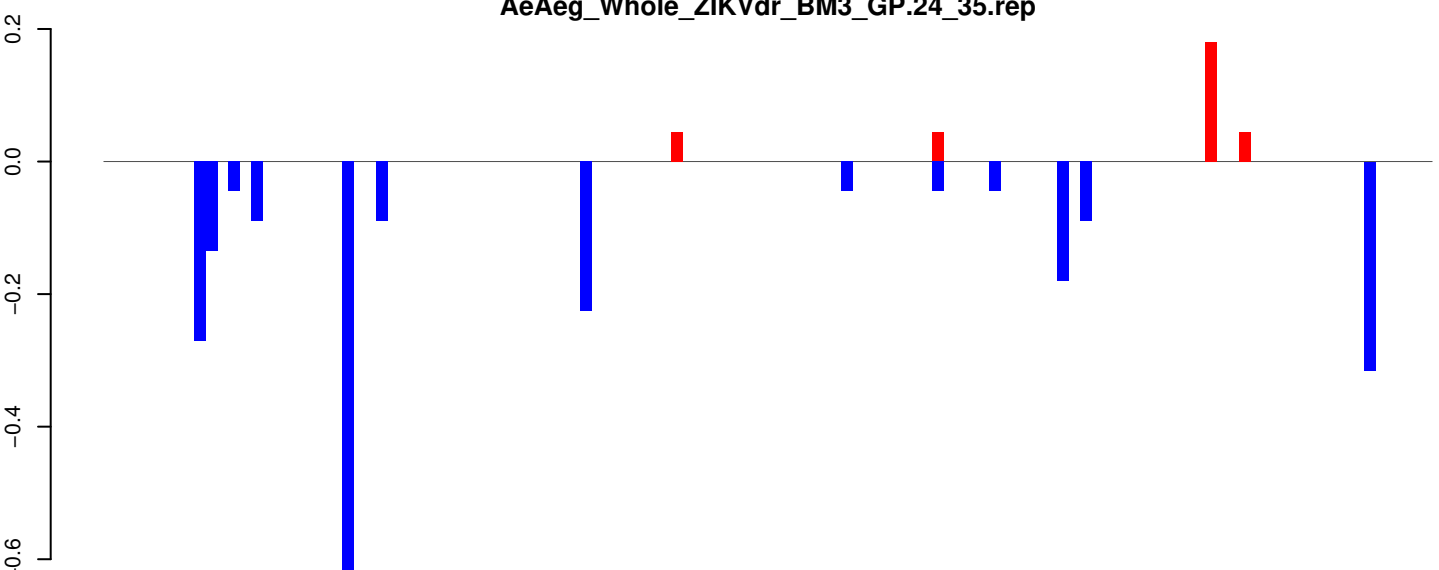


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



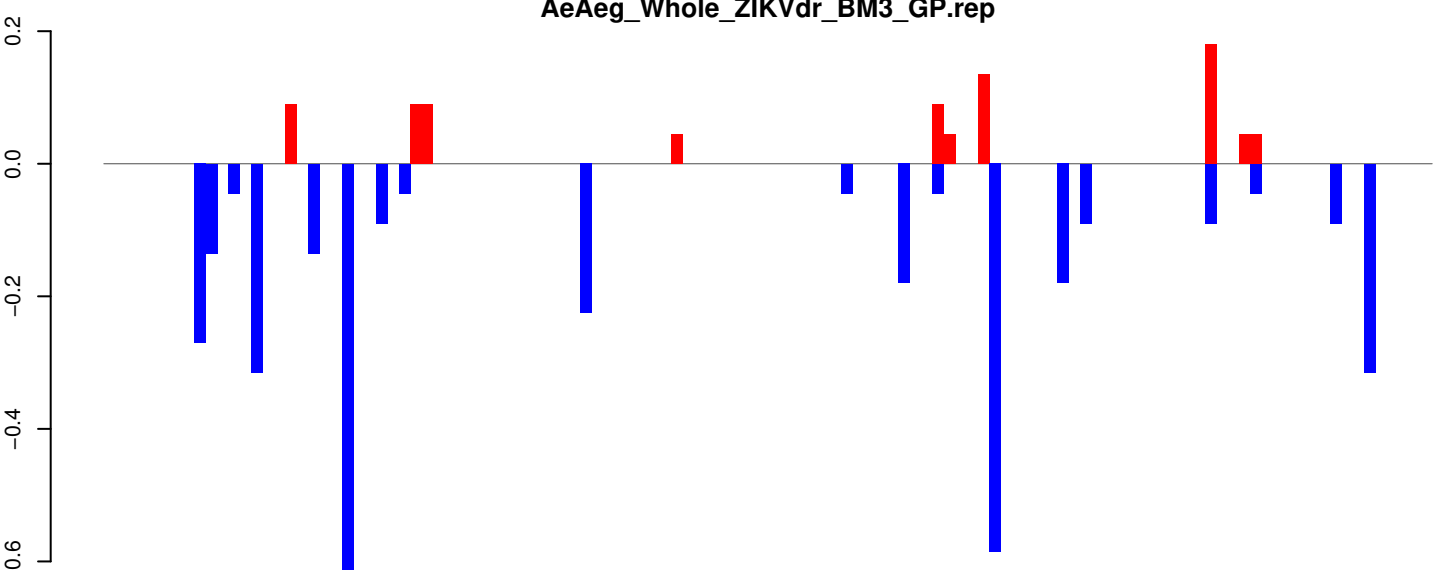
positive=1, negative=1, total=2

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=0, negative=2, total=3

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



positive=1, negative=4, total=5

Window size=25, length=2920, TE@TF001154-Ty1\_copia\_Ele223:1-2920

0 500 1000 1500 2000 2500 3000

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=0, negative=1, total=1

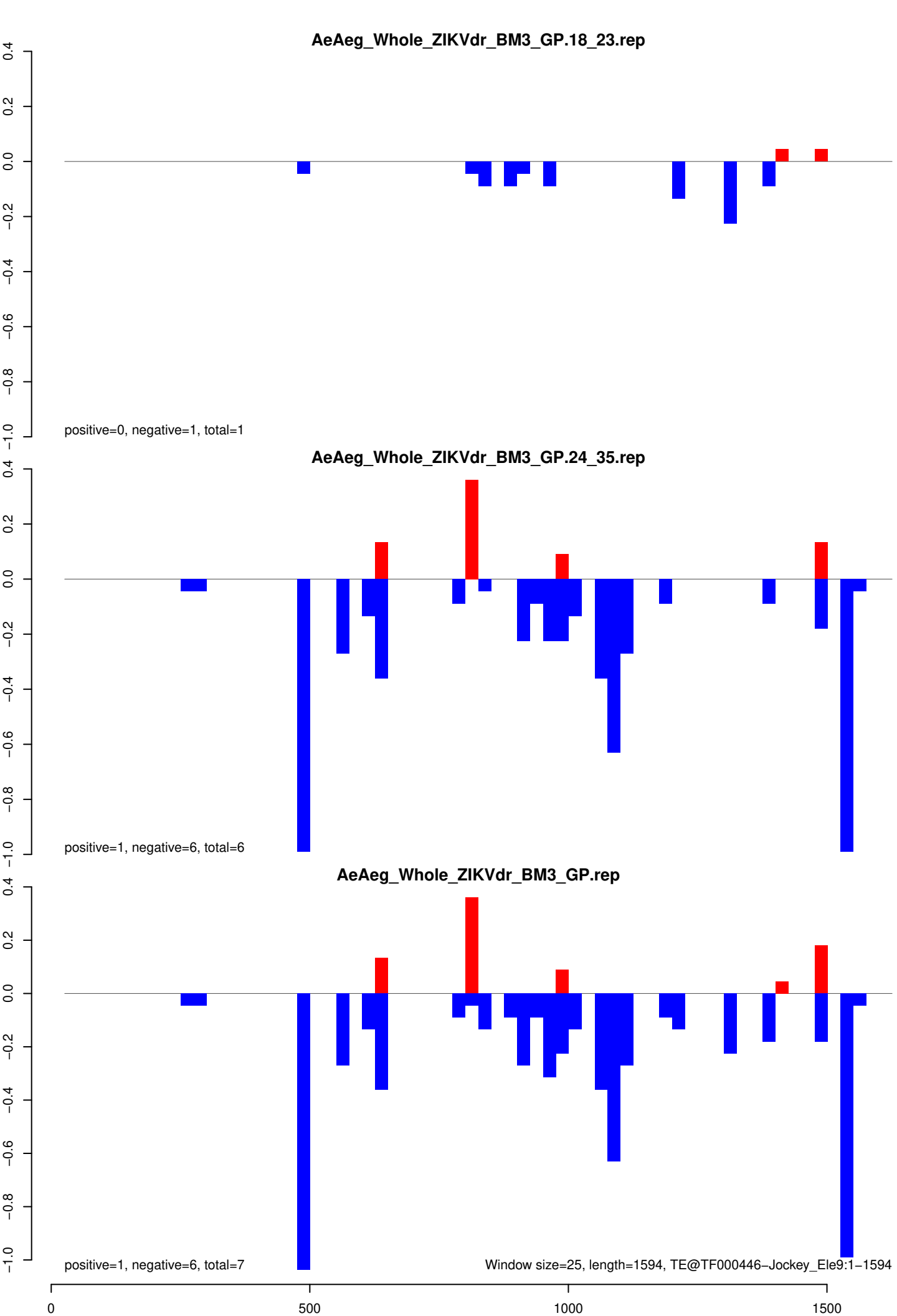
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

positive=1, negative=6, total=6

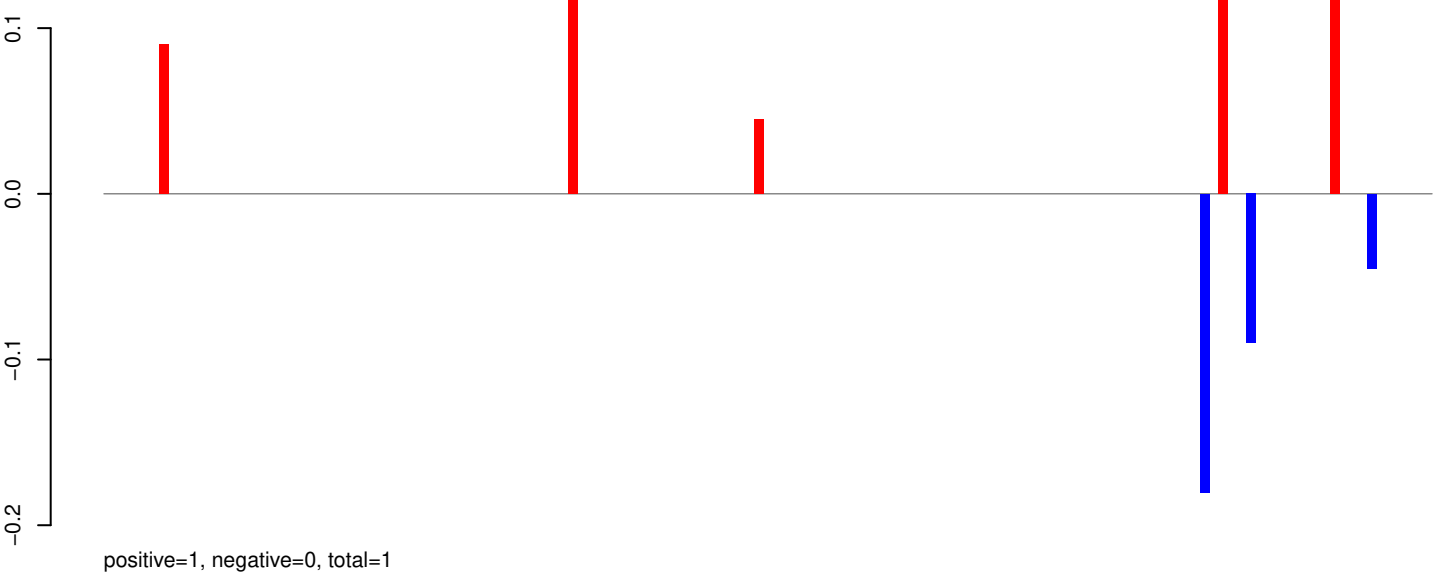
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

positive=1, negative=6, total=7

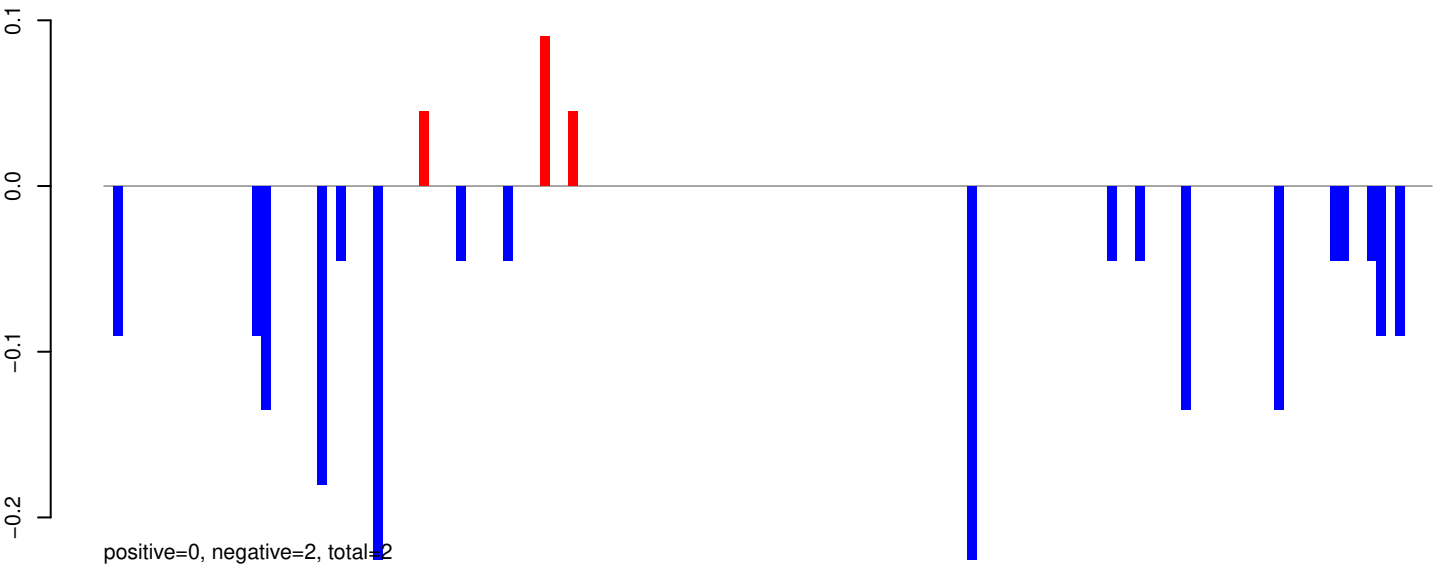
Window size=25, length=1594, TE@TF000446–Jockey\_Ele9:1–1594



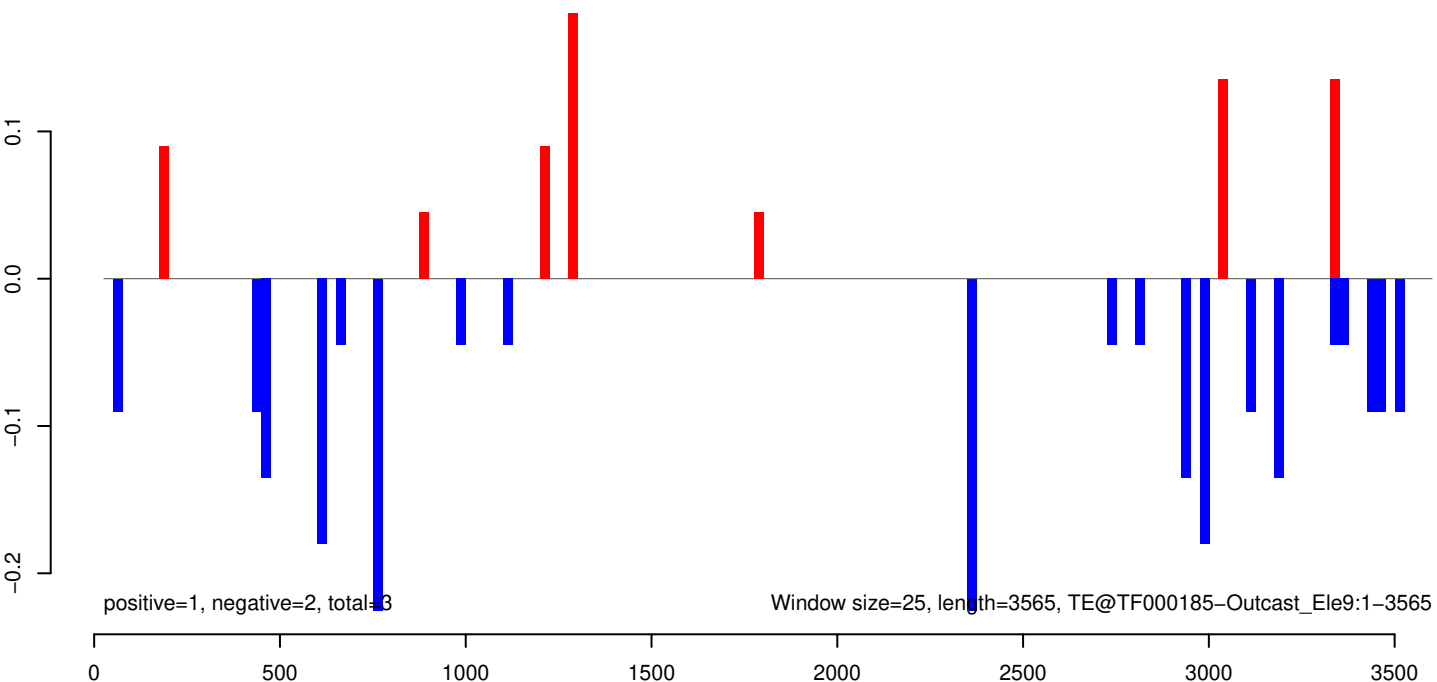
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



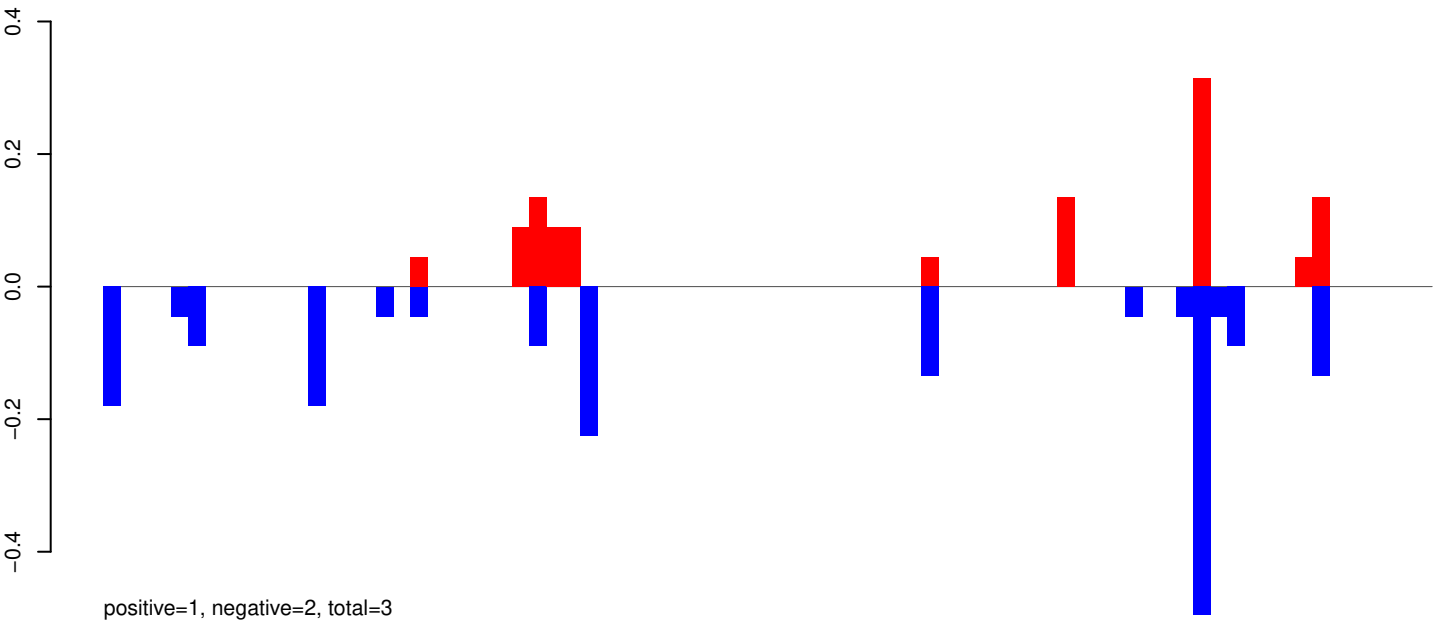
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



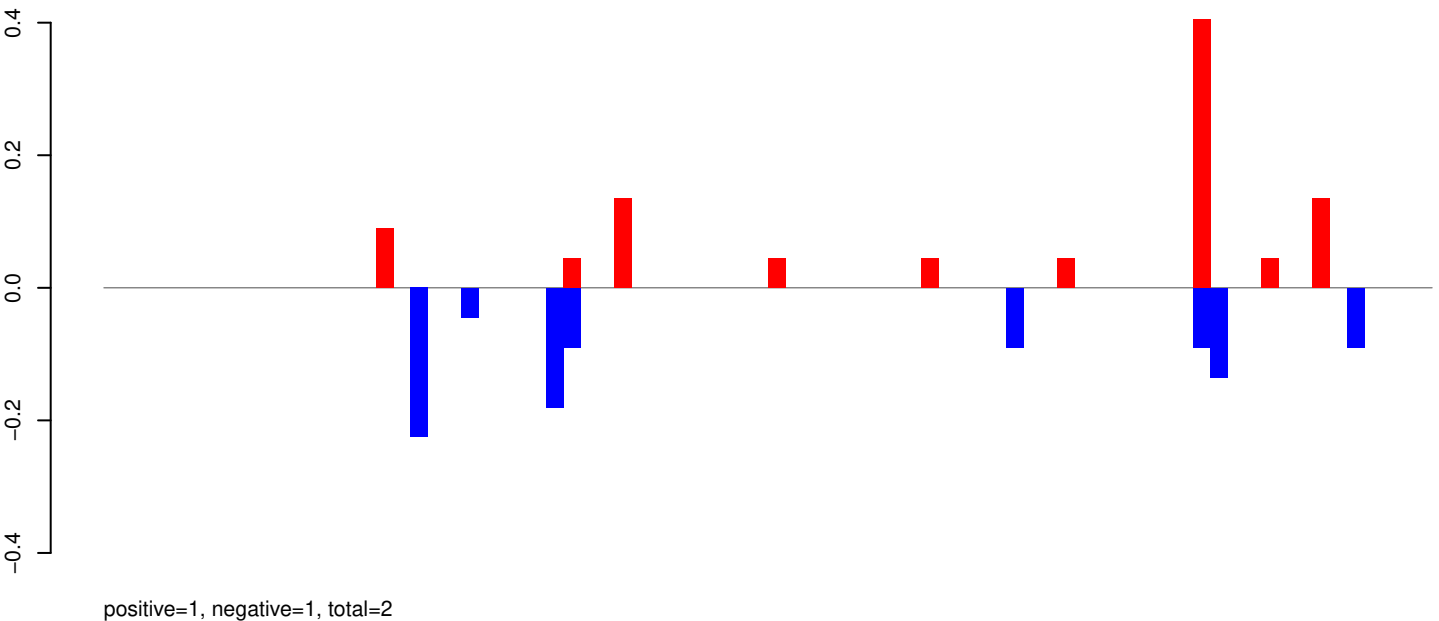
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



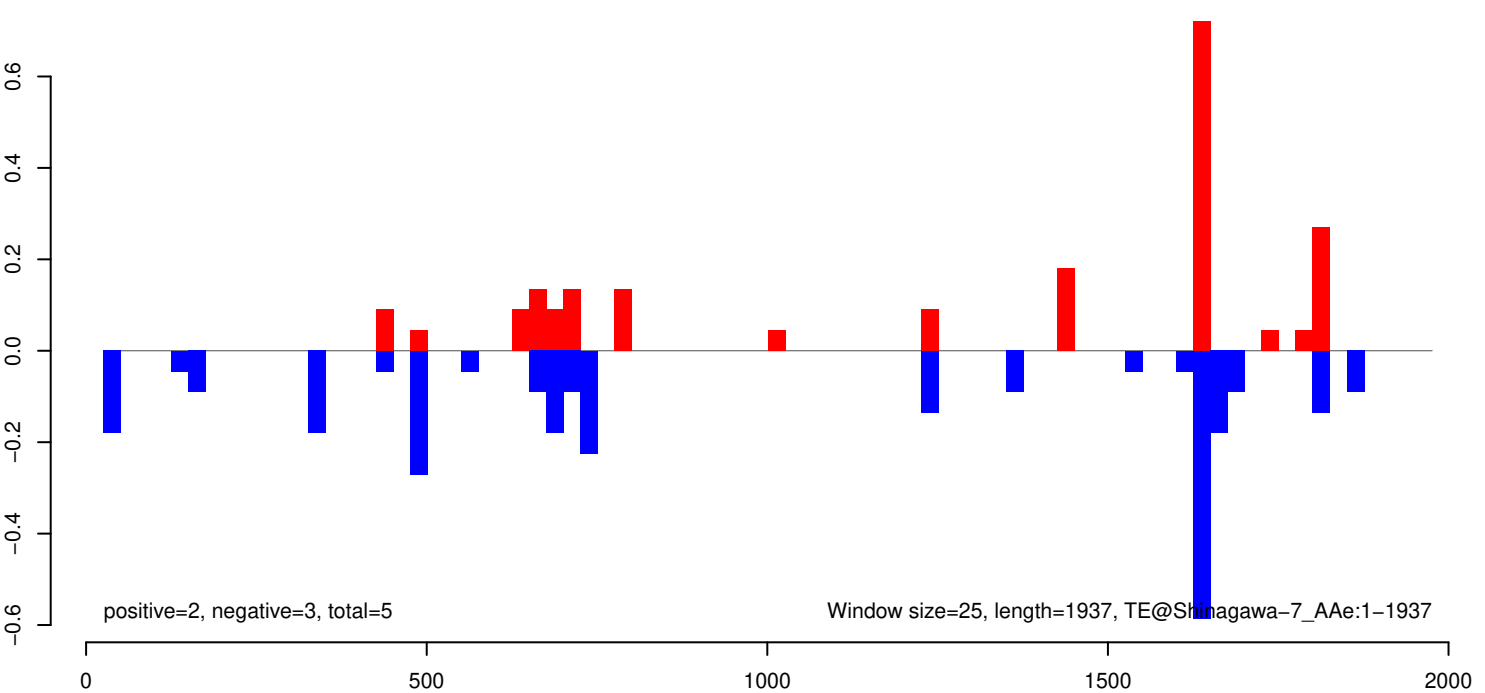
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



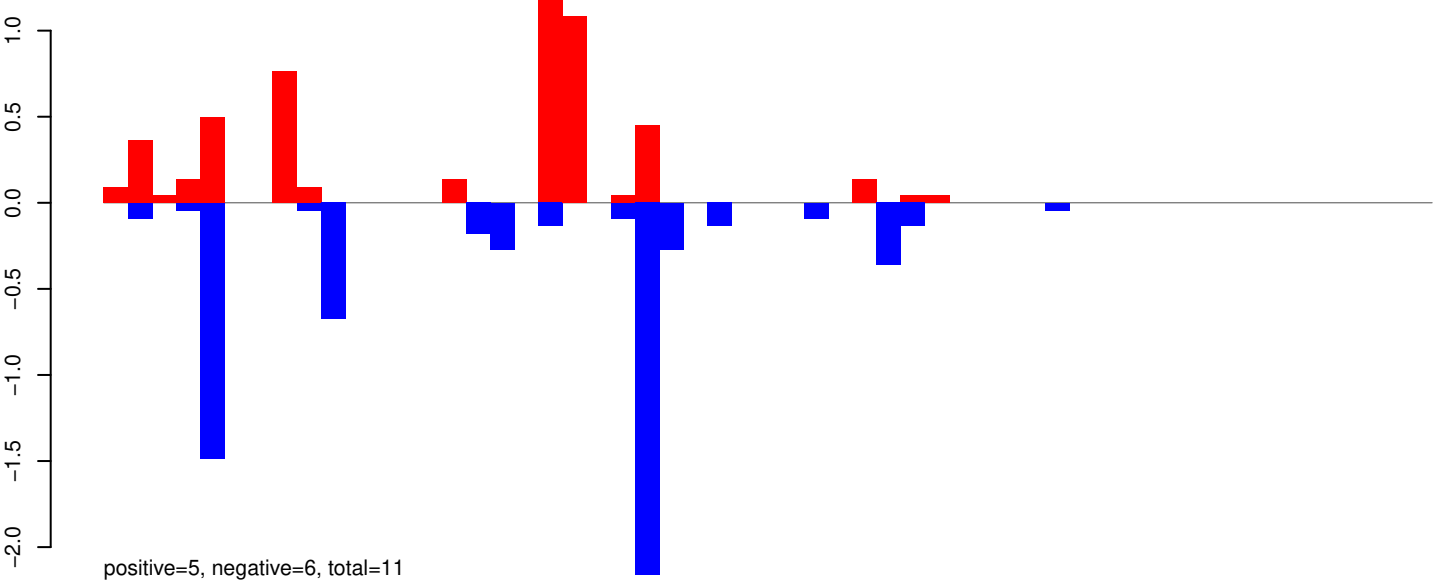
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



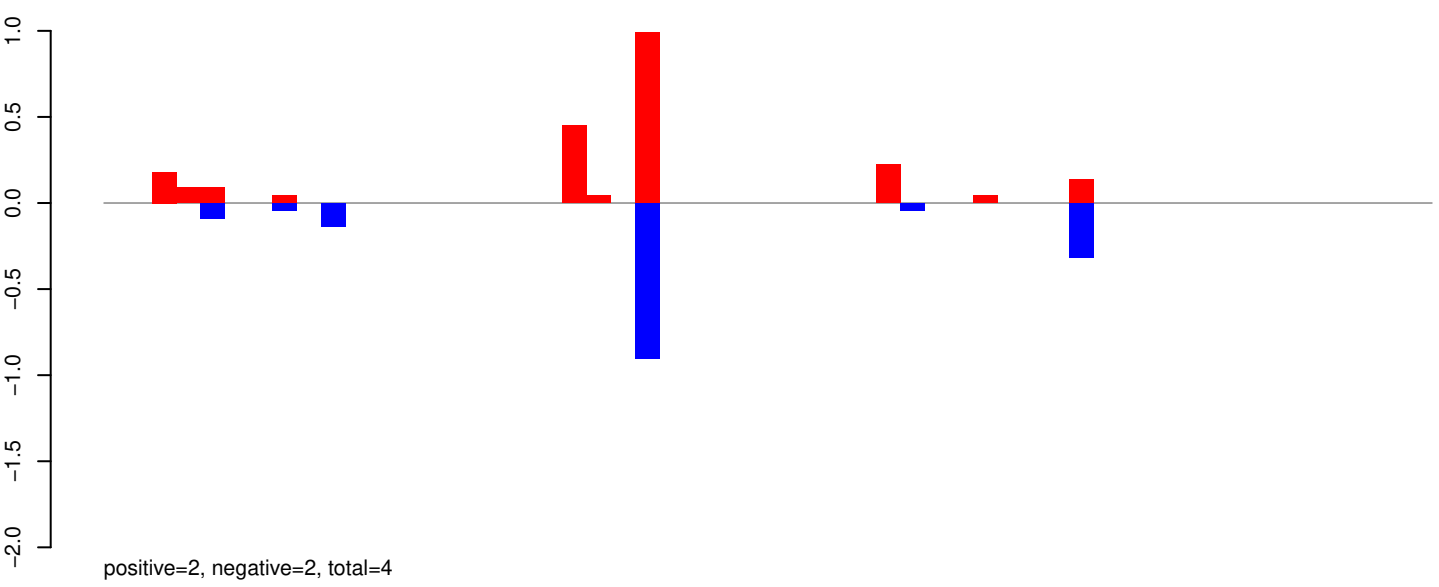
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



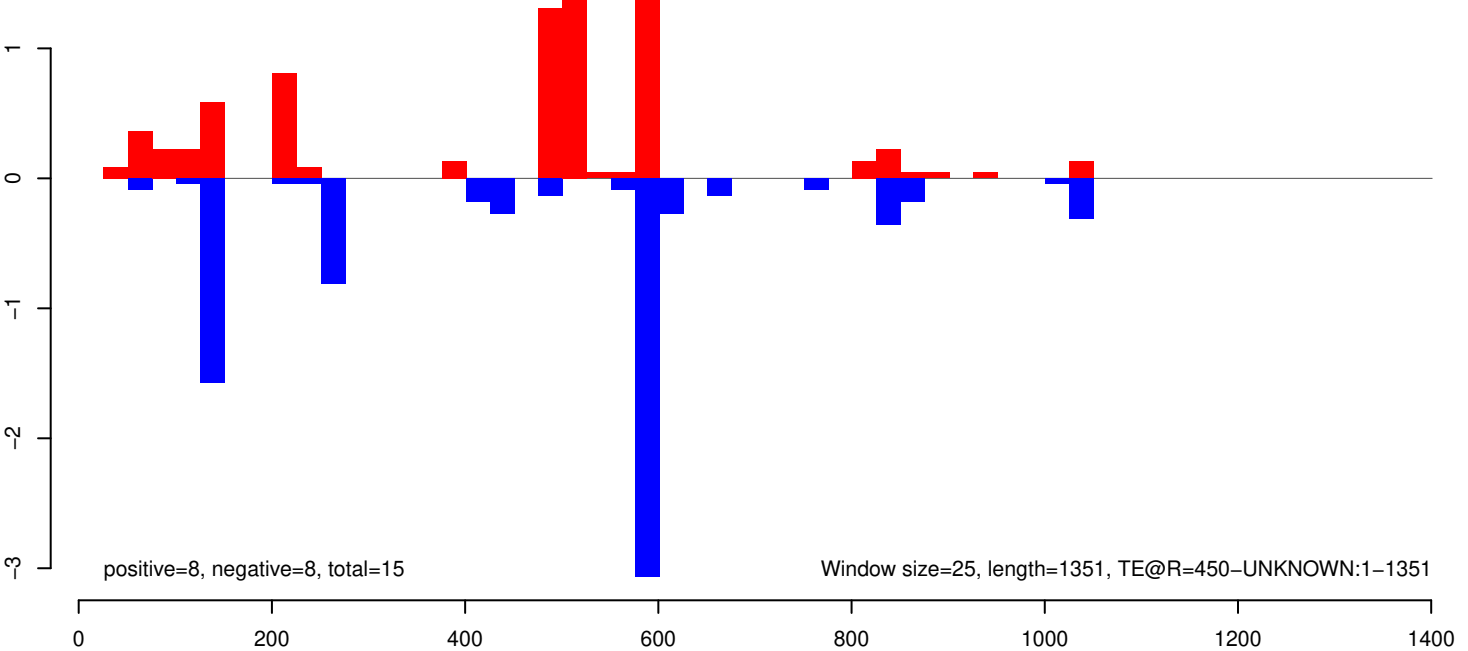
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



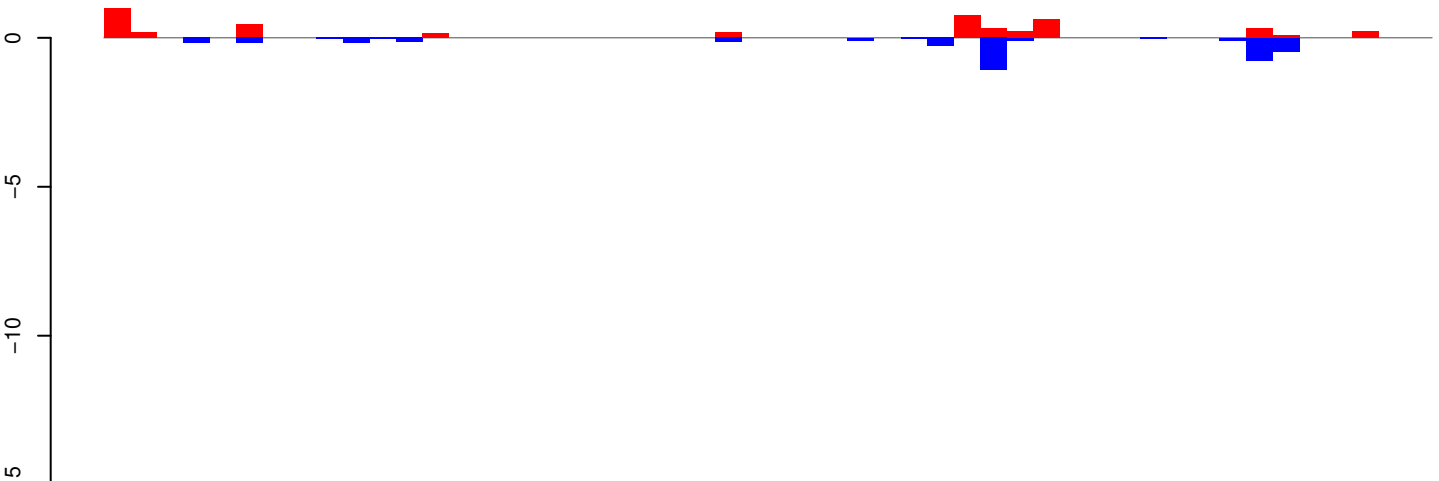
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



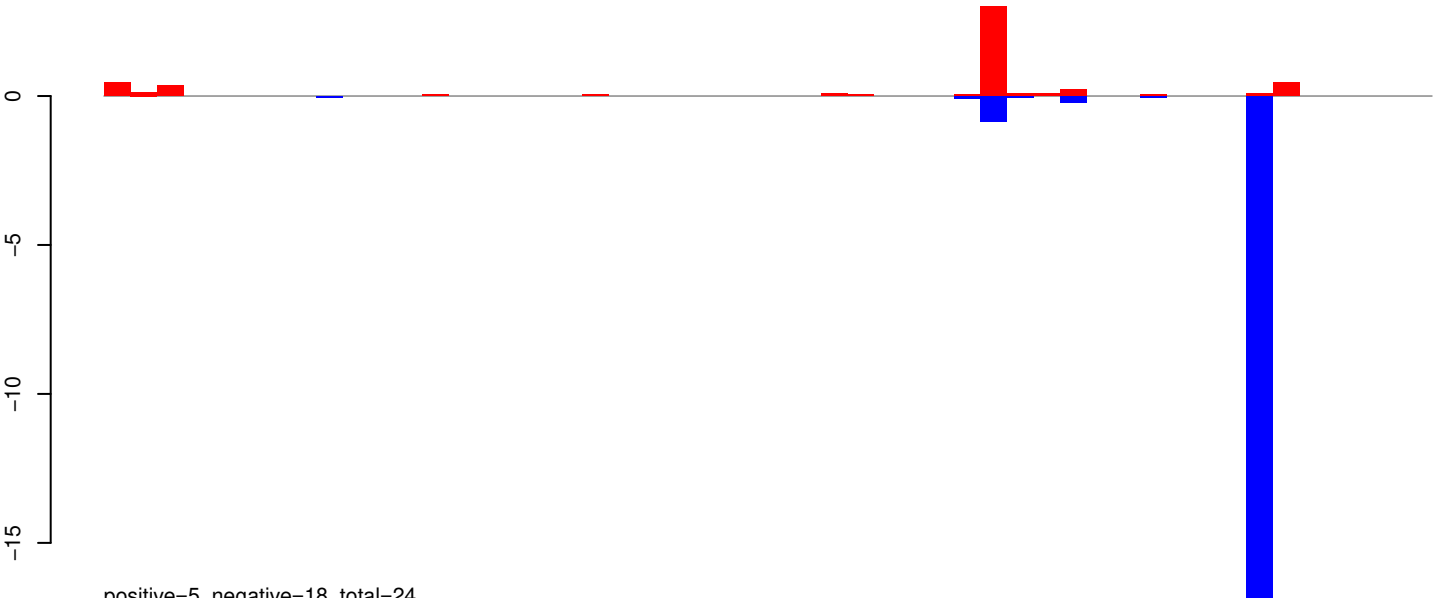
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



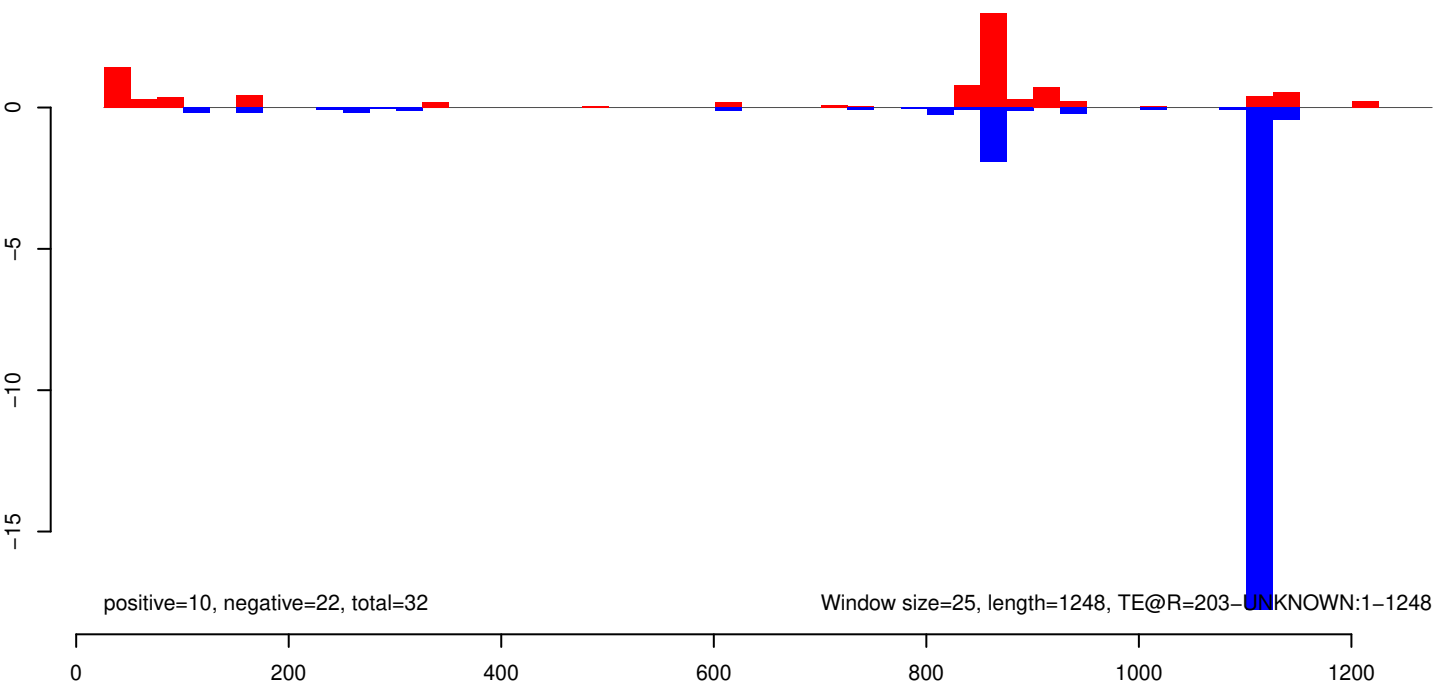
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

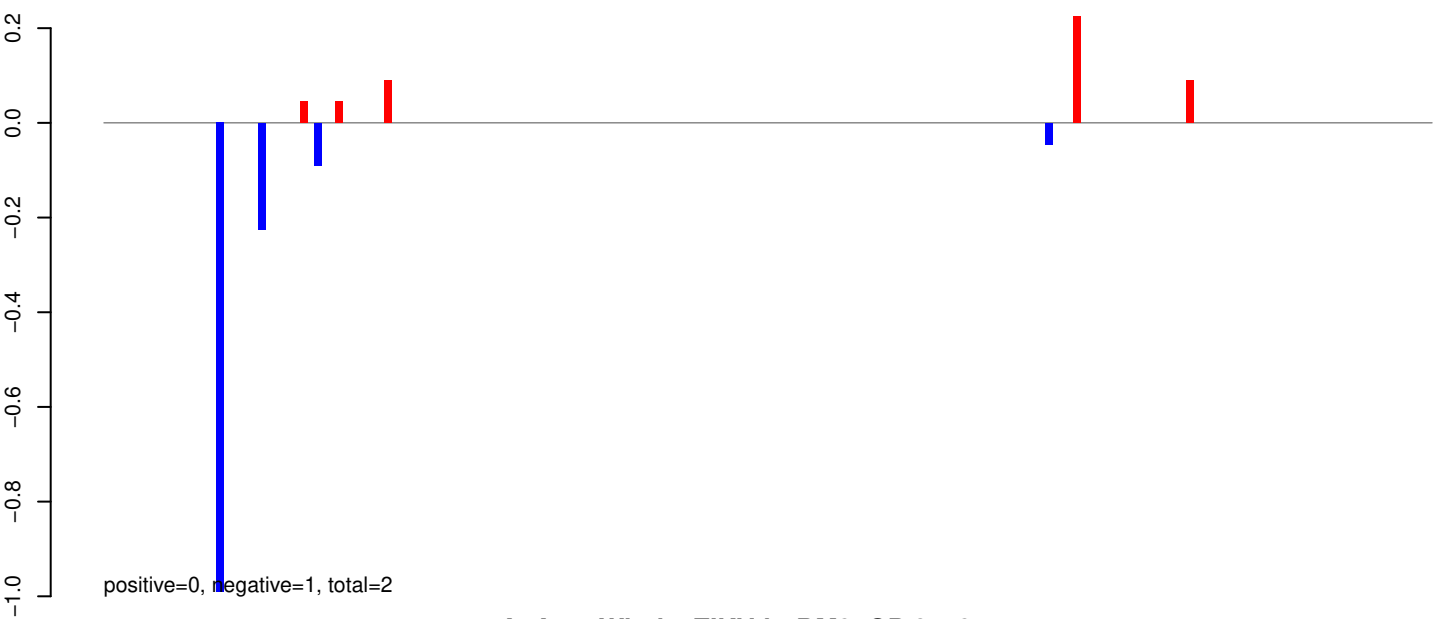


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



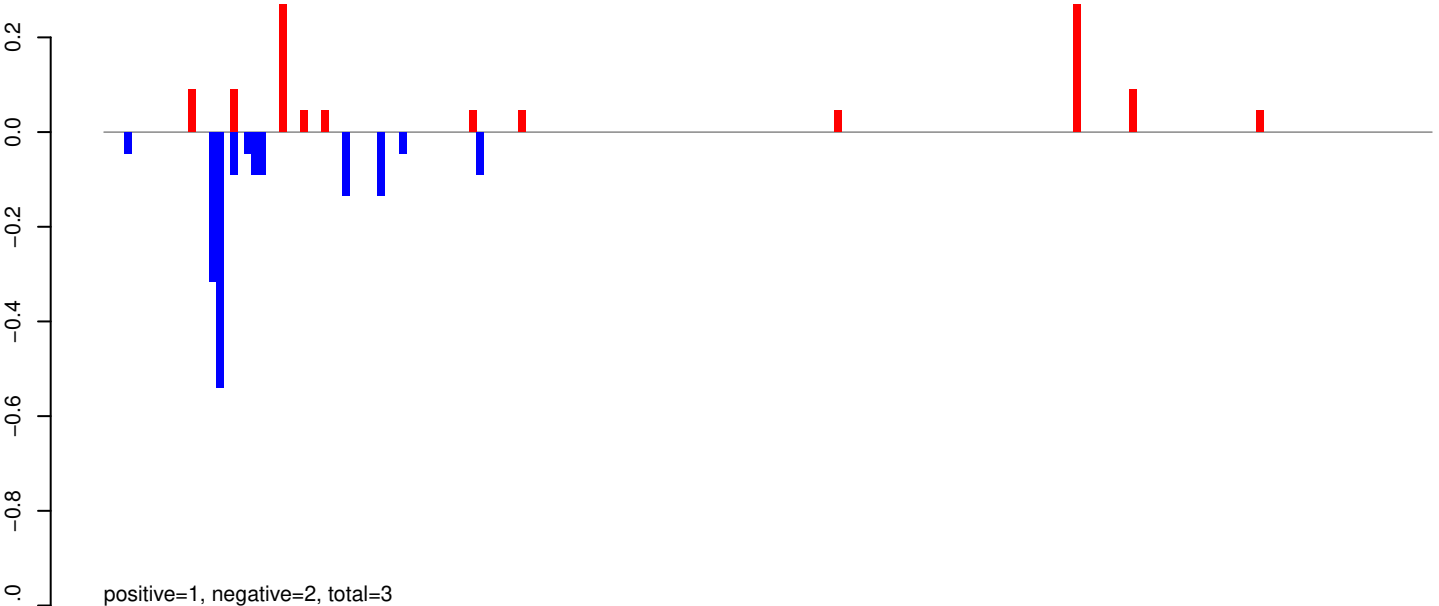
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=0, negative=1, total=2



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

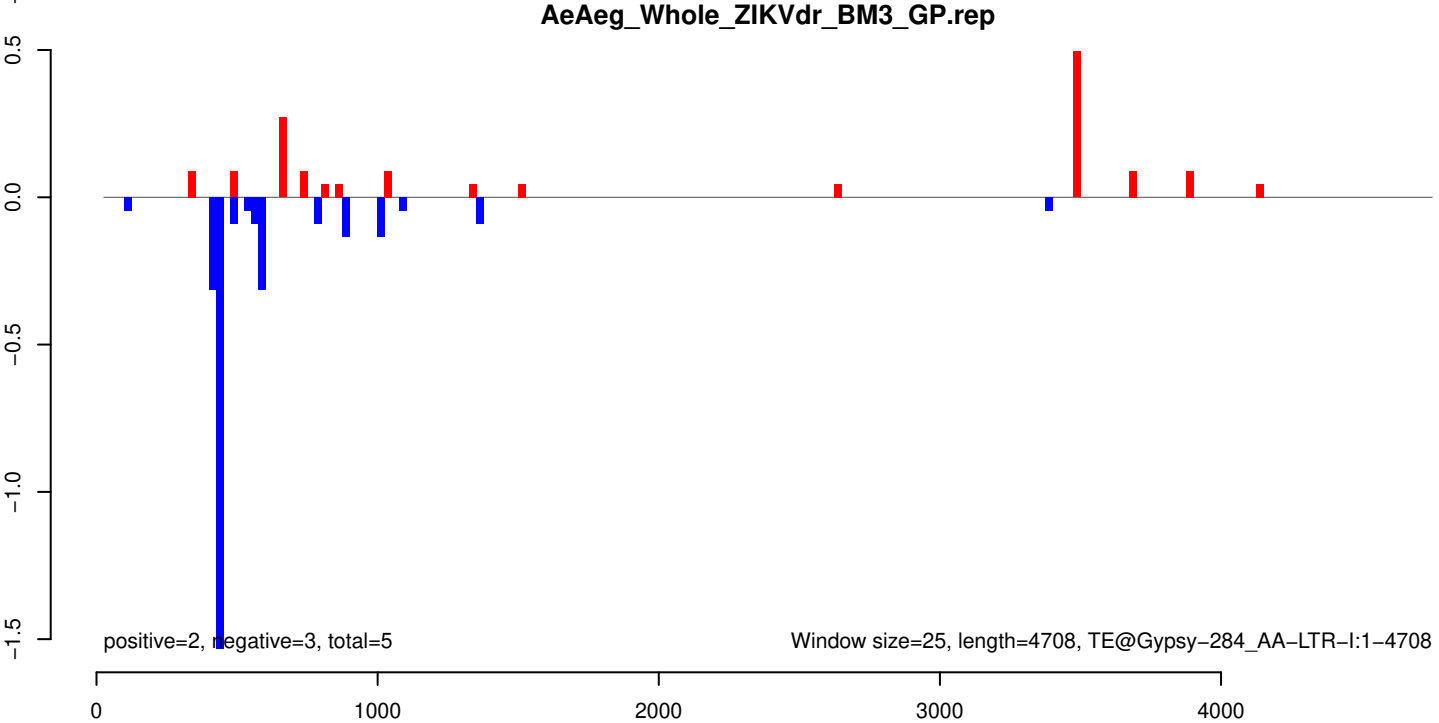
positive=1, negative=2, total=3



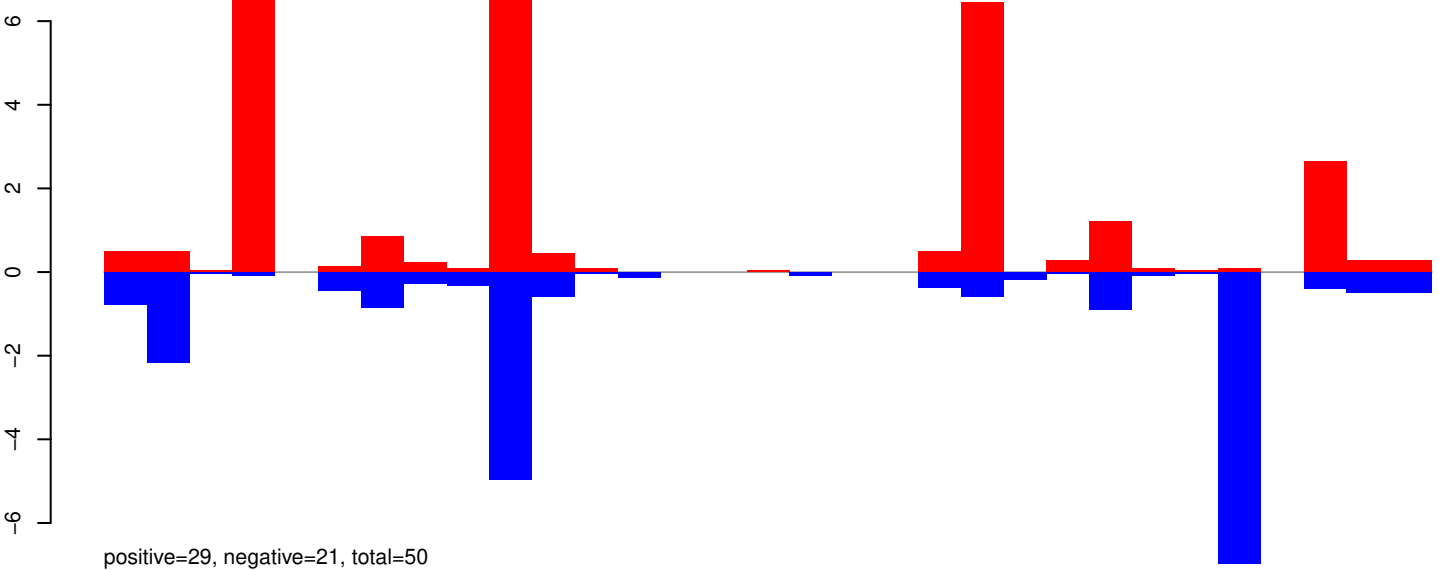
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

positive=2, negative=3, total=5

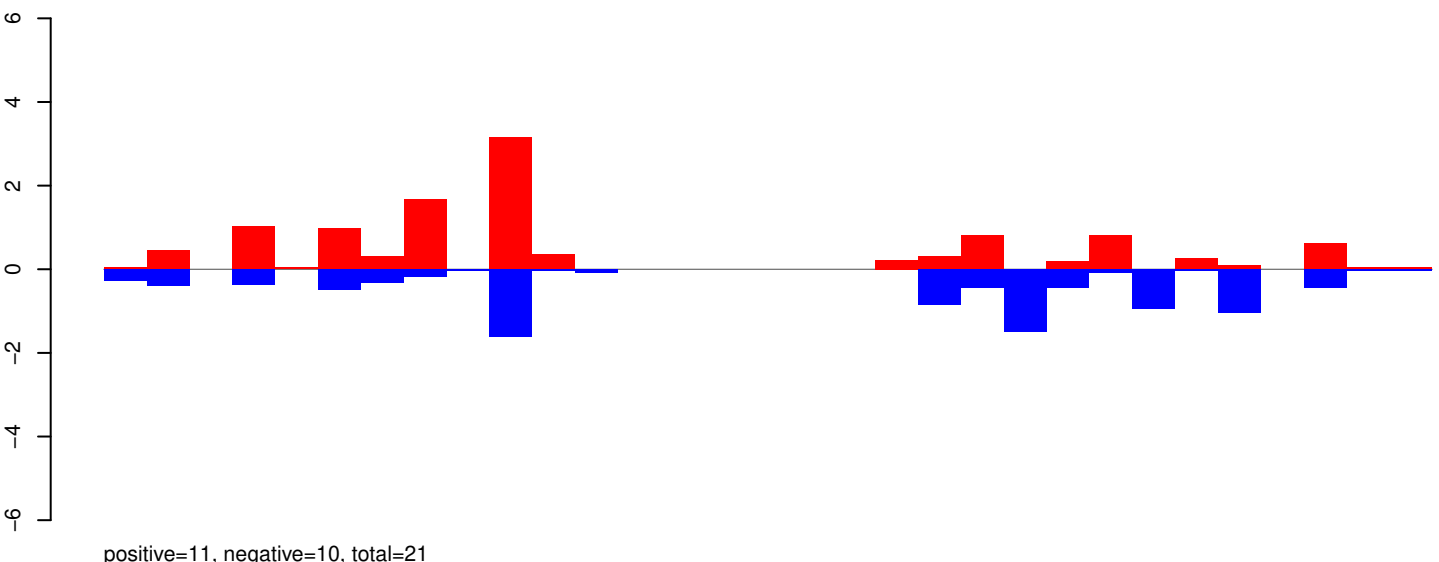
Window size=25, length=4708, TE@Gypsy-284\_AA-LTR-I:1-4708



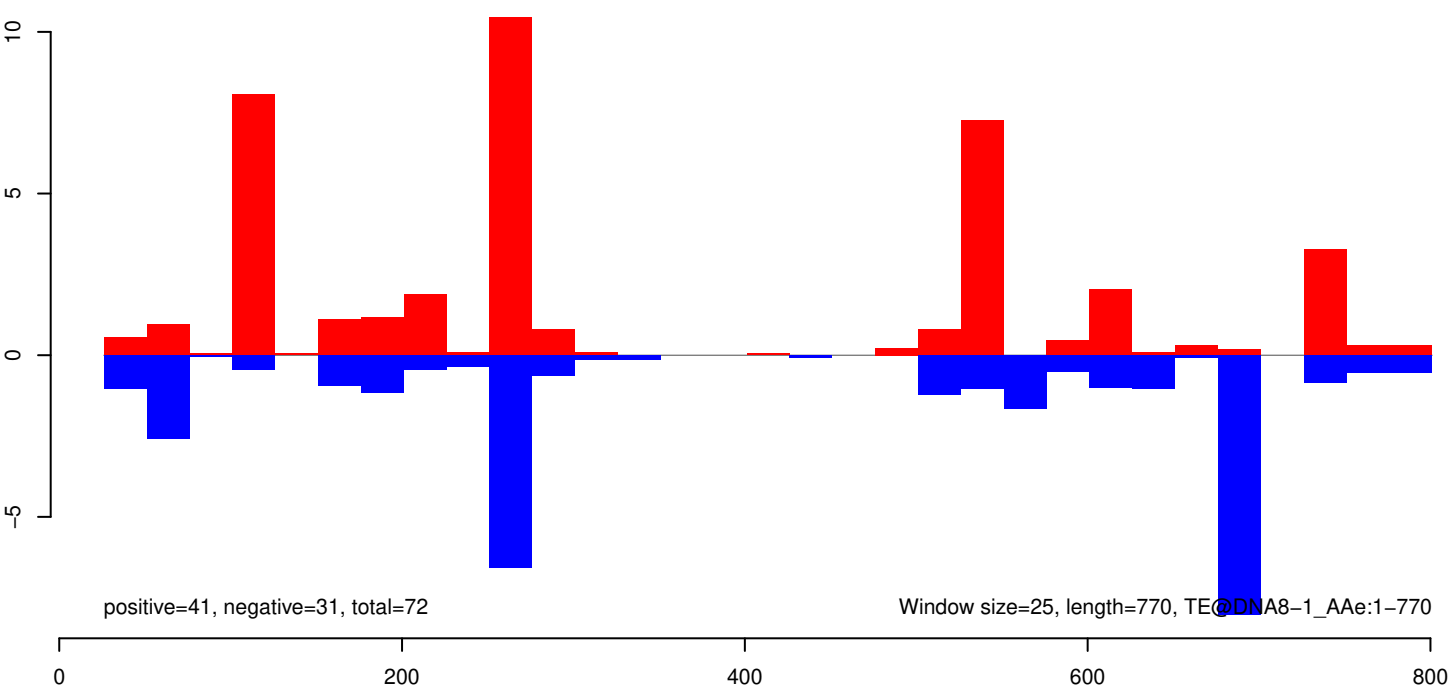
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

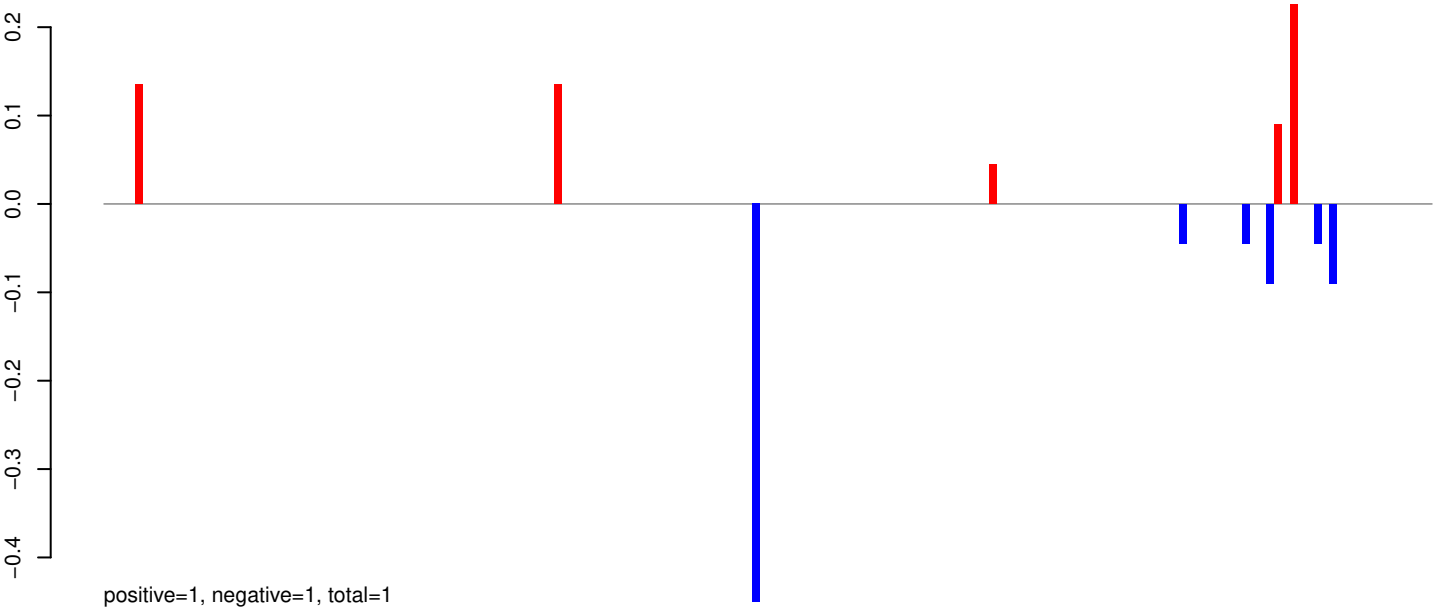


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



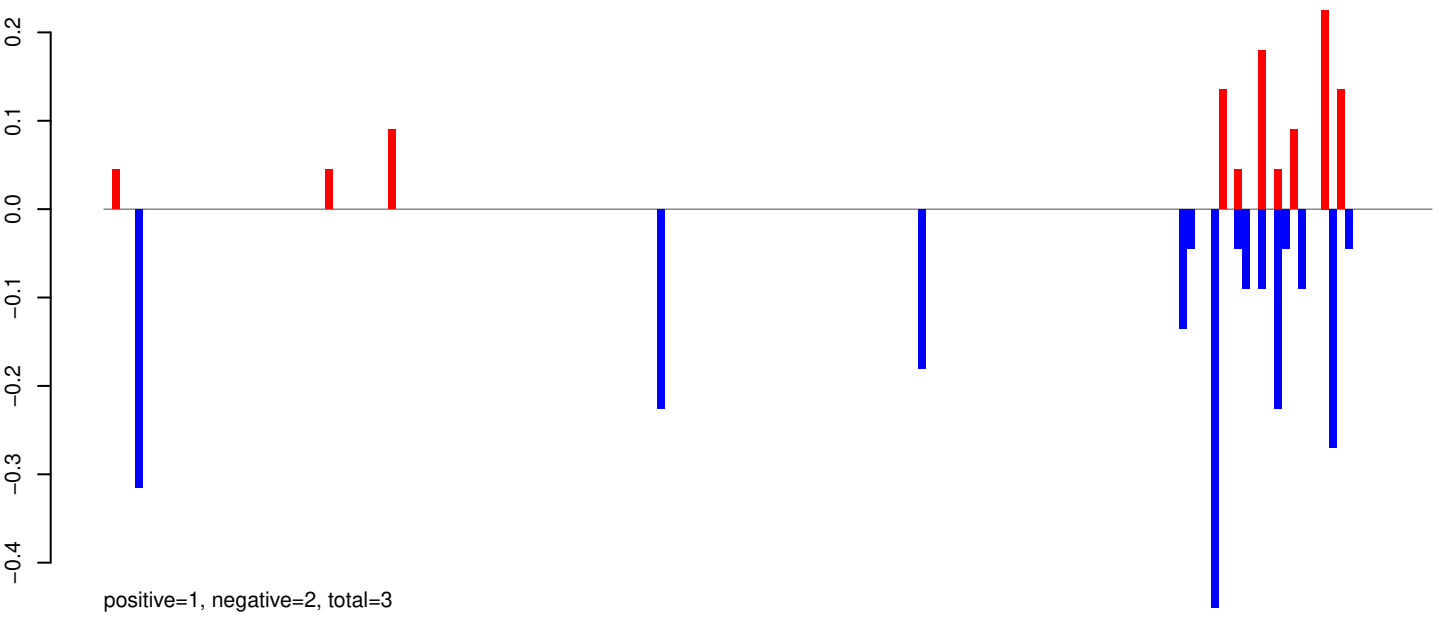
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=1, negative=1, total=1



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

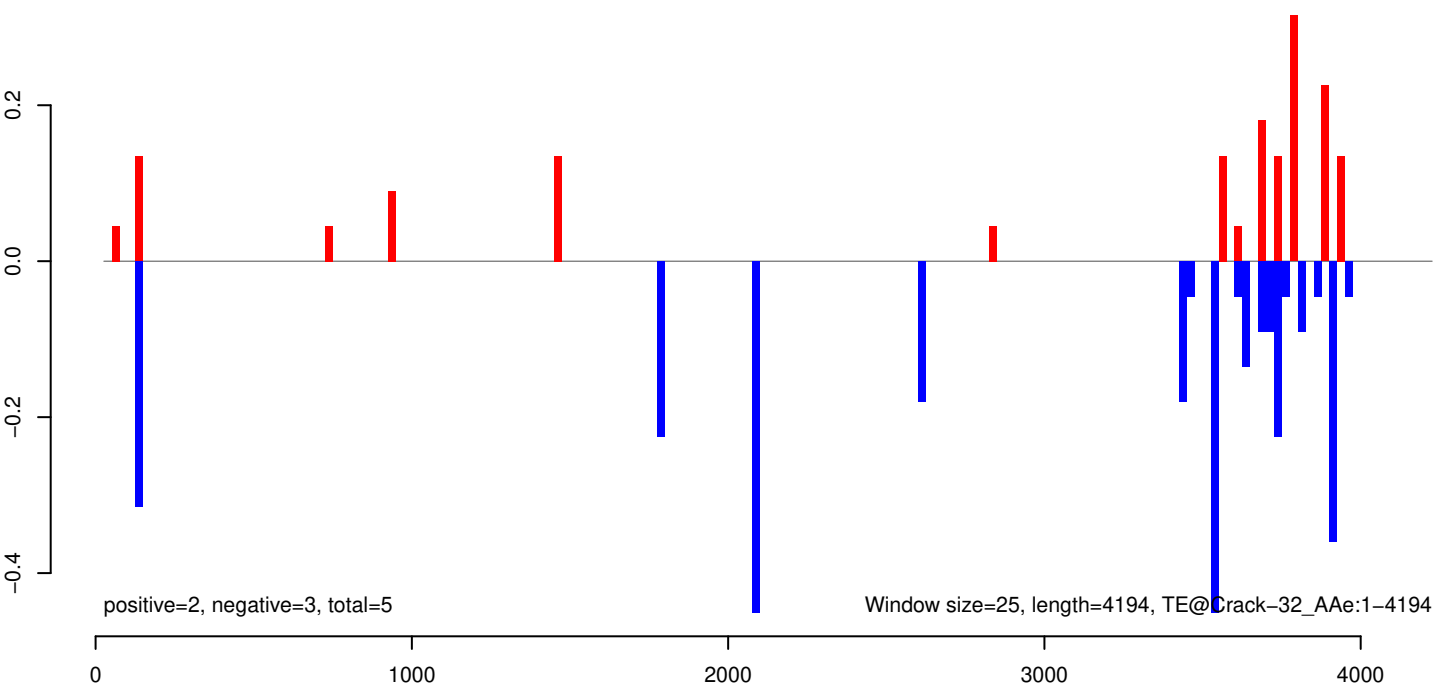
positive=1, negative=2, total=3



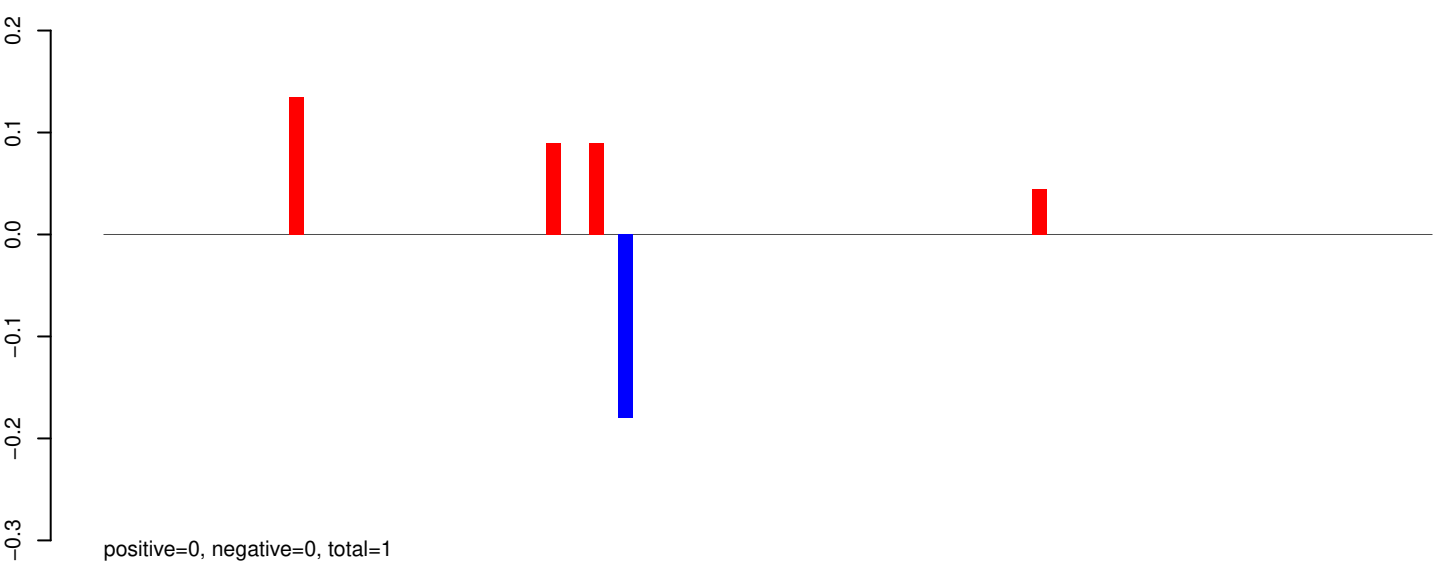
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

positive=2, negative=3, total=5

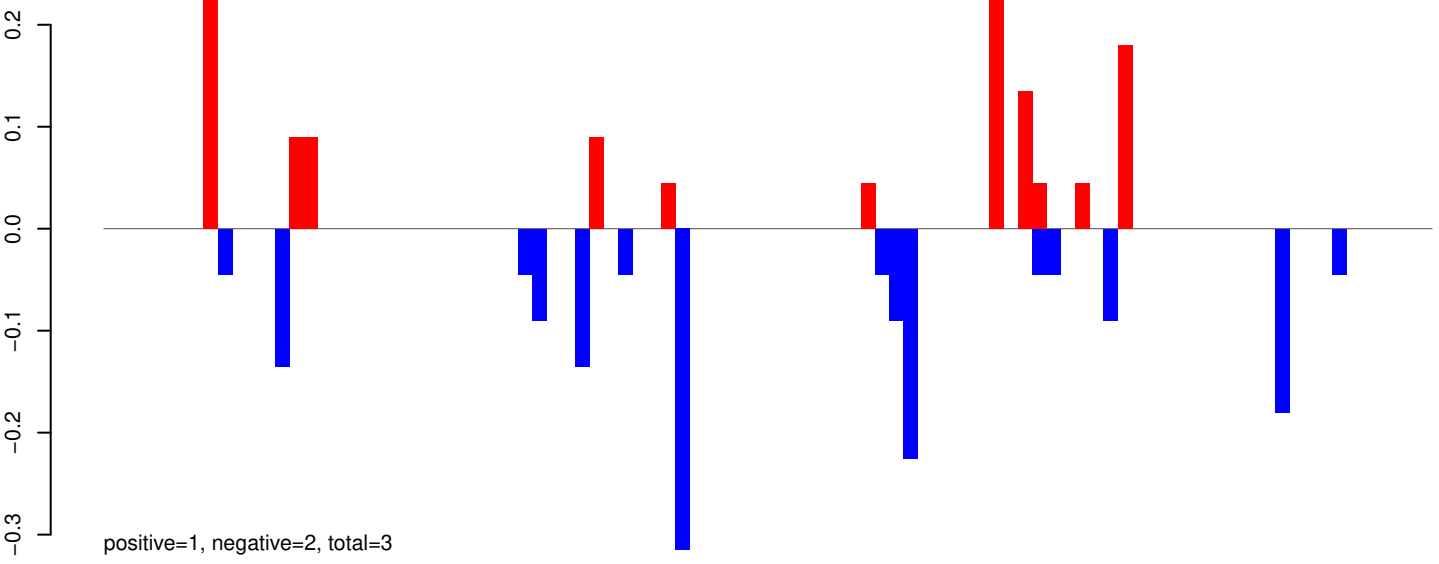
Window size=25, length=4194, TE@Crack-32\_AAc:1-4194



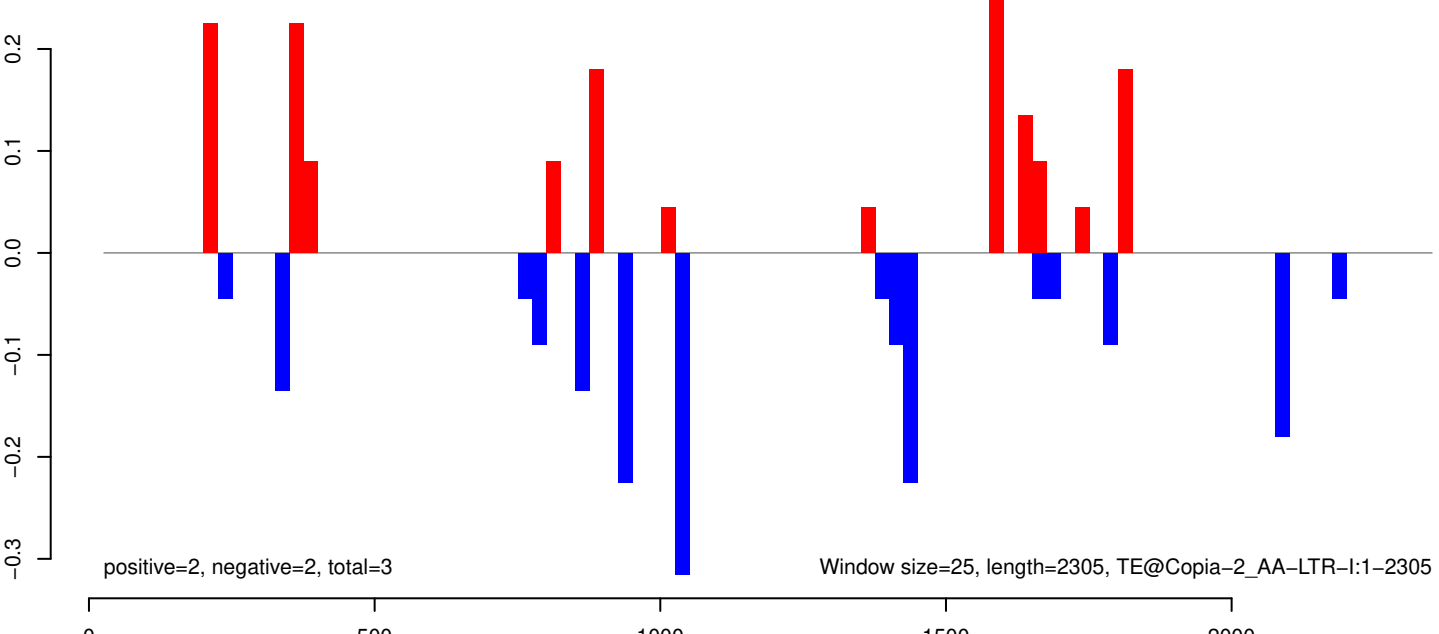
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



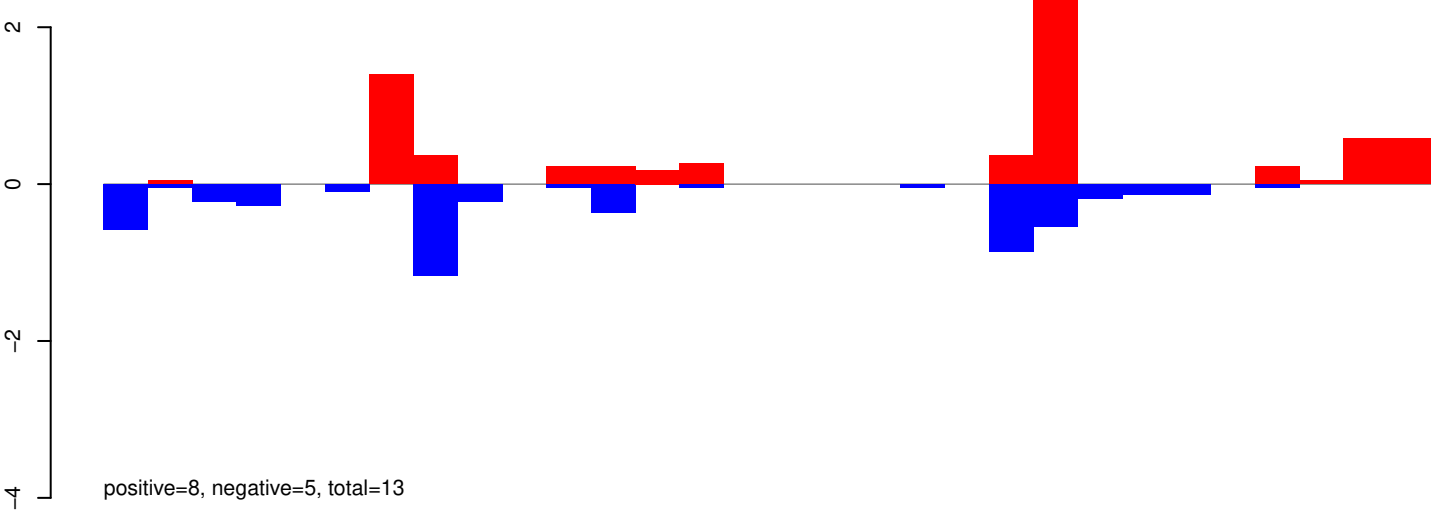
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



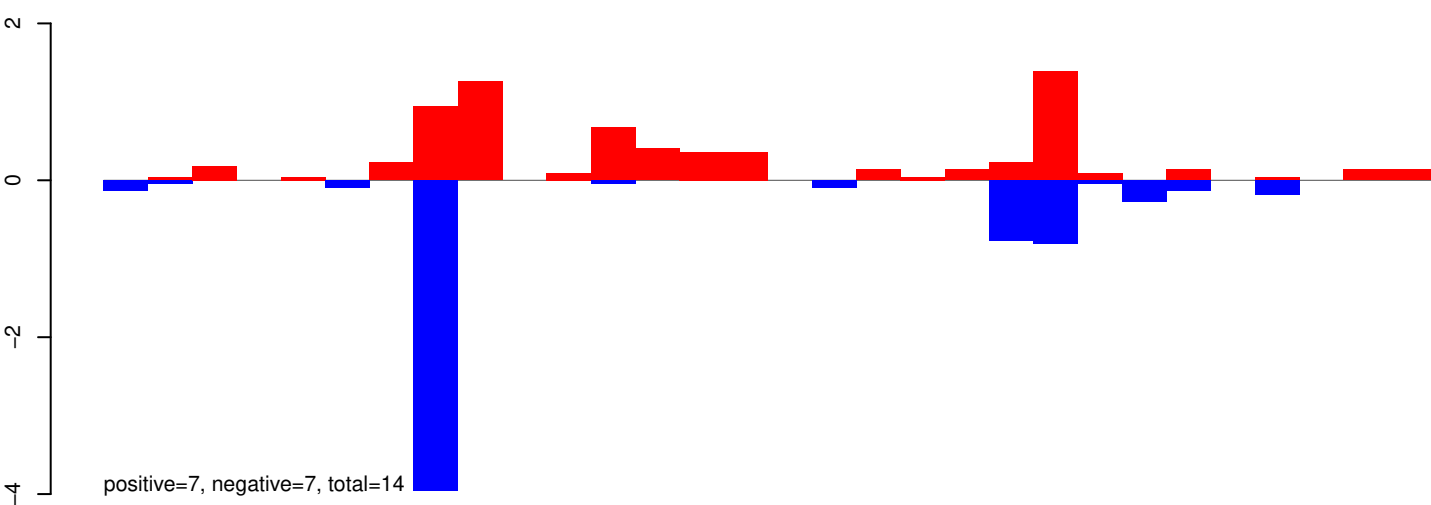
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



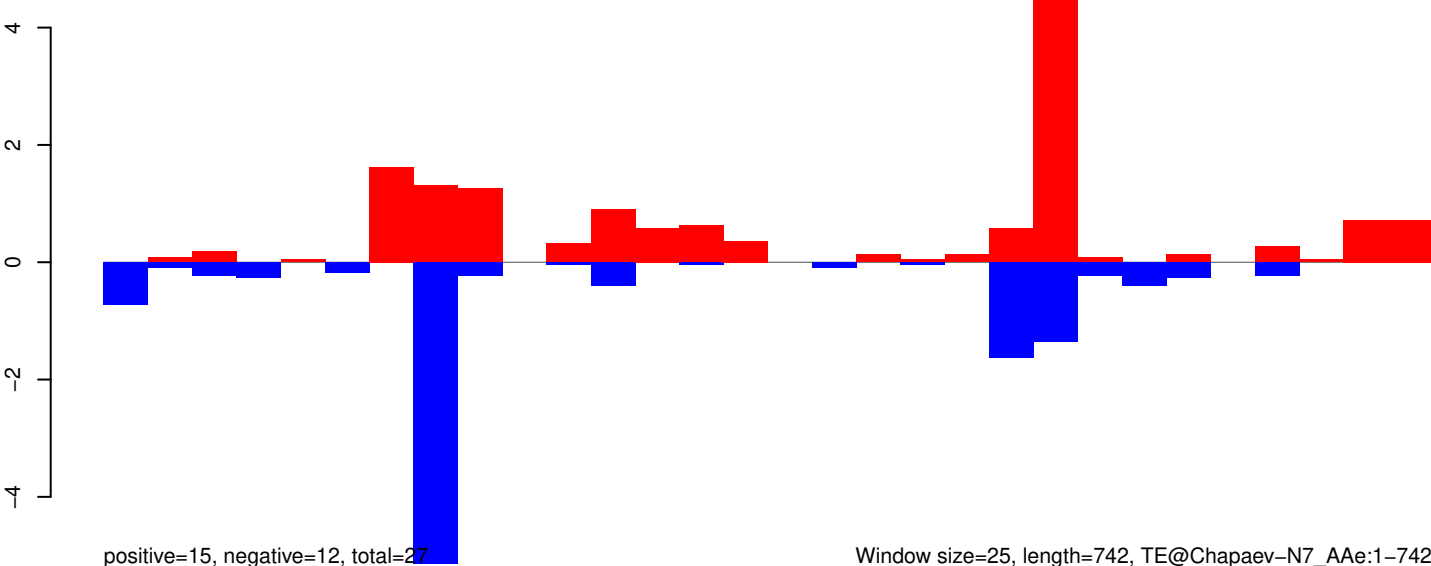
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=1, negative=1, total=2

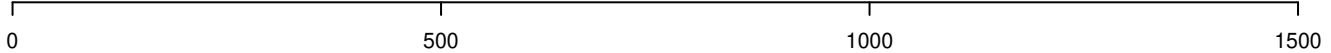
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

positive=1, negative=1, total=2

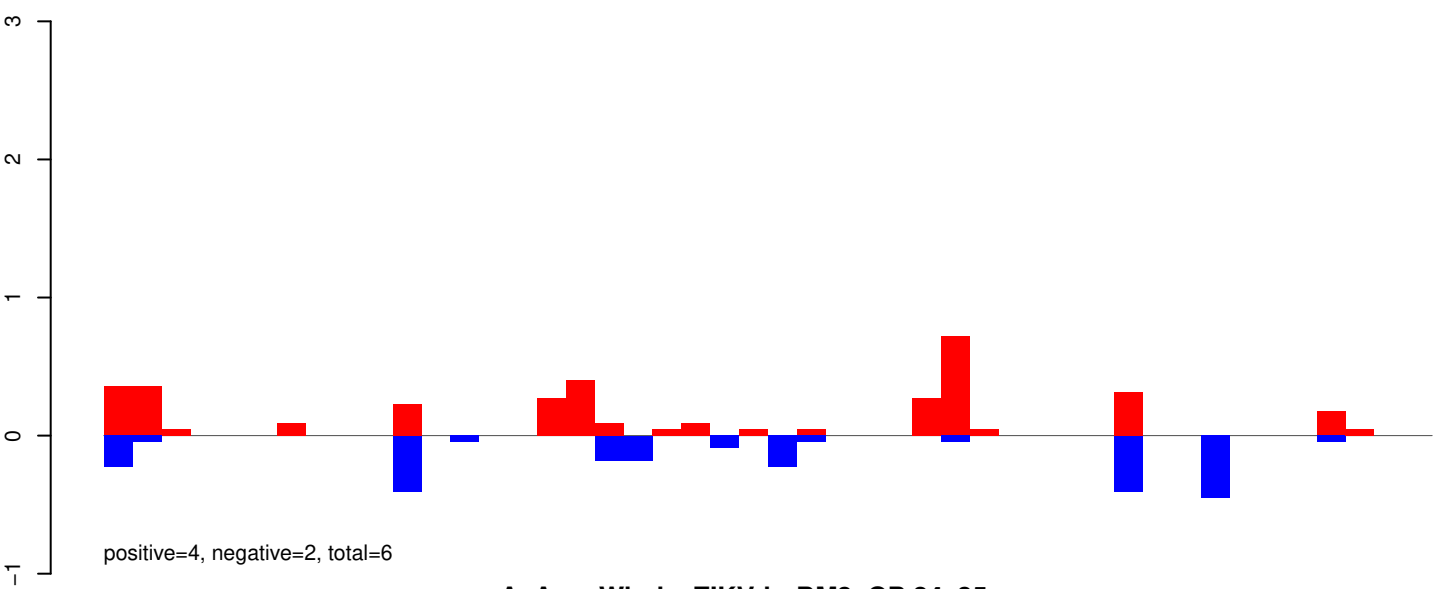
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

positive=2, negative=2, total=4

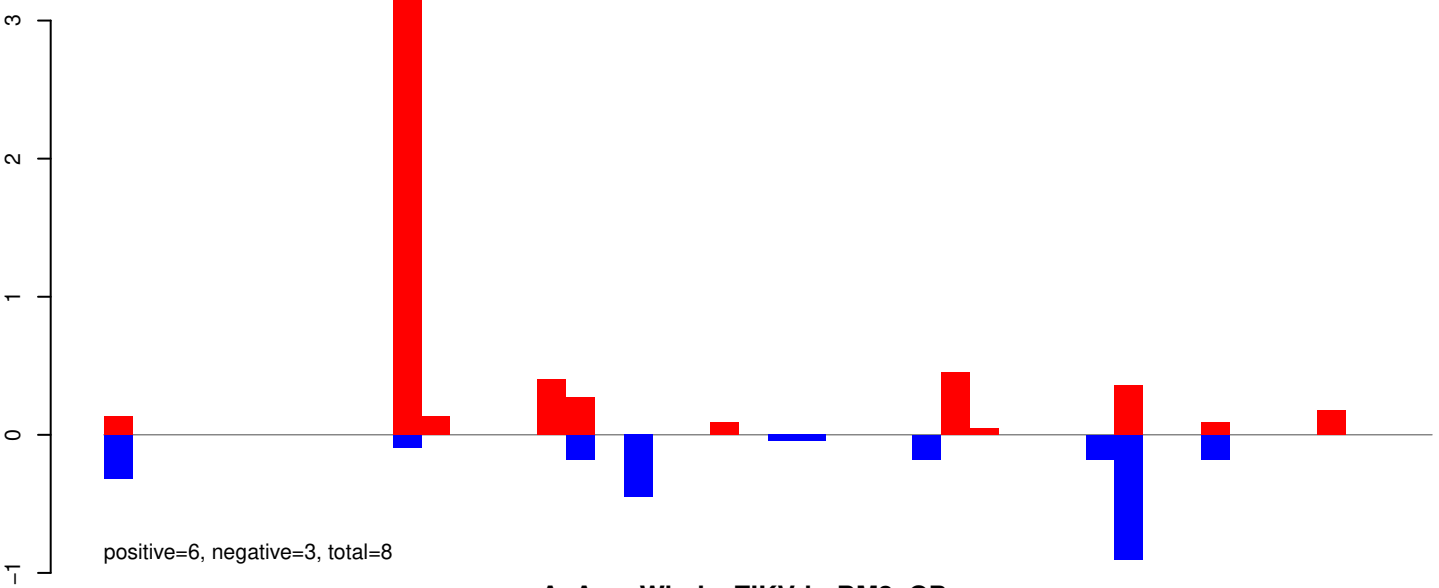
Window size=25, length=1531, TE@mTA\_Ele45:1–1531



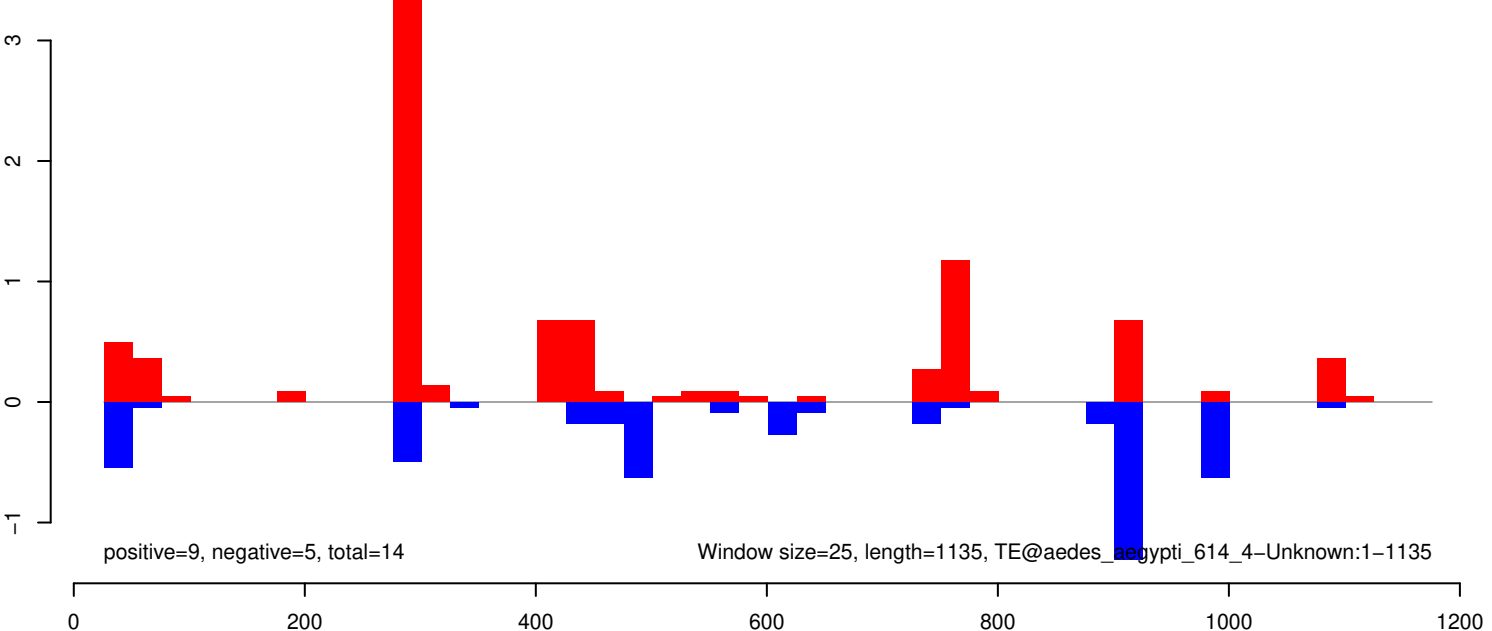
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



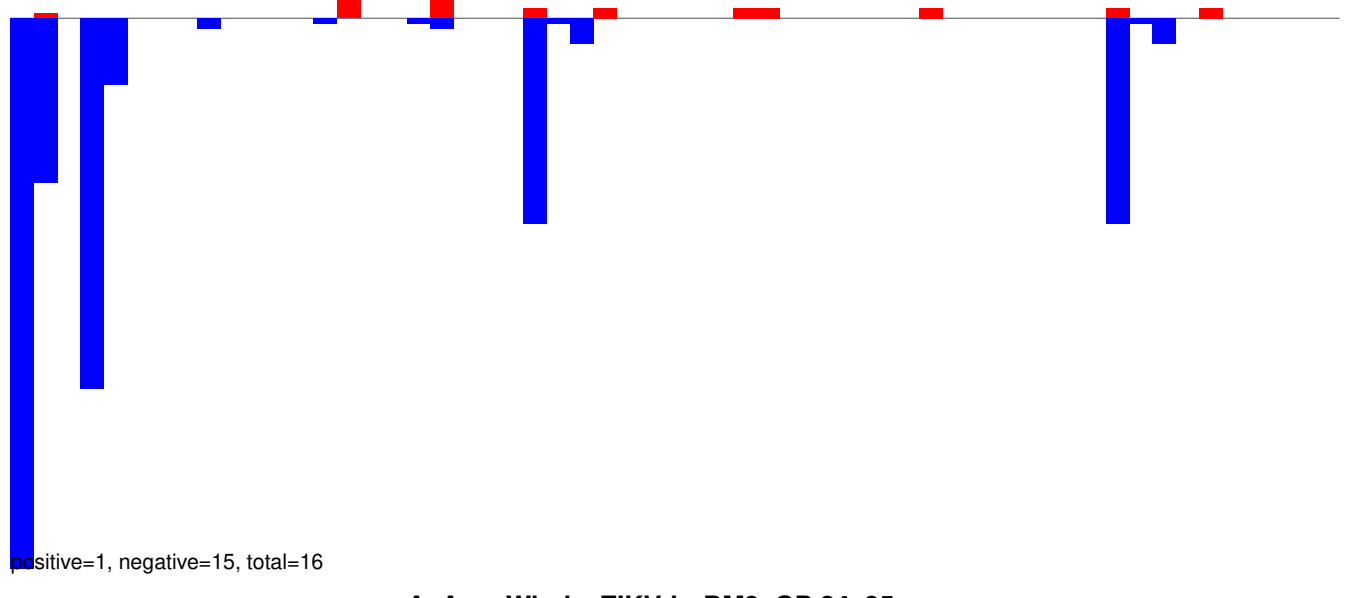
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



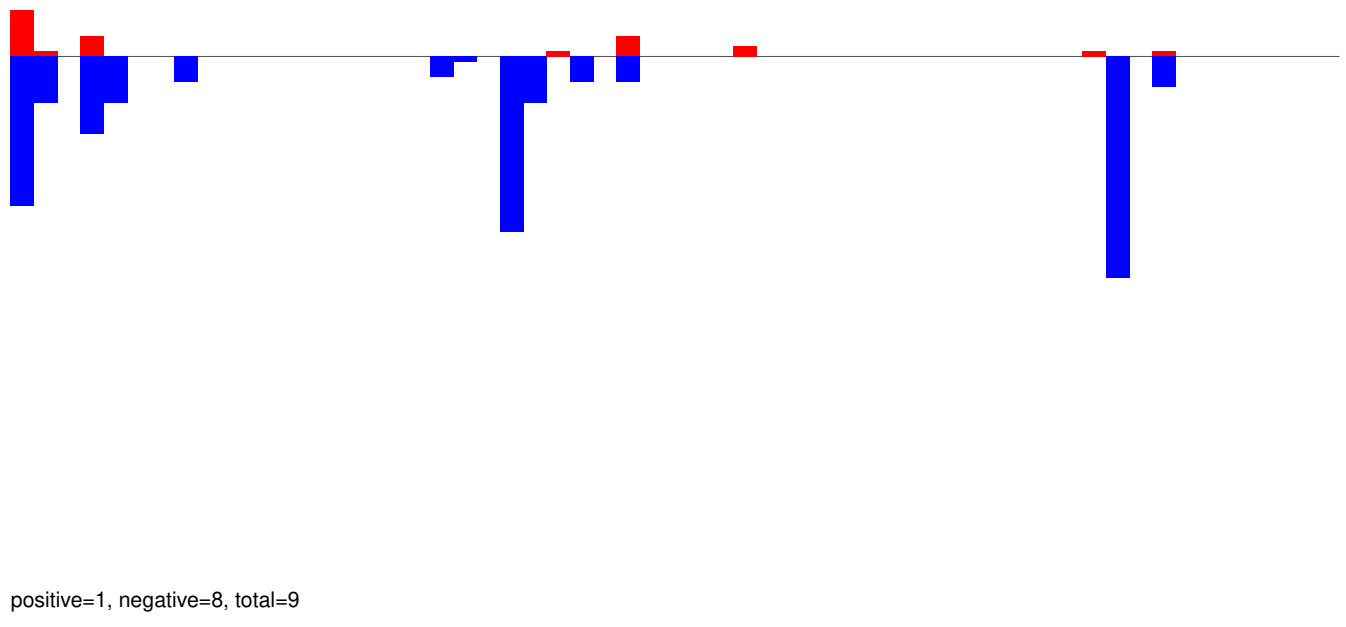
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



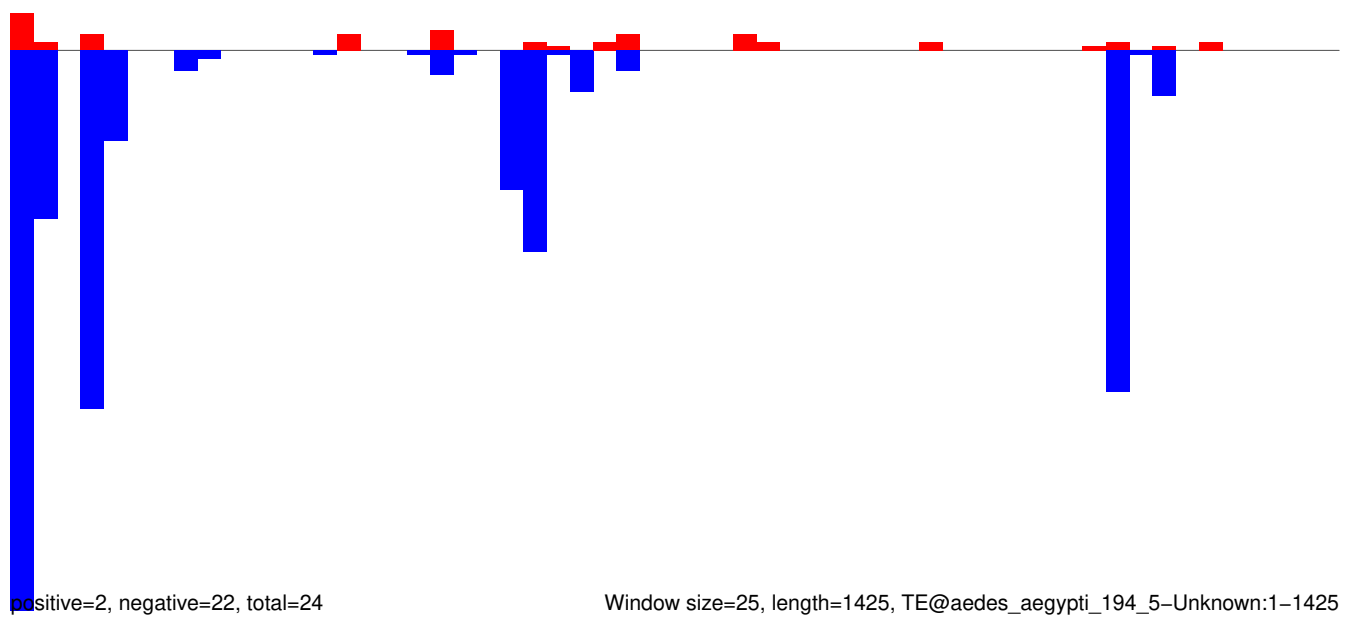
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



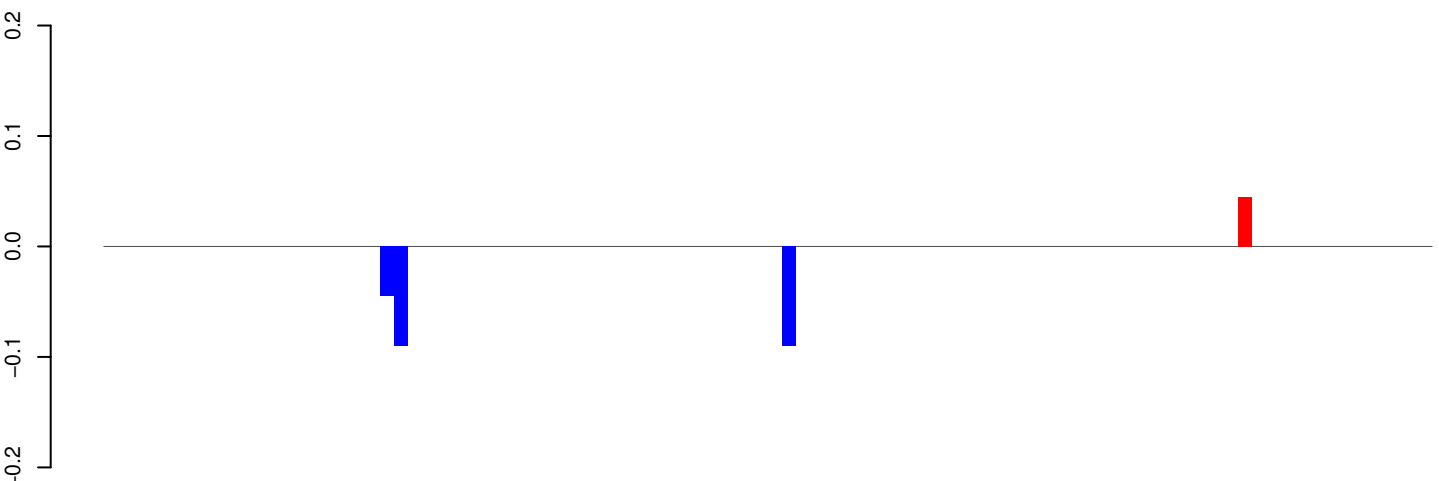
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



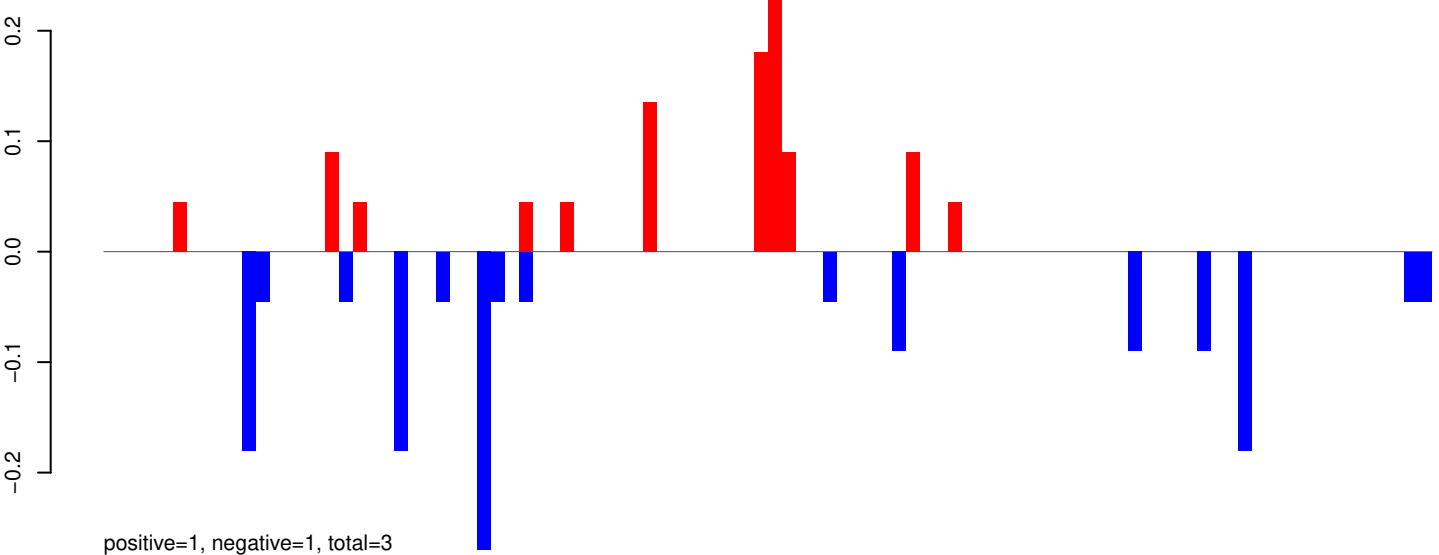
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



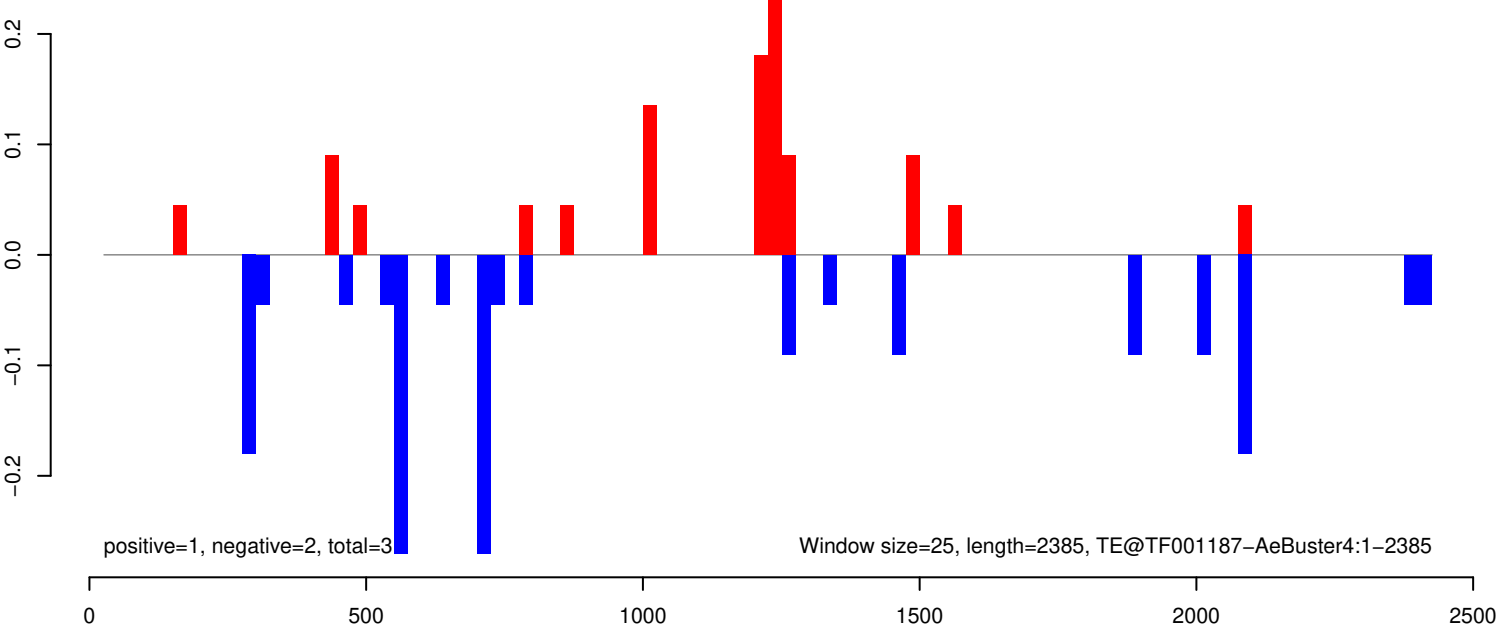
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



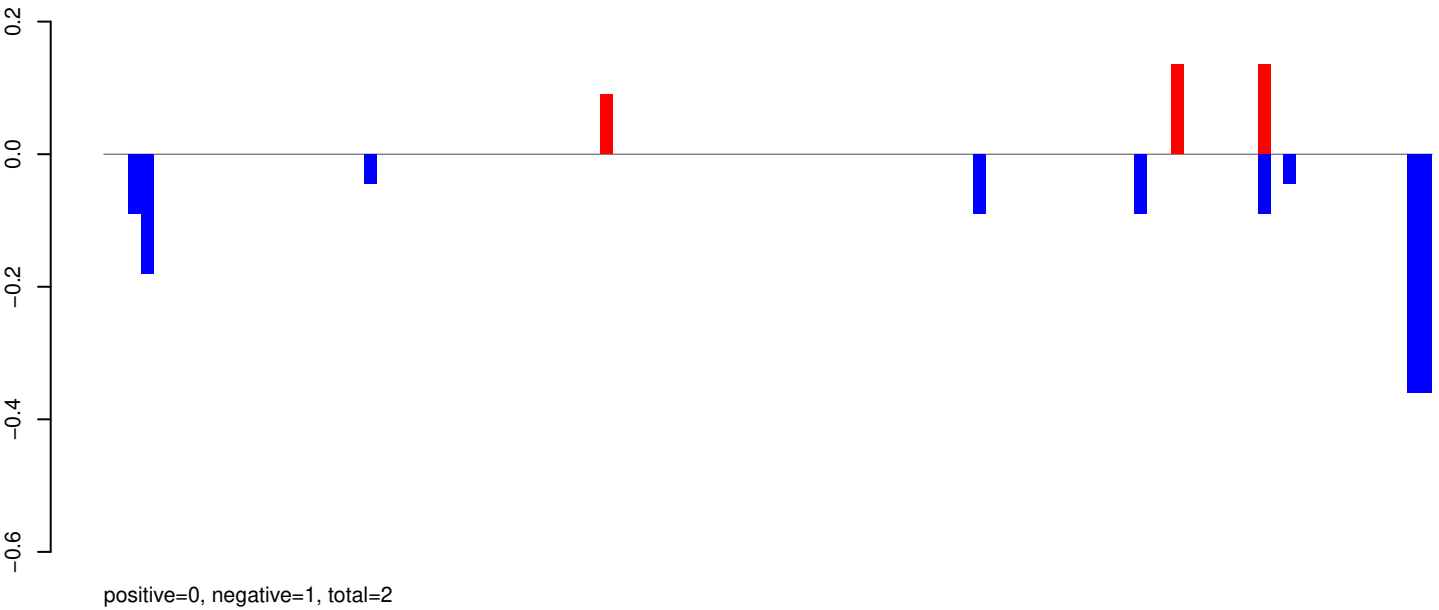
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



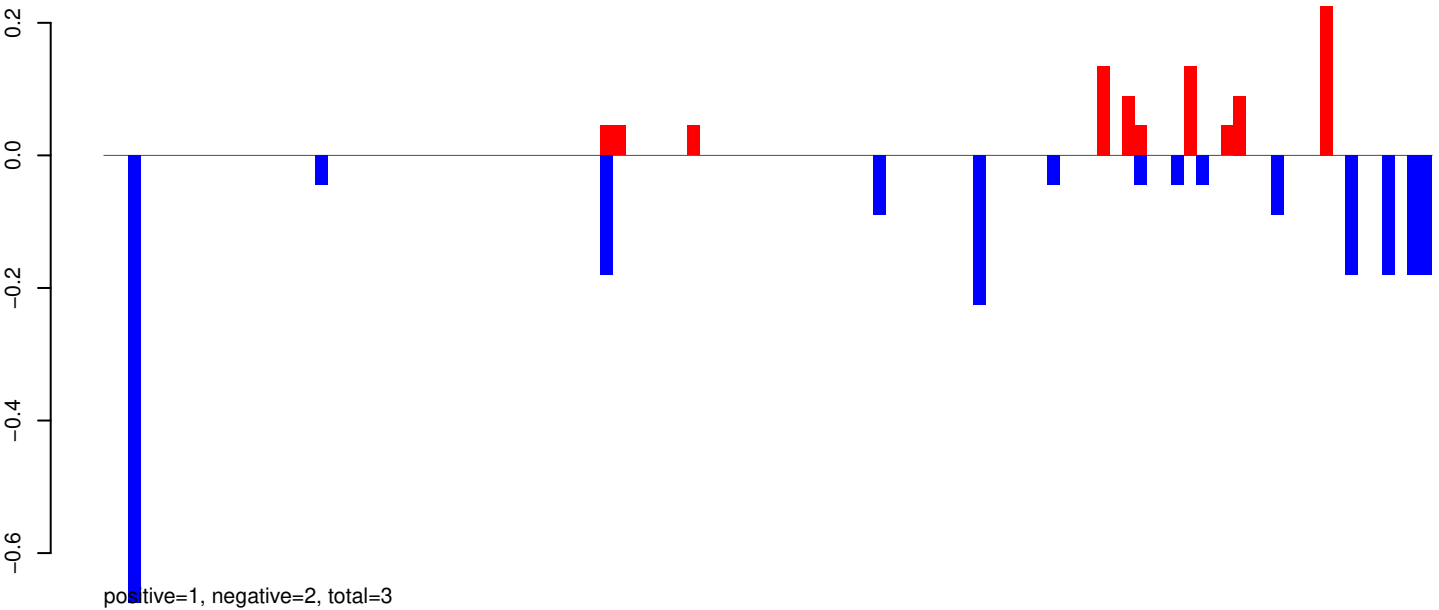
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



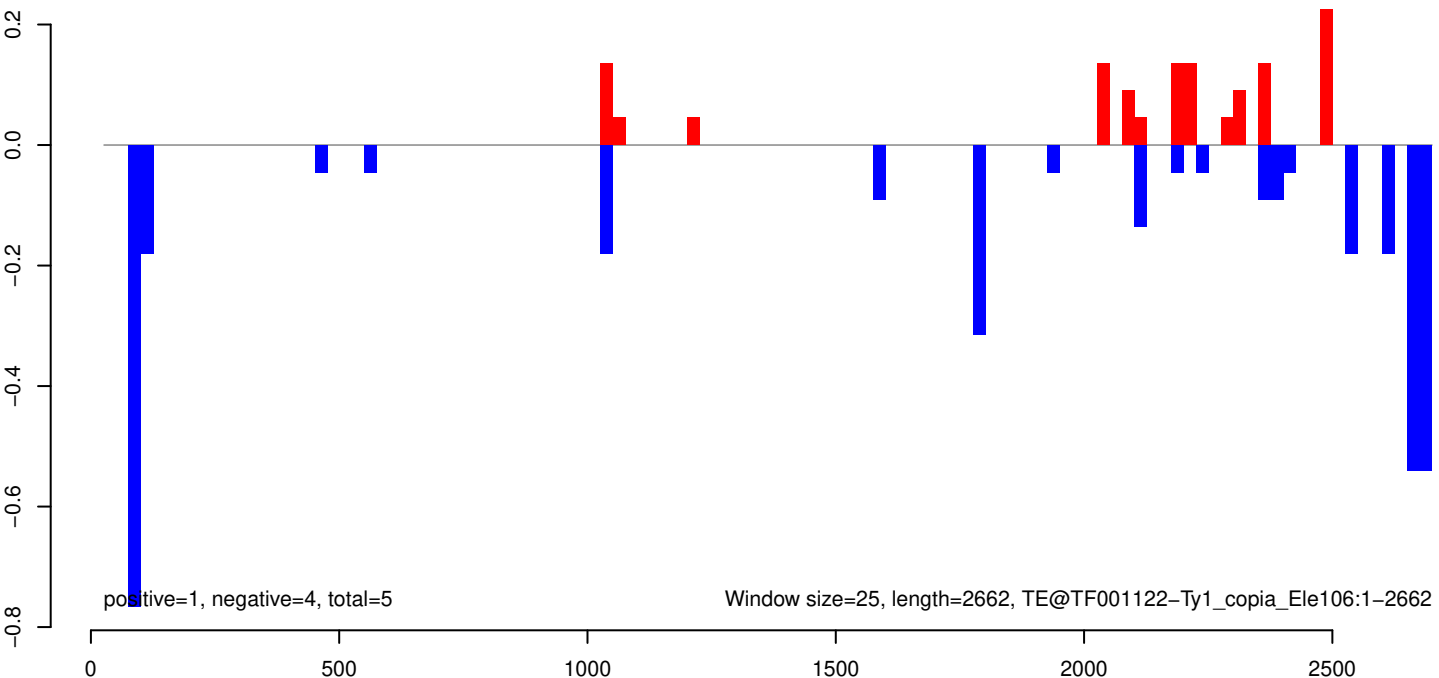
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



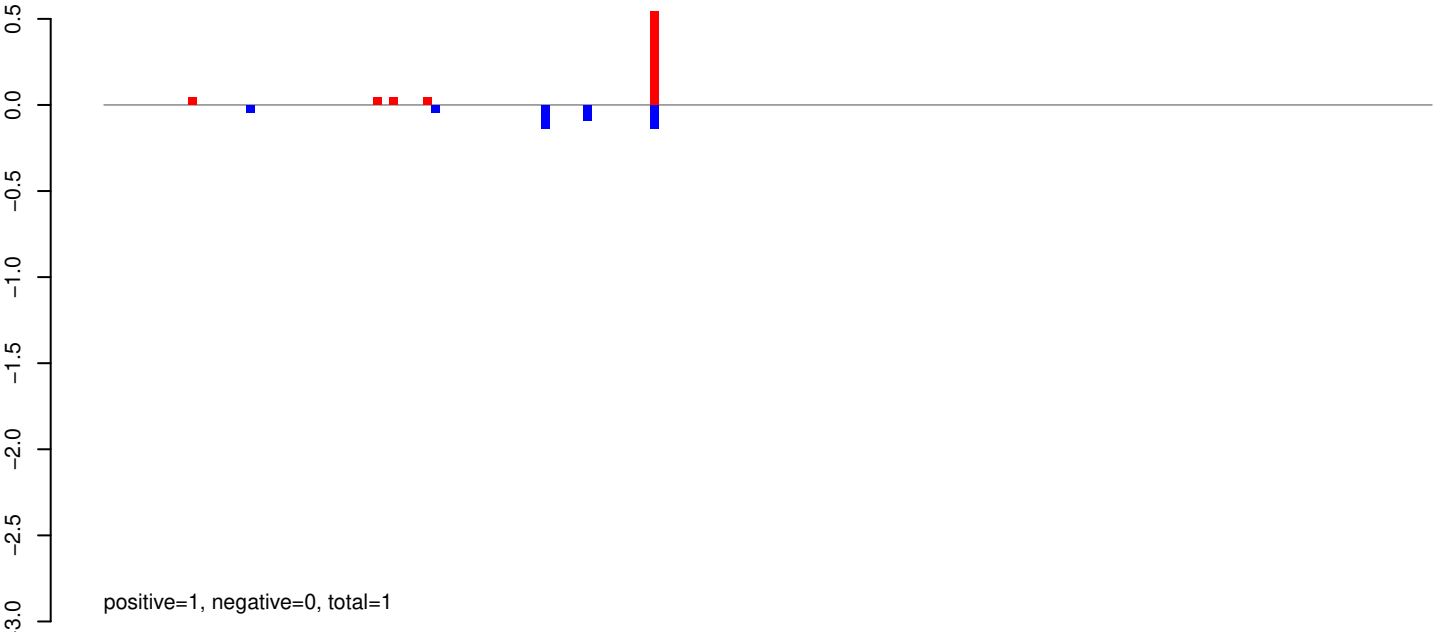
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



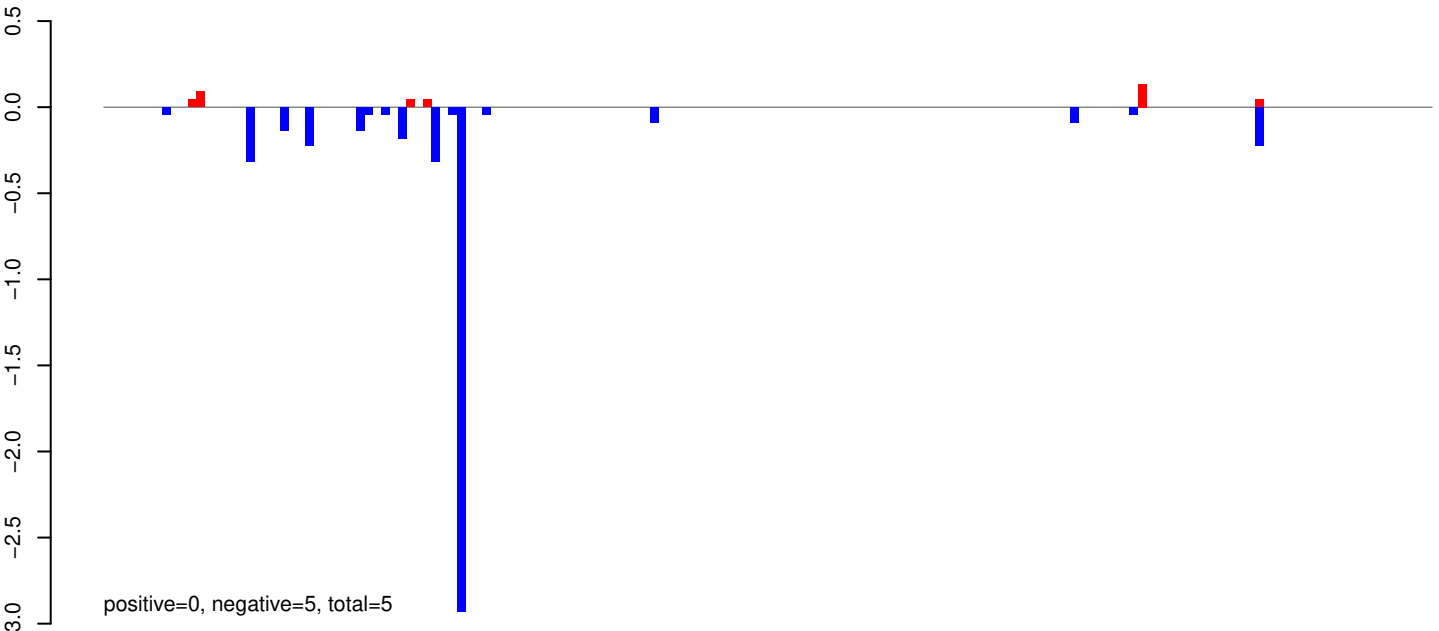
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



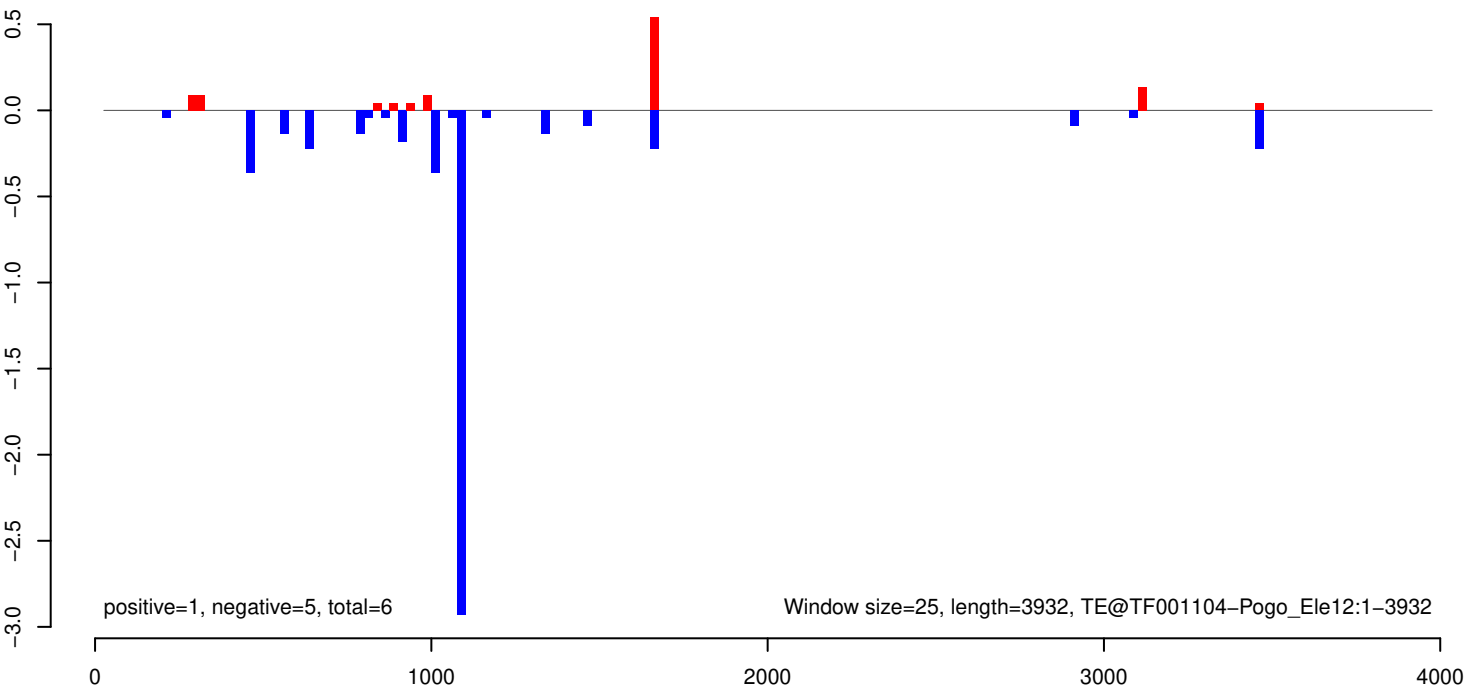
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



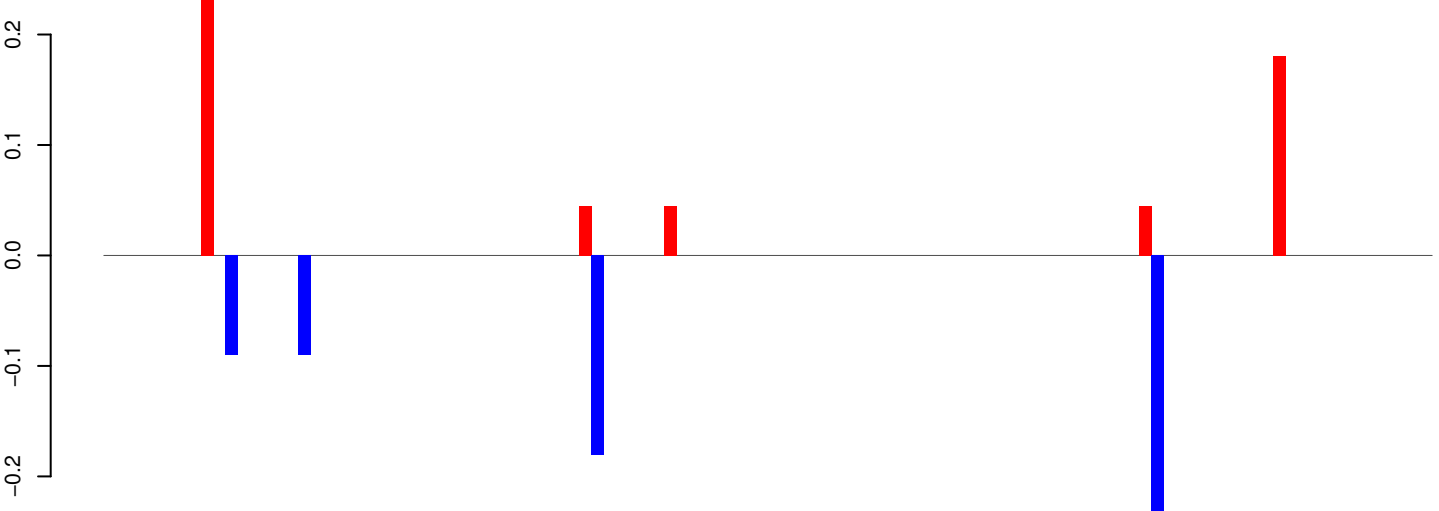
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

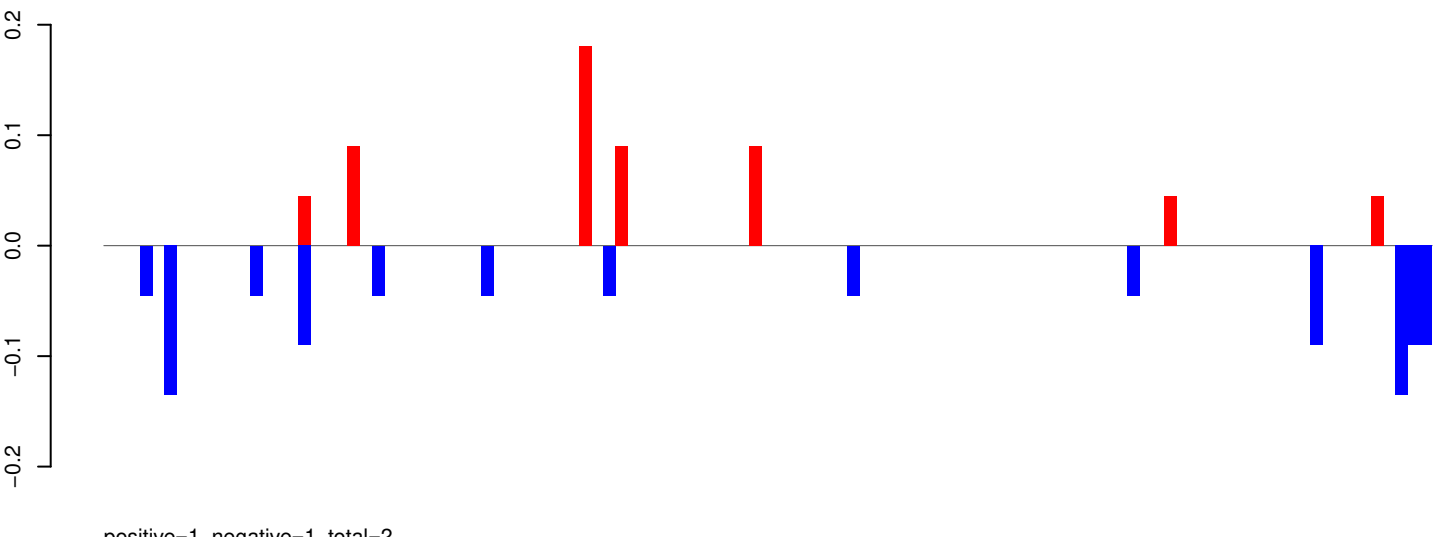


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



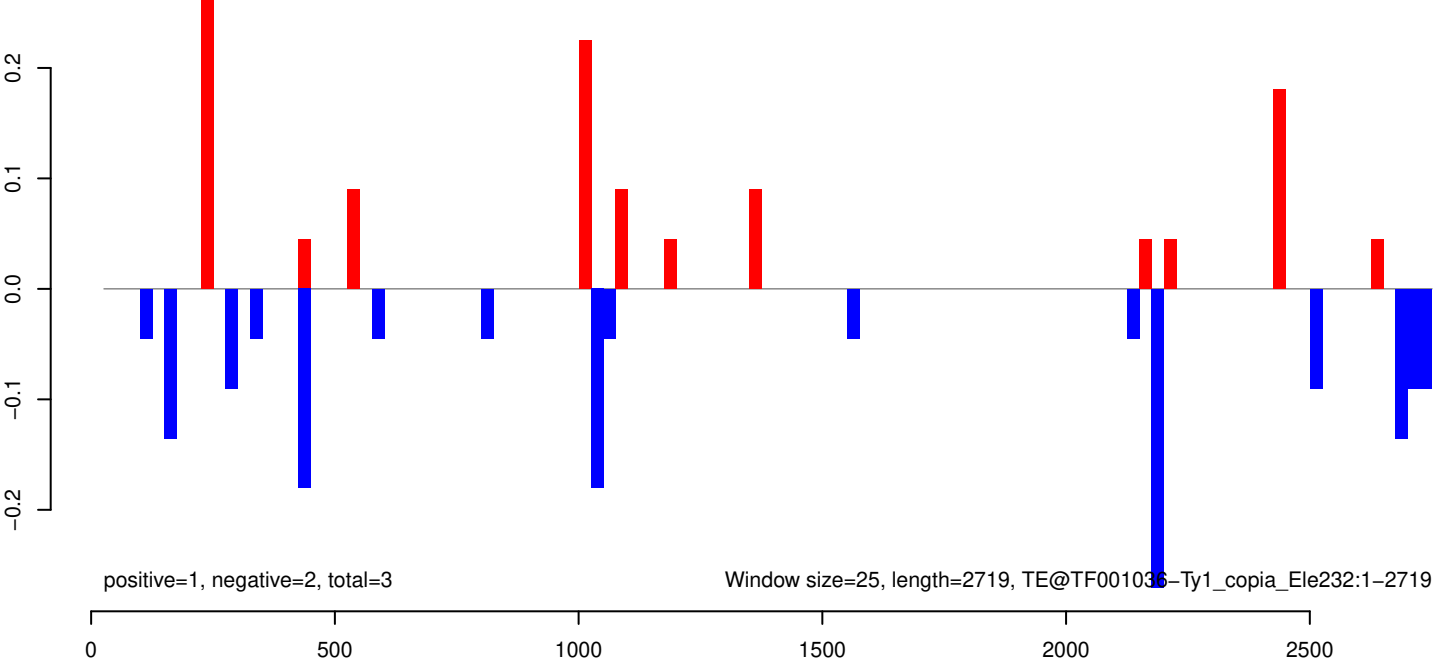
positive=1, negative=1, total=1

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=1, negative=1, total=2

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



positive=1, negative=2, total=3

Window size=25, length=2719, TE@TF001036-Ty1\_copia\_Ele232:1-2719

0 500 1000 1500 2000 2500

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=15, negative=1, total=16



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

positive=11, negative=3, total=14



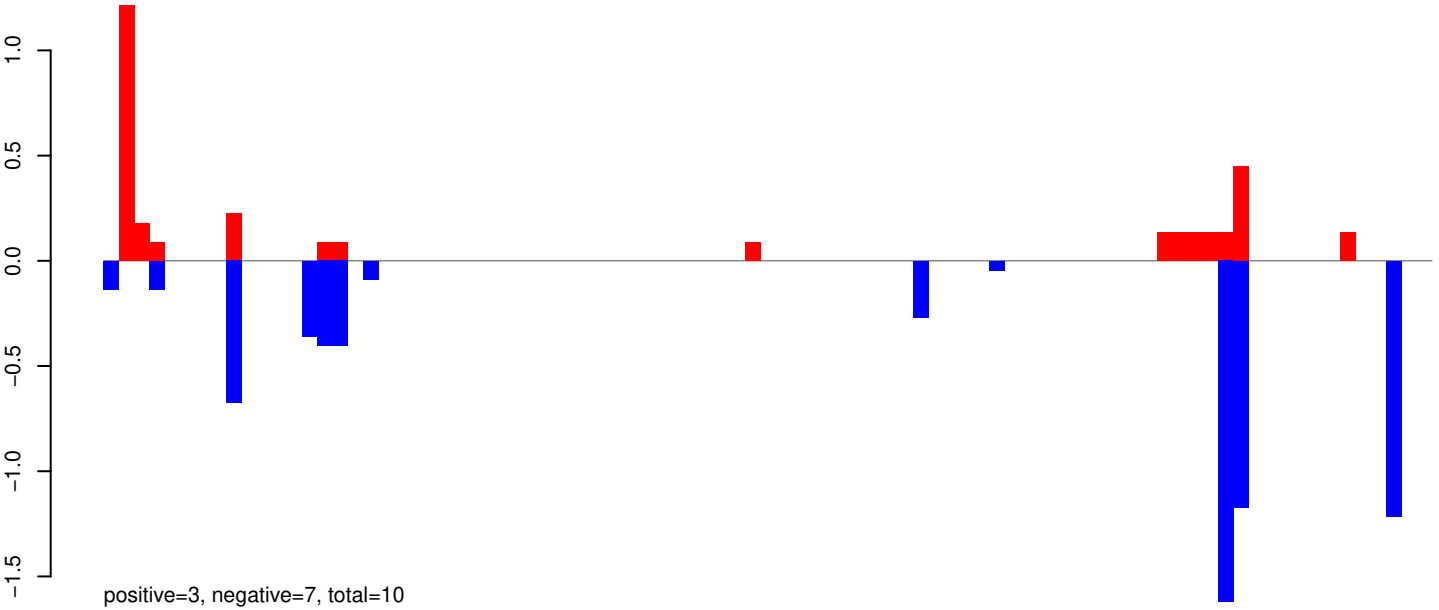
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

positive=26, negative=3, total=30

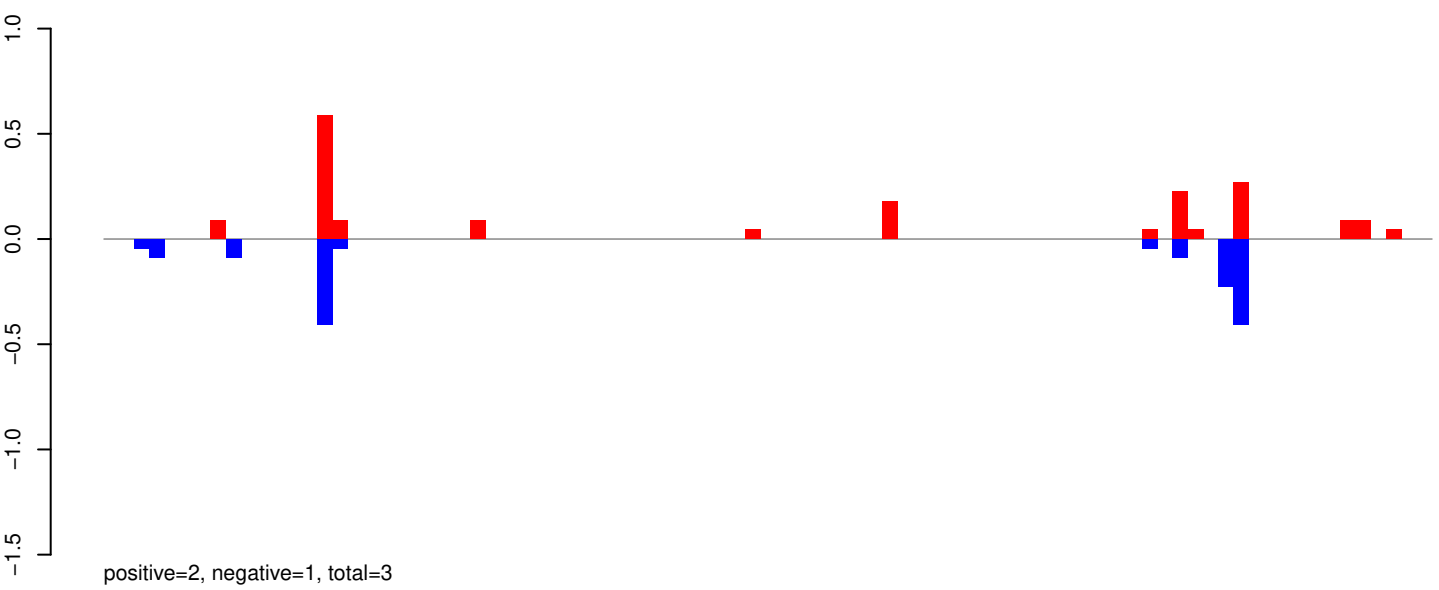
Window size=25, length=1305, TE@1E000917-TTmD37D\_Ele5:1-1305



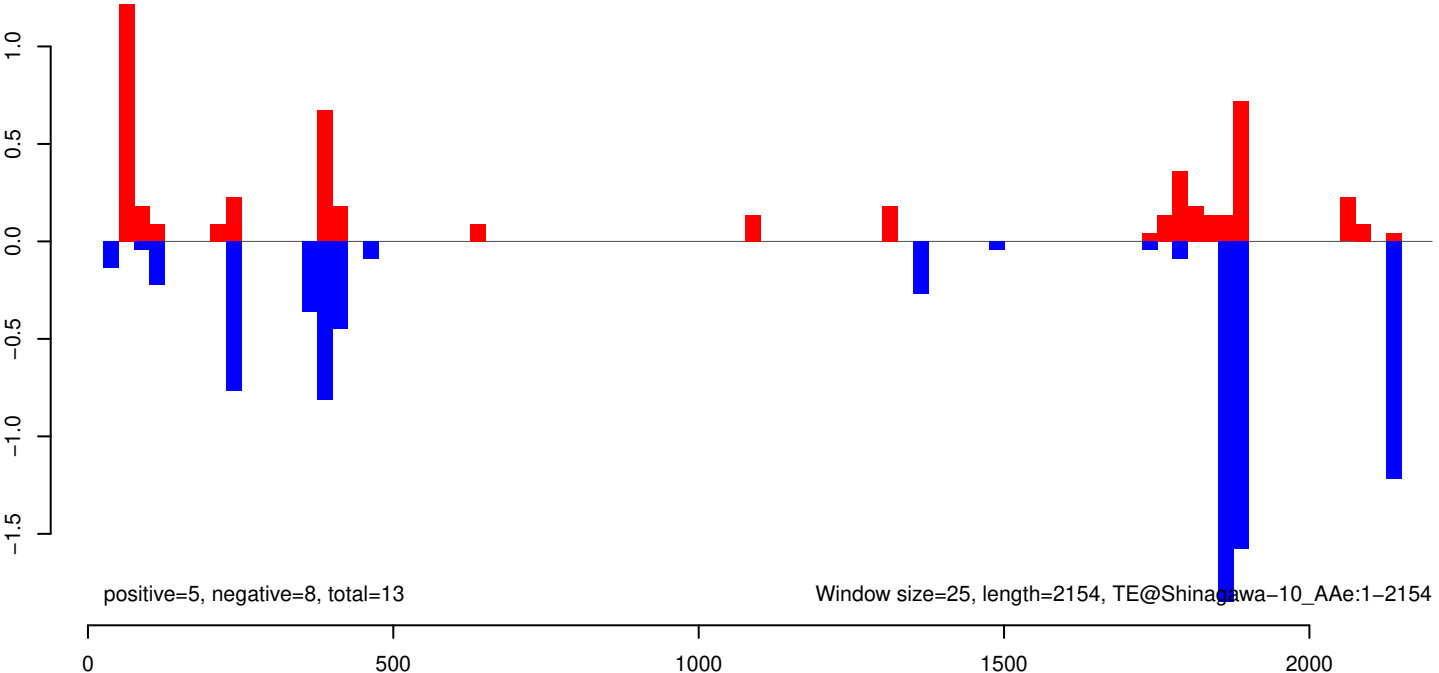
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



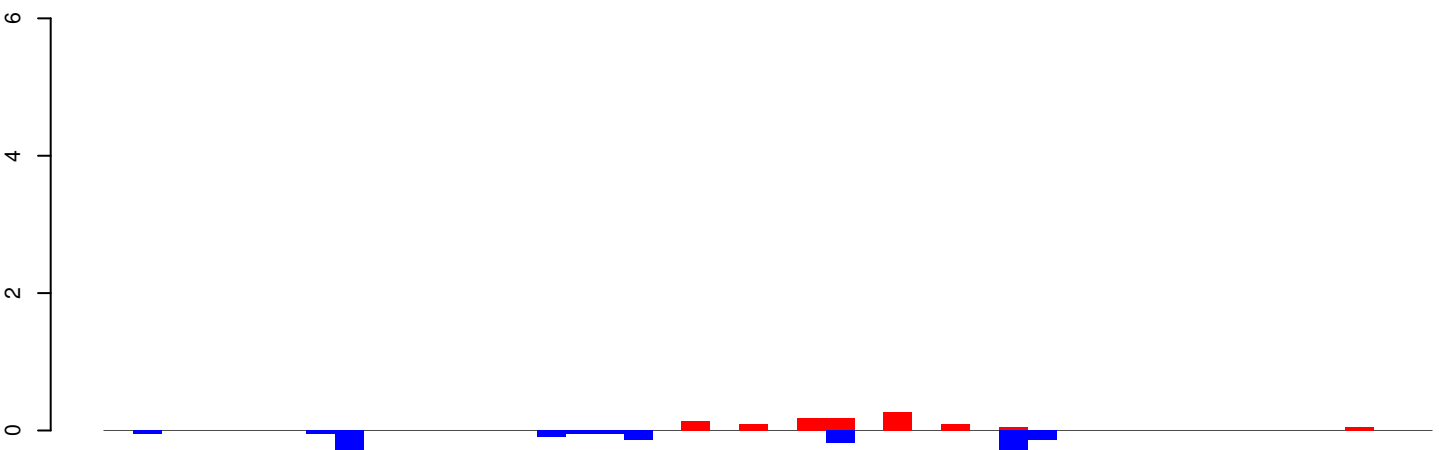
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

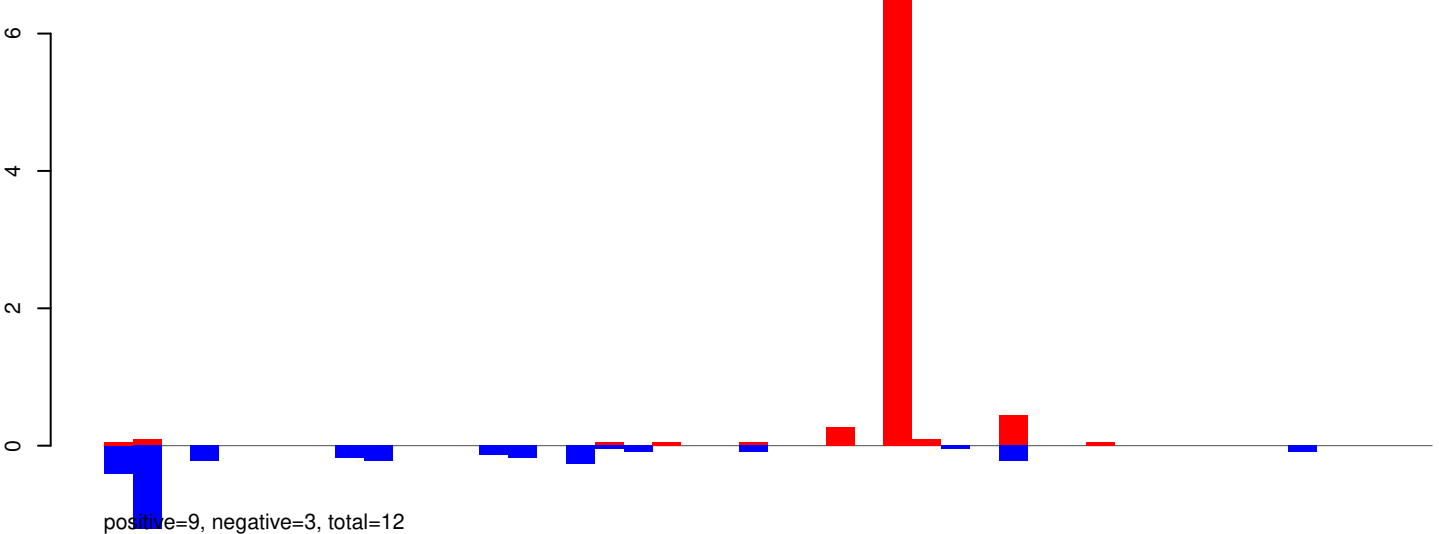


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



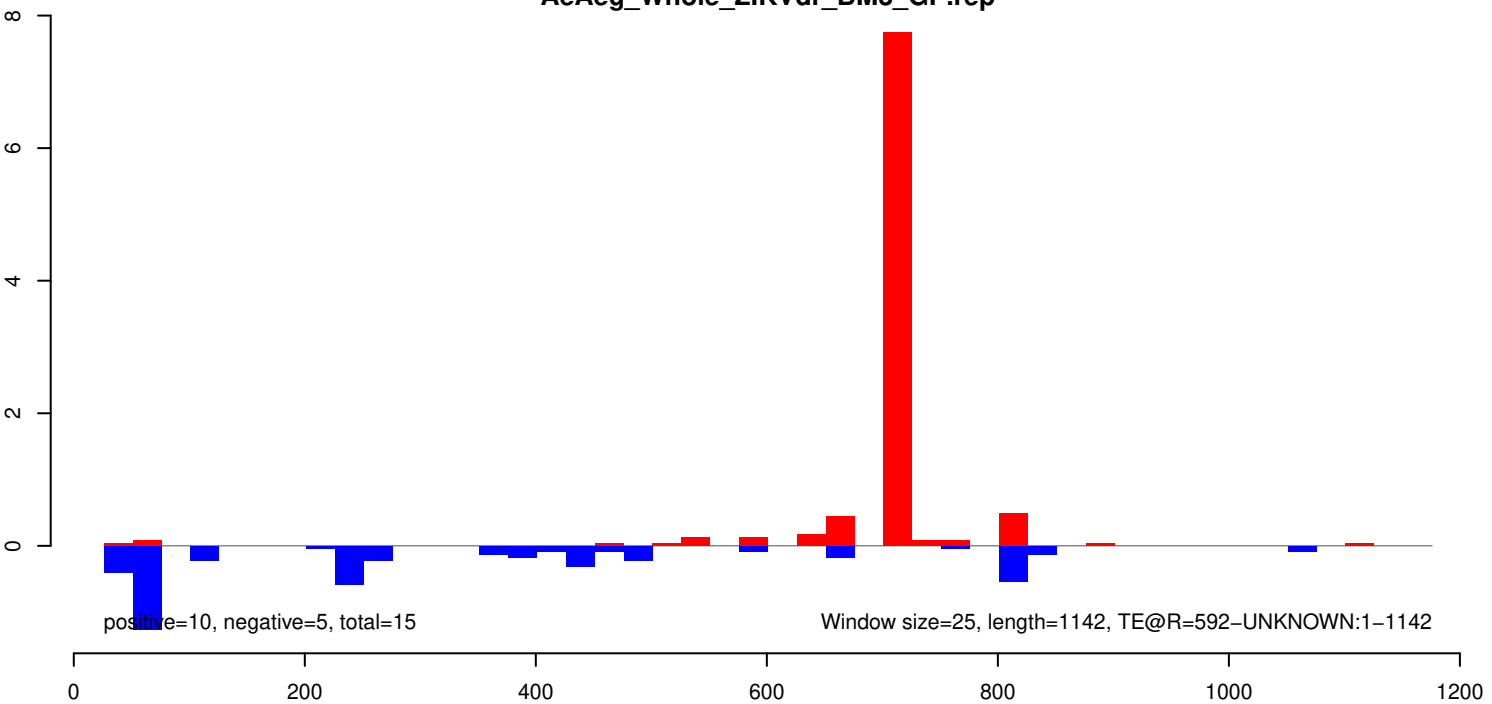
positive=1, negative=1, total=2

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=9, negative=3, total=12

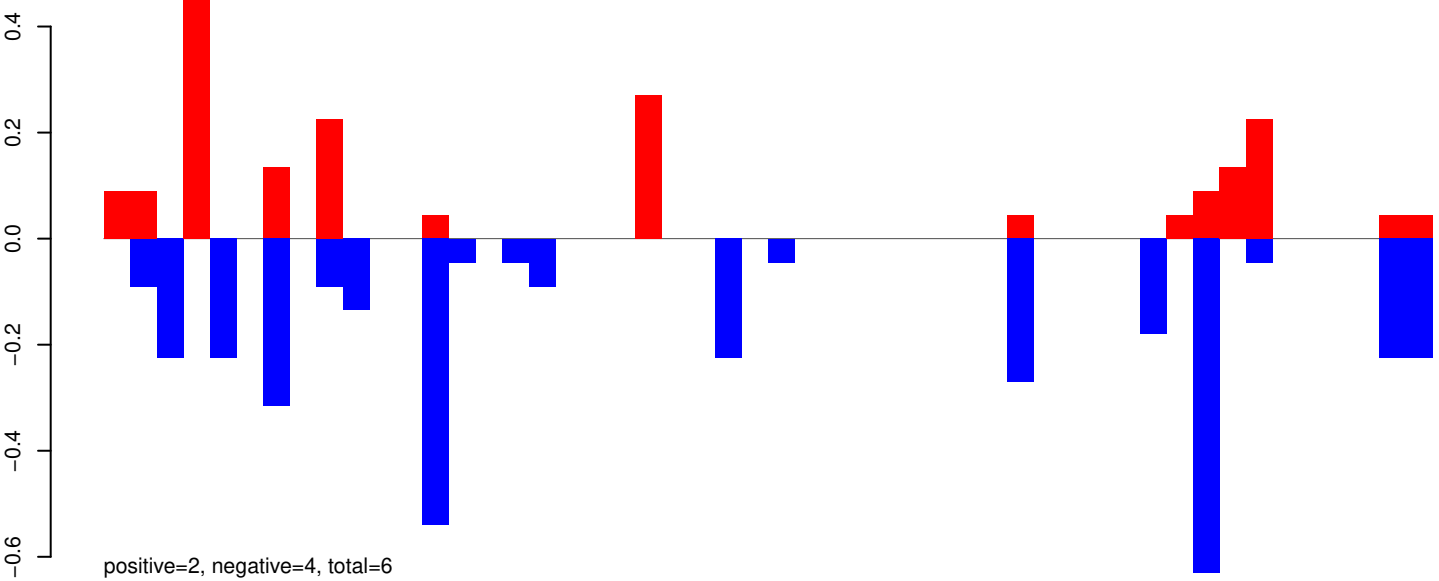
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



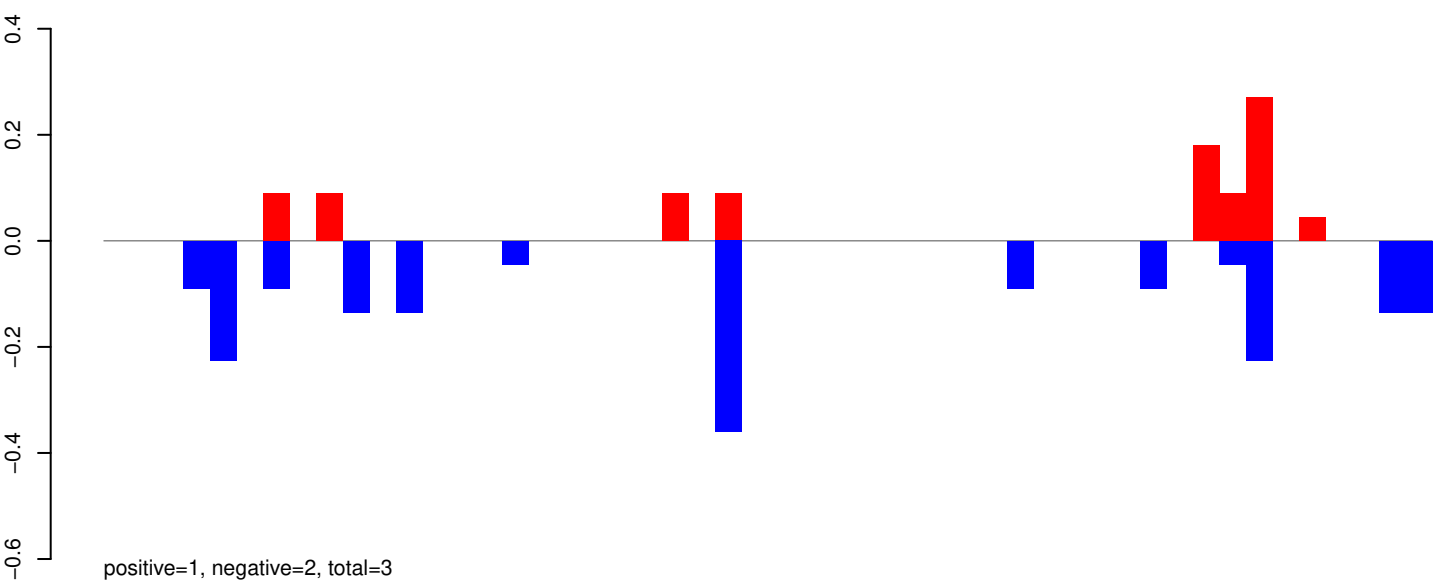
positive=10, negative=5, total=15

Window size=25, length=1142, TE@R=592-UNKNOWN:1-1142

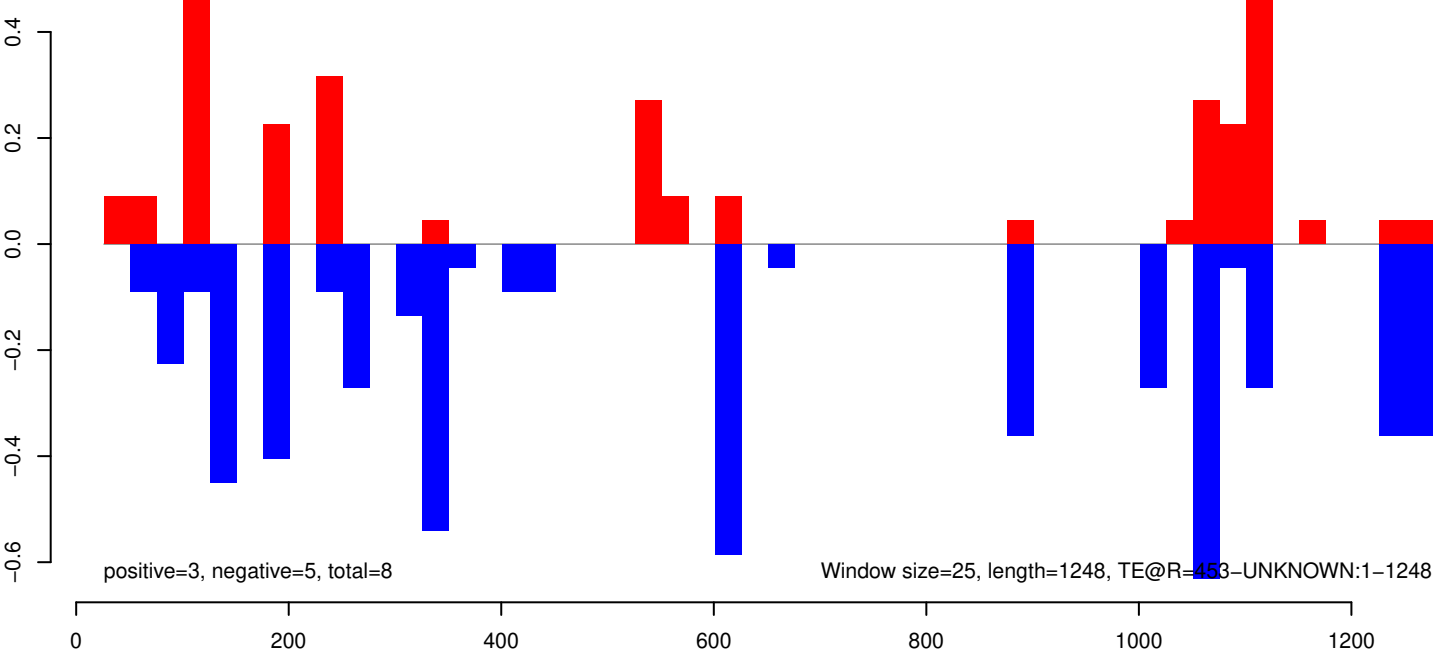
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



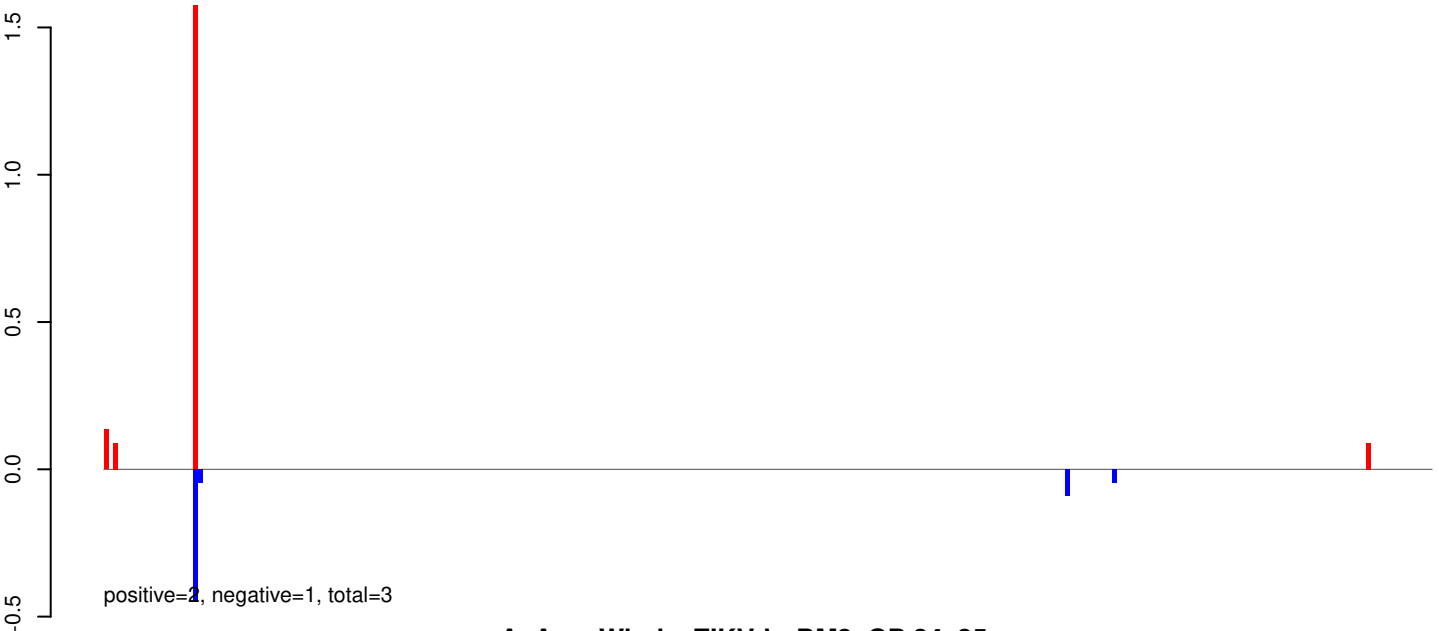
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



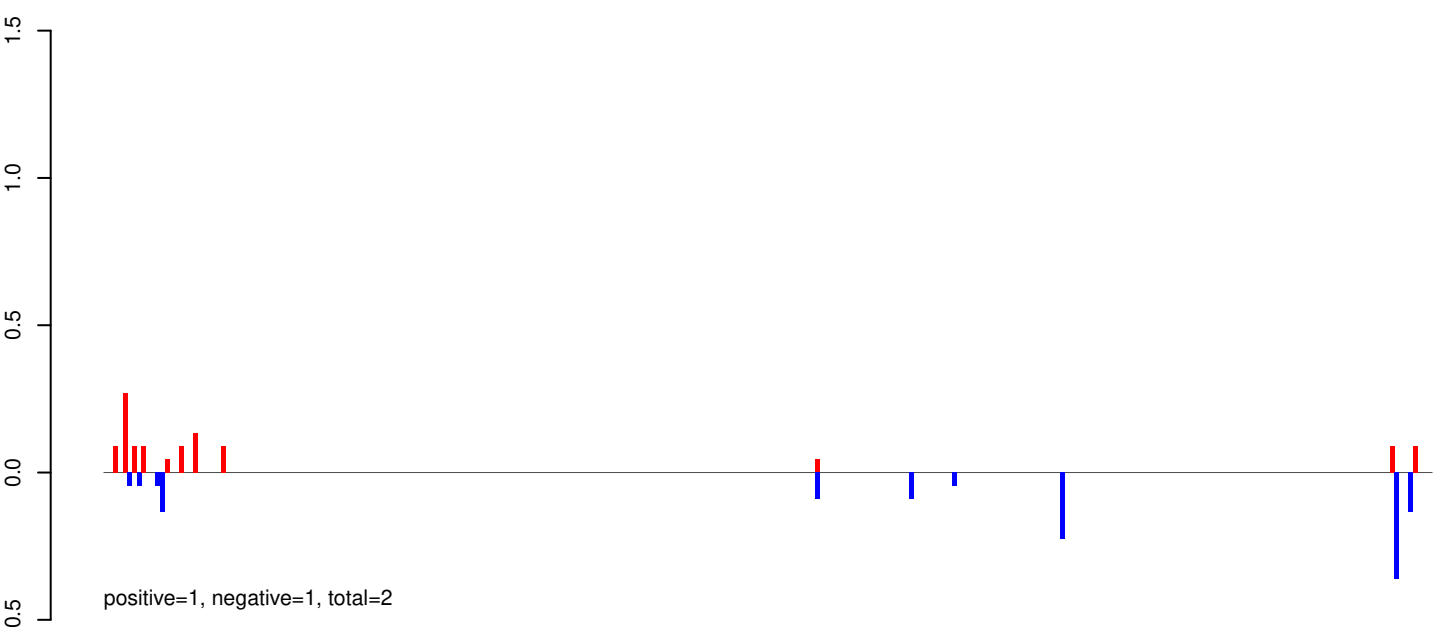
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



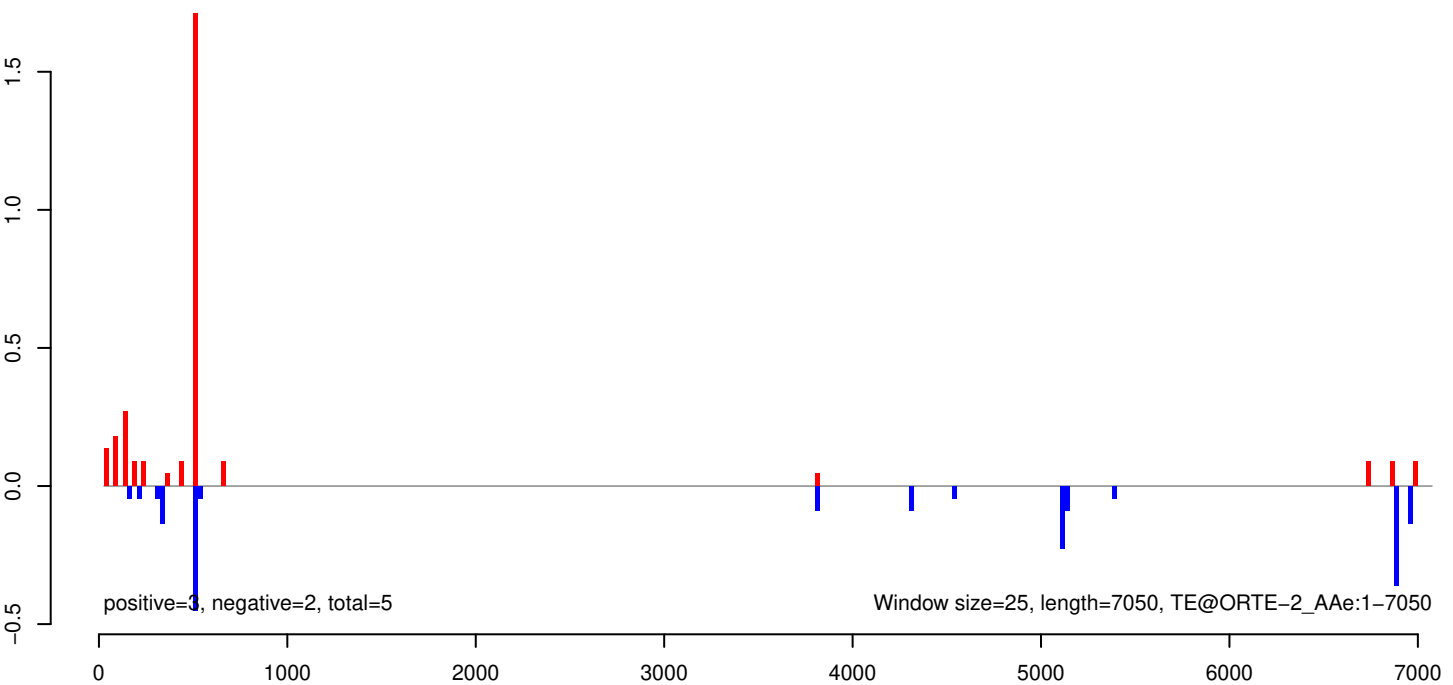
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



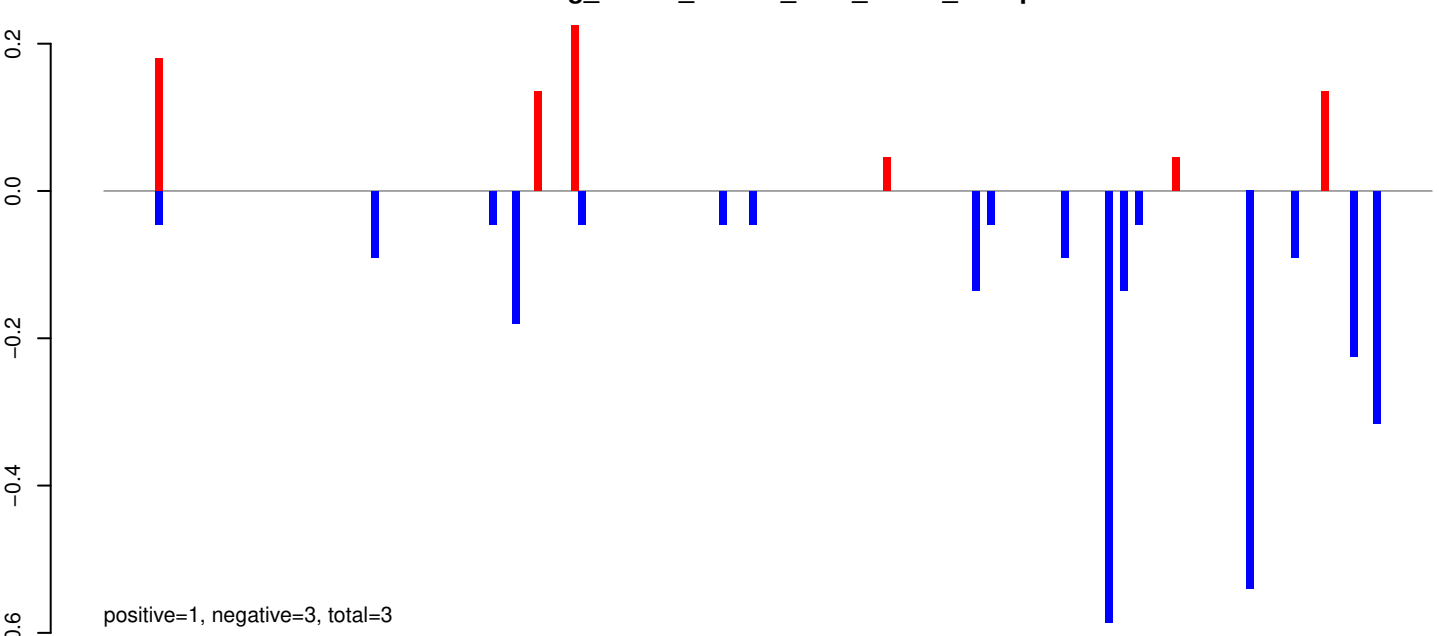
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



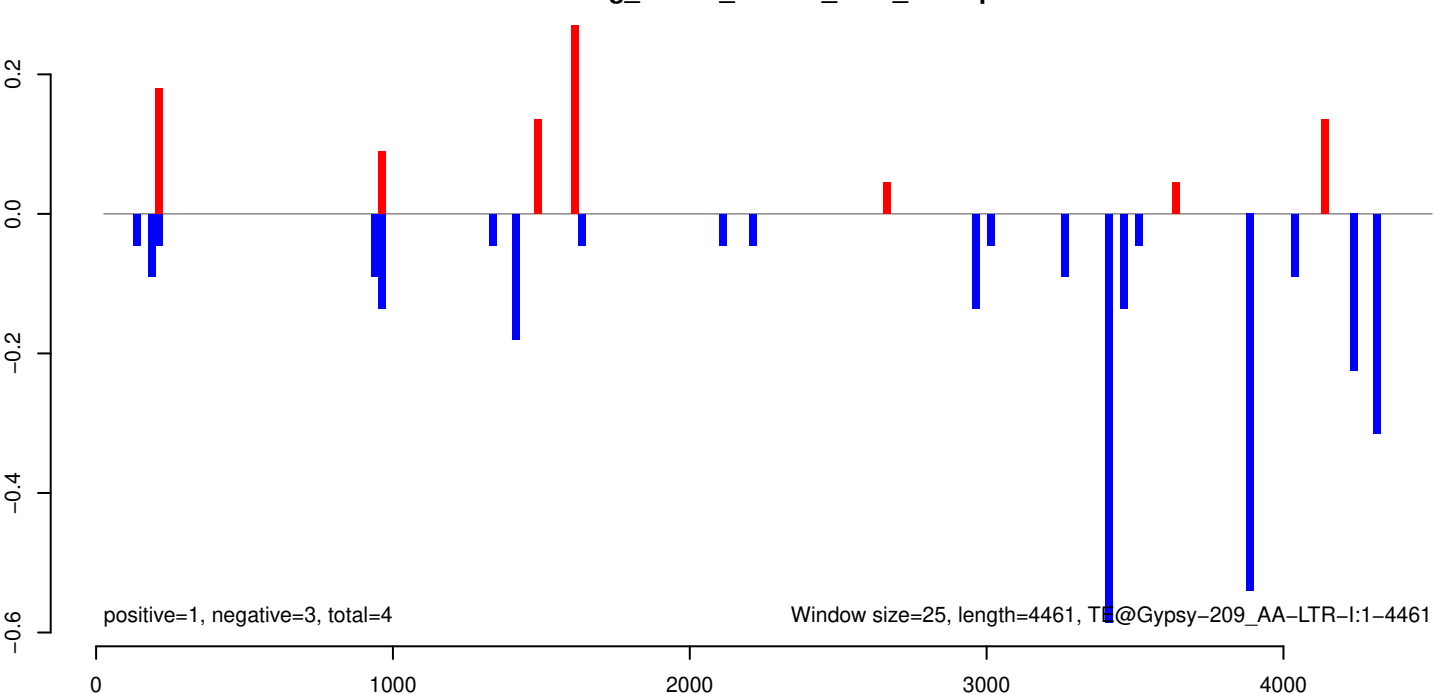
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



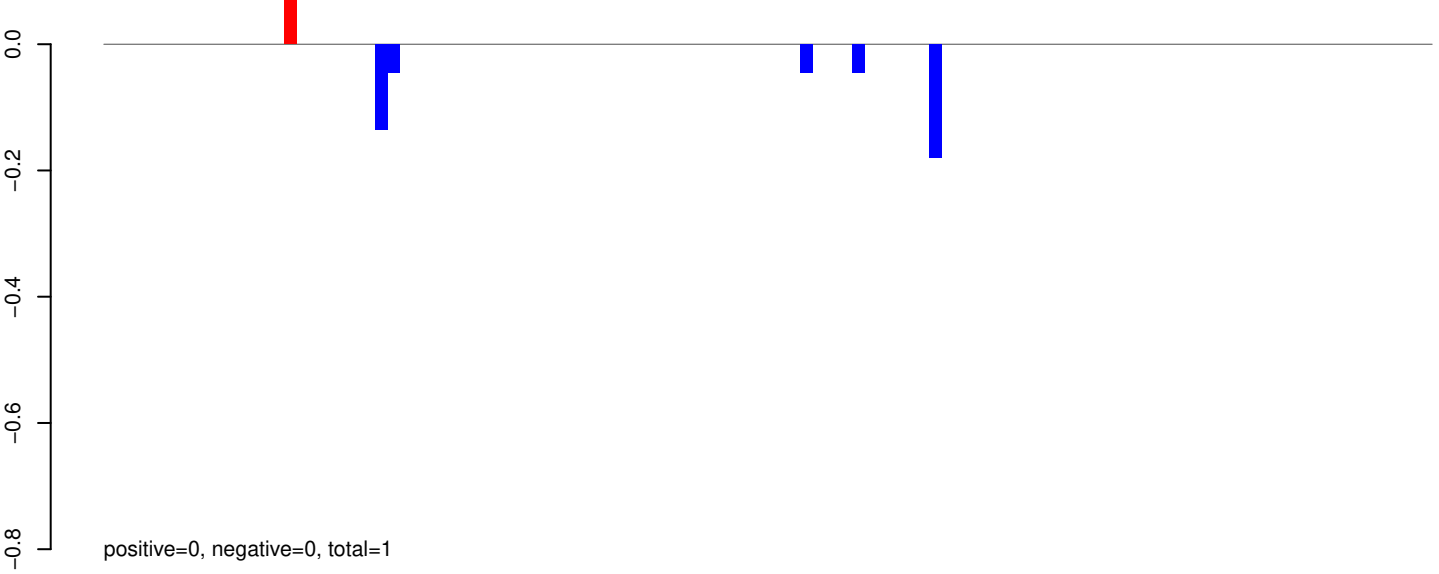
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



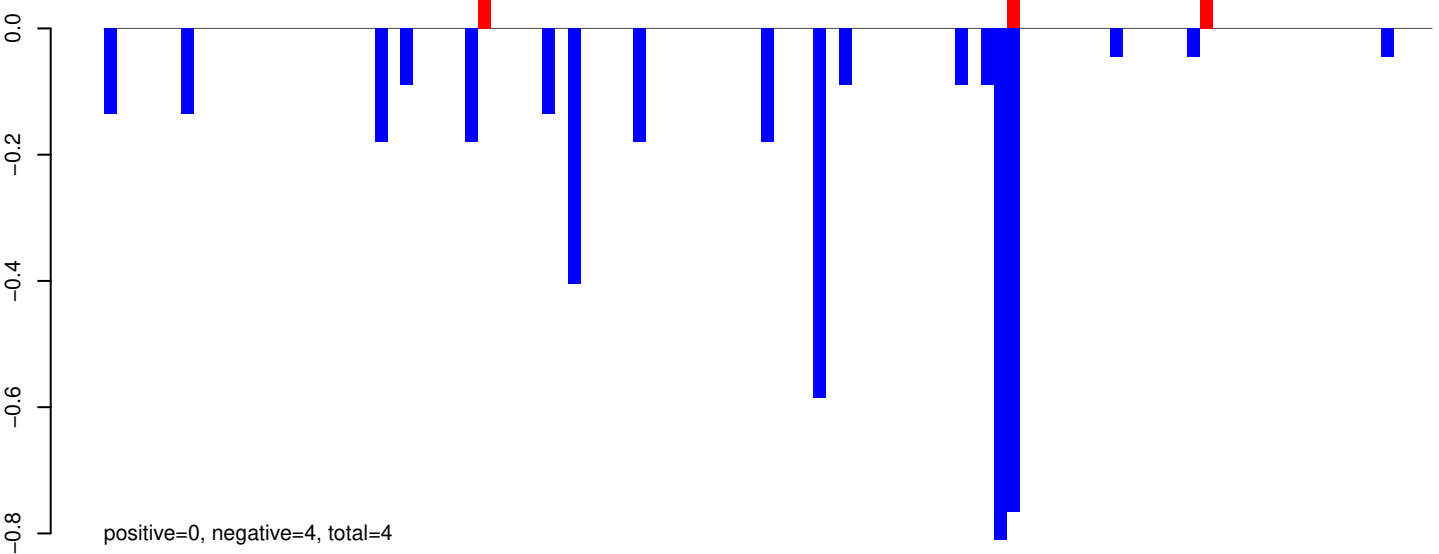
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



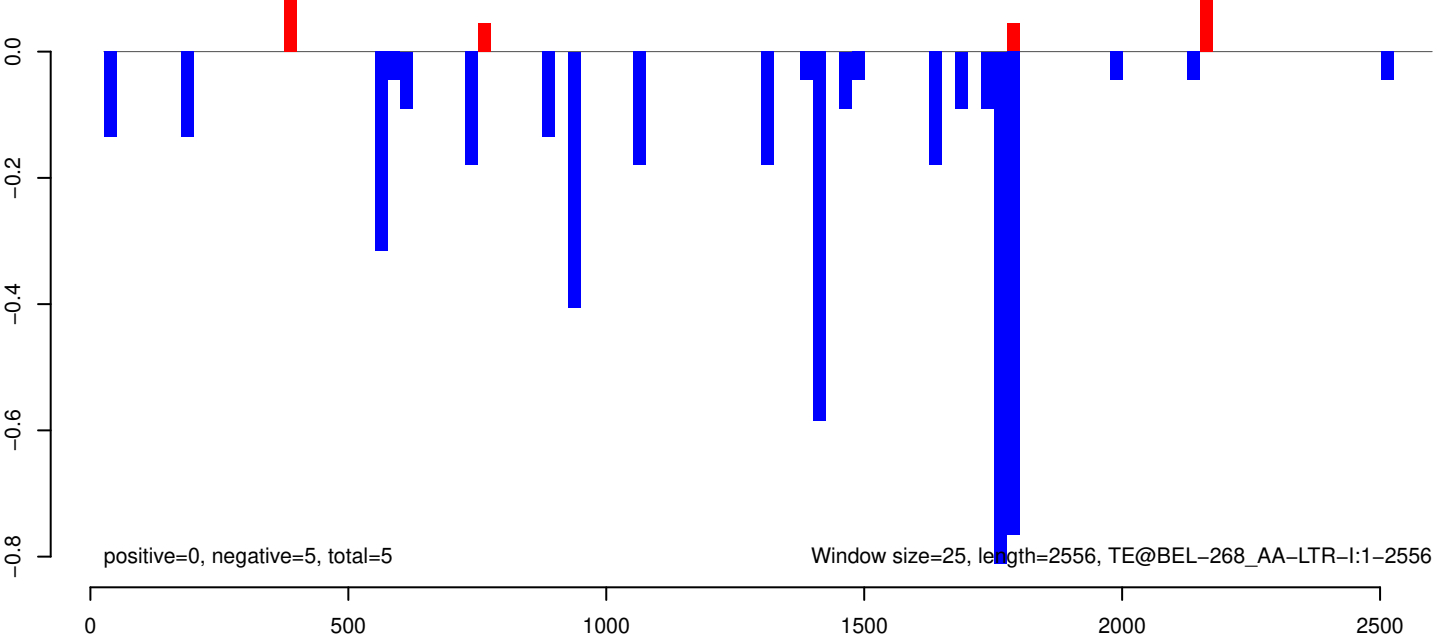
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



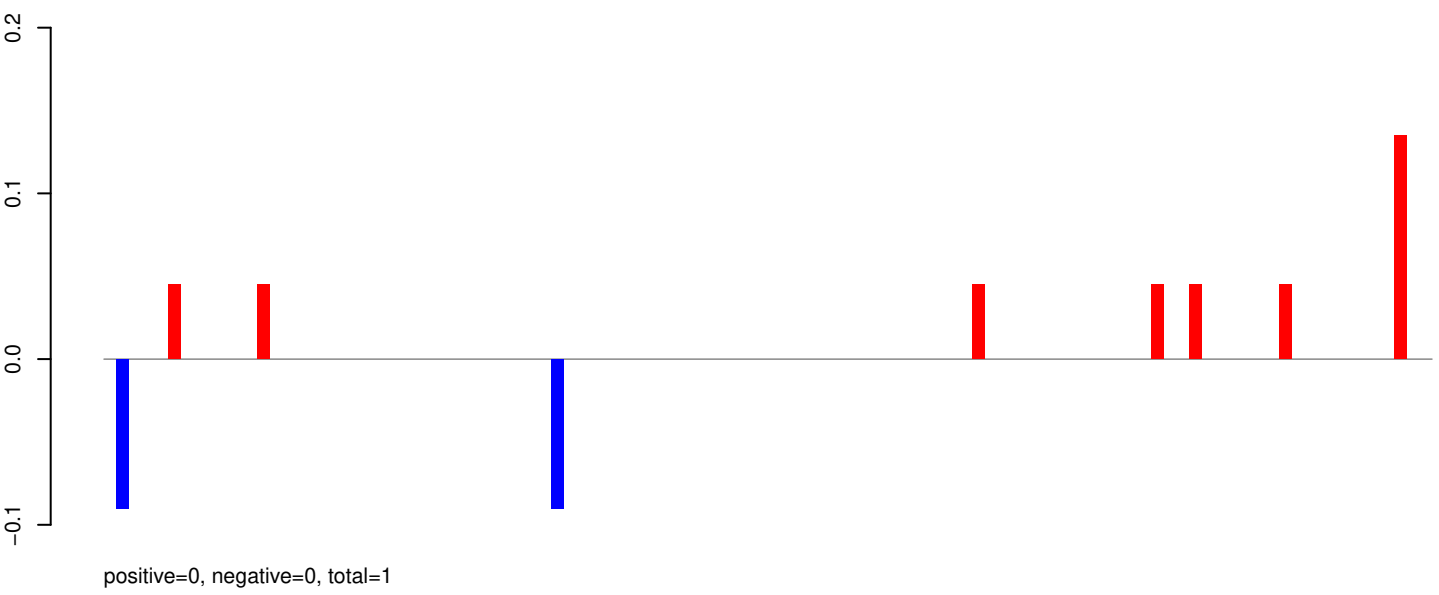
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



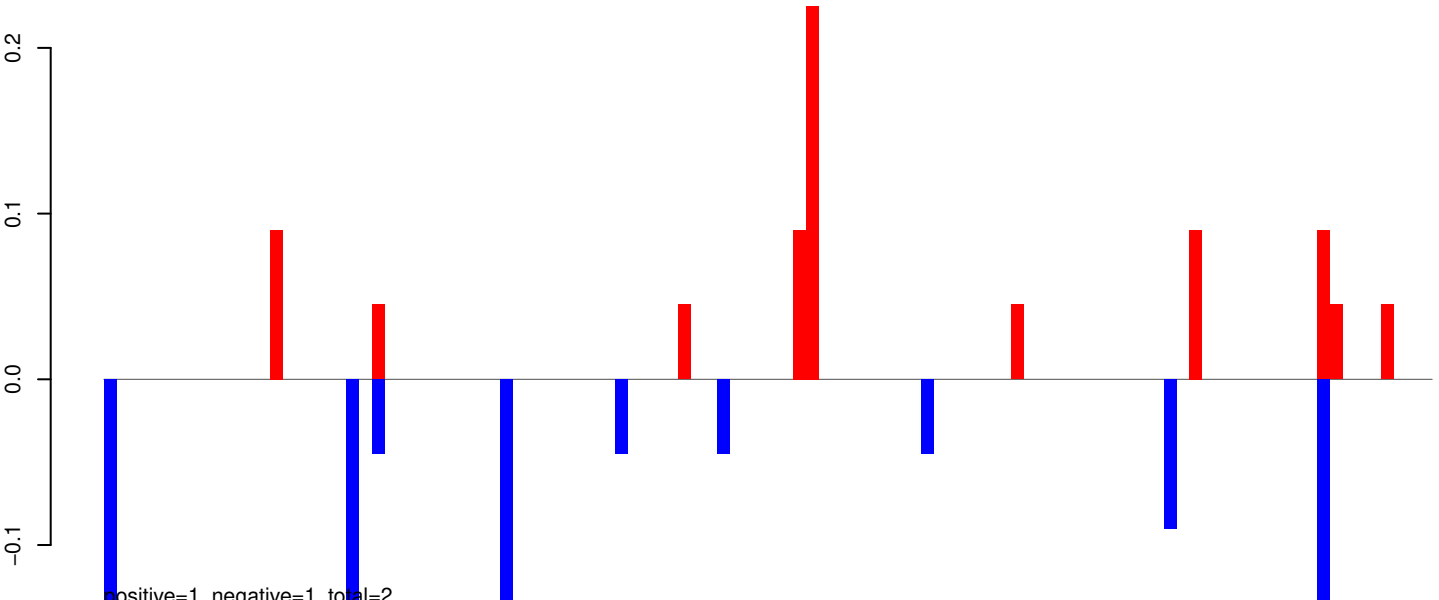
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



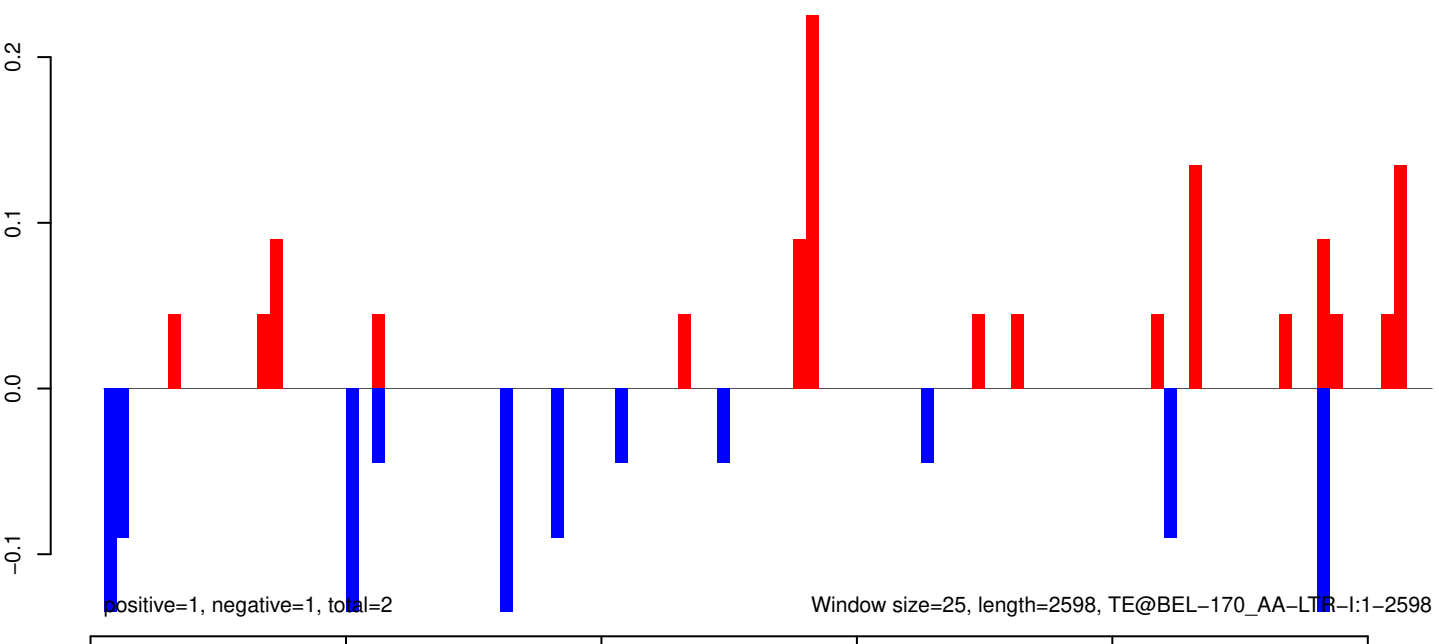
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



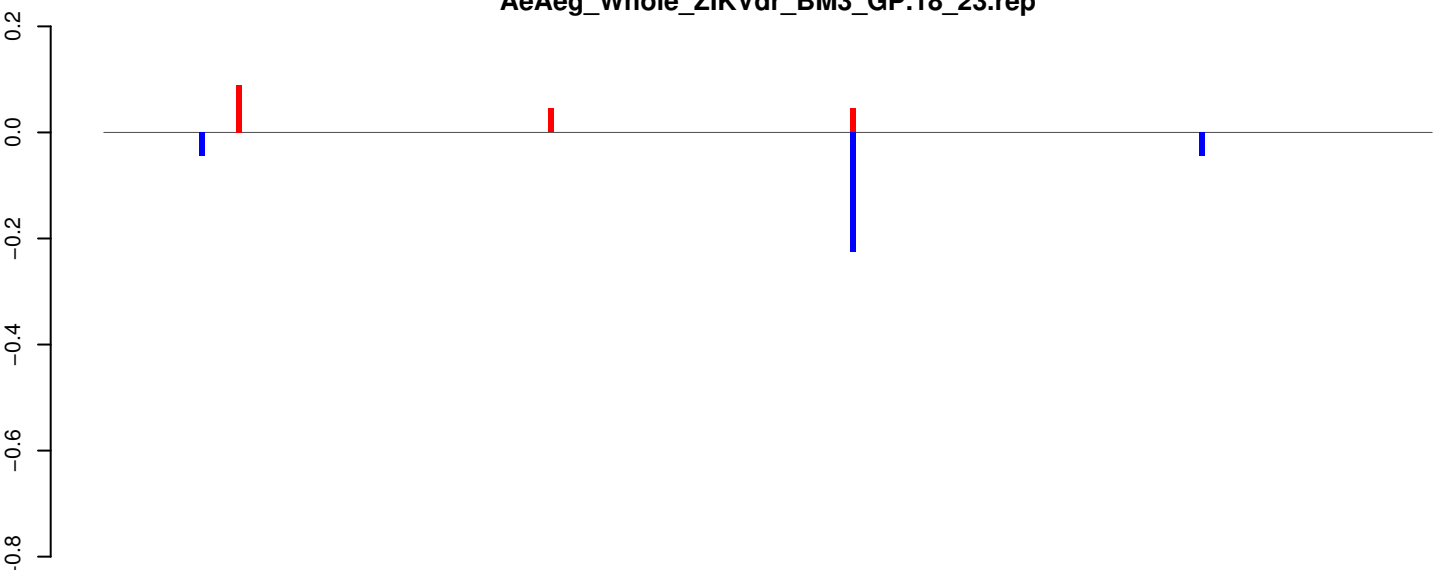
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



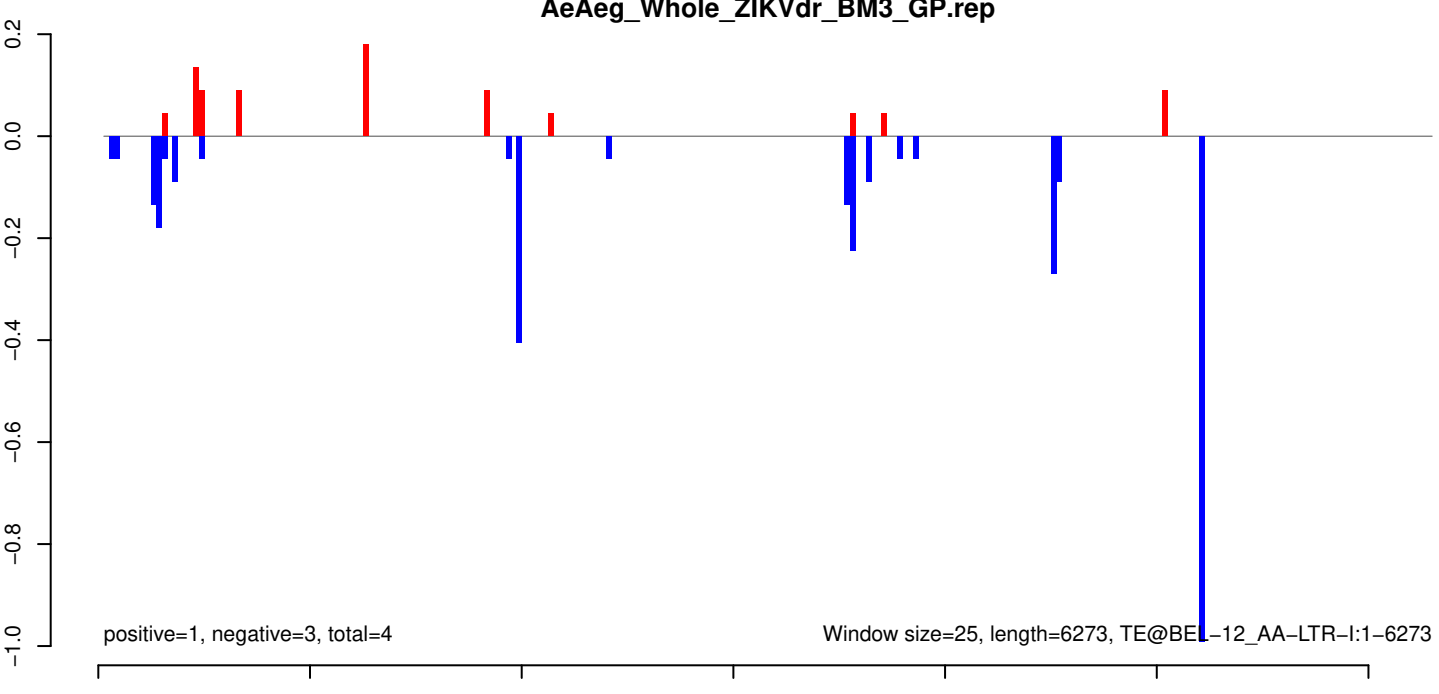
positive=0, negative=0, total=0

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=1, negative=3, total=3

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



positive=1, negative=3, total=4

Window size=25, length=6273, TE@BEI-12\_AA-LTR-I:1-6273

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=2, negative=1, total=3

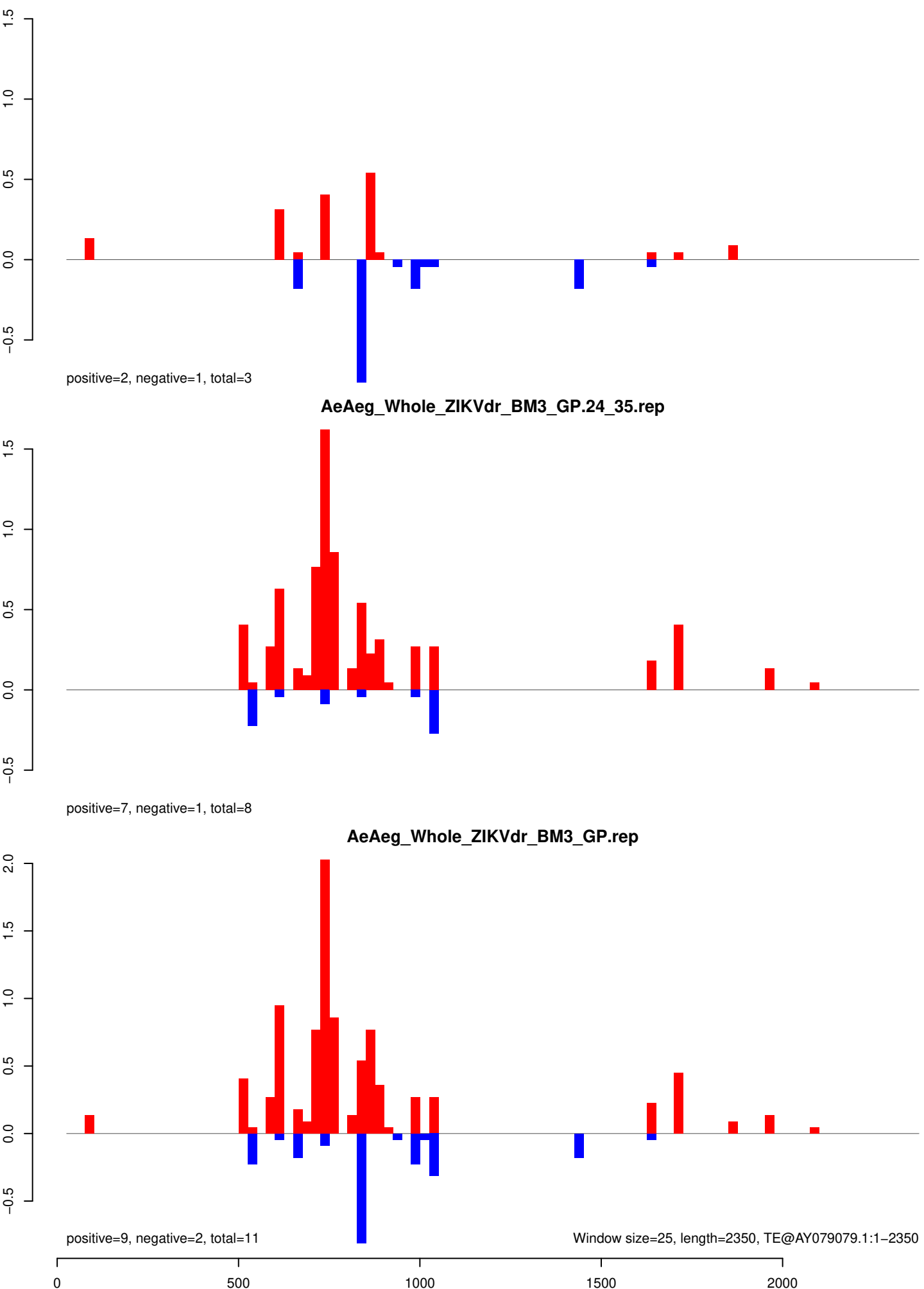
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

positive=7, negative=1, total=8

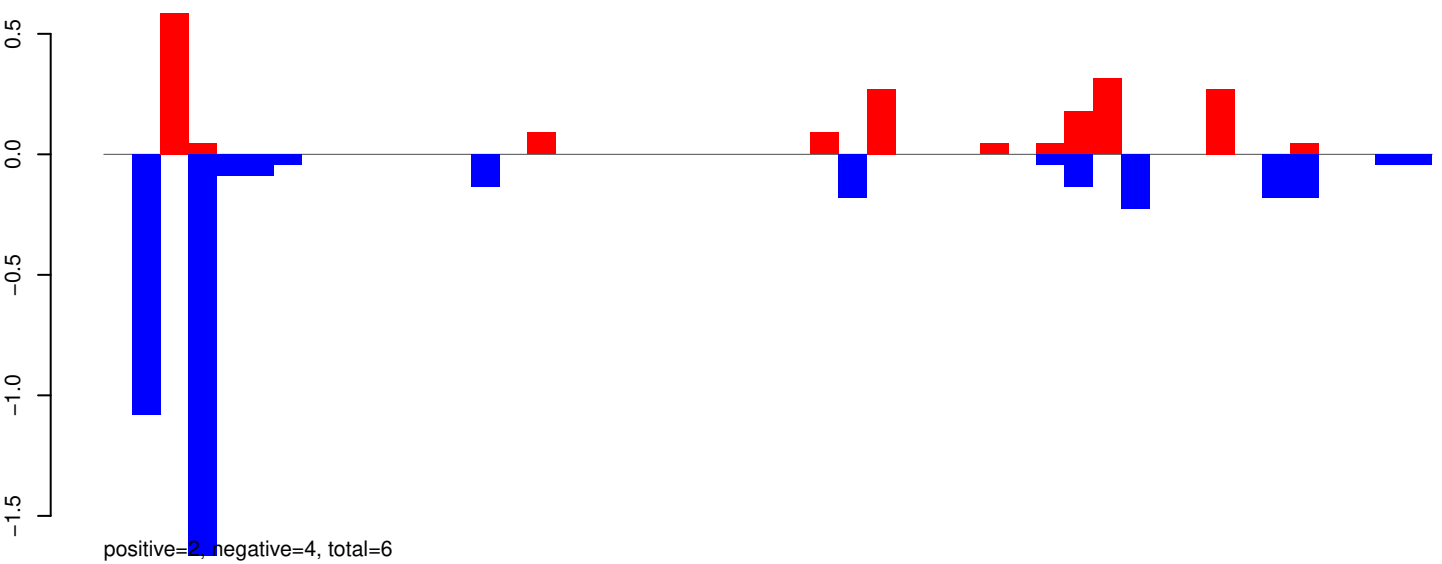
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

positive=9, negative=2, total=11

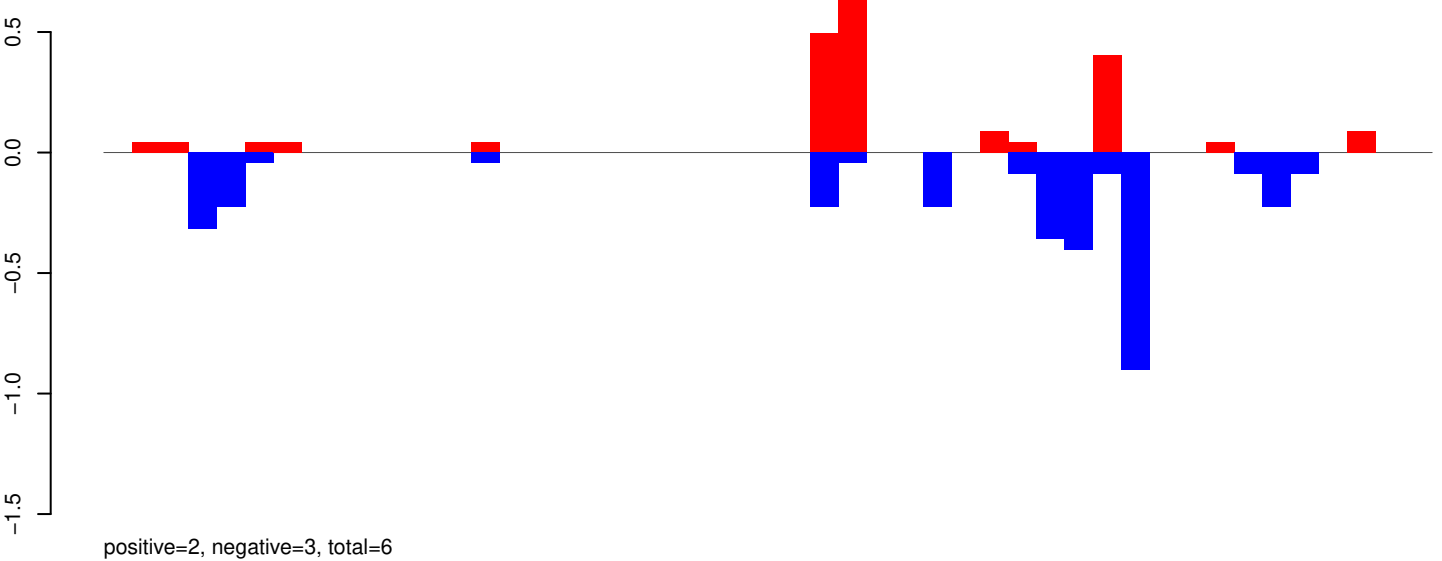
Window size=25, length=2350, TE@AY079079.1:1–2350



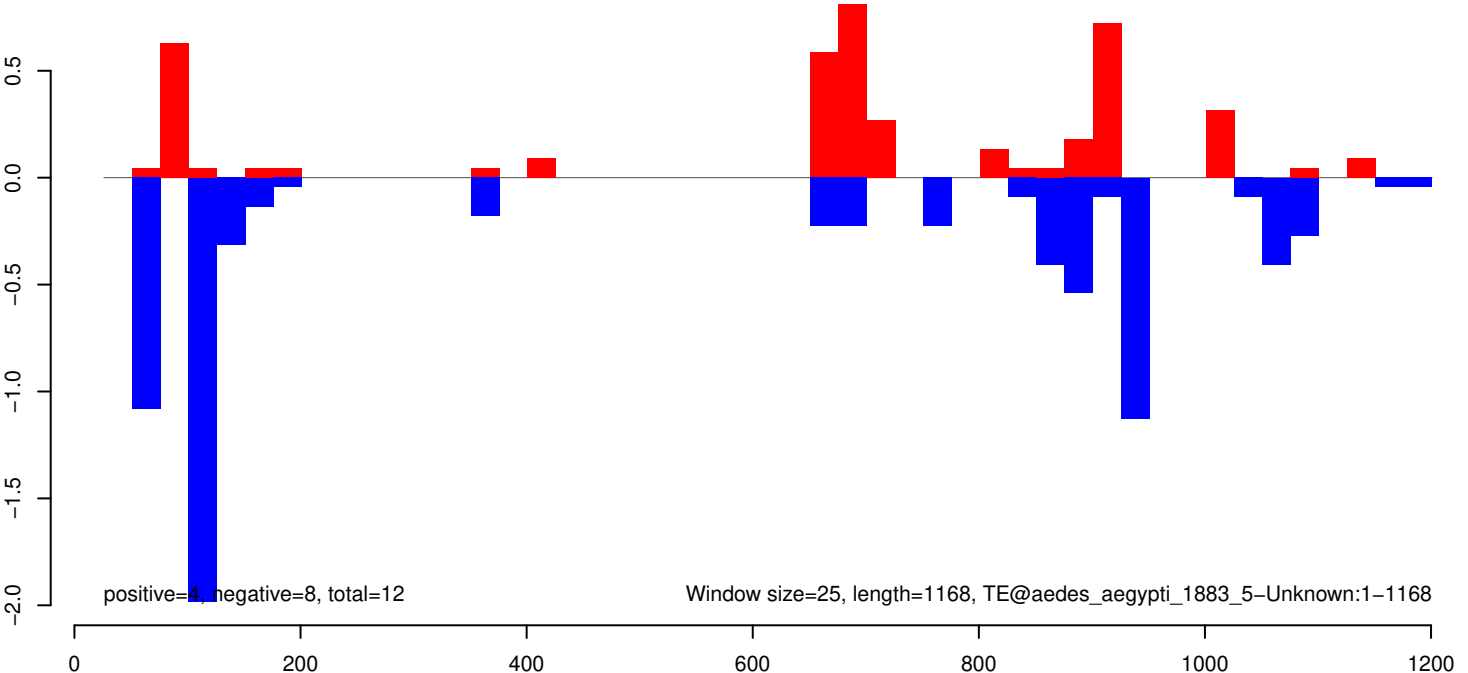
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



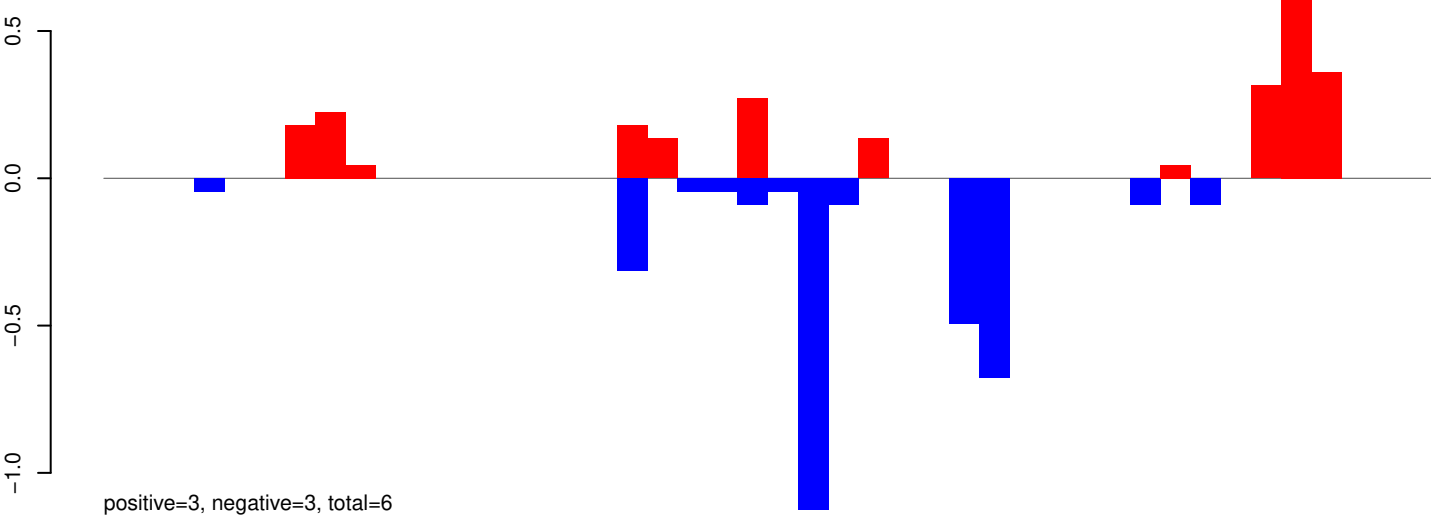
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



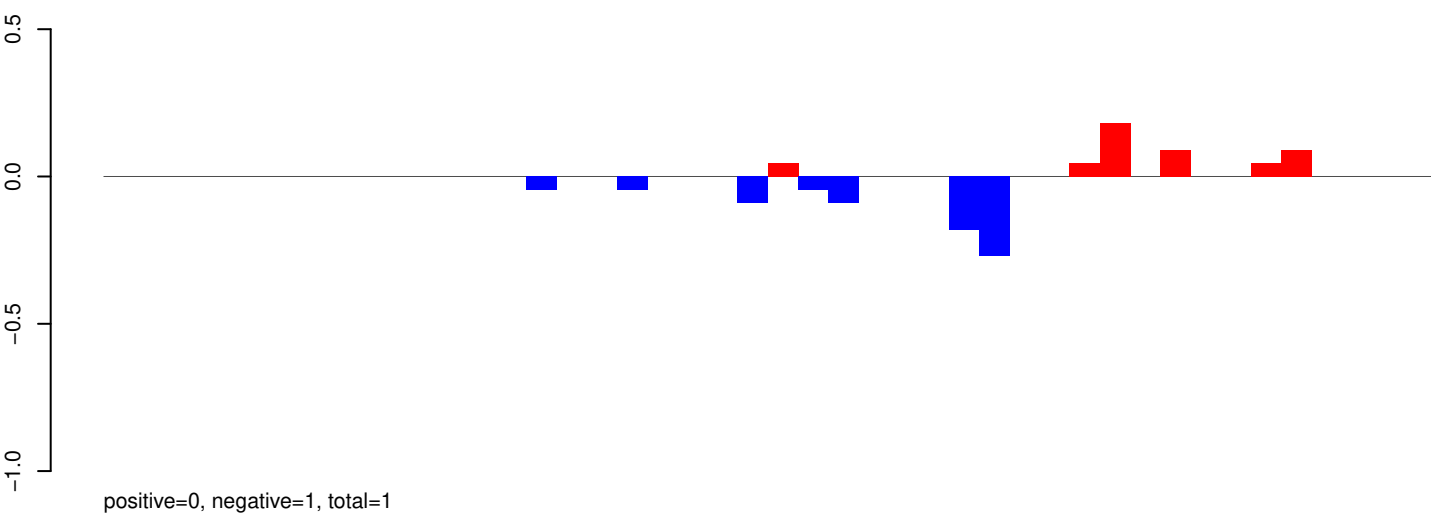
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



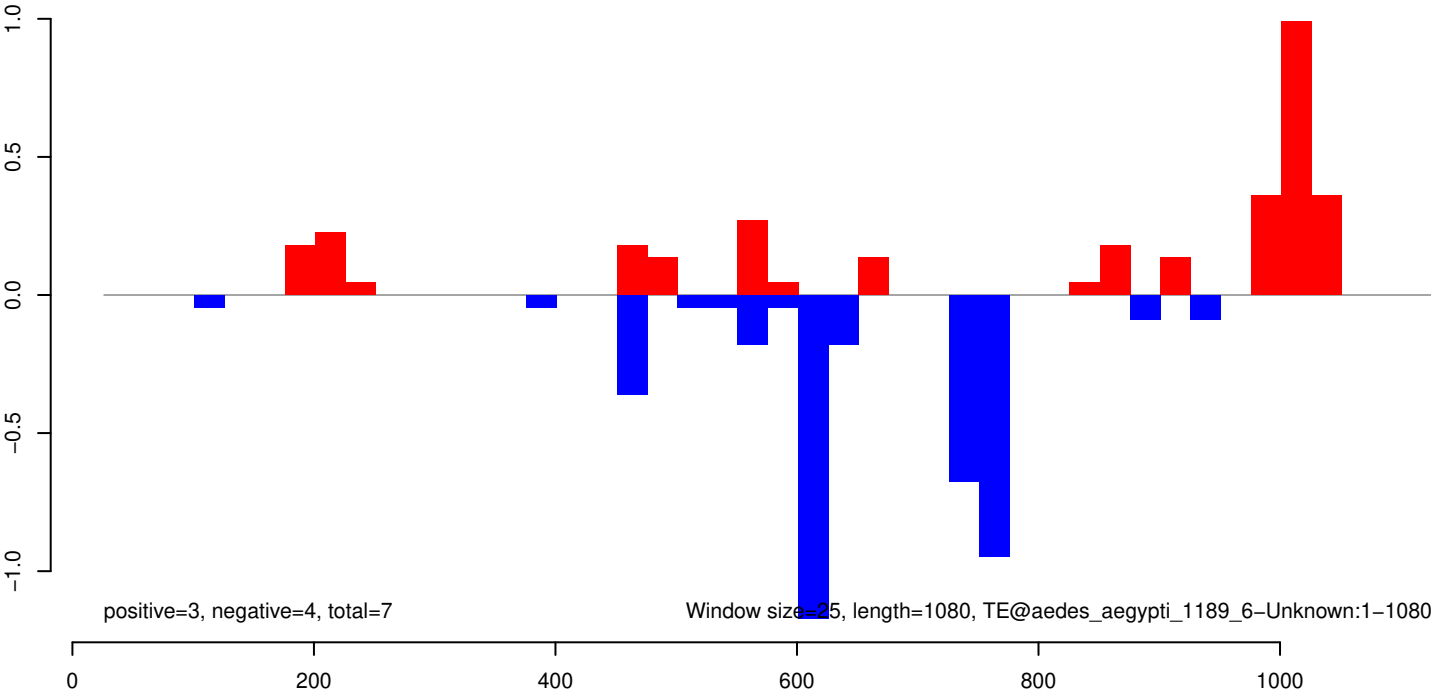
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



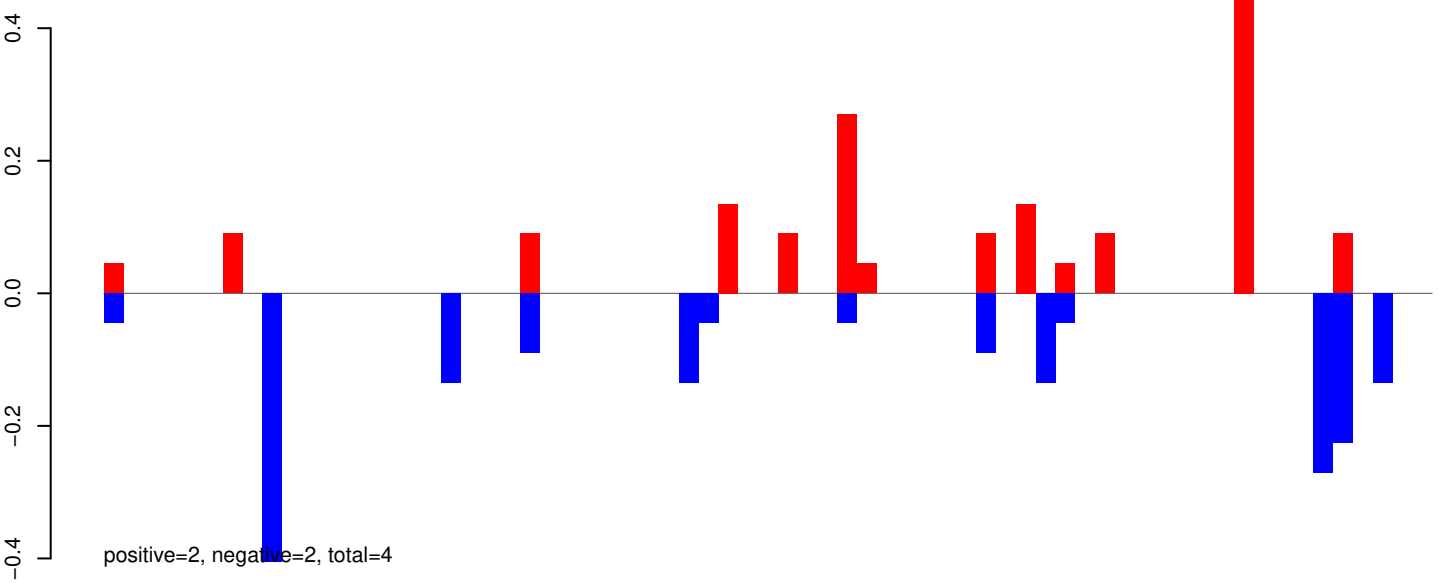
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



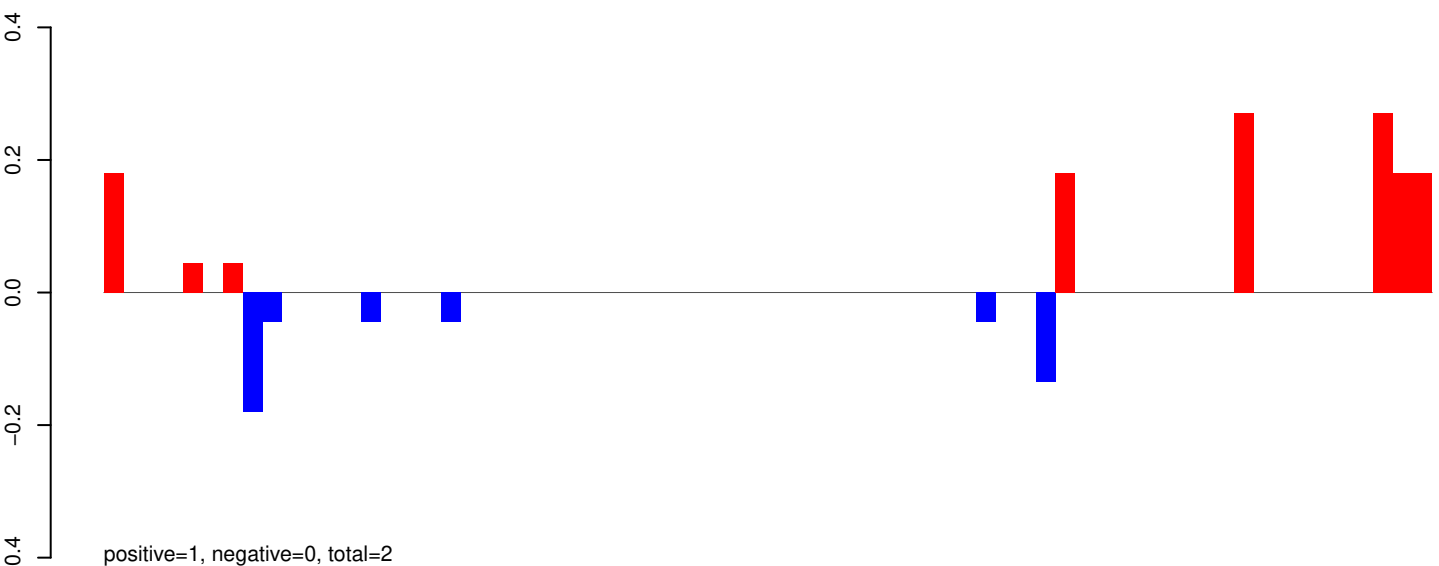
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



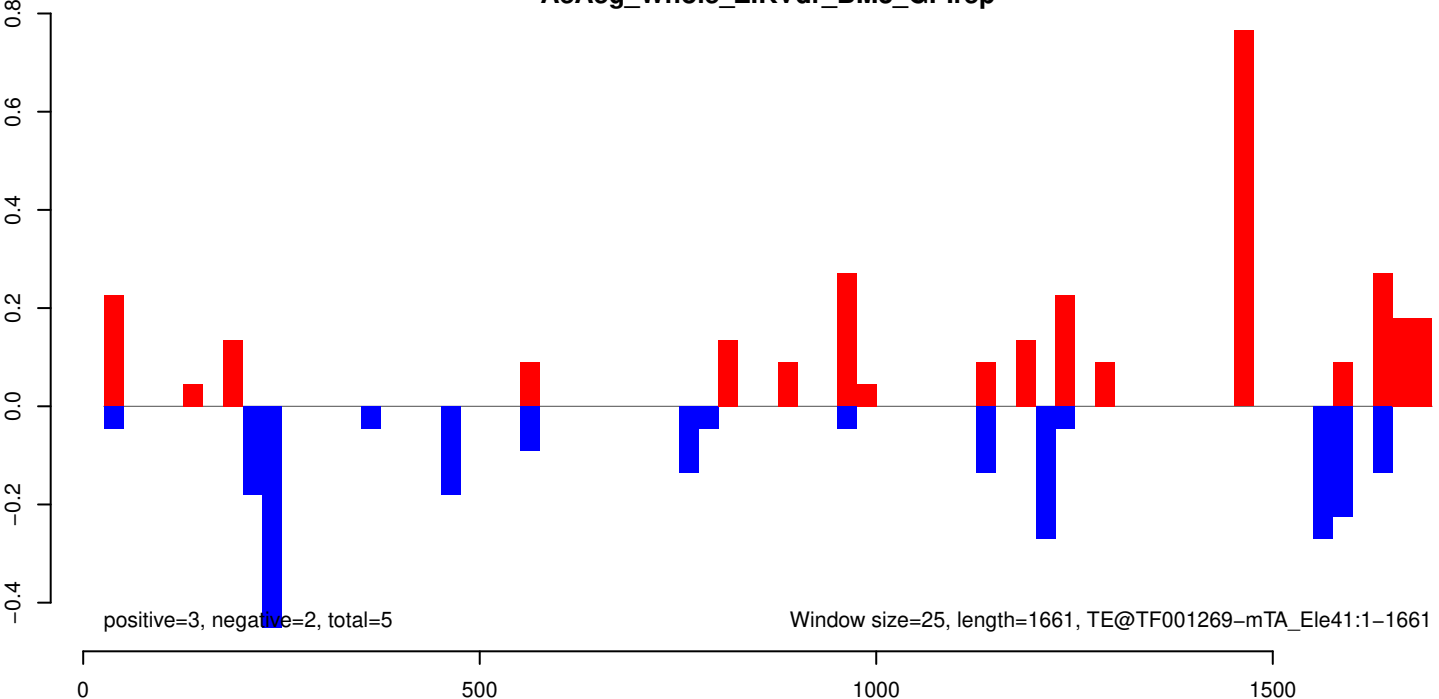
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



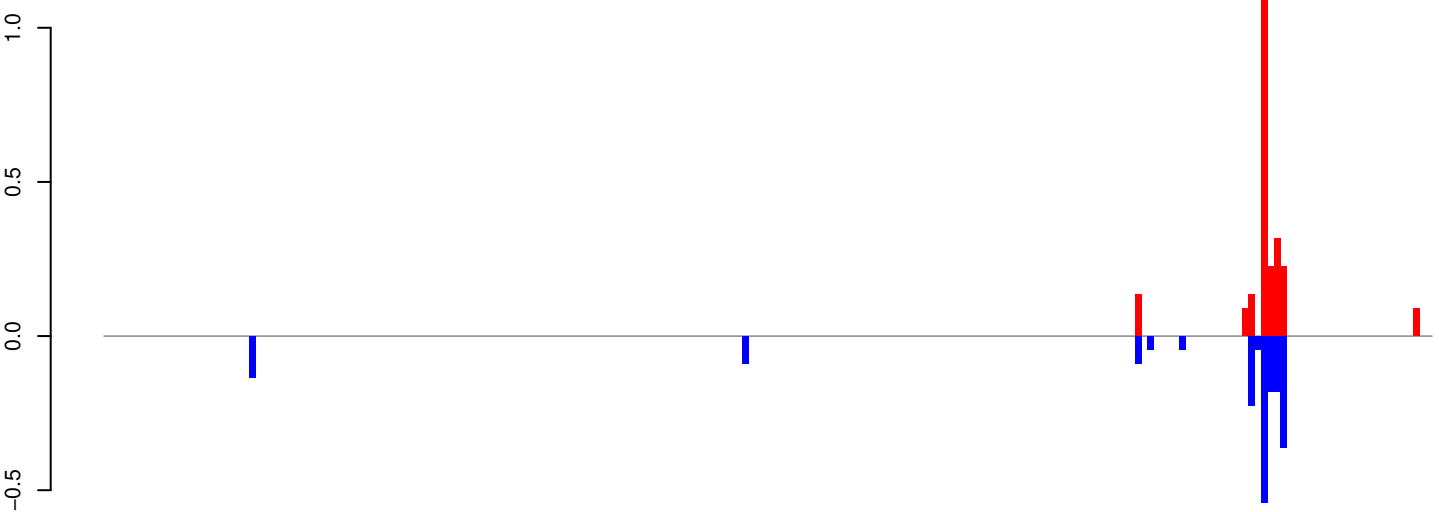
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

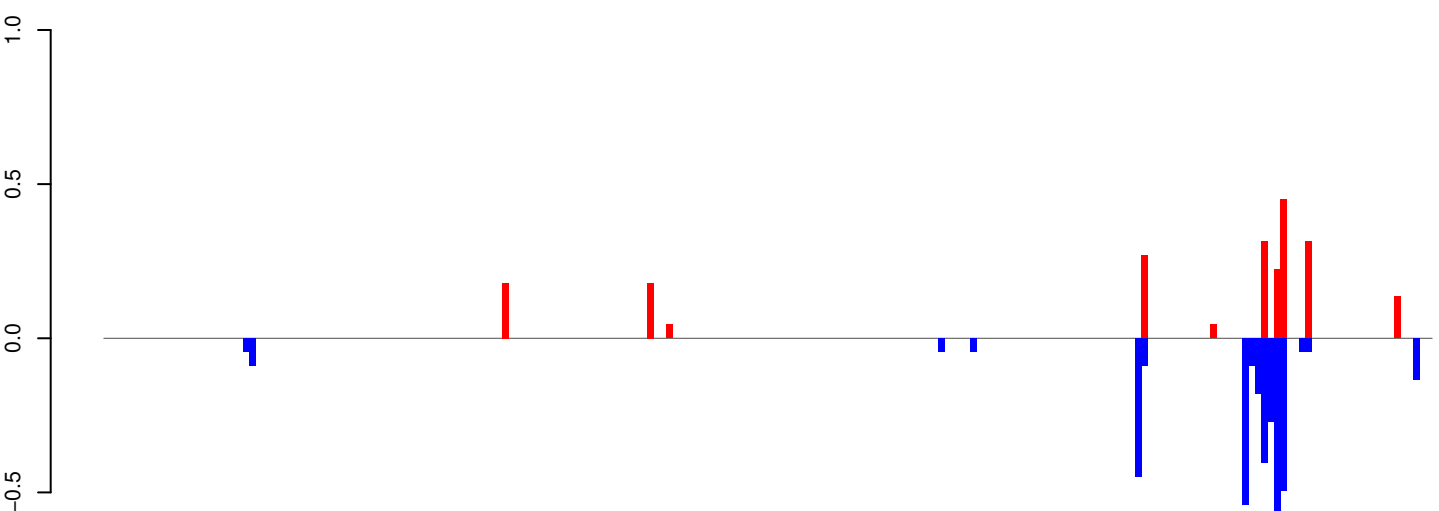


AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



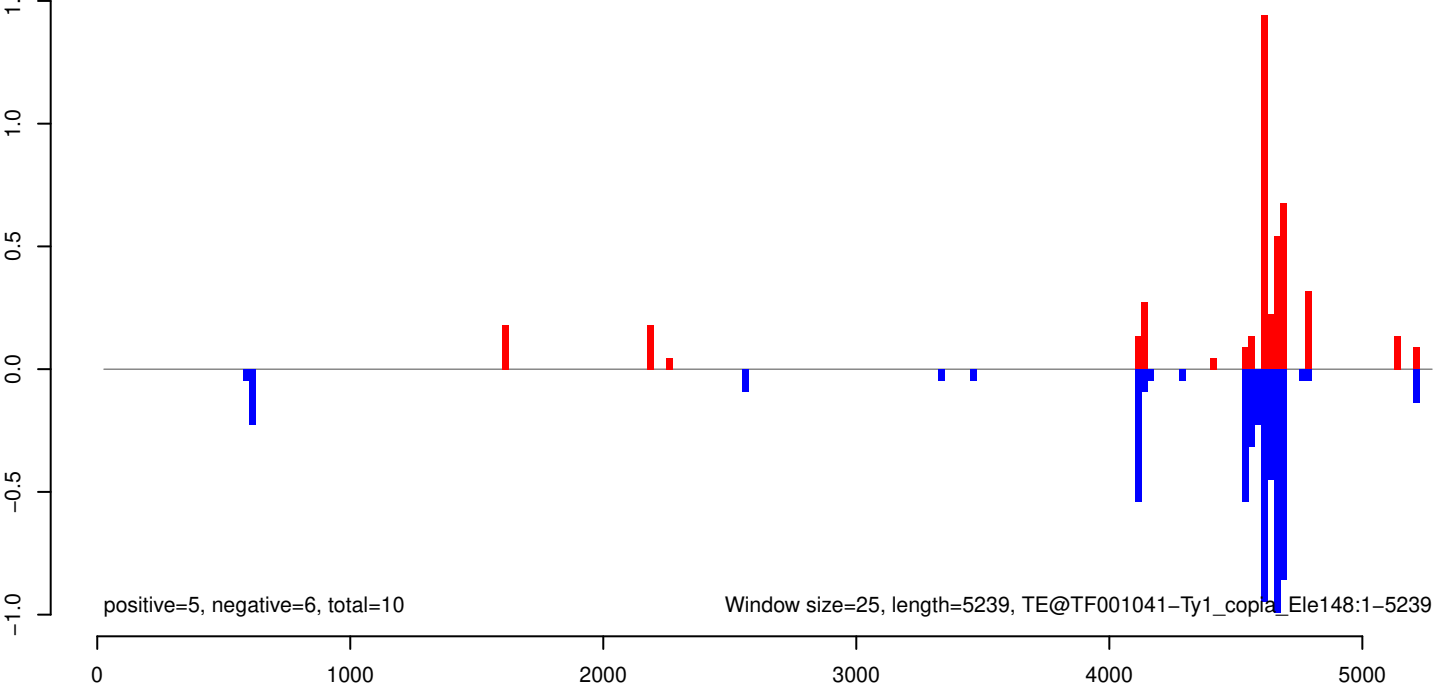
positive=2, negative=2, total=4

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=2, negative=4, total=6

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

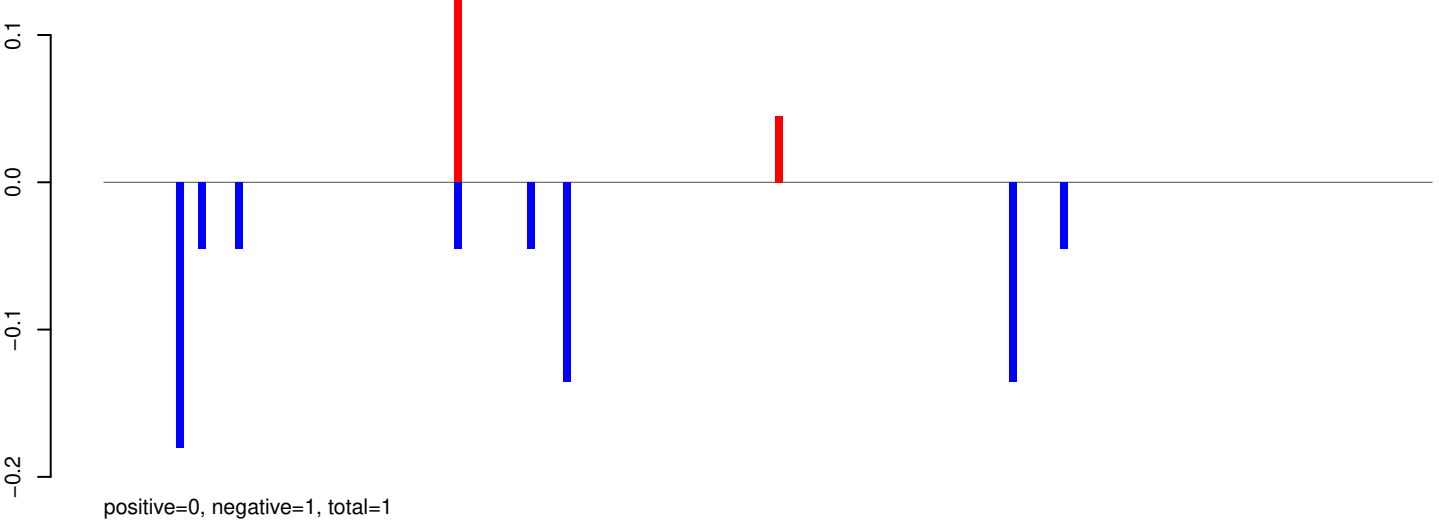


positive=5, negative=6, total=10

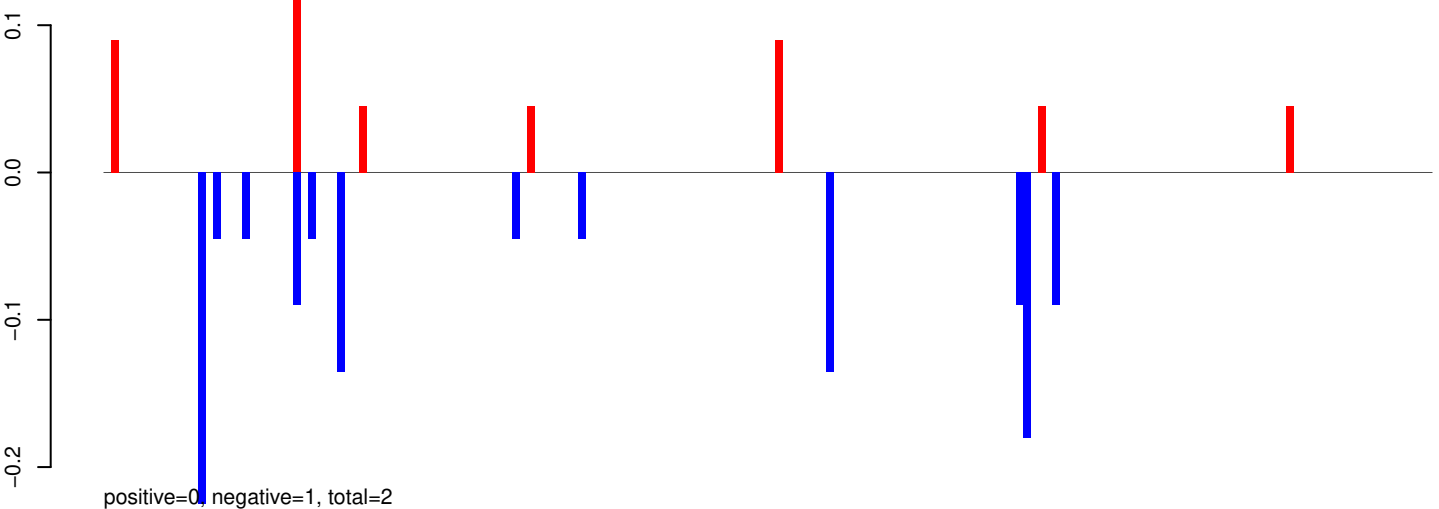
Window size=25, length=5239, TE@TF001041-Ty1\_copia\_Ele148:1-5239

0 1000 2000 3000 4000 5000

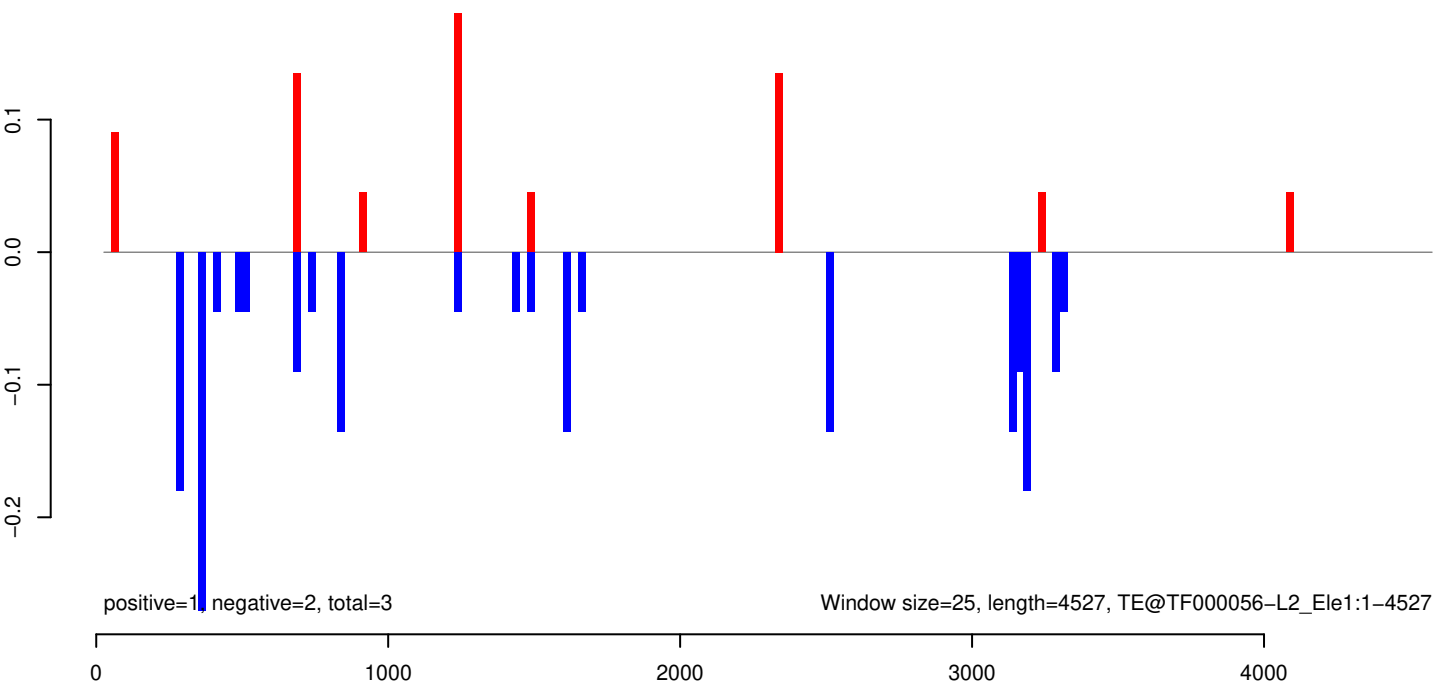
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



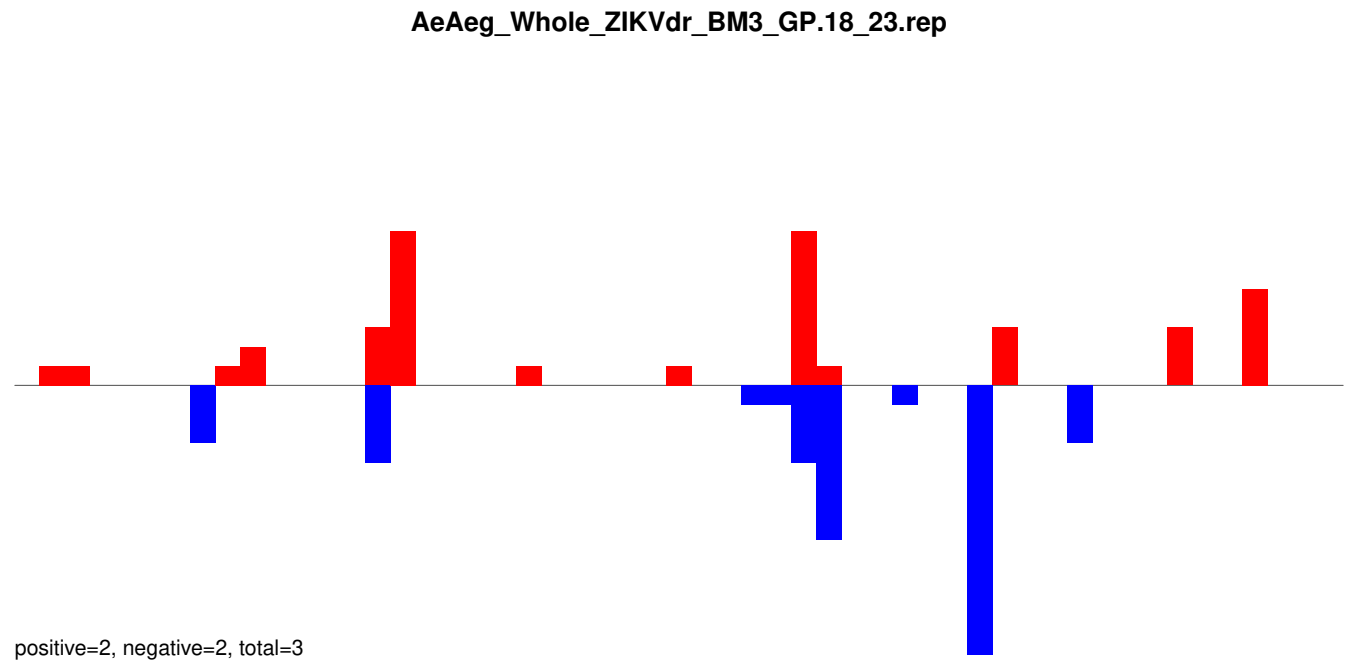
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



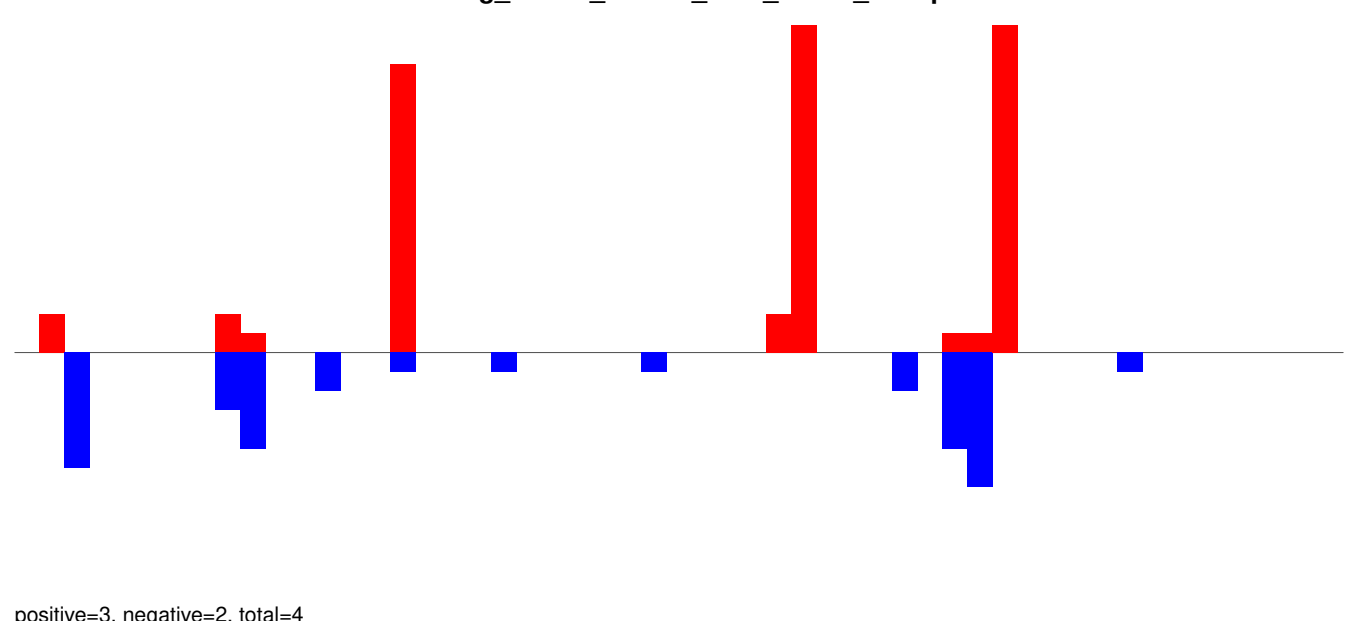
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



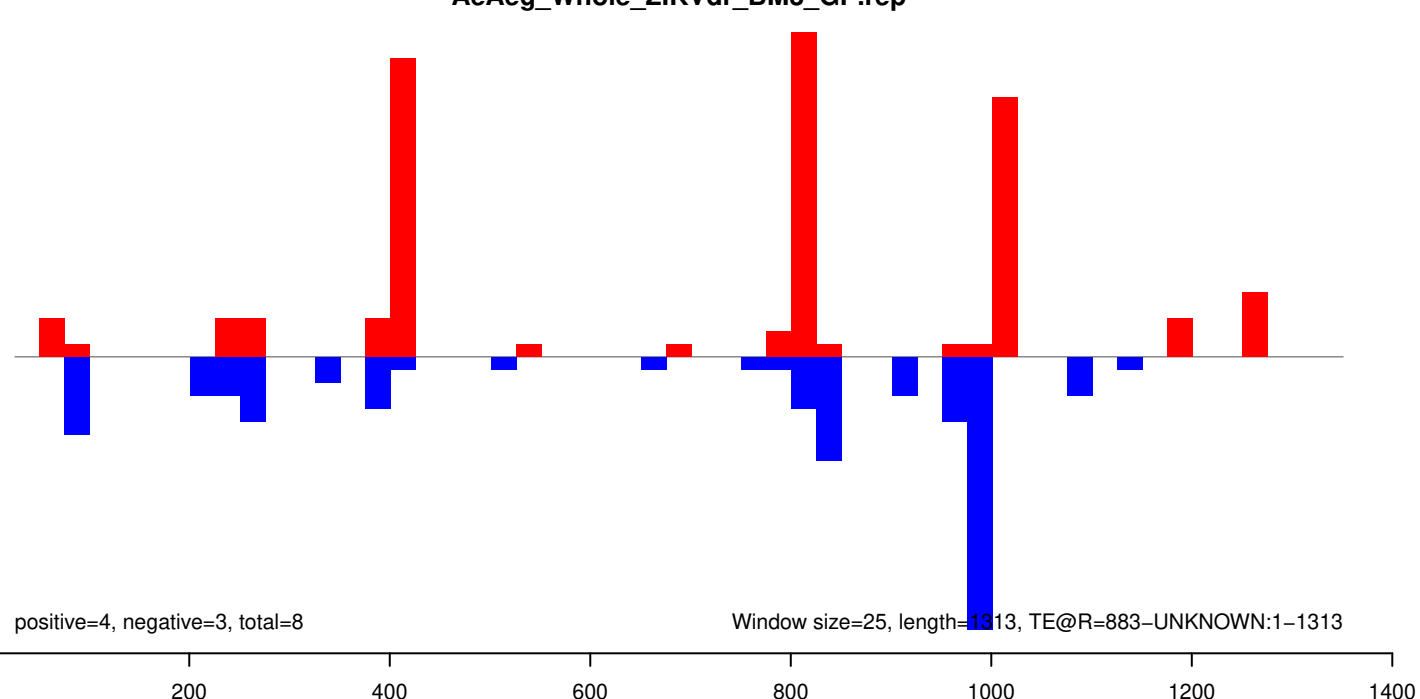
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



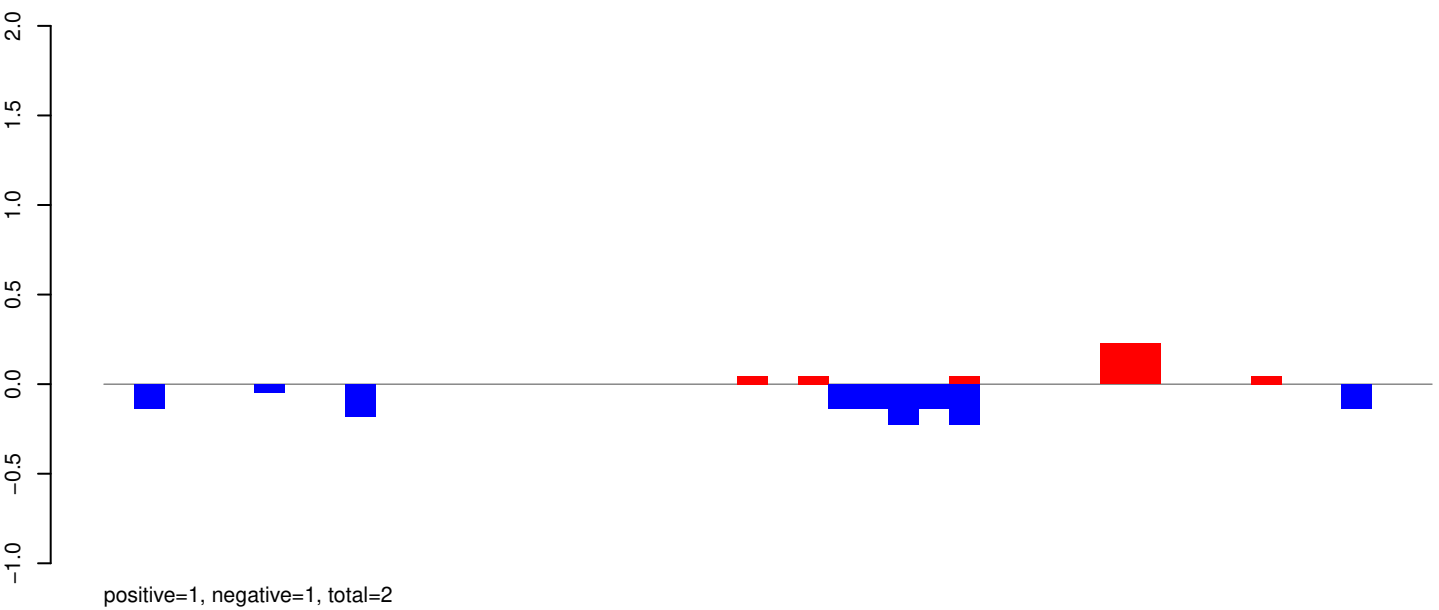
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



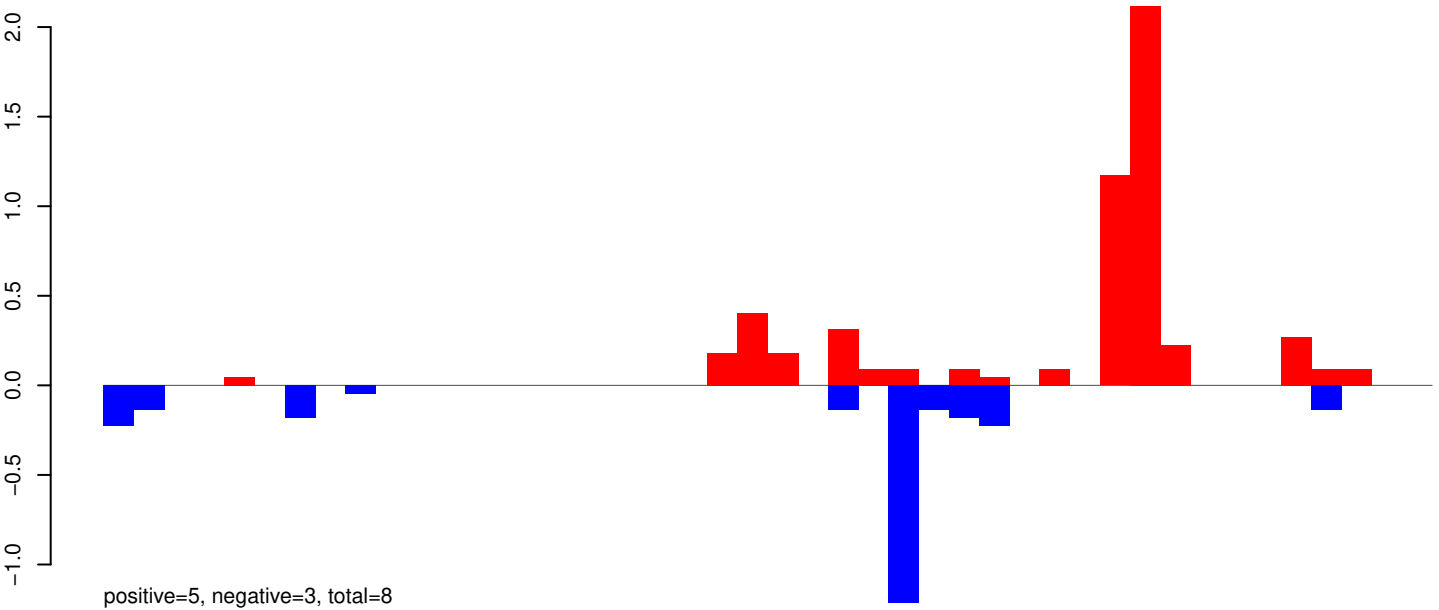
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



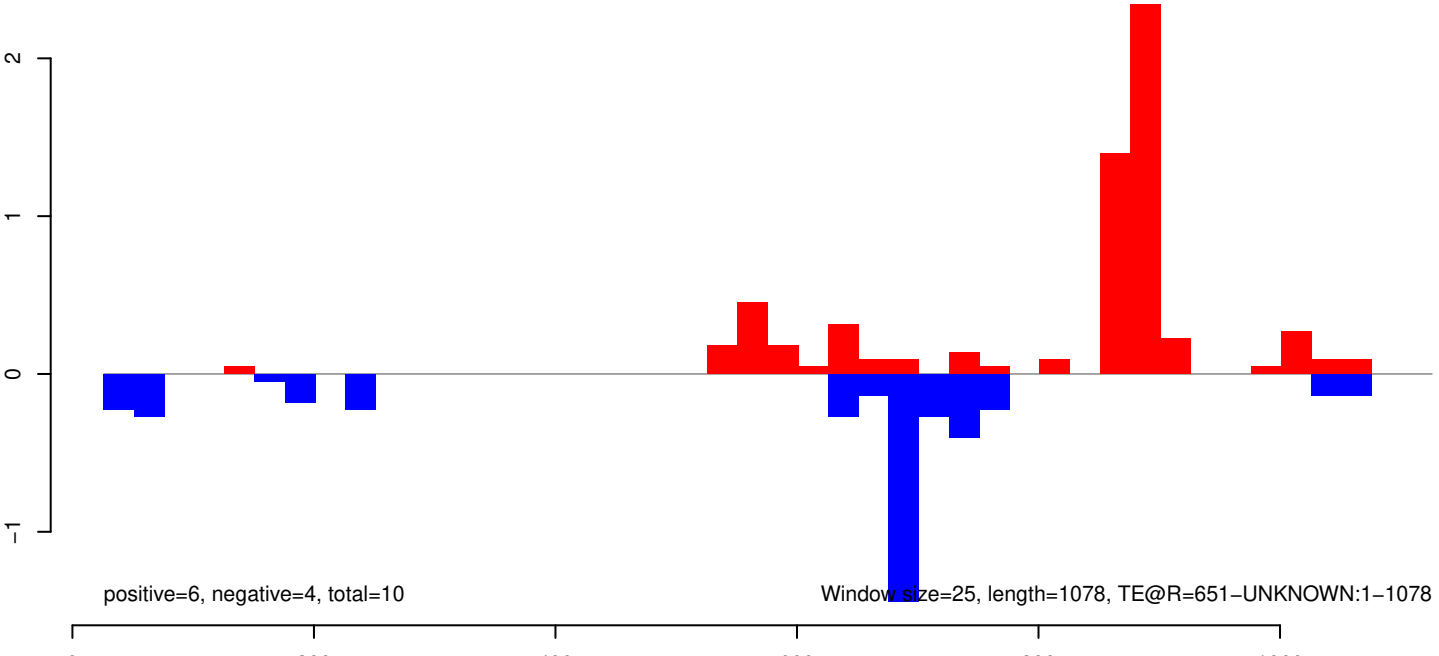
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



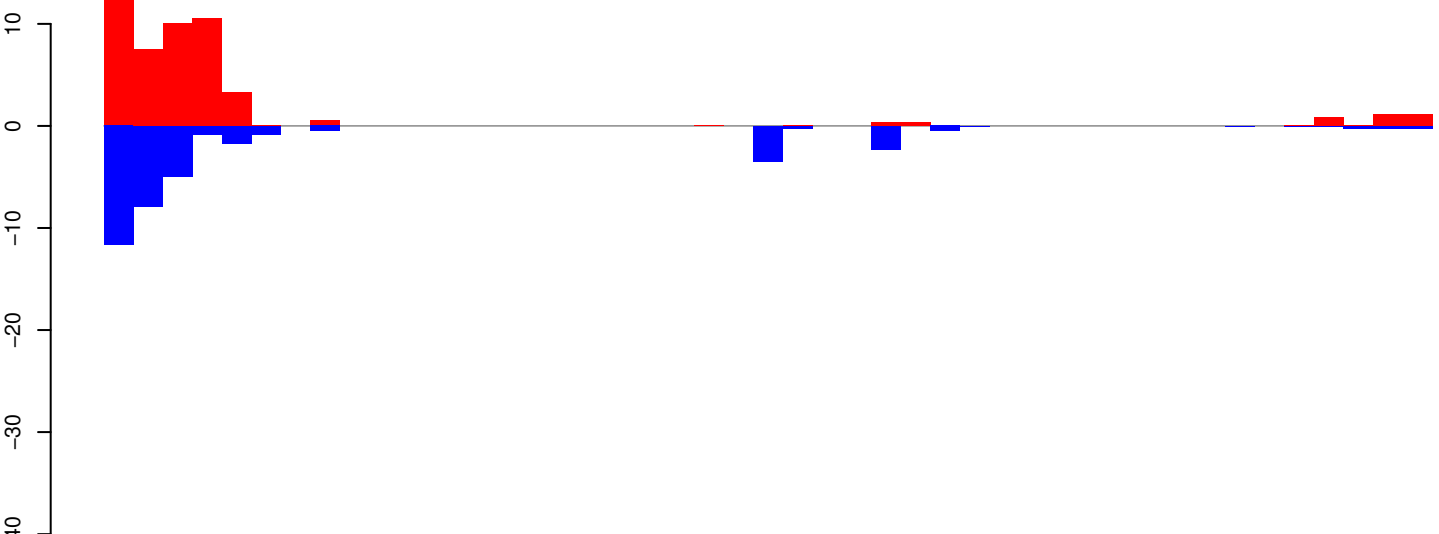
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



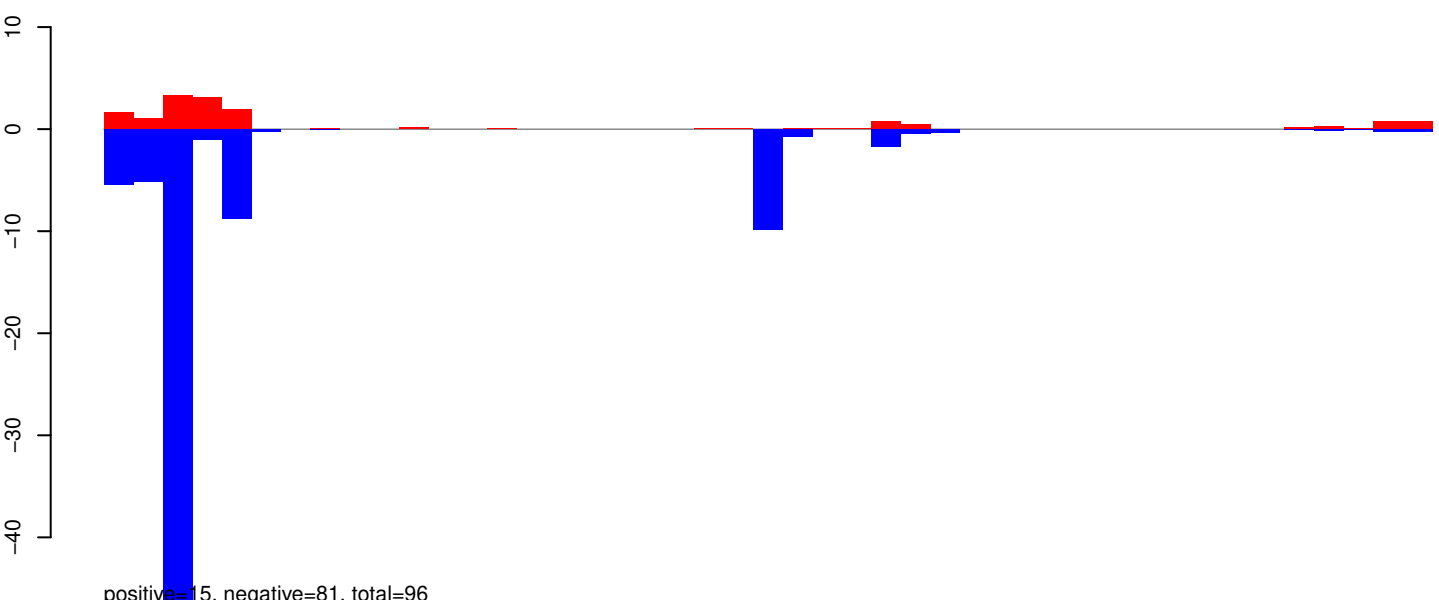
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



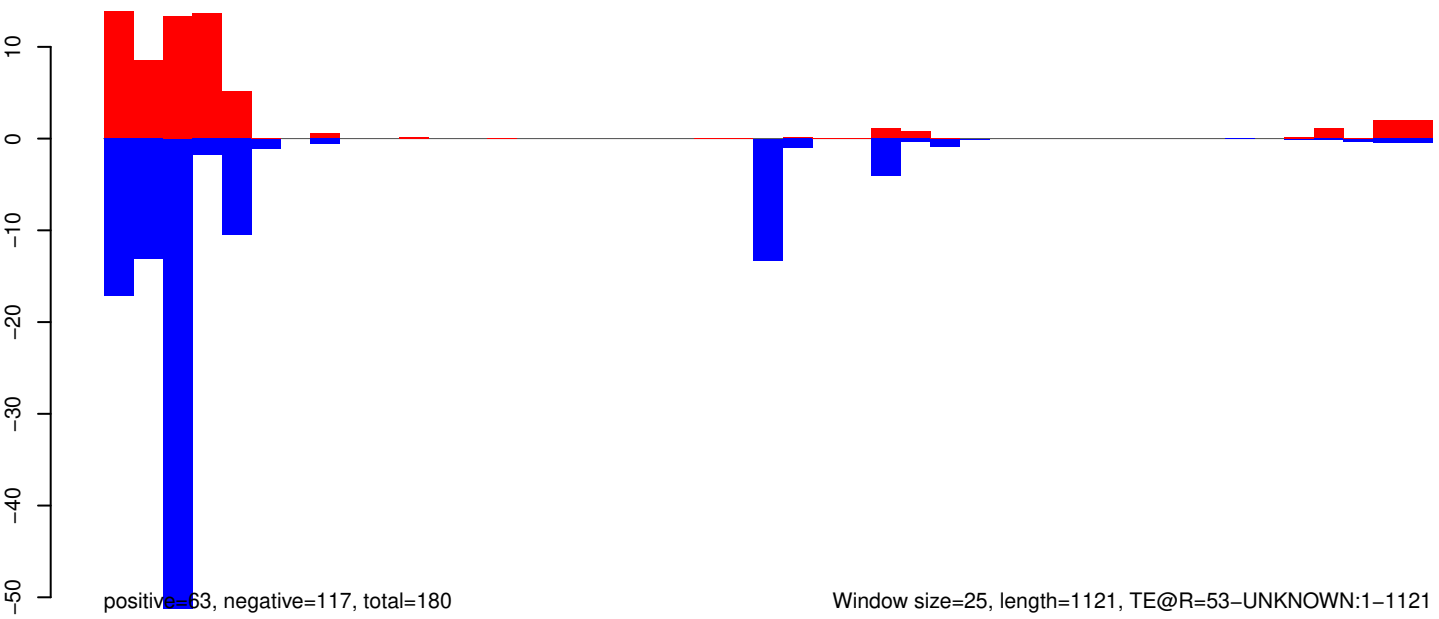
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

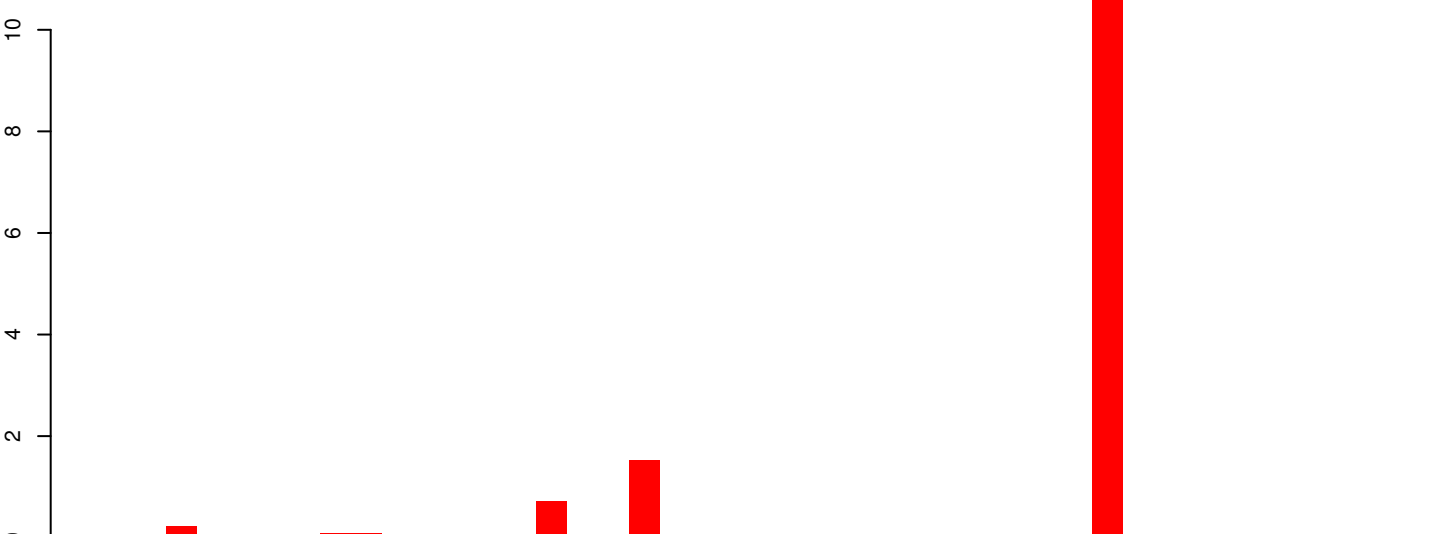


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



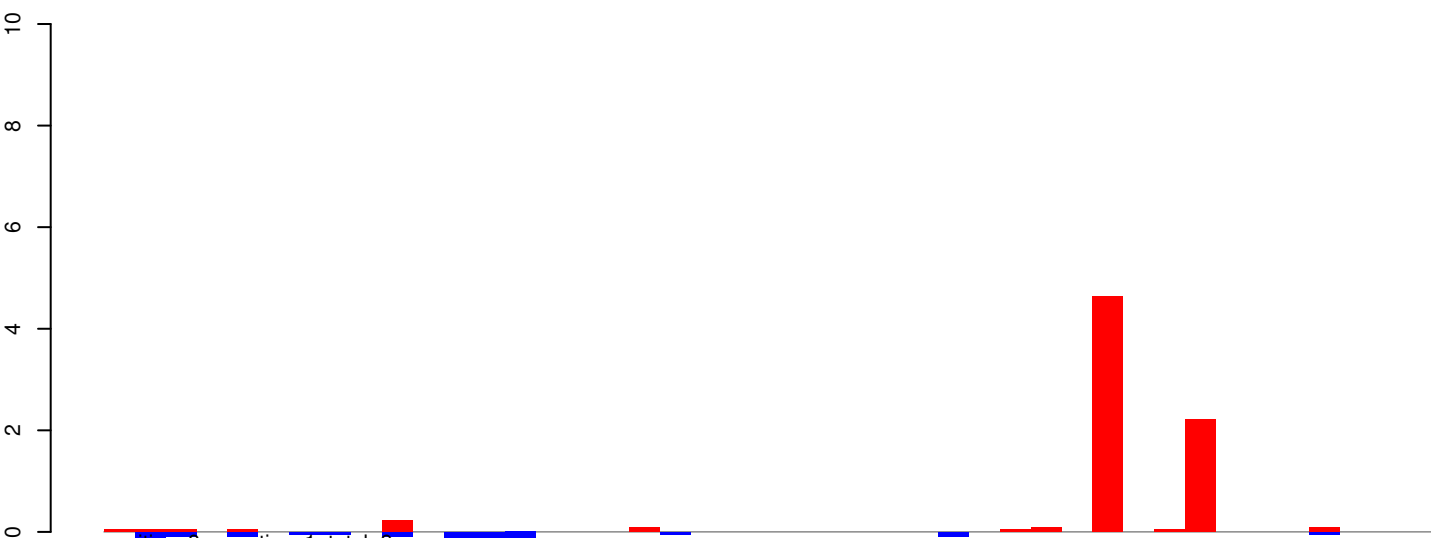
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=14, negative=1, total=15



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

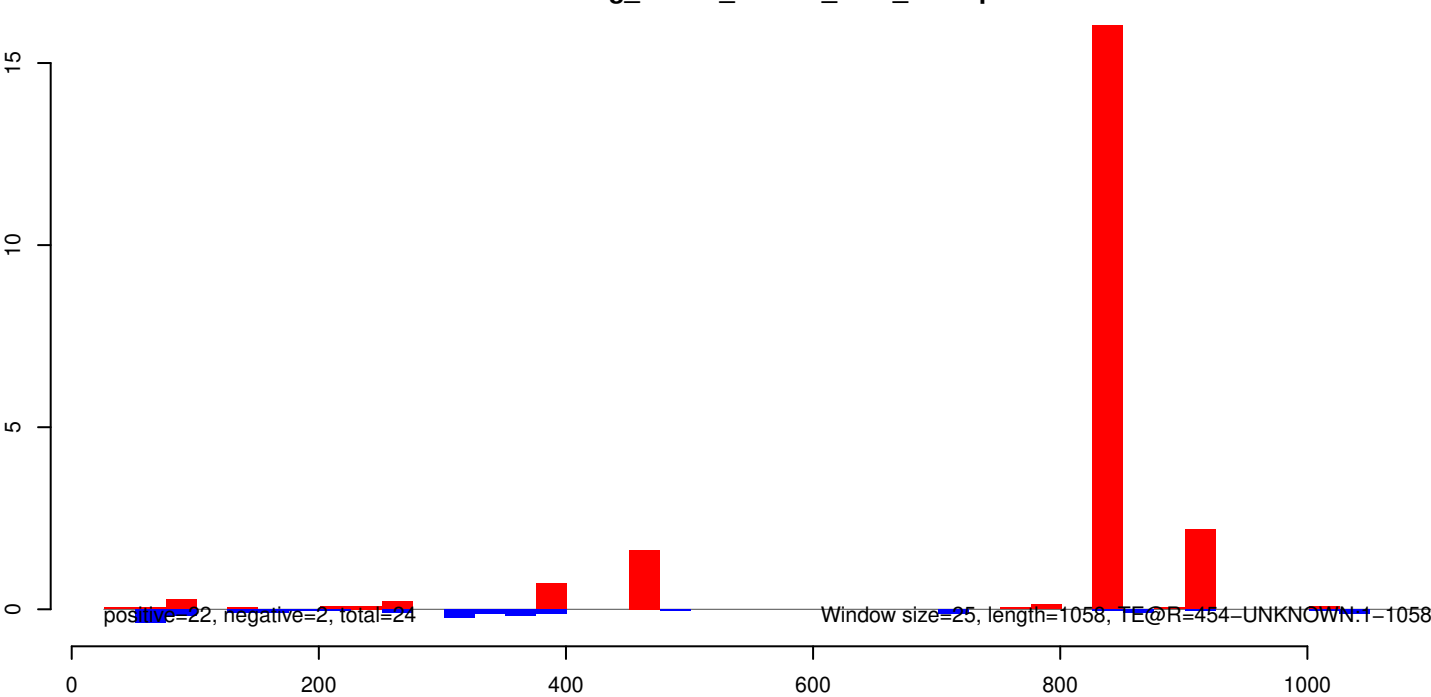
positive=8, negative=1, total=9



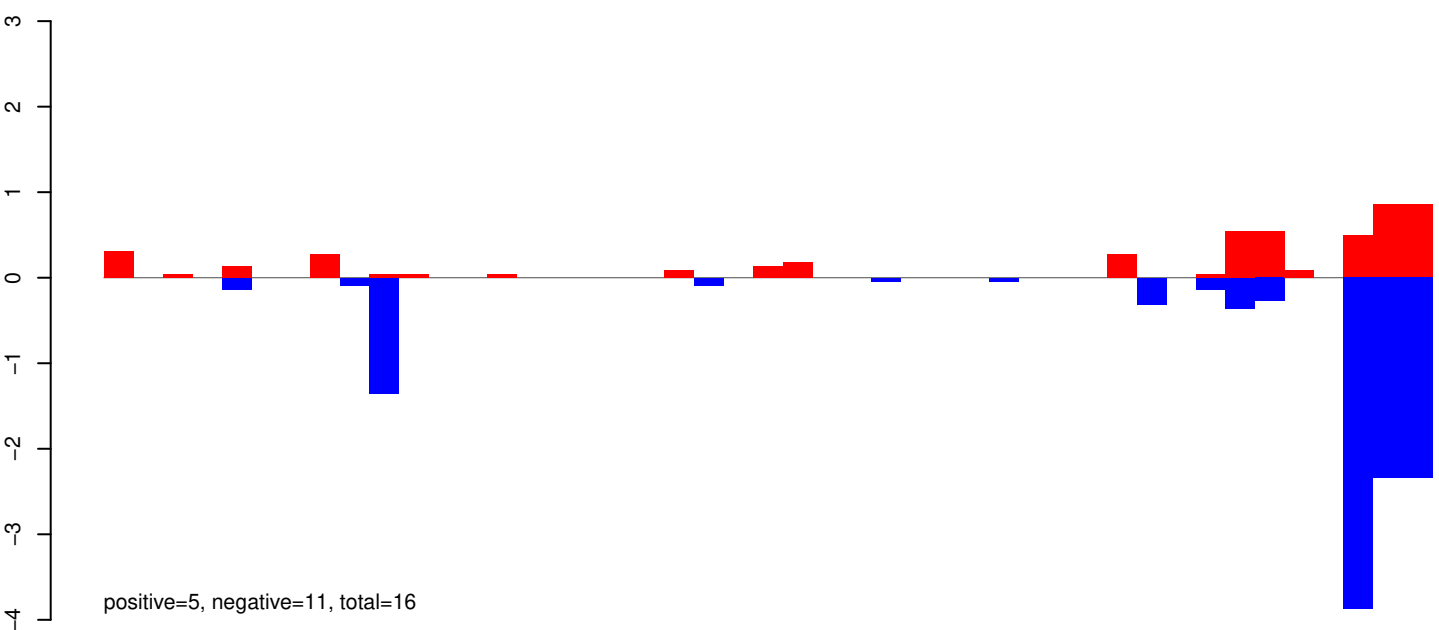
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

positive=22, negative=2, total=24

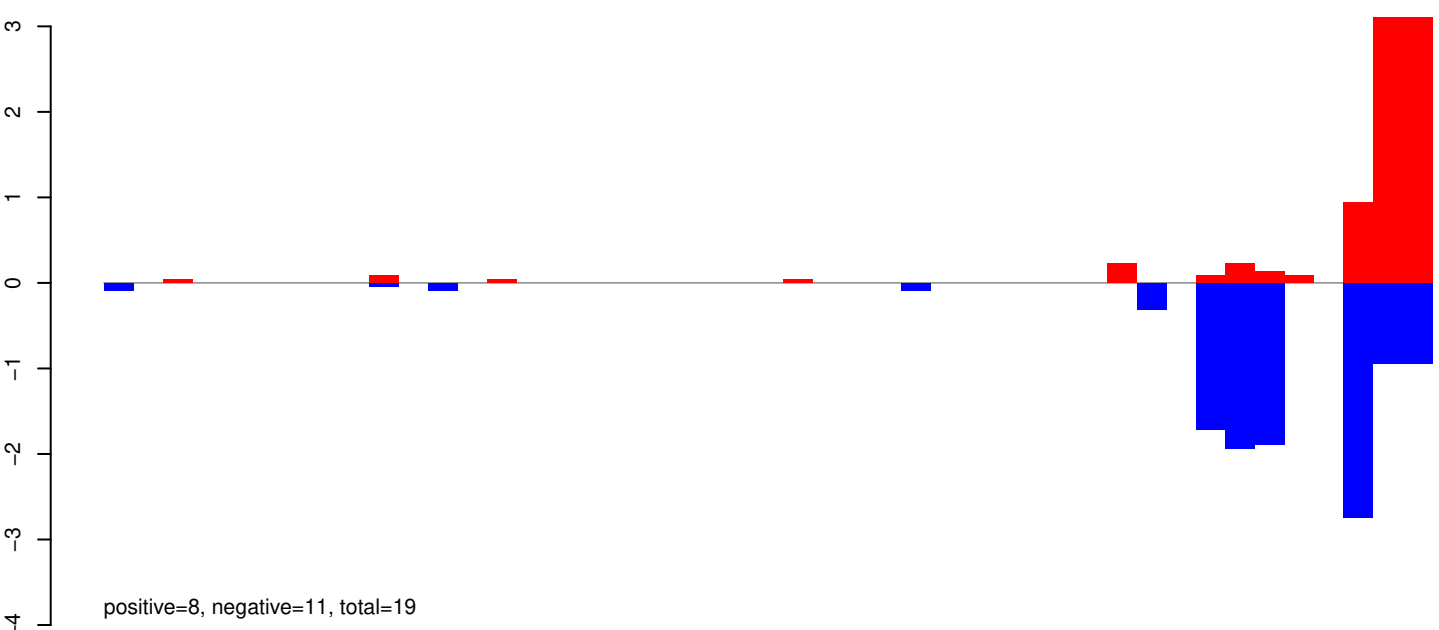
Window size=25, length=1058, TE@R=454-UNKNOWN.1-1058



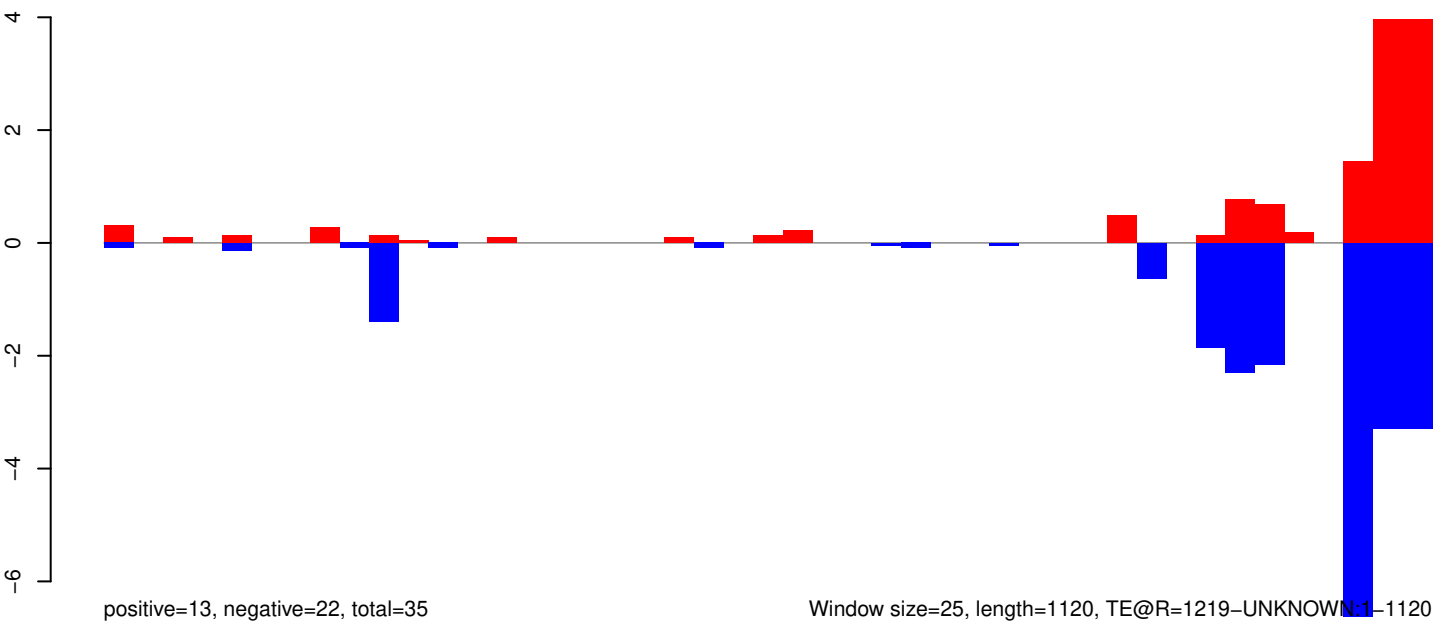
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=0, negative=0, total=1

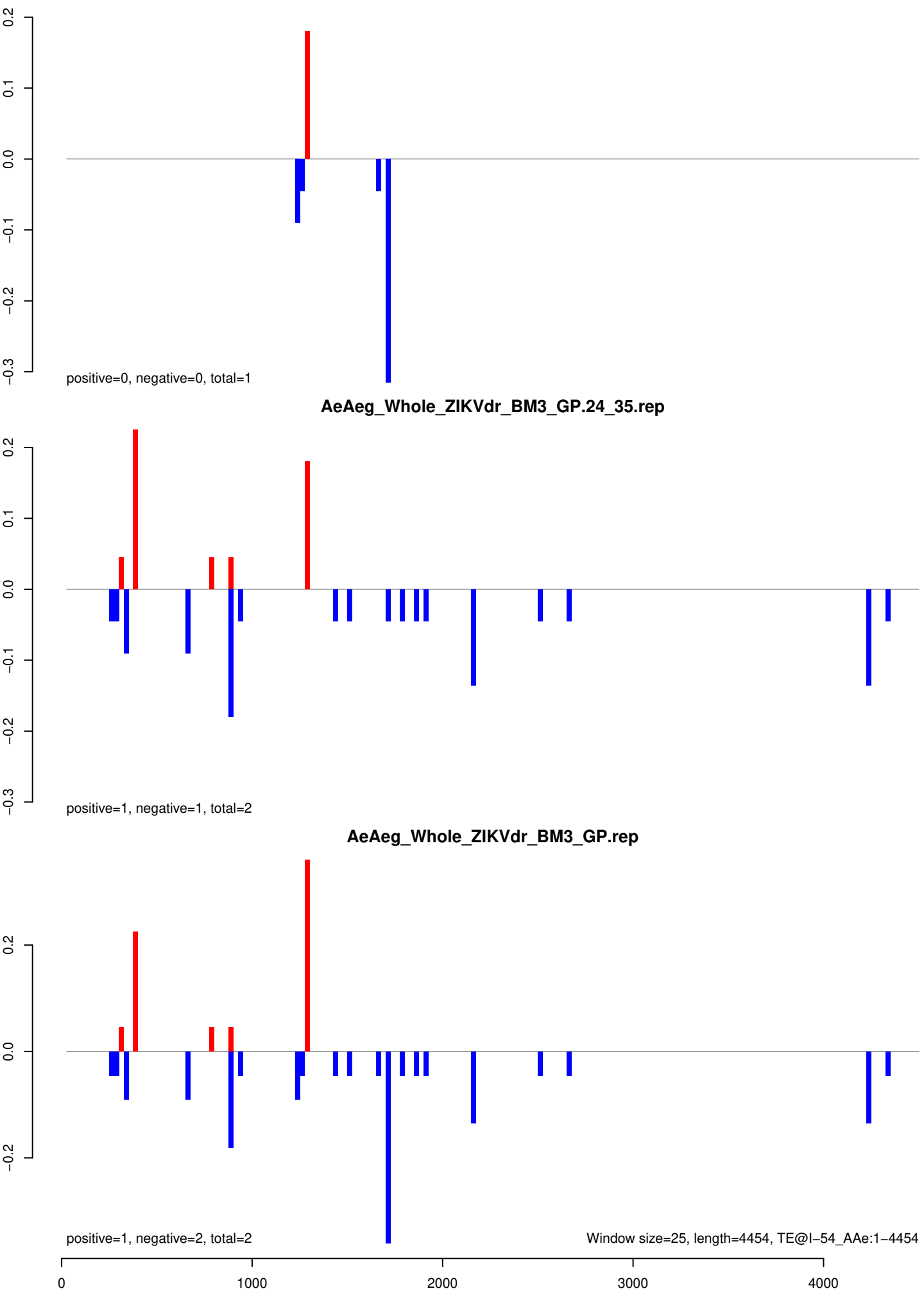
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

positive=1, negative=1, total=2

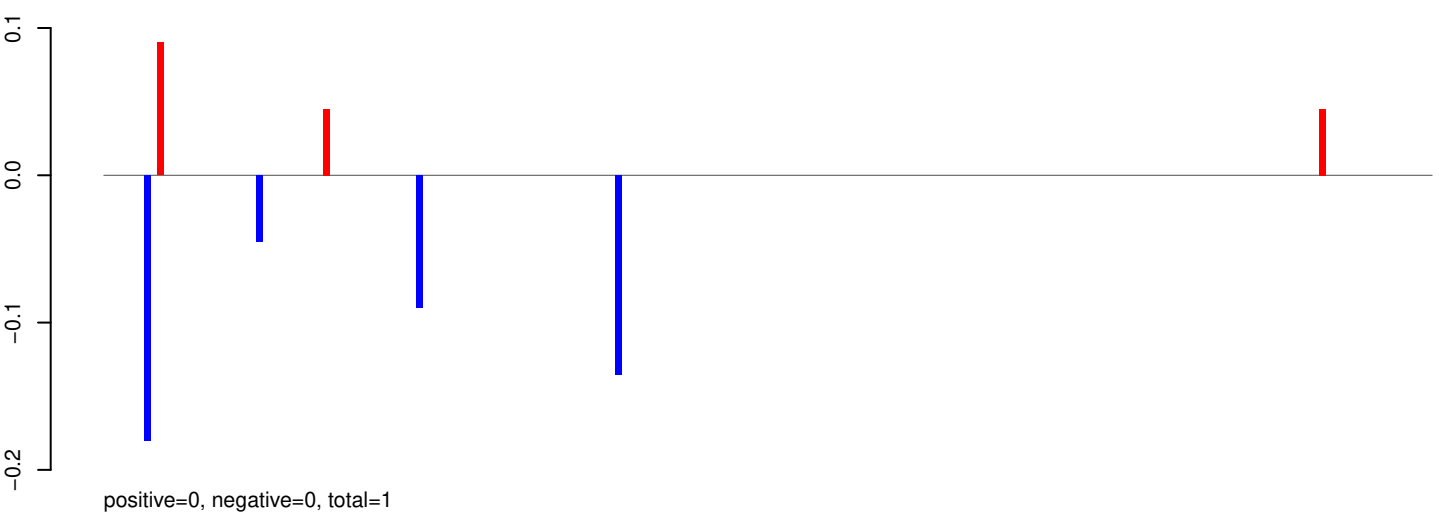
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

positive=1, negative=2, total=2

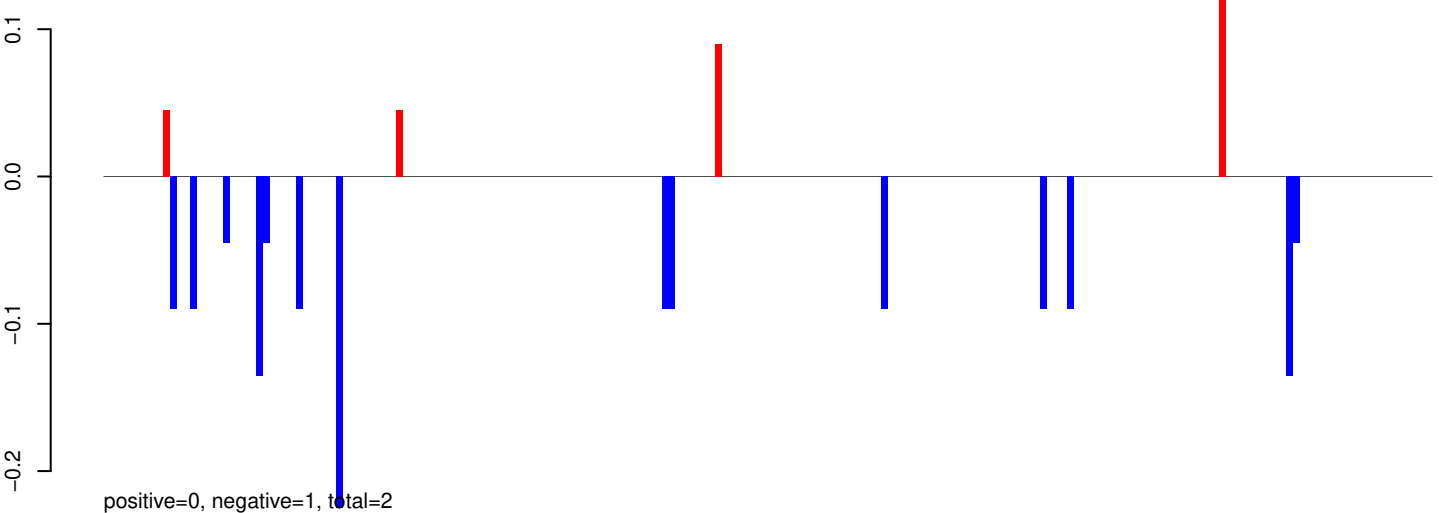
Window size=25, length=4454, TE@I-54\_AAe:1-4454



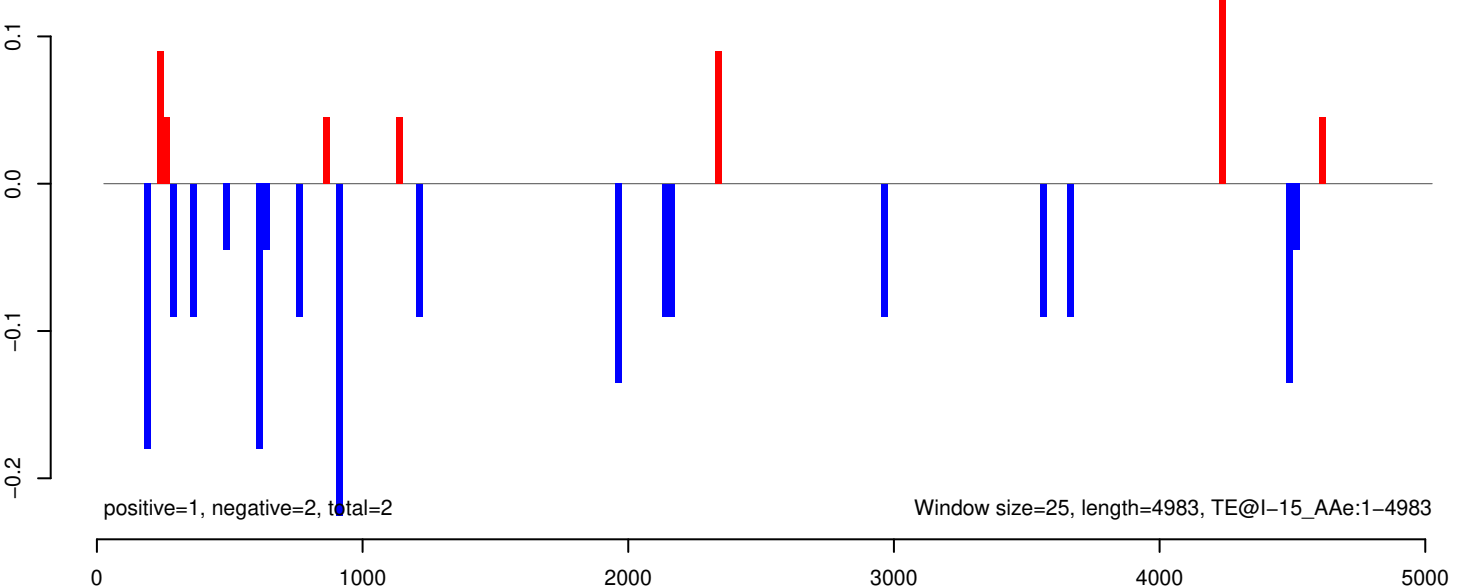
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

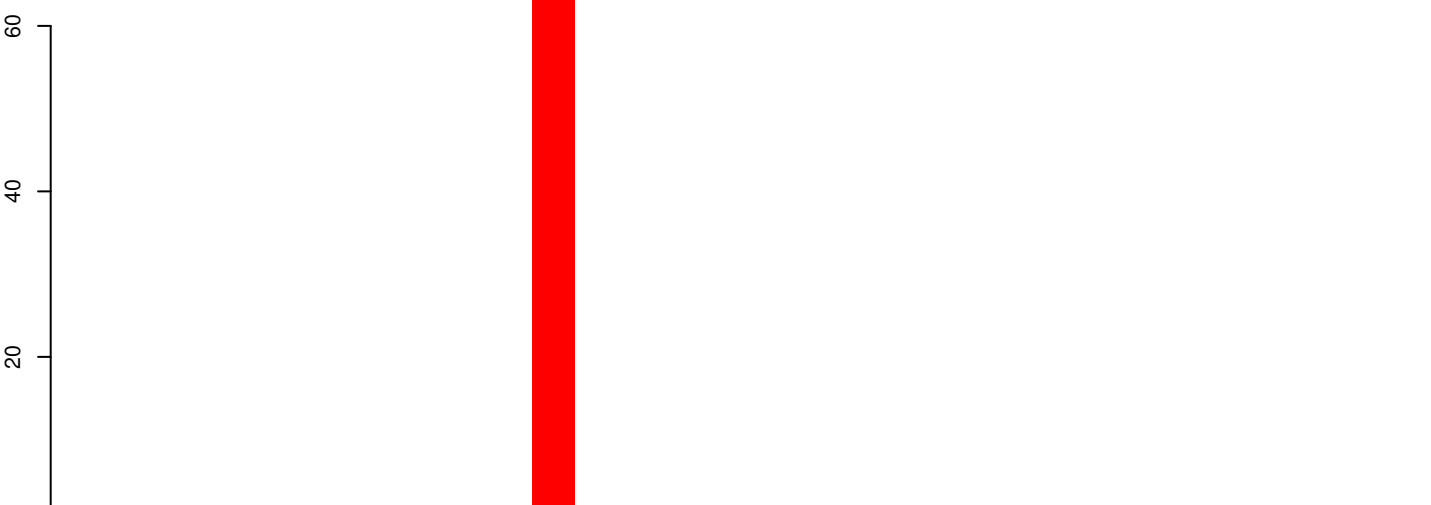


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



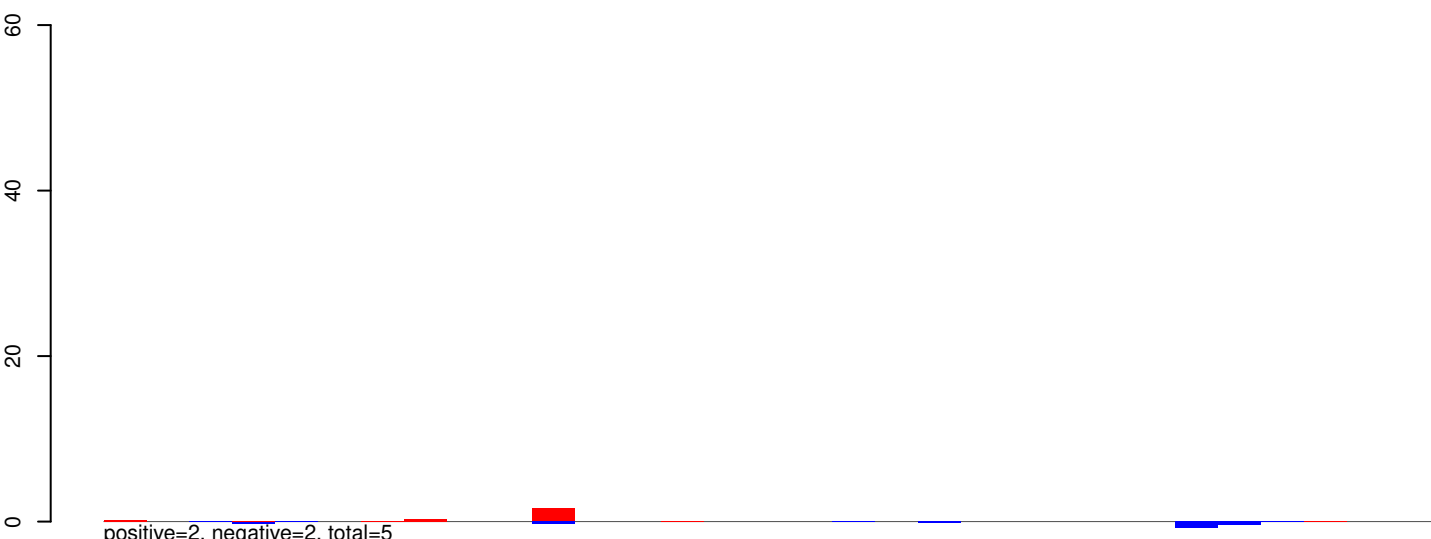
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=73, negative=8, total=81



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

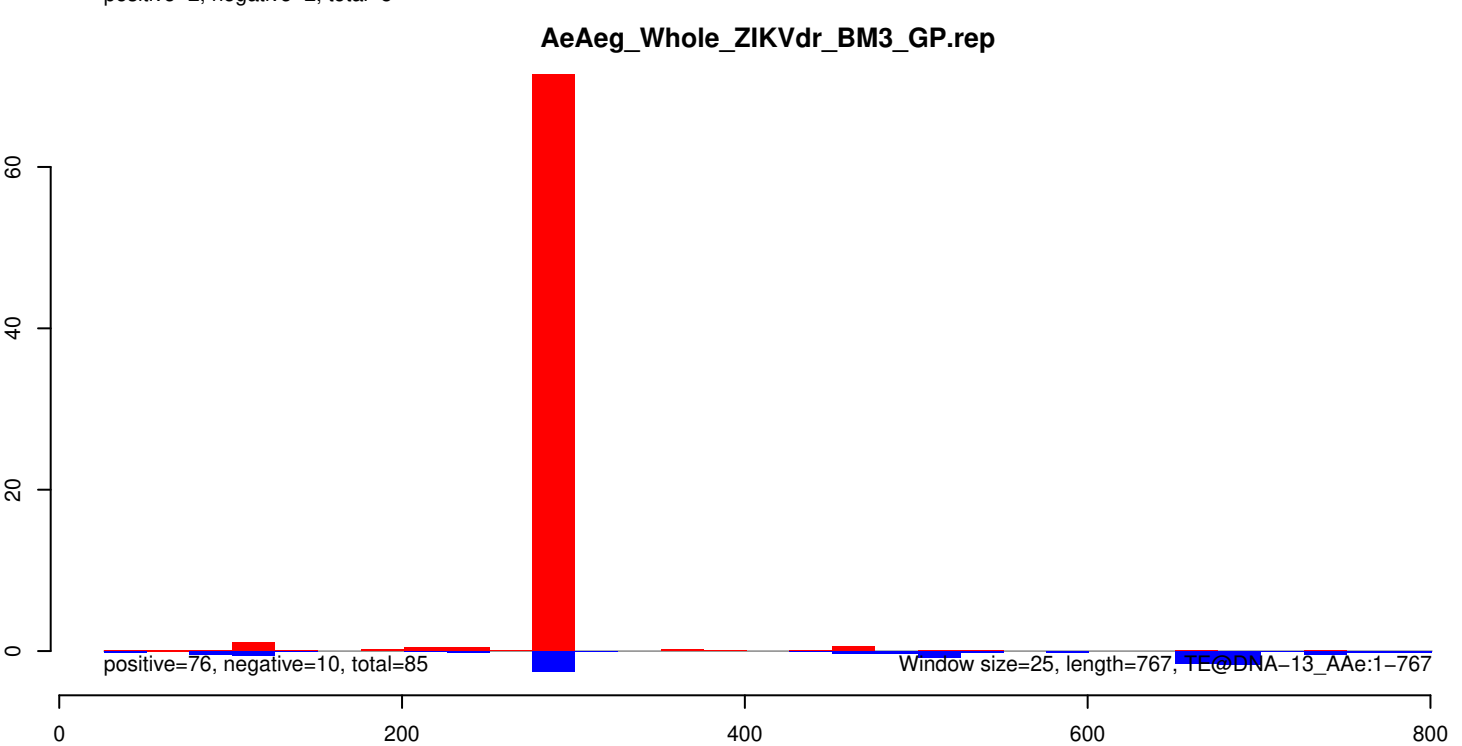
positive=2, negative=2, total=5



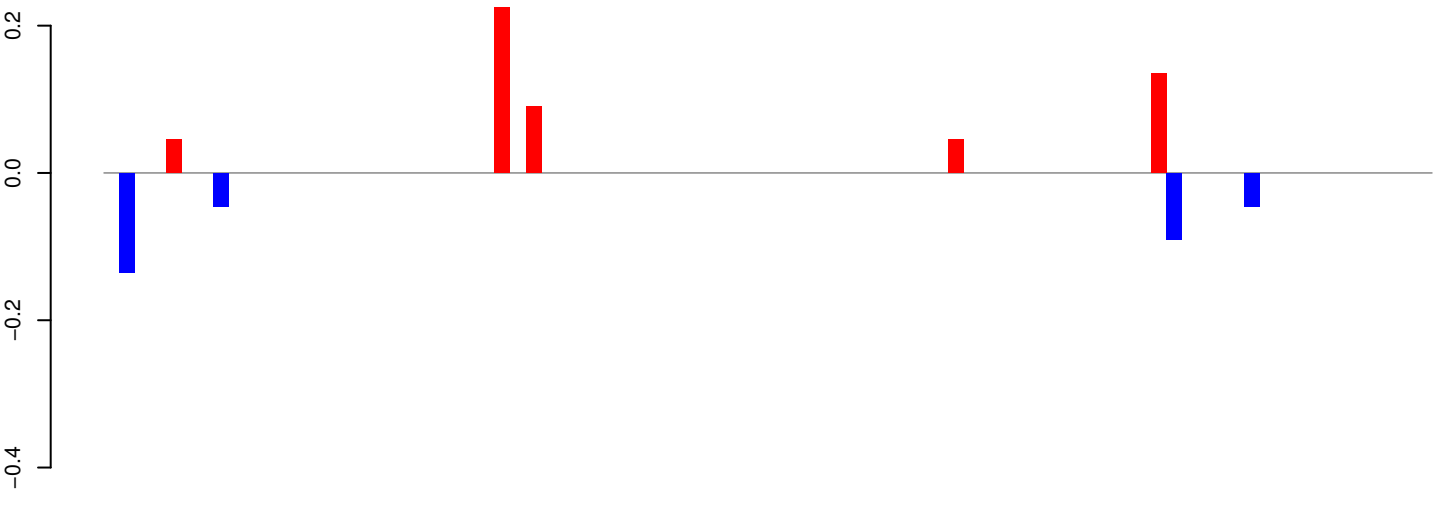
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

positive=76, negative=10, total=85

Window size=25, length=767, TE@DNA-13\_AAe:1-767

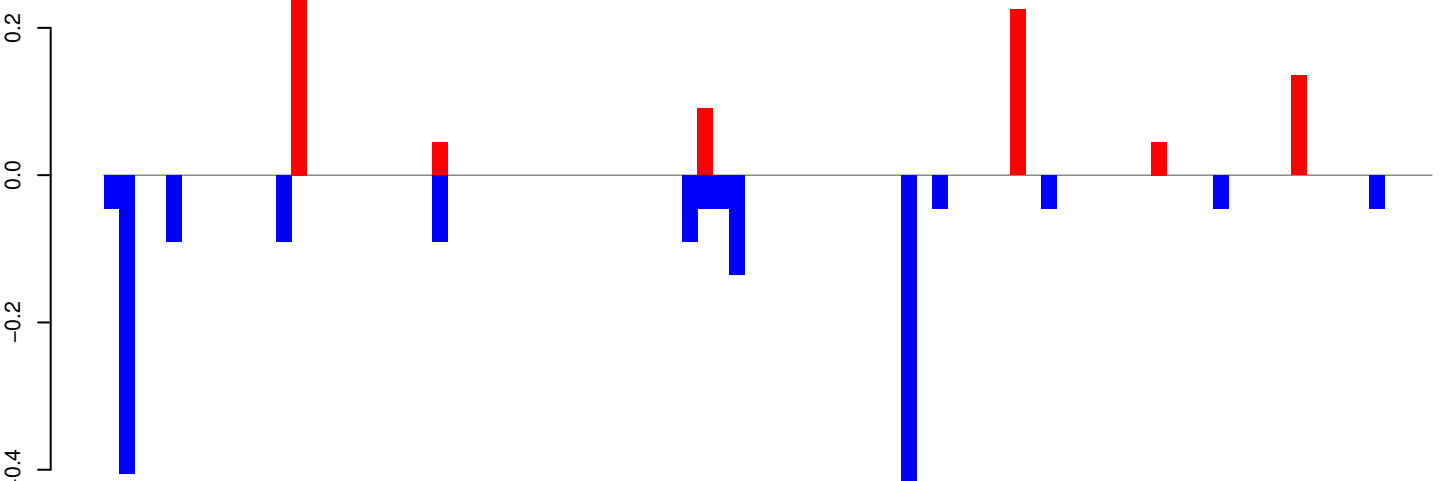


AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



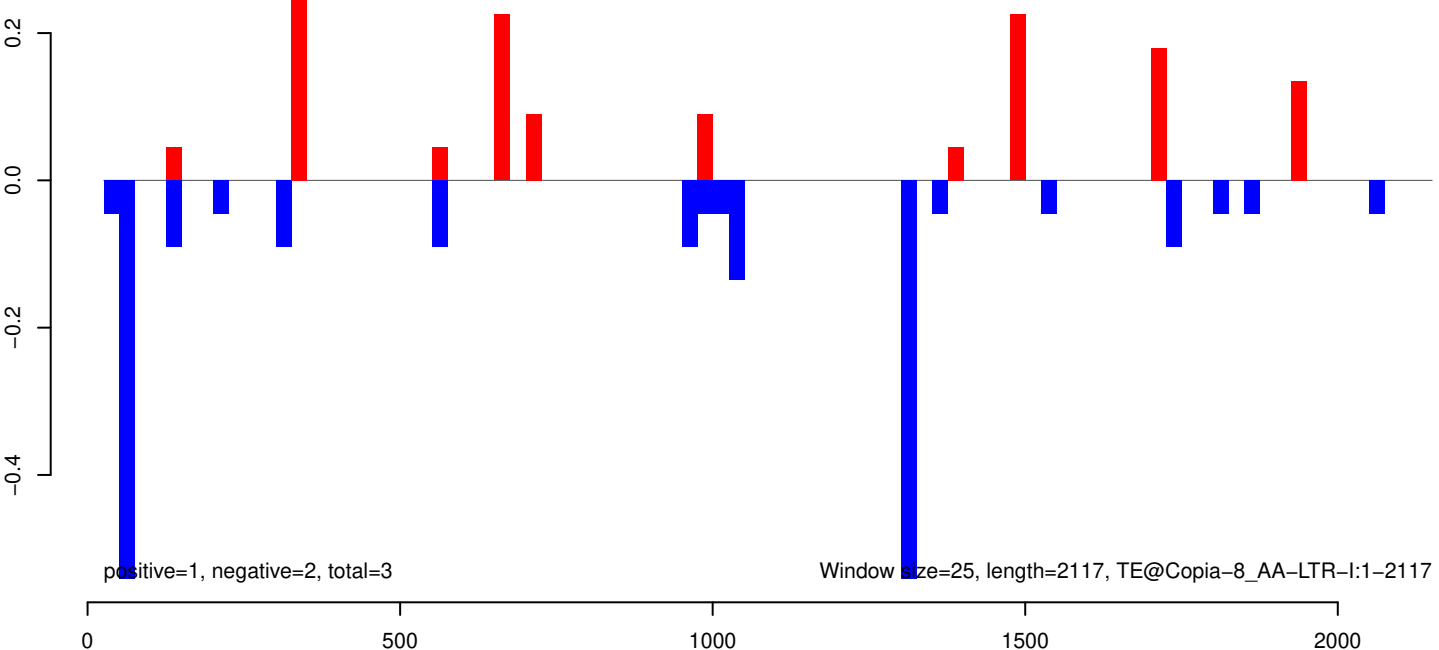
positive=1, negative=0, total=1

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

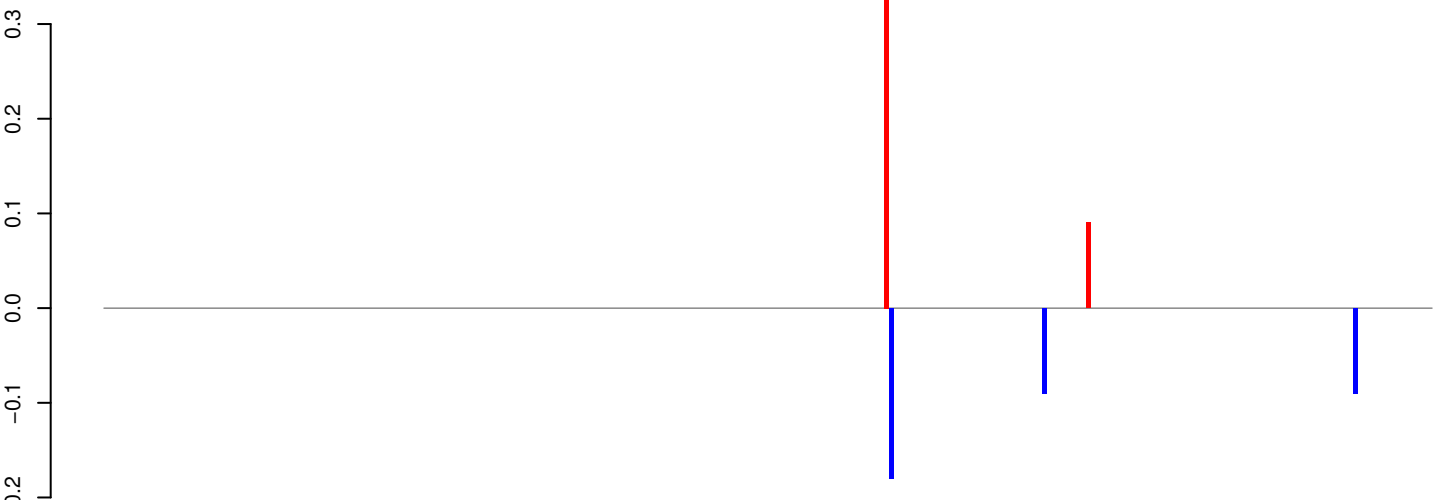


positive=1, negative=2, total=3

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

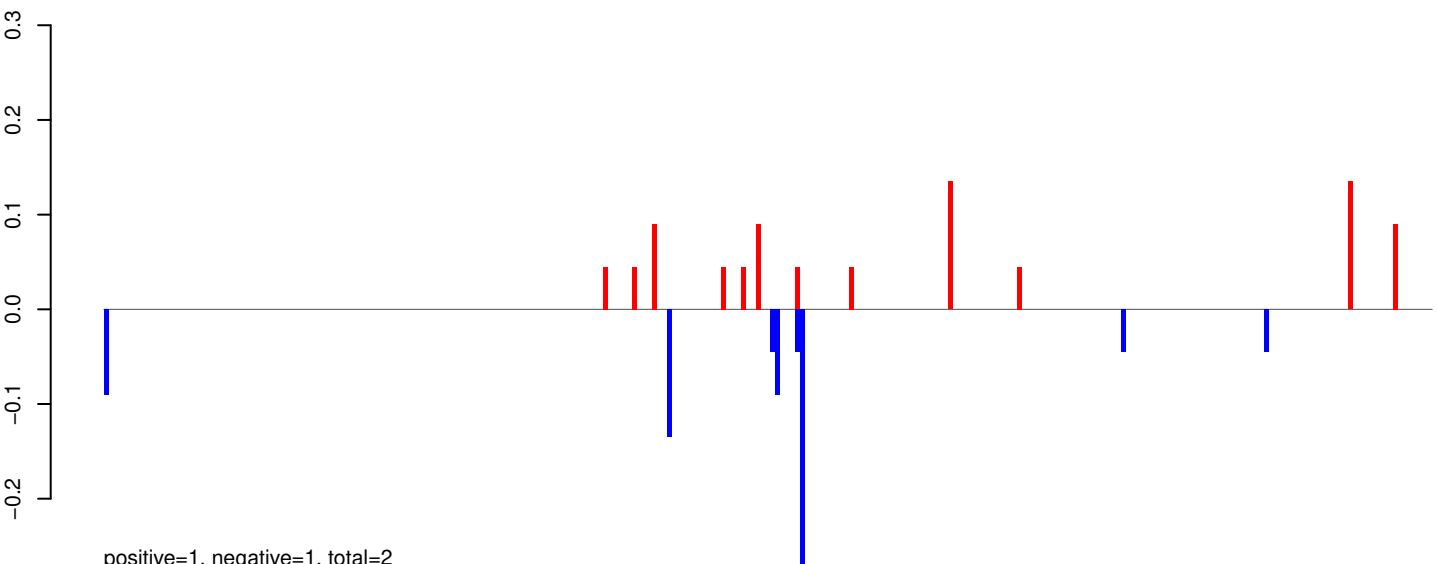


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



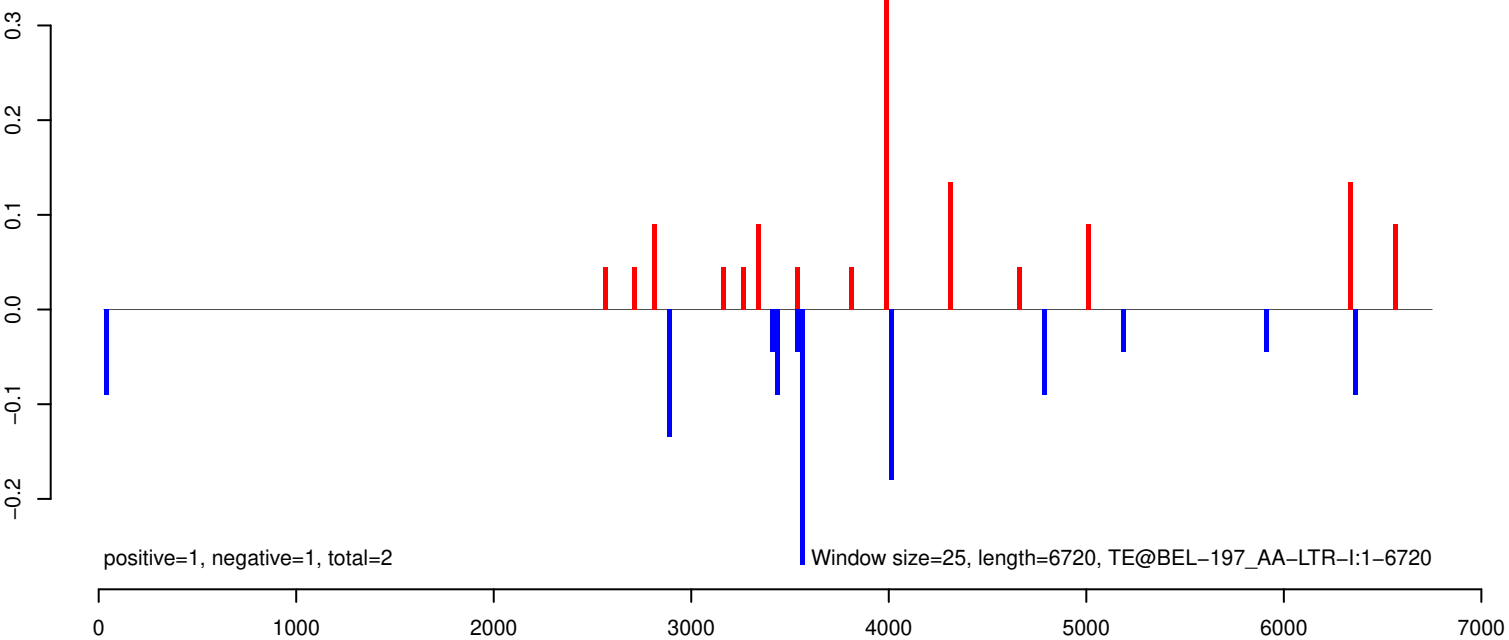
positive=0, negative=0, total=1

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=1, negative=1, total=2

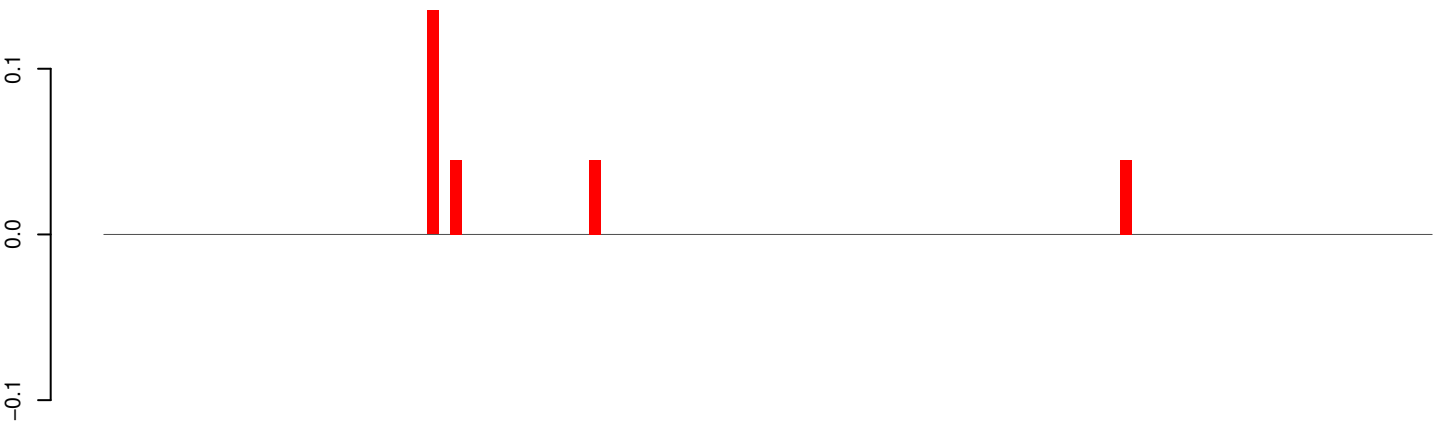
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



positive=1, negative=1, total=2

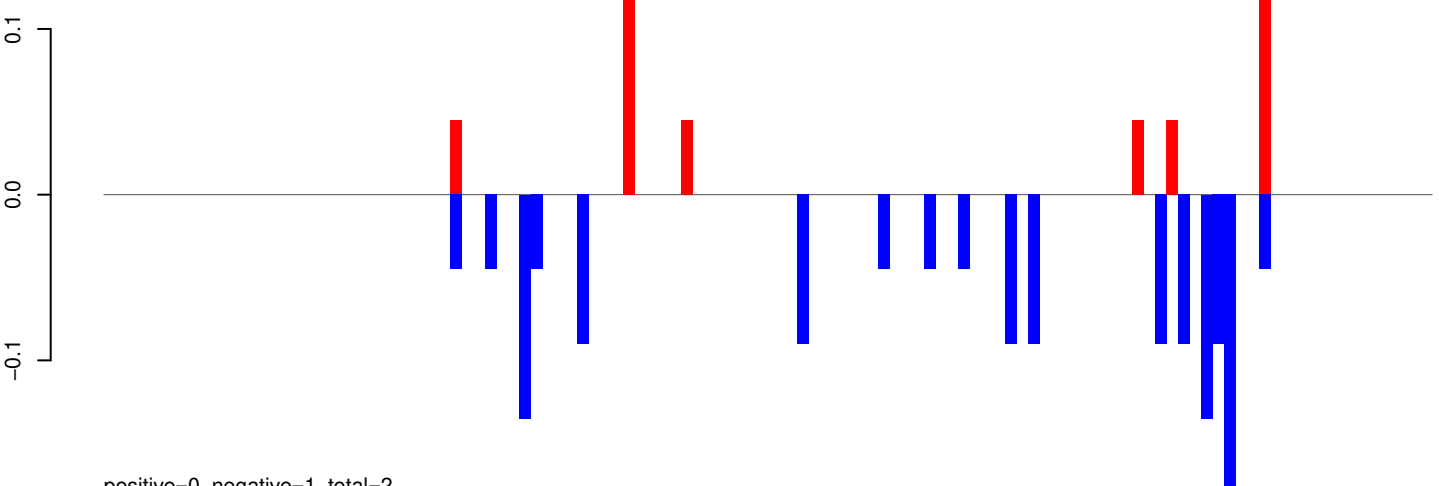
Window size=25, length=6720, TE@BEL-197\_AA-LTR-I:1-6720

**AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep**



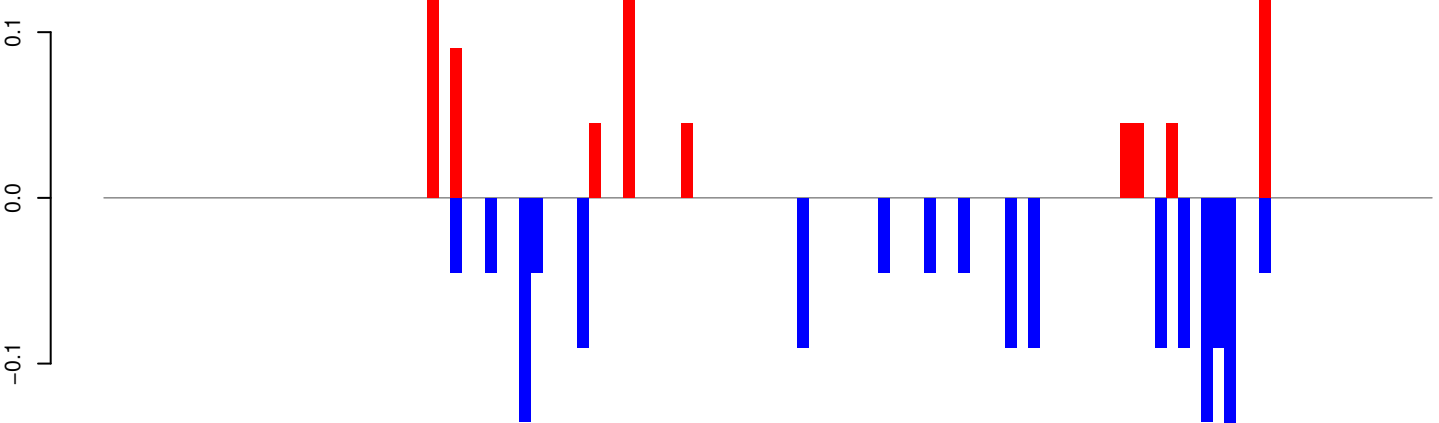
positive=0, negative=0, total=0

**AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep**



positive=0, negative=1, total=2

**AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep**

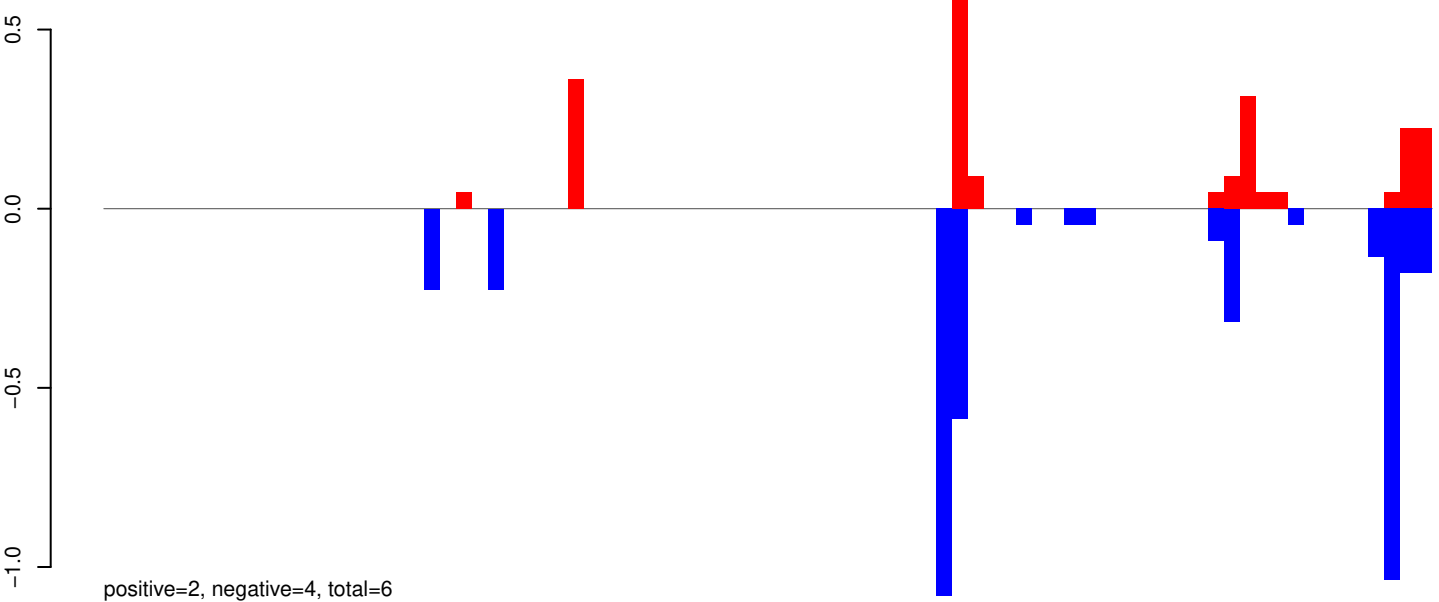


positive=1, negative=1, total=2

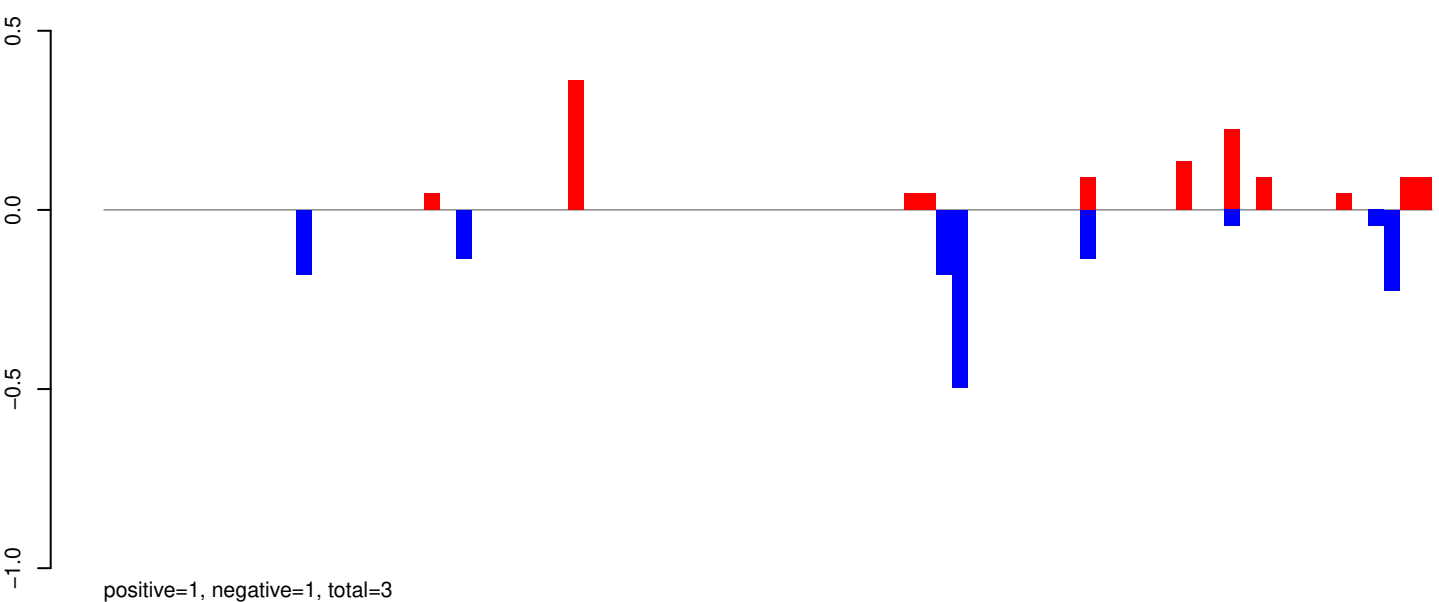
Window size=25, length=2855, TDF@AeHerves2:1–2855

0 500 1000 1500 2000 2500 3000

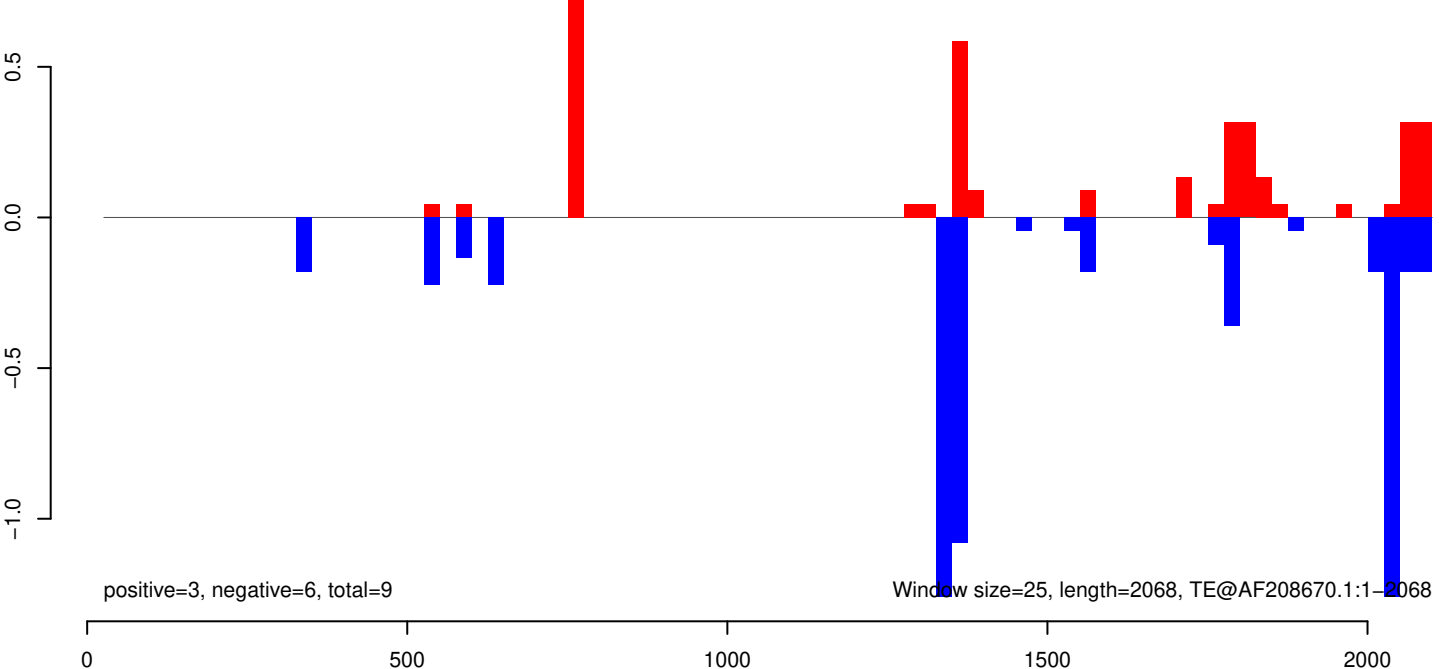
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

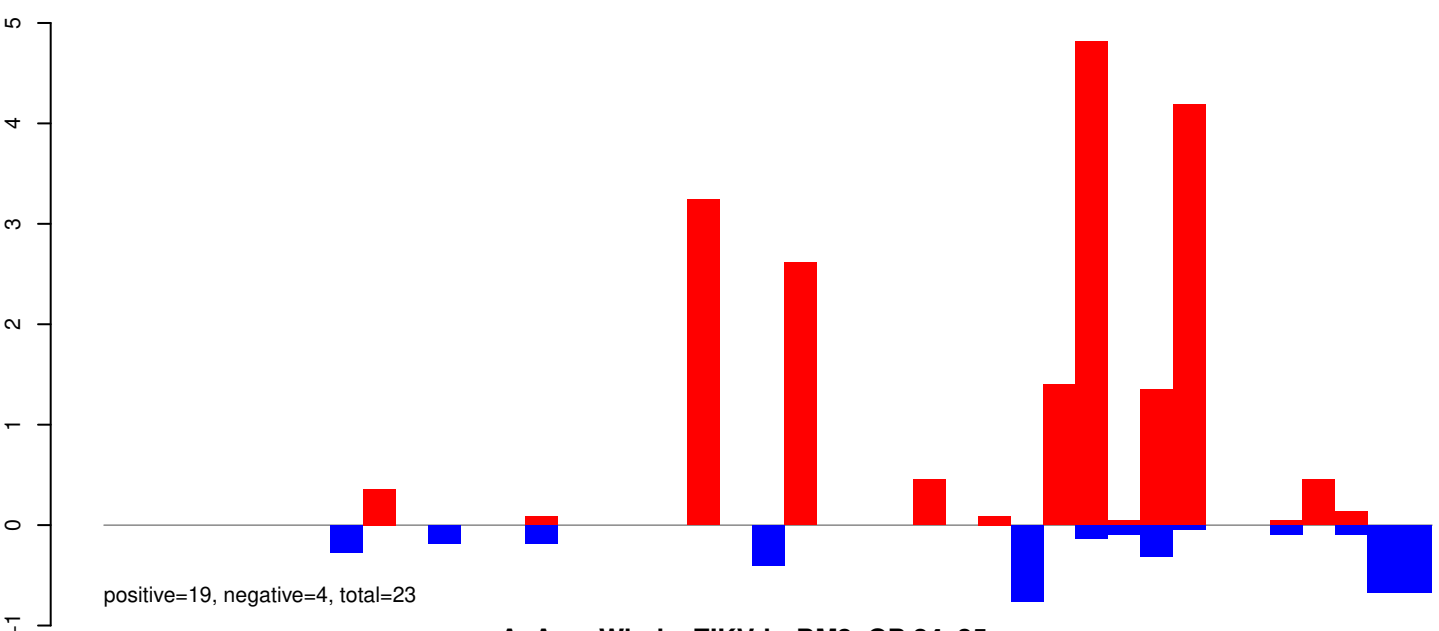


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



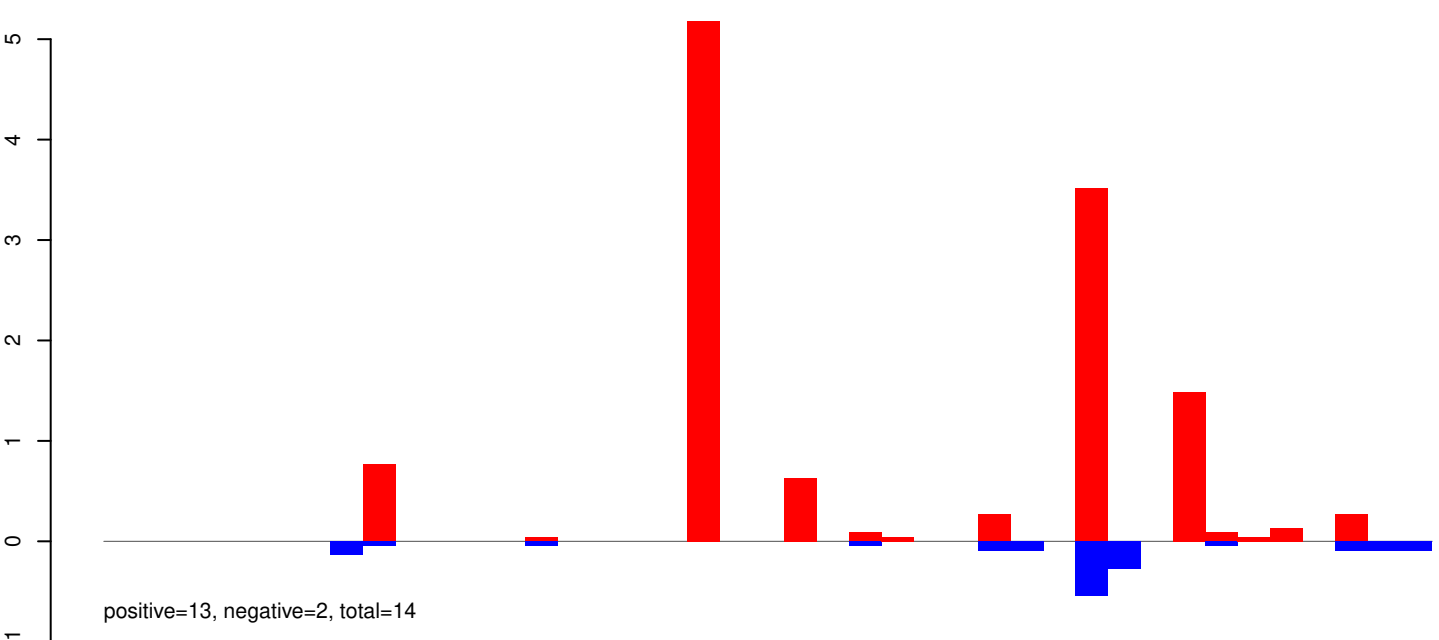
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=19, negative=4, total=23



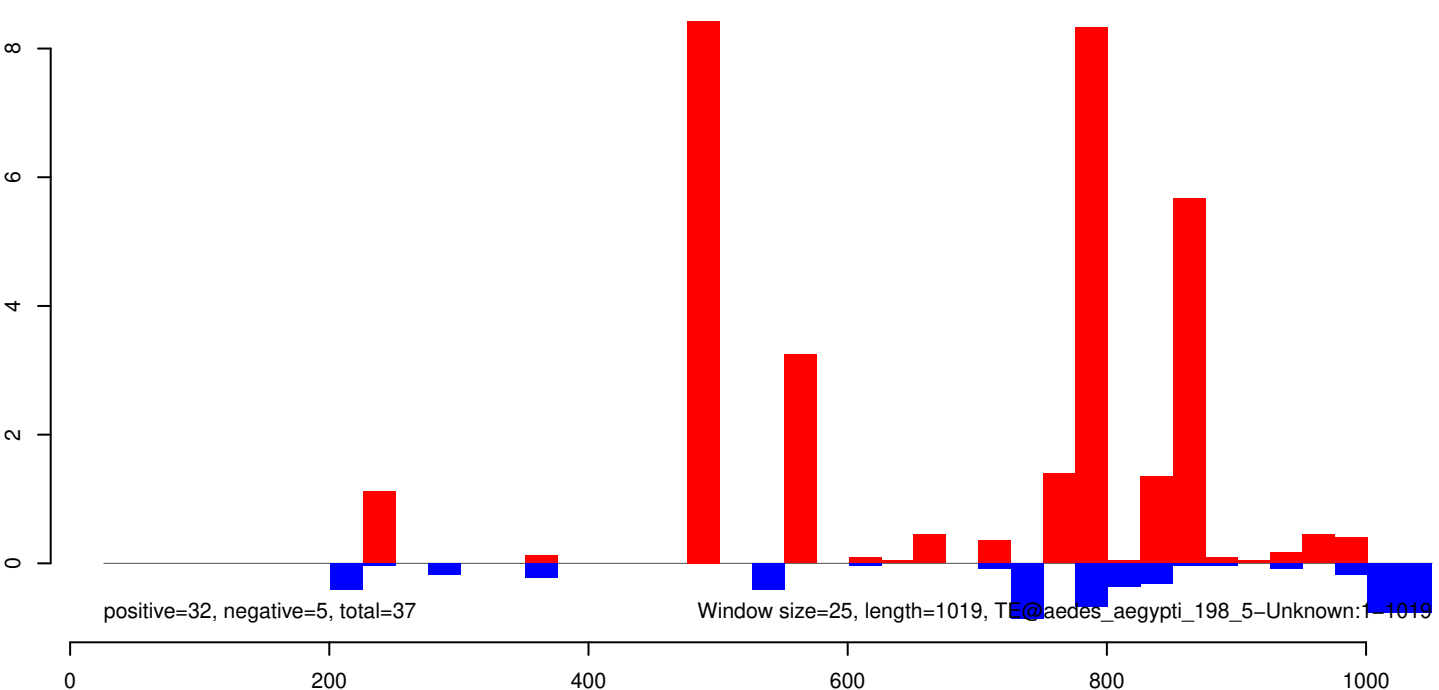
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

positive=13, negative=2, total=14



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

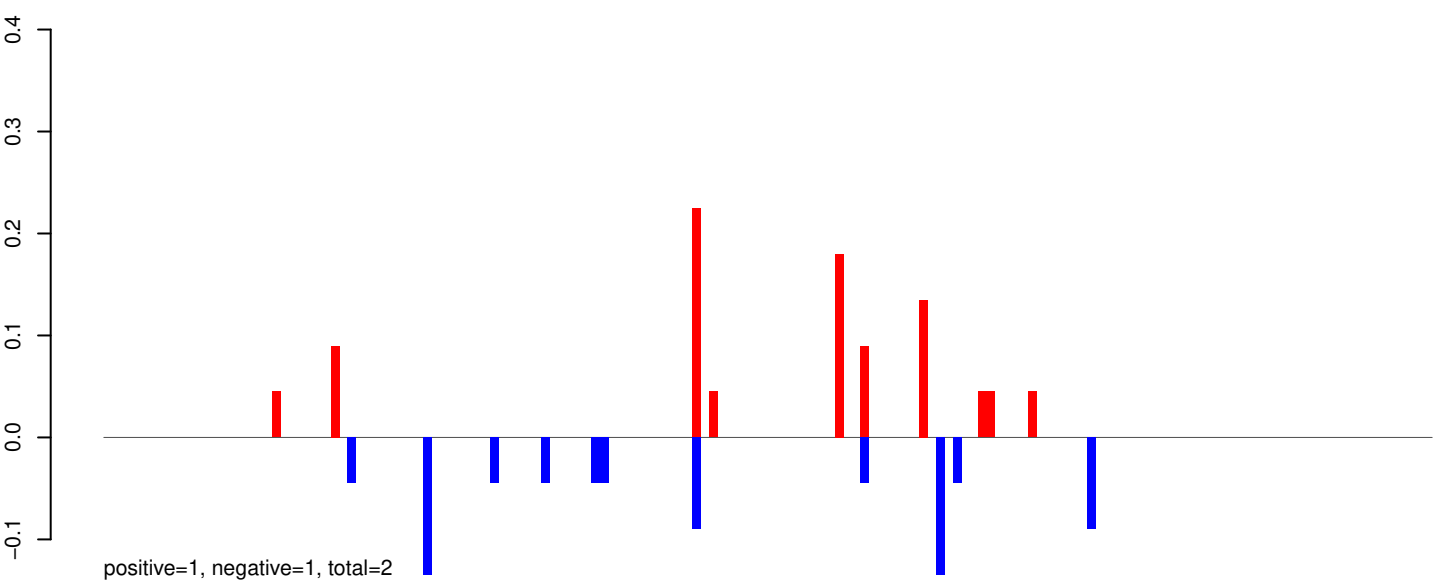
positive=32, negative=5, total=37



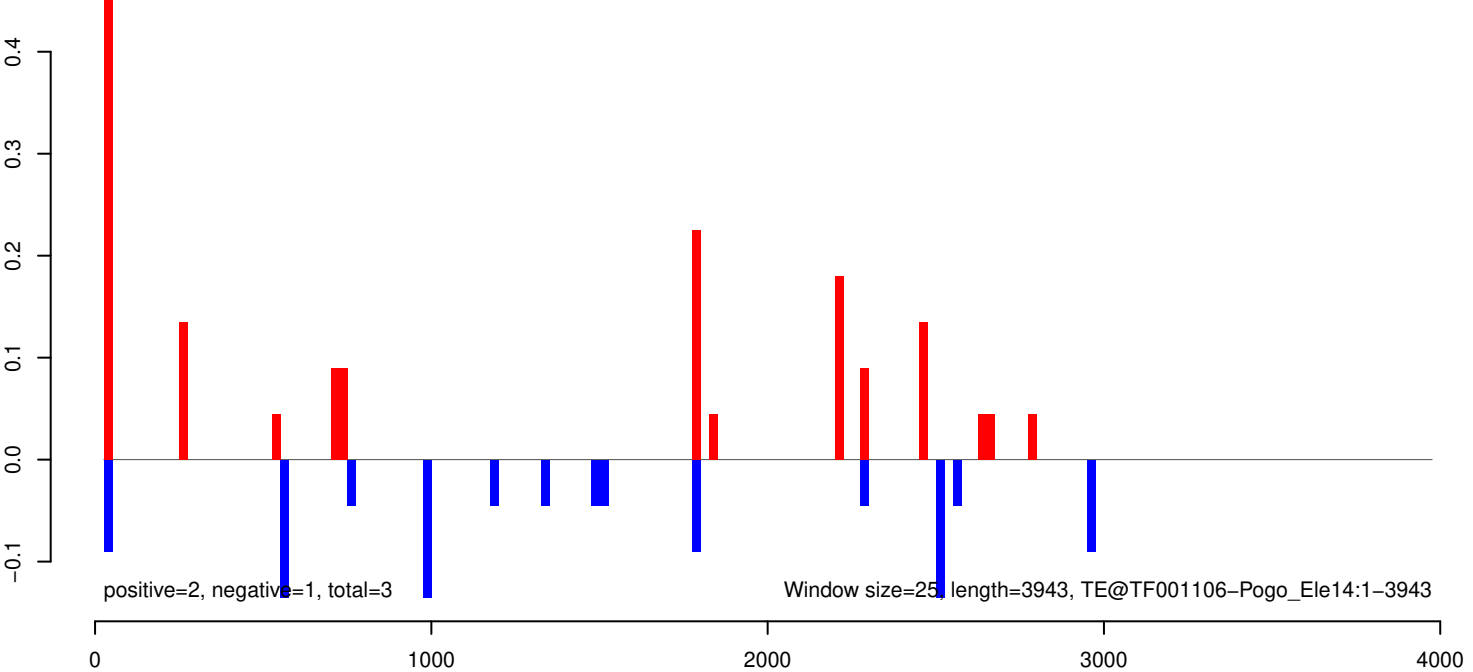
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



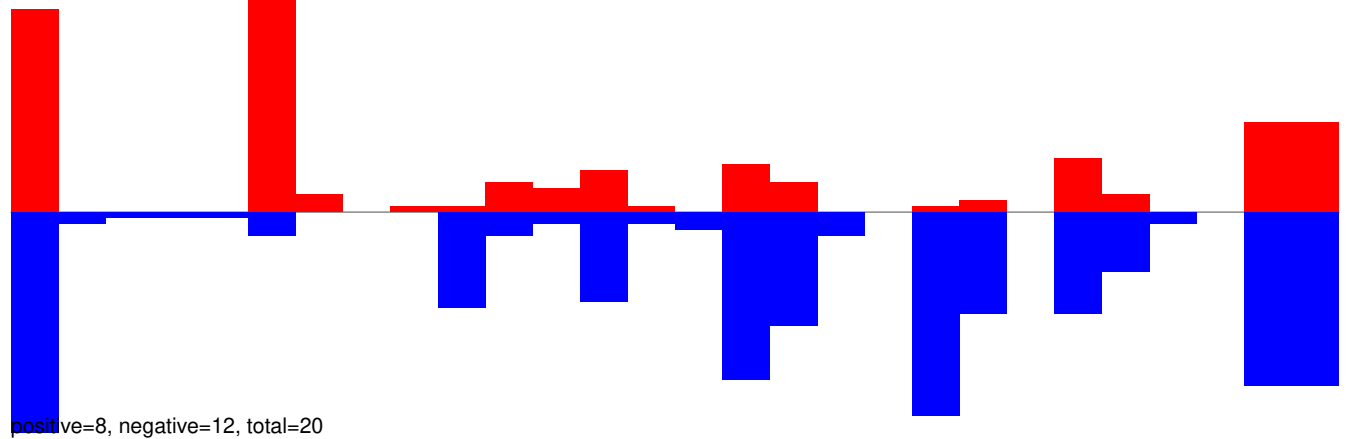
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



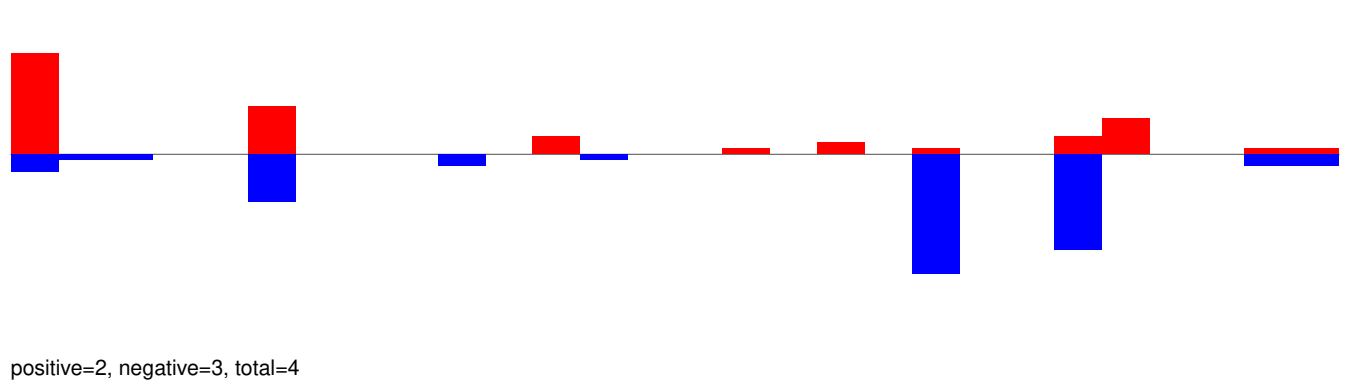
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



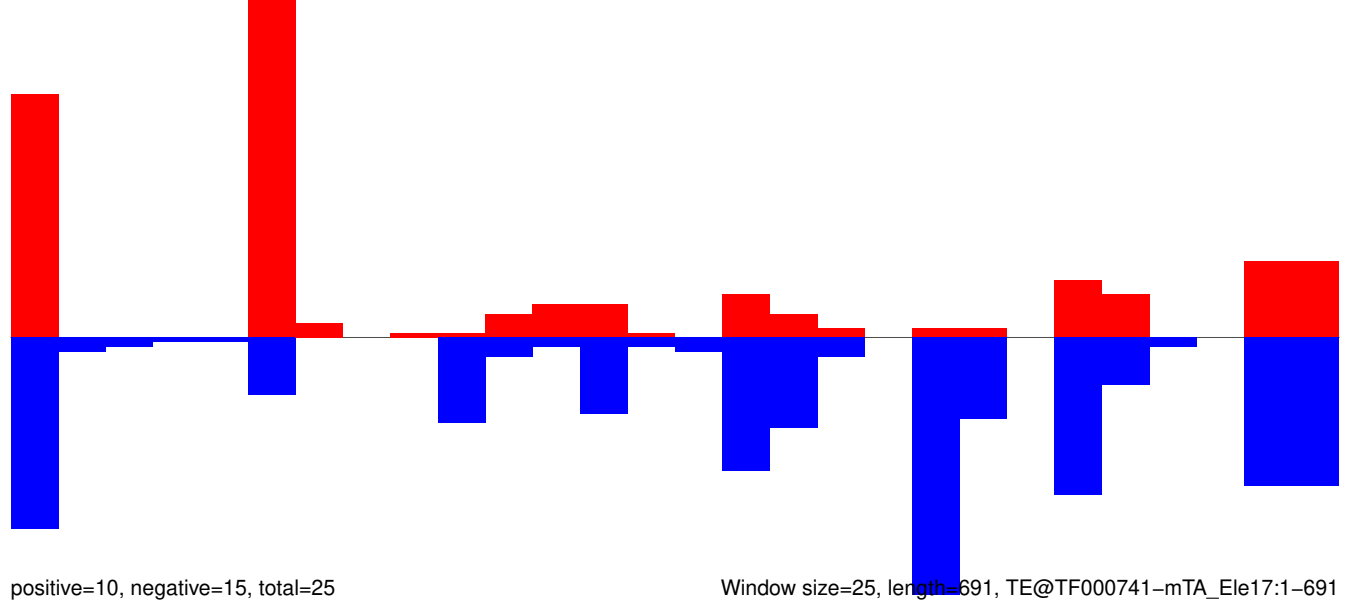
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

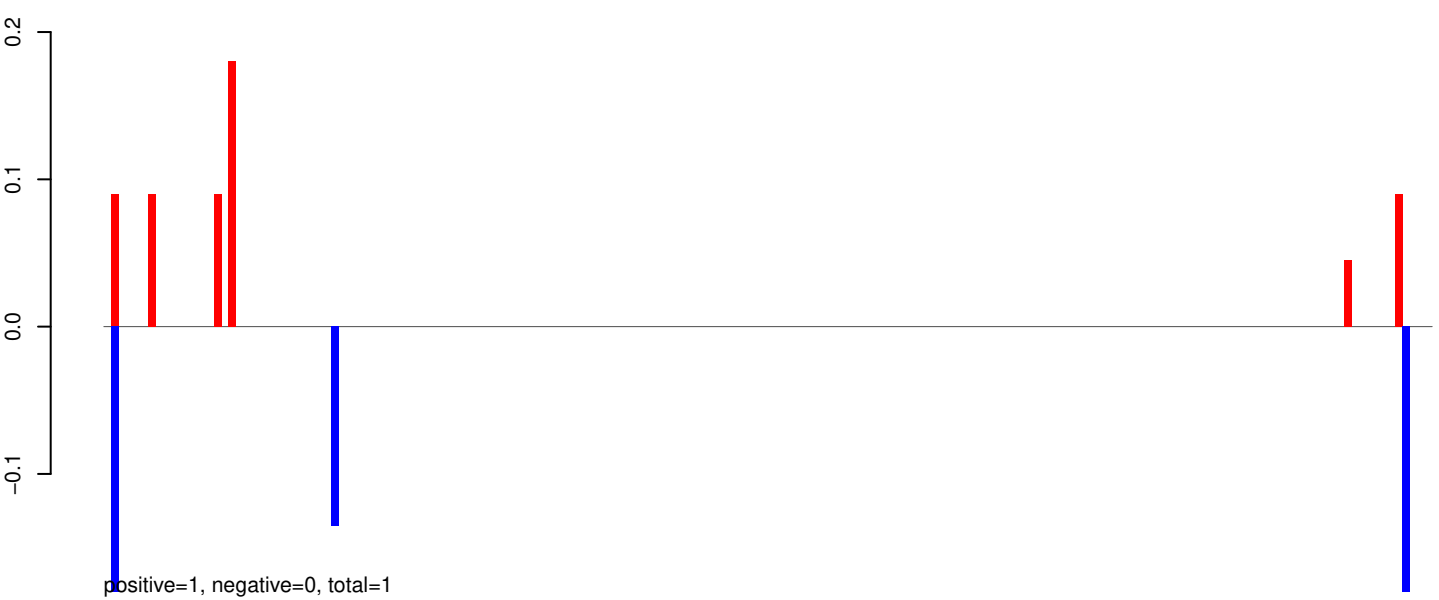
positive=1, negative=0, total=1

positive=1, negative=1, total=2

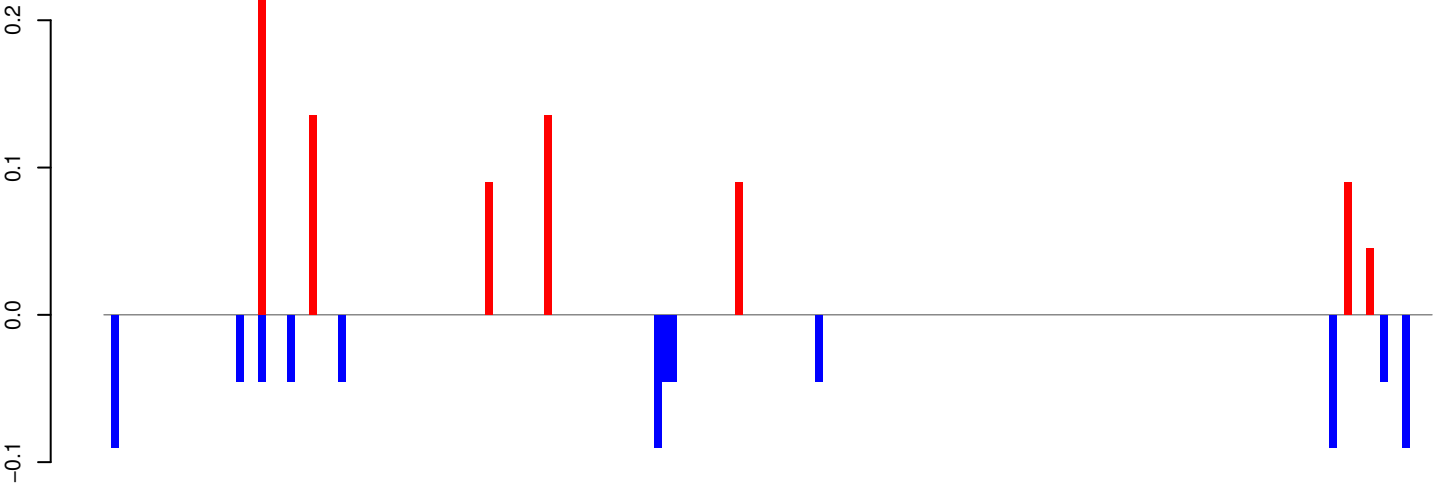
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

positive=1, negative=1, total=3

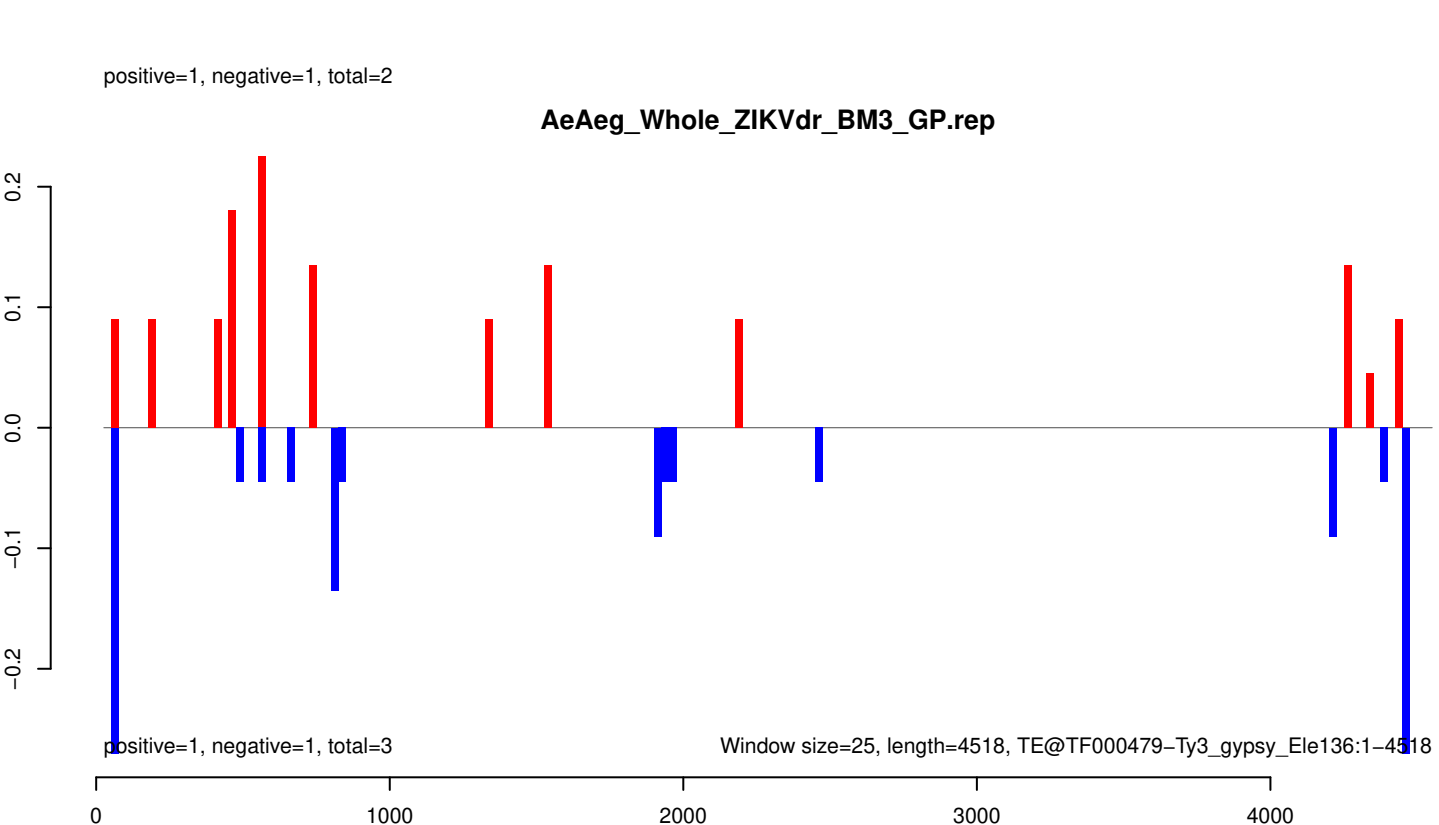
Window size=25, length=4518, TE@TF000479-Ty3\_gypsy\_Ele136:1-4518



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=1, negative=1, total=2



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=3, negative=1, total=4



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

positive=5, negative=1, total=6



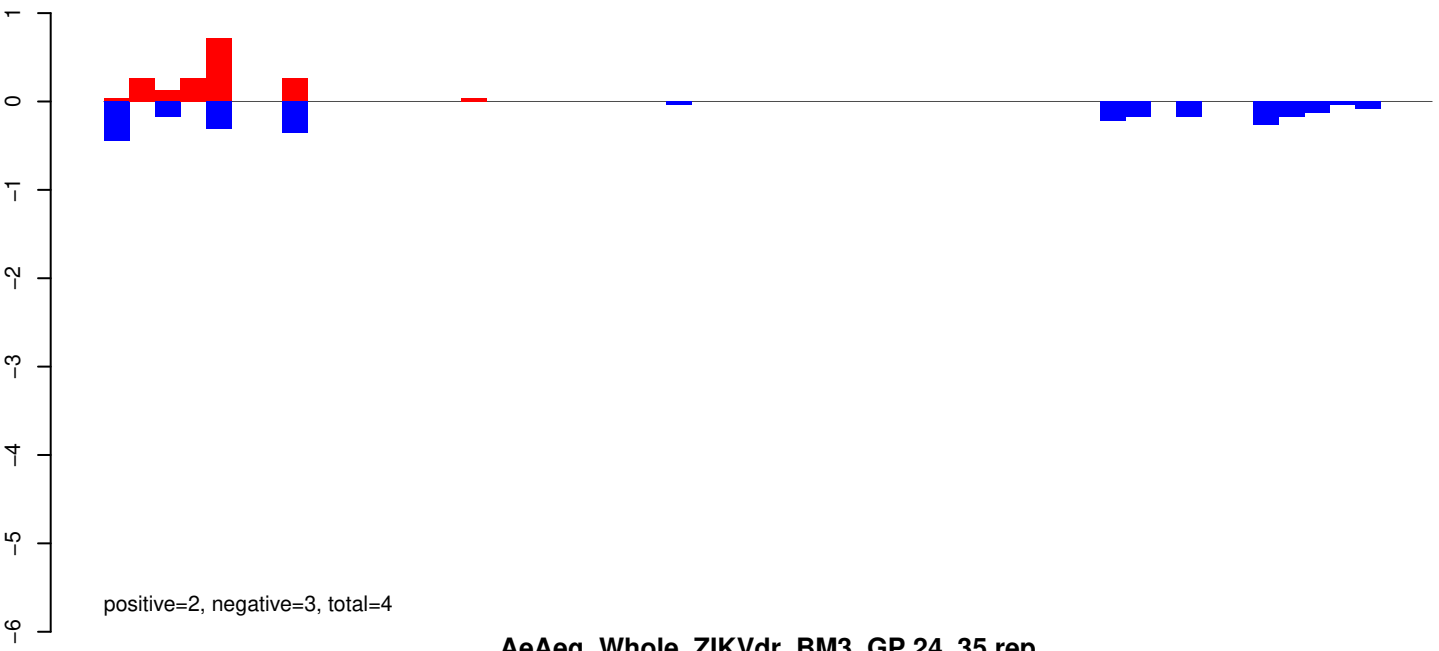
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

positive=8, negative=2, total=10

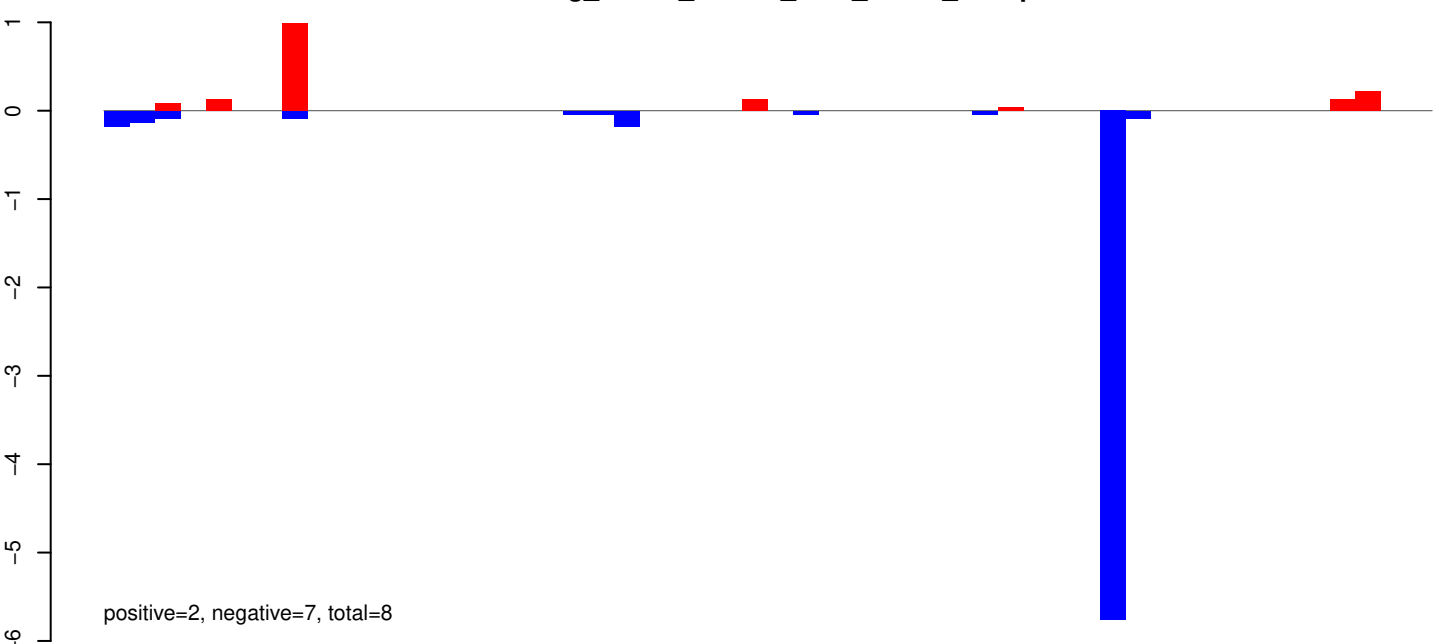
Window size=25, length=1282, TE@Sola1-6N1\_AAe:1-1282



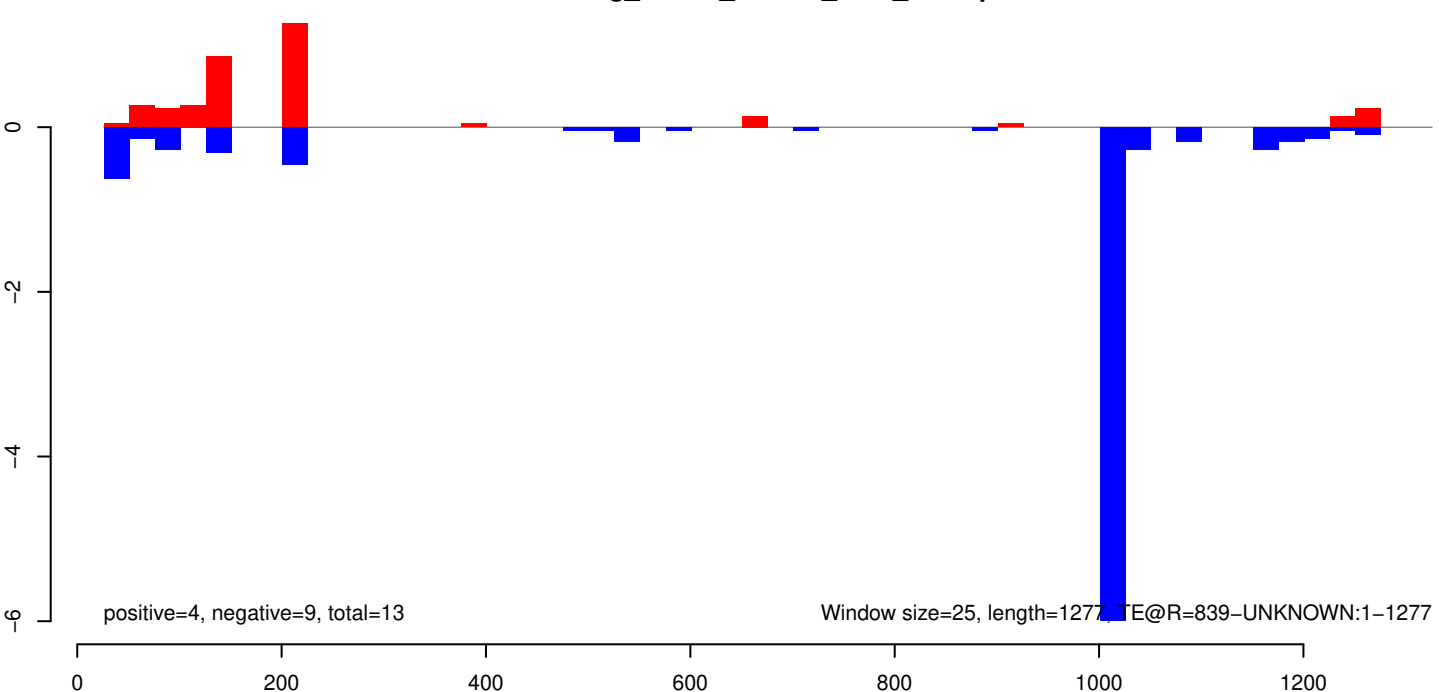
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



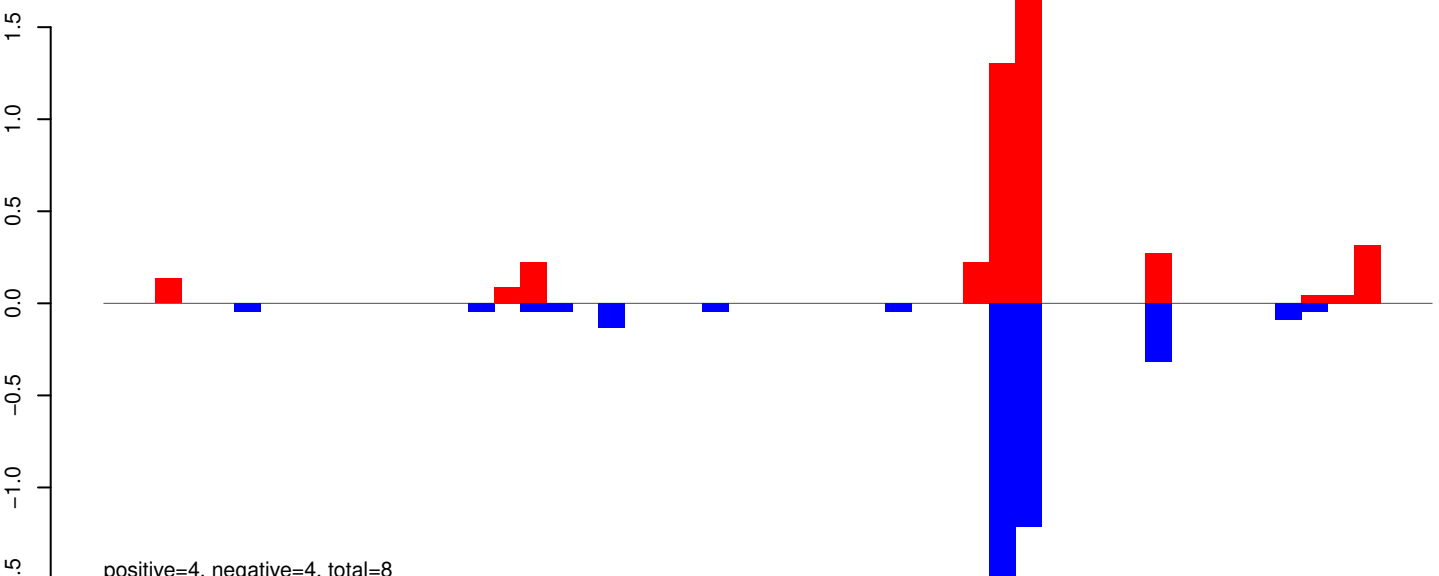
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



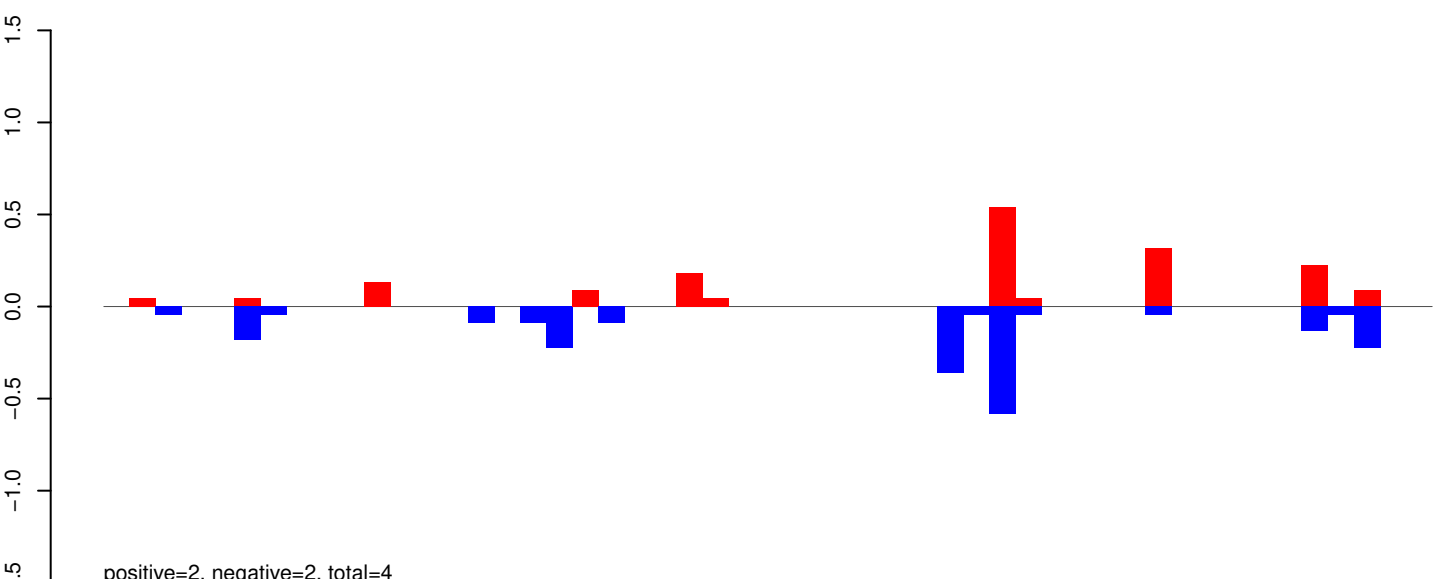
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



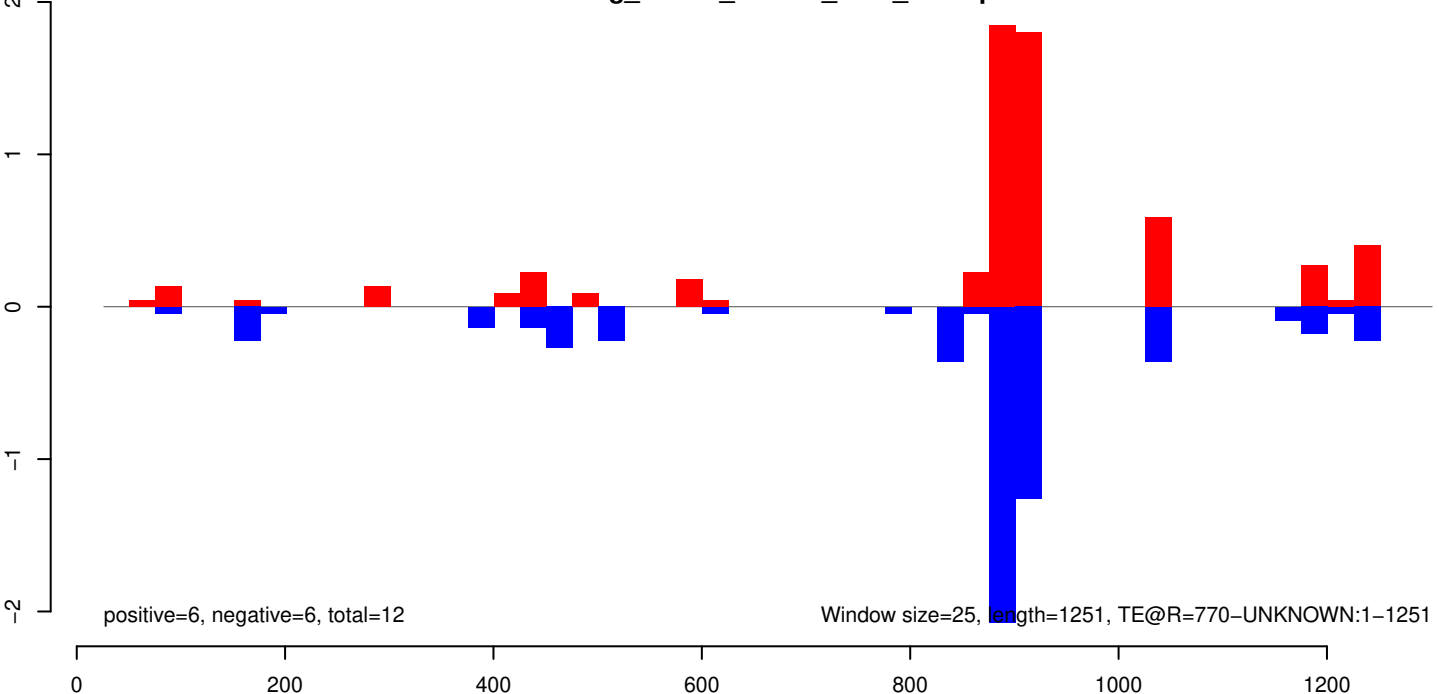
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



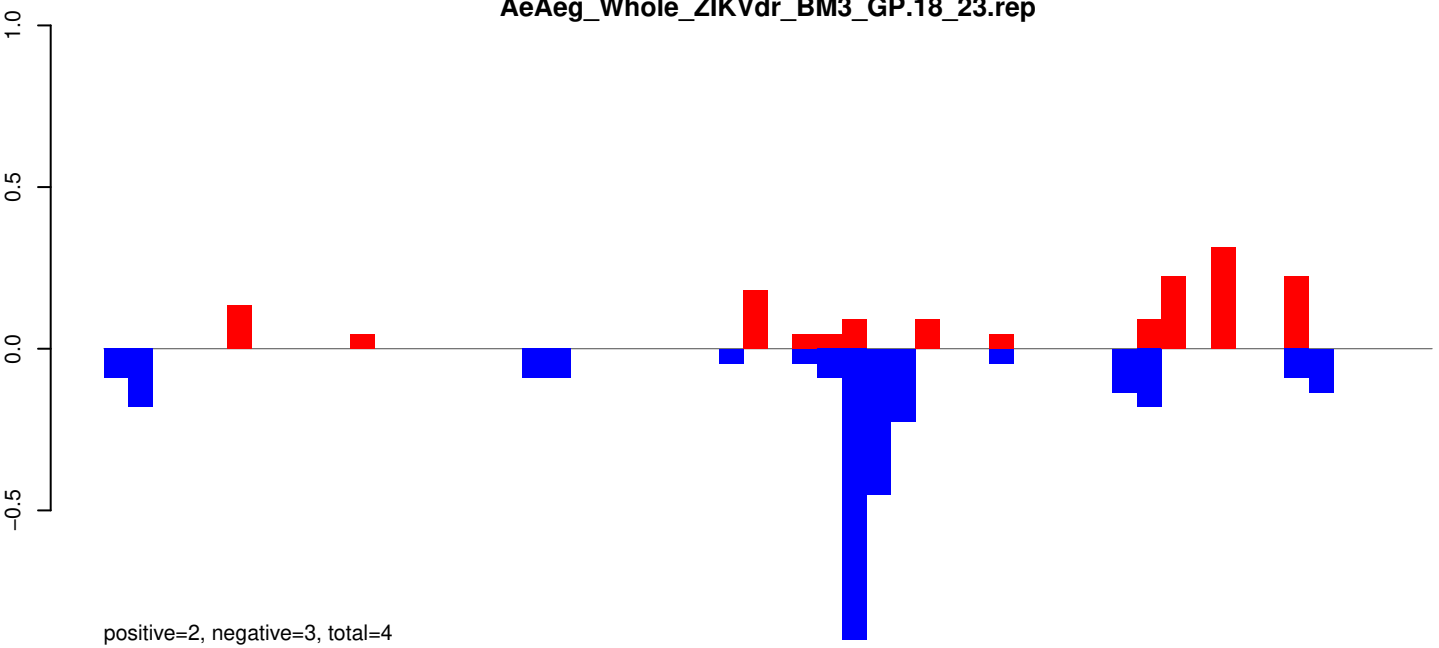
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



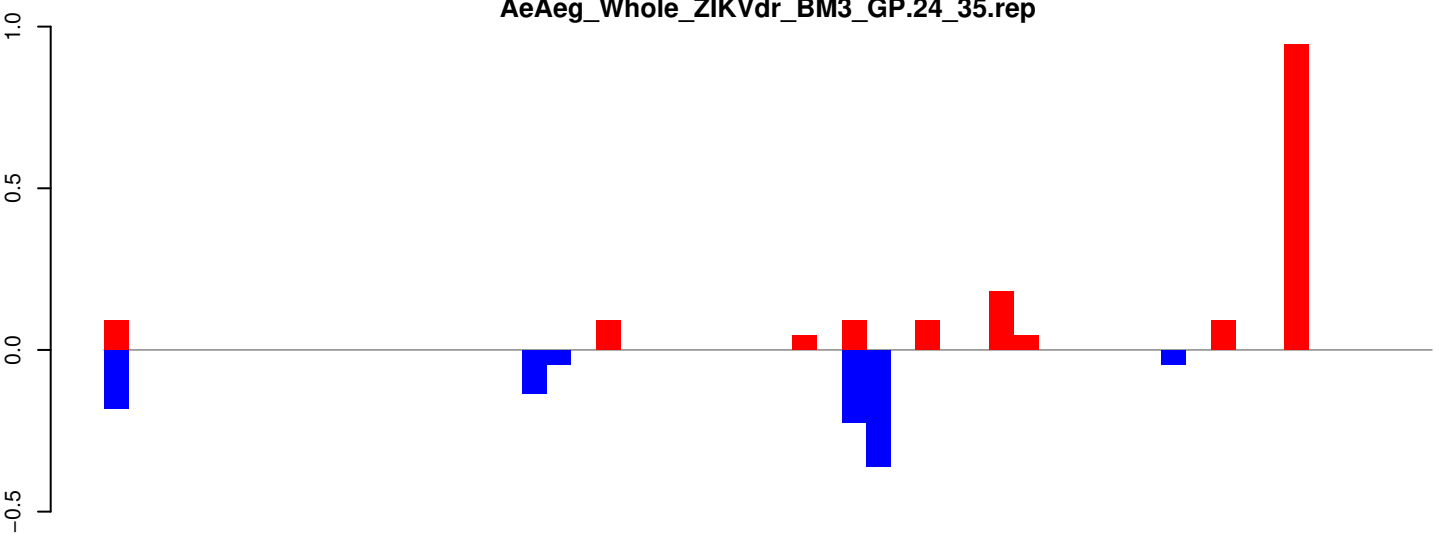
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

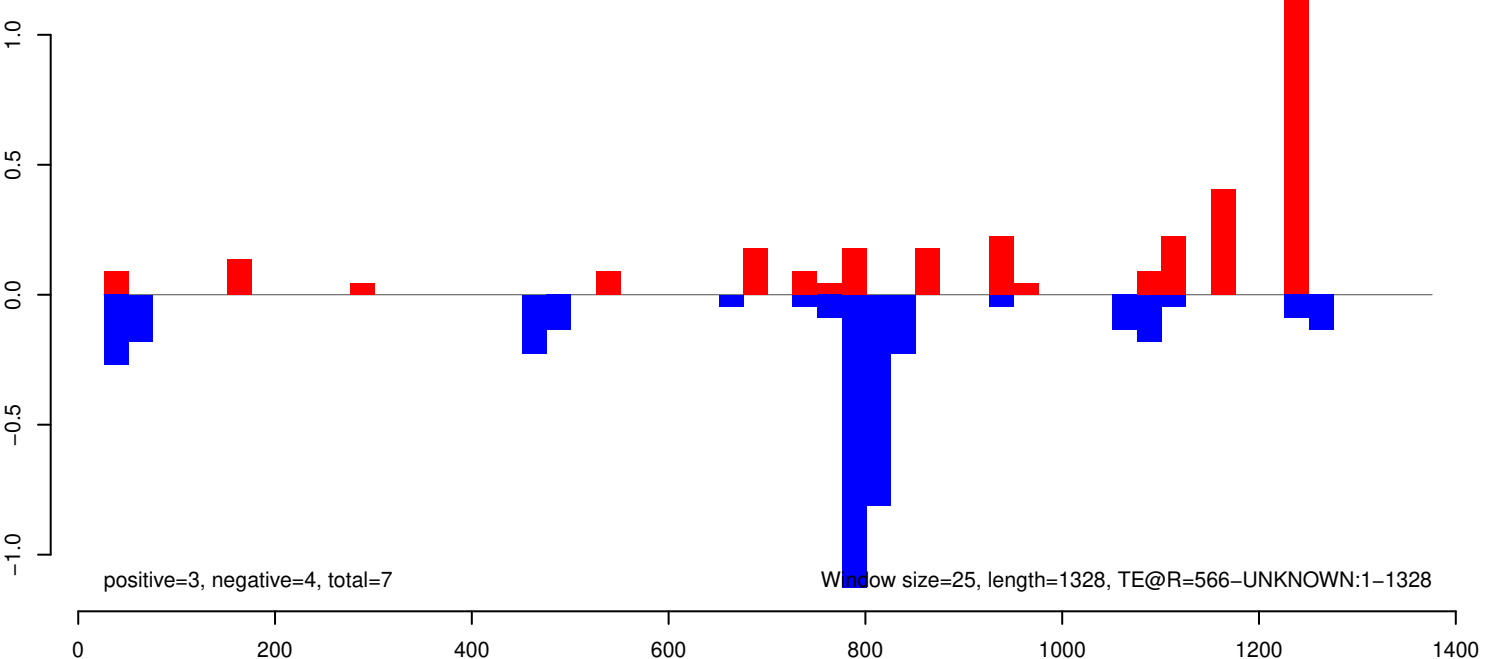


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

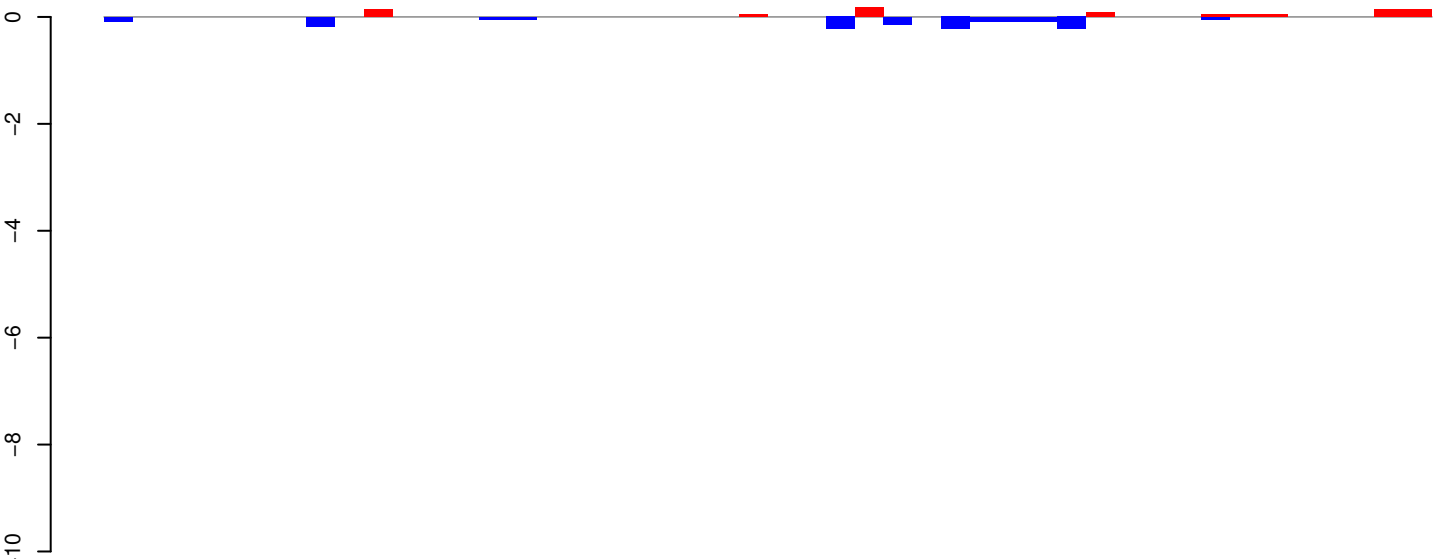


positive=2, negative=1, total=3

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

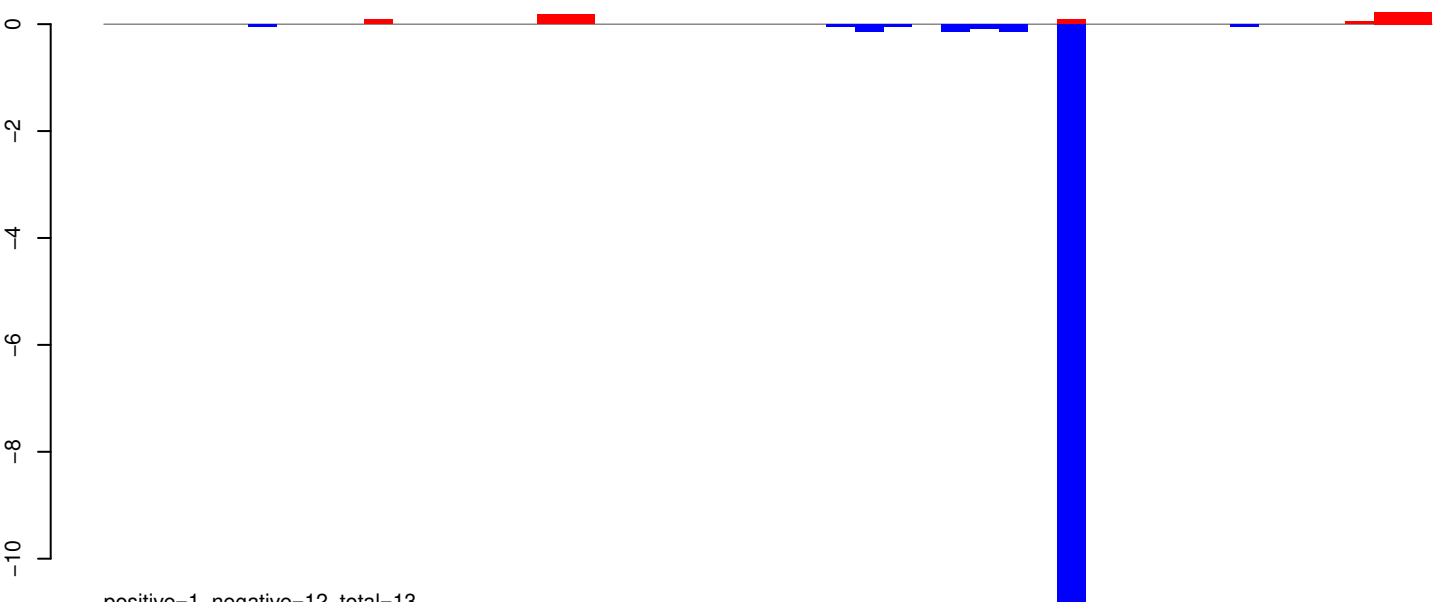


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



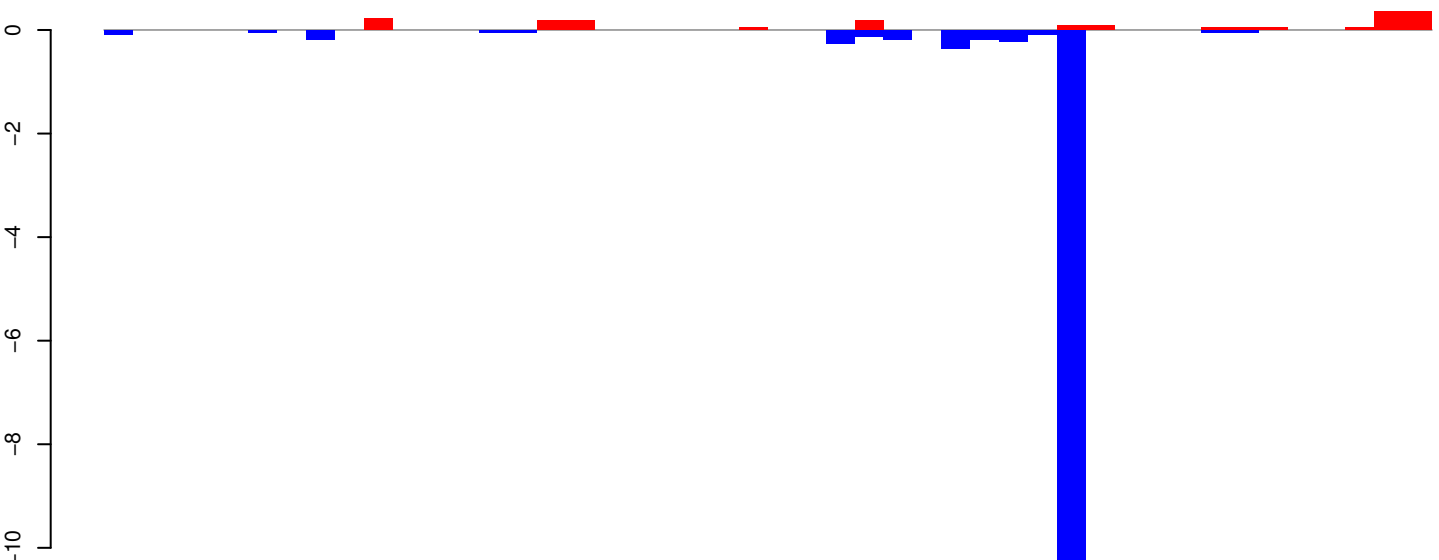
positive=1, negative=1, total=2

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=1, negative=12, total=13

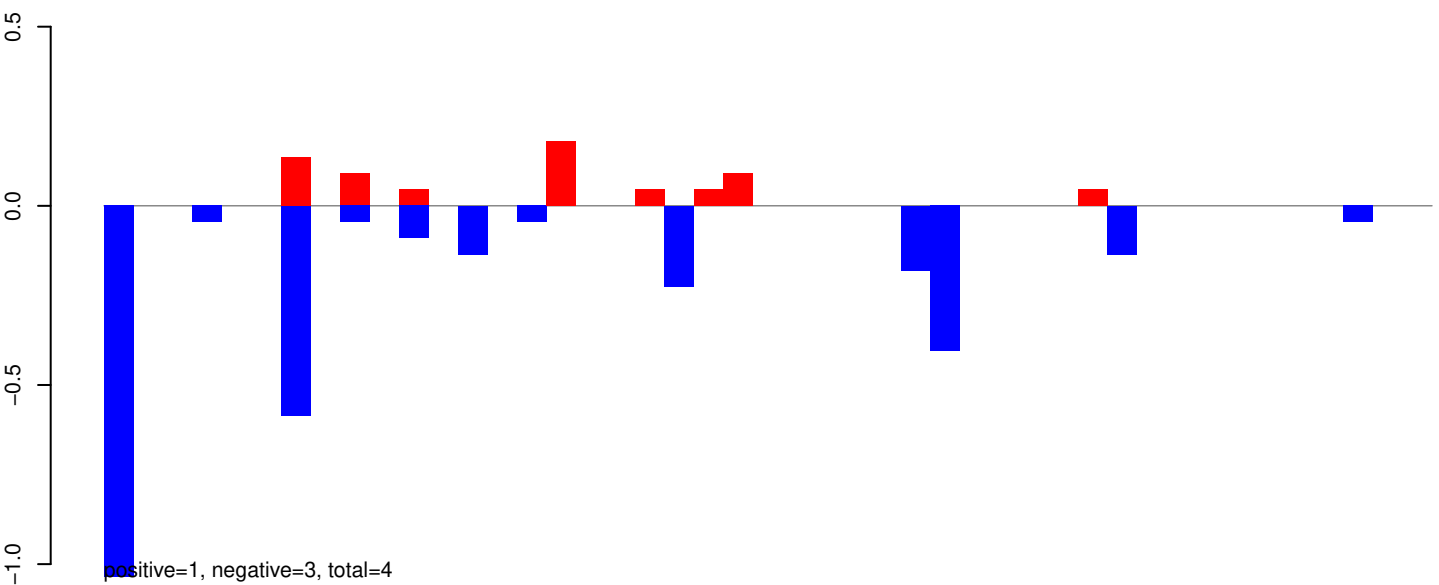
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



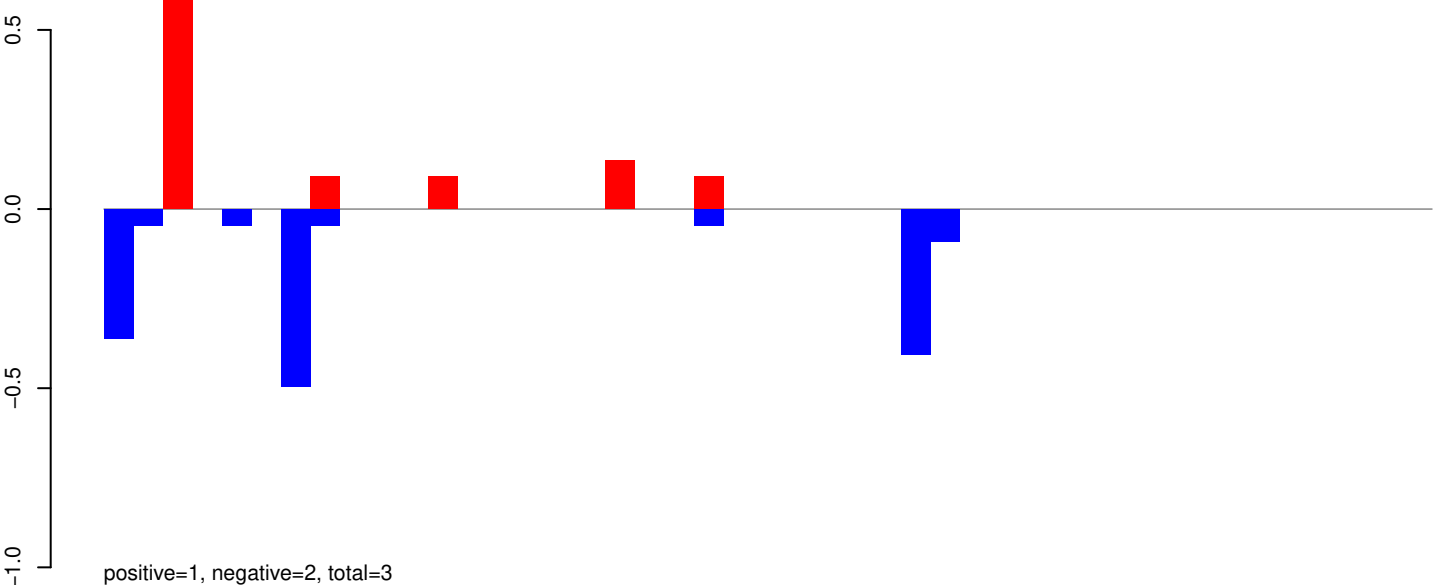
positive=2, negative=13, total=15

Window size=25, length=1144, TE@R=473-UNKNOWN:1-1144

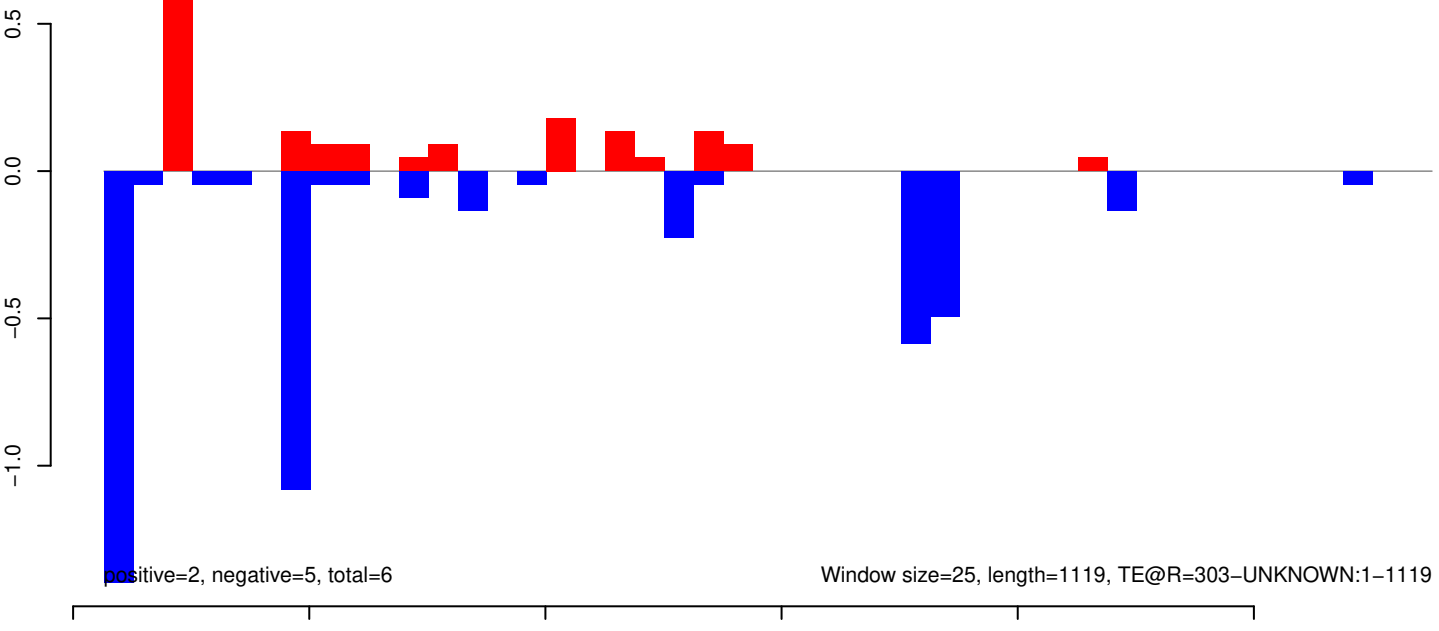
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

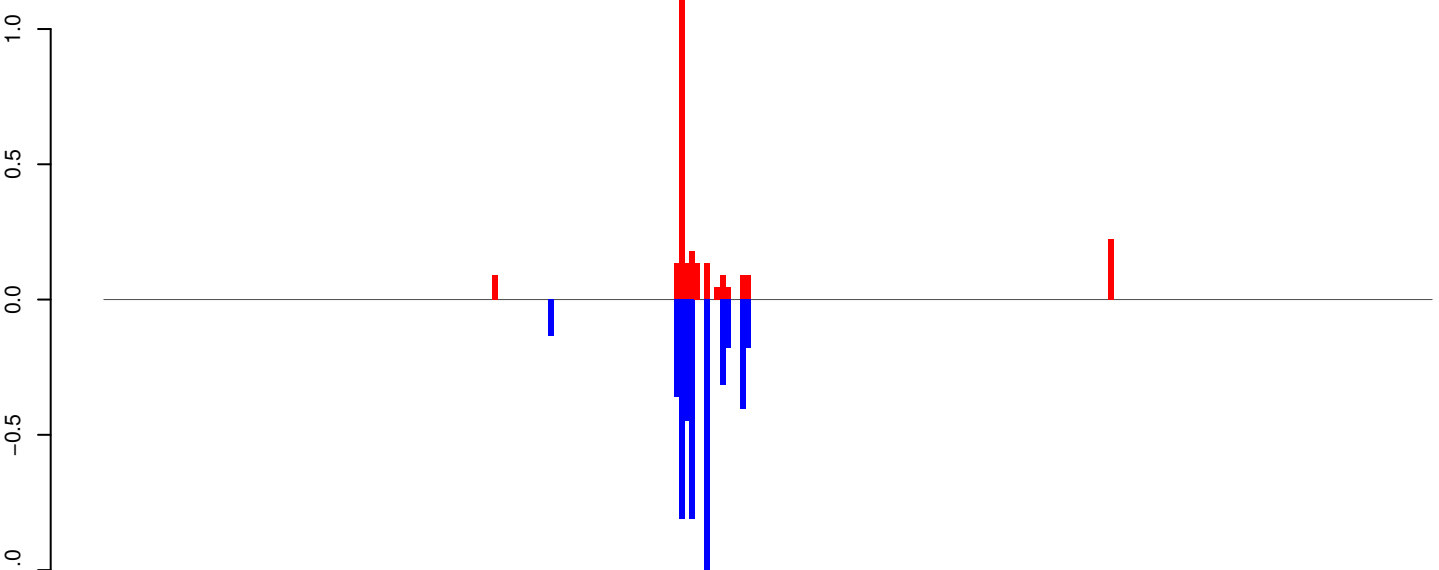


AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



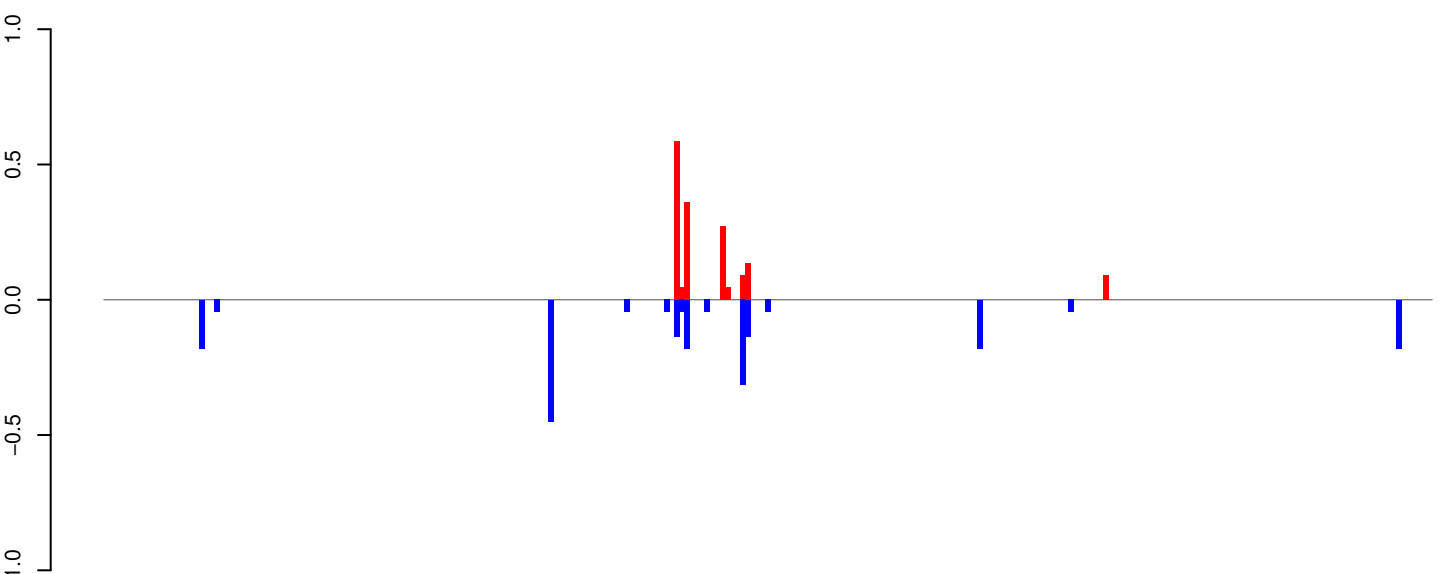
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=3, negative=5, total=7



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

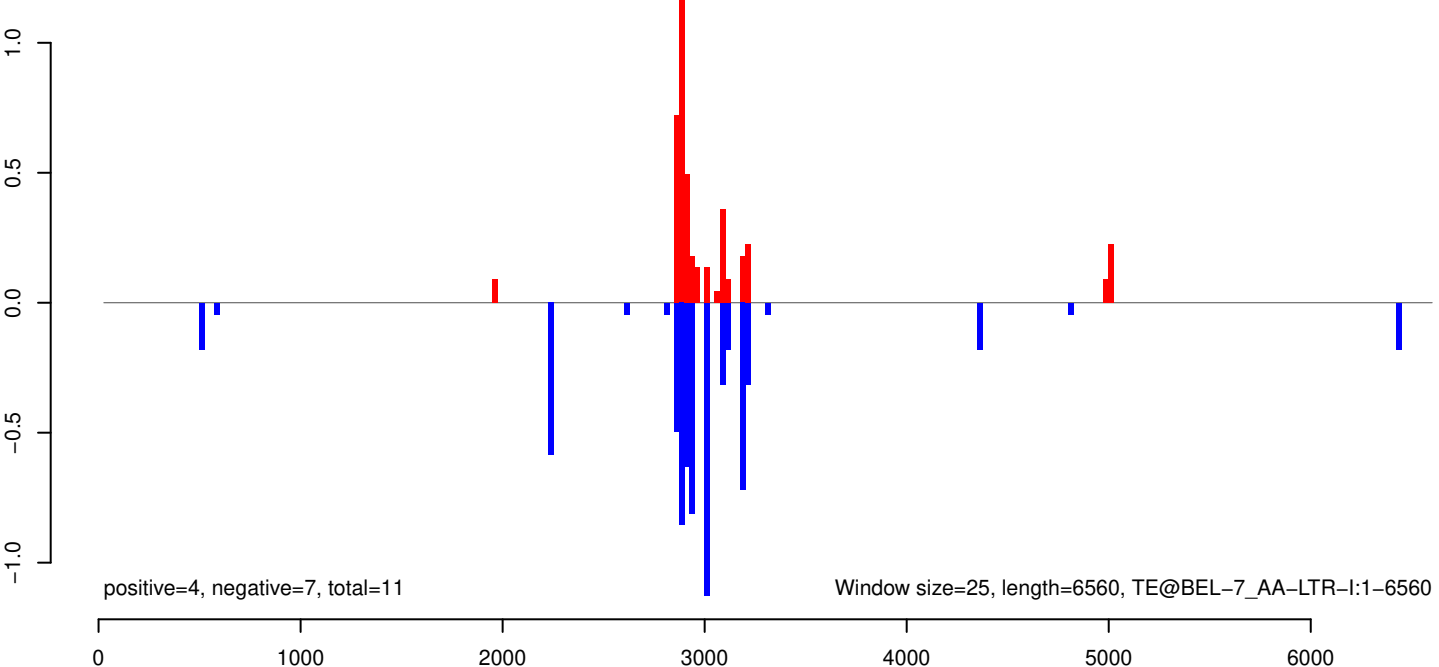
positive=2, negative=2, total=4



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

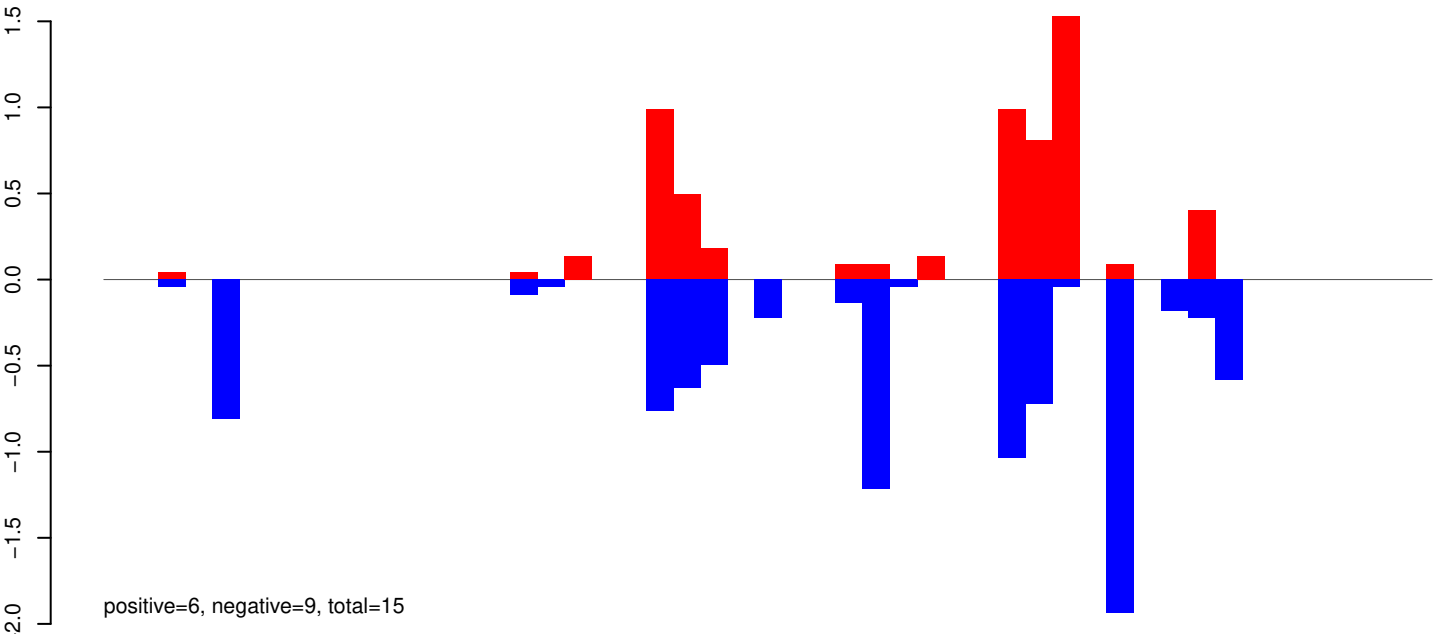
positive=4, negative=7, total=11

Window size=25, length=6560, TE@BEL-7\_AA-LTR-I:1-6560



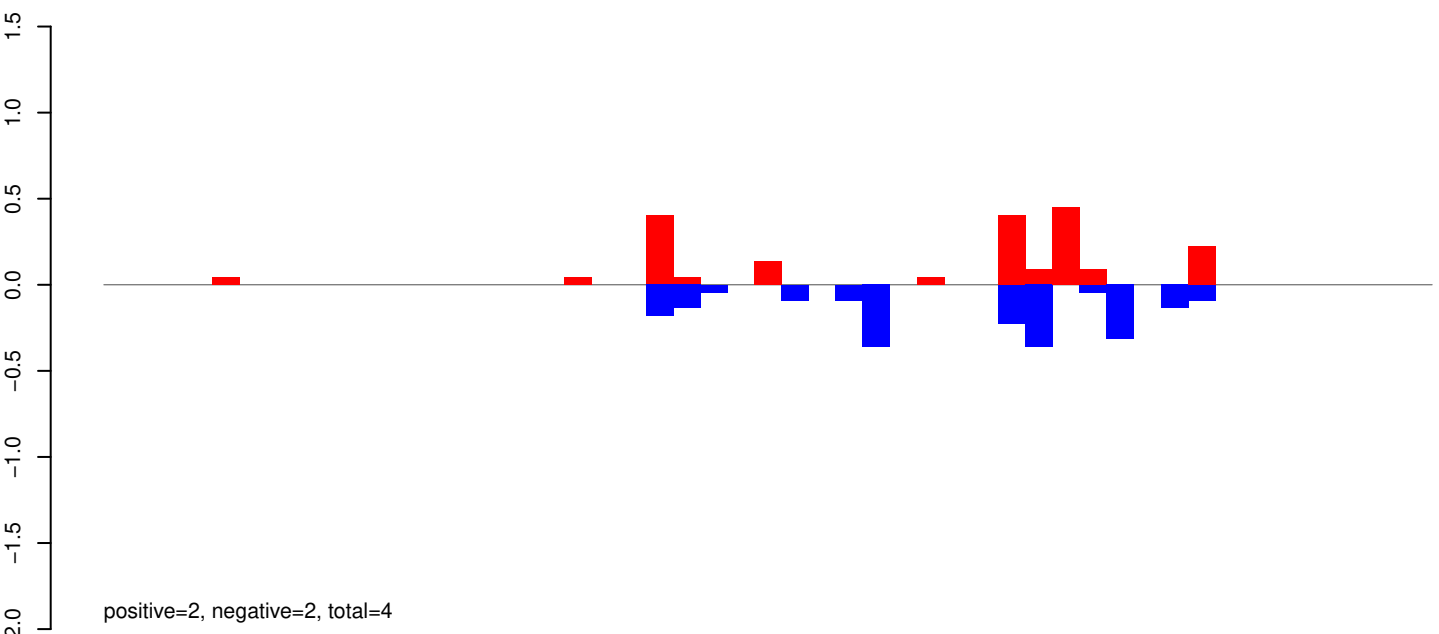
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=6, negative=9, total=15



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

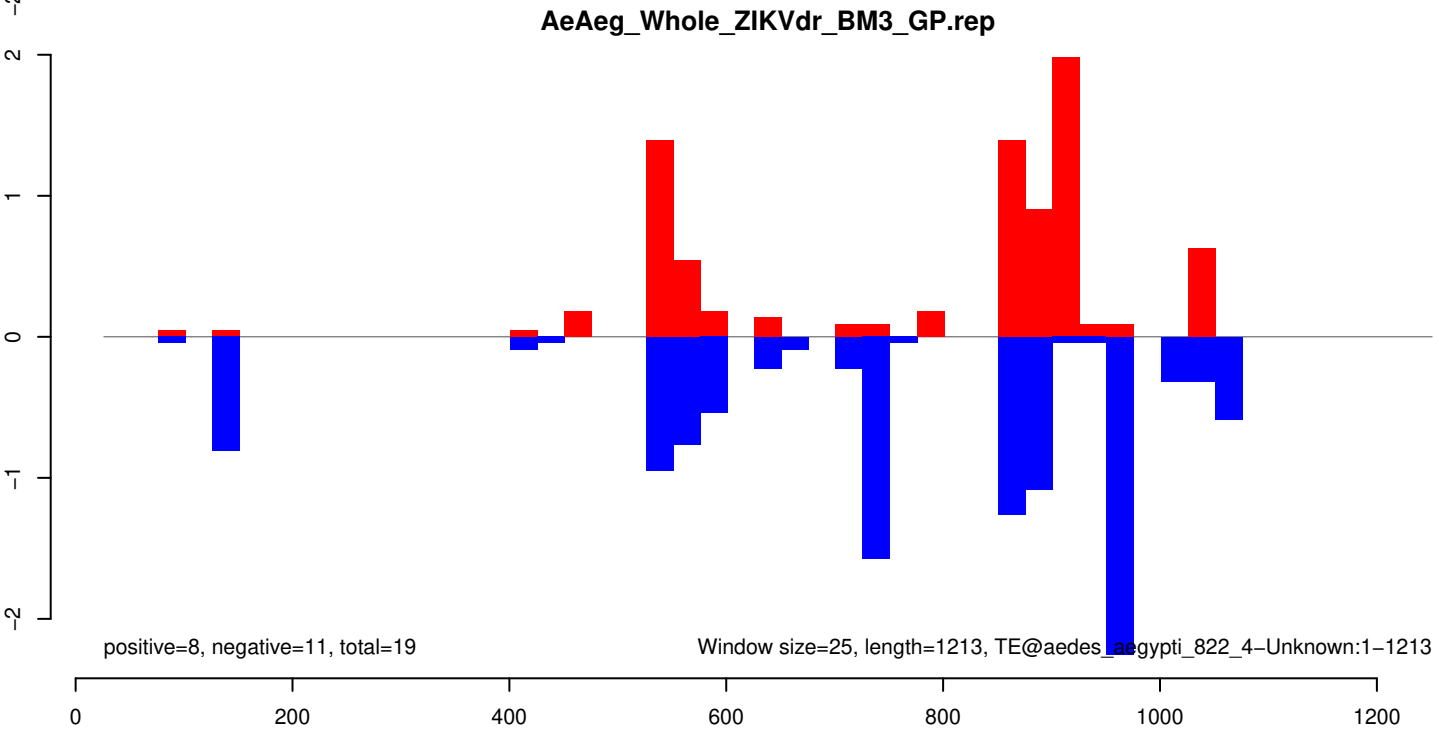
positive=2, negative=2, total=4



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

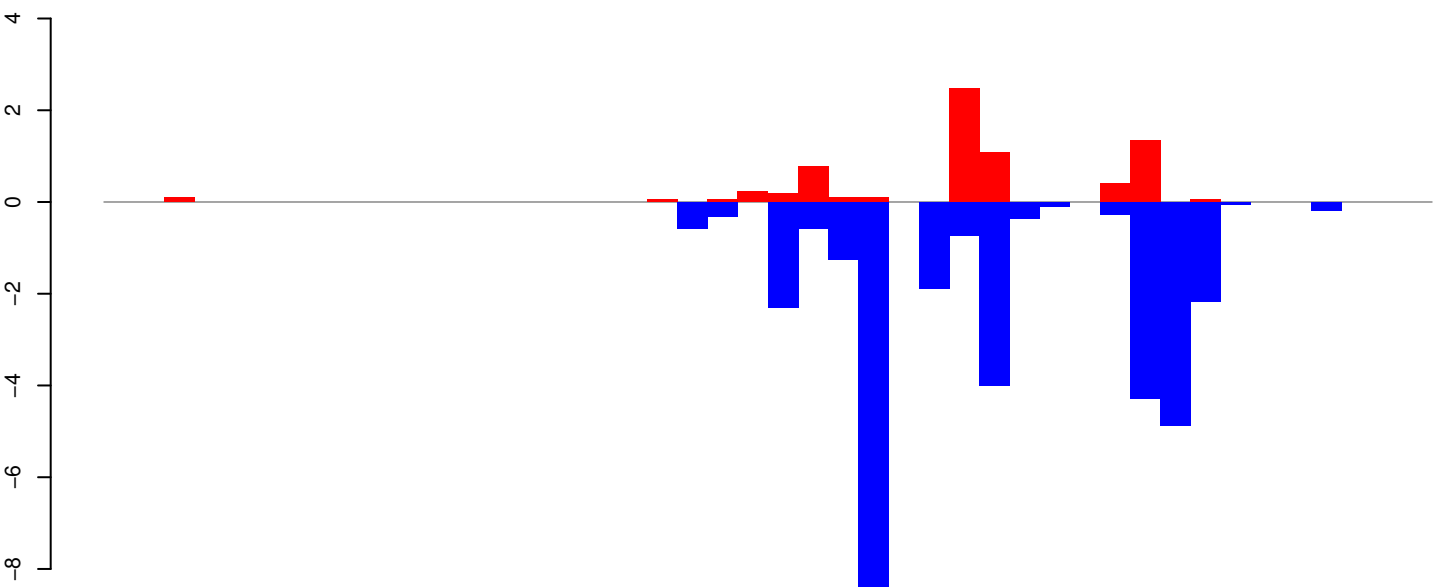
positive=8, negative=11, total=19

Window size=25, length=1213, TE@aedes\_aegypti\_822\_4–Unknown:1–1213



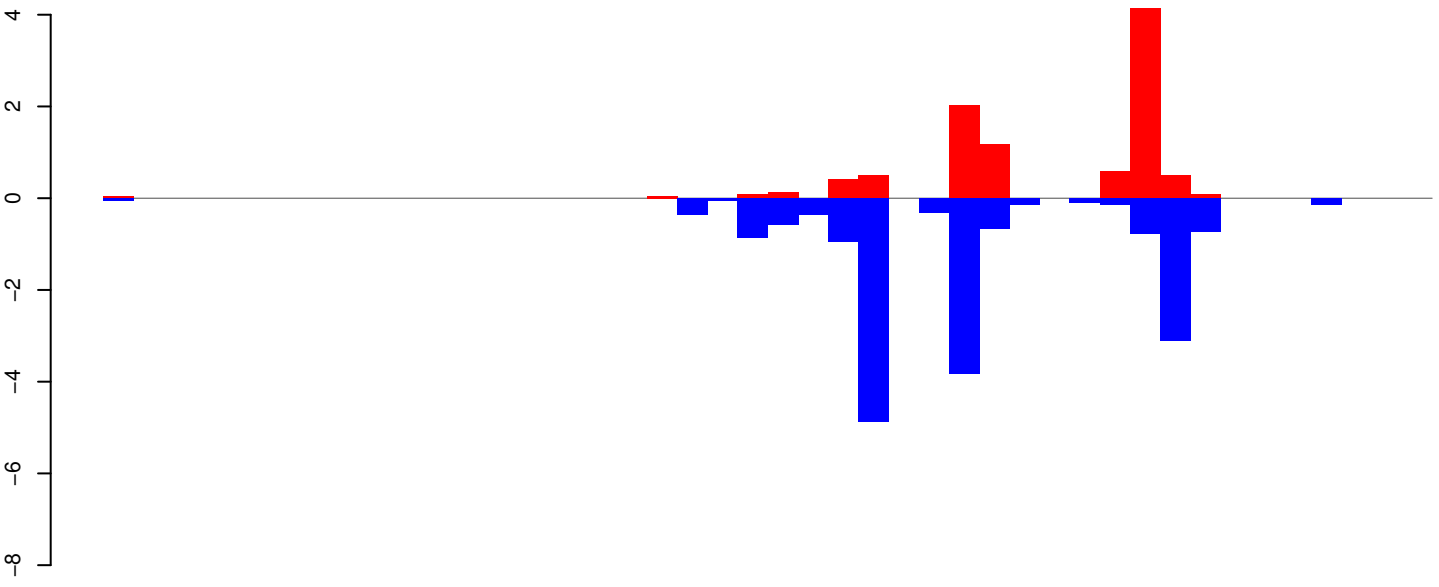
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=7, negative=33, total=40



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

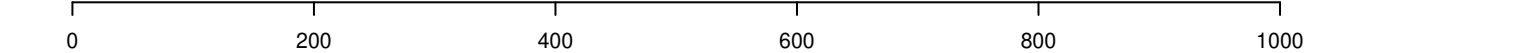
positive=10, negative=18, total=28



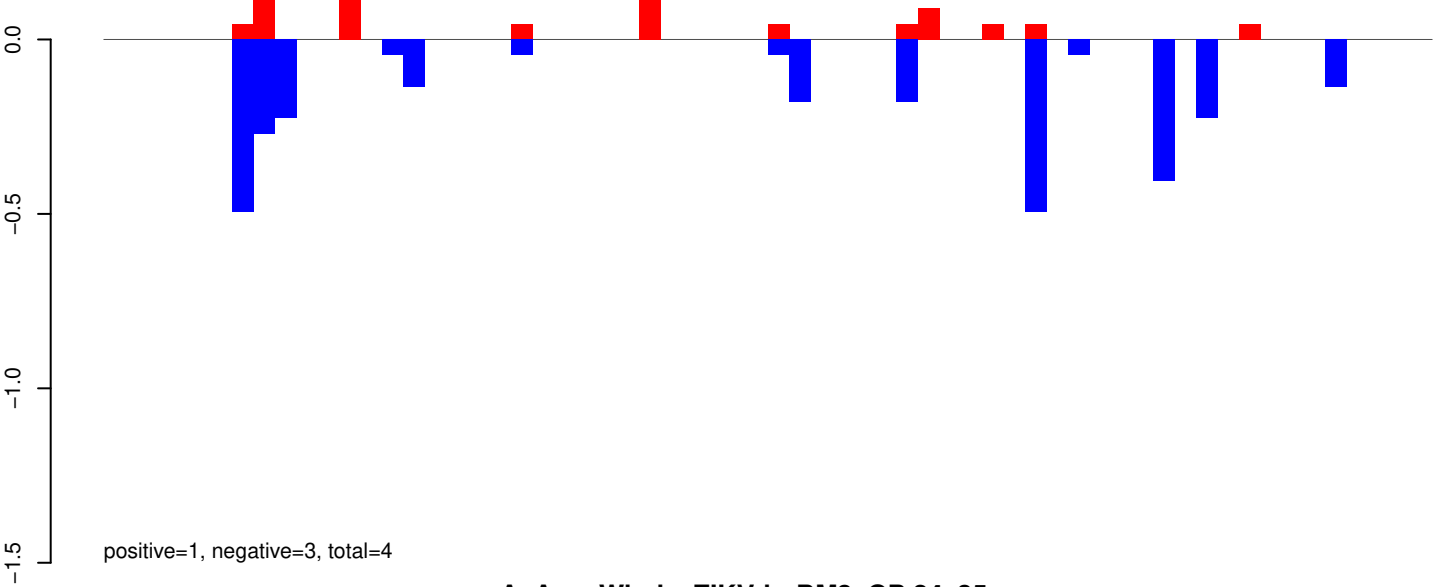
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

positive=17, negative=51, total=67

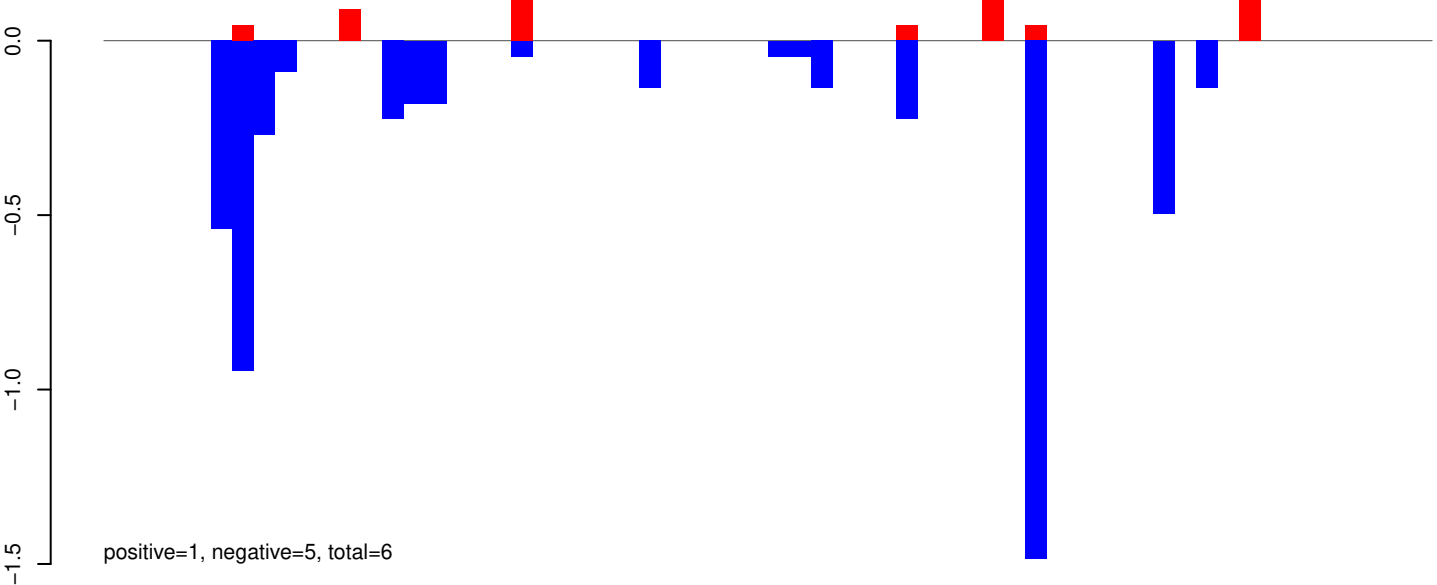
Window size=25, length=1087, TE@aedes\_aegypti\_67\_4–Unknown:1–1087



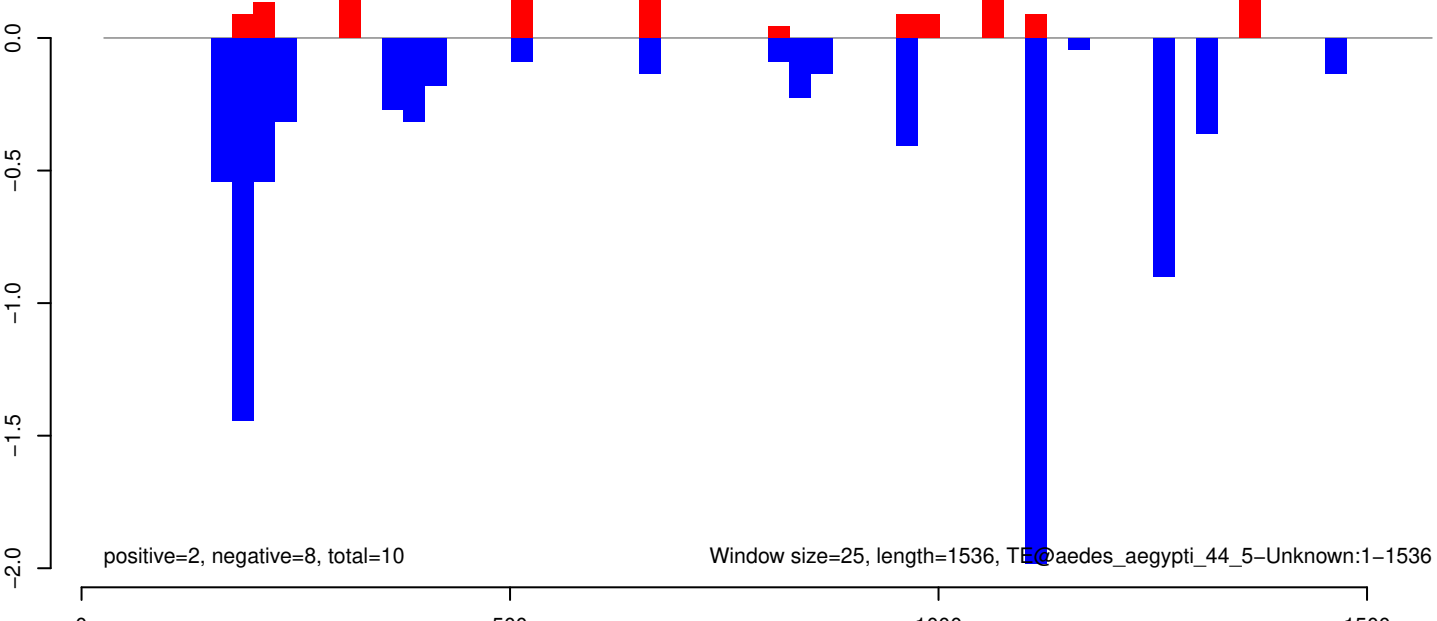
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

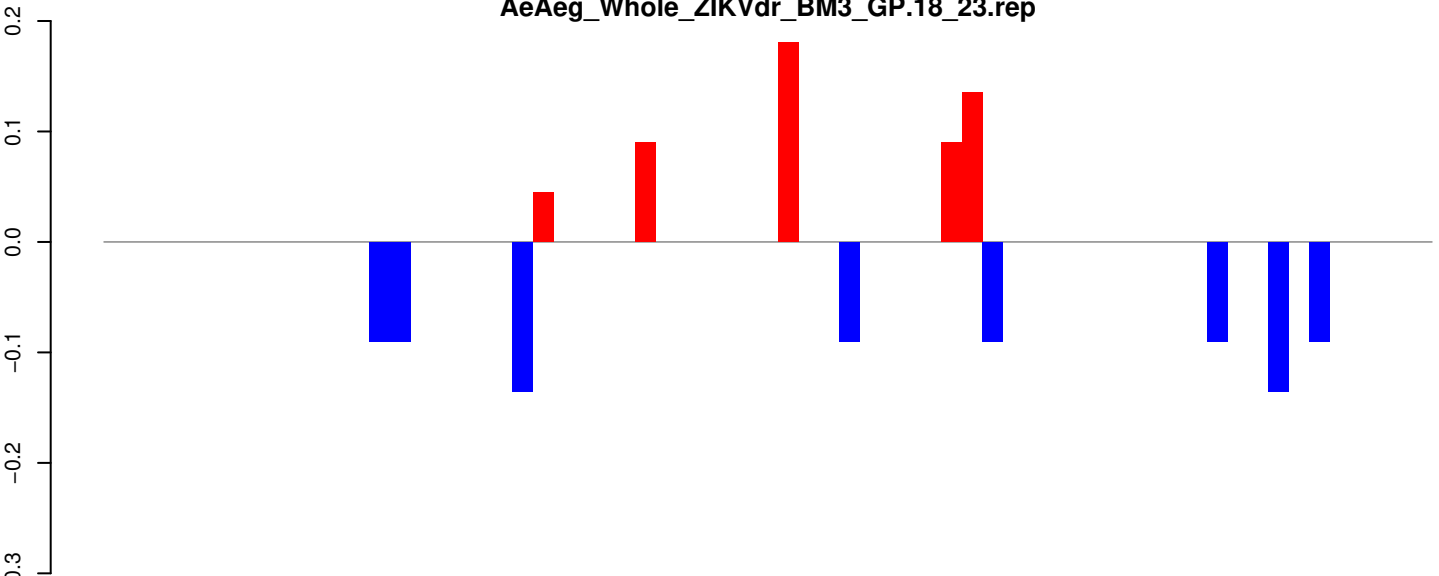


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



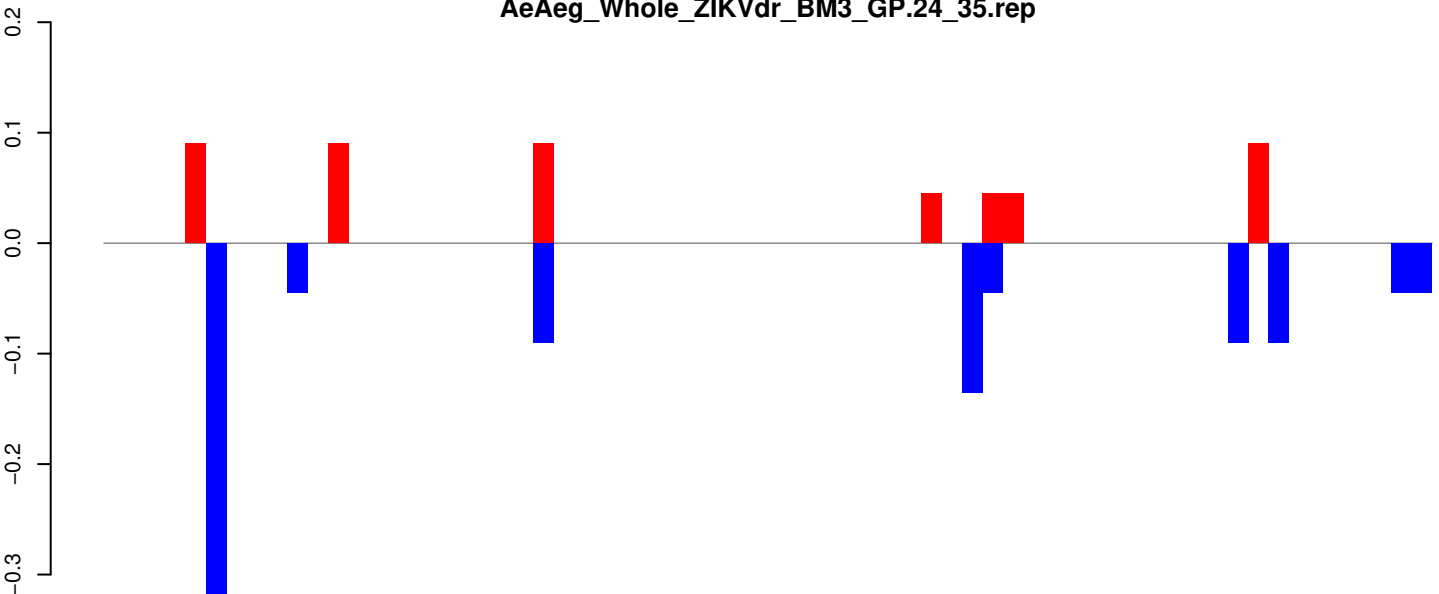
0 500 1000 1500

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



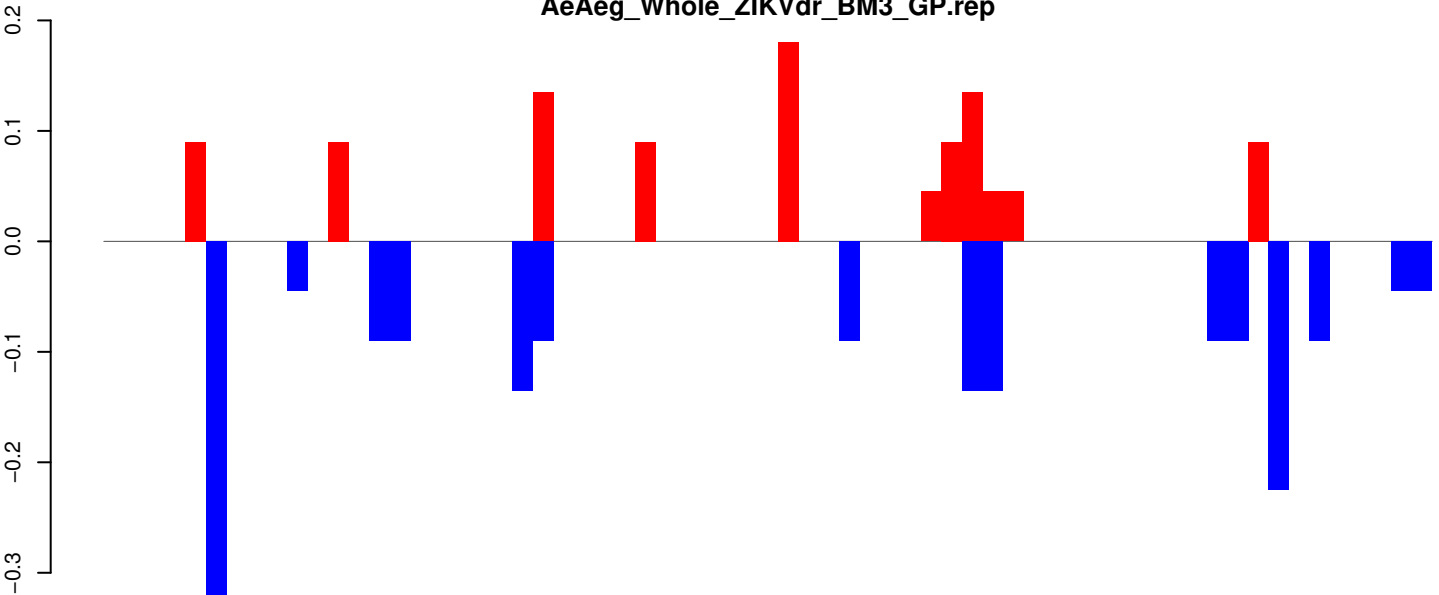
positive=1, negative=1, total=1

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=0, negative=1, total=1

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

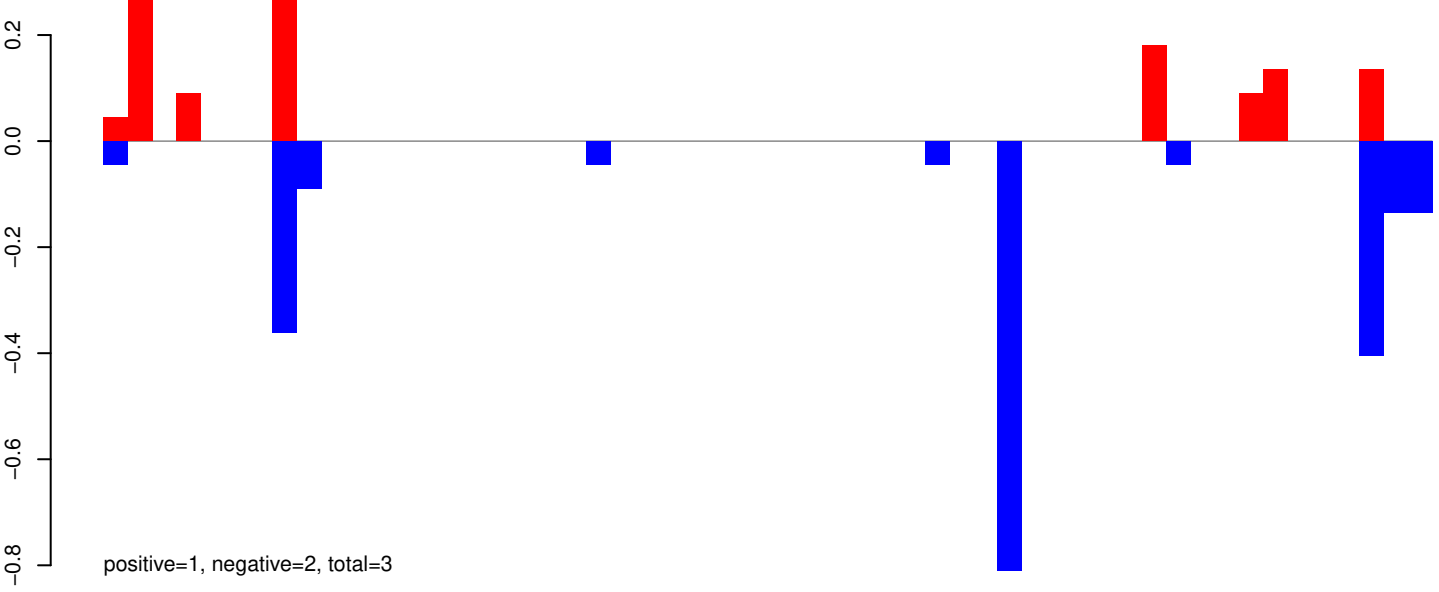


positive=1, negative=2, total=3

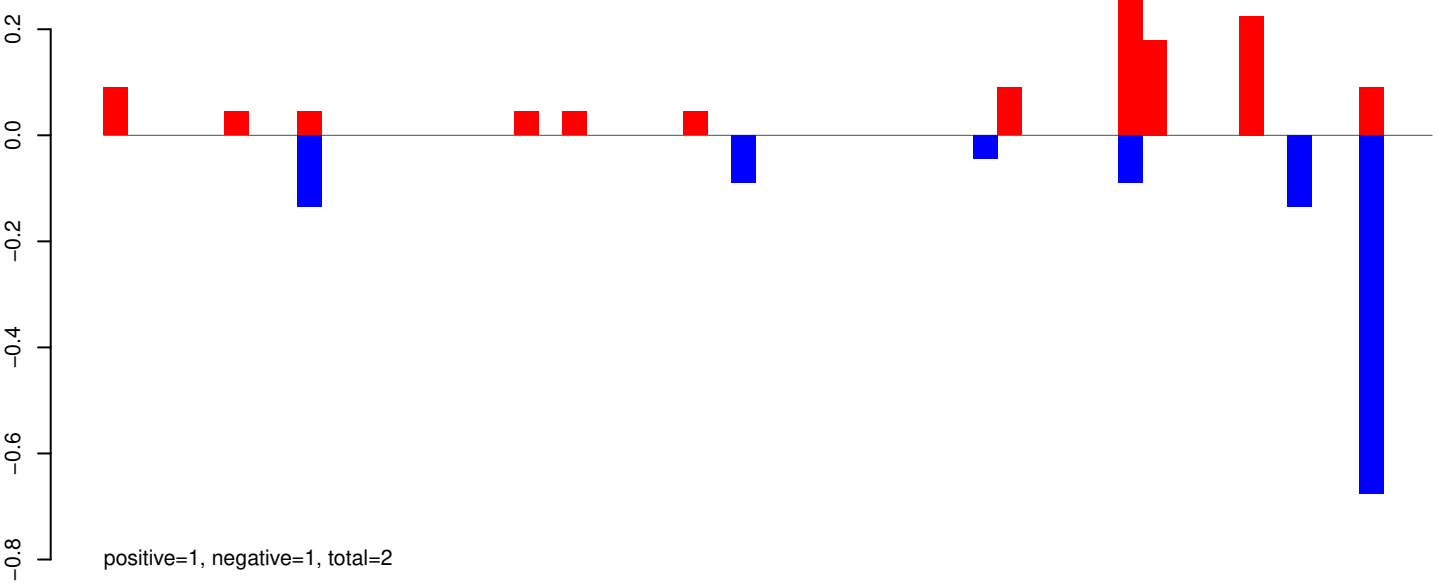
Window size=25, length=1618, TE@aedes\_aegypti\_312\_6-Unknown:1-1618

0 500 1000 1500

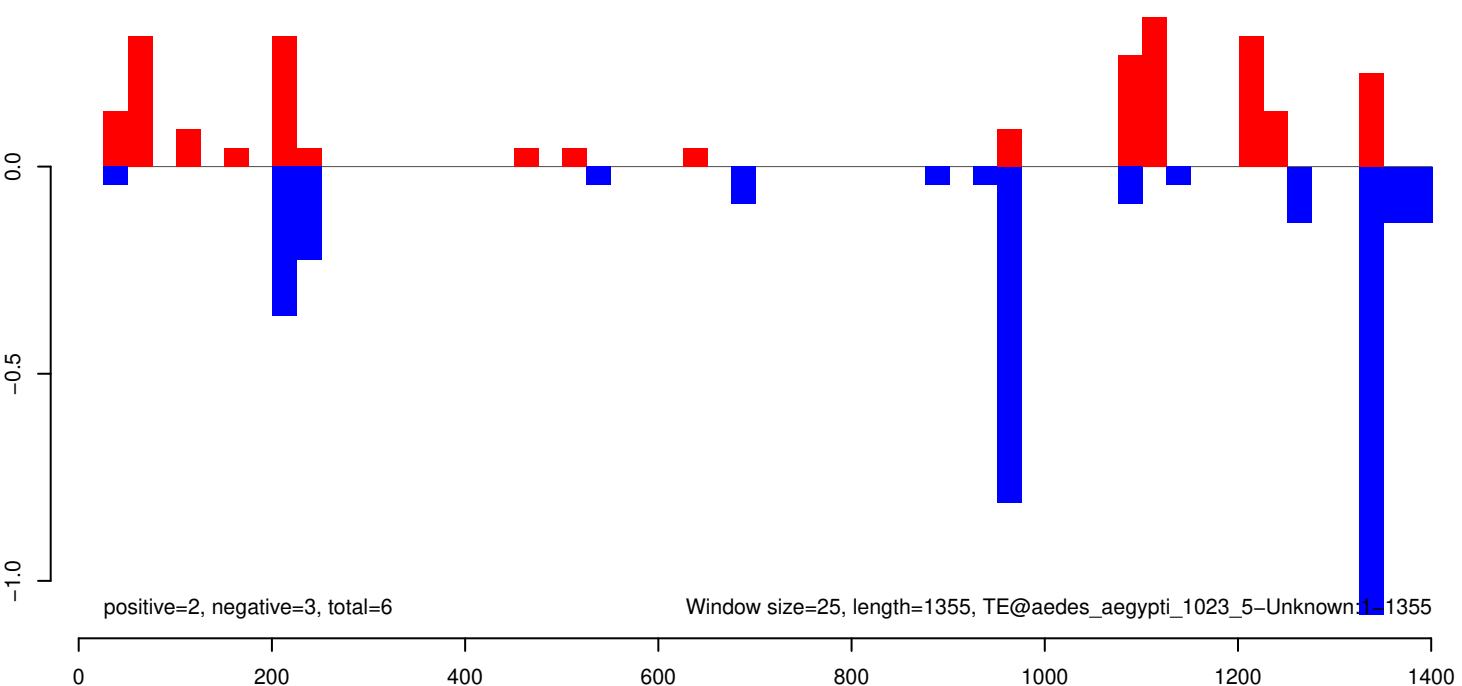
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



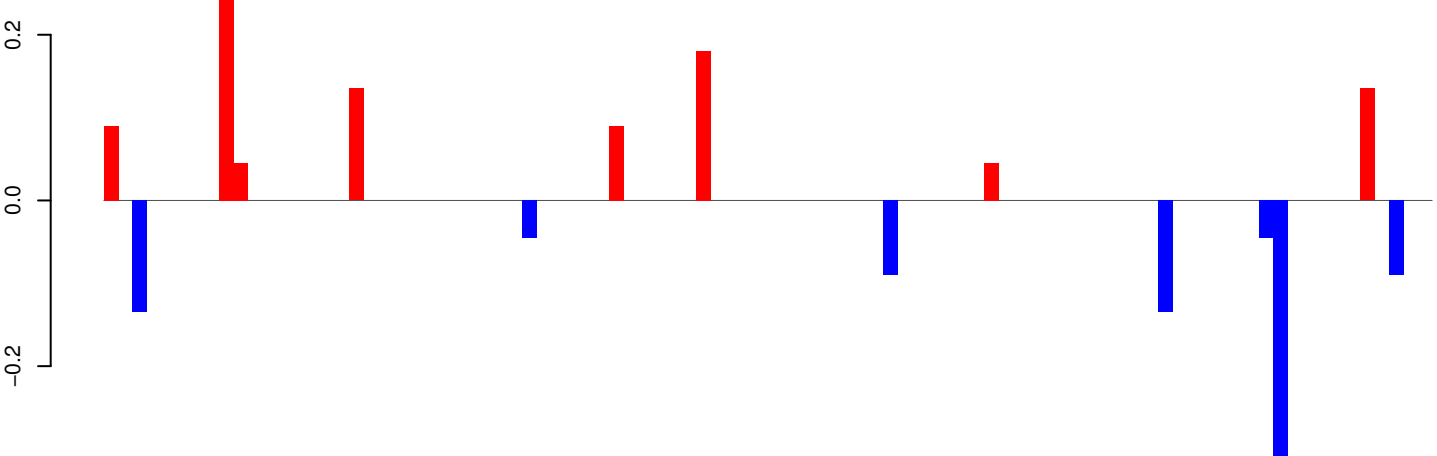
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



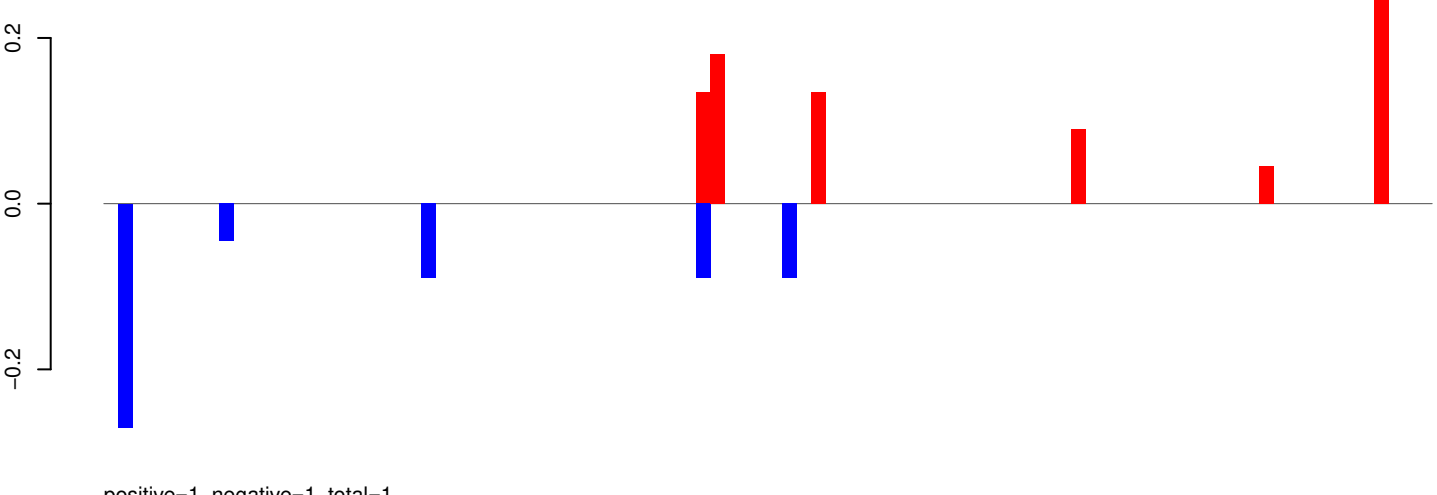
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

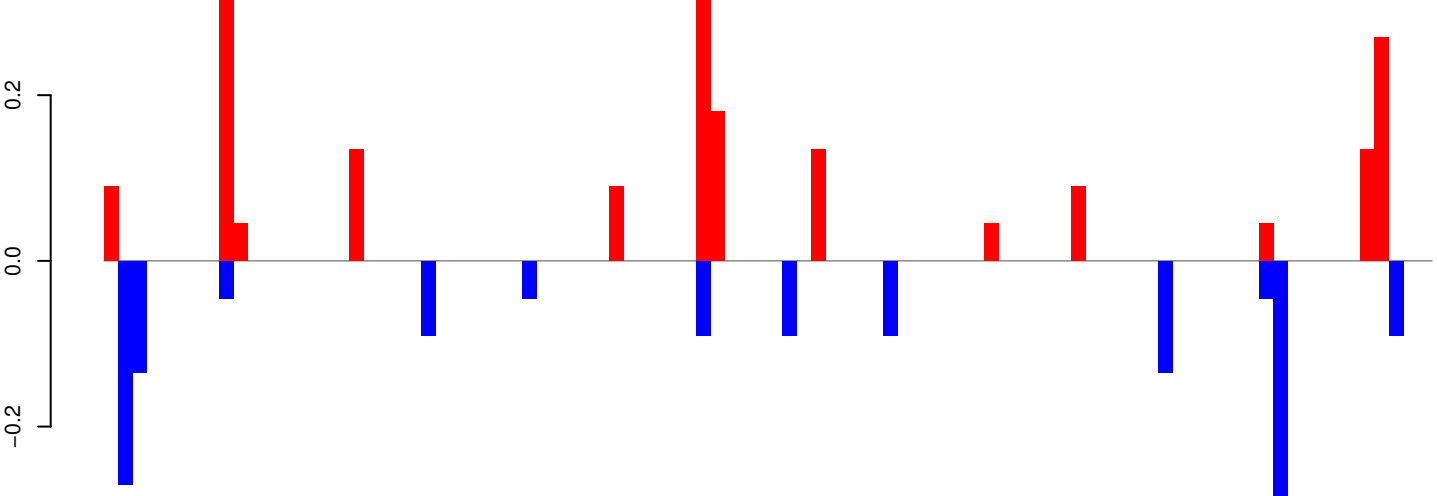


AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=1, negative=1, total=2

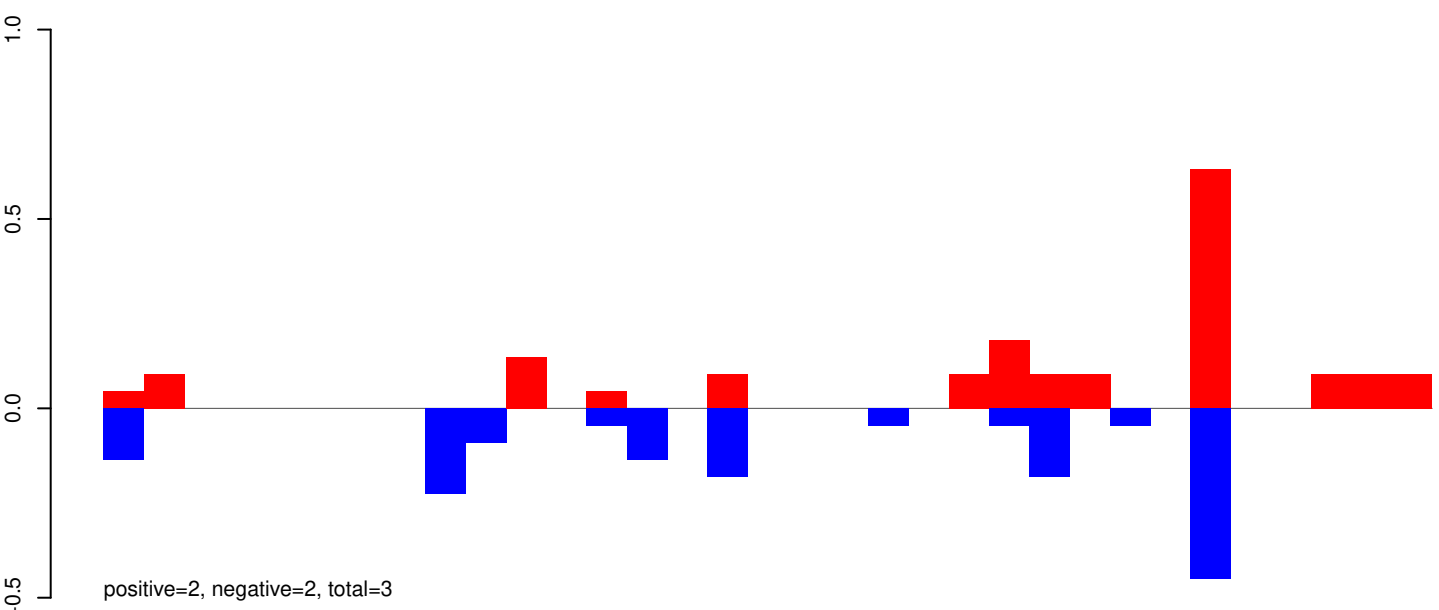
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



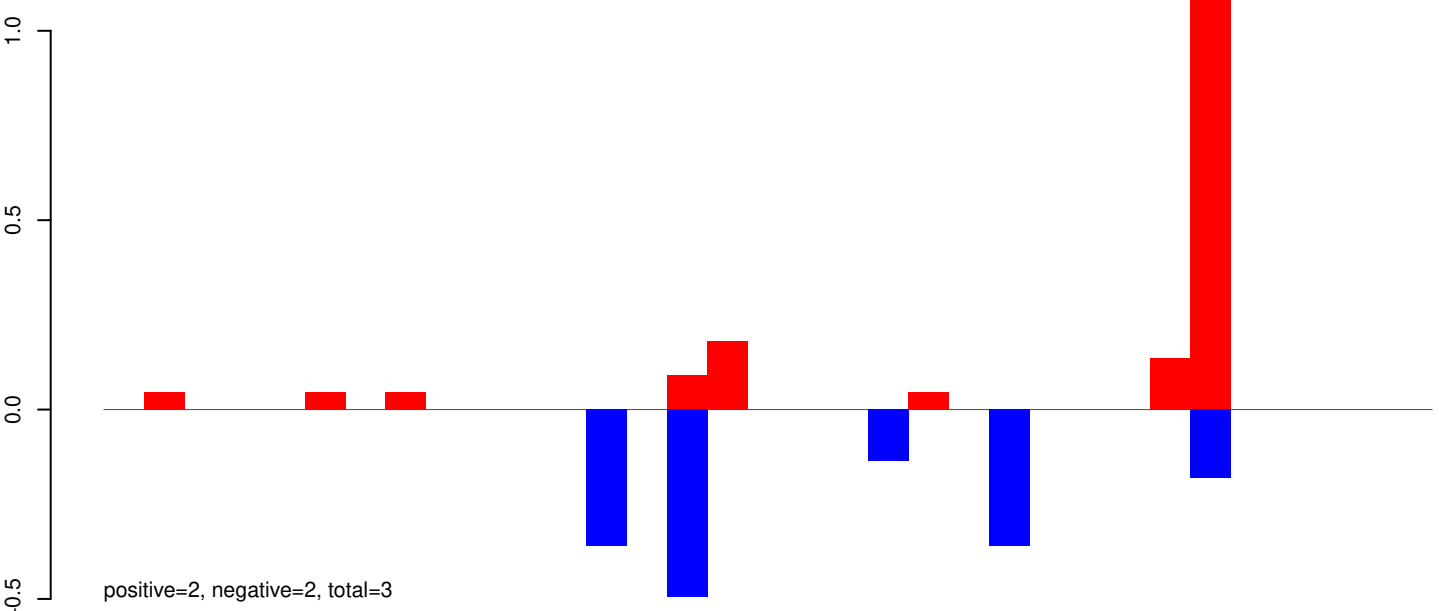
positive=2, negative=1, total=3

Window size=25, length=2278, TE@Transib-N1\_AAe:1-2278

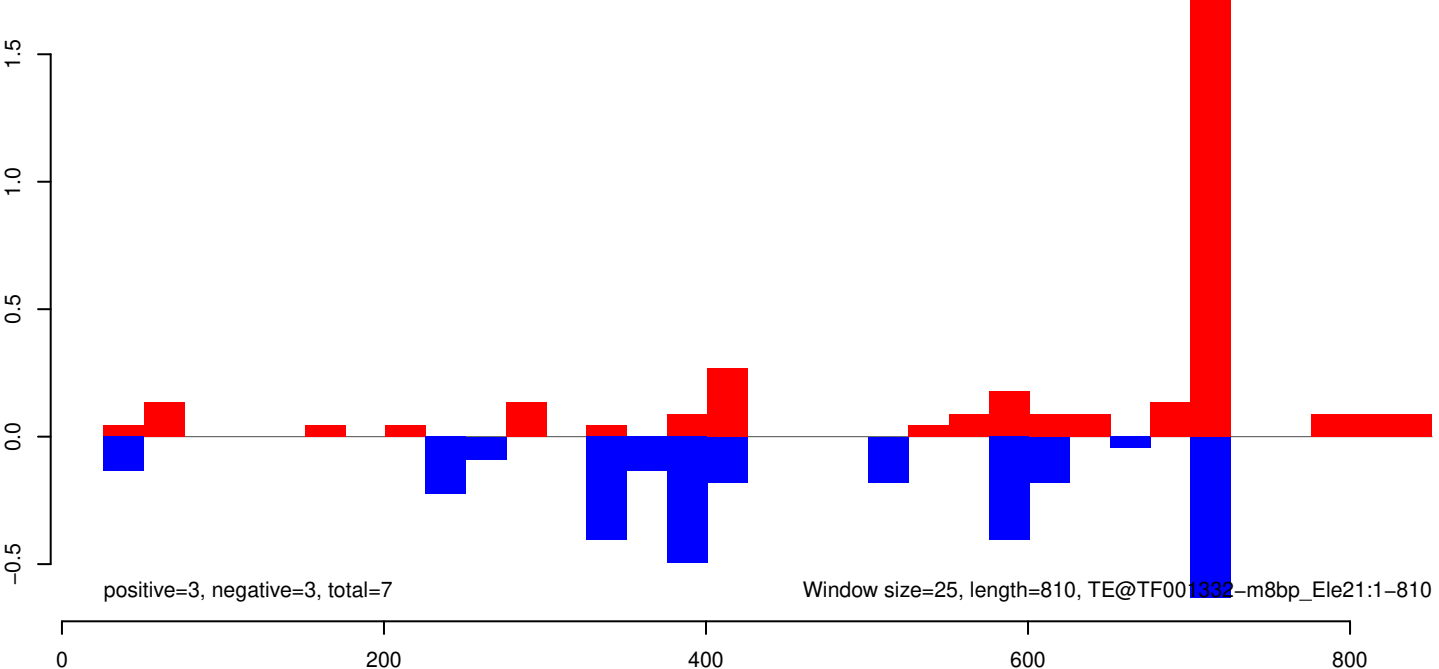
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



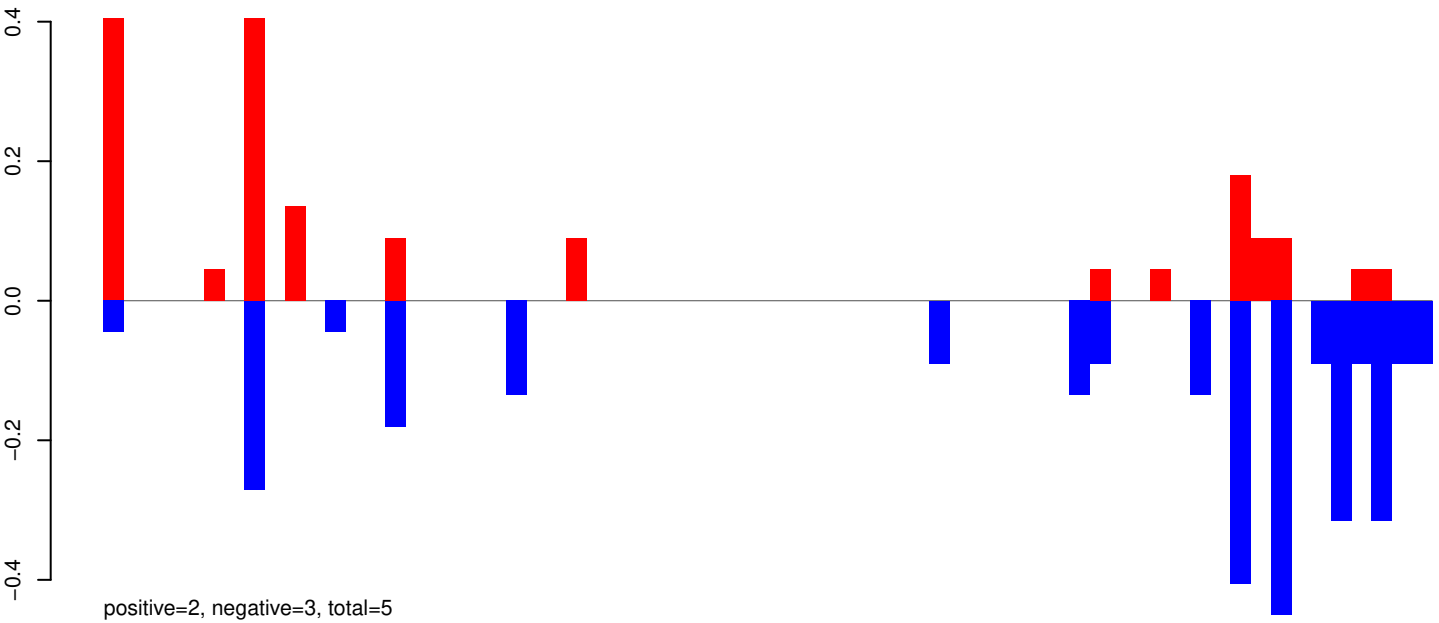
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



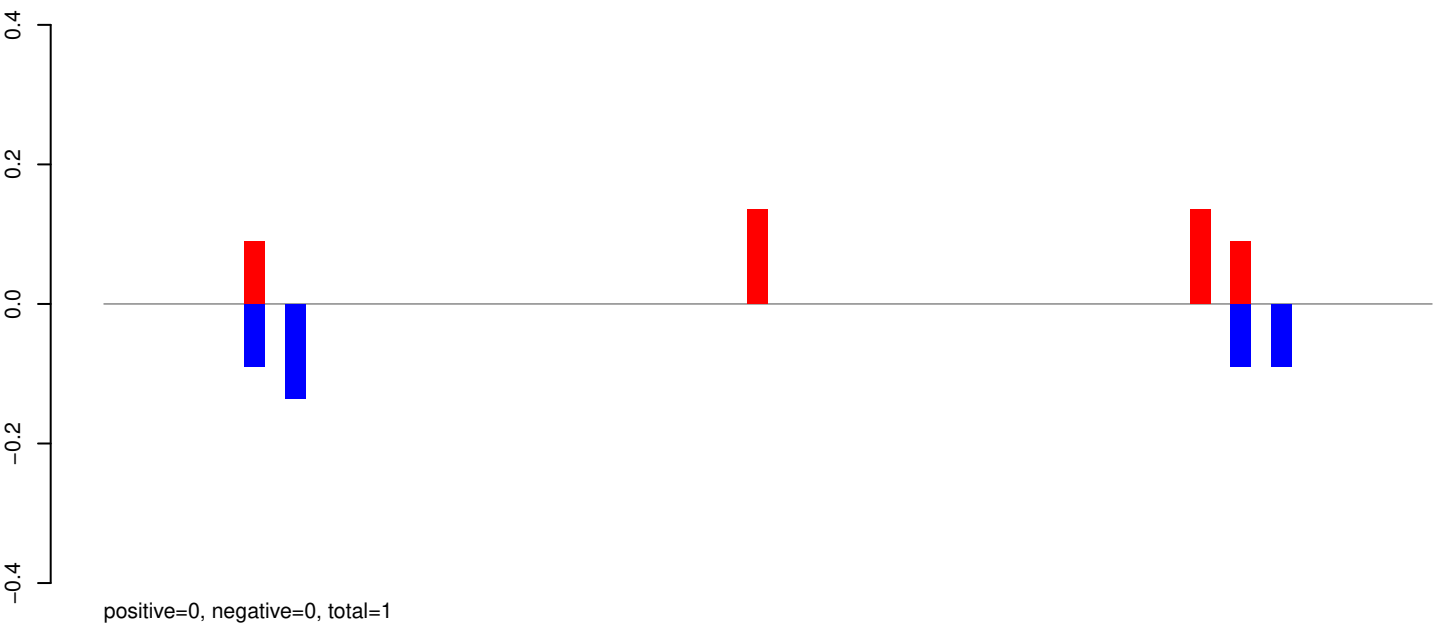
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



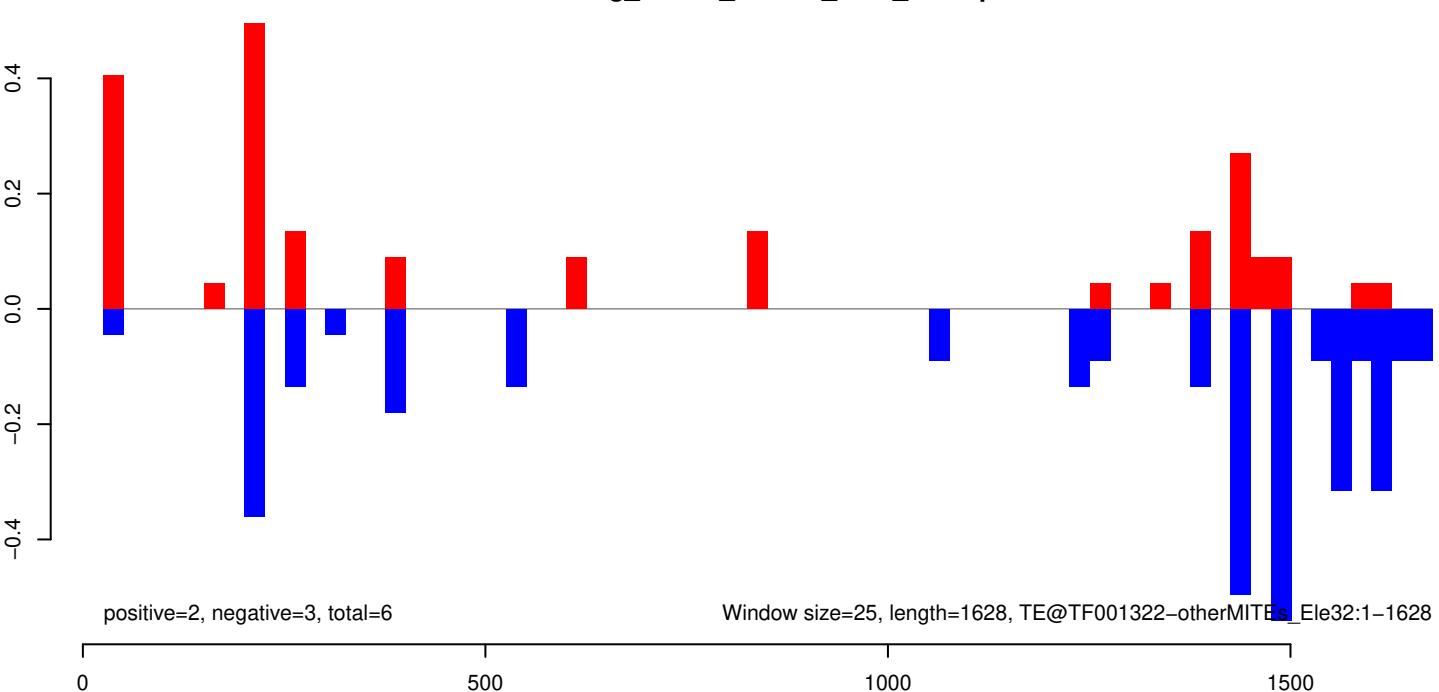
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



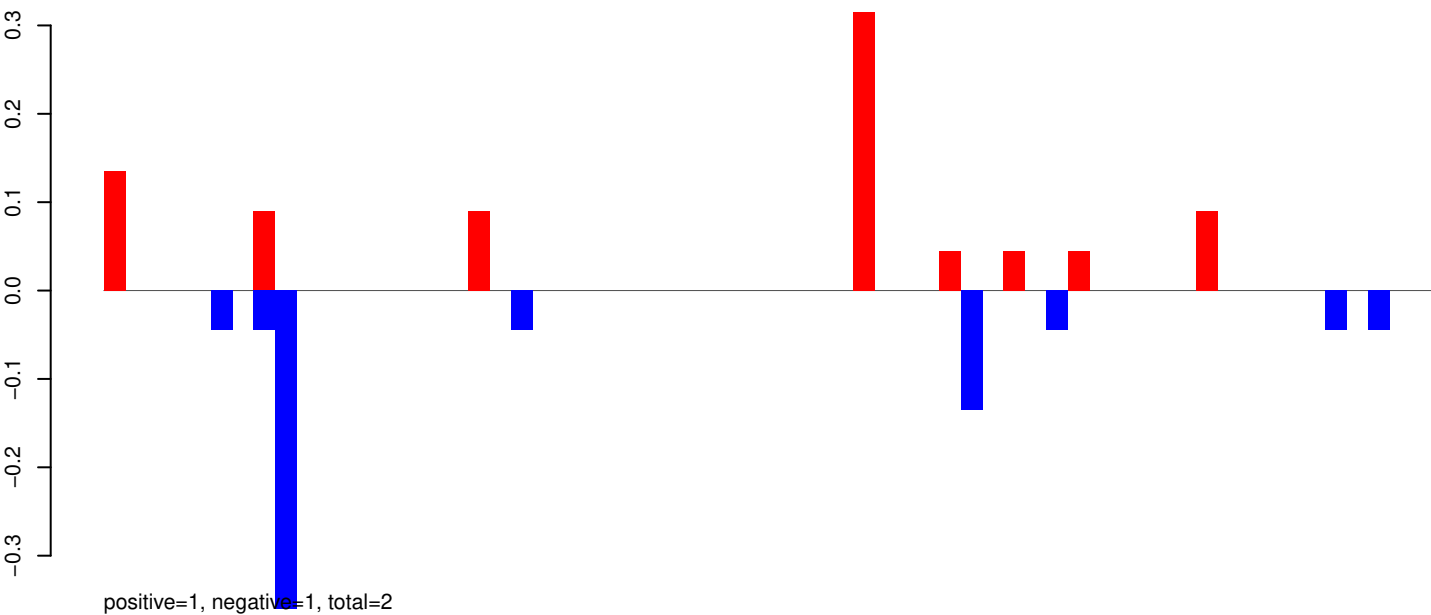
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

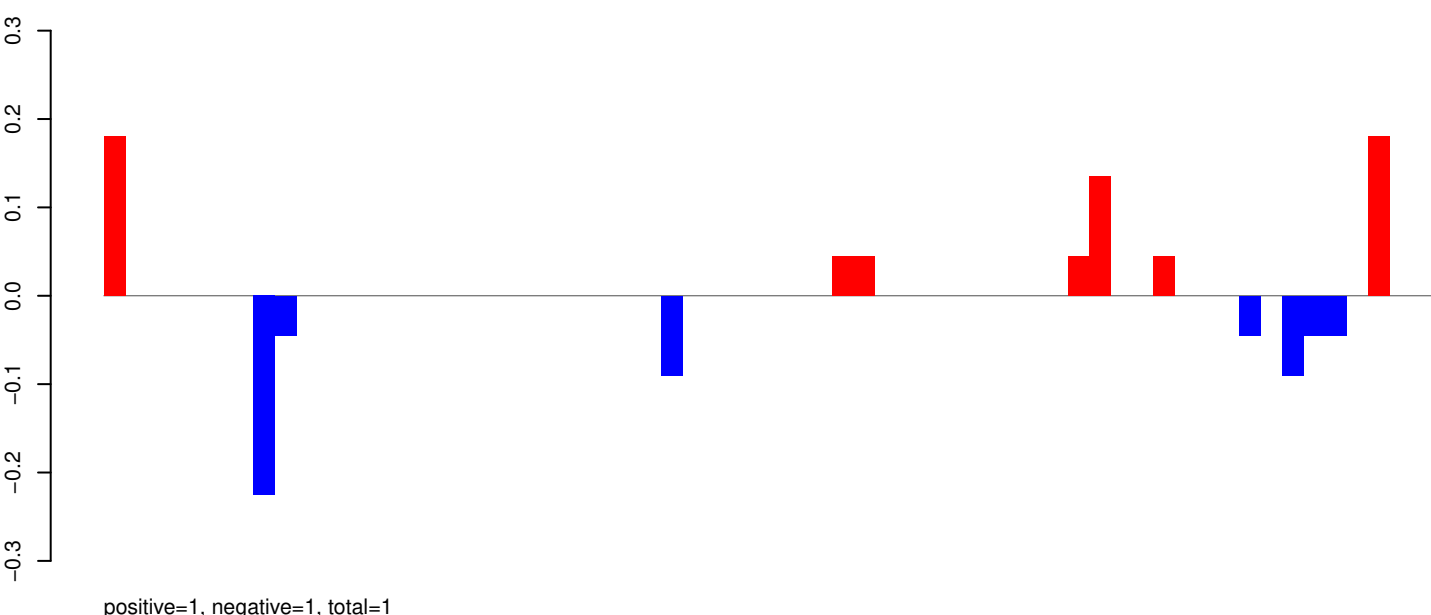


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



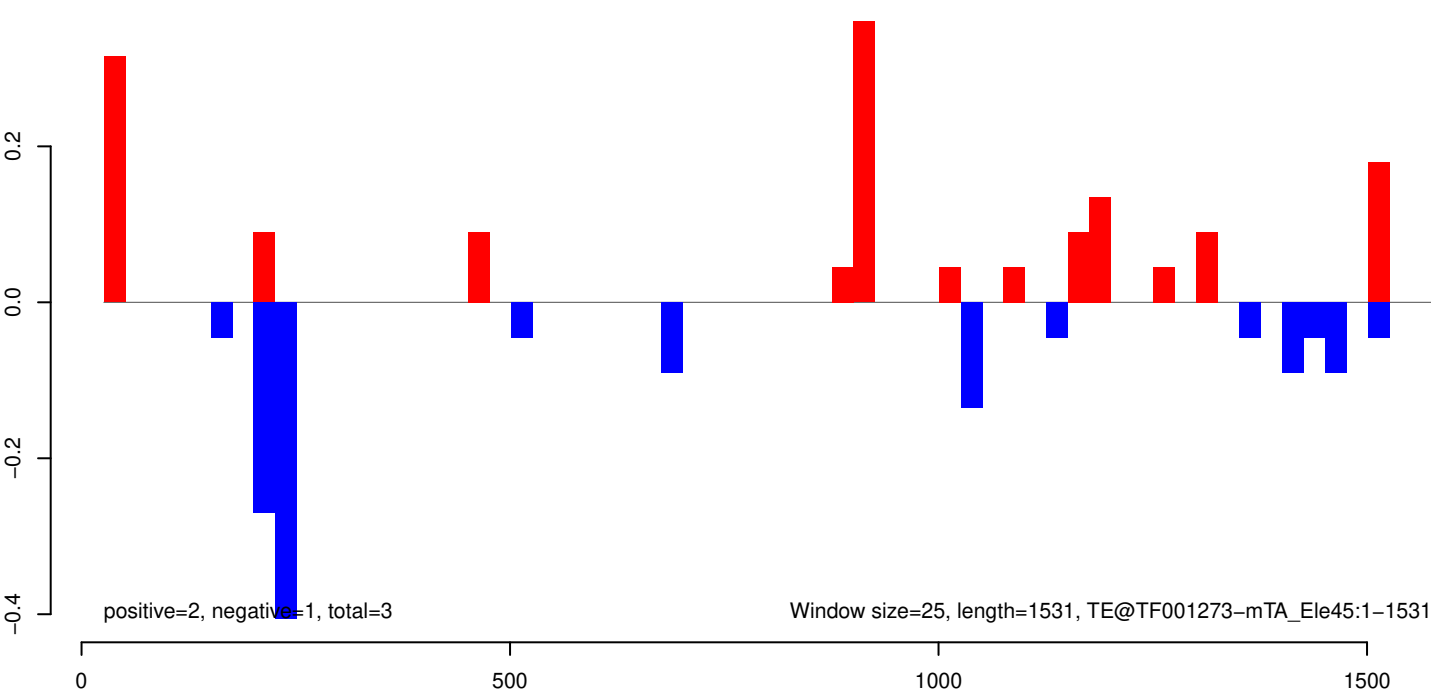
positive=1, negative=1, total=2

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=1, negative=1, total=1

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

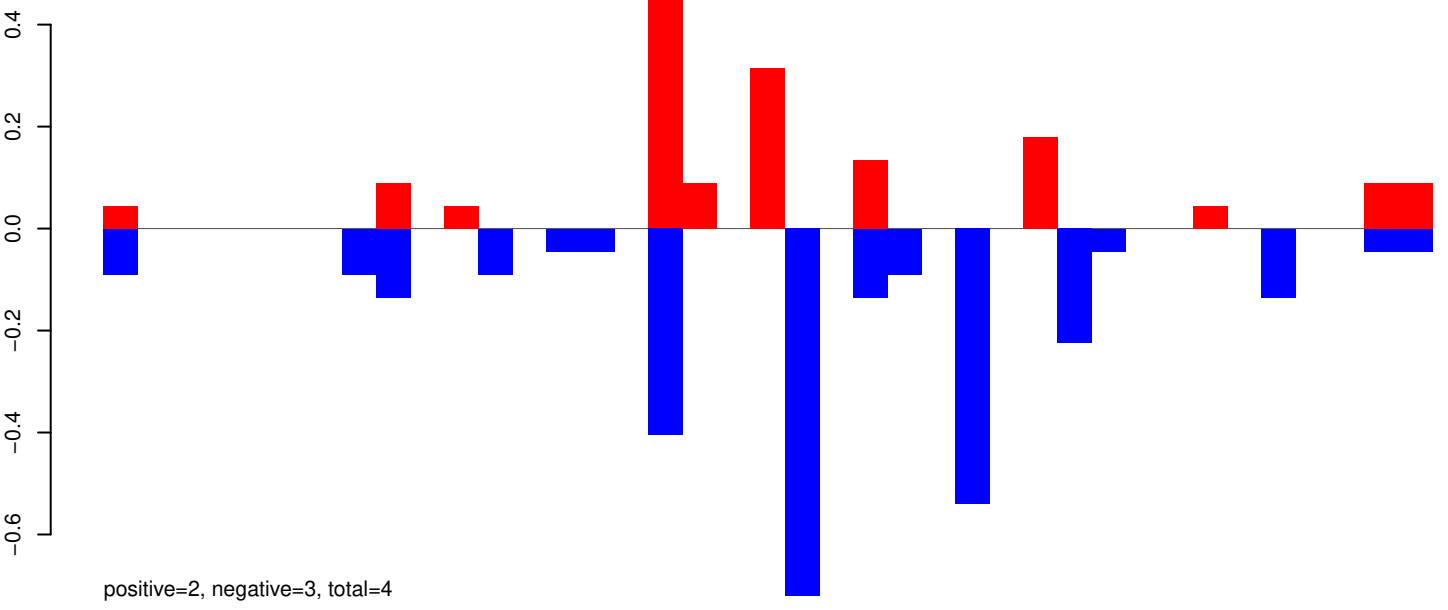


positive=2, negative=1, total=3

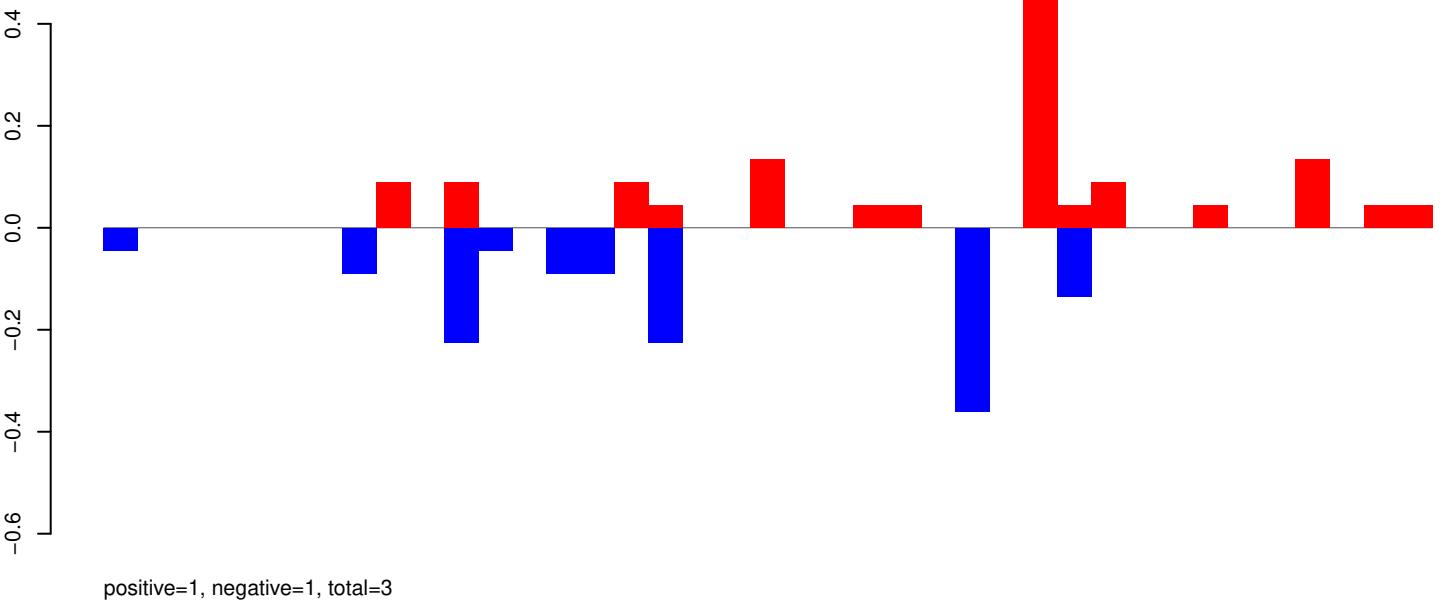
Window size=25, length=1531, TE@TF001273-mTA\_Ele45:1-1531

0 500 1000 1500

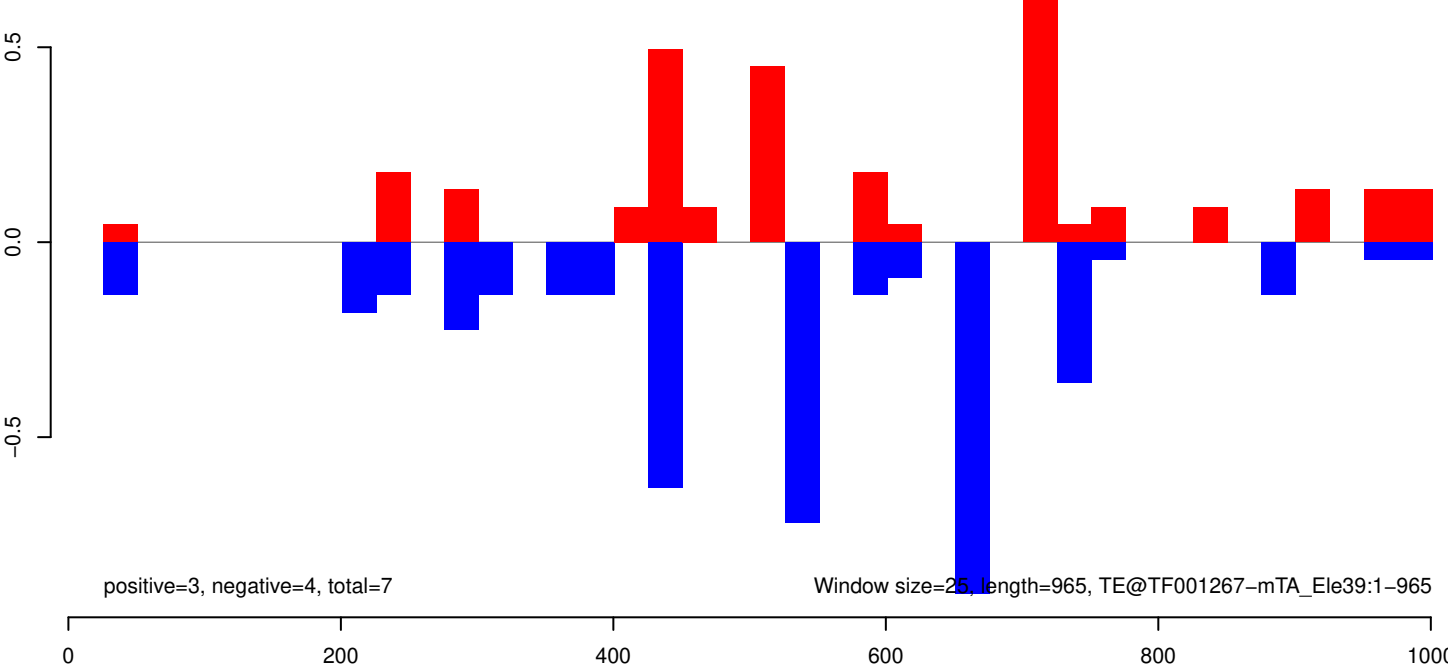
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



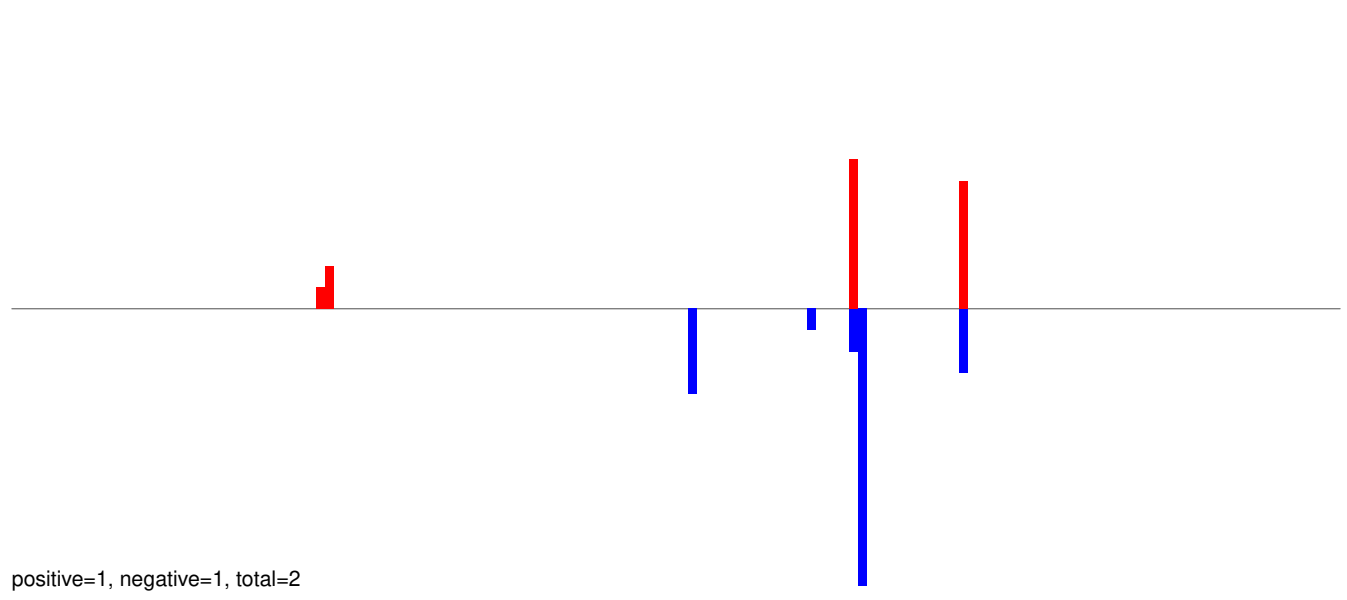
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



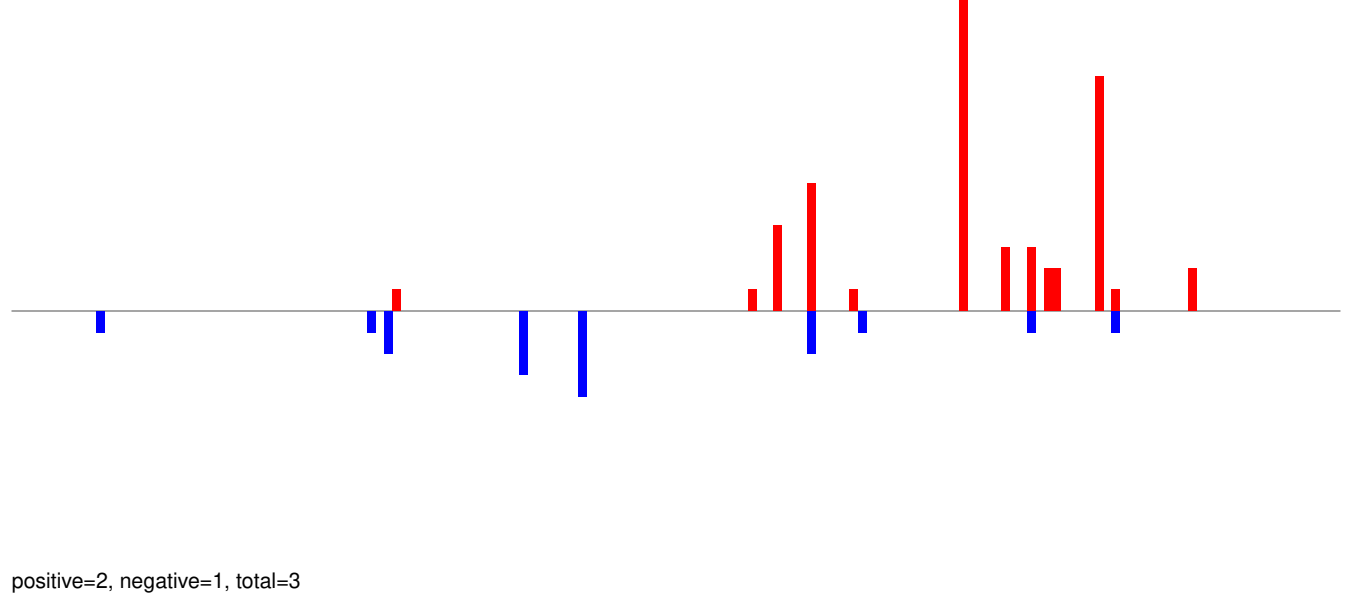
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



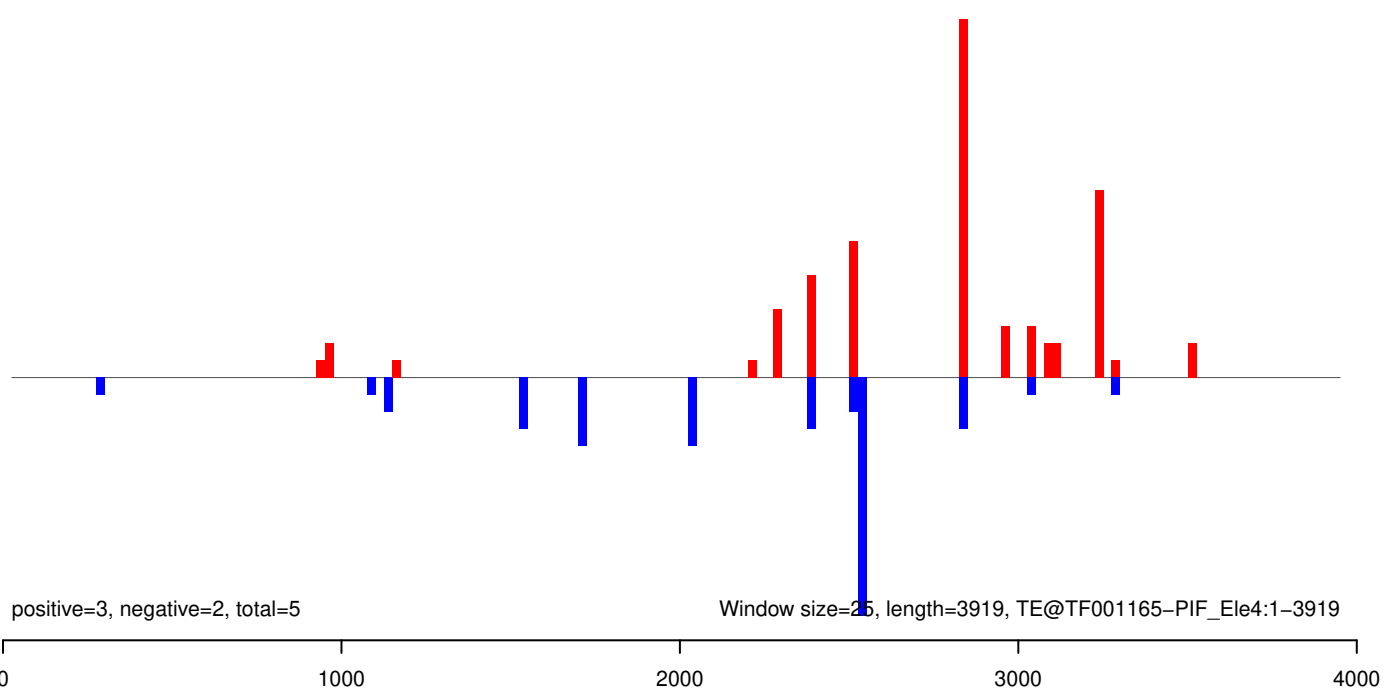
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



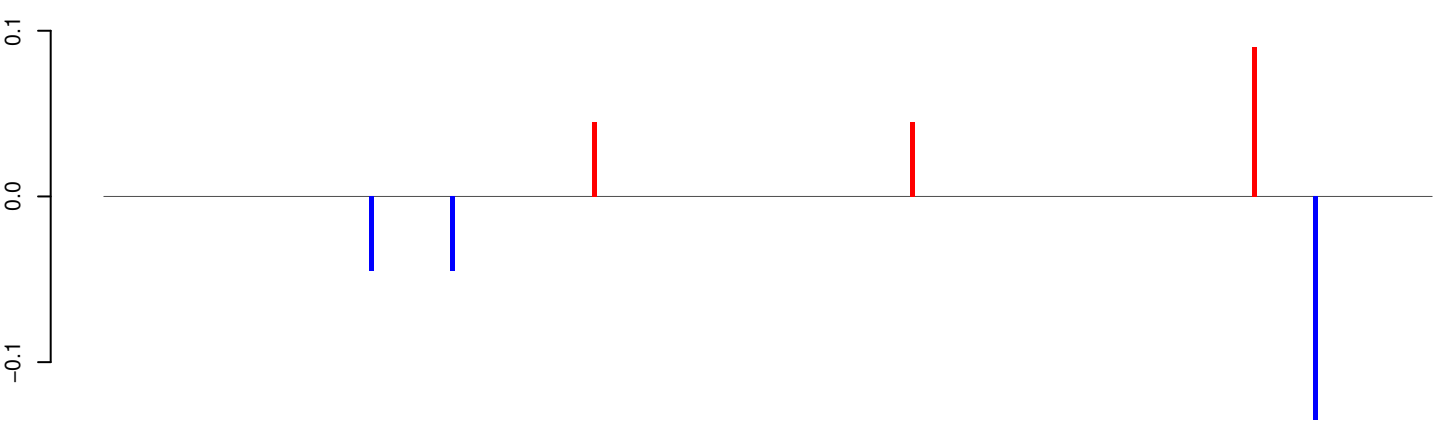
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

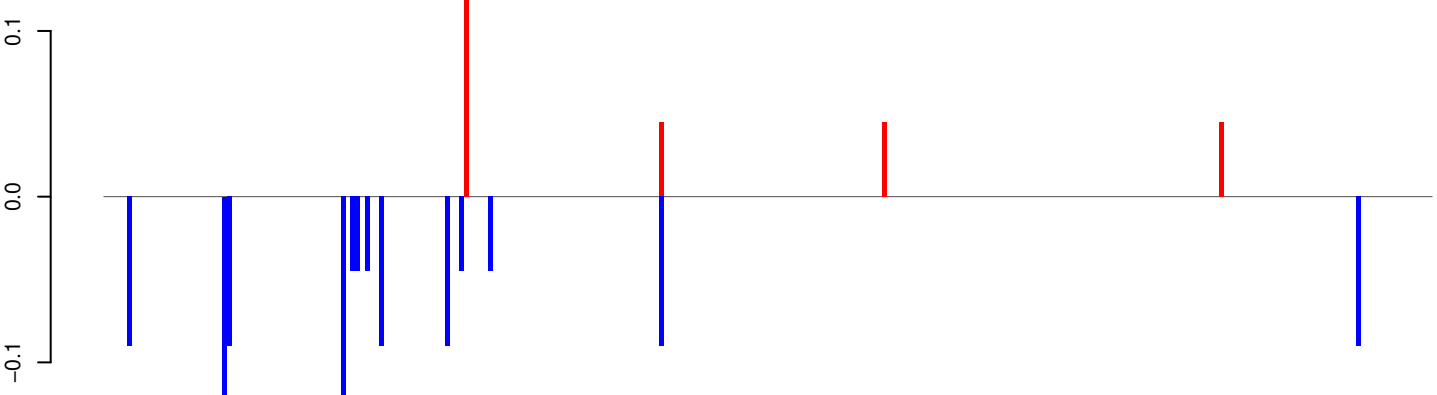


AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



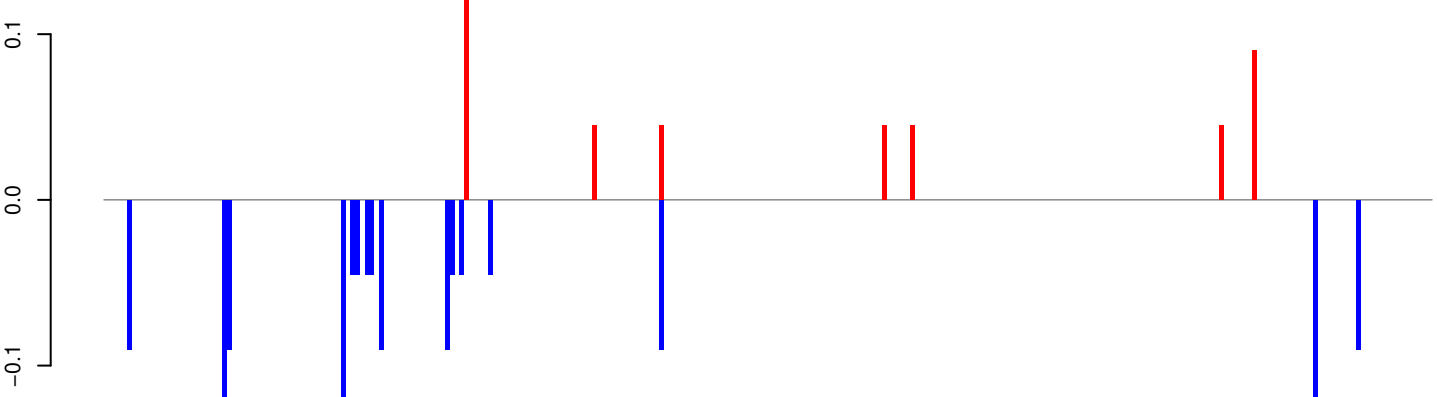
positive=0, negative=0, total=0

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=0, negative=1, total=1

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

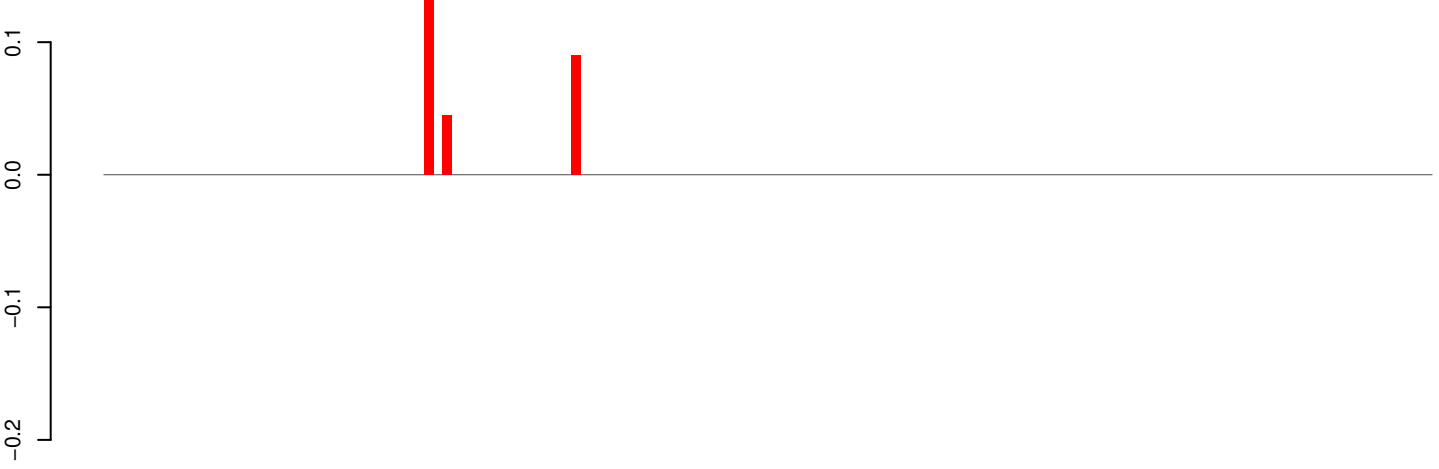


positive=0, negative=1, total=2

Window size=25, length=6983, TE@TF000351-Pao\_Bel\_Ele189:1-6983

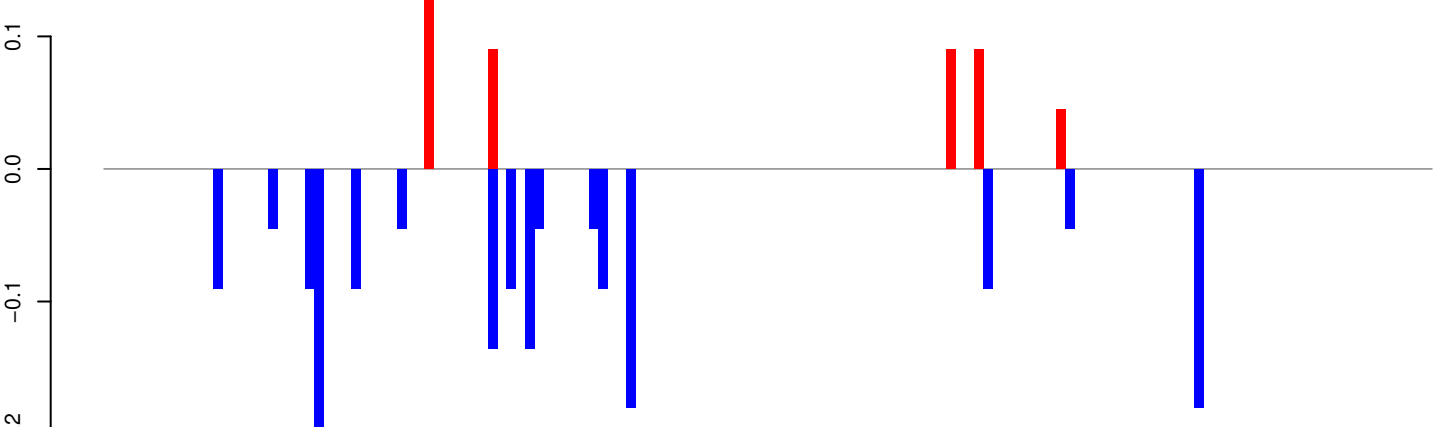
0 1000 2000 3000 4000 5000 6000 7000

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



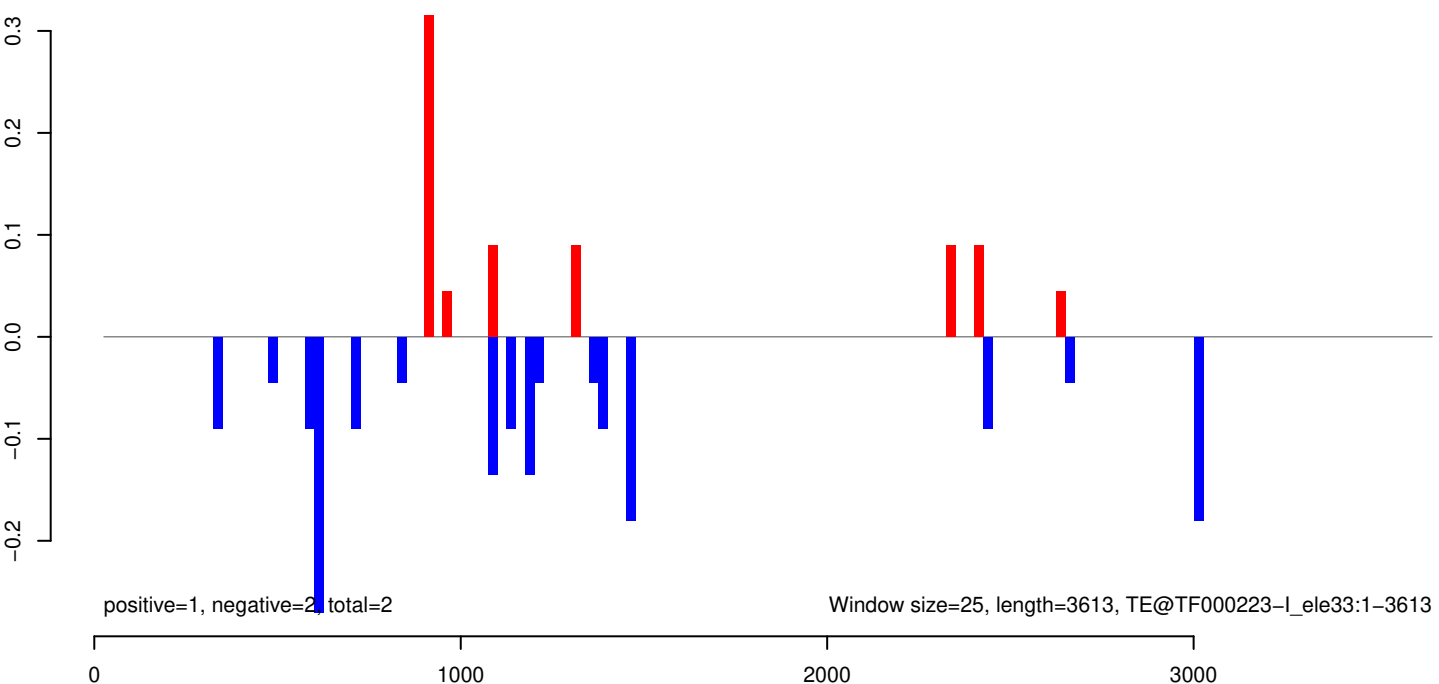
positive=0, negative=0, total=0

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

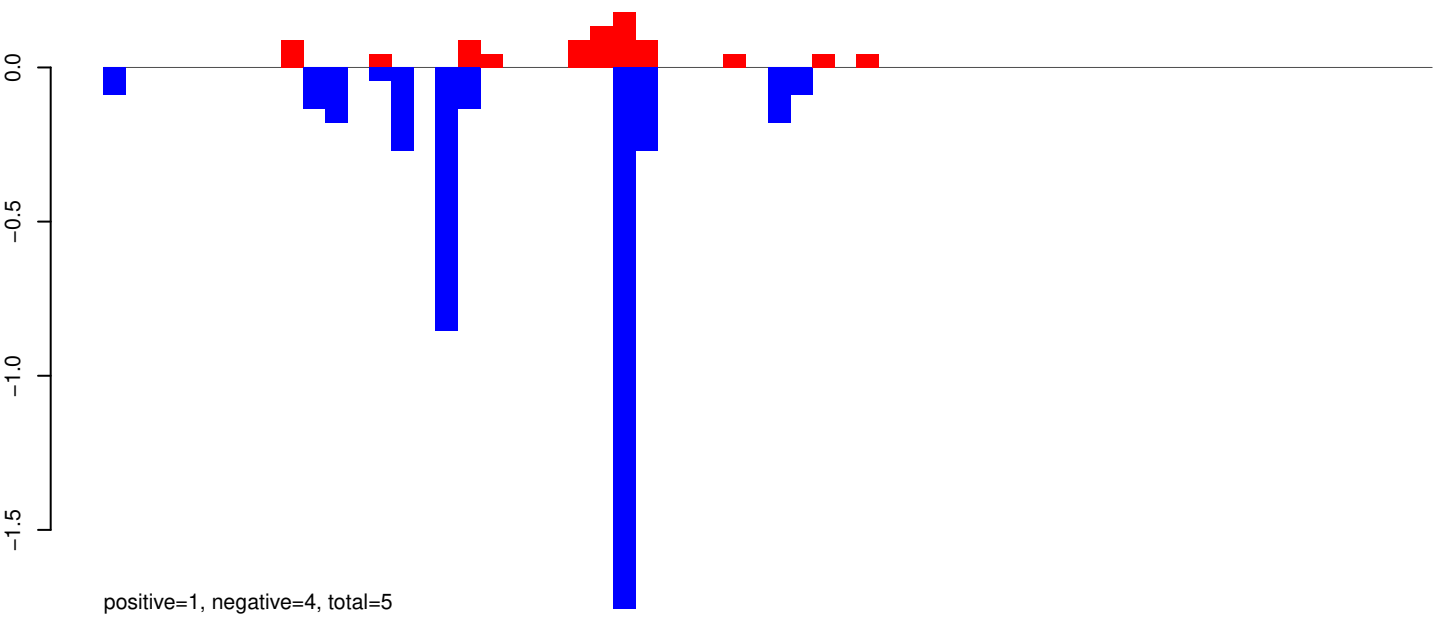


positive=0, negative=2, total=2

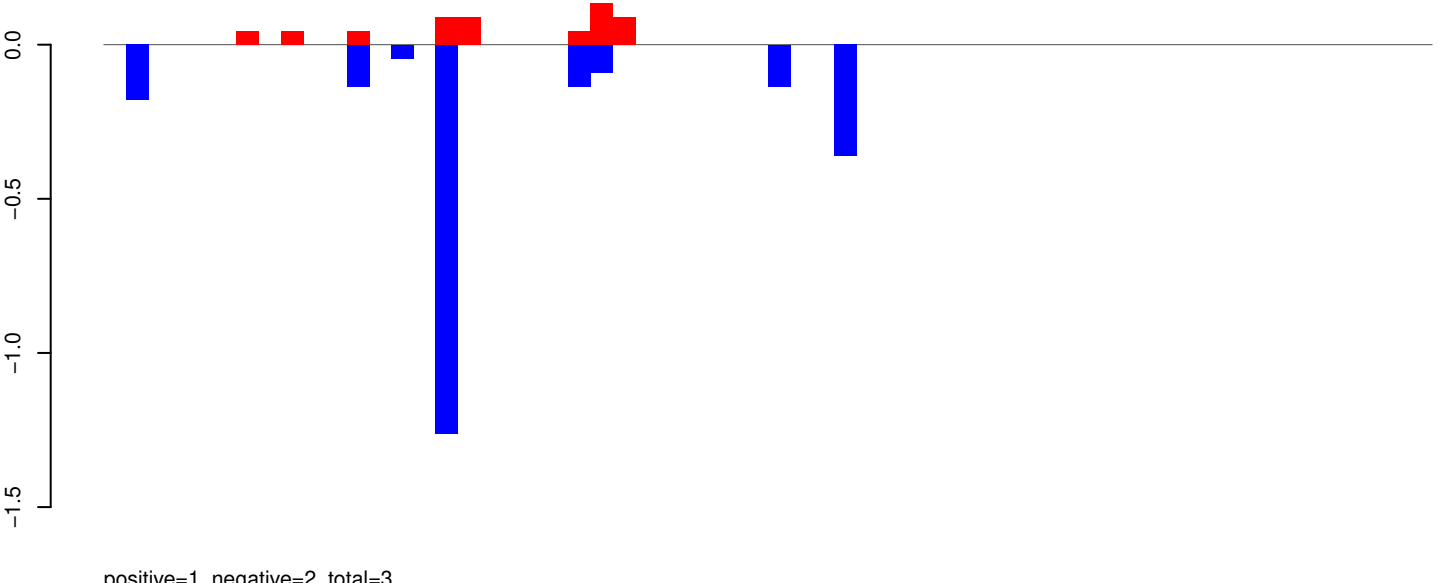
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



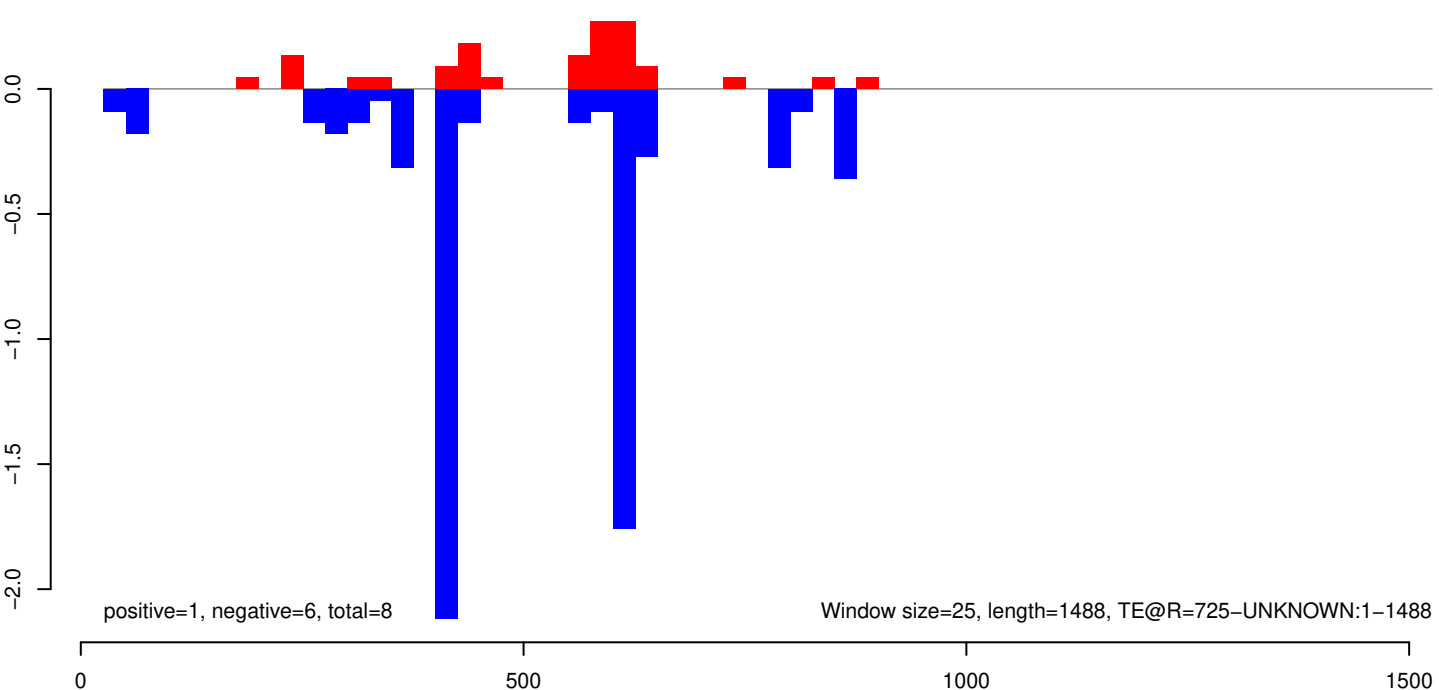
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



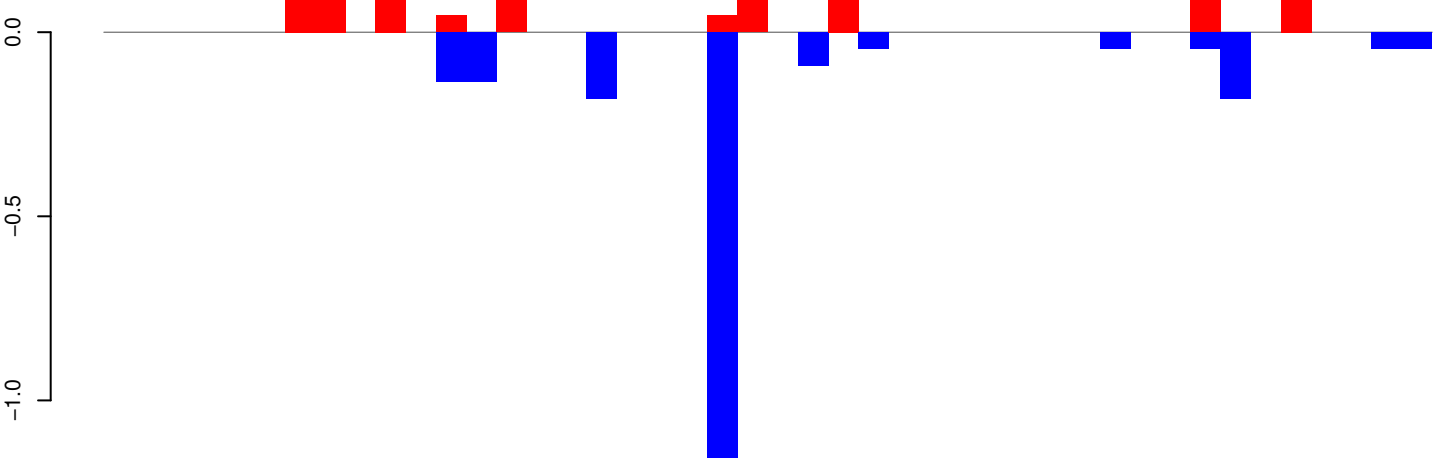
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



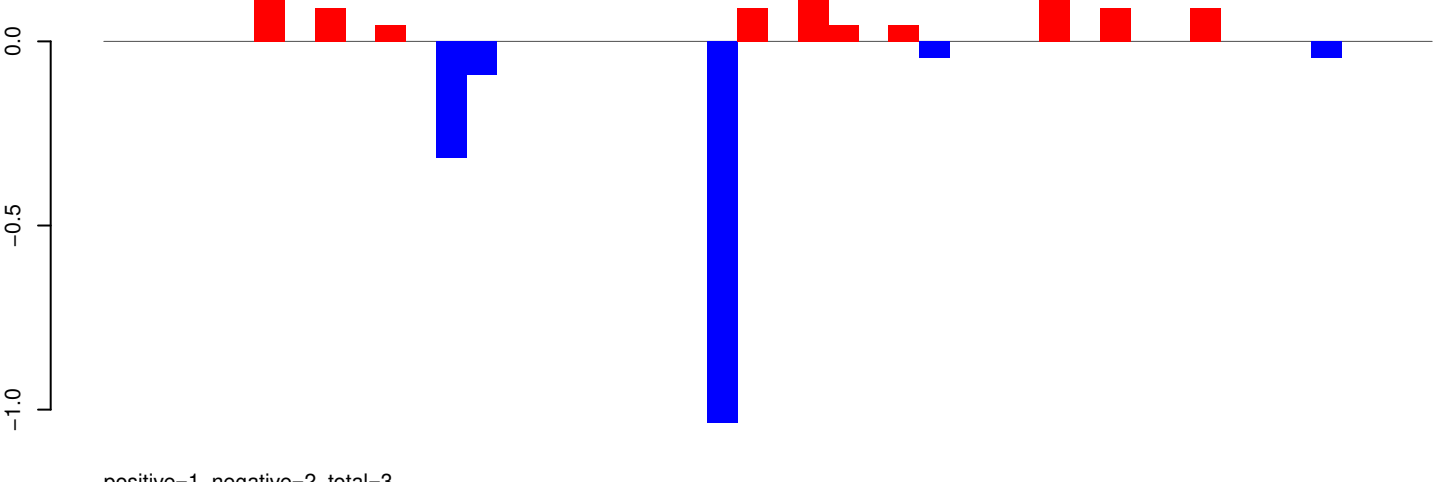
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



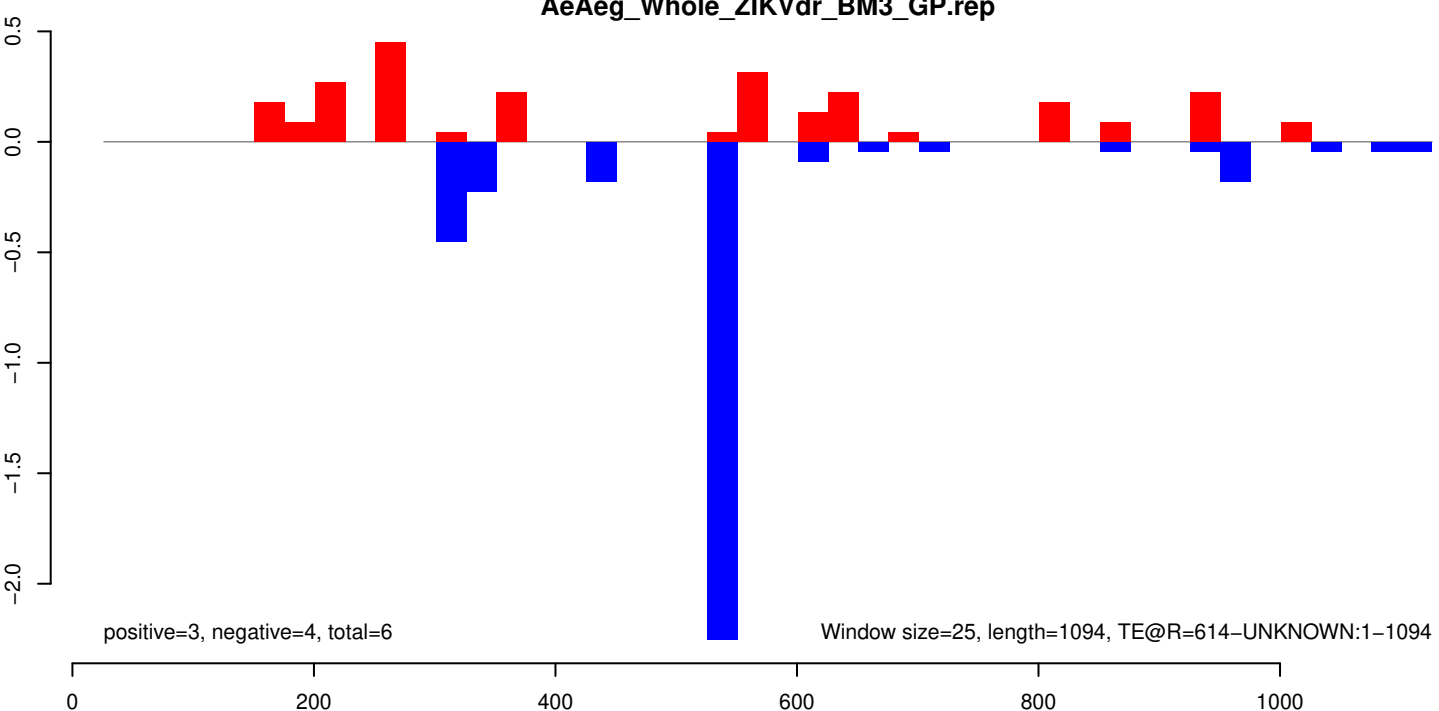
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



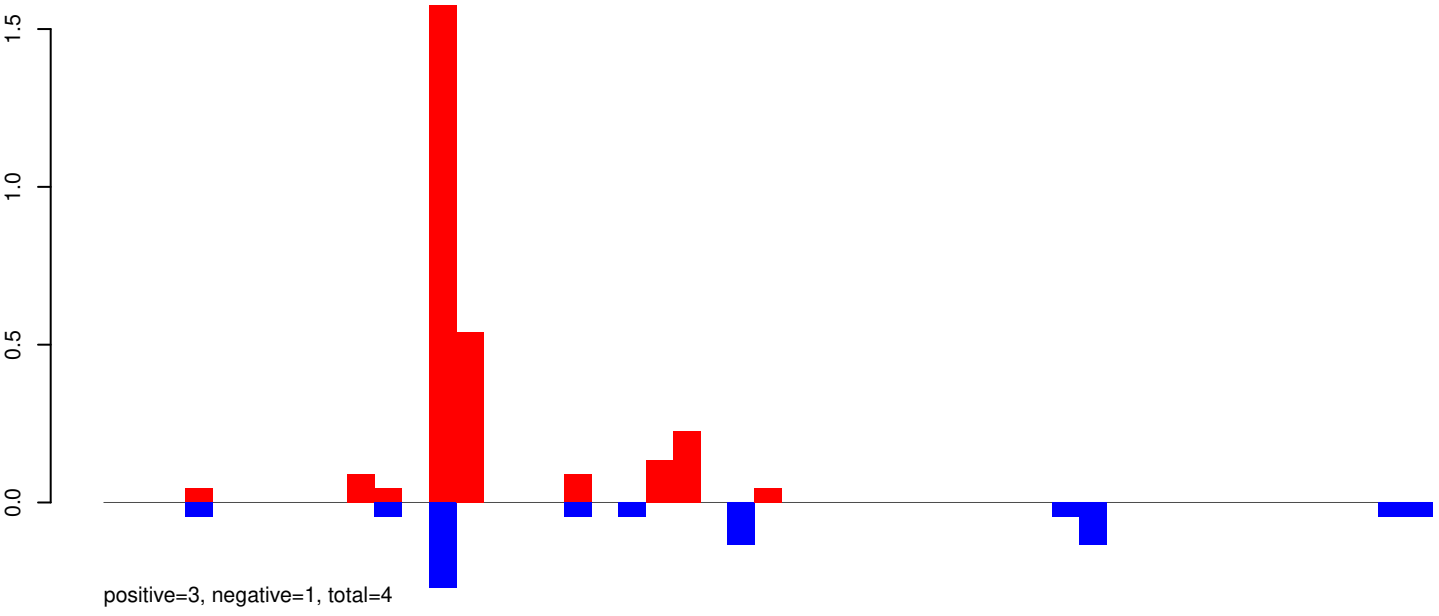
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



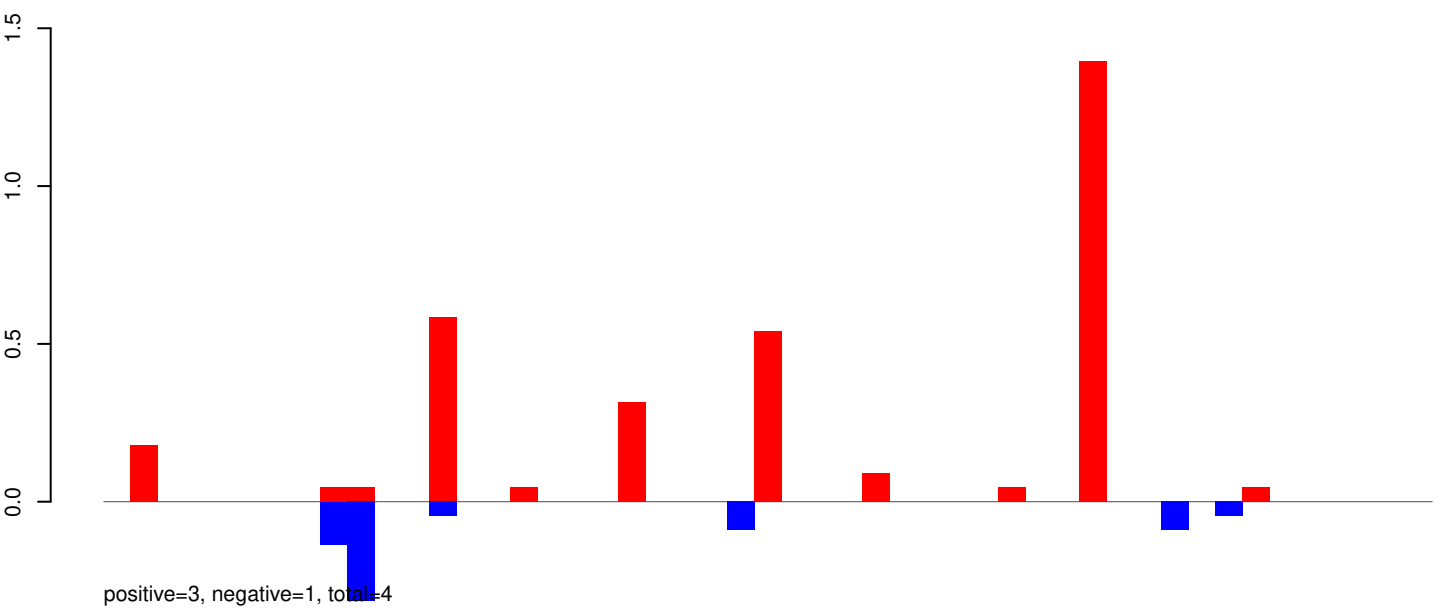
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



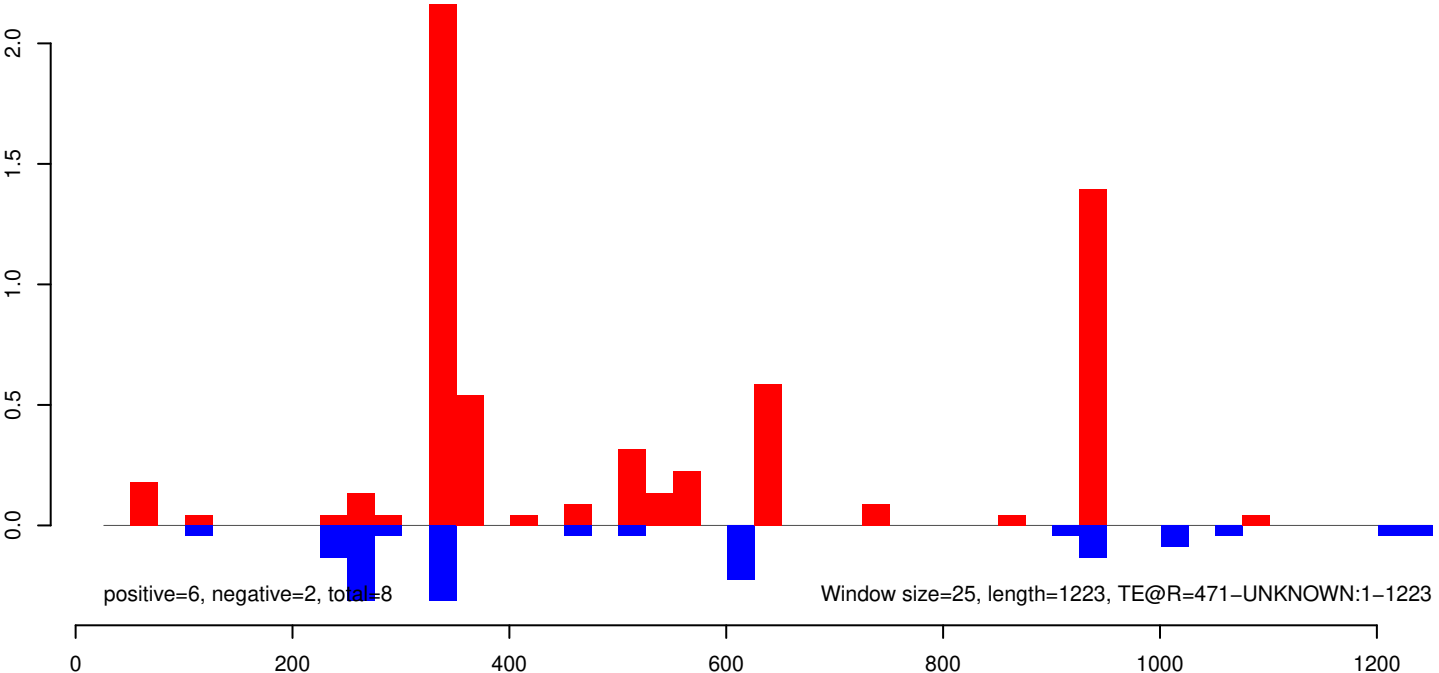
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



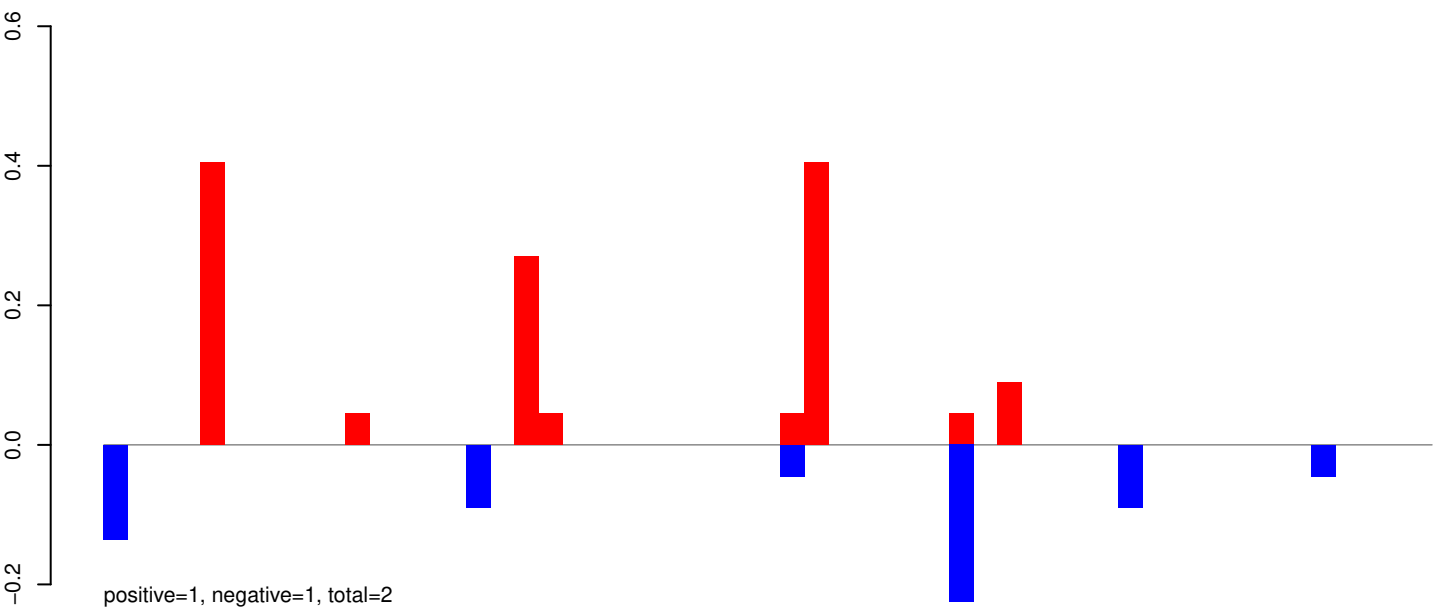
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



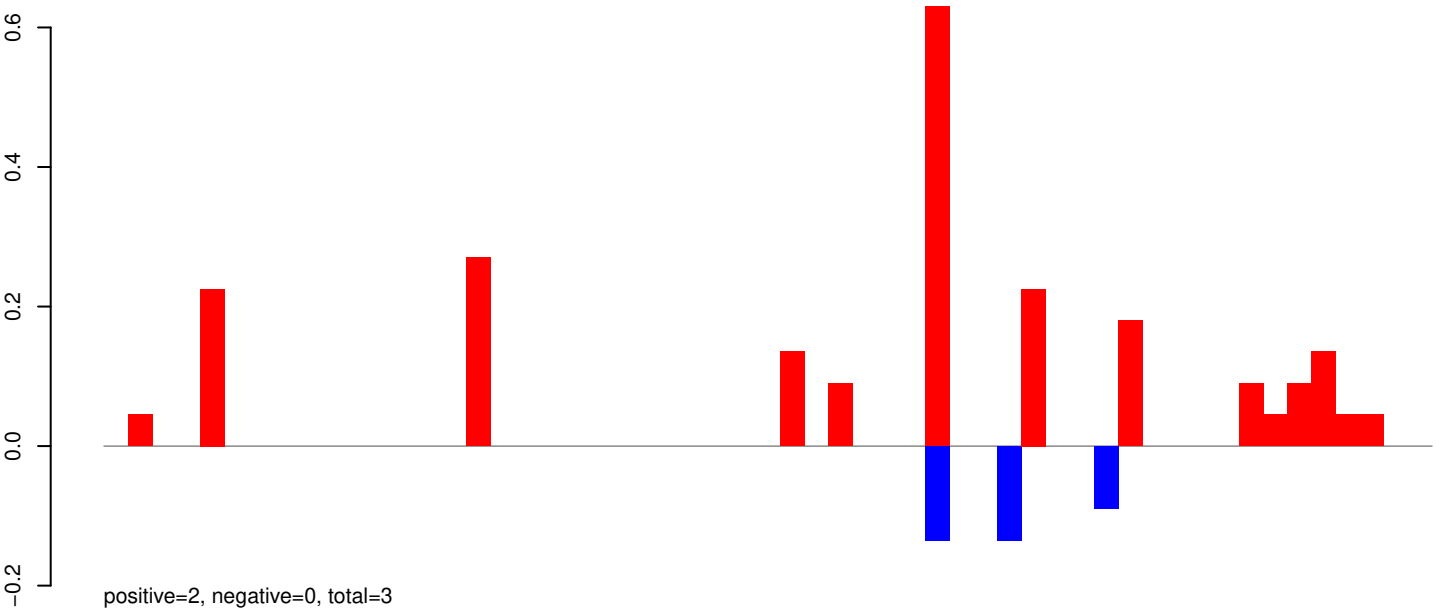
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



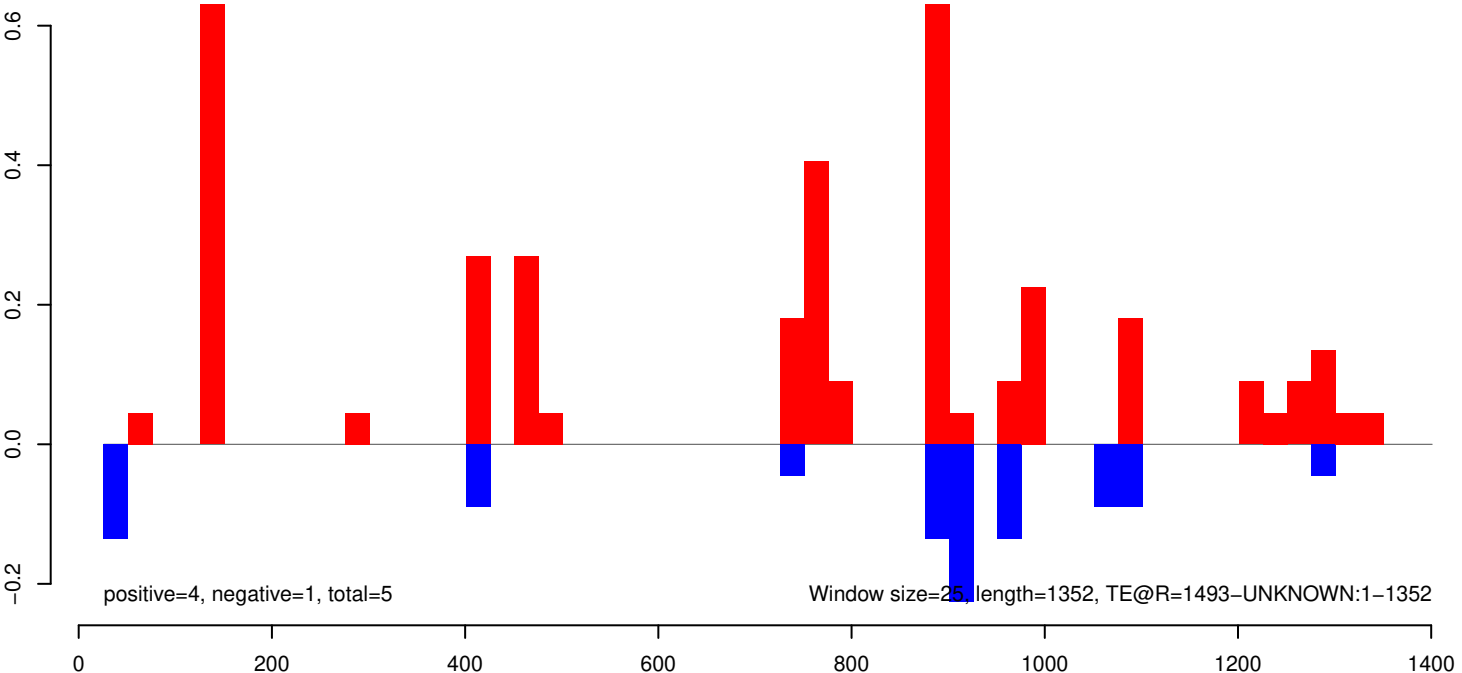
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



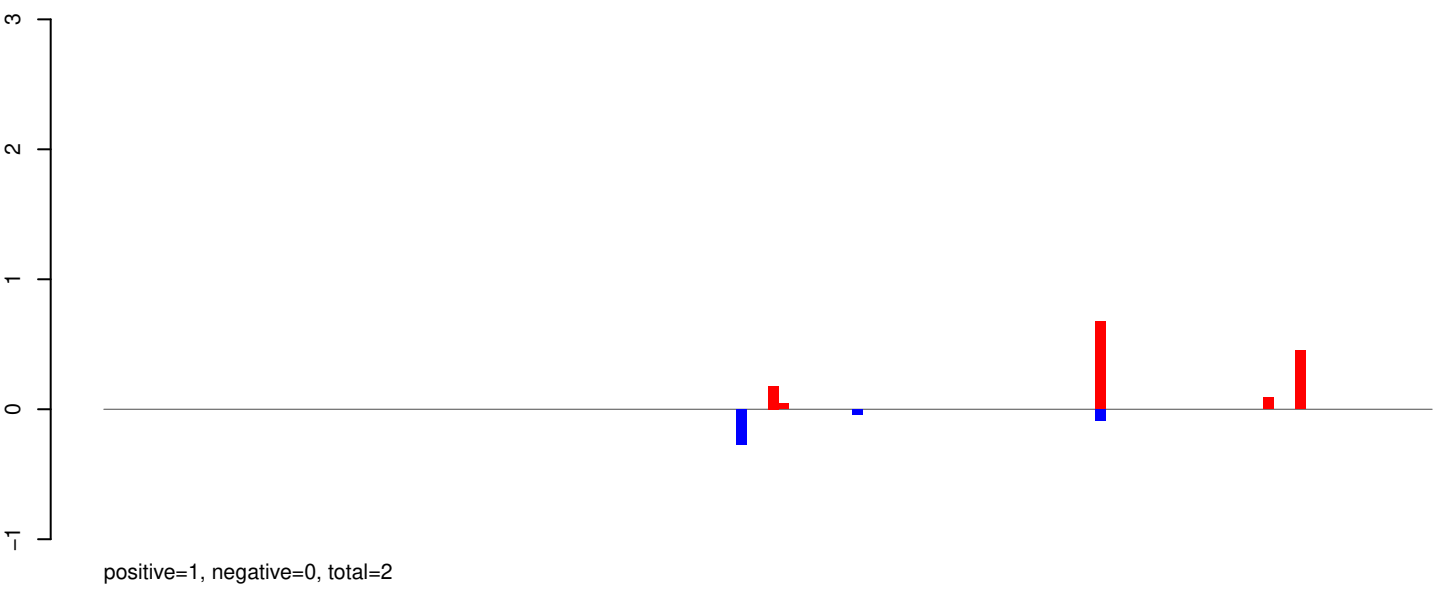
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



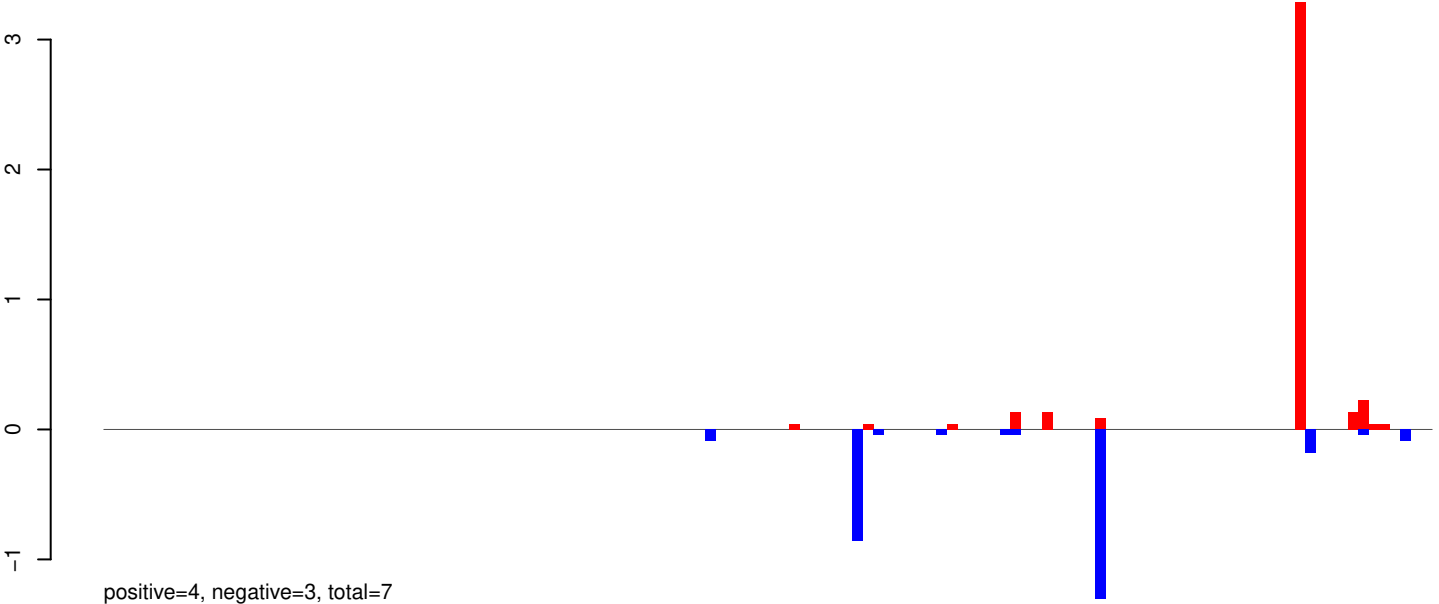
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



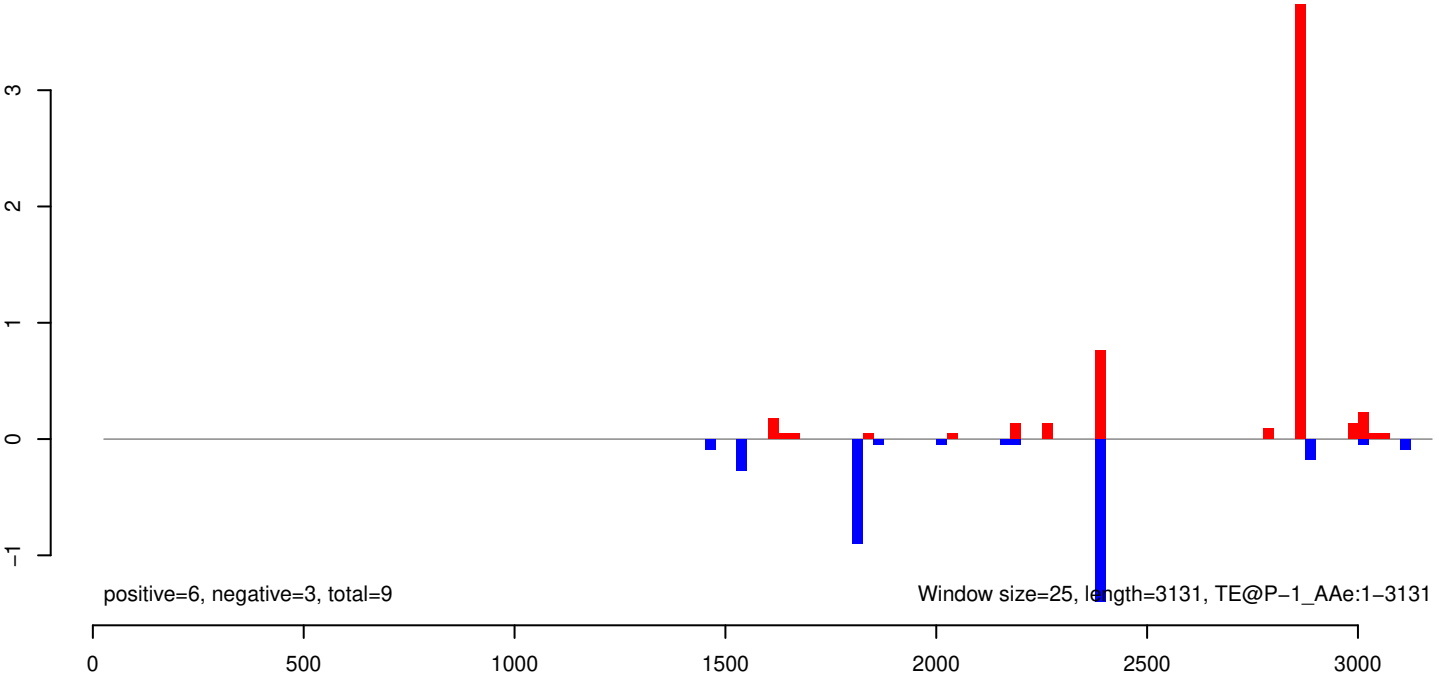
**AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep**



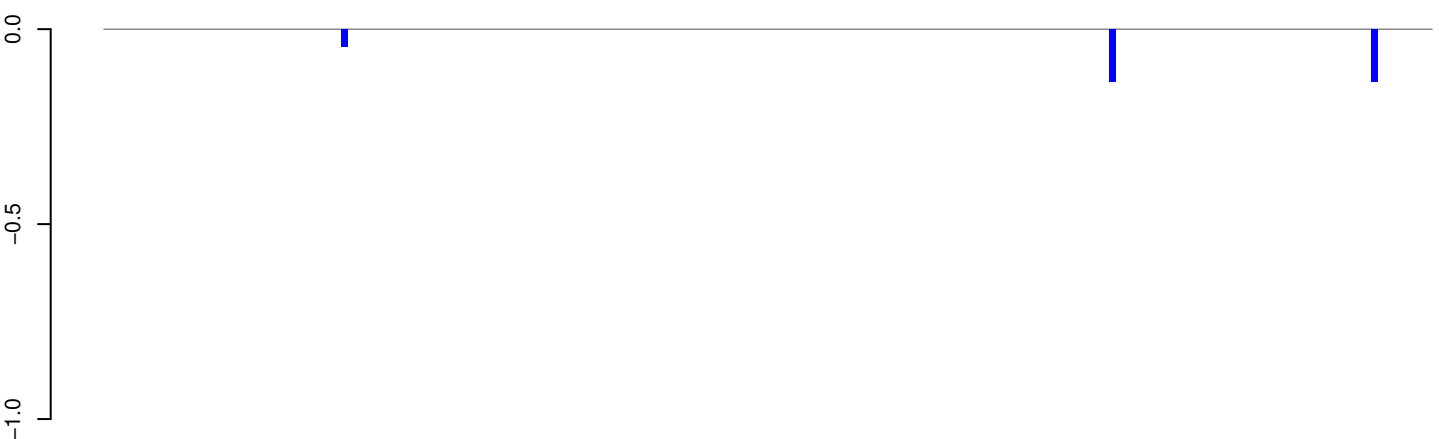
**AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep**



**AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep**

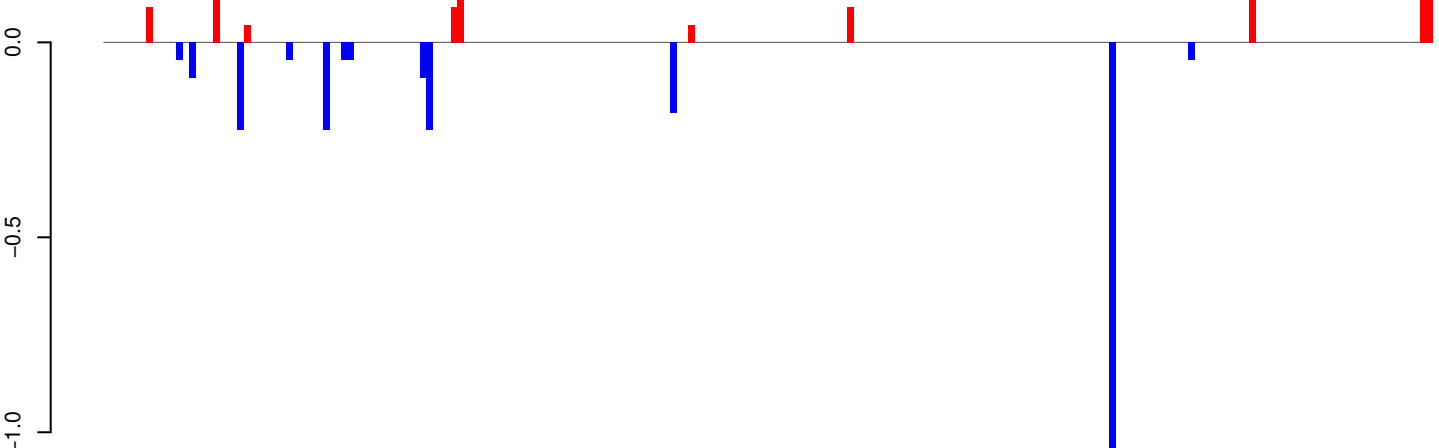


AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



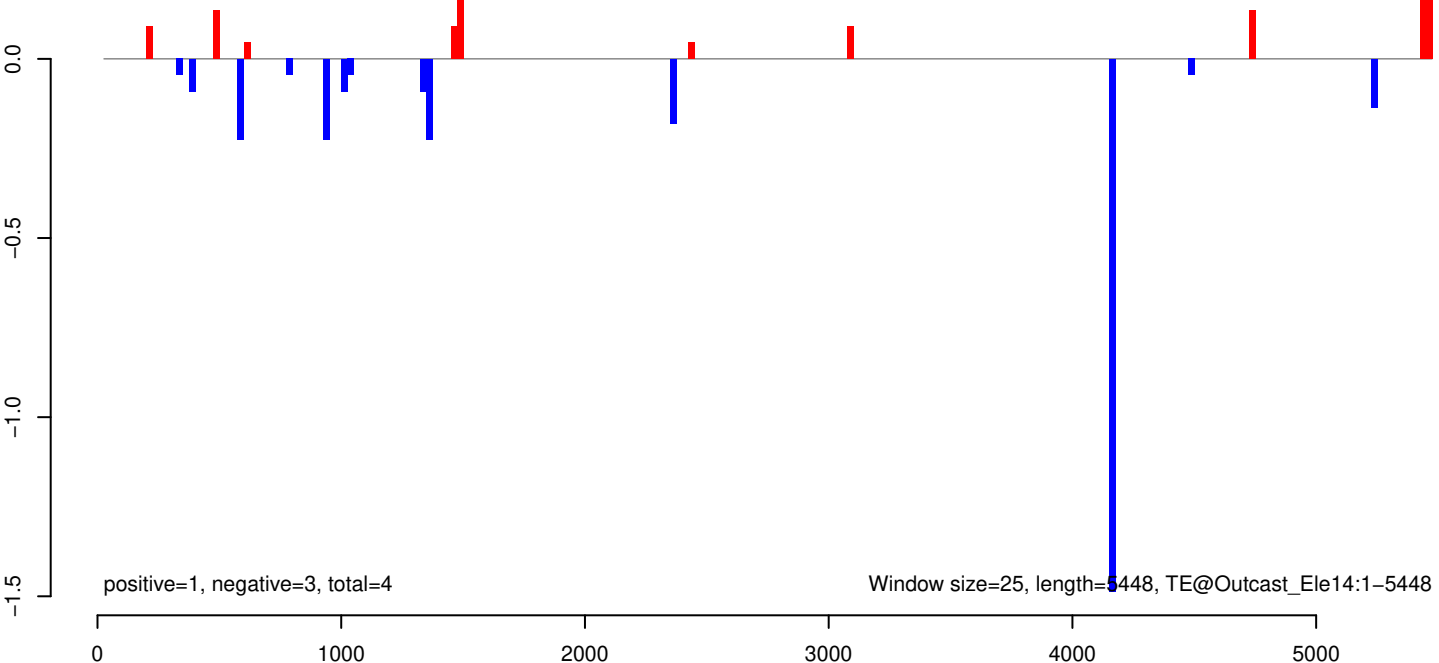
positive=0, negative=0, total=0

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

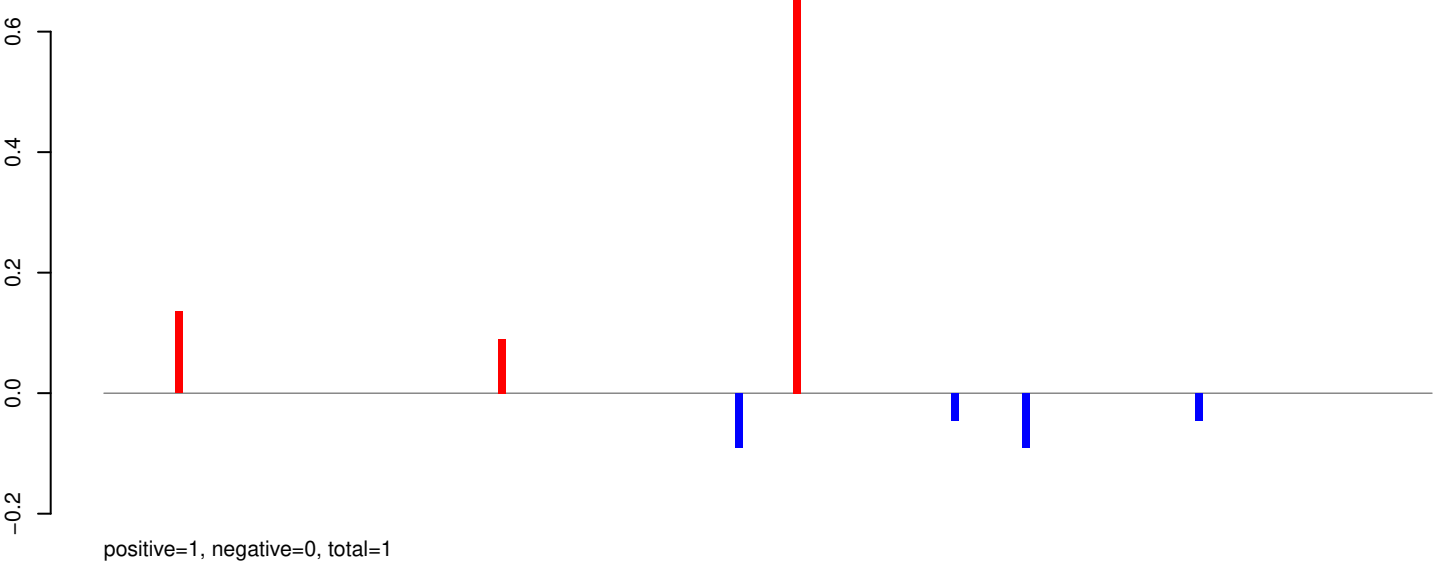


positive=1, negative=3, total=4

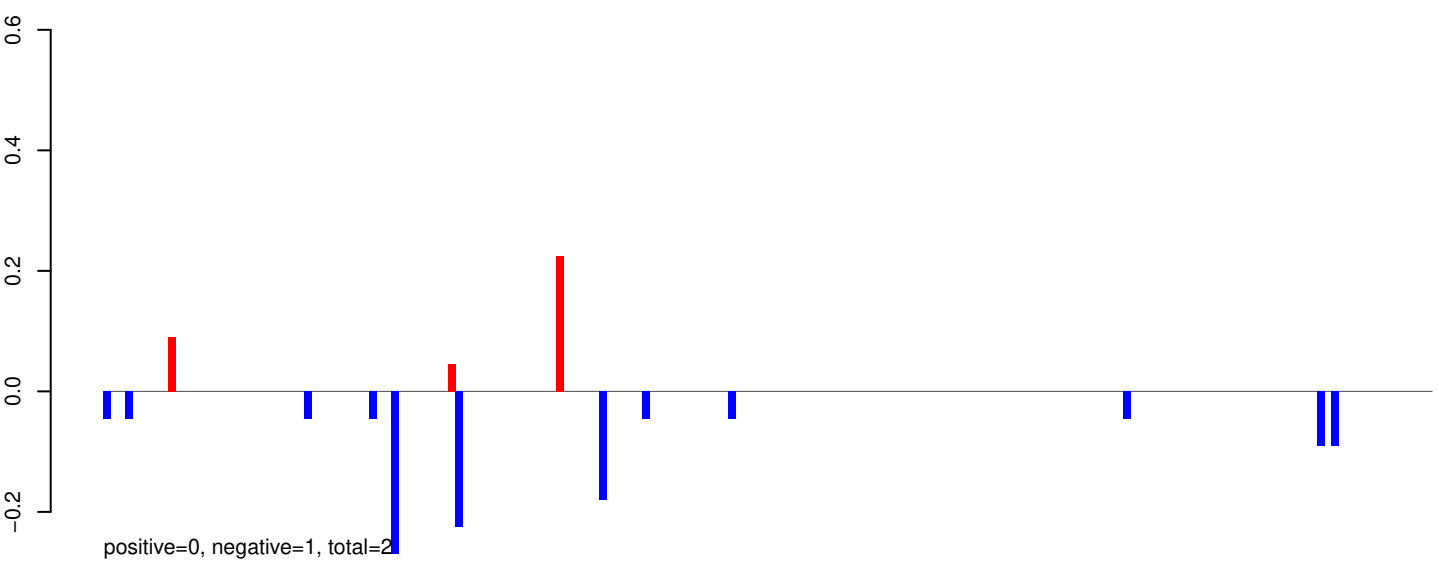
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



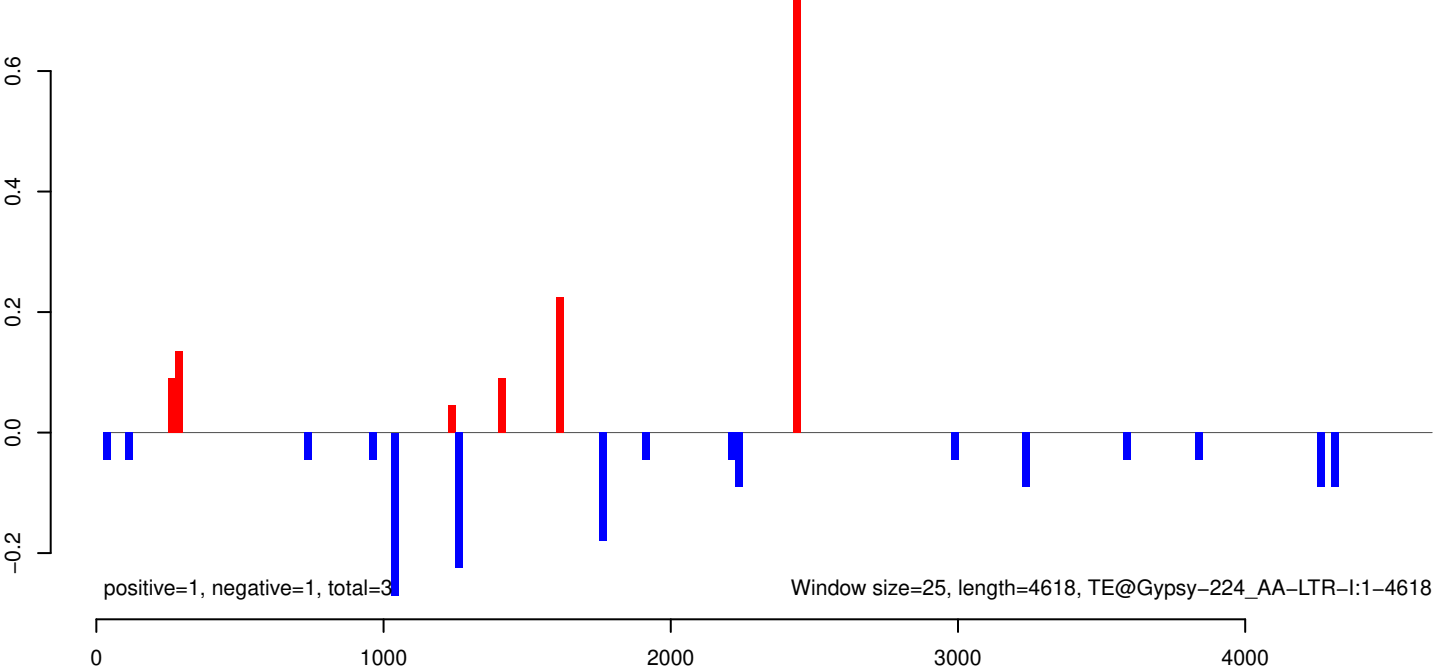
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



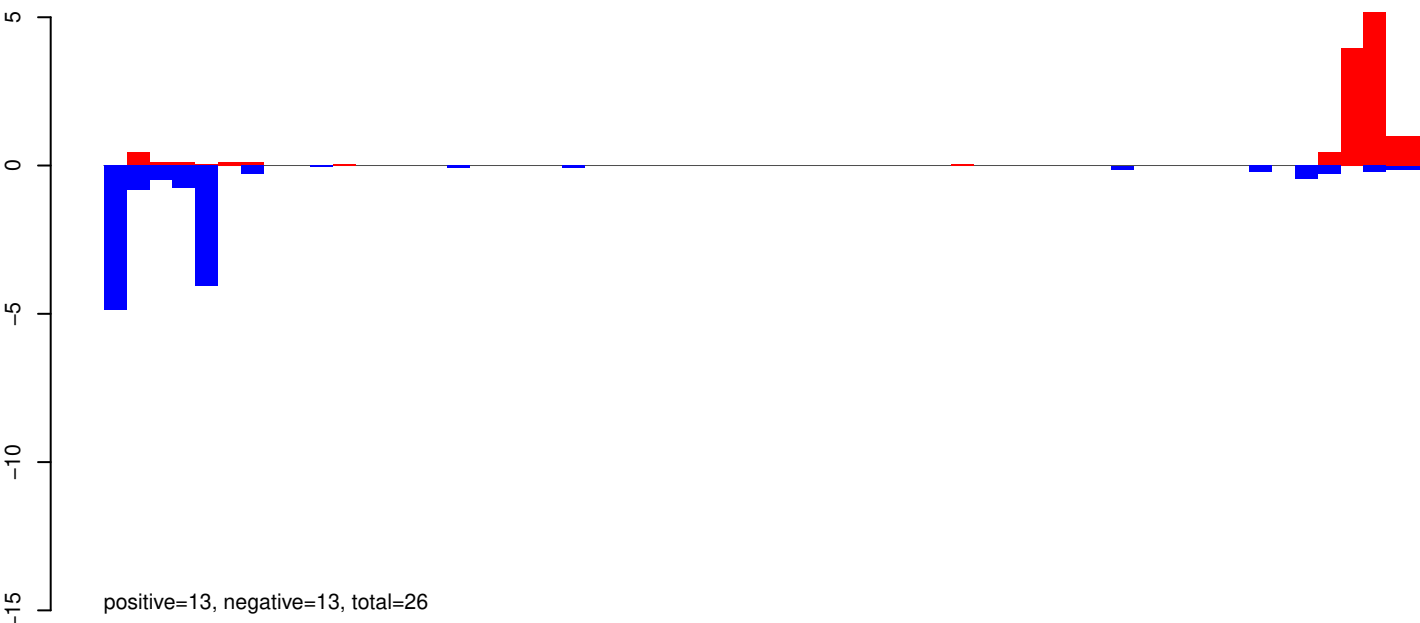
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



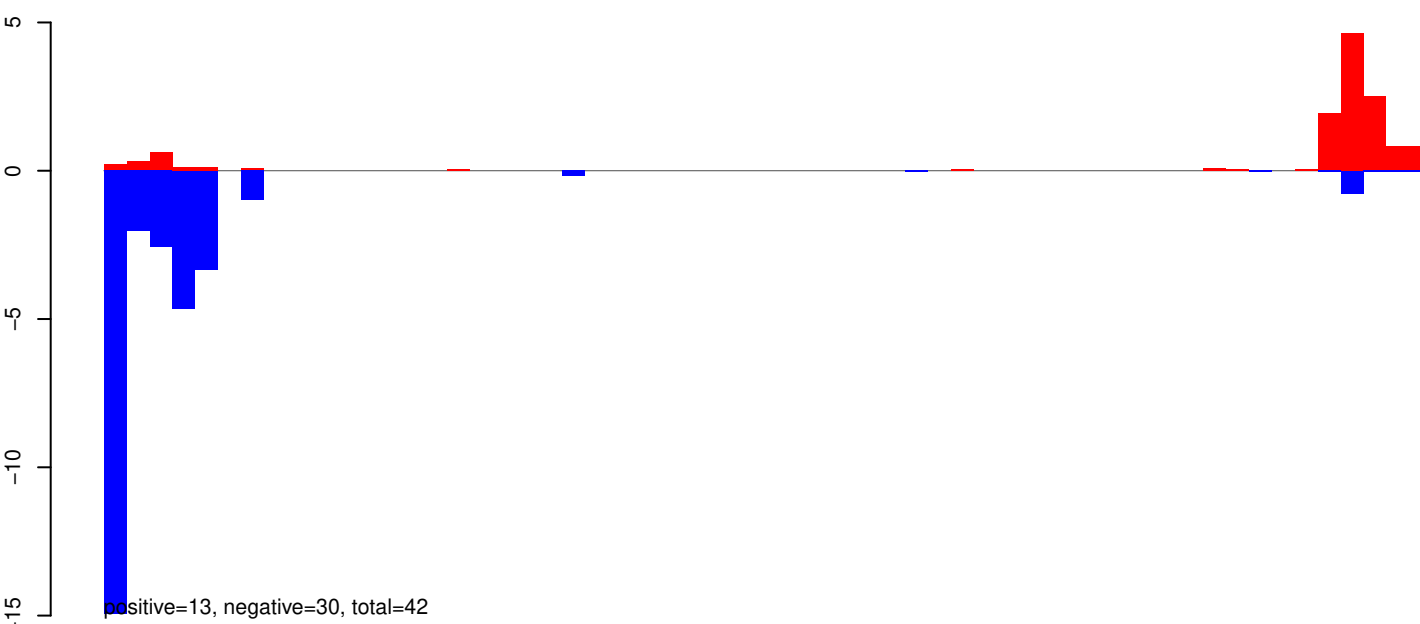
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



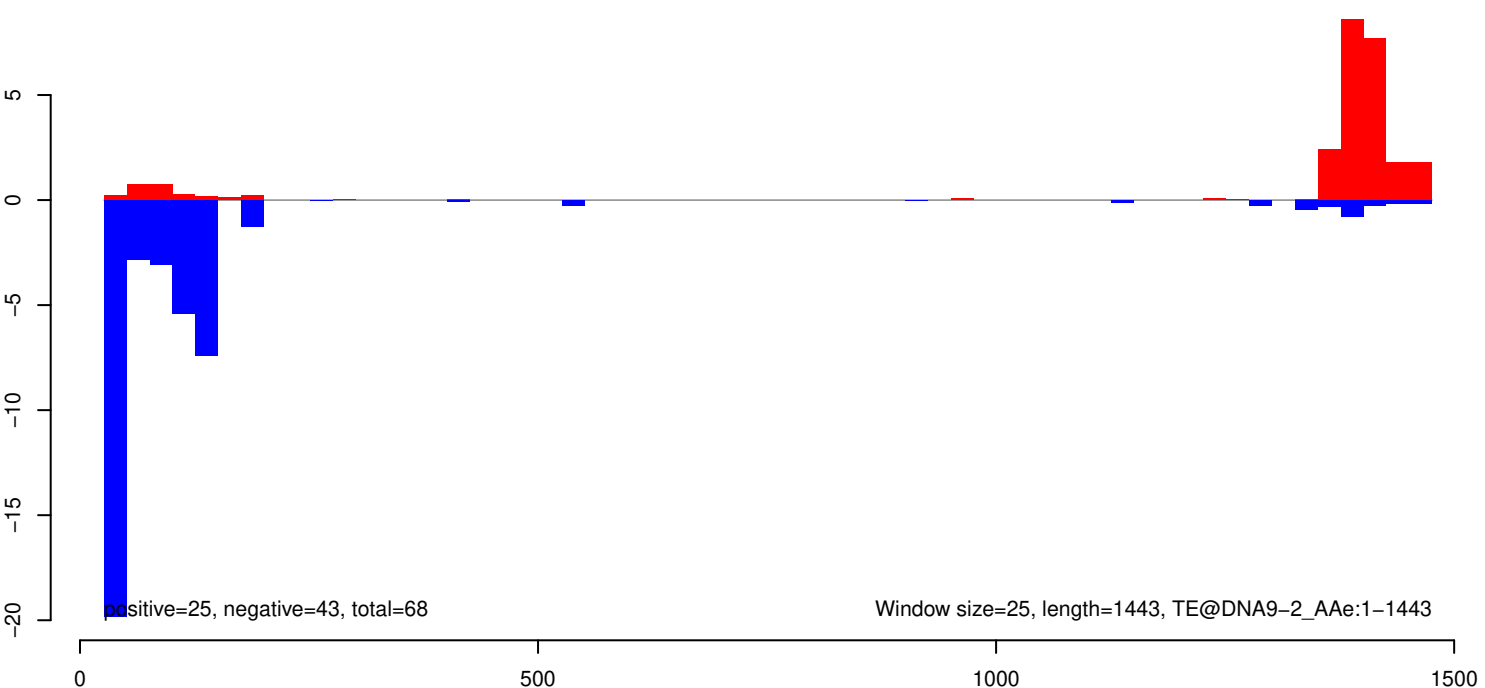
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



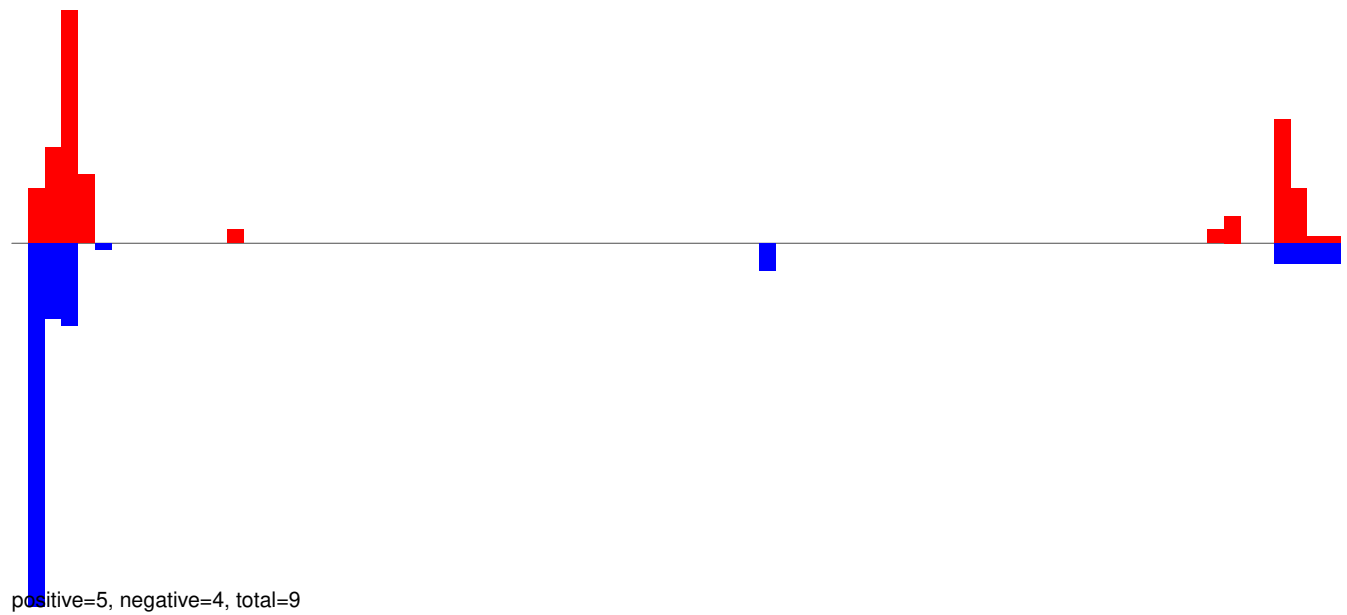
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



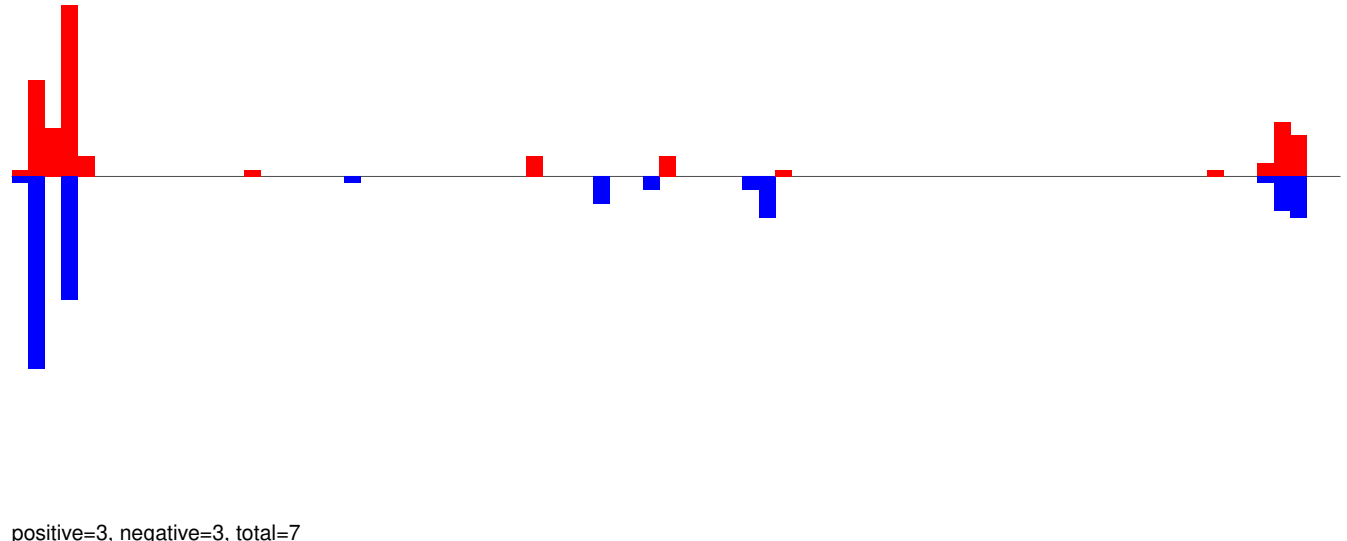
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



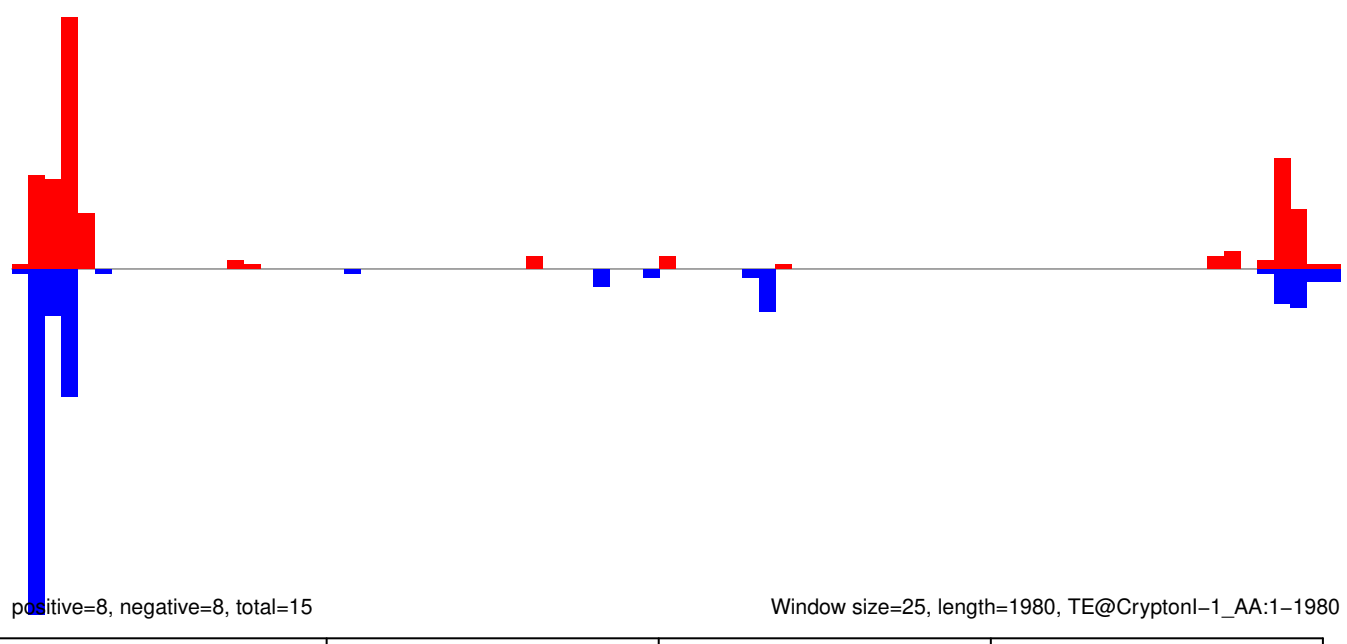
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



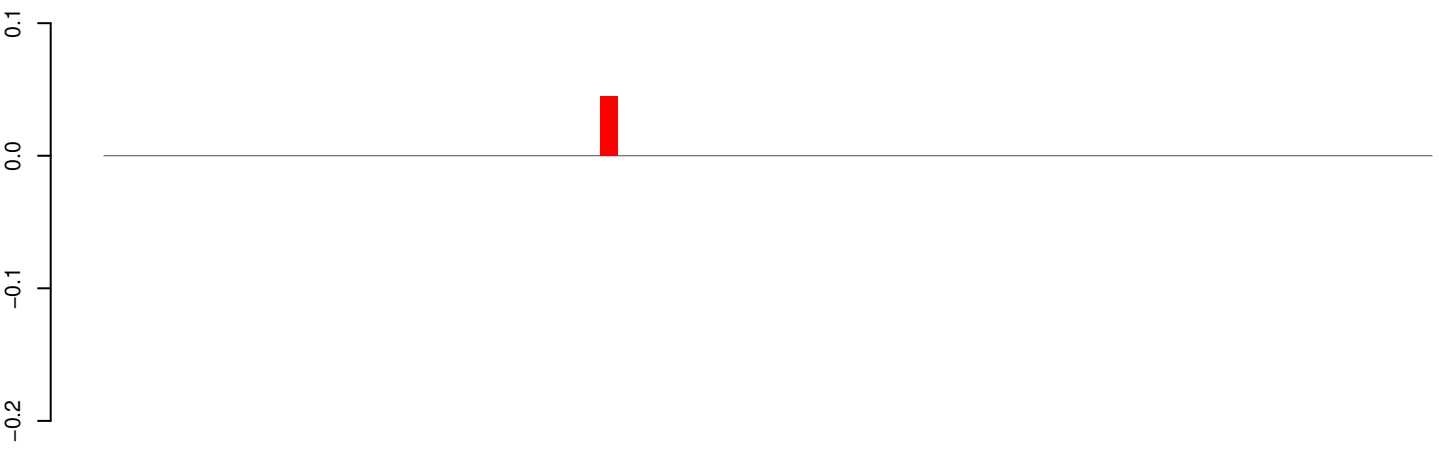
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



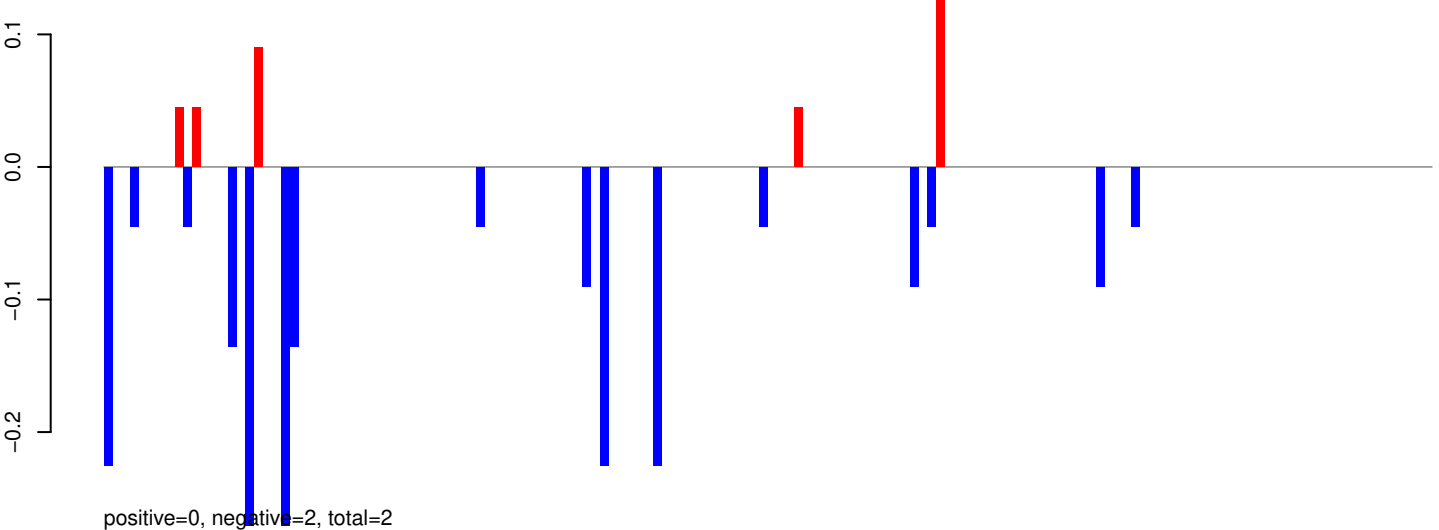
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



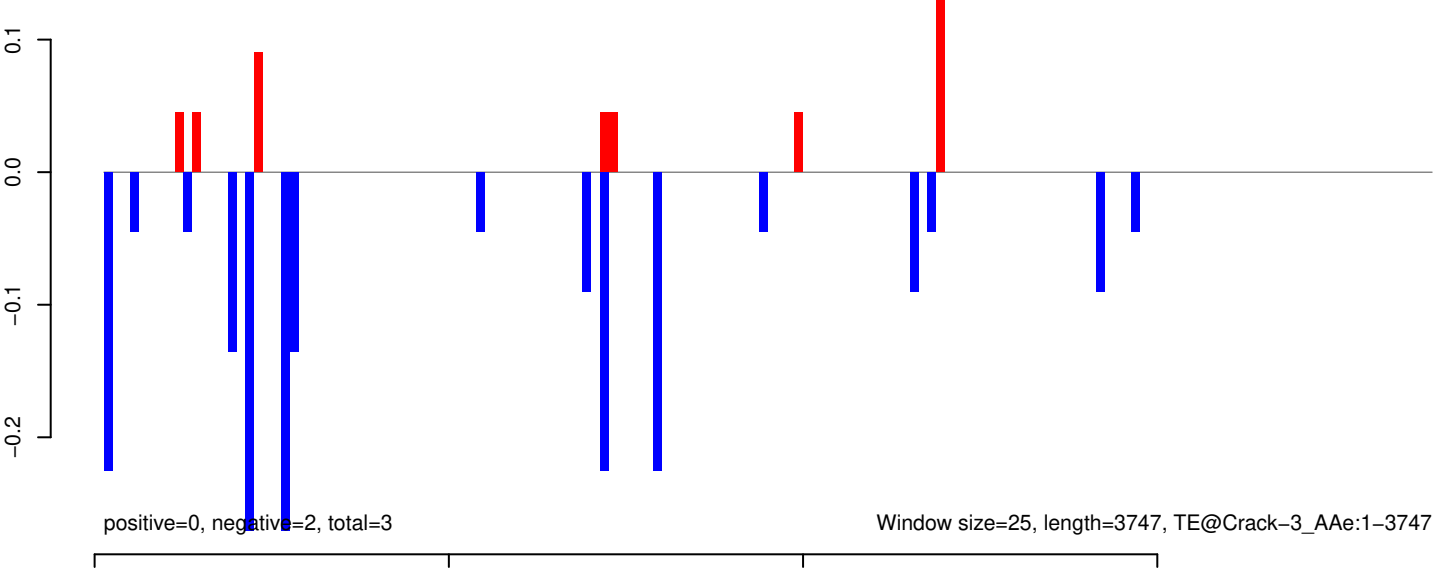
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



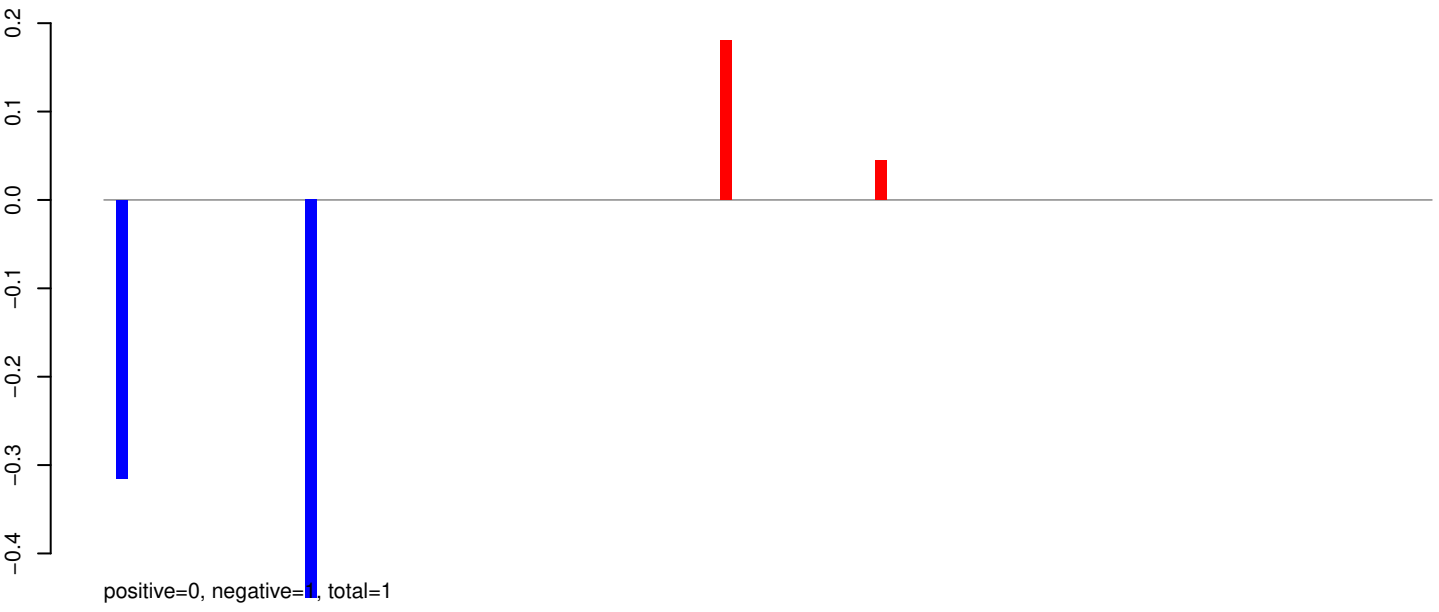
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



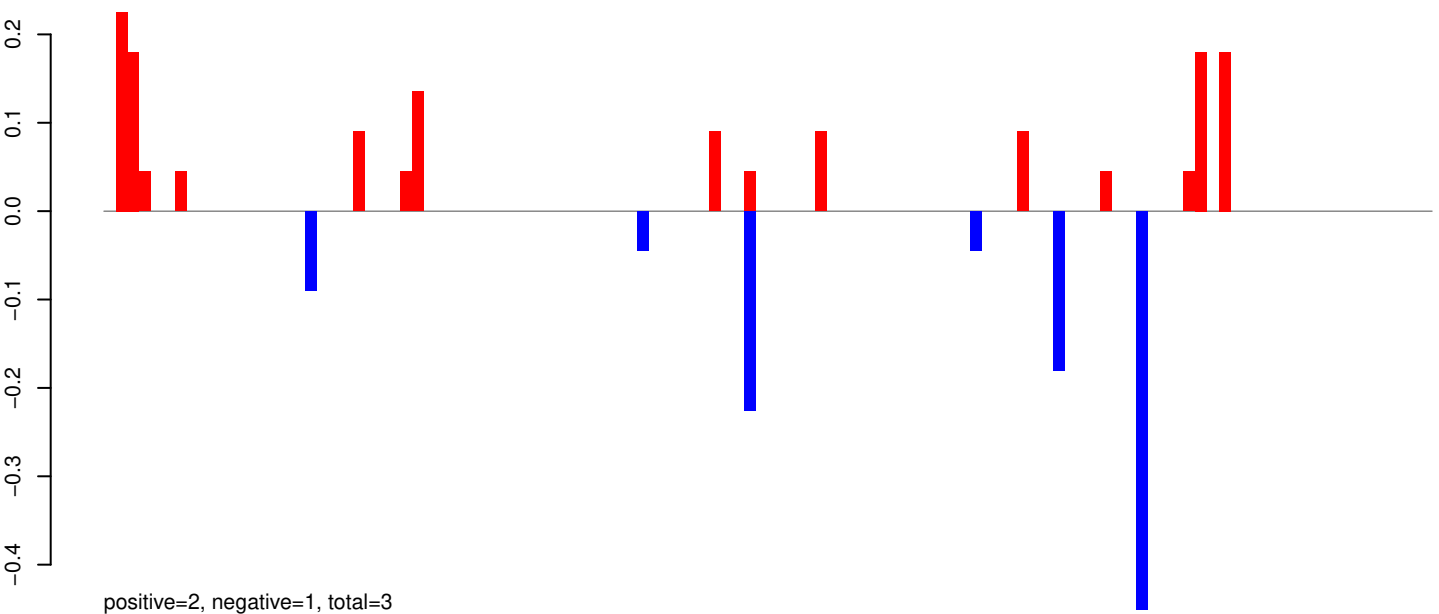
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



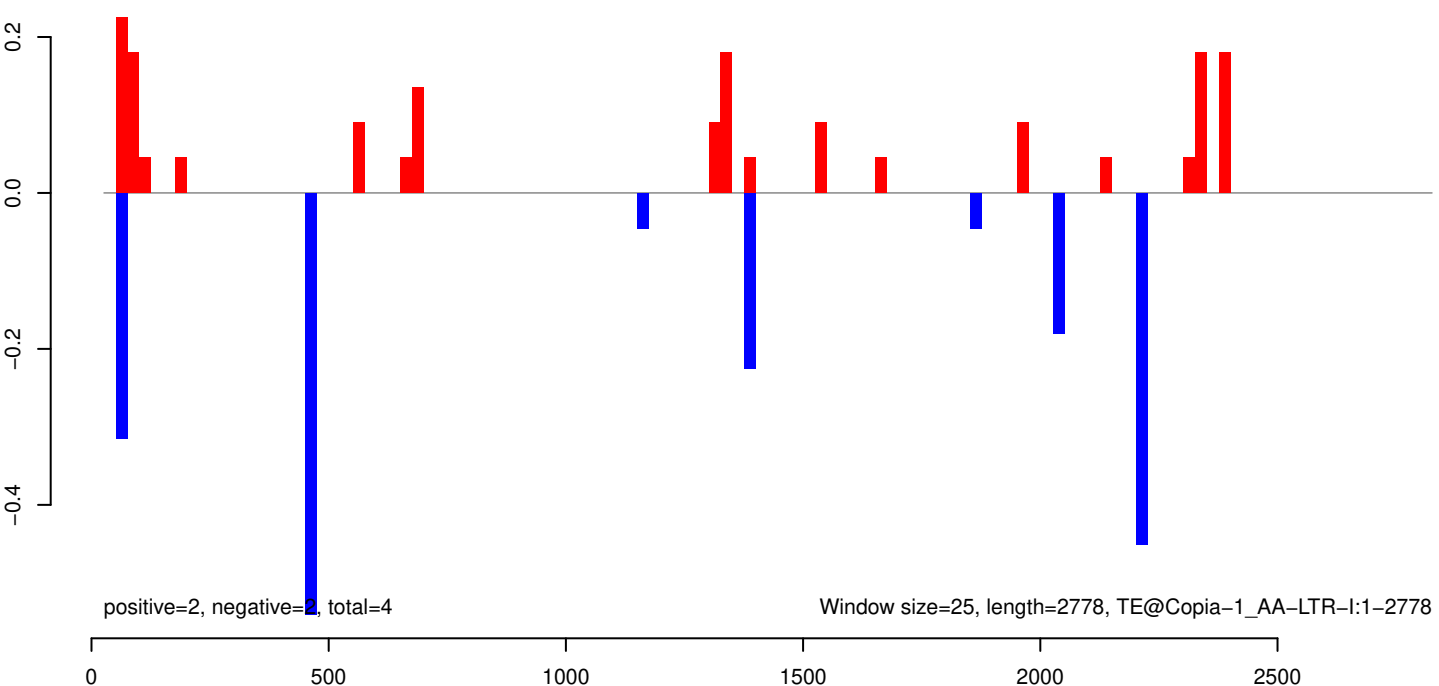
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



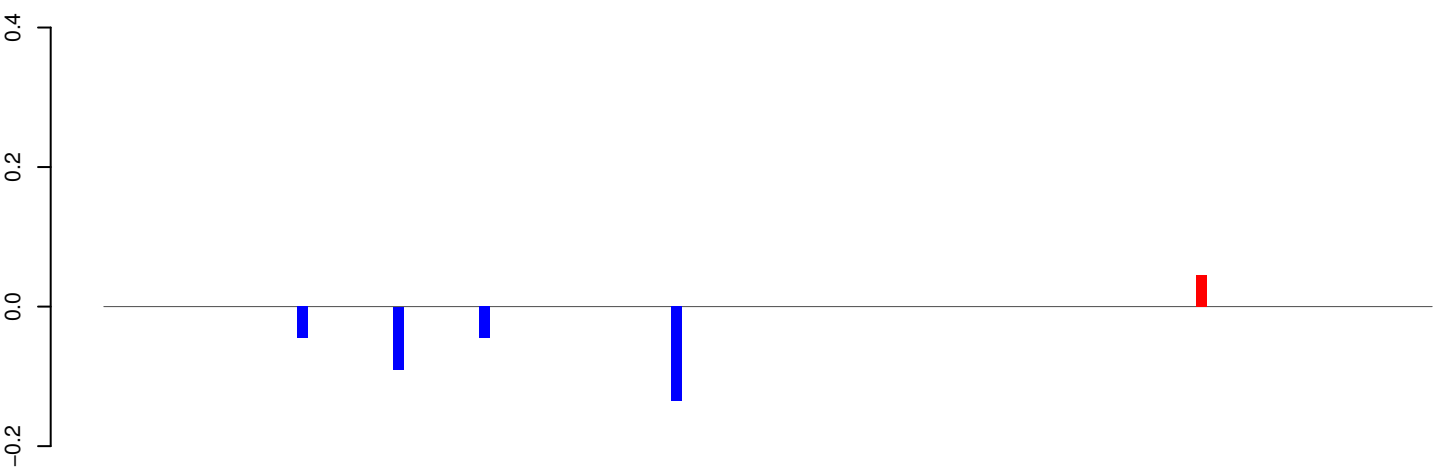
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

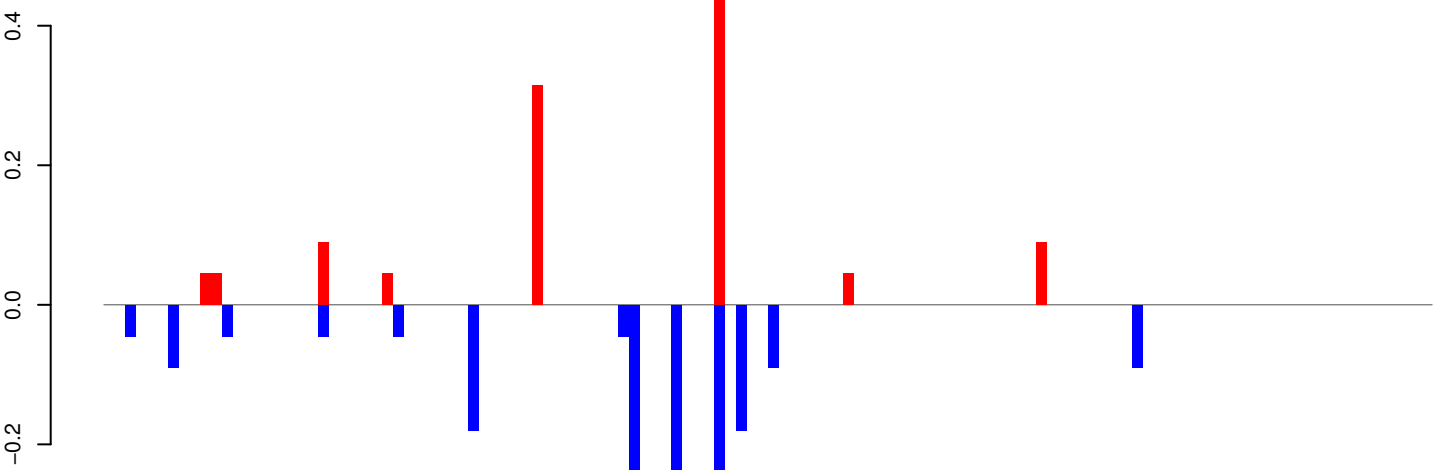


AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



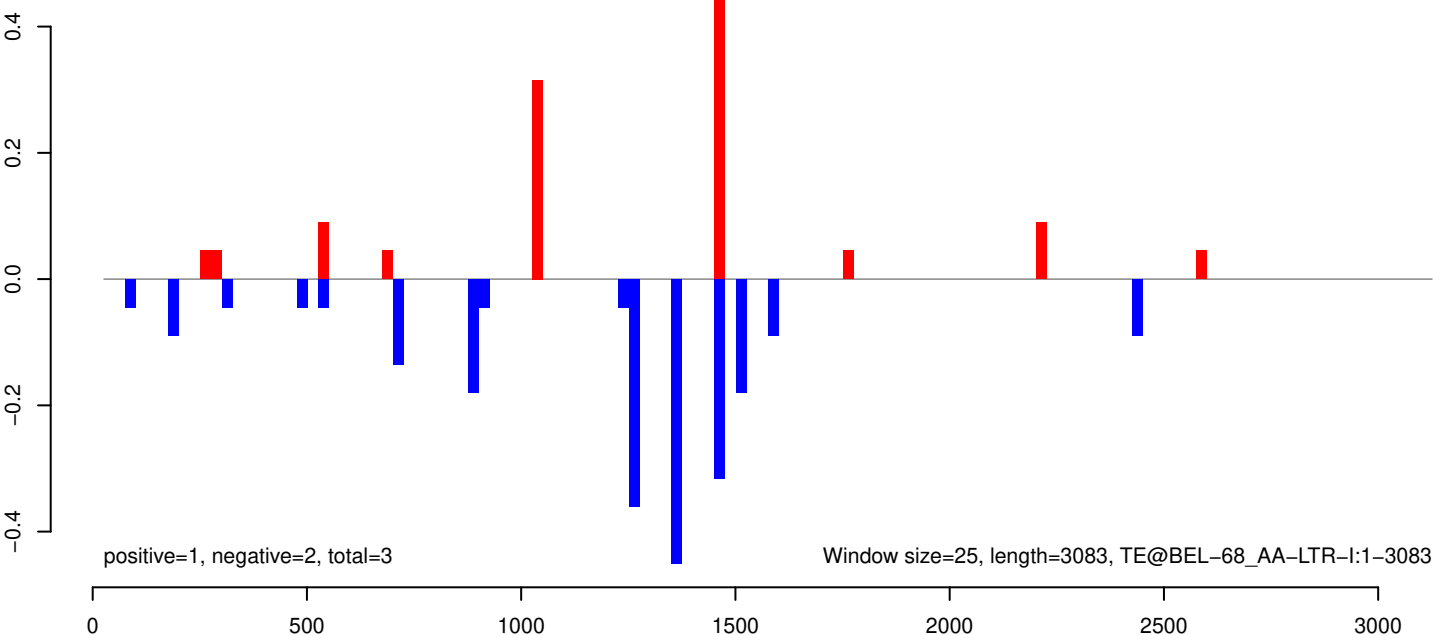
positive=0, negative=0, total=0

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



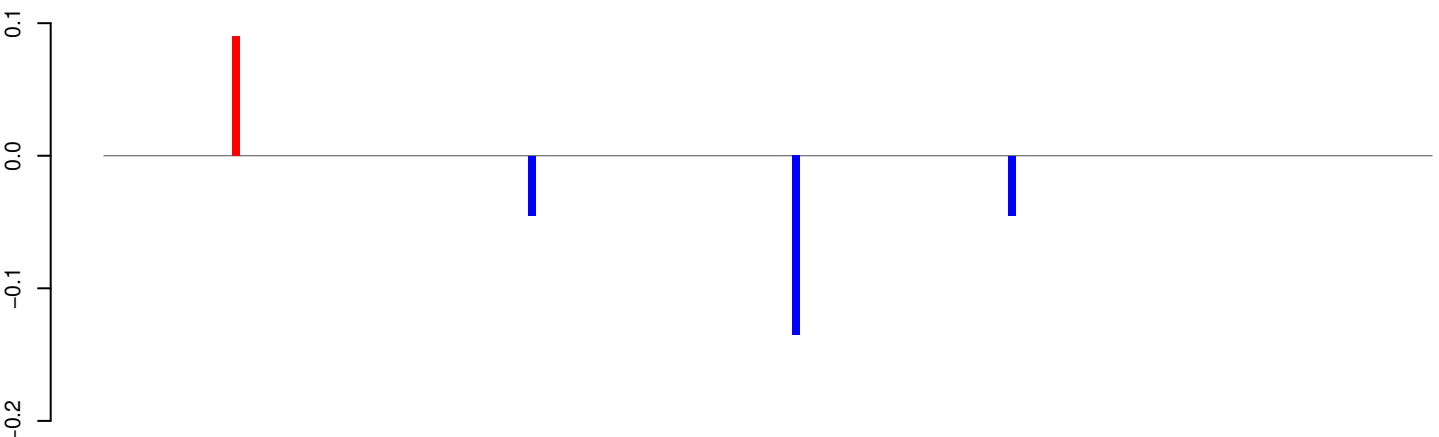
positive=1, negative=2, total=3

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



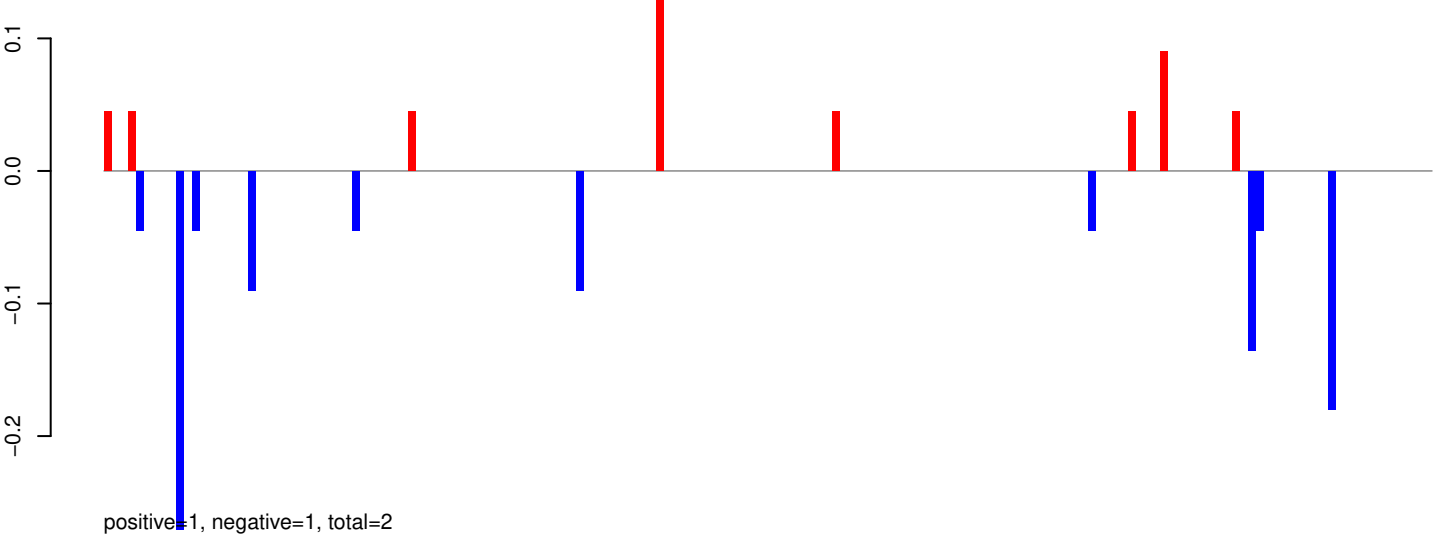
positive=1, negative=2, total=3

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



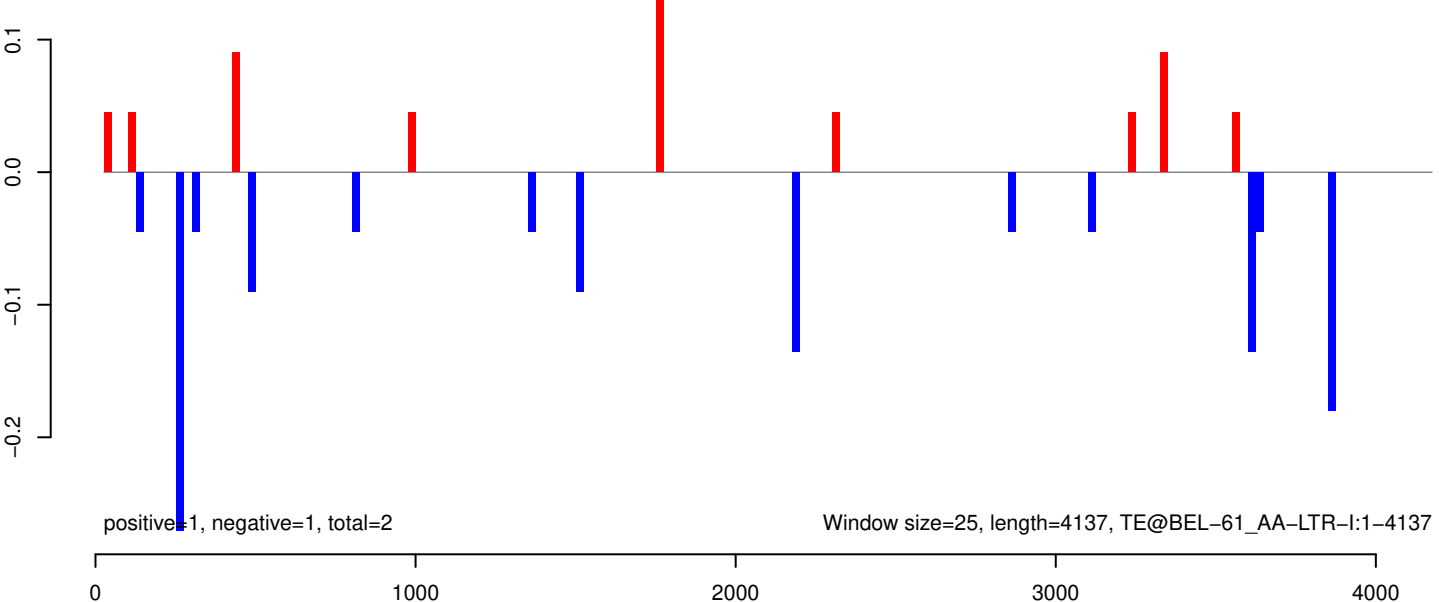
positive=0, negative=0, total=0

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



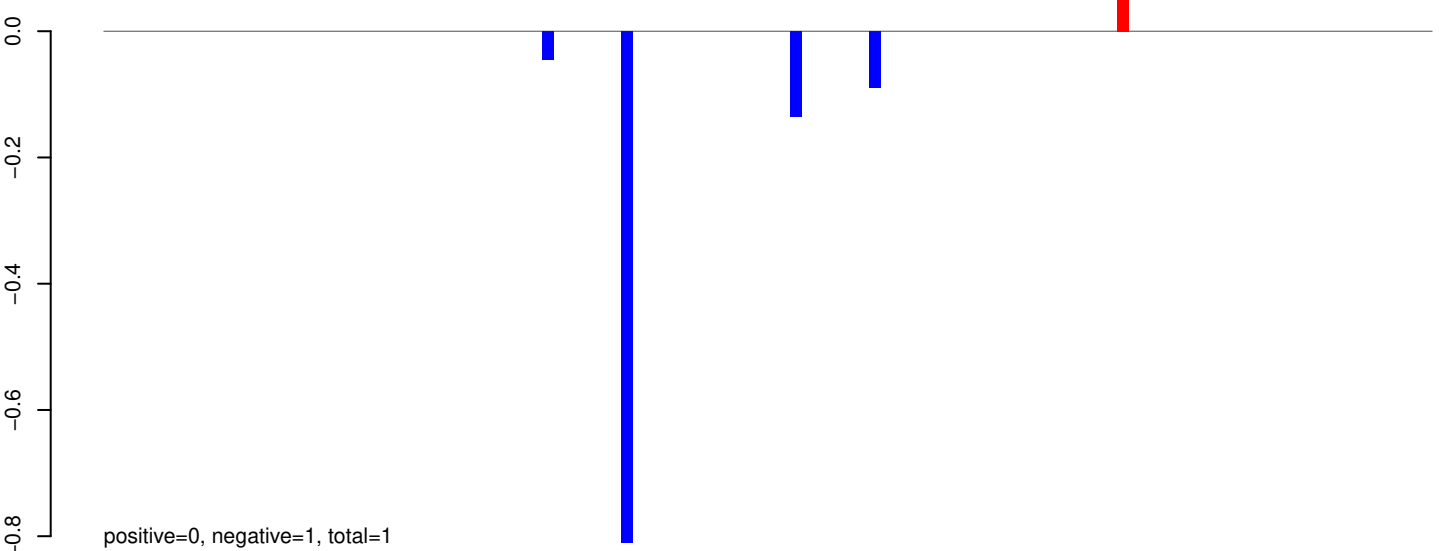
positive=1, negative=1, total=2

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

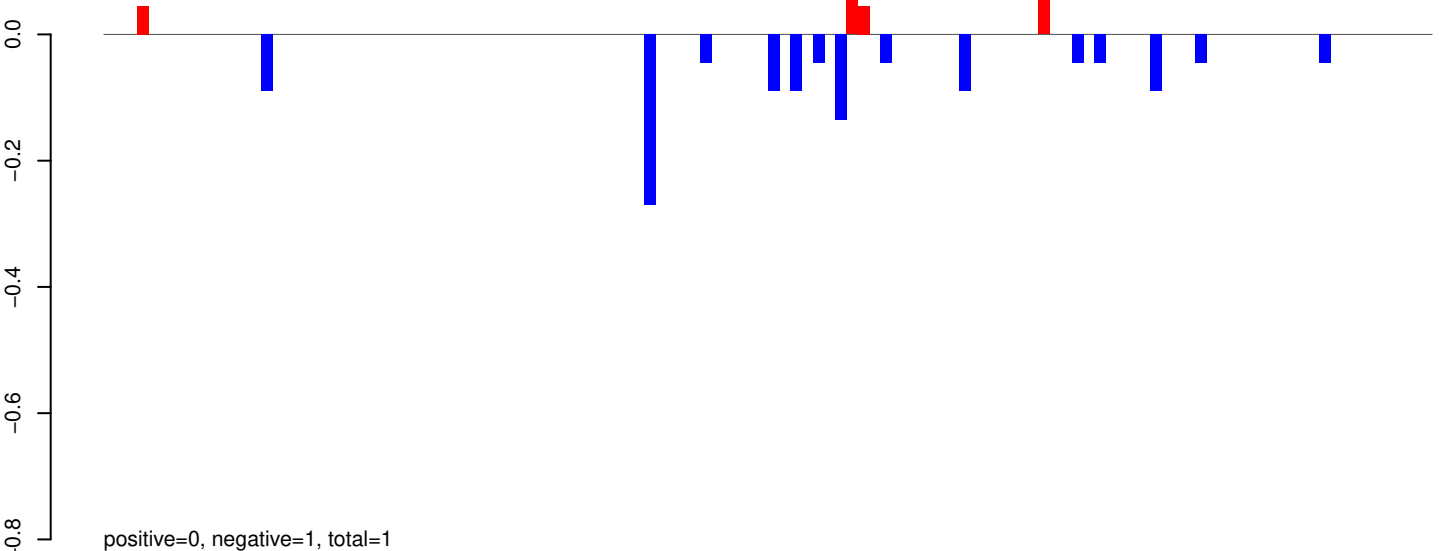


positive=1, negative=1, total=2

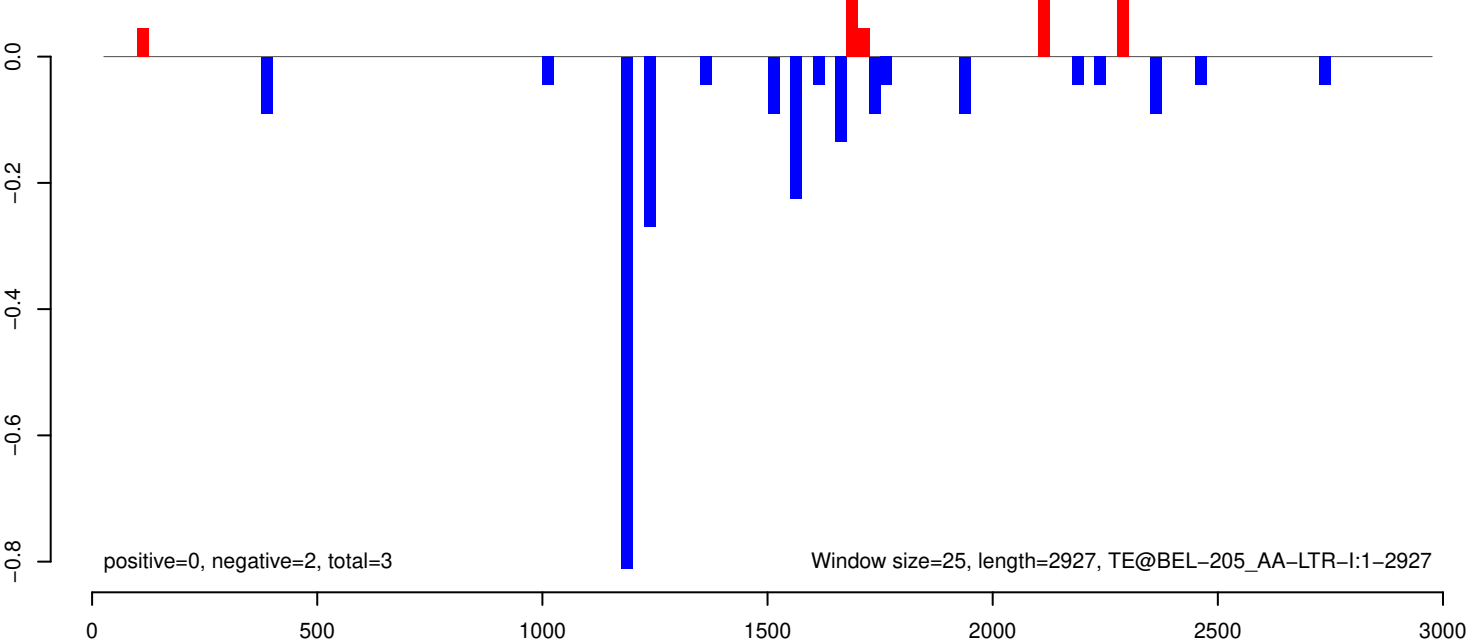
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



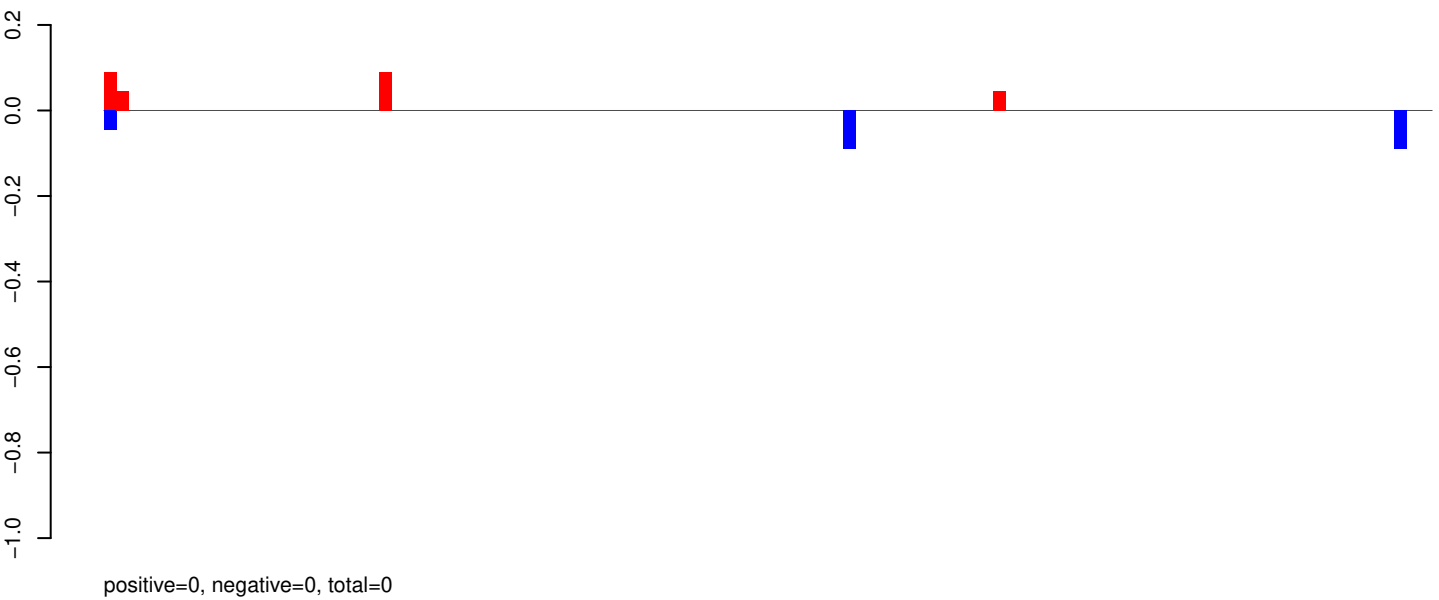
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



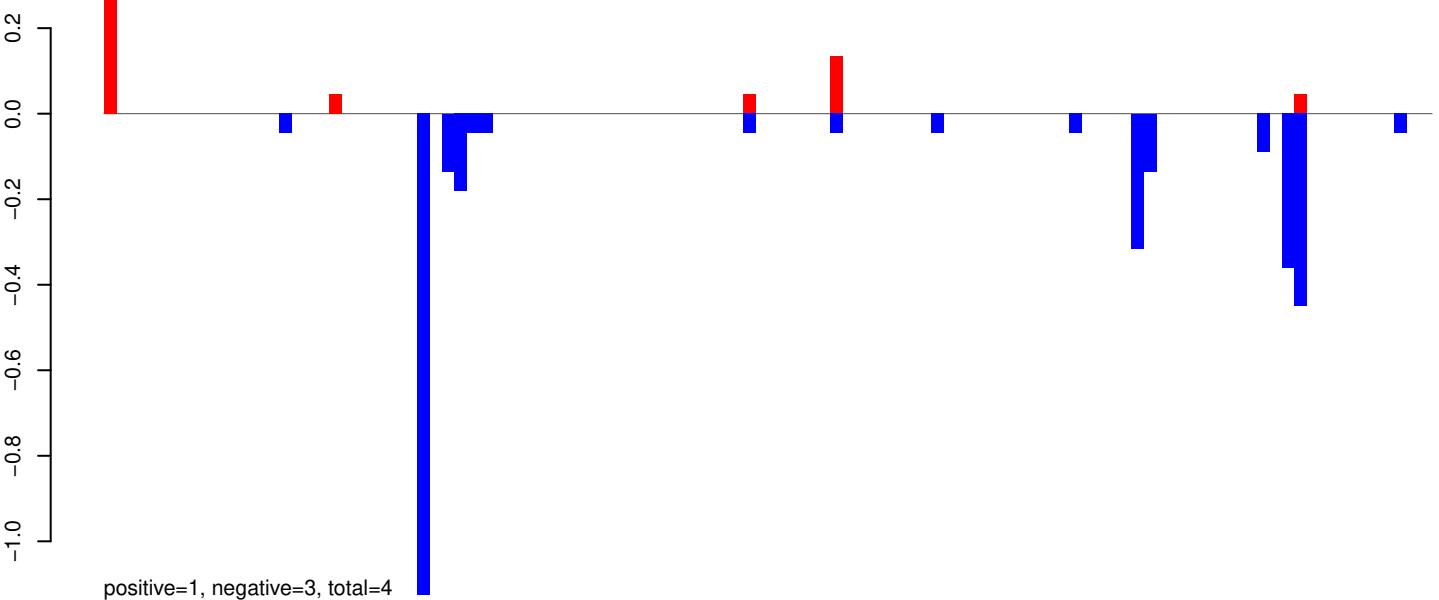
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



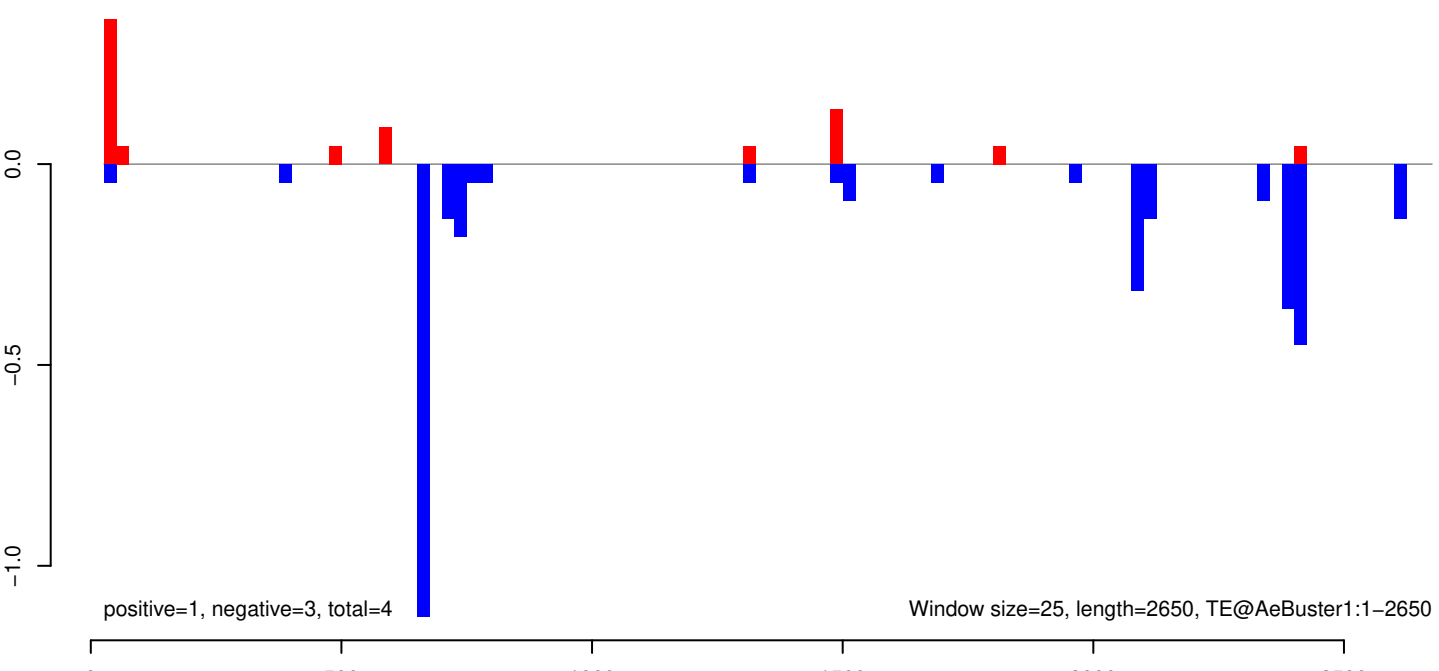
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



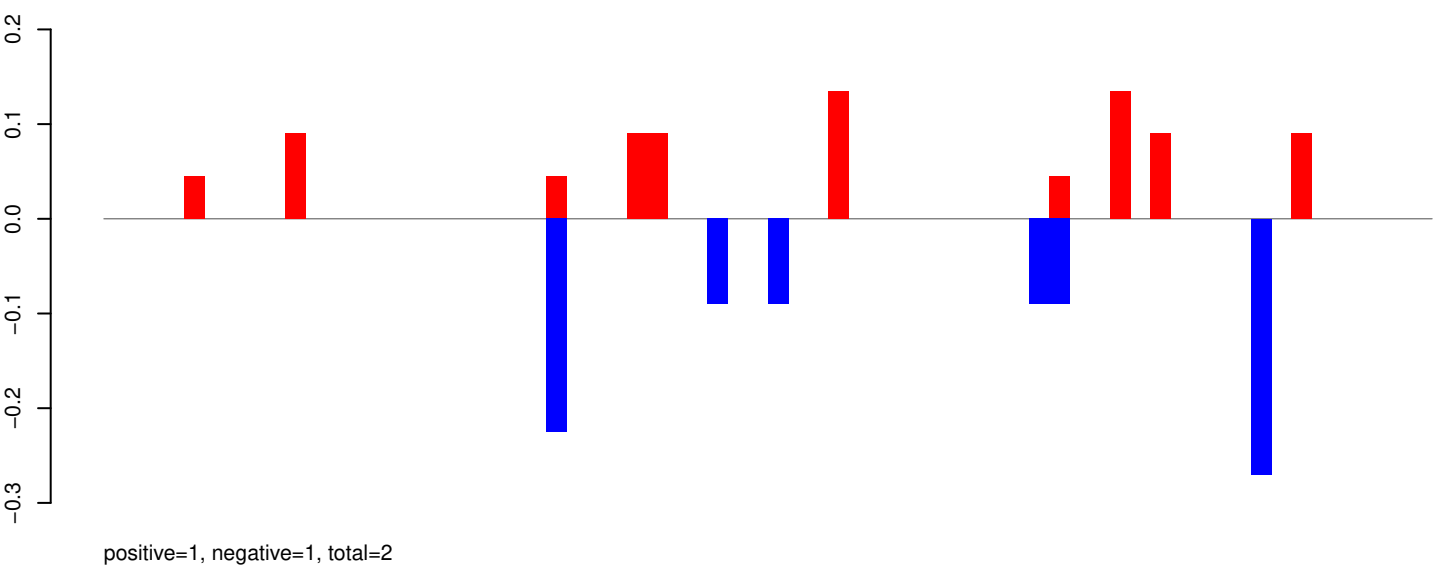
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



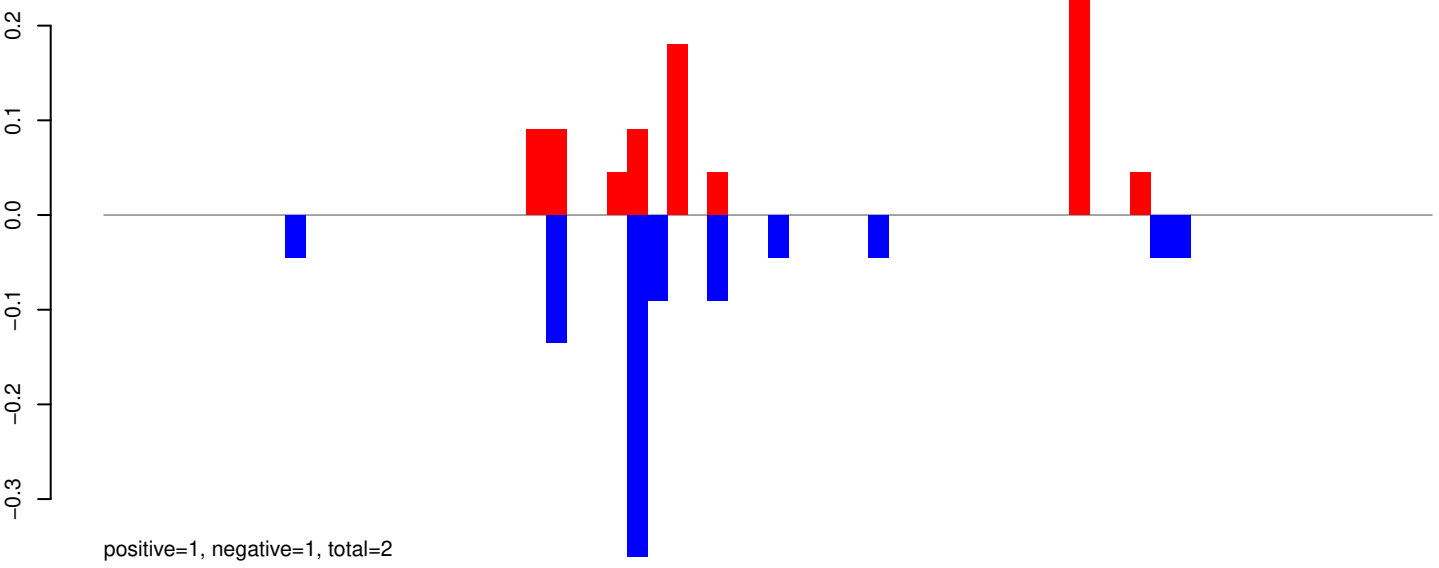
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



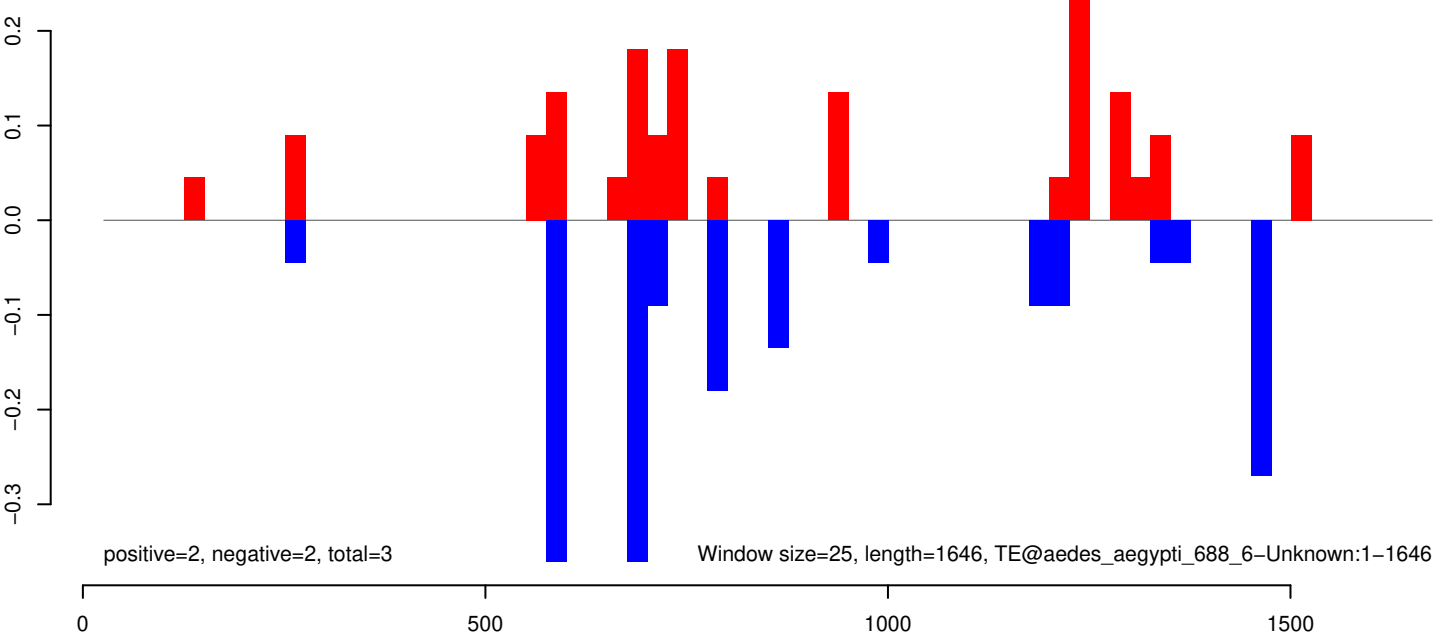
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



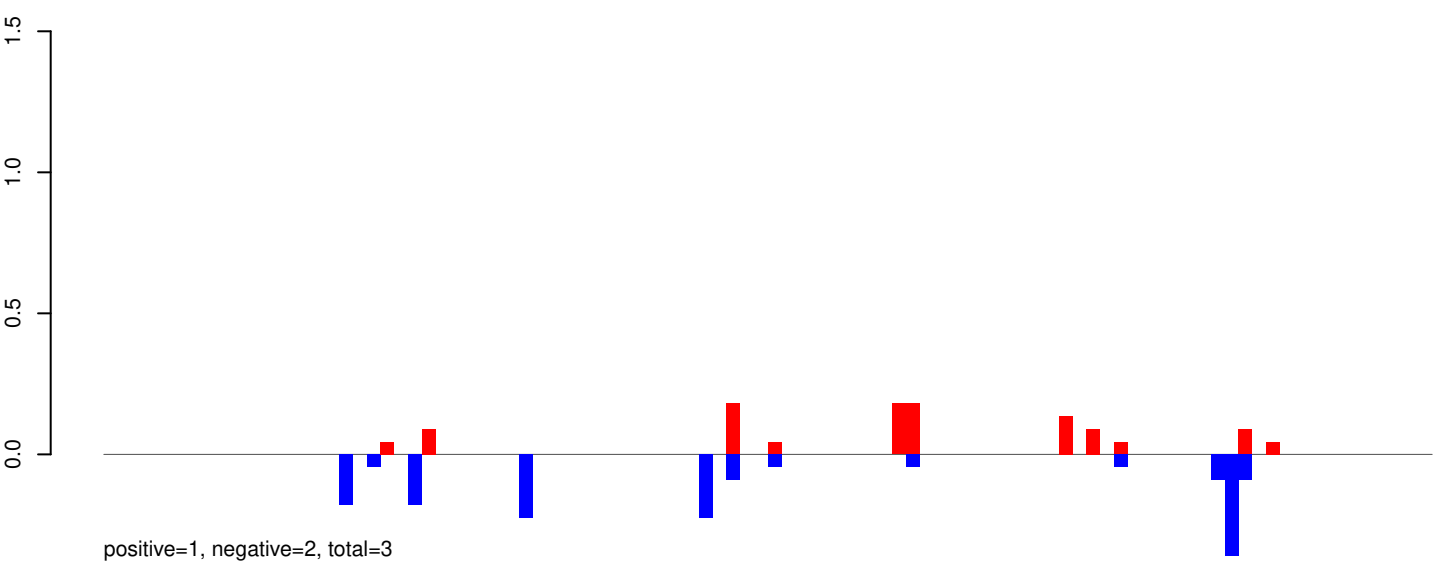
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



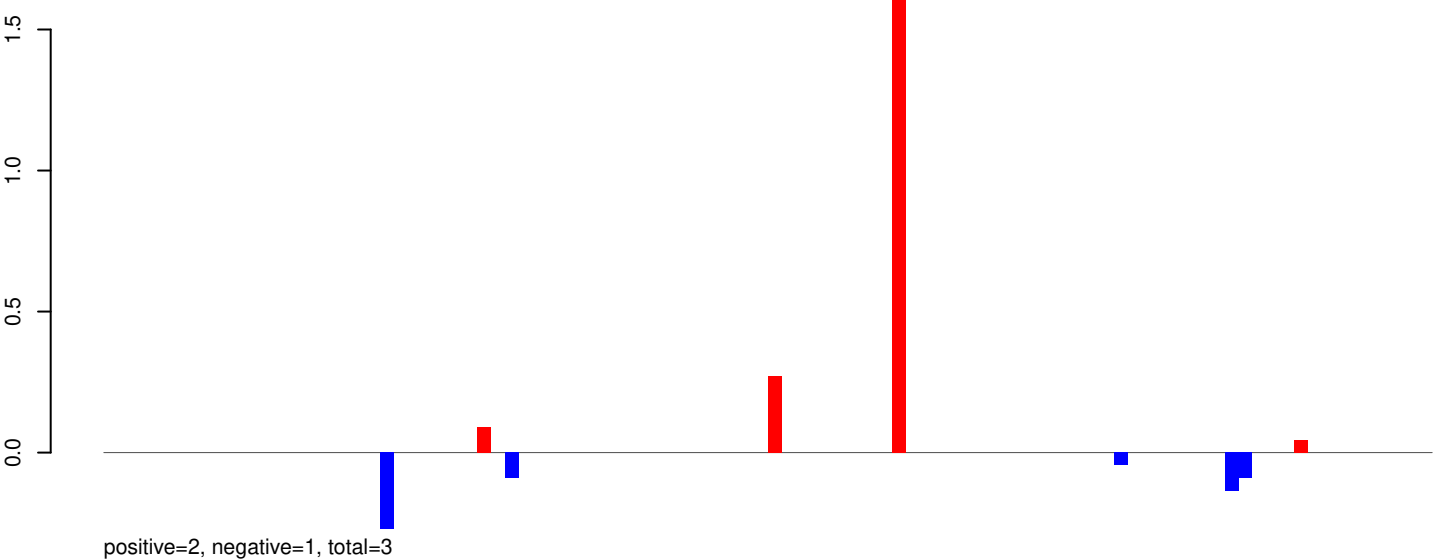
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



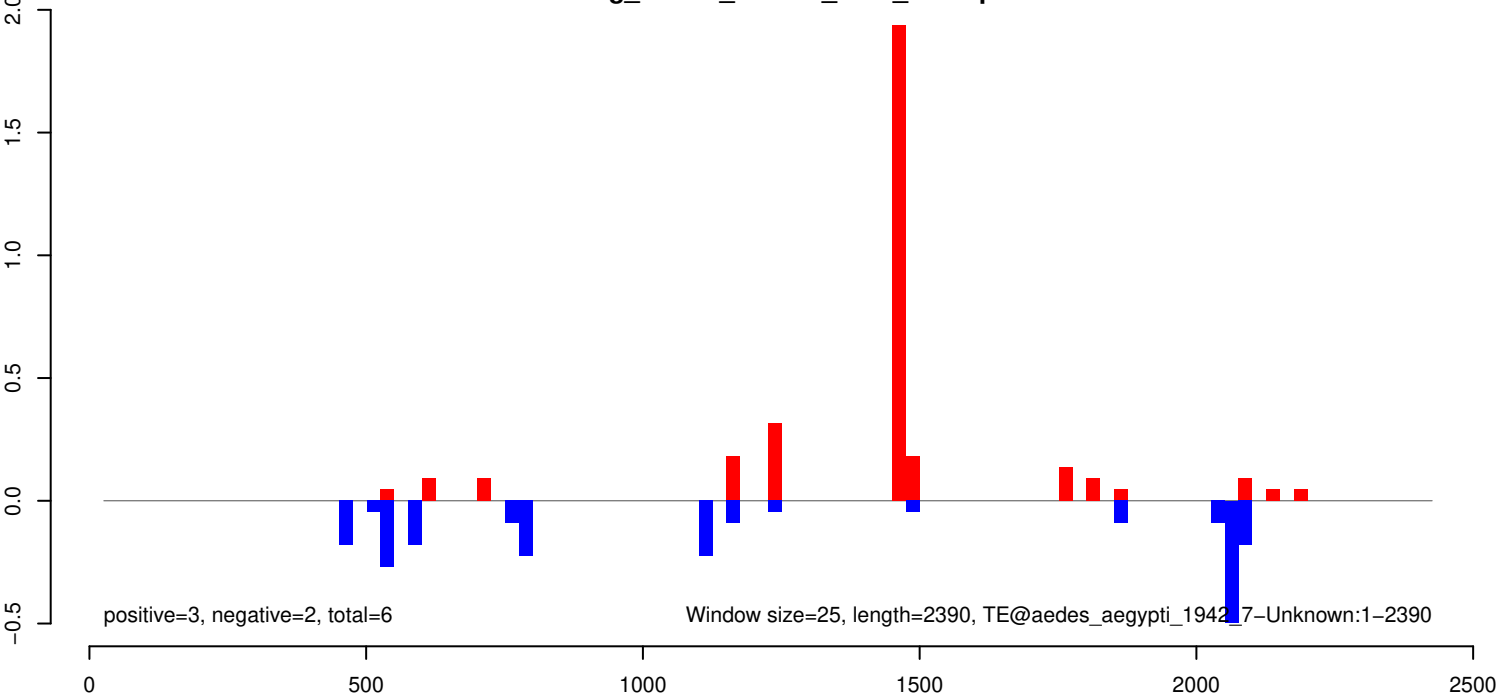
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



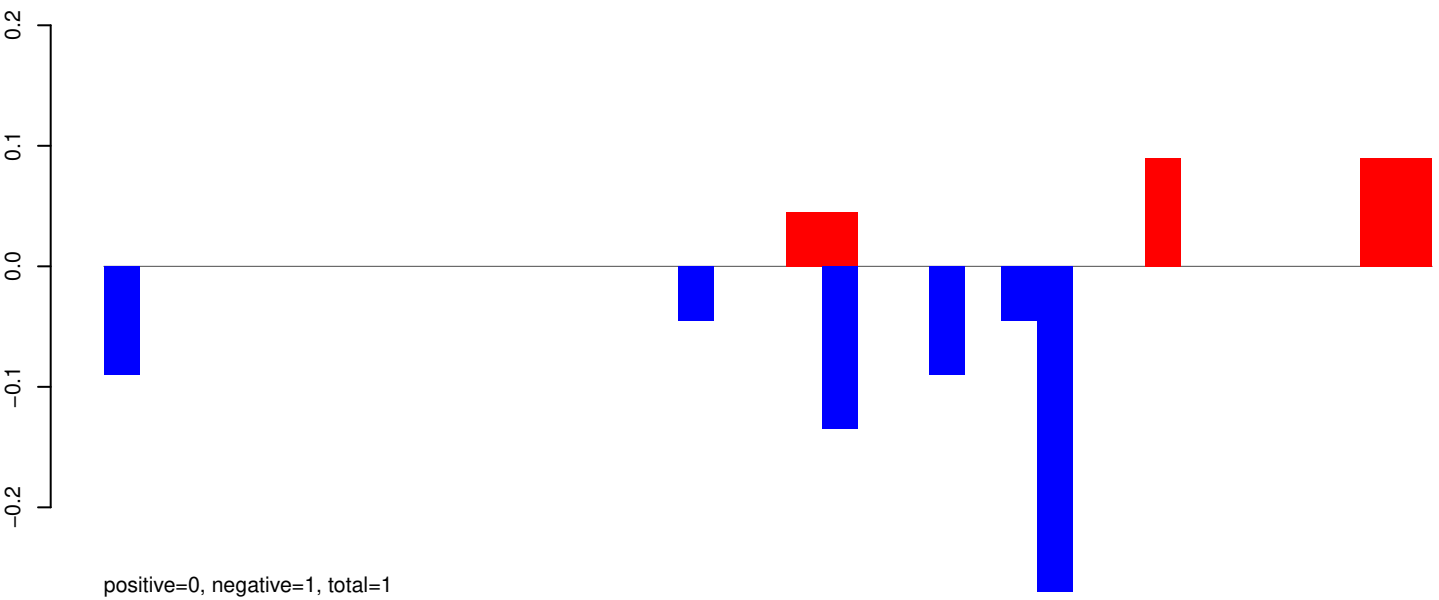
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



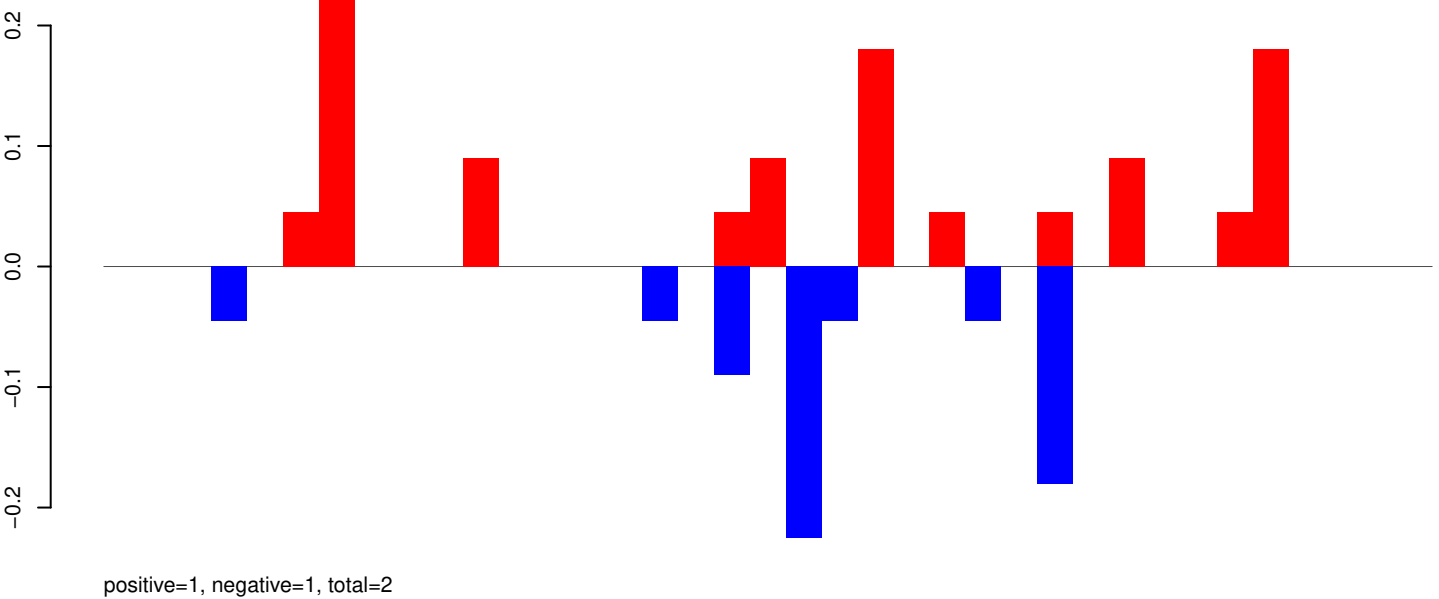
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



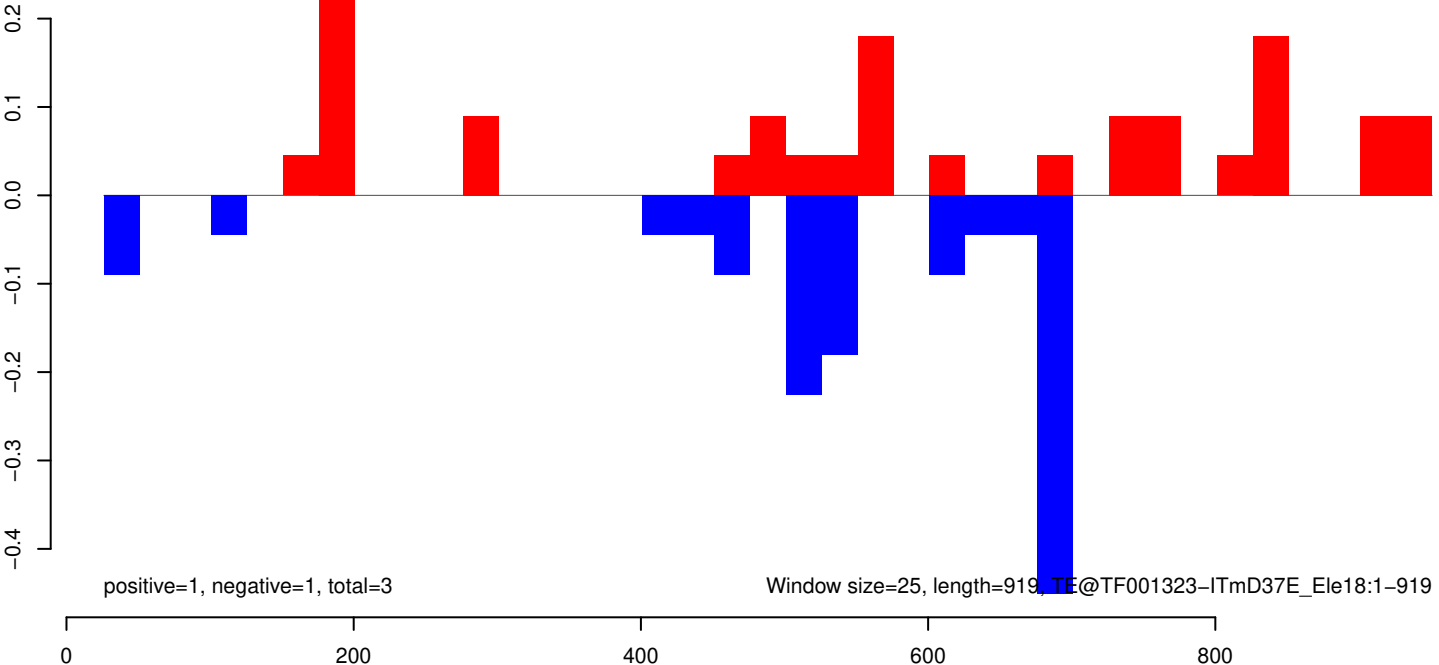
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



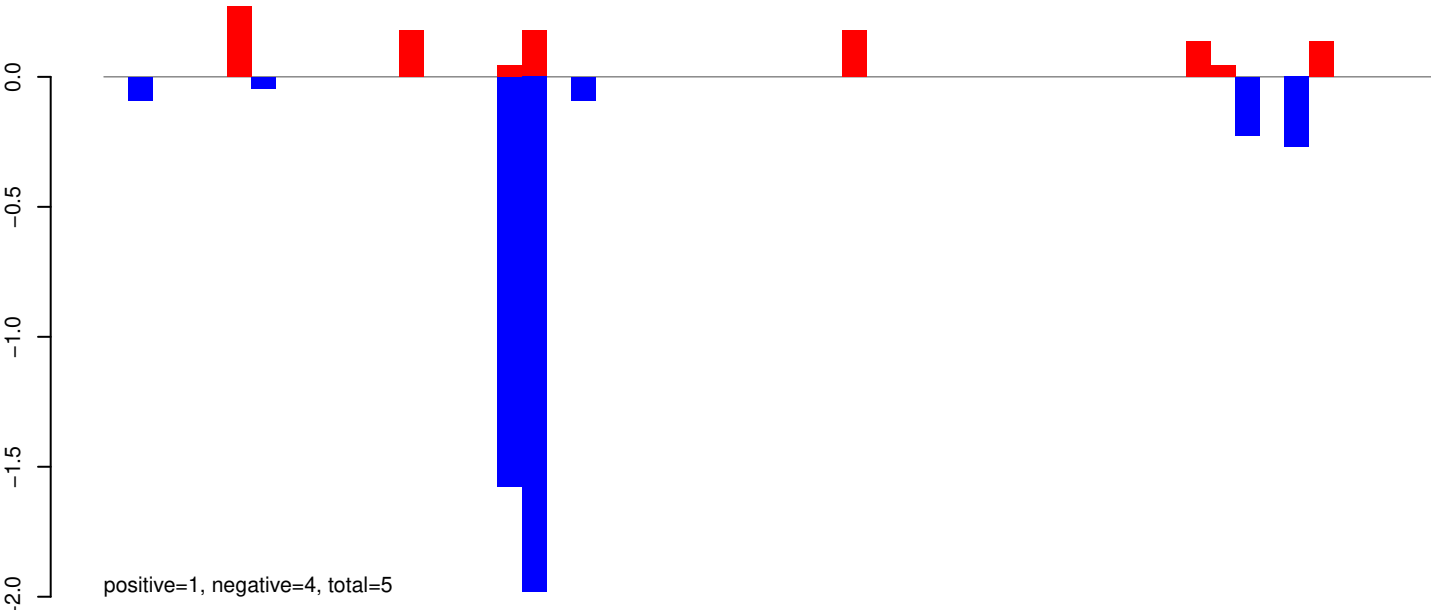
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



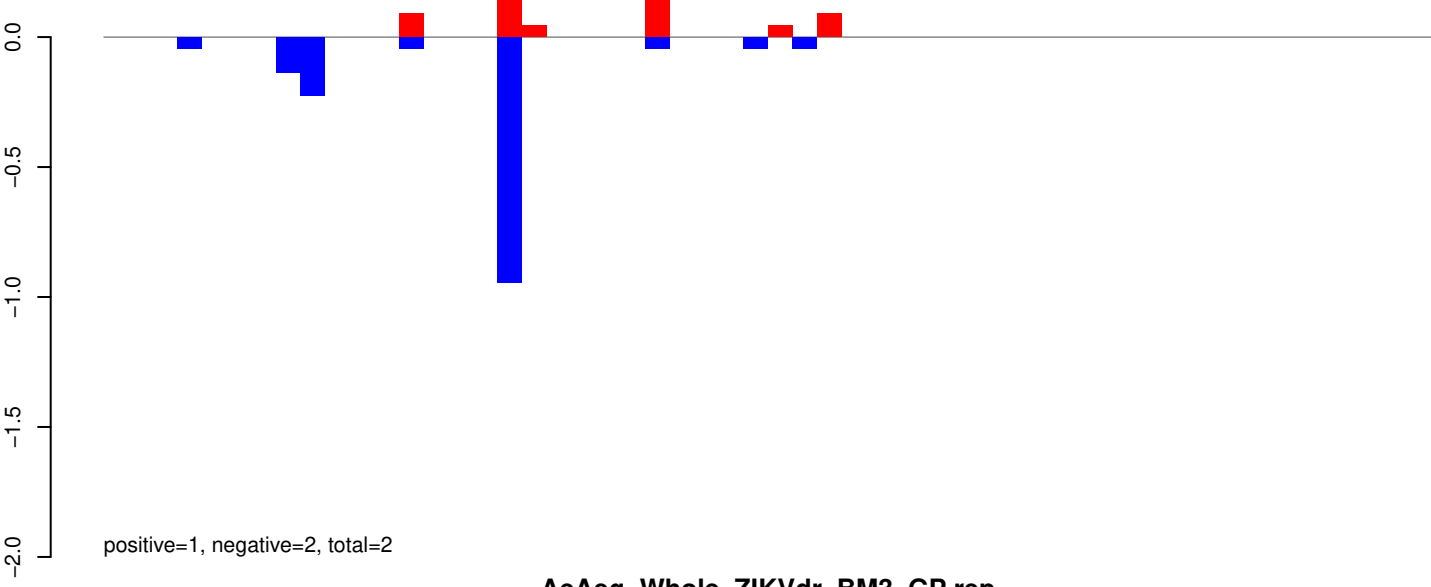
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



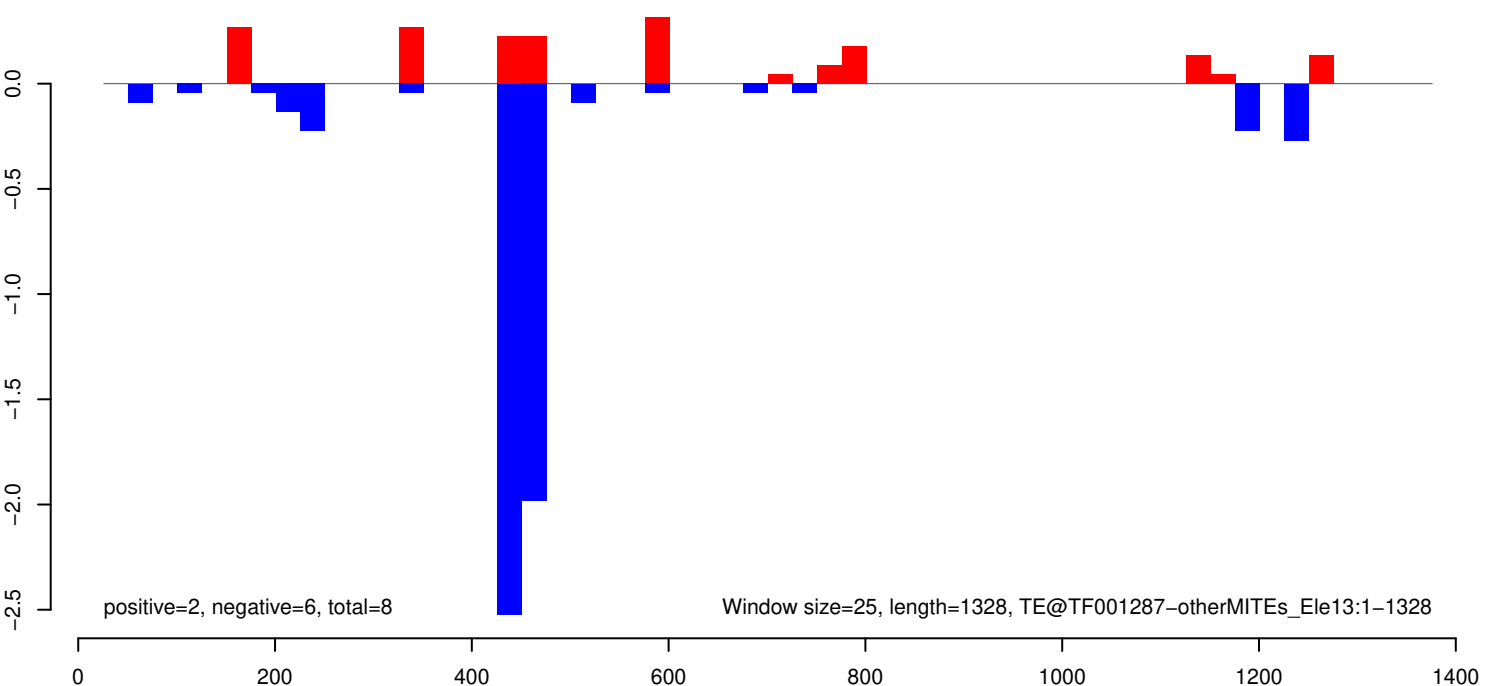
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

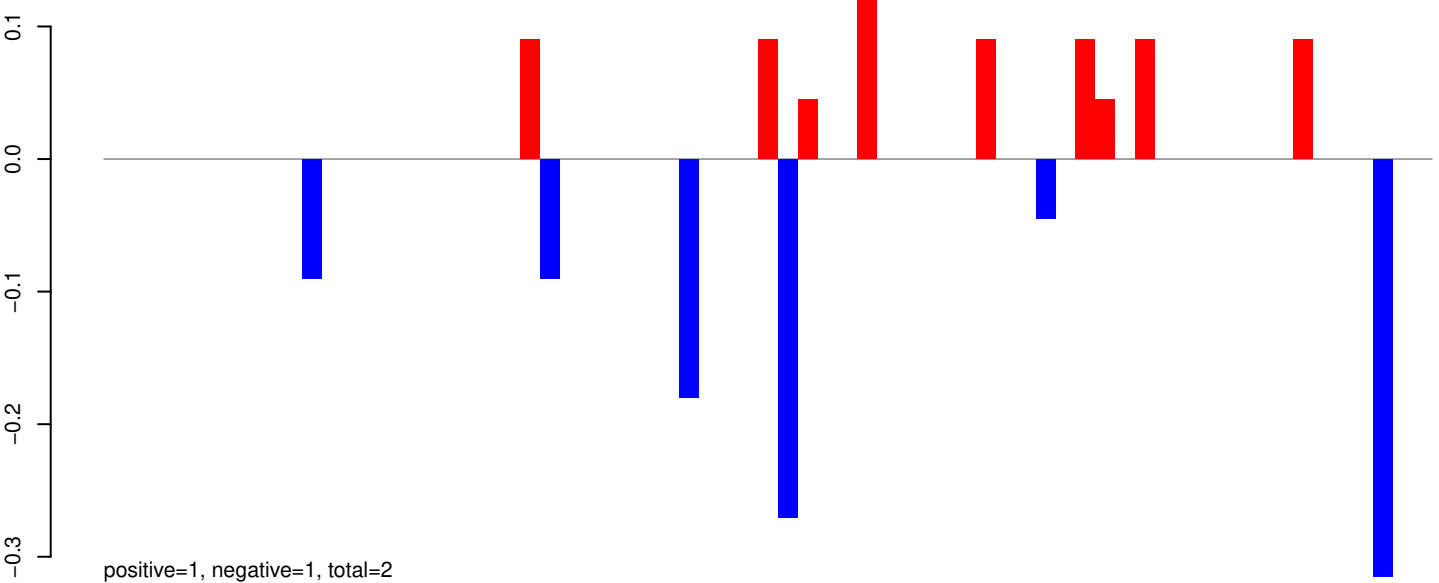


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



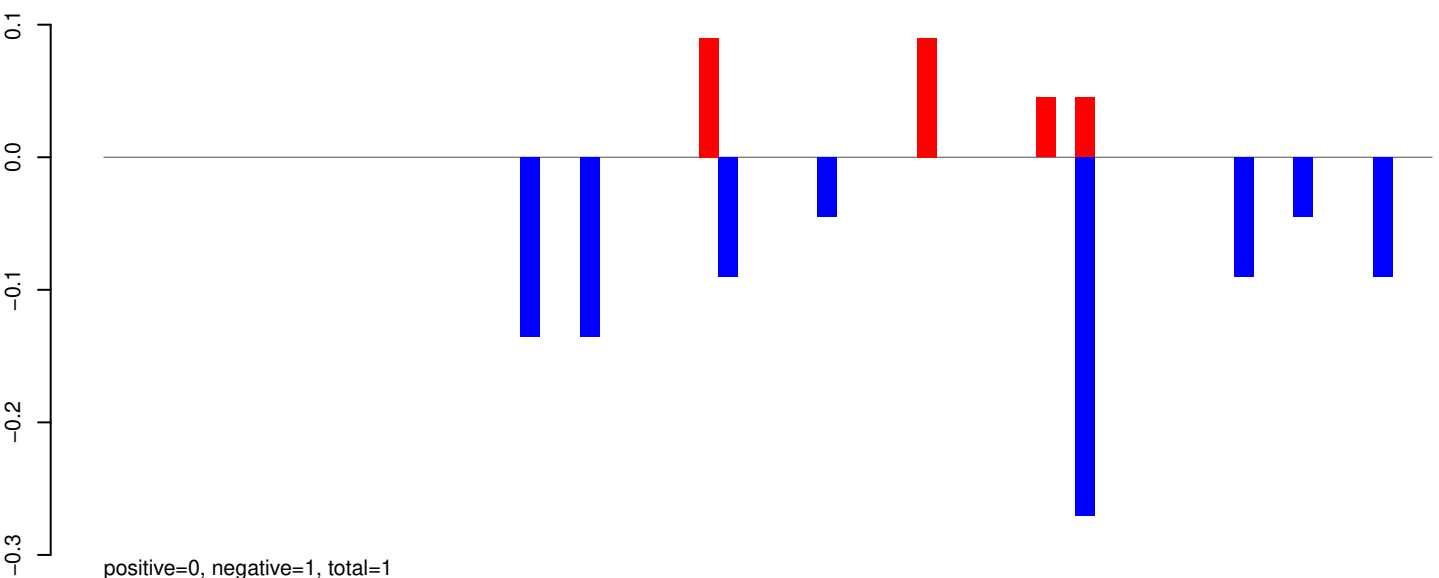
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=1, negative=1, total=2



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

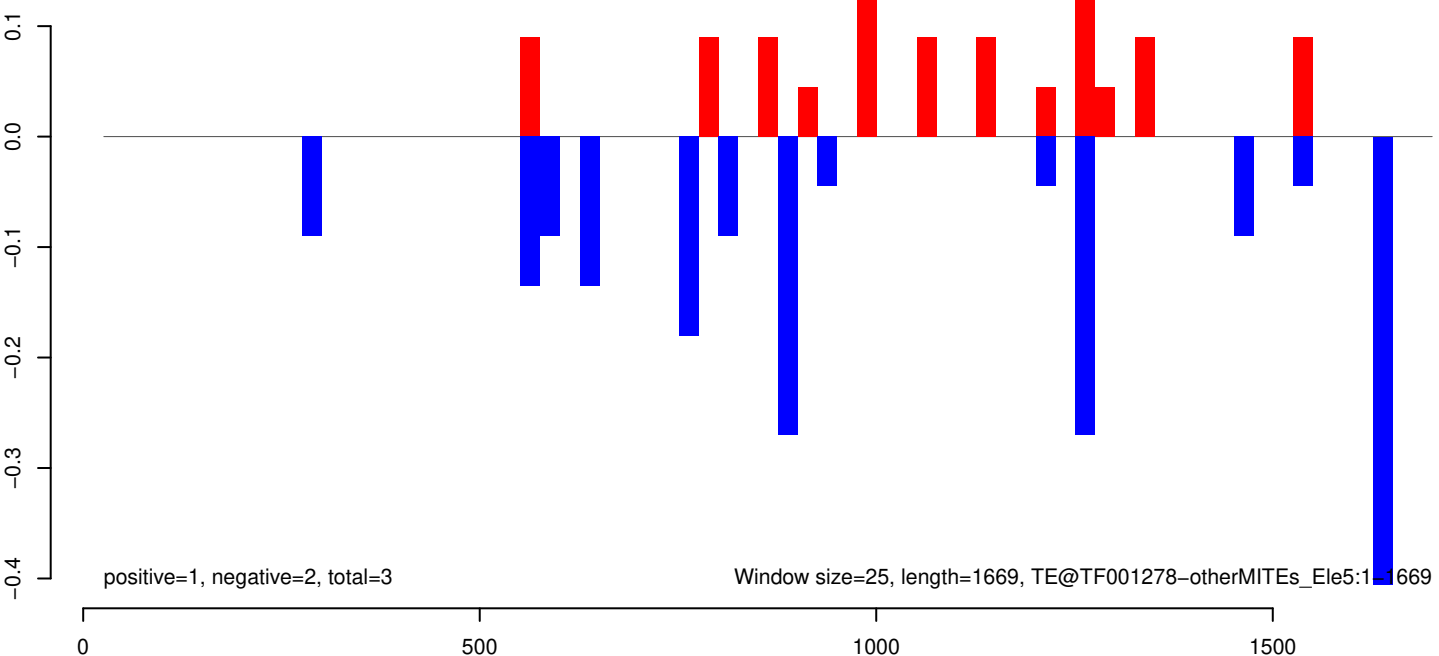
positive=0, negative=1, total=1



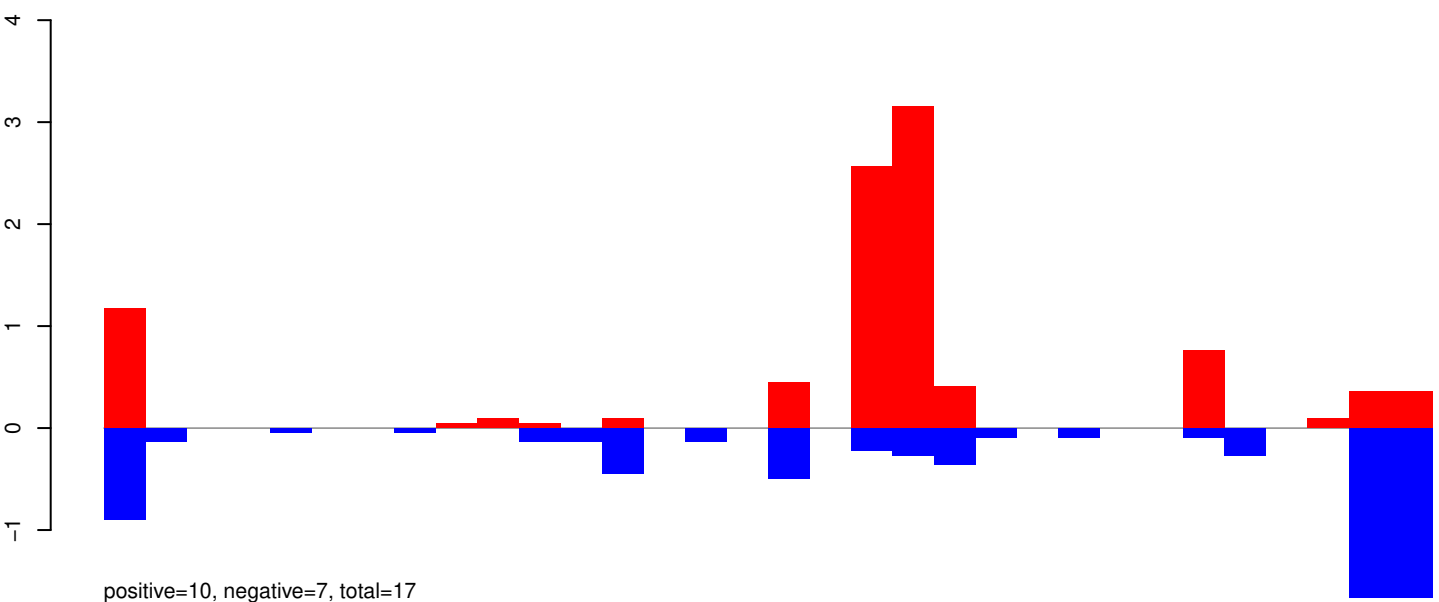
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

positive=1, negative=2, total=3

Window size=25, length=1669, TE@TF001278-otherMITEs\_Ele5:1 1669

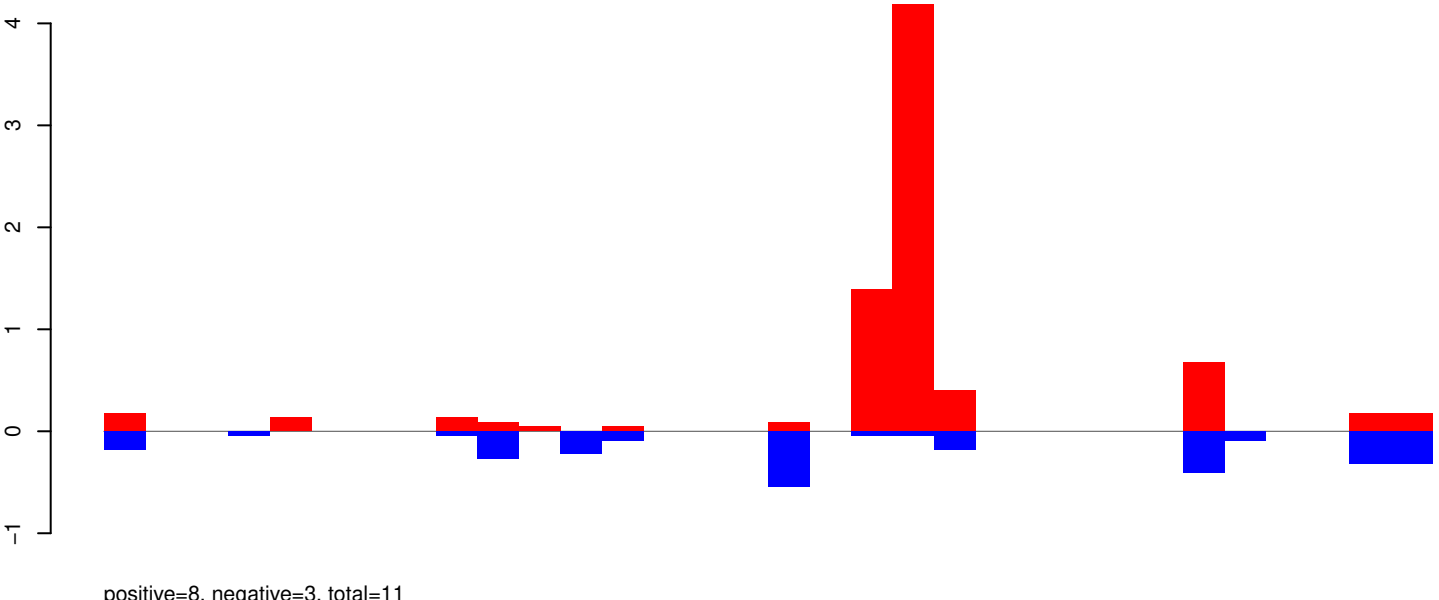


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



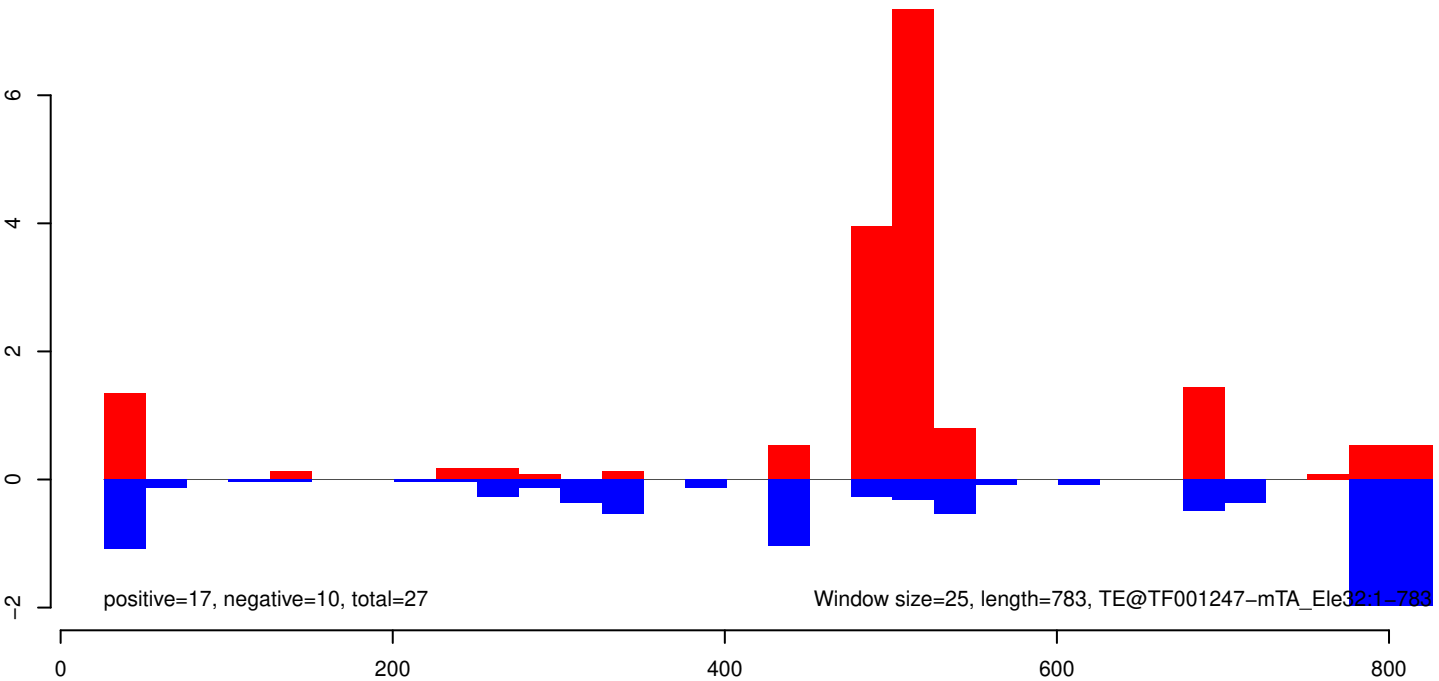
positive=10, negative=7, total=17

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

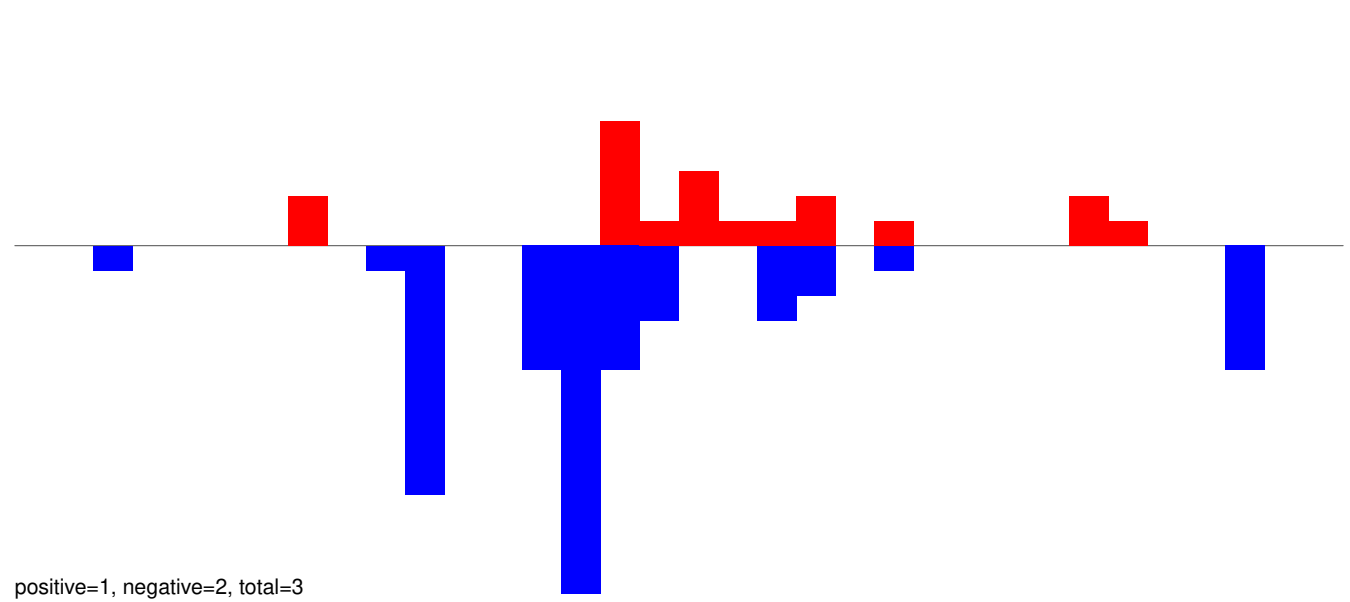


positive=8, negative=3, total=11

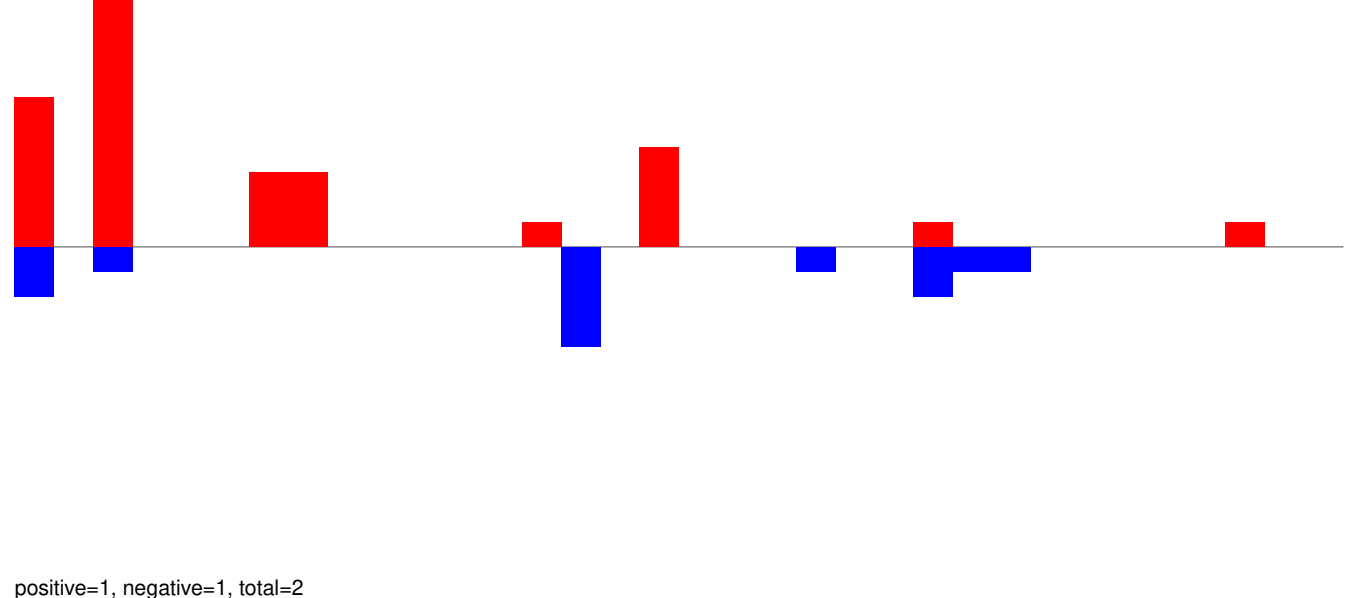
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



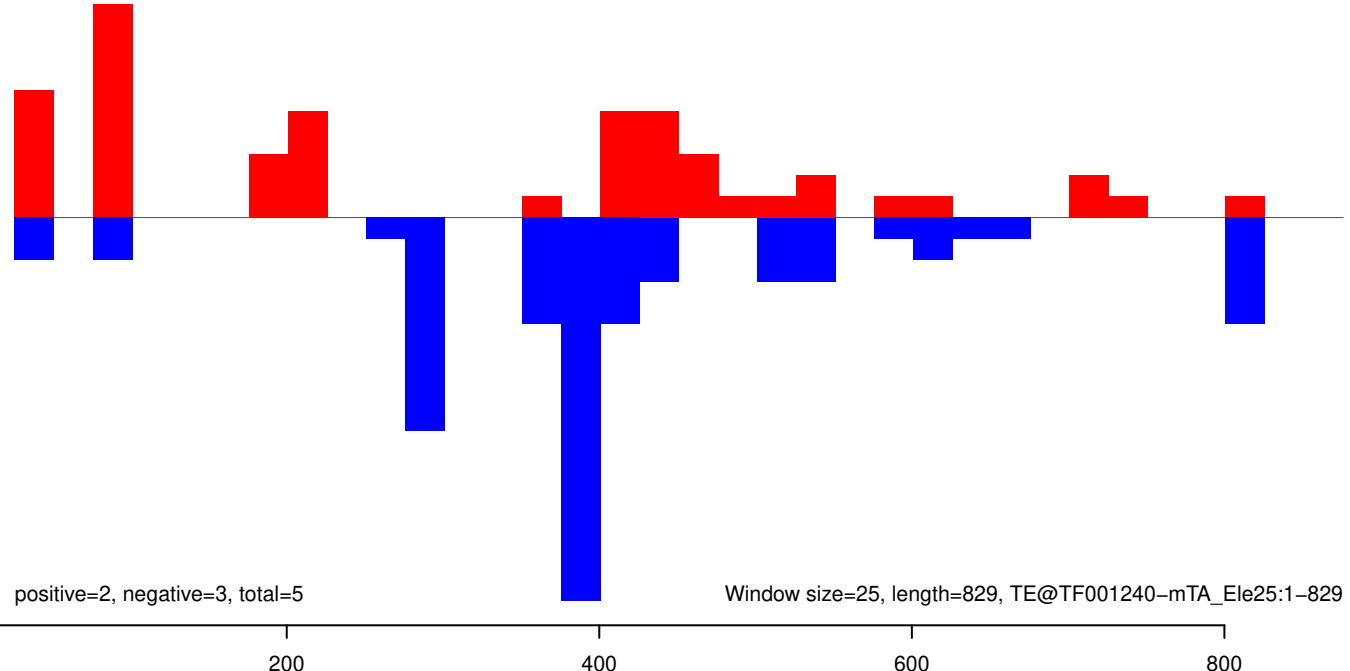
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



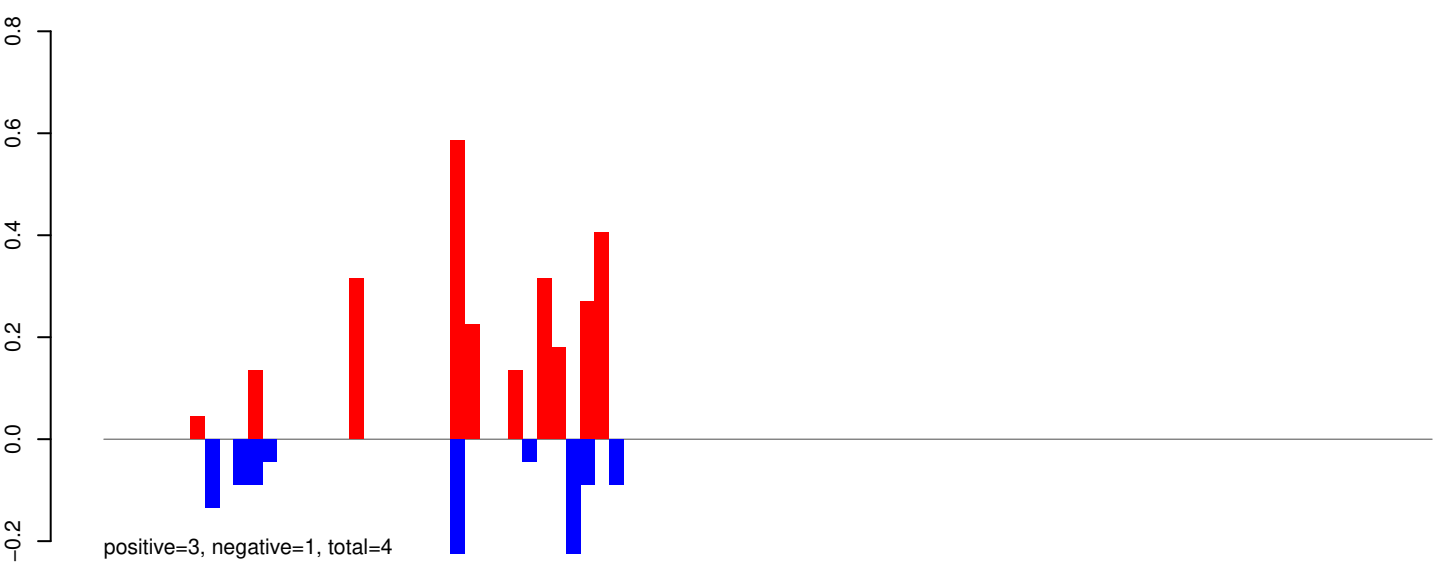
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



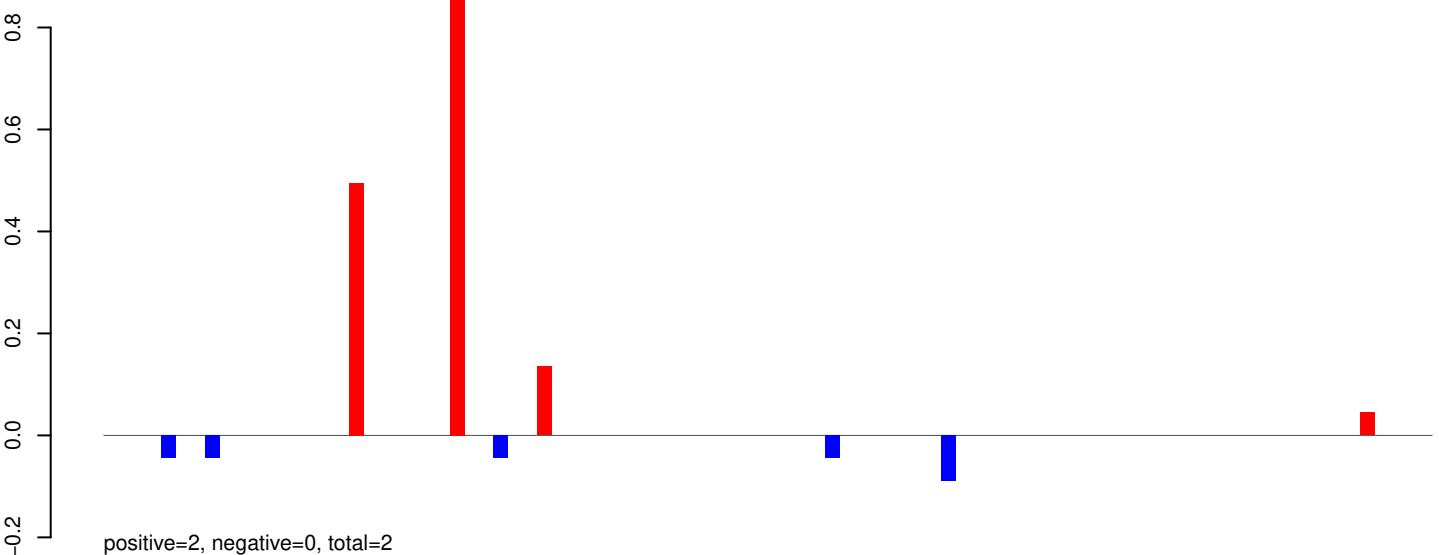
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



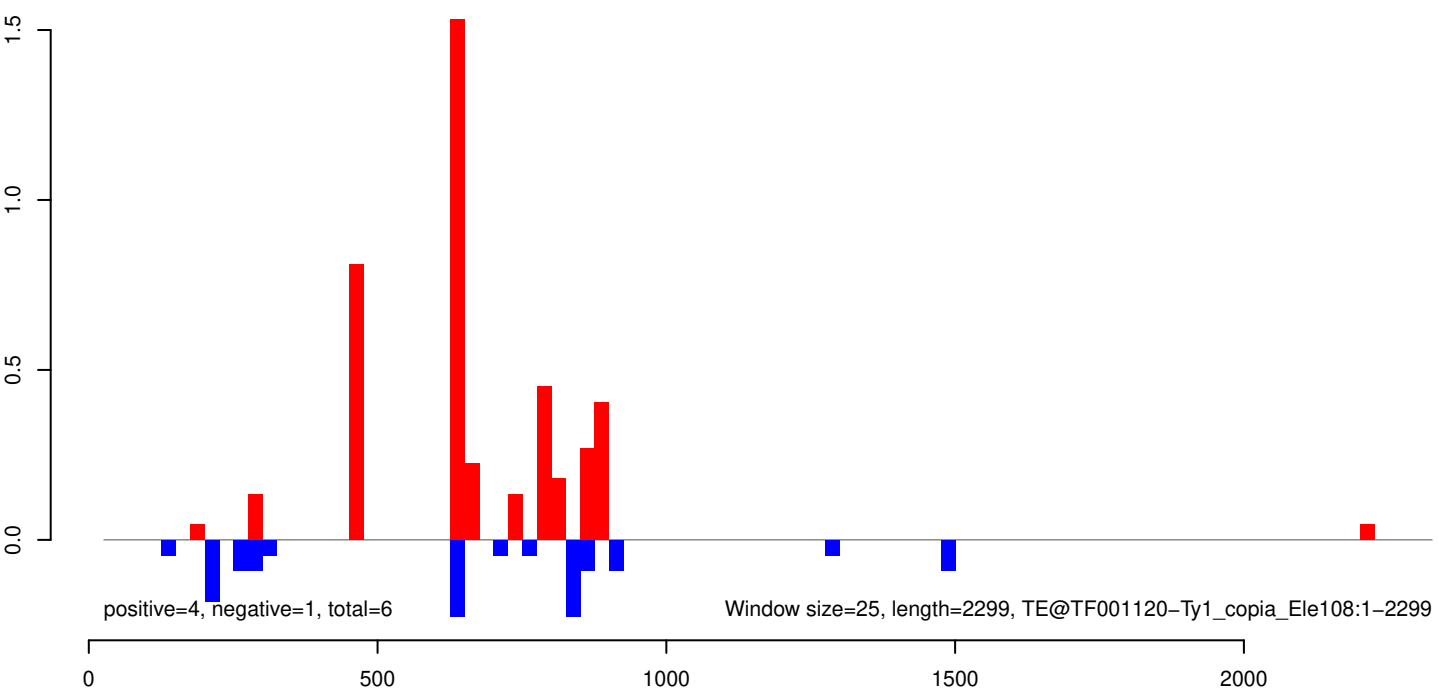
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



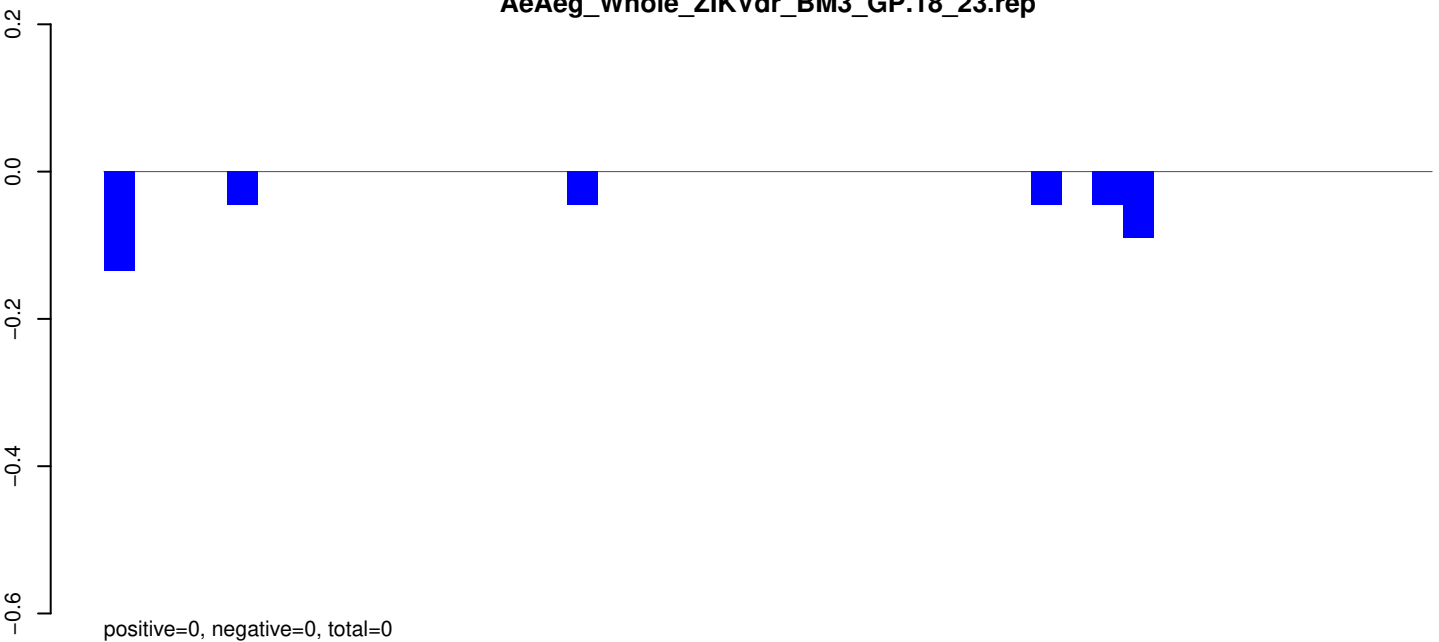
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

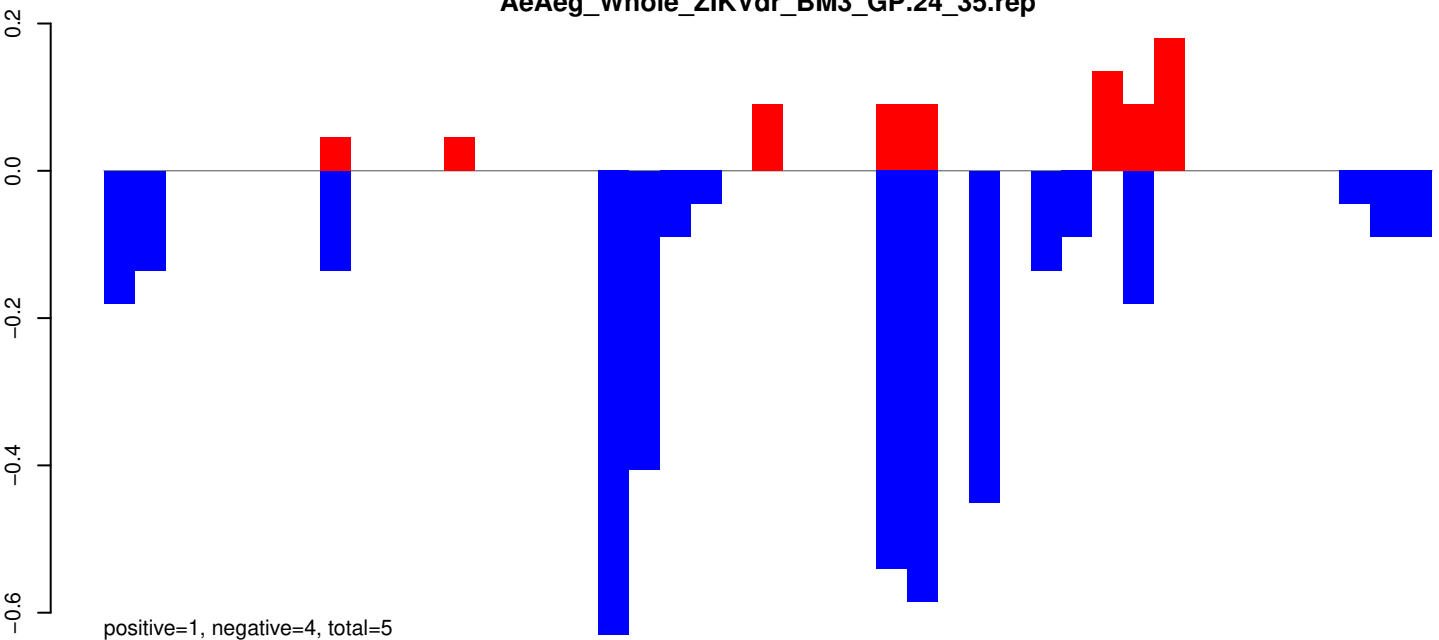


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



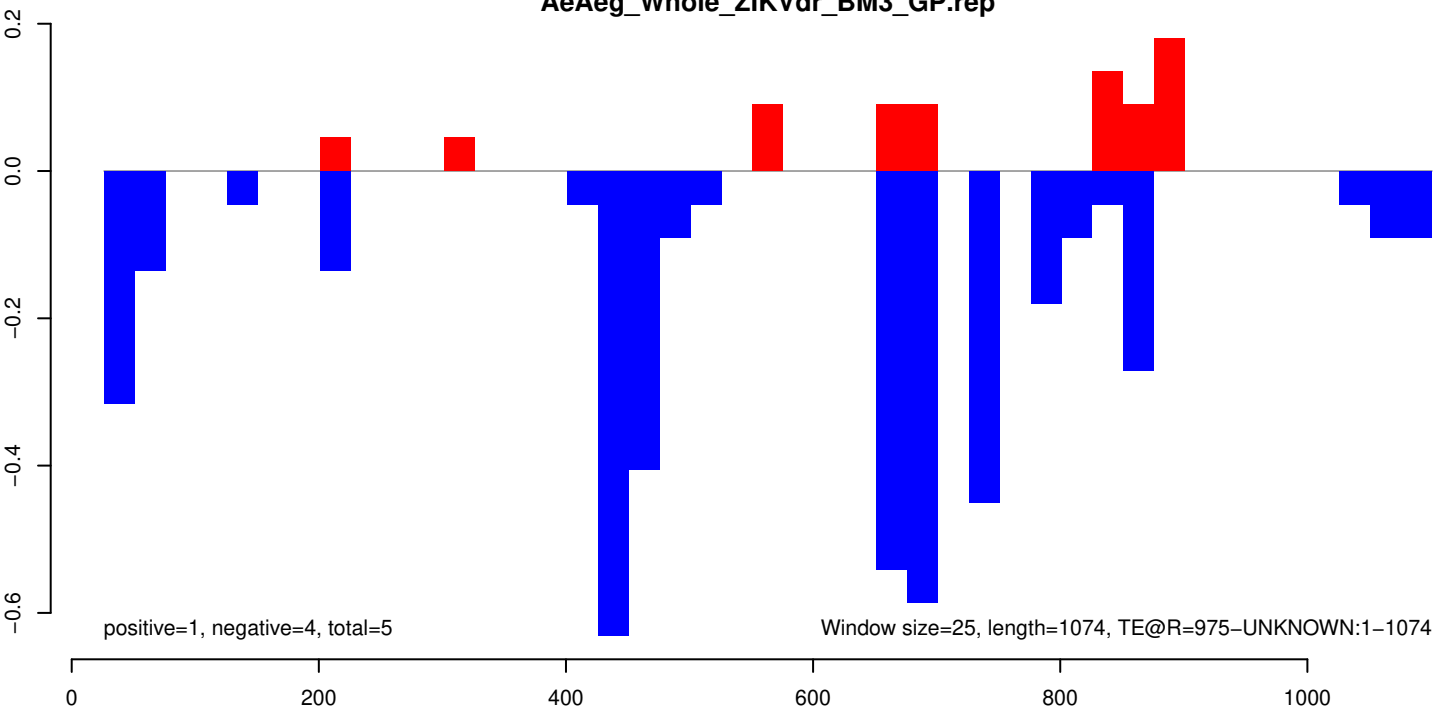
positive=0, negative=0, total=0

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=1, negative=4, total=5

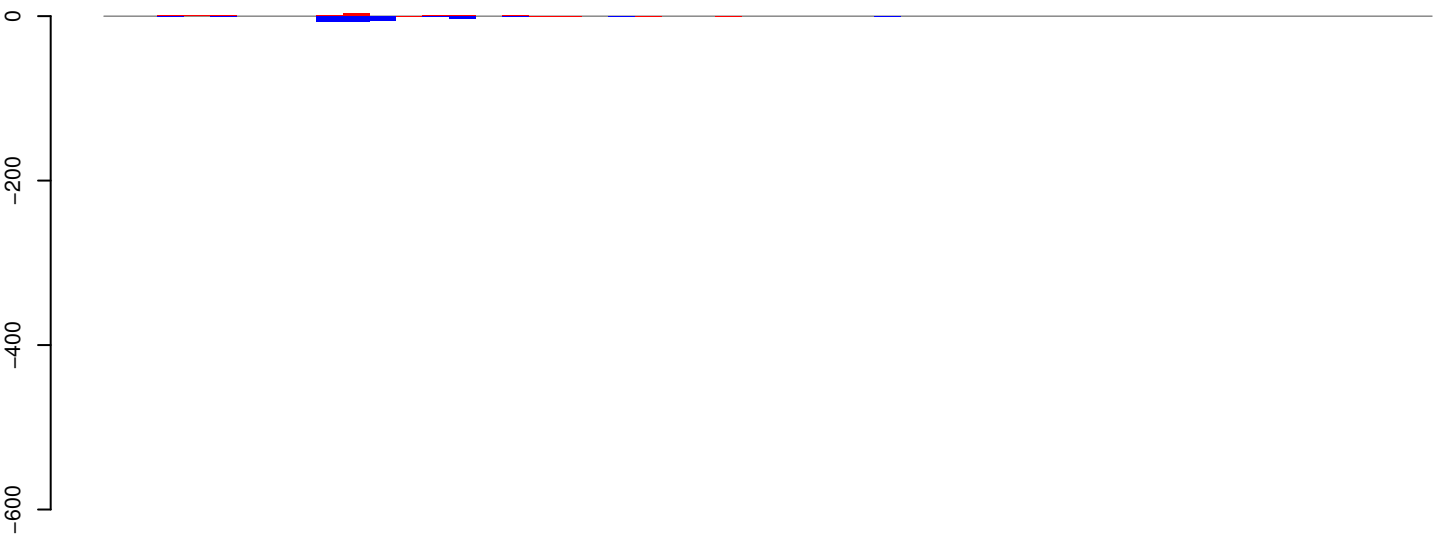
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



positive=1, negative=4, total=5

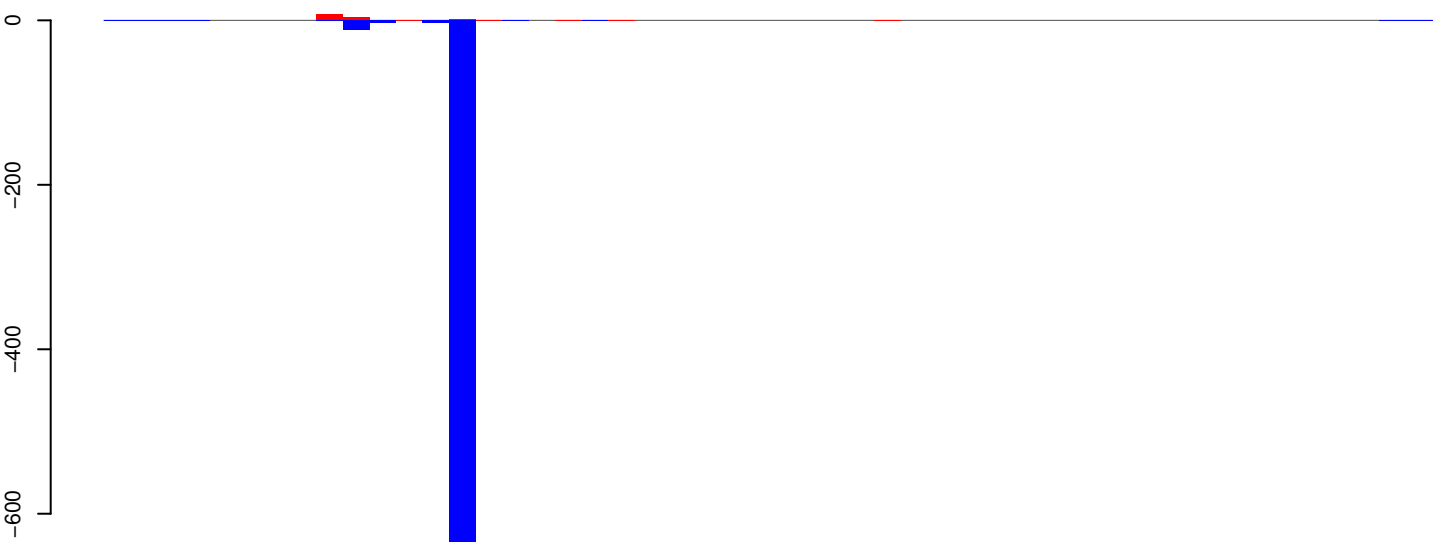
Window size=25, length=1074, TE@R=975–UNKNOWN:1–1074

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



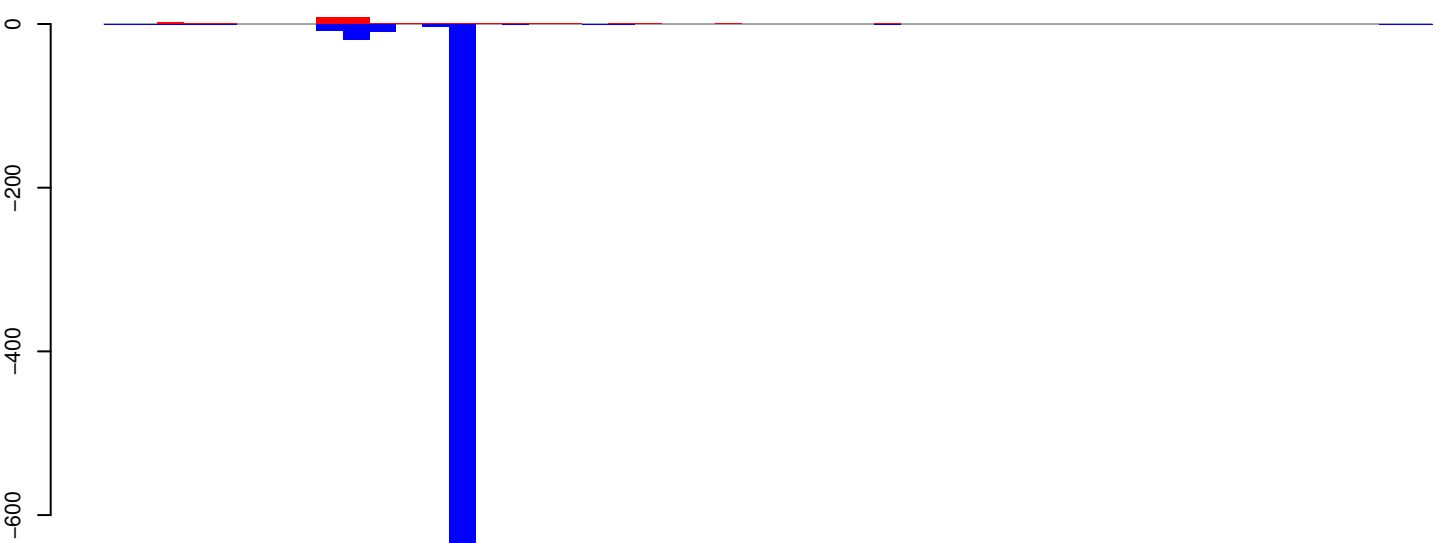
positive=8, negative=23, total=31

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



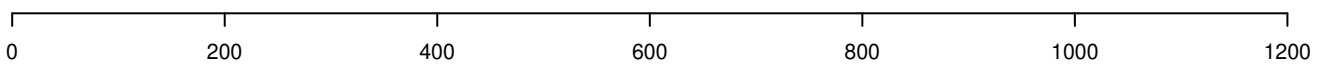
positive=15, negative=738, total=753

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

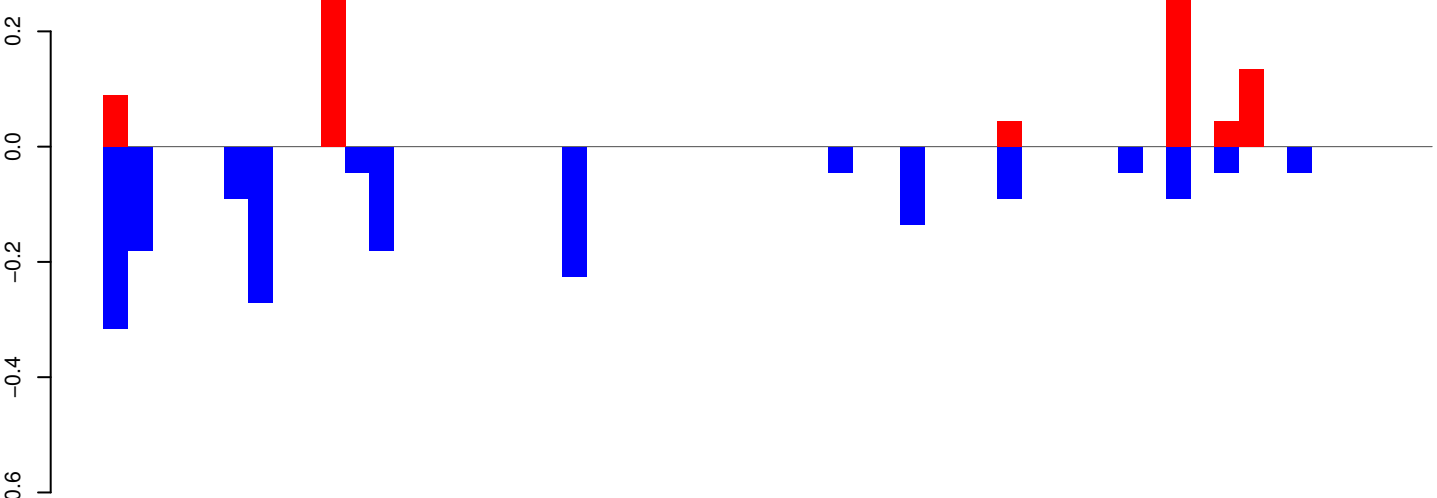


positive=23, negative=761, total=784

Window size=25, length=1243, TE@R=895–UNKNOWN:1–1243

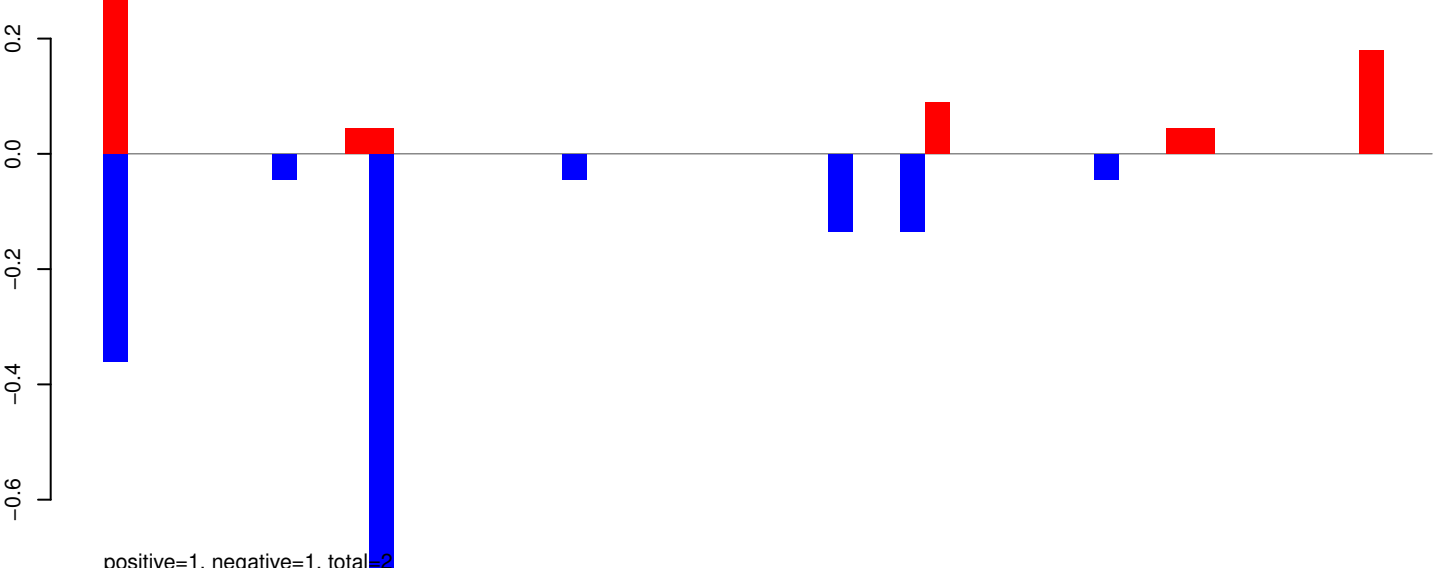


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



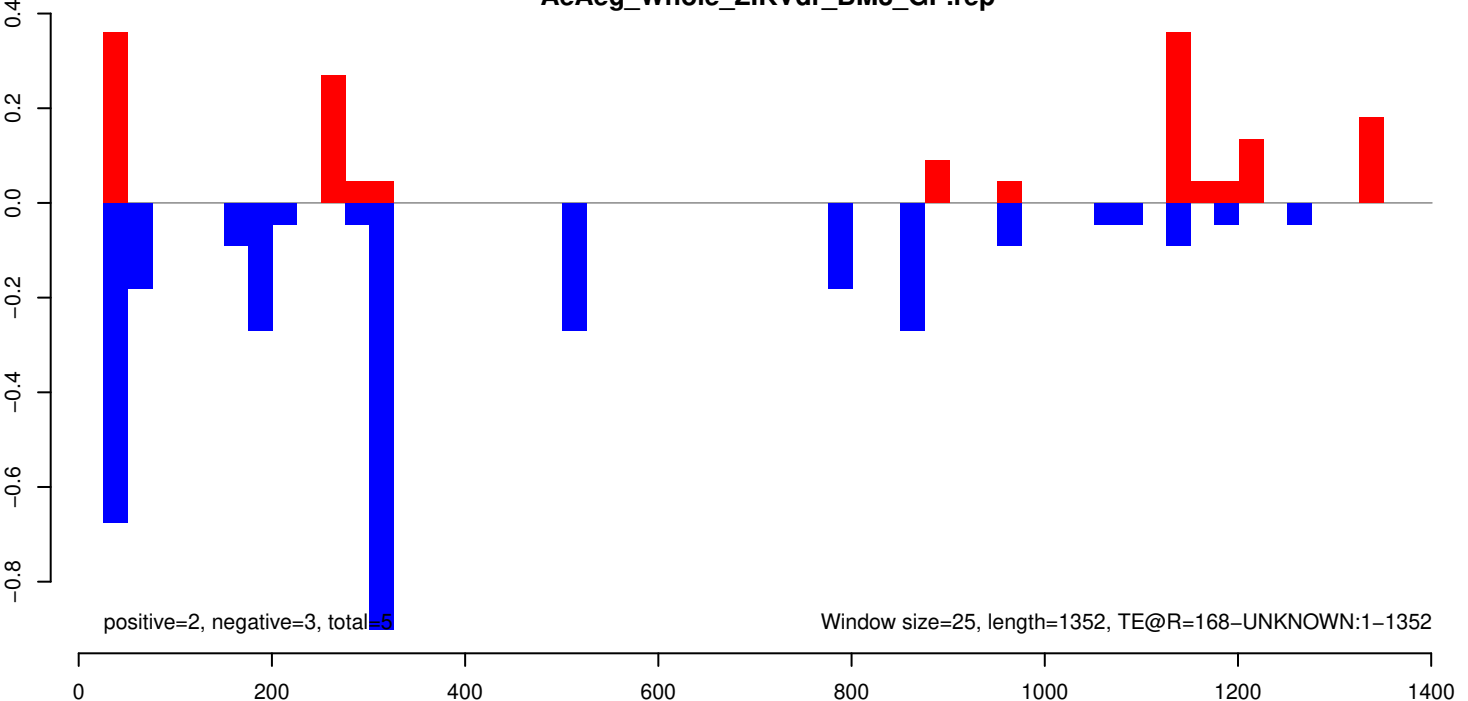
positive=1, negative=2, total=3

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

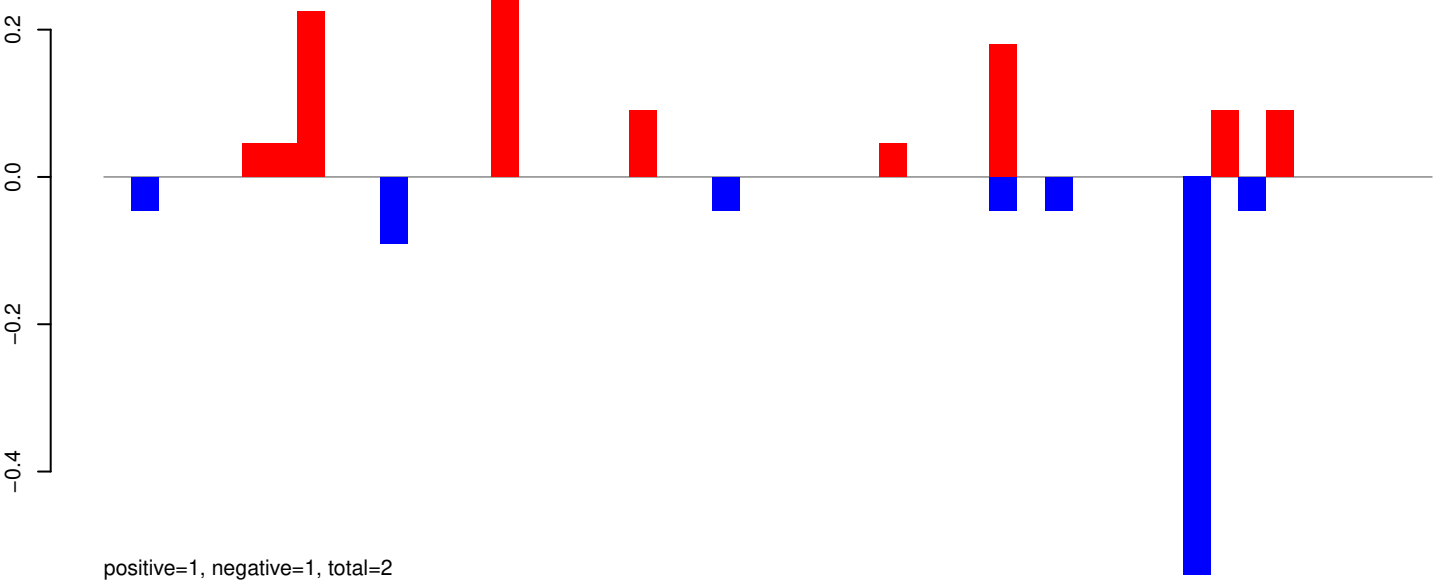


positive=1, negative=1, total=2

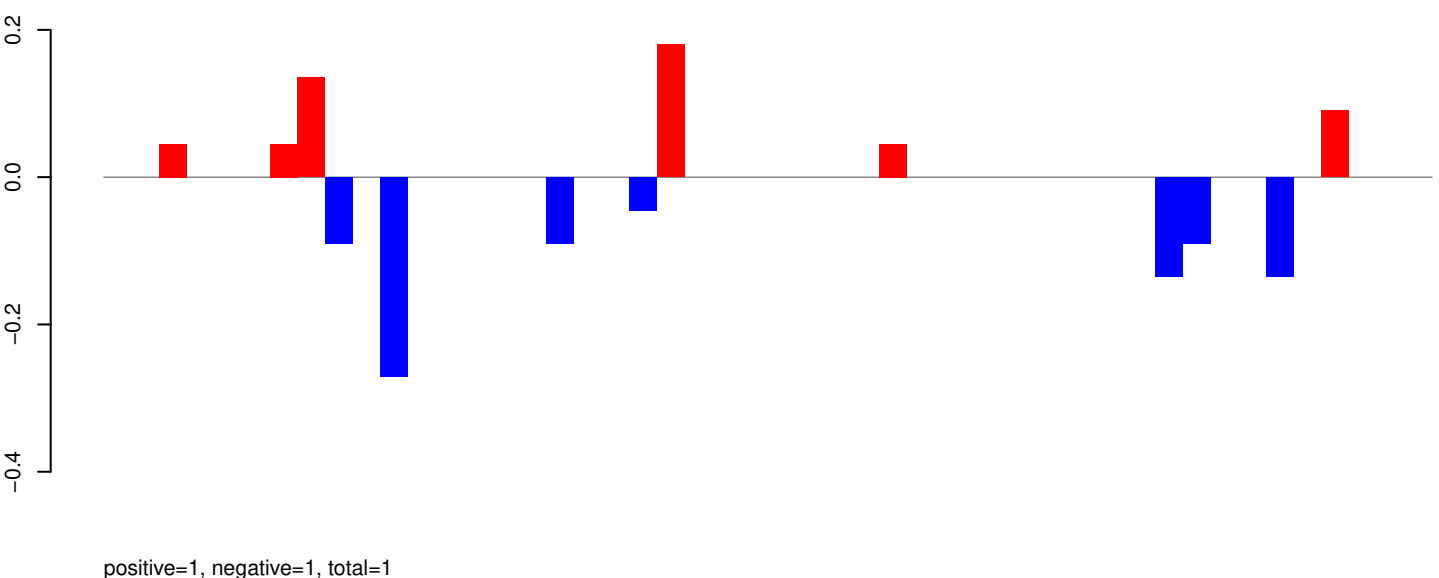
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



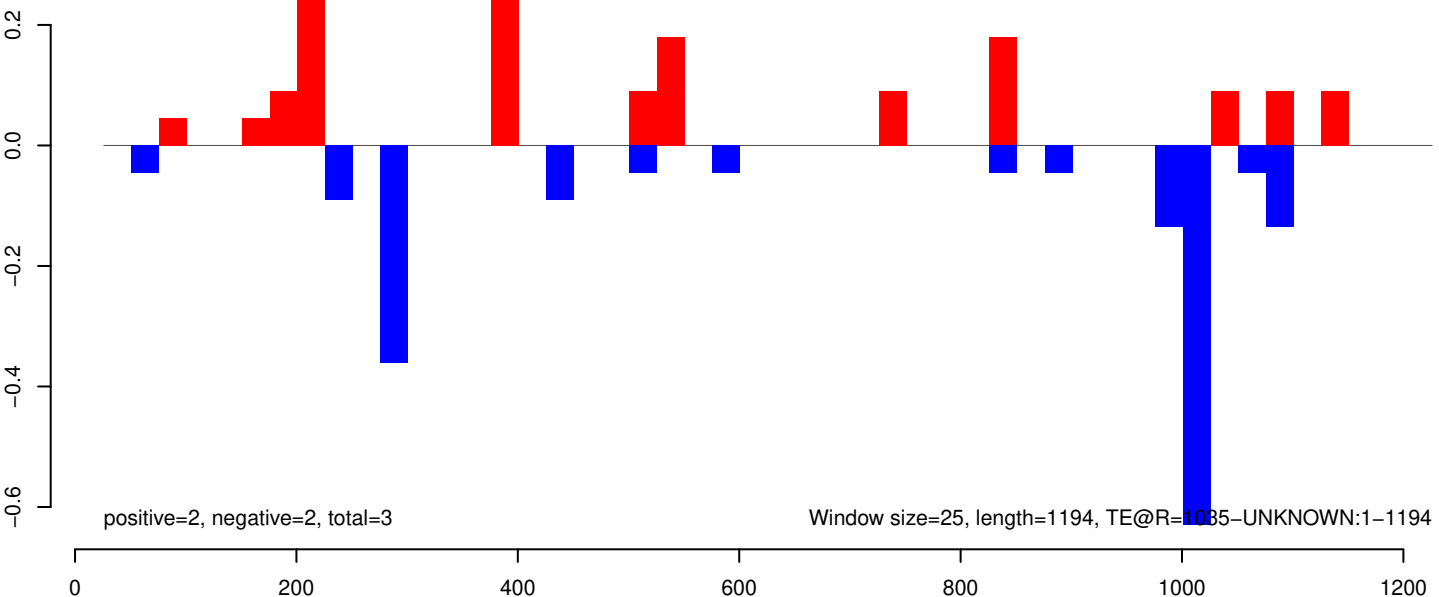
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=8, negative=4, total=12

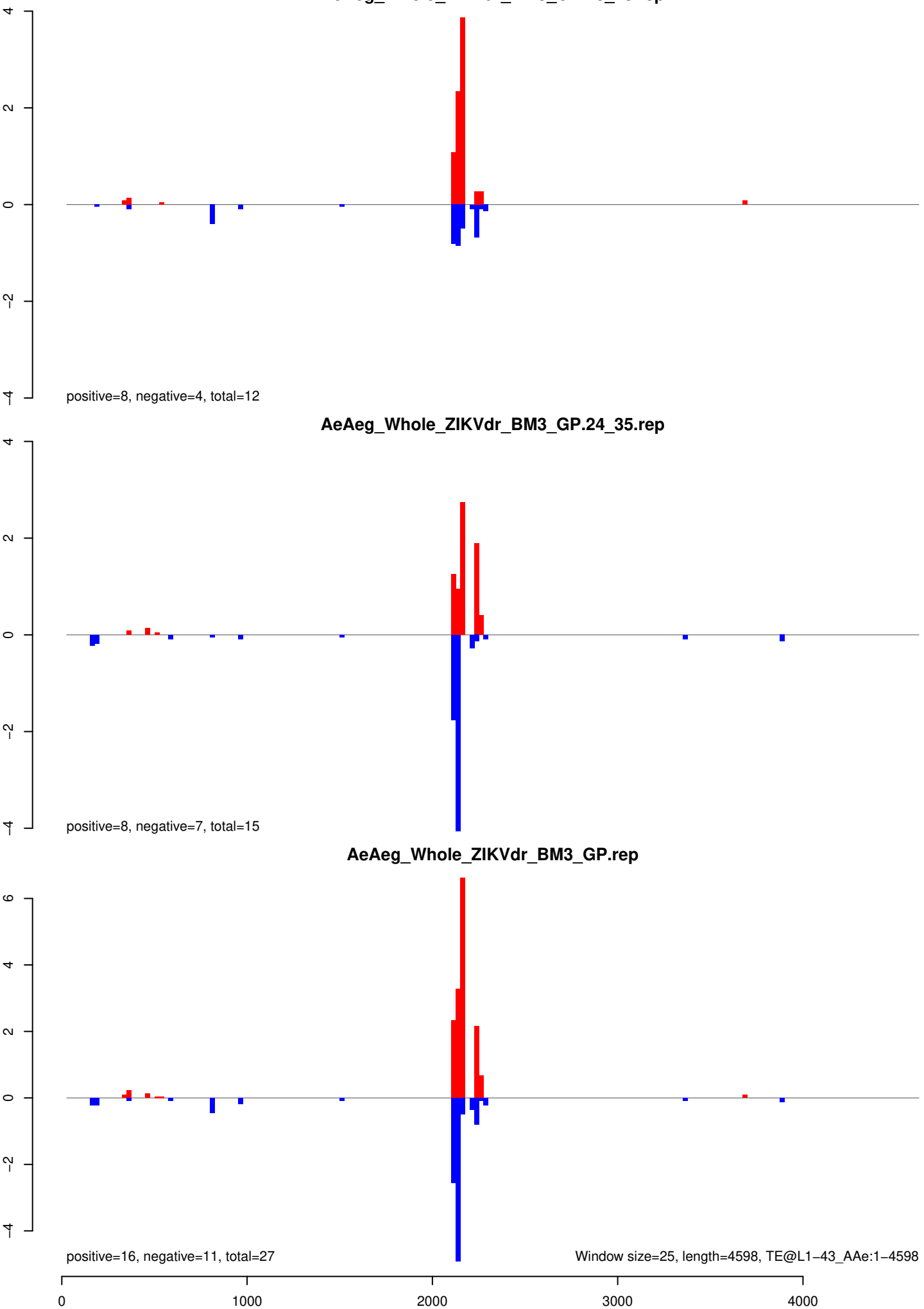
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

positive=8, negative=7, total=15

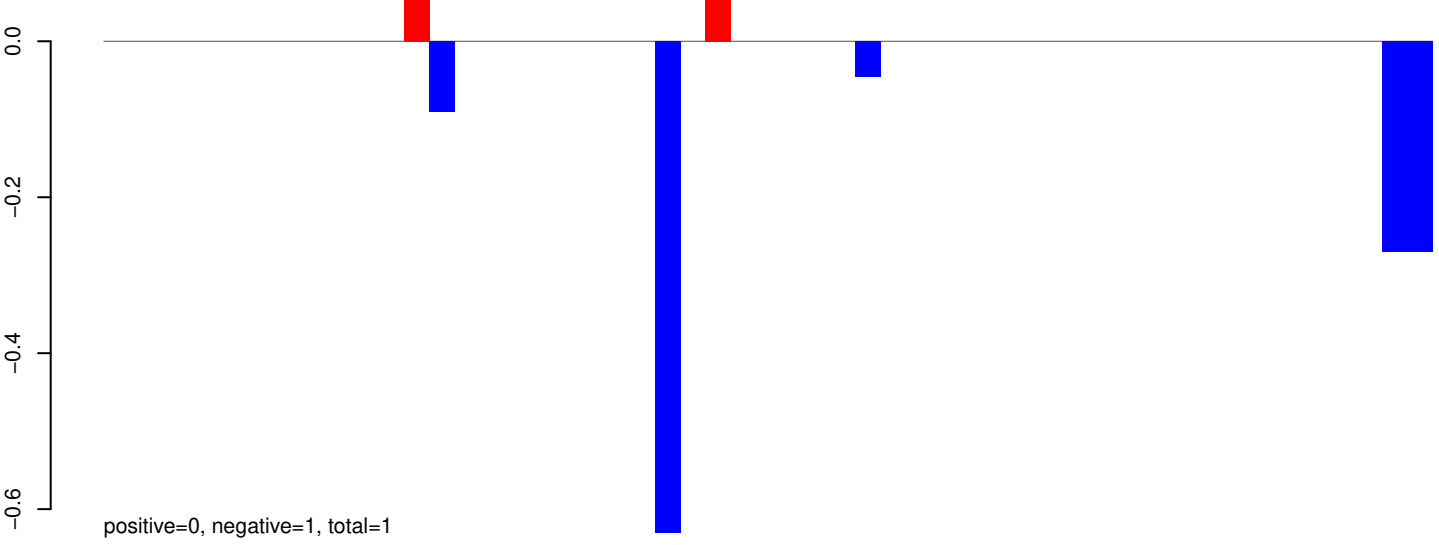
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

positive=16, negative=11, total=27

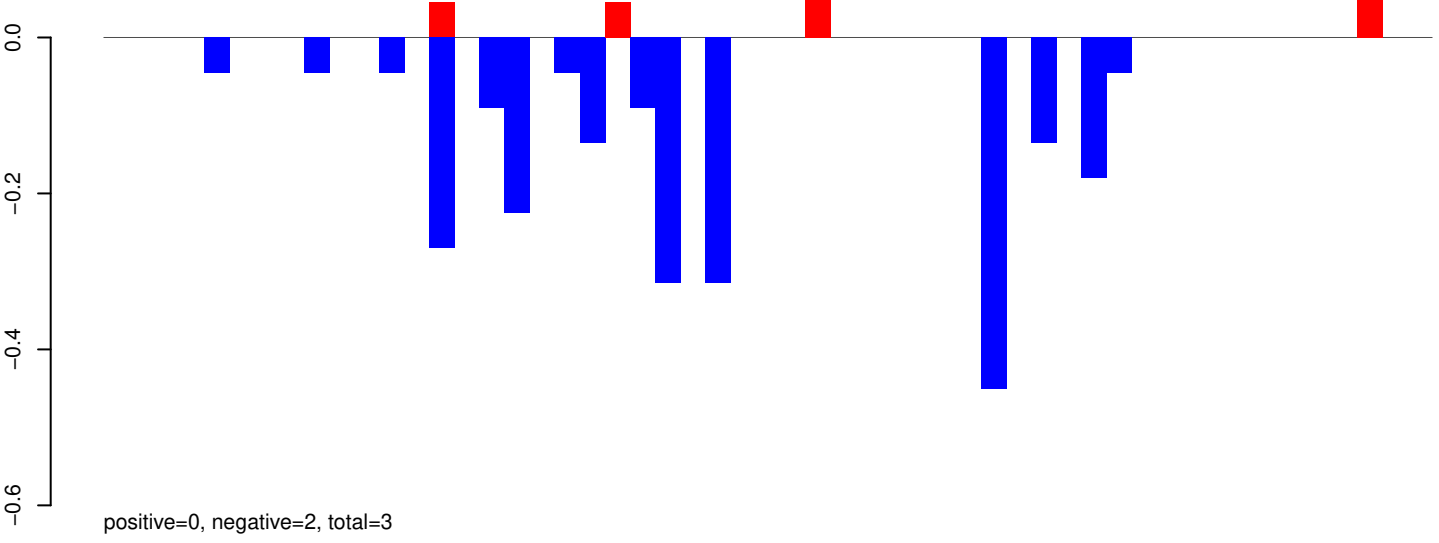
Window size=25, length=4598, TE@L1-43\_AAe:1-4598



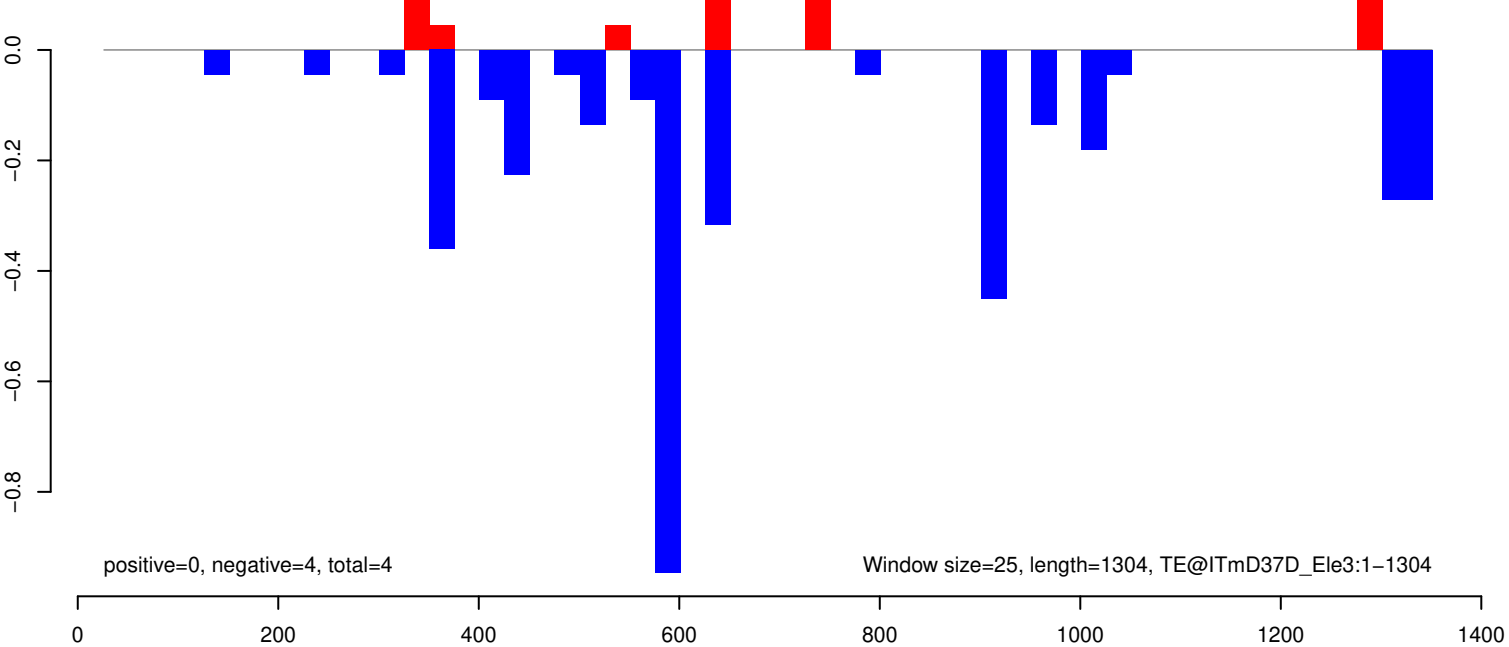
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



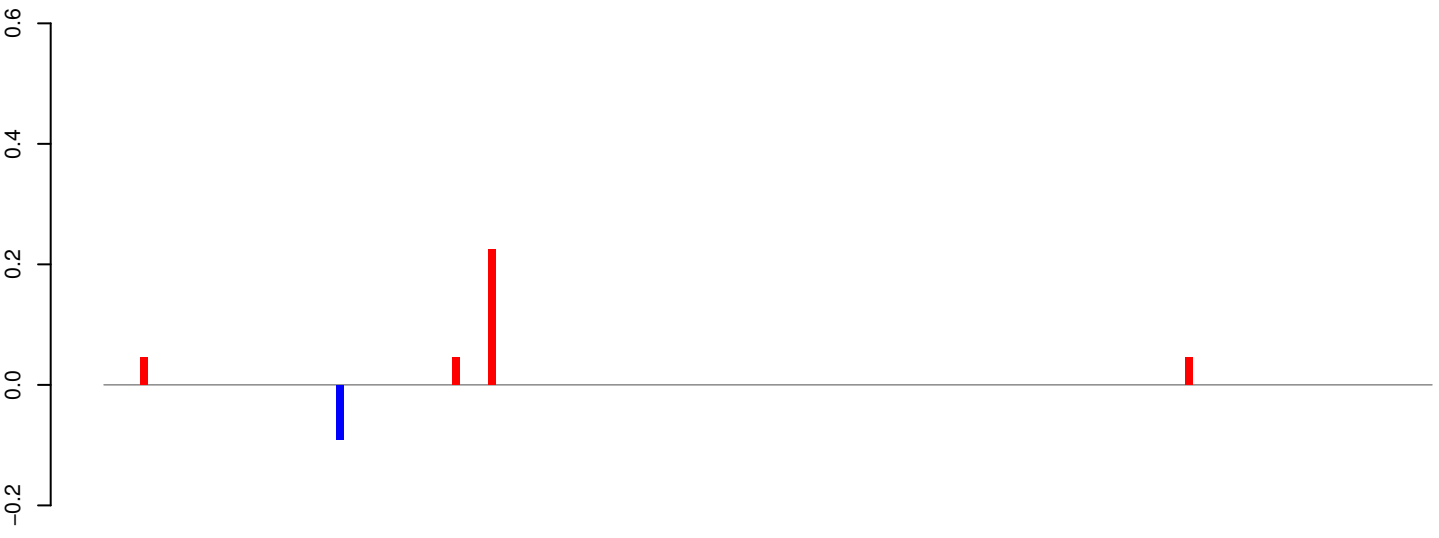
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

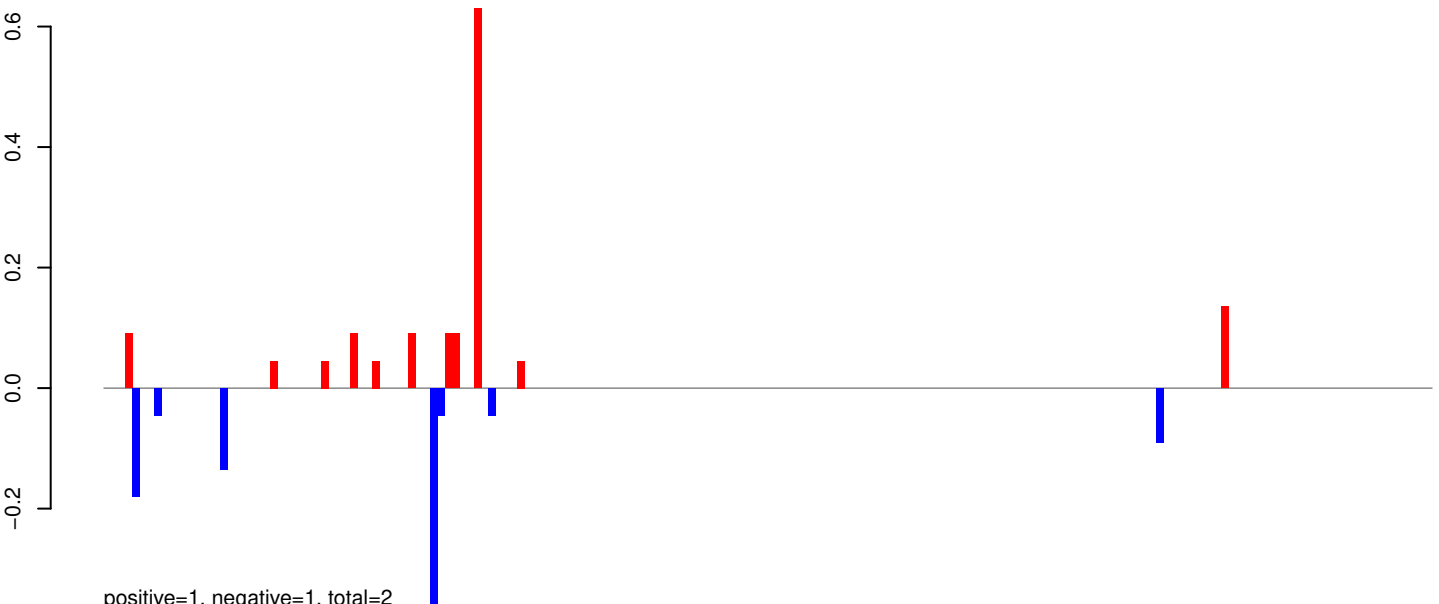


AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



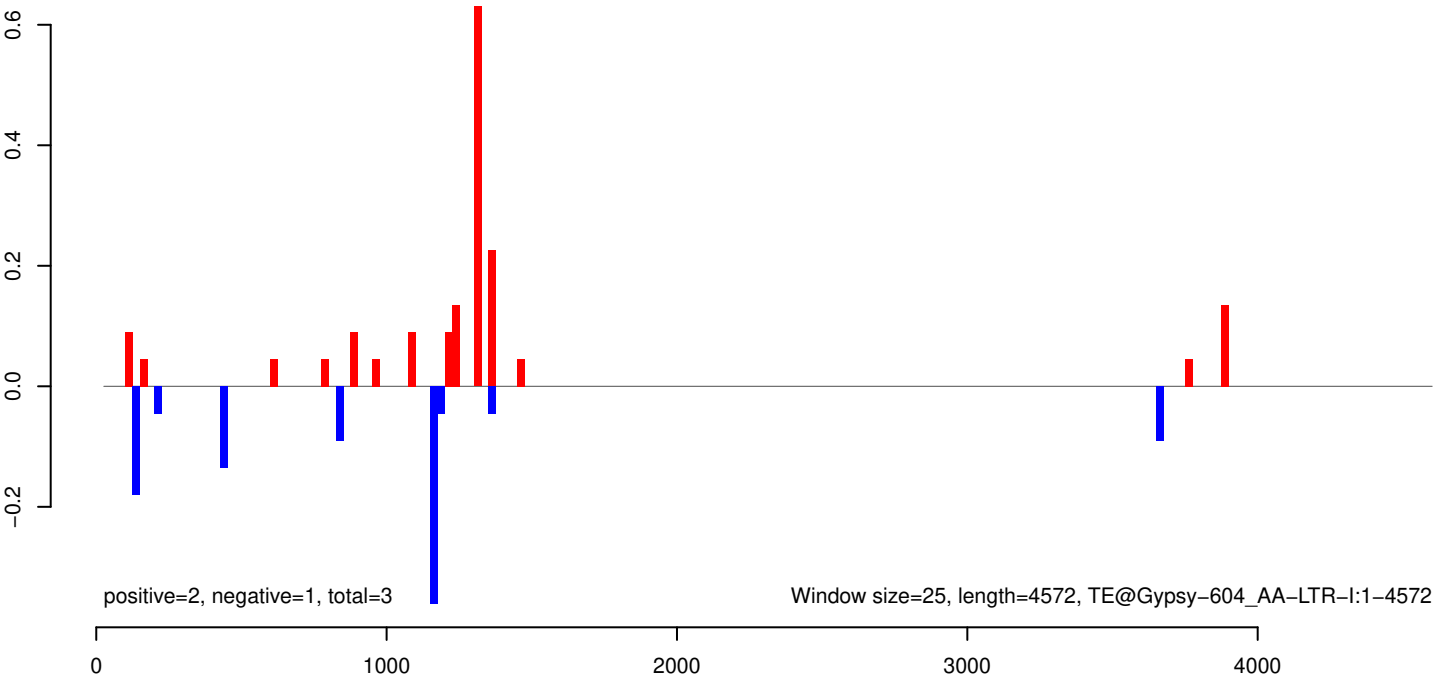
positive=0, negative=0, total=0

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=1, negative=1, total=2

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

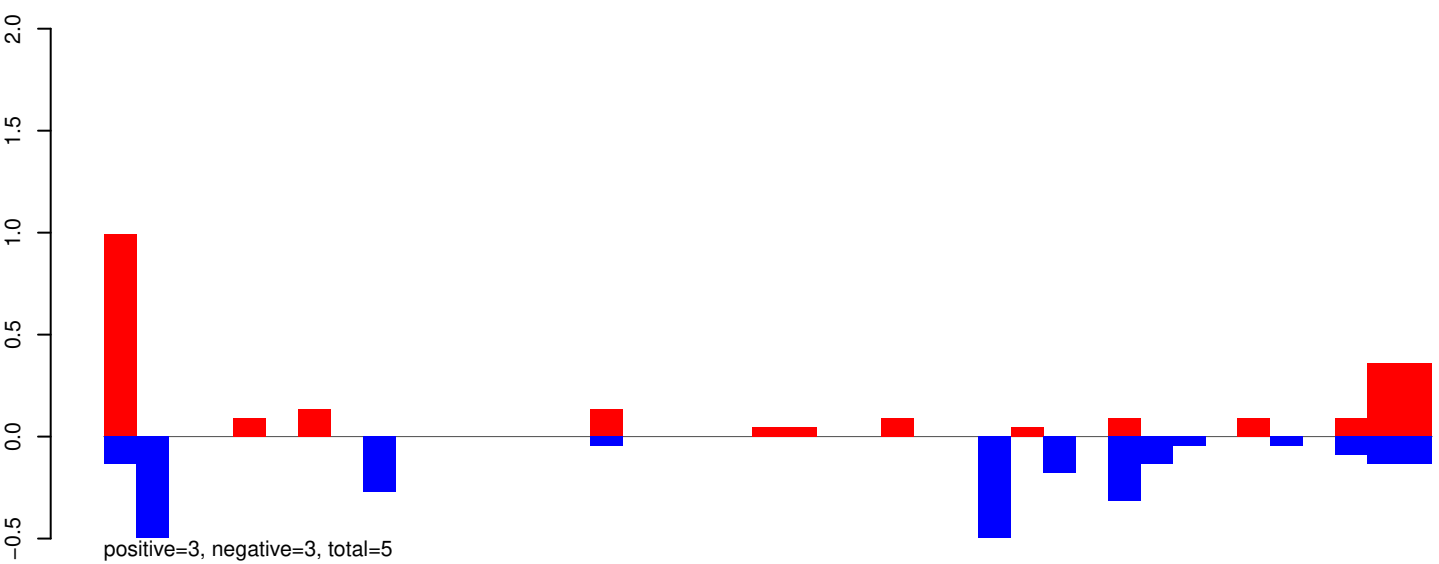


positive=2, negative=1, total=3

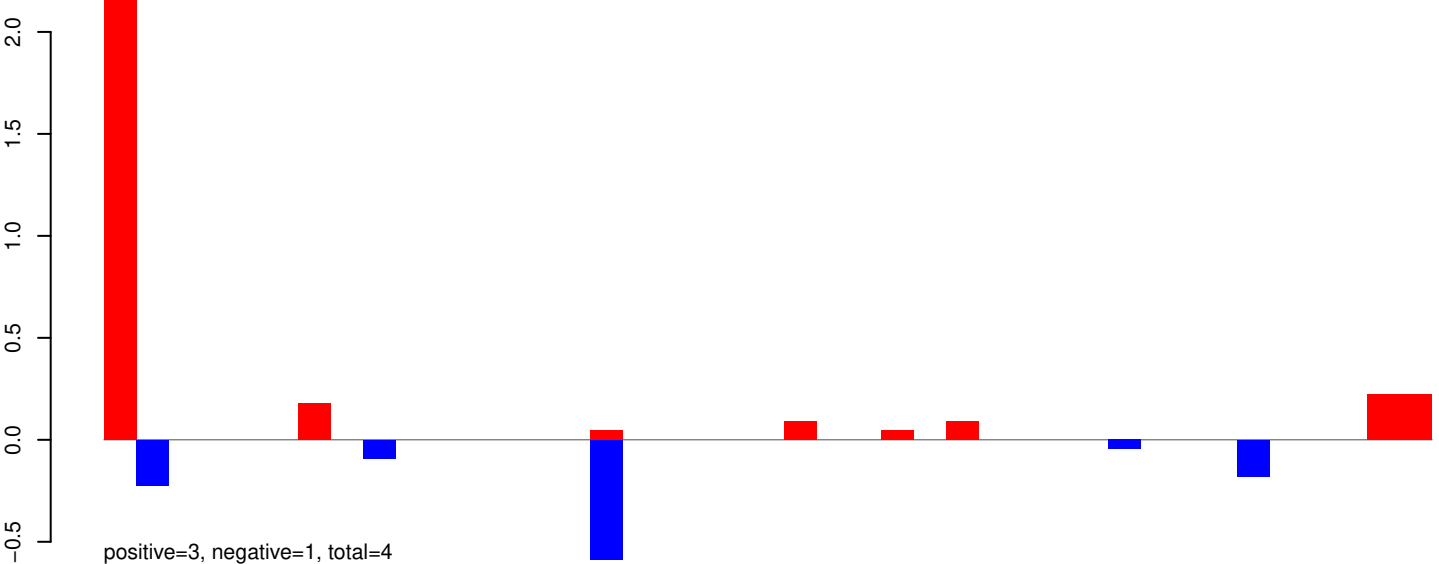
Window size=25, length=4572, TE@Gypsy-604\_AA-LTR-I:1-4572

0 1000 2000 3000 4000

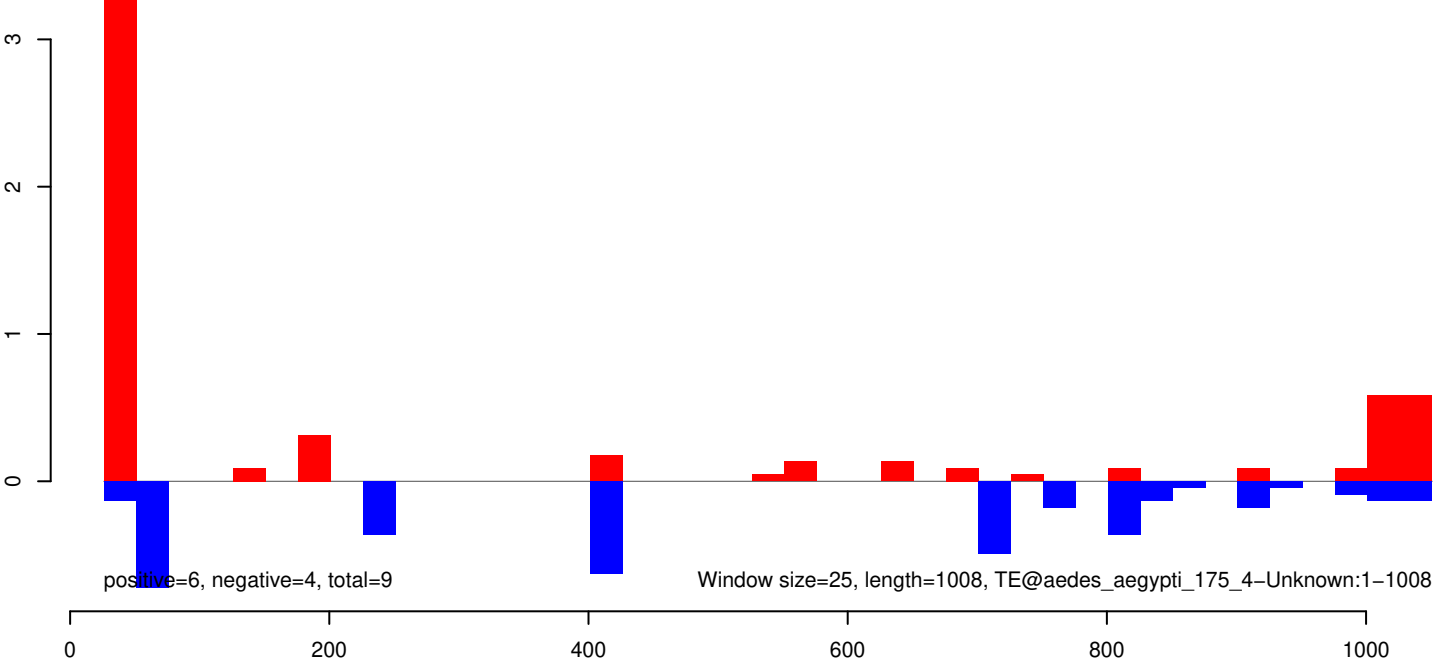
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



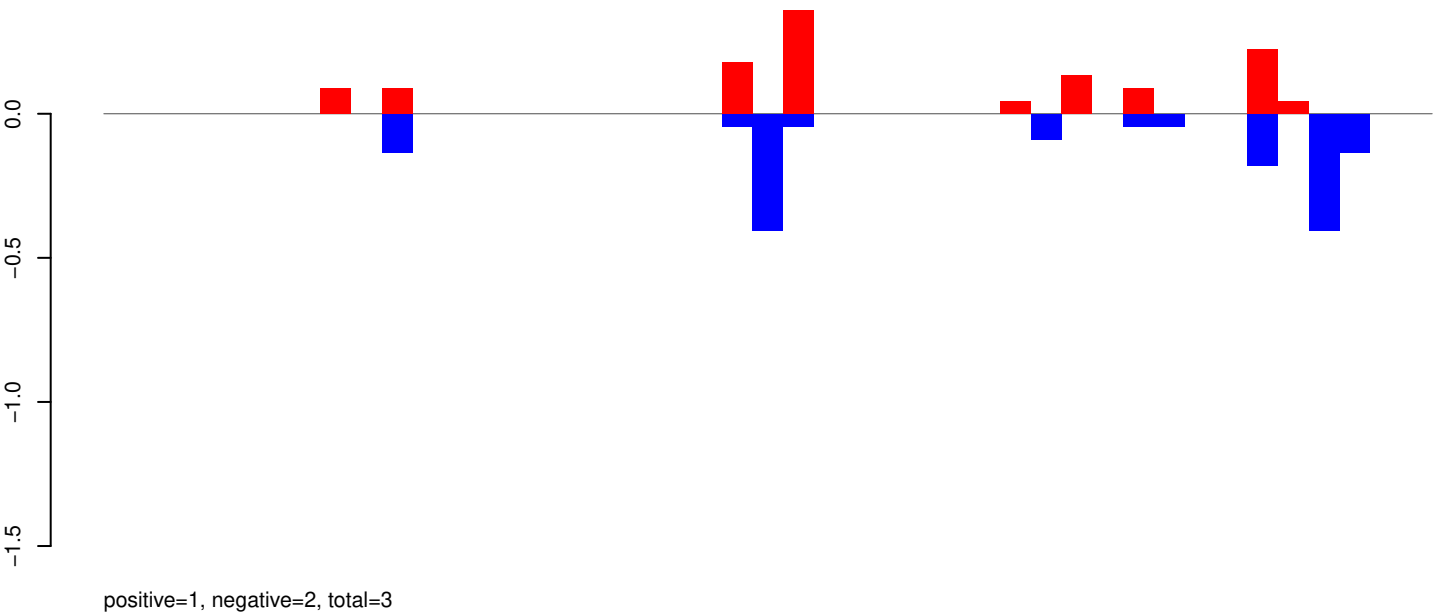
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



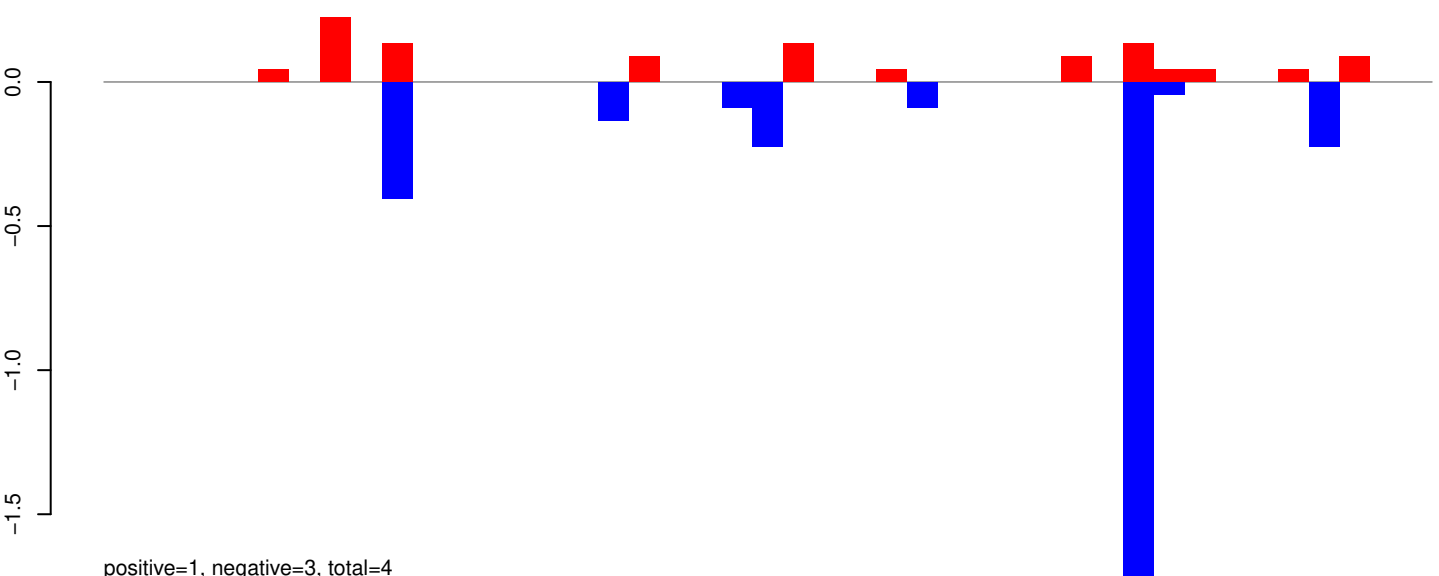
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



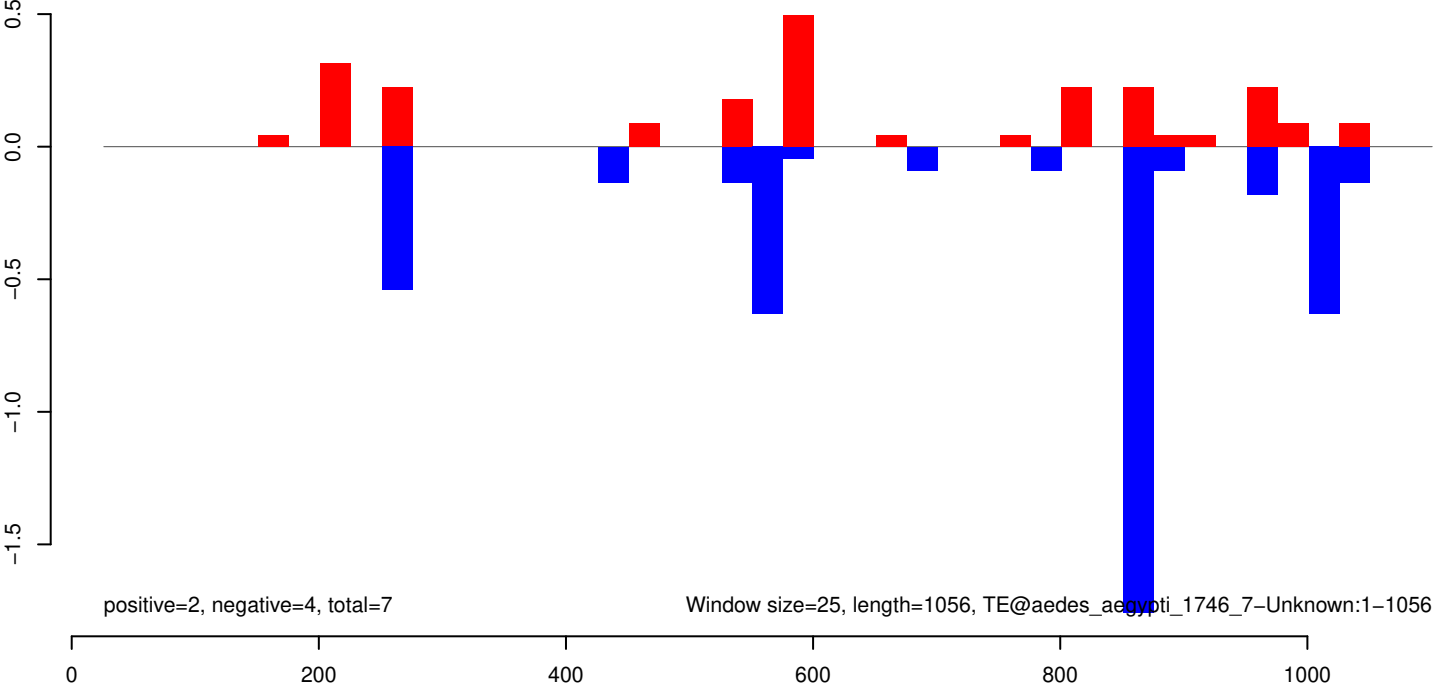
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



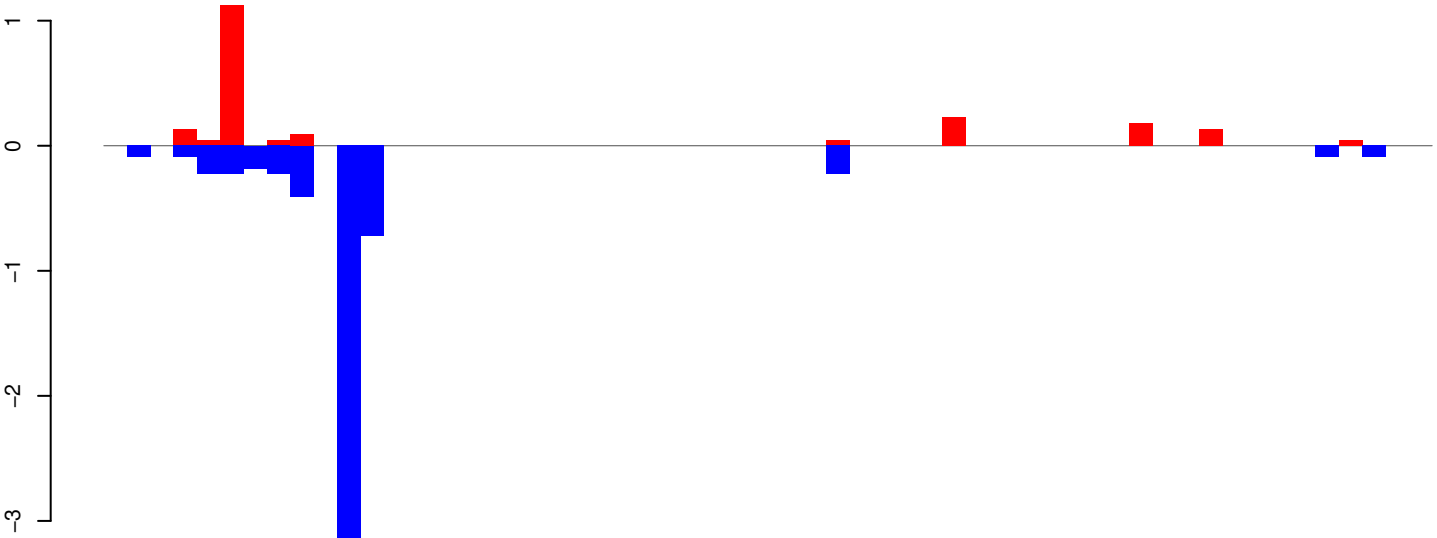
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



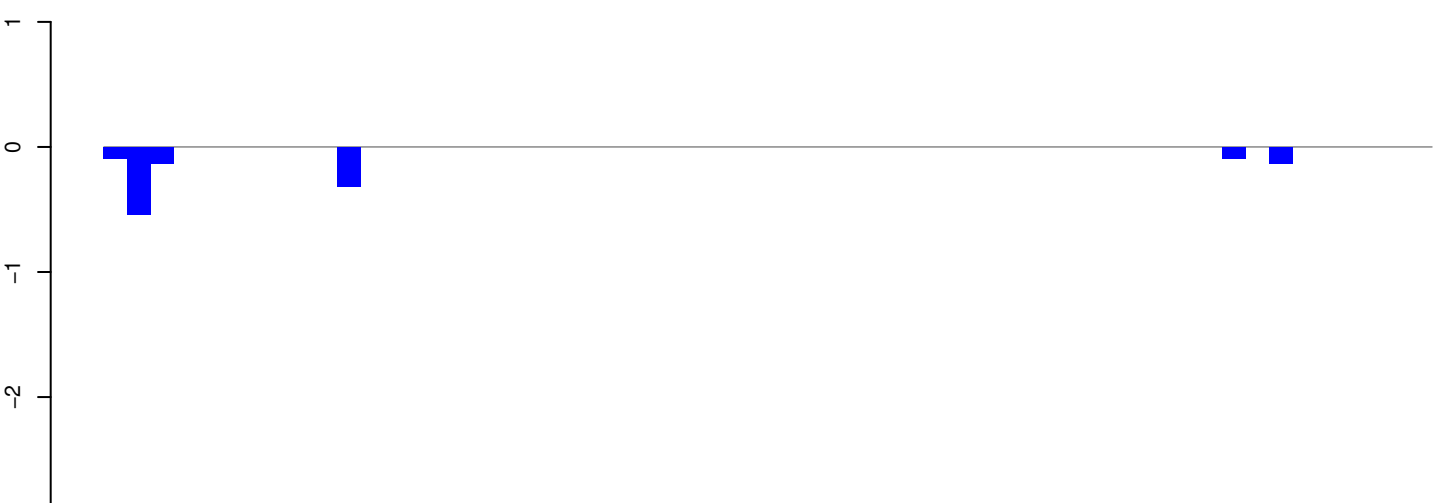
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



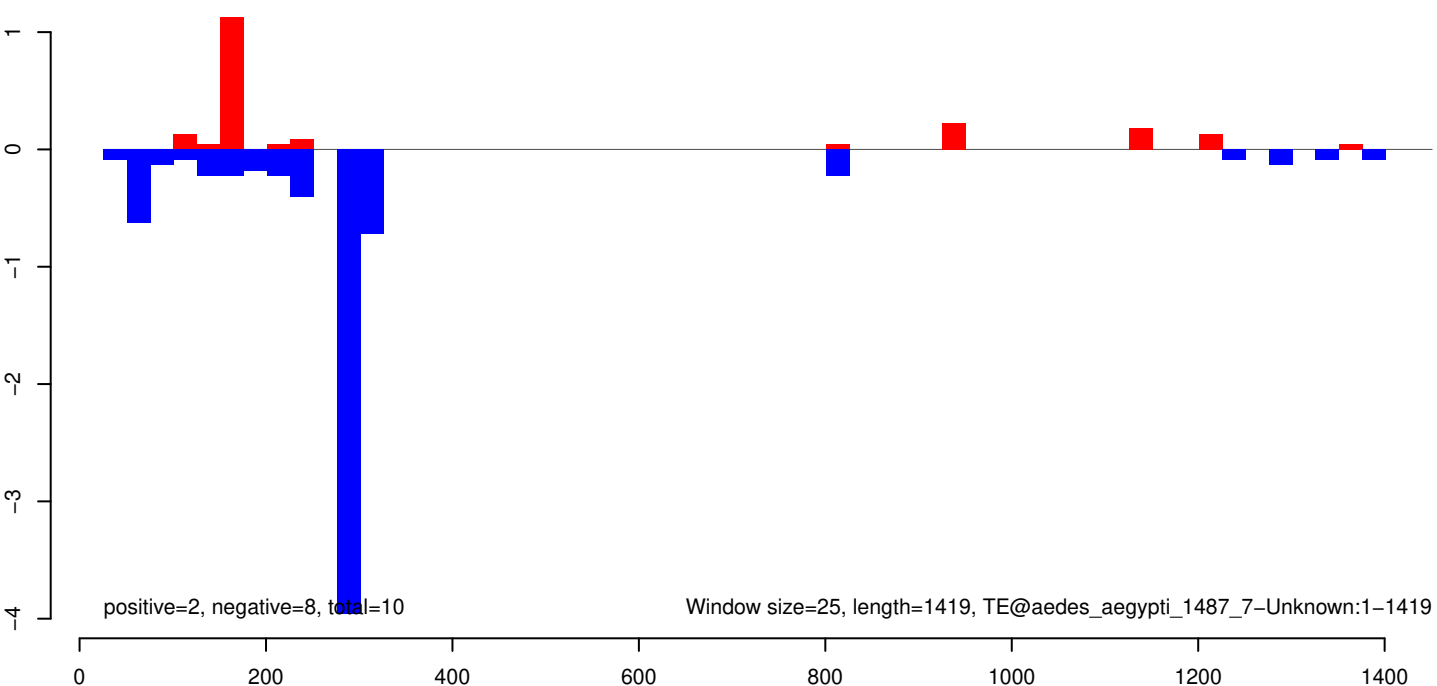
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



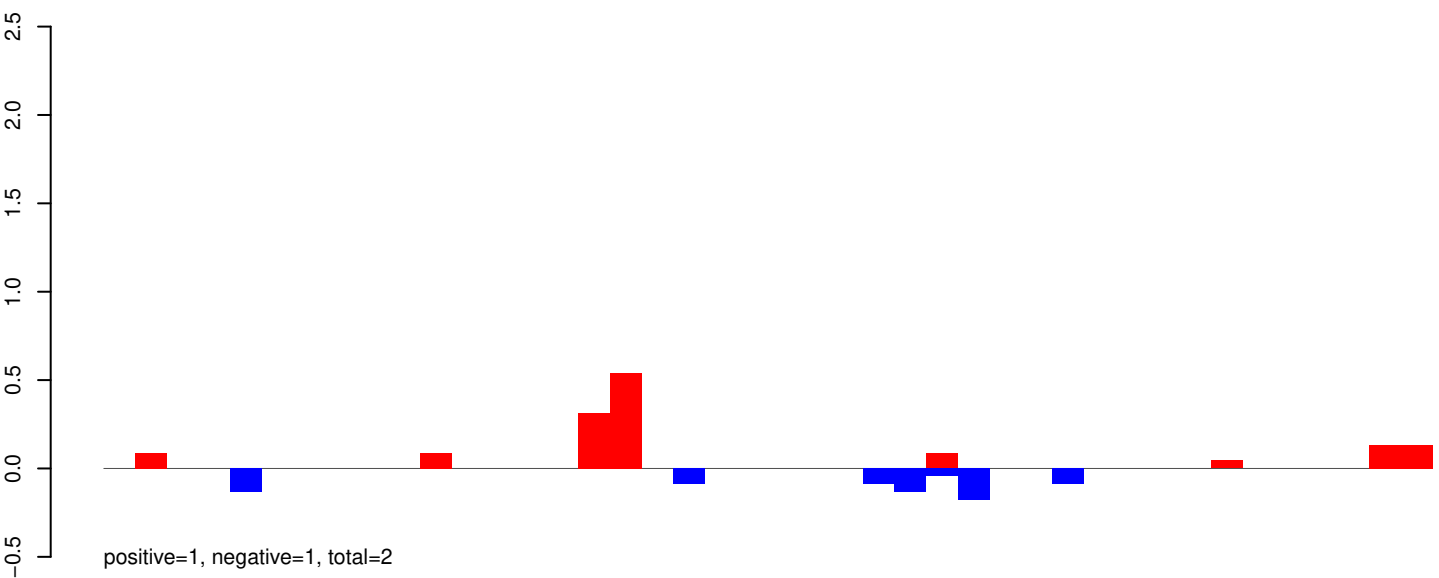
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



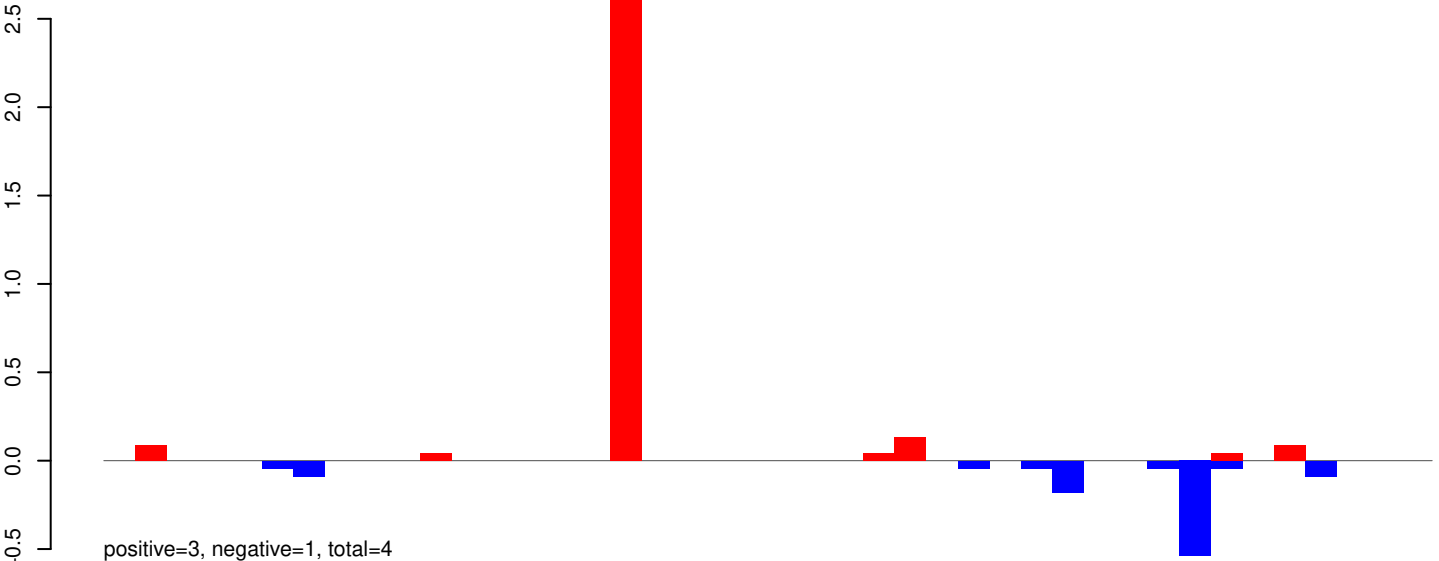
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



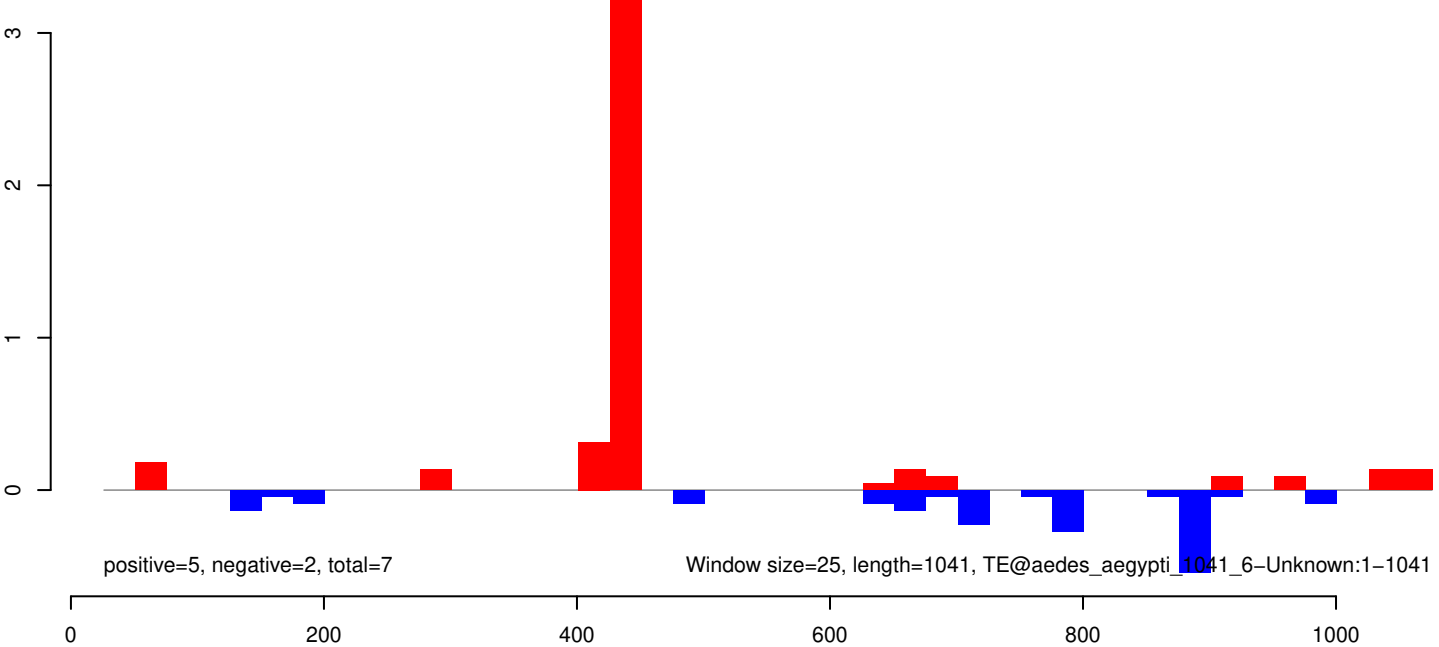
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

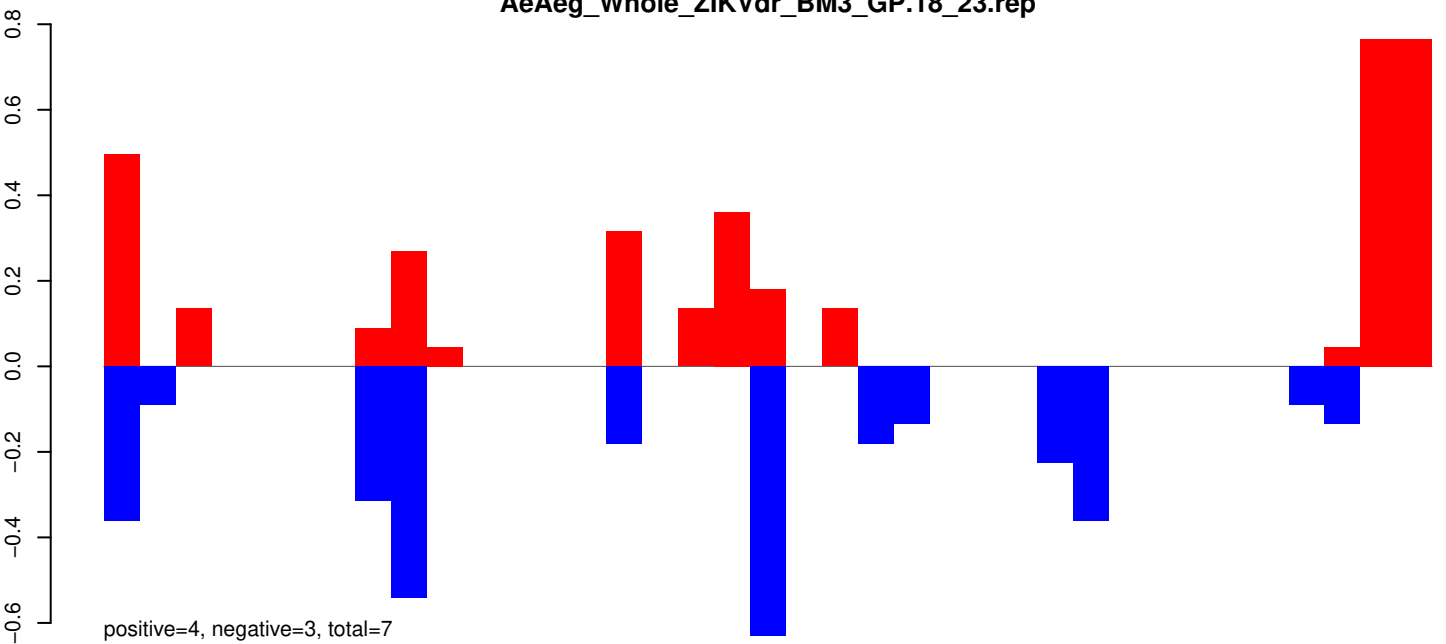


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



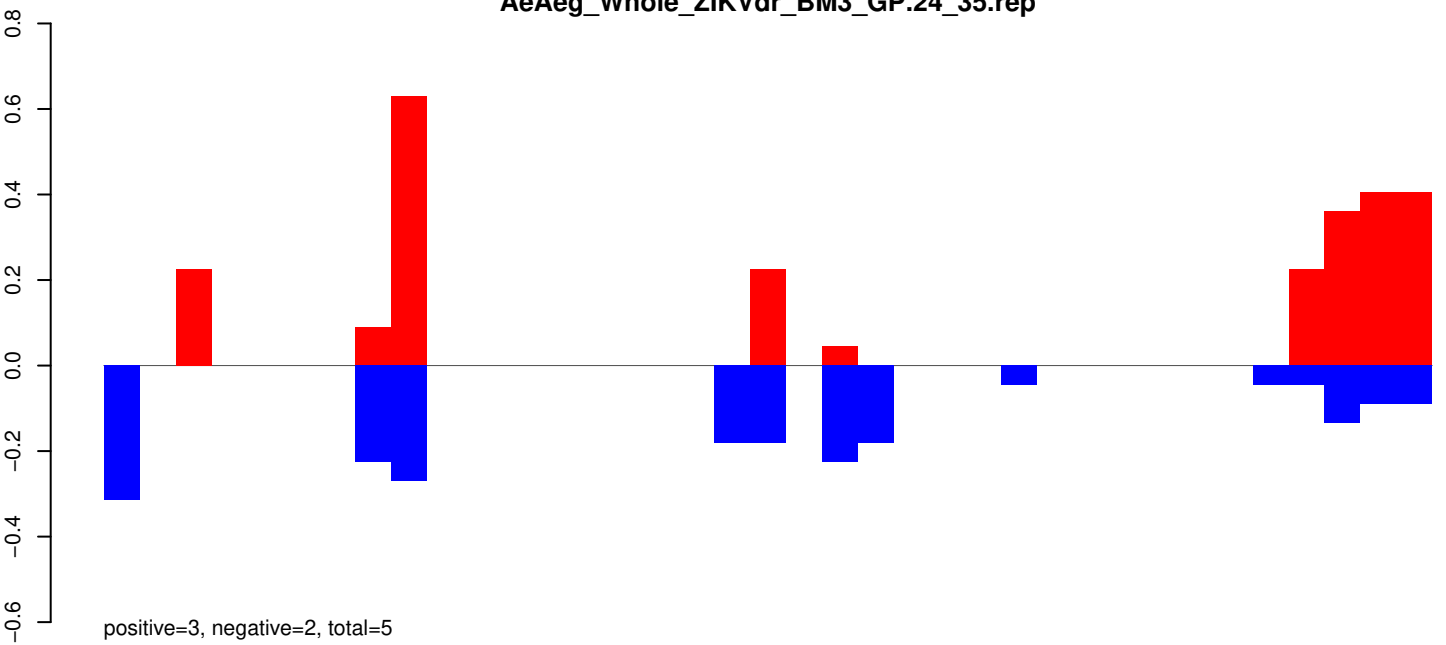
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=4, negative=3, total=7



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

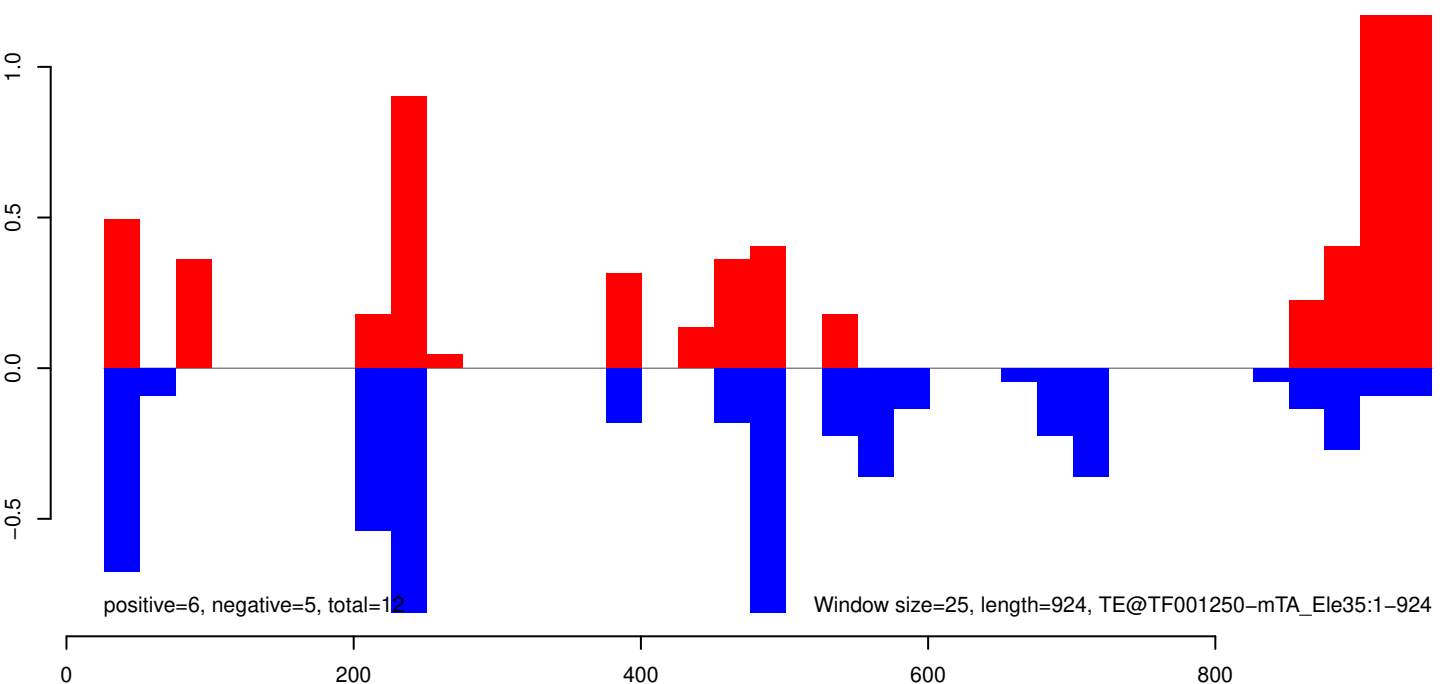
positive=3, negative=2, total=5



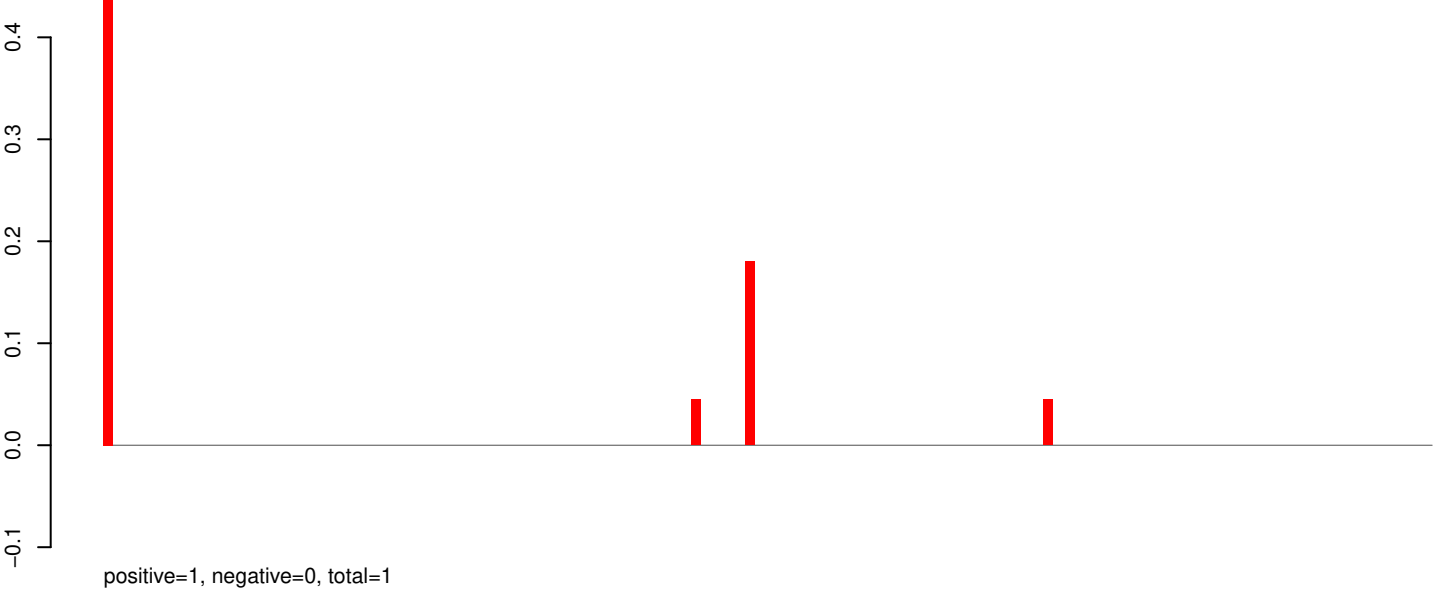
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

positive=6, negative=5, total=12

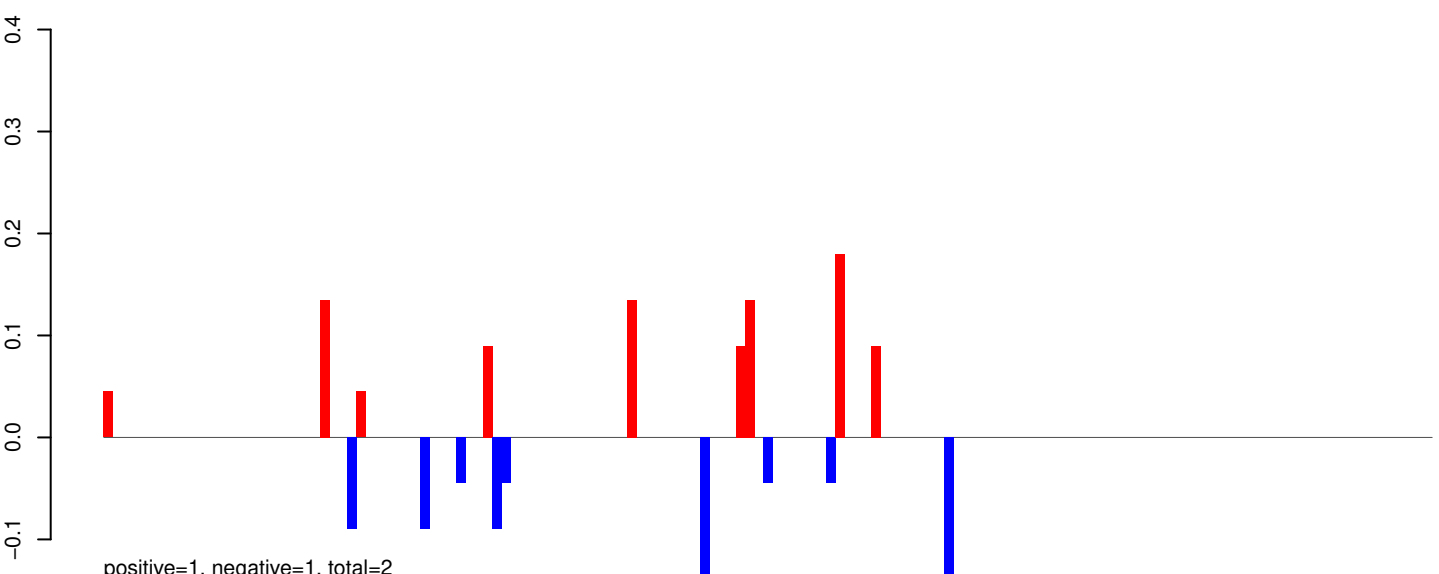
Window size=25, length=924, TE@TF001250-mTA\_Ele35:1-924



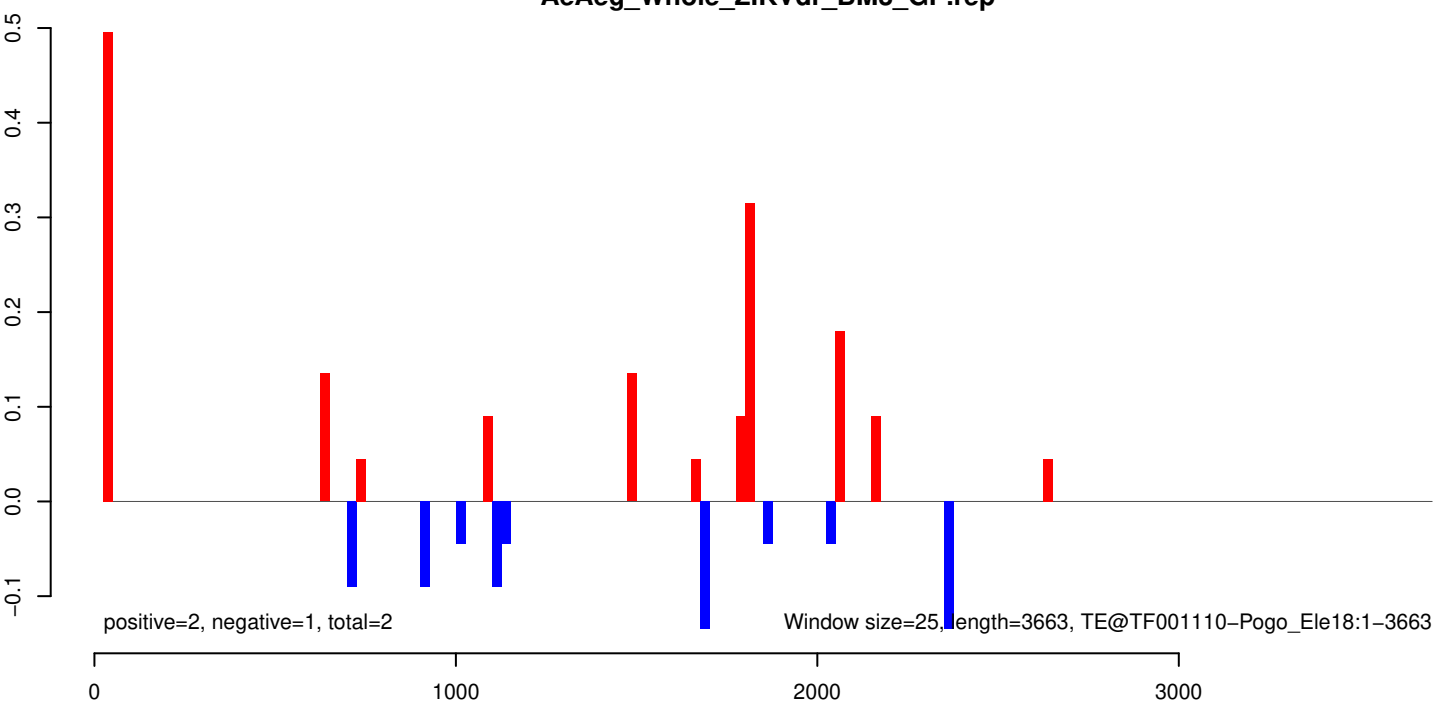
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



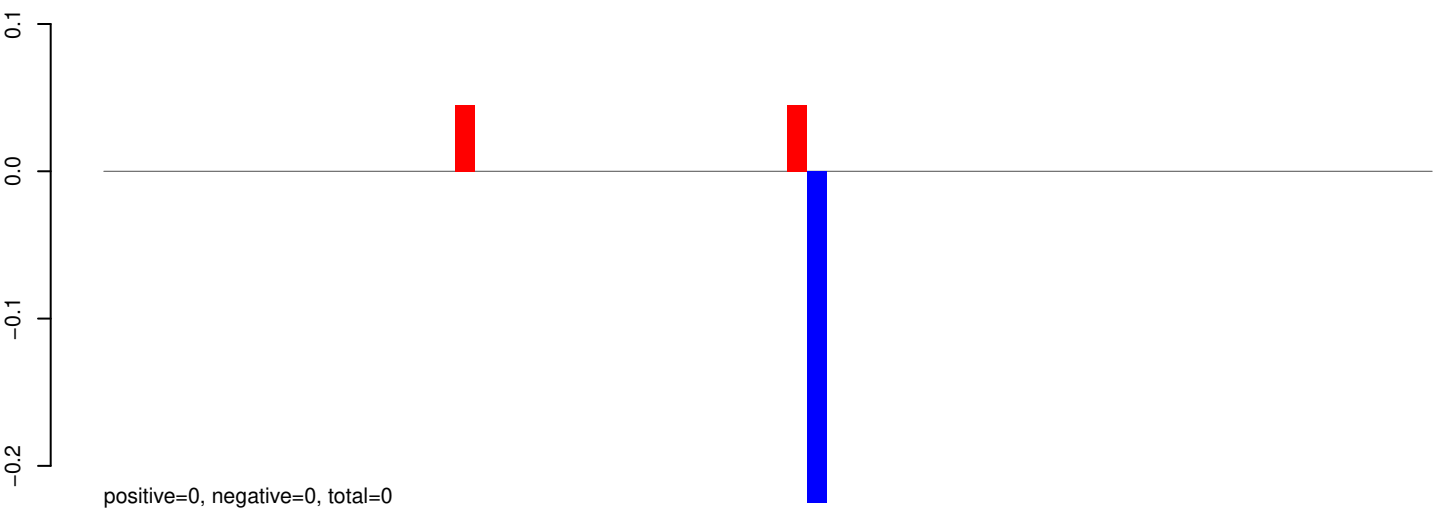
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



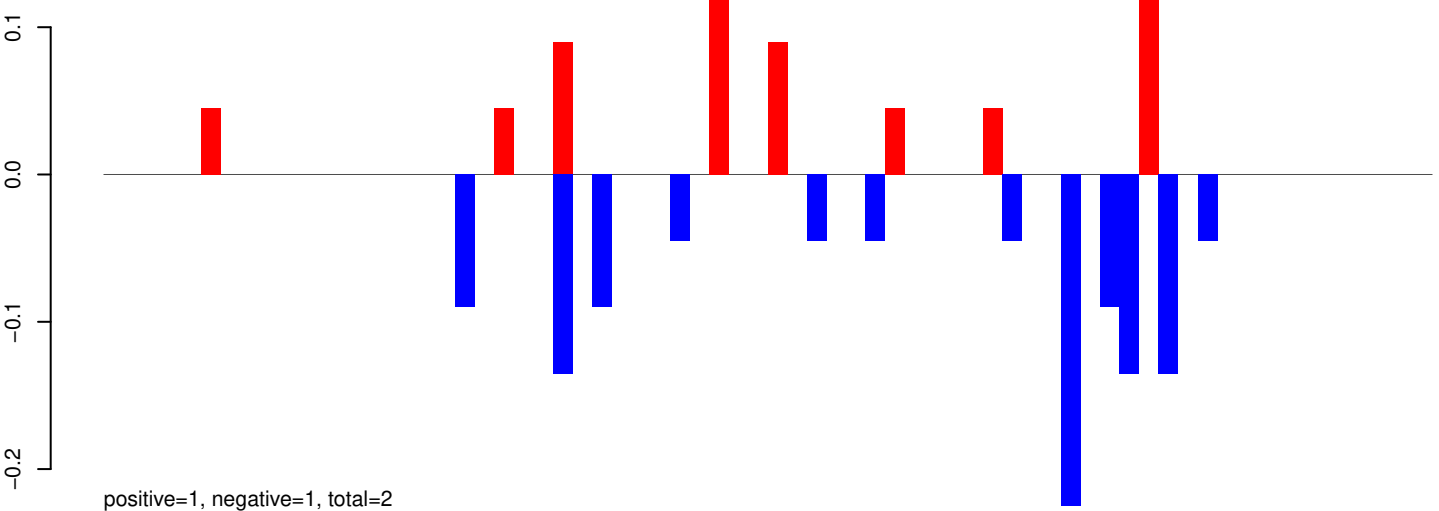
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



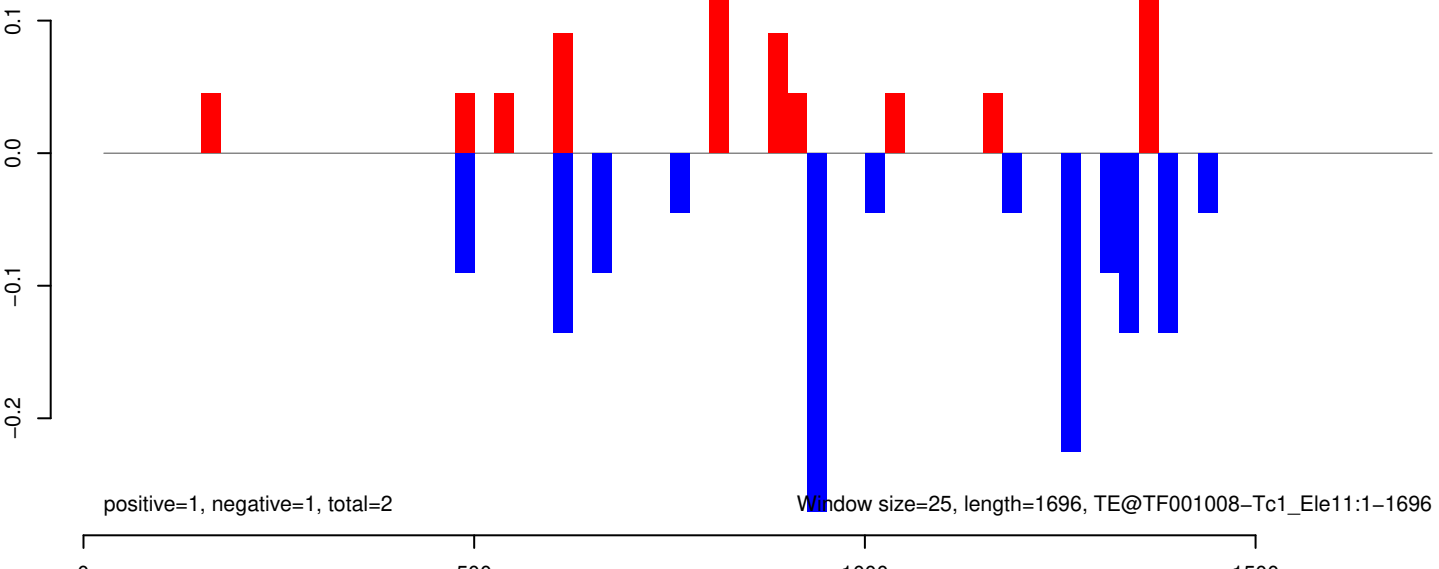
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



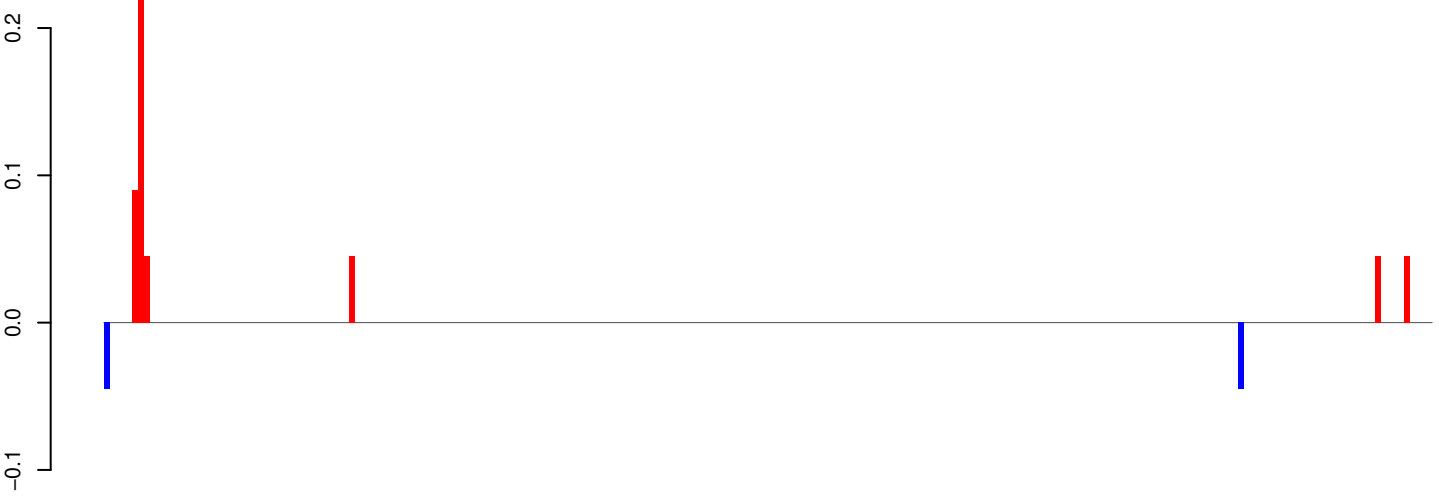
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

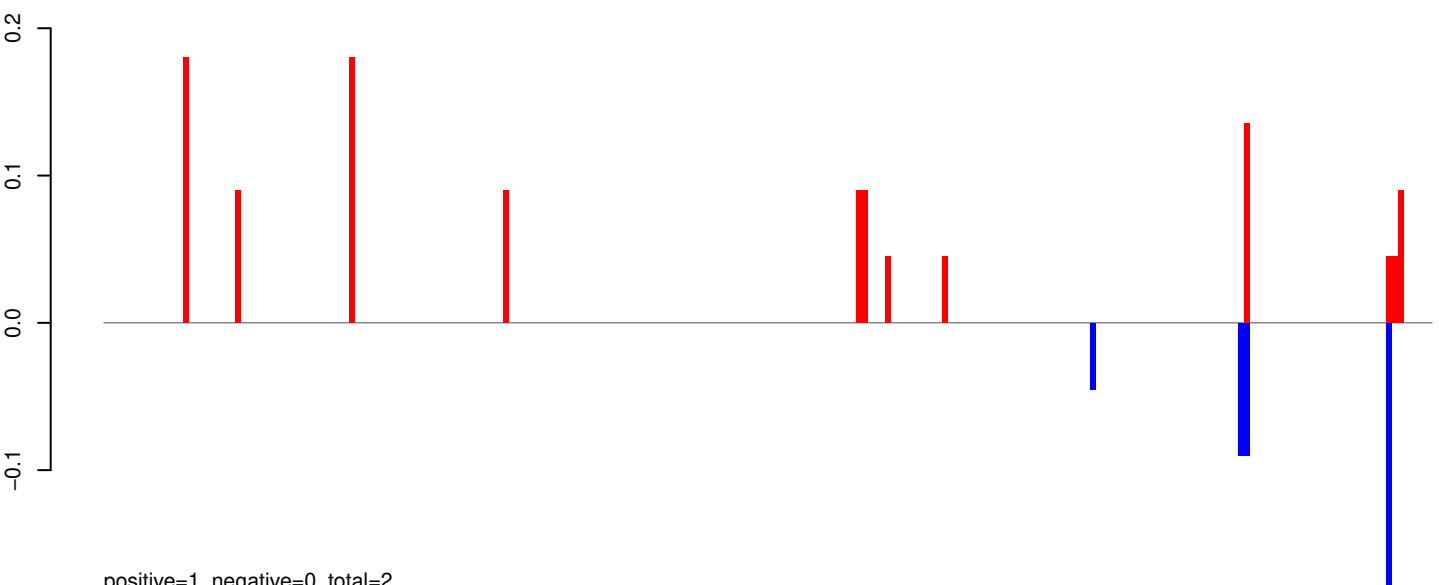


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



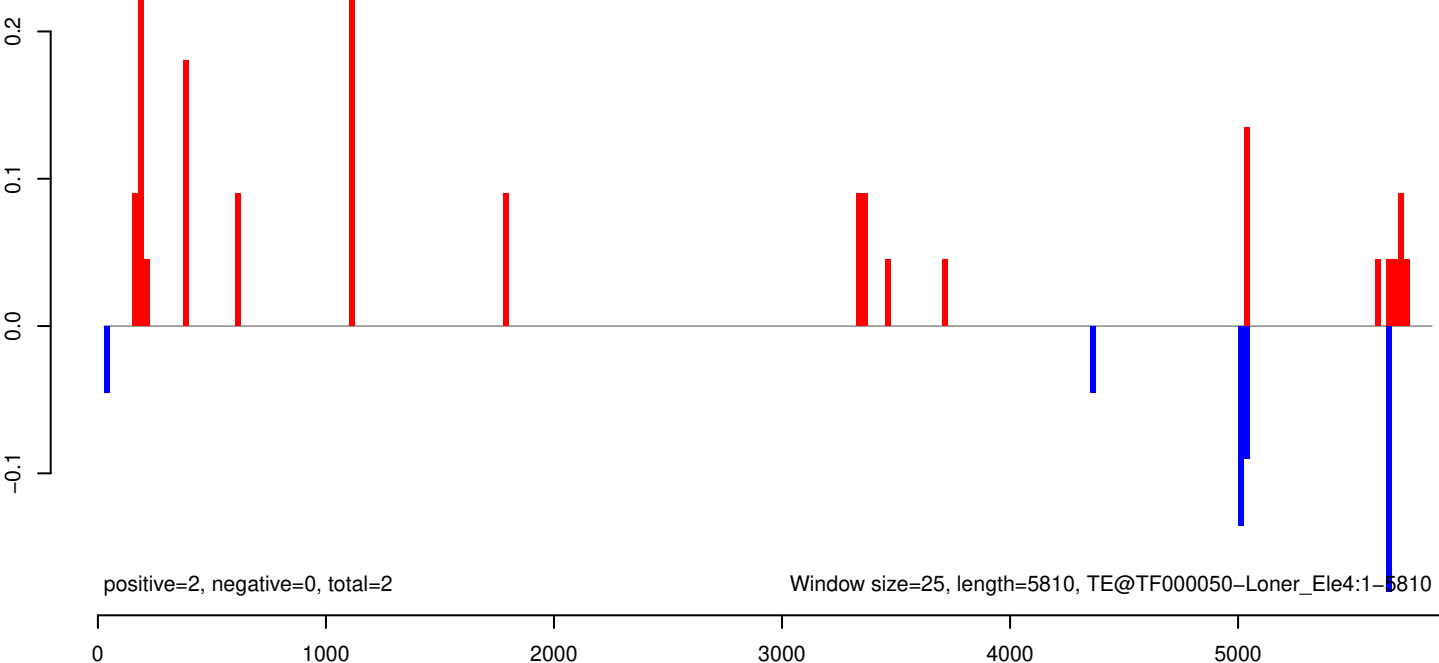
positive=0, negative=0, total=1

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



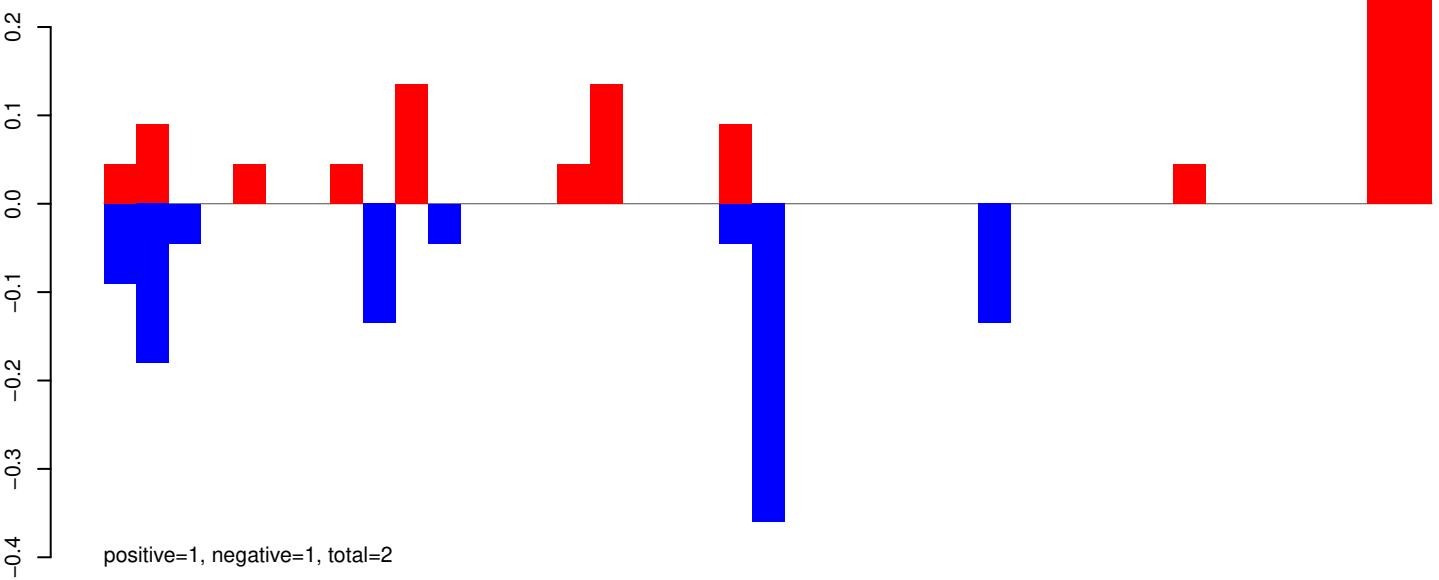
positive=1, negative=0, total=2

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

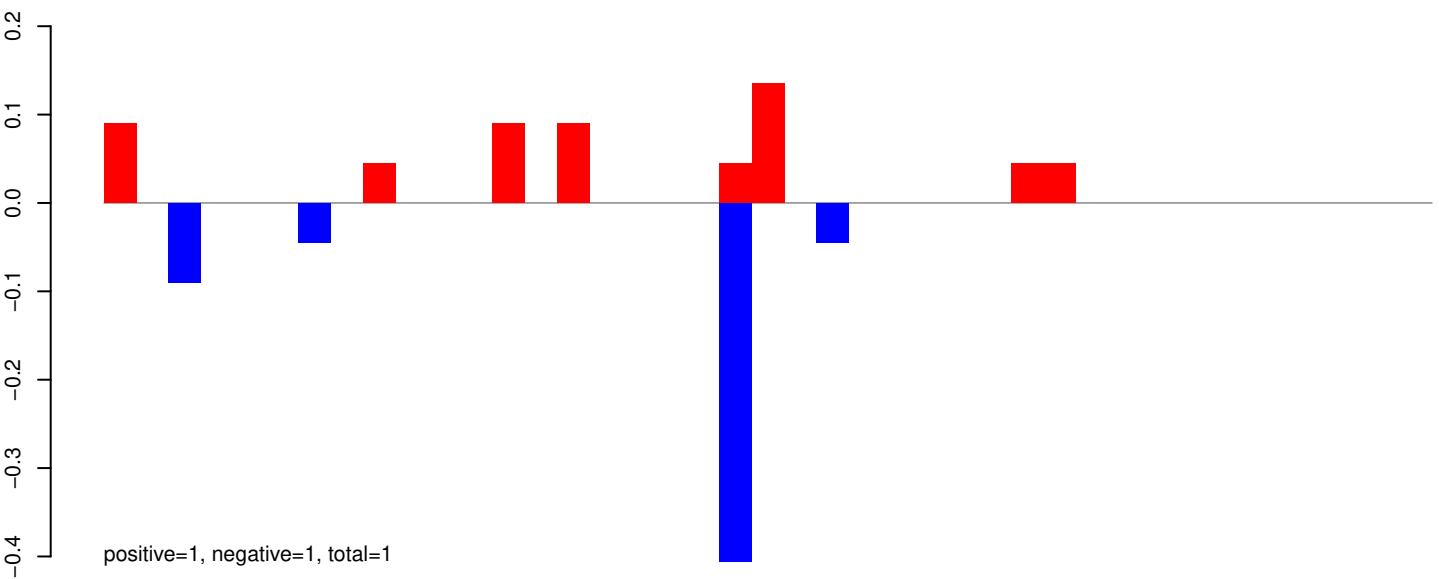


positive=2, negative=0, total=2

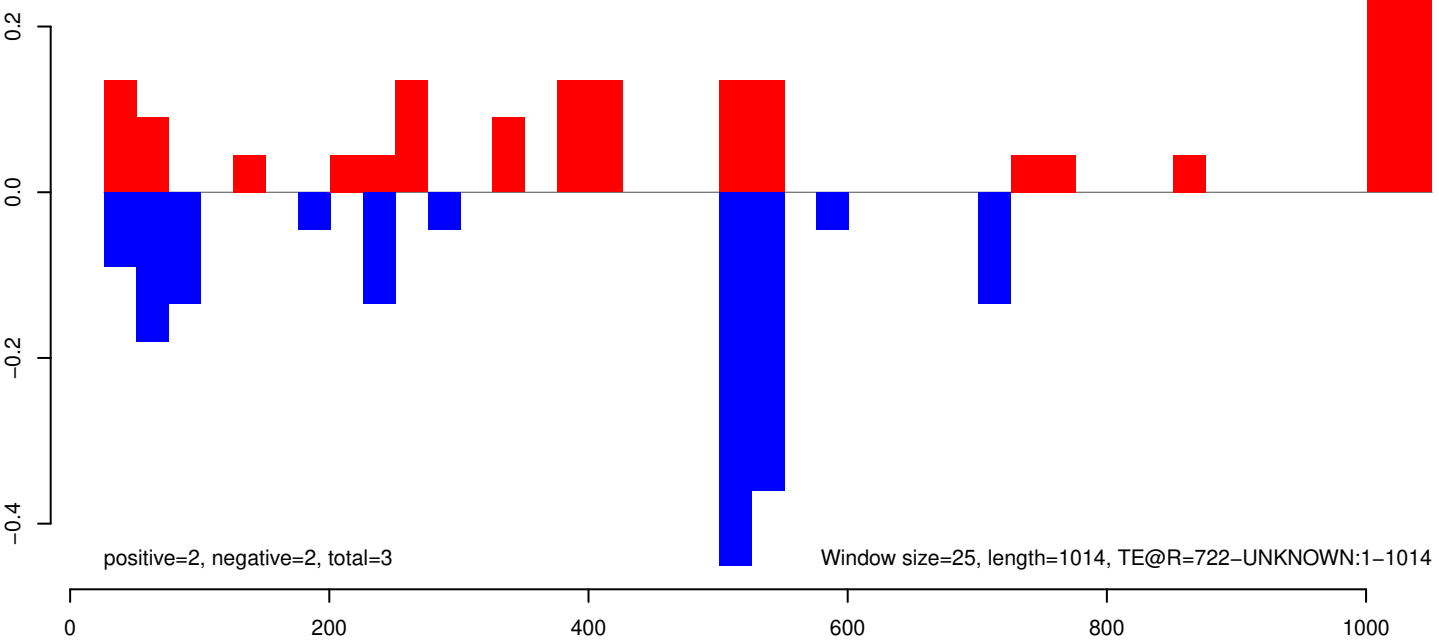
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



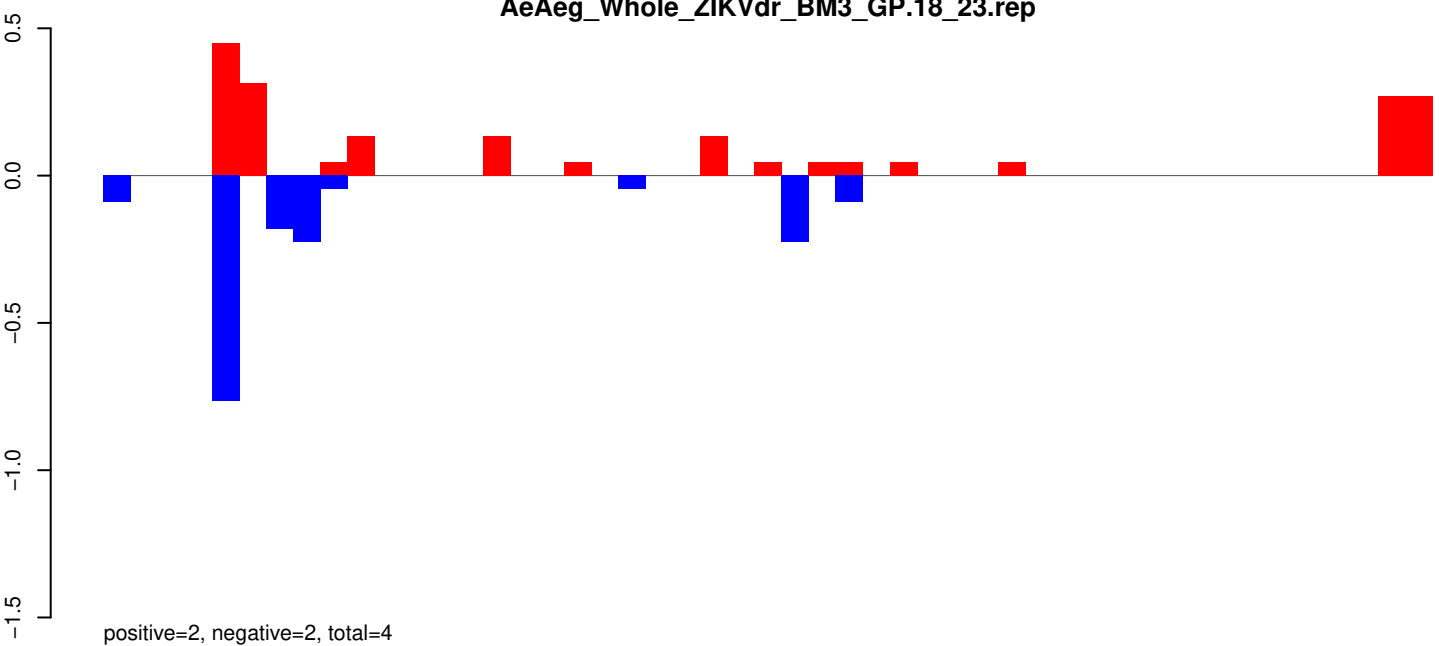
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



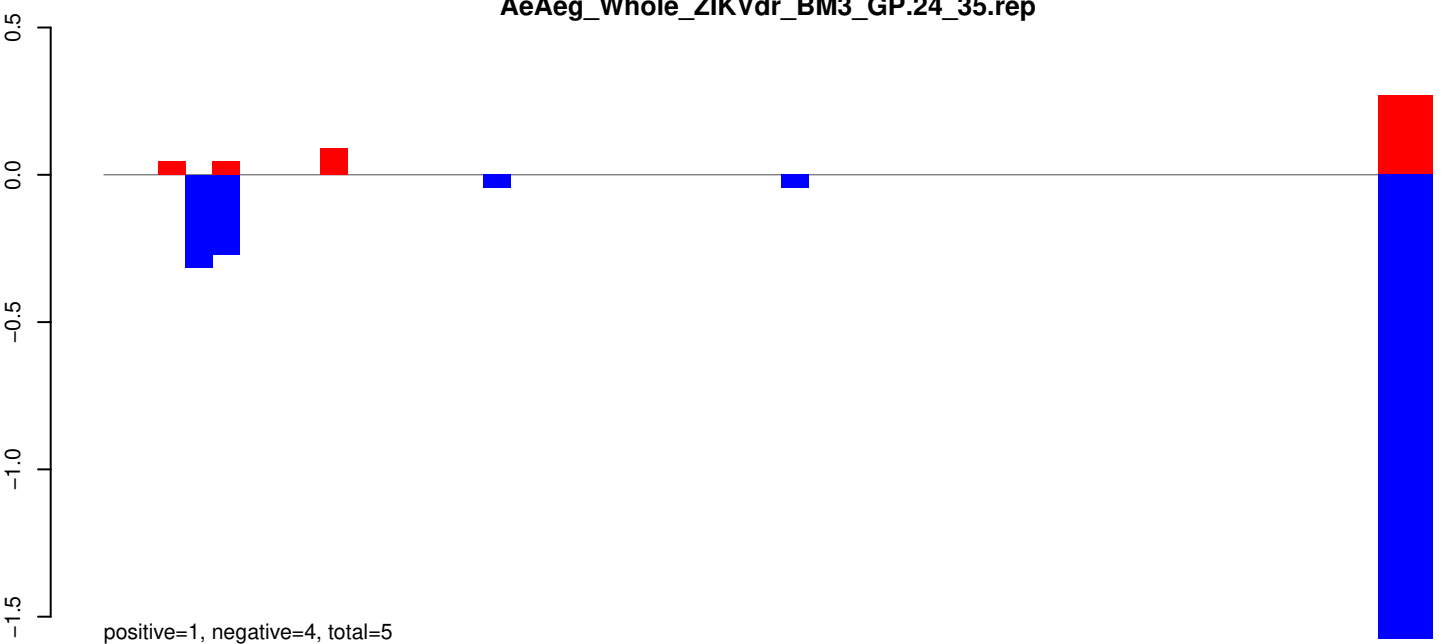
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



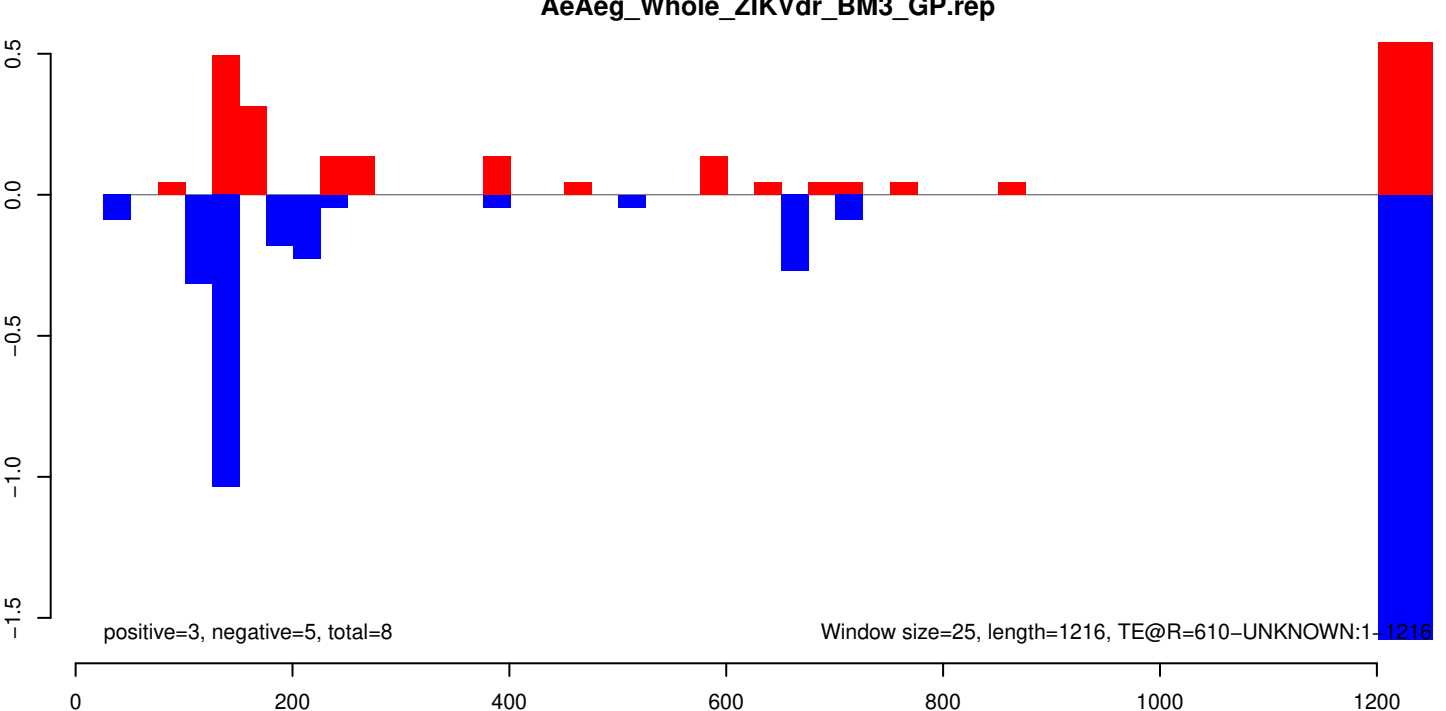
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



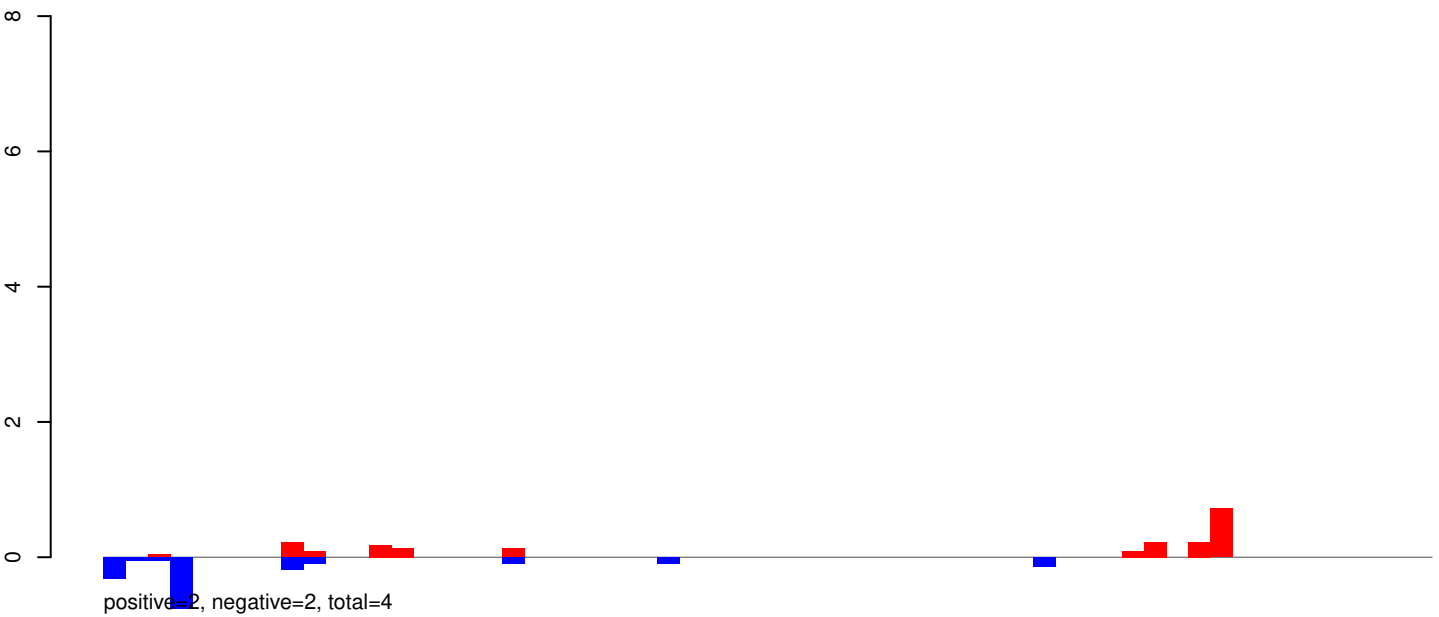
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



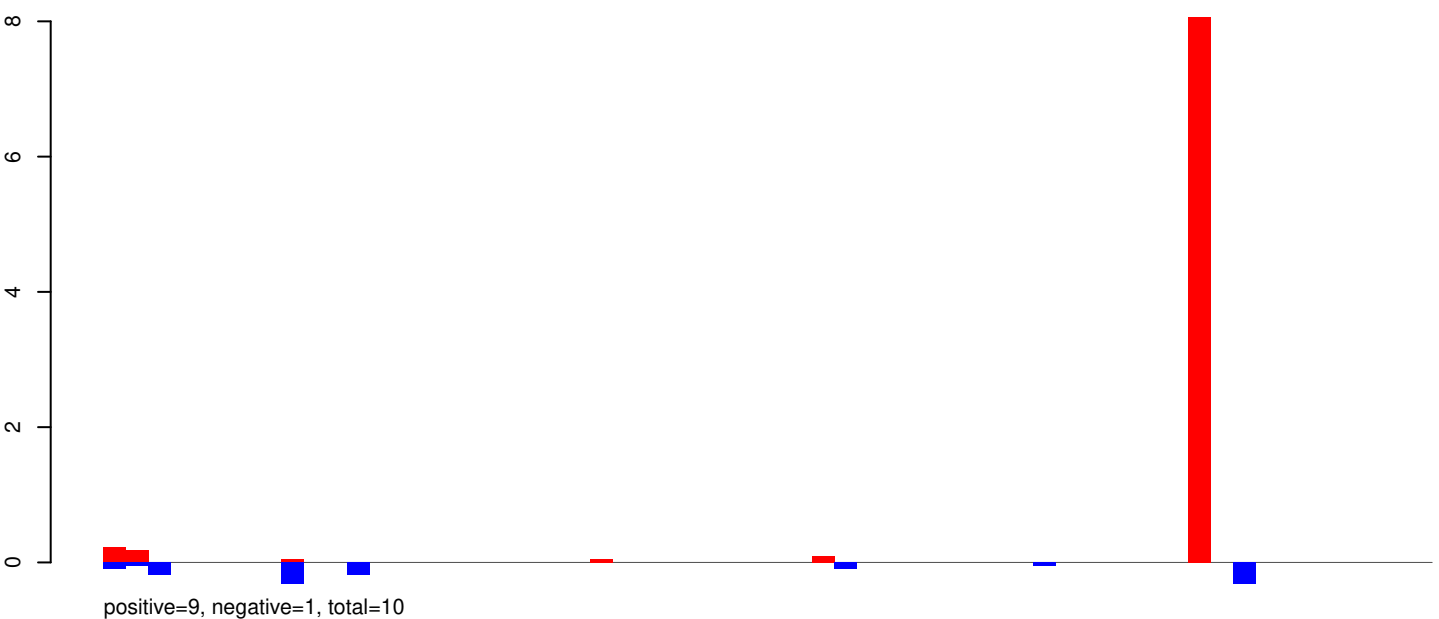
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



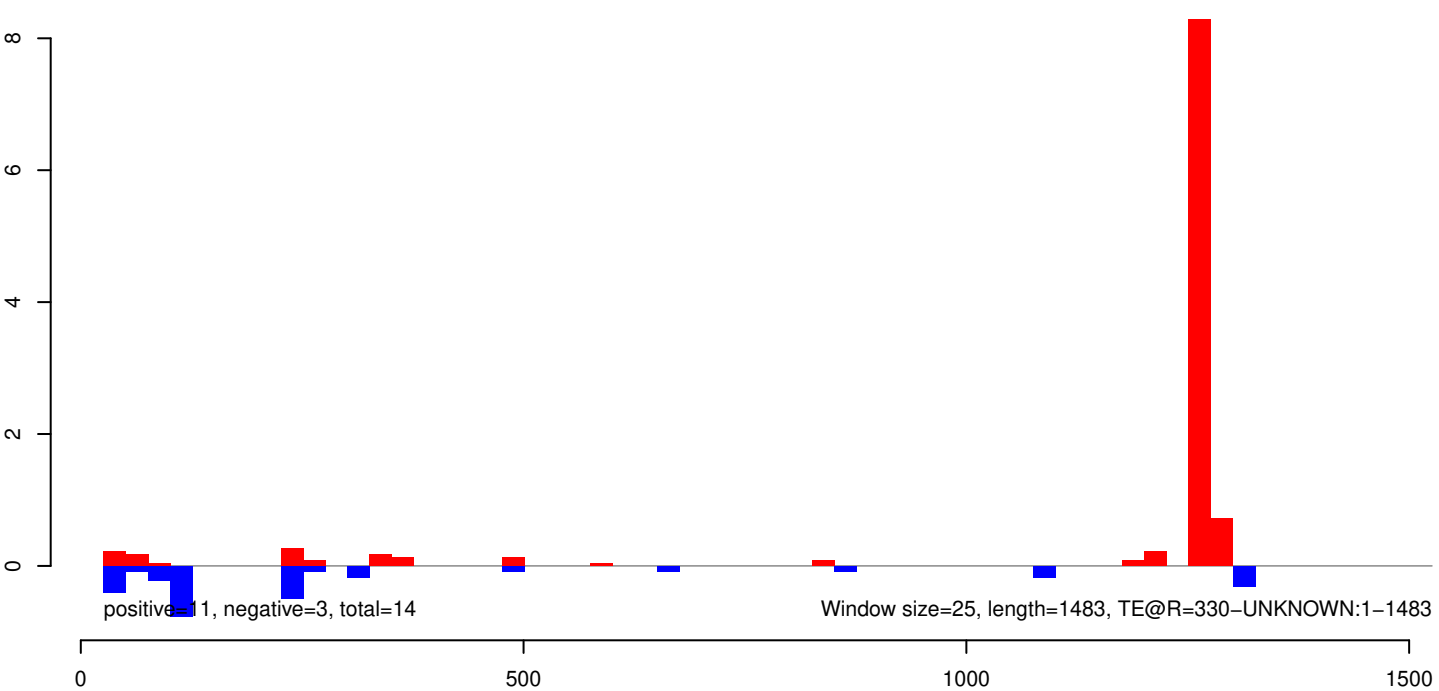
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



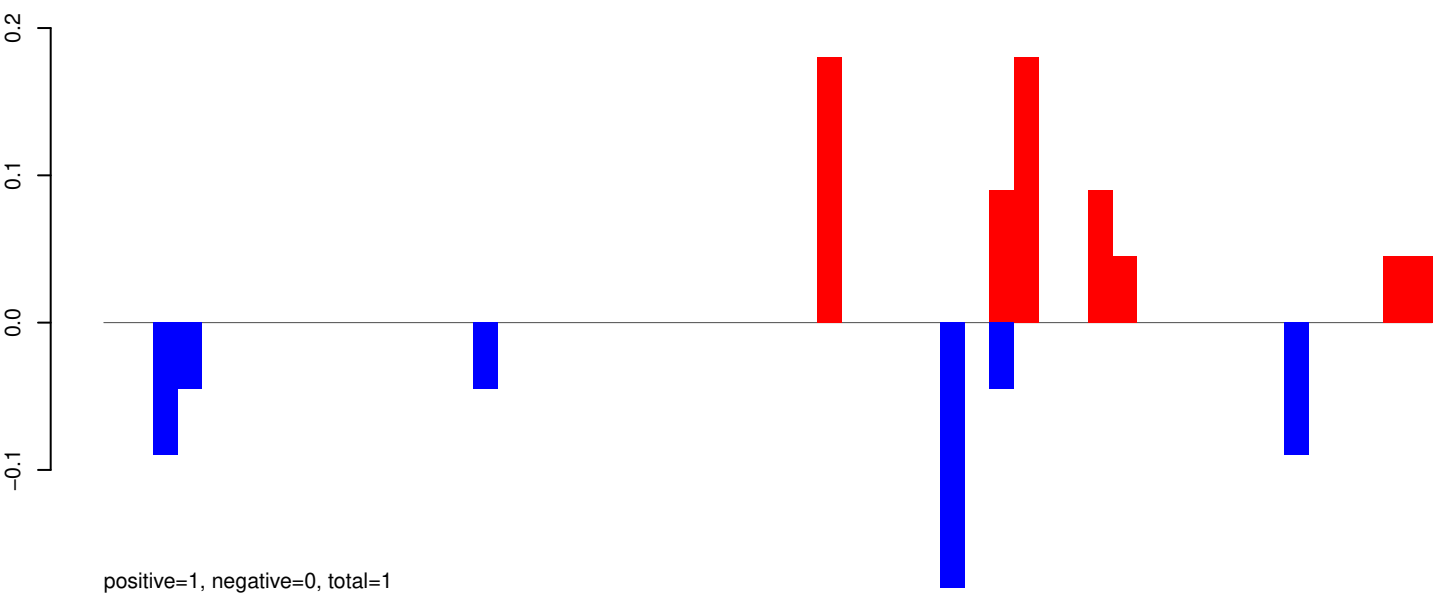
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



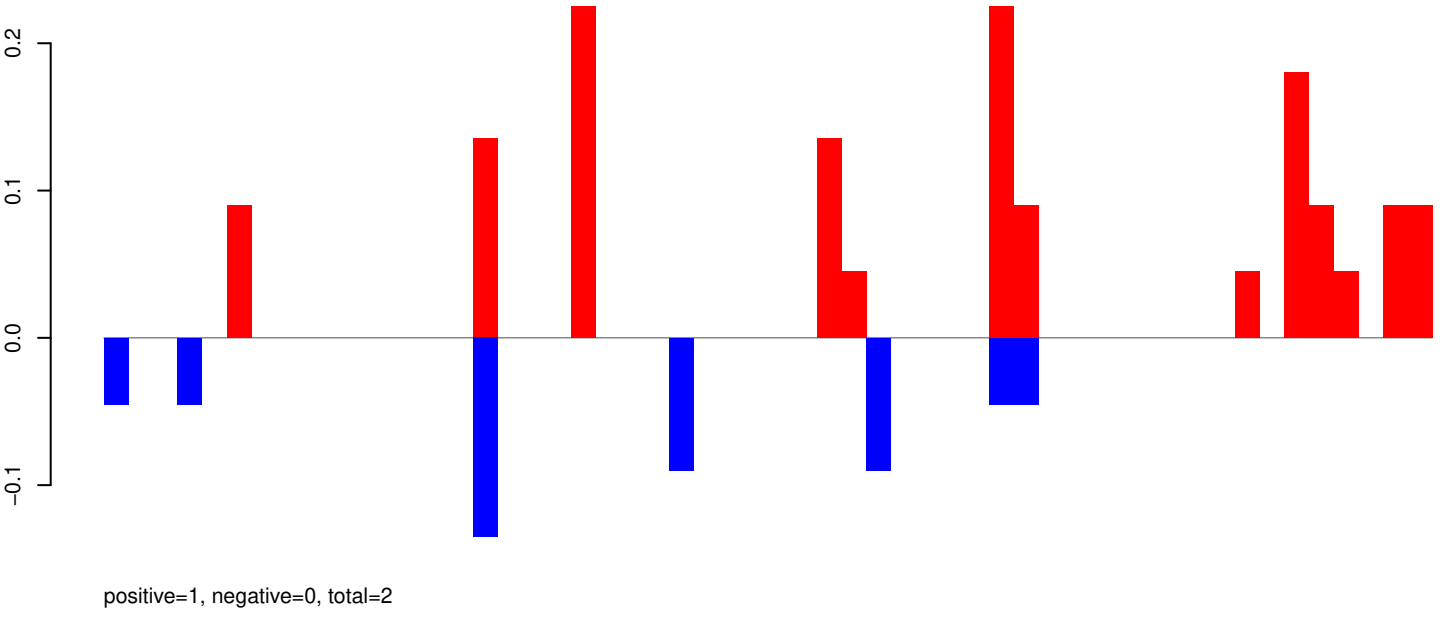
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



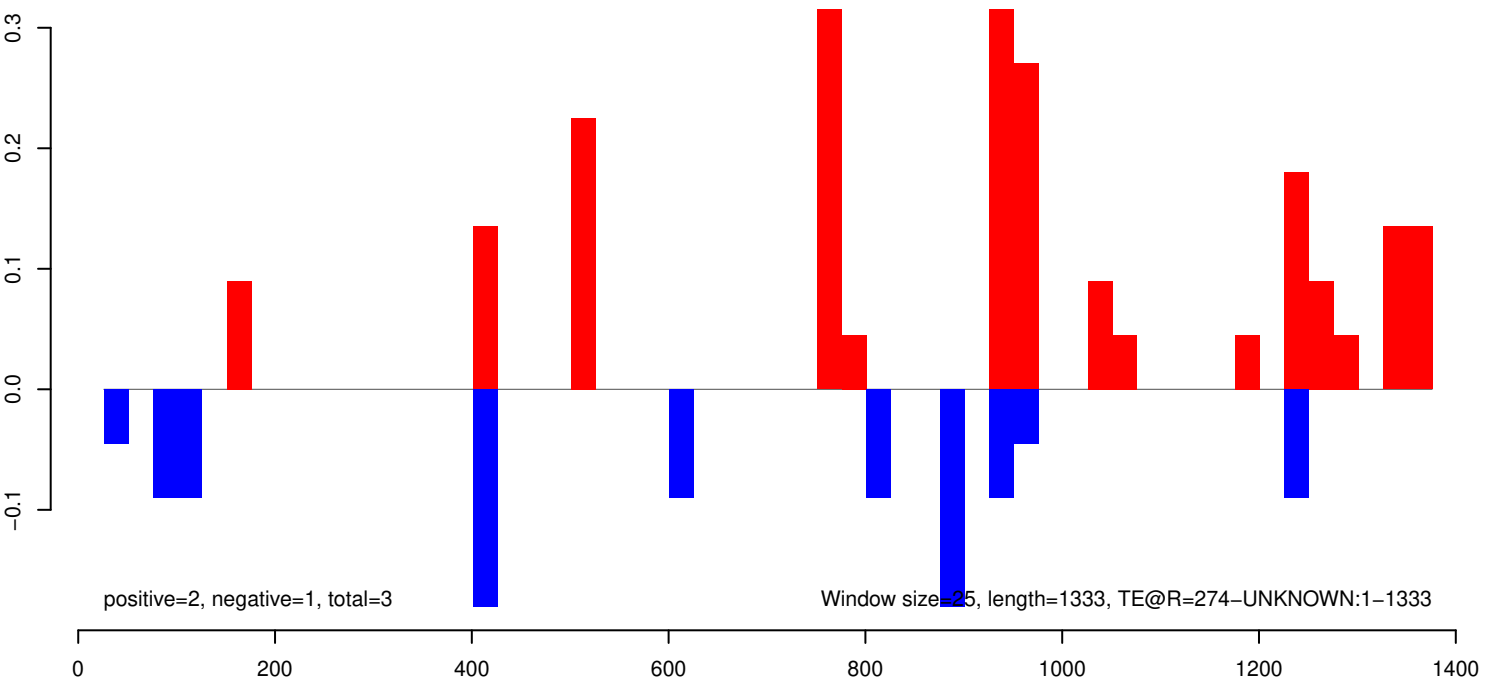
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



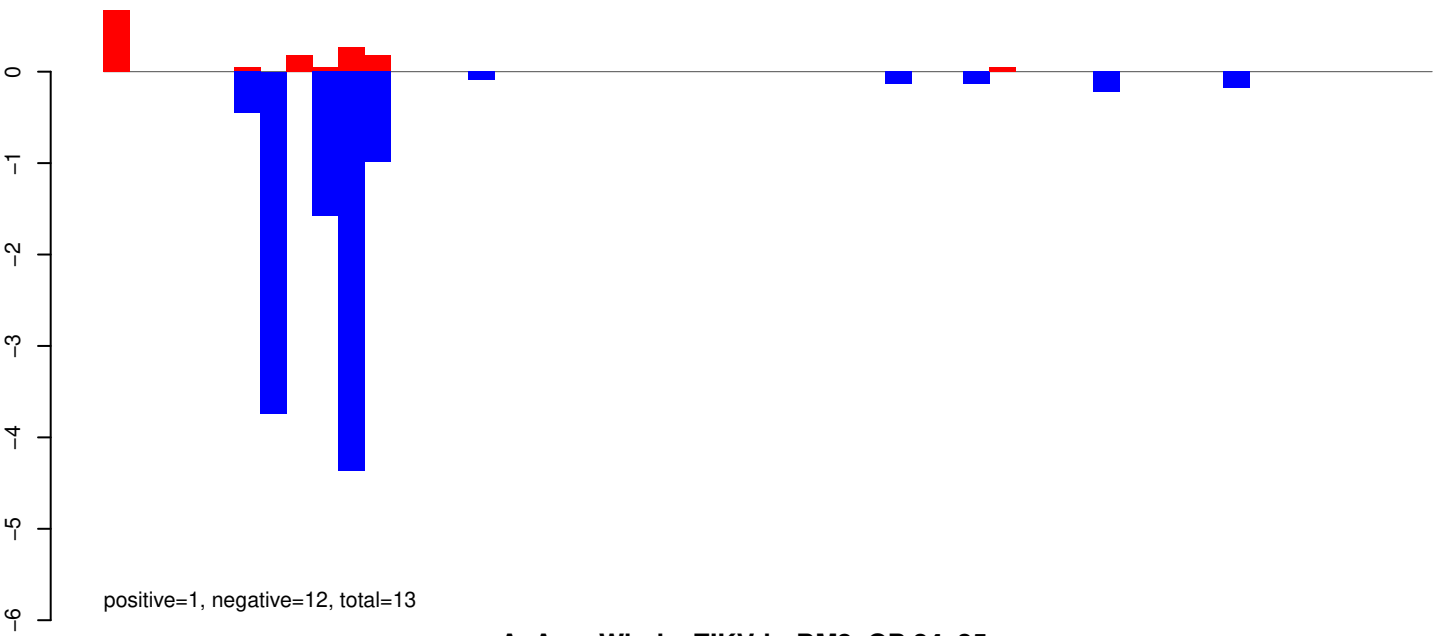
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



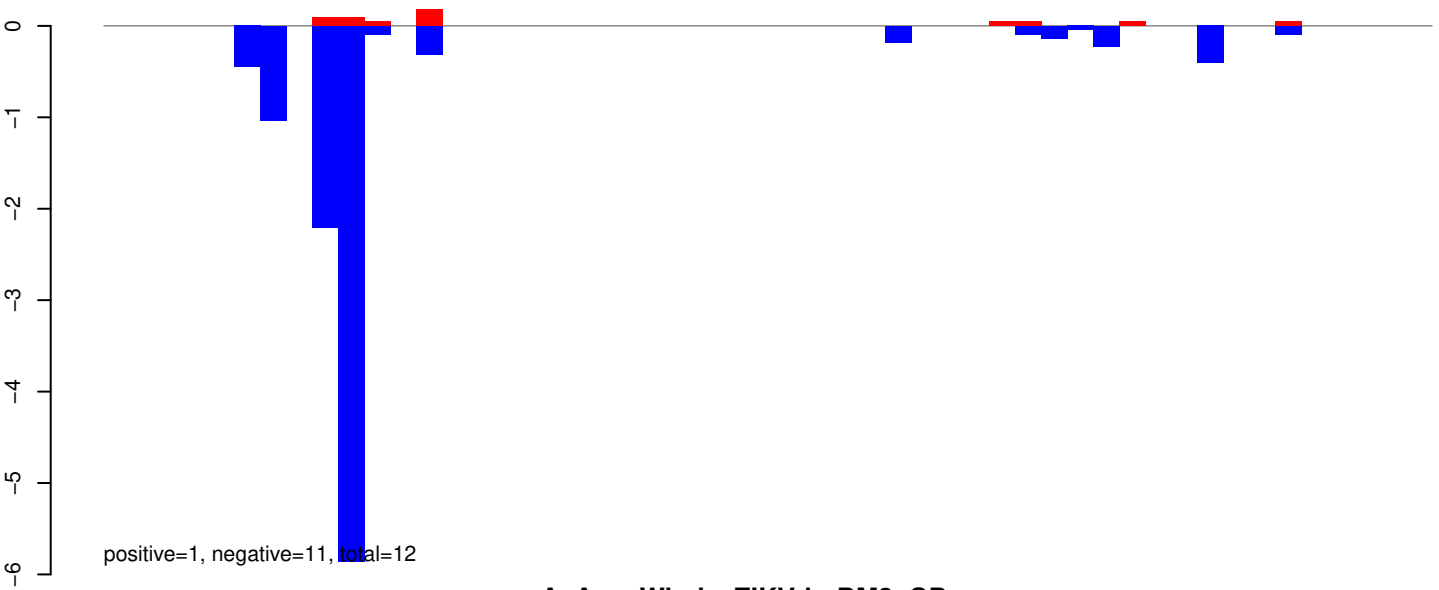
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



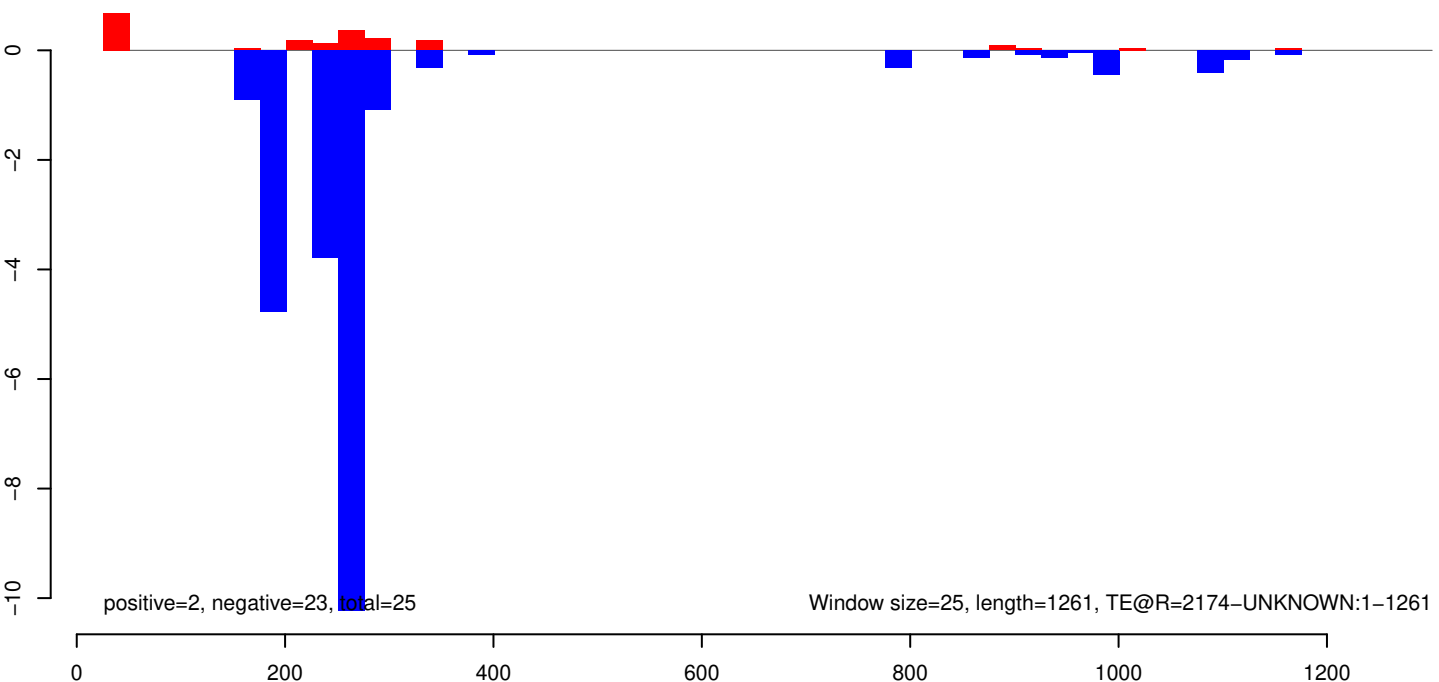
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



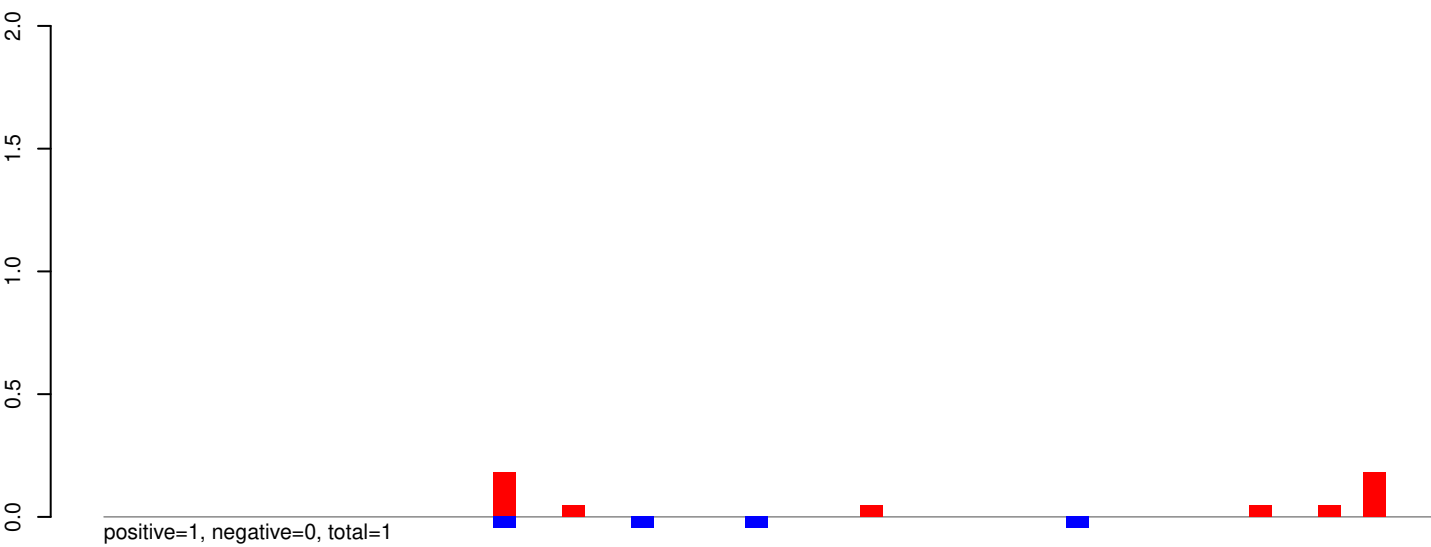
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



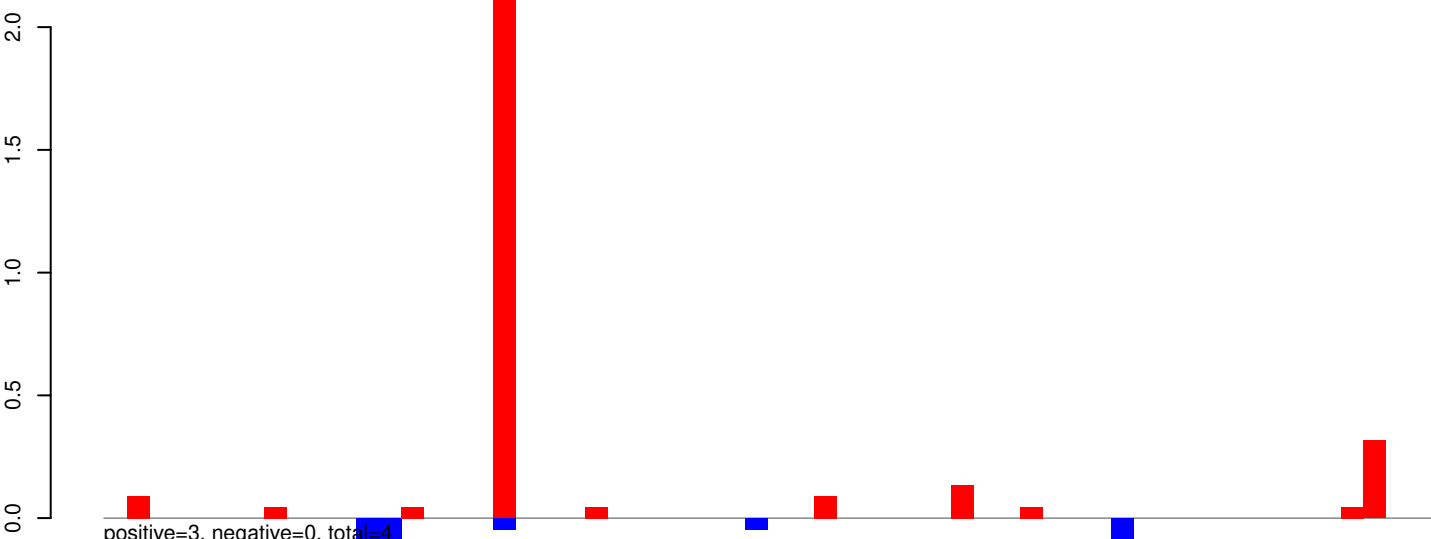
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



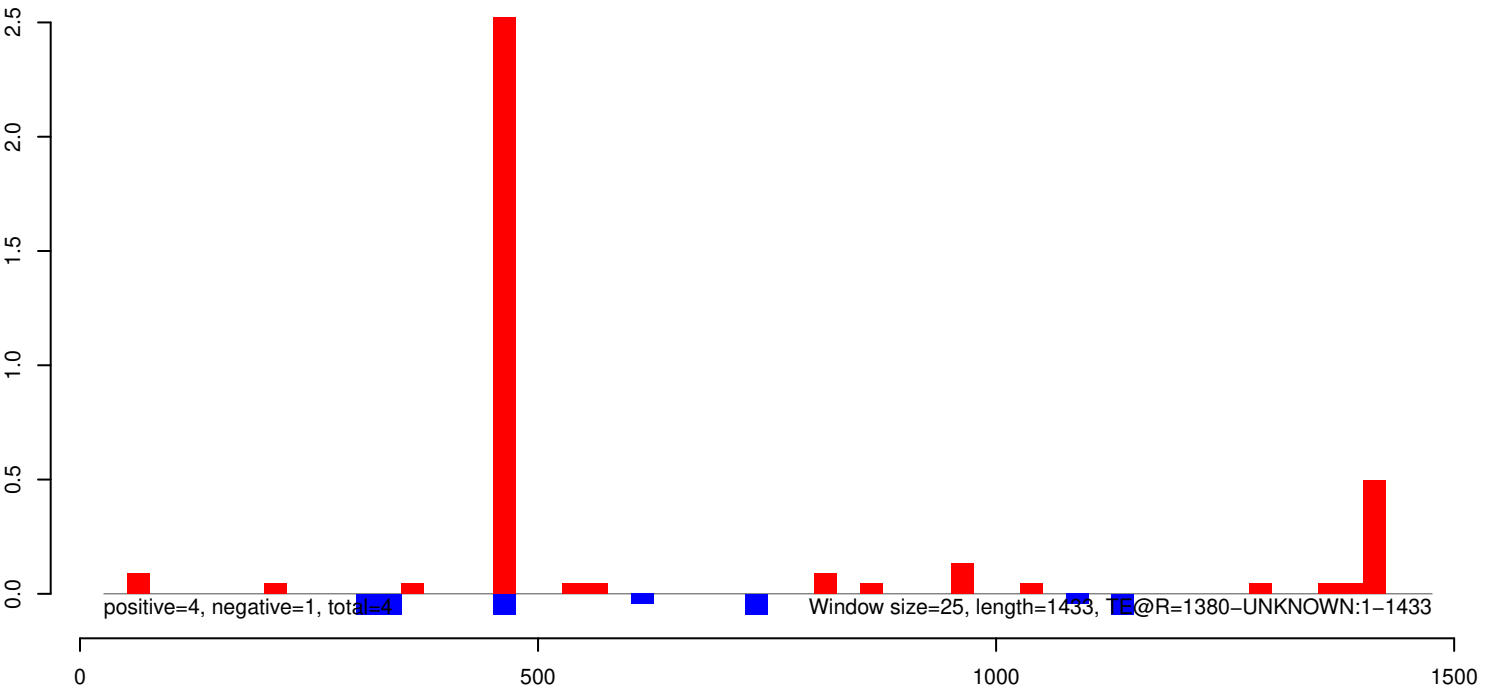
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



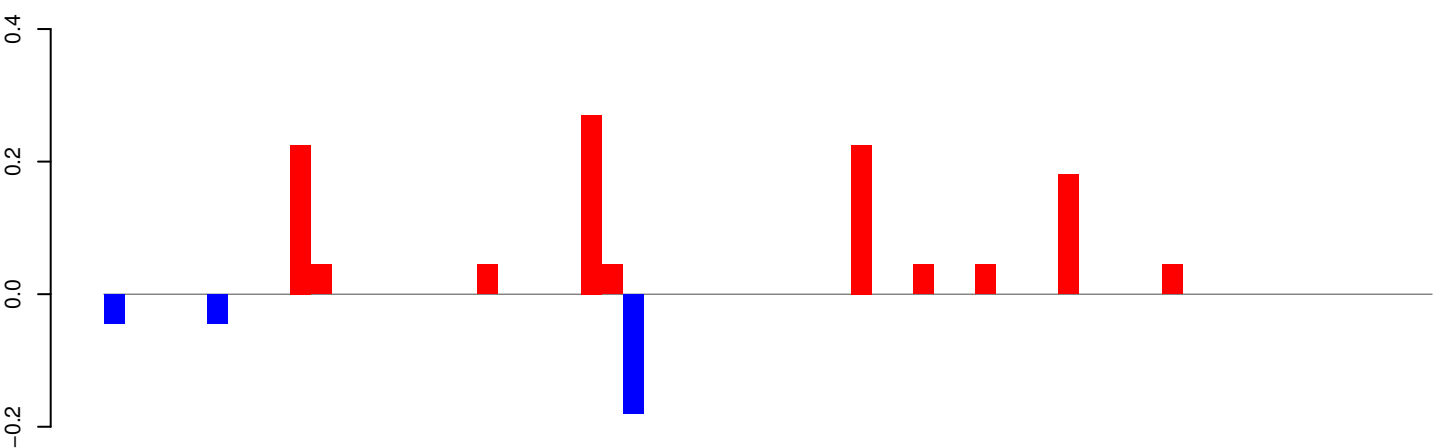
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

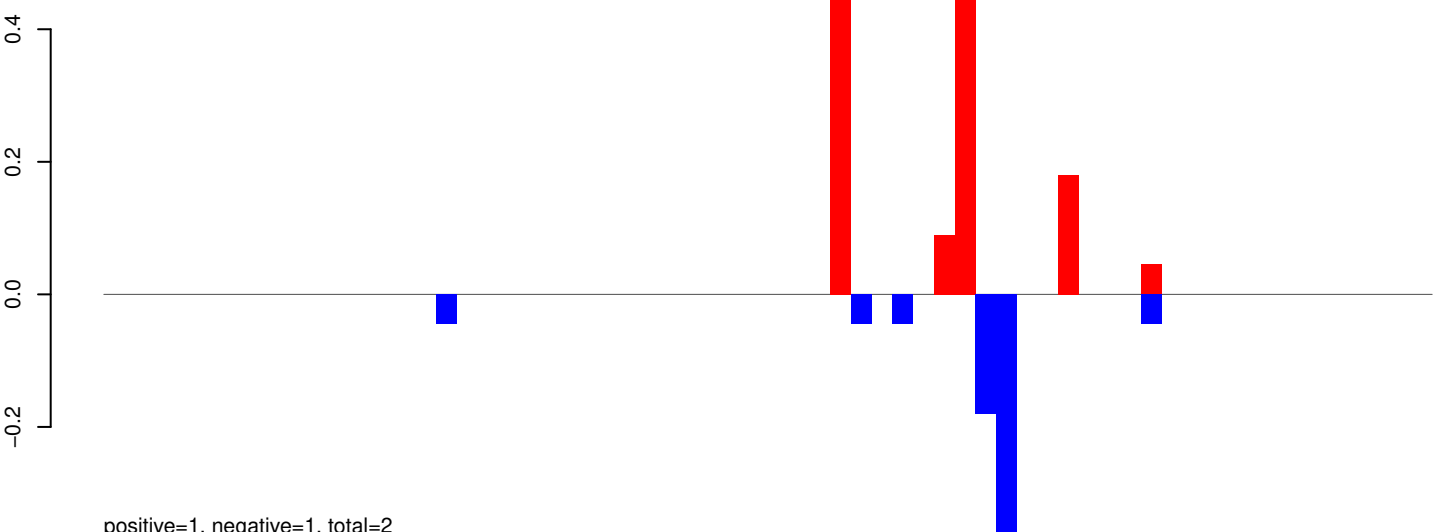


AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



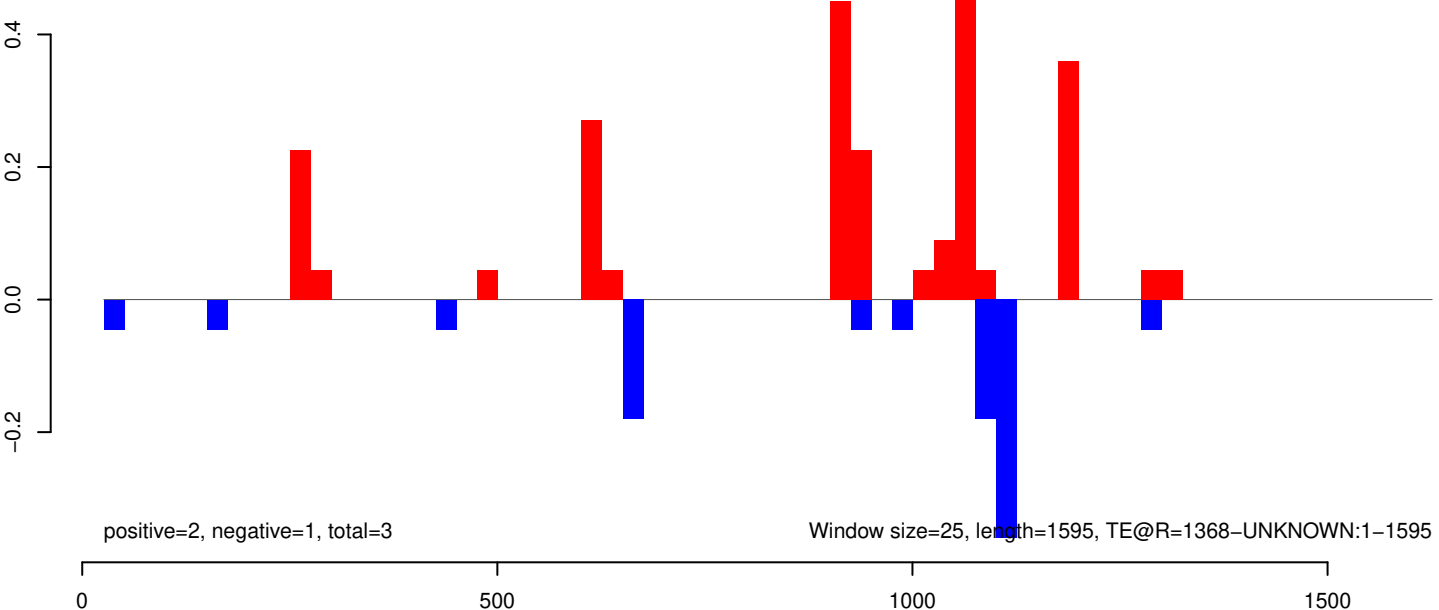
positive=1, negative=0, total=1

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=1, negative=1, total=2

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



positive=2, negative=1, total=3

Window size=25, length=1595, TE@R=1368–UNKNOWN:1–1595

0 500 1000 1500

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=1, negative=0, total=1

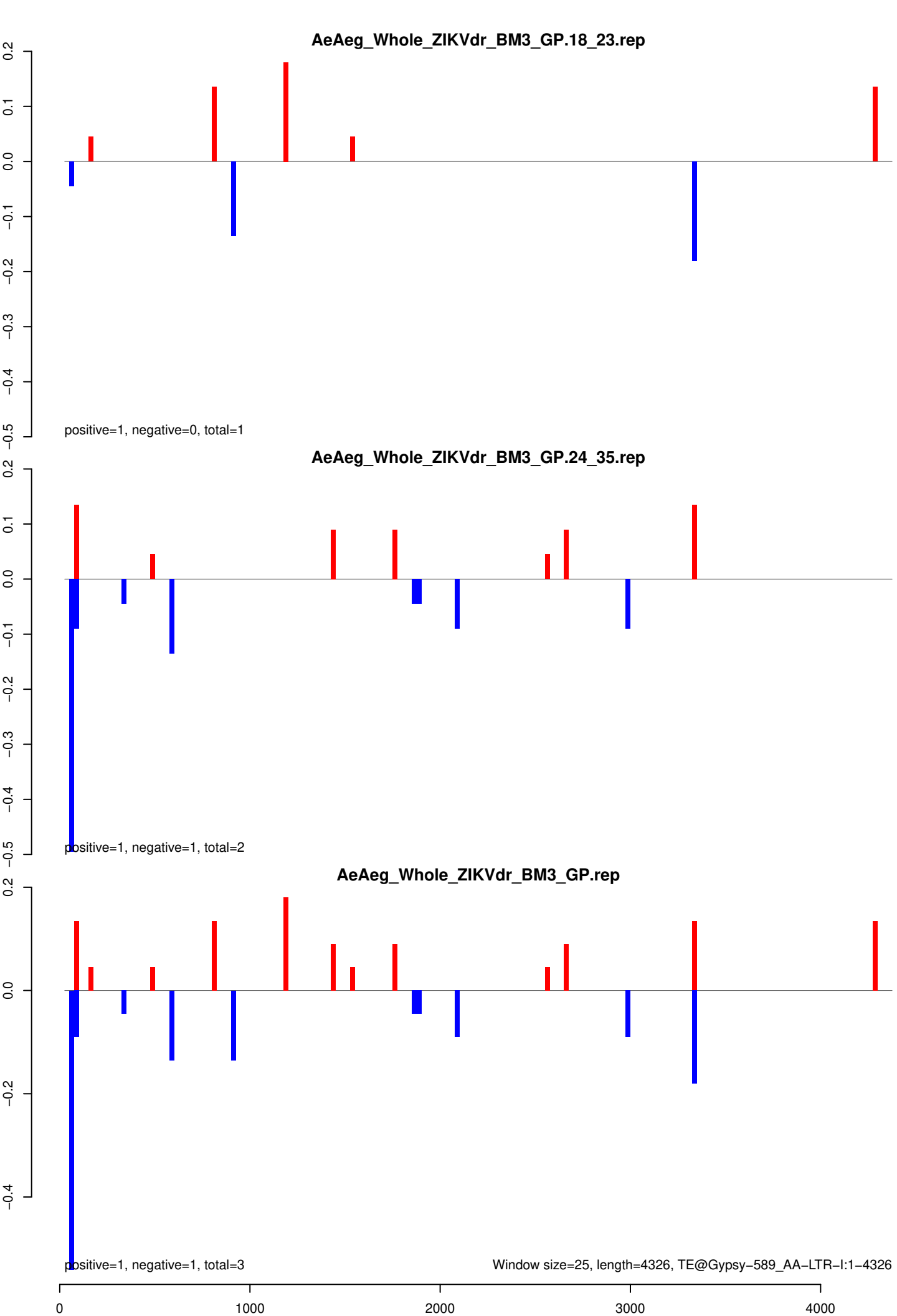
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

positive=1, negative=1, total=2

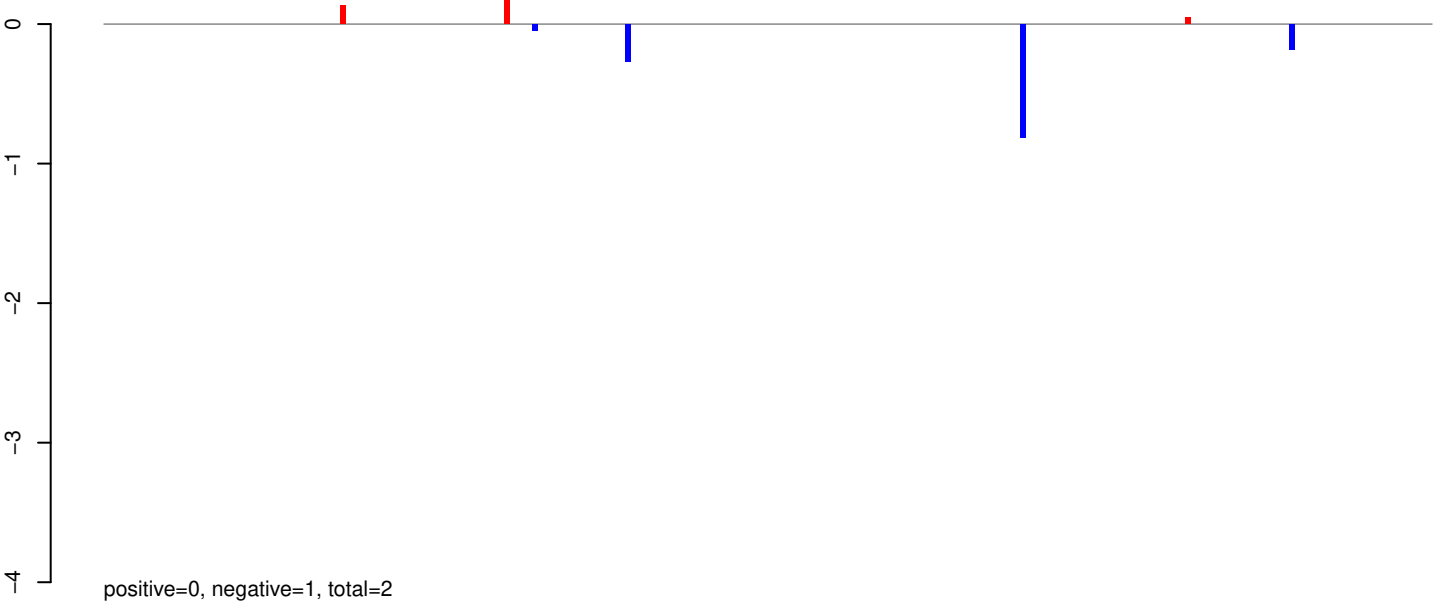
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

positive=1, negative=1, total=3

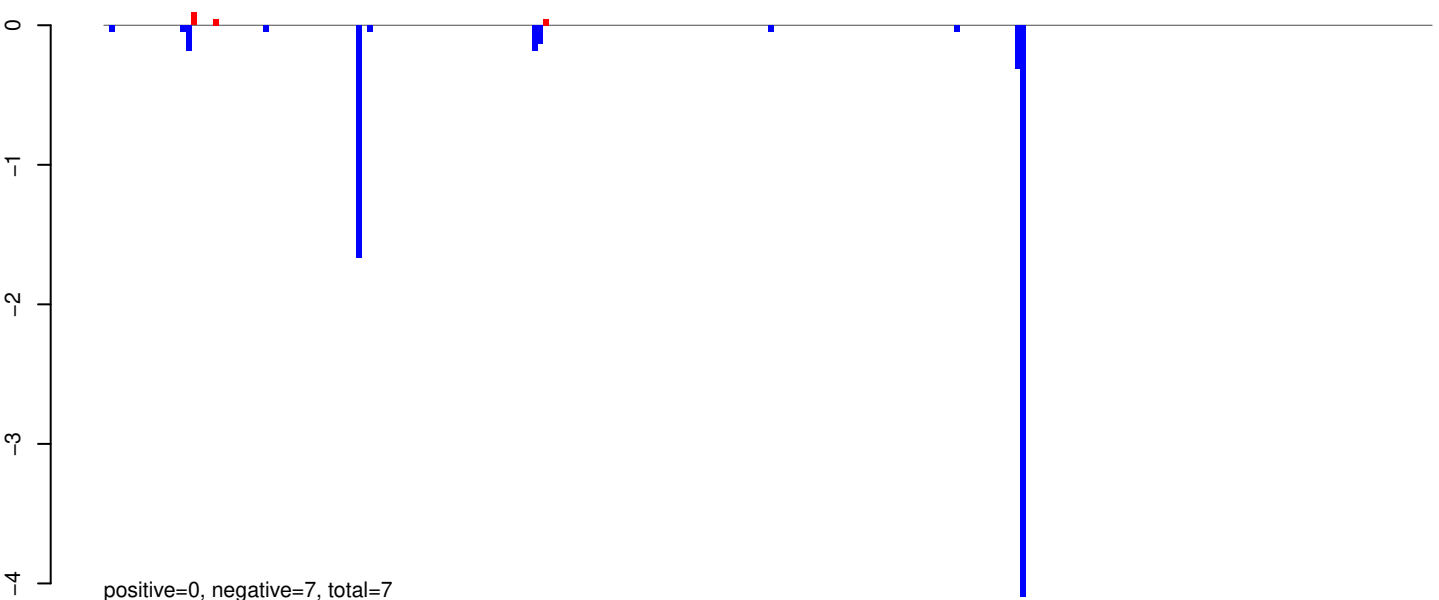
Window size=25, length=4326, TE@Gypsy-589\_AA-LTR-I:1-4326



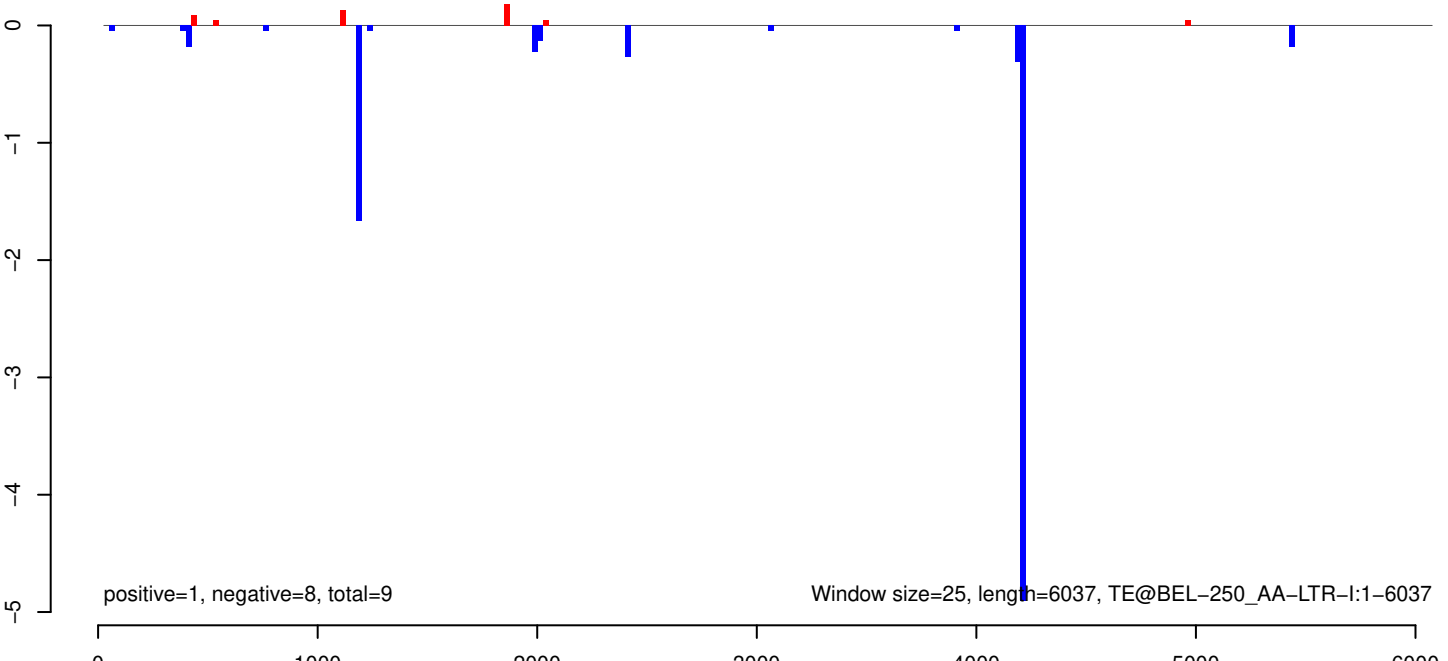
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



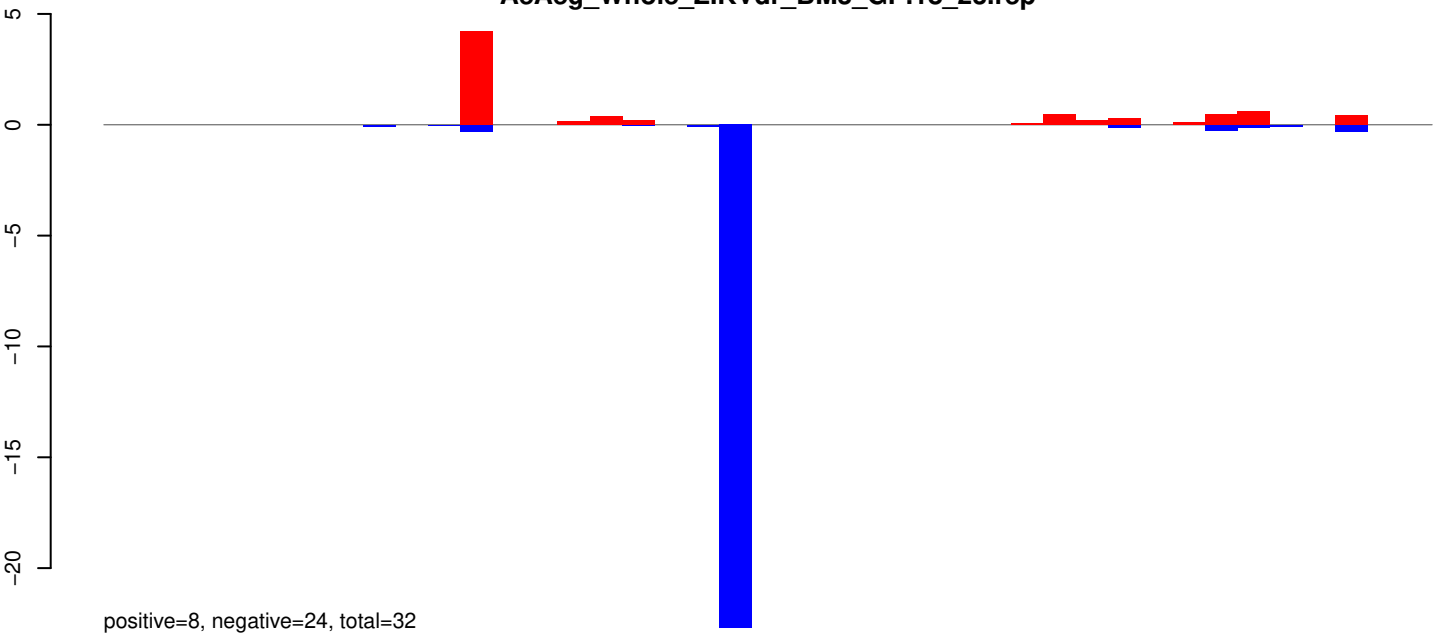
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



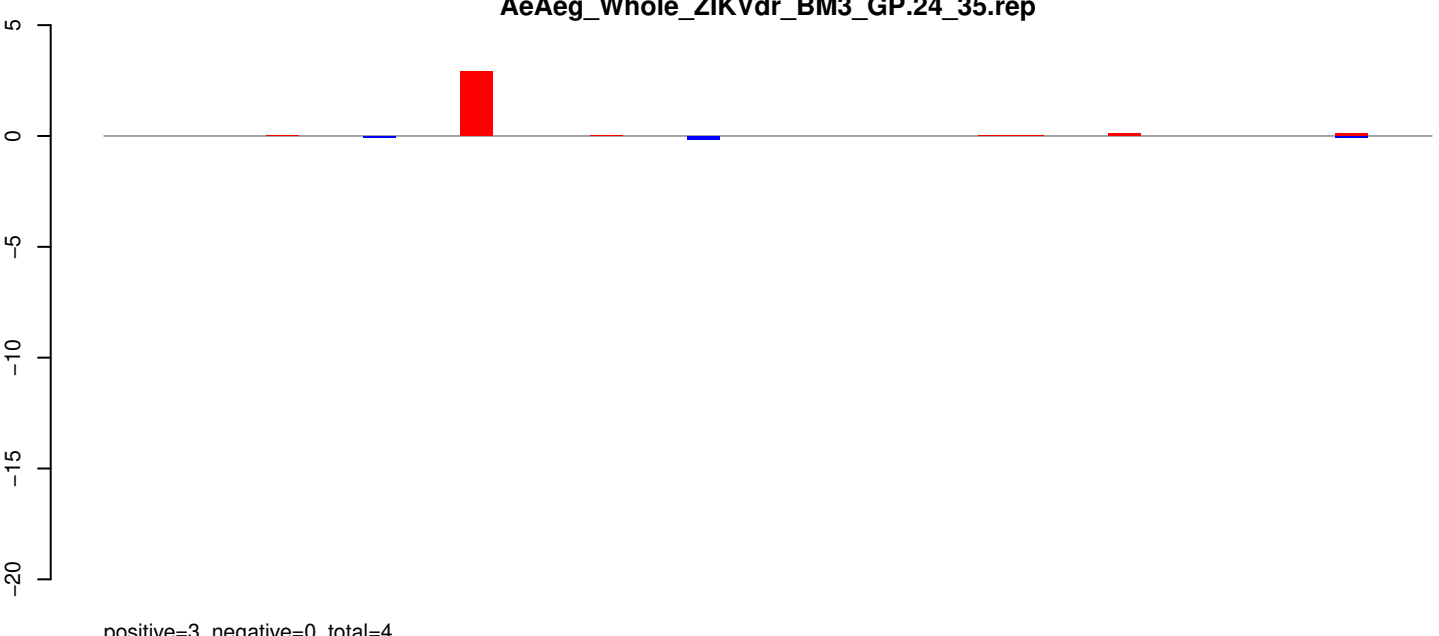
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



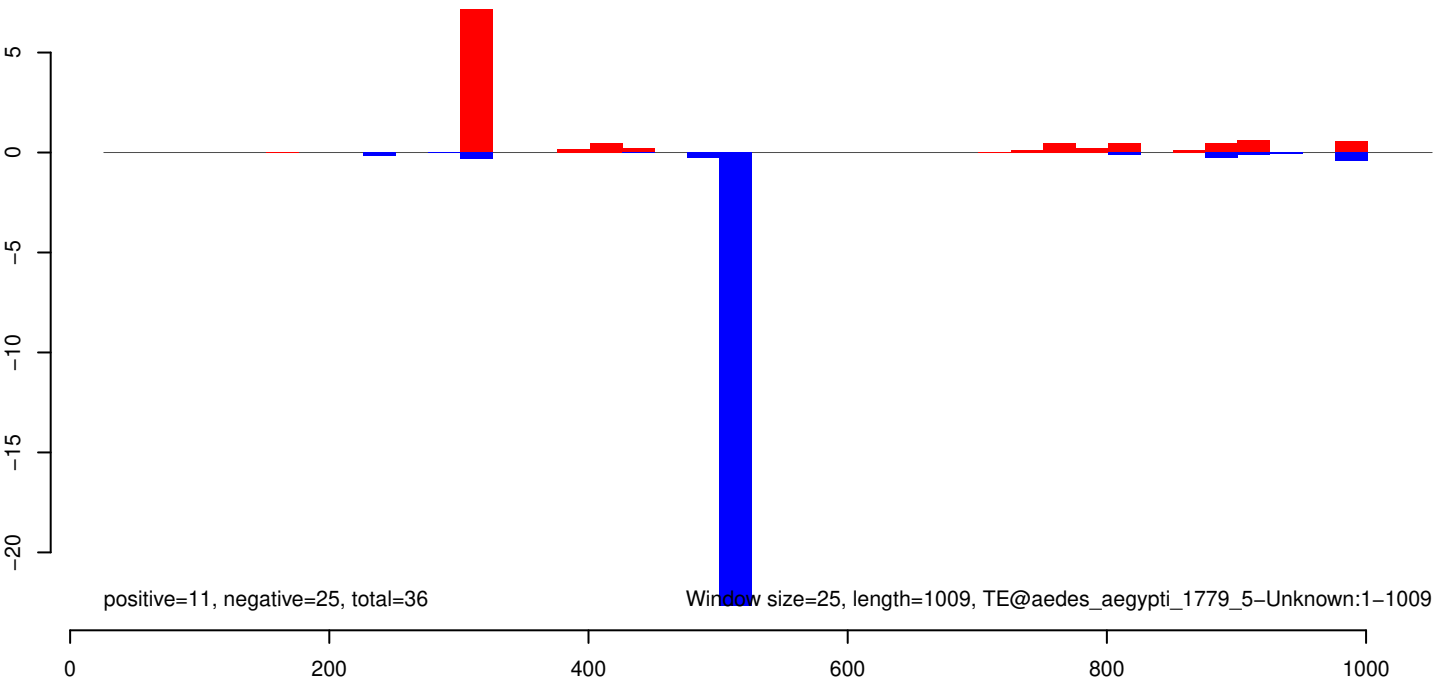
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



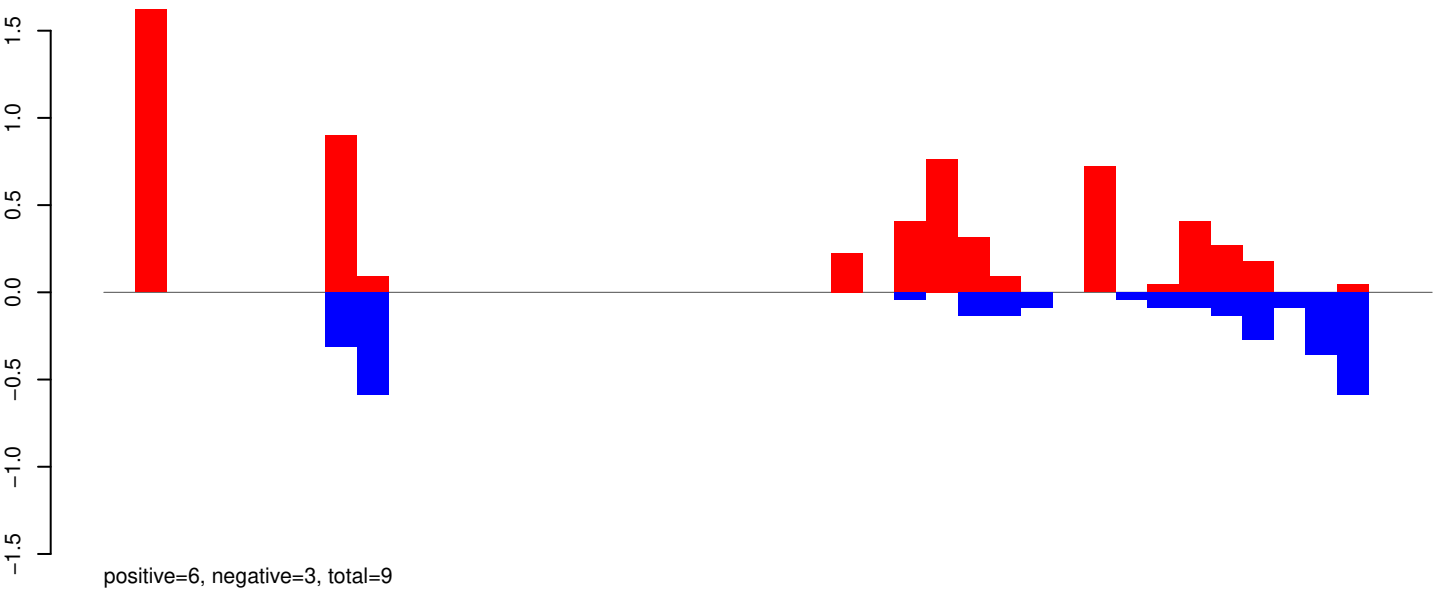
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



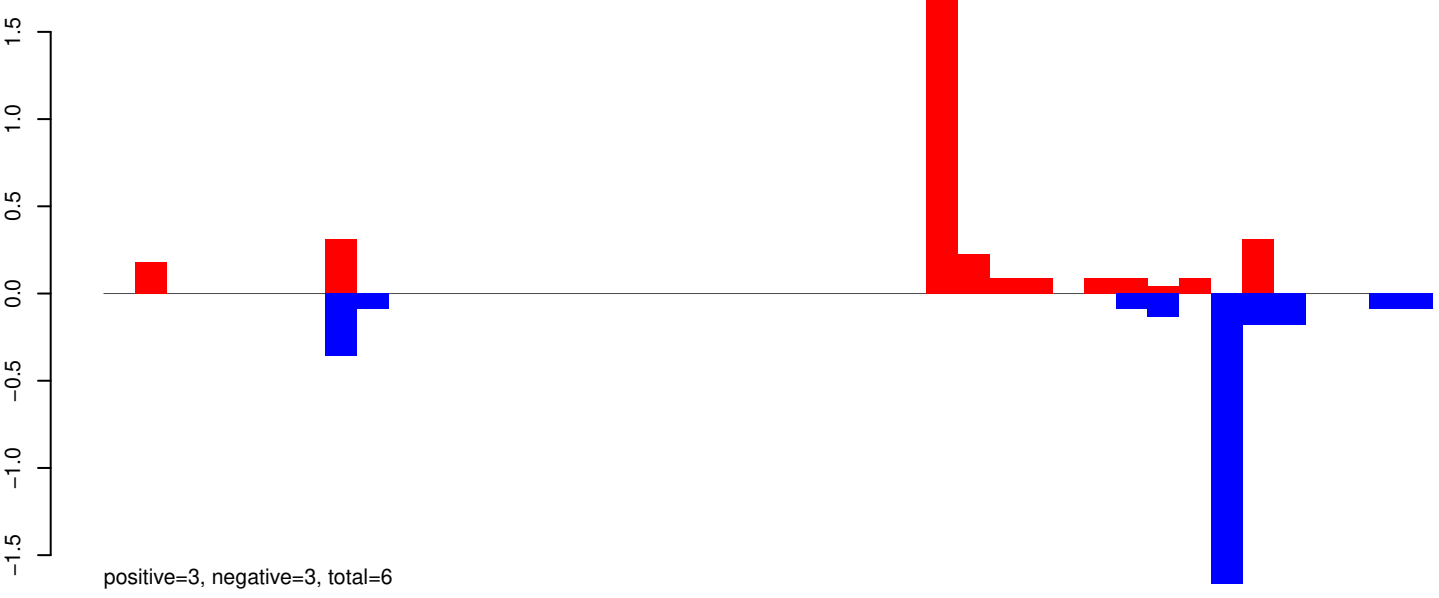
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



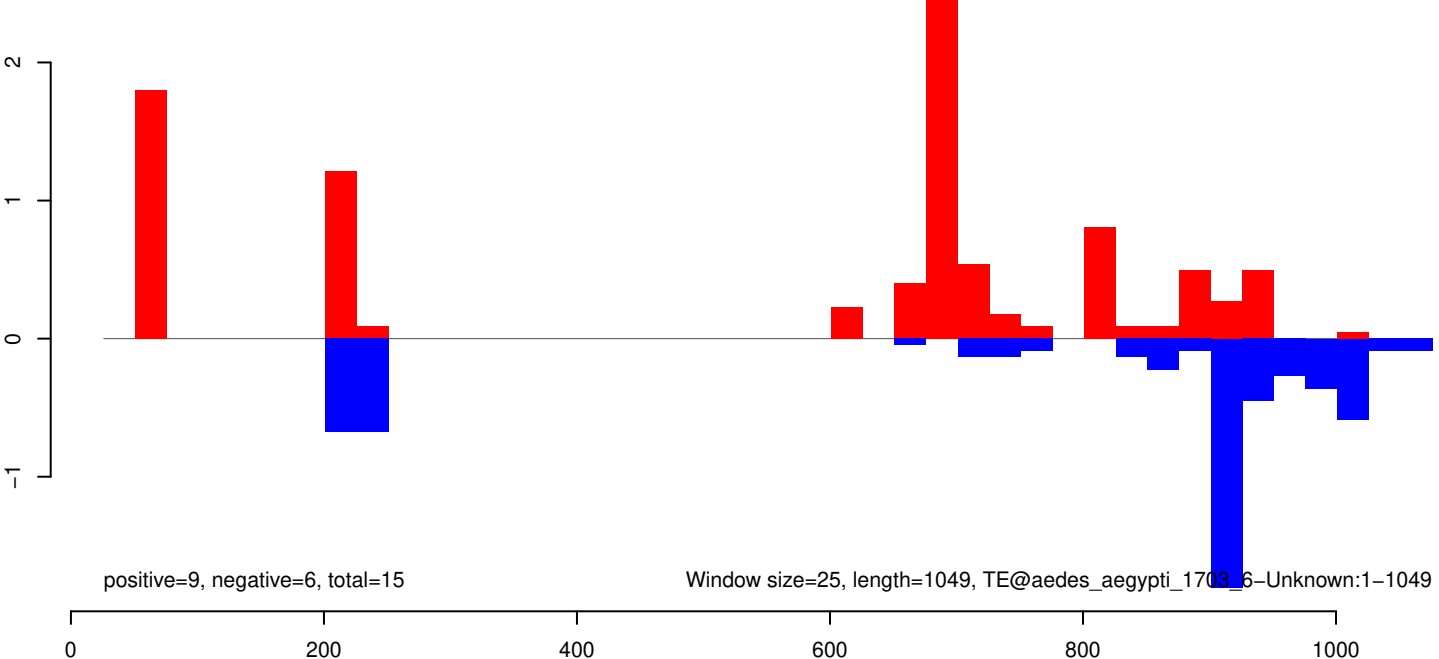
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=3, negative=1, total=3



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

positive=7, negative=1, total=8



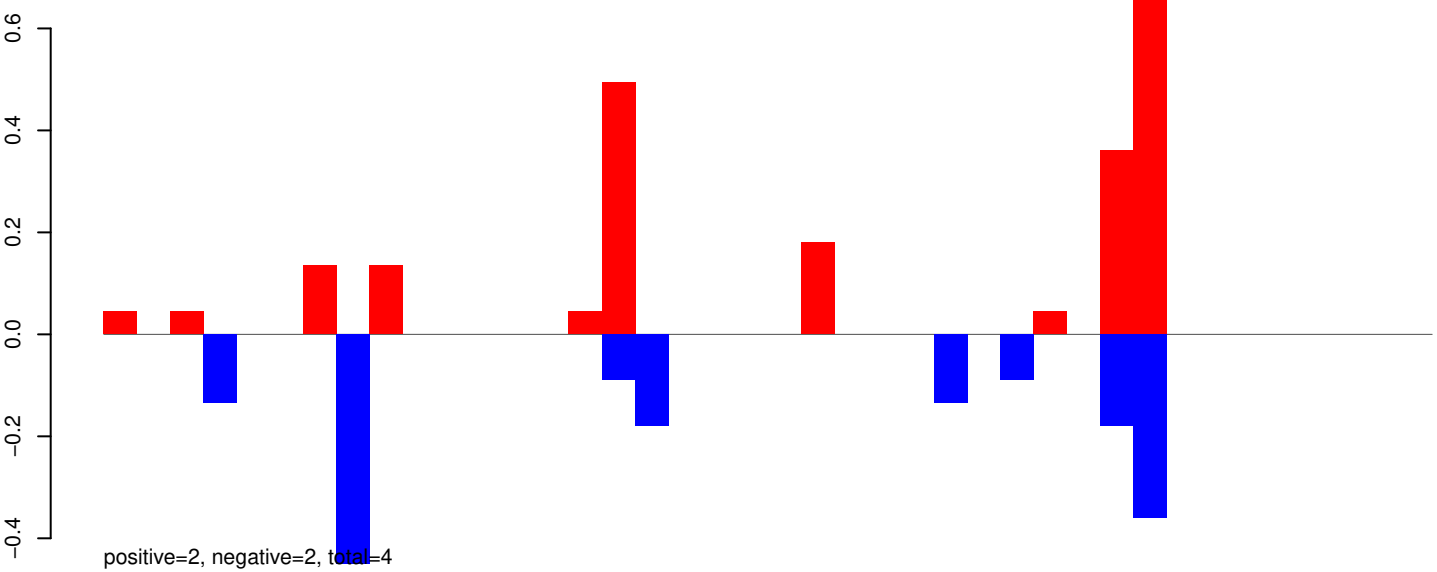
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

positive=10, negative=1, total=12

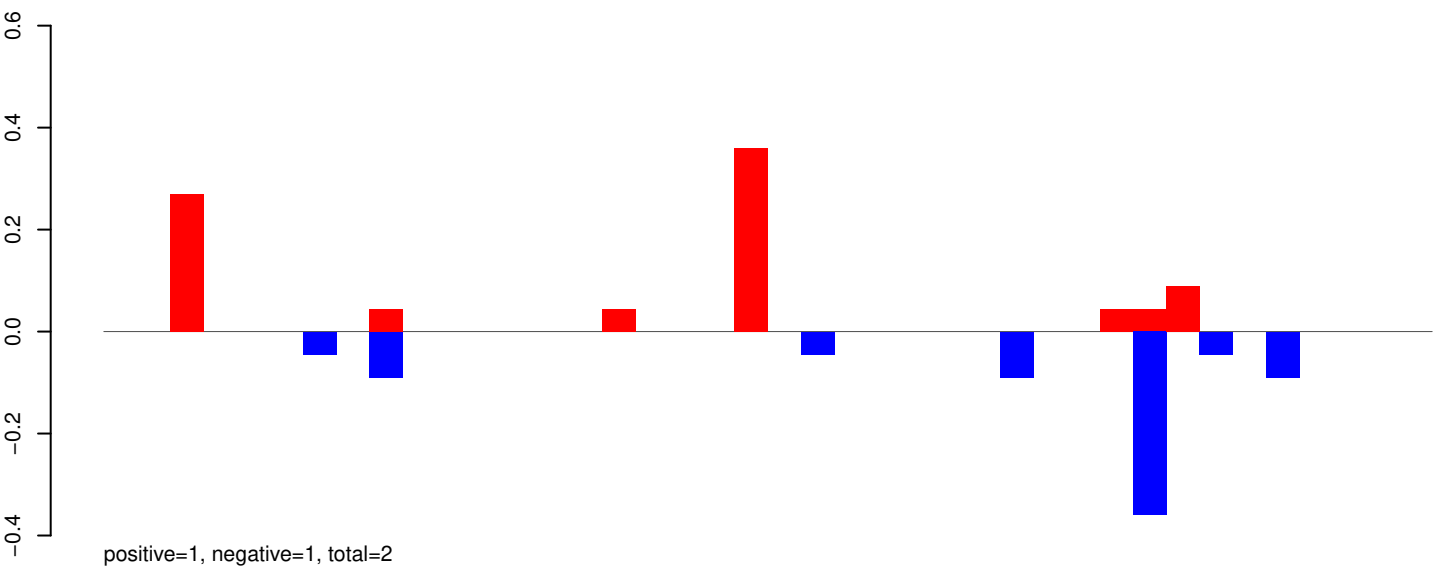
Window size=25, length=1714, TE@aedes\_aegypti\_1364\_4-Unknown:1-1714



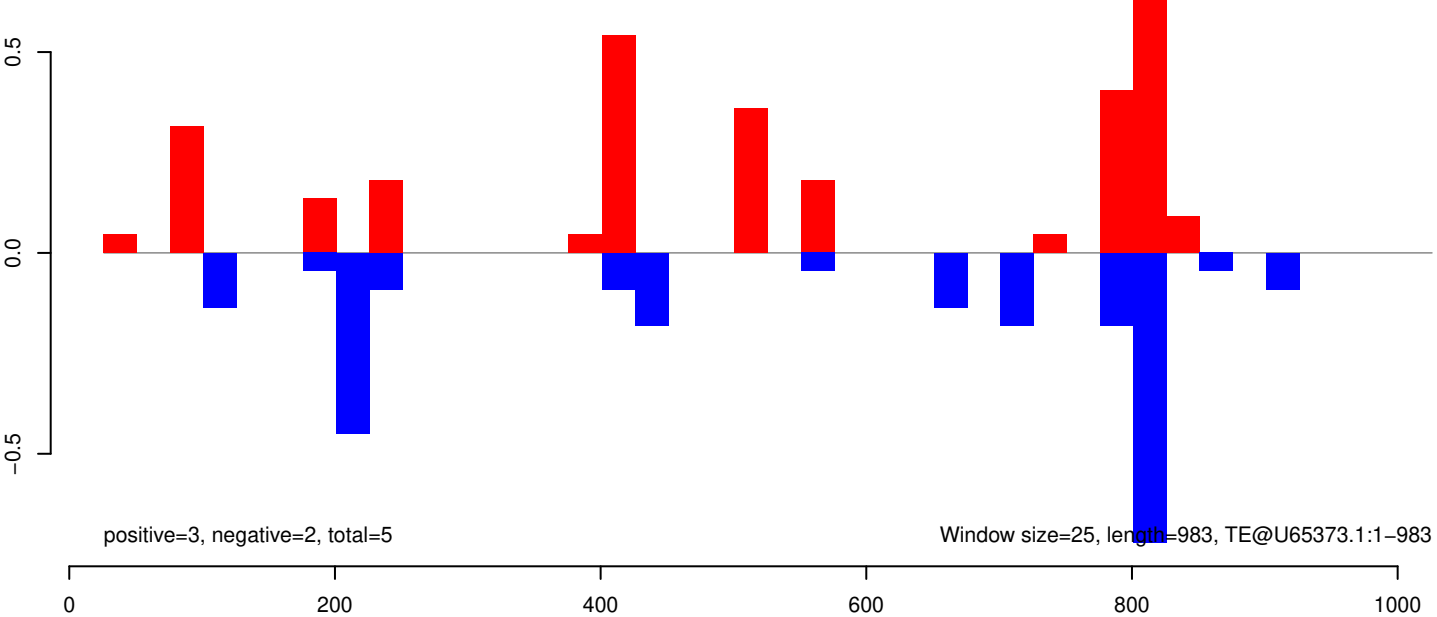
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



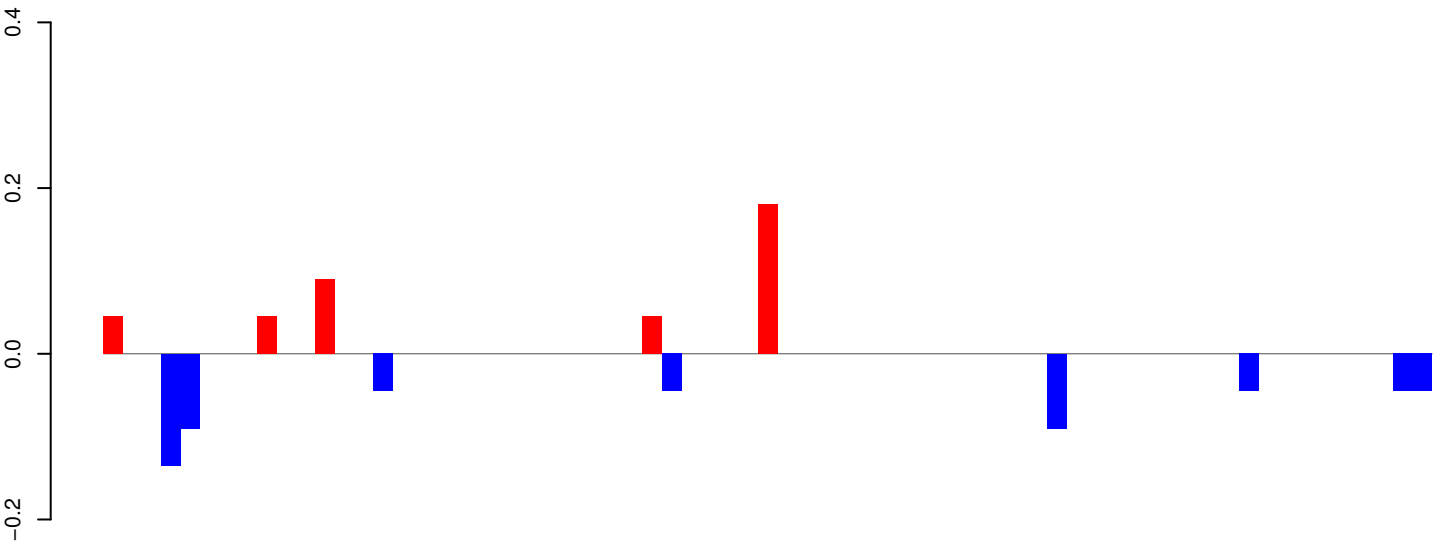
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

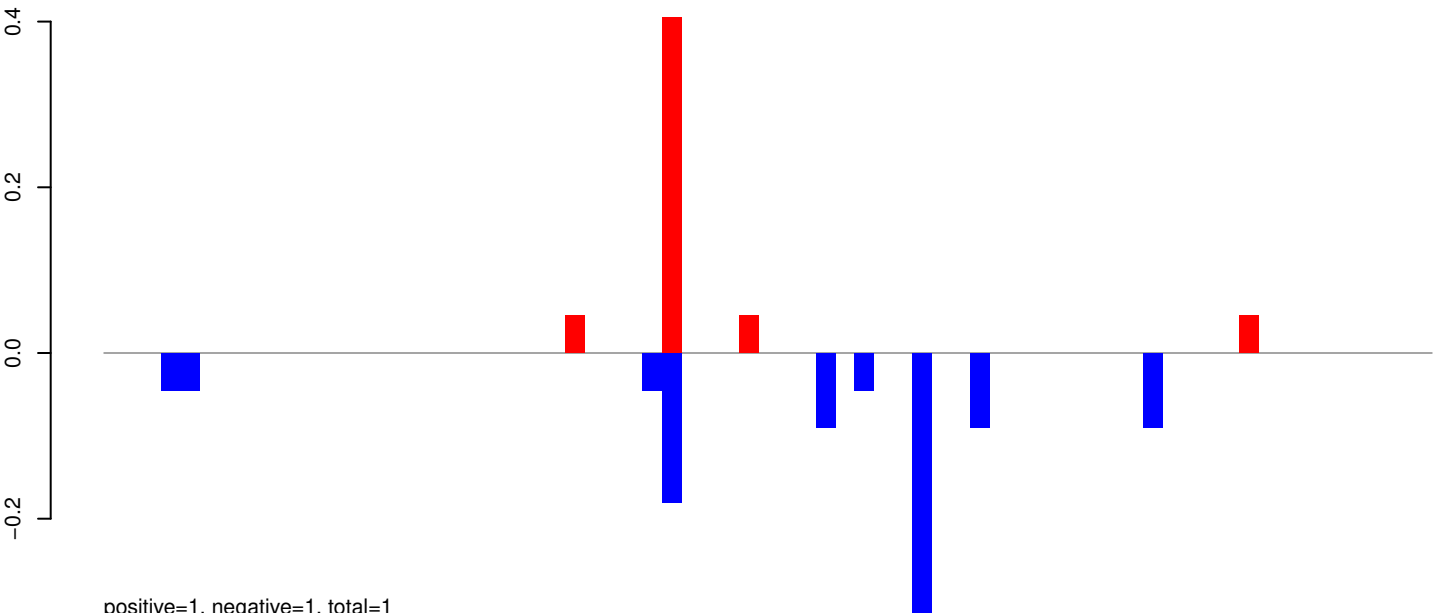


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



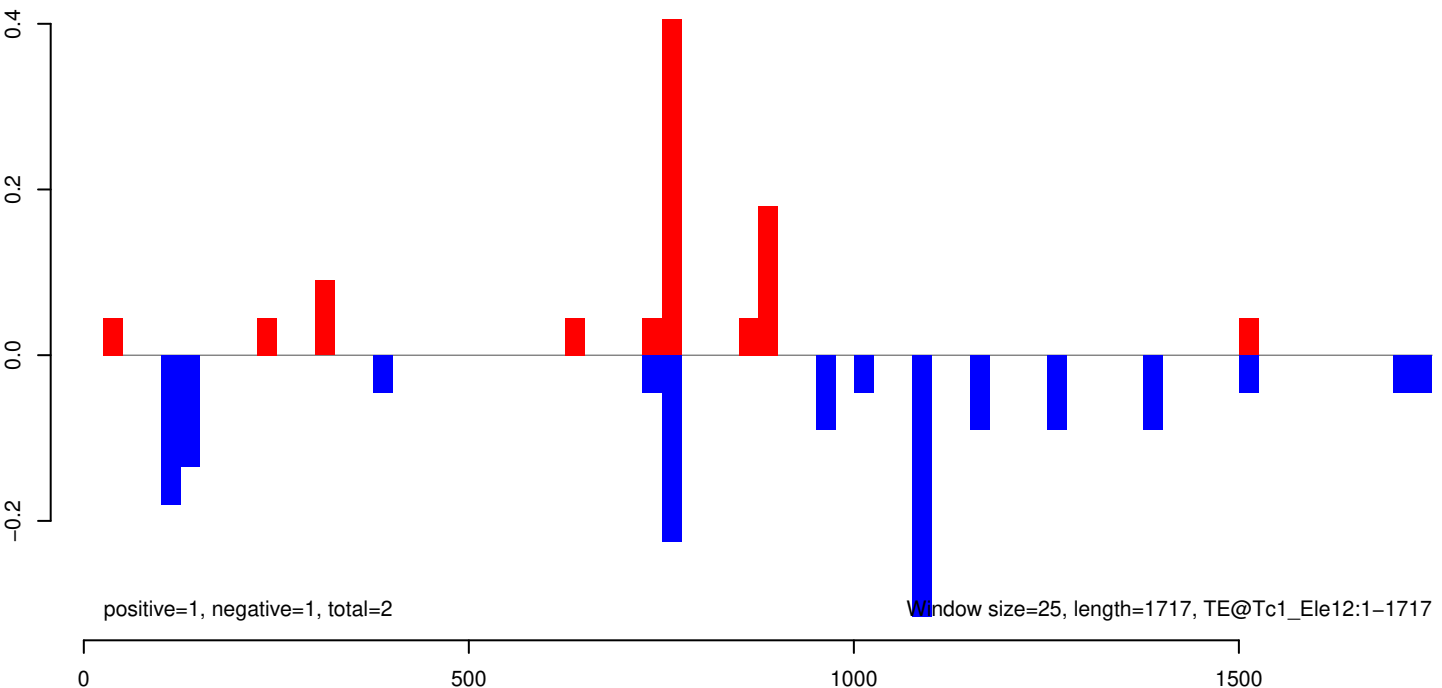
positive=0, negative=1, total=1

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=1, negative=1, total=1

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



positive=1, negative=1, total=2

Window size=25, length=1717, TE@Tc1\_Ele12:1–1717



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=10, negative=11, total=21

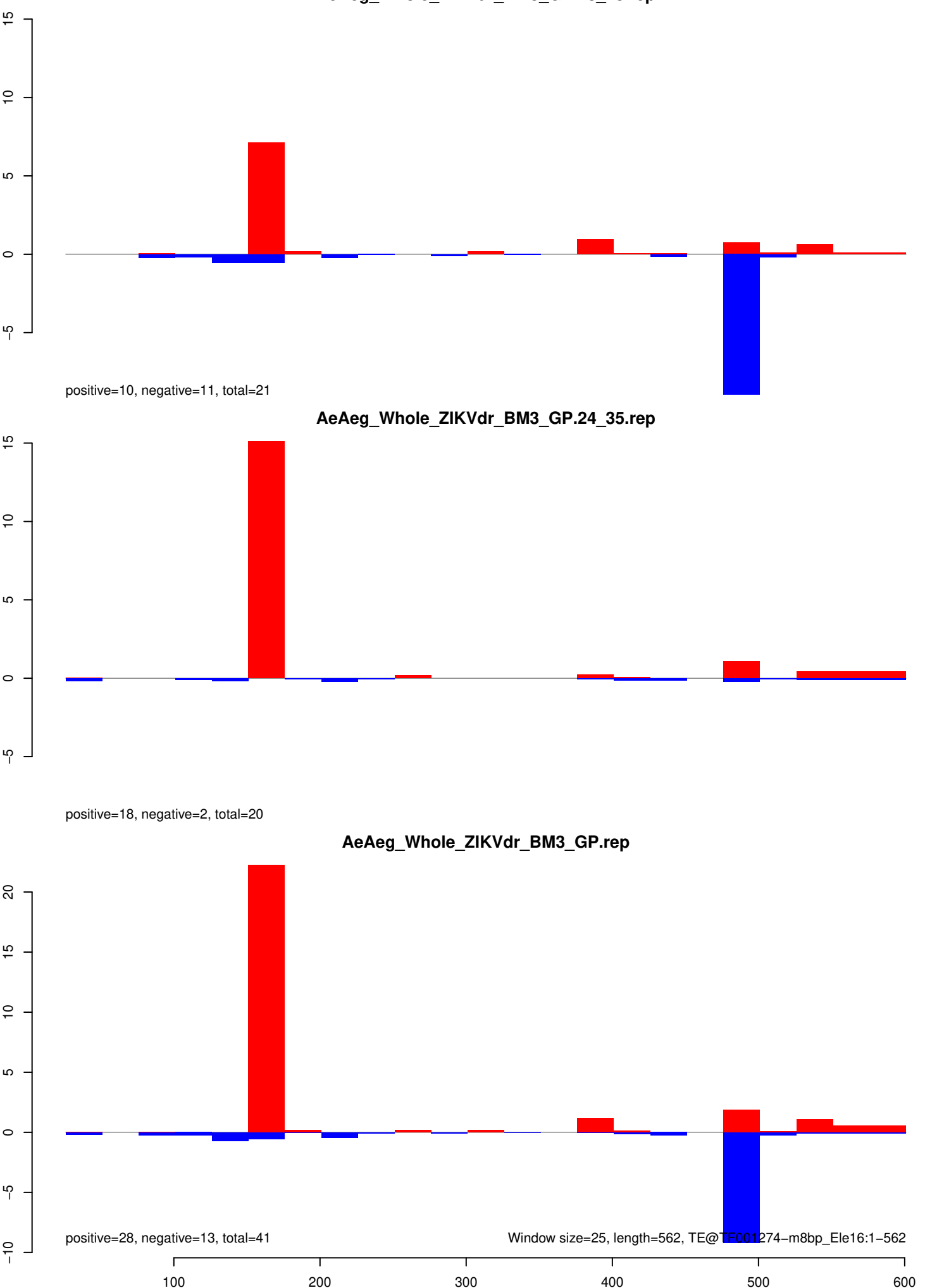
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

positive=18, negative=2, total=20

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

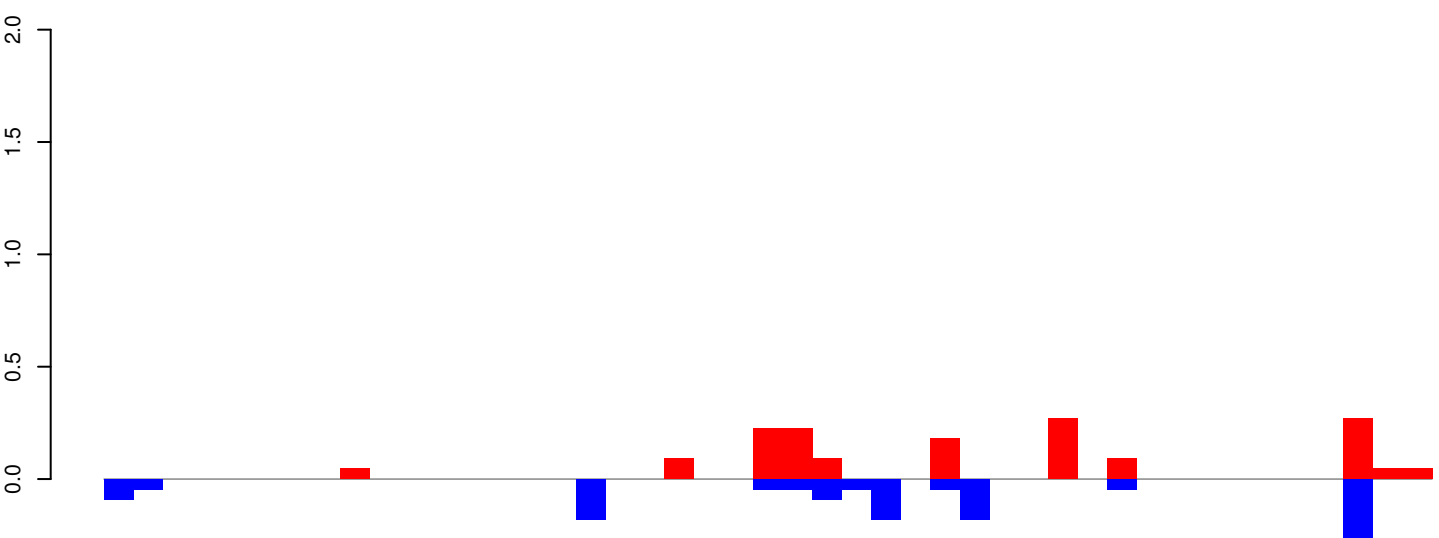
positive=28, negative=13, total=41

Window size=25, length=562, TE@TF001274-m8bp\_Ele16:1-562



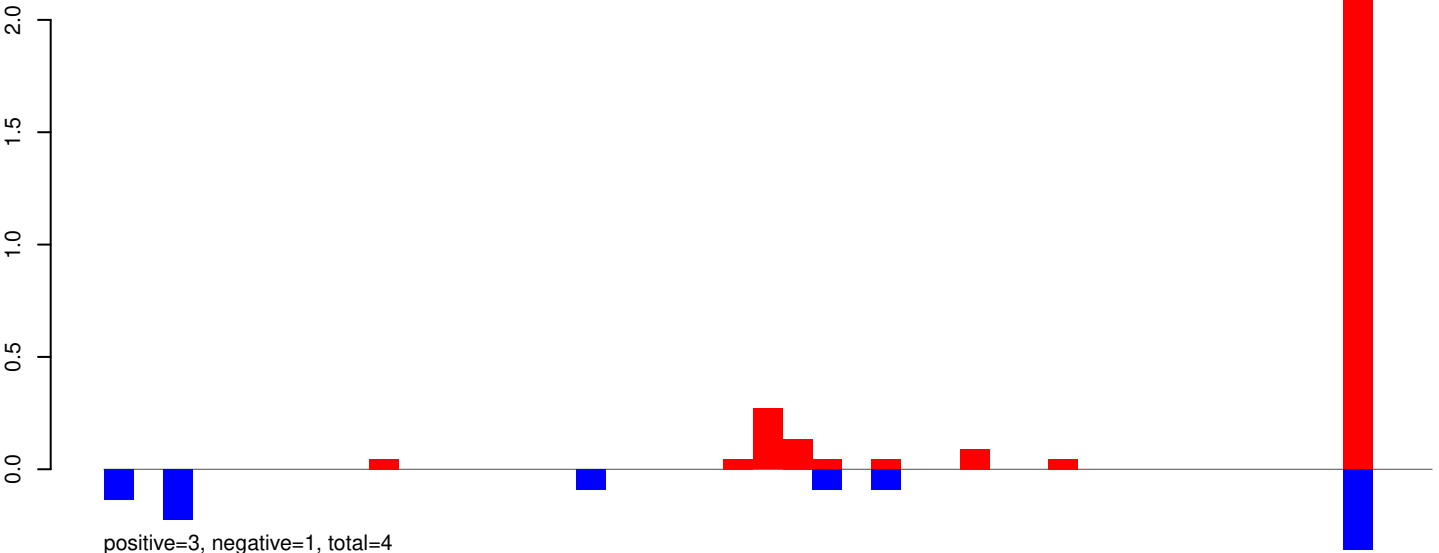
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=2, negative=1, total=3



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

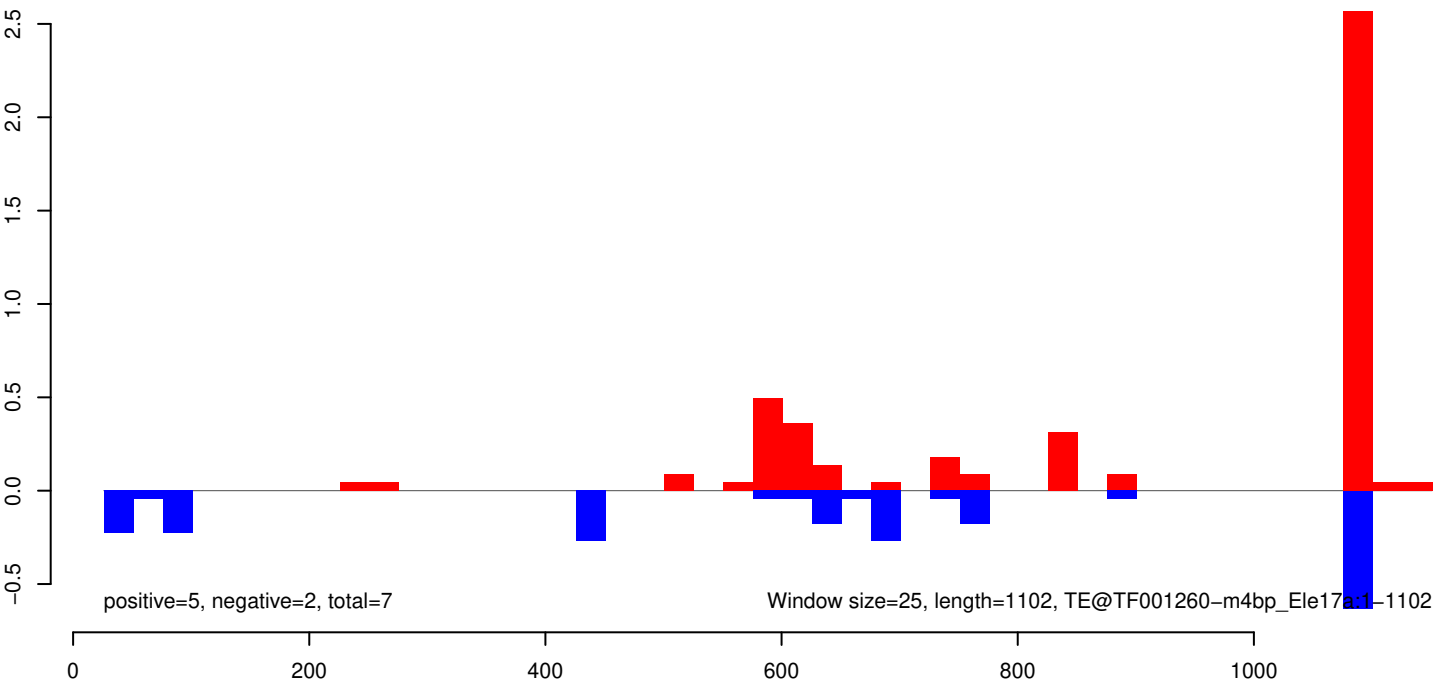
positive=3, negative=1, total=4



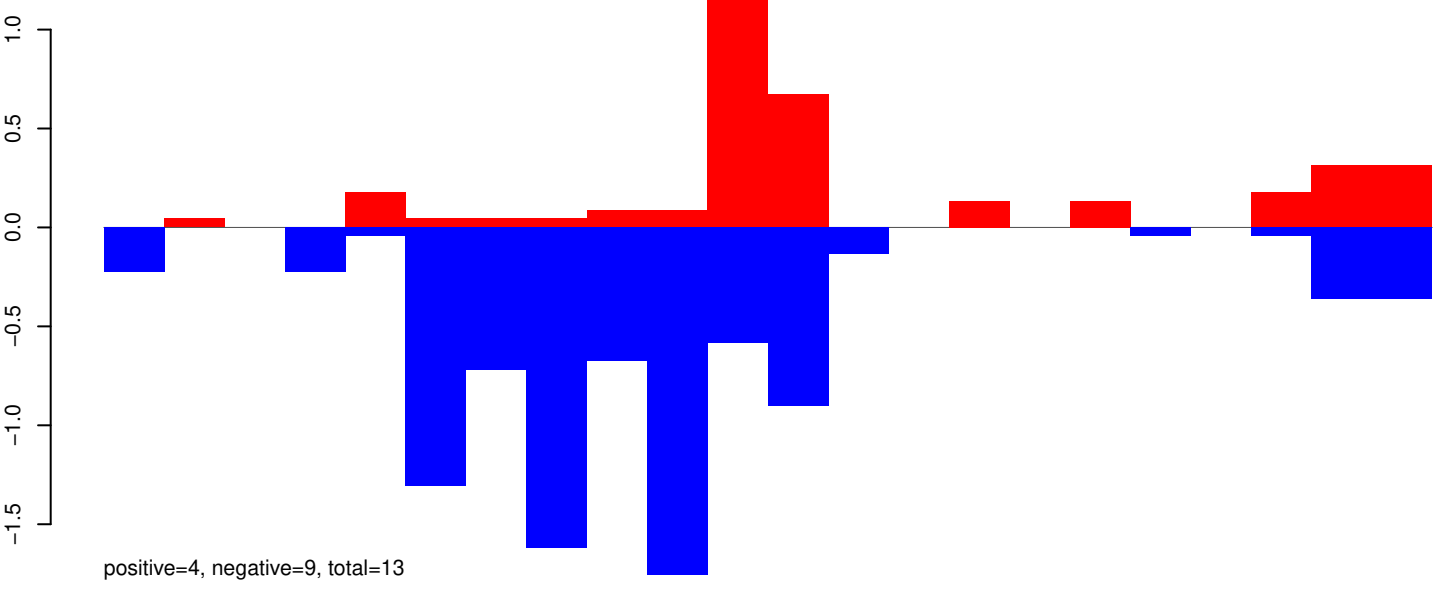
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

positive=5, negative=2, total=7

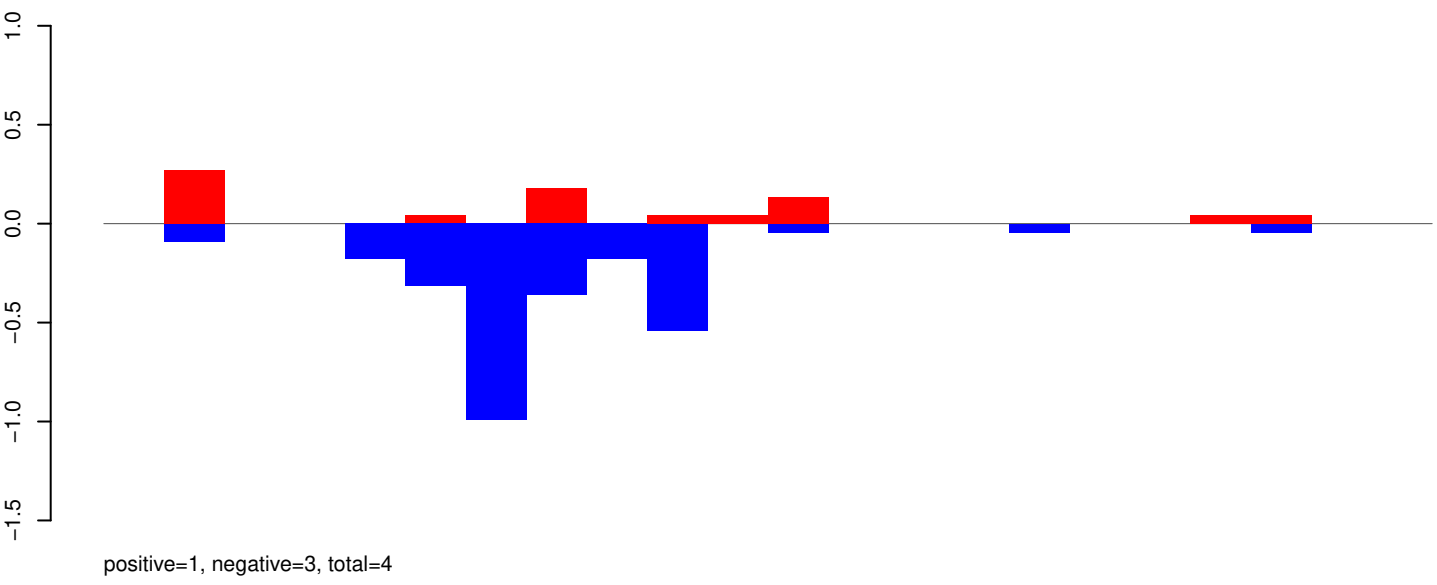
Window size=25, length=1102, TE@TF001260-m4bp\_Ele17a1-1102



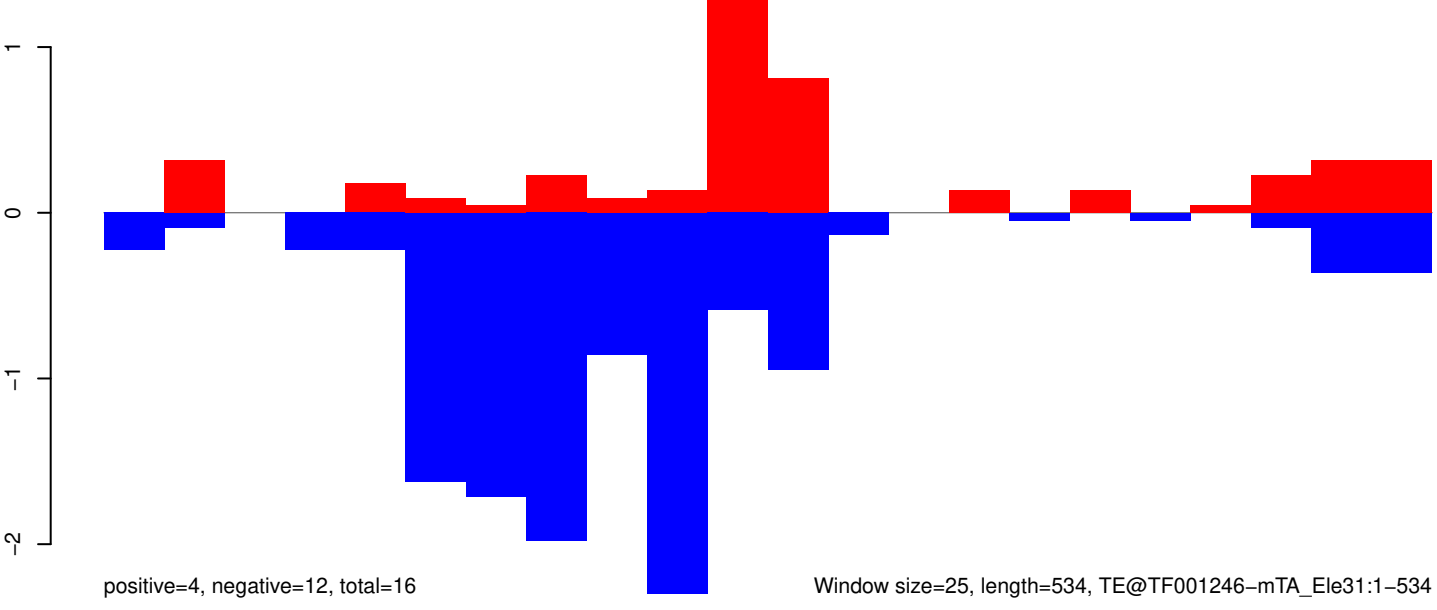
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



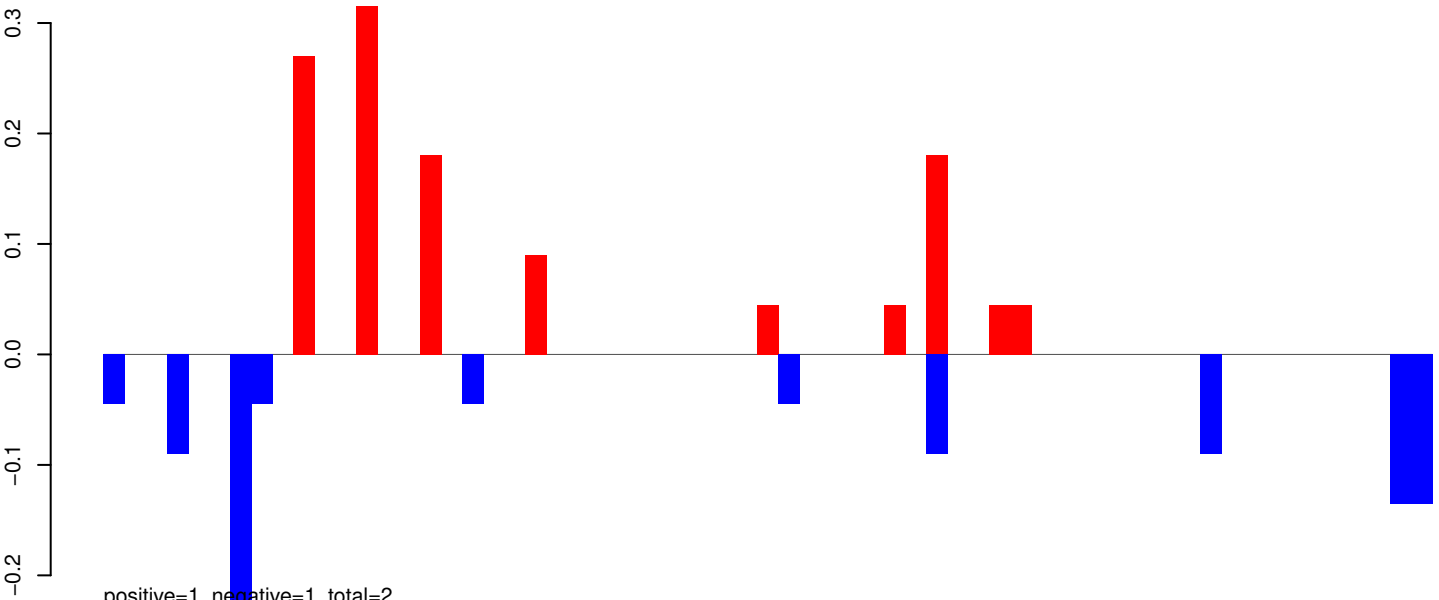
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



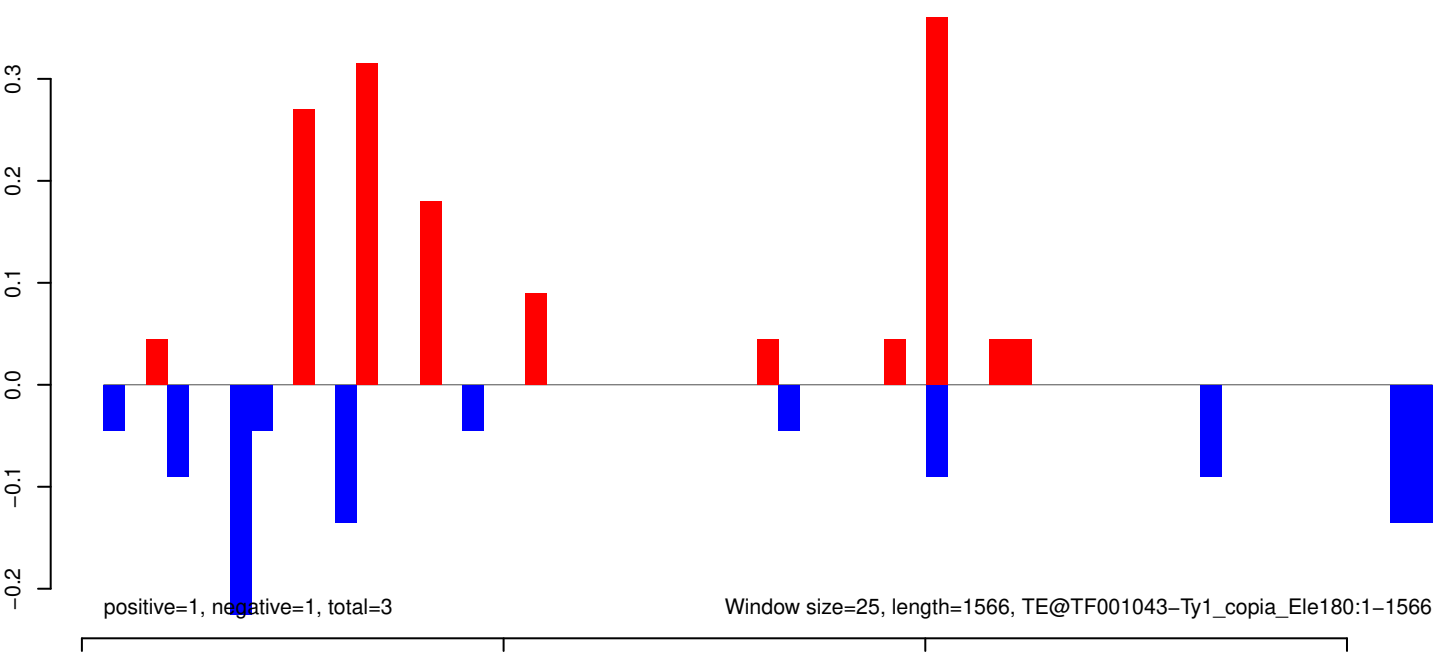
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



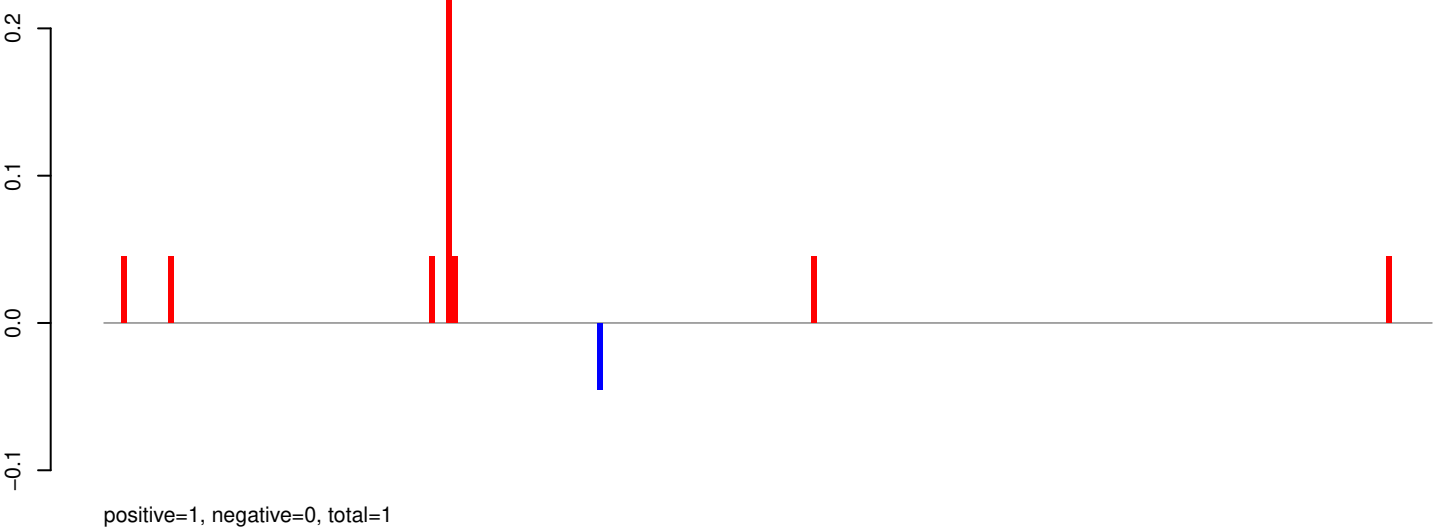
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



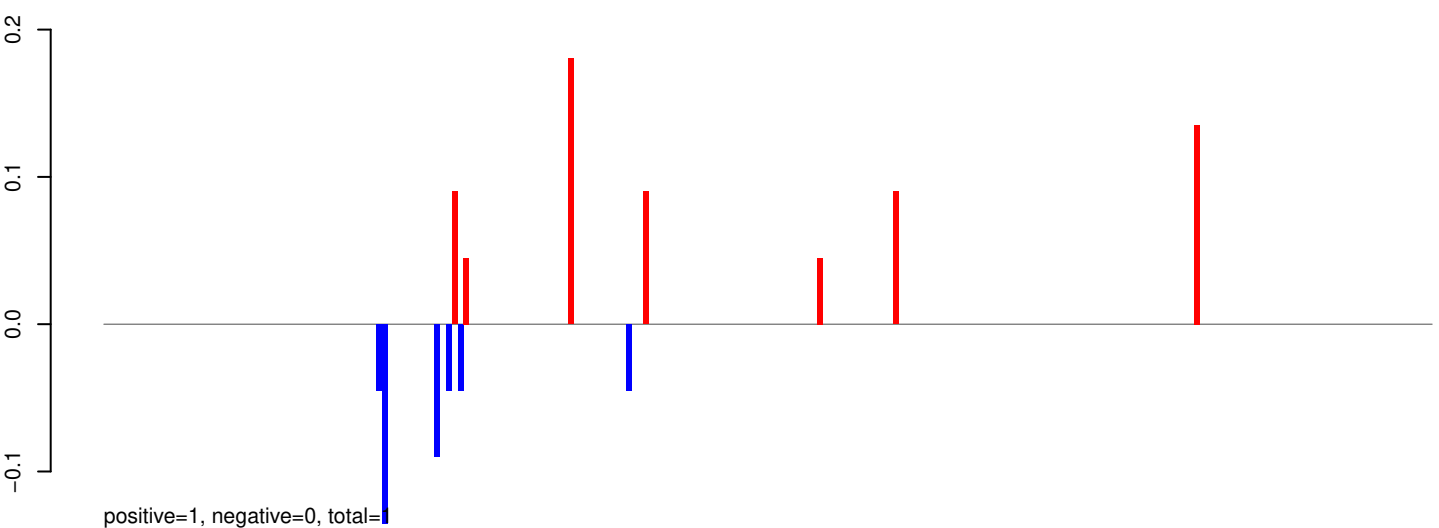
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



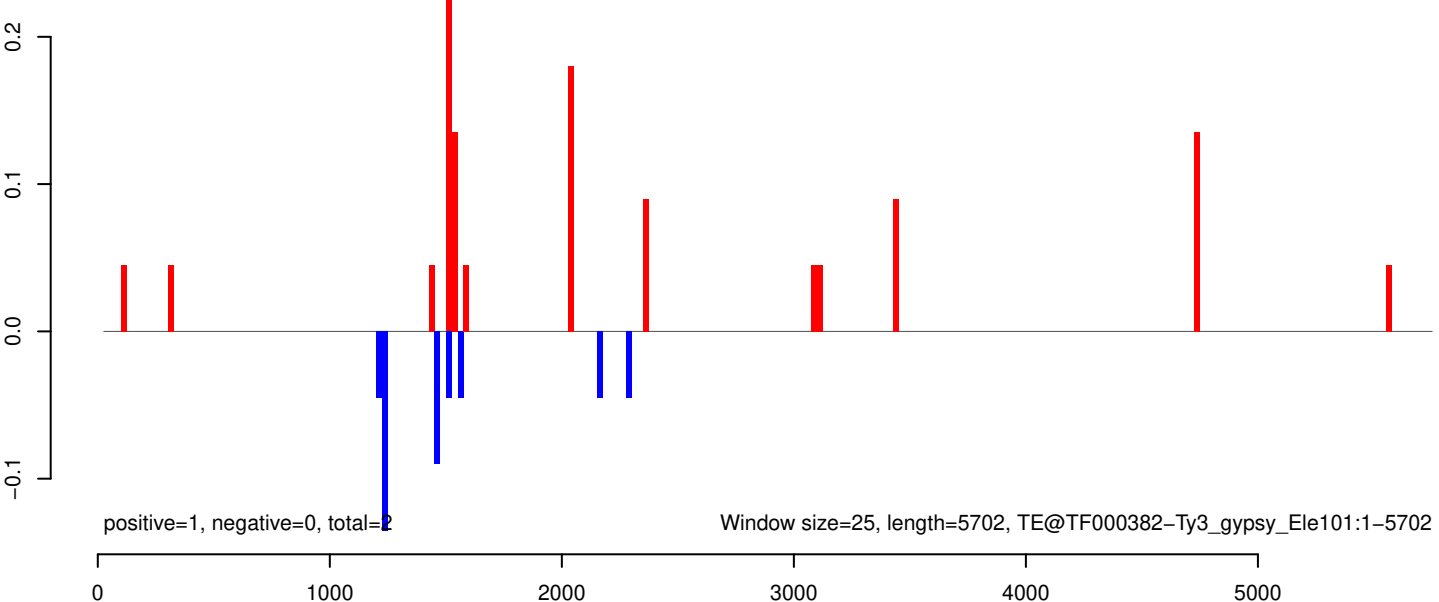
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=8, negative=1, total=9

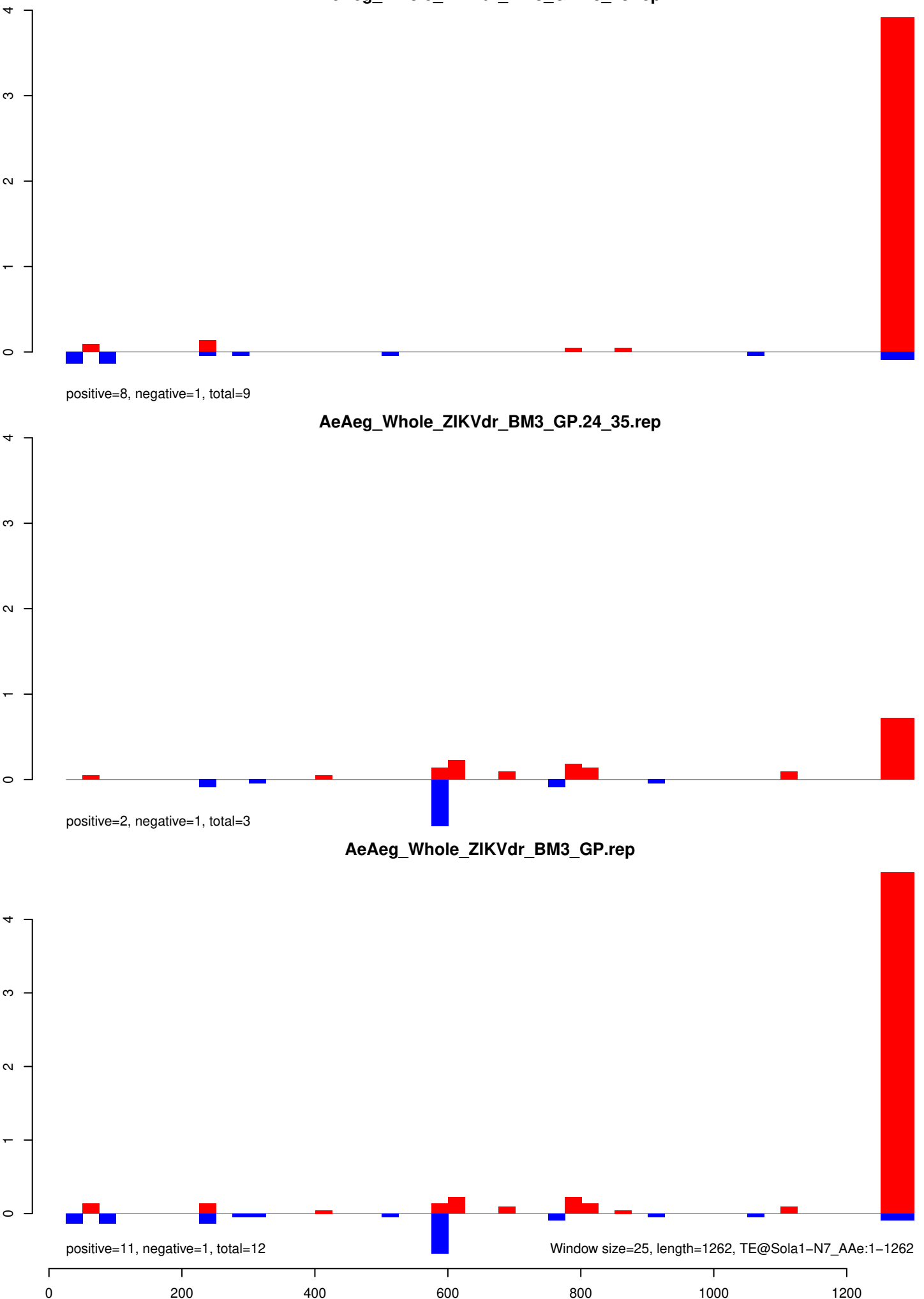
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

positive=2, negative=1, total=3

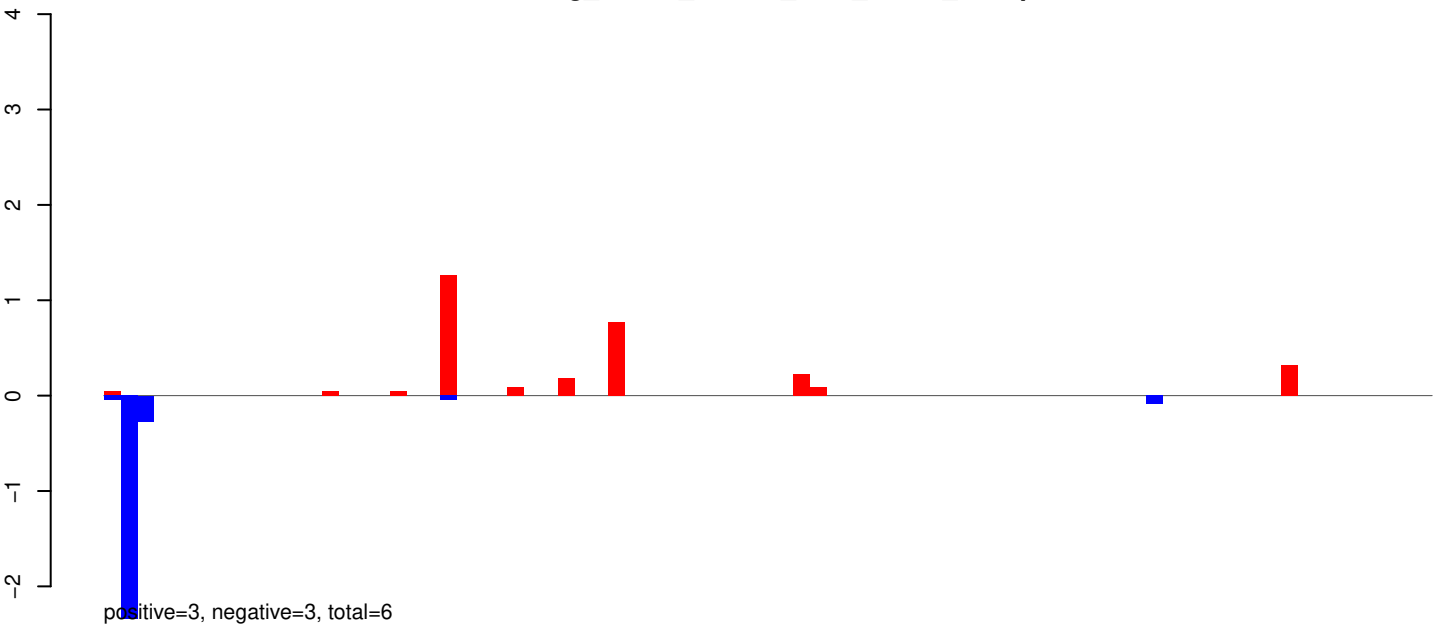
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

positive=11, negative=1, total=12

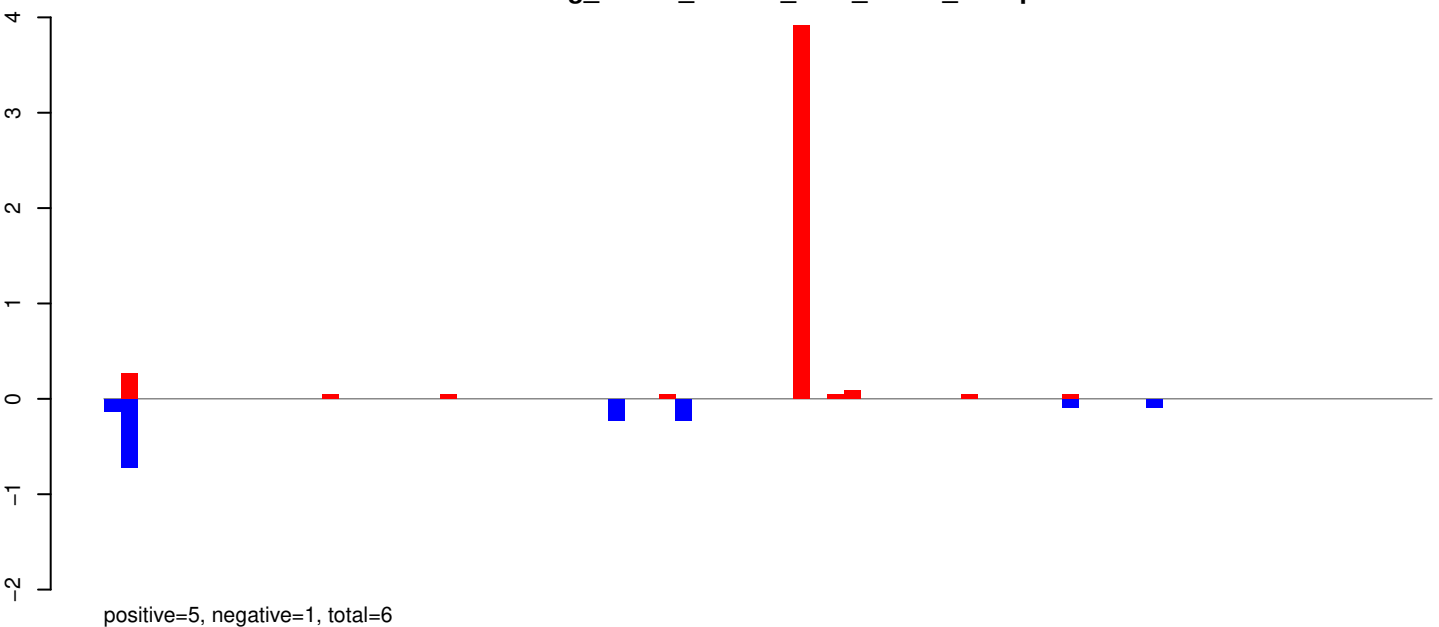
Window size=25, length=1262, TE@Sola1-N7\_AAe:1-1262



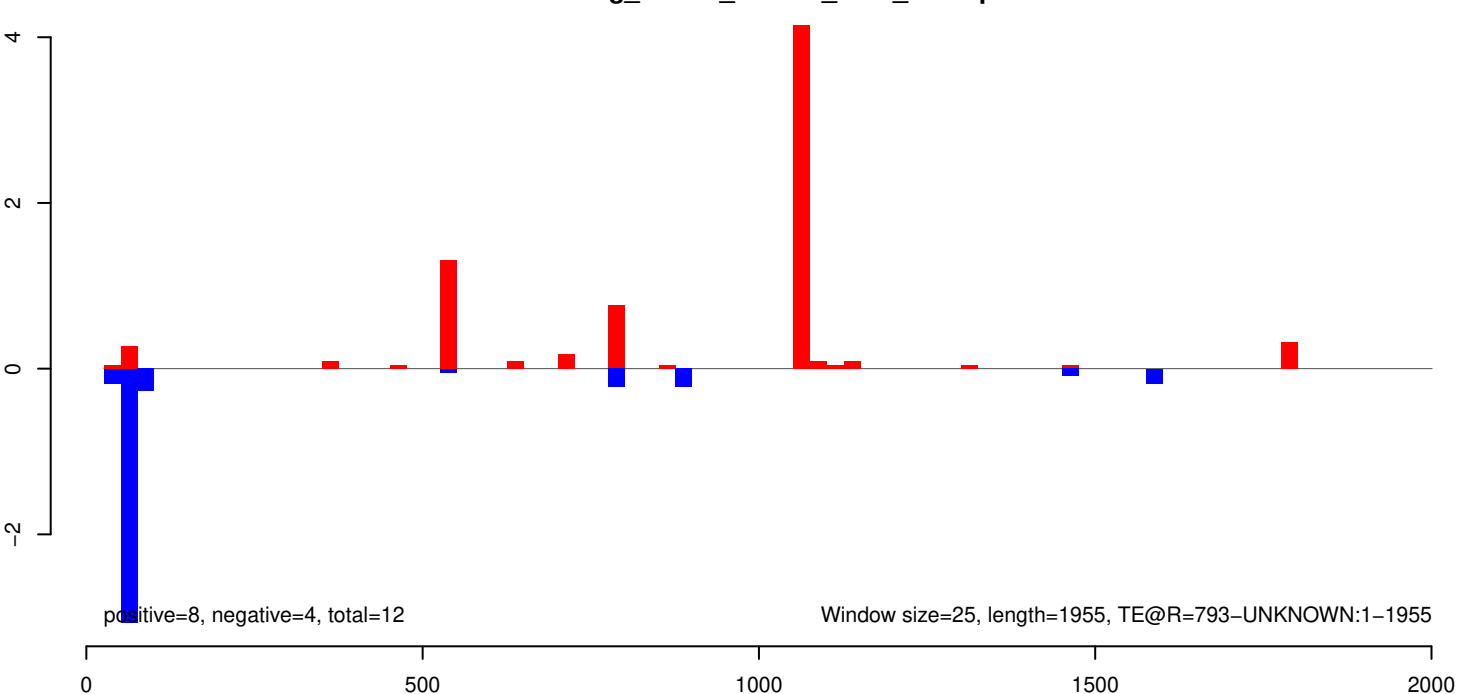
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



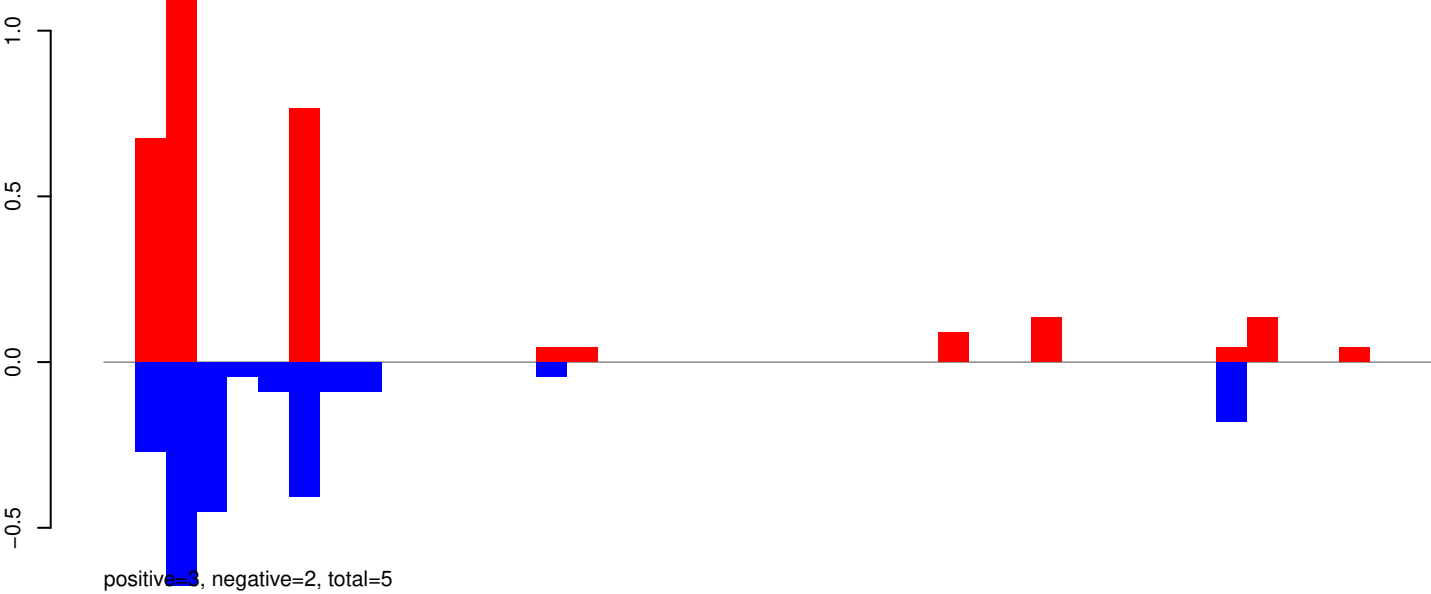
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



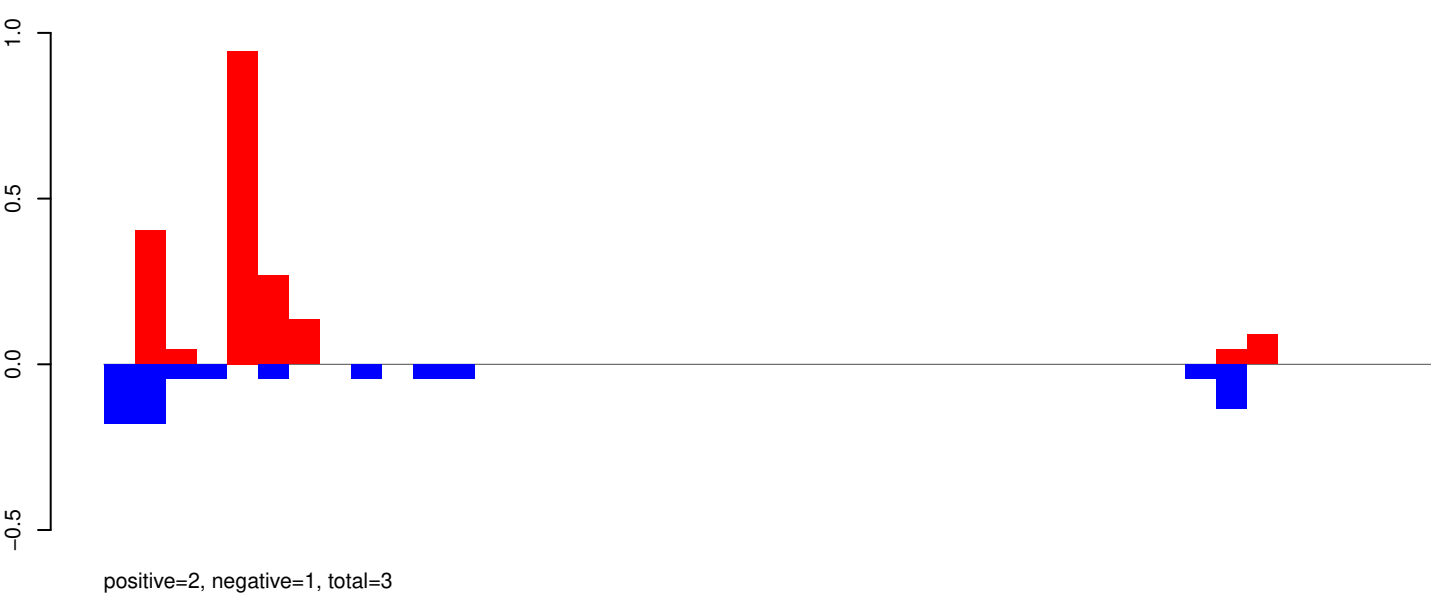
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



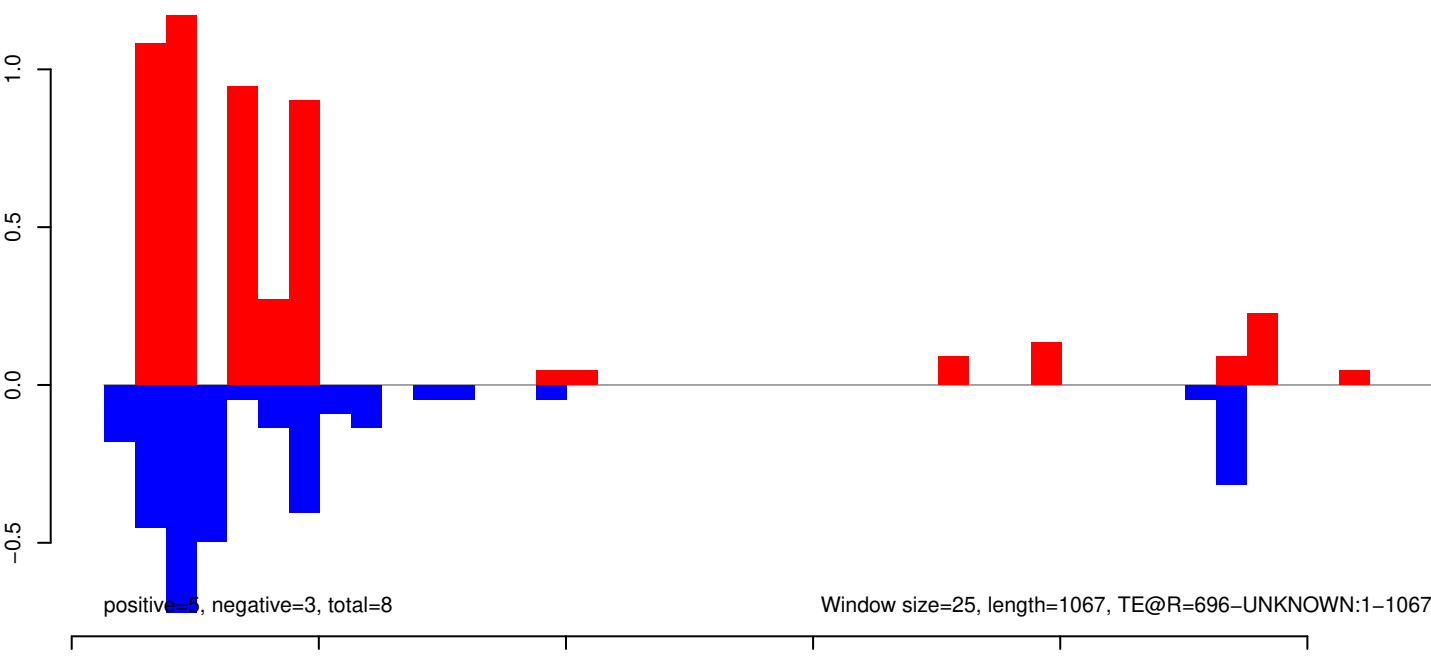
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

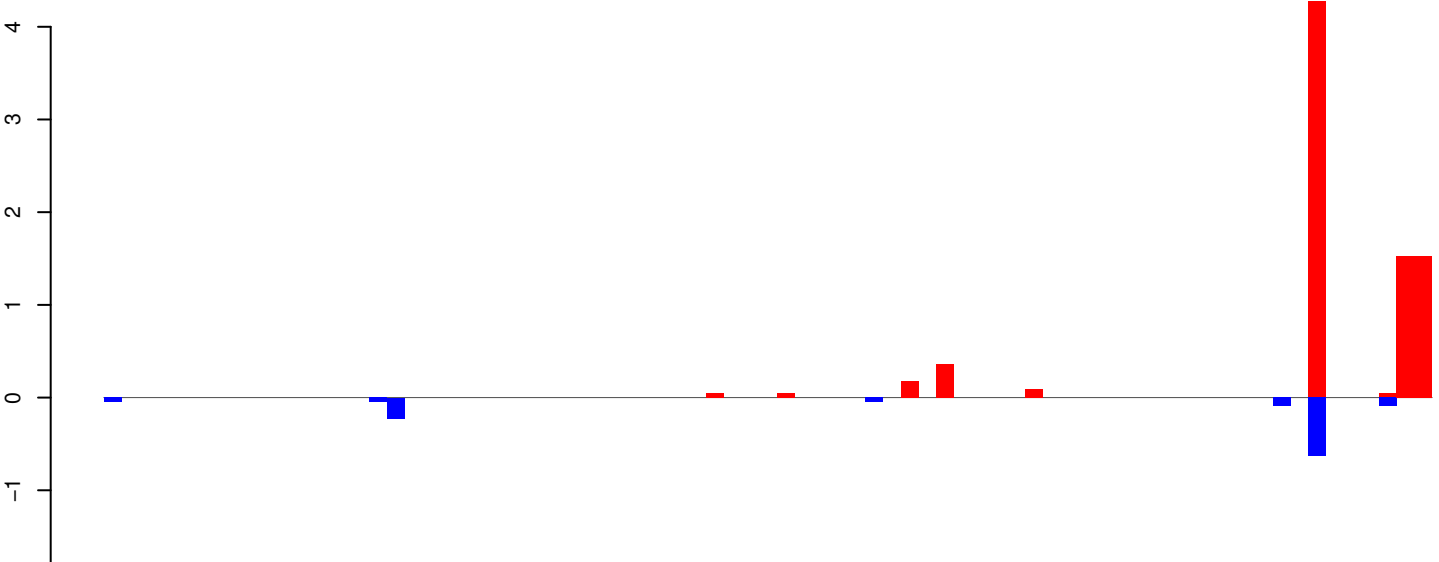


AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



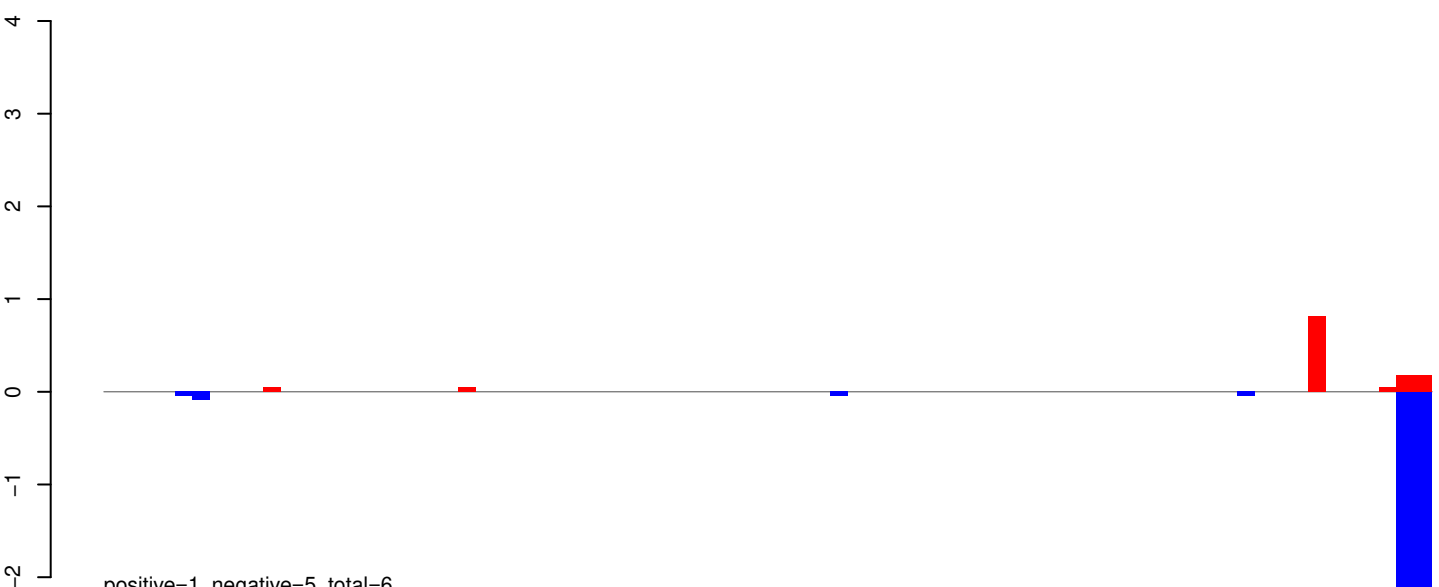
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=8, negative=1, total=9



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

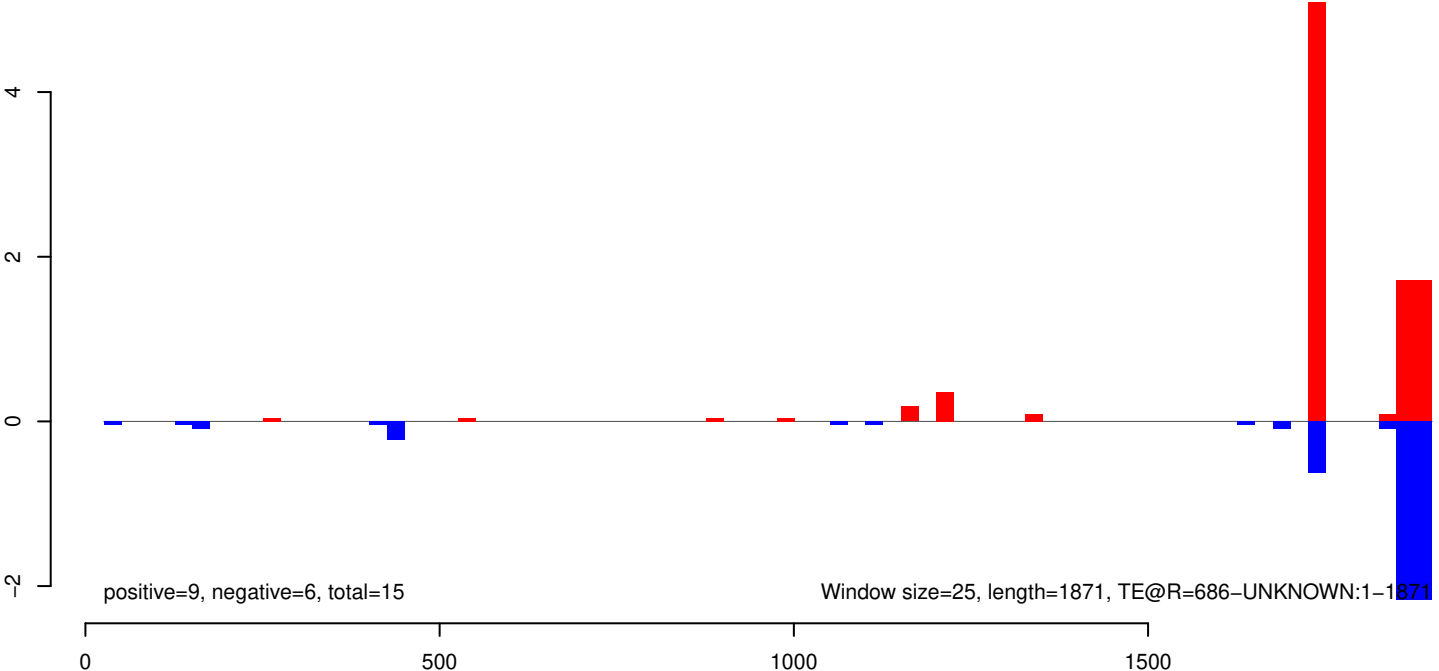
positive=1, negative=5, total=6



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

positive=9, negative=6, total=15

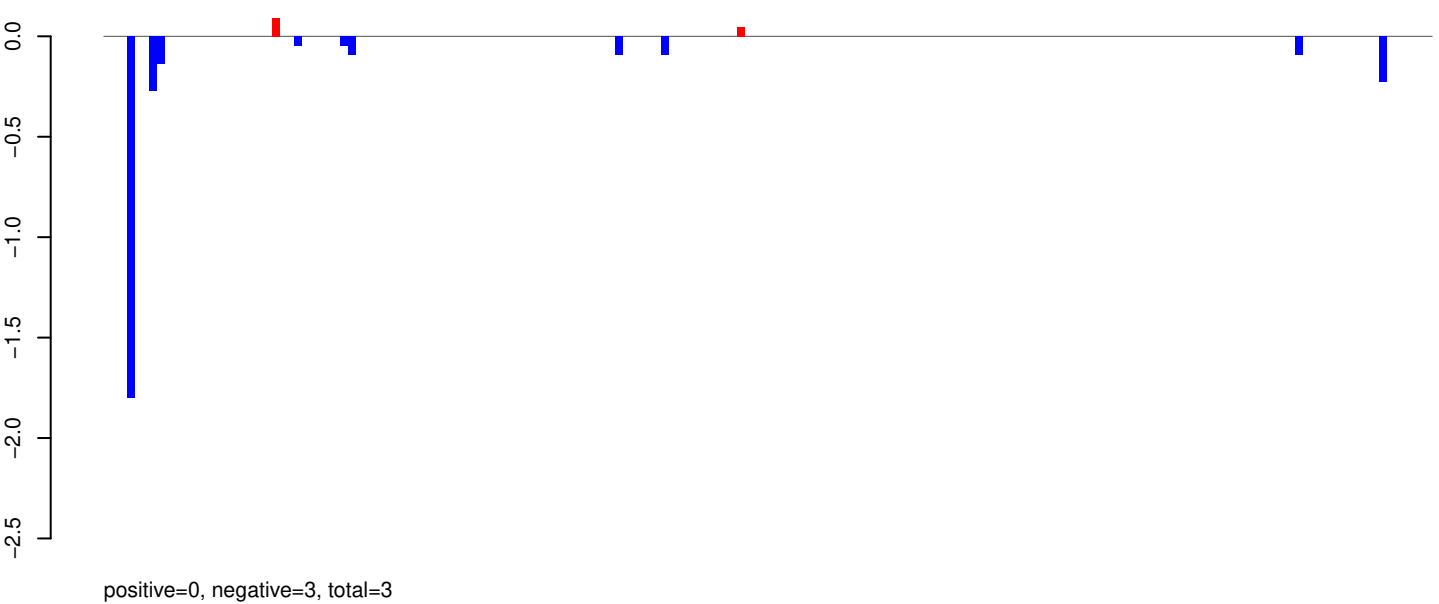
Window size=25, length=1871, TE@R=686-UNKNOWN:1-1871



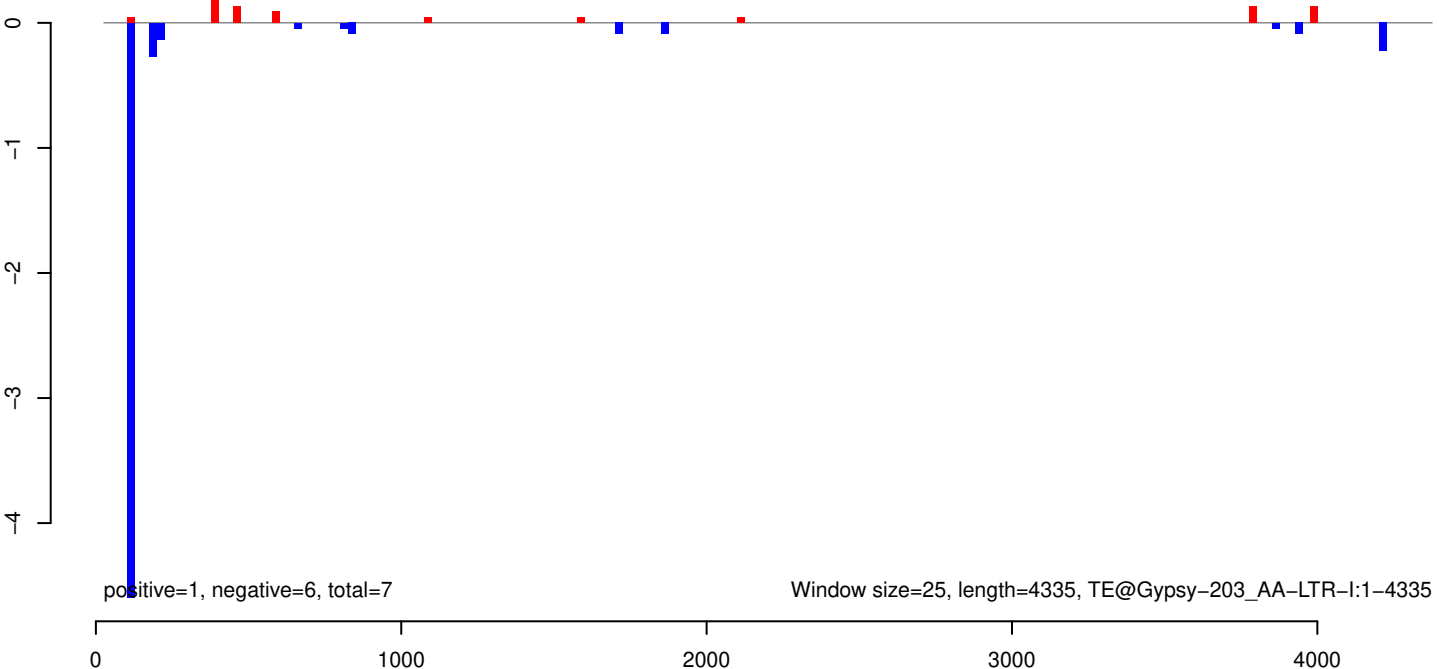
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



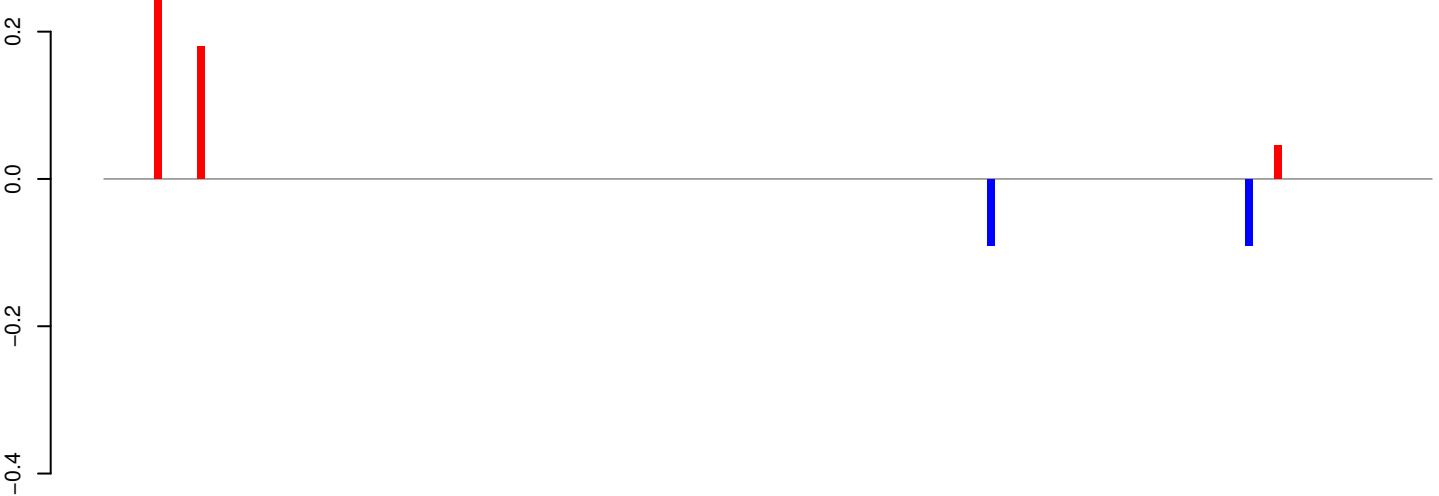
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

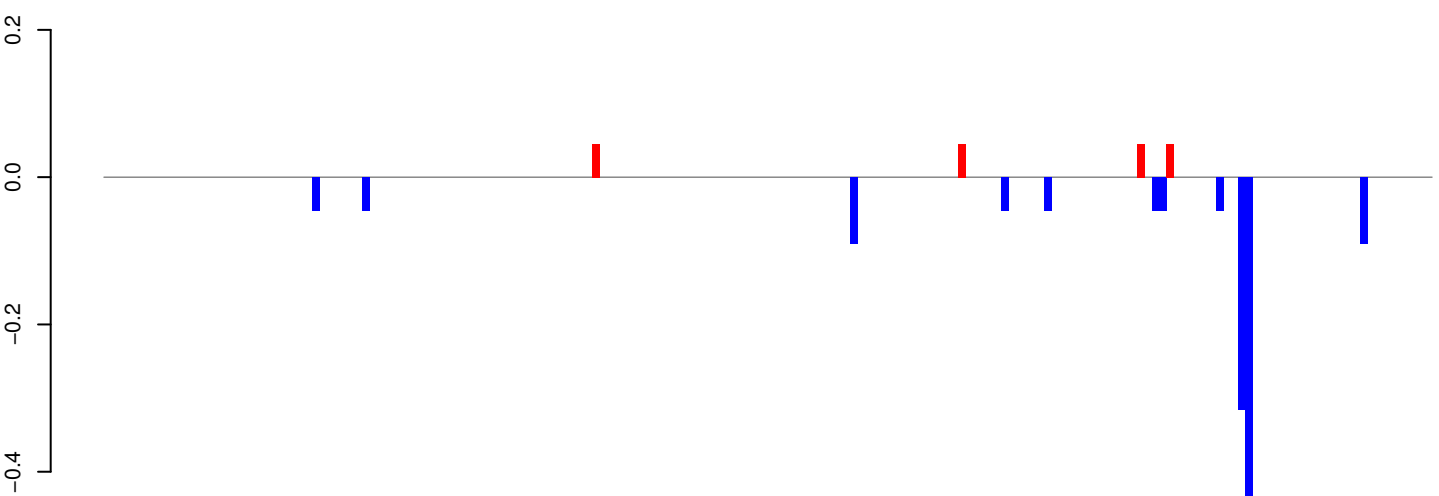


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



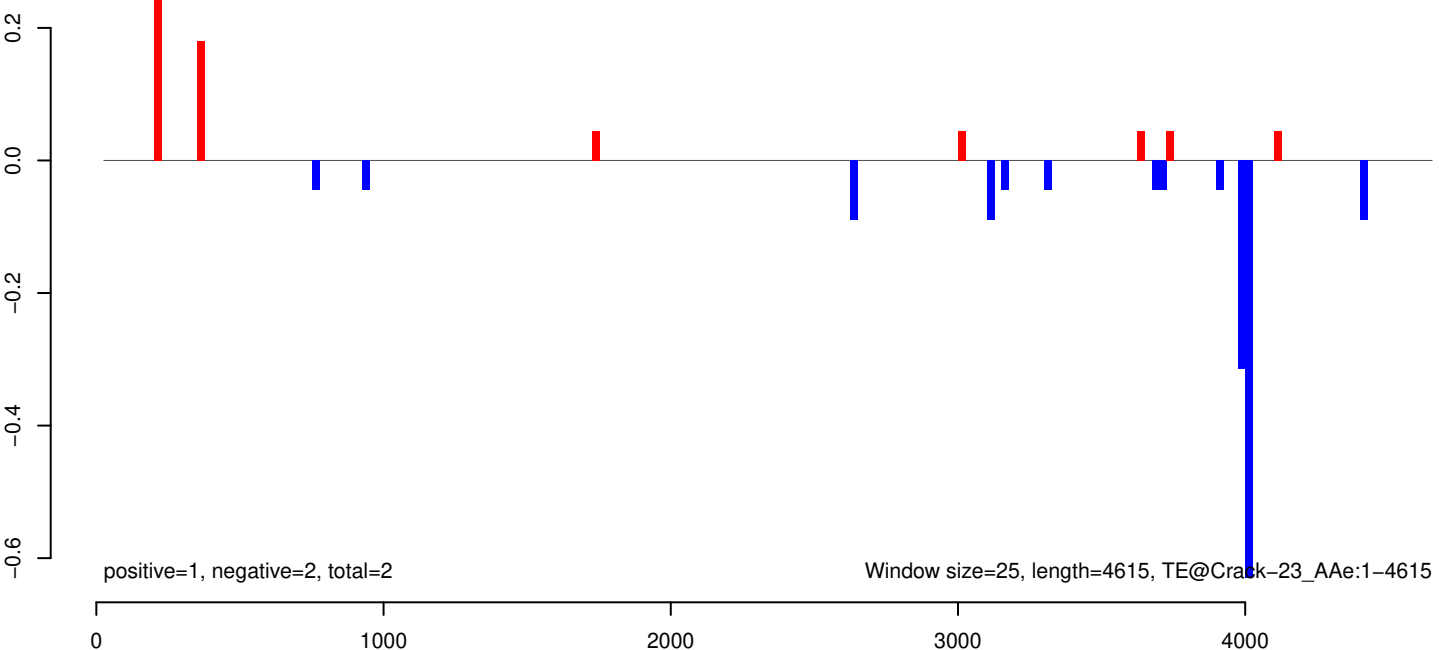
positive=0, negative=0, total=1

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

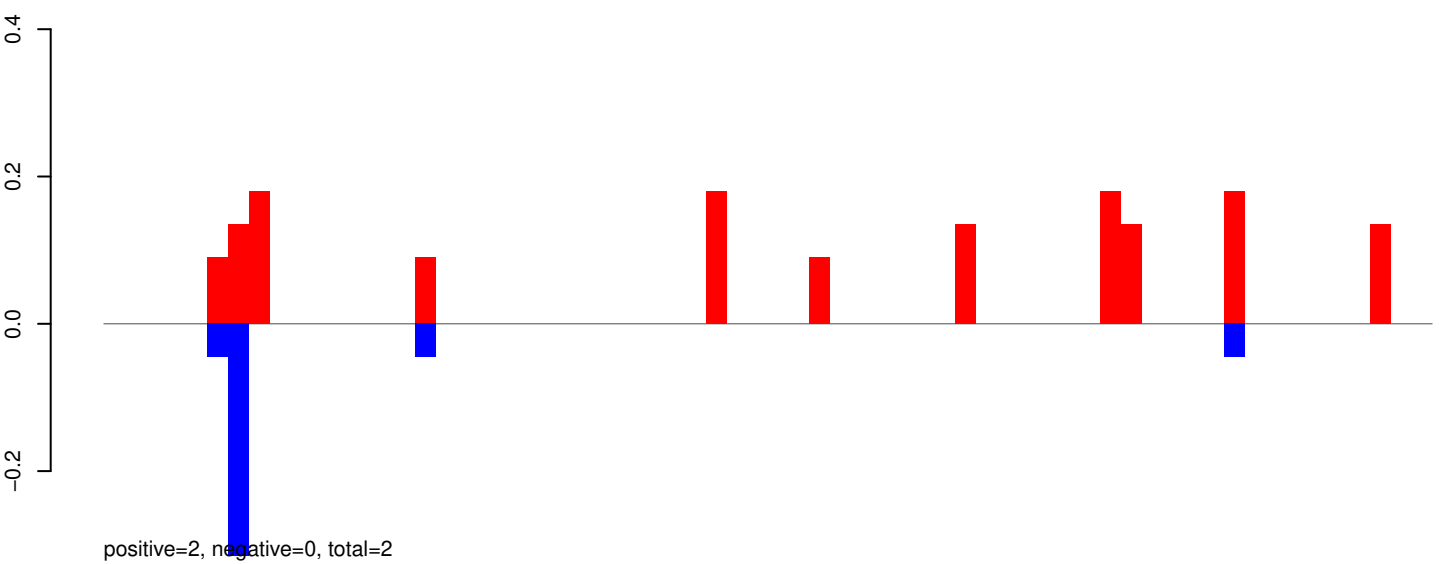


positive=0, negative=1, total=2

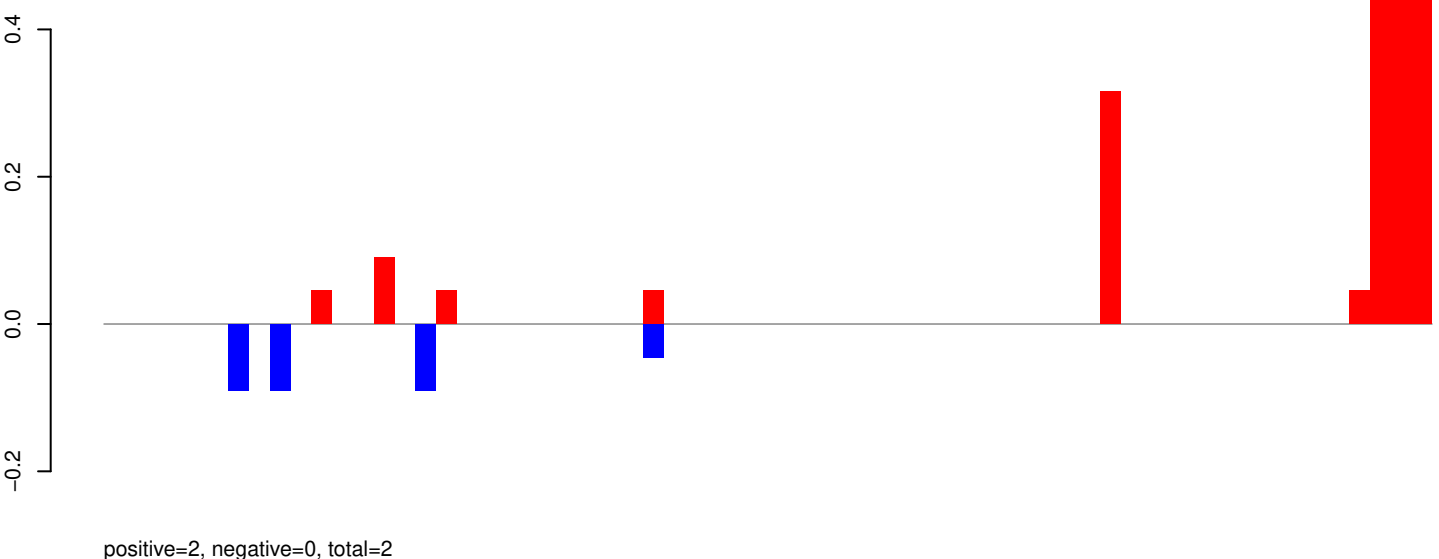
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



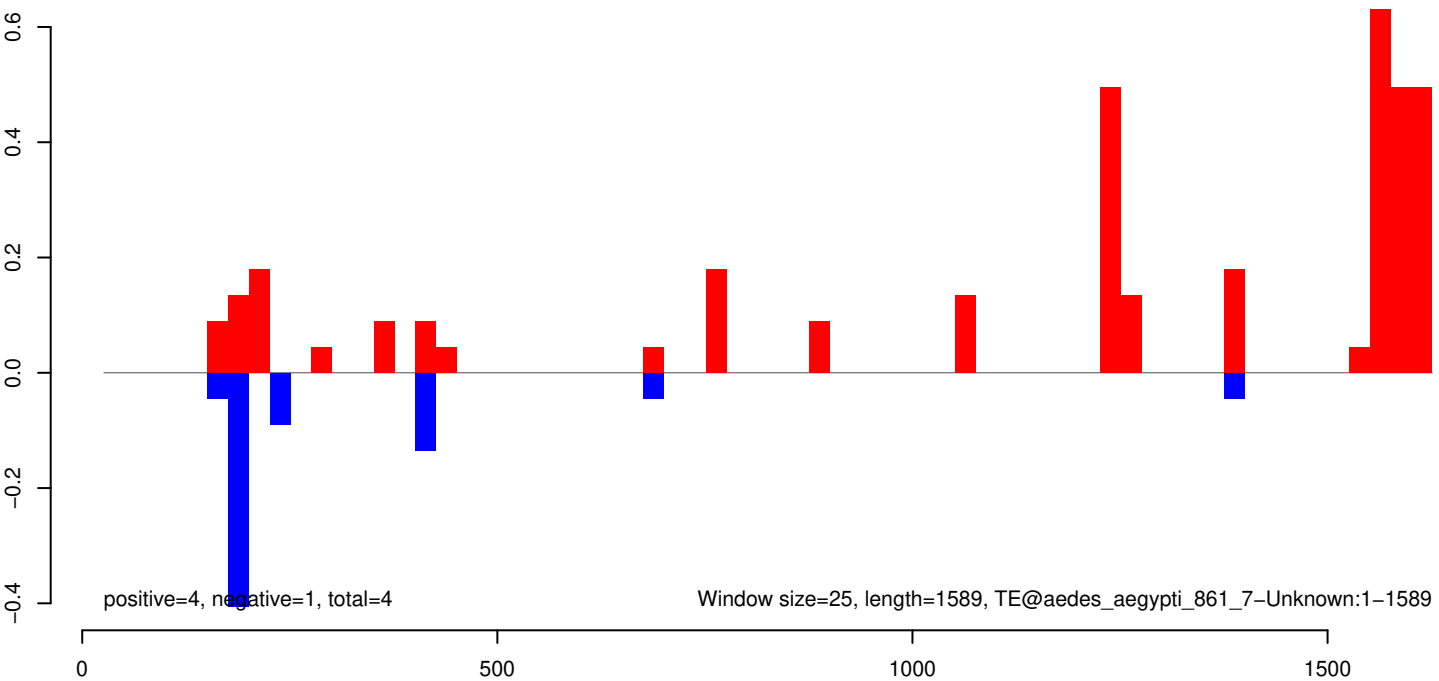
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



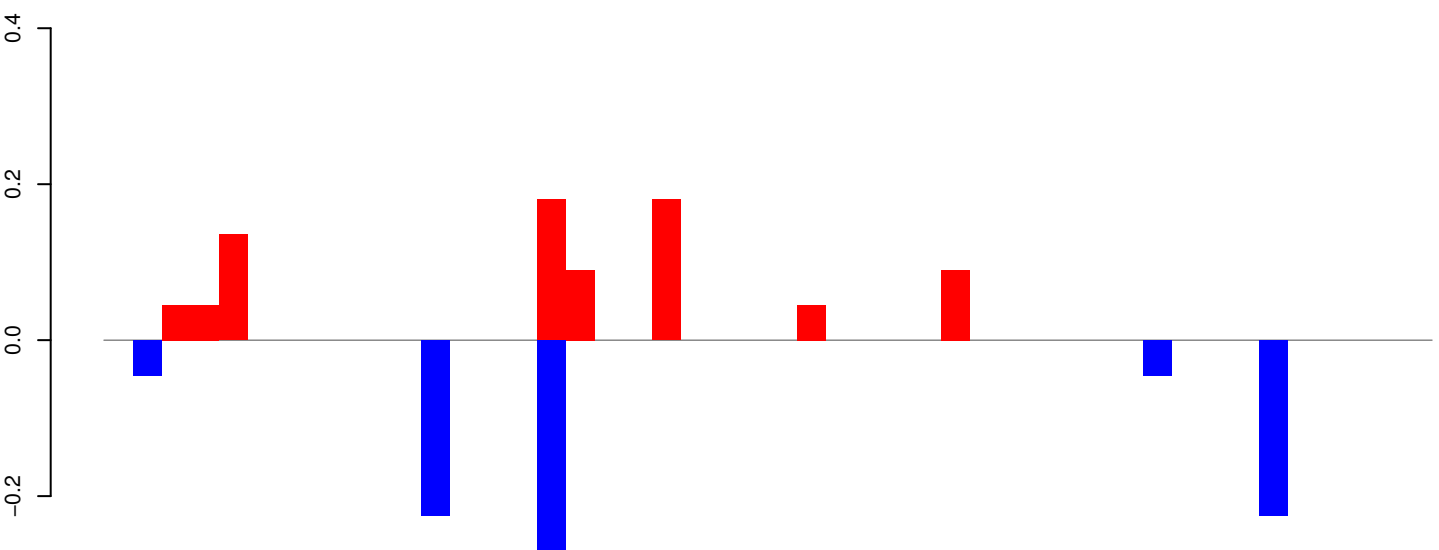
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



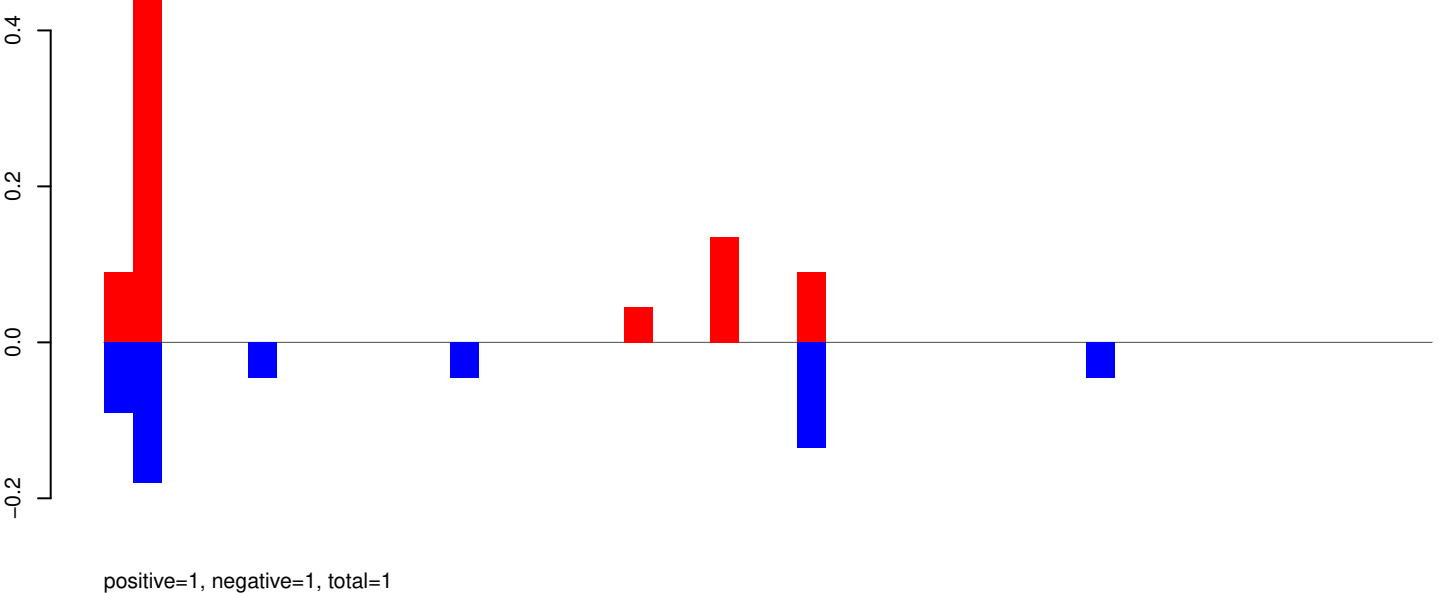
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



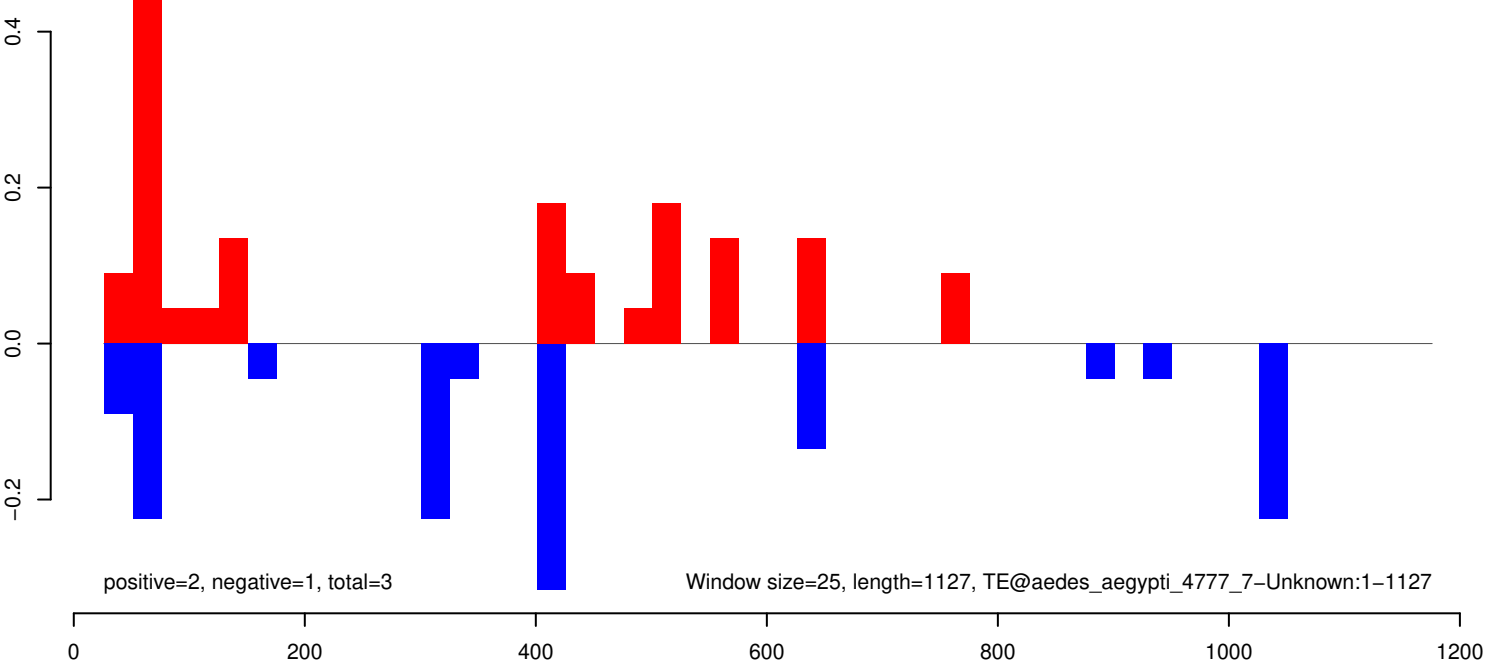
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



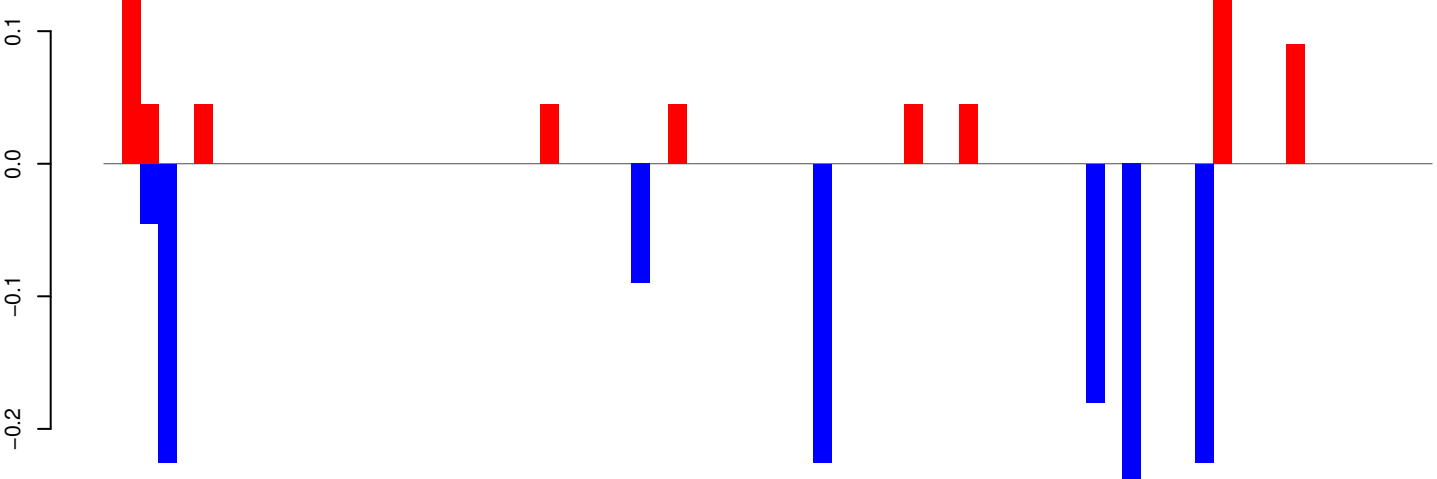
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



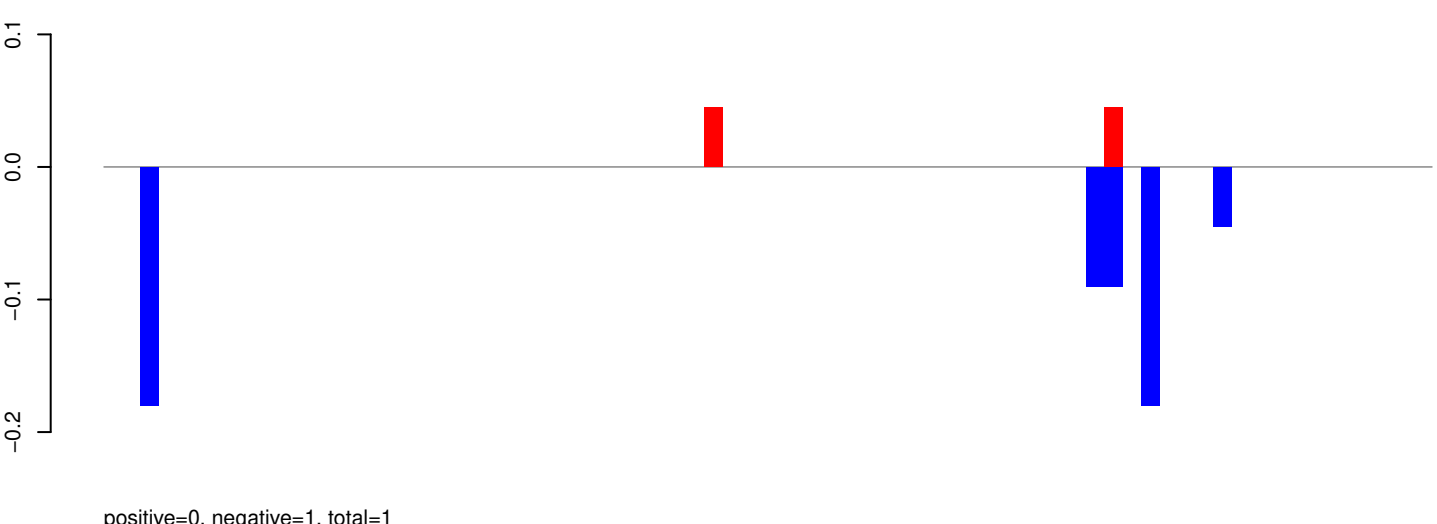
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



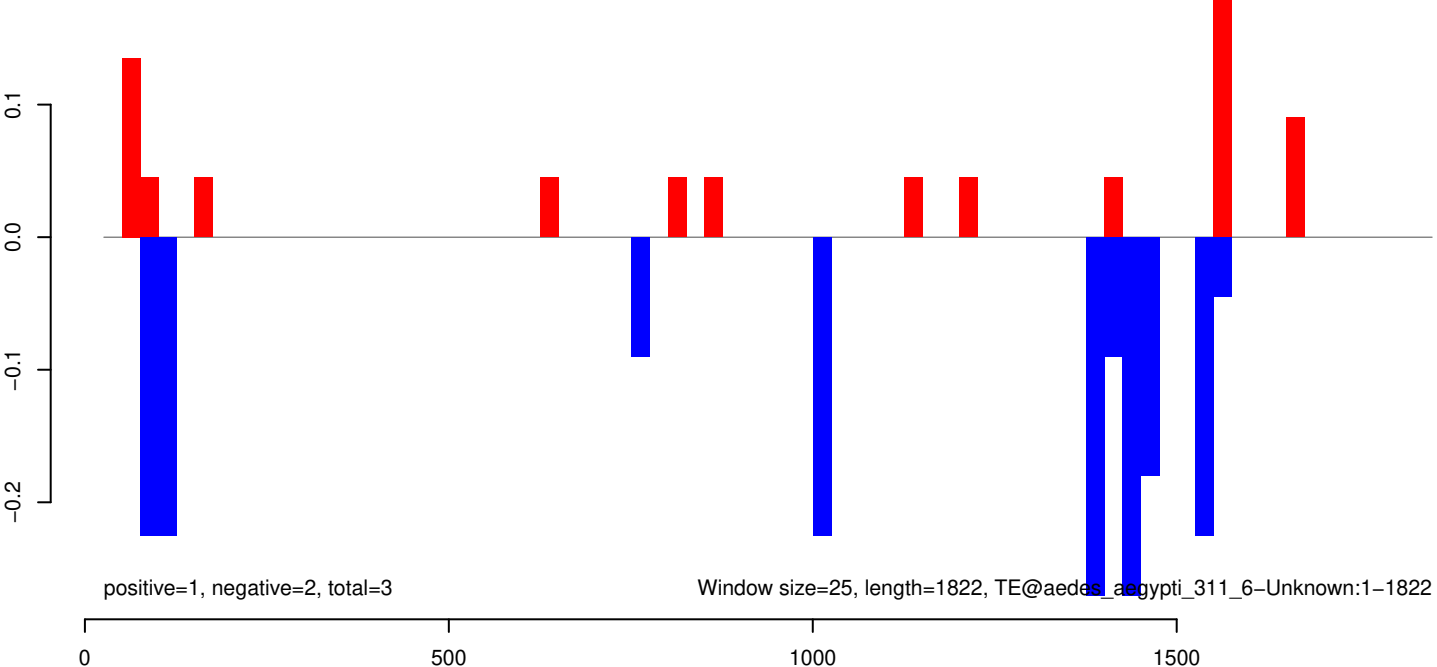
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



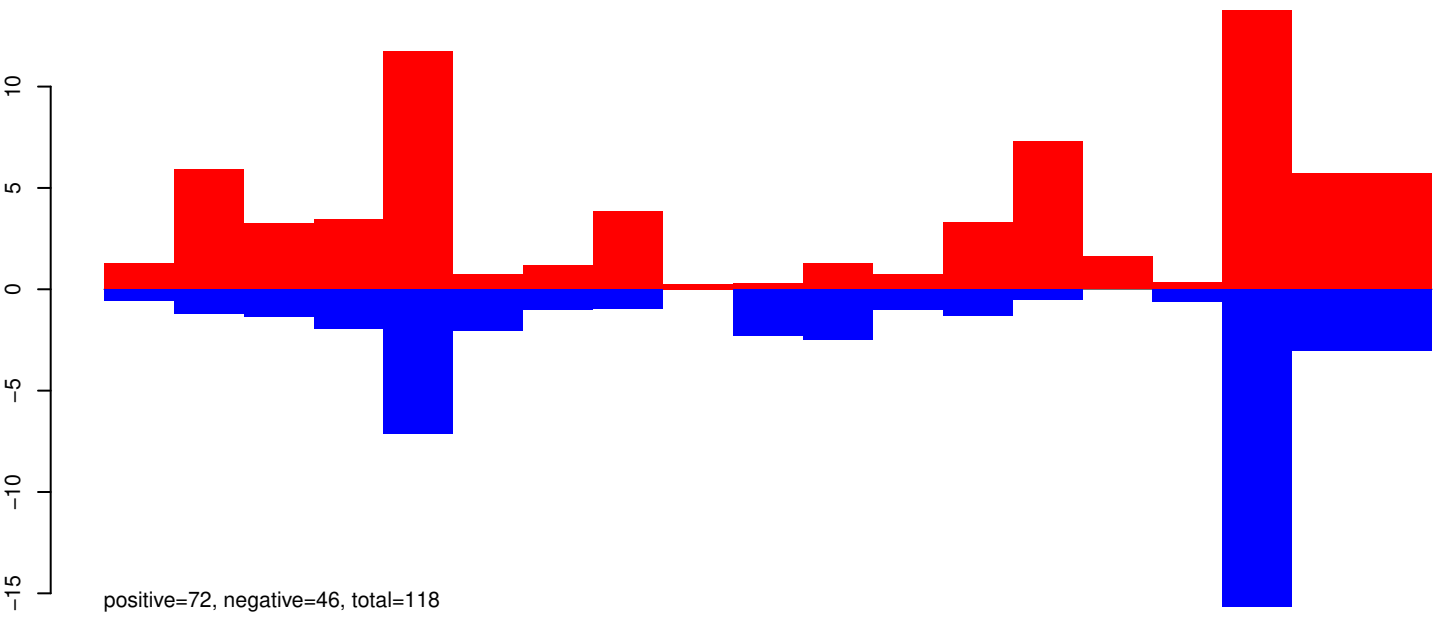
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



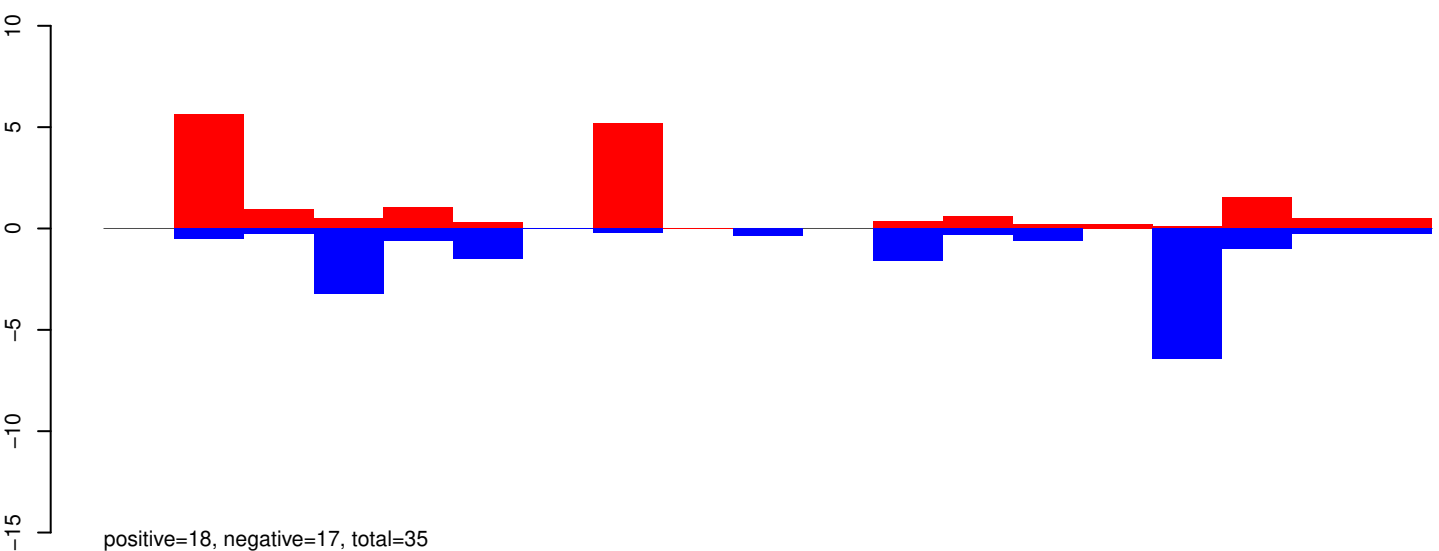
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



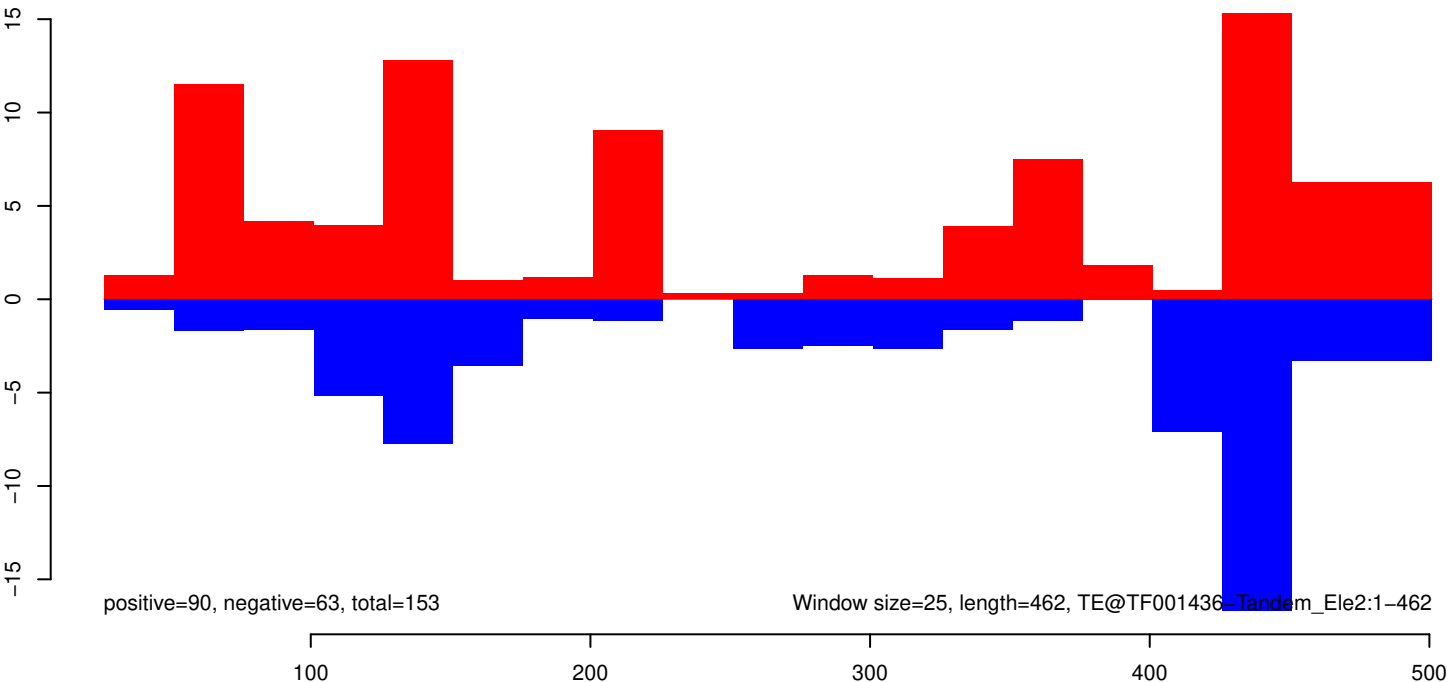
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

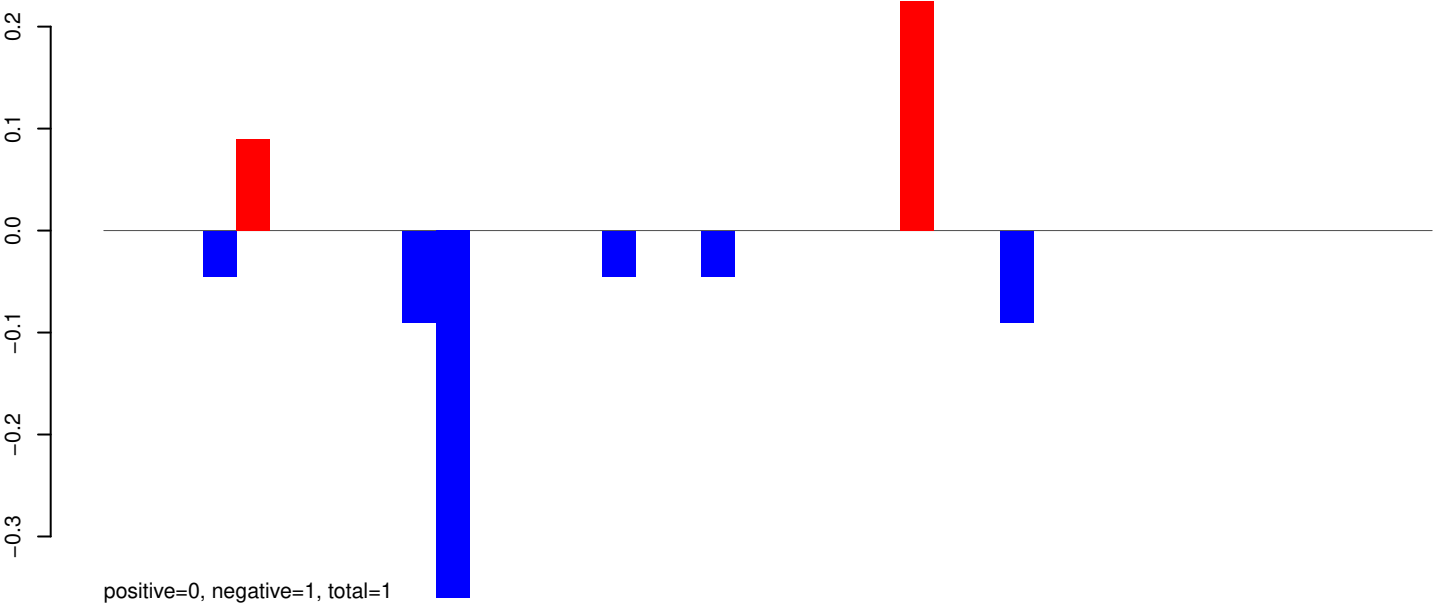


AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



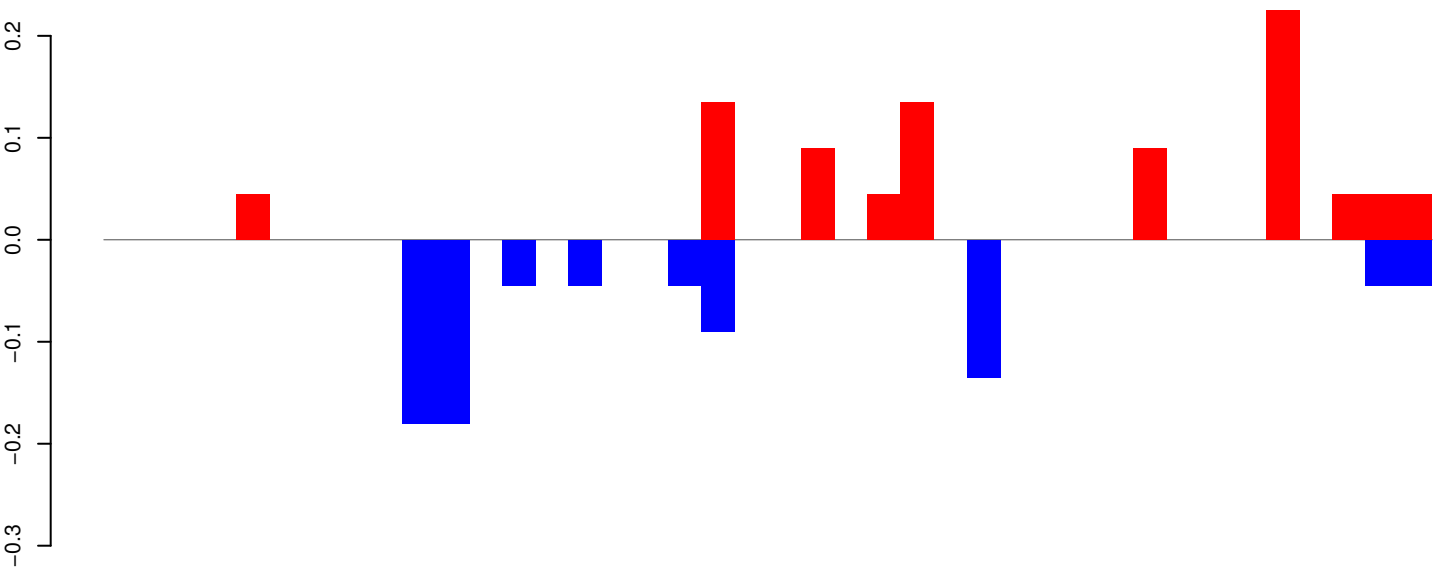
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=0, negative=1, total=1



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

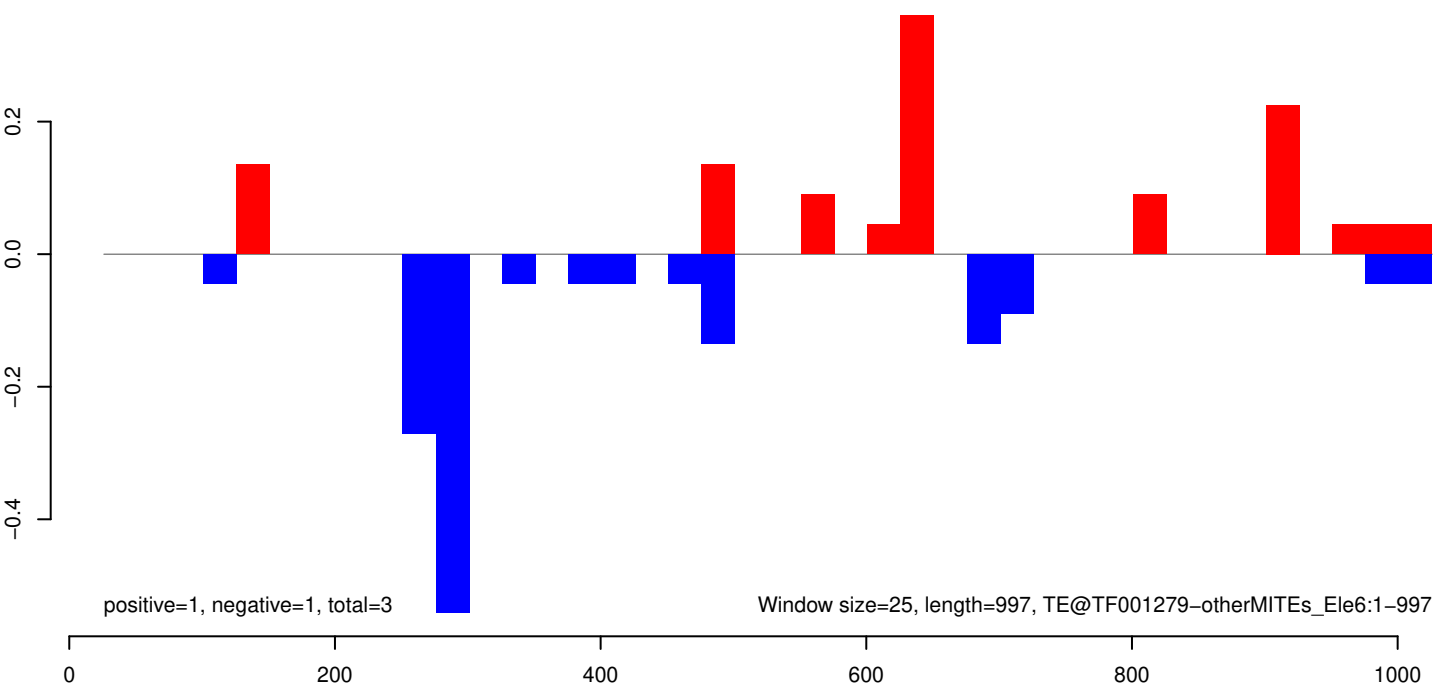
positive=1, negative=1, total=2



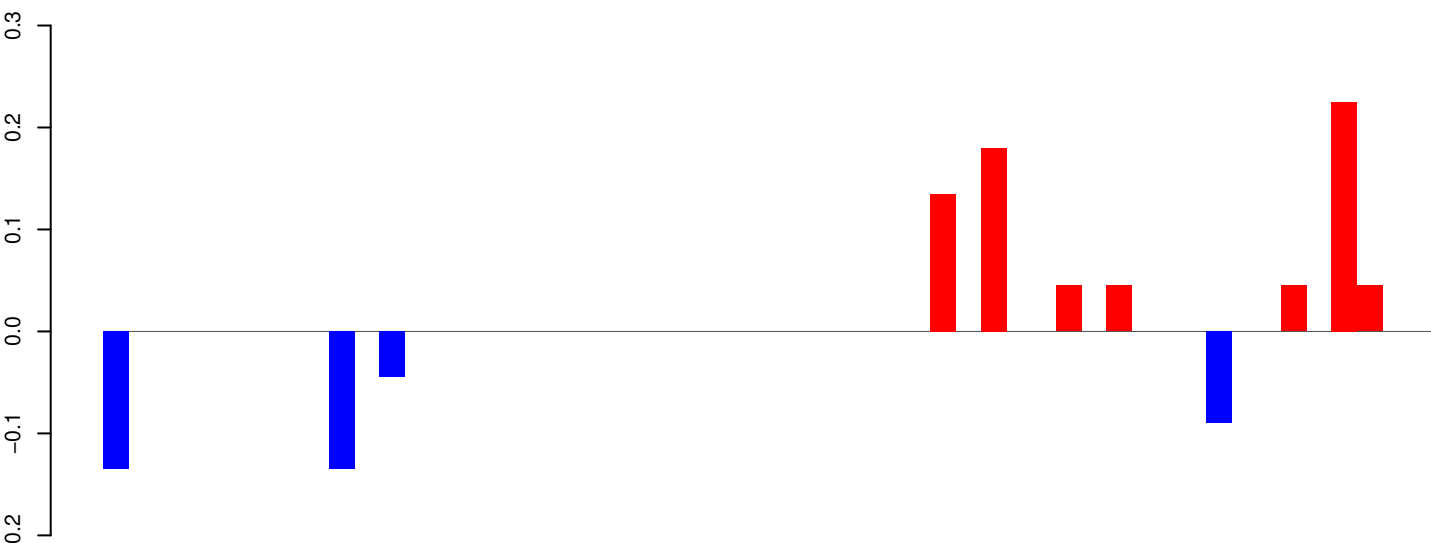
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

positive=1, negative=1, total=3

Window size=25, length=997, TE@TF001279-otherMITEs\_Ele6:1-997

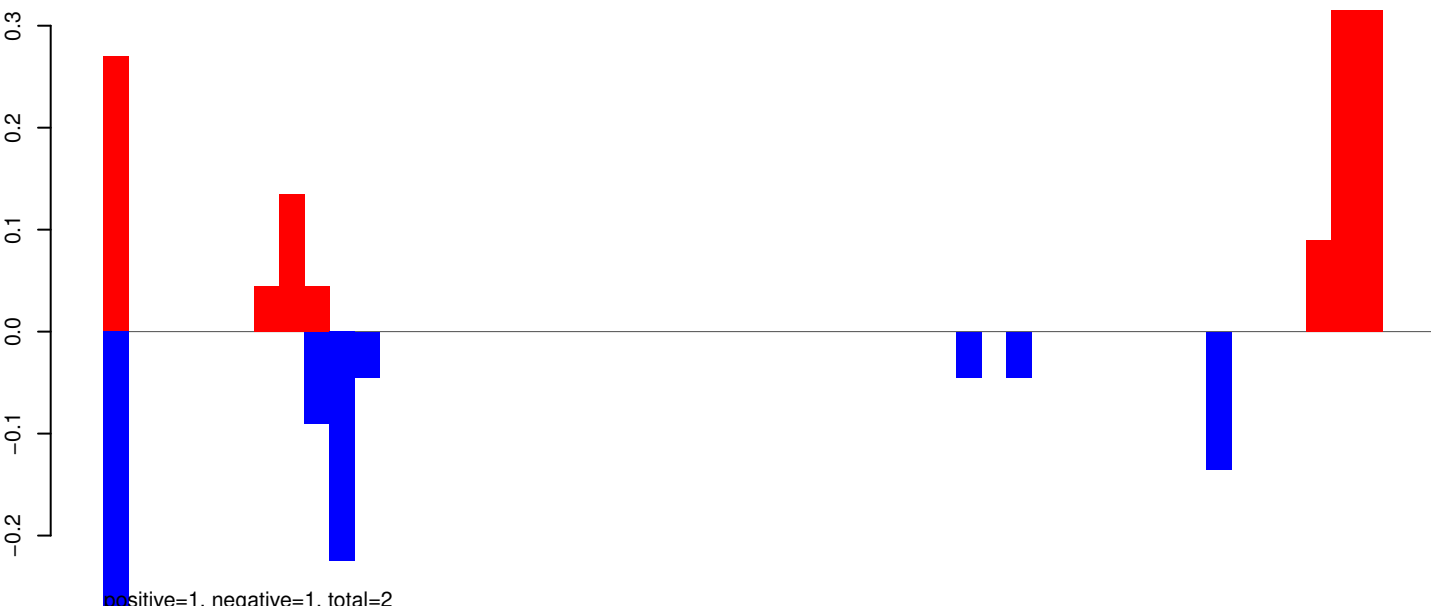


AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



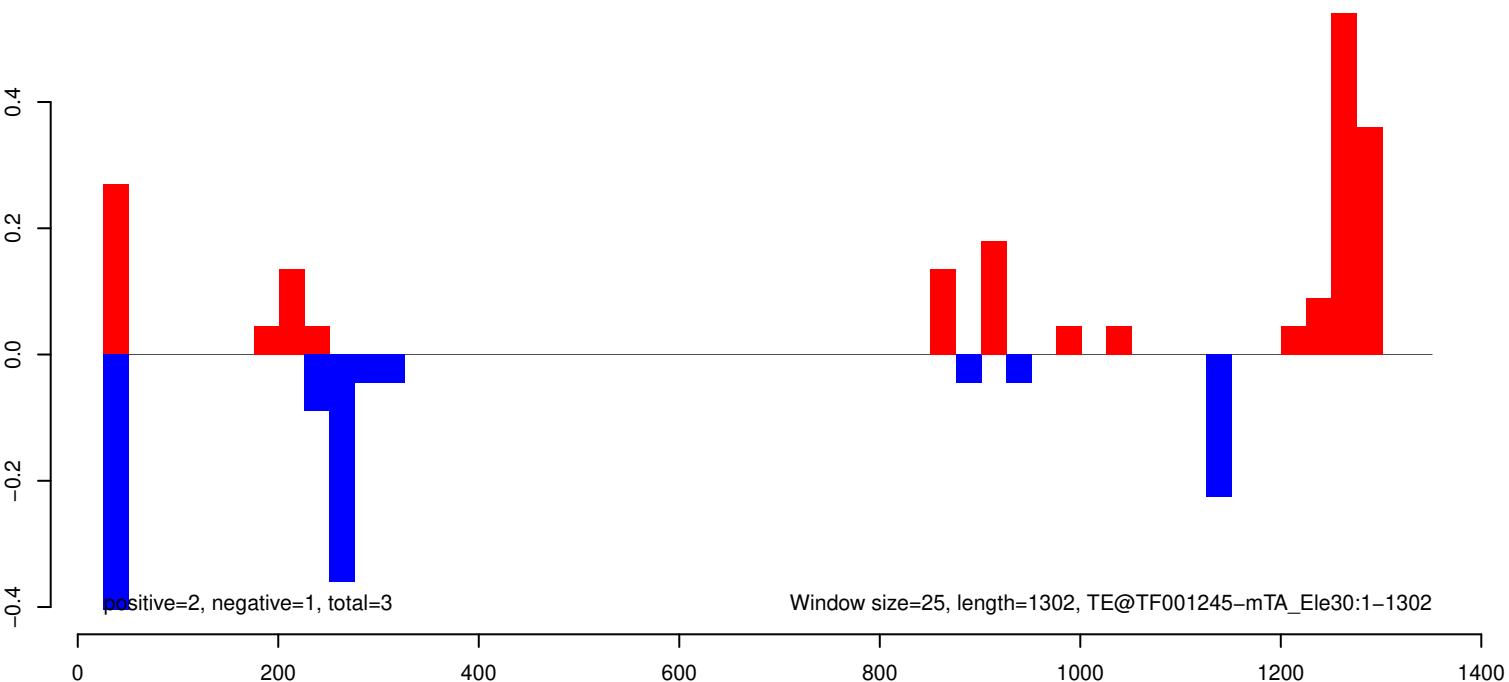
positive=1, negative=0, total=1

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=1, negative=1, total=2

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



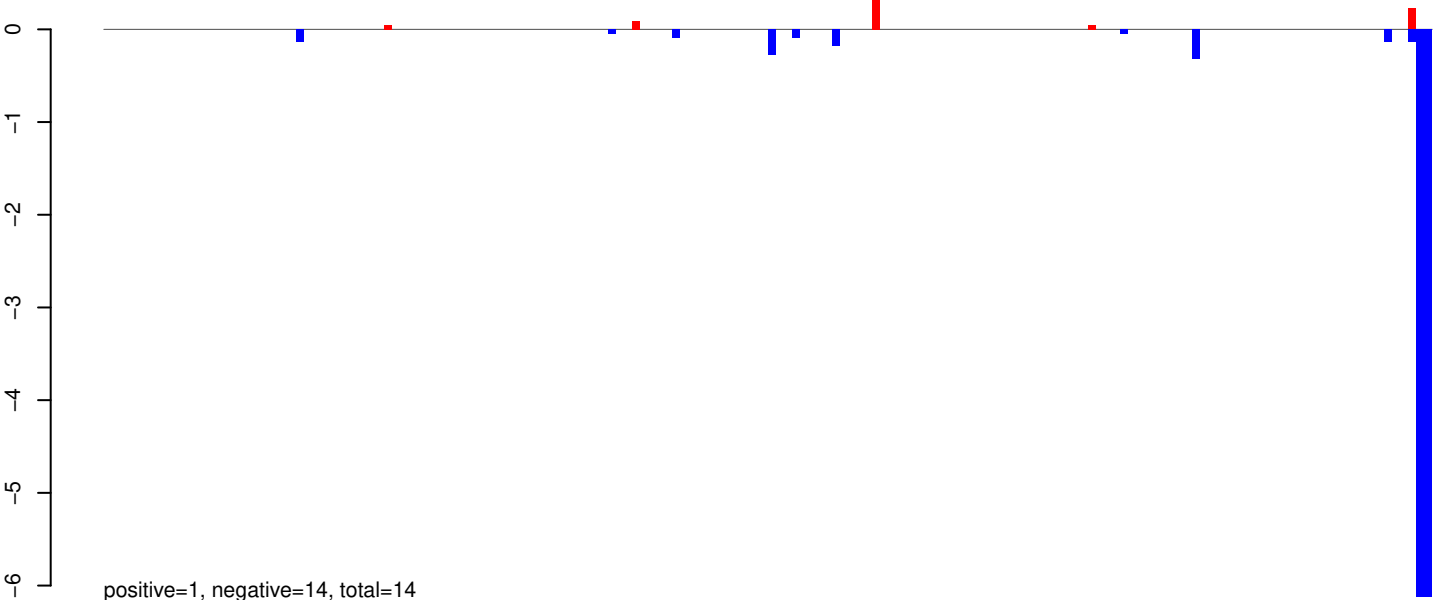
positive=2, negative=1, total=3

Window size=25, length=1302, TE@TF001245-mTA\_Ele30:1-1302

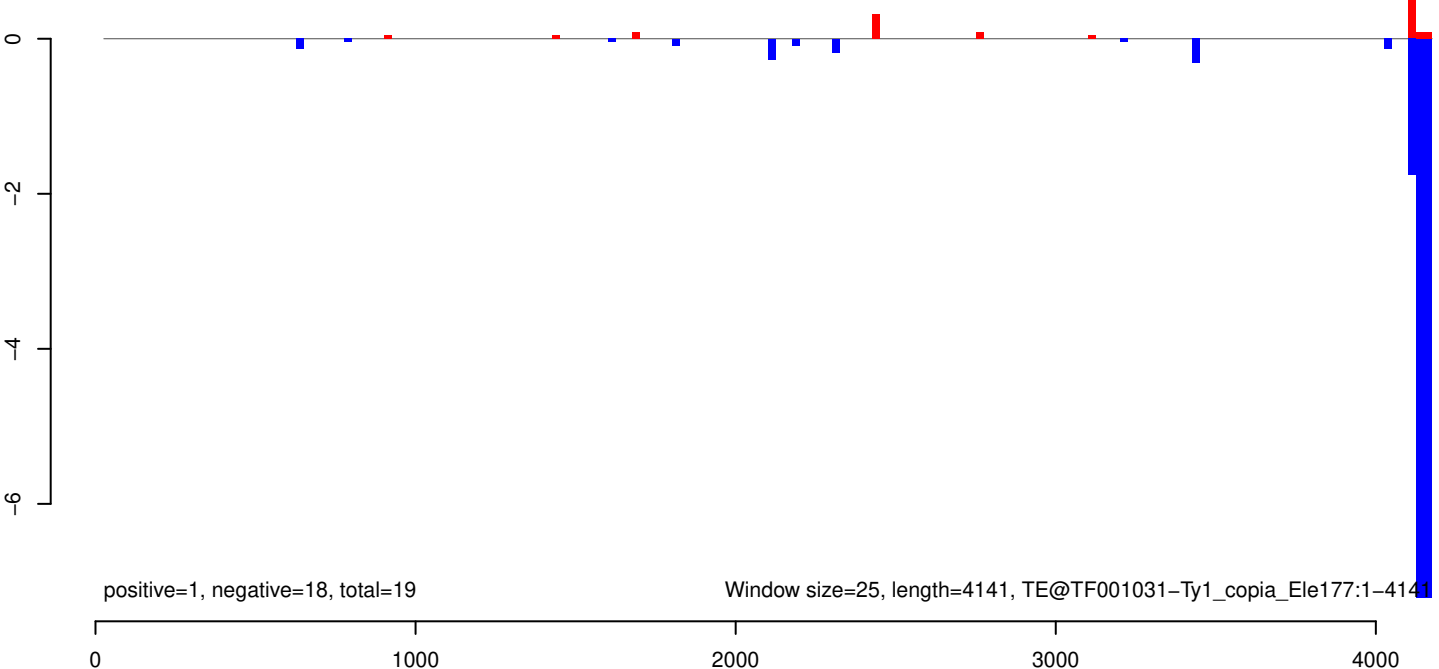
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



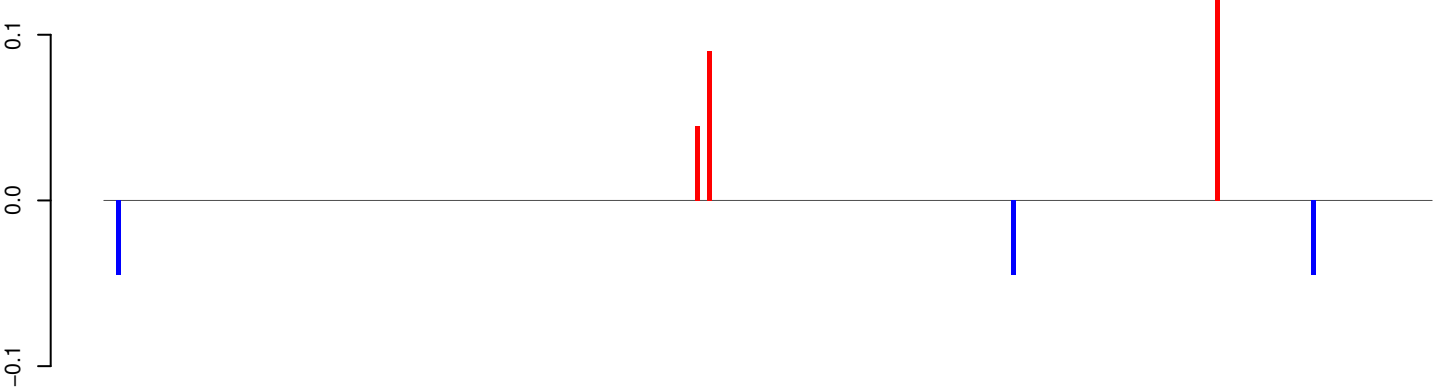
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

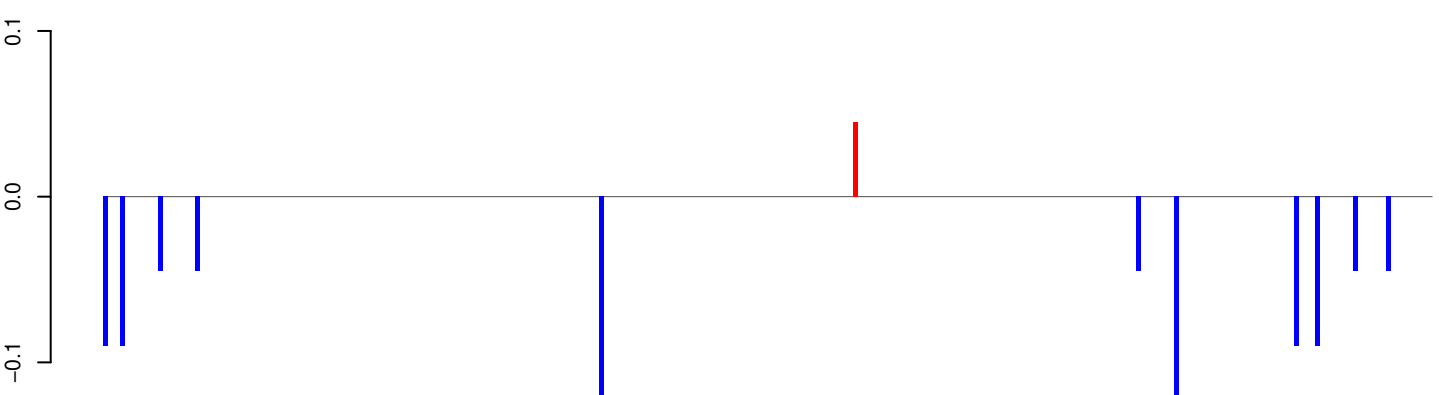


**AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep**



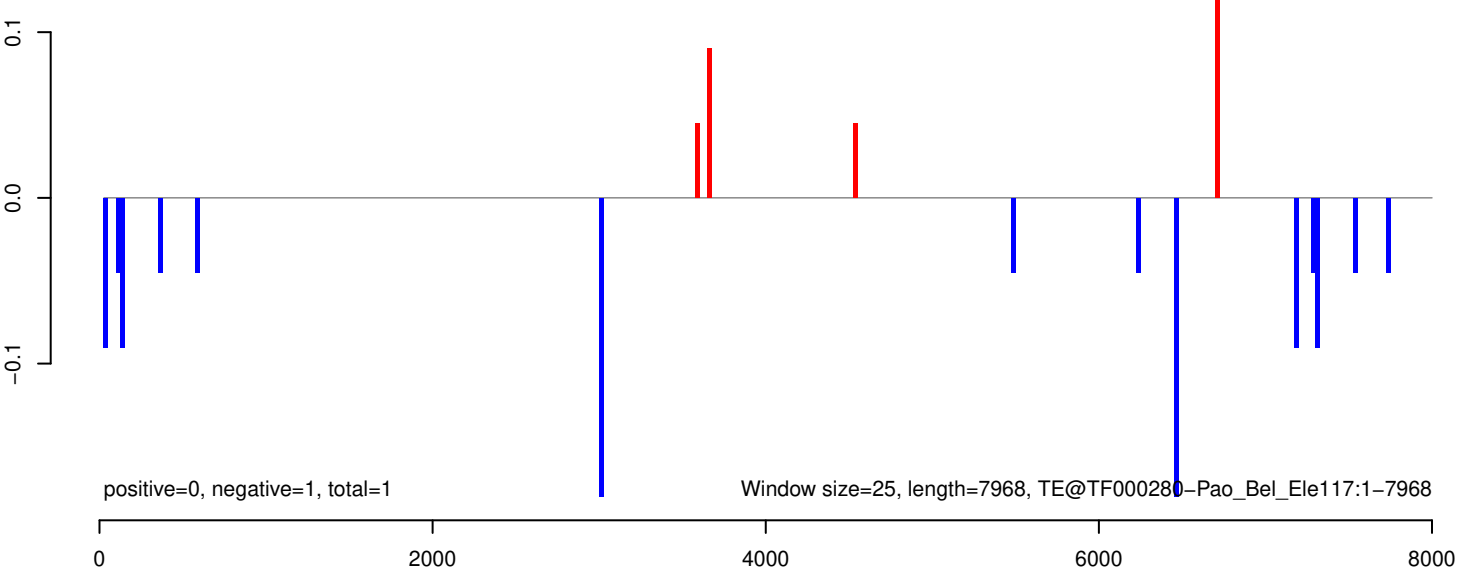
positive=0, negative=0, total=0

**AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep**

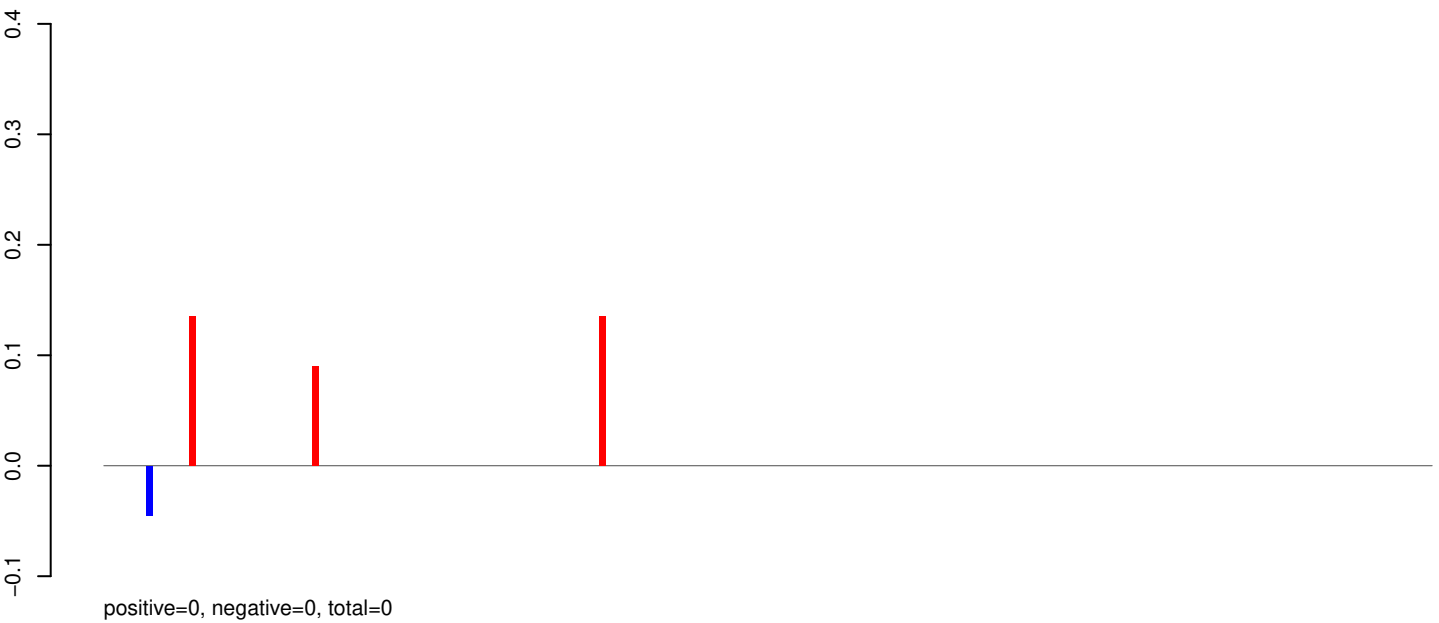


positive=0, negative=1, total=1

**AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep**

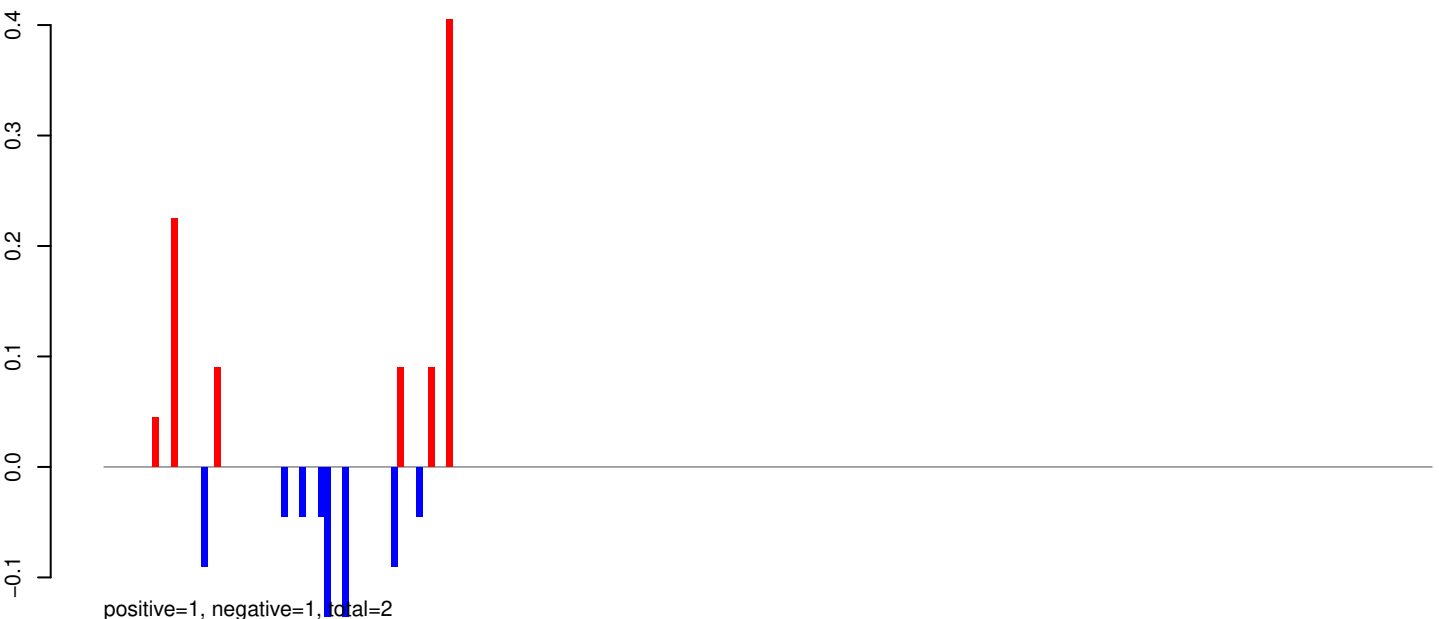


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



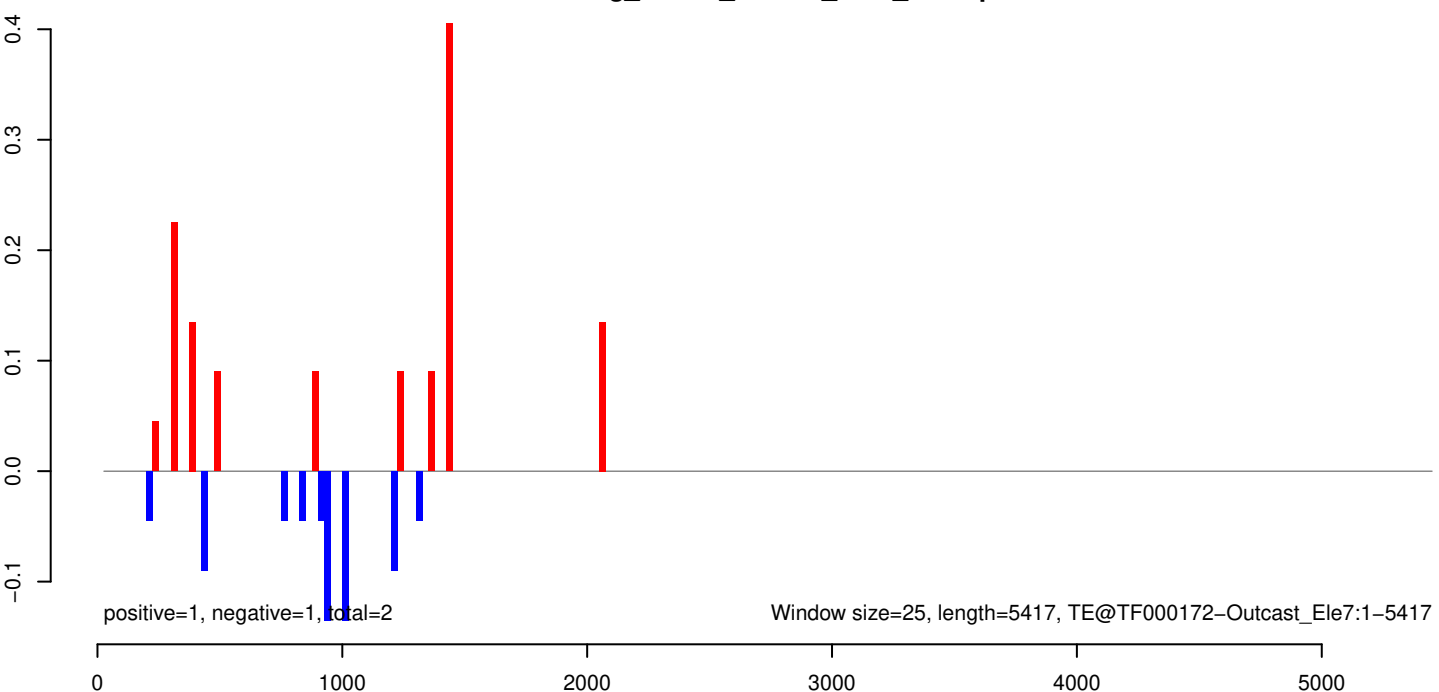
positive=0, negative=0, total=0

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=1, negative=1, total=2

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

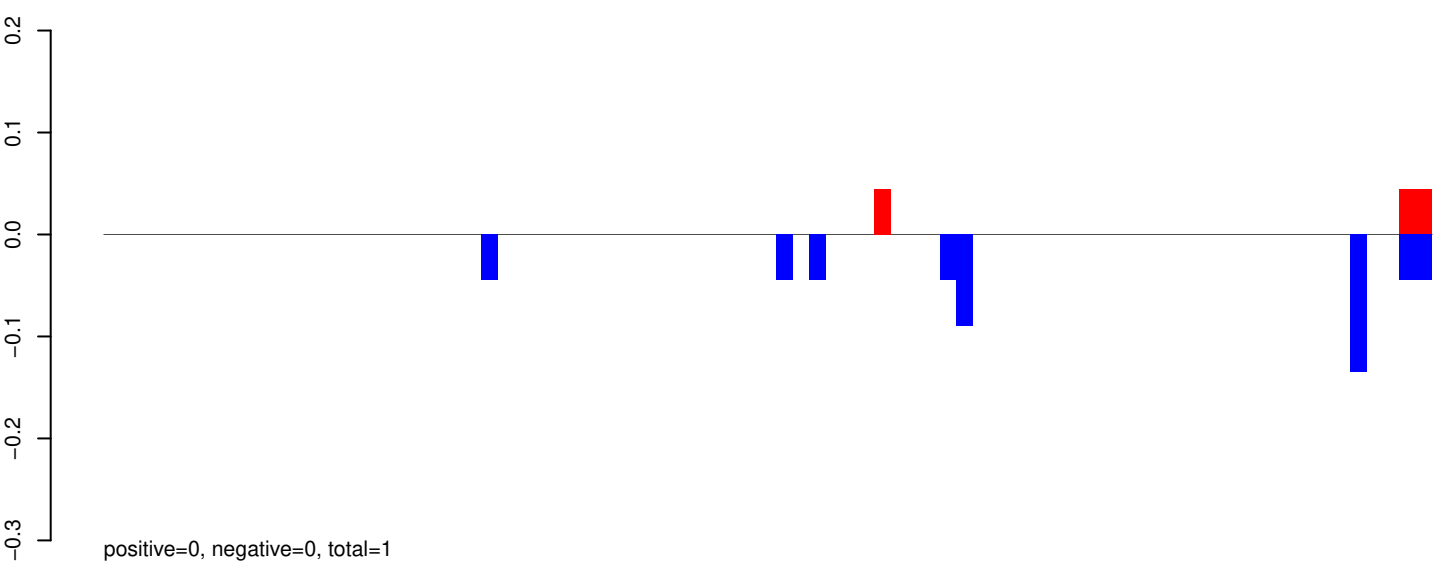


positive=1, negative=1, total=2

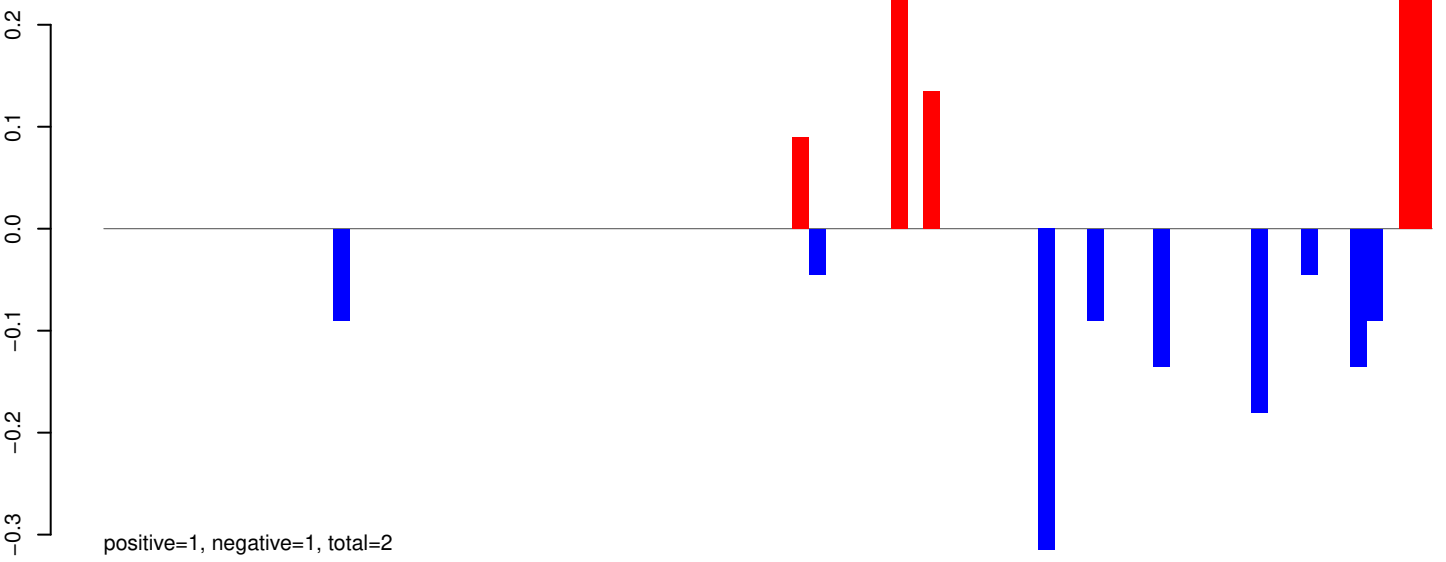
Window size=25, length=5417, TE@TF000172-Outcast\_Ele7:1-5417

0 1000 2000 3000 4000 5000

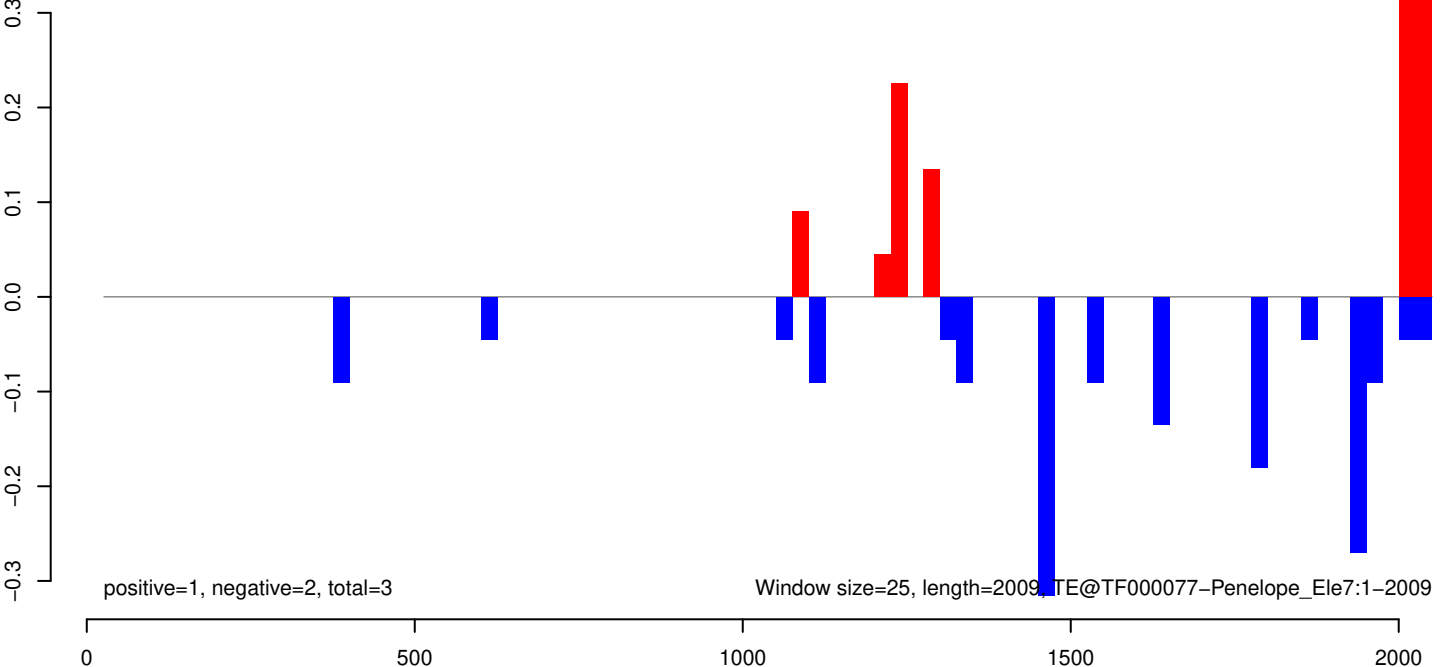
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



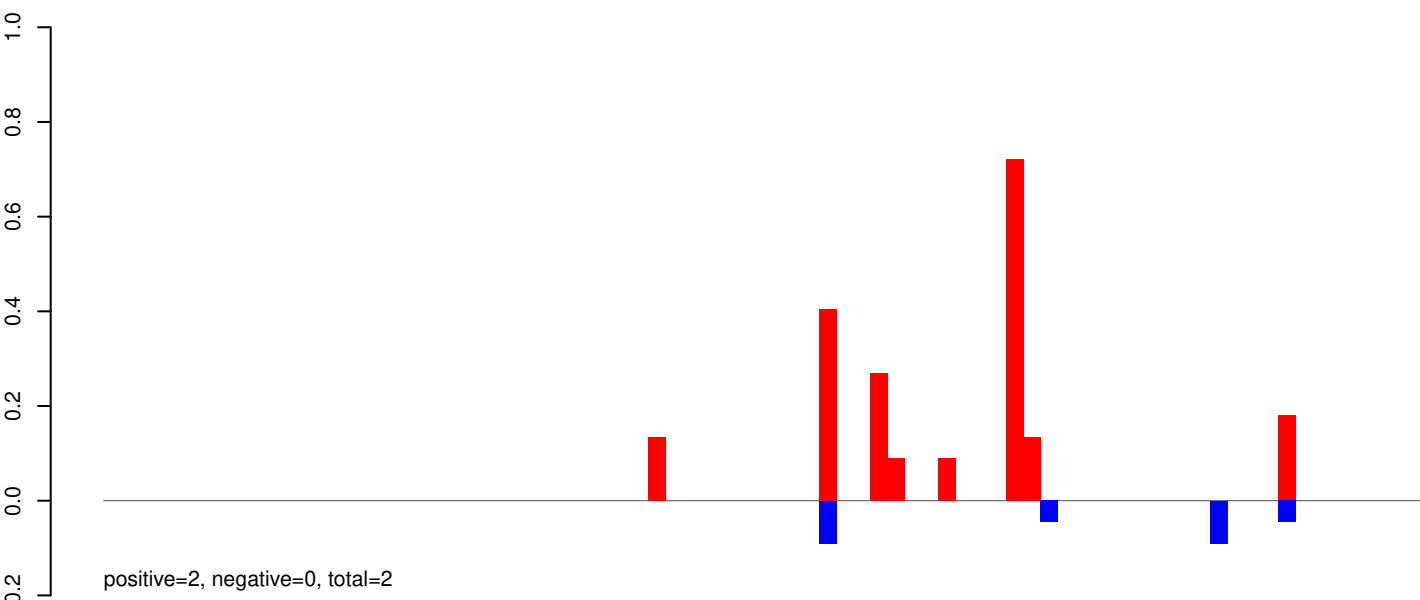
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



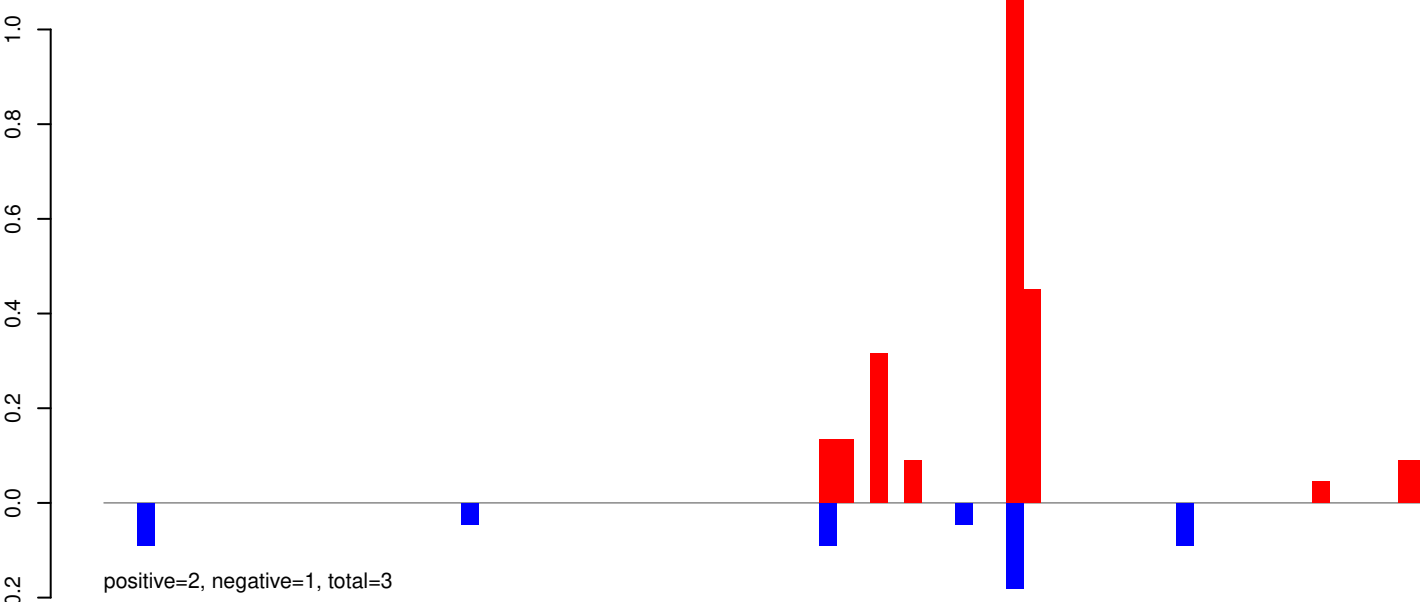
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



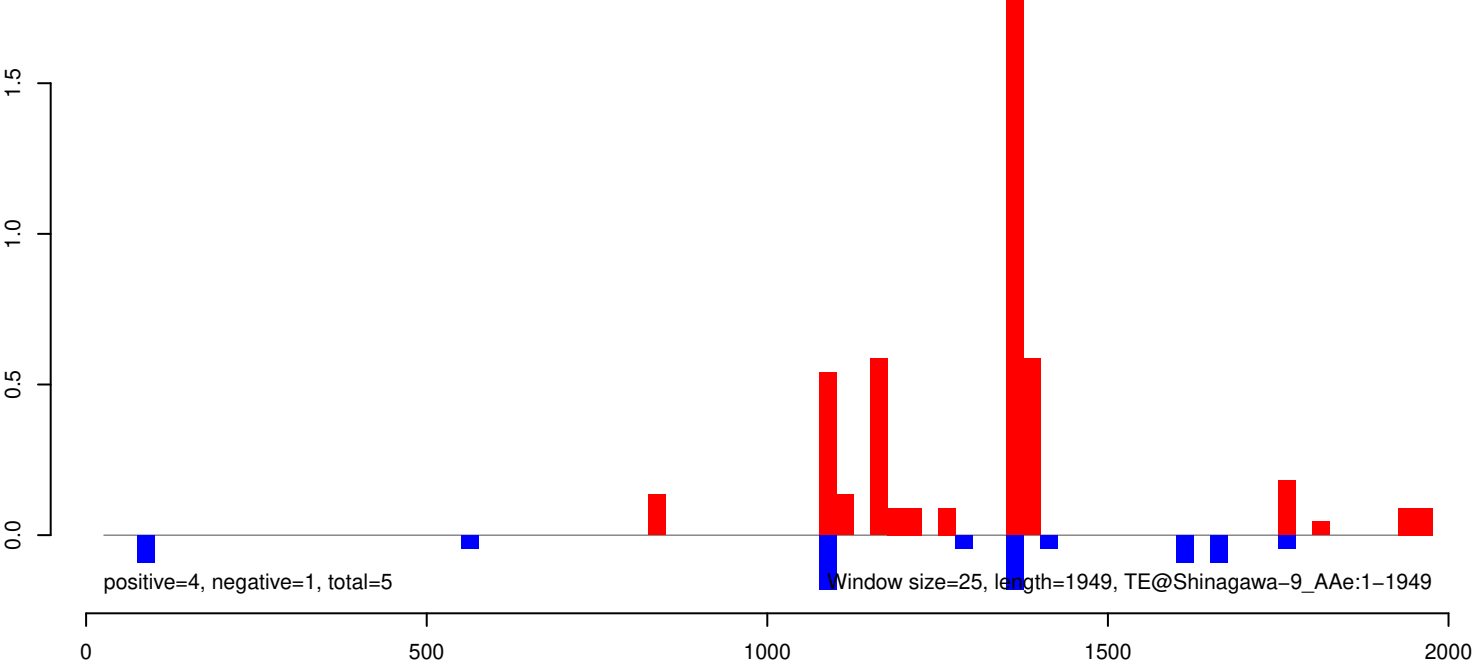
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



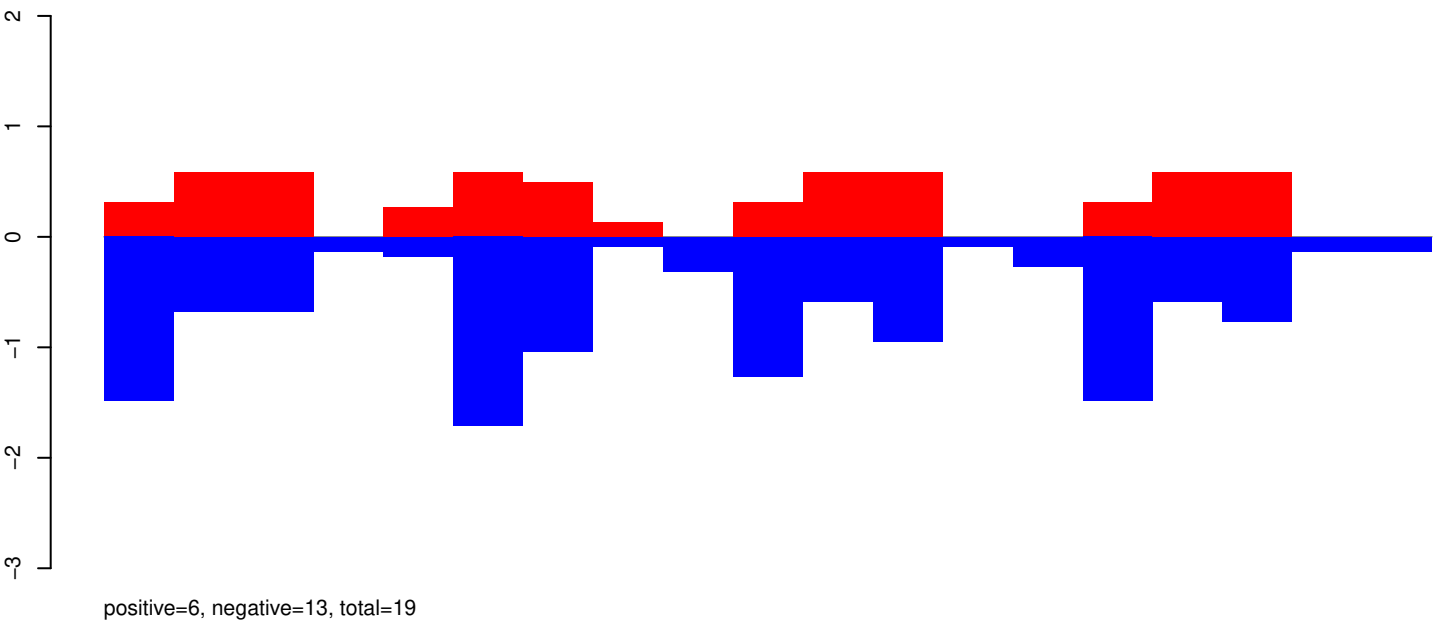
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



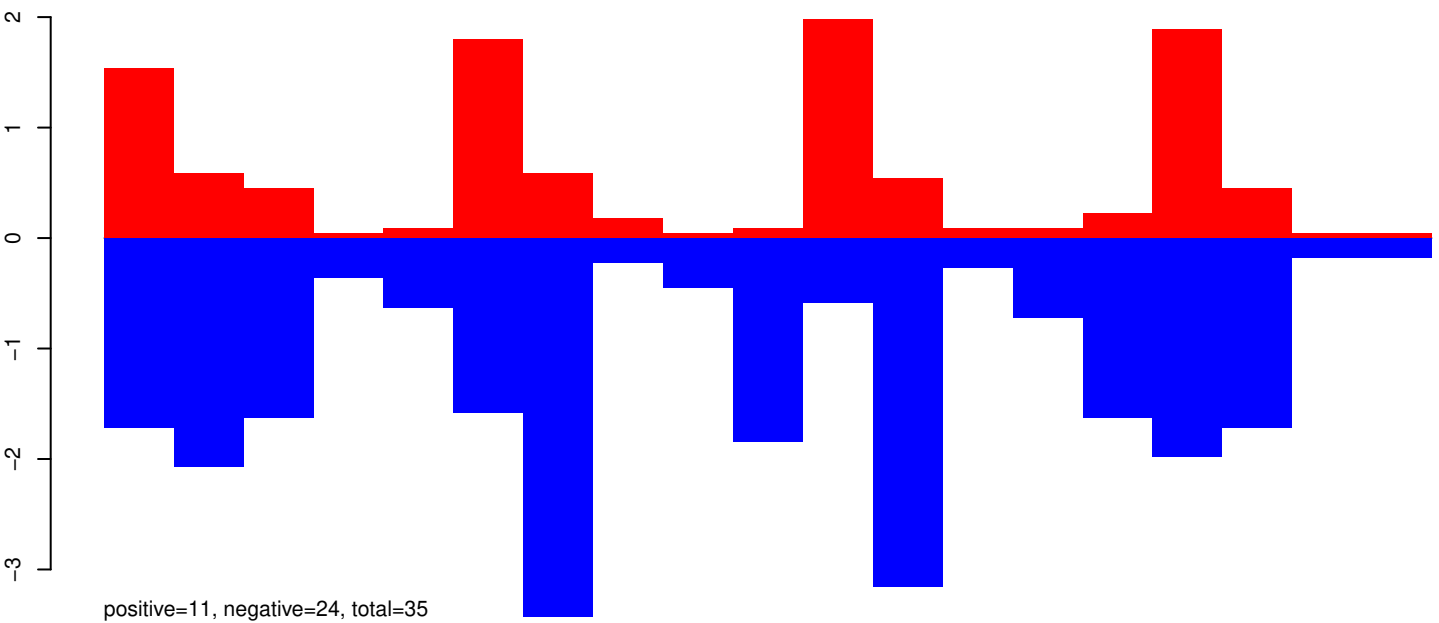
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



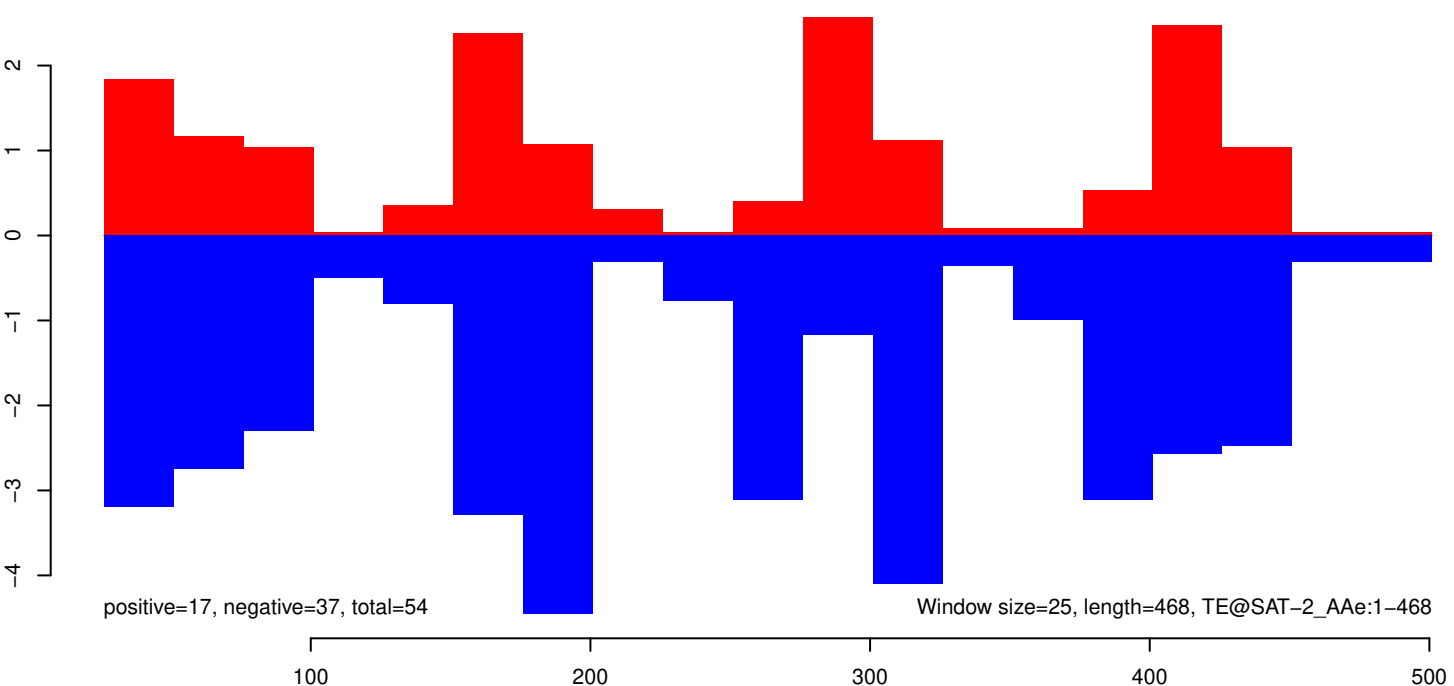
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



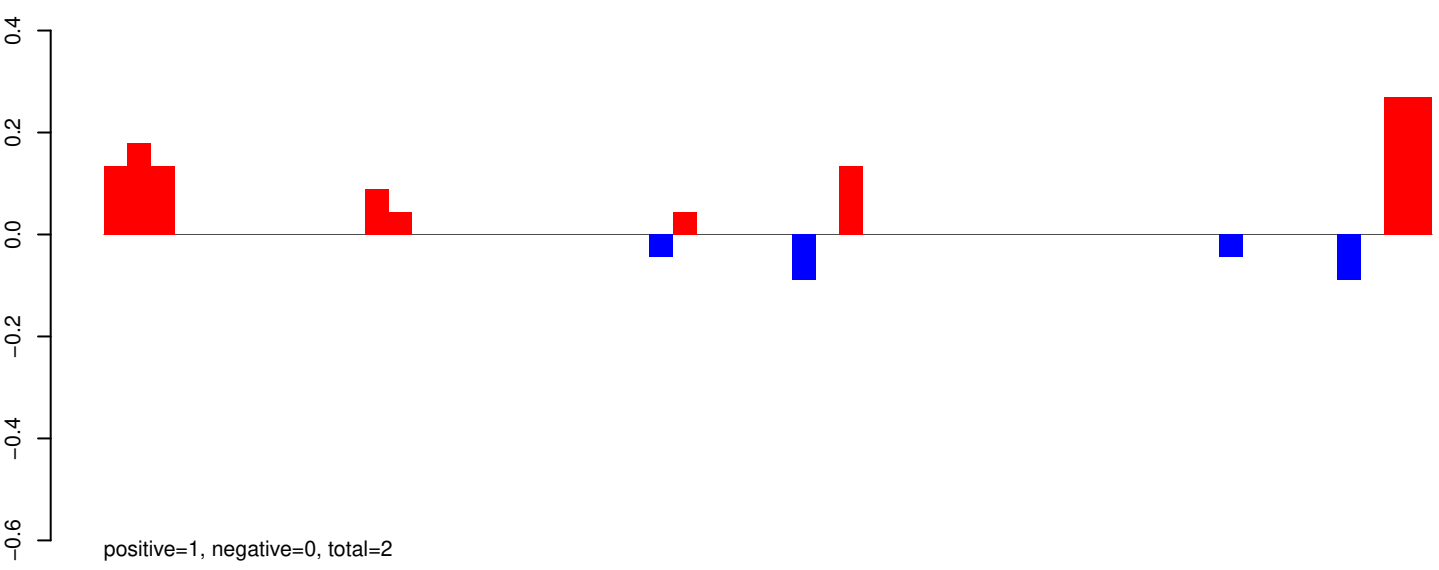
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



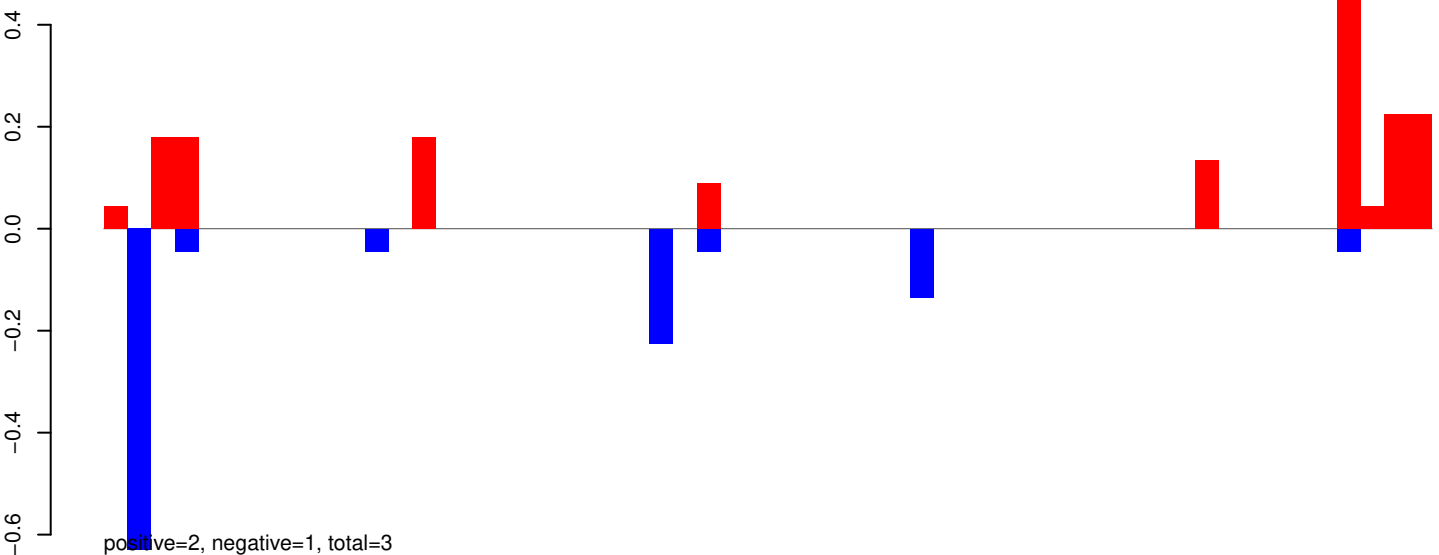
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



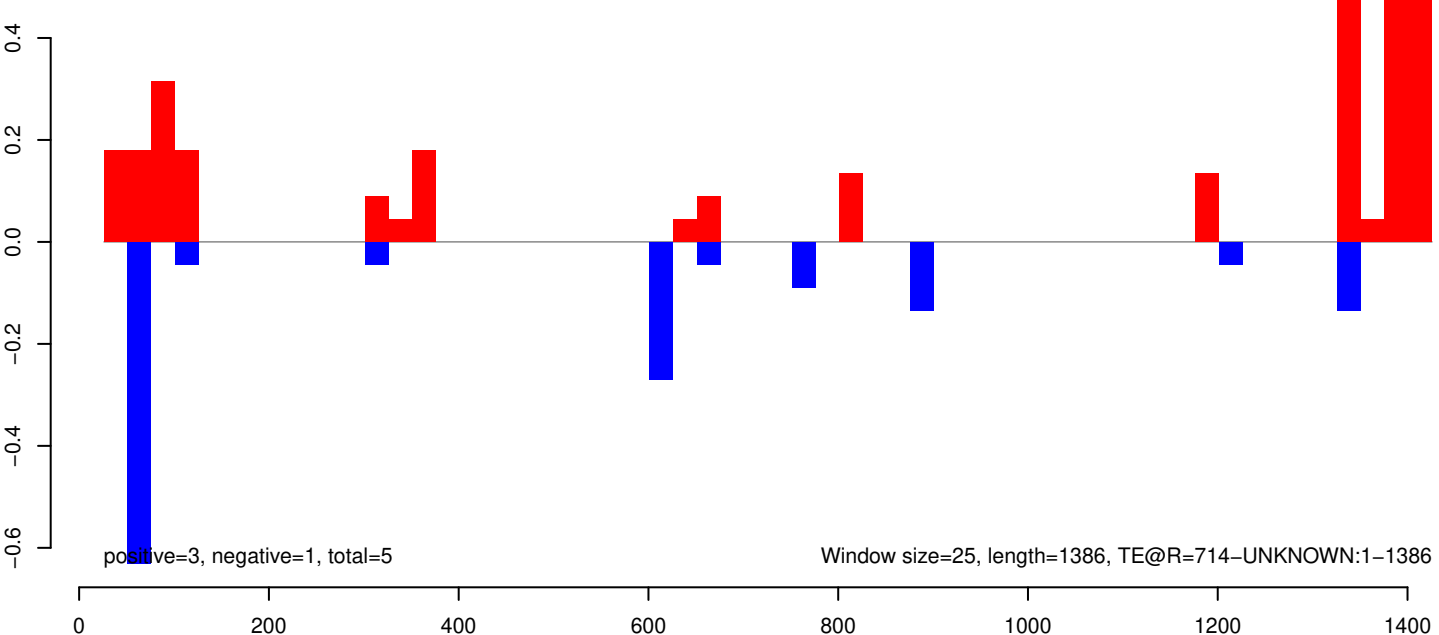
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



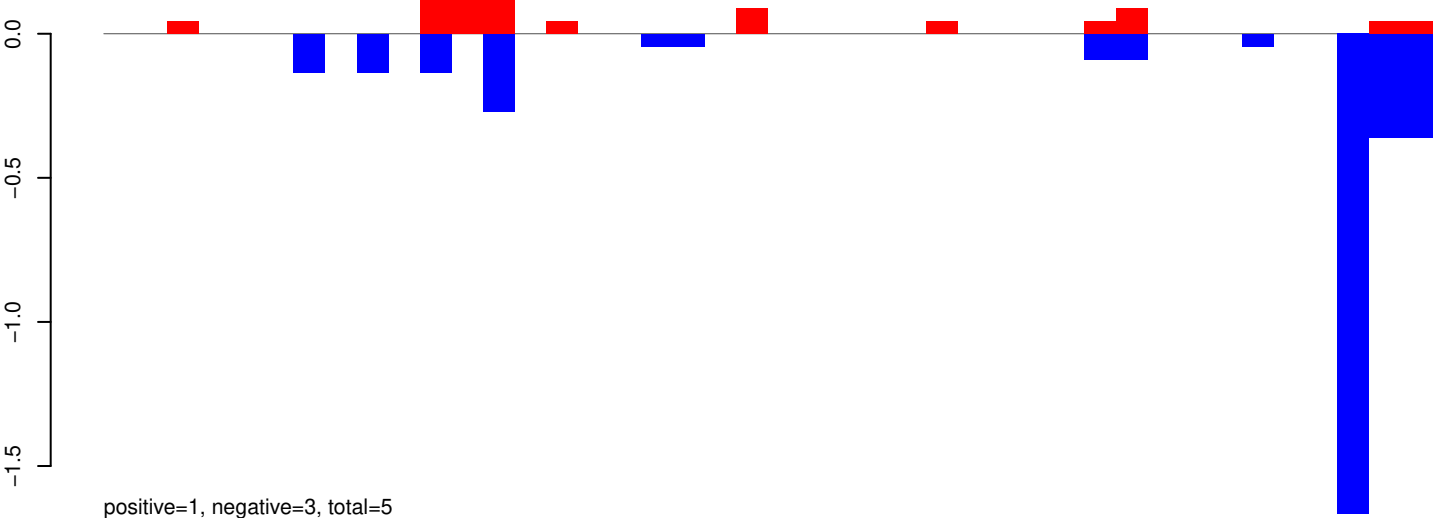
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

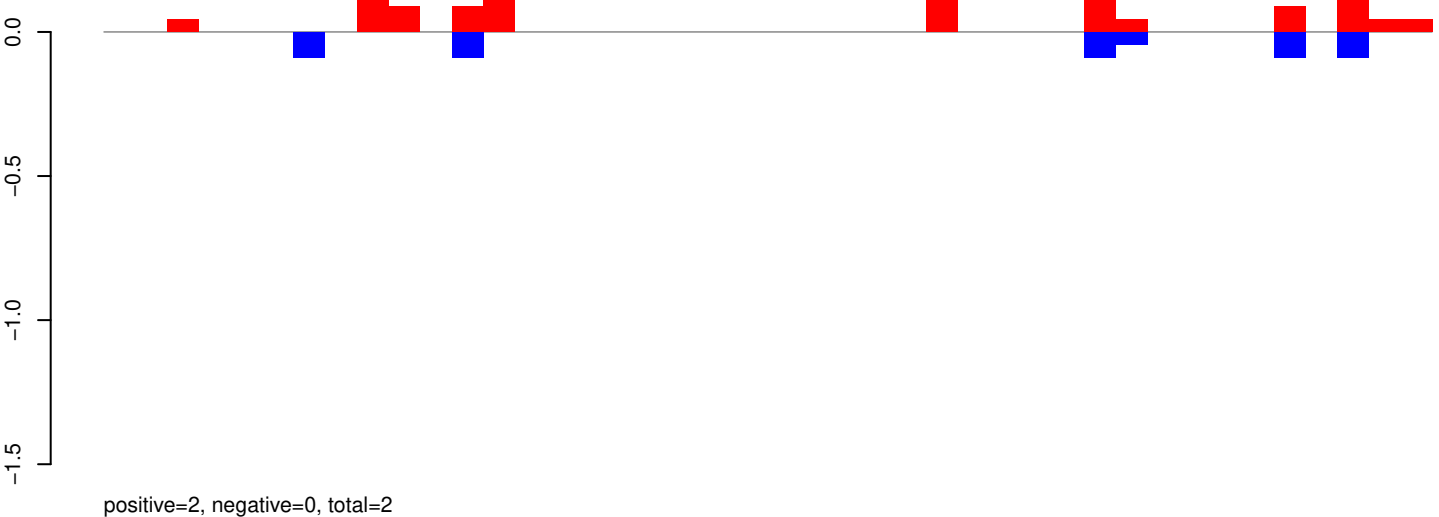


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



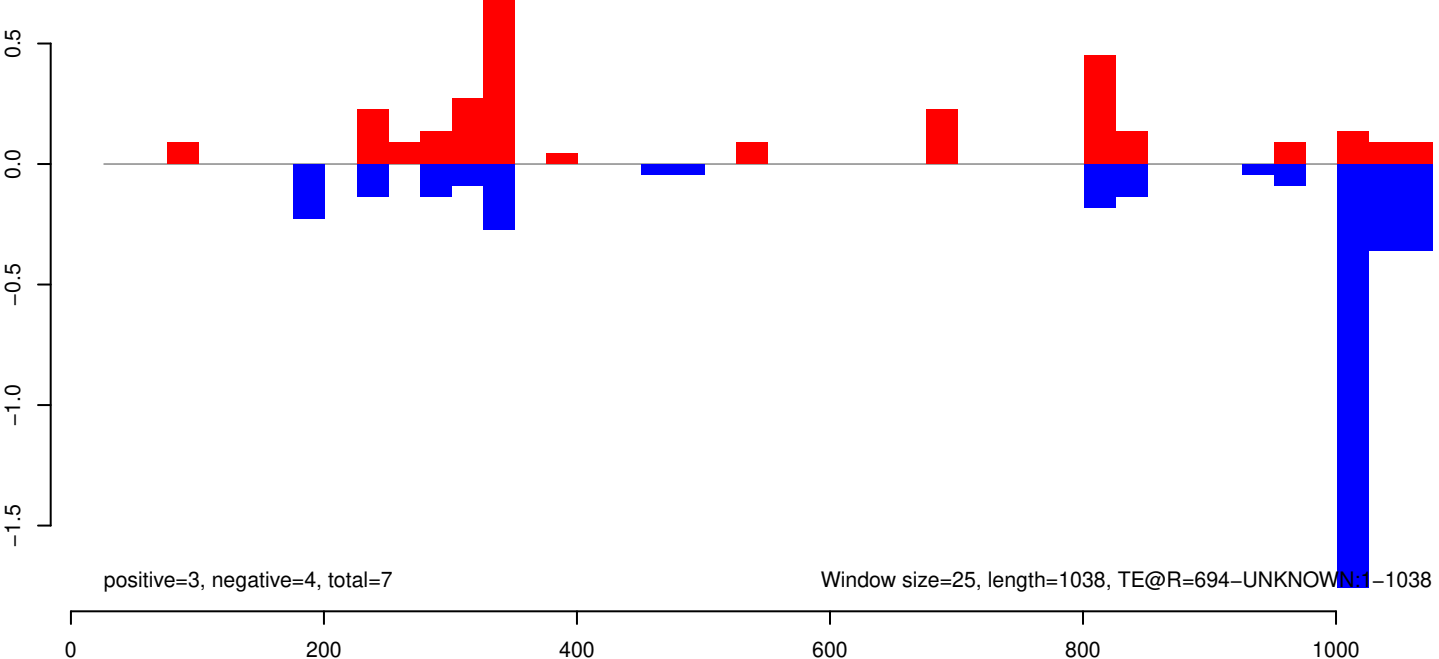
positive=1, negative=3, total=5

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



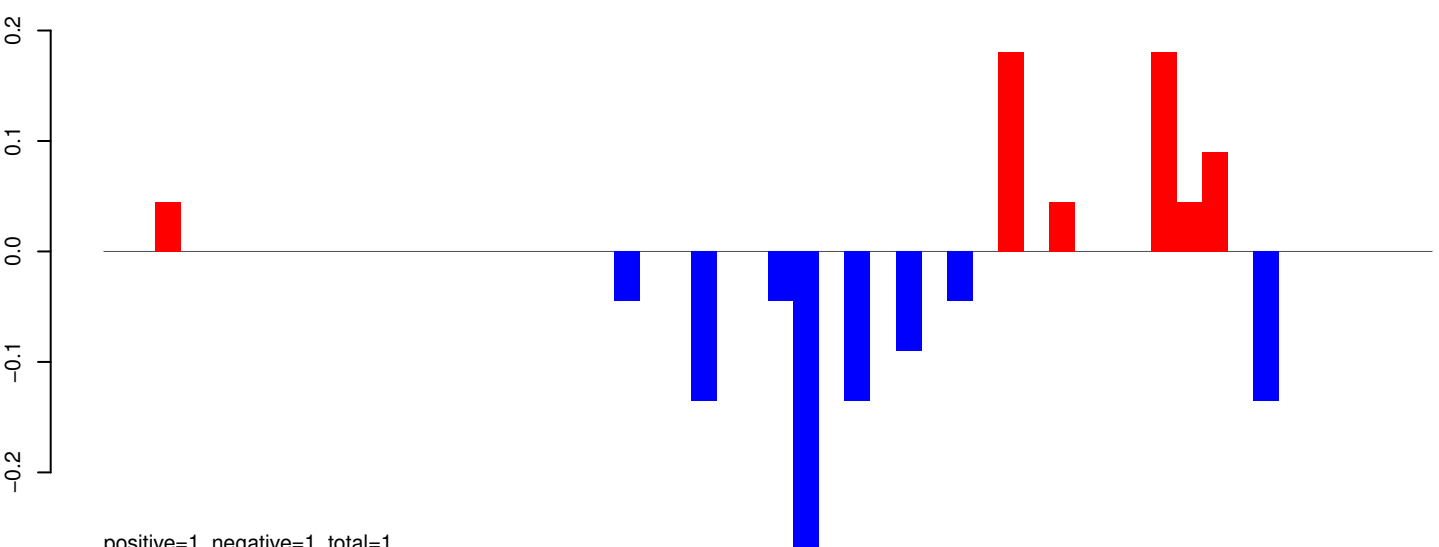
positive=2, negative=0, total=2

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

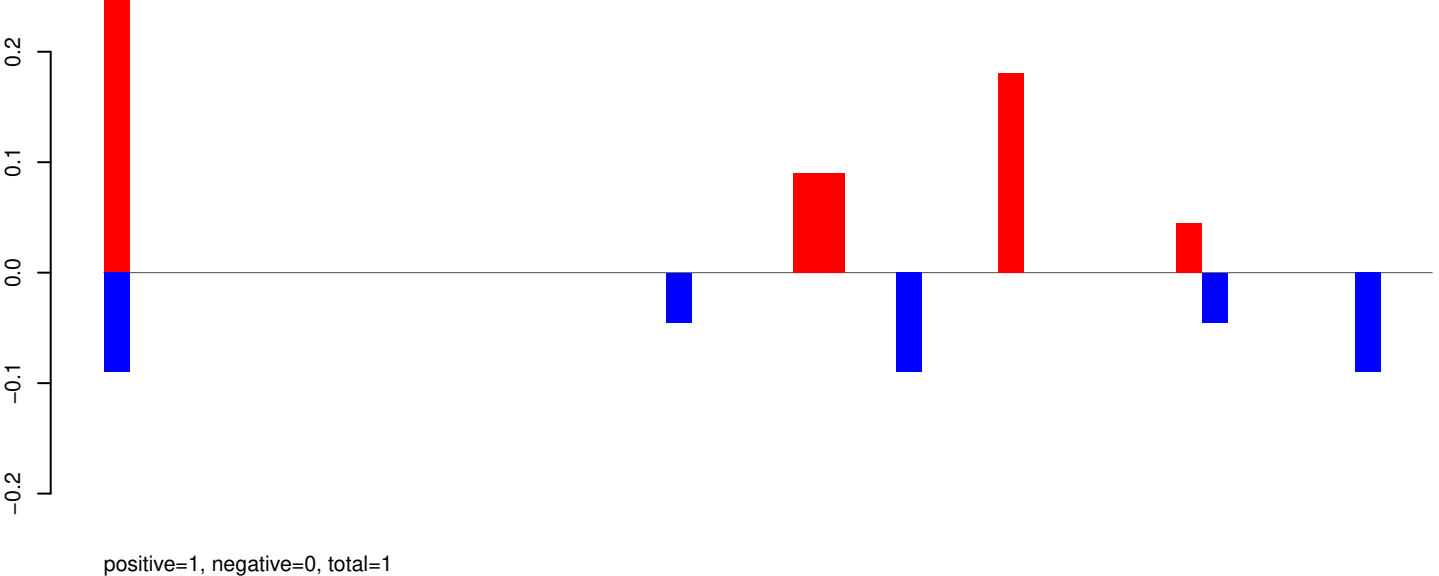


positive=3, negative=4, total=7

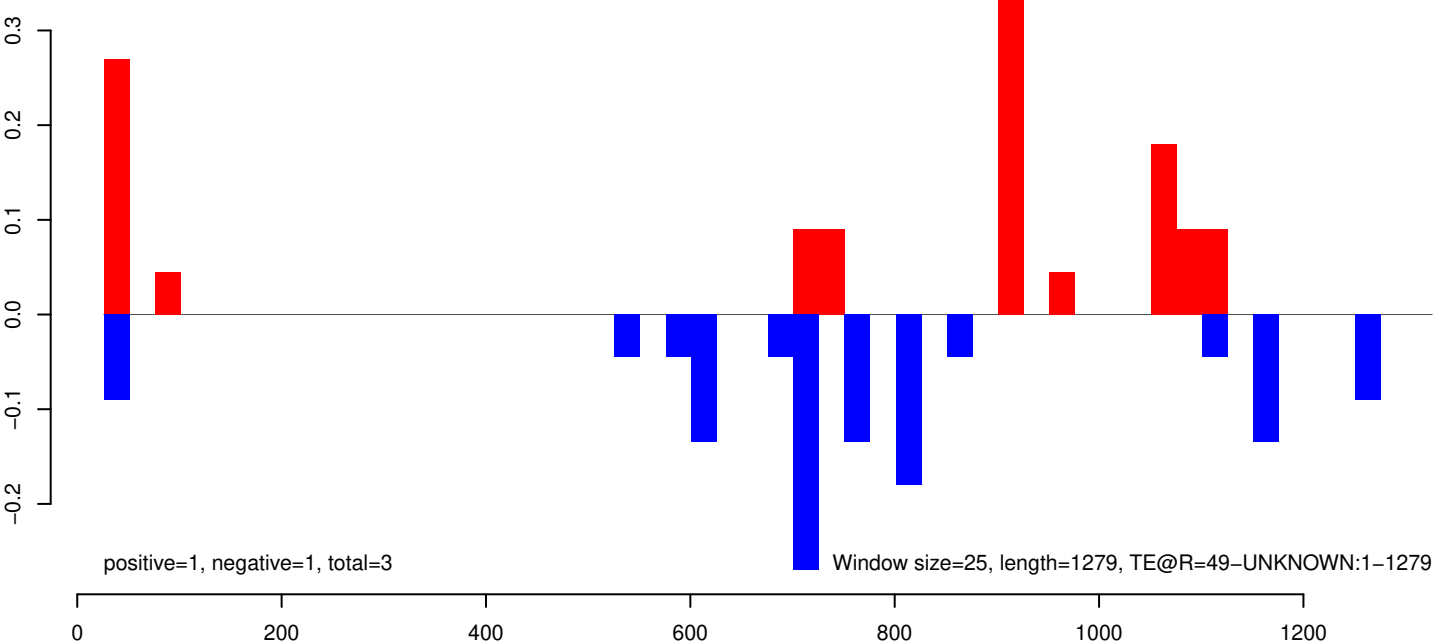
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



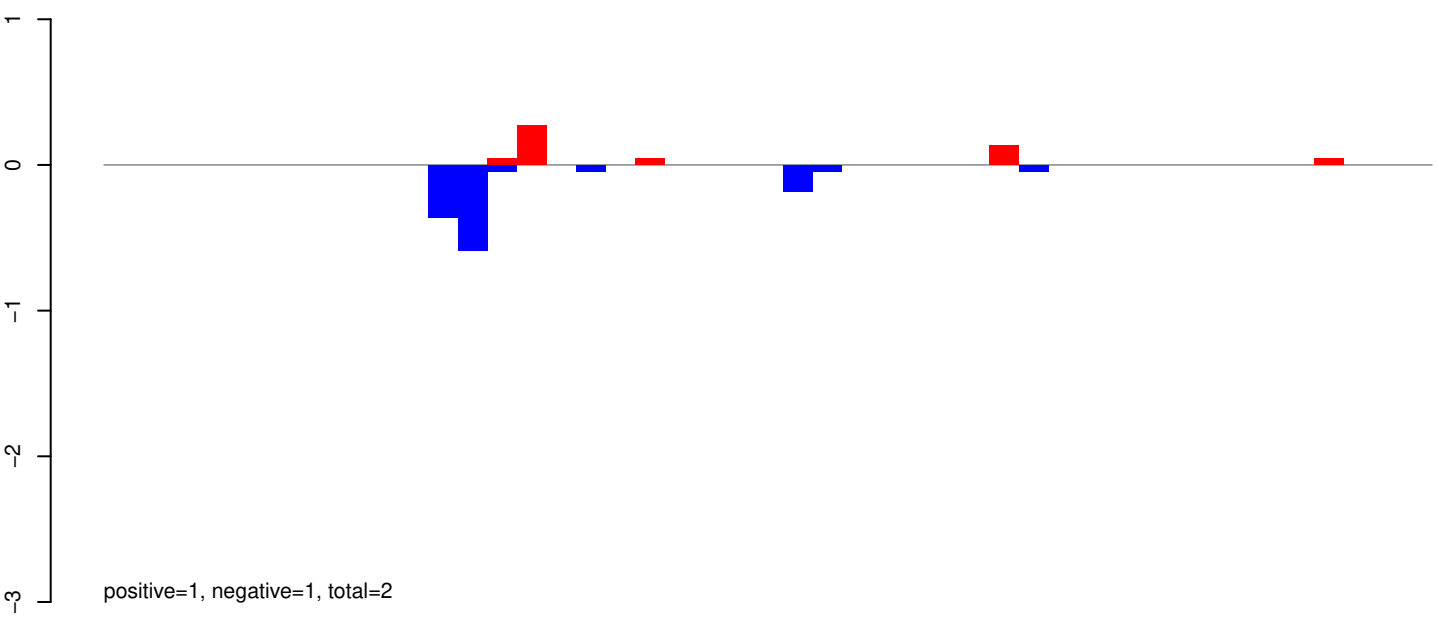
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



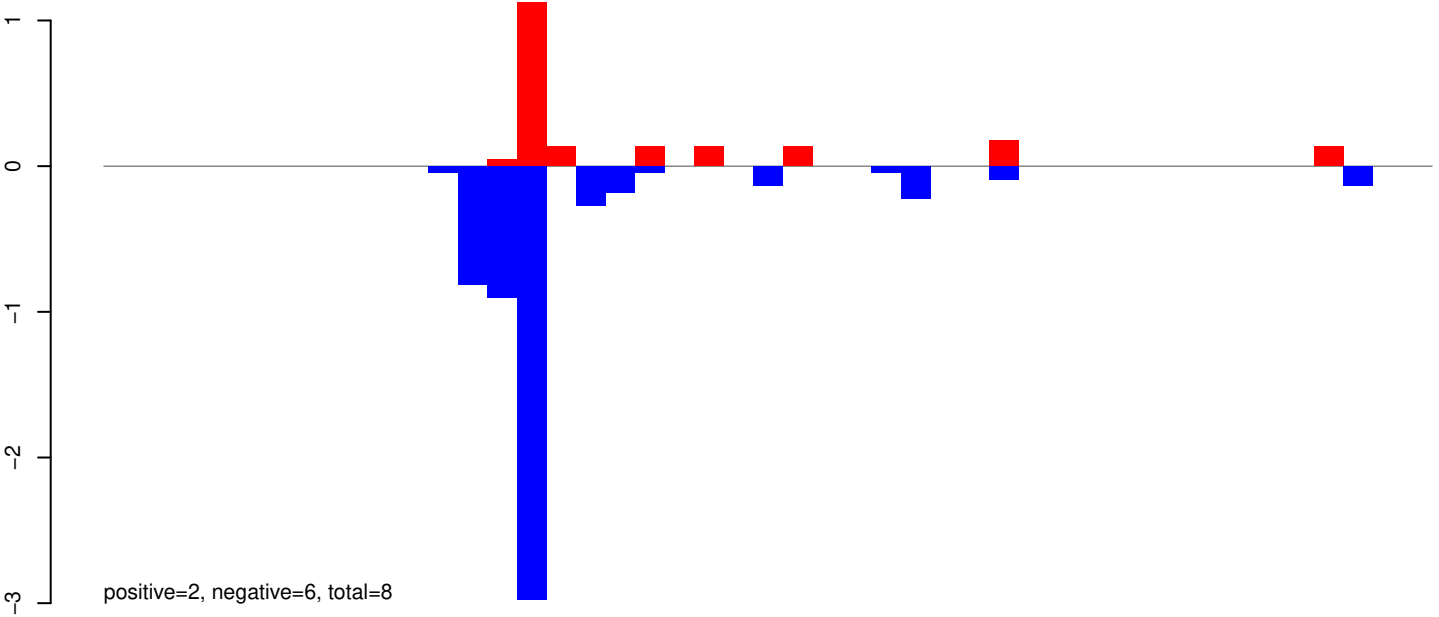
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



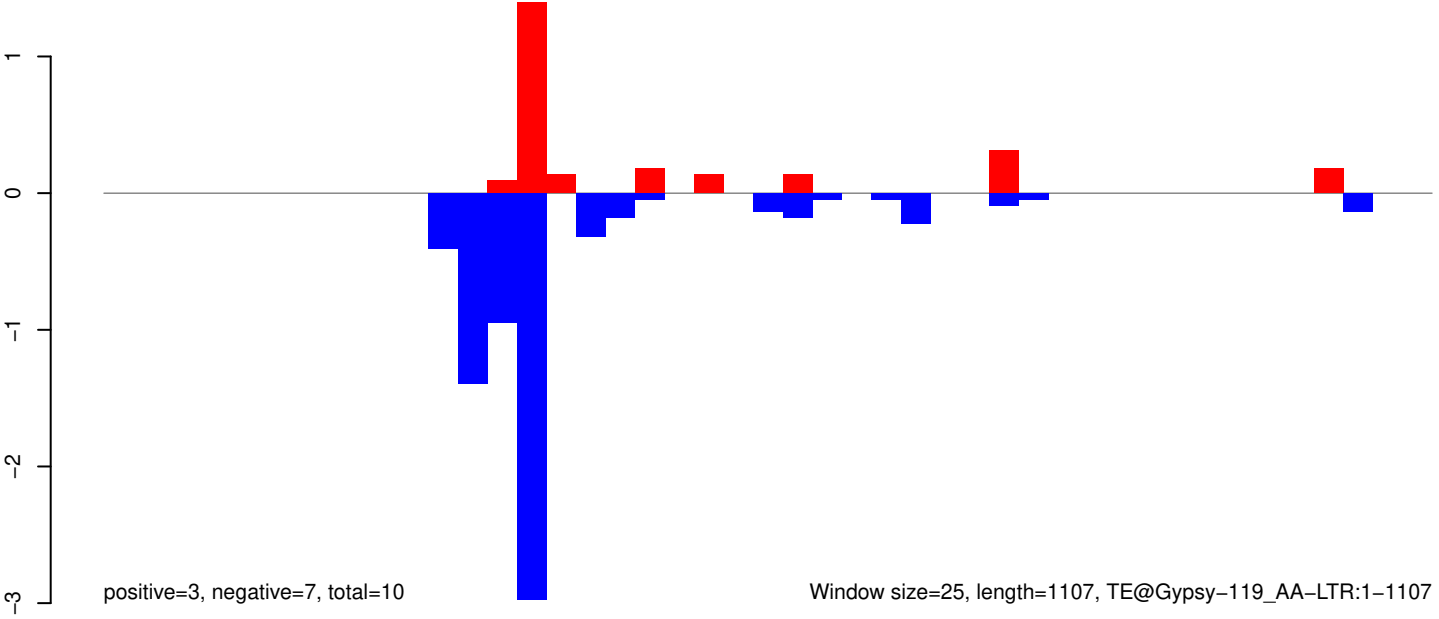
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



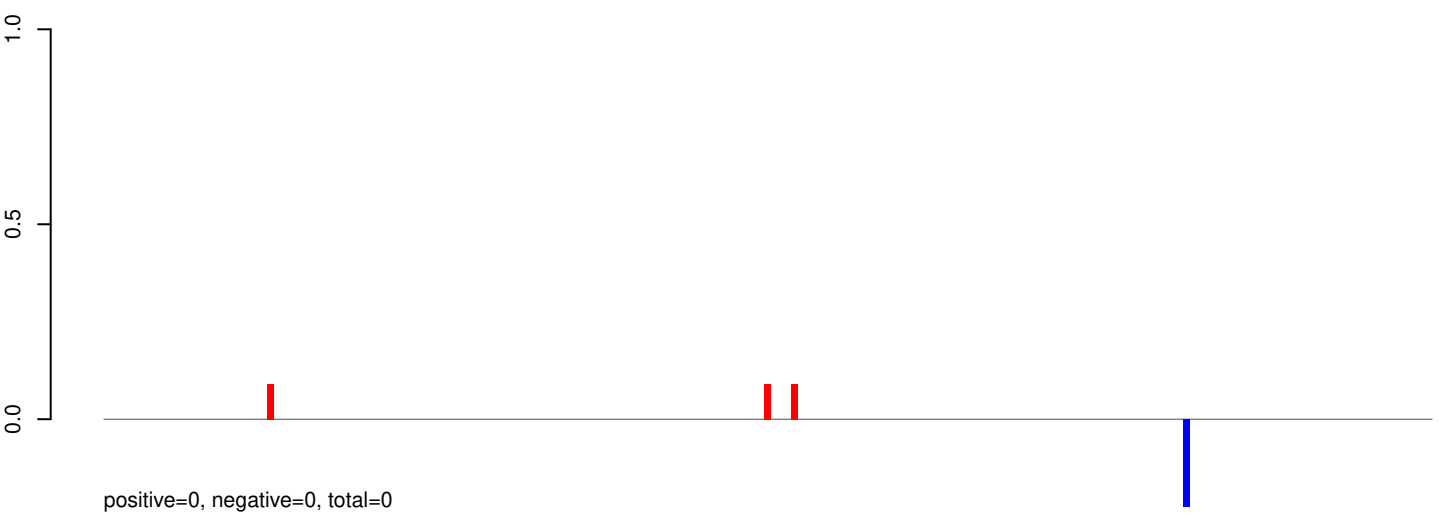
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



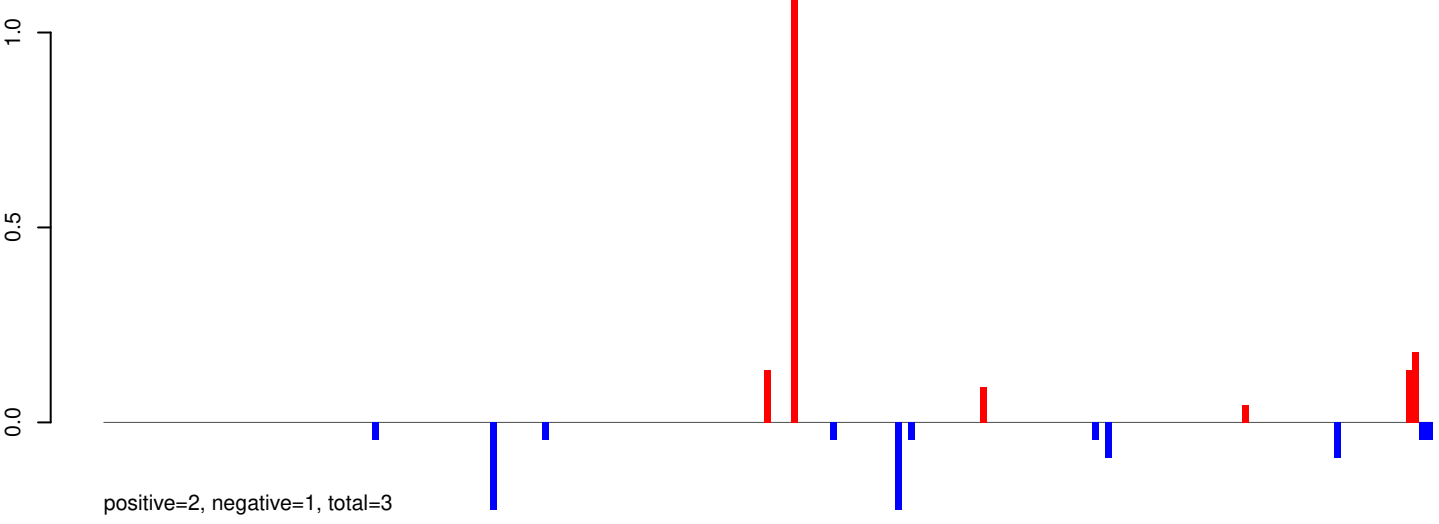
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



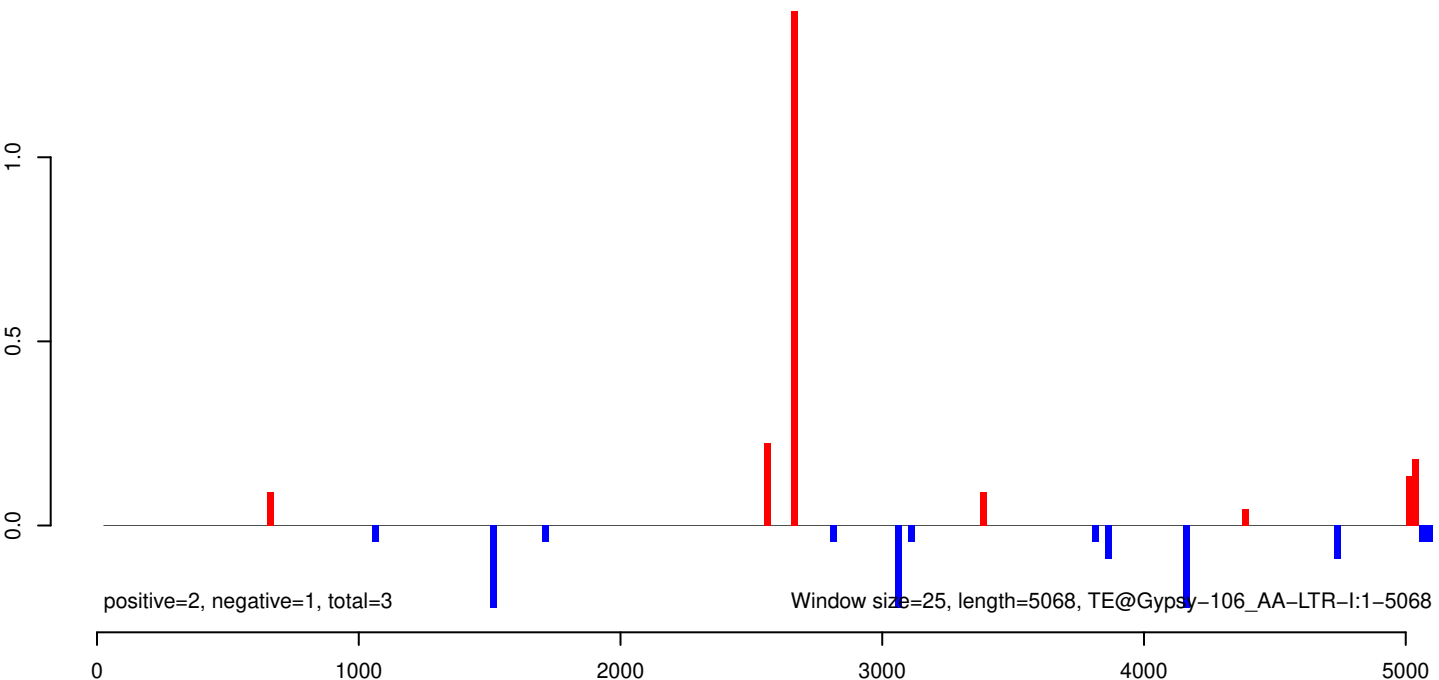
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



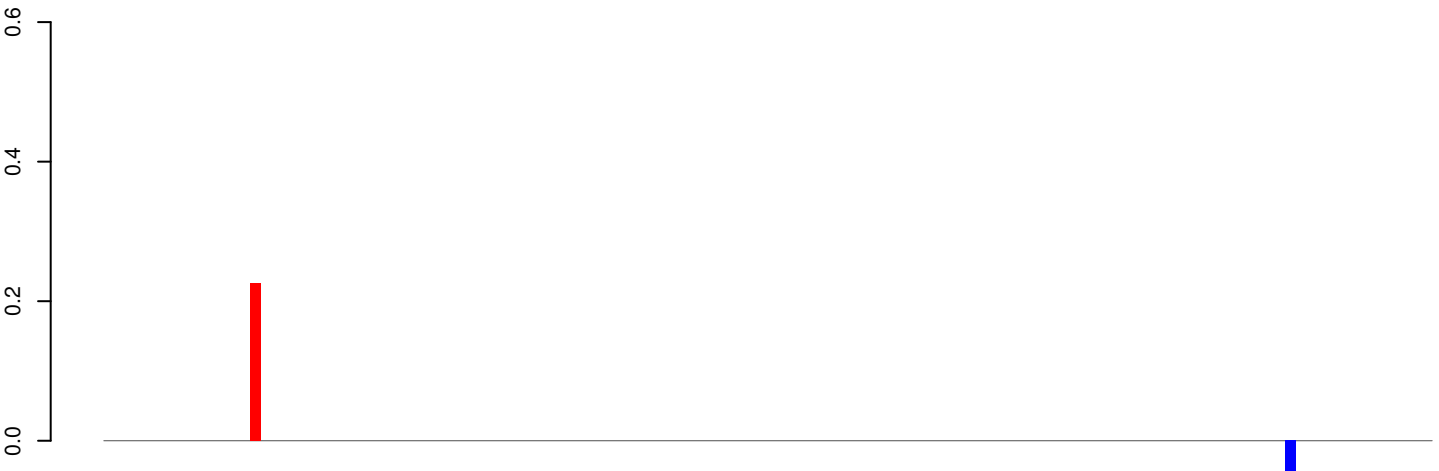
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



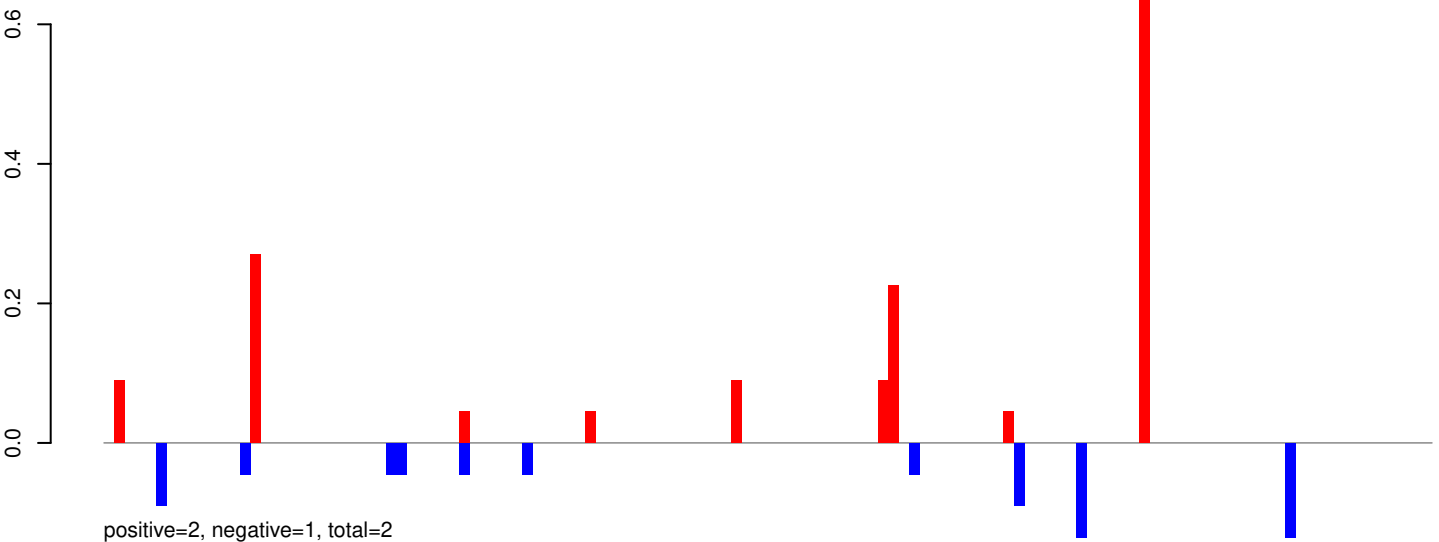
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



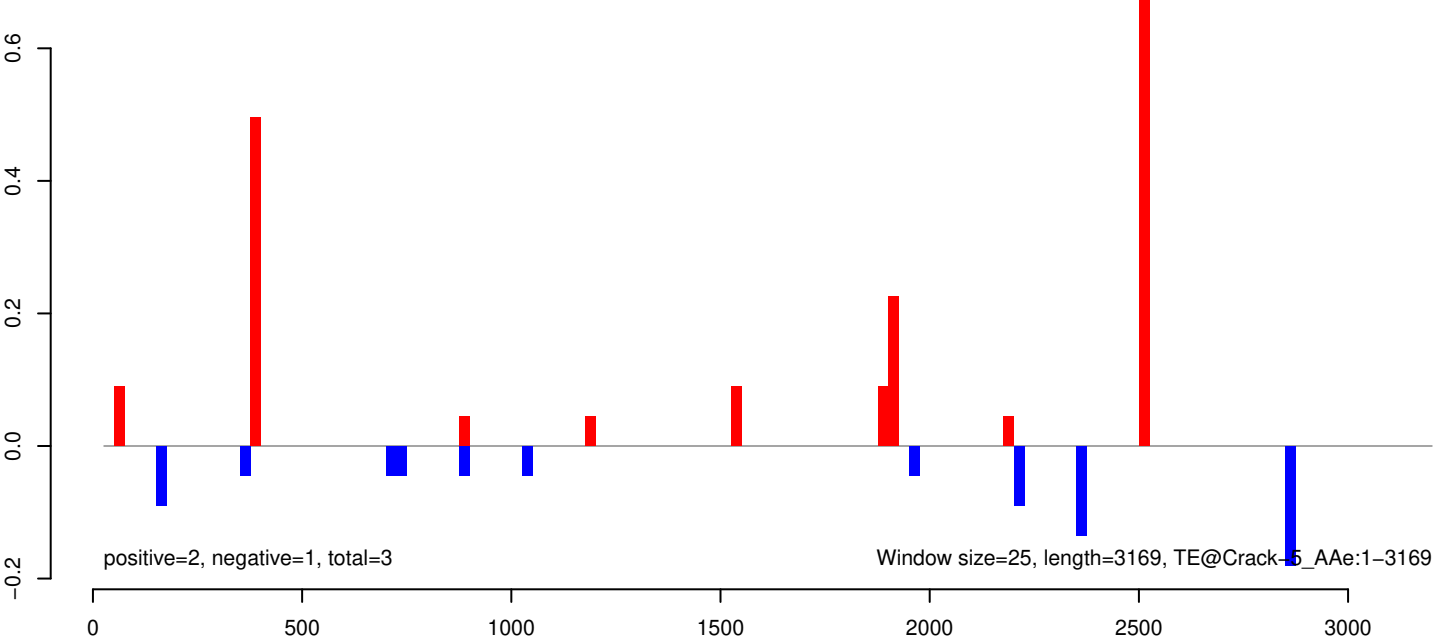
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



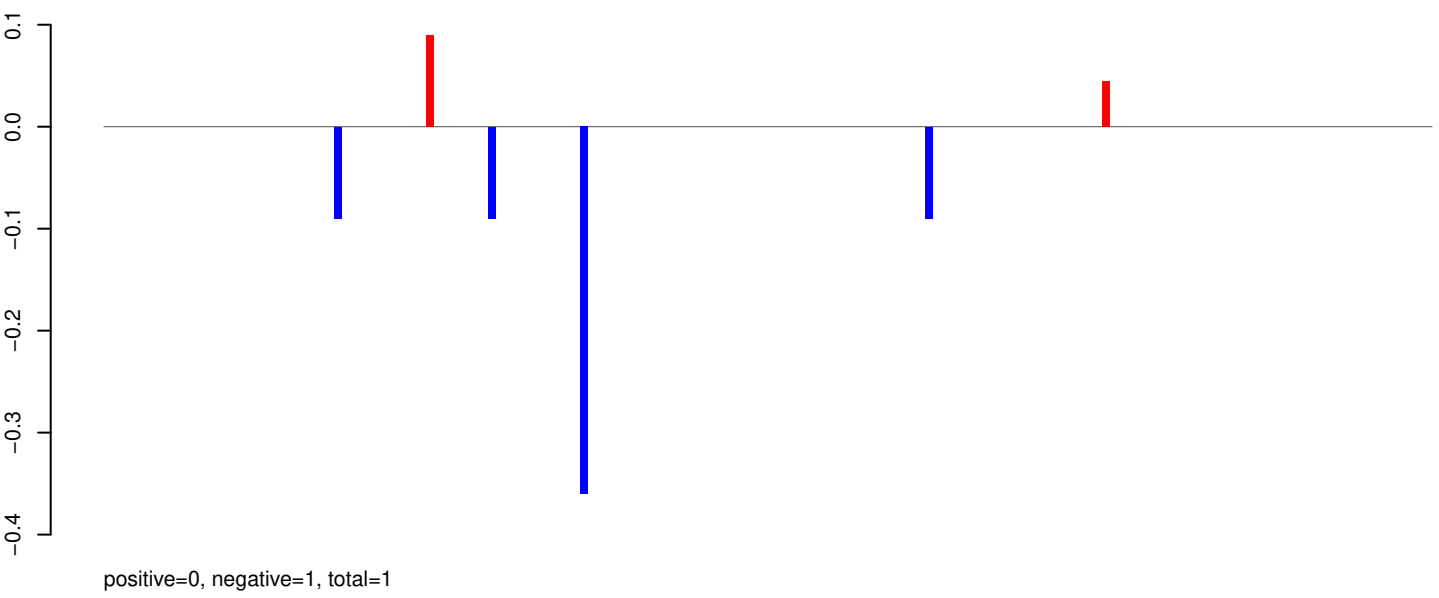
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



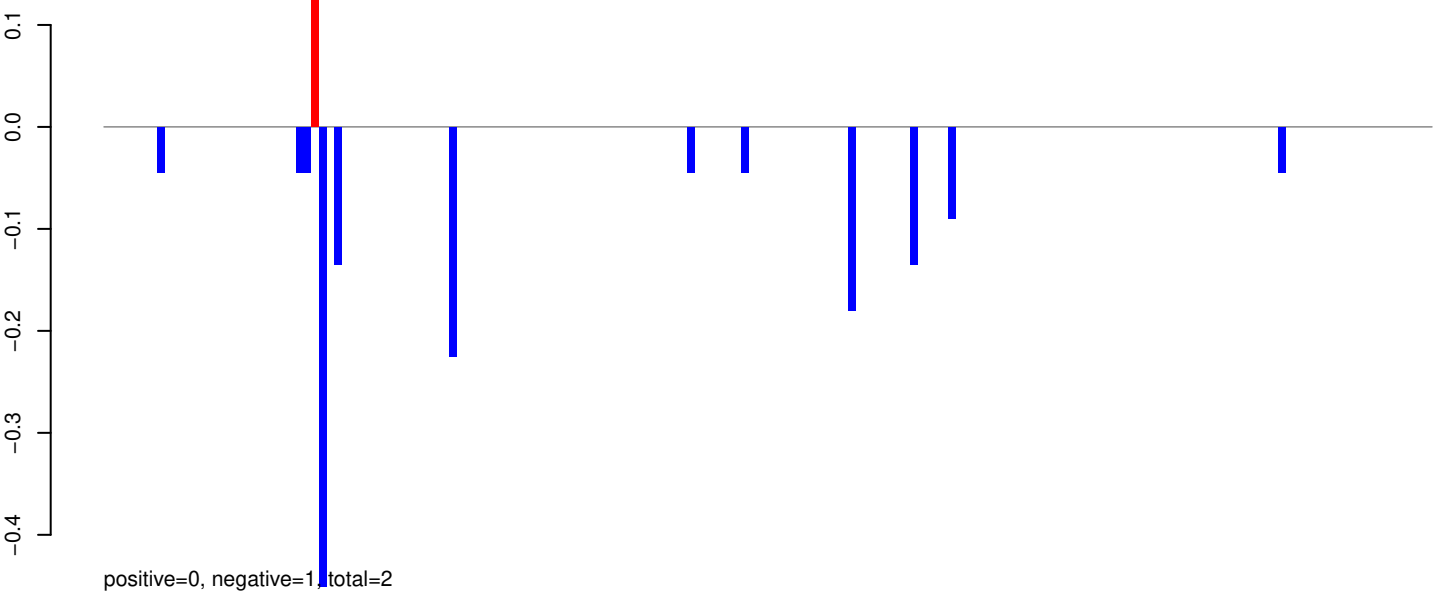
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



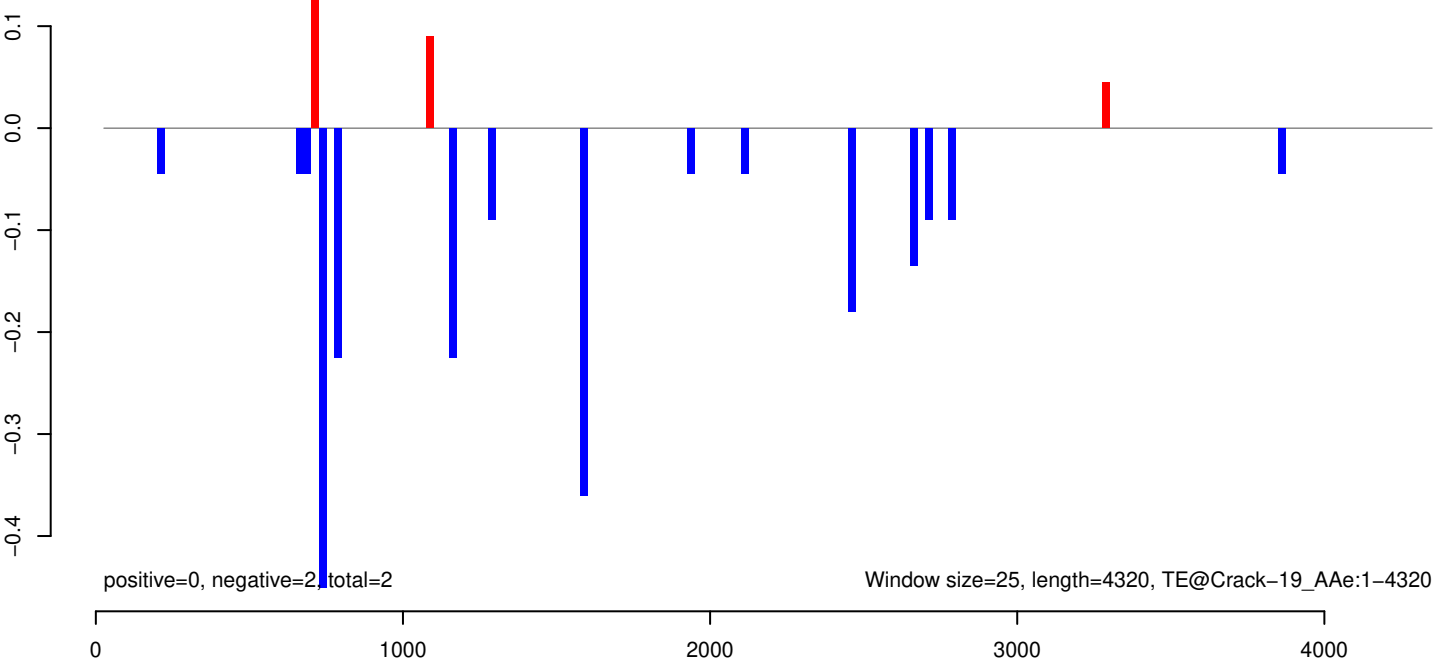
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



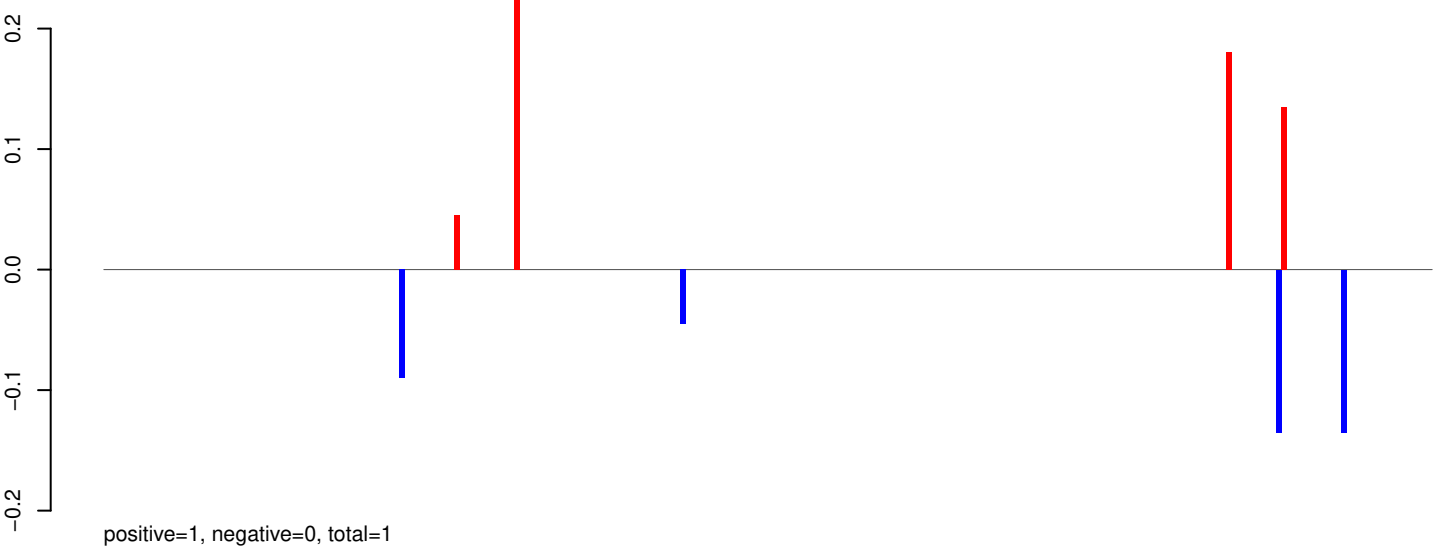
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



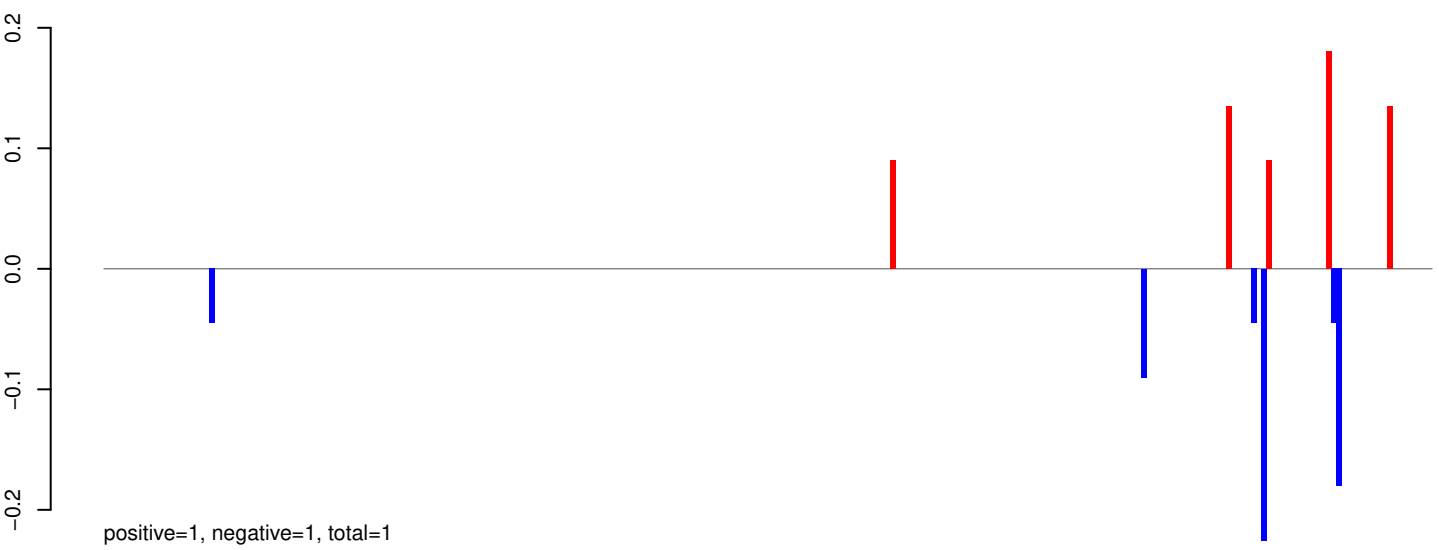
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



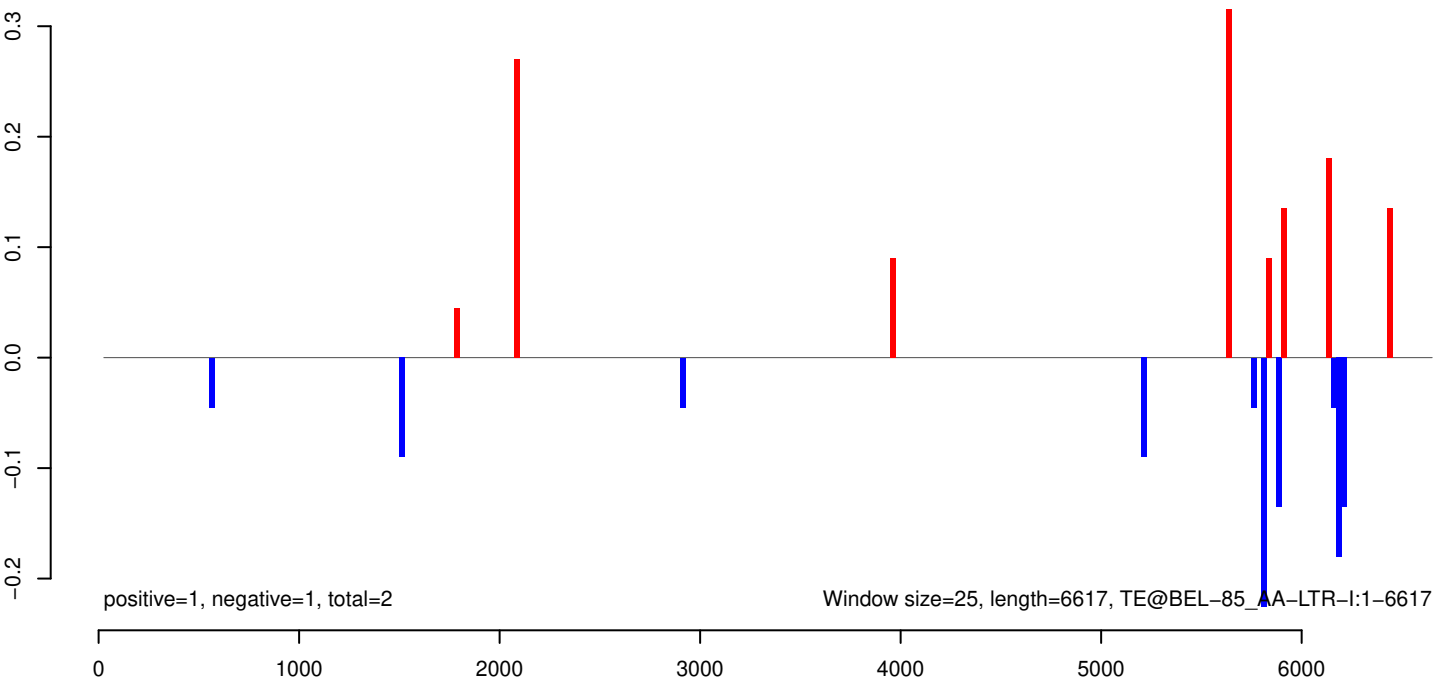
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



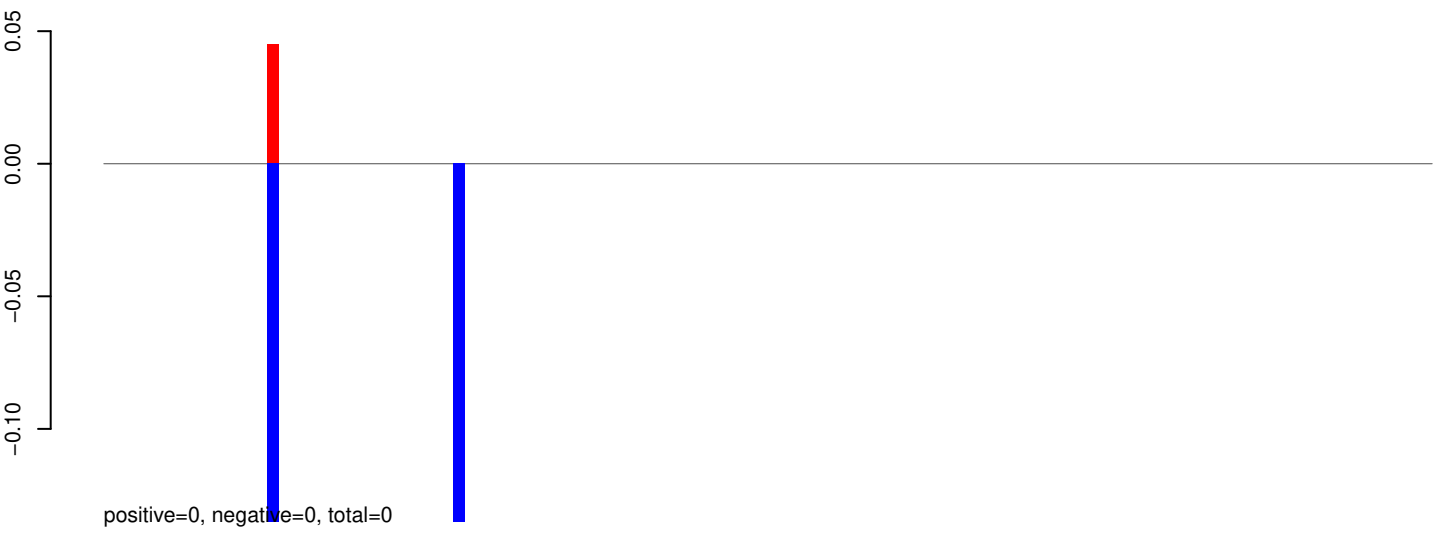
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



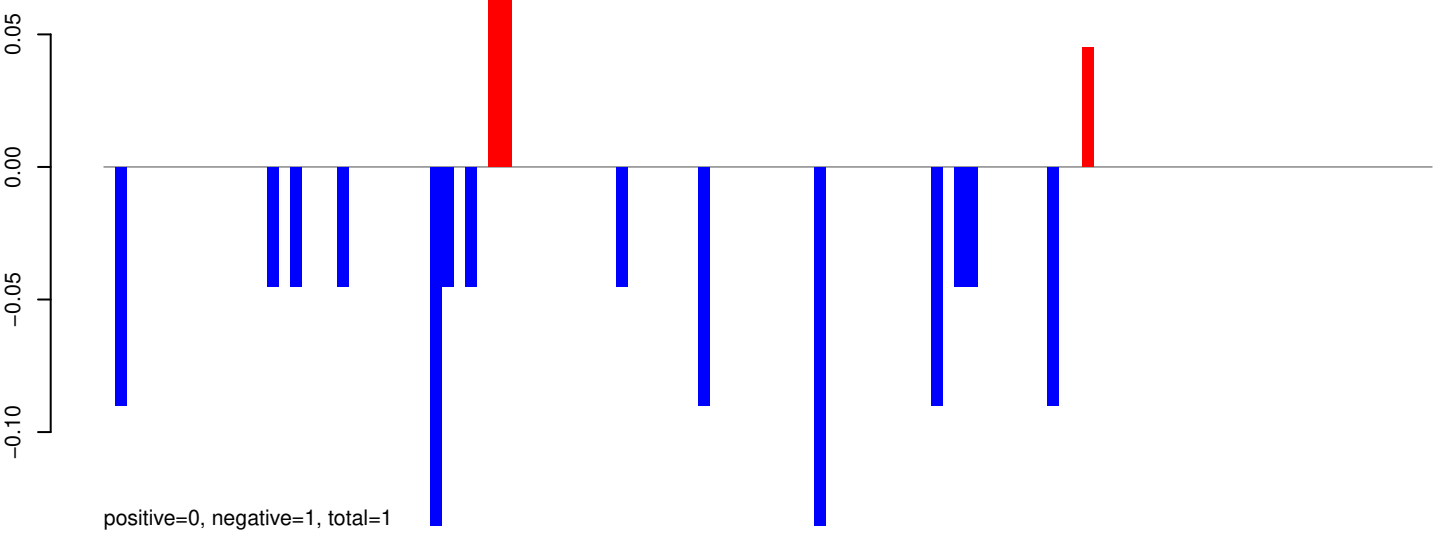
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



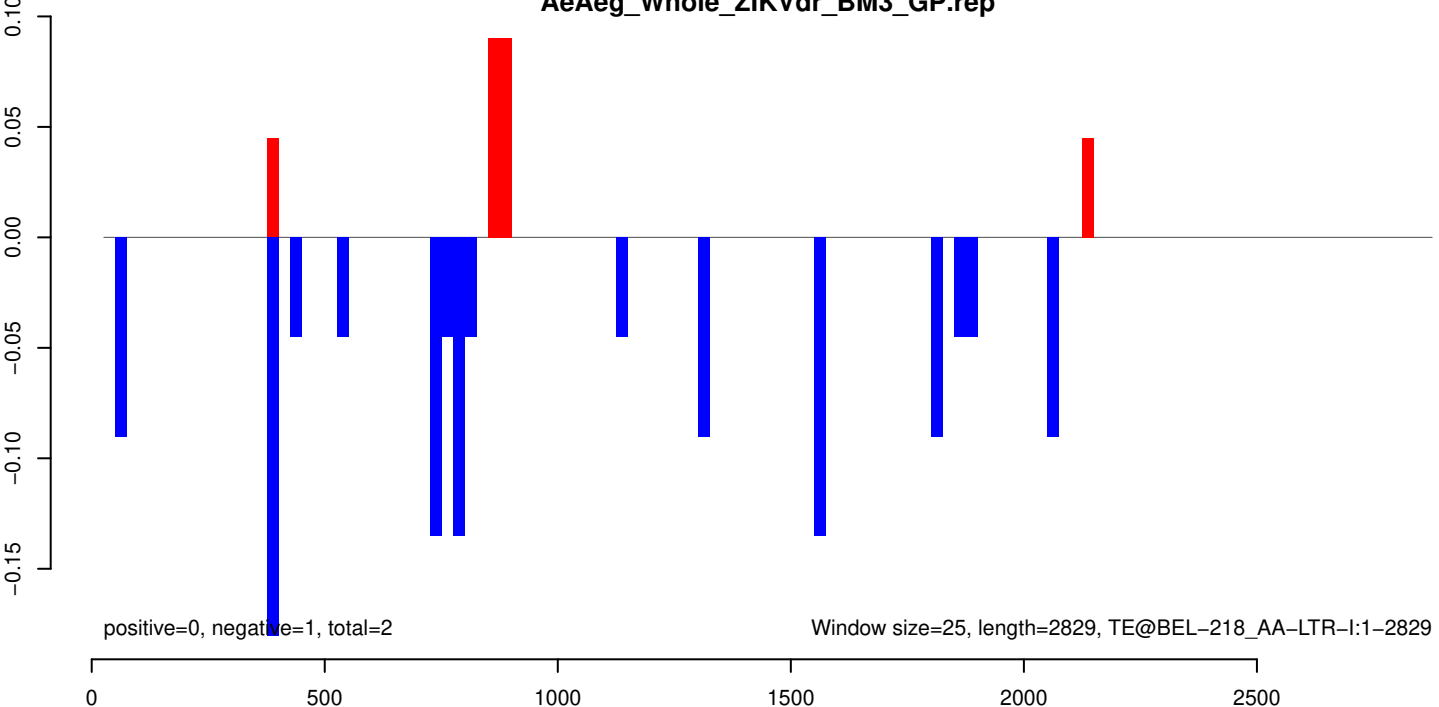
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



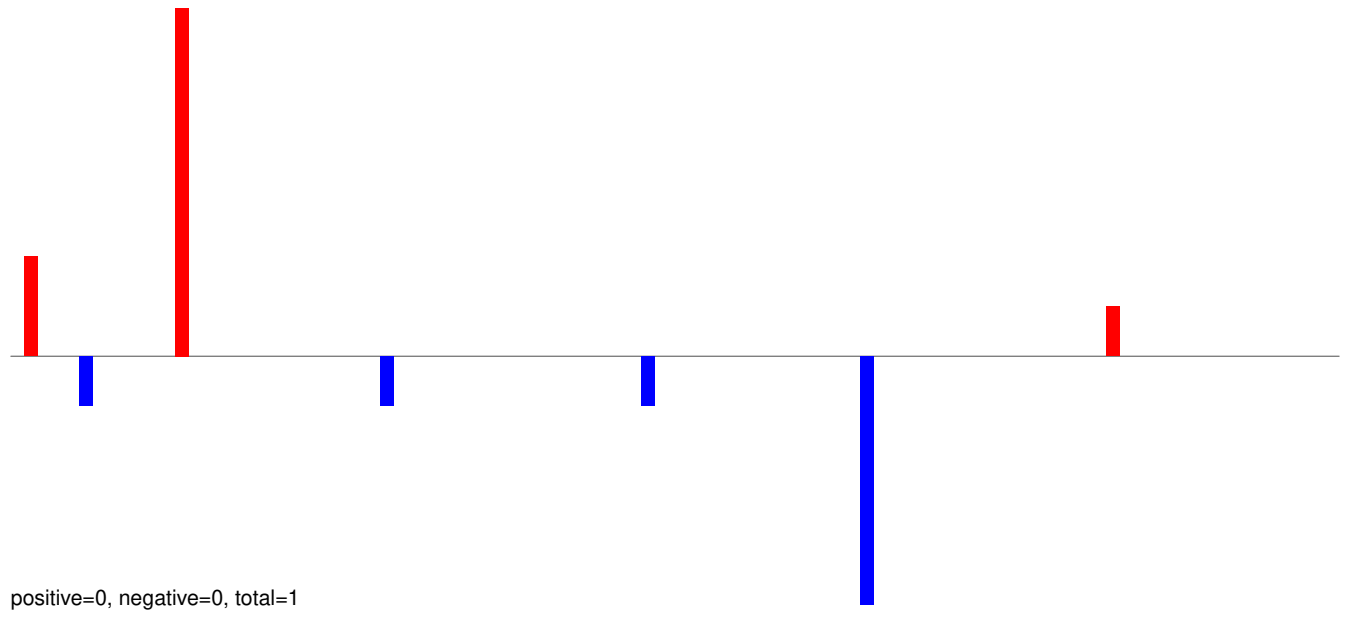
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



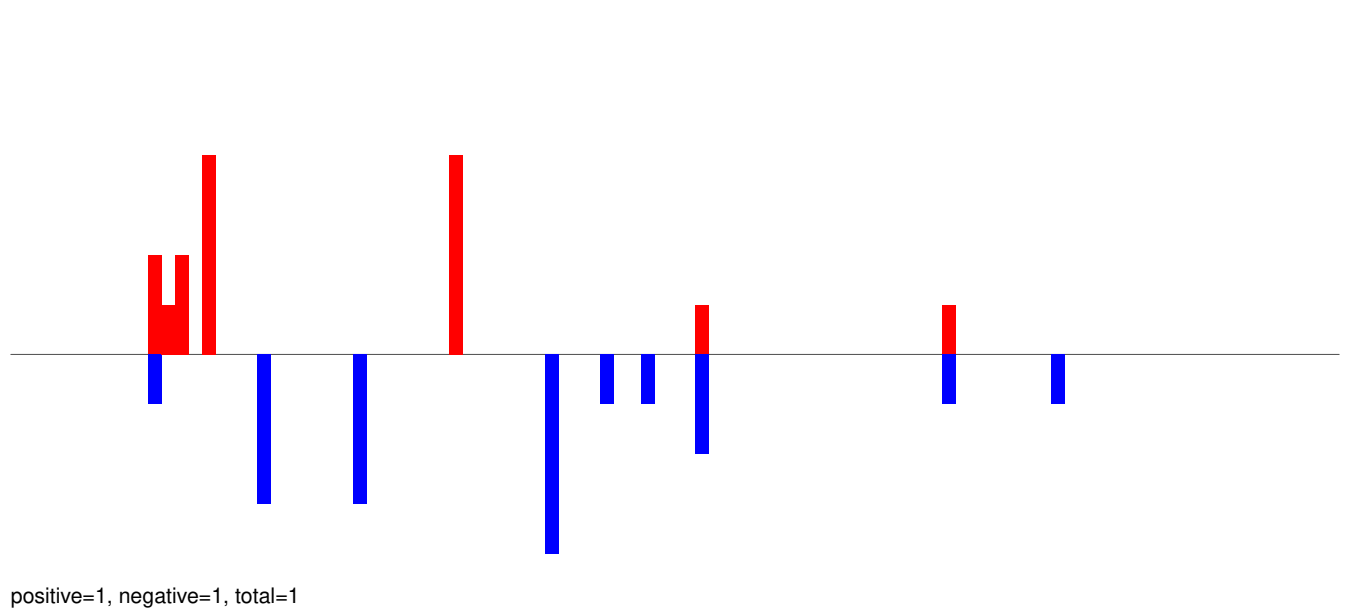
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



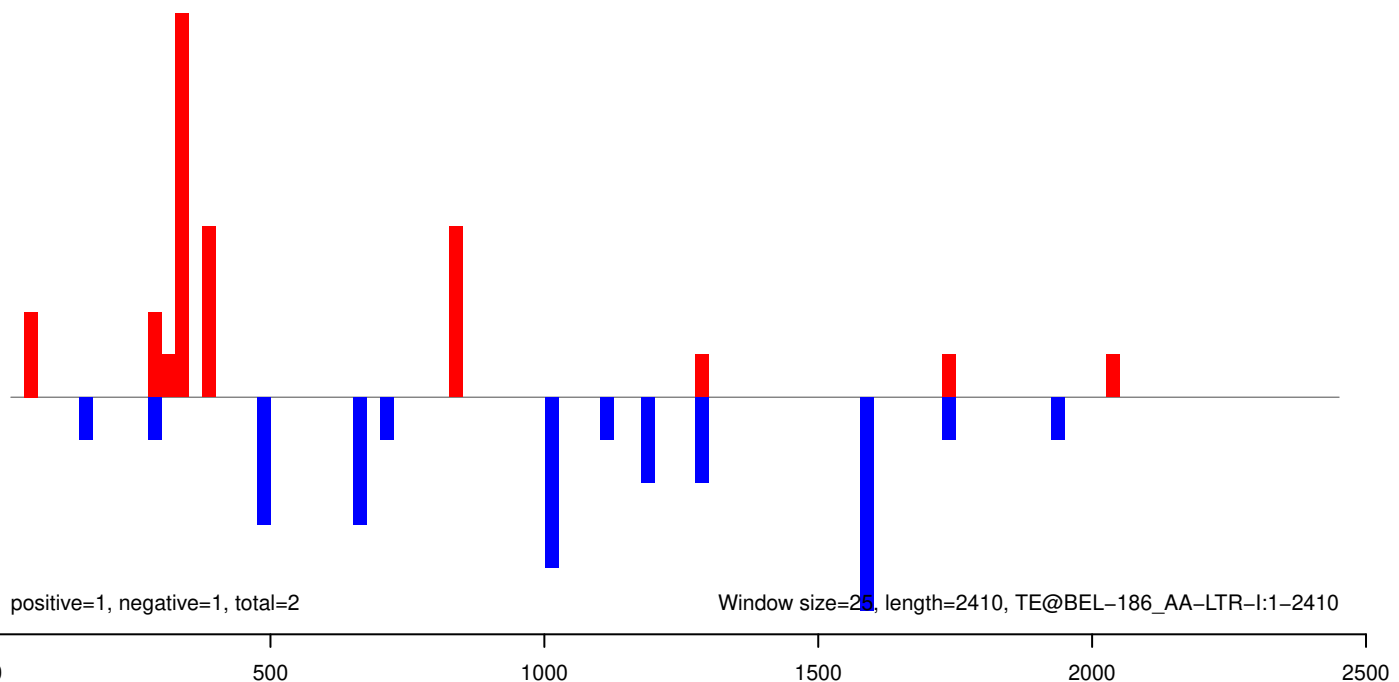
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



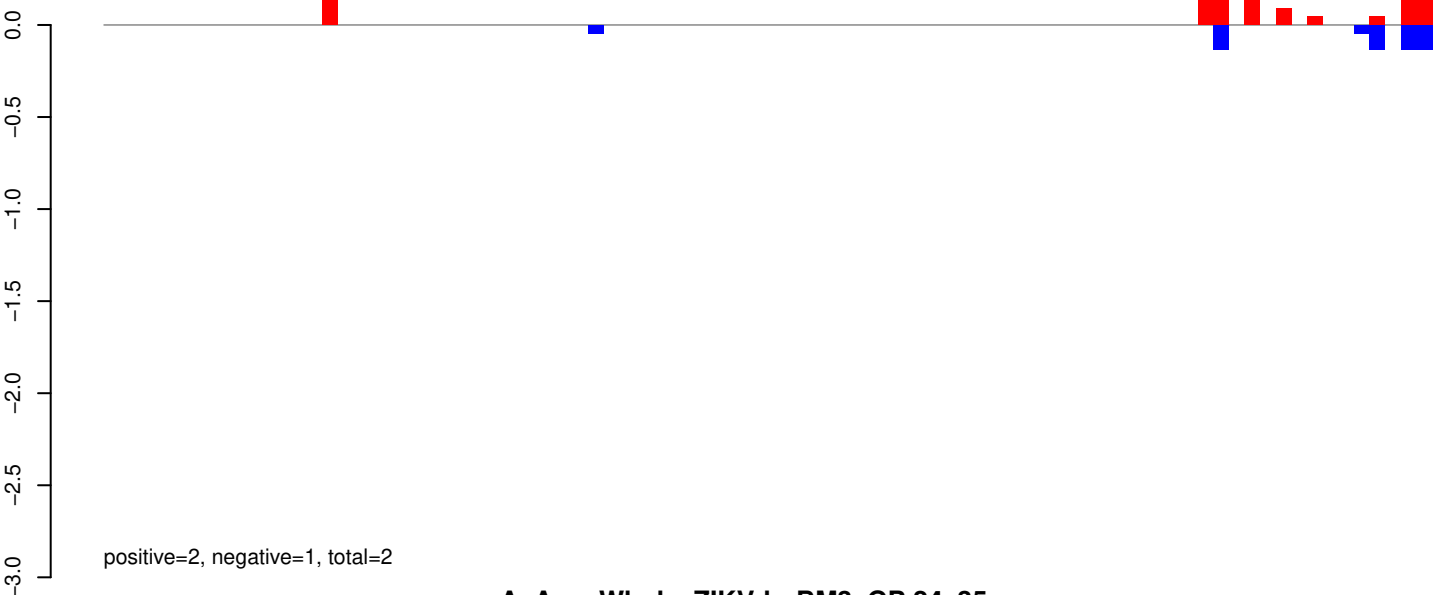
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



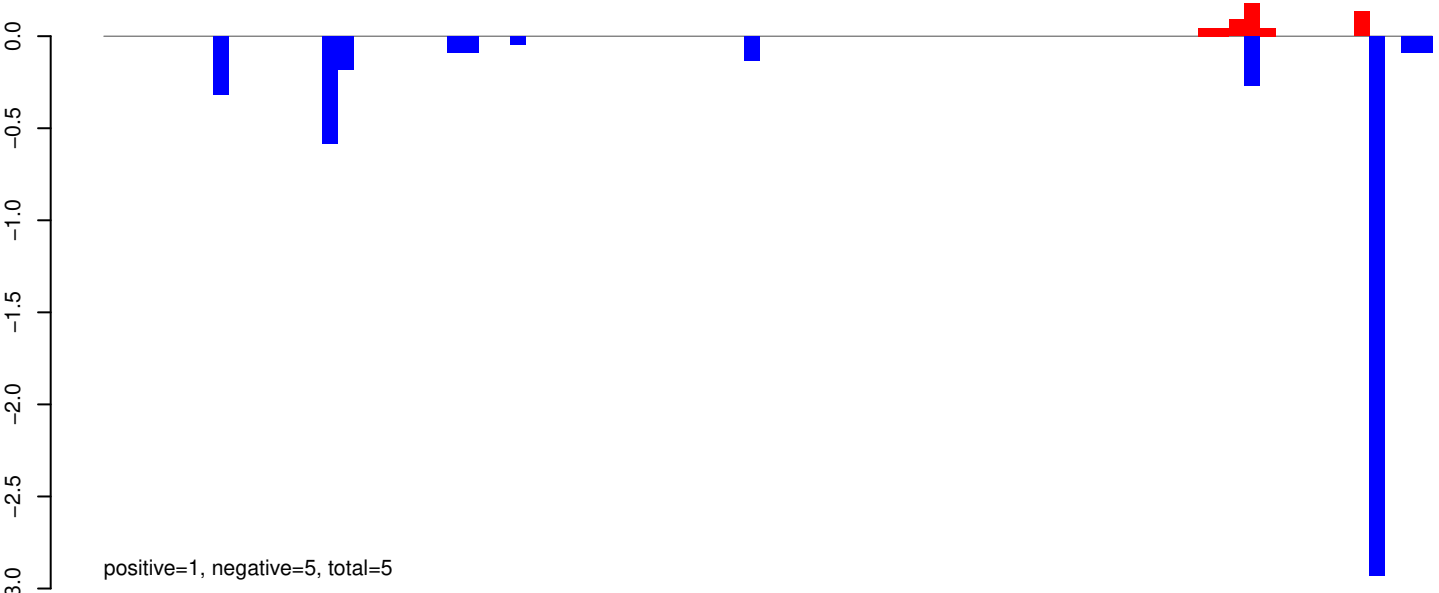
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



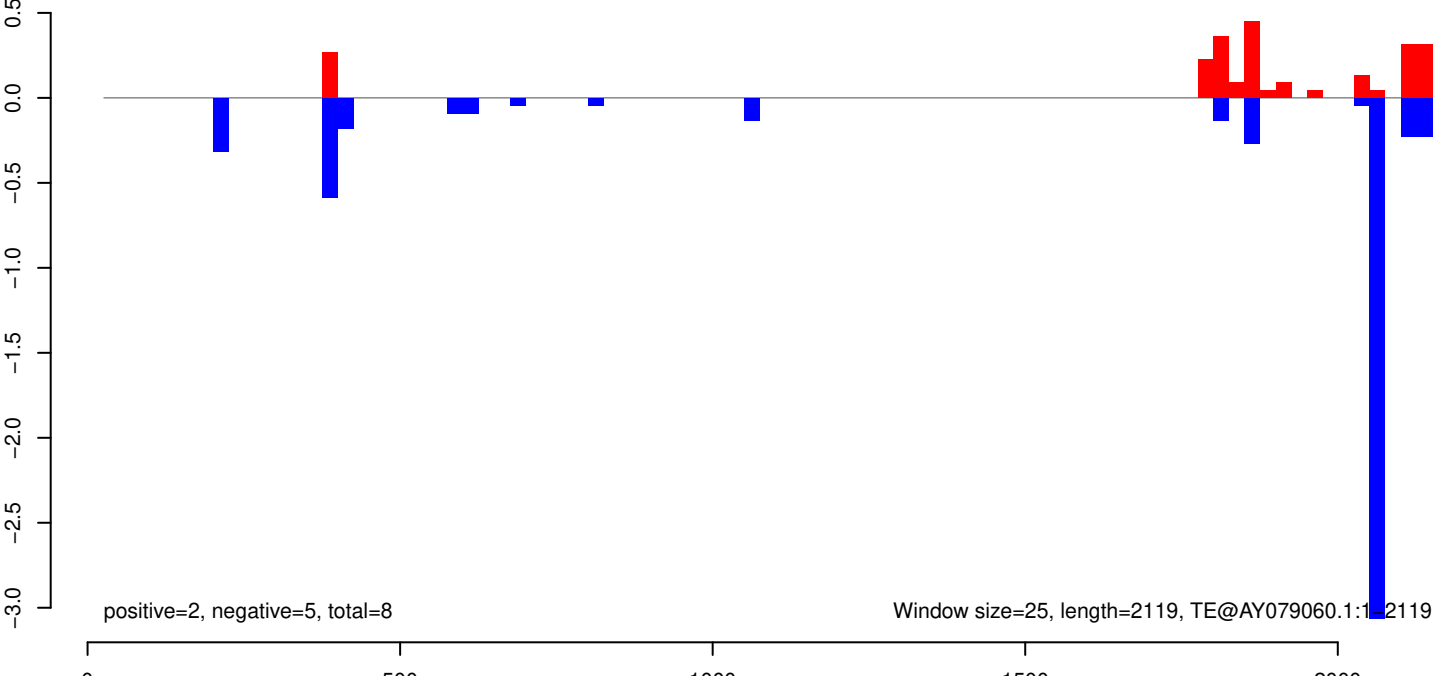
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



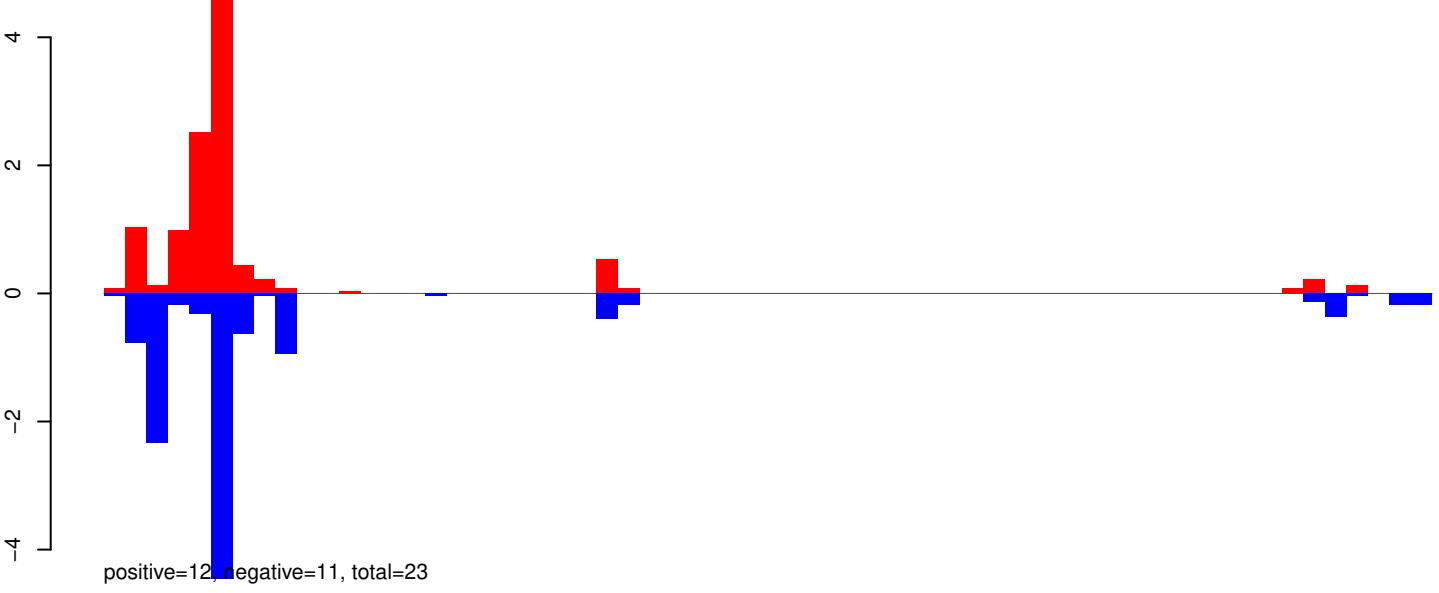
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



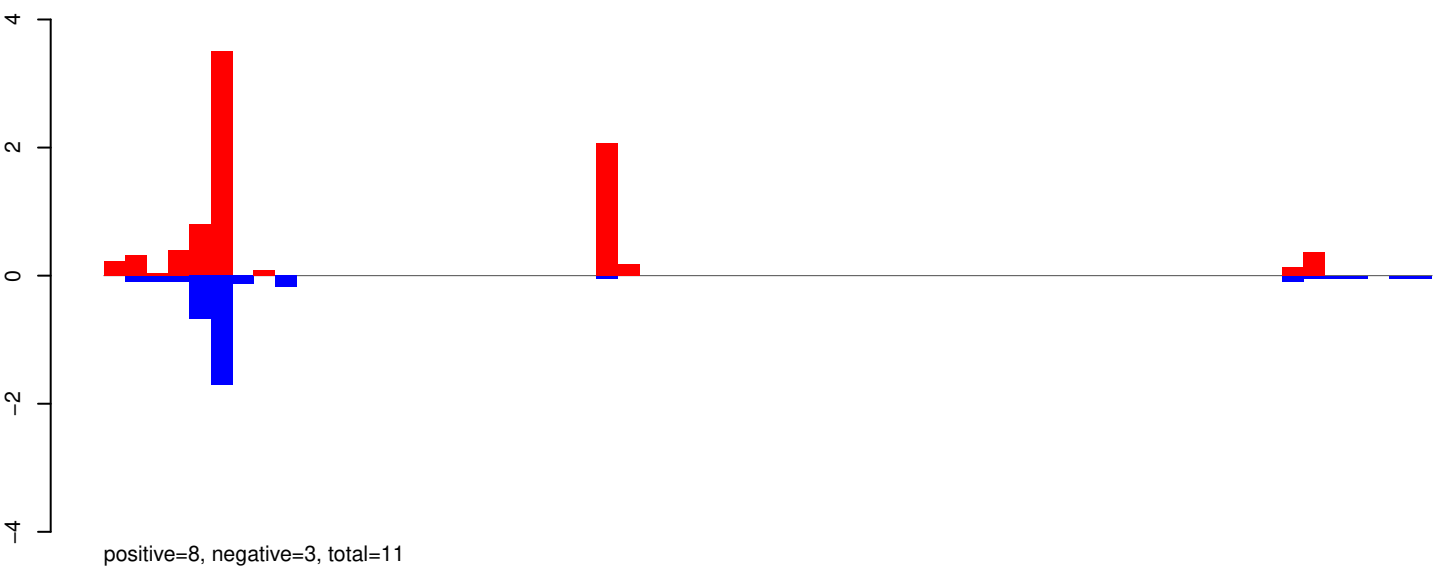
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



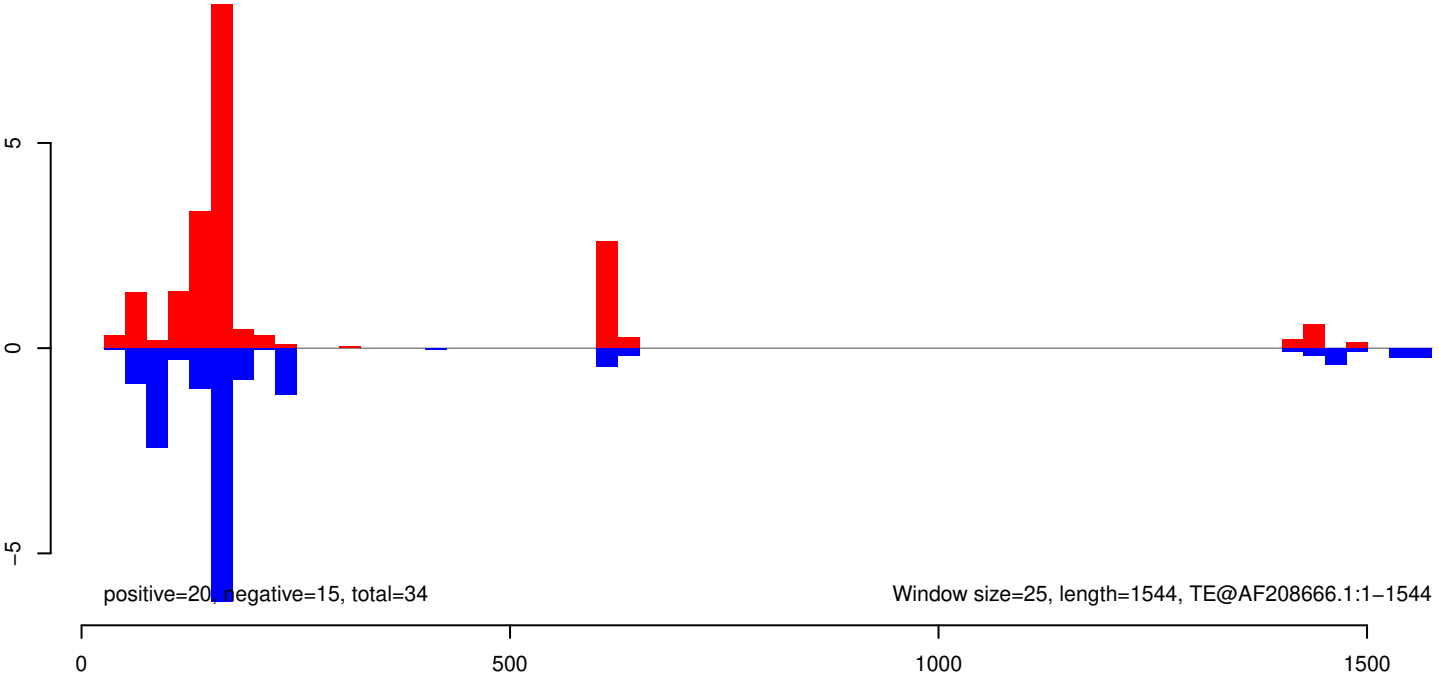
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



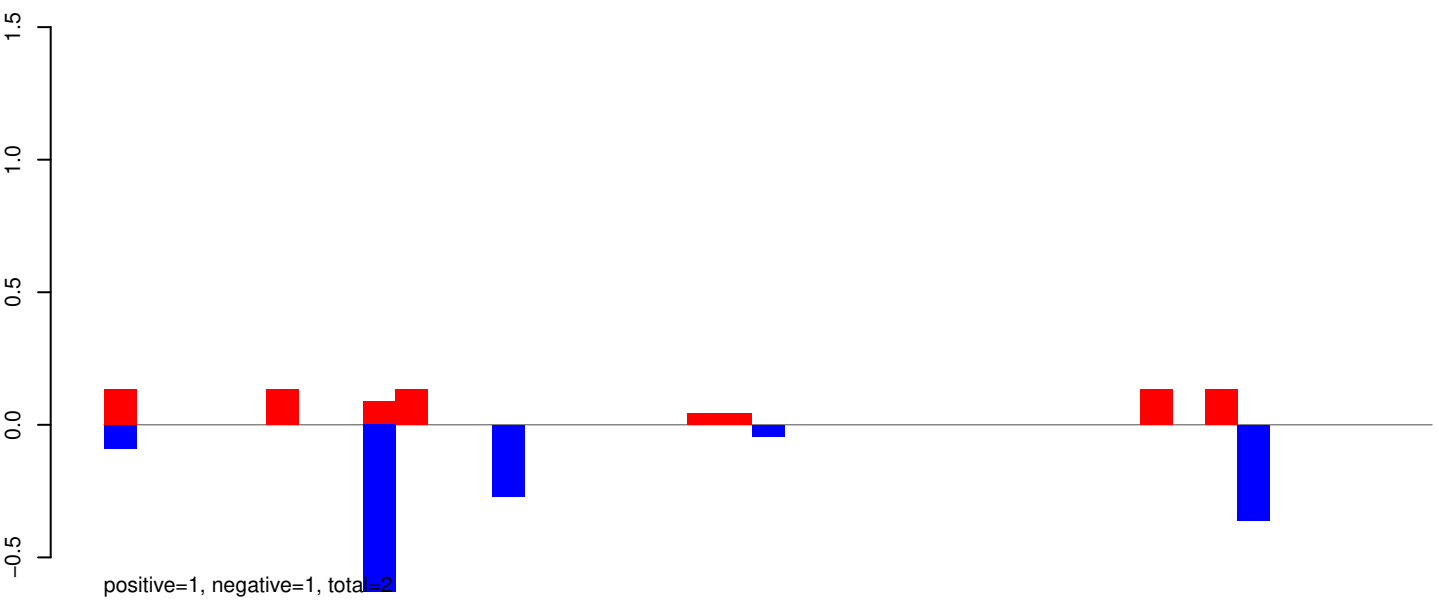
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



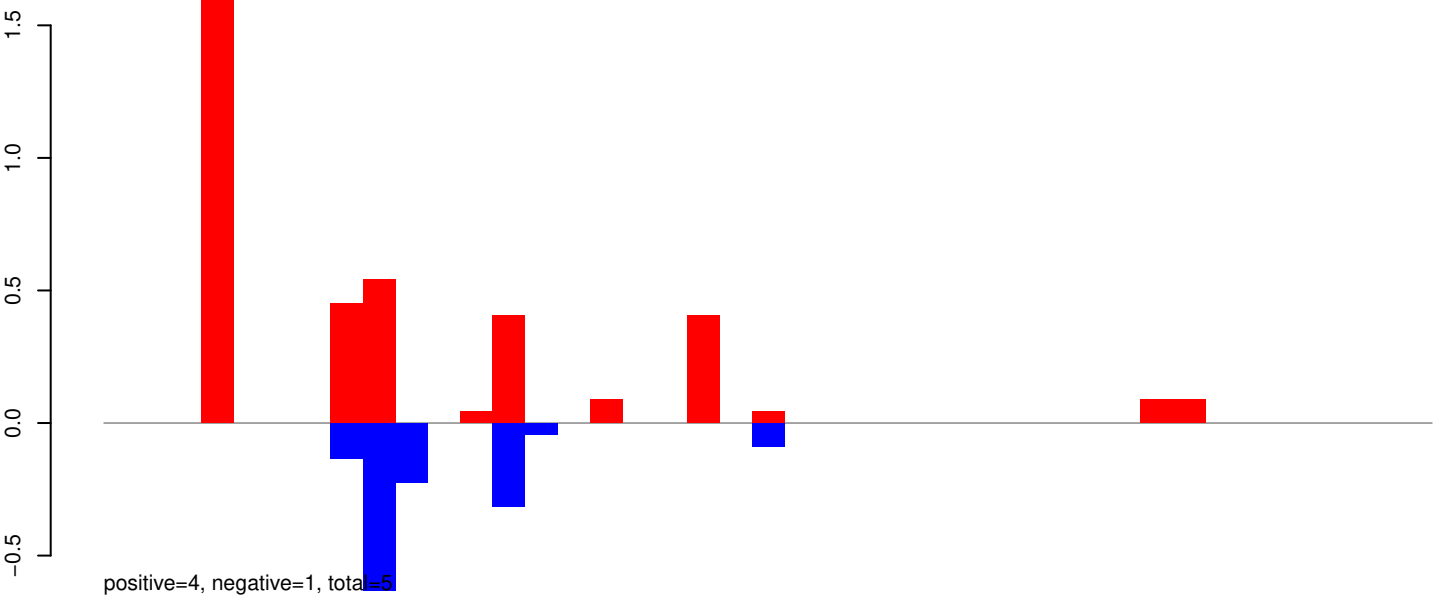
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



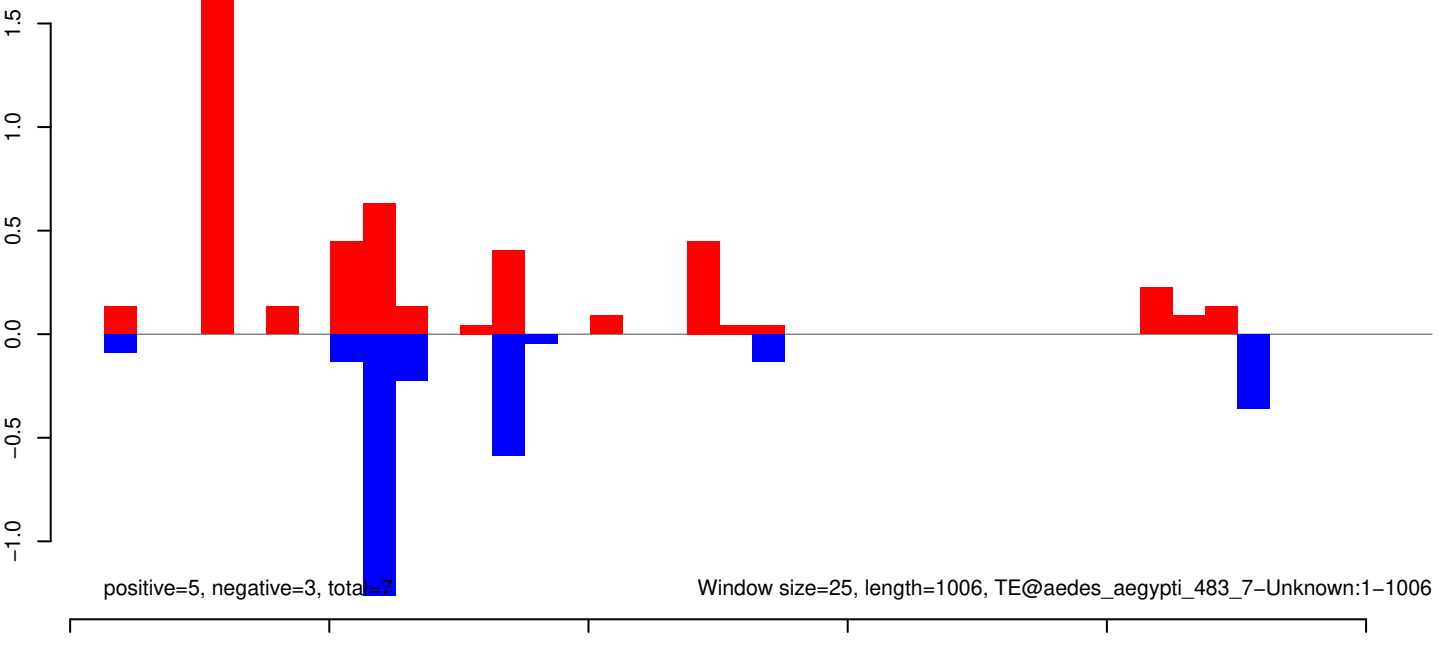
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



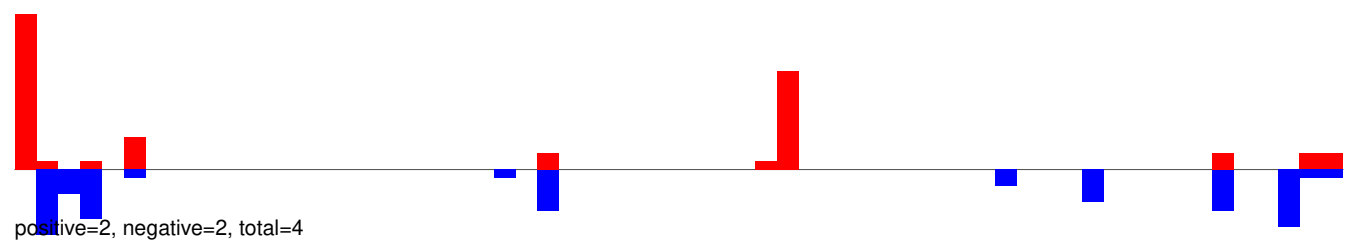
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



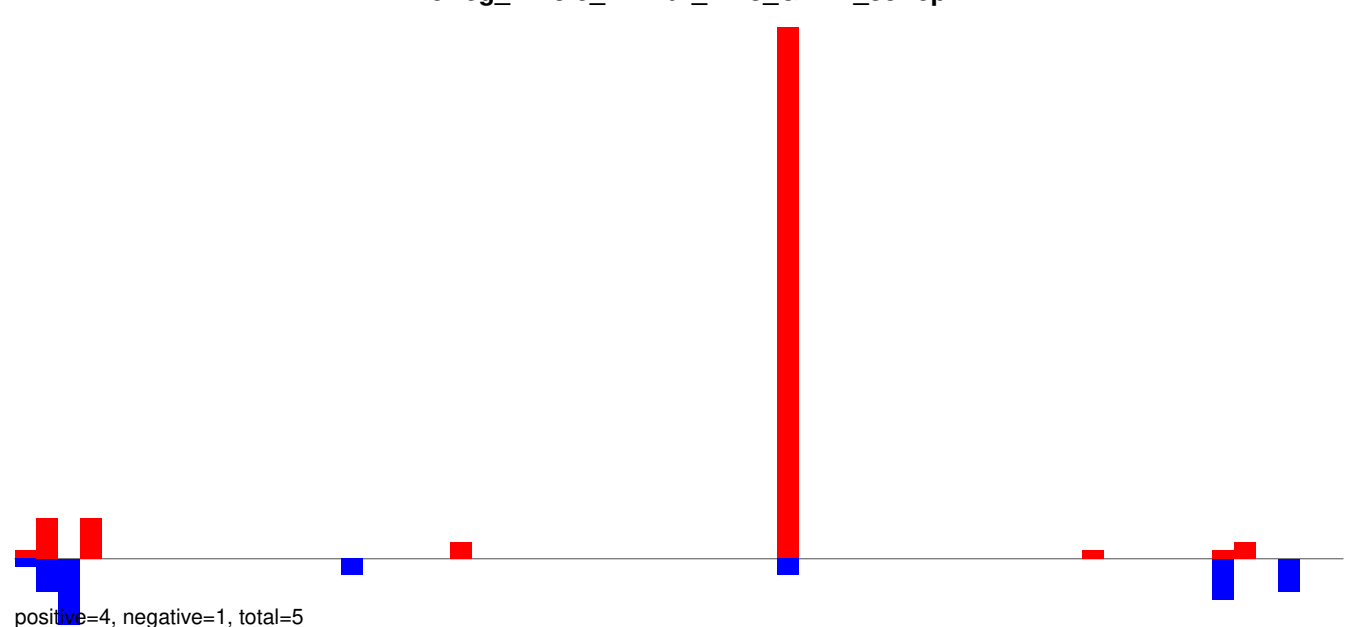
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



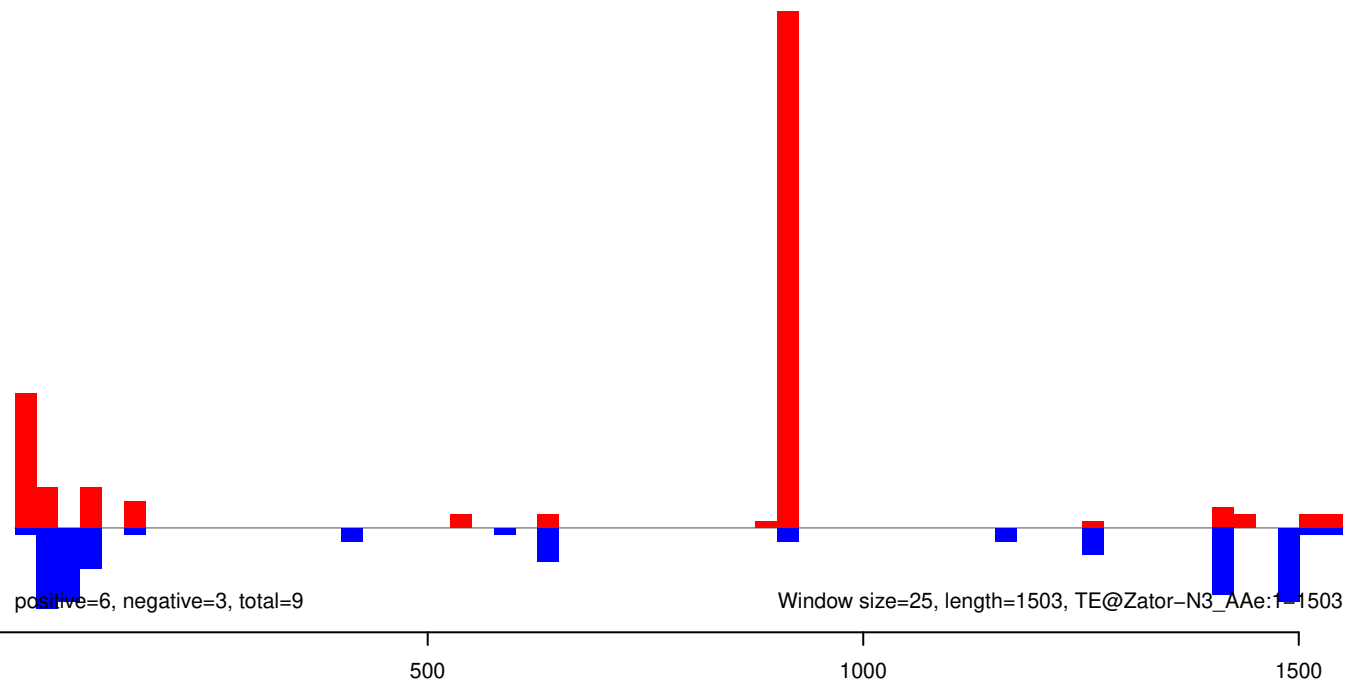
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



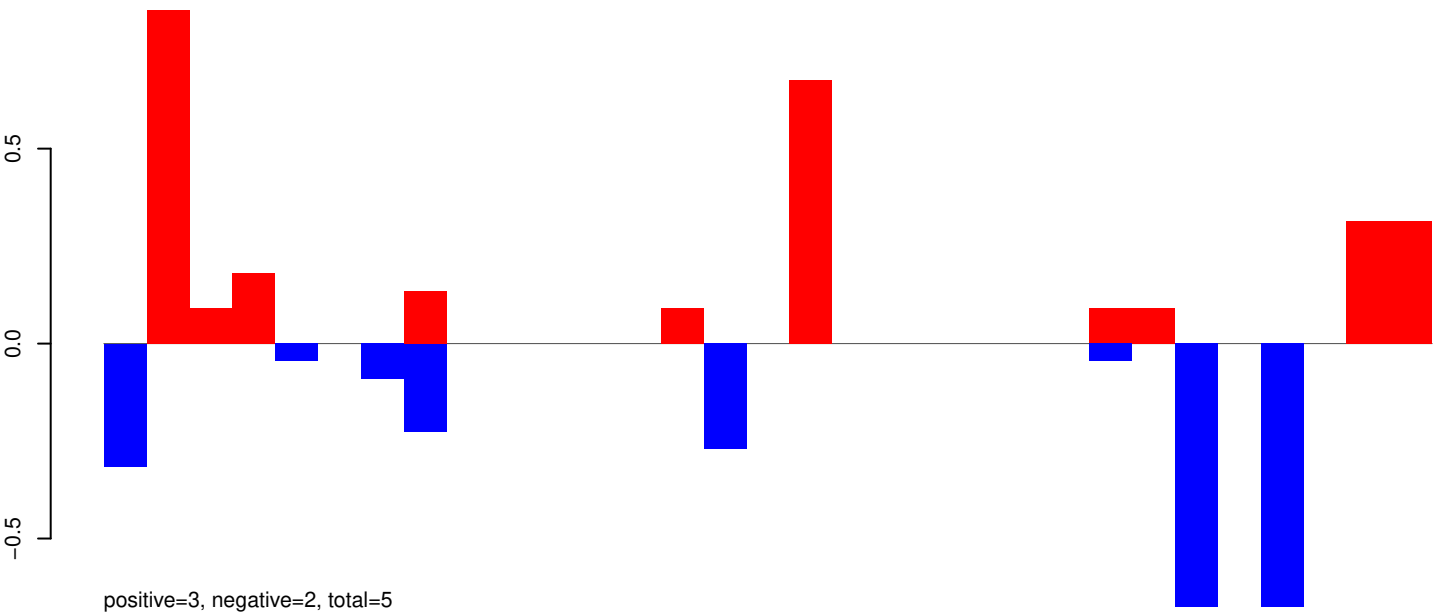
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



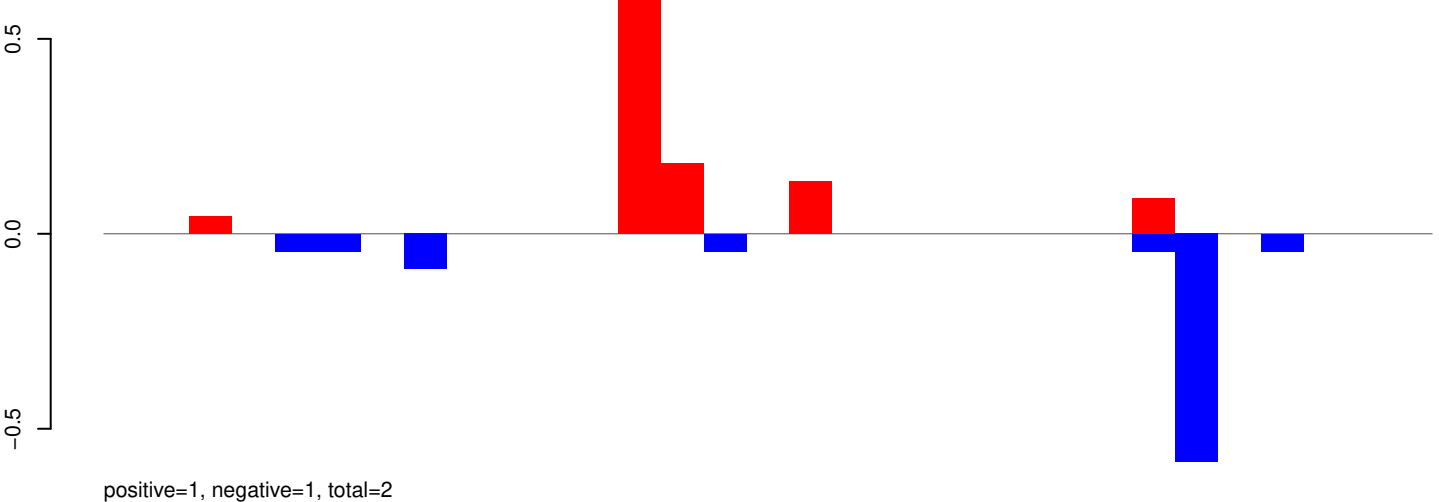
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



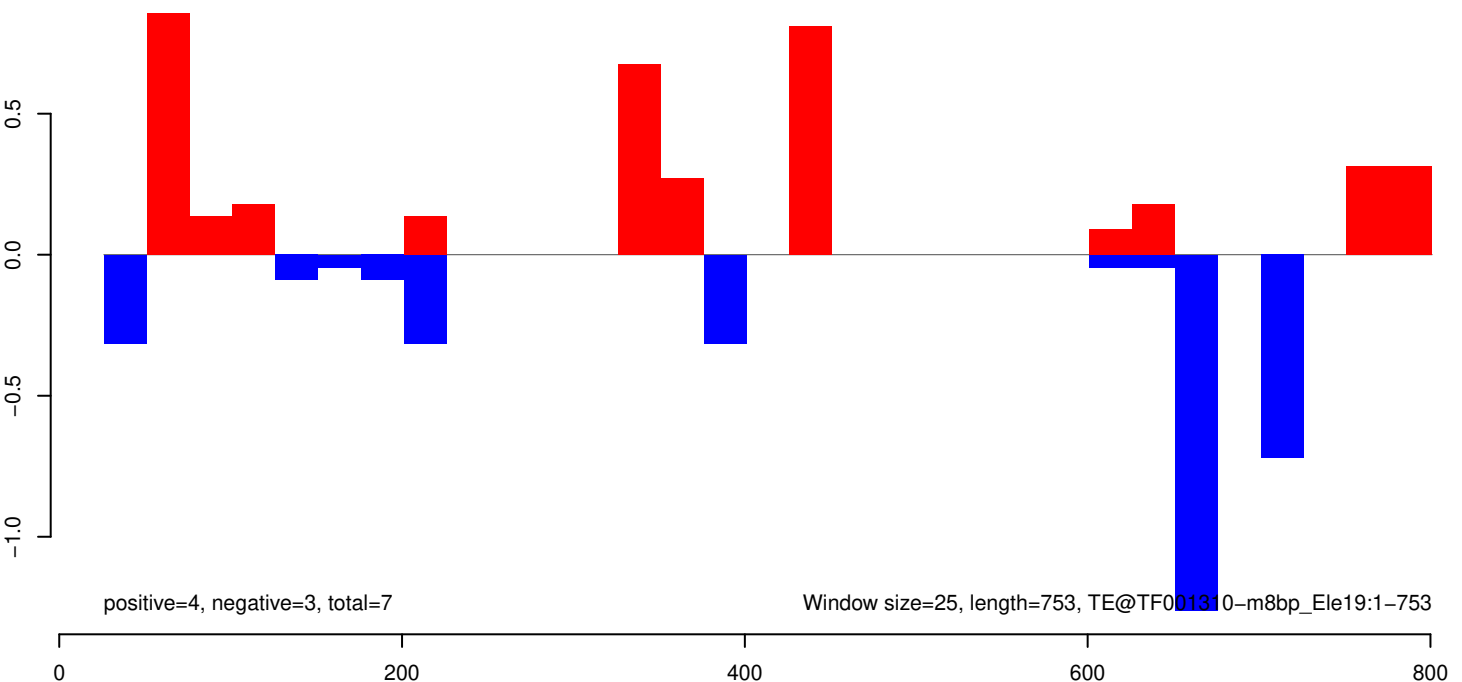
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

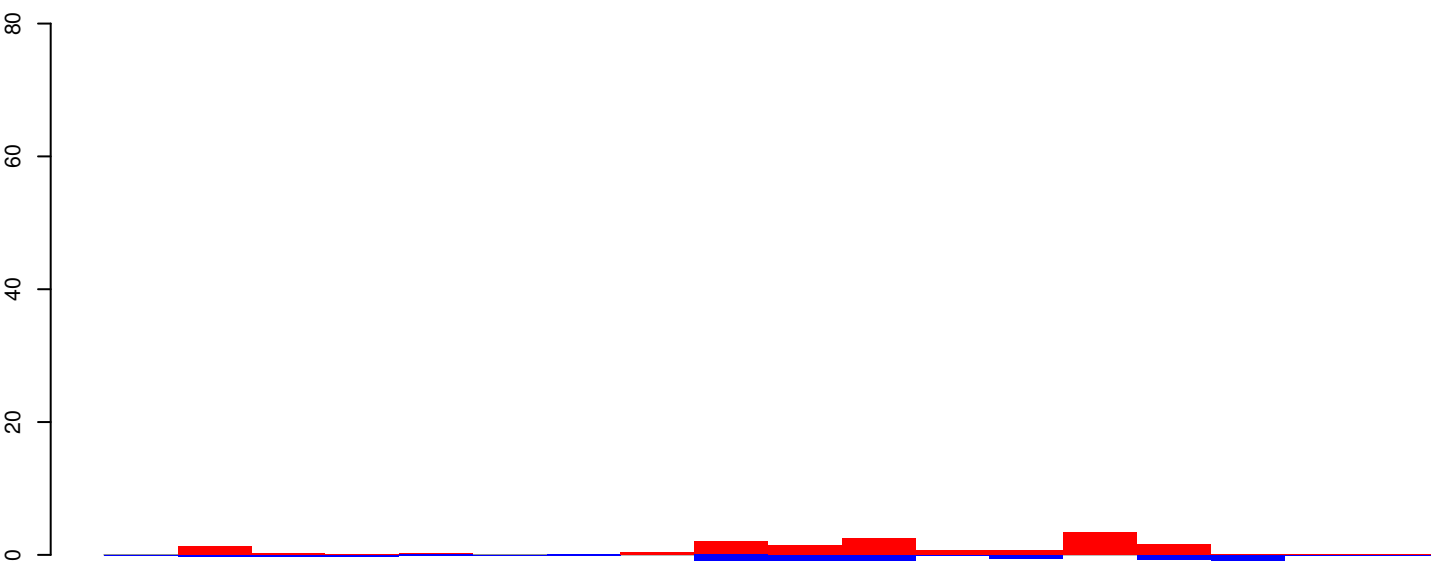


AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



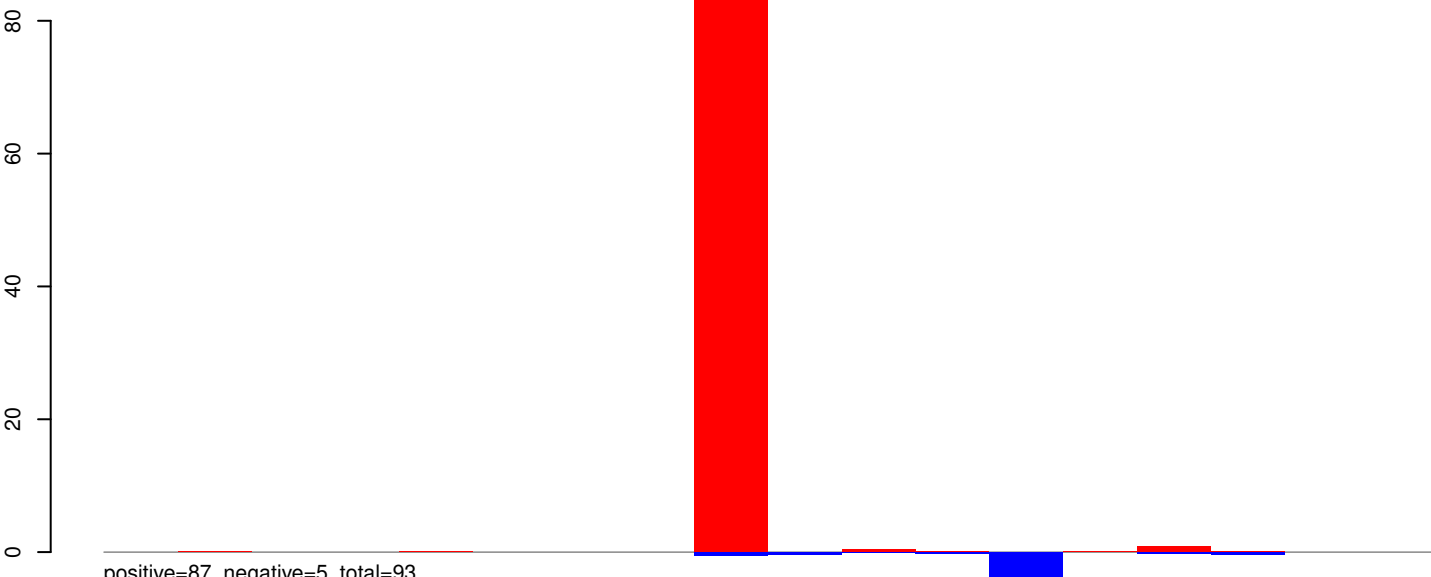
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=15, negative=11, total=26



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

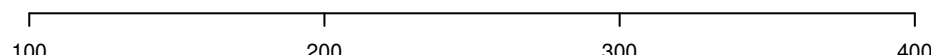
positive=87, negative=5, total=93



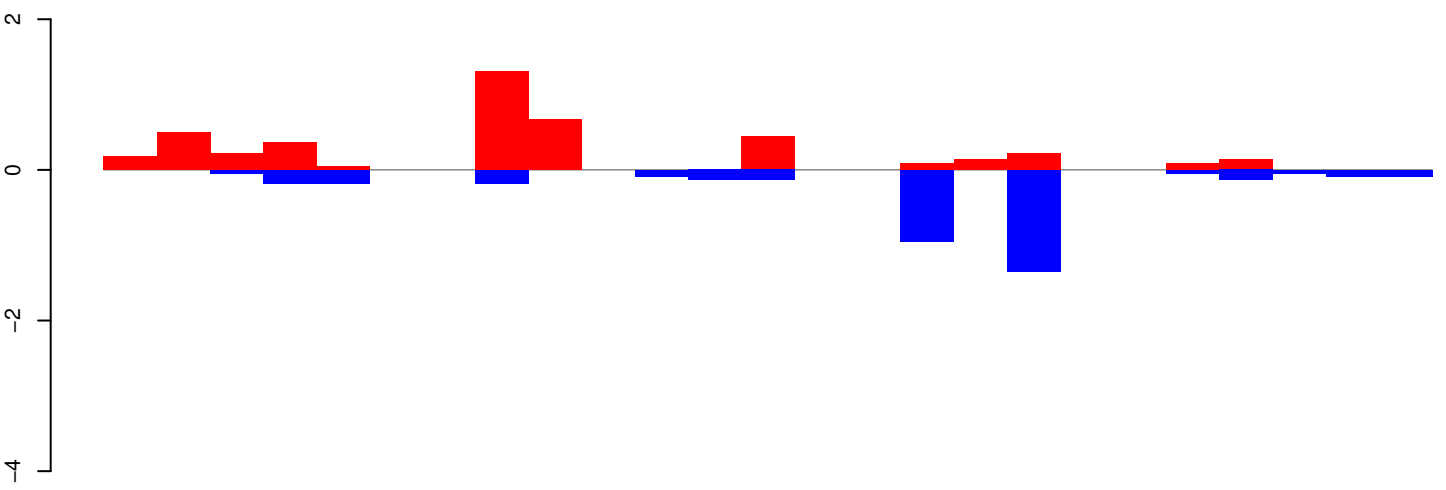
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

positive=102, negative=17, total=119

Window size=25, length=433, TE@TF001282-otherMITEs\_Ele9:1-433

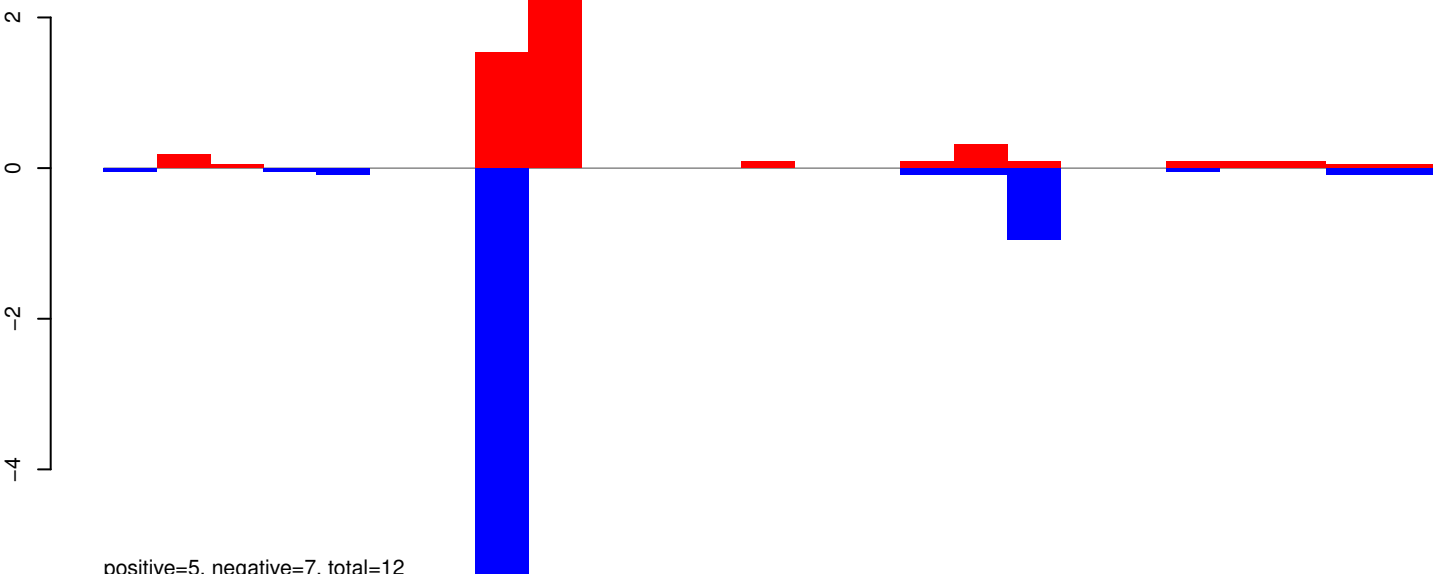


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



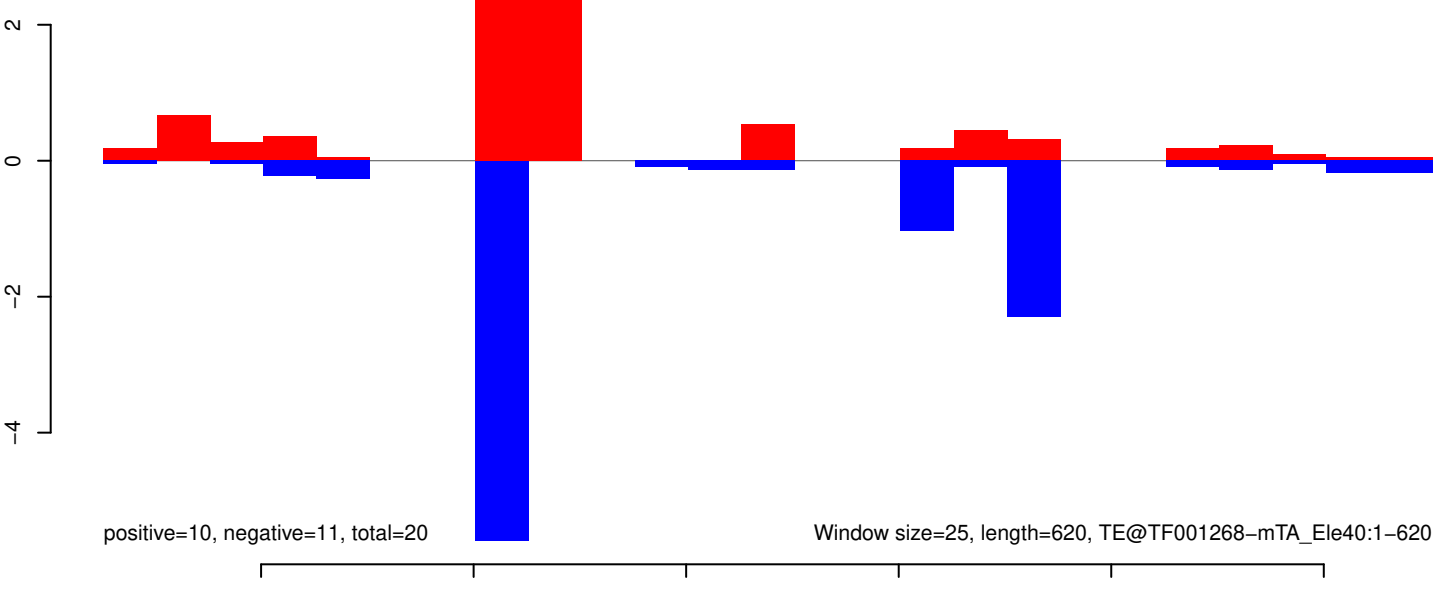
positive=4, negative=4, total=8

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=5, negative=7, total=12

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

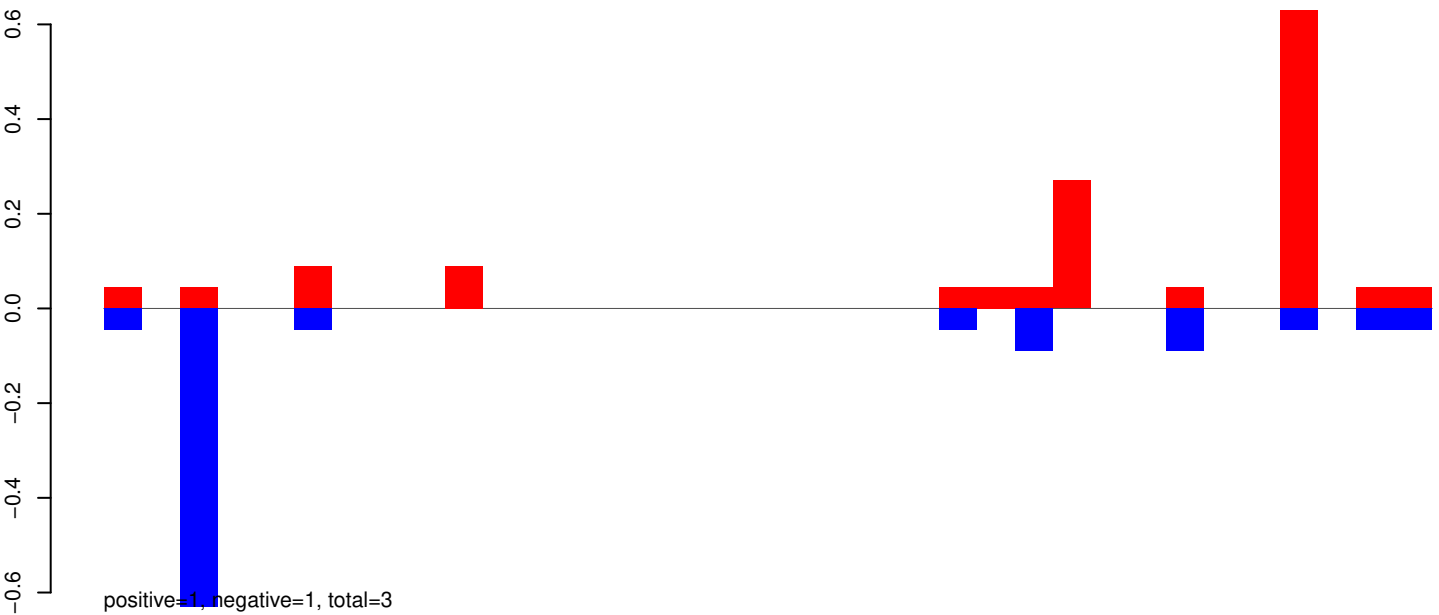


positive=10, negative=11, total=20

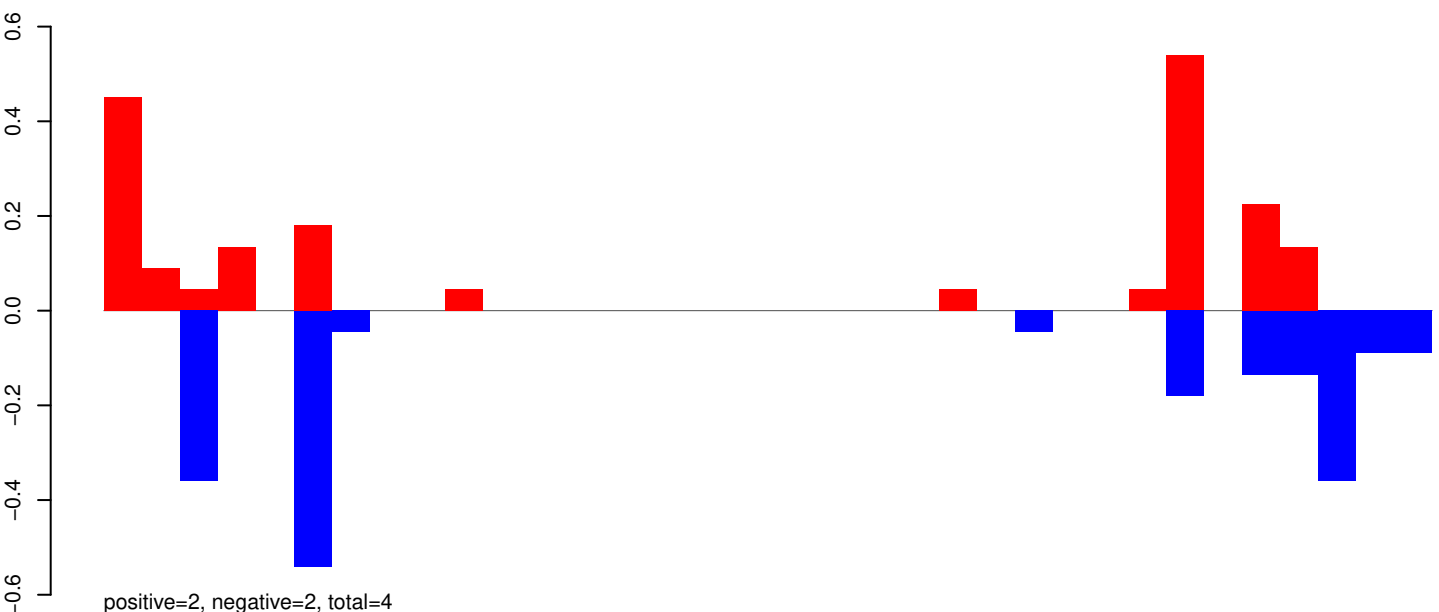
Window size=25, length=620, TE@TF001268-mTA\_Ele40:1-620

100 200 300 400 500 600

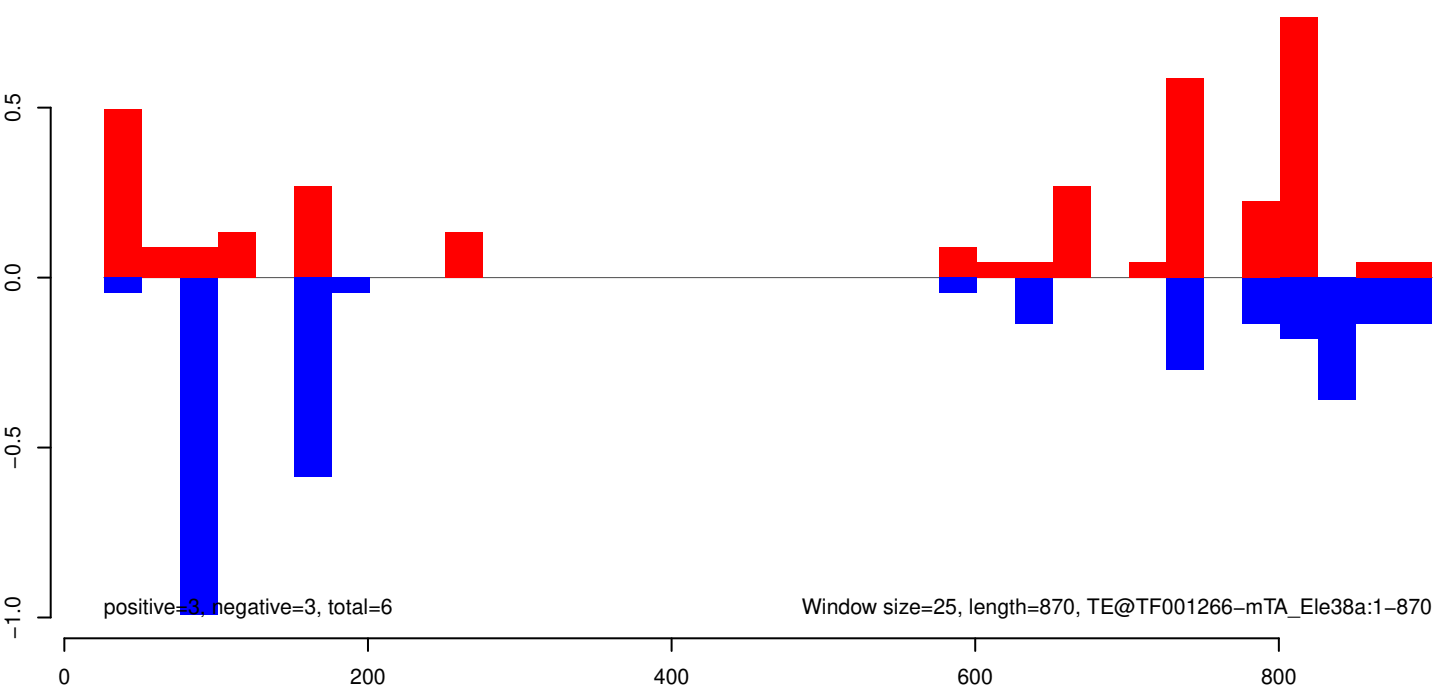
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



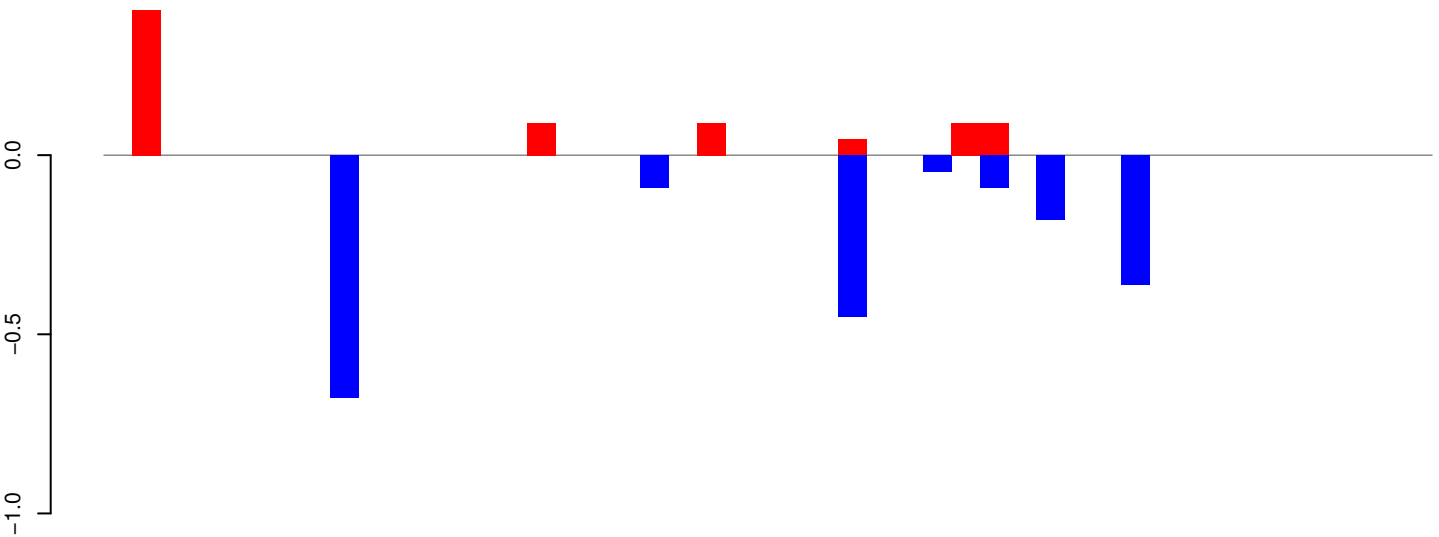
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



positive=3, negative=3, total=6

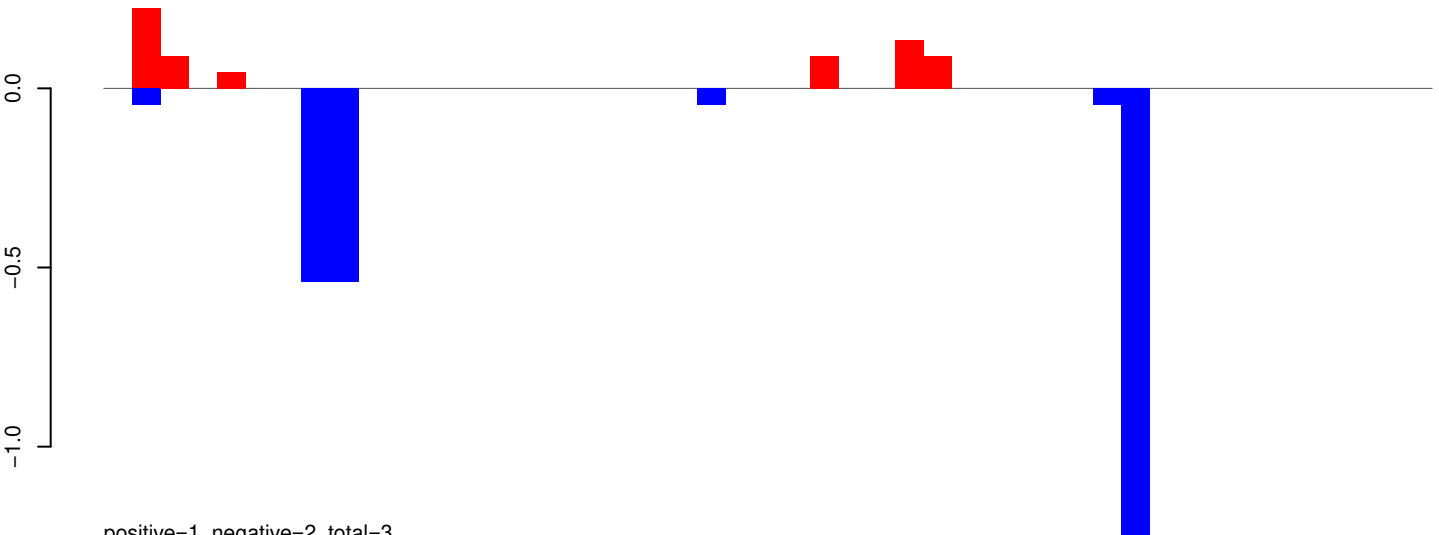
Window size=25, length=870, TE@TF001266-mTA\_Ele38a:1-870

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



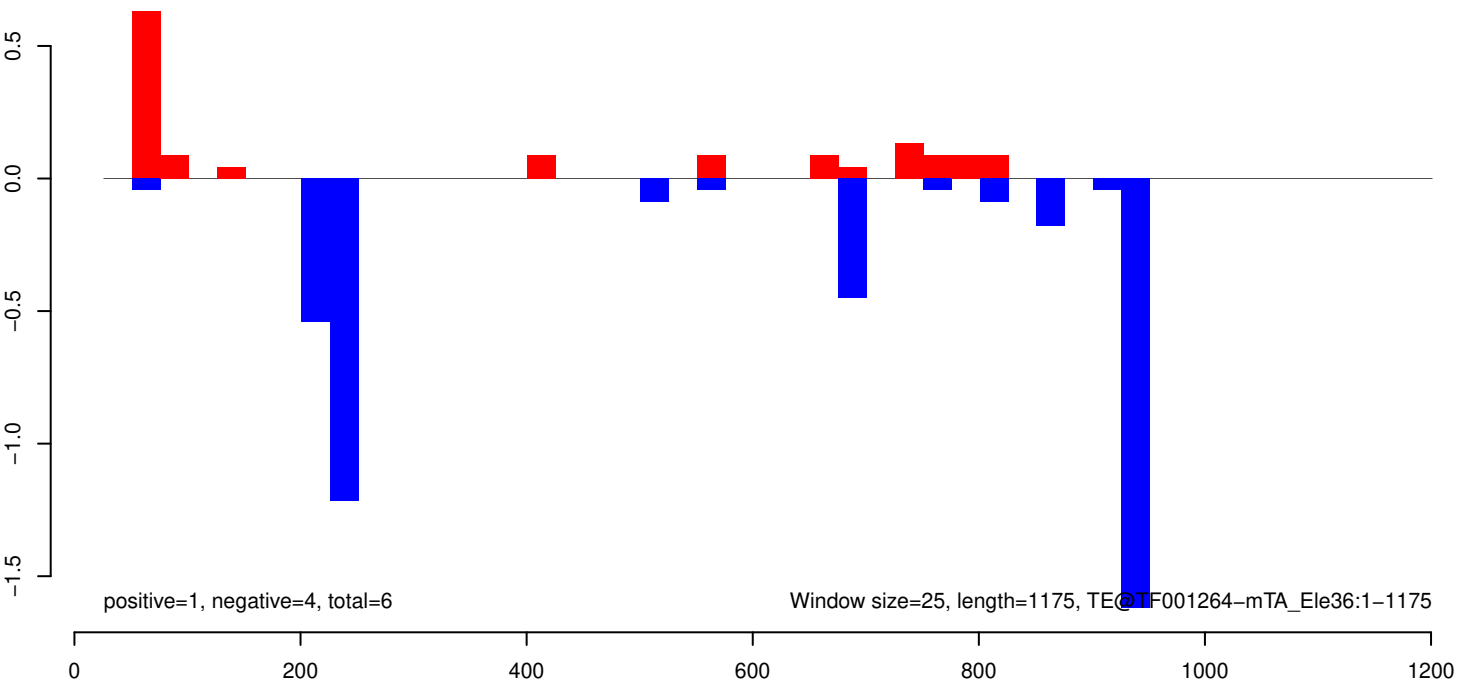
positive=1, negative=2, total=3

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

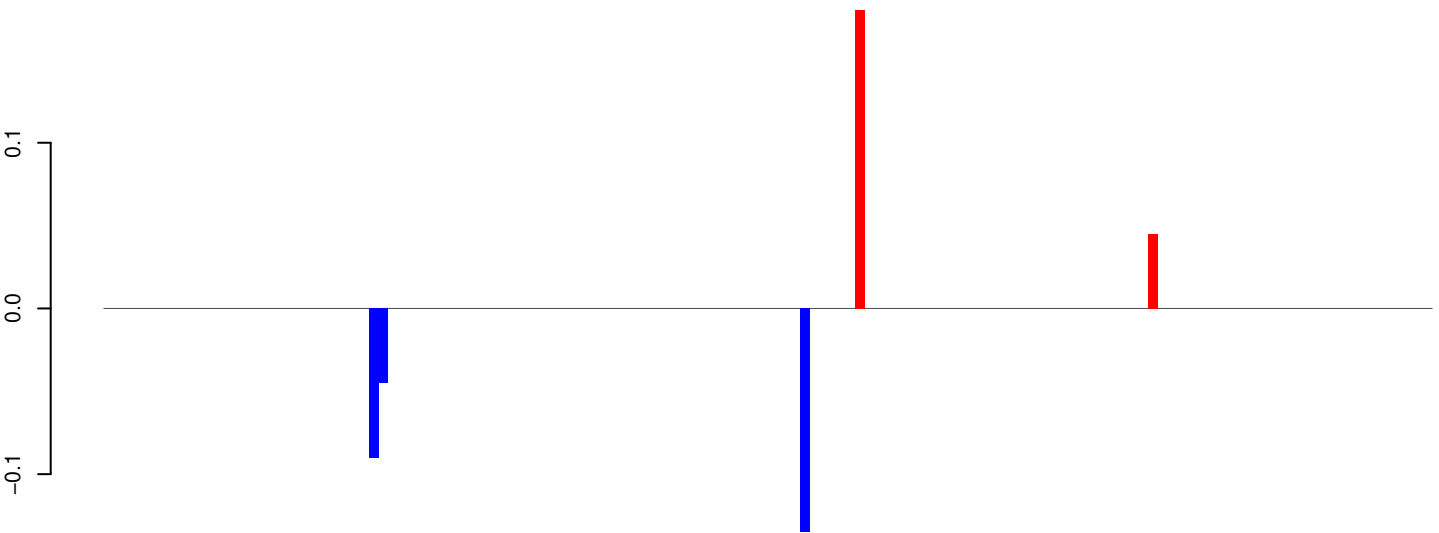


positive=1, negative=2, total=3

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

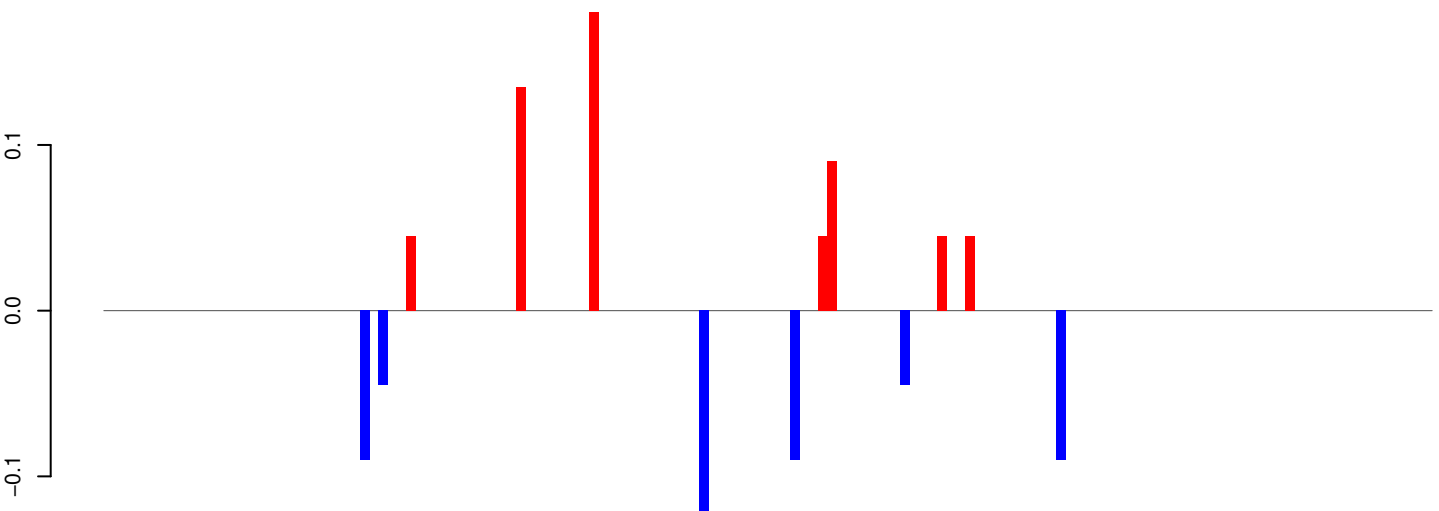


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



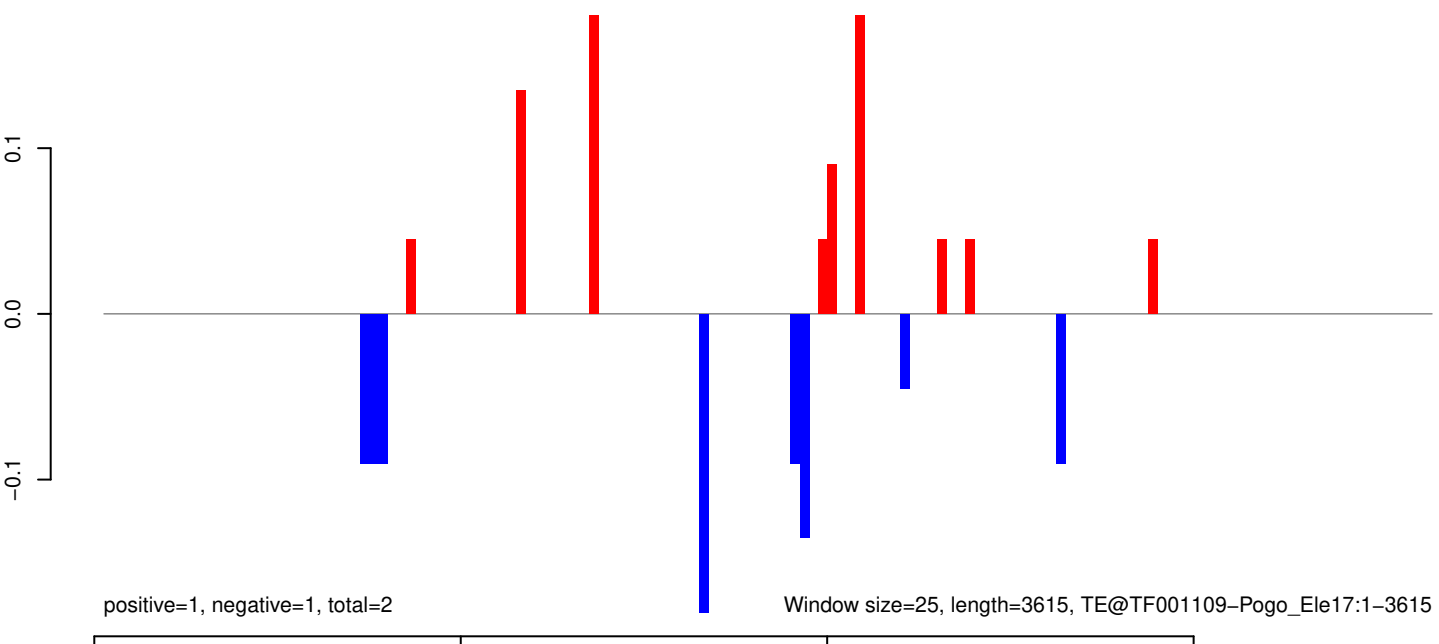
positive=0, negative=0, total=0

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=1, negative=1, total=1

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=0, negative=0, total=1

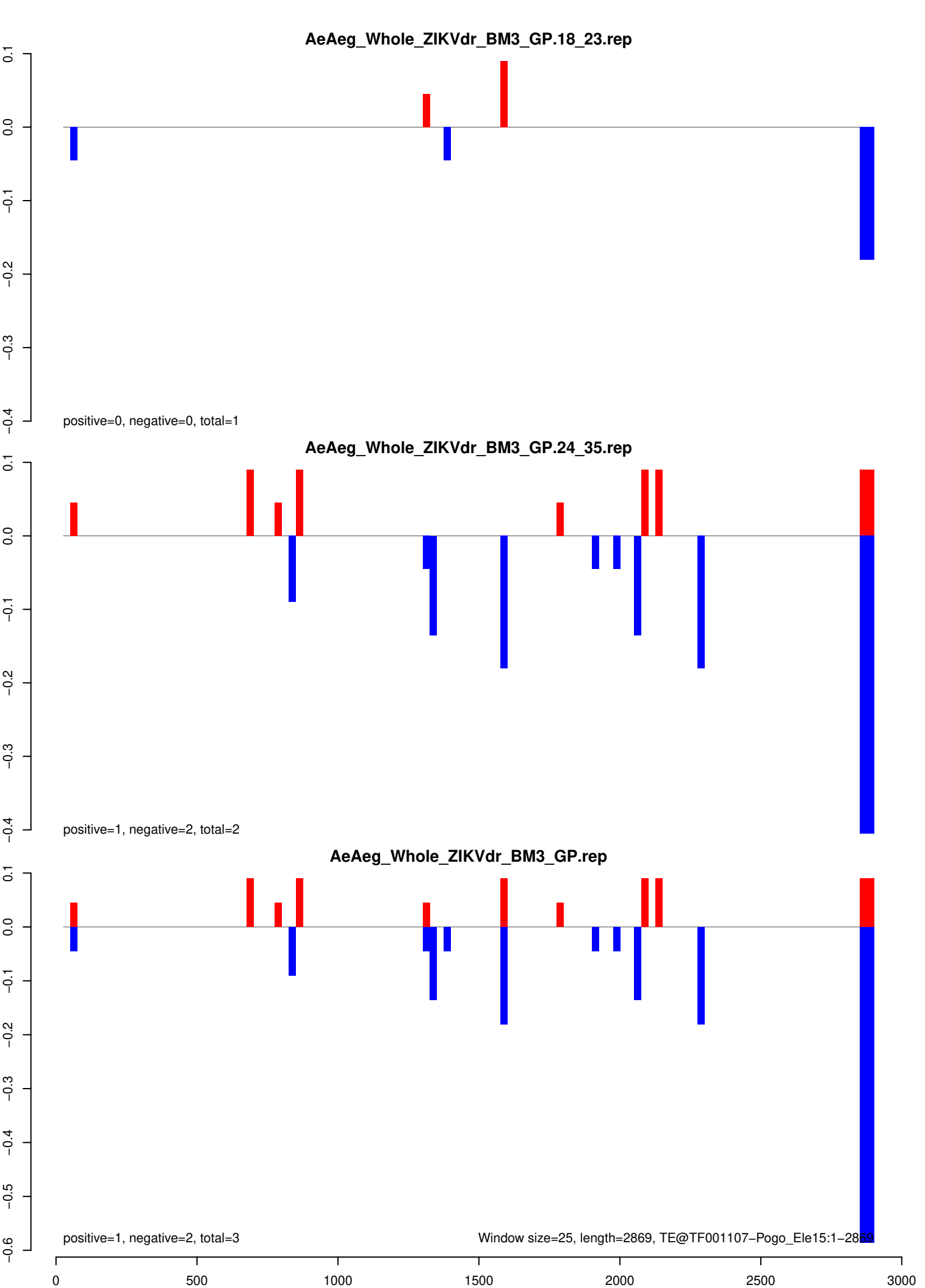
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

positive=1, negative=2, total=2

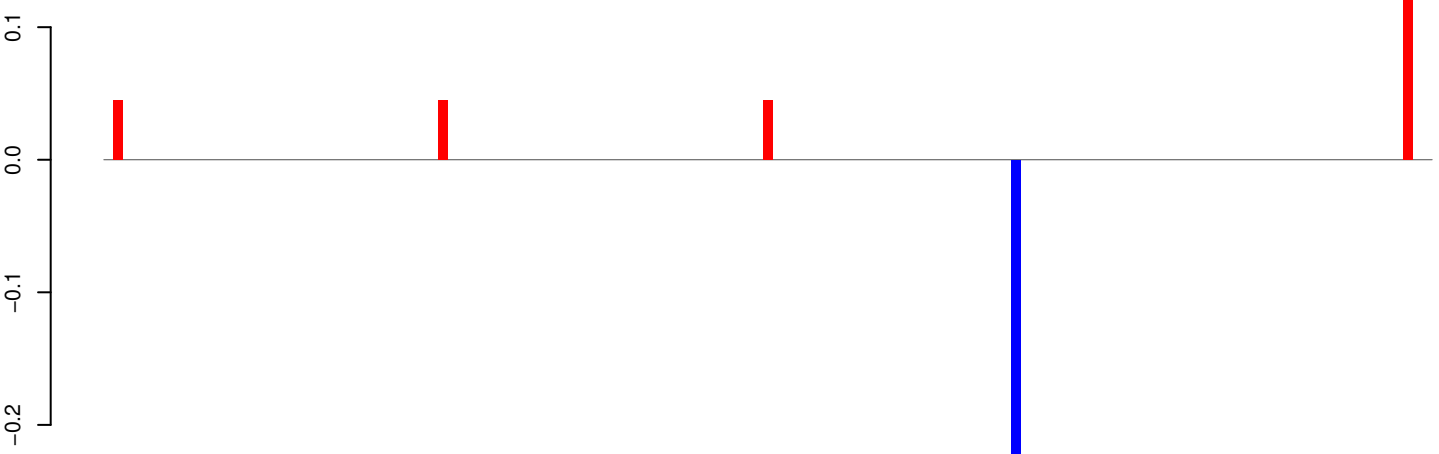
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

positive=1, negative=2, total=3

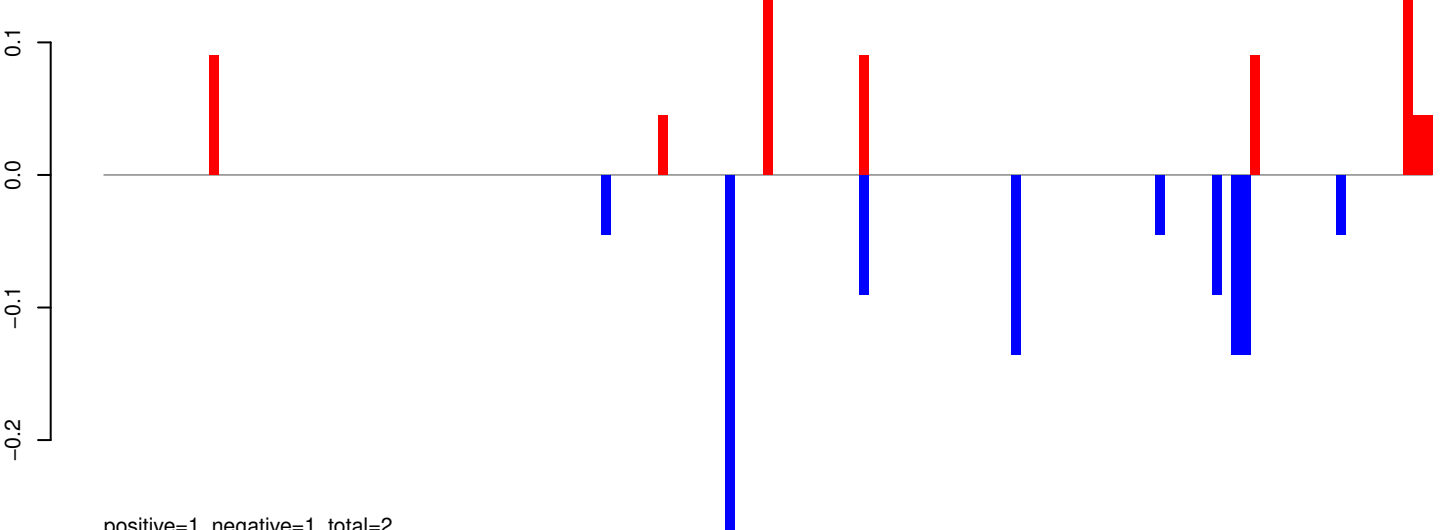
Window size=25, length=2869, TE@TF001107-Pogo\_Ele15:1-2869



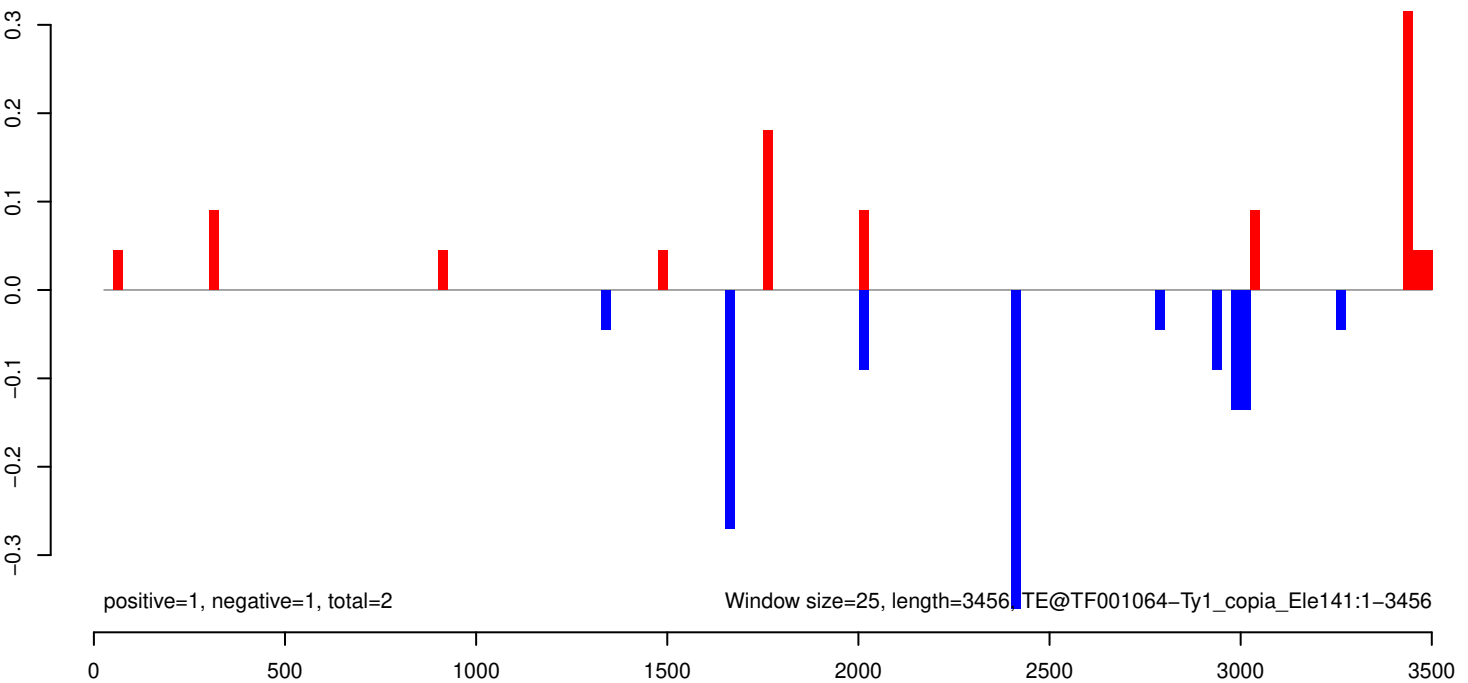
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



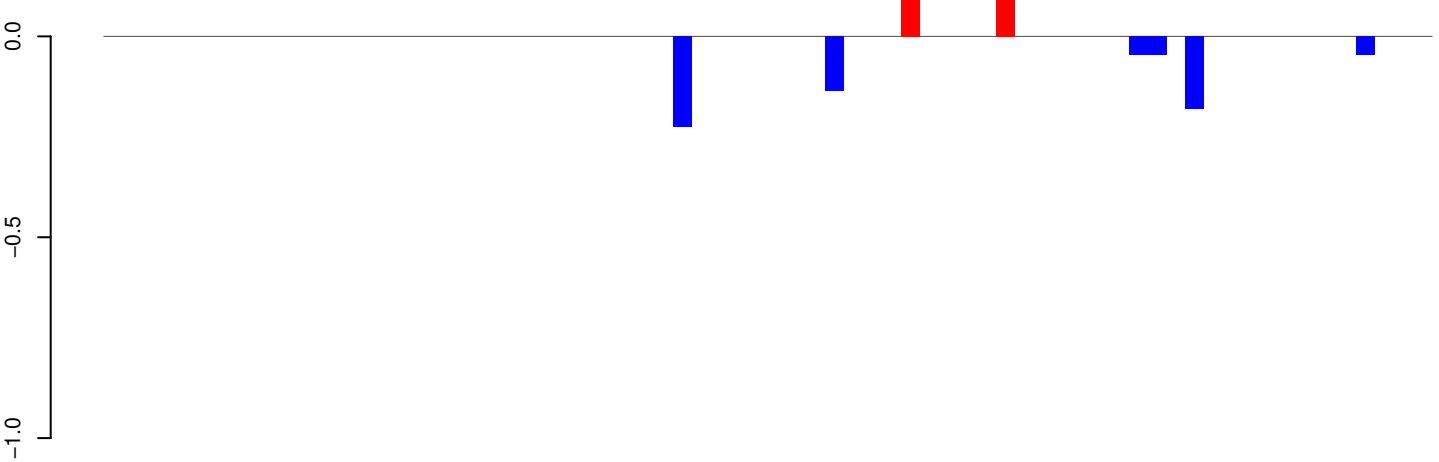
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

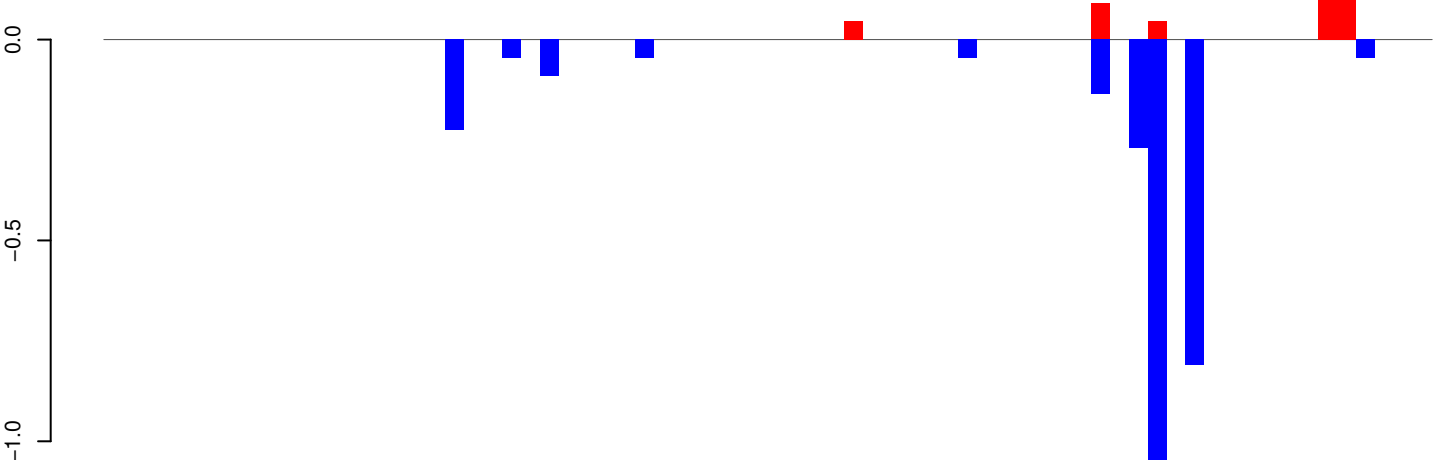


AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



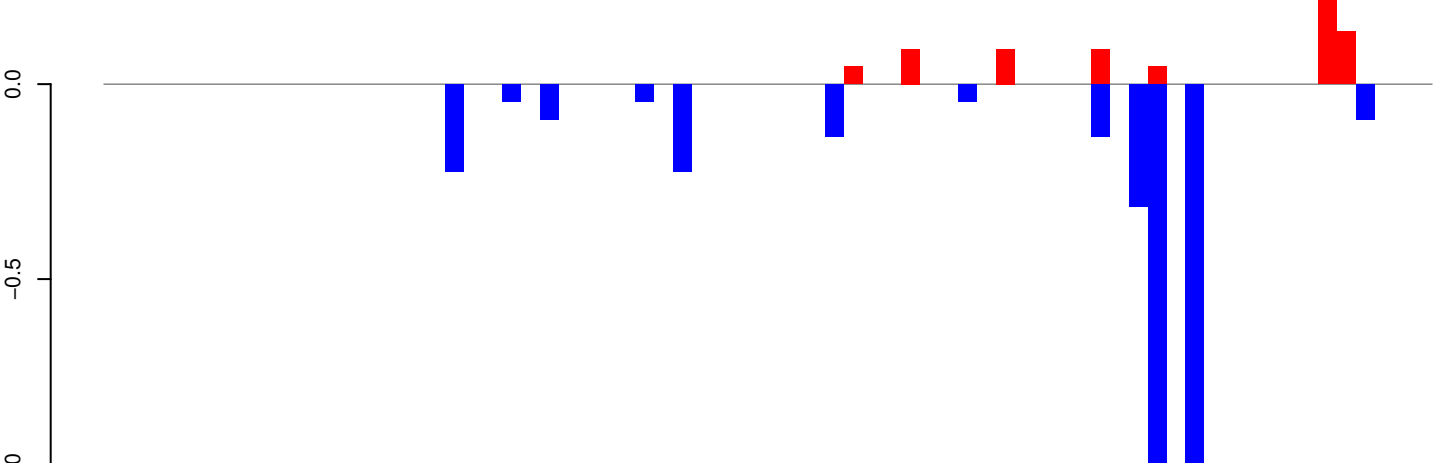
positive=0, negative=1, total=1

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=1, negative=3, total=4

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

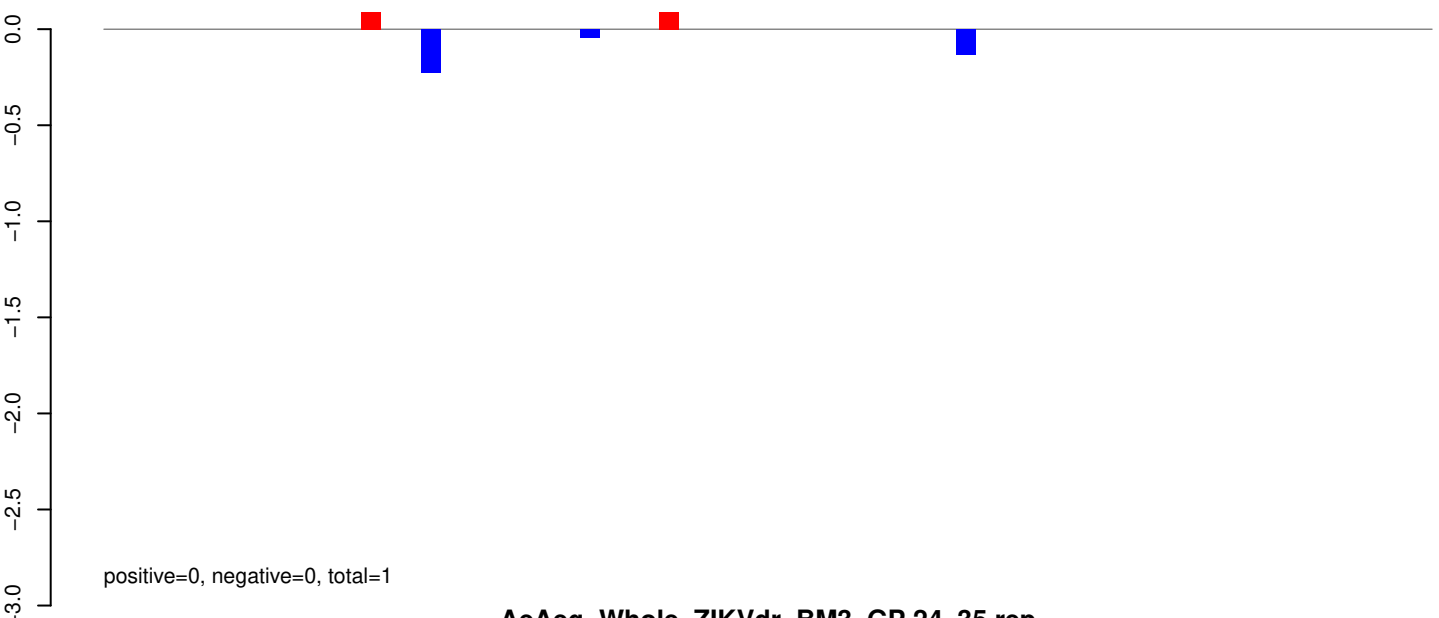


positive=1, negative=4, total=4

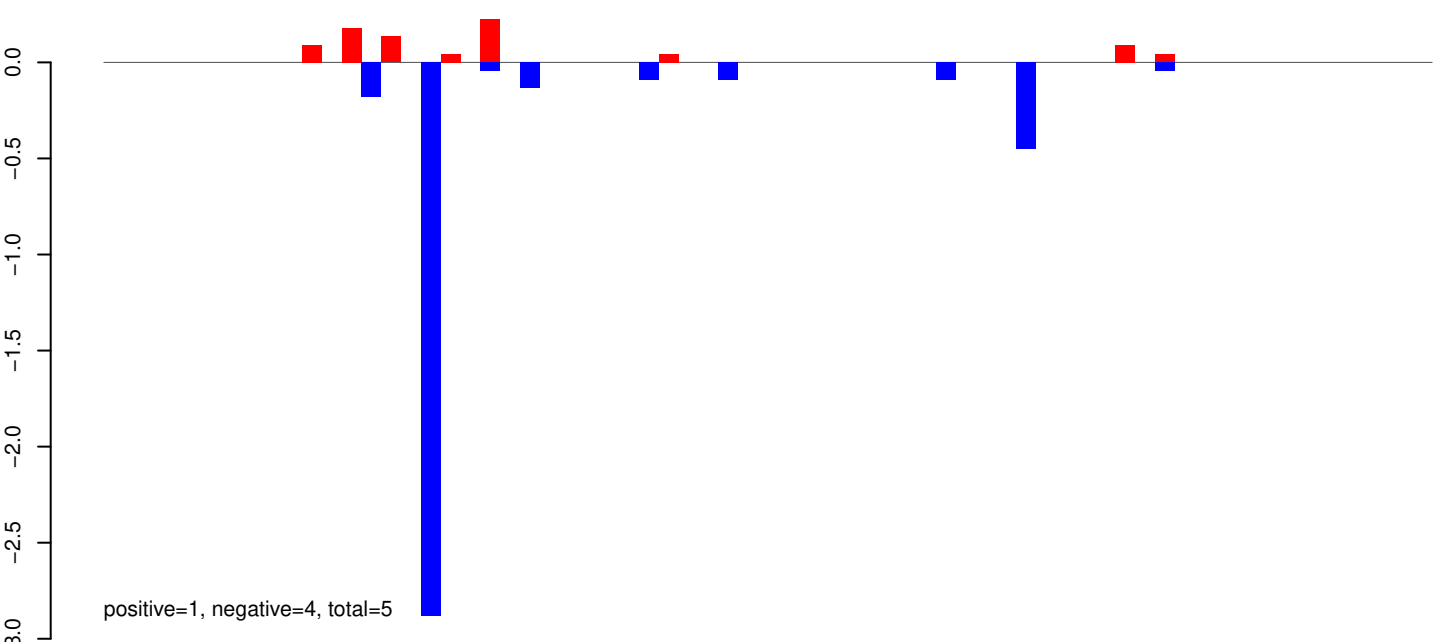
Window size=25, length=1738, TE@TF000027-piggyBac\_Ele3:1-1738

0 500 1000 1500

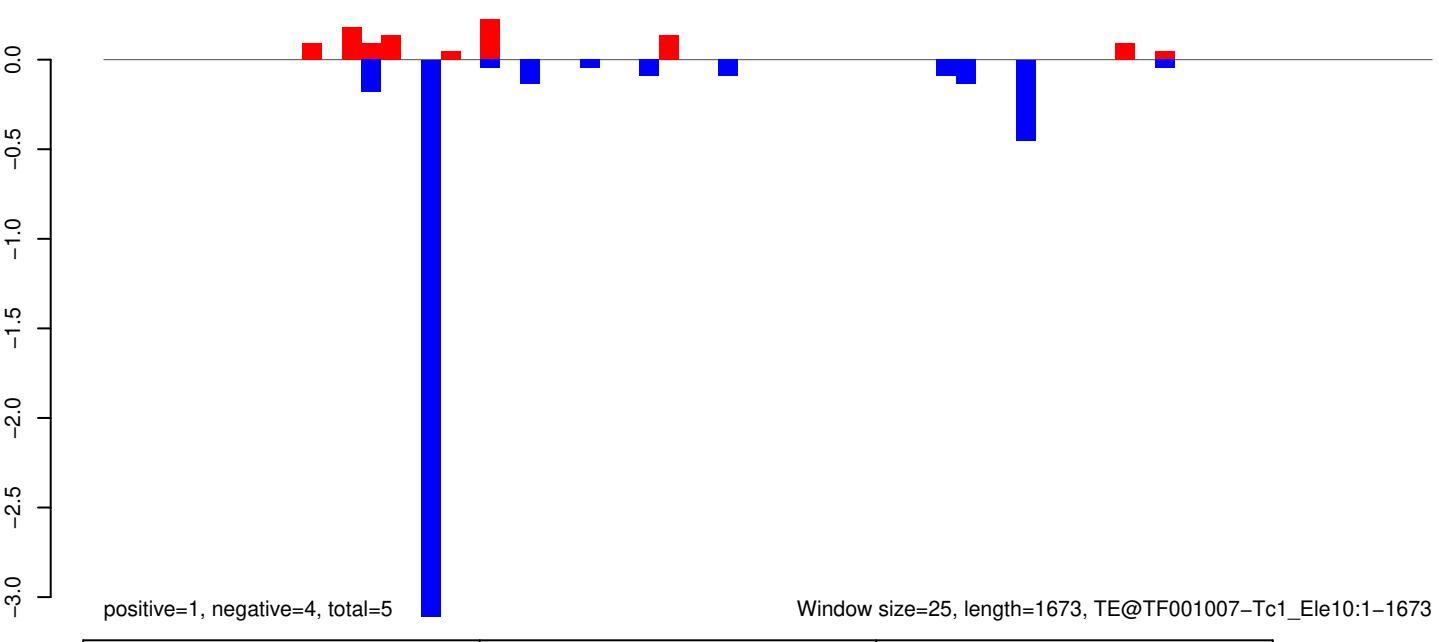
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



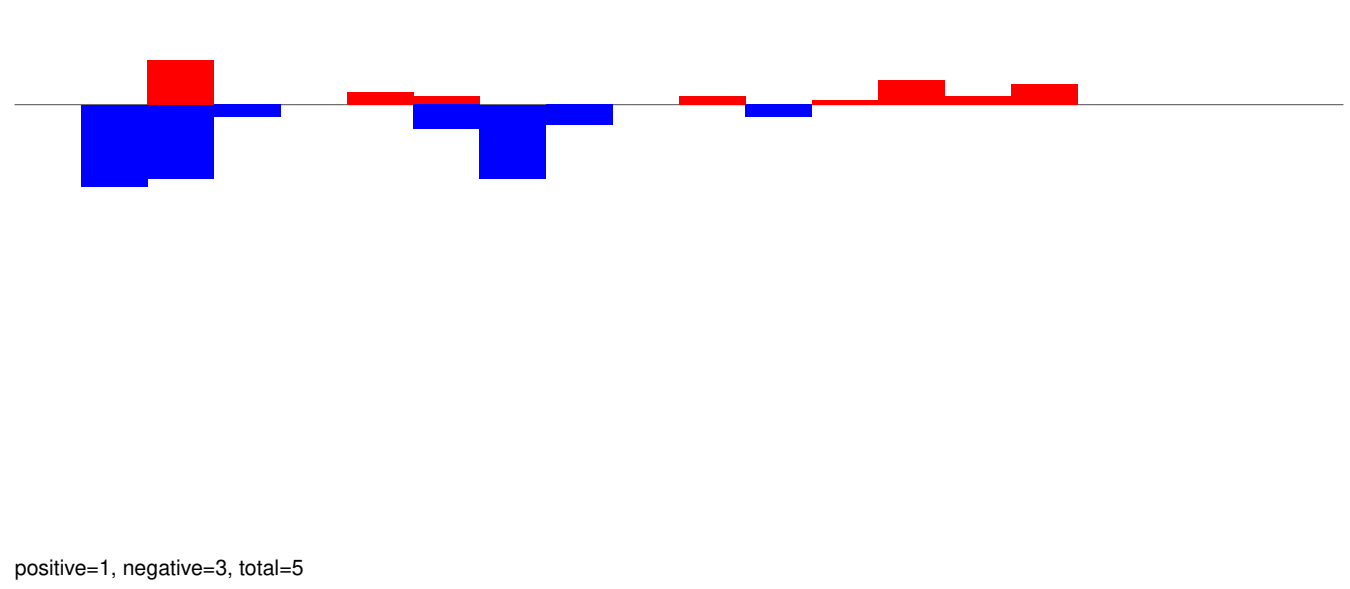
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



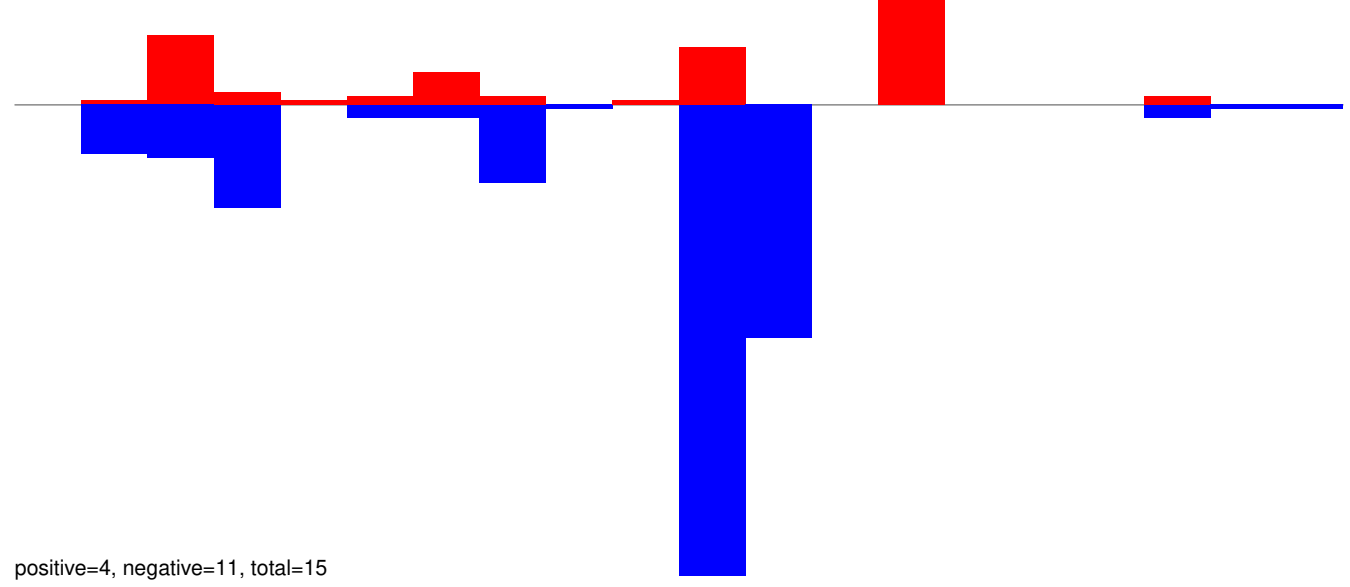
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



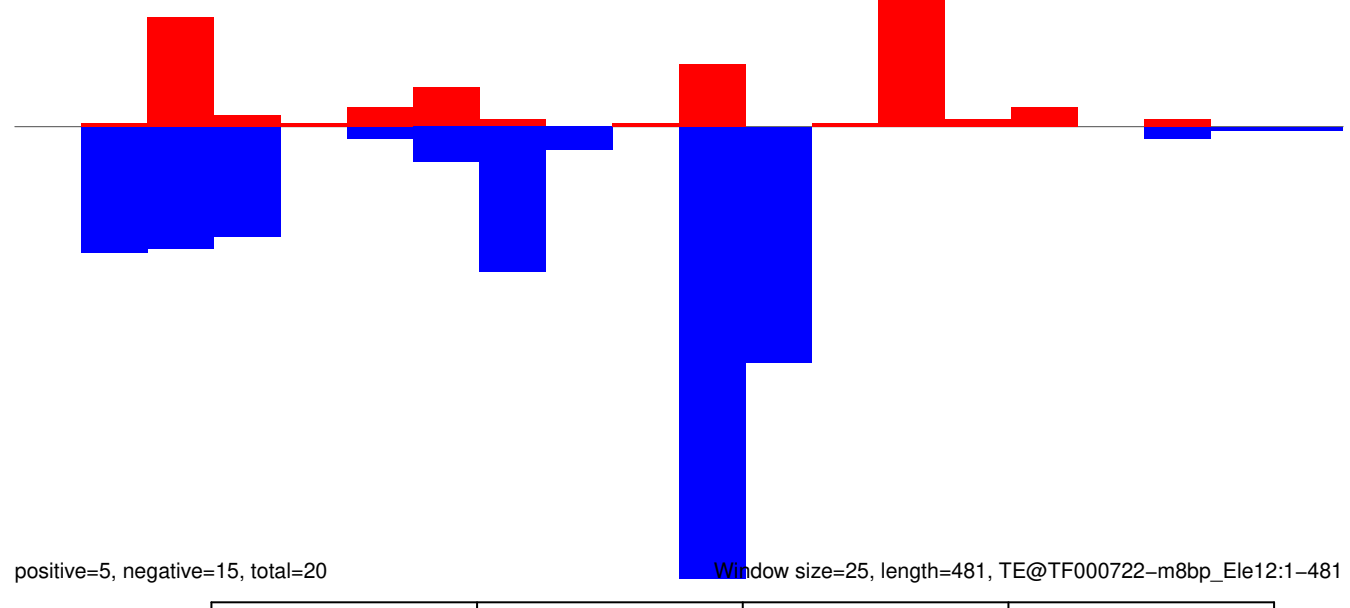
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=8, negative=4, total=11



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

positive=8, negative=2, total=10



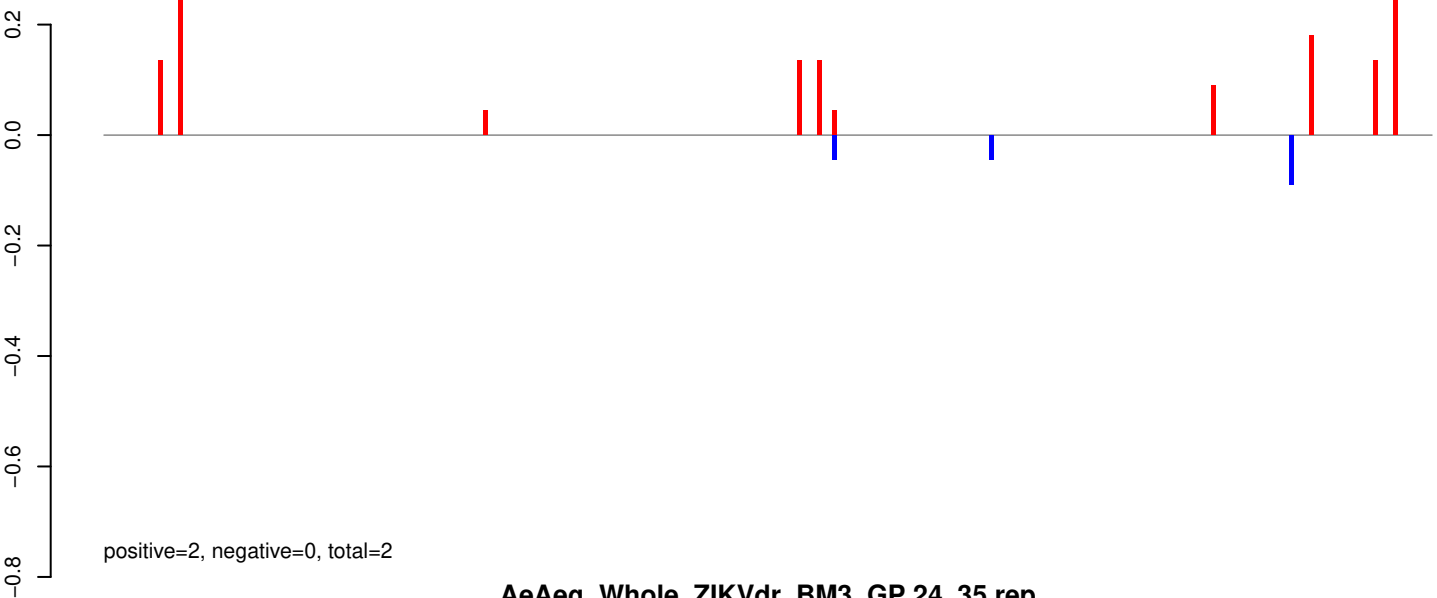
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

positive=15, negative=5, total=21

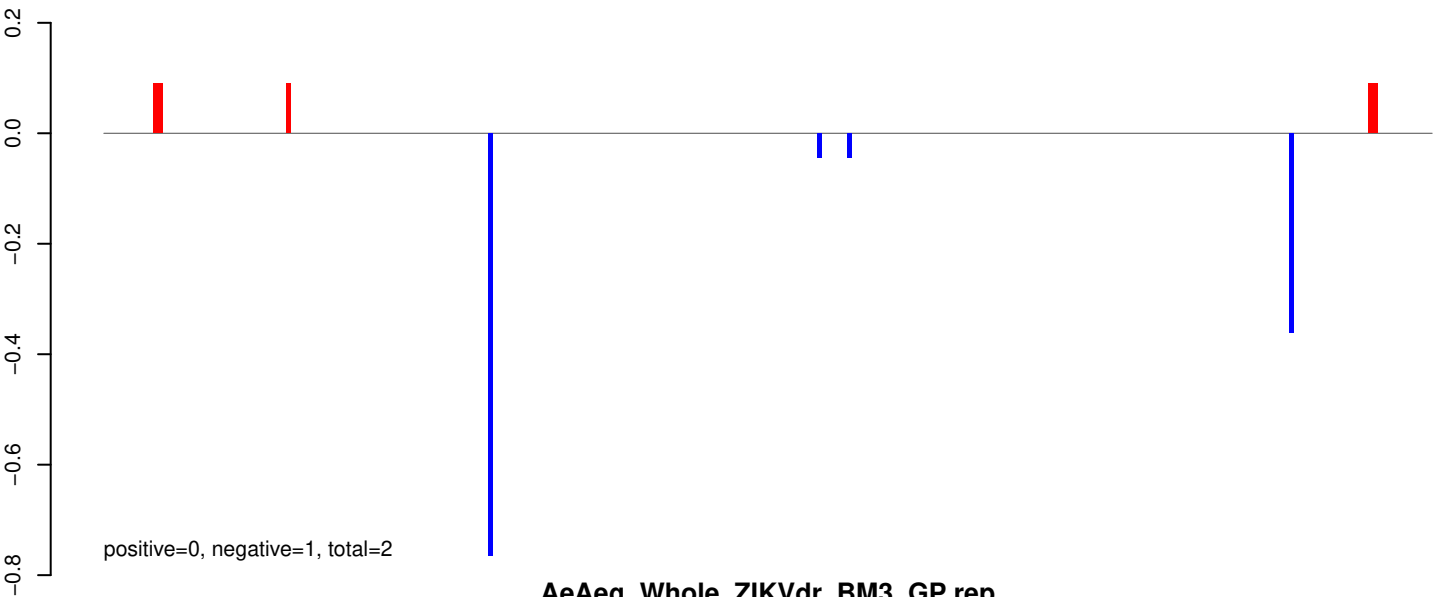
Window size=25, length=431, TE@TF000708-m8bp\_Ele5:1-431



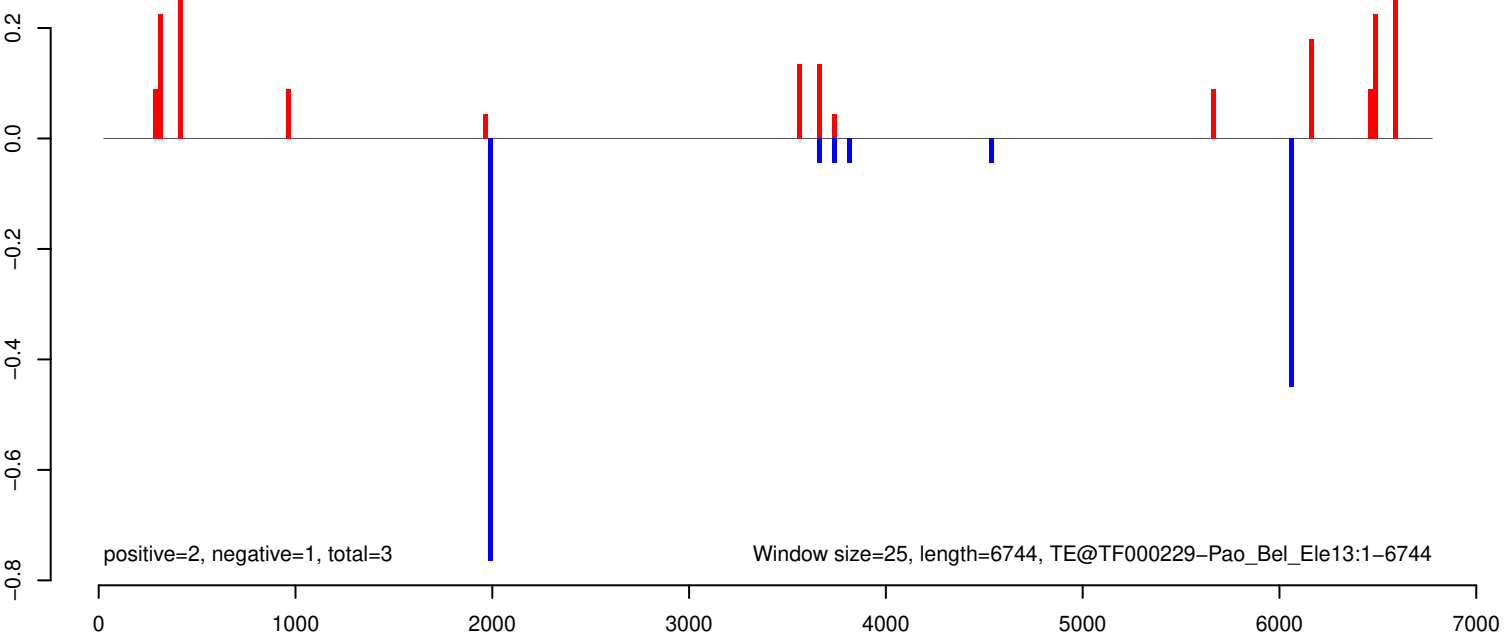
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



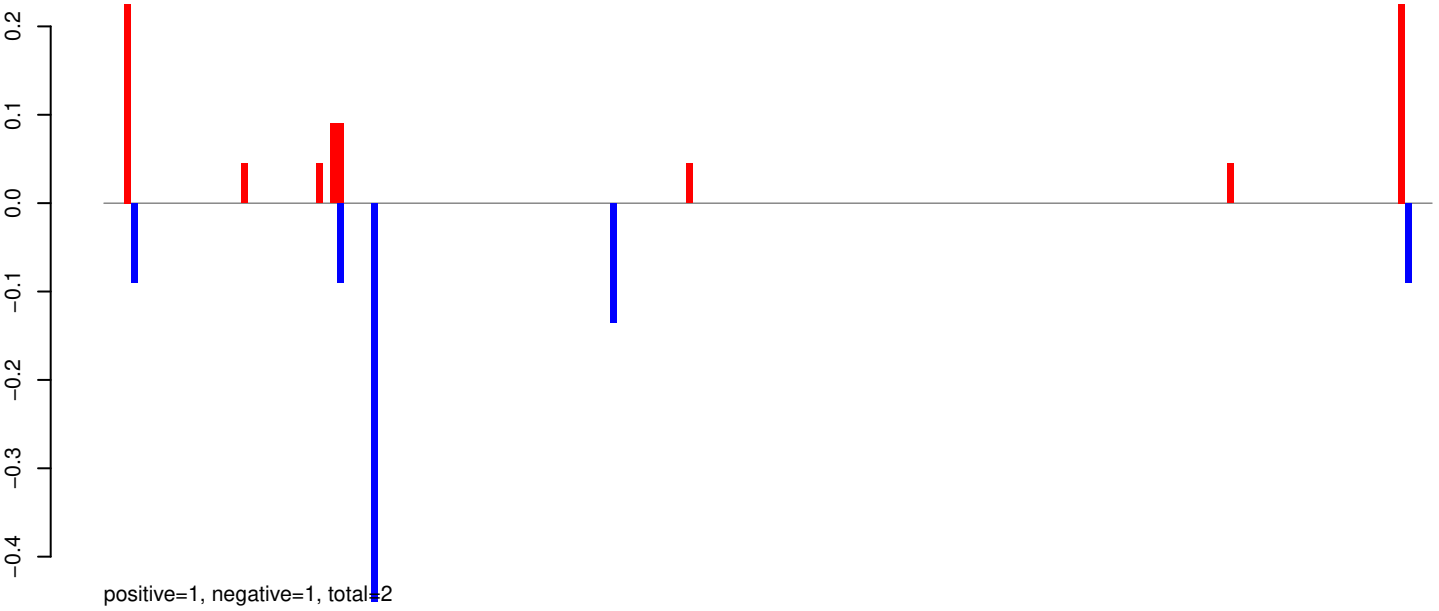
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



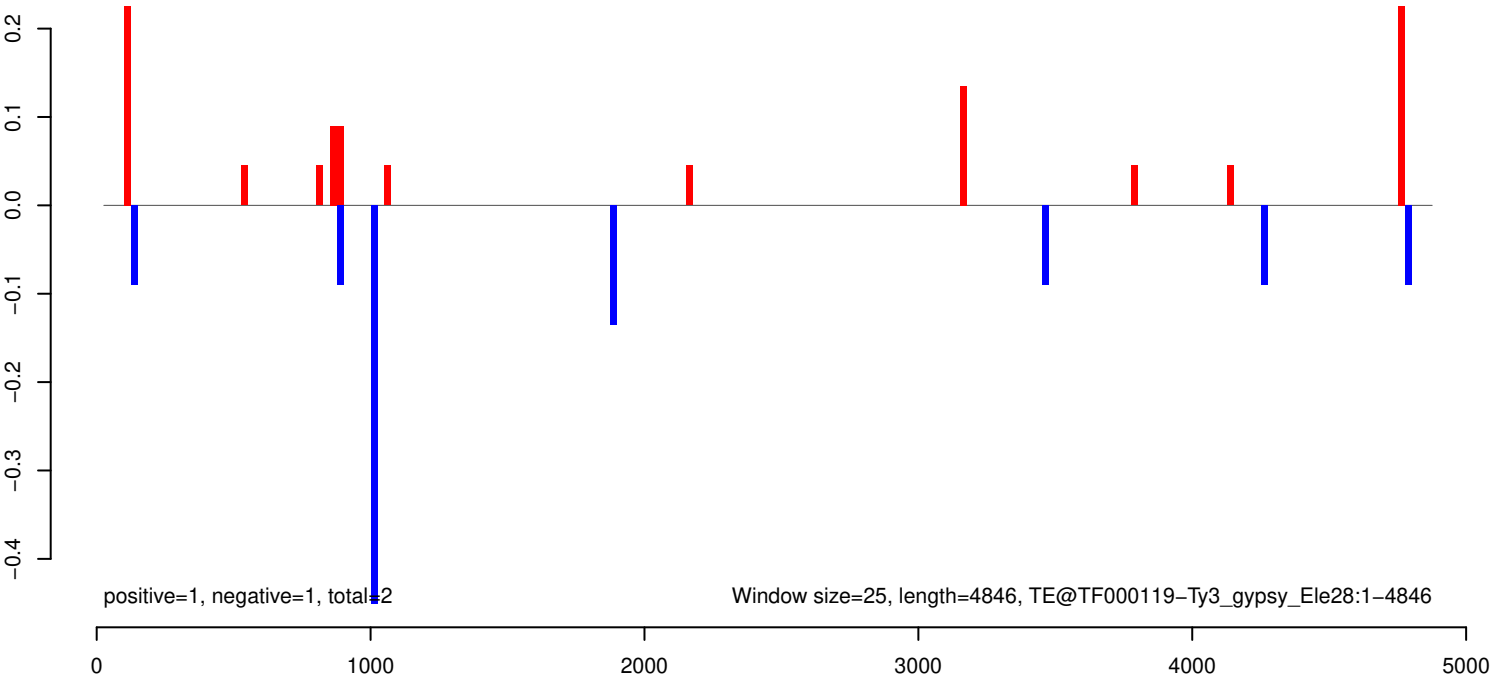
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



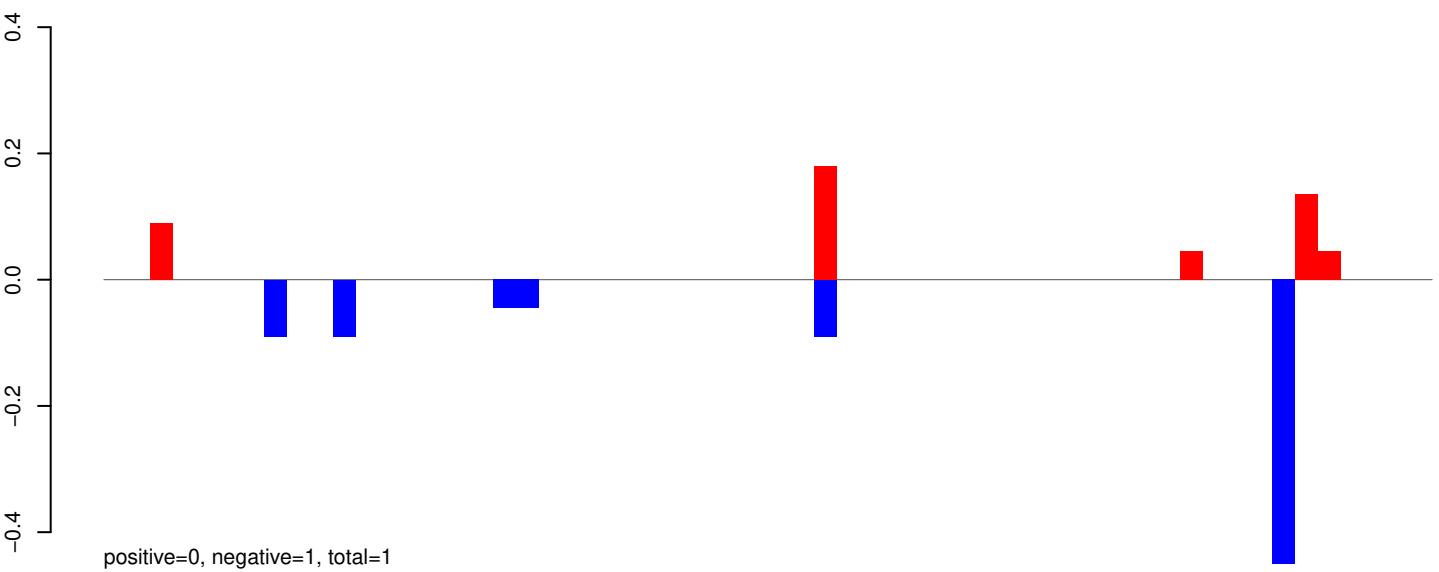
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



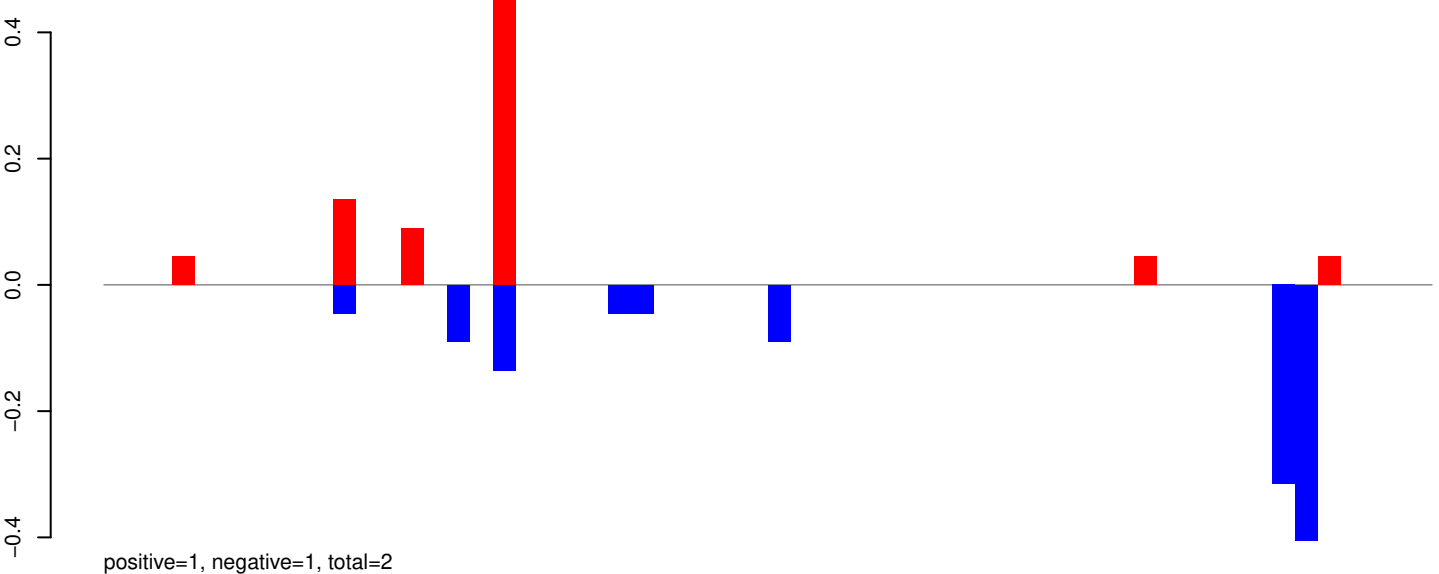
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



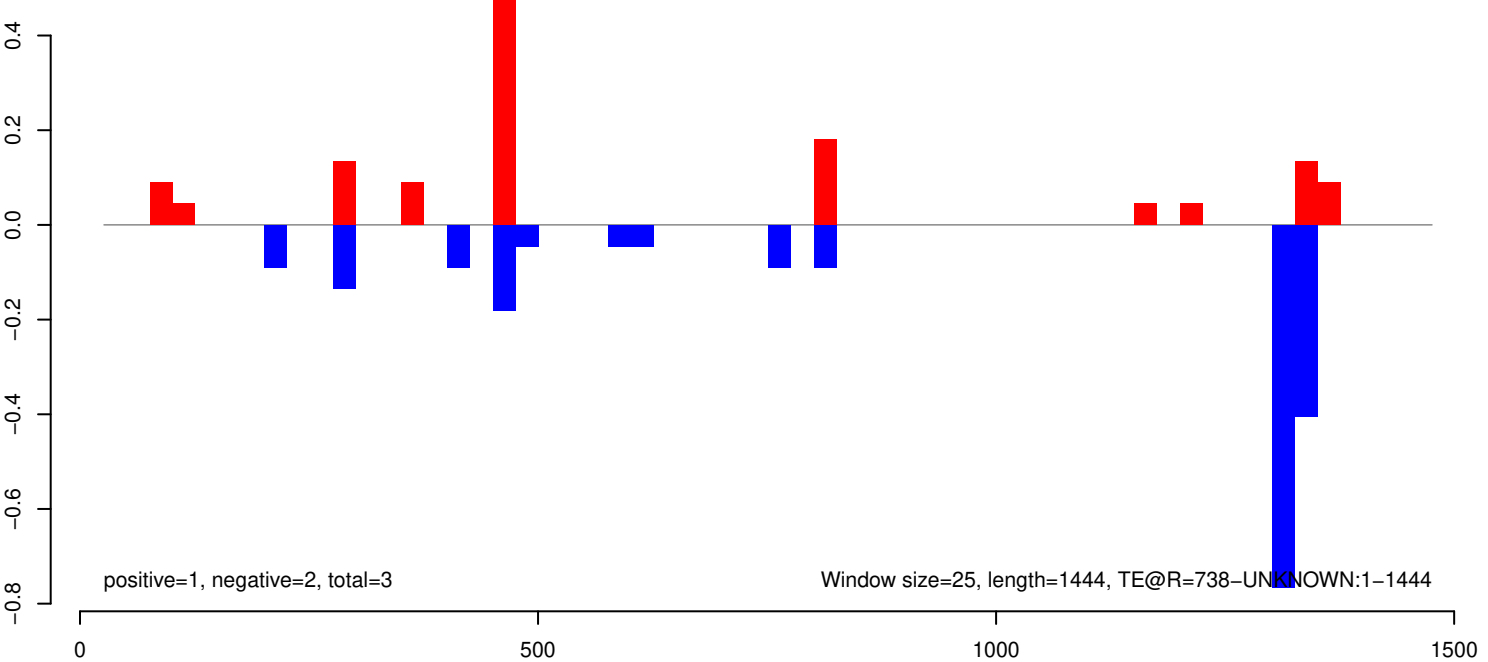
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



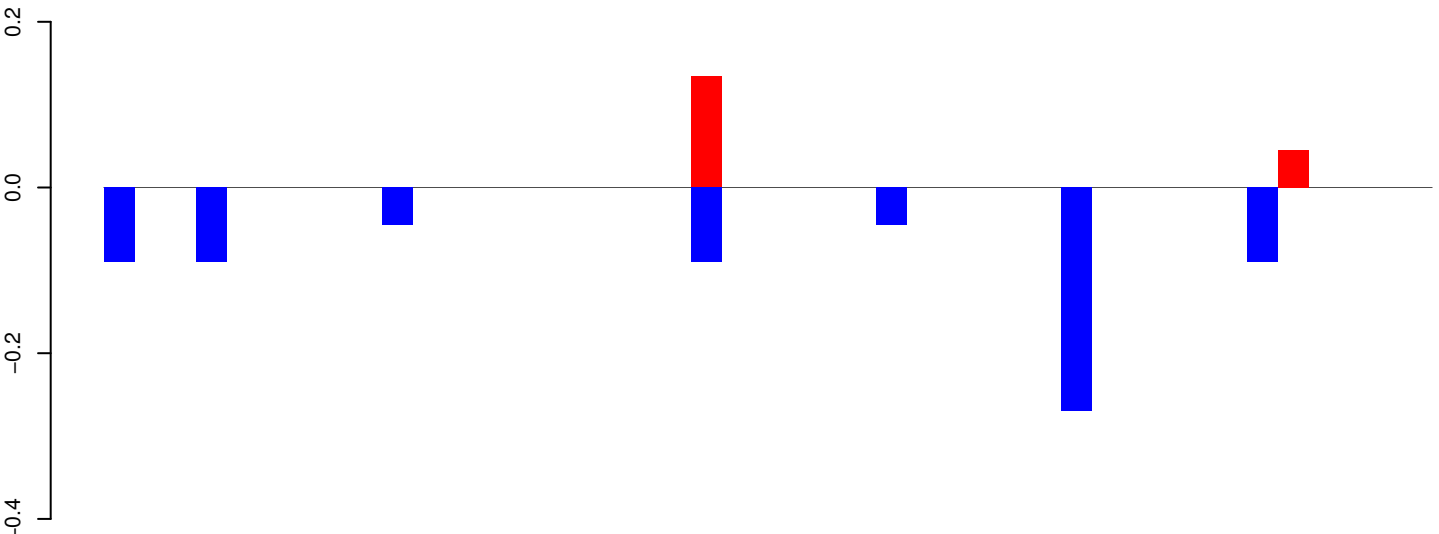
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

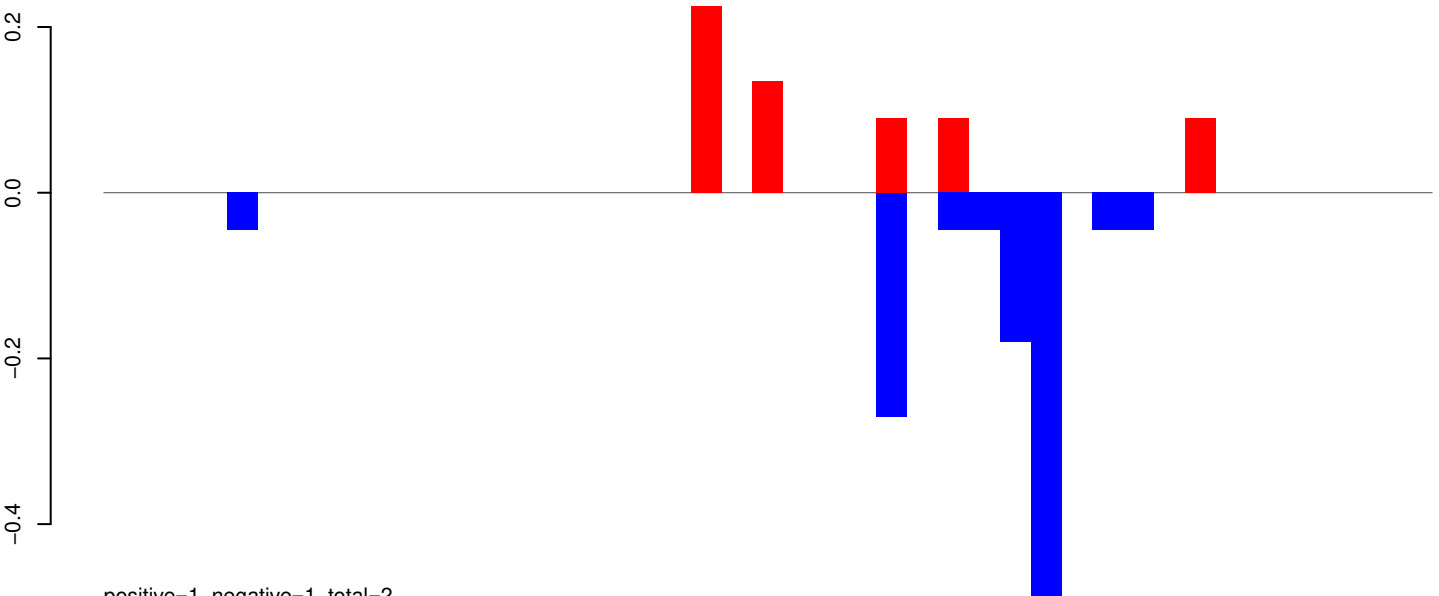


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



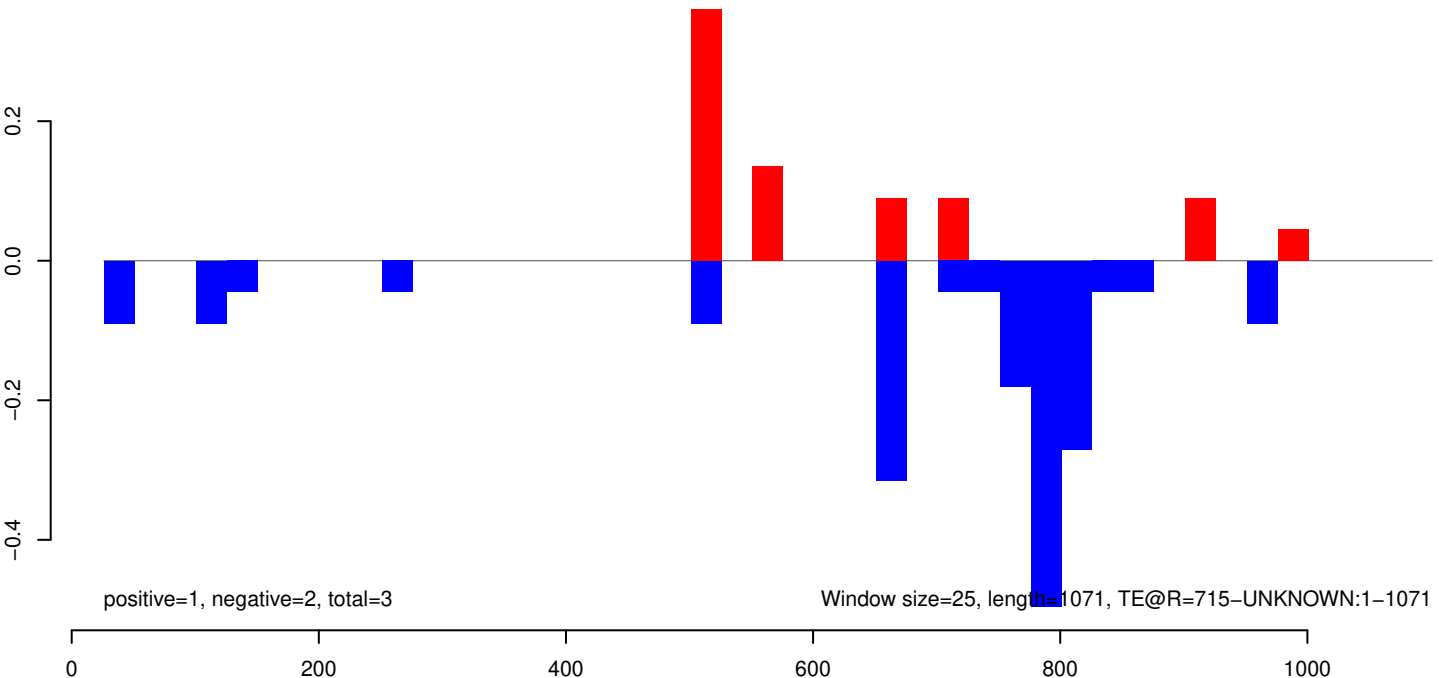
positive=0, negative=1, total=1

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=1, negative=1, total=2

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



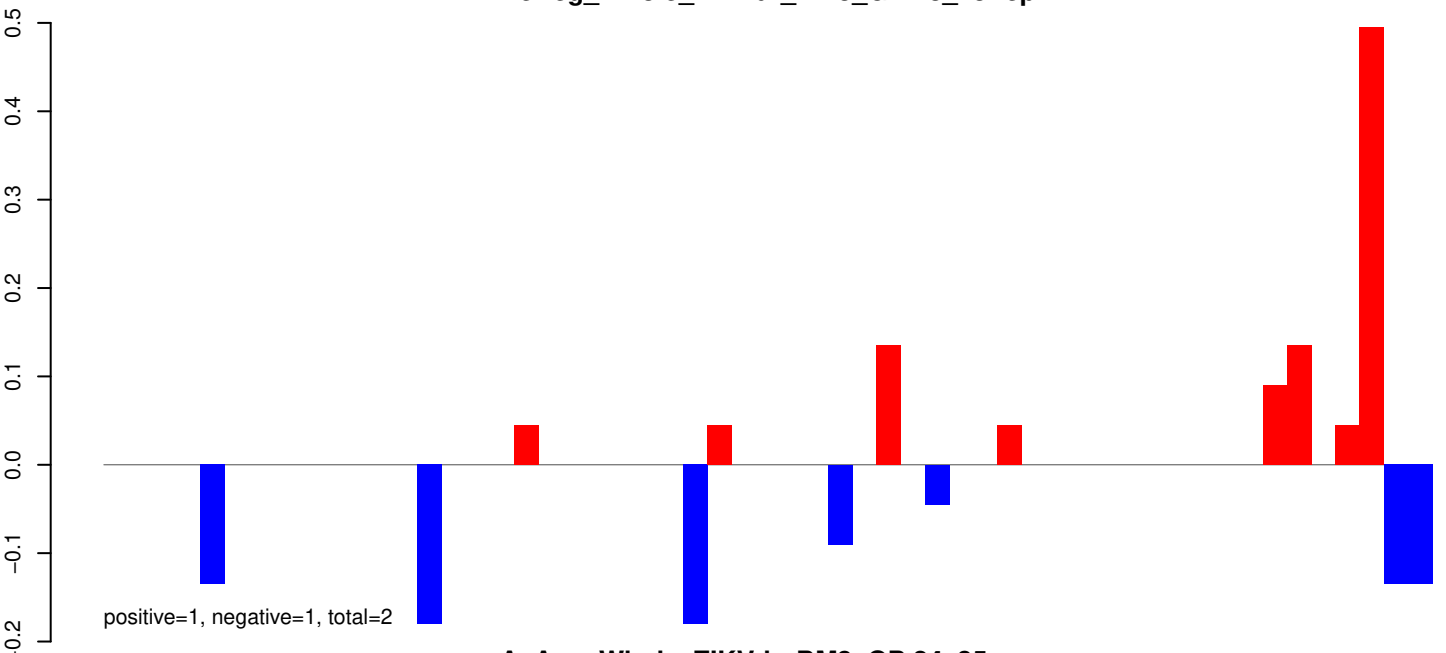
positive=1, negative=2, total=3

Window size=25, length=1071, TE@R=715–UNKNOWN:1–1071

0 200 400 600 800 1000

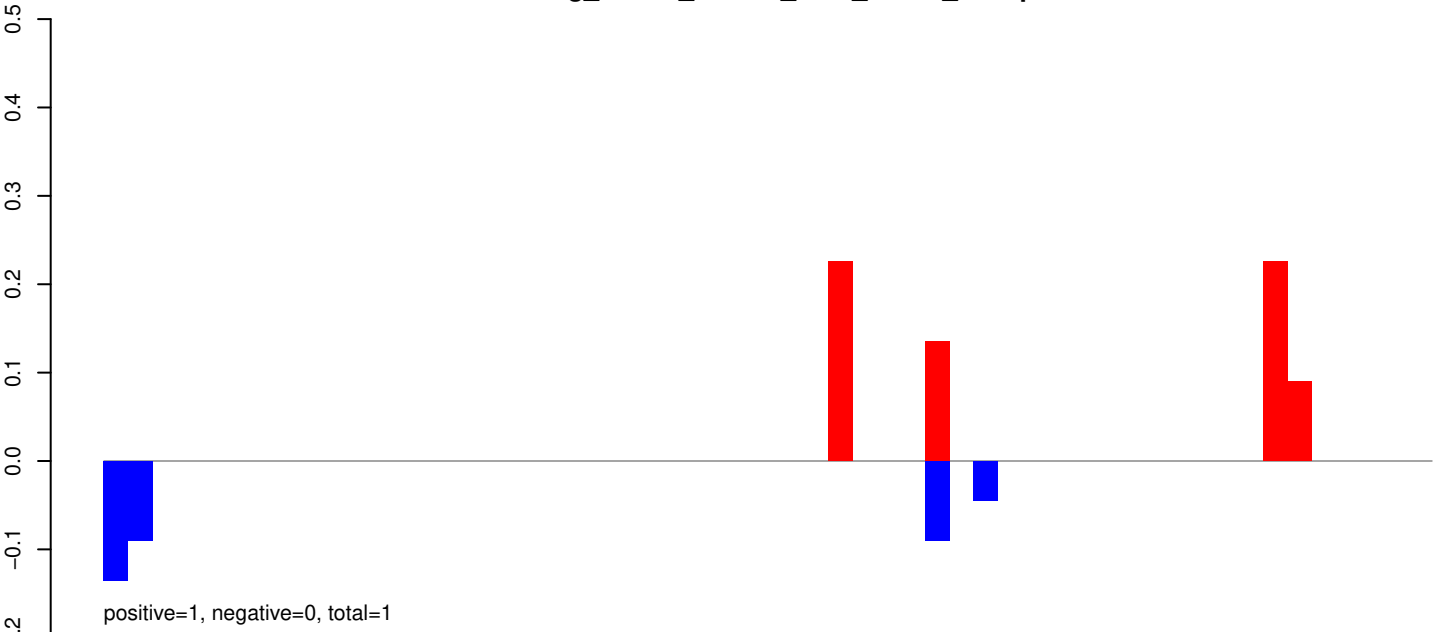
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=1, negative=1, total=2



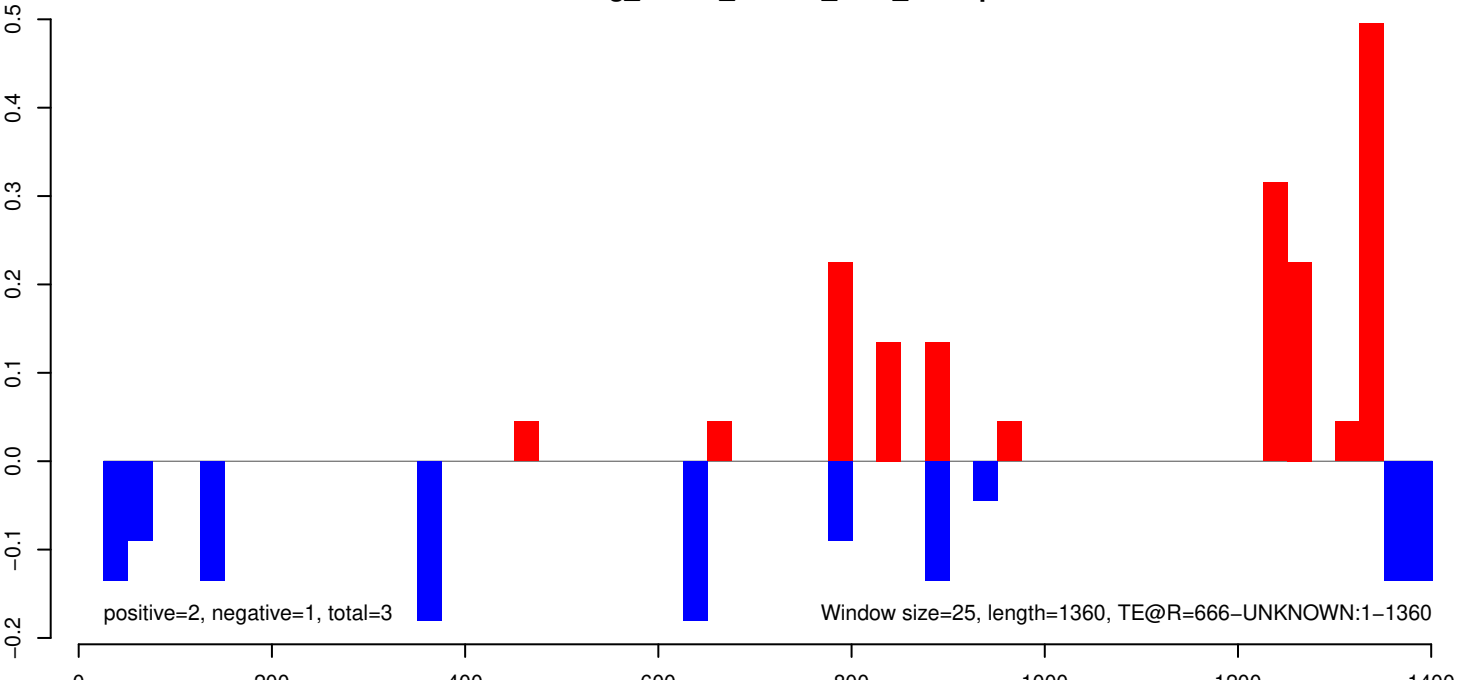
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

positive=1, negative=0, total=1

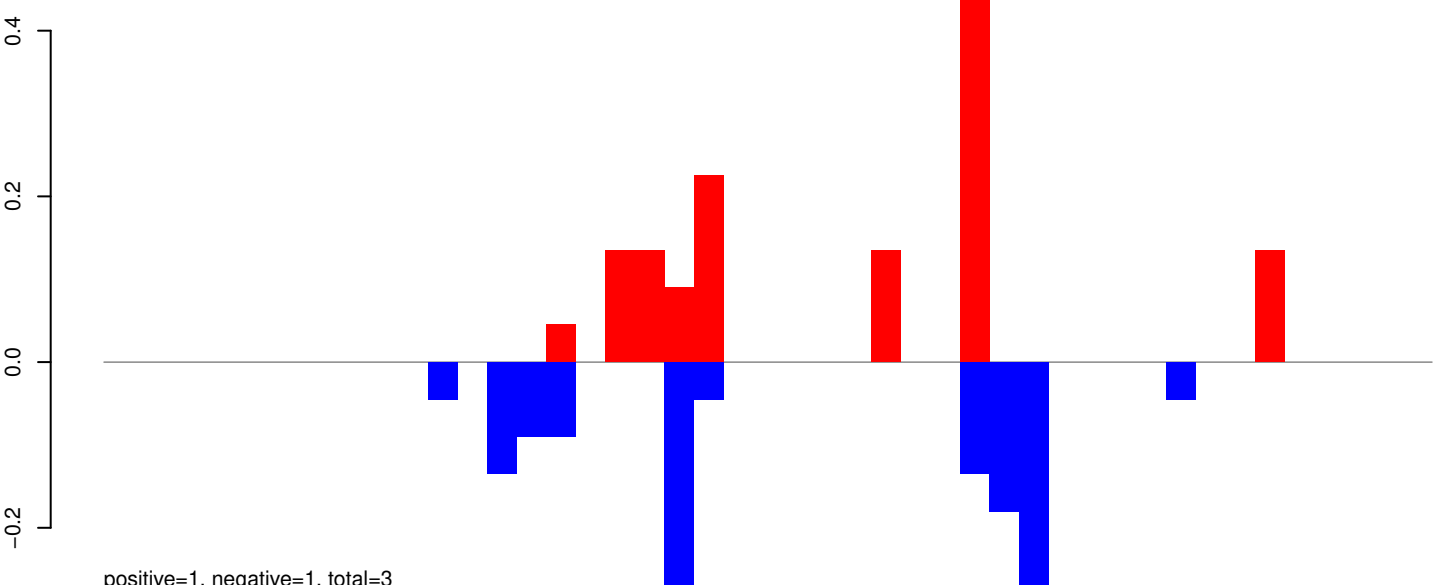


AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

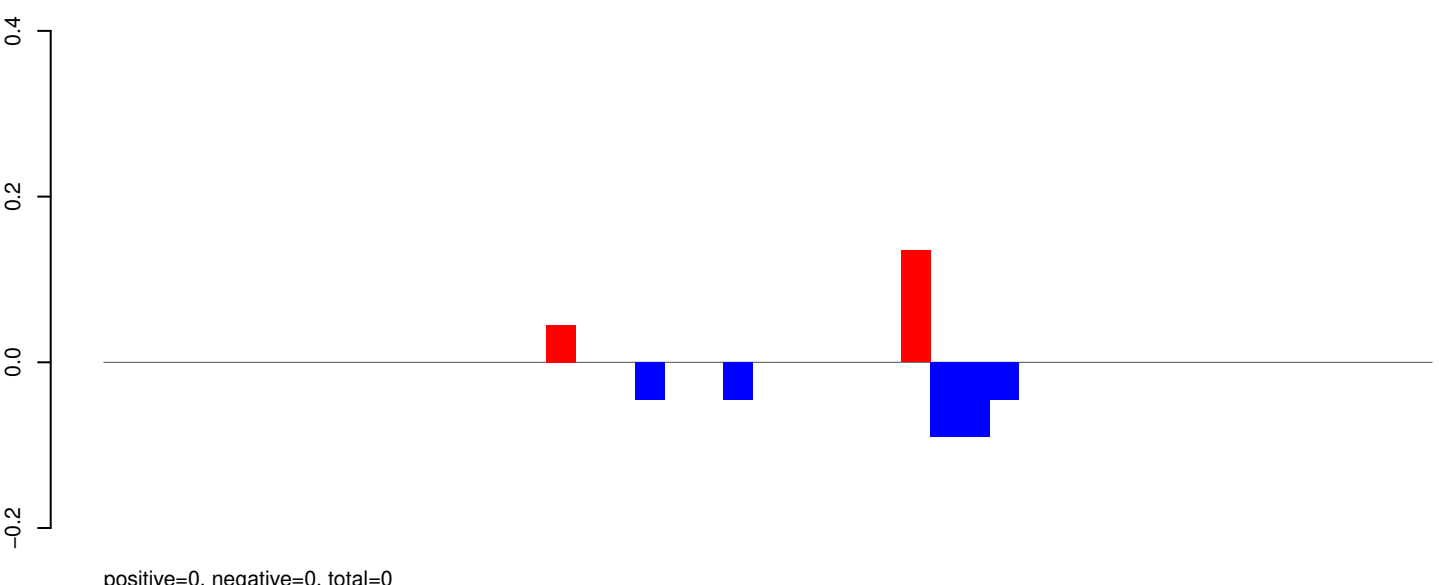
positive=2, negative=1, total=3



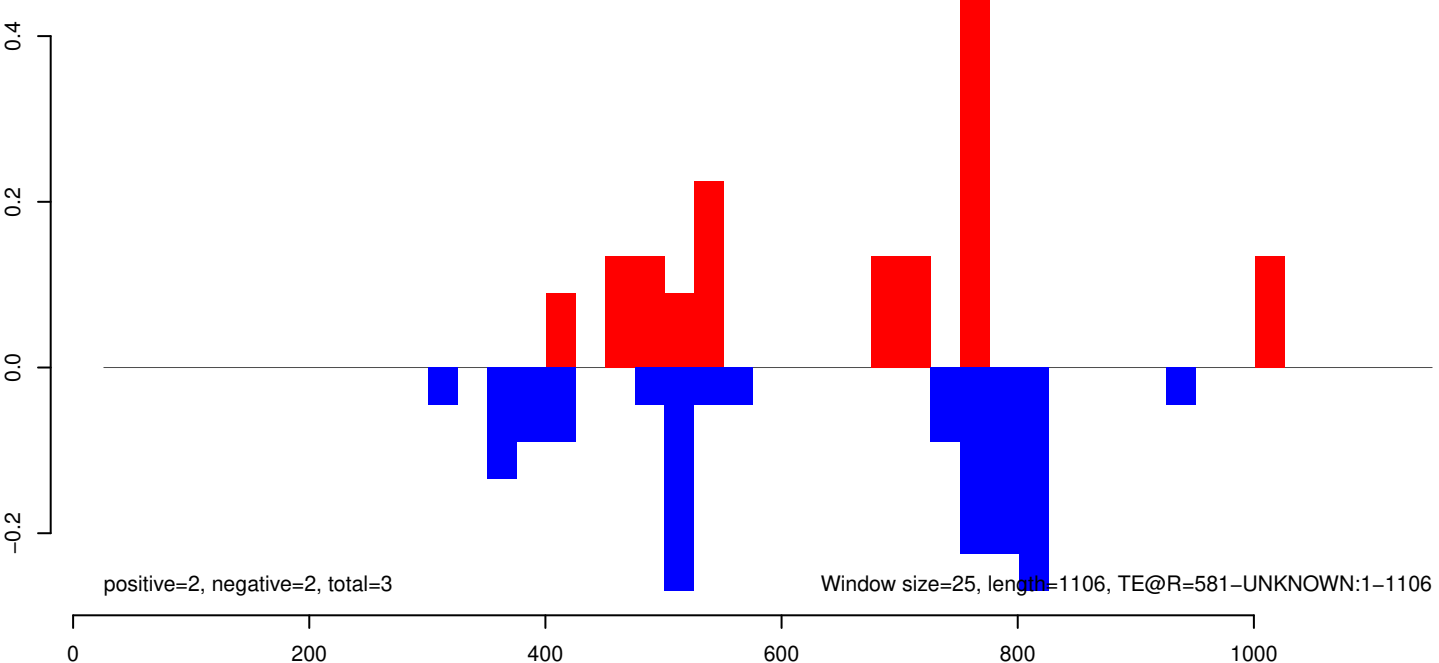
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



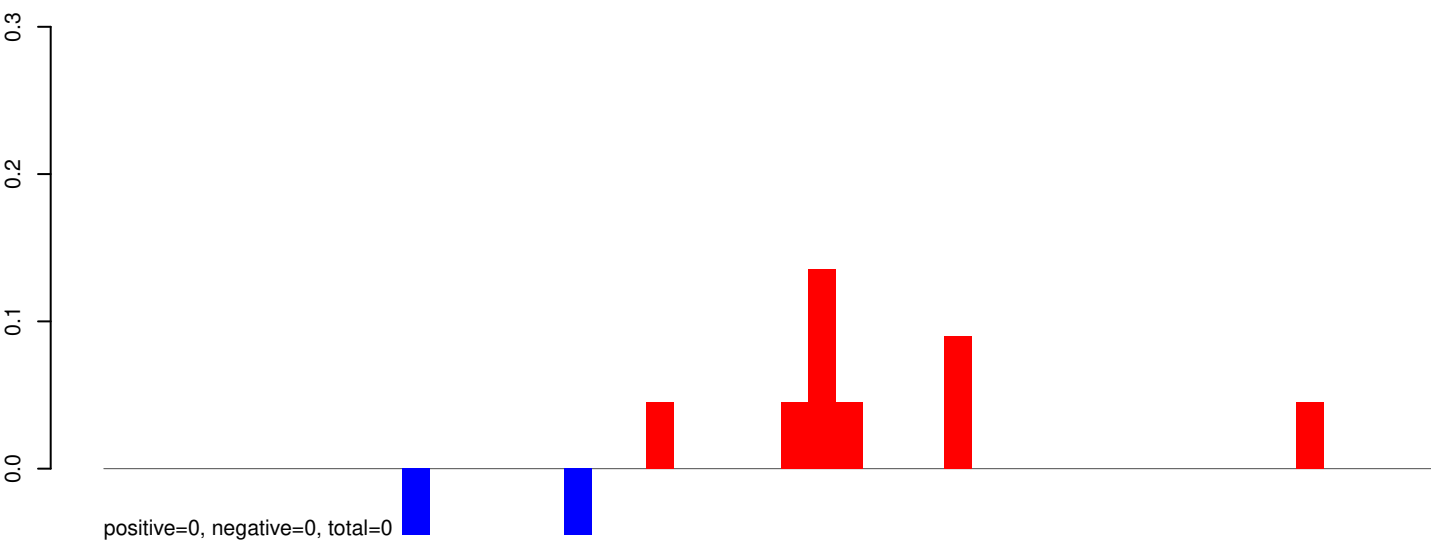
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



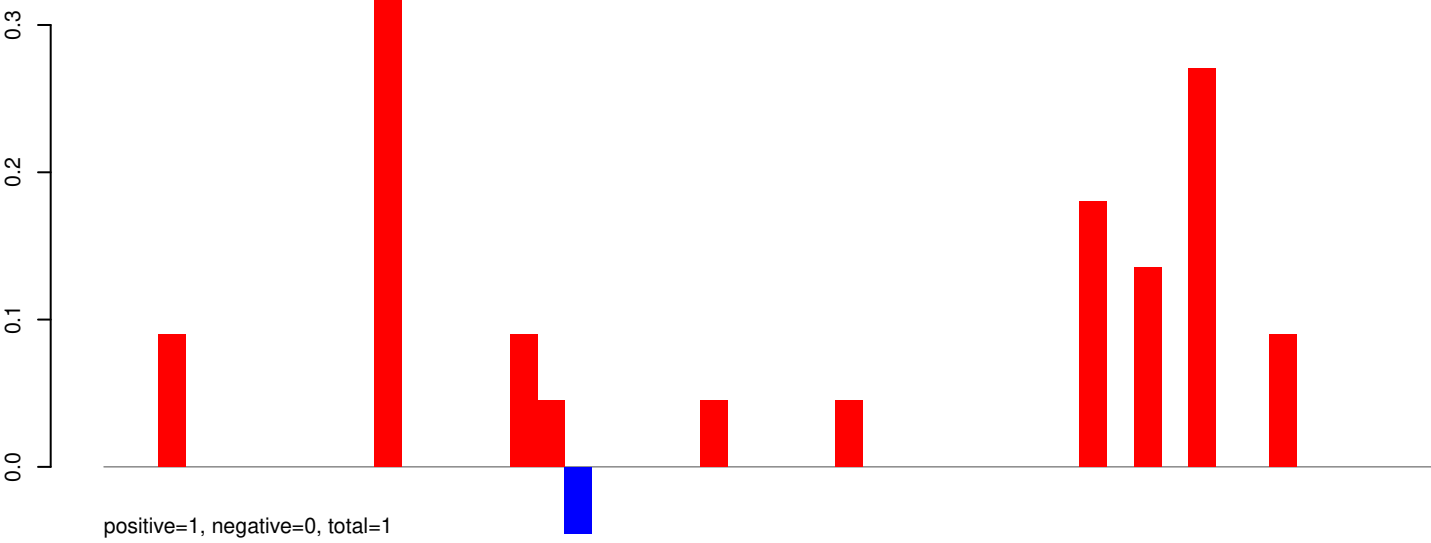
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



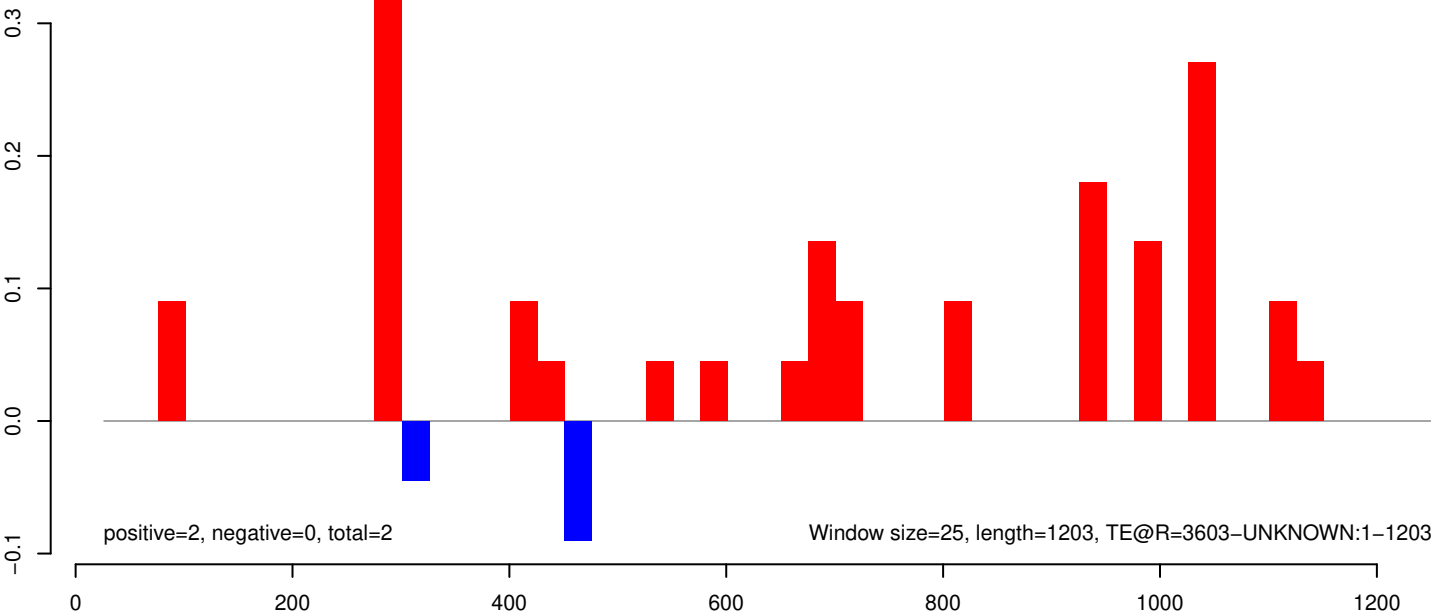
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=10, negative=2, total=12

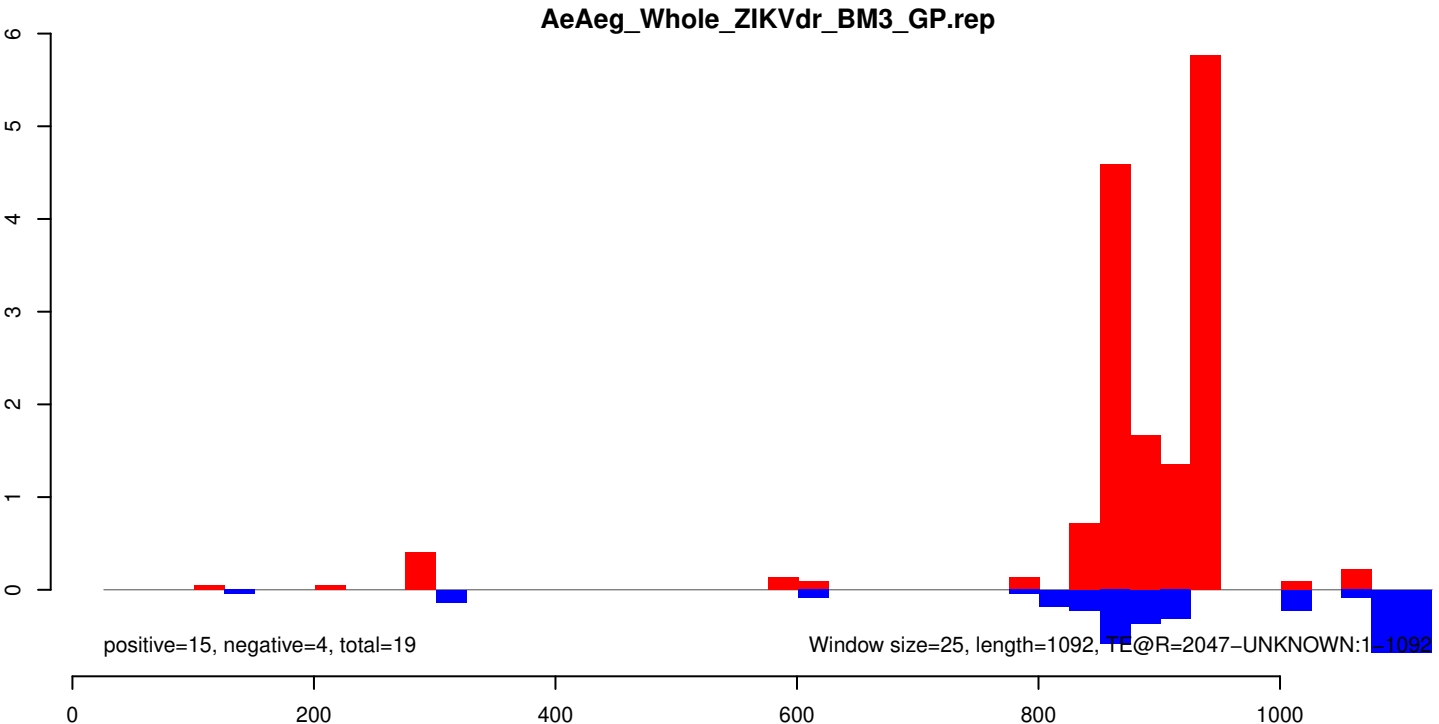
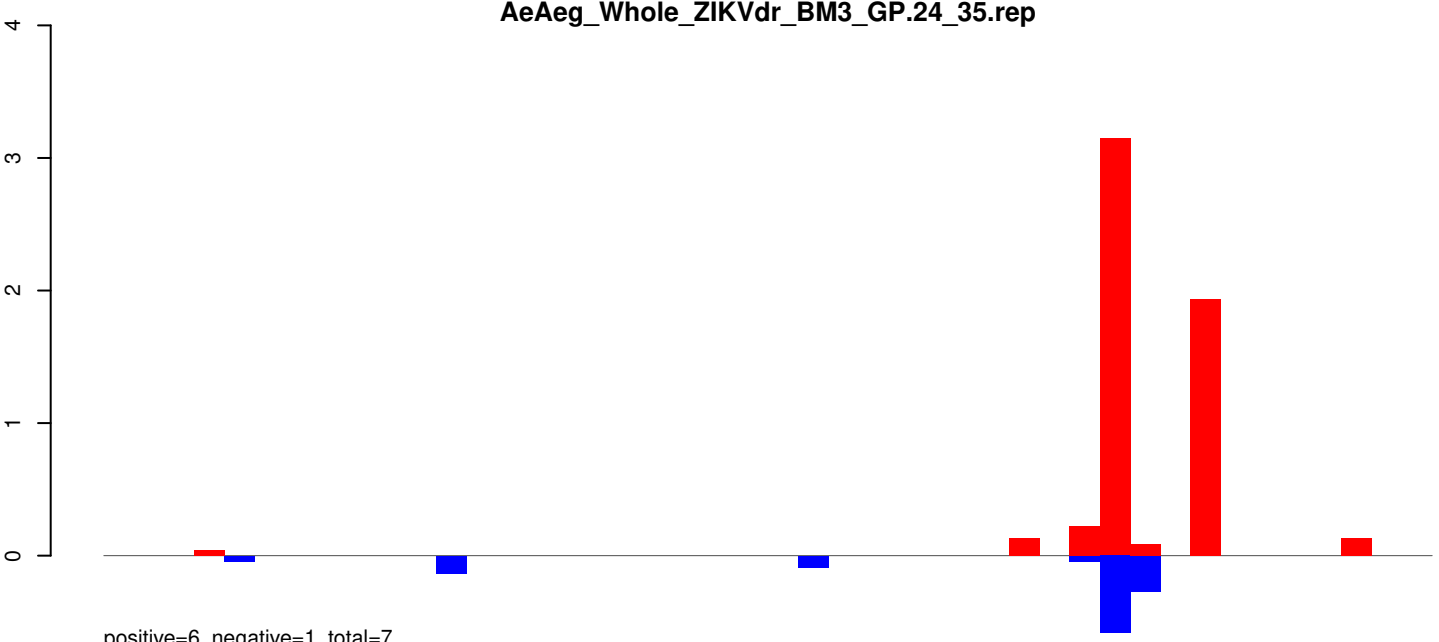
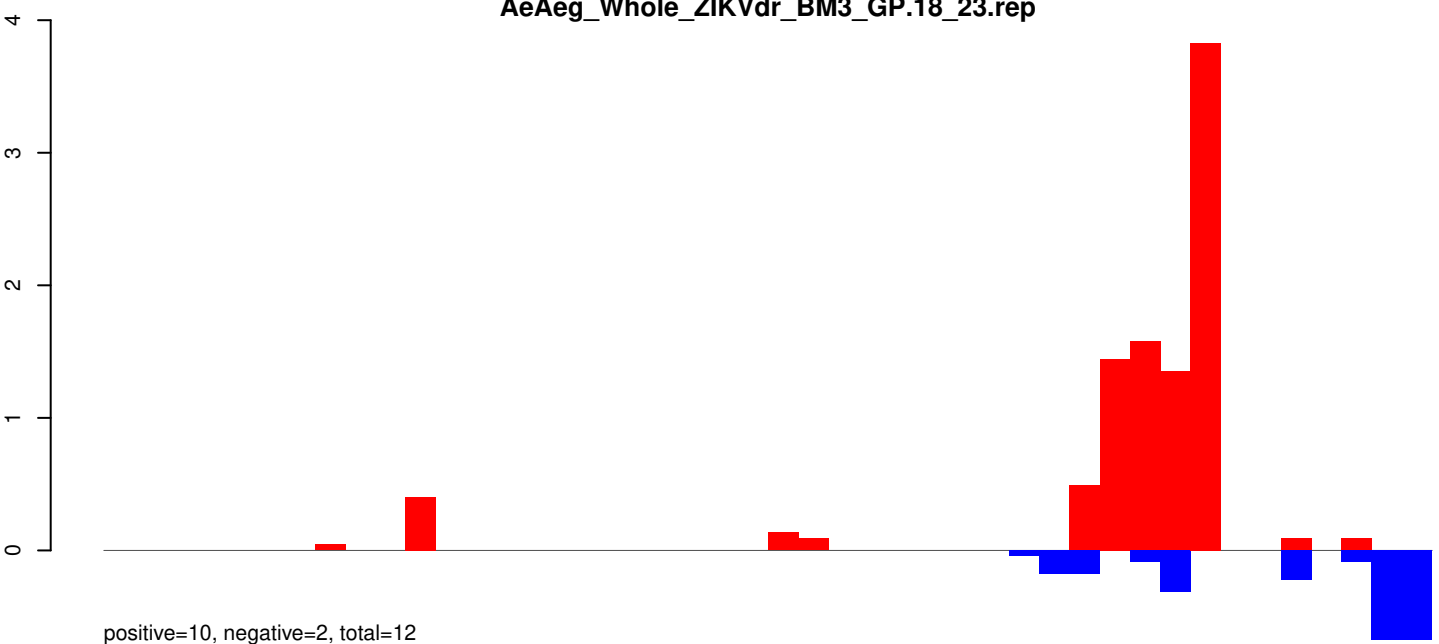
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

positive=6, negative=1, total=7

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

positive=15, negative=4, total=19

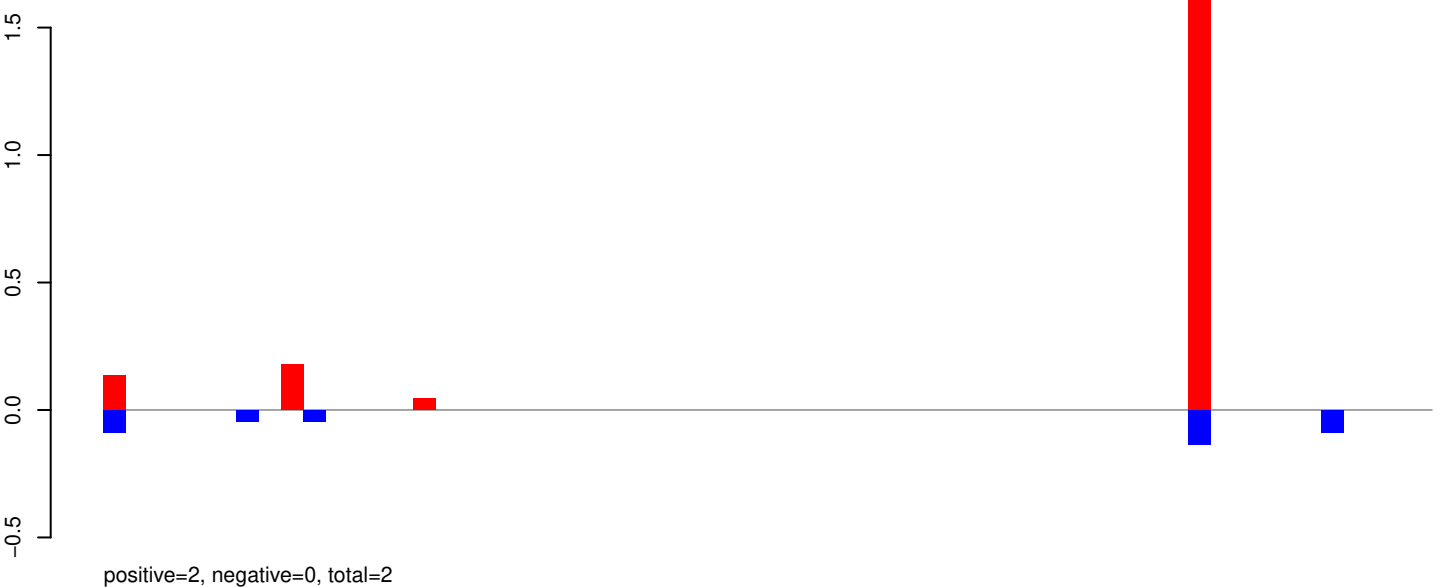
Window size=25, length=1092, TE@R=2047-UNKNOWN:1-1092



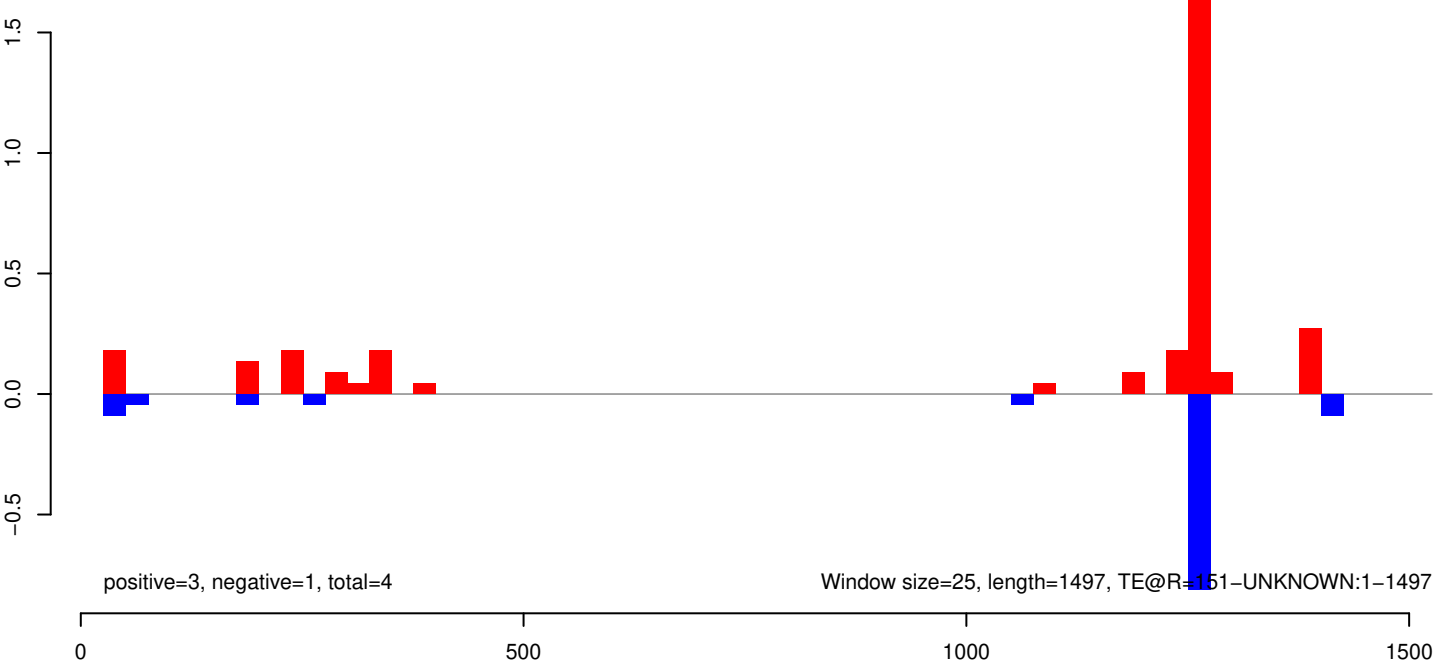
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



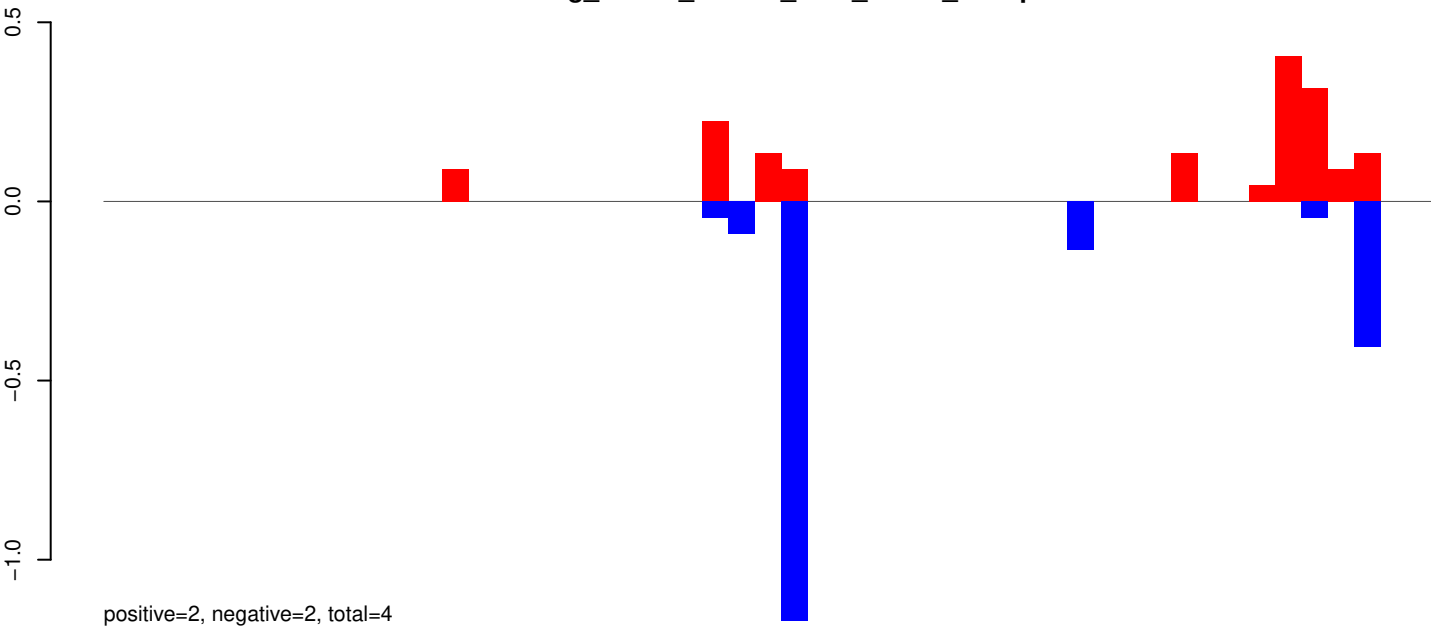
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



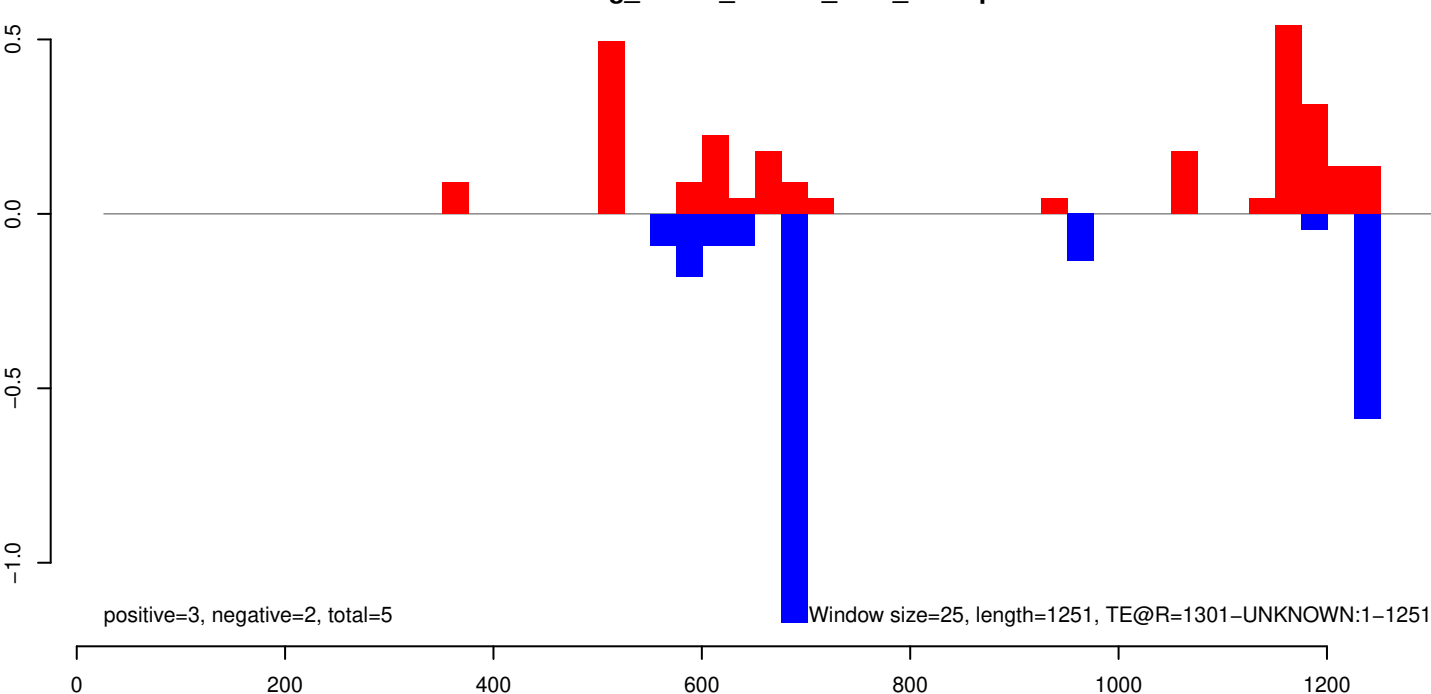
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



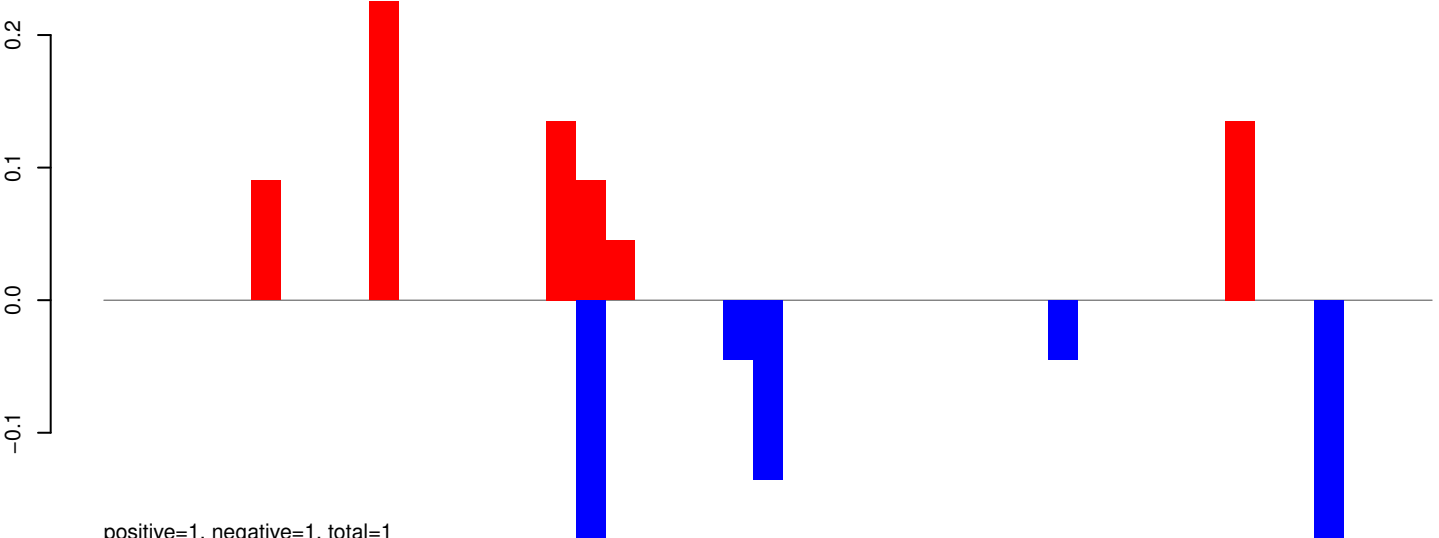
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



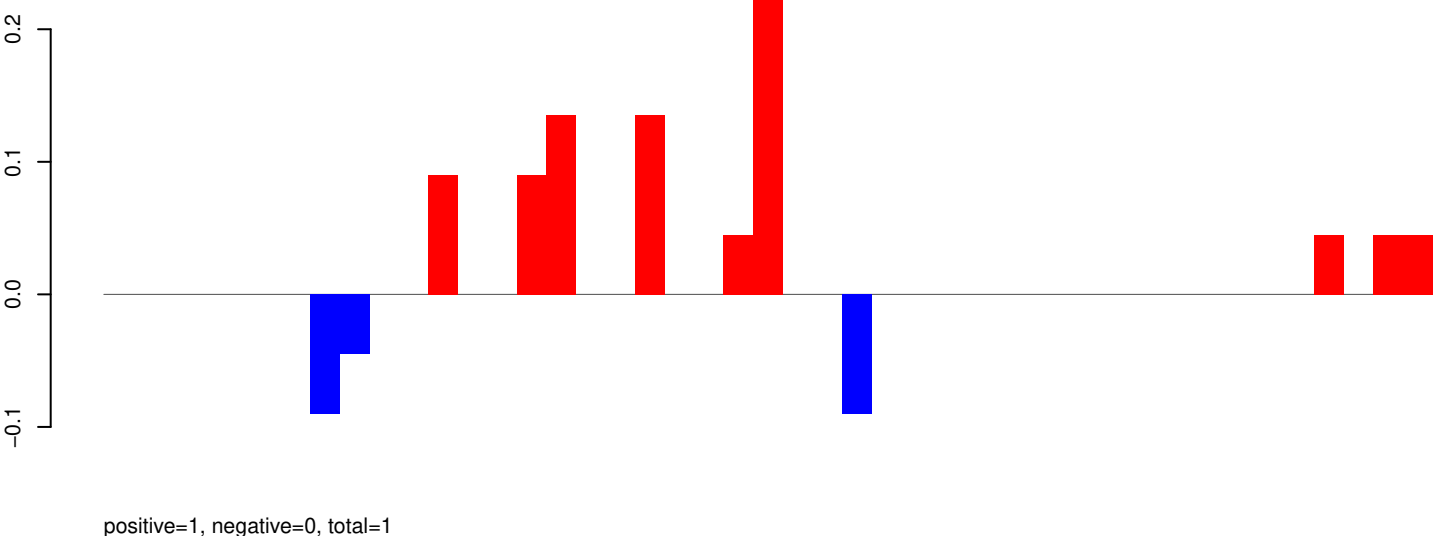
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



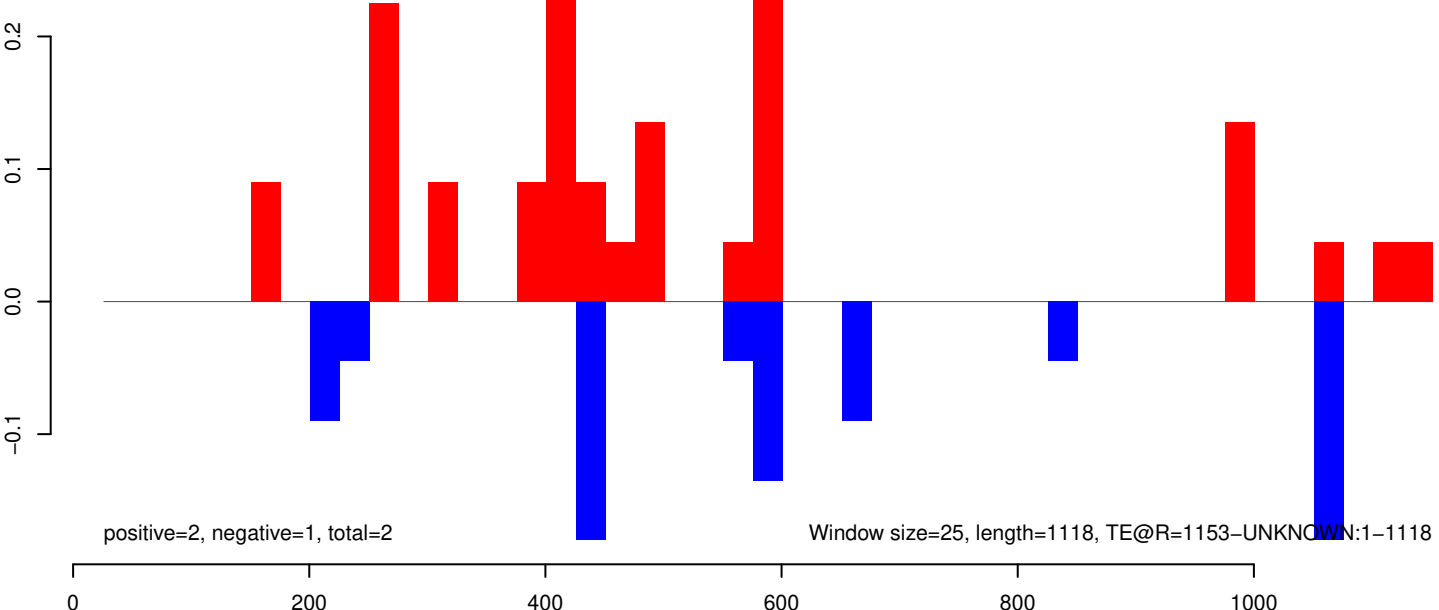
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



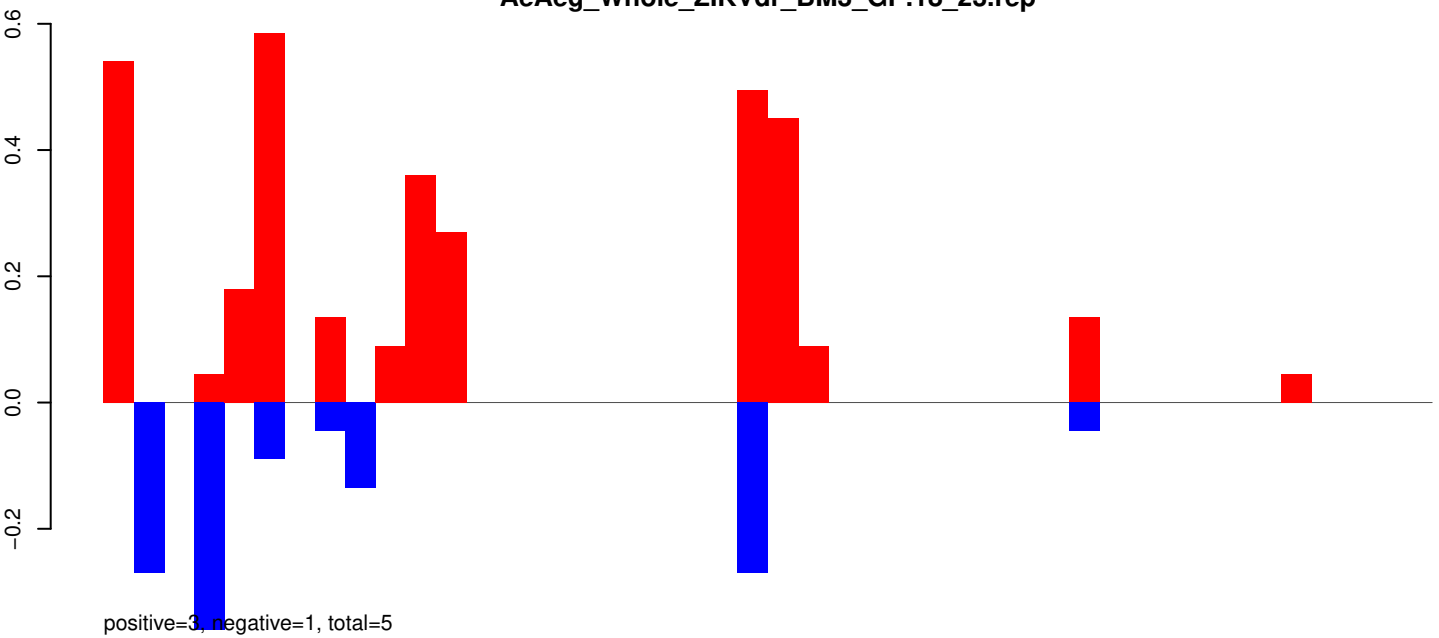
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

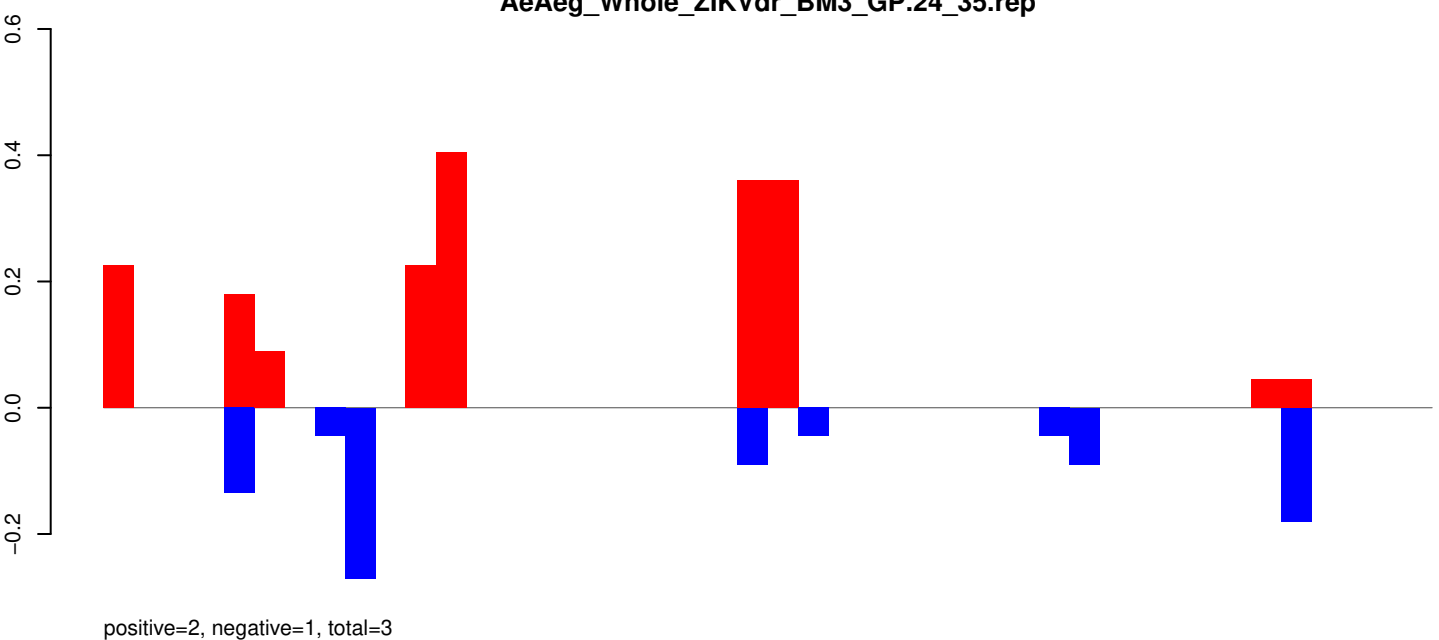


AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



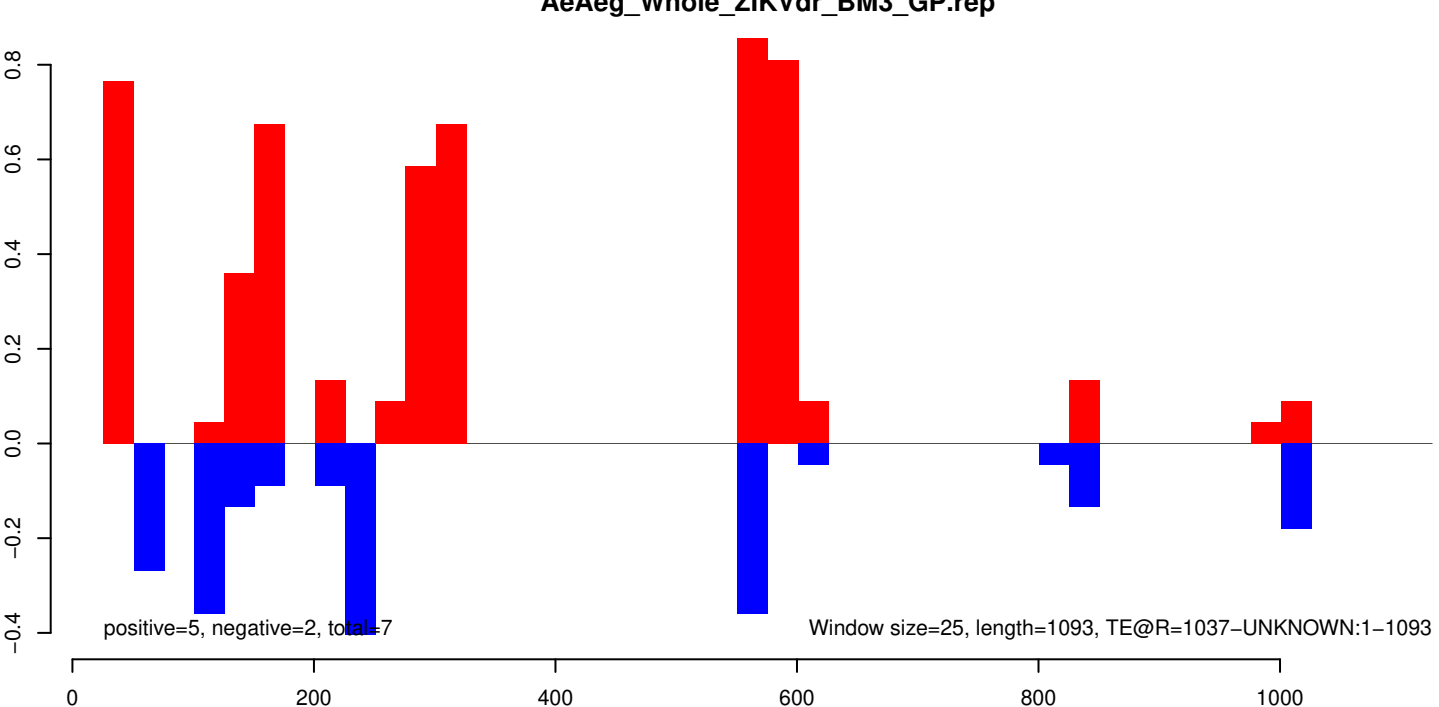
positive=3, negative=1, total=5

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

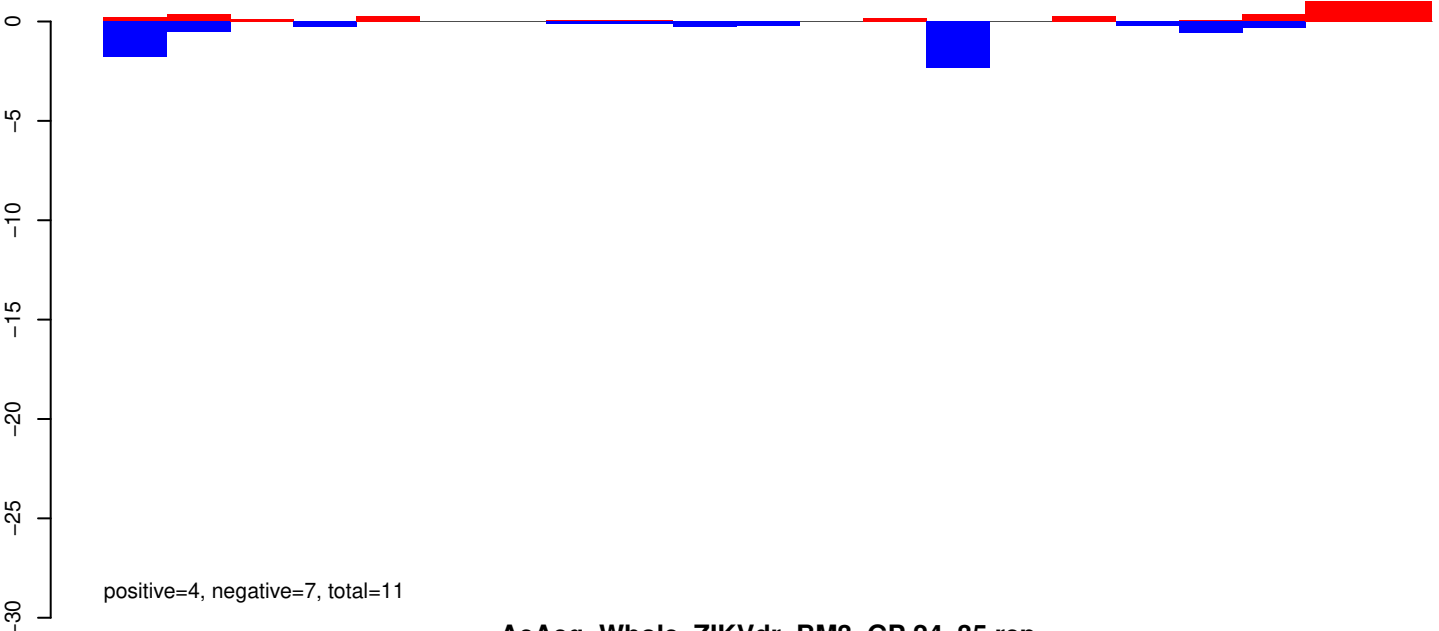


positive=2, negative=1, total=3

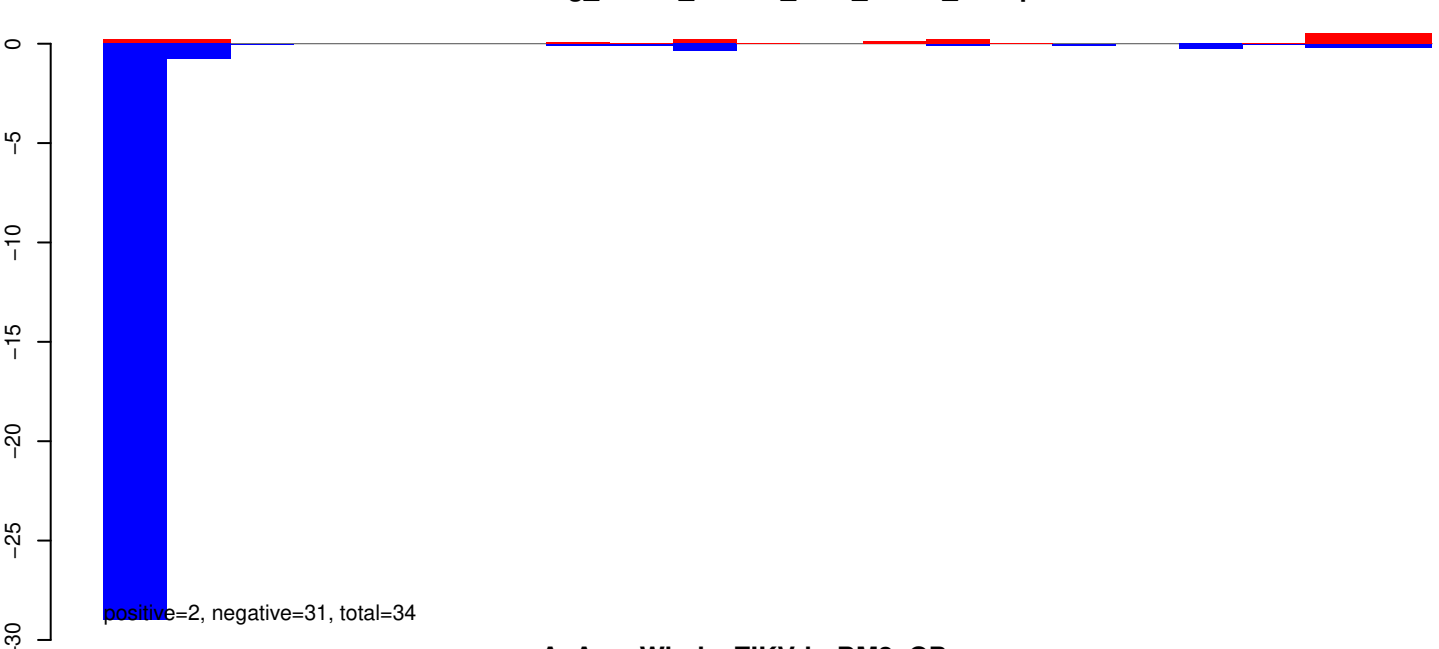
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



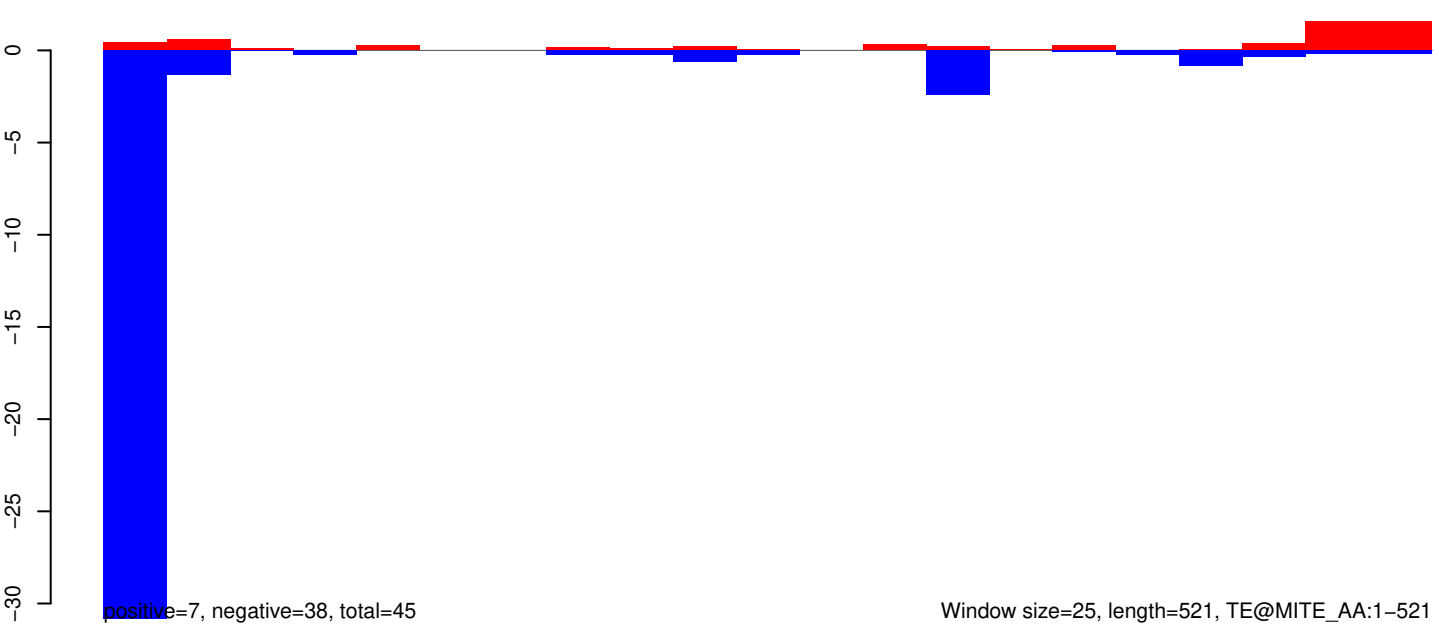
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



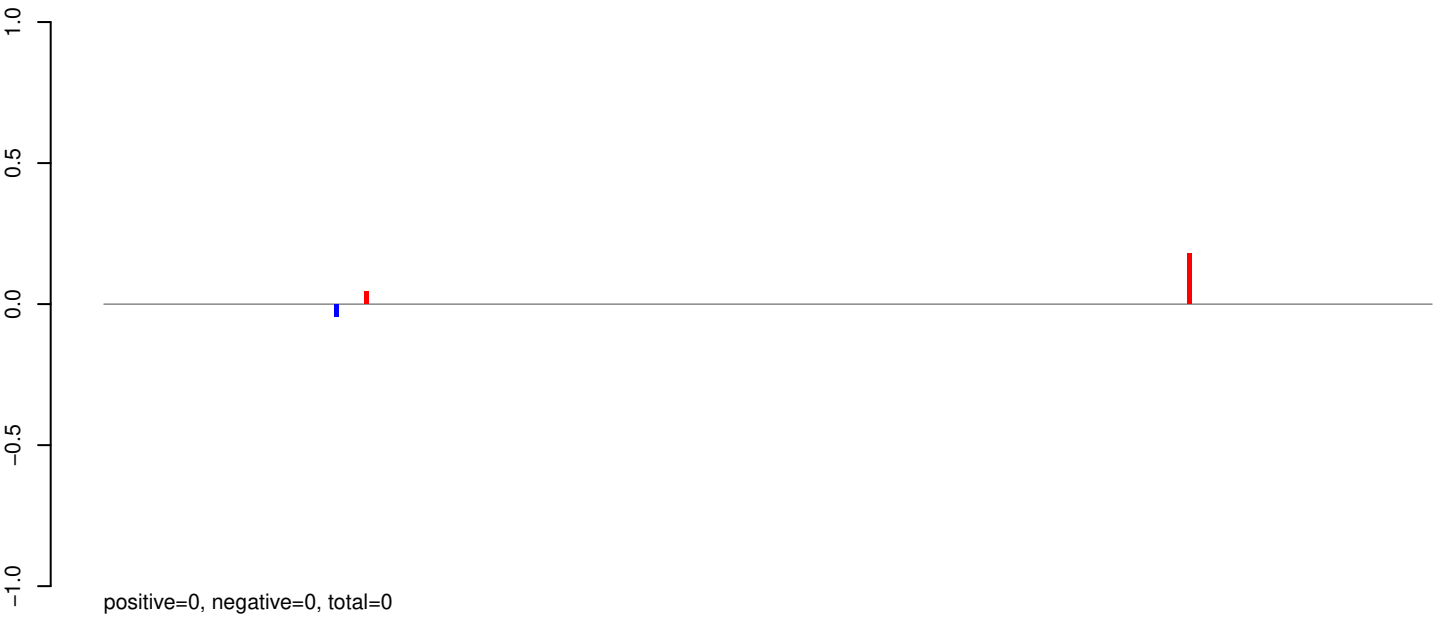
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



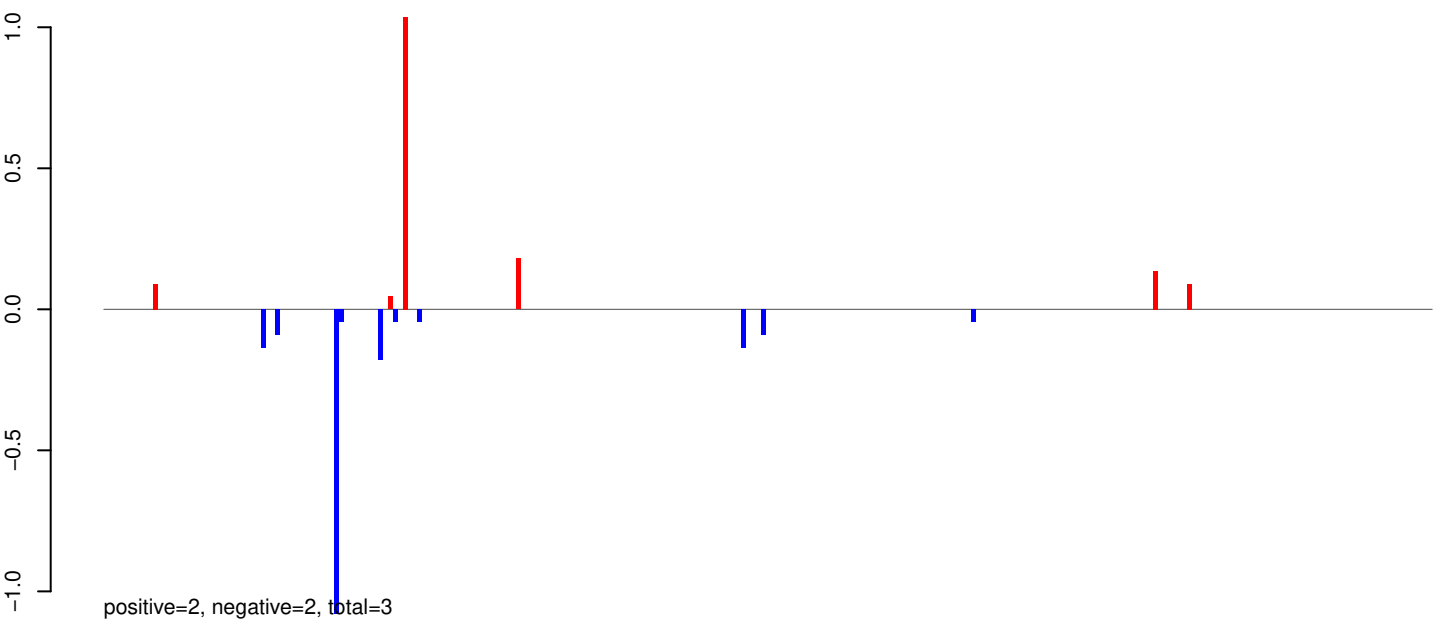
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



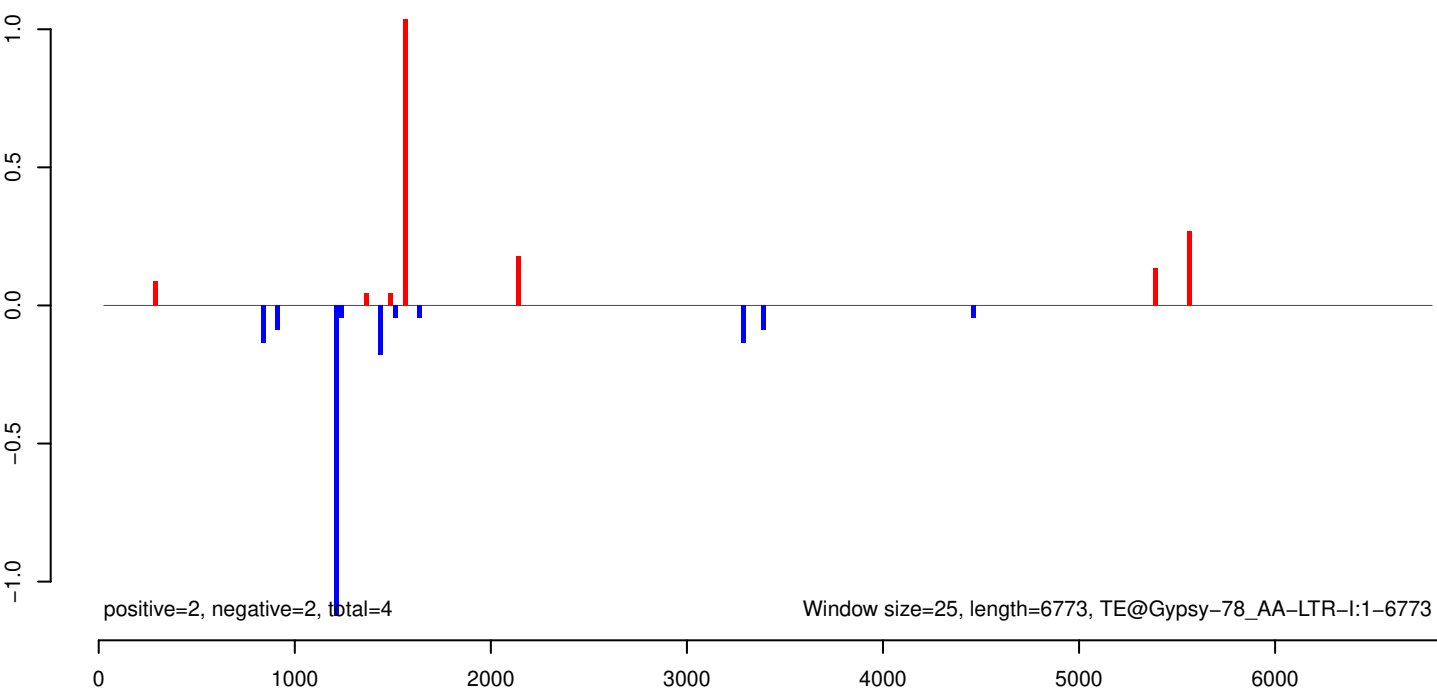
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



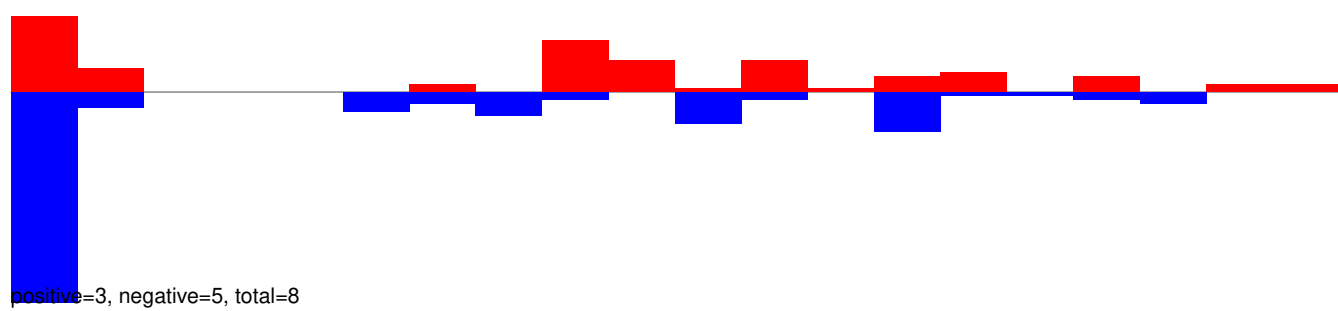
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



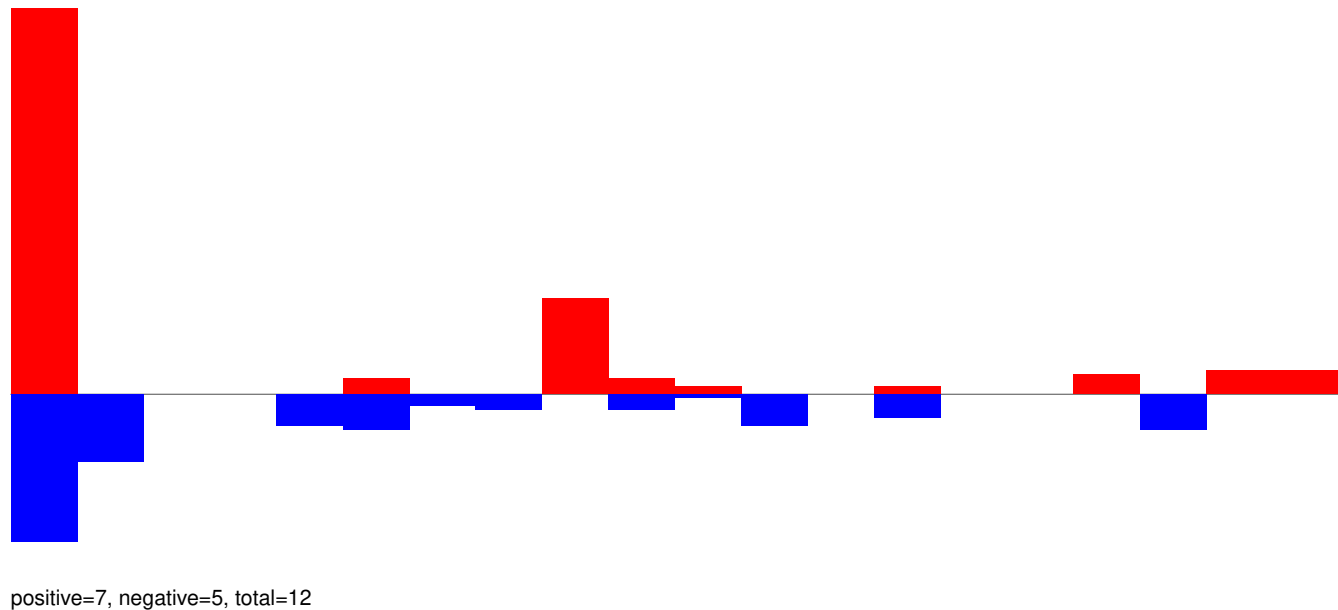
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



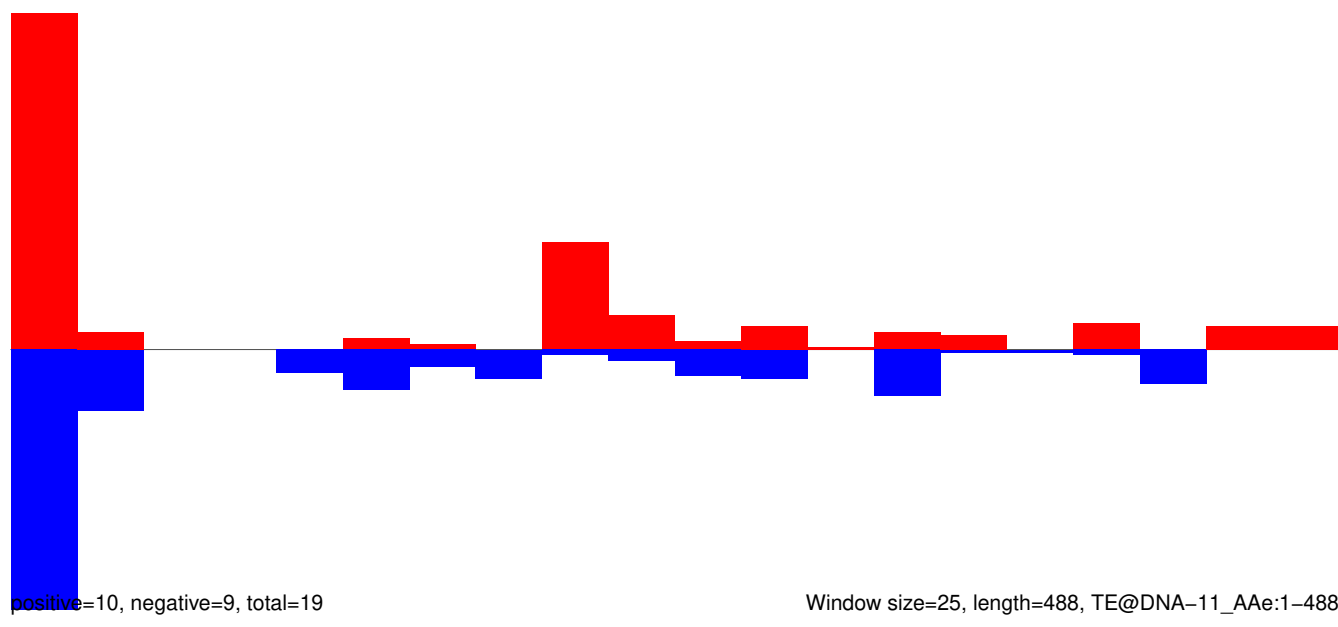
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



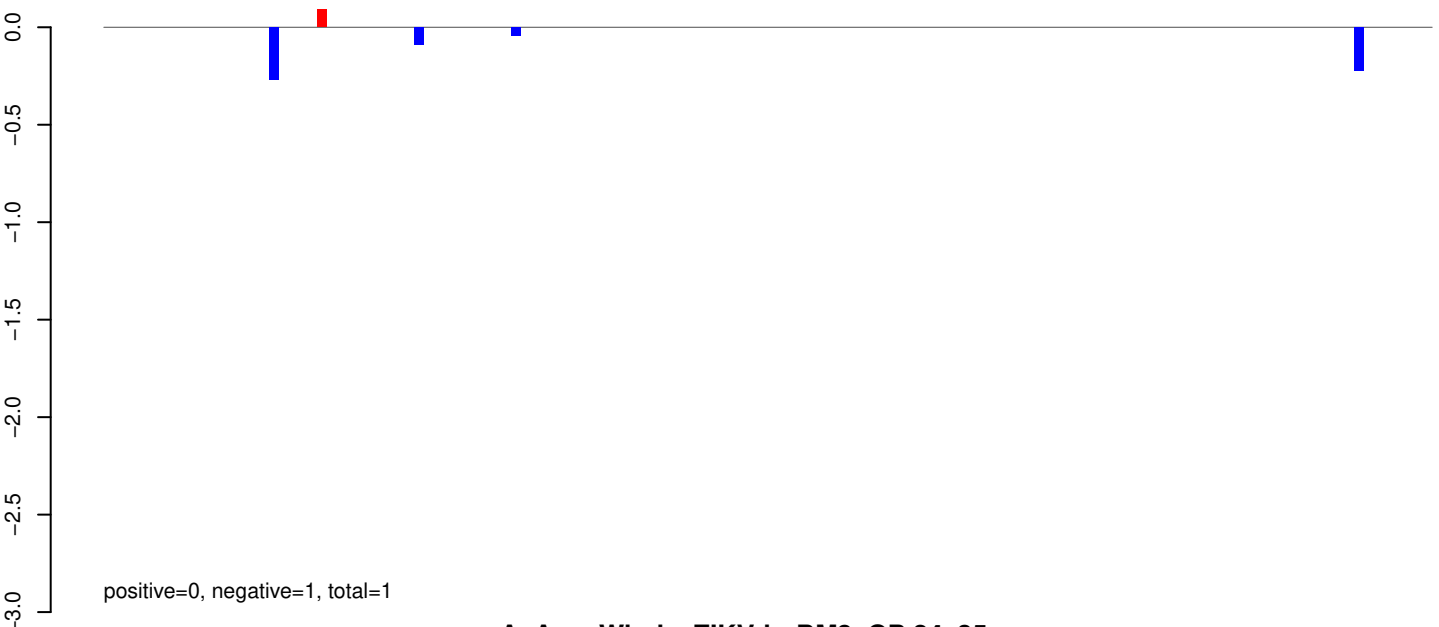
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



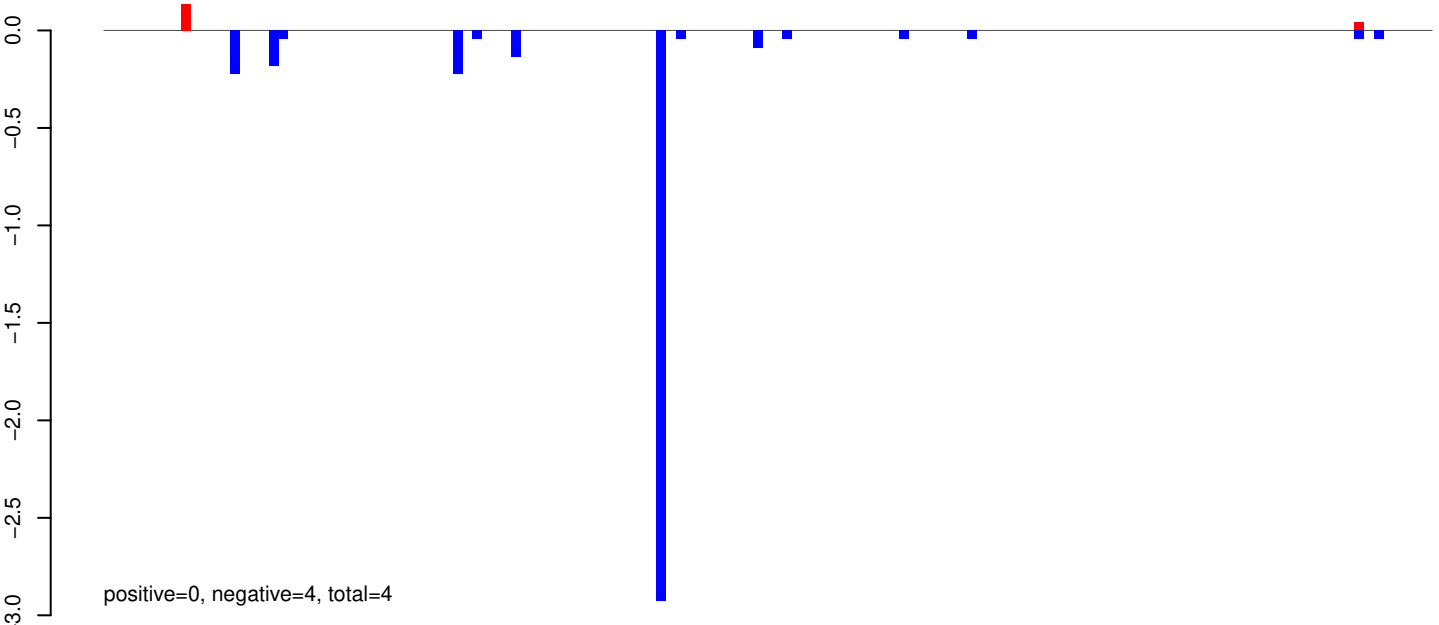
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



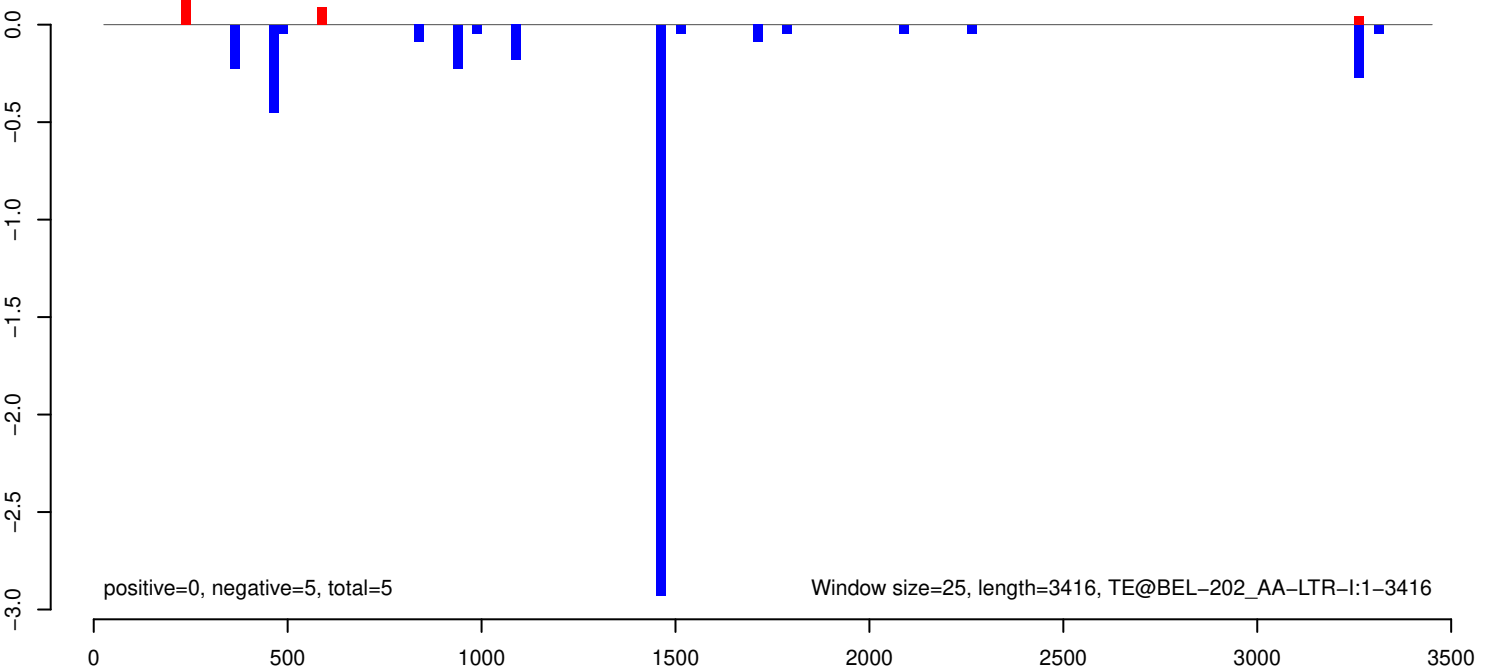
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



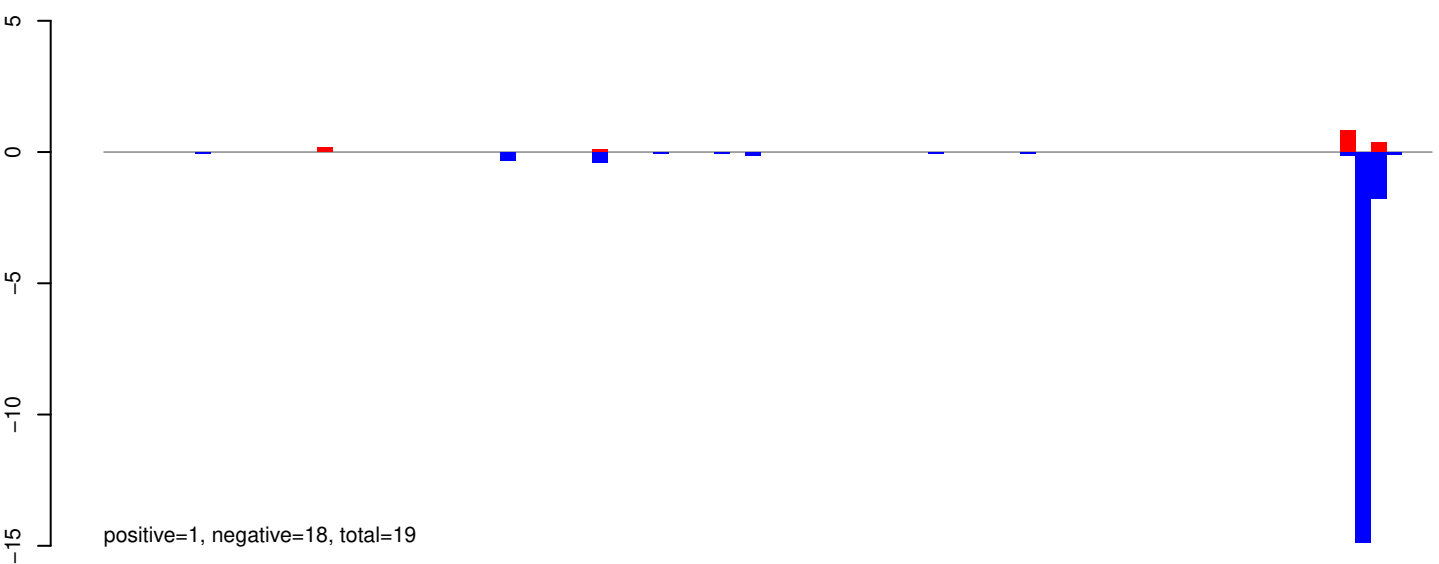
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



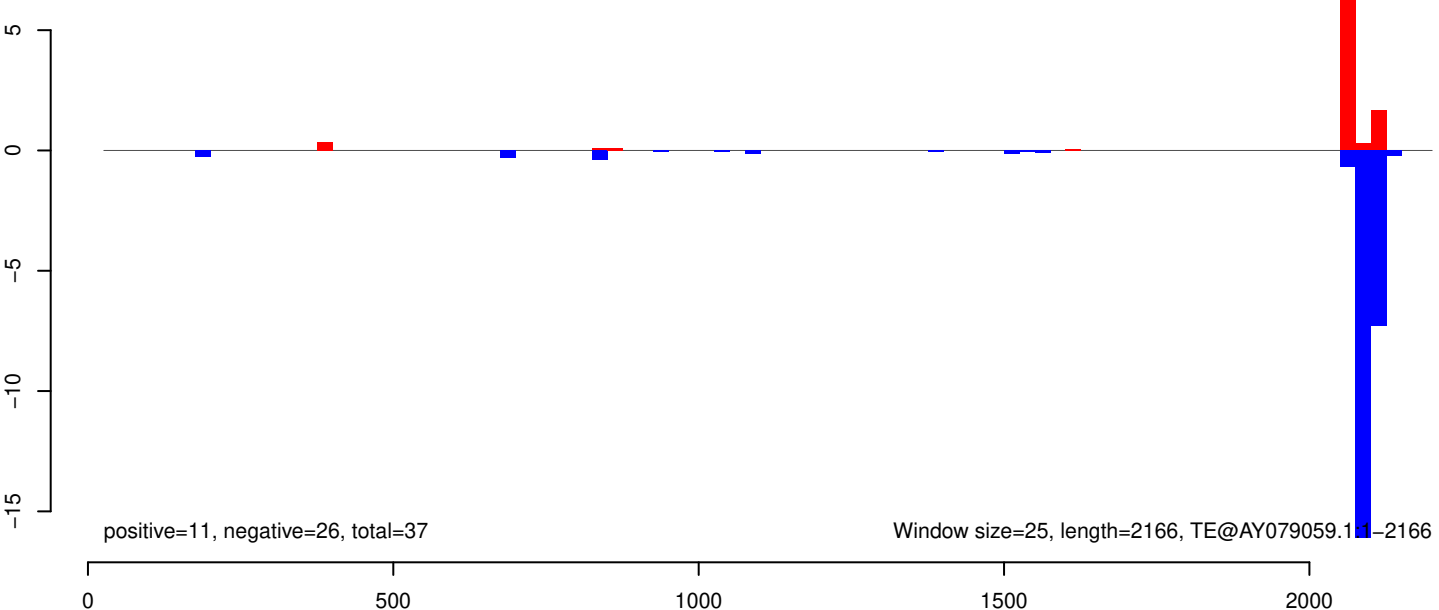
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=1, negative=1, total=2

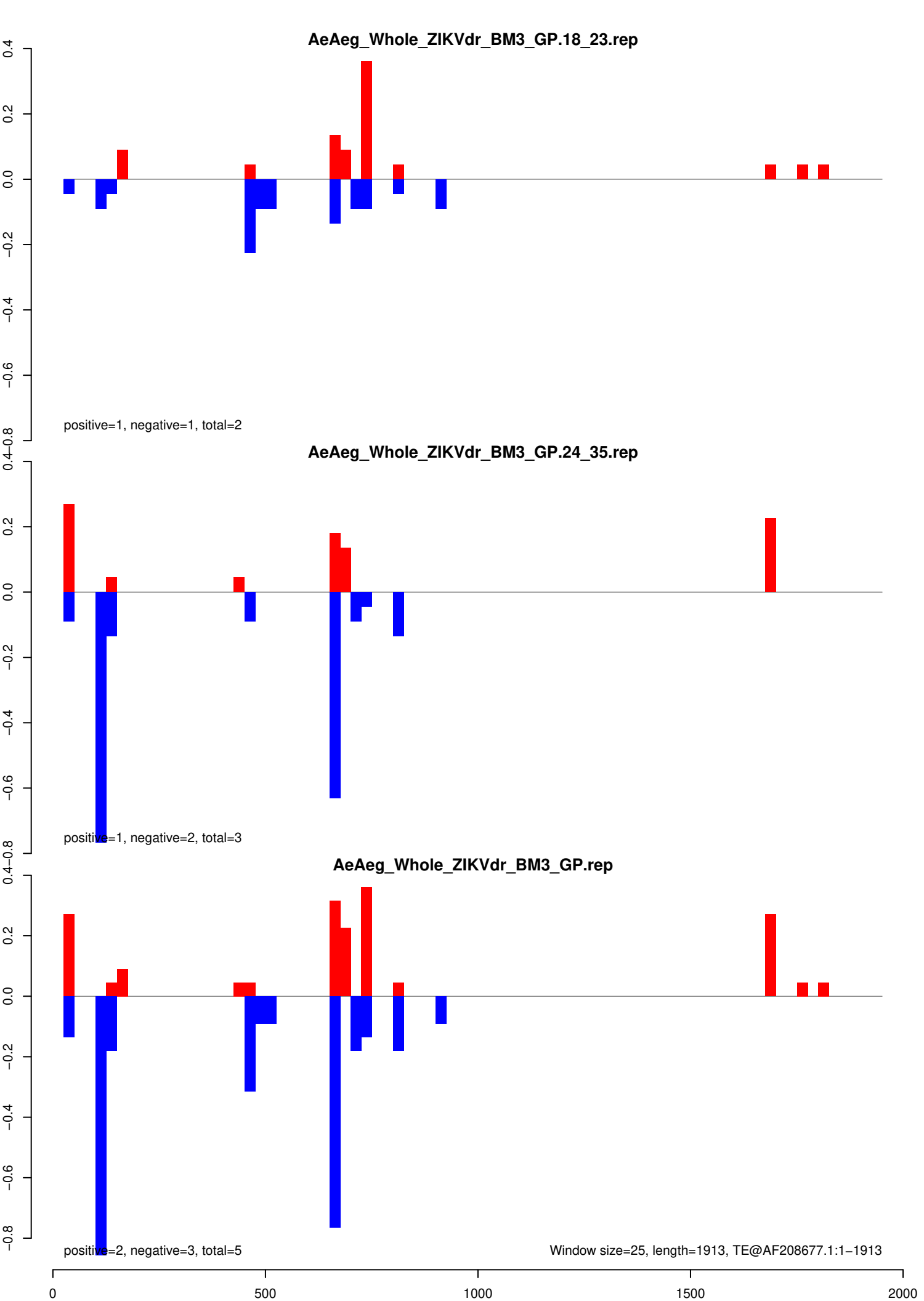
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

positive=1, negative=2, total=3

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

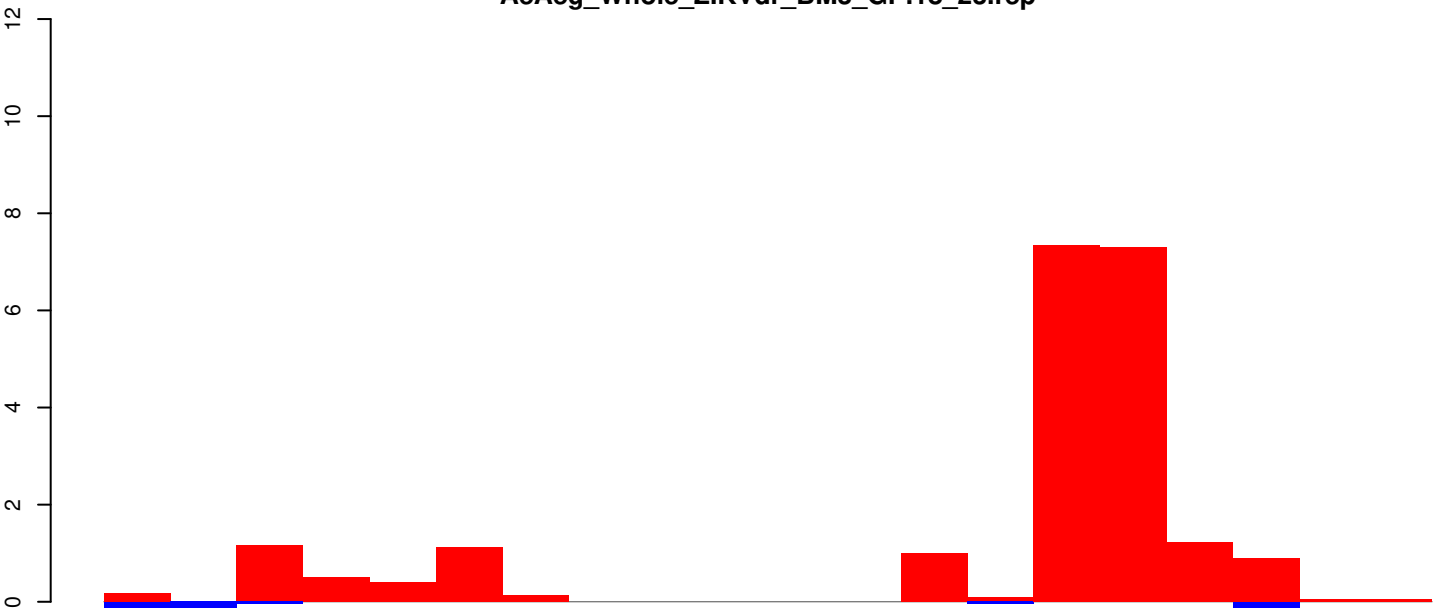
positive=2, negative=3, total=5

Window size=25, length=1913, TE@AF208677.1:1–1913



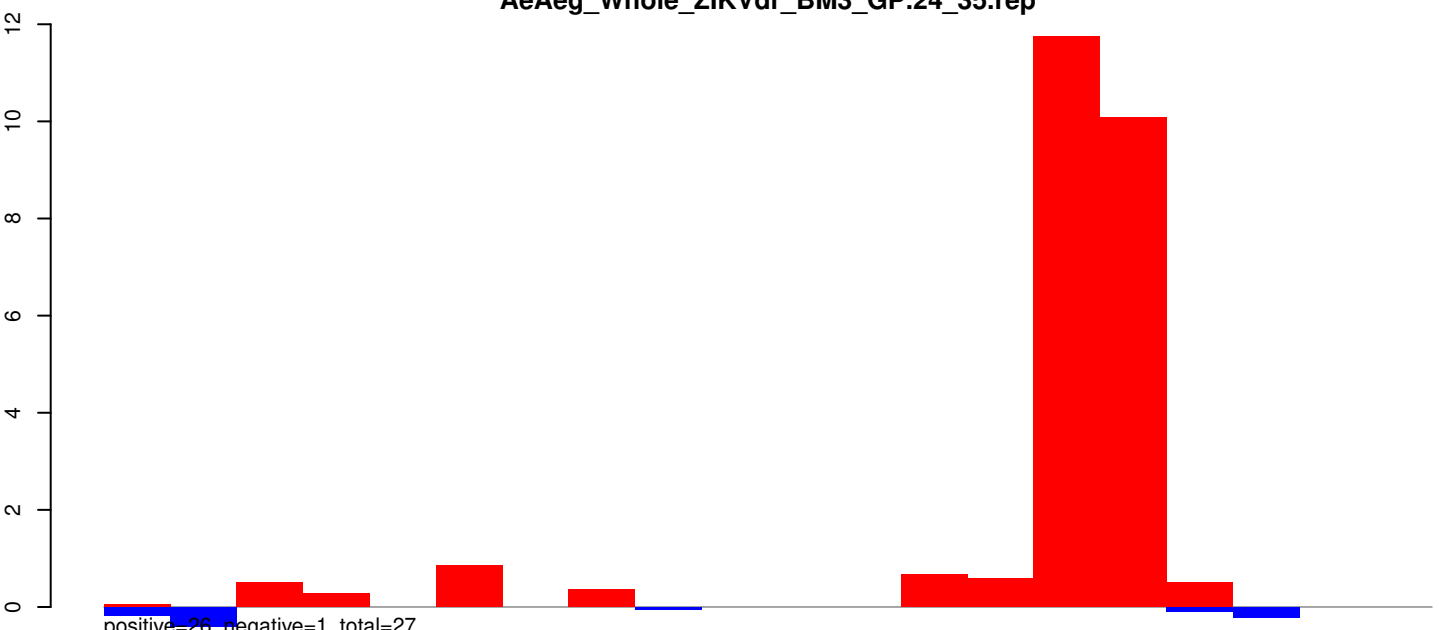
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=21, negative=1, total=22



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

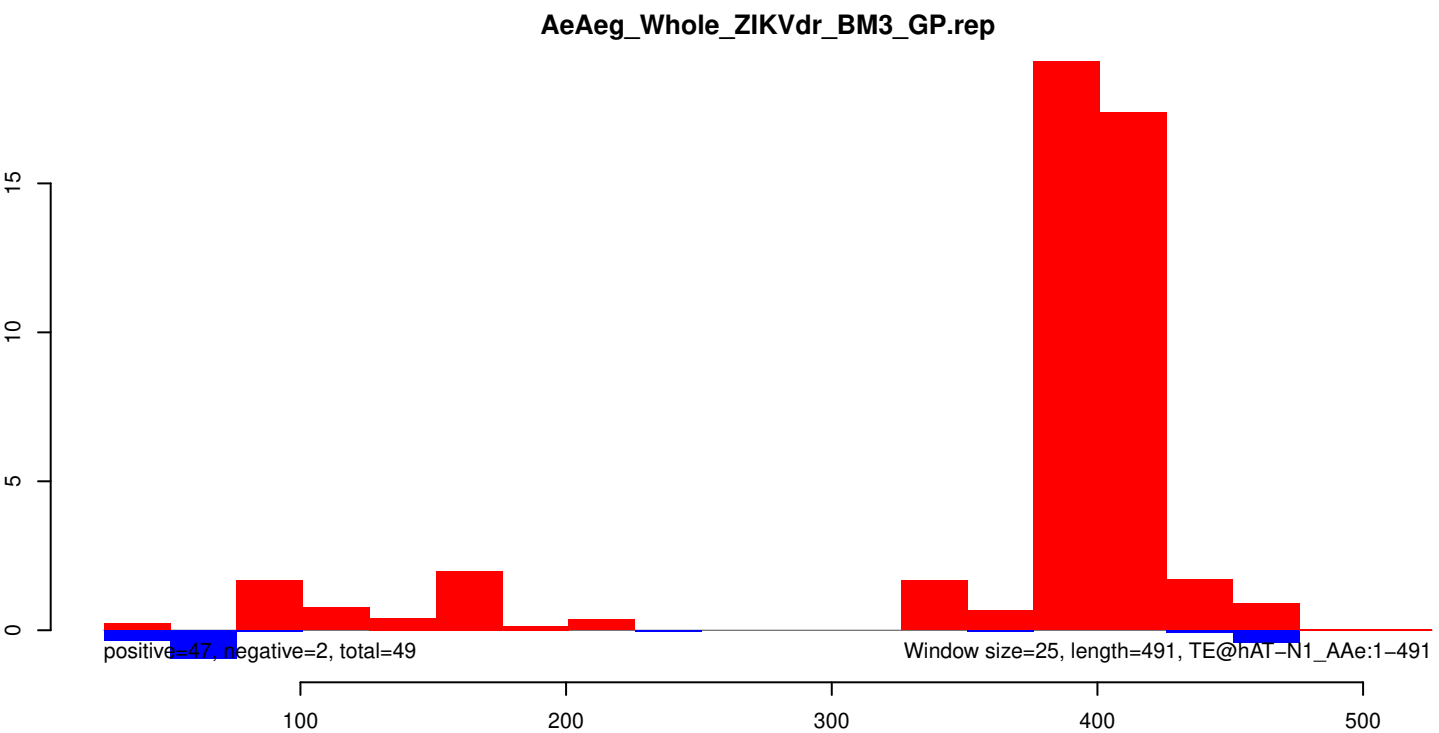
positive=26, negative=1, total=27



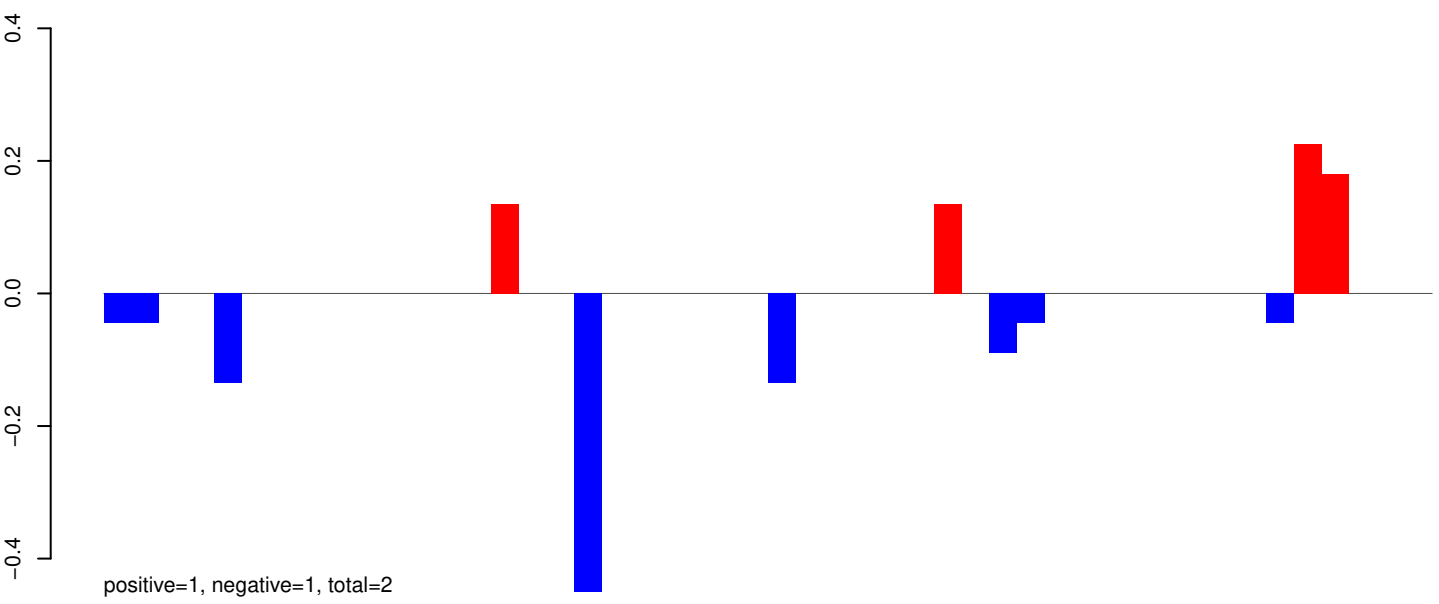
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

positive=47, negative=2, total=49

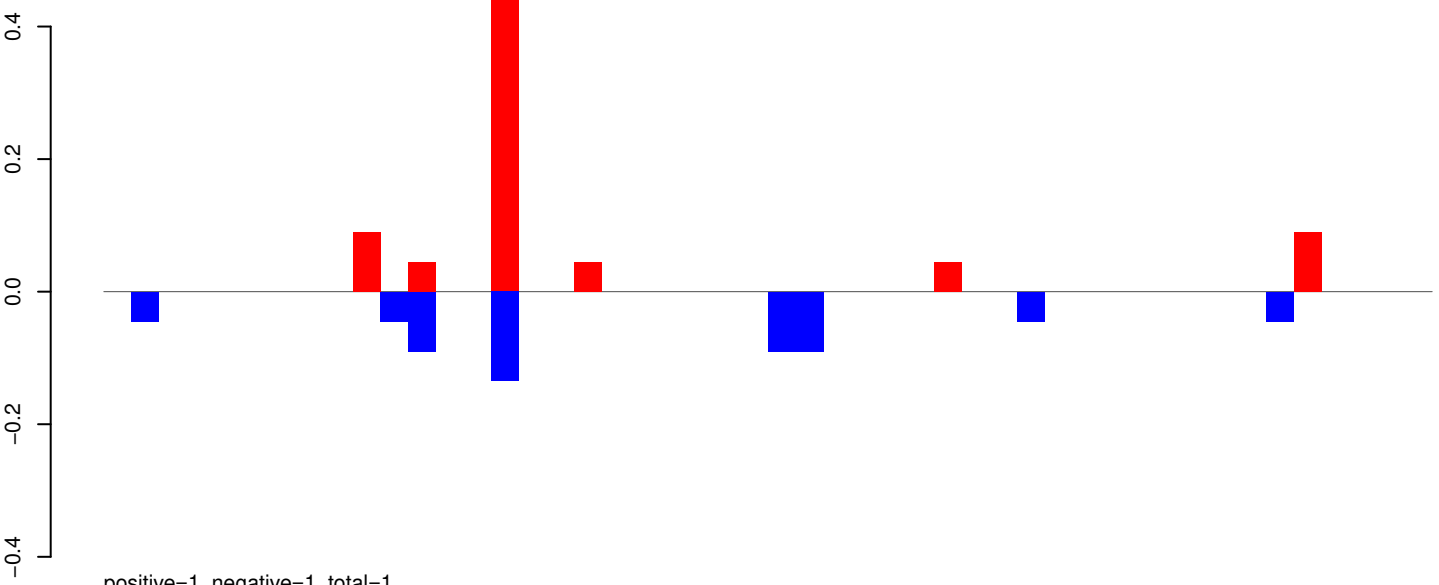
Window size=25, length=491, TE@hAT-N1\_AAe:1-491



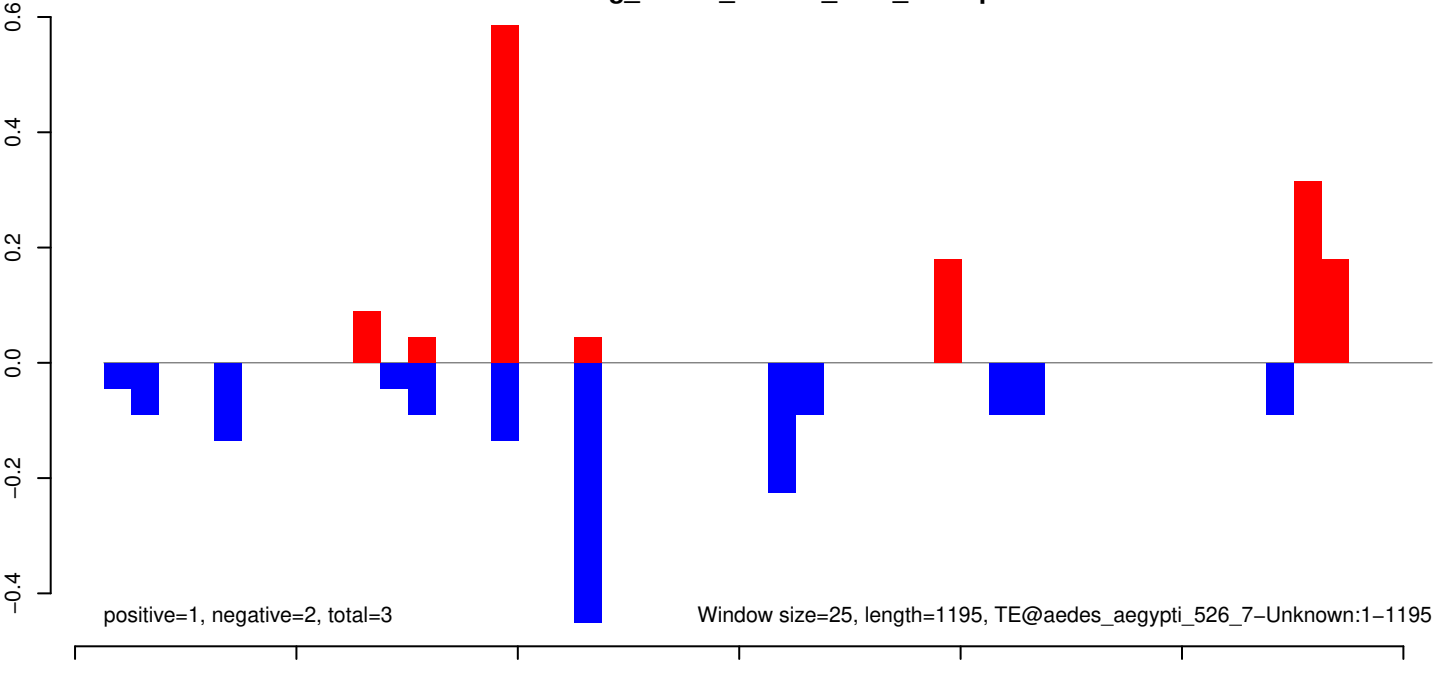
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



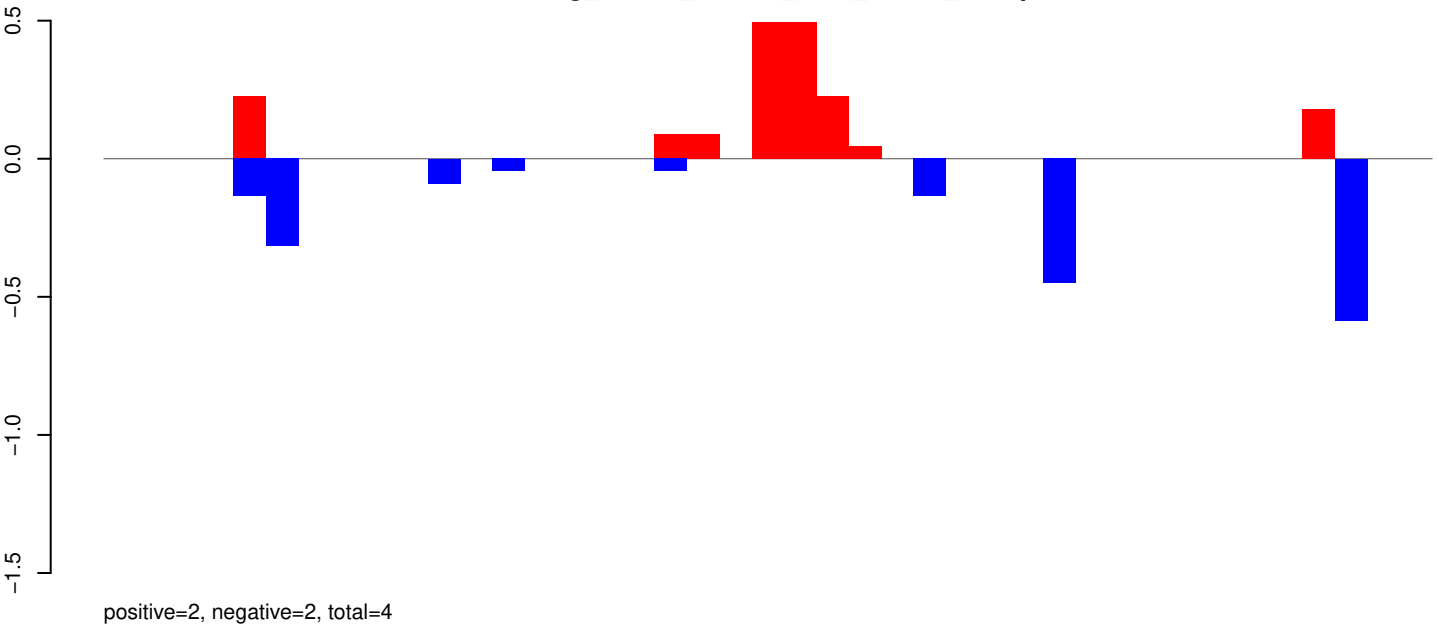
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



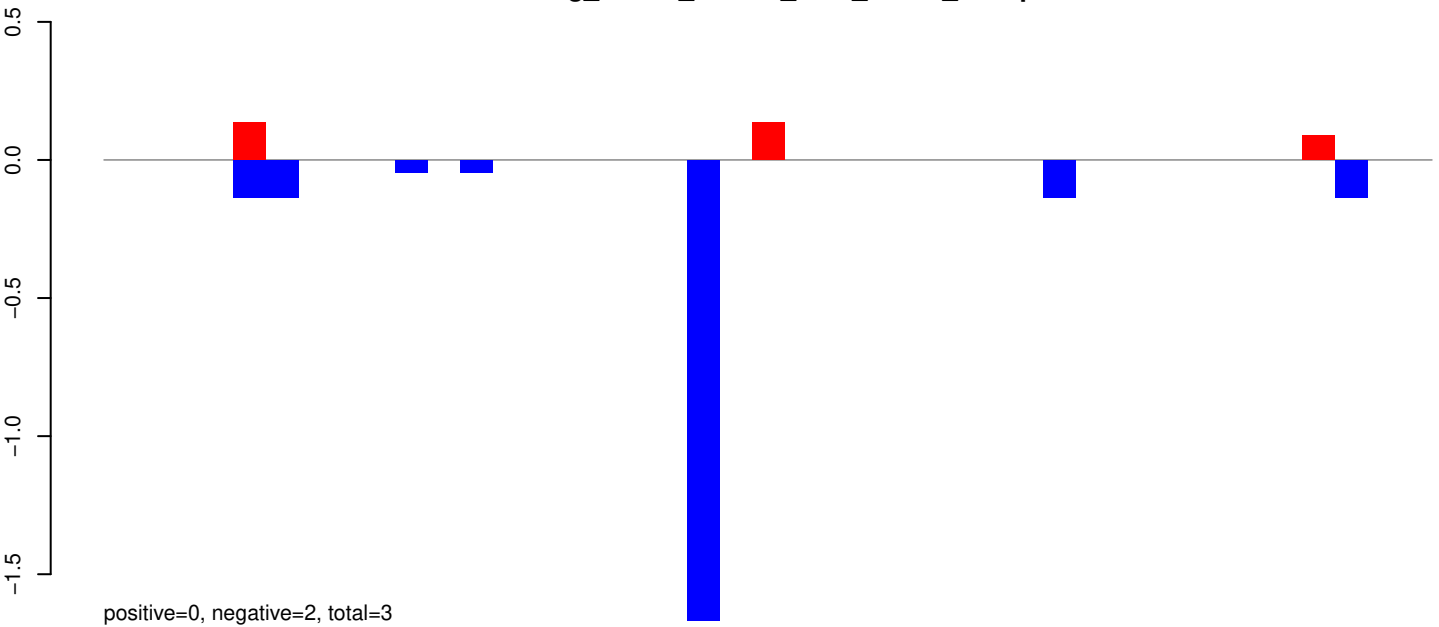
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



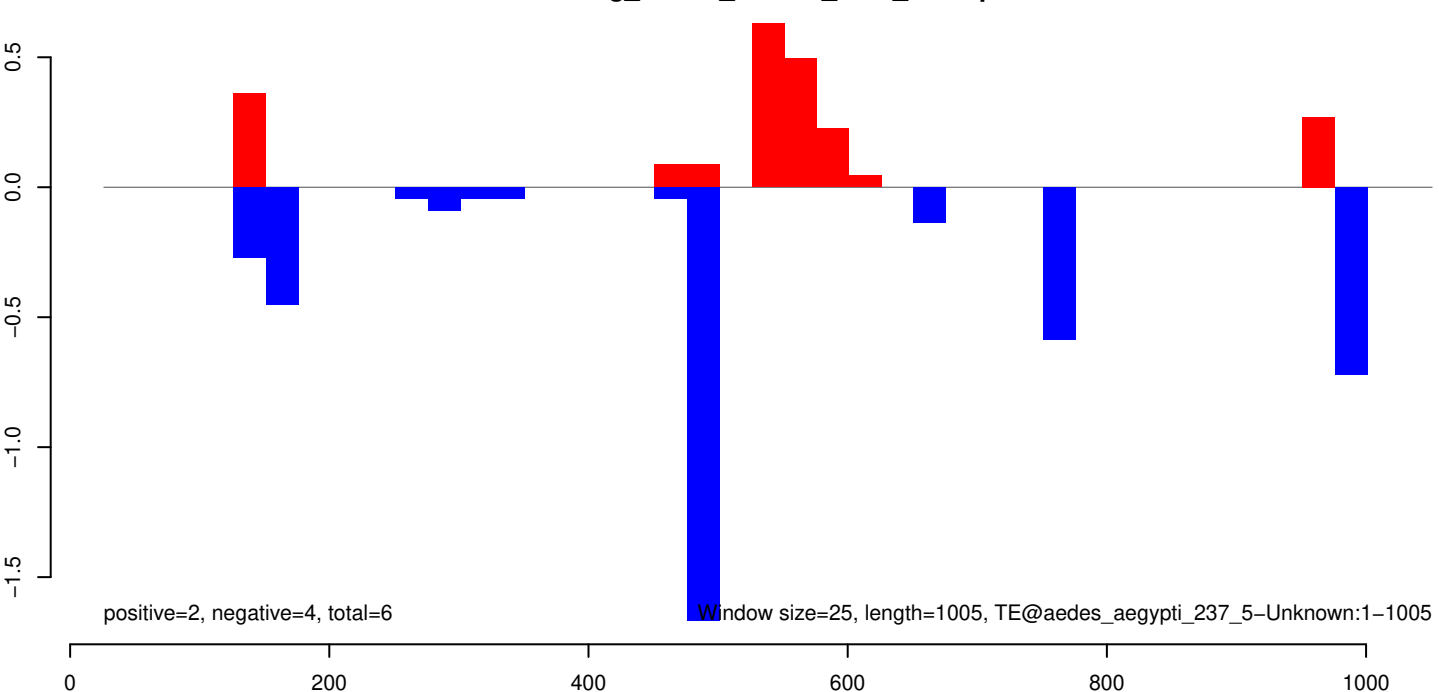
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



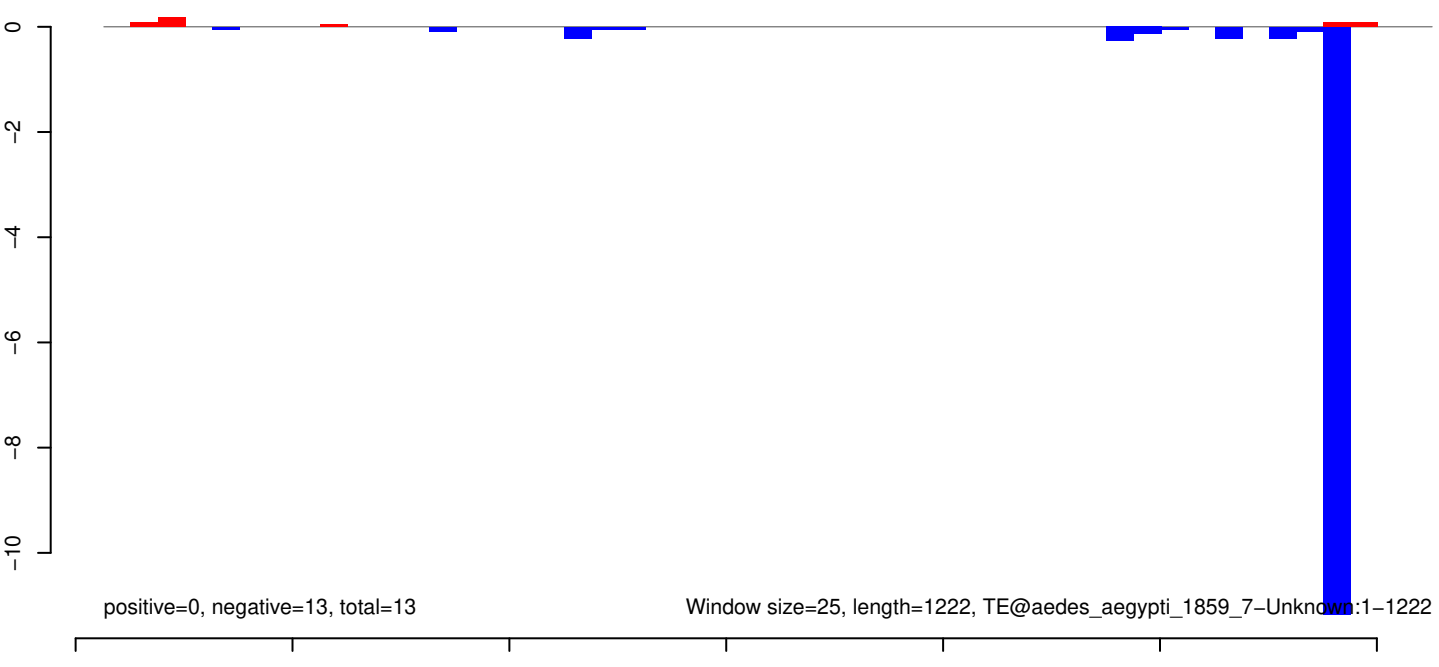
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



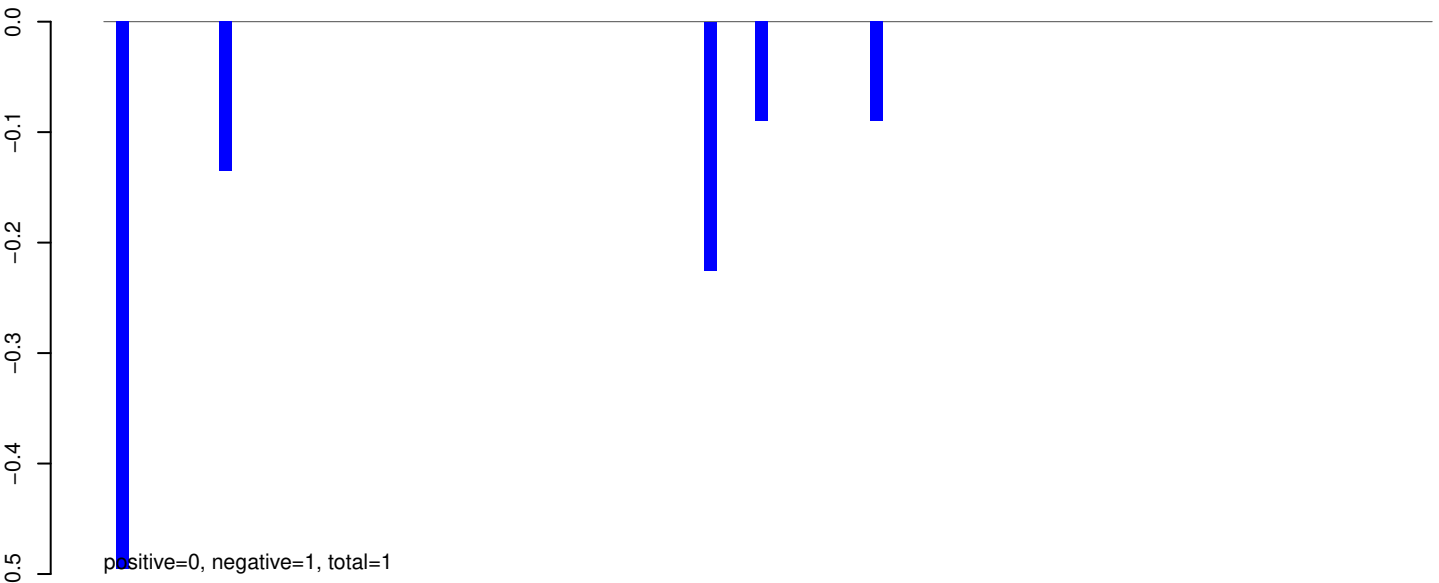
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



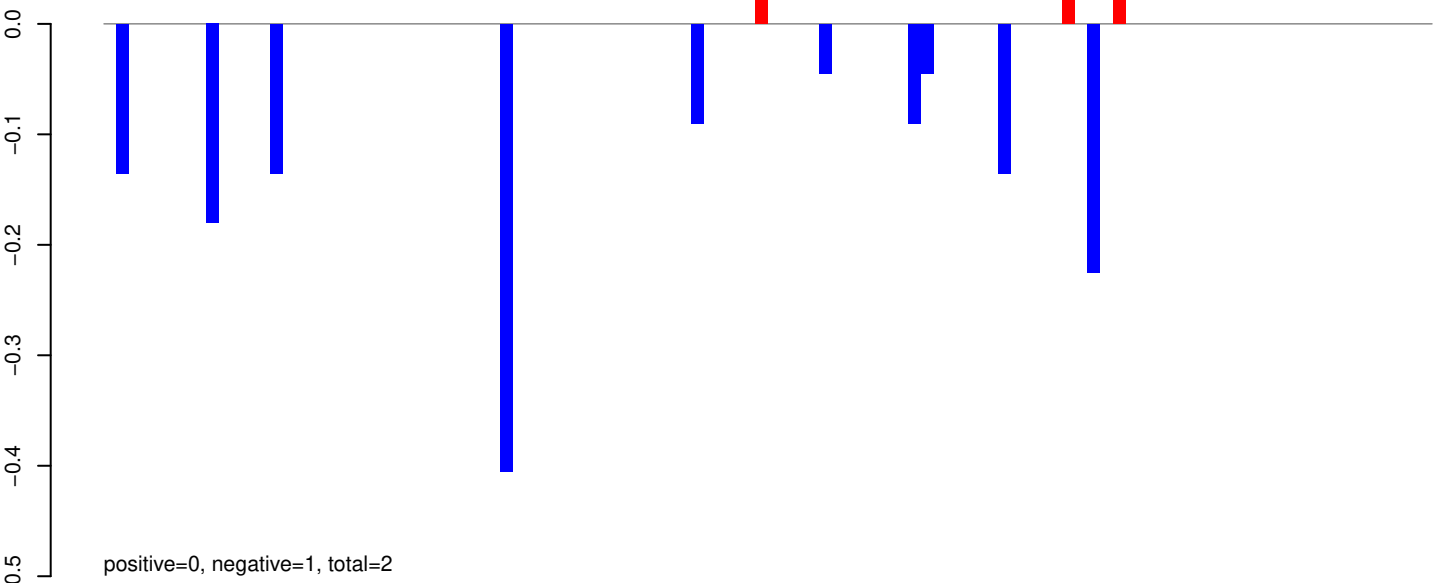
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



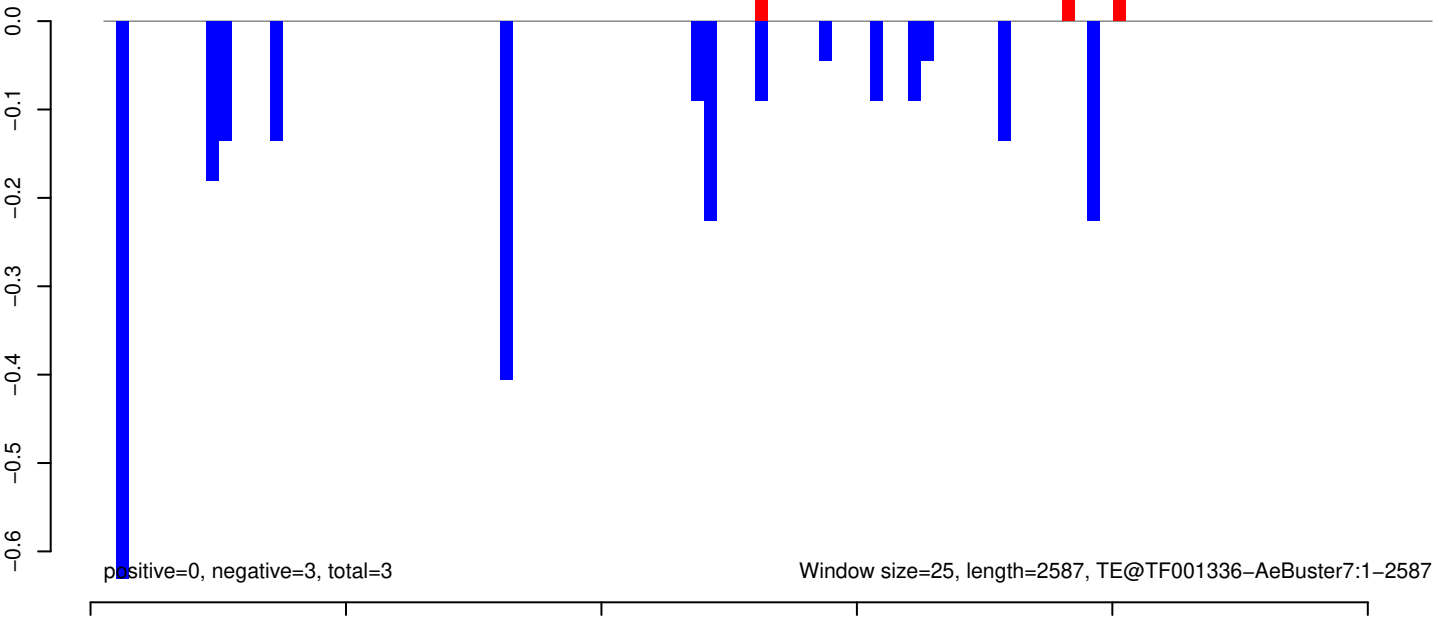
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



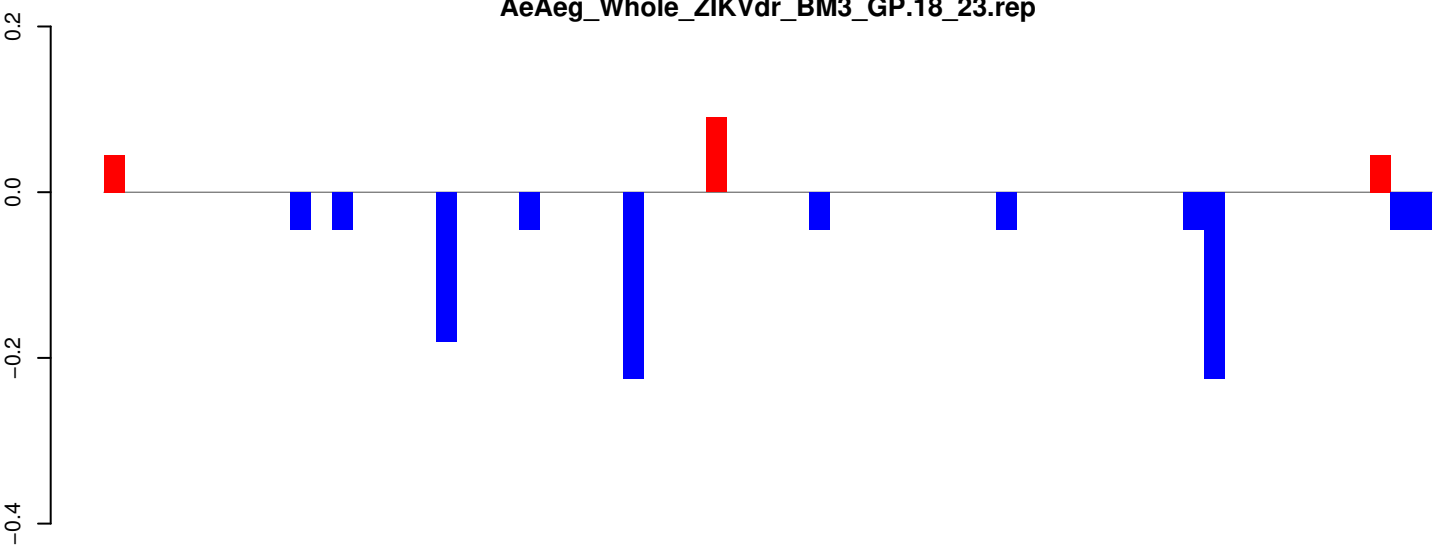
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

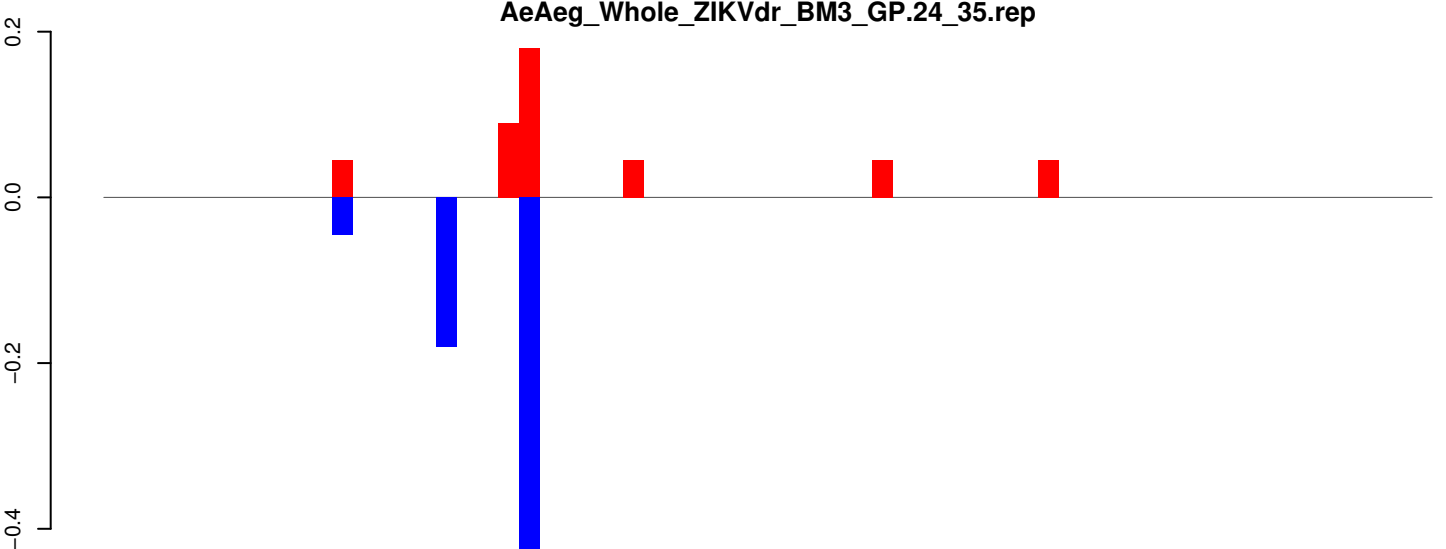


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



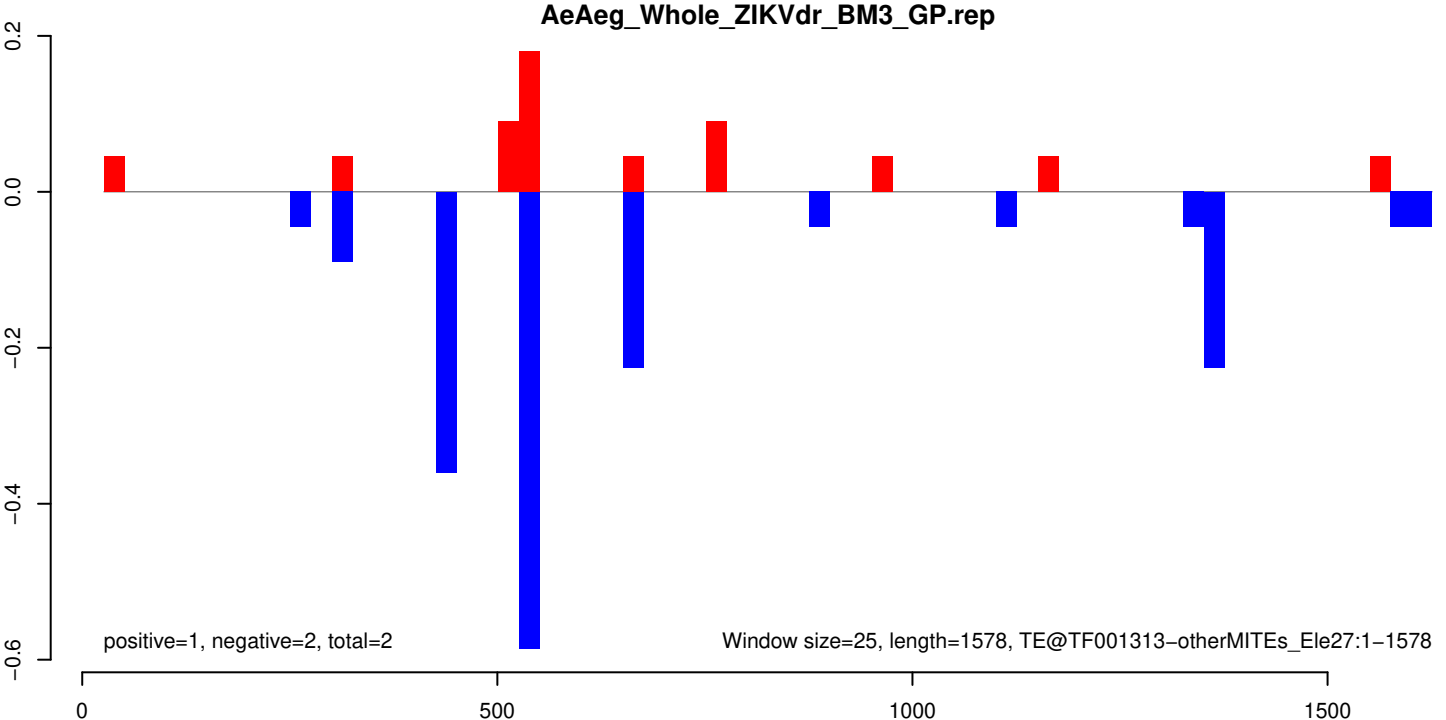
positive=0, negative=1, total=1

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

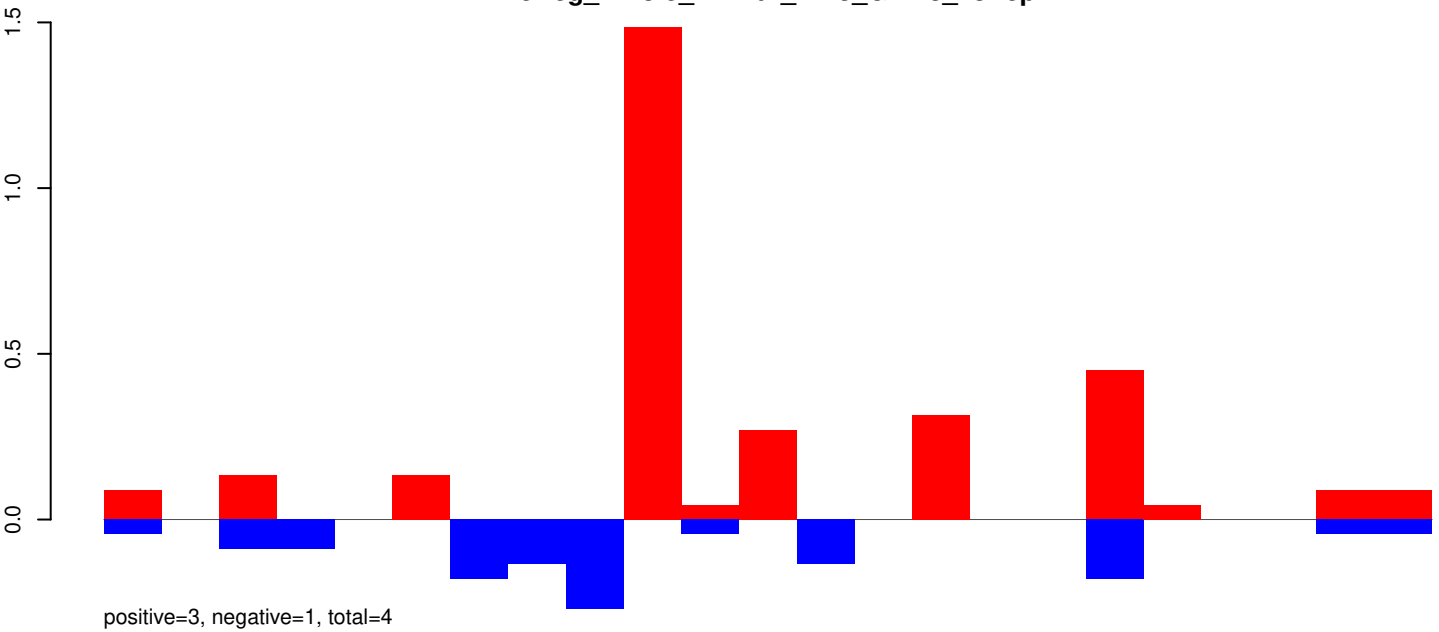


positive=0, negative=1, total=1

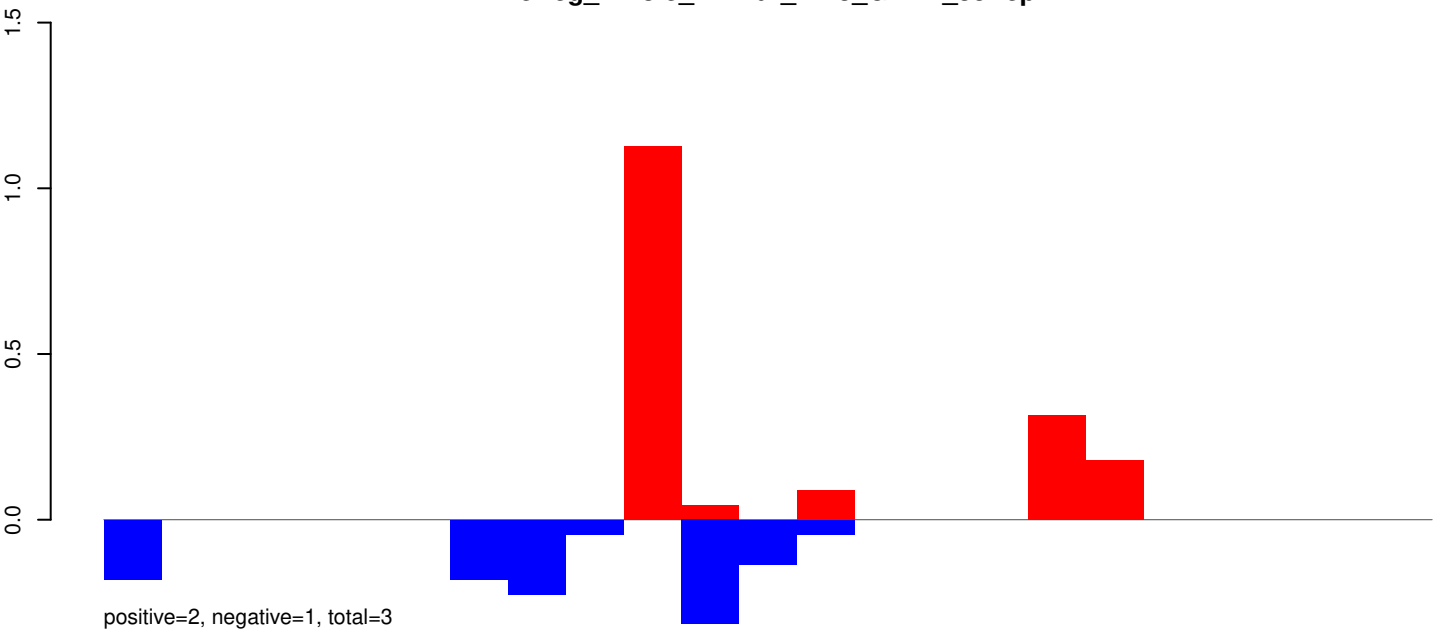
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



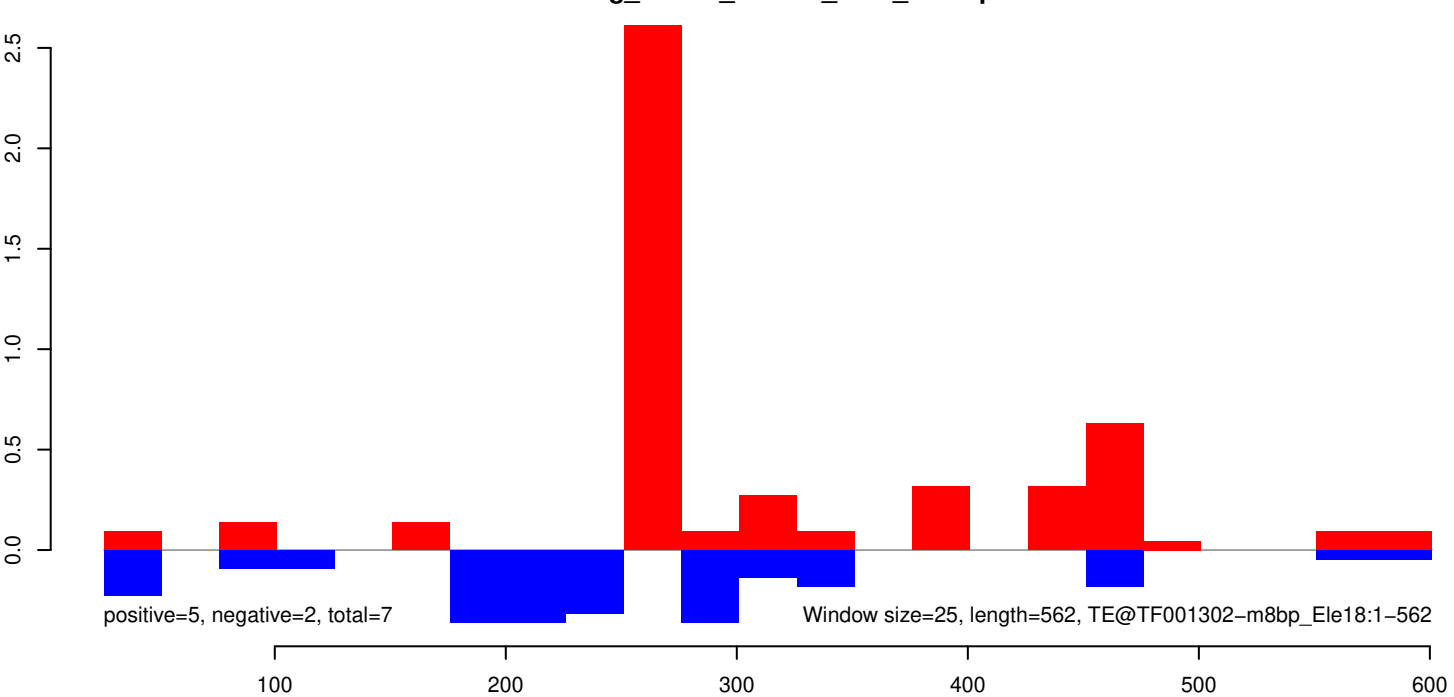
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



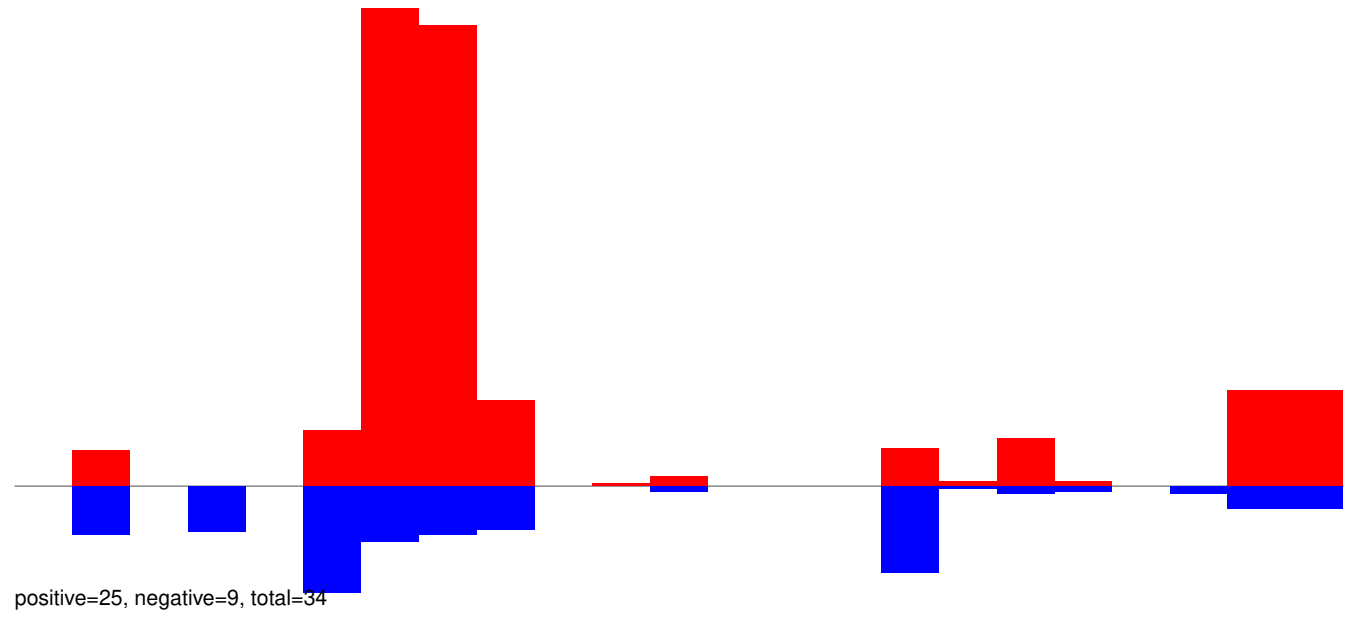
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



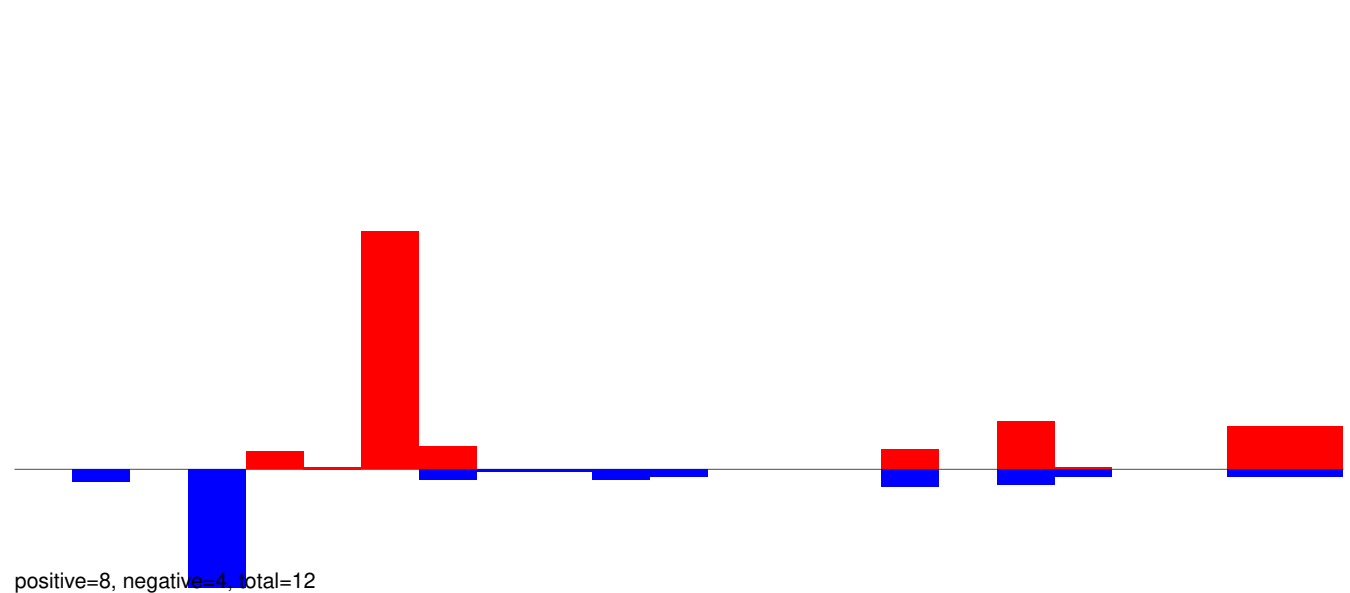
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



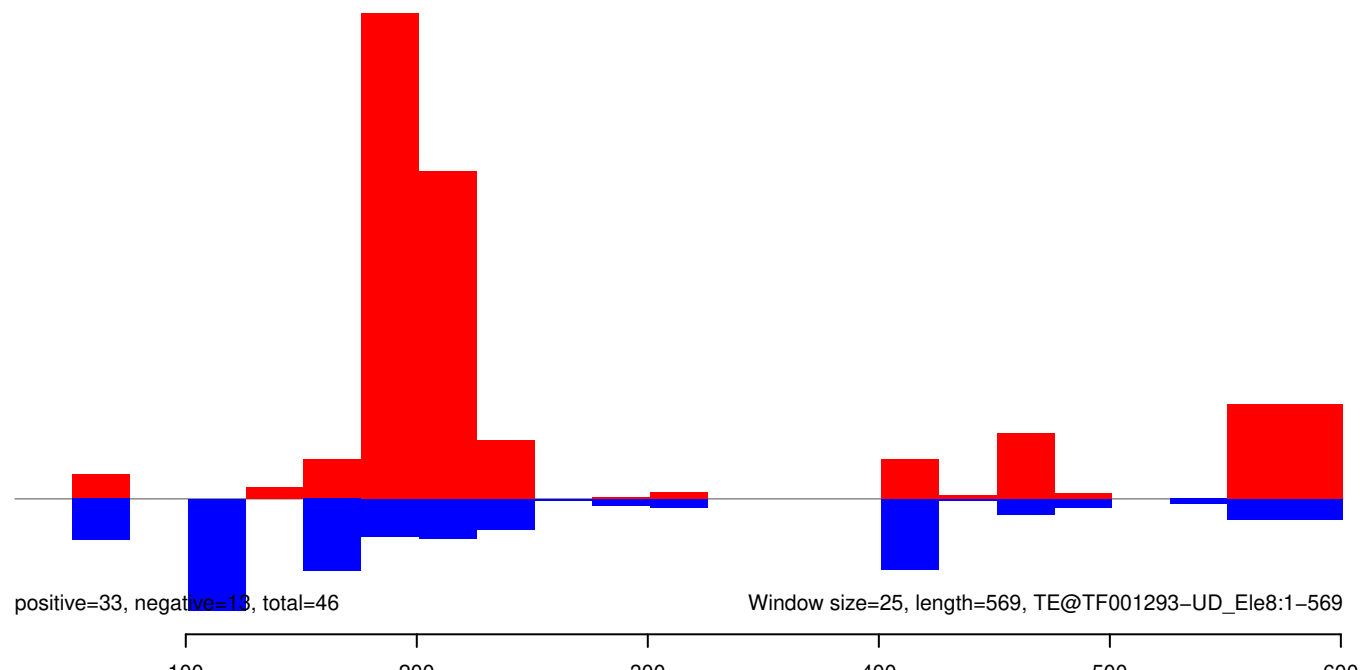
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



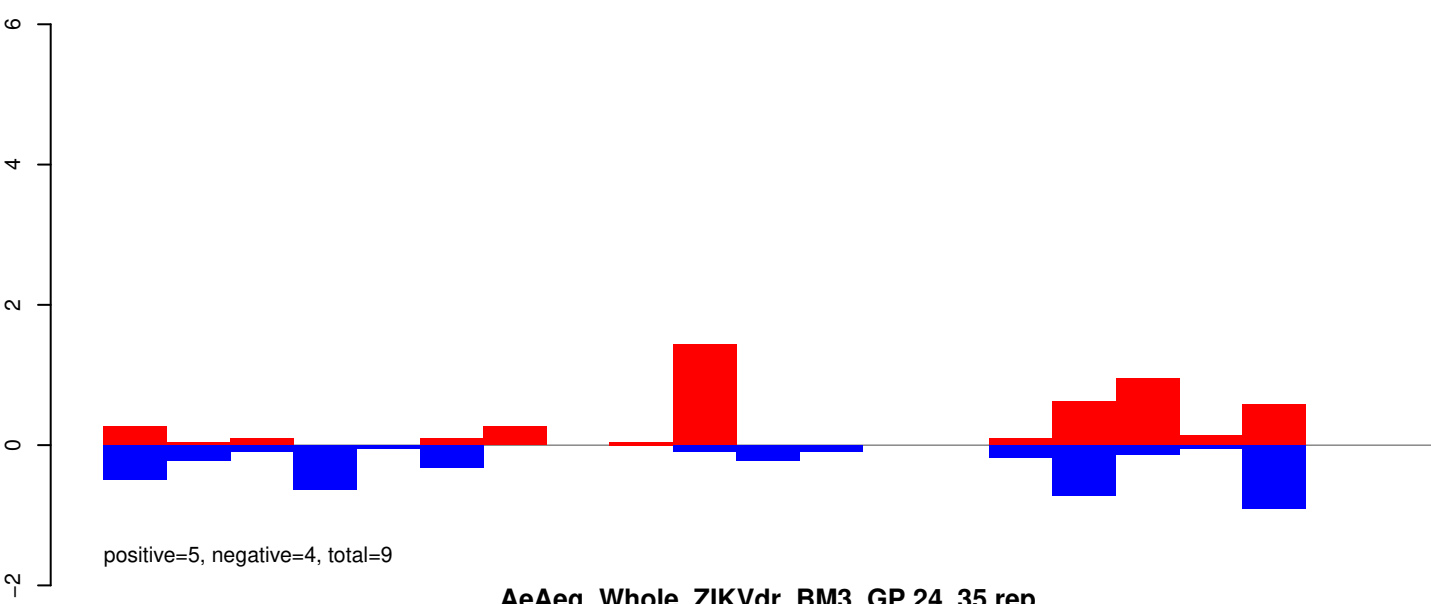
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



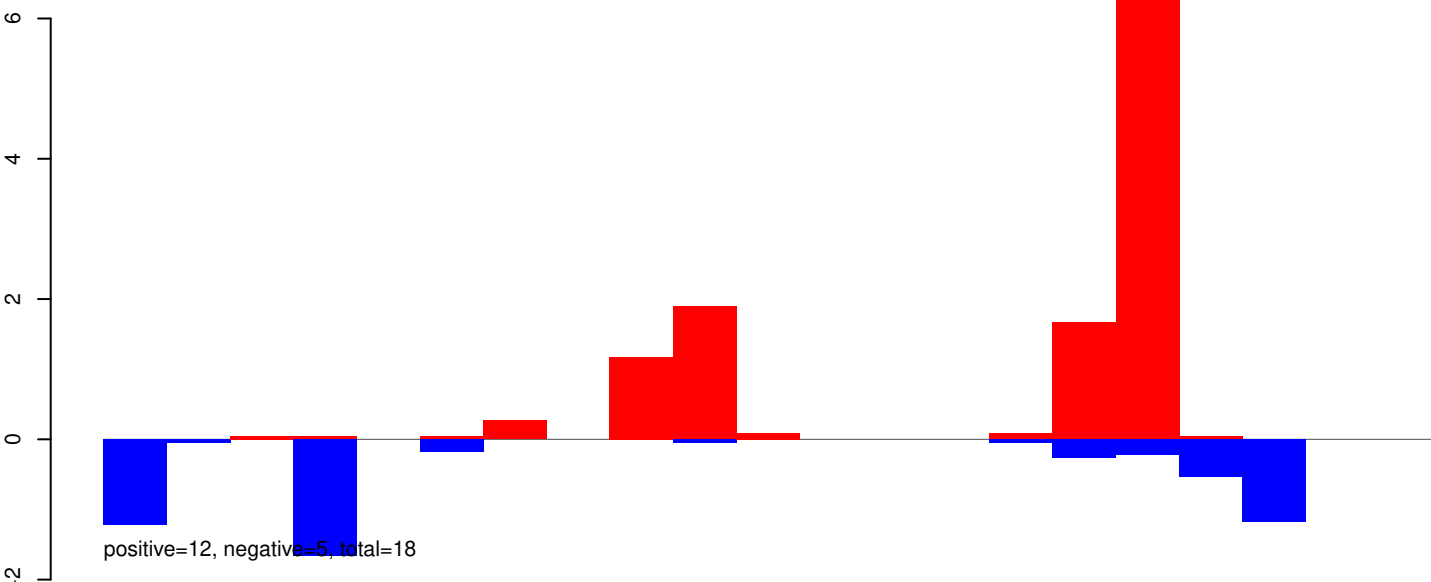
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



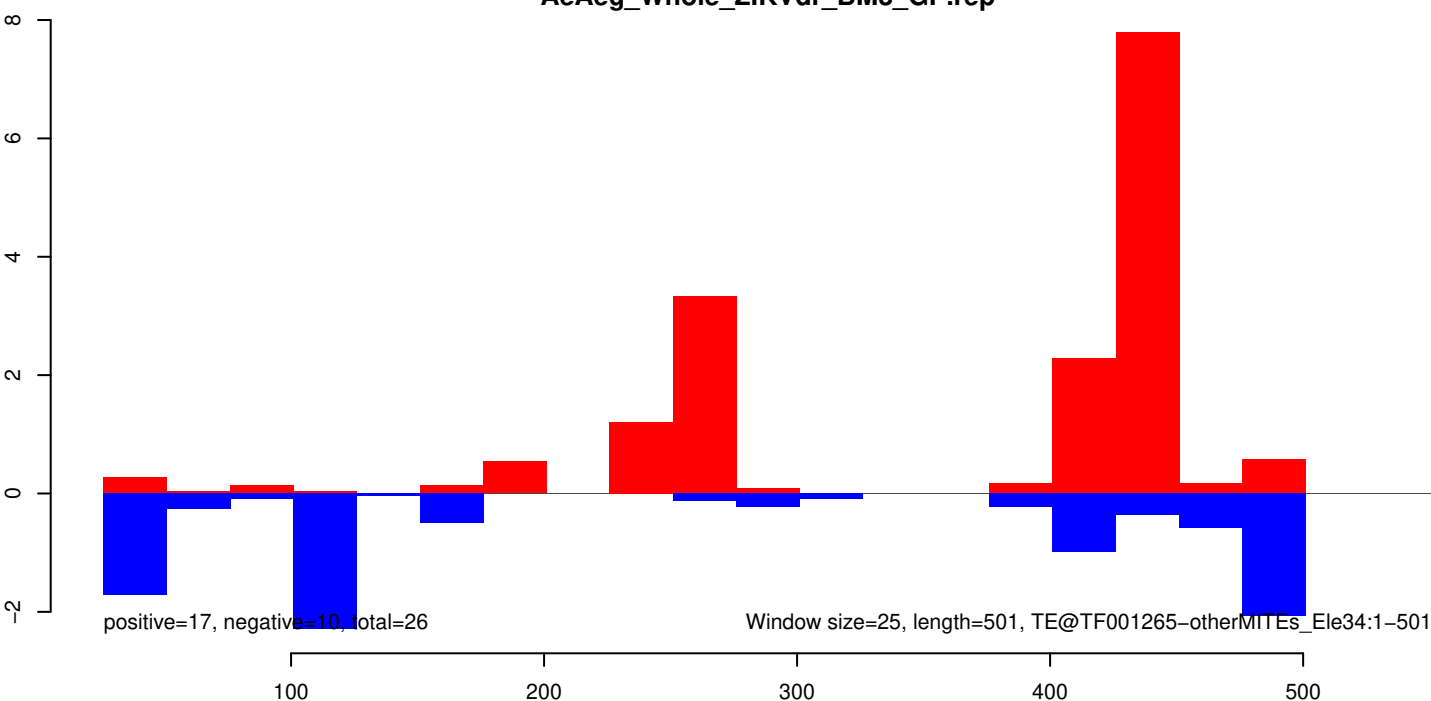
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



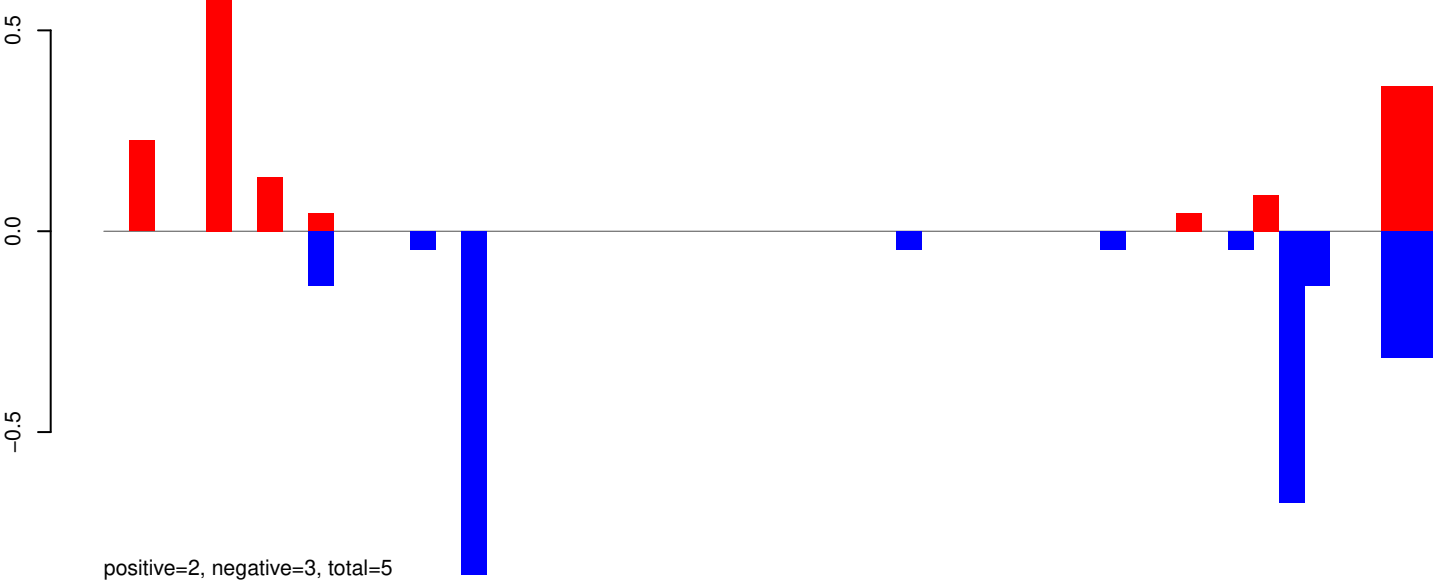
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



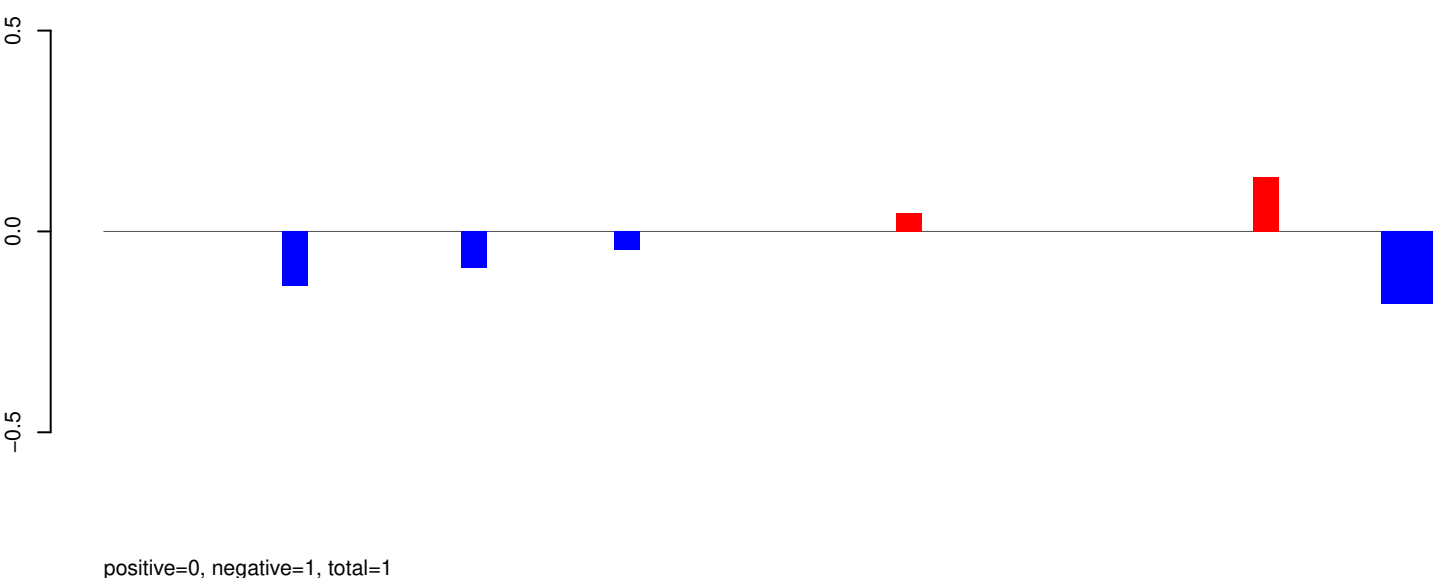
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



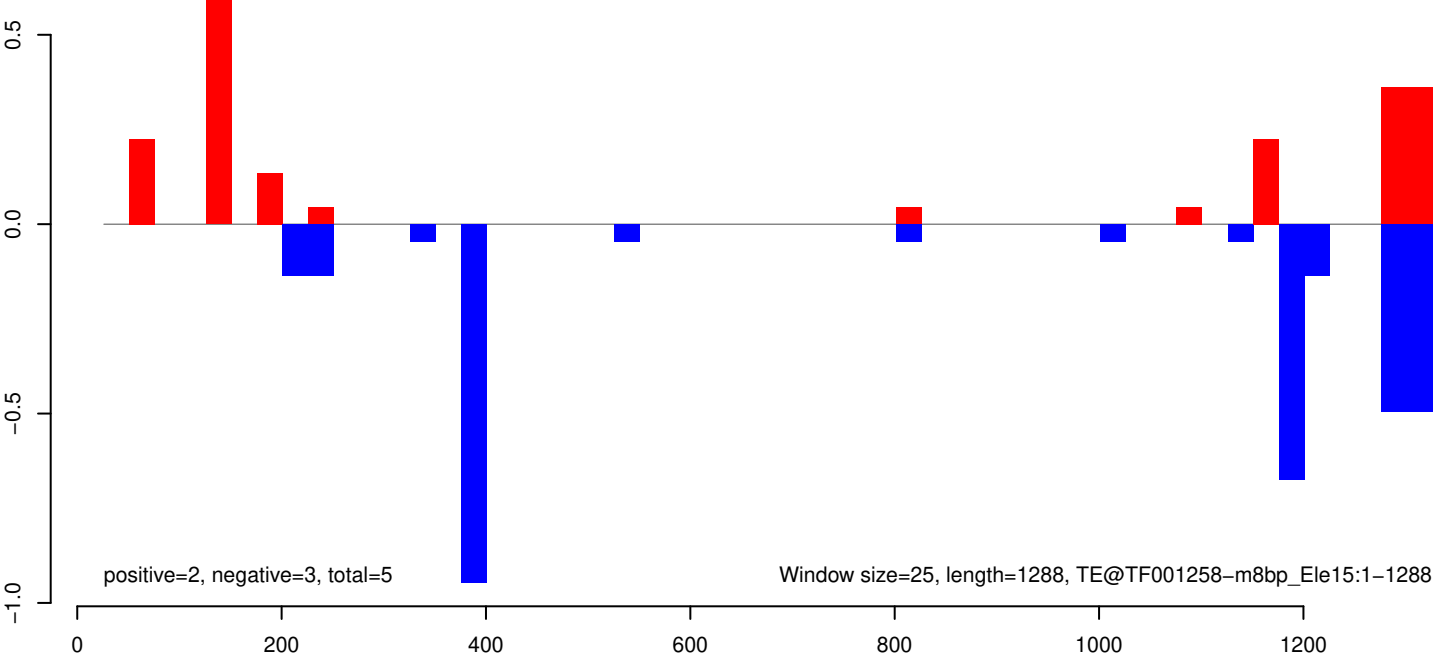
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



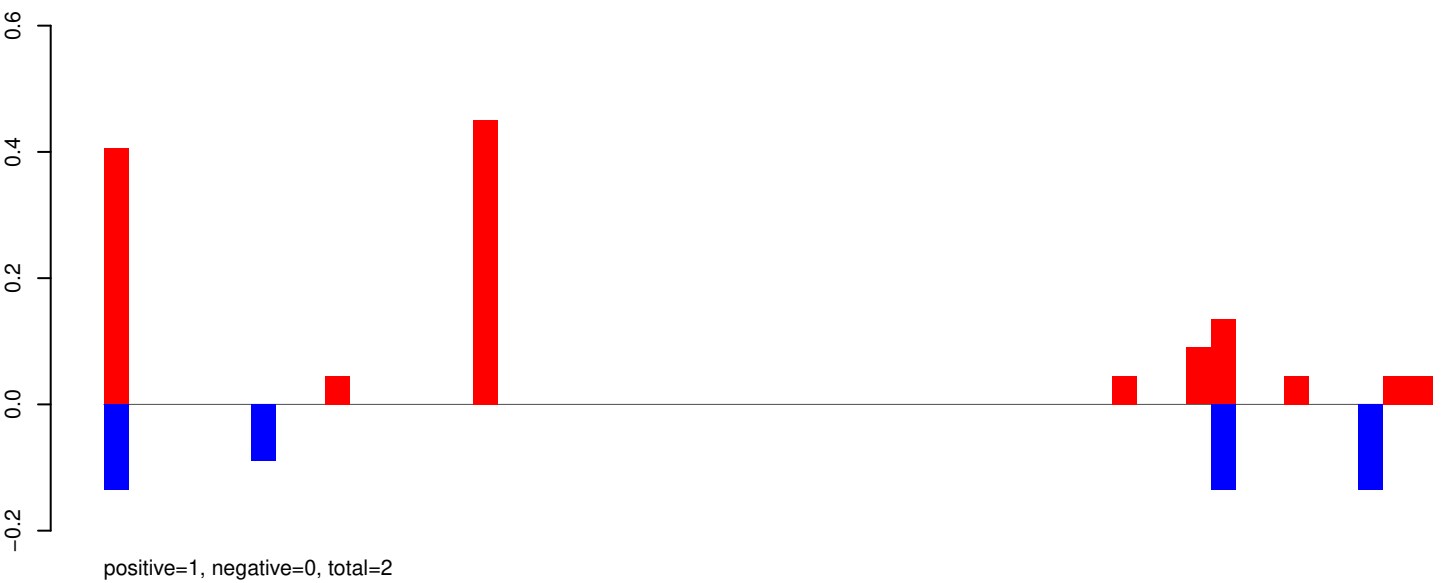
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



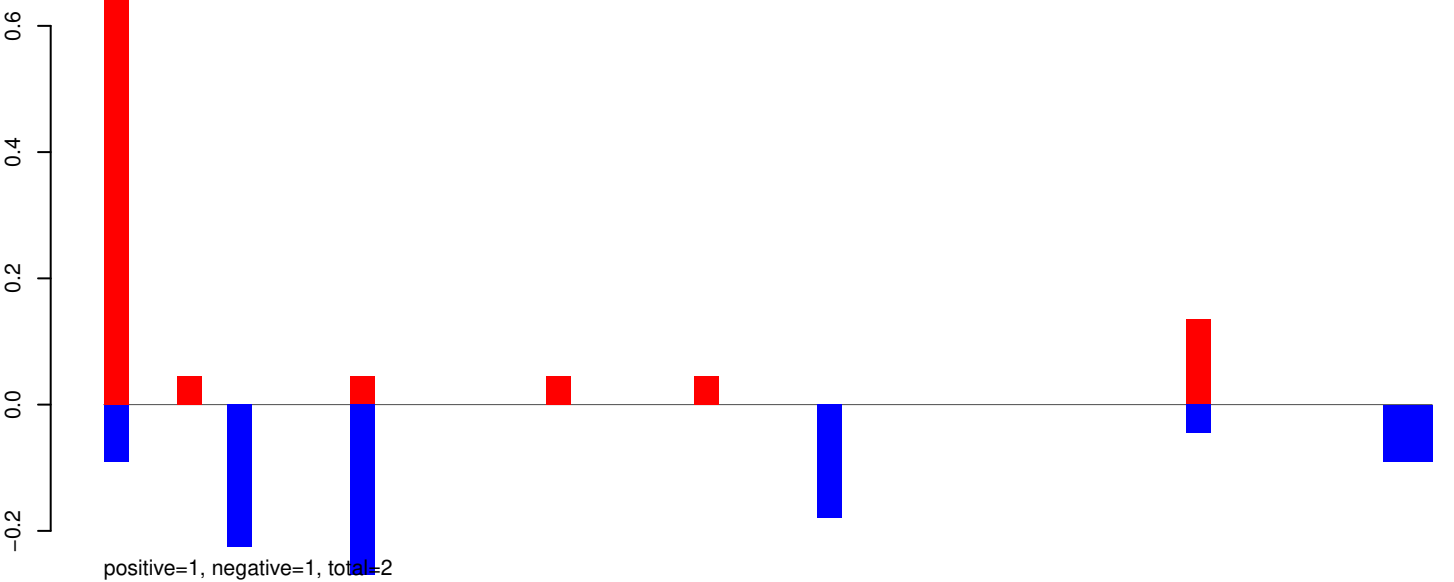
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



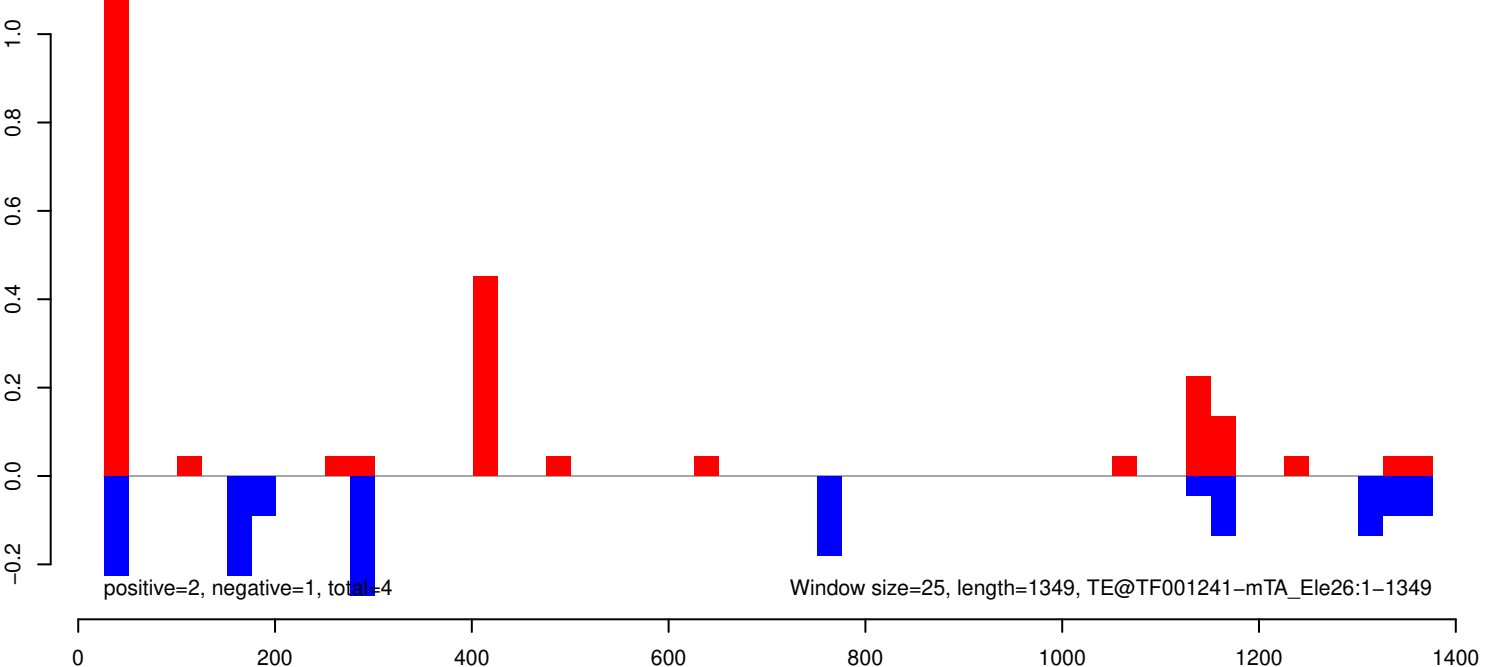
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



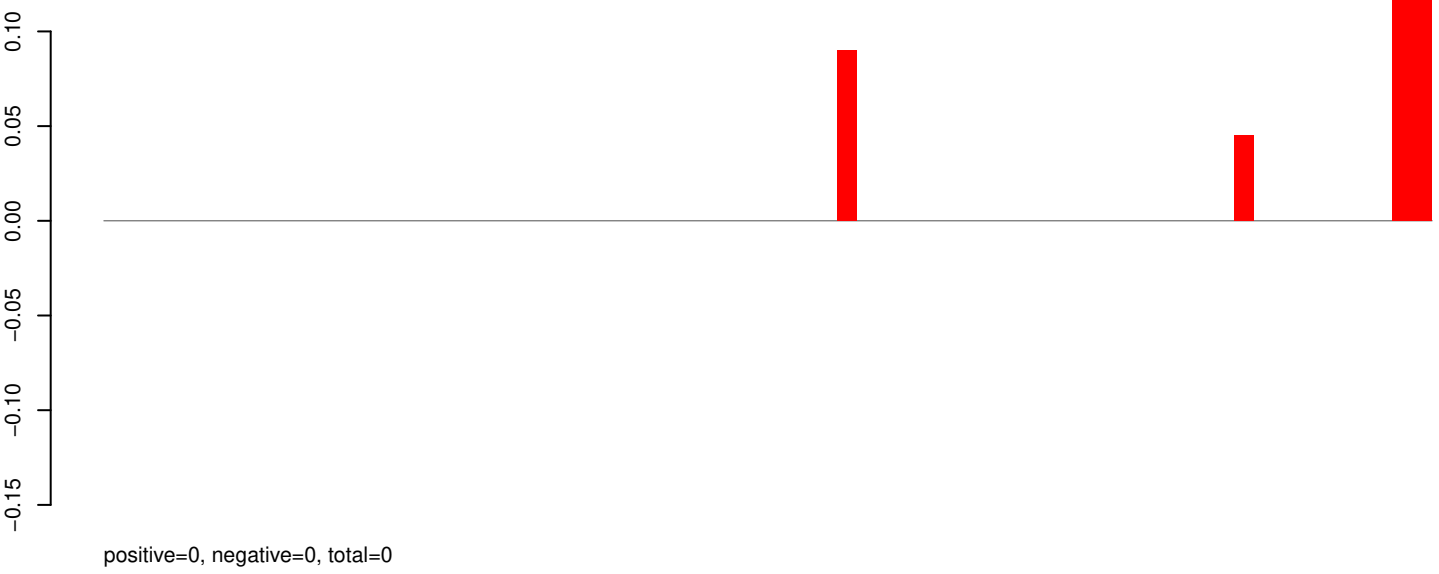
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



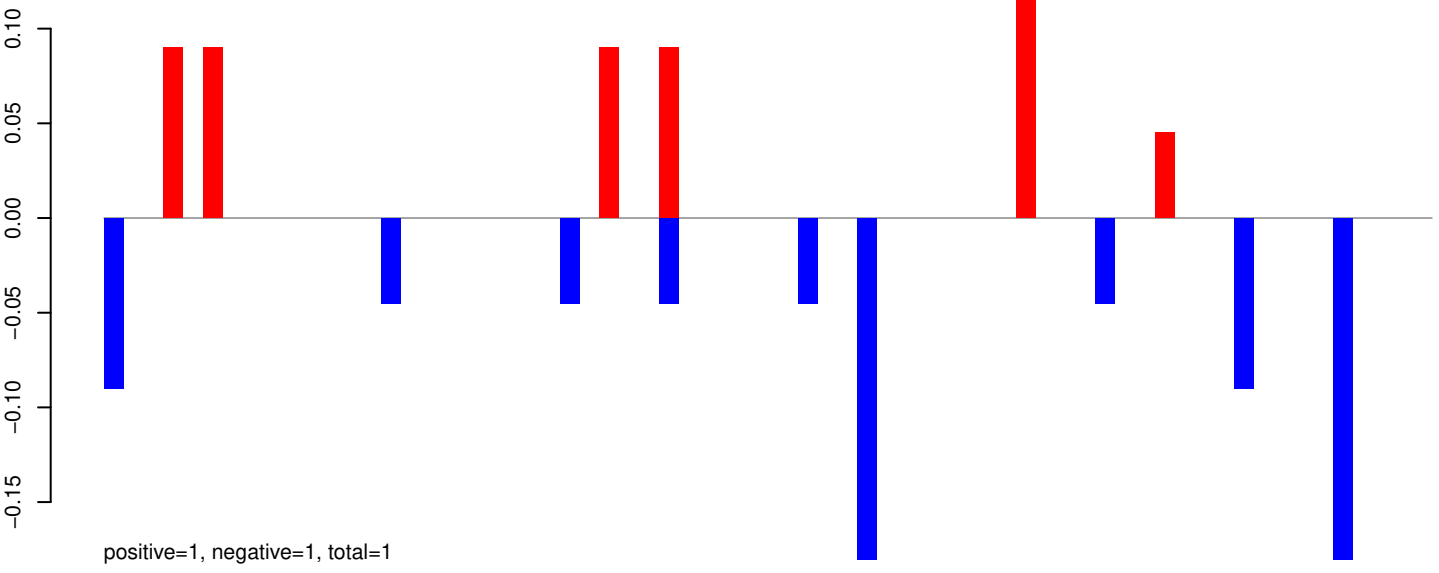
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



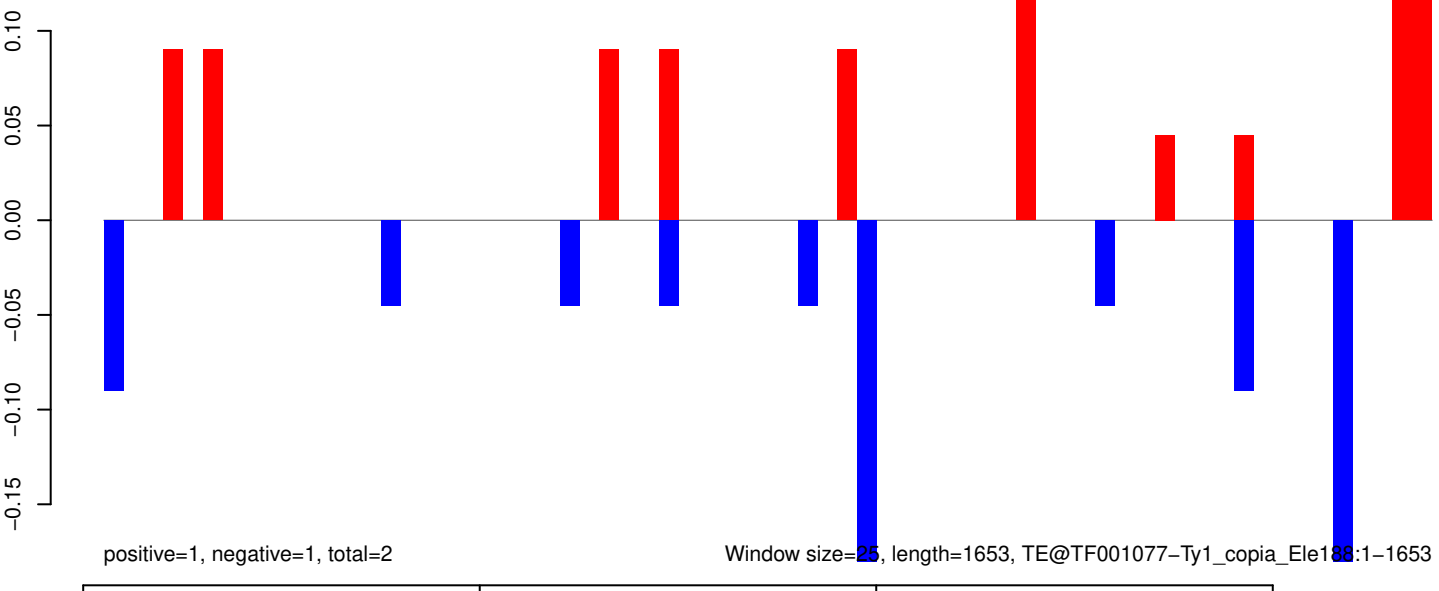
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



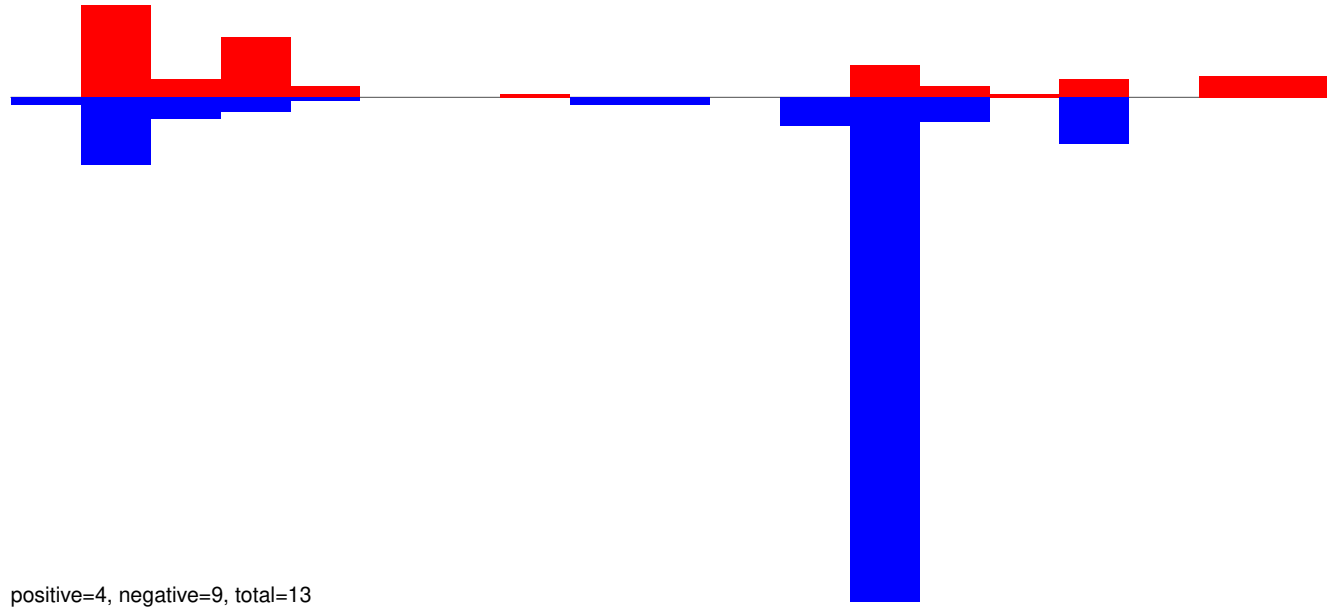
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



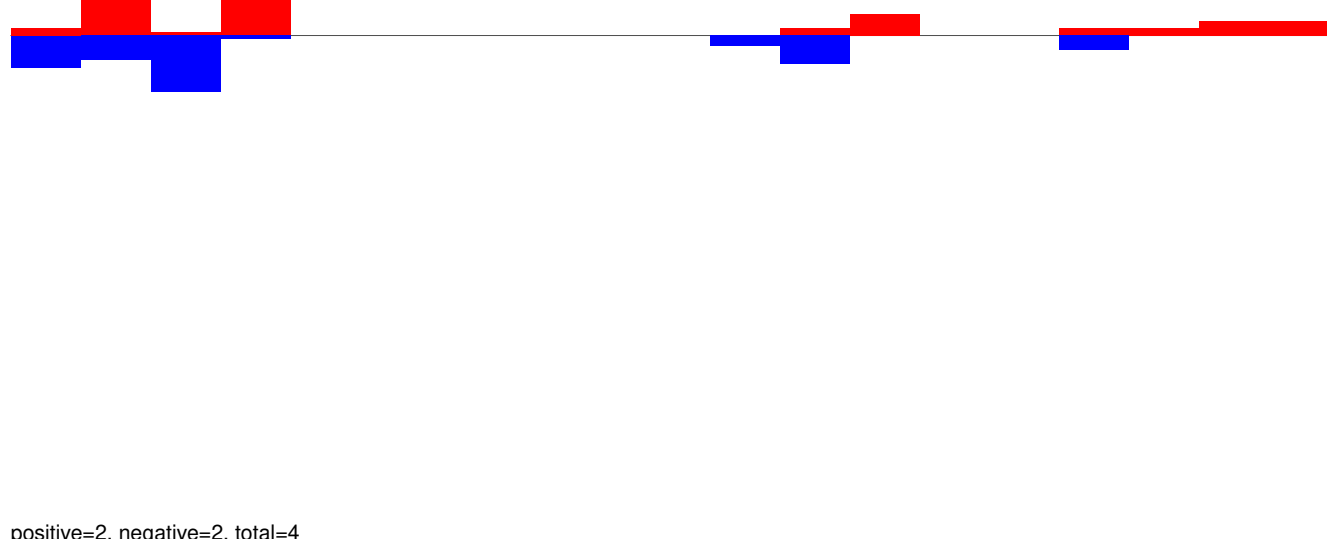
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



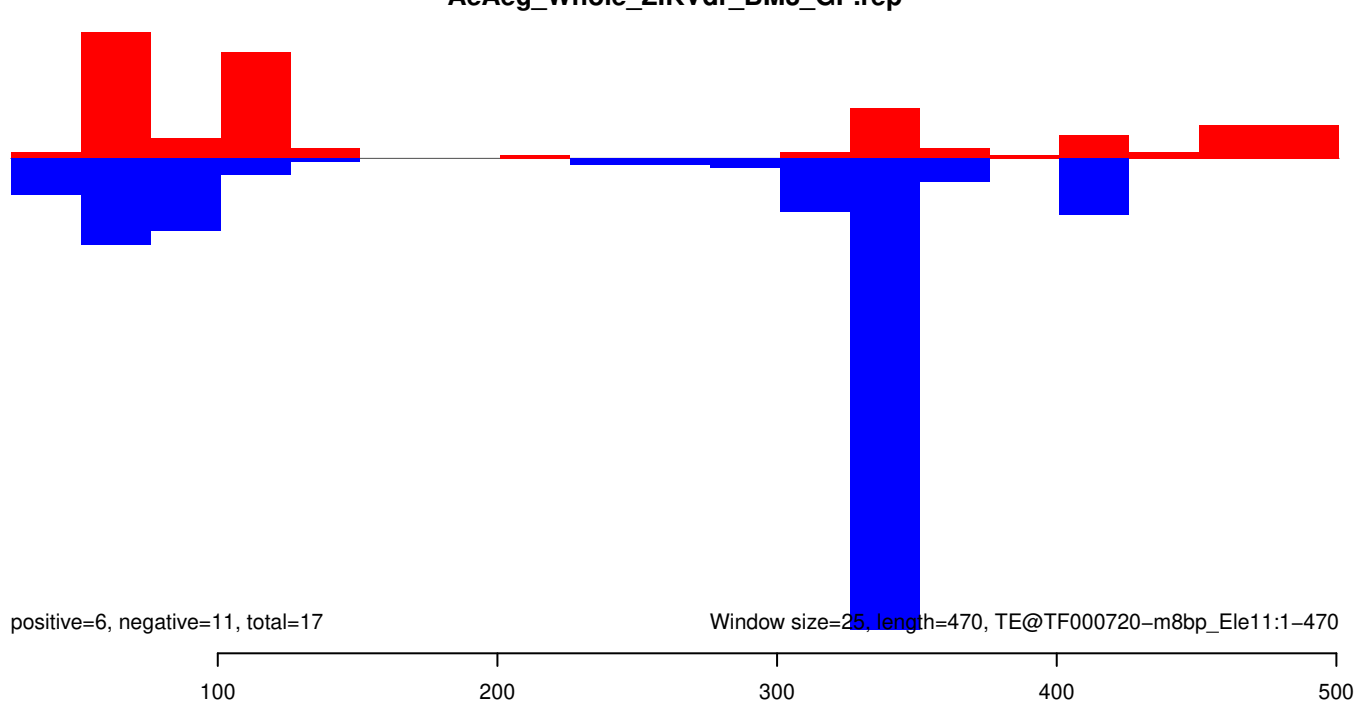
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

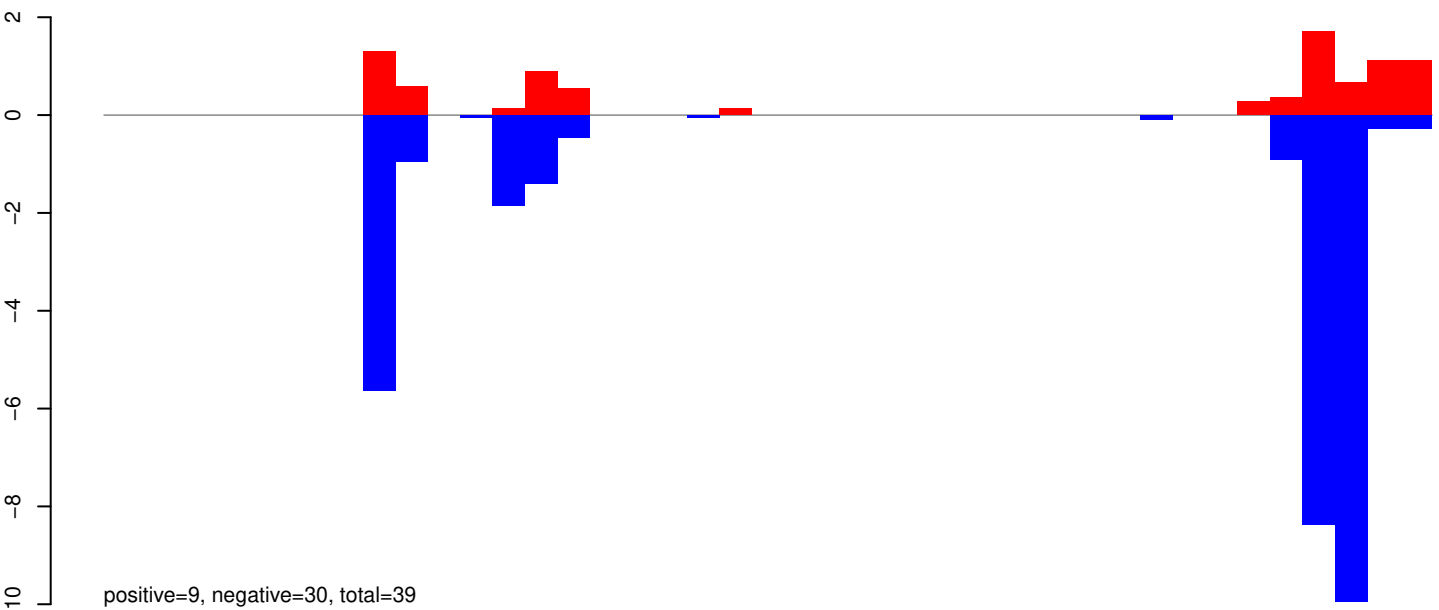


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



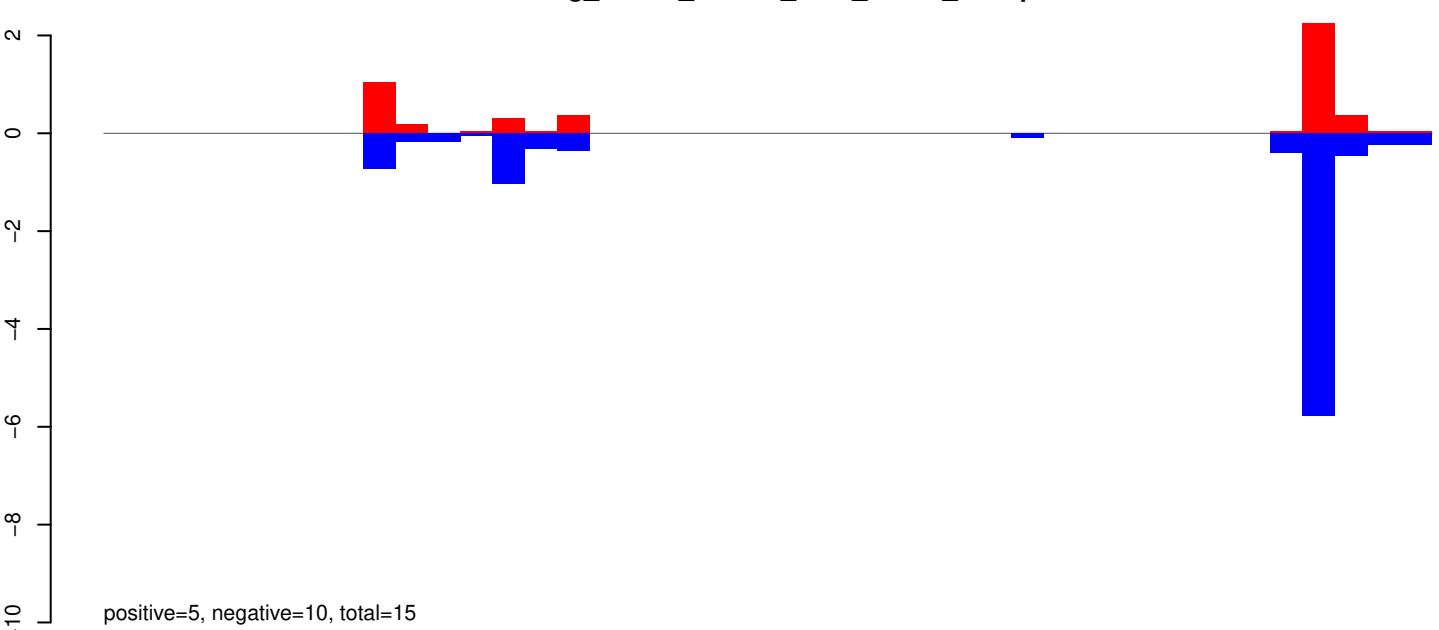
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=9, negative=30, total=39



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

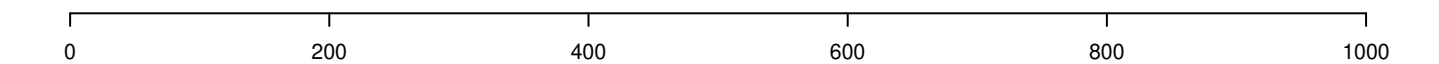
positive=5, negative=10, total=15



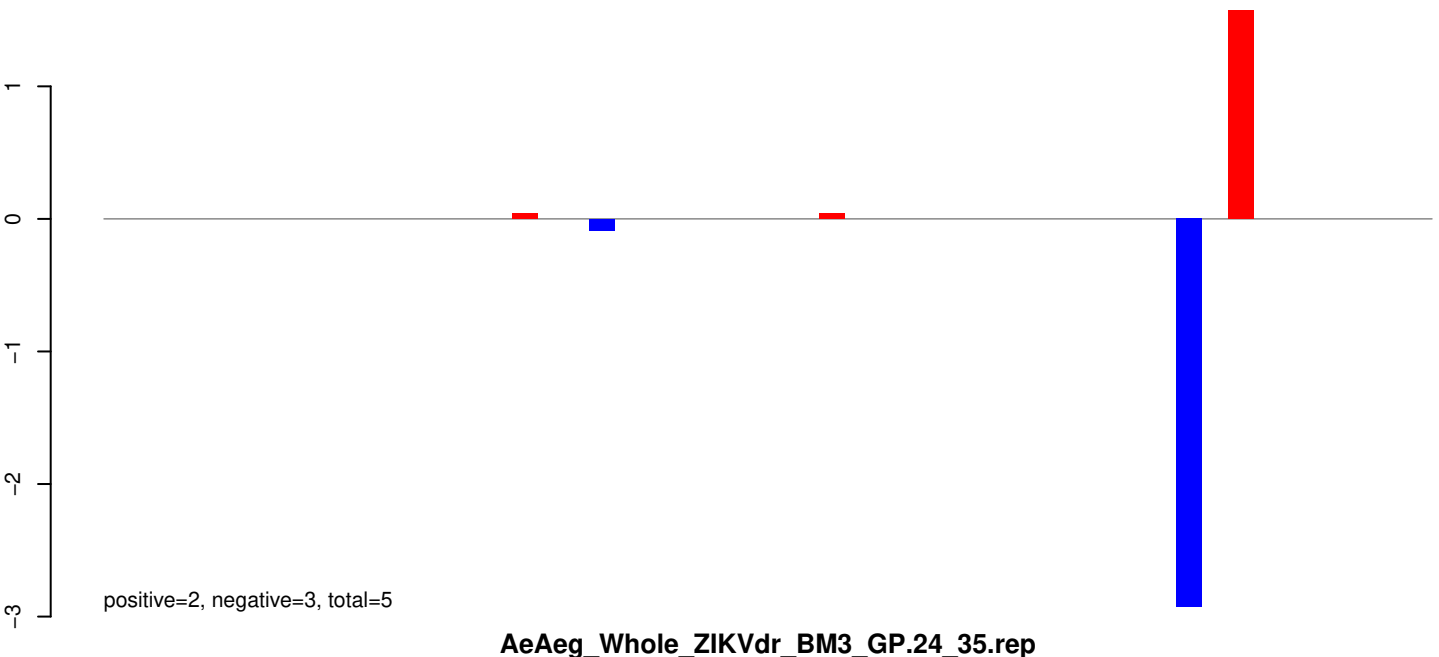
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

positive=14, negative=40, total=54

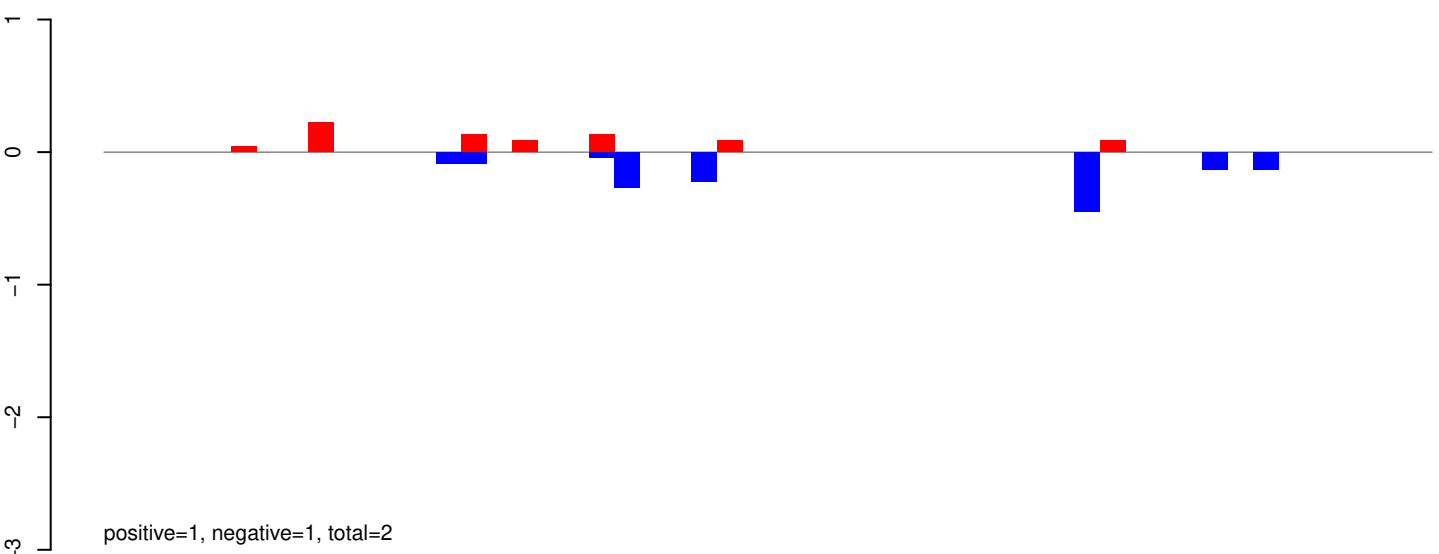
Window size=25, length=1017, TE@R=1032-UNKNOWN:1-1017



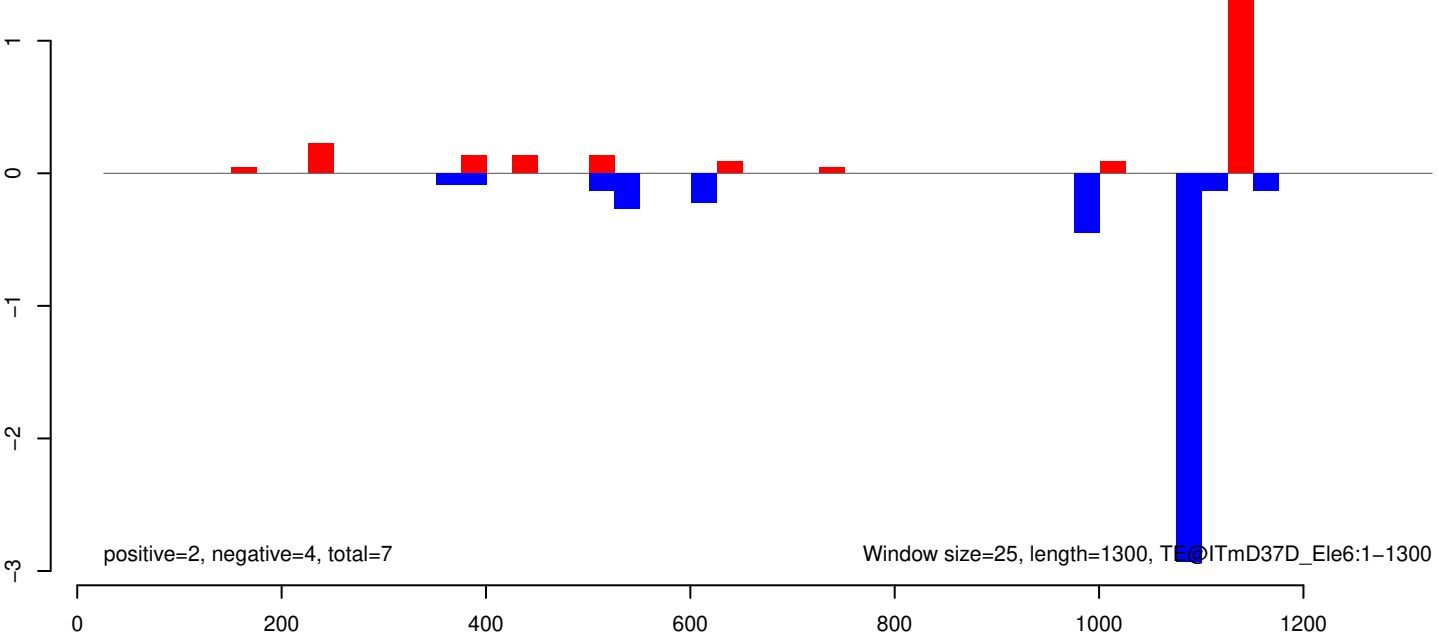
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

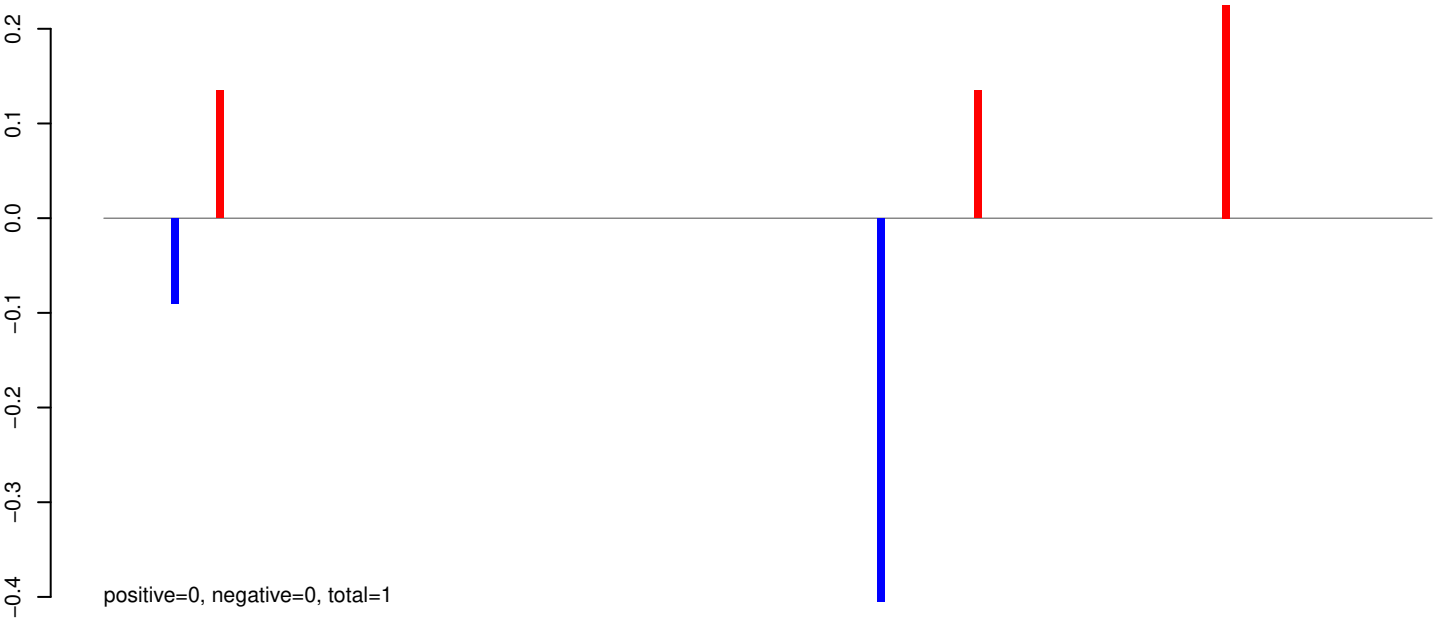


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



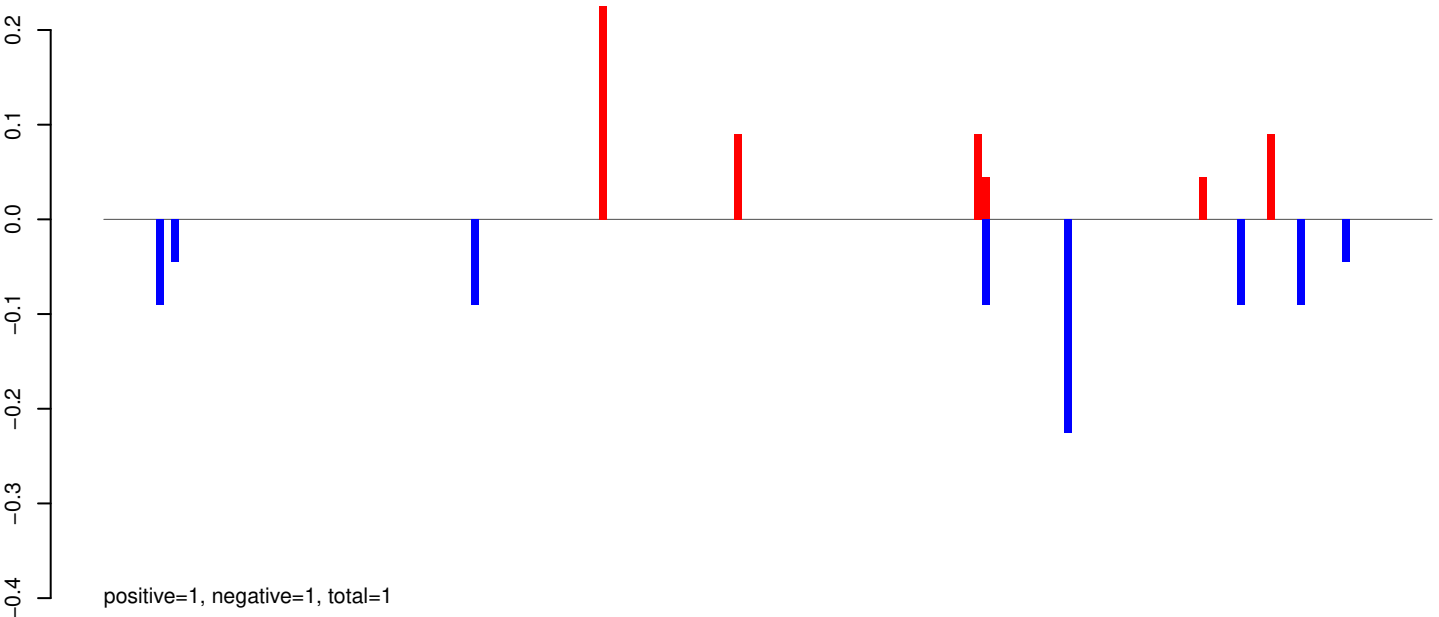
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=0, negative=0, total=1



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

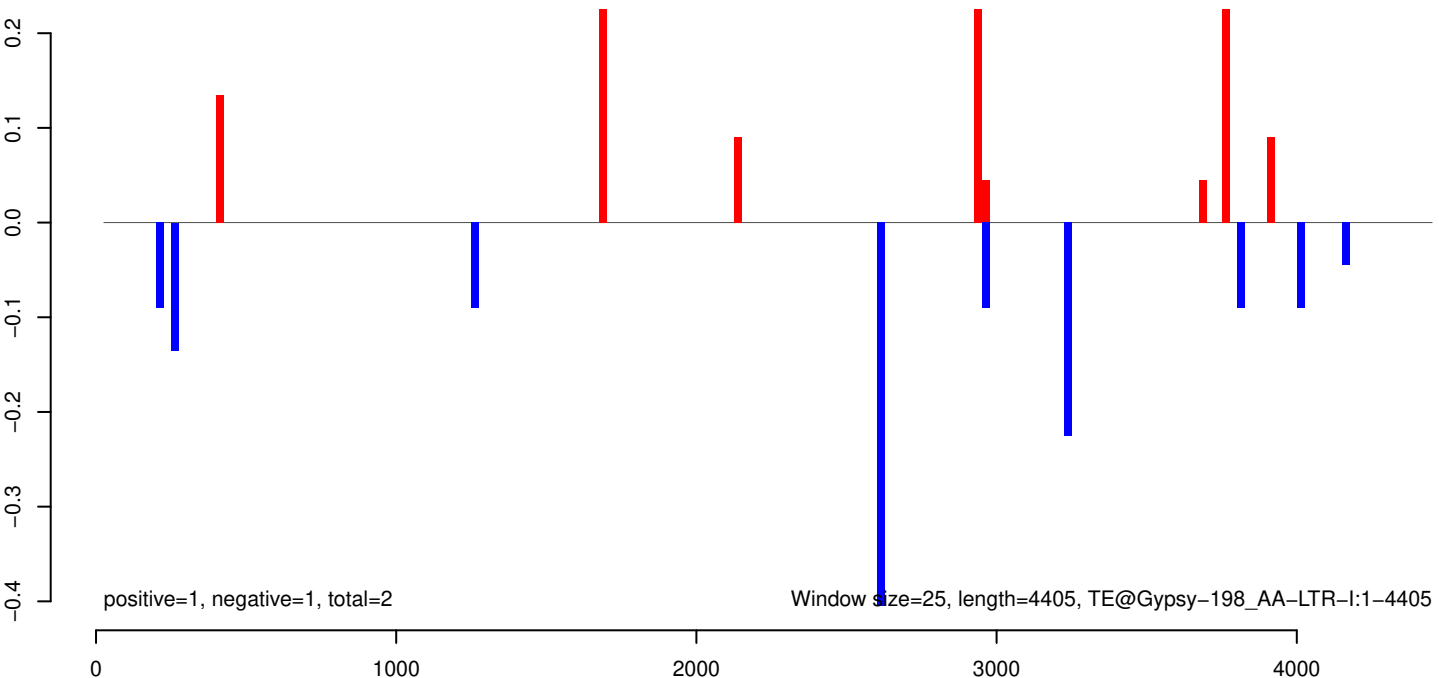
positive=1, negative=1, total=1



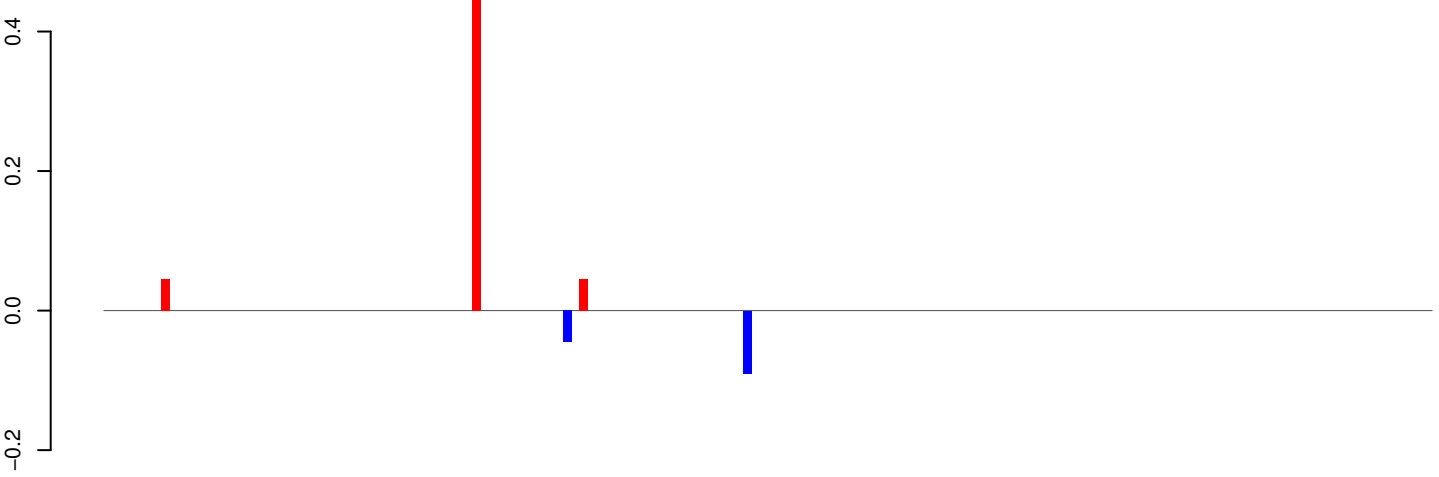
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

positive=1, negative=1, total=2

Window size=25, length=4405, TE@Gypsy-198\_AA-LTR-I:1-4405

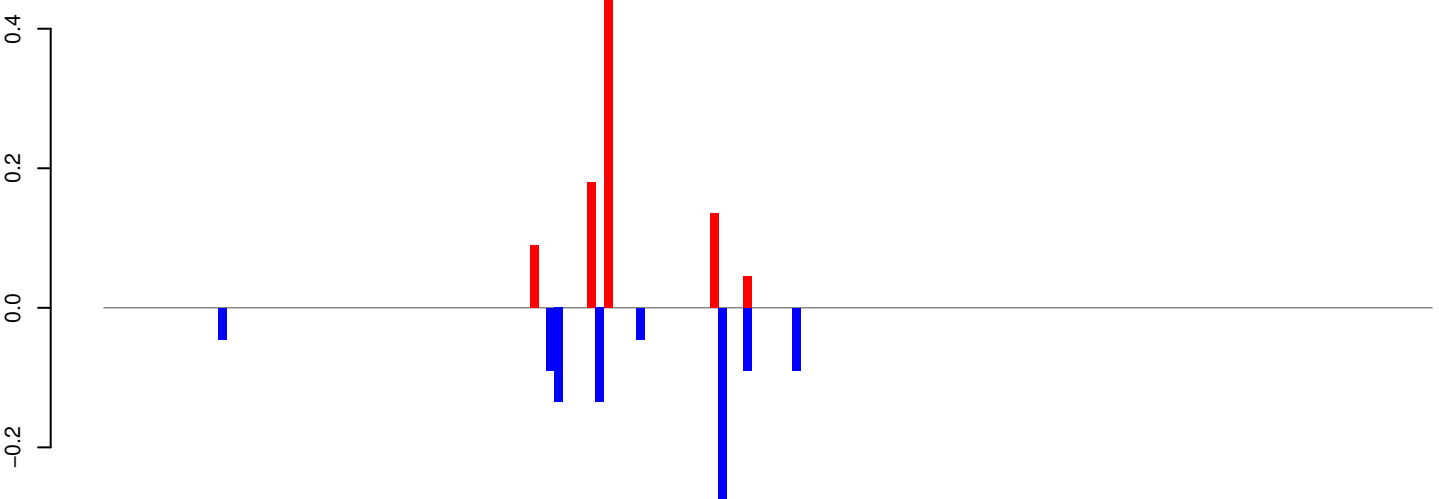


AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



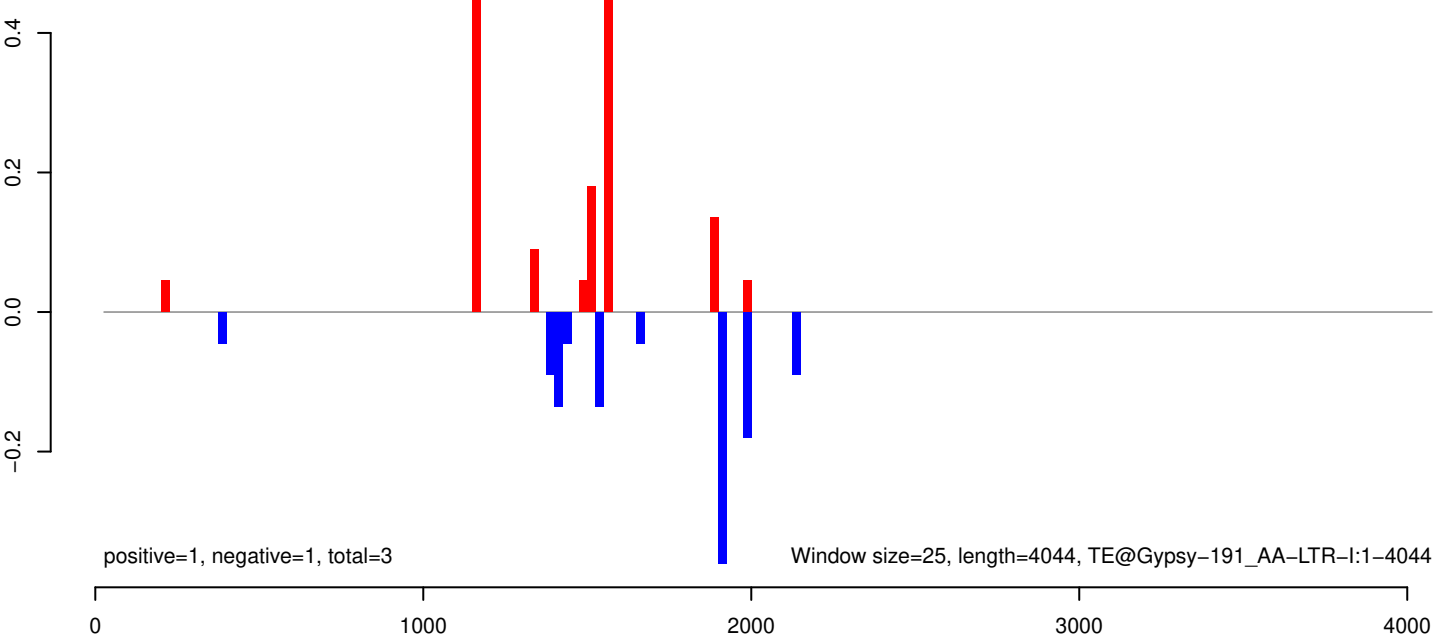
positive=1, negative=0, total=1

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

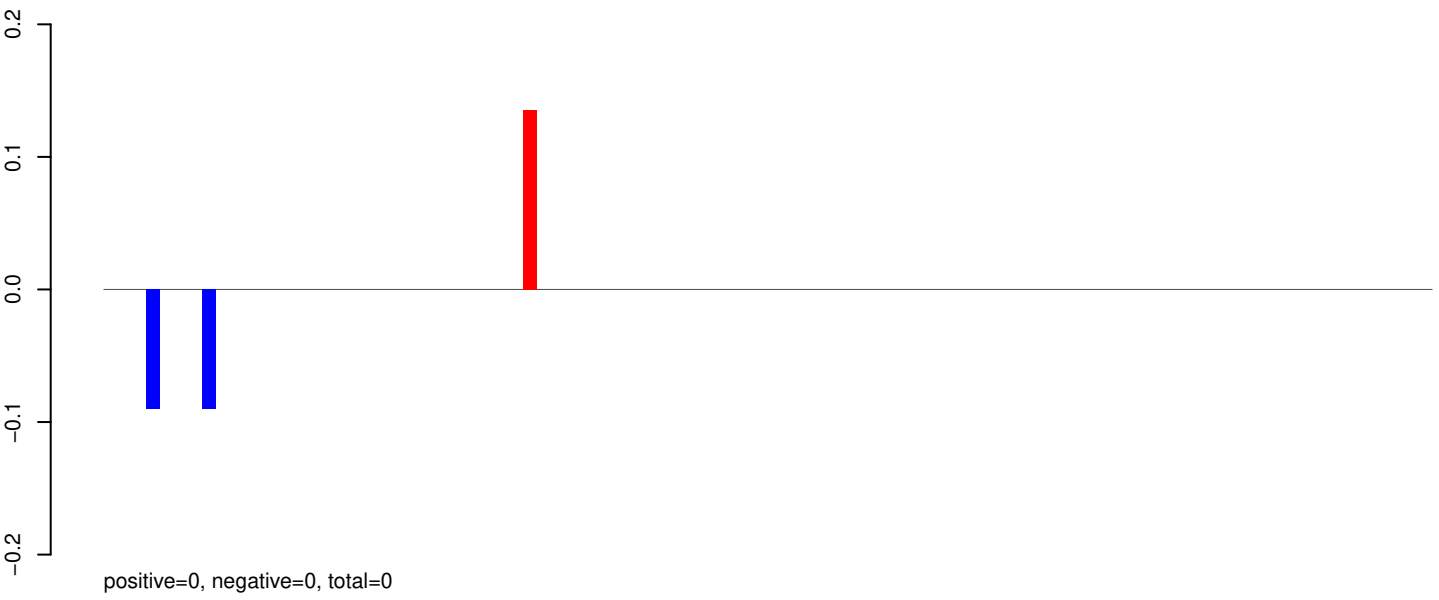


positive=1, negative=1, total=2

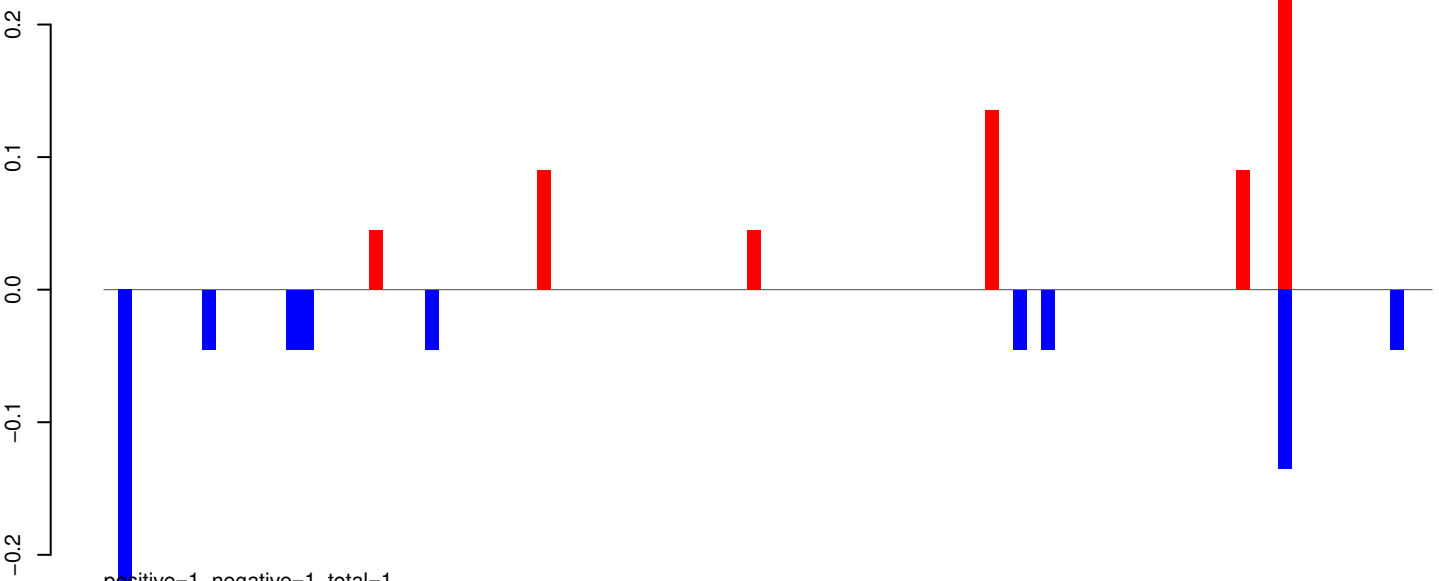
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



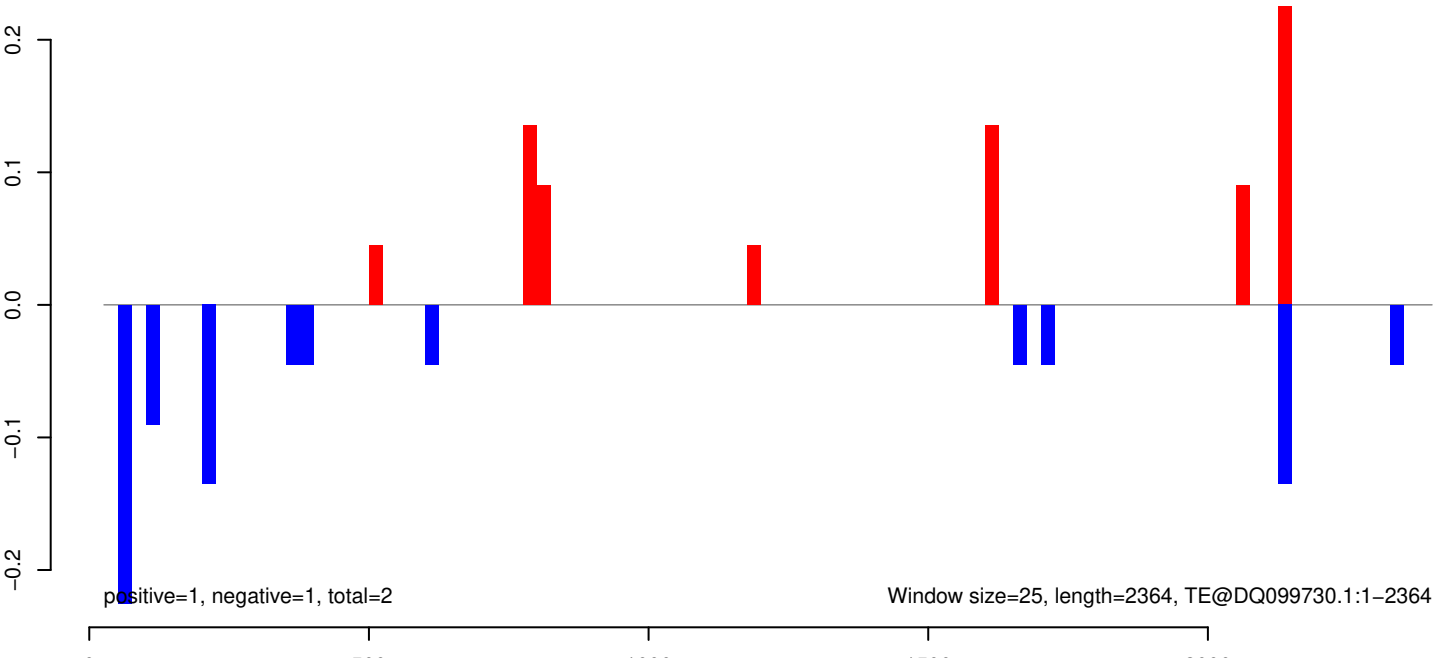
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



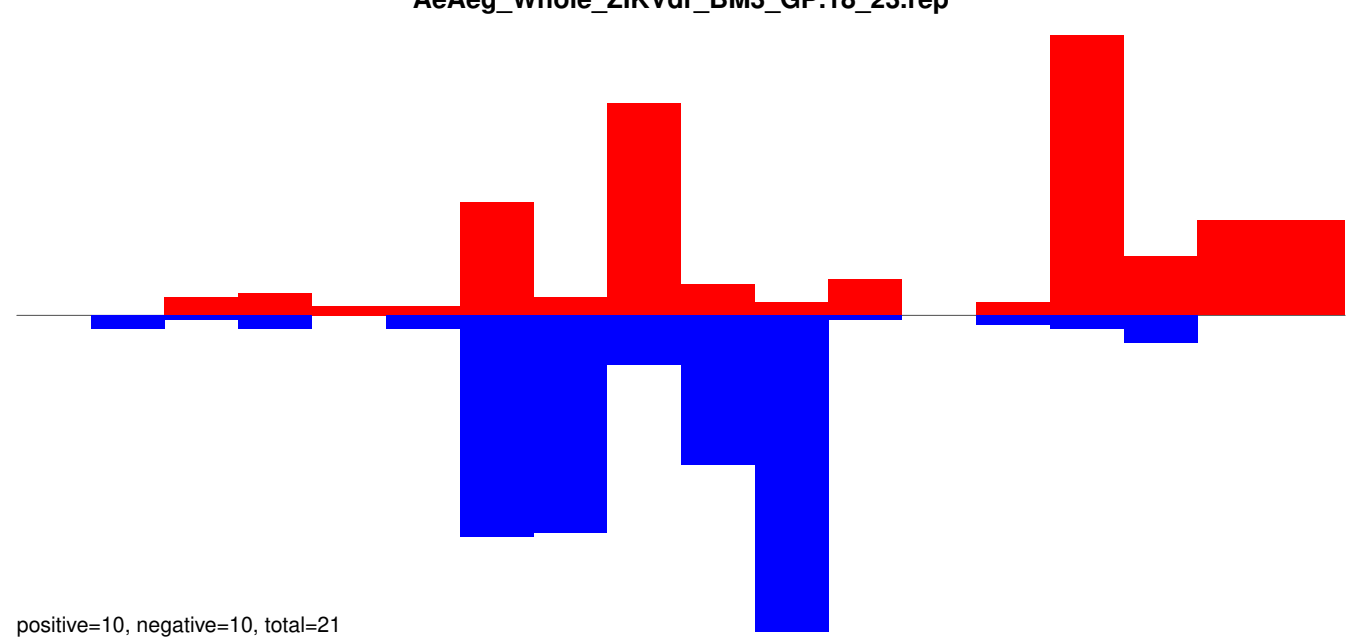
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



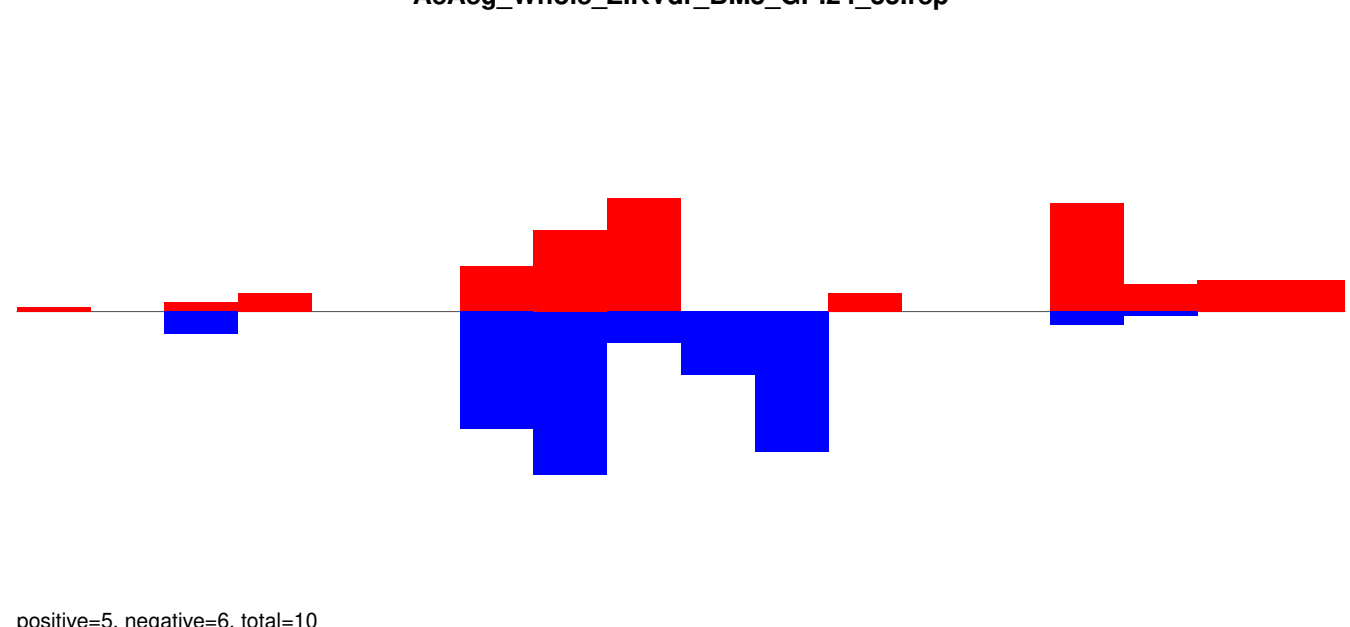
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



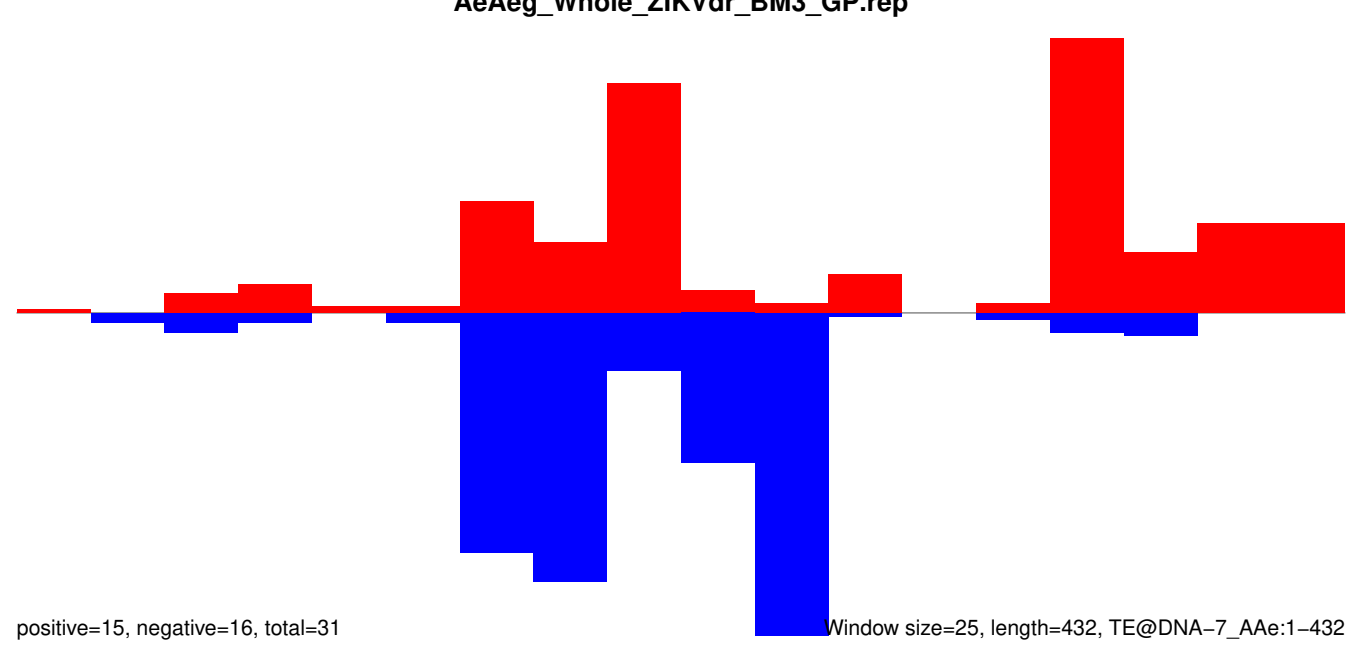
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

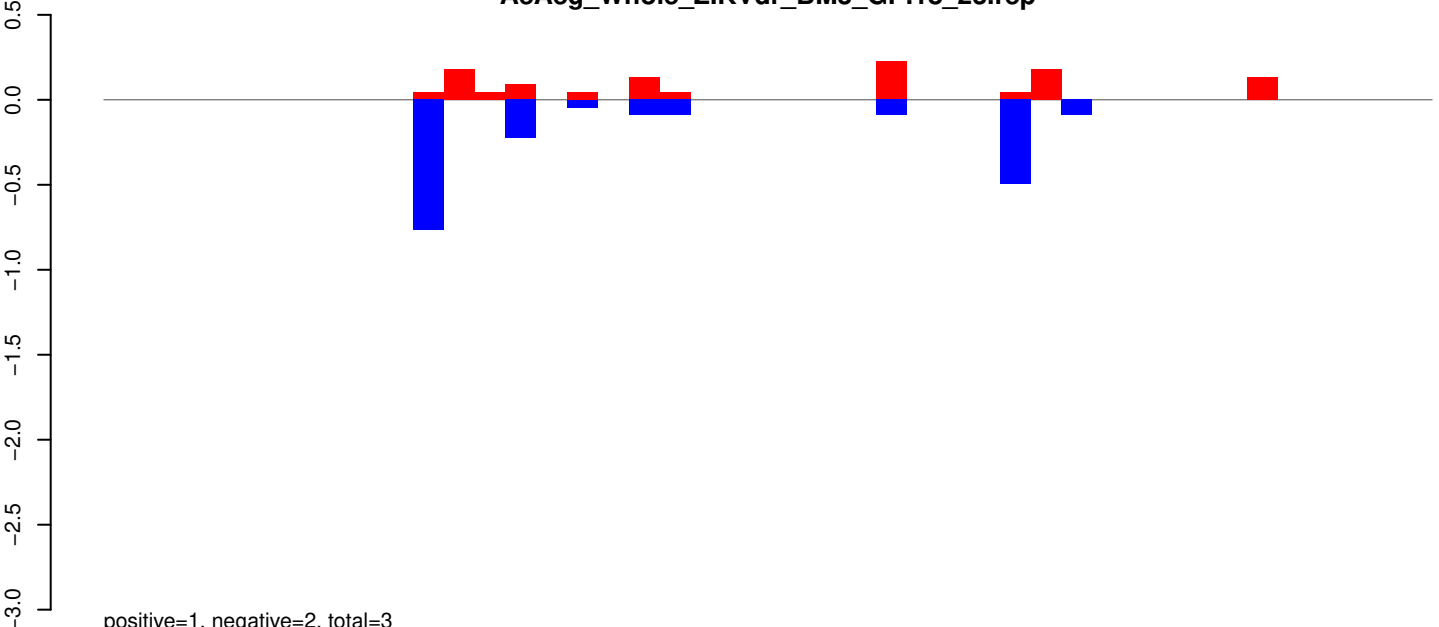


AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



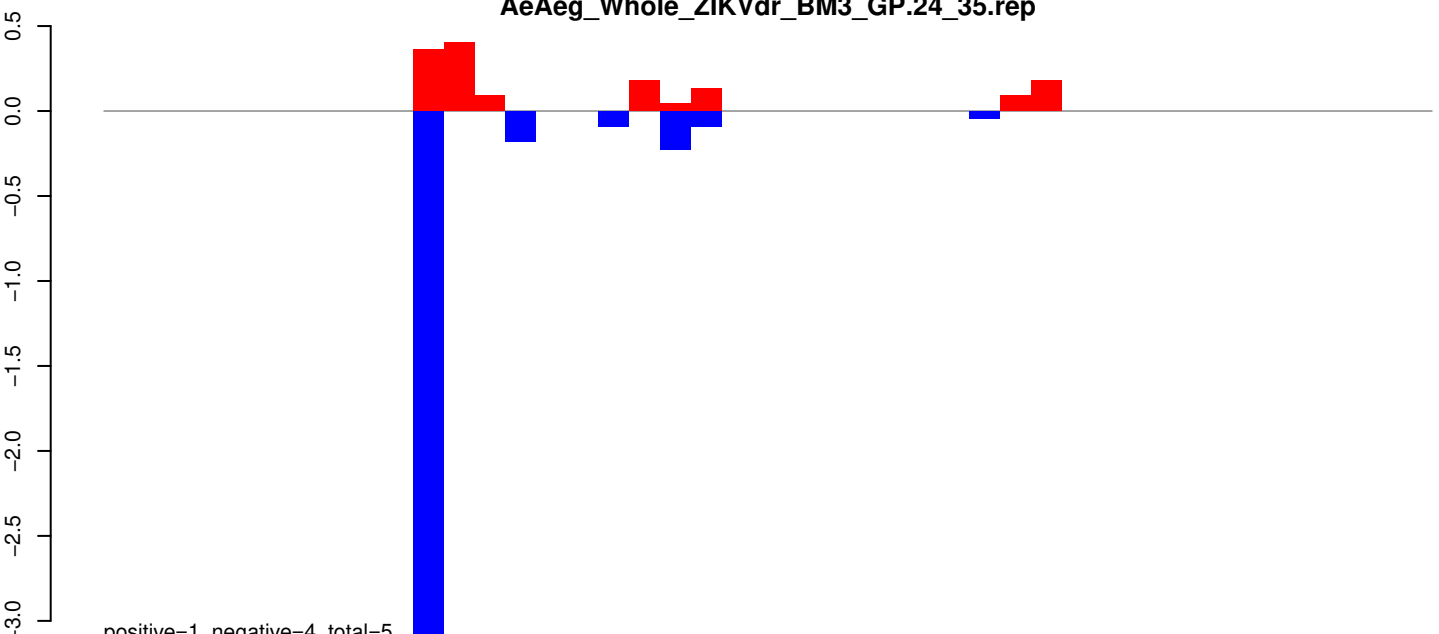
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=1, negative=2, total=3



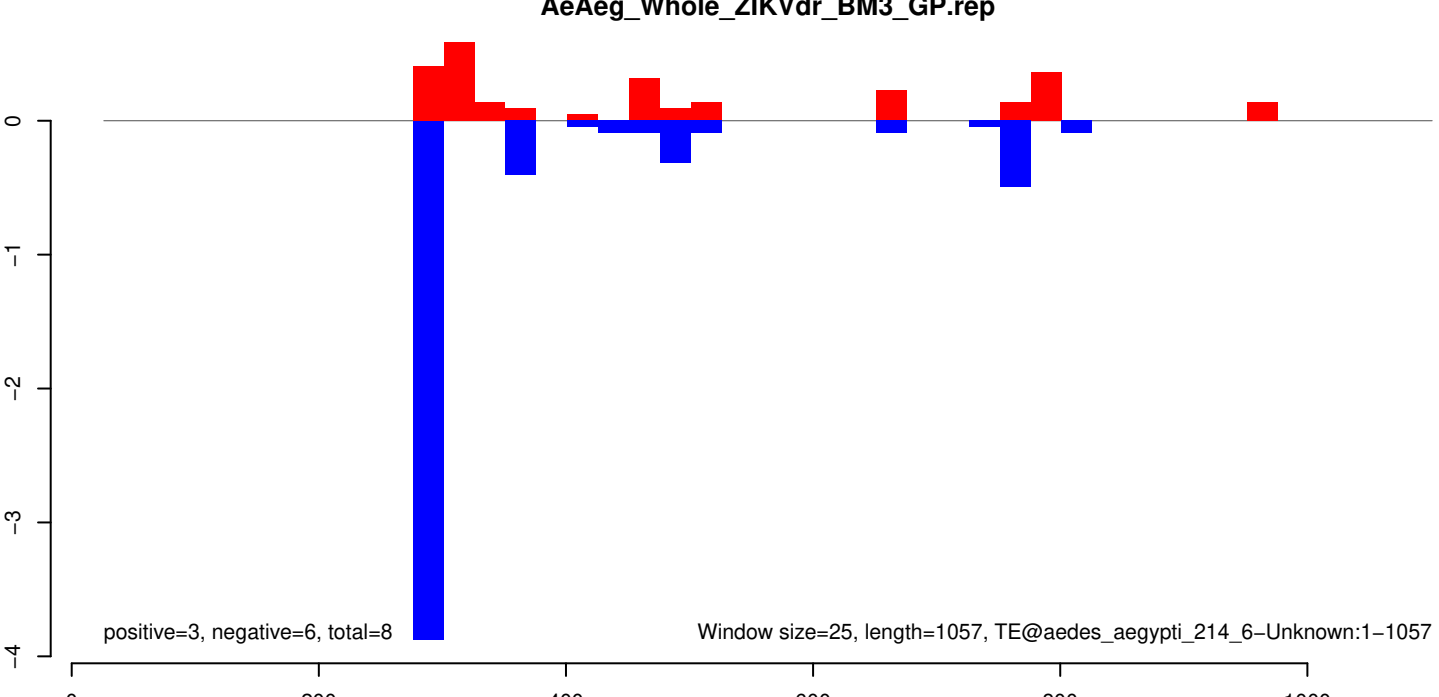
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

positive=1, negative=4, total=5

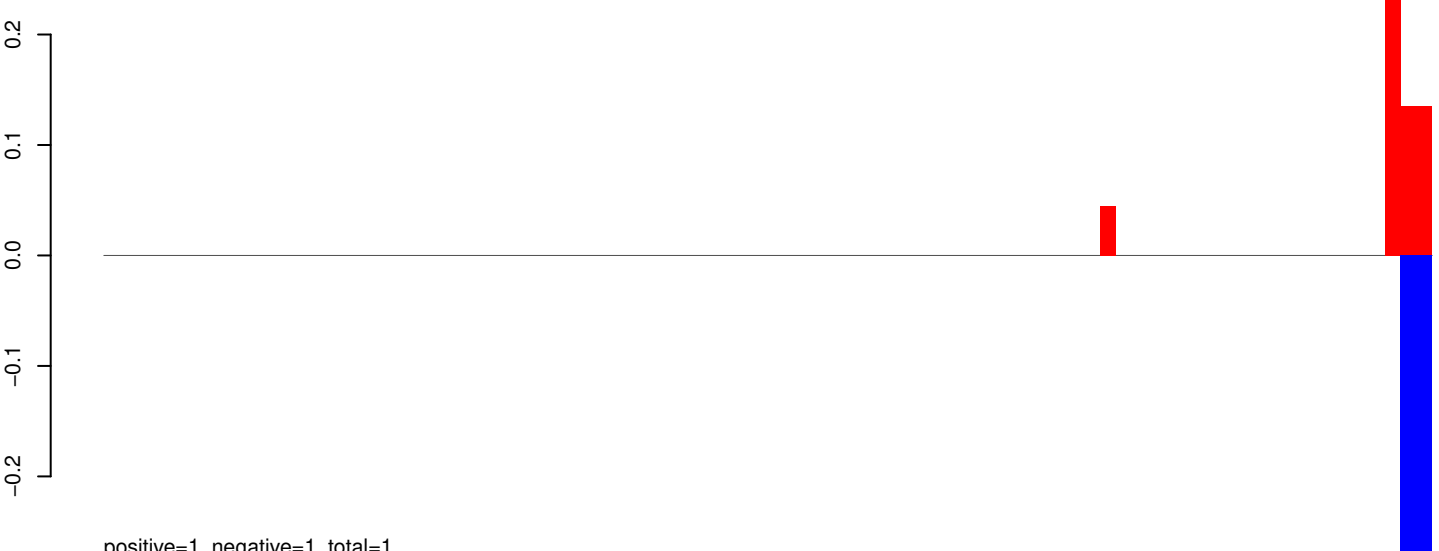


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

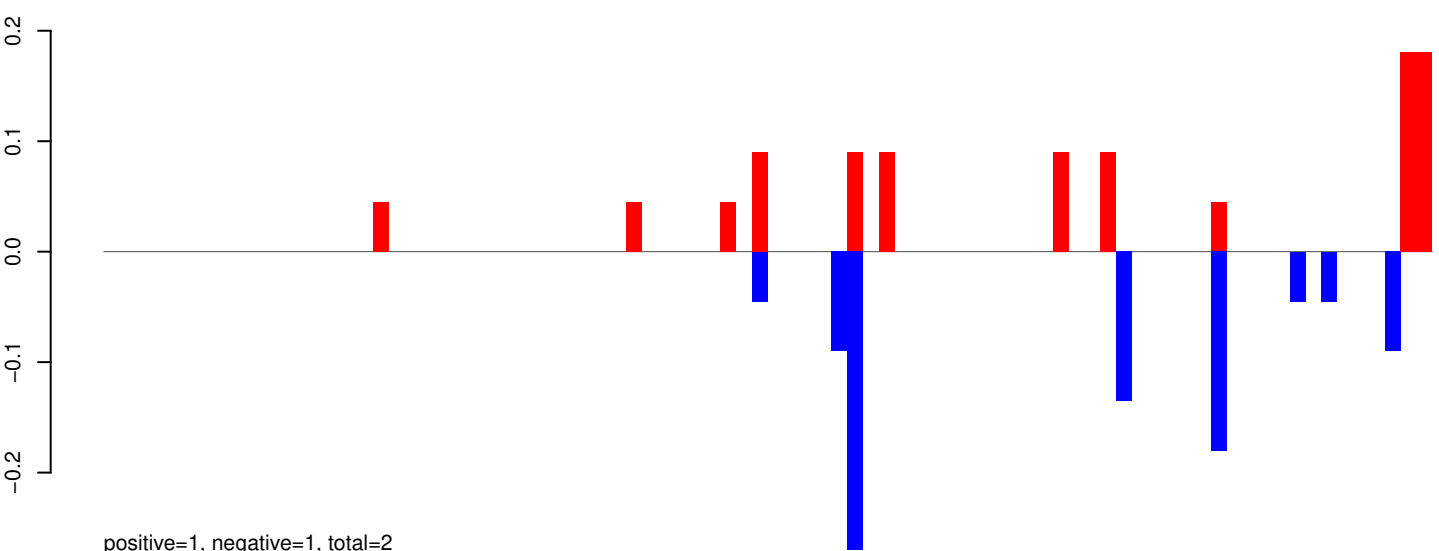
positive=3, negative=6, total=8



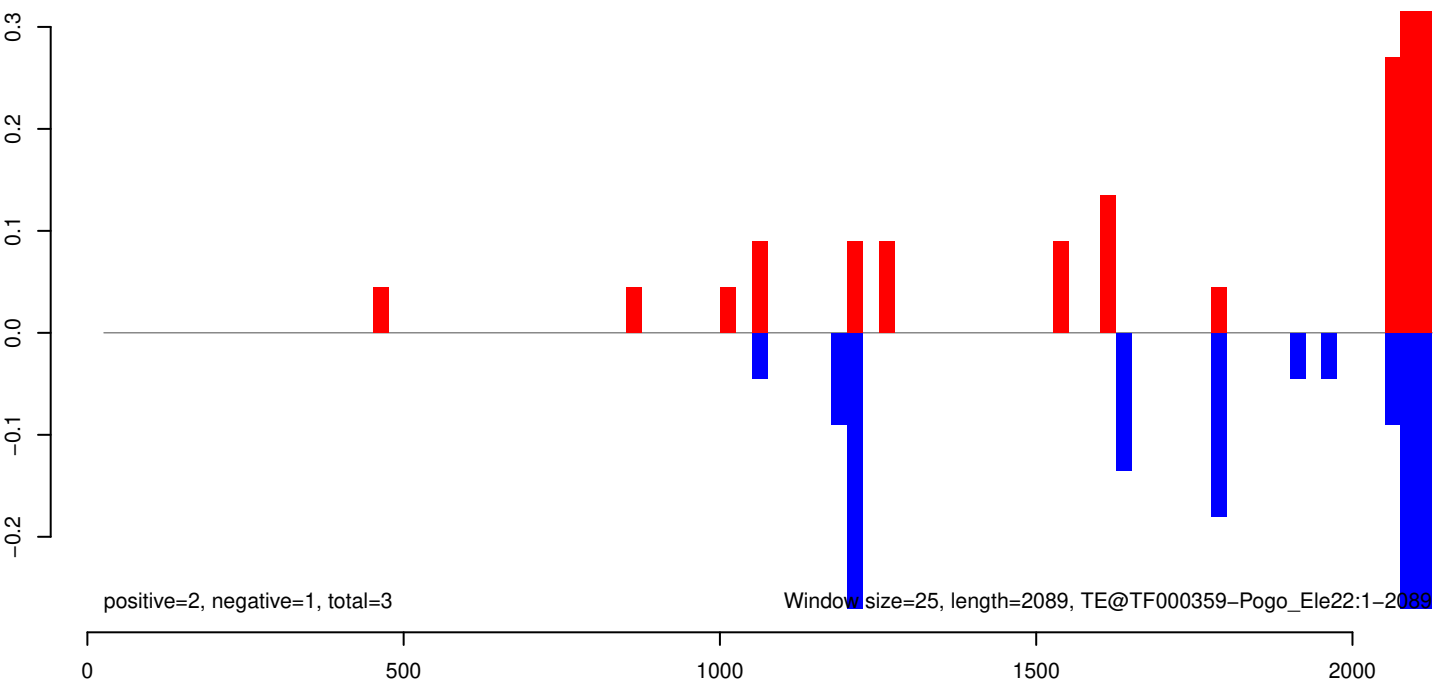
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



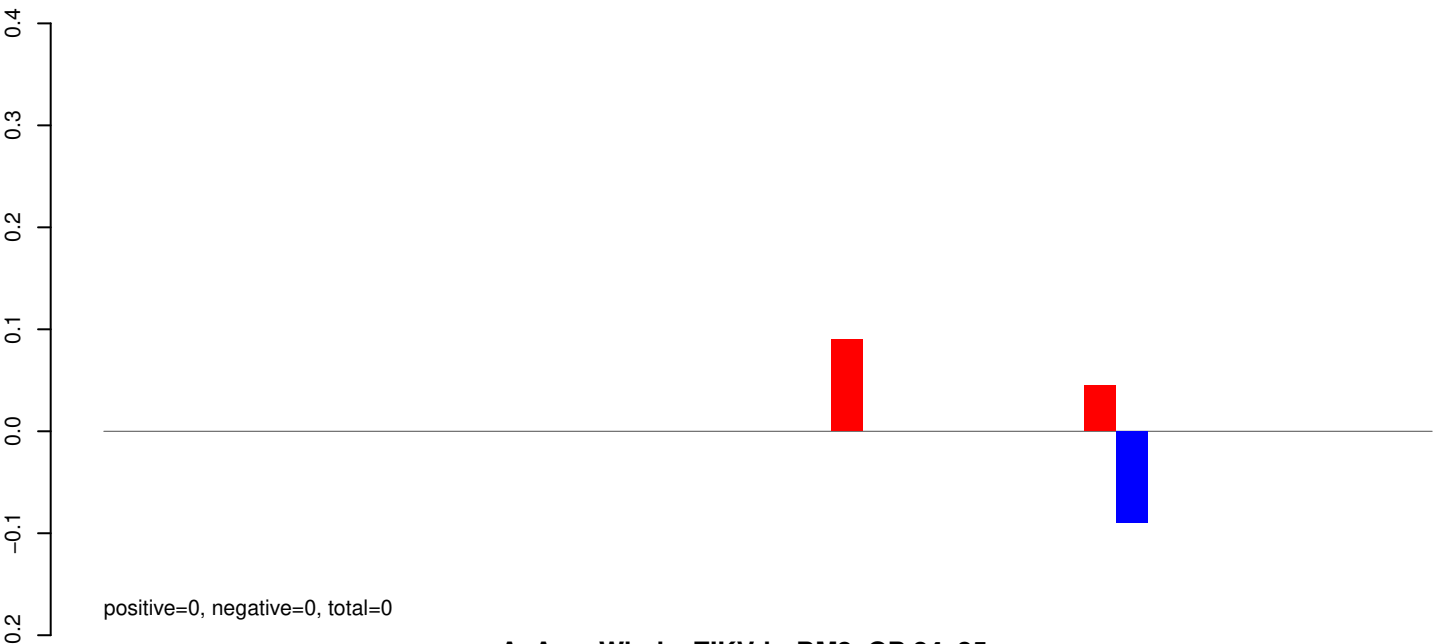
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



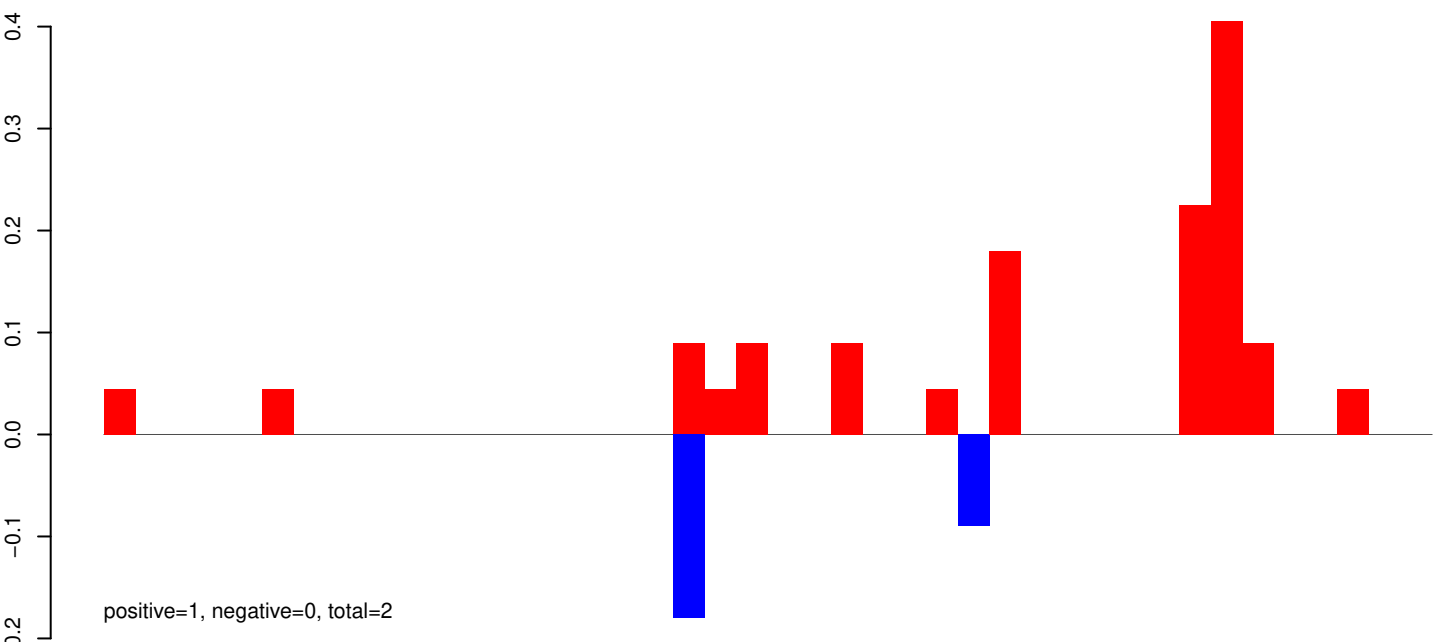
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



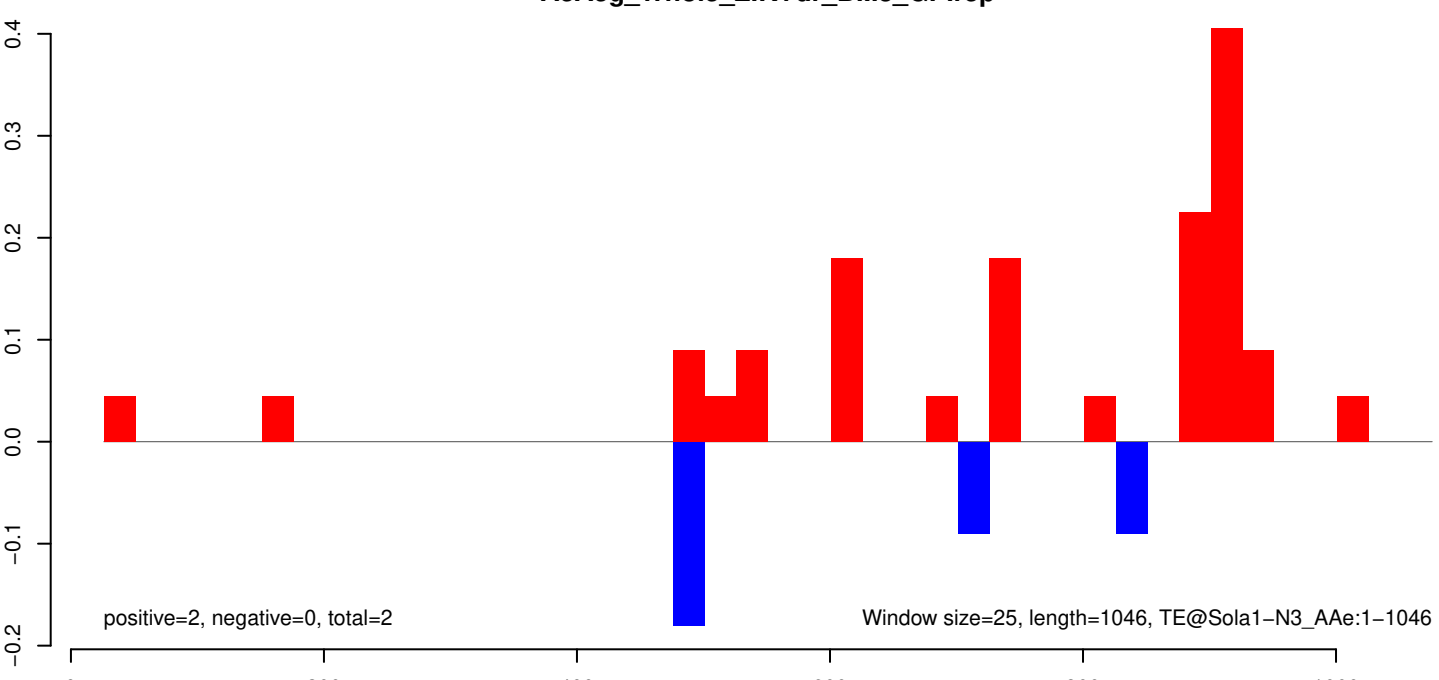
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



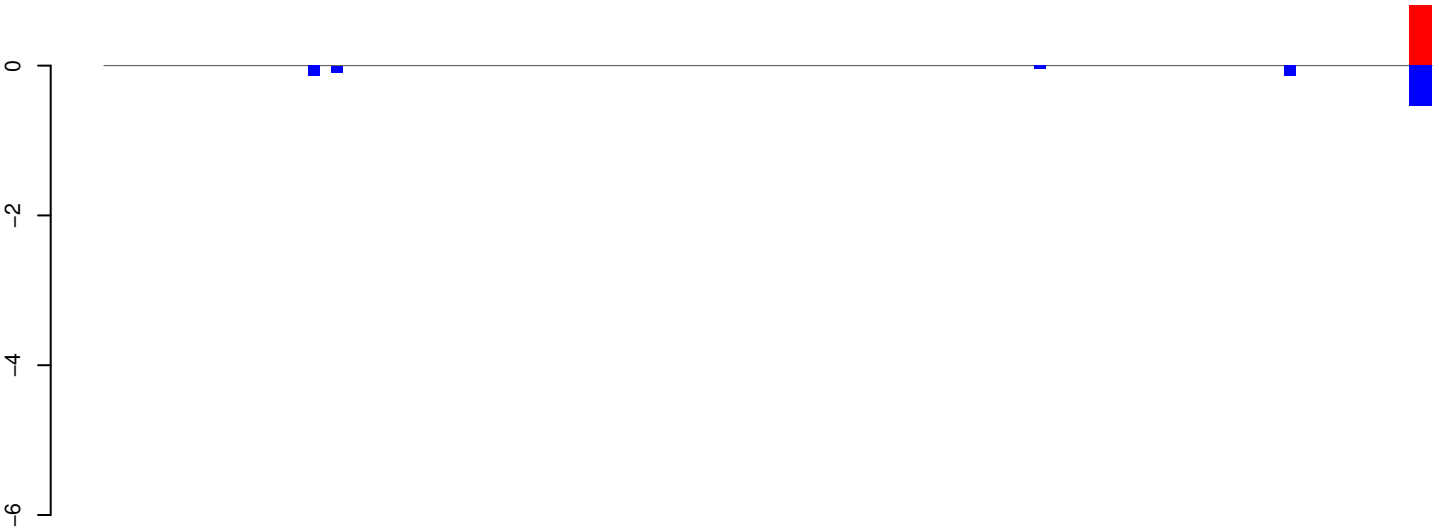
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

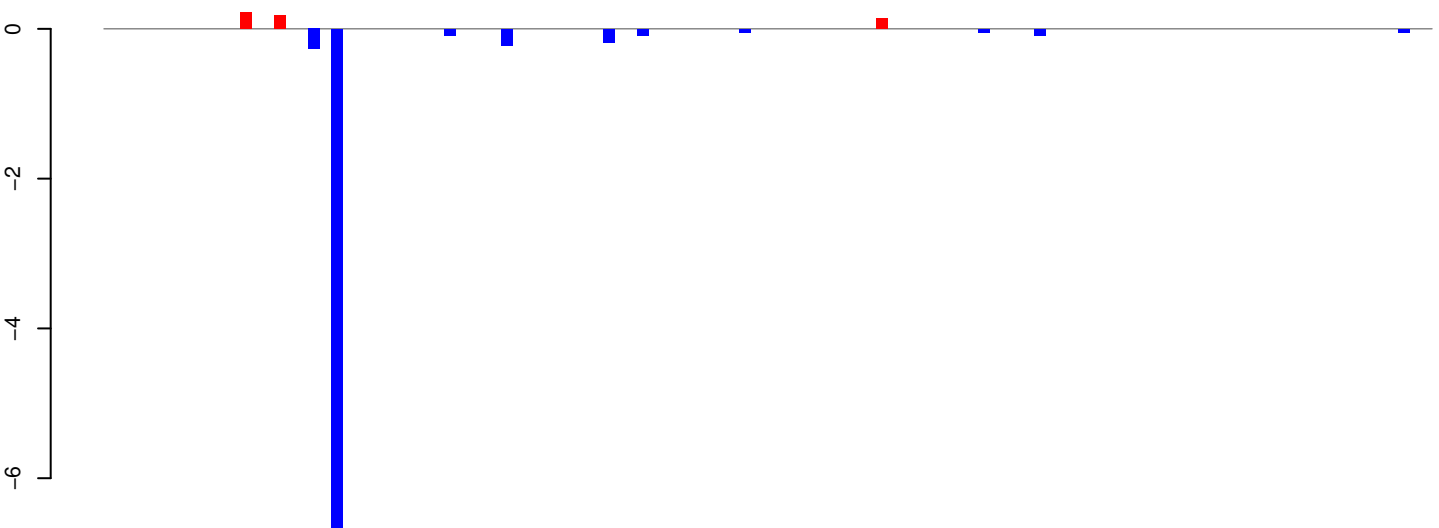


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



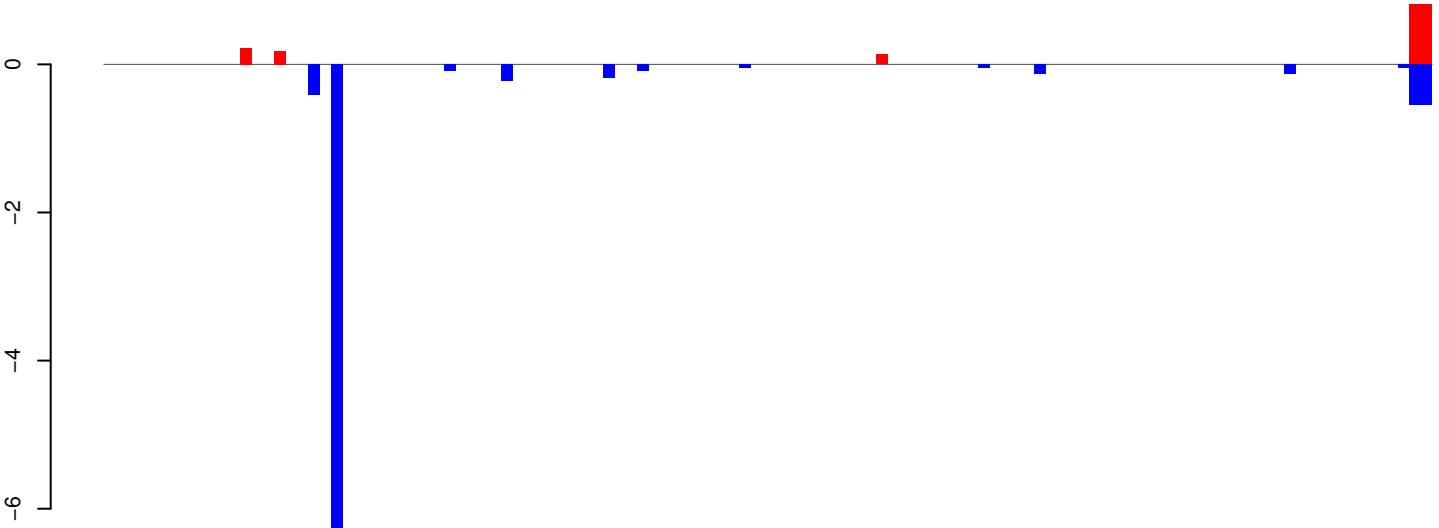
positive=2, negative=1, total=3

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



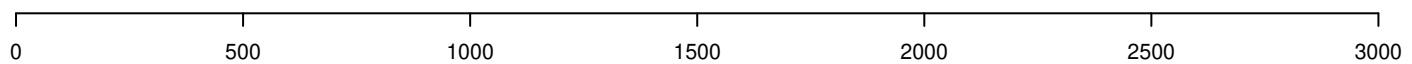
positive=1, negative=8, total=9

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

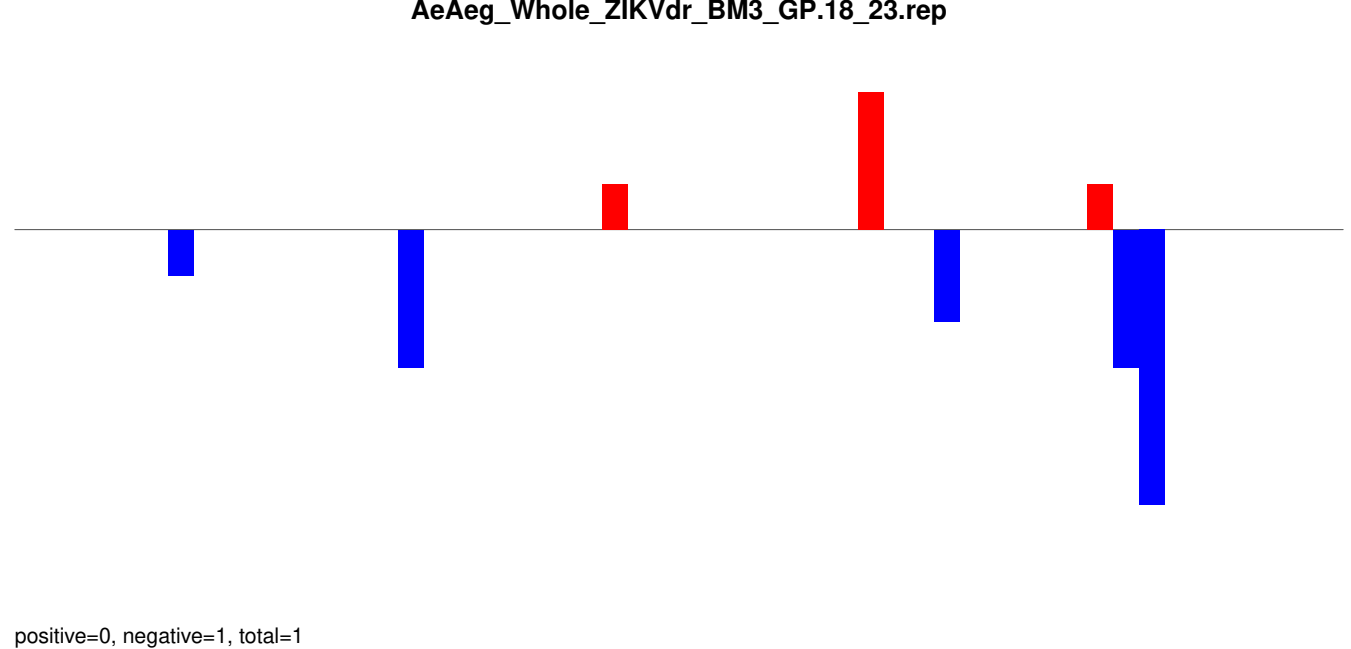


positive=2, negative=10, total=12

Window size=25, length=2912, TE@Sola1-2\_AA:1-2912

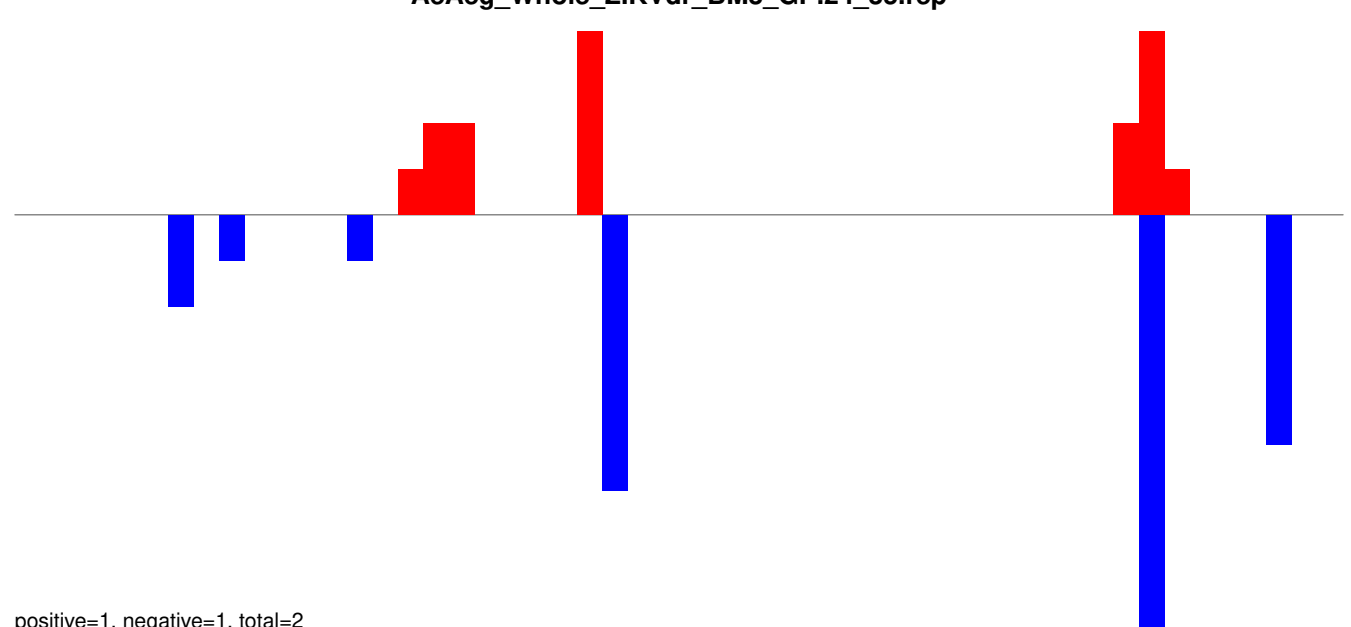


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



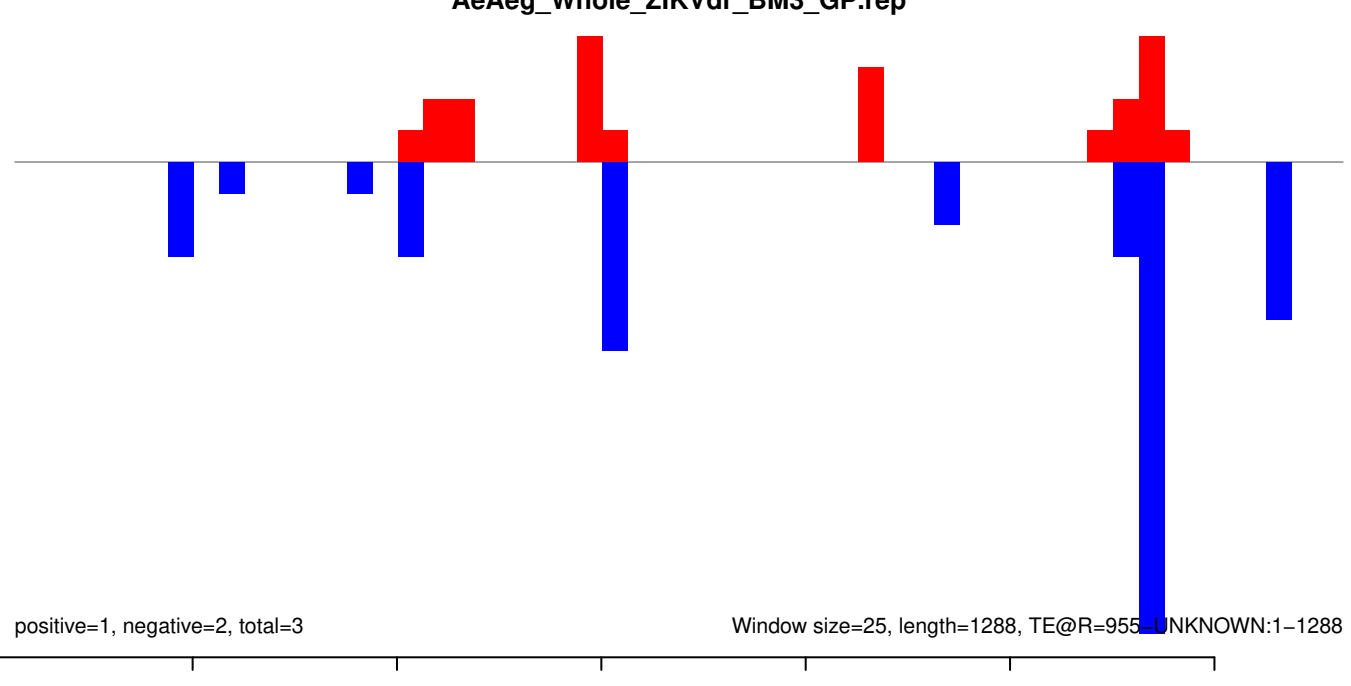
positive=0, negative=1, total=1

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=1, negative=1, total=2

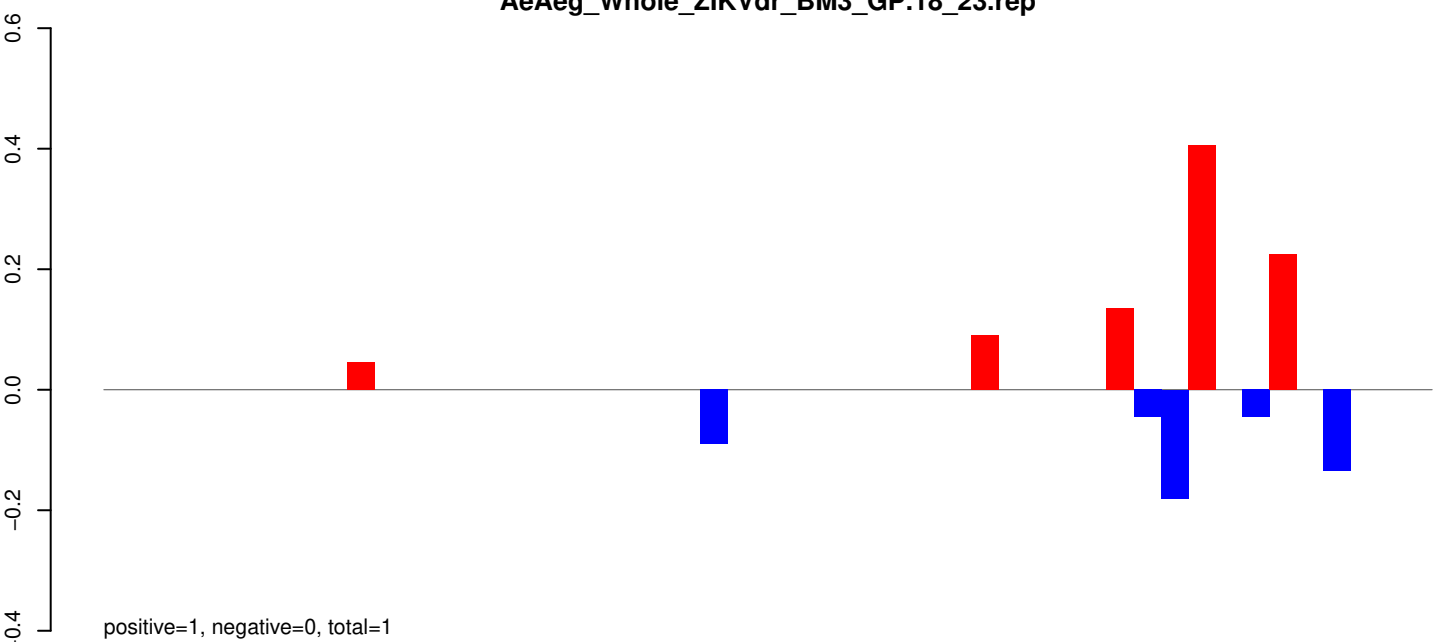
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



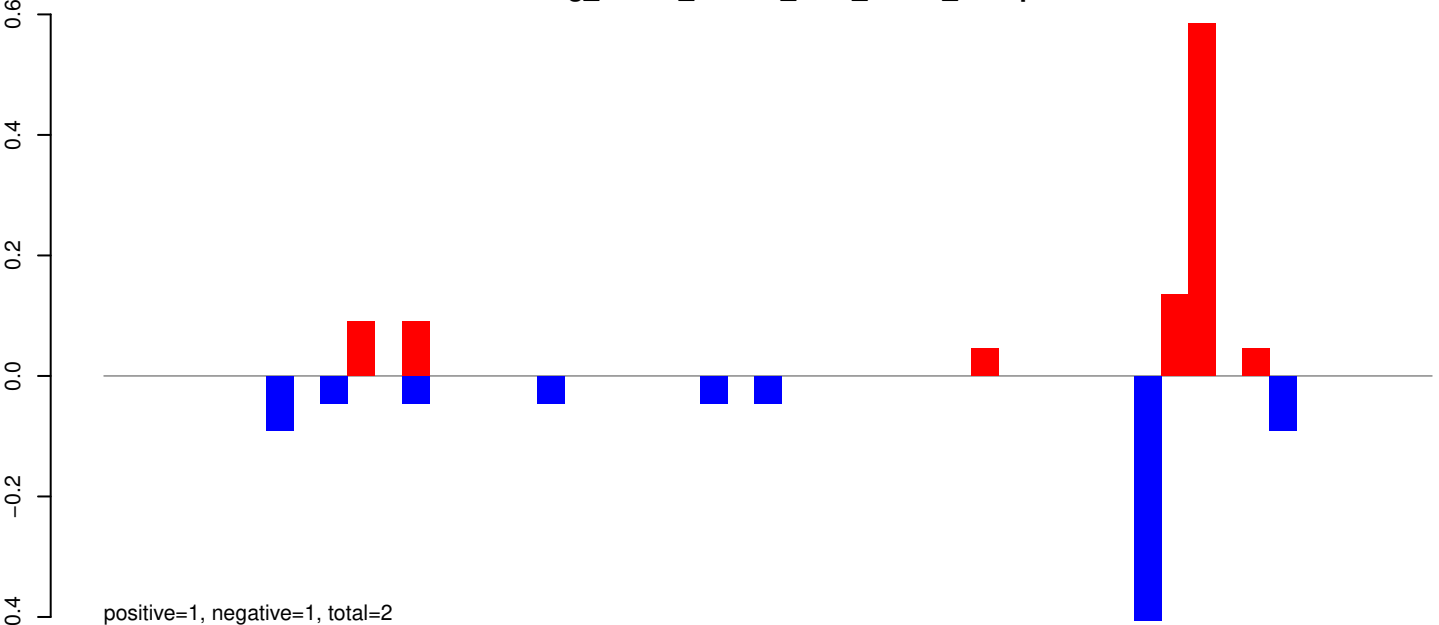
positive=1, negative=2, total=3

Window size=25, length=1288, TE@R=955 UNKNOWN:1-1288

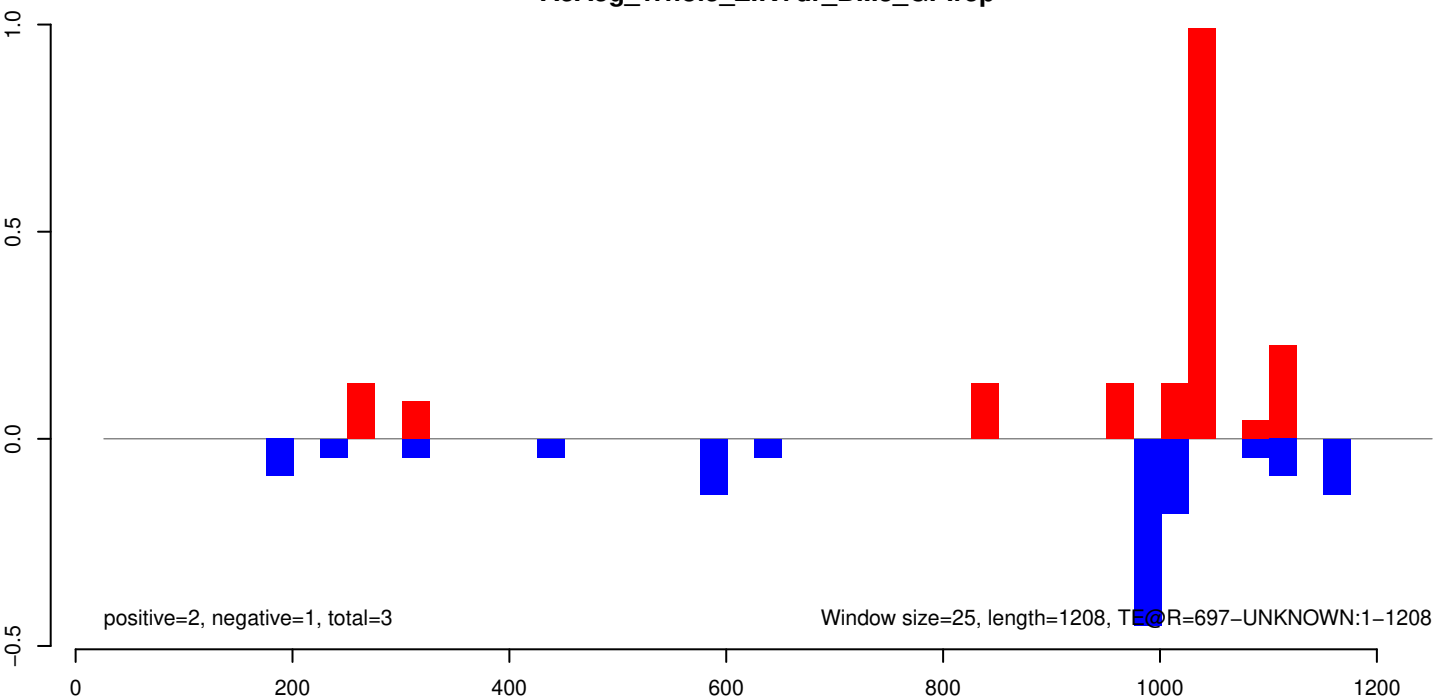
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

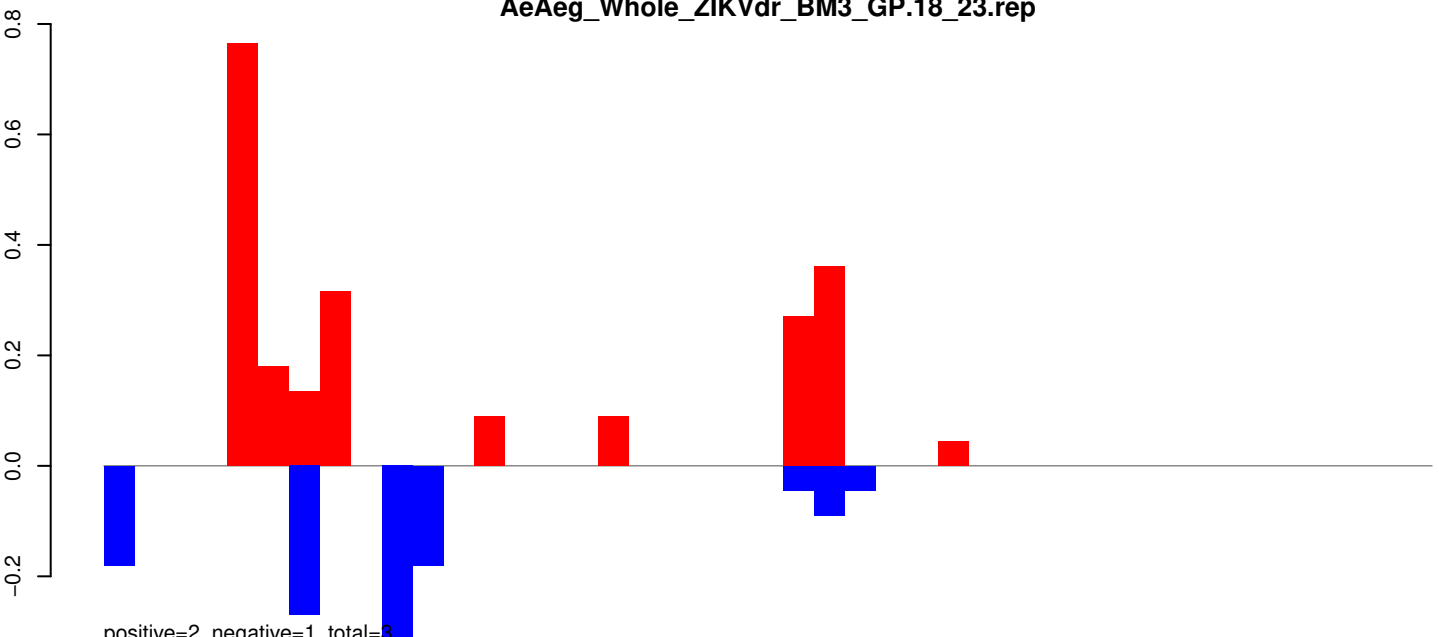


AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



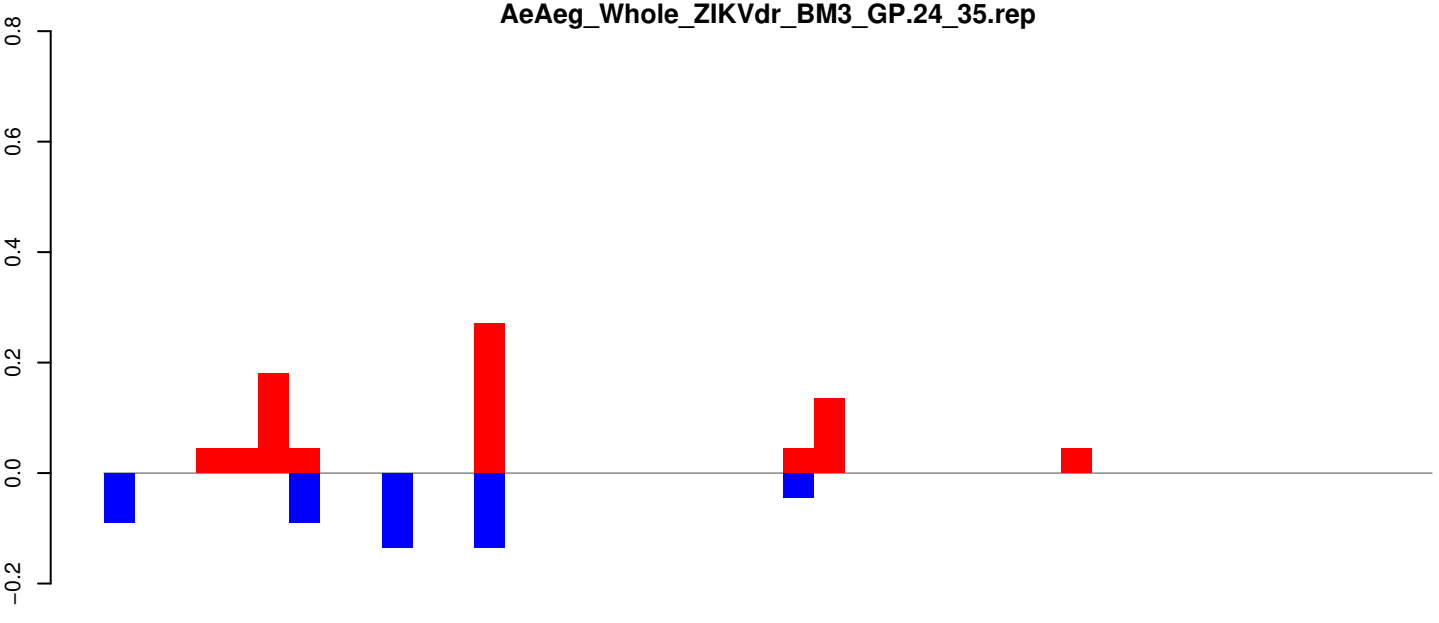
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=2, negative=1, total=3



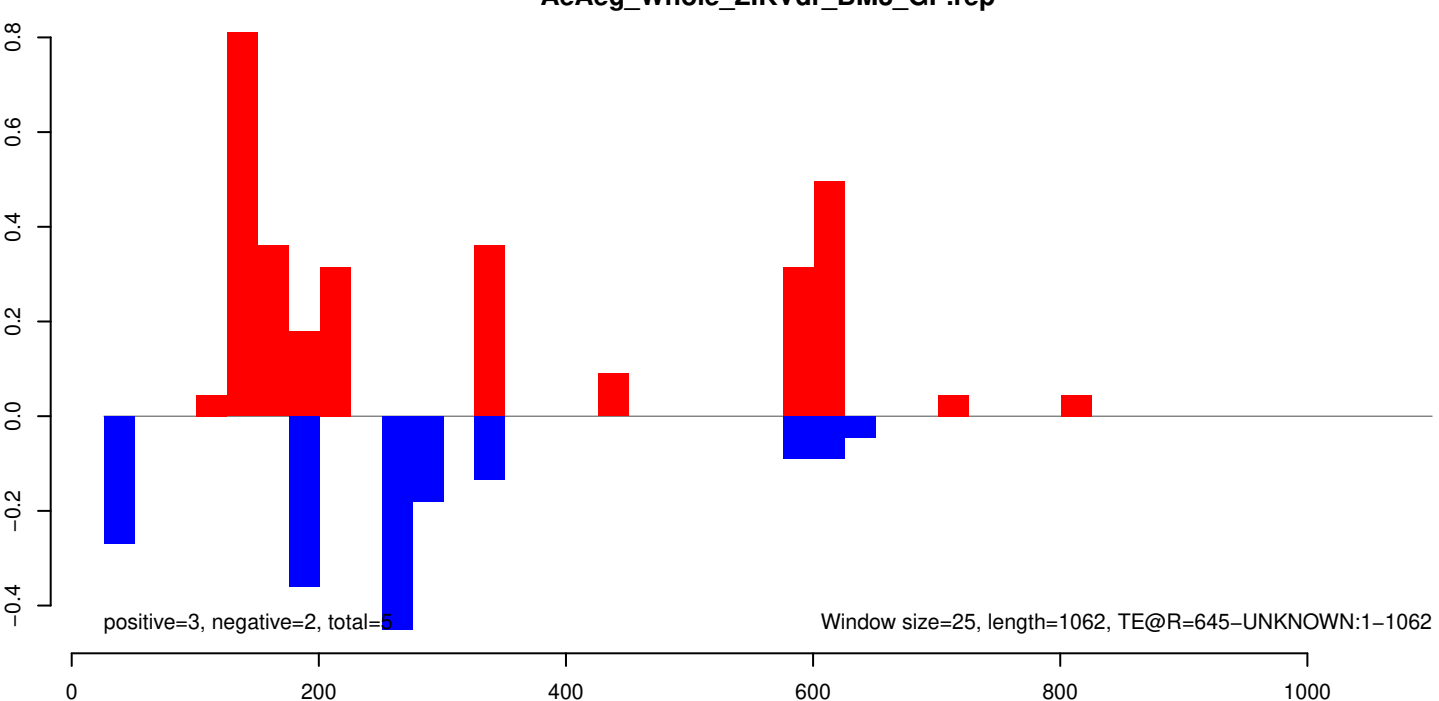
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

positive=1, negative=0, total=1

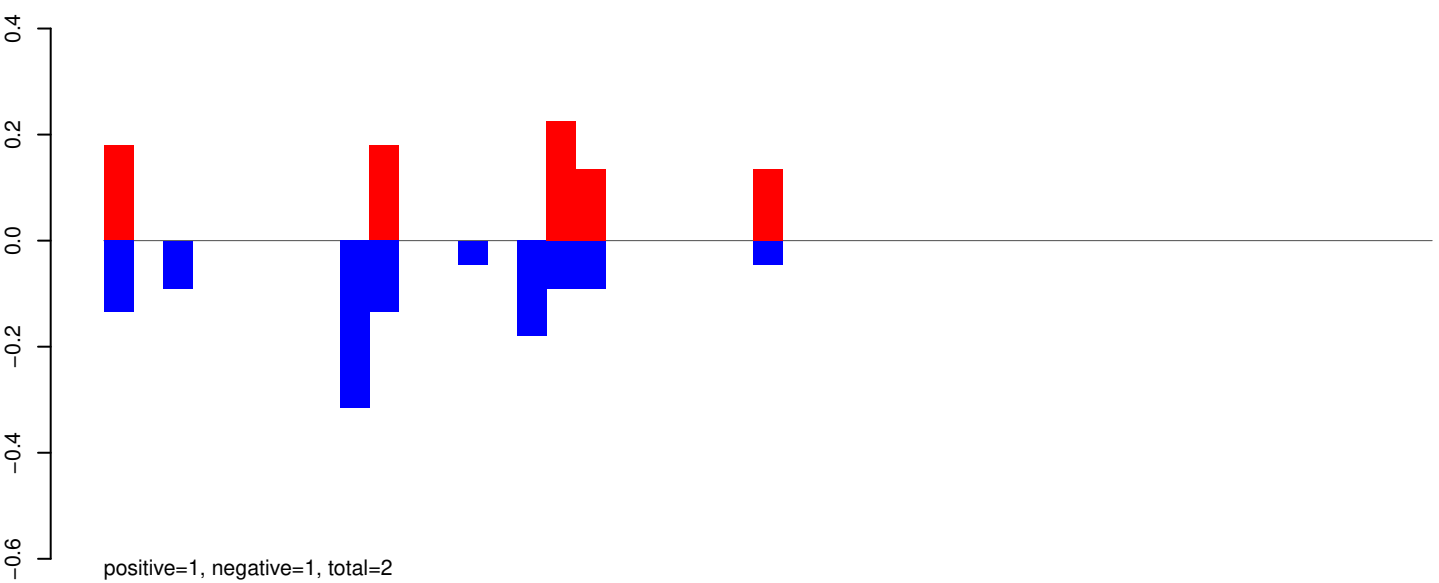


AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

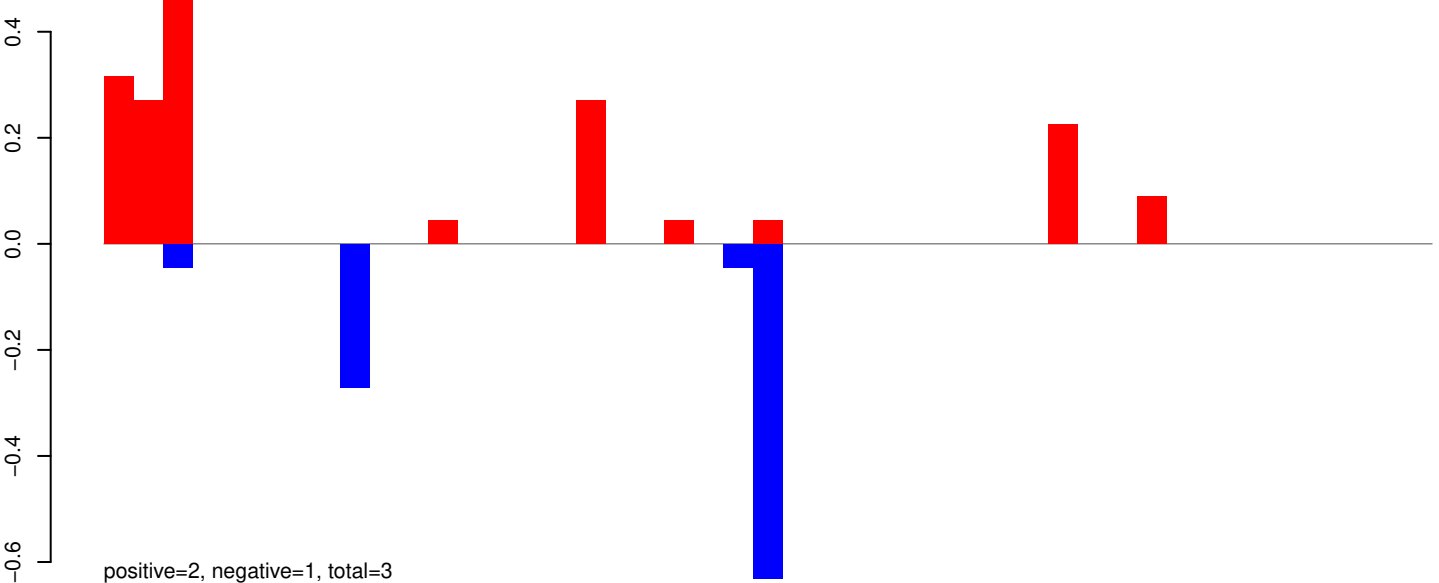
positive=3, negative=2, total=5



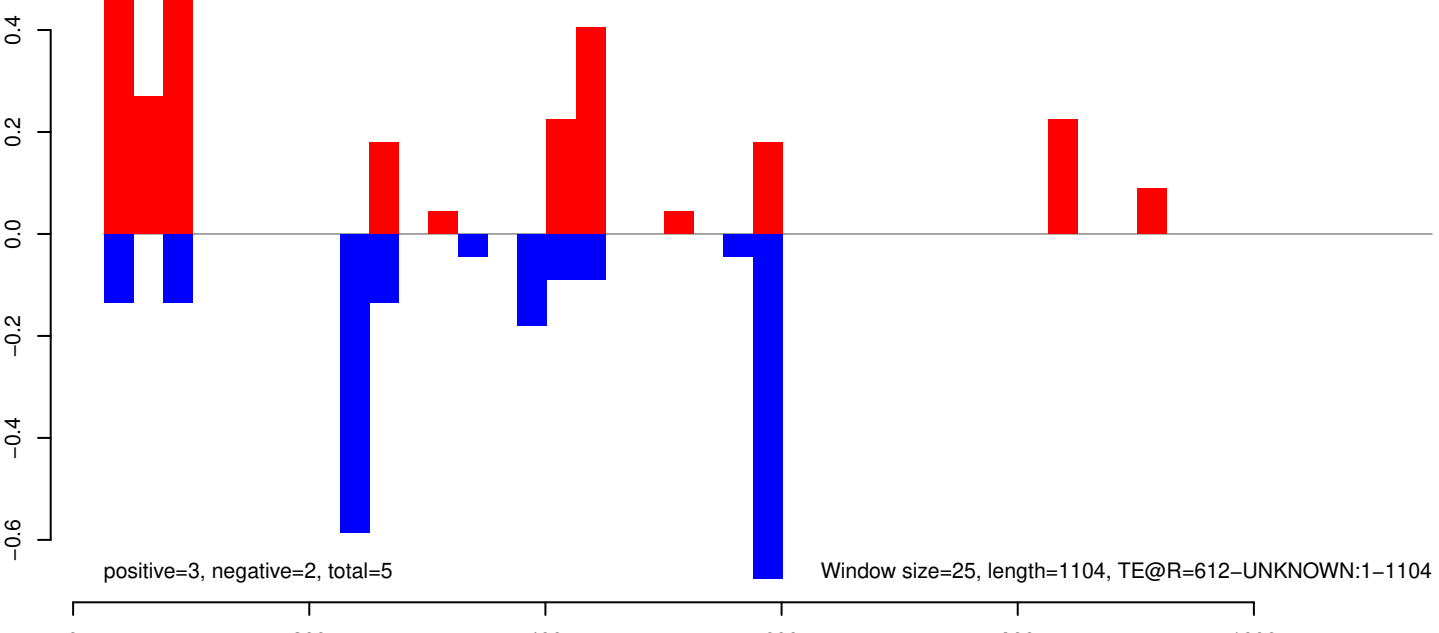
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



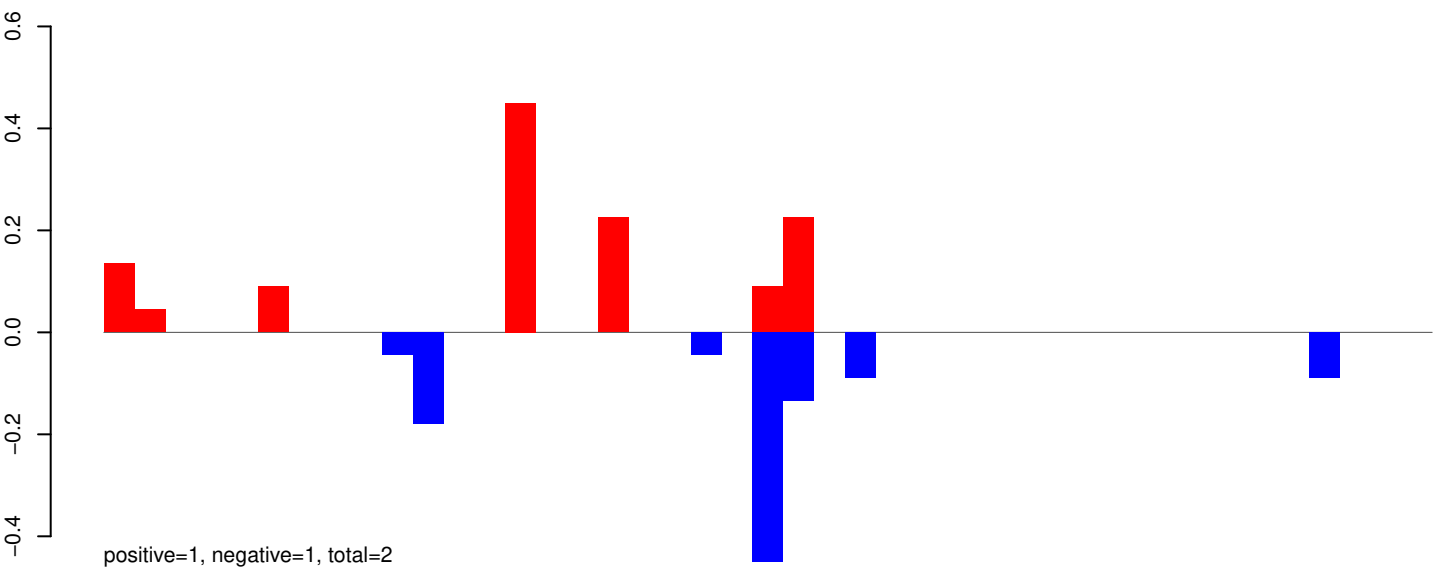
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



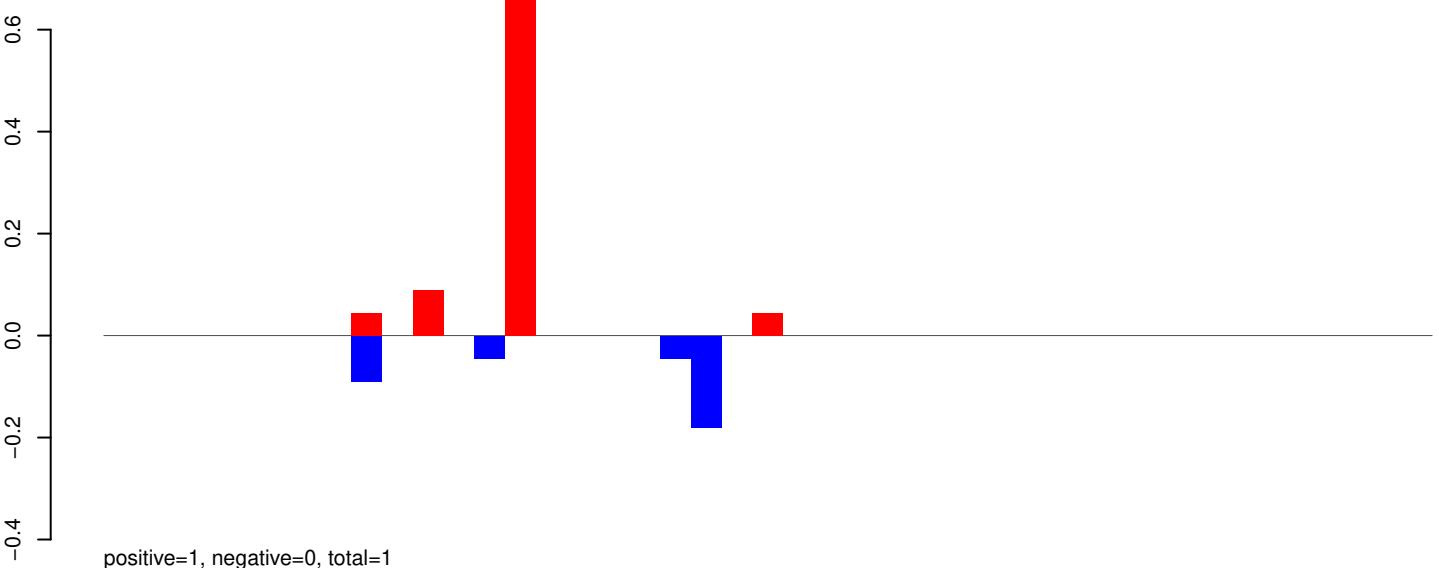
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



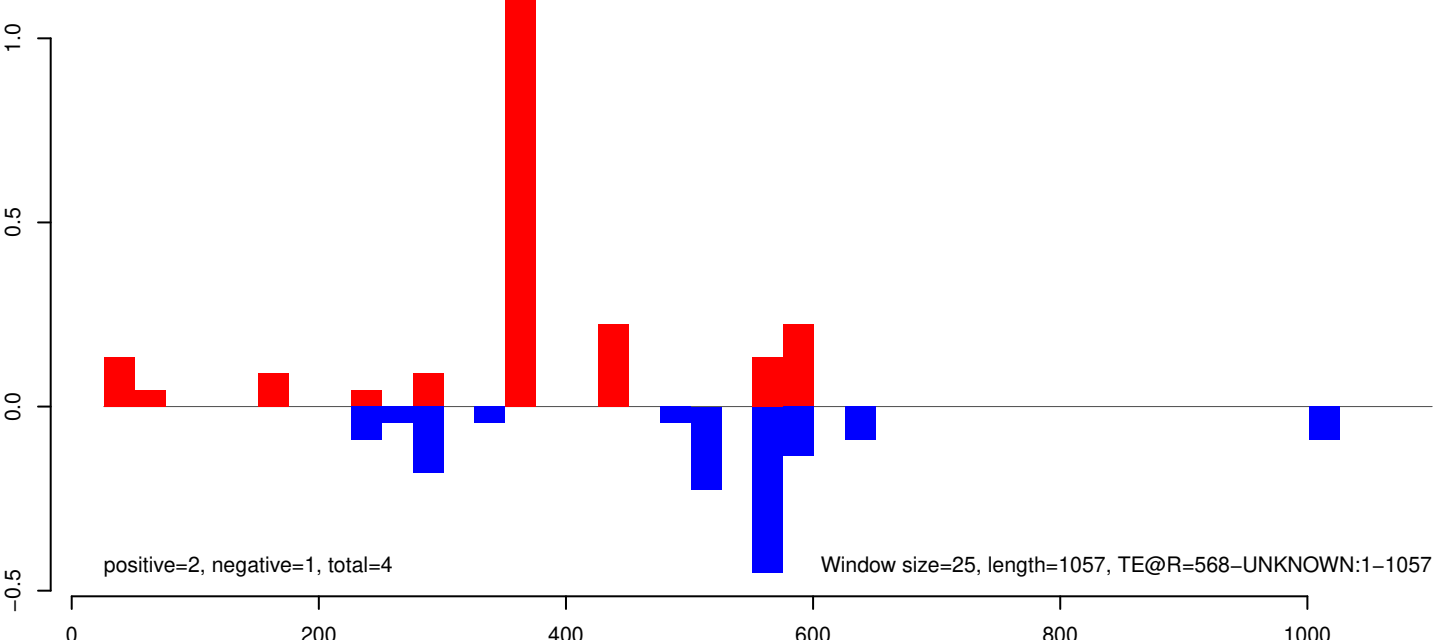
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



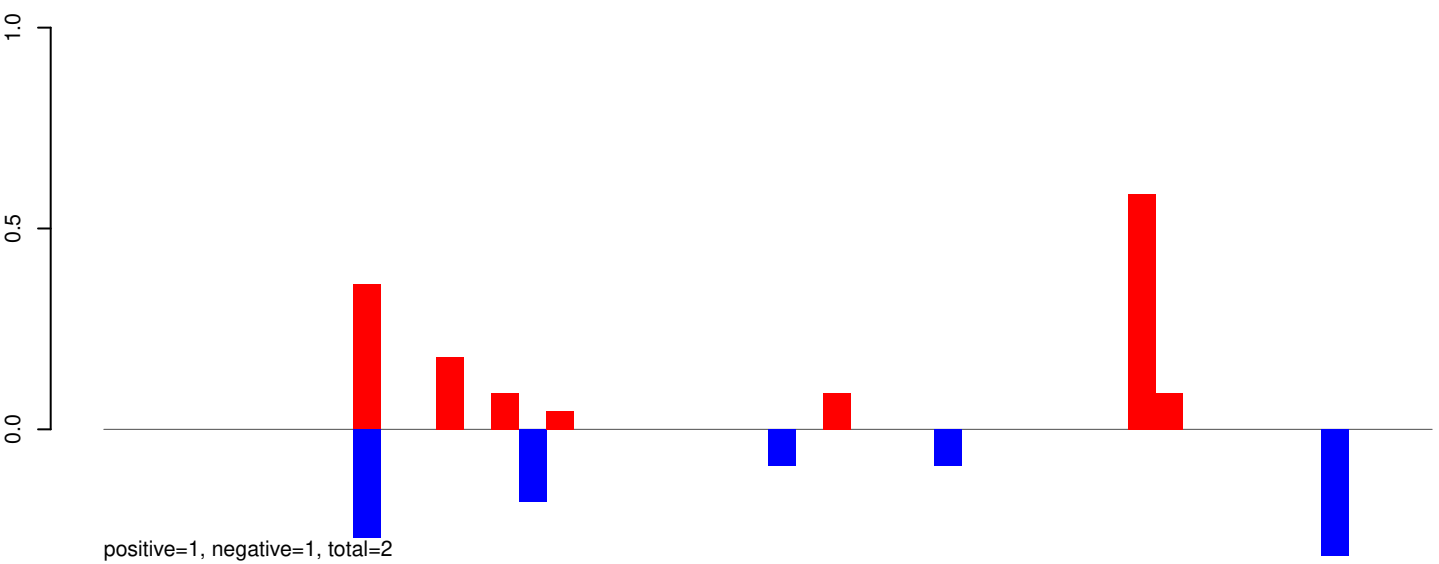
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



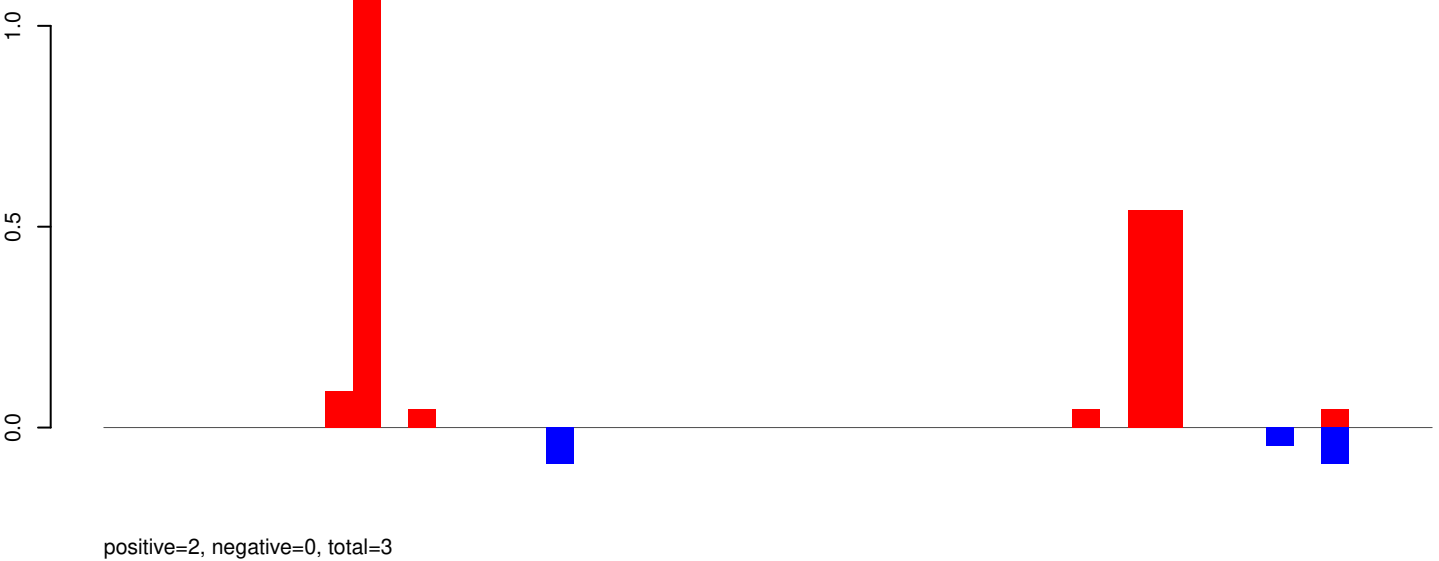
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



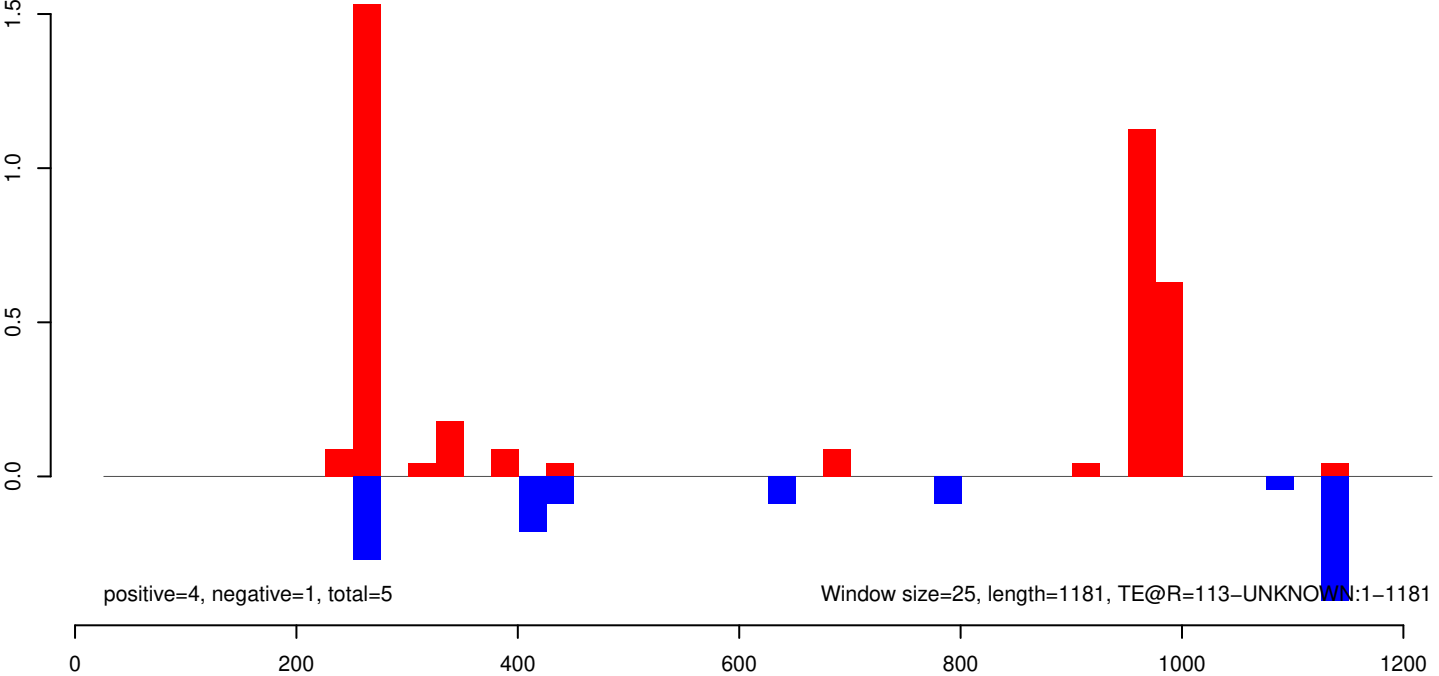
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



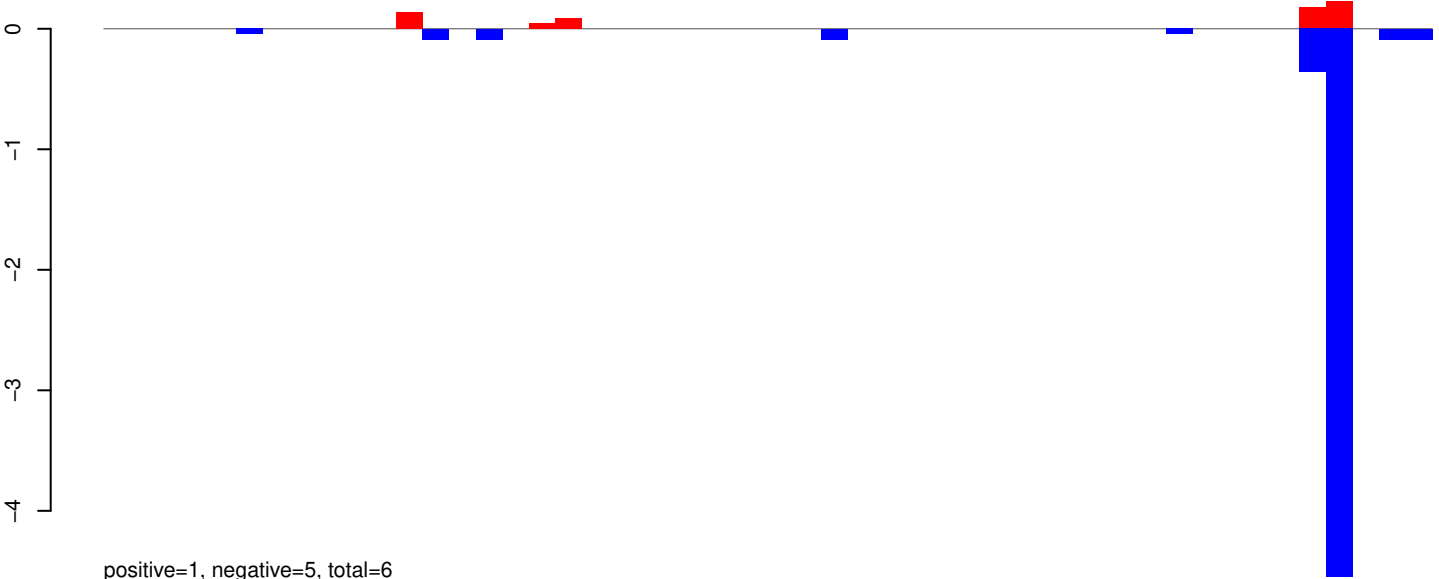
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



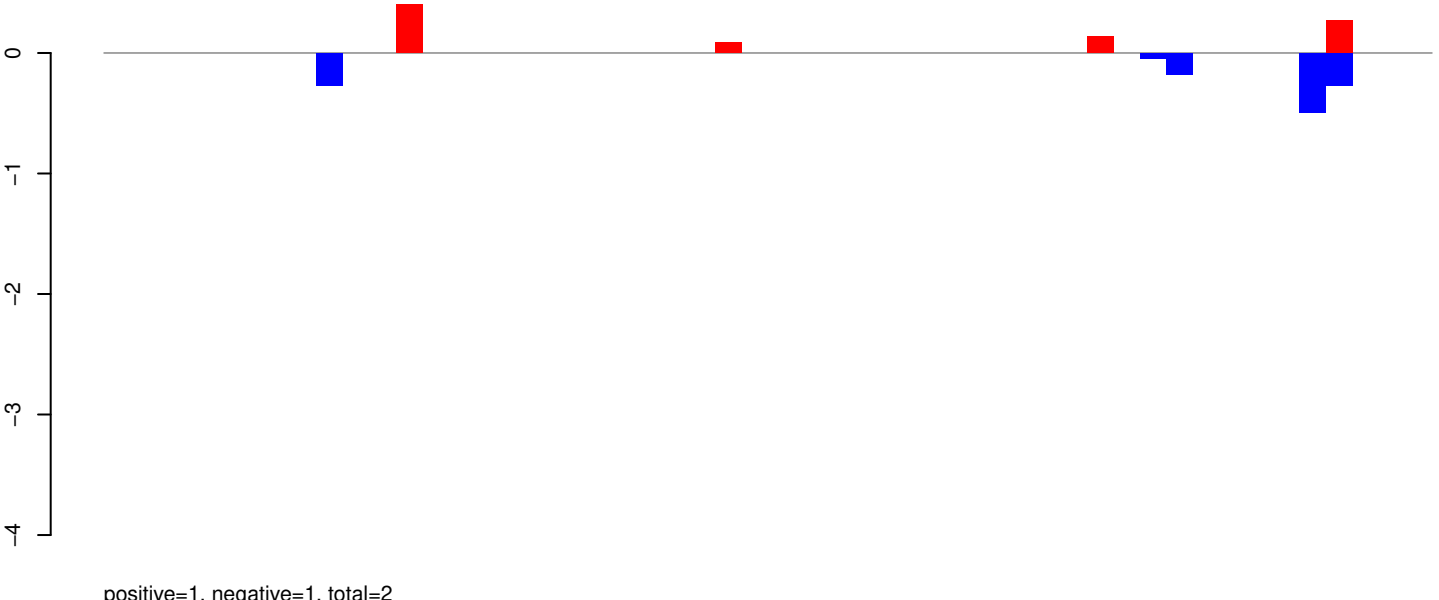
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



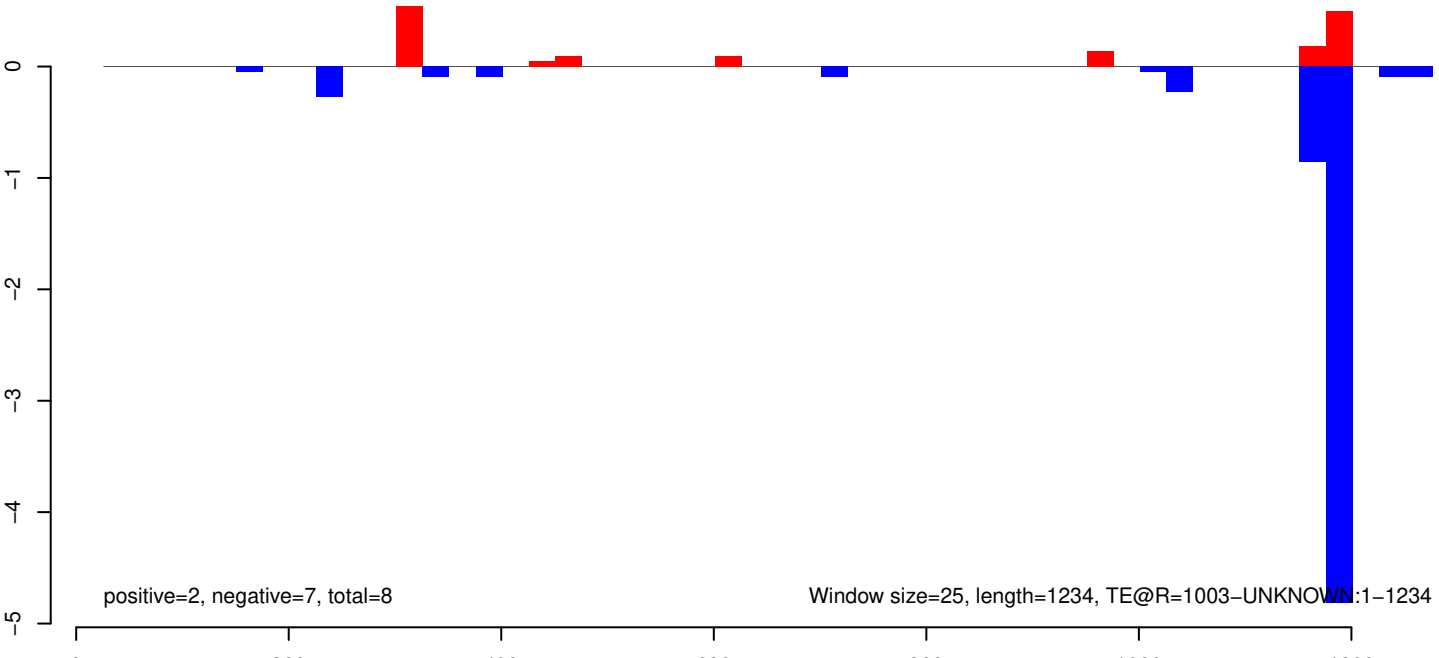
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



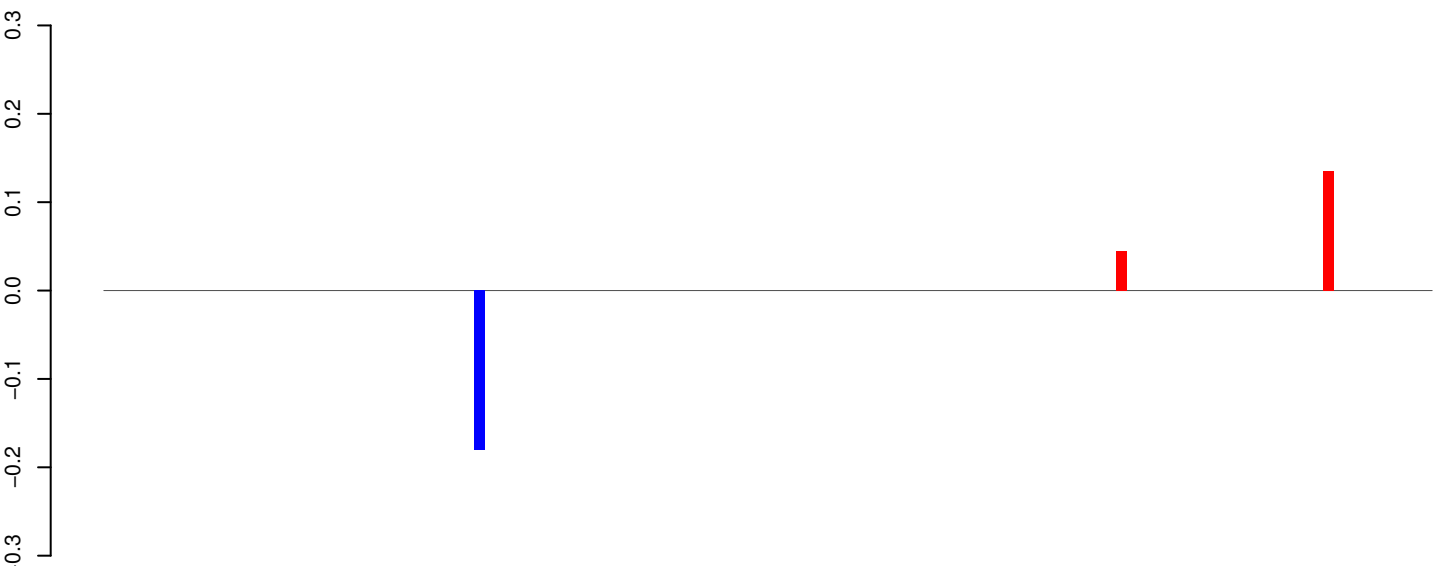
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



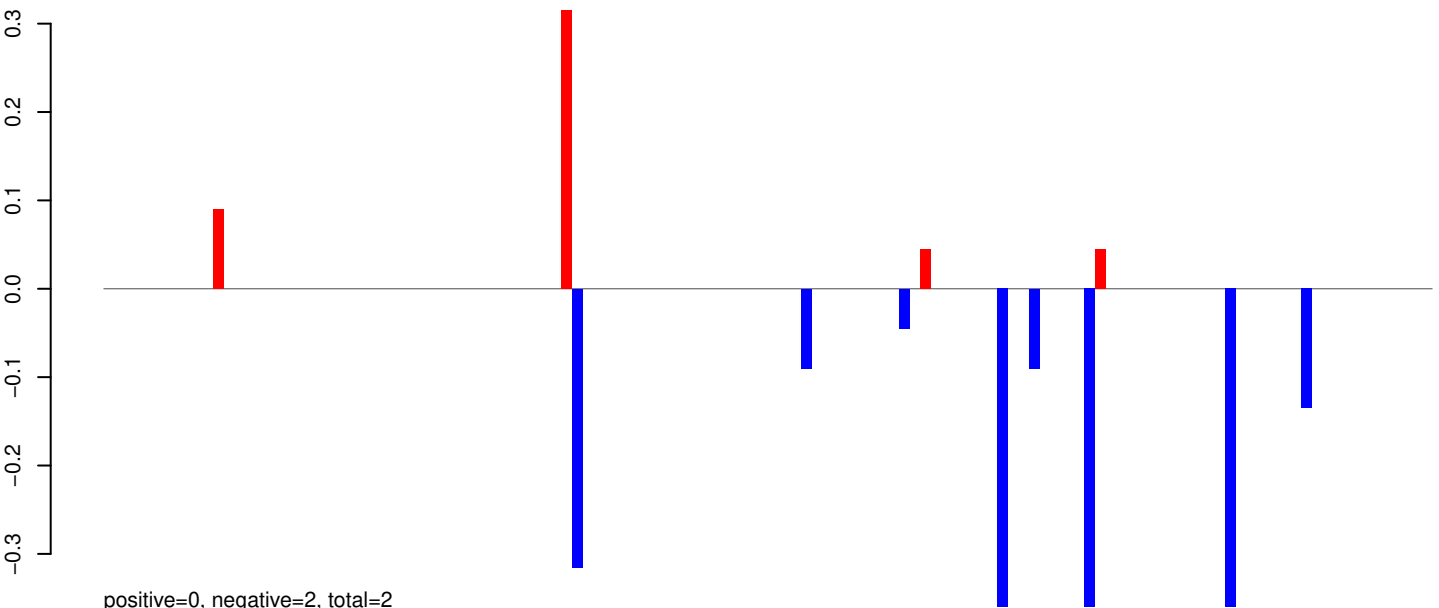
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



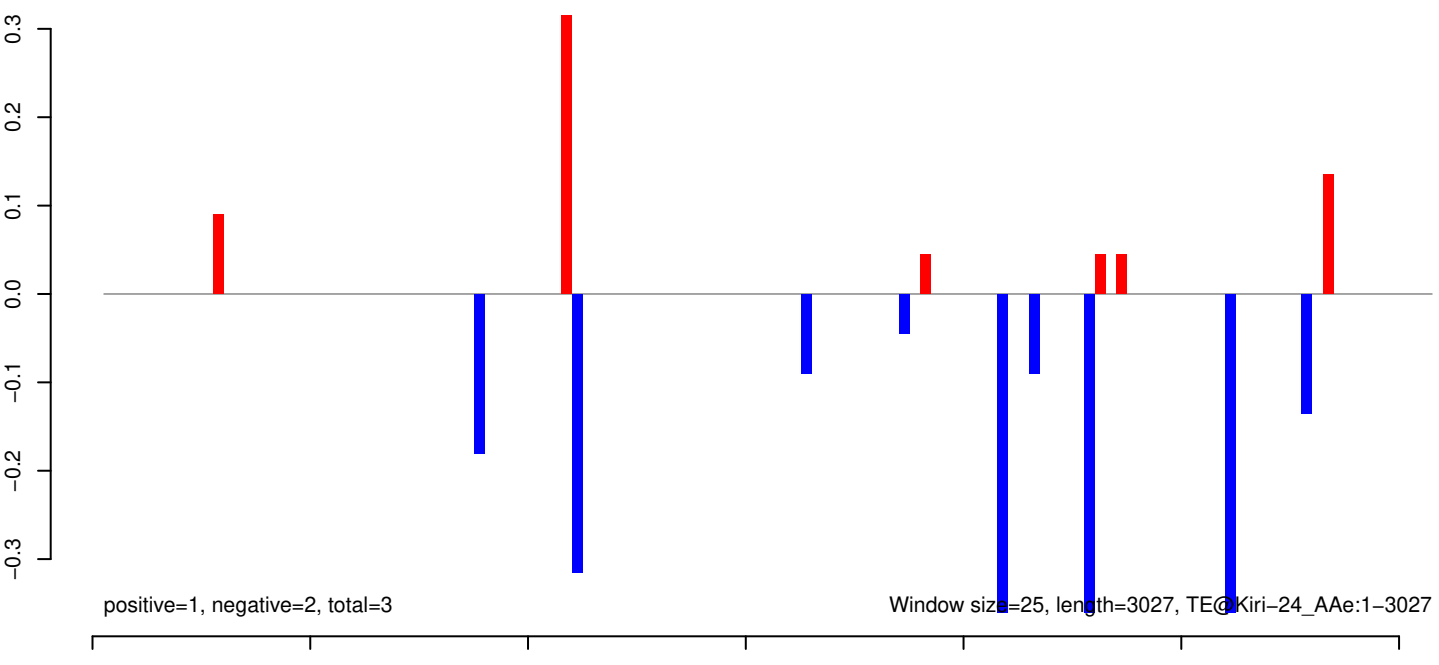
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



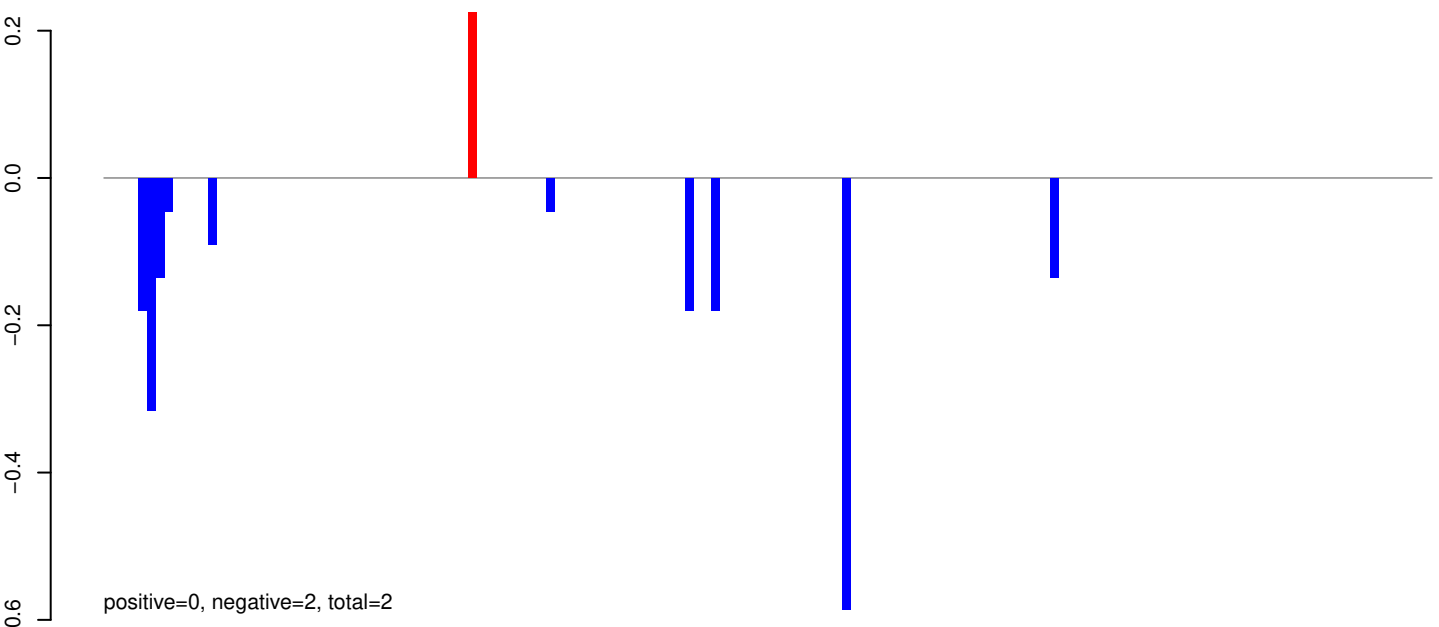
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



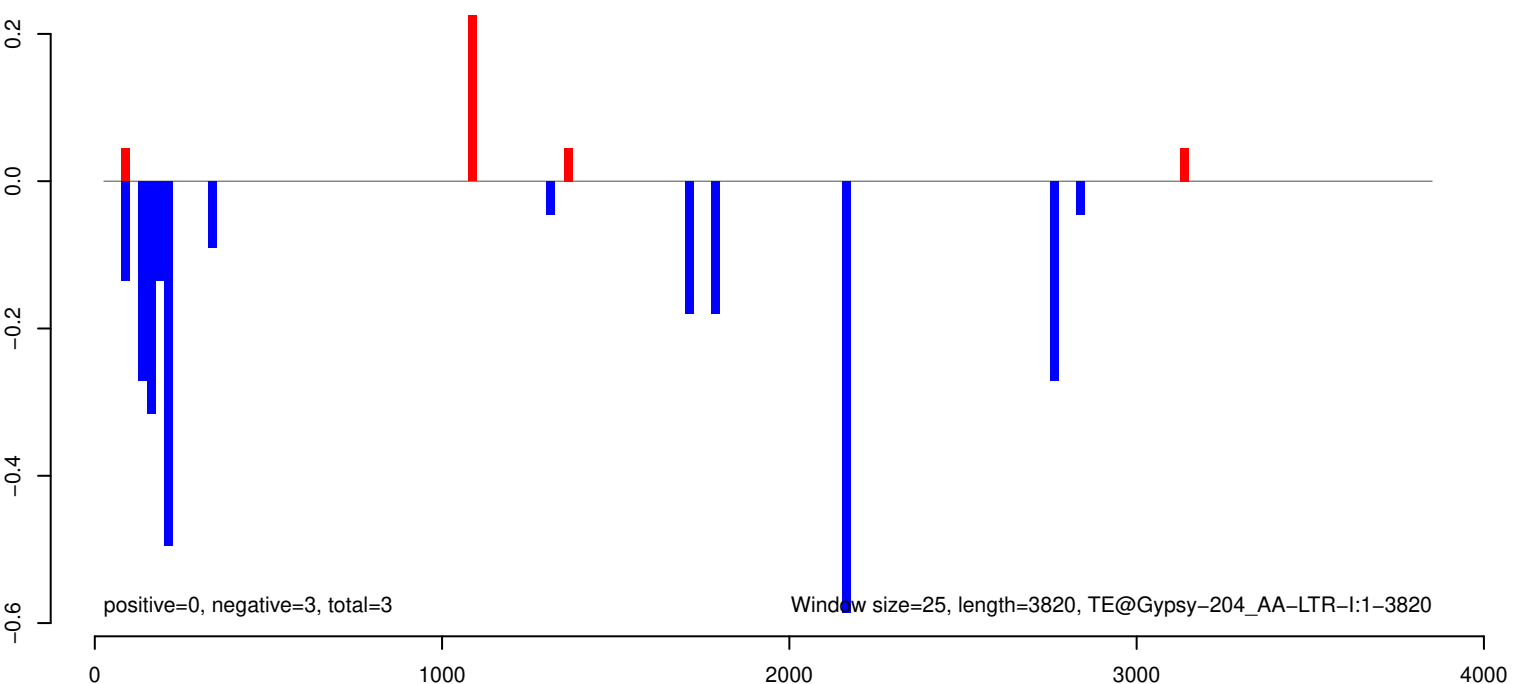
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



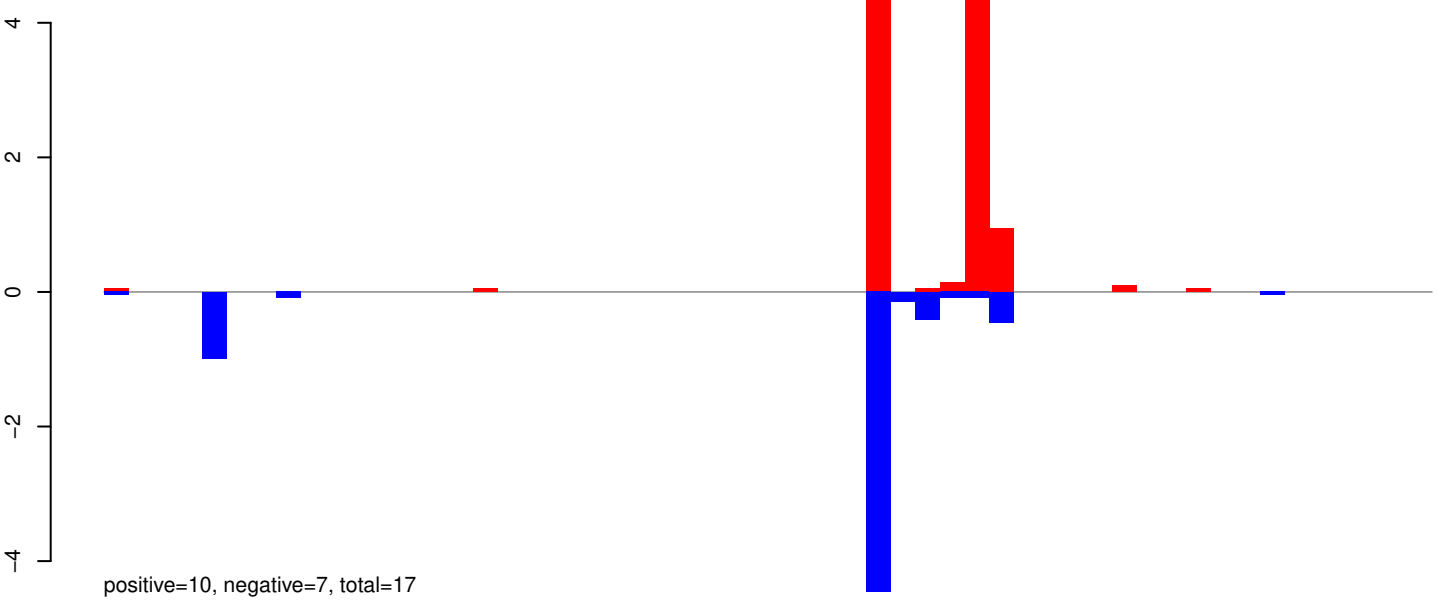
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



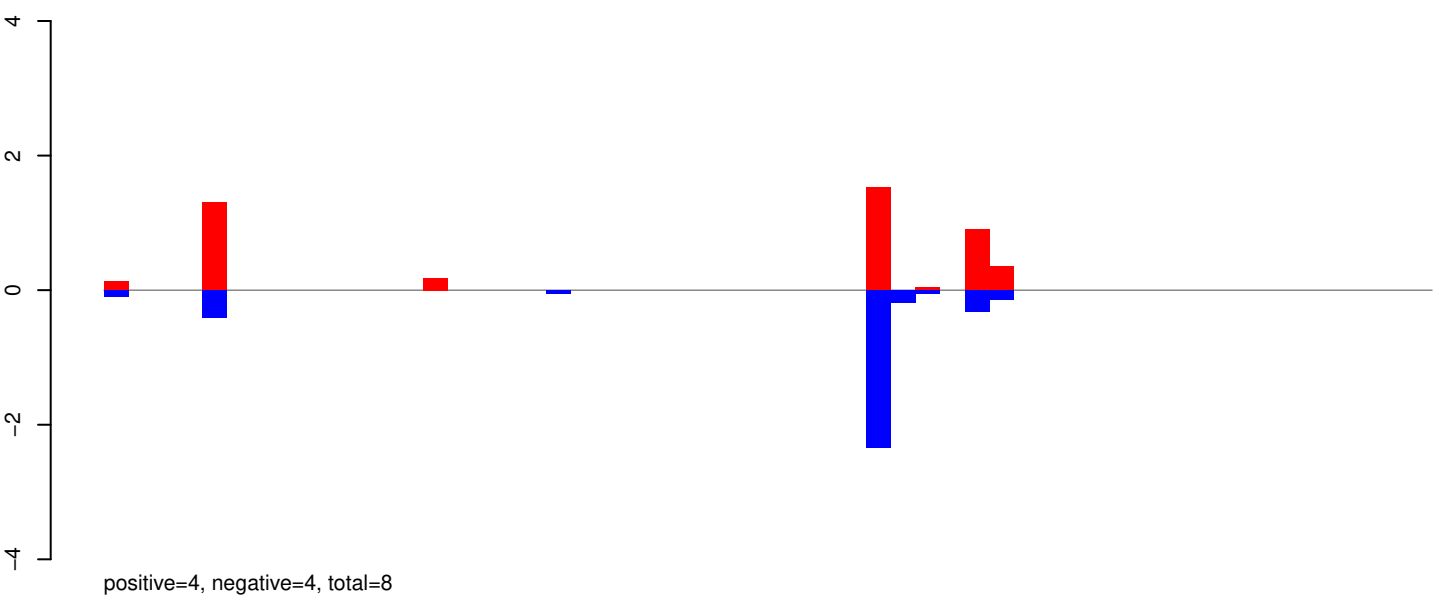
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



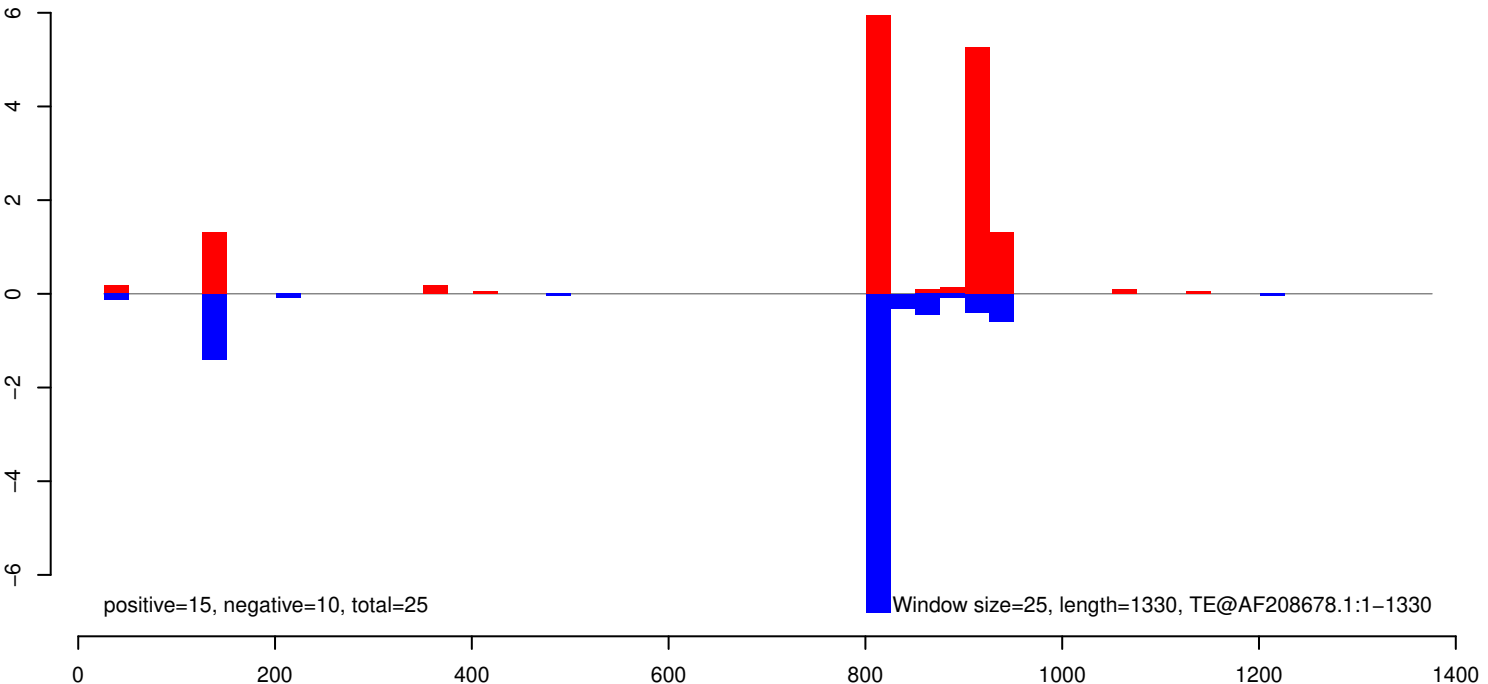
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



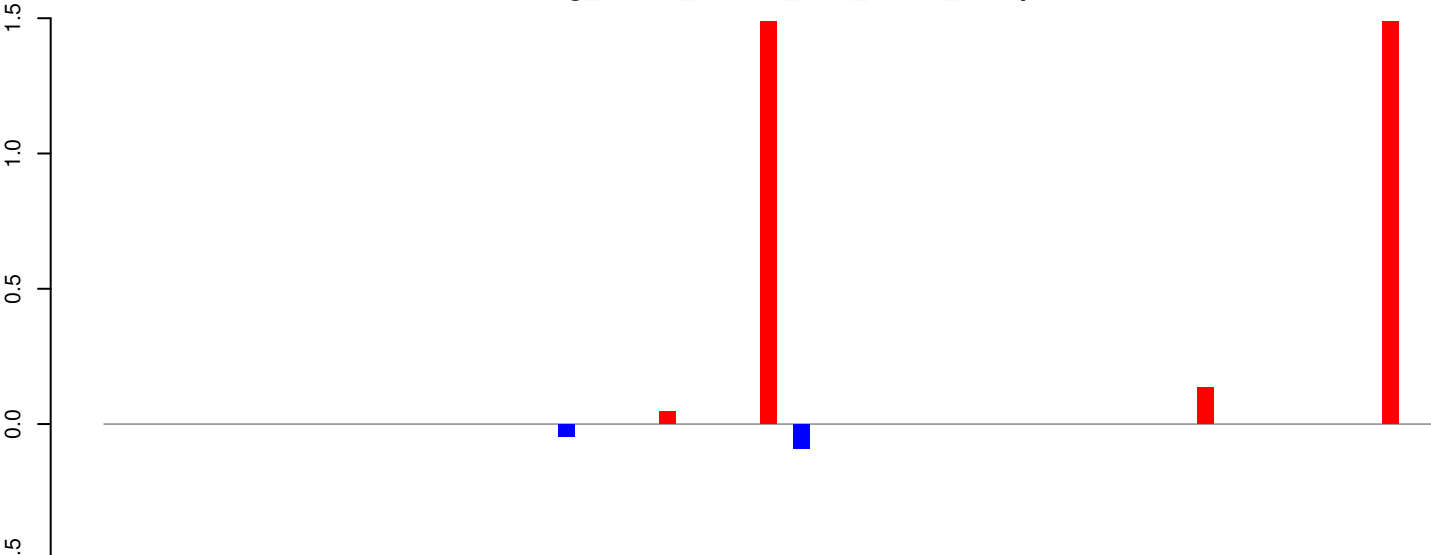
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

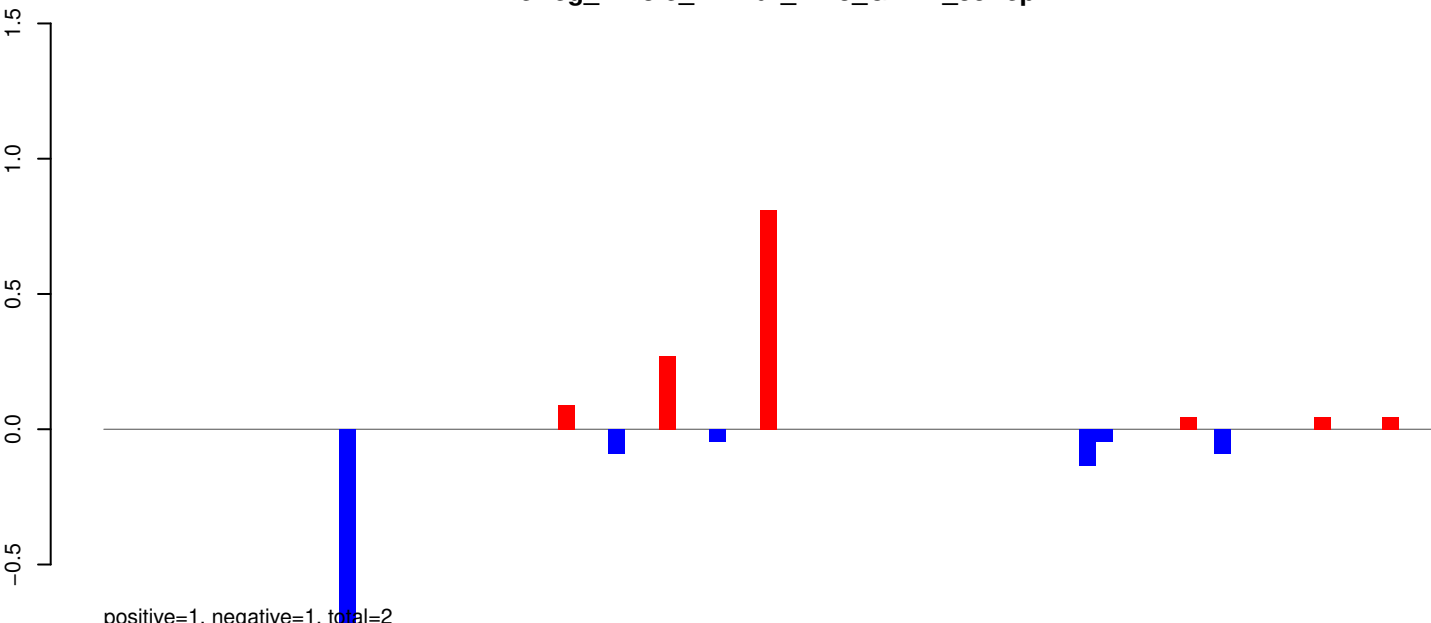


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



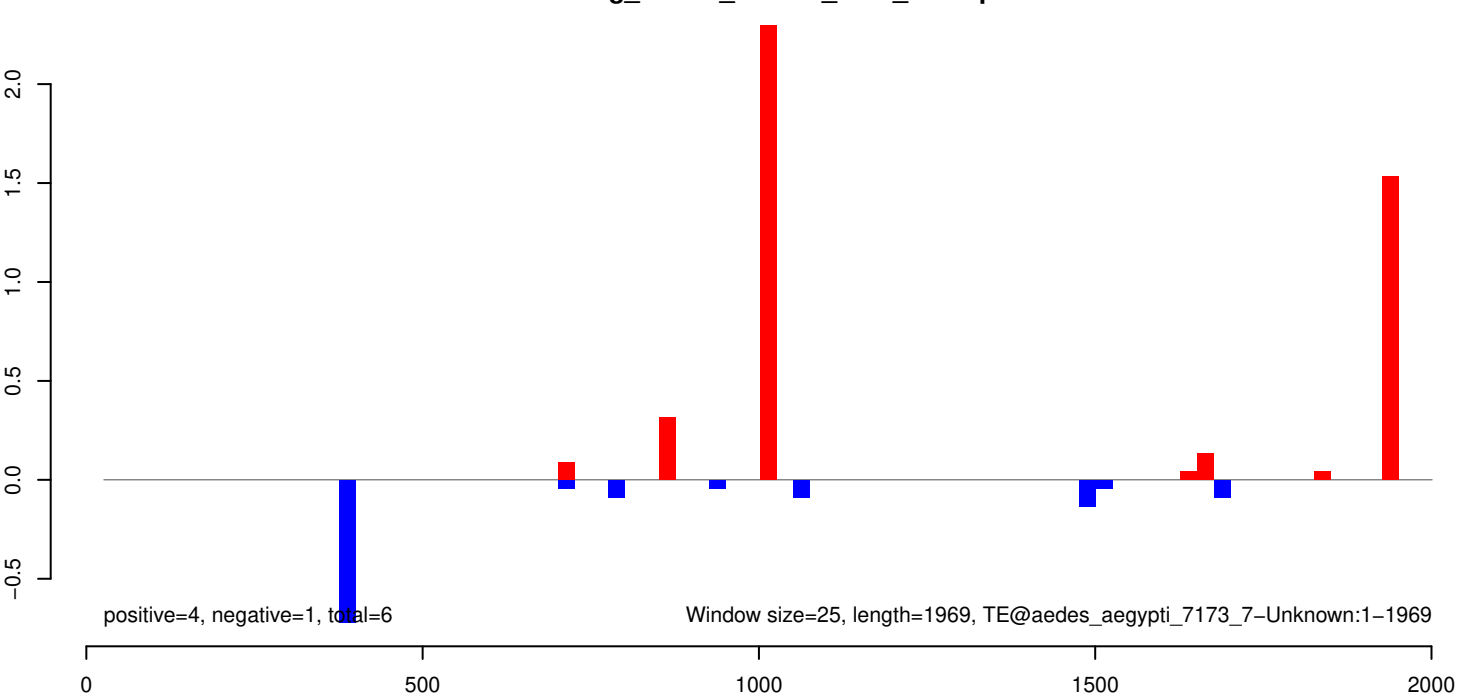
positive=3, negative=0, total=3

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=1, negative=1, total=2

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

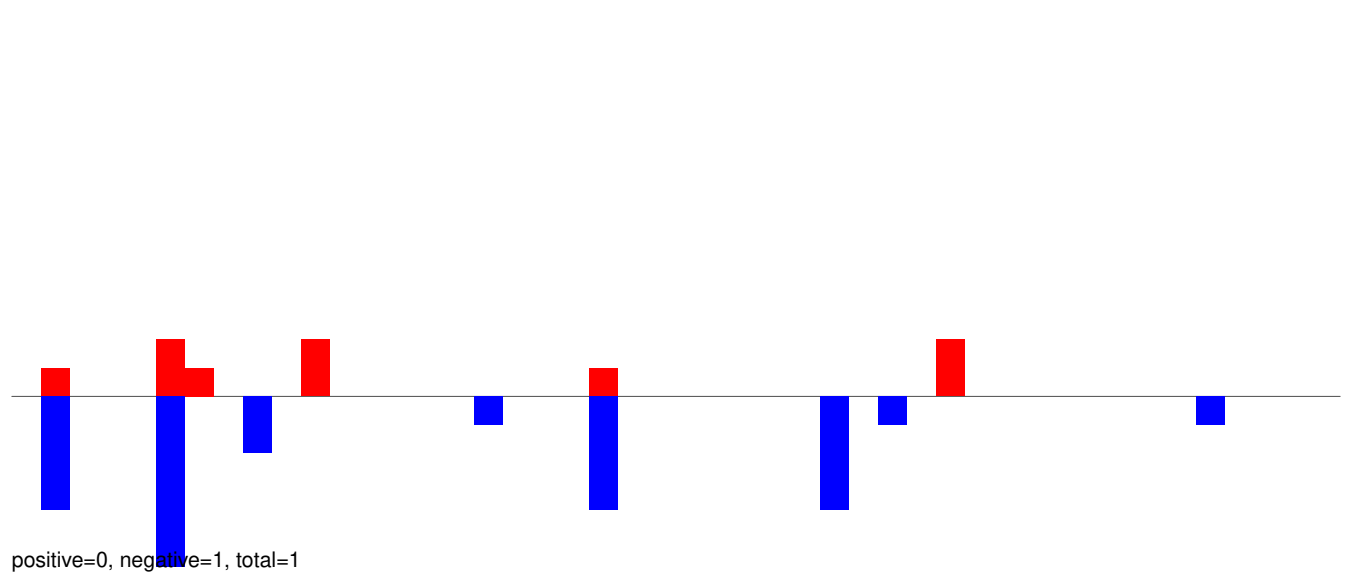


positive=4, negative=1, total=6

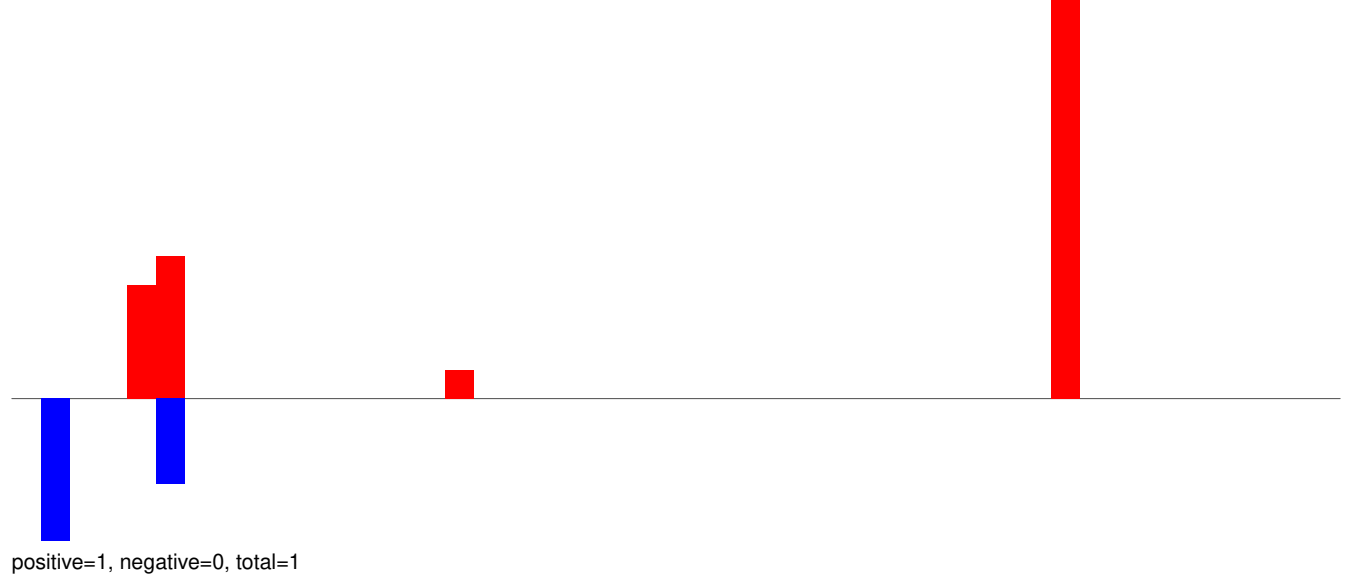
Window size=25, length=1969, TE@aedes\_aegypti\_7173\_7–Unknown:1–1969

0 500 1000 1500 2000

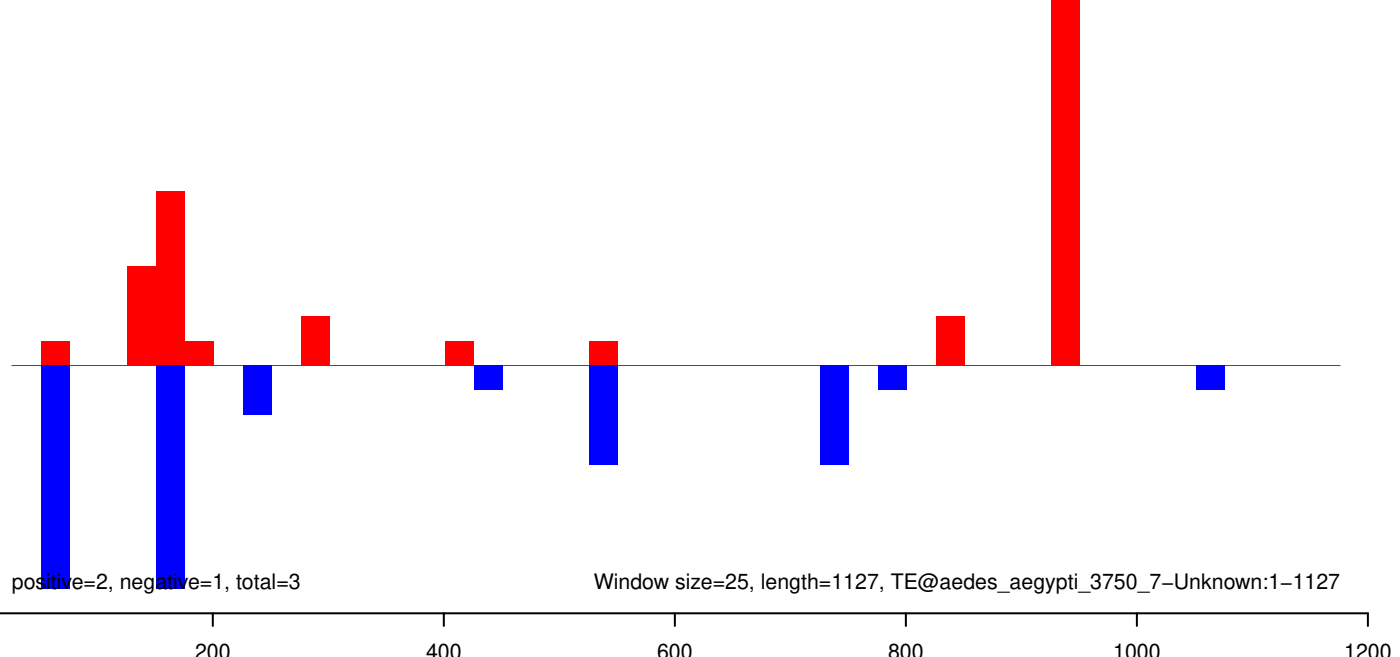
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



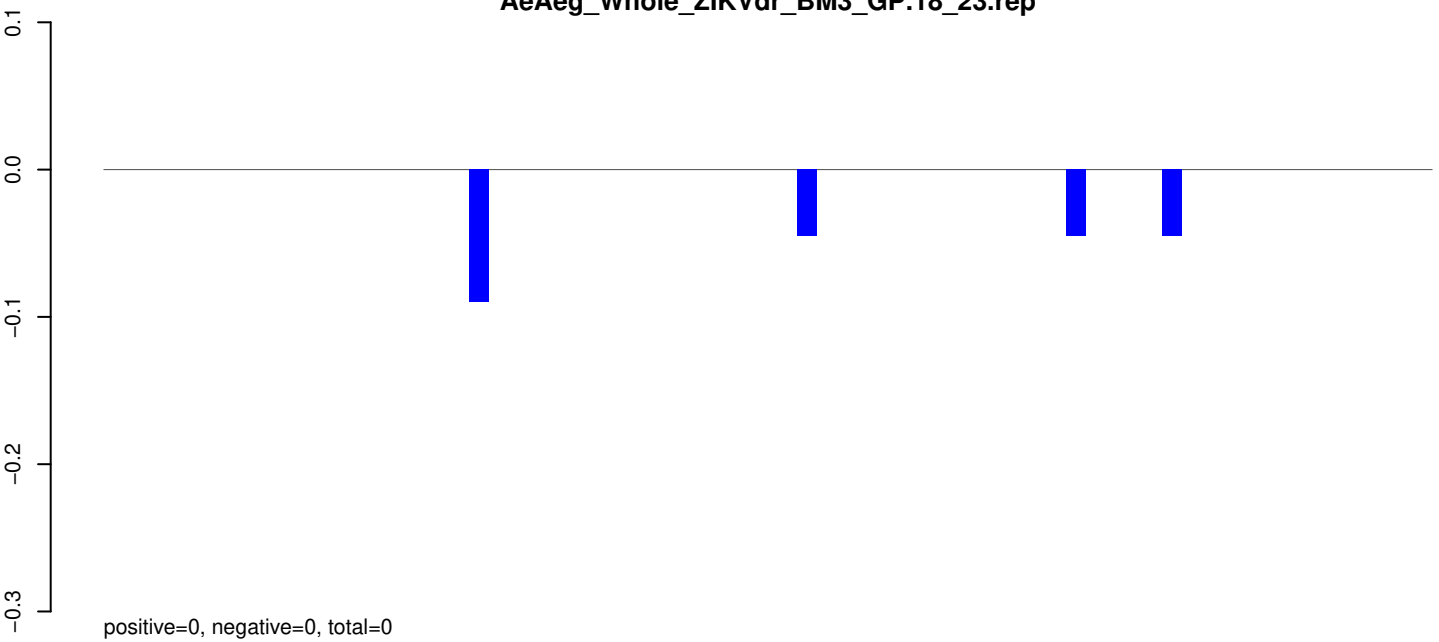
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



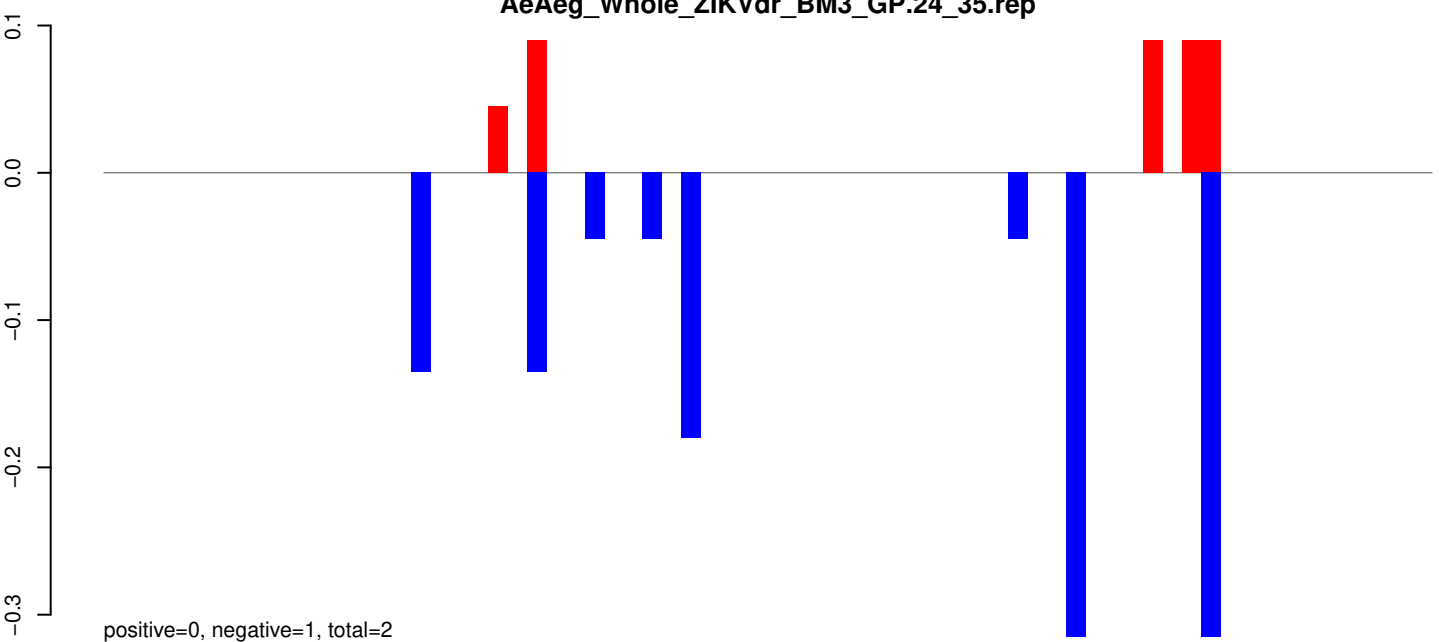
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



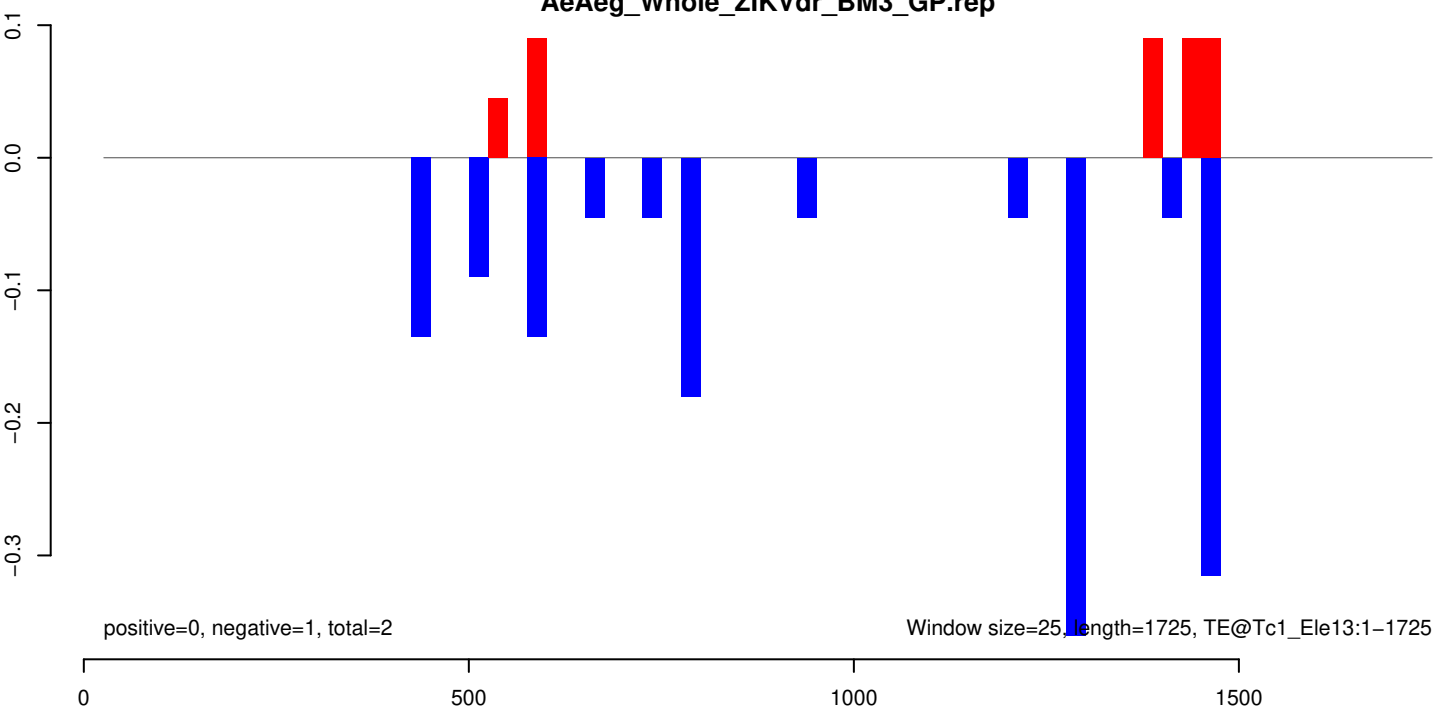
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

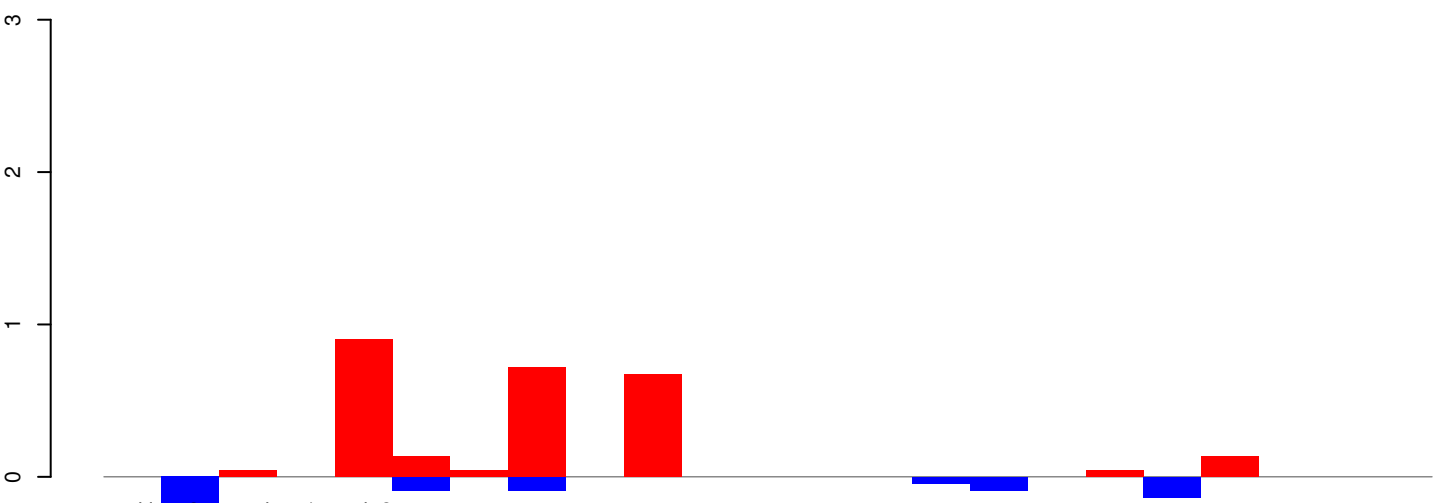


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



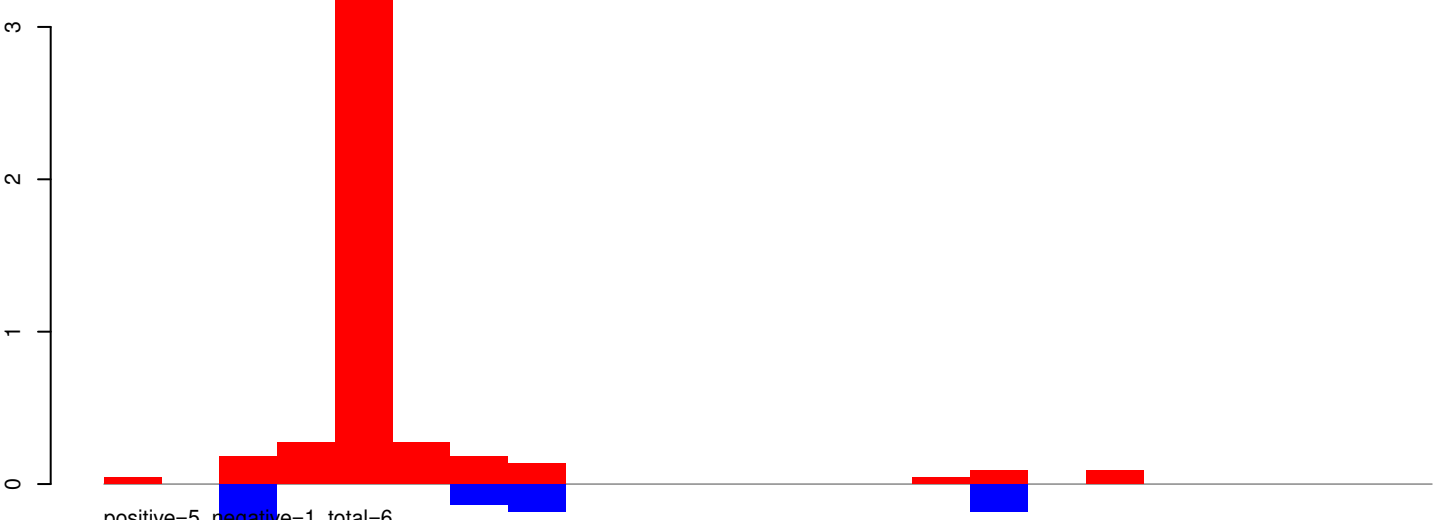
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=3, negative=1, total=3



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

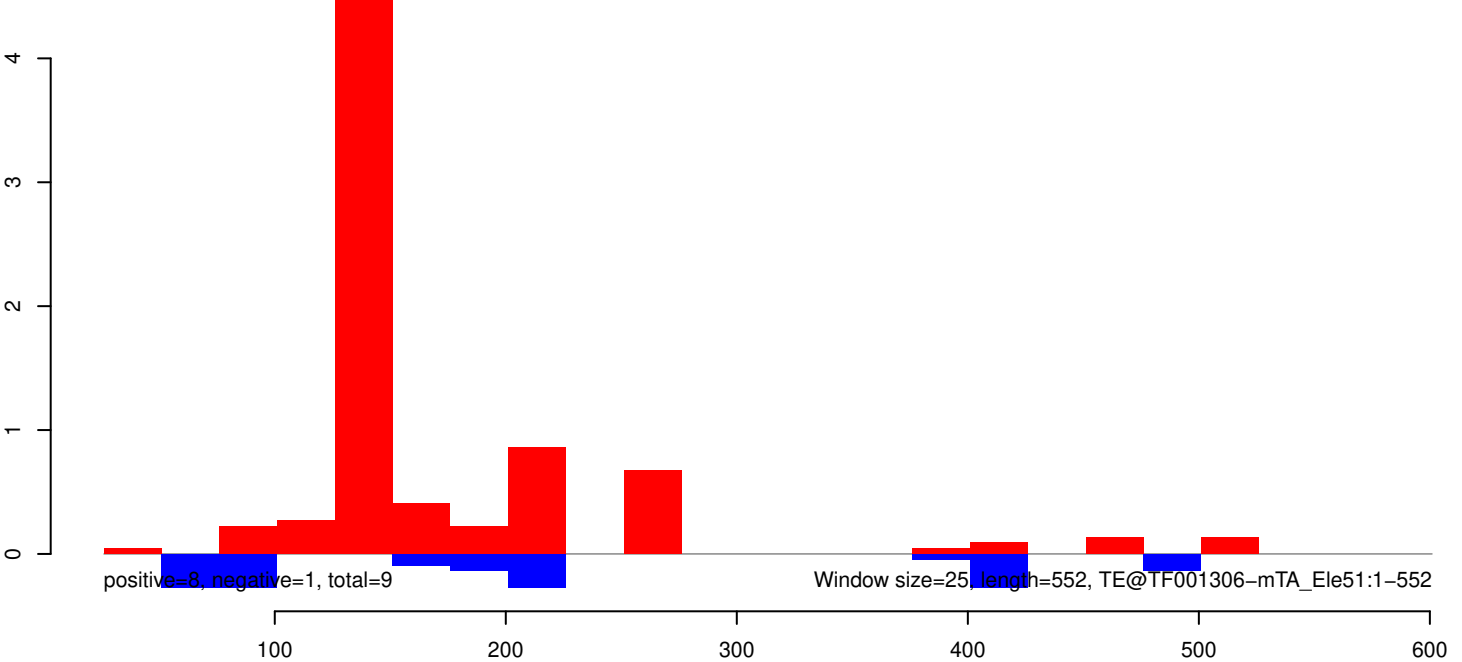
positive=5, negative=1, total=6



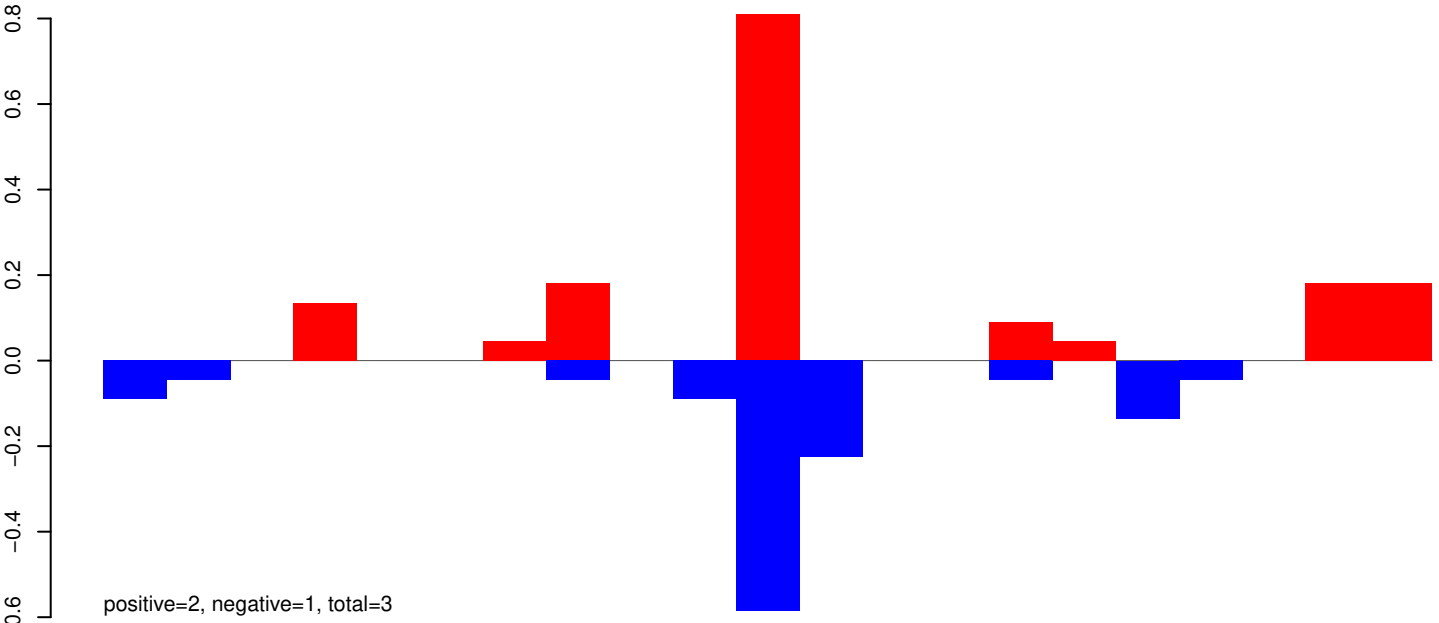
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

positive=8, negative=1, total=9

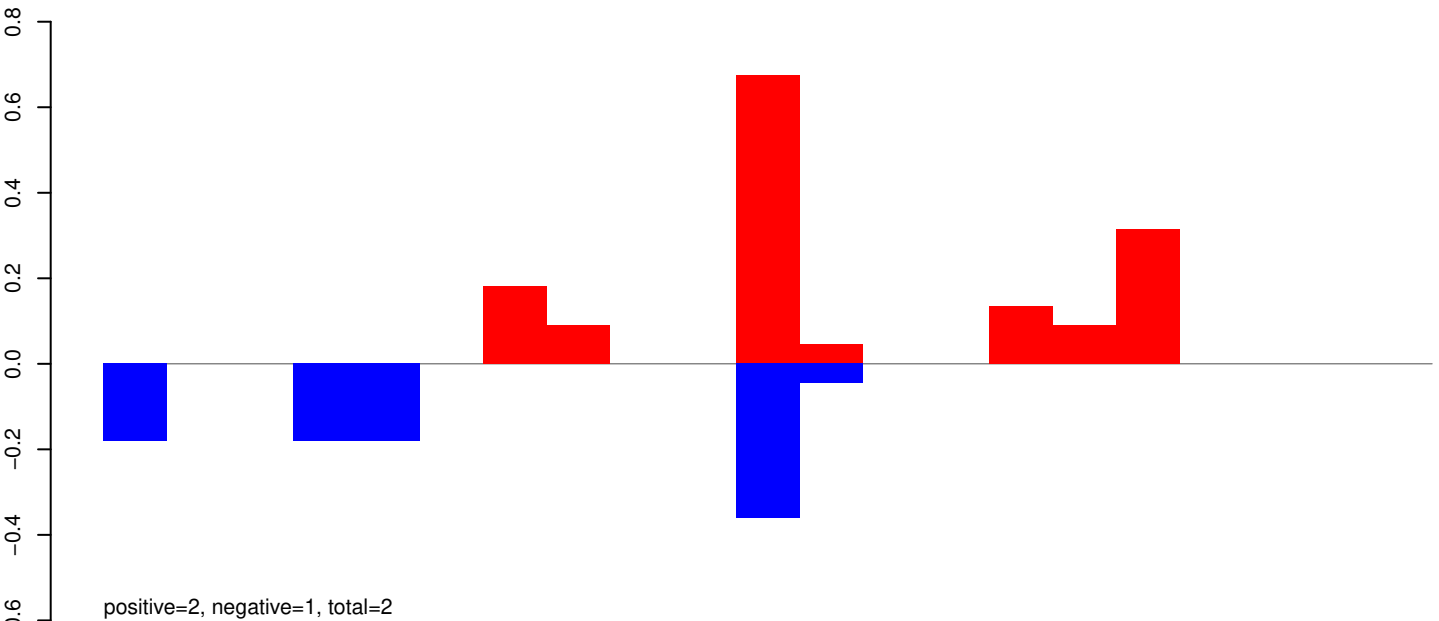
Window size=25, length=552, TE@TF001306-mTA\_Ele51:1-552



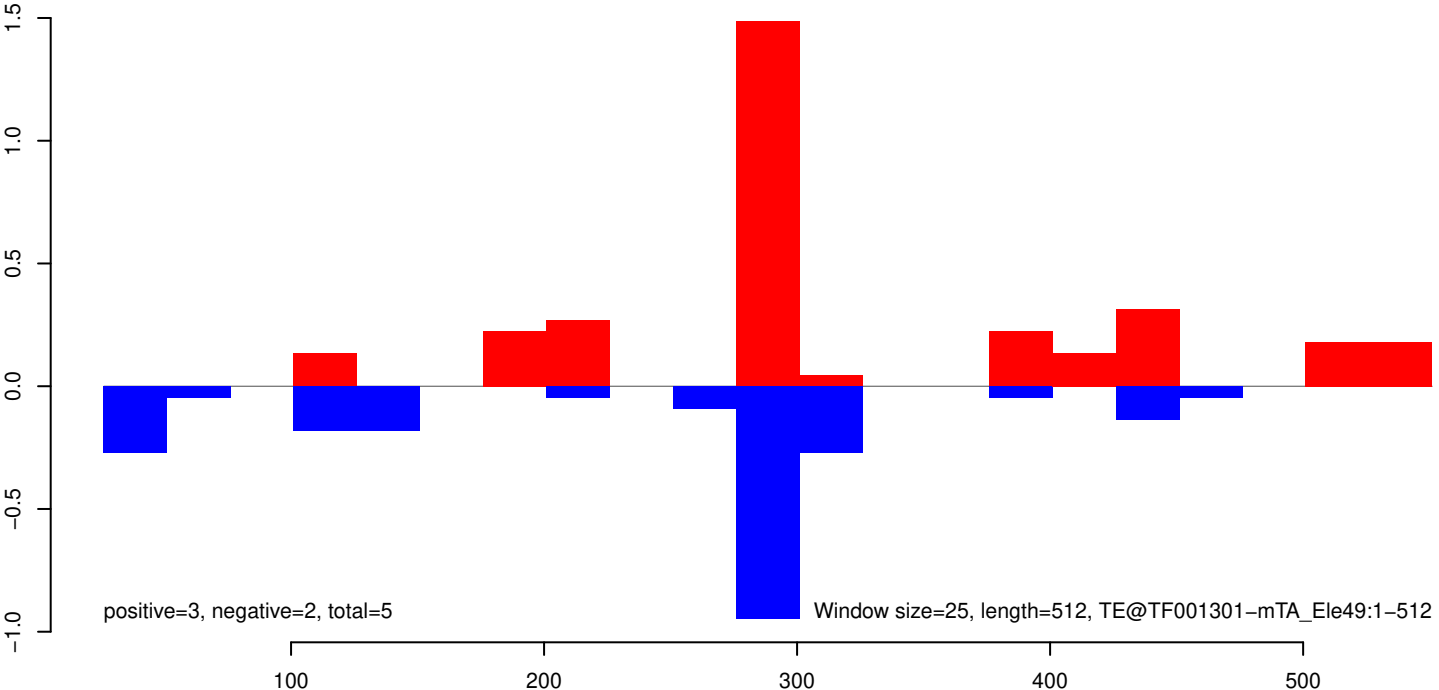
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



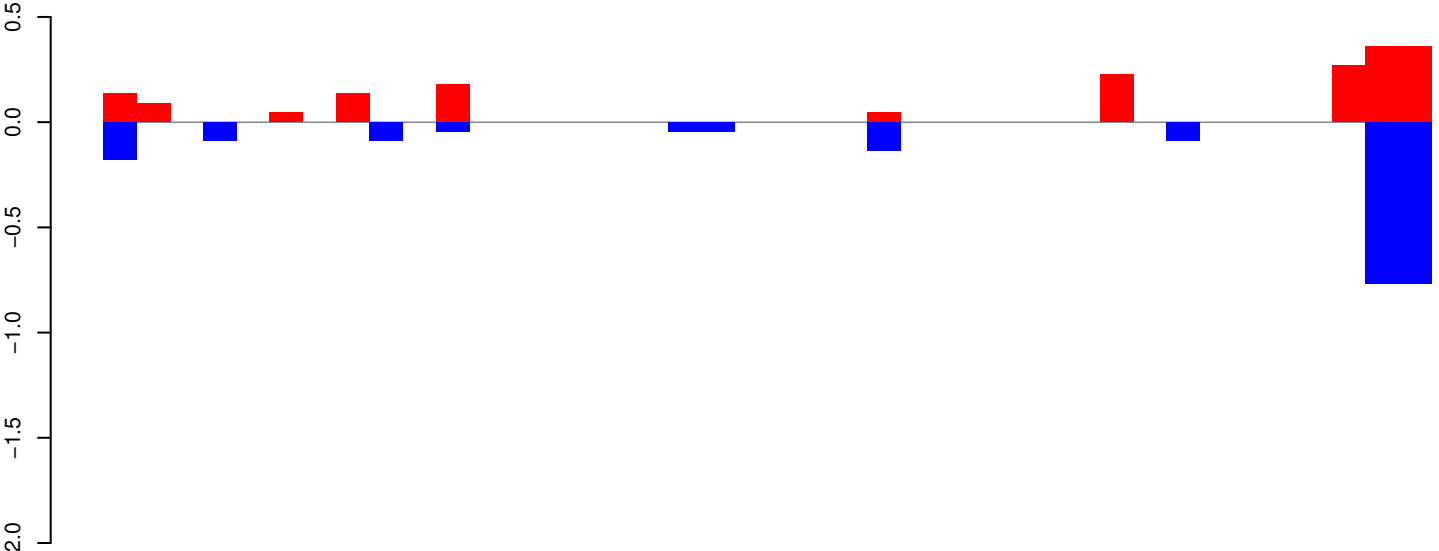
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

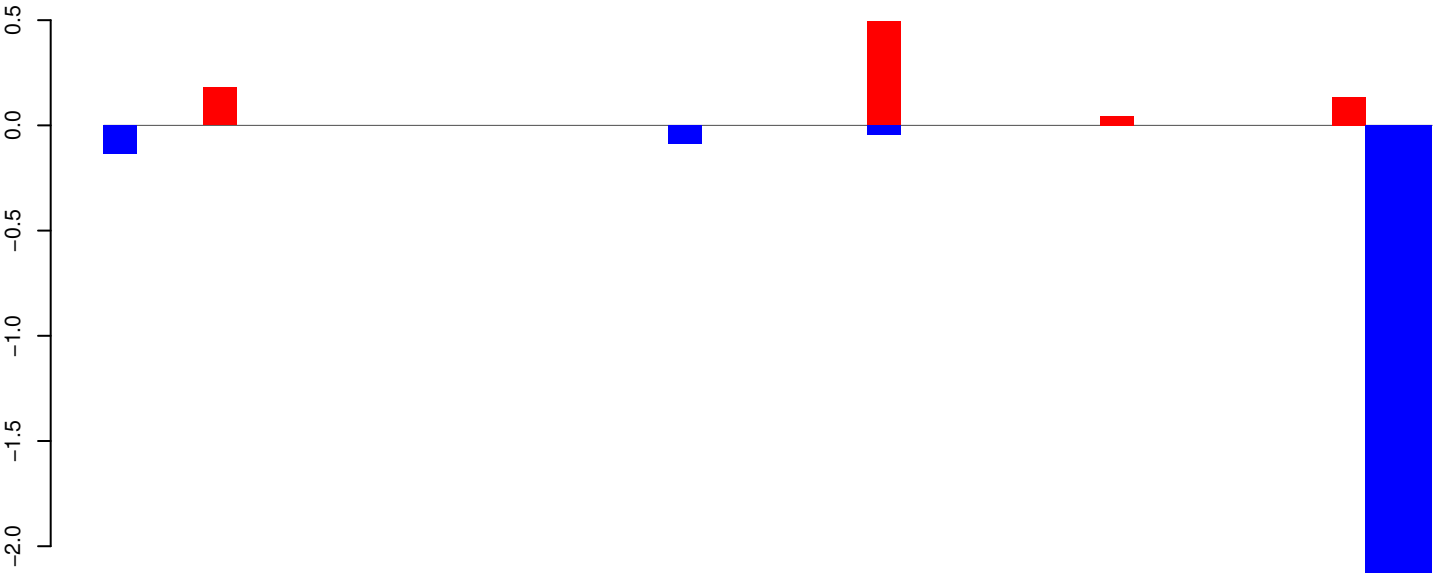


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



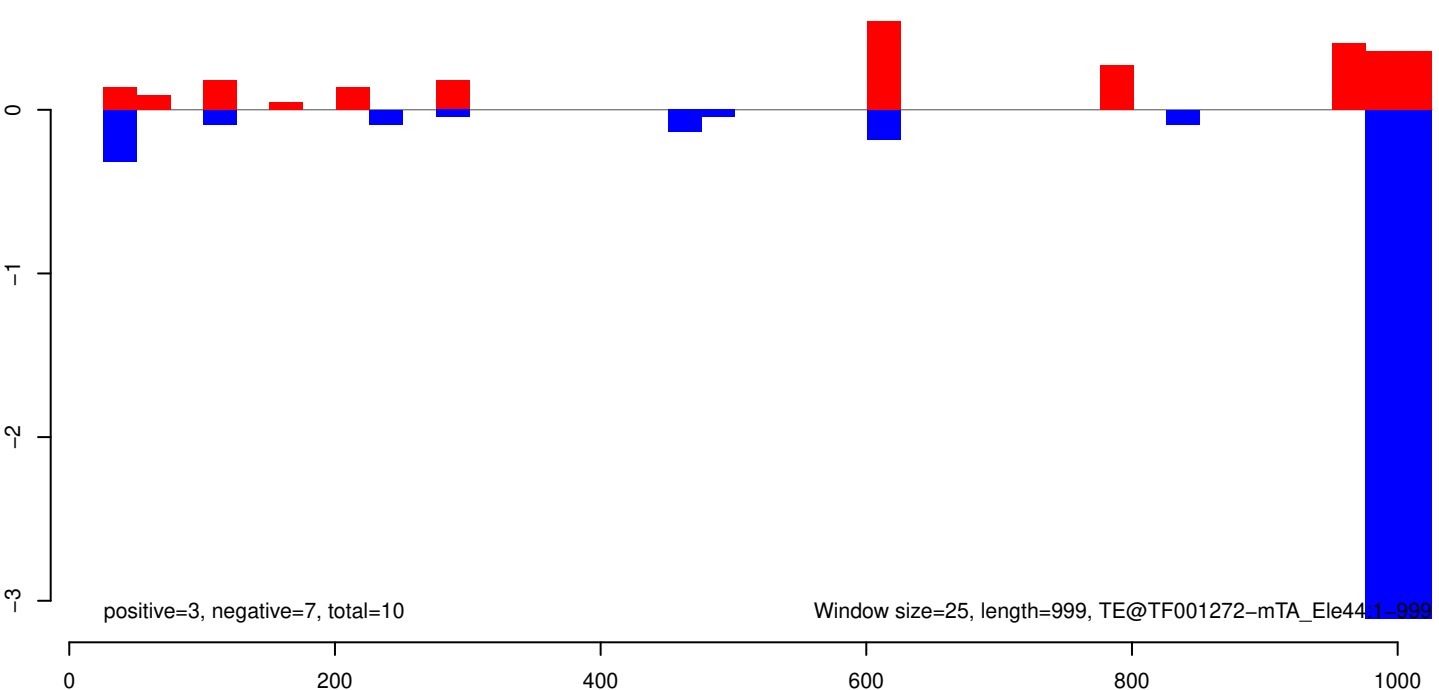
positive=2, negative=2, total=4

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

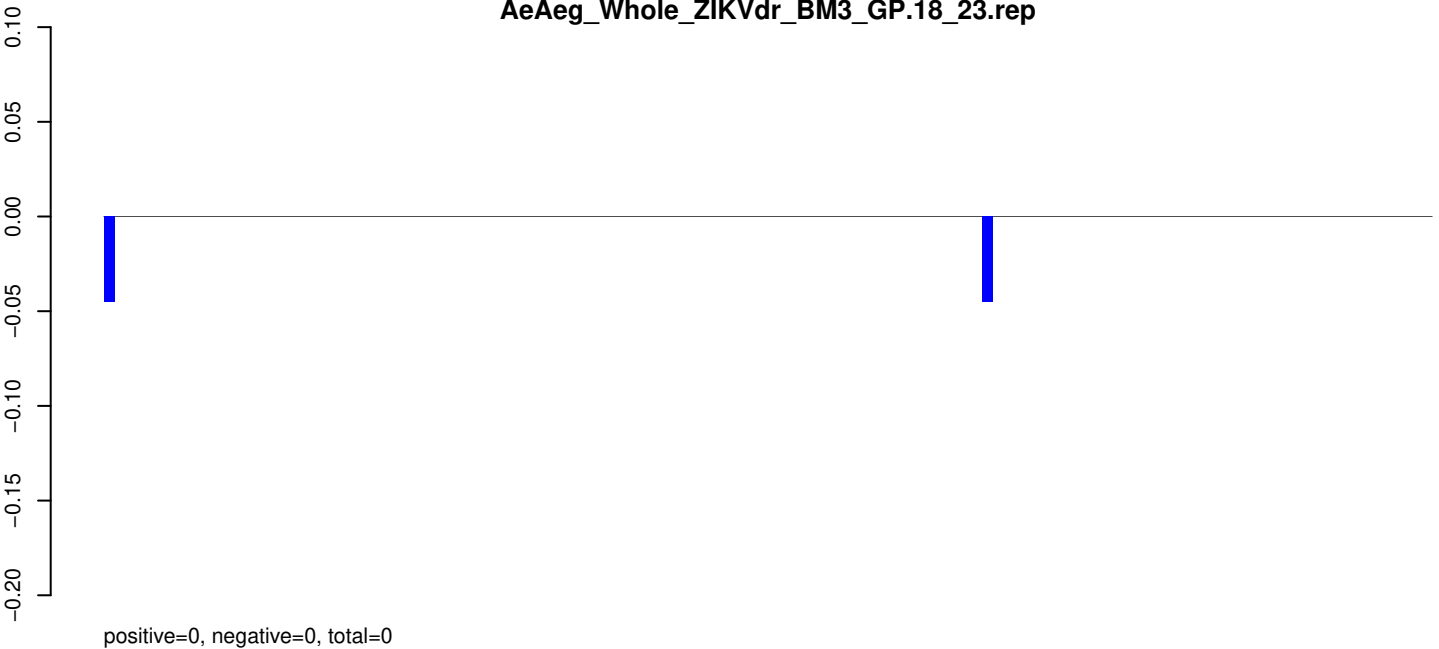


positive=1, negative=5, total=6

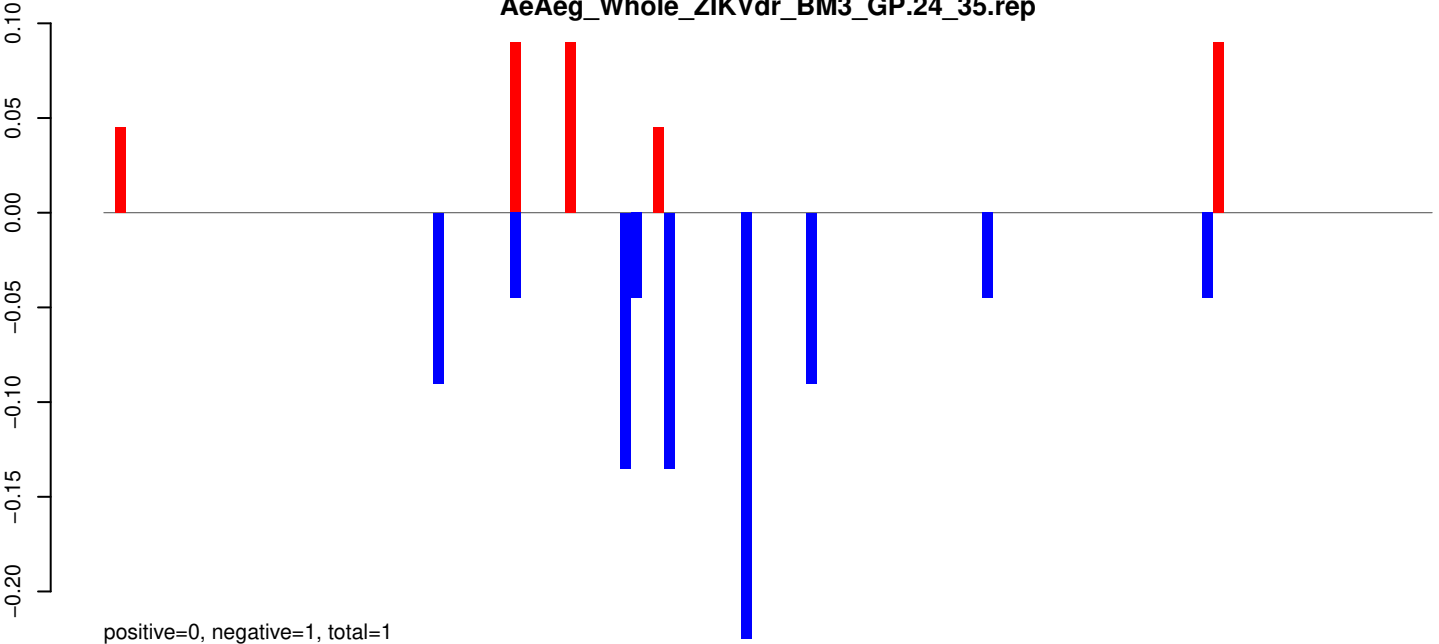
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



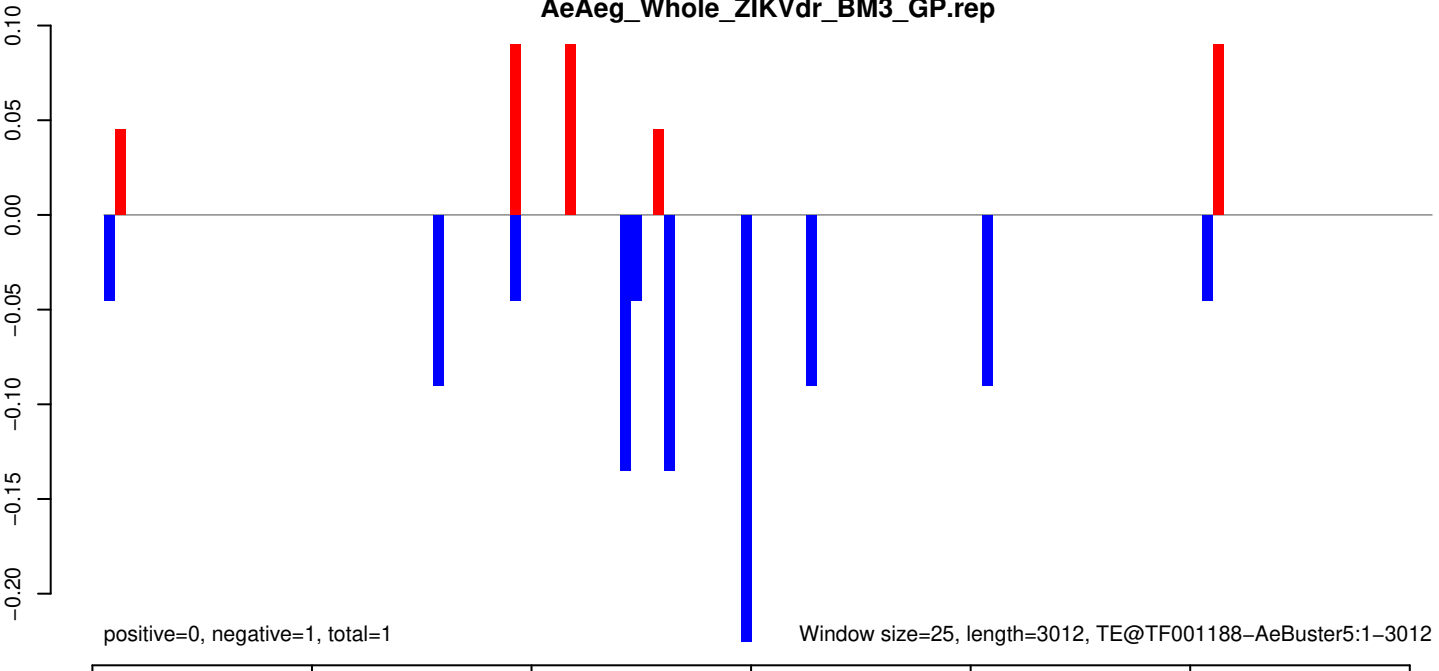
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



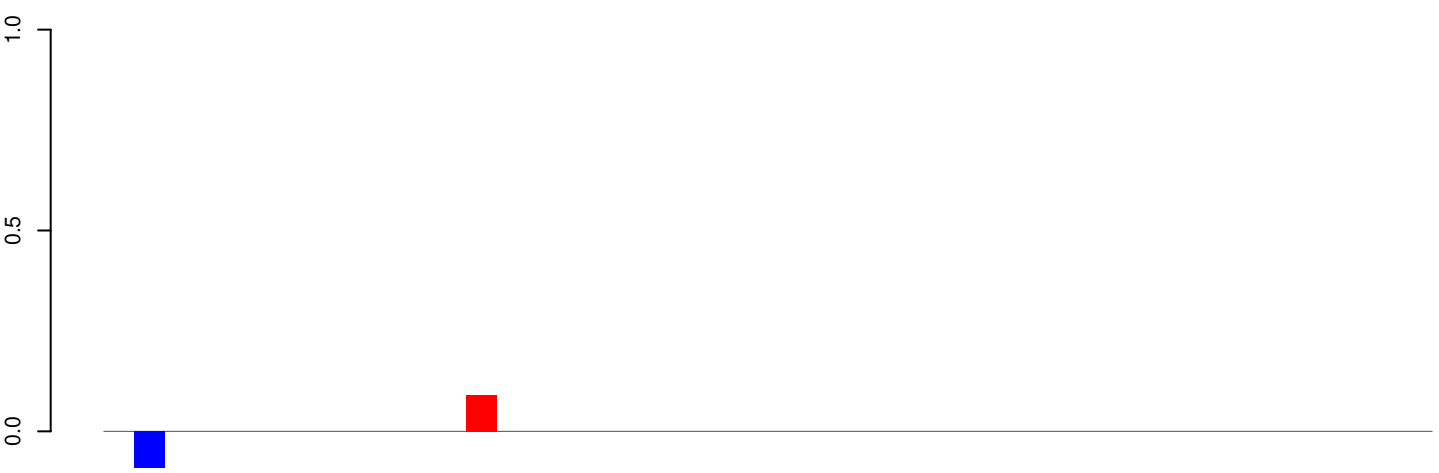
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

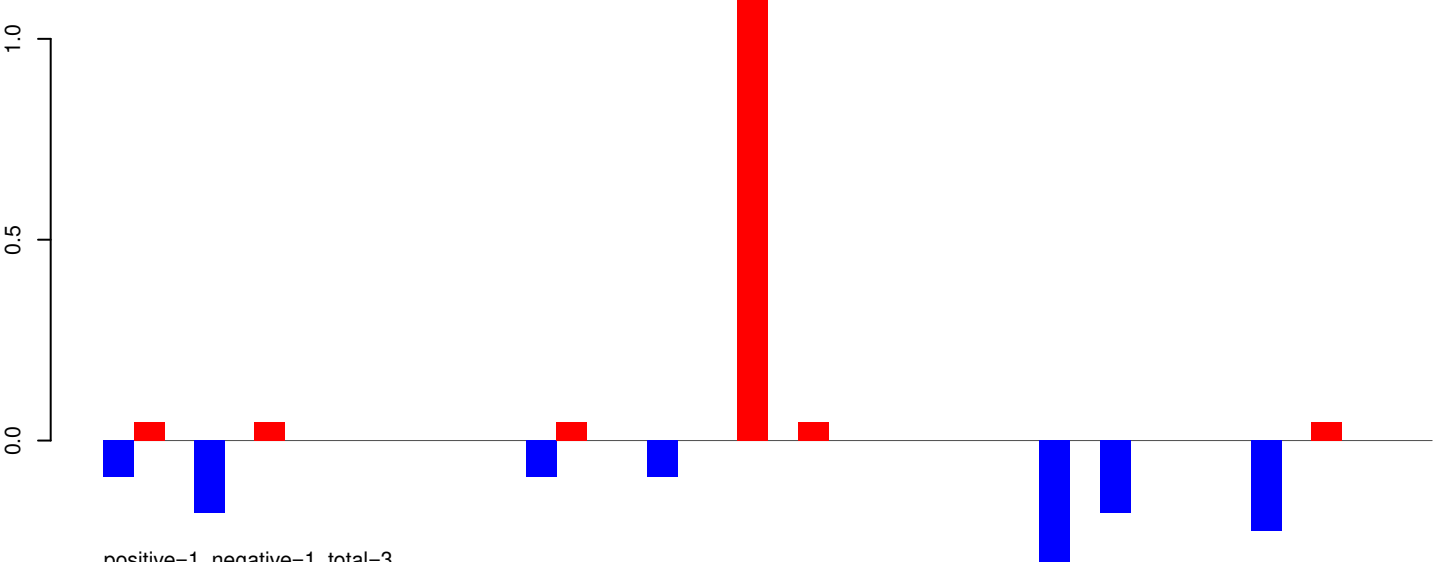


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



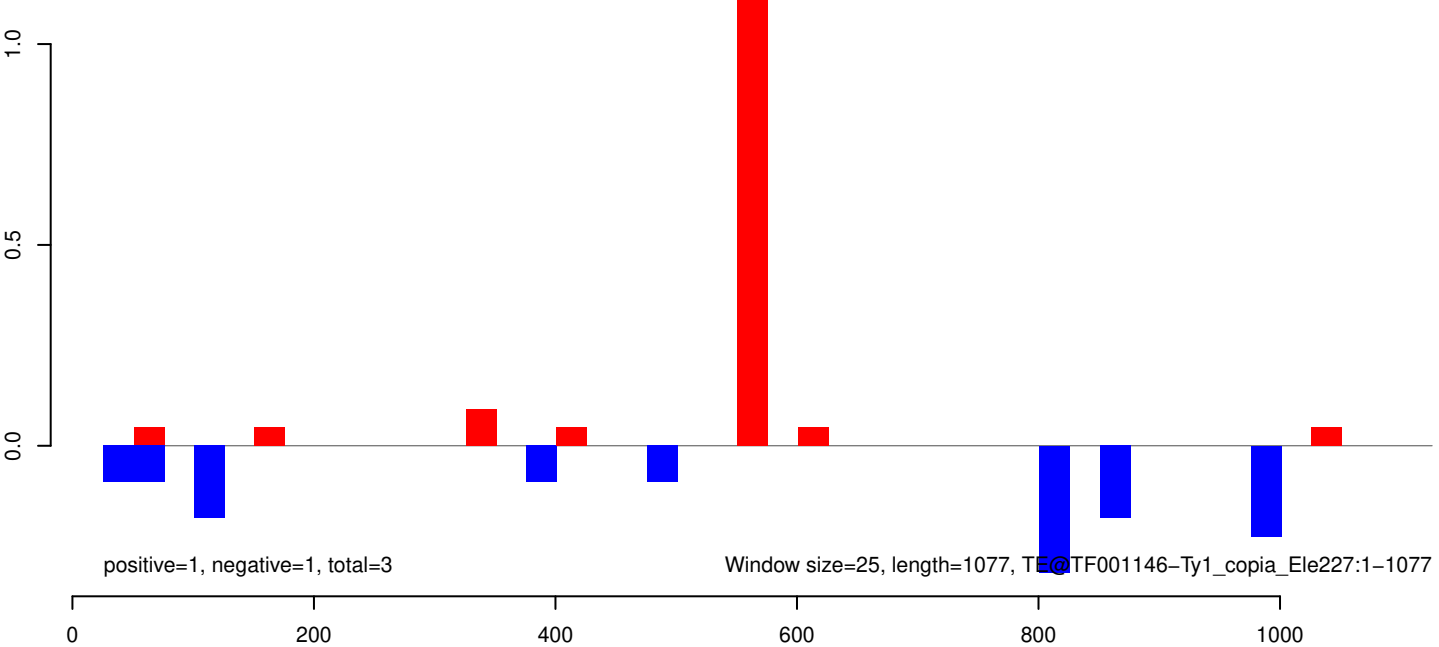
positive=0, negative=0, total=0

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=1, negative=1, total=3

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

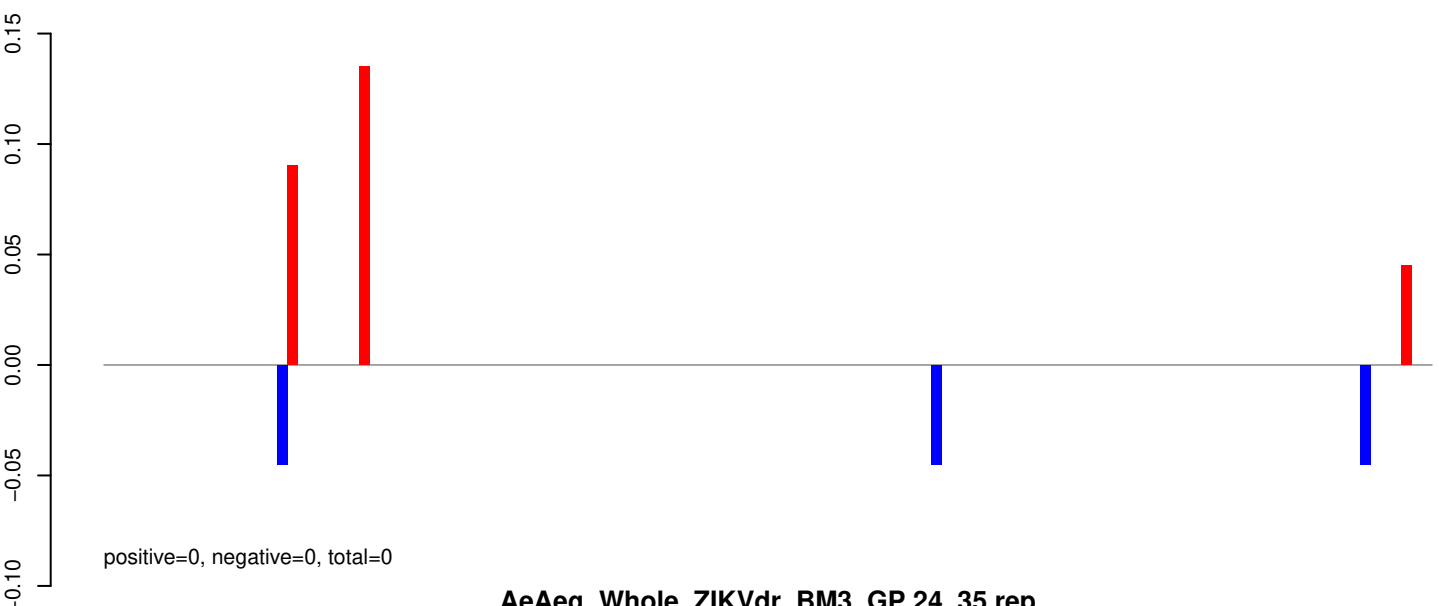


positive=1, negative=1, total=3

Window size=25, length=1077, TCF001146-Ty1\_copia\_Ele227:1-1077

0 200 400 600 800 1000

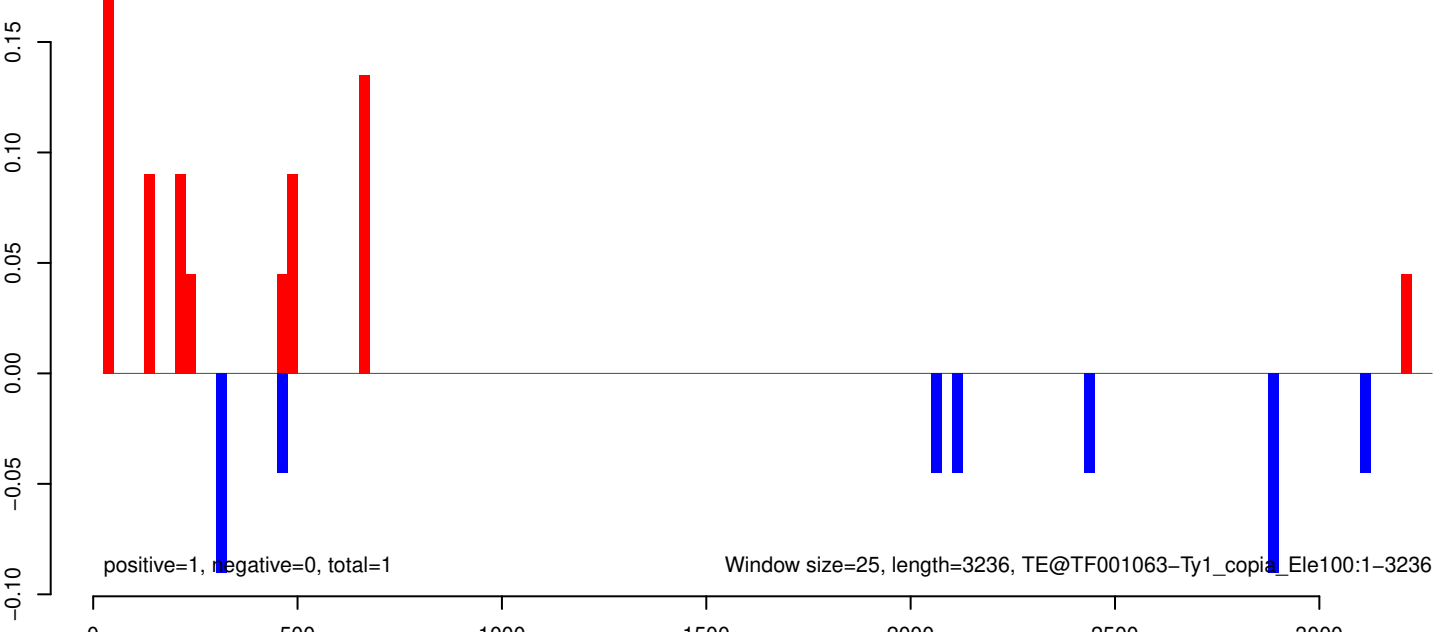
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



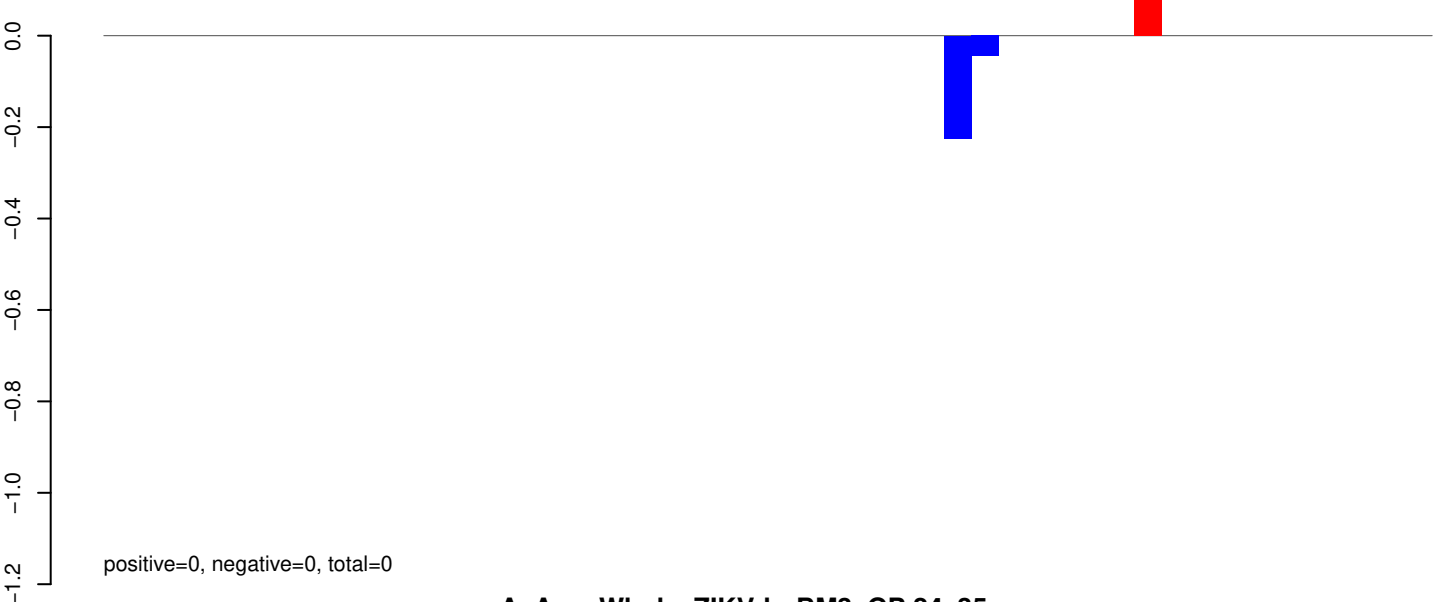
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



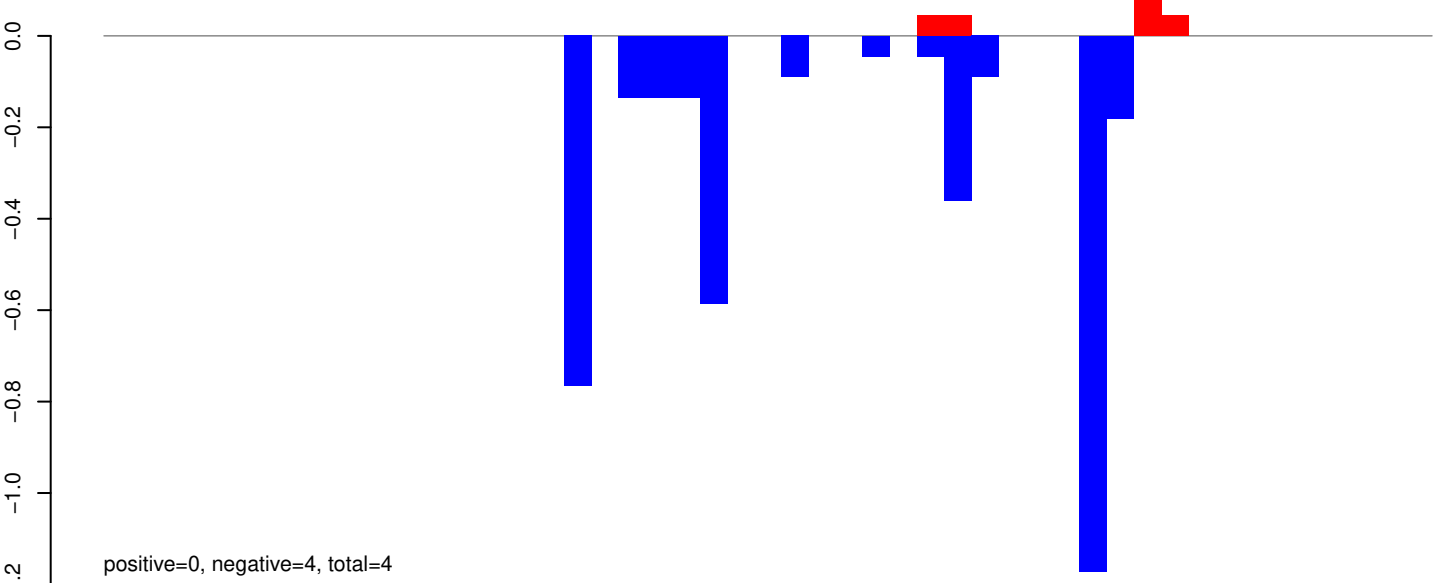
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



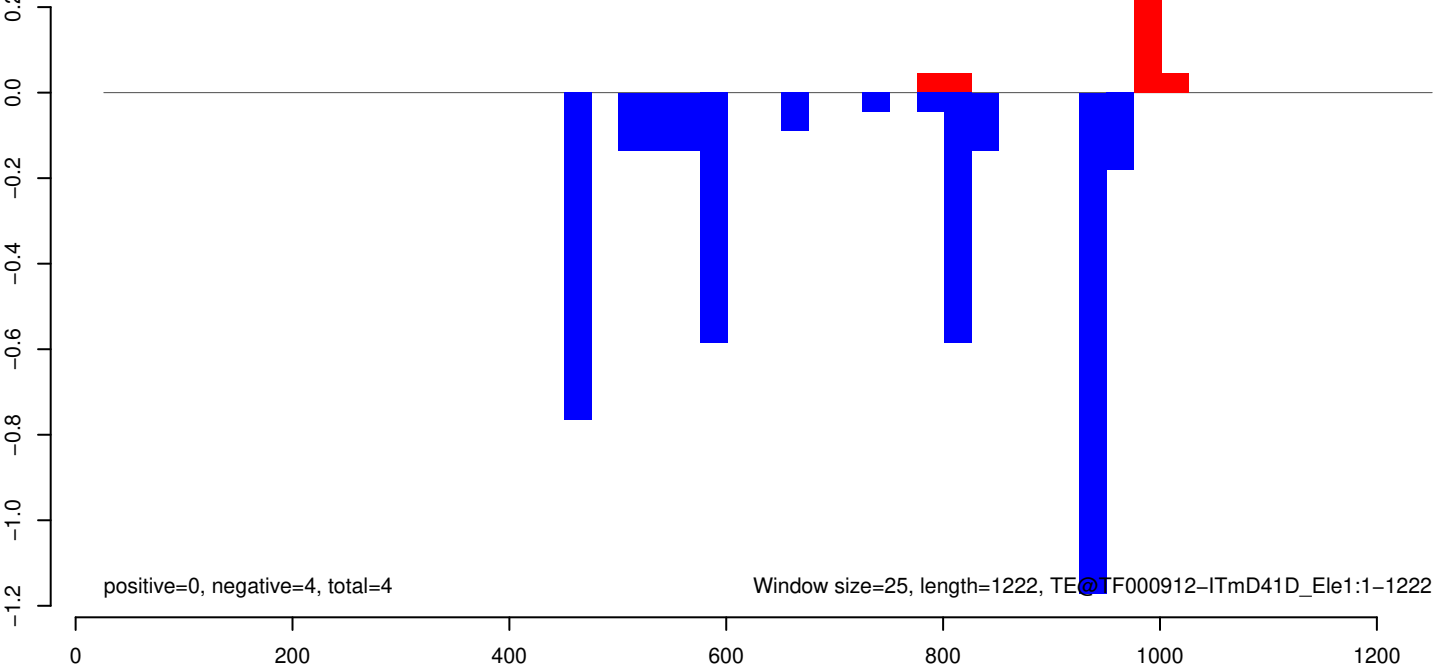
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



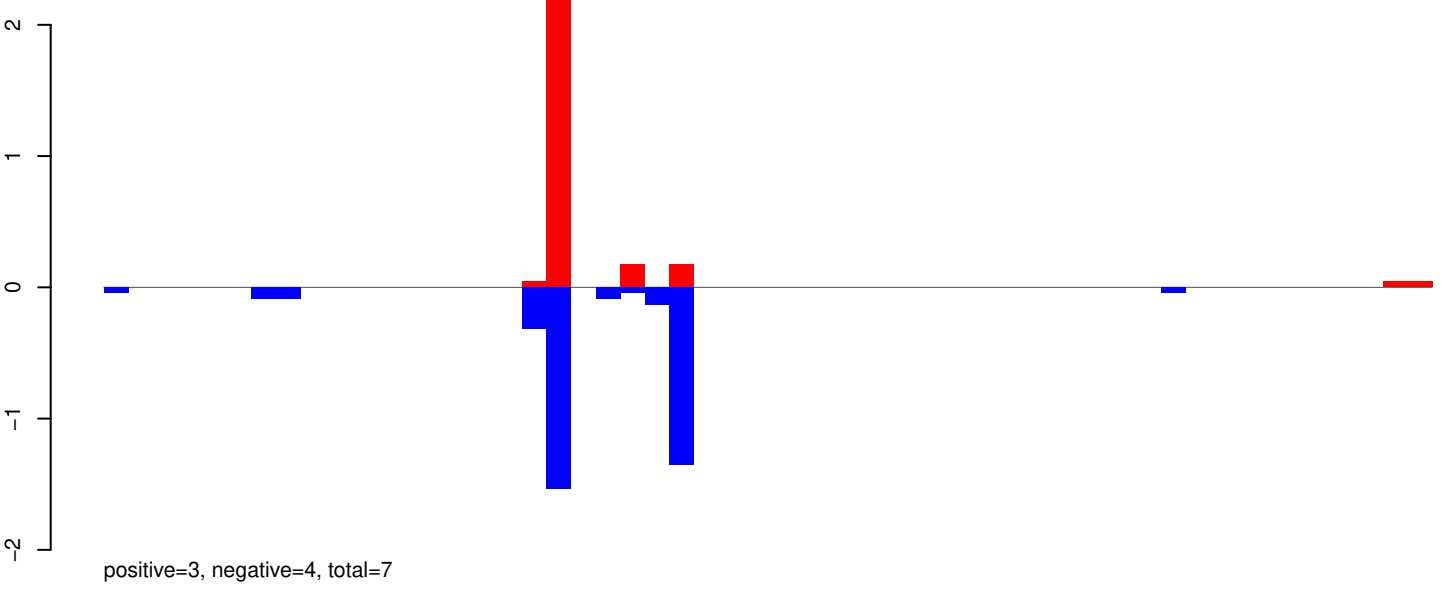
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



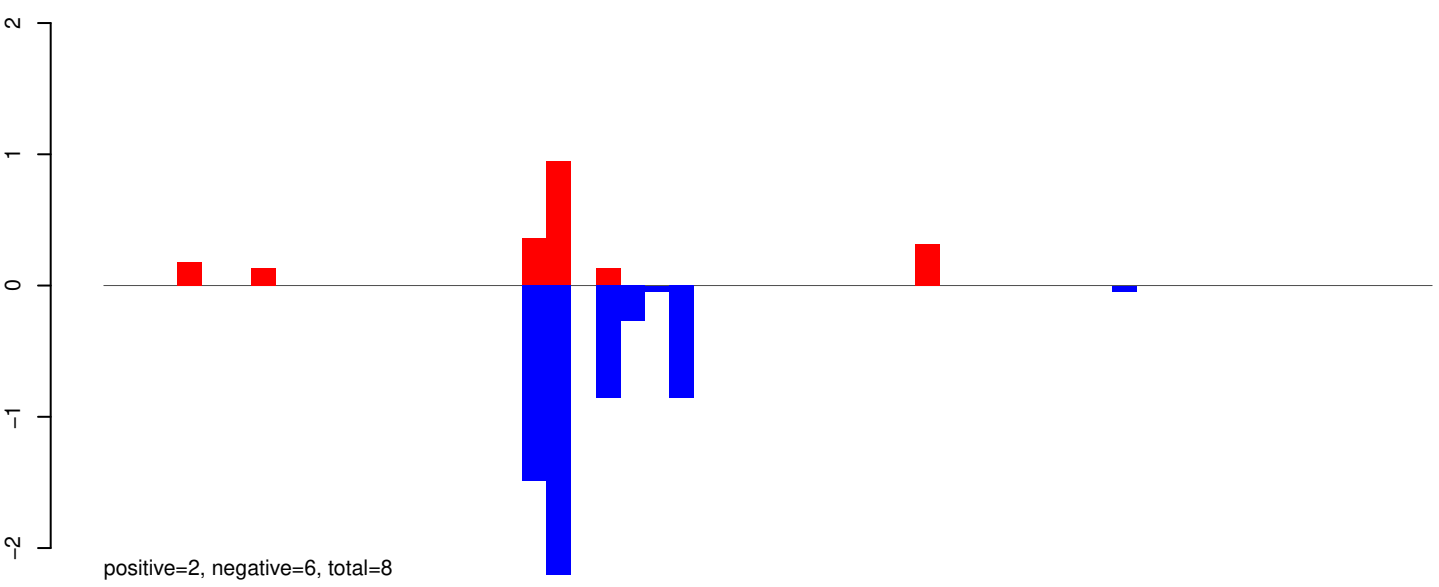
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



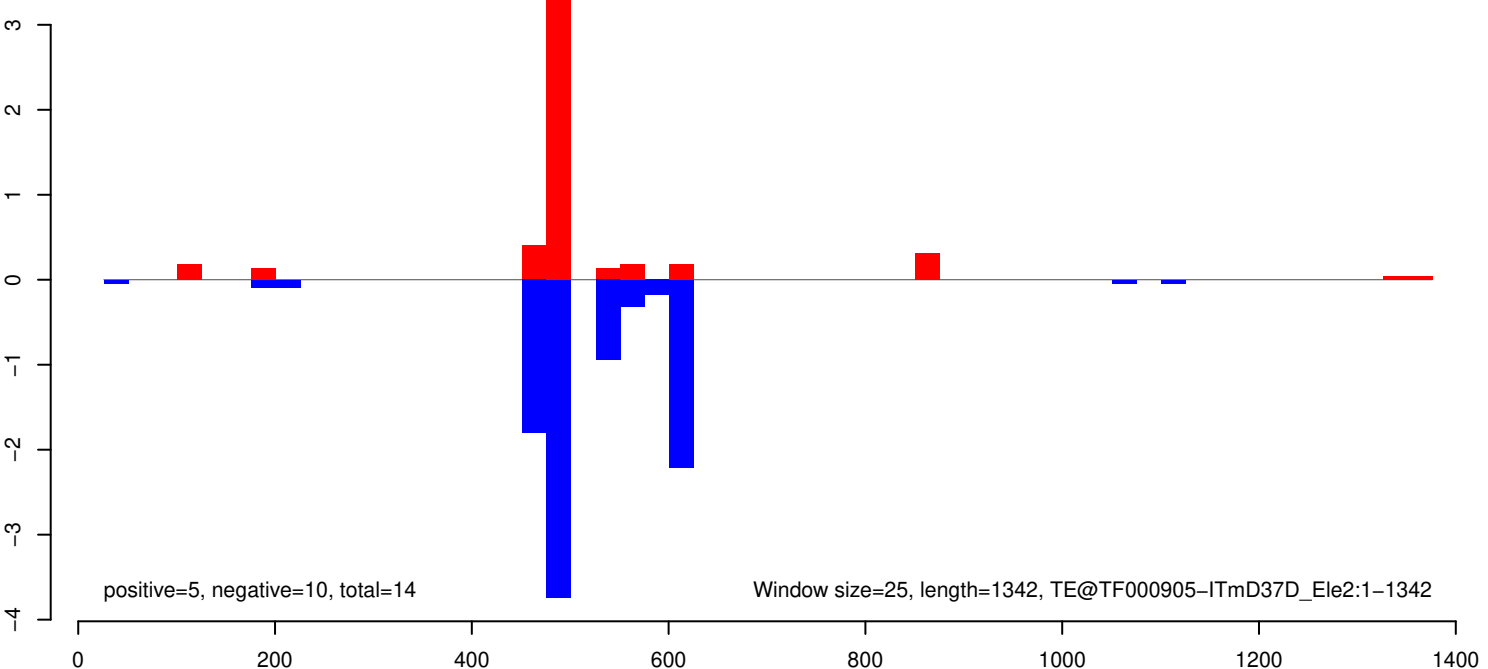
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



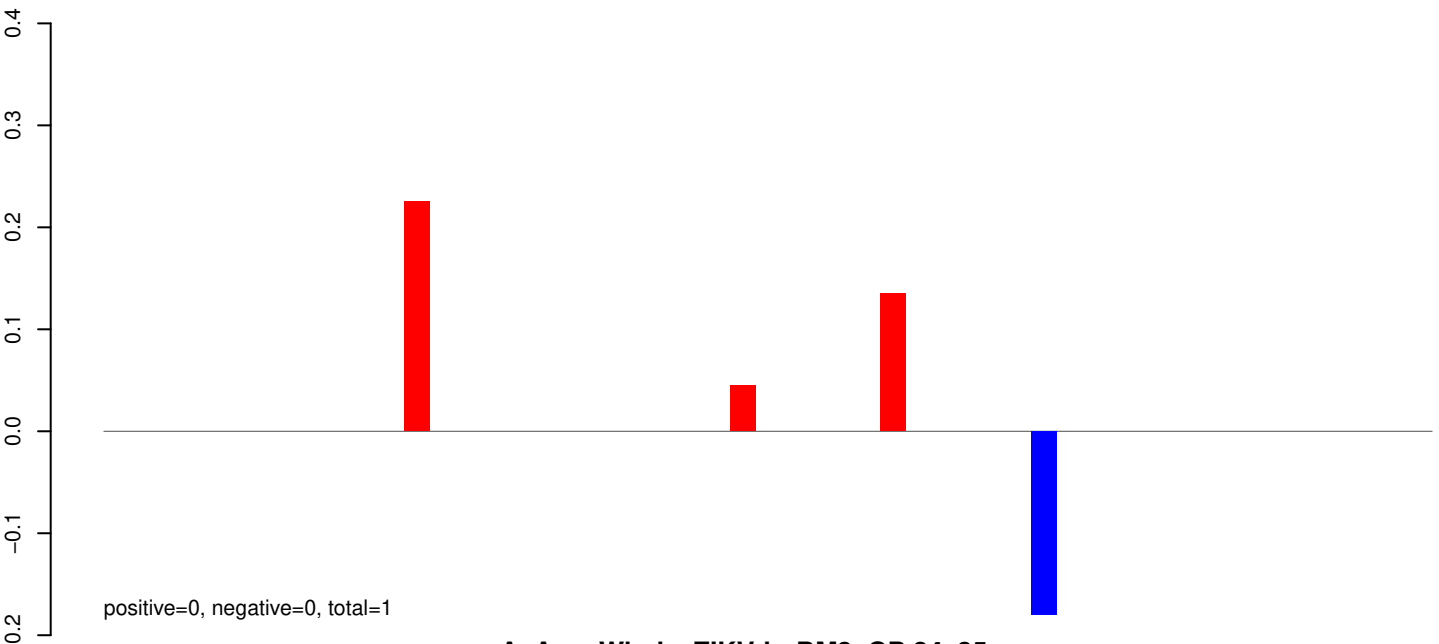
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



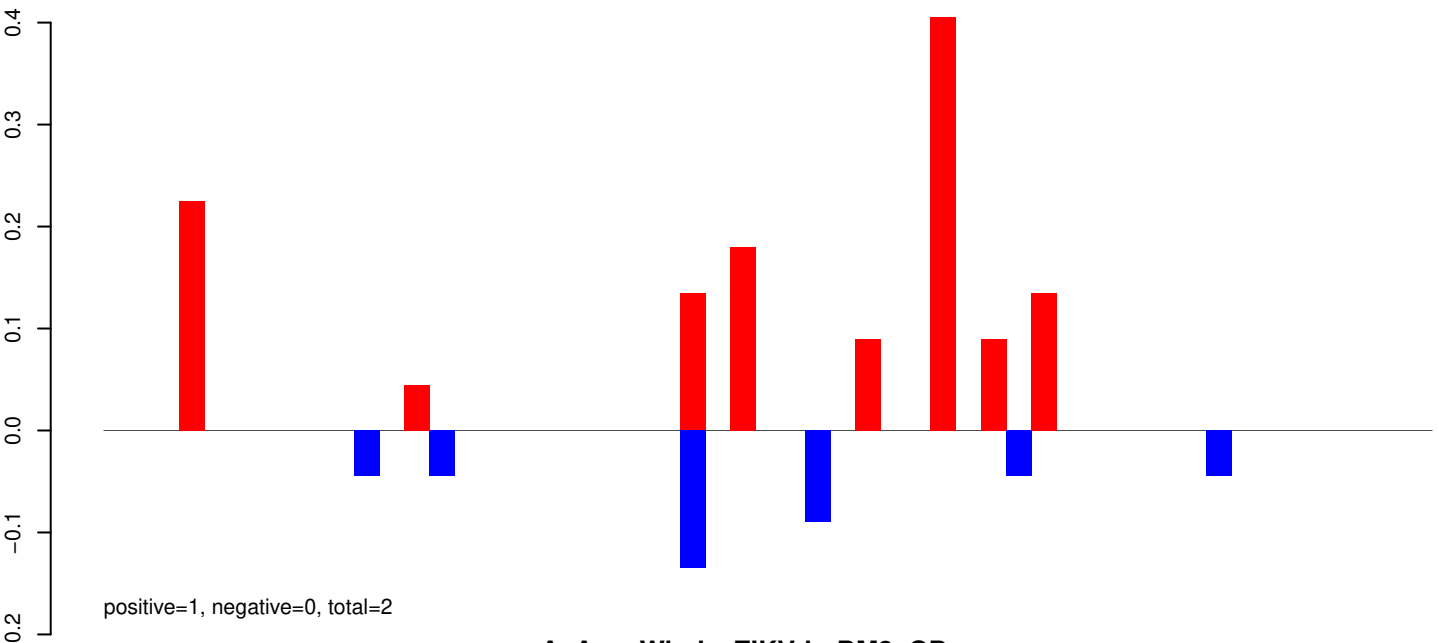
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



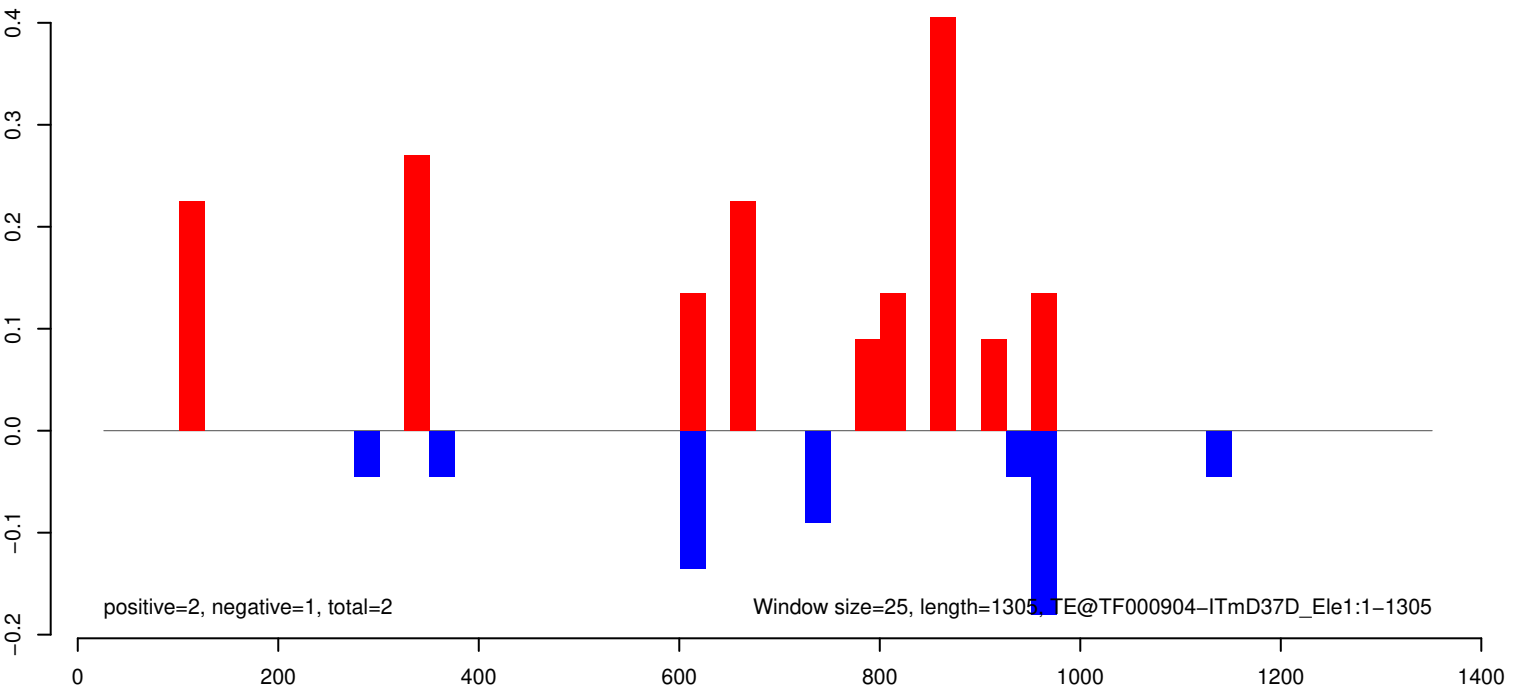
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



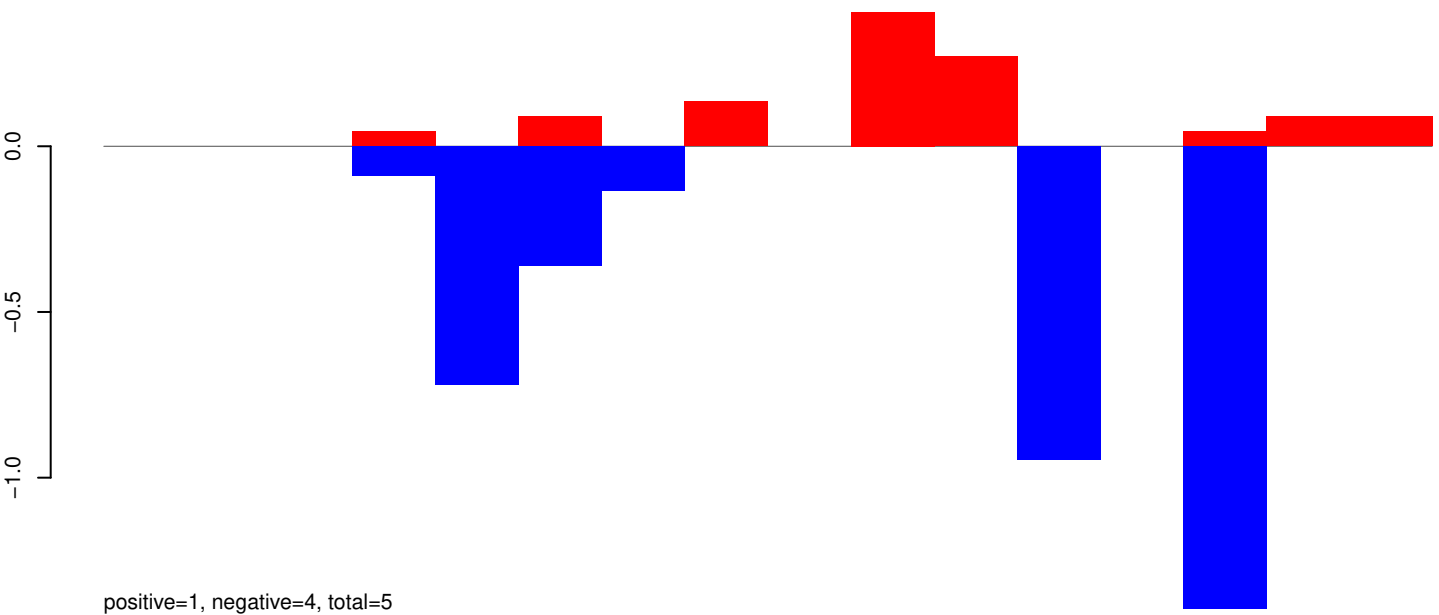
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



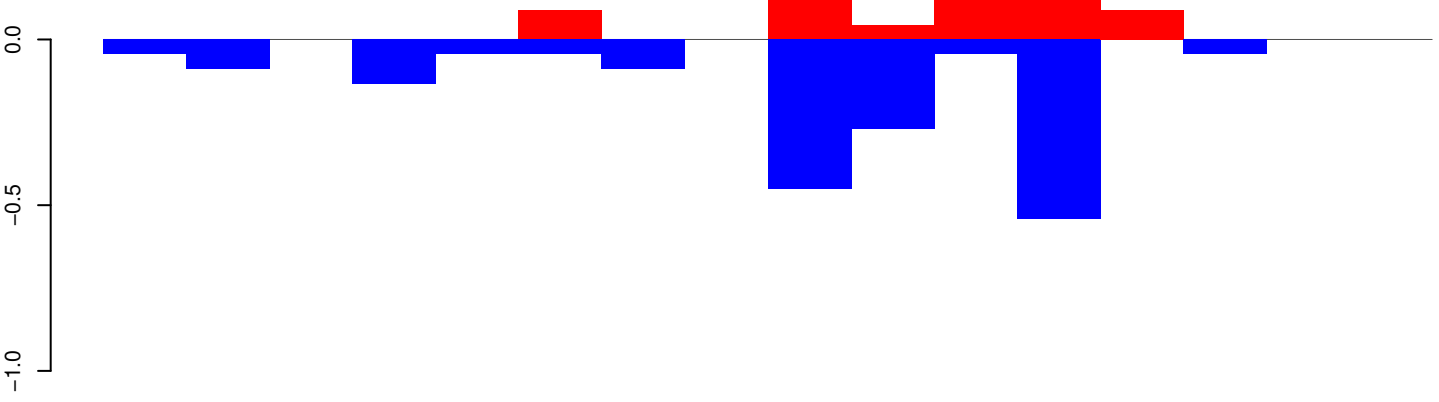
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

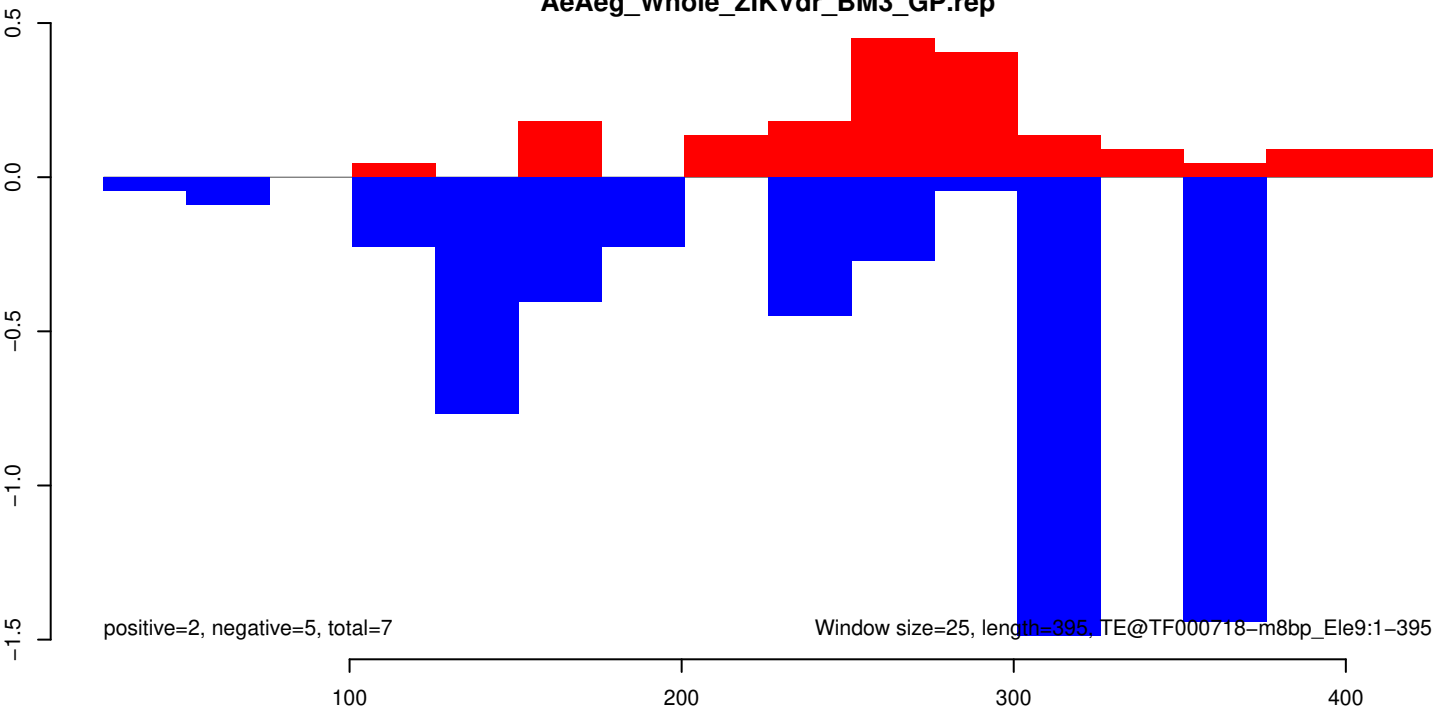


AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

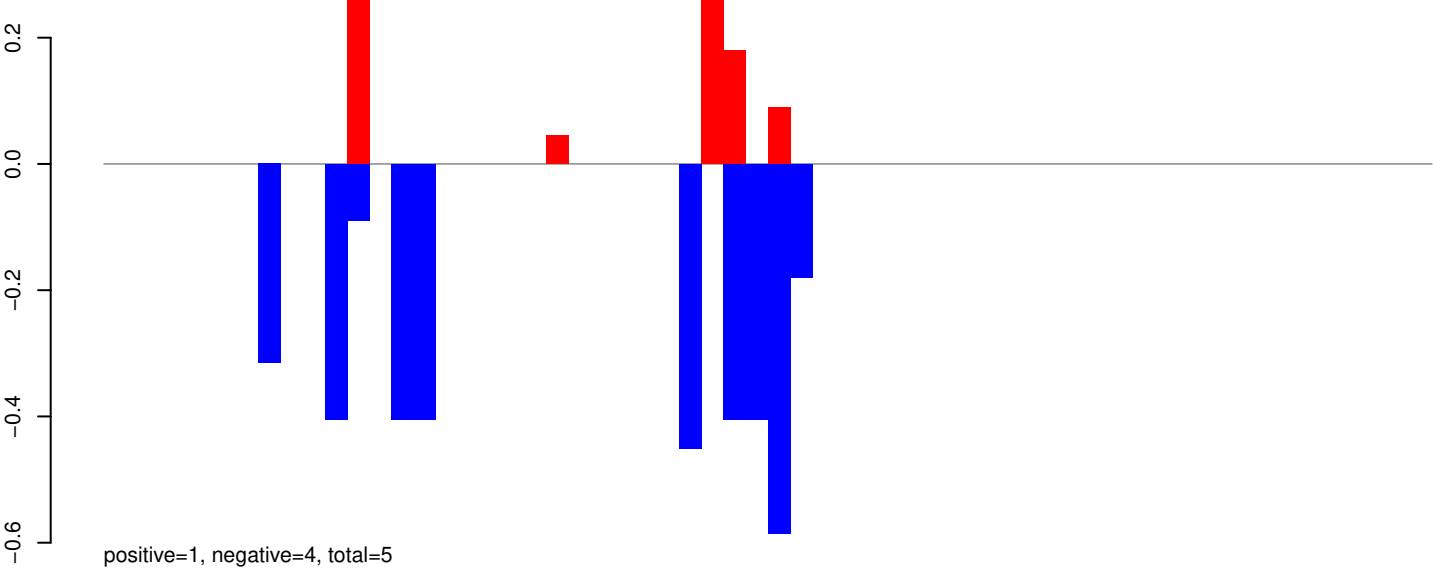


positive=1, negative=2, total=2

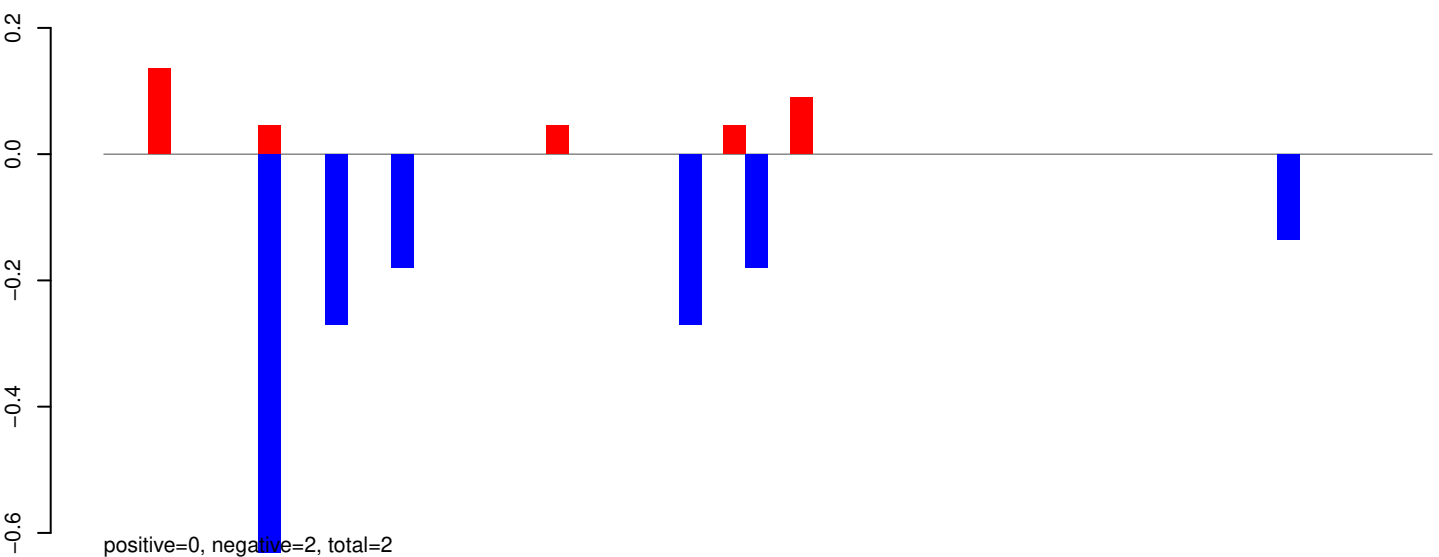
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



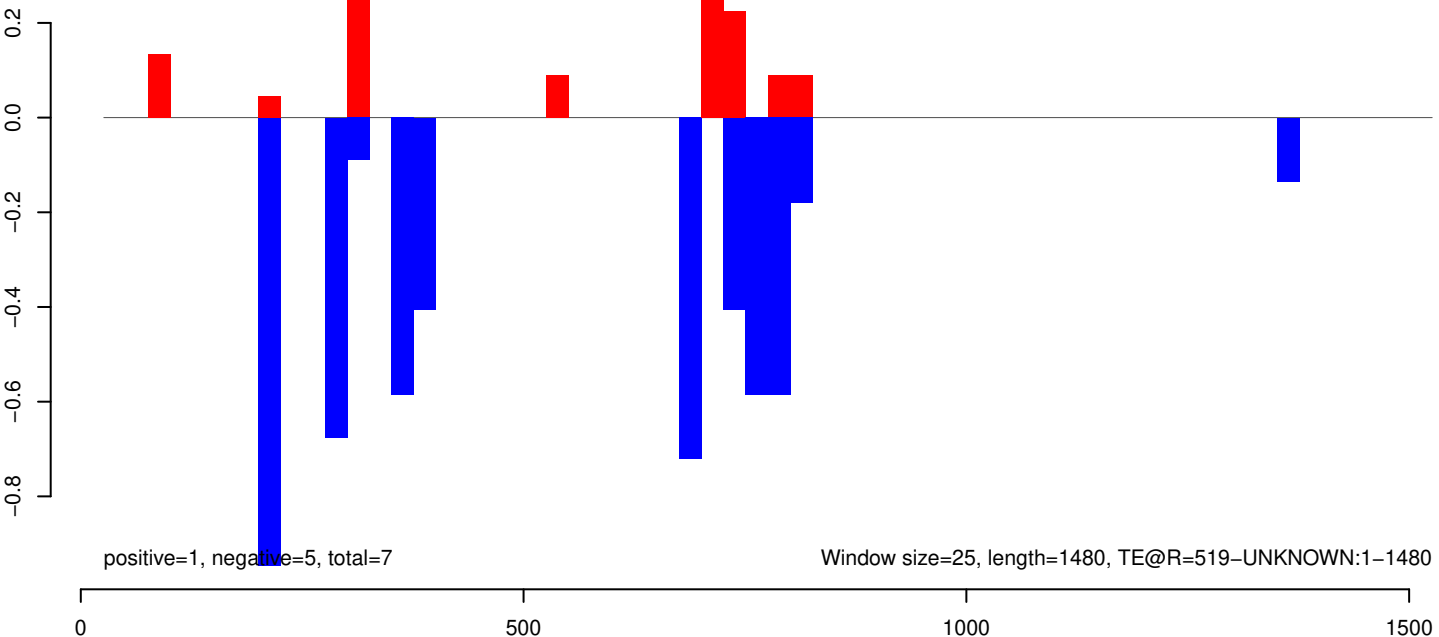
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



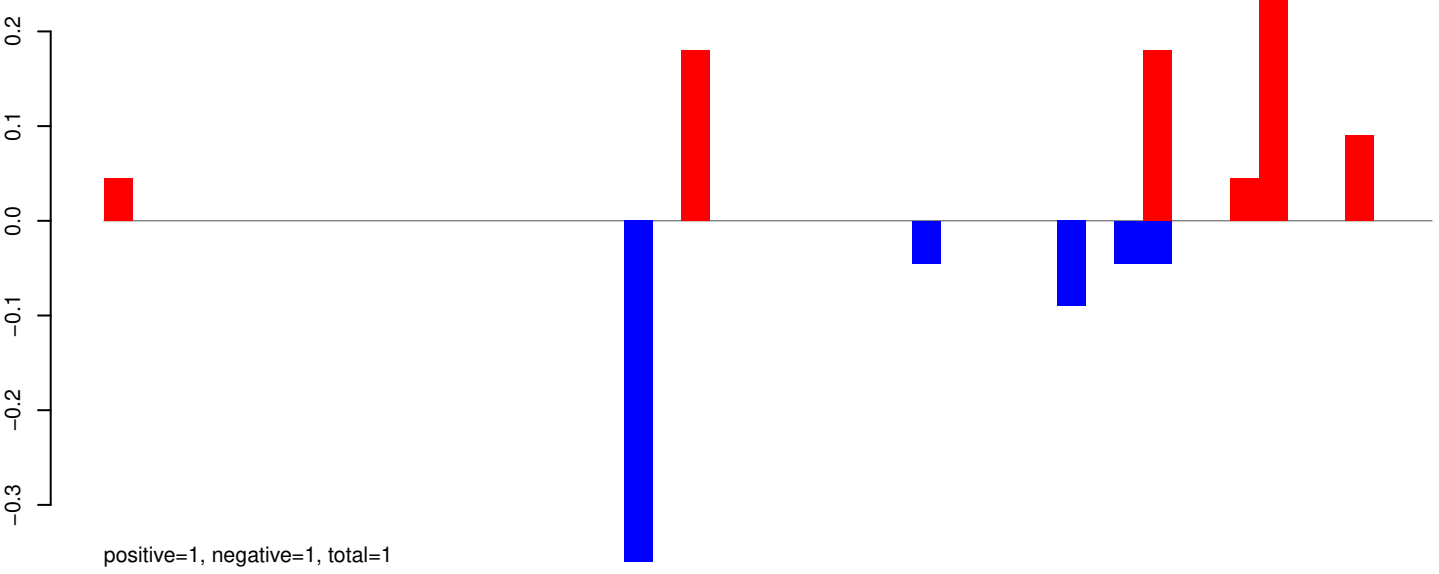
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



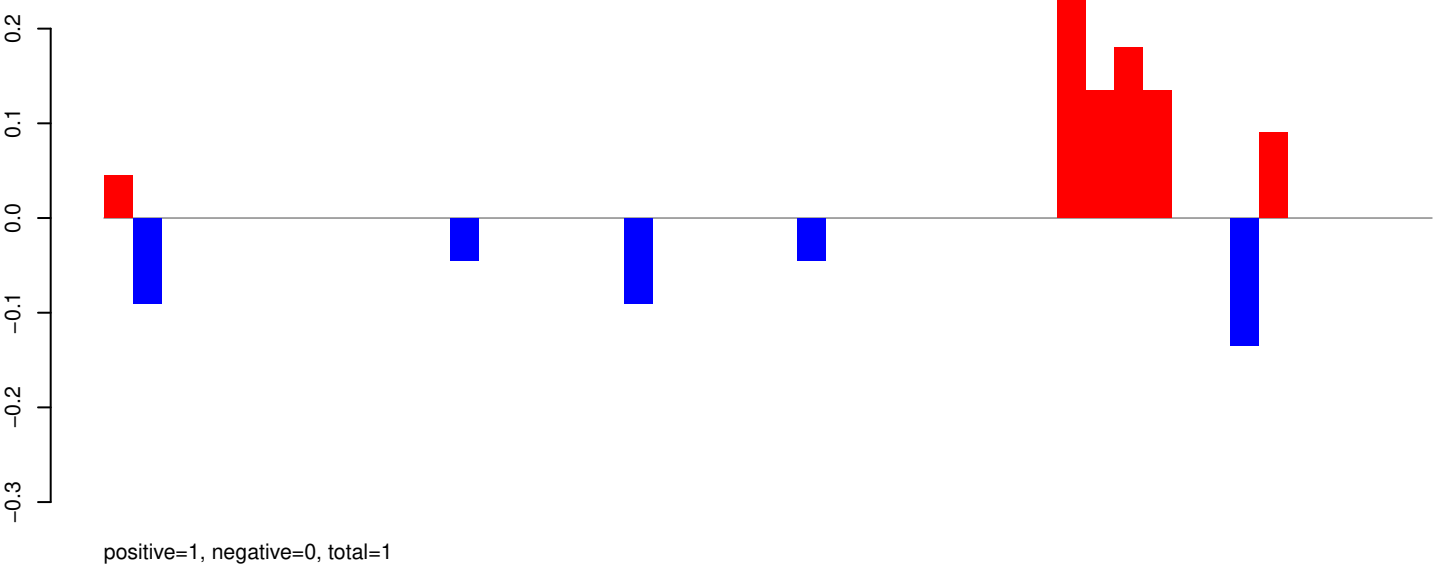
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



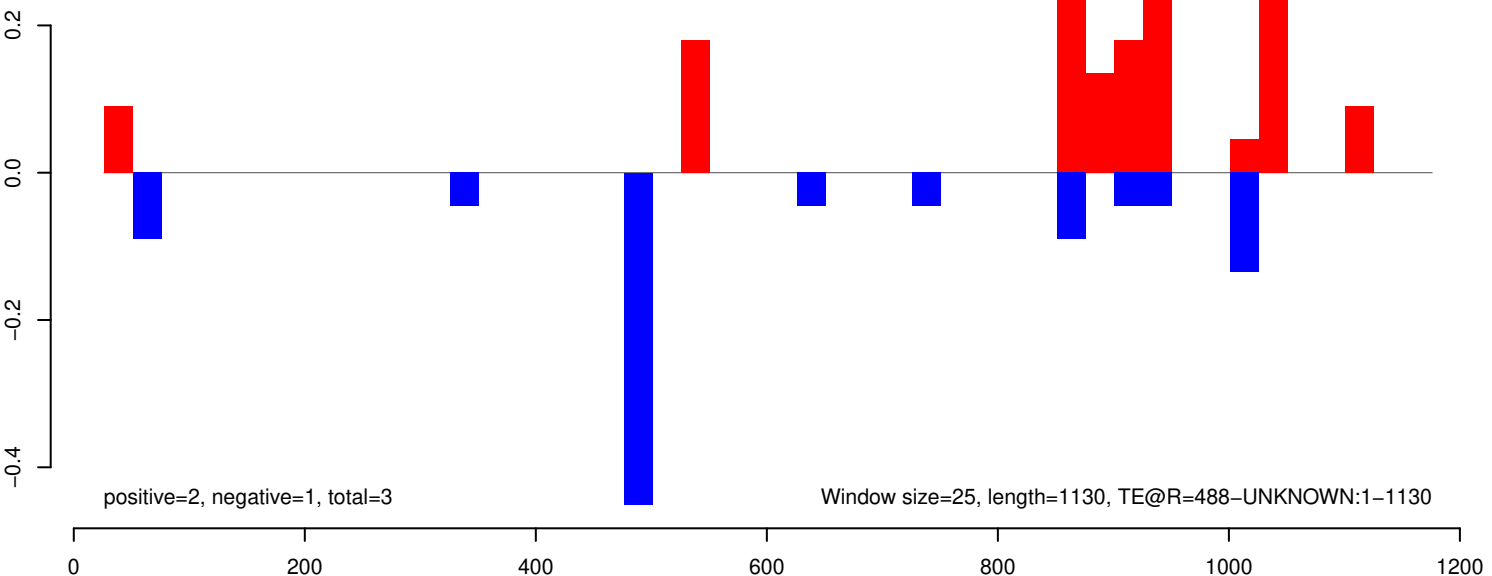
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



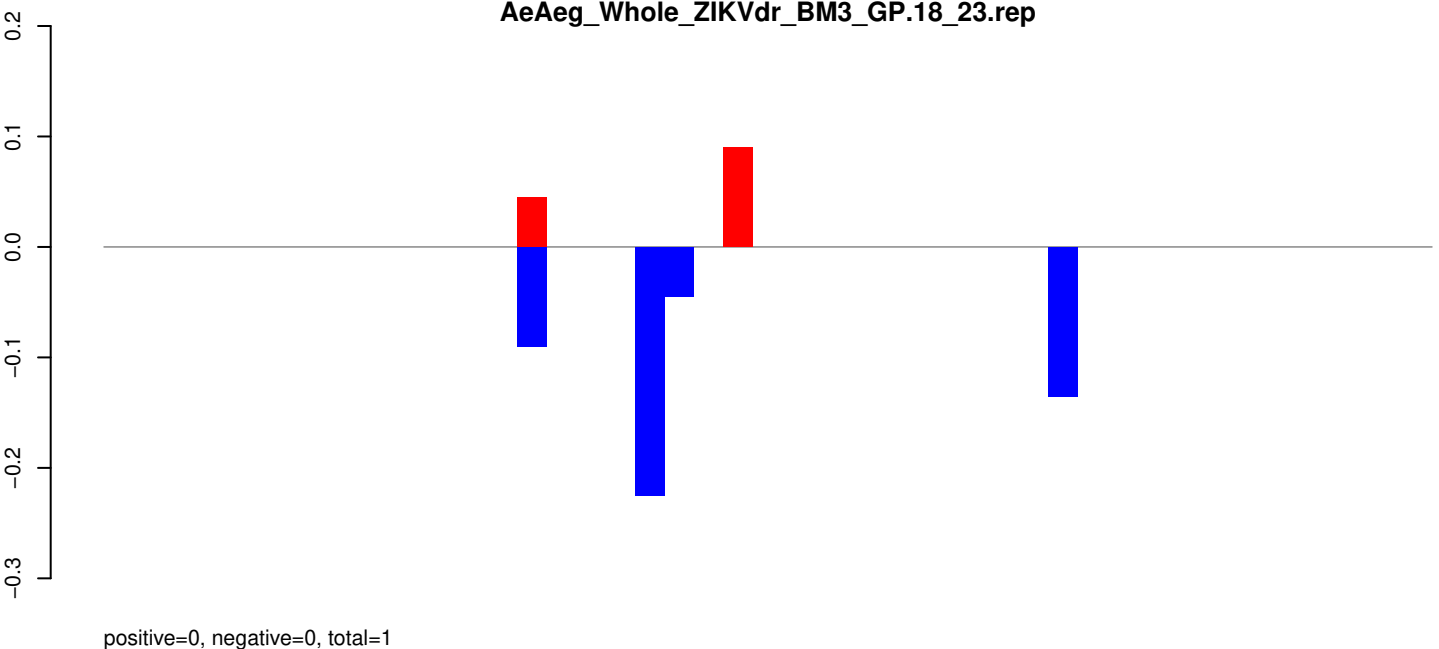
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

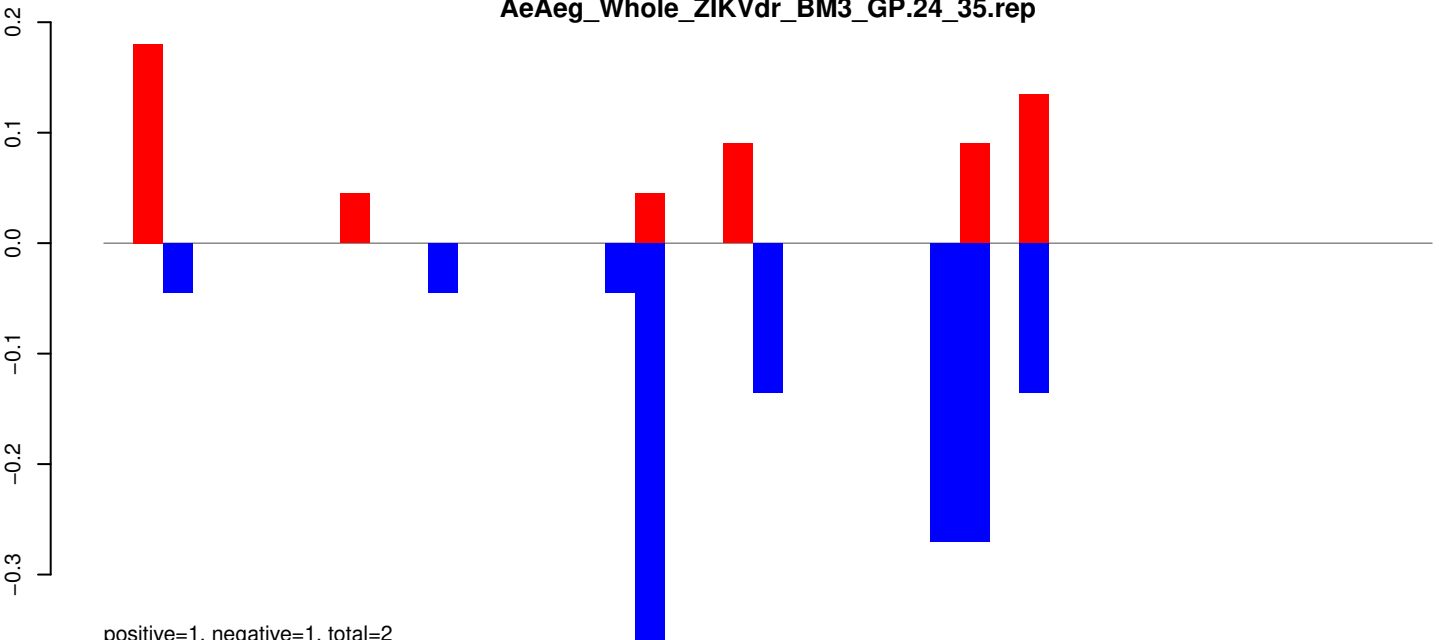


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



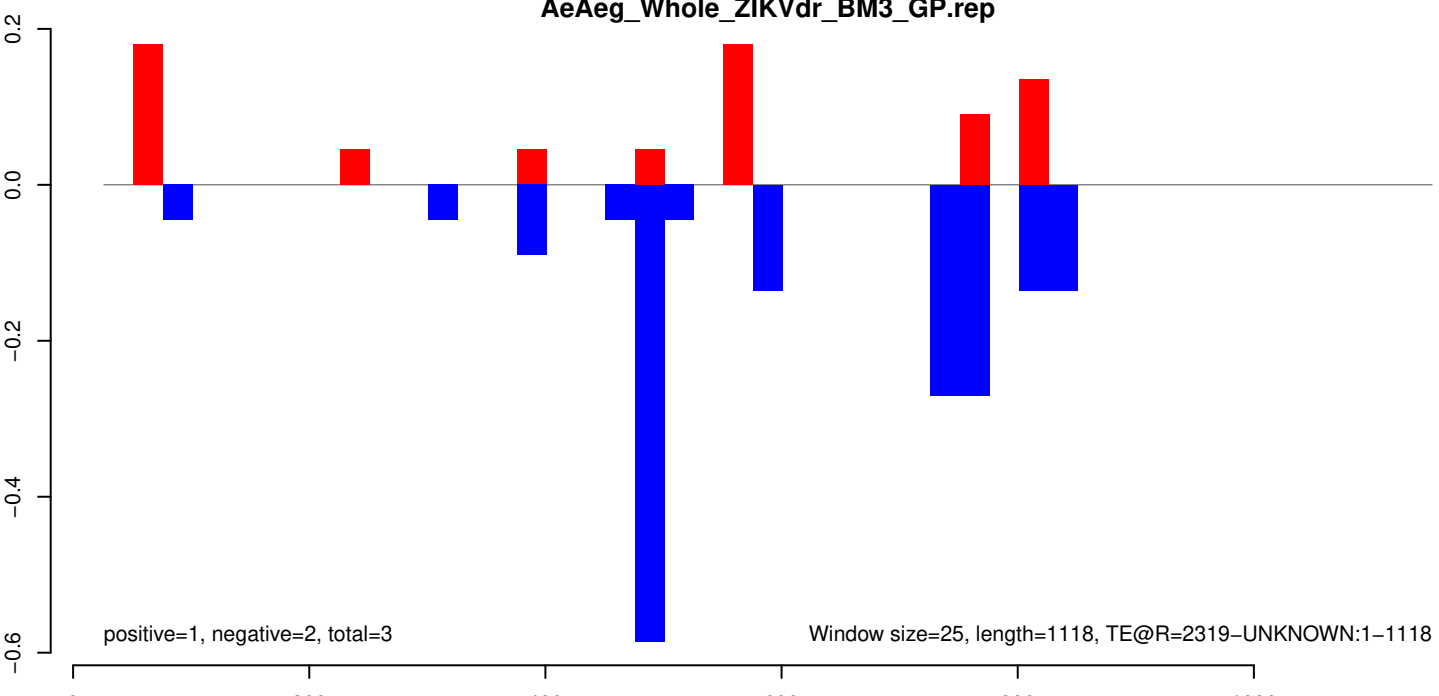
positive=0, negative=0, total=1

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=1, negative=1, total=2

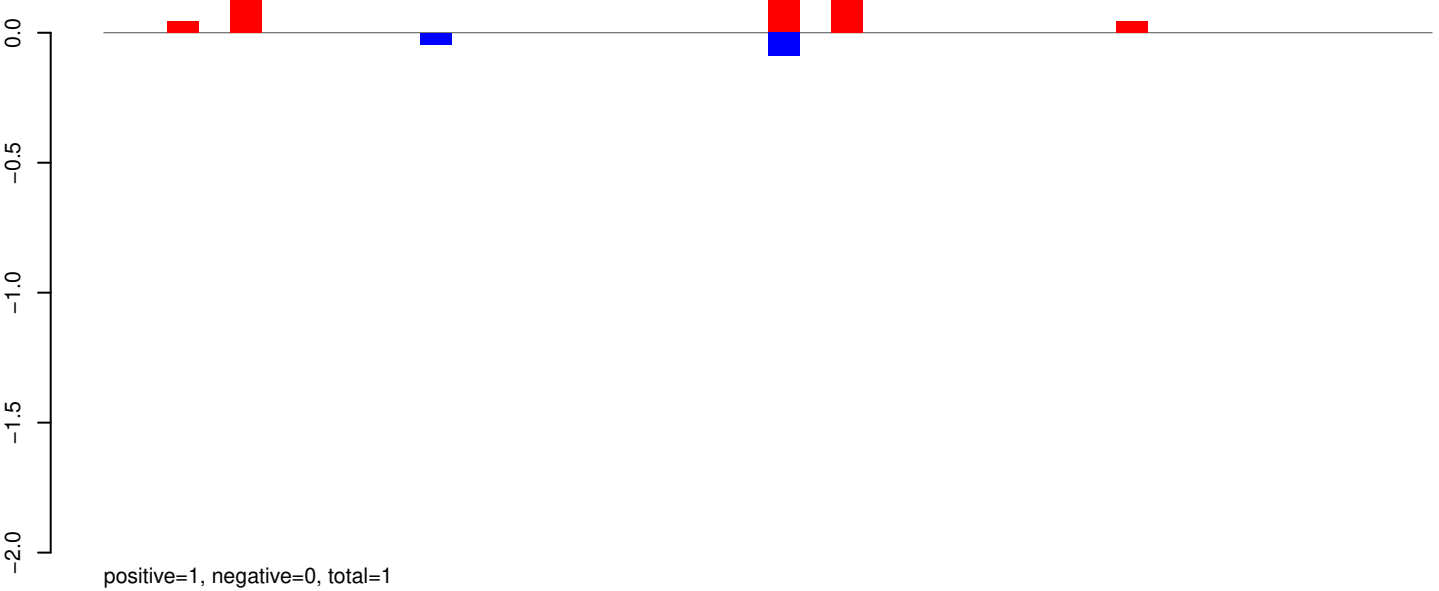
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



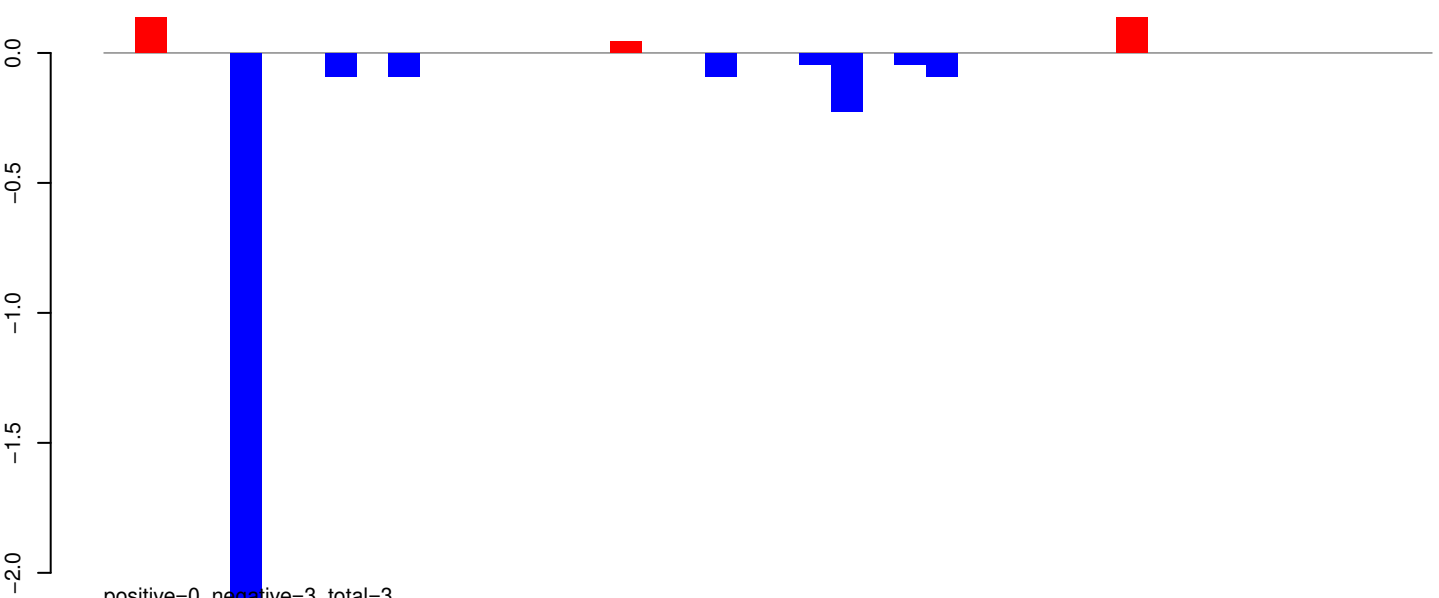
positive=1, negative=2, total=3

Window size=25, length=1118, TE@R=2319–UNKNOWN:1–1118

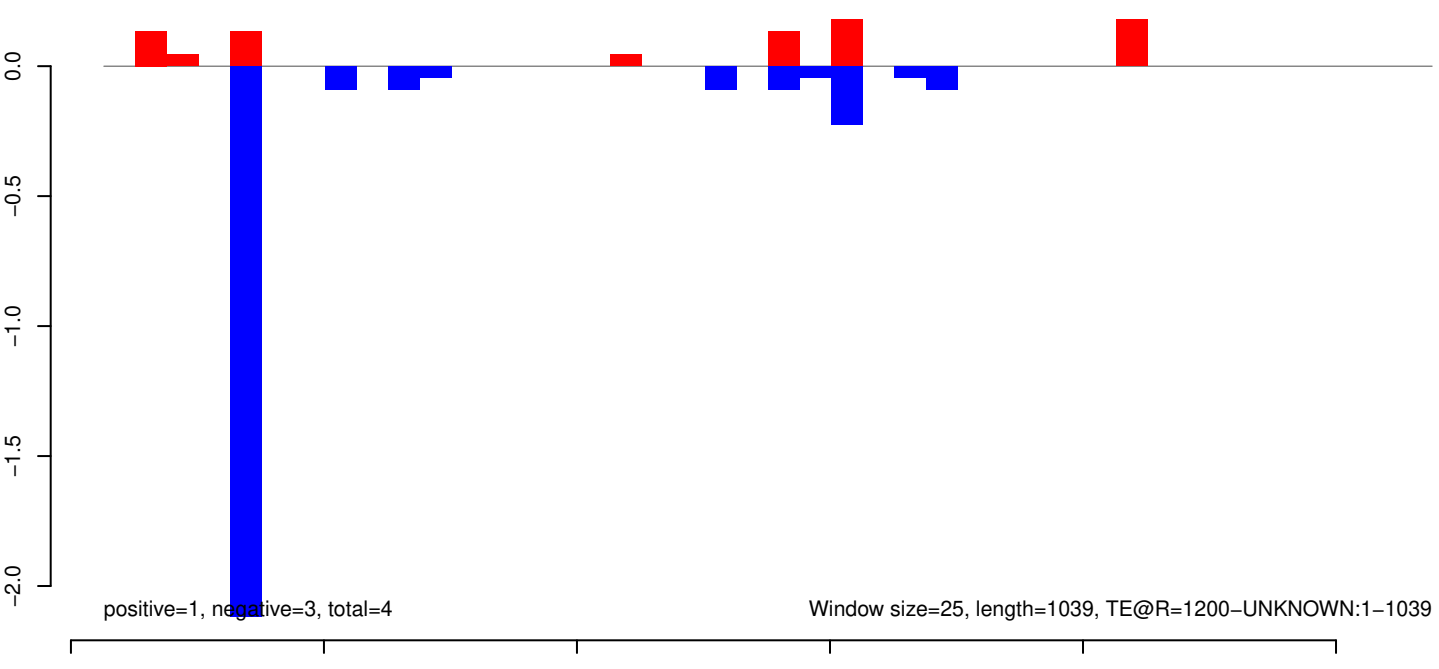
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



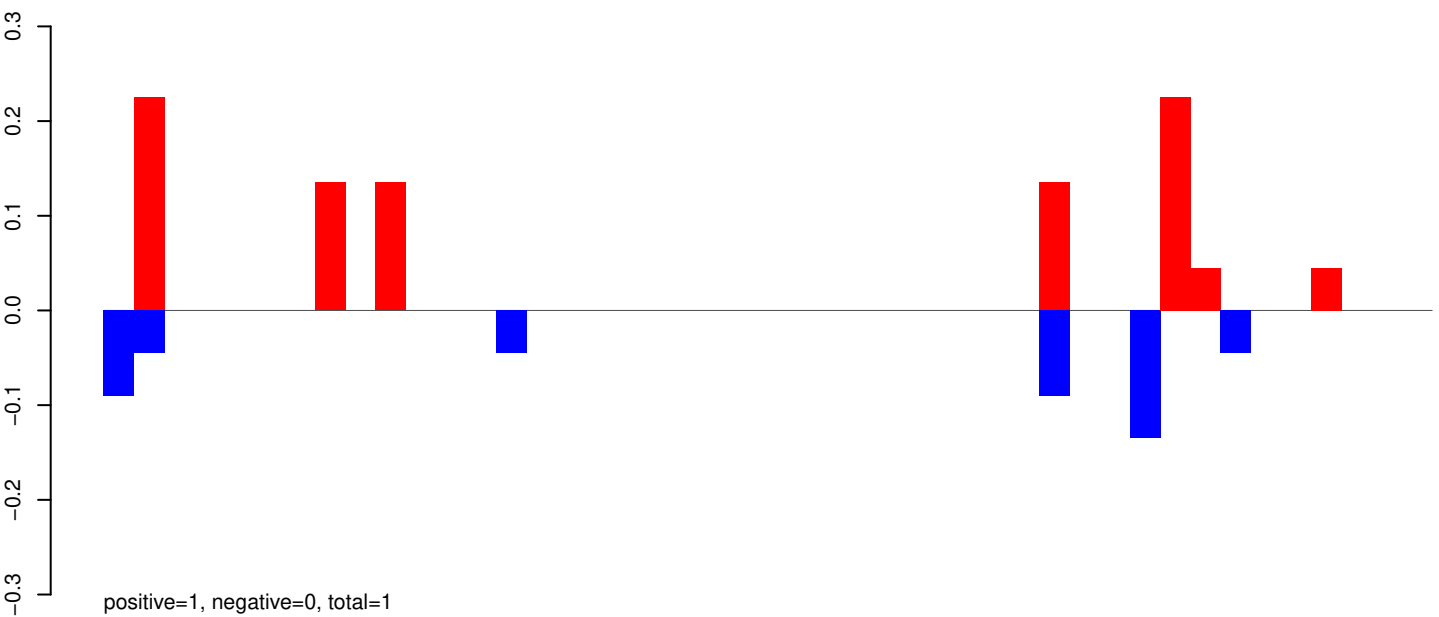
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



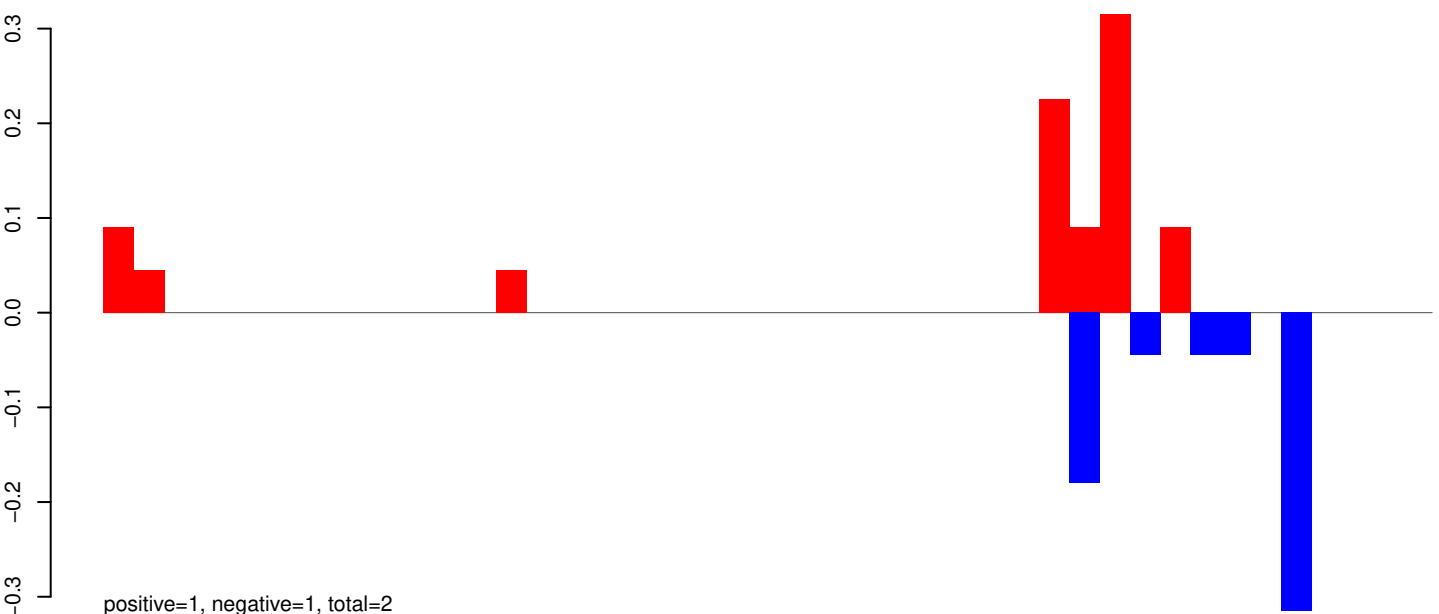
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



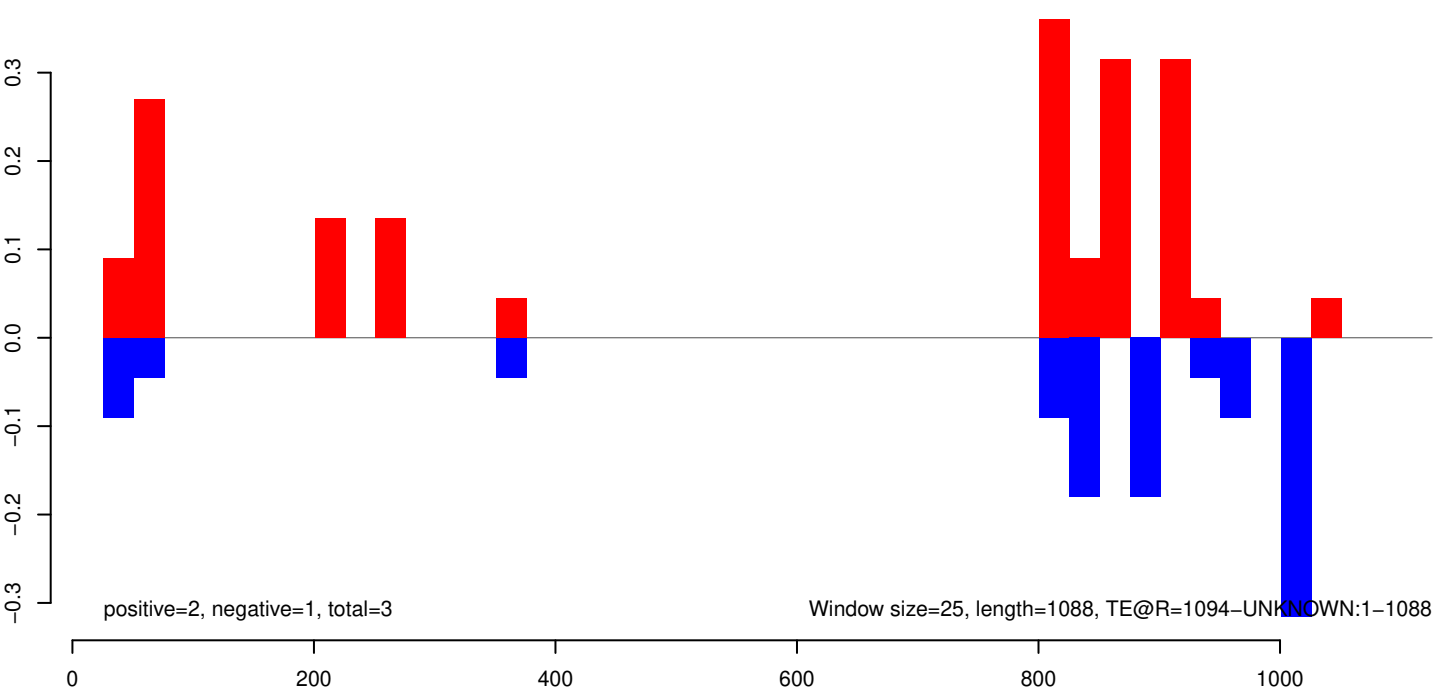
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



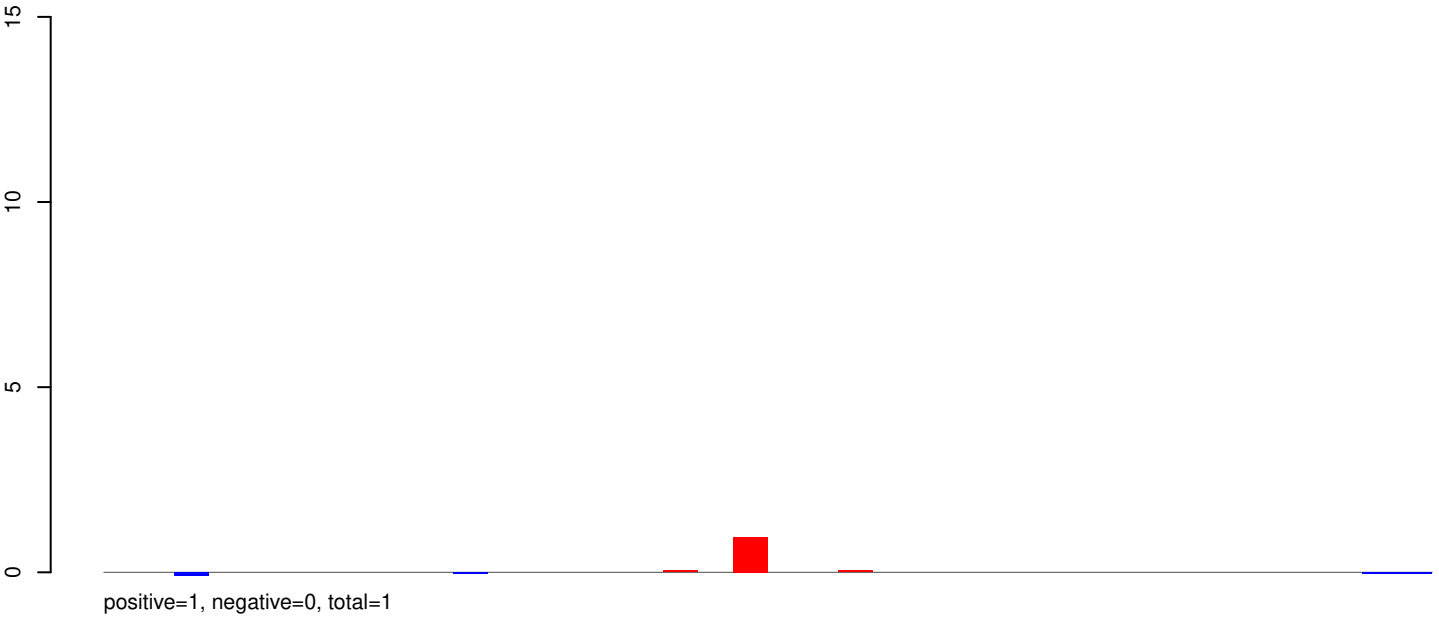
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



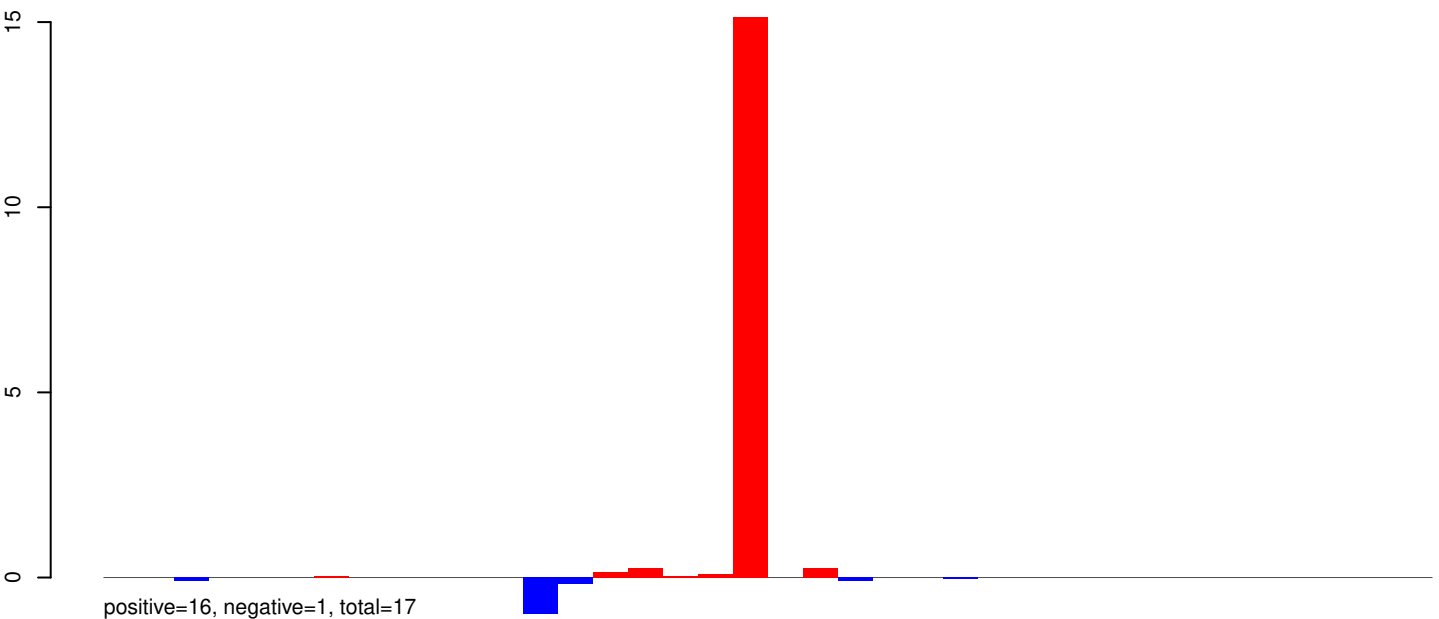
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



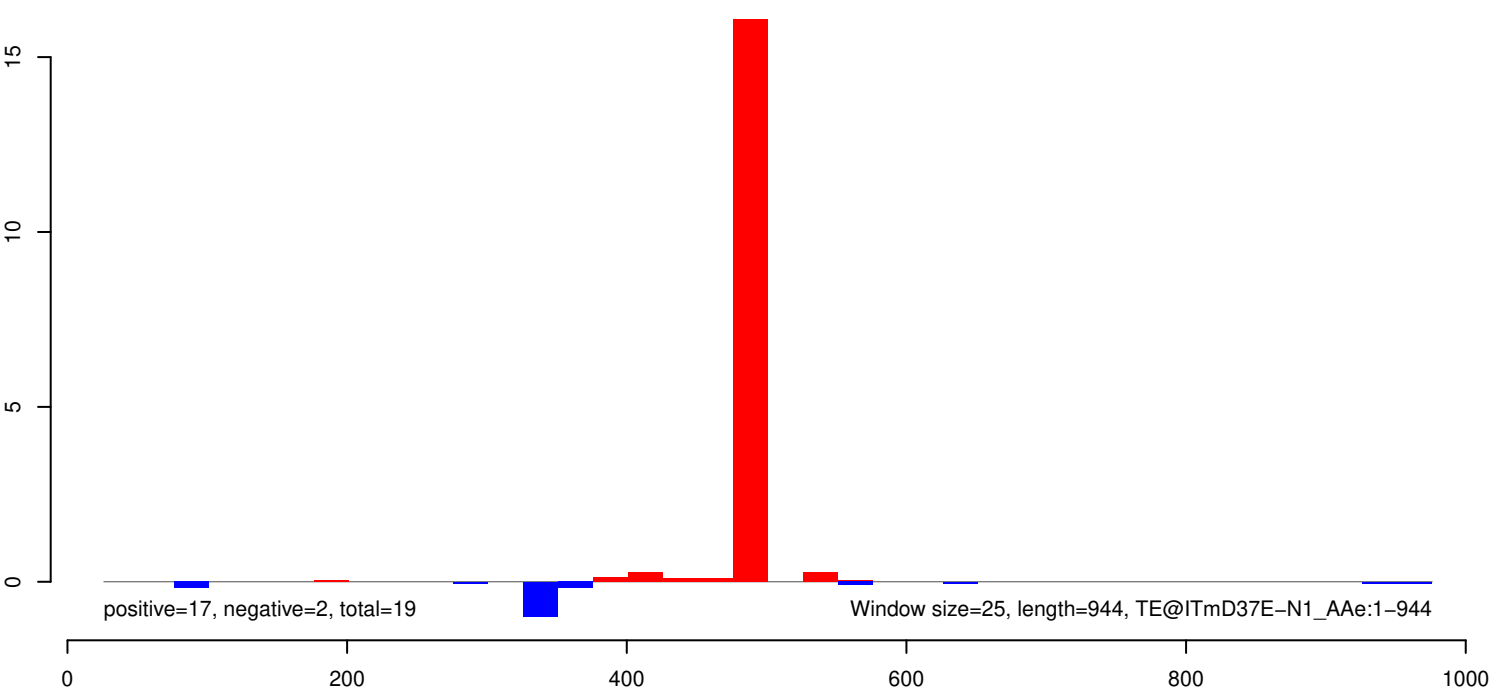
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



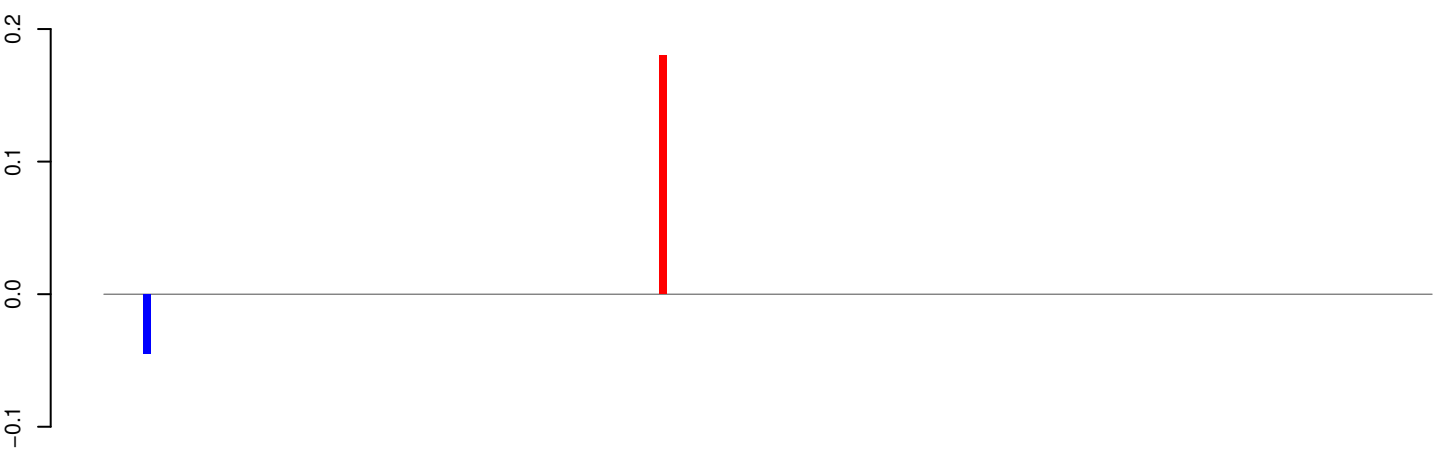
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

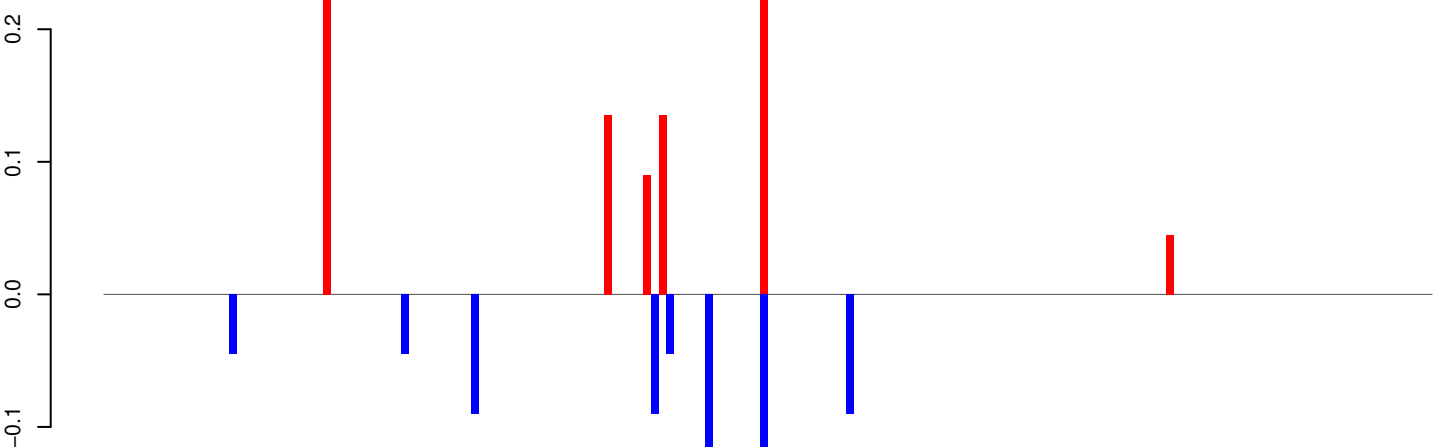


AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



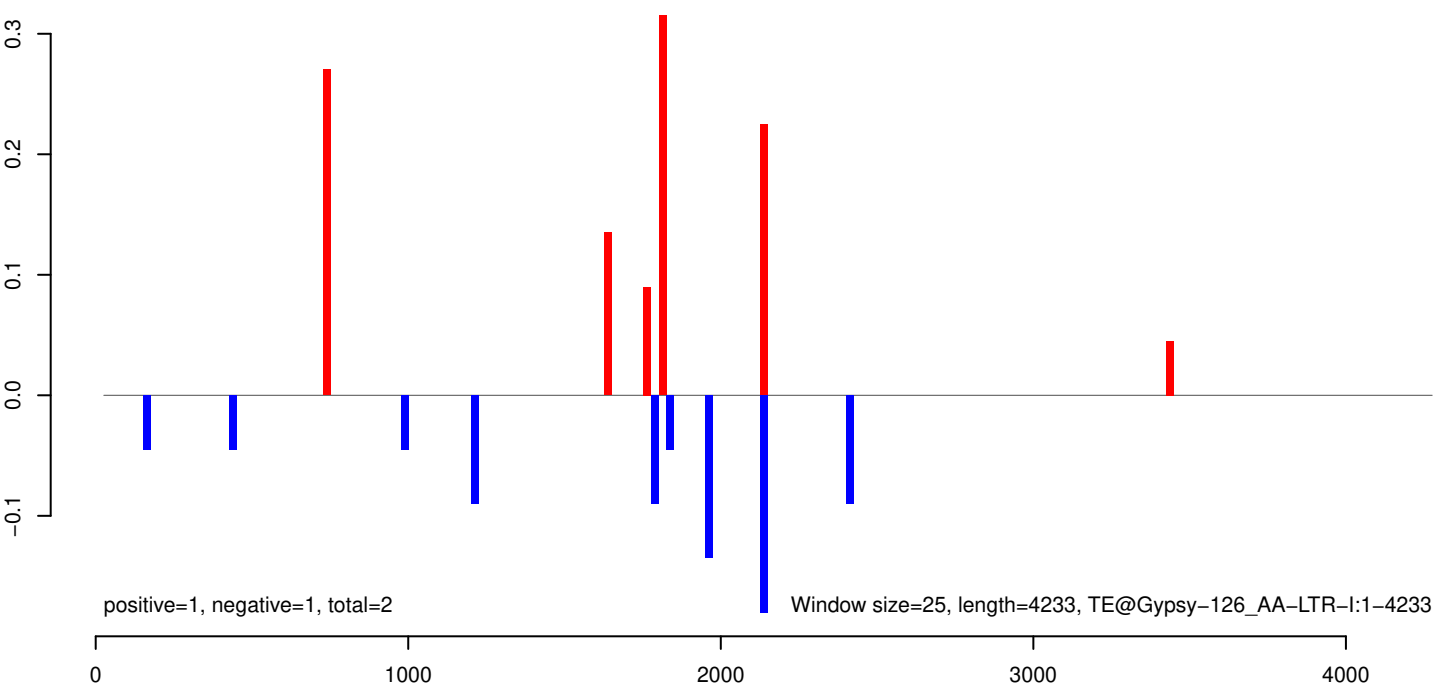
positive=0, negative=0, total=0

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=1, negative=1, total=2

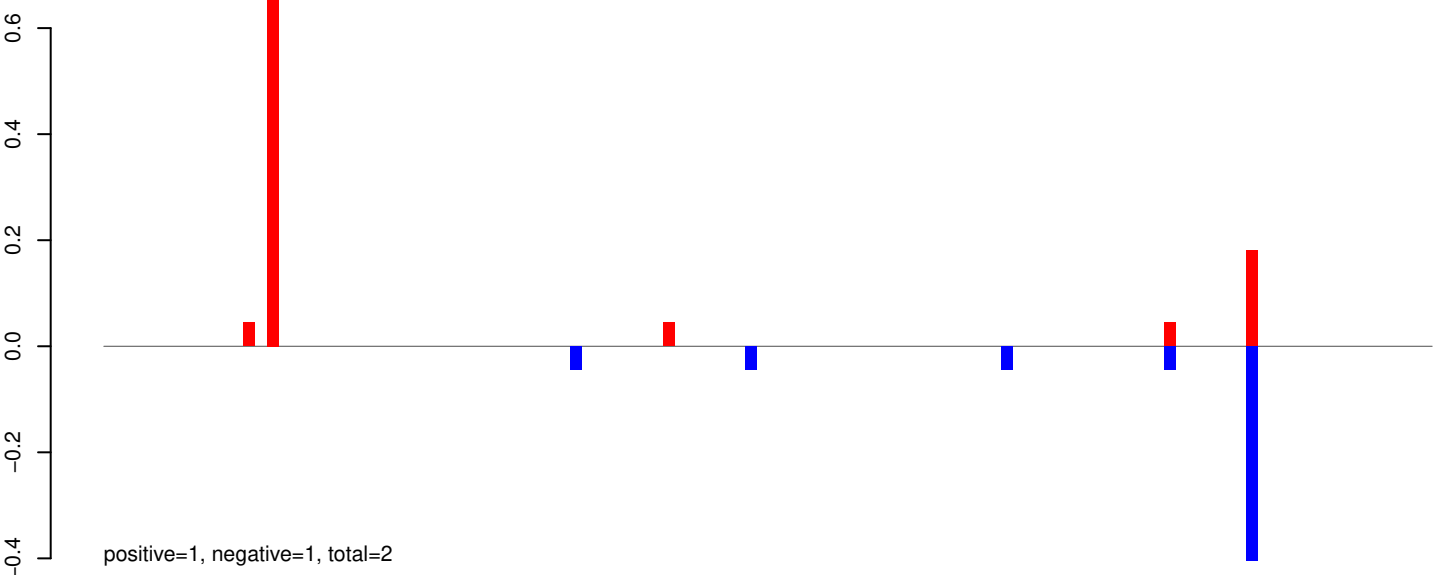
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



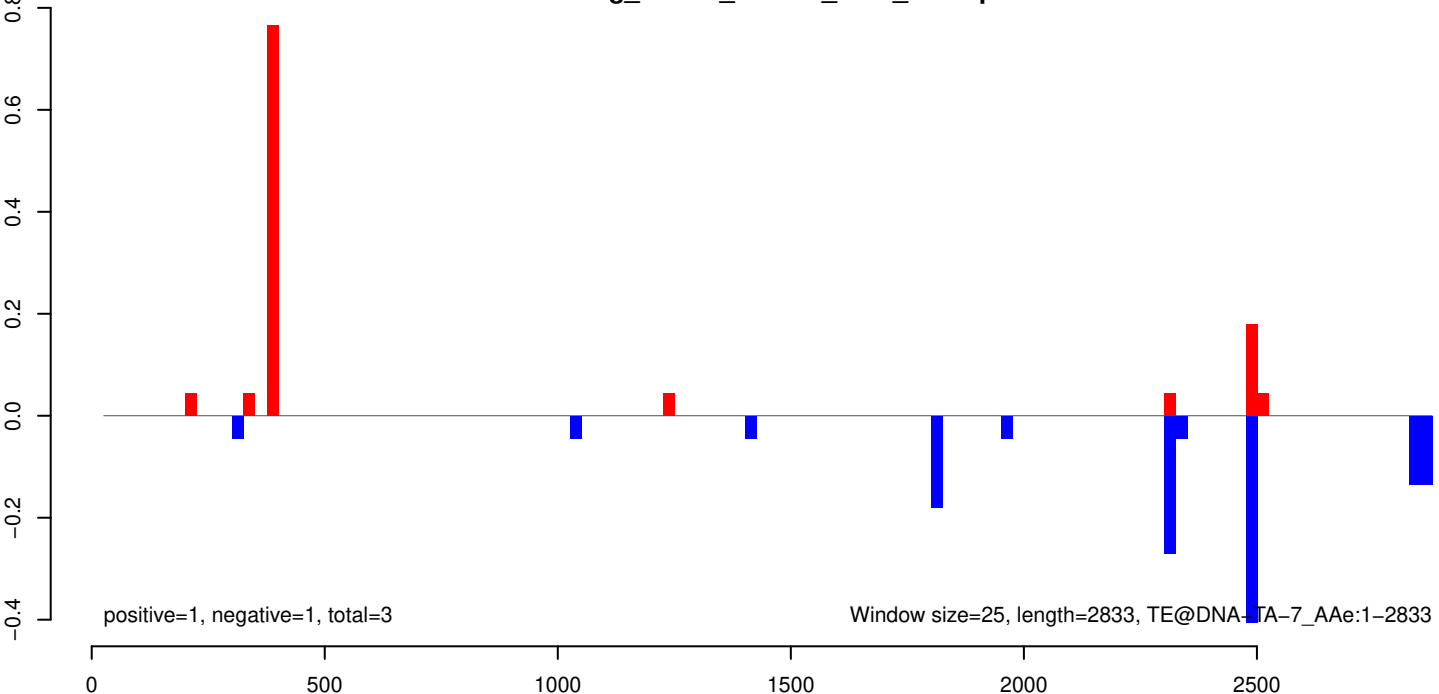
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



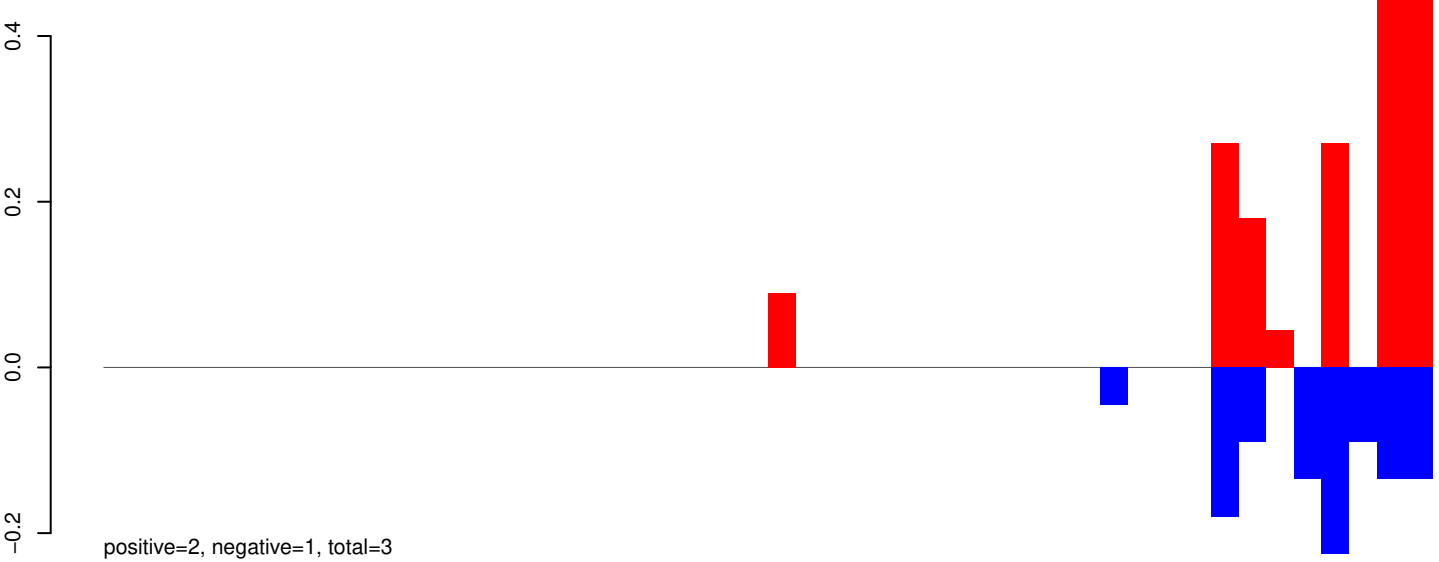
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



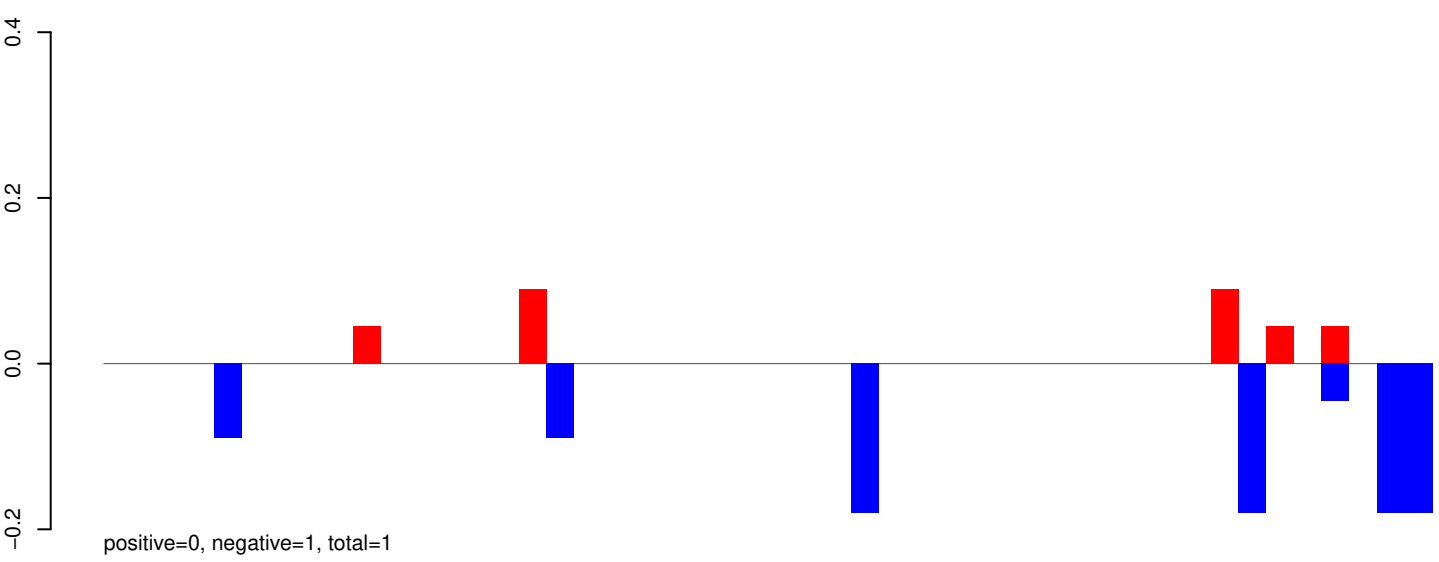
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



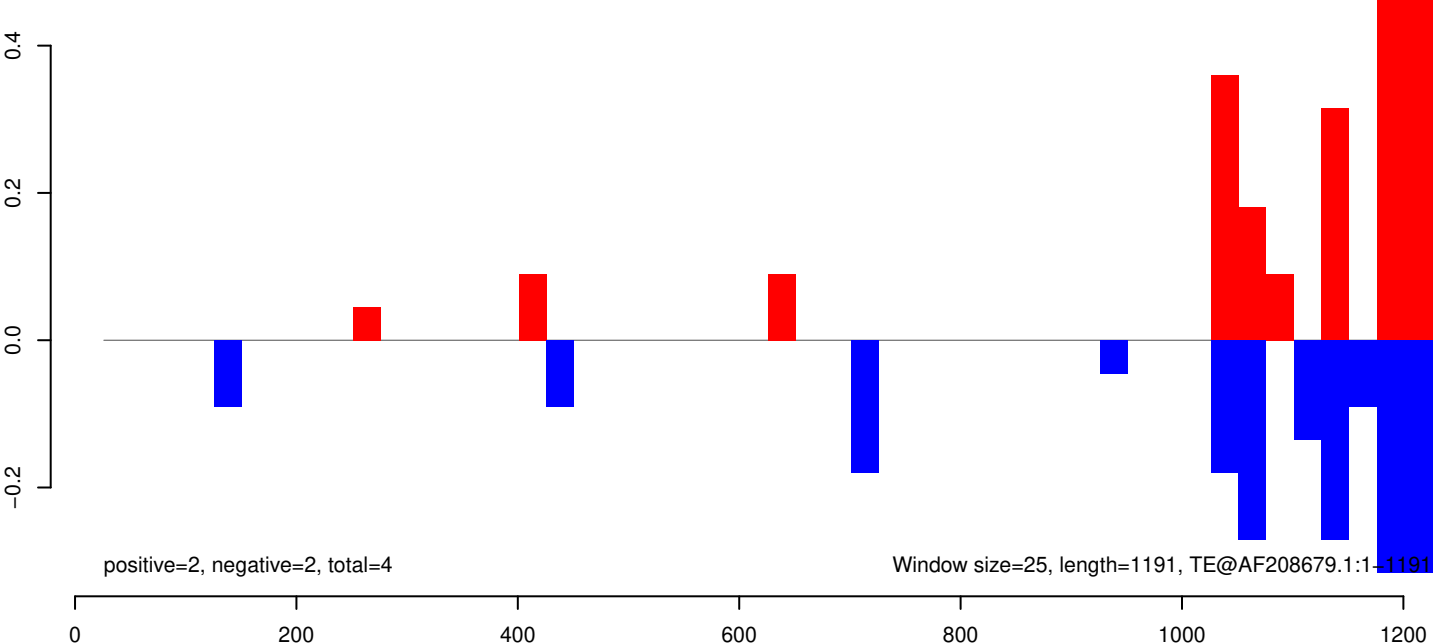
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



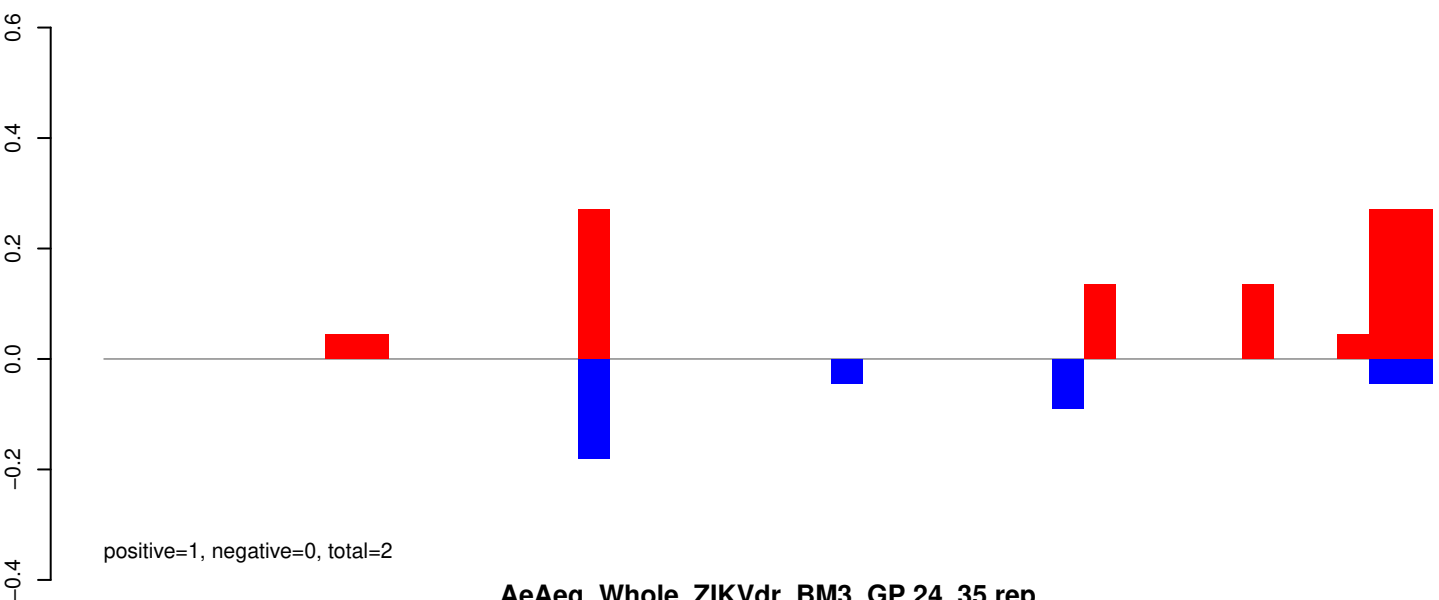
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



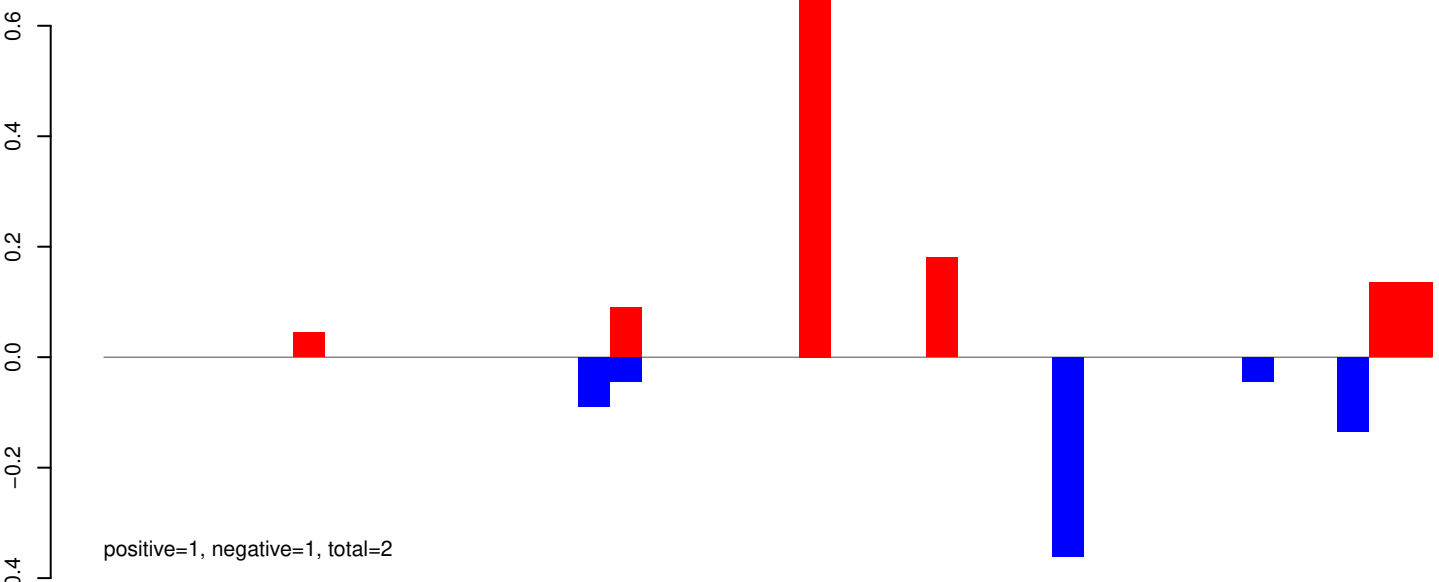
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



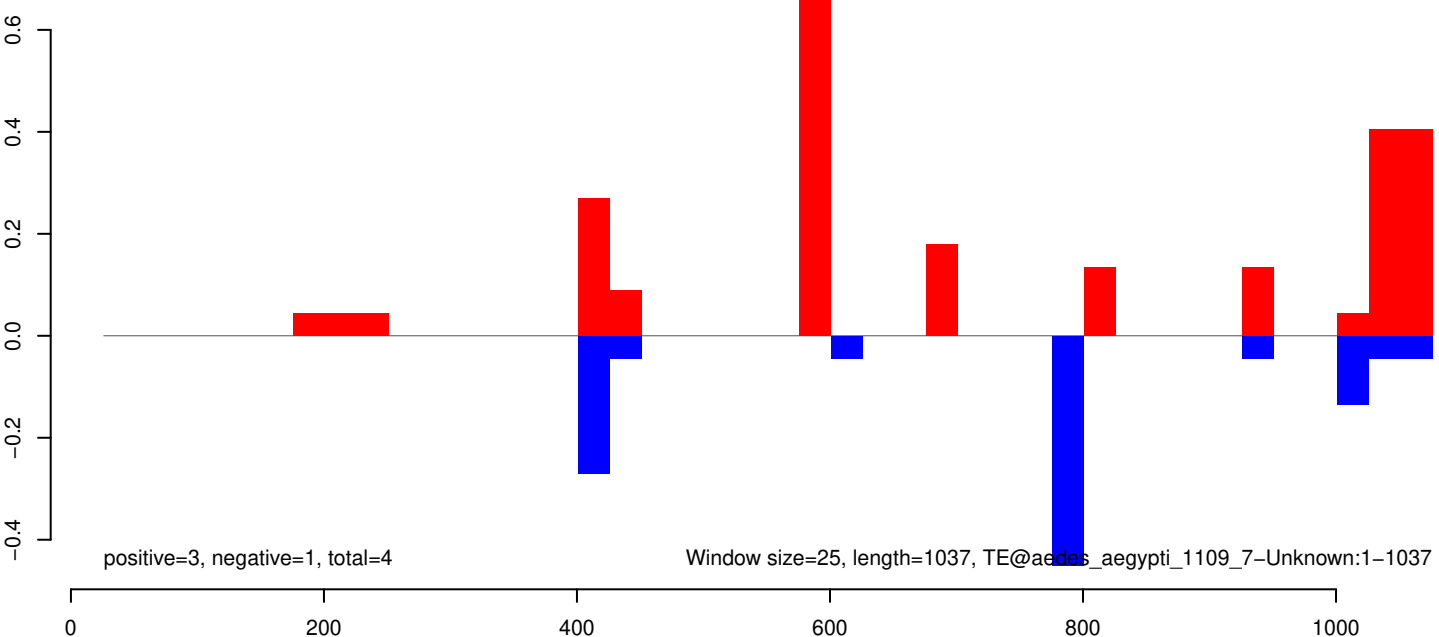
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



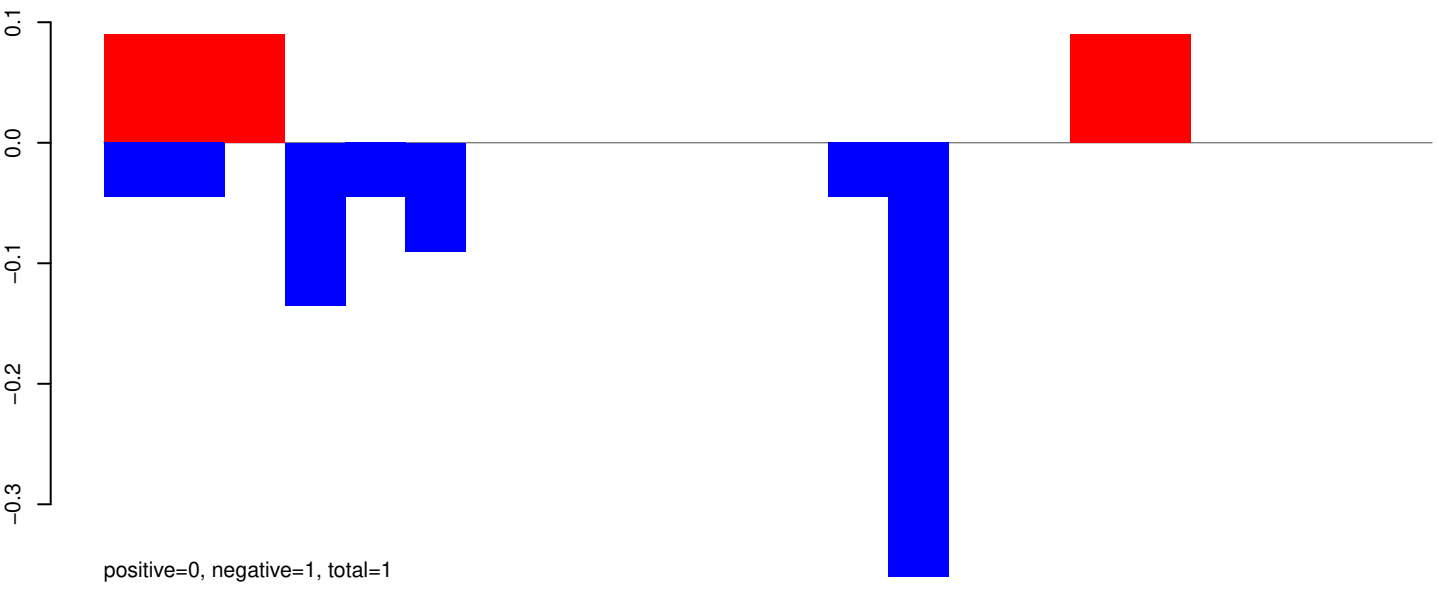
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



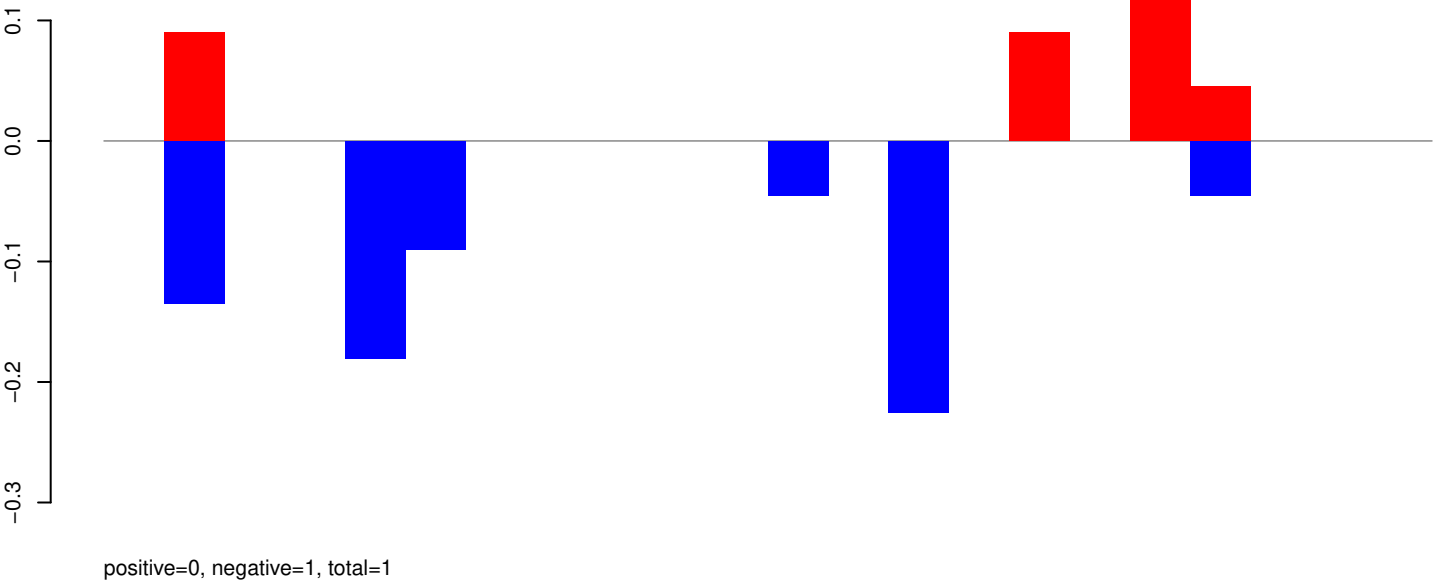
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



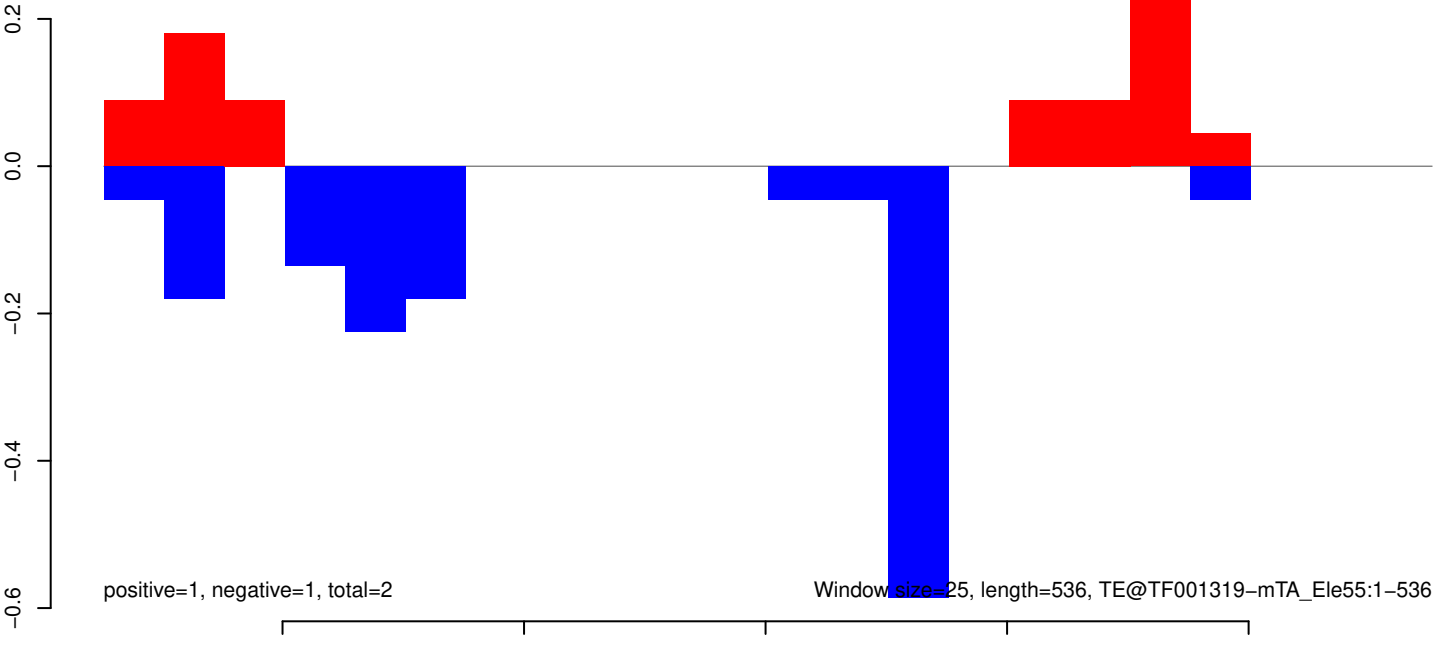
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



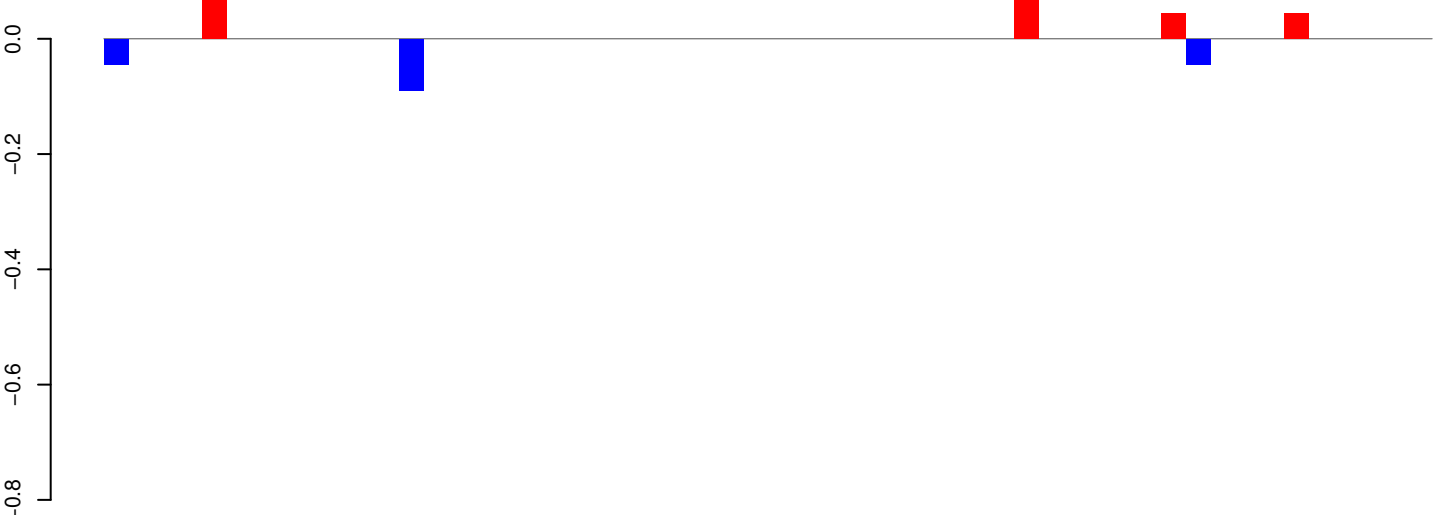
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

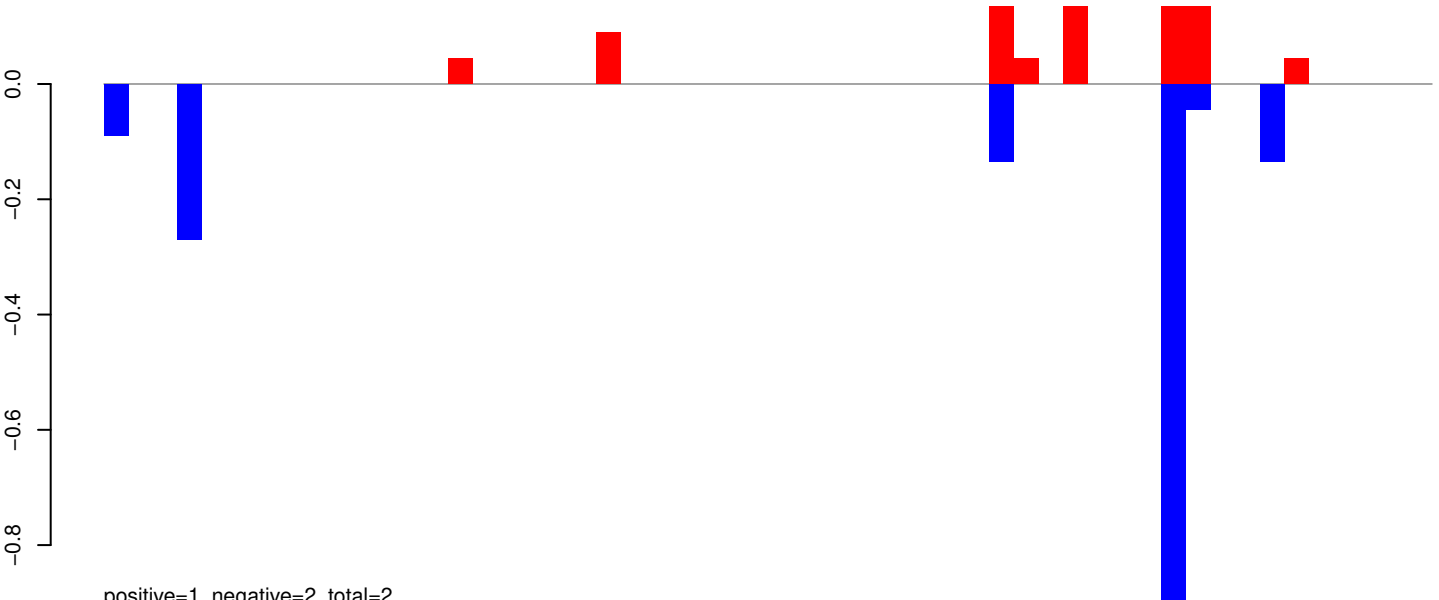


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



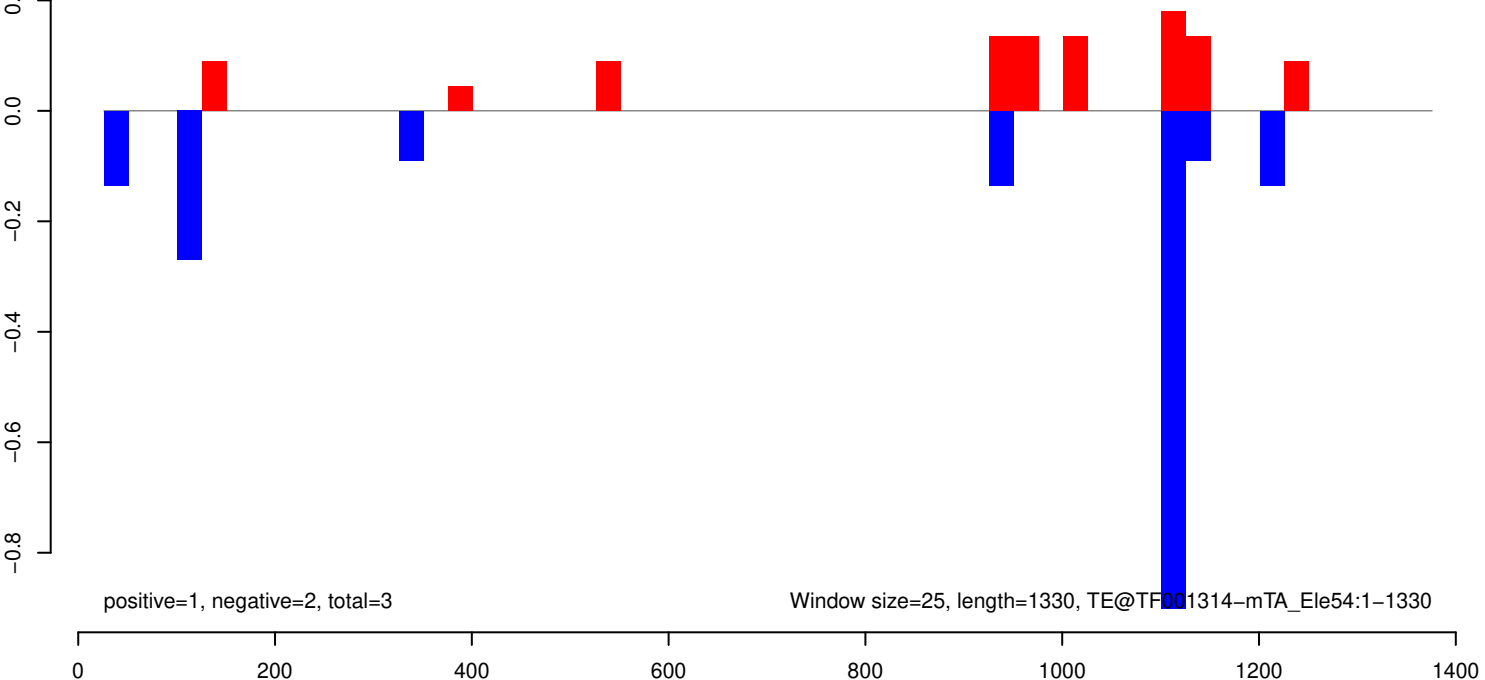
positive=0, negative=0, total=0

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=1, negative=2, total=2

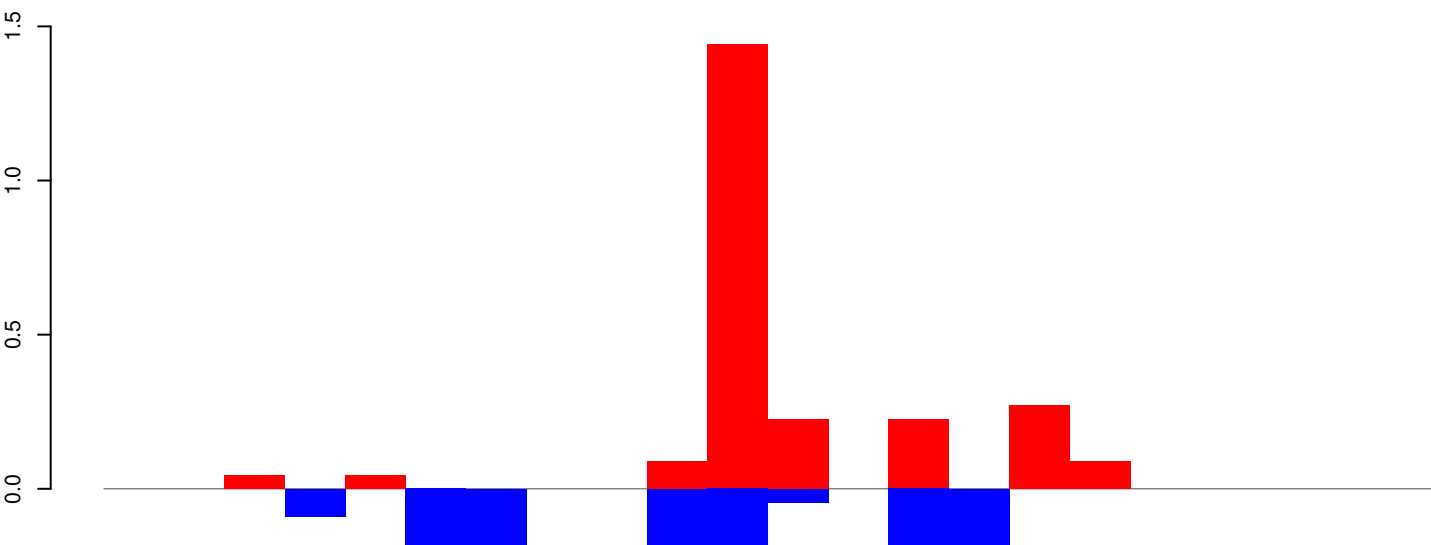
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



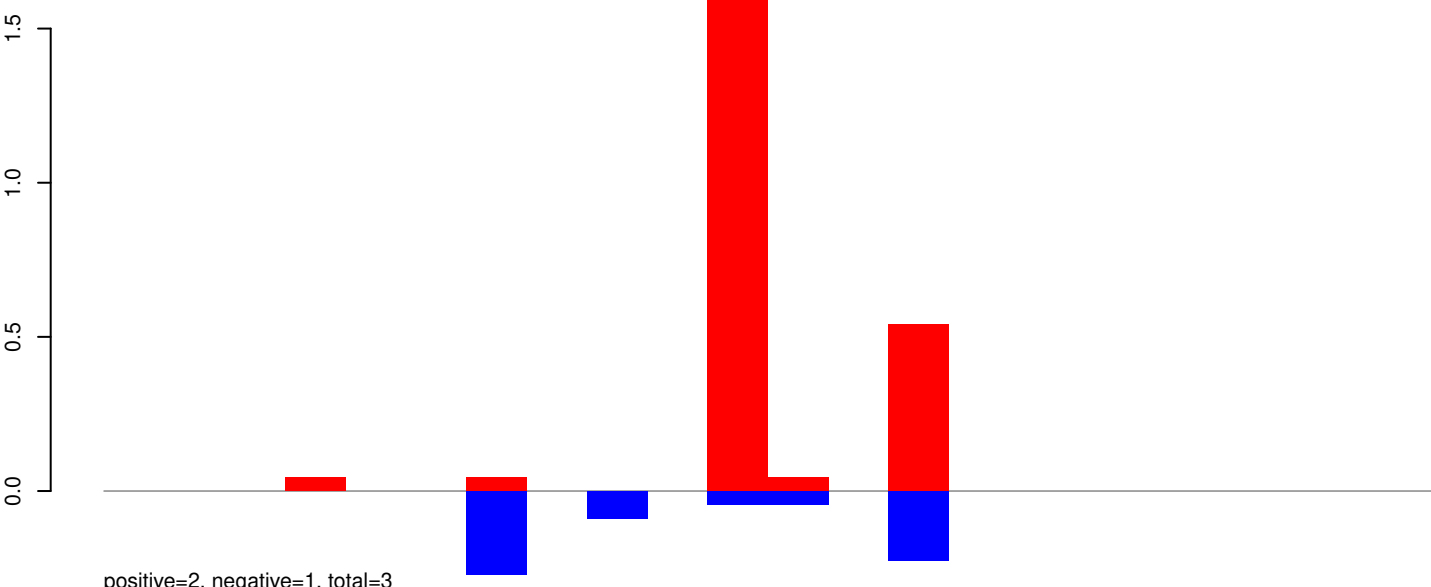
positive=1, negative=2, total=3

Window size=25, length=1330, TE@TF001314-mTA\_Ele54:1-1330

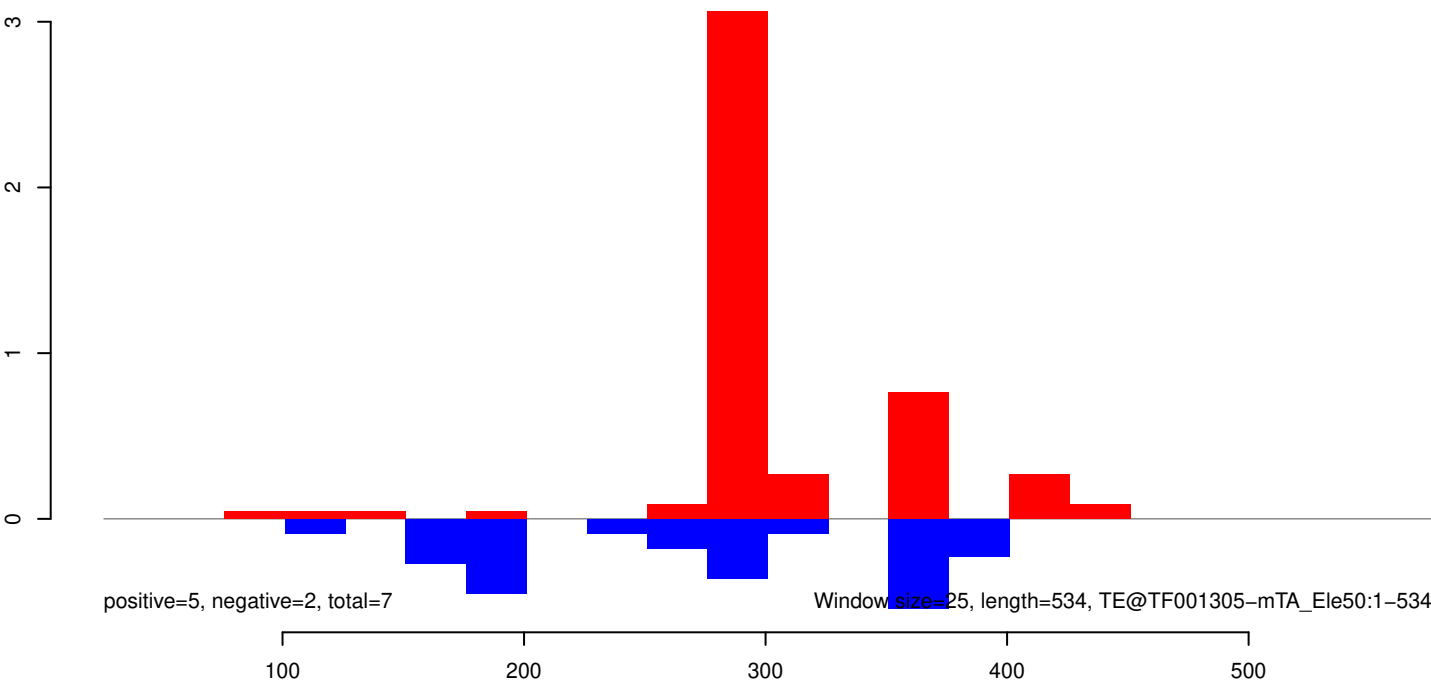
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



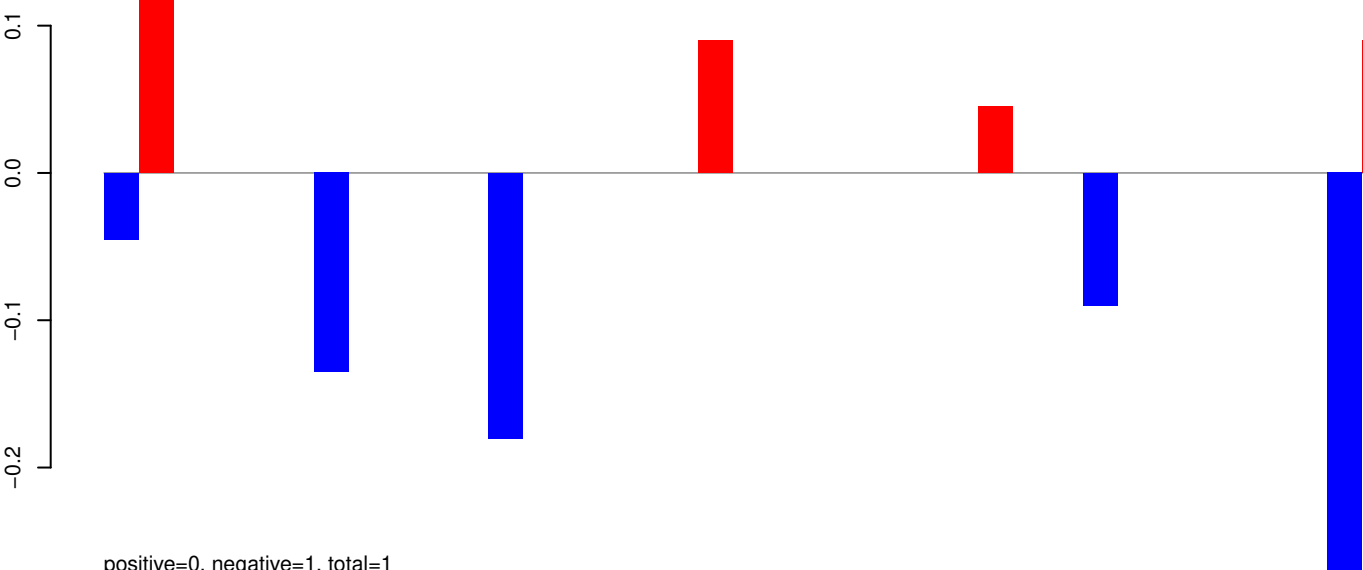
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



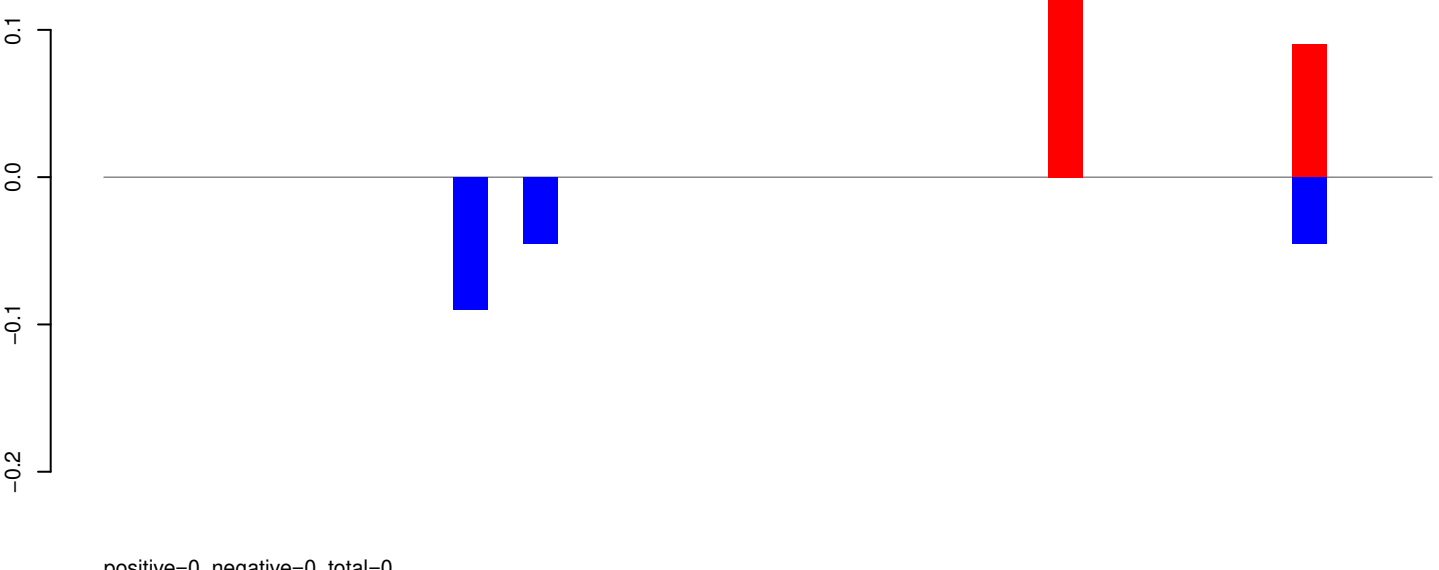
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



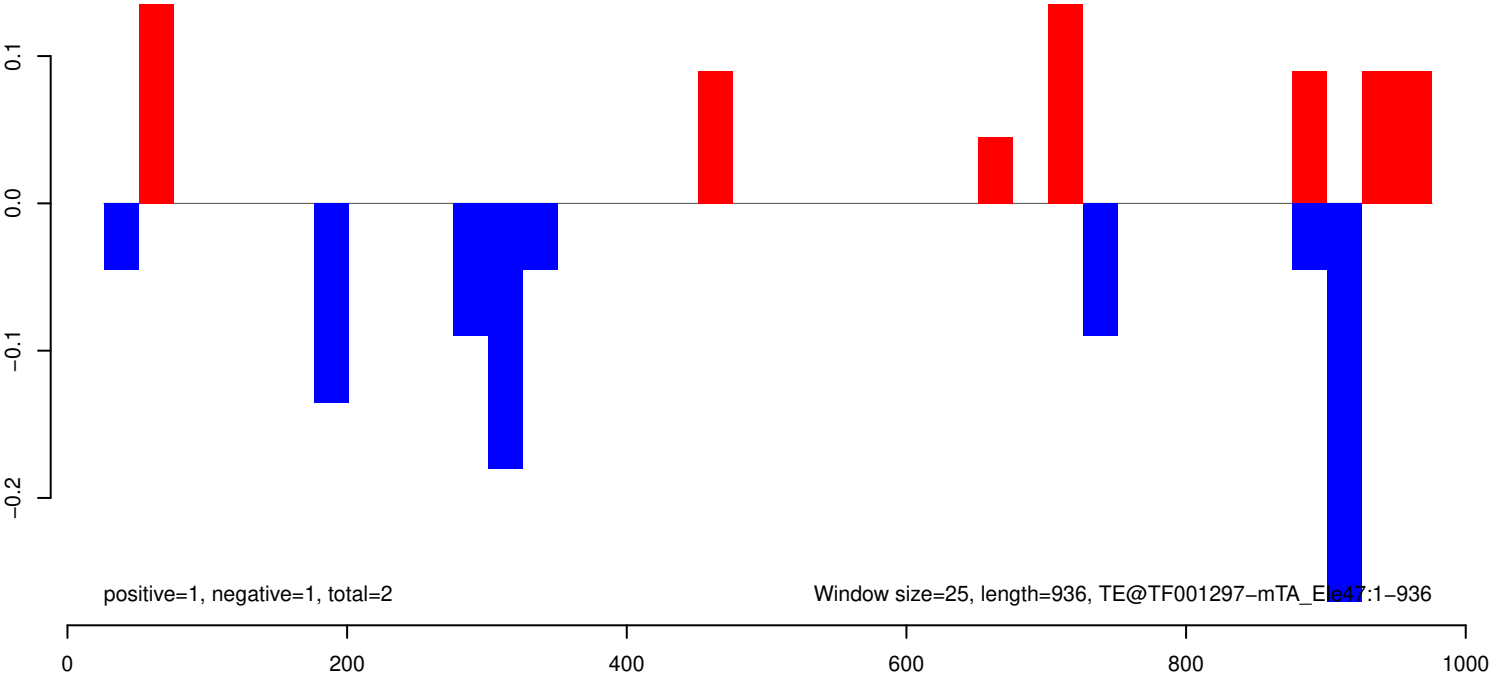
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



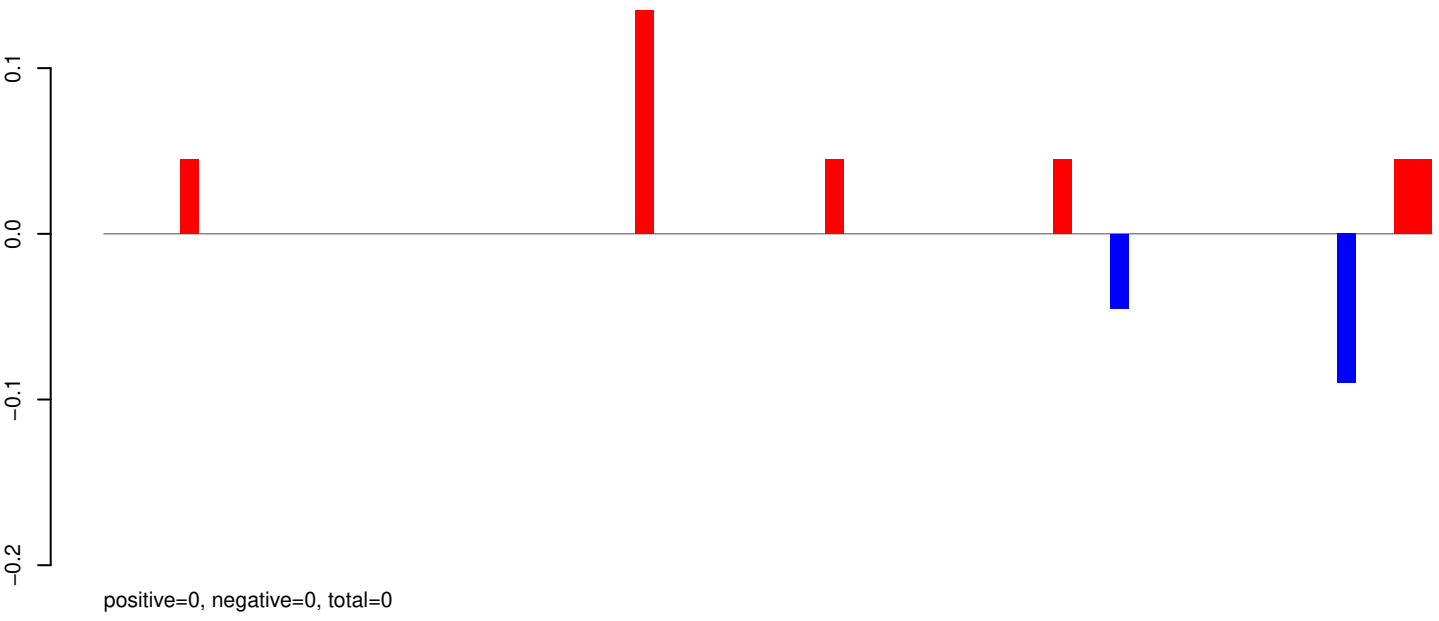
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



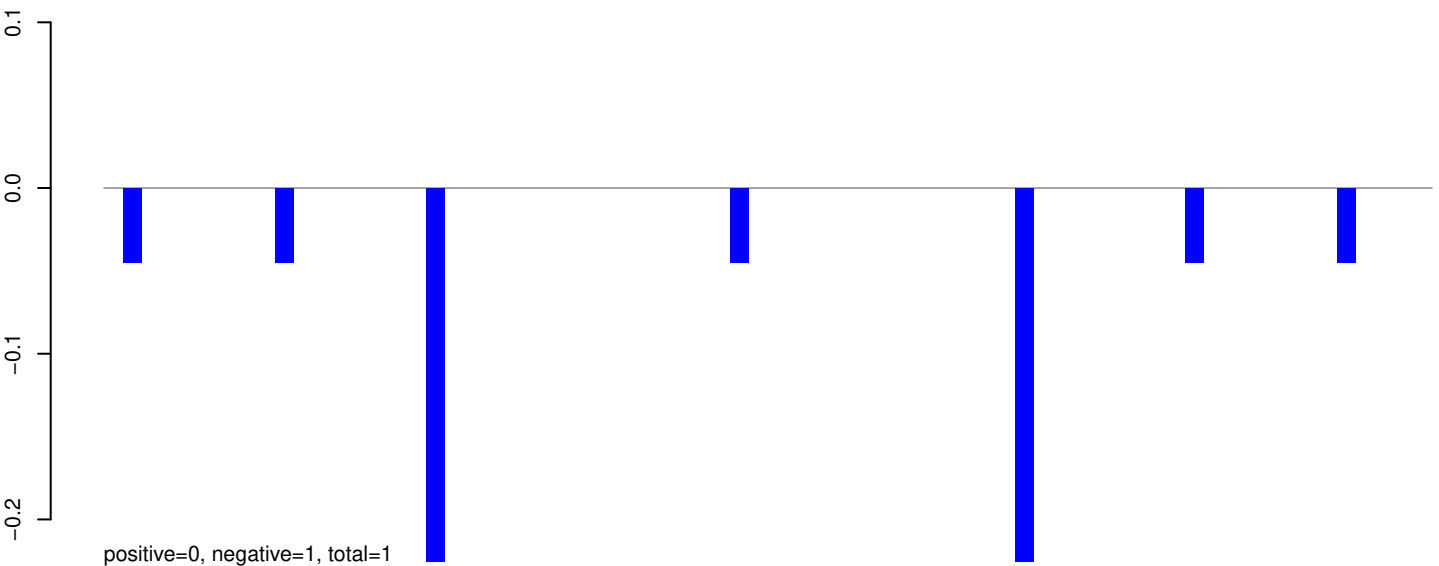
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



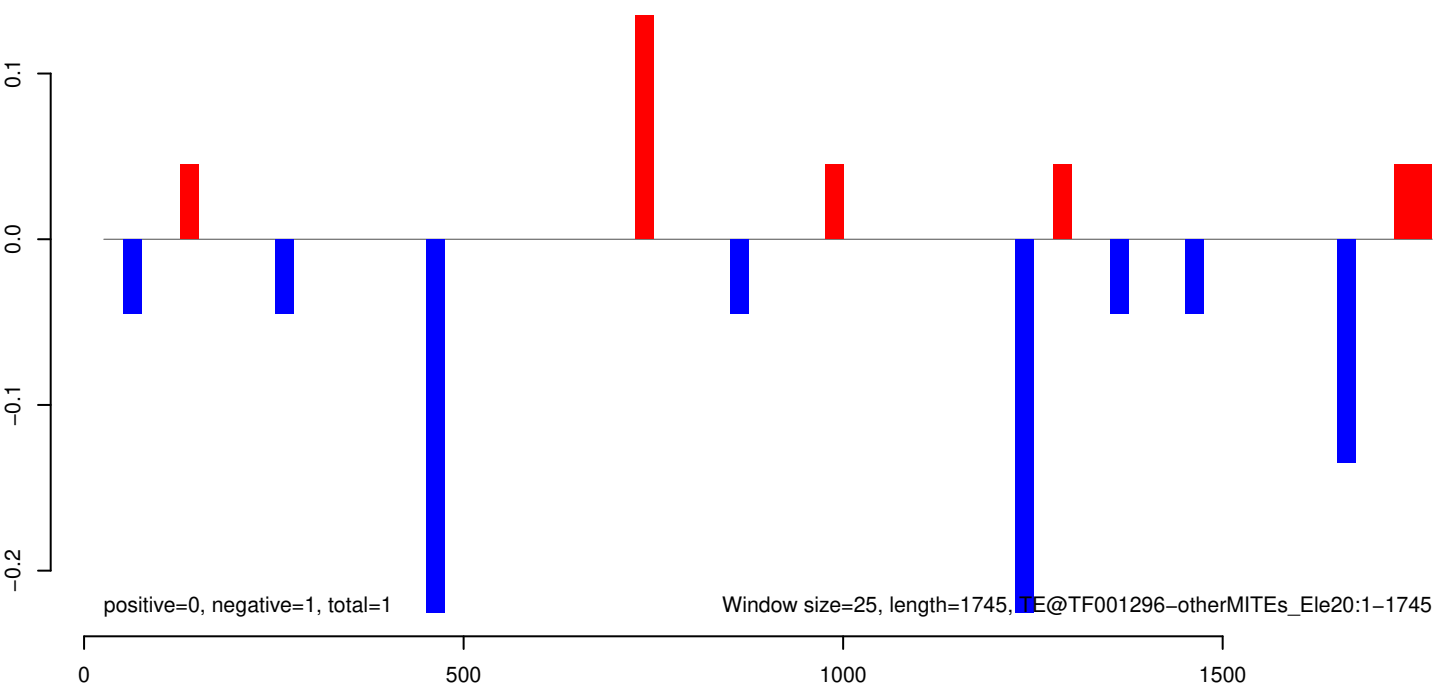
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=1, negative=0, total=1



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

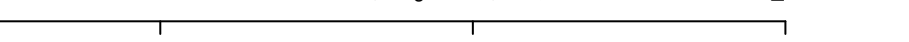
positive=3, negative=0, total=3



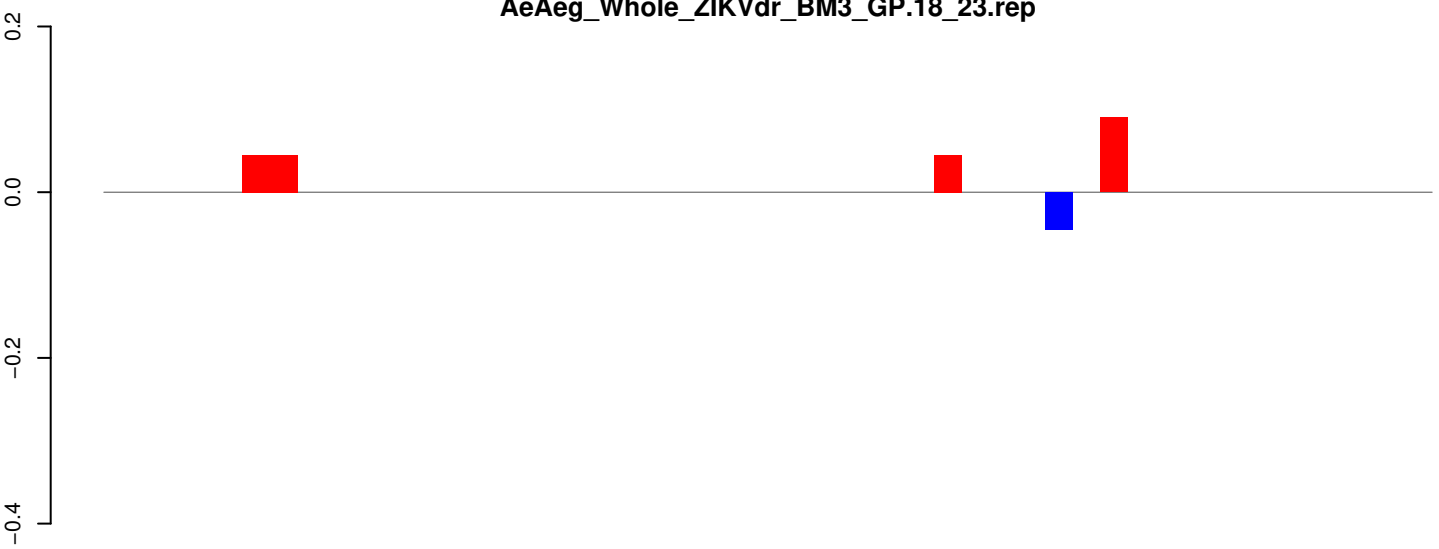
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

positive=4, negative=1, total=4

Window size=25, length=840, TE@TF001290-otherMITEs\_Ele16:1-840

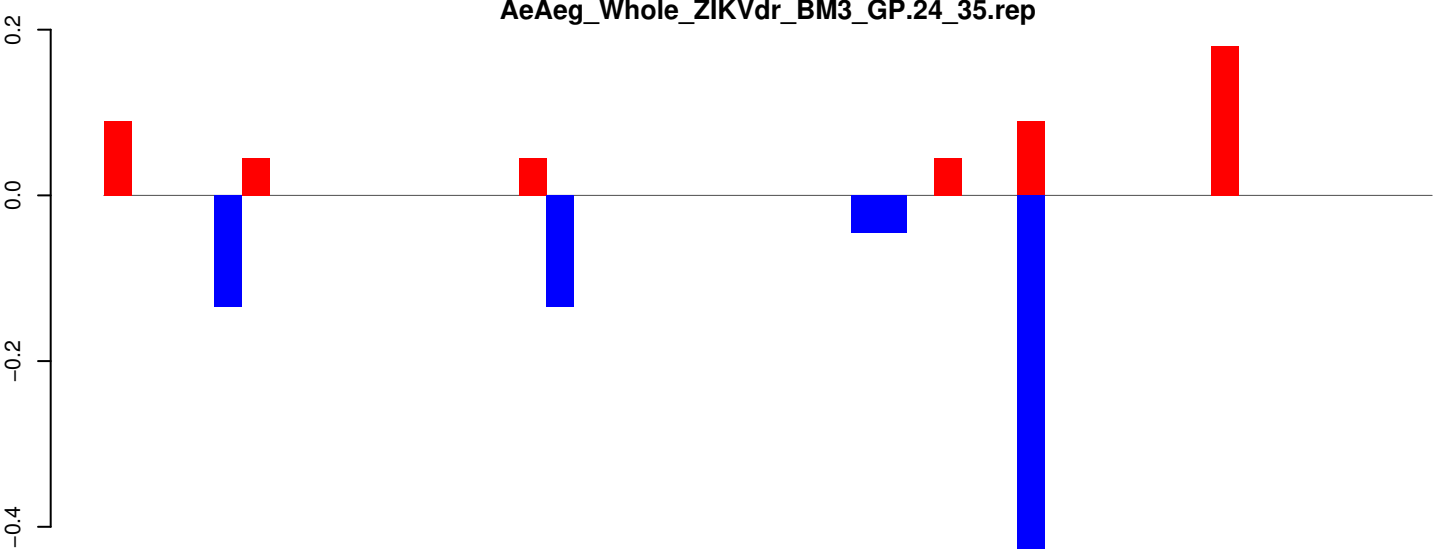


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



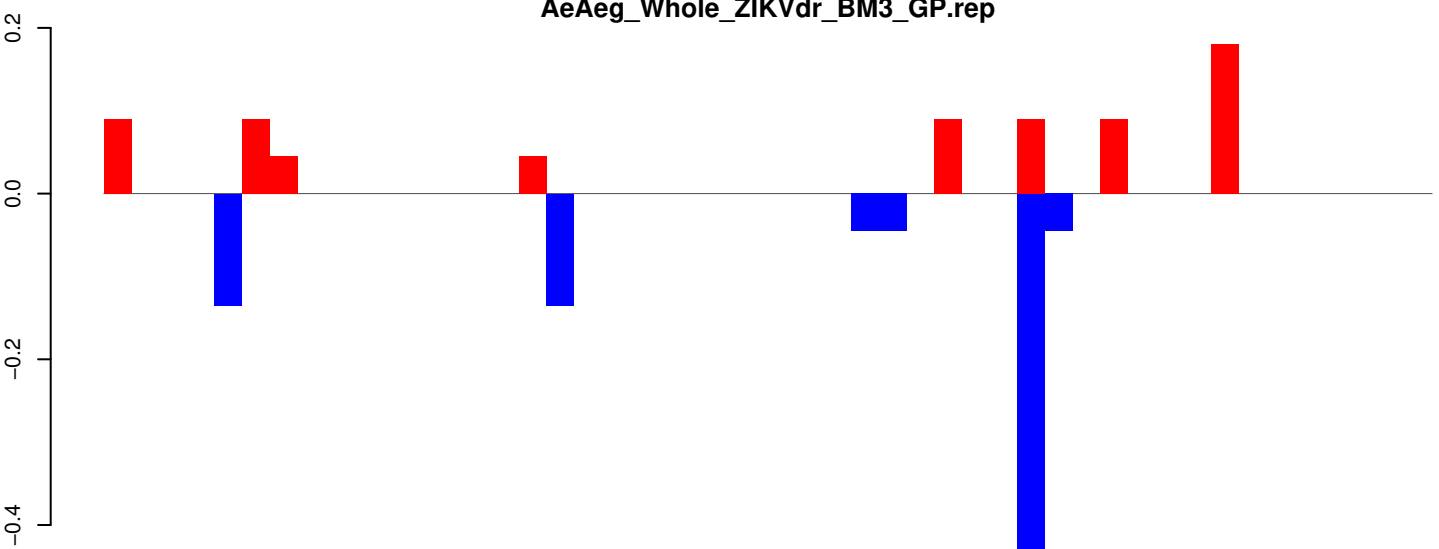
positive=0, negative=0, total=0

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=0, negative=1, total=1

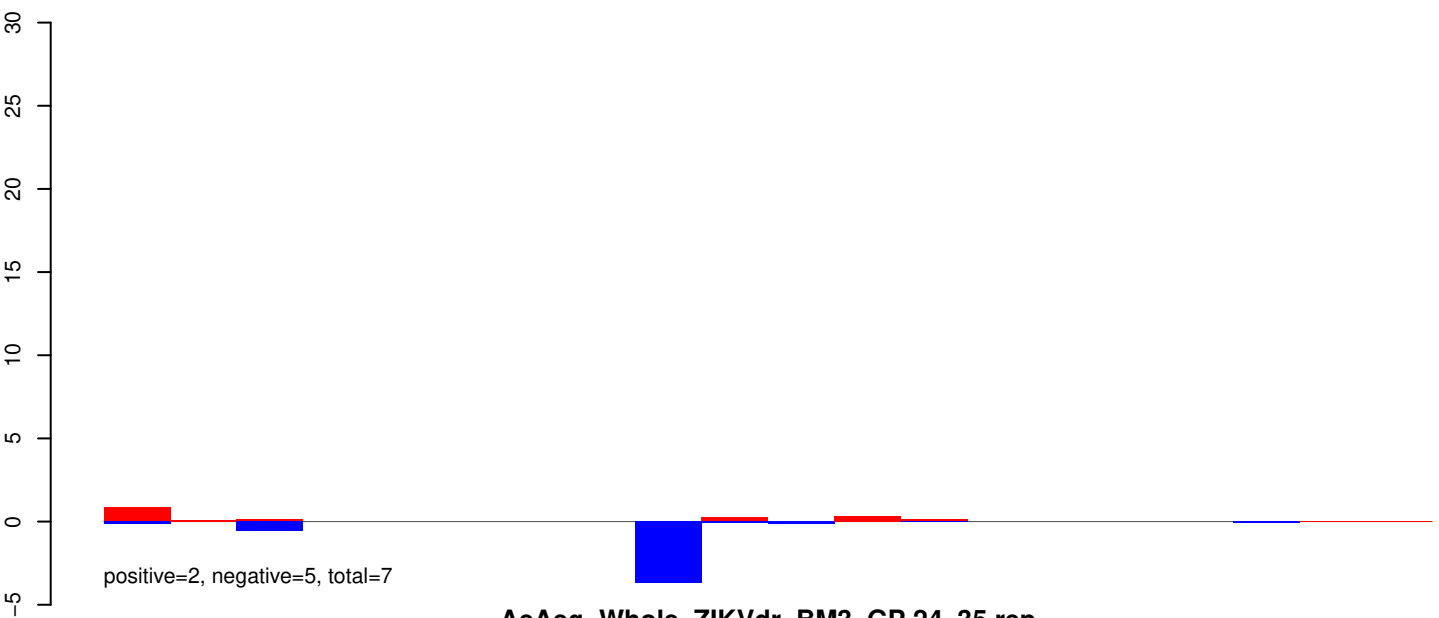
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



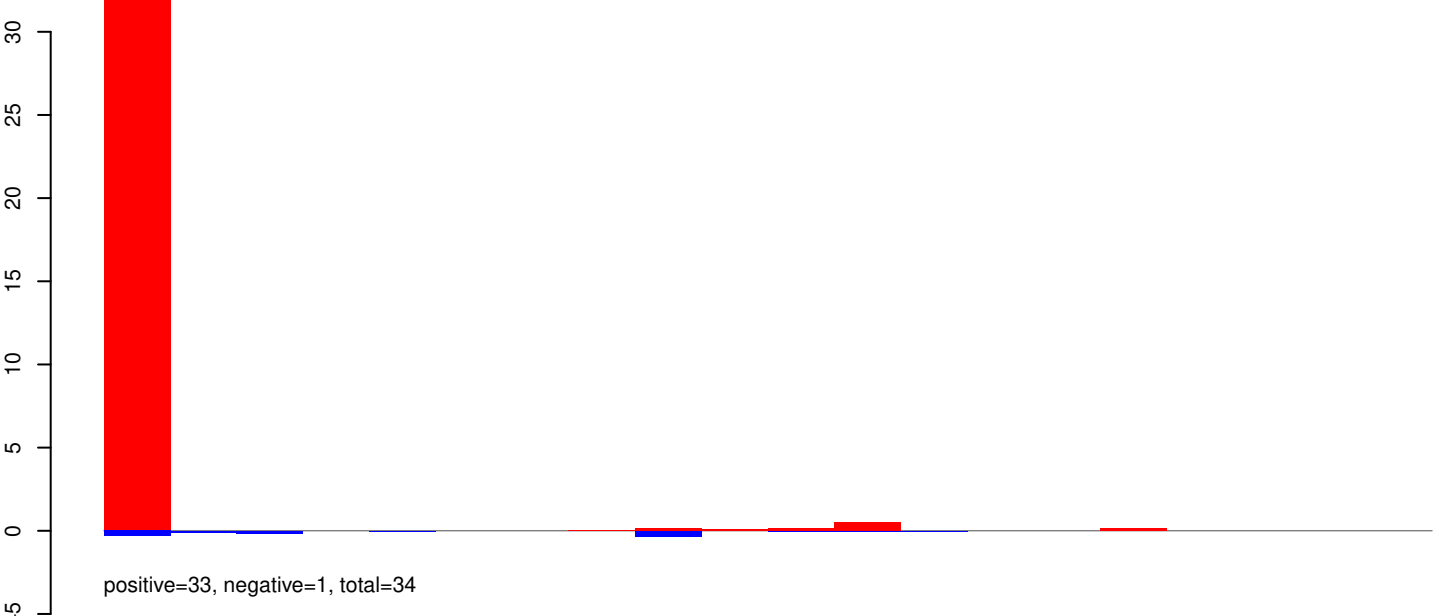
positive=1, negative=1, total=2

Window size=25, length=1199, TE@TF000920-ITmD37D\_Ele8:1-1199

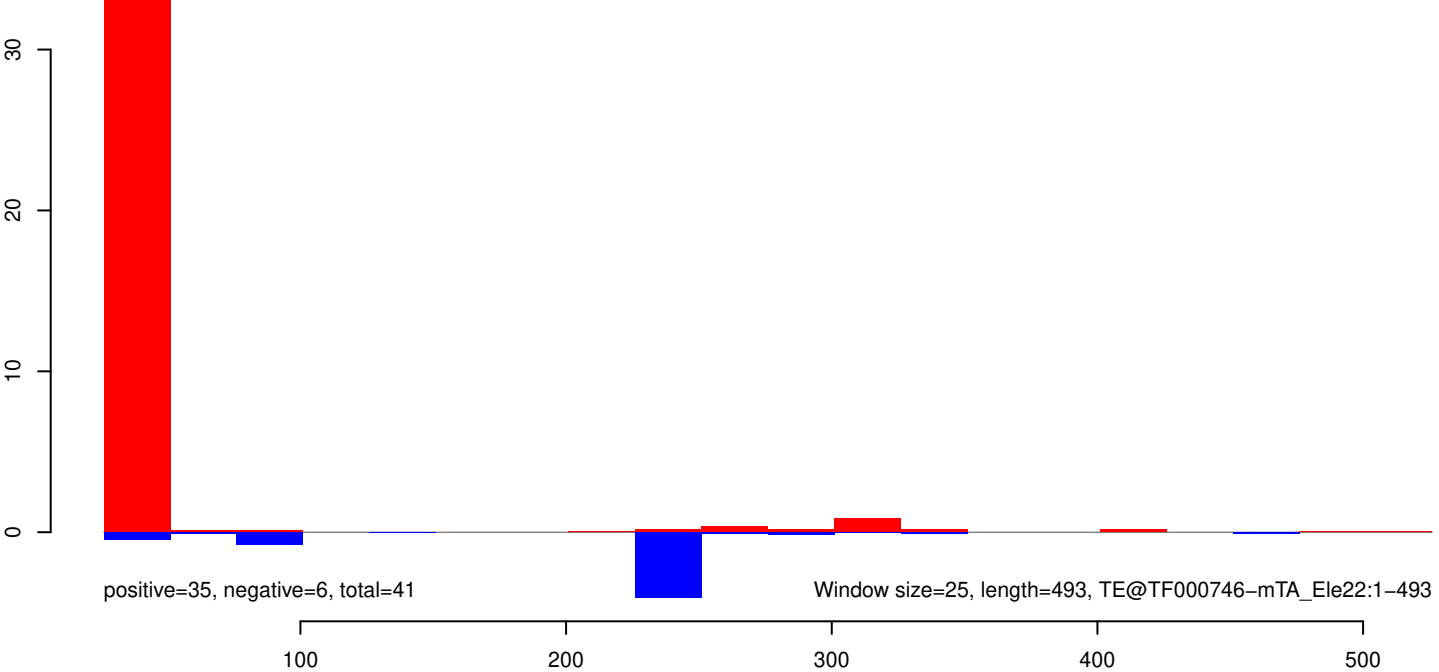
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

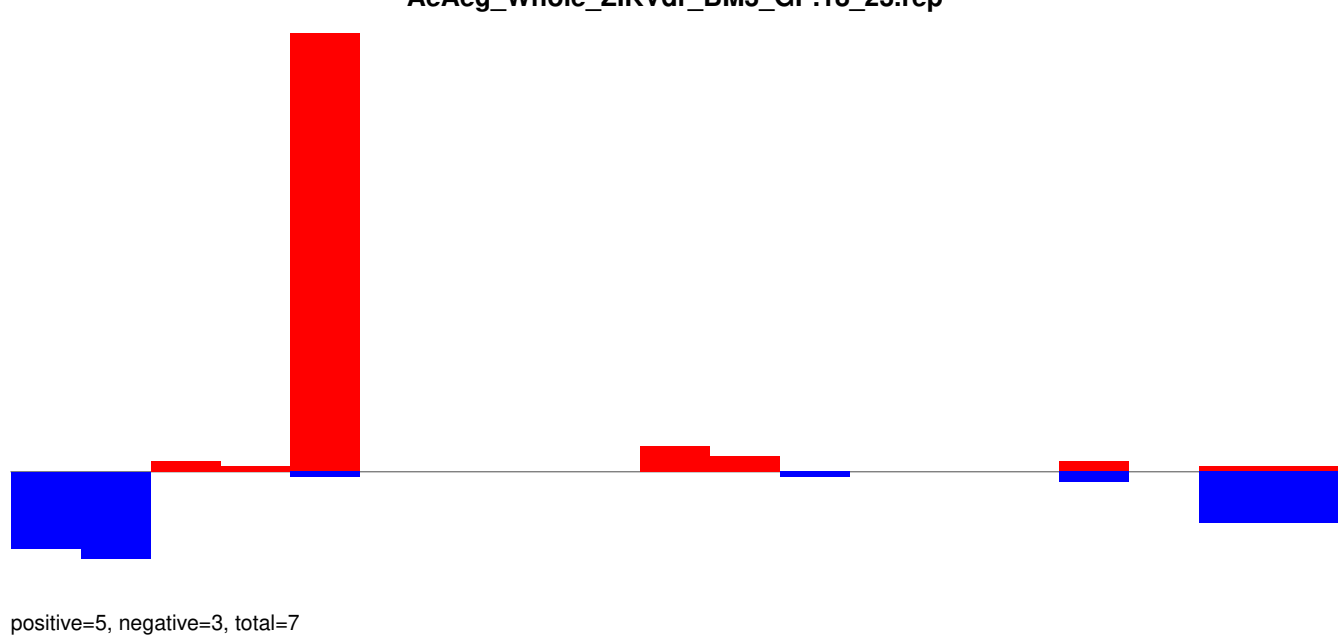


AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

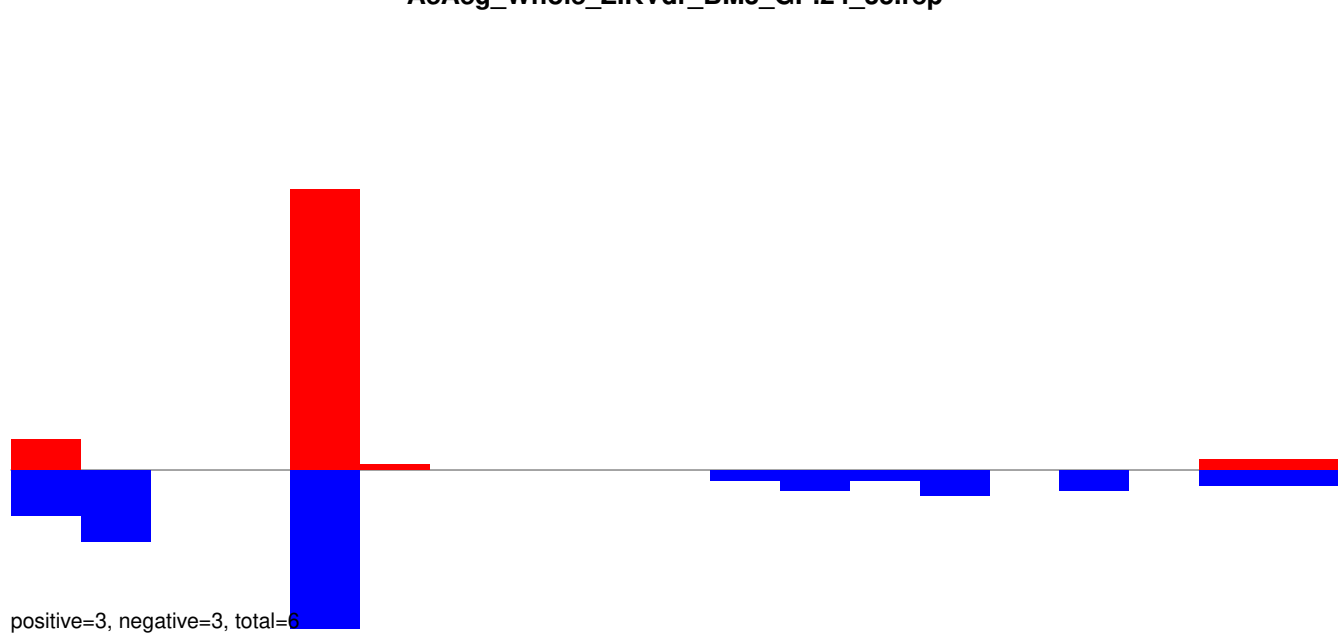


100 200 300 400 500

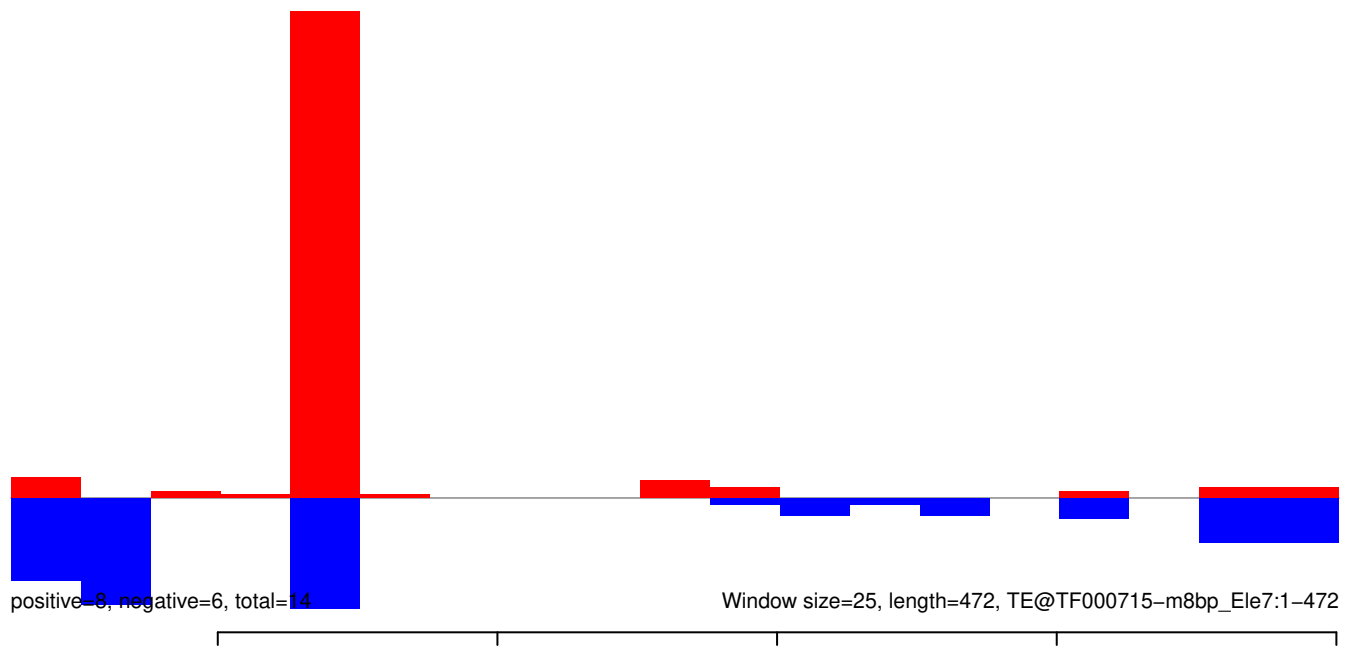
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



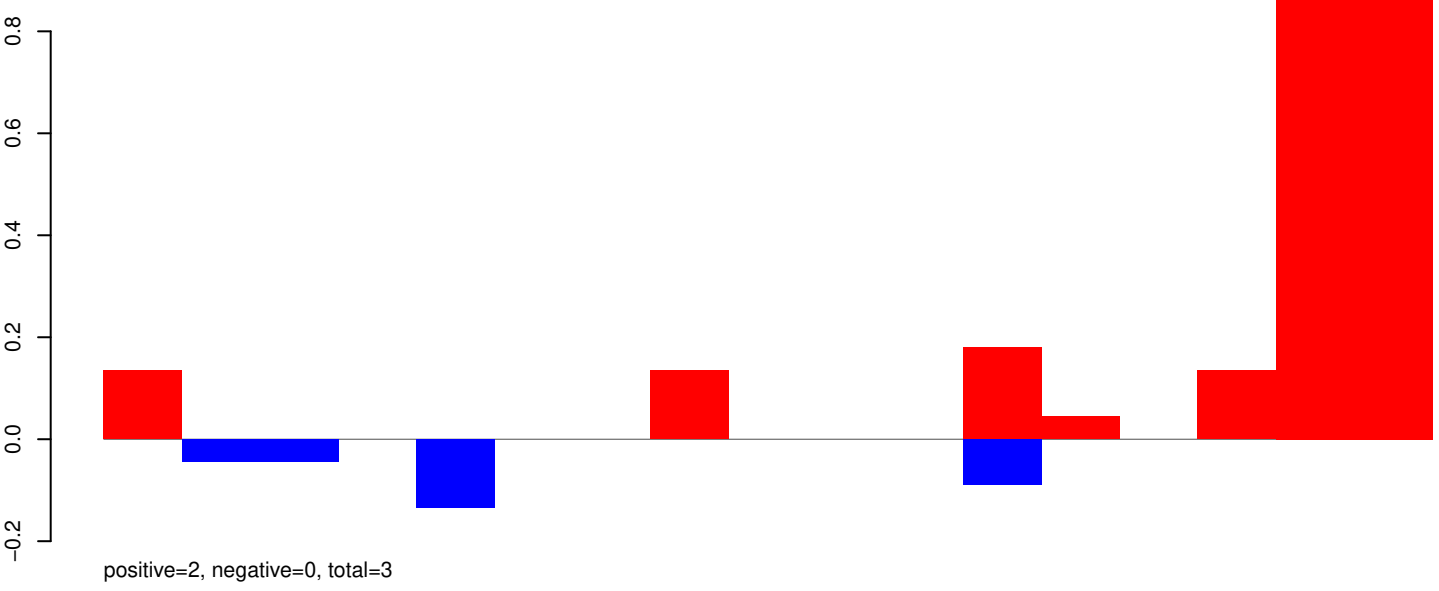
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



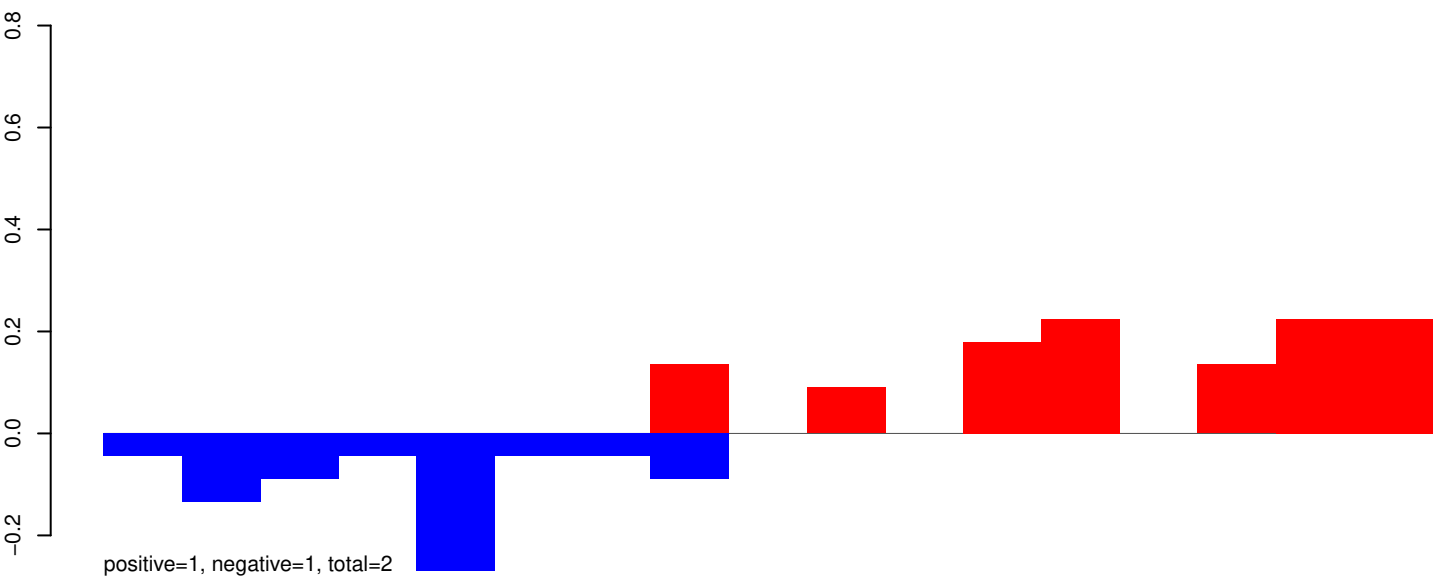
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



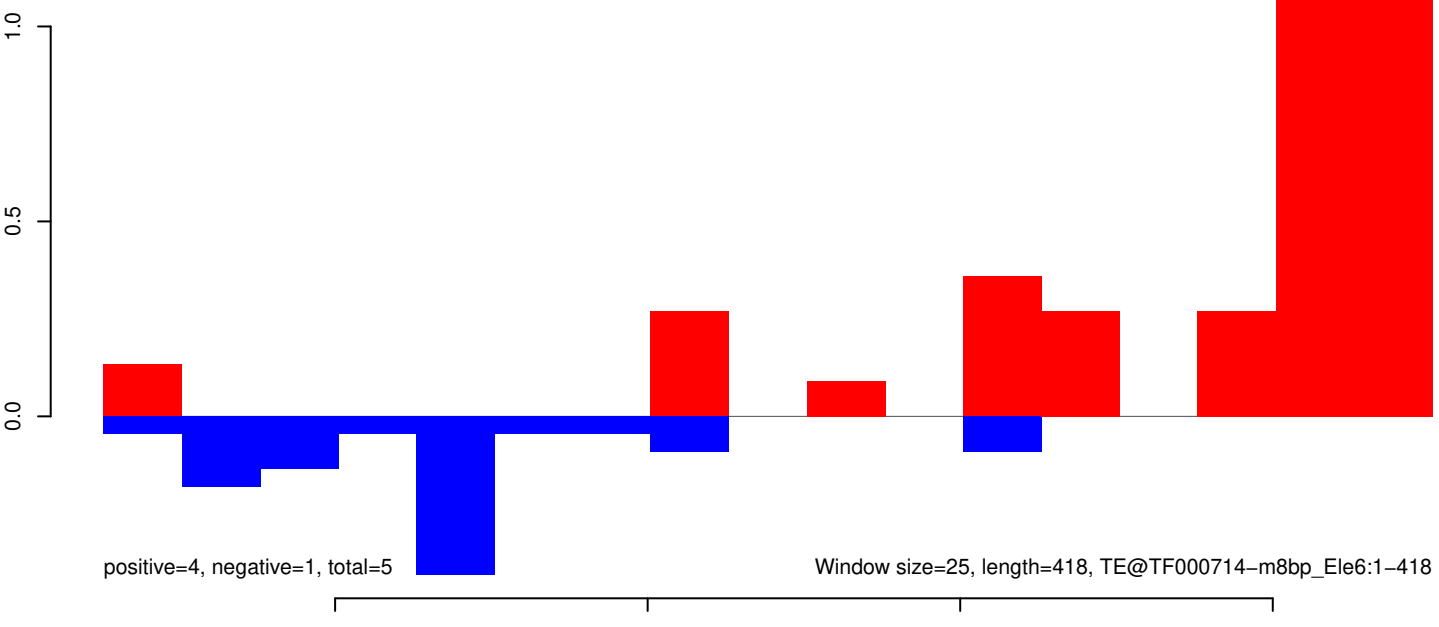
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



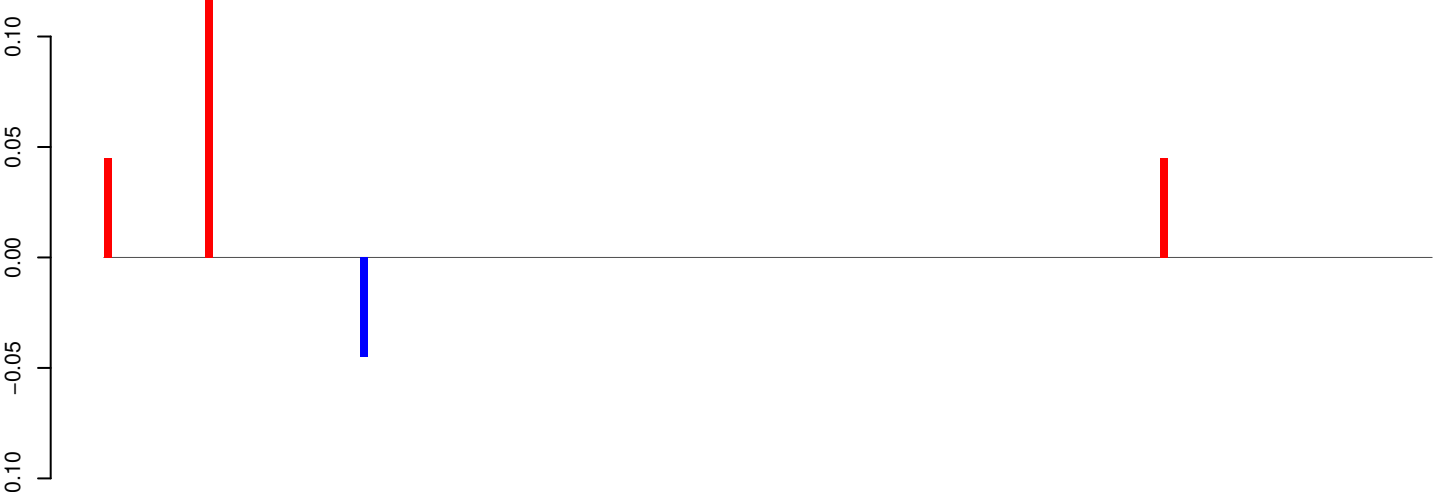
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

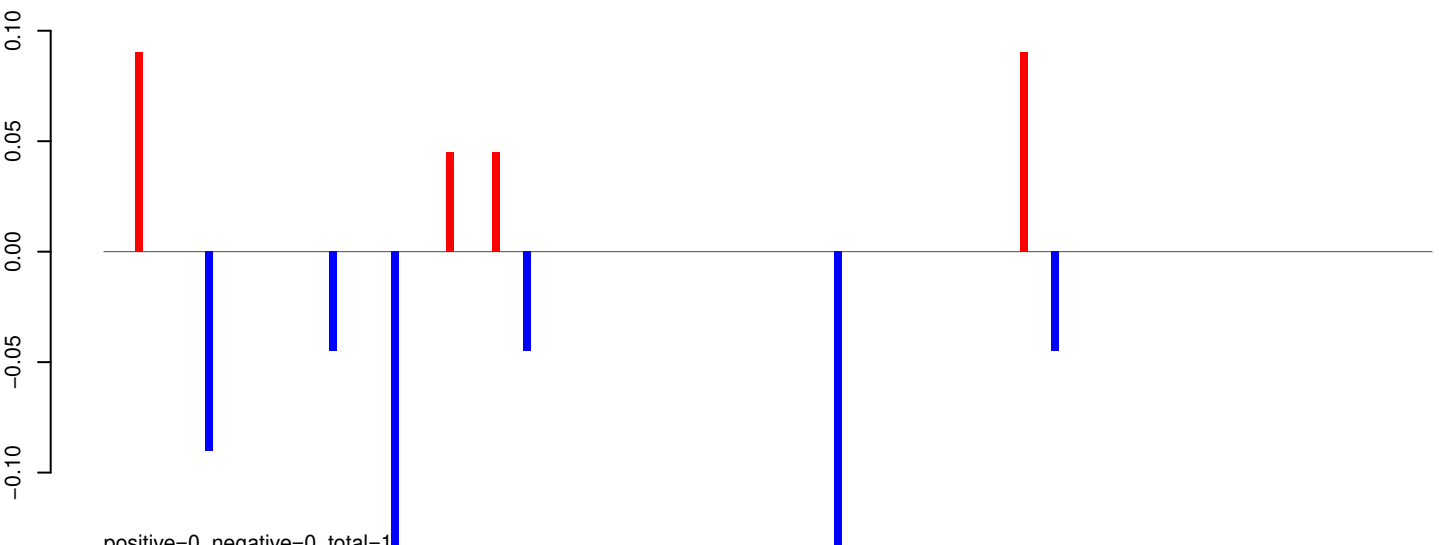


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



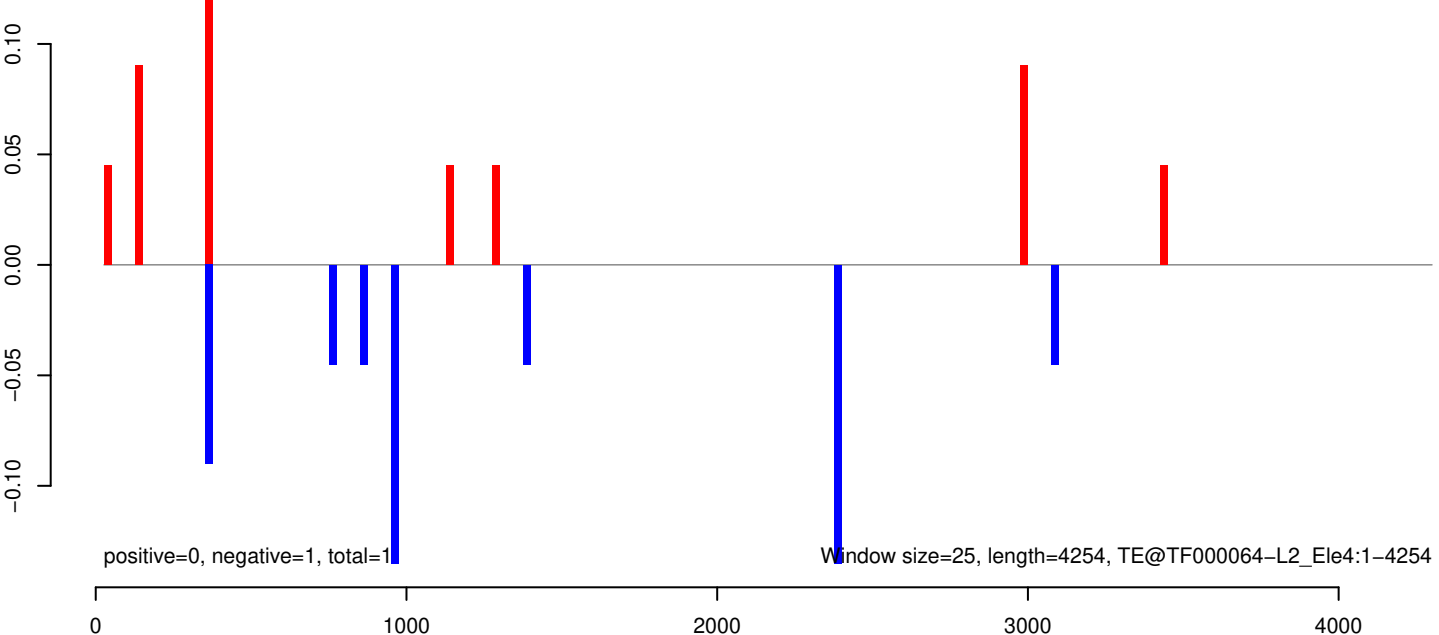
positive=0, negative=0, total=0

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=0, negative=0, total=1

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

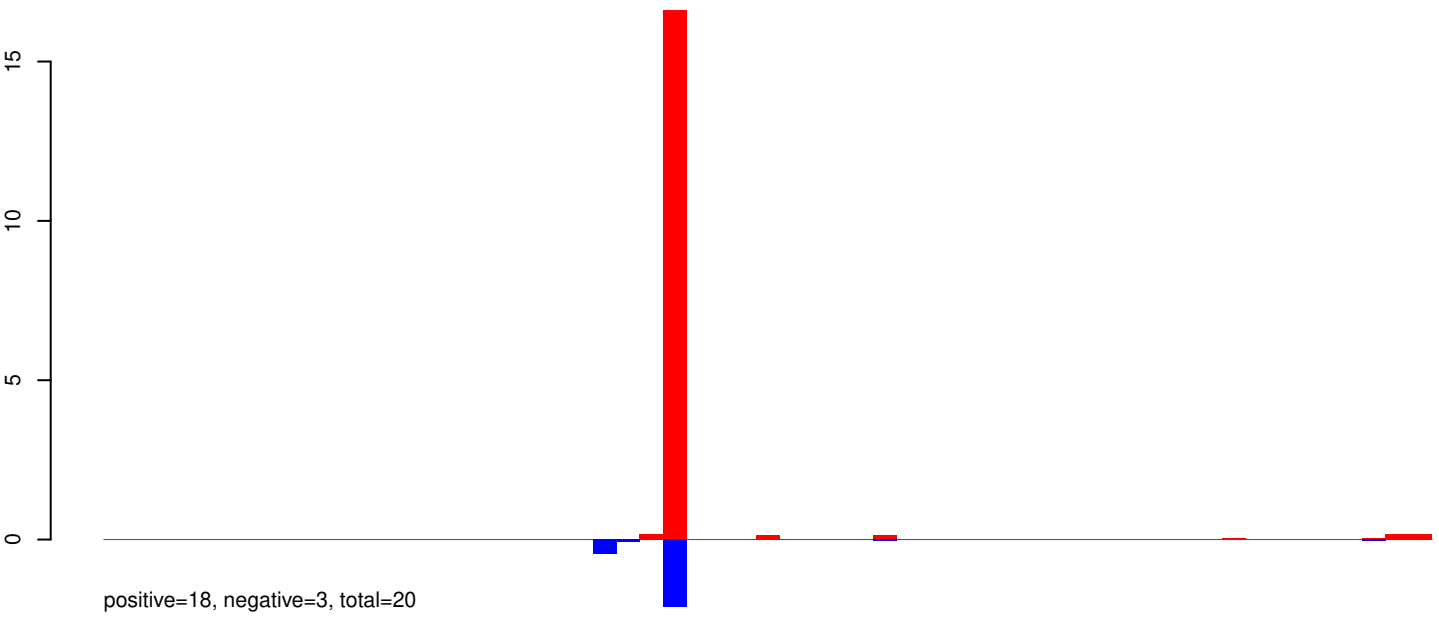


positive=0, negative=1, total=1

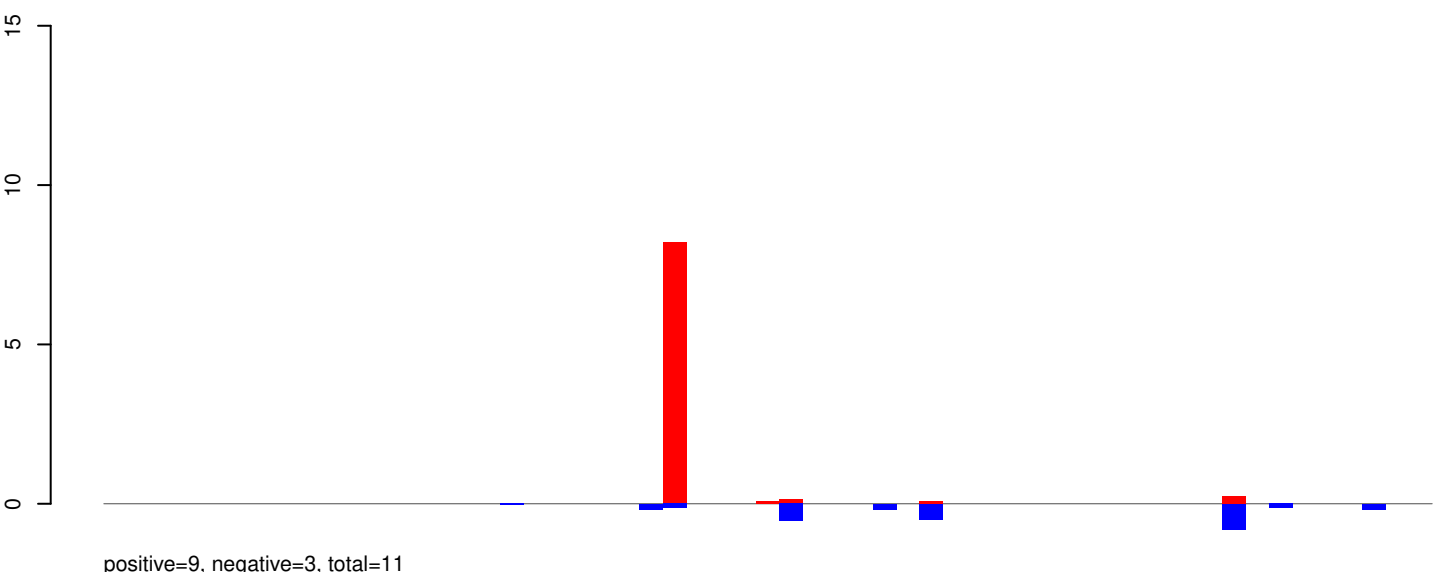
Window size=25, length=4254, TE@TF000064-L2\_Ele4:1-4254

0 1000 2000 3000 4000

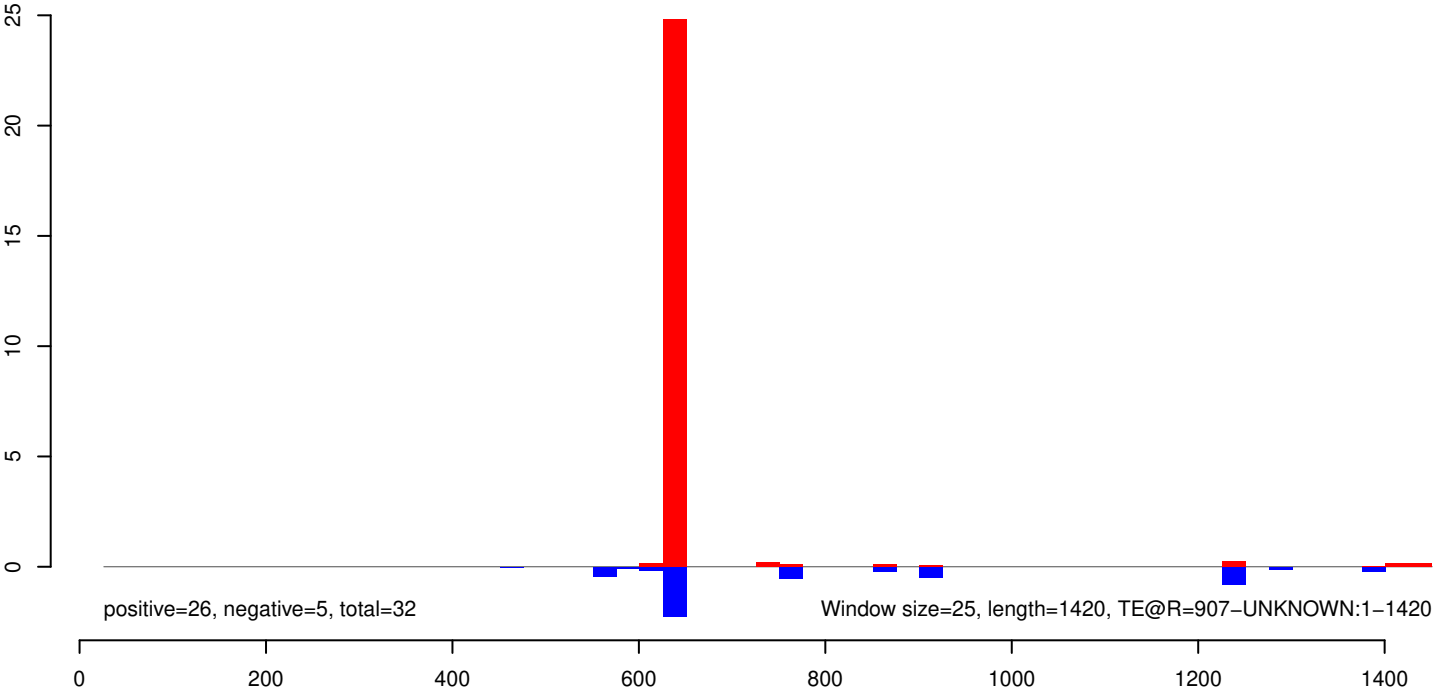
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



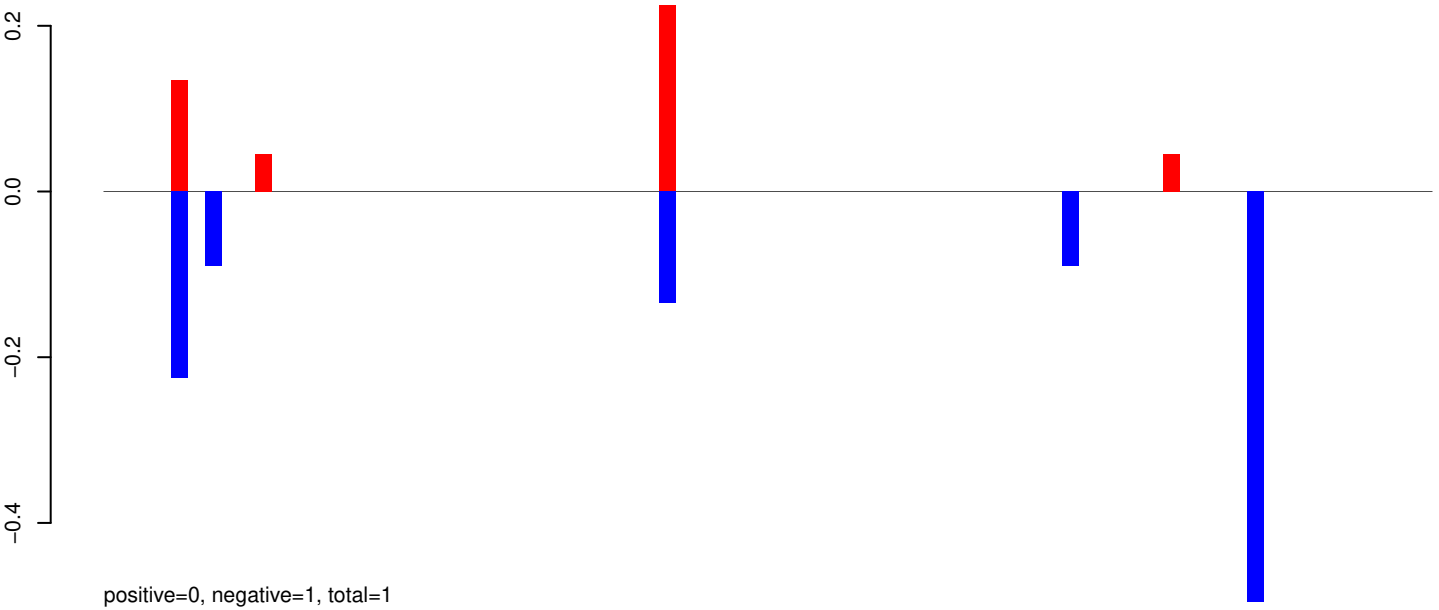
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



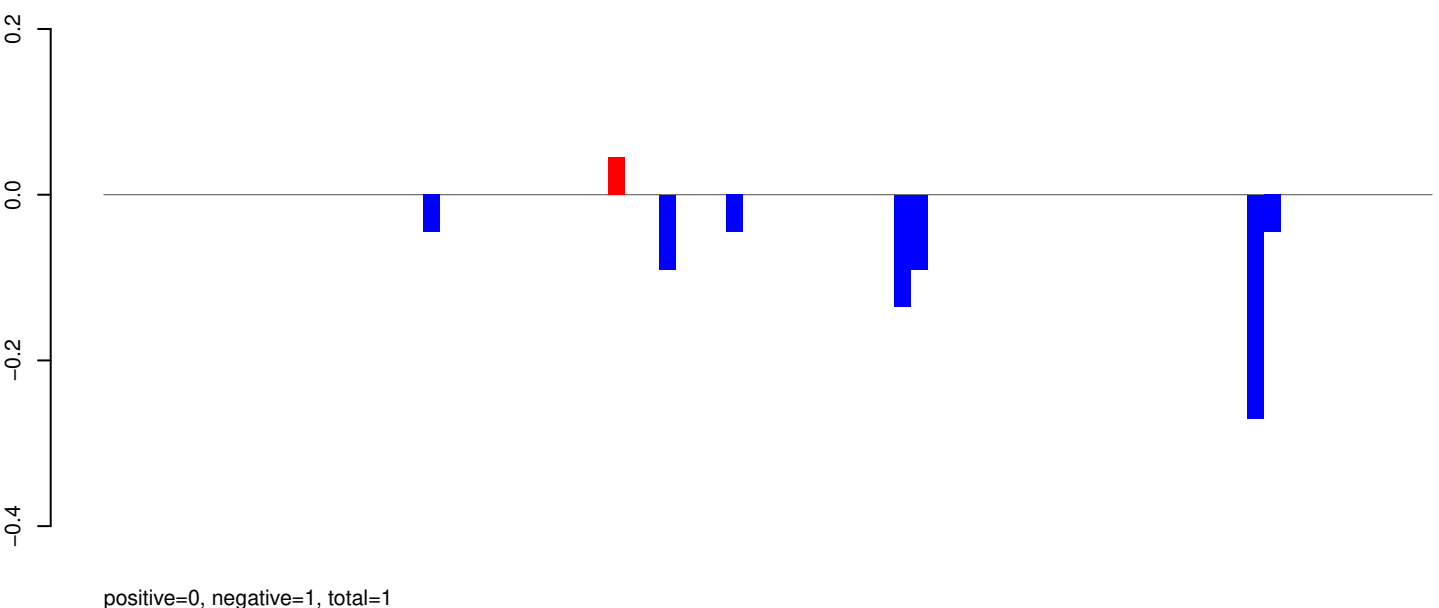
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



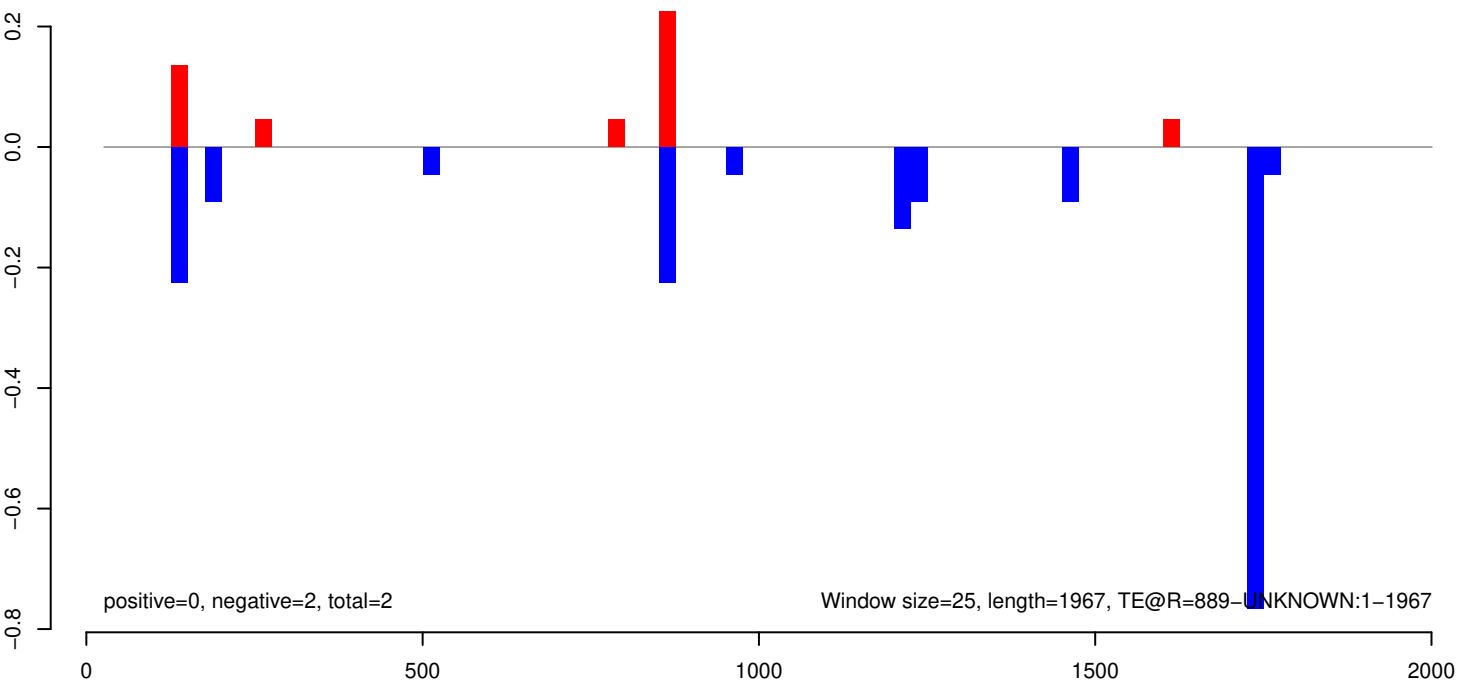
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



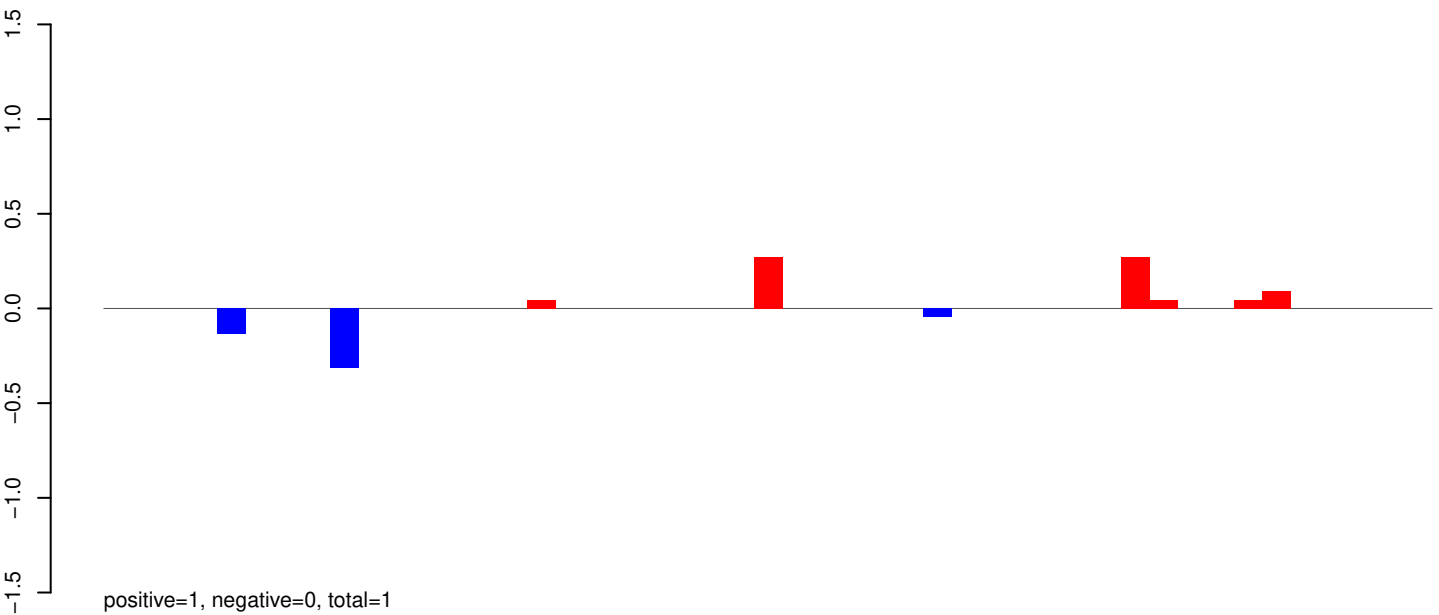
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



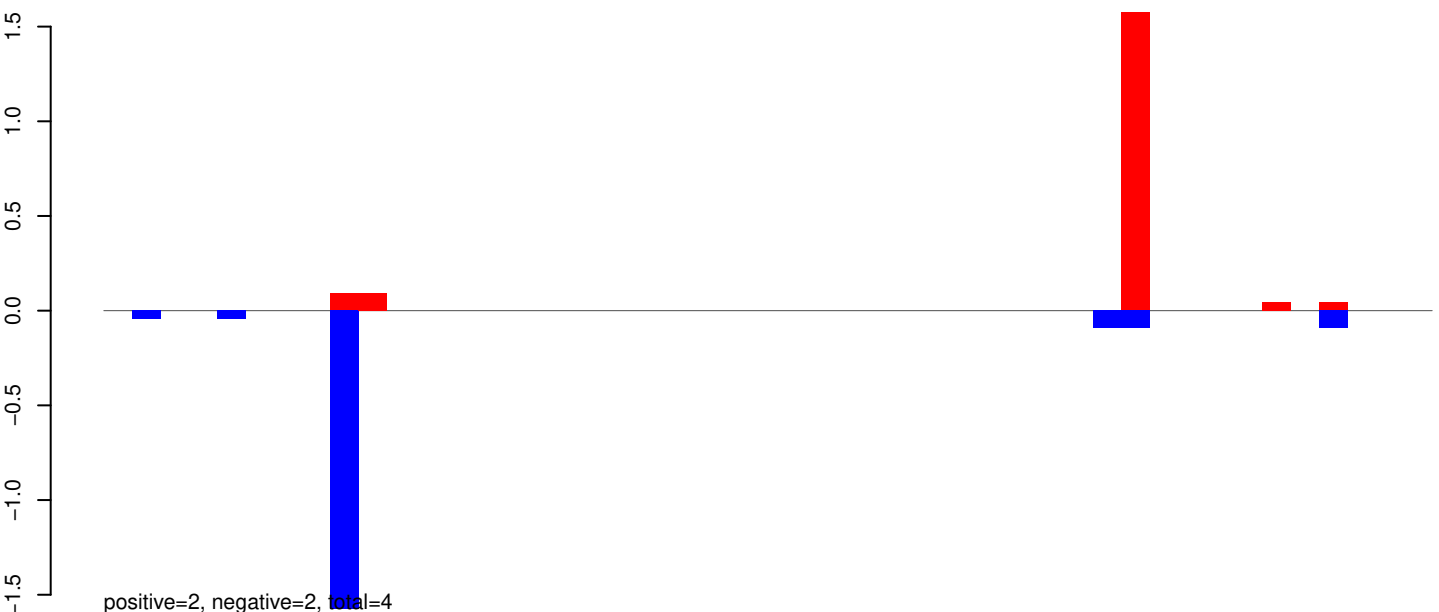
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



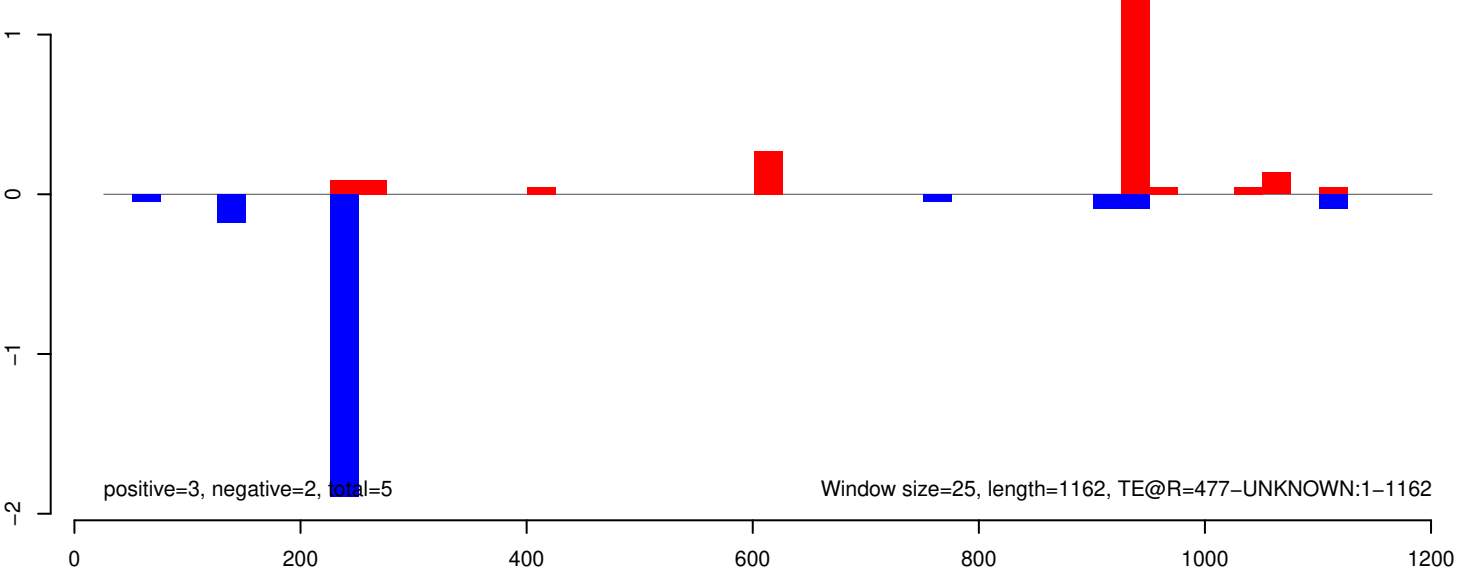
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



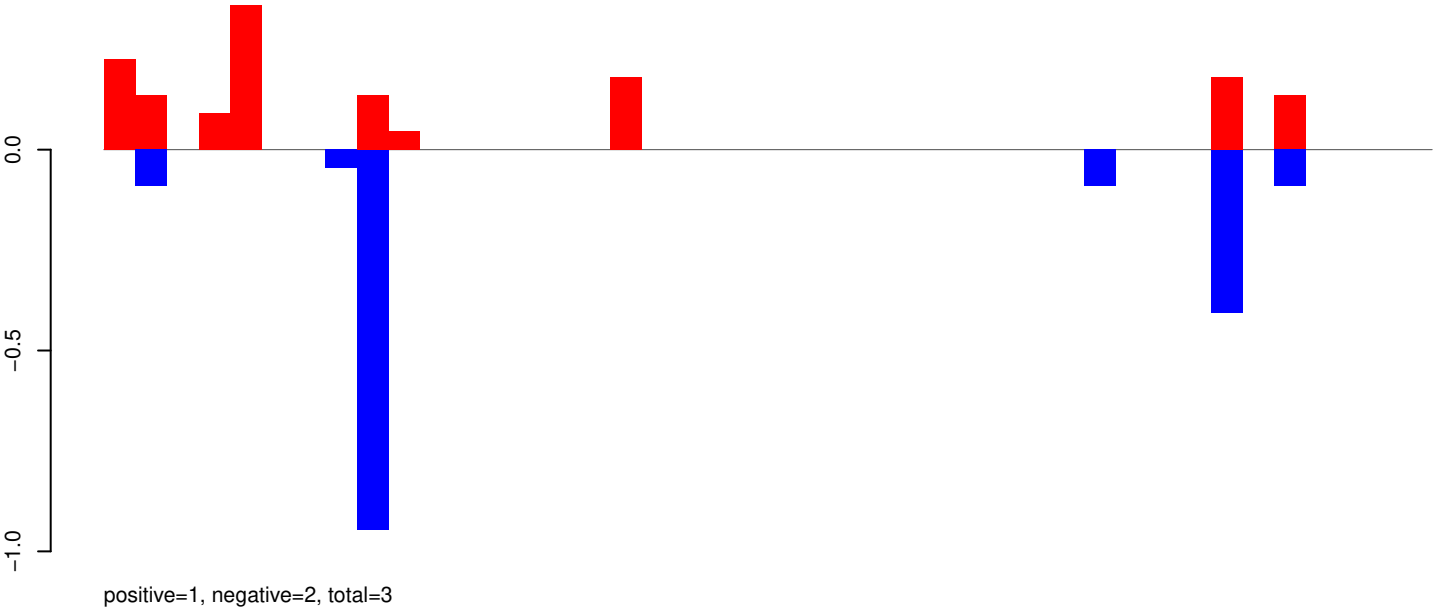
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



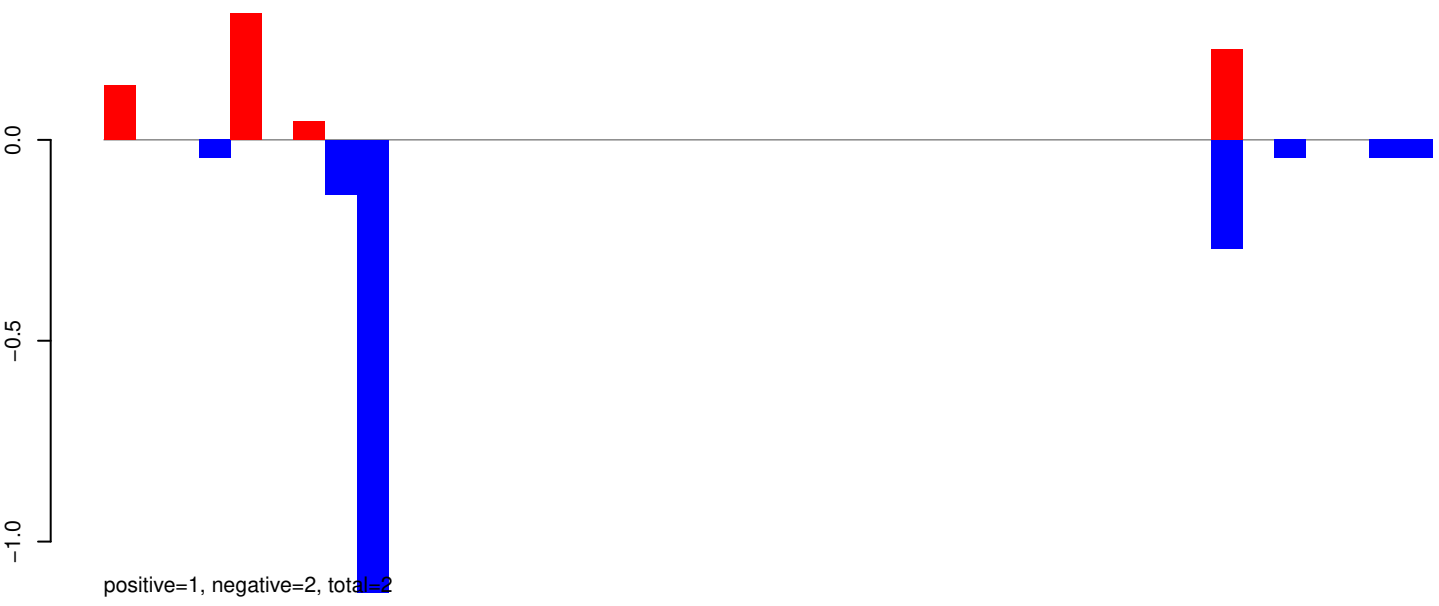
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



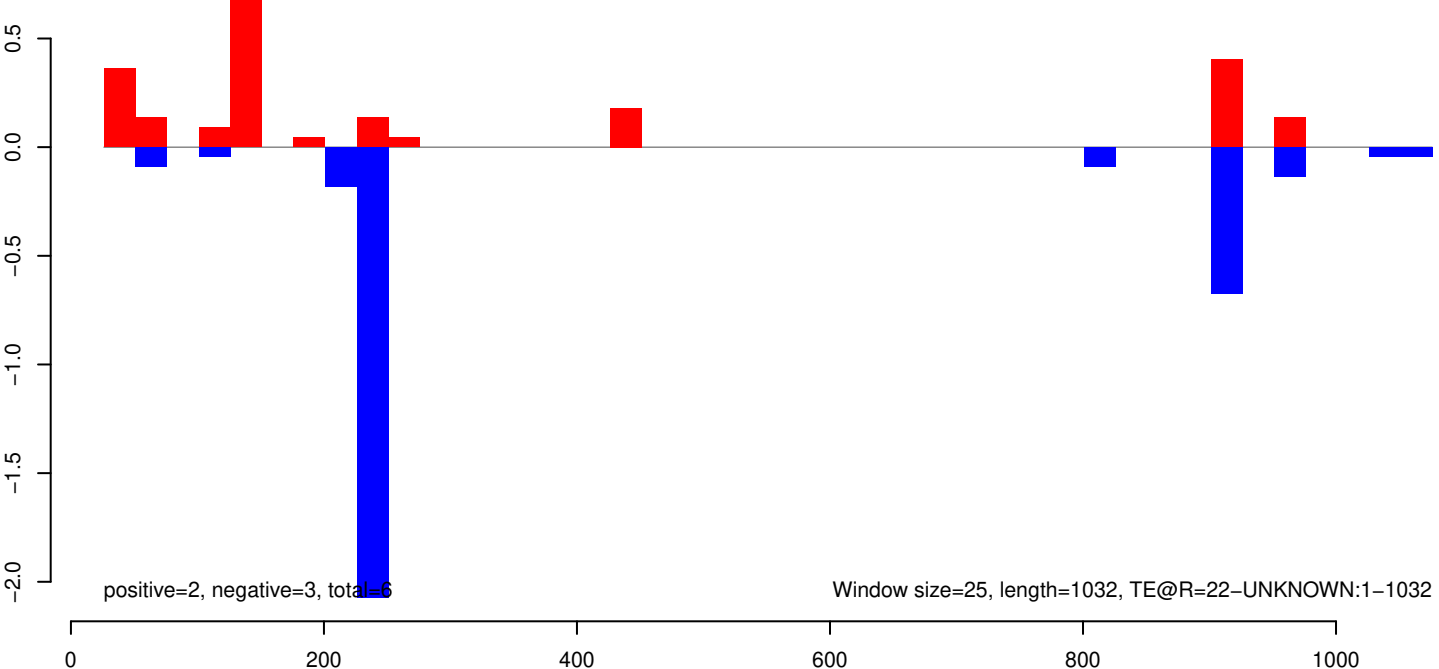
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



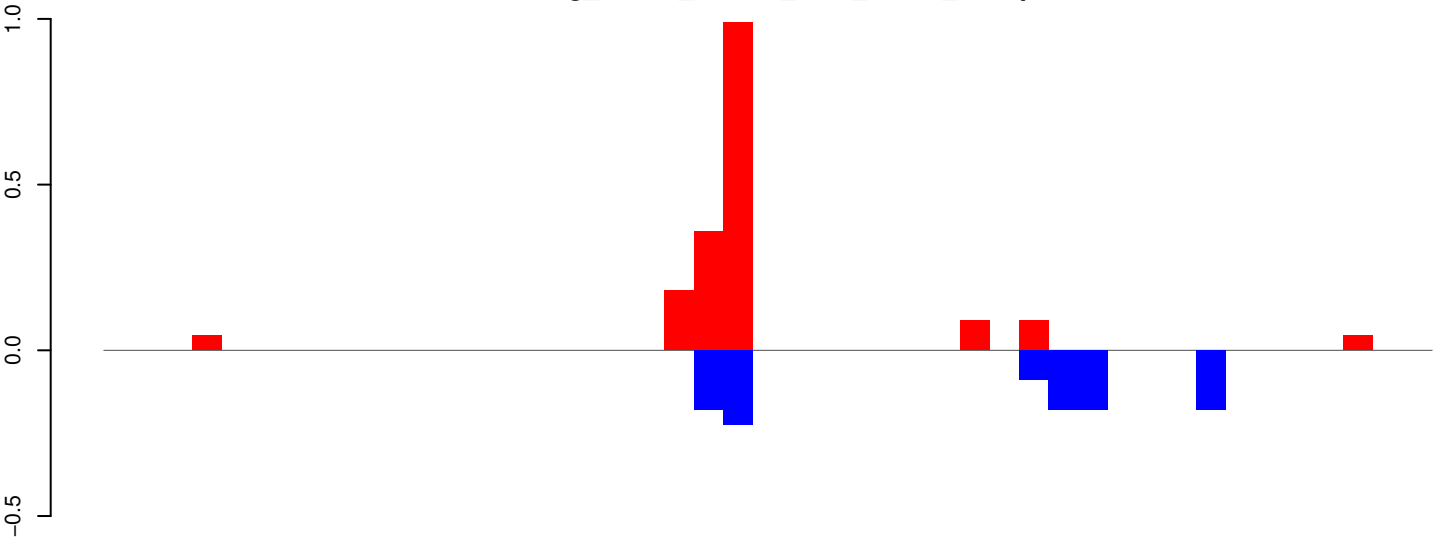
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

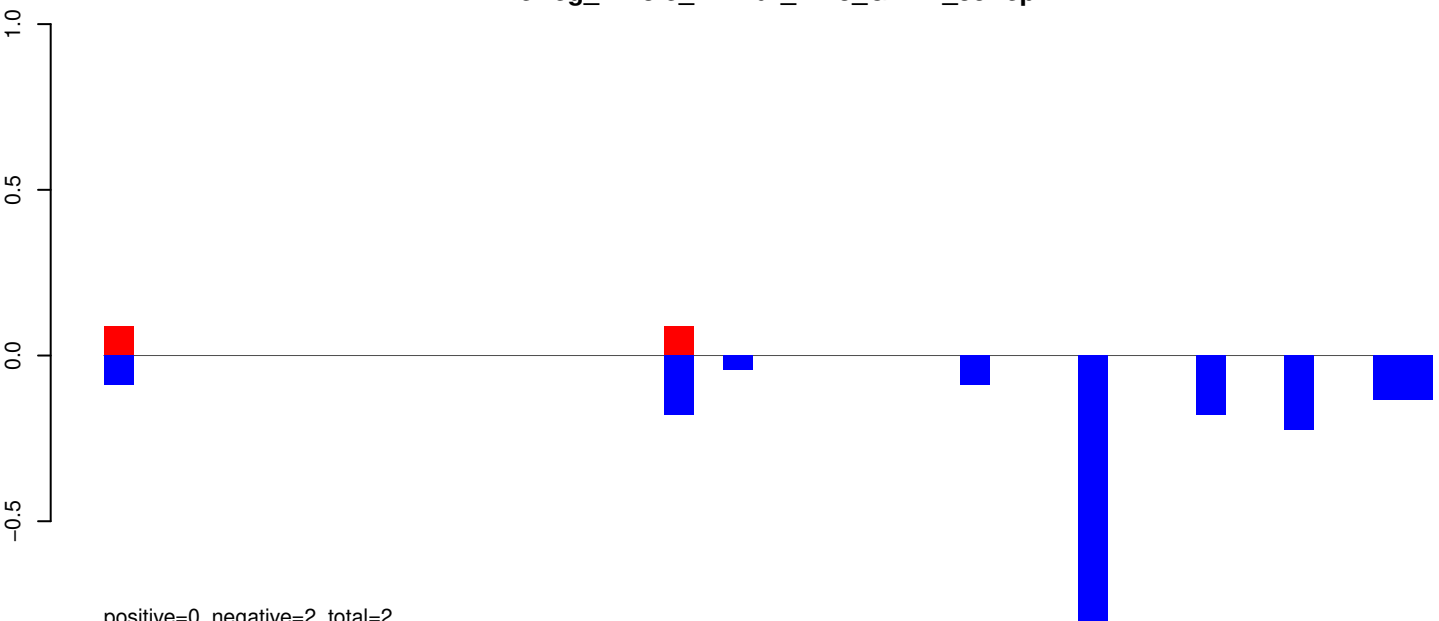


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



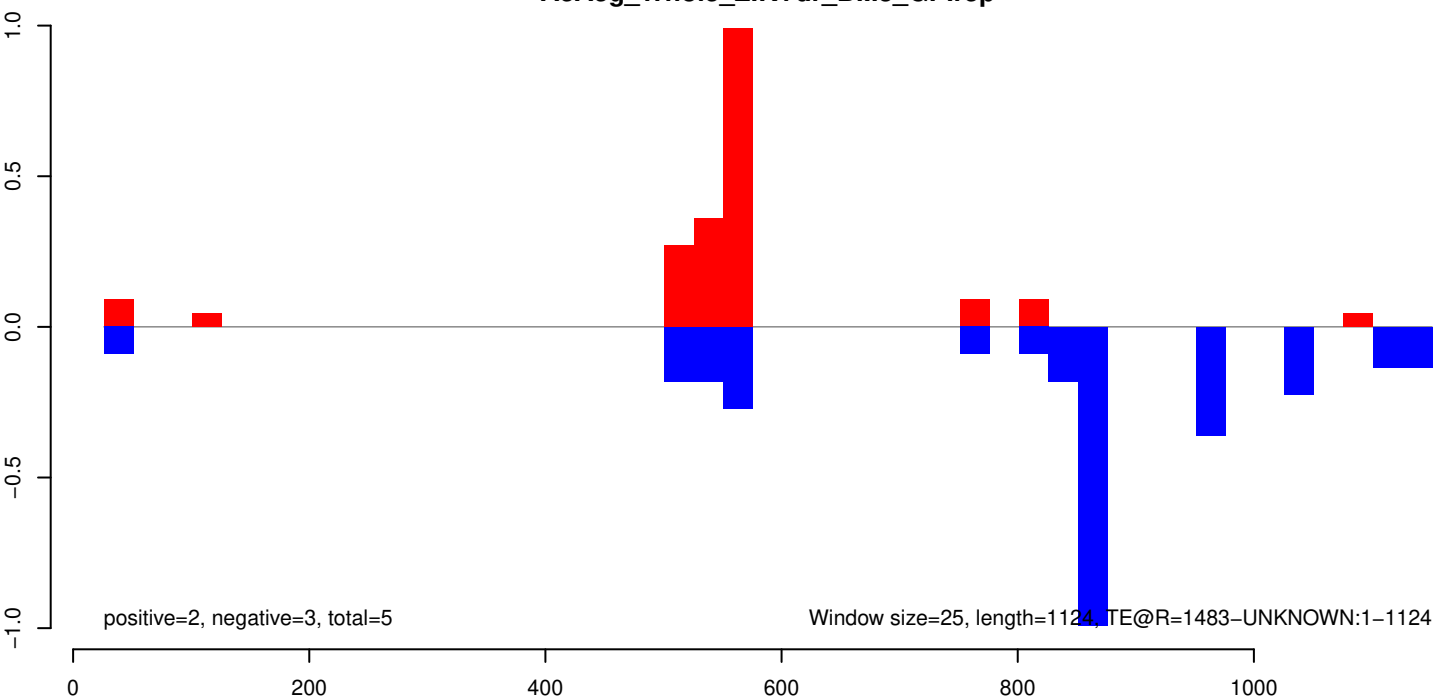
positive=2, negative=1, total=3

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

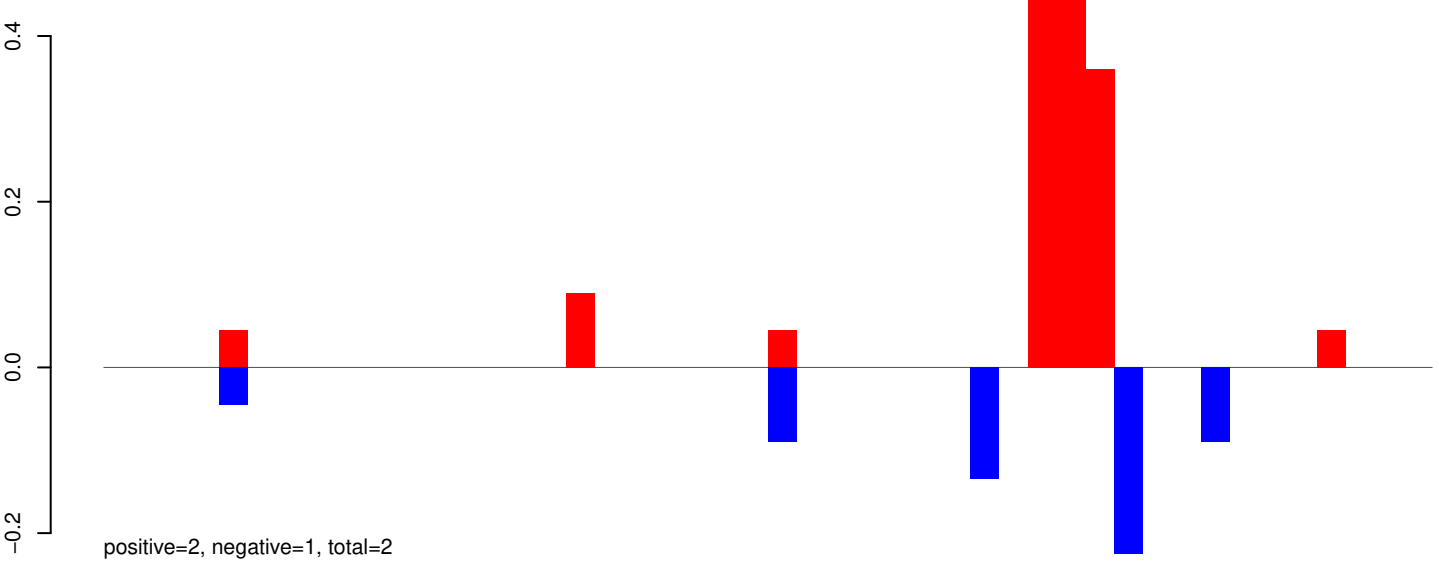


positive=0, negative=2, total=2

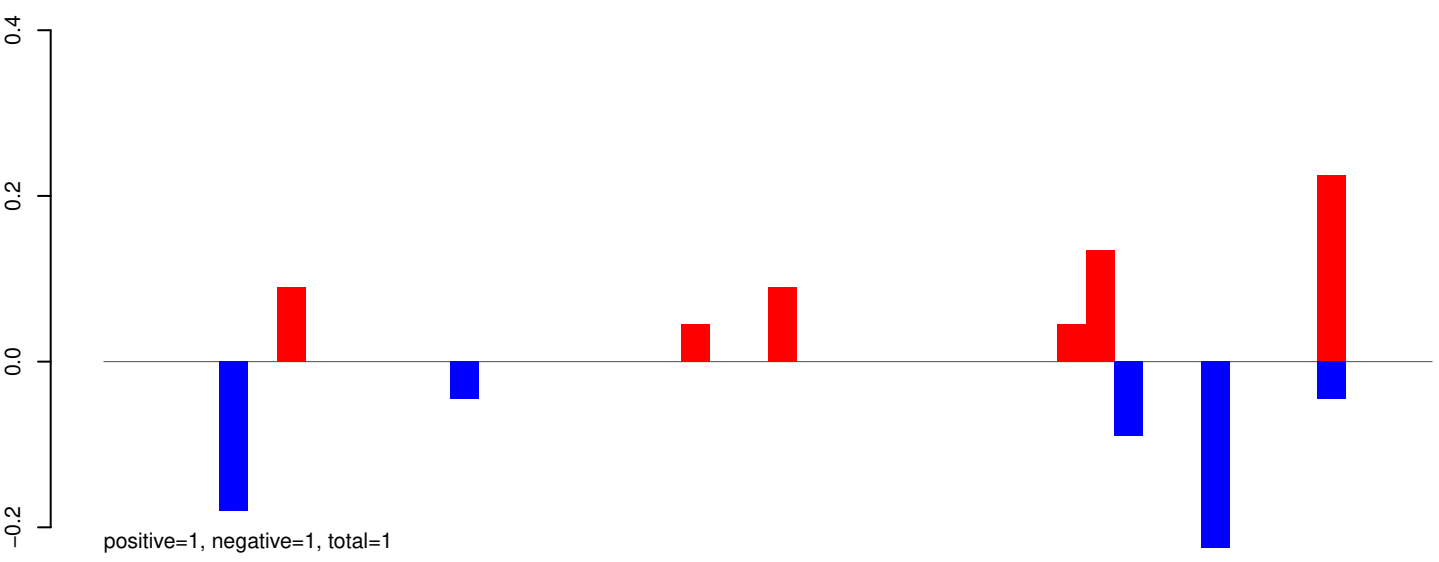
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



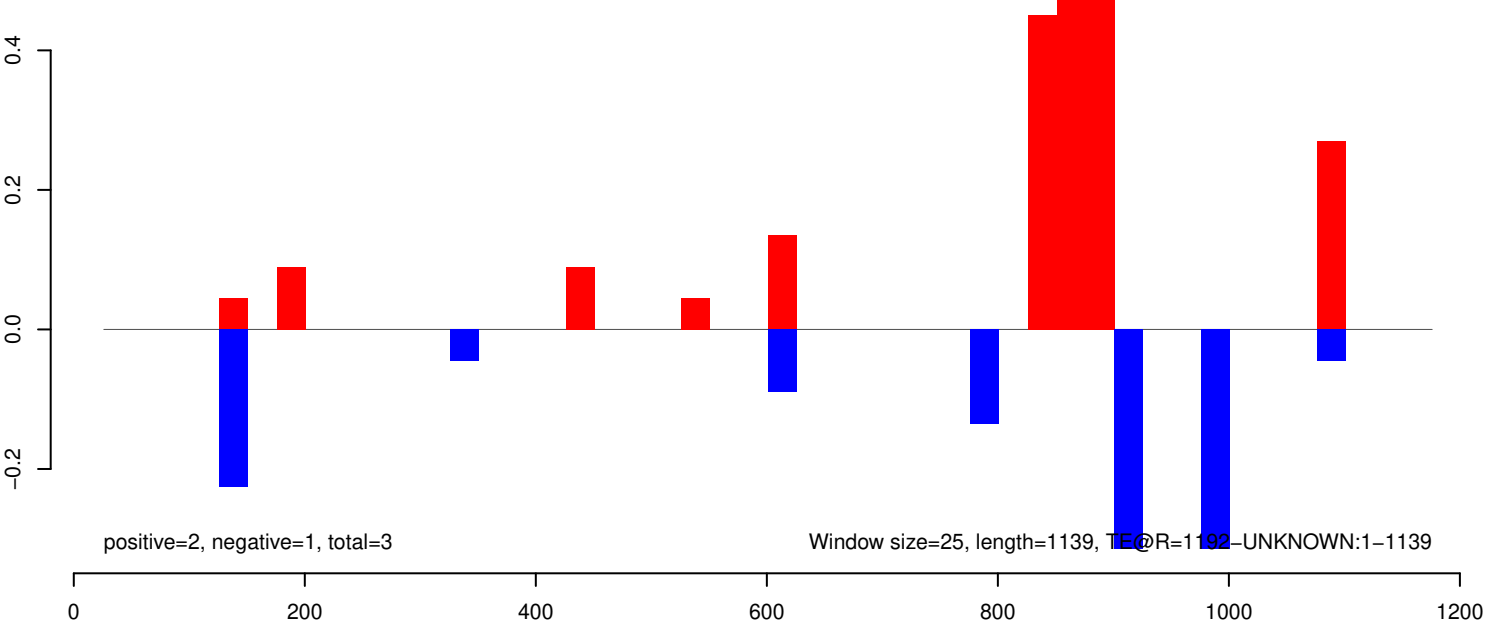
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



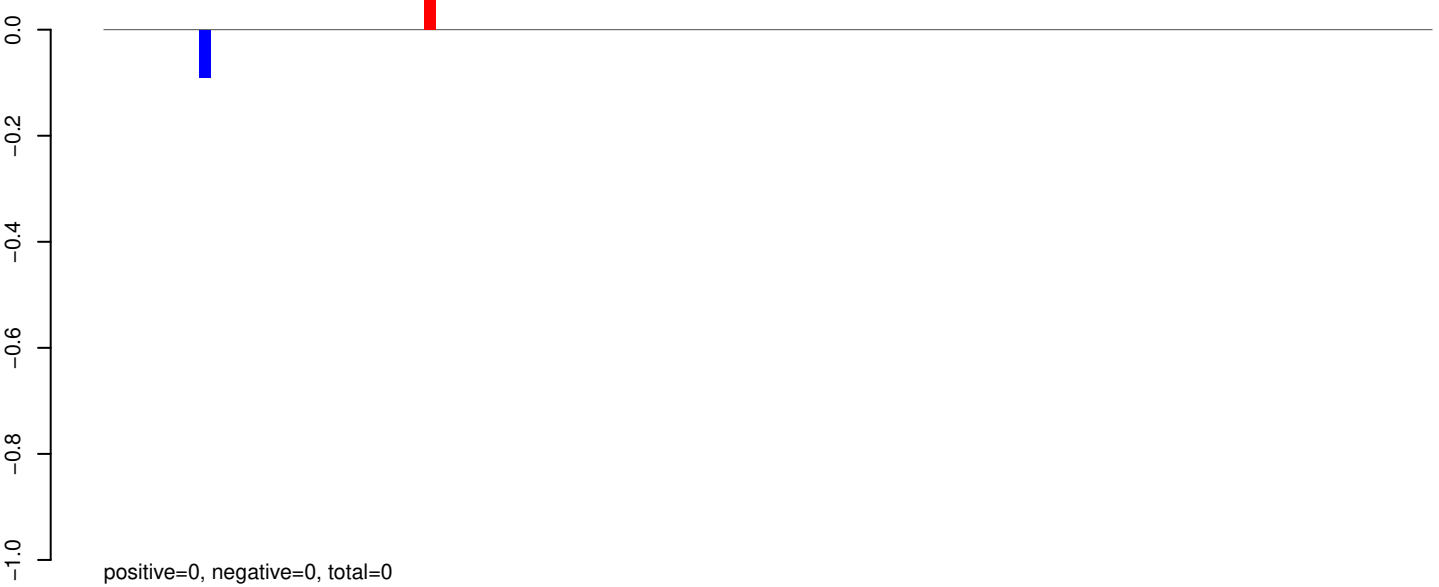
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



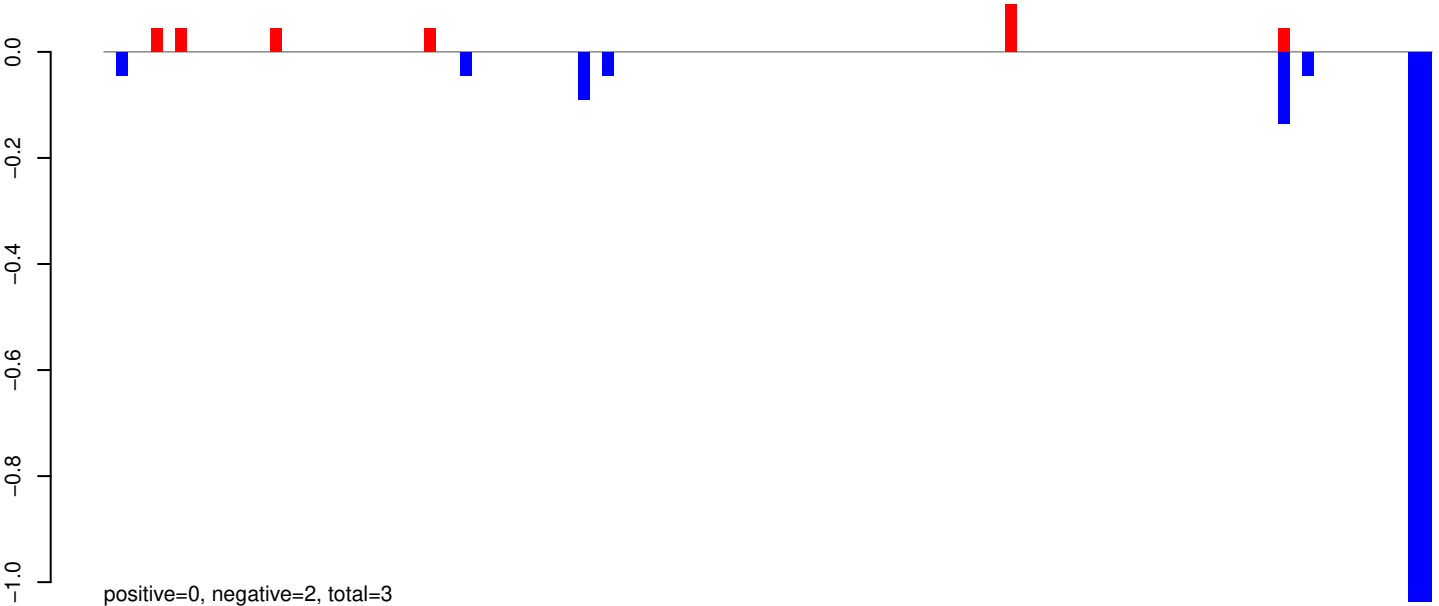
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



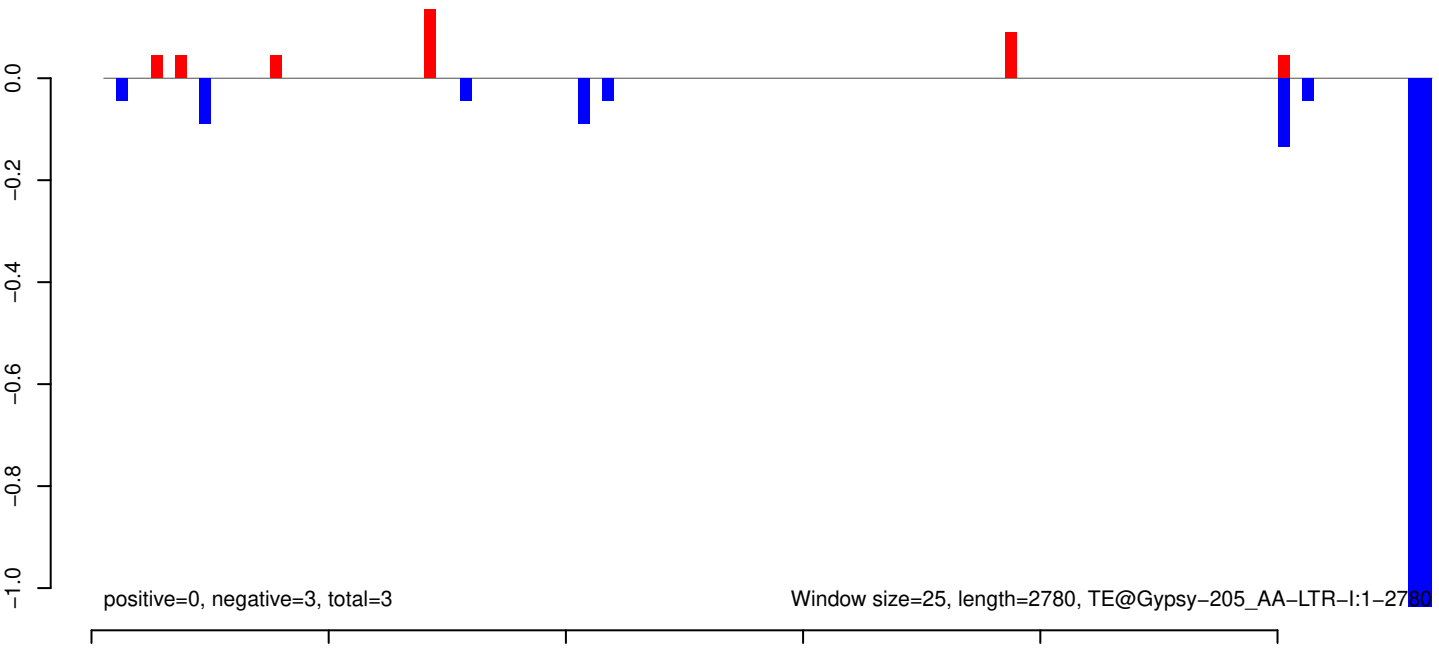
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



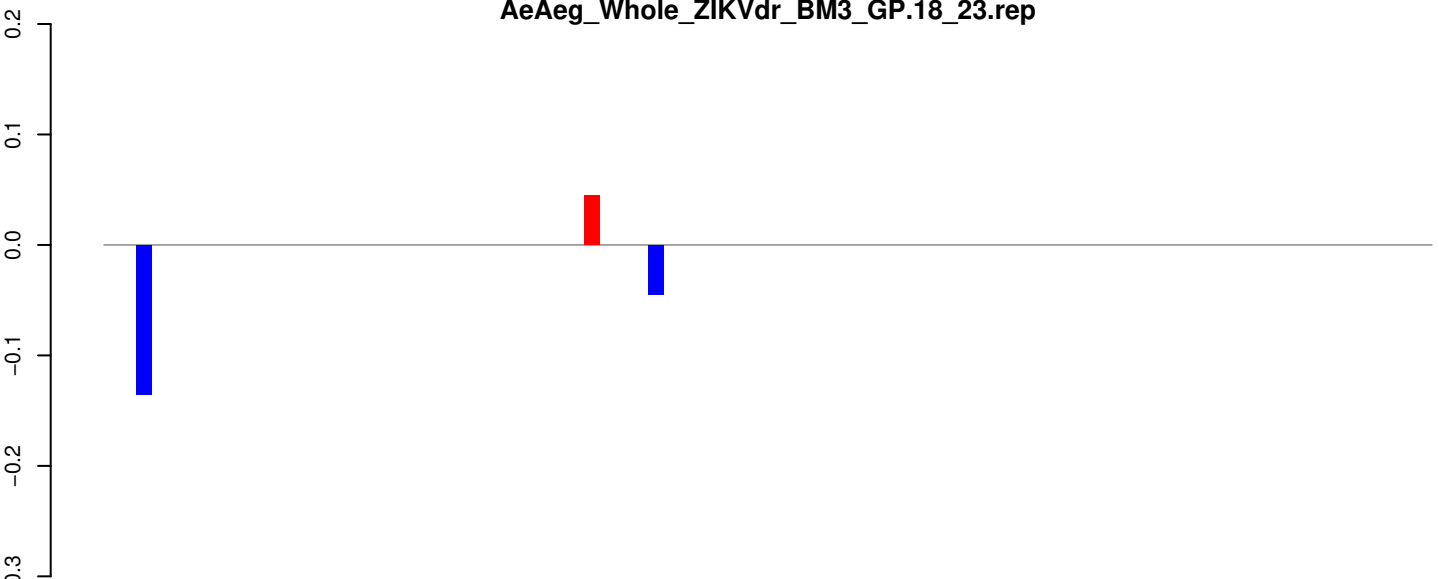
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

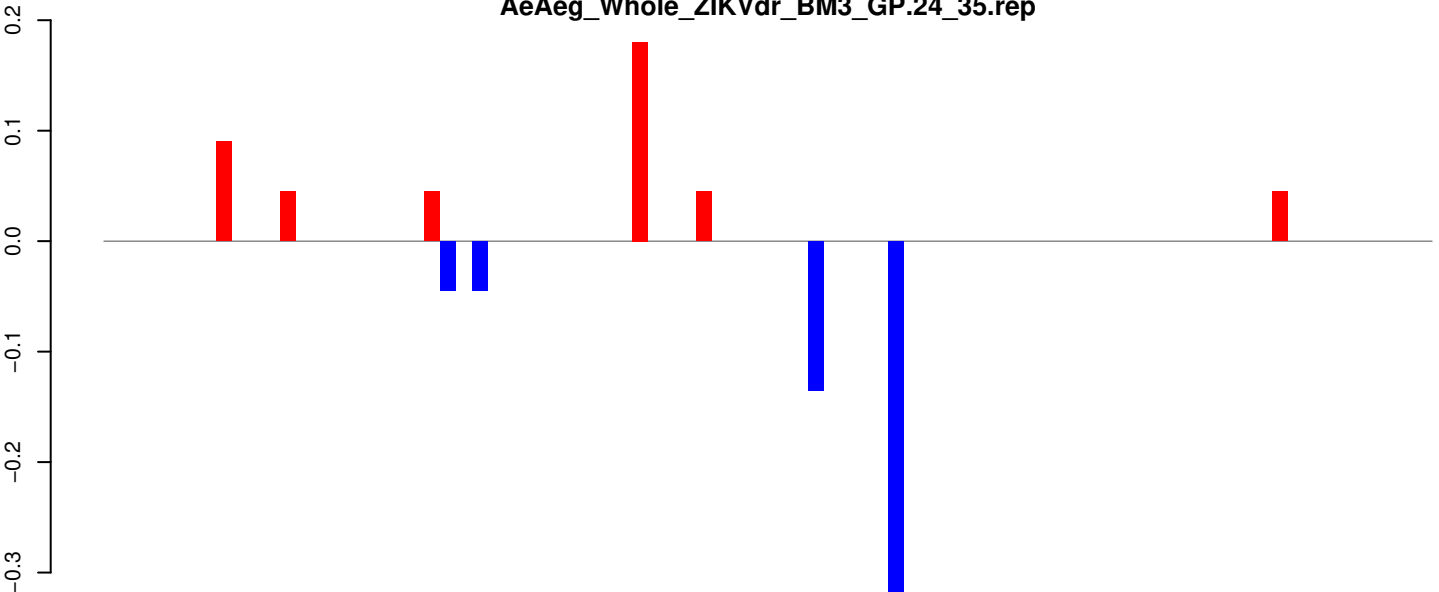


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



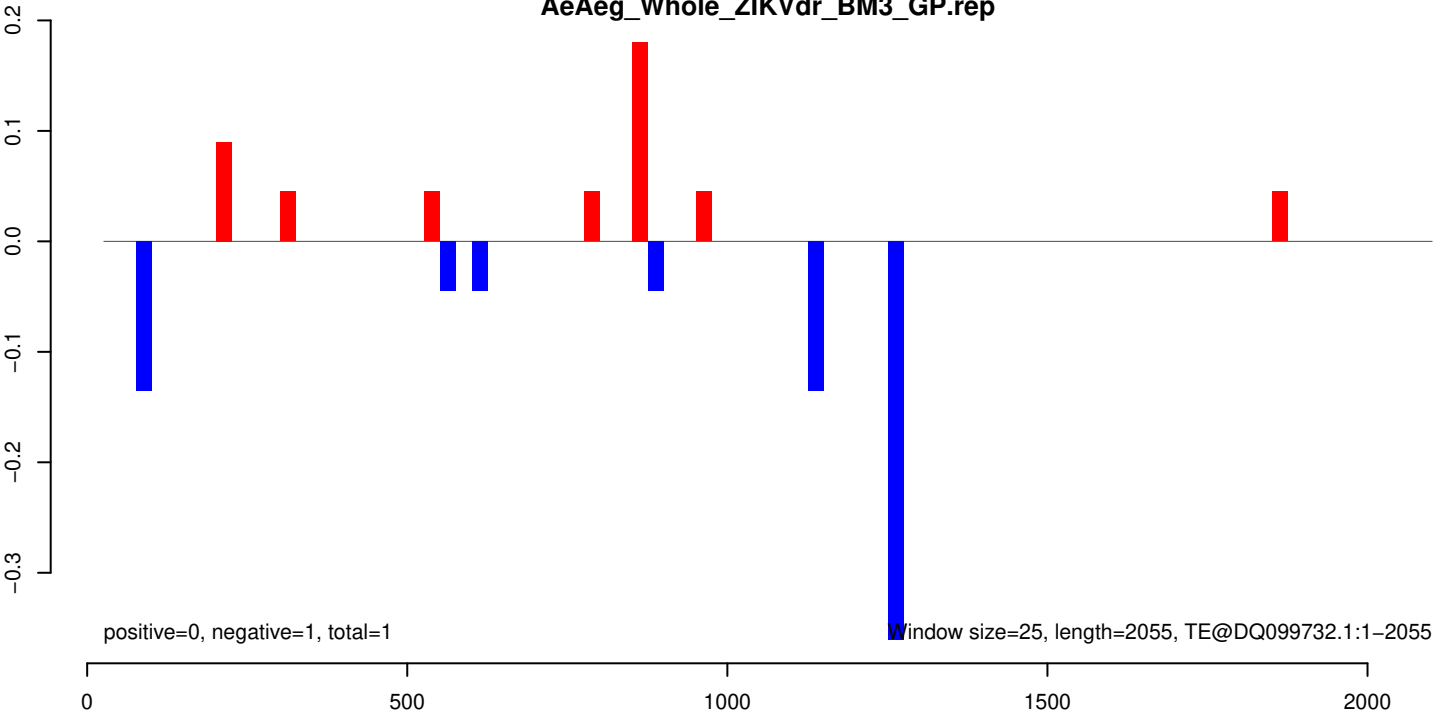
positive=0, negative=0, total=0

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=0, negative=1, total=1

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

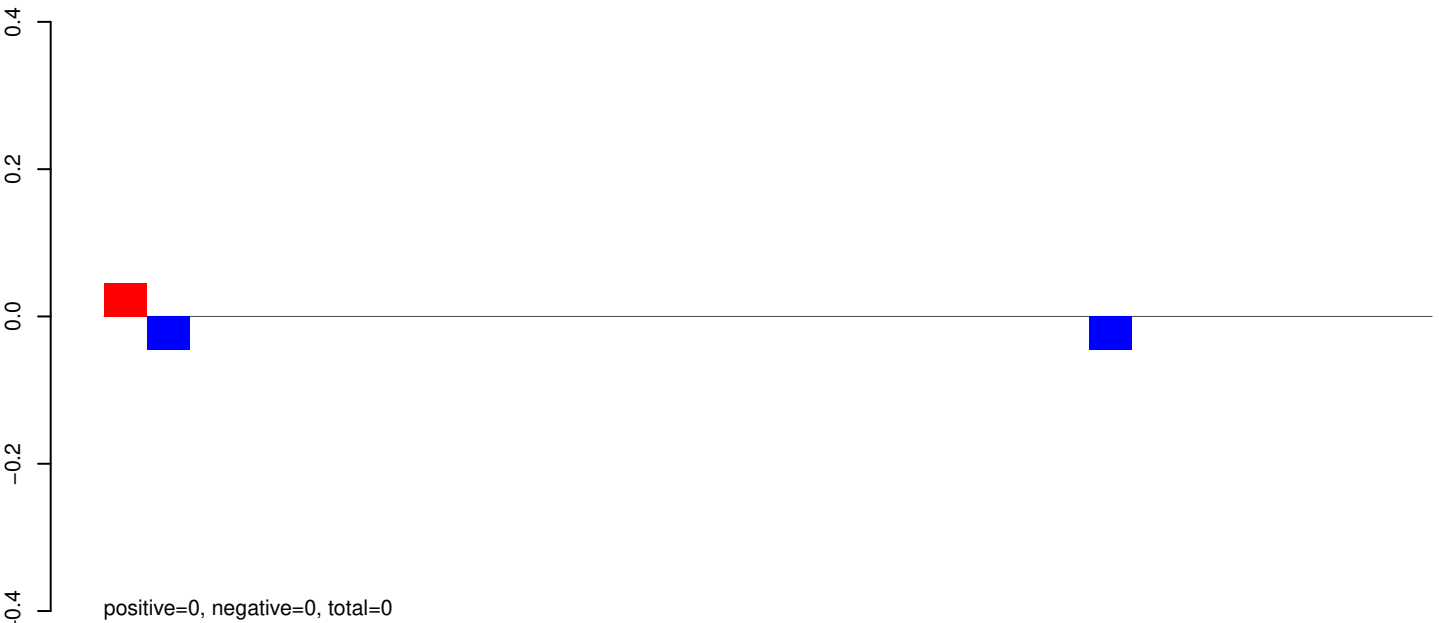


positive=0, negative=1, total=1

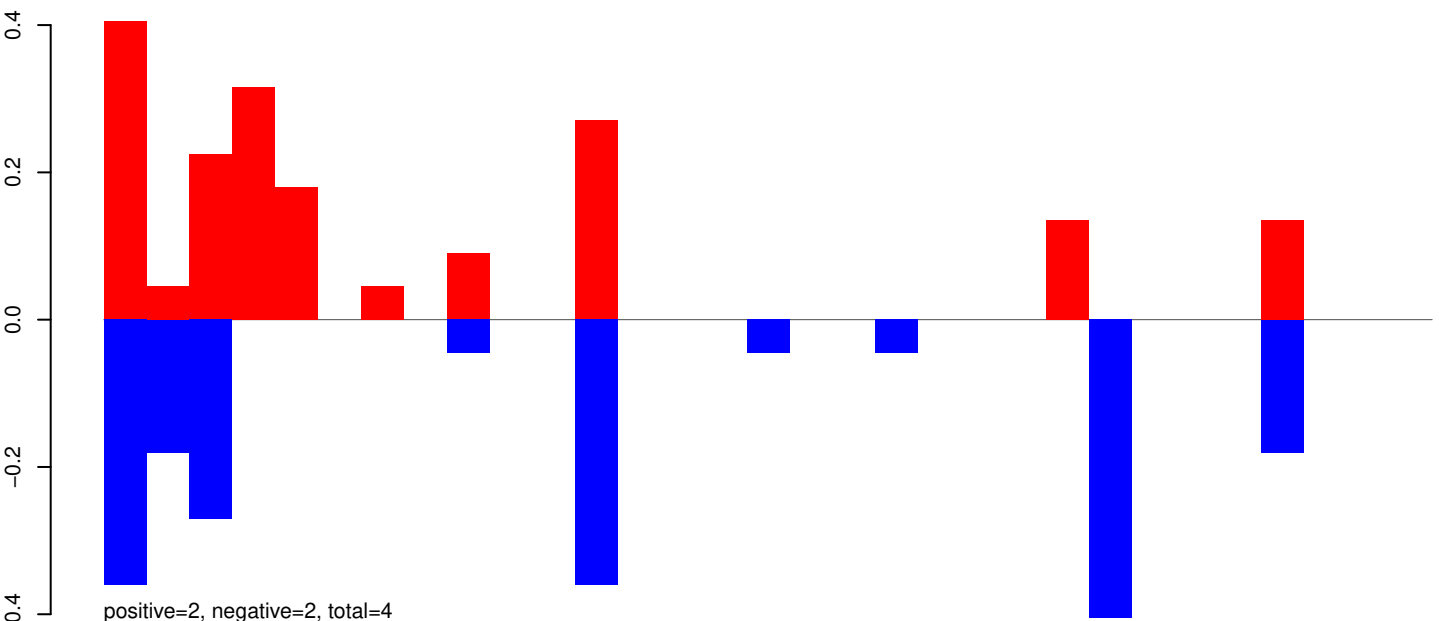
Window size=25, length=2055, TE@DQ099732.1:1–2055

0 500 1000 1500 2000

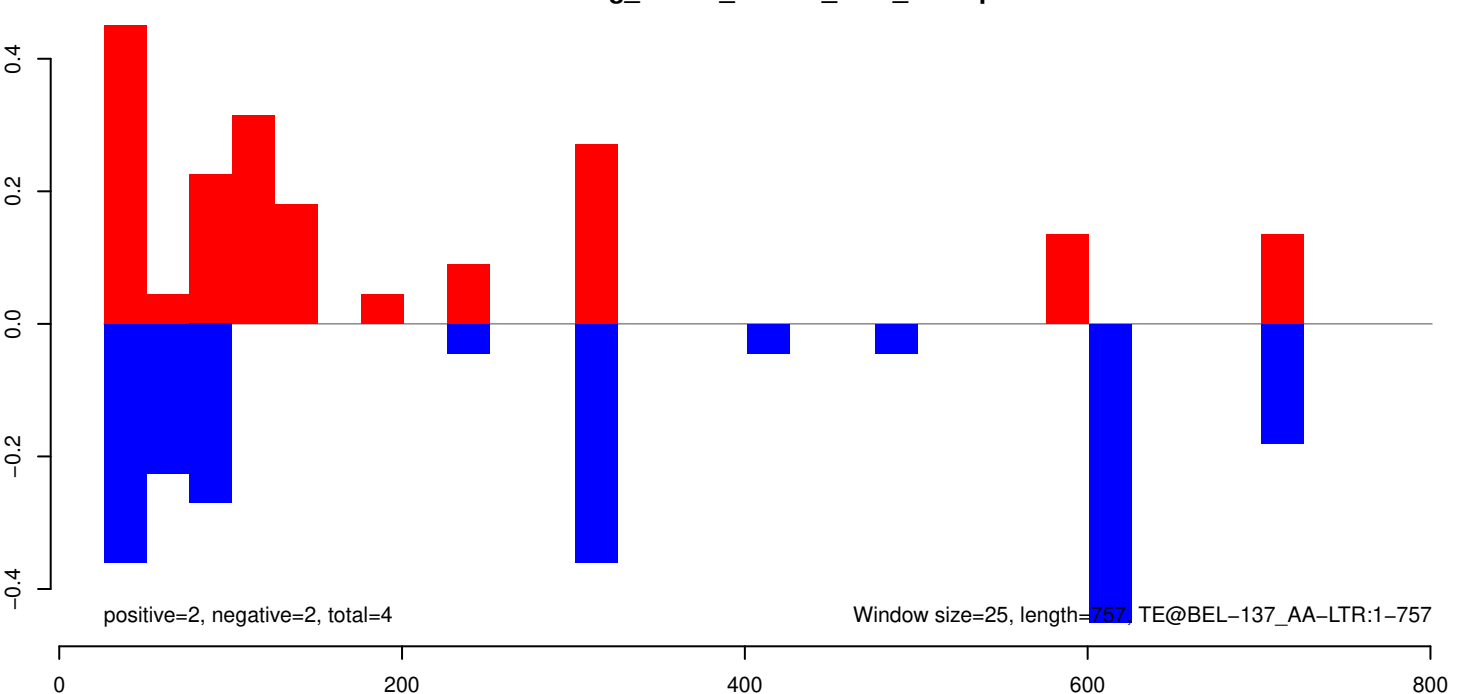
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



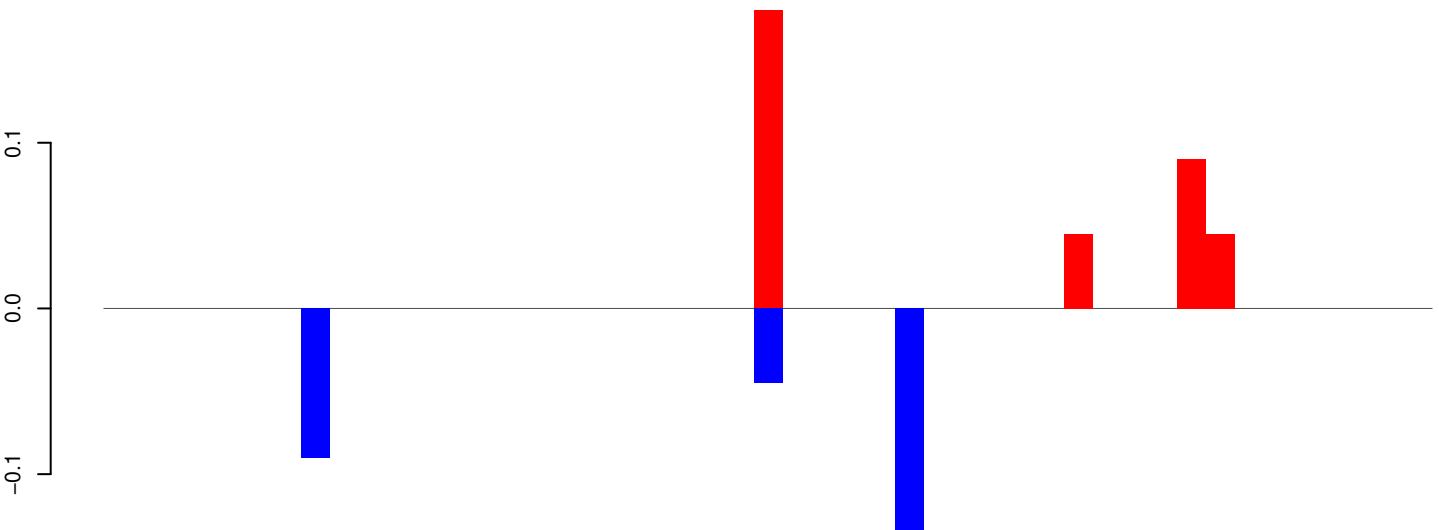
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

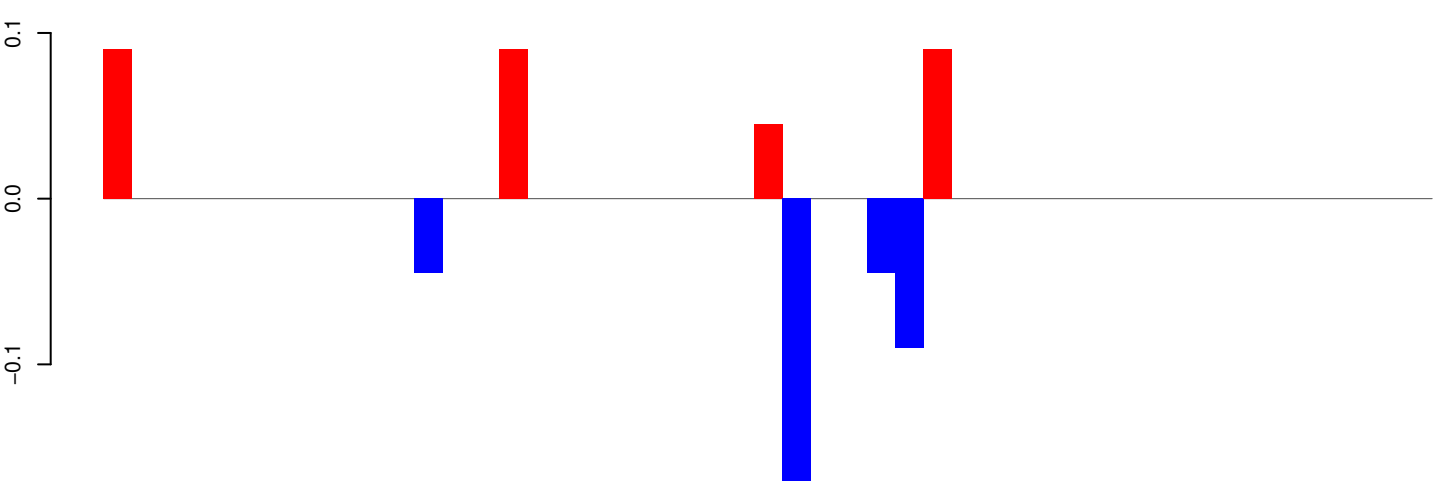


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



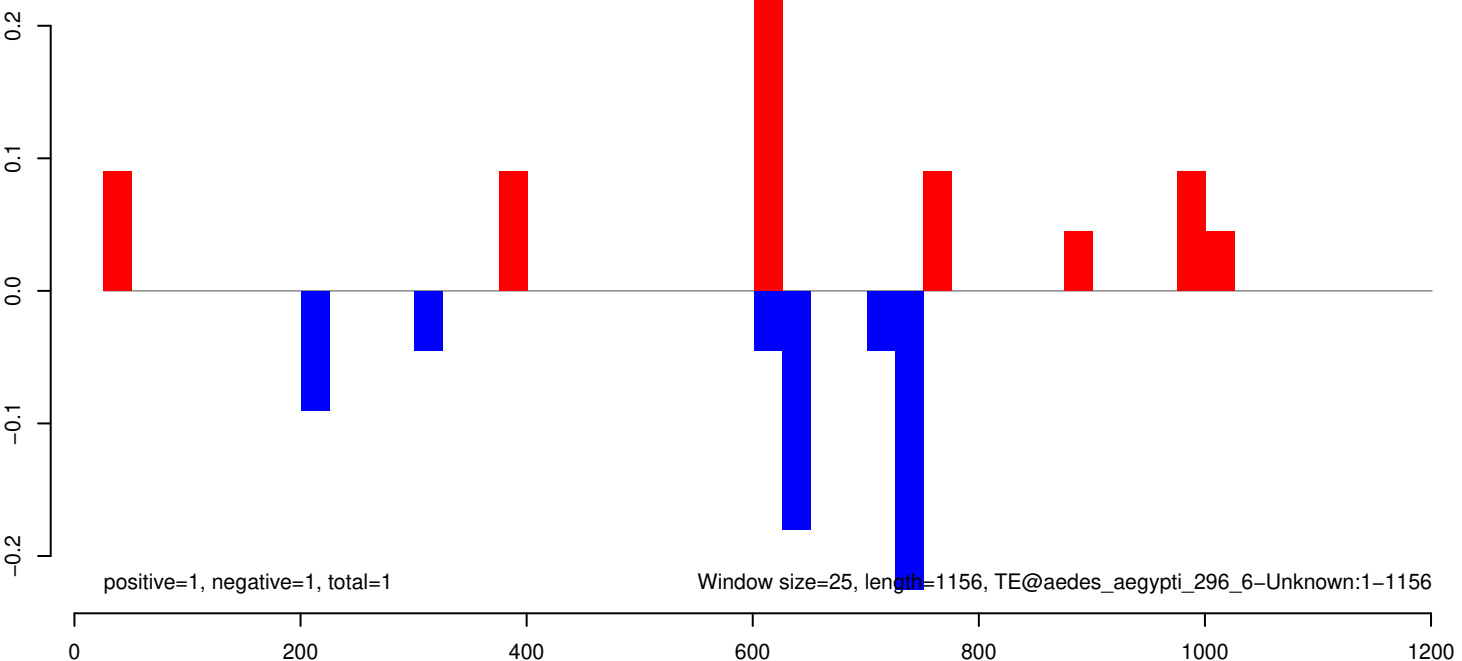
positive=0, negative=0, total=1

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=0, negative=0, total=1

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



positive=1, negative=1, total=1

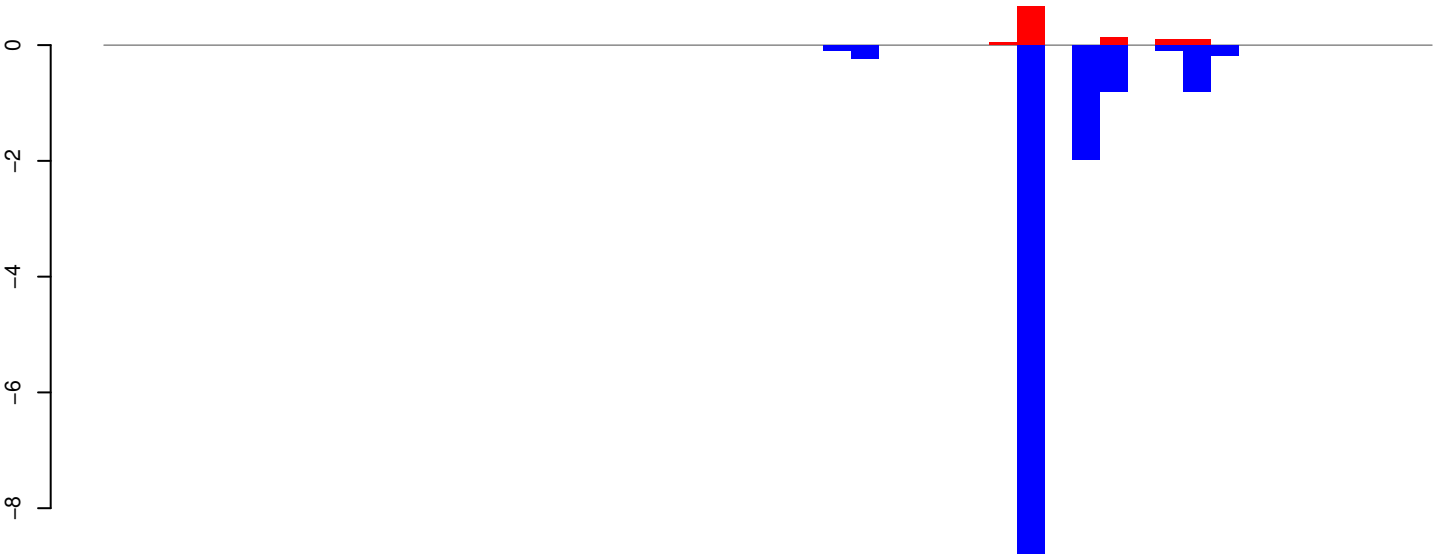
Window size=25, length=1156, TE@aedes\_aegypti\_296\_6-Unknown:1-1156

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



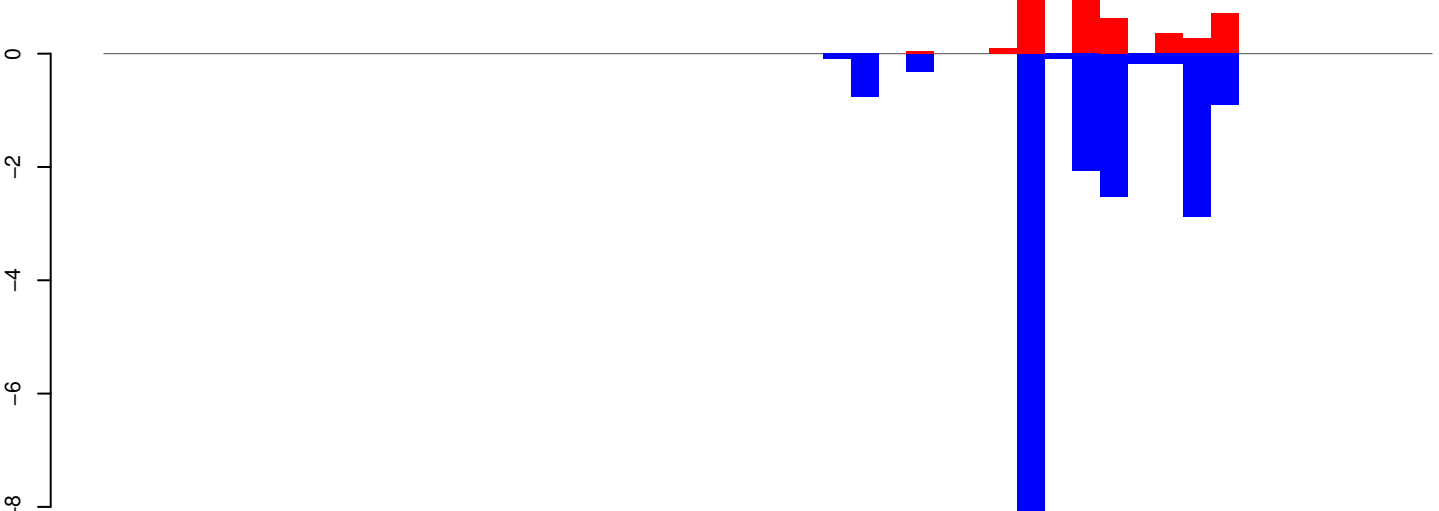
positive=3, negative=6, total=9

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=1, negative=13, total=15

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



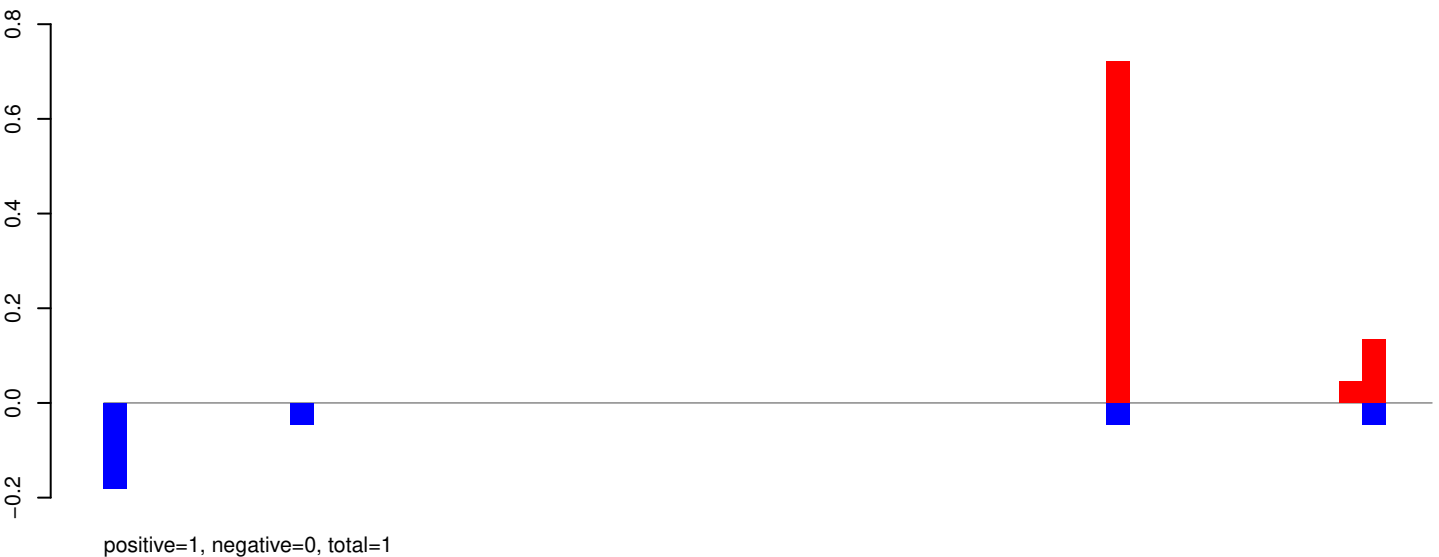
positive=4, negative=19, total=24

Window size=25, length=1181, TE@*aedes\_aegypti\_1788\_6*-Unknown:1-1181

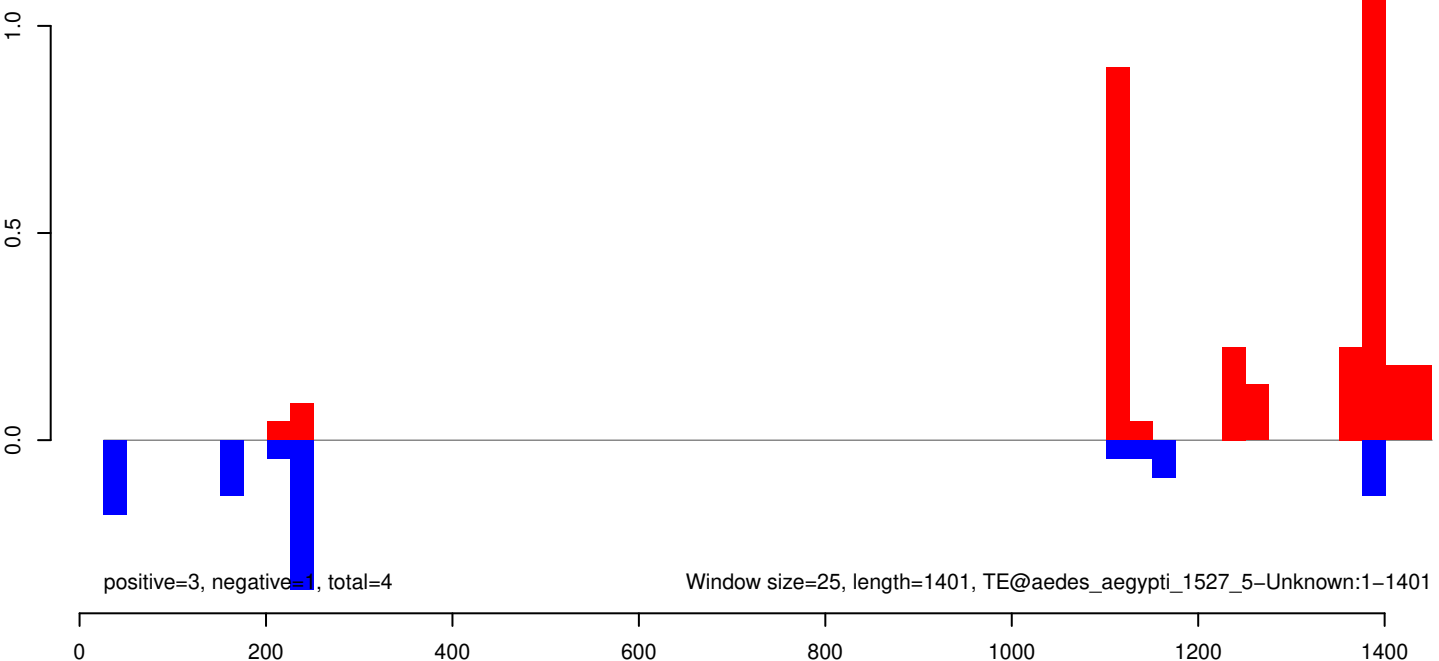
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



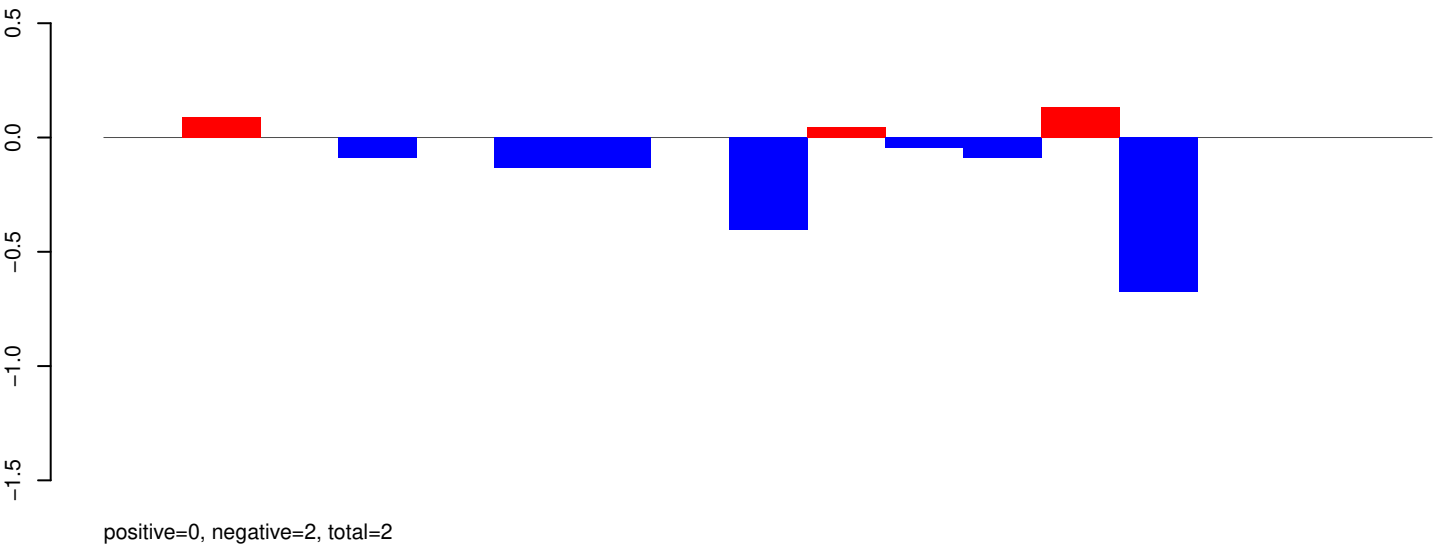
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



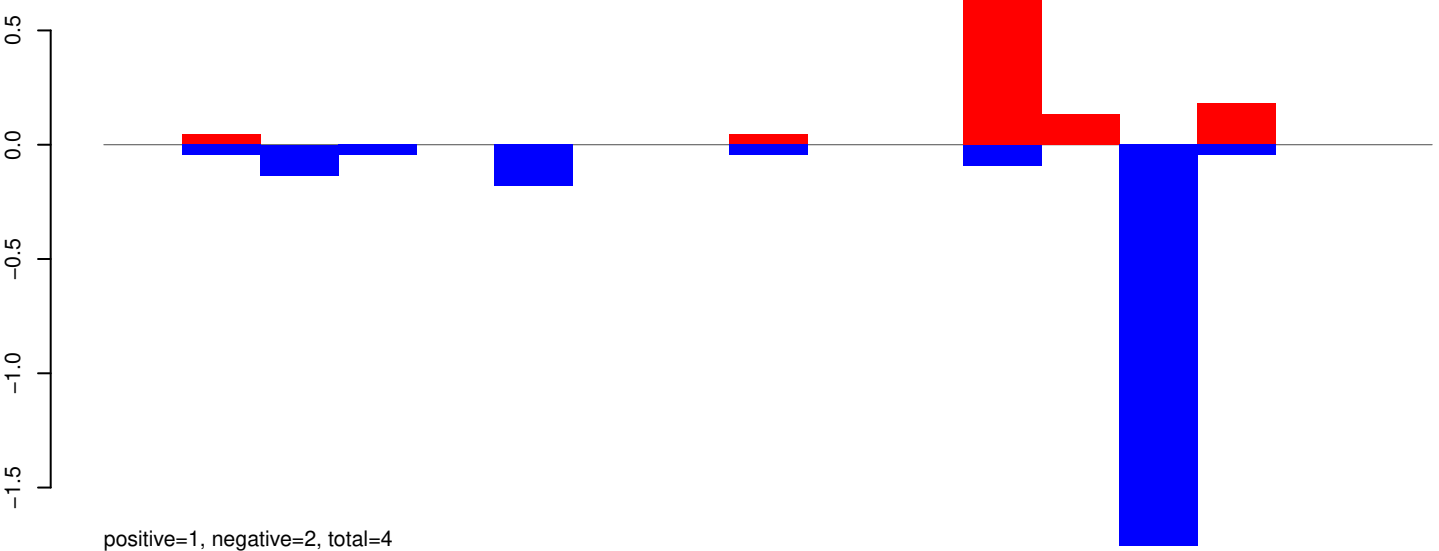
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



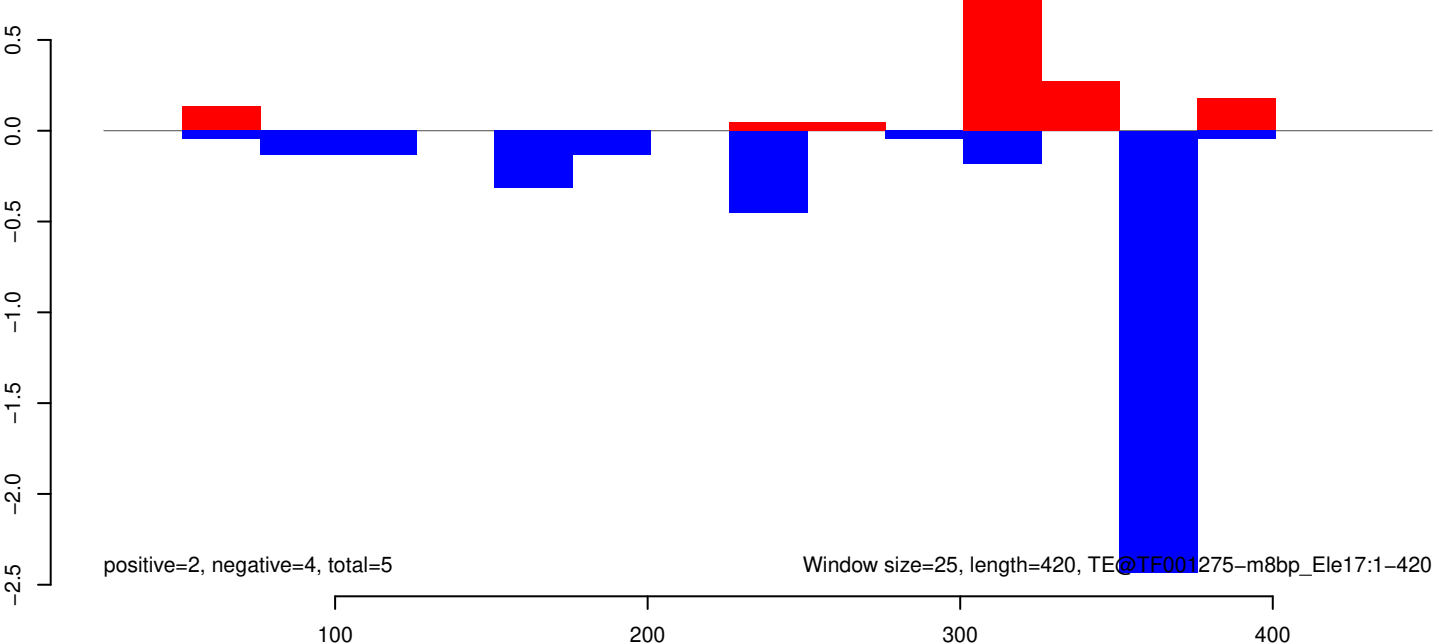
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=1, negative=0, total=1



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

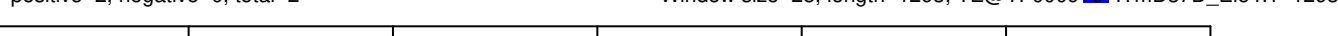
positive=1, negative=0, total=1



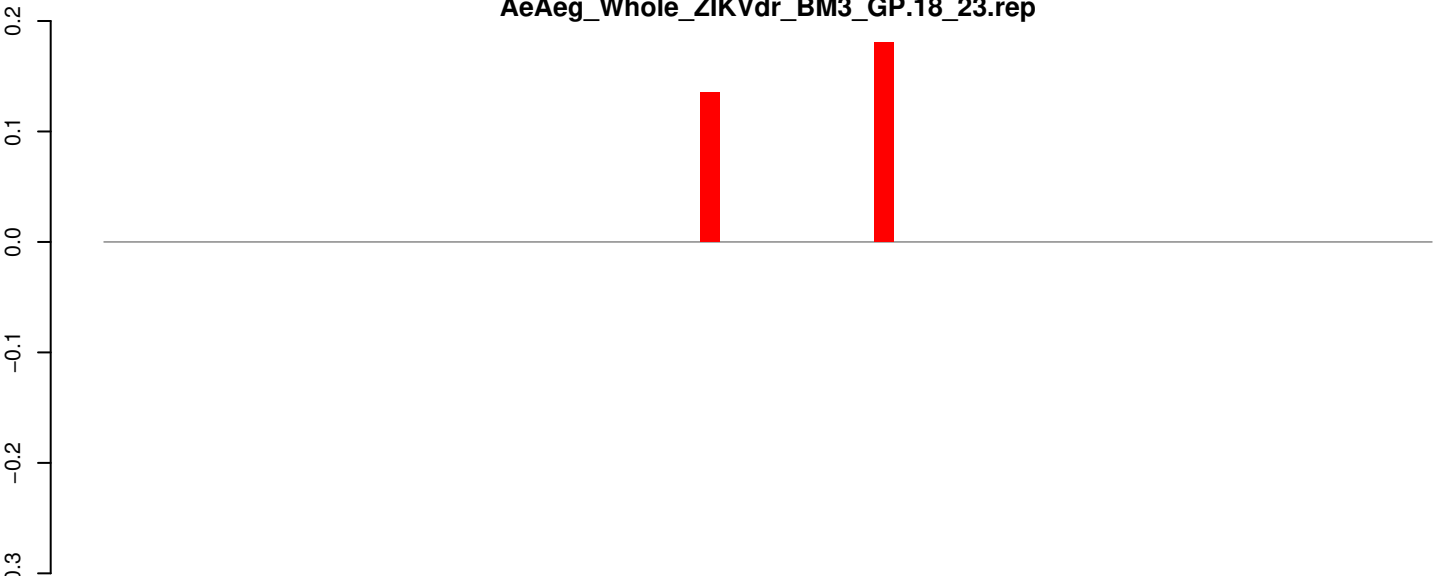
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

positive=2, negative=0, total=2

Window size=25, length=1293, TE@TF000916-ITmD37D\_Ele4:1-1293

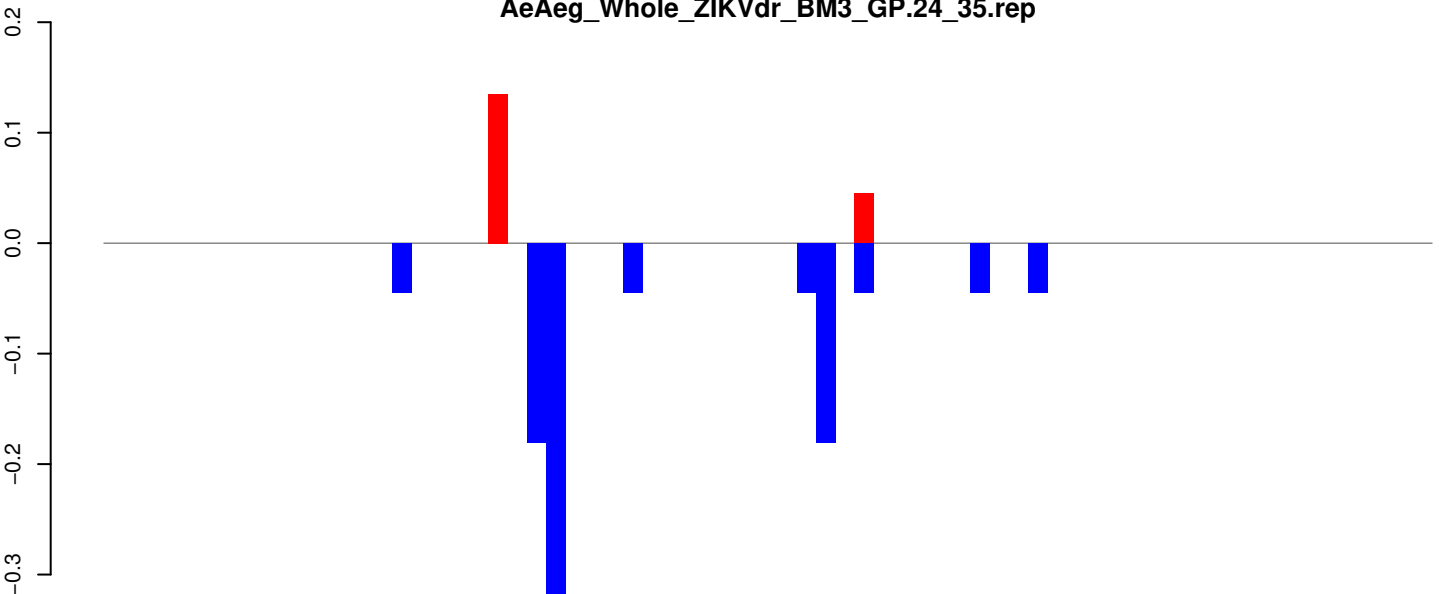


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



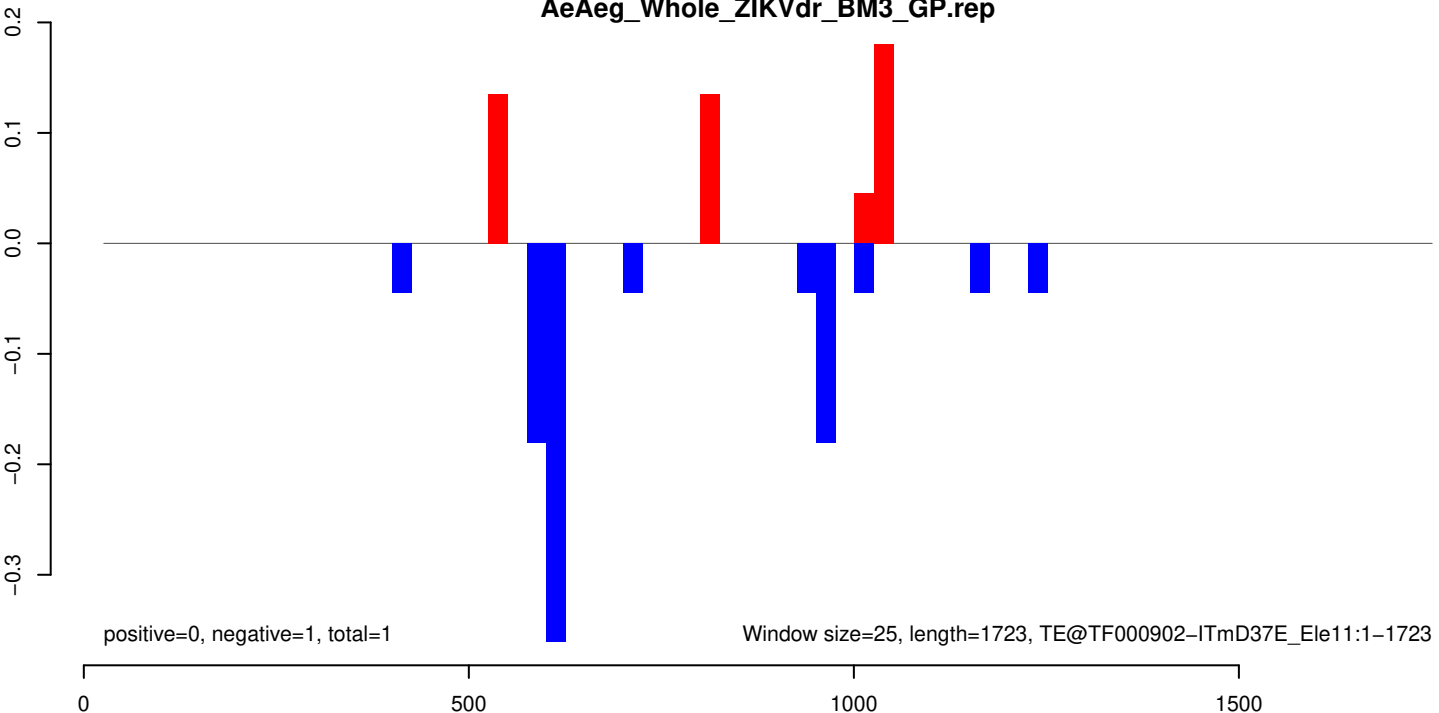
positive=0, negative=0, total=0

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=0, negative=1, total=1

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



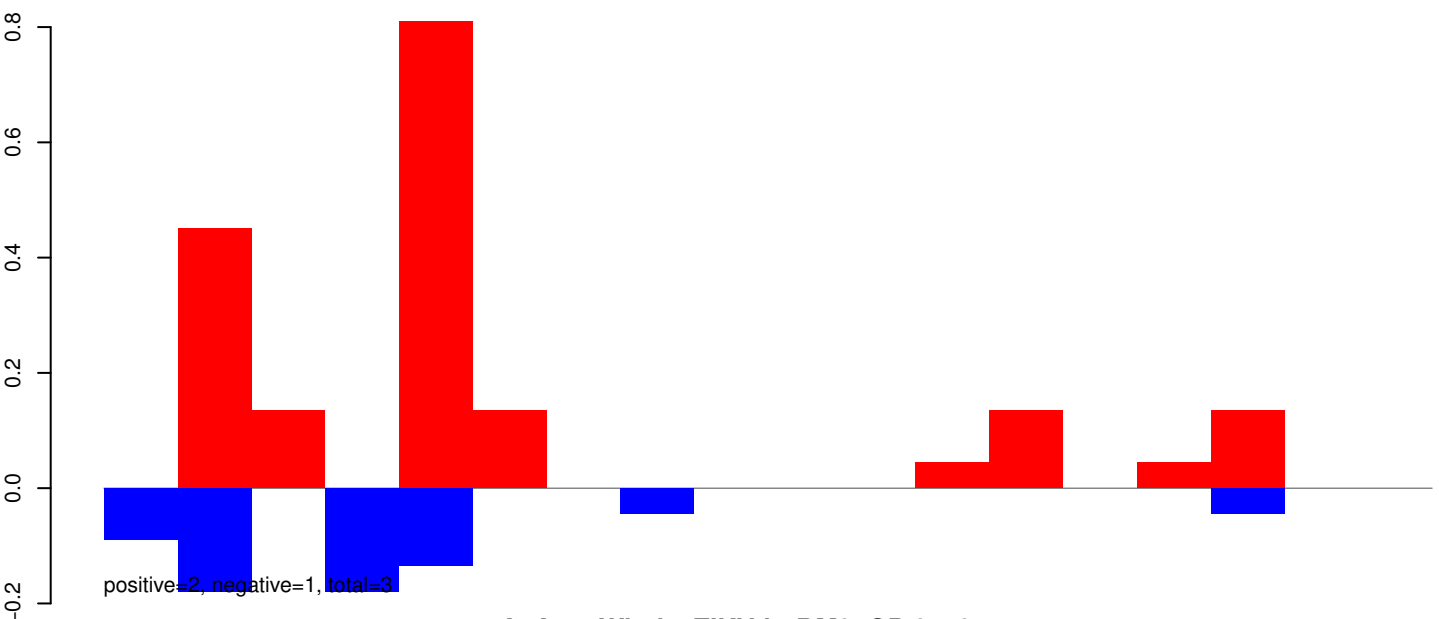
positive=0, negative=1, total=1

Window size=25, length=1723, TE@TF000902-ITmD37E\_Ele11:1-1723



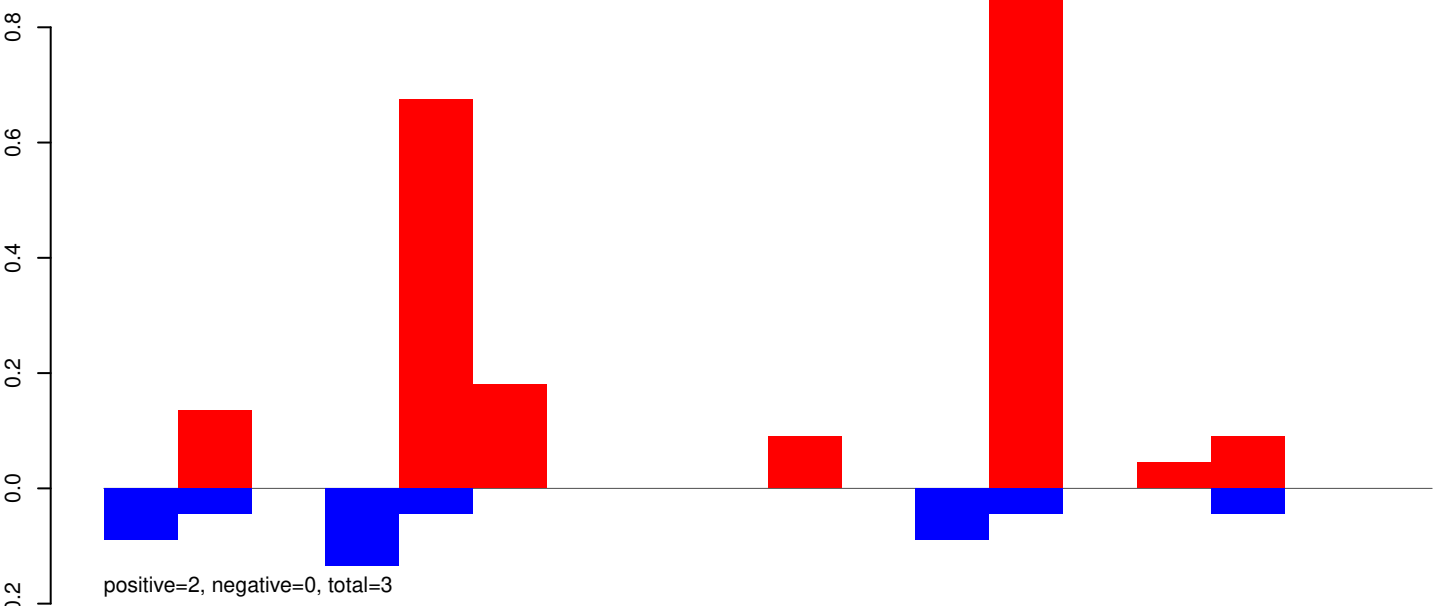
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=2, negative=1, total=3



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

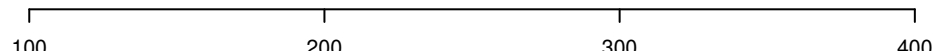
positive=2, negative=0, total=3



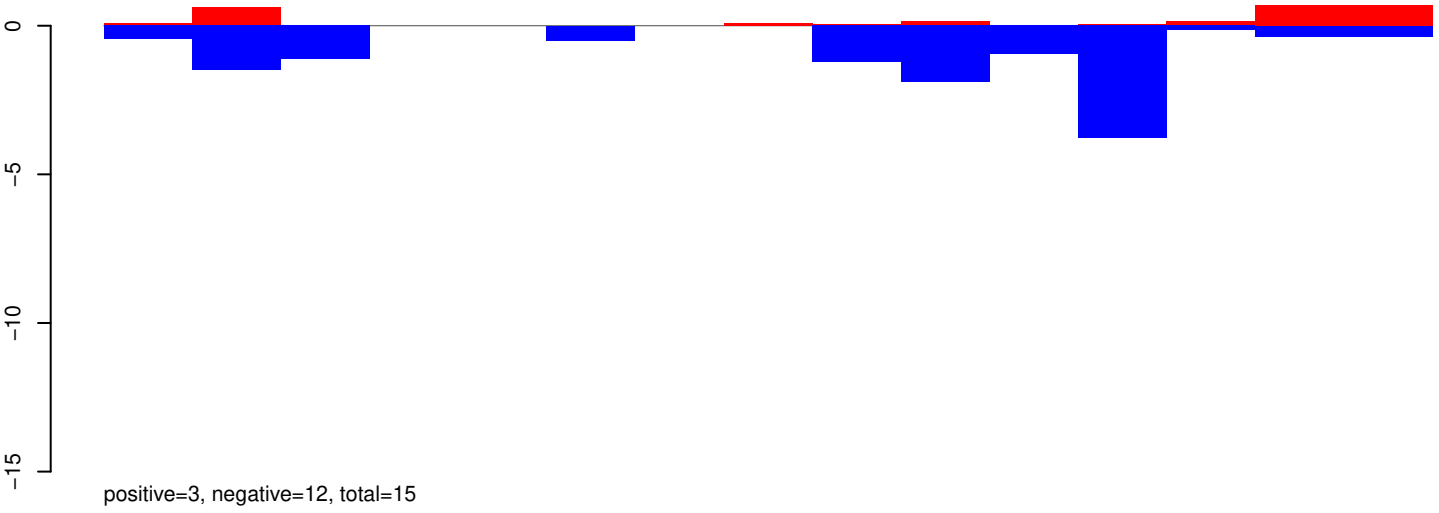
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

positive=4, negative=1, total=5

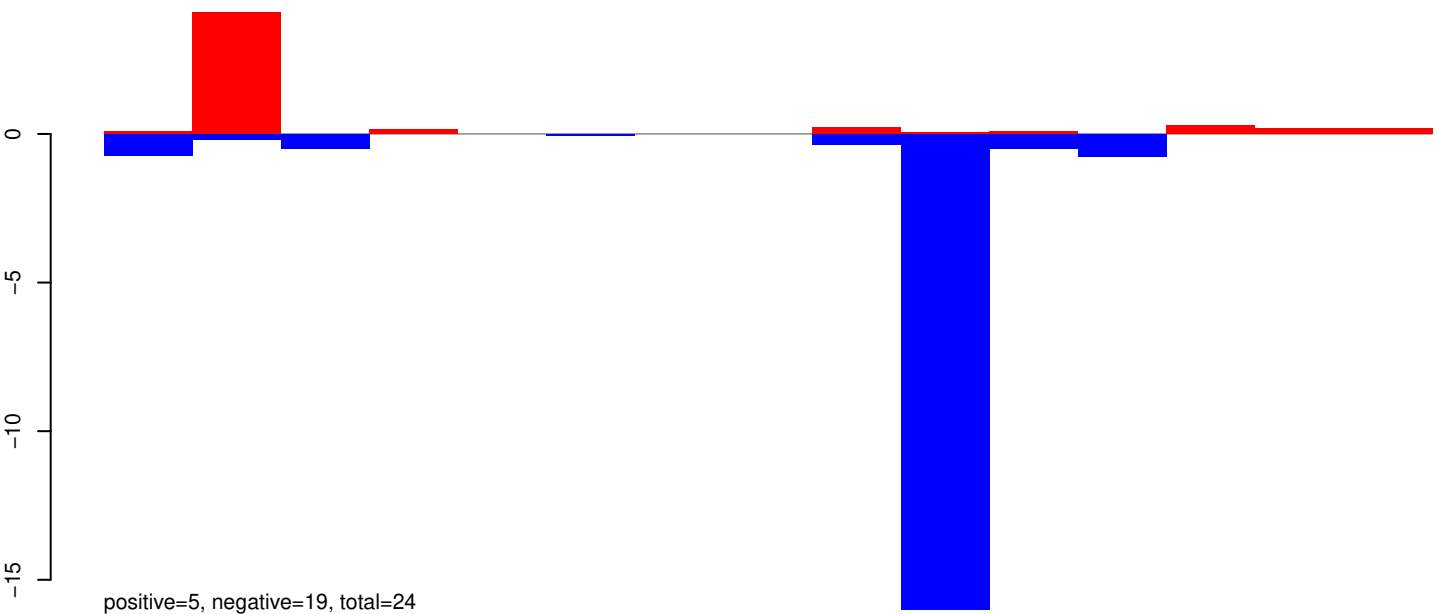
Window size=25, length=439, TE@TF000706-m8bp\_Ele4:1-439



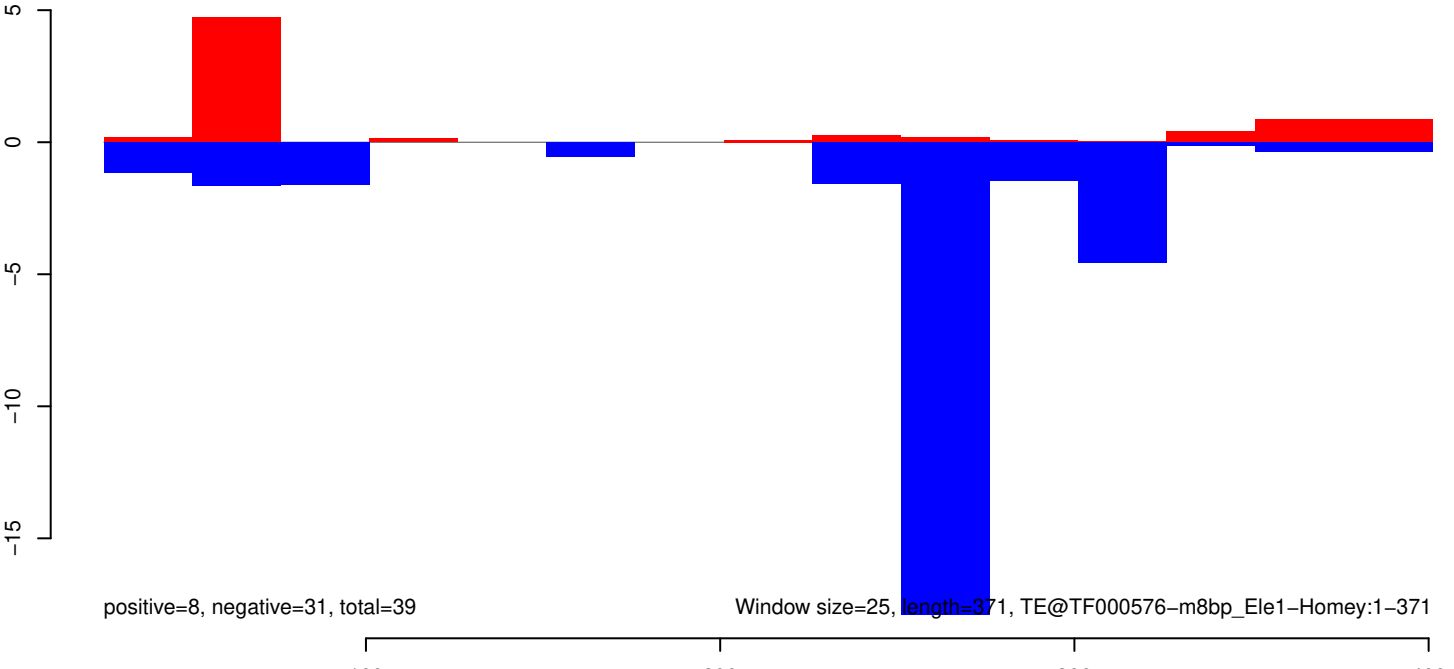
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



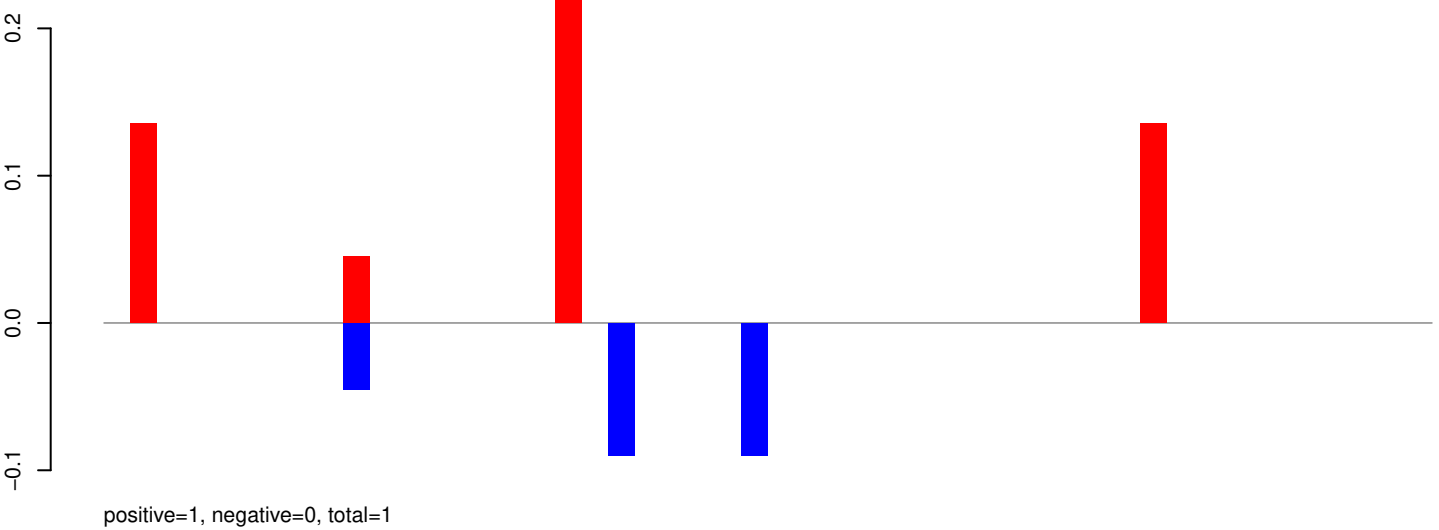
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



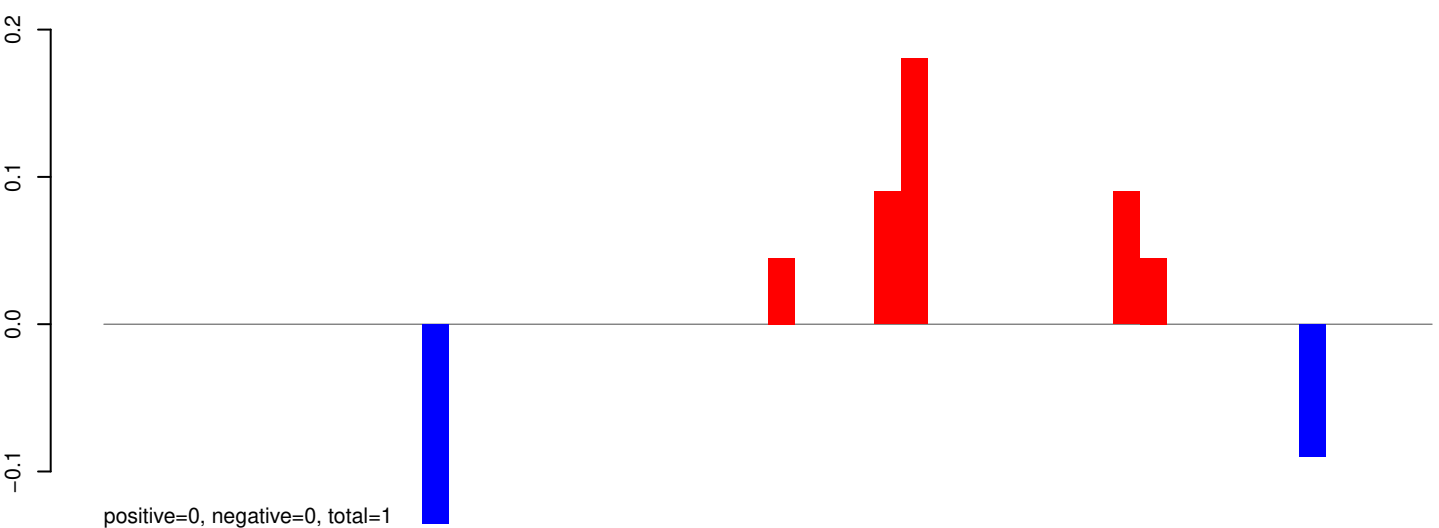
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



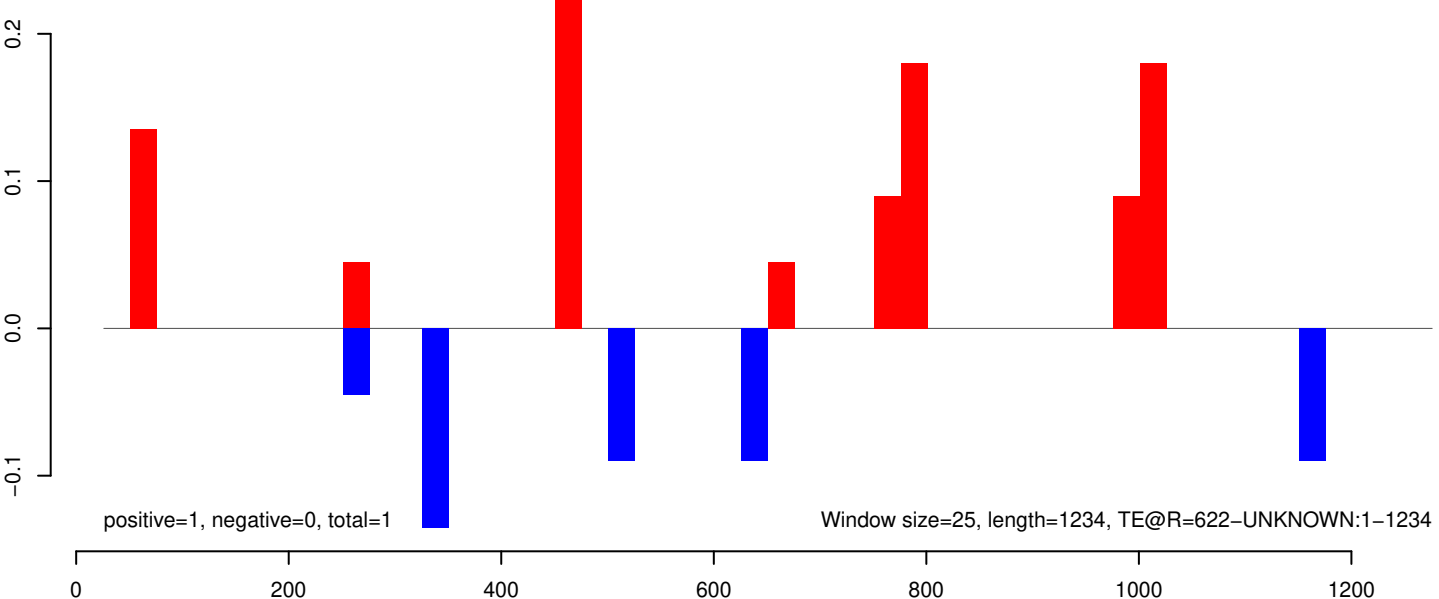
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



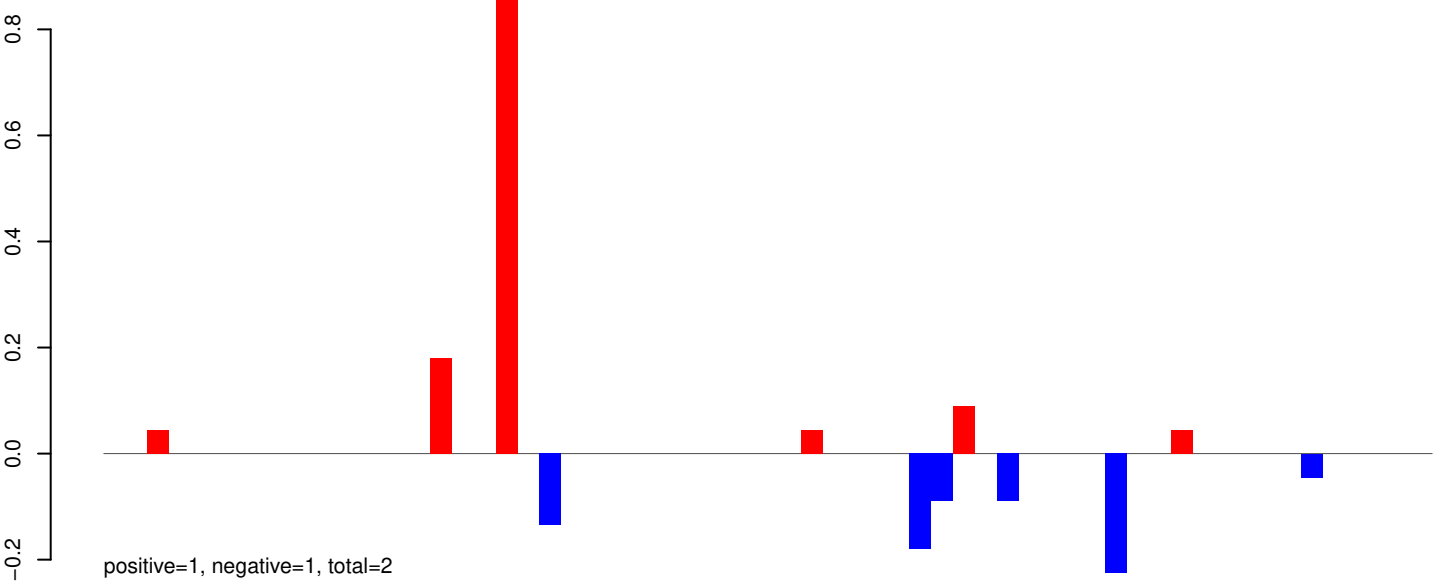
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



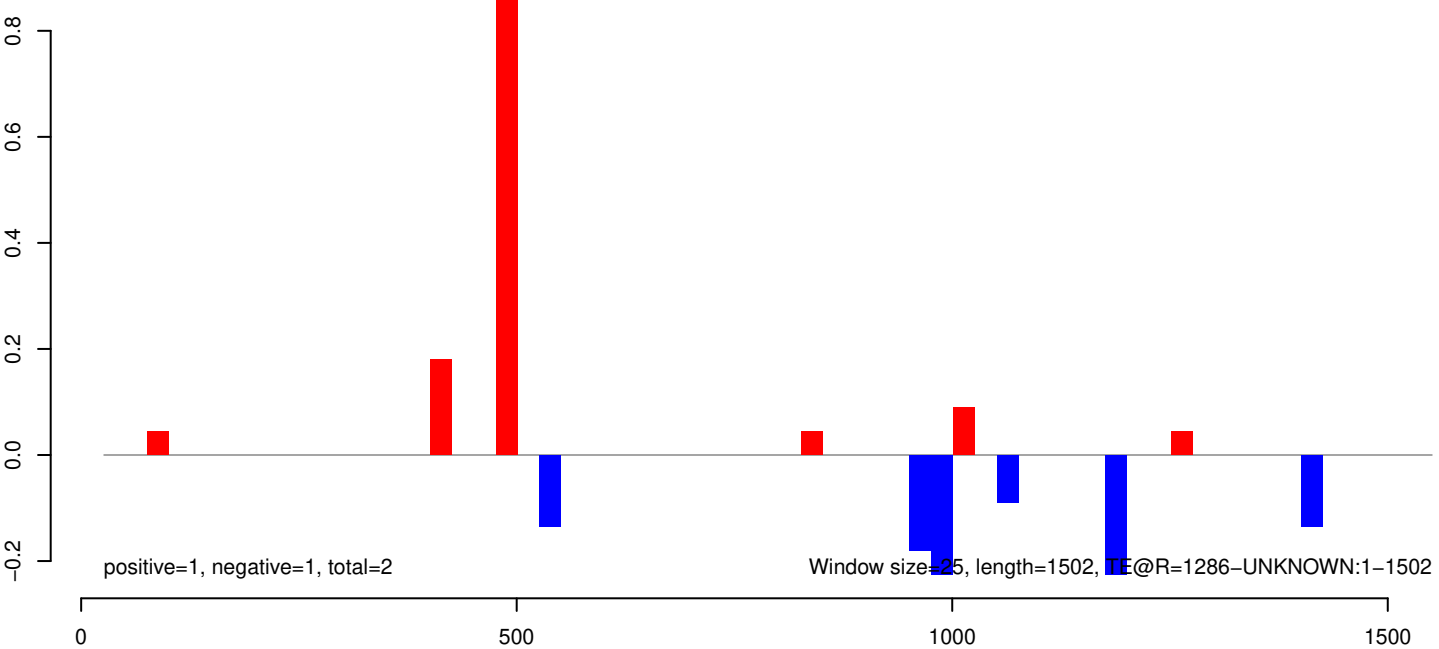
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



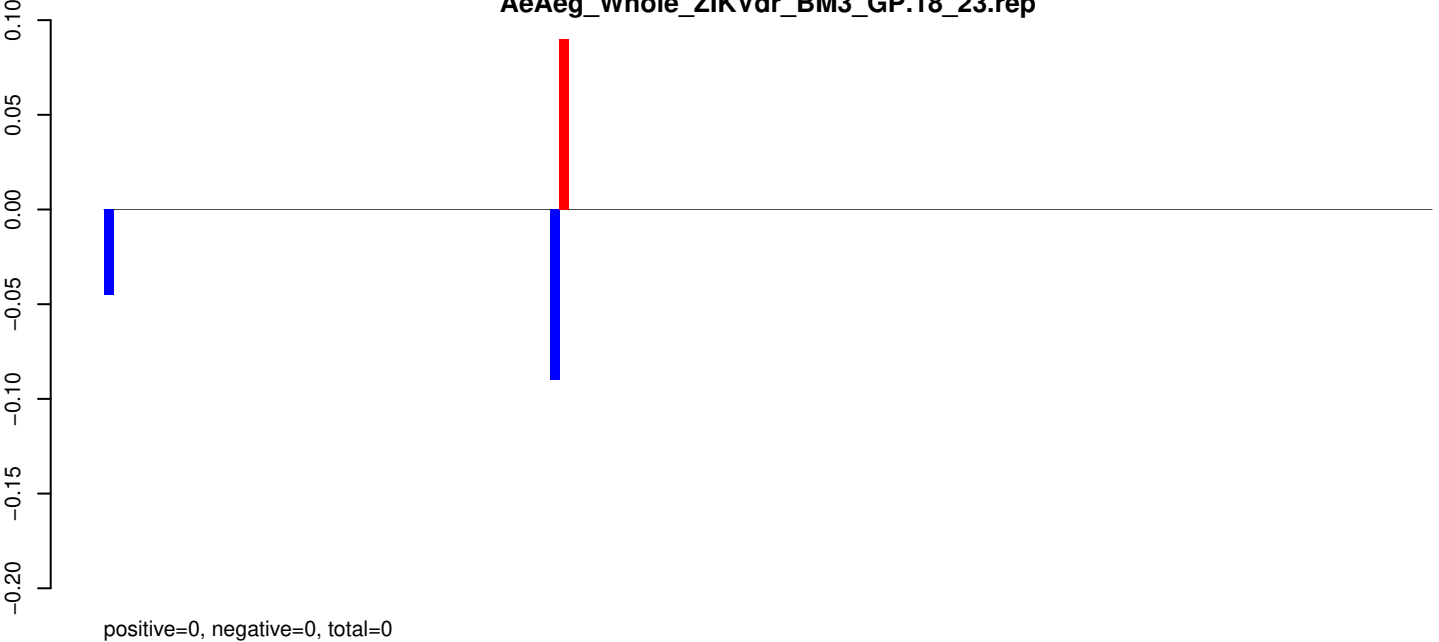
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



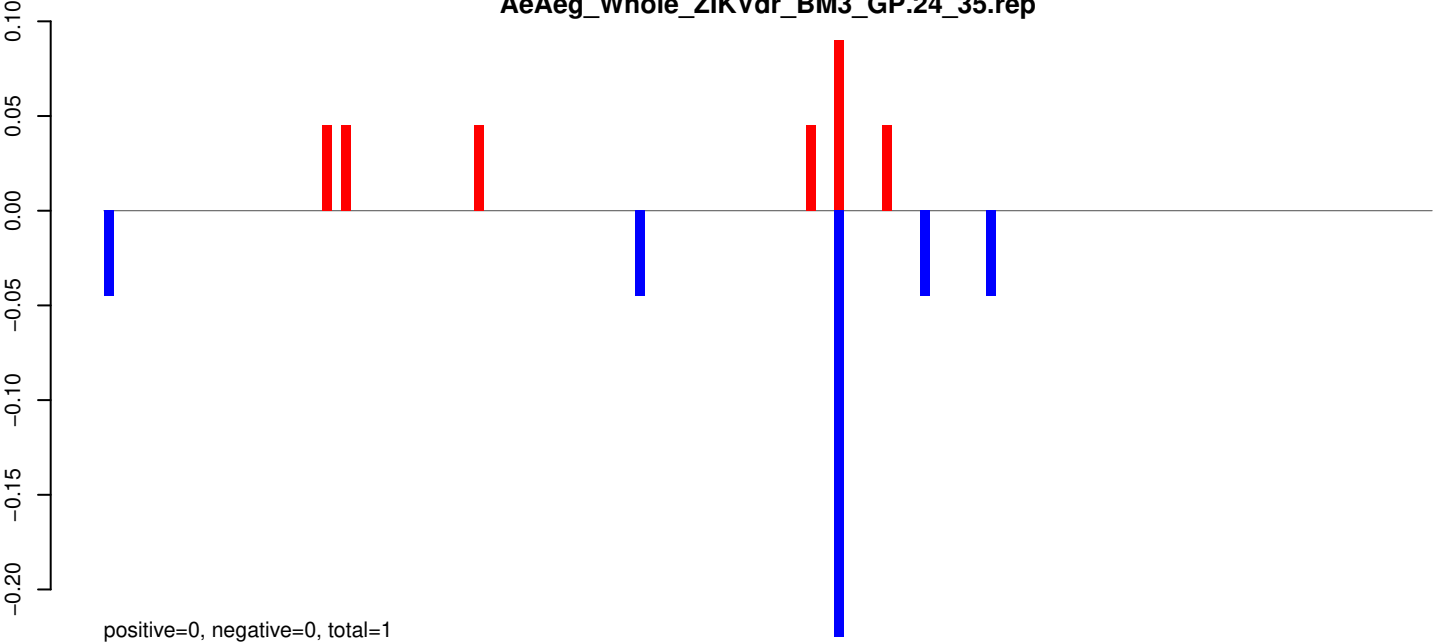
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



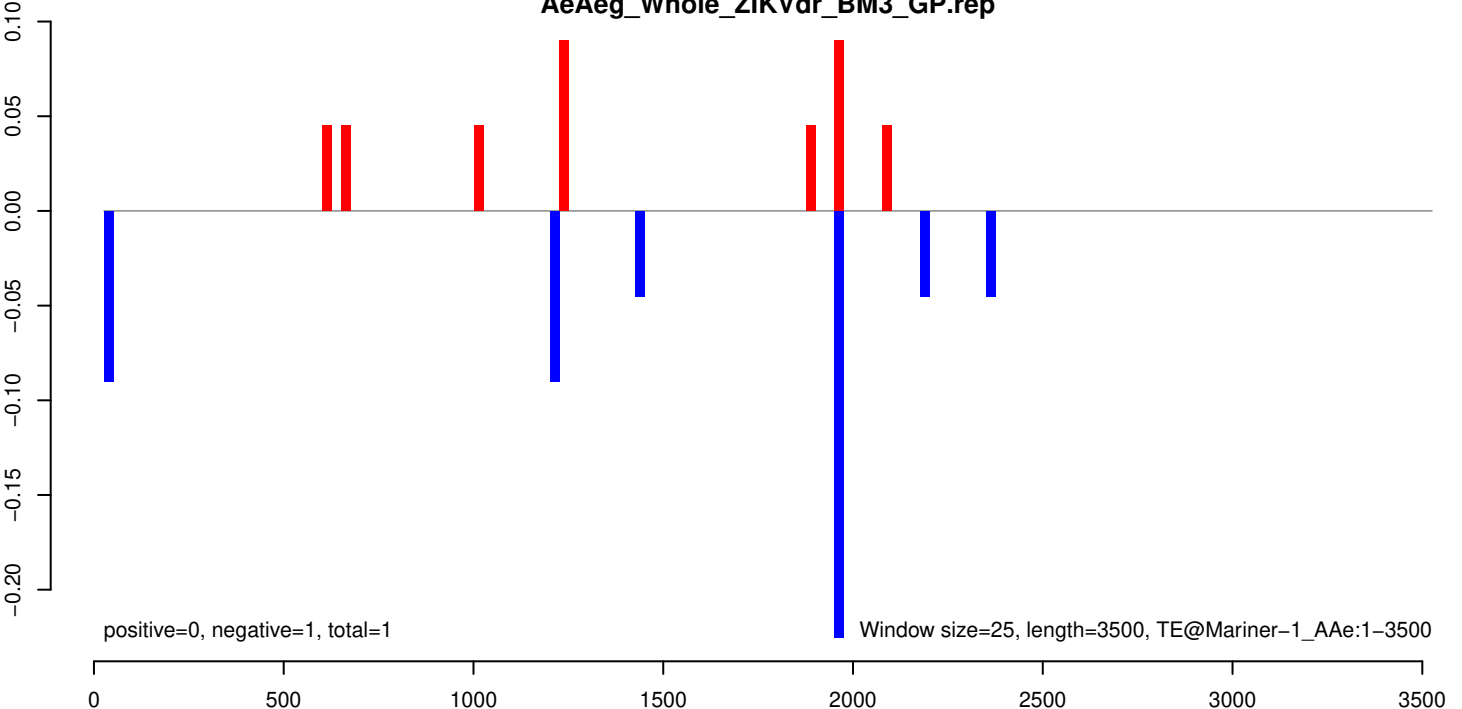
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



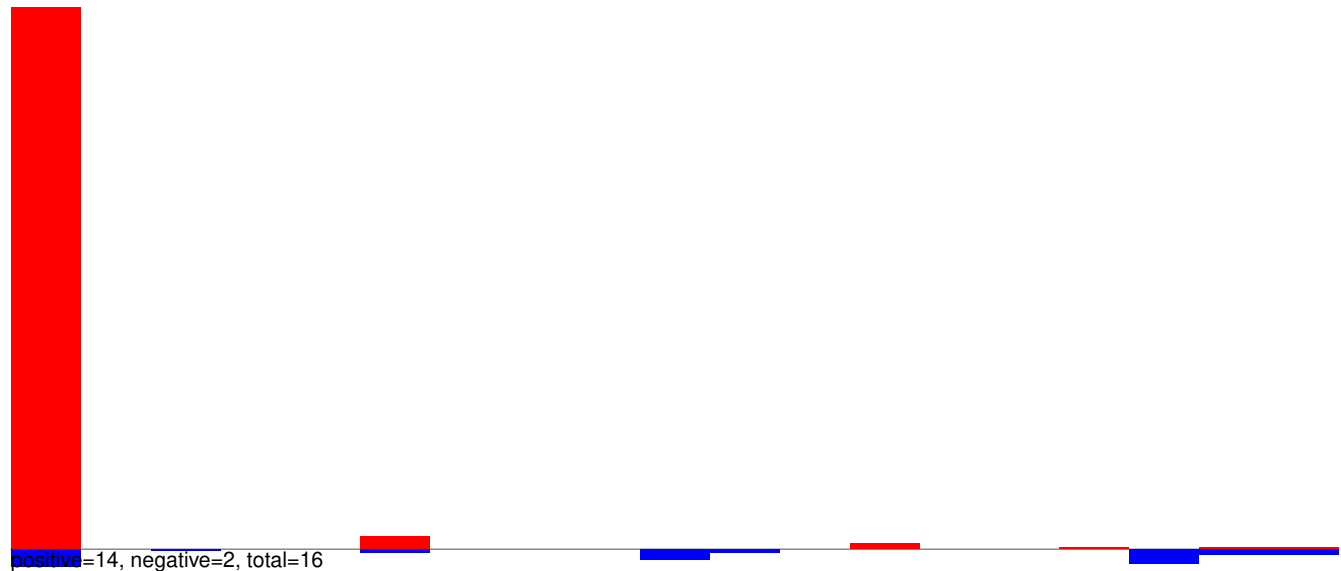
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



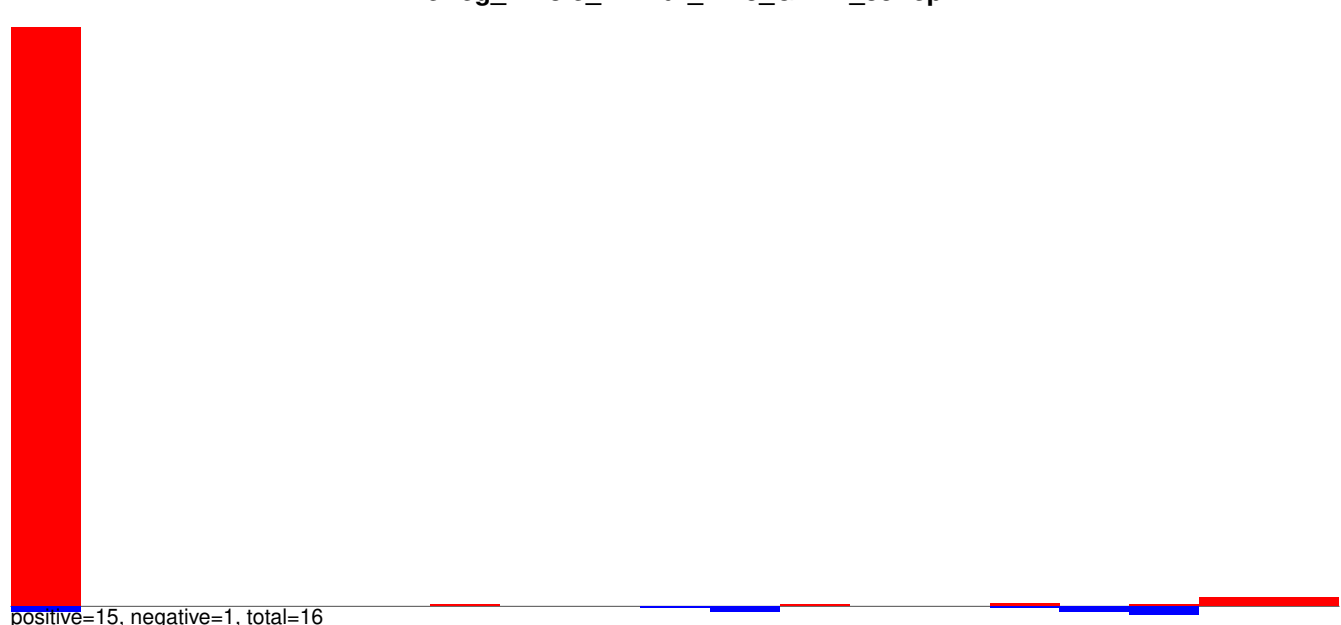
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



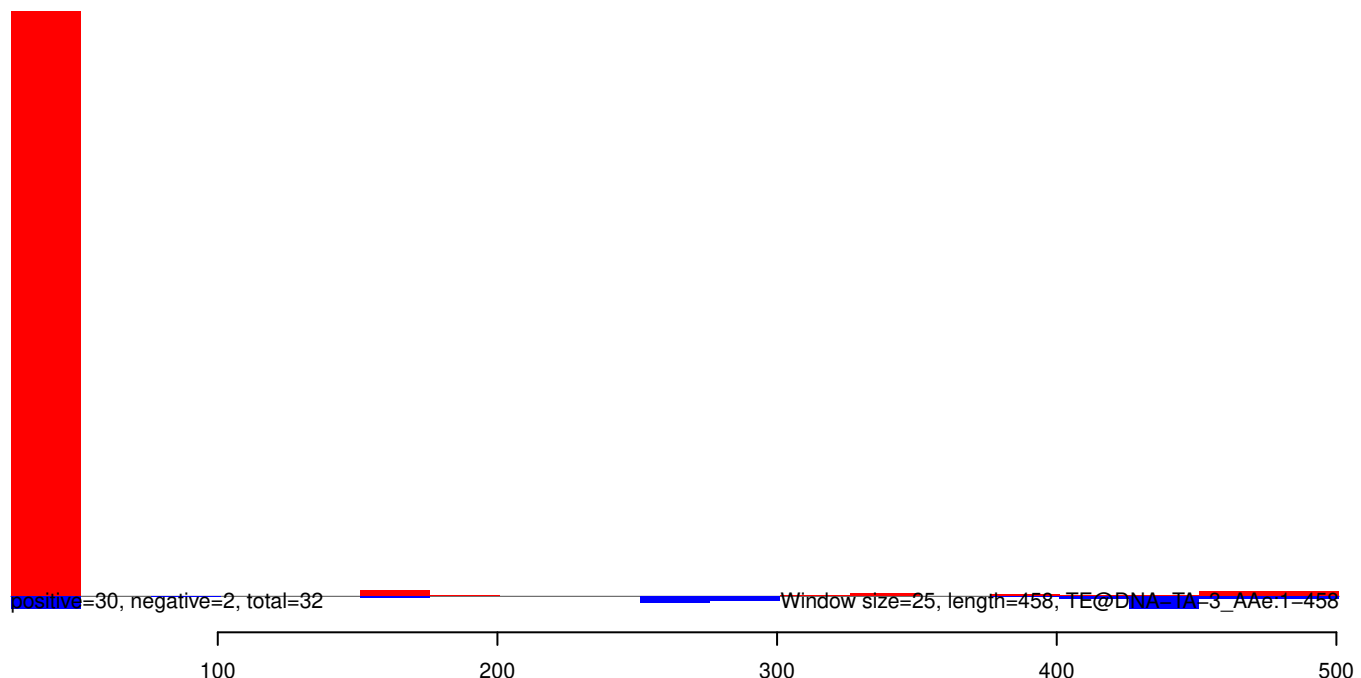
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



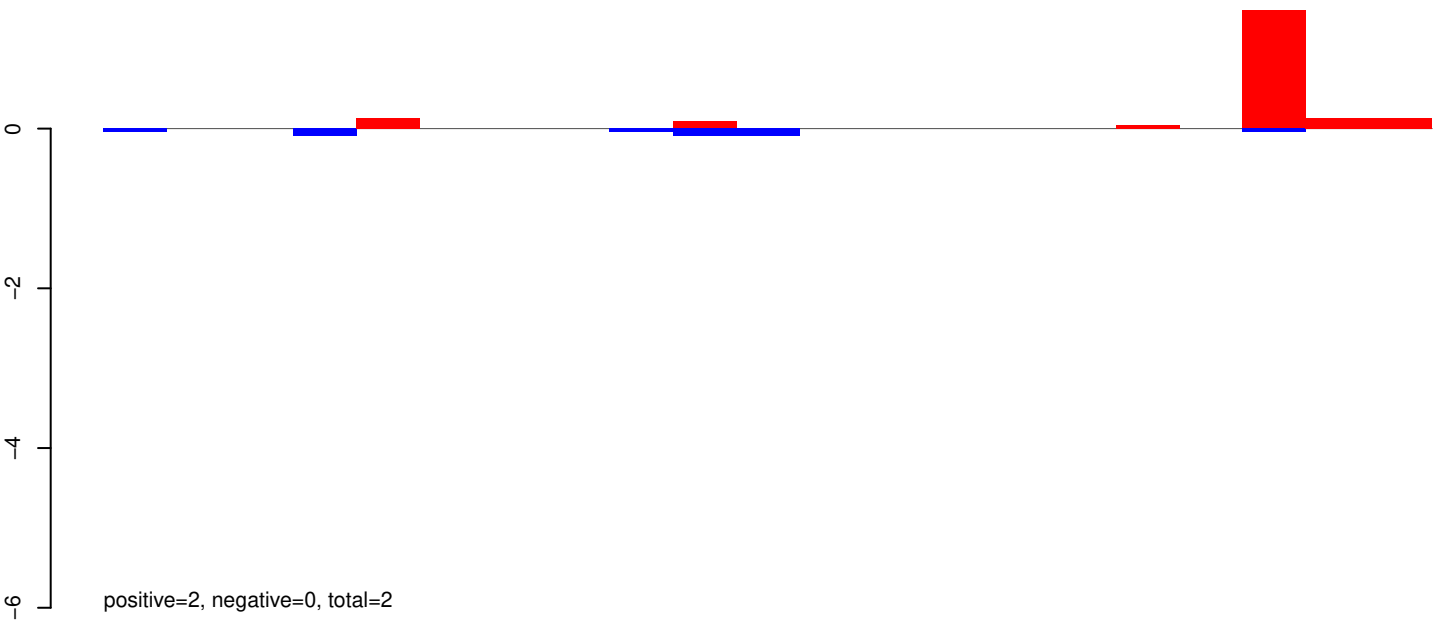
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



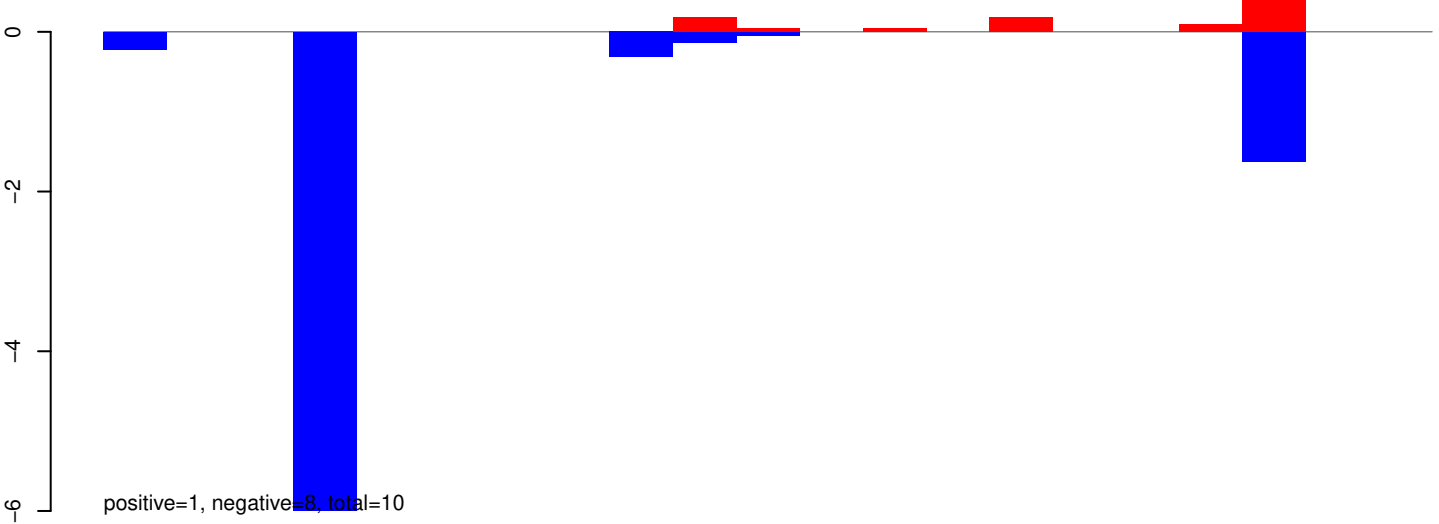
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



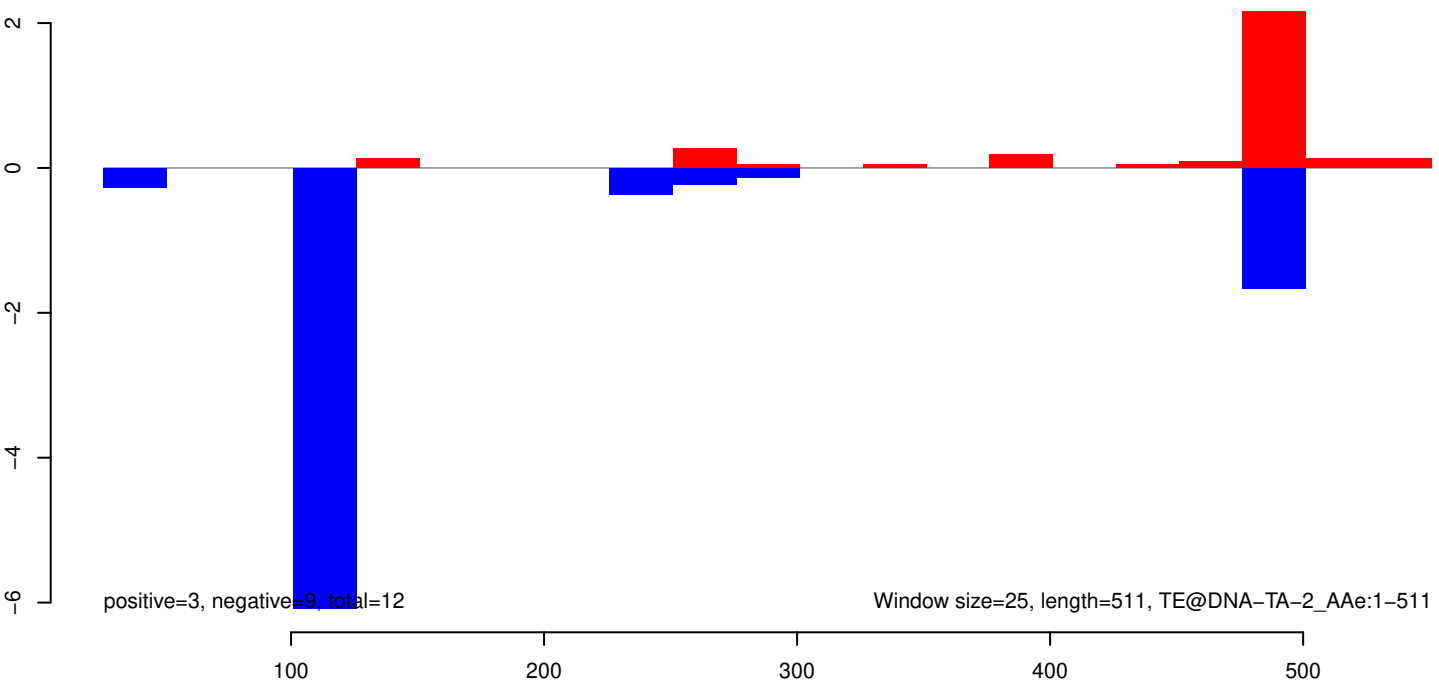
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

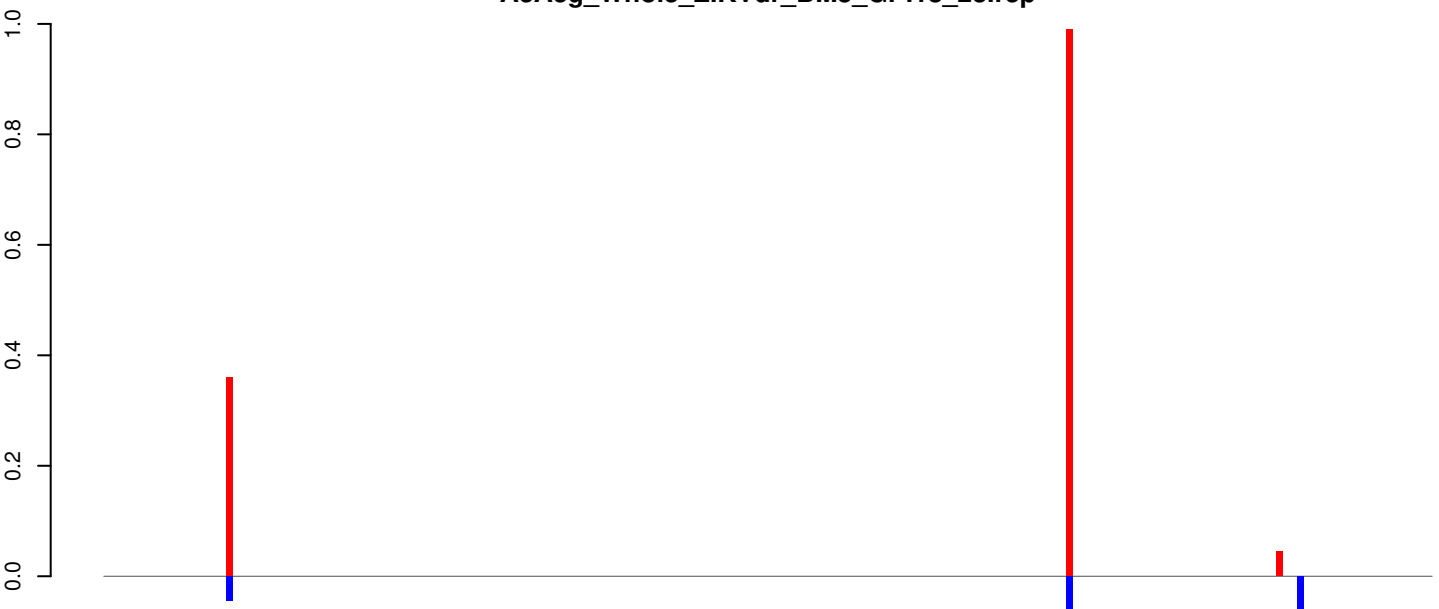


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



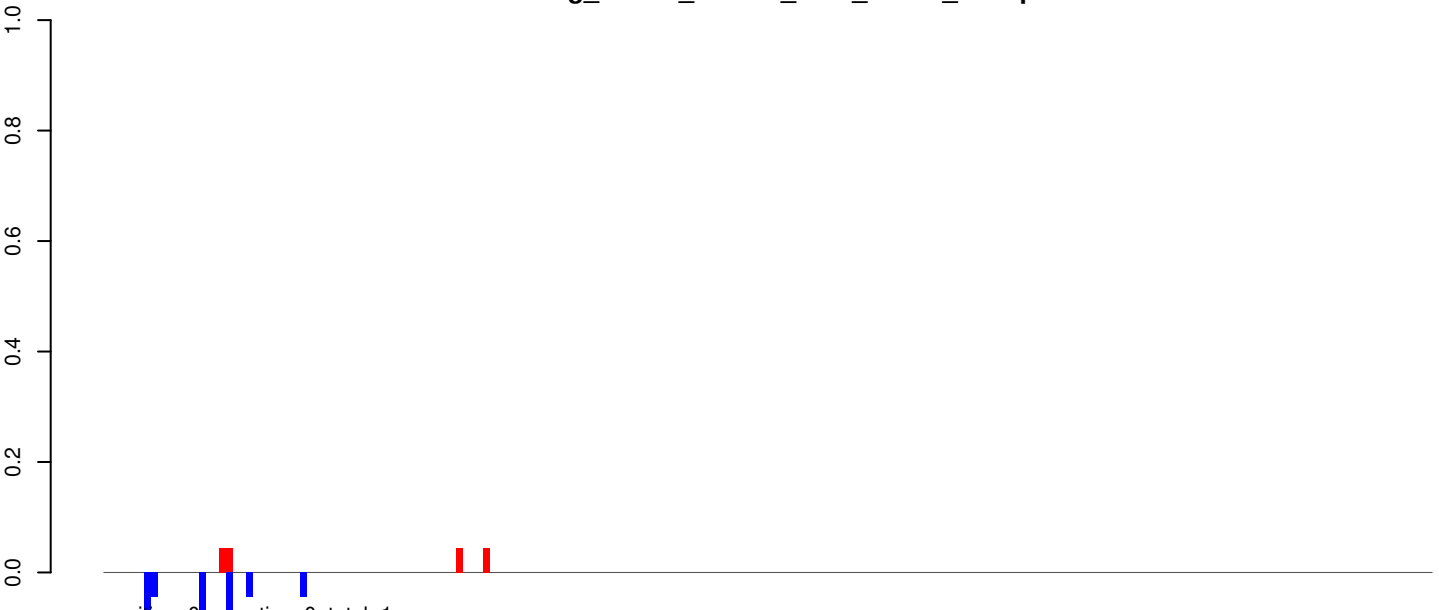
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=1, negative=0, total=2



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

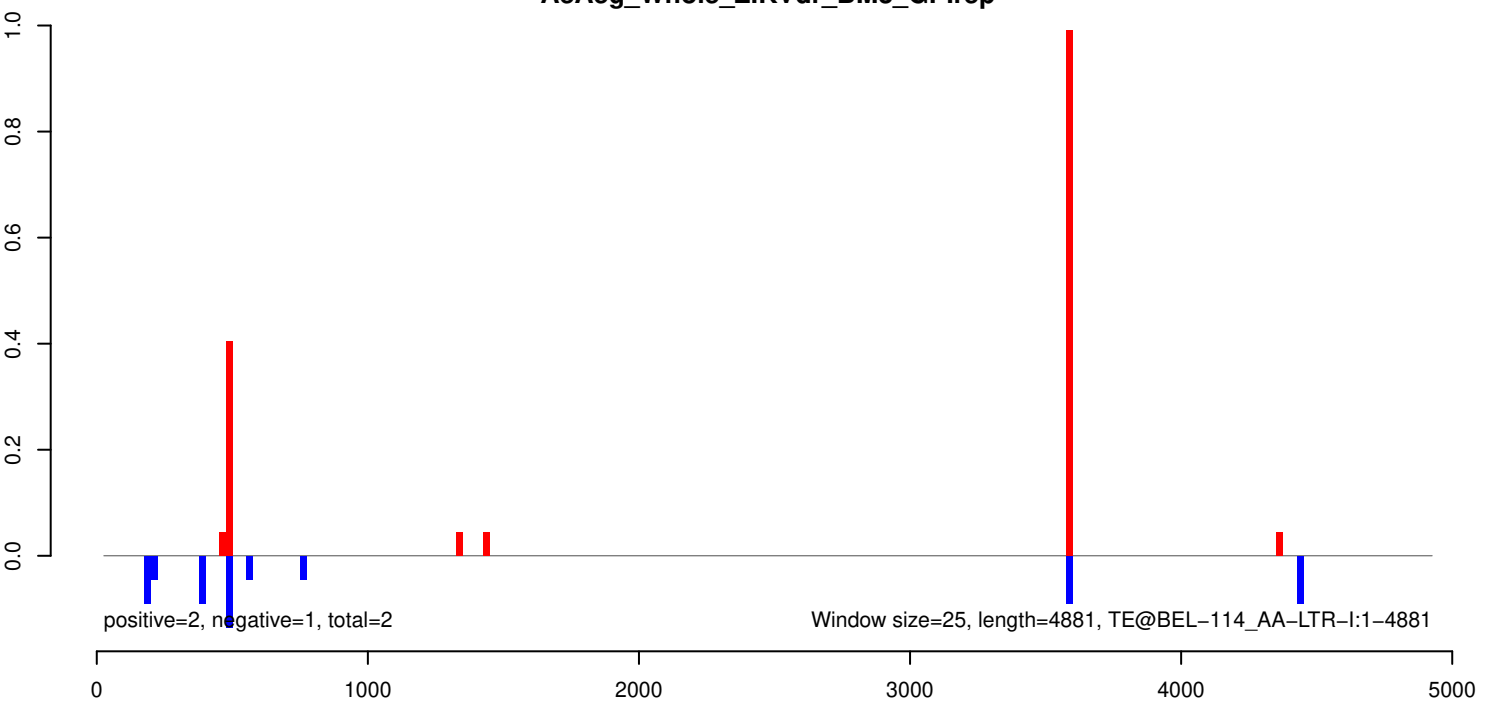
positive=0, negative=0, total=1



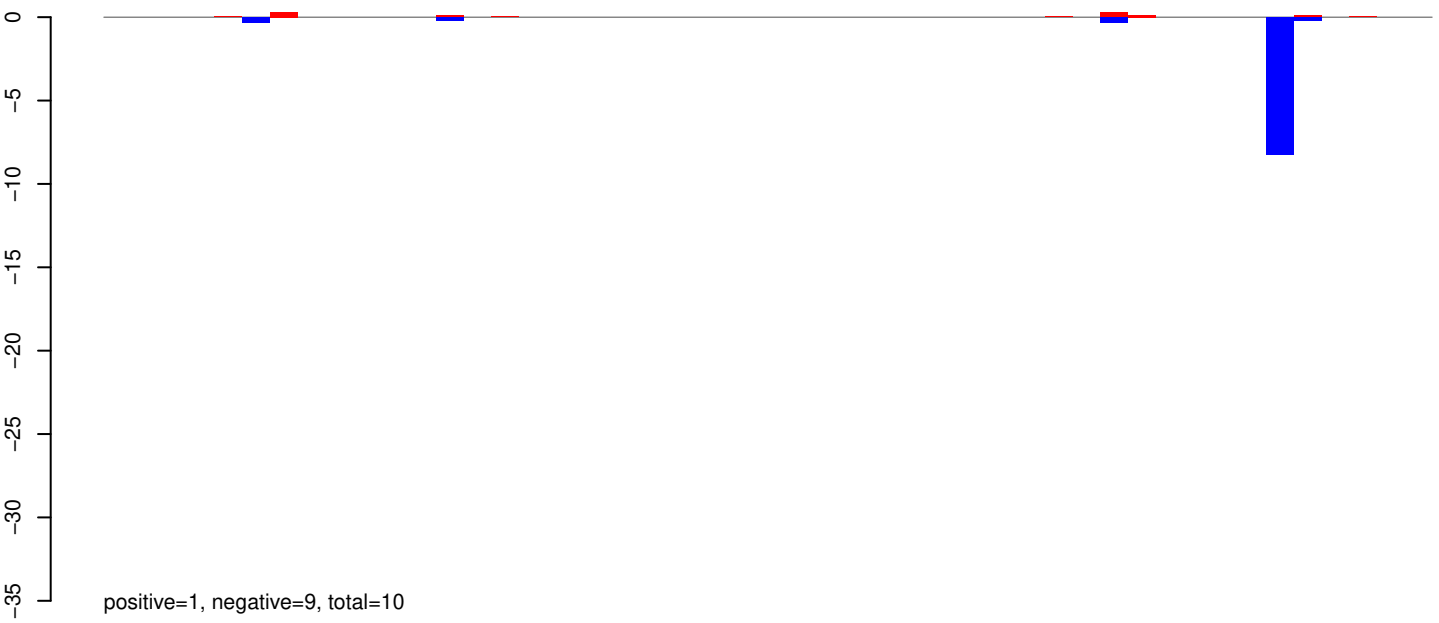
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

positive=2, negative=1, total=2

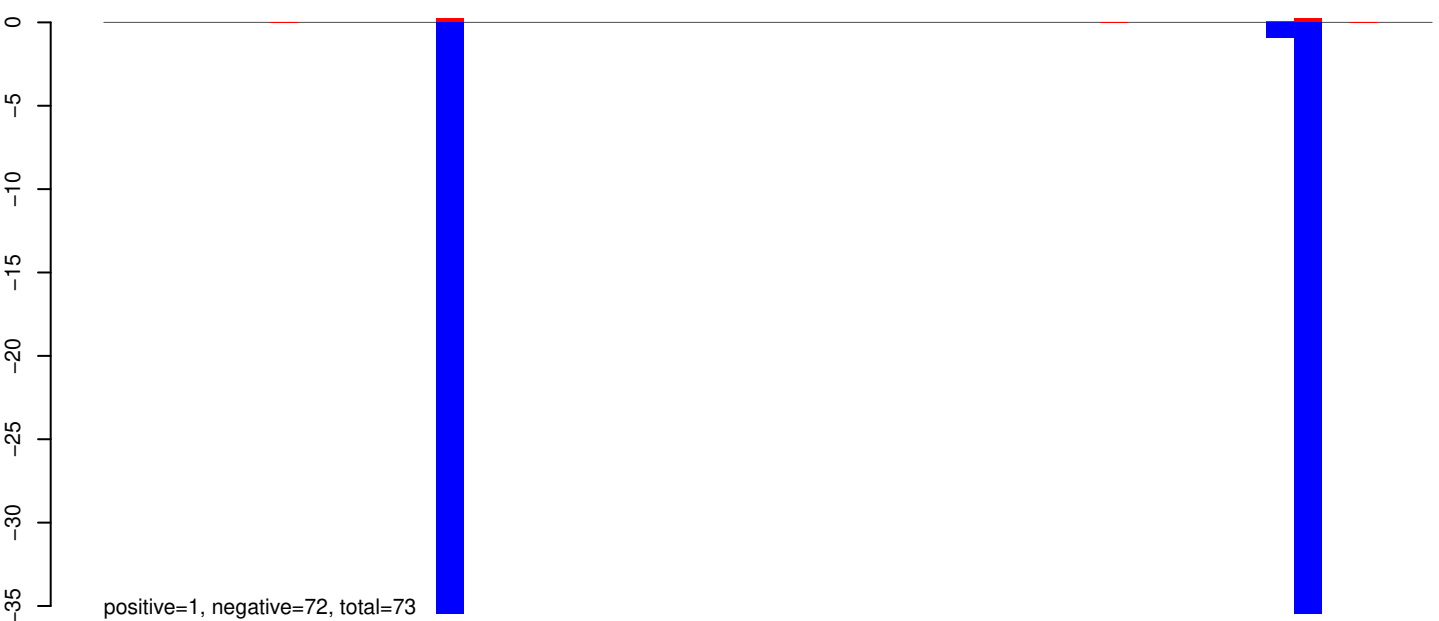
Window size=25, length=4881, TE@BEL-114\_AA-LTR-I:1-4881



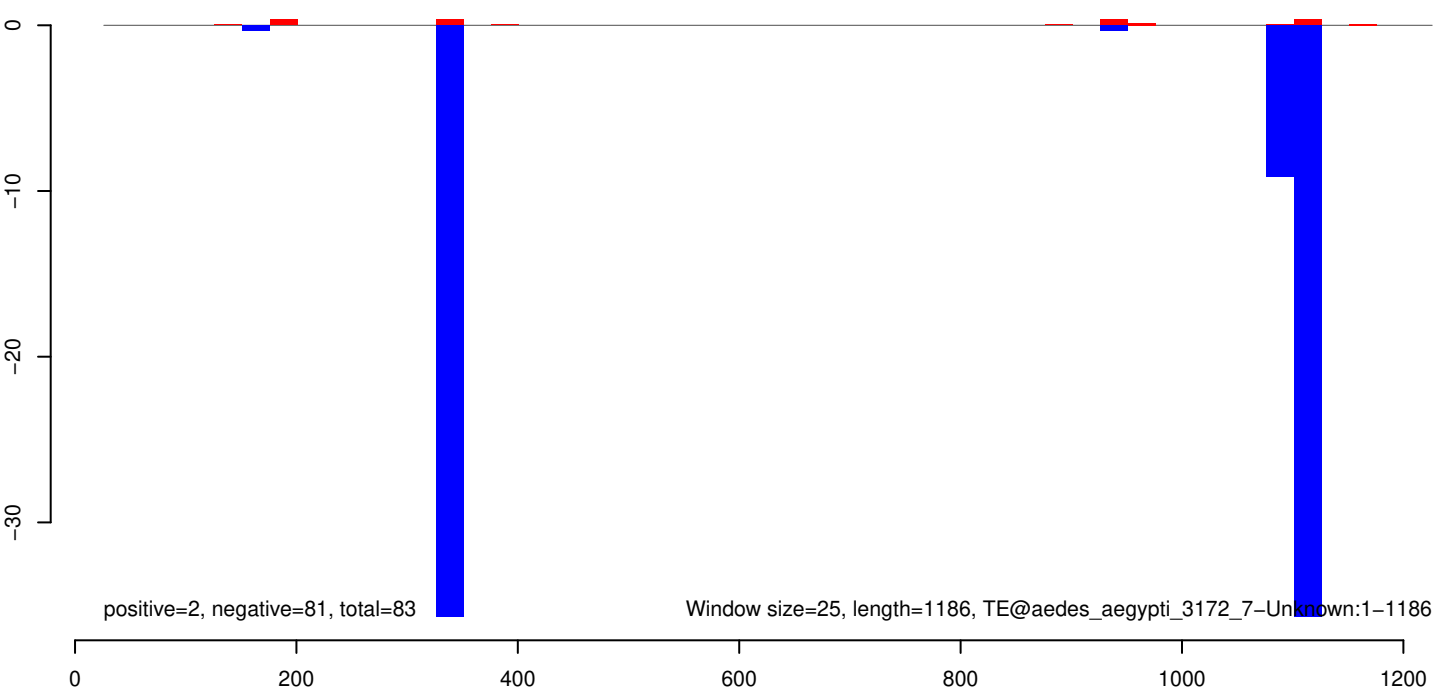
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



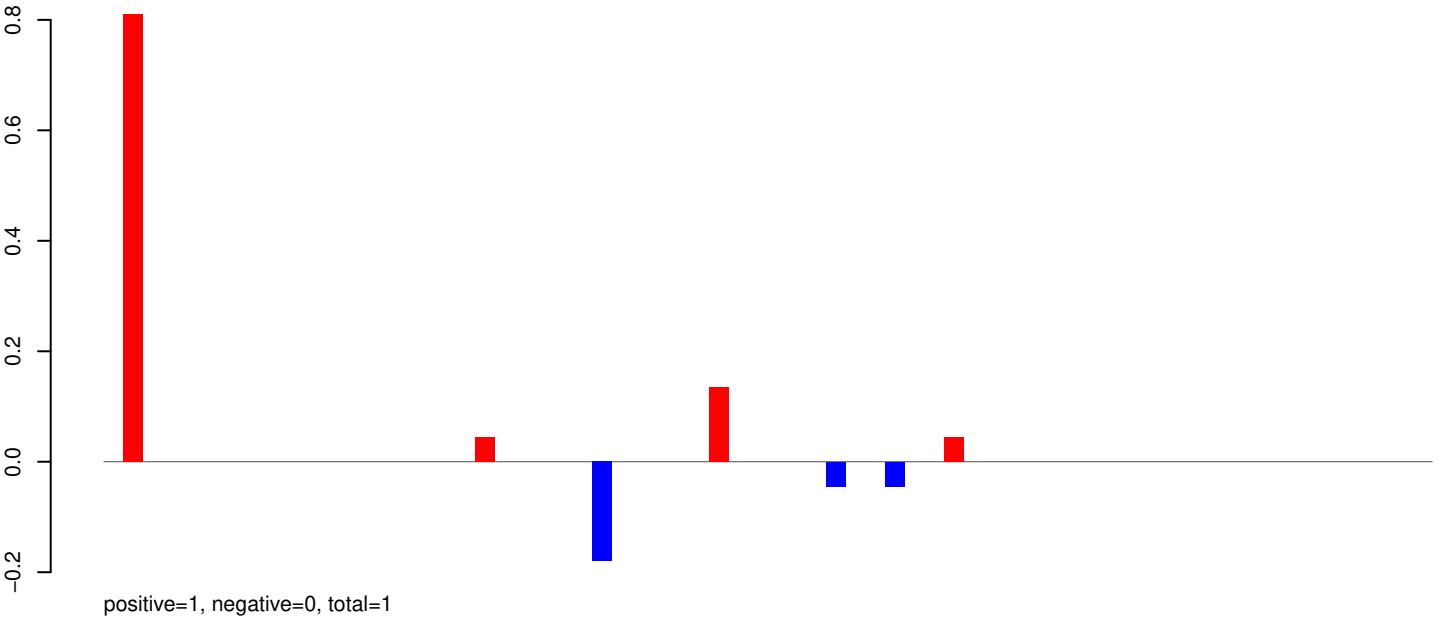
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



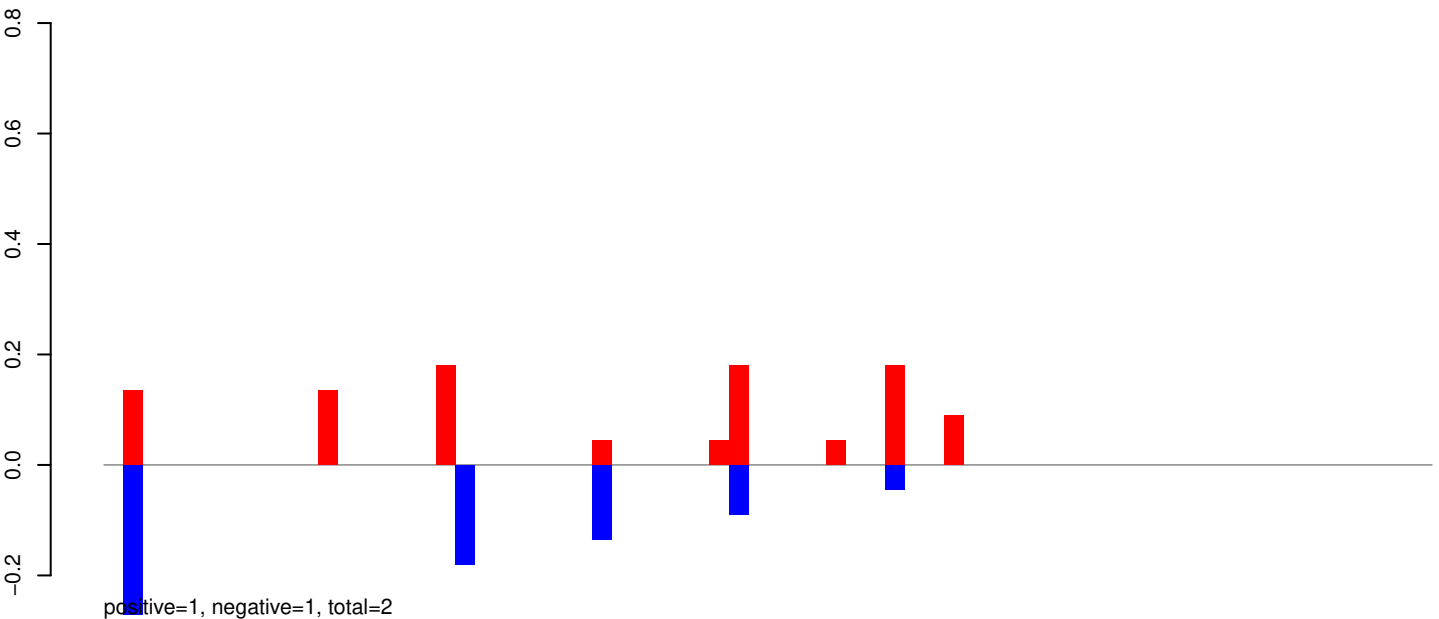
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



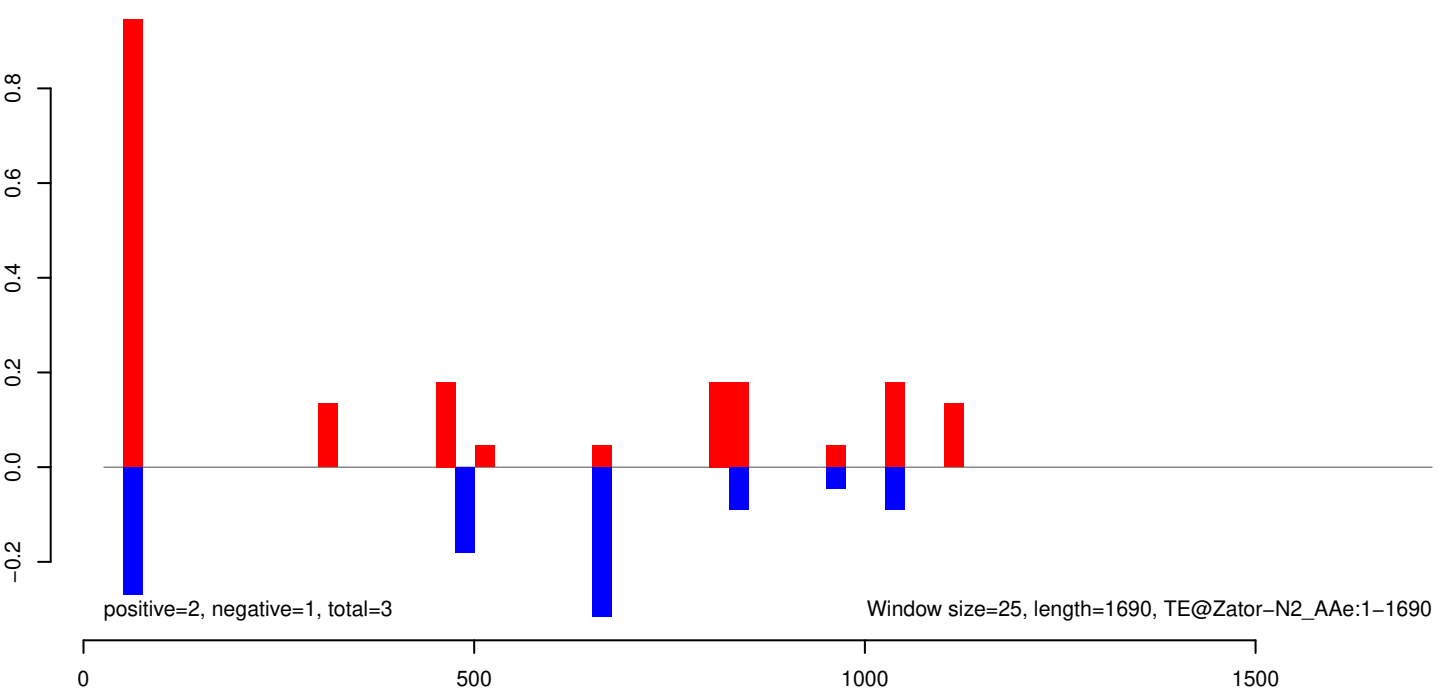
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



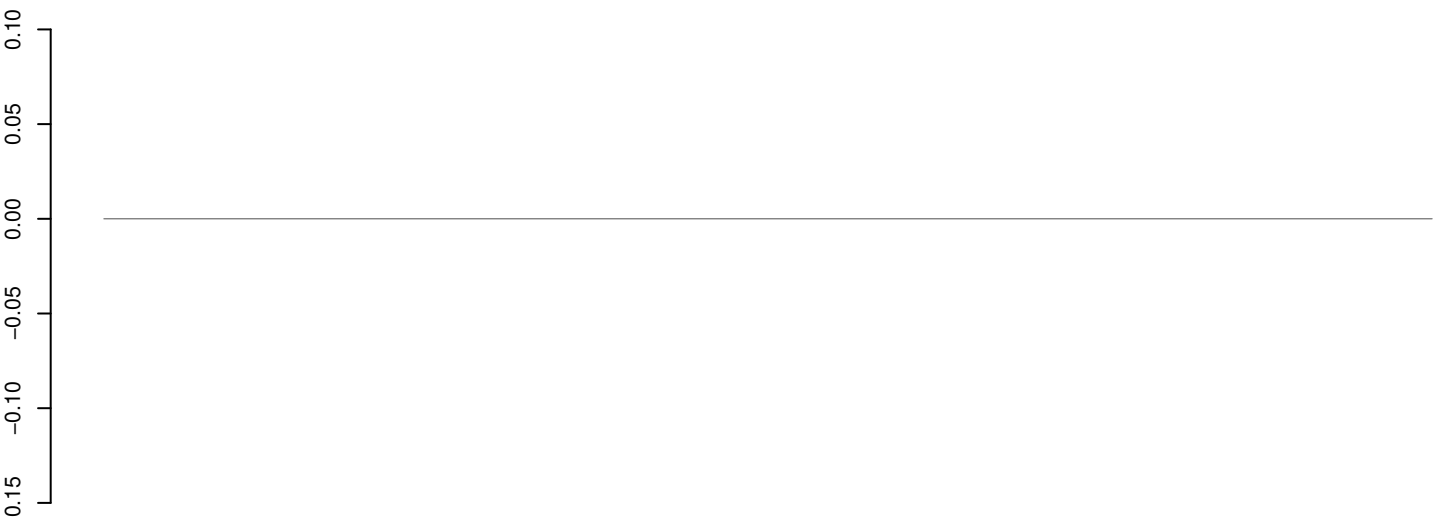
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



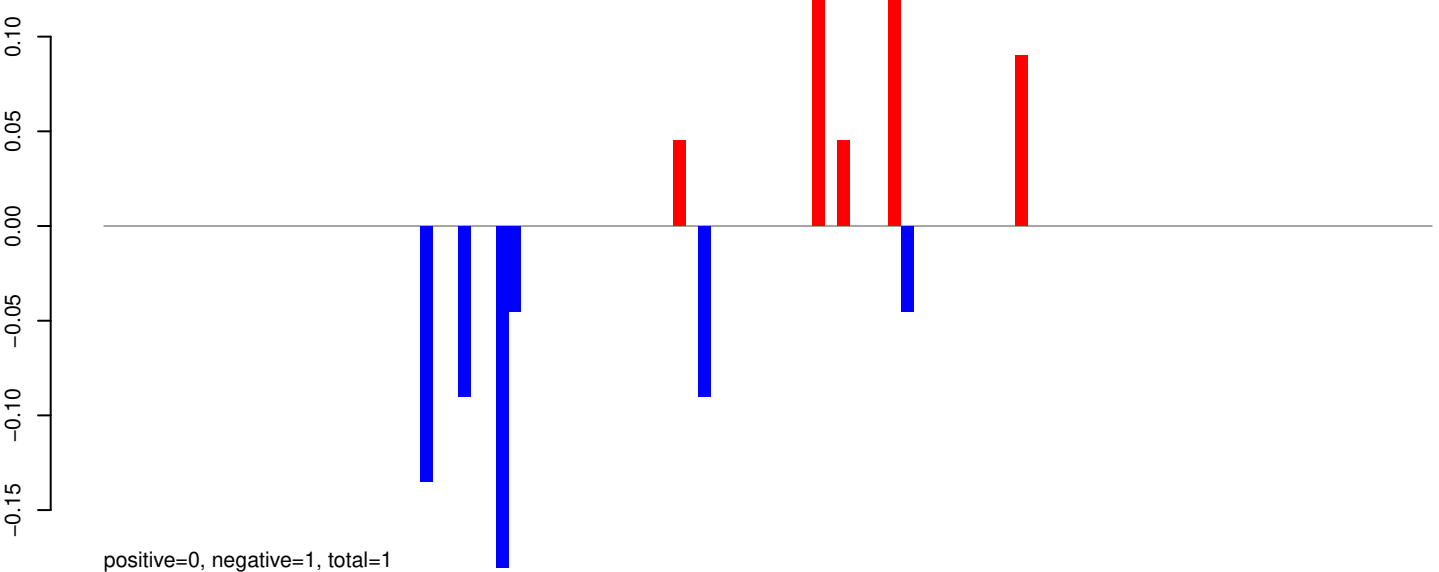
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



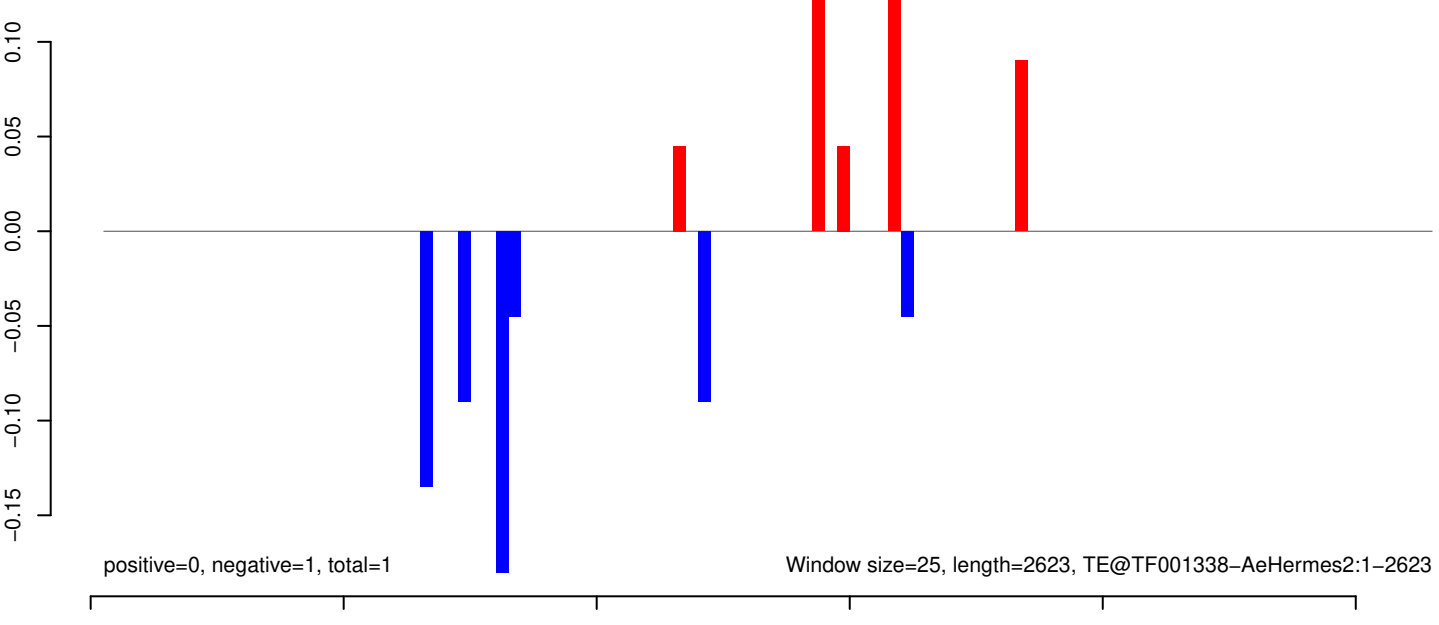
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



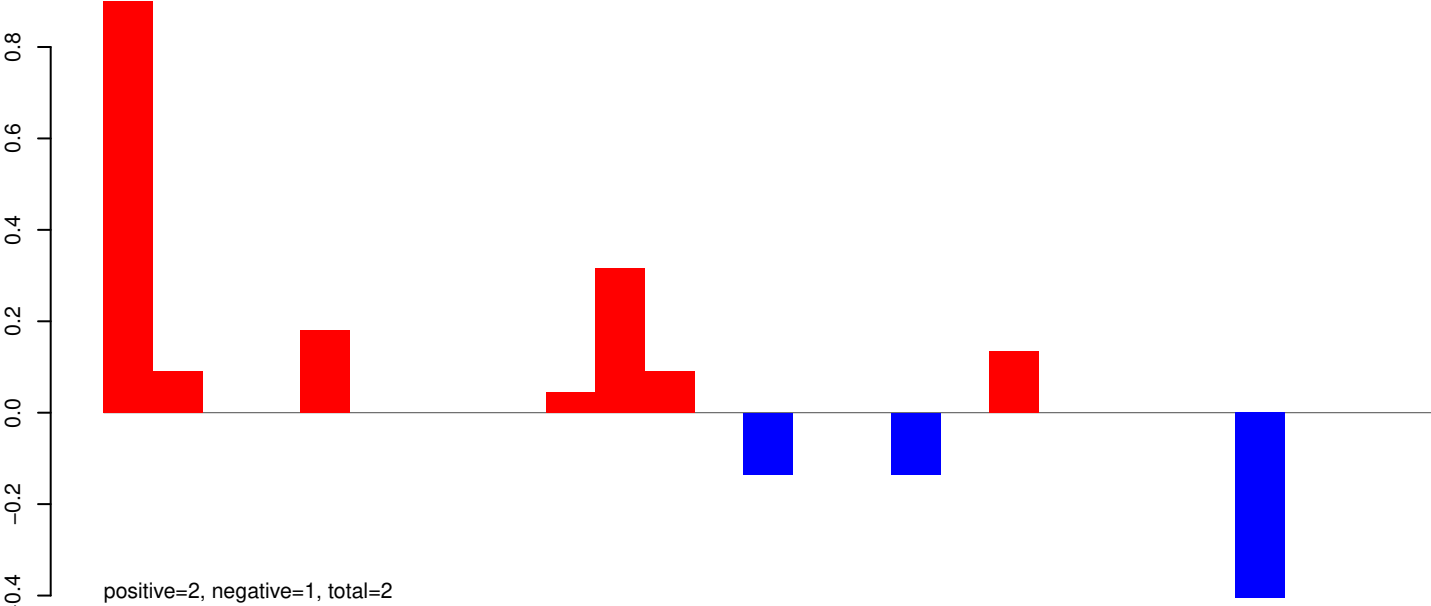
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



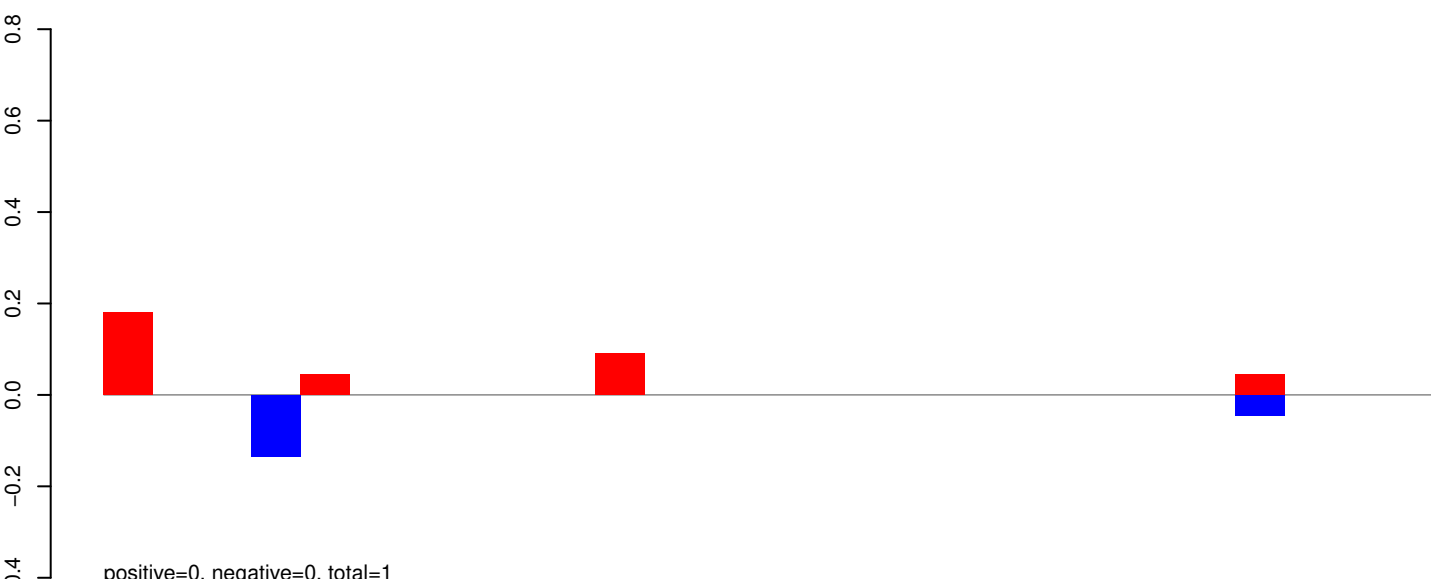
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



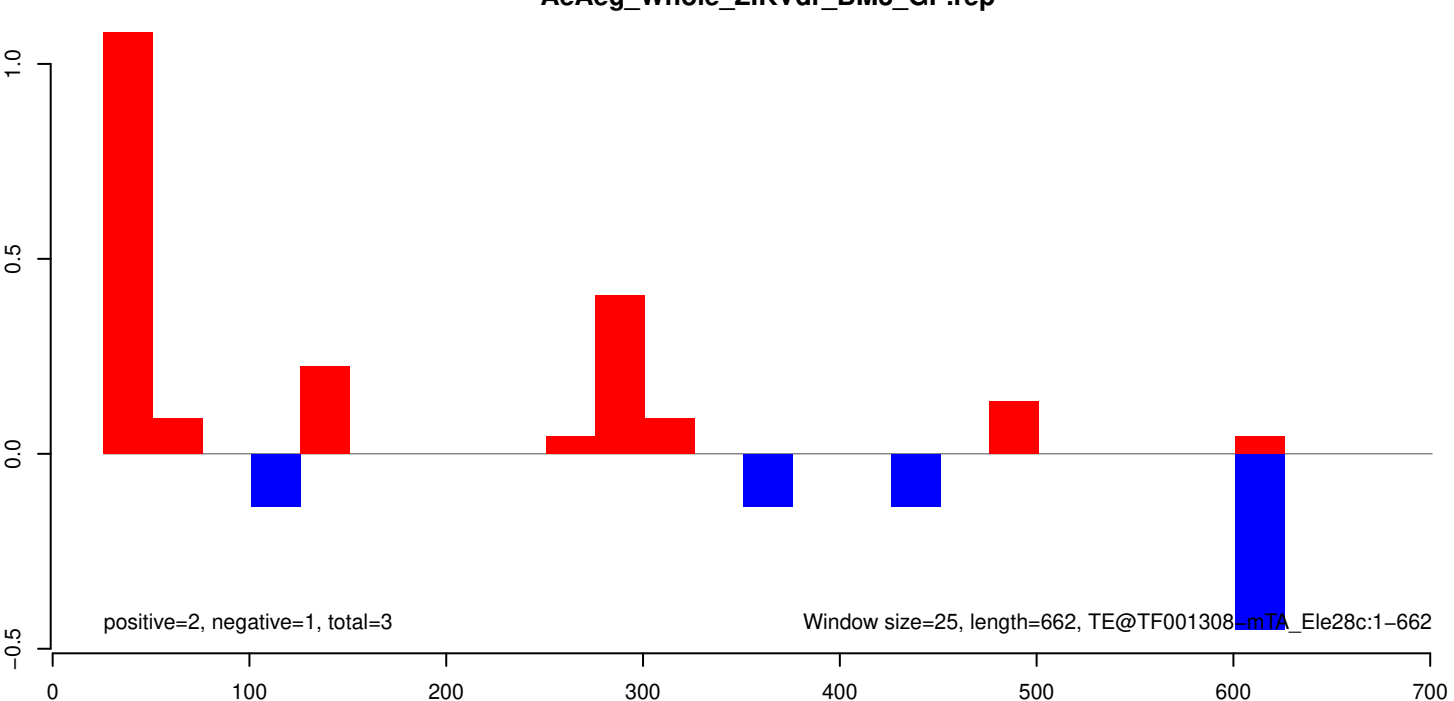
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



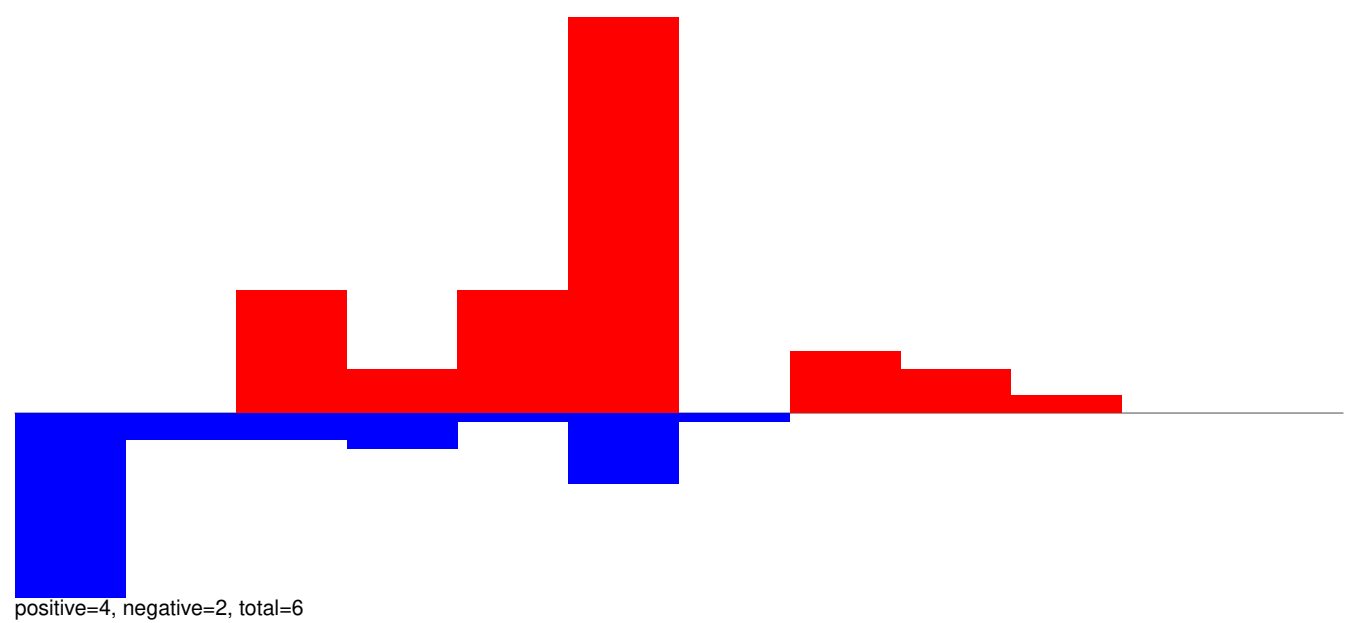
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



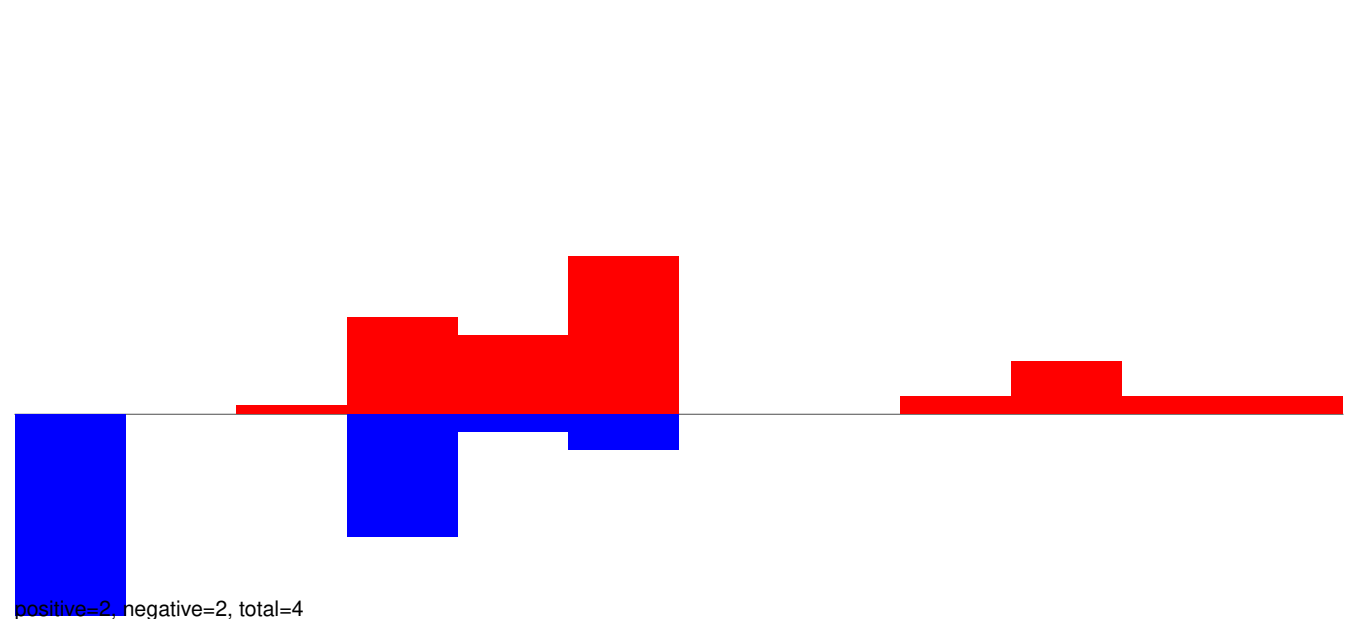
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



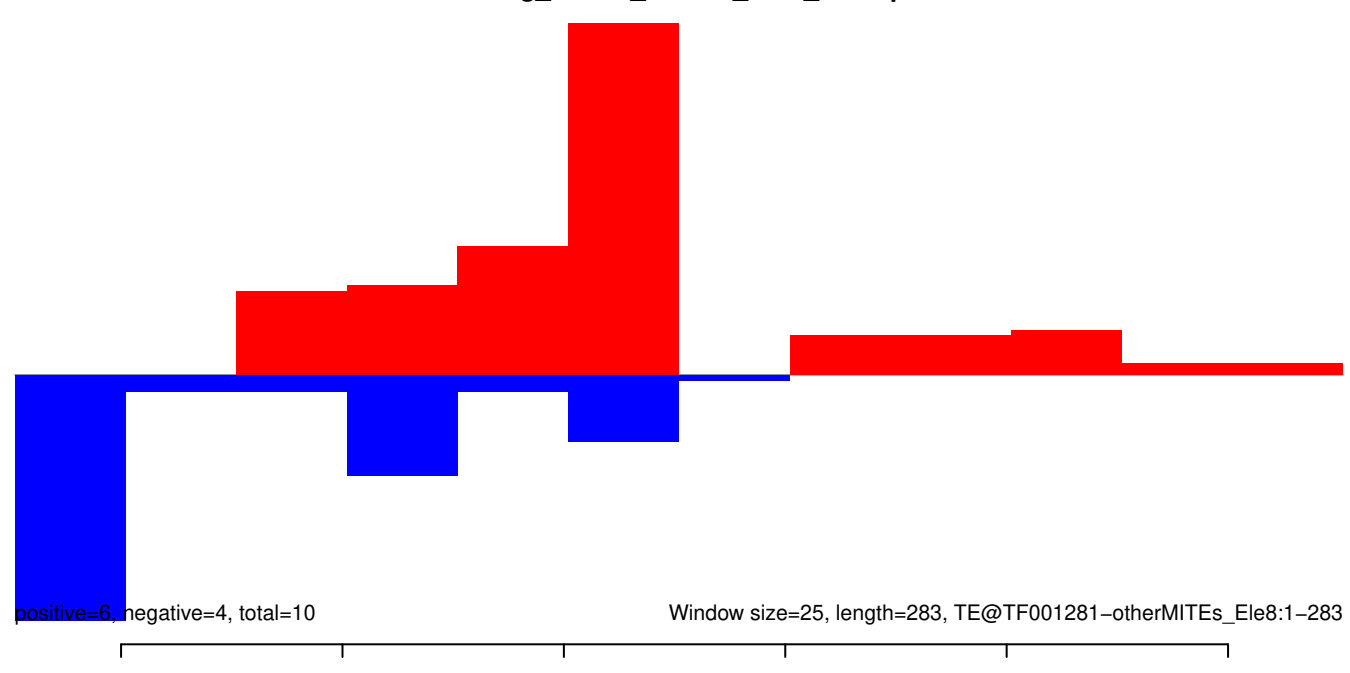
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



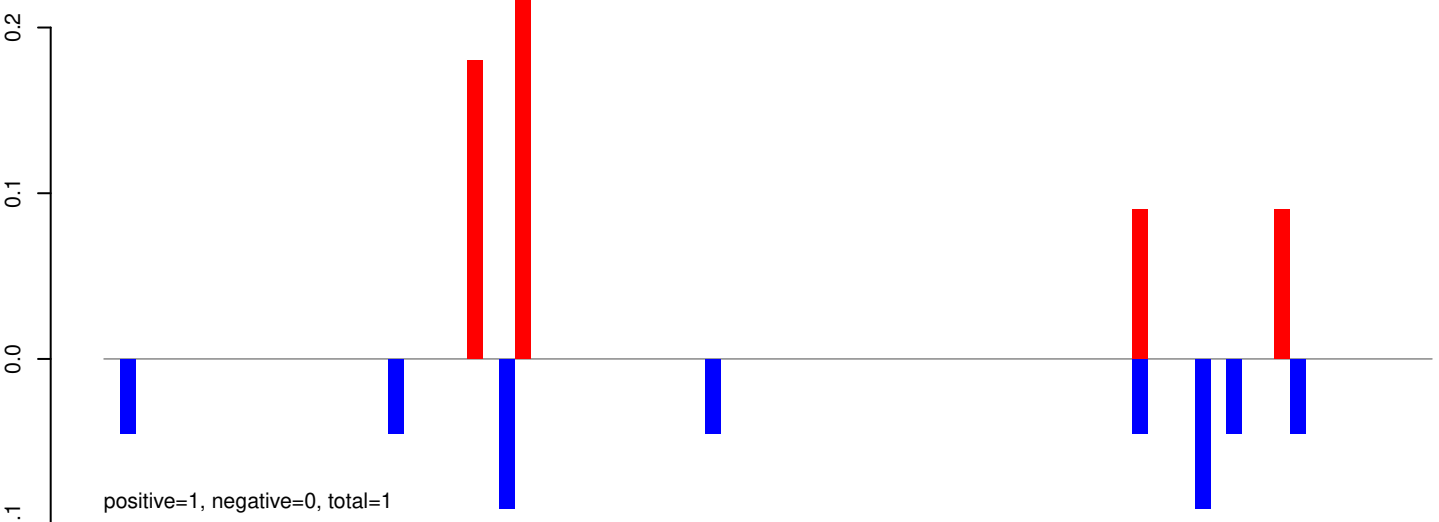
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



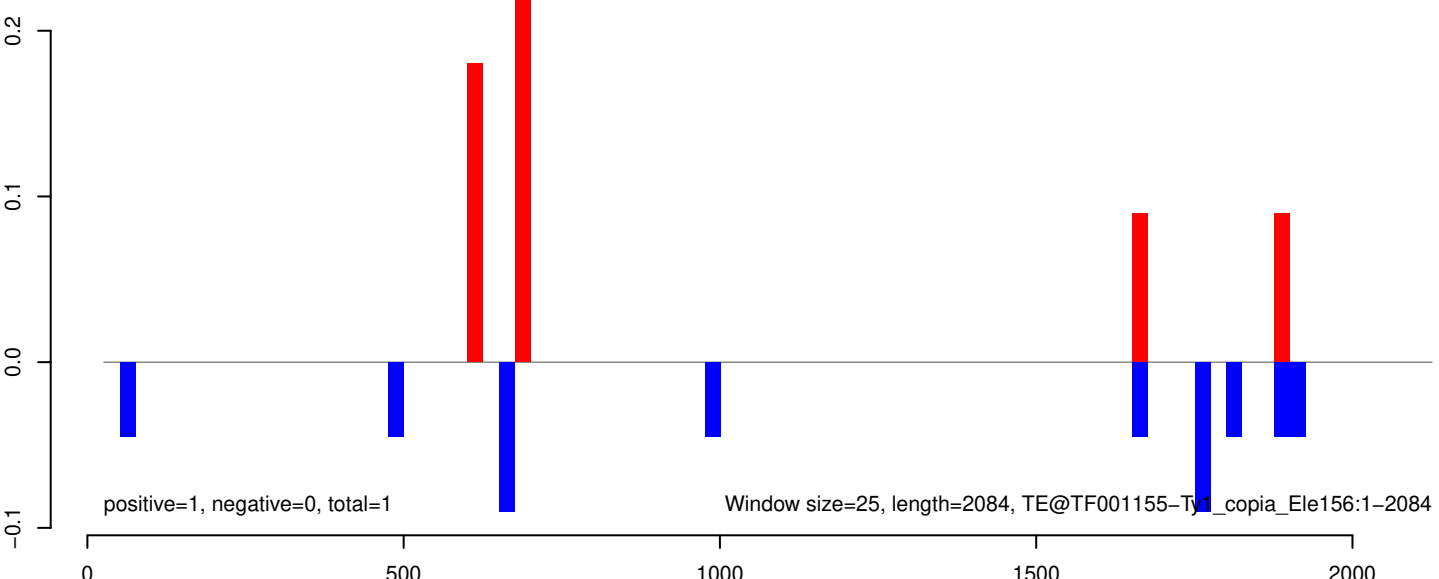
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=0, negative=0, total=0

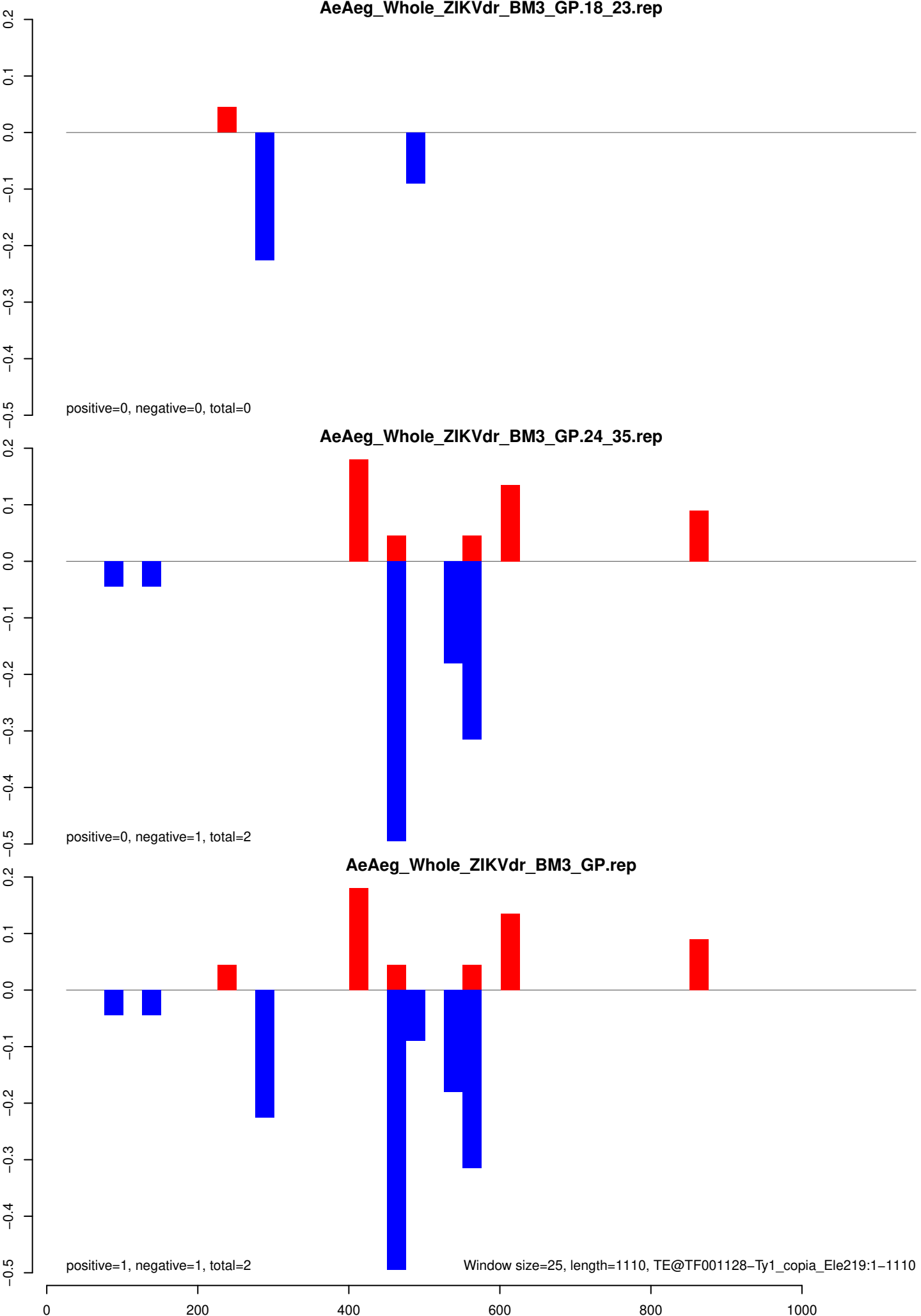
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

positive=0, negative=1, total=2

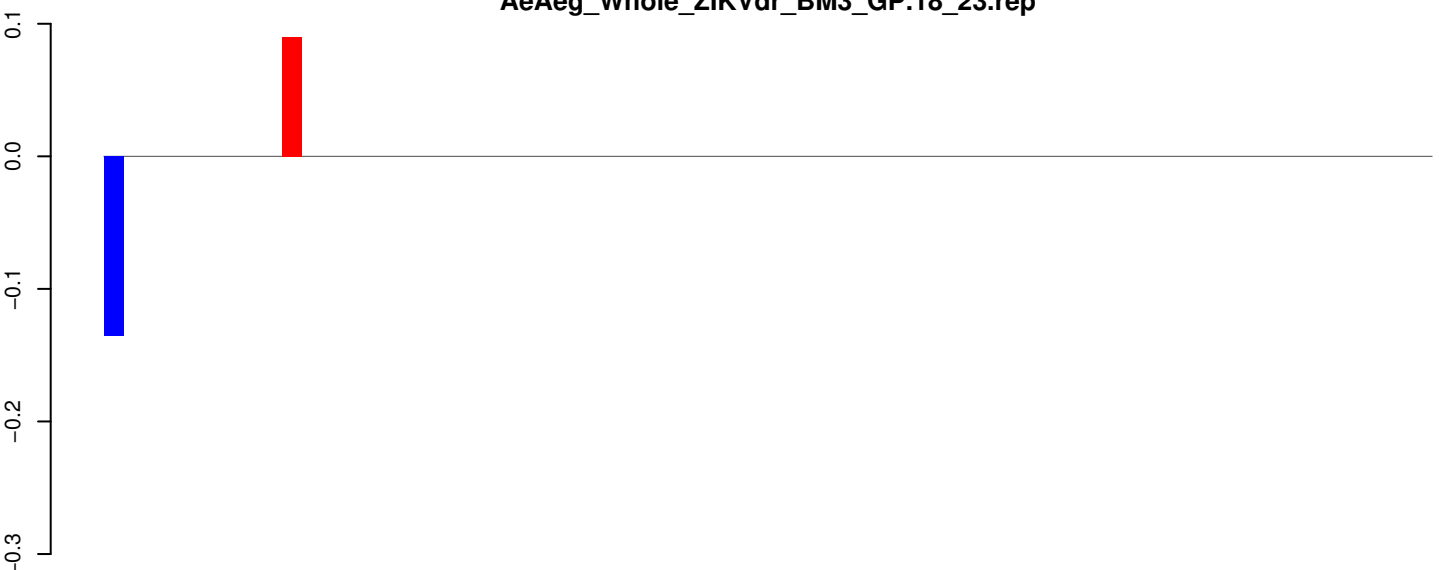
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

positive=1, negative=1, total=2

Window size=25, length=1110, TE@TF001128-Ty1\_copia\_Ele219:1-1110

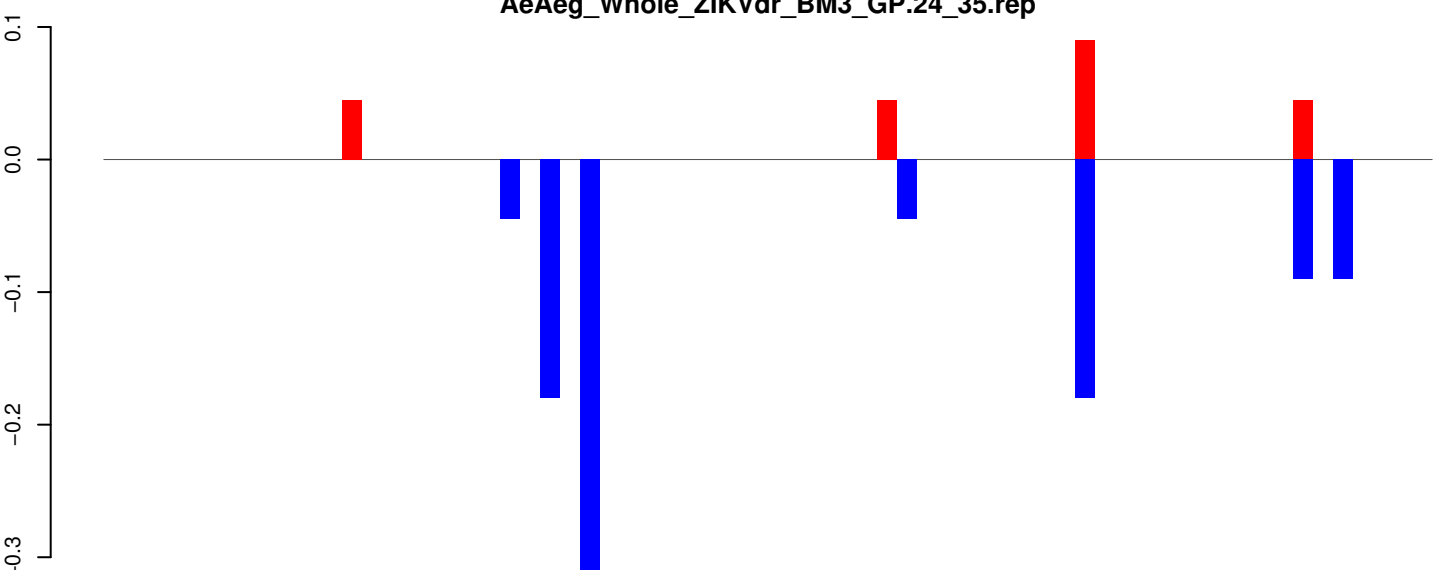


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



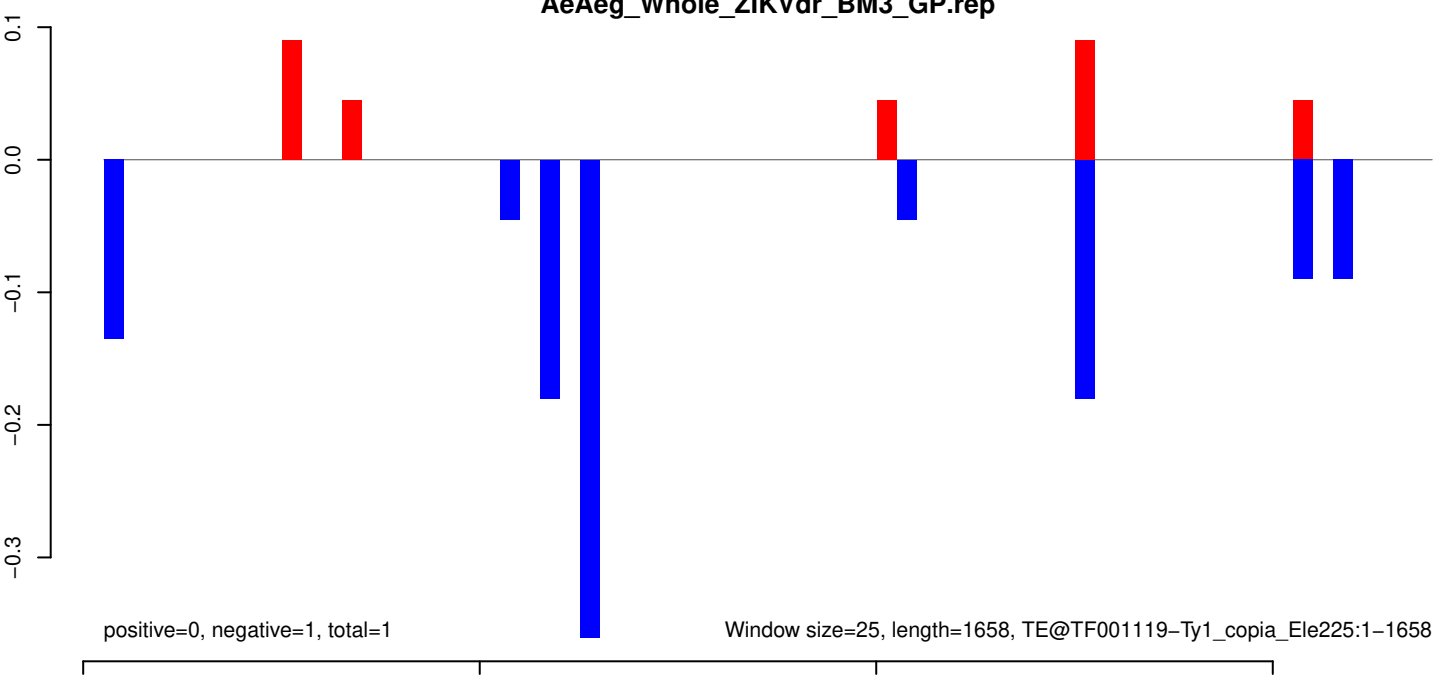
positive=0, negative=0, total=0

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=0, negative=1, total=1

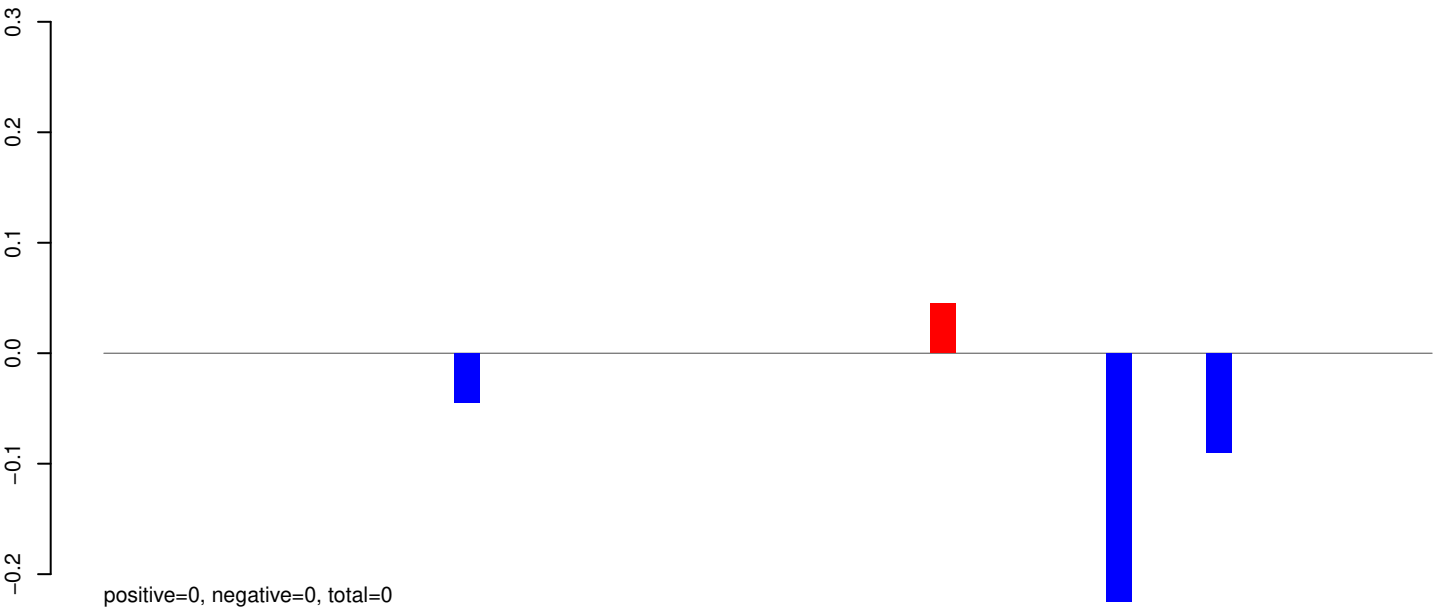
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



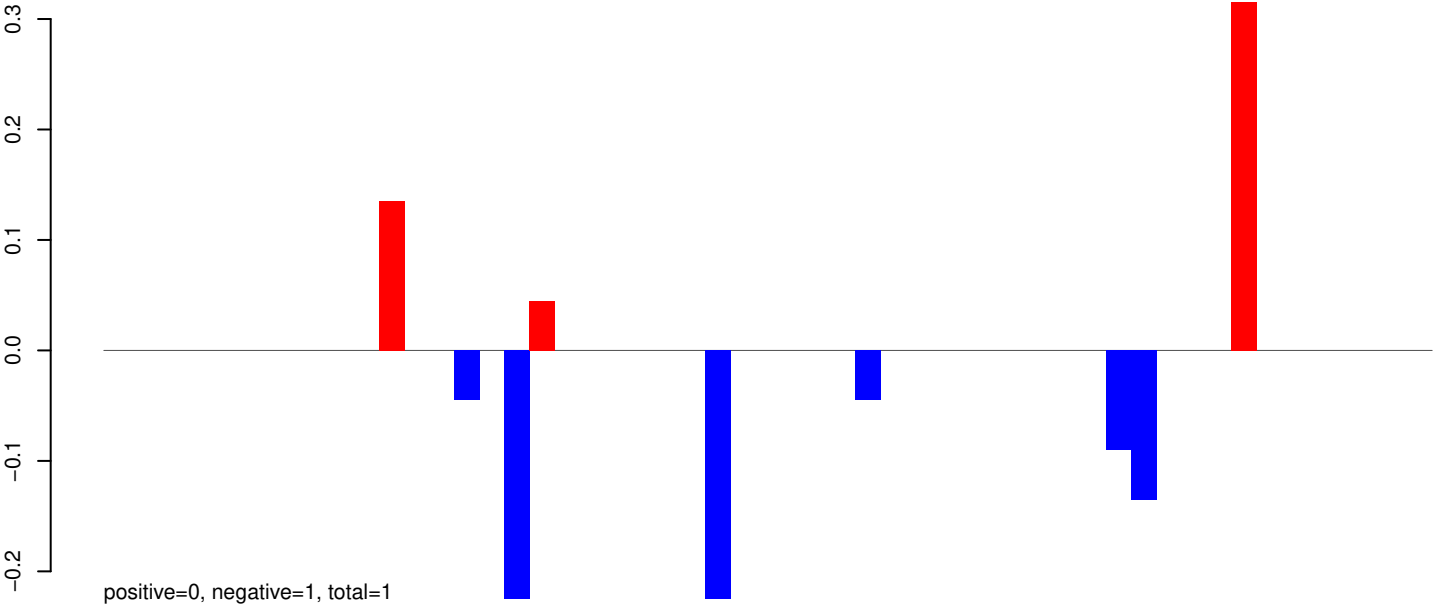
positive=0, negative=1, total=1

Window size=25, length=1658, TE@TF001119-Ty1\_copia\_Ele225:1-1658

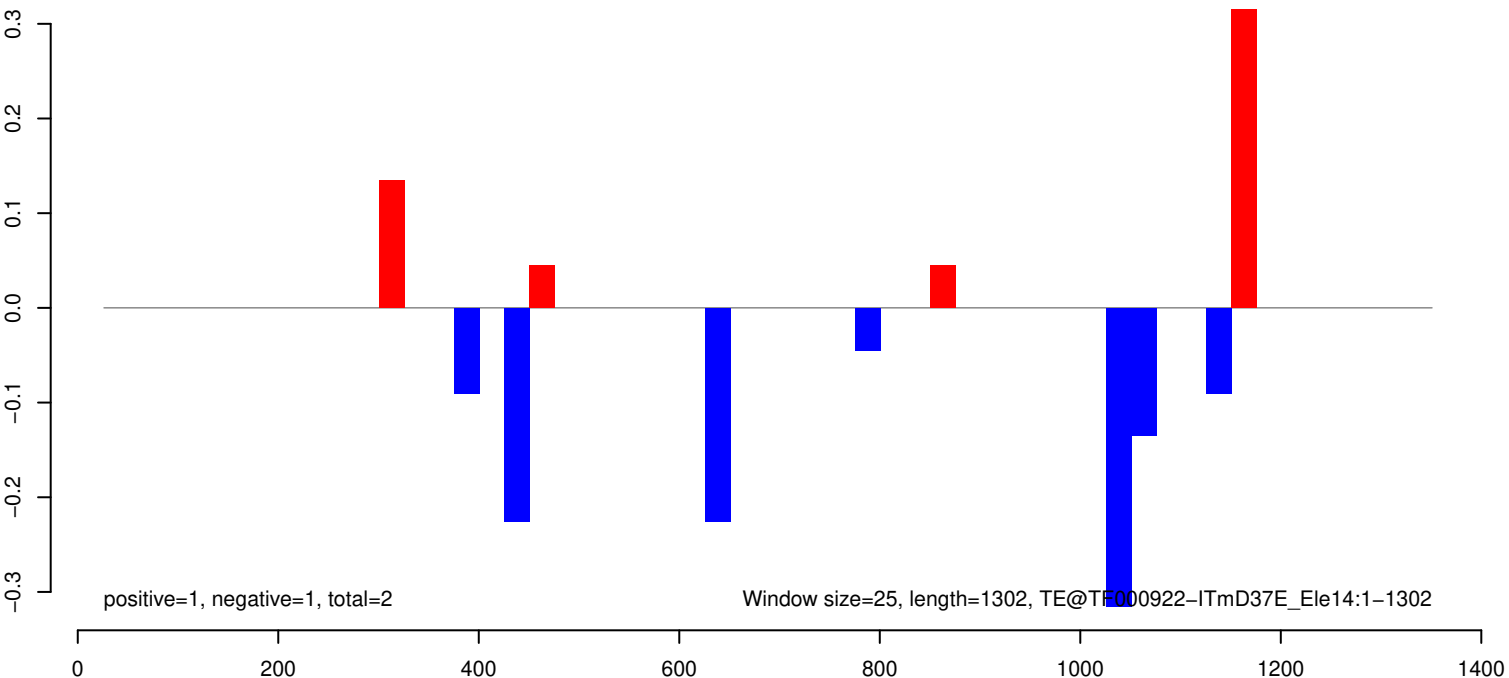
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



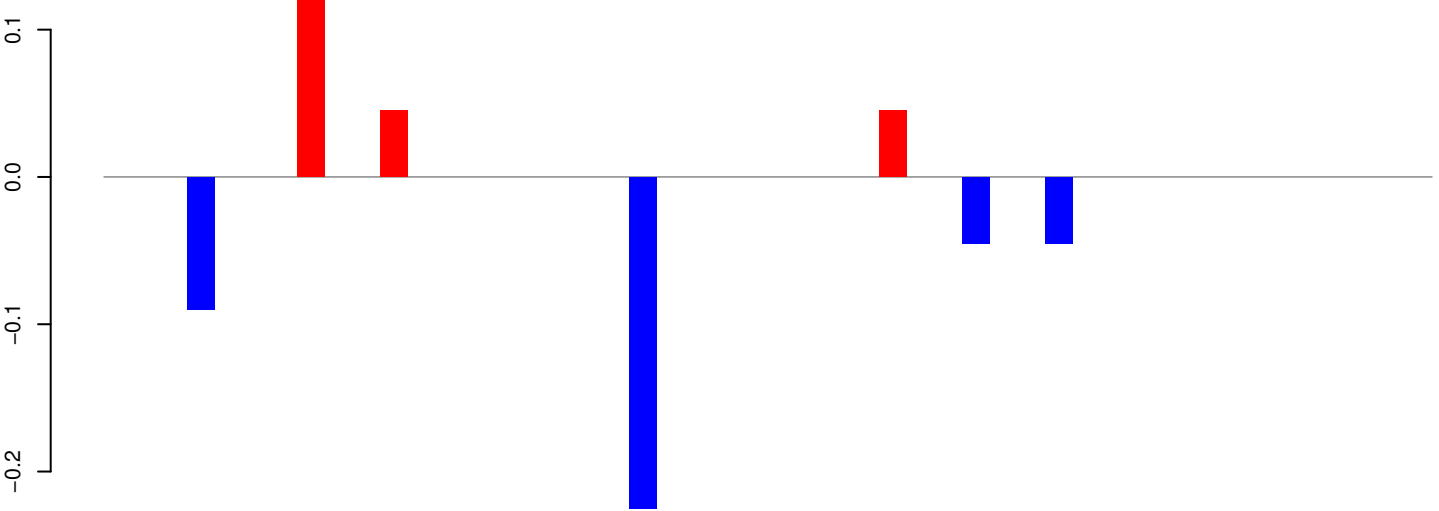
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

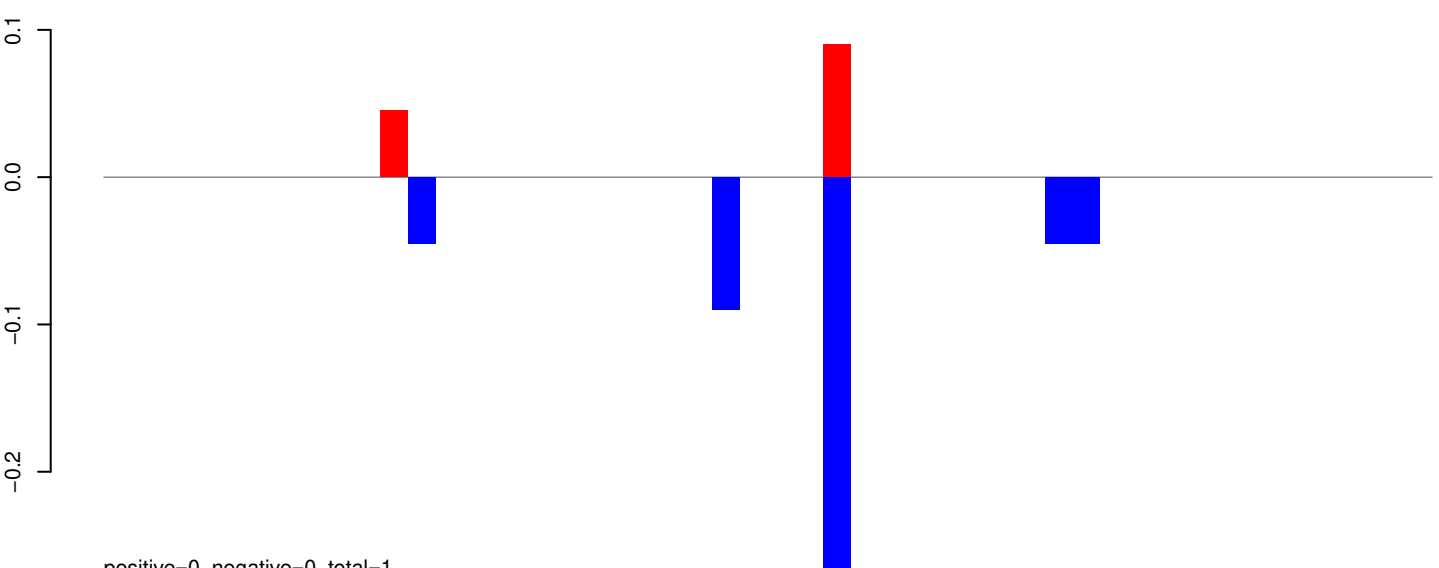


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



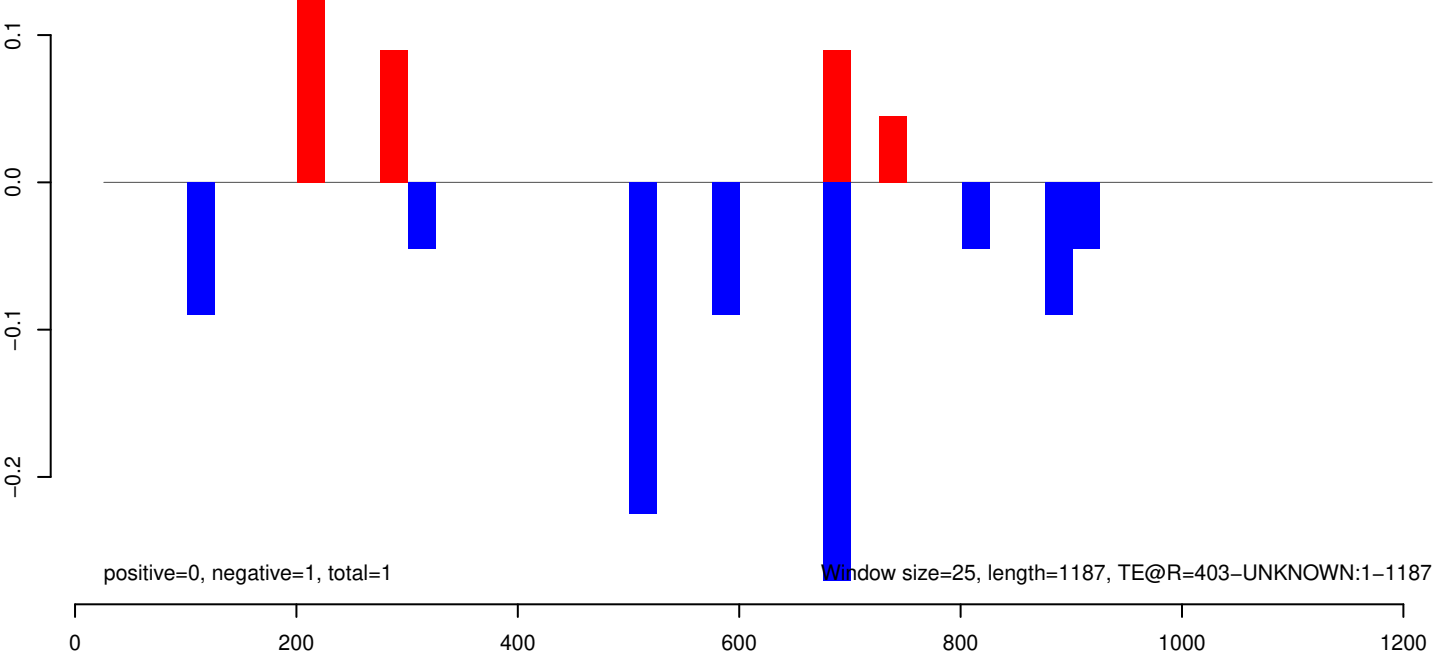
positive=0, negative=0, total=1

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=0, negative=0, total=1

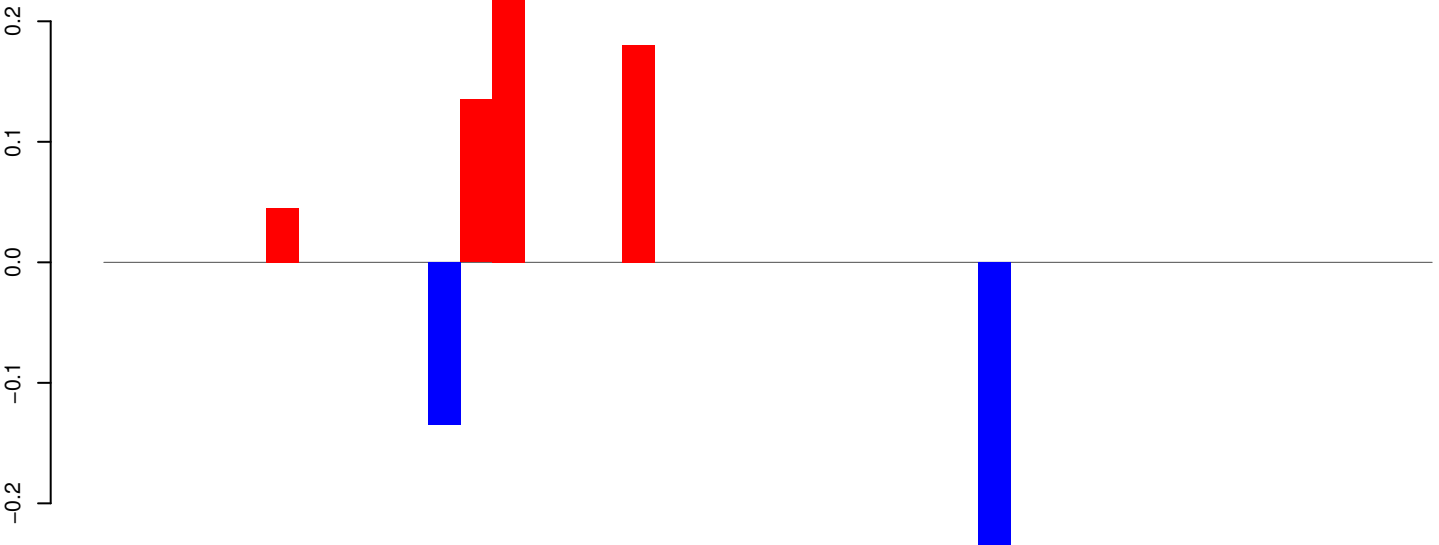
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



positive=0, negative=1, total=1

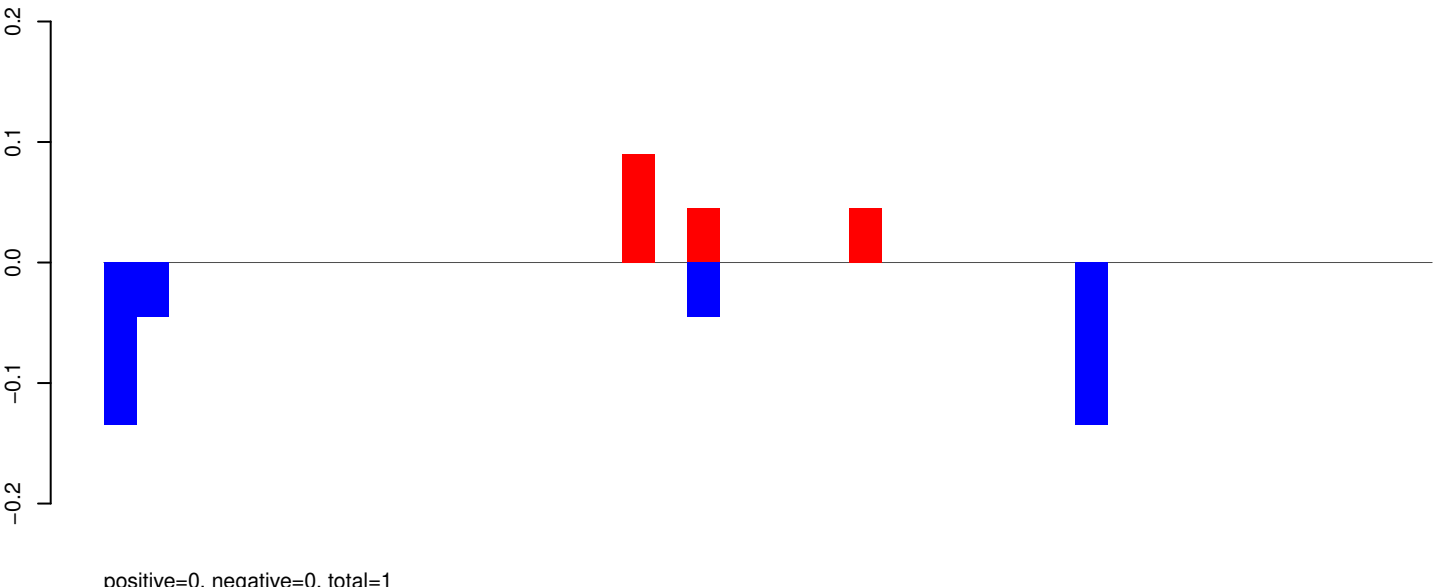
Window size=25, length=1187, TE@R=403-UNKNOWN:1-1187

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



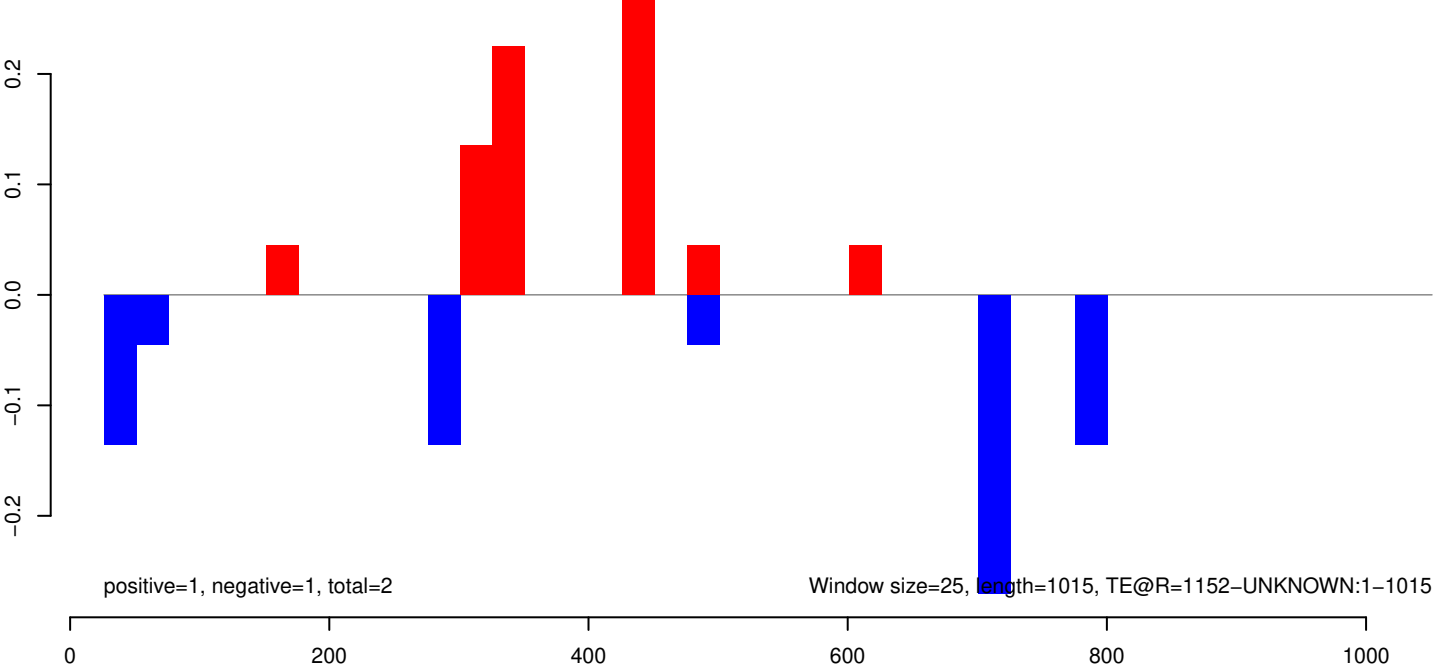
positive=1, negative=0, total=1

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=0, negative=0, total=1

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

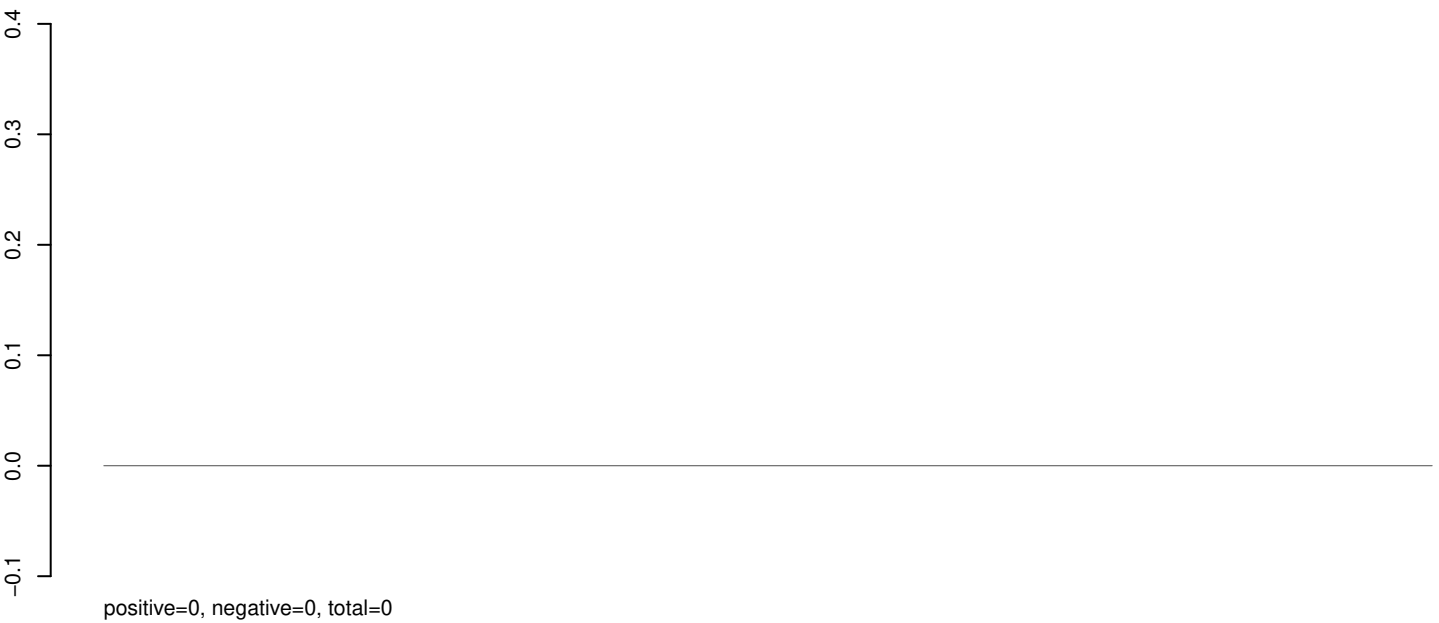


positive=1, negative=1, total=2

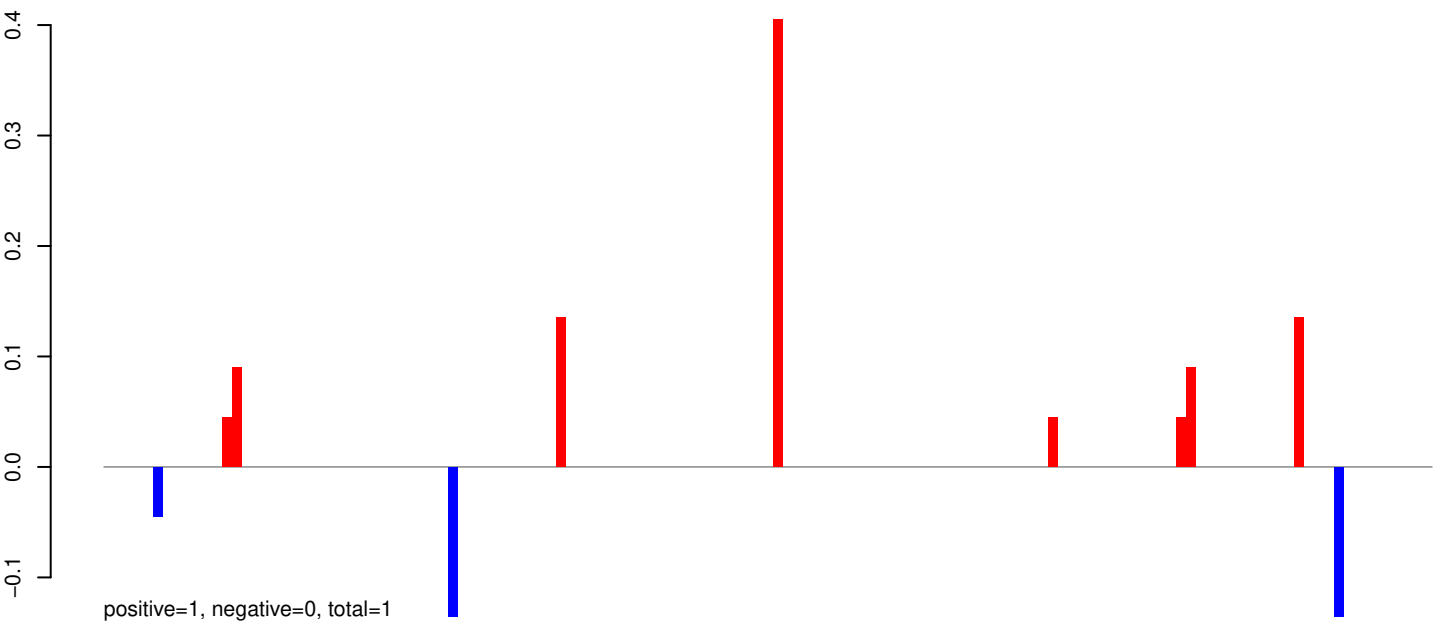
Window size=25, length=1015, TE@R=1152–UNKNOWN:1–1015

0 200 400 600 800 1000

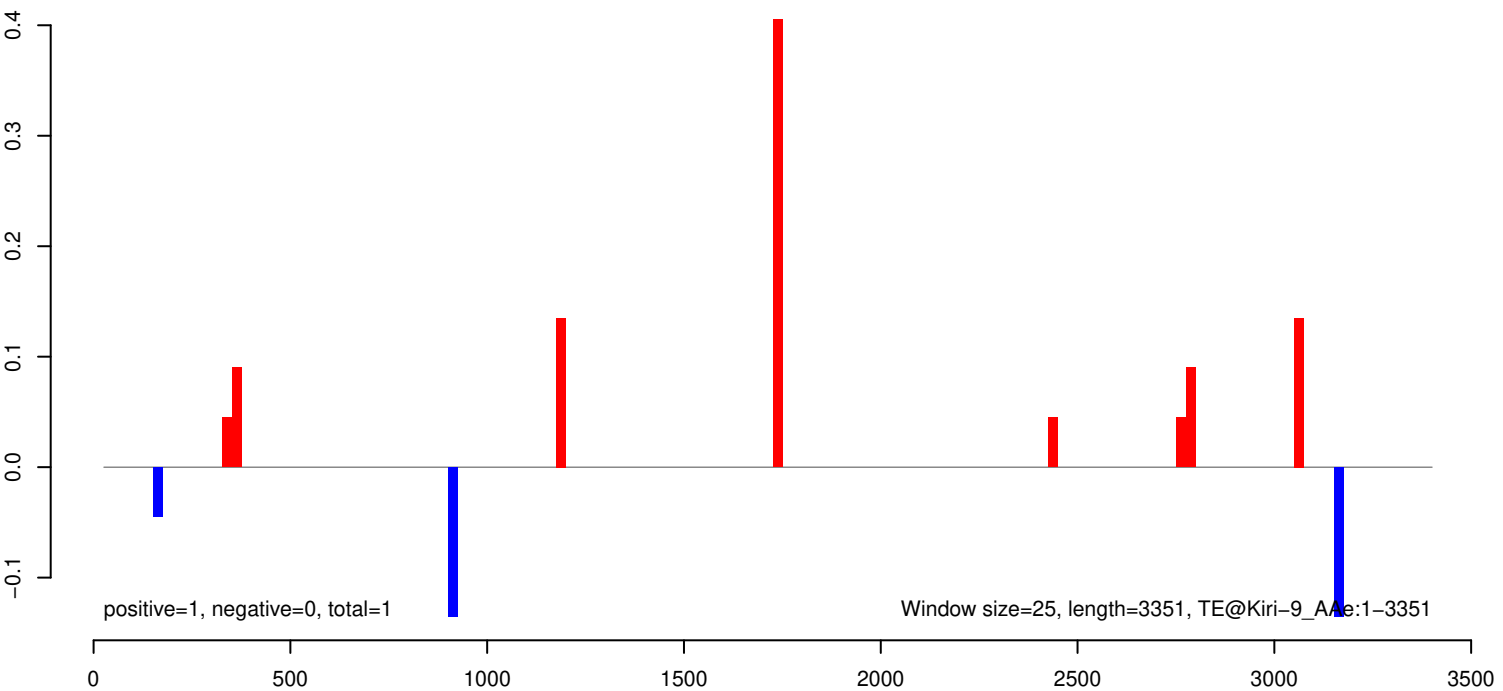
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



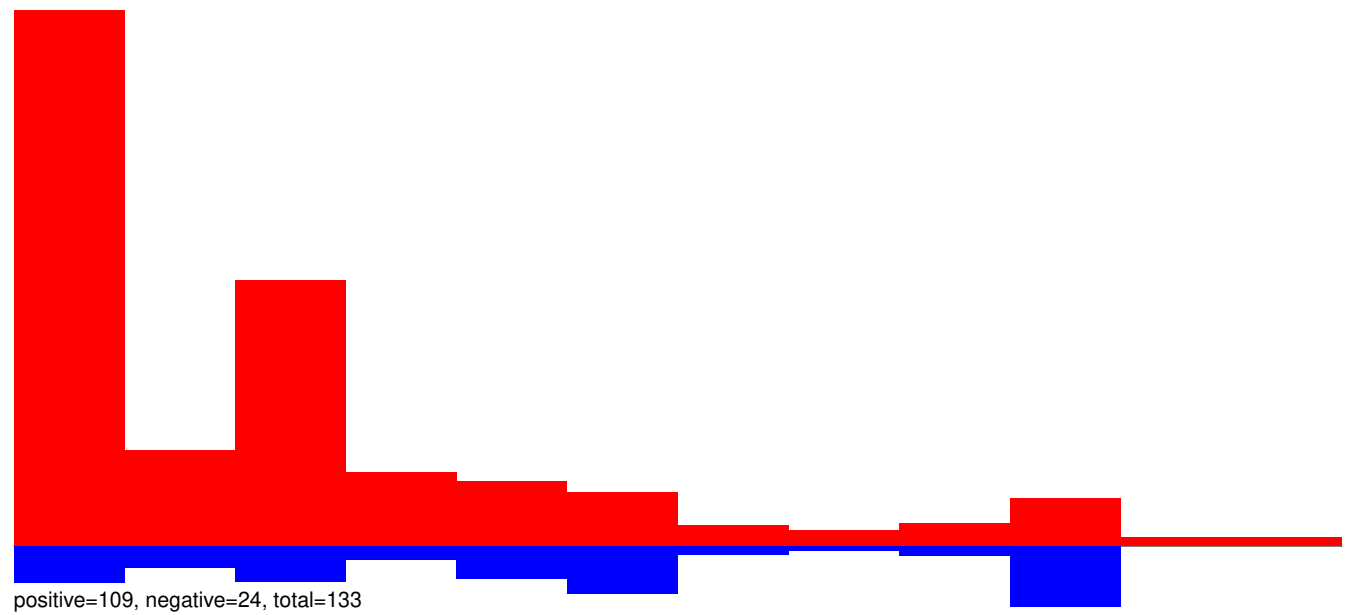
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



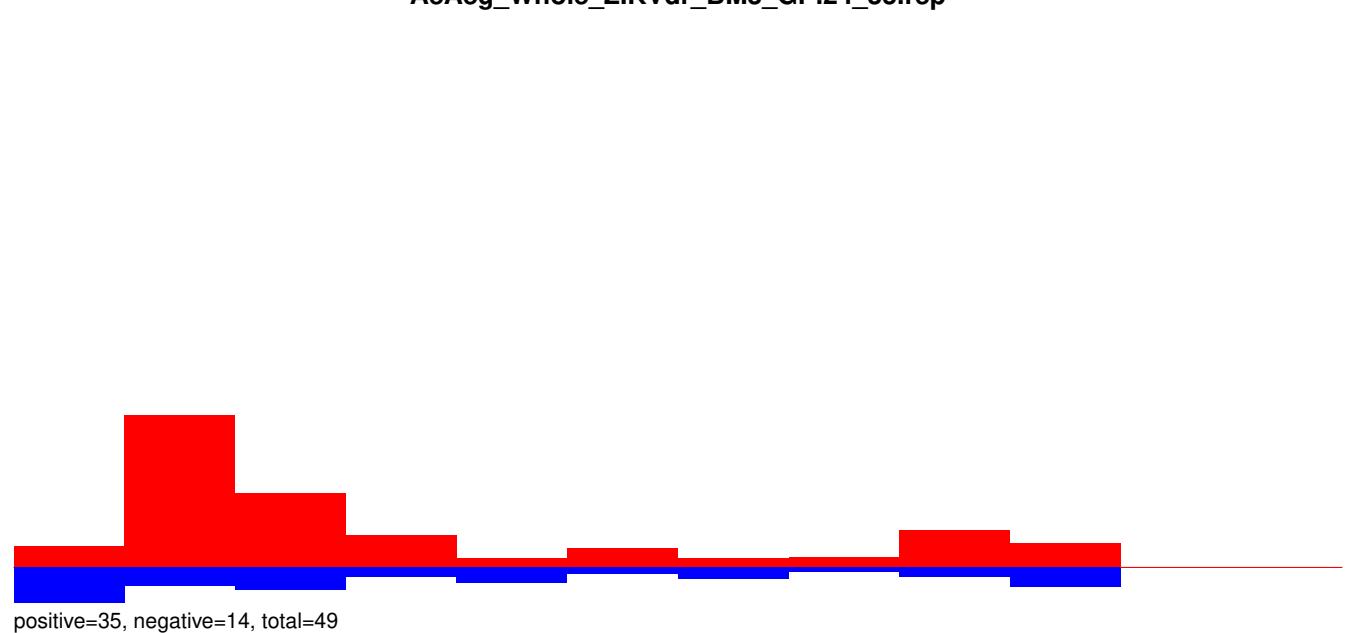
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



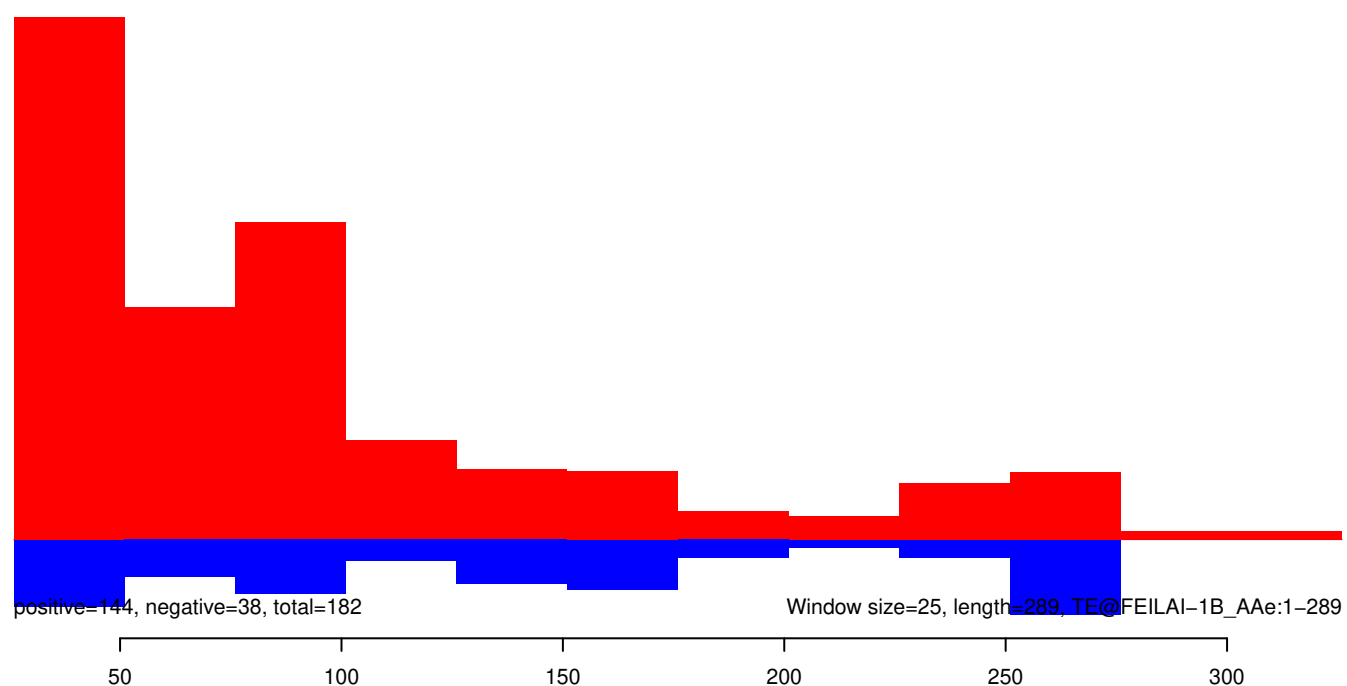
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



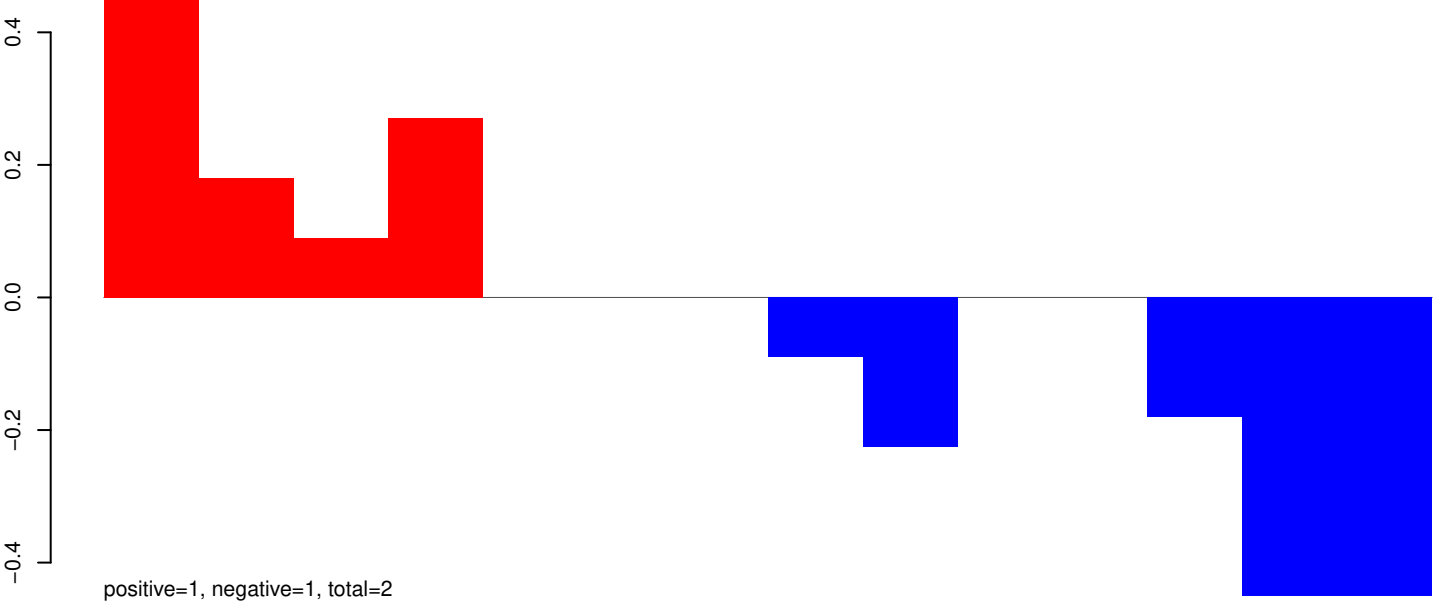
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



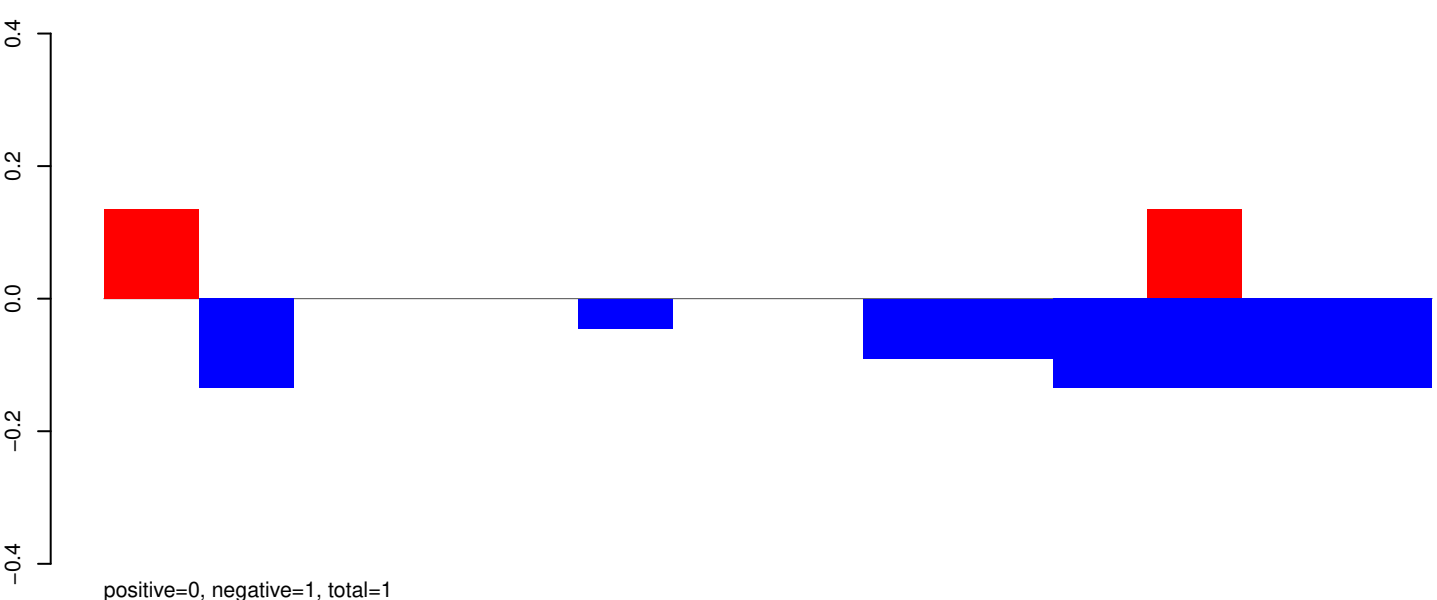
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



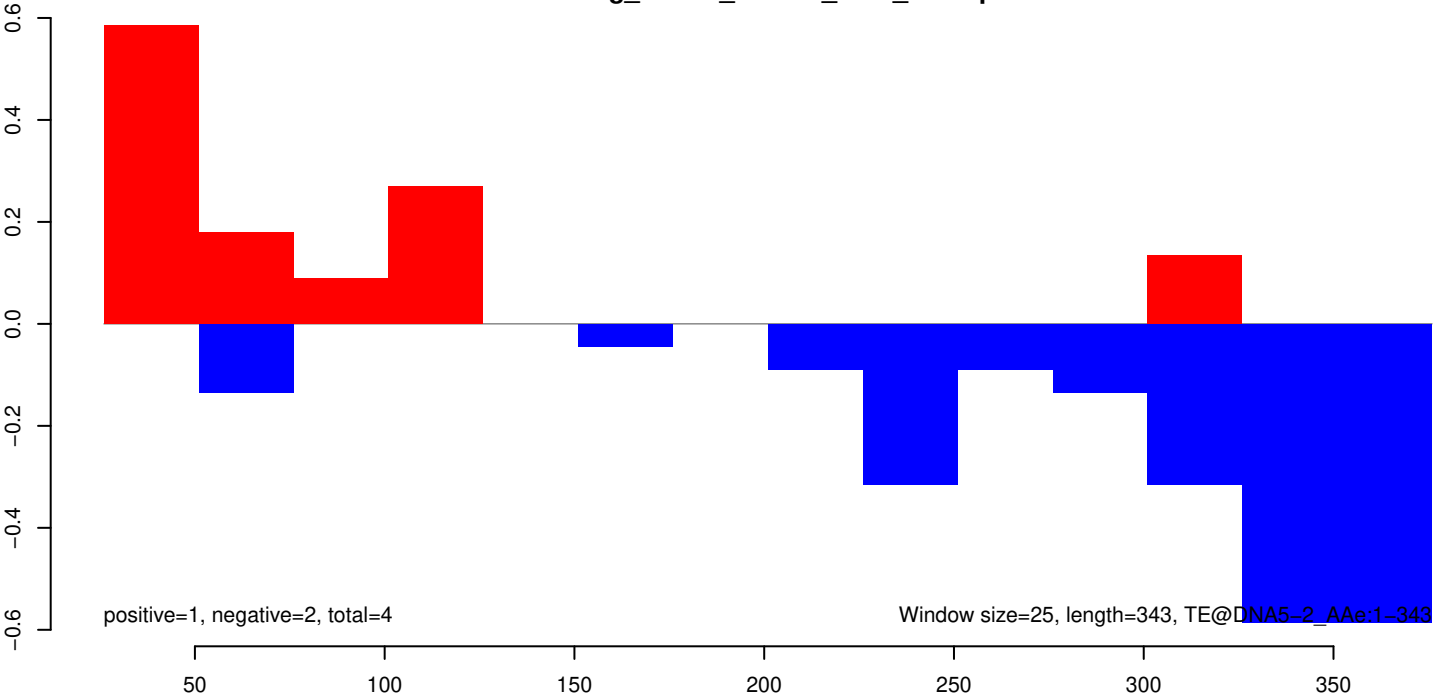
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



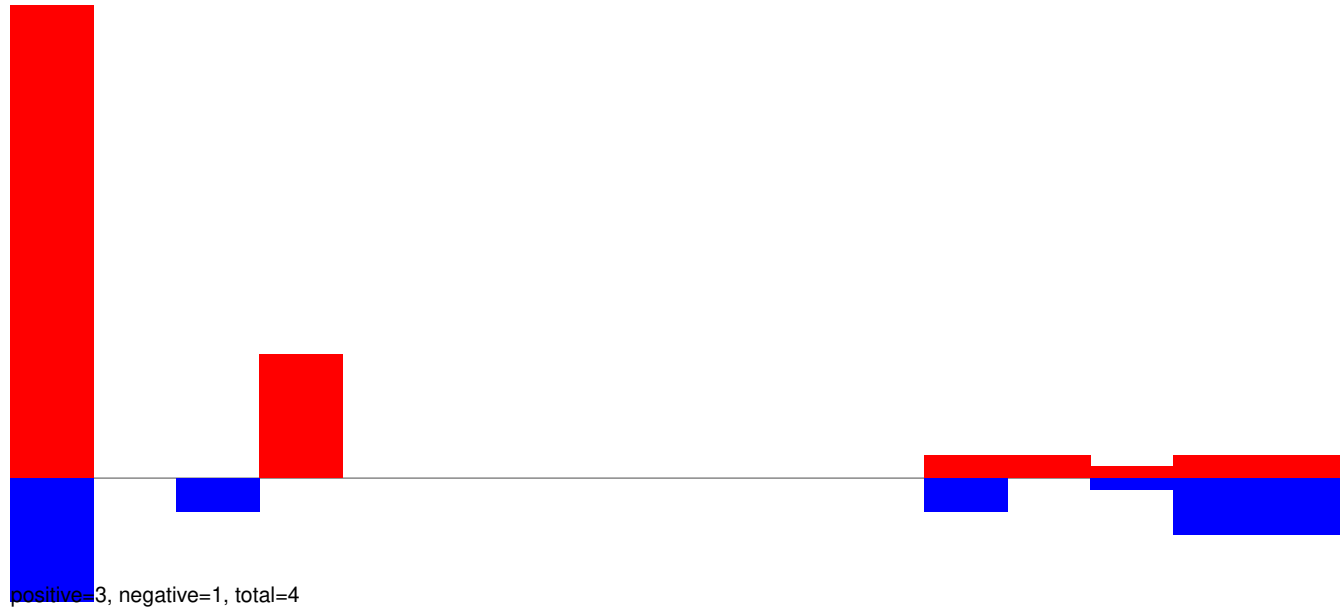
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



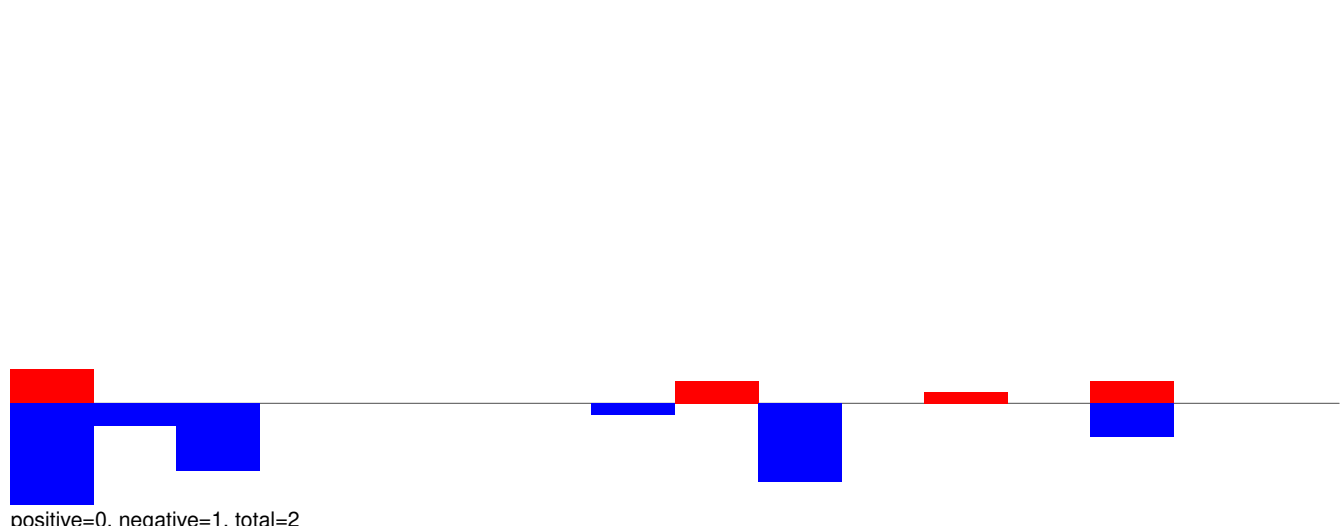
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



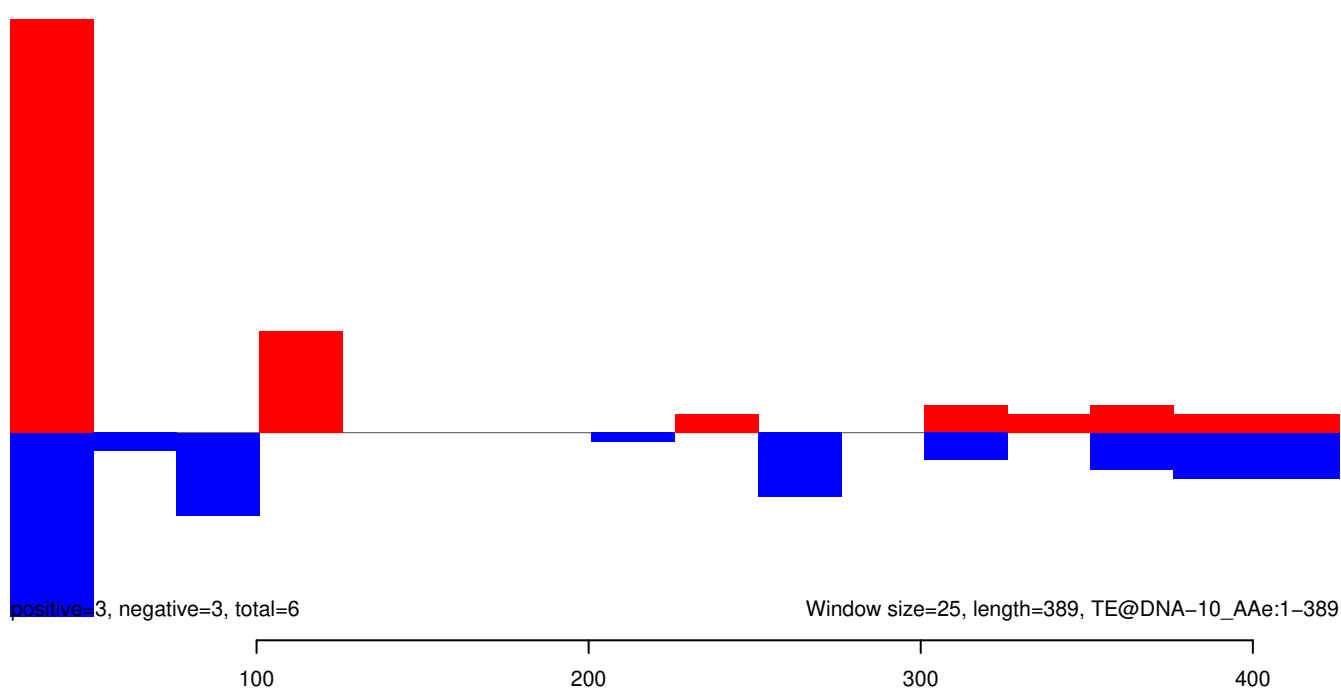
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



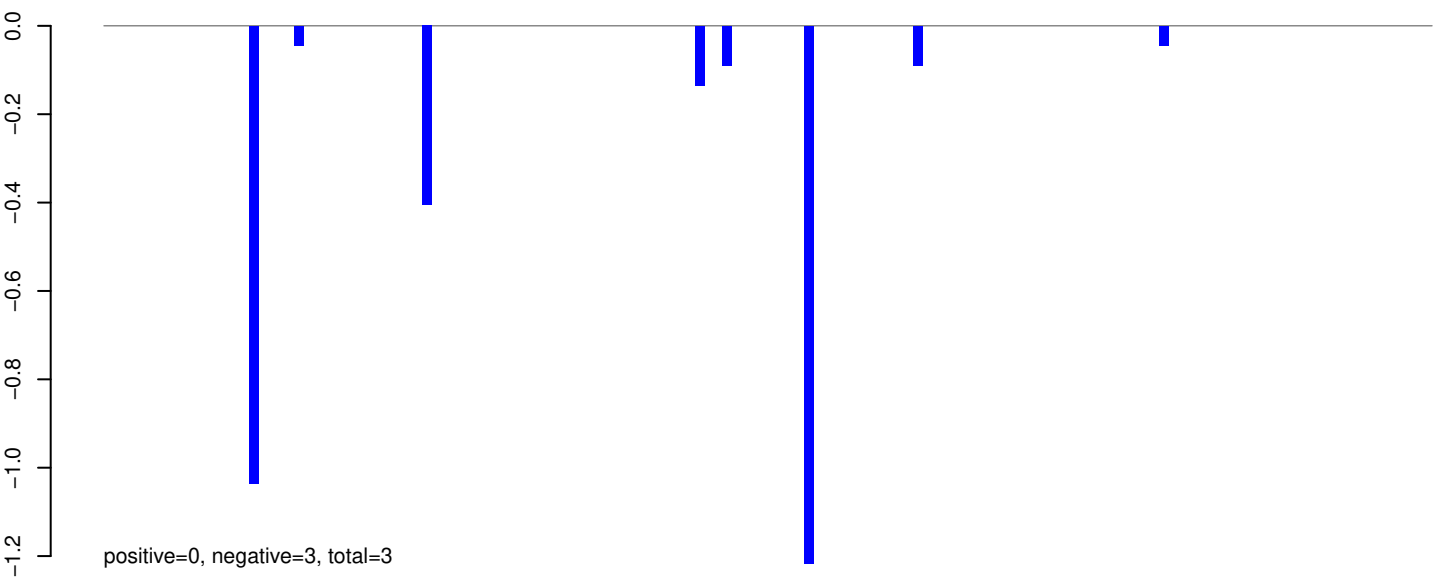
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



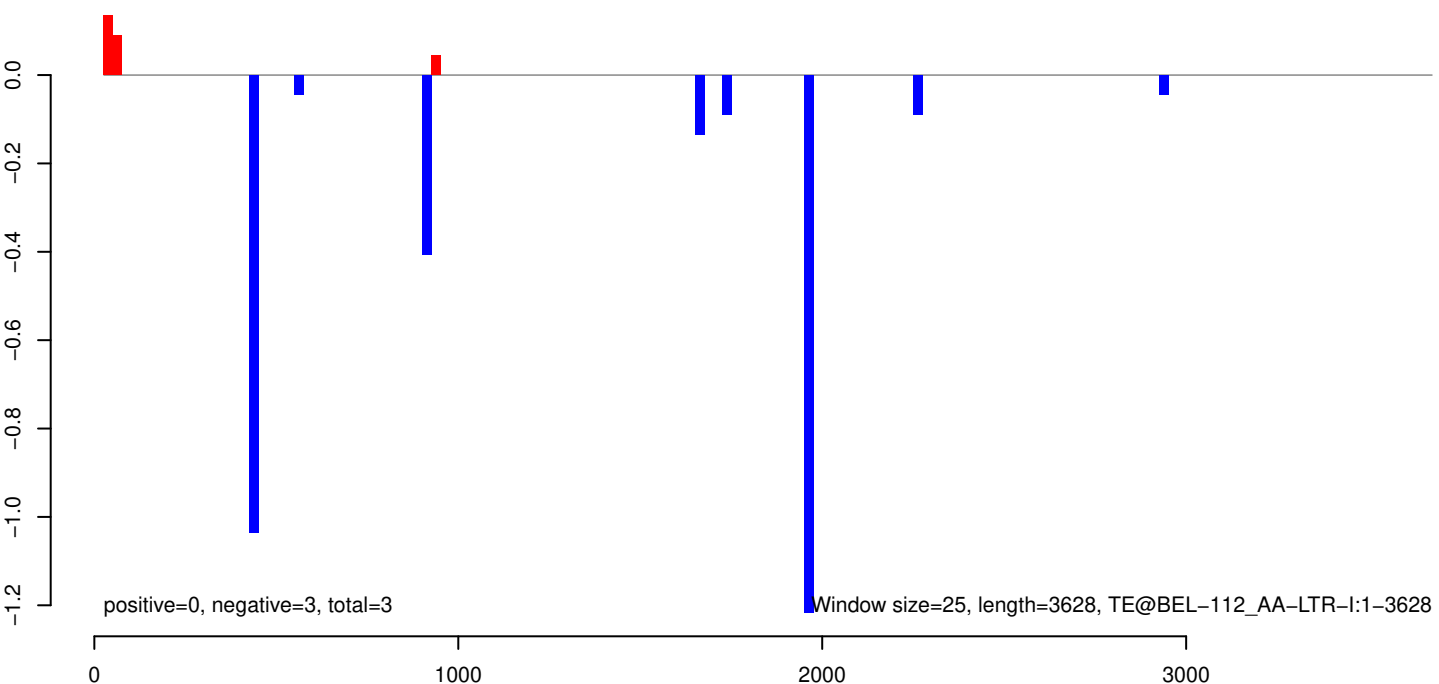
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



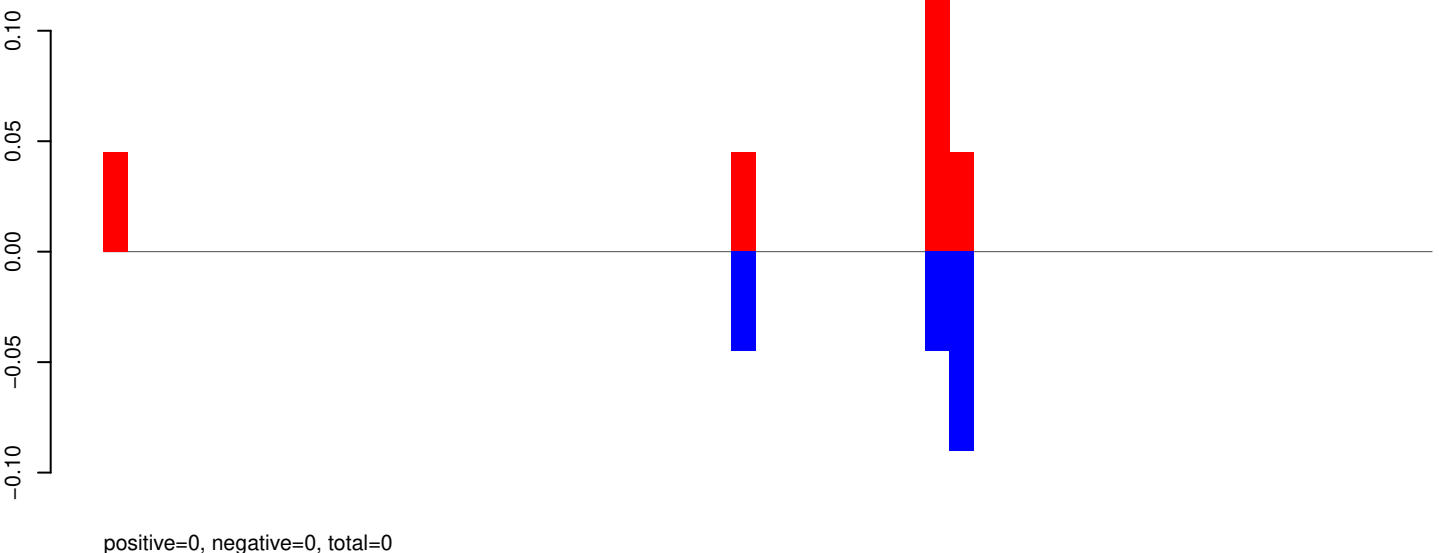
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



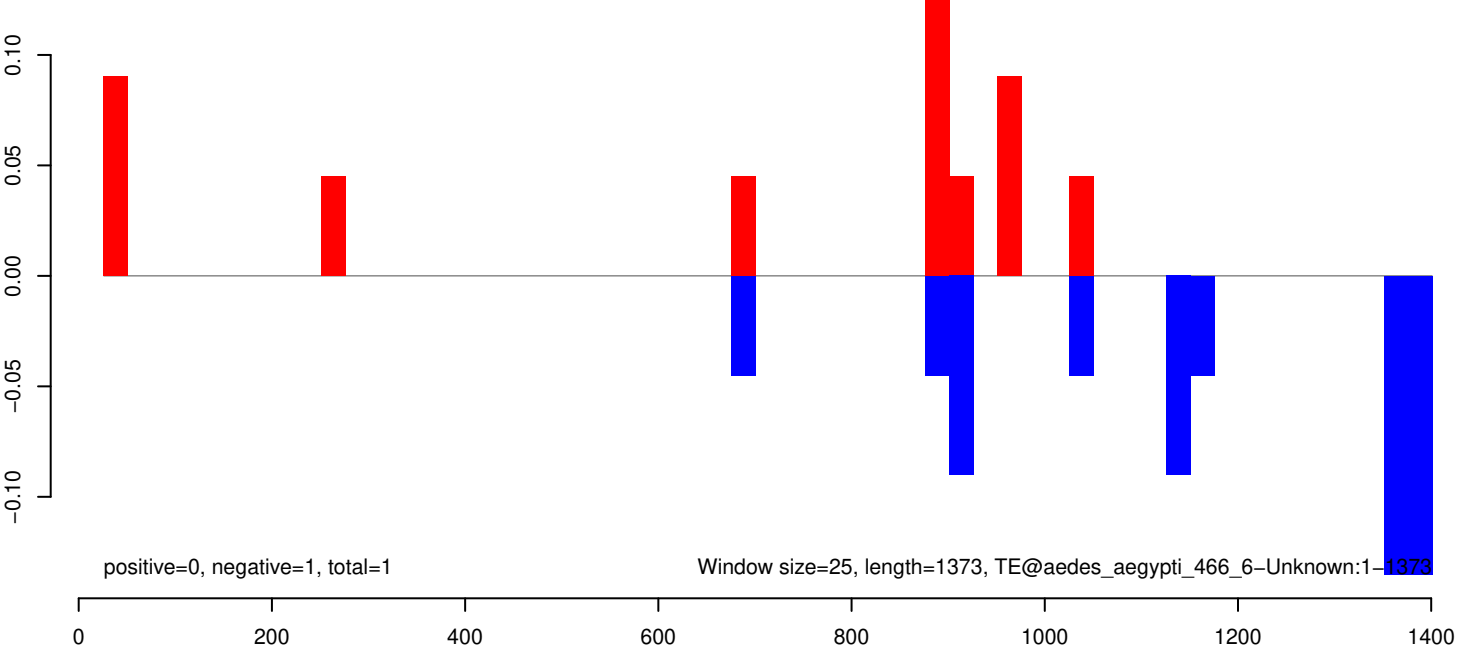
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



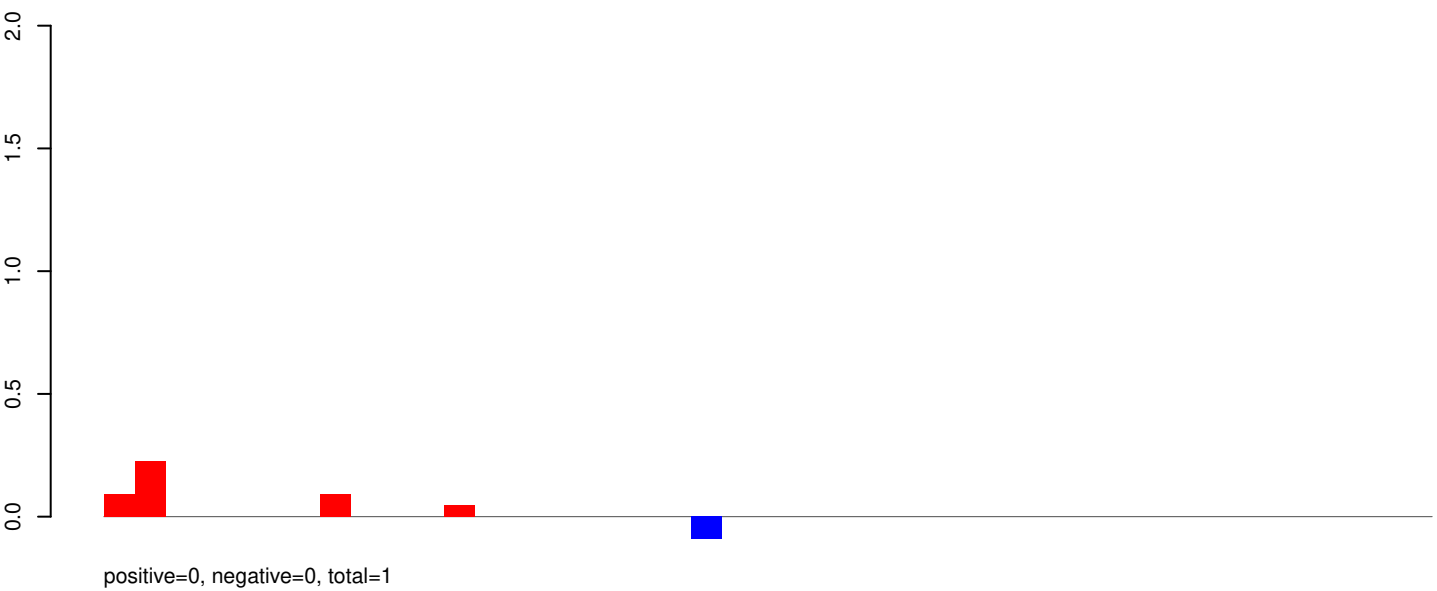
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



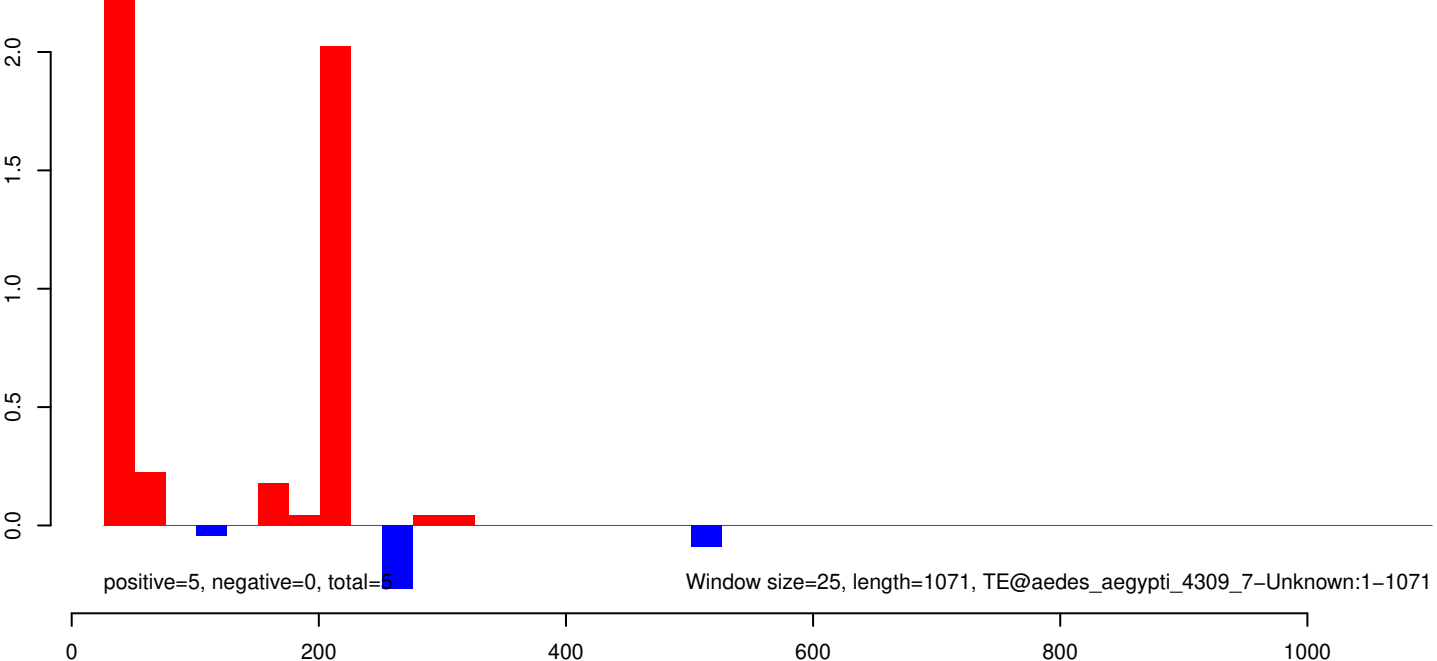
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



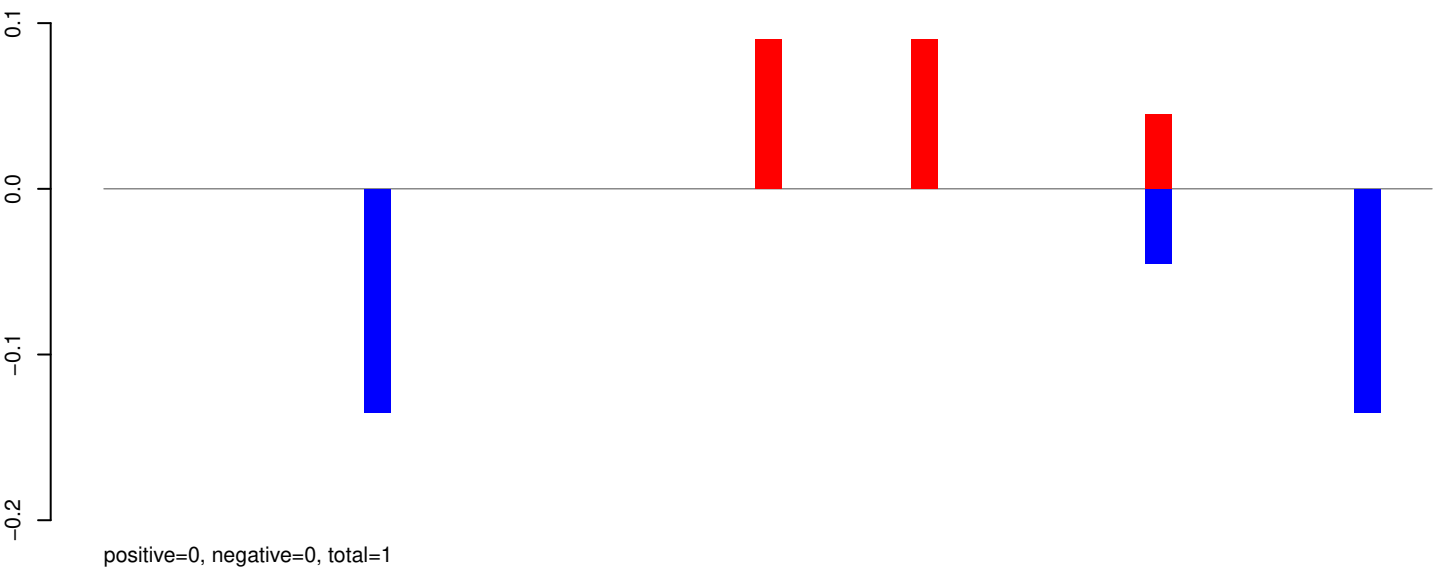
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



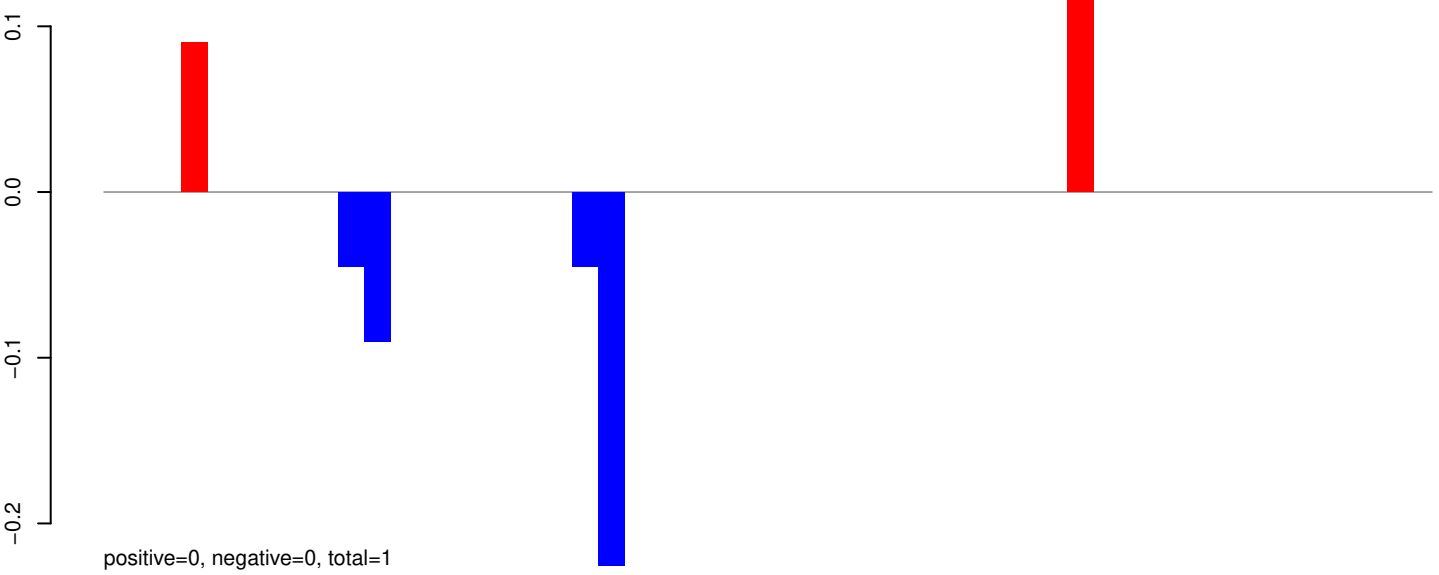
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



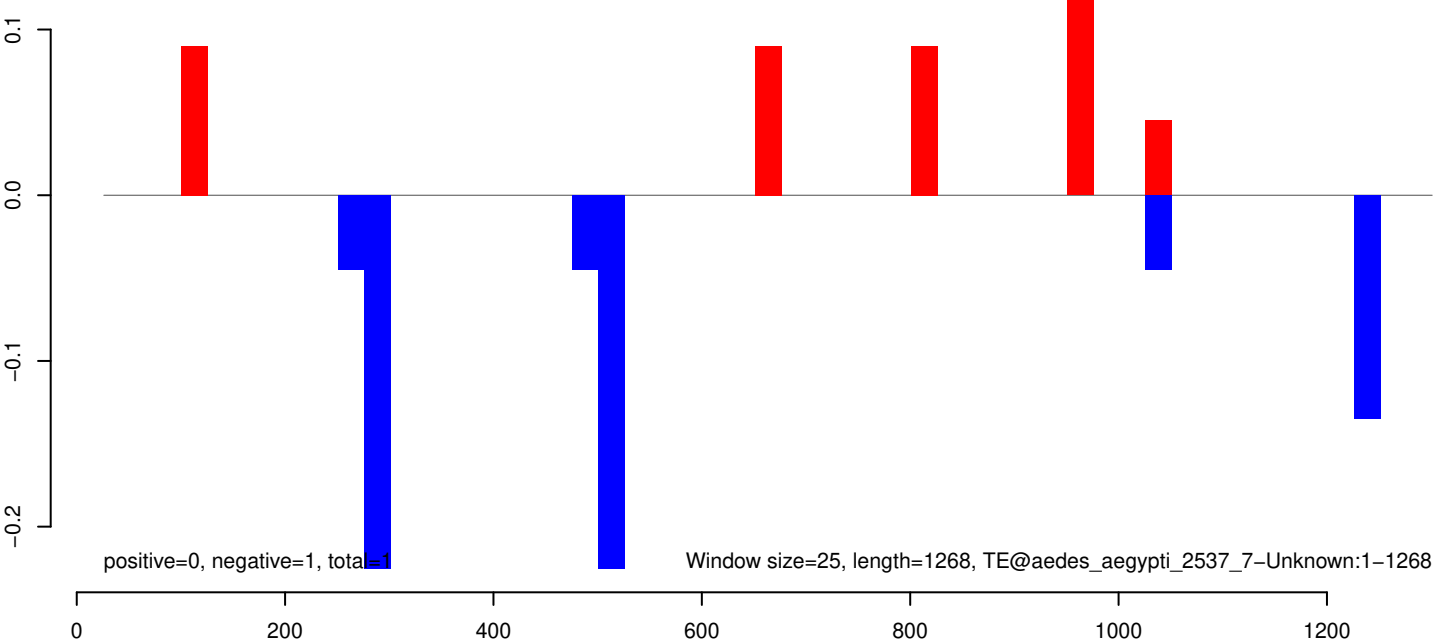
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



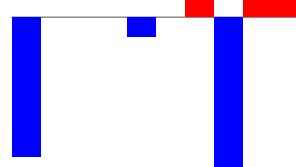
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



positive=0, negative=2, total=2

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=1, negative=0, total=1

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

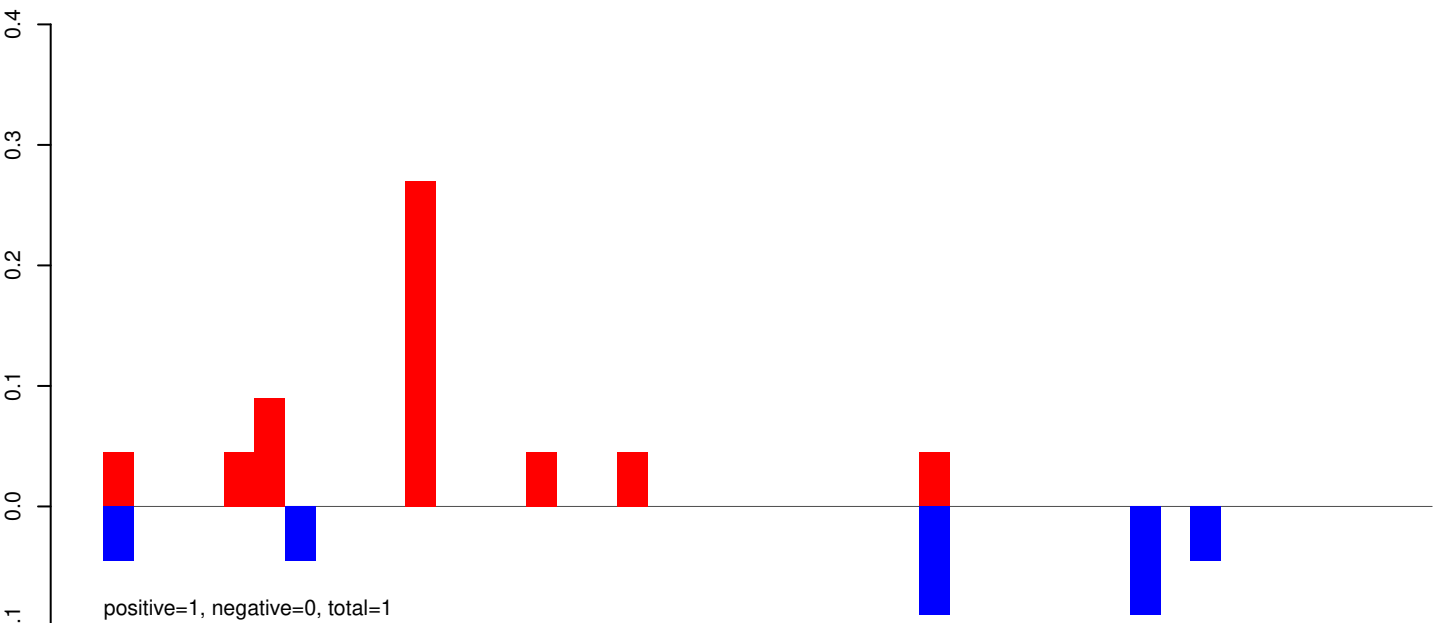


positive=1, negative=2, total=3

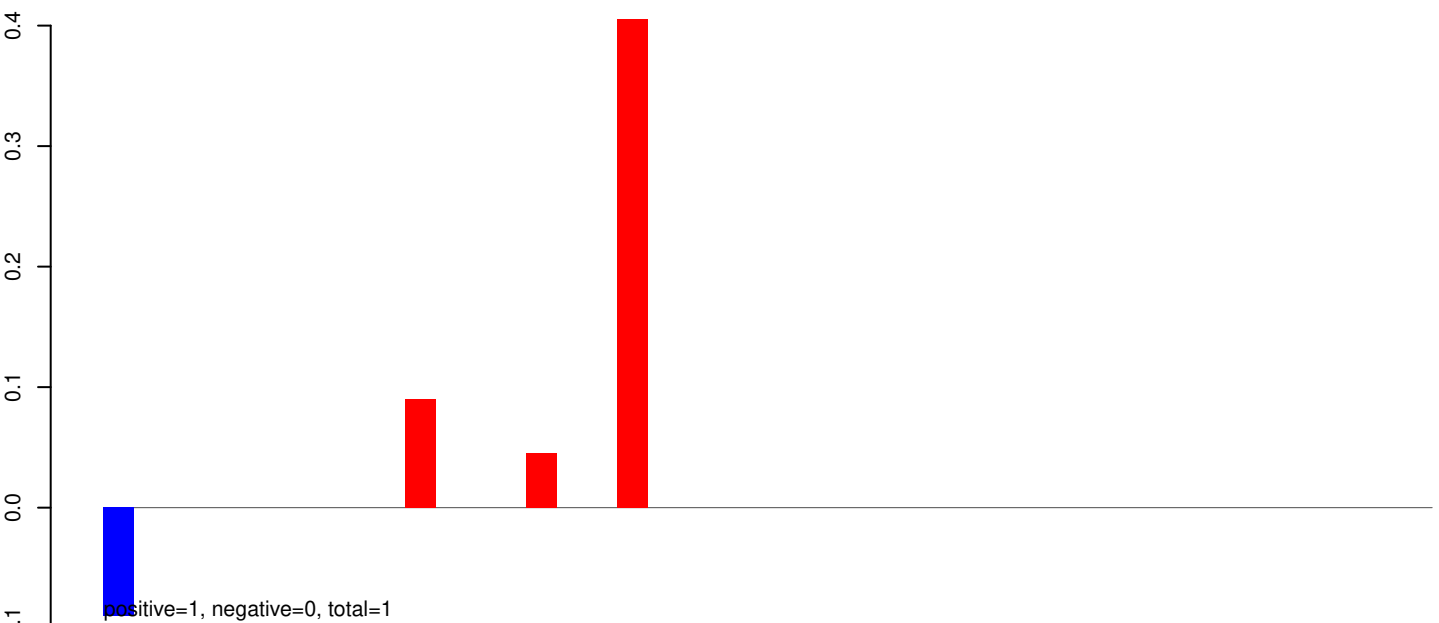
Window size=25, length=1130, TE@aedes\_aegypti\_223\_4–Unknown:1–1130

0 200 400 600 800 1000 1200

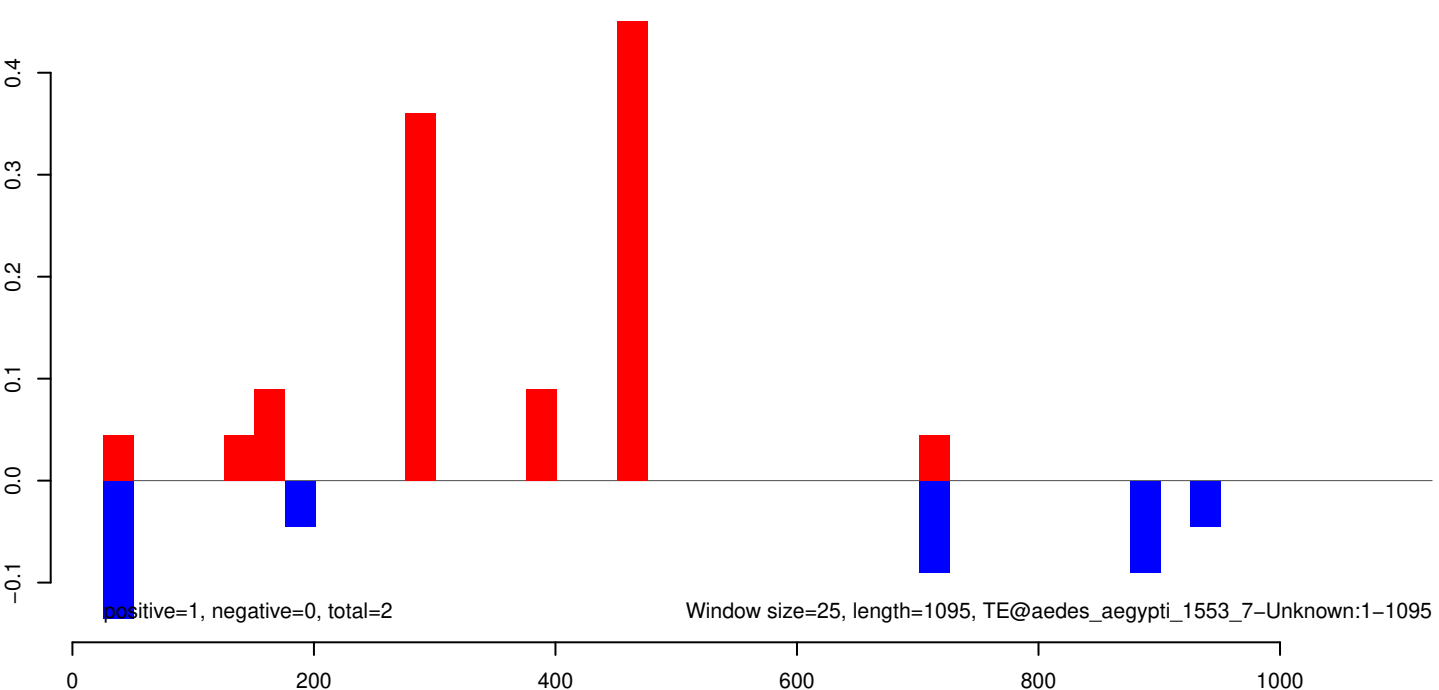
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



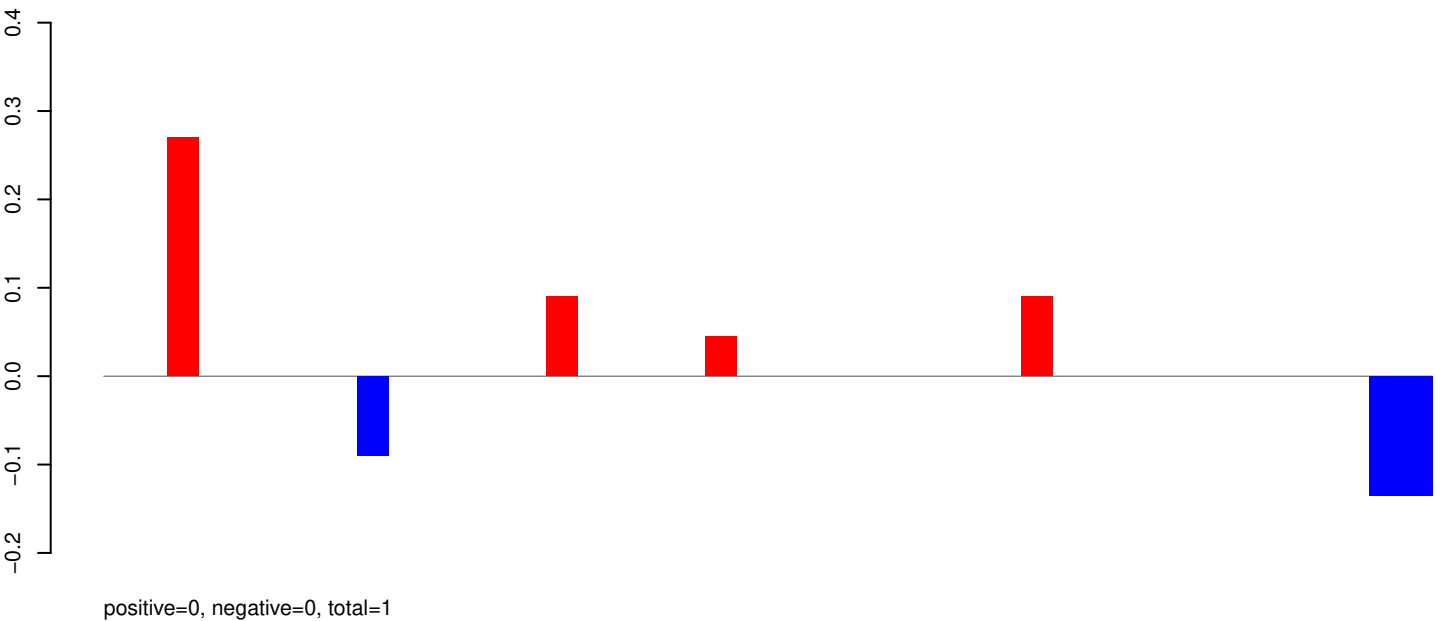
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



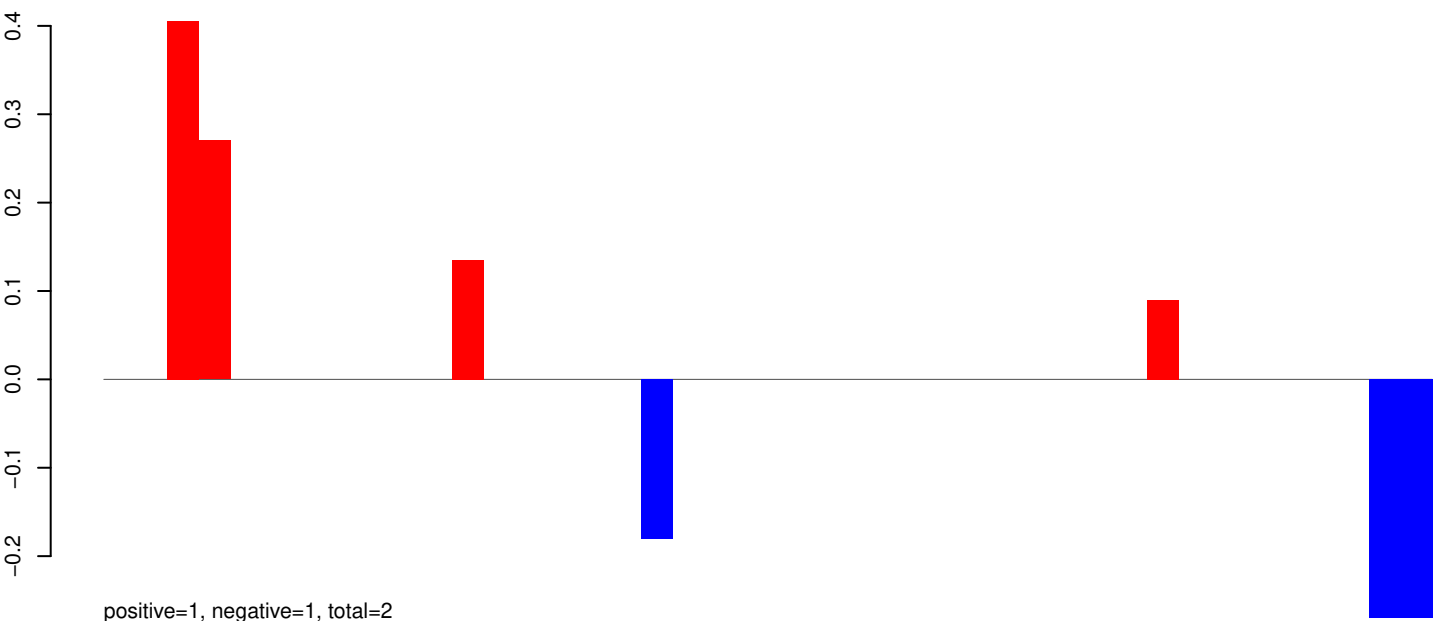
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



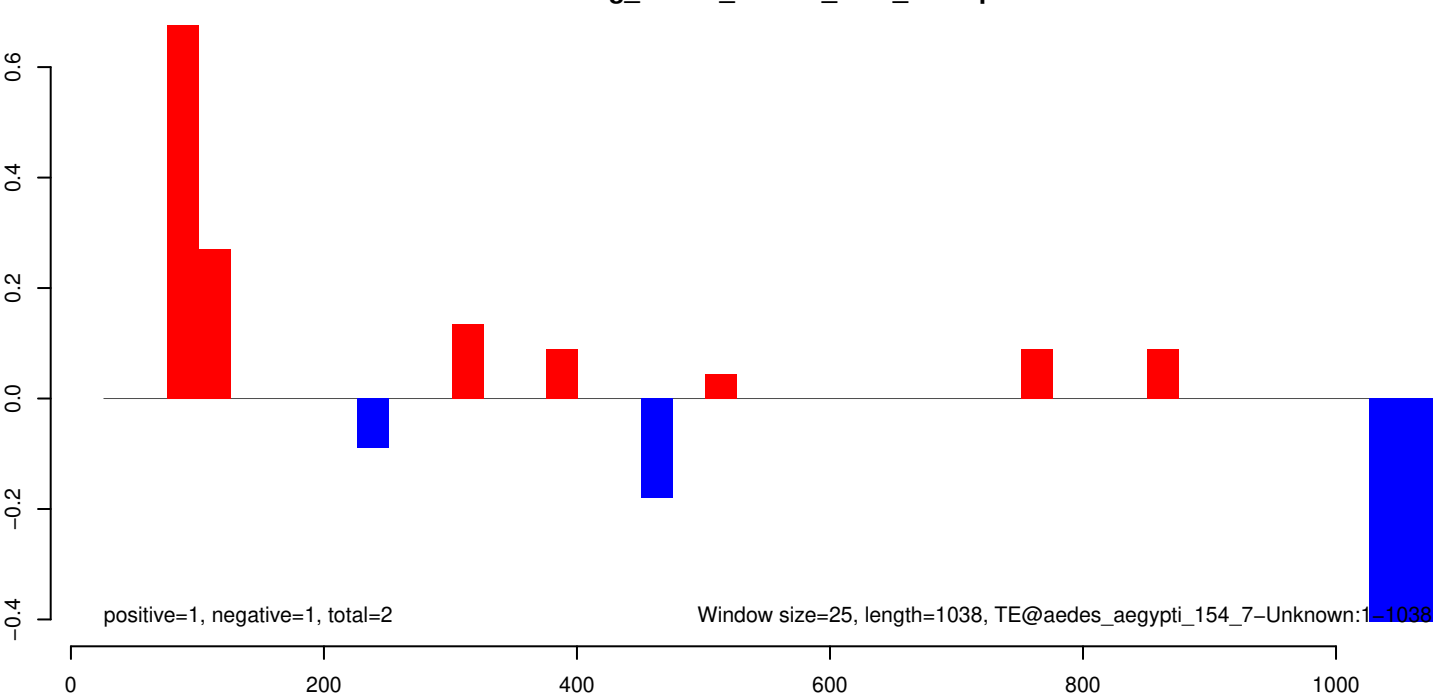
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



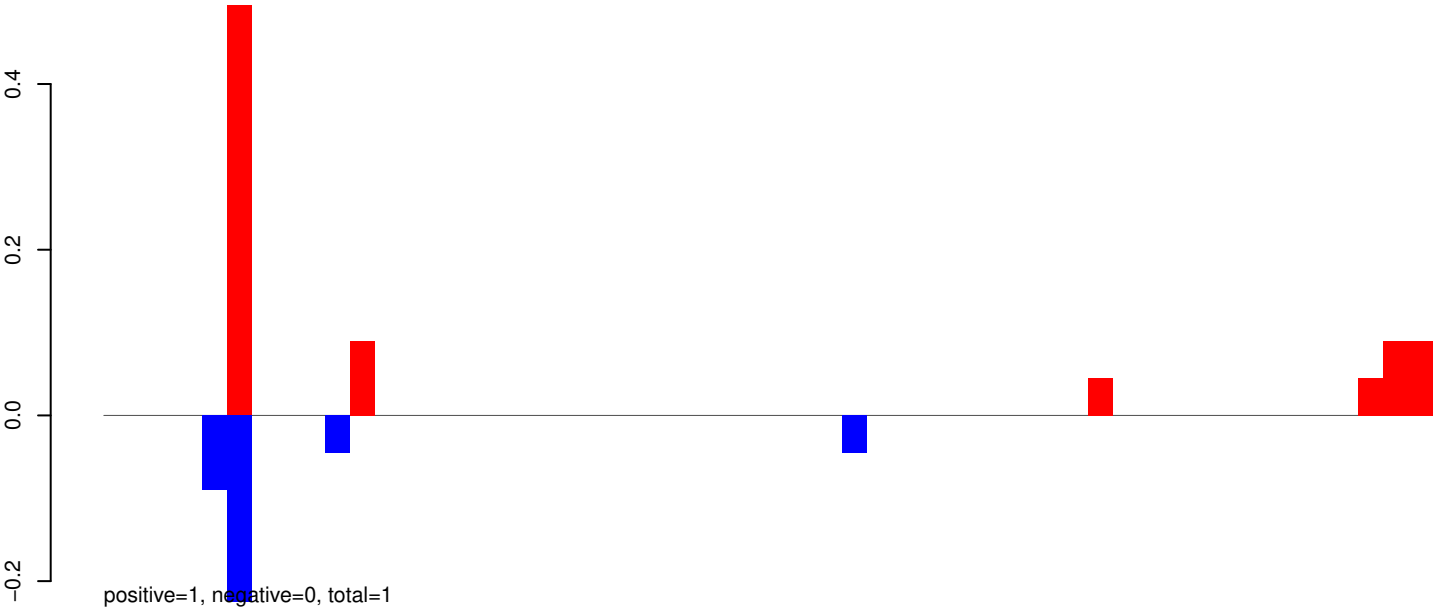
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



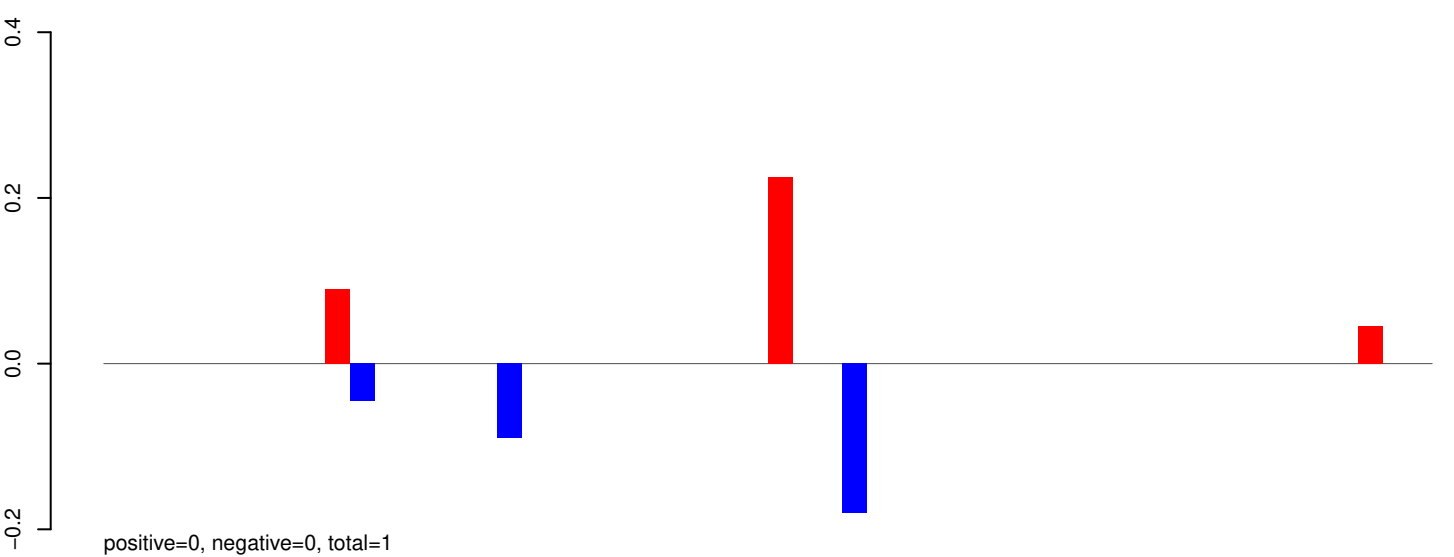
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



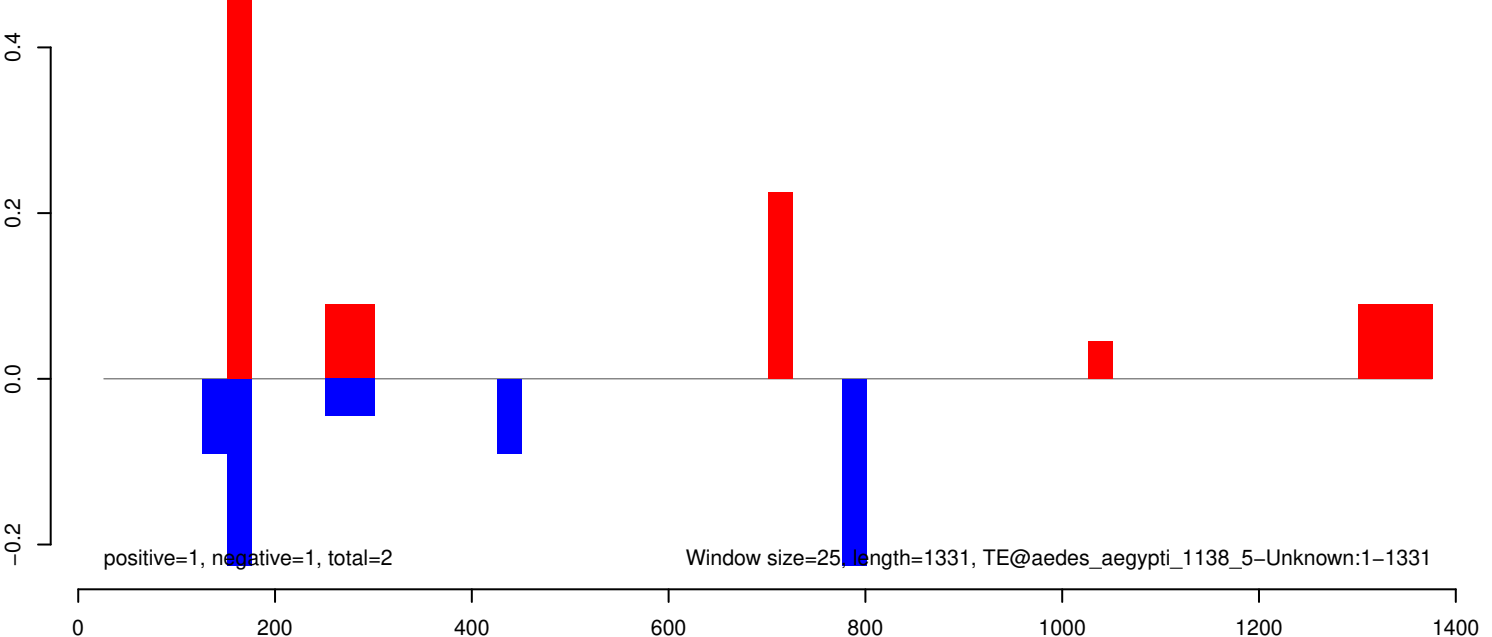
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



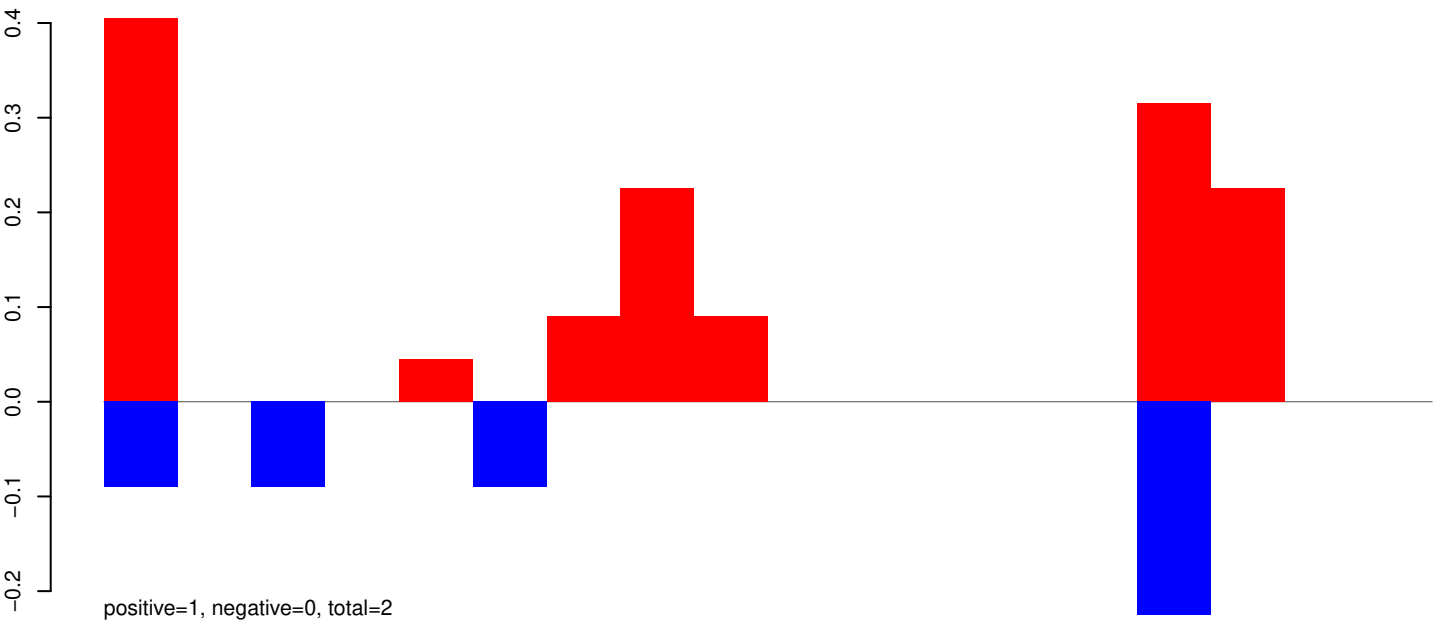
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



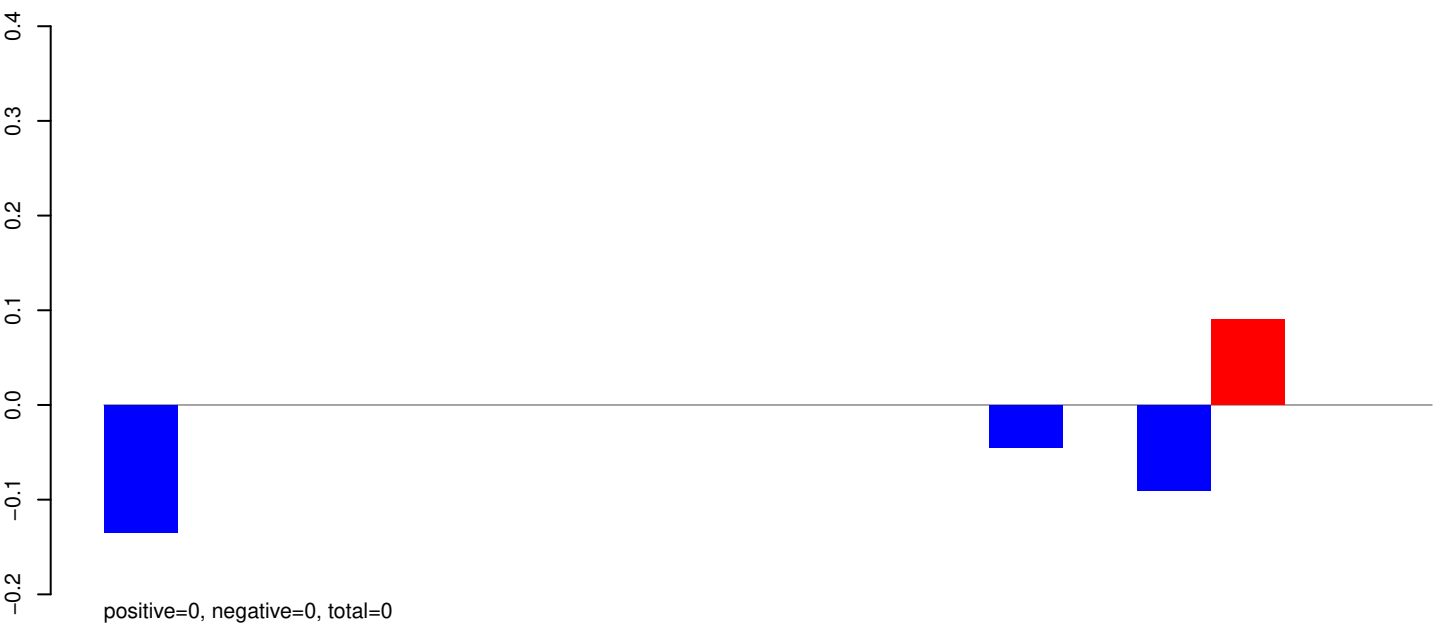
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



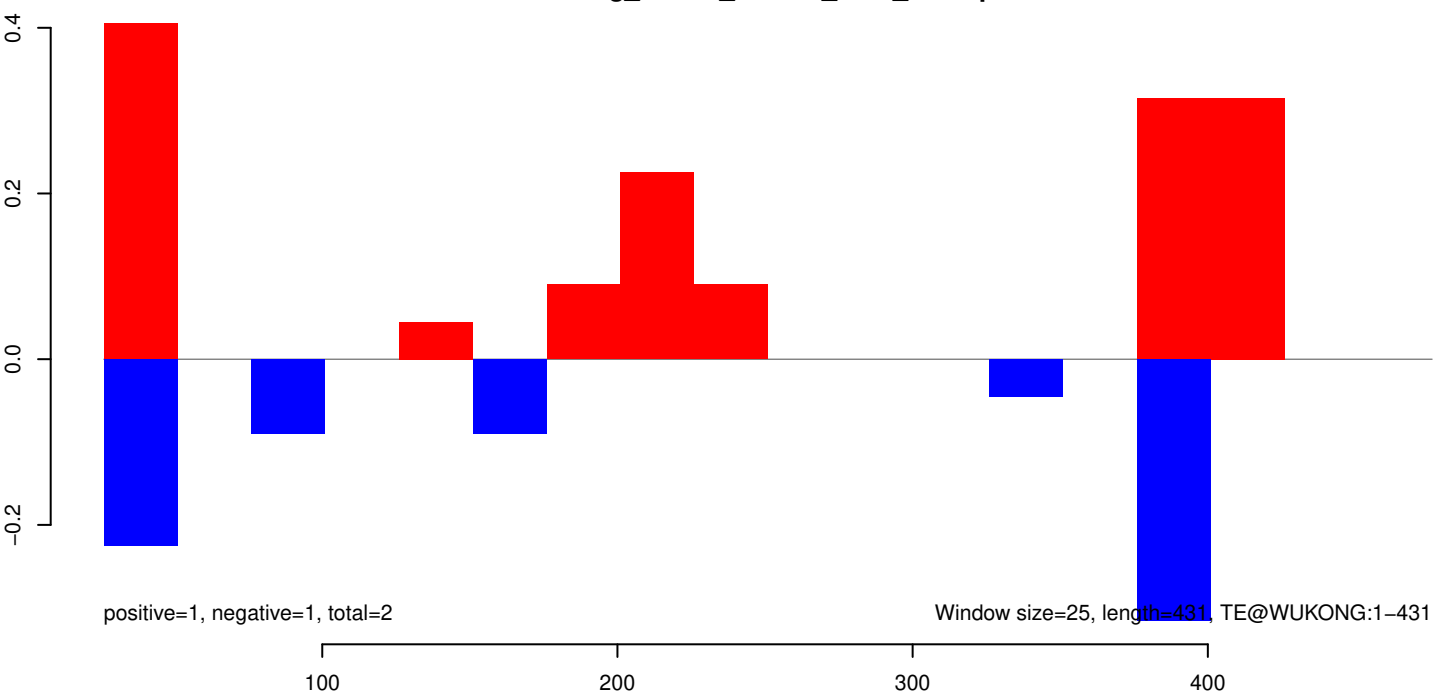
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



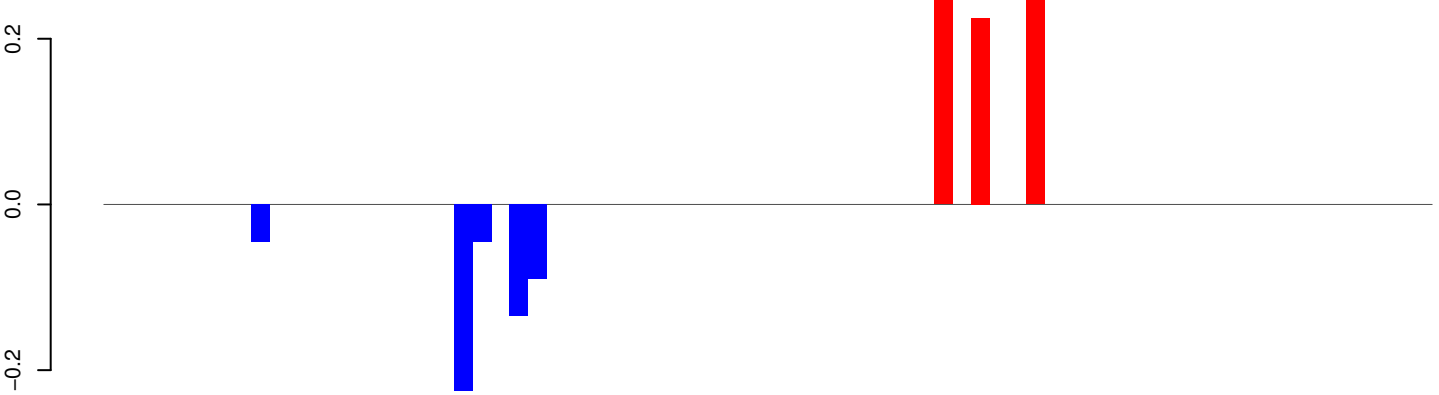
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

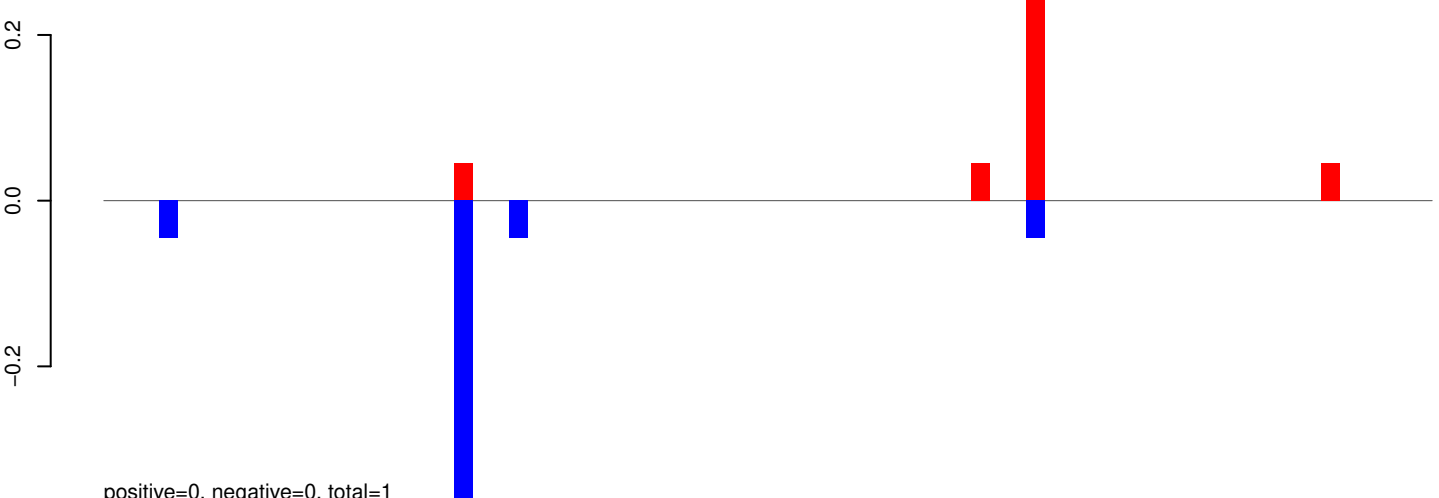


AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



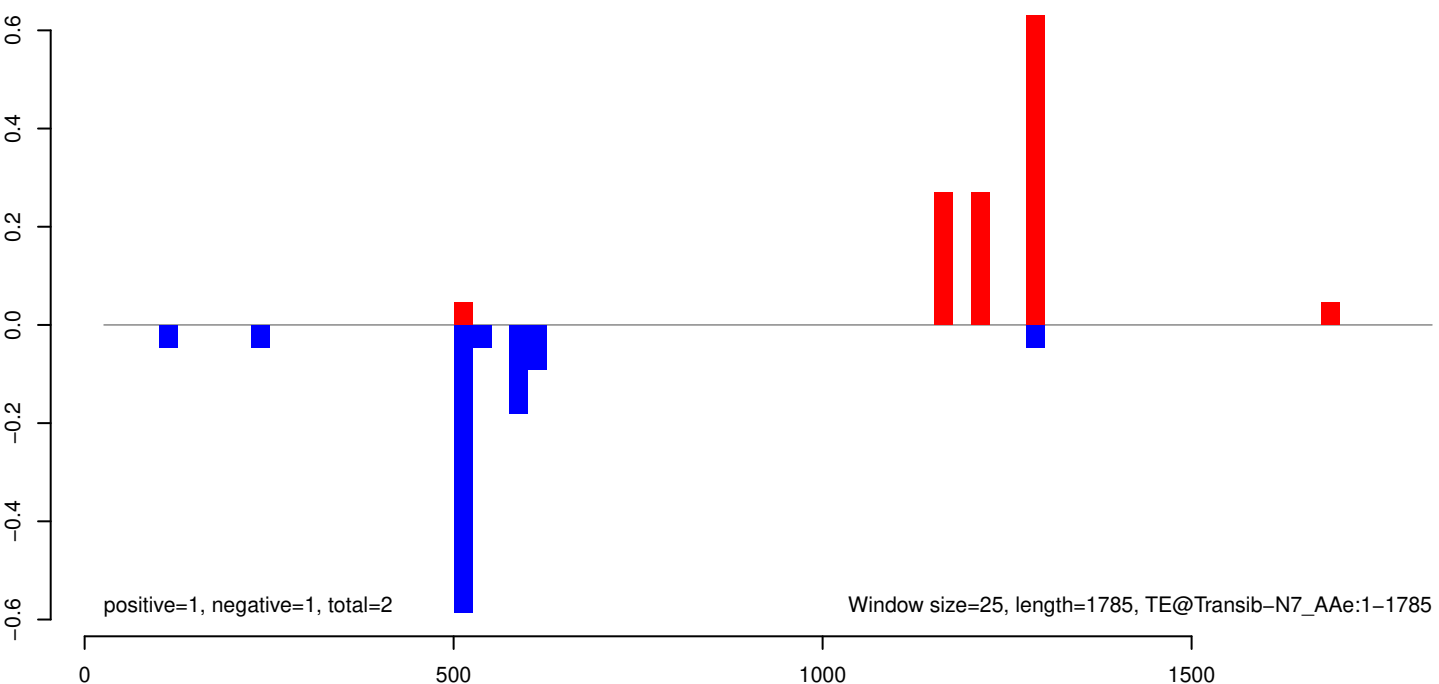
positive=1, negative=1, total=1

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=0, negative=0, total=1

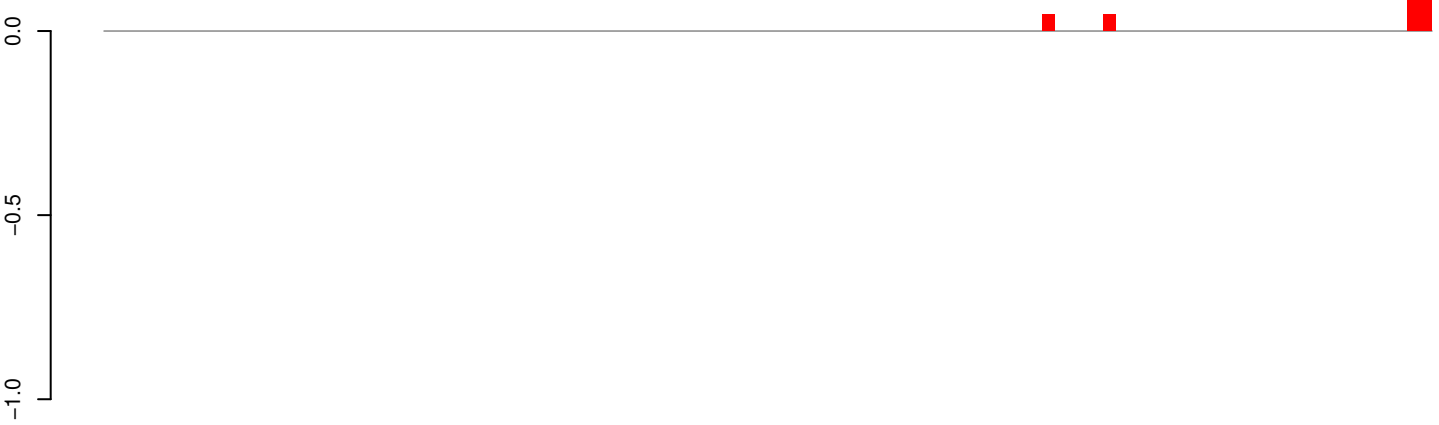
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



positive=1, negative=1, total=2

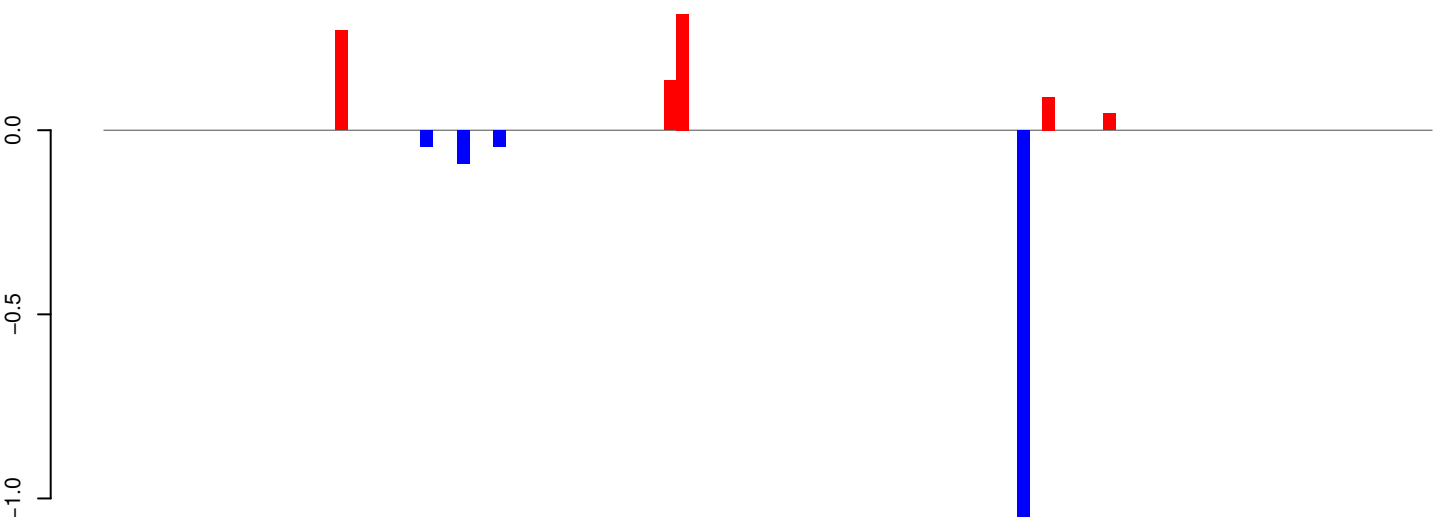
Window size=25, length=1785, TE@Transib-N7\_AAe:1-1785

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



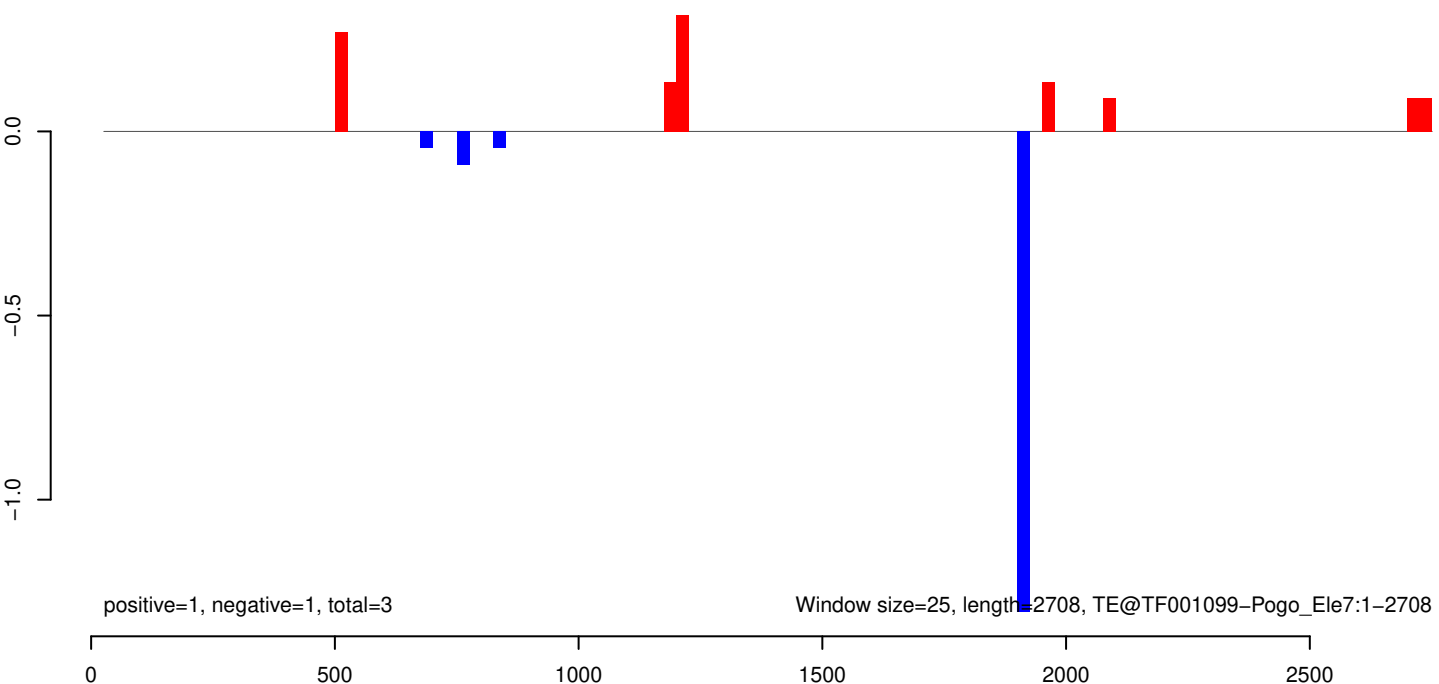
positive=0, negative=0, total=0

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



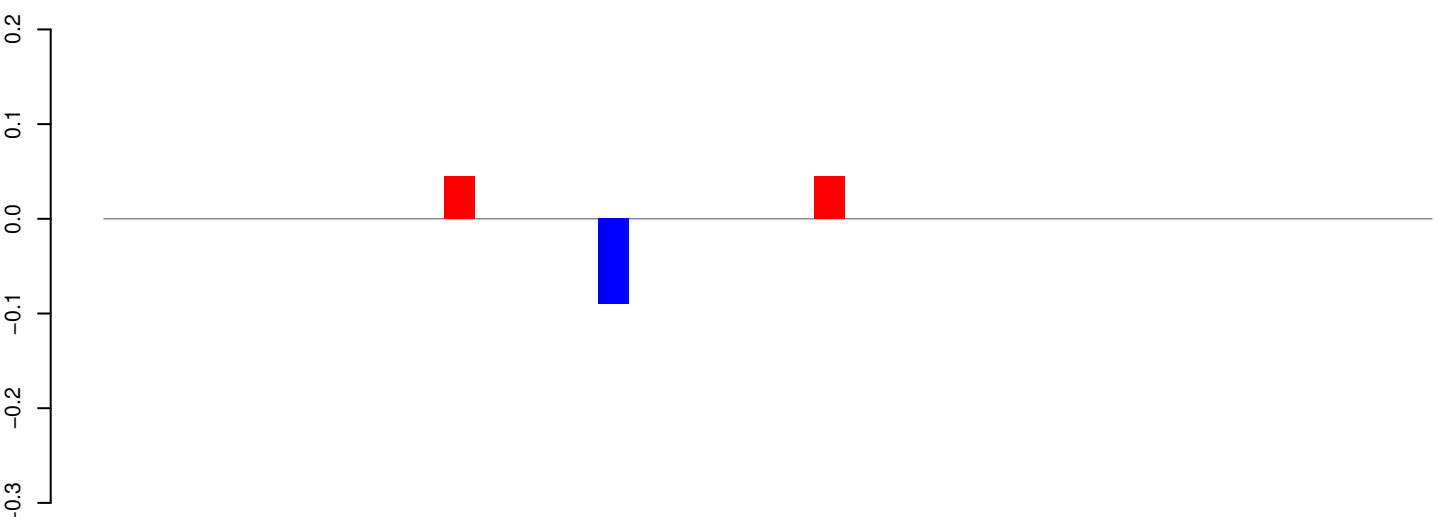
positive=1, negative=1, total=2

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



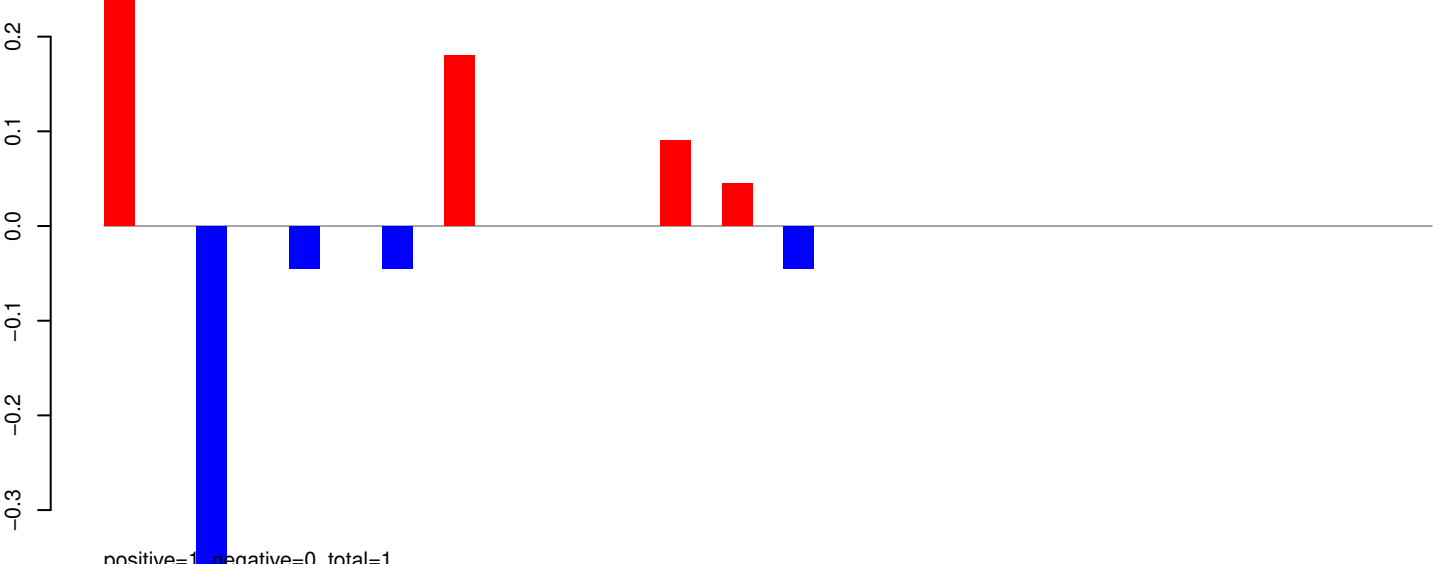
0 500 1000 1500 2000 2500

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



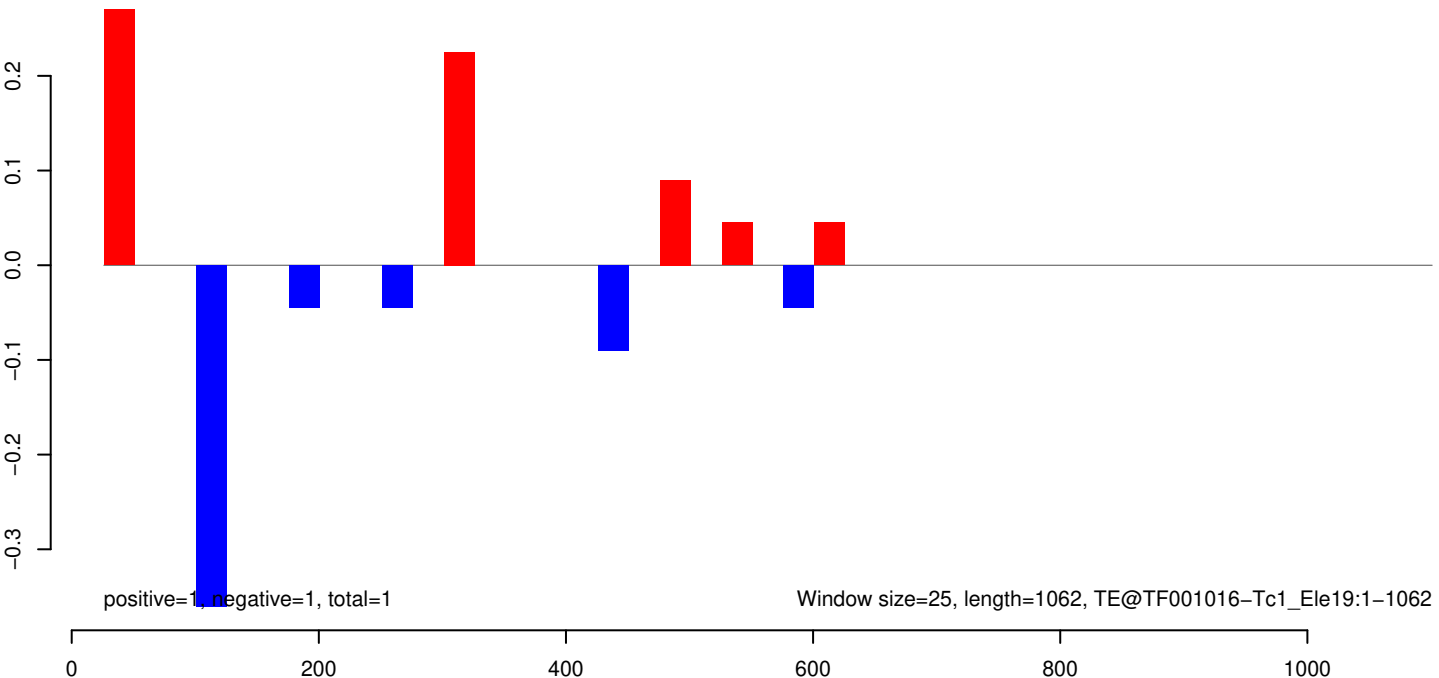
positive=0, negative=0, total=0

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=1, negative=0, total=1

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

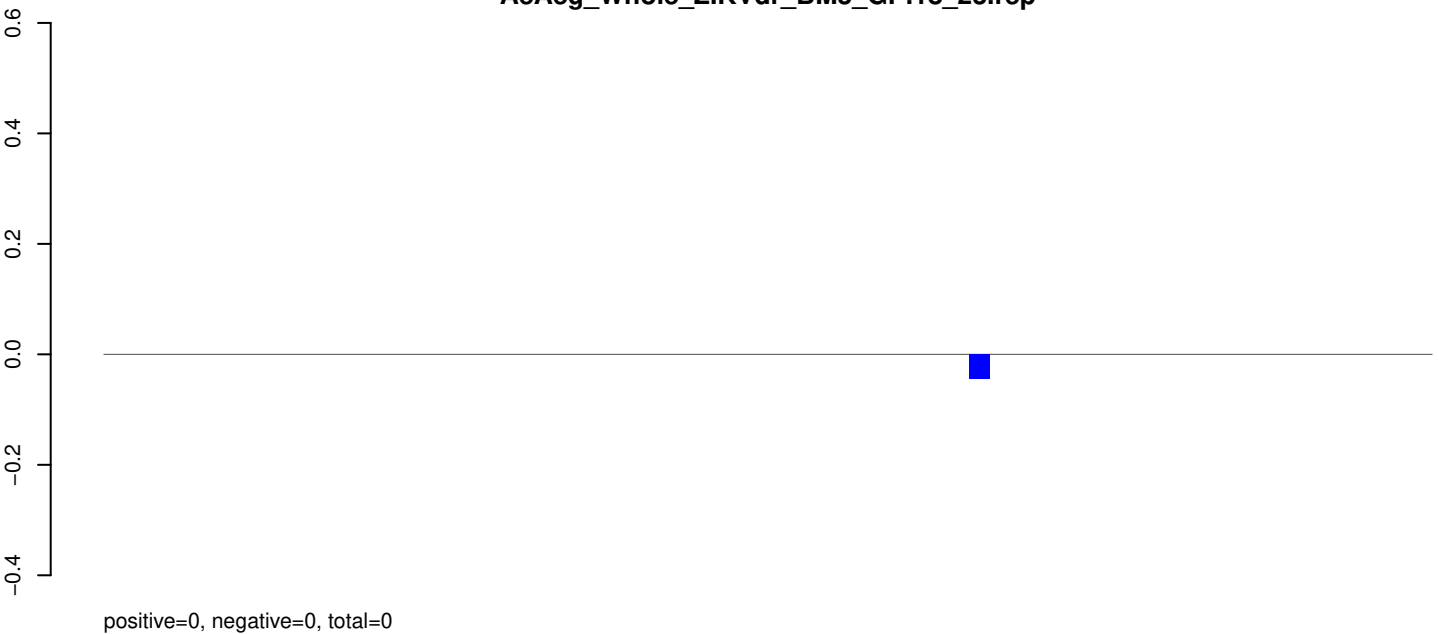


positive=1, negative=1, total=1

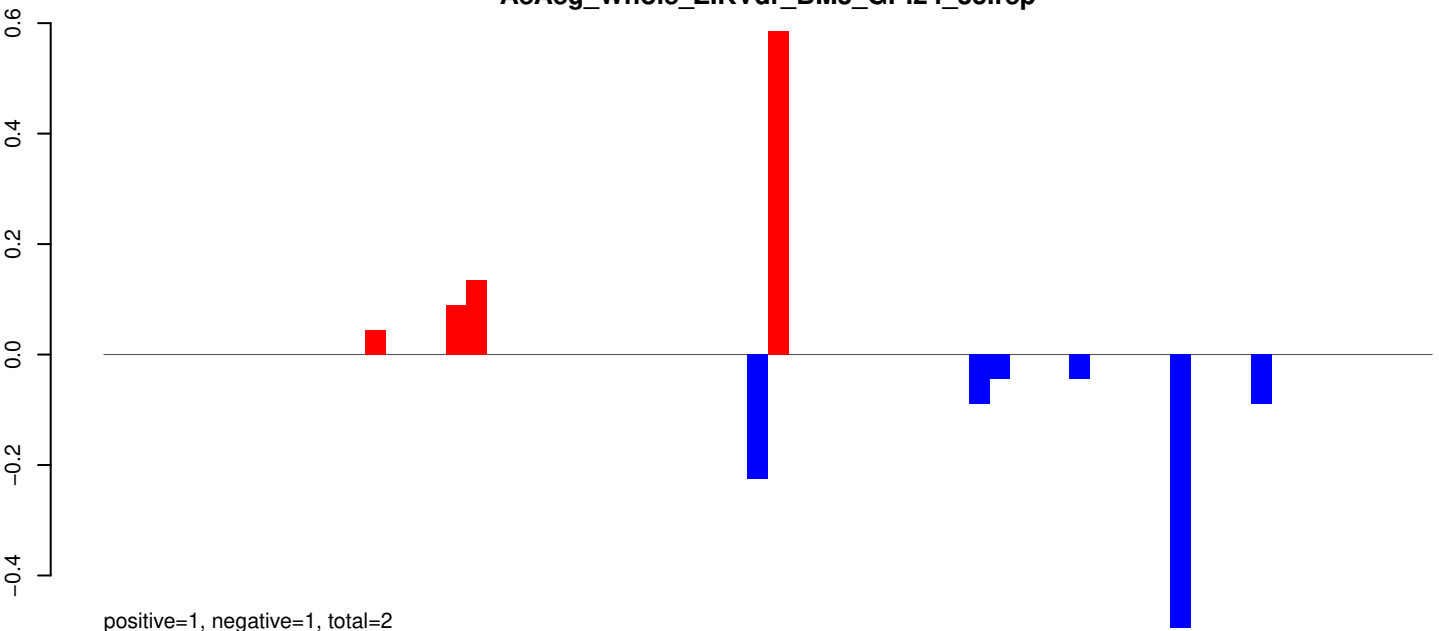
Window size=25, length=1062, TE@TF001016-Tc1\_Ele19:1-1062

0 200 400 600 800 1000

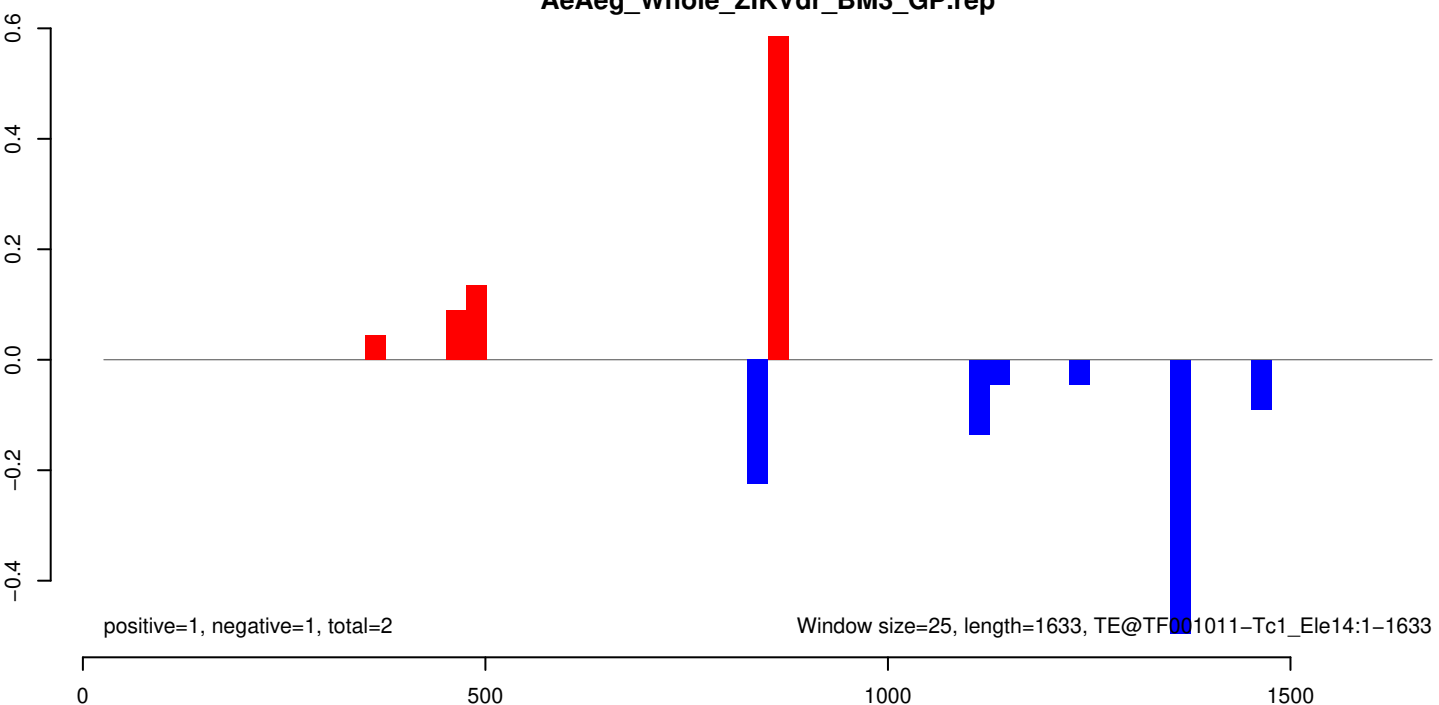
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



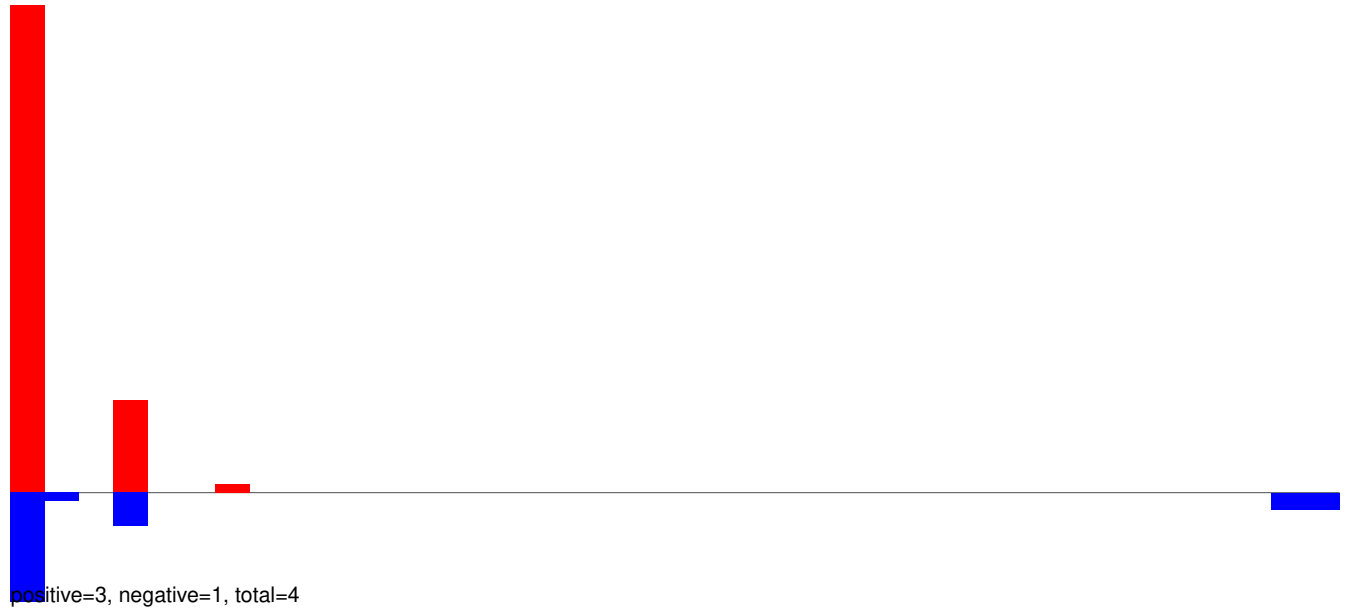
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



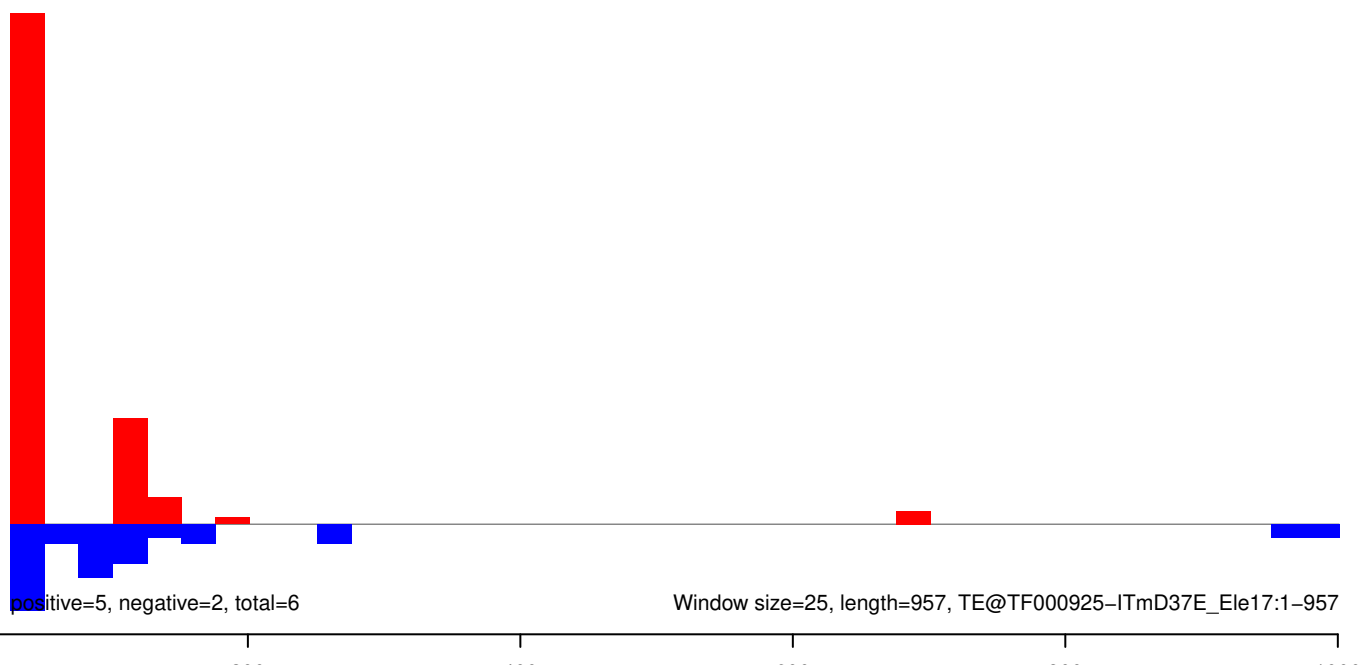
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



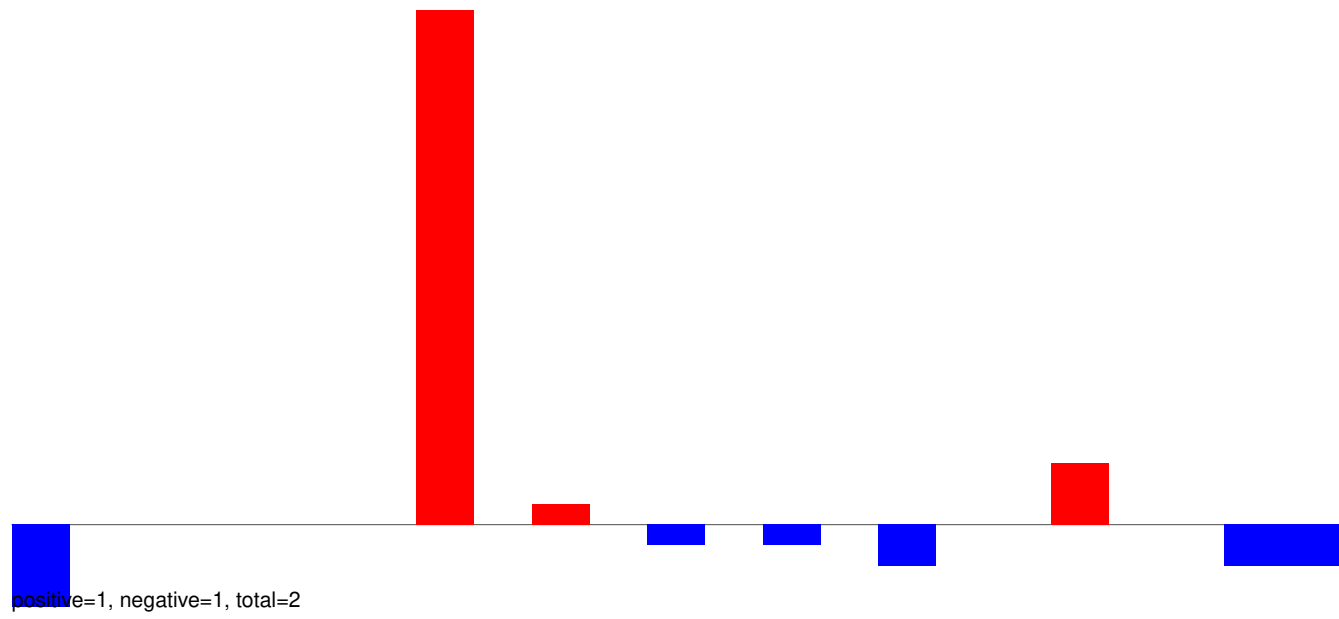
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



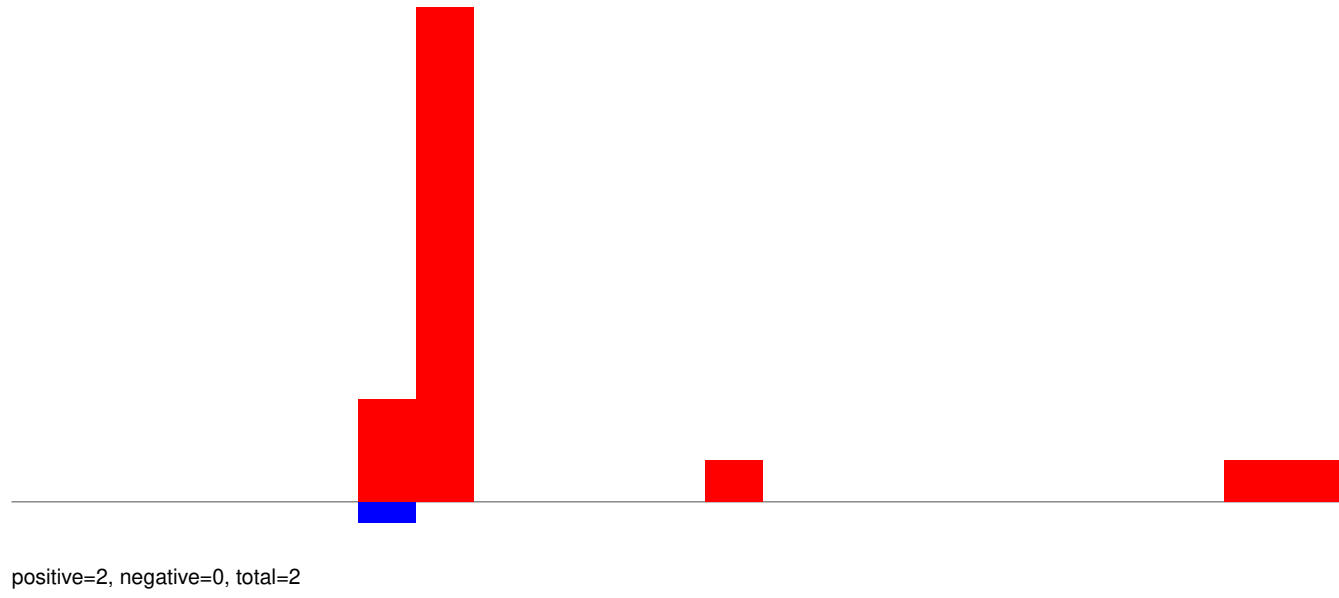
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



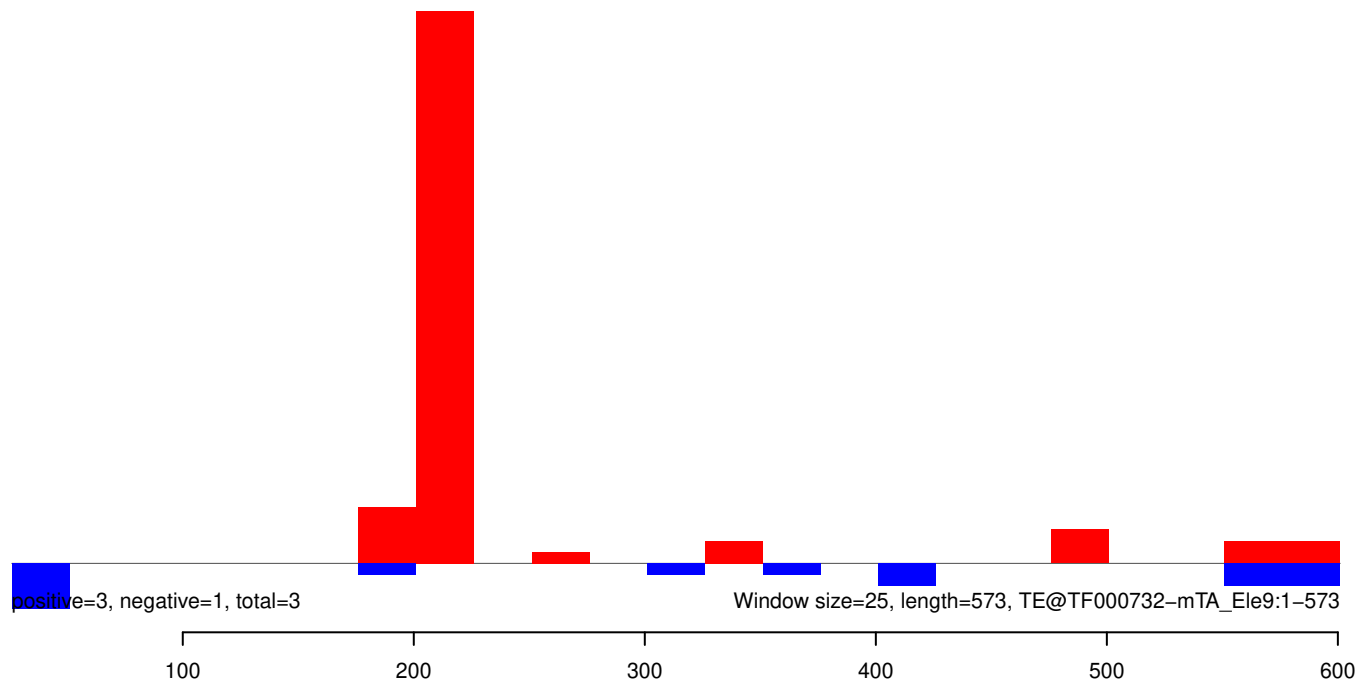
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



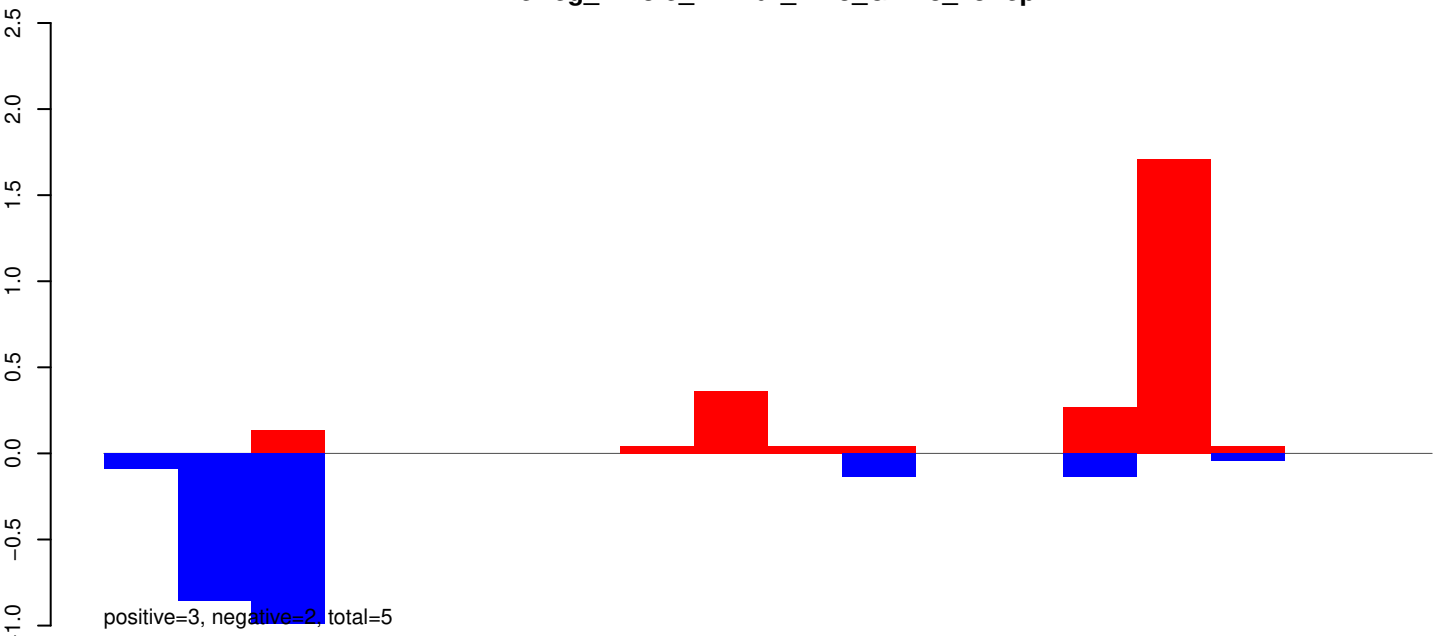
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



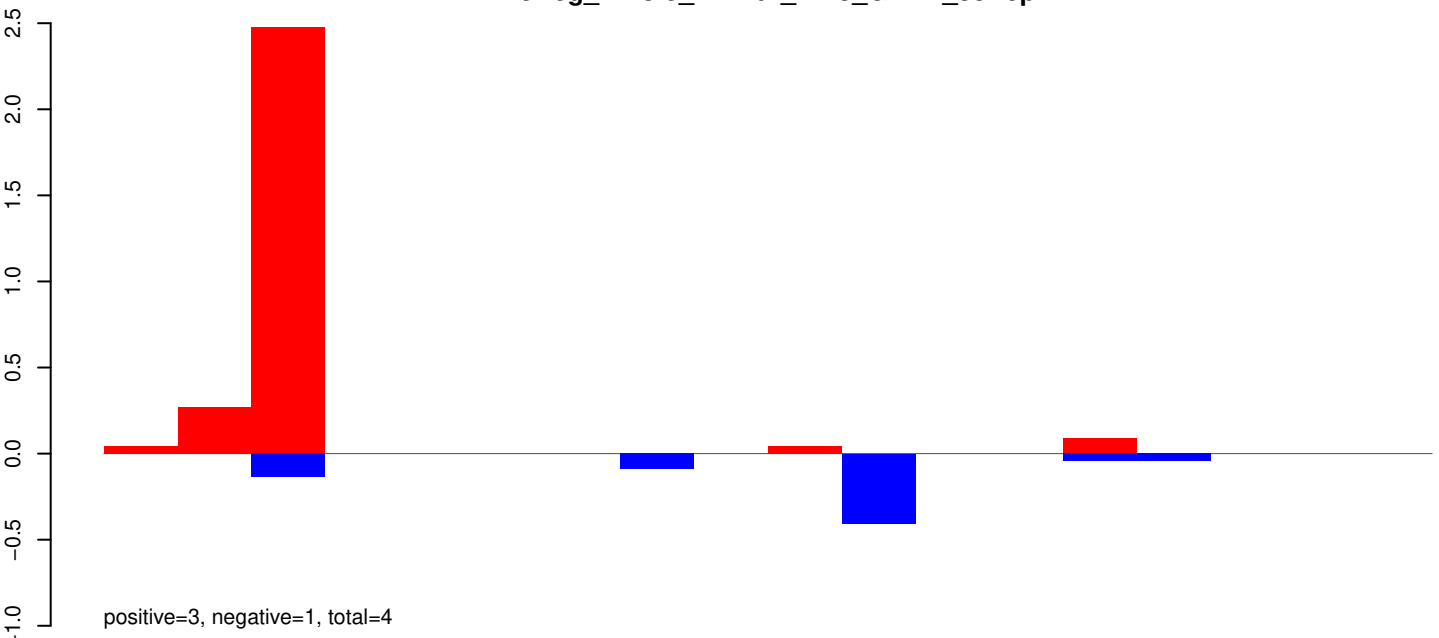
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



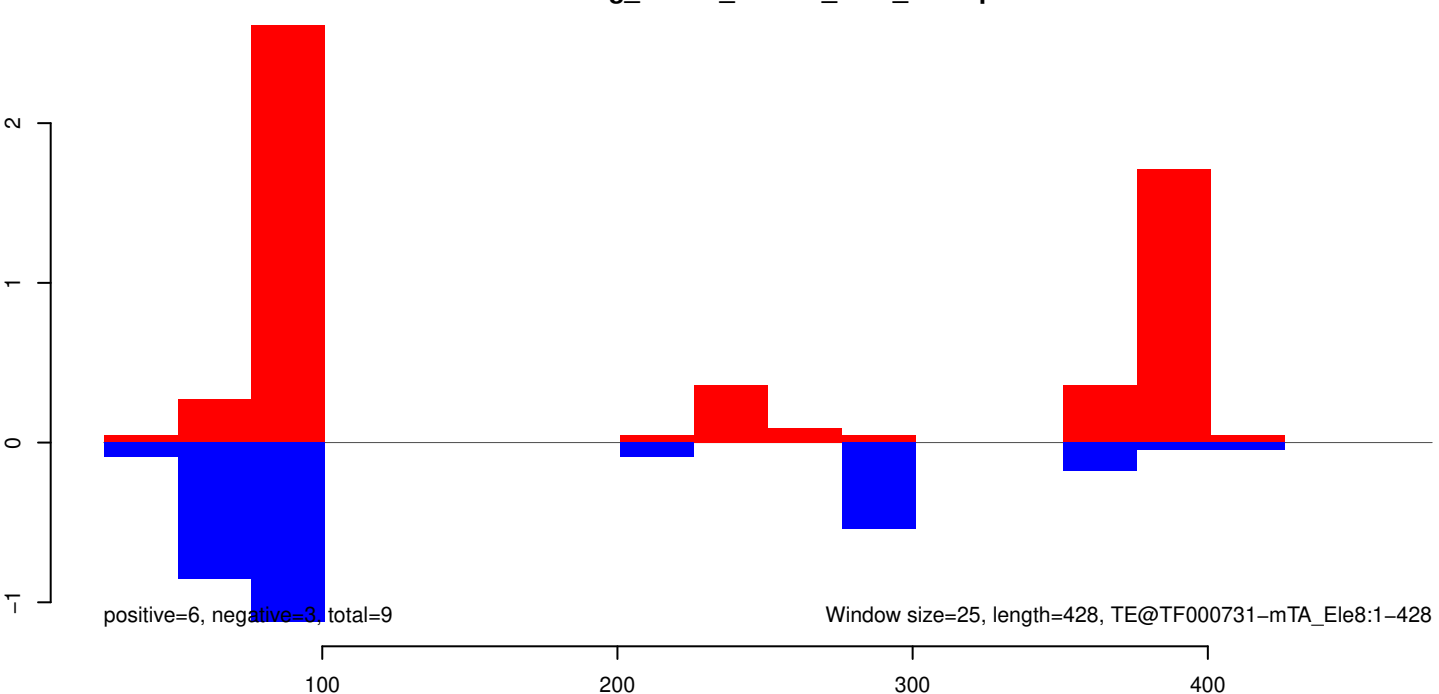
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



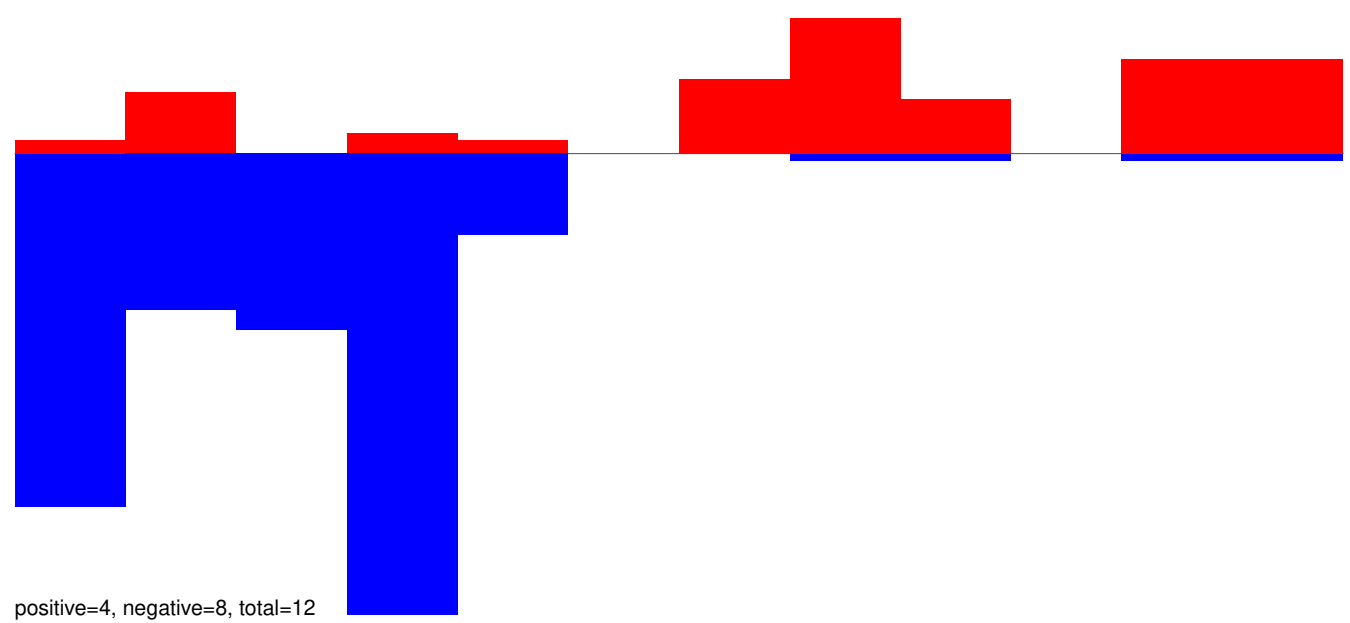
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



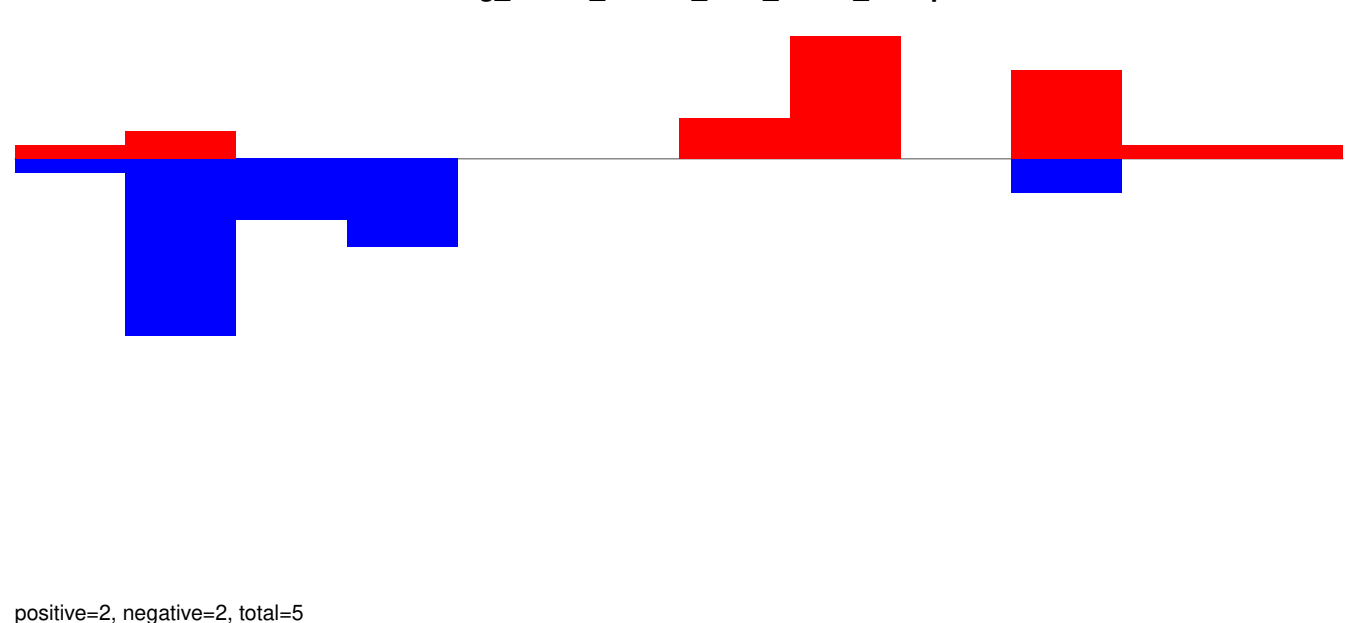
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



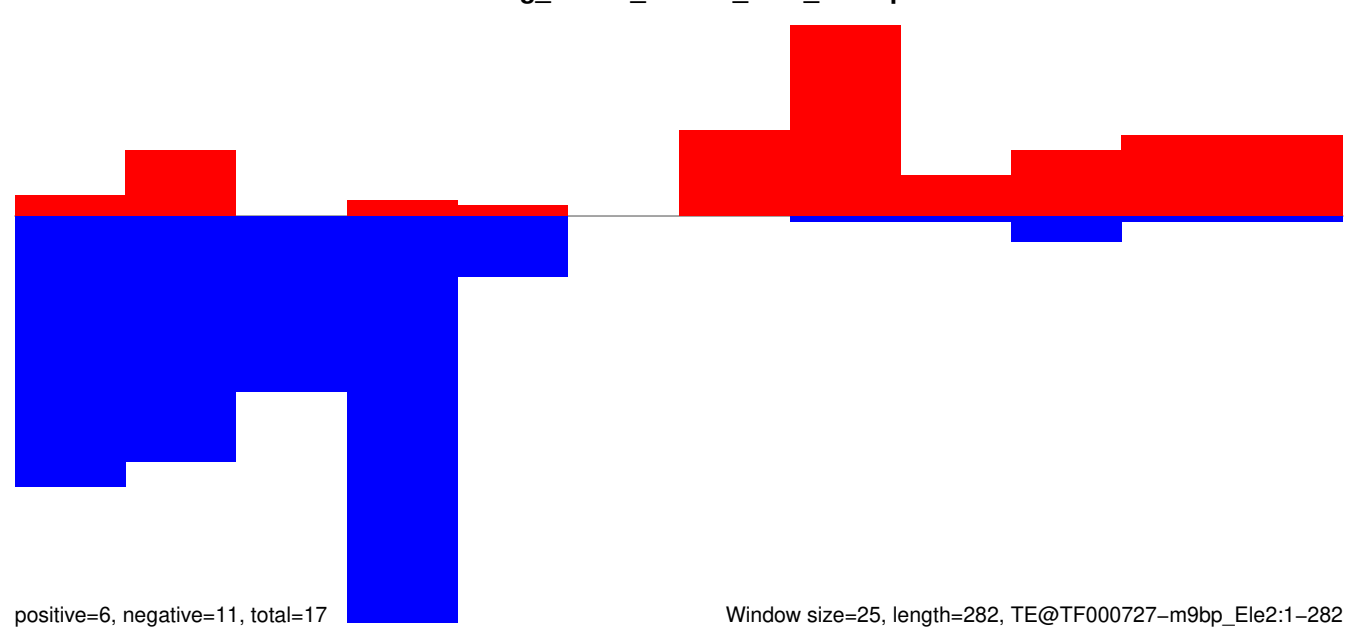
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



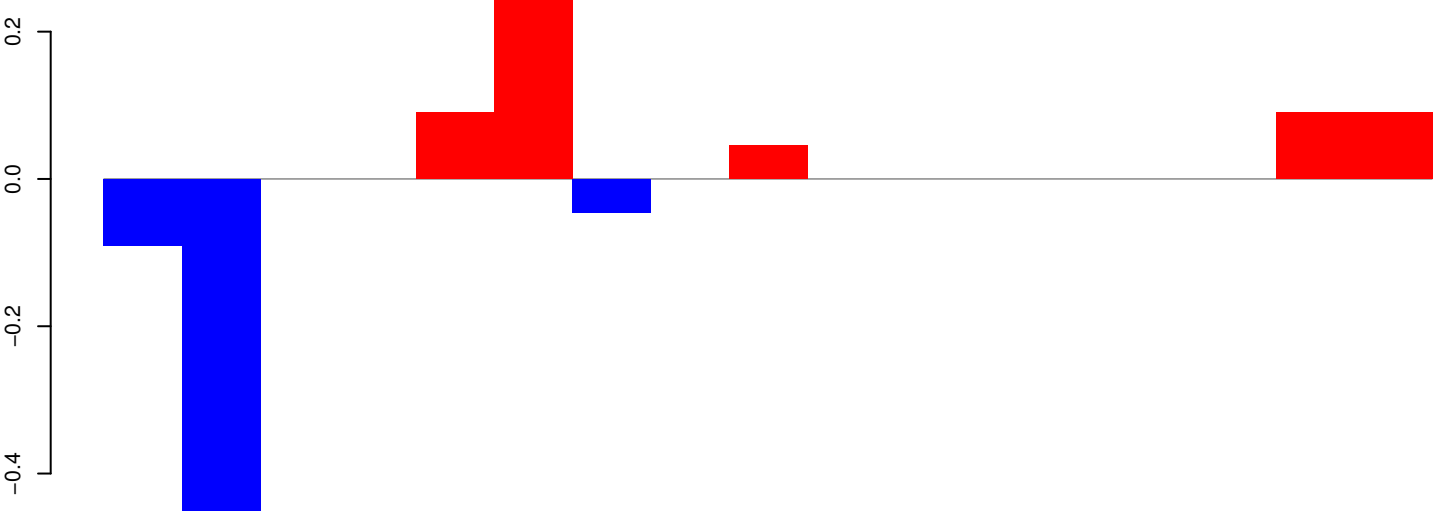
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

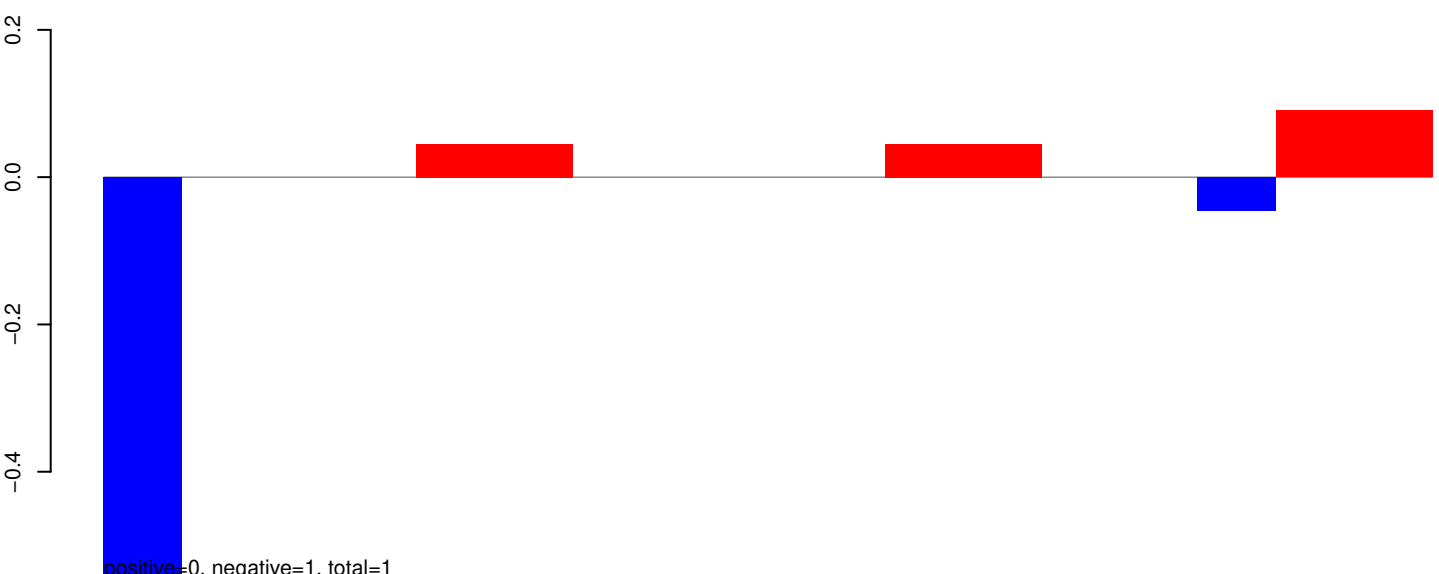


AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



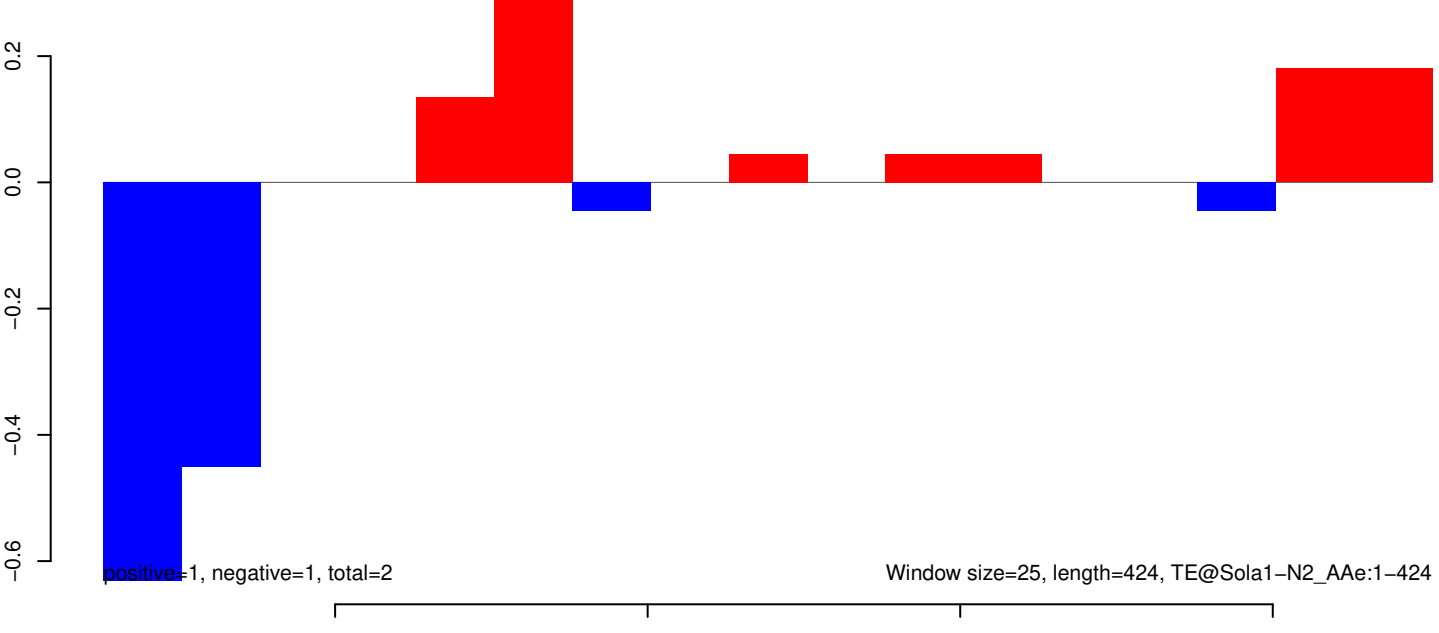
positive=1, negative=1, total=1

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=0, negative=1, total=1

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

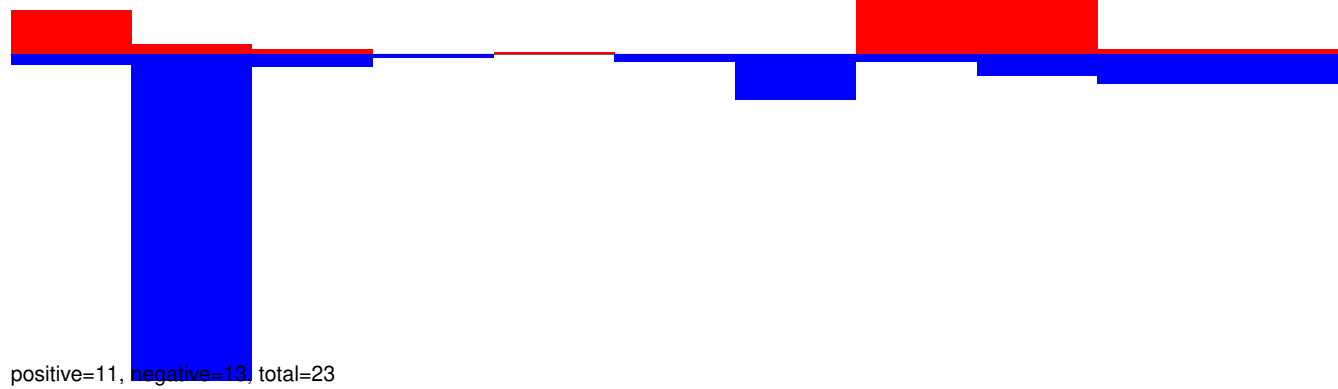


positive=1, negative=1, total=2

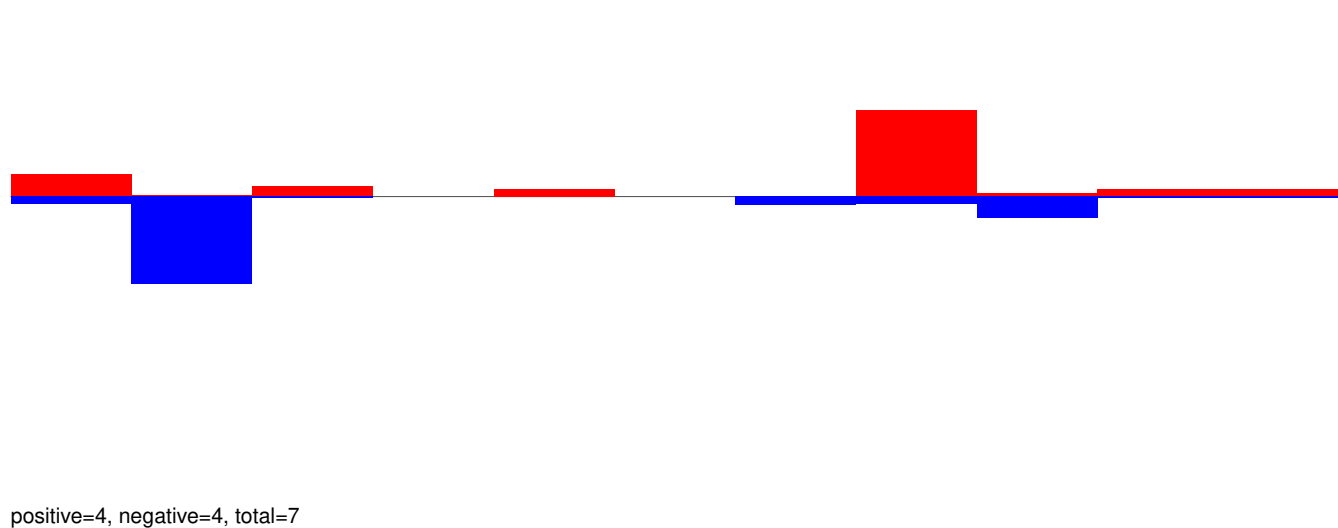
Window size=25, length=424, TE@Sola1-N2\_AAe:1-424

100 200 300 400

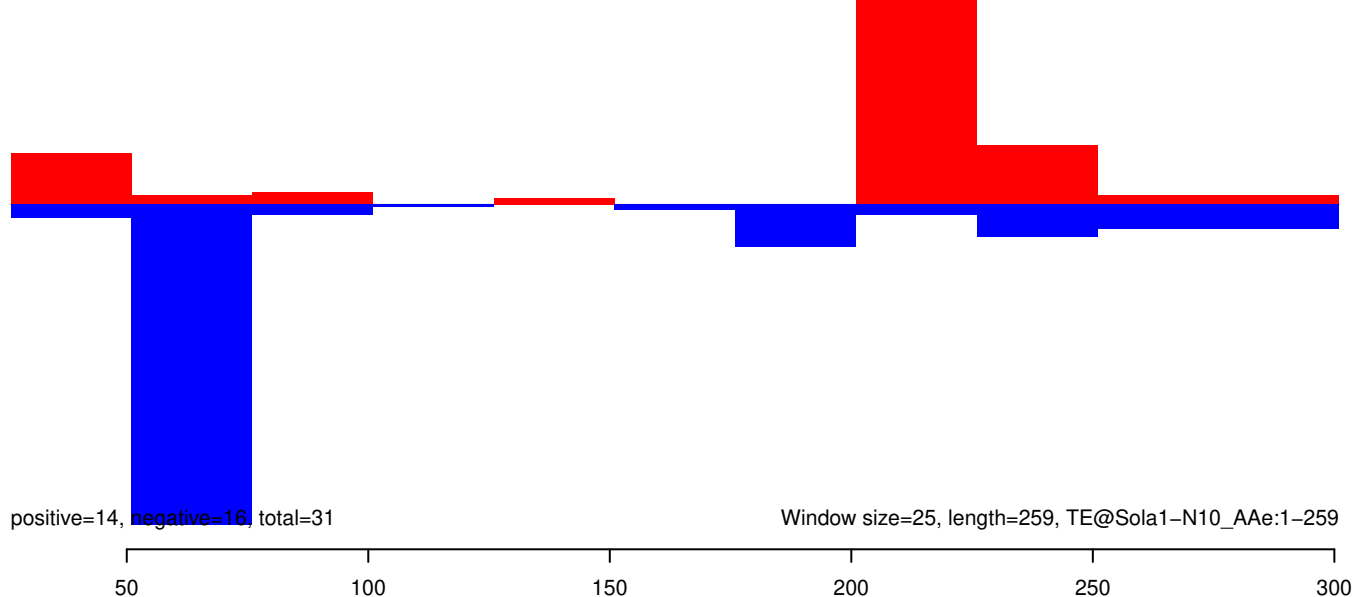
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



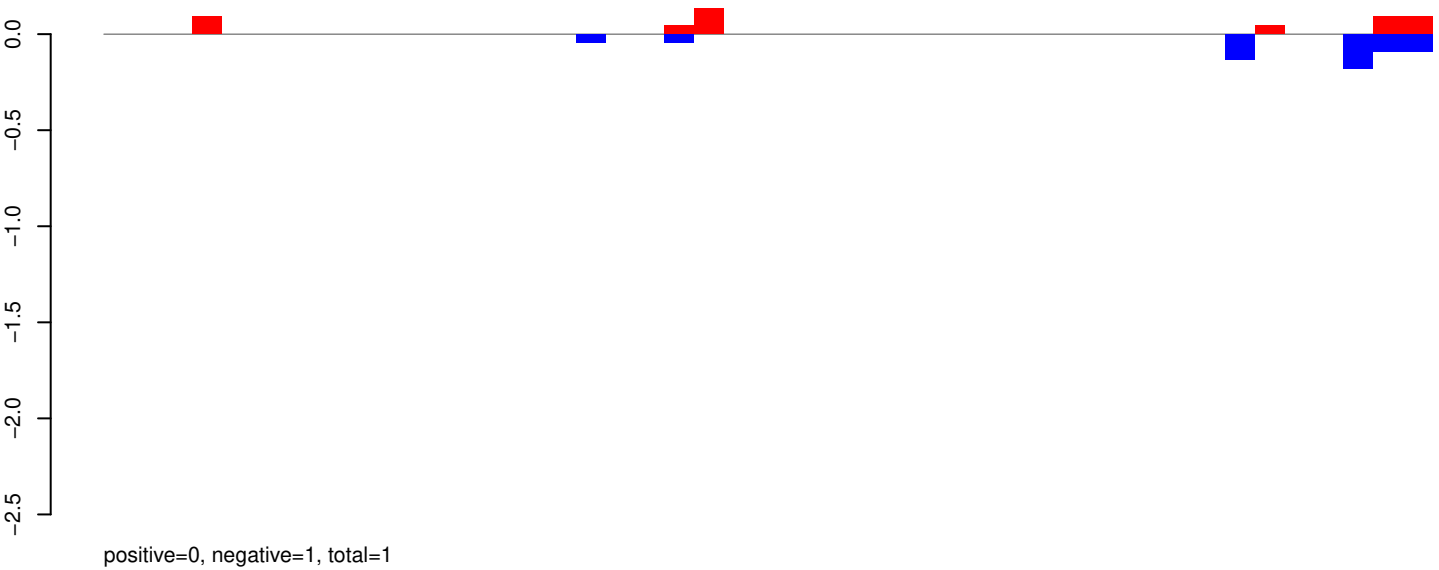
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



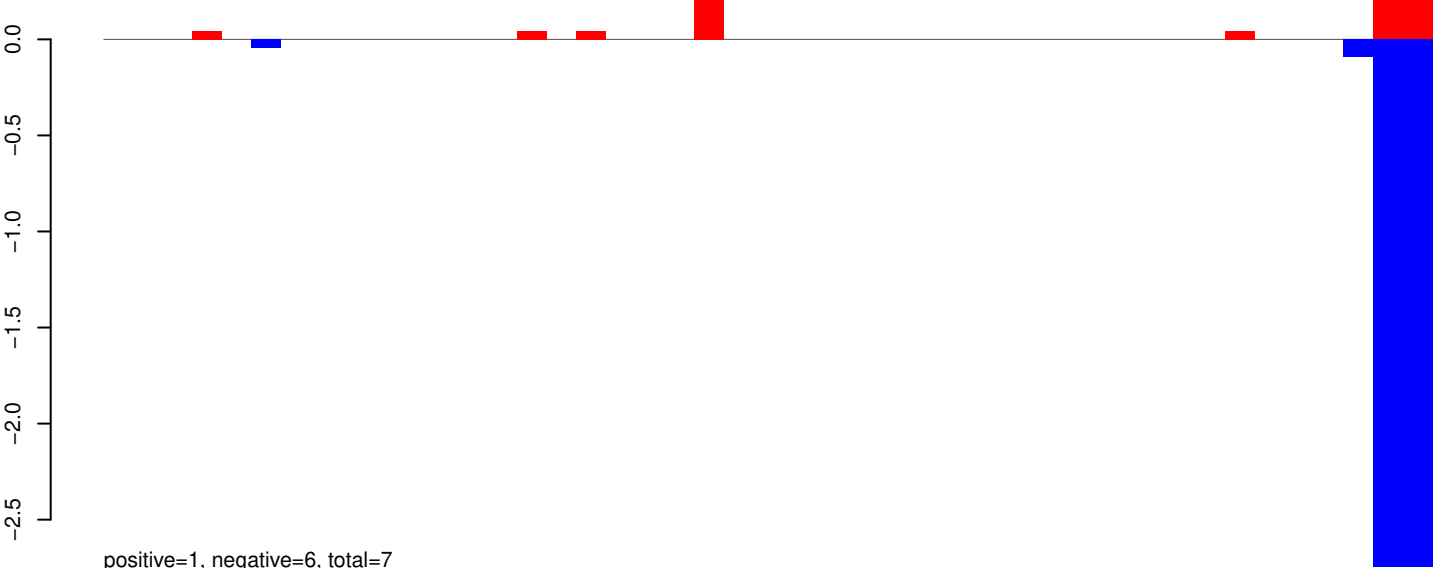
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



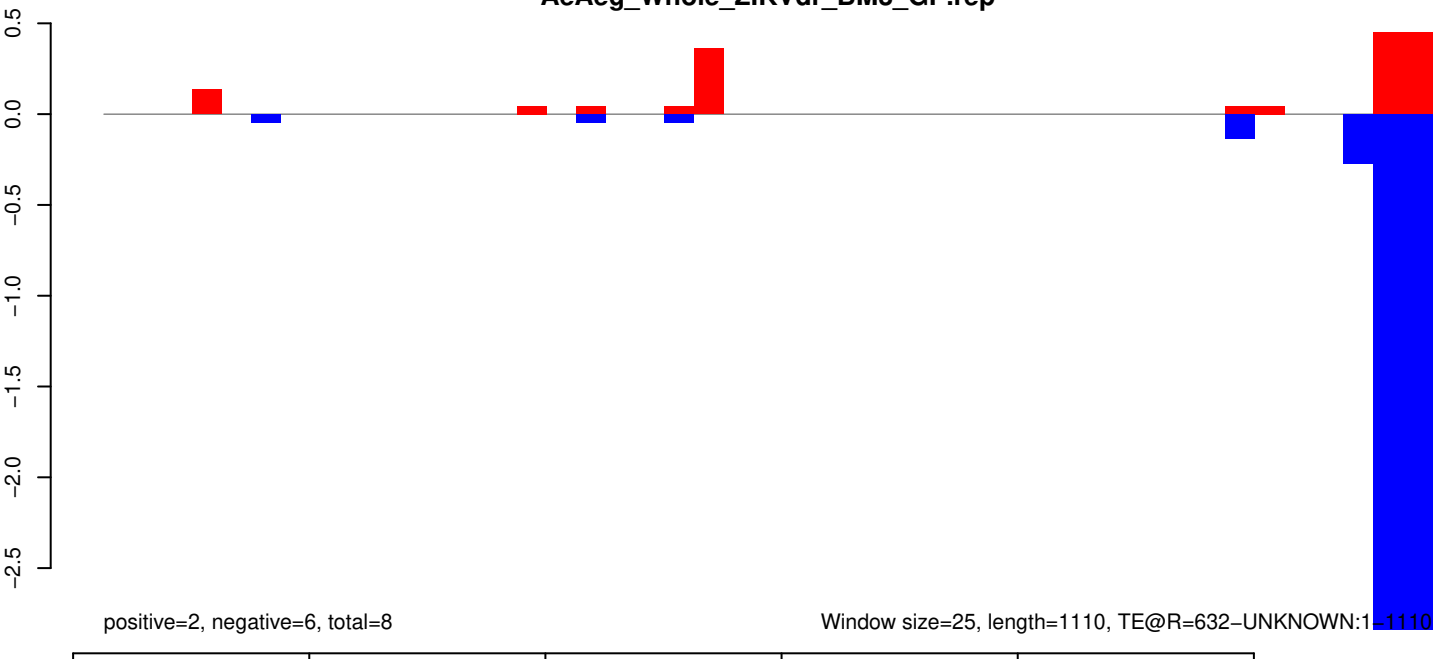
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=1, negative=0, total=1



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

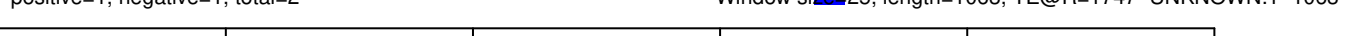
positive=0, negative=0, total=0



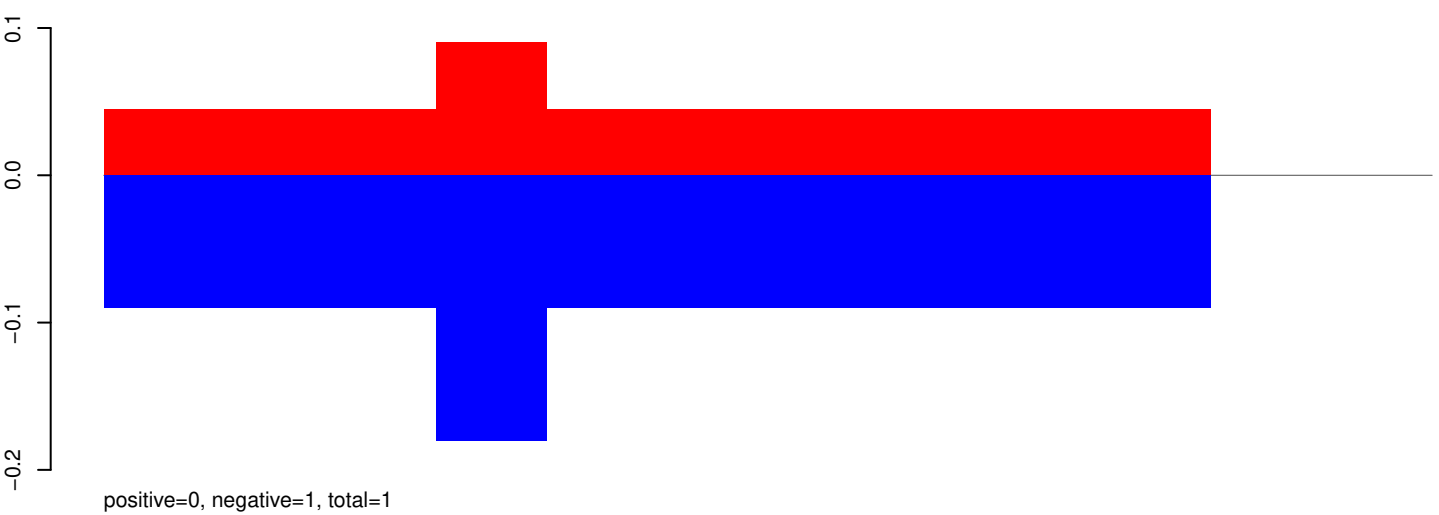
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

positive=1, negative=1, total=2

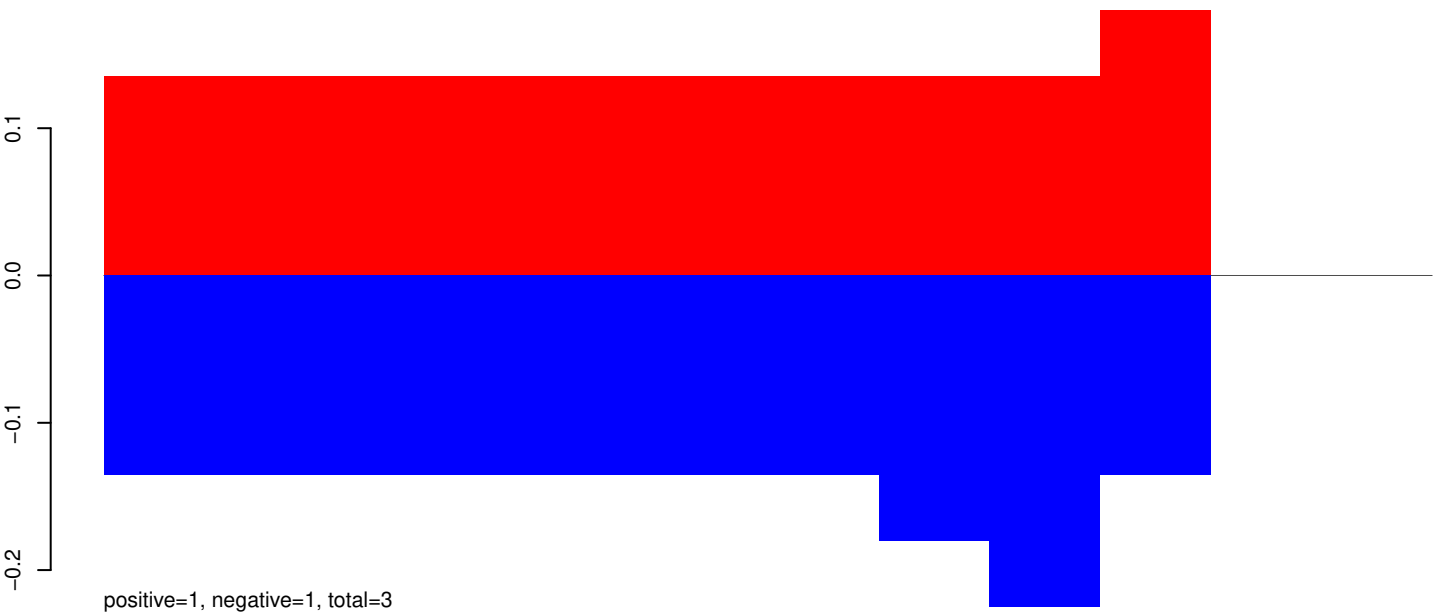
Window size=25, length=1063, TE@R=1747-UNKNOWN:1-1063



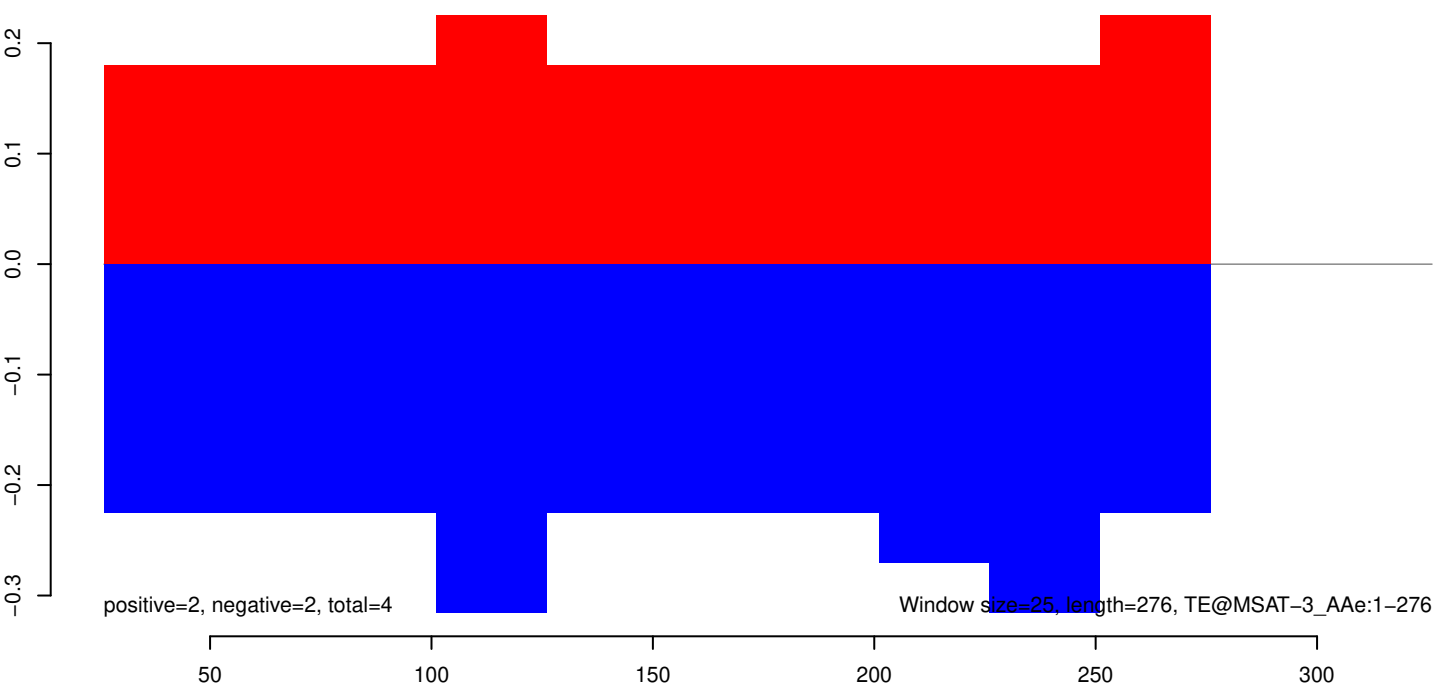
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



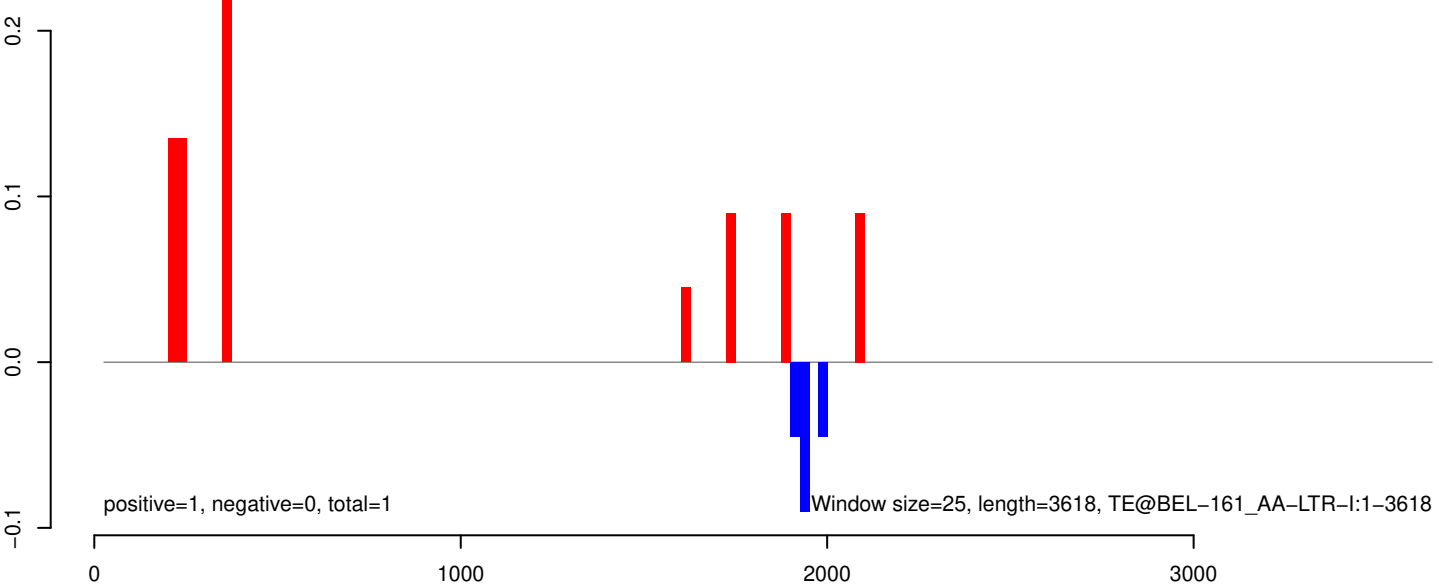
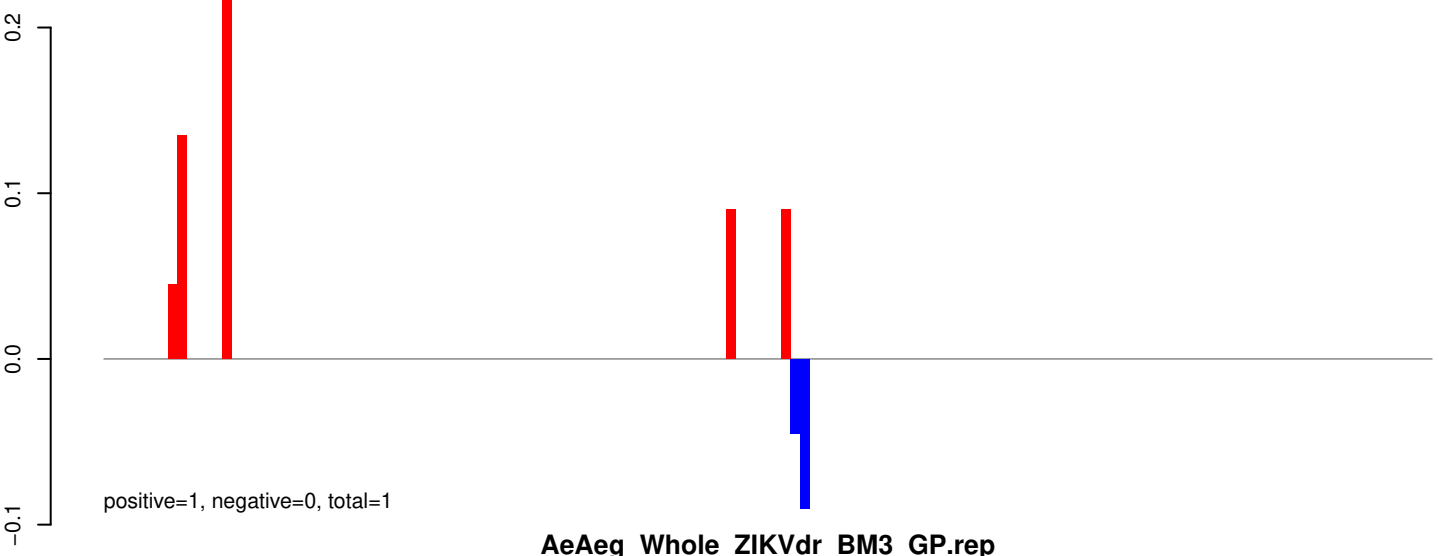
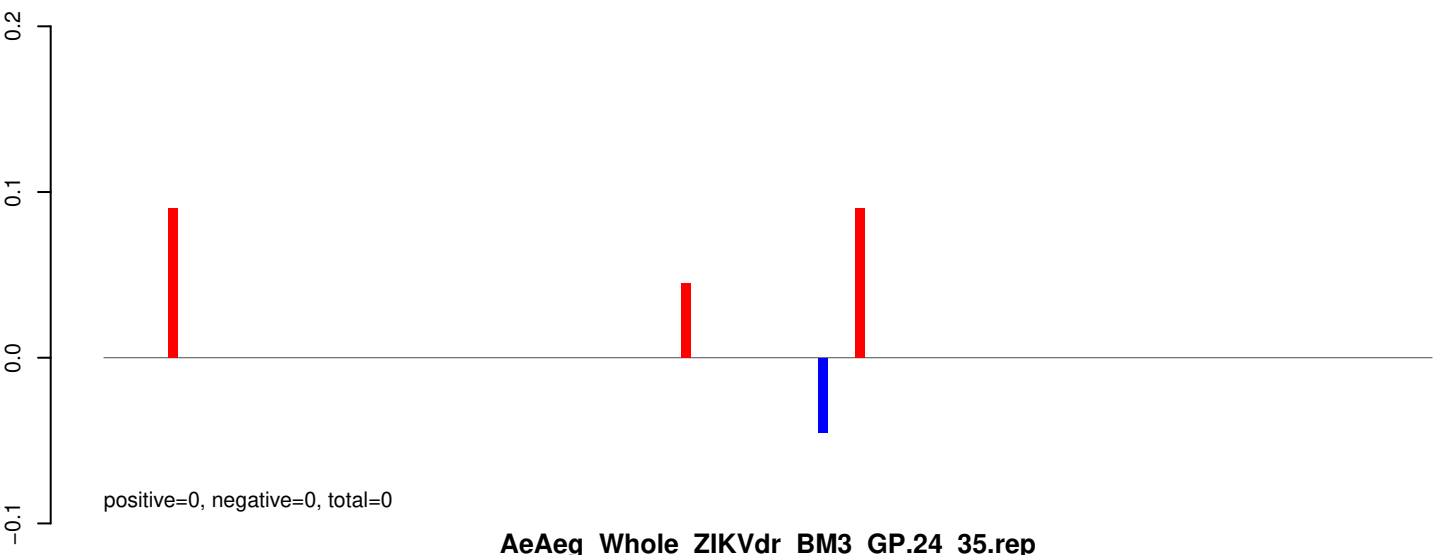
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



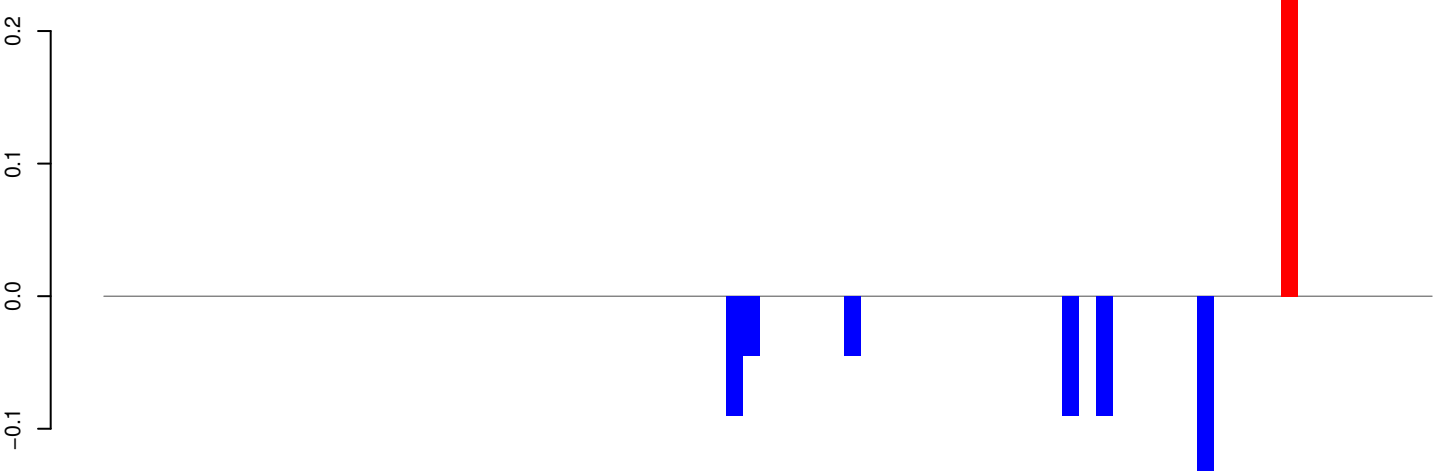
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

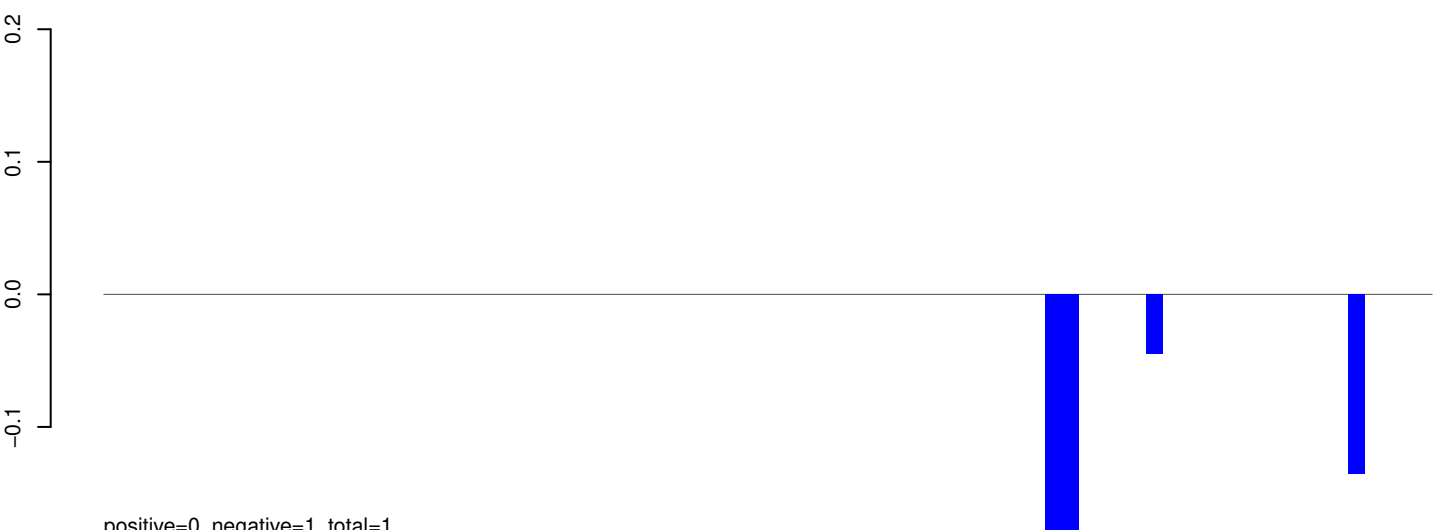


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



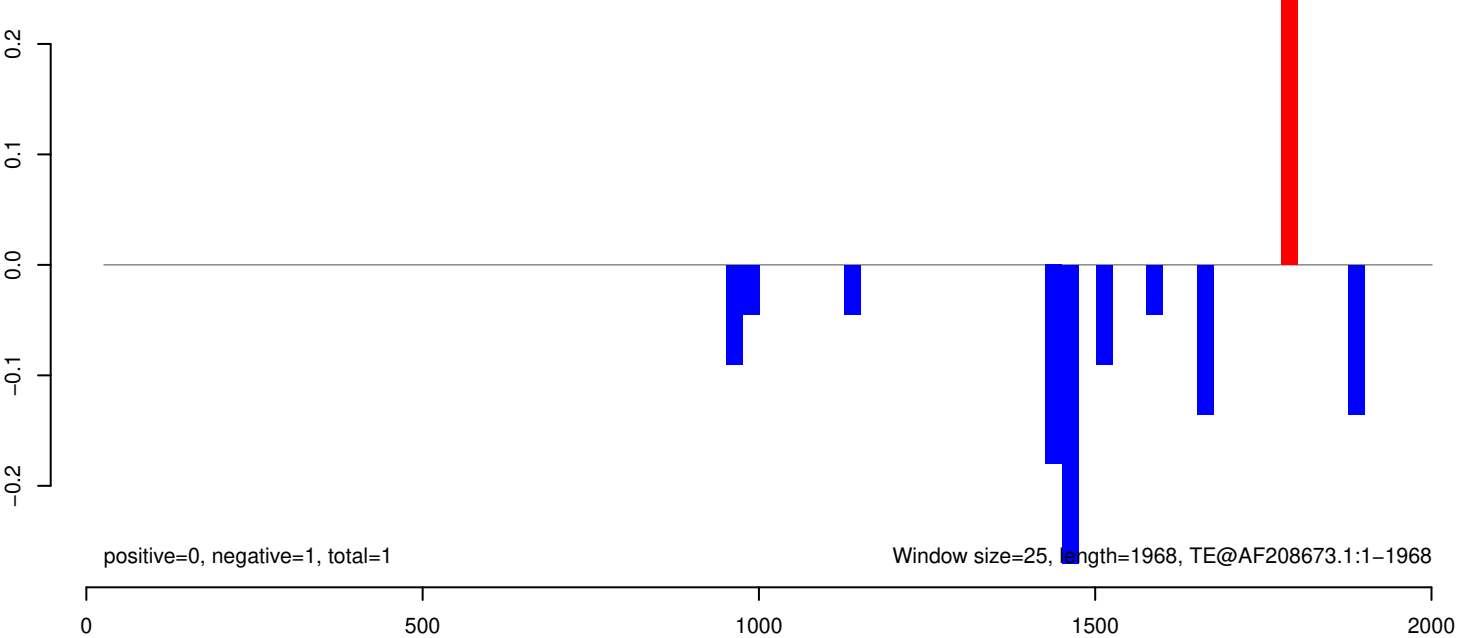
positive=0, negative=0, total=1

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=0, negative=1, total=1

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

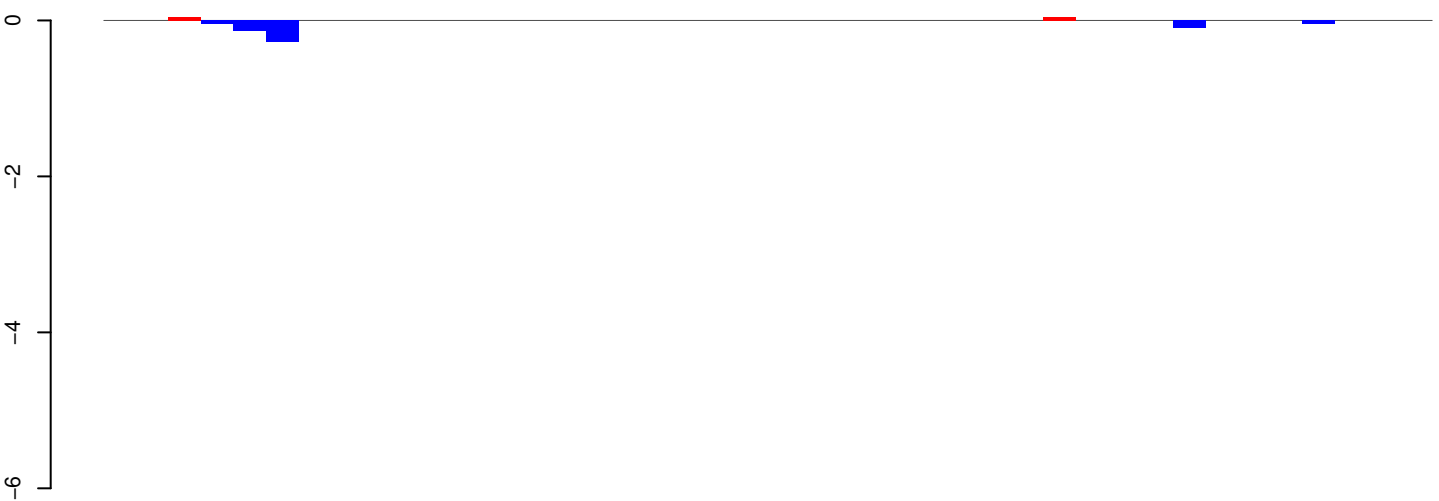


positive=0, negative=1, total=1

Window size=25, length=1968, TE@AF208673.1:1–1968

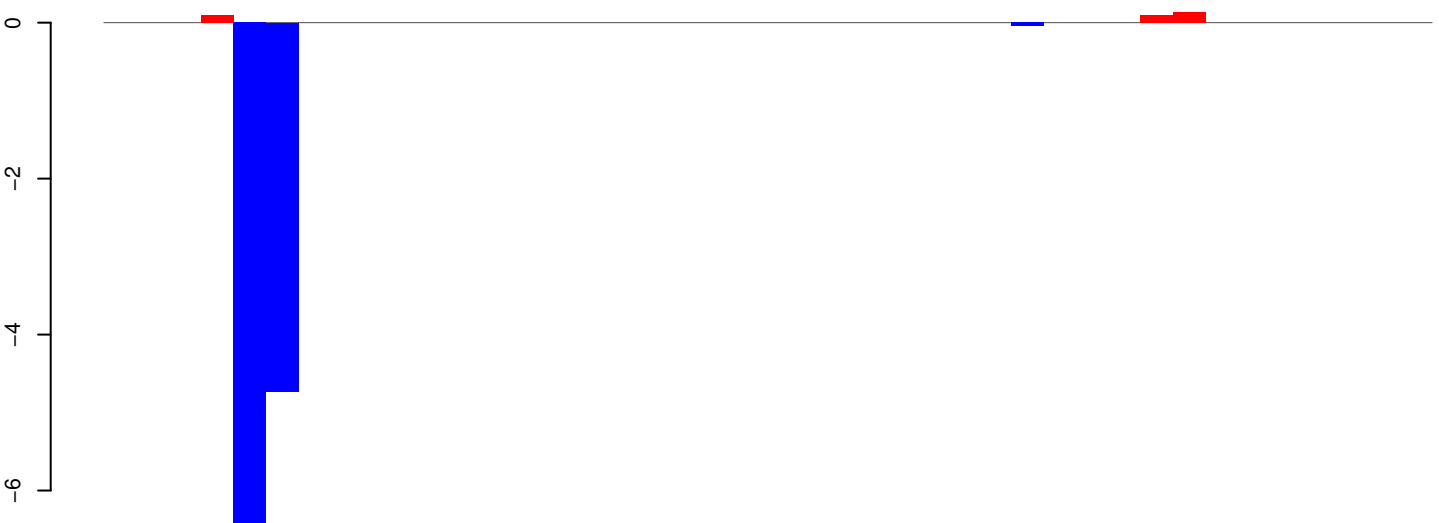
0 500 1000 1500 2000

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



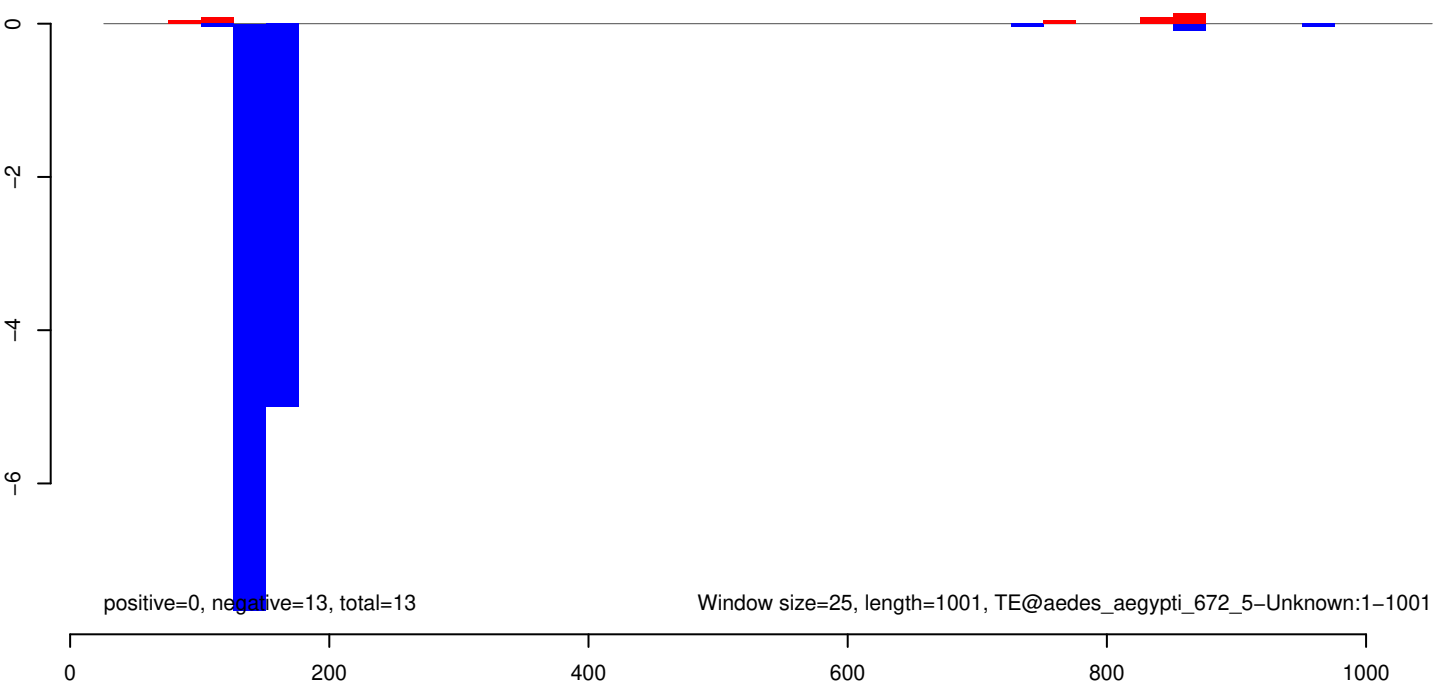
positive=0, negative=1, total=1

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=0, negative=12, total=13

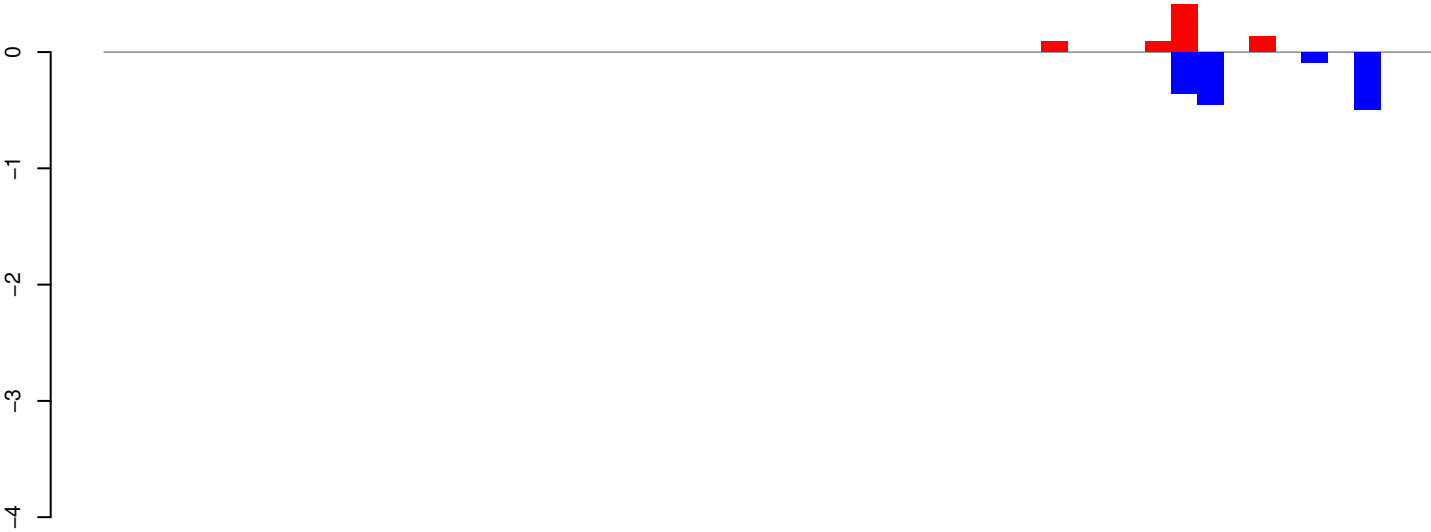
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



positive=0, negative=13, total=13

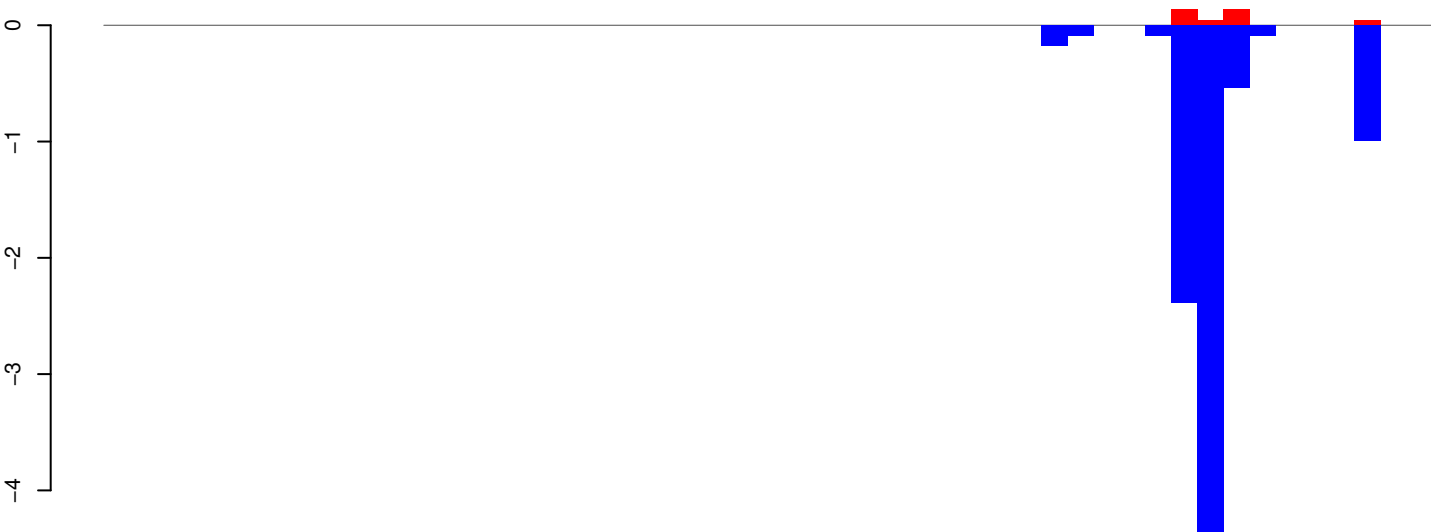
Window size=25, length=1001, TE@aedes\_aegypti\_672\_5-Unknown:1-1001

**AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep**



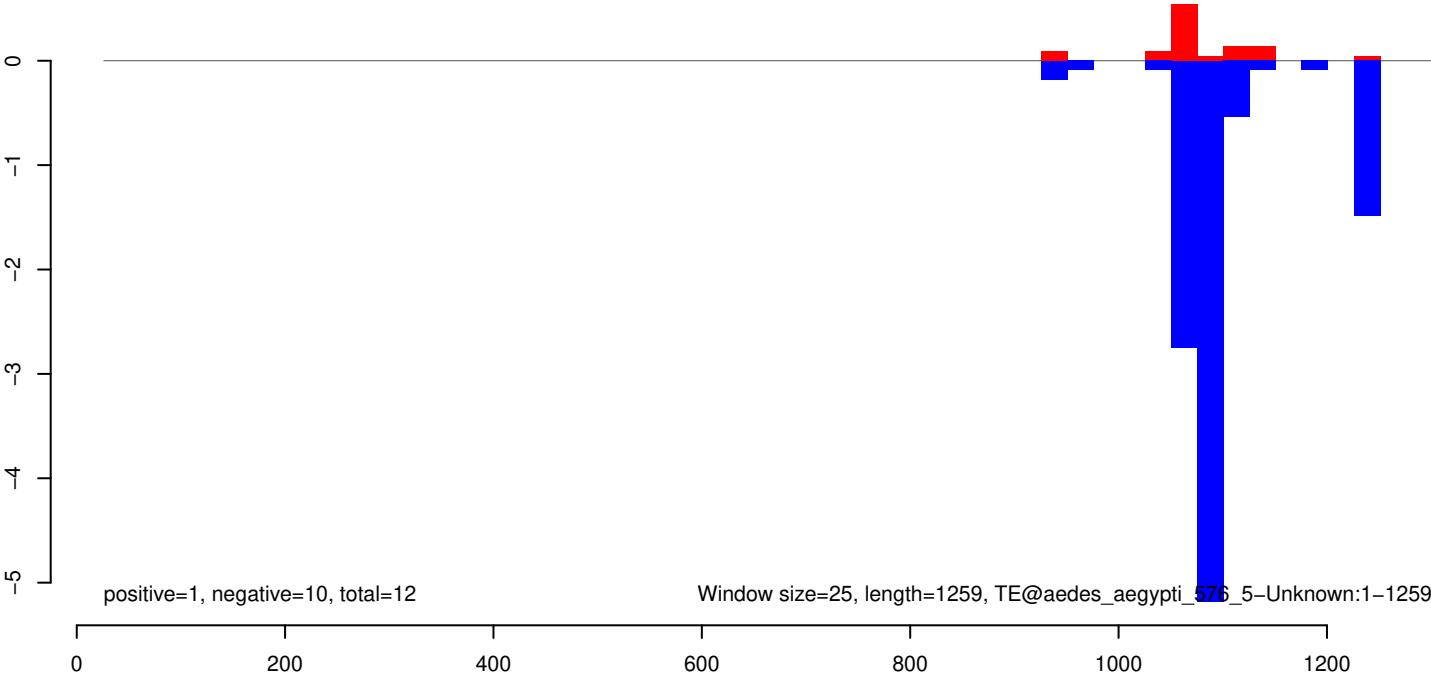
positive=1, negative=1, total=2

**AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep**



positive=0, negative=9, total=9

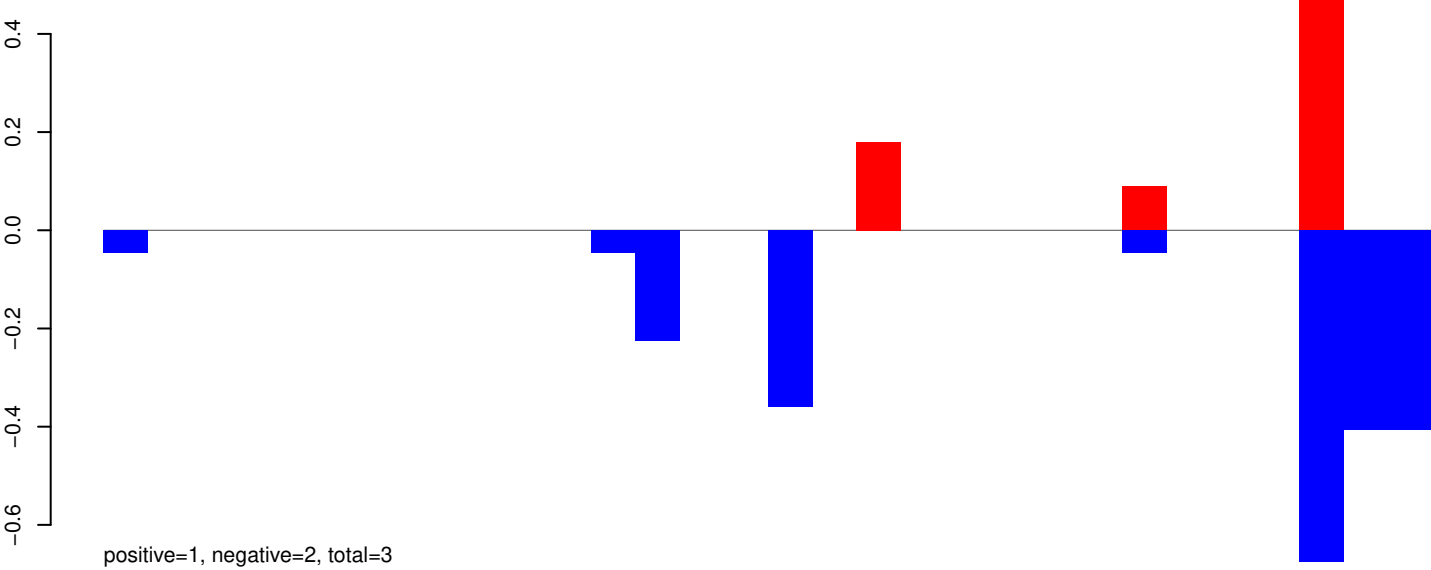
**AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep**



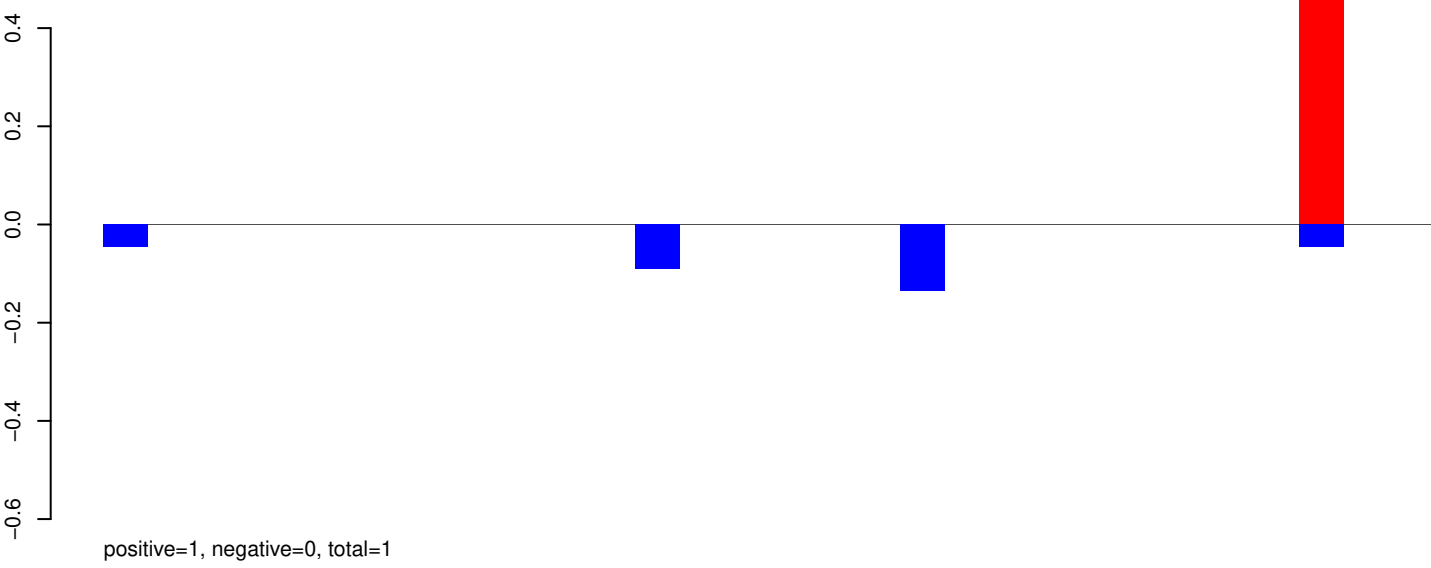
positive=1, negative=10, total=12

Window size=25, length=1259, TE@aedes\_aegypti\_576\_5-Unknown:1-1259

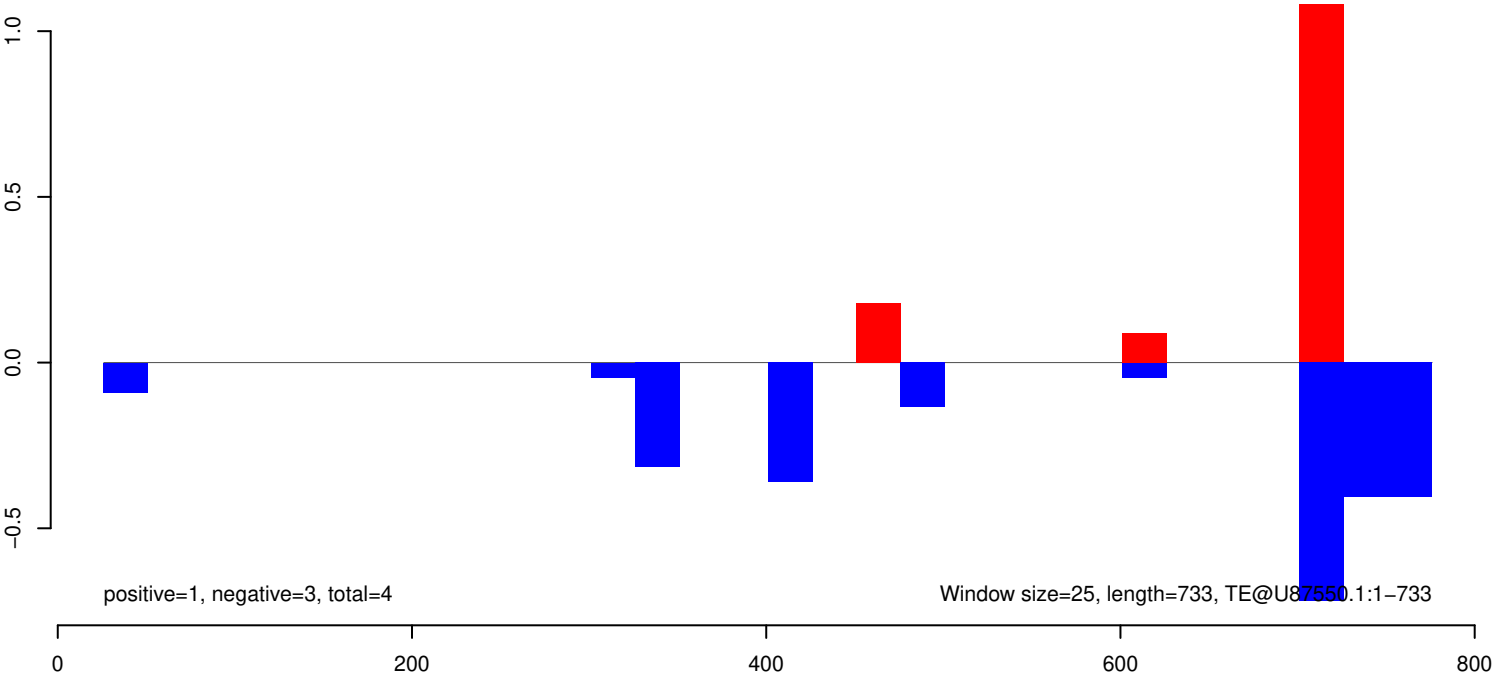
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



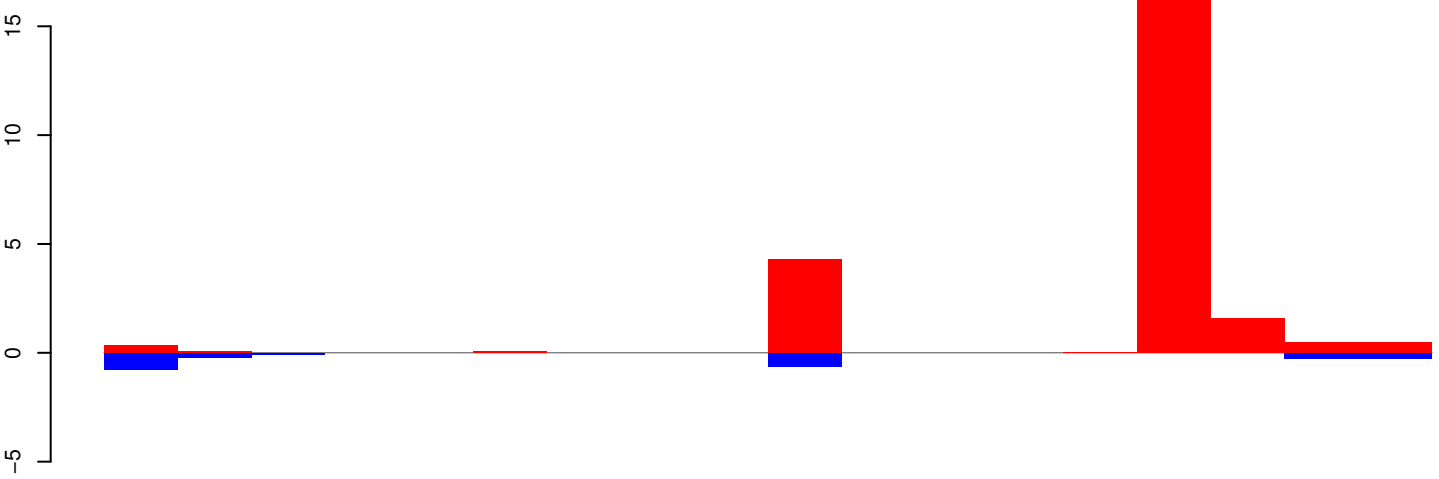
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

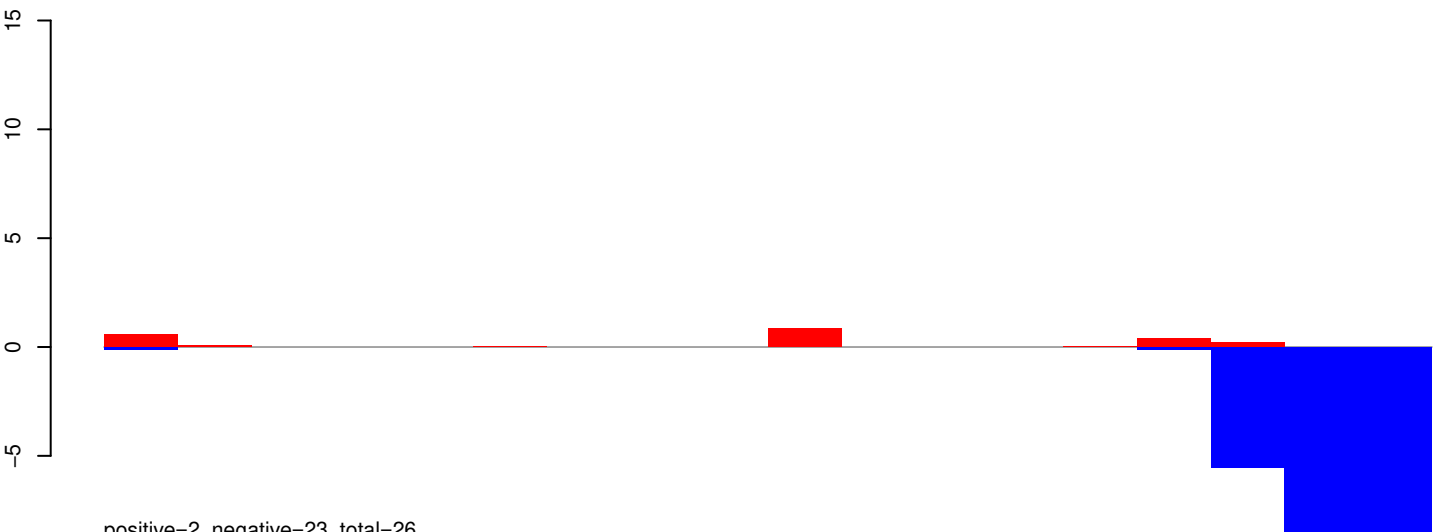


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



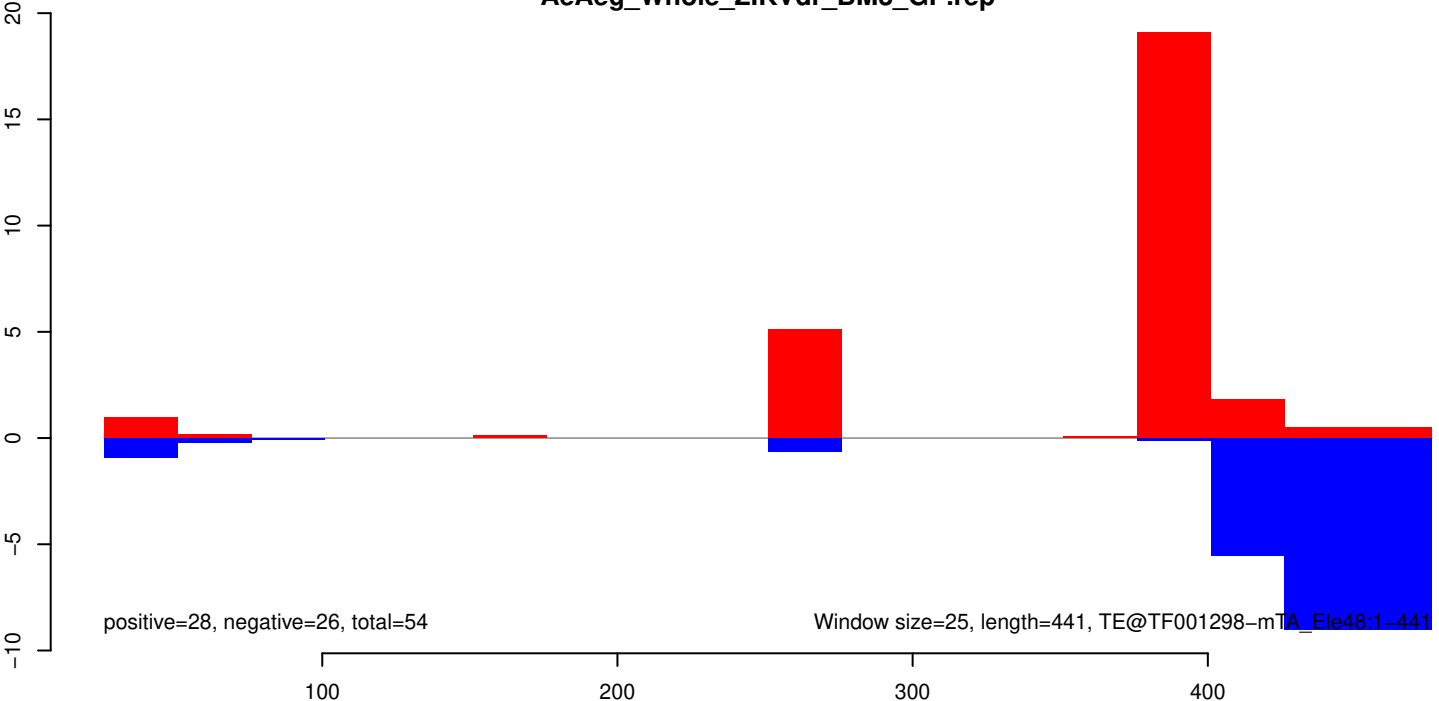
positive=26, negative=2, total=28

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=2, negative=23, total=26

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

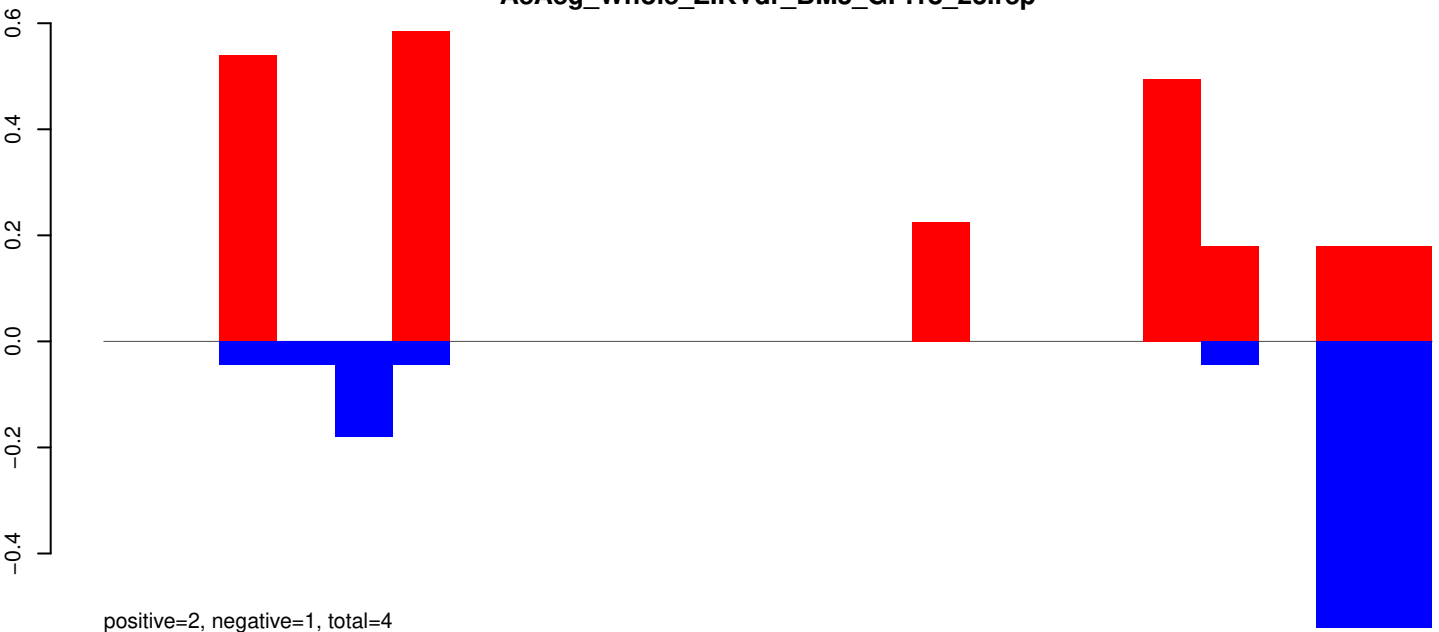


positive=28, negative=26, total=54

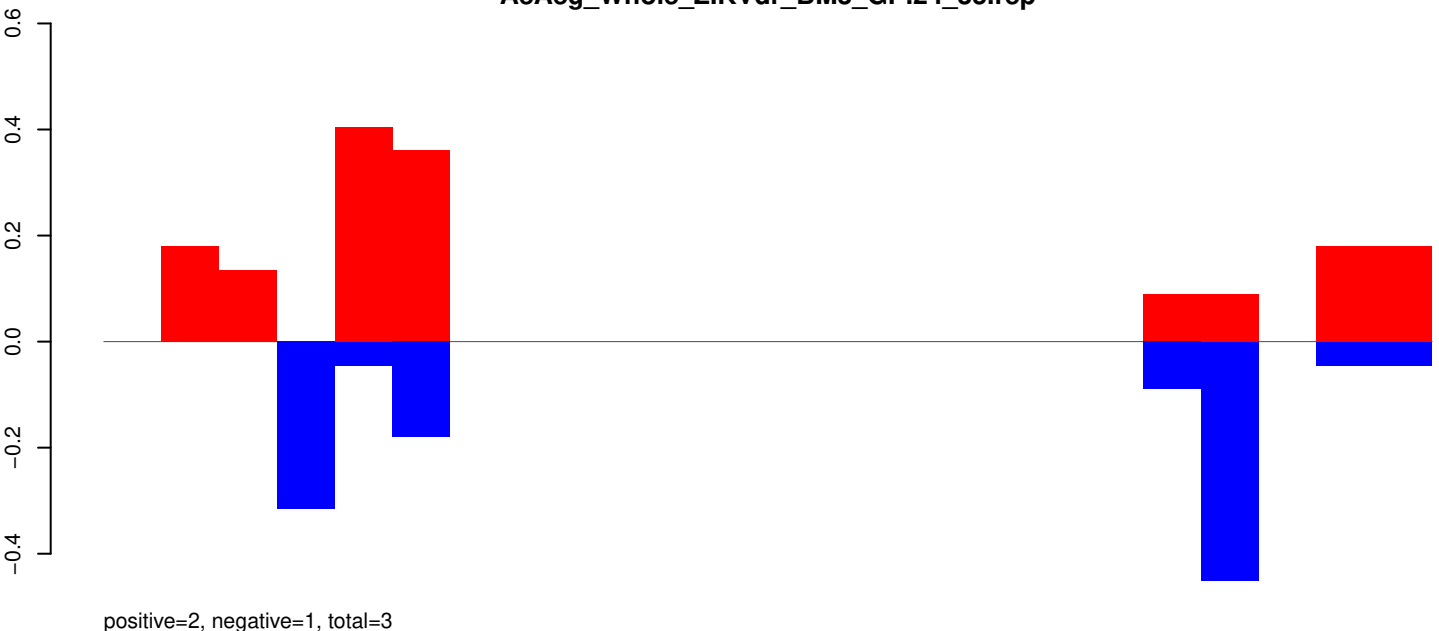
Window size=25, length=441, TE@TF001298-mTA\_Ele48:1-441

100 200 300 400

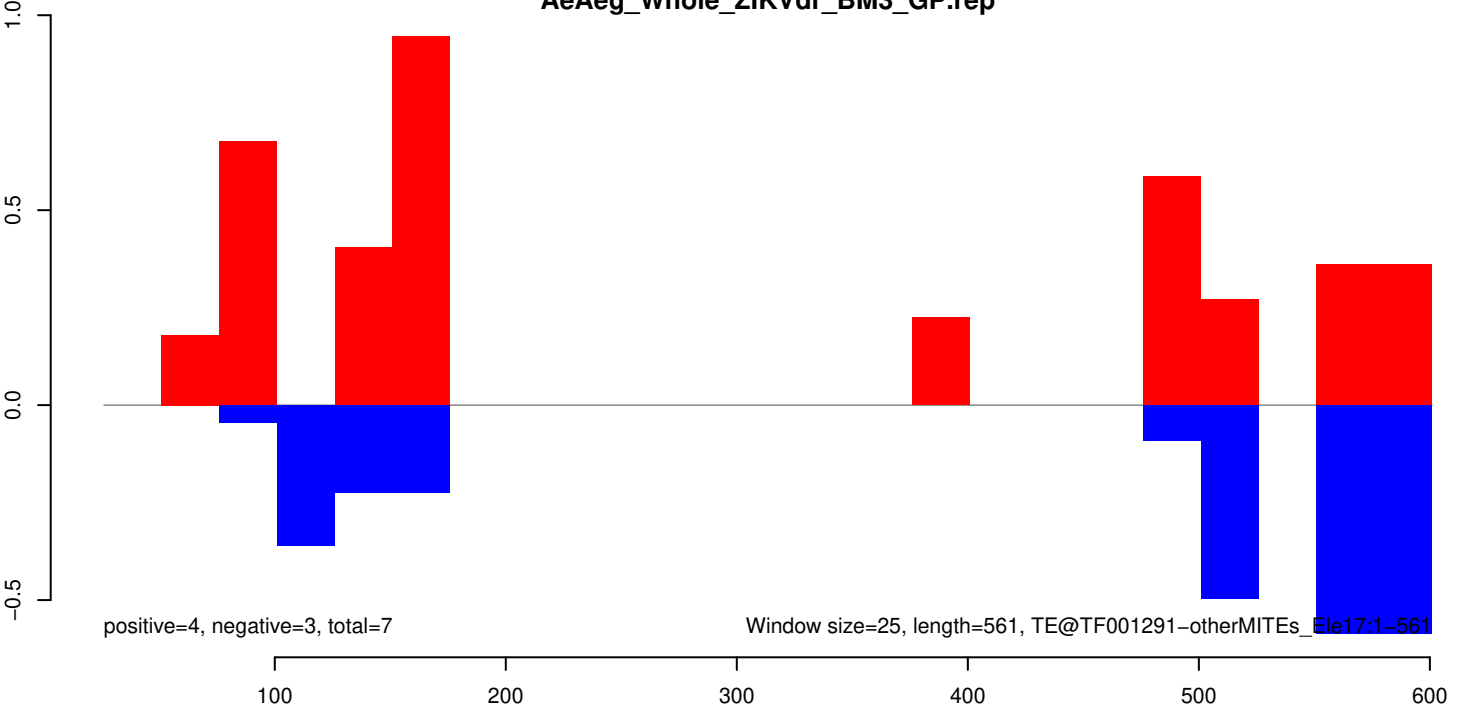
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



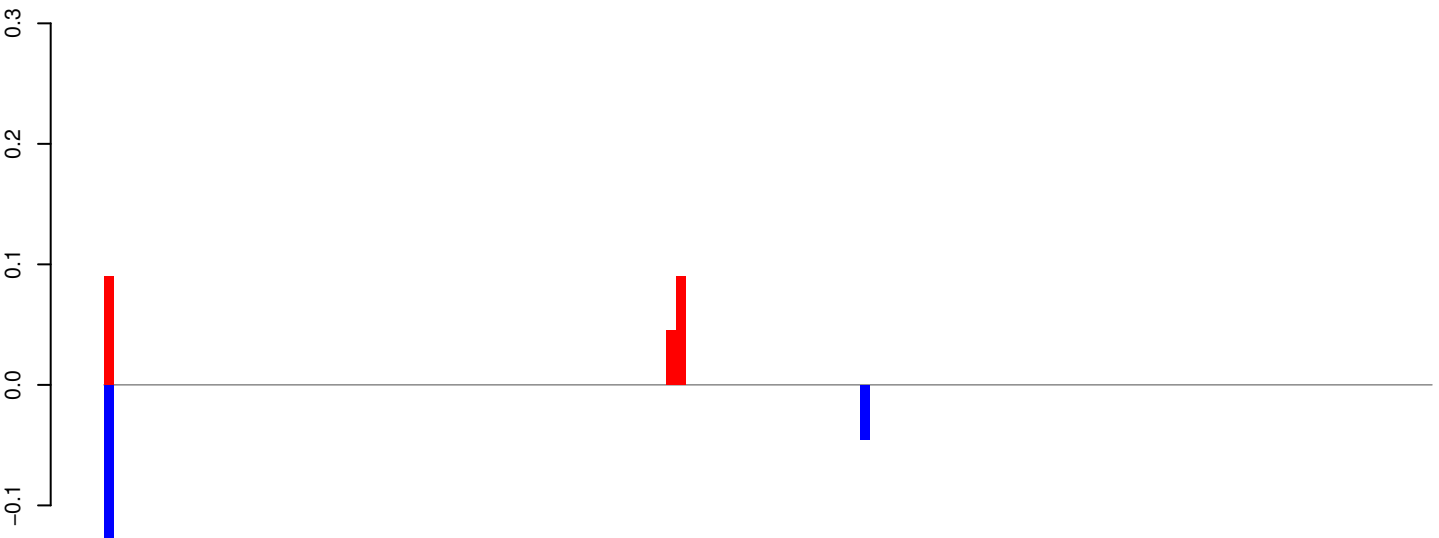
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

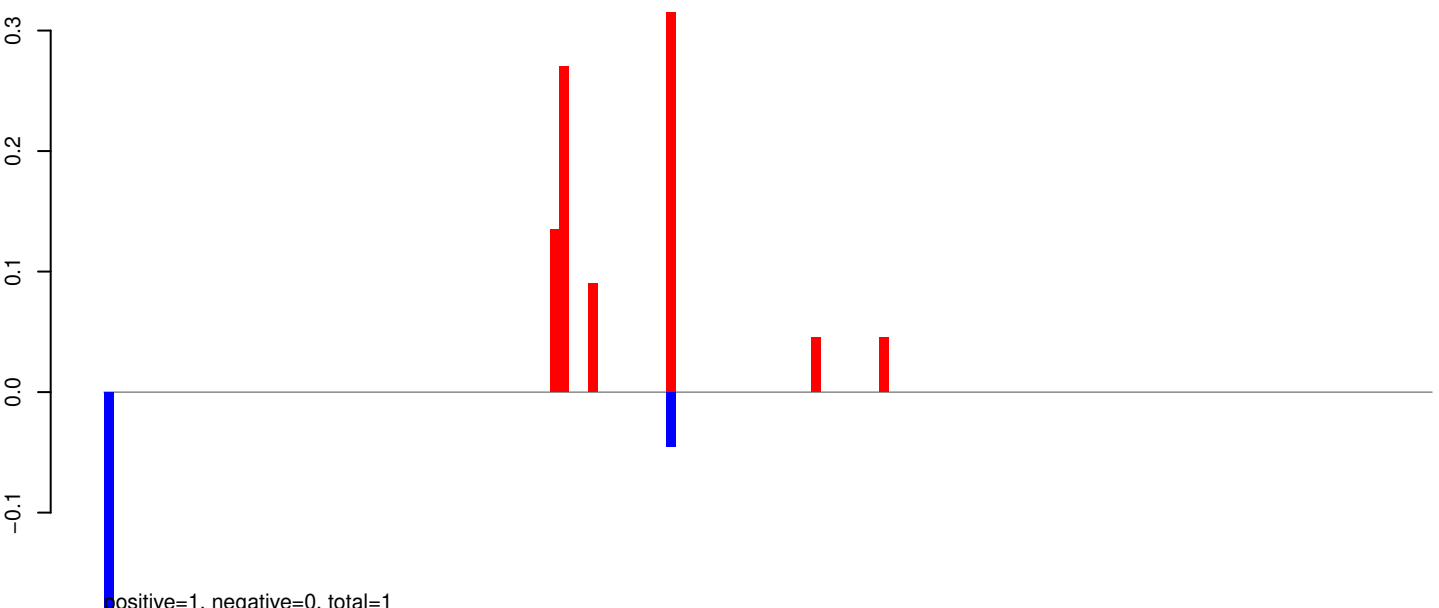


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



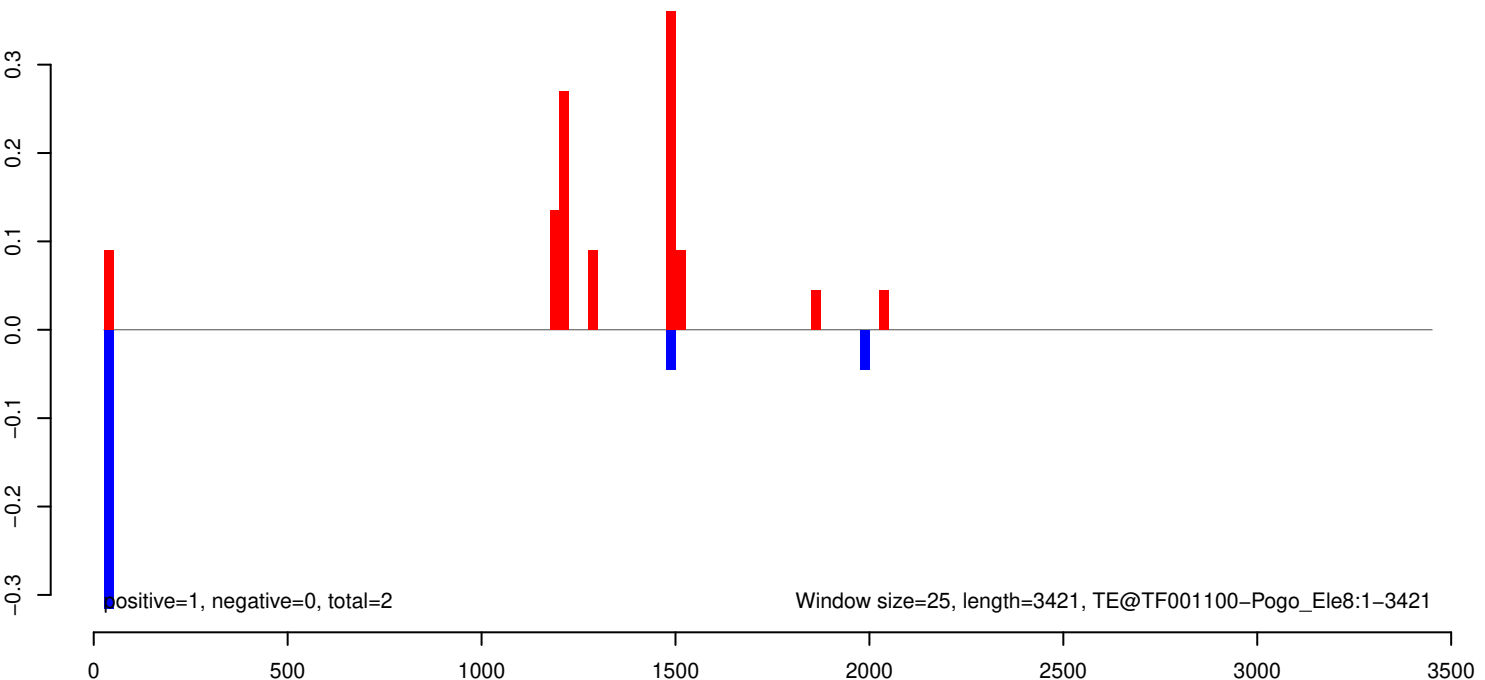
positive=0, negative=0, total=0

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



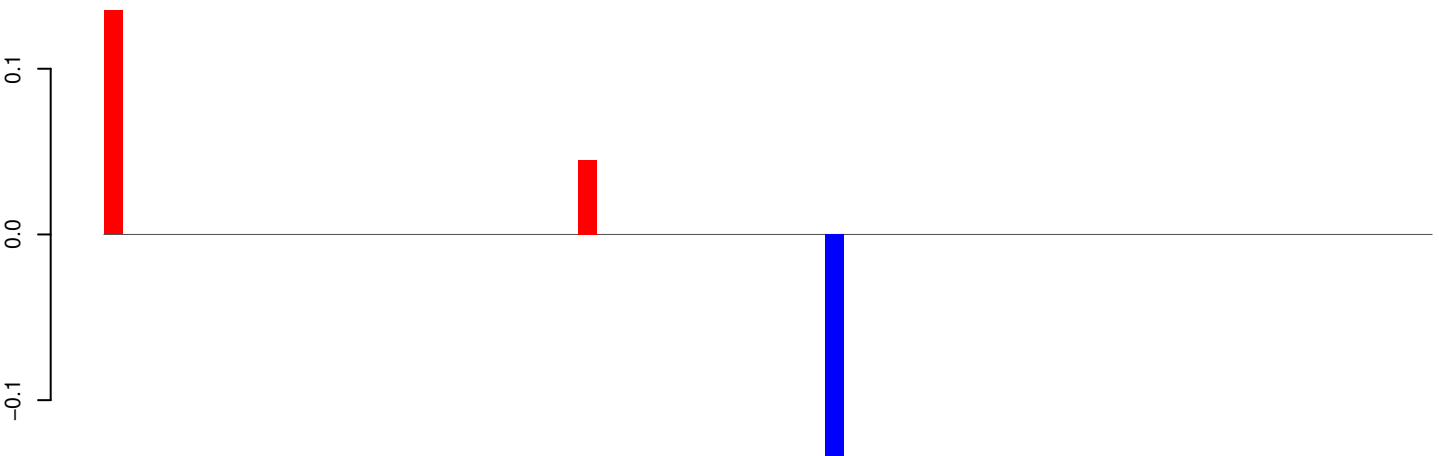
positive=1, negative=0, total=1

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



positive=1, negative=0, total=2

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



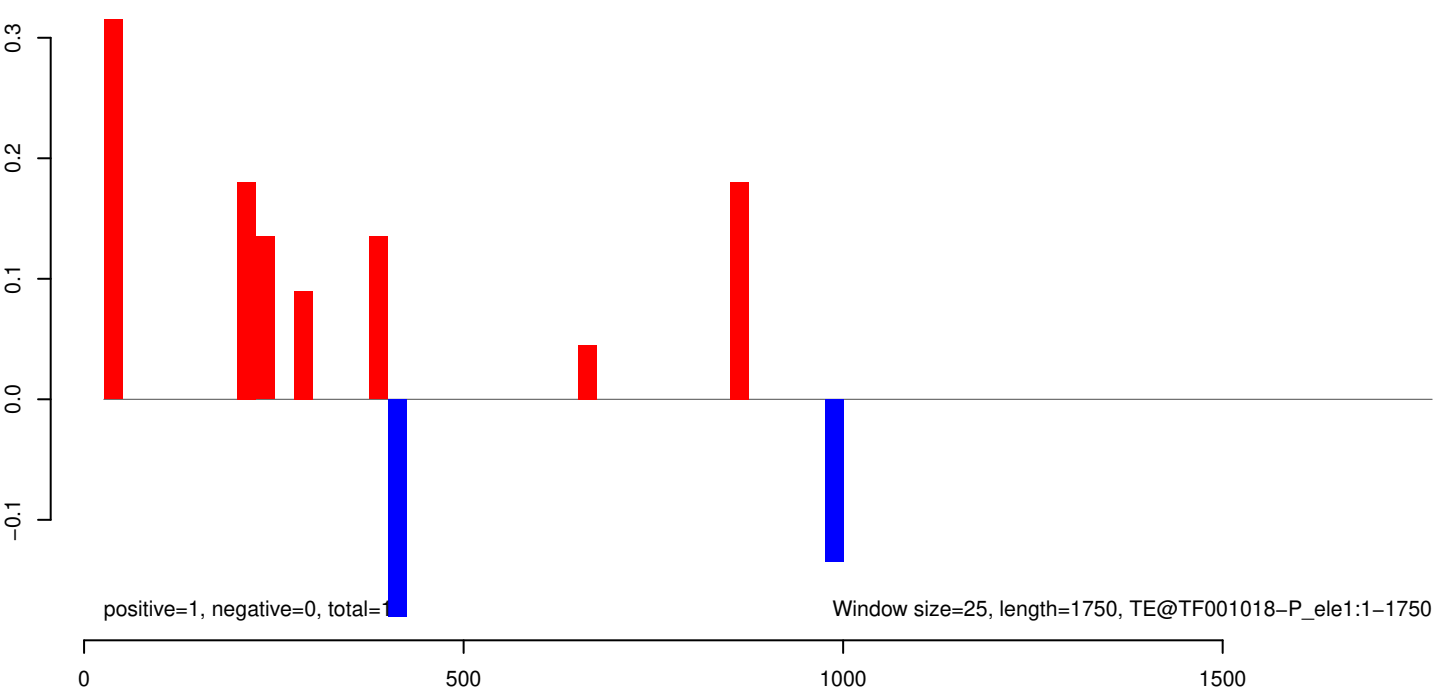
positive=0, negative=0, total=0

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=1, negative=0, total=1

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

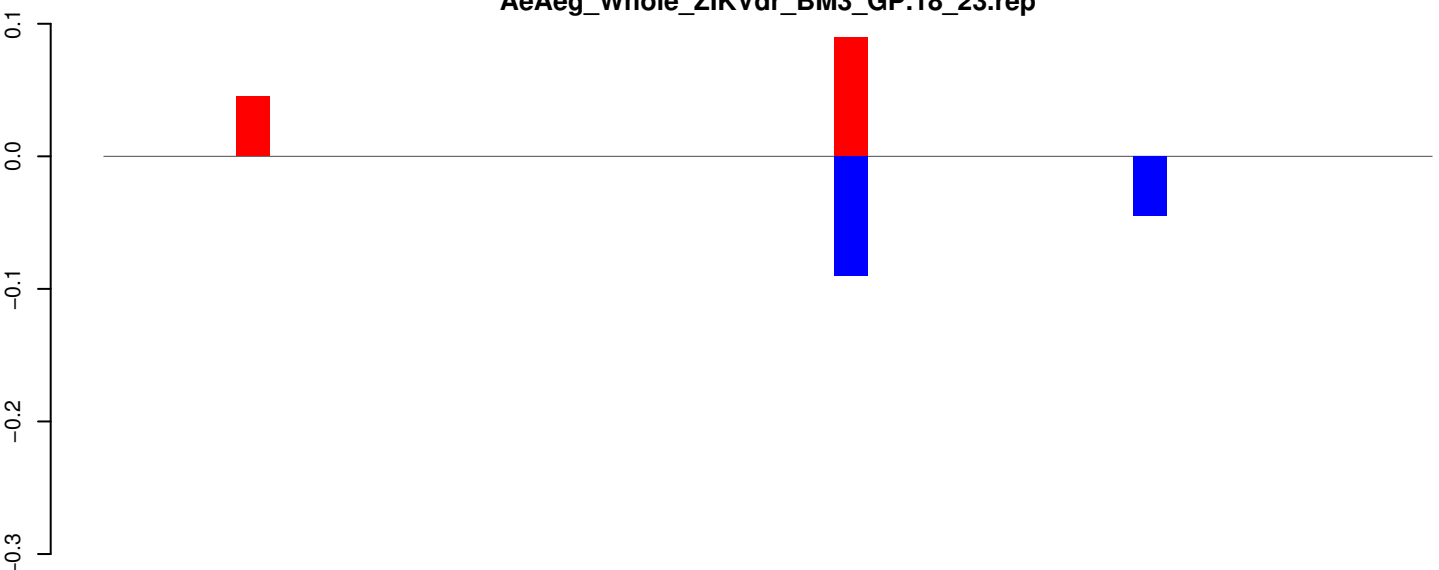


positive=1, negative=0, total=1

Window size=25, length=1750, TE@TF001018-P\_ele1:1-1750

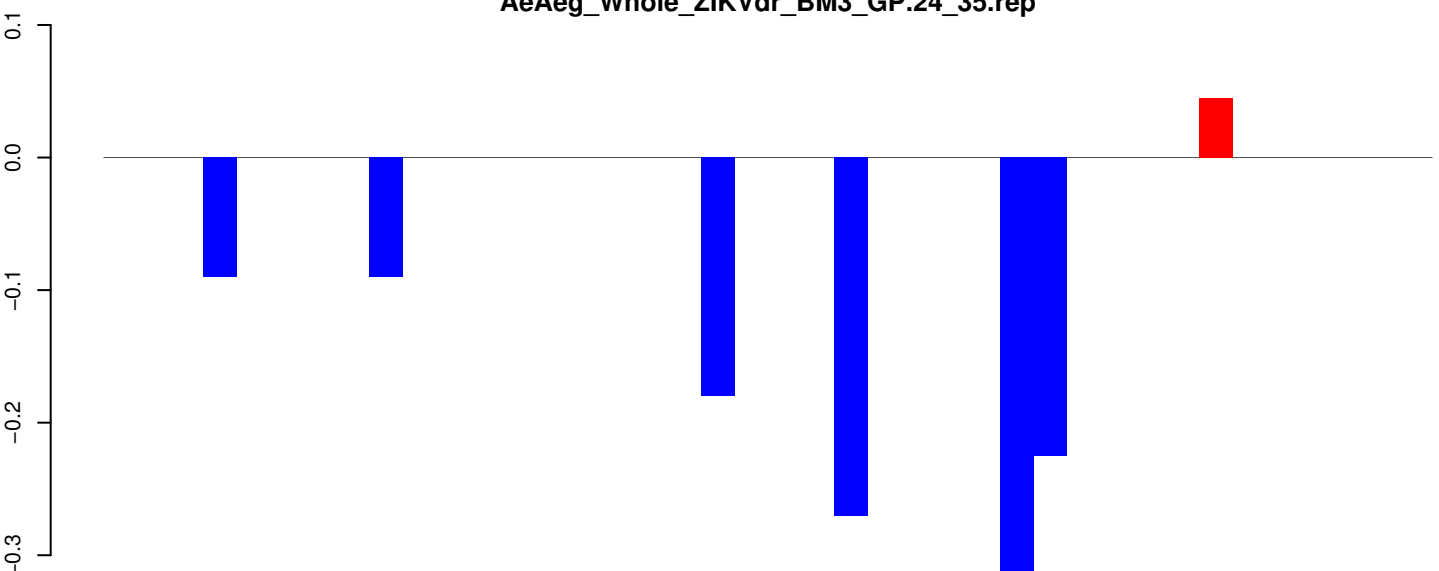
0 500 1000 1500

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



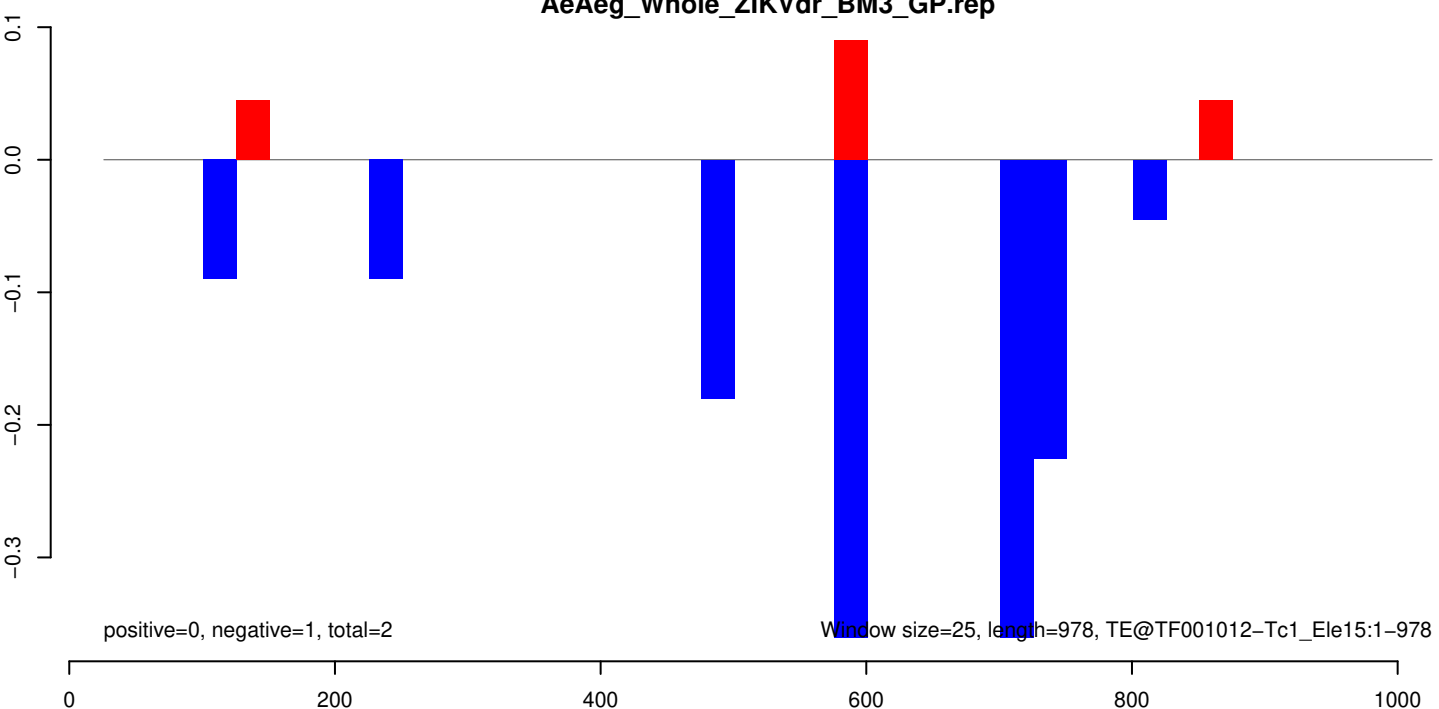
positive=0, negative=0, total=0

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=0, negative=1, total=1

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



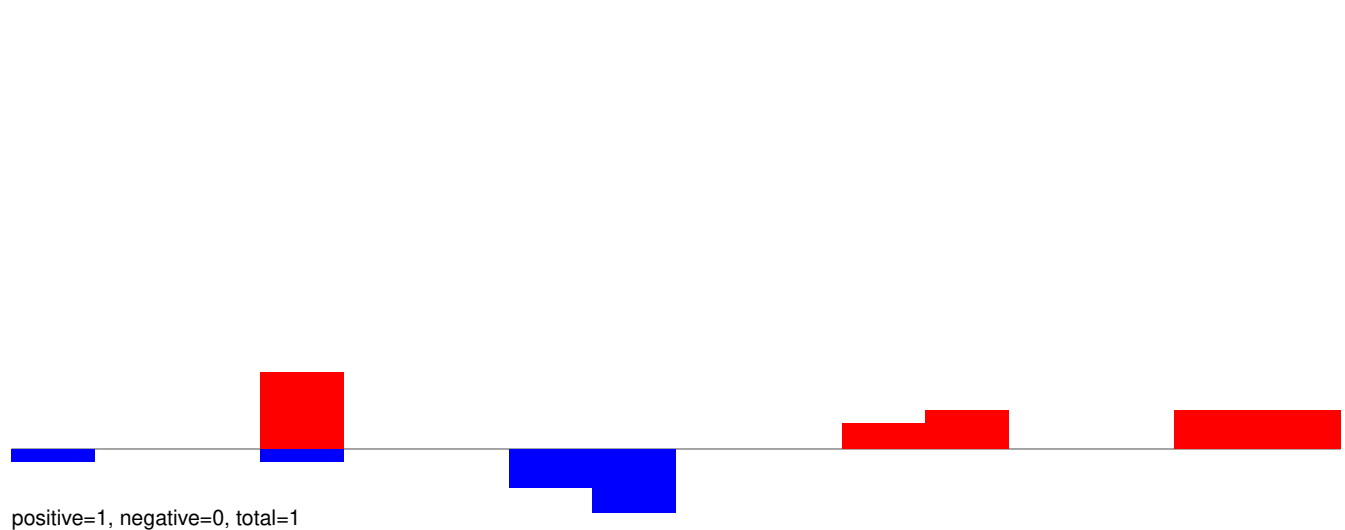
positive=0, negative=1, total=2

Window size=25, length=978, TE@TF001012-Tc1\_Ele15:1-978

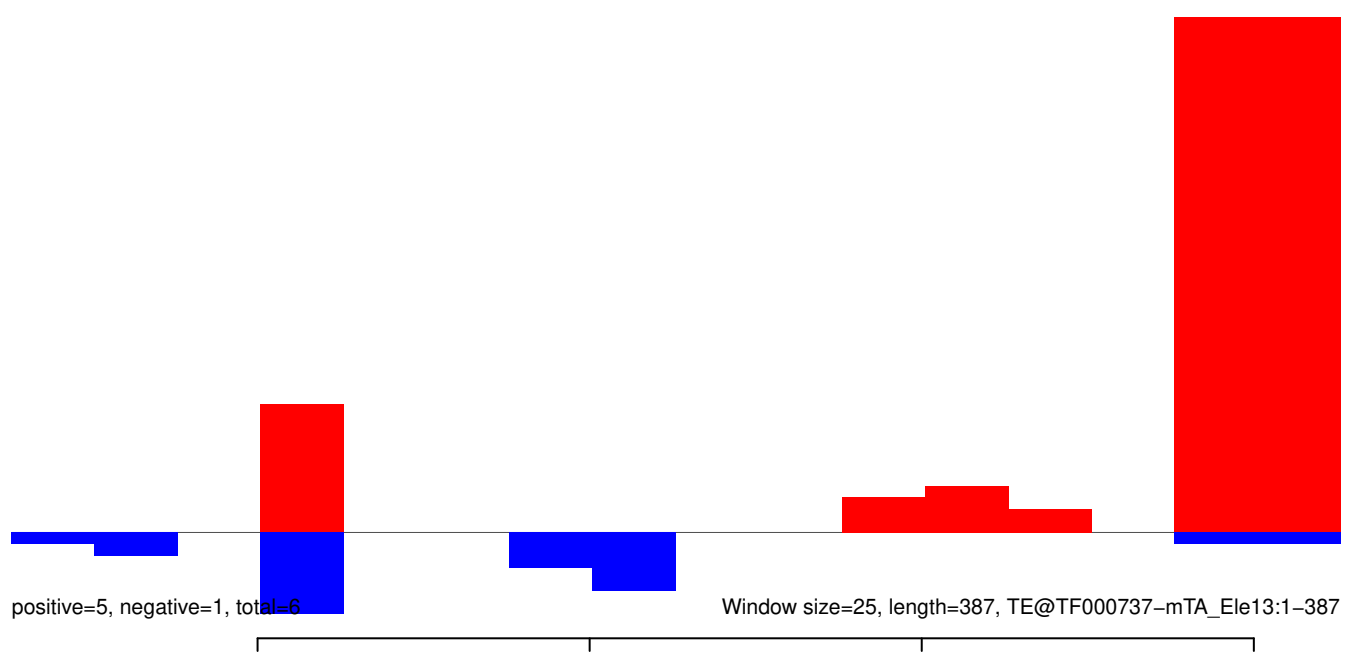
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



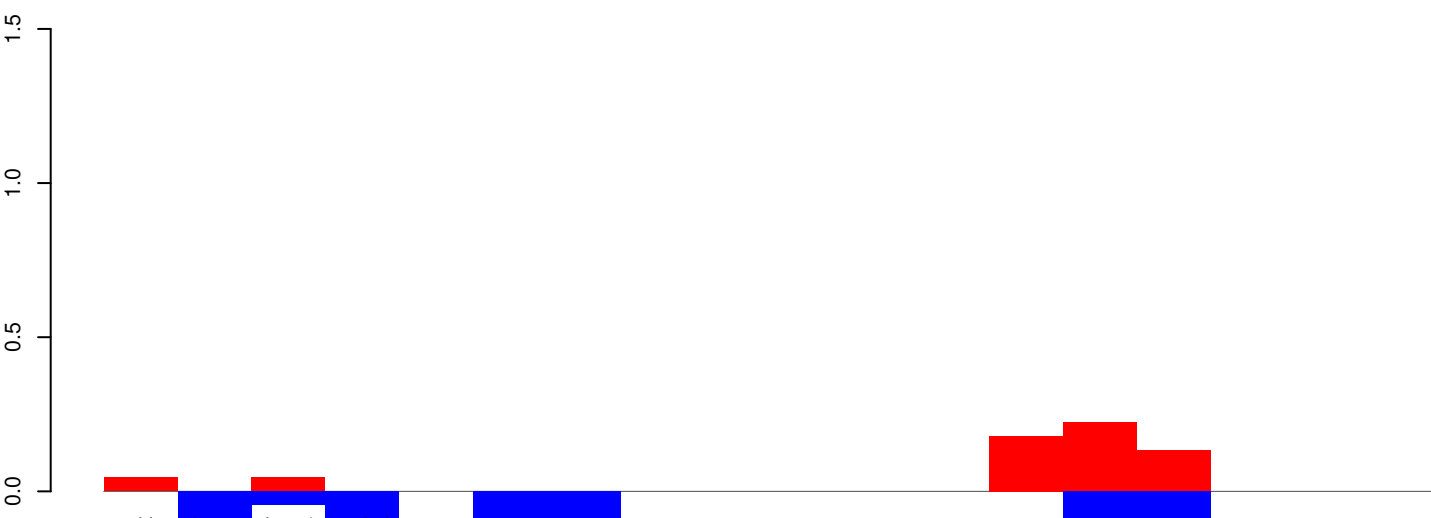
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



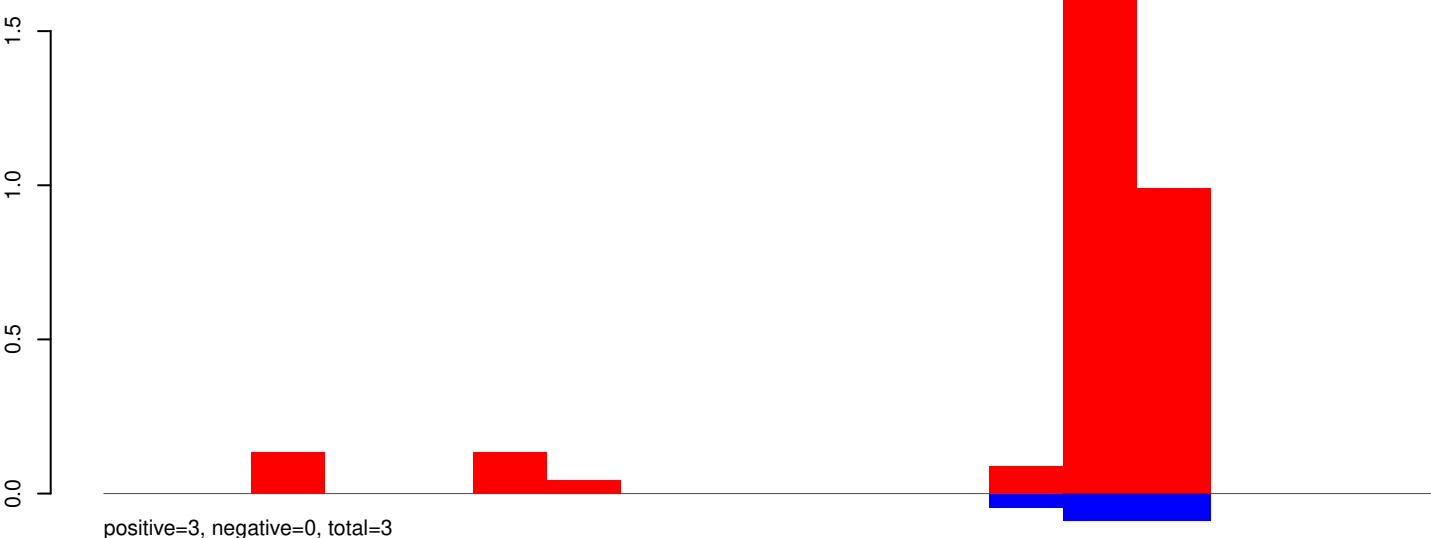
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



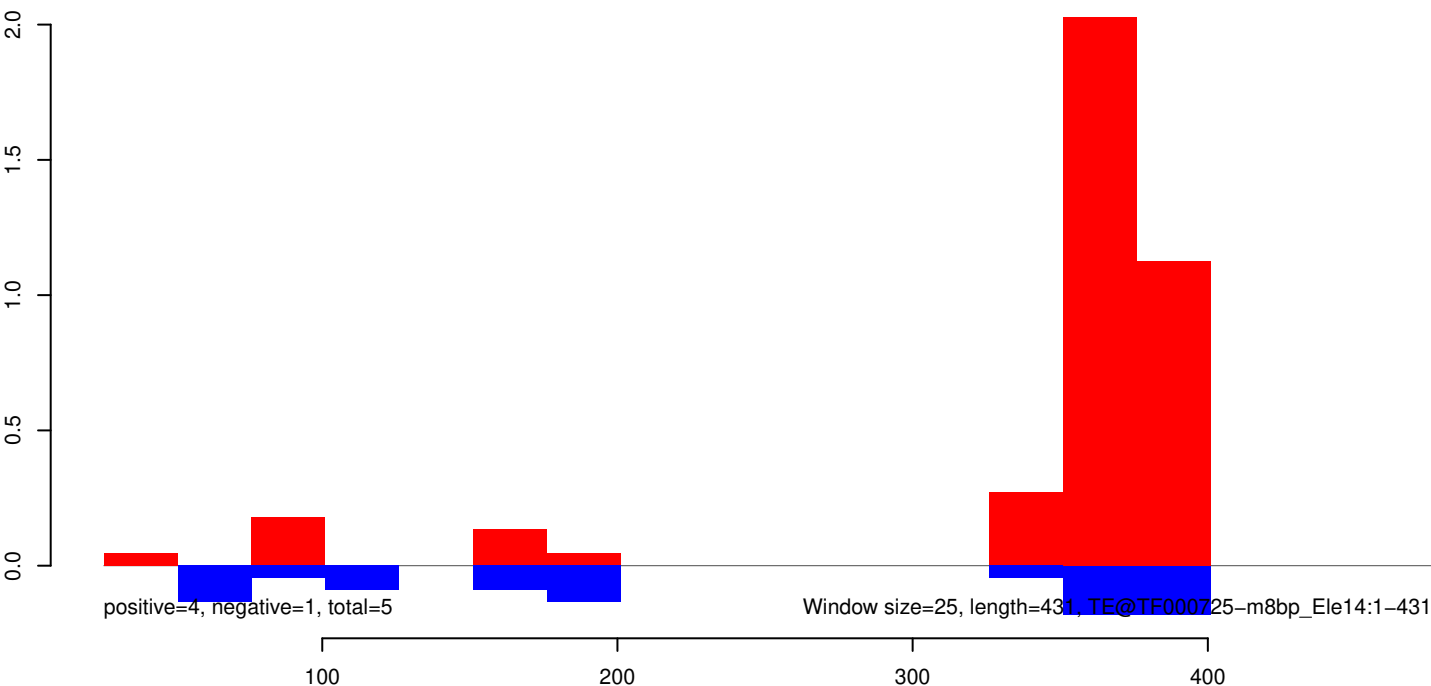
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



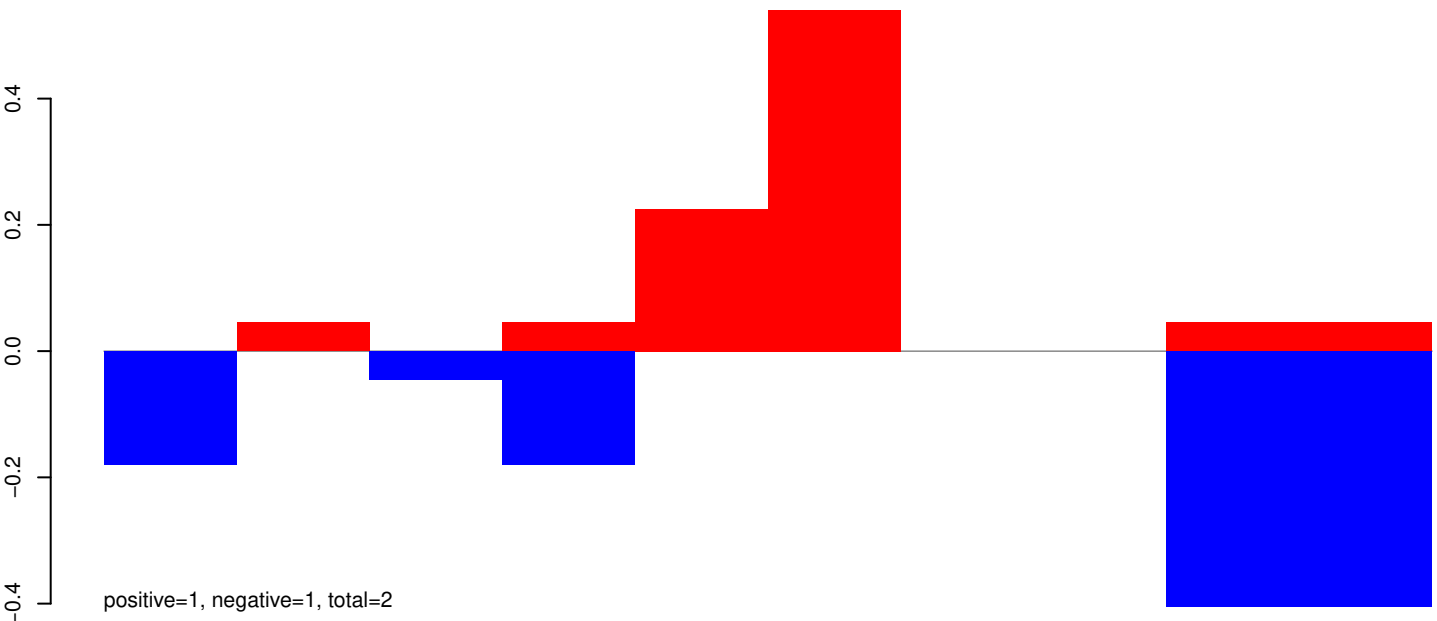
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



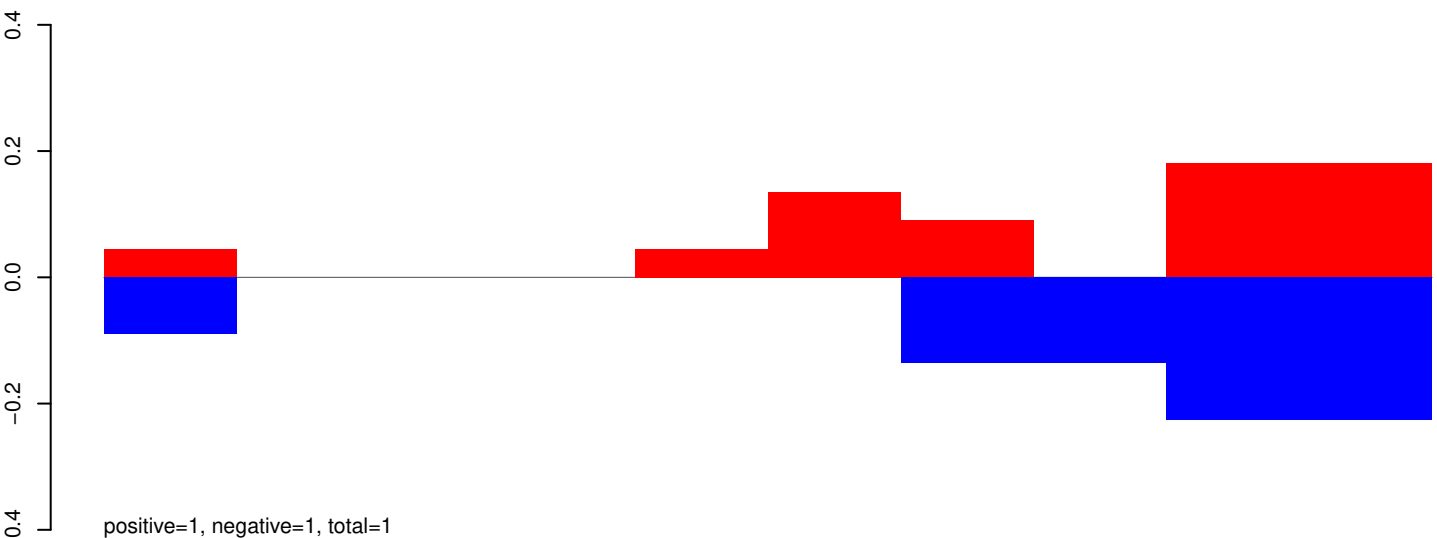
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



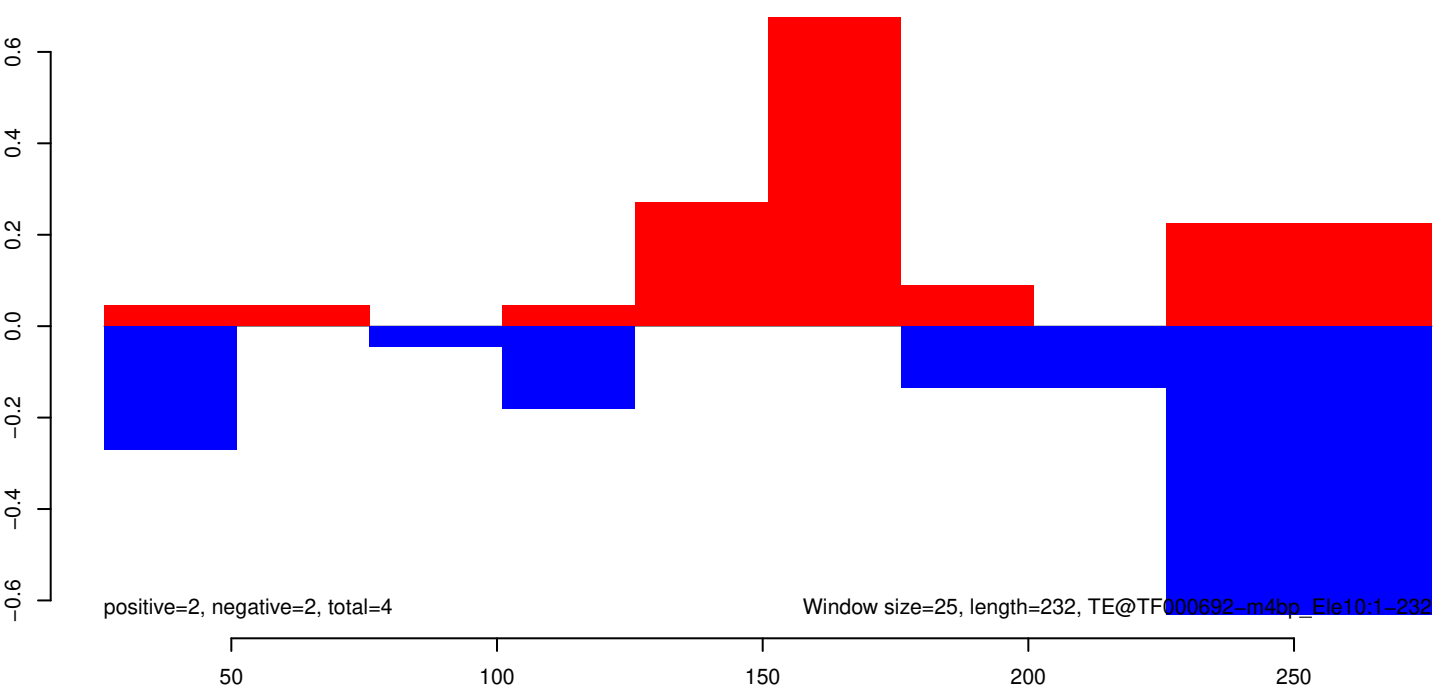
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=0, negative=0, total=0

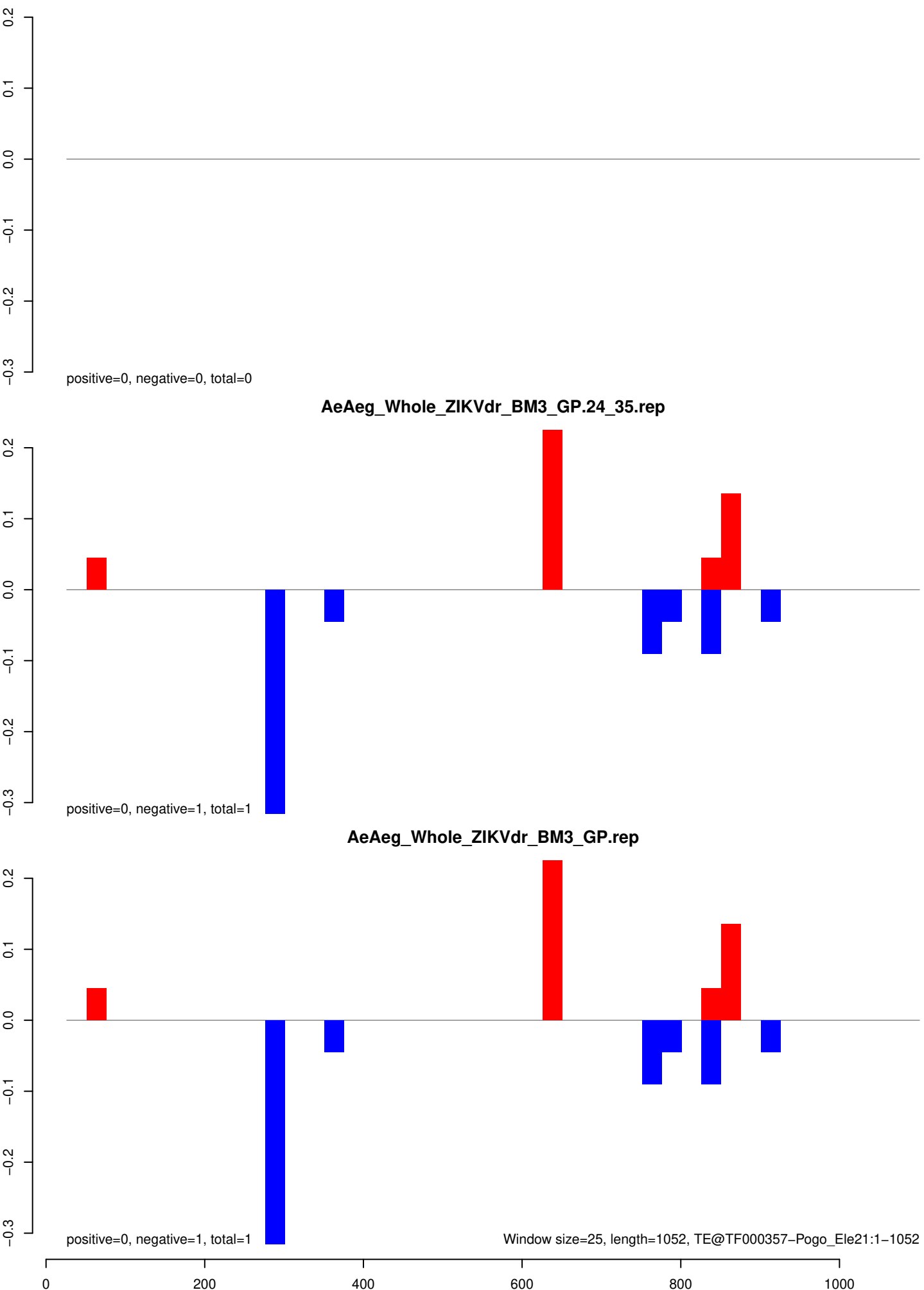
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

positive=0, negative=1, total=1

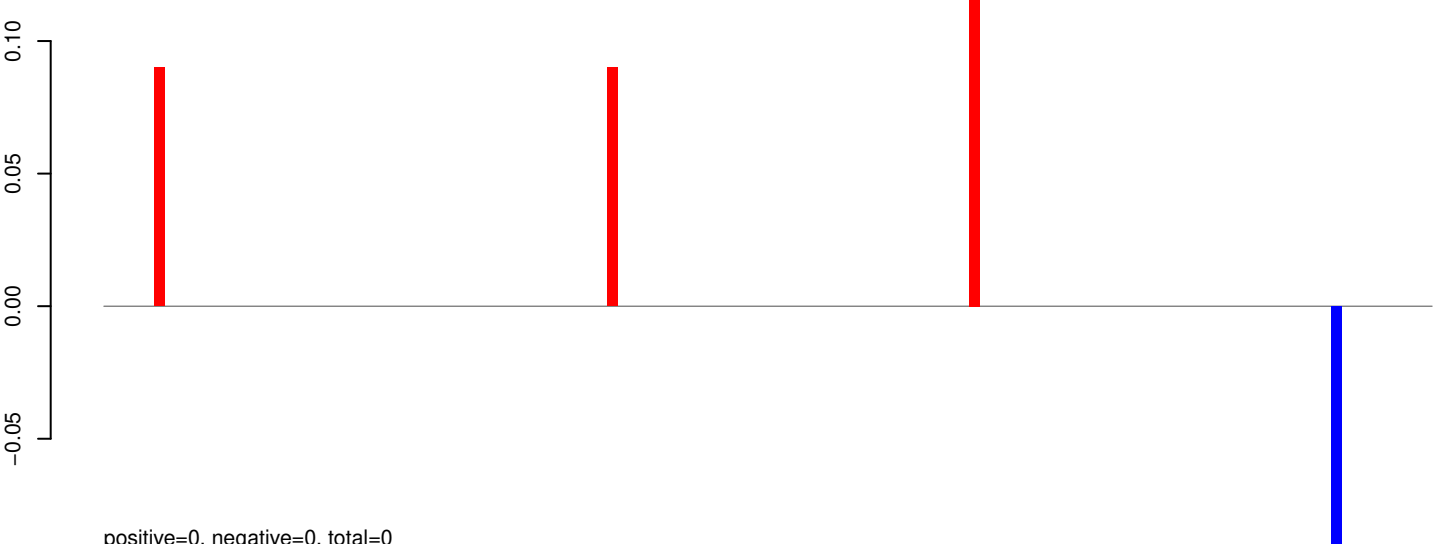
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

positive=0, negative=1, total=1

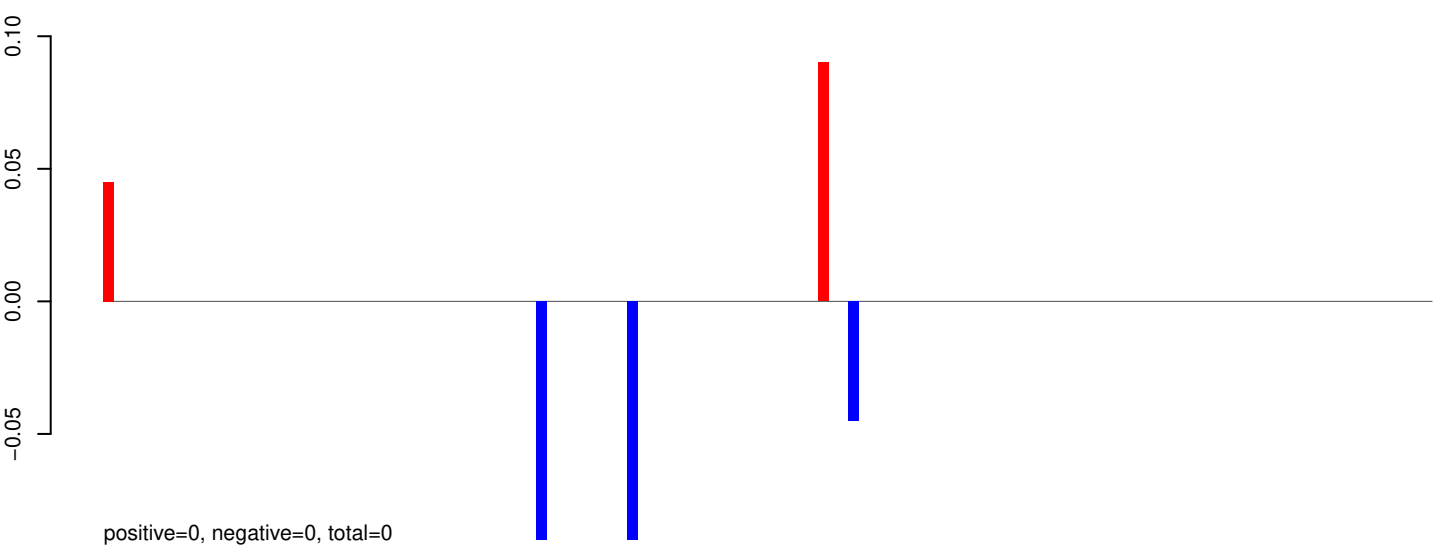
Window size=25, length=1052, TE@TF000357-Pogo\_Ele21:1-1052



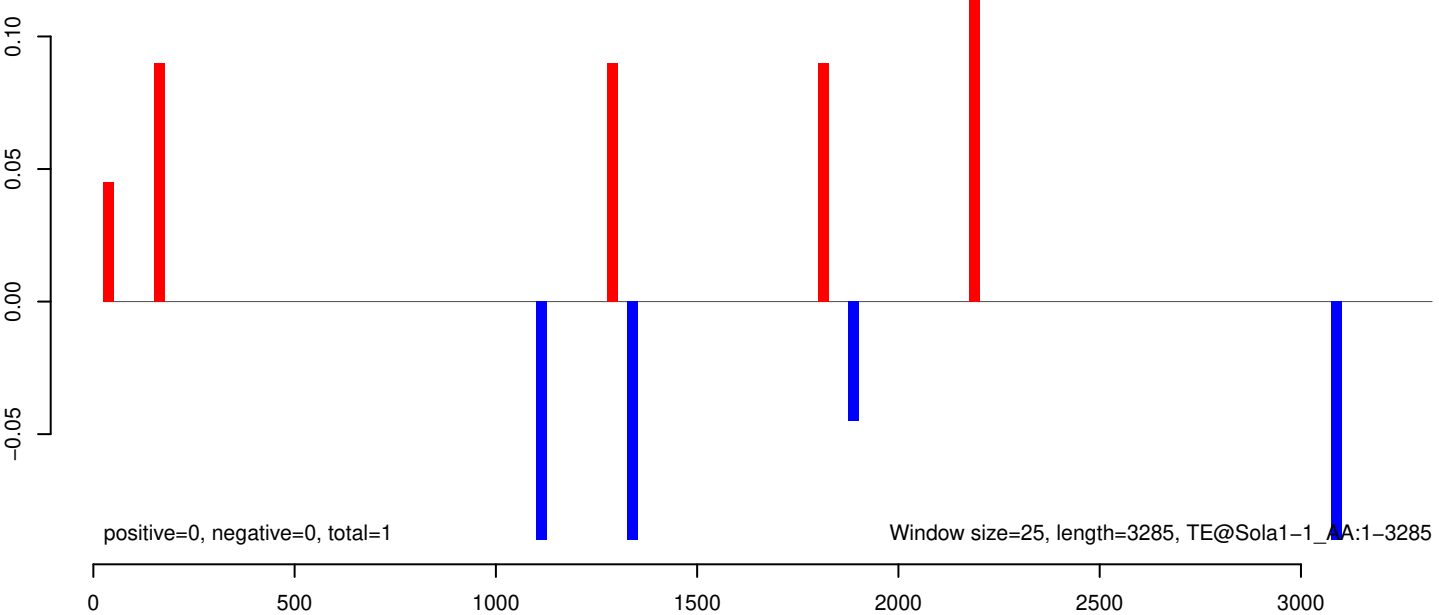
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

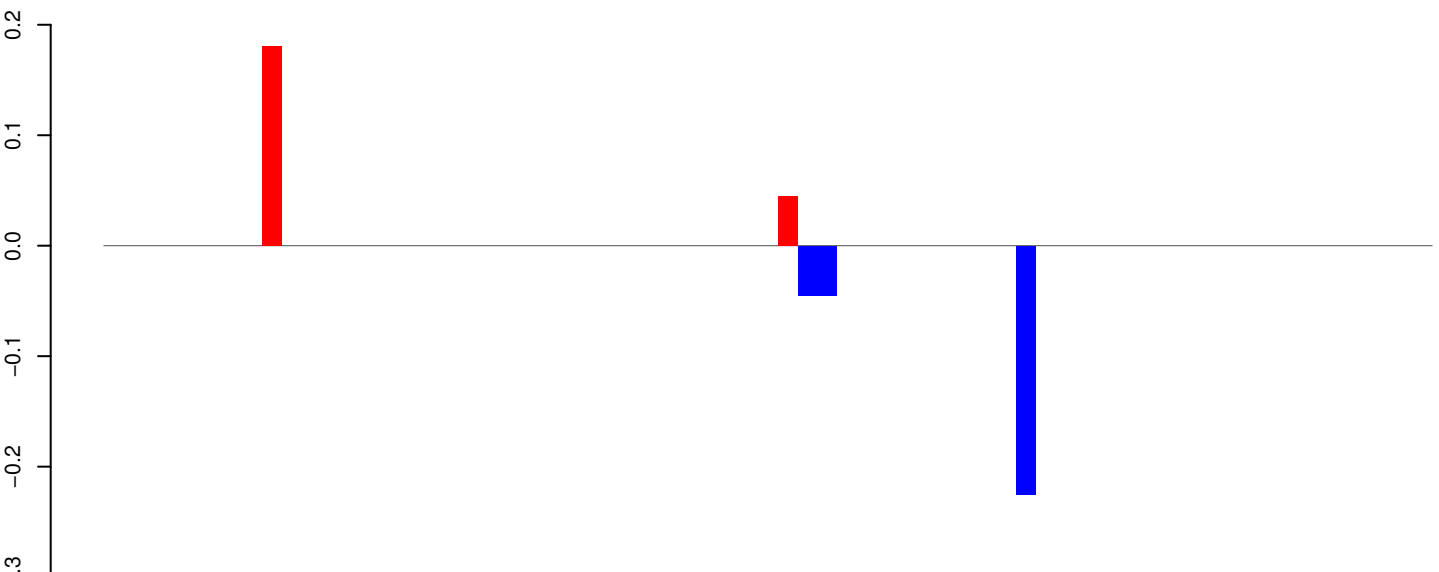


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



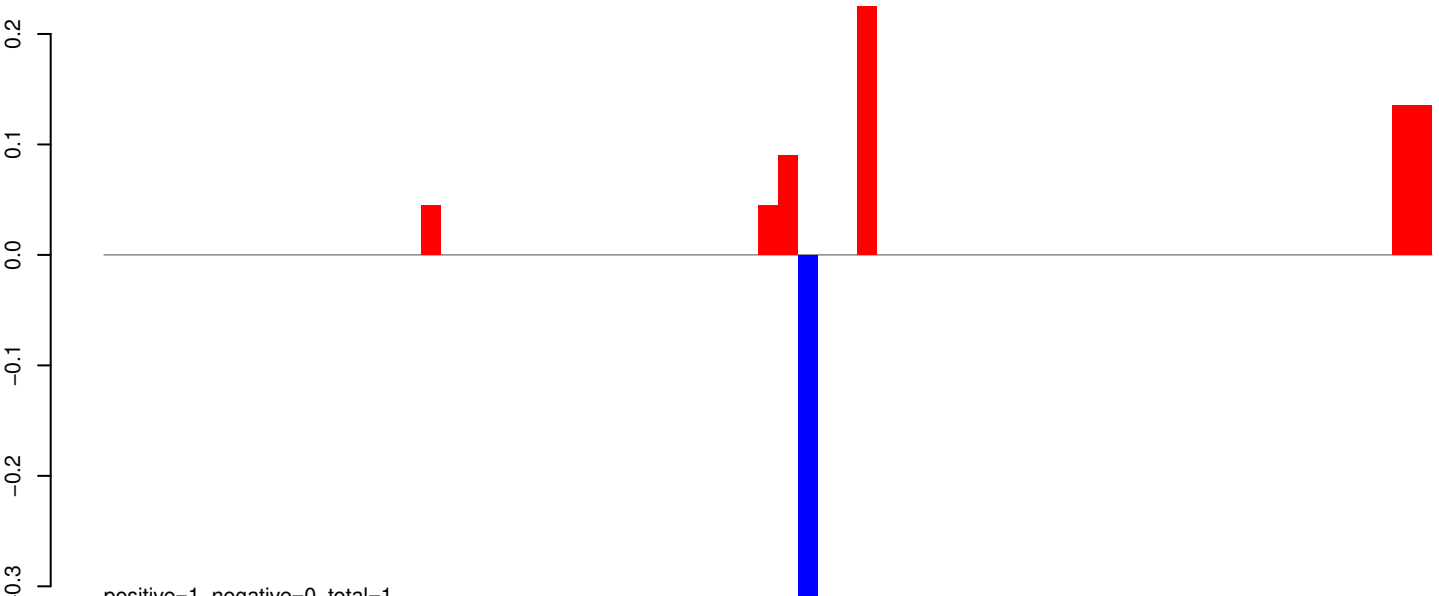
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=0, negative=0, total=1



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

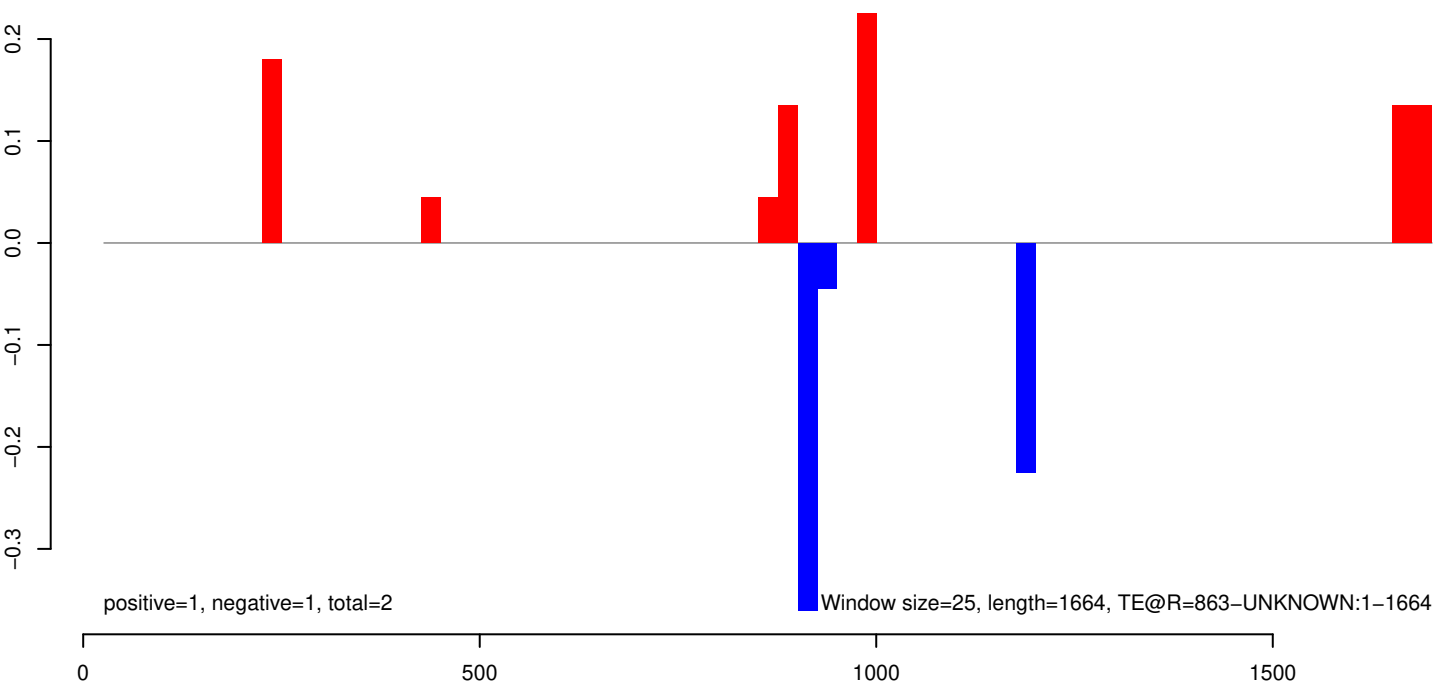
positive=1, negative=0, total=1



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

positive=1, negative=1, total=2

Window size=25, length=1664, TE@R=863-UNKNOWN:1-1664



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=4, negative=0, total=4



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

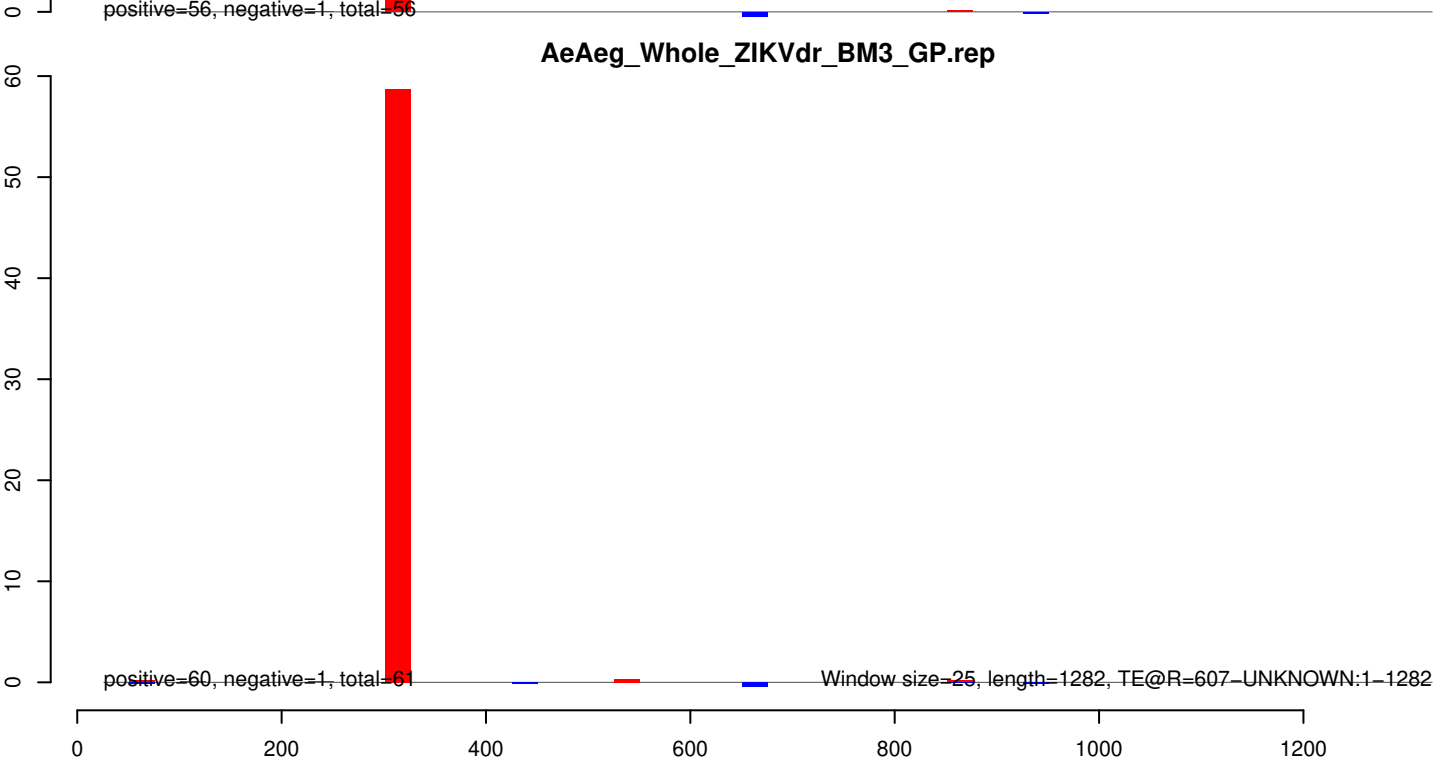
positive=56, negative=1, total=56



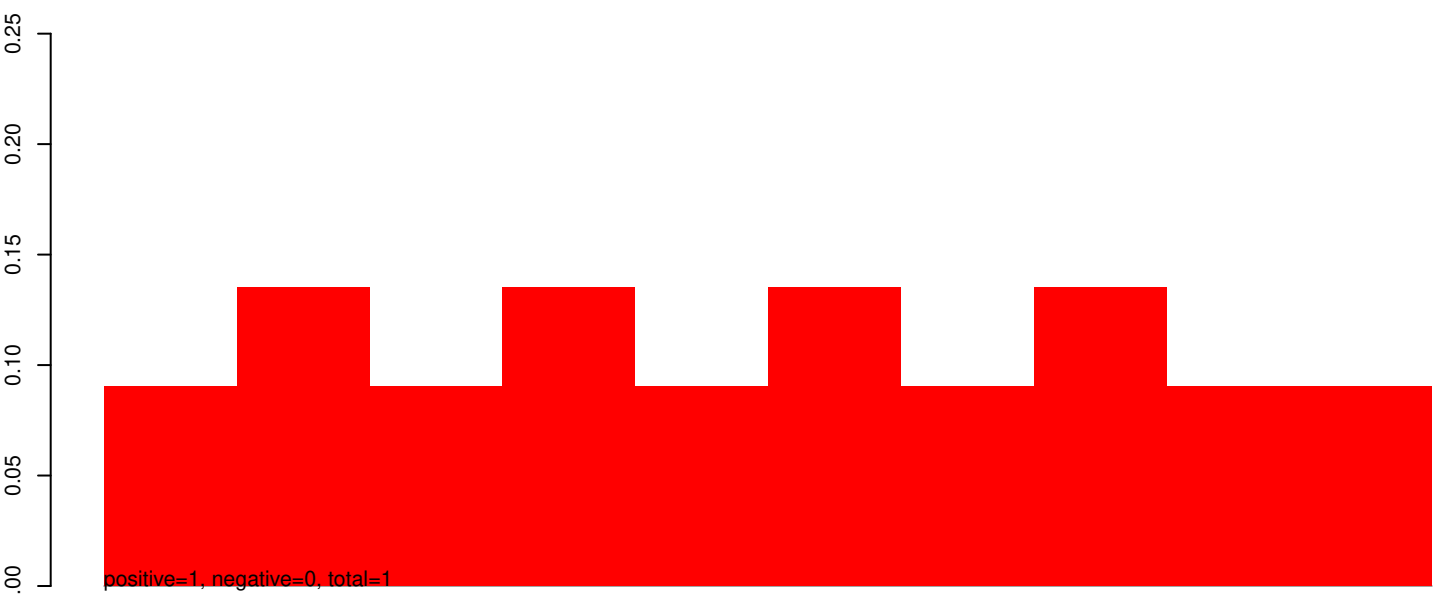
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

positive=60, negative=1, total=61

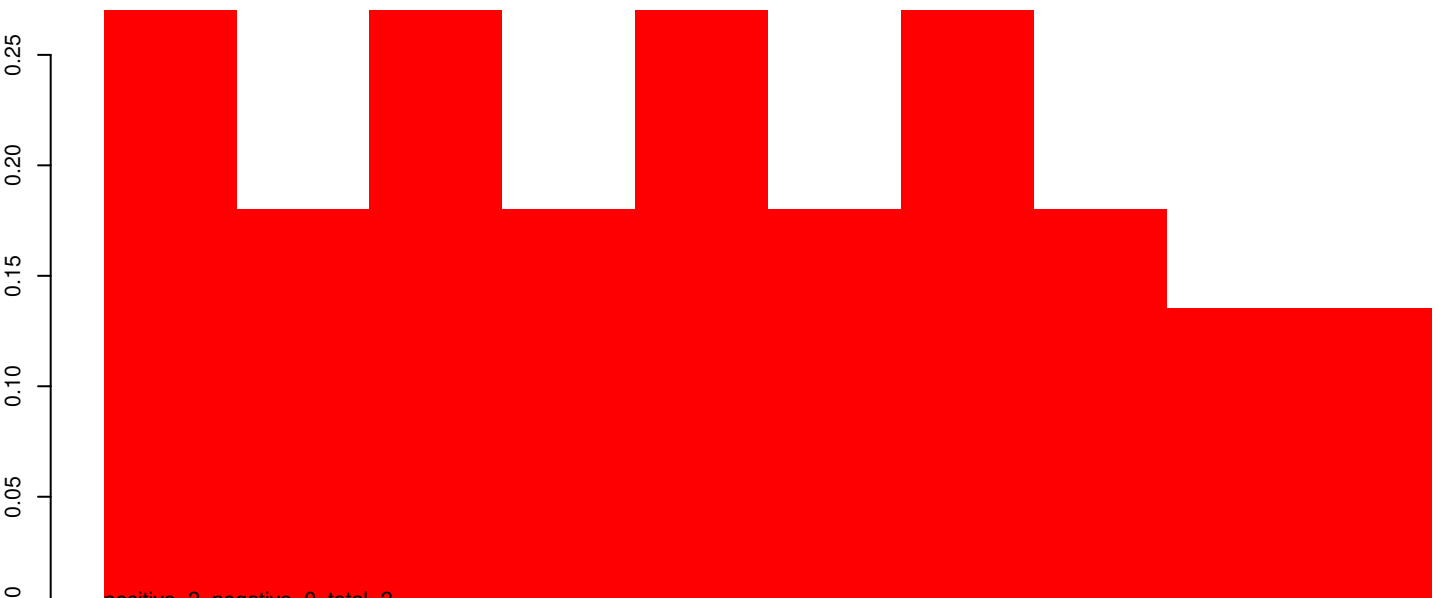
Window size=25, length=1282, TE@R=607-UNKNOWN:1-1282



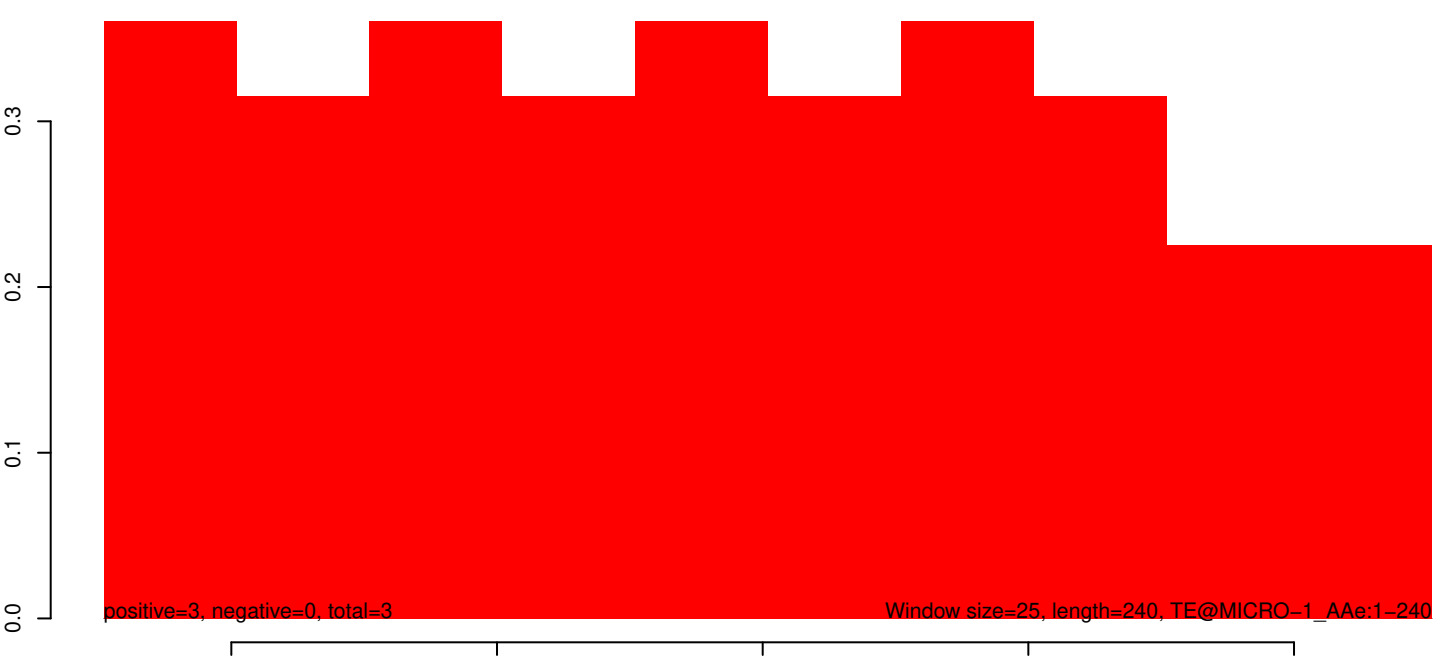
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



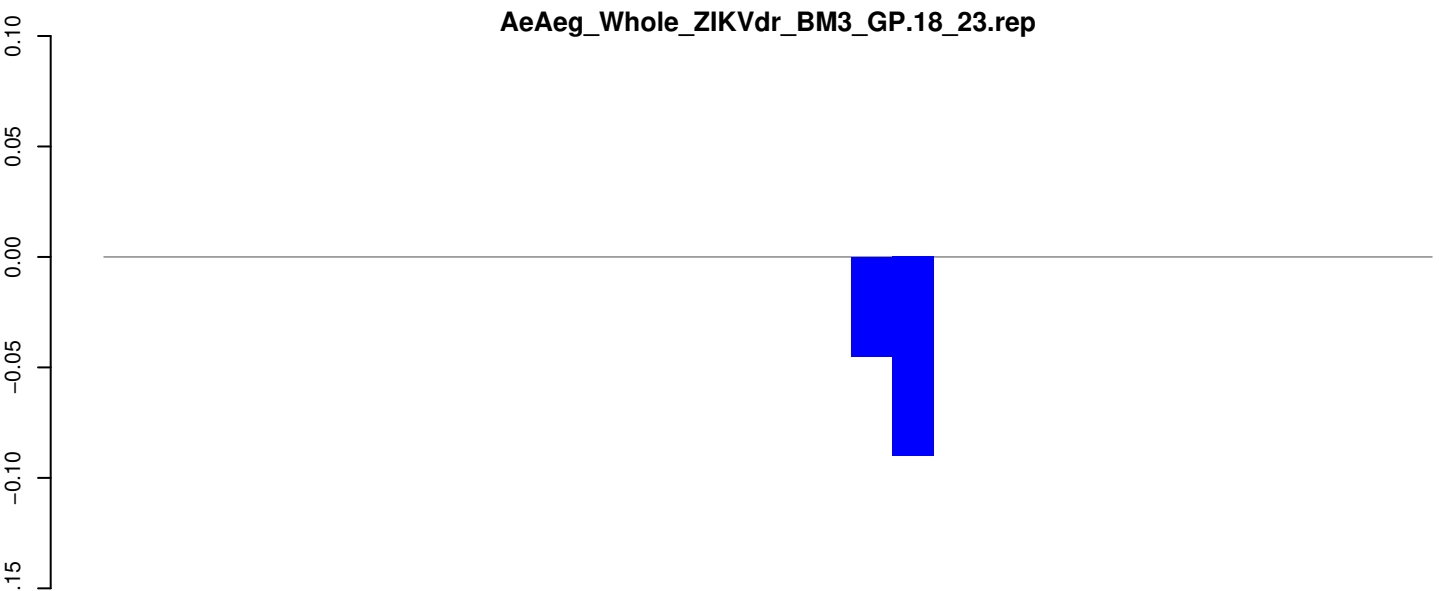
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



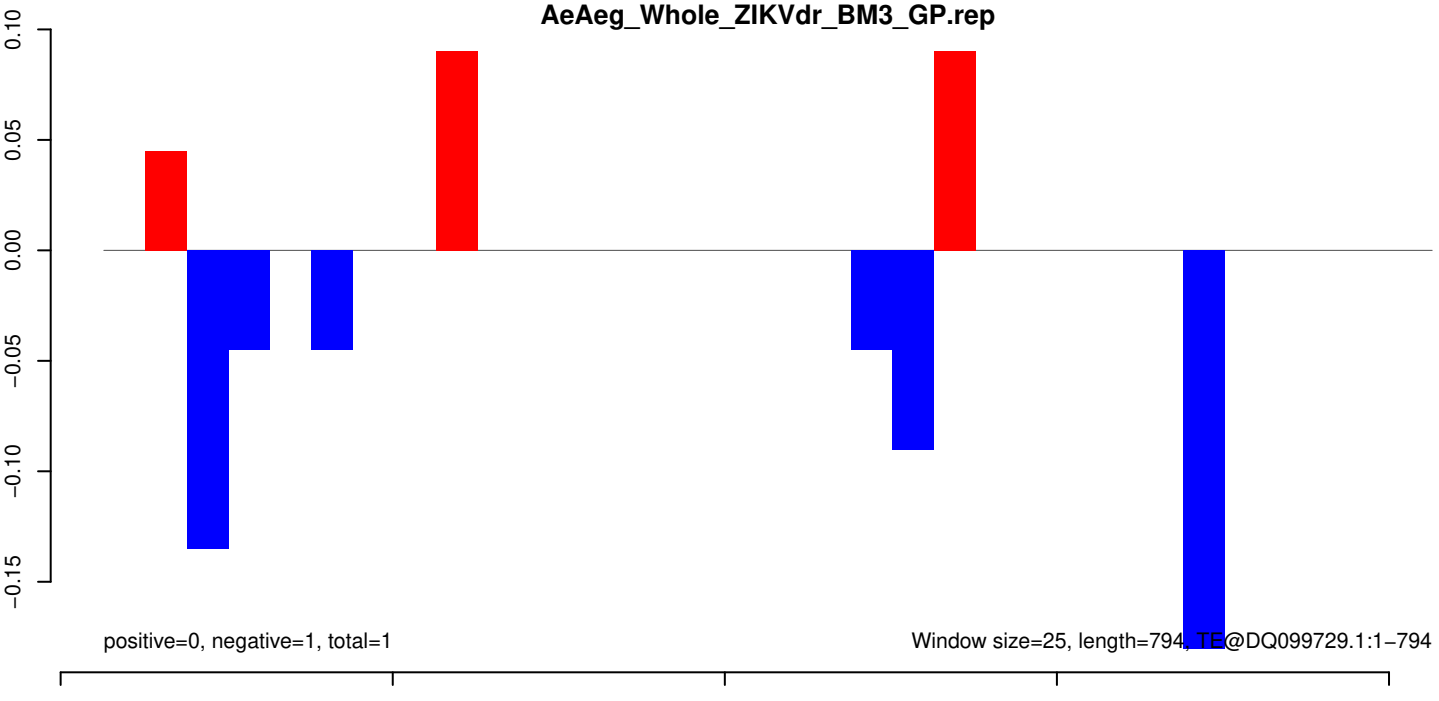
positive=0, negative=0, total=0

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=0, negative=0, total=1

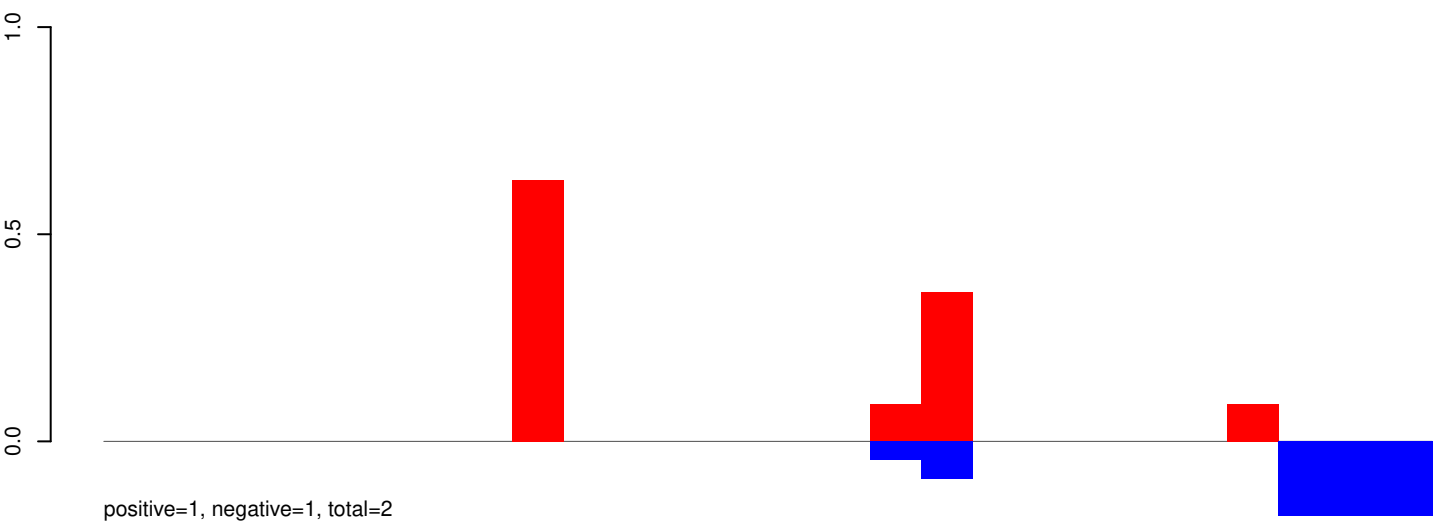
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



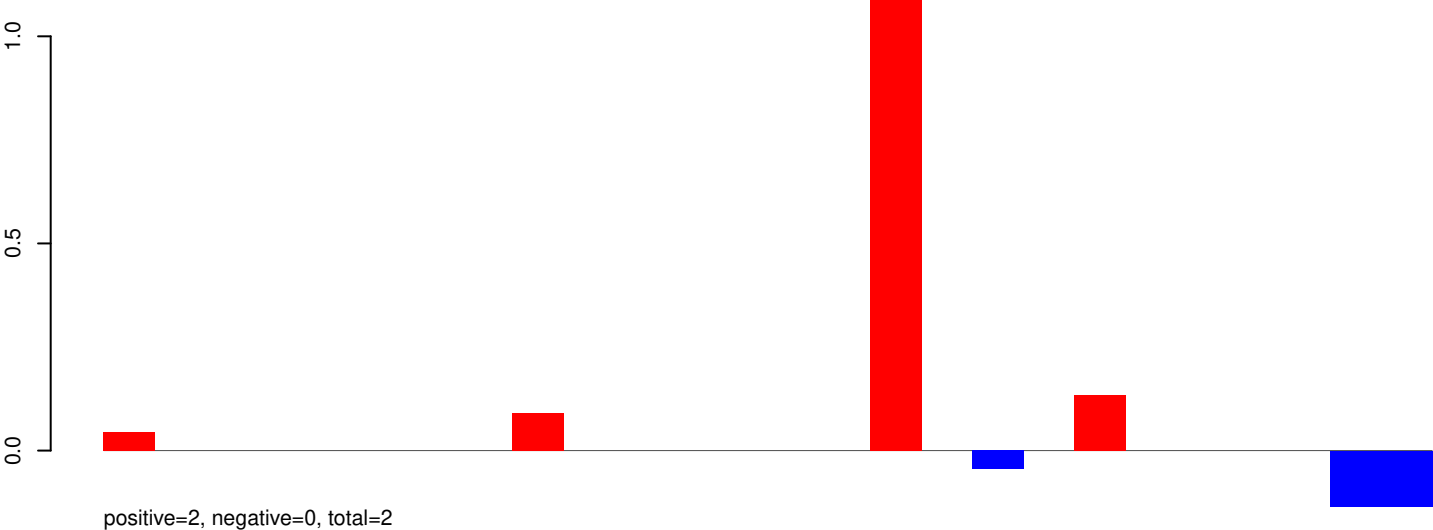
positive=0, negative=1, total=1

Window size=25, length=794, TE@DQ099729.1:1-794

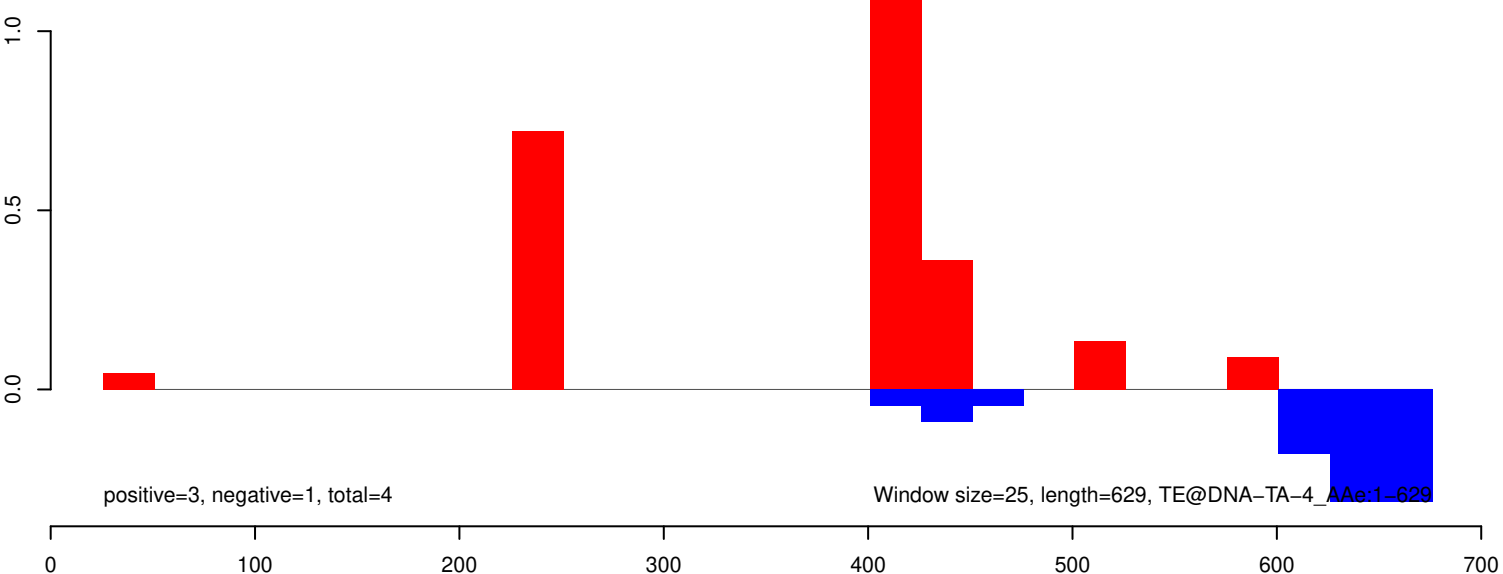
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



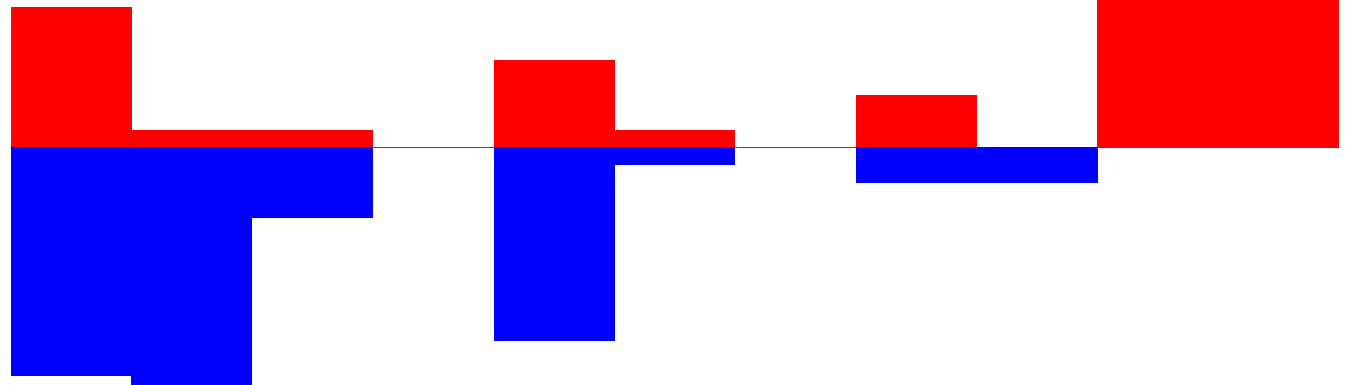
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

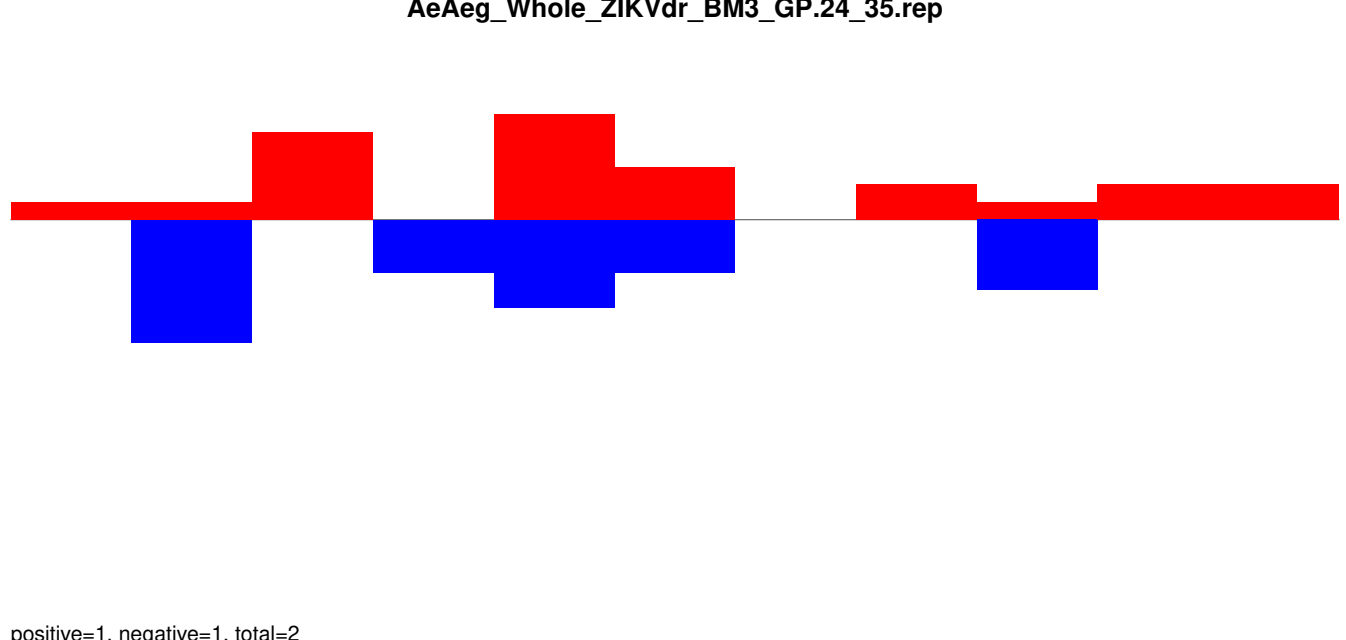


AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



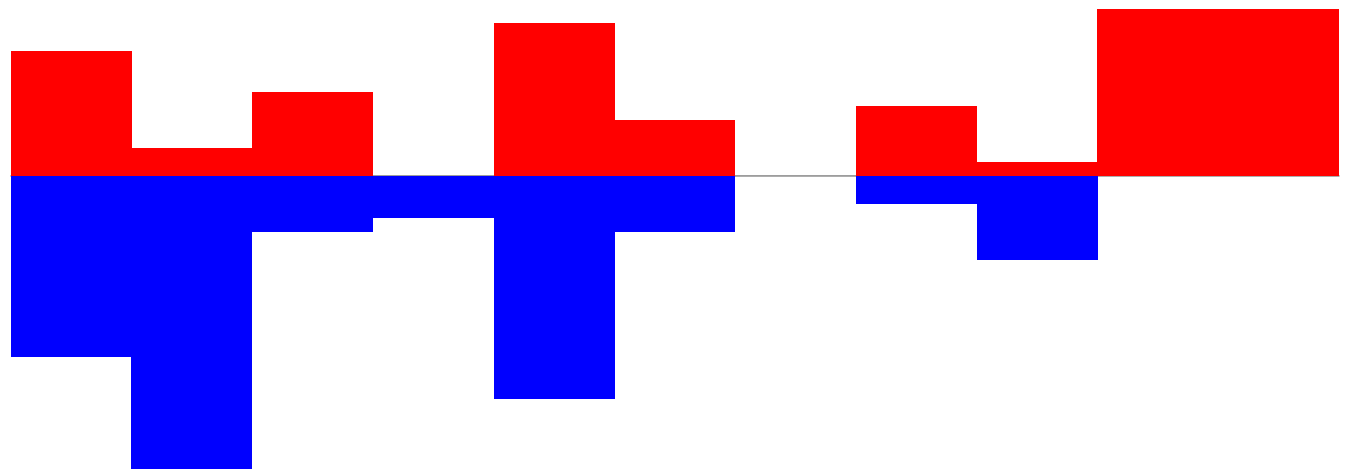
positive=2, negative=3, total=4

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=1, negative=1, total=2

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



positive=3, negative=4, total=6

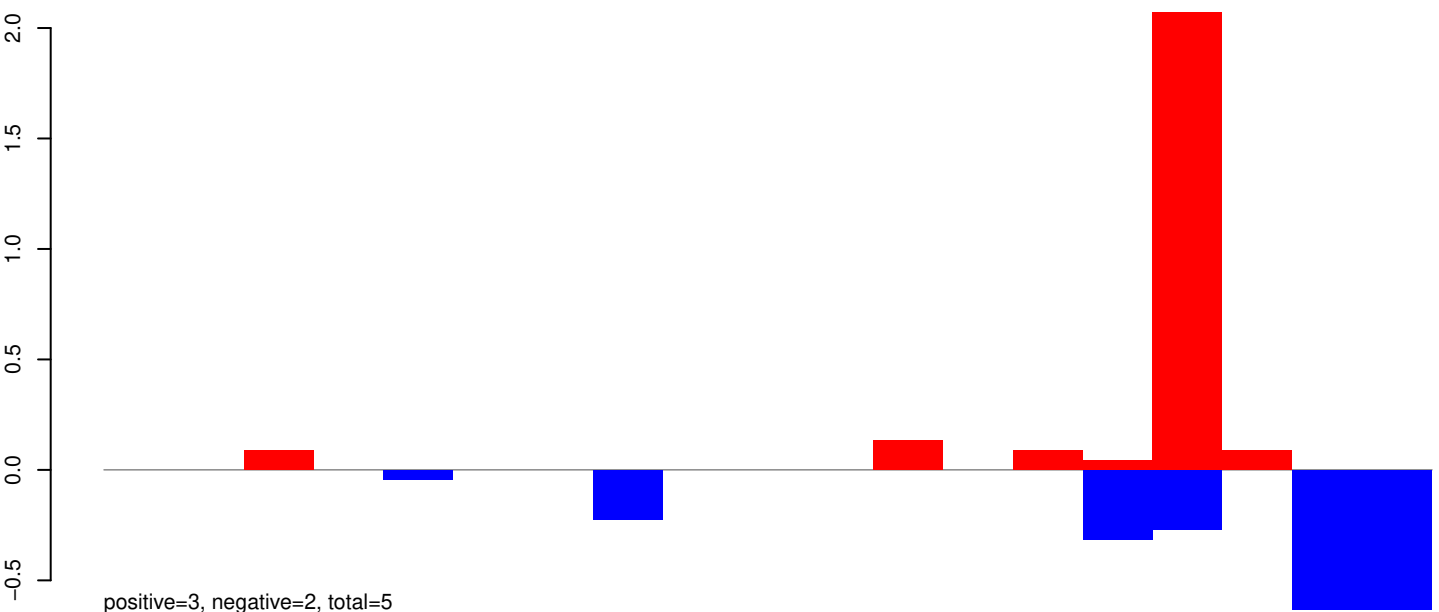
Window size=25, length=257, TE@DNA-12\_AAe:1-257

50 100 150 200 250 300

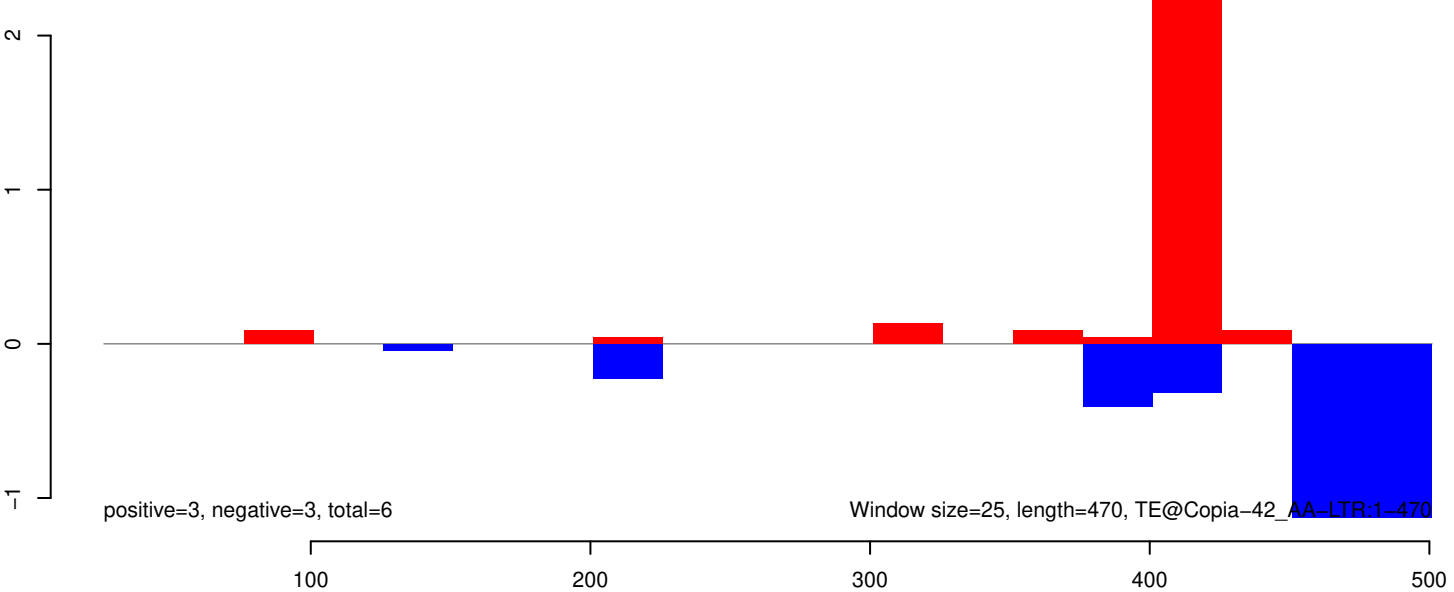
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



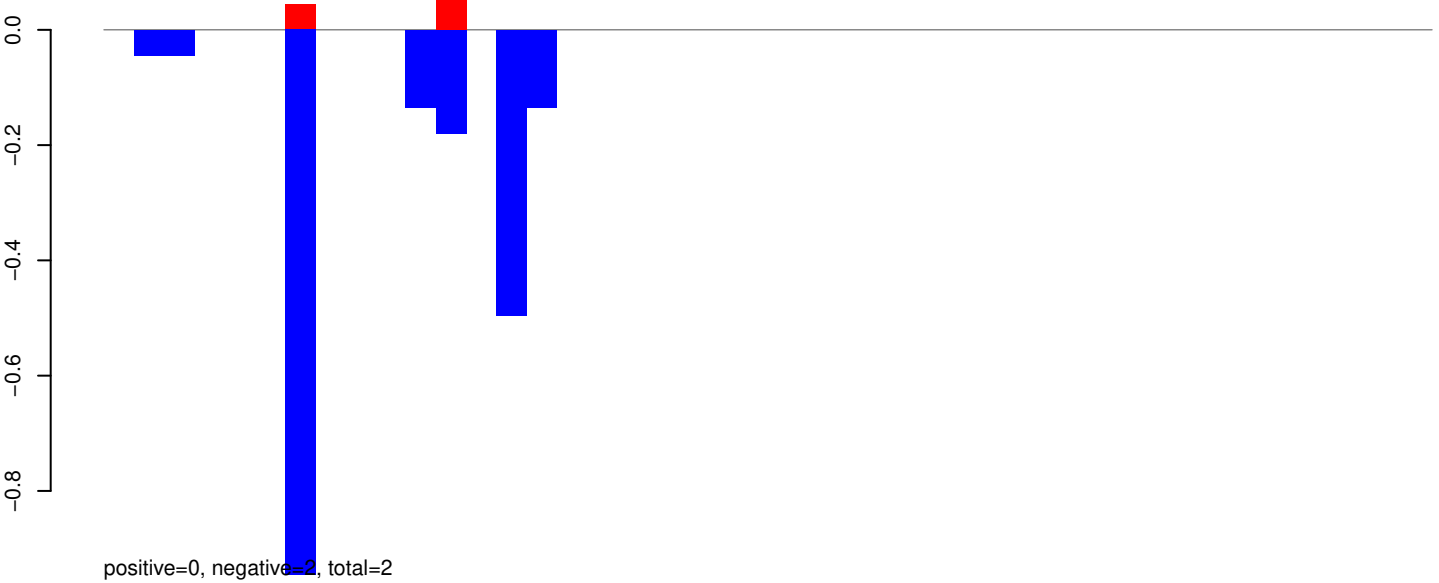
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



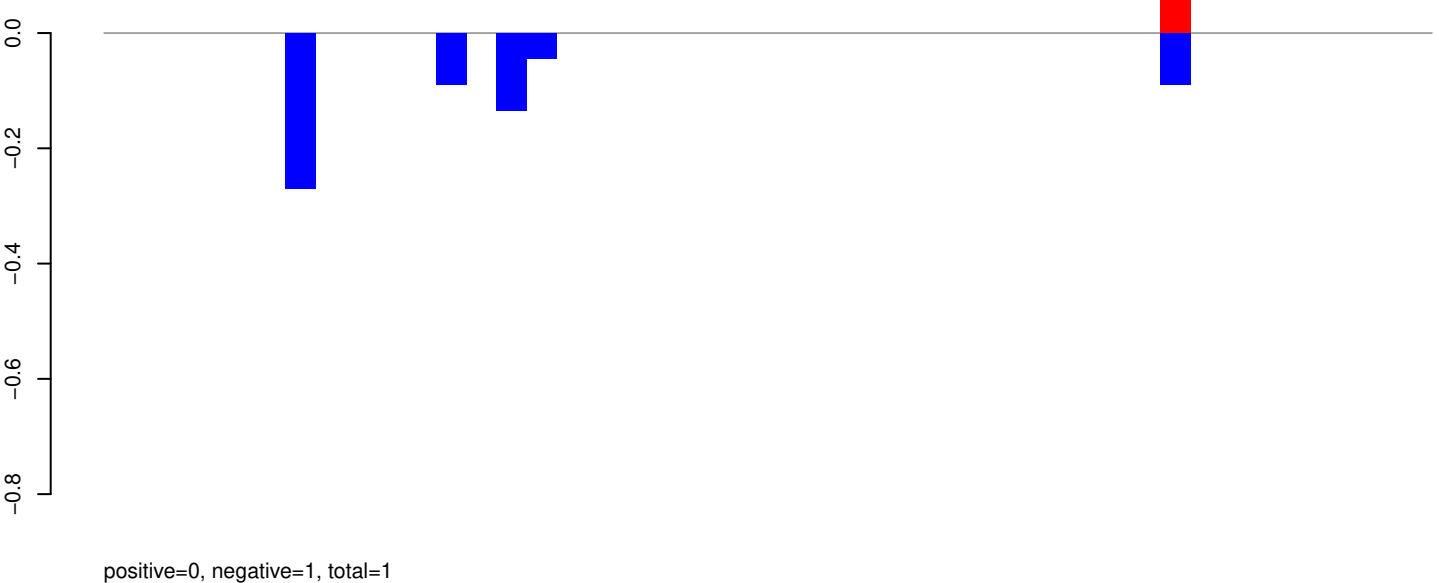
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



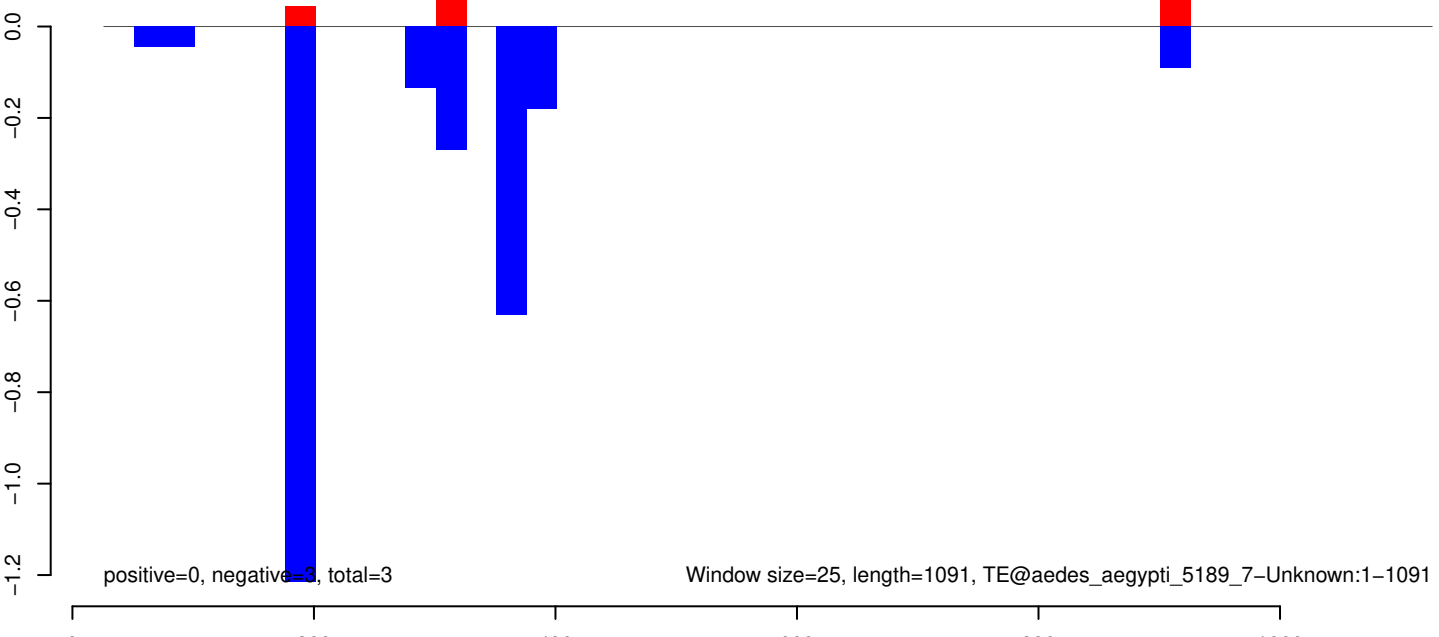
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

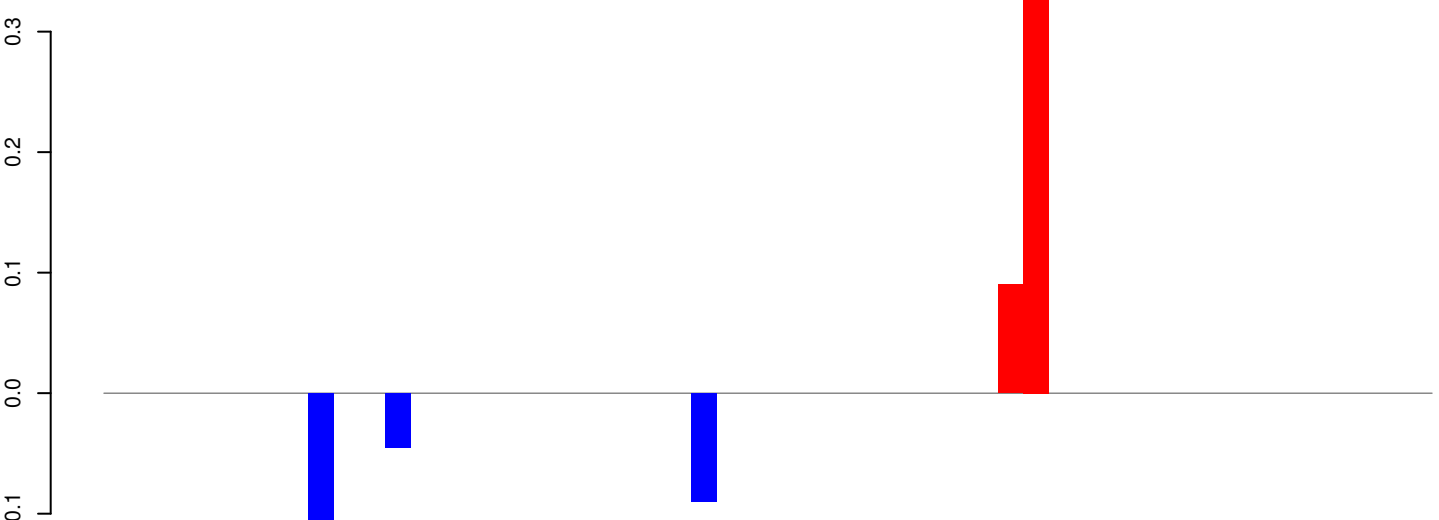


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



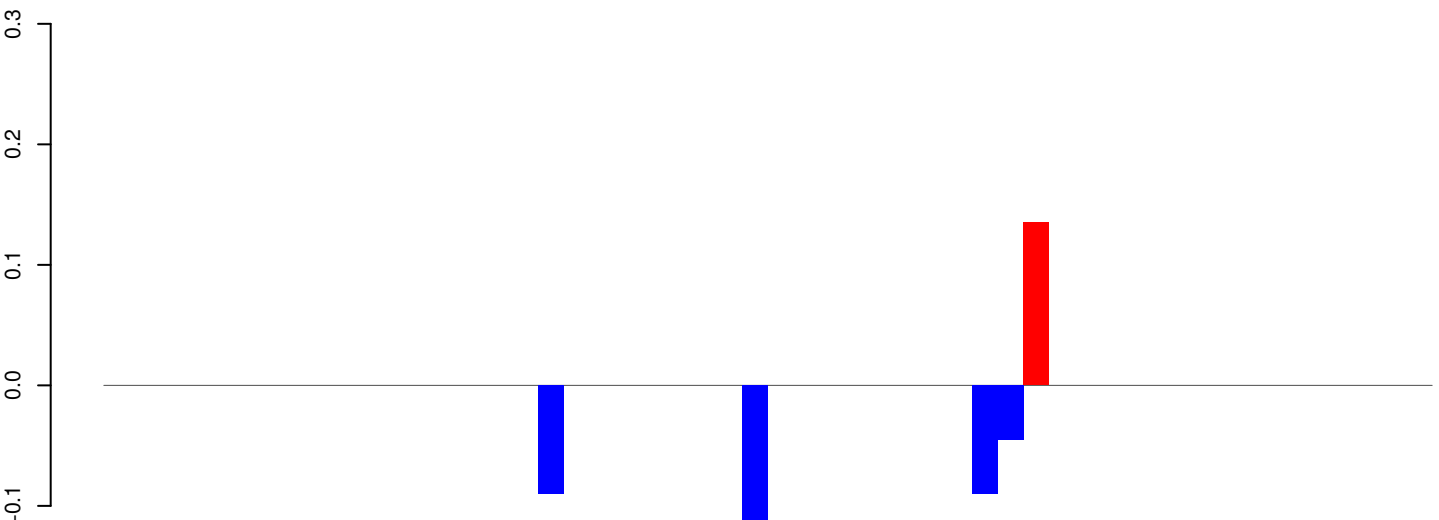
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=0, negative=0, total=1



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

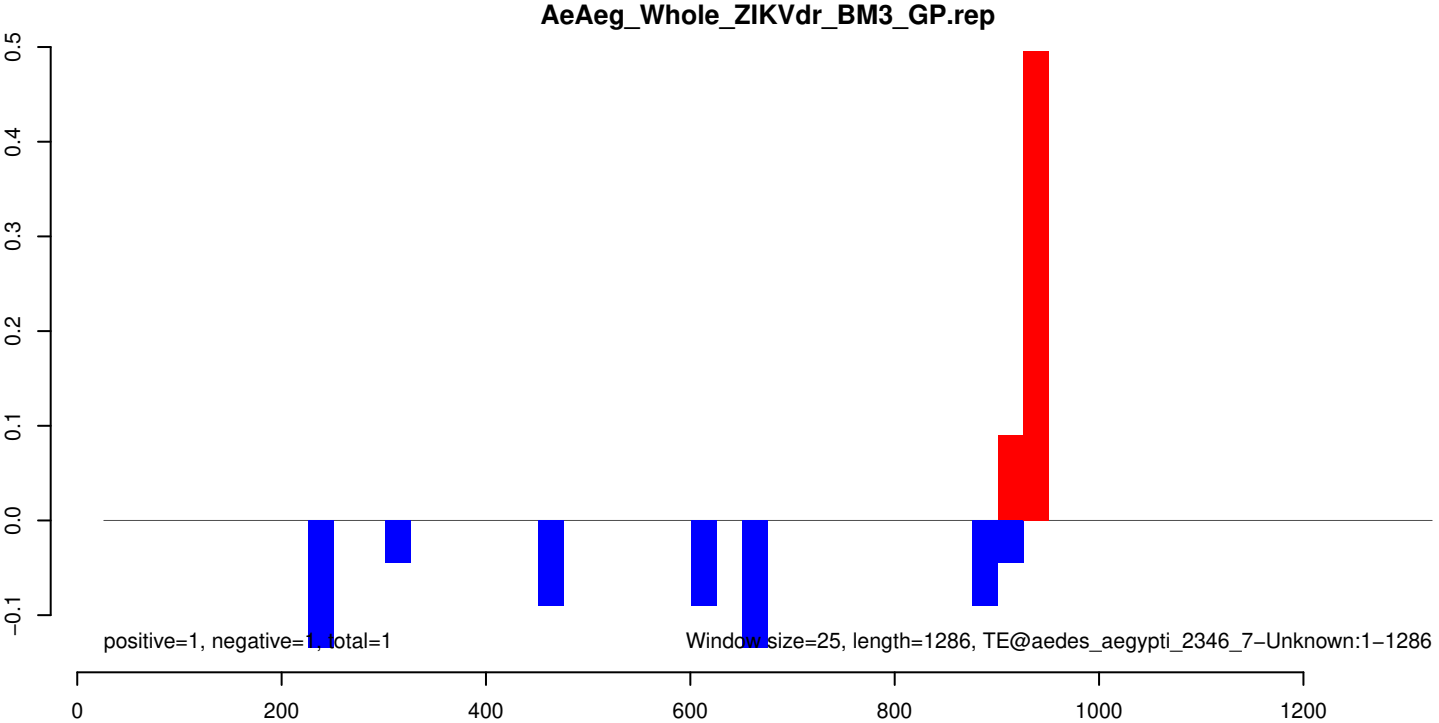
positive=0, negative=0, total=0



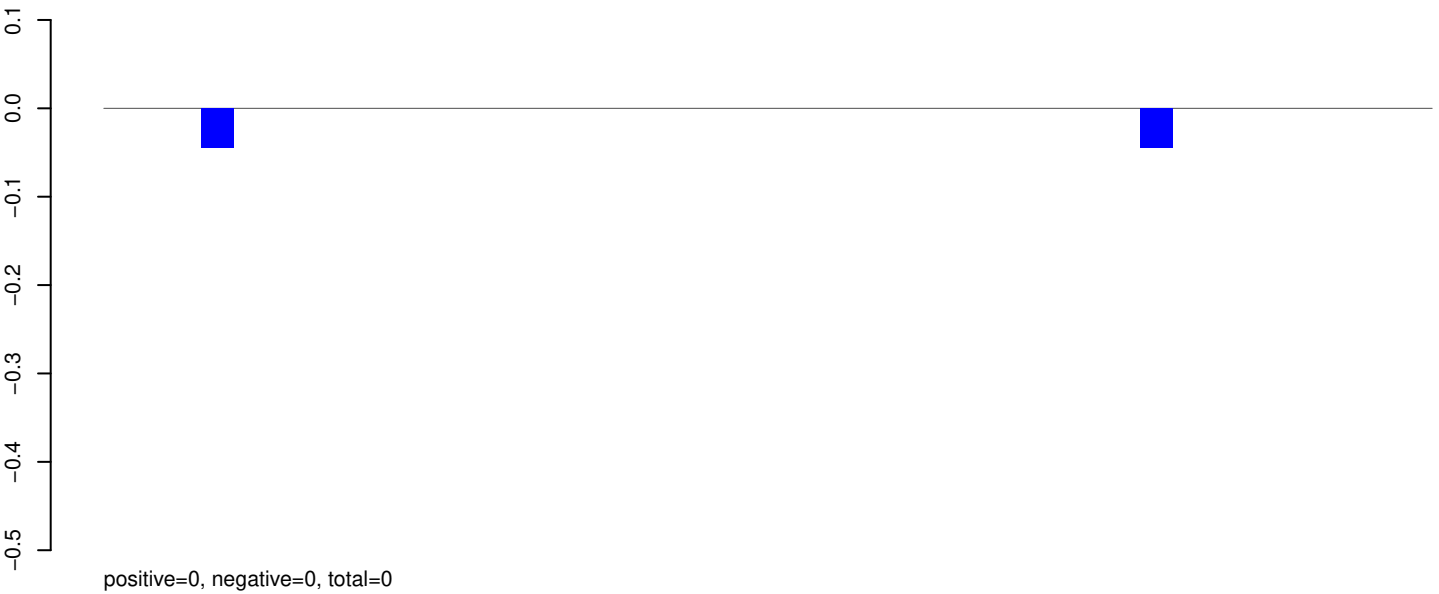
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

positive=1, negative=1, total=1

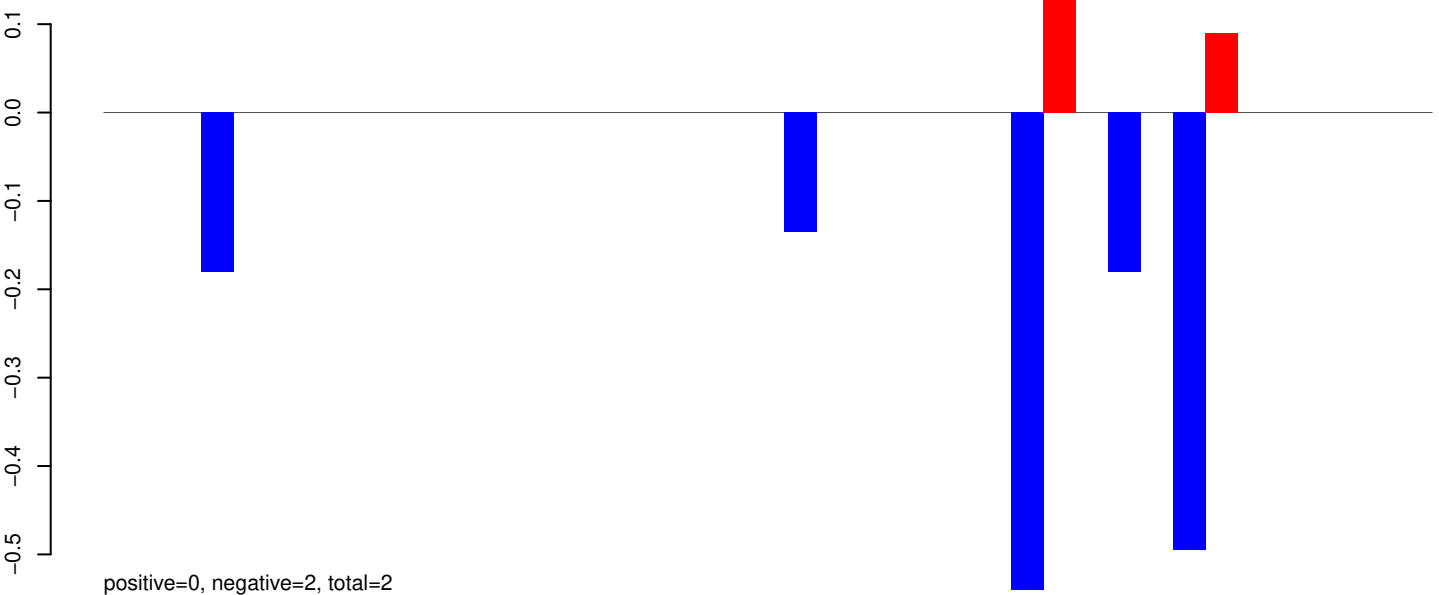
Window size=25, length=1286, TE@aedes\_aegypti\_2346\_7-Unknown:1-1286



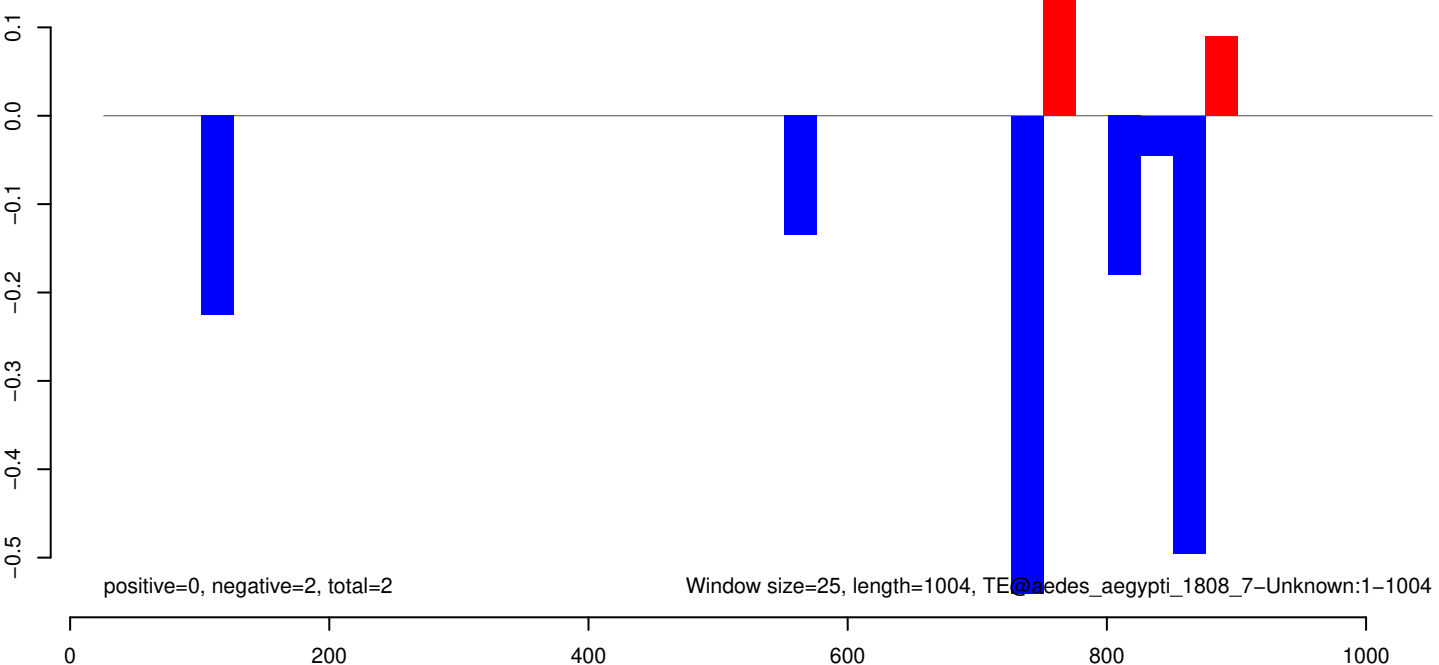
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



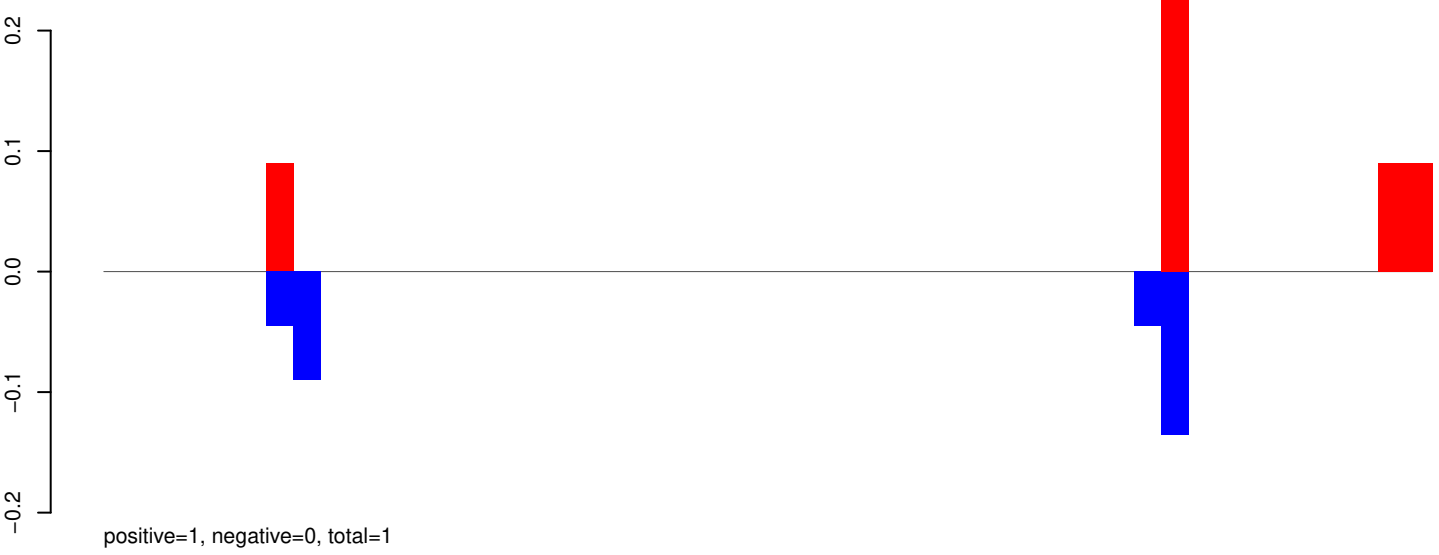
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



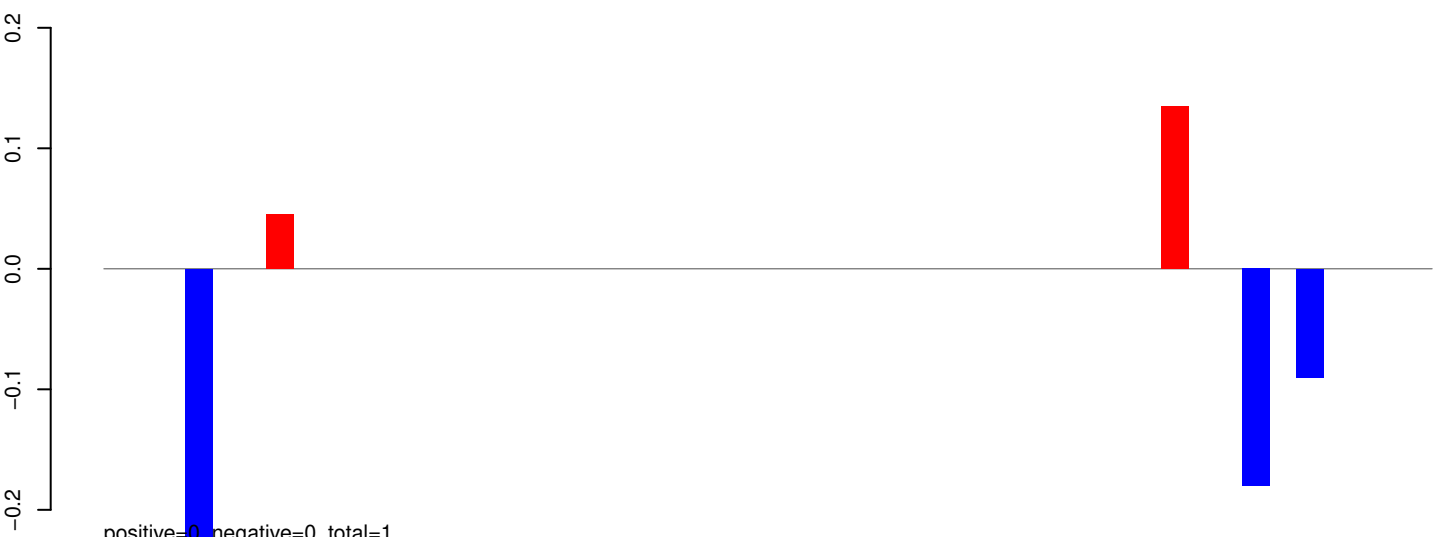
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



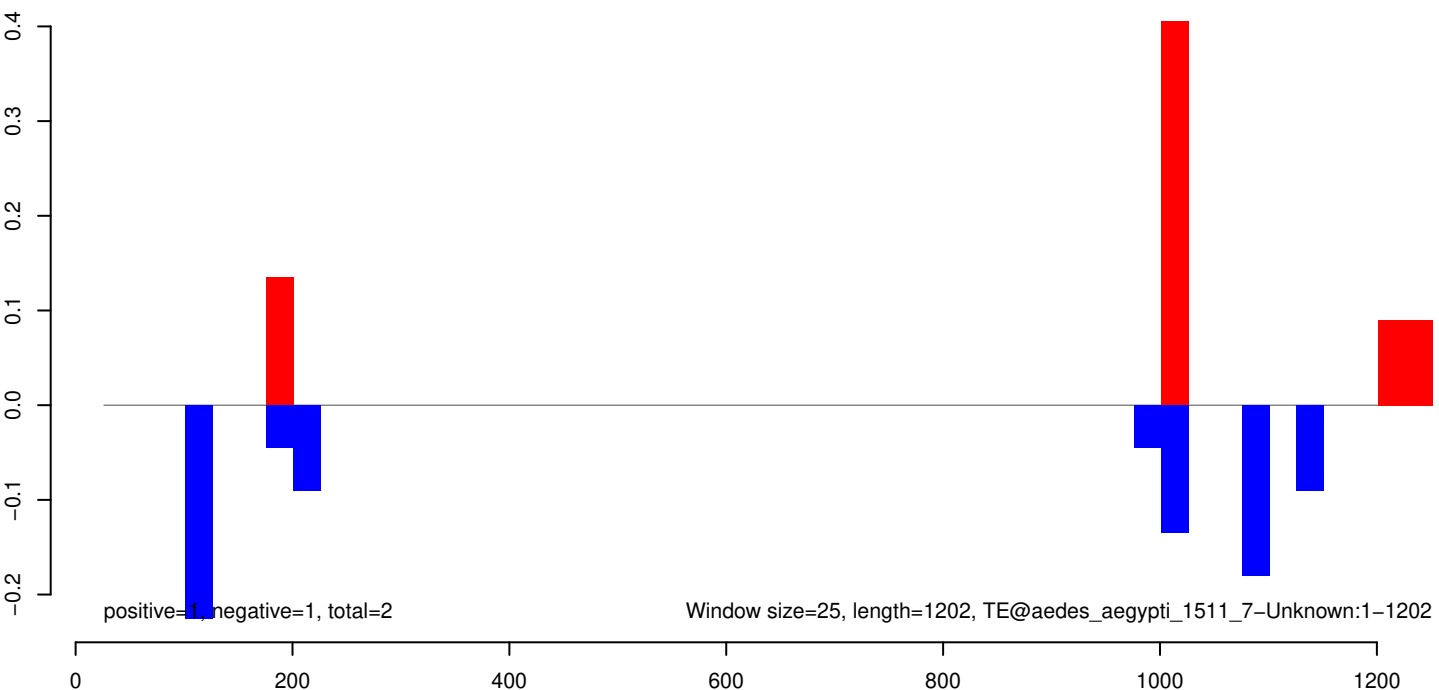
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



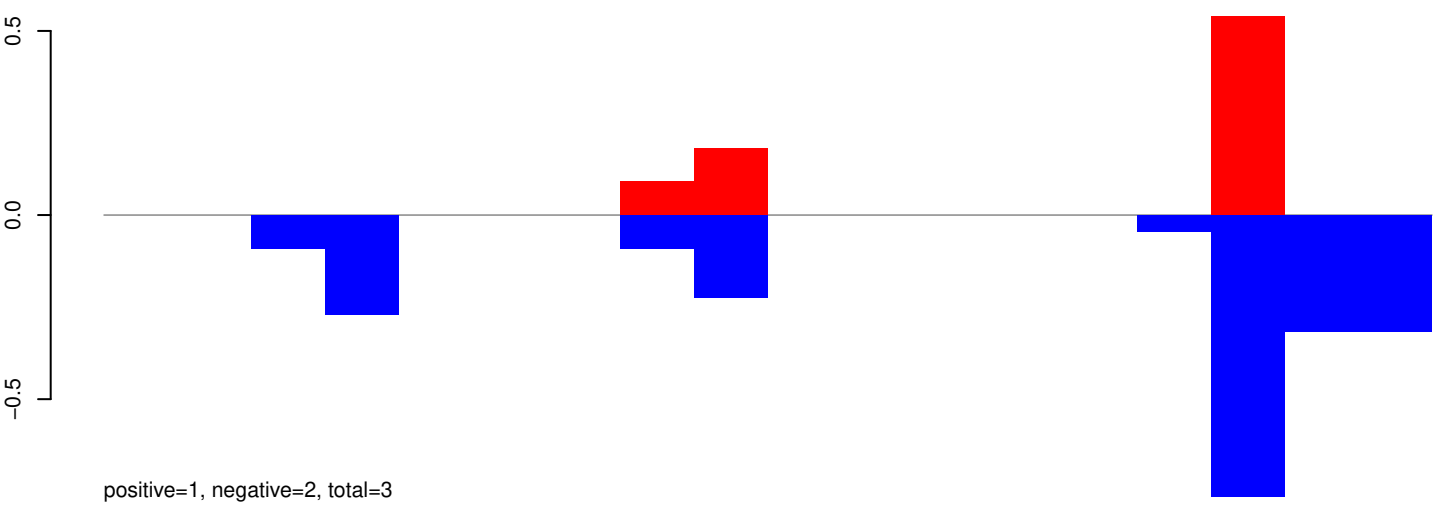
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



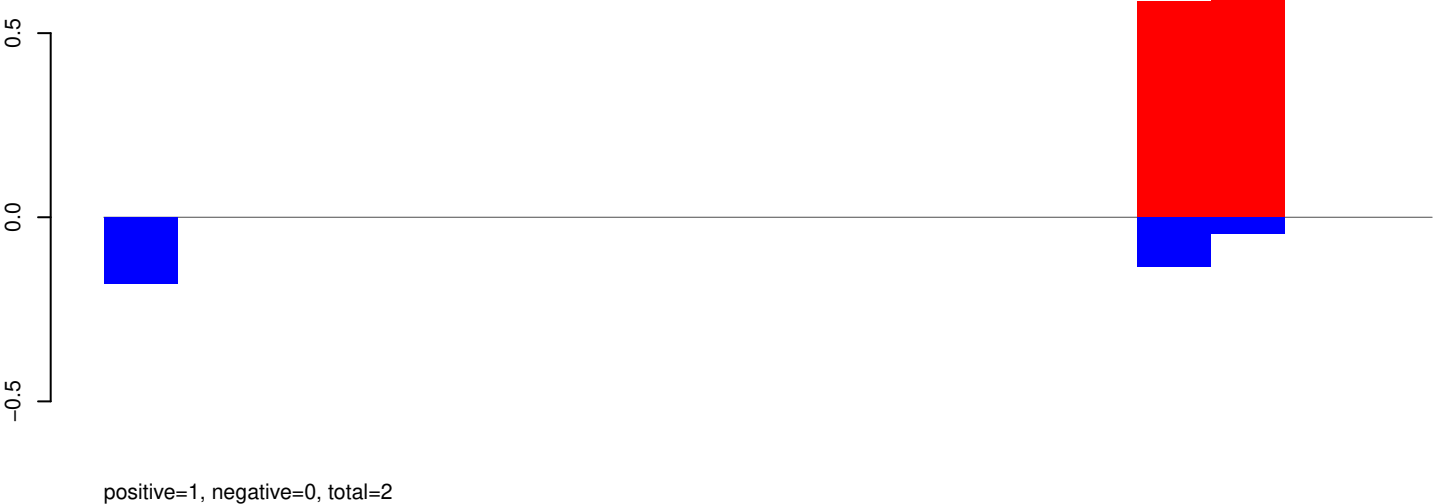
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



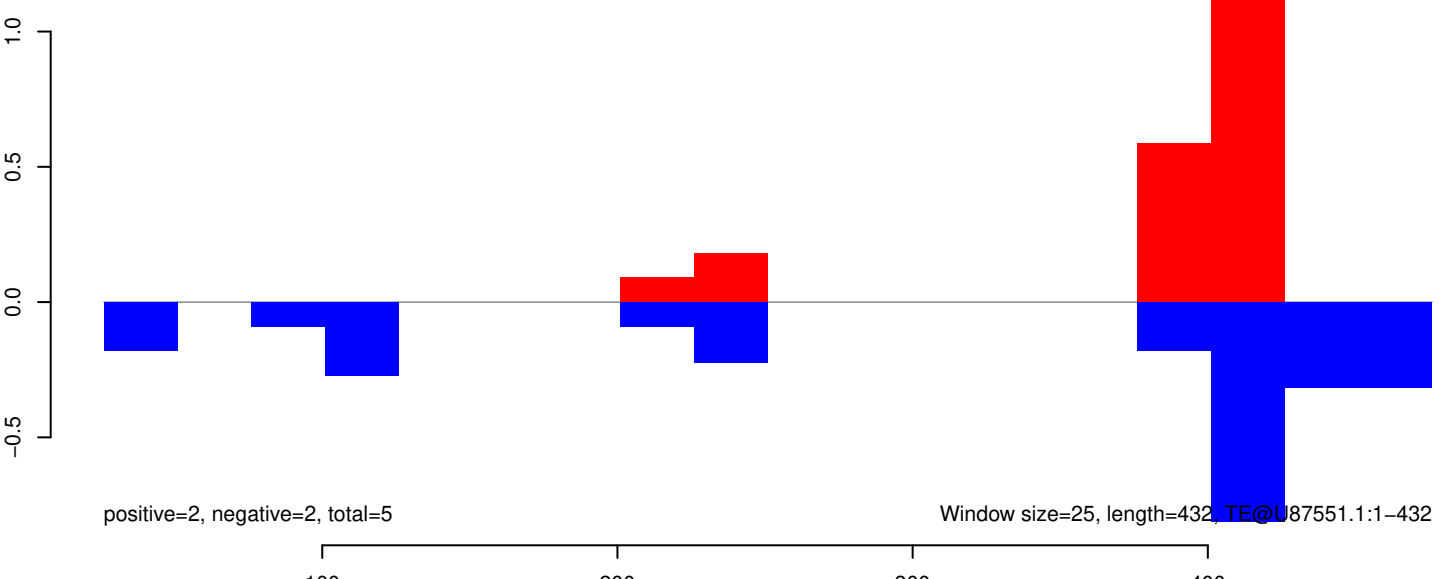
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



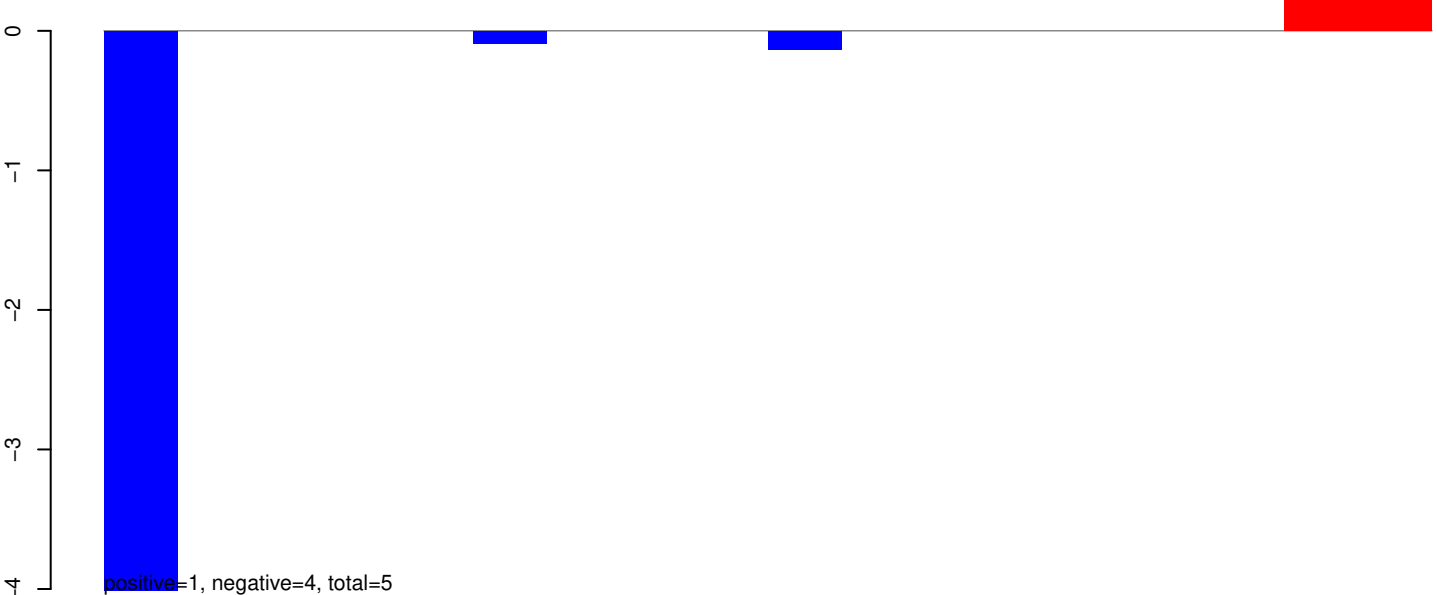
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



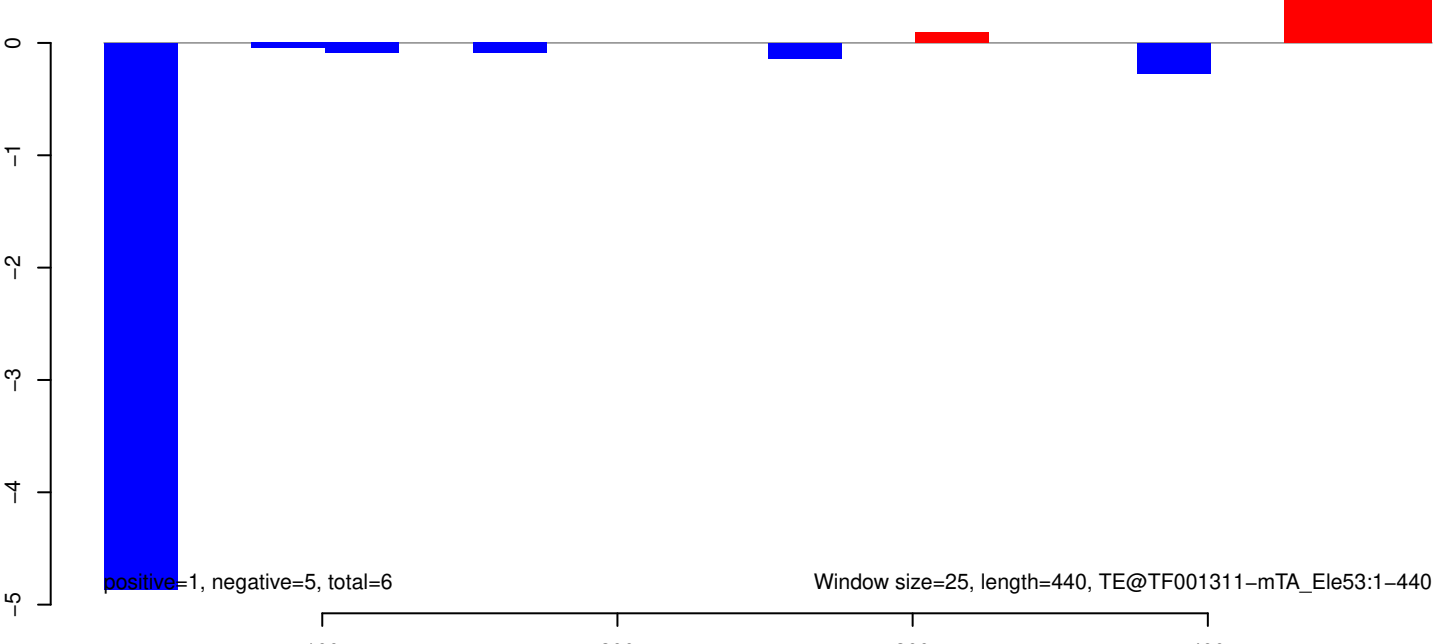
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



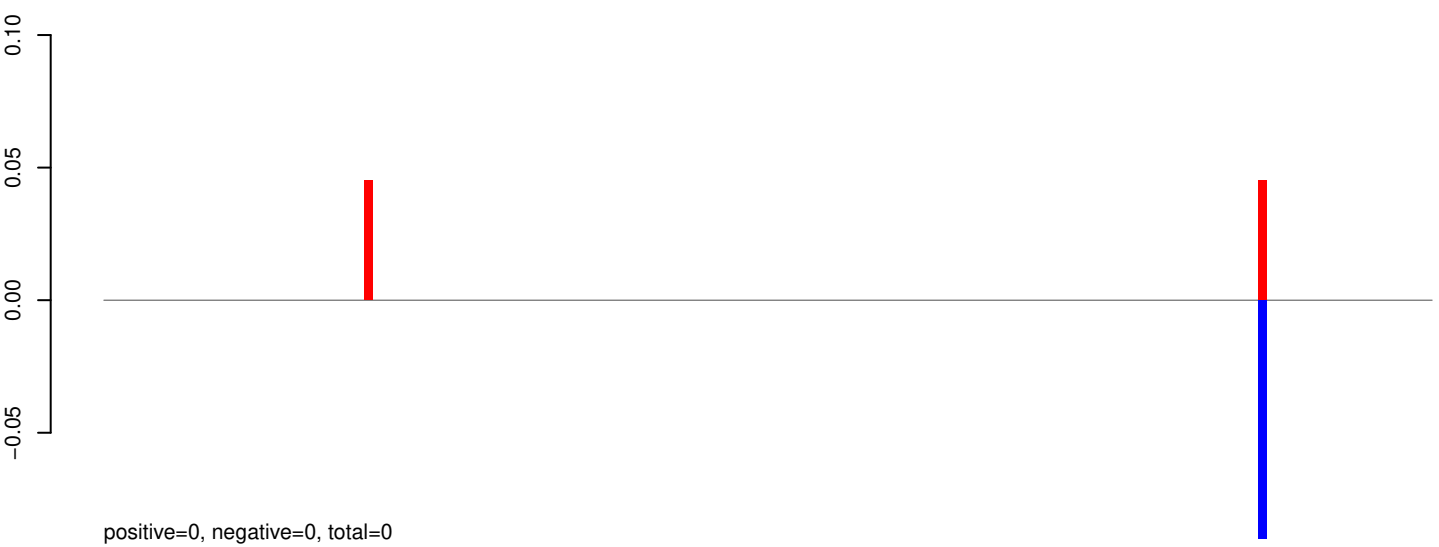
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



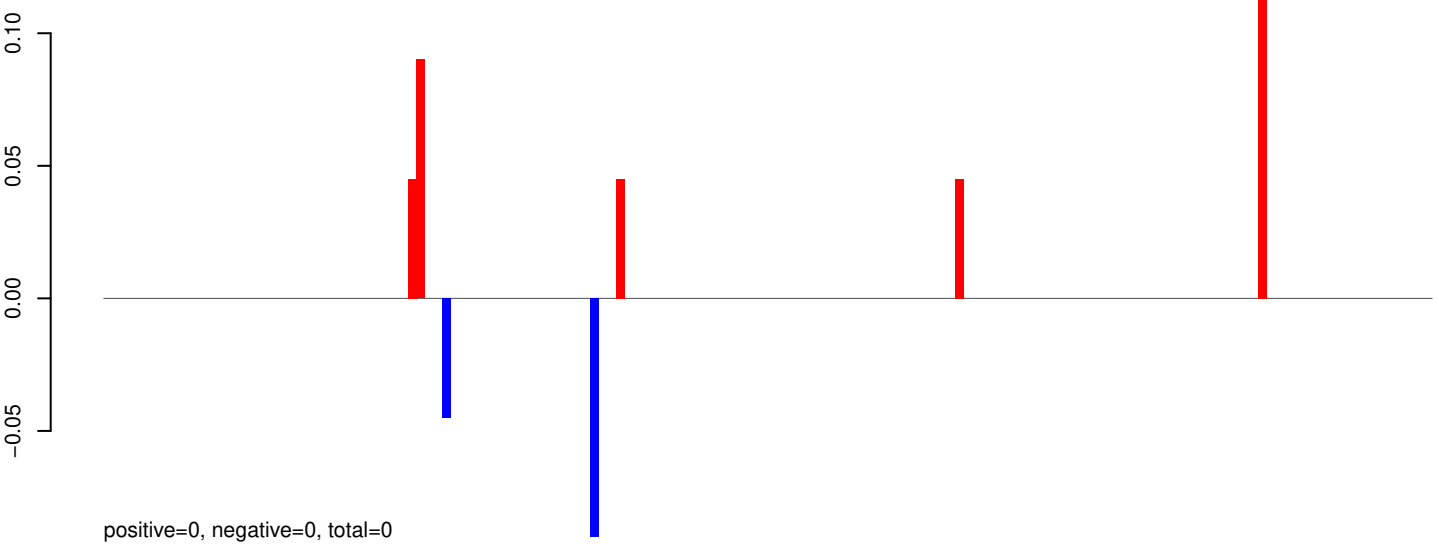
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



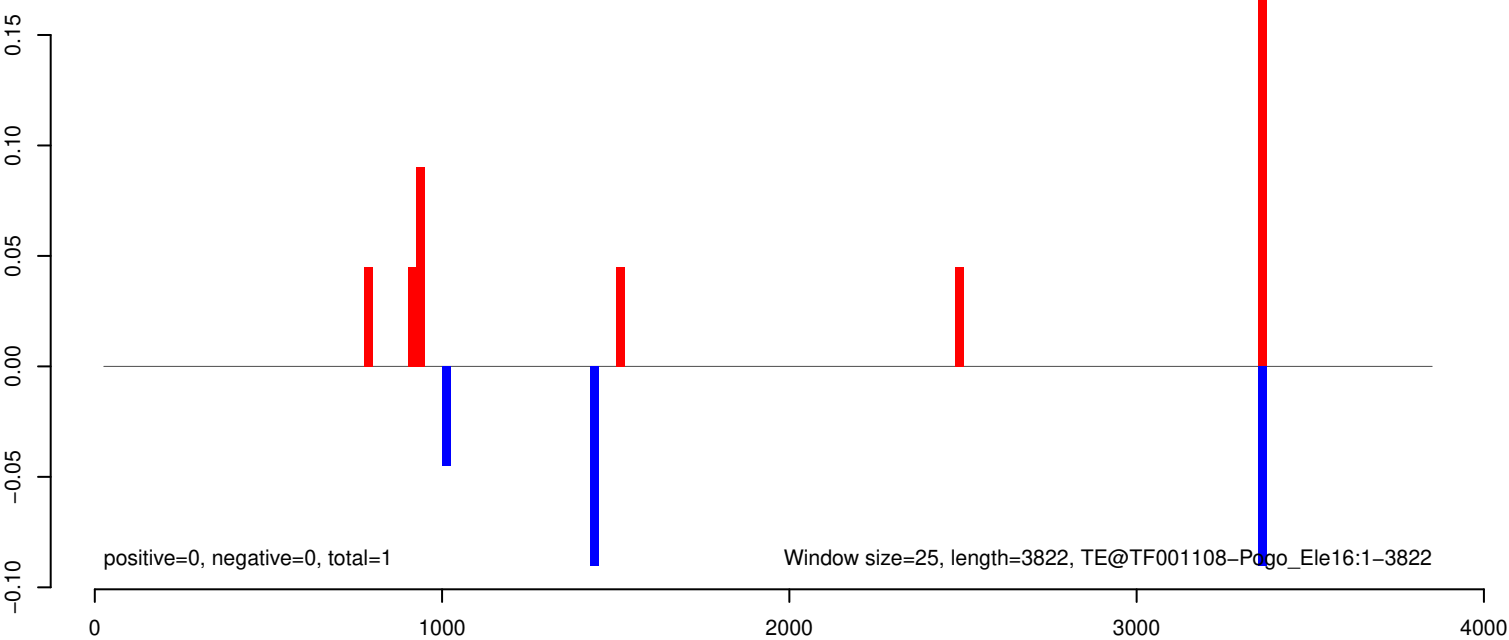
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



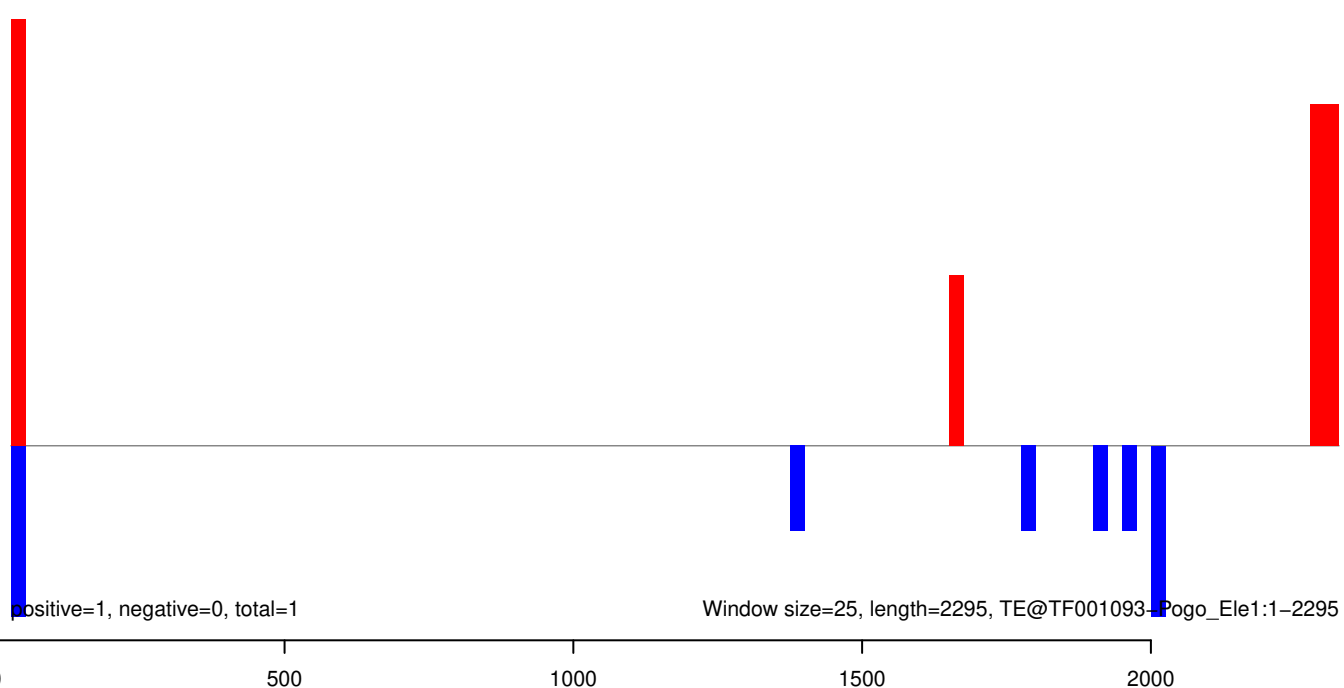
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



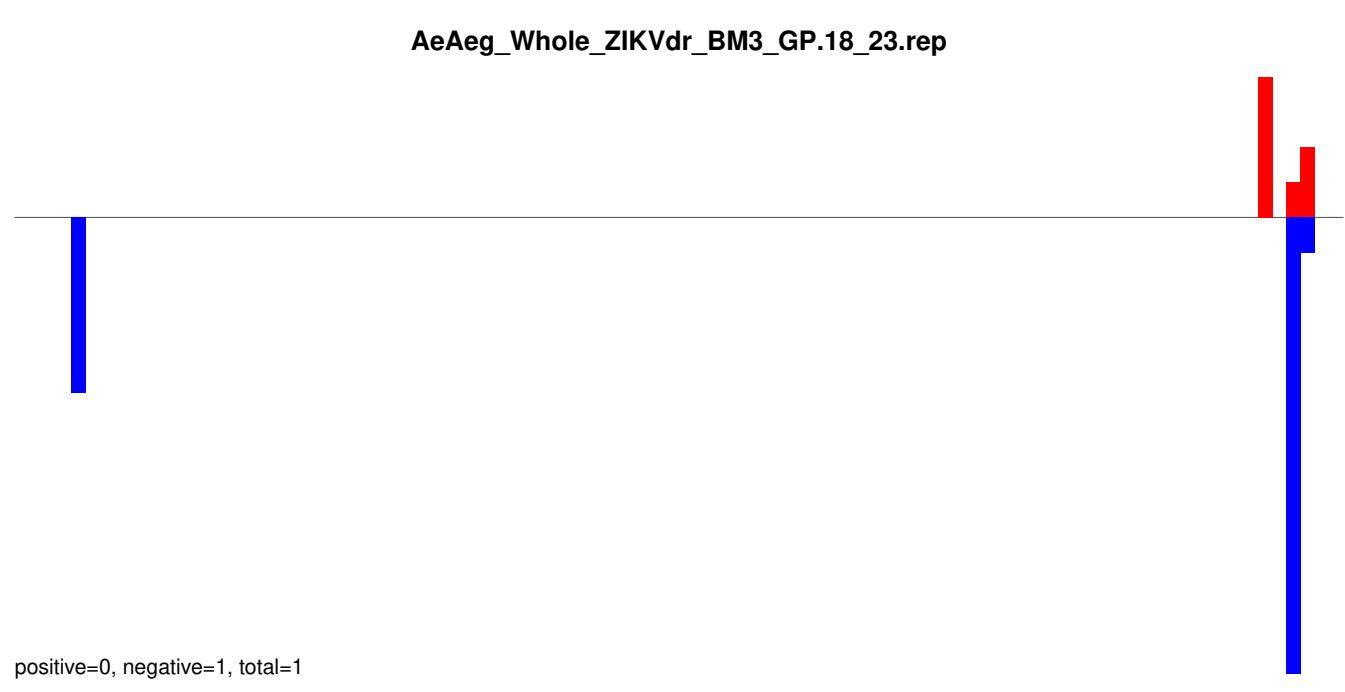
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



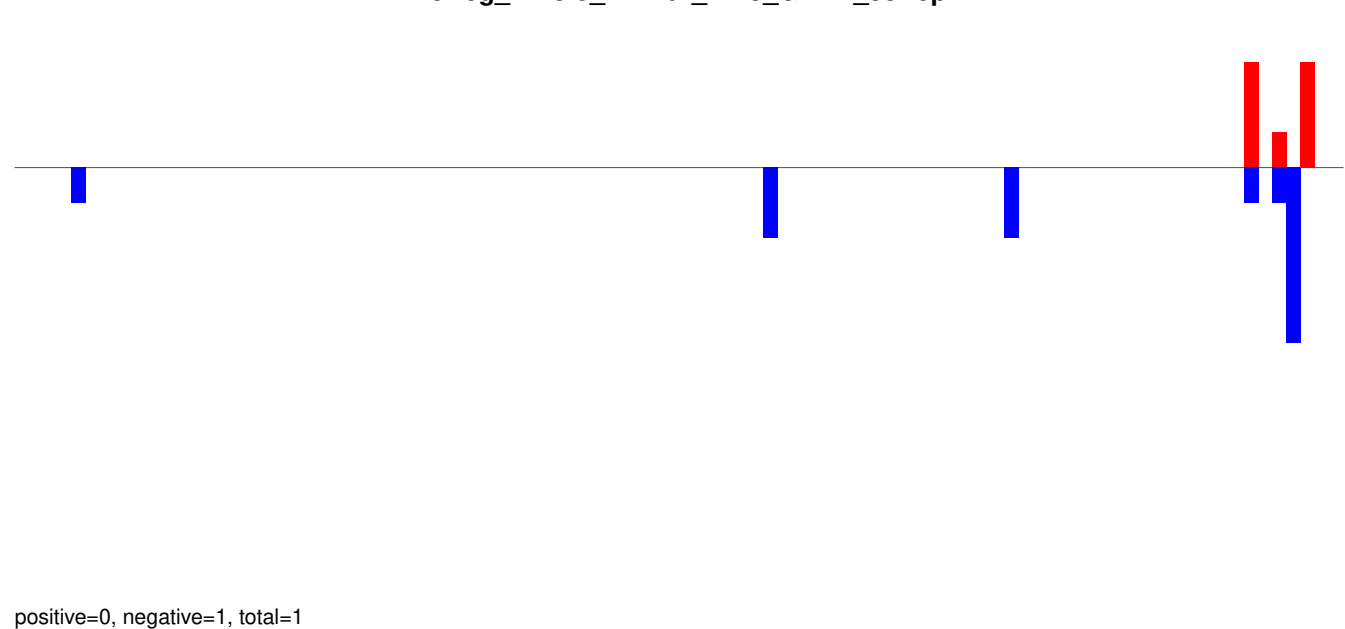
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



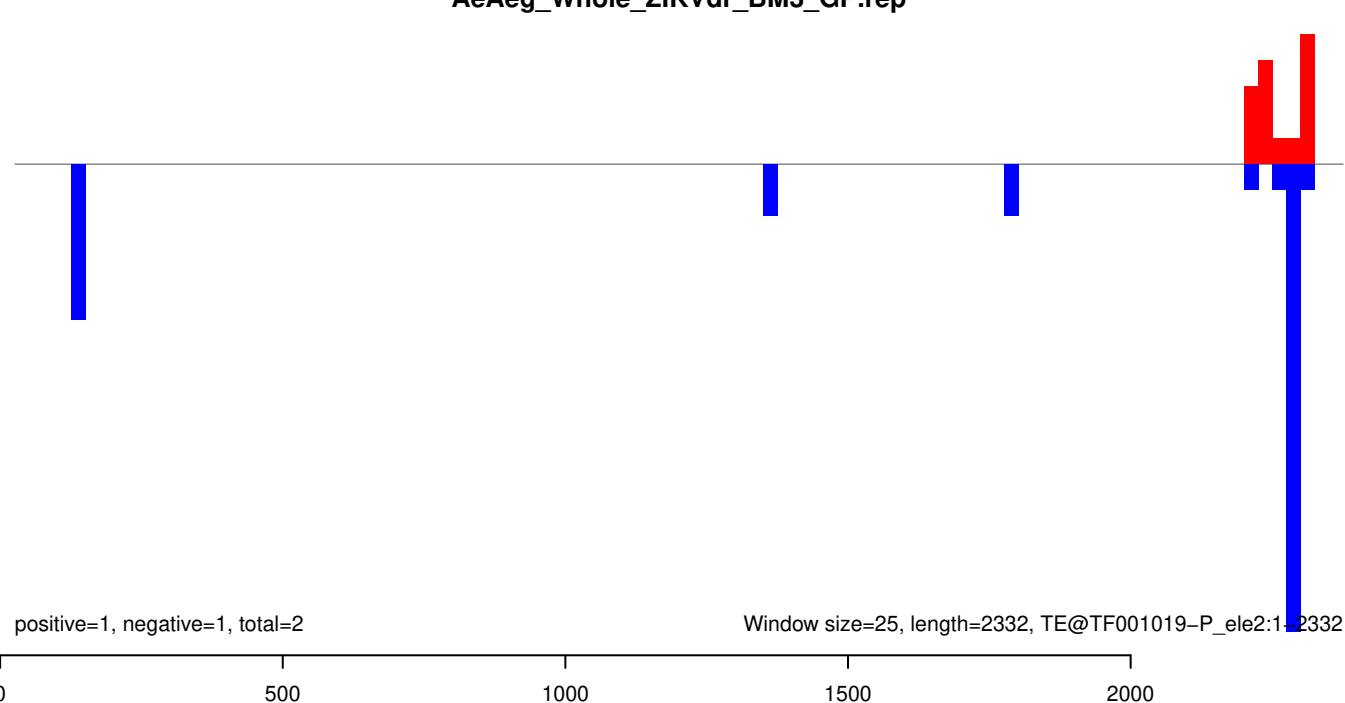
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



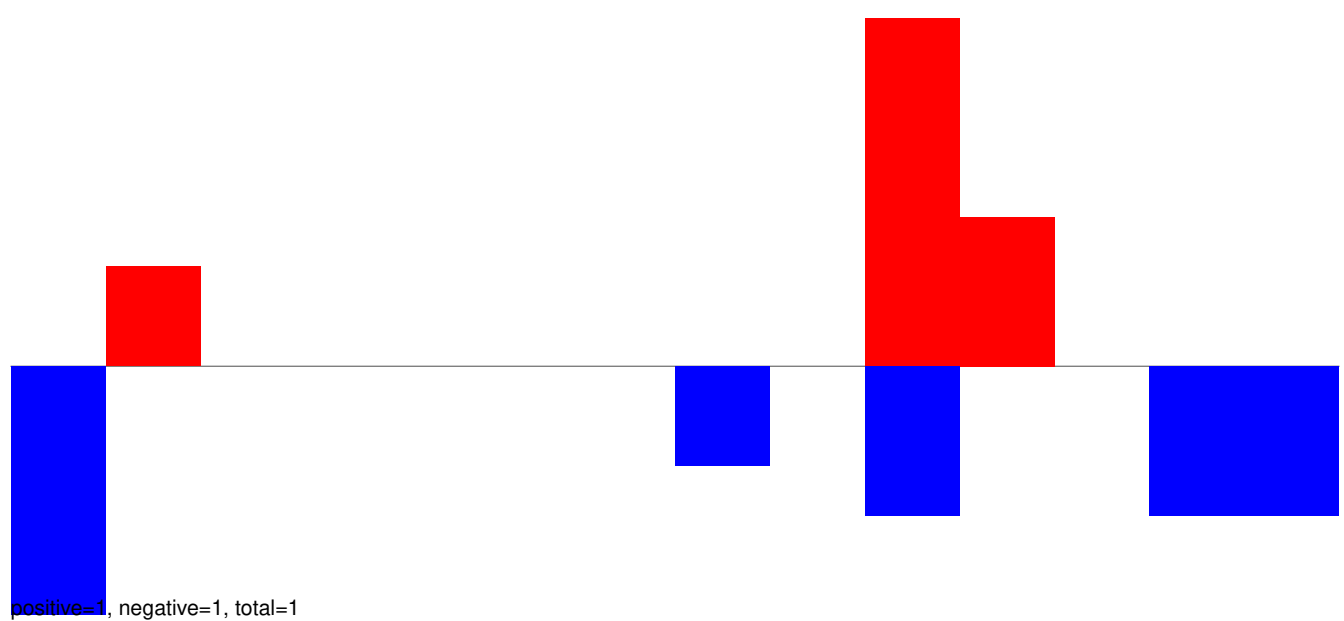
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



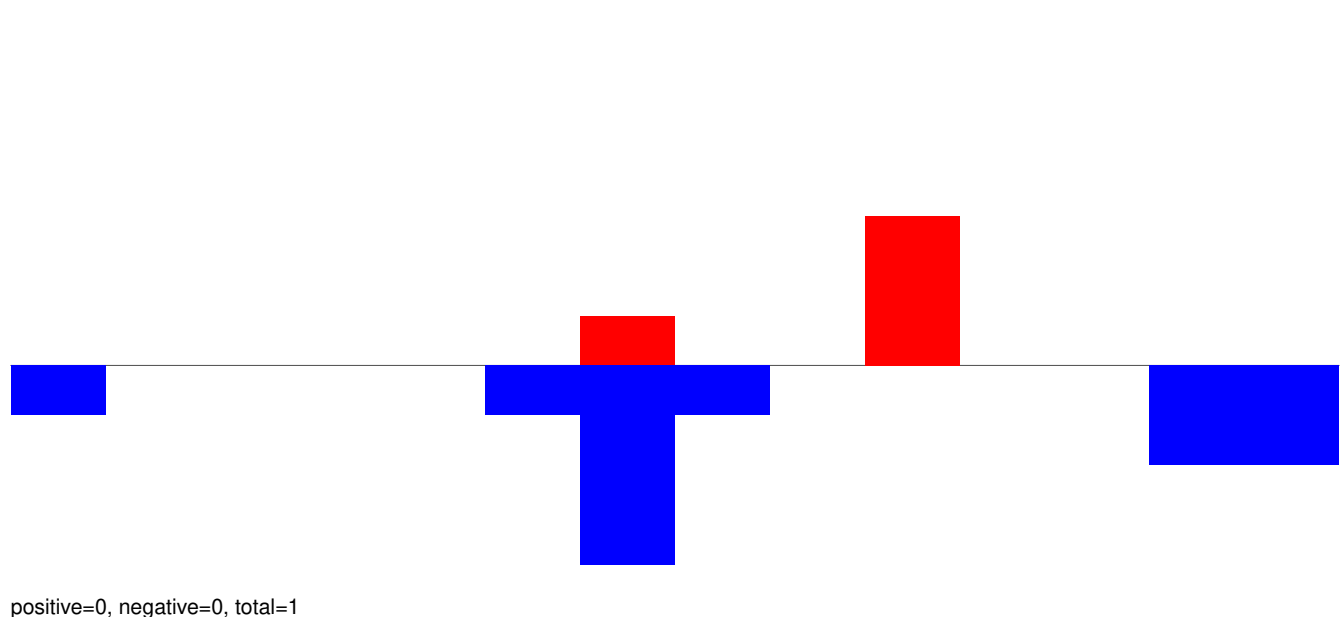
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



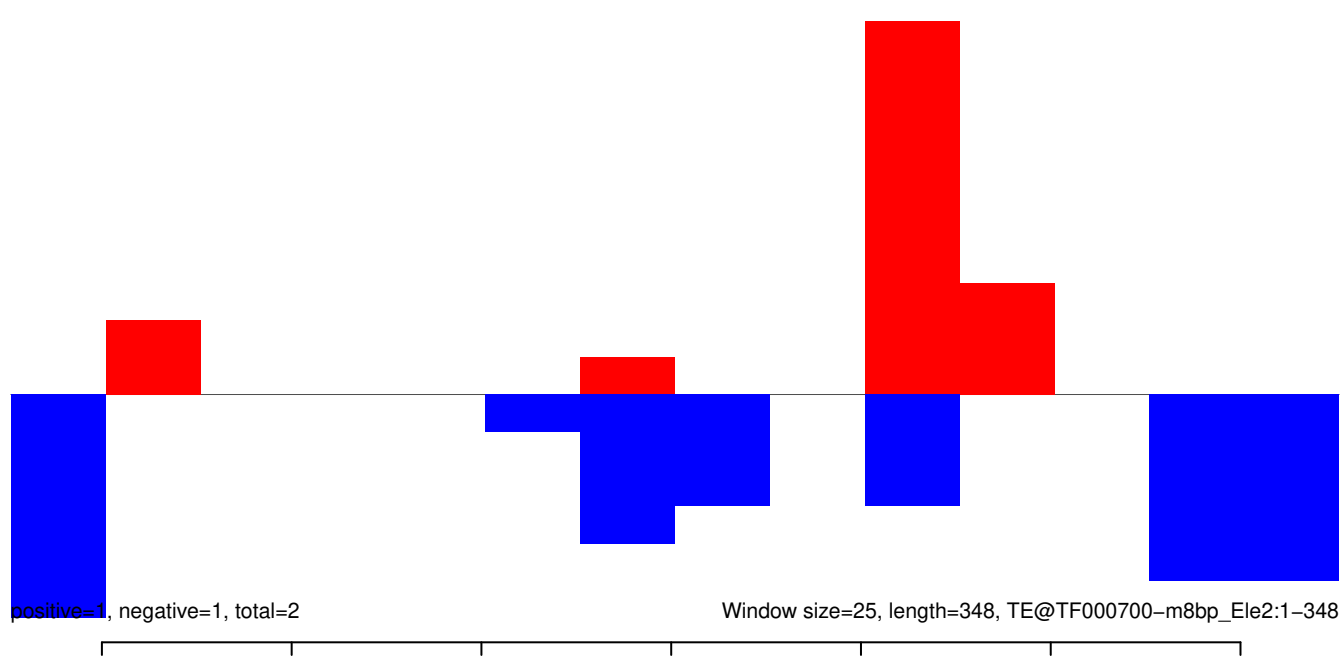
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



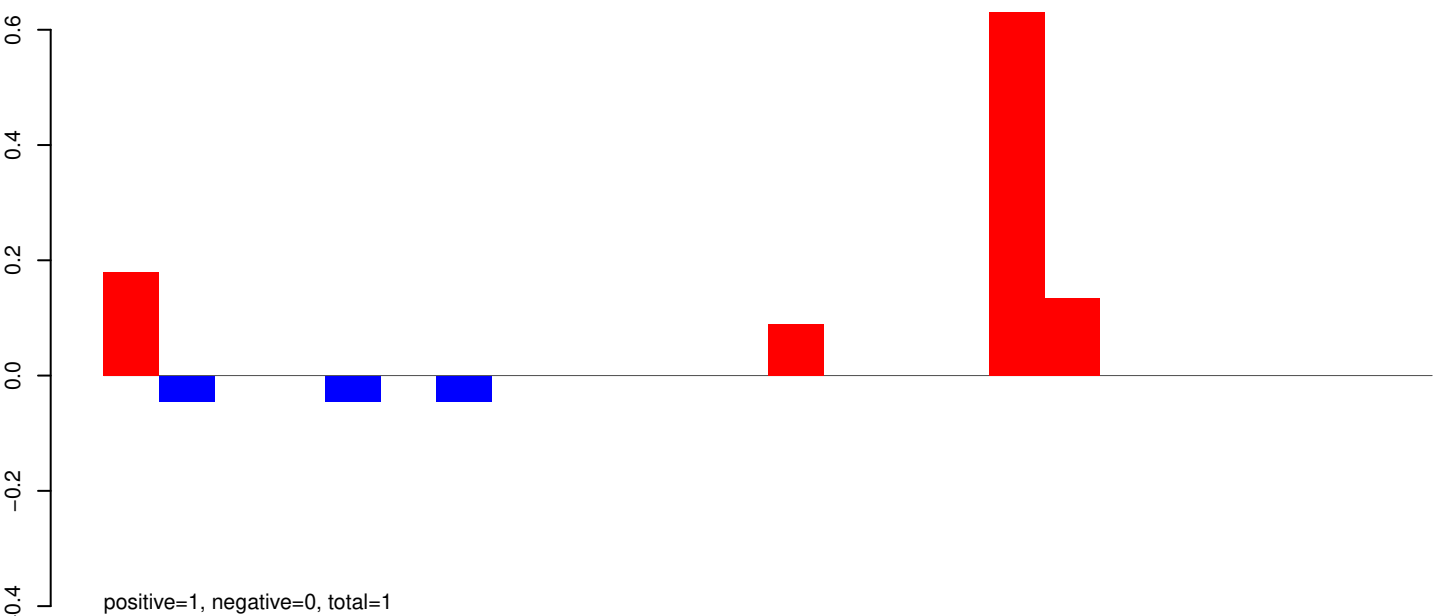
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



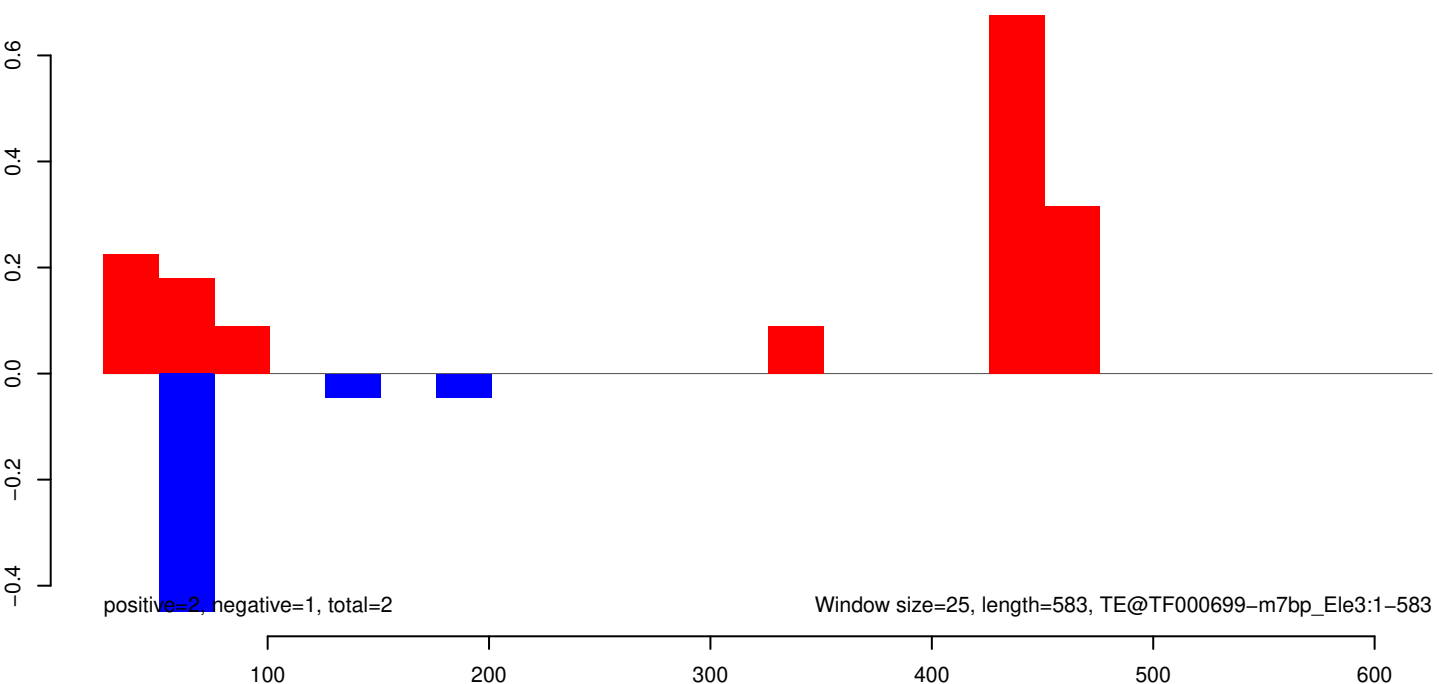
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



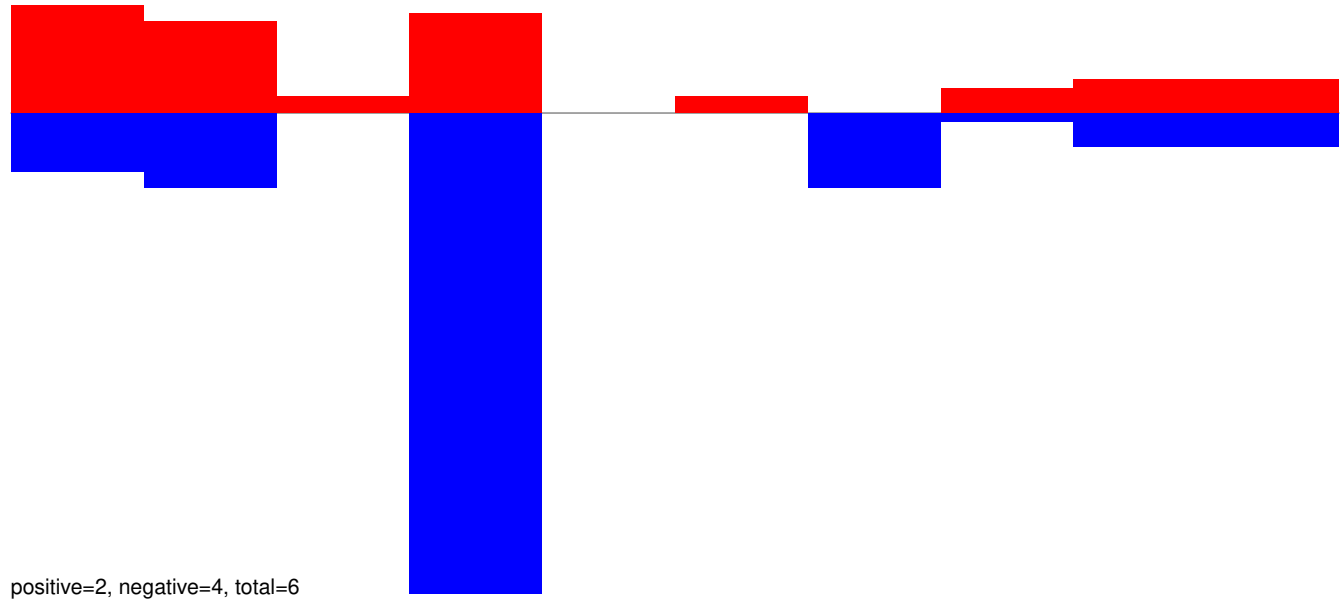
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



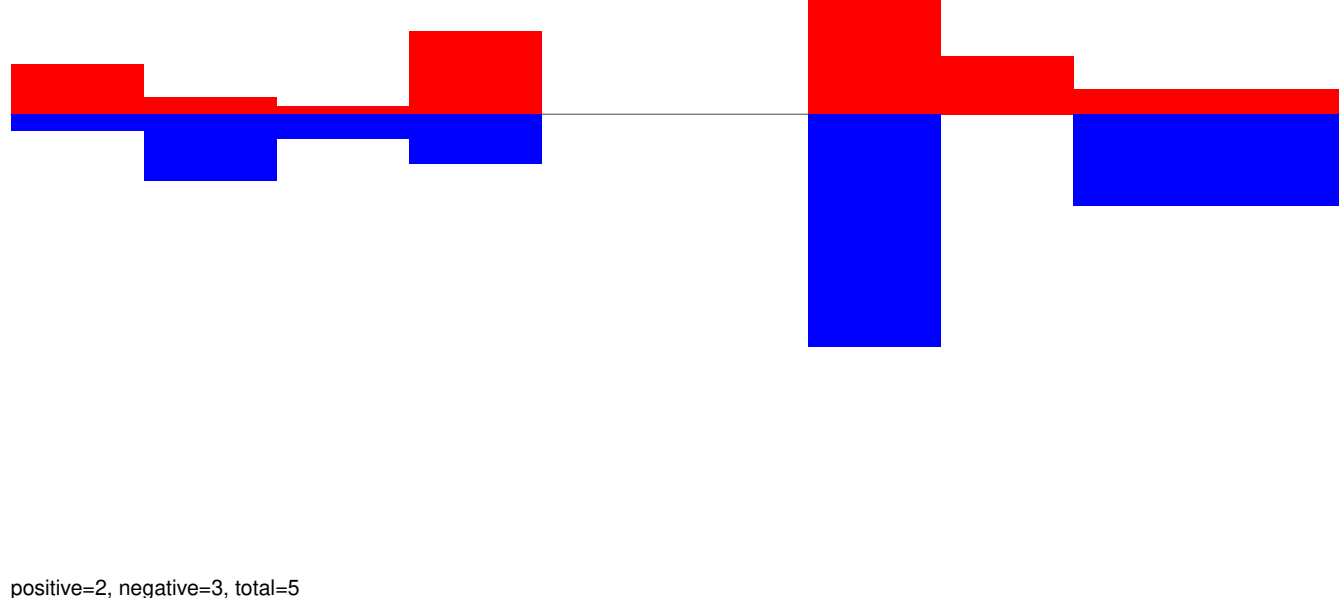
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



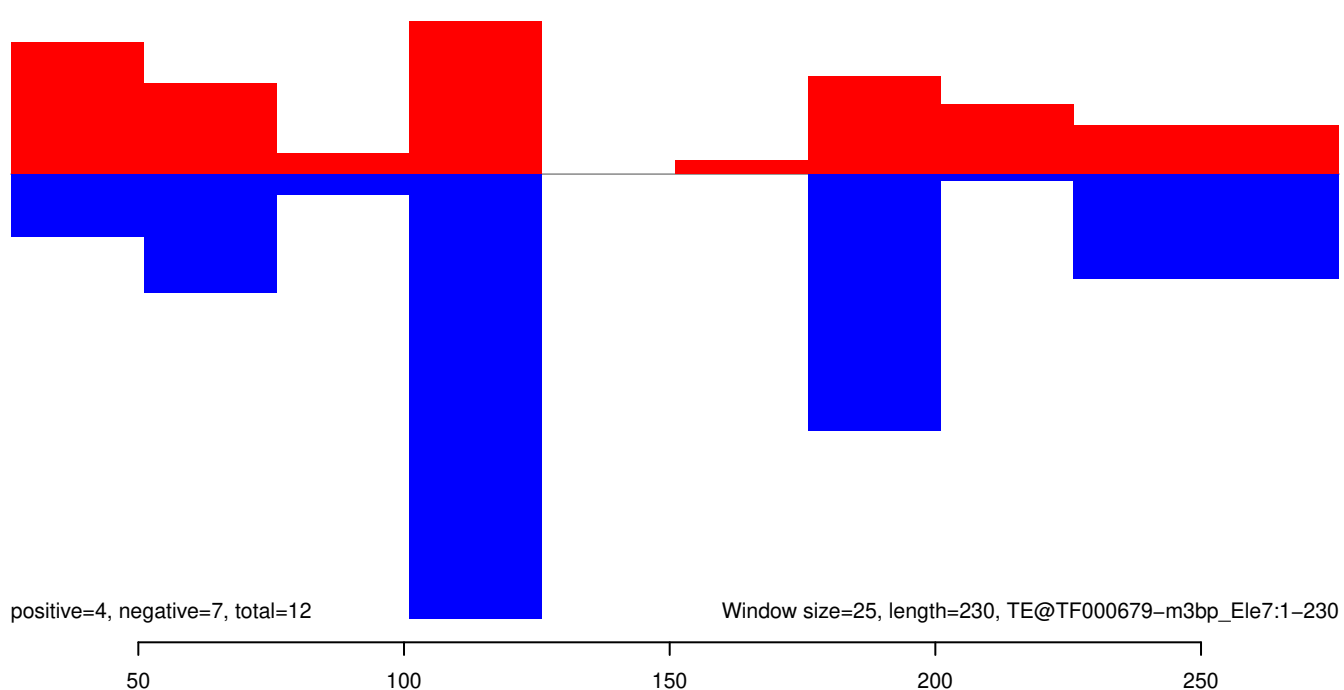
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



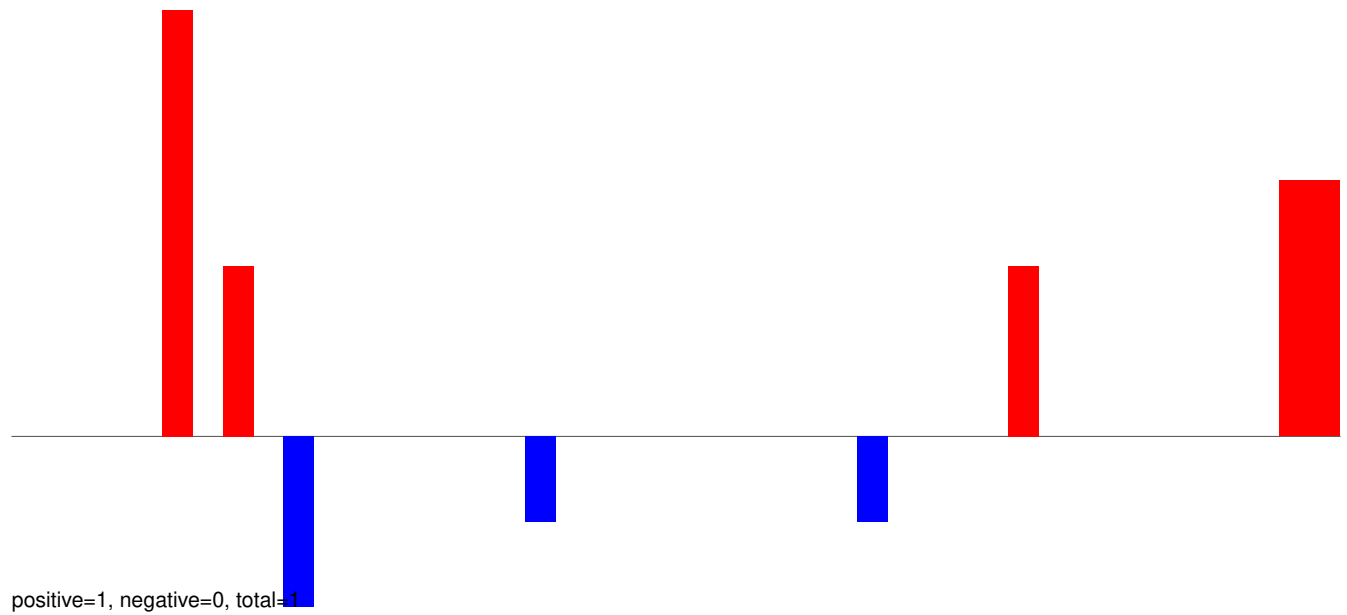
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



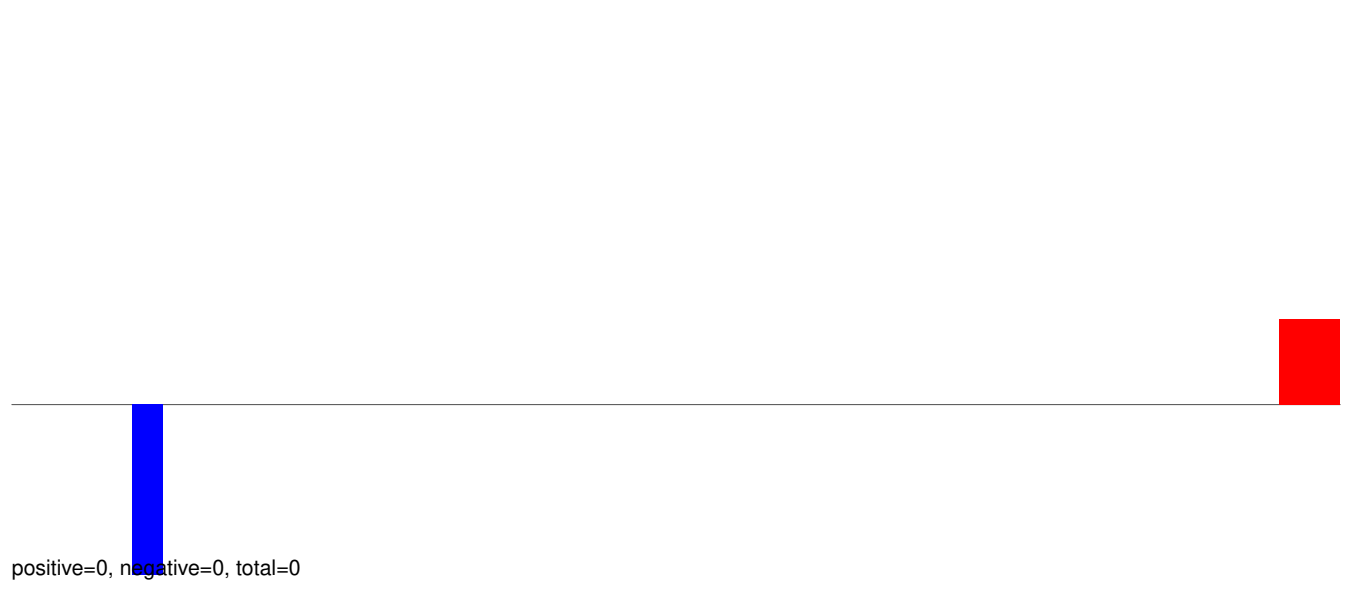
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



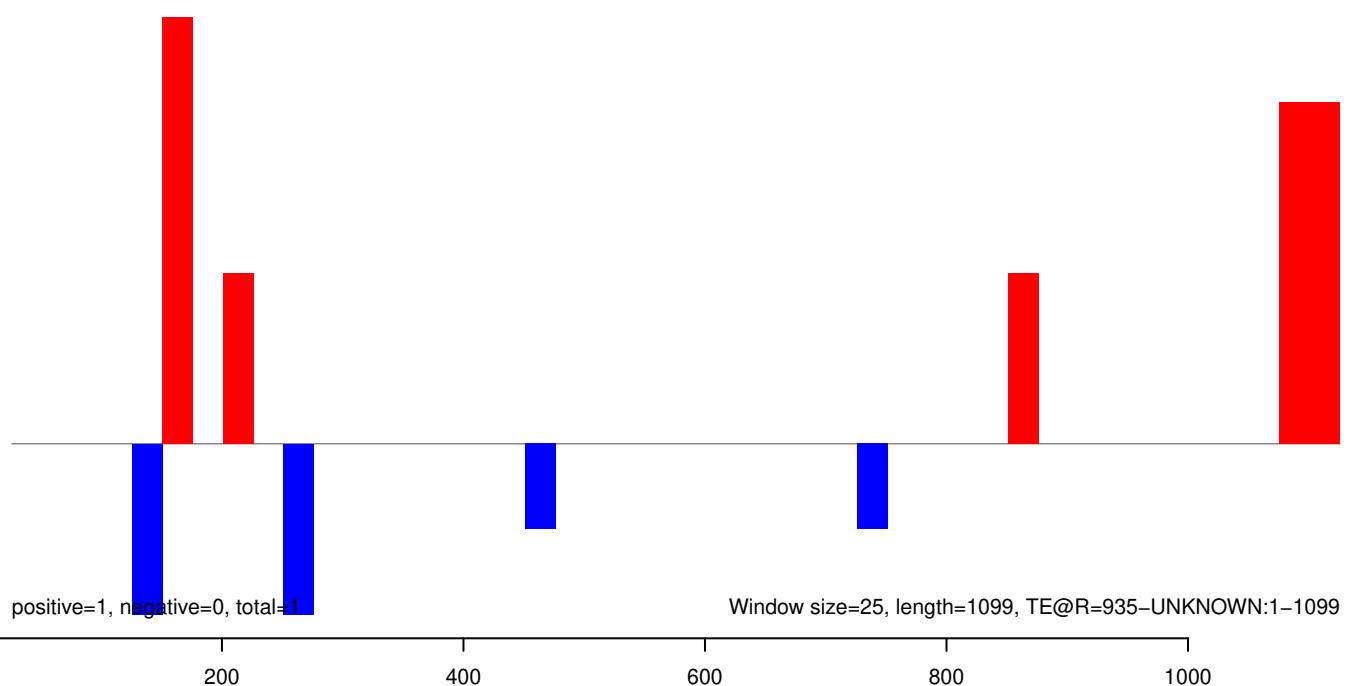
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=2, negative=0, total=3



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

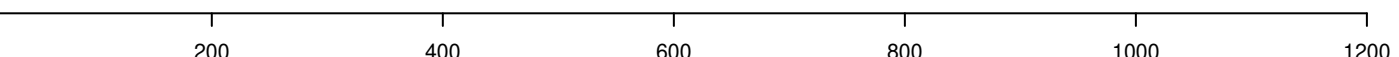
positive=1, negative=0, total=1



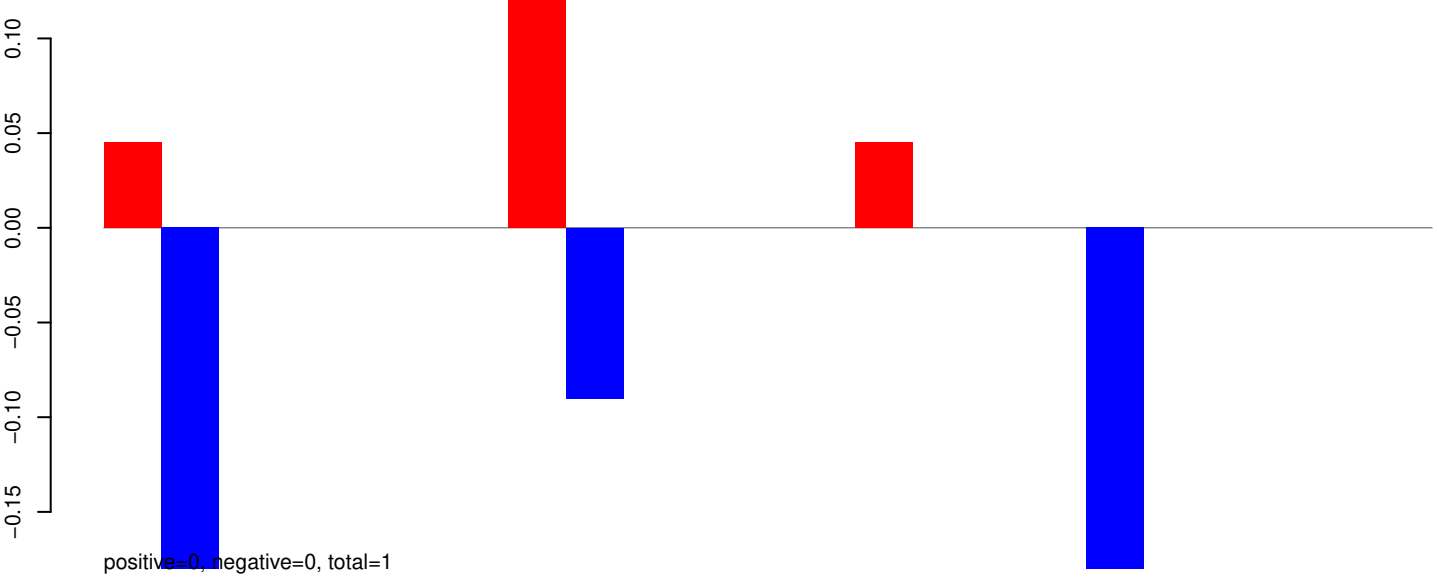
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

positive=3, negative=0, total=3

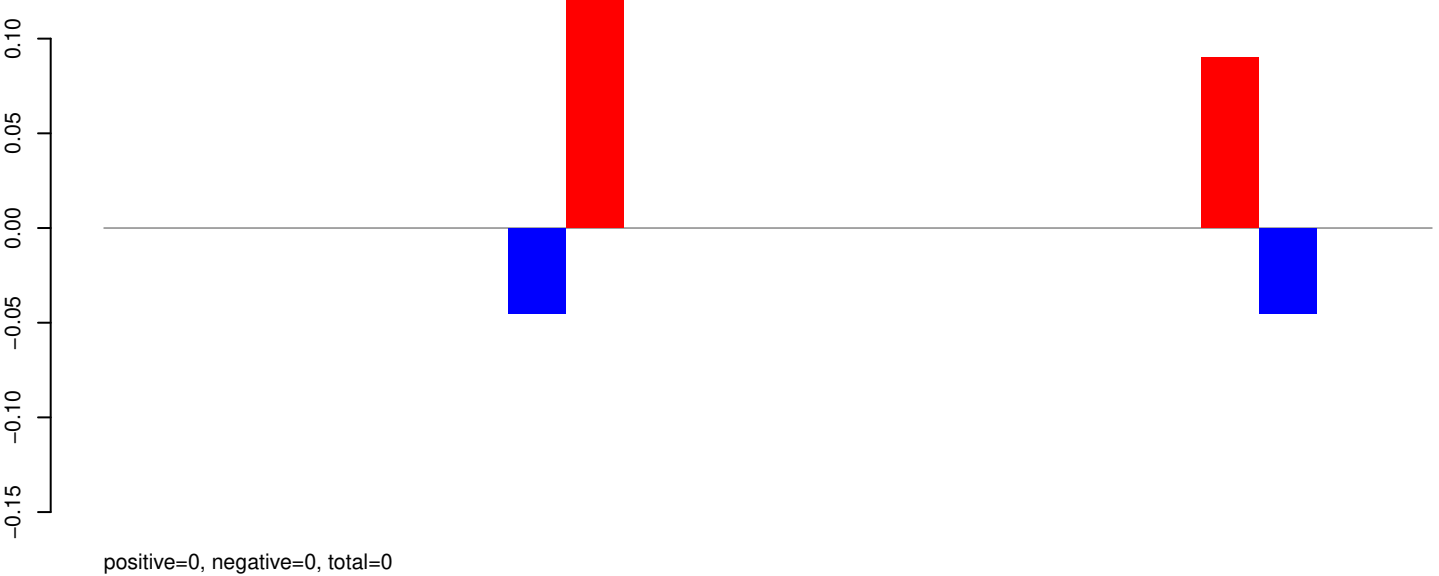
Window size=25, length=1146, TE@R=428-UNKNOWN:1-1146



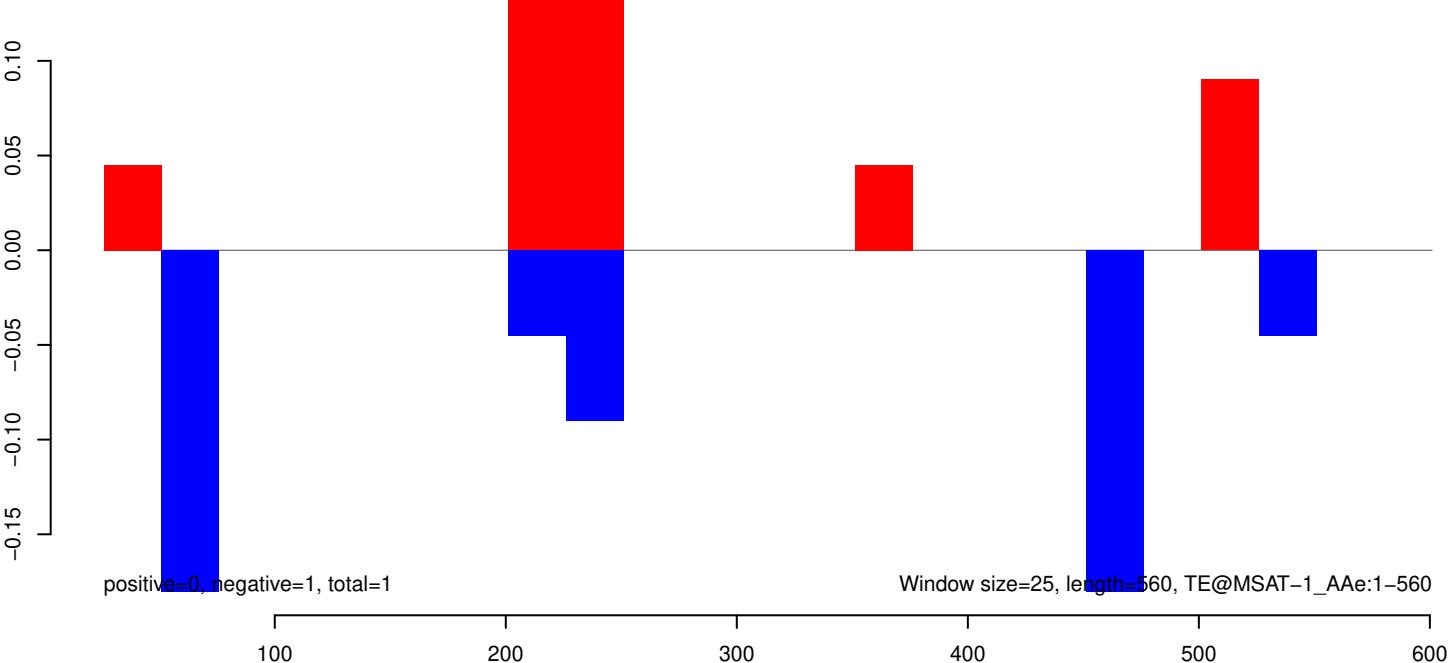
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



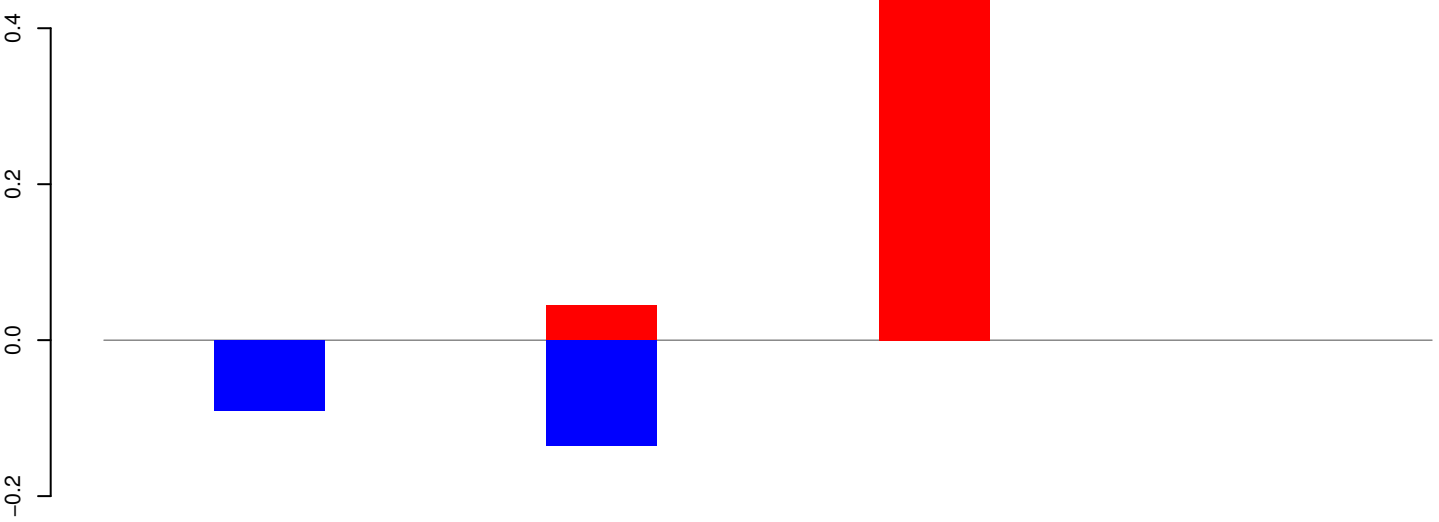
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

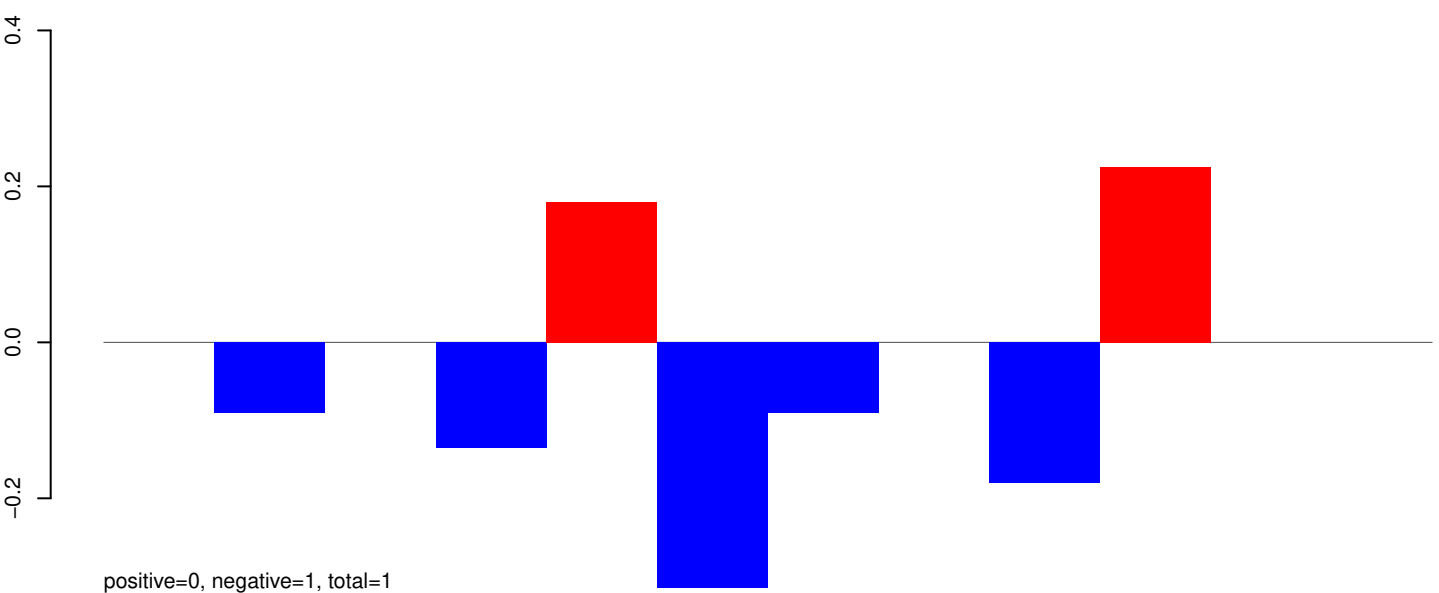


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



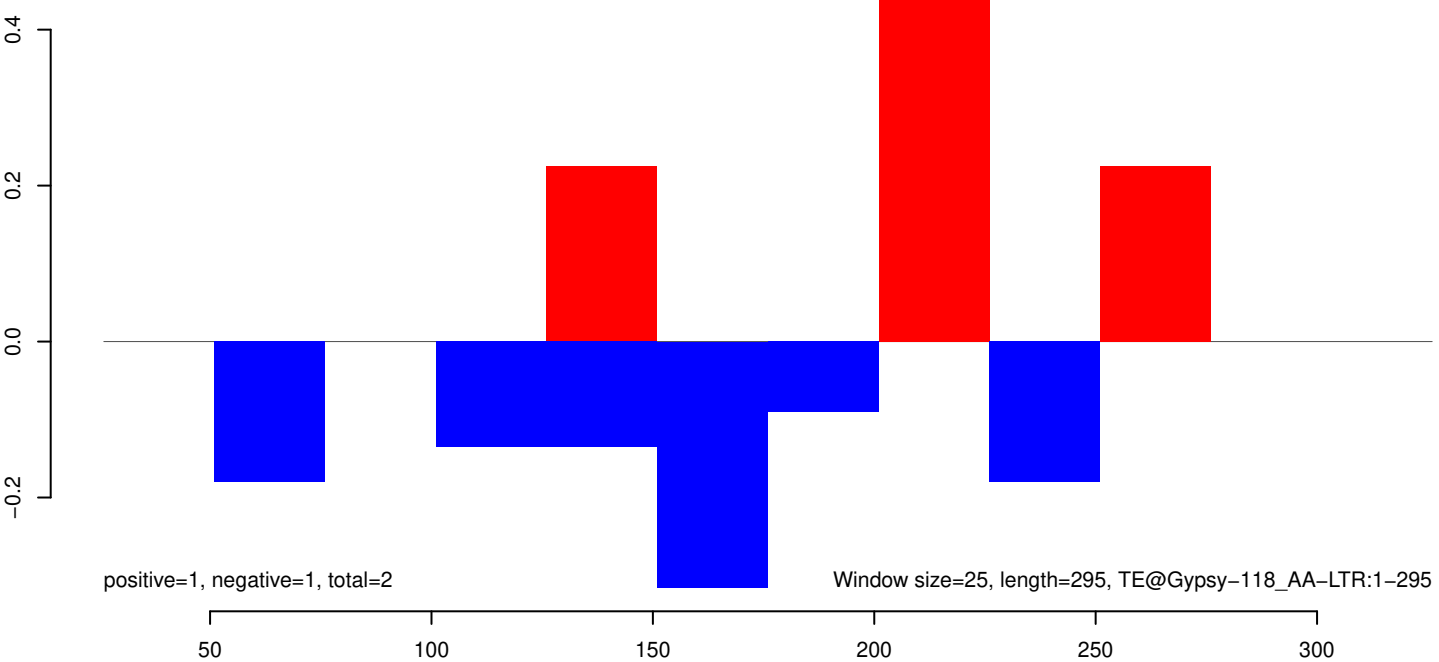
positive=0, negative=0, total=1

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=0, negative=1, total=1

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

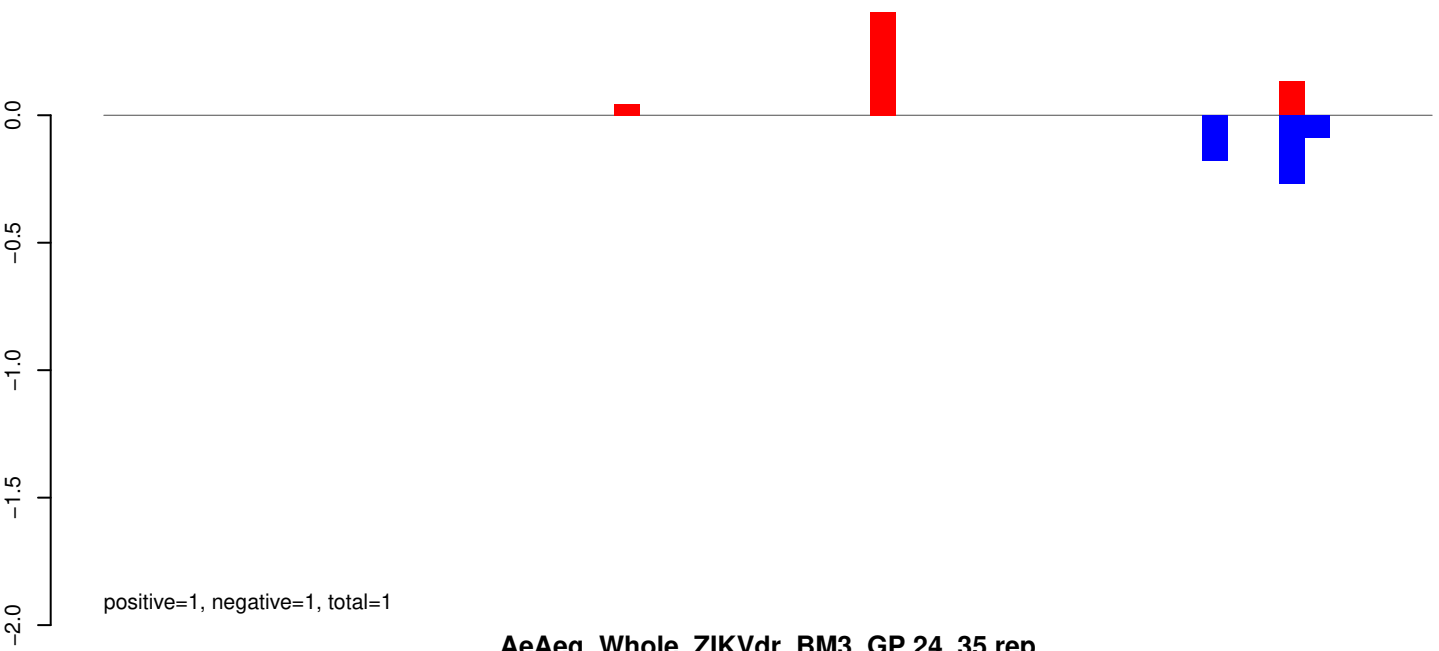


positive=1, negative=1, total=2

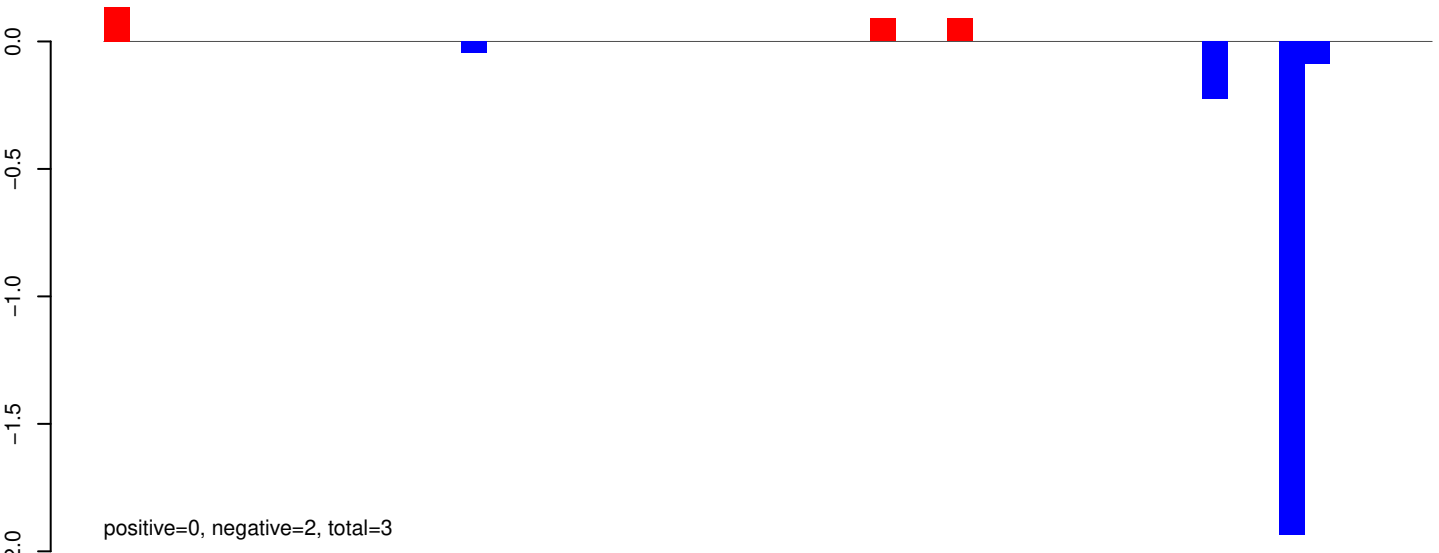
Window size=25, length=295, TE@Gypsy-118\_AA-LTR:1-295

50 100 150 200 250 300

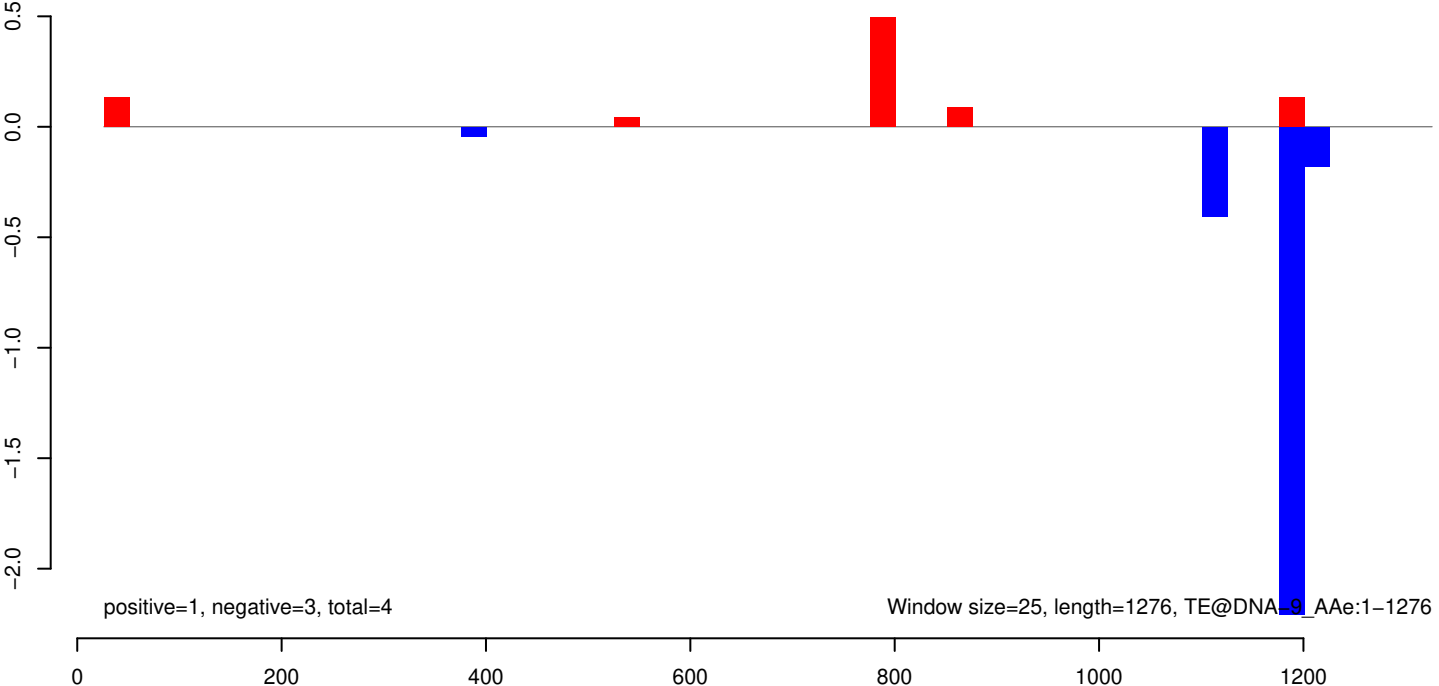
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



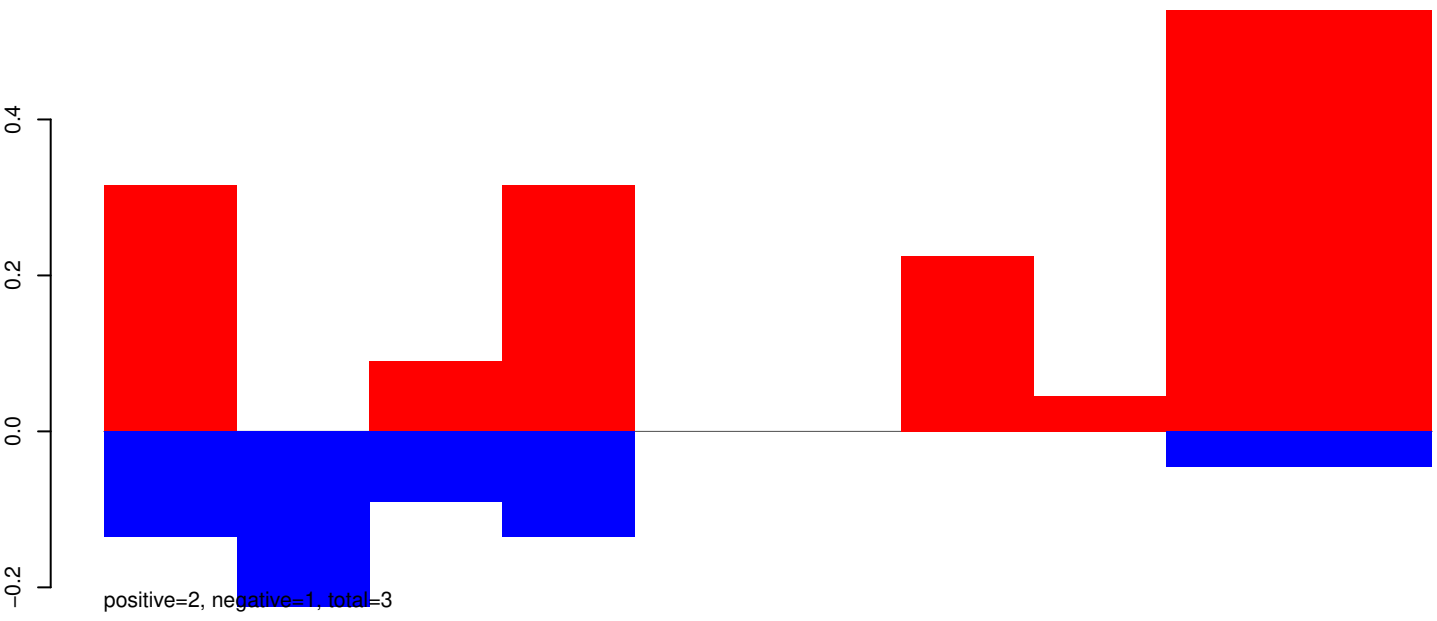
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



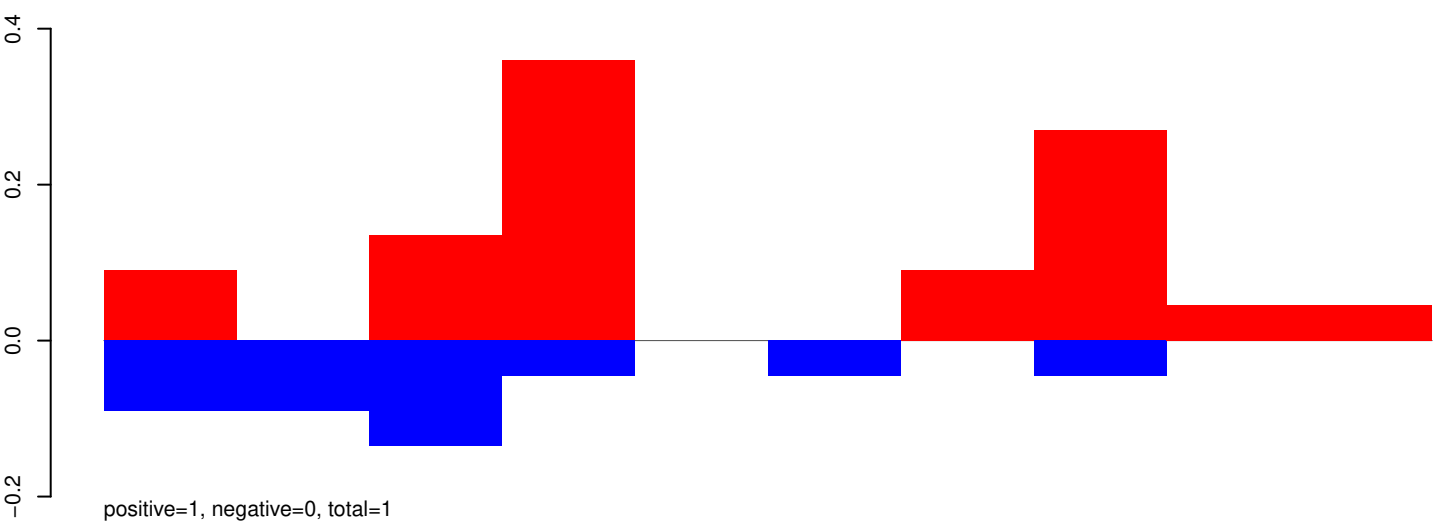
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



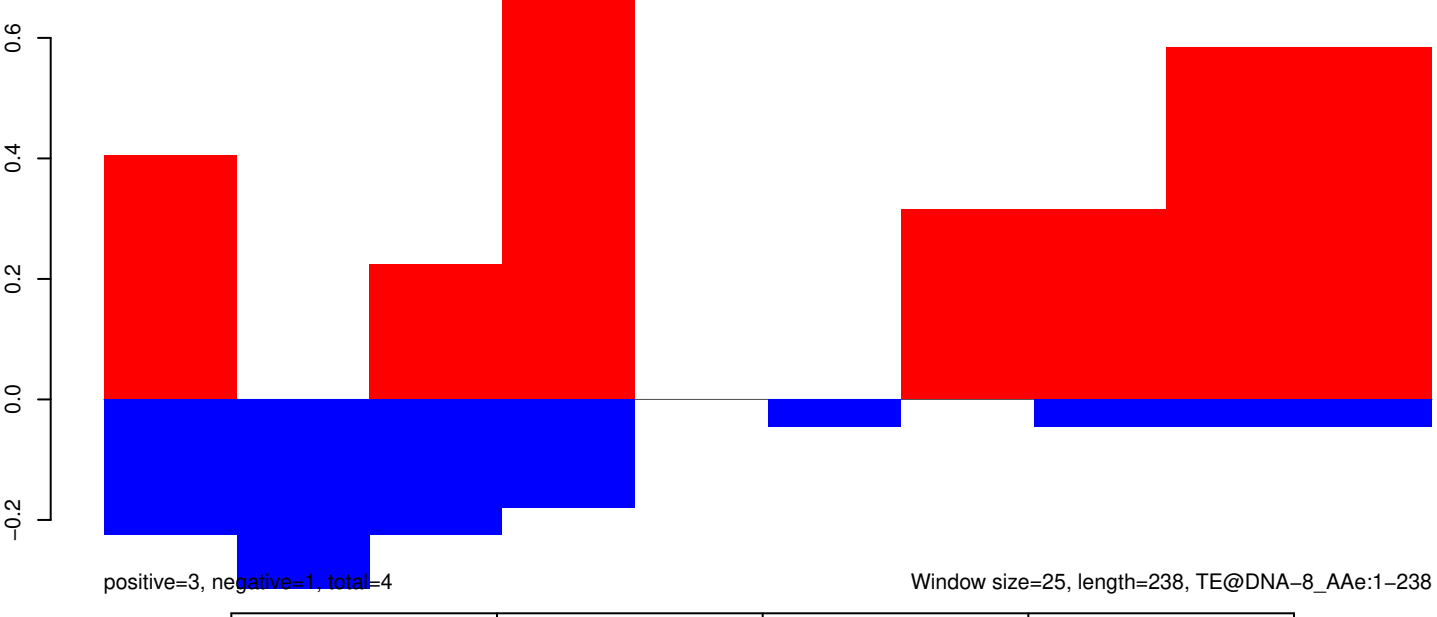
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=31, negative=35, total=66



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

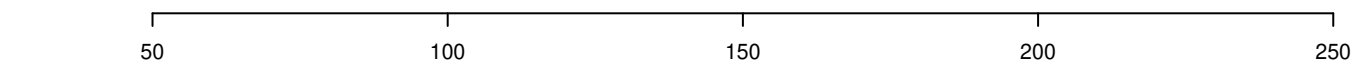
positive=7, negative=6, total=13



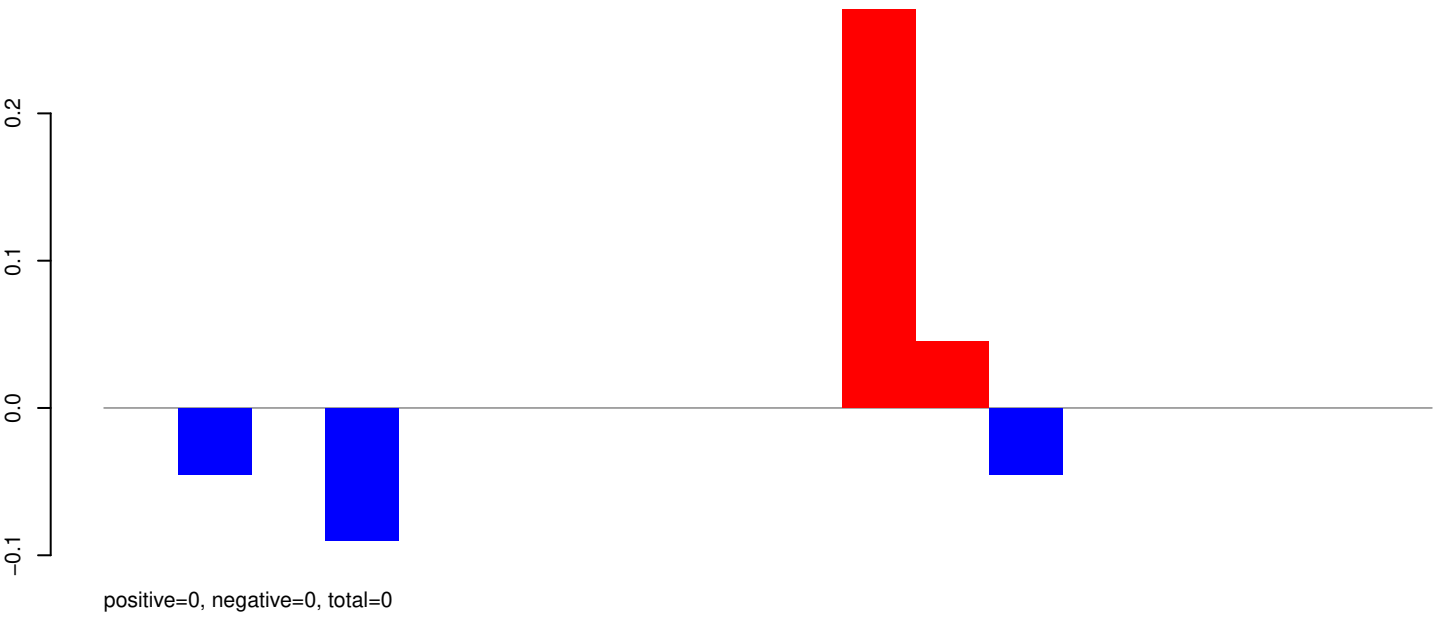
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

positive=39, negative=41, total=79

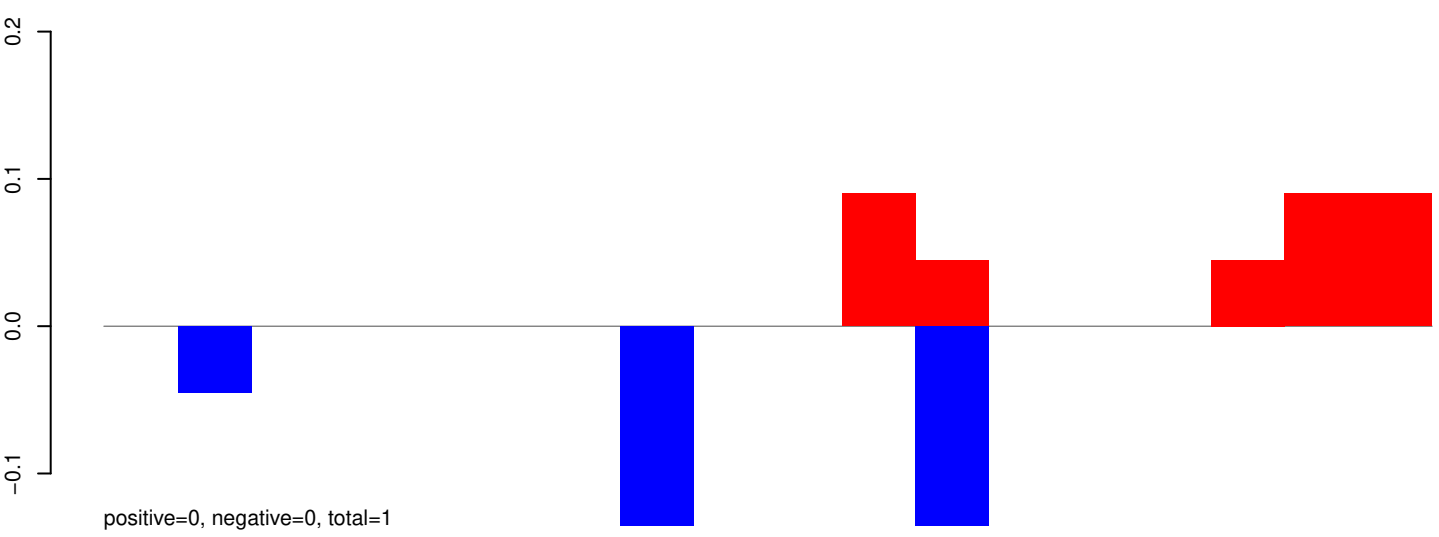
Window size=25, length=201, TE@DNA-16\_AAe:1-201



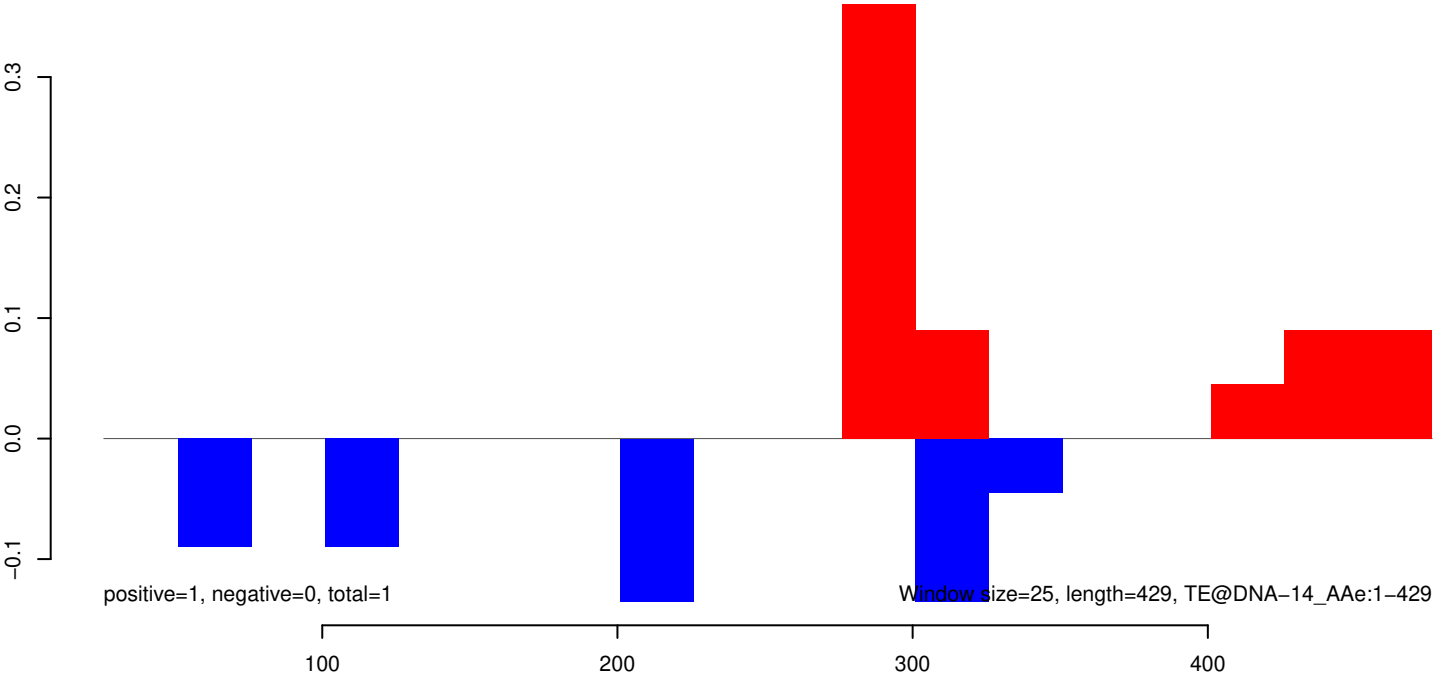
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



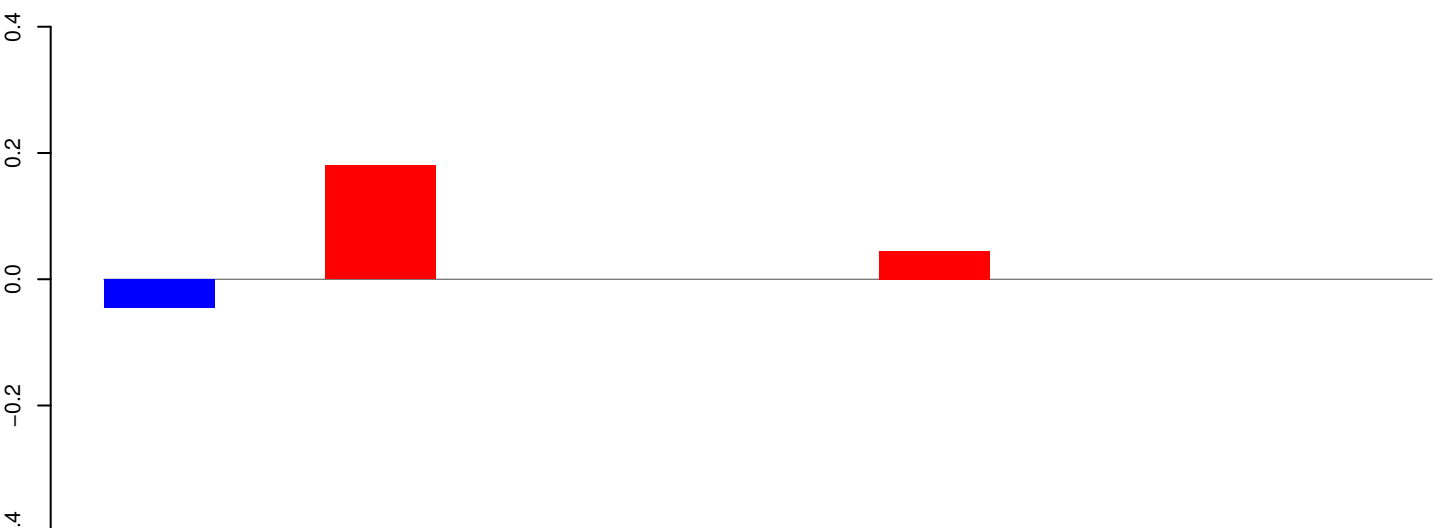
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

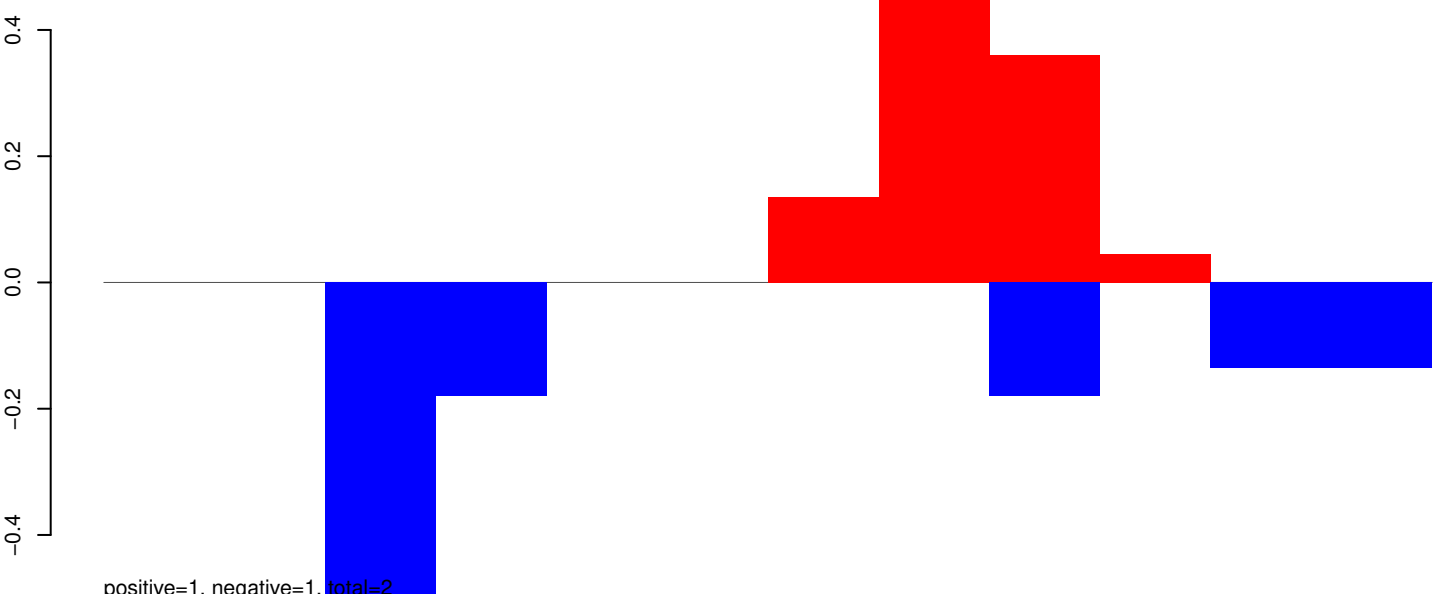


AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



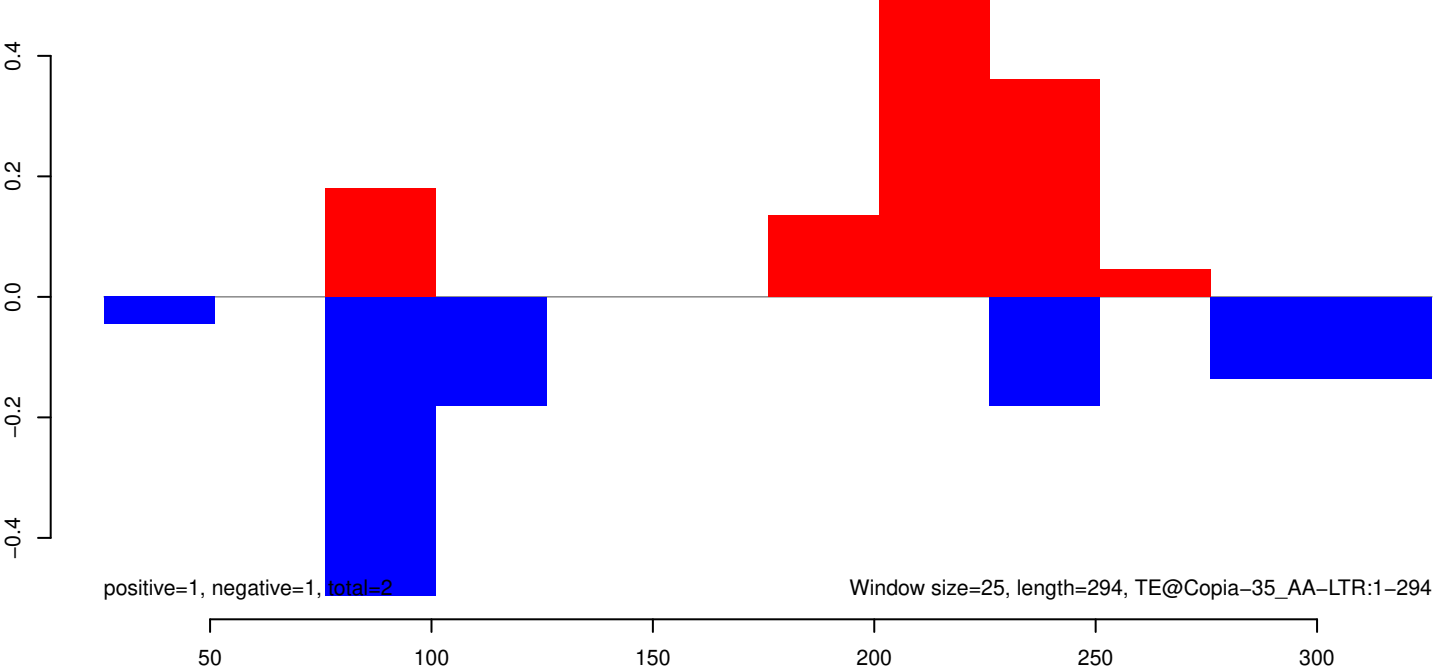
positive=0, negative=0, total=0

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=1, negative=1, total=2

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

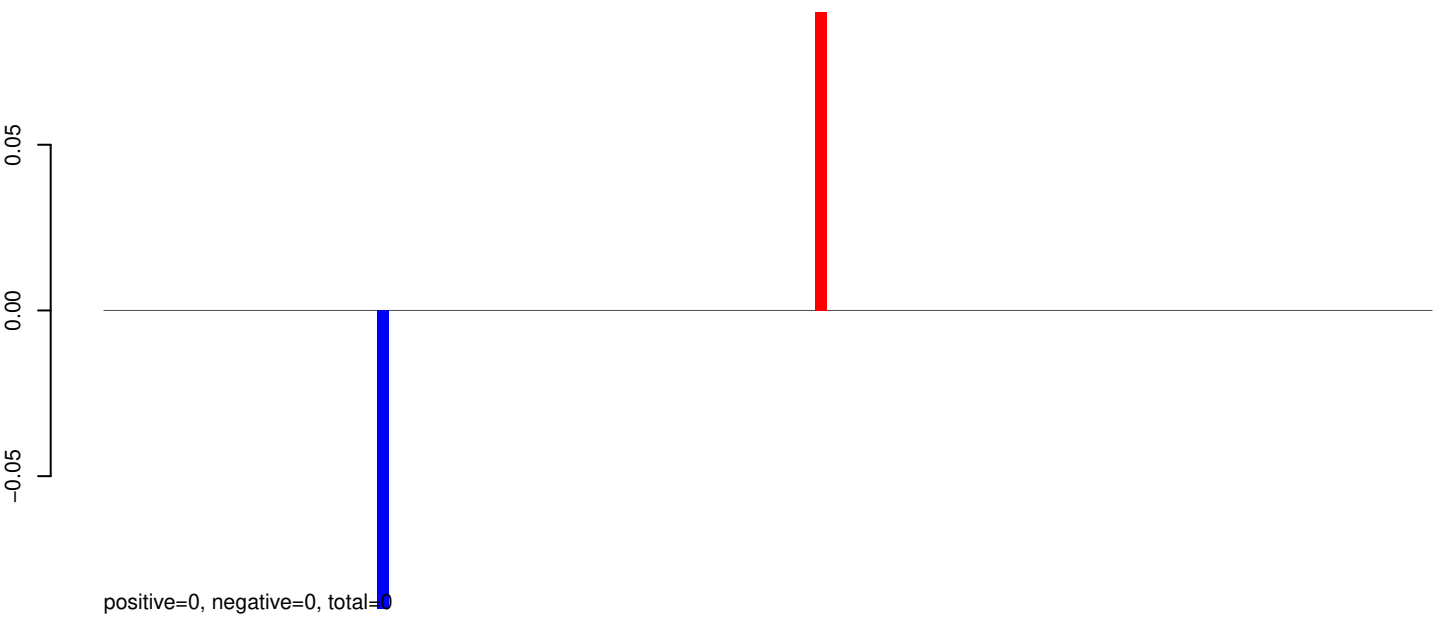


positive=1, negative=1, total=2

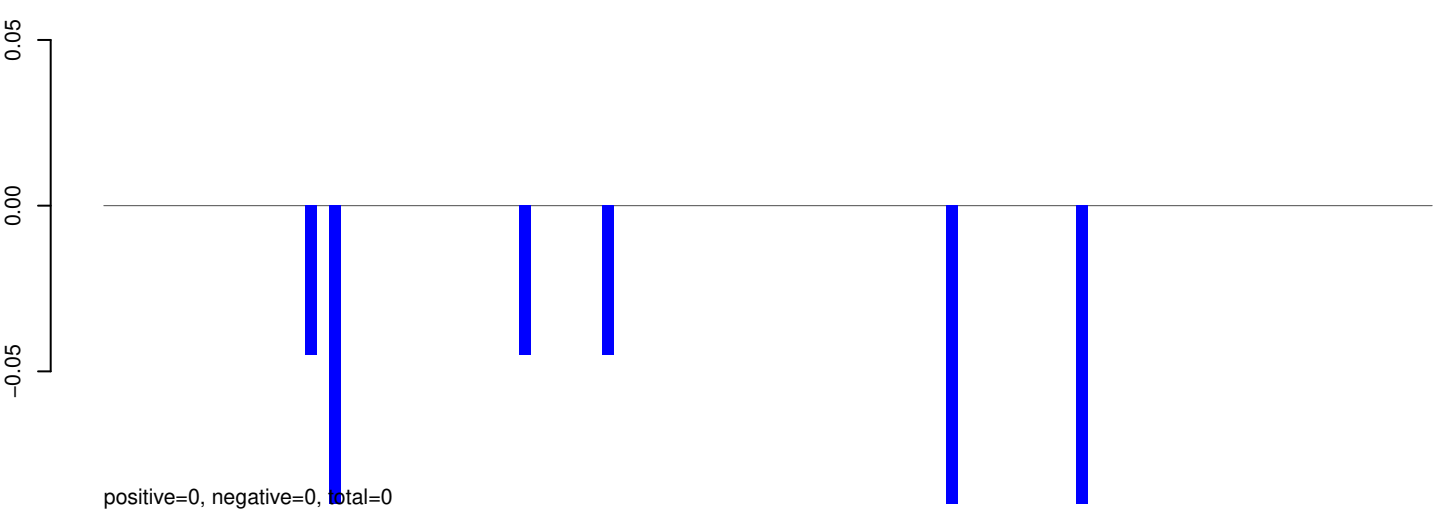
Window size=25, length=294, TE@Copia-35\_AA-LTR:1-294

50 100 150 200 250 300

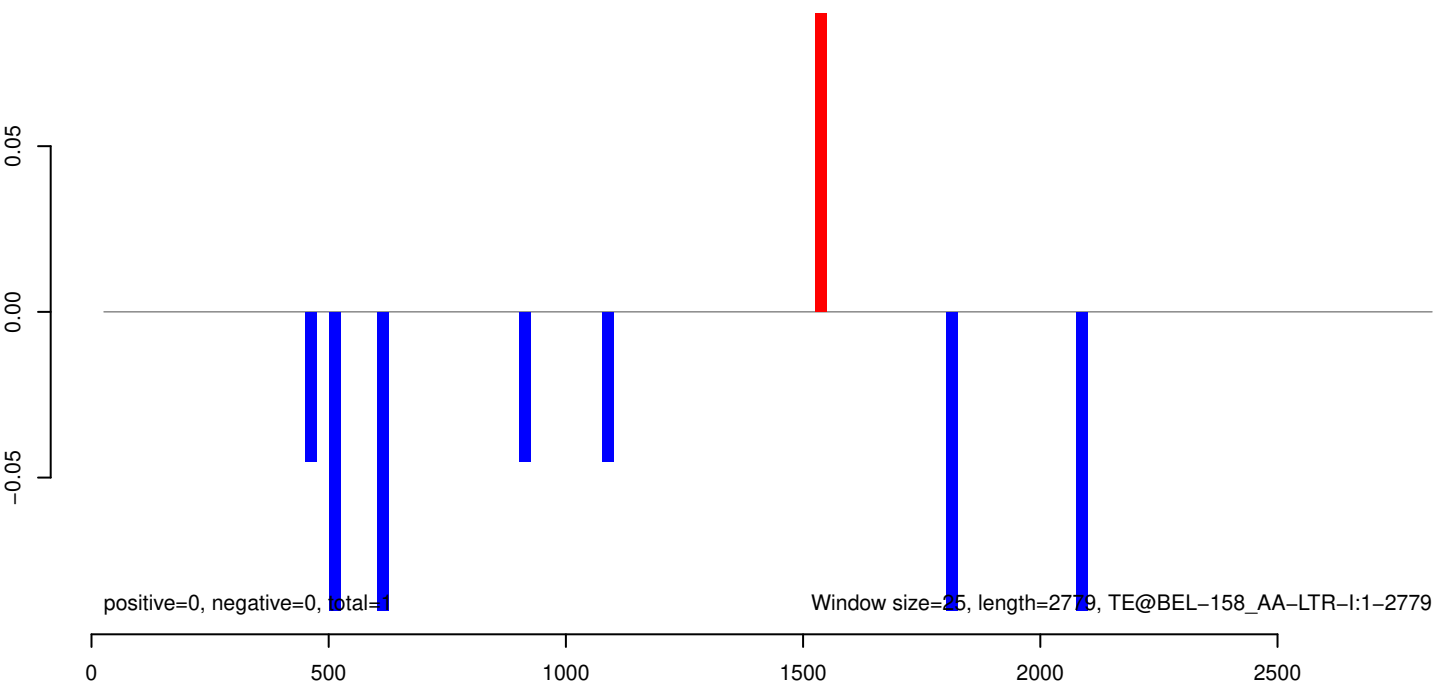
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



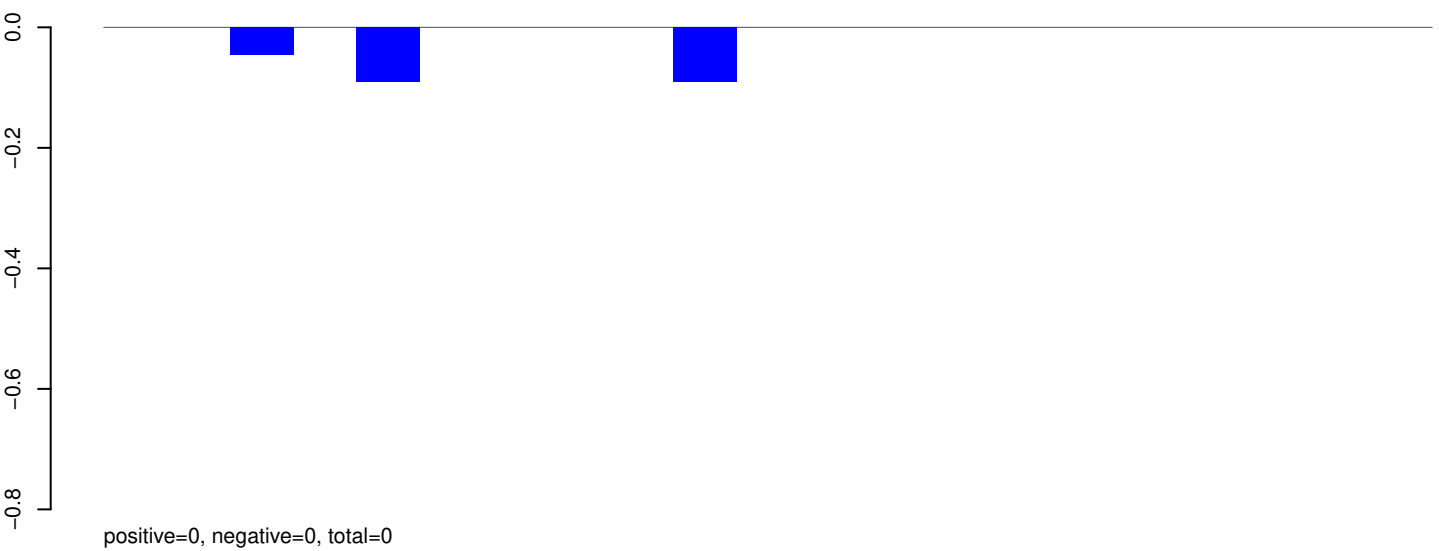
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



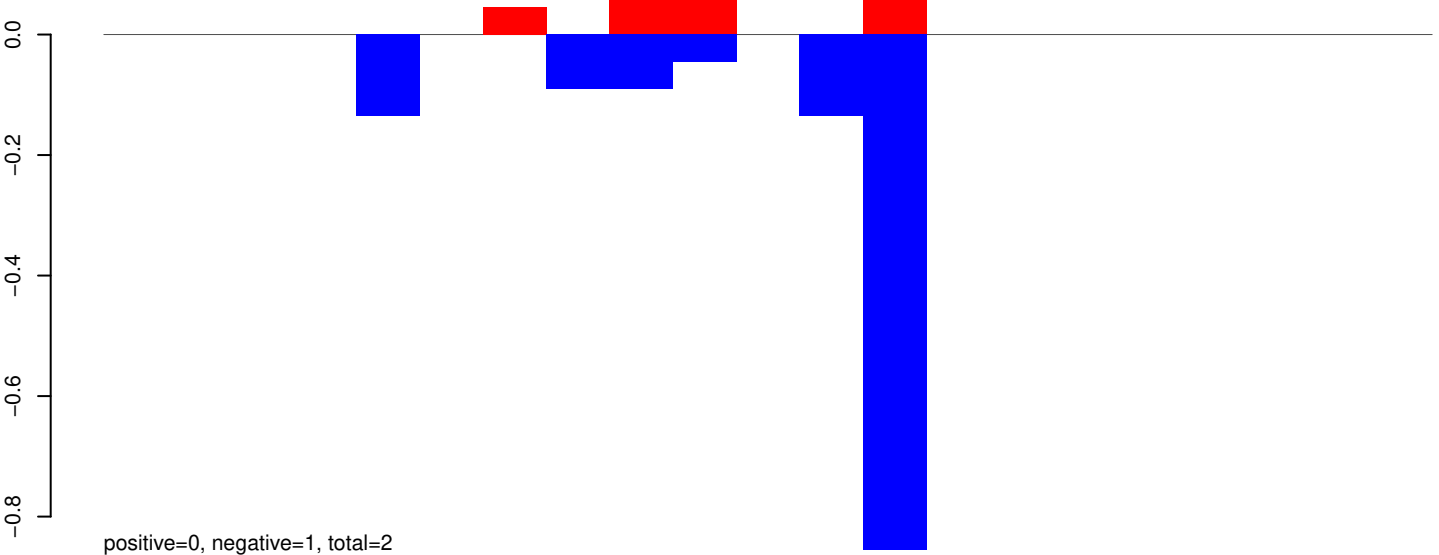
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



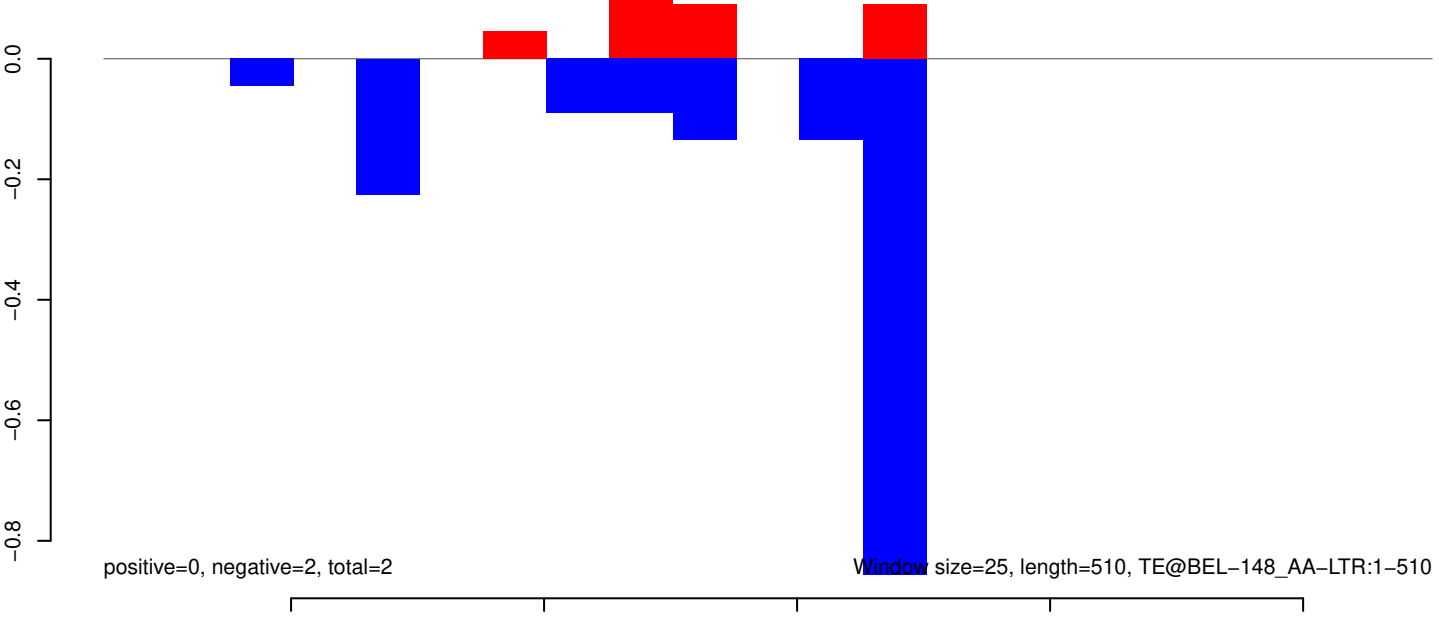
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



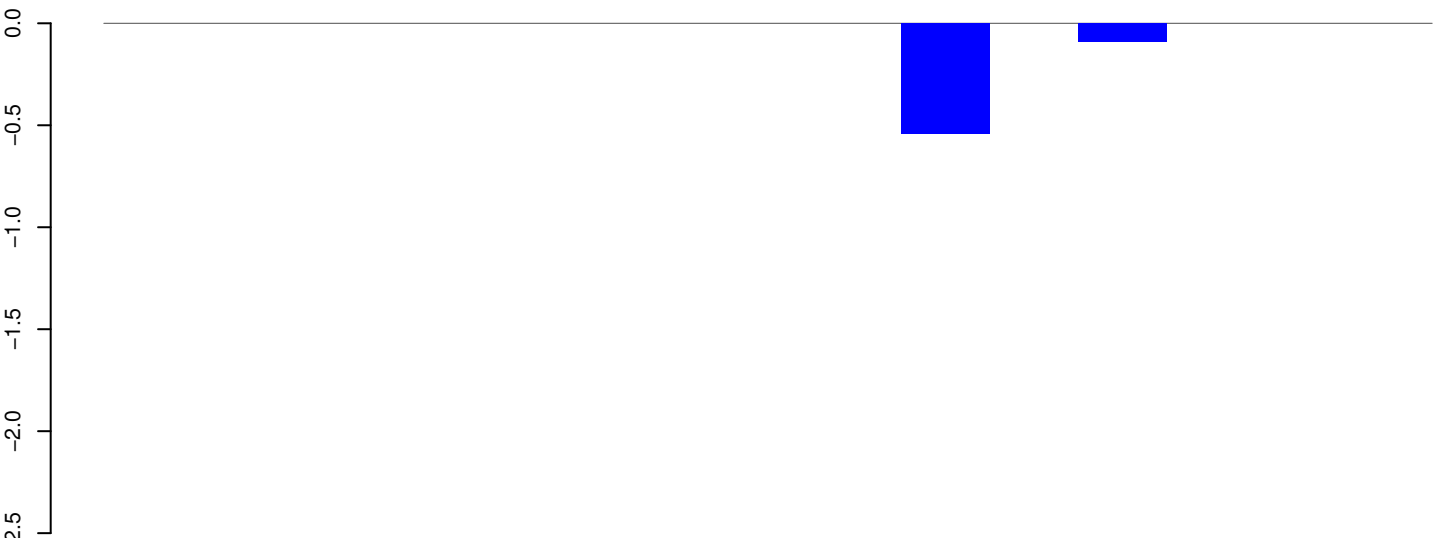
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

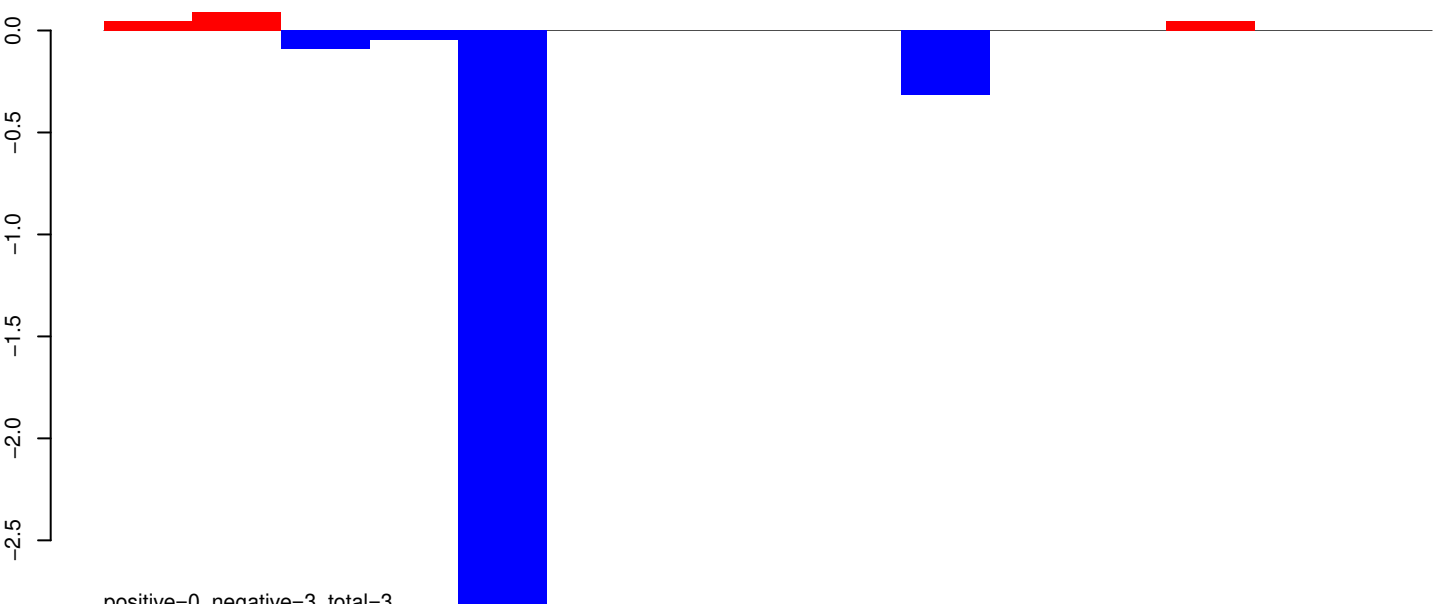


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



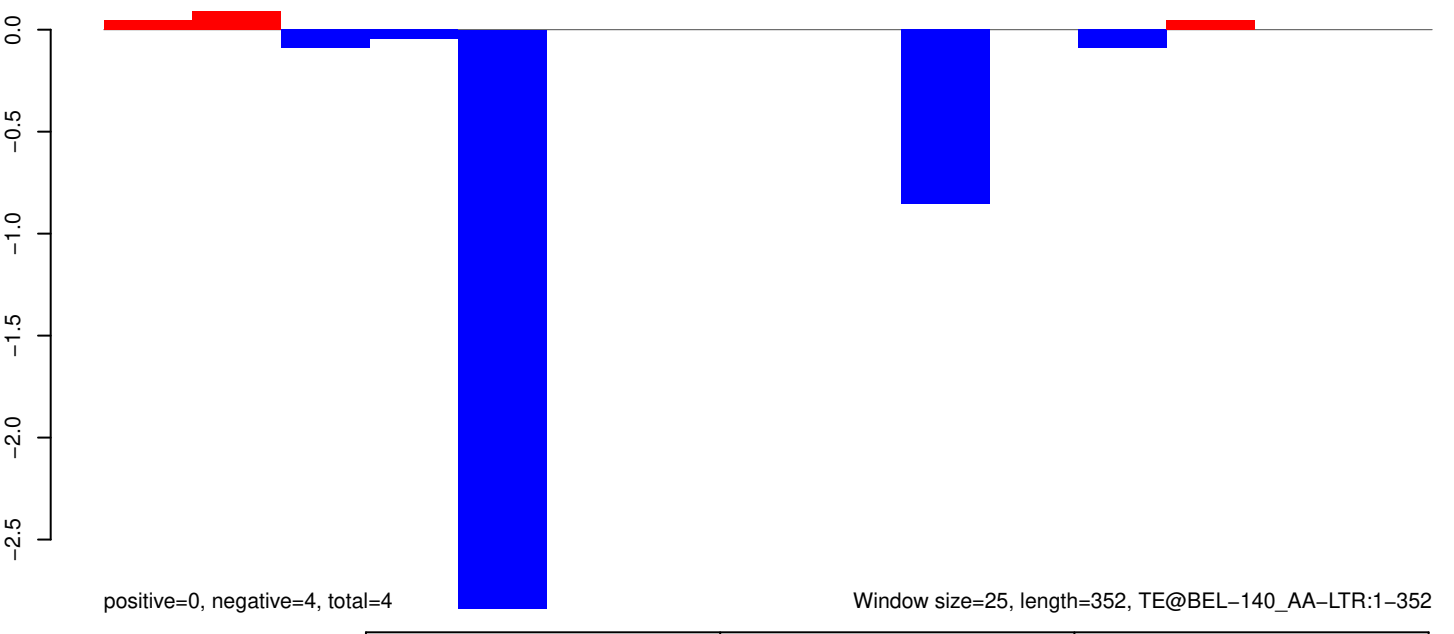
positive=0, negative=1, total=1

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=0, negative=3, total=3

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

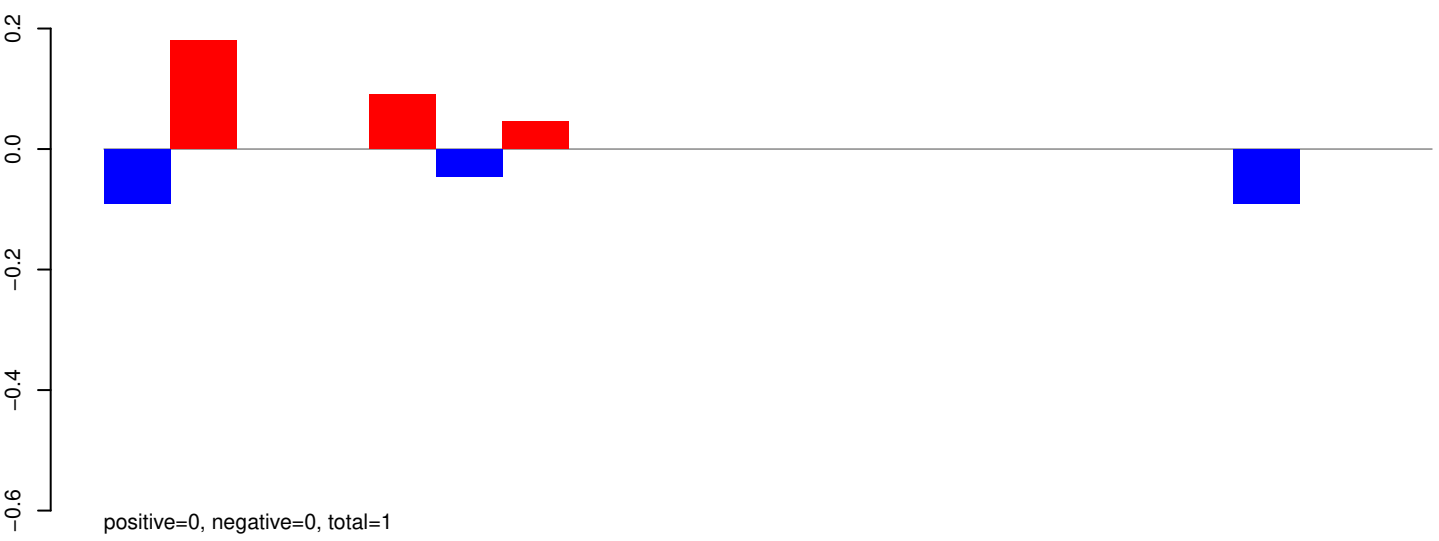


positive=0, negative=4, total=4

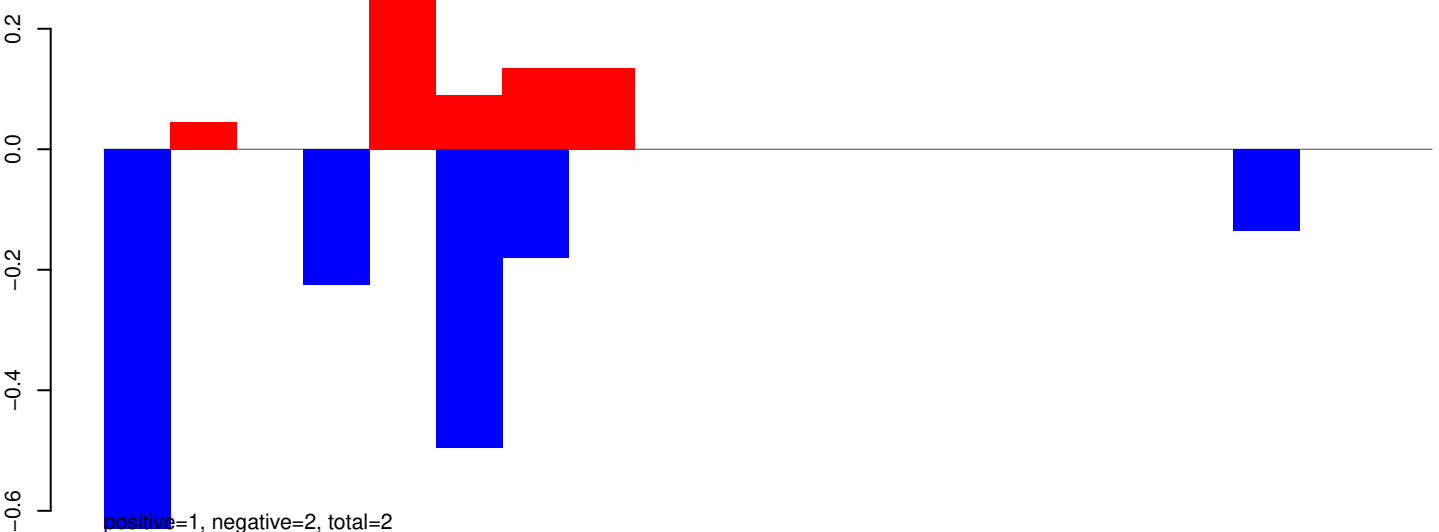
Window size=25, length=352, TE@BEL-140\_AA-LTR:1-352

100 200 300 400

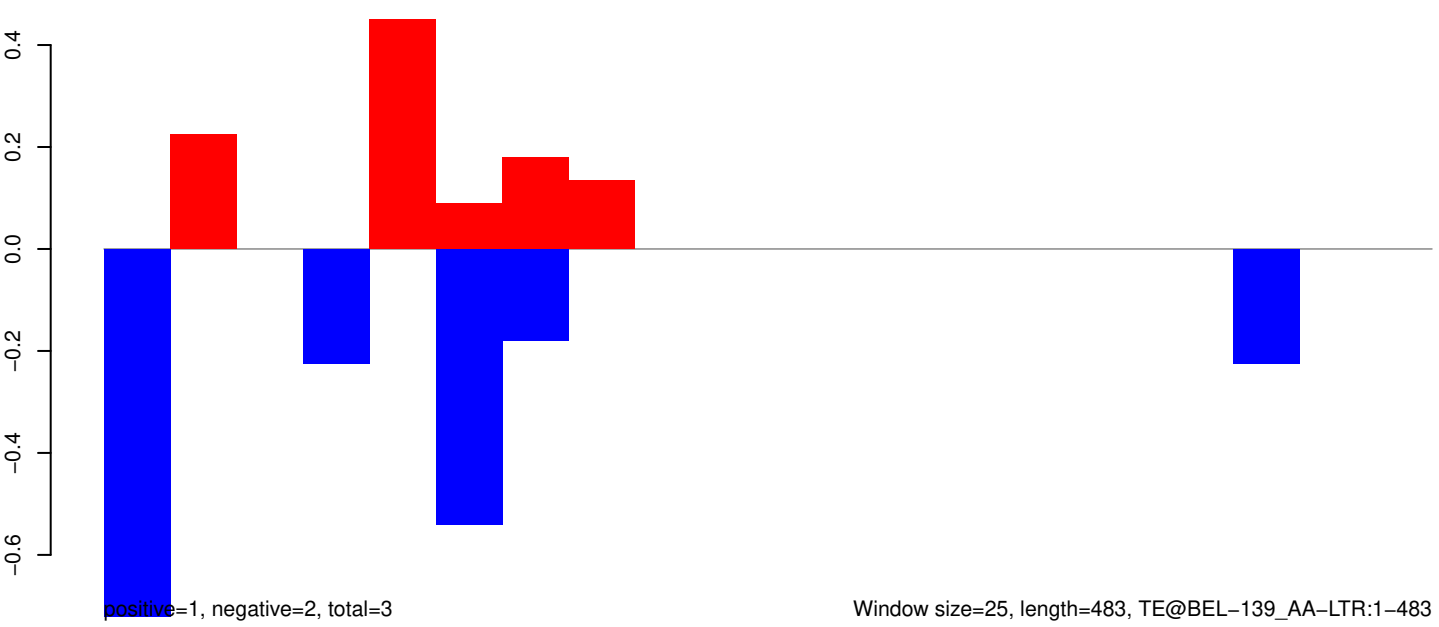
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

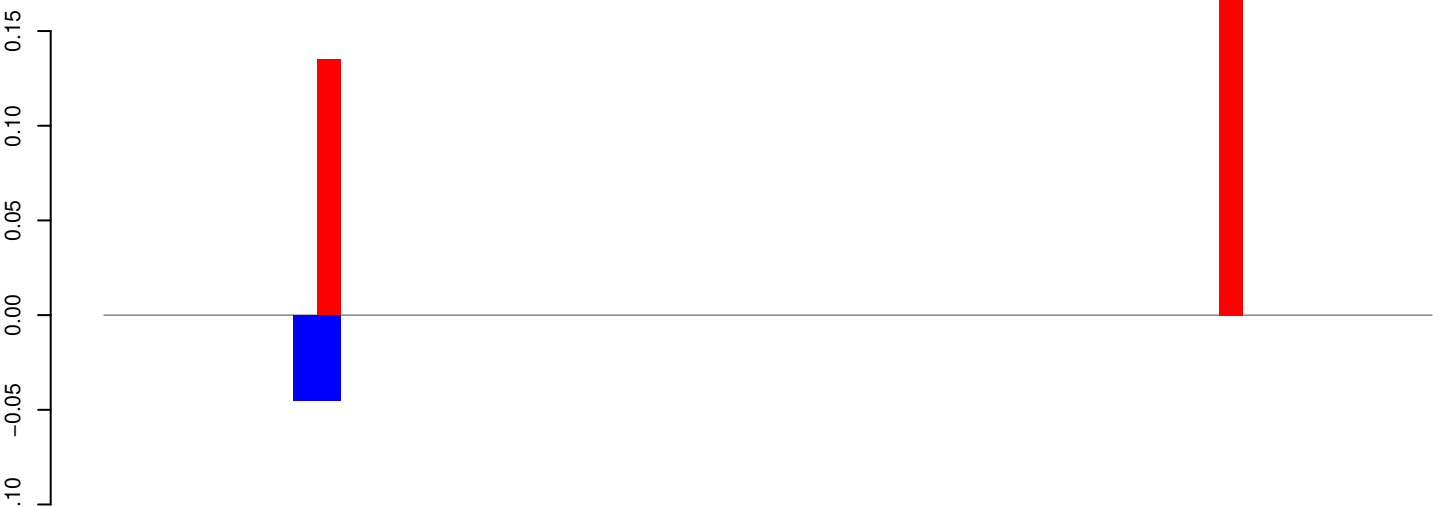


AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



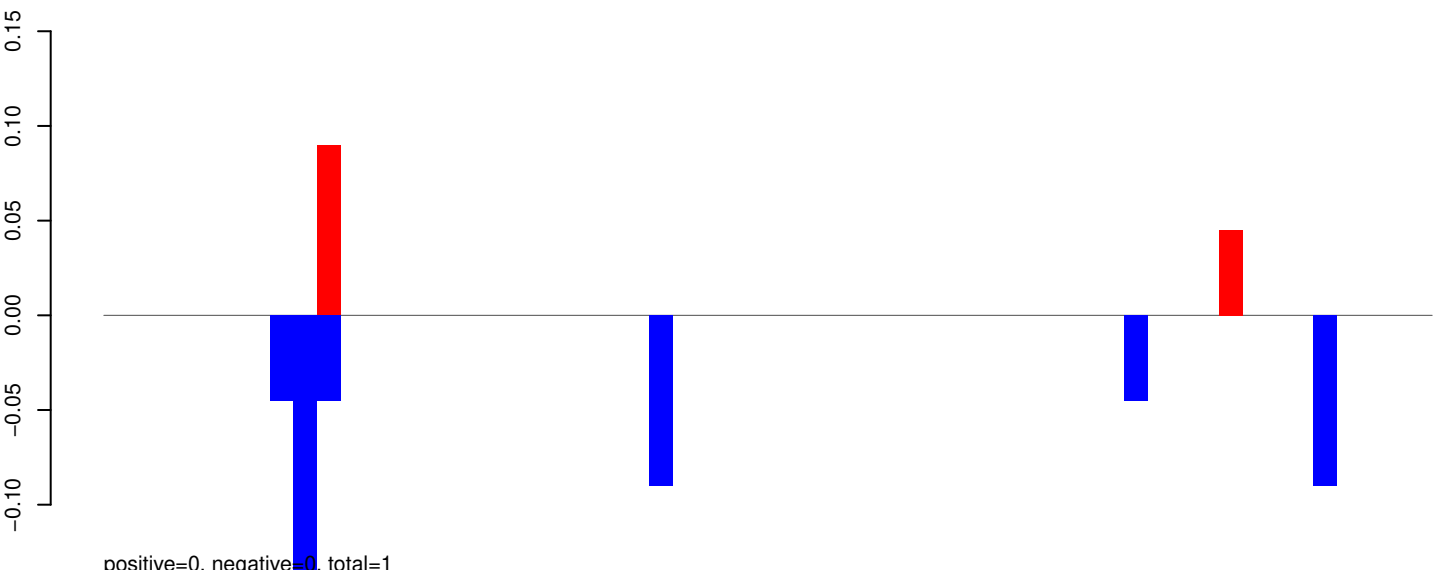
100 200 300 400 500

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



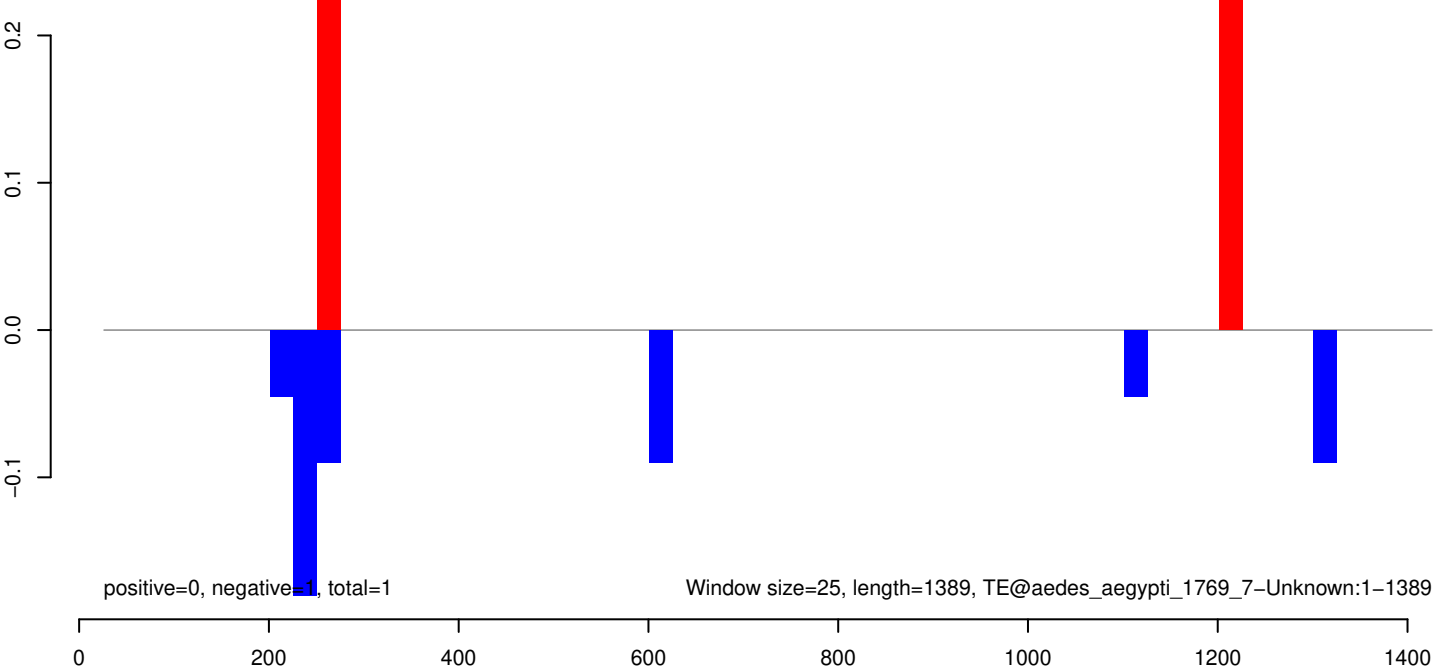
positive=0, negative=0, total=0

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=0, negative=0, total=1

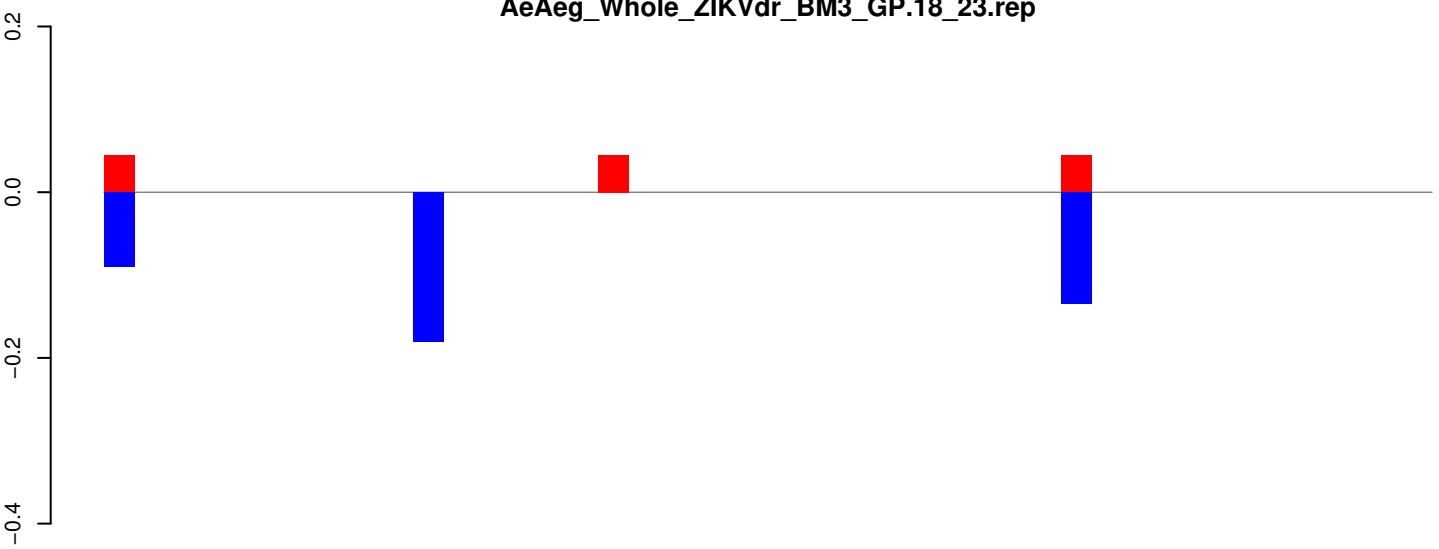
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



positive=0, negative=-1, total=1

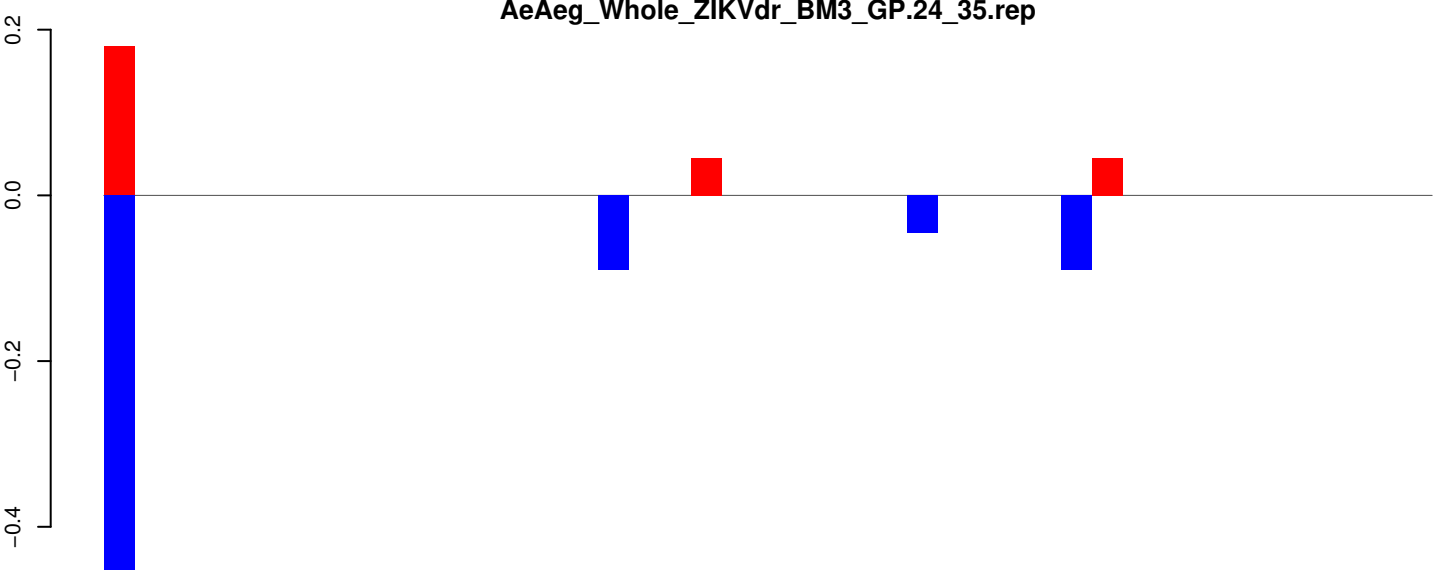
Window size=25, length=1389, TE@aedes\_aegypti\_1769\_7–Unknown:1–1389

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



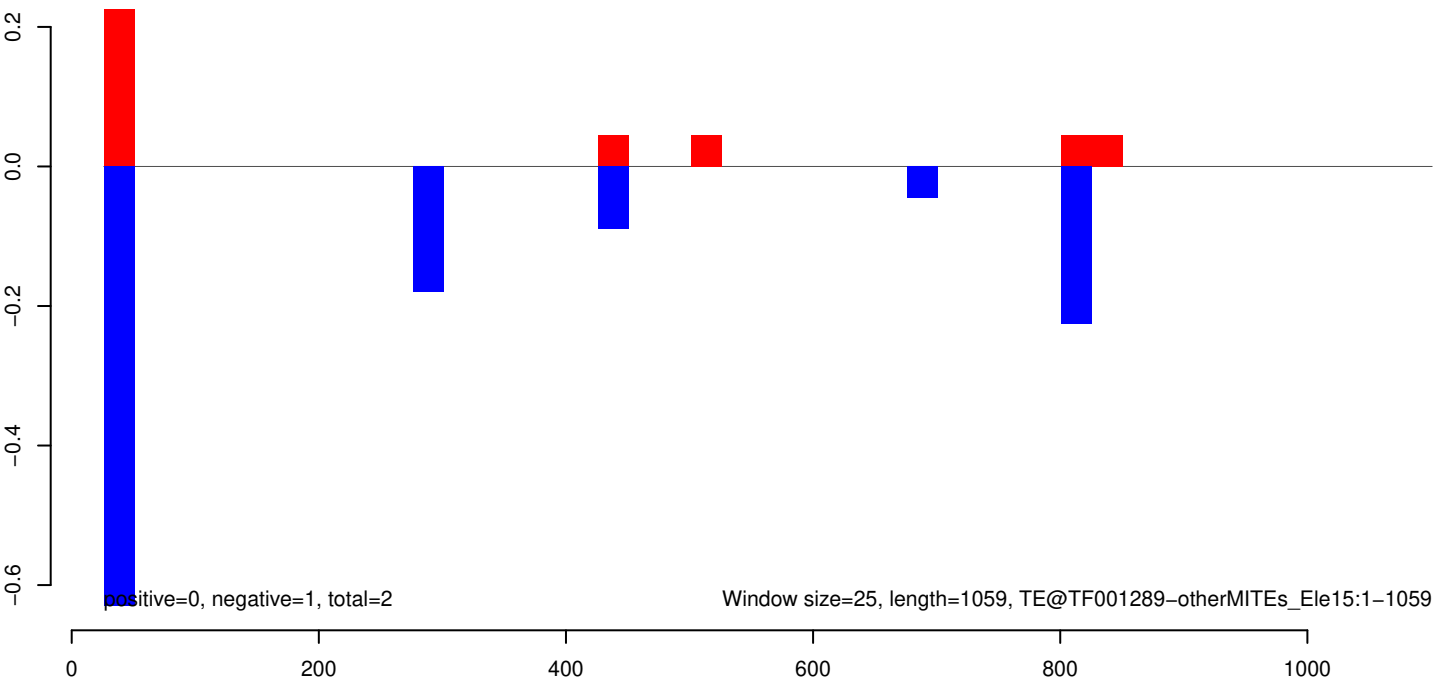
positive=0, negative=0, total=1

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=0, negative=1, total=1

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

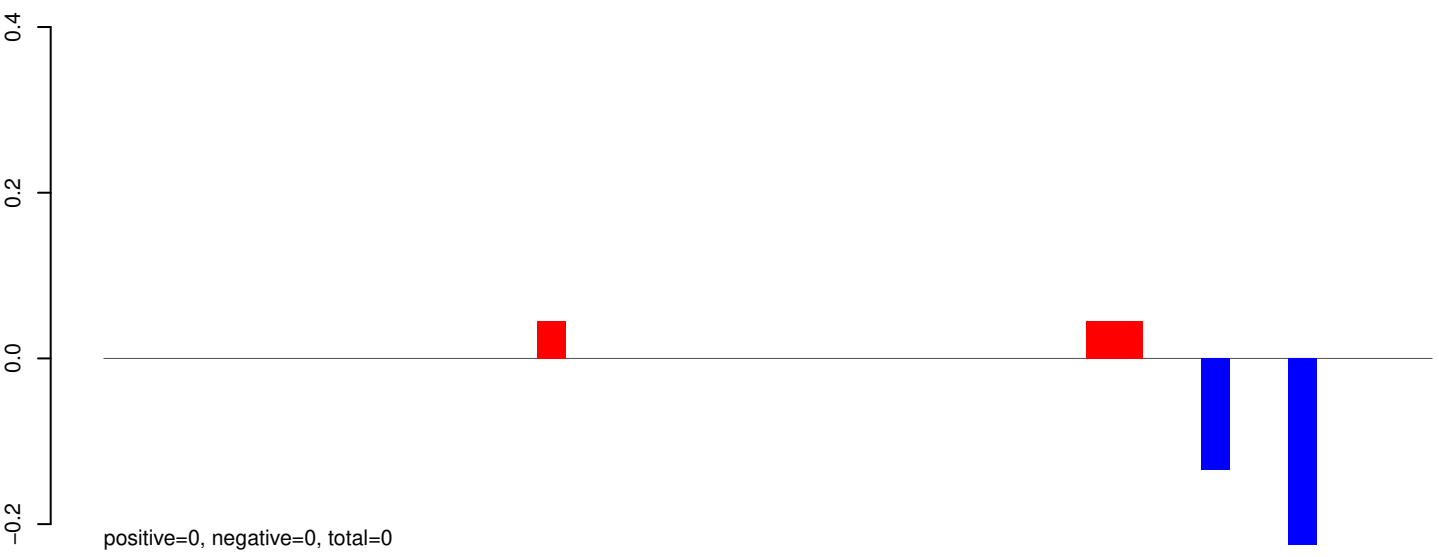


positive=0, negative=1, total=2

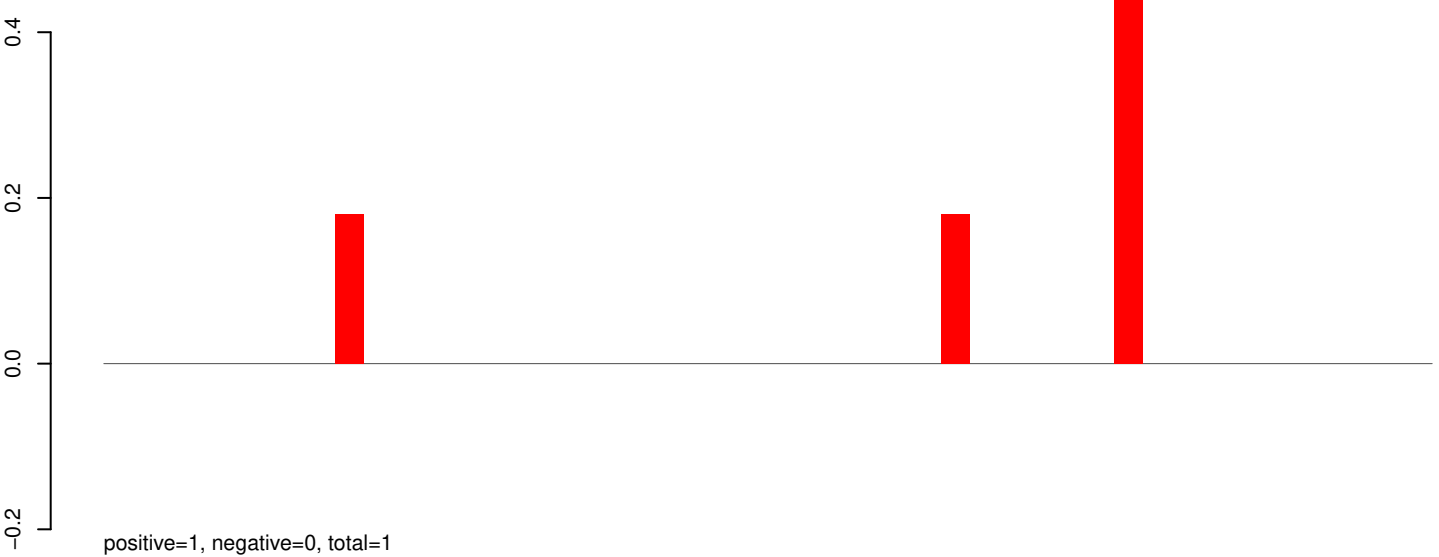
Window size=25, length=1059, TE@TF001289-otherMITEs\_Ele15:1-1059

0 200 400 600 800 1000

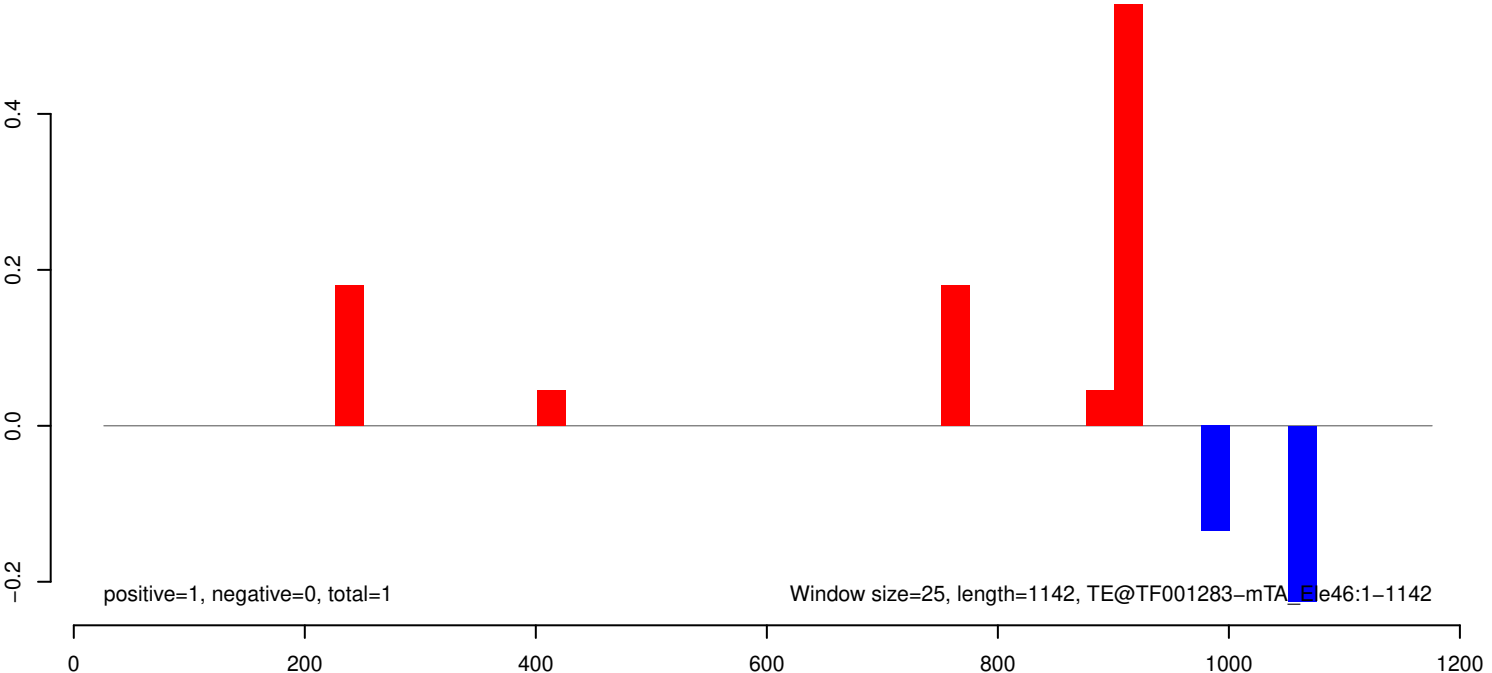
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



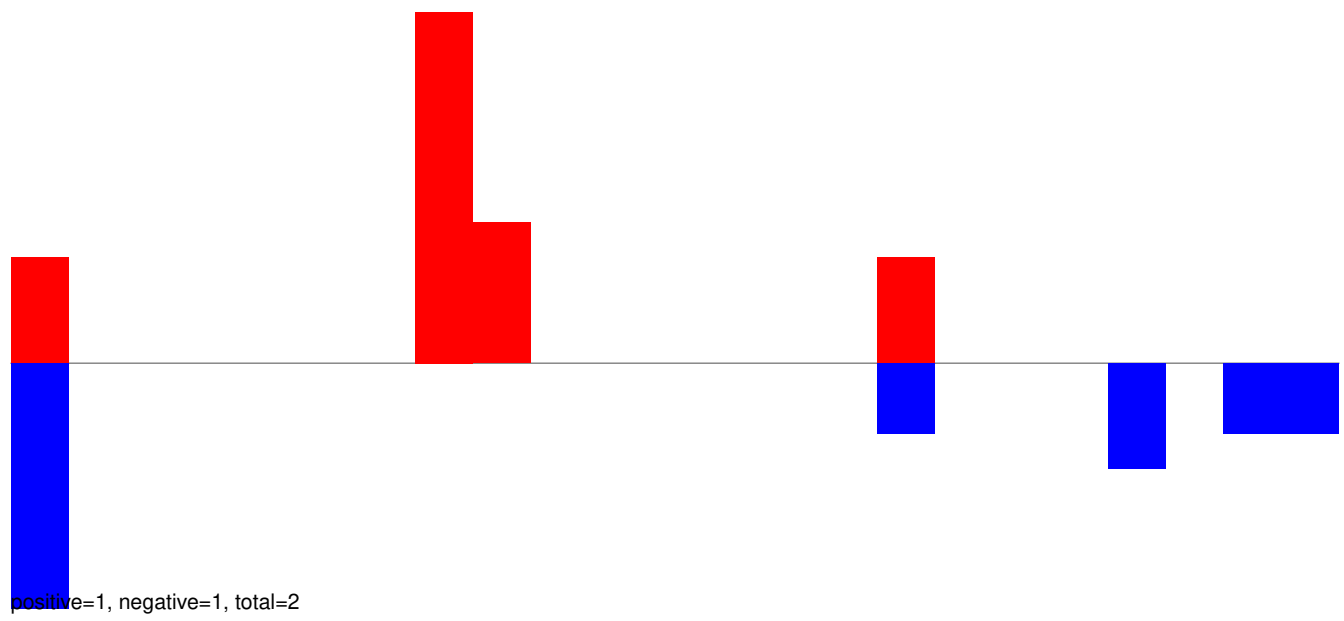
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



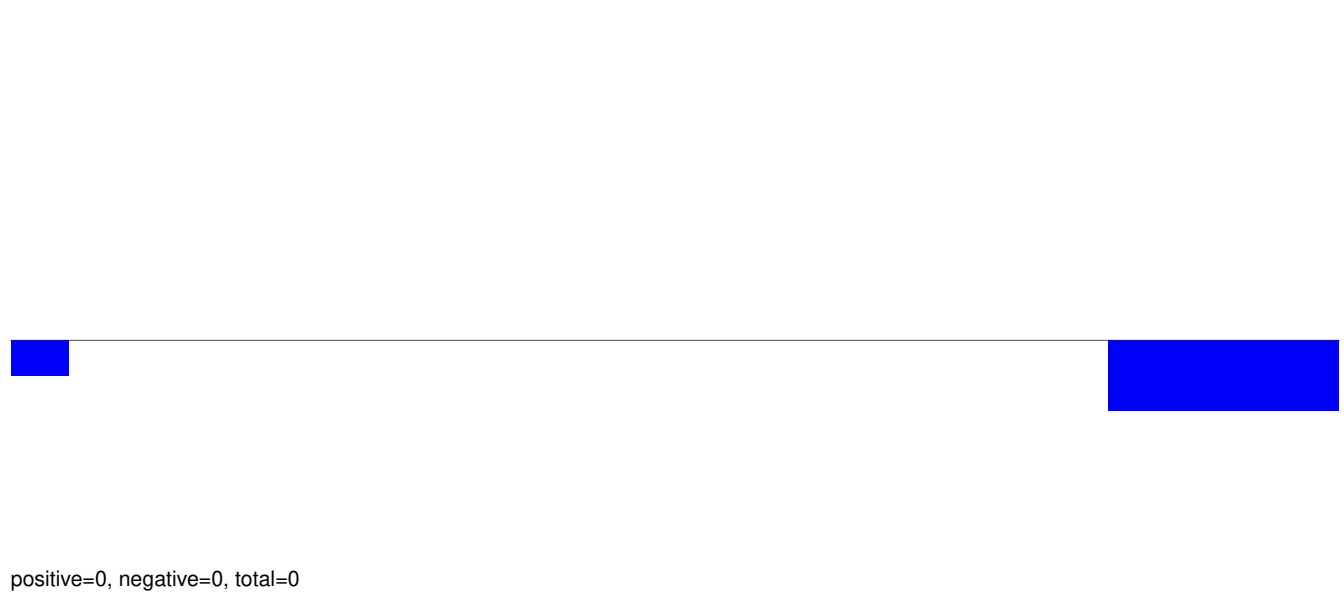
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



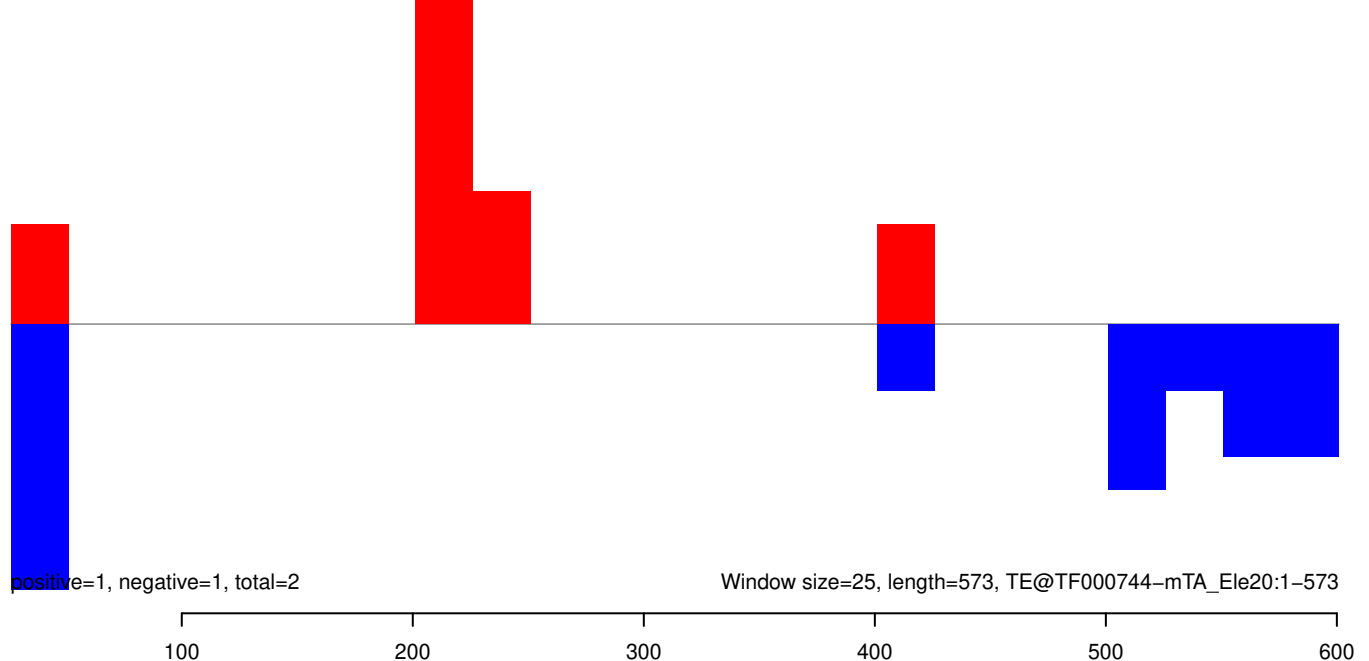
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



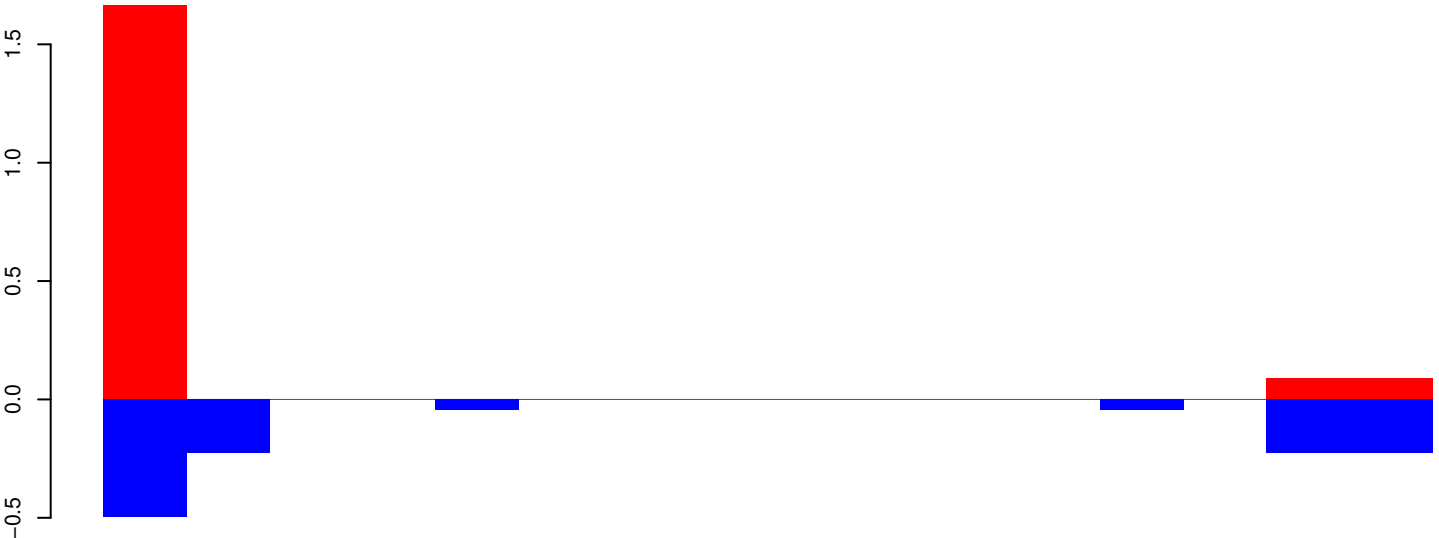
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

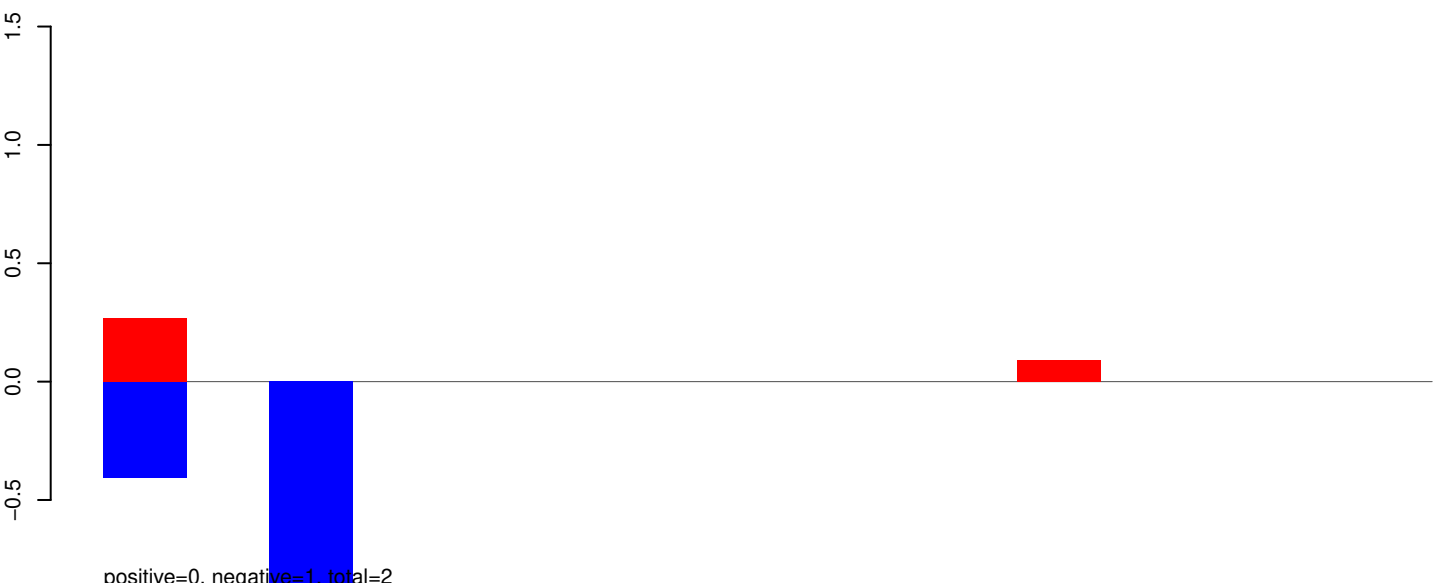


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



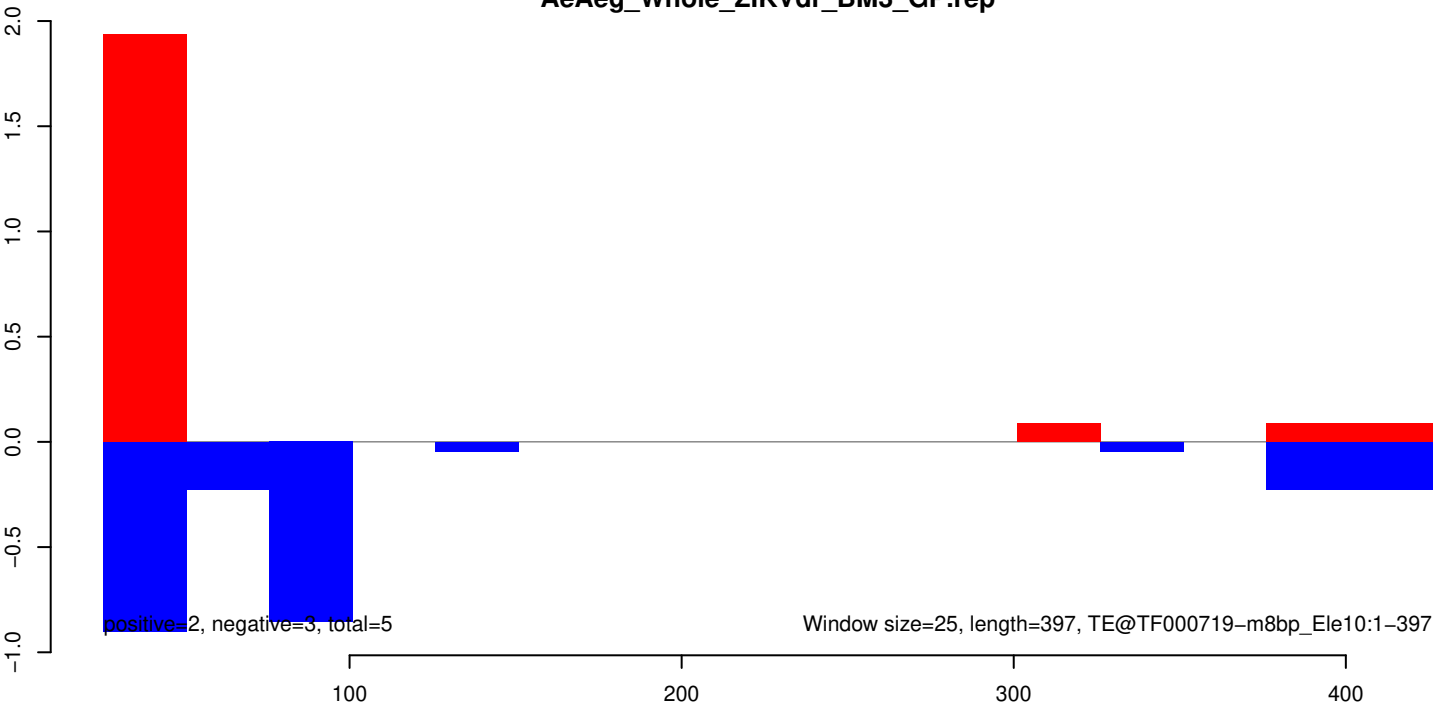
positive=2, negative=1, total=3

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=0, negative=1, total=2

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

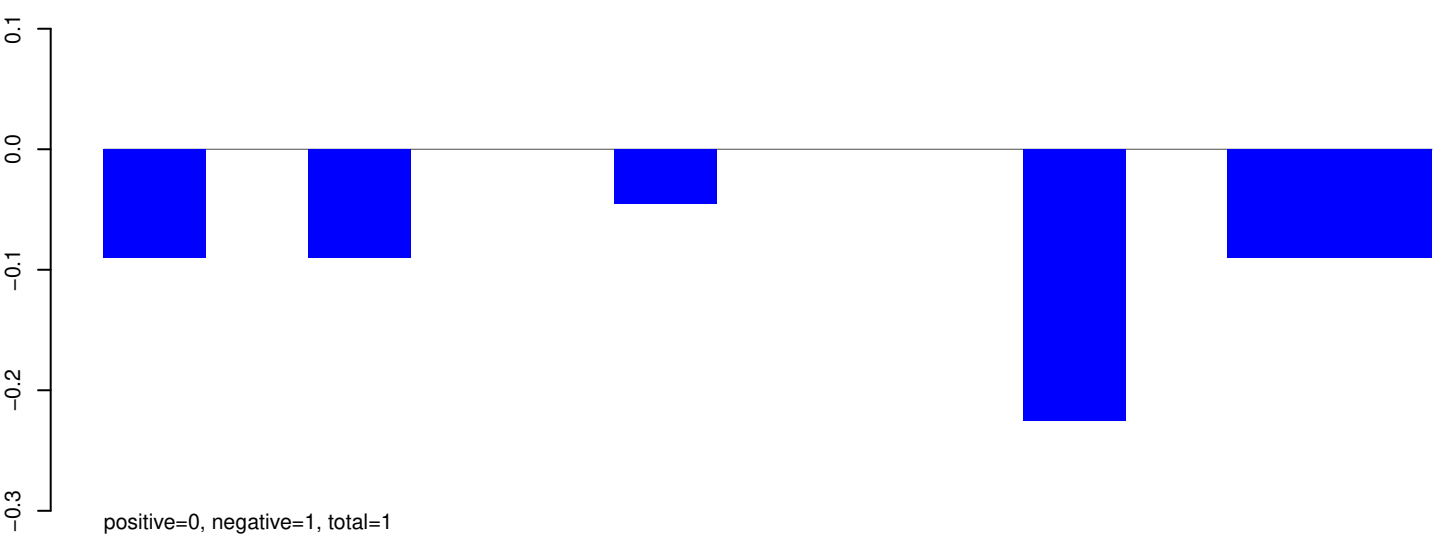


positive=2, negative=3, total=5

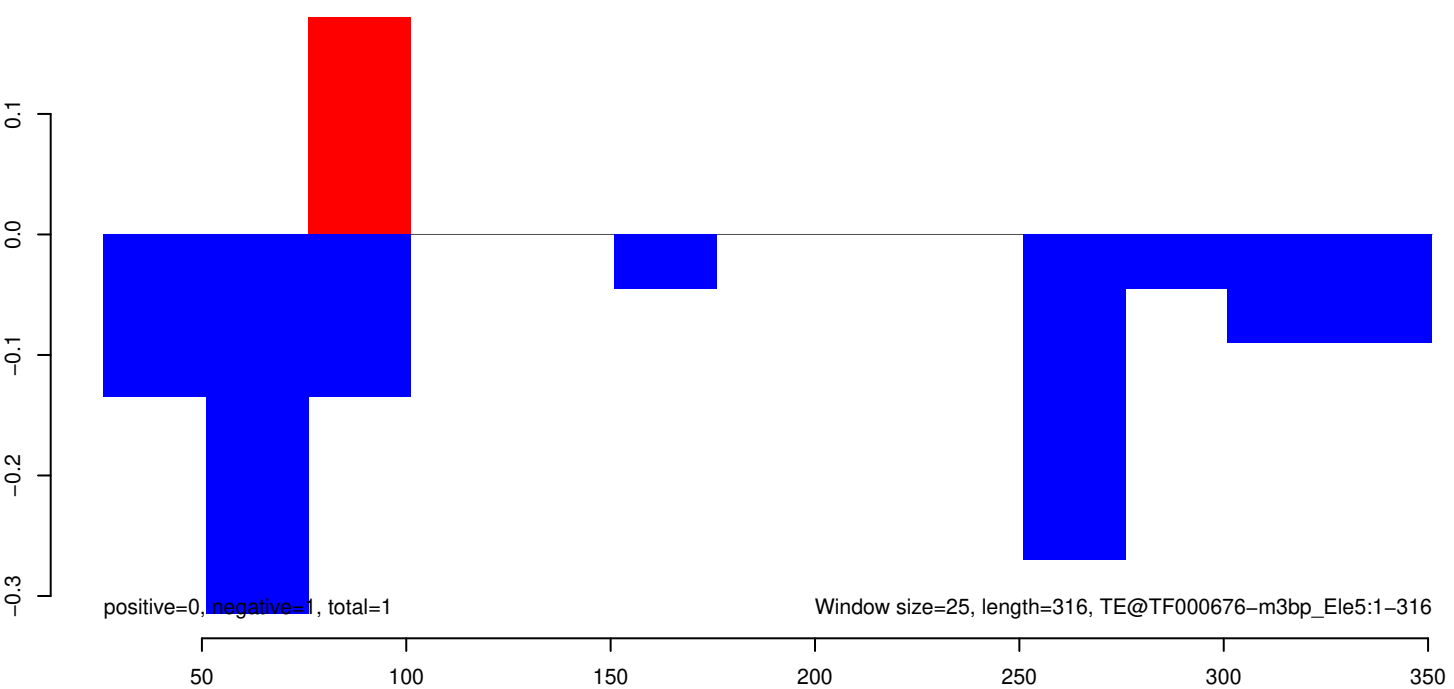
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



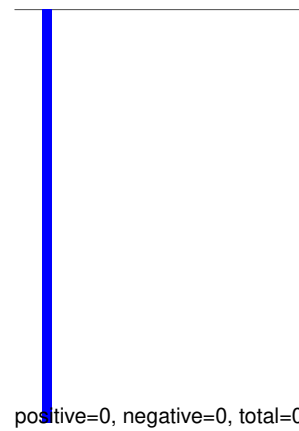
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



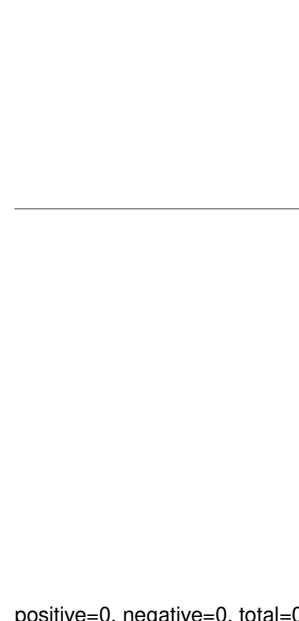
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



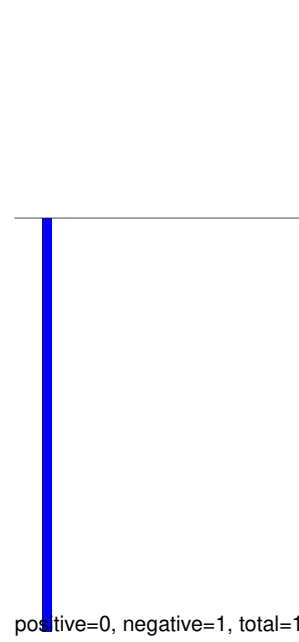
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



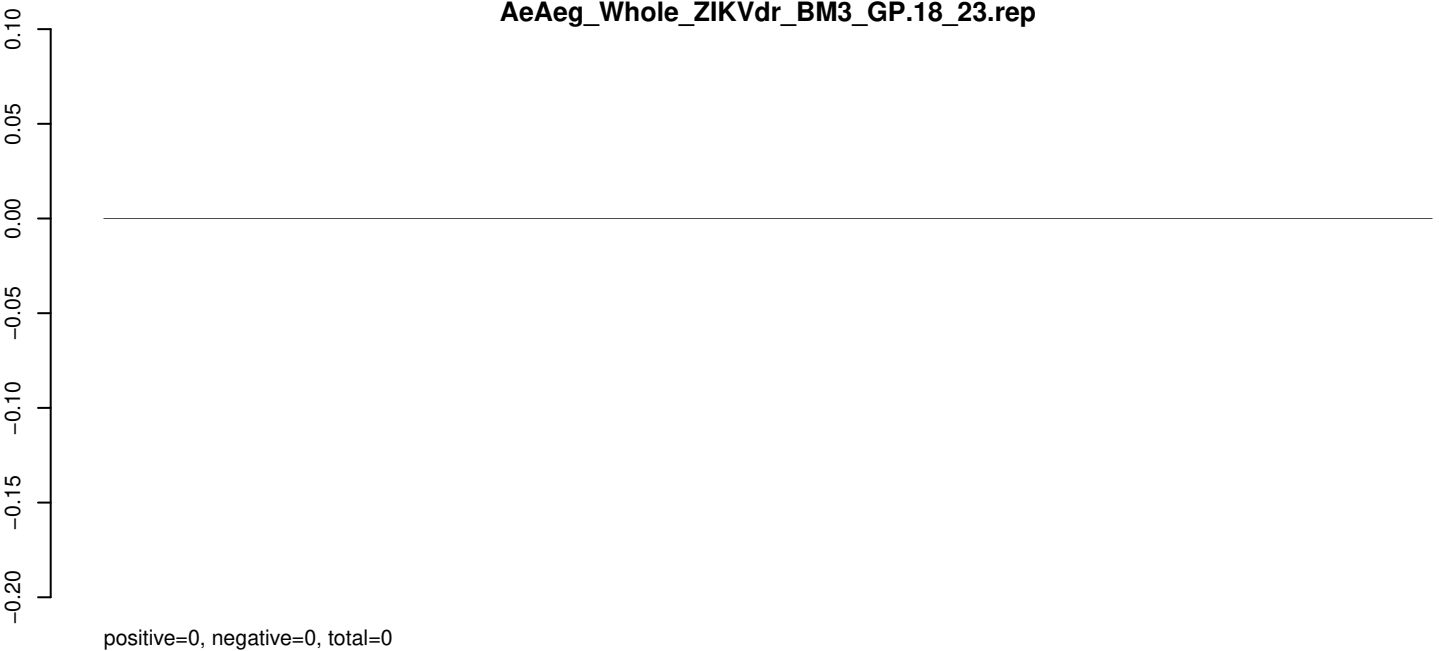
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



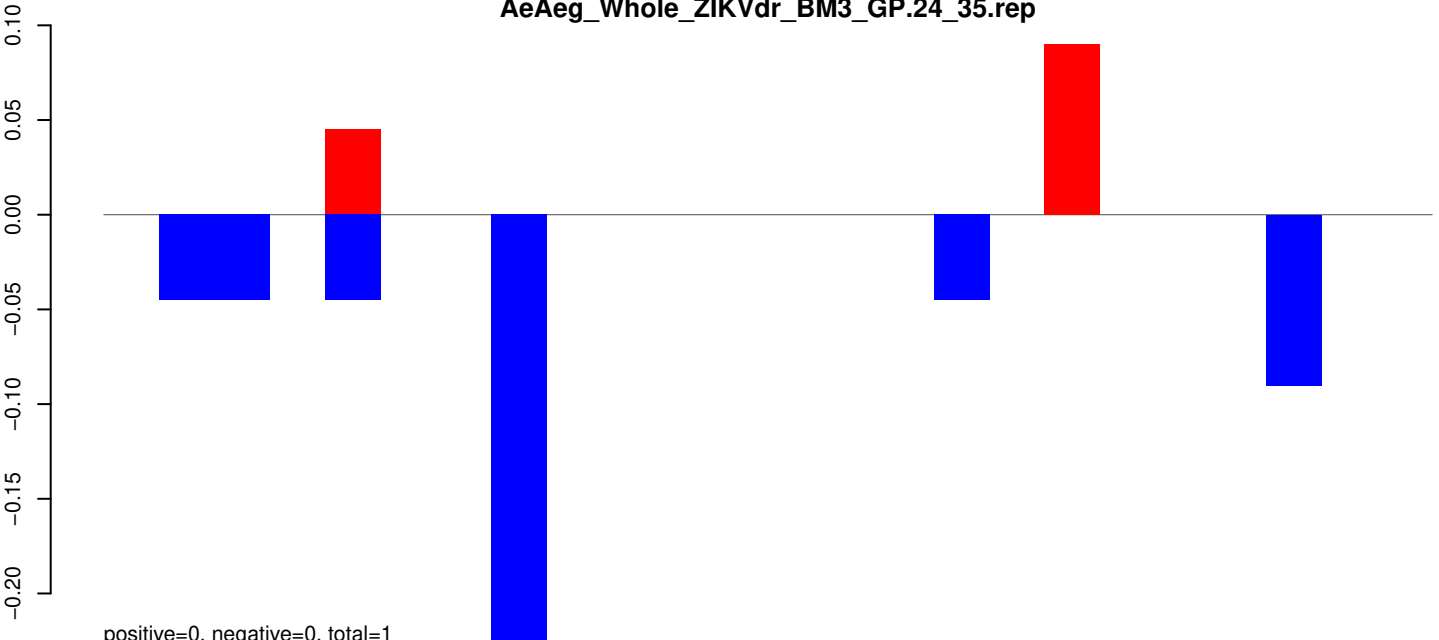
Window size=25, length=3631, TE@Chapaev3-3\_AA:1-3631

0 1000 2000 3000

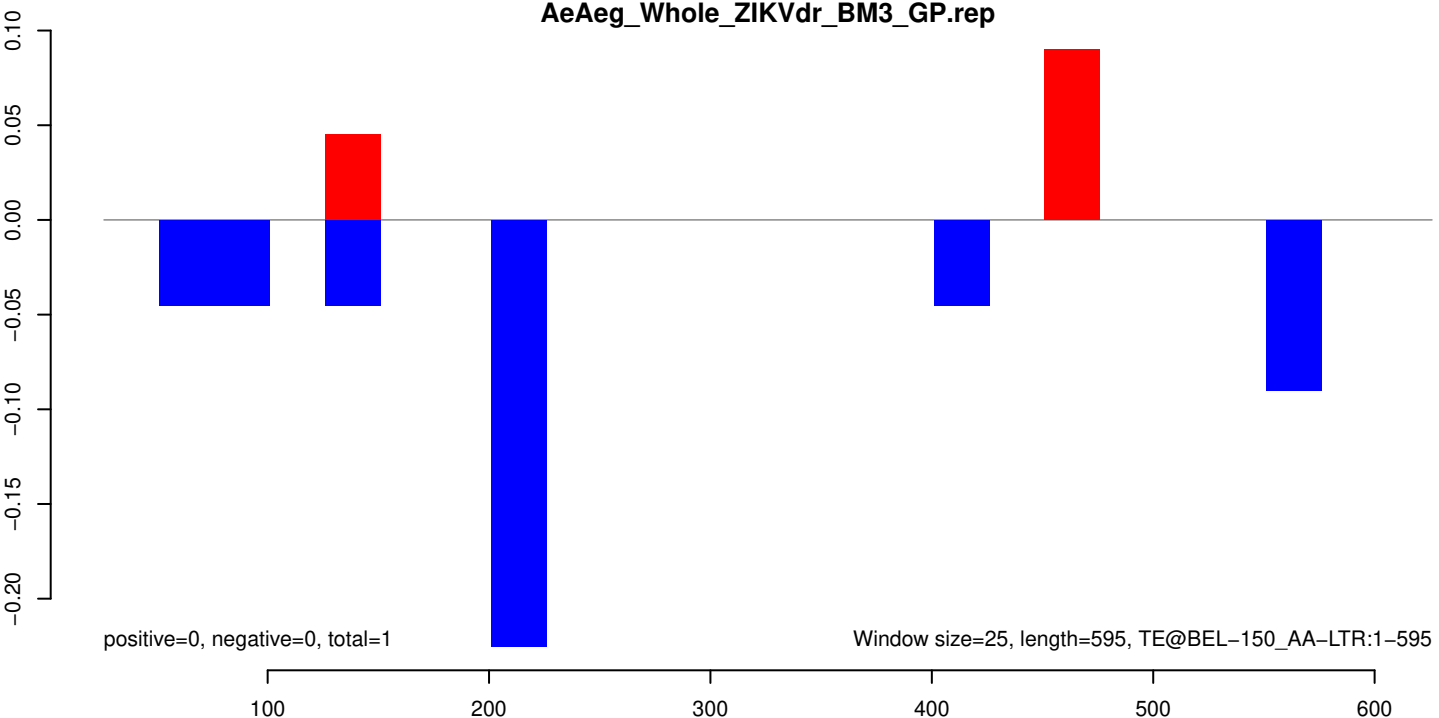
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



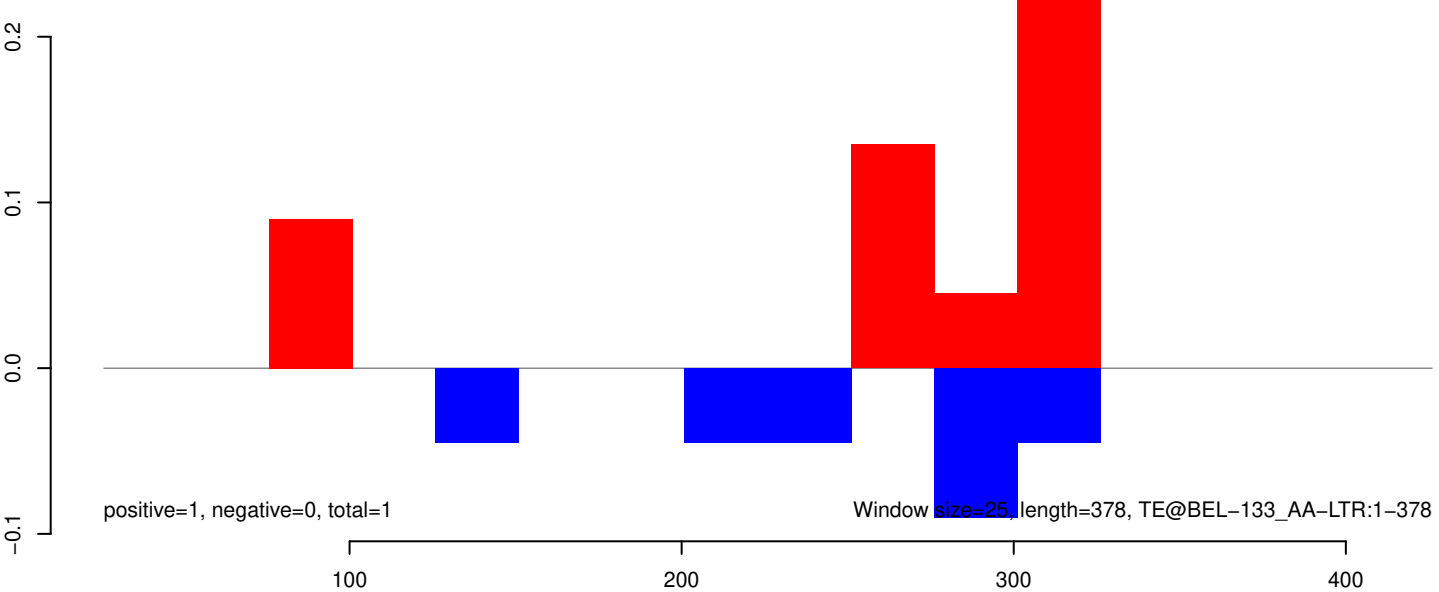
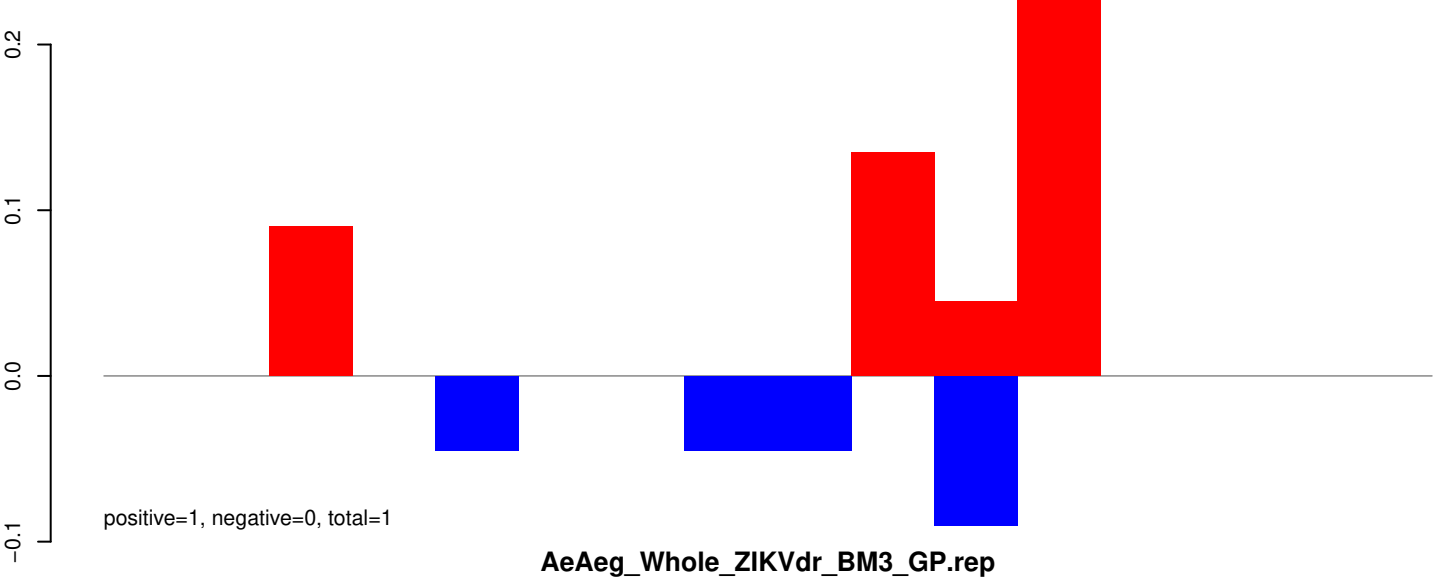
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



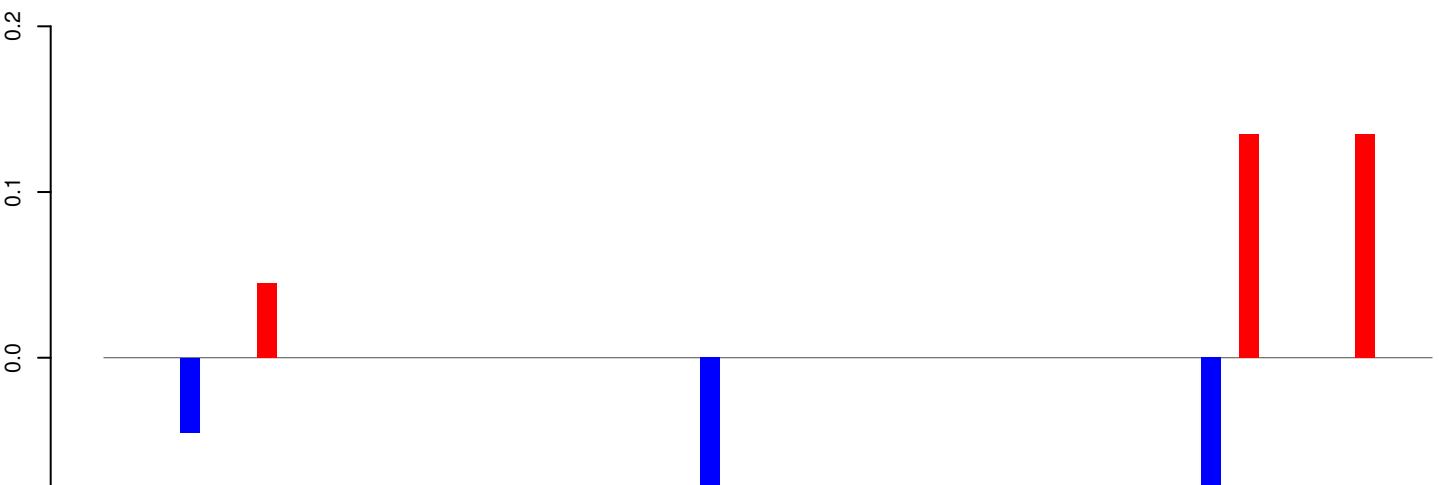
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



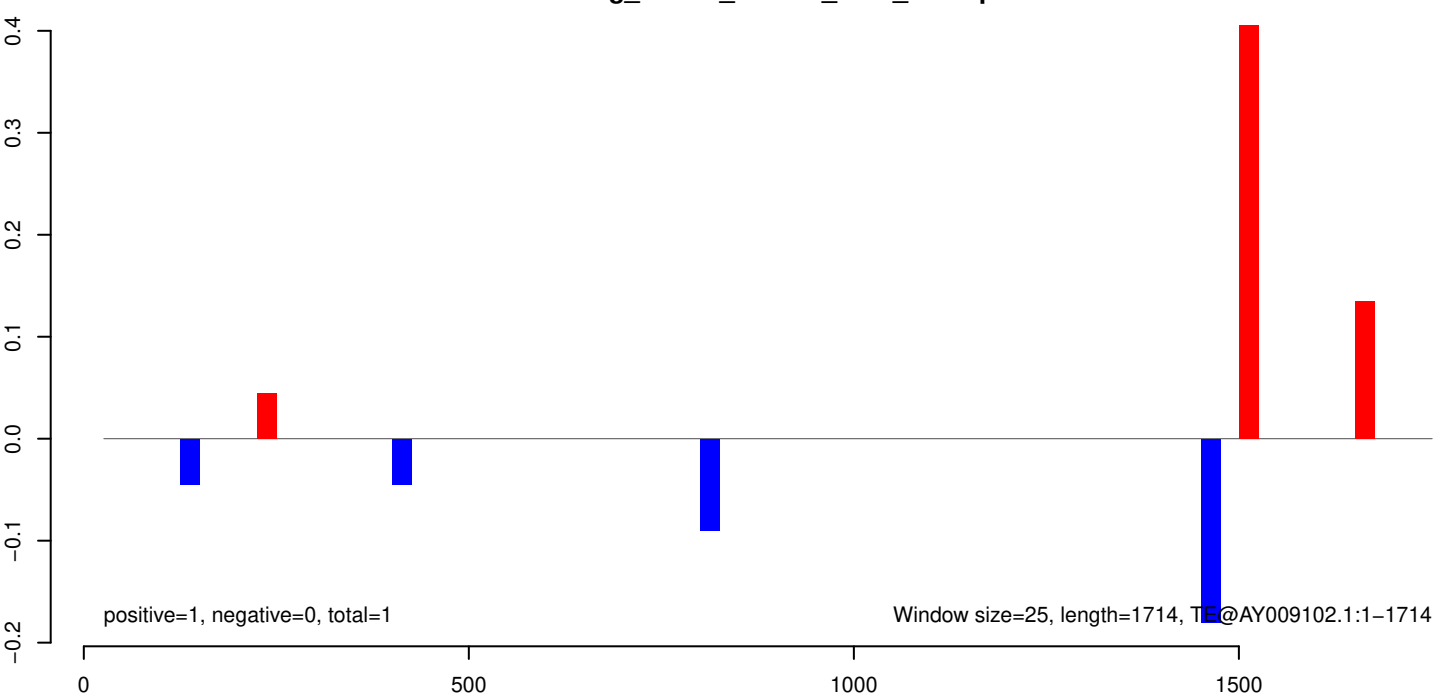
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



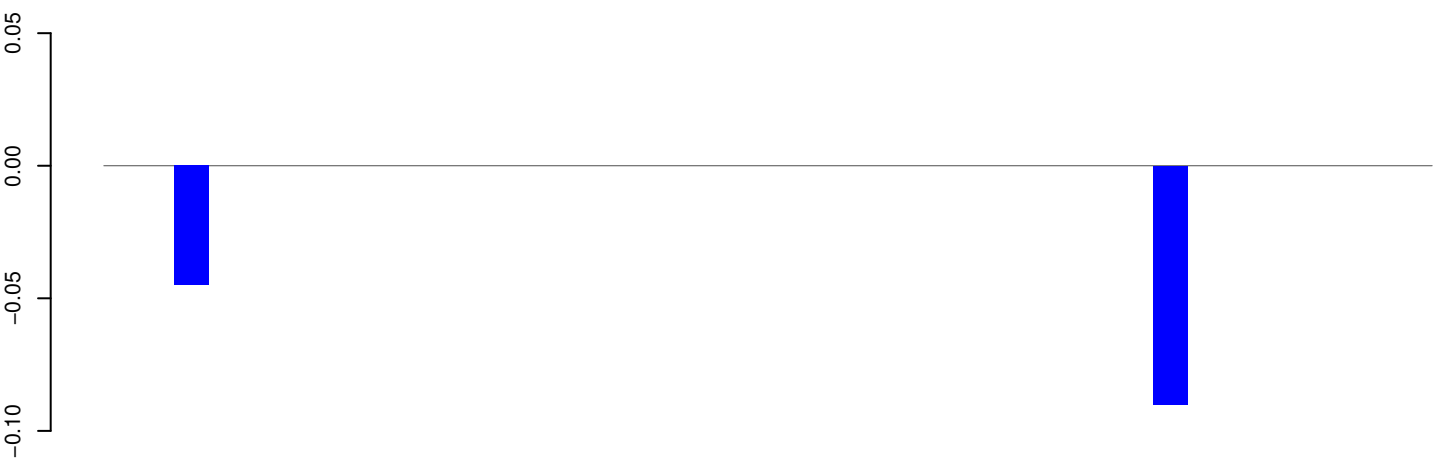
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

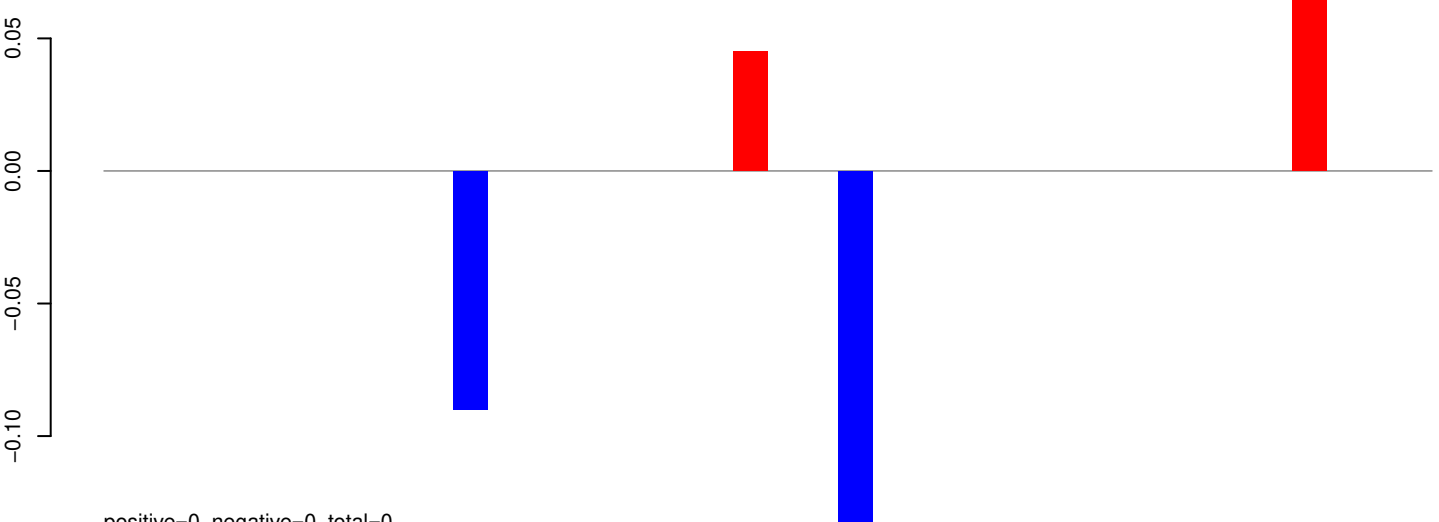


**AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep**



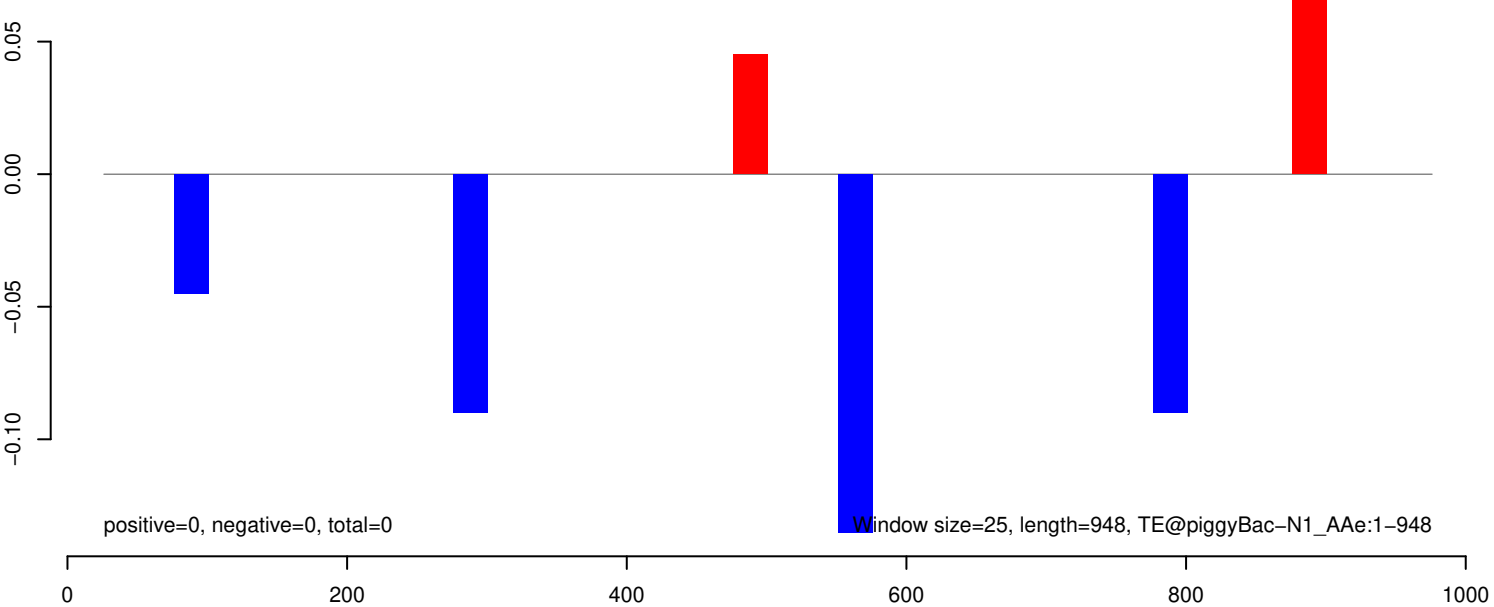
positive=0, negative=0, total=0

**AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep**



positive=0, negative=0, total=0

**AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep**



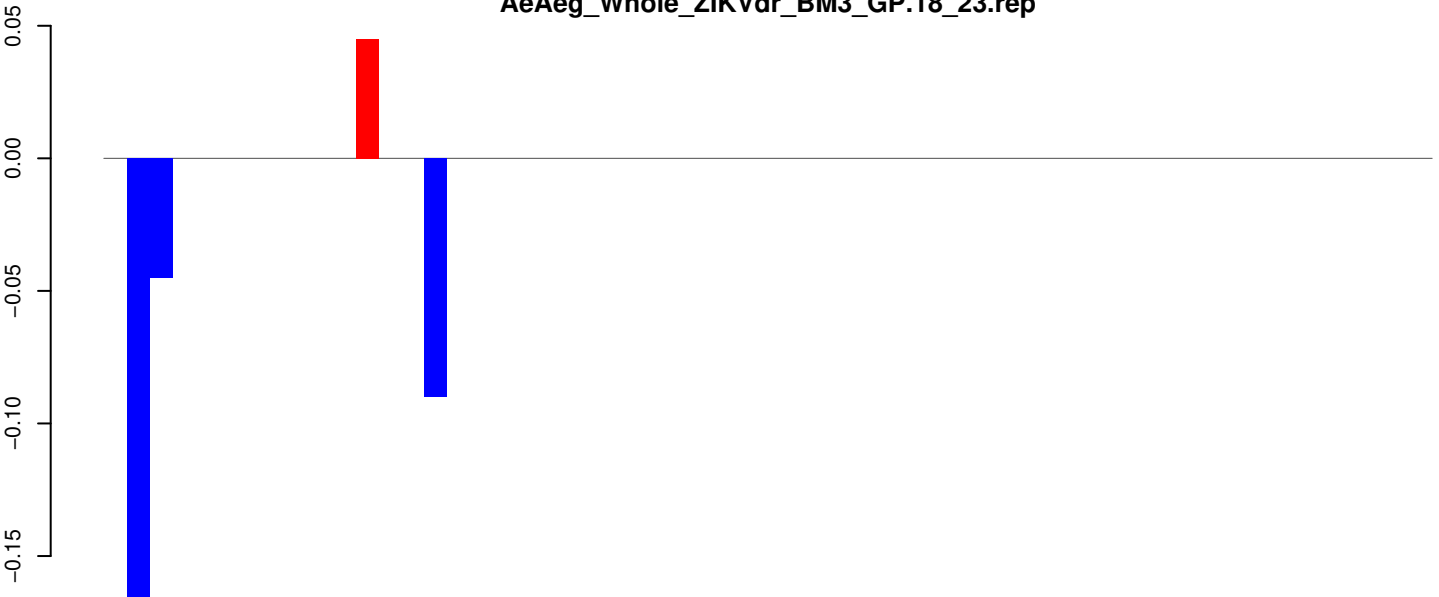
positive=0, negative=0, total=0

Window size=25, length=948, TE@piggyBac-N1\_AAe:1-948

0 200 400 600 800 1000

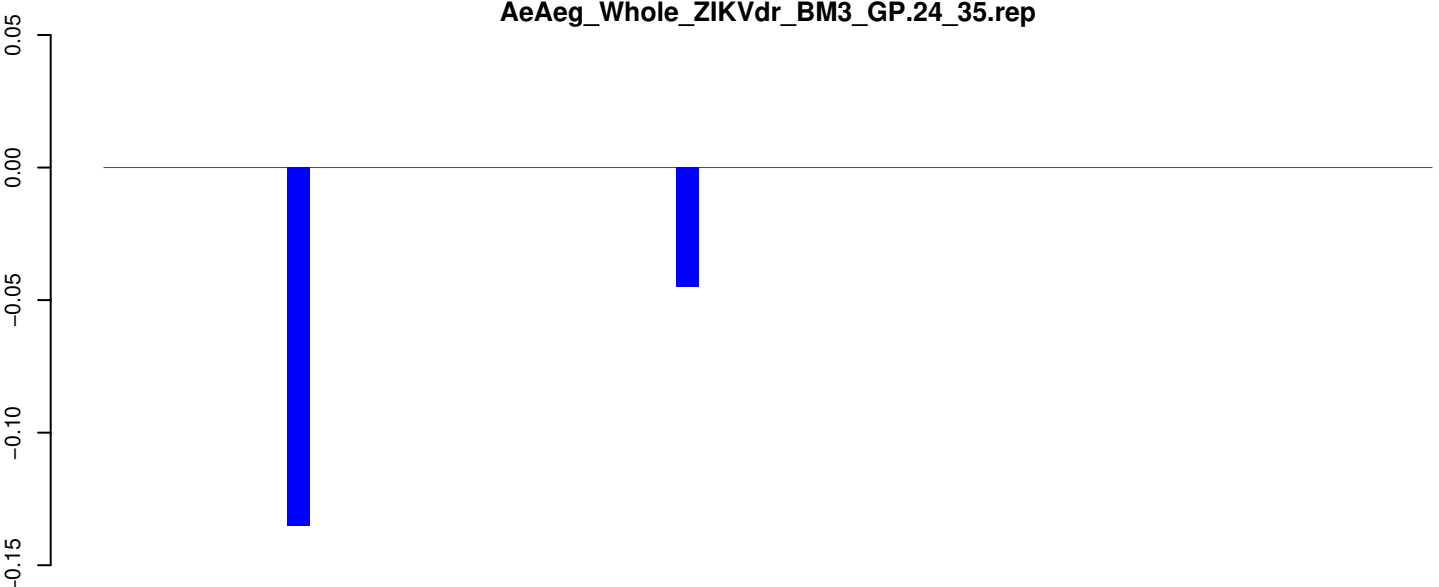
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=0, negative=0, total=0



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

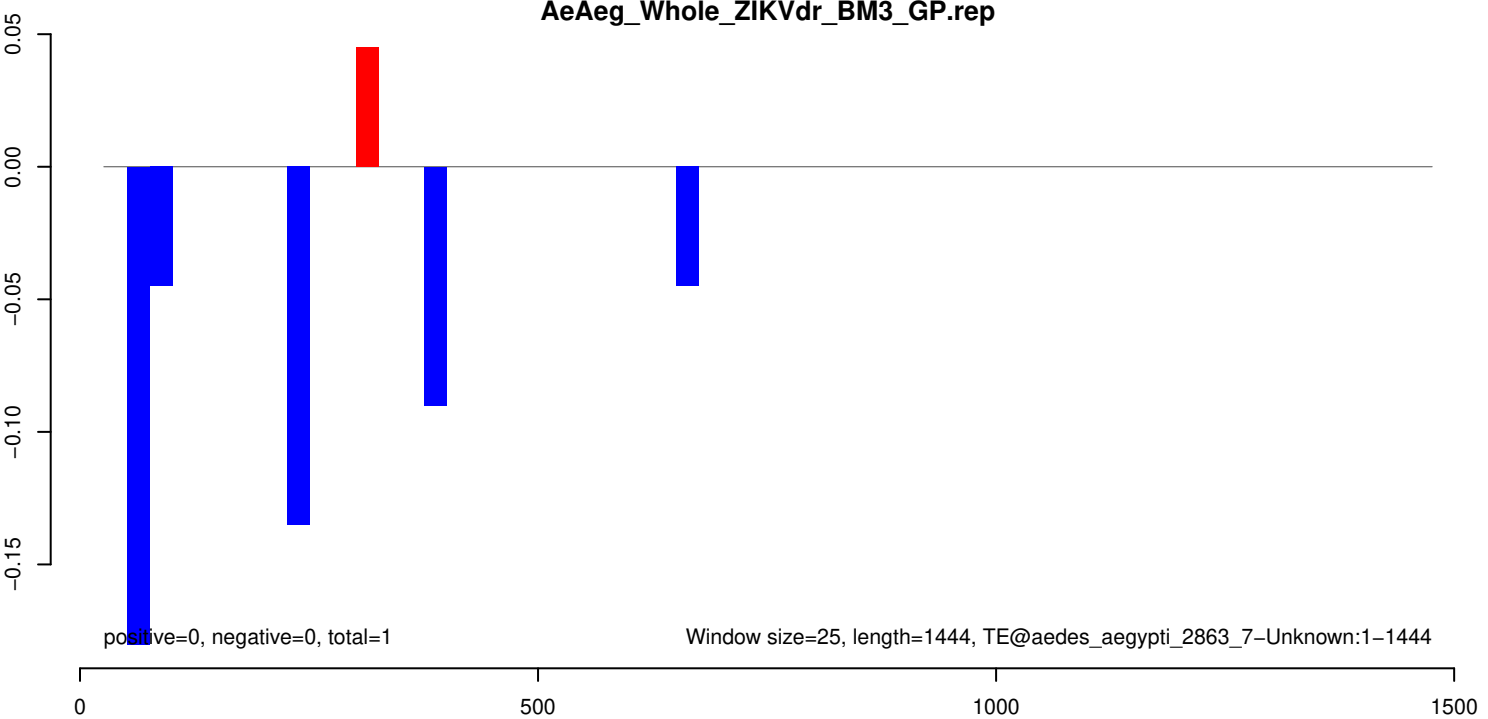
positive=0, negative=0, total=0



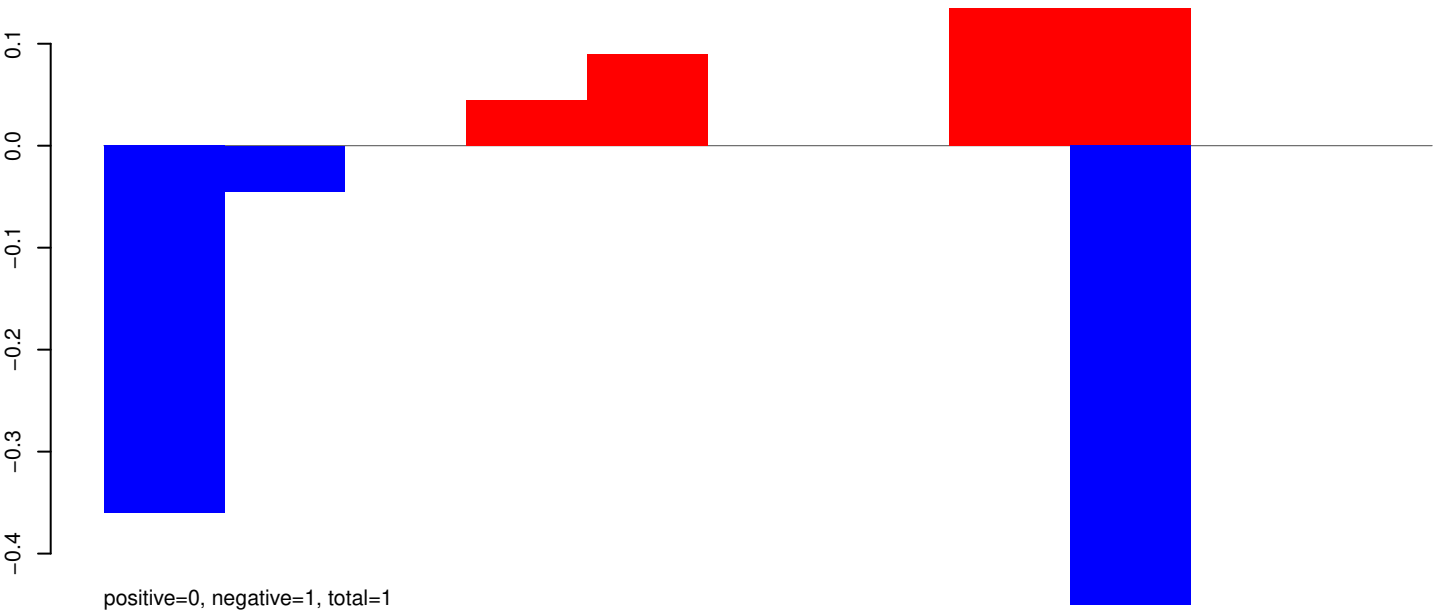
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

positive=0, negative=0, total=1

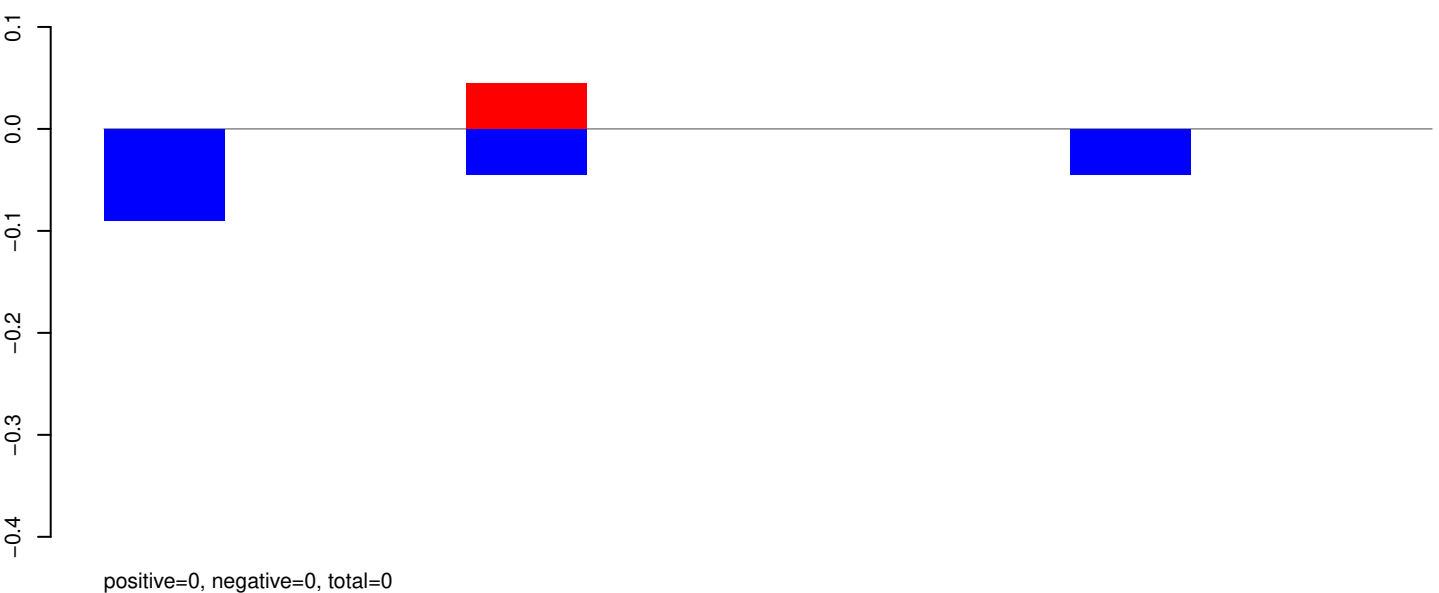
Window size=25, length=1444, TE@aedes\_aegypti\_2863\_7–Unknown:1–1444



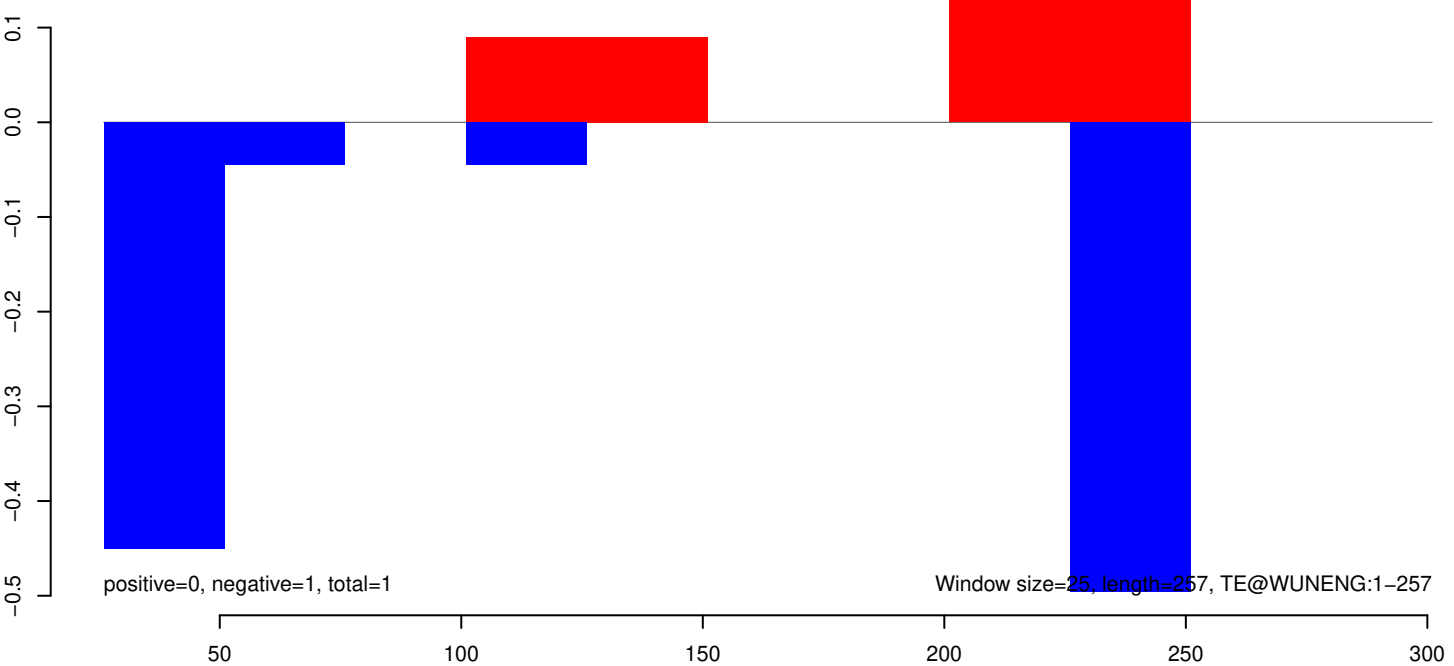
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



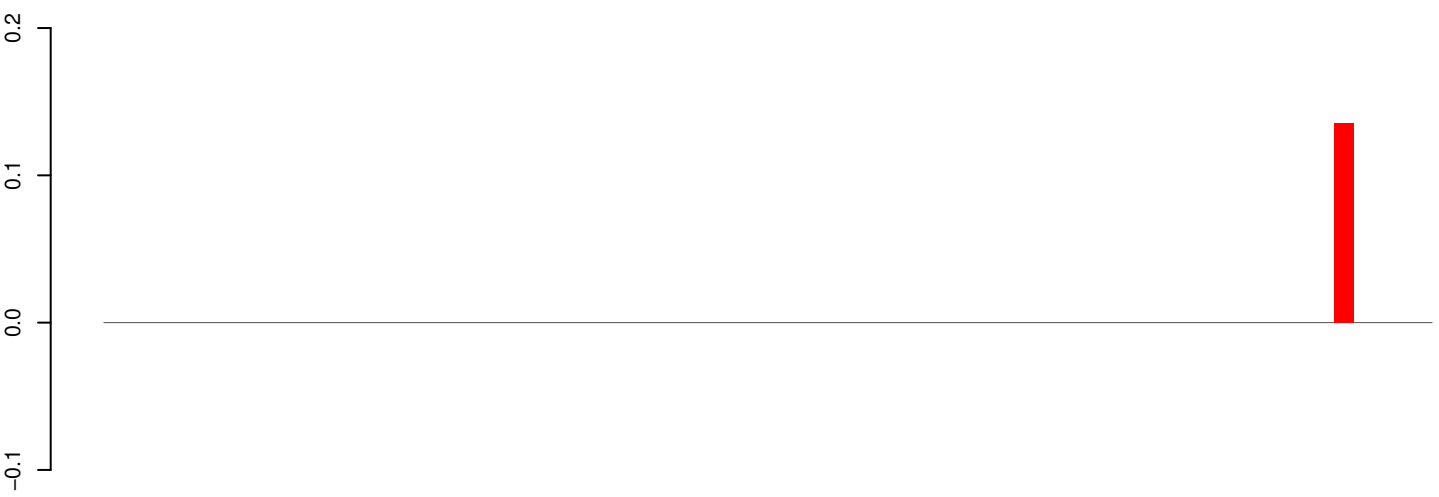
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

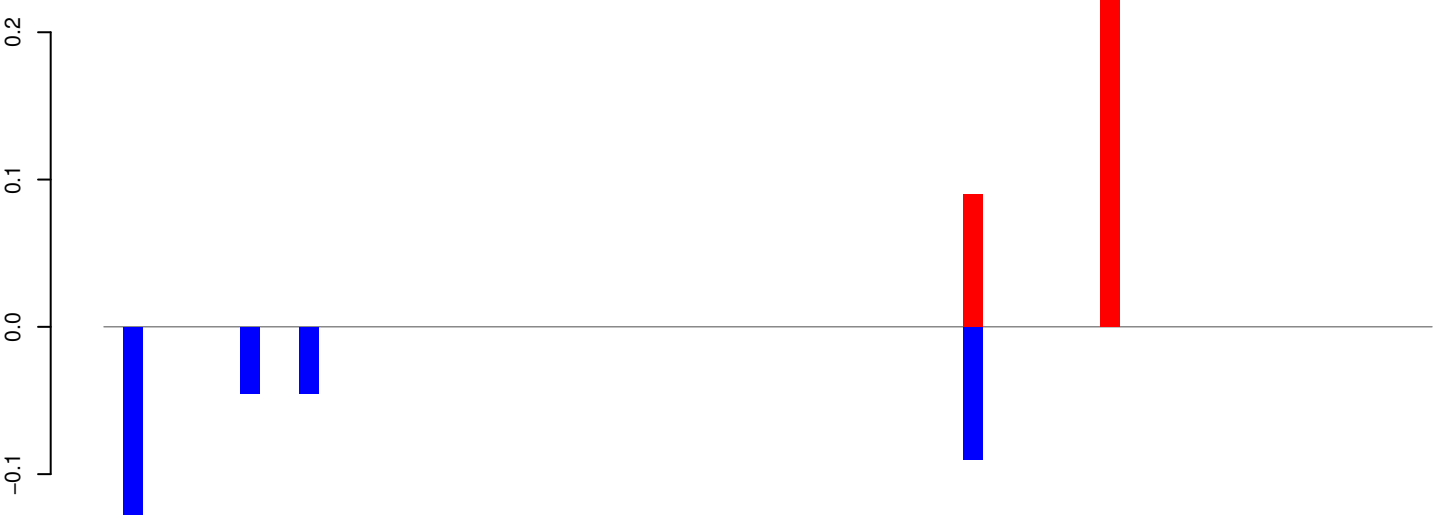


**AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep**



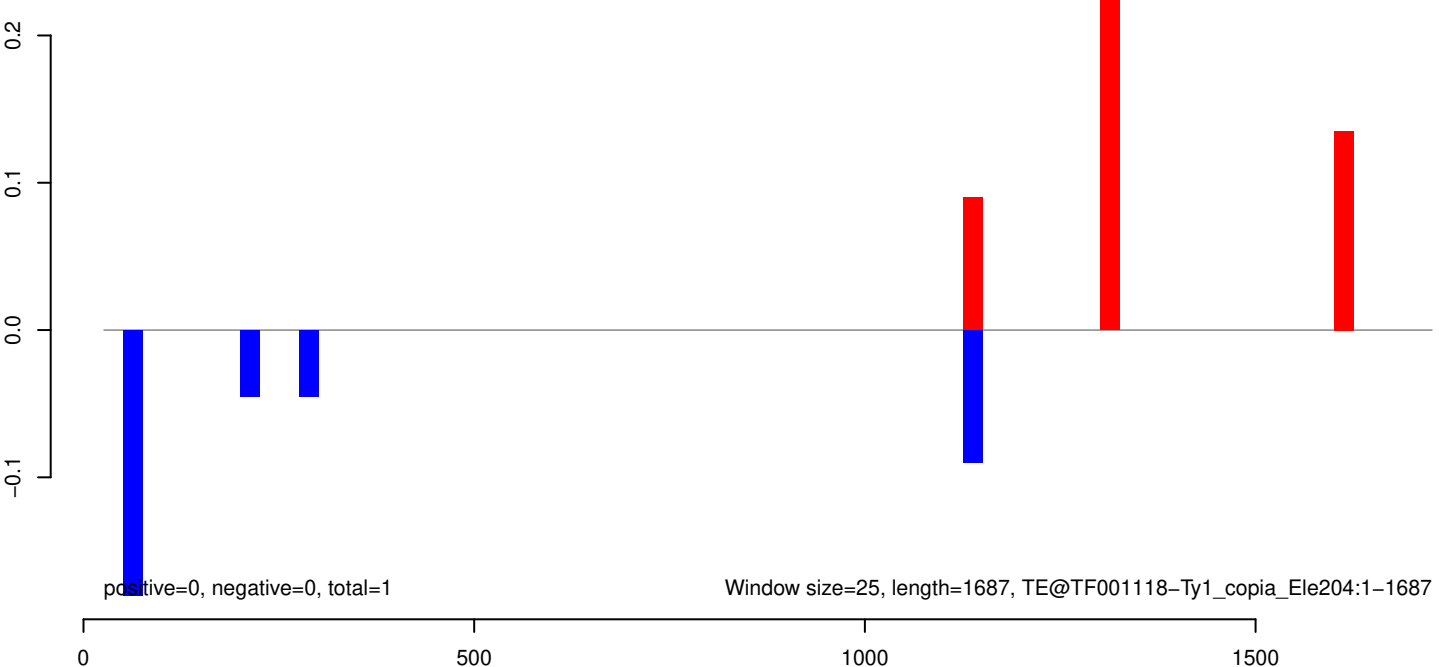
positive=0, negative=0, total=0

**AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep**



positive=0, negative=0, total=1

**AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep**



positive=0, negative=0, total=1

Window size=25, length=1687, TE@TF001118-Ty1\_copia\_Ele204:1-1687

0 500 1000 1500

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=1, negative=0, total=1

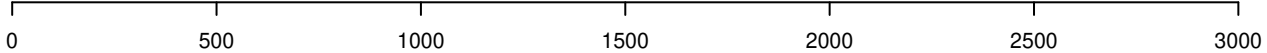
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

positive=0, negative=0, total=0

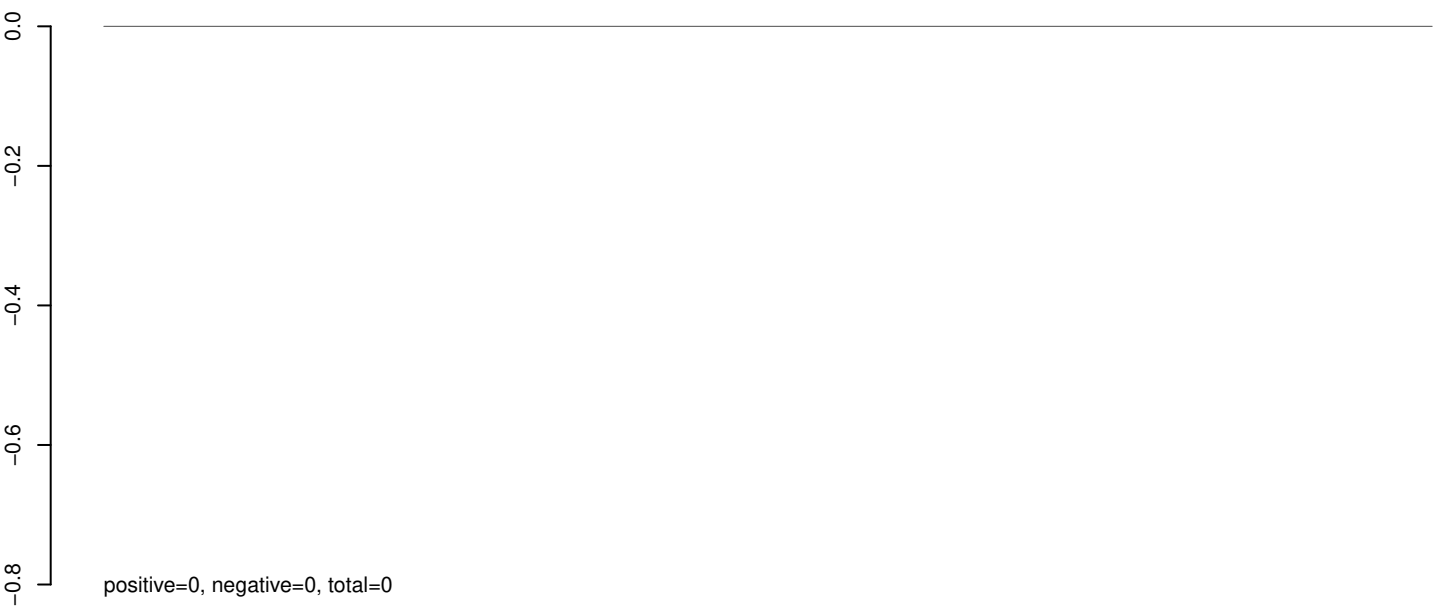
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

positive=1, negative=1, total=1

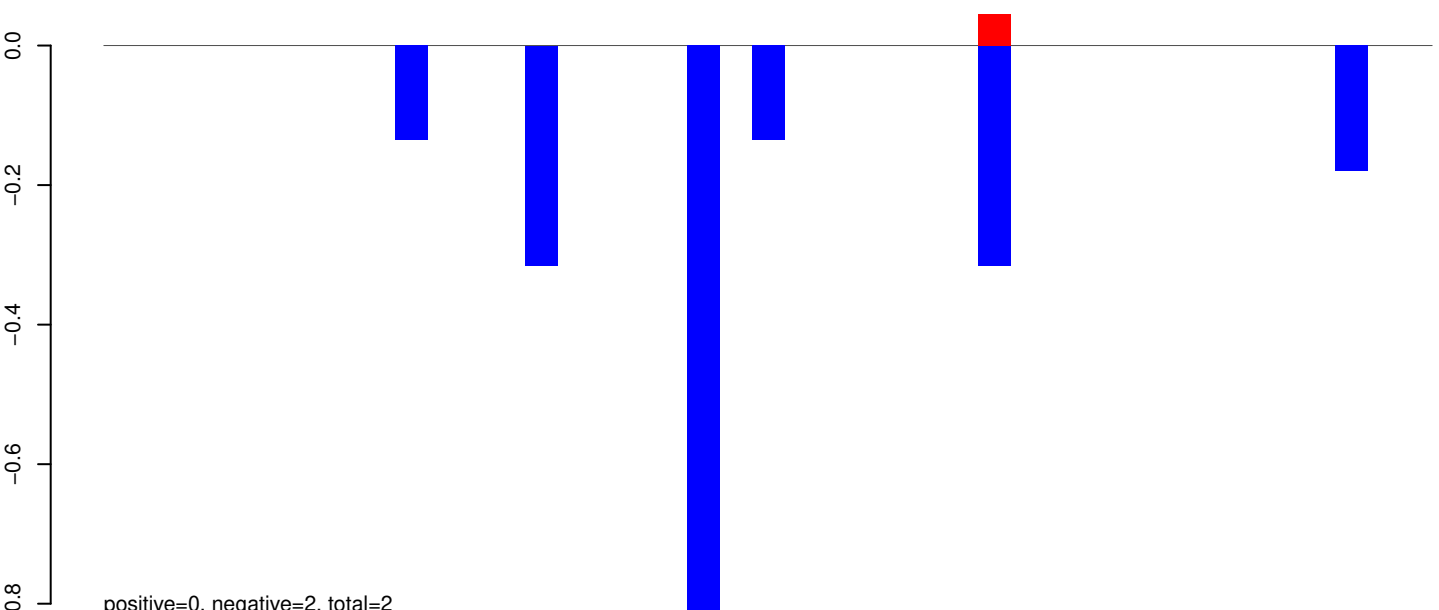
Window size=25, length=3245, TE@TF001026-piggyBac\_Ele2:1-3245



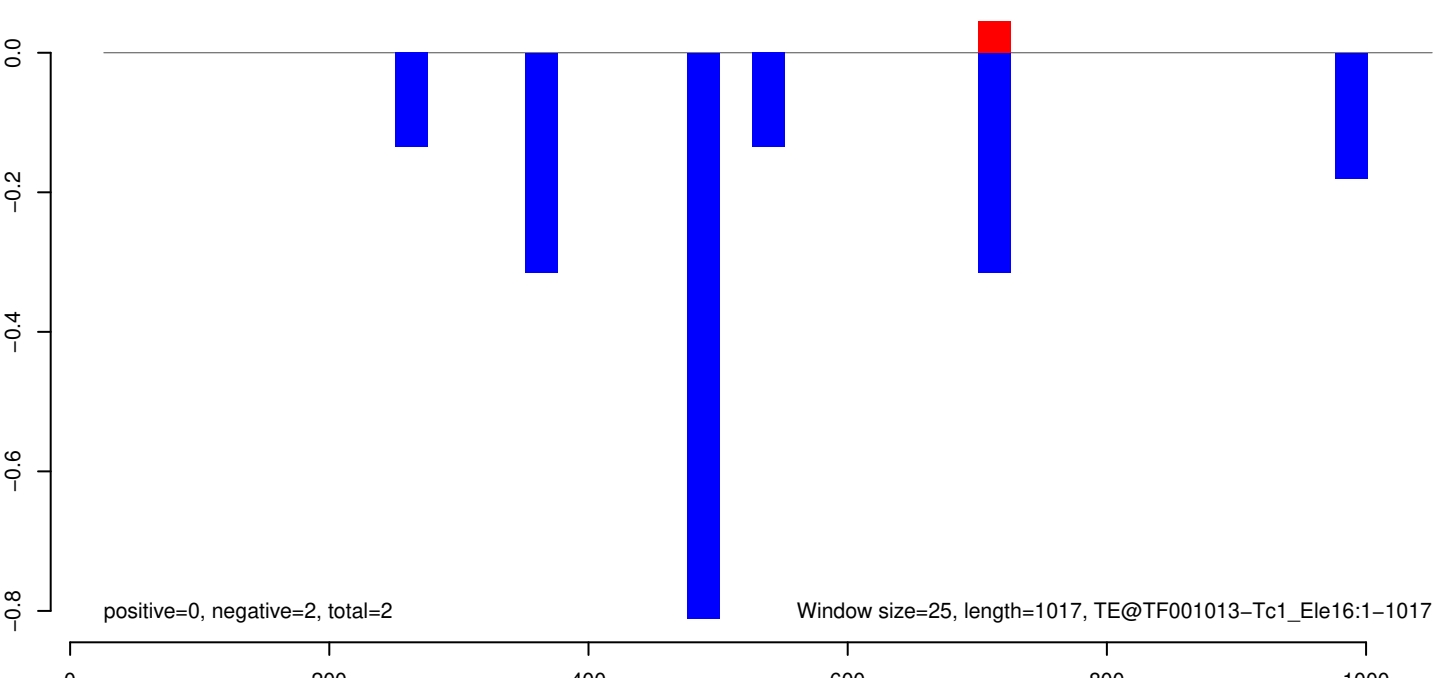
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



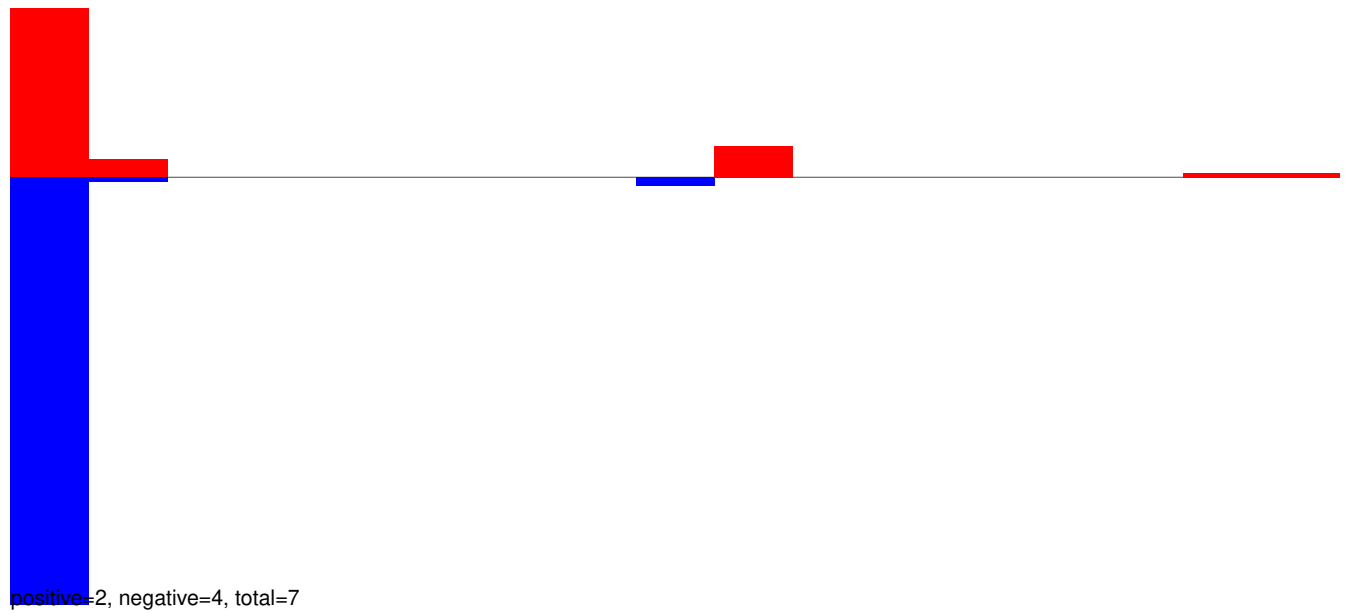
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



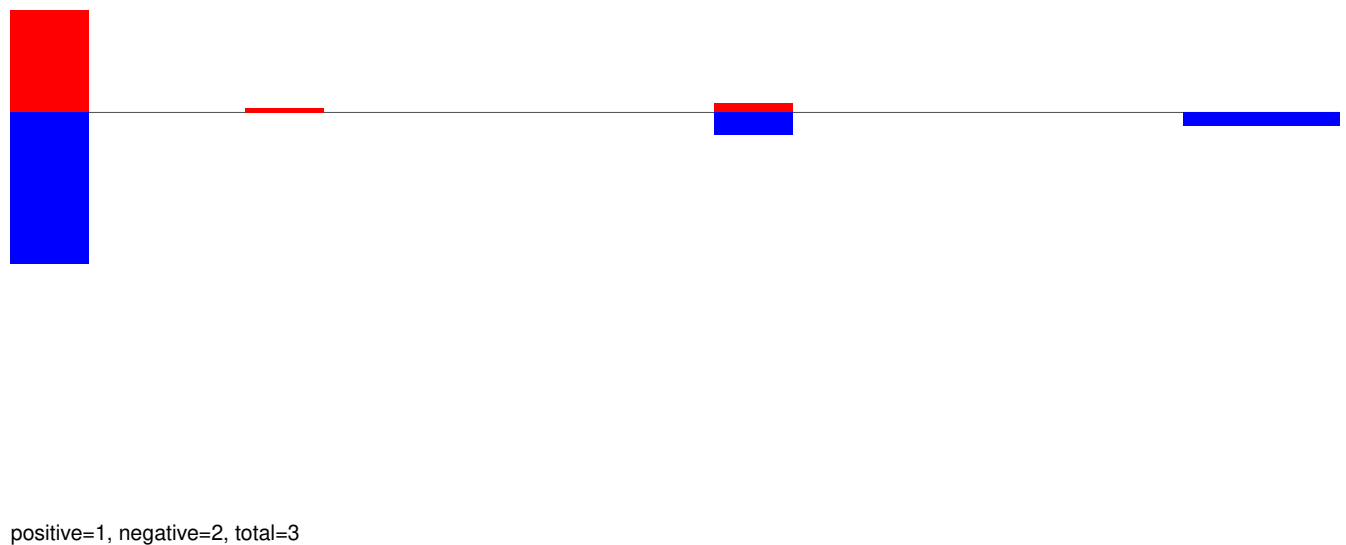
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



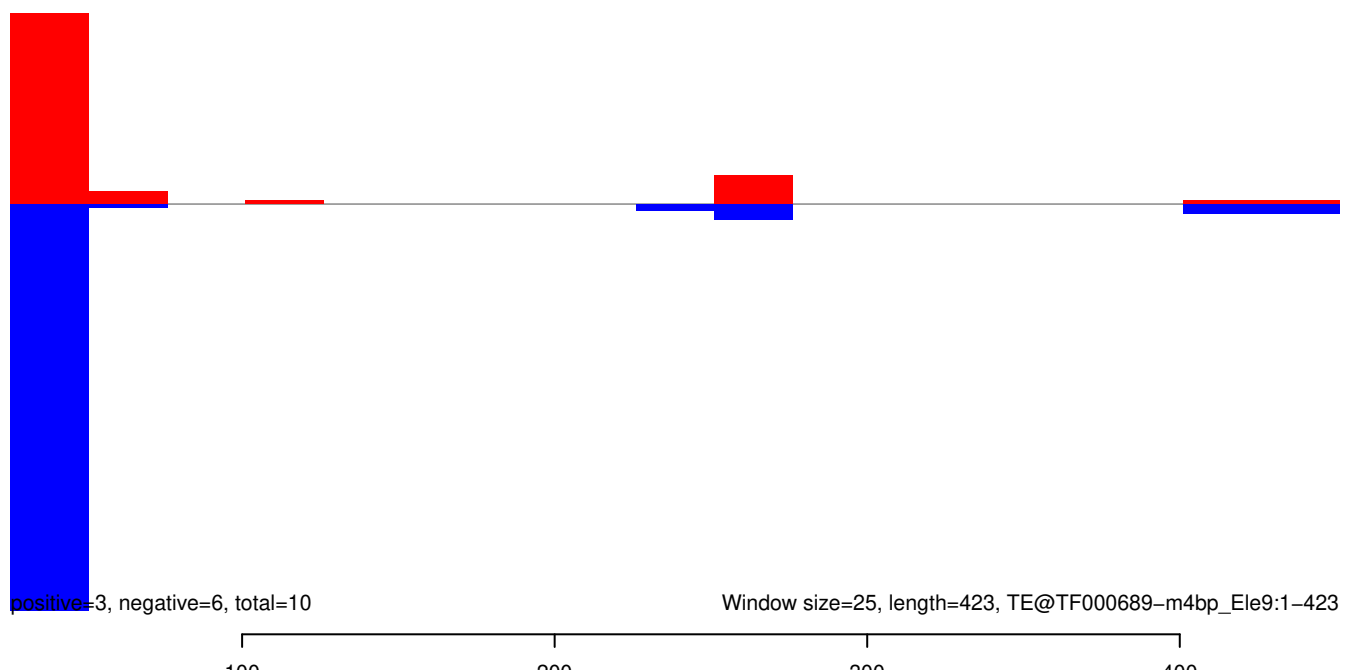
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



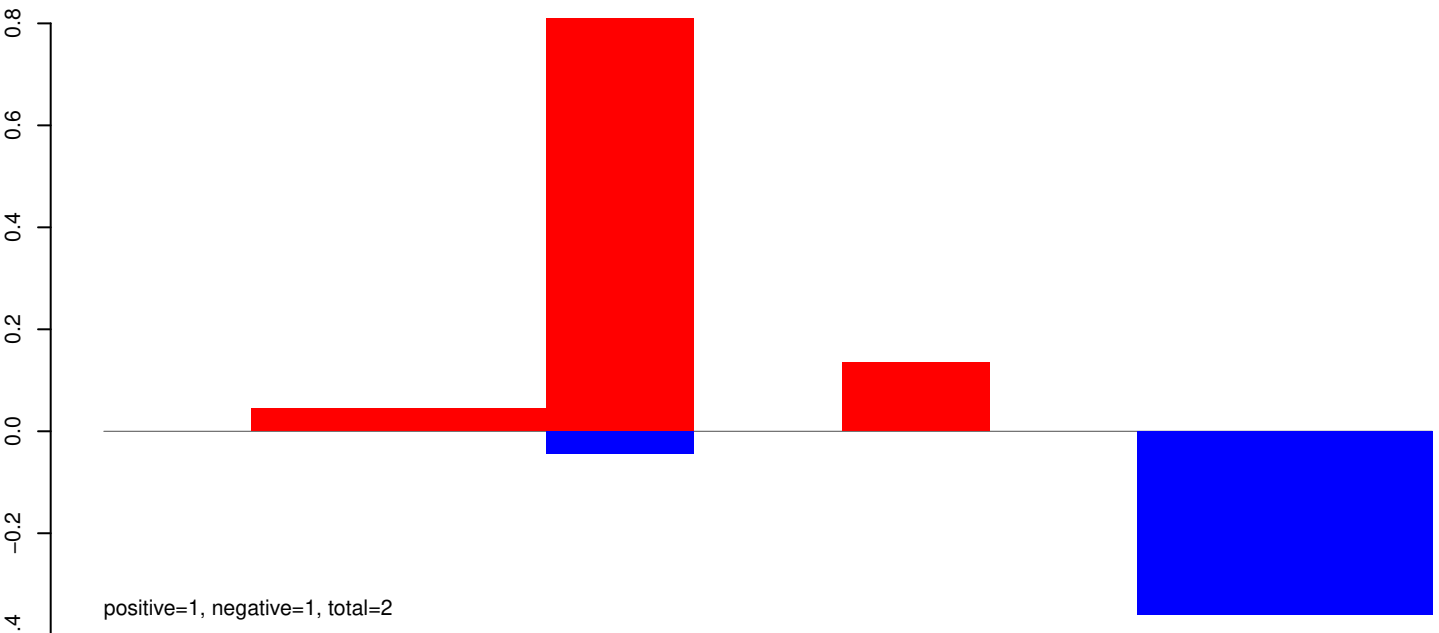
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



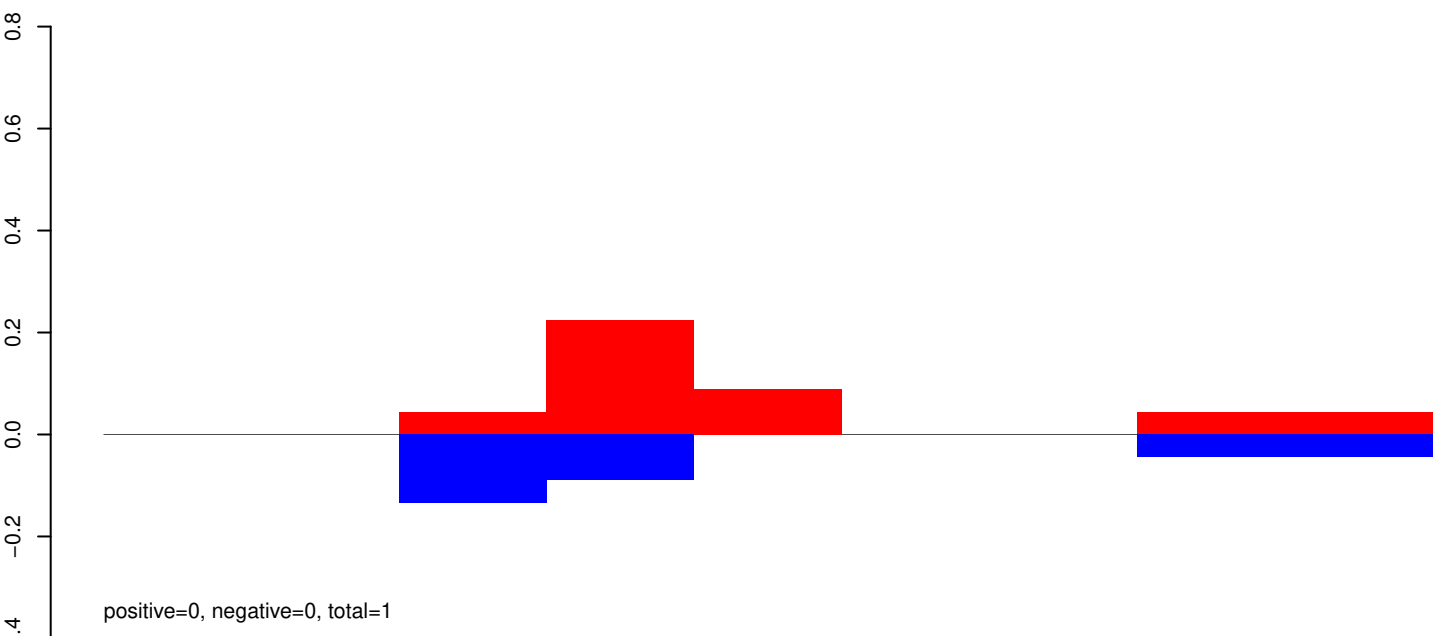
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



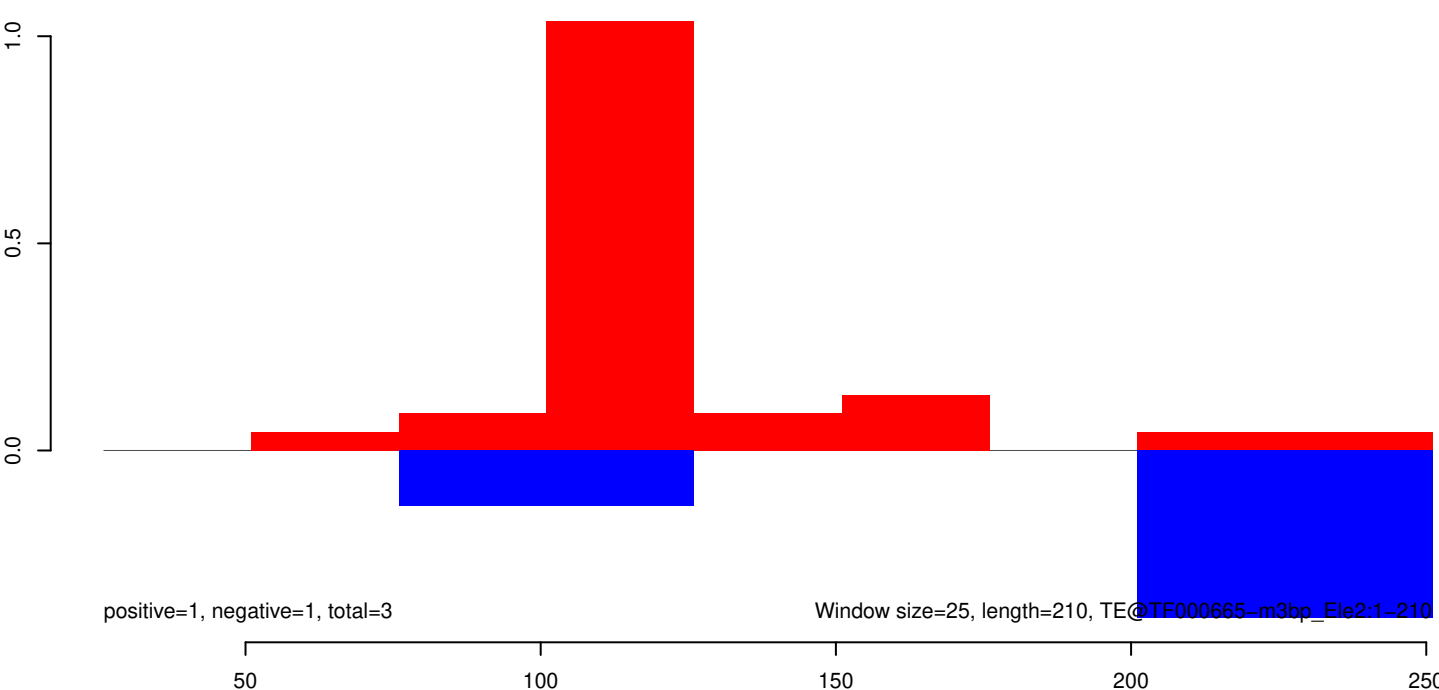
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



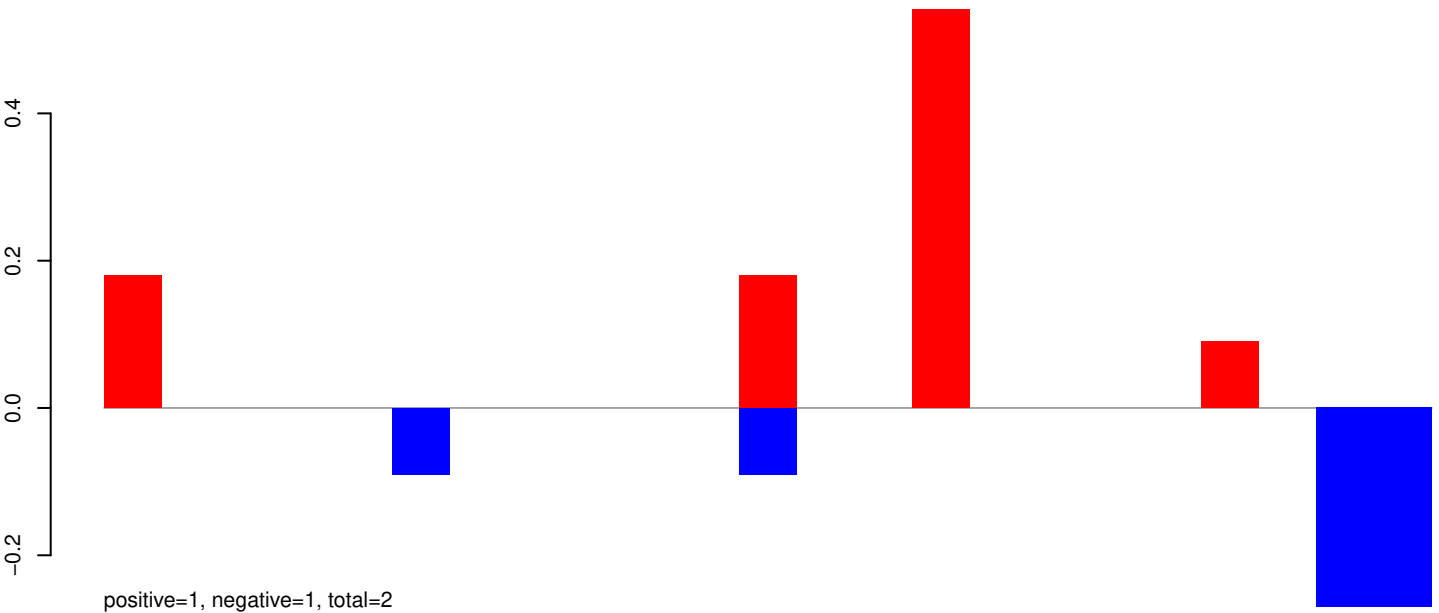
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



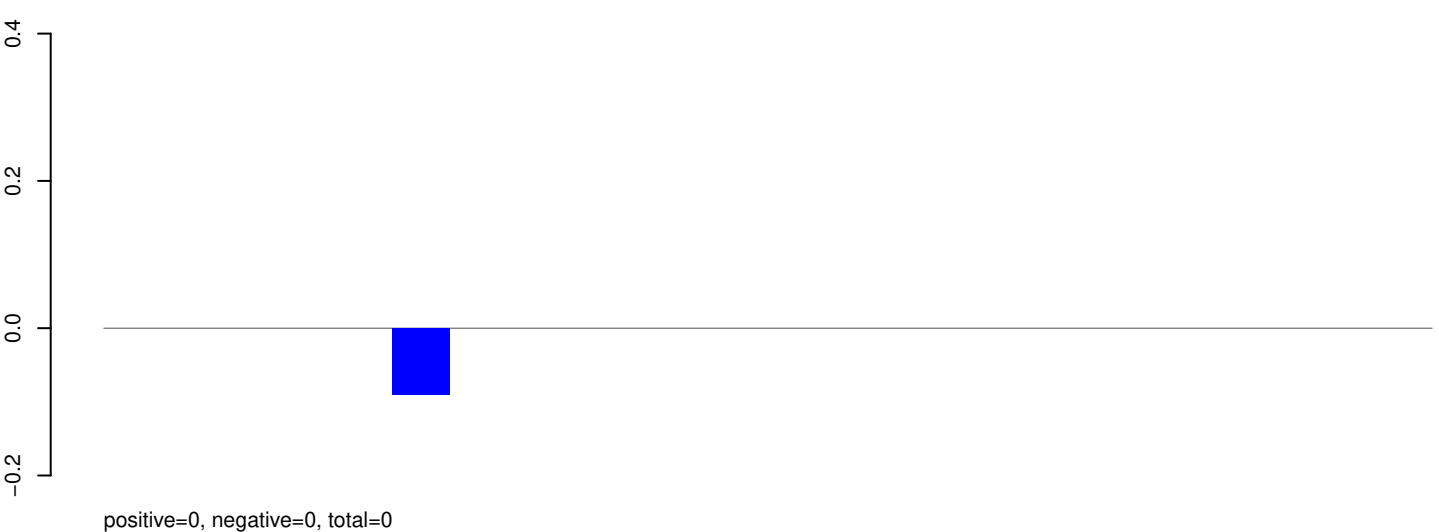
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



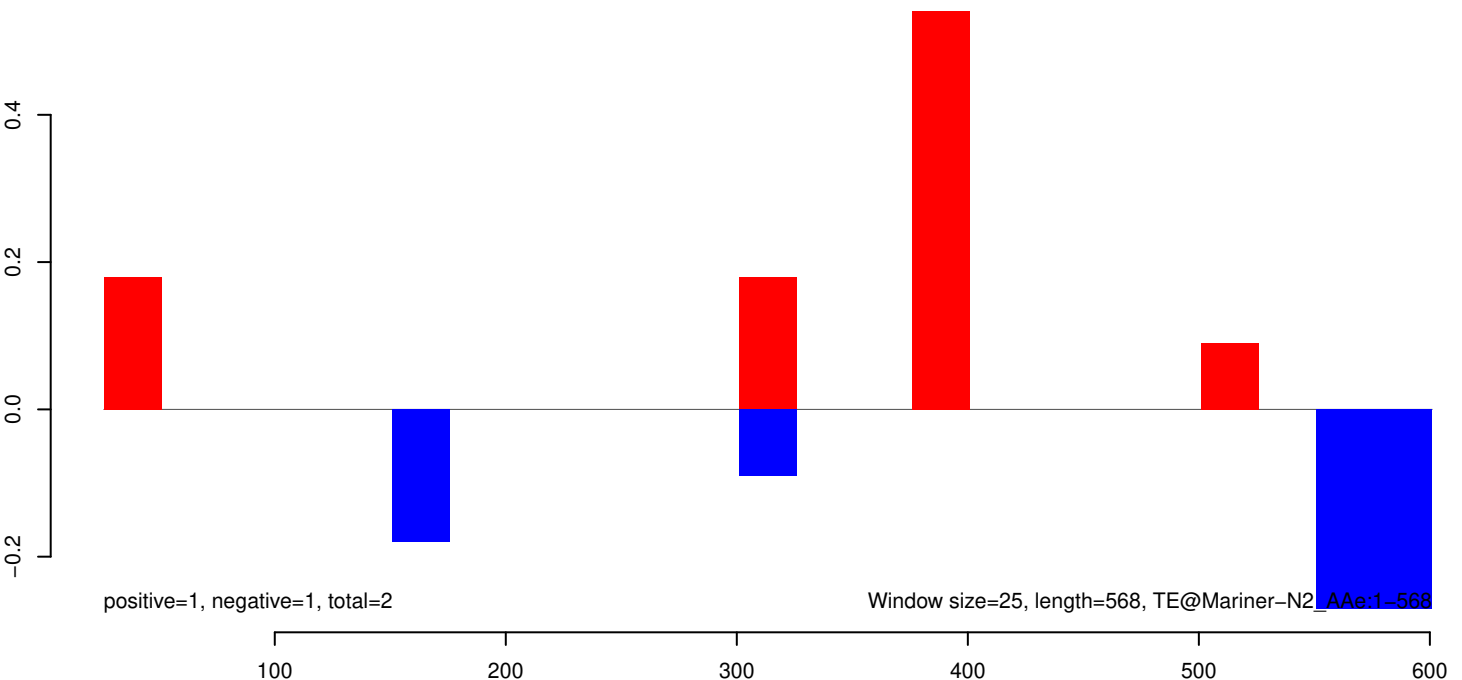
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



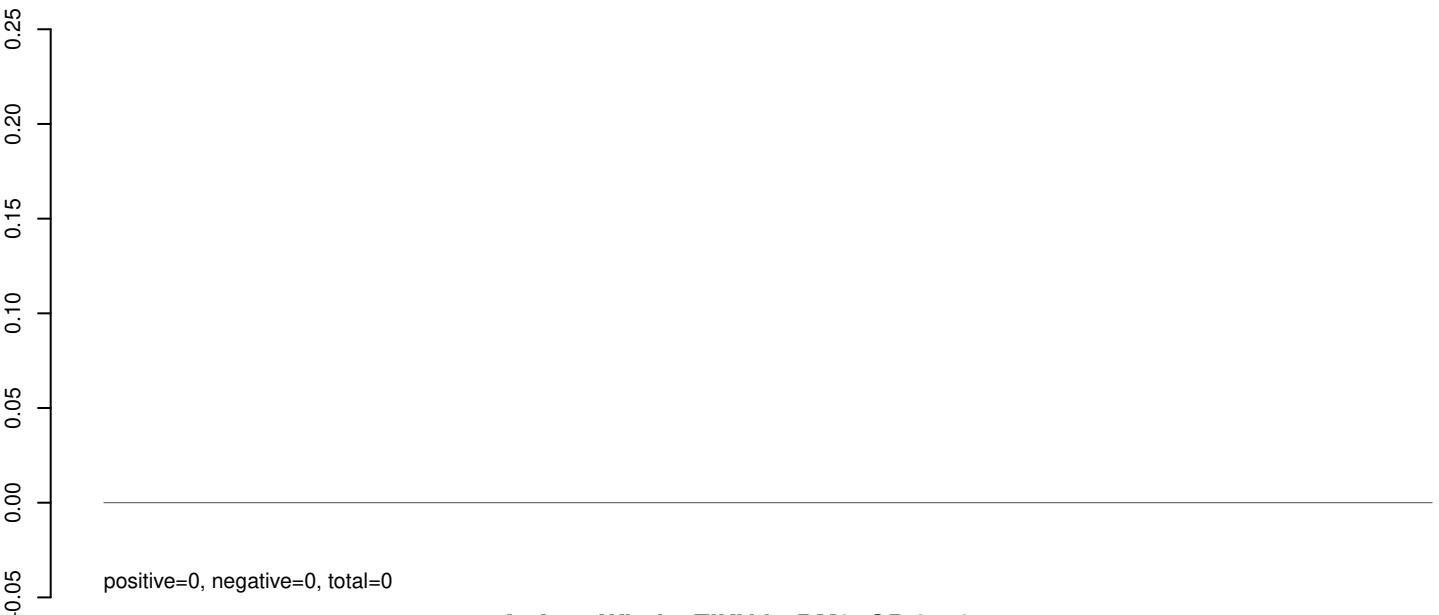
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



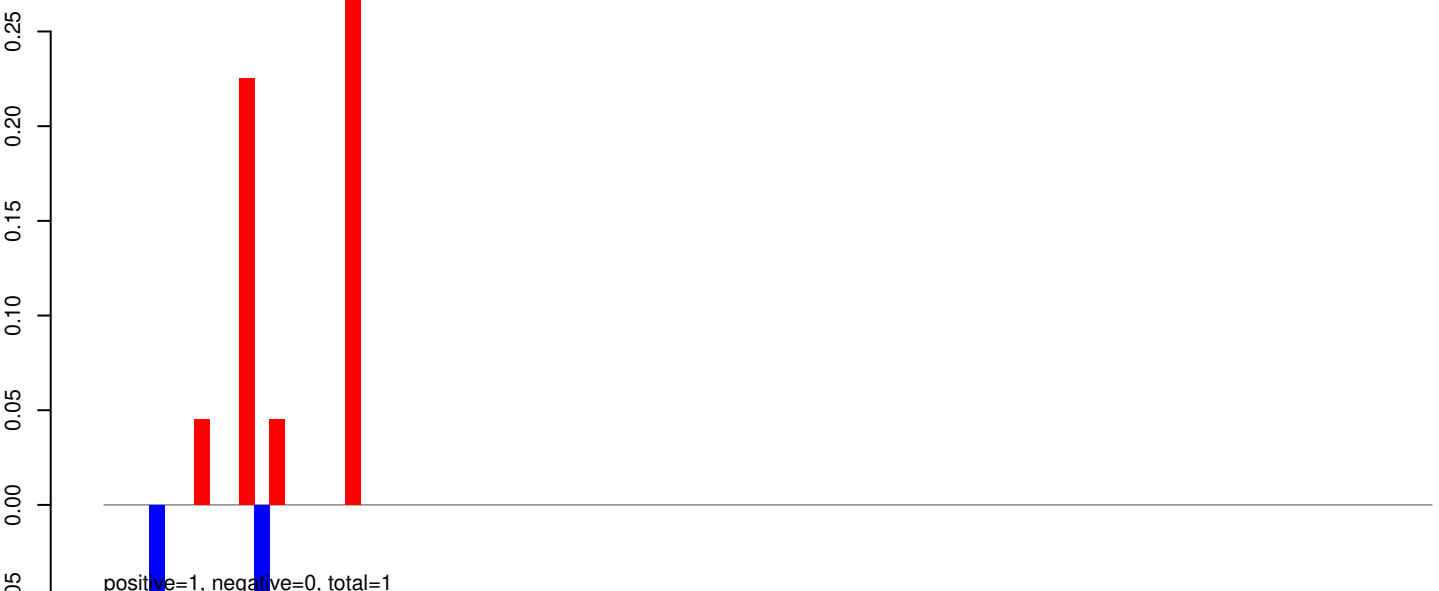
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



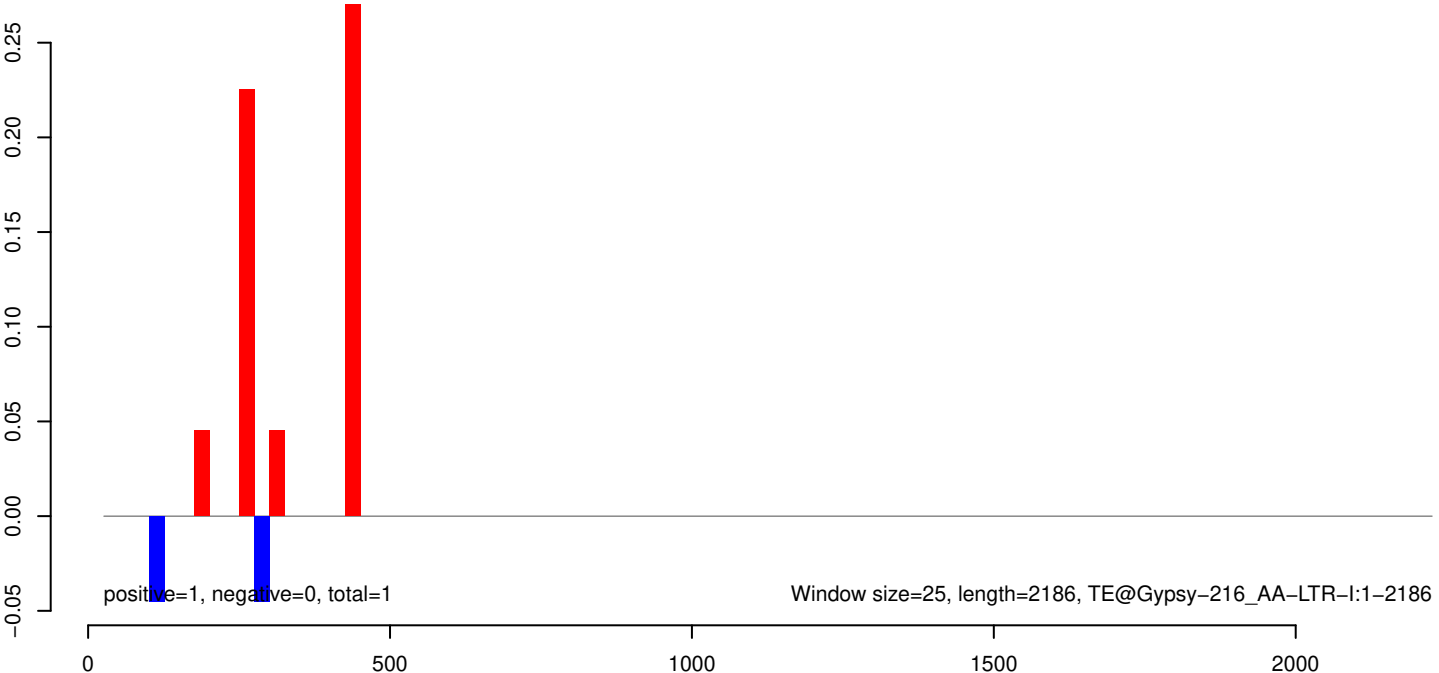
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



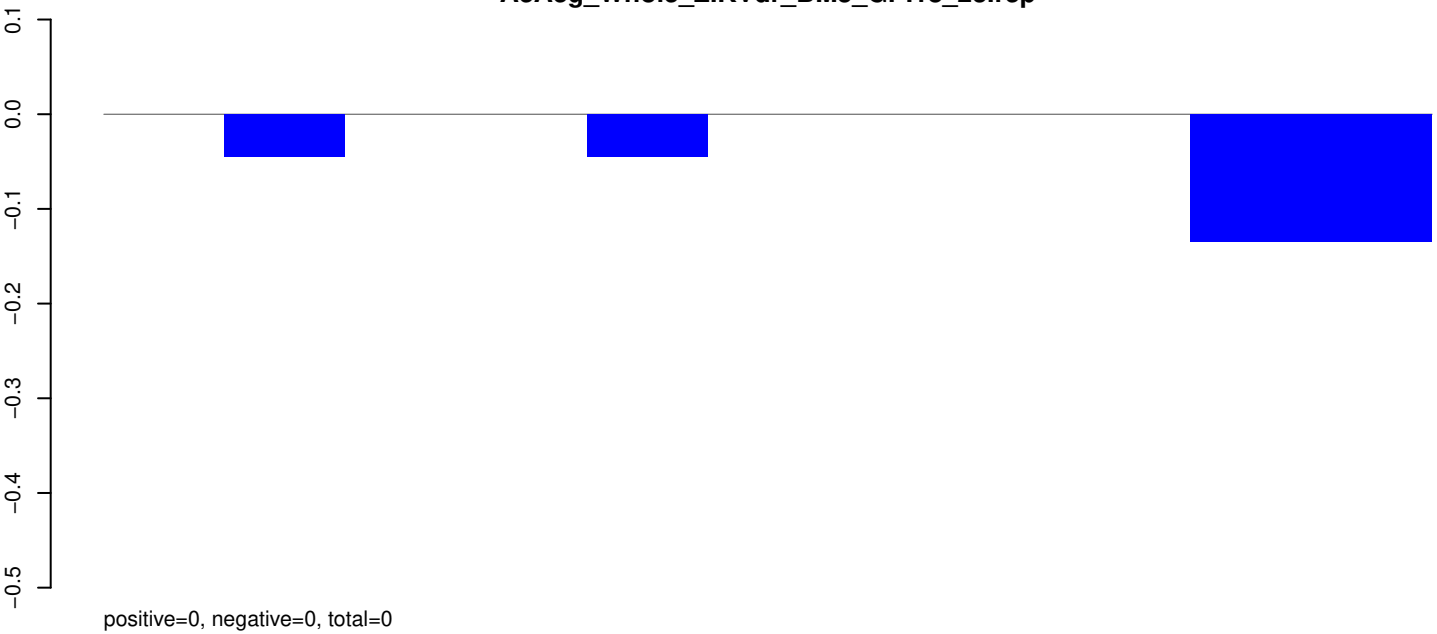
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



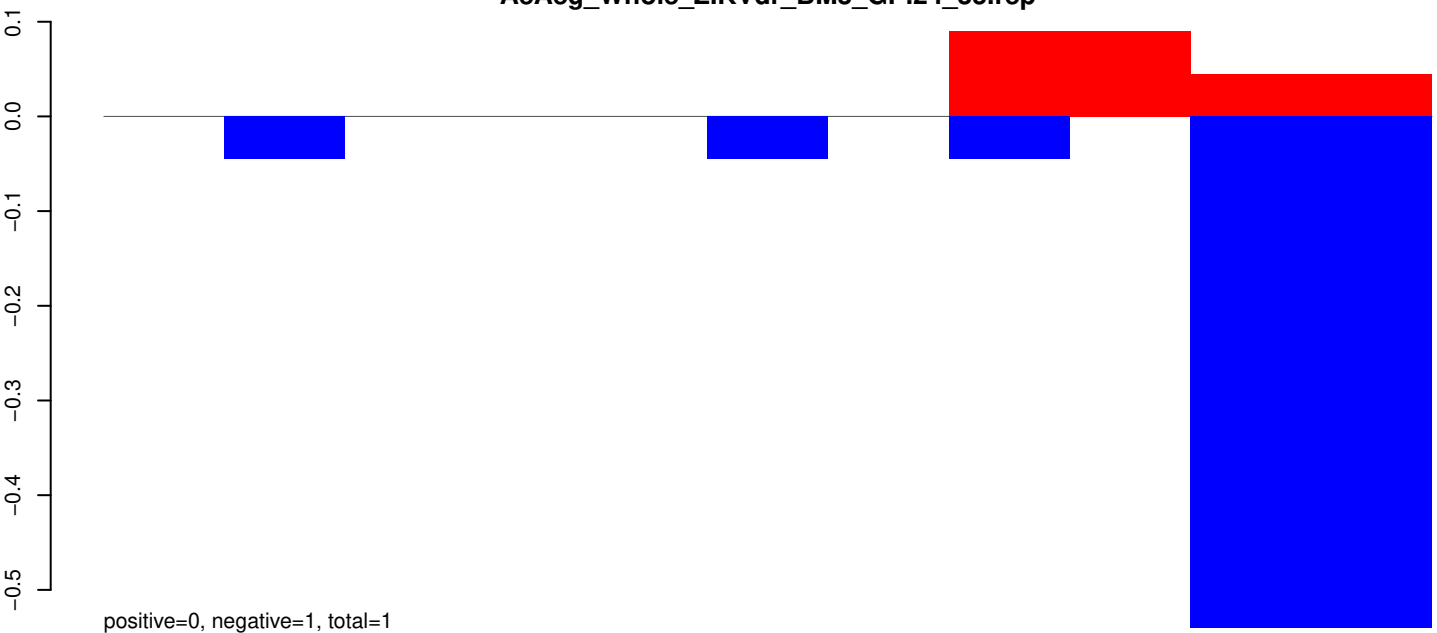
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



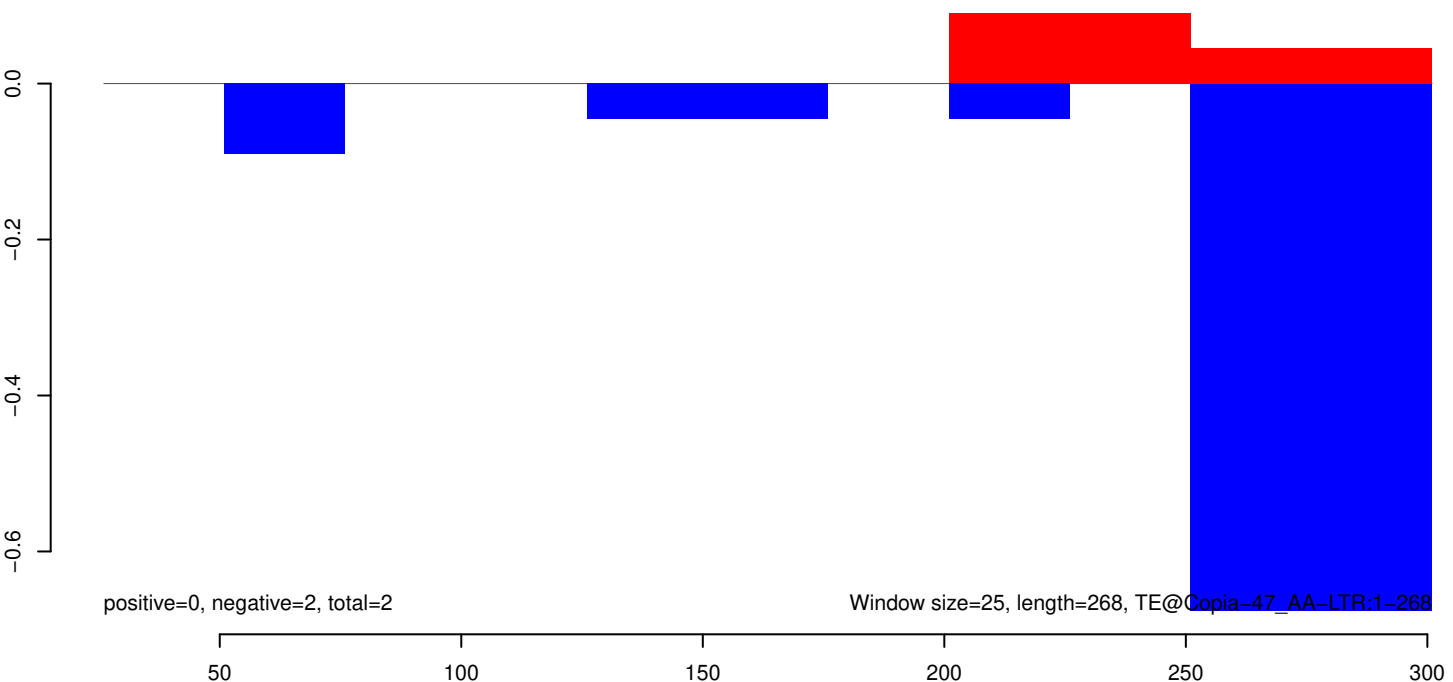
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



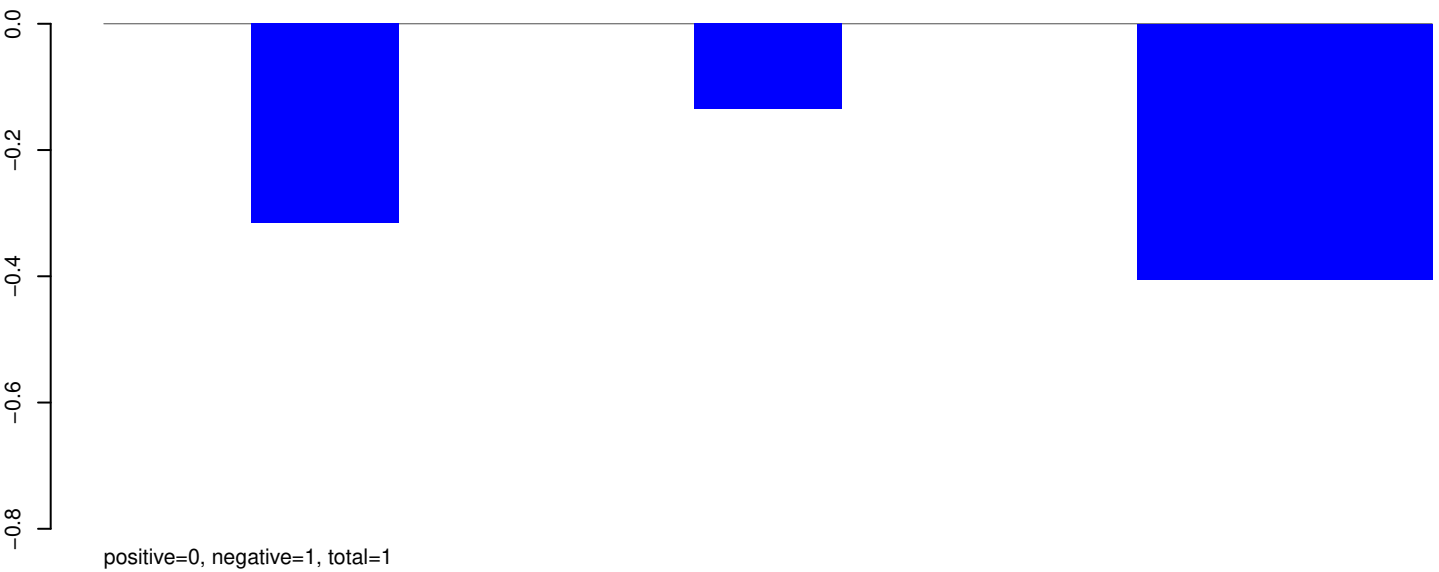
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



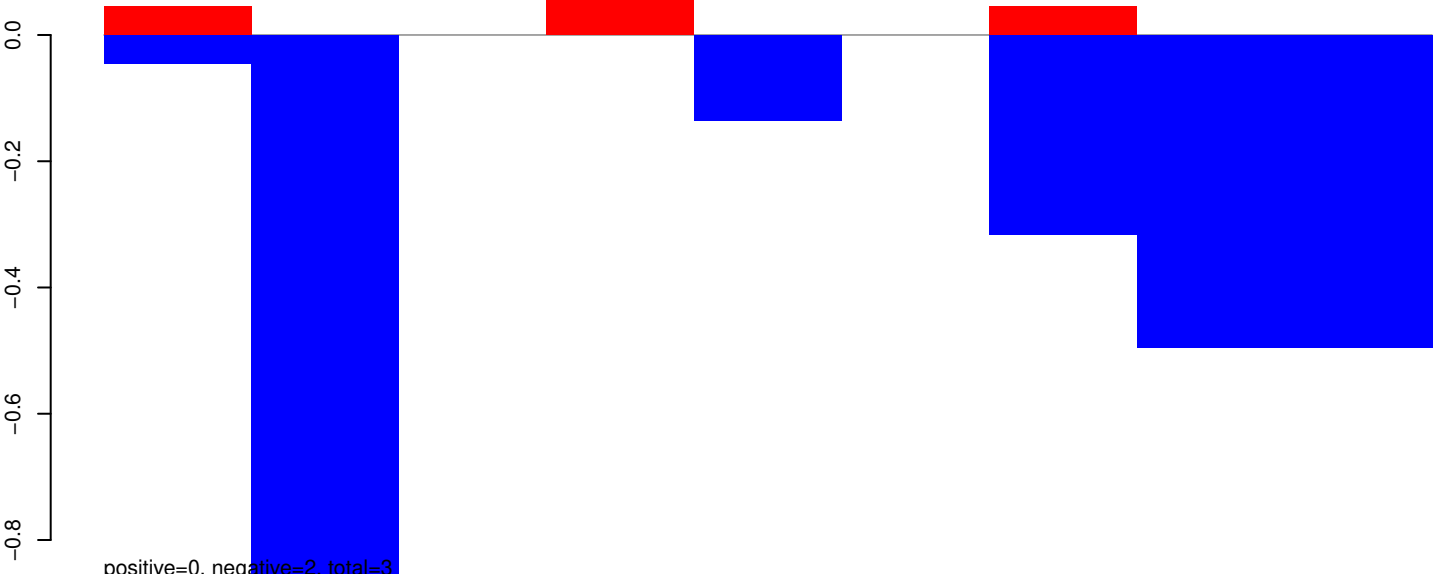
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



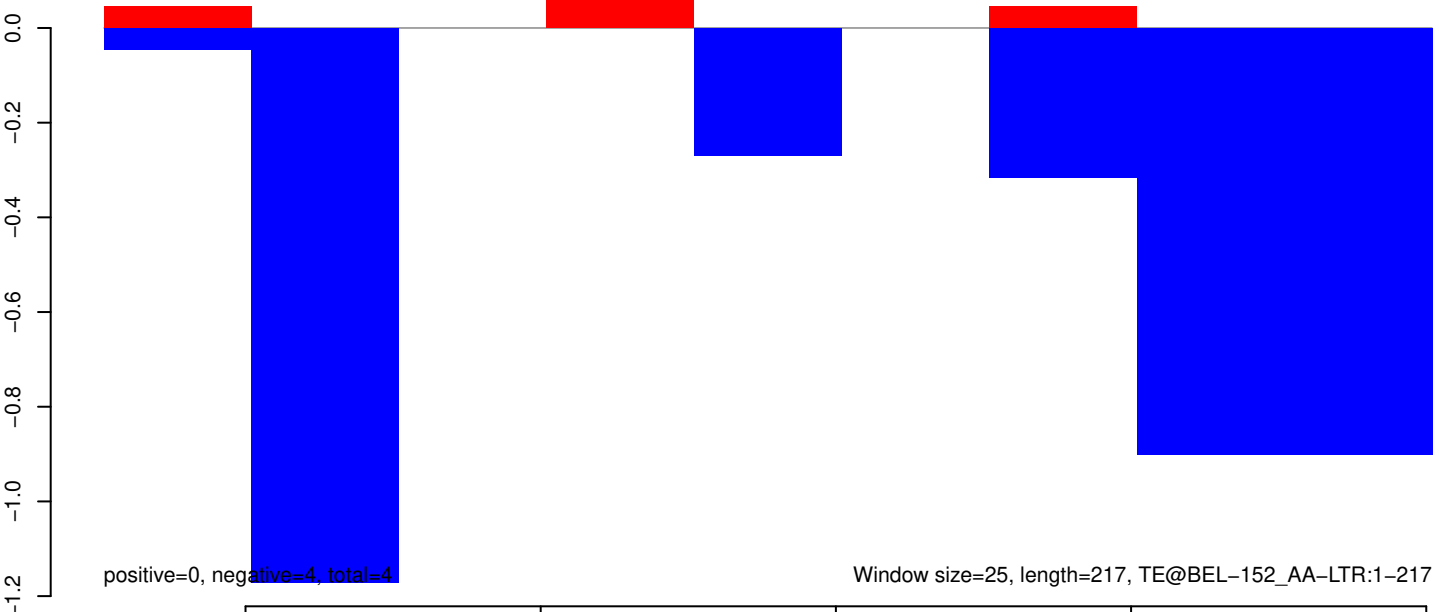
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



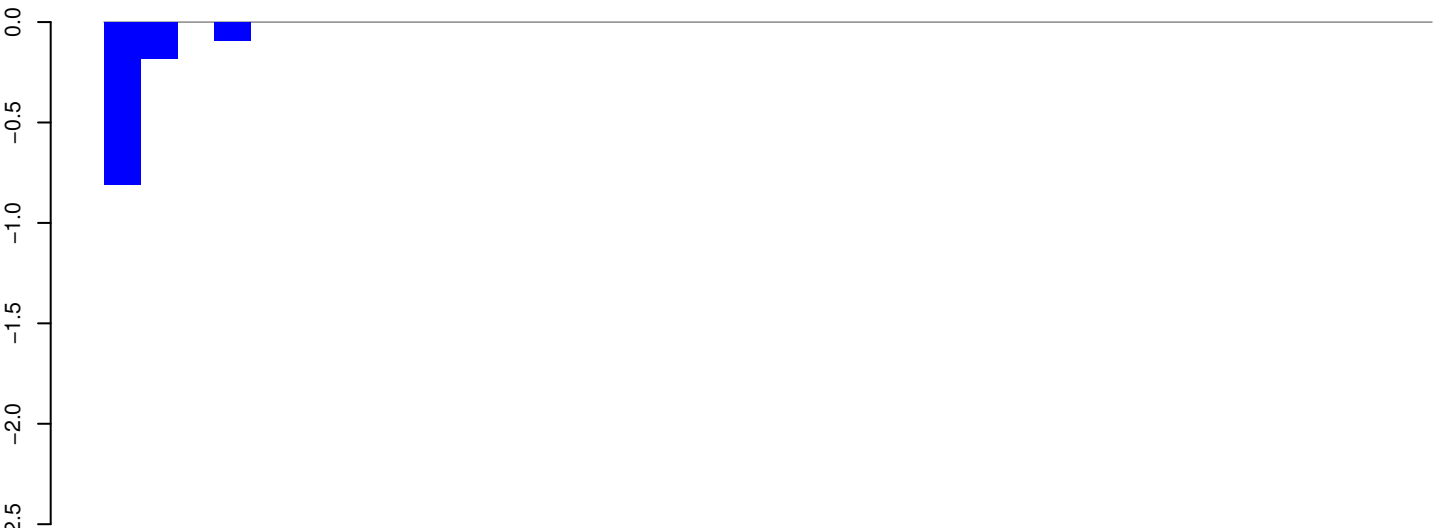
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

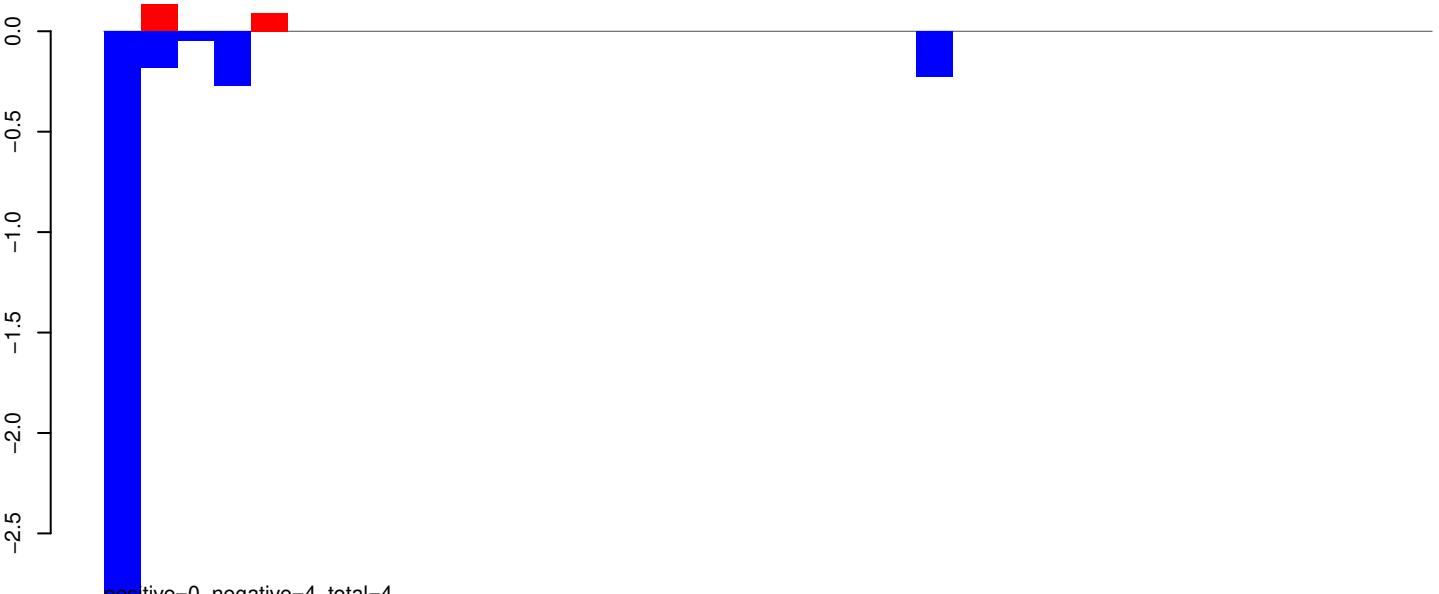


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



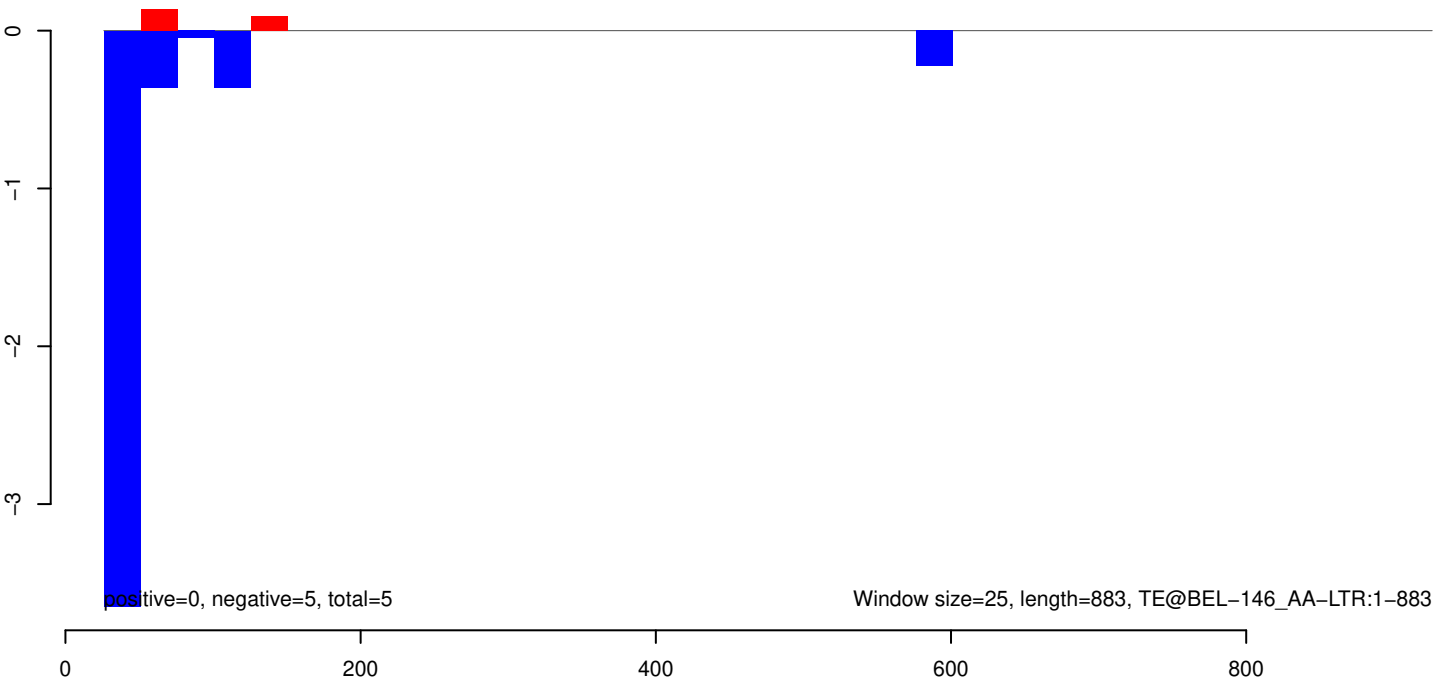
positive=0, negative=1, total=1

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=0, negative=4, total=4

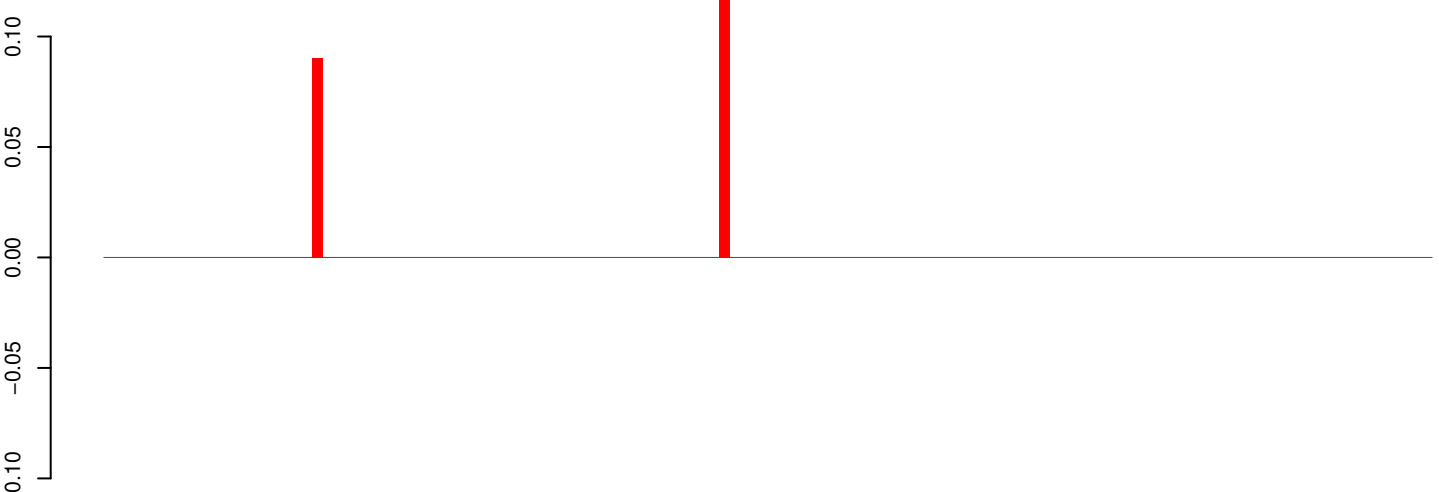
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



positive=0, negative=5, total=5

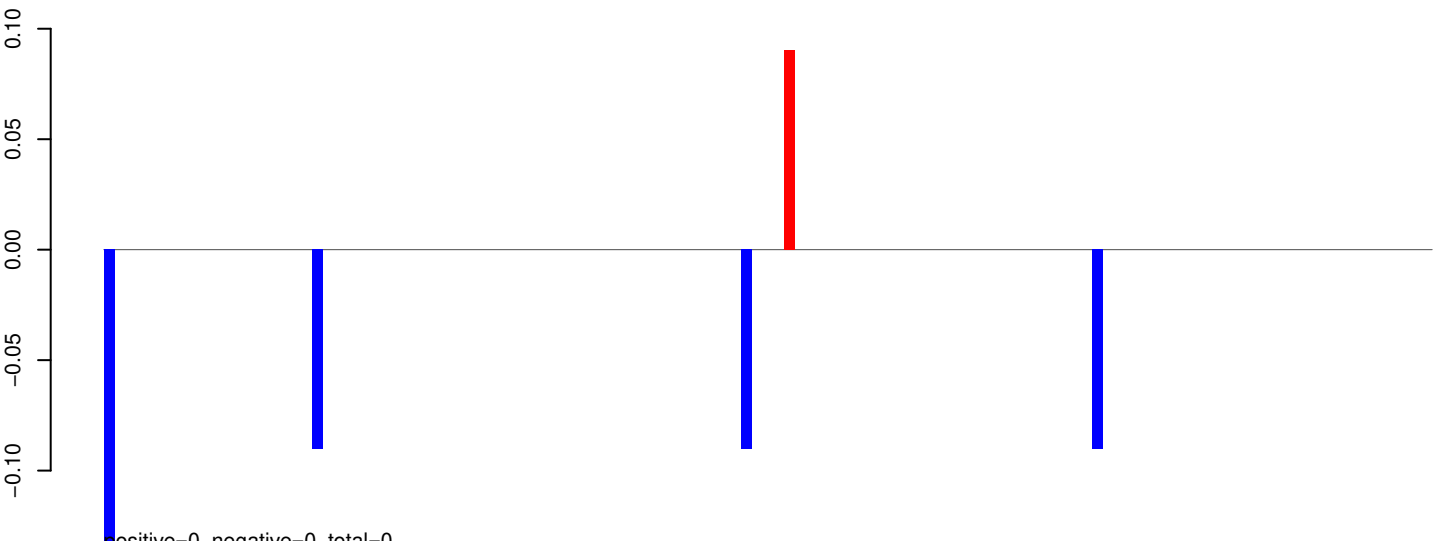
Window size=25, length=883, TE@BEL-146\_AA-LTR:1-883

**AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep**



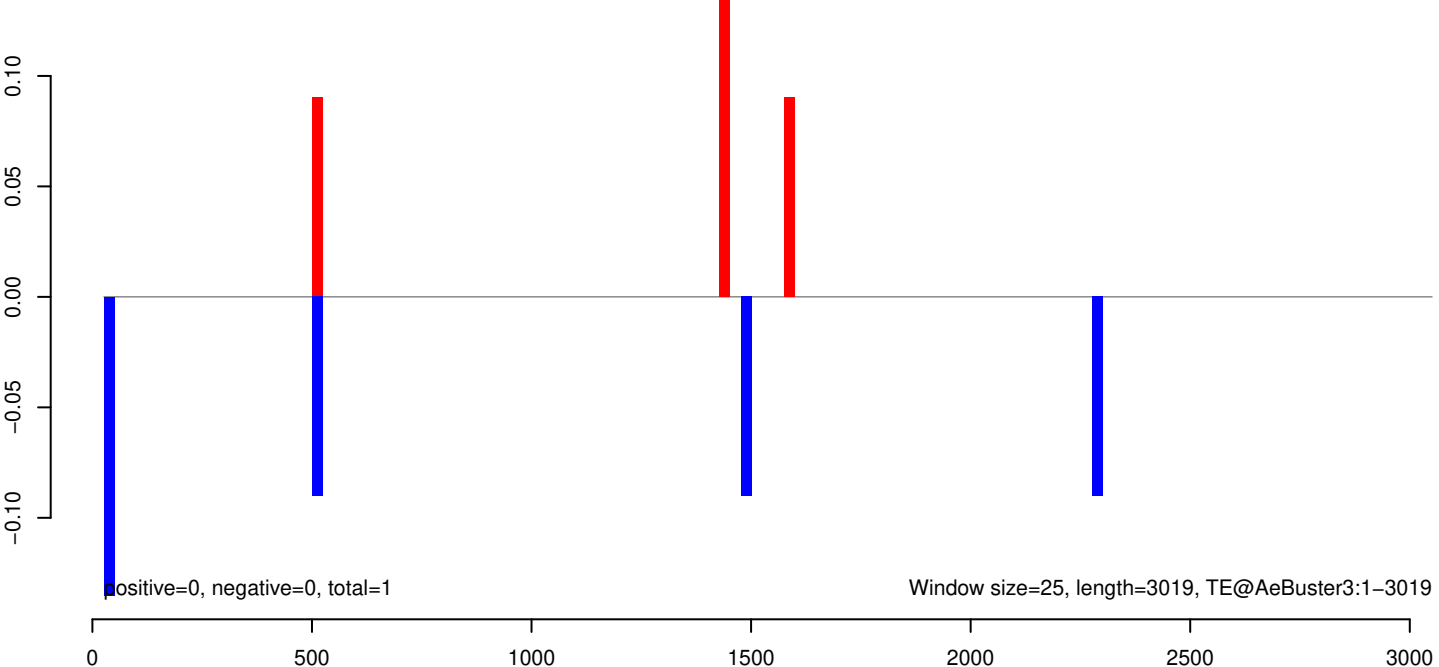
positive=0, negative=0, total=0

**AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep**



positive=0, negative=0, total=0

**AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep**

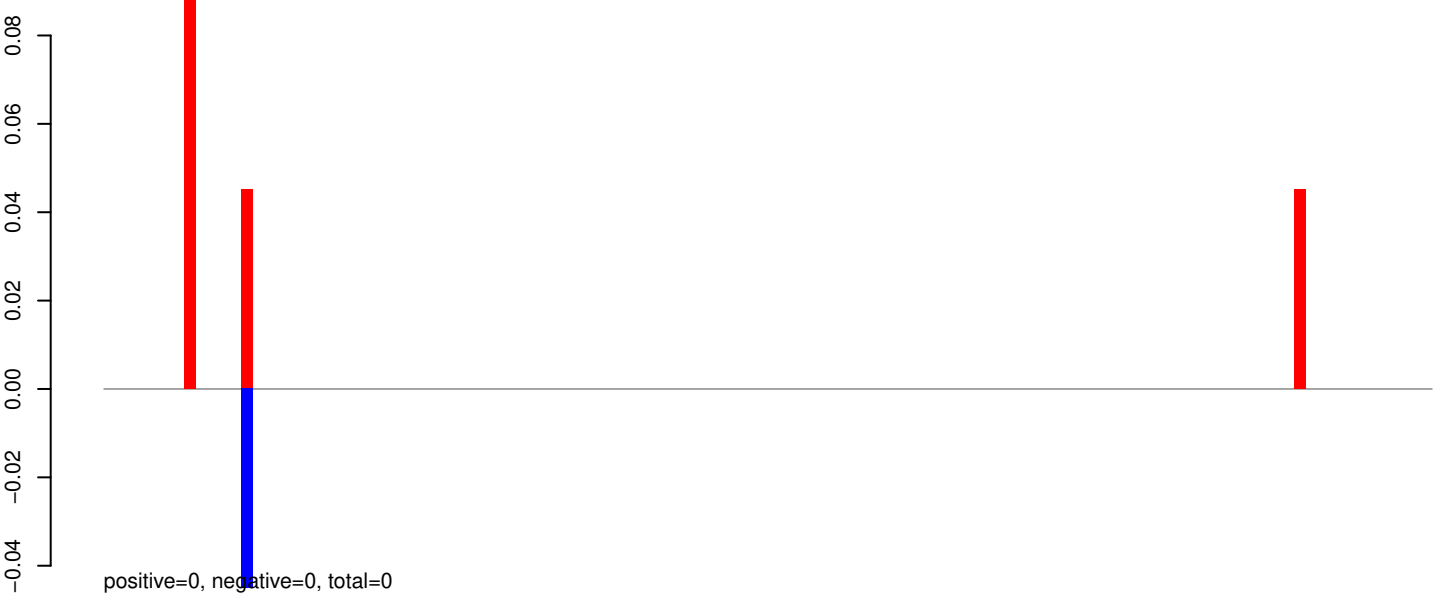


positive=0, negative=0, total=1

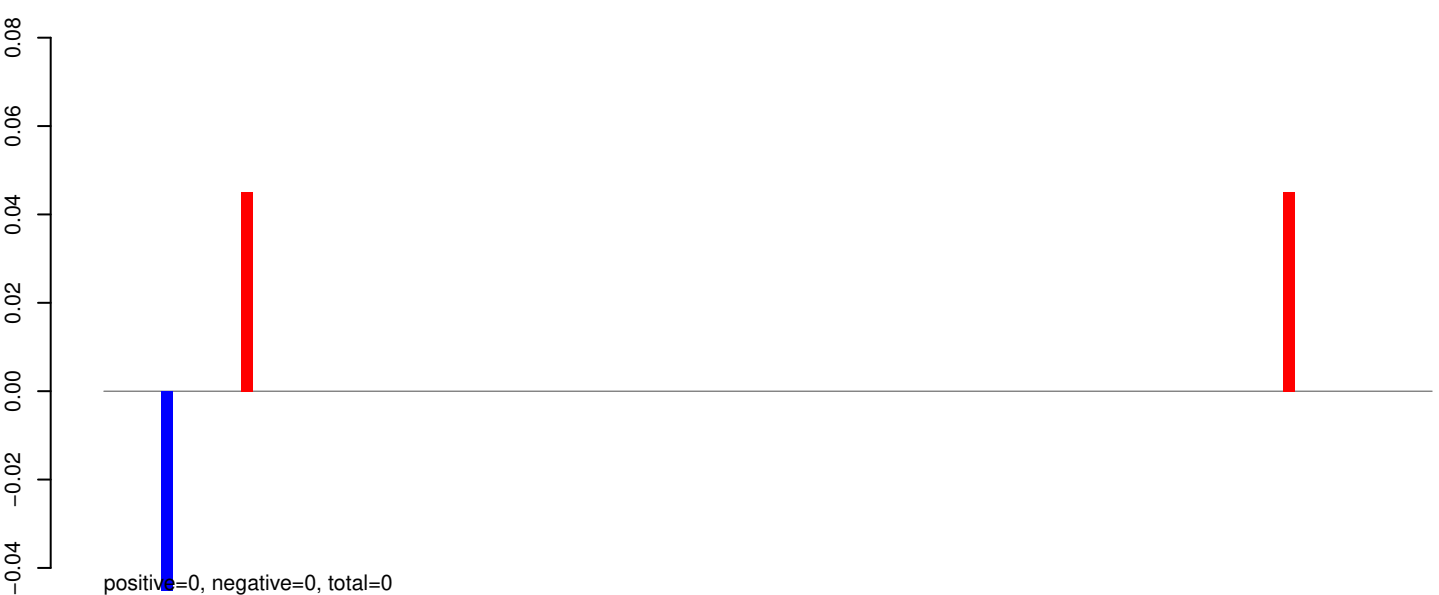
Window size=25, length=3019, TE@AeBuster3:1–3019

0 500 1000 1500 2000 2500 3000

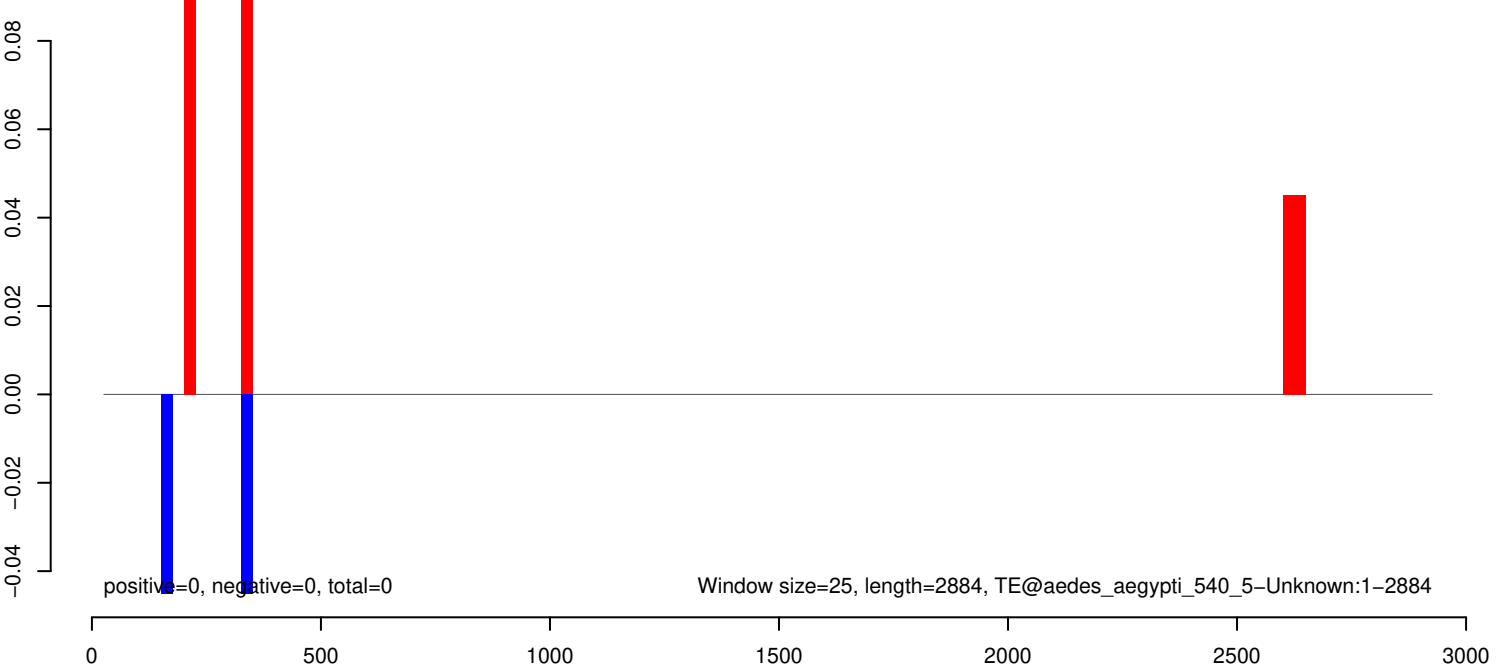
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



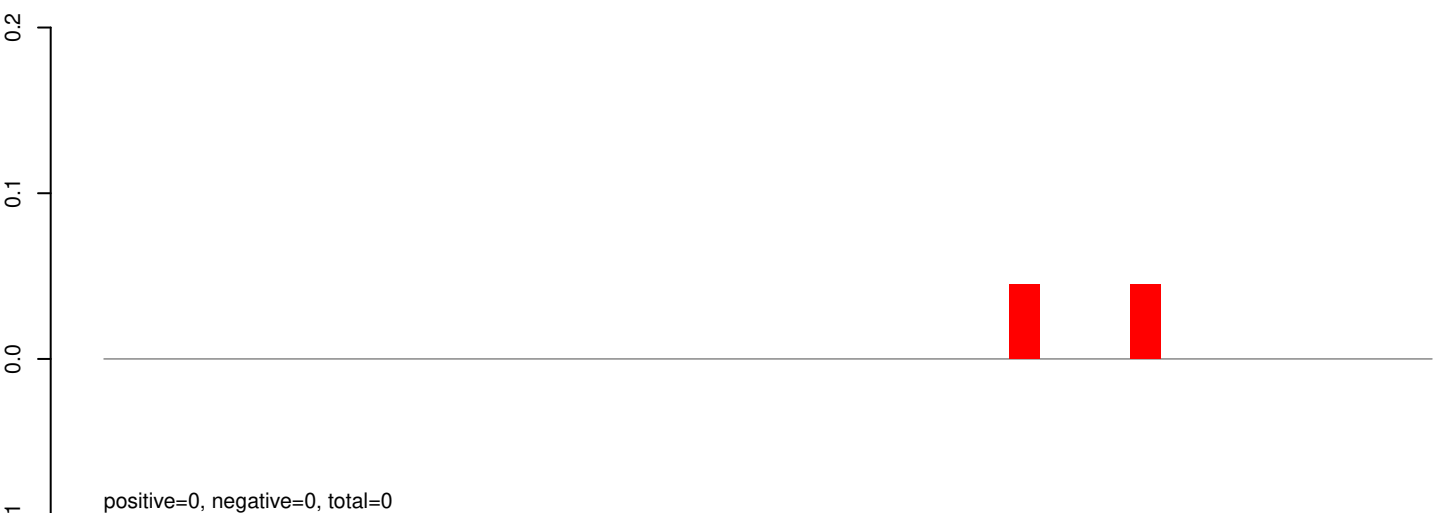
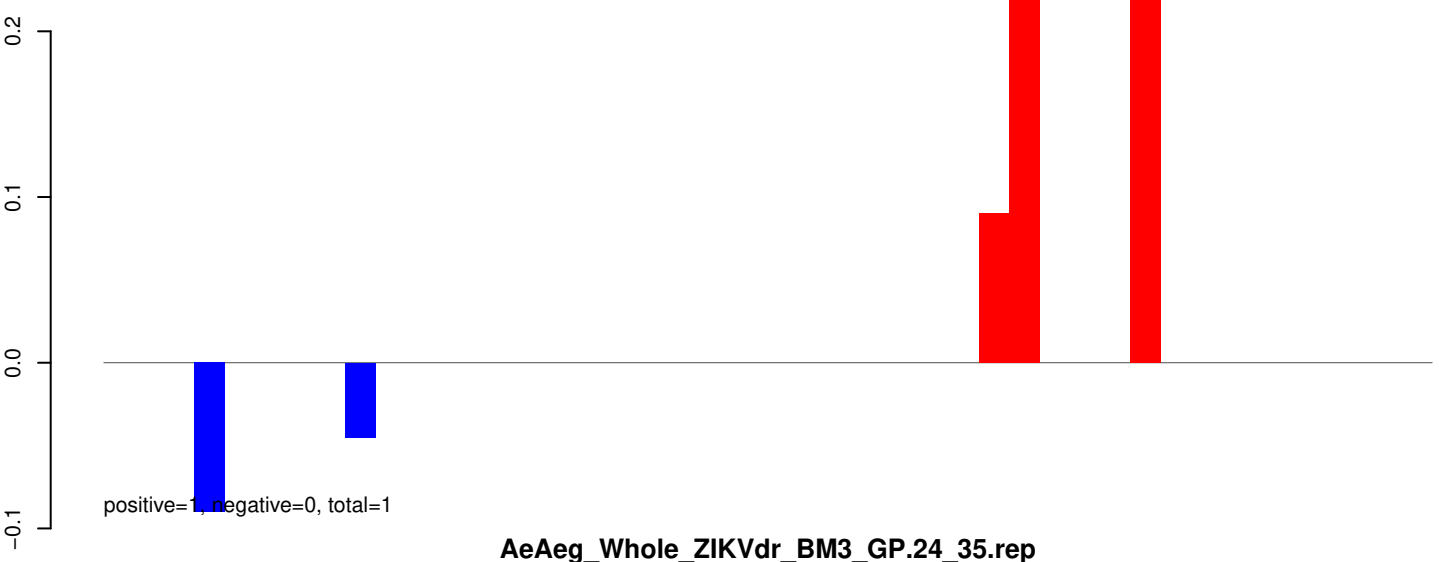
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



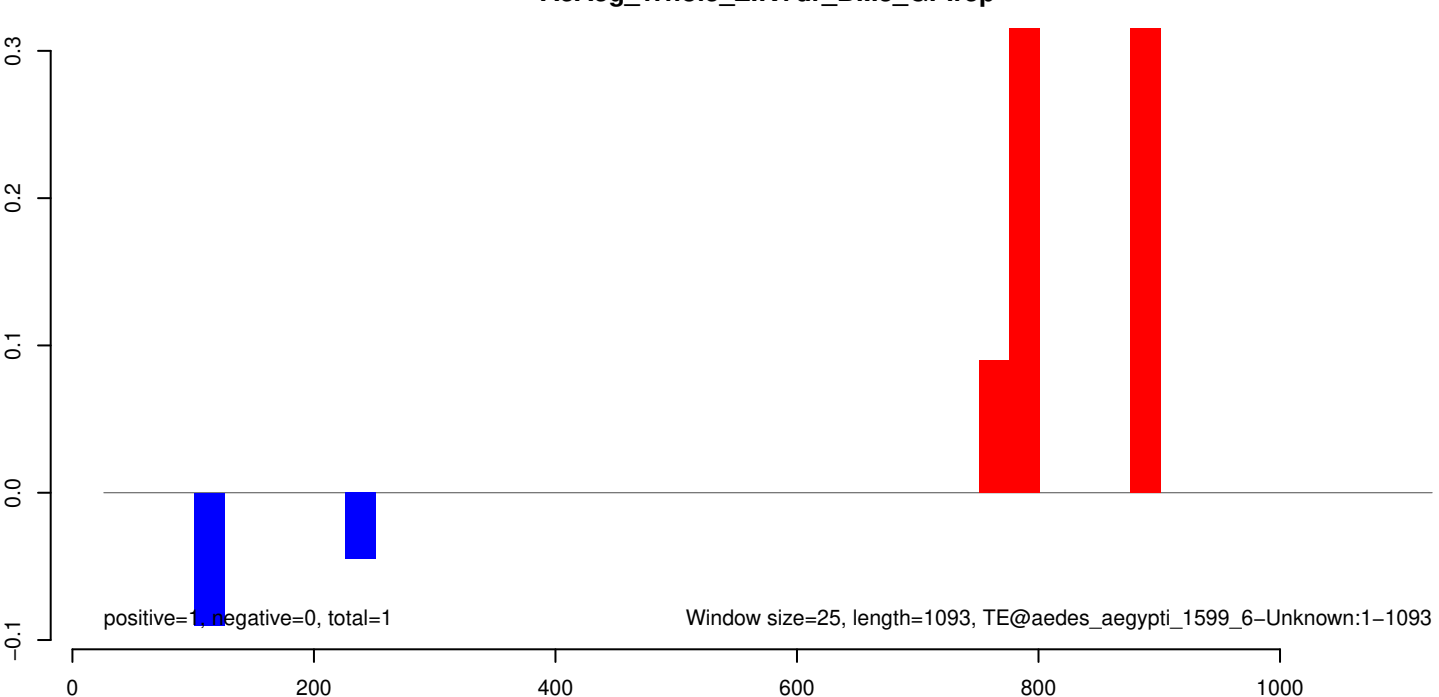
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



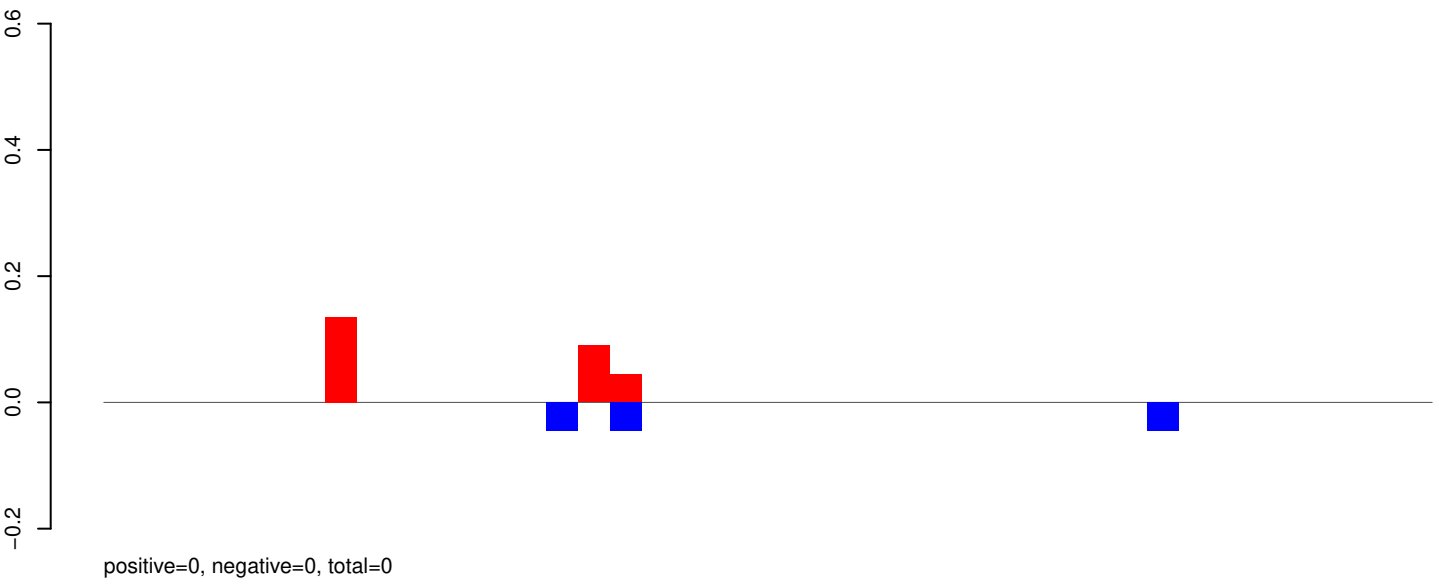
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



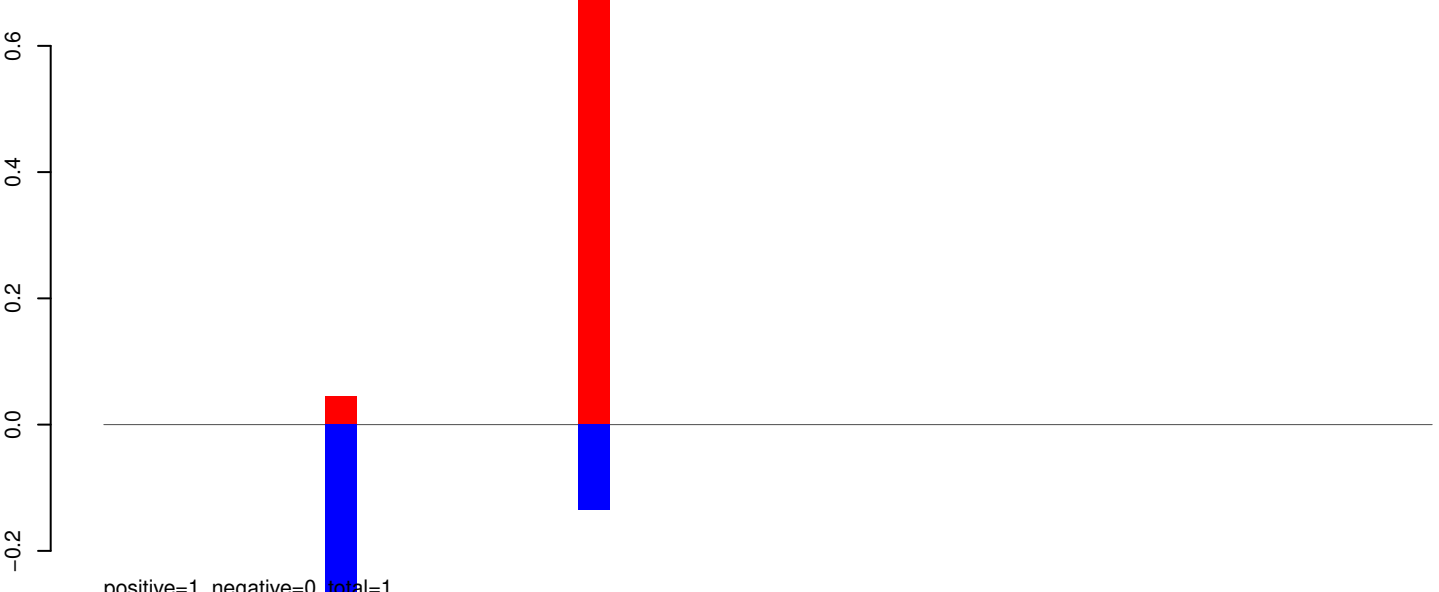
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



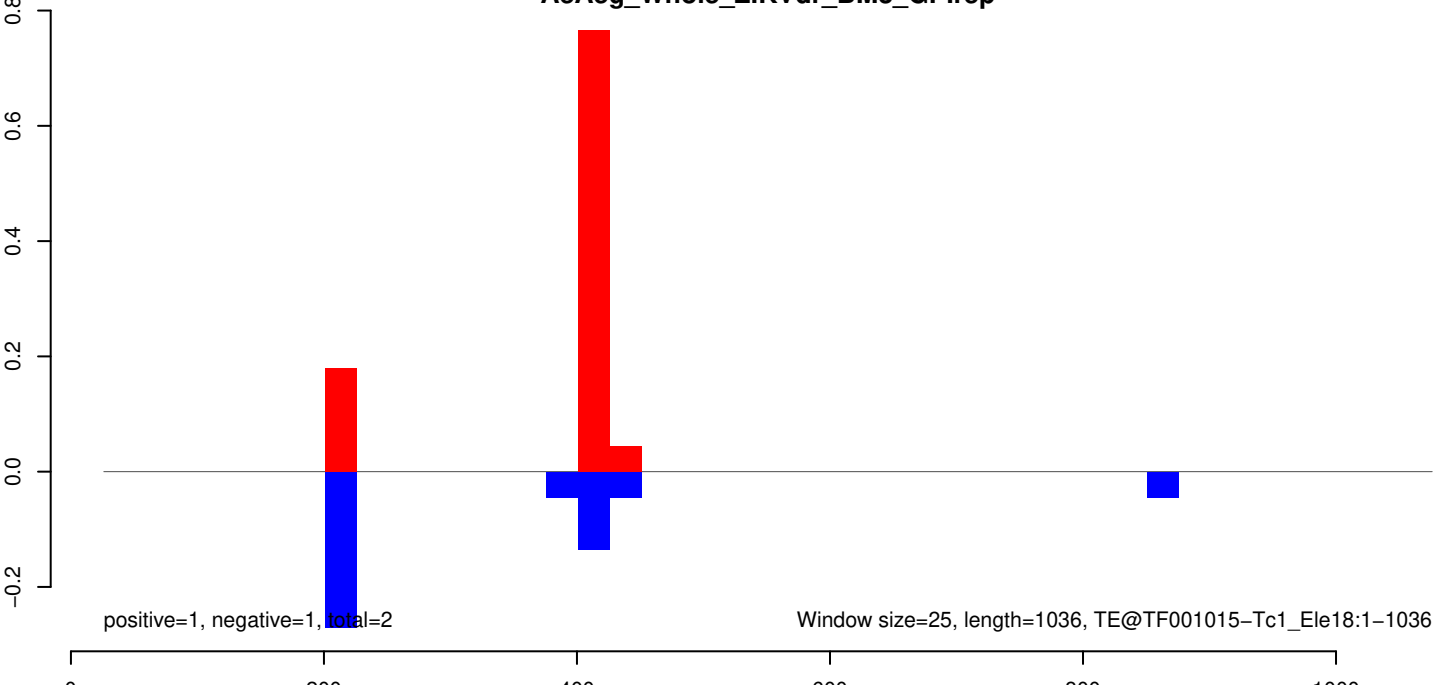
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



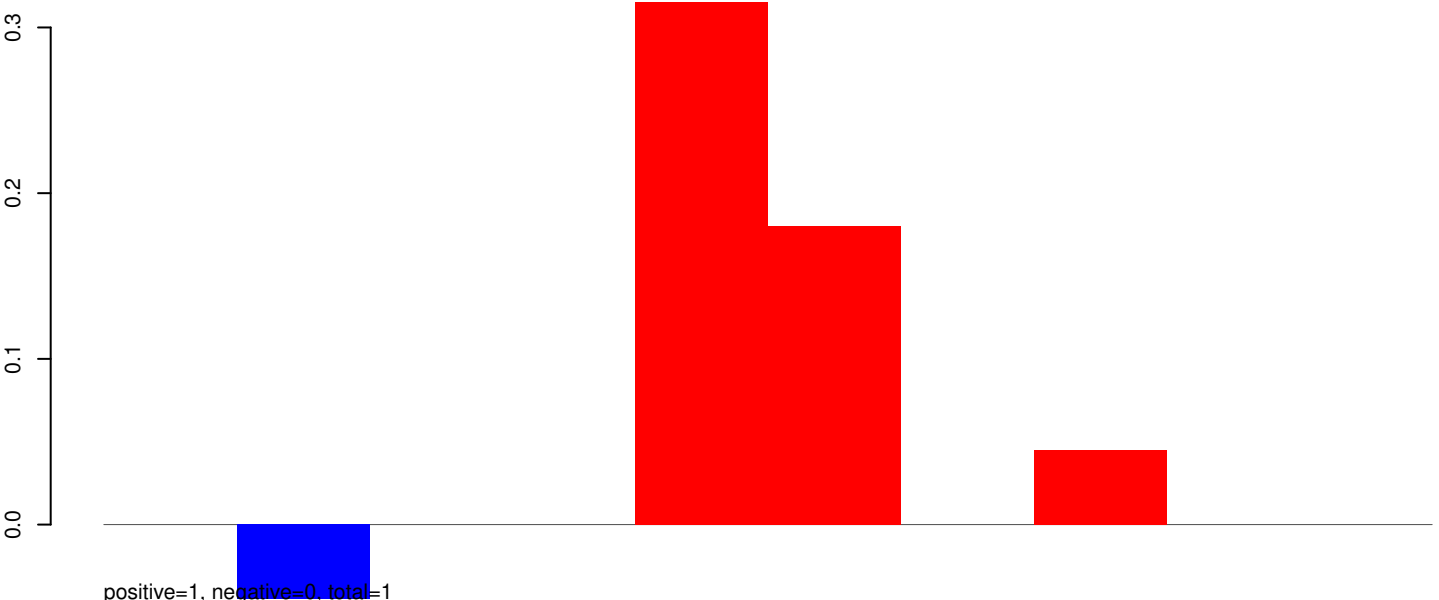
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



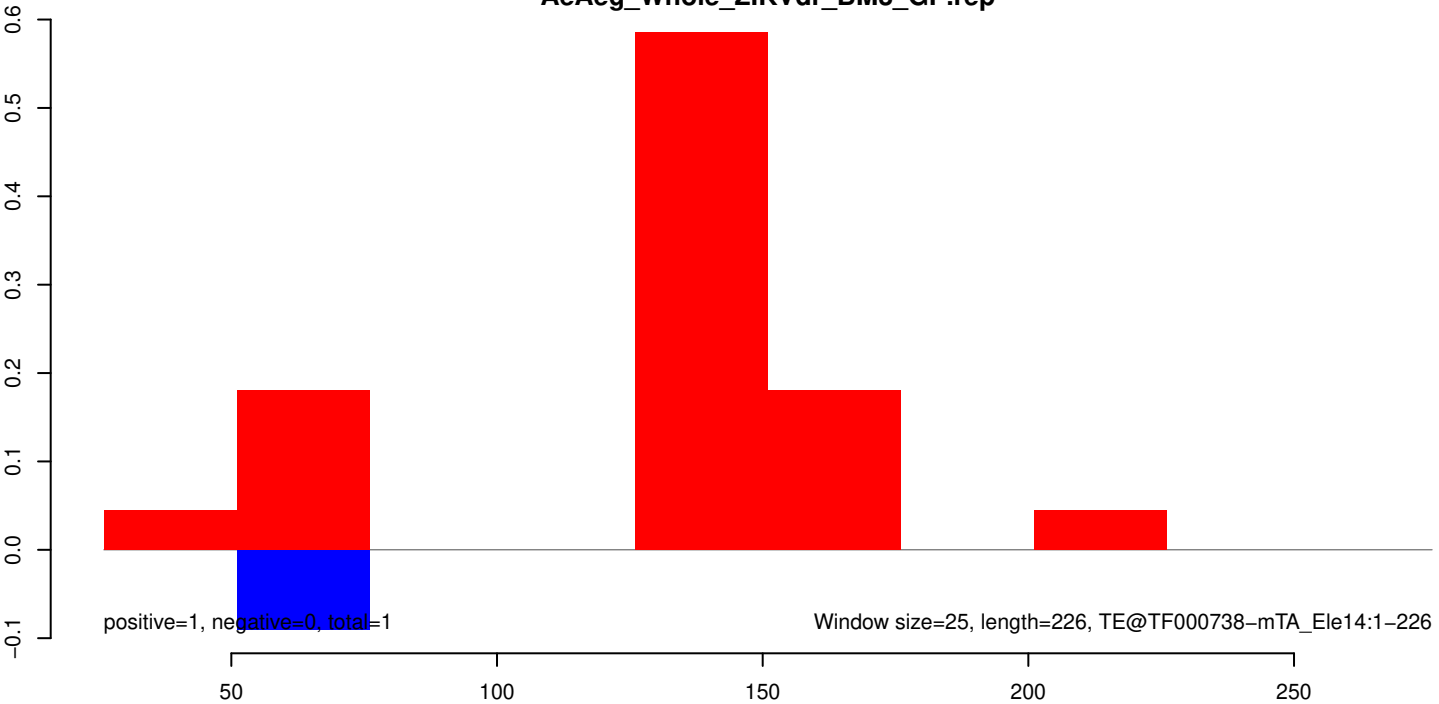
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



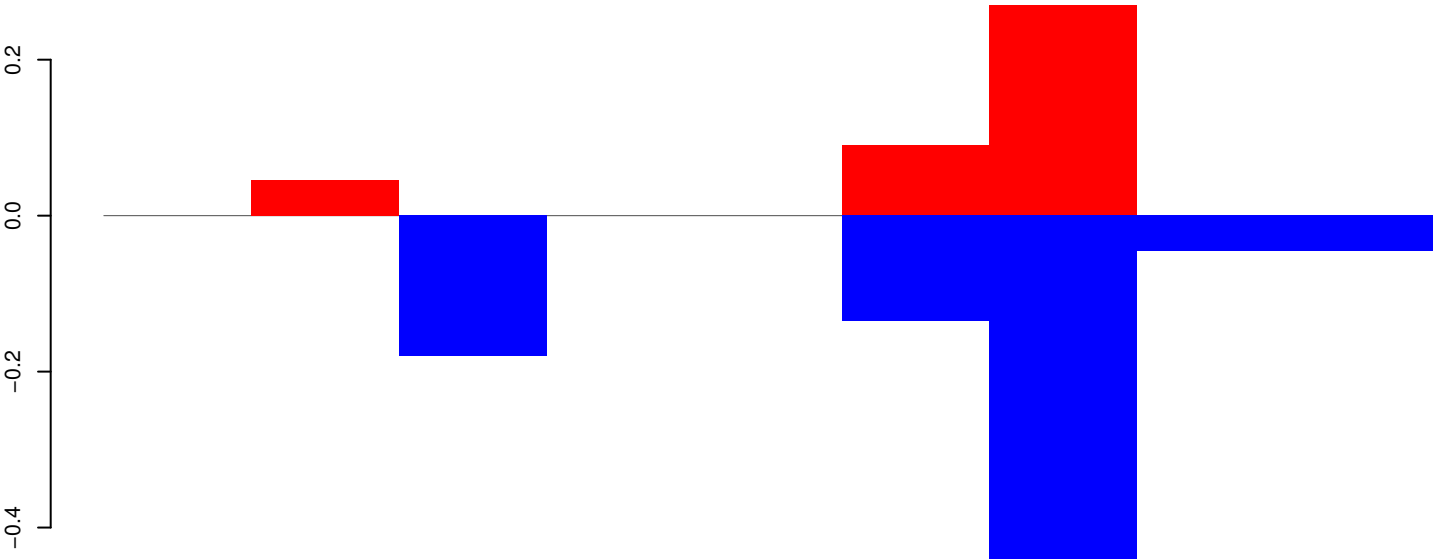
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

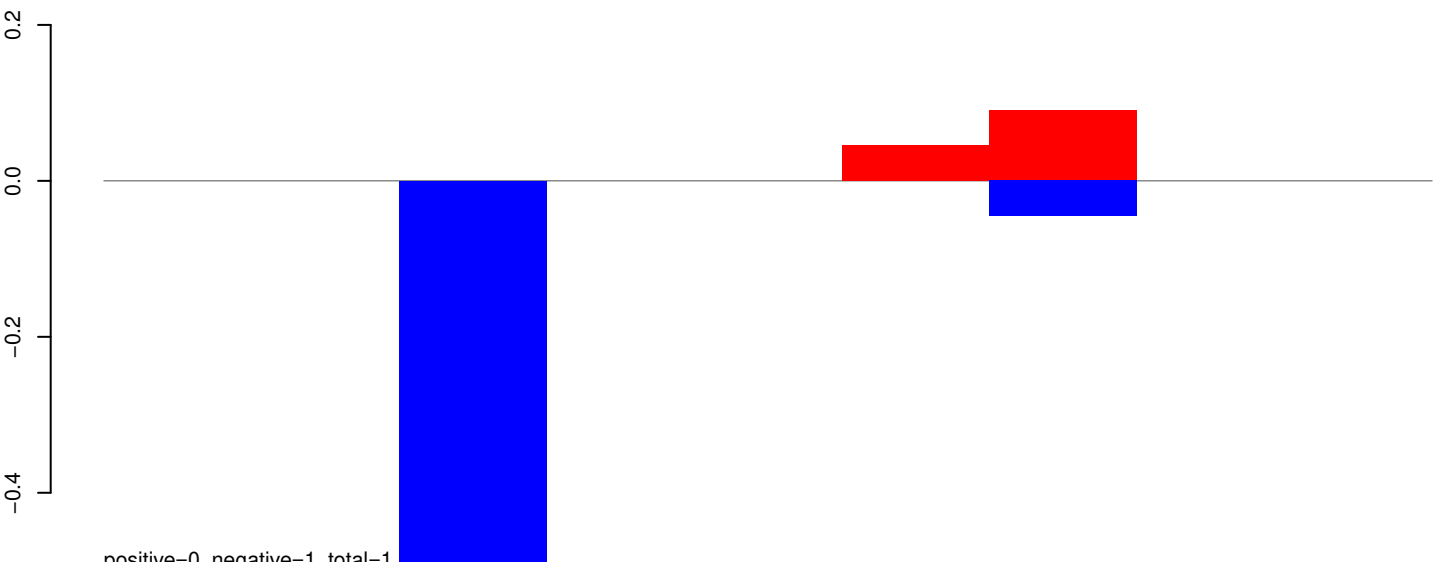


AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



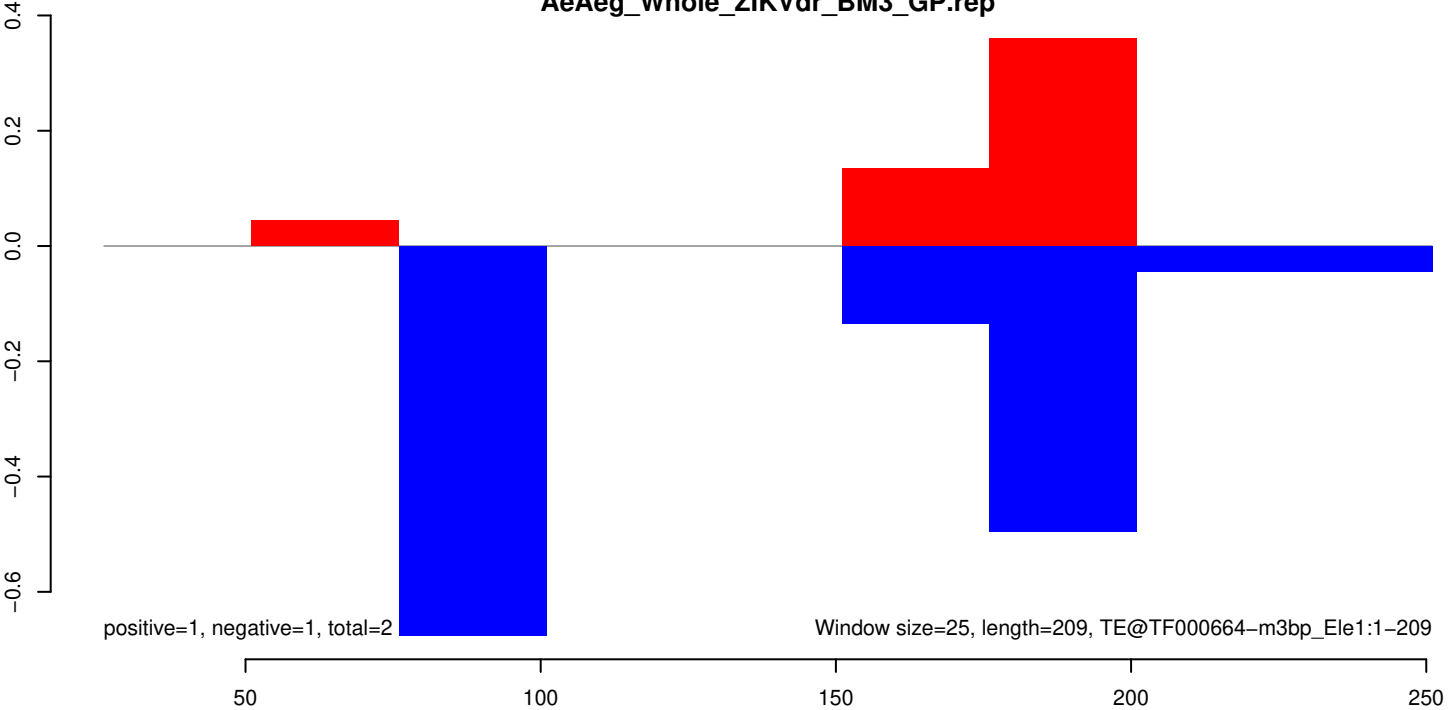
positive=0, negative=1, total=1

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=0, negative=1, total=1

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

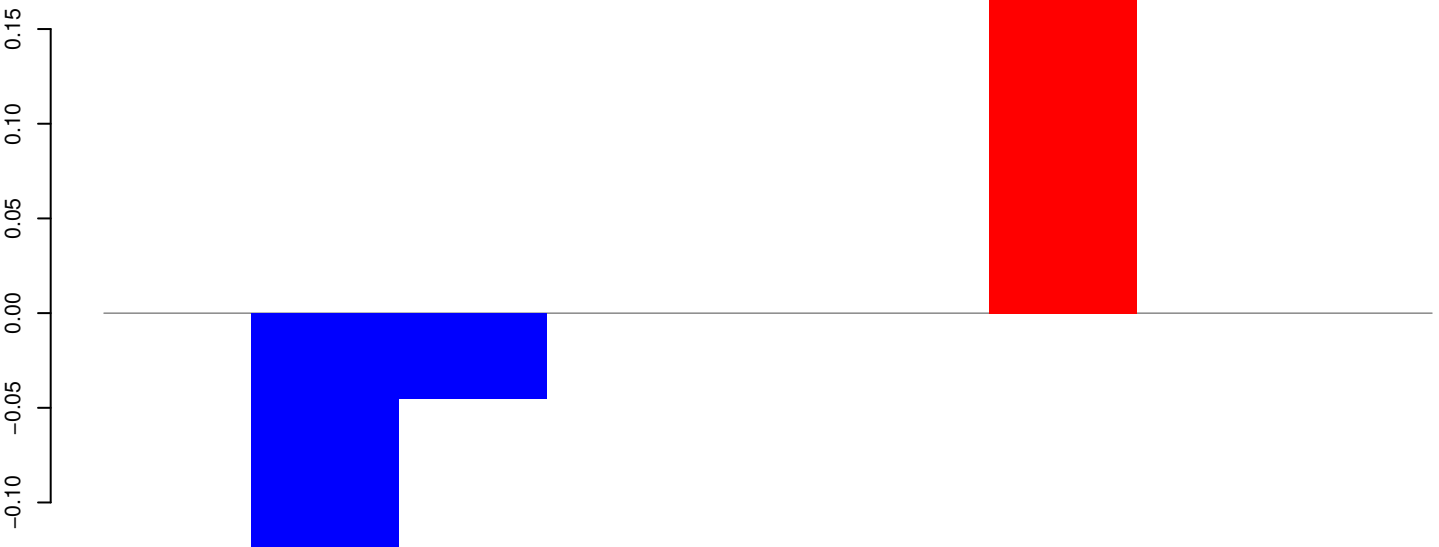


positive=1, negative=1, total=2

Window size=25, length=209, TE@TF000664-m3bp\_Ele1:1-209

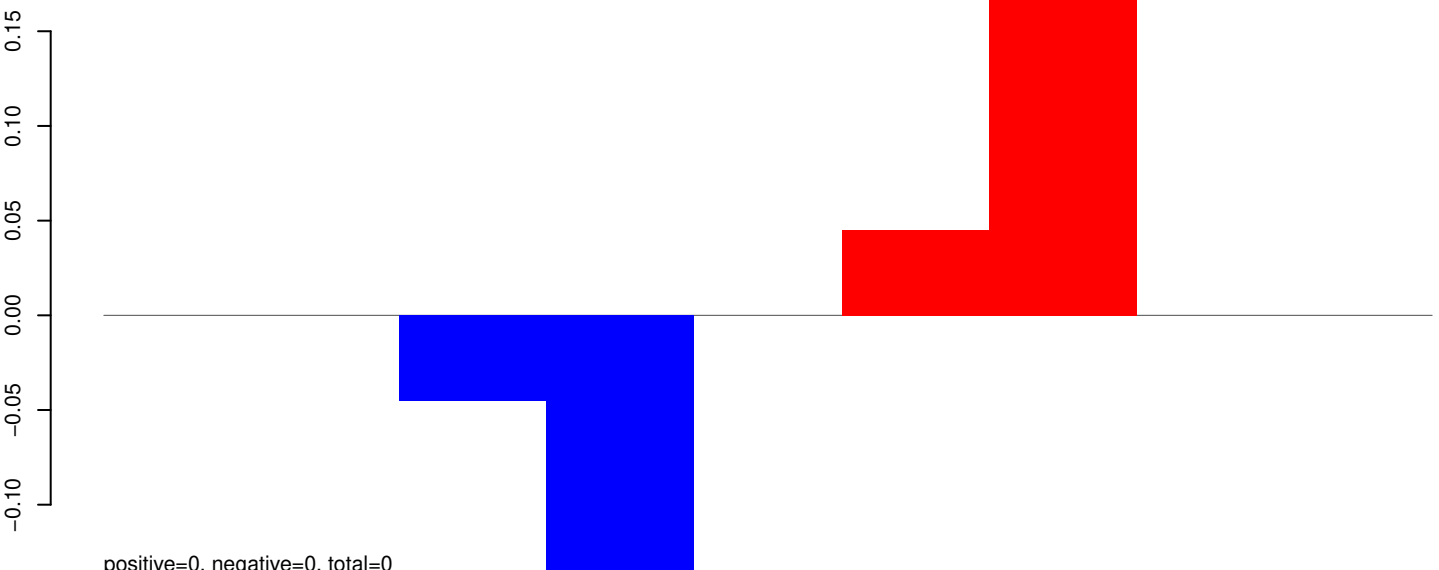
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=0, negative=0, total=0



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

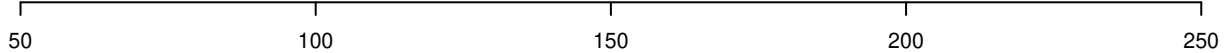
positive=0, negative=0, total=0



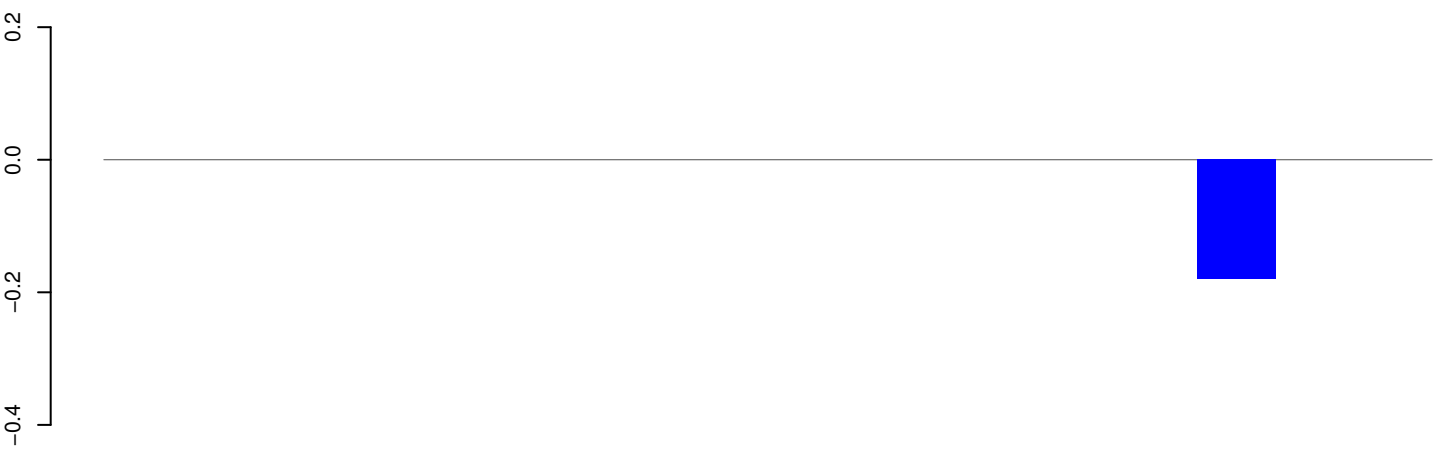
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

positive=0, negative=0, total=1

Window size=25, length=208, TE@TF000581-mTA\_Ele4-Kaizoku:1-208

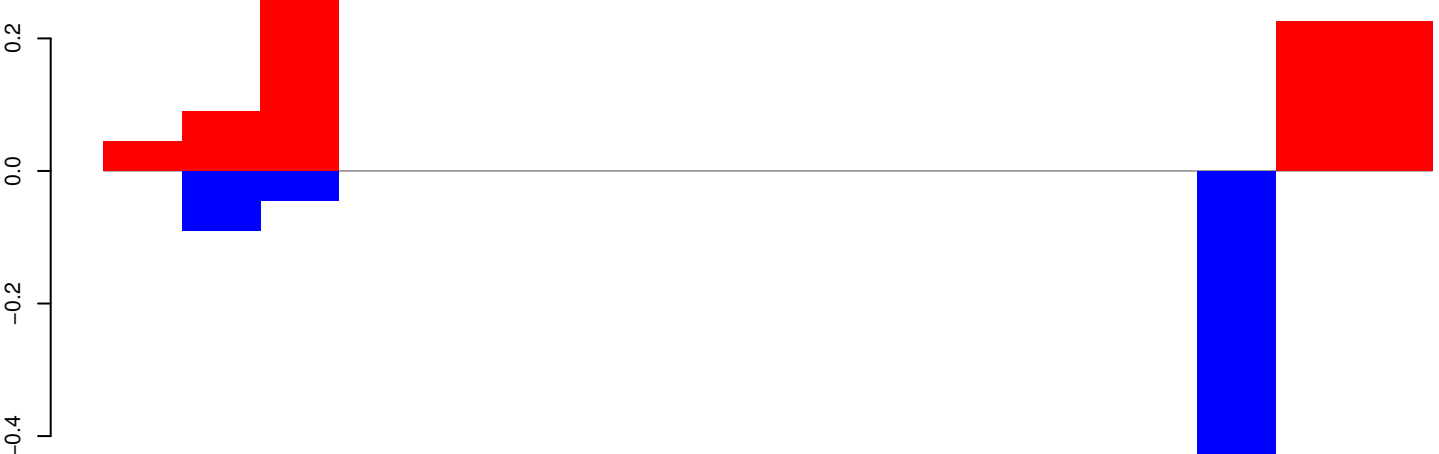


AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



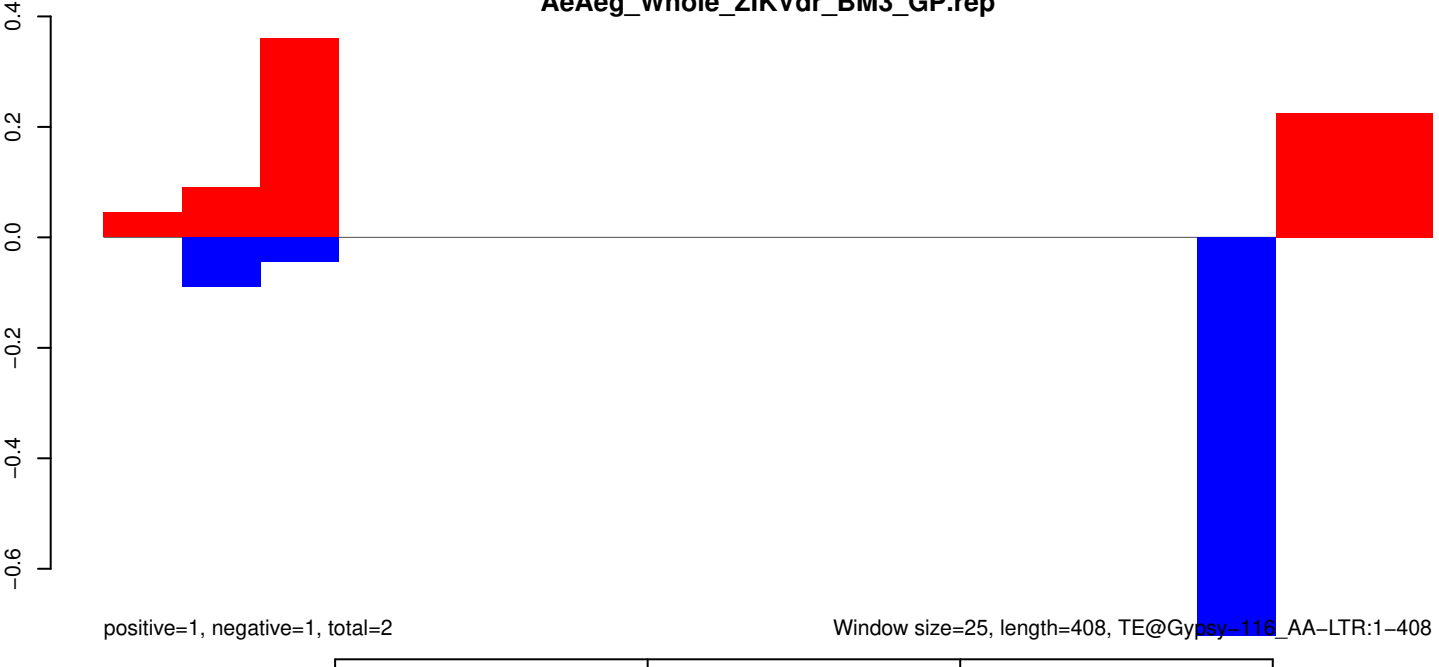
positive=0, negative=0, total=0

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=1, negative=1, total=2

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

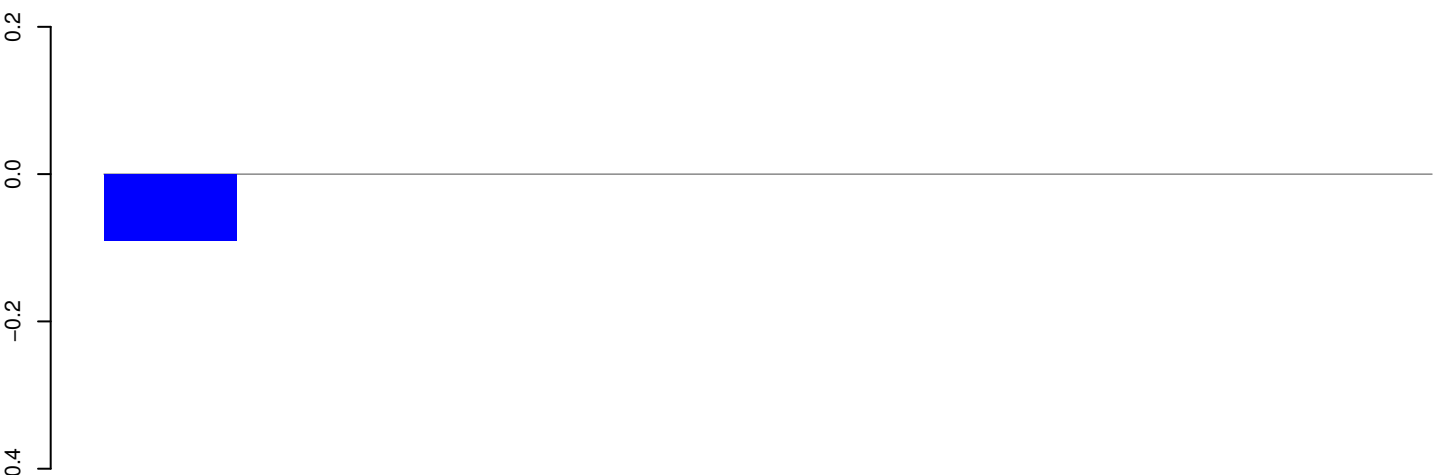


positive=1, negative=1, total=2

Window size=25, length=408, TE@Gypsy-116\_AA-LTR:1-408

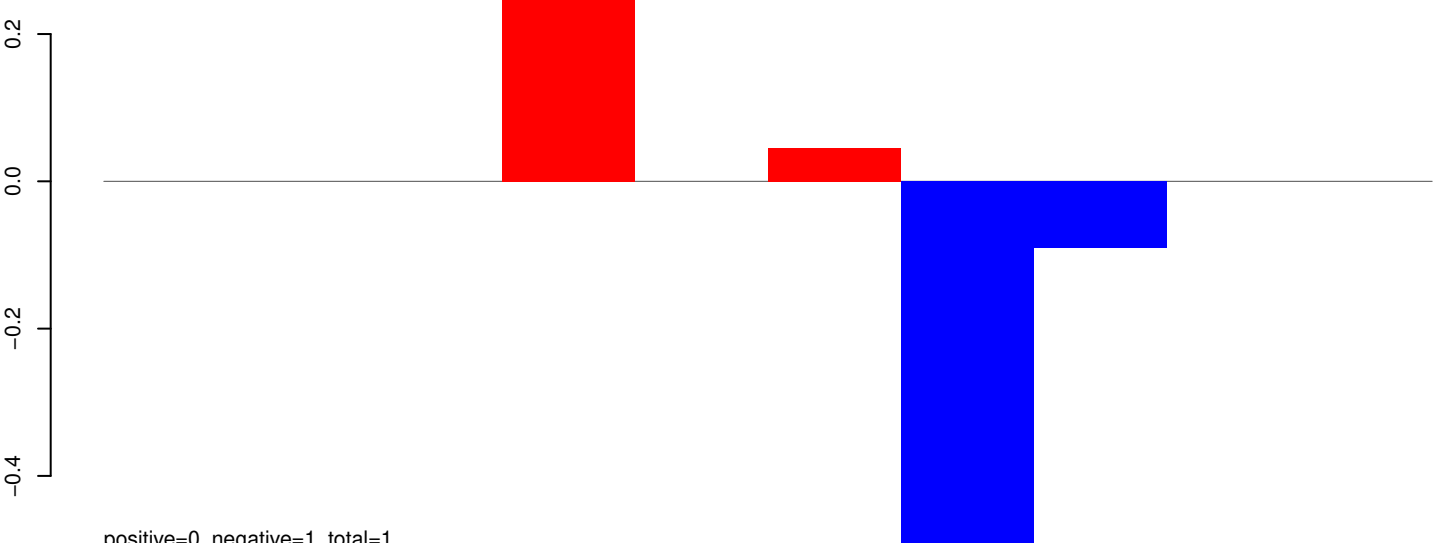
100 200 300 400

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



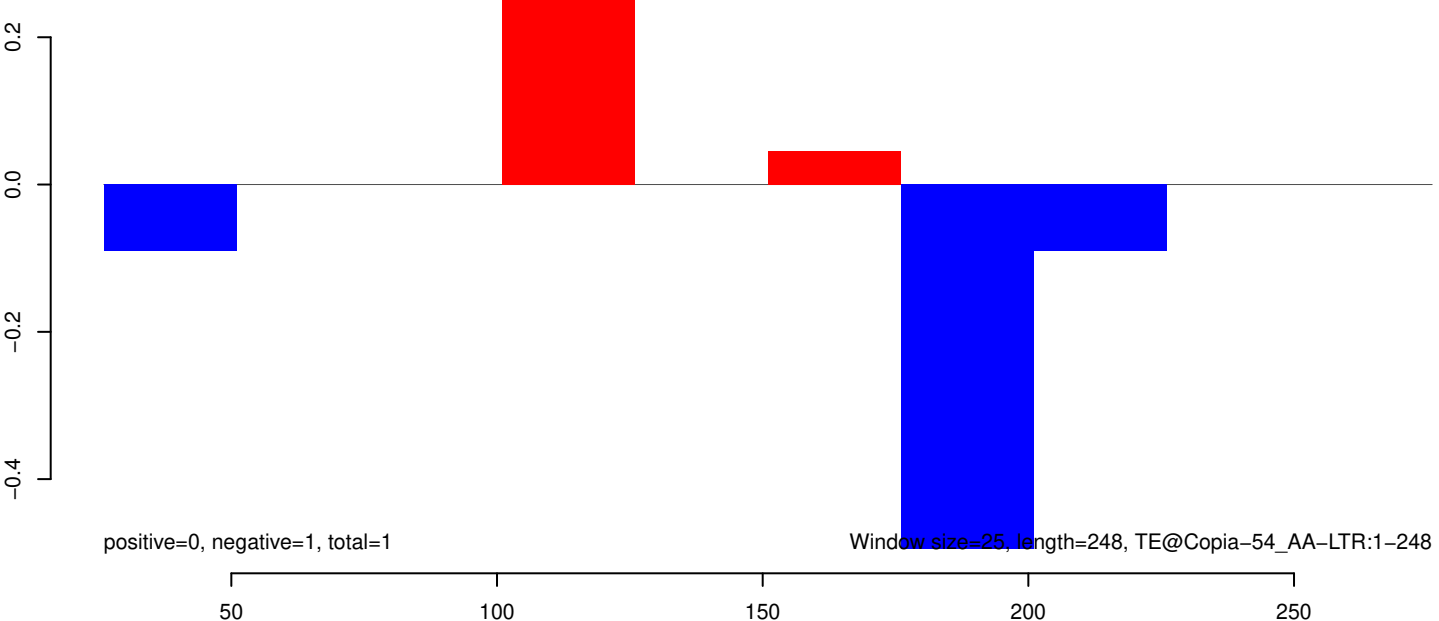
positive=0, negative=0, total=0

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=0, negative=1, total=1

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

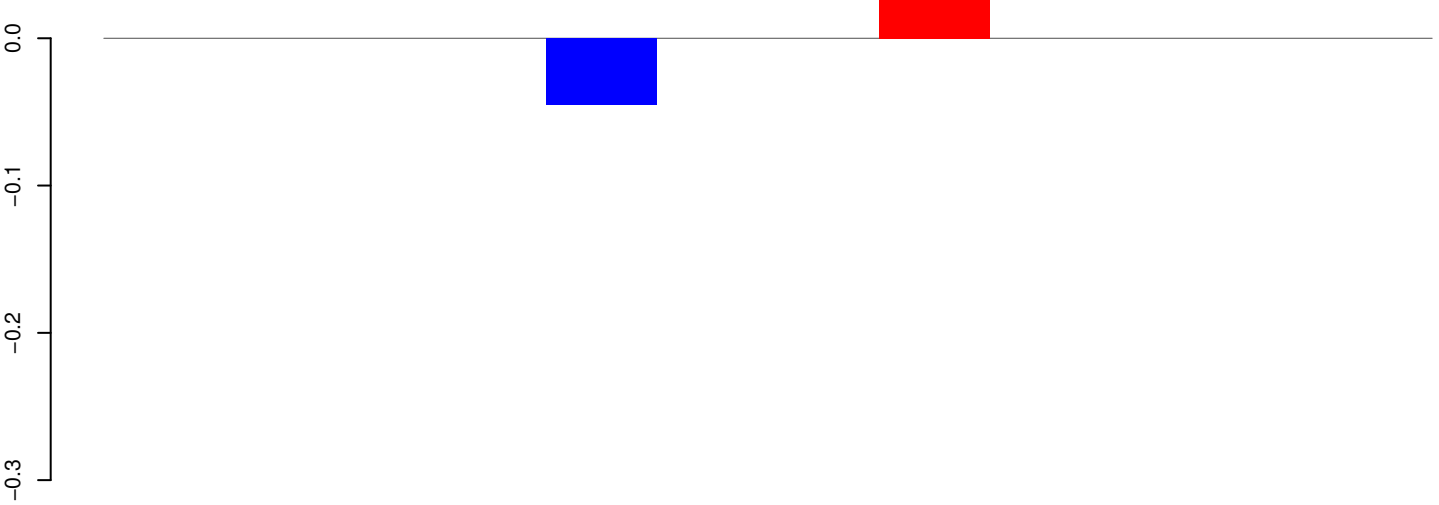


positive=0, negative=1, total=1

Window.size=25, length=248, TE@Copia-54\_AA-LTR:1-248

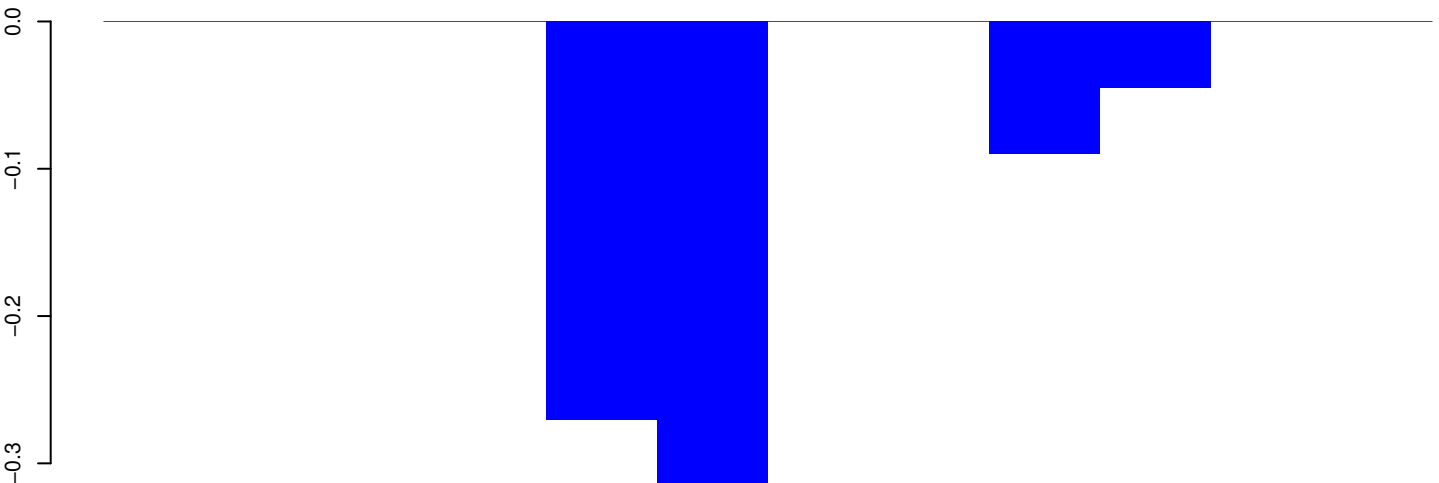
50 100 150 200 250

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



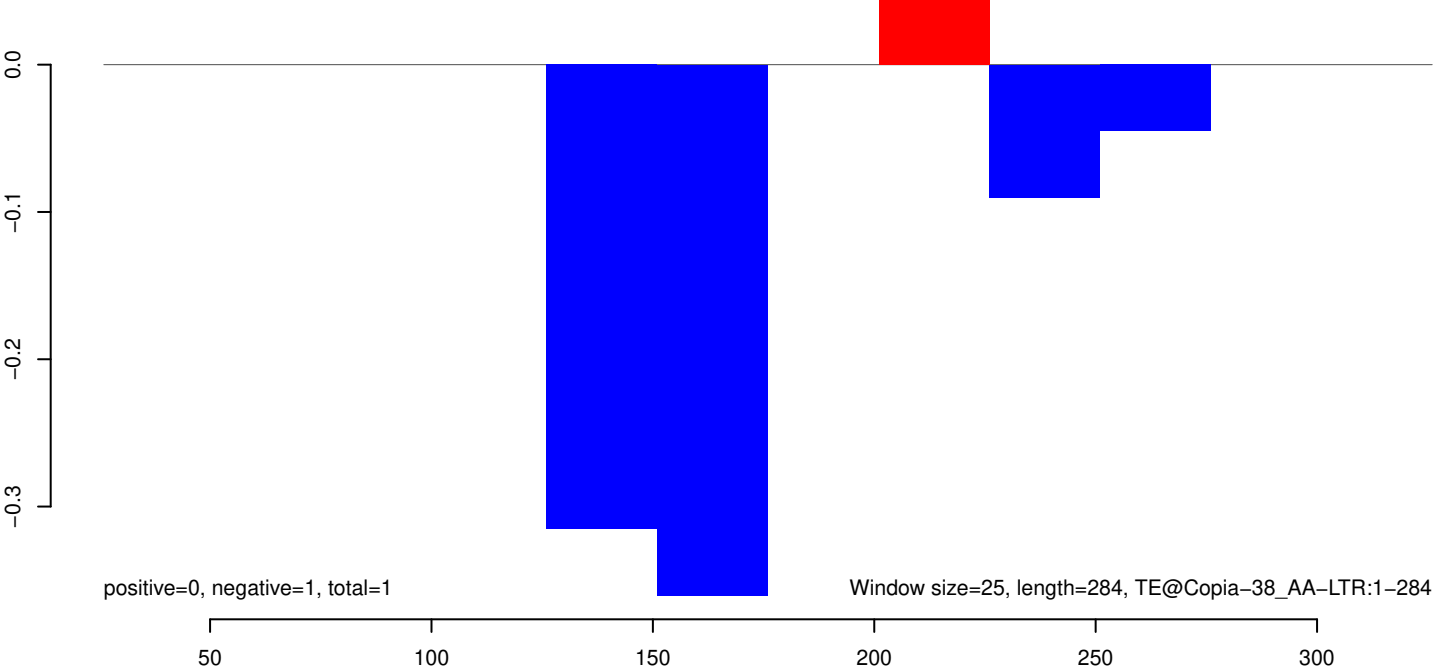
positive=0, negative=0, total=0

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



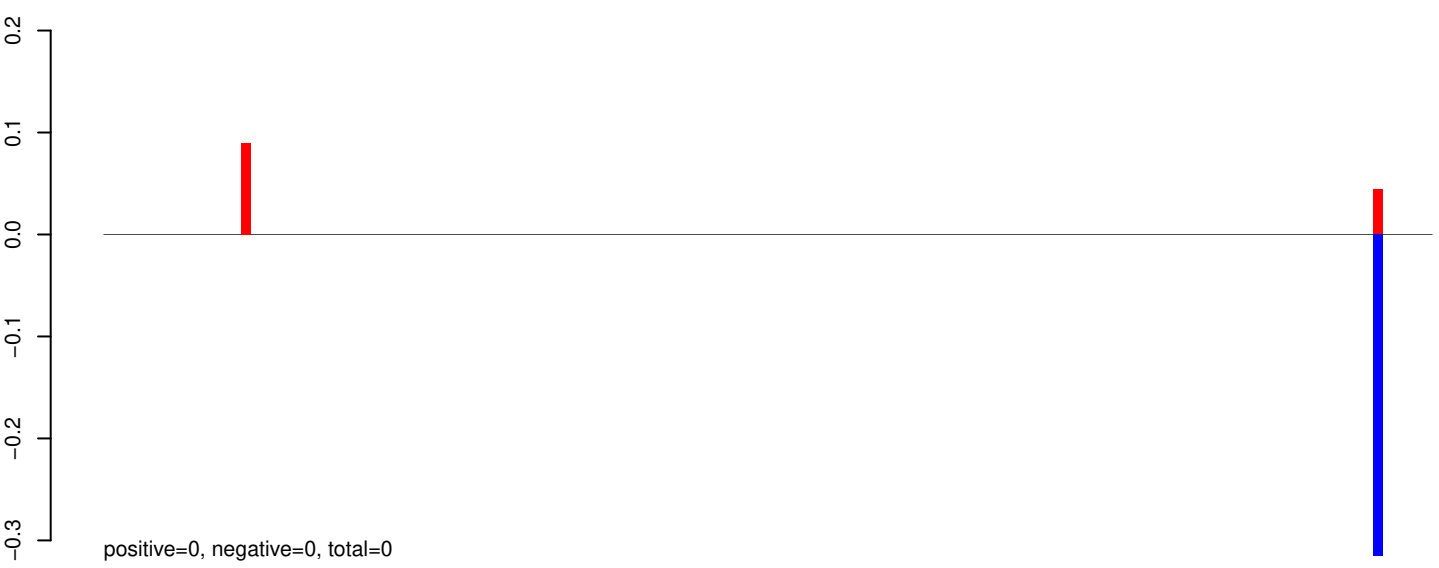
positive=0, negative=1, total=1

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

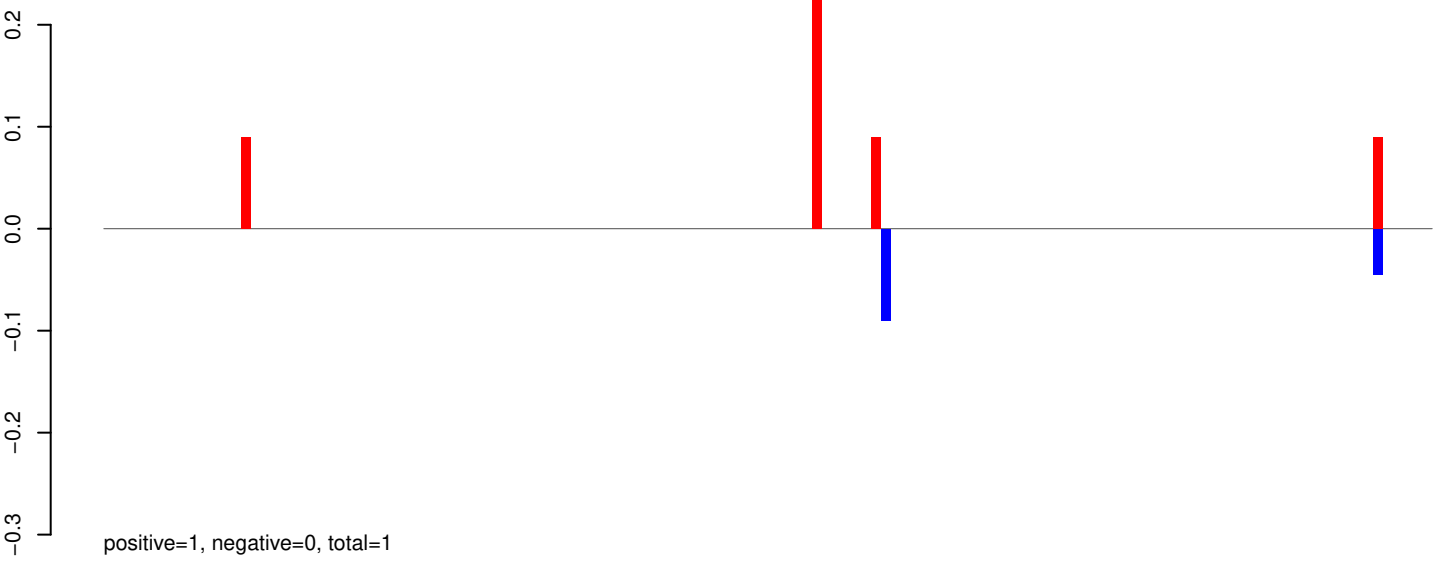


50 100 150 200 250 300

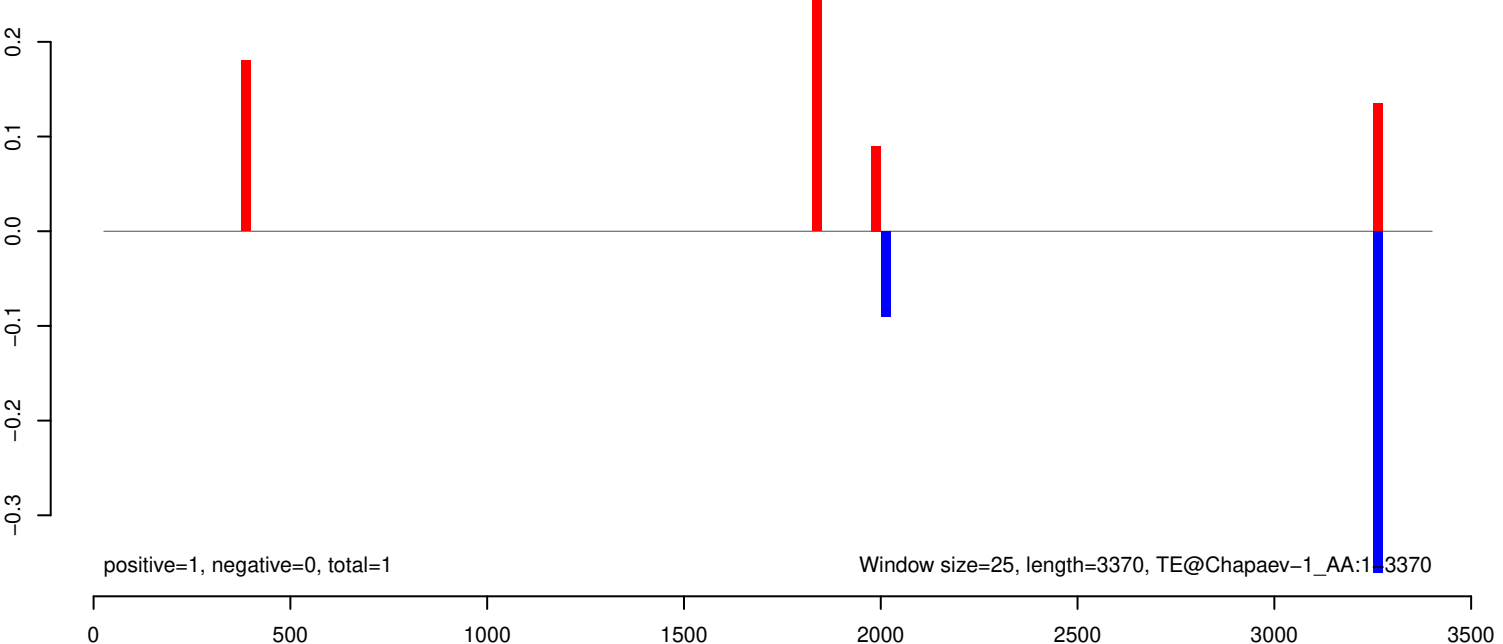
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



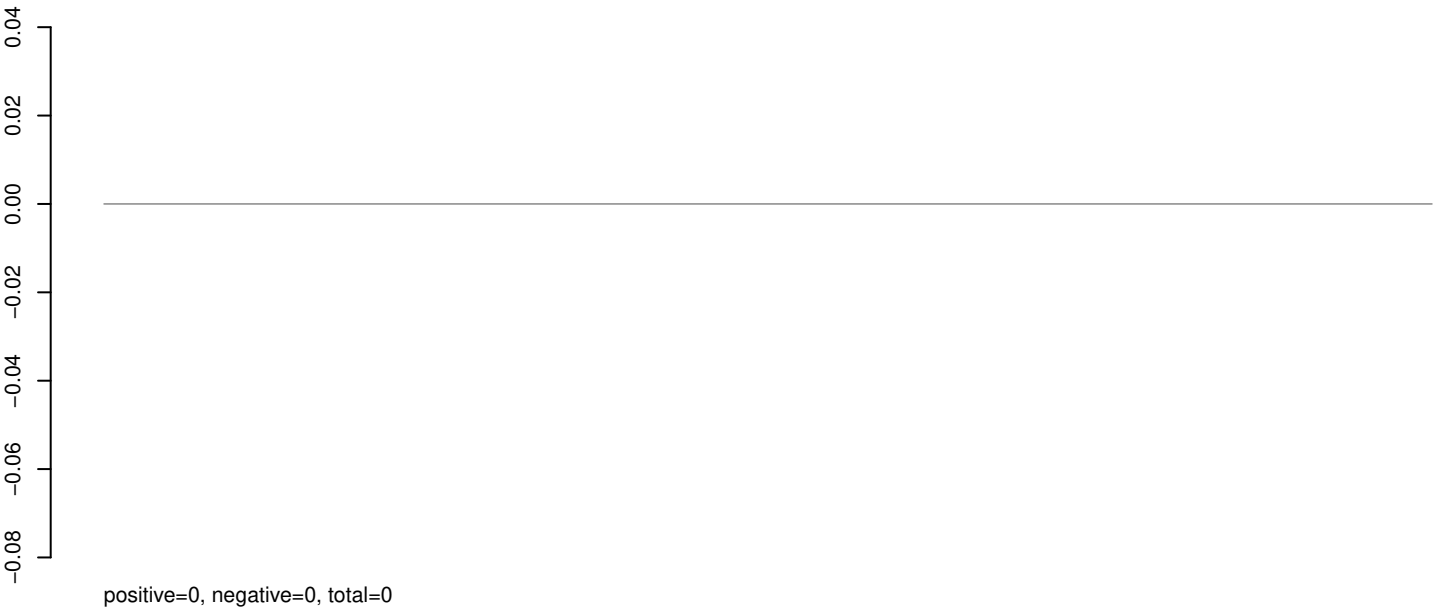
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



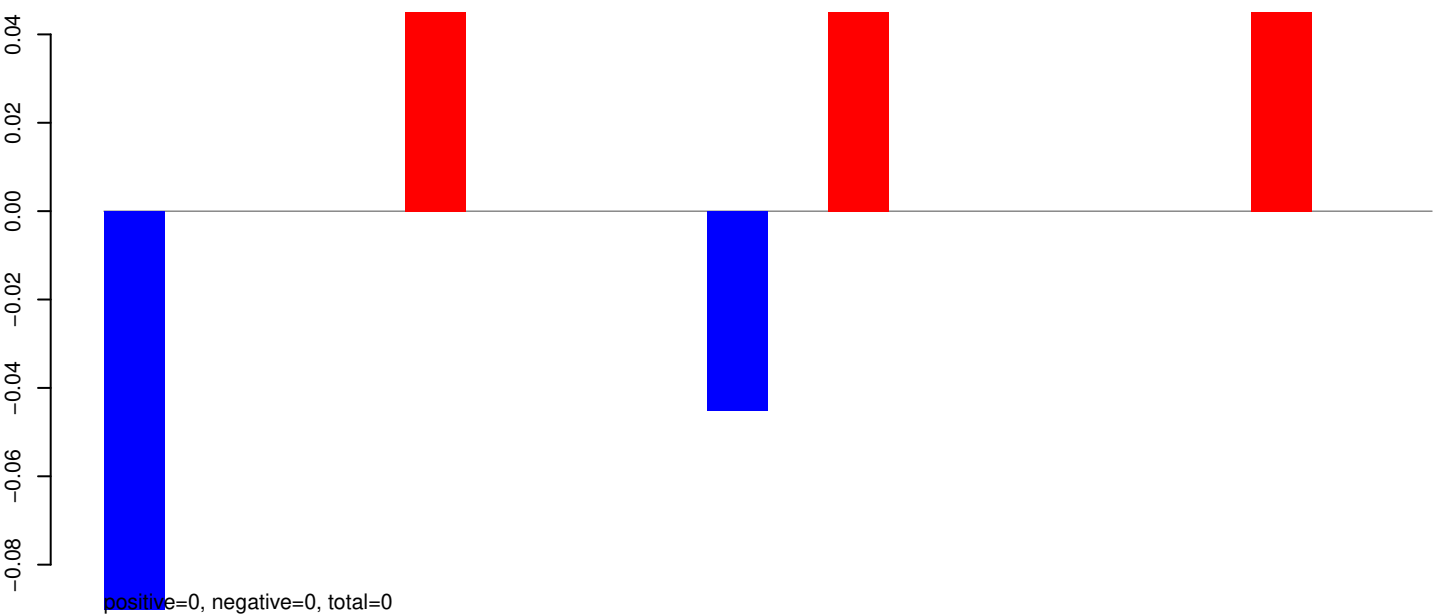
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



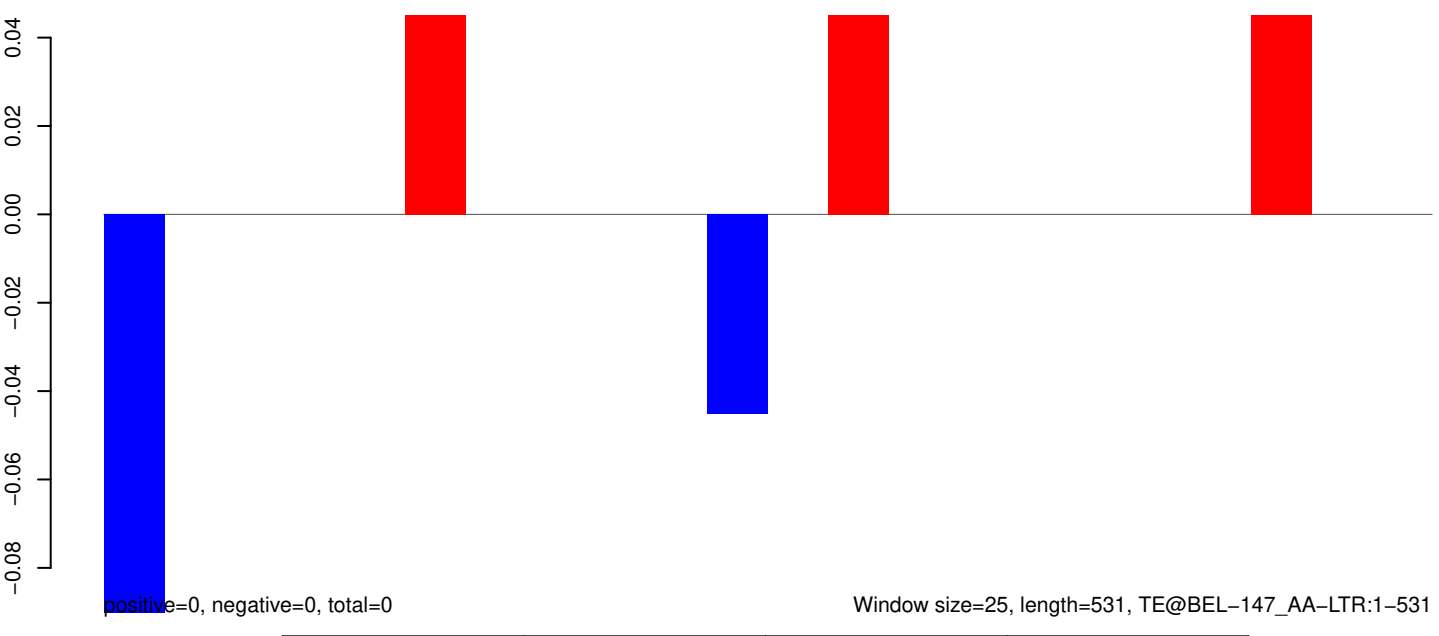
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



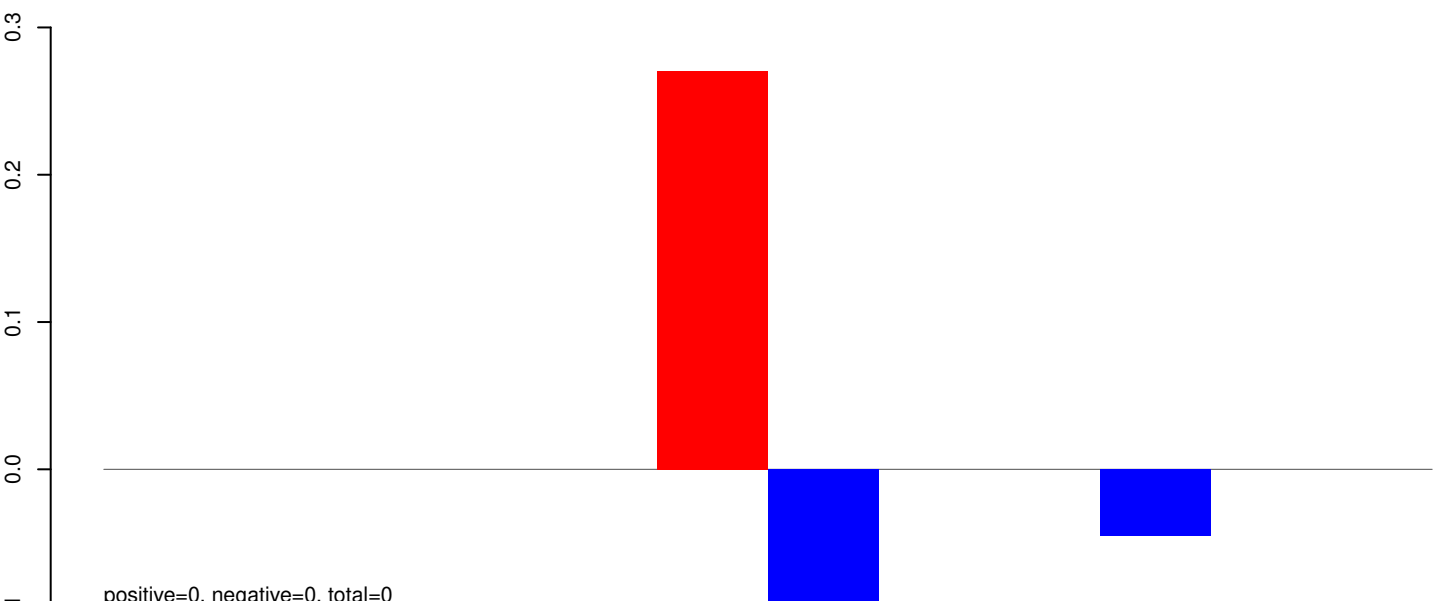
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



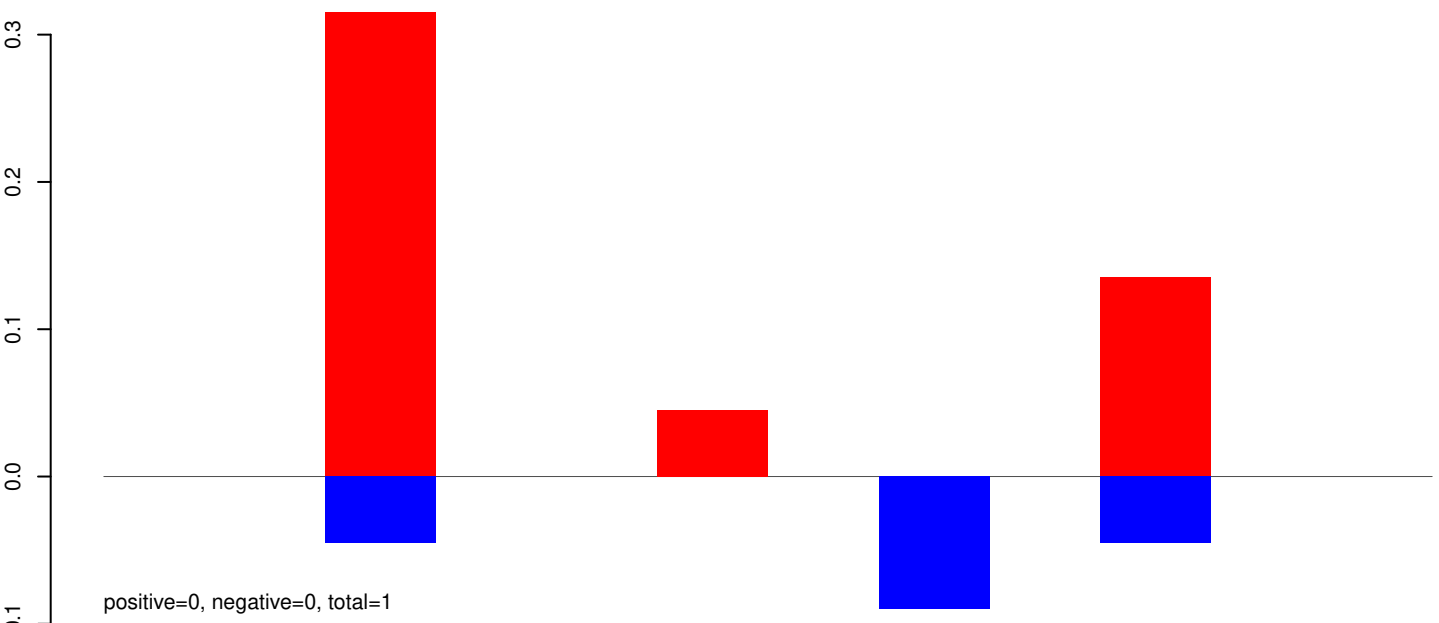
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



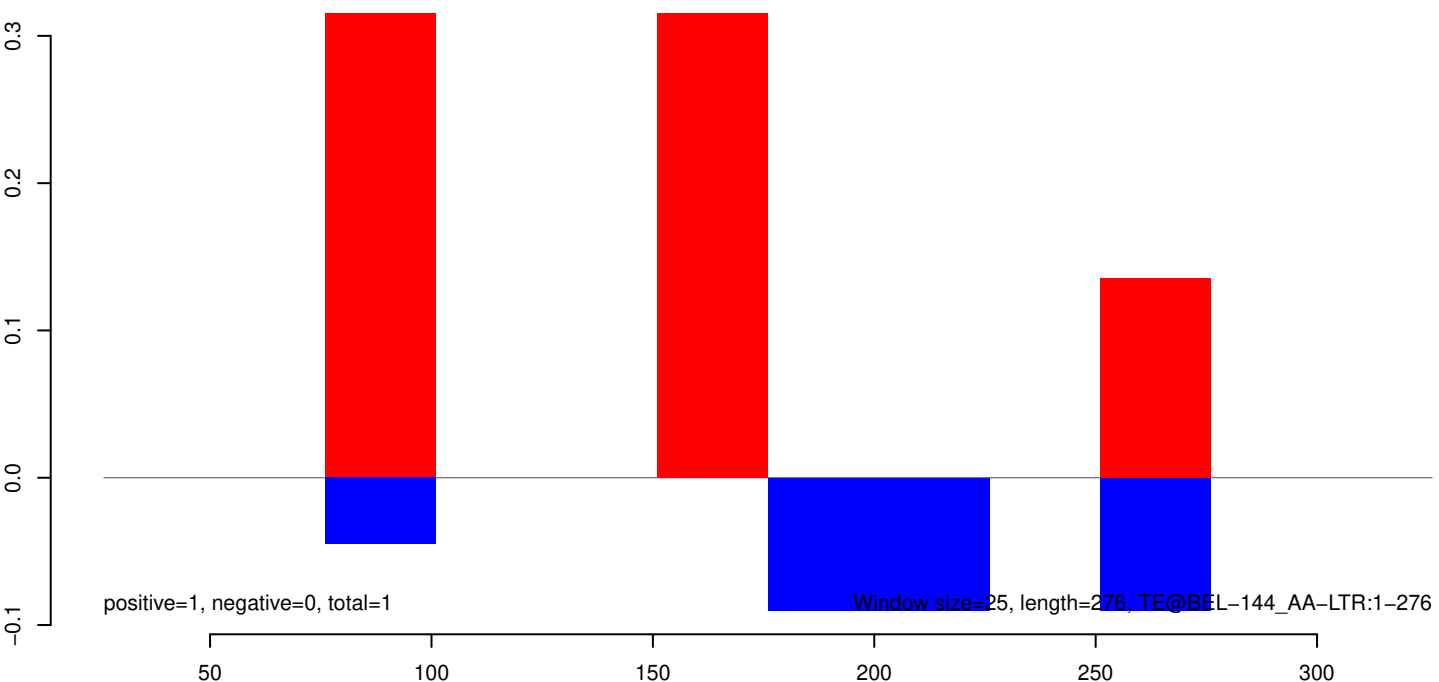
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



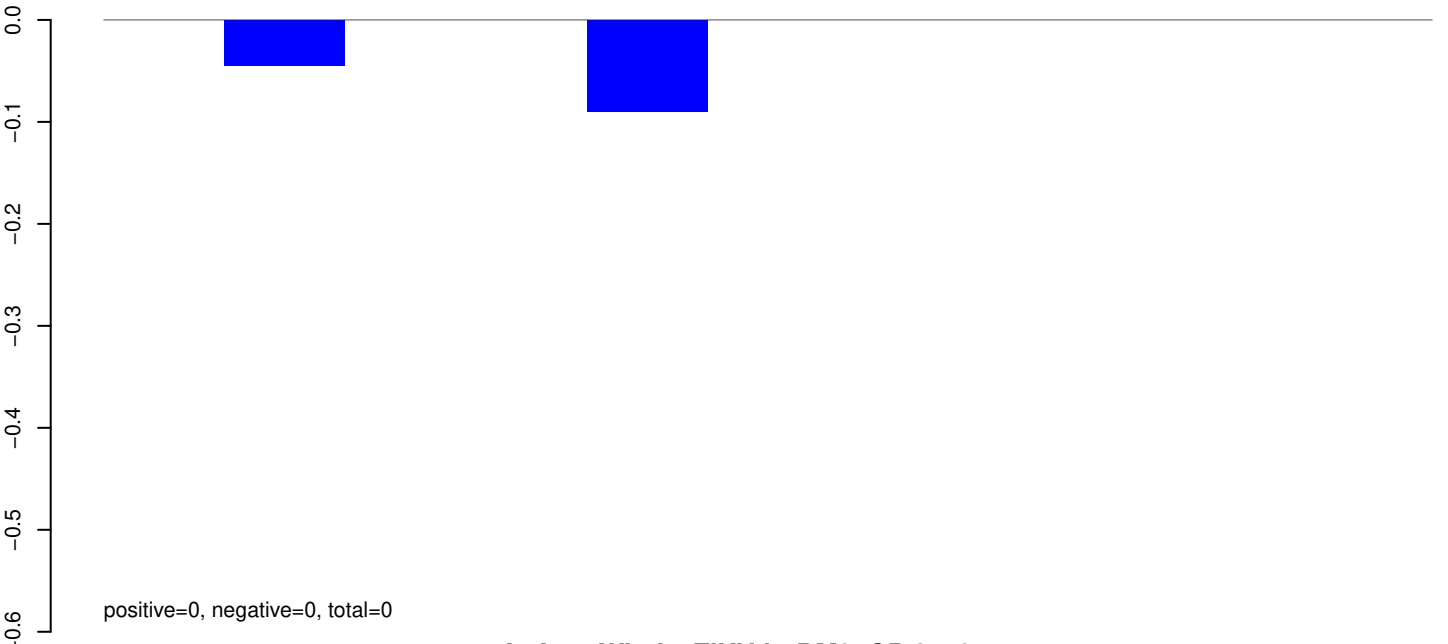
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



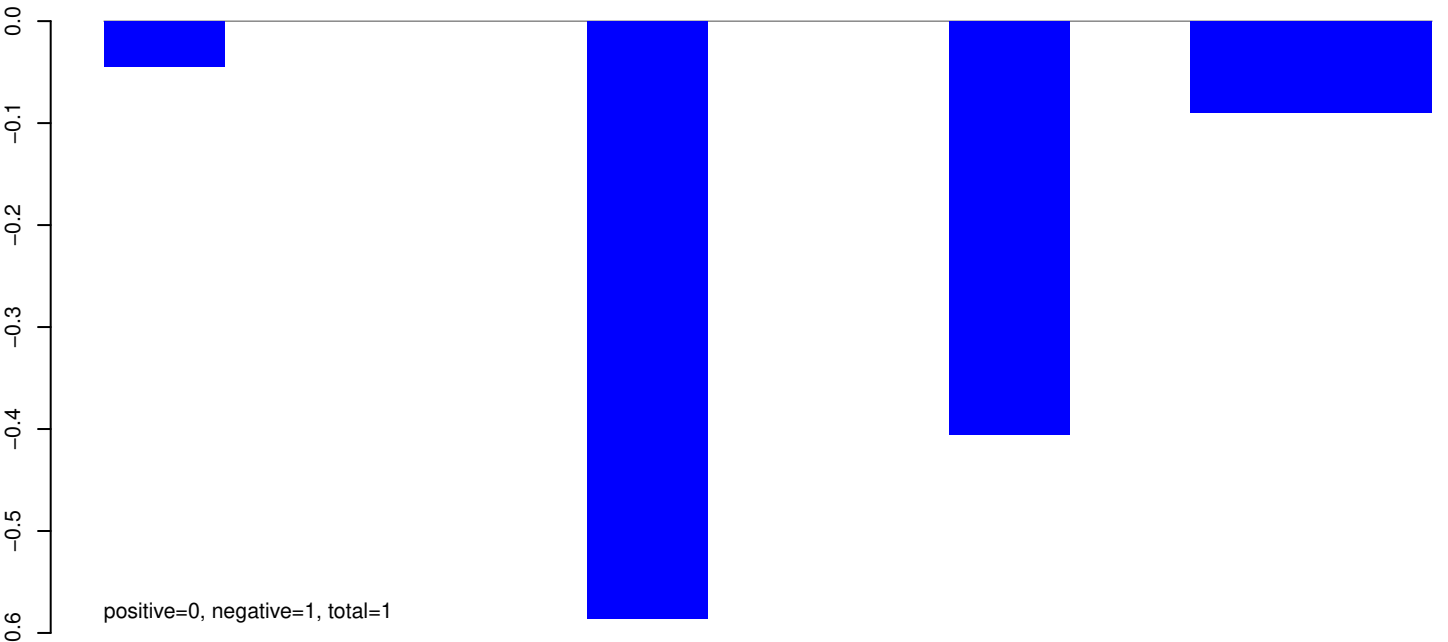
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



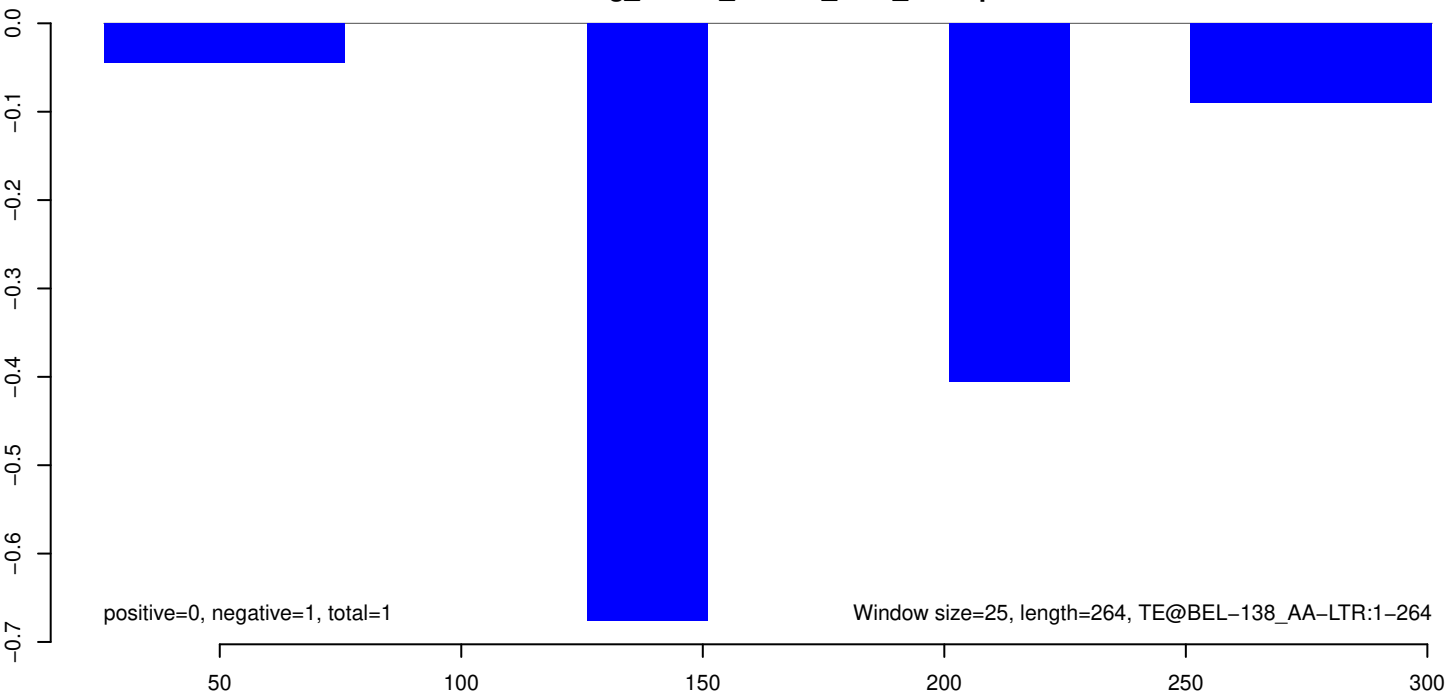
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

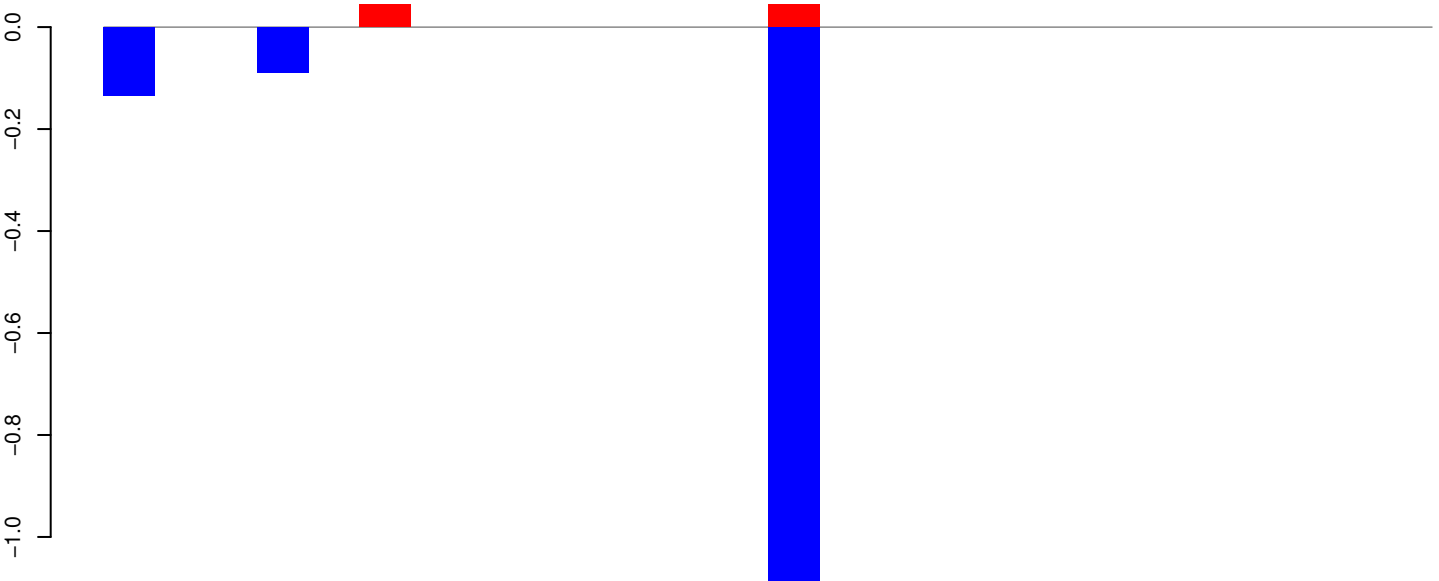


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



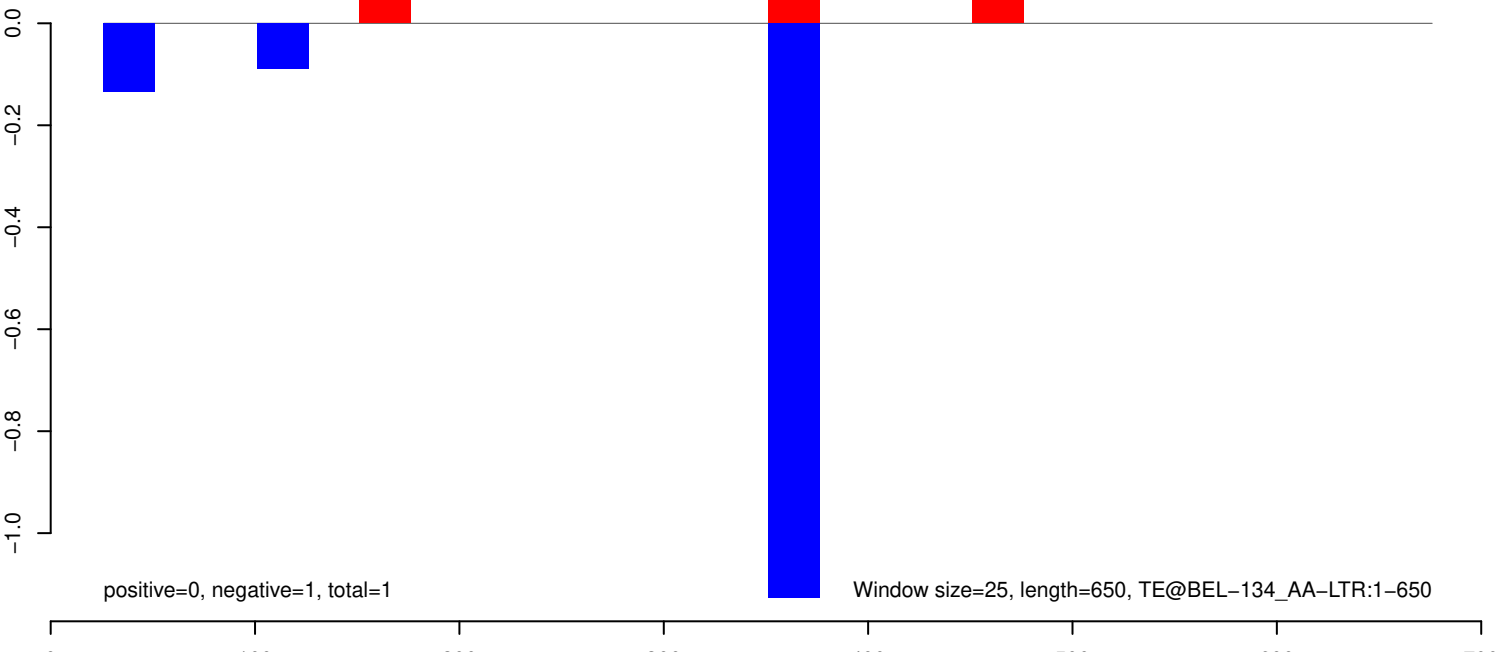
positive=0, negative=0, total=0

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=0, negative=1, total=1

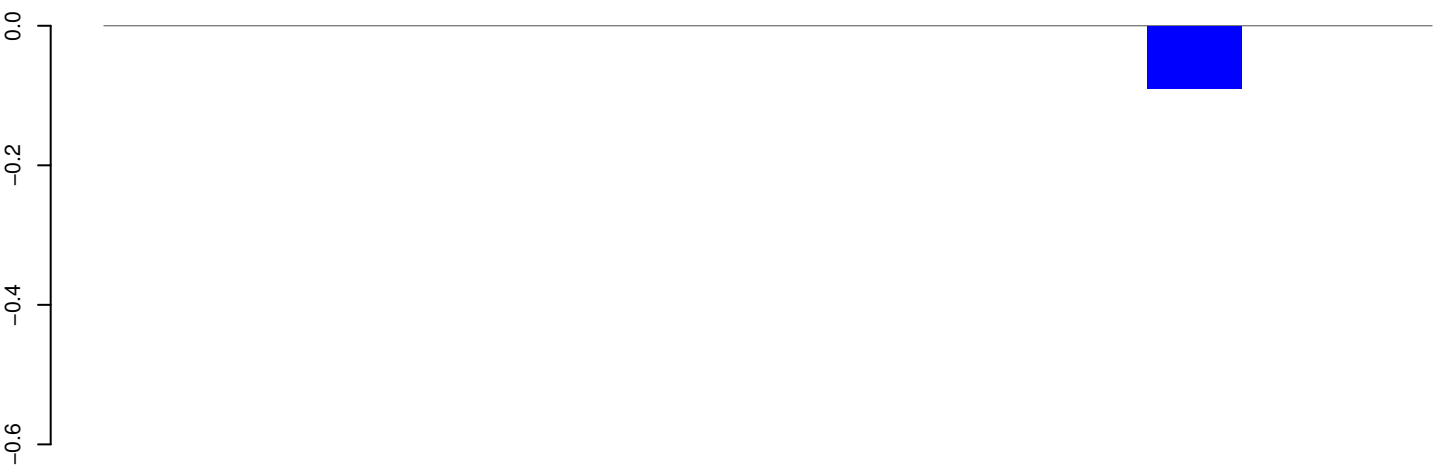
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



positive=0, negative=1, total=1

Window size=25, length=650, TE@BEL-134\_AA-LTR:1-650

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



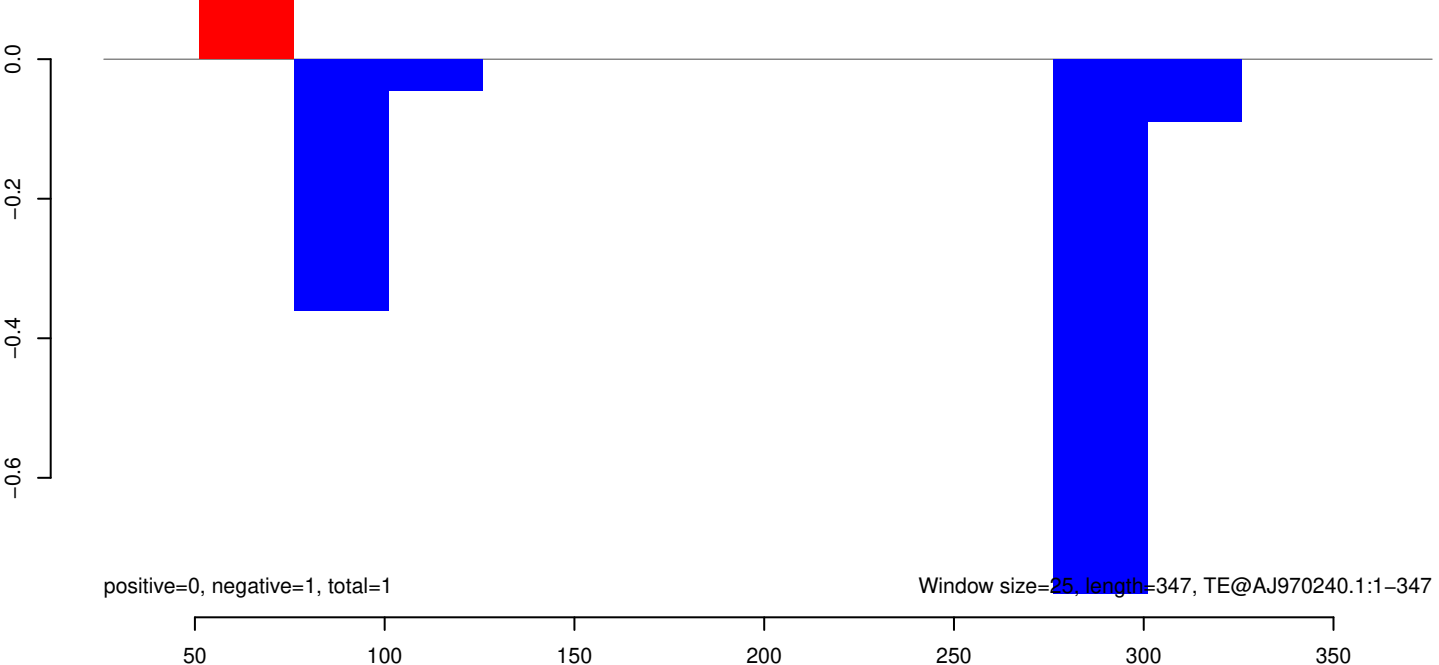
positive=0, negative=0, total=0

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=0, negative=1, total=1

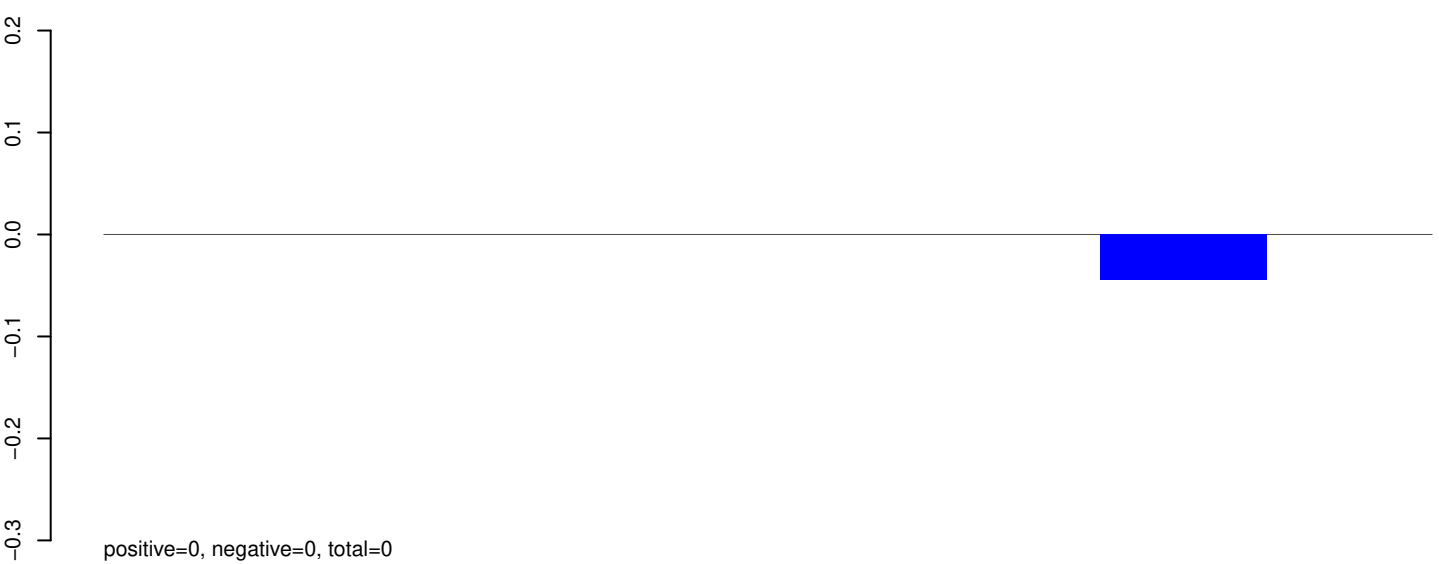
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



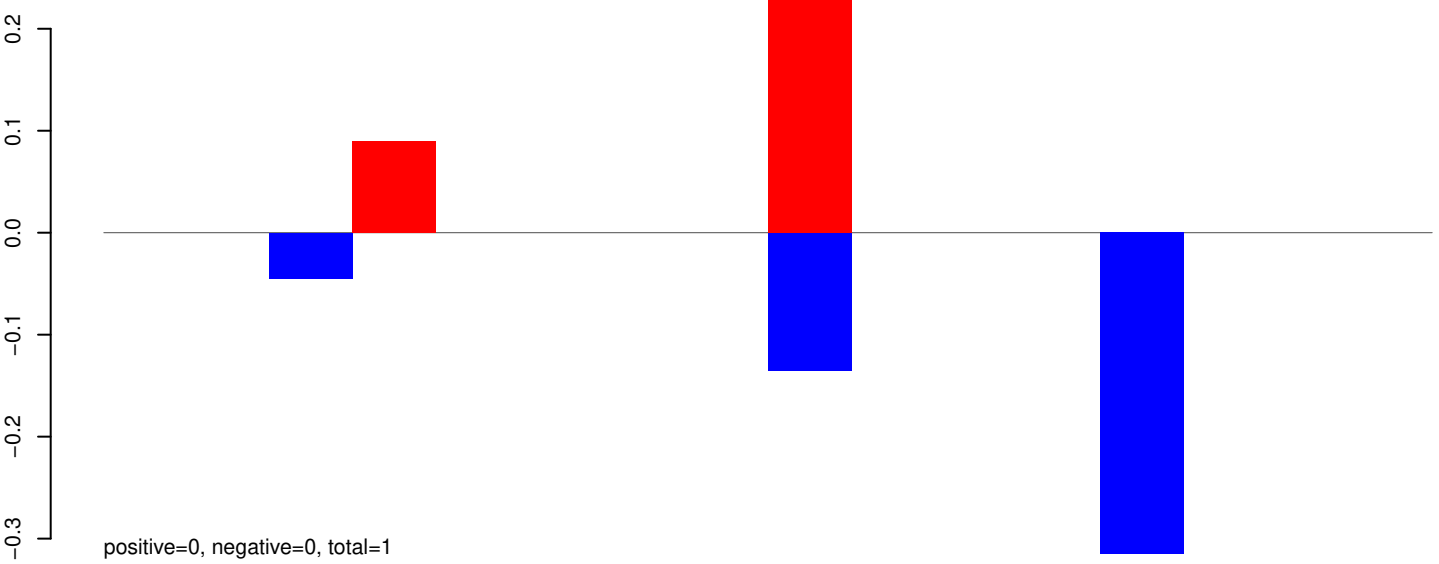
positive=0, negative=1, total=1

Window size=25, length=347, TE@AJ970240.1:1–347

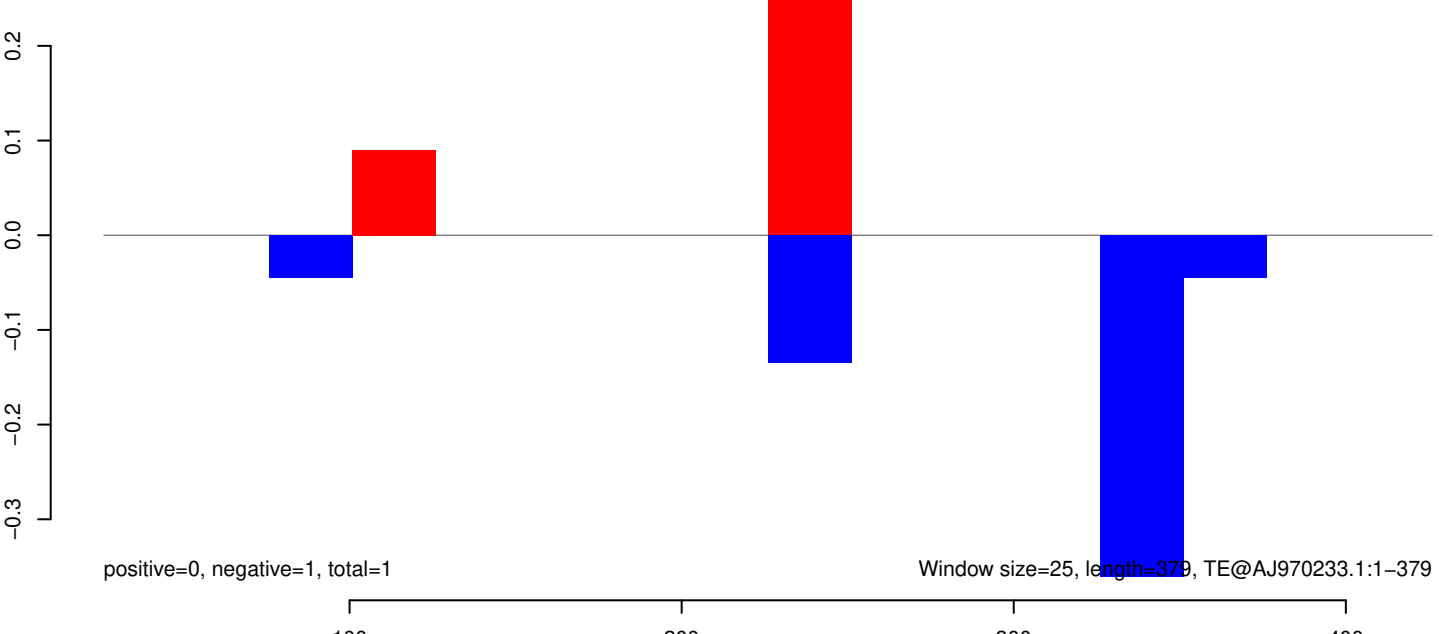
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



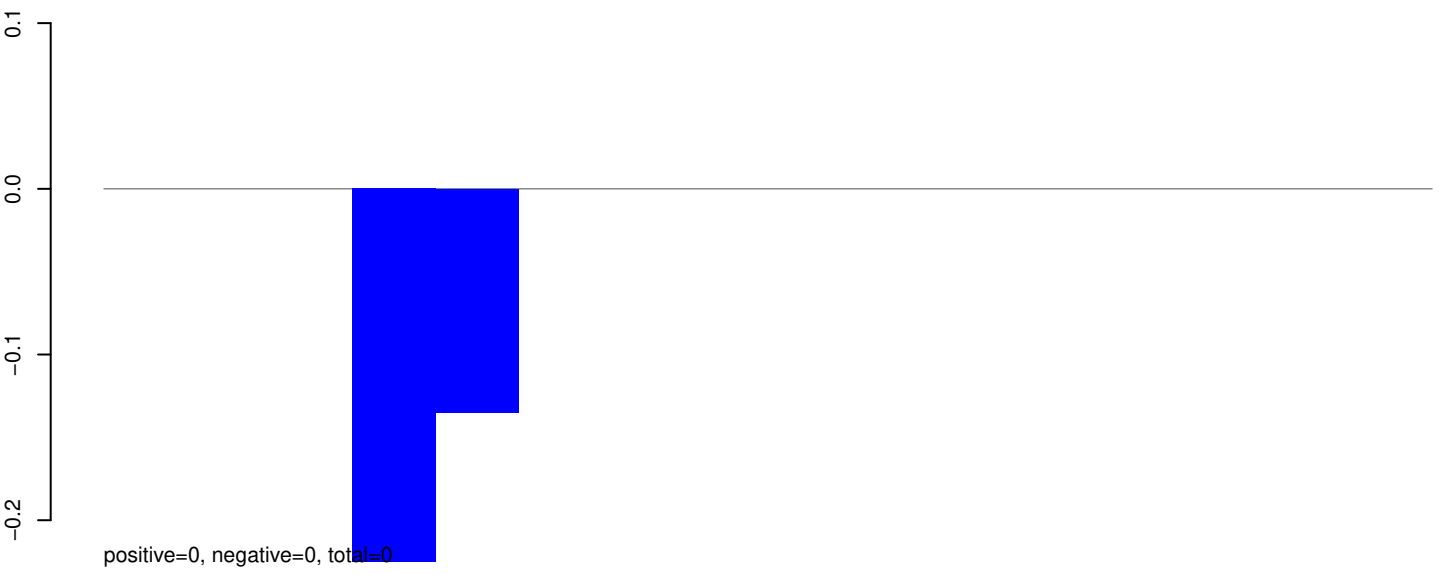
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



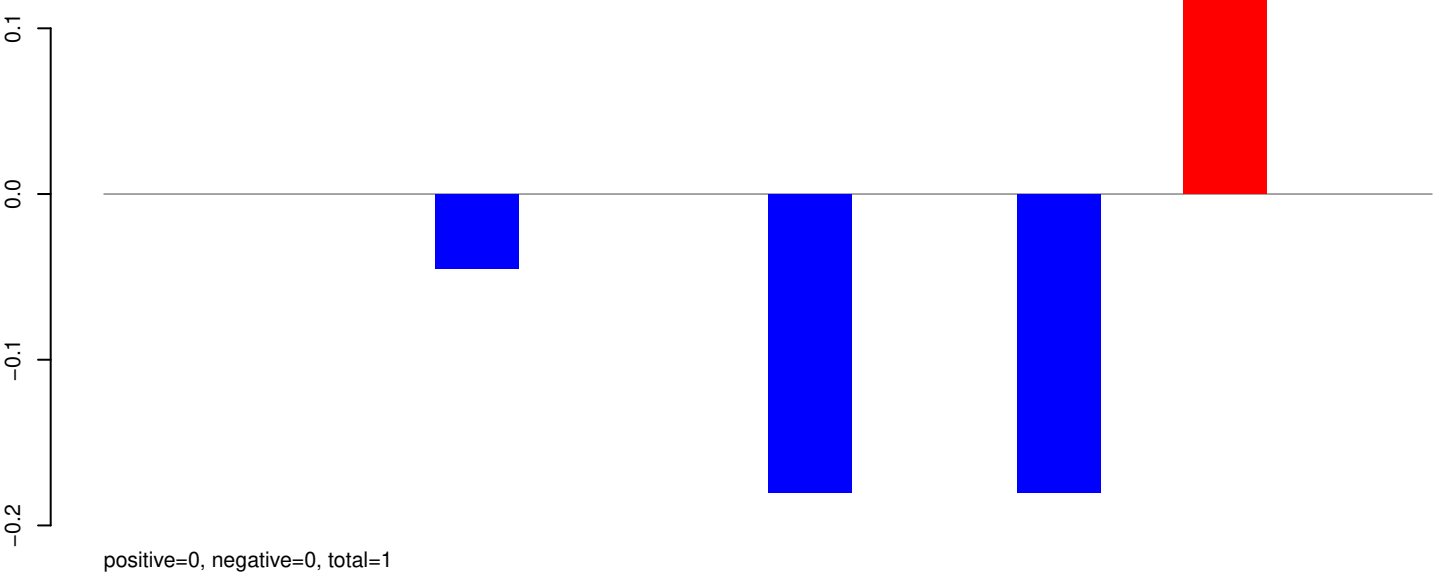
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



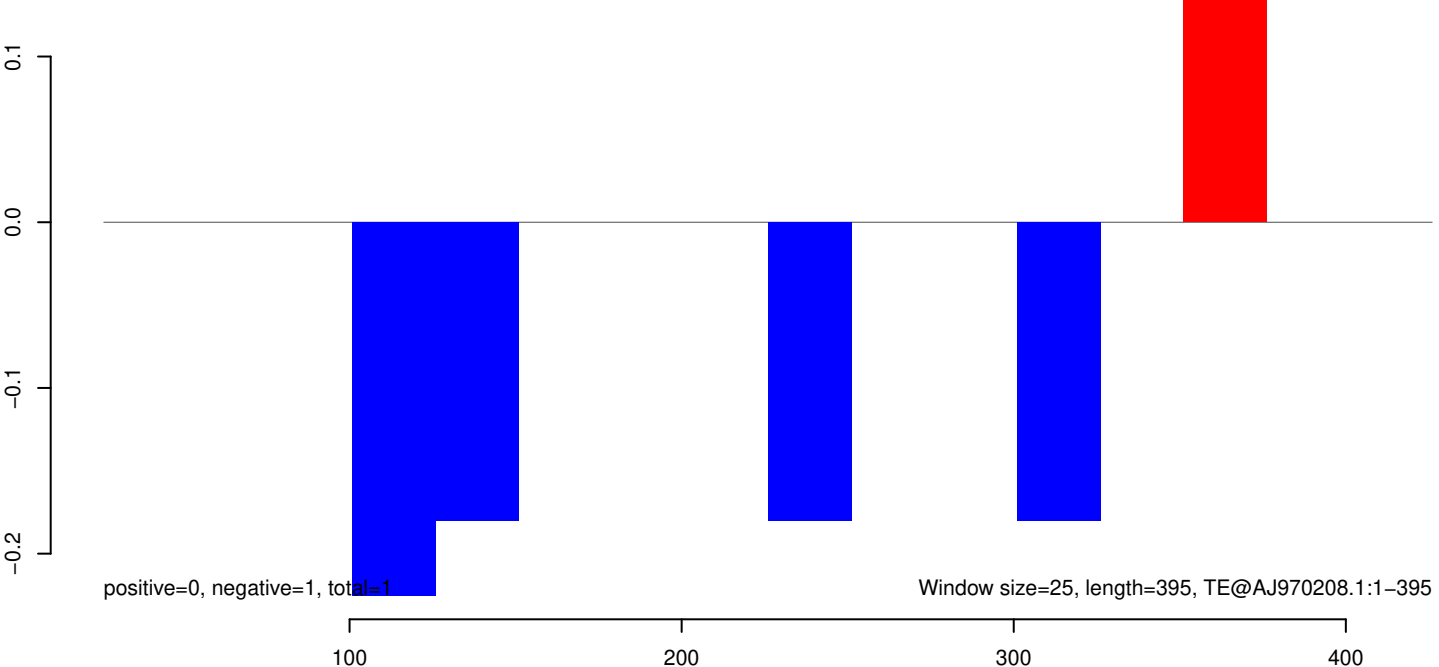
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



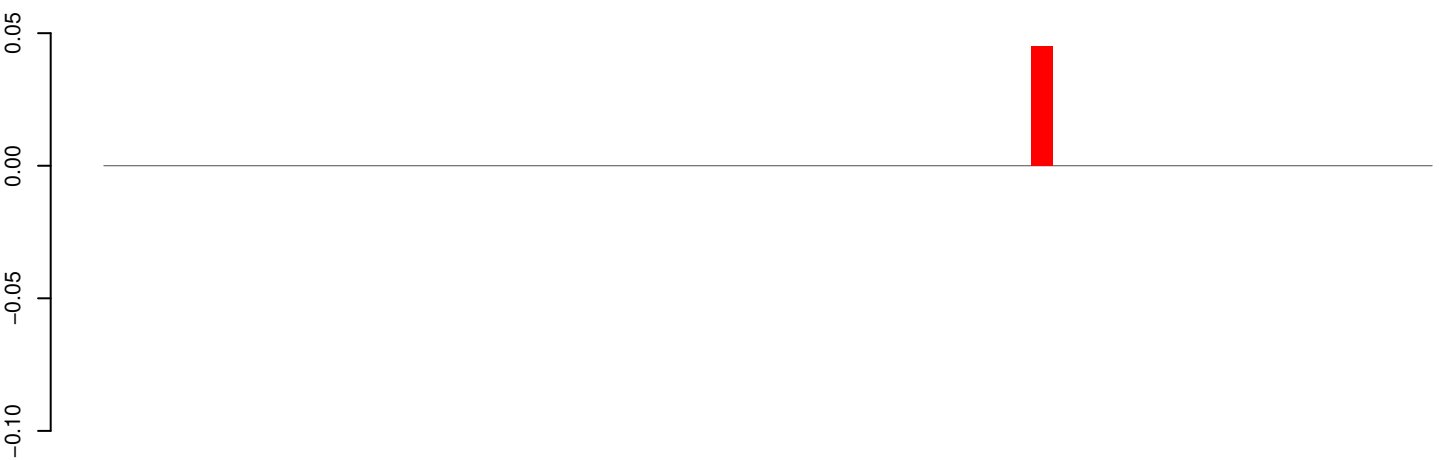
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

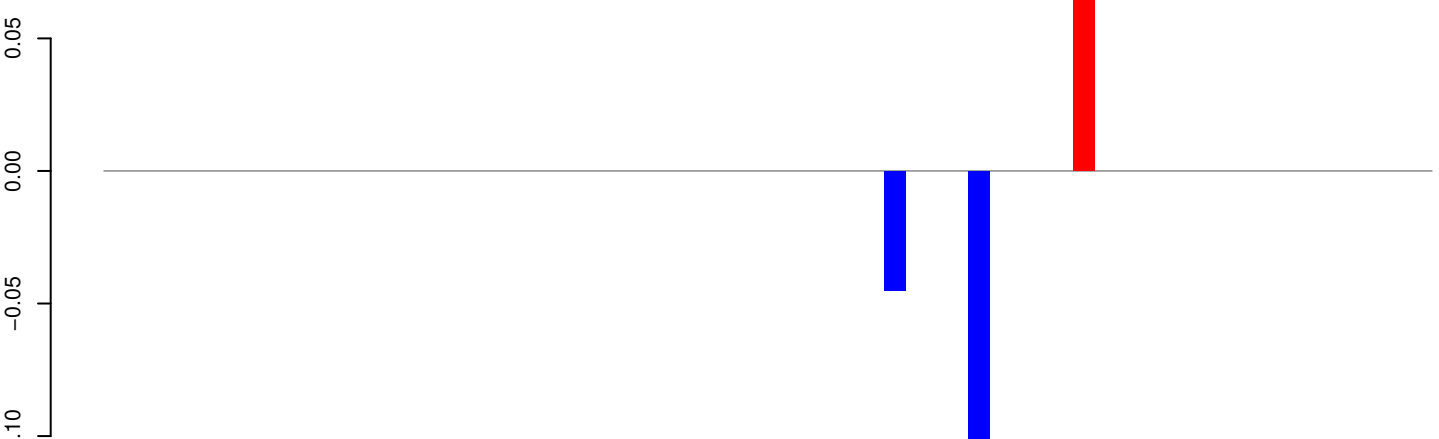


**AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep**



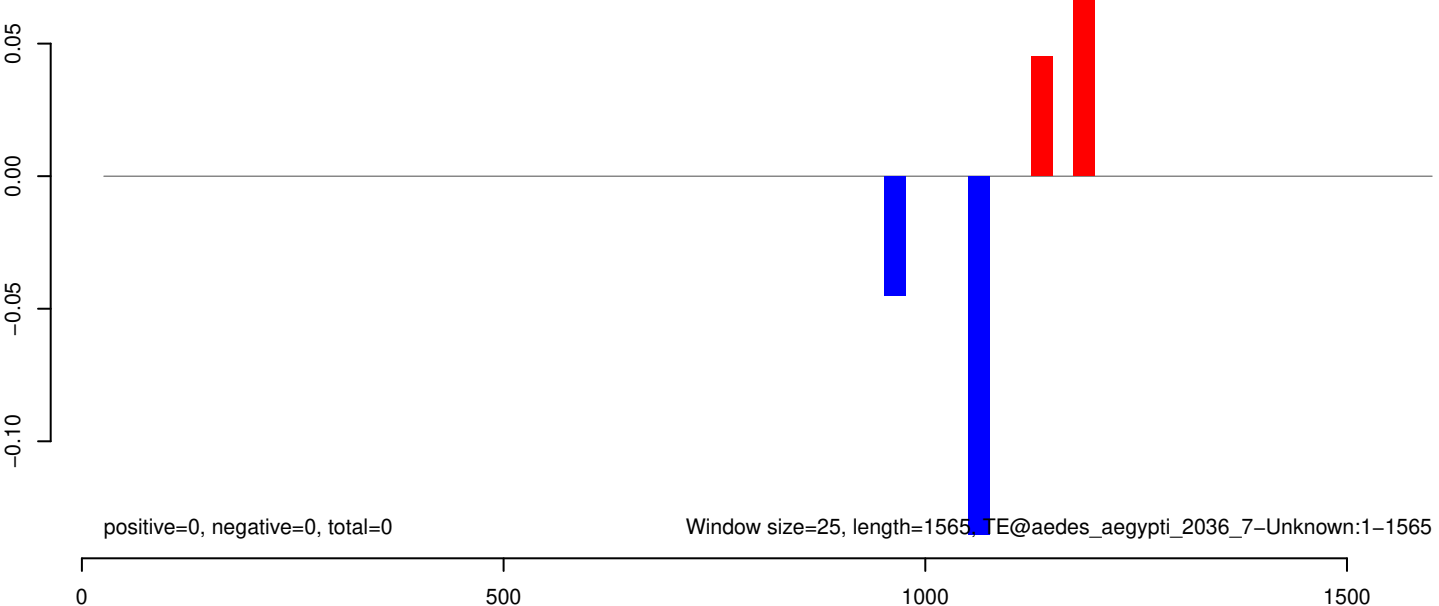
positive=0, negative=0, total=0

**AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep**



positive=0, negative=0, total=0

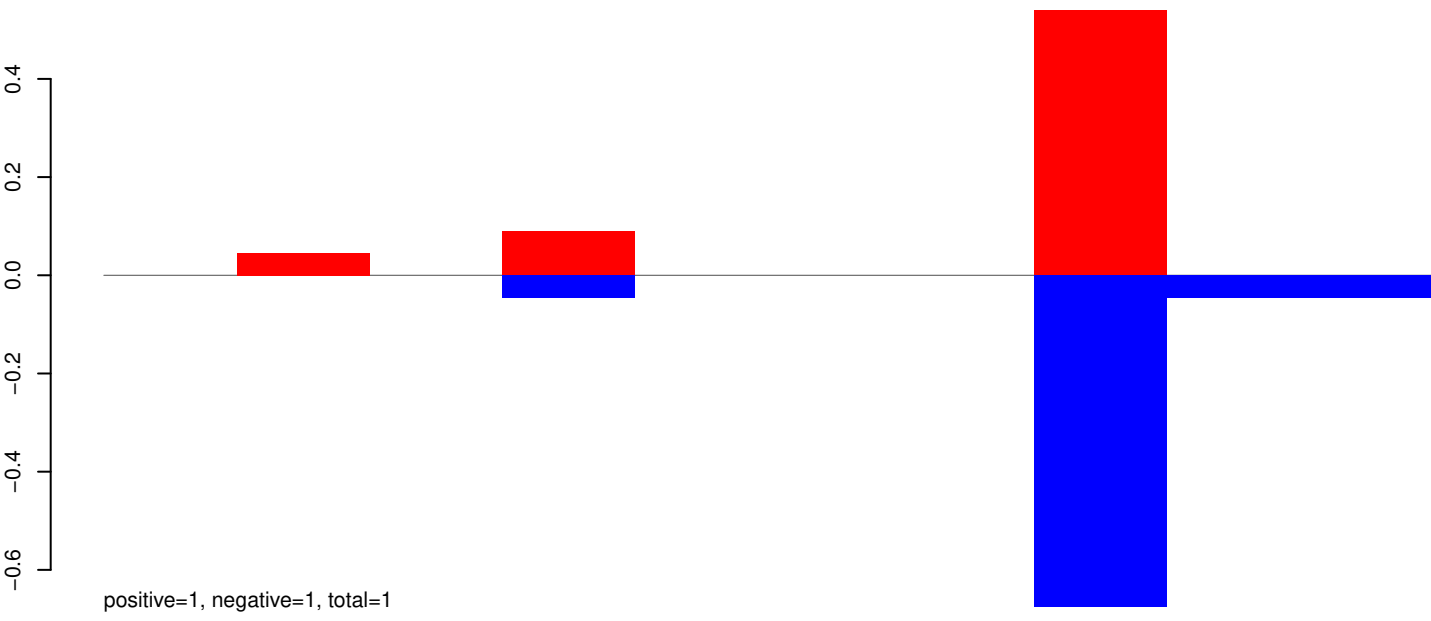
**AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep**



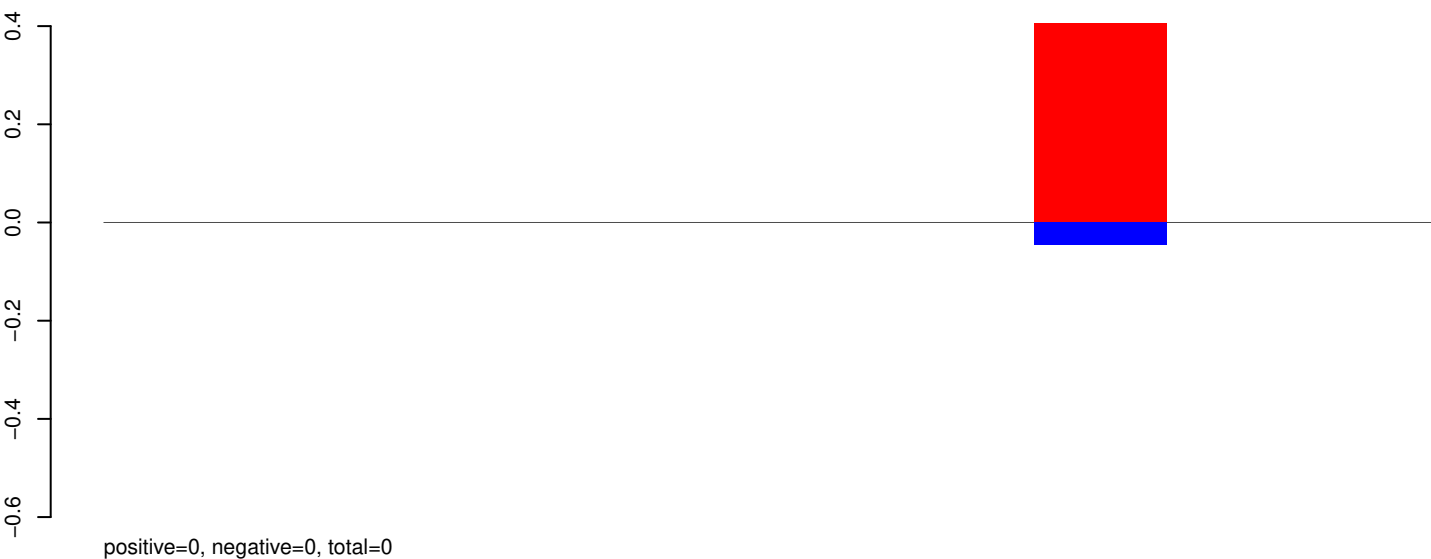
positive=0, negative=0, total=0

Window size=25, length=1565, TE@aedes\_aegypti\_2036\_7-Unknown:1-1565

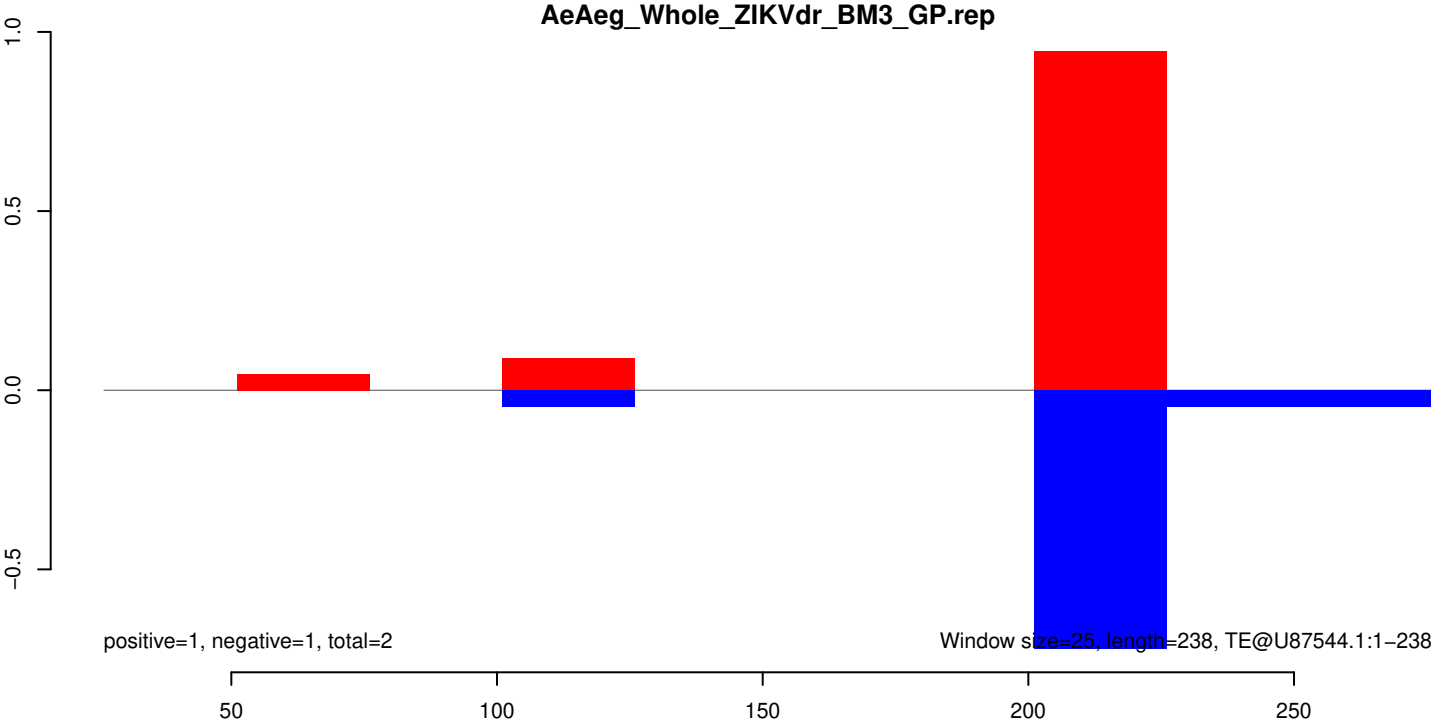
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



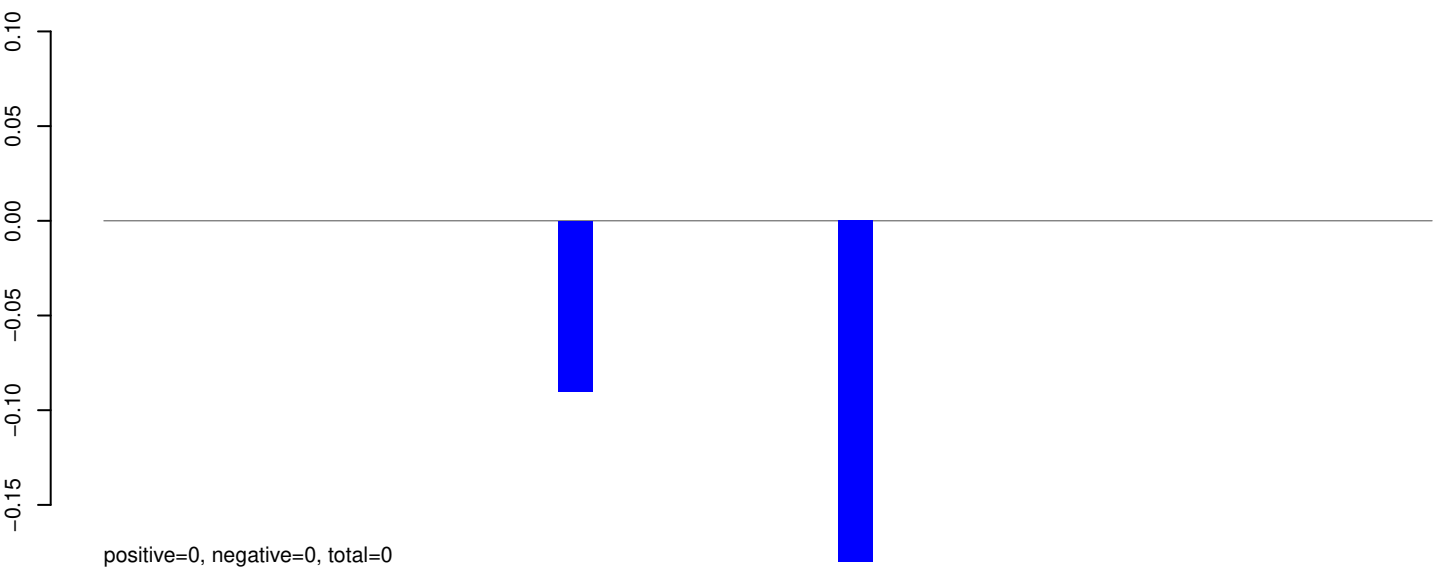
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



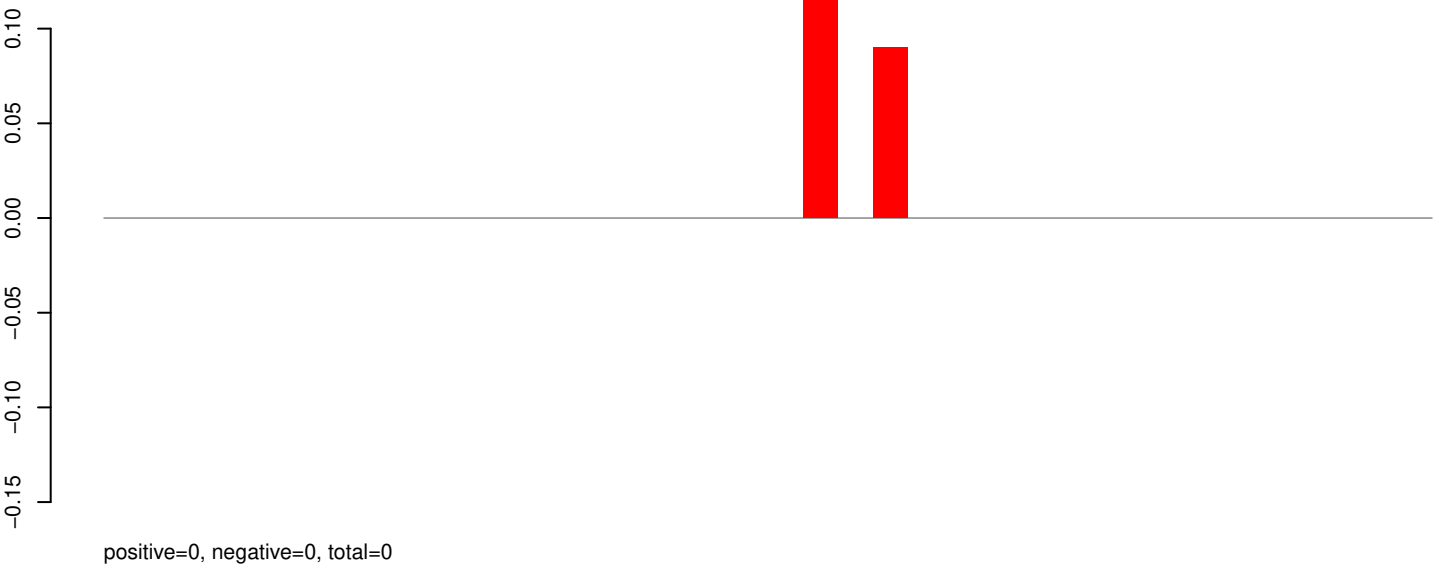
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



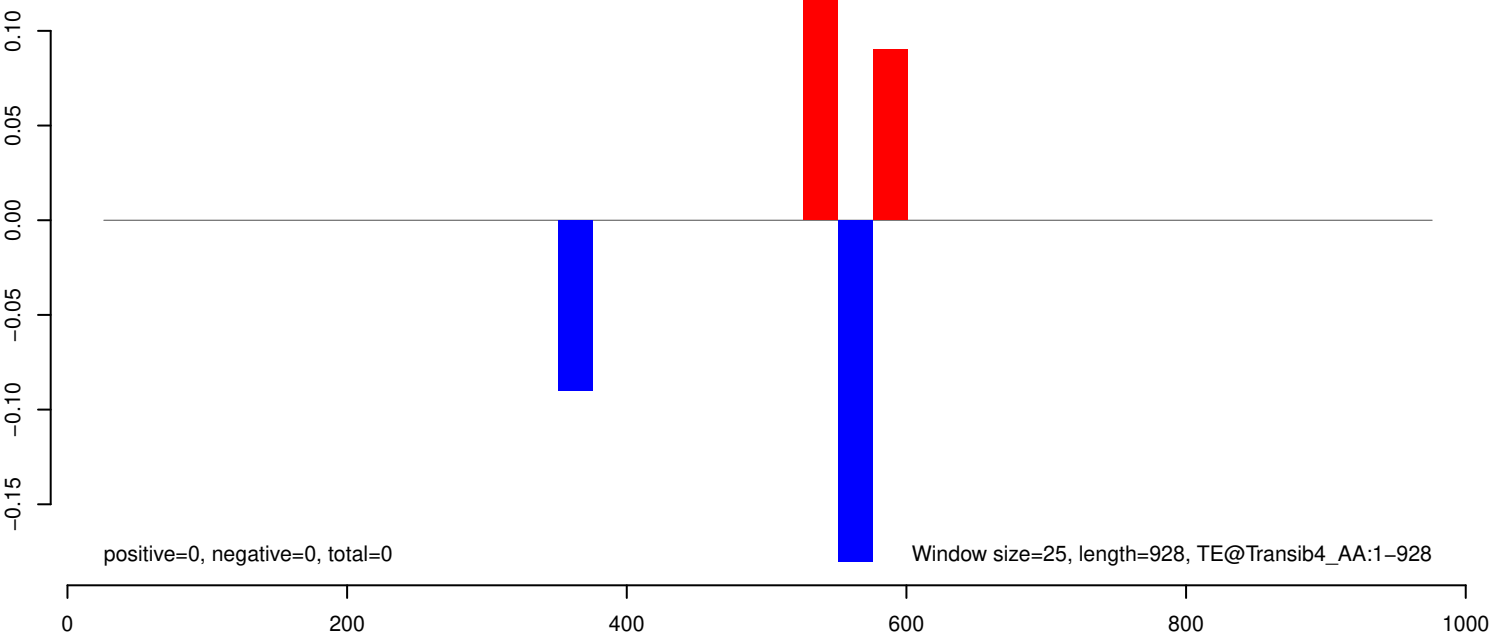
**AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep**



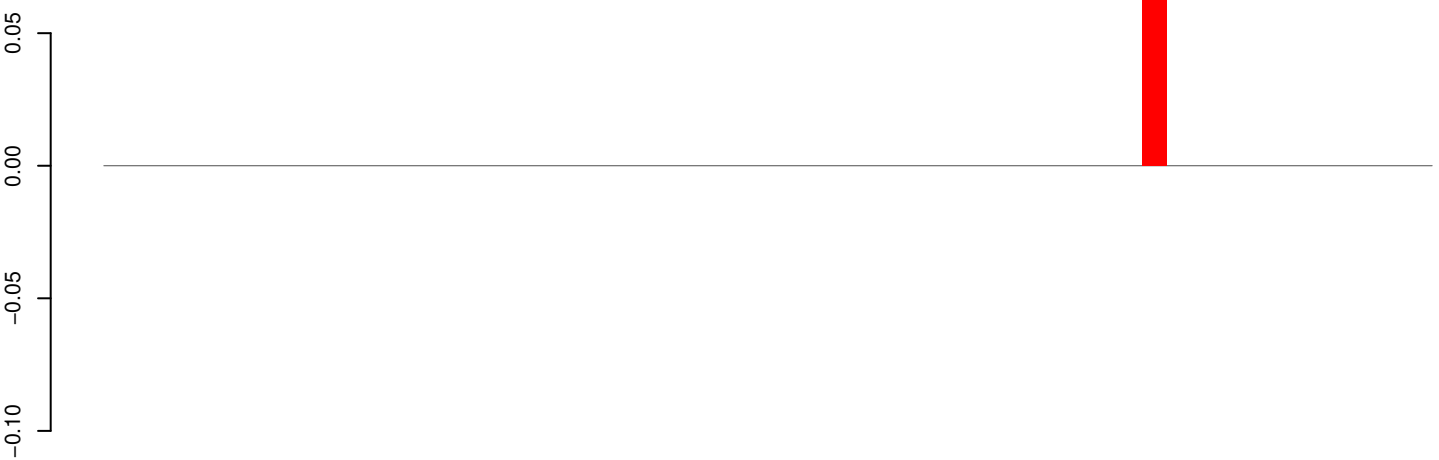
**AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep**



**AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep**

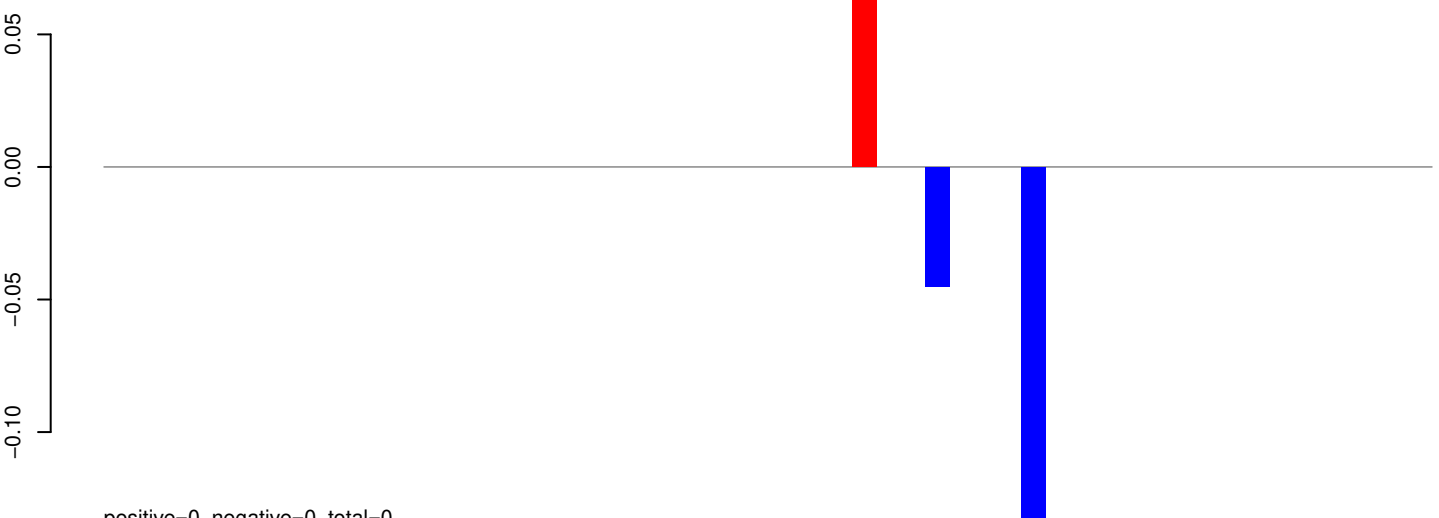


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



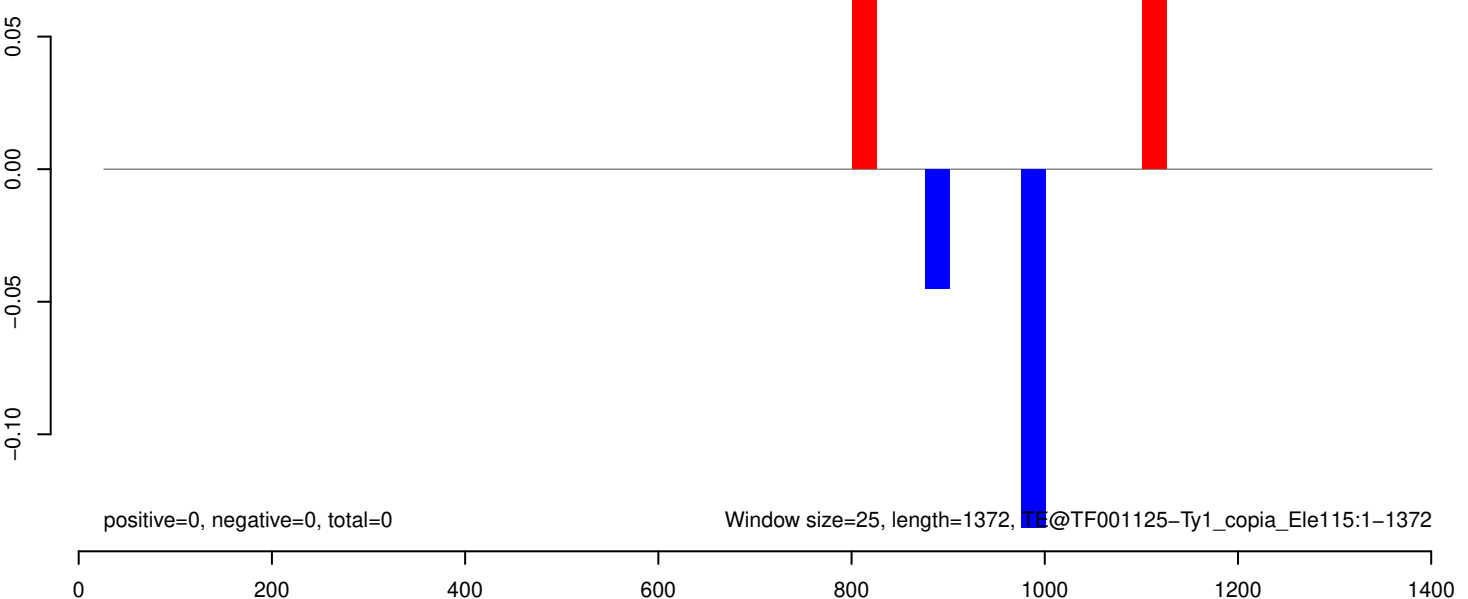
positive=0, negative=0, total=0

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=0, negative=0, total=0

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



positive=0, negative=0, total=0

Window size=25, length=1372, TE@TF001125-Ty1\_copia\_Ele115:1-1372

**AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep**

positive=0, negative=0, total=0



**AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep**

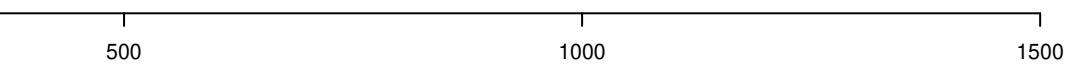
positive=0, negative=0, total=0



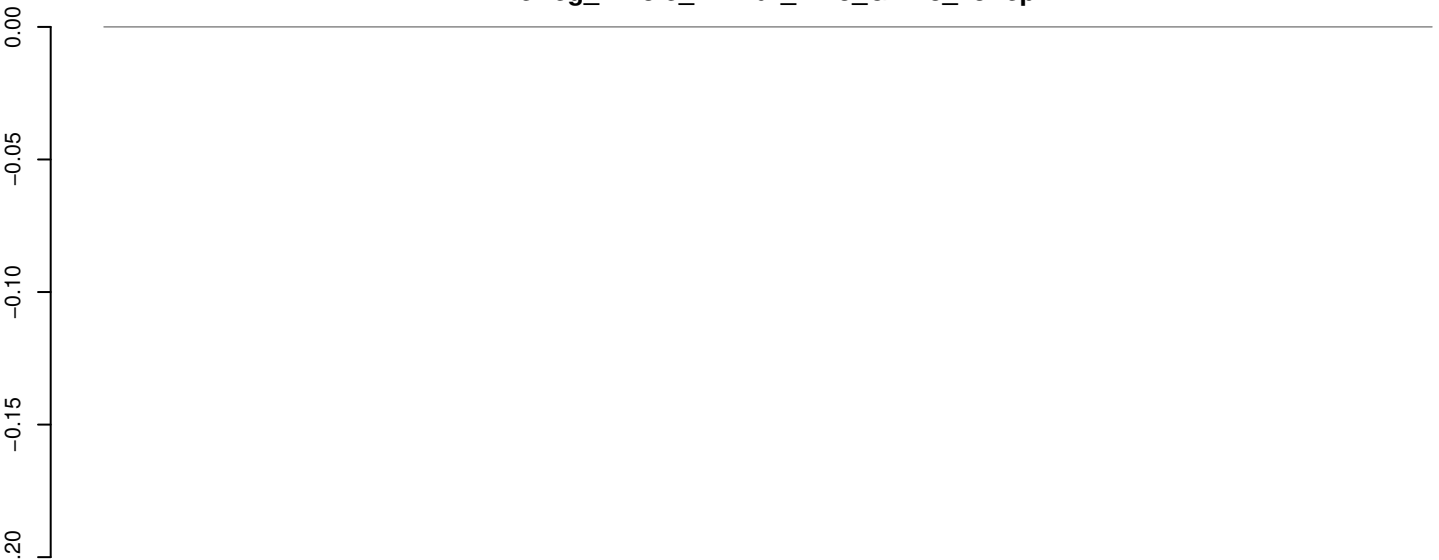
**AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep**

positive=0, negative=0, total=0

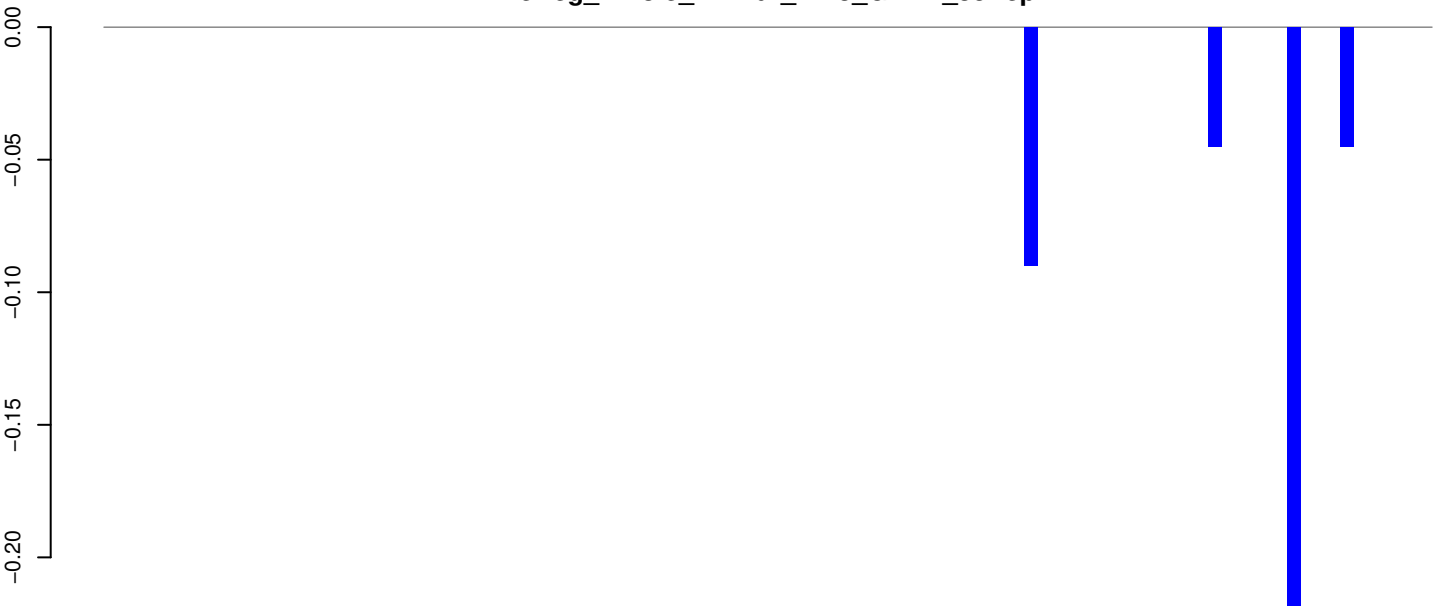
Window size=25, length=1444, TE@TF001042-Ty1\_copia\_Ele157:1-1444



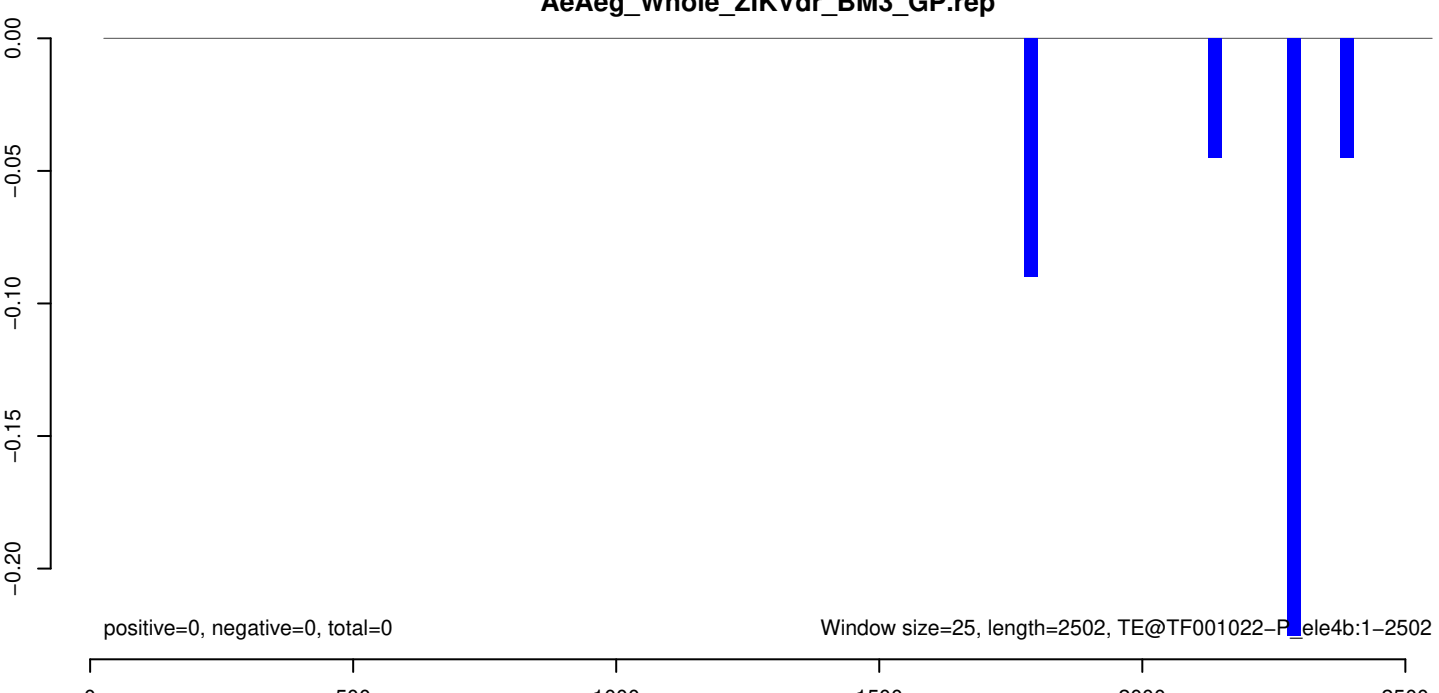
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



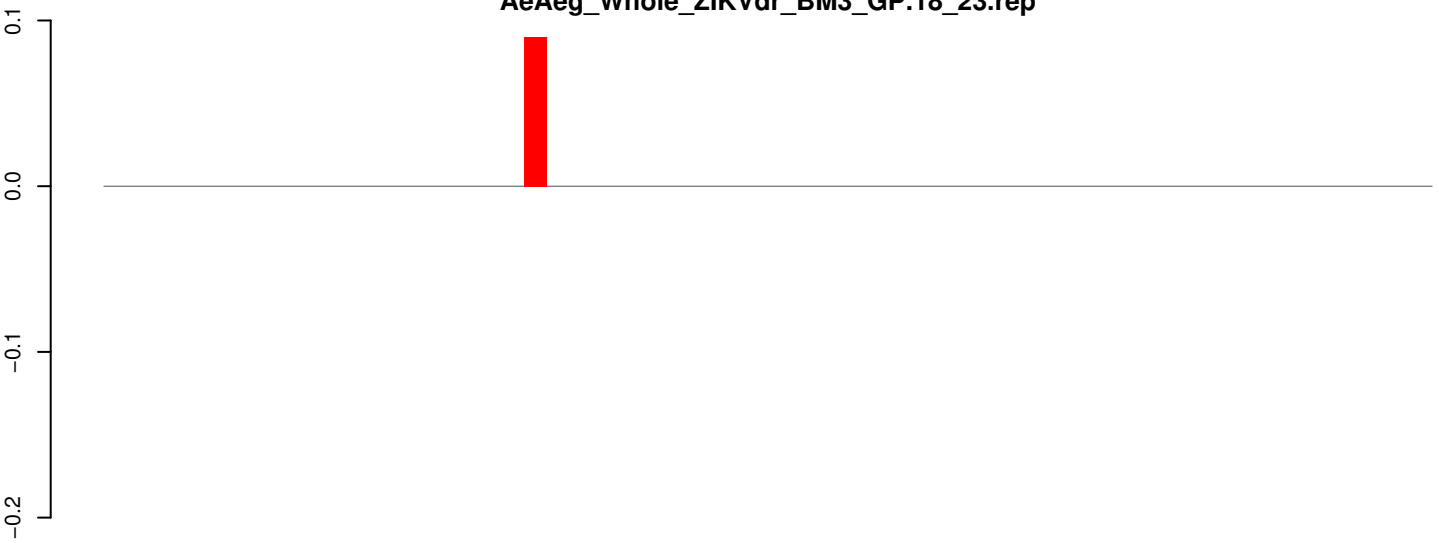
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

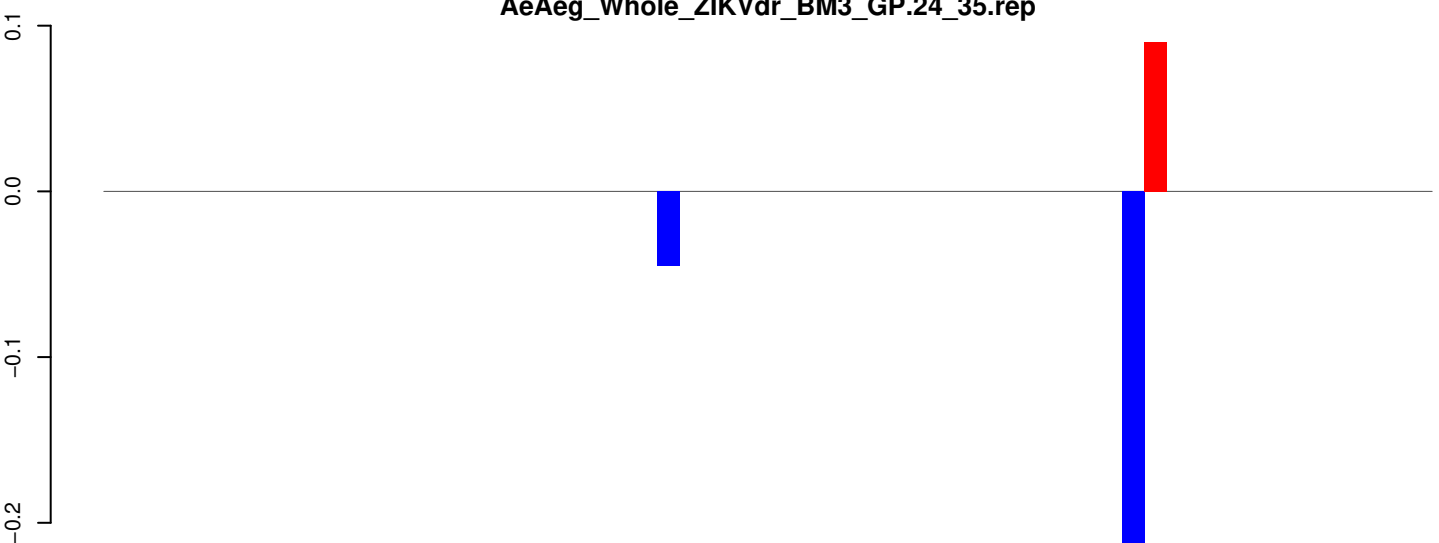


AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



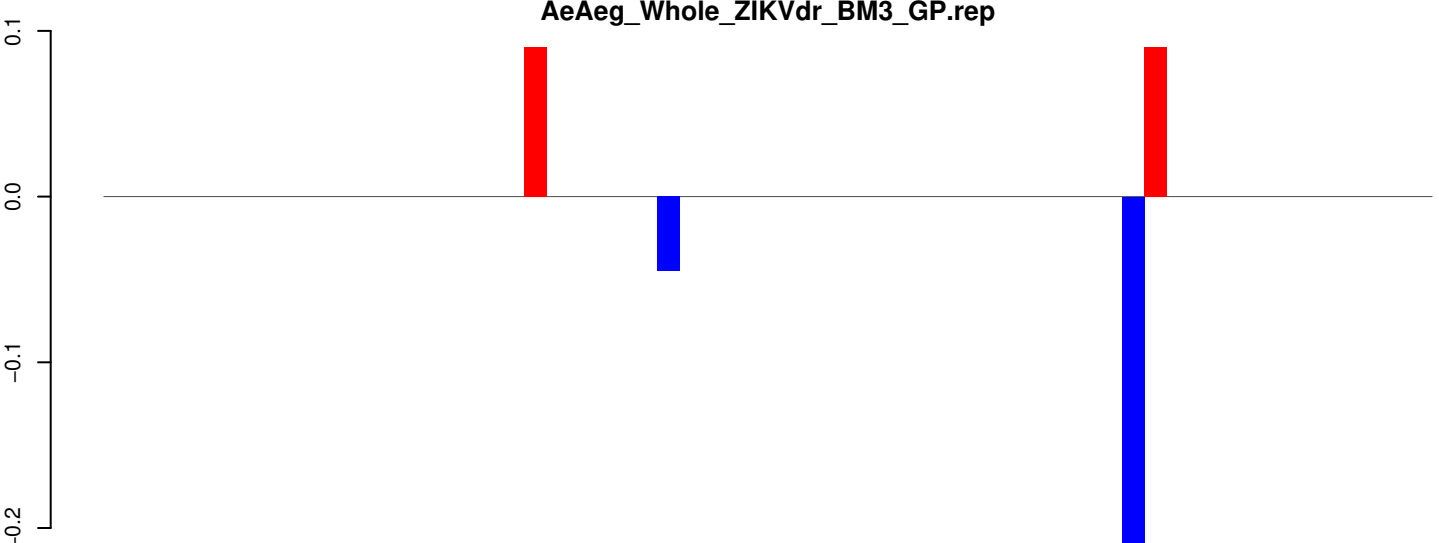
positive=0, negative=0, total=0

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



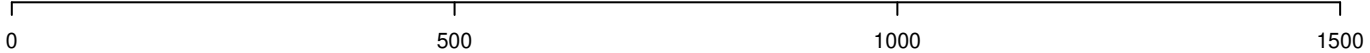
positive=0, negative=0, total=0

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



positive=0, negative=0, total=0

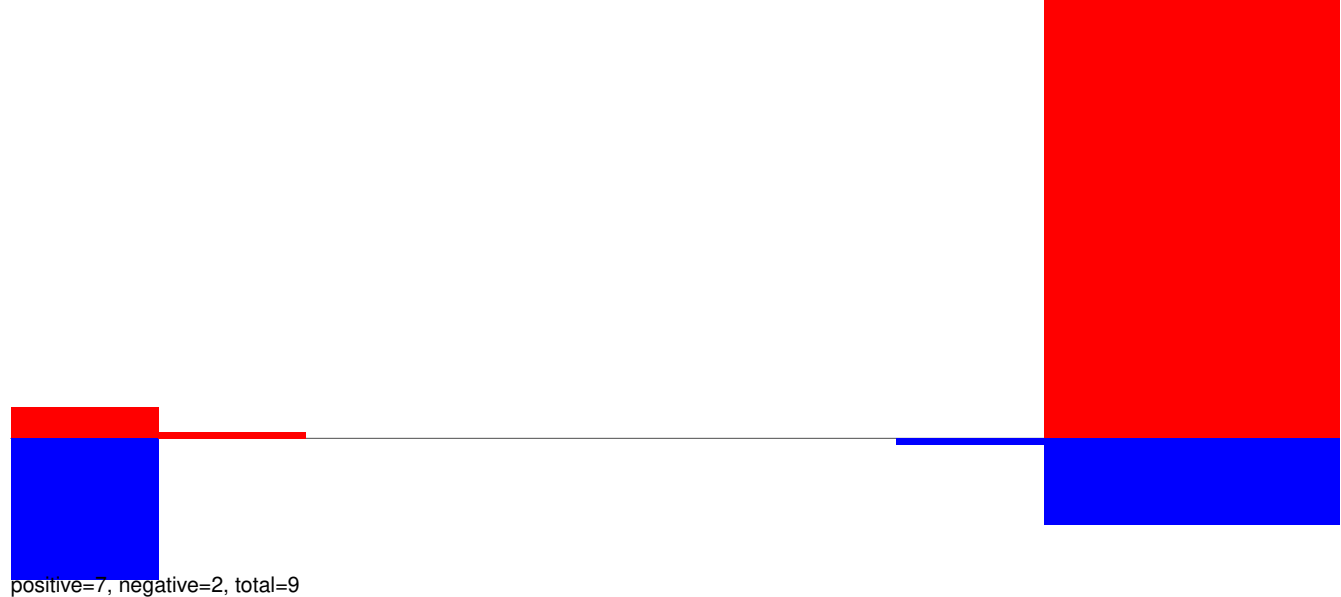
Window size=25, length=1488, TE@TF000989-Ty1\_copia\_Ele154:1-1488



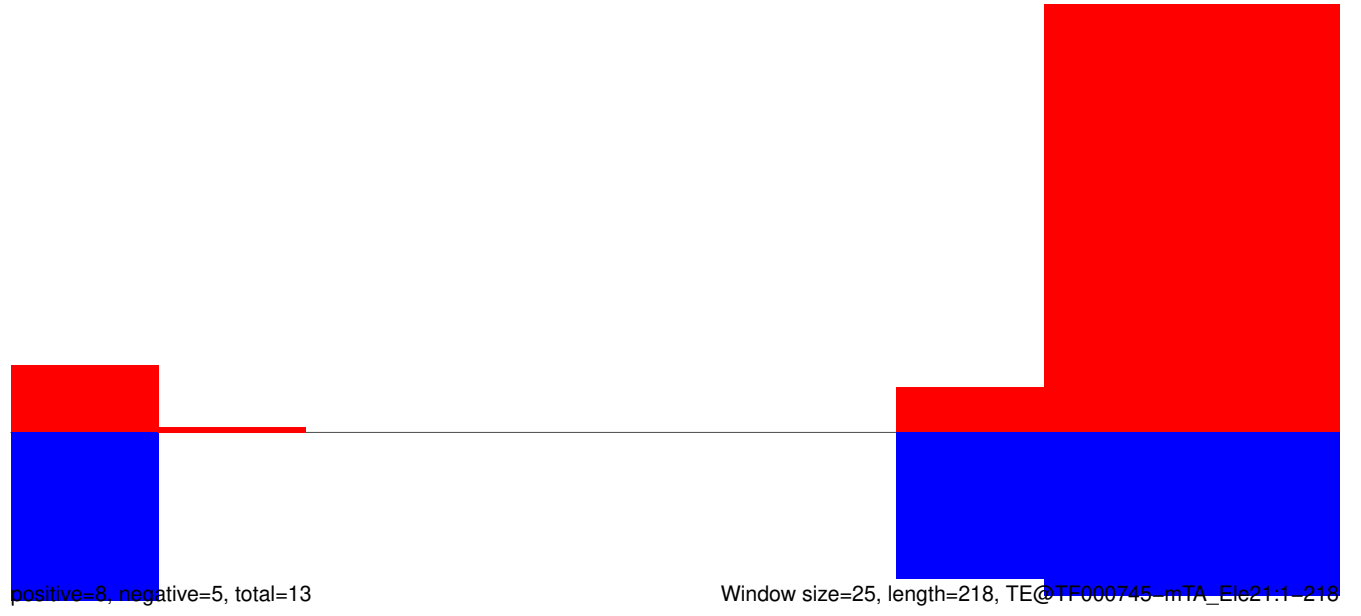
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



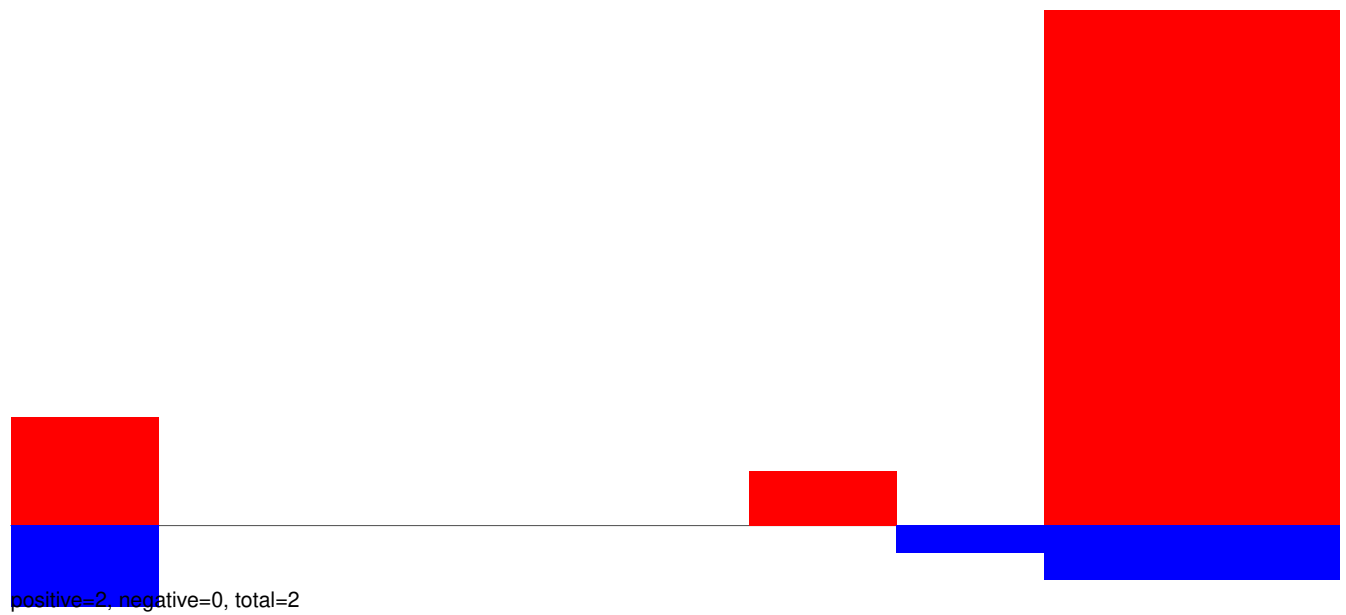
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



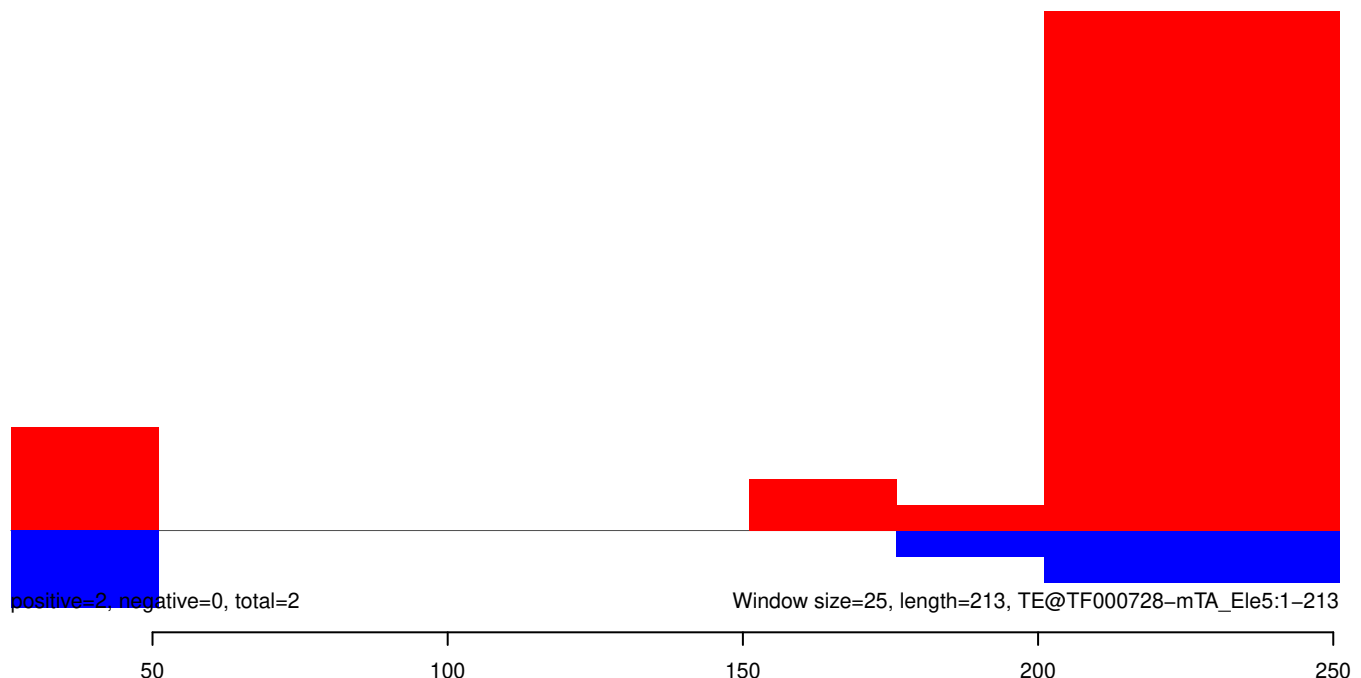
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



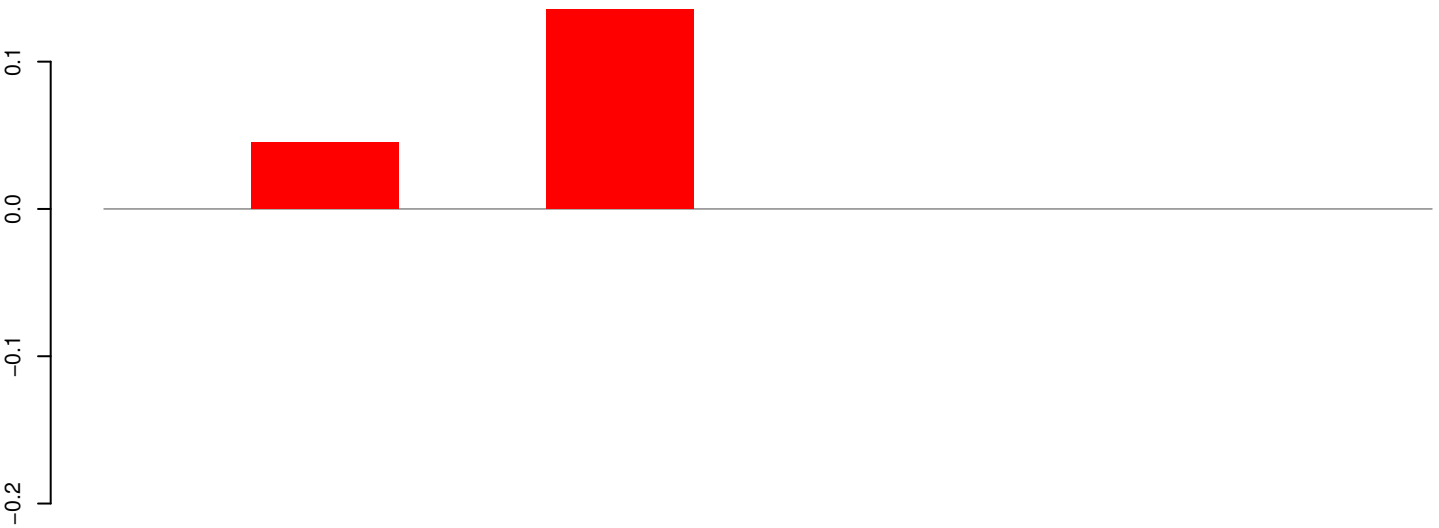
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

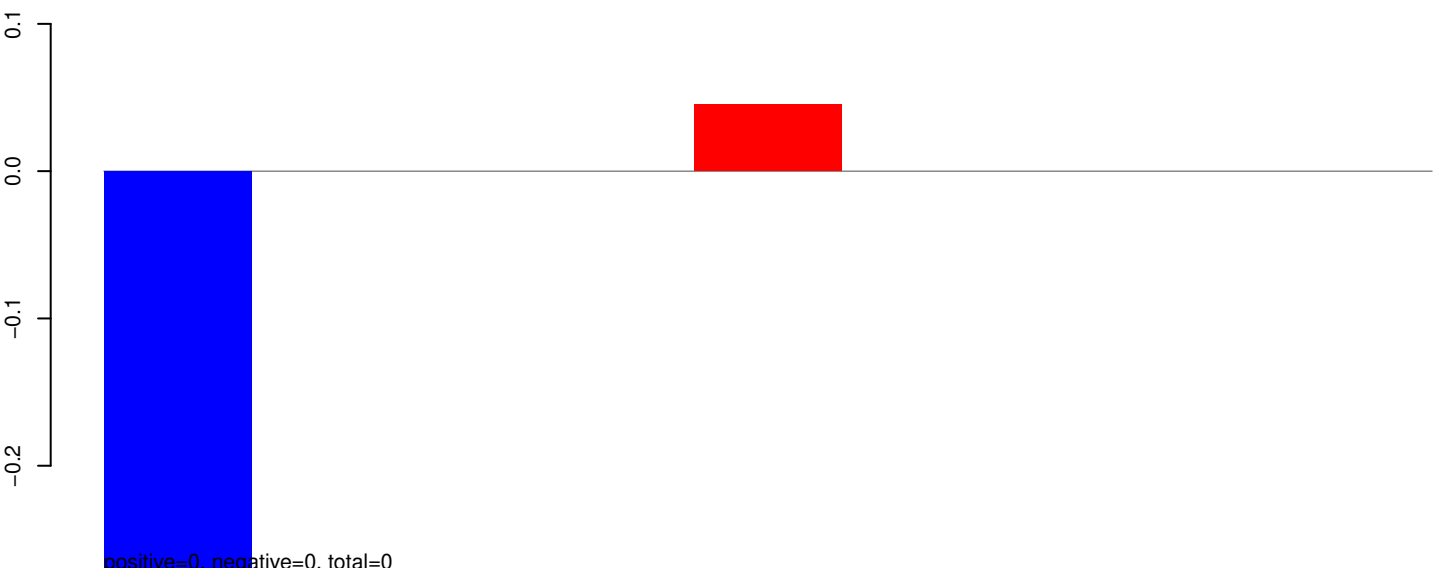


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



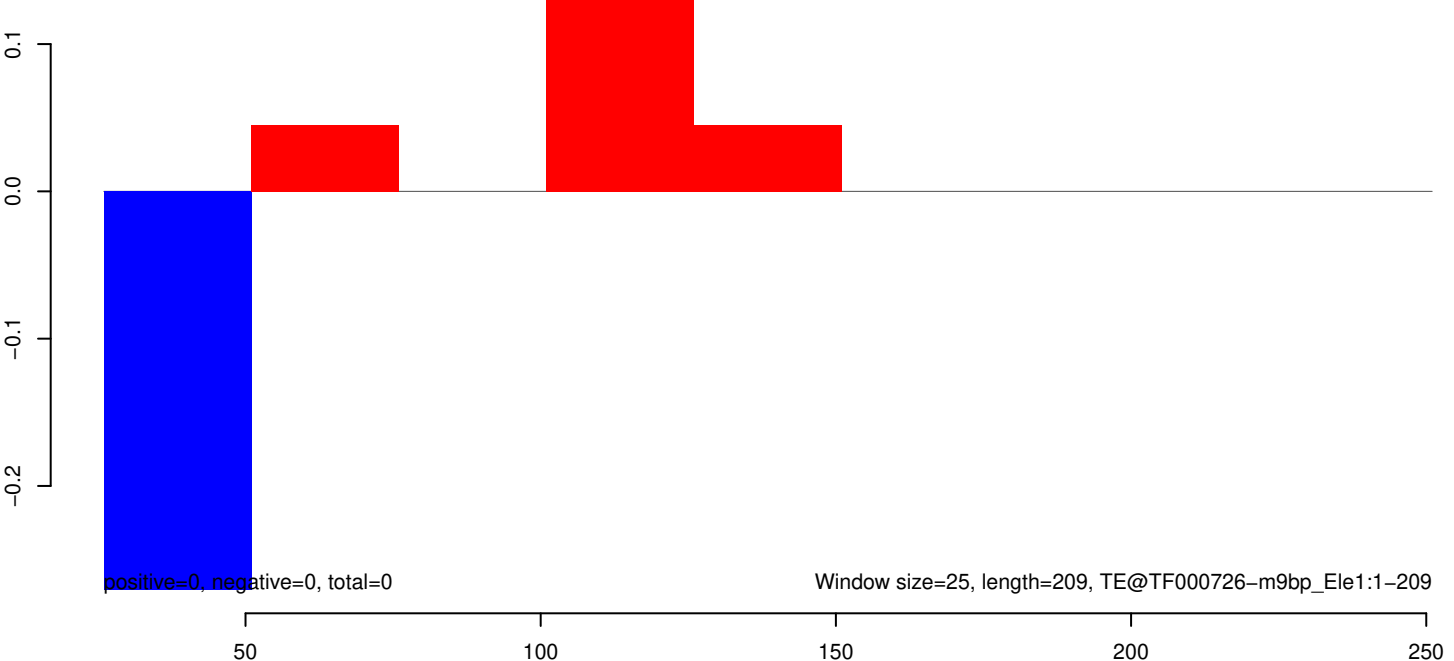
positive=0, negative=0, total=0

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

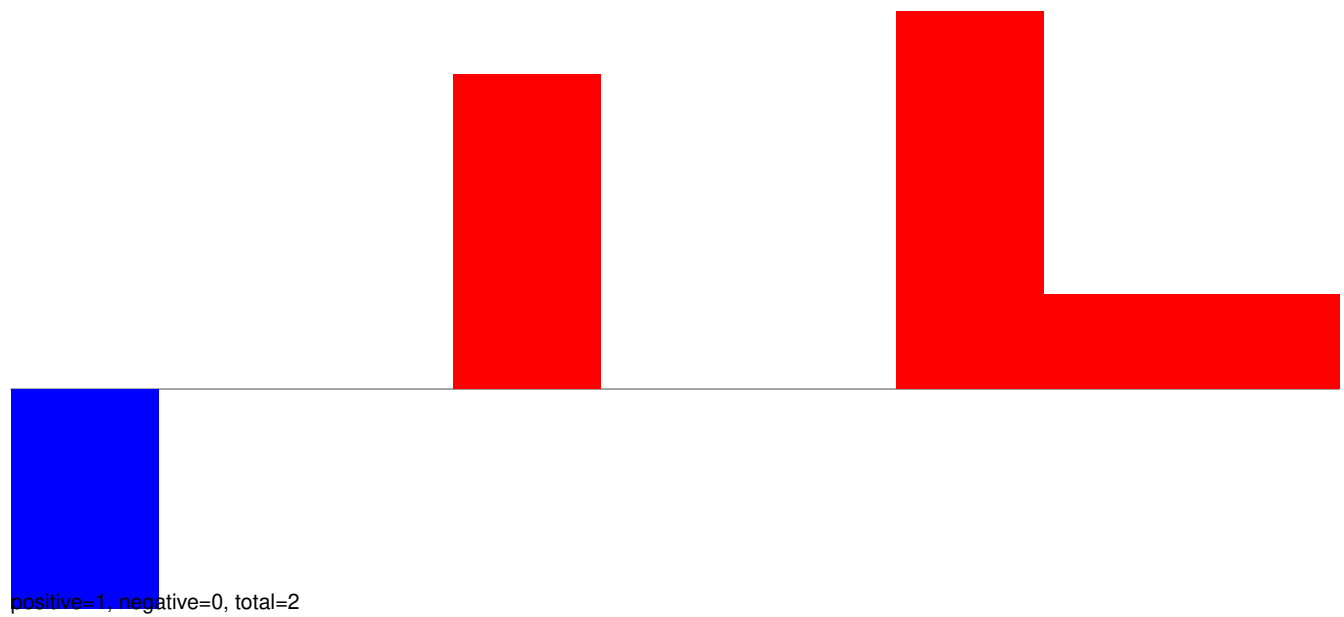


positive=0, negative=0, total=0

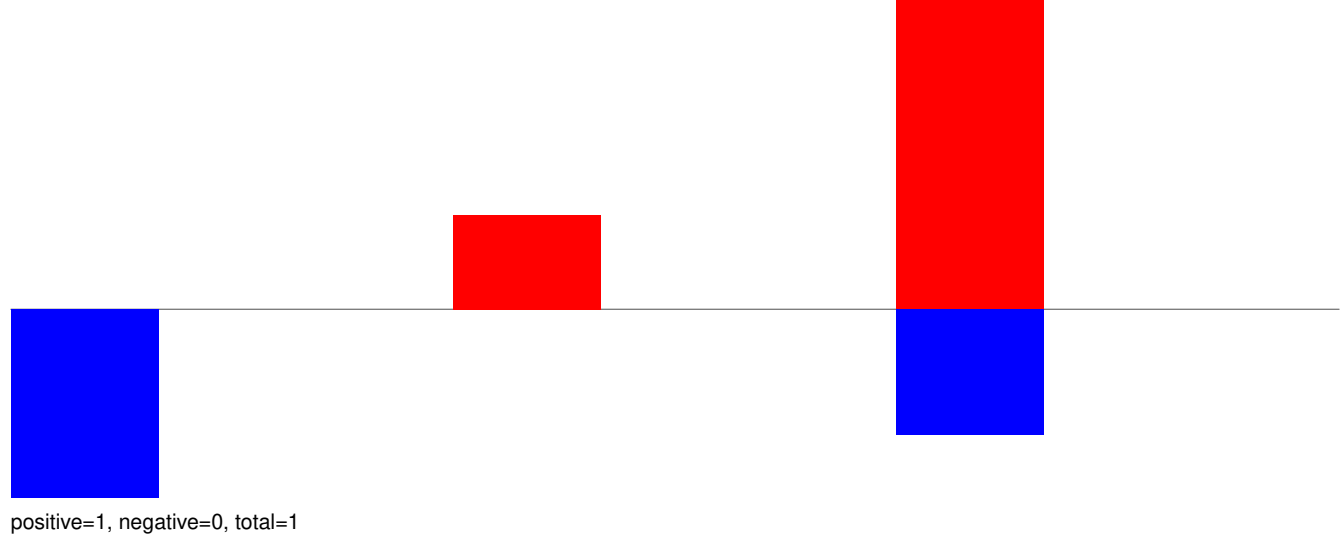
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



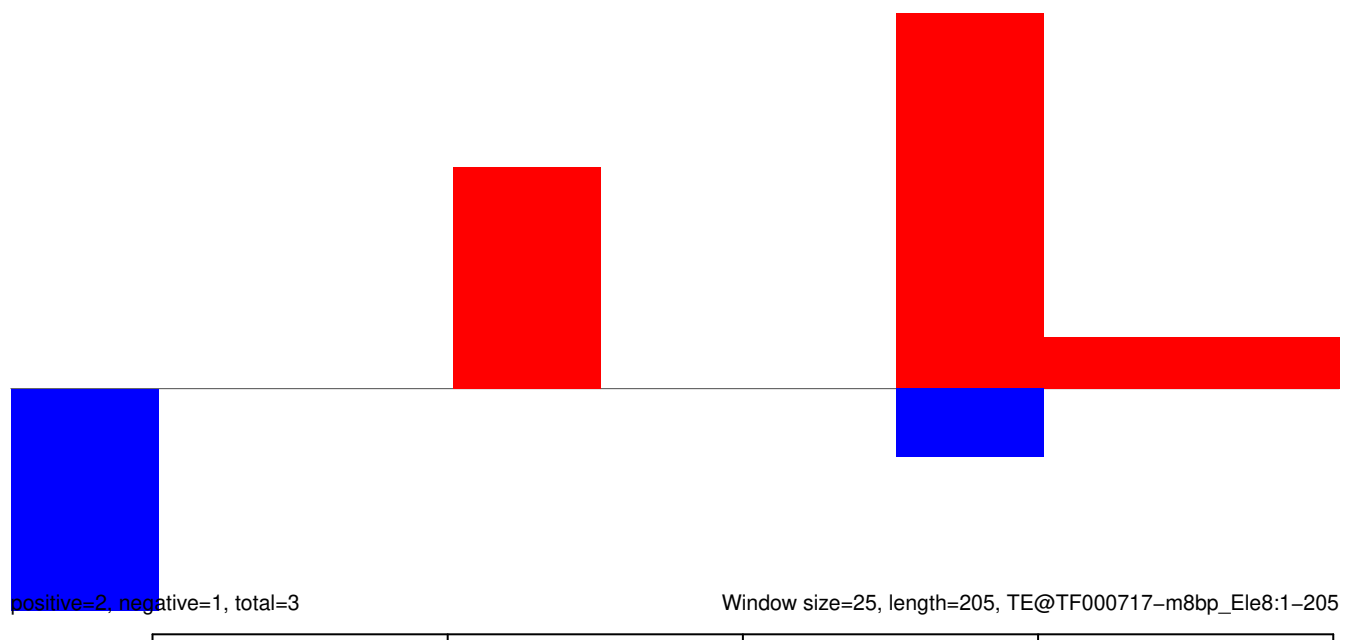
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



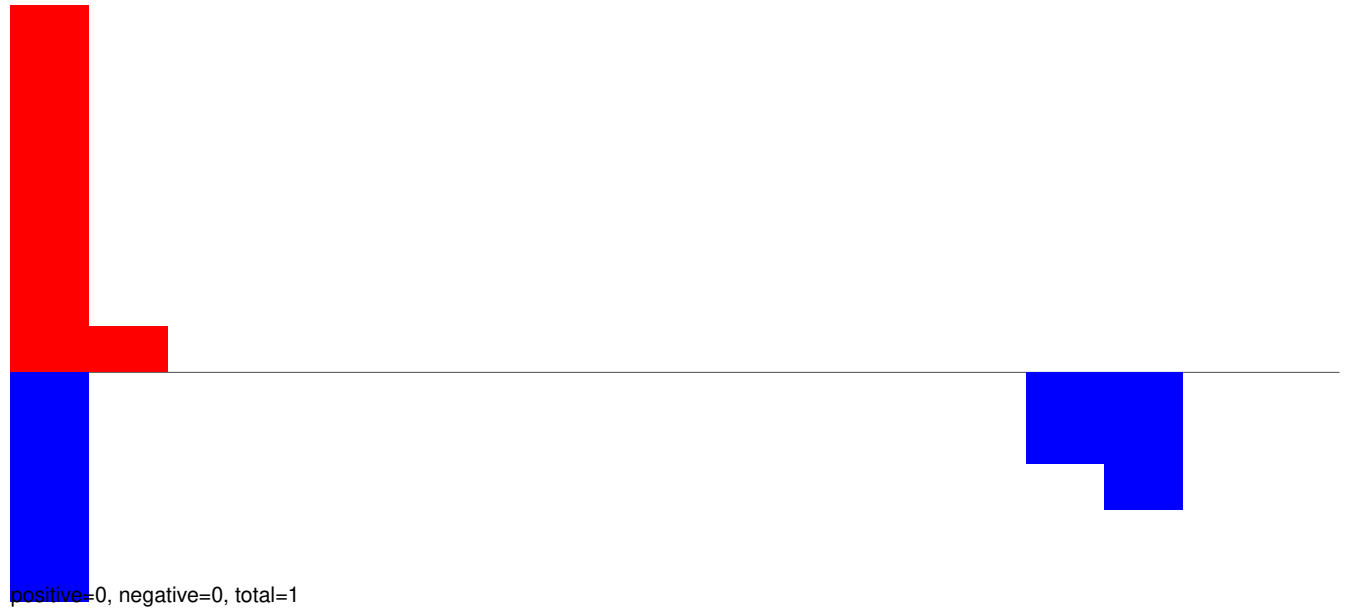
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



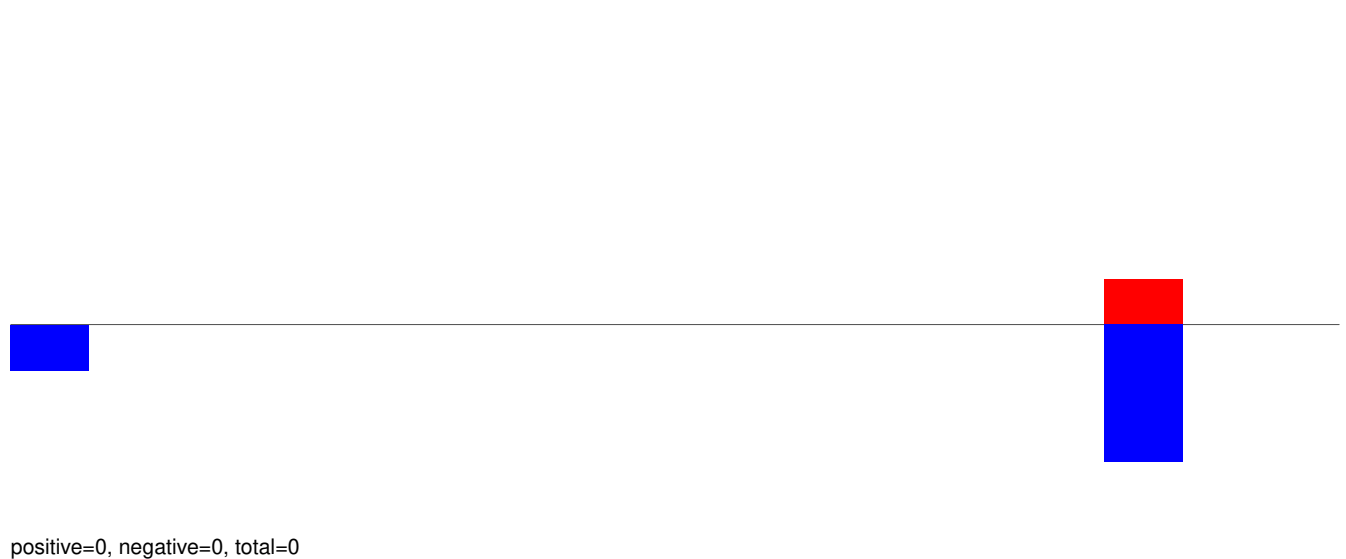
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



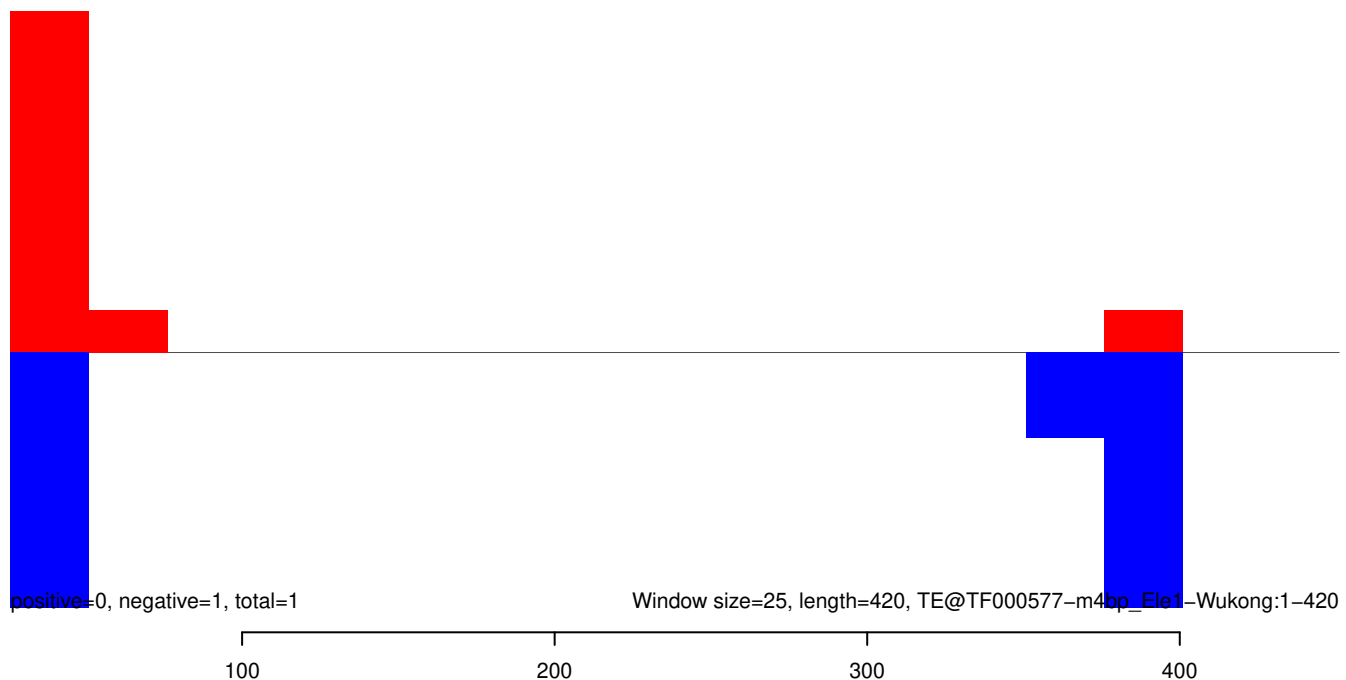
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=0, negative=0, total=0

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

positive=0, negative=1, total=1

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

positive=0, negative=2, total=2

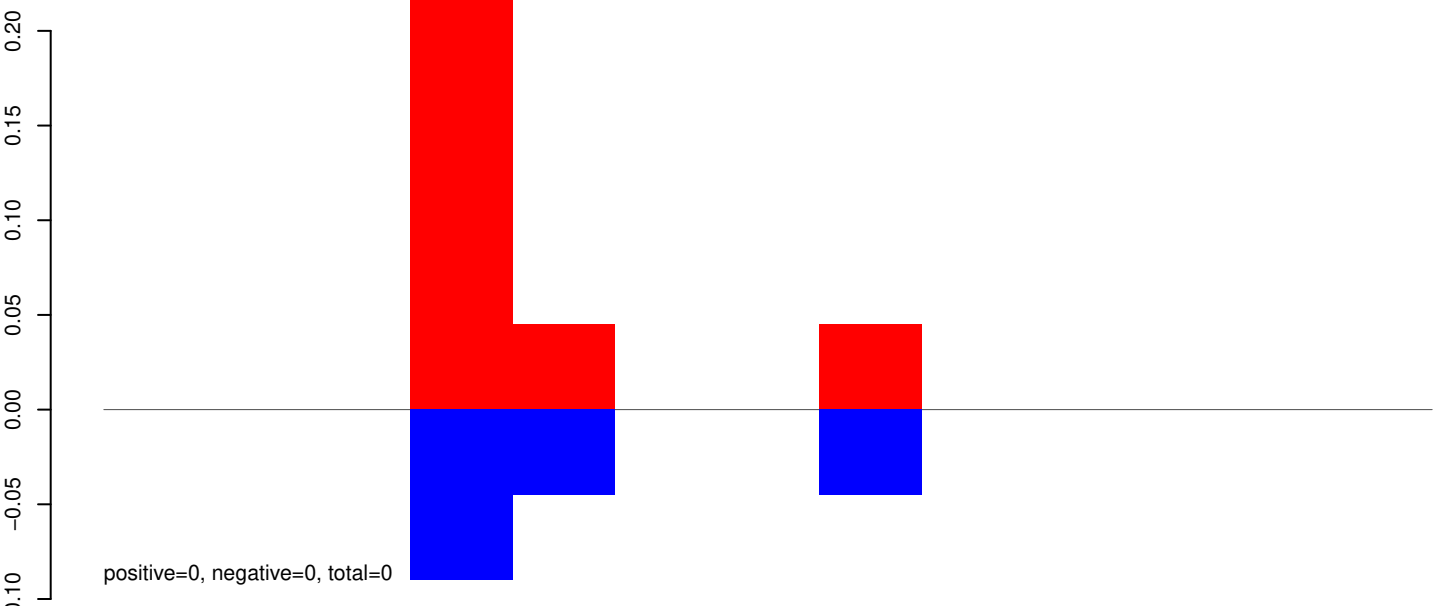
Window size=25, length=238, TE@Copia-46\_AA-LTR:1-238

50 100 150 200 250

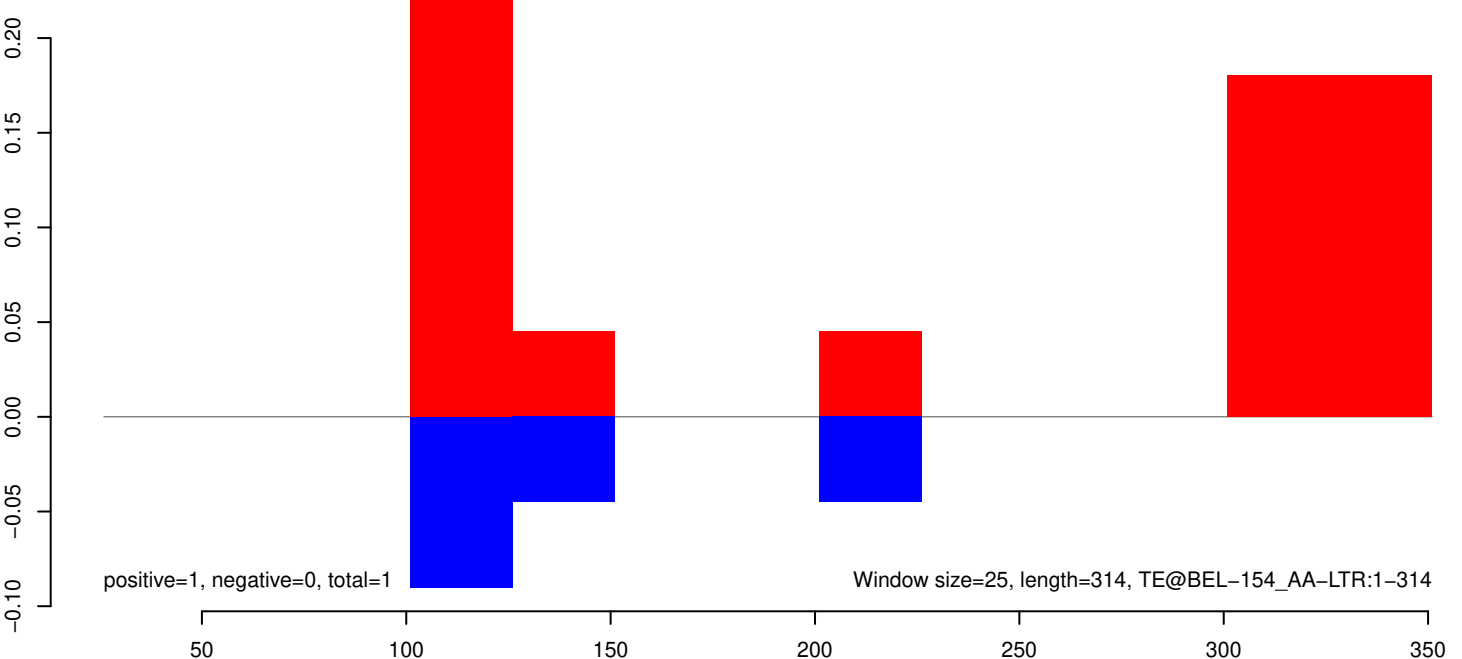
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



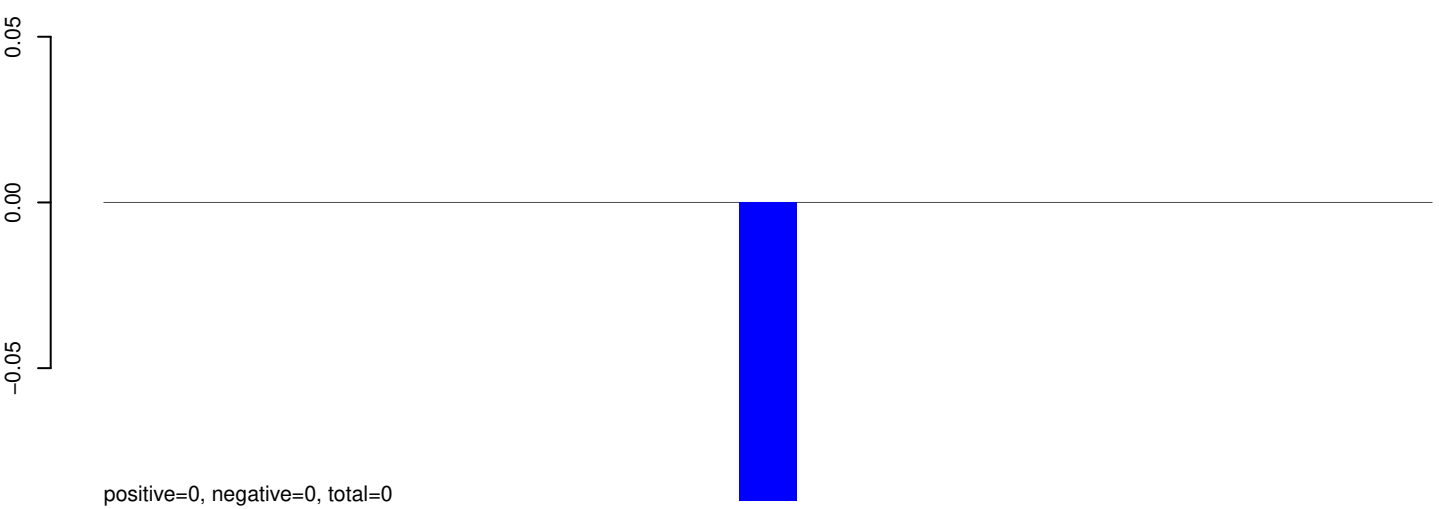
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



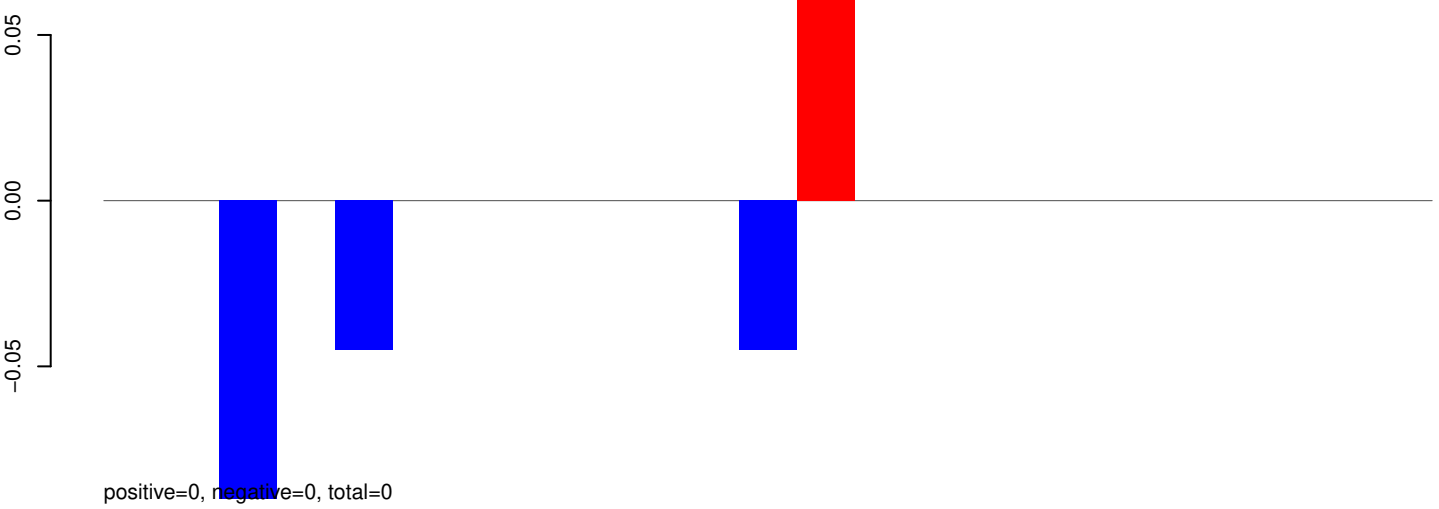
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



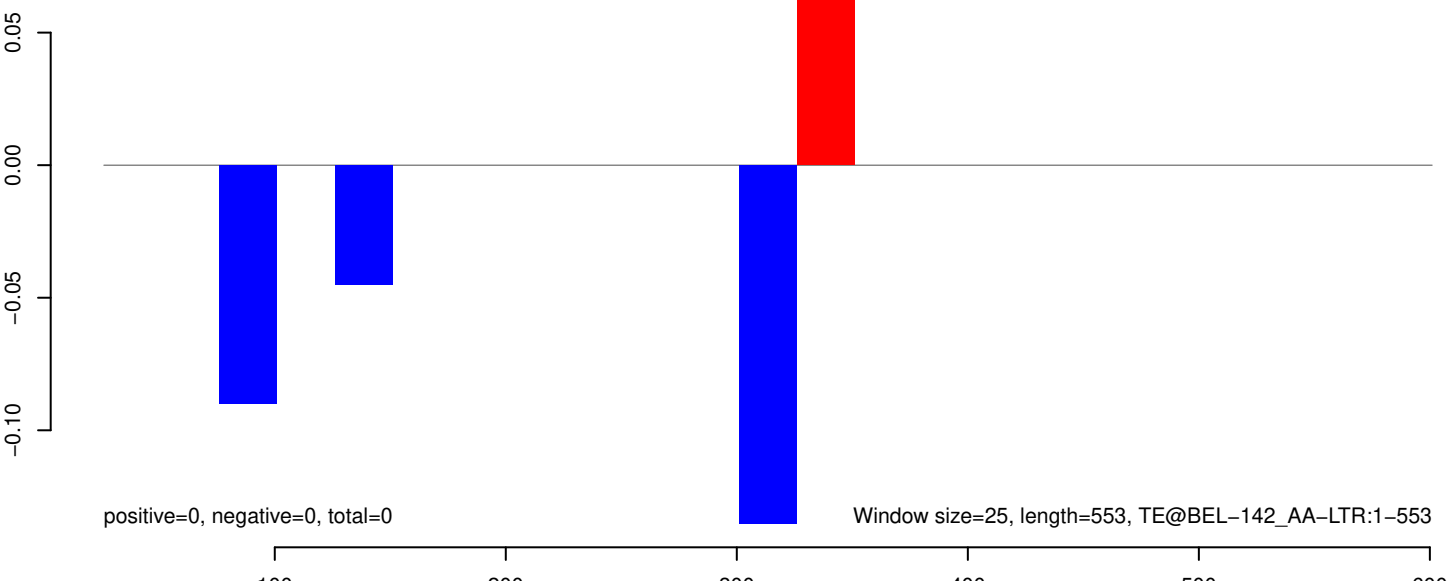
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



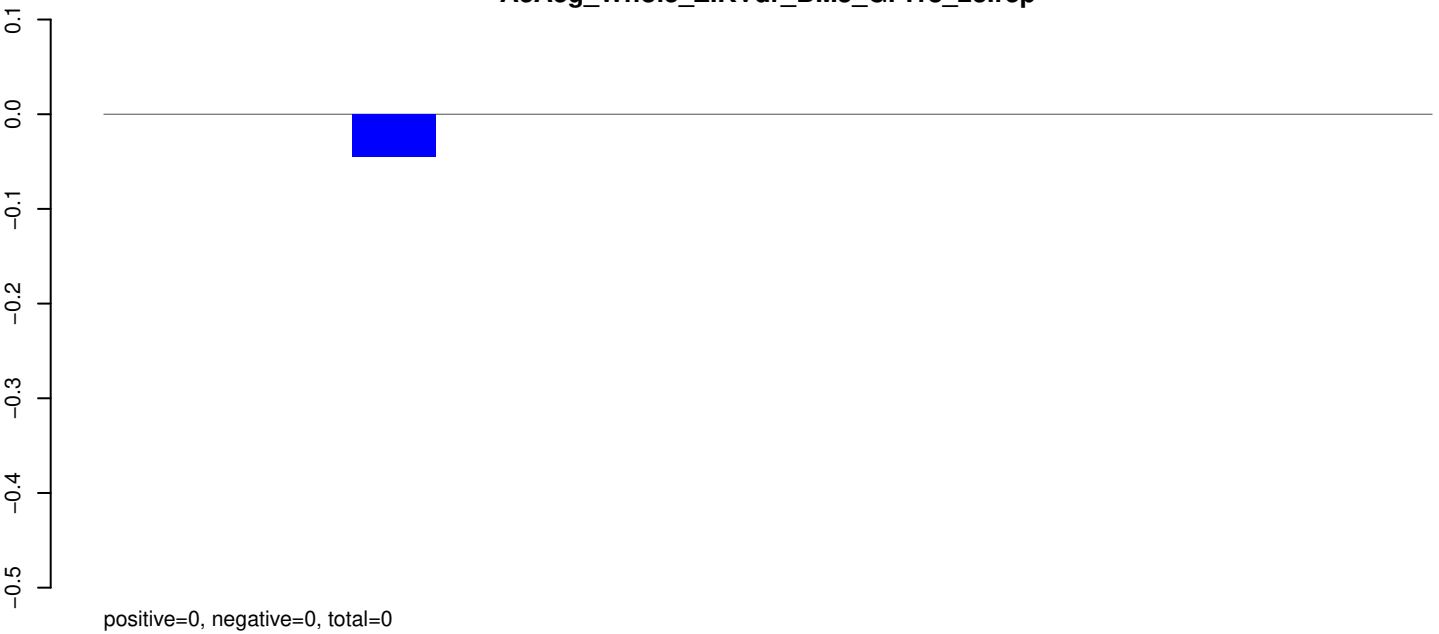
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



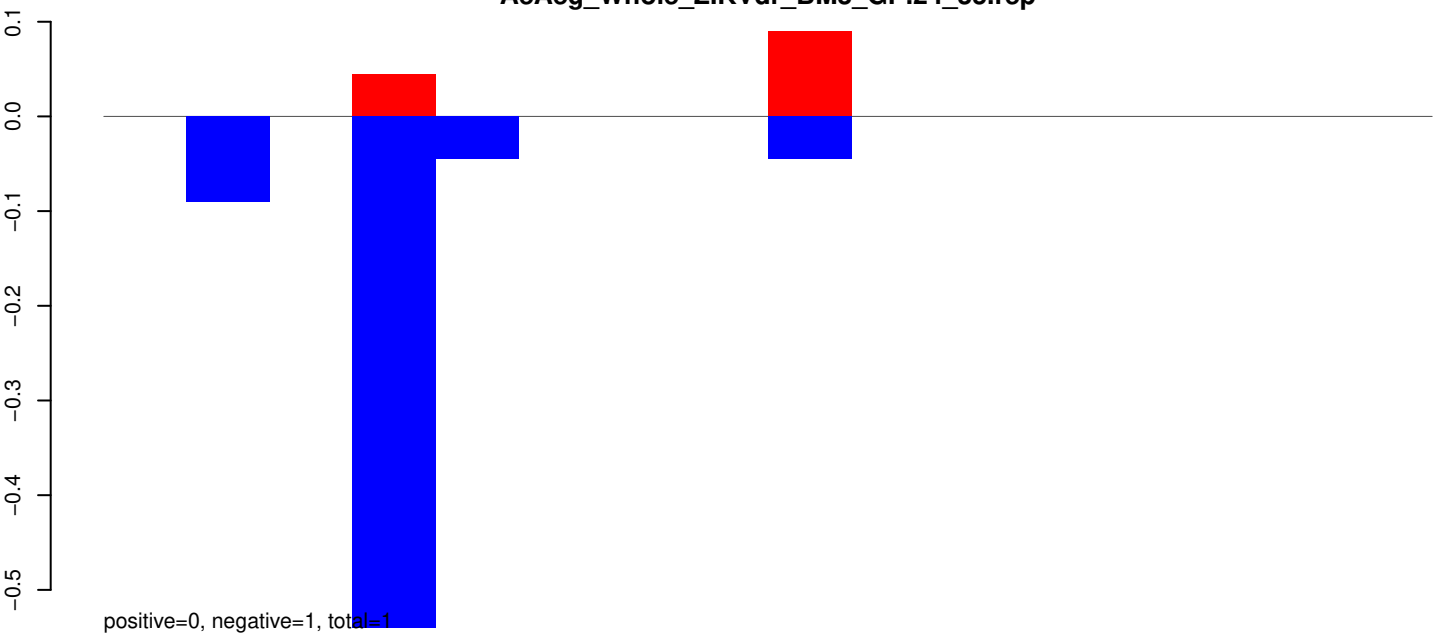
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



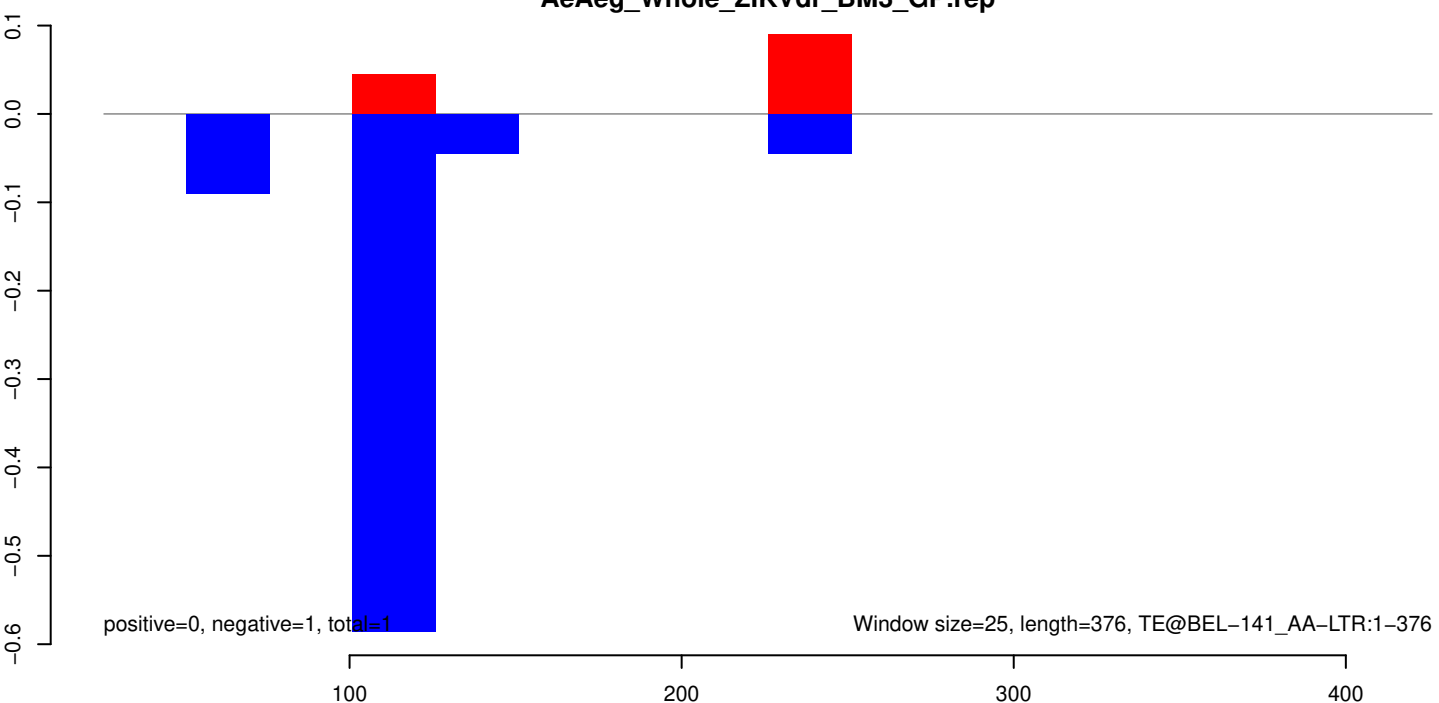
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



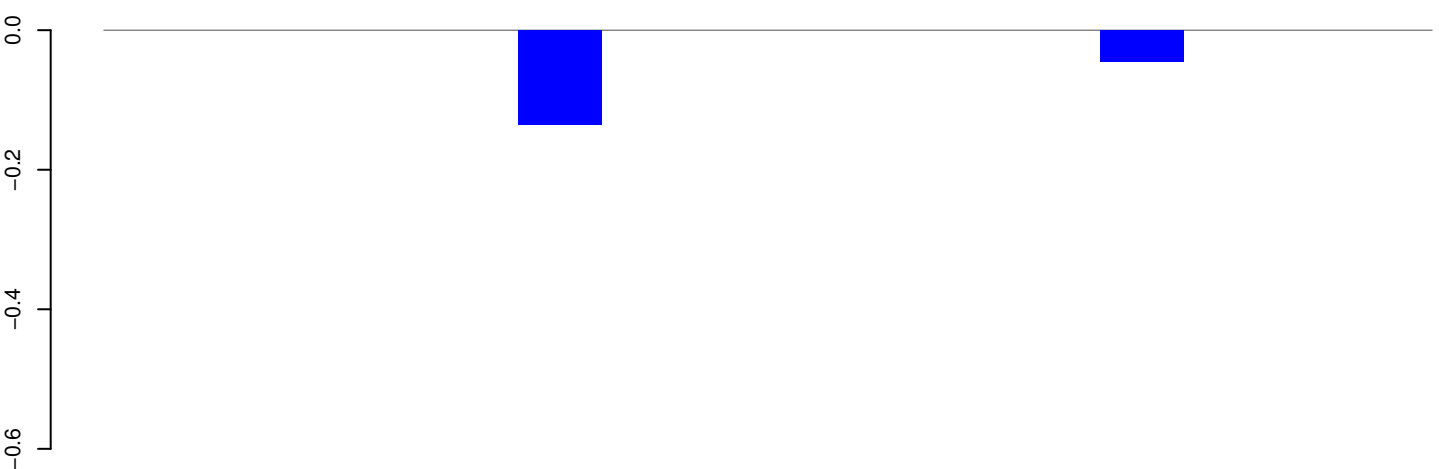
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

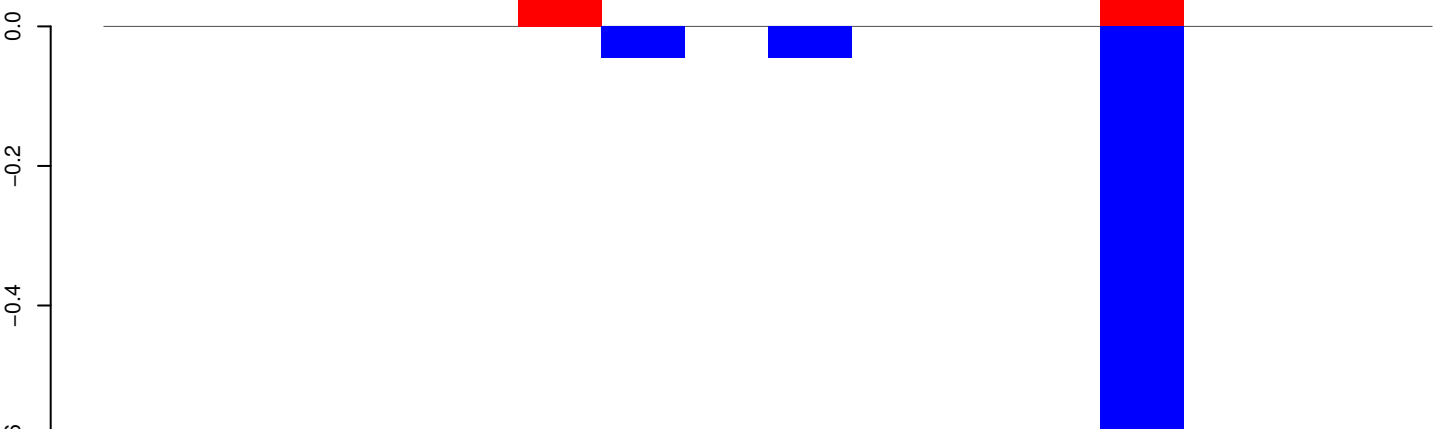


**AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep**



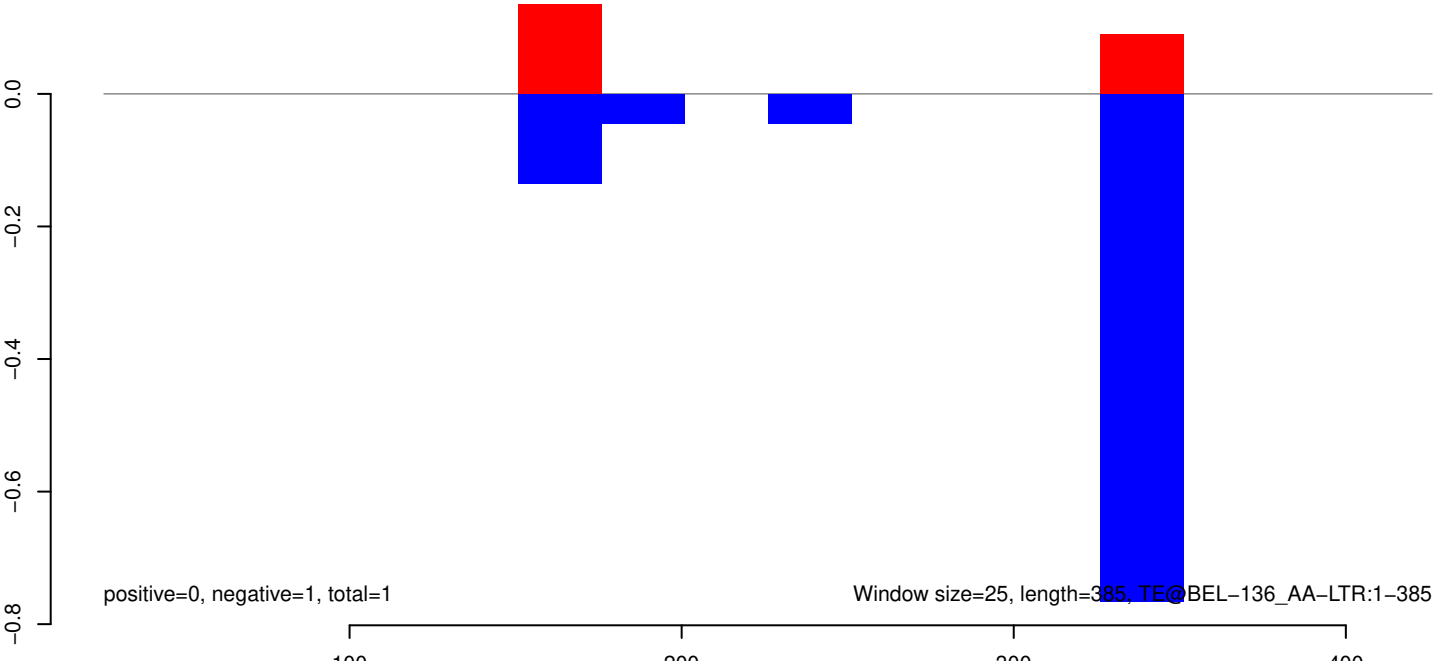
positive=0, negative=0, total=0

**AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep**



positive=0, negative=1, total=1

**AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep**



positive=0, negative=1, total=1

Window size=25, length=385, TE@BEL-136\_AA-LTR:1-385

100

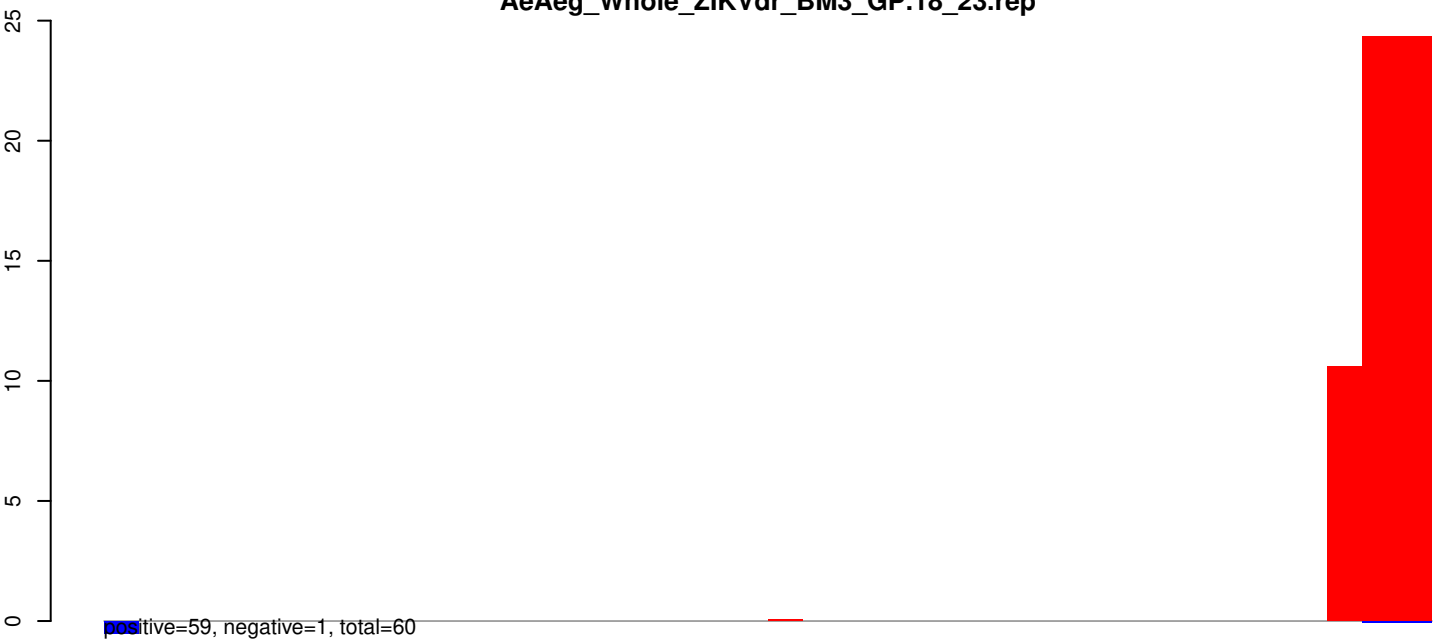
200

300

400

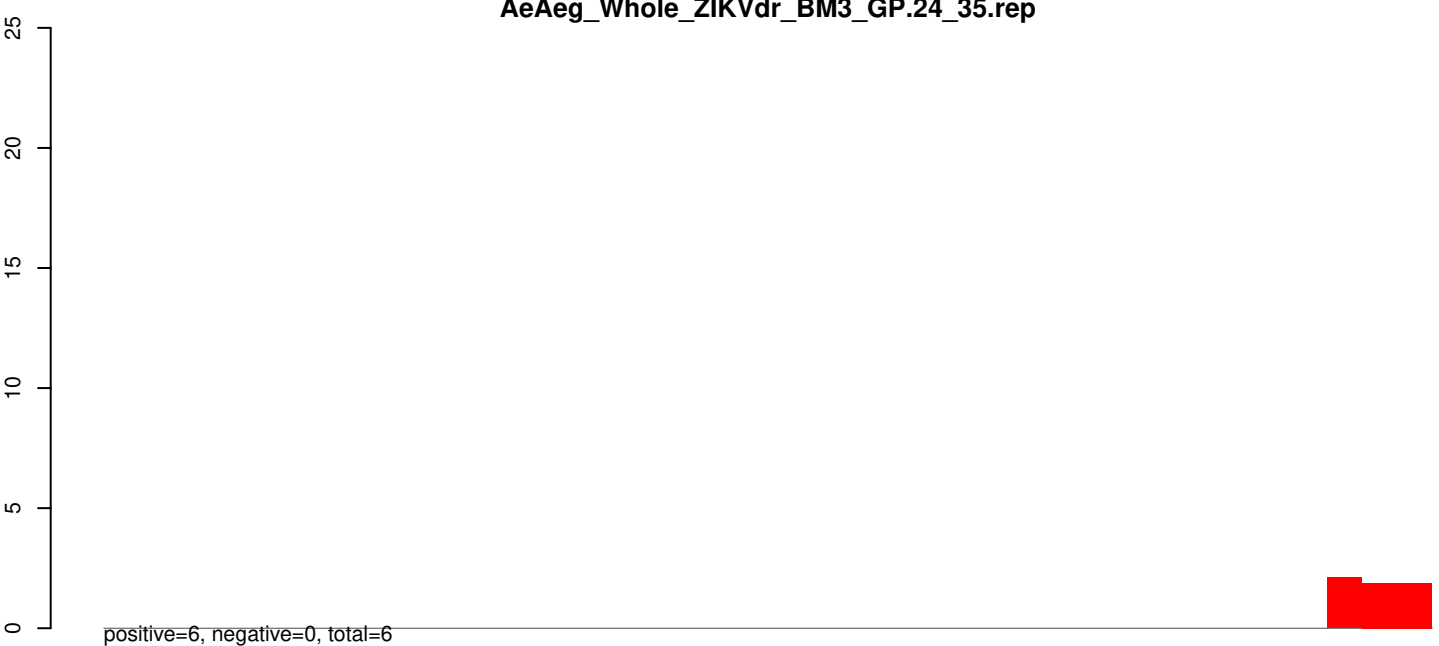
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=59, negative=1, total=60



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

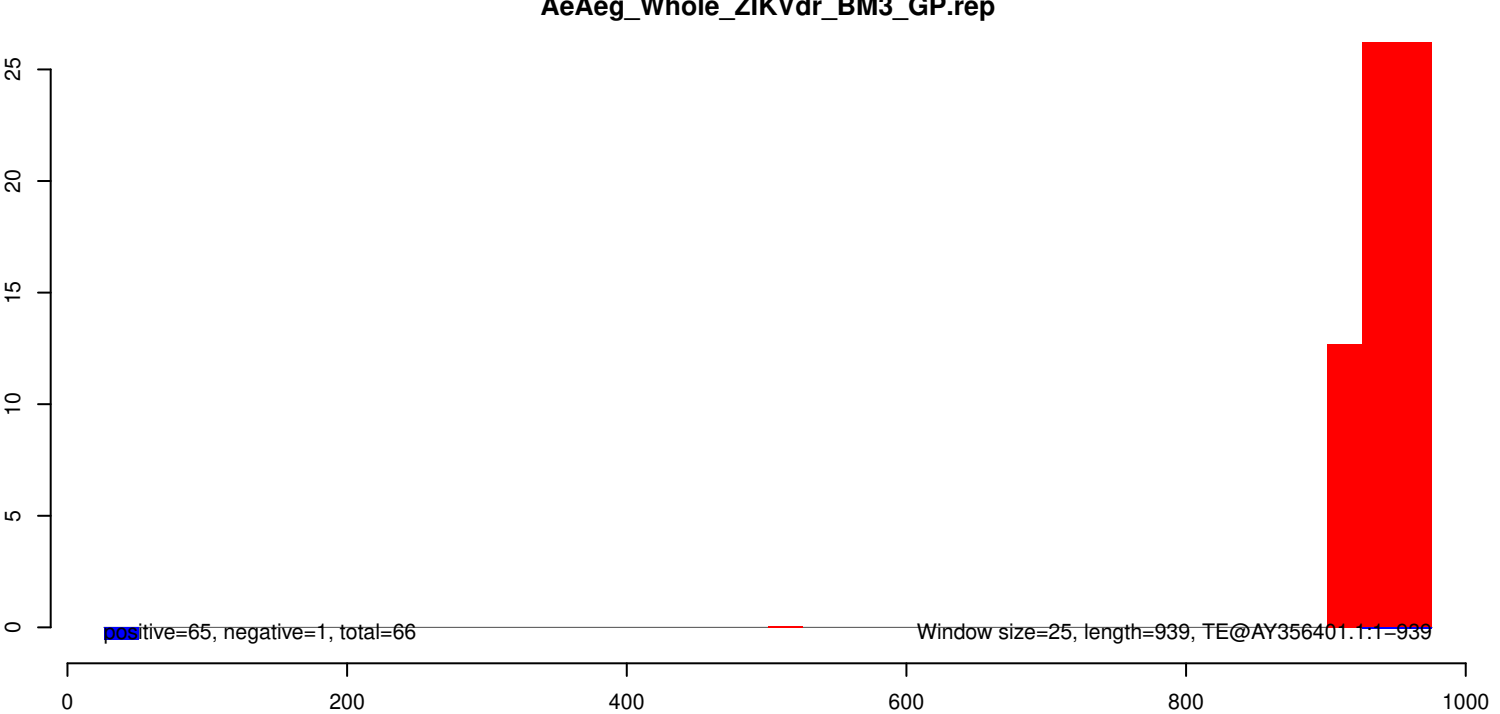
positive=6, negative=0, total=6



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

positive=65, negative=1, total=66

Window size=25, length=939, TE@AY356401.1:1-939



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=7, negative=0, total=7



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

positive=0, negative=0, total=0



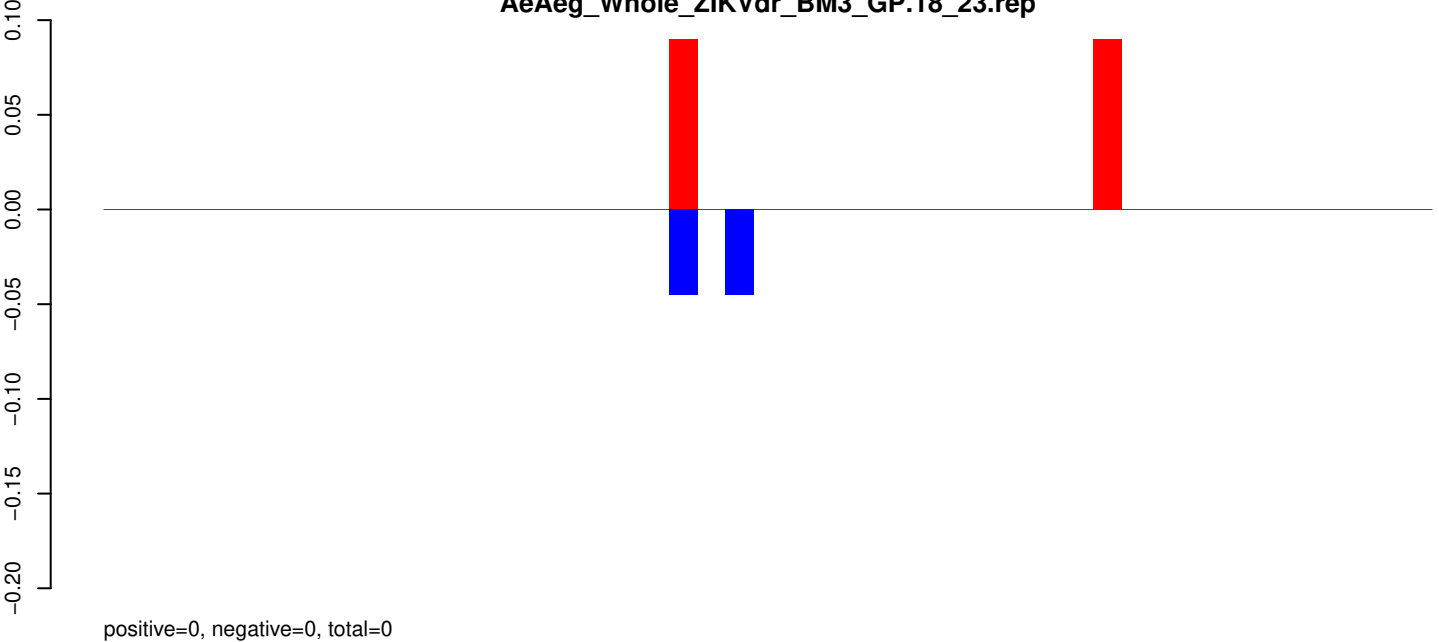
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

positive=8, negative=0, total=8

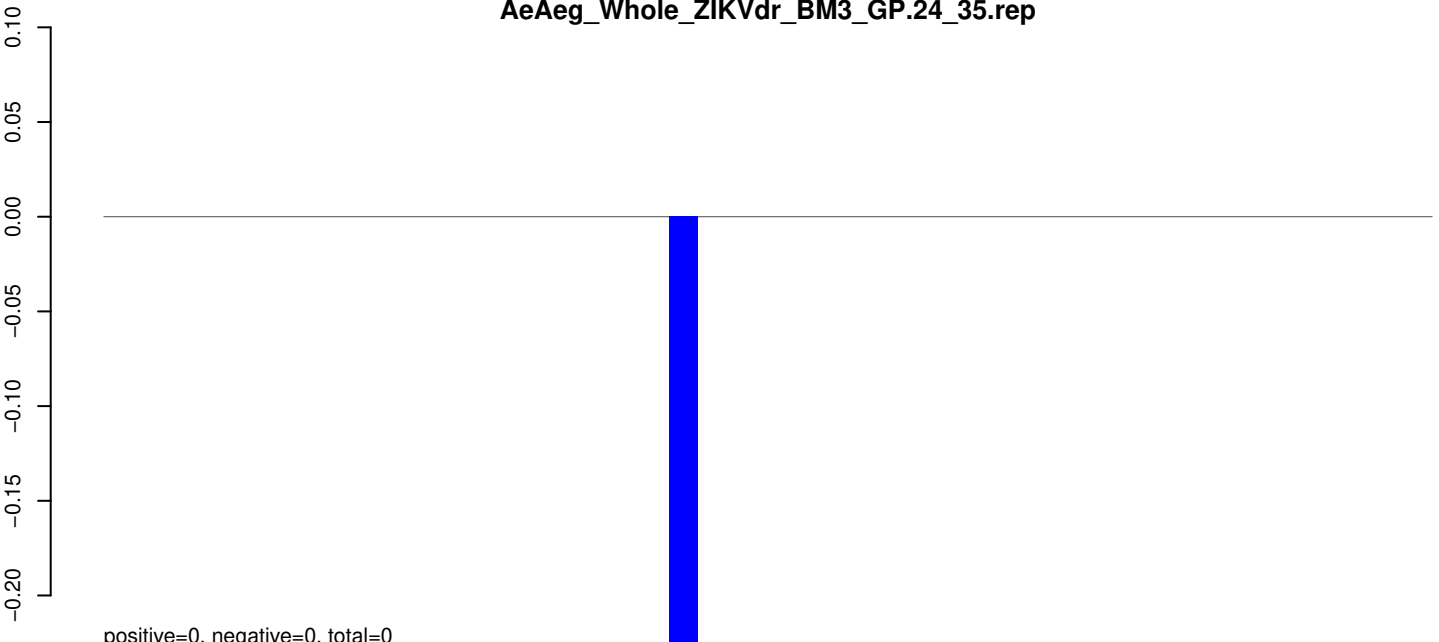
Window size=25, length=2333, TE@AY009104:1:1-2333



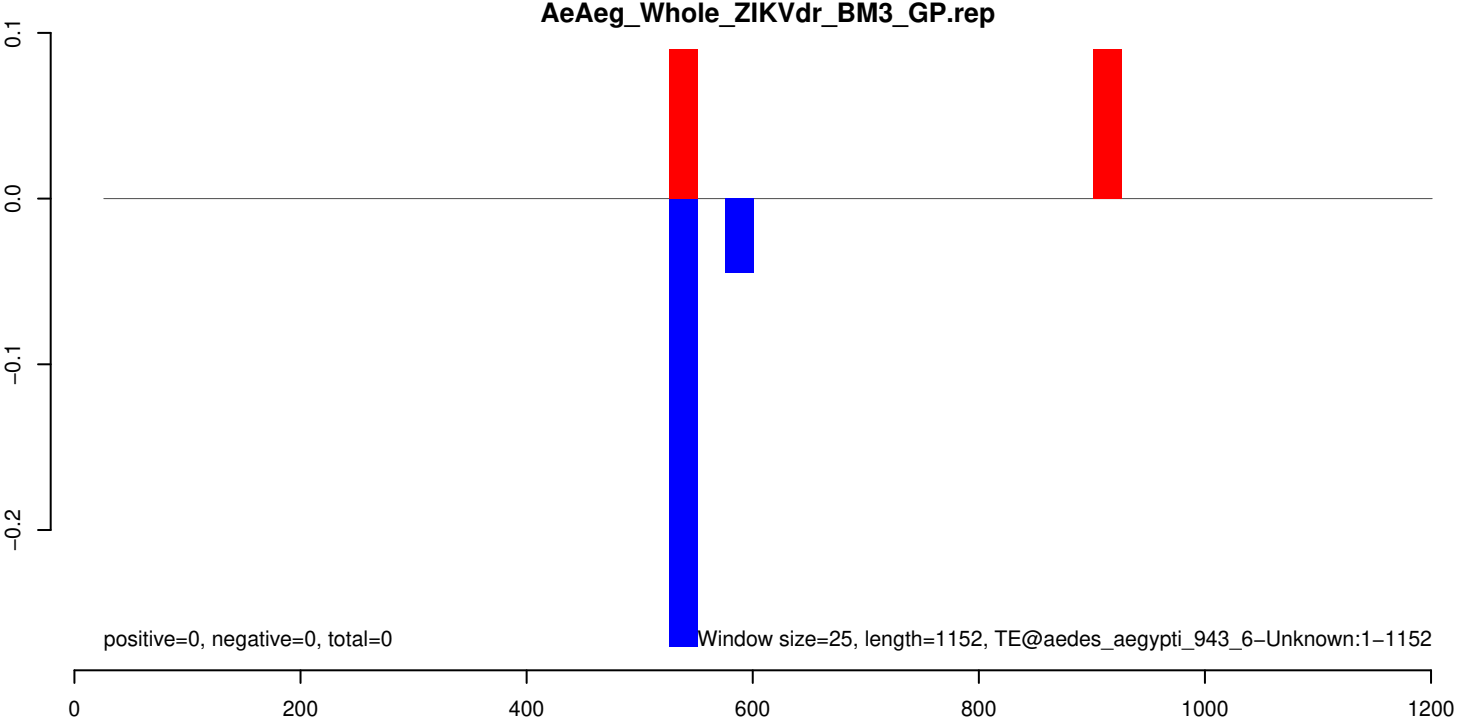
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



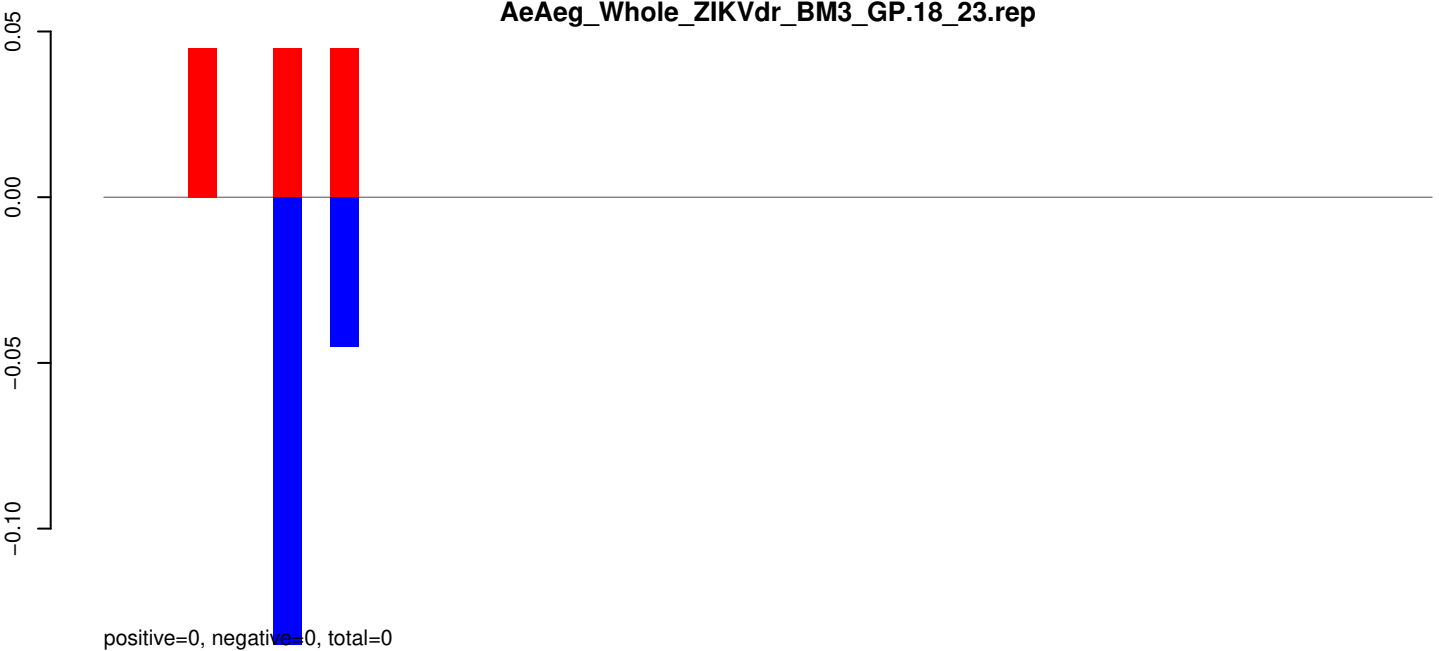
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



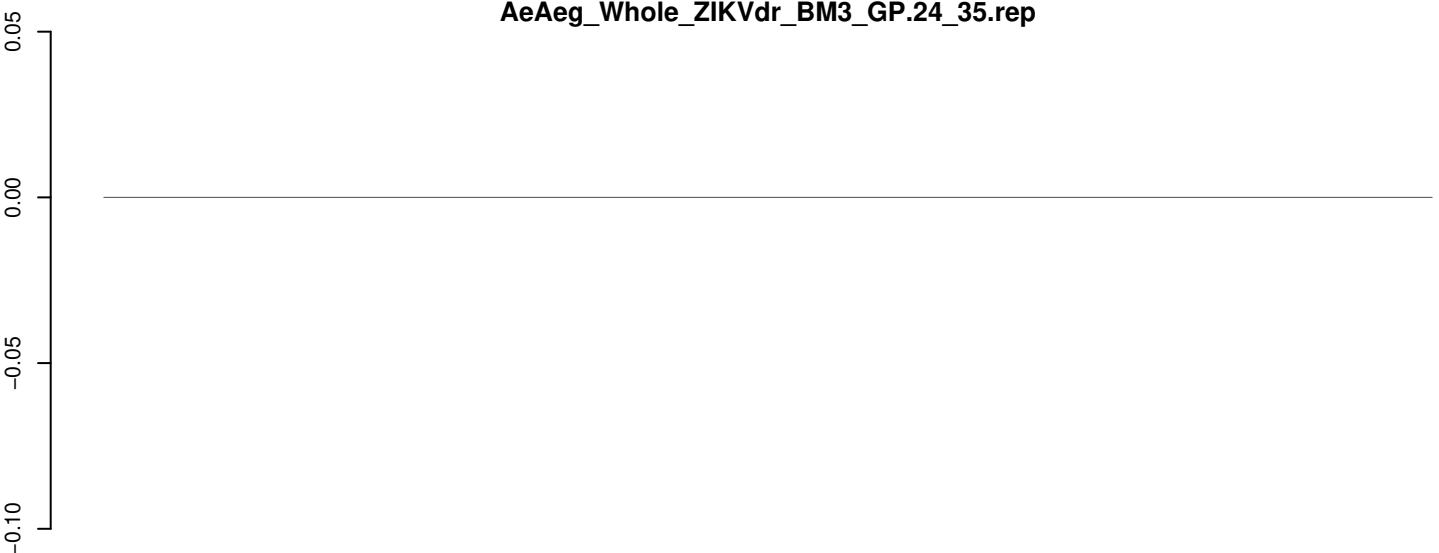
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

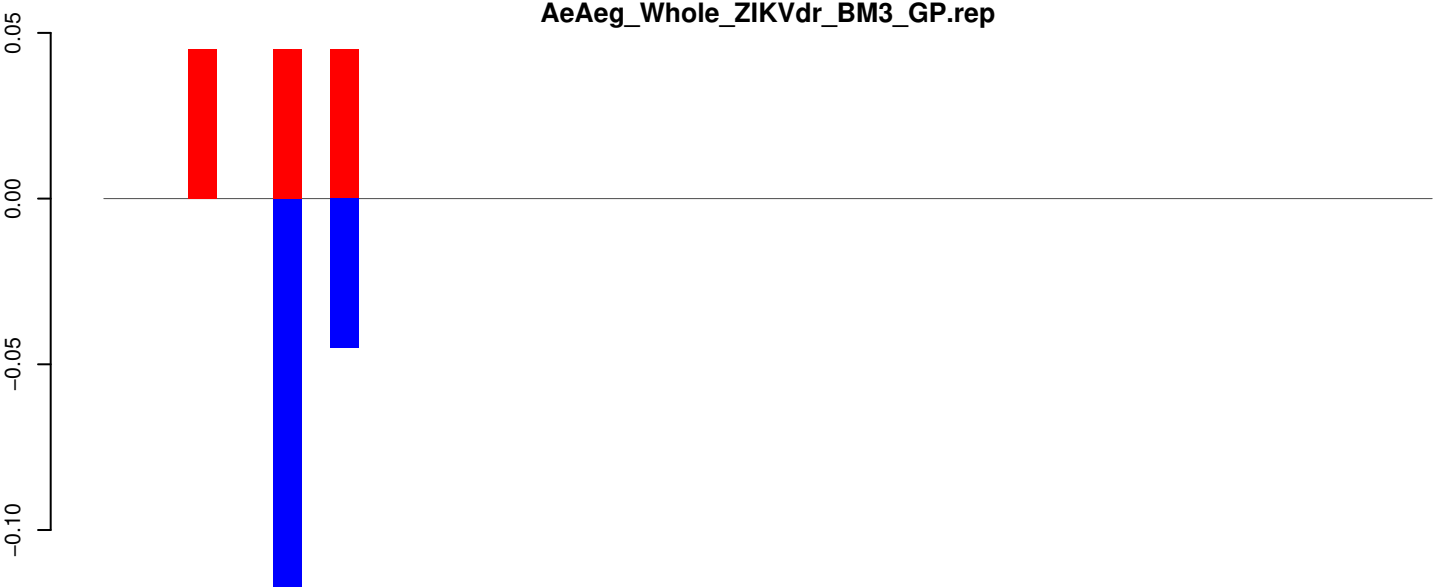


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

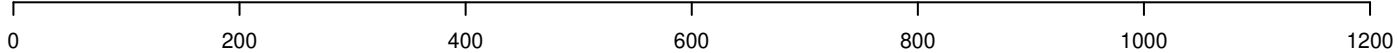


positive=0, negative=0, total=0

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



Window size=25, length=1172, TE@aedes\_aegypti\_697\_5-Unknown:1-1172



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=0, negative=0, total=0



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

positive=0, negative=0, total=0



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

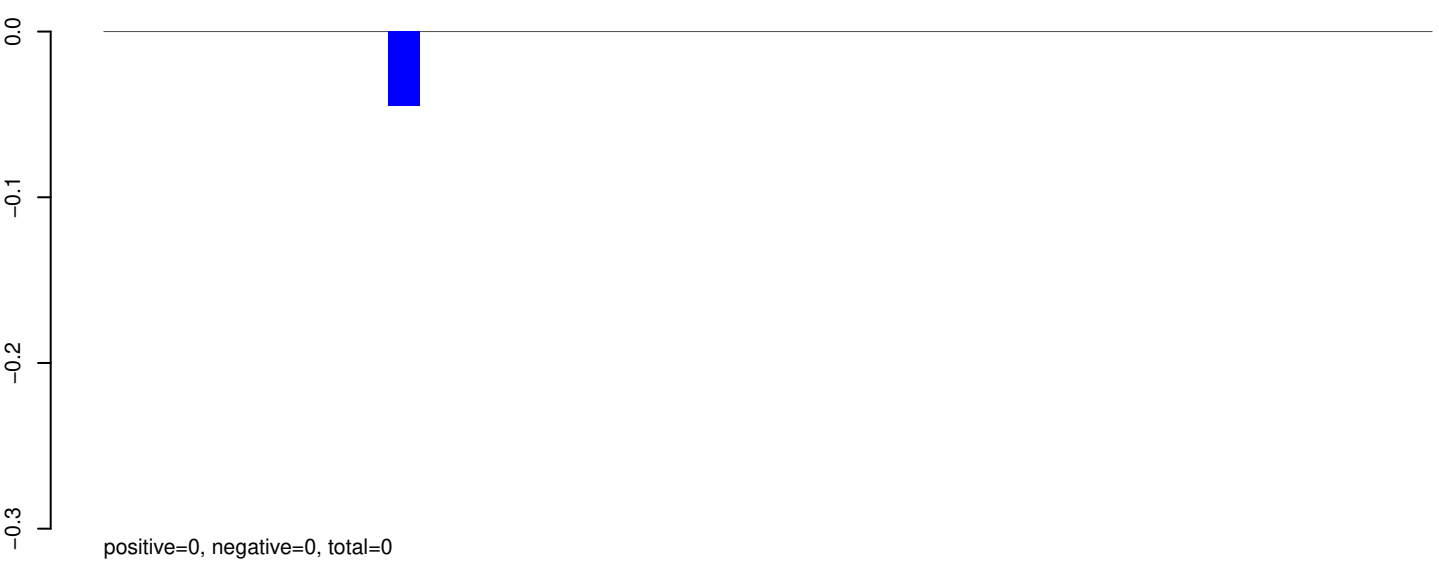
positive=0, negative=0, total=0

Window size=25, length=1268, TE@aedes\_aegypti\_127\_6-Unknown:1-1268



0 200 400 600 800 1000 1200

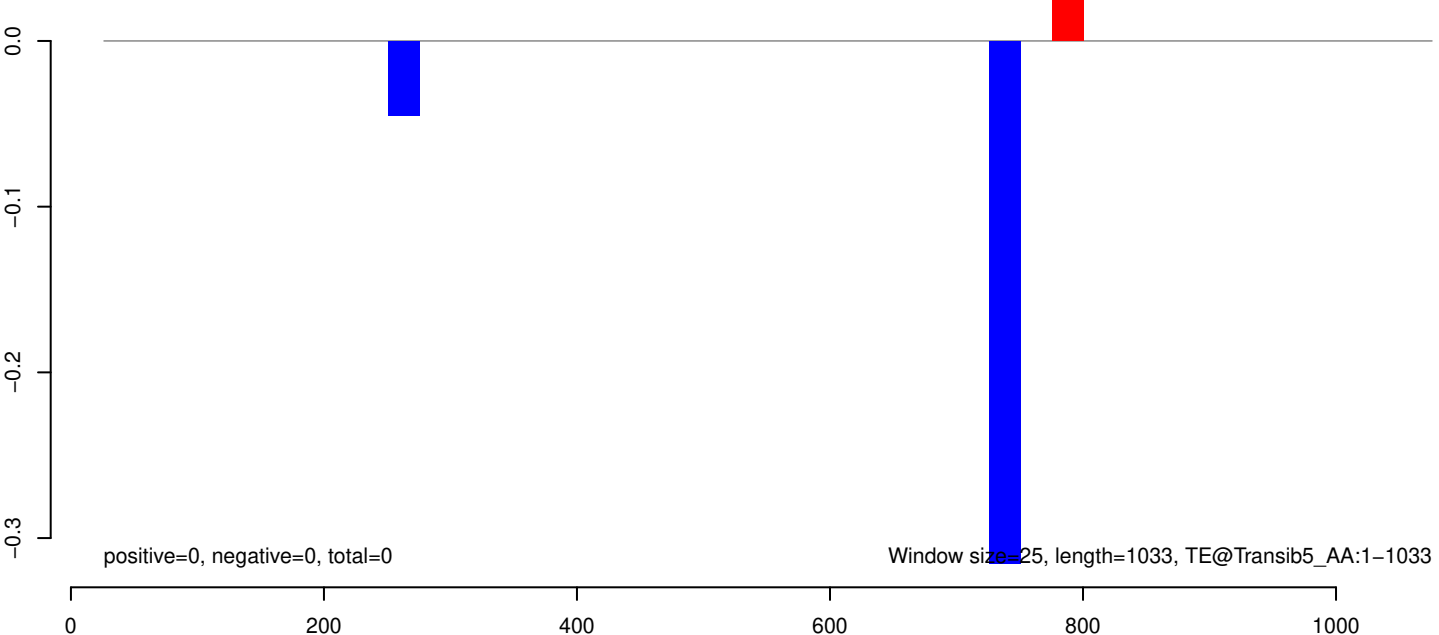
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



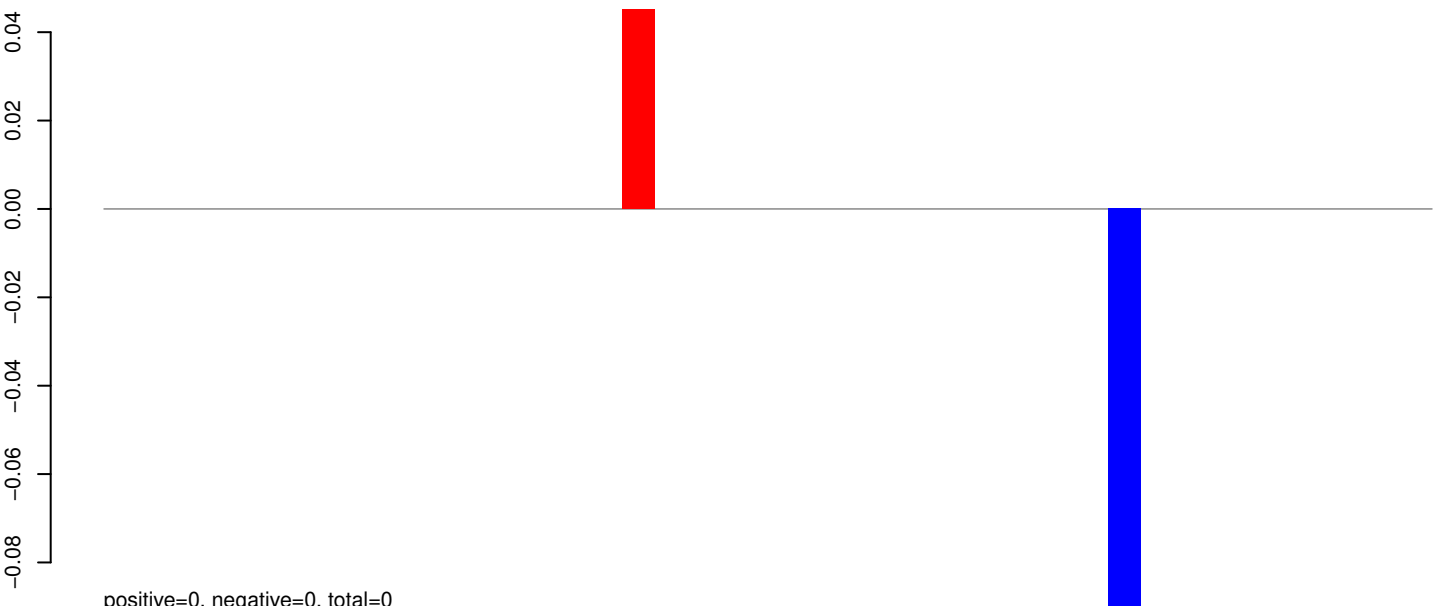
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



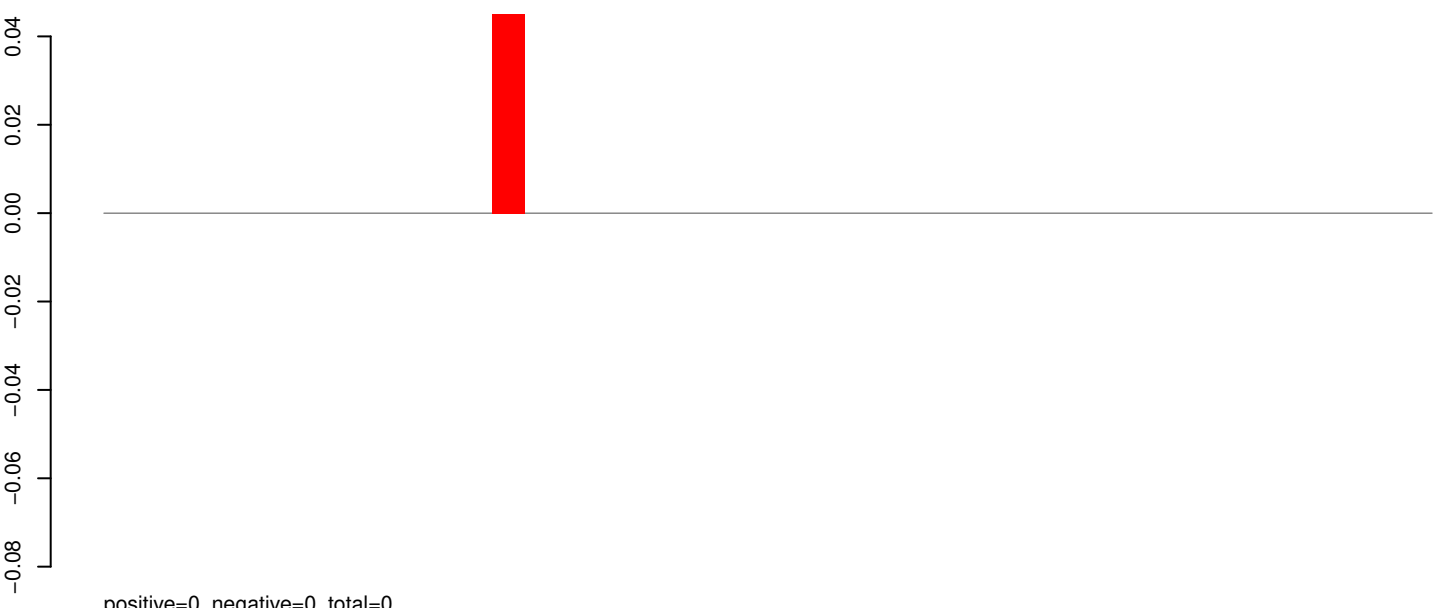
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



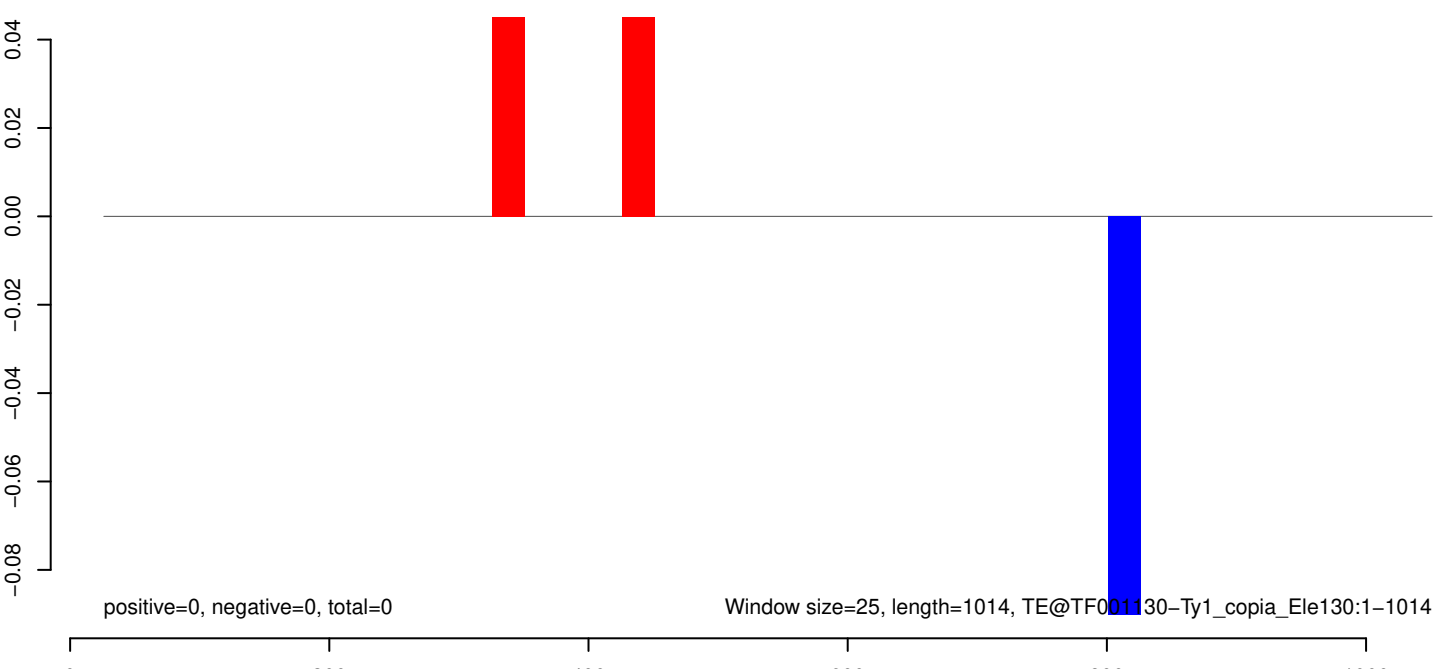
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=0, negative=0, total=0

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

positive=0, negative=1, total=1

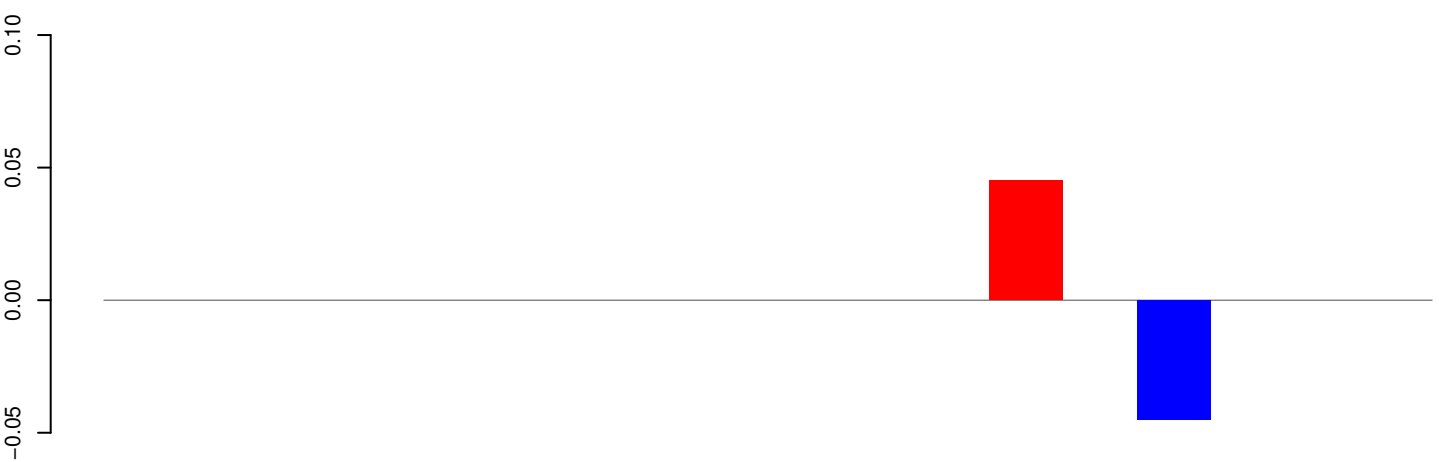
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

positive=0, negative=1, total=1

Window size=25, length=1105, TE@TF000914-ITmD41D\_Ele2:1-1105

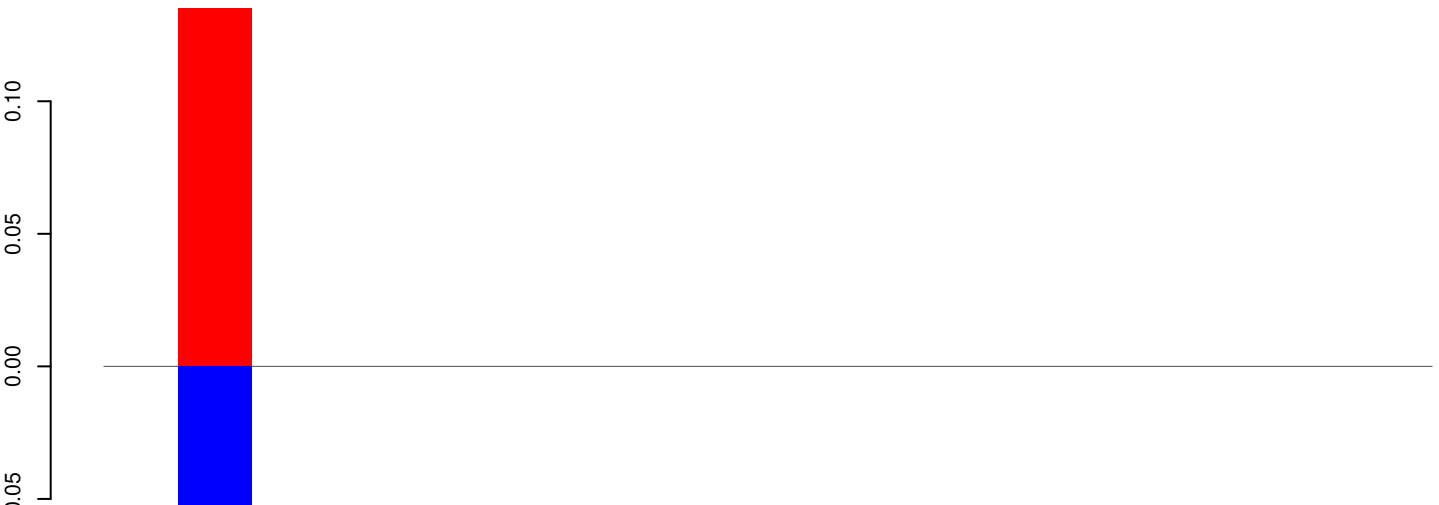


AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



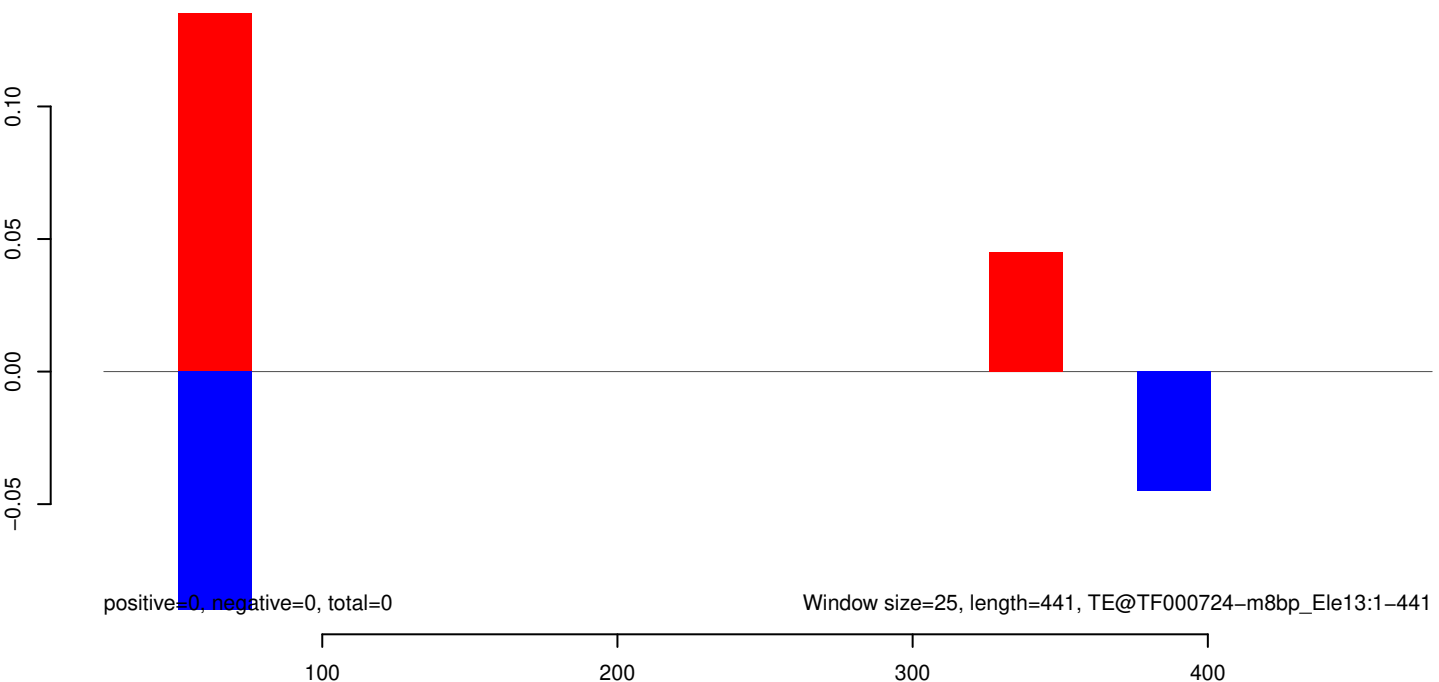
positive=0, negative=0, total=0

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



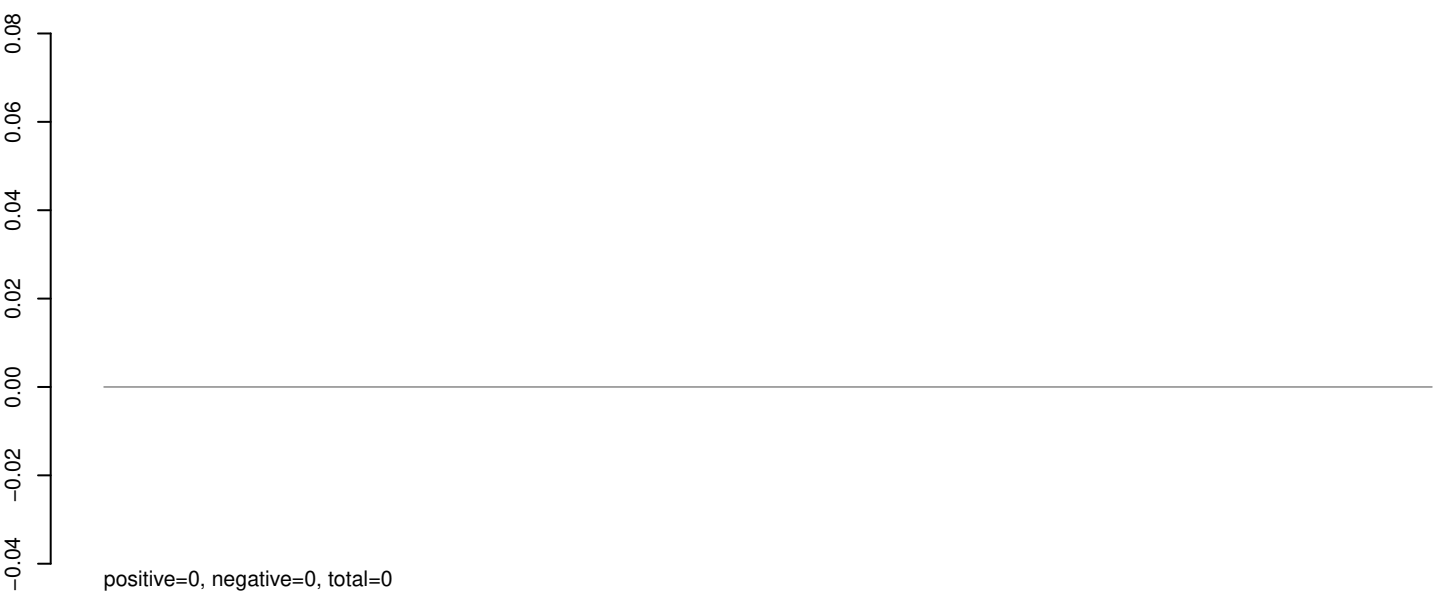
positive=0, negative=0, total=0

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

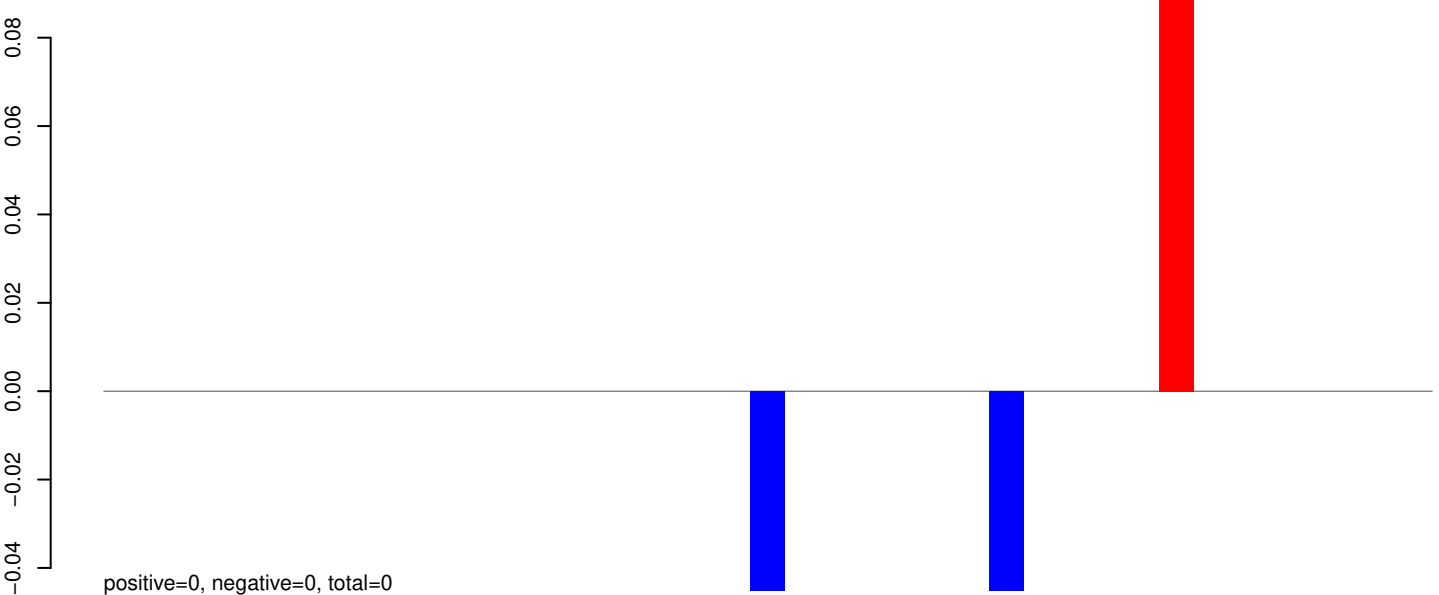


positive=0, negative=0, total=0

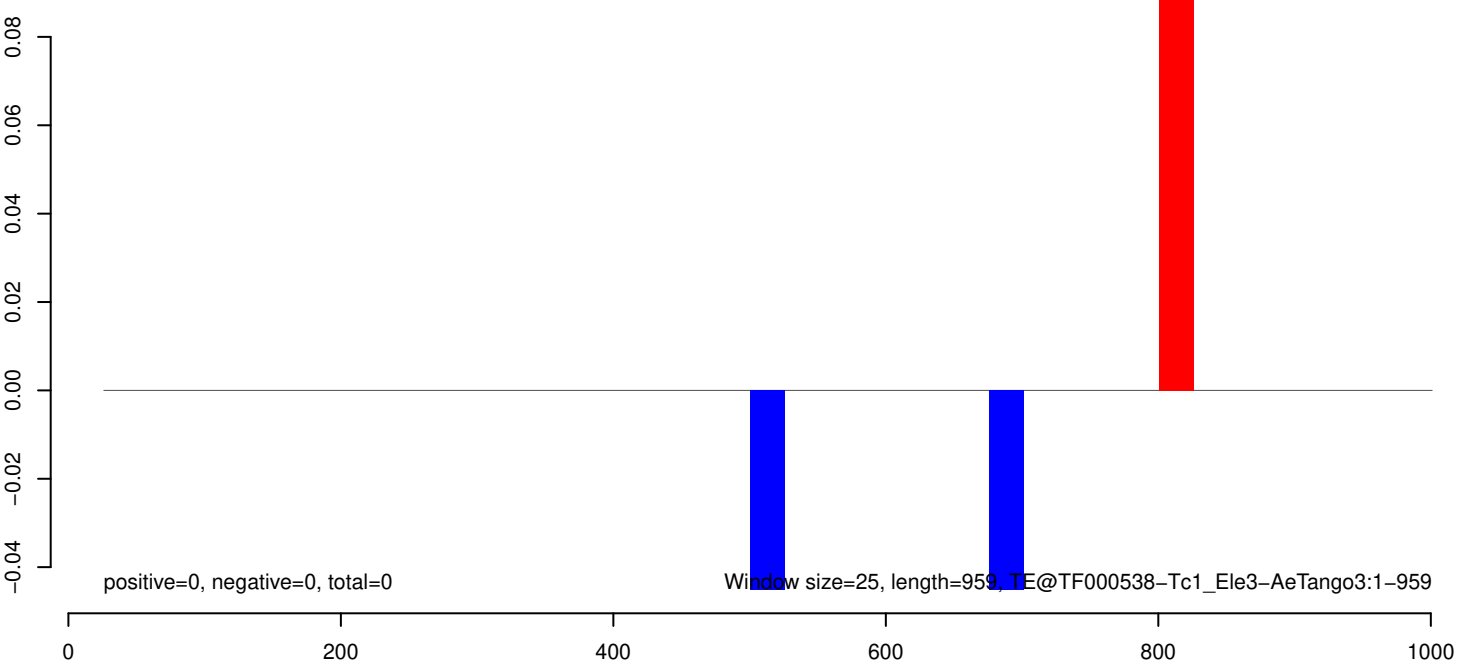
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



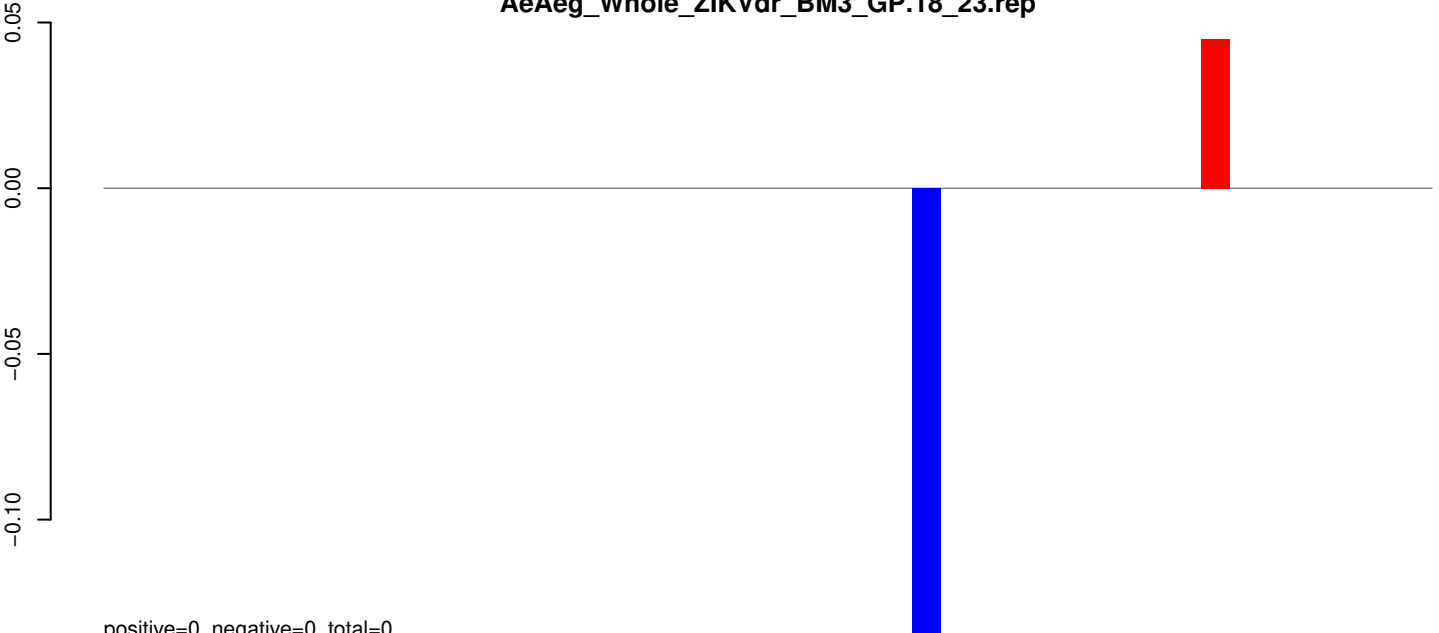
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



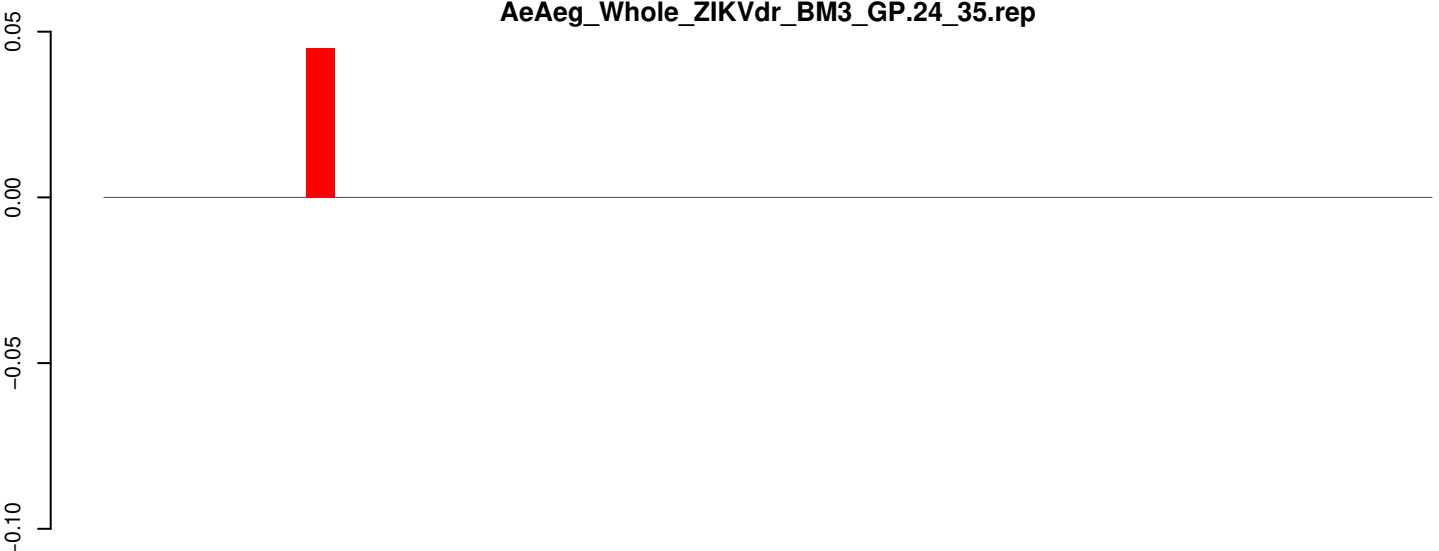
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



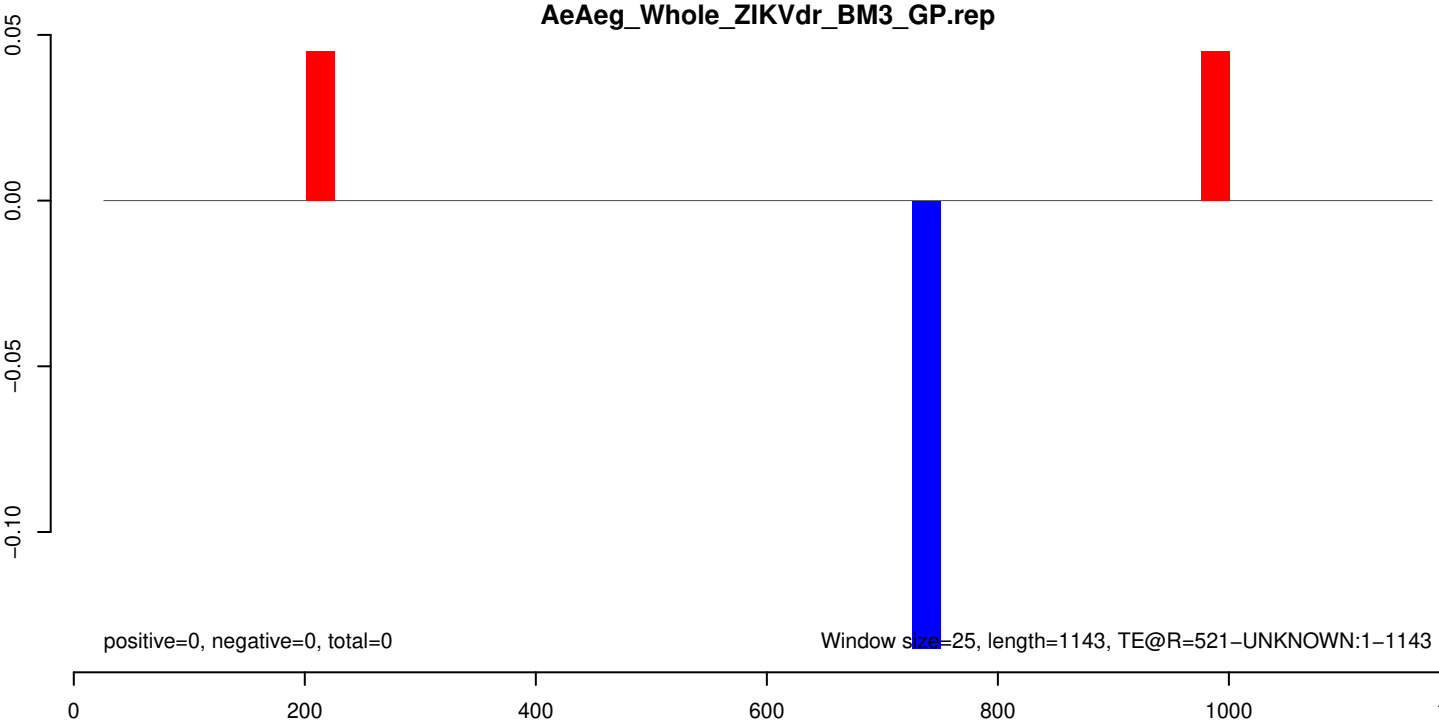
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



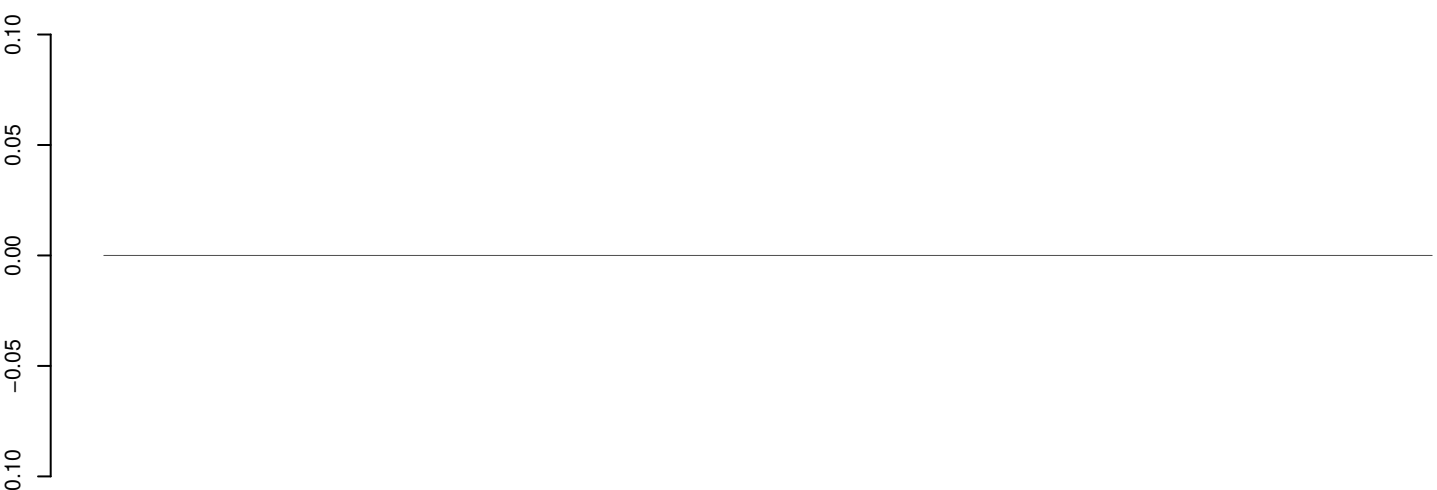
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



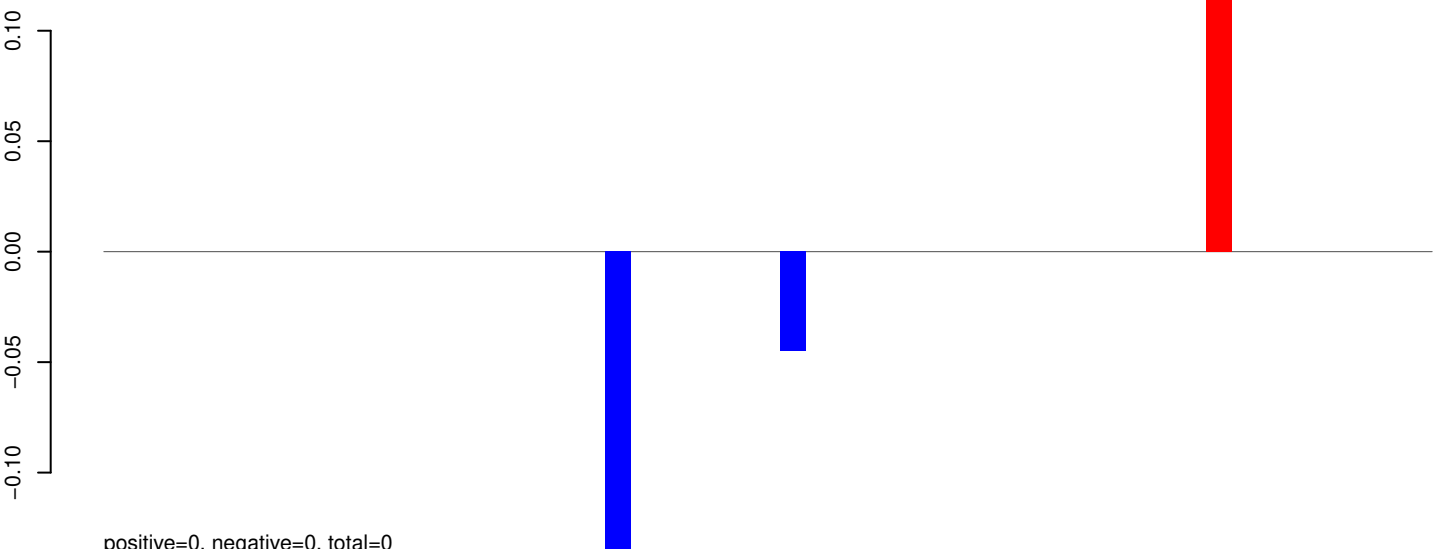
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



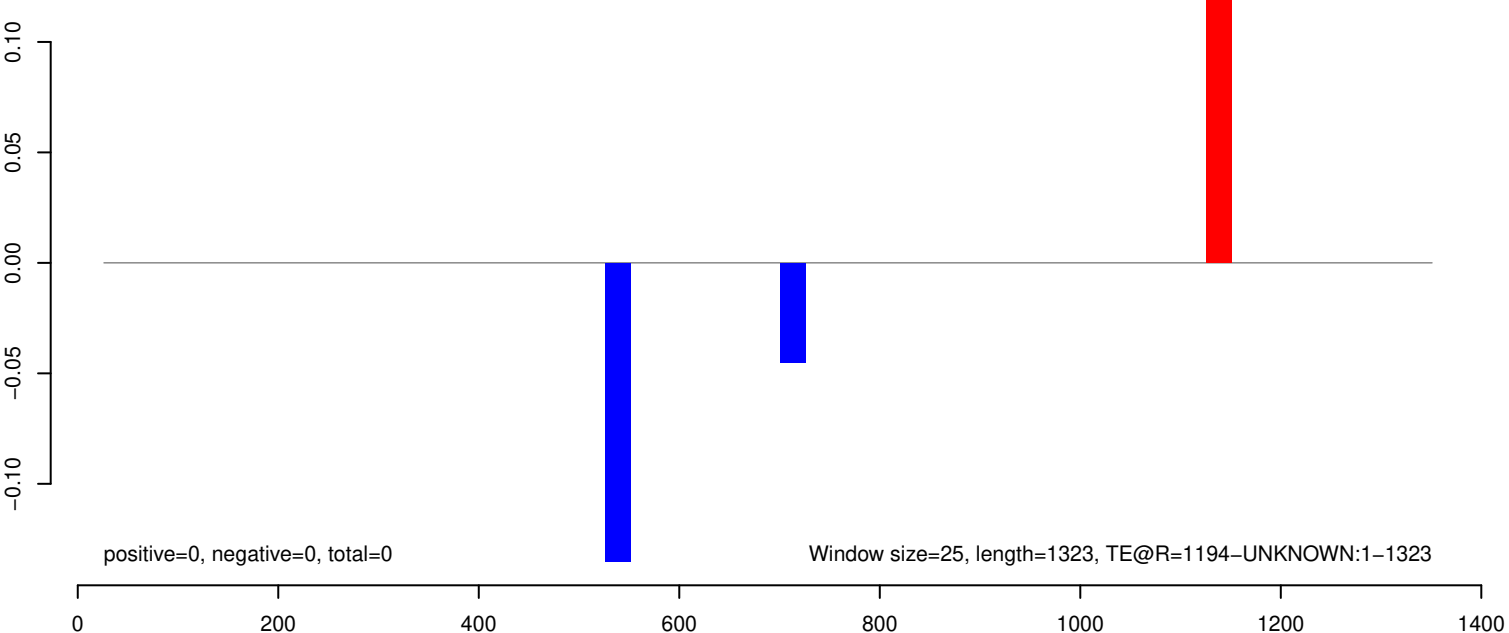
**AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep**



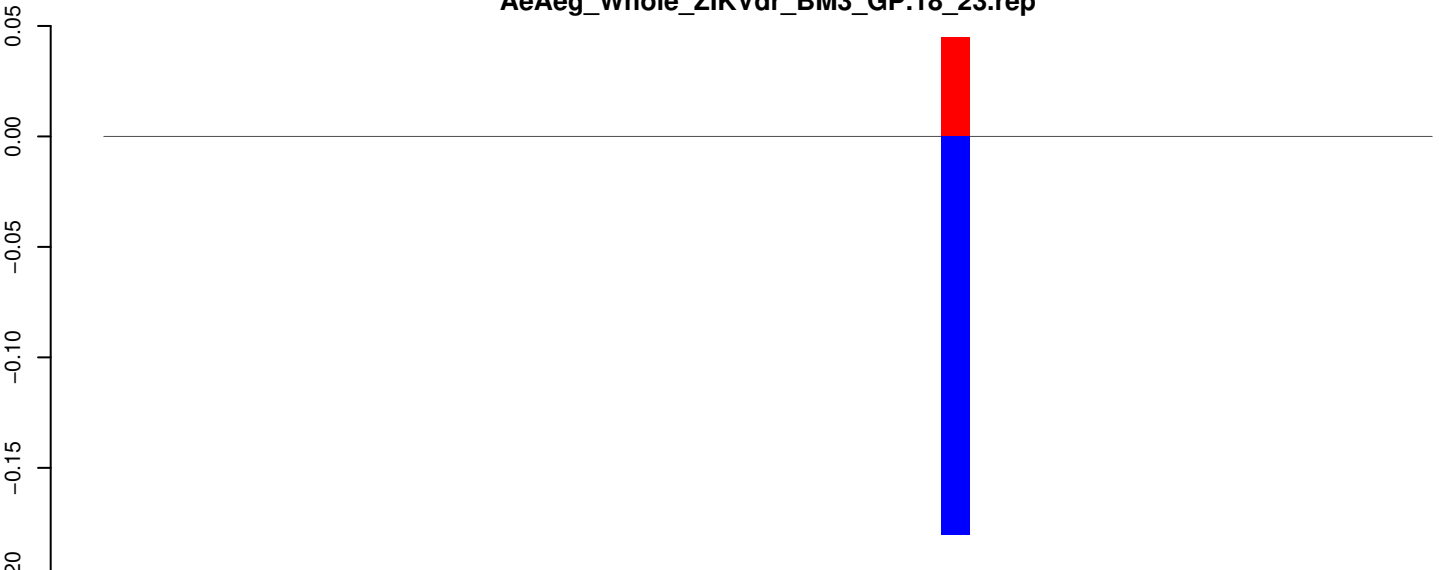
**AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep**



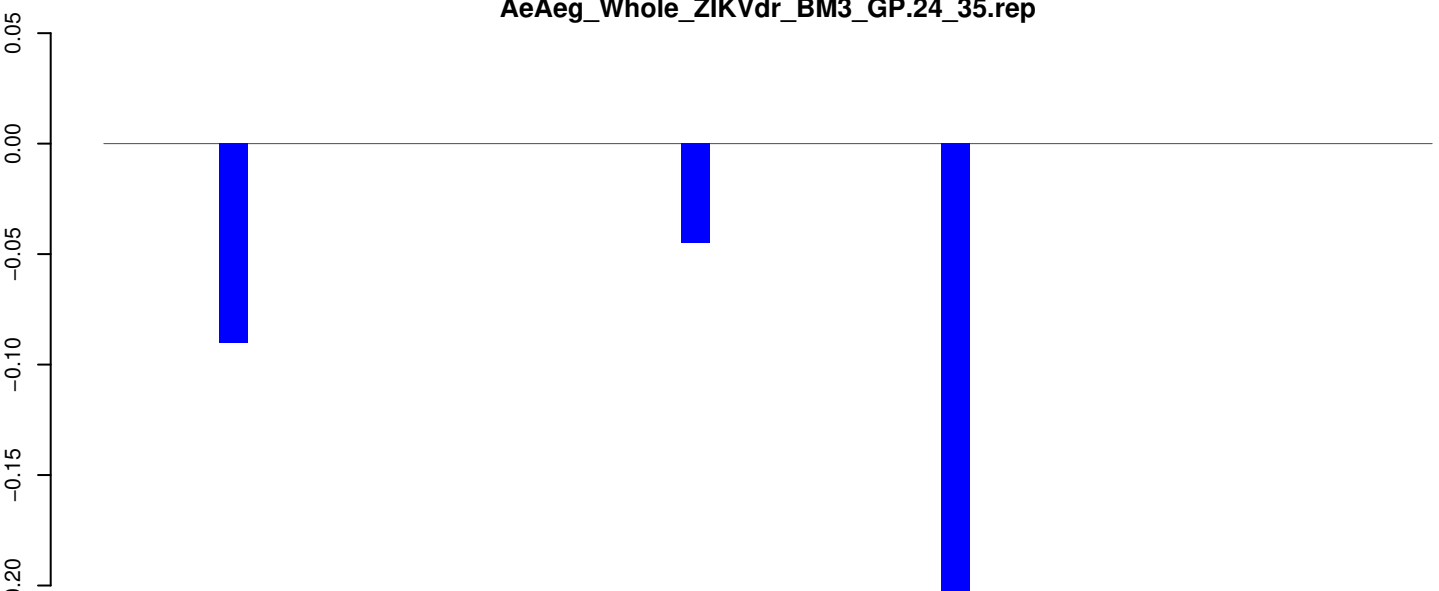
**AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep**



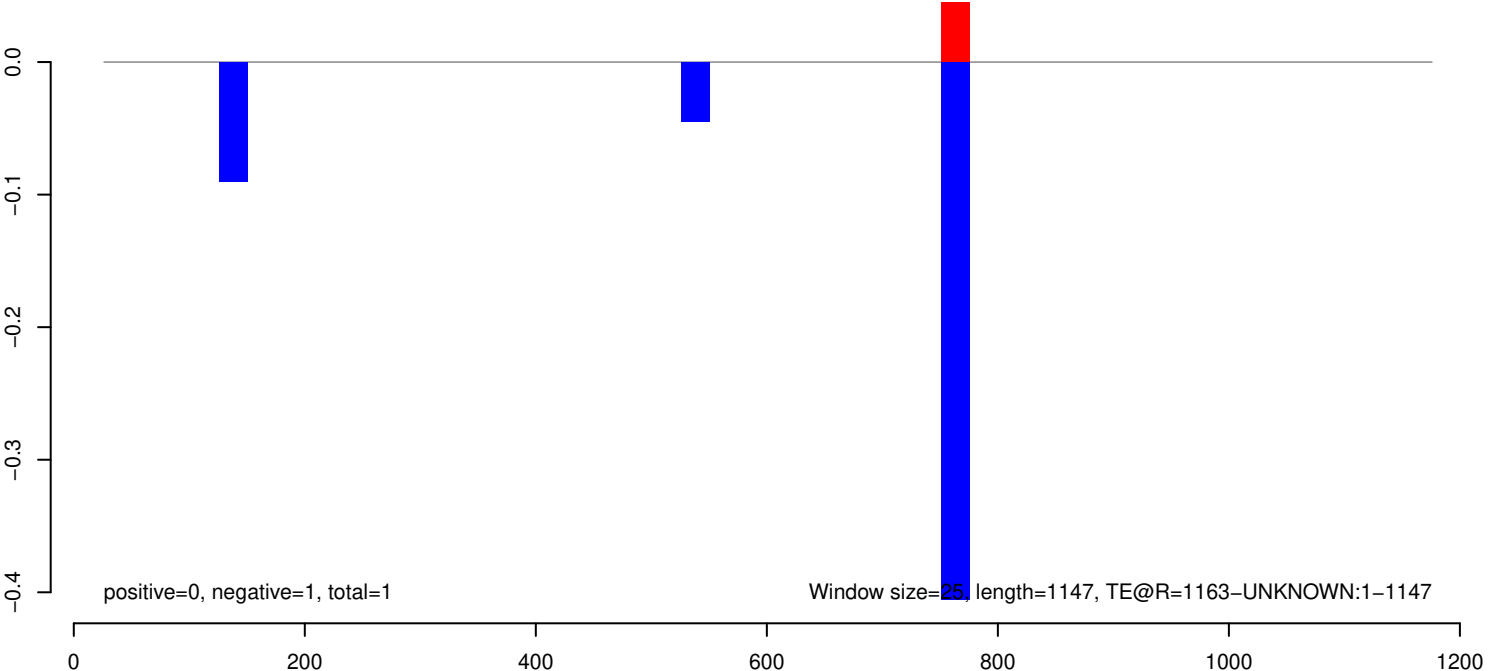
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



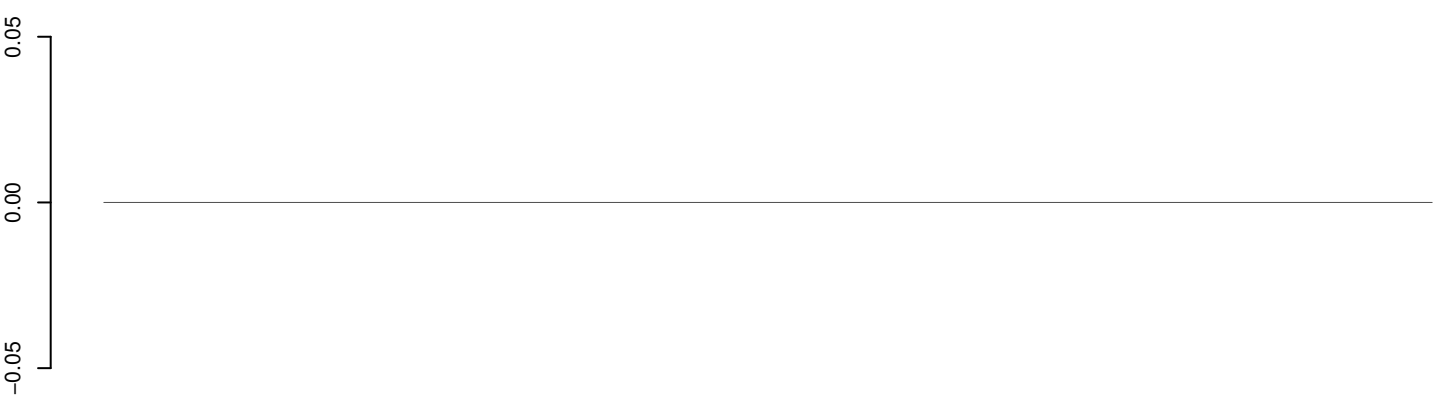
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

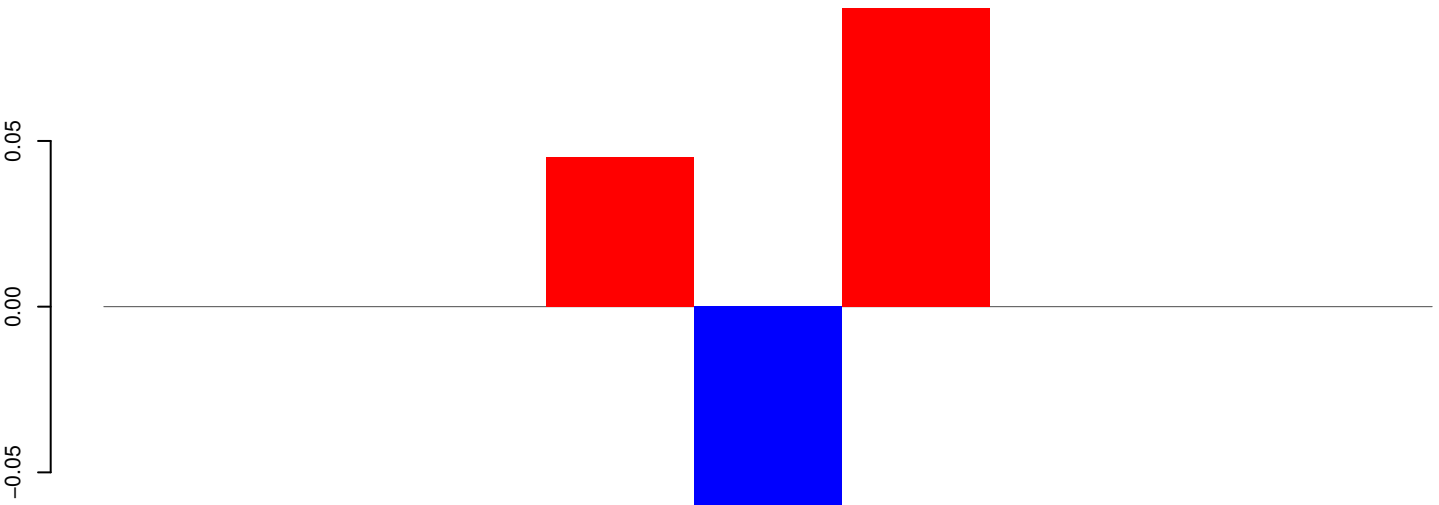


**AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep**



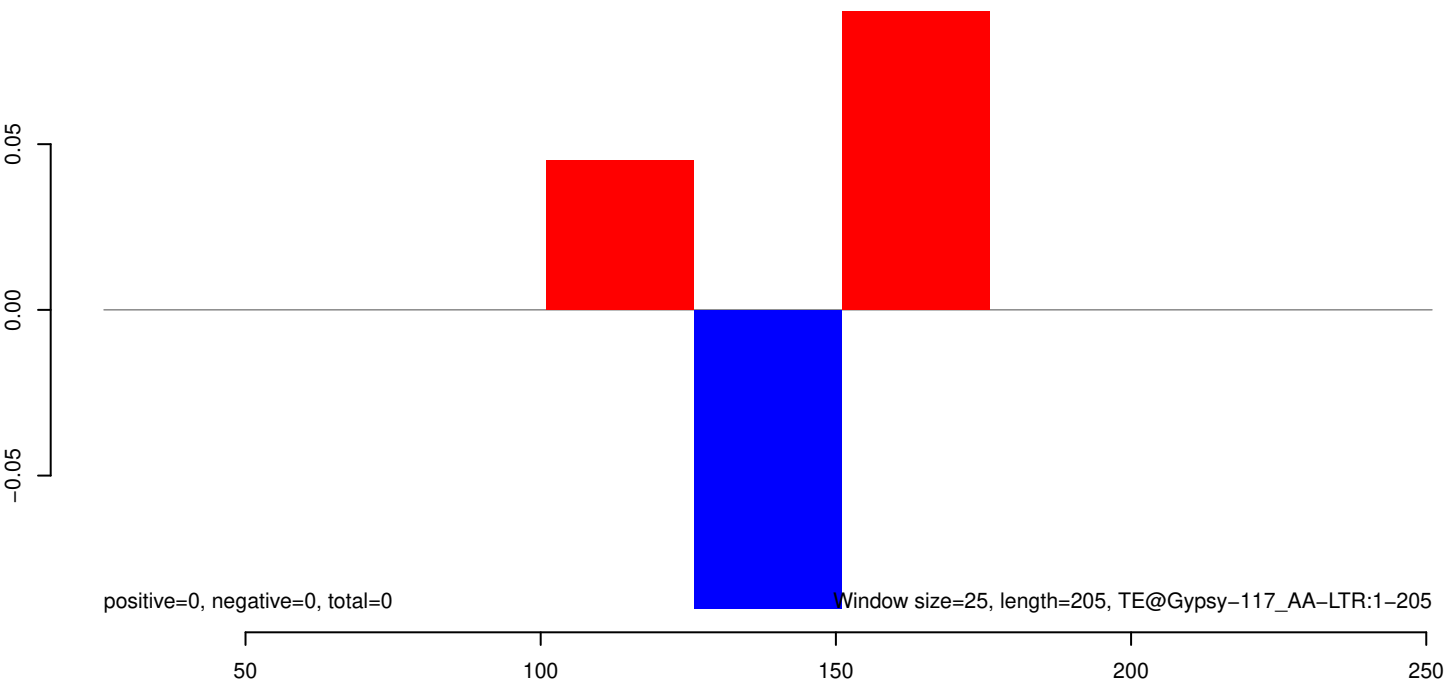
positive=0, negative=0, total=0

**AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep**

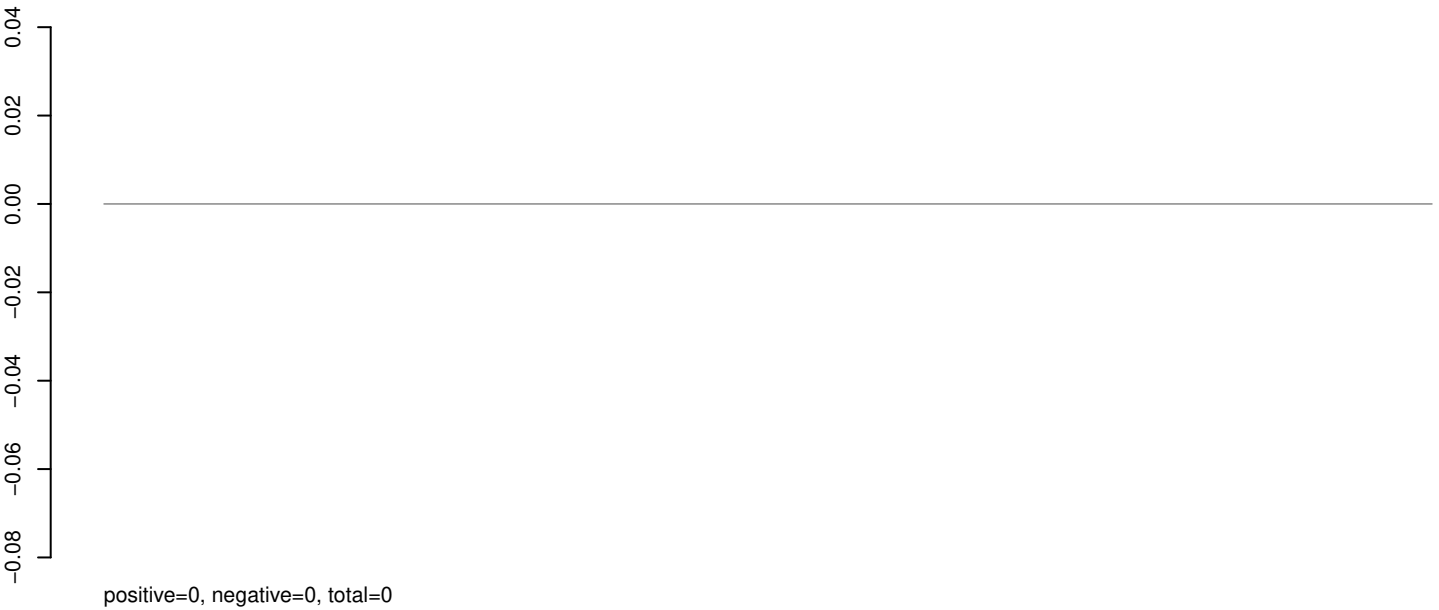


positive=0, negative=0, total=0

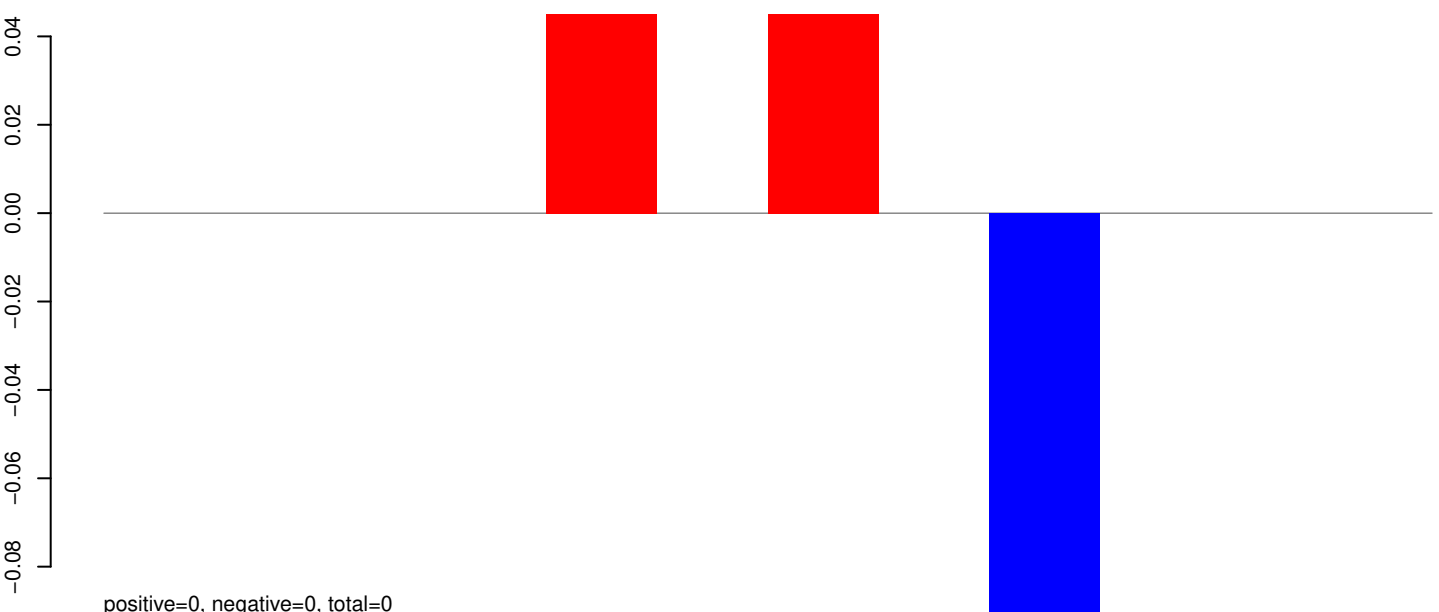
**AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep**



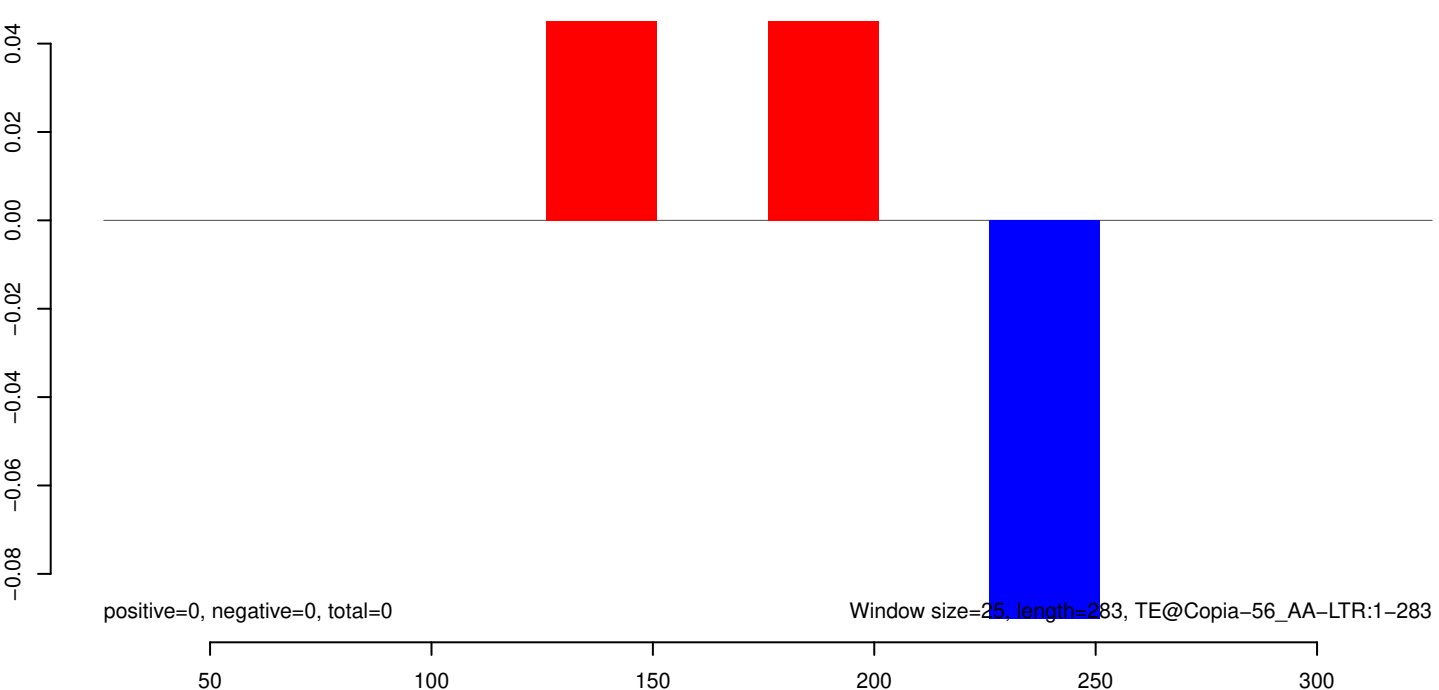
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



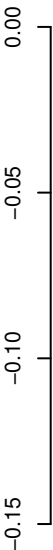
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

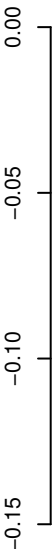


AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



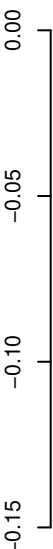
positive=0, negative=0, total=0

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



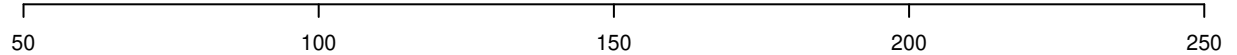
positive=0, negative=0, total=0

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

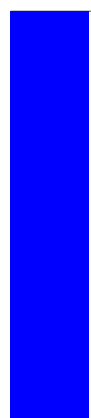


positive=0, negative=0, total=0

Window size=25, length=201, TE@Copia-45\_AA-LTR:1-201

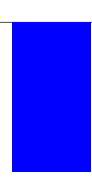


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



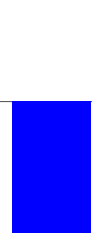
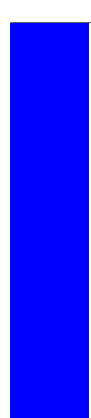
positive=0, negative=0, total=0

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=0, negative=0, total=0

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



positive=0, negative=0, total=0

Window size=25, length=402, TE@AJ970226.1:1–402

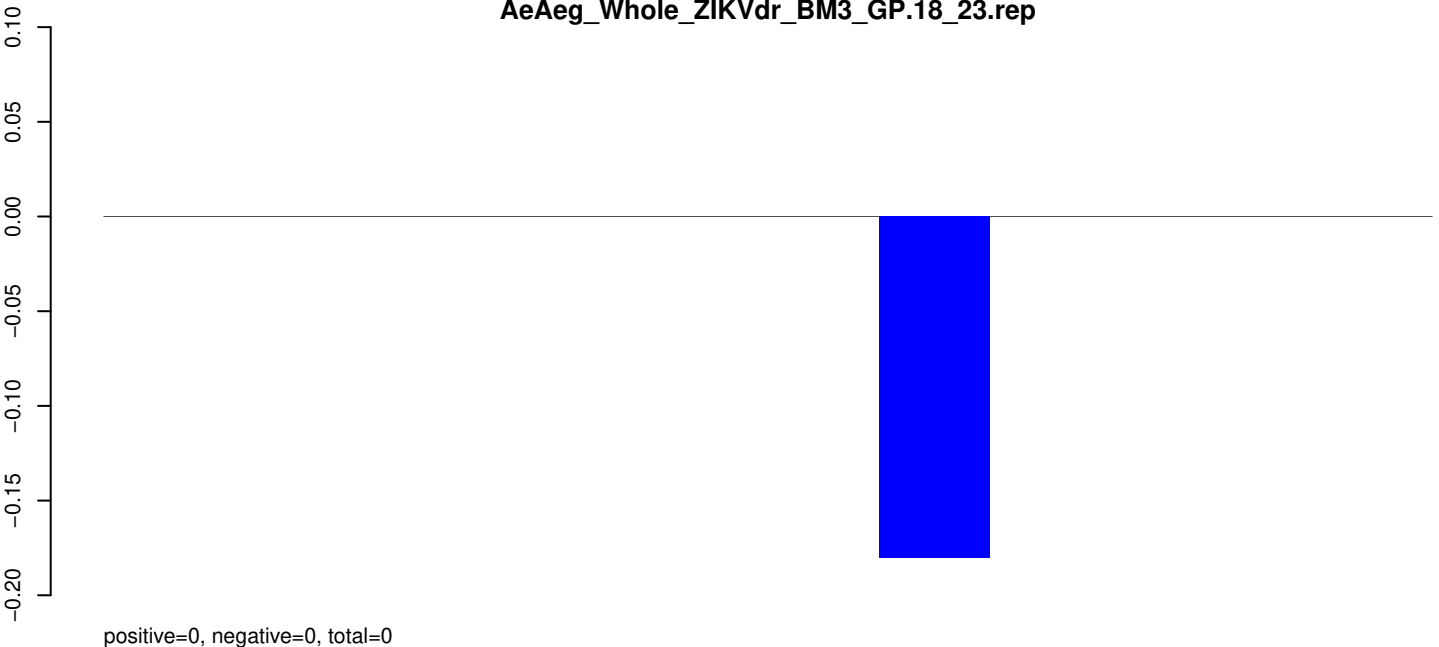
100

200

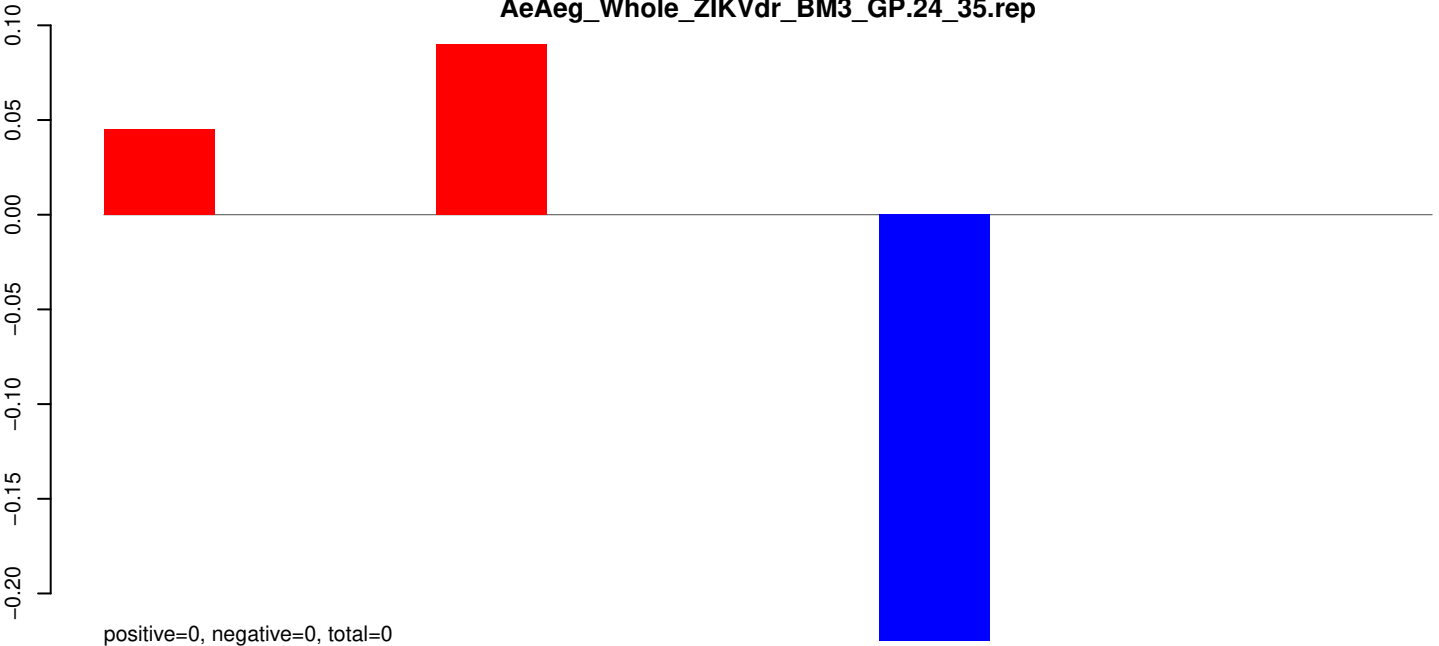
300

400

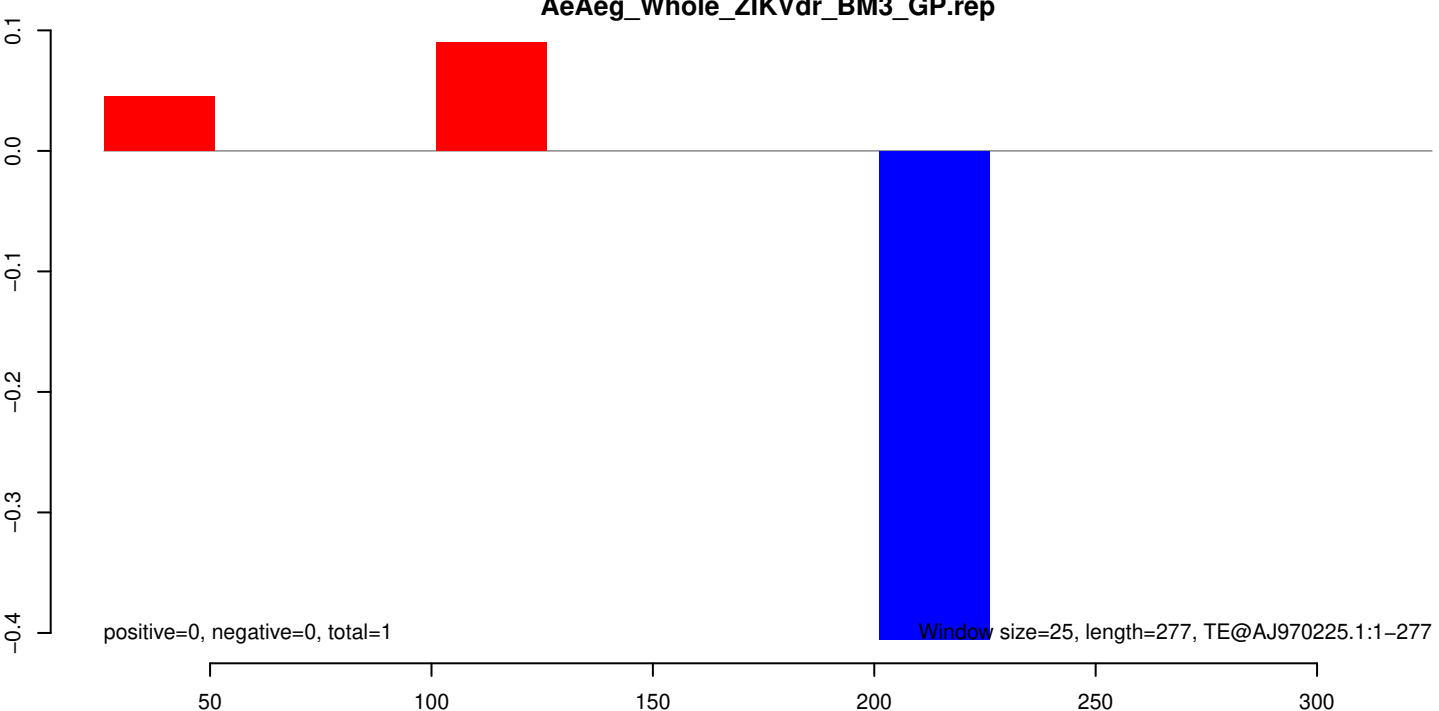
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



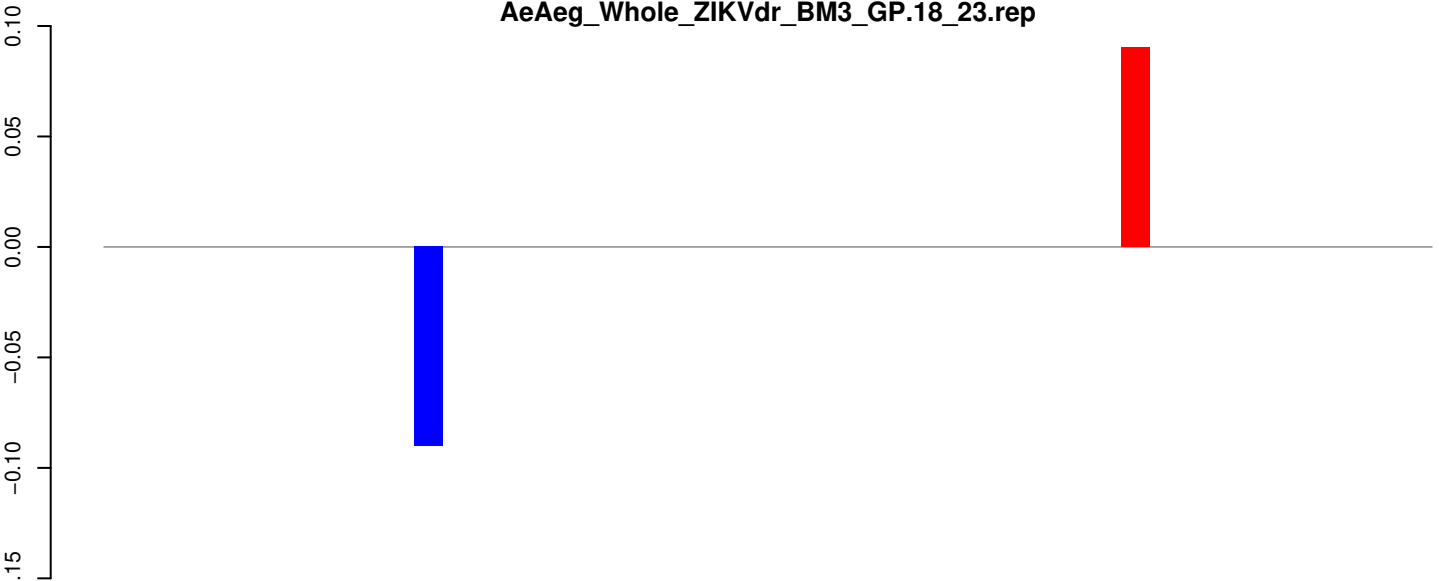
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

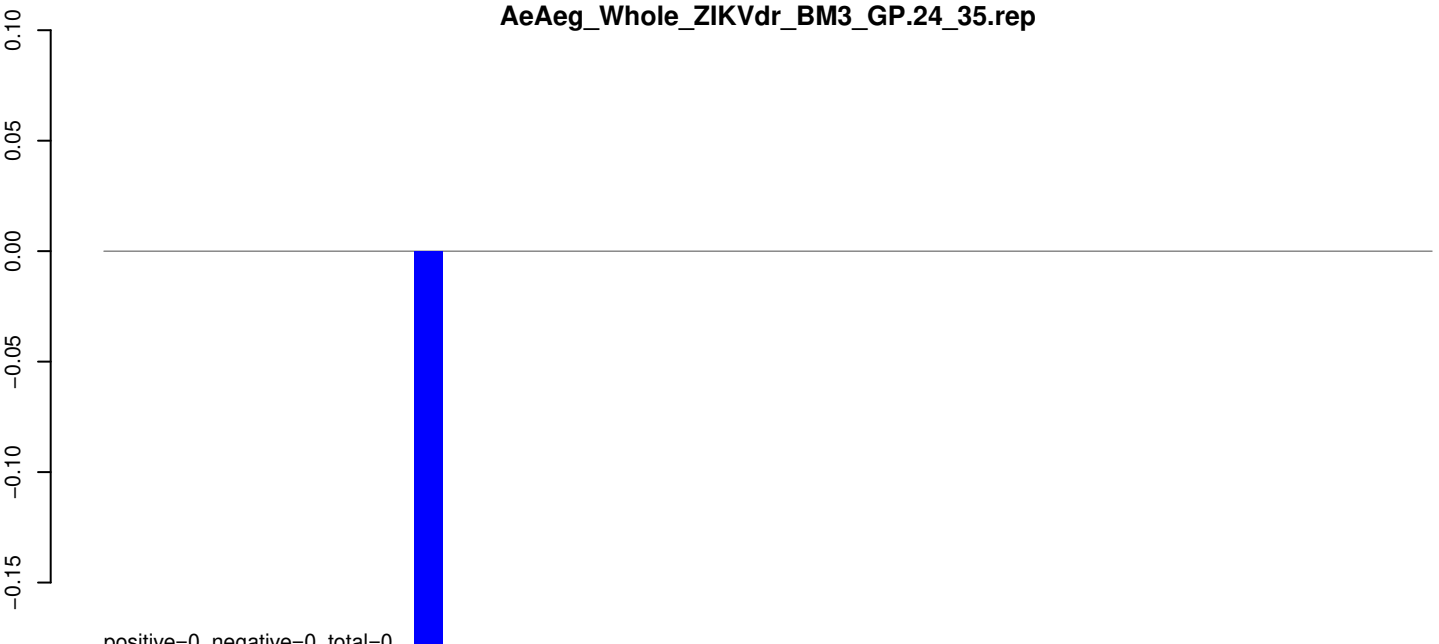


### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



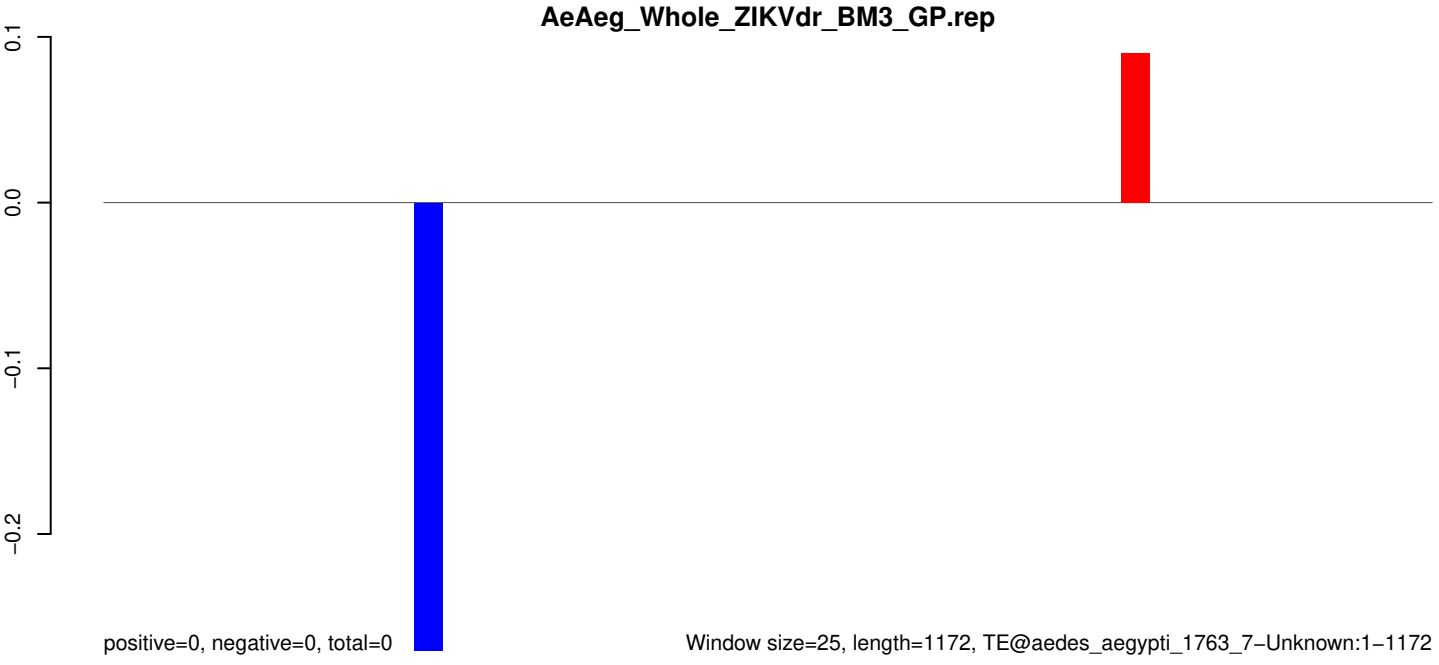
positive=0, negative=0, total=0

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



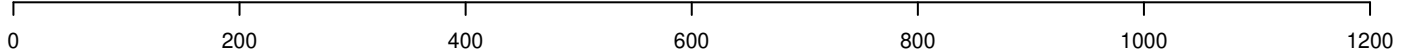
positive=0, negative=0, total=0

### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



positive=0, negative=0, total=0

Window size=25, length=1172, TE@aedes\_aegypti\_1763\_7–Unknown:1–1172



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=0, negative=0, total=0

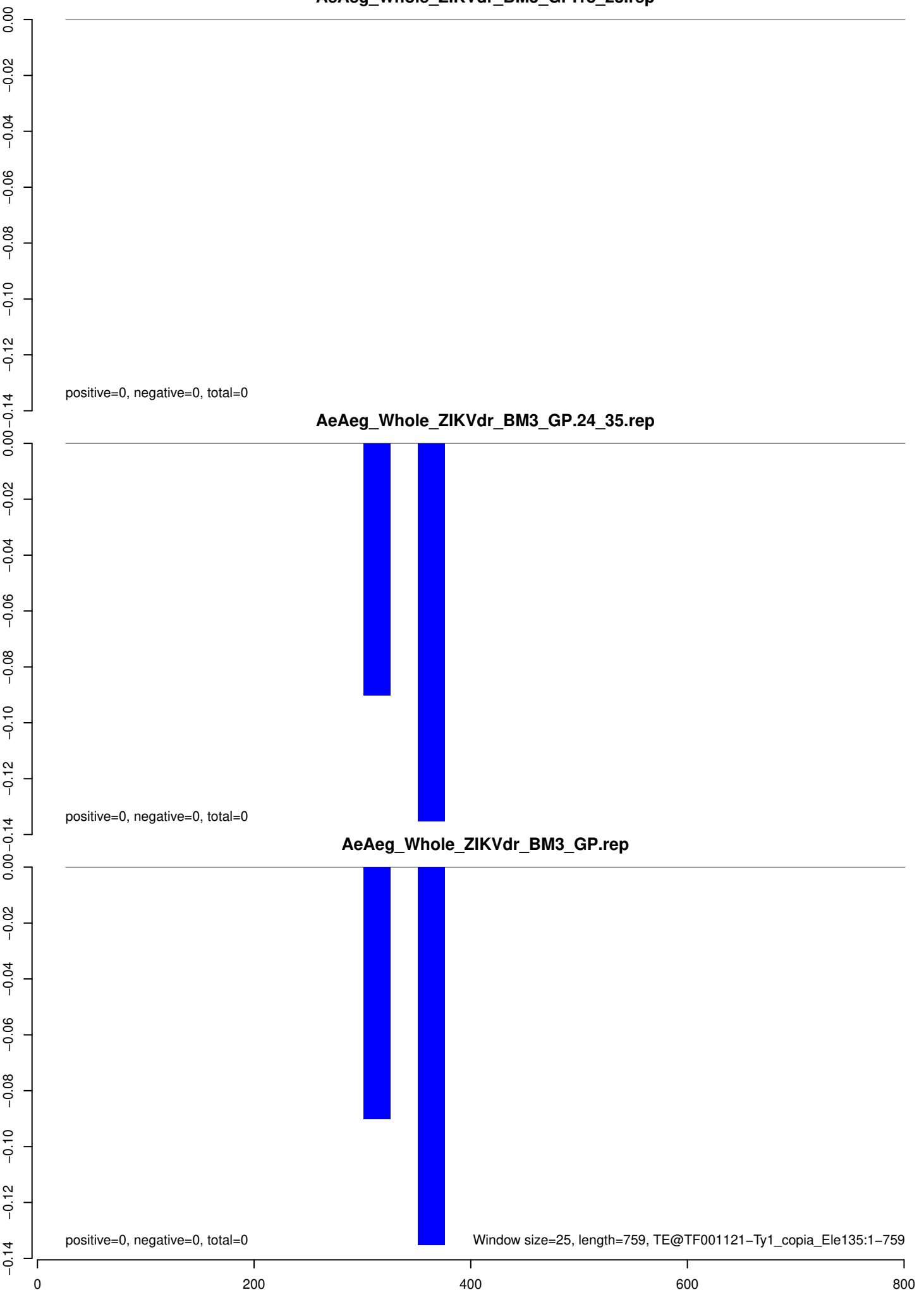
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

positive=0, negative=0, total=0

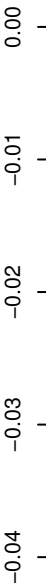
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

positive=0, negative=0, total=0

Window size=25, length=759, TE@TF001121-Ty1\_copia\_Ele135:1-759

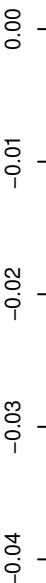


AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



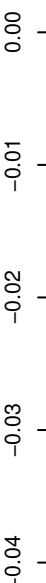
positive=0, negative=0, total=0

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



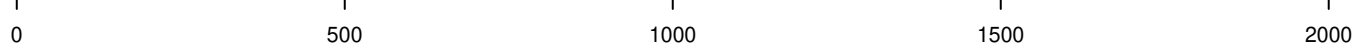
positive=0, negative=0, total=0

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

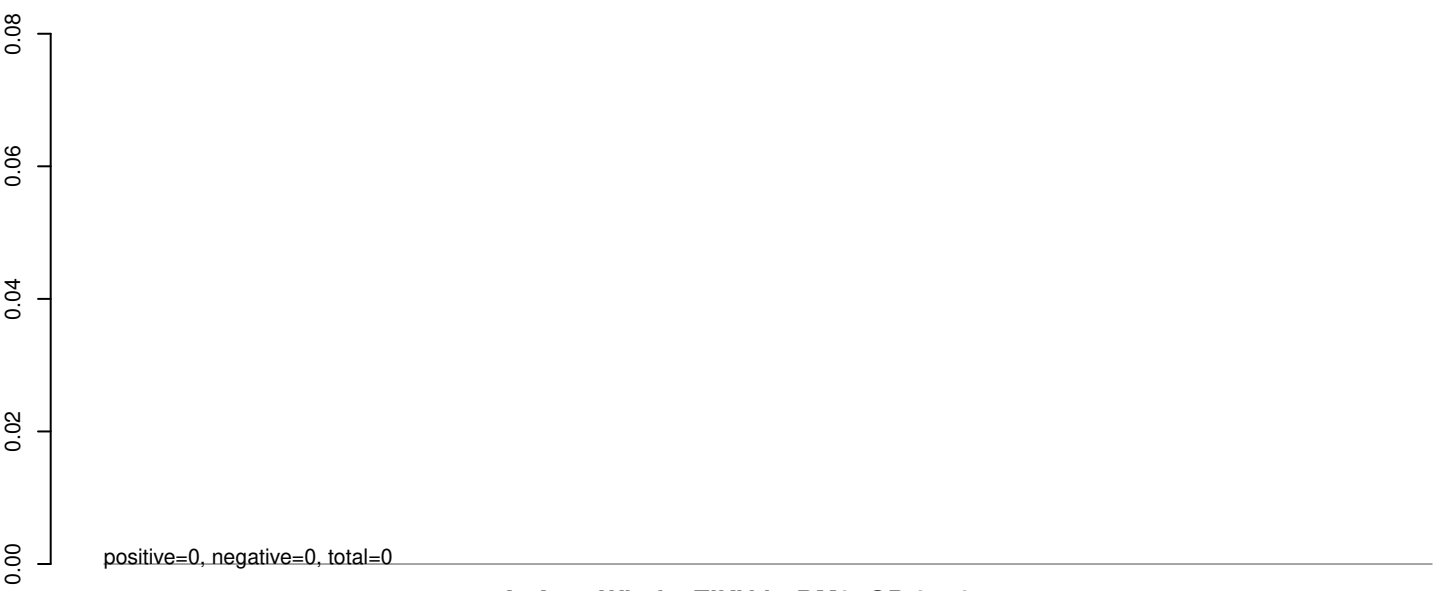


positive=0, negative=0, total=0

Window size=25, length=2013, TE@TF001046-Ty1\_copia\_Ele161:1-2013



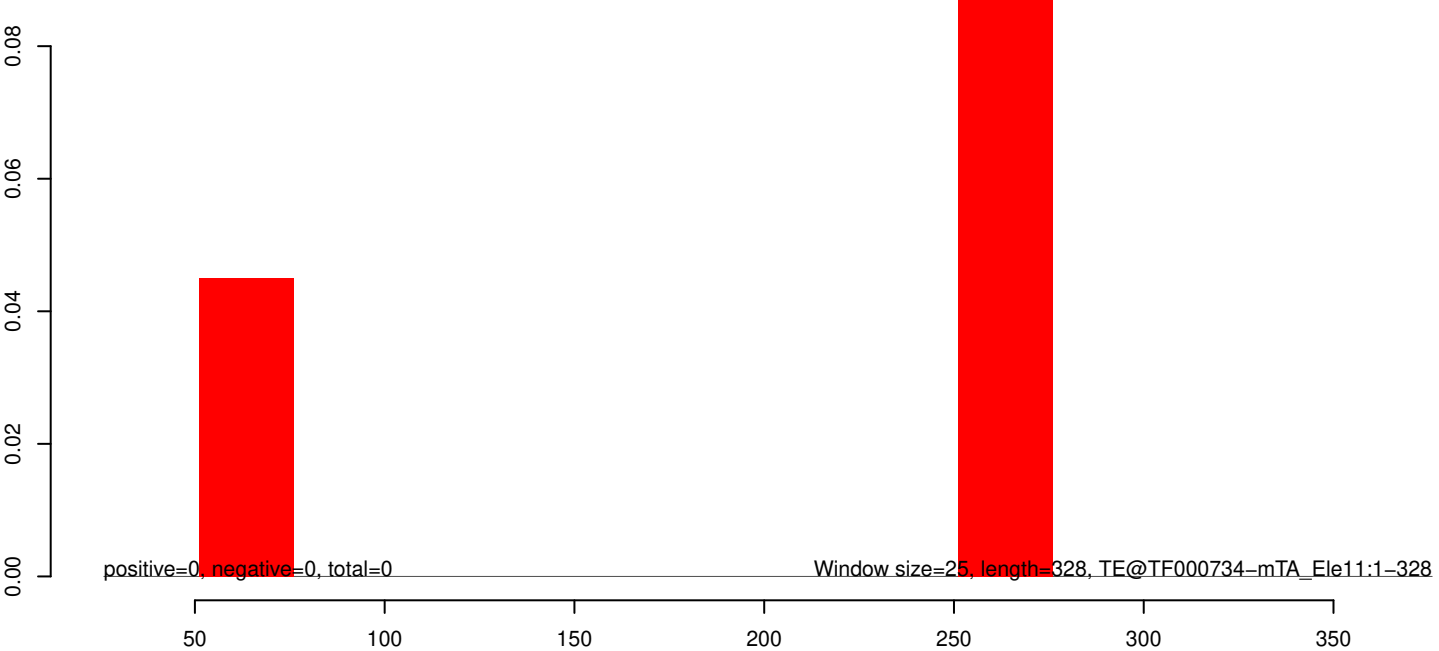
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



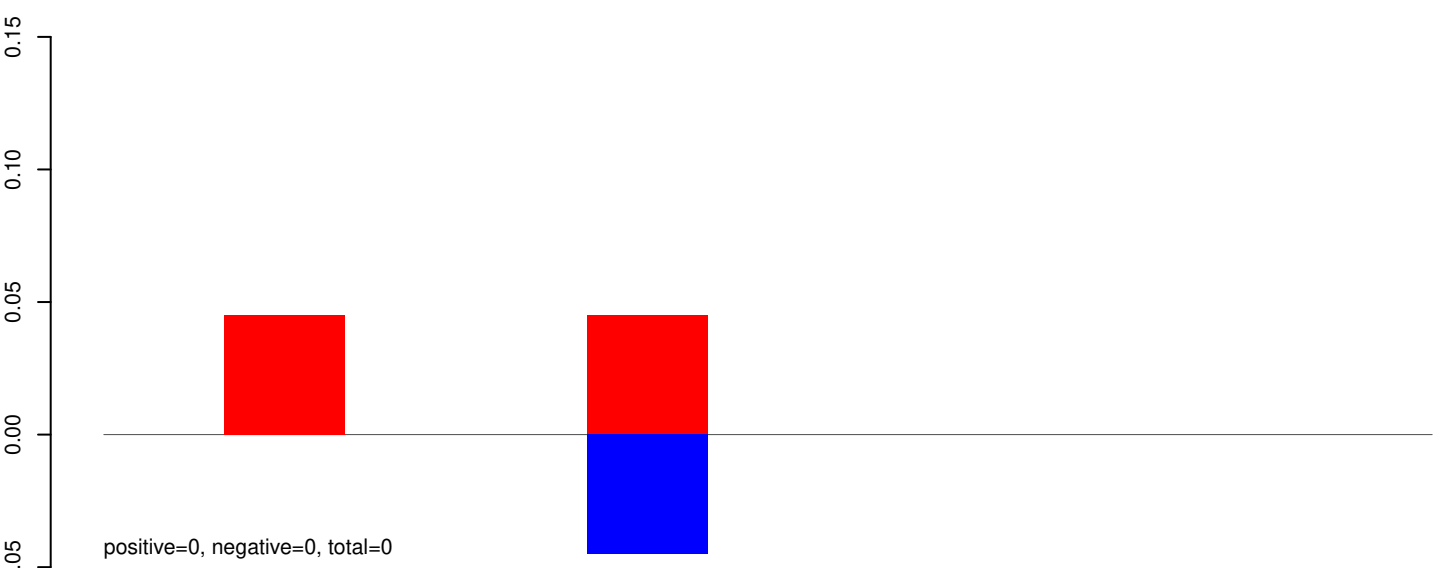
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



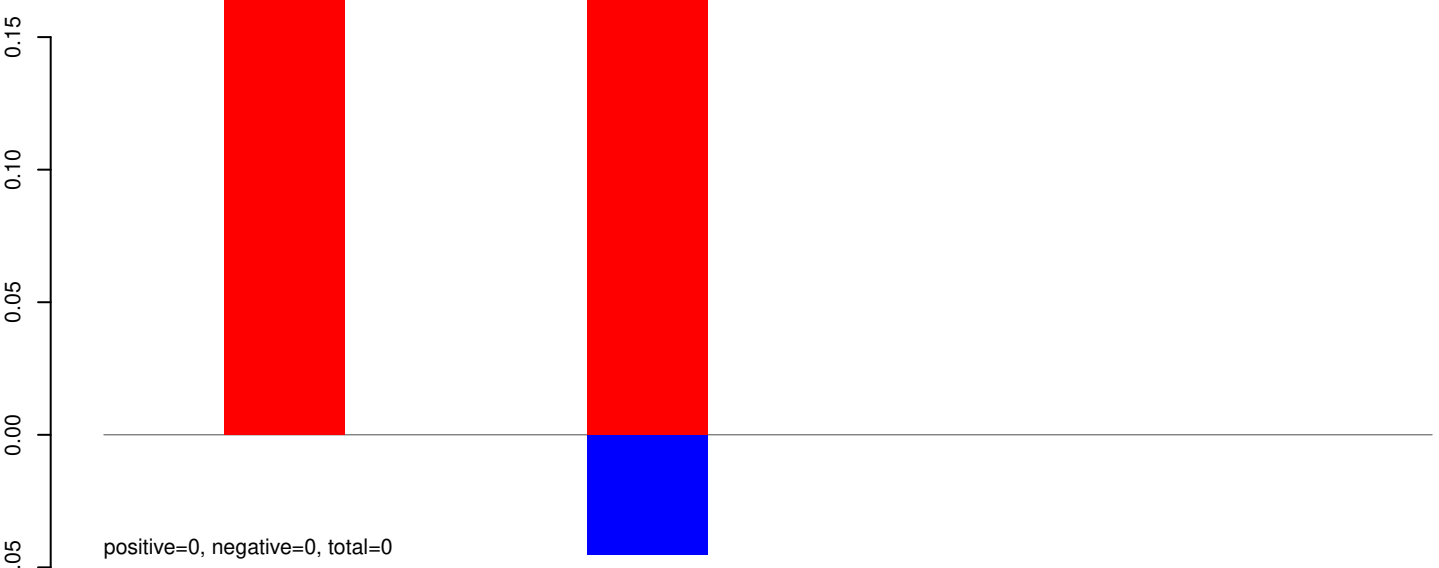
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



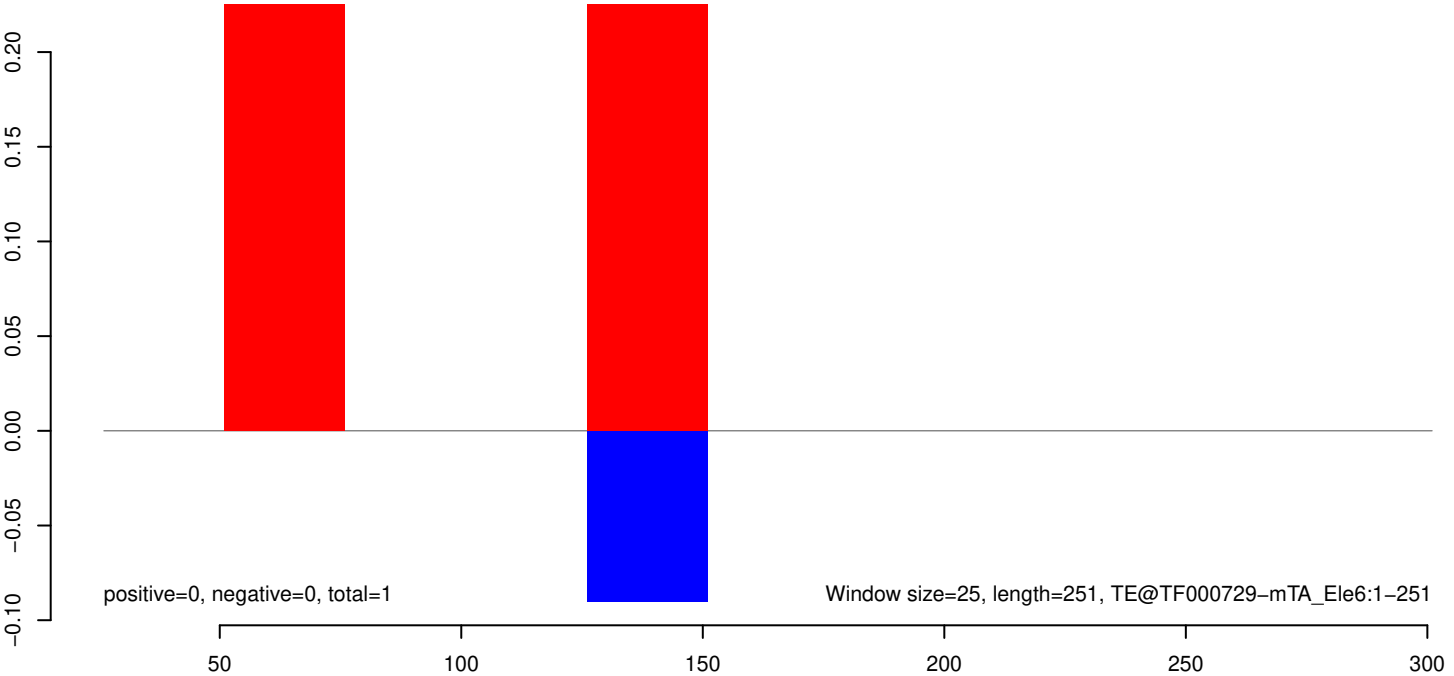
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



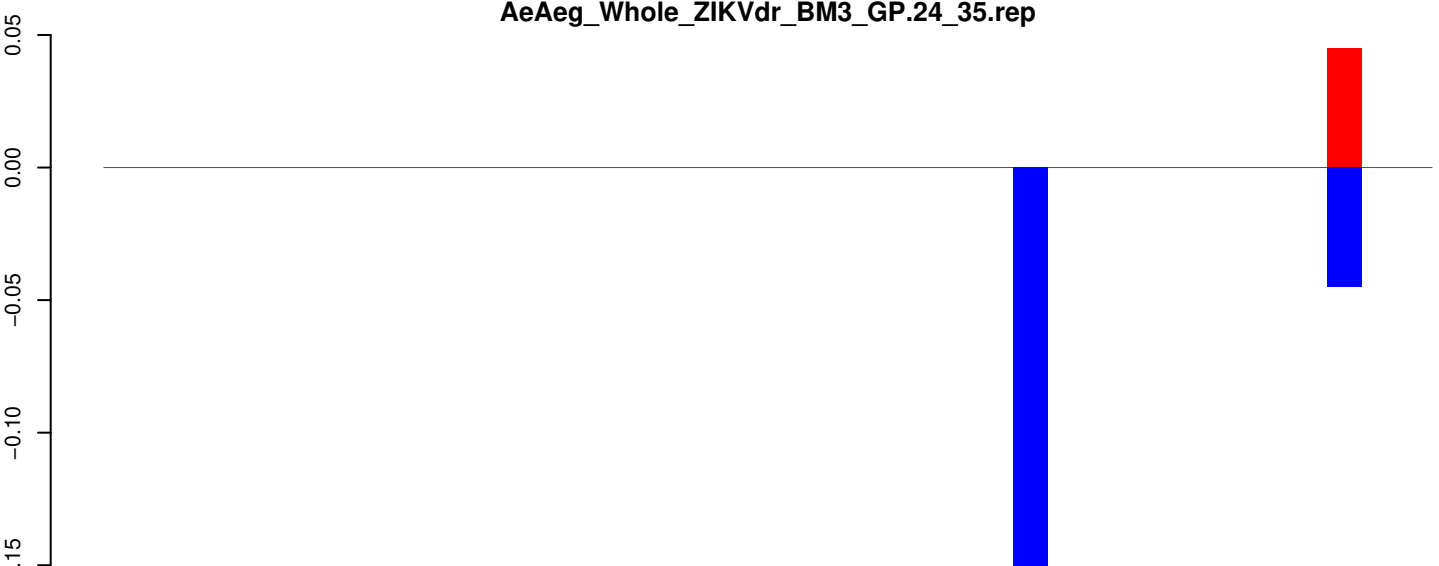
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



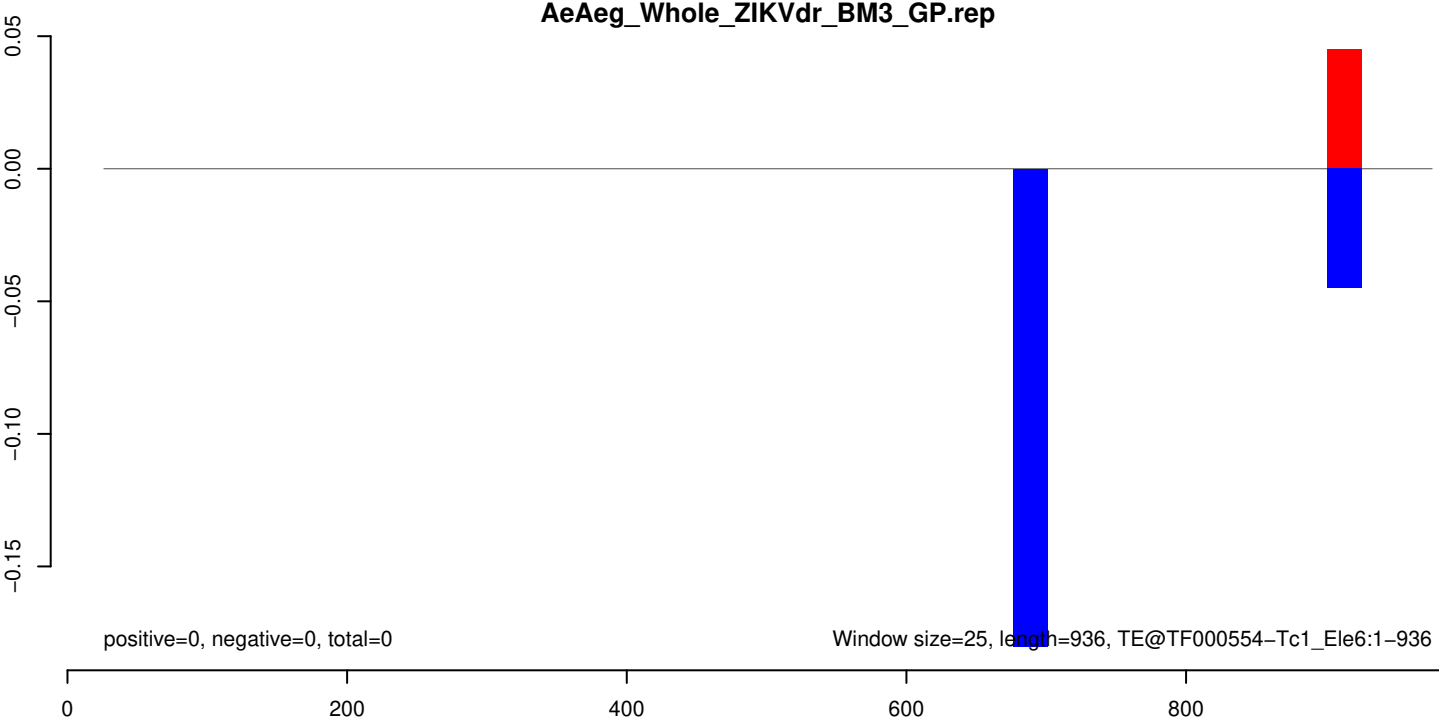
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



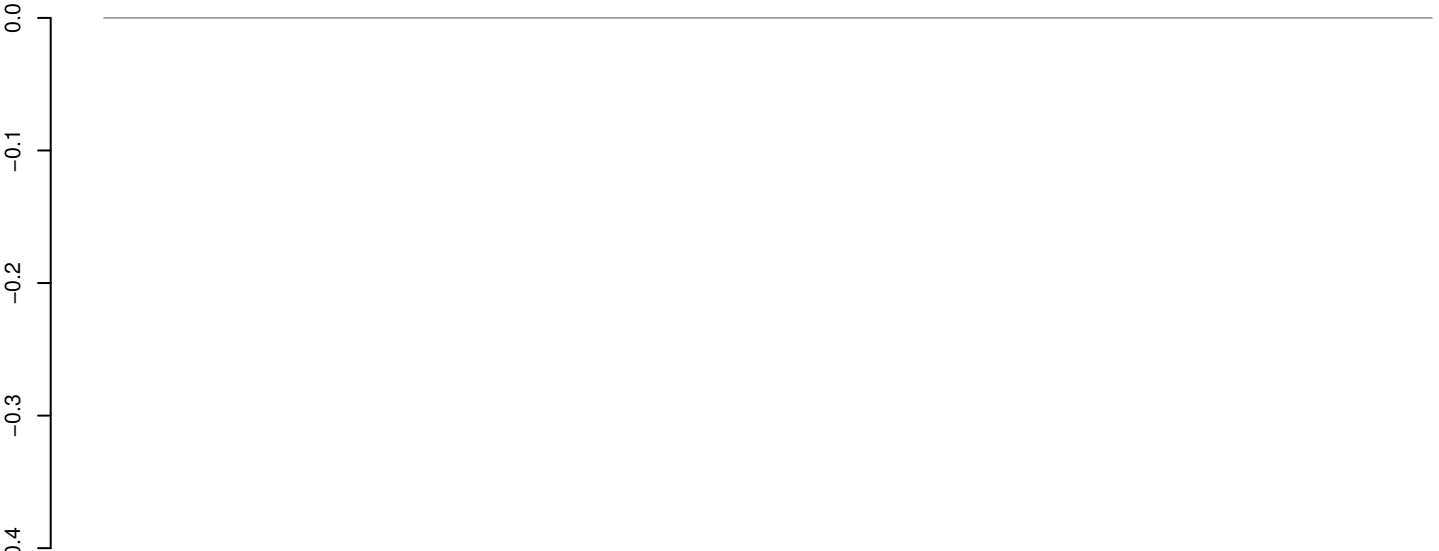
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



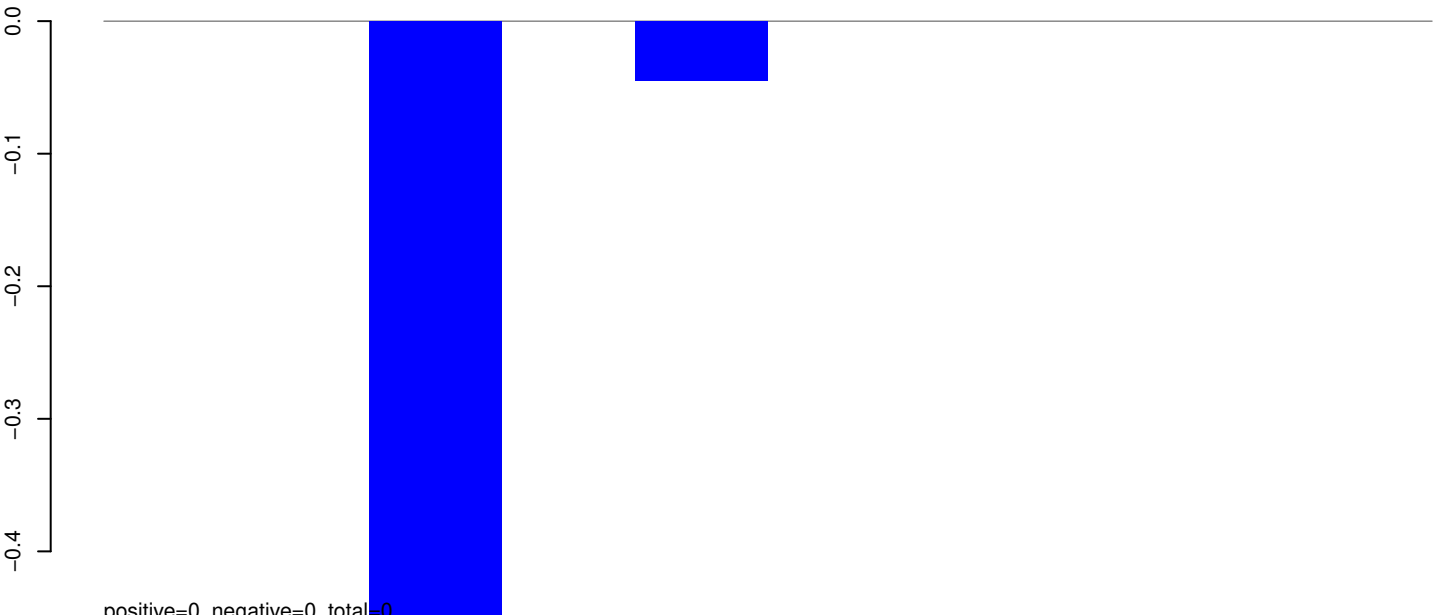
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



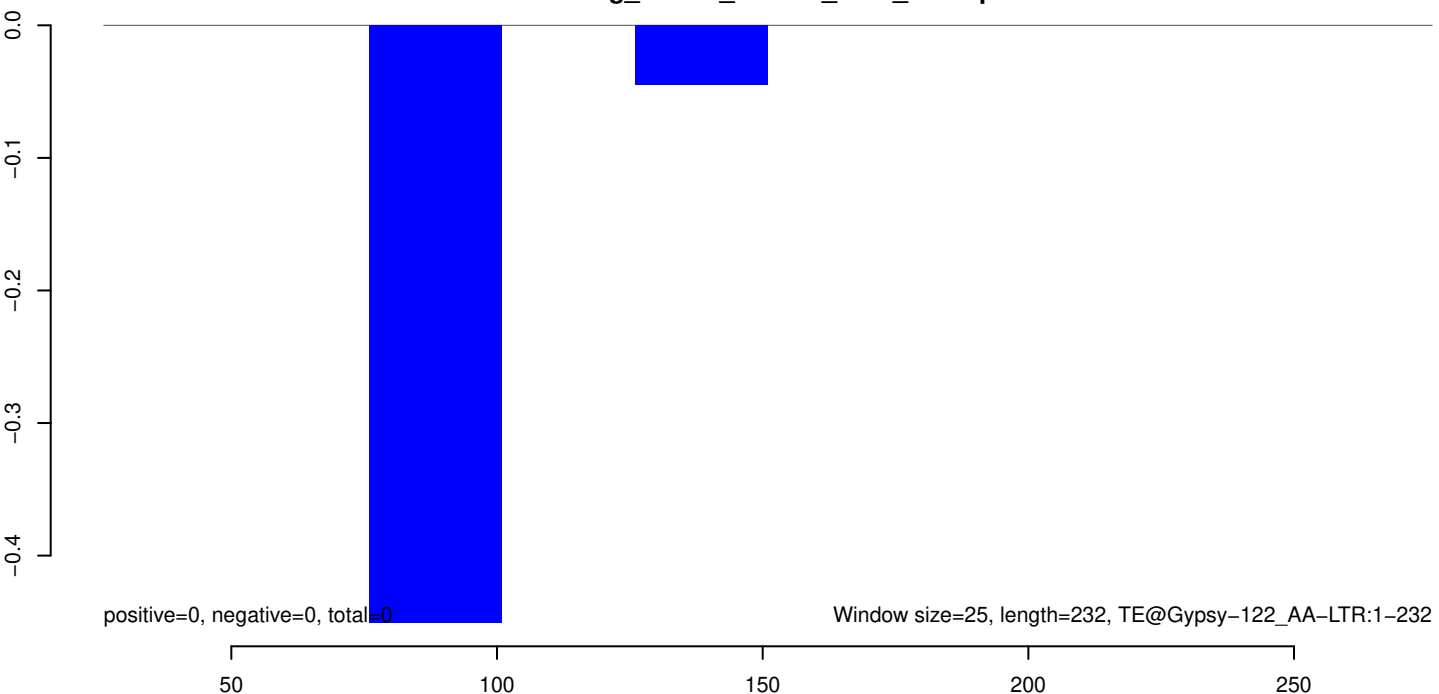
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



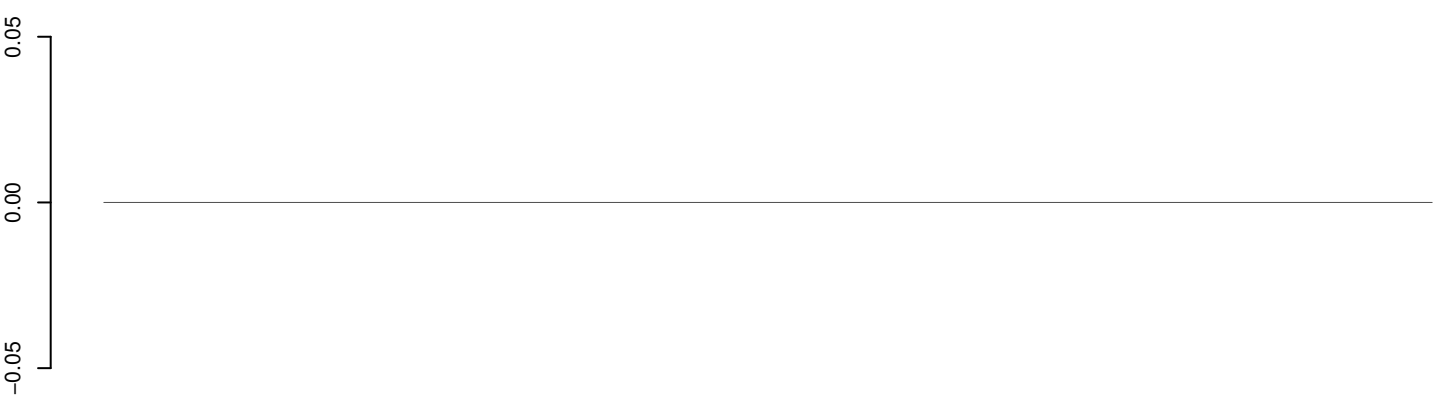
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

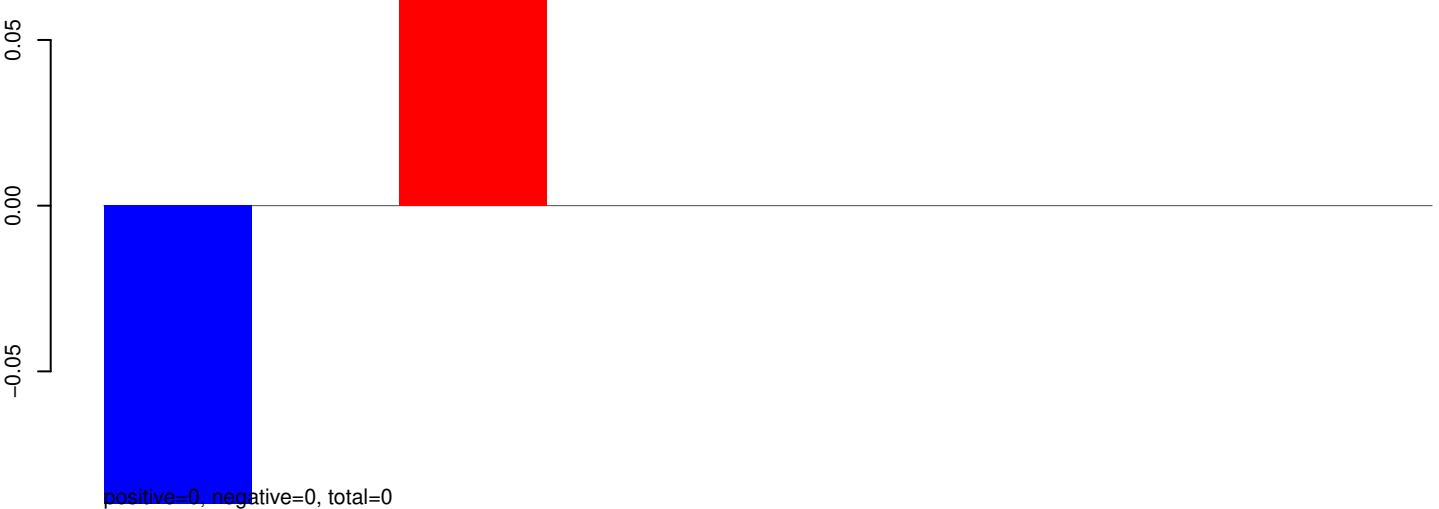


AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



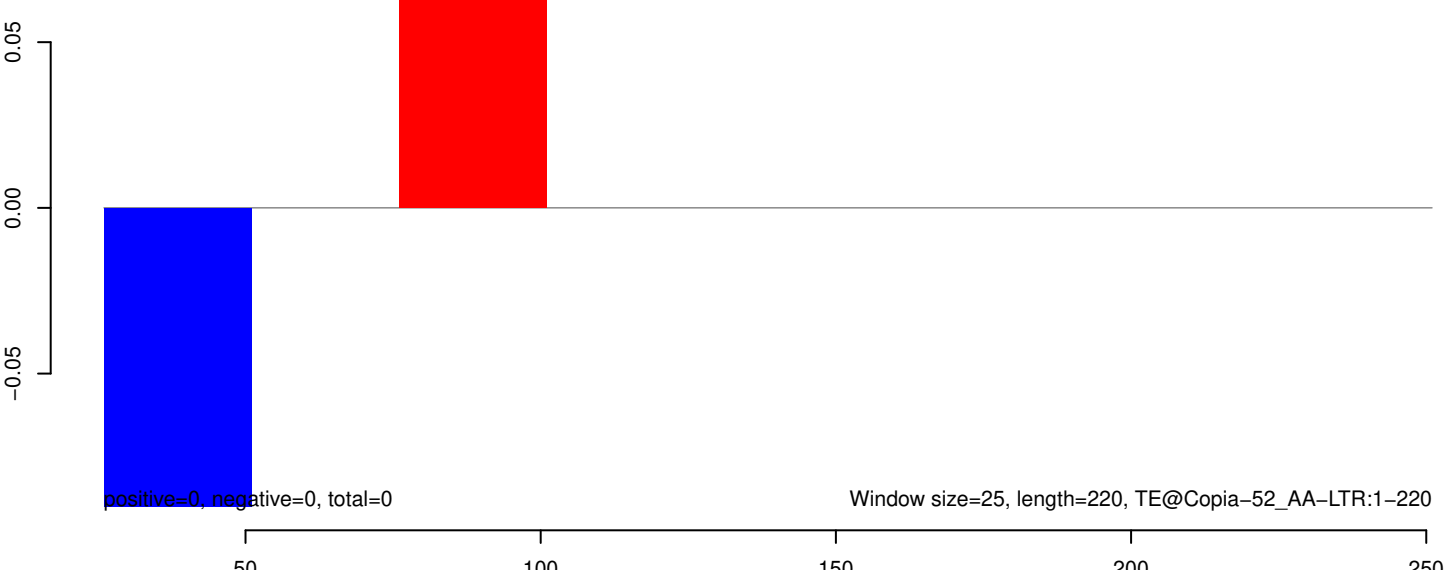
positive=0, negative=0, total=0

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



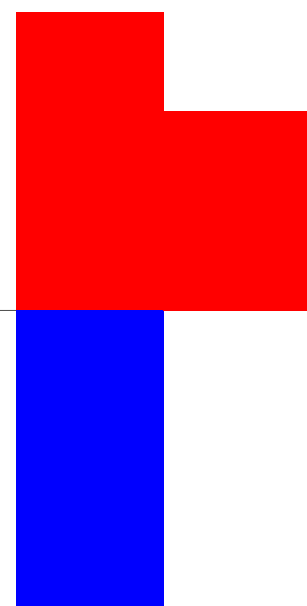
positive=0, negative=0, total=0

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=0, negative=0, total=0



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

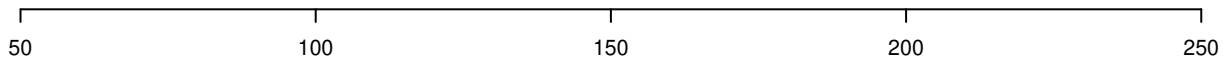
positive=0, negative=0, total=0



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

positive=0, negative=0, total=1

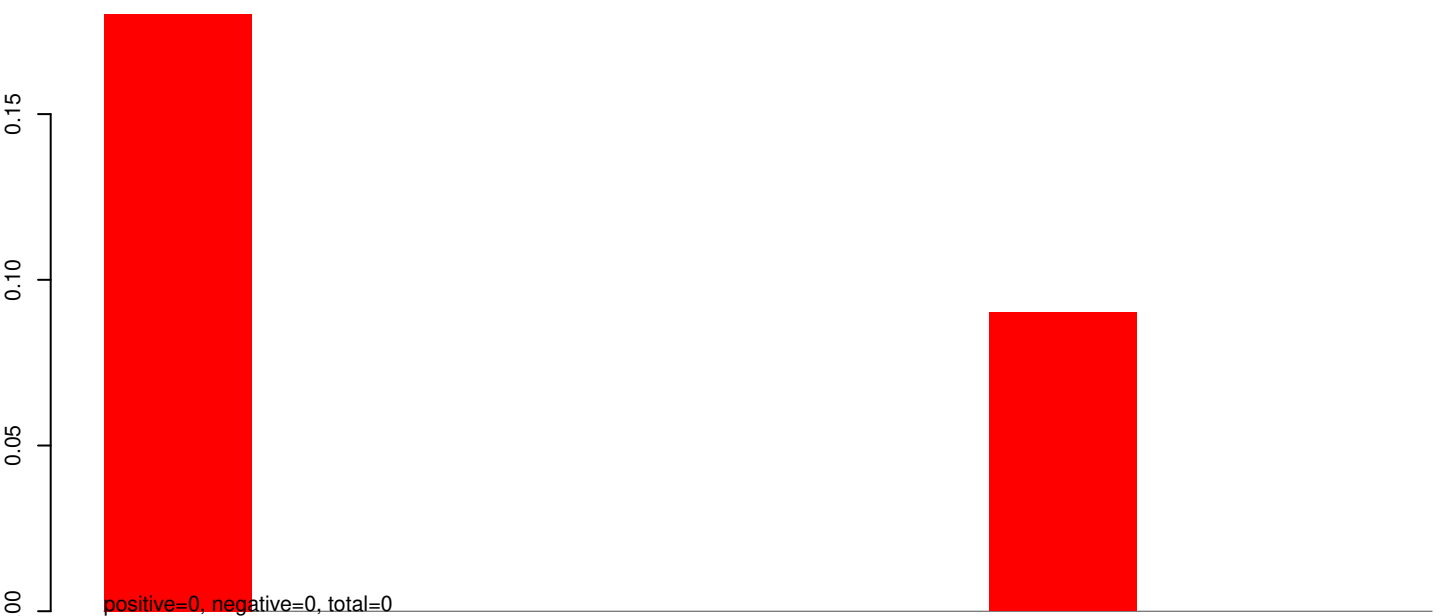
Window.size=25, length=201, TE@Copia-51\_AA-LTR:1-201



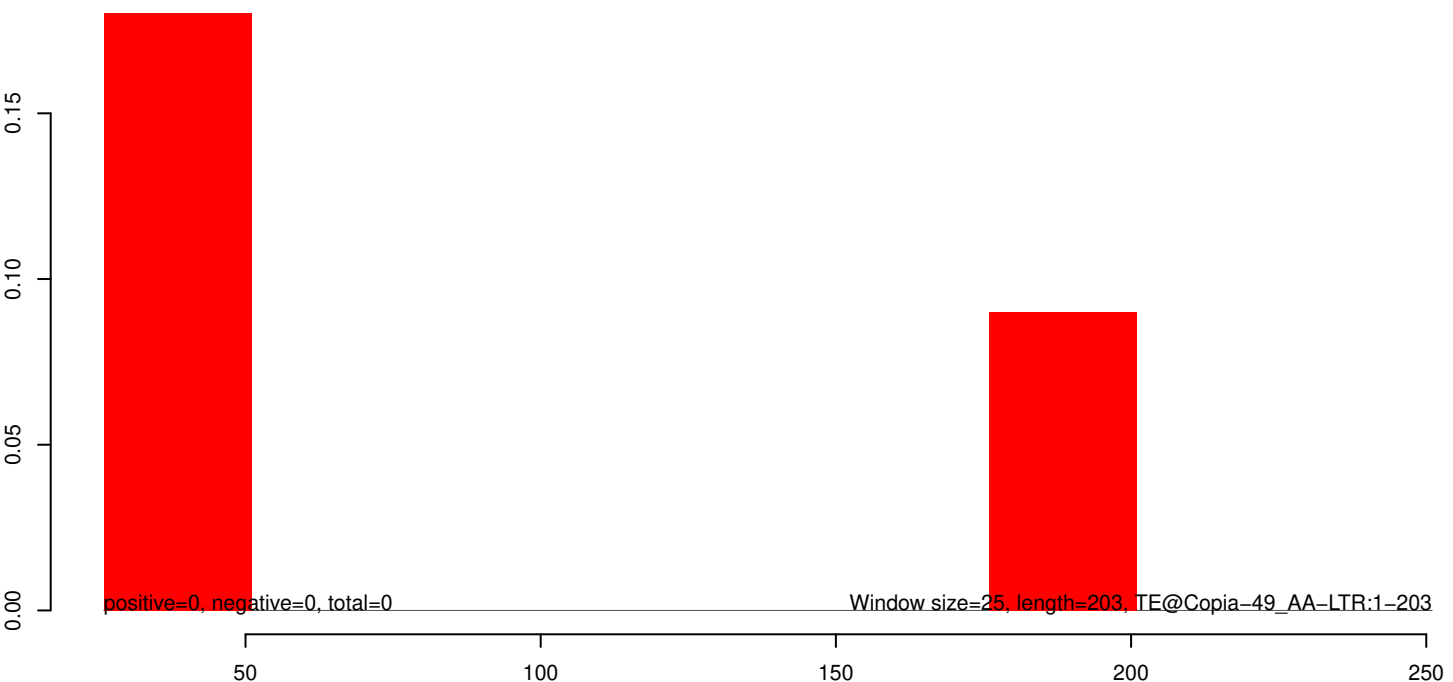
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=0, negative=0, total=0

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

positive=0, negative=0, total=0

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

positive=0, negative=0, total=0

Window size=25, length=498, TE@BEL-240\_AA-LTR:1-498

100 200 300 400 500

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=0, negative=0, total=0

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

positive=0, negative=0, total=0

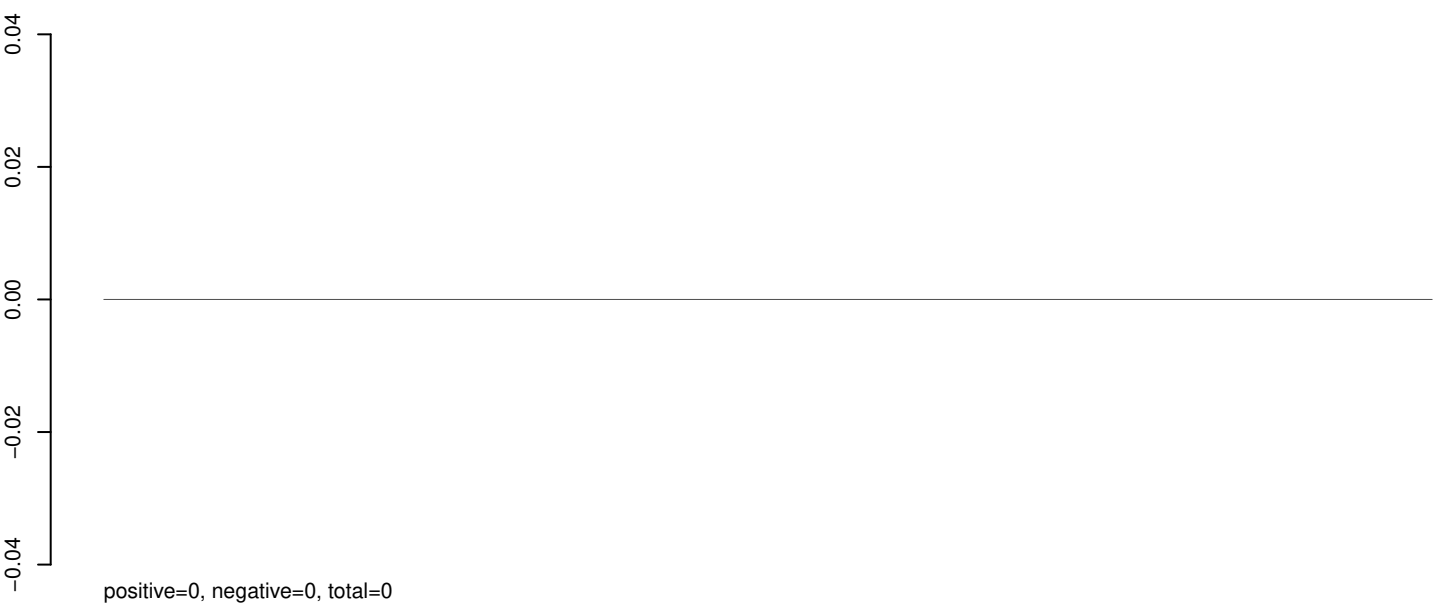
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

positive=0, negative=0, total=0

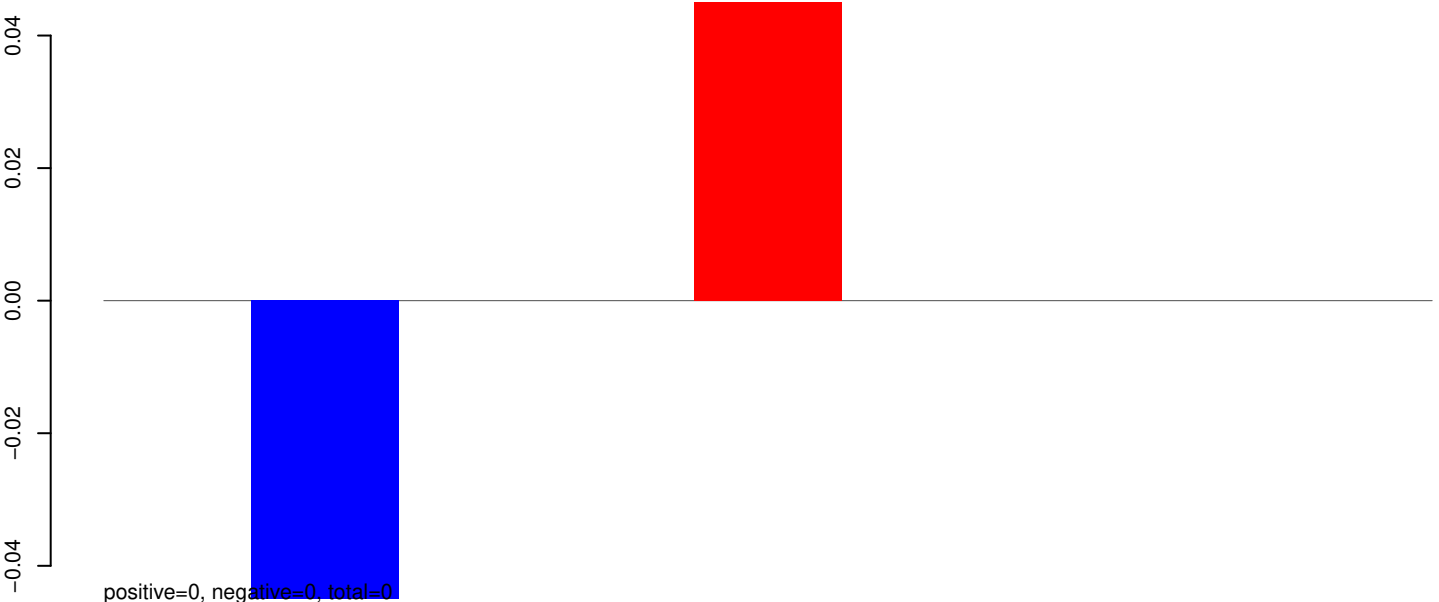
Window size=25, length=459, TE@BEL-151\_AA-LTR:1-459

100 200 300 400 500

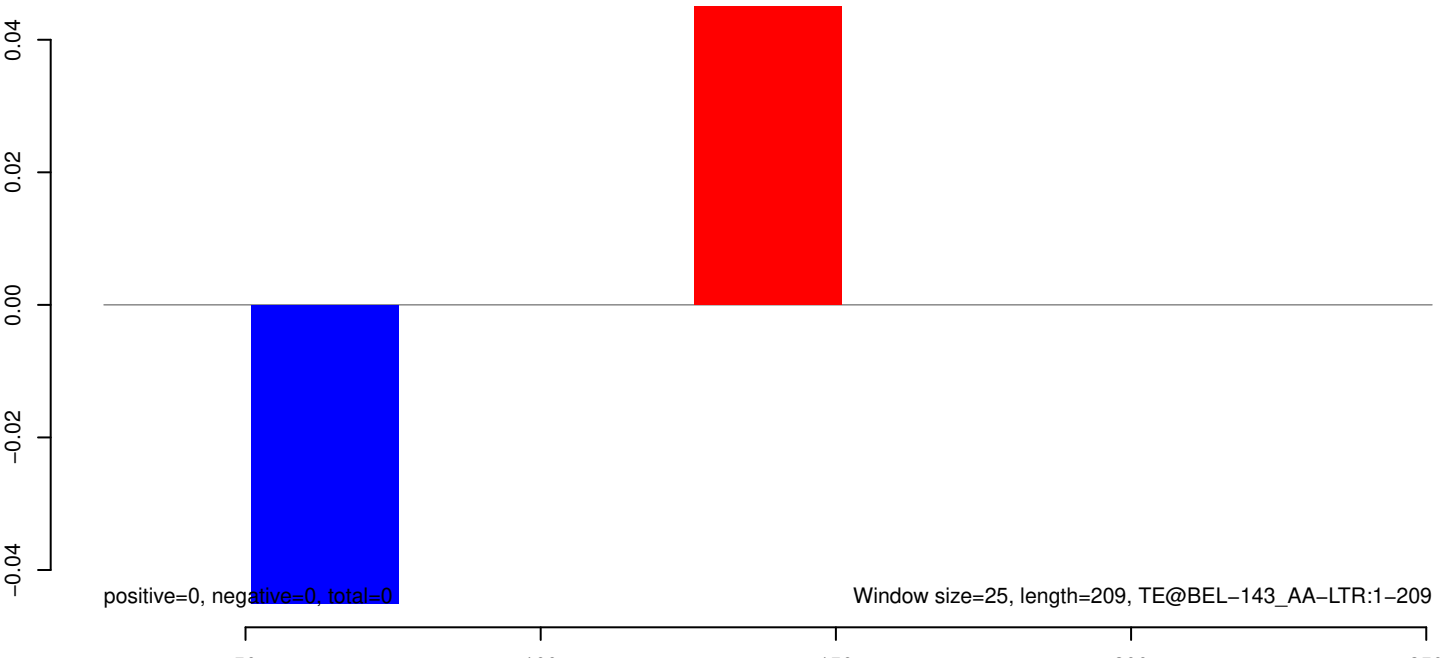
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=0, negative=0, total=0

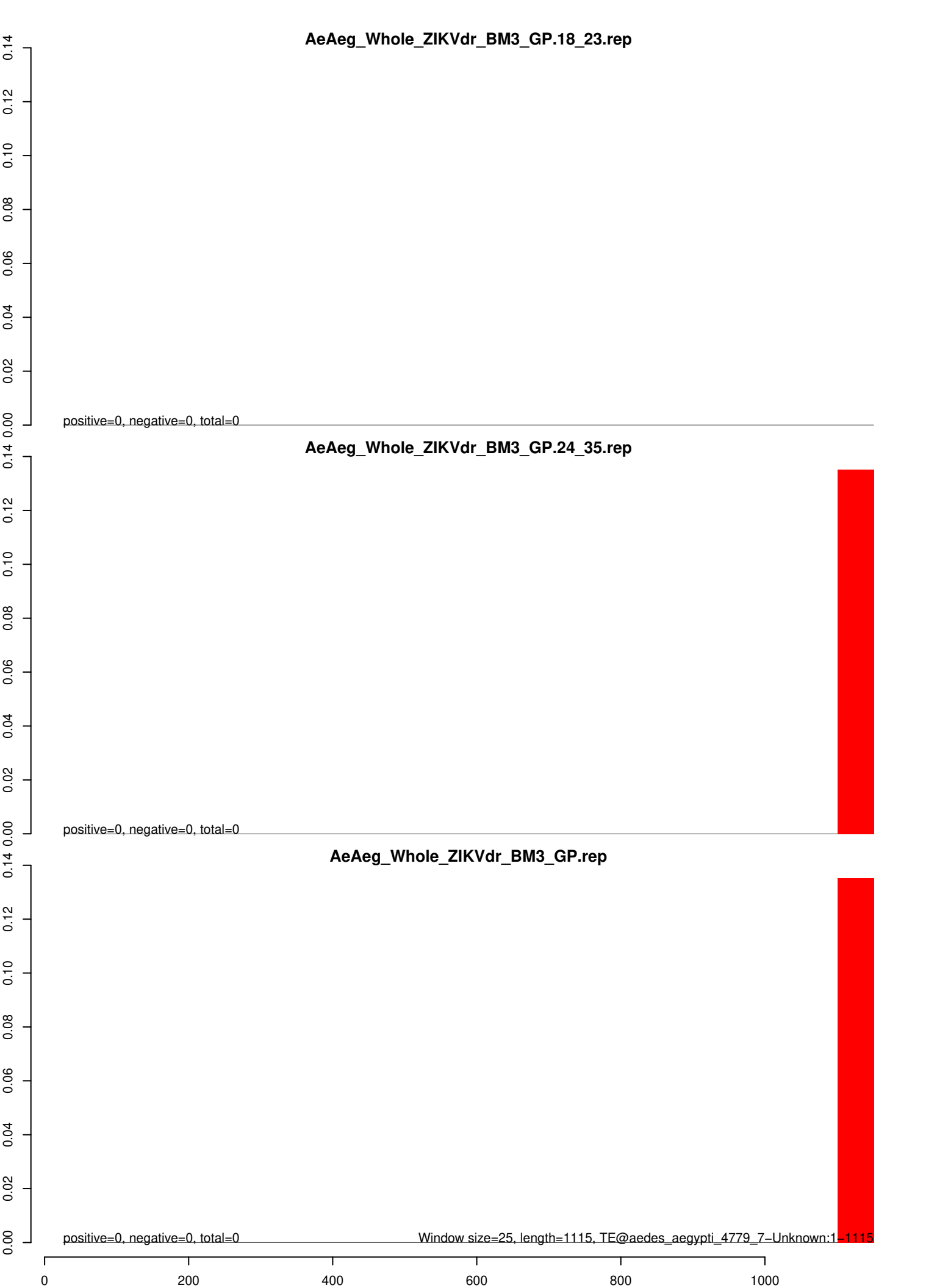
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

positive=0, negative=0, total=0

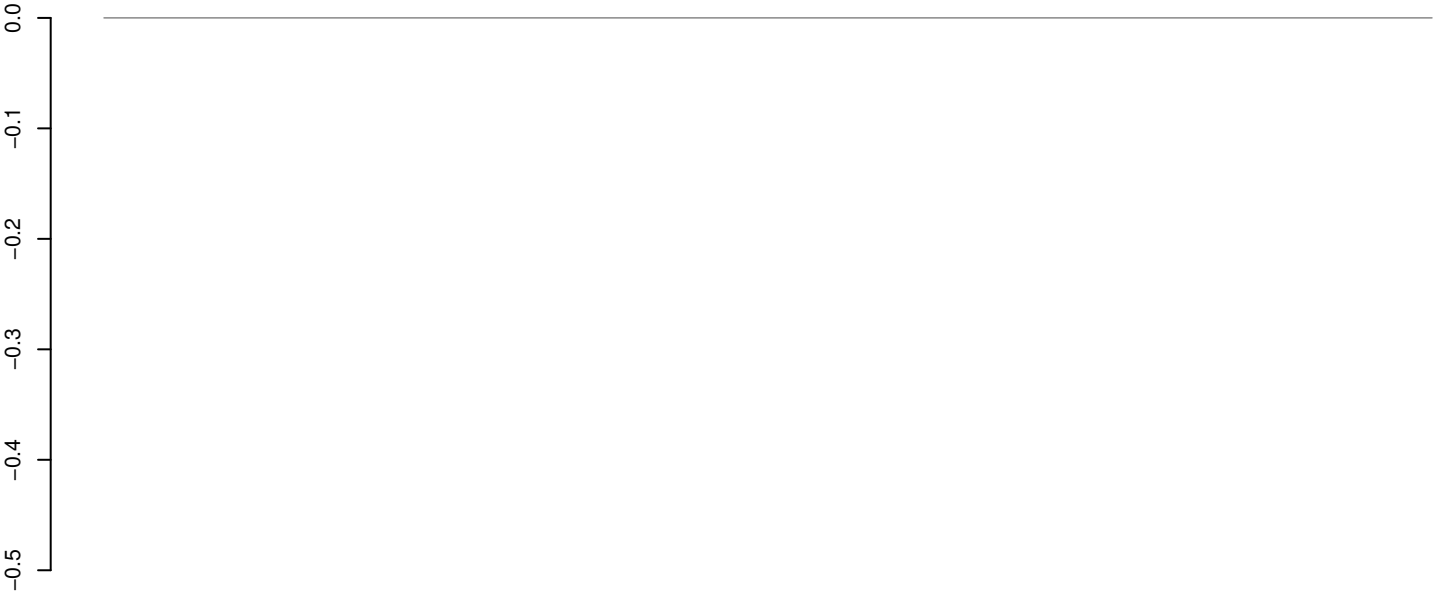
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

positive=0, negative=0, total=0

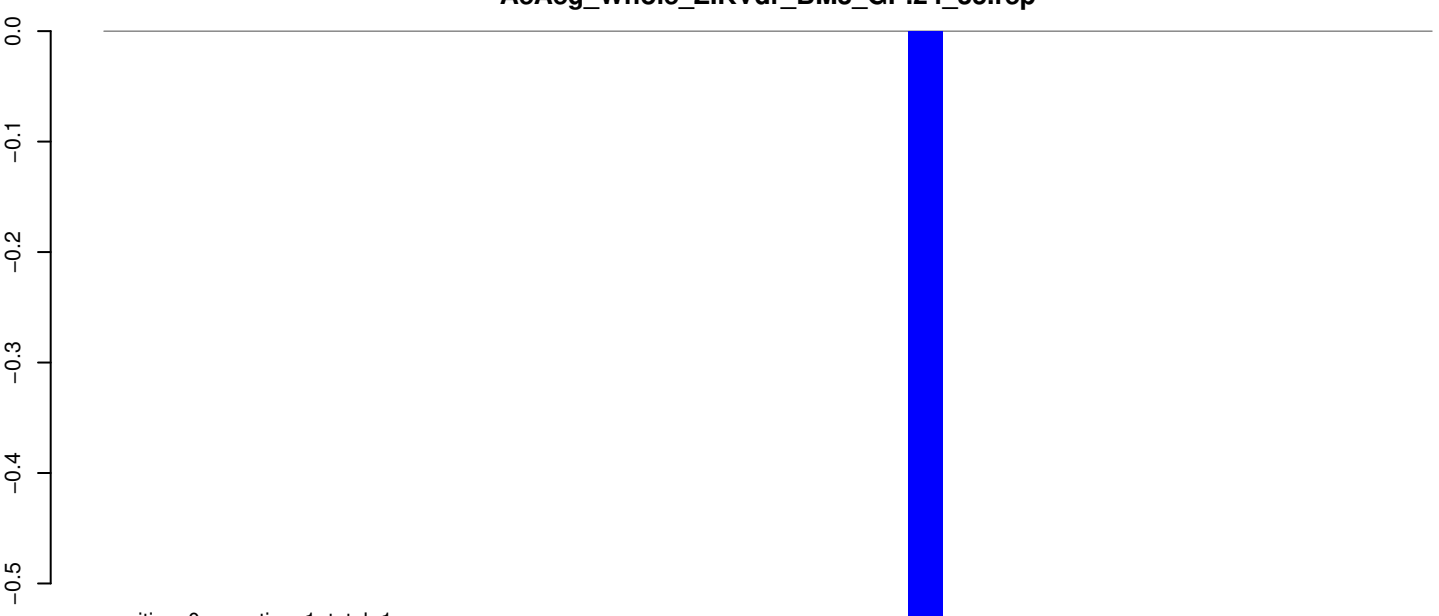
Window size=25, length=1115, TE@aedes\_aegypti\_4779\_7-Unknown:1-1115



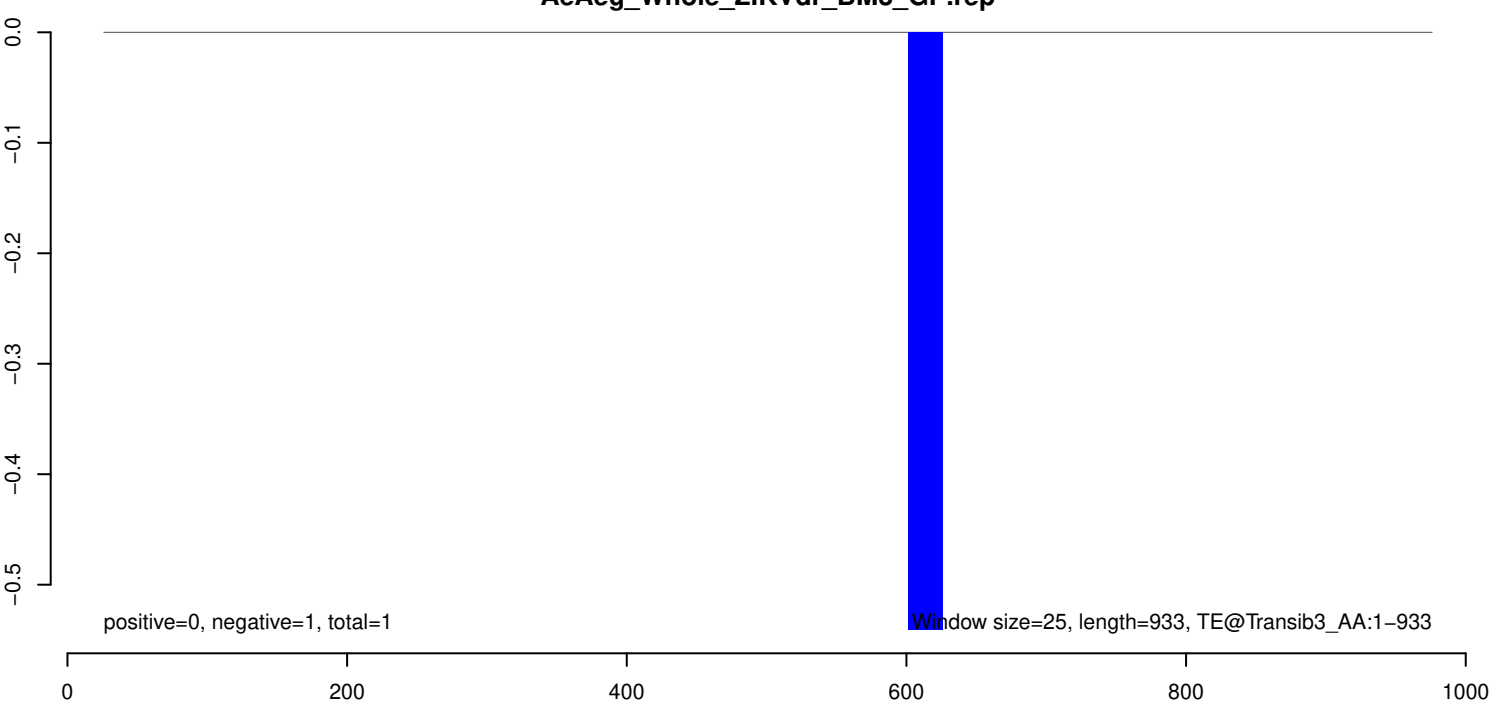
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=0, negative=0, total=0

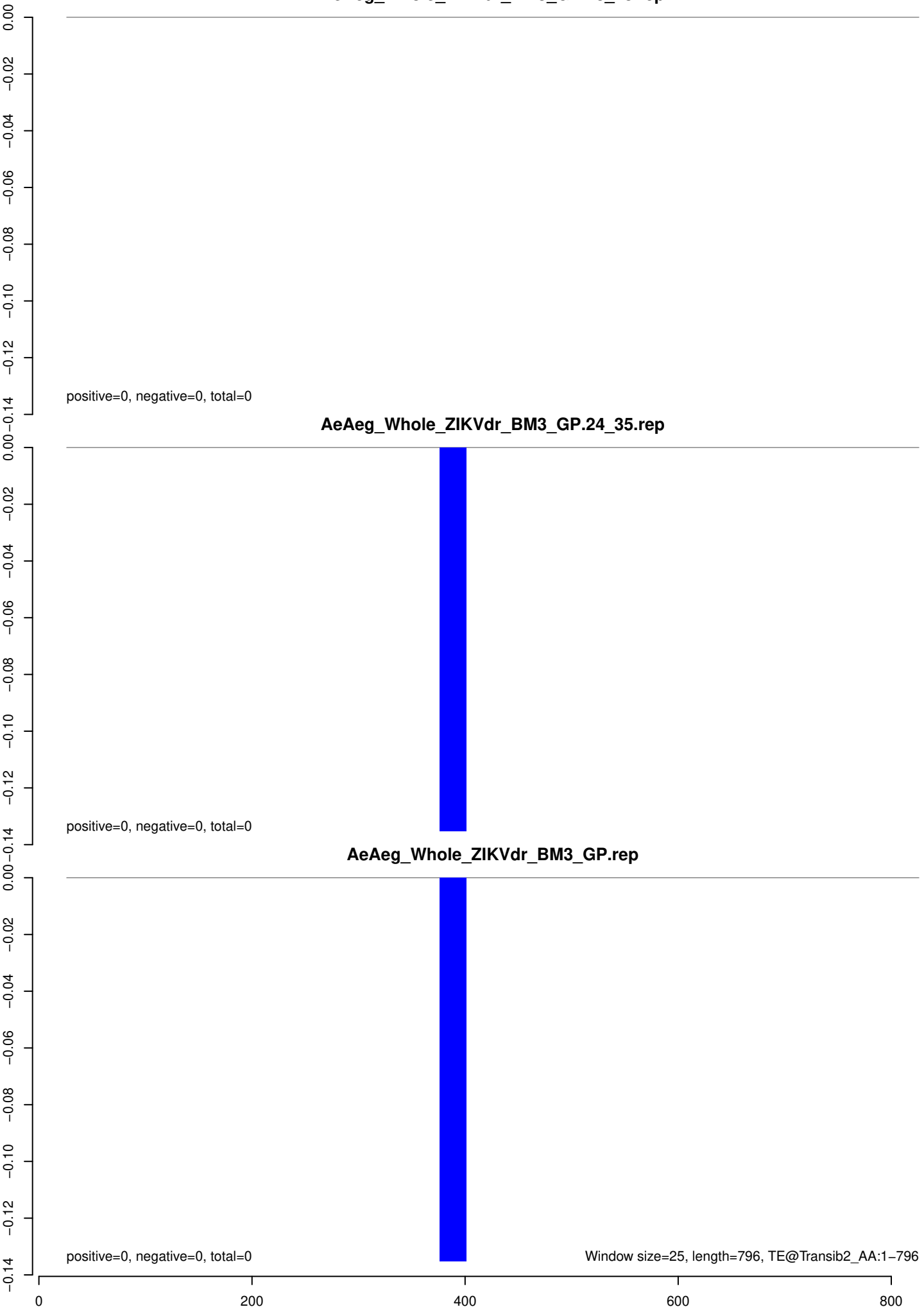
AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

positive=0, negative=0, total=0

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

positive=0, negative=0, total=0

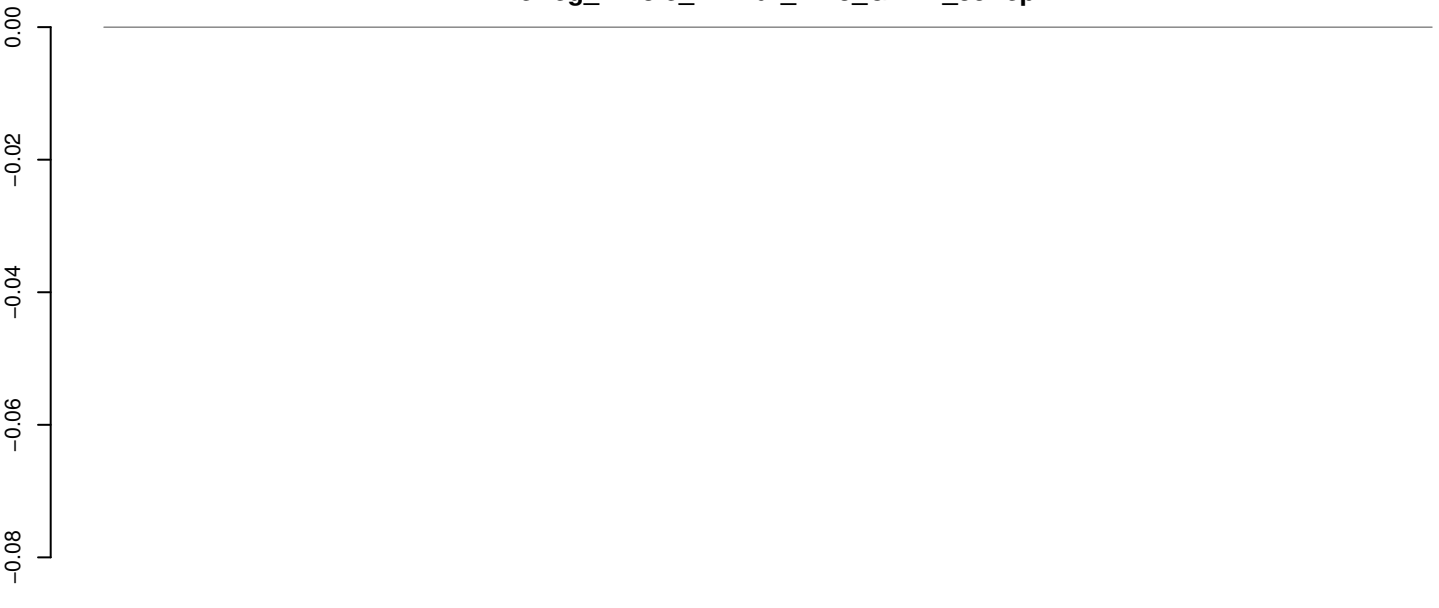
Window size=25, length=796, TE@Transib2\_AA:1-796



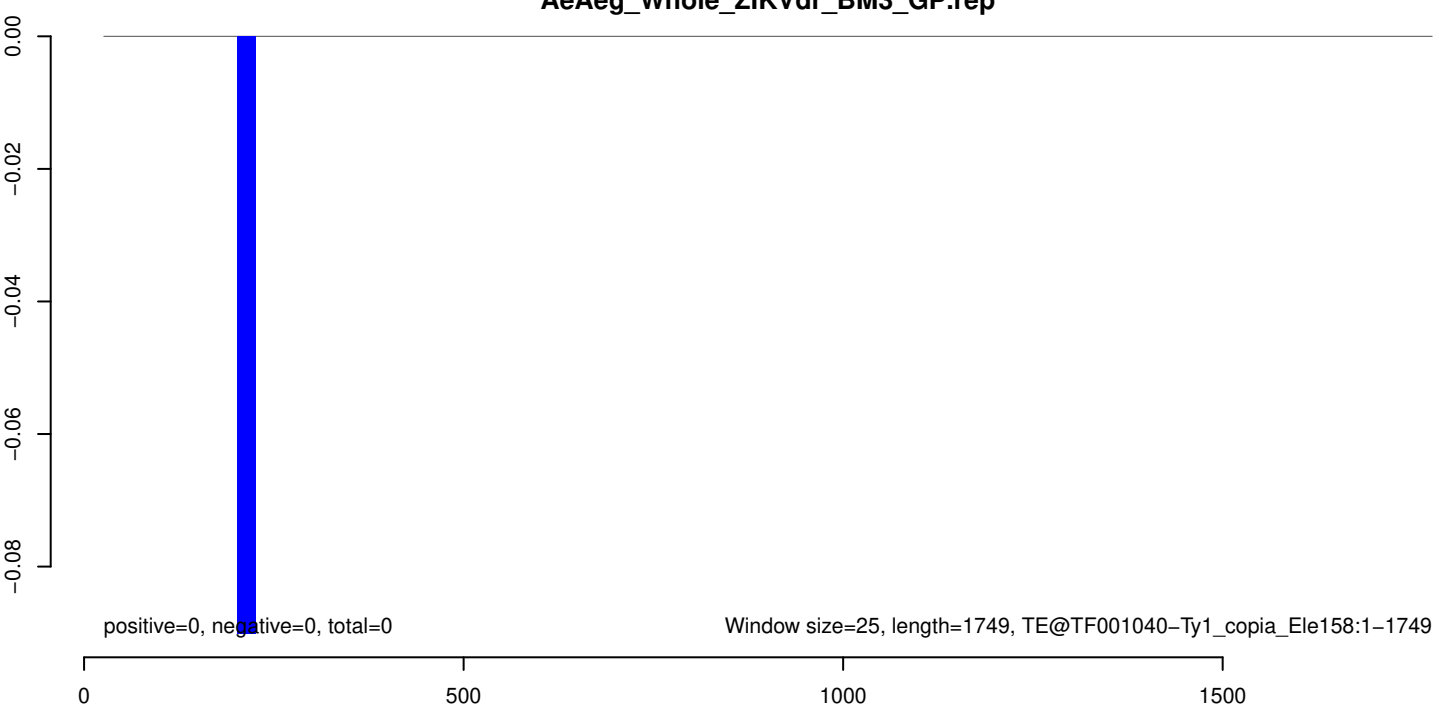
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep

positive=0, negative=0, total=0



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep

positive=0, negative=0, total=0



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

positive=0, negative=0, total=0

Window size=25, length=1660, TE@TF000553-Tc1\_Ele5:1-1660

0 500 1000 1500

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



positive=0, negative=0, total=0

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



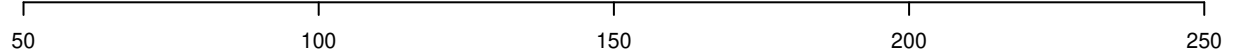
positive=0, negative=0, total=0

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

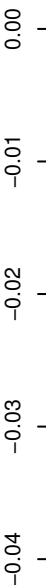


positive=0, negative=0, total=0

Window size=25, length=212, TE@Copia-55\_AA-LTR:1-212

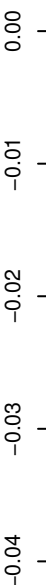


AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



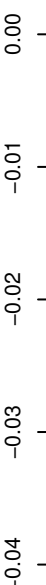
positive=0, negative=0, total=0

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



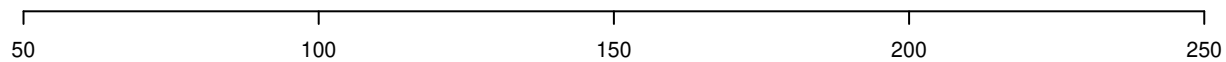
positive=0, negative=0, total=0

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

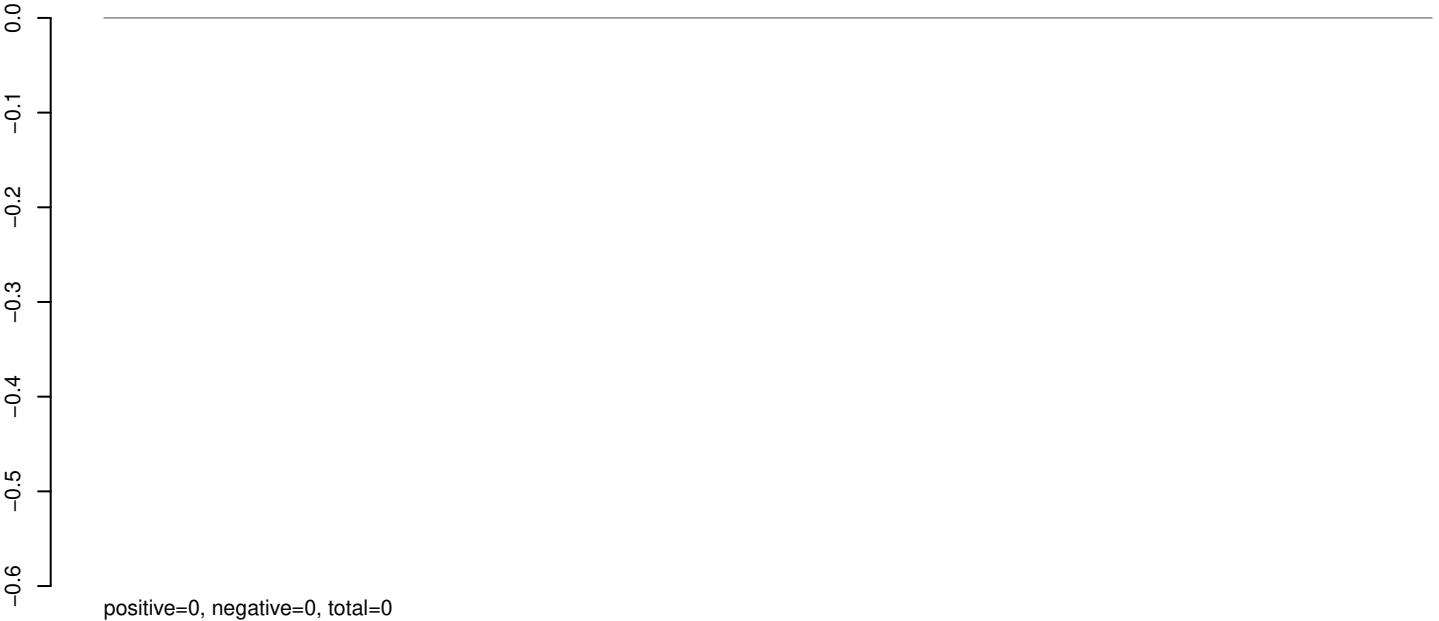


positive=0, negative=0, total=0

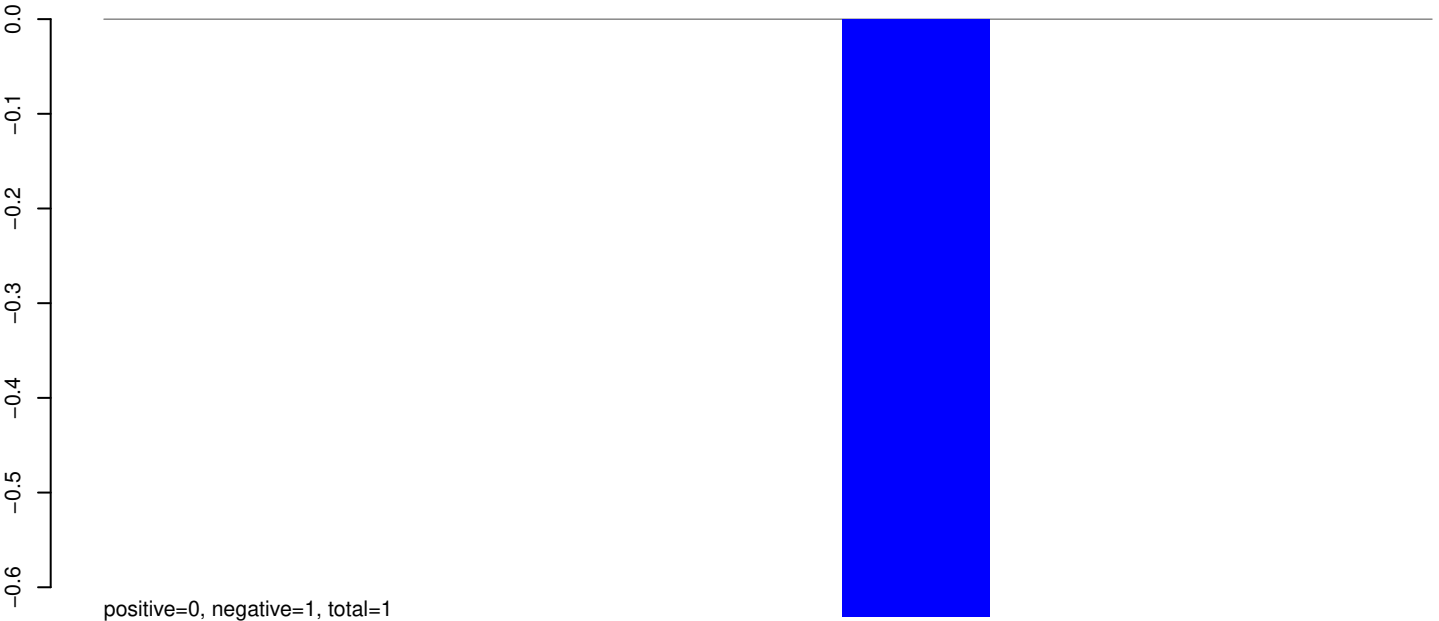
Window size=25, length=201, TE@Copia-48\_AA-LTR:1-201



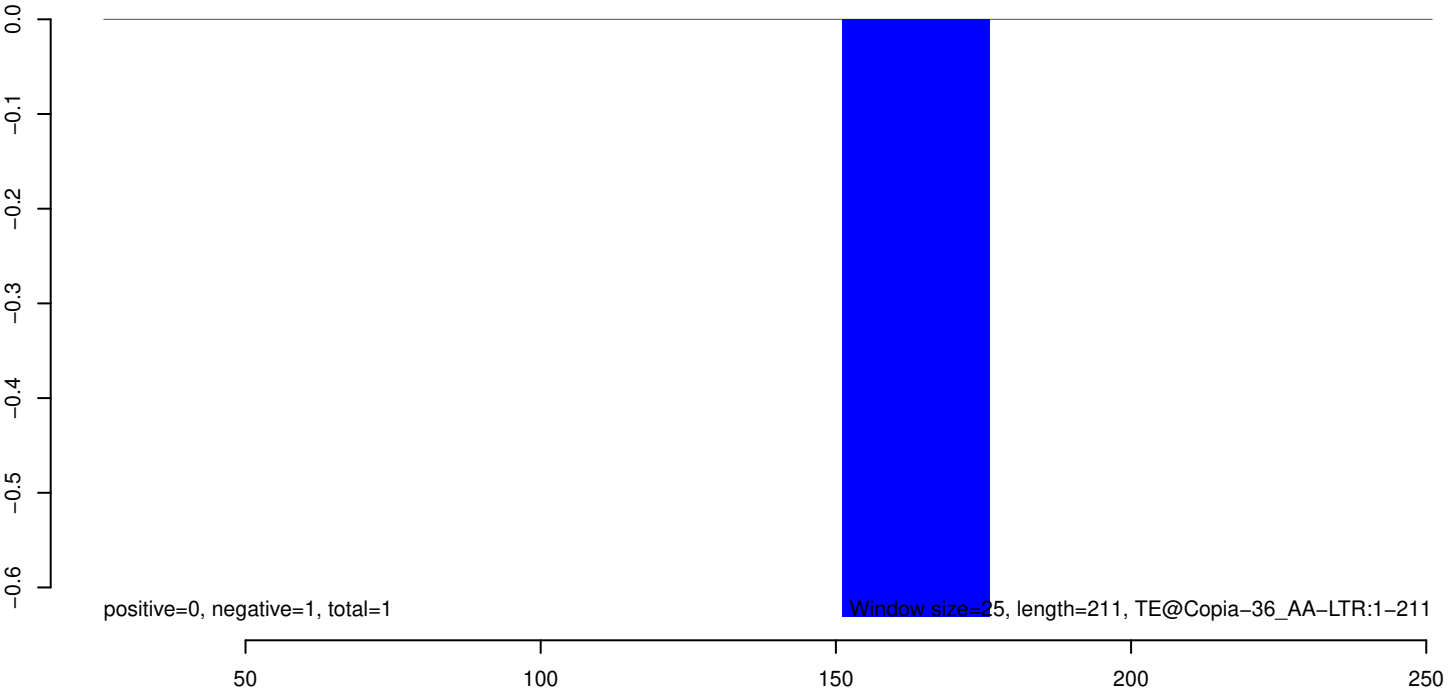
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



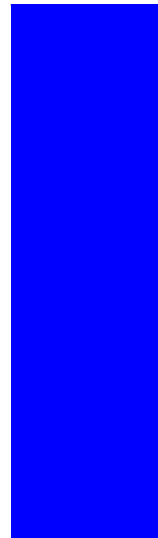
### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



### AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



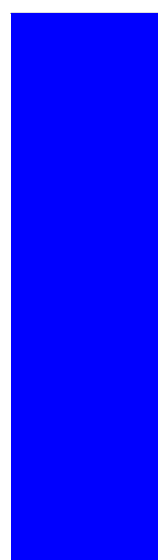
positive=0, negative=0, total=0

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



positive=0, negative=0, total=0

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep

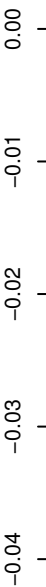


positive=0, negative=0, total=0

Window size=25, length=207, TE@Copia-32\_AA-LTR:1-207

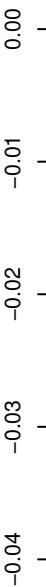
50 100 150 200 250

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep



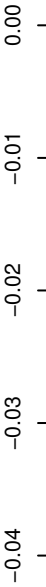
positive=0, negative=0, total=0

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep



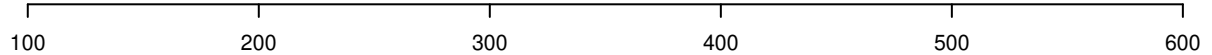
positive=0, negative=0, total=0

AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep



positive=0, negative=0, total=0

Window size=25, length=556, TE@BEL-135\_AA-LTR:1-556



**AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep**

positive=0, negative=0, total=0

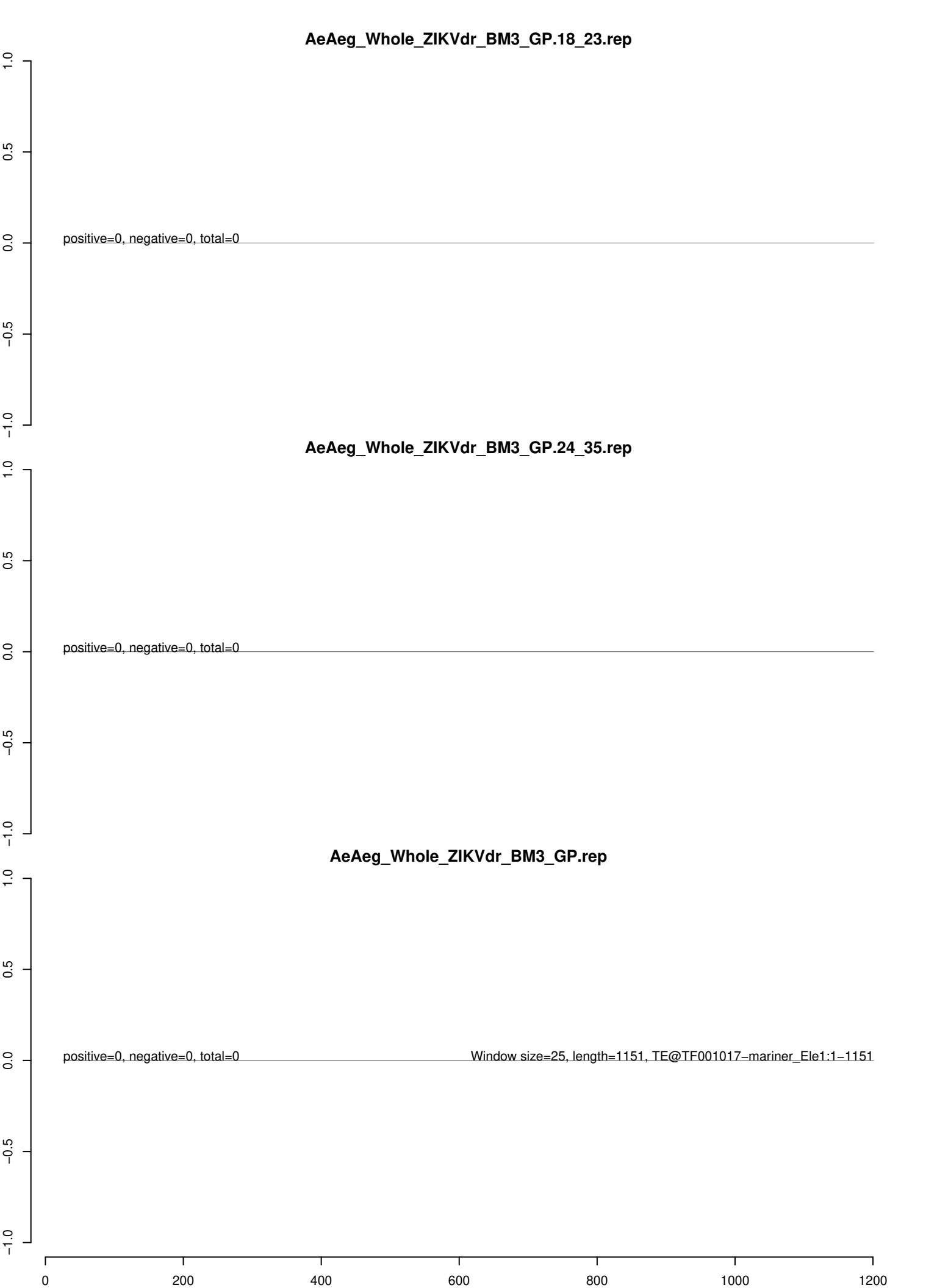
**AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep**

positive=0, negative=0, total=0

**AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep**

positive=0, negative=0, total=0

Window size=25, length=1151, TE@TF001017-mariner\_Ele1:1–1151



**AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep**

positive=0, negative=0, total=0

**AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep**

positive=0, negative=0, total=0

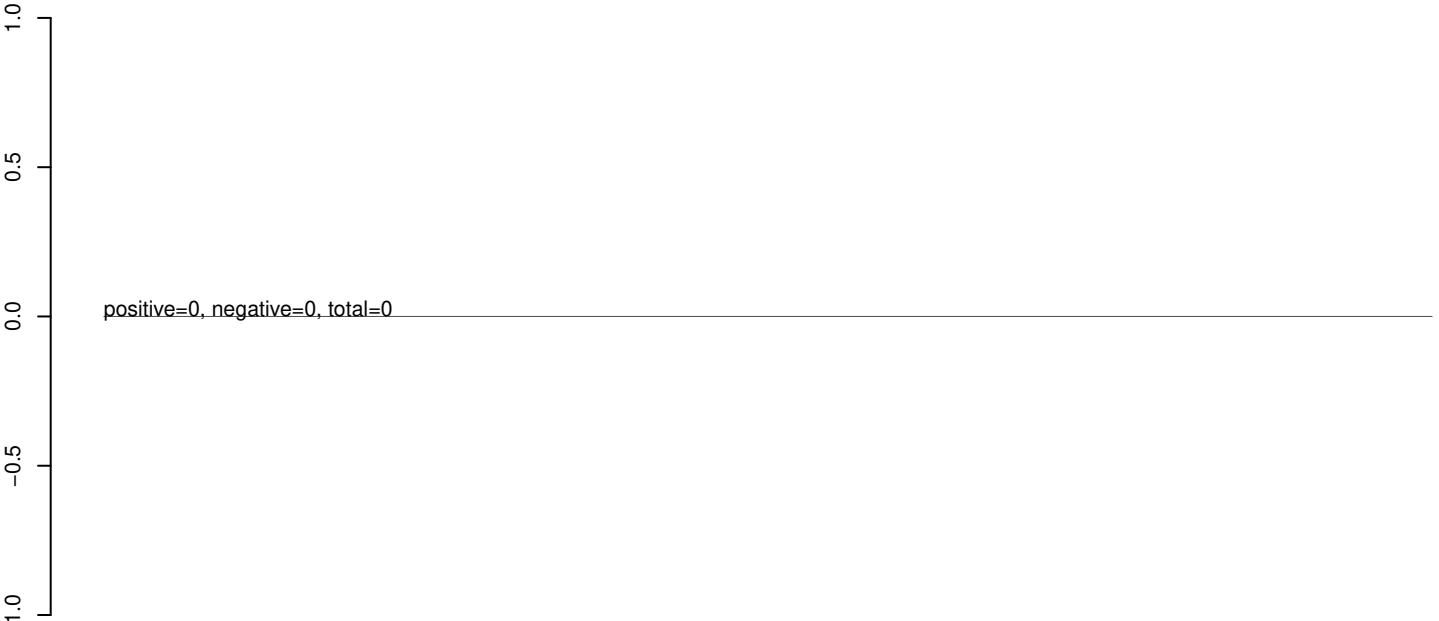
**AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep**

positive=0, negative=0, total=0

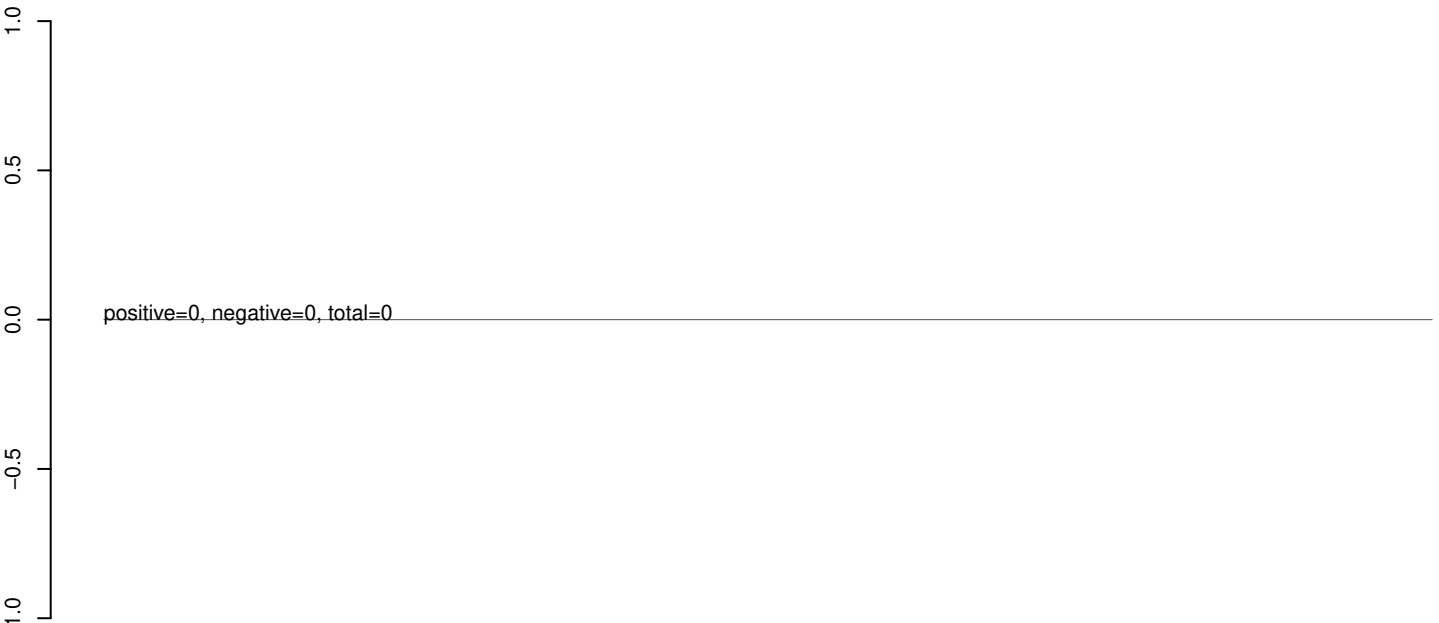
Window.size=25, length=2811, TE@Sola1-5\_AA:1-2811

0 500 1000 1500 2000 2500

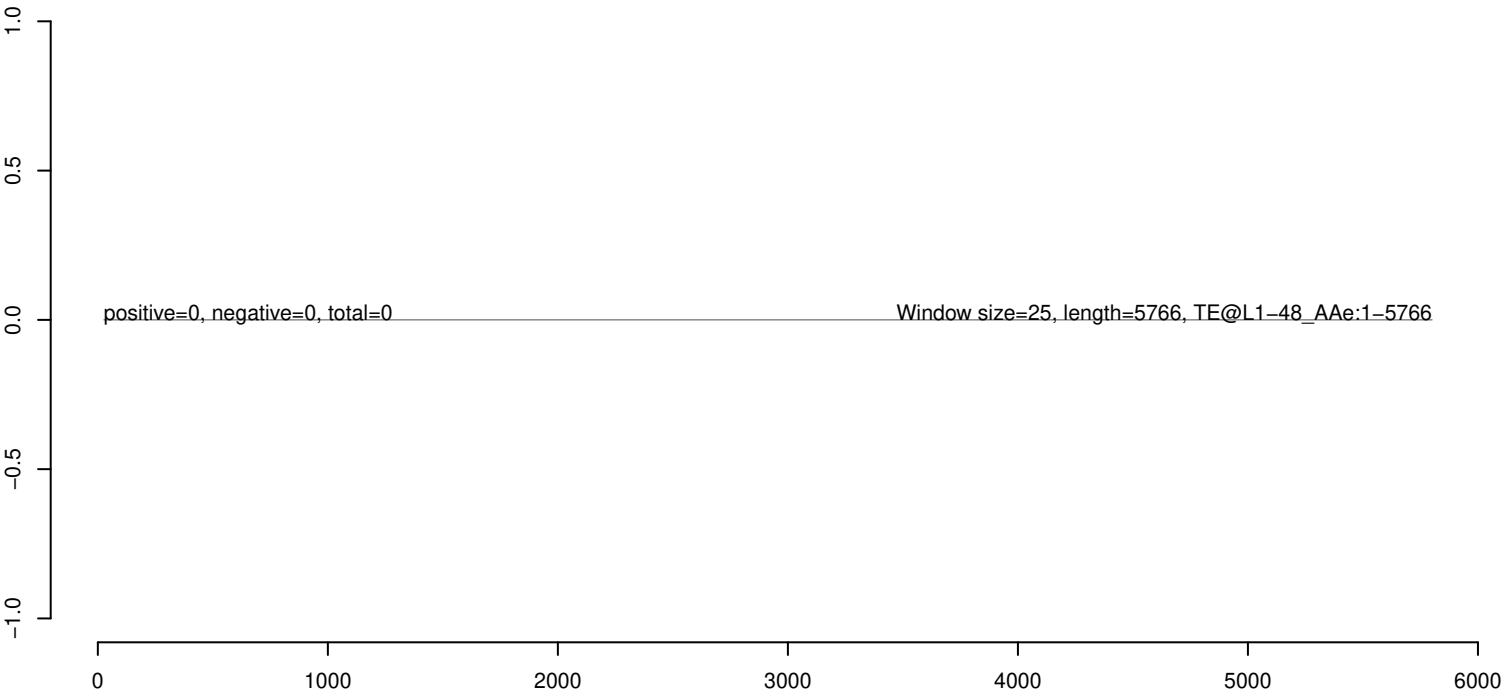
**AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep**



**AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep**



**AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep**



**AeAeg\_Whole\_ZIKVdr\_BM3\_GP.18\_23.rep**

positive=0, negative=0, total=0

**AeAeg\_Whole\_ZIKVdr\_BM3\_GP.24\_35.rep**

positive=0, negative=0, total=0

**AeAeg\_Whole\_ZIKVdr\_BM3\_GP.rep**

positive=0, negative=0, total=0

Window.size=25, length=204, TE@Copia-23\_AA-LTR:1-204