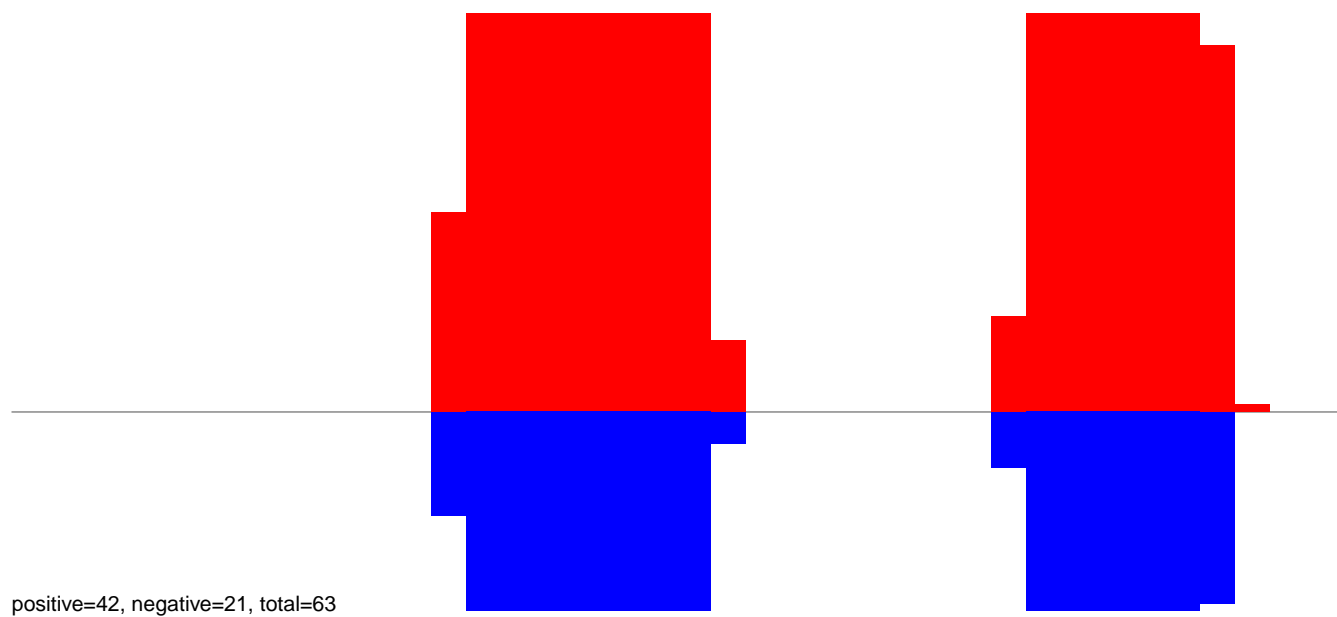
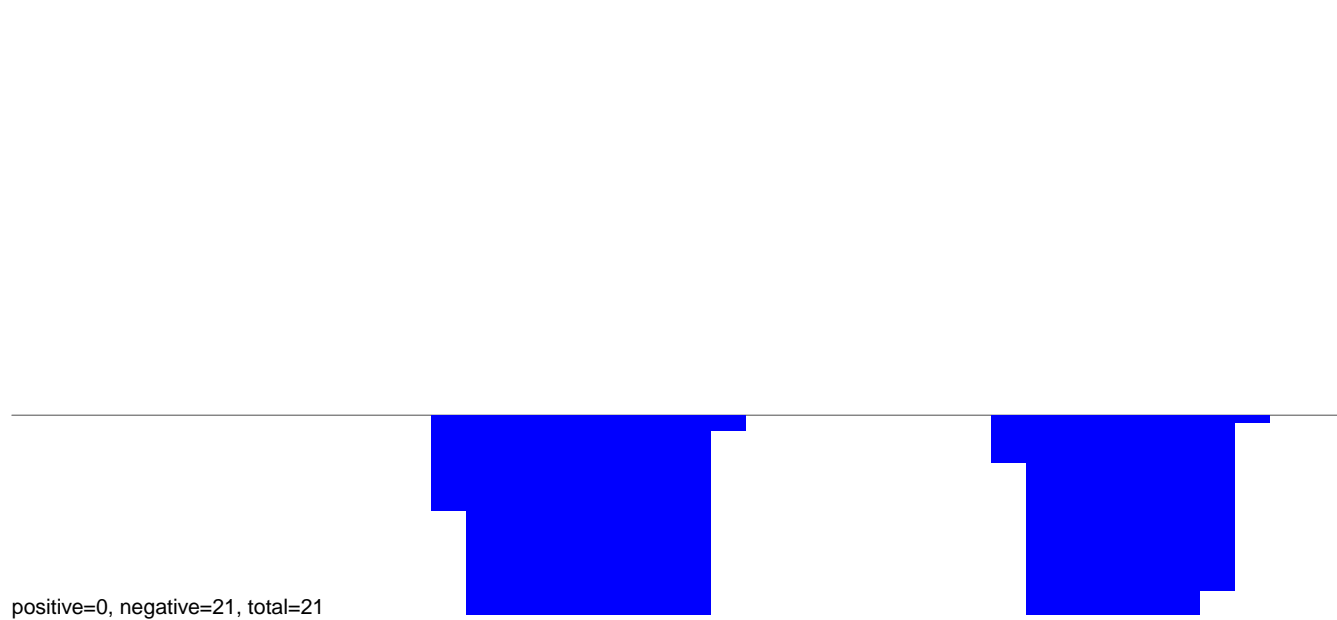


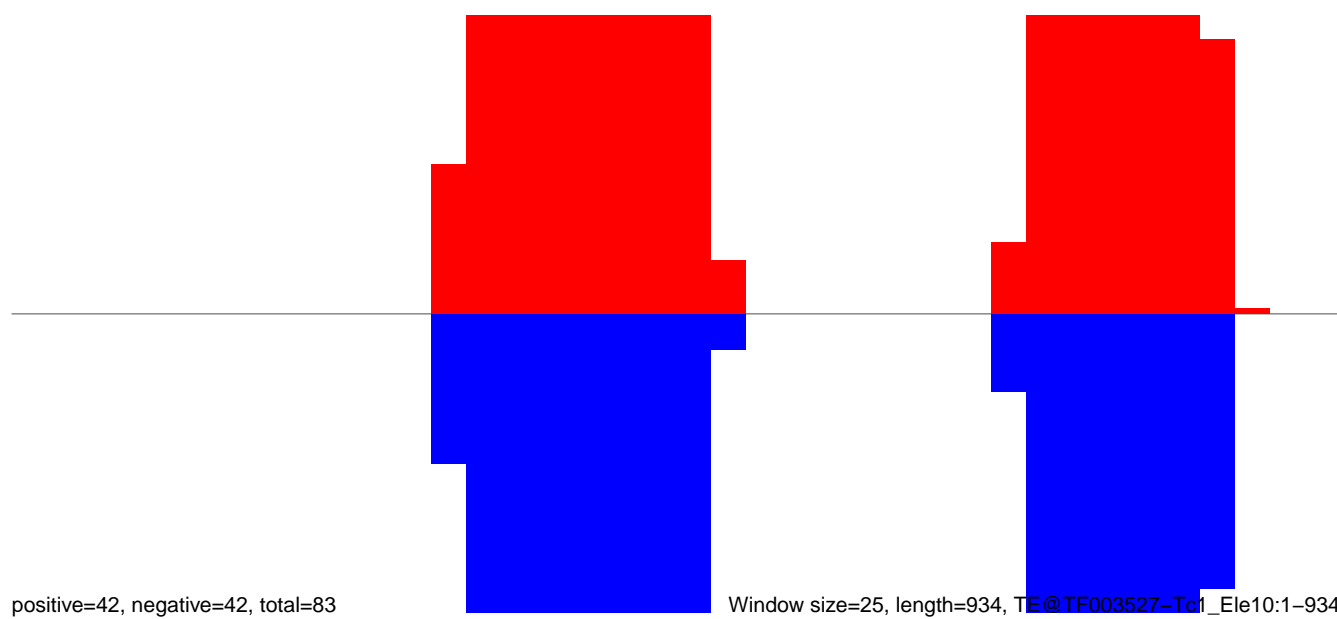
CuQuin\_Hsu.18\_23.rep



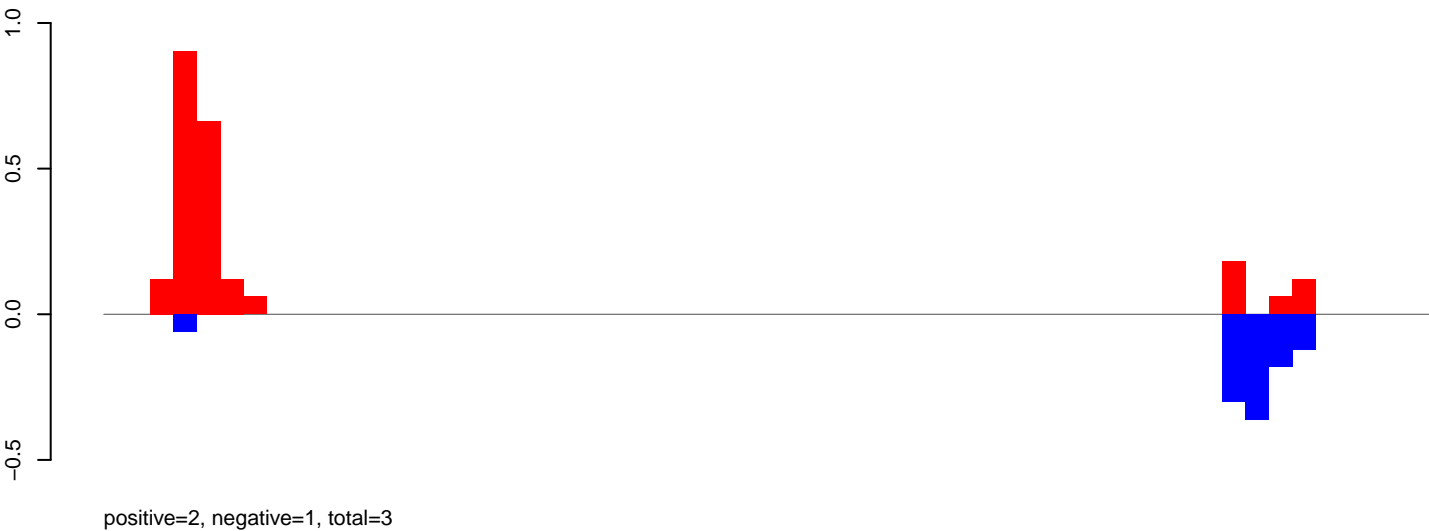
CuQuin\_Hsu.24\_35.rep



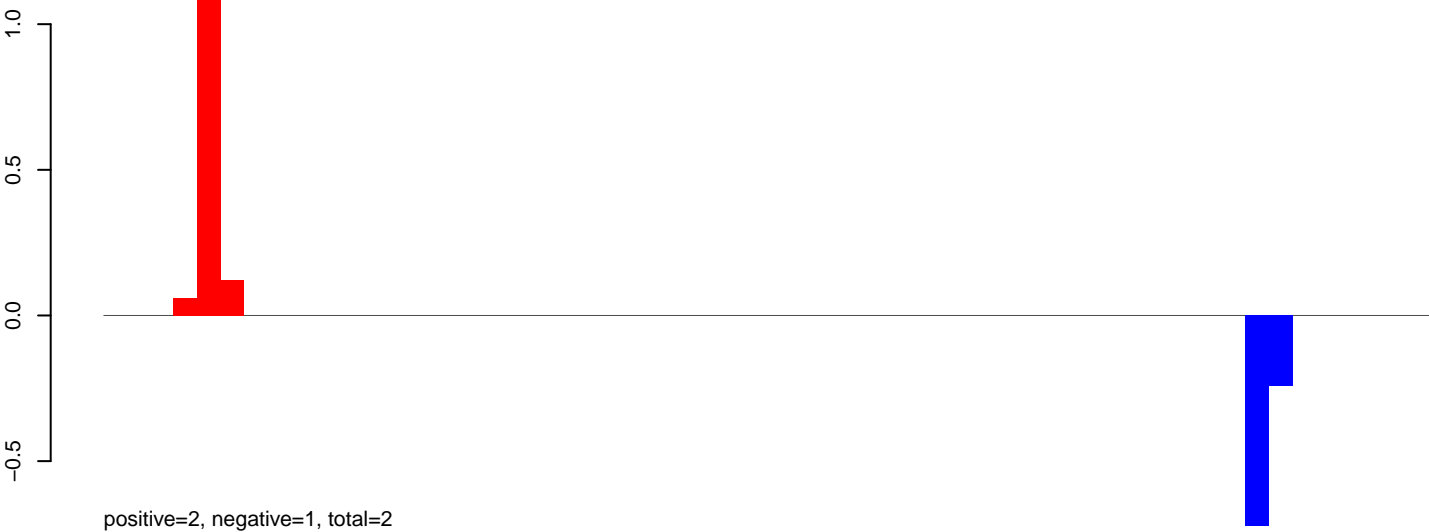
CuQuin\_Hsu.rep



CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



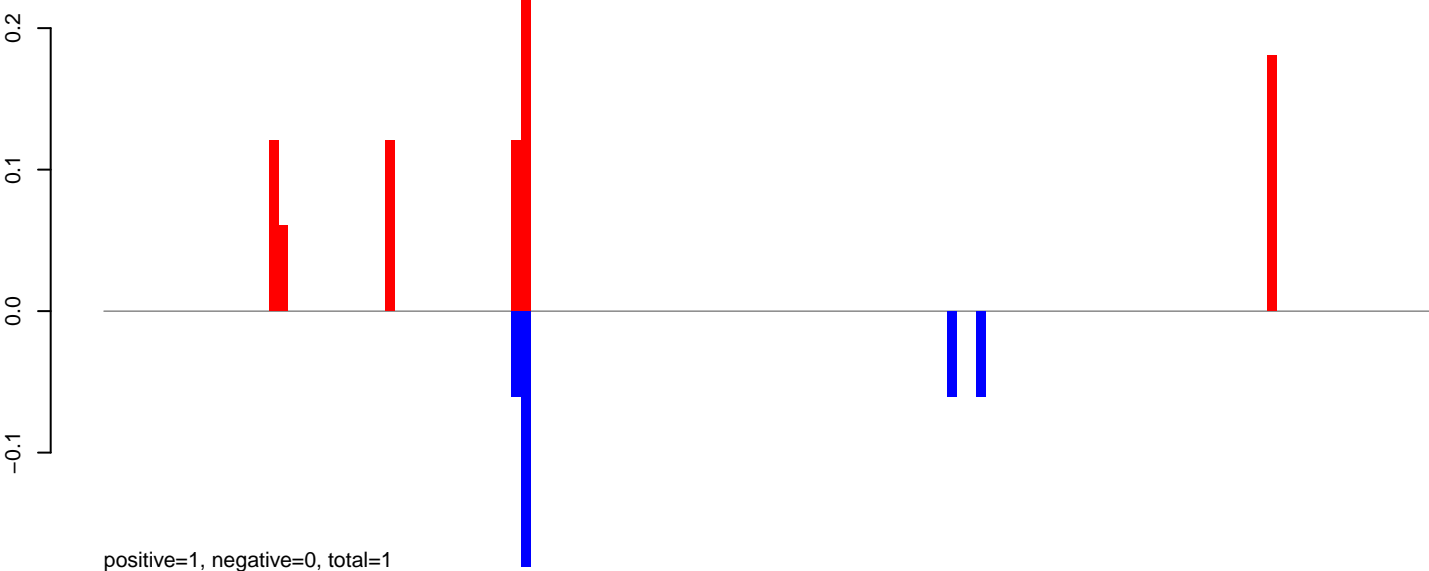
CuQuin\_Hsu.rep



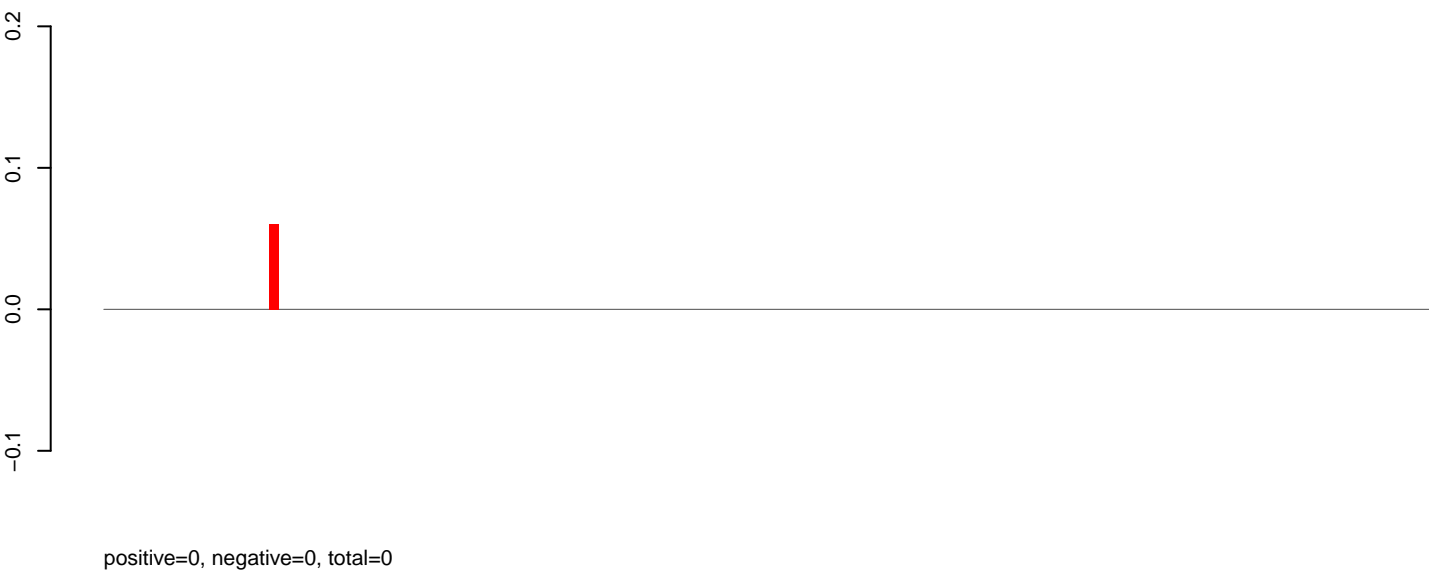
Window size=25, length=1410, TE@Mariner-N22\_AG:1-1410

0 200 400 600 800 1000 1200 1400

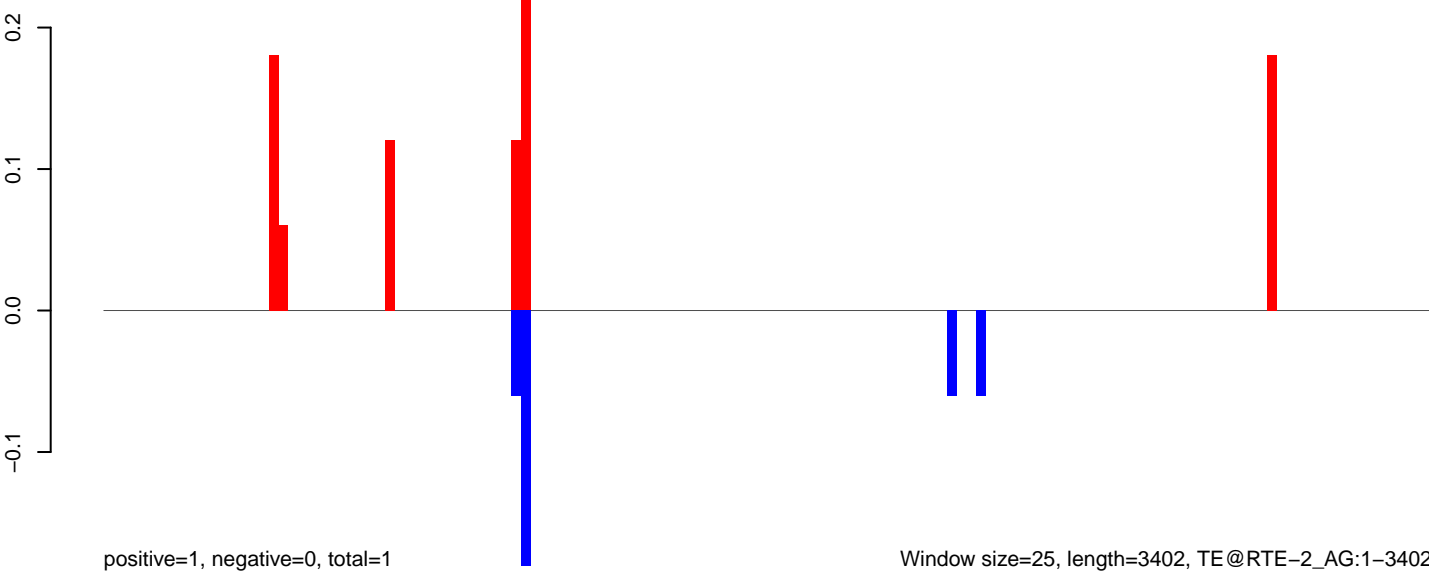
CuQuin\_Hsu.18\_23.rep

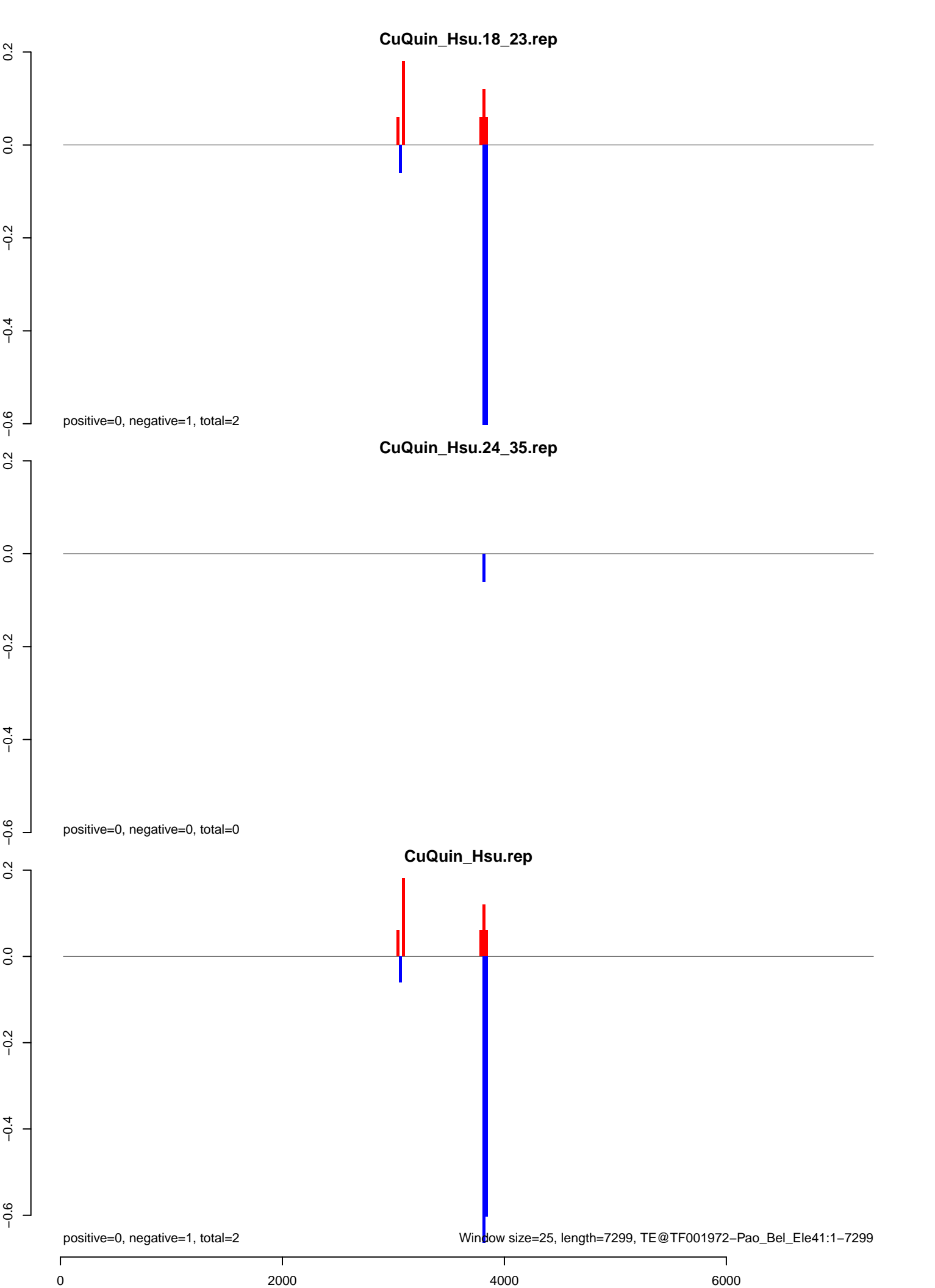


CuQuin\_Hsu.24\_35.rep

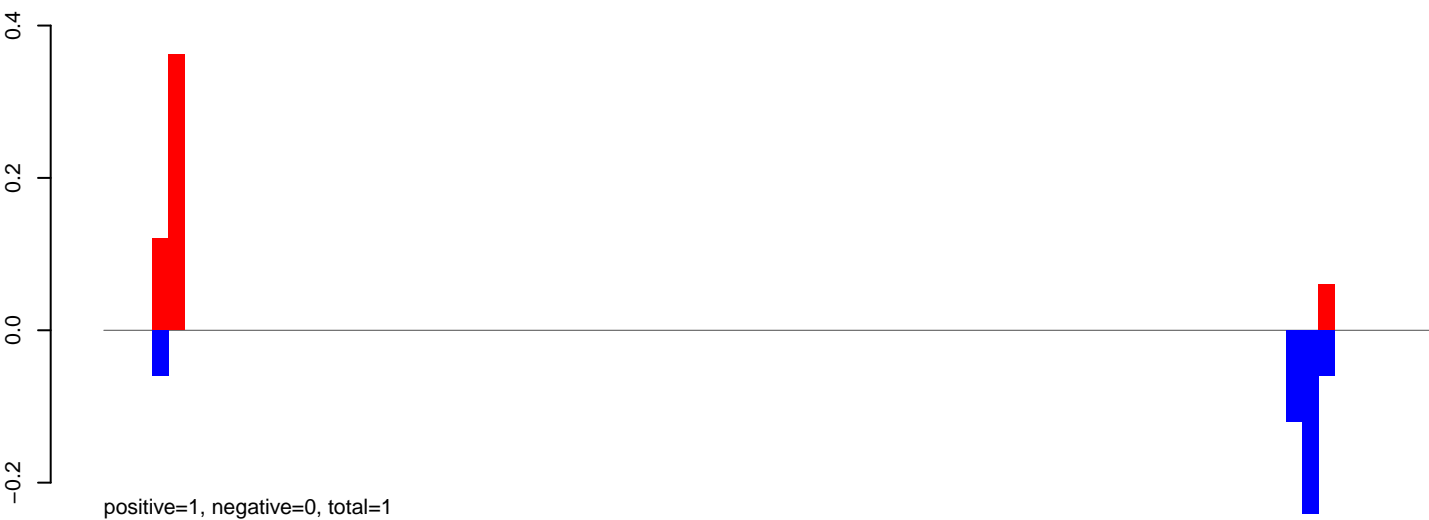


CuQuin\_Hsu.rep

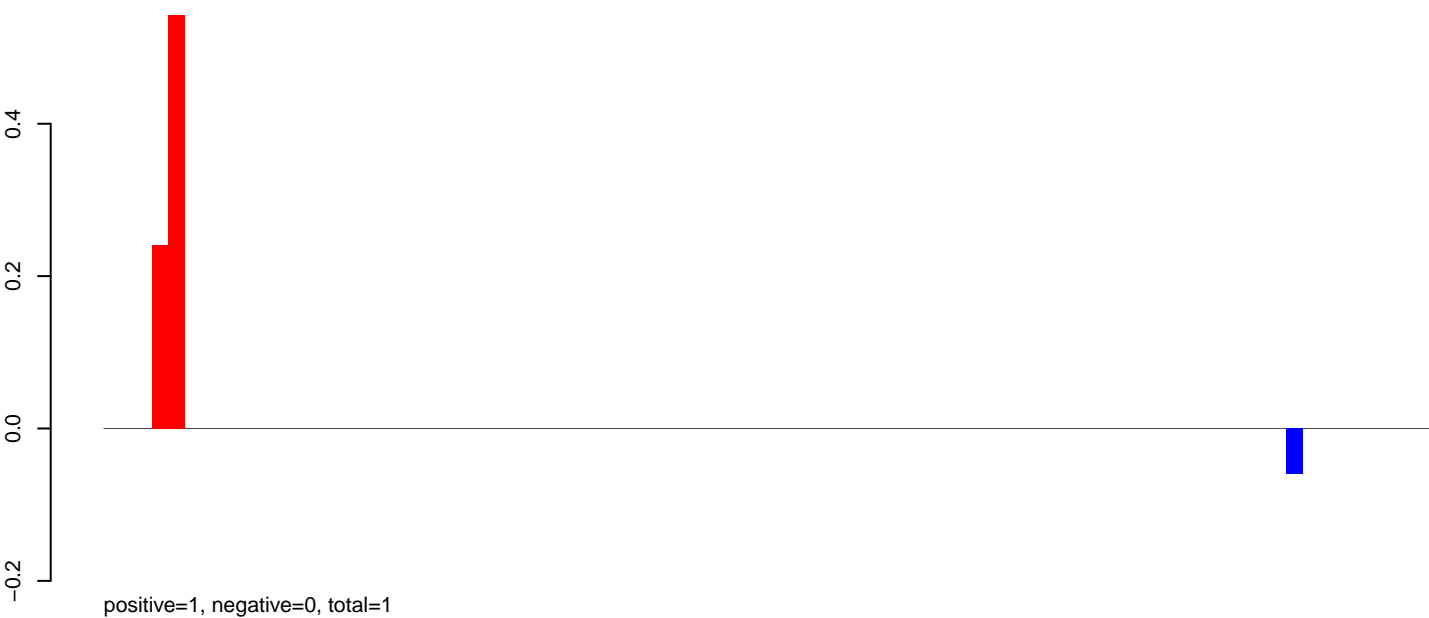




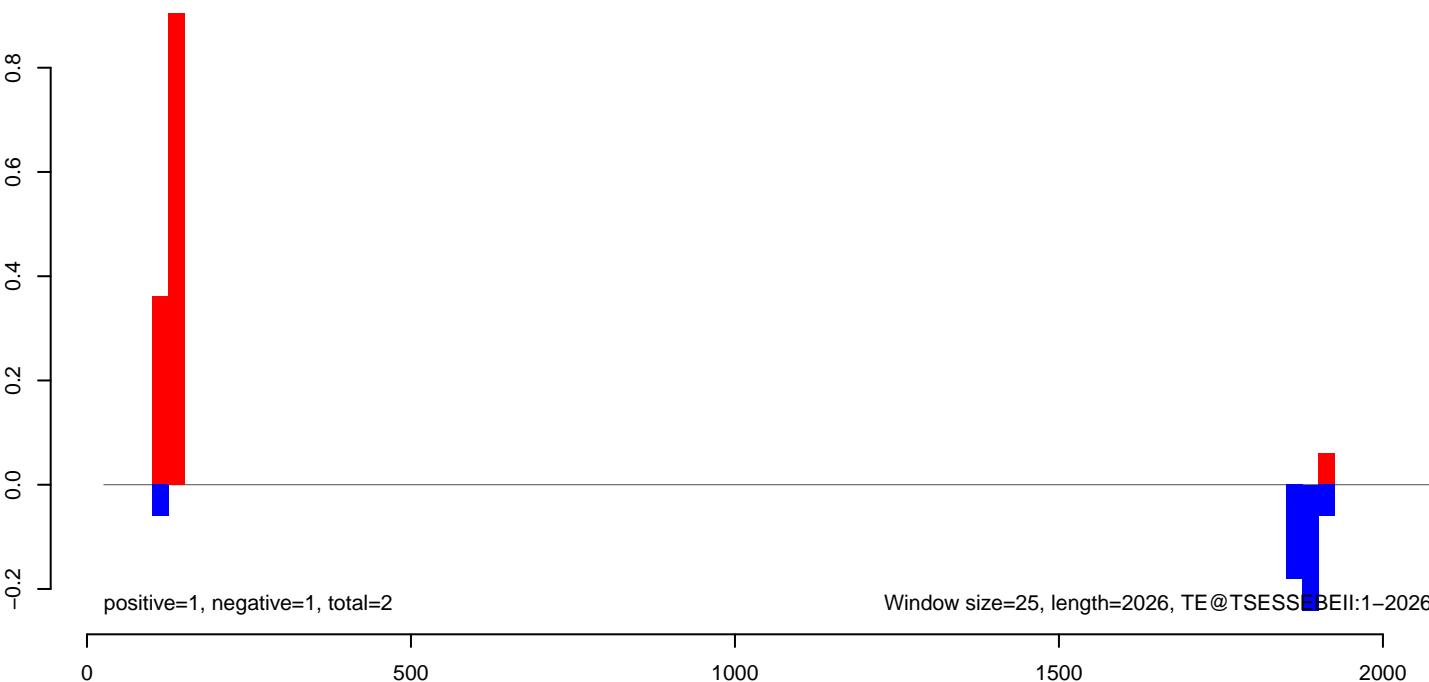
CuQuin\_Hsu.18\_23.rep



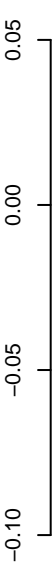
CuQuin\_Hsu.24\_35.rep



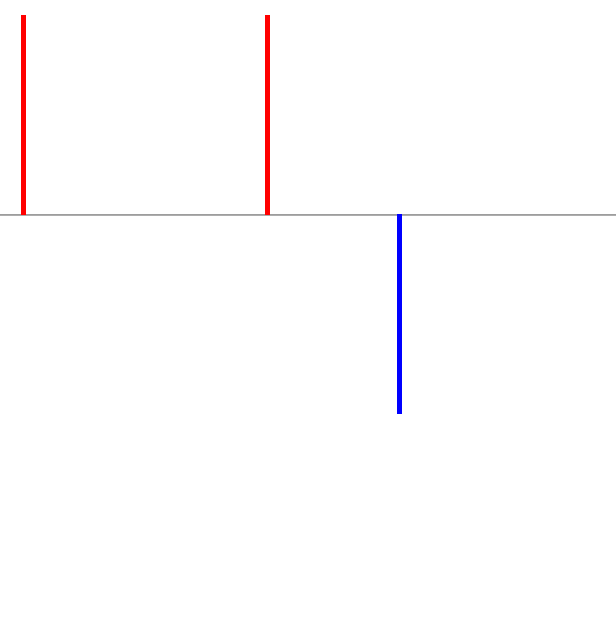
CuQuin\_Hsu.rep



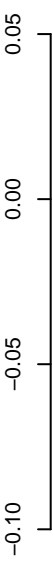
CuQuin\_Hsu.18\_23.rep



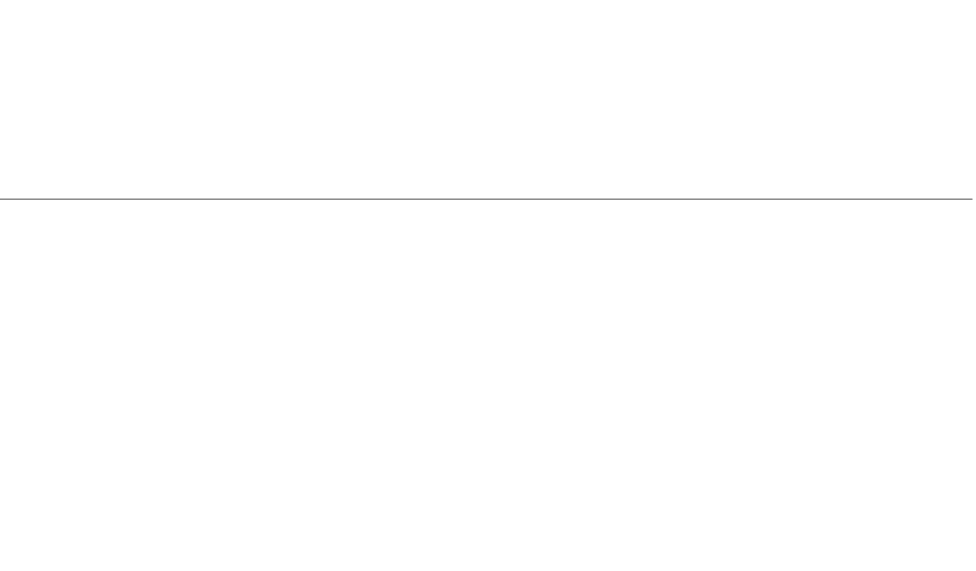
positive=0, negative=0, total=0



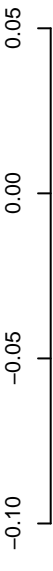
CuQuin\_Hsu.24\_35.rep



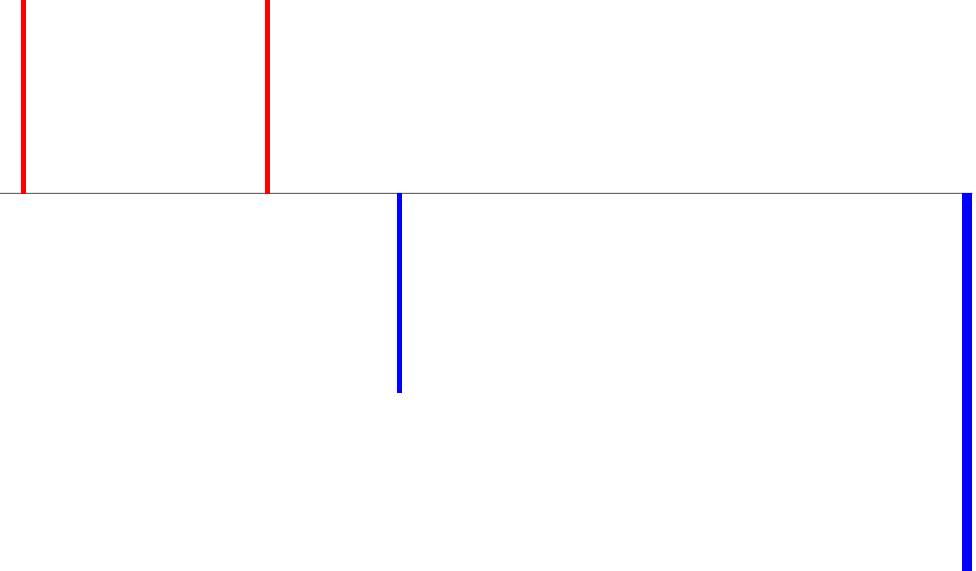
positive=0, negative=0, total=0



CuQuin\_Hsu.rep



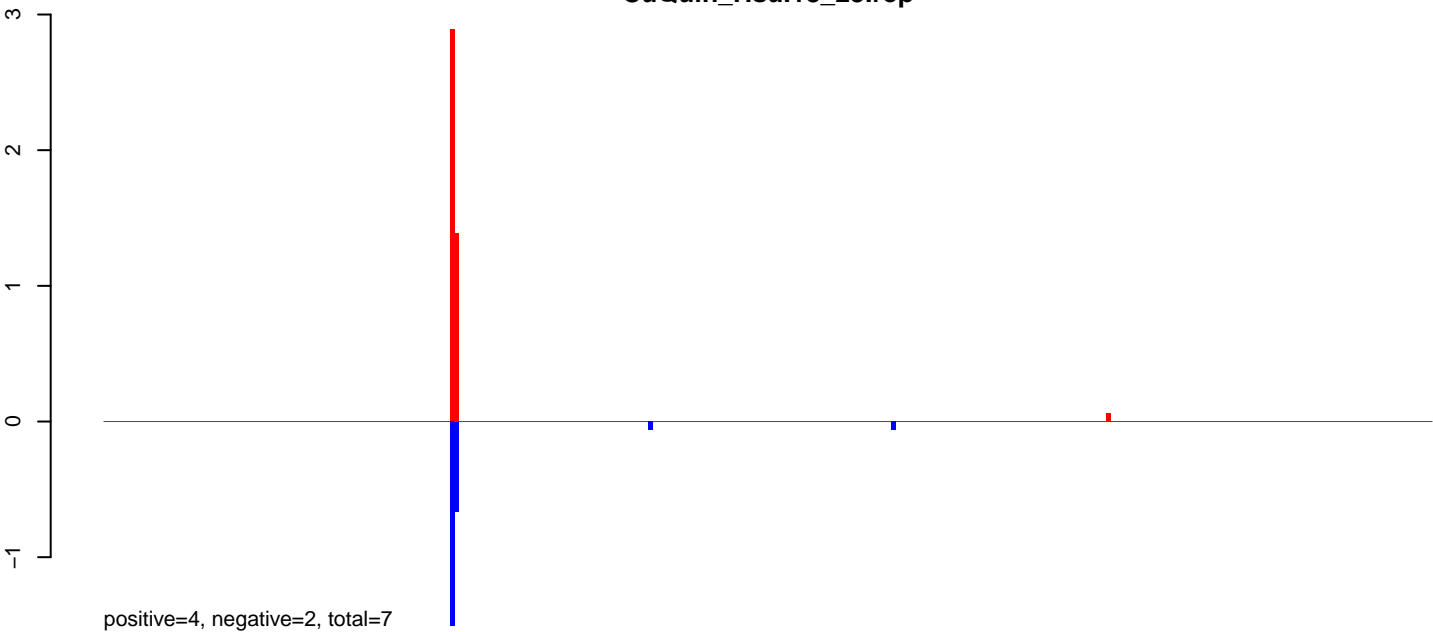
positive=0, negative=0, total=0



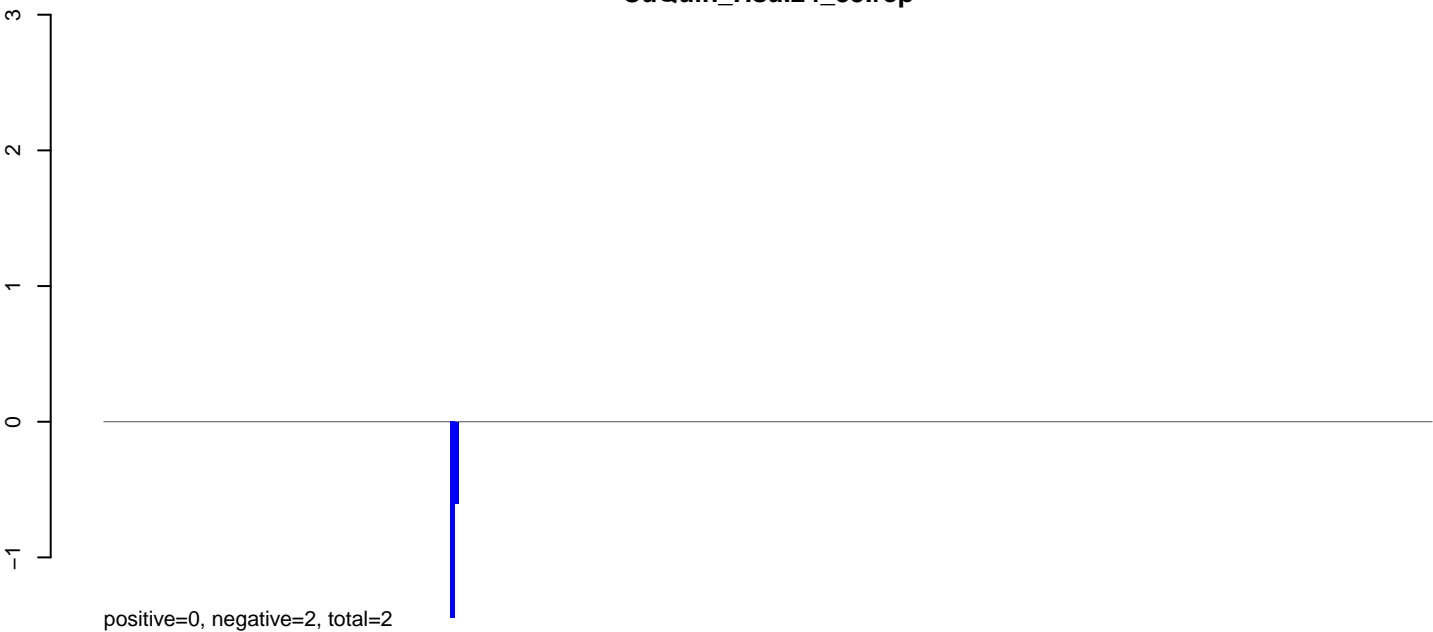
Window size=25, length=7048, TE@TF001977-Pao\_Bel\_Ele46:1-7048



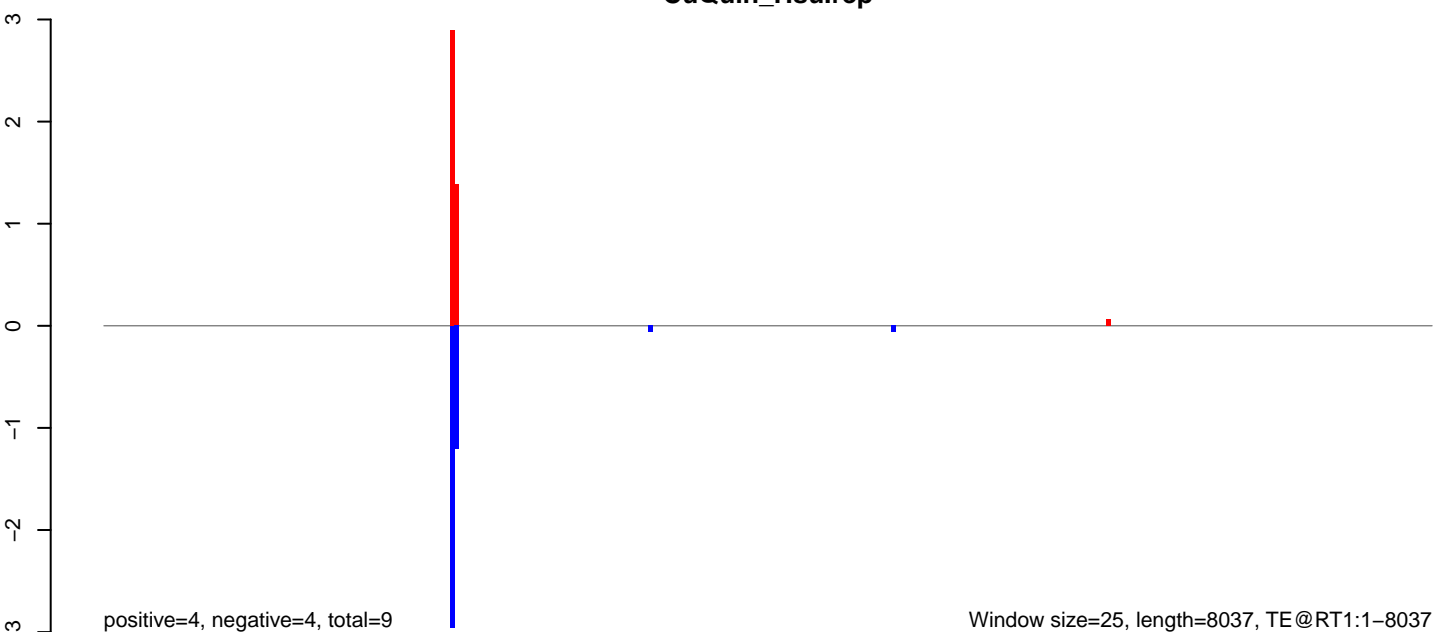
CuQuin\_Hsu.18\_23.rep

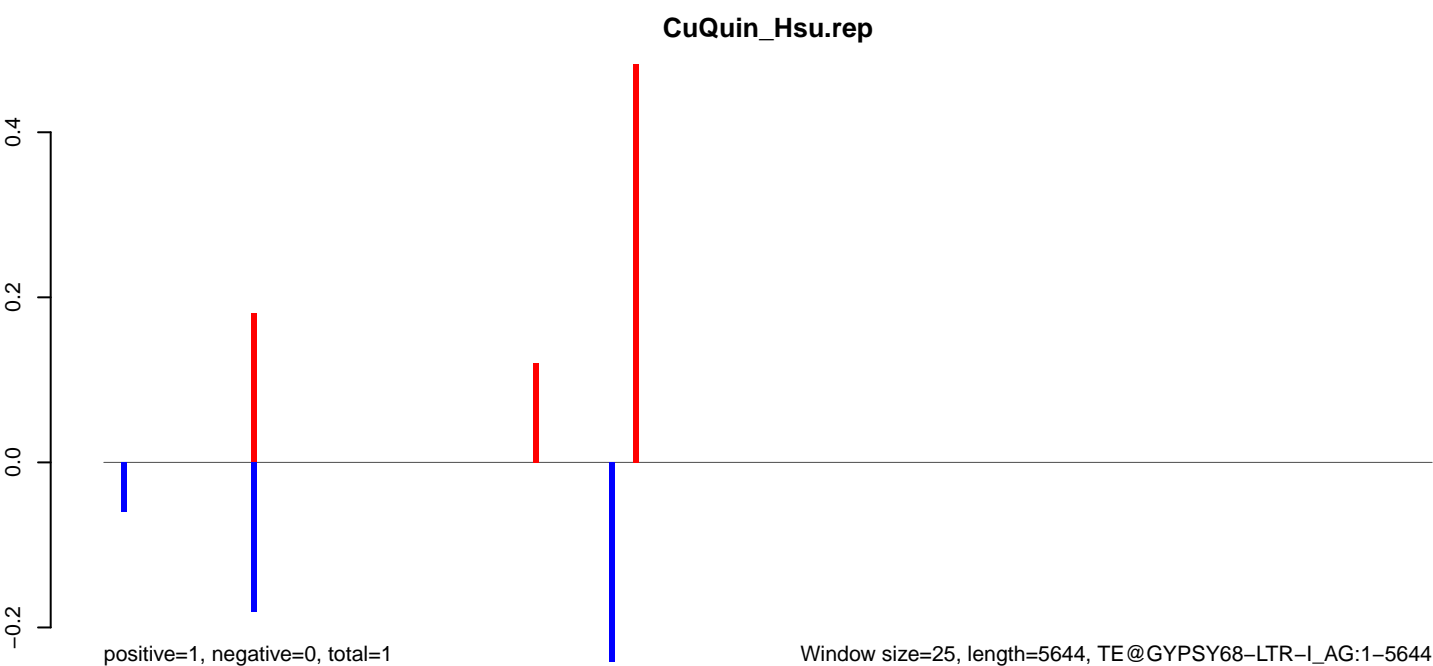
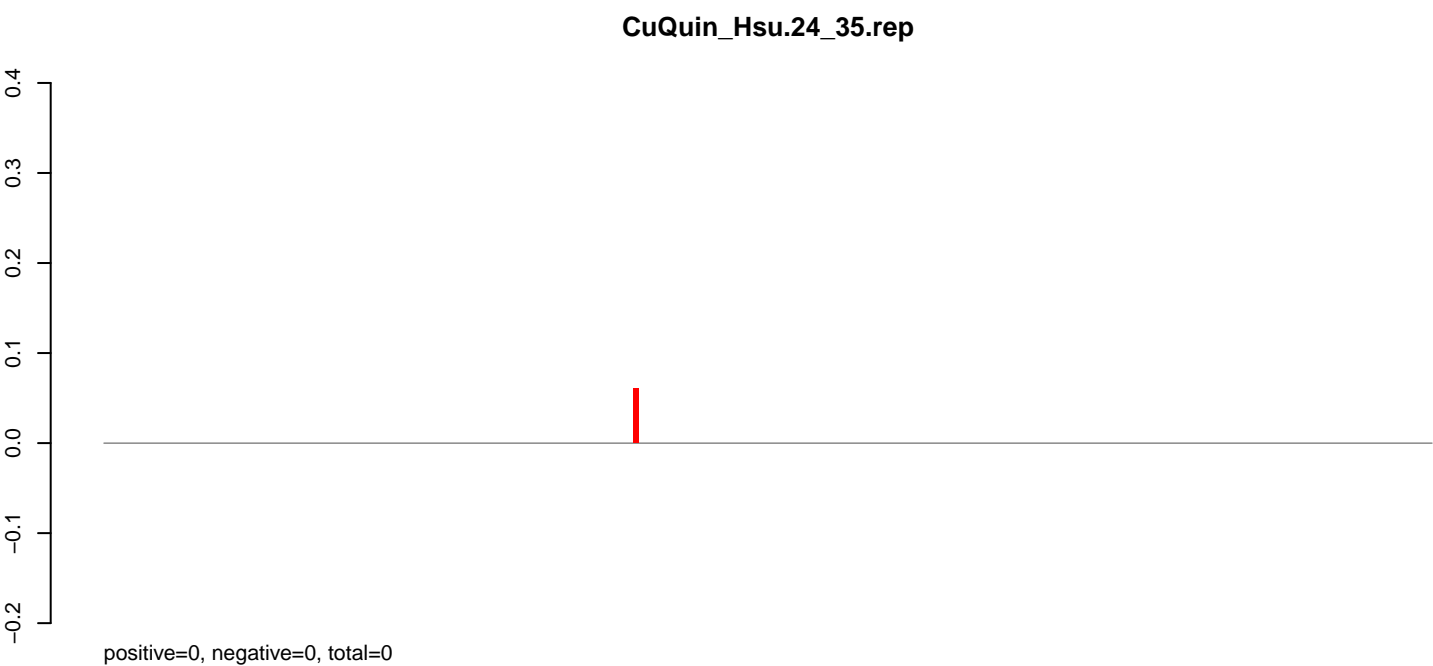
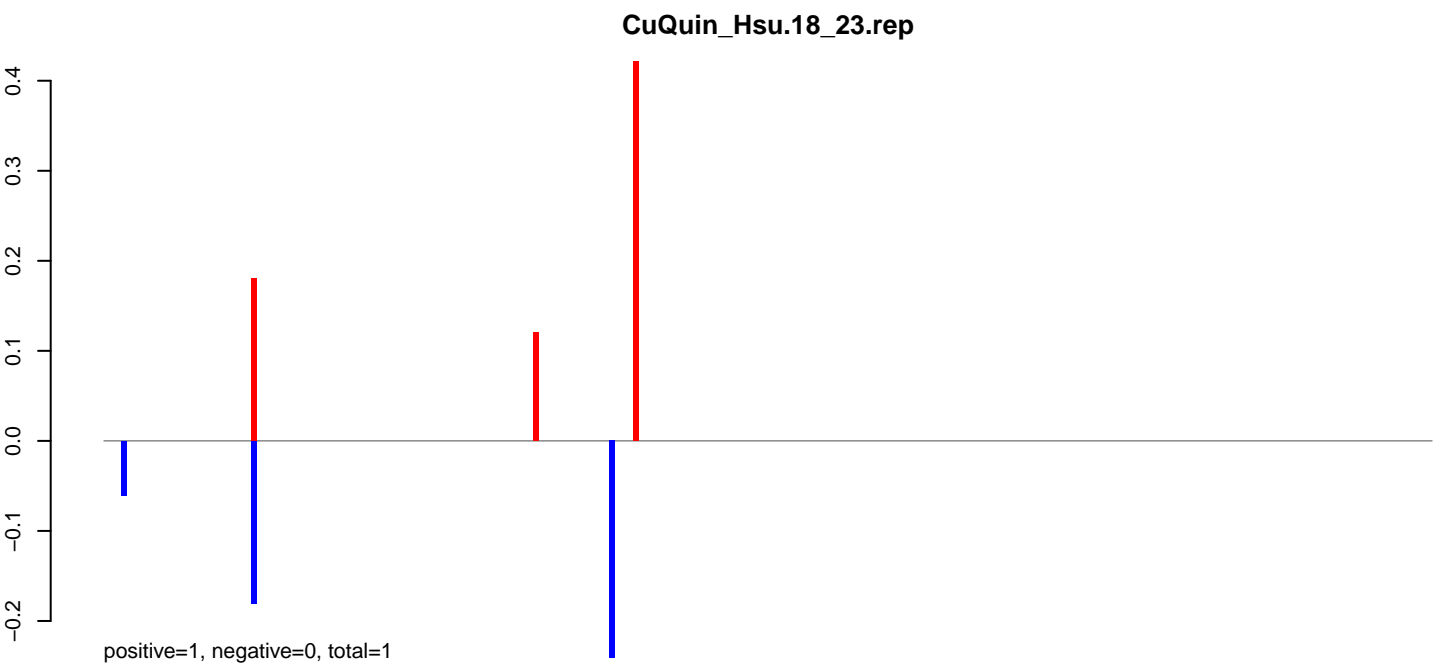


CuQuin\_Hsu.24\_35.rep



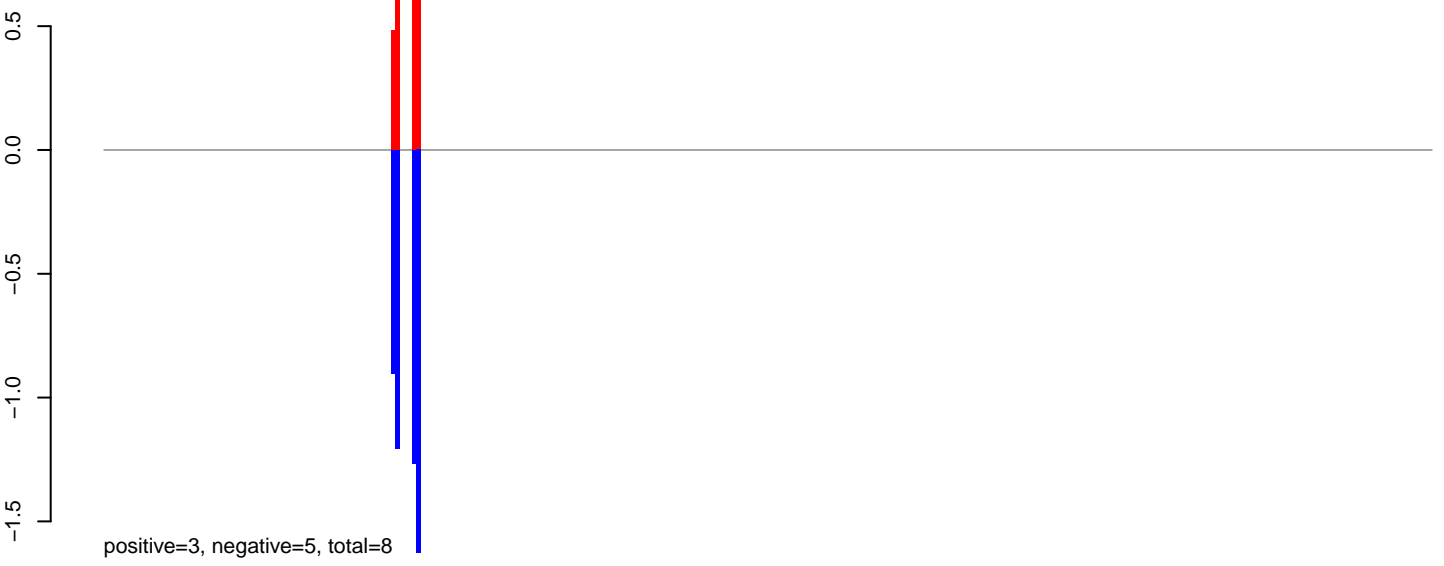
CuQuin\_Hsu.rep



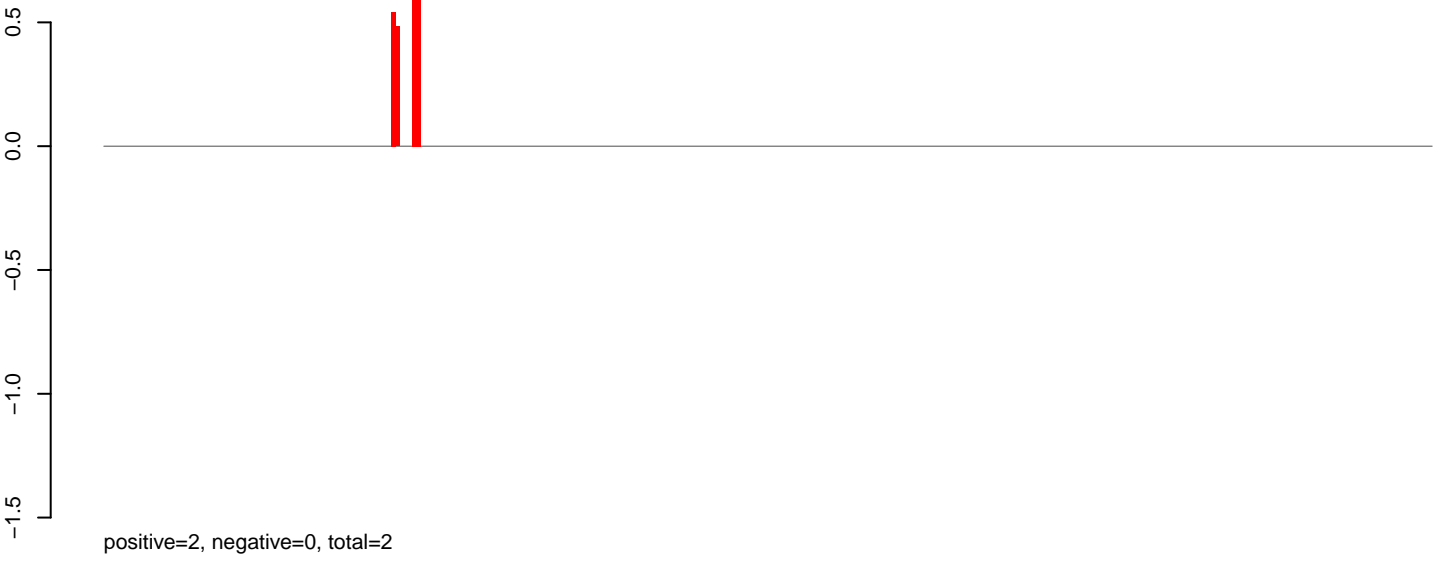




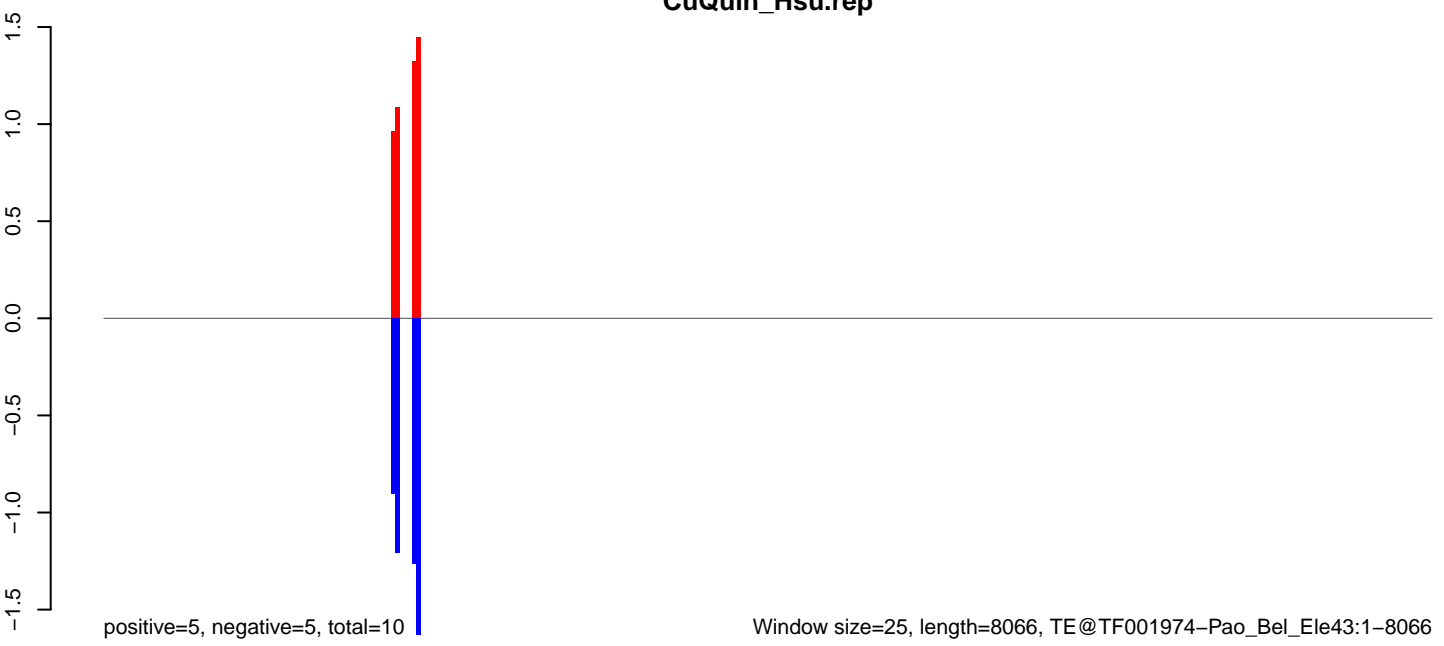
CuQuin\_Hsu.18\_23.rep



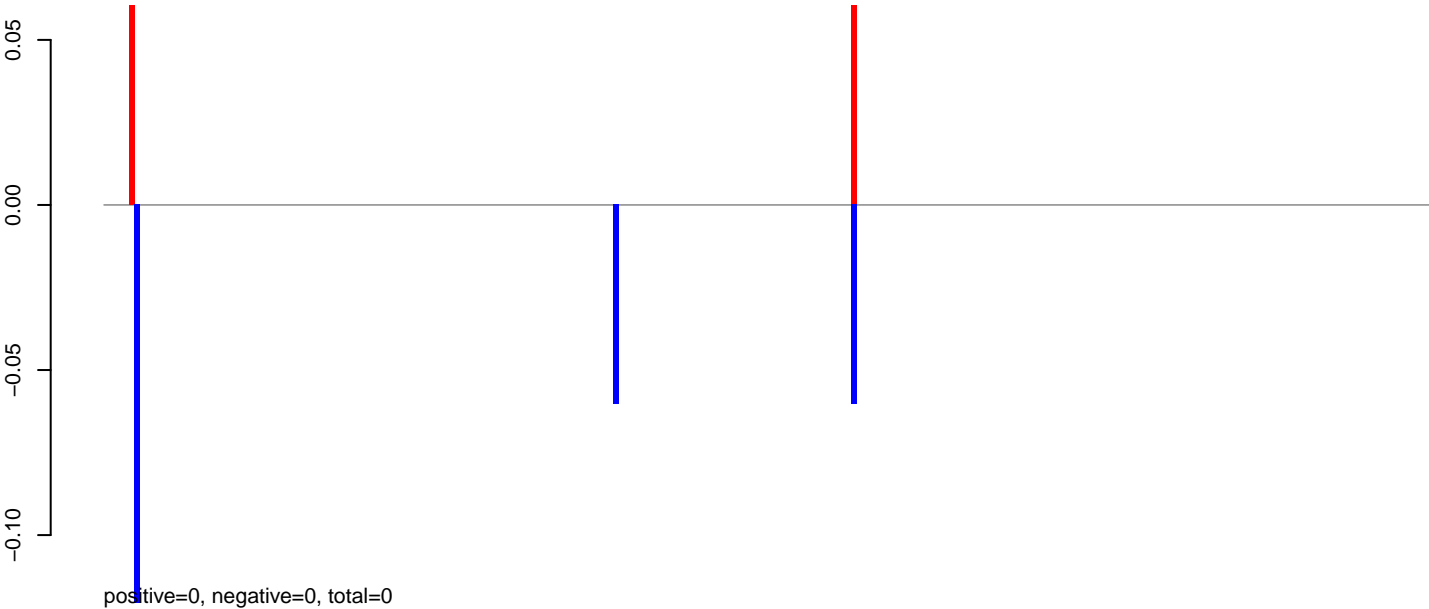
CuQuin\_Hsu.24\_35.rep



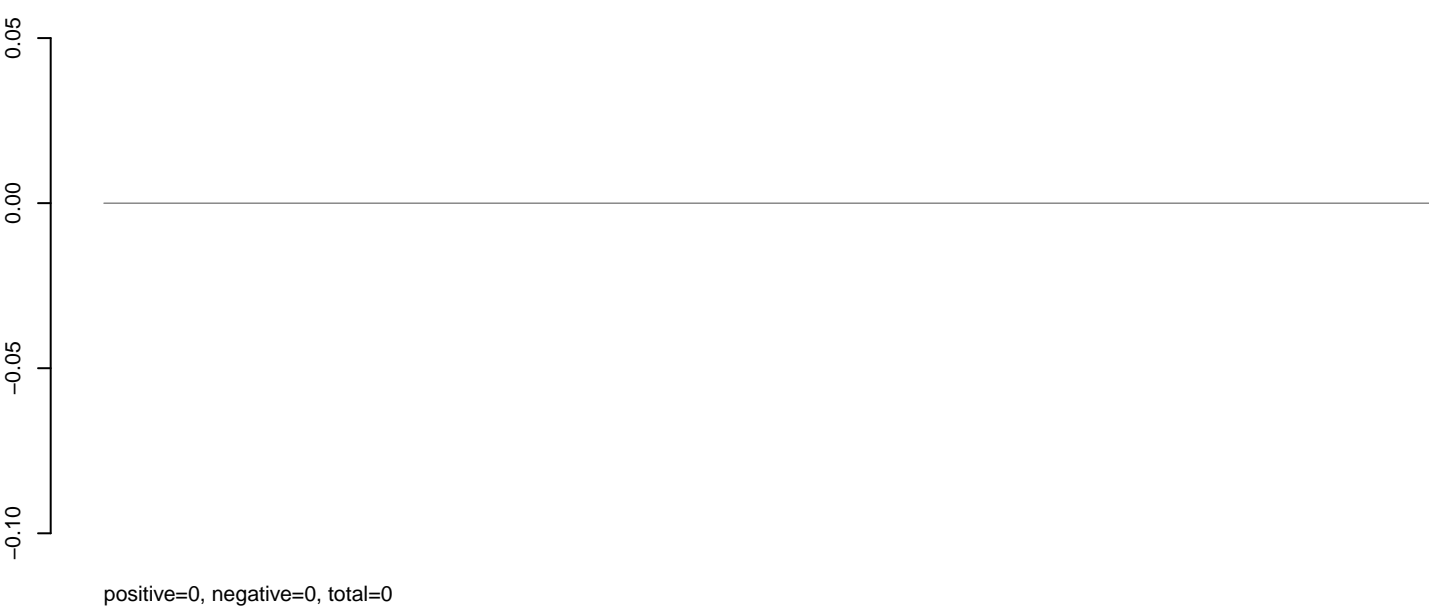
CuQuin\_Hsu.rep



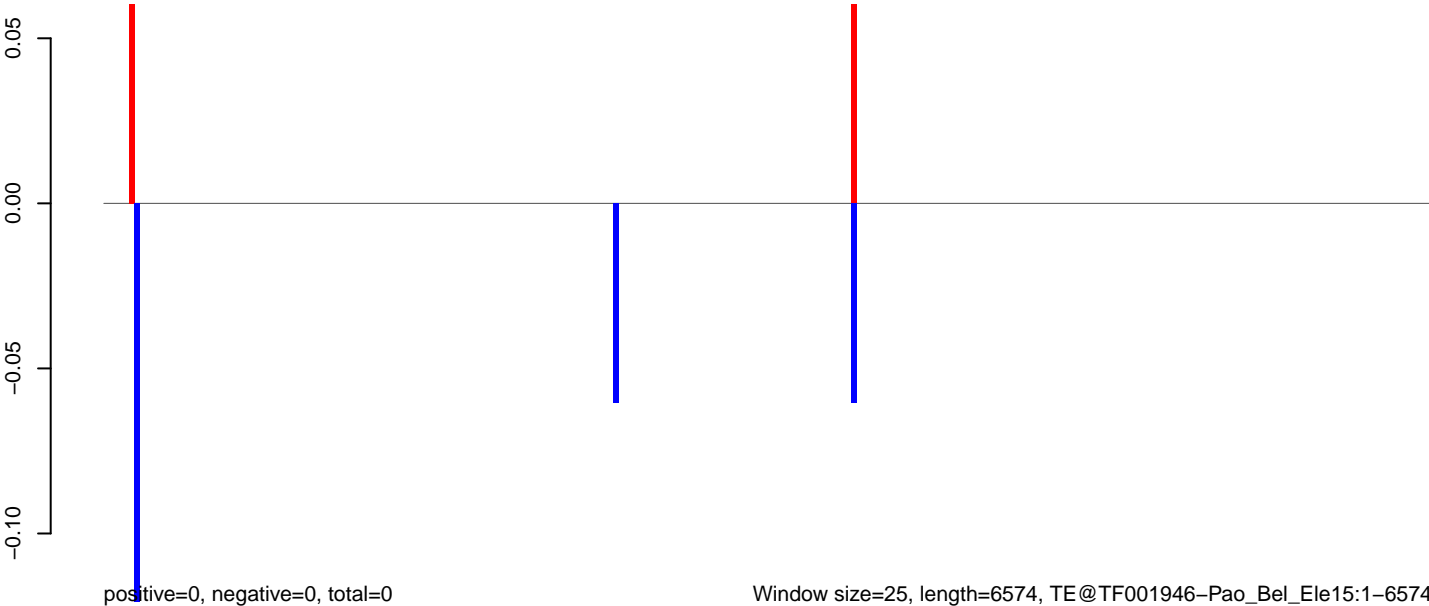
CuQuin\_Hsu.18\_23.rep



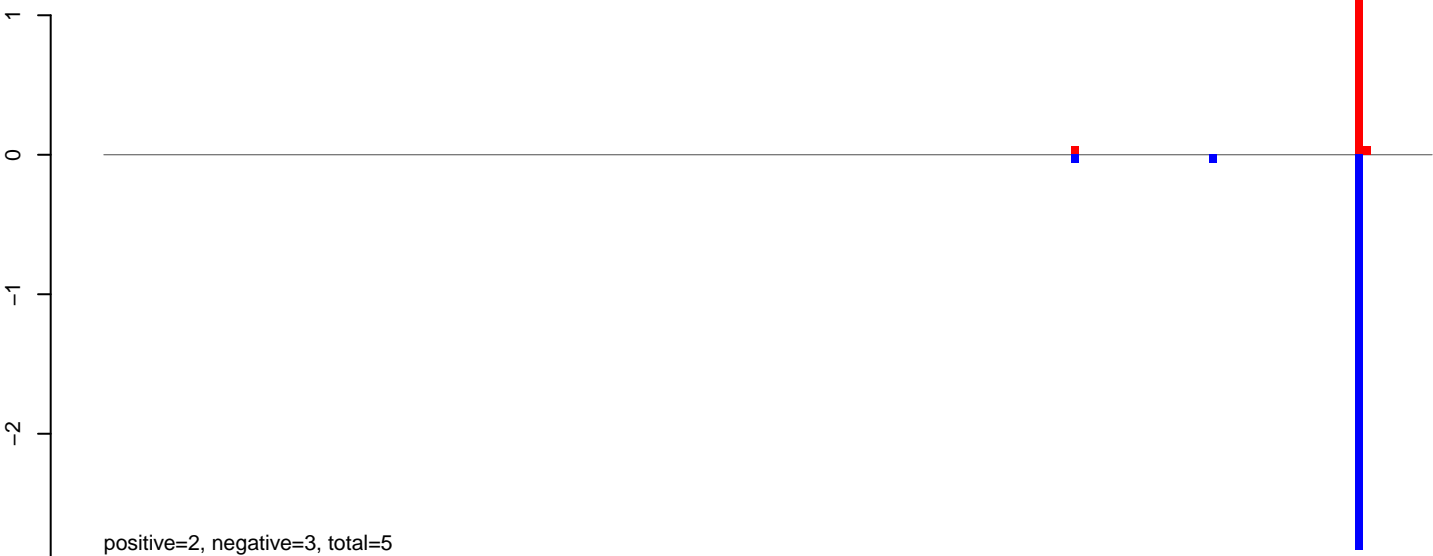
CuQuin\_Hsu.24\_35.rep



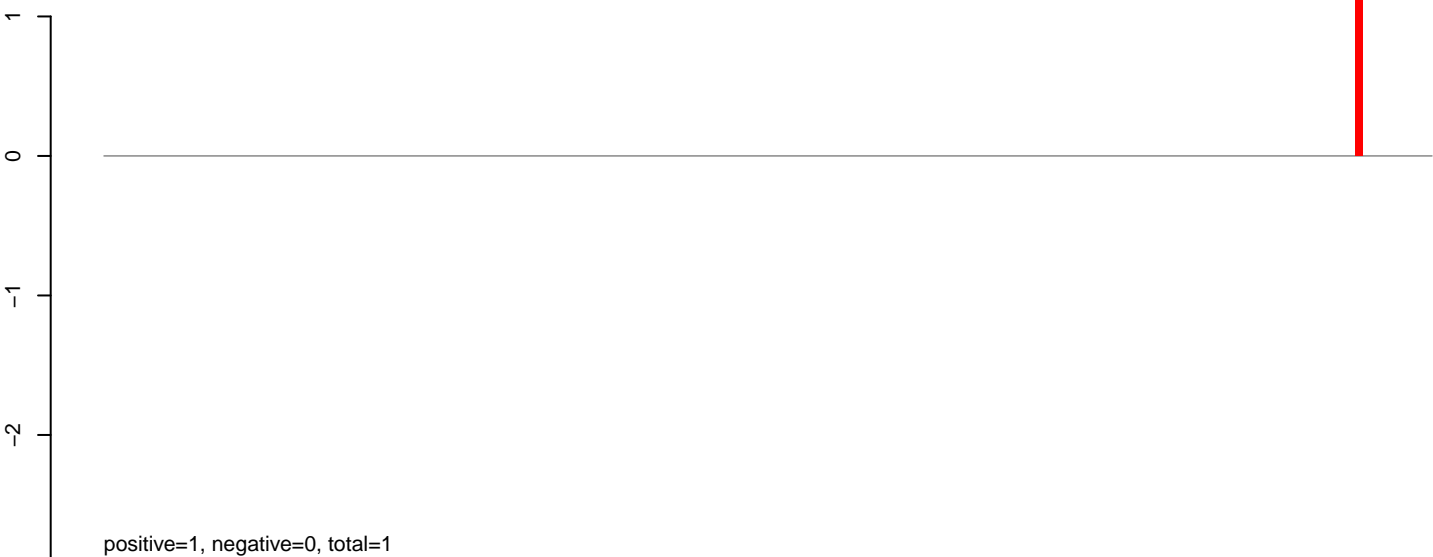
CuQuin\_Hsu.rep



CuQuin\_Hsu.18\_23.rep

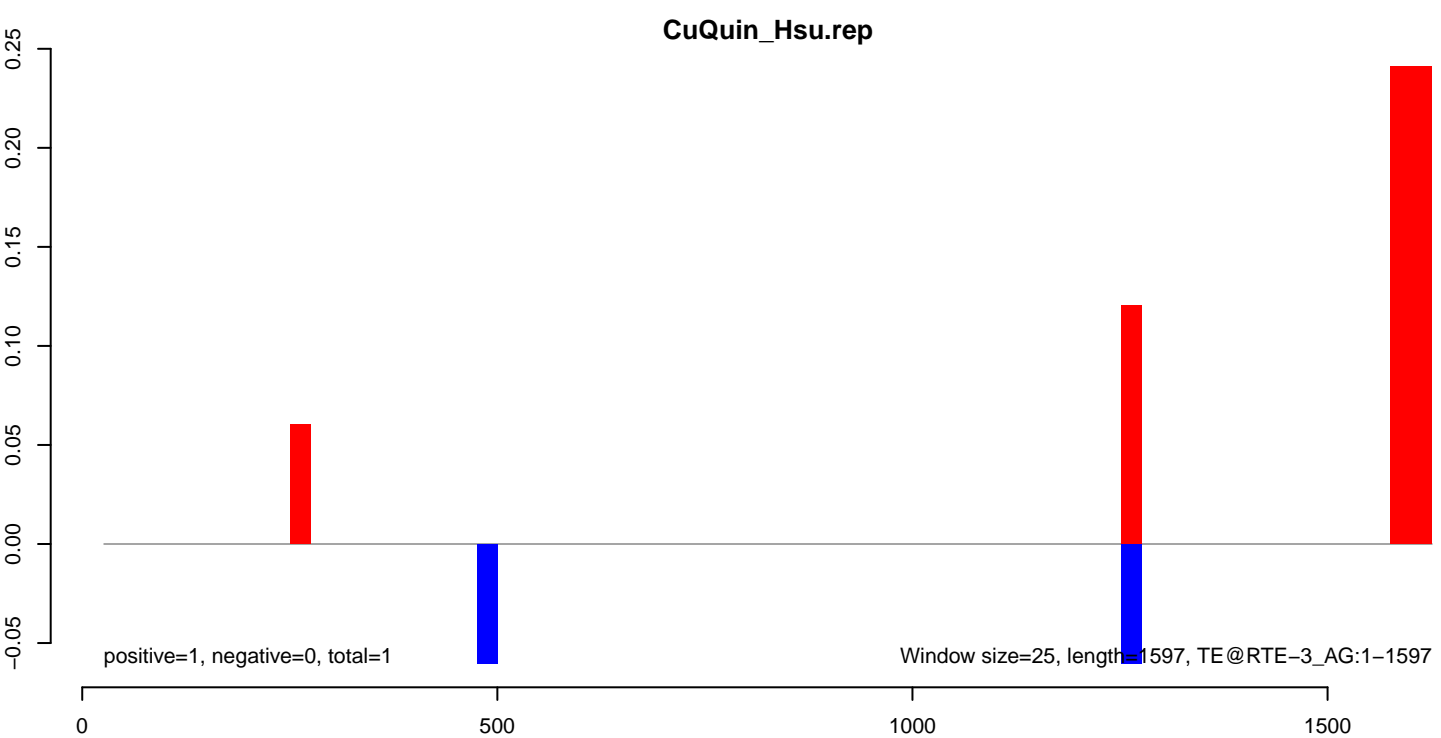
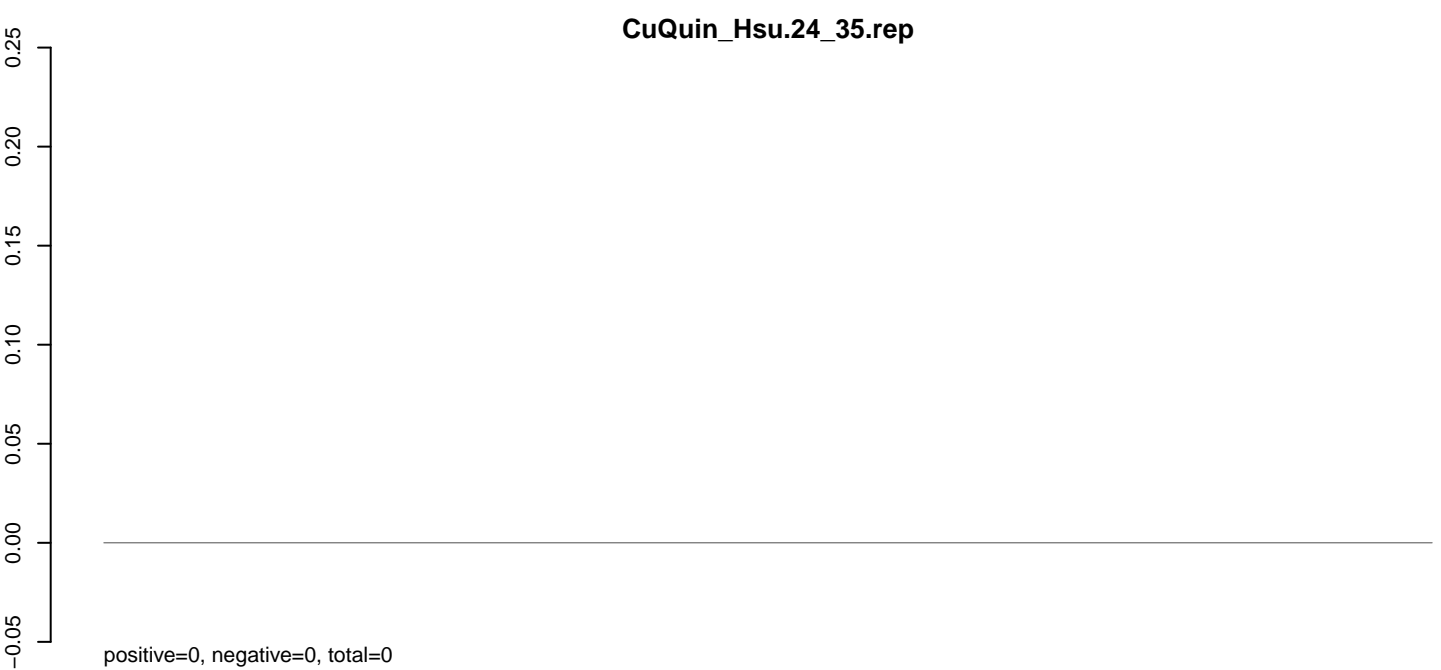
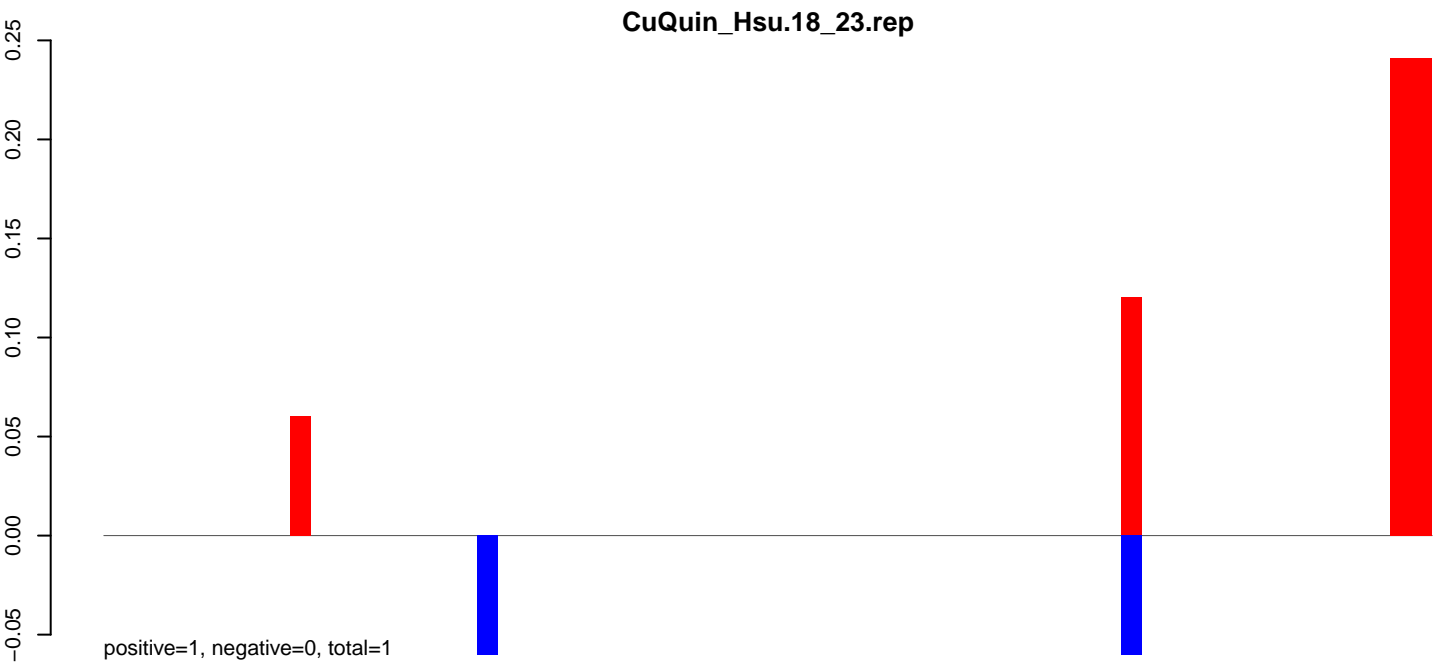


CuQuin\_Hsu.24\_35.rep

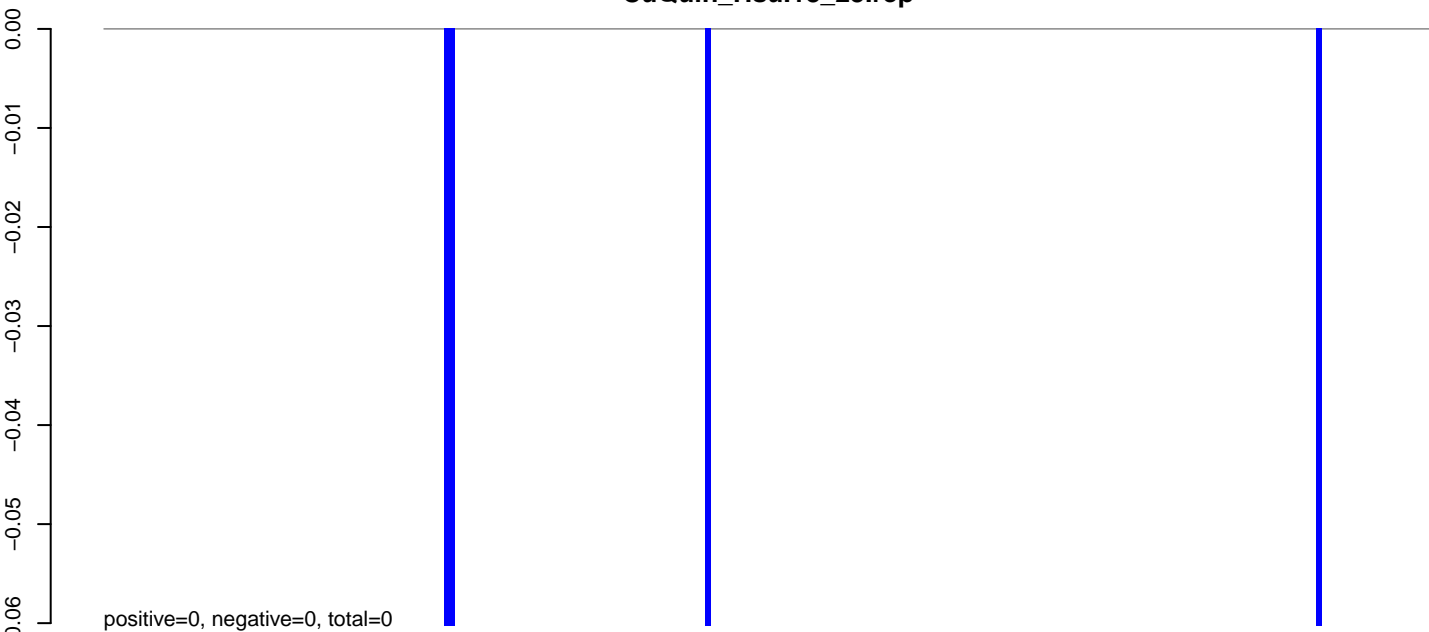


CuQuin\_Hsu.rep

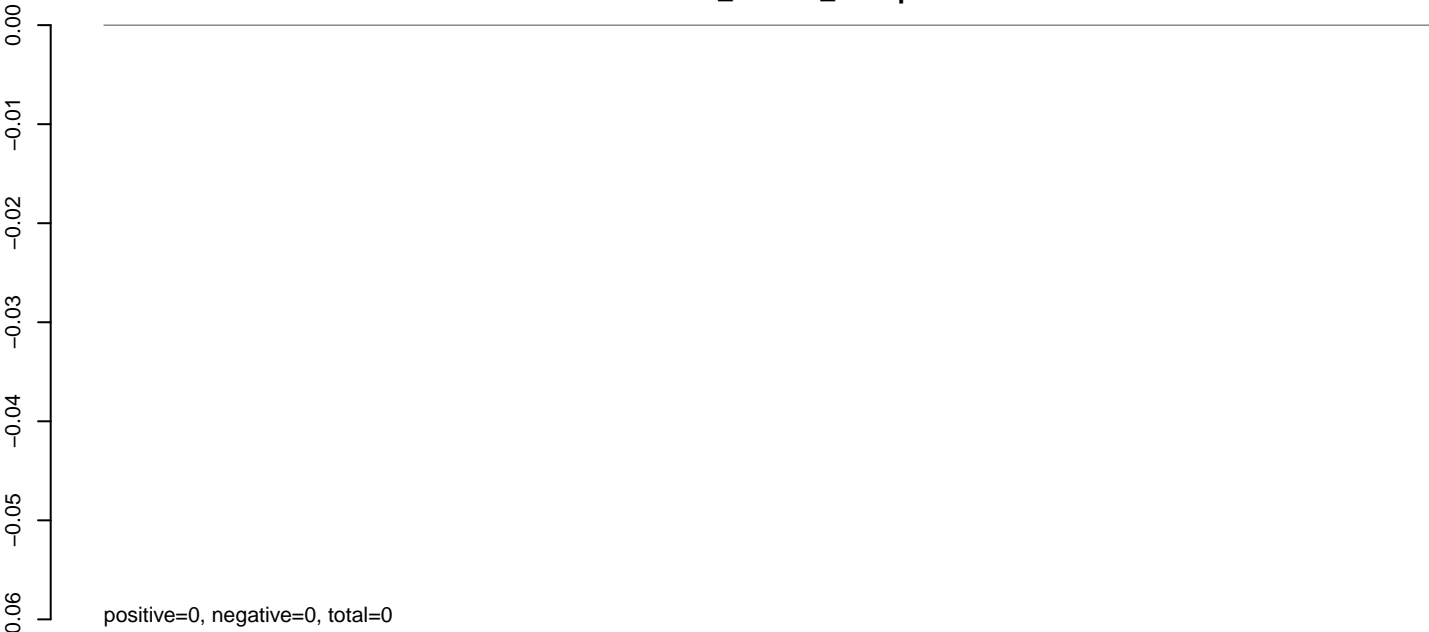




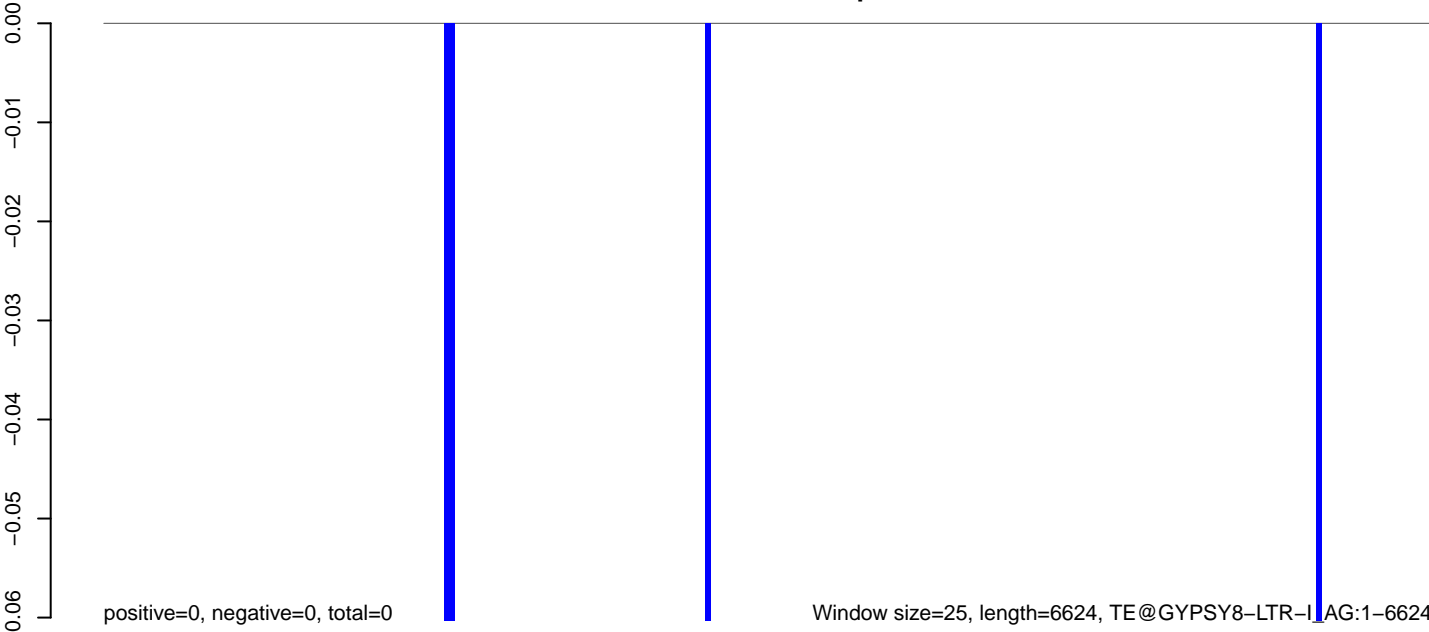
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep

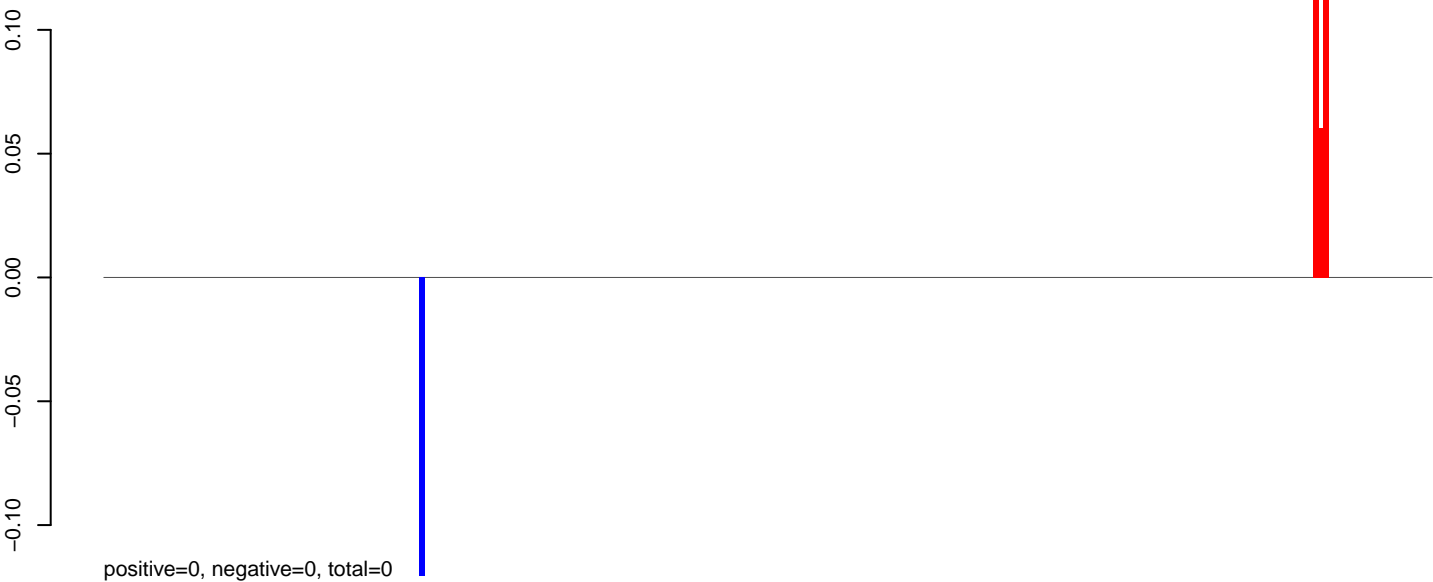


CuQuin\_Hsu.rep

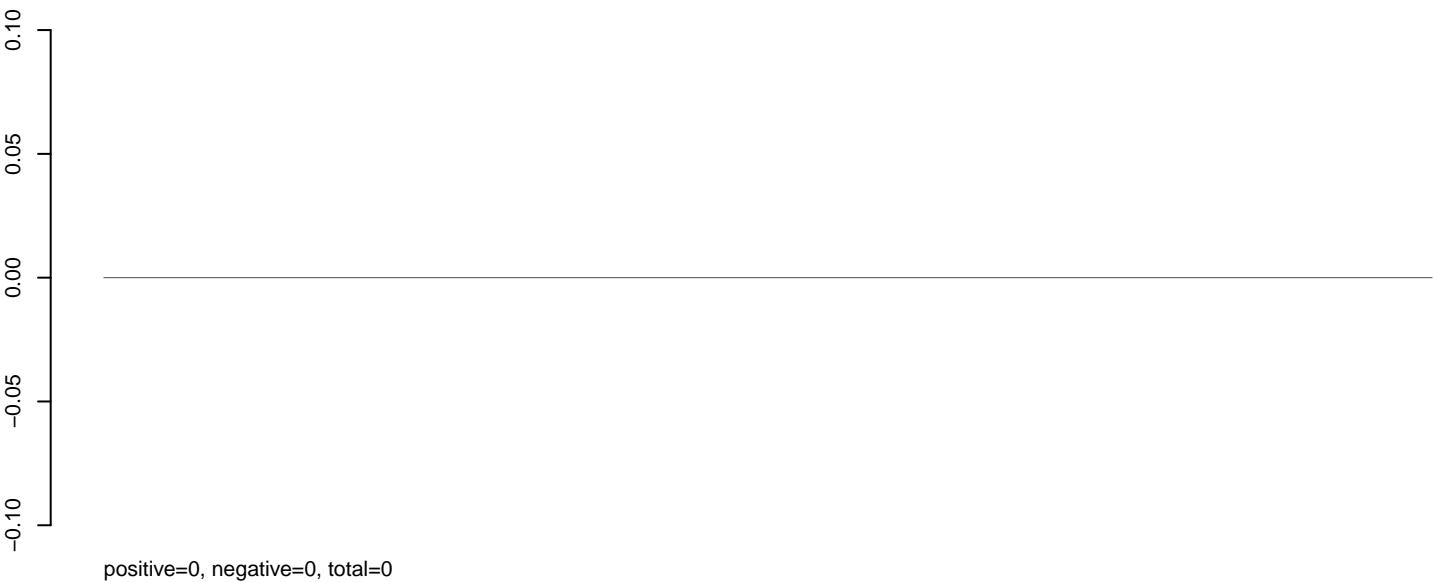


0 1000 2000 3000 4000 5000 6000

CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



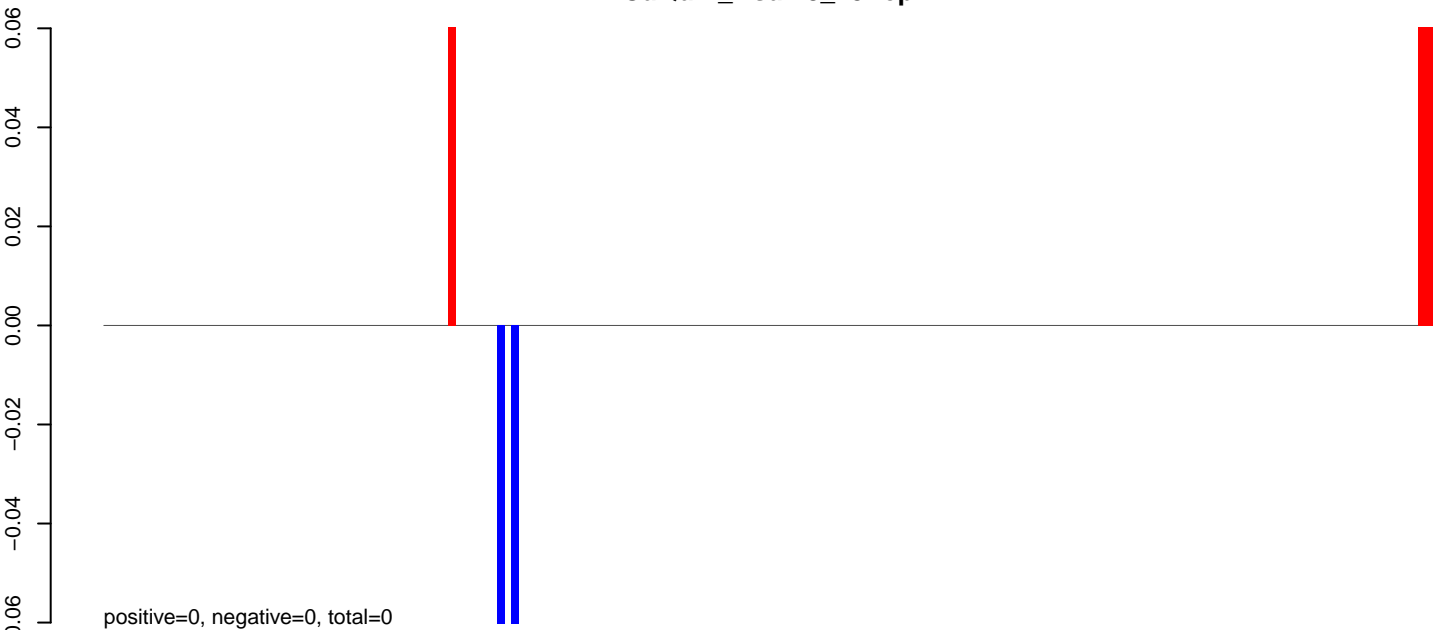
CuQuin\_Hsu.rep



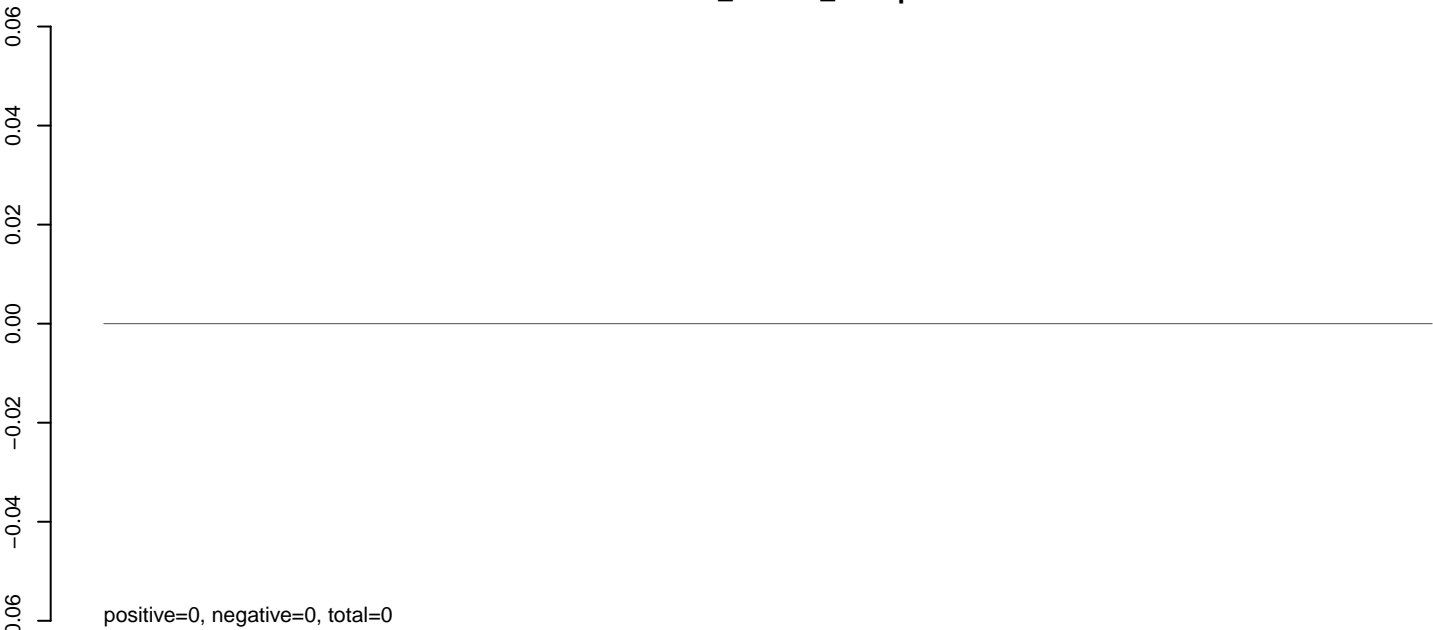
Window size=25, length=6411, TE@Ag-Outcast-6:1-6411

0 1000 2000 3000 4000 5000 6000

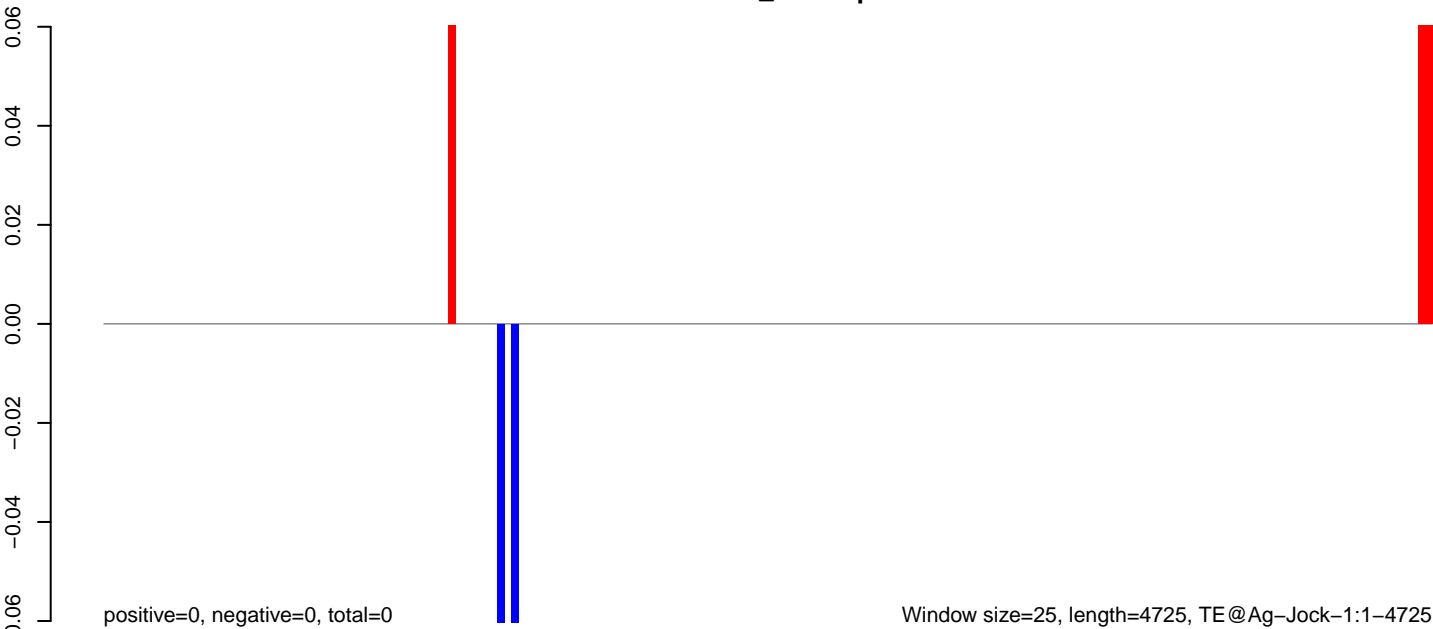
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



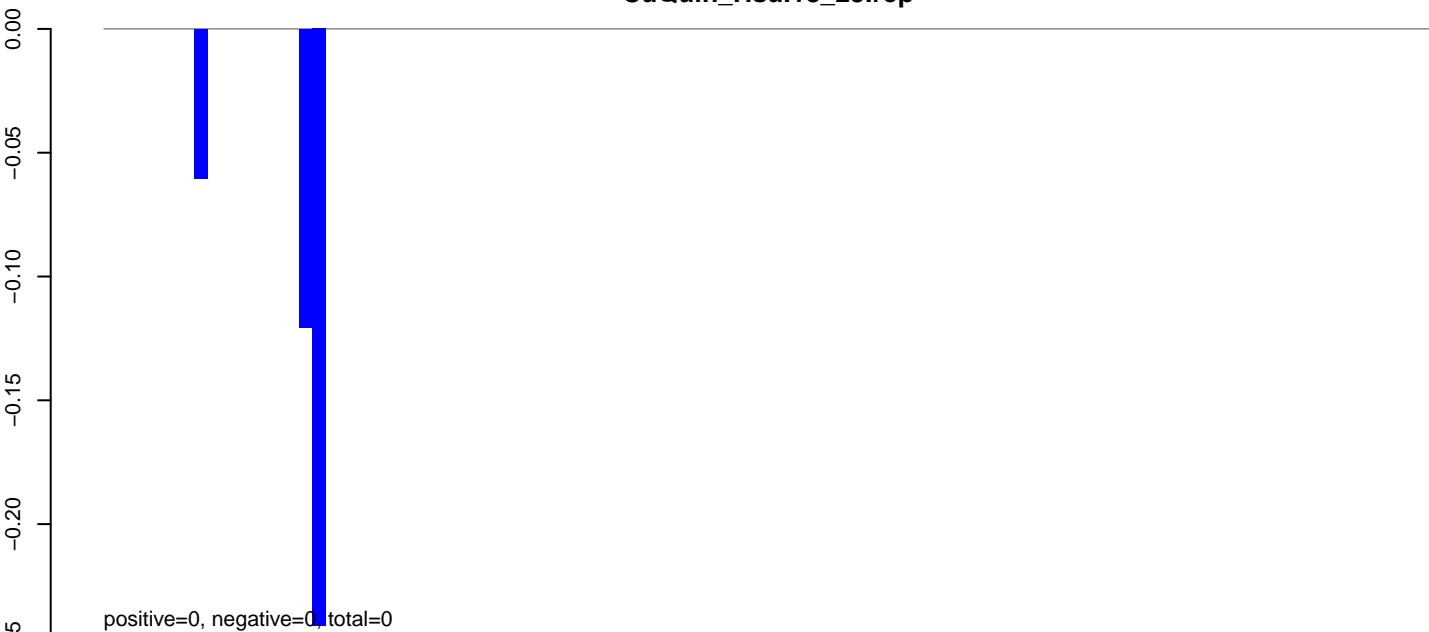
CuQuin\_Hsu.rep



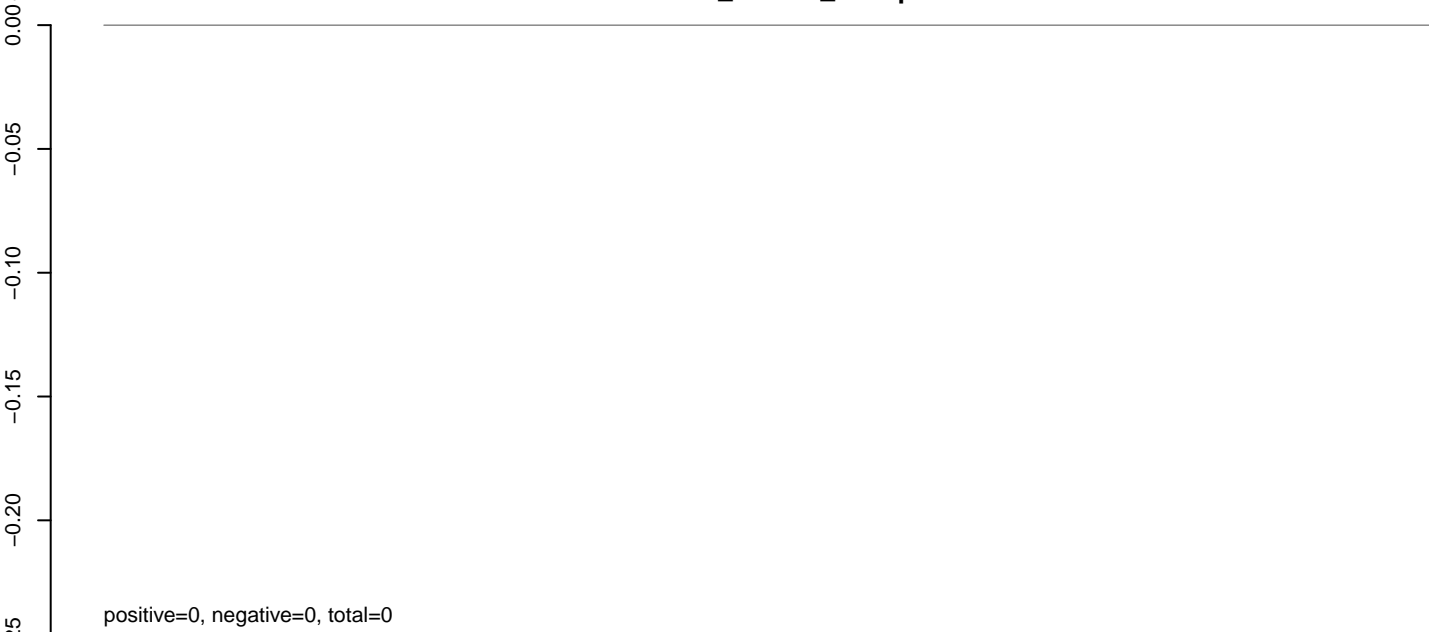
Window size=25, length=4725, TE@Ag-Jock-1:1-4725

0 1000 2000 3000 4000

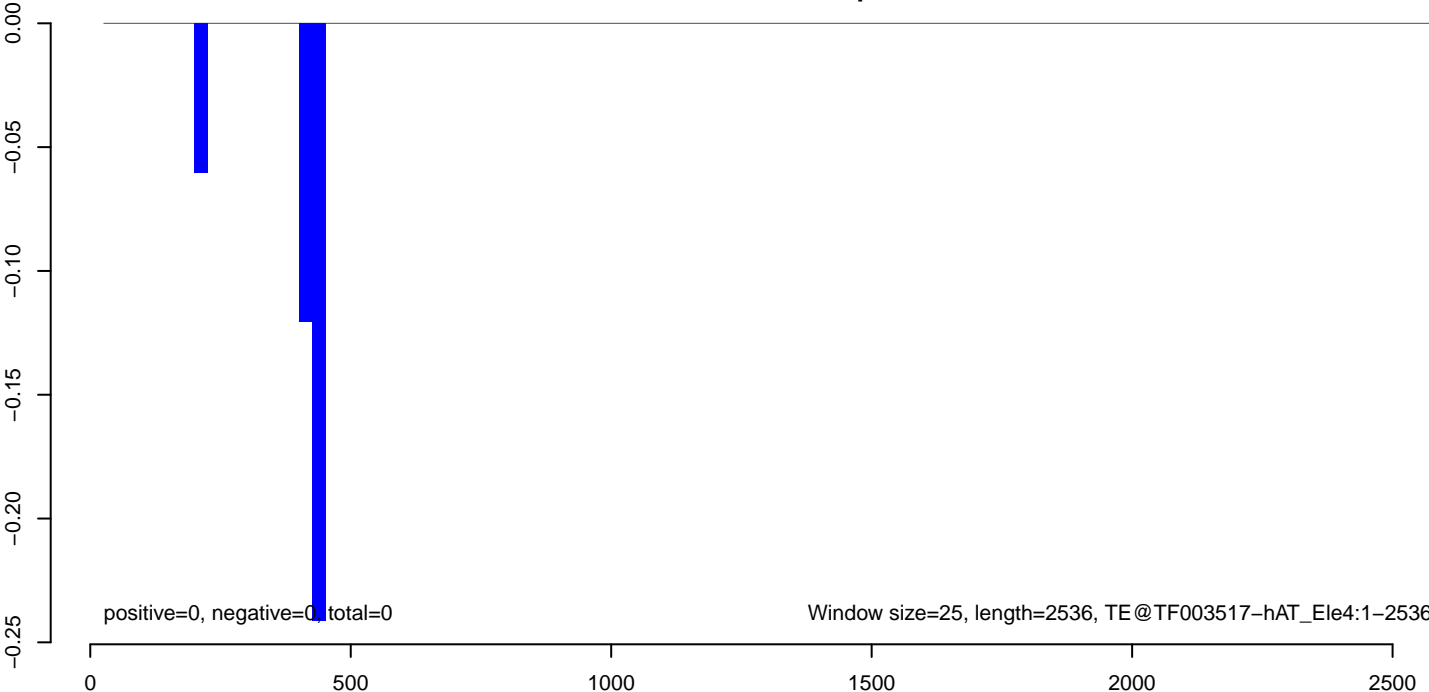
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep

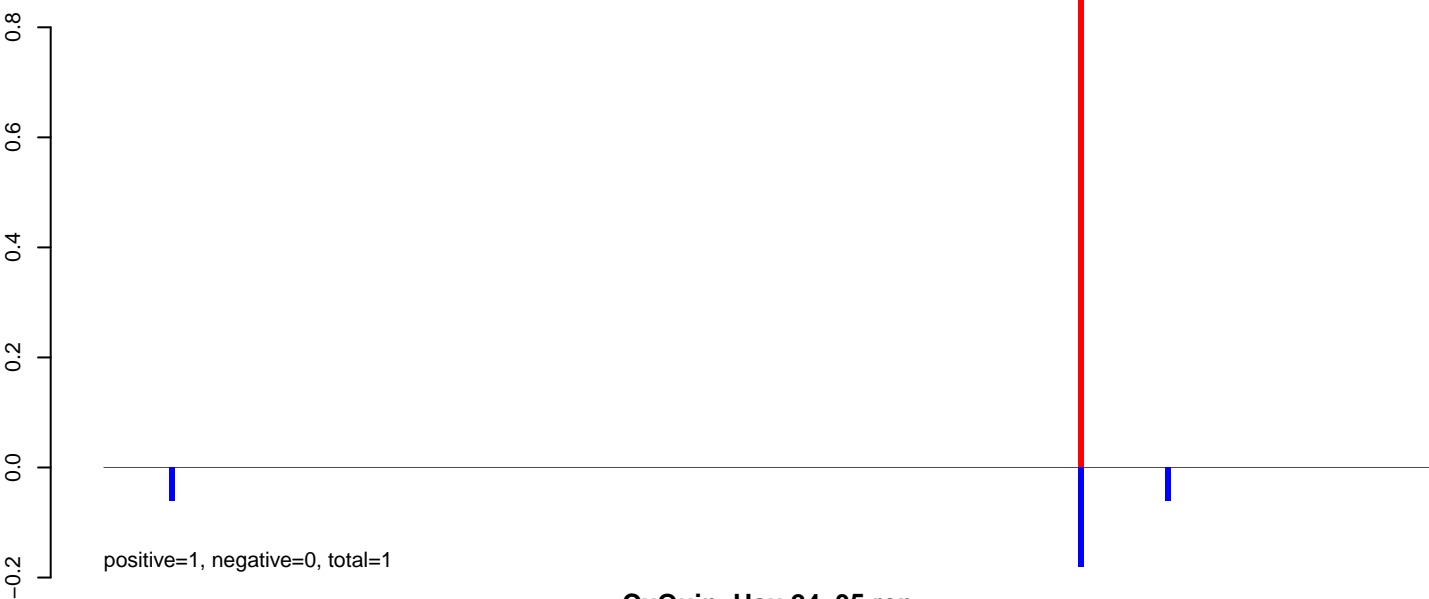


CuQuin\_Hsu.rep

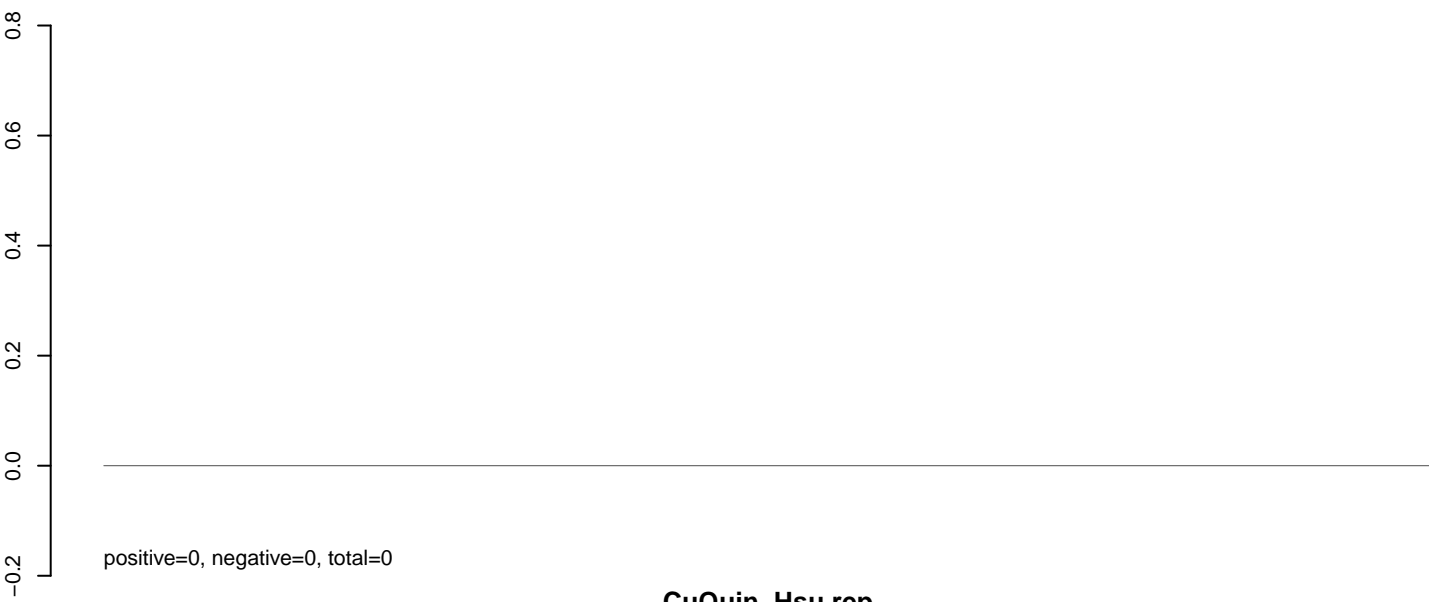




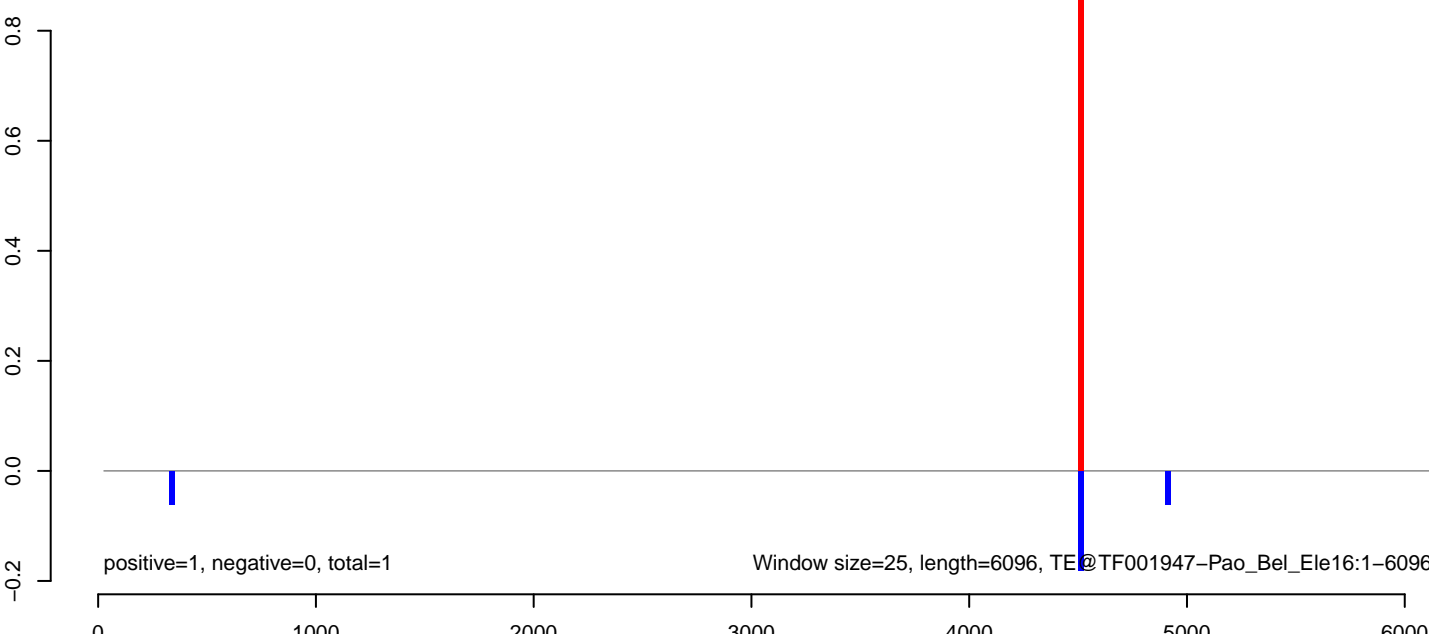
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



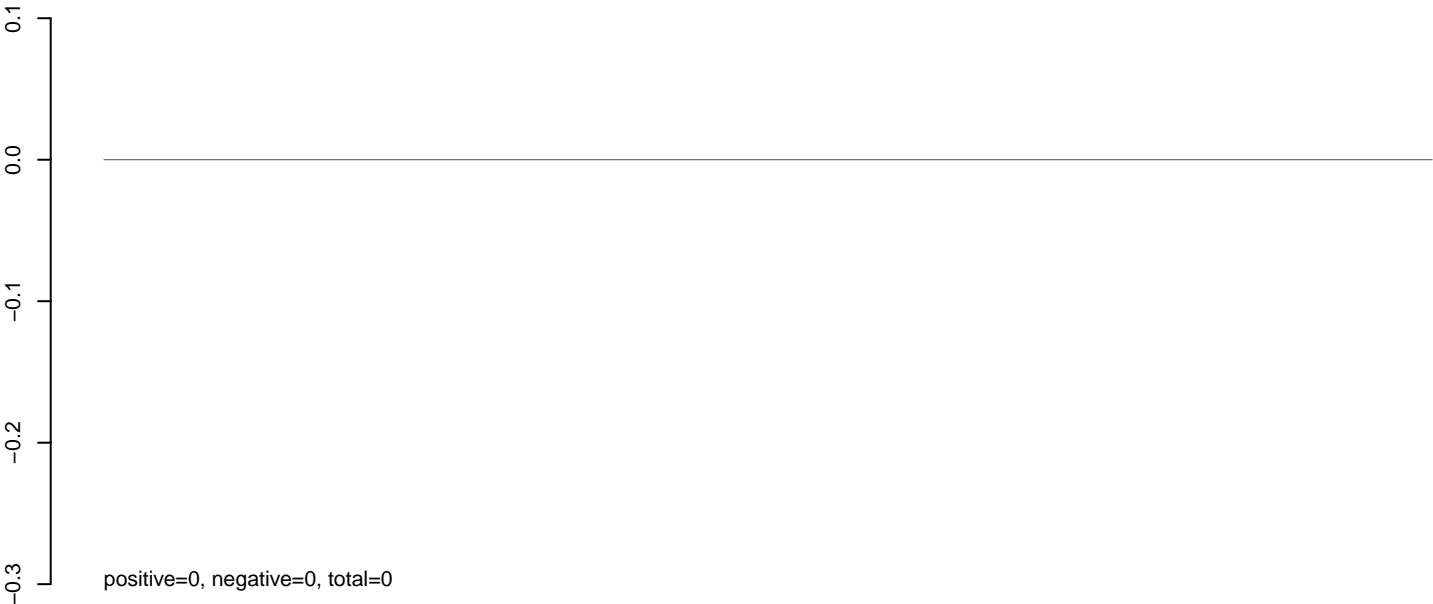
CuQuin\_Hsu.rep



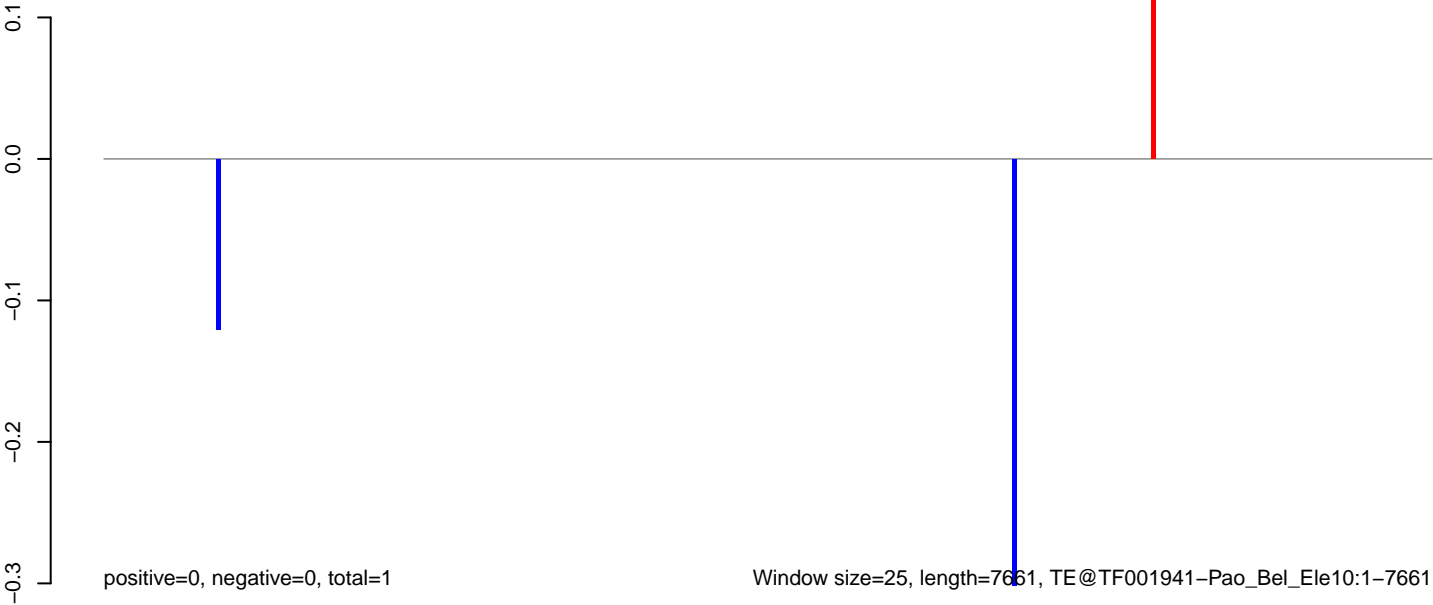
CuQuin\_Hsu.18\_23.rep



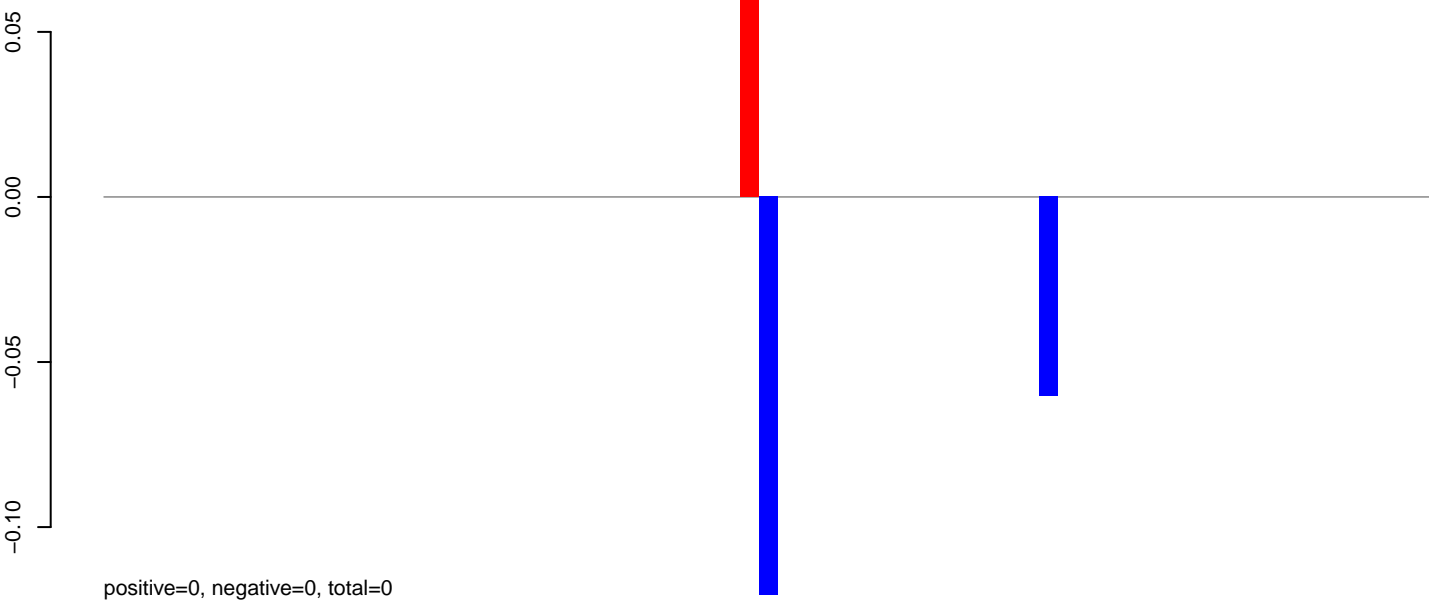
CuQuin\_Hsu.24\_35.rep



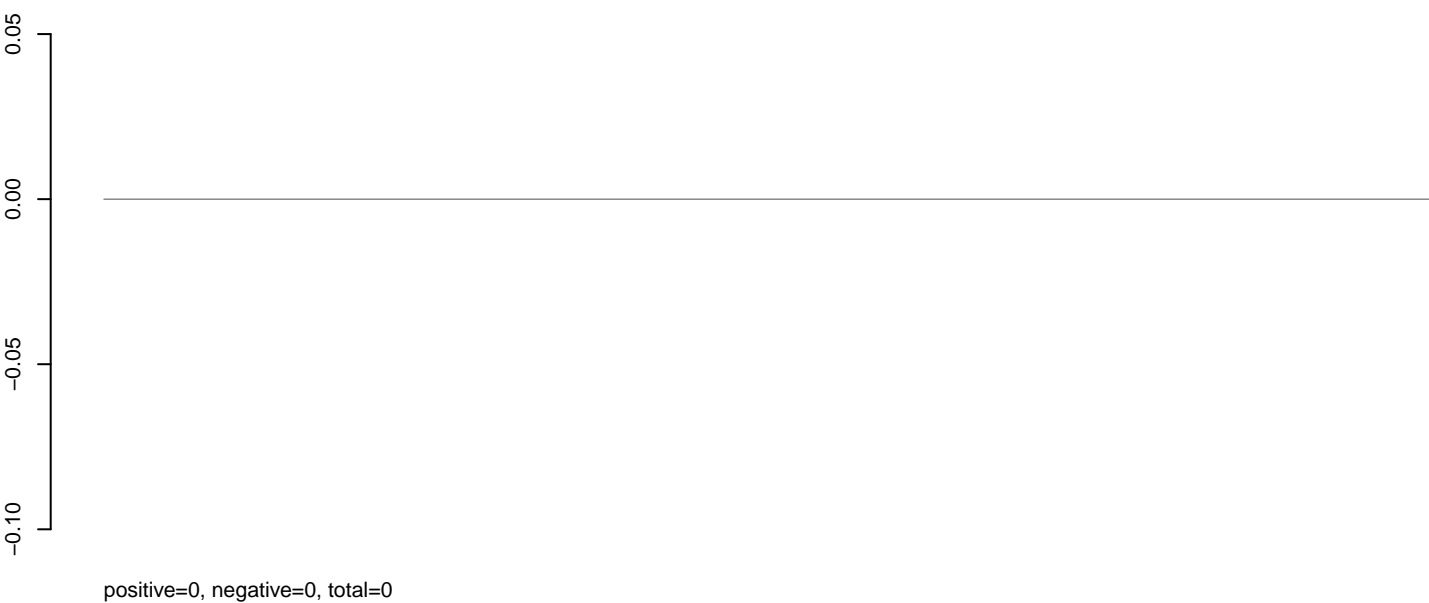
CuQuin\_Hsu.rep



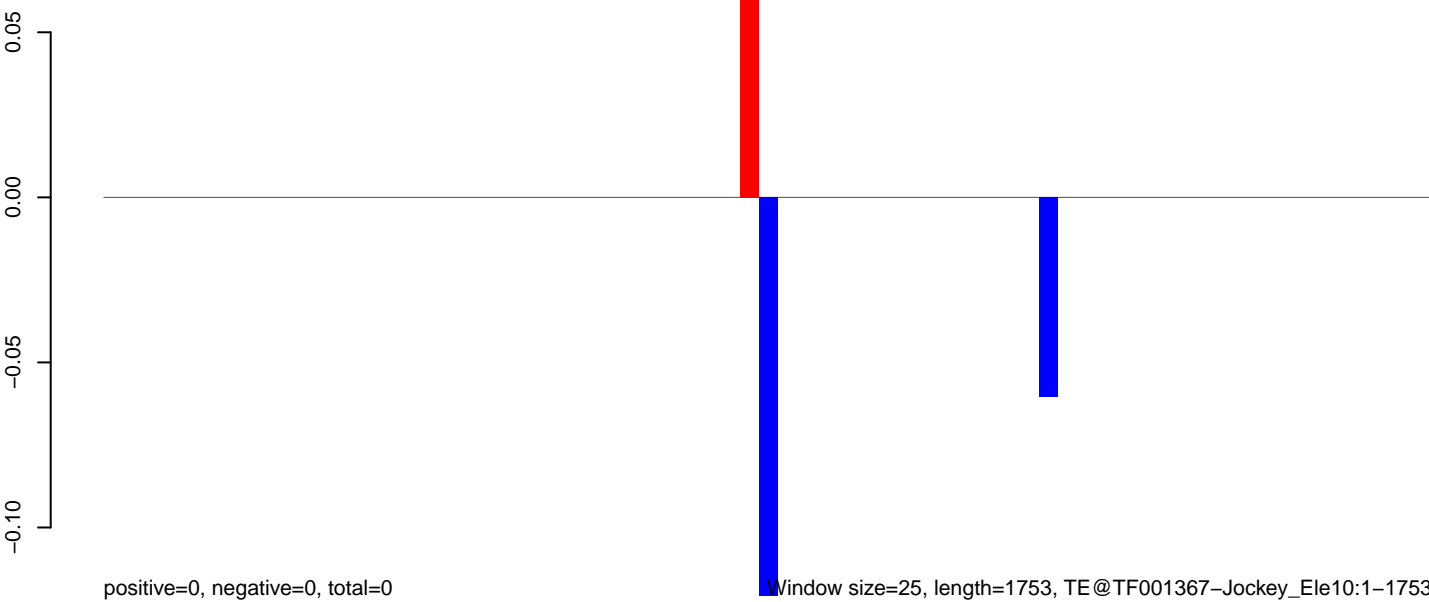
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



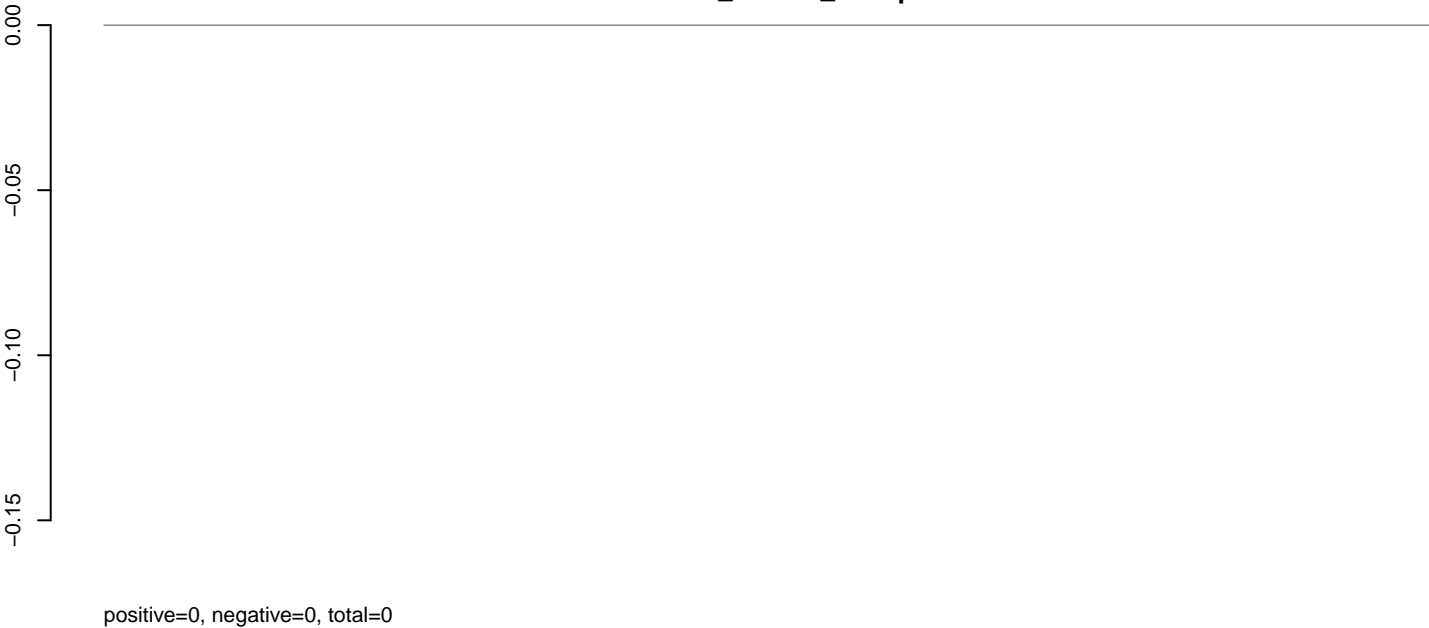
CuQuin\_Hsu.rep



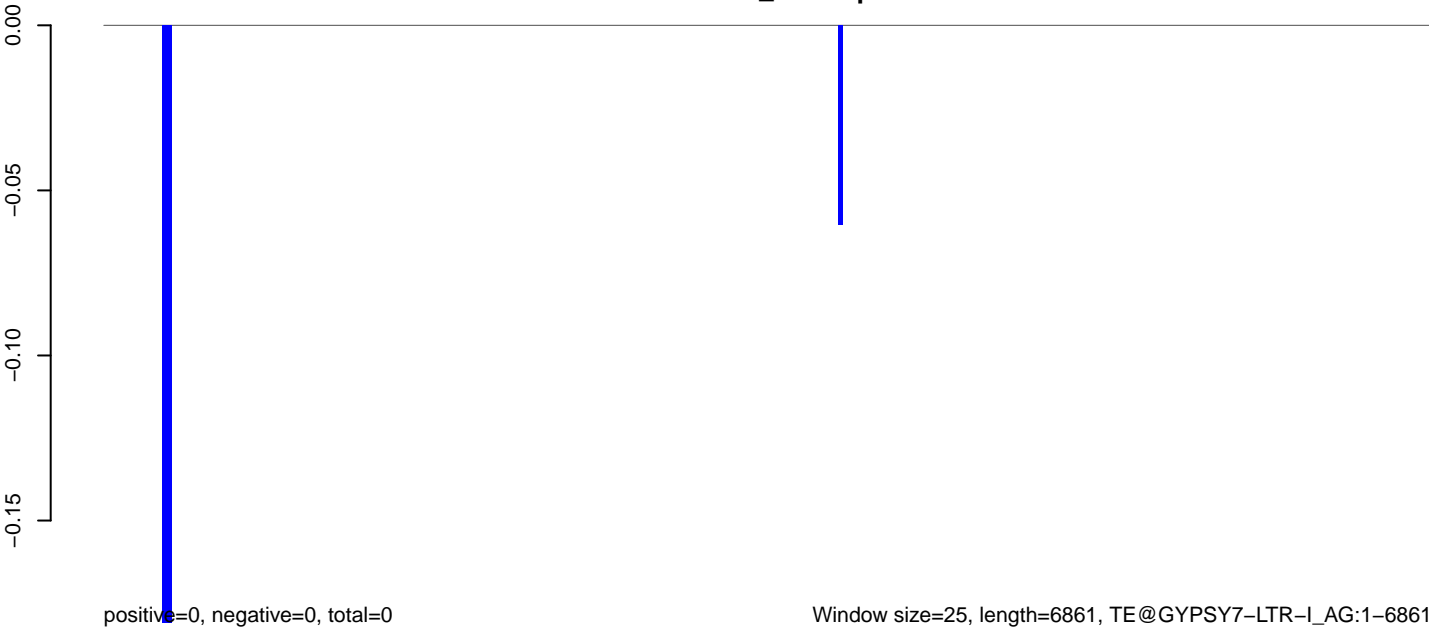
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



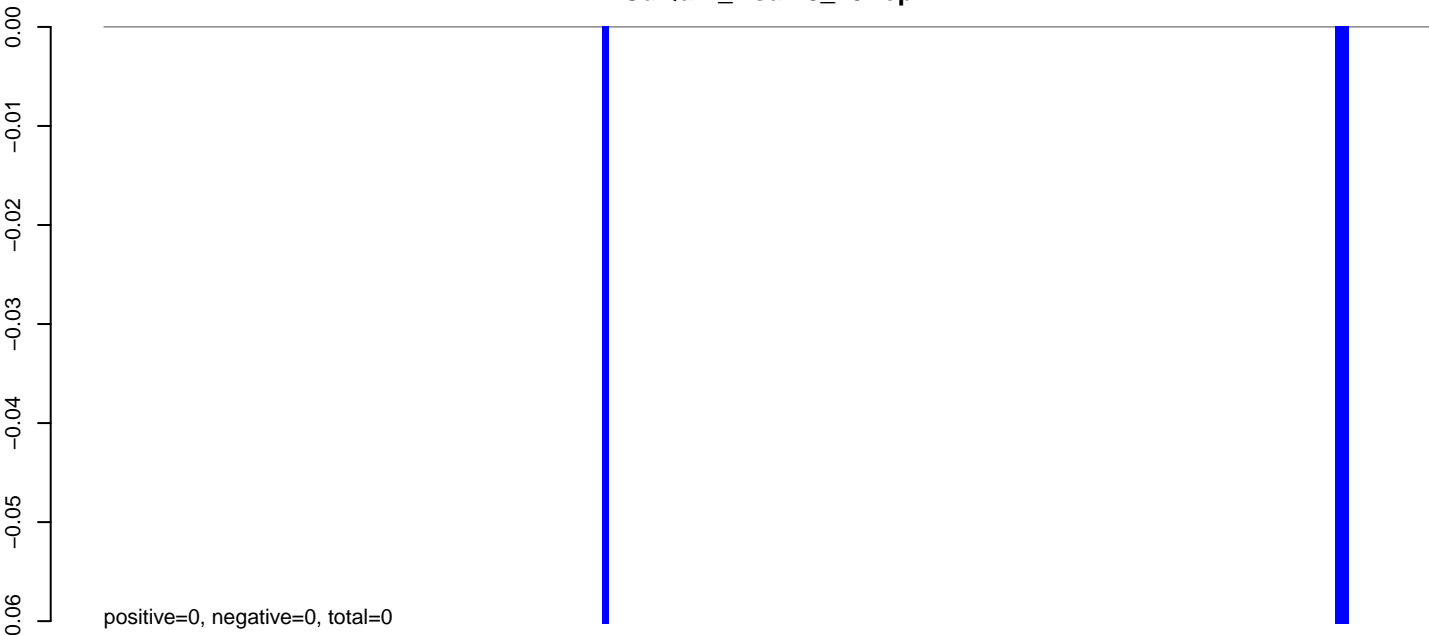
CuQuin\_Hsu.rep



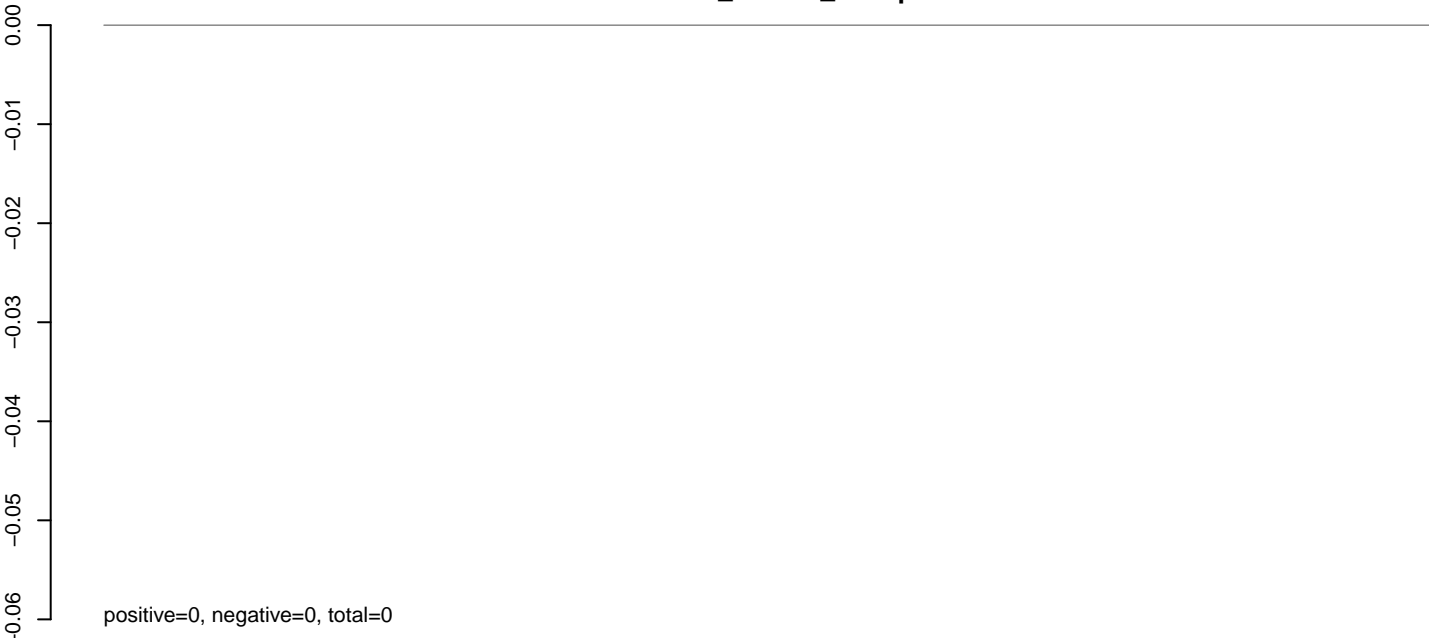
Window size=25, length=6861, TE@GYPSY7-LTR-I\_AG:1-6861

0 1000 2000 3000 4000 5000 6000 7000

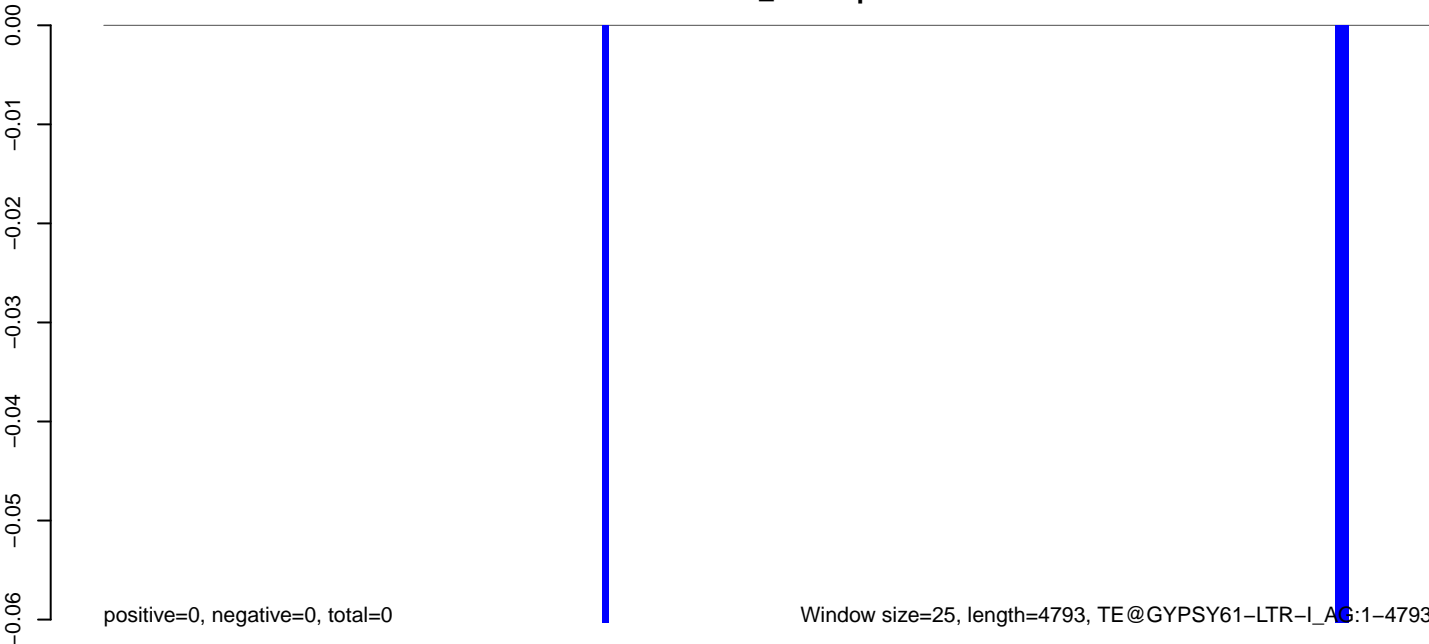
CuQuin\_Hsu.18\_23.rep



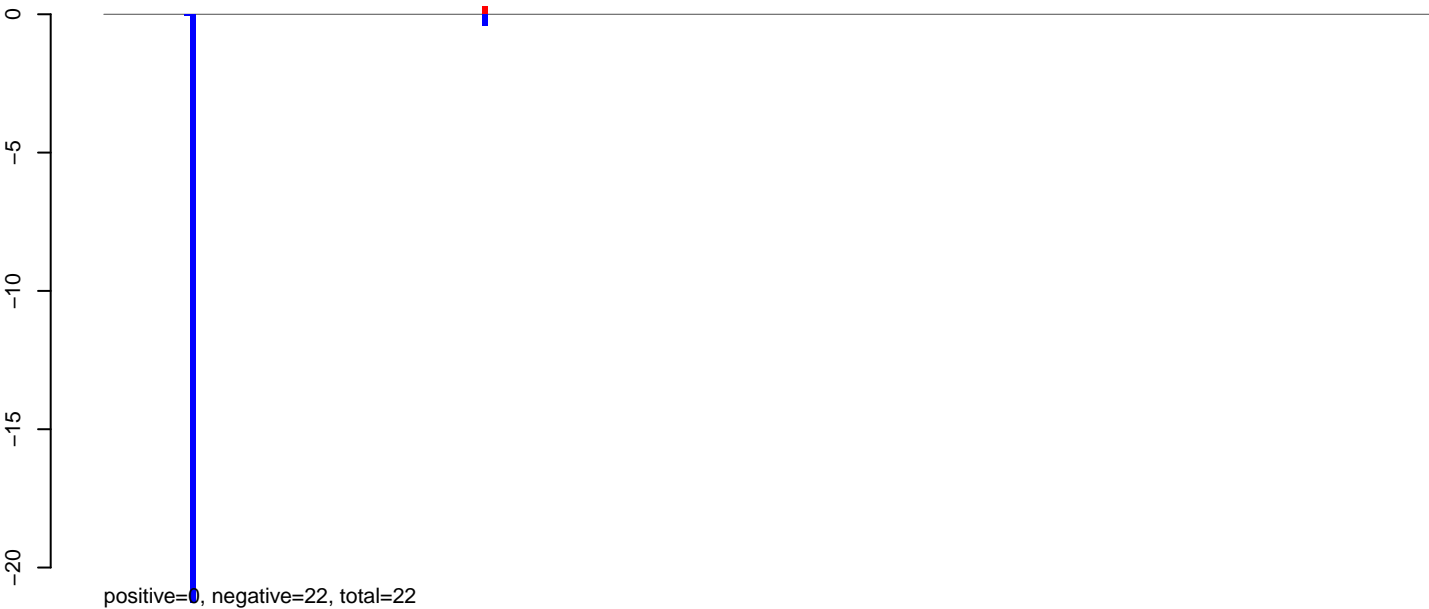
CuQuin\_Hsu.24\_35.rep



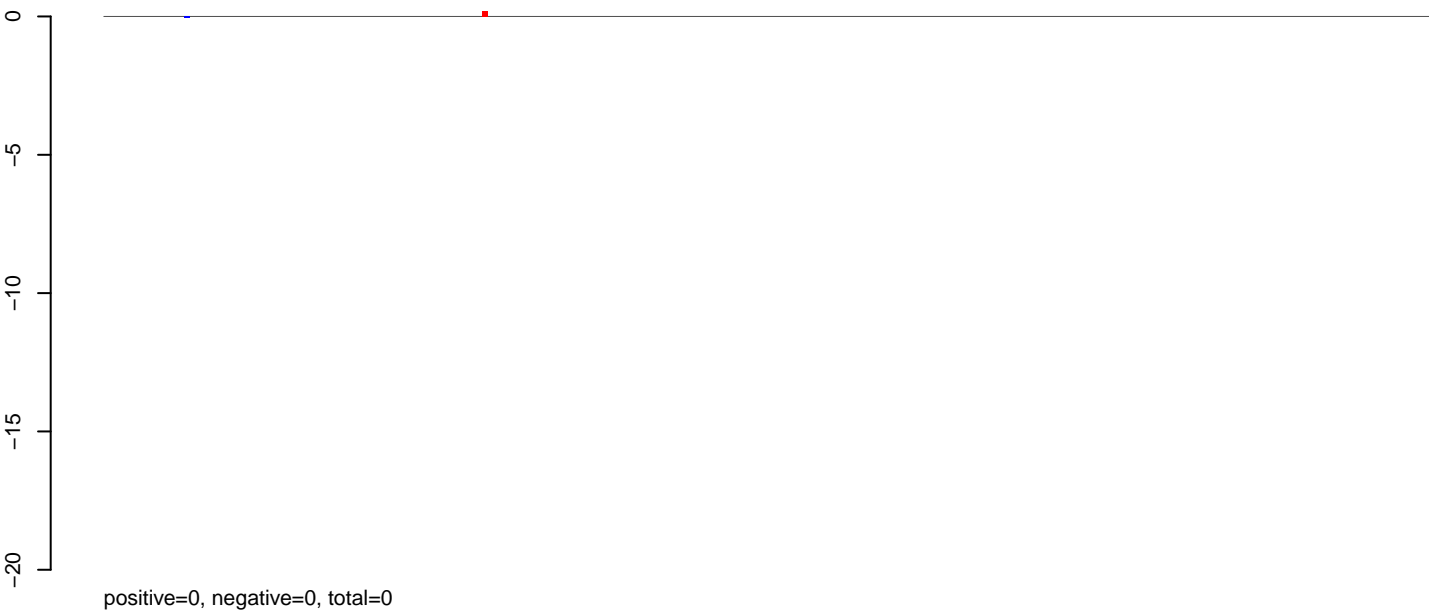
CuQuin\_Hsu.rep



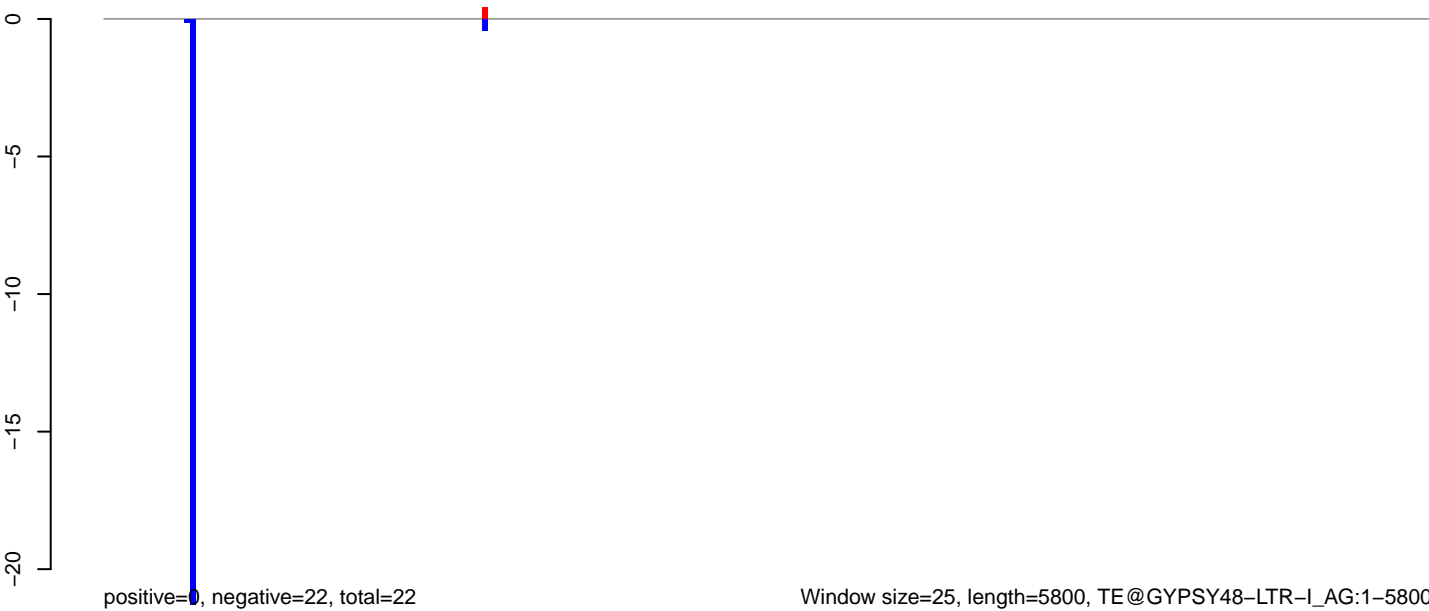
### CuQuin\_Hsu.18\_23.rep



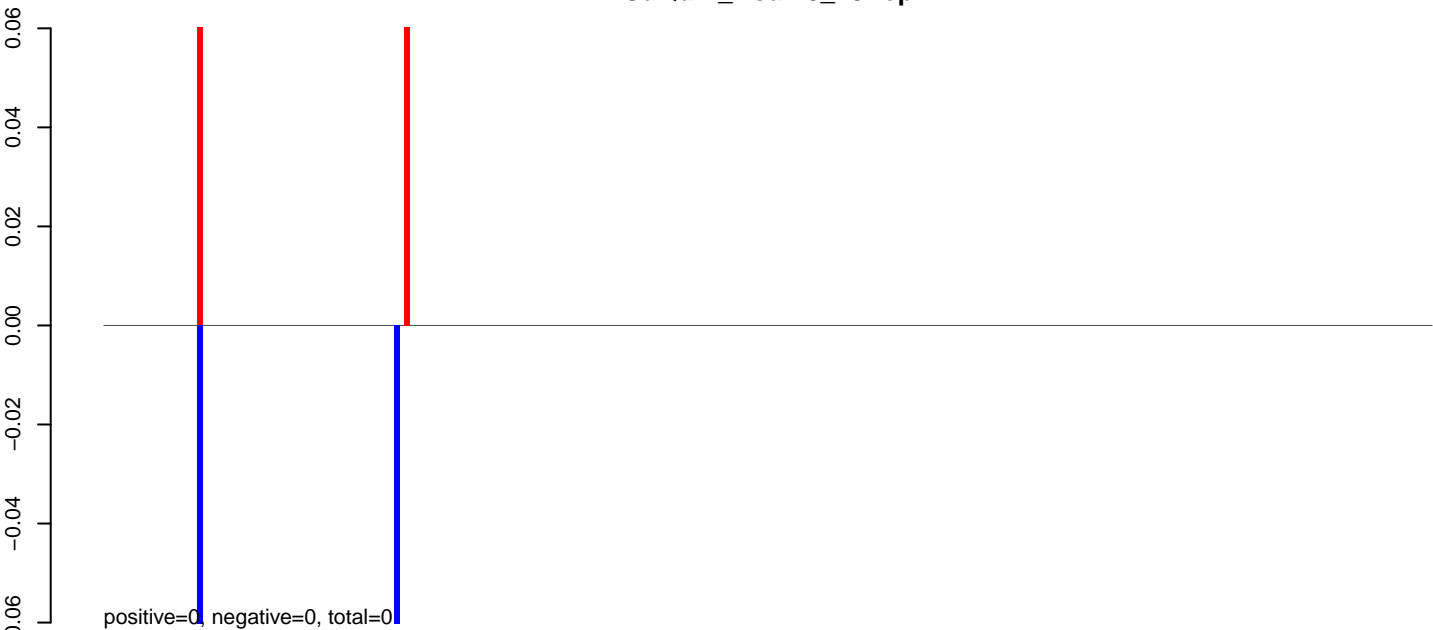
### CuQuin\_Hsu.24\_35.rep



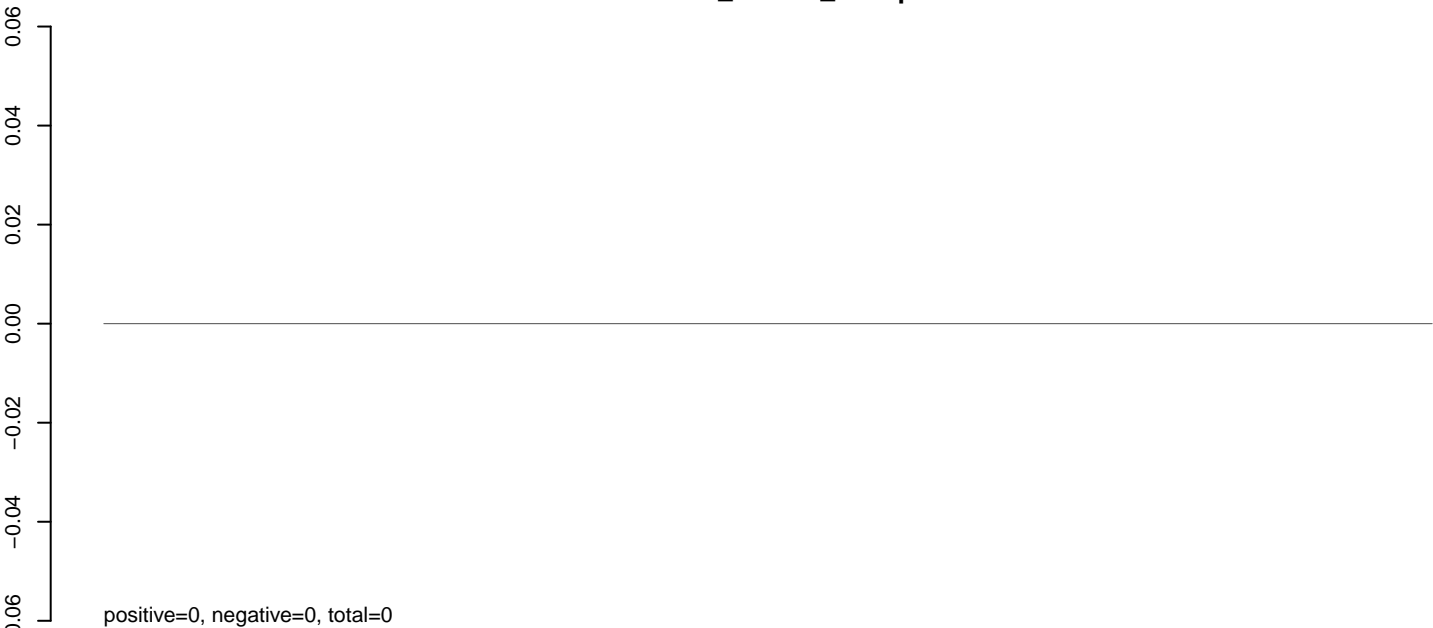
### CuQuin\_Hsu.rep



CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



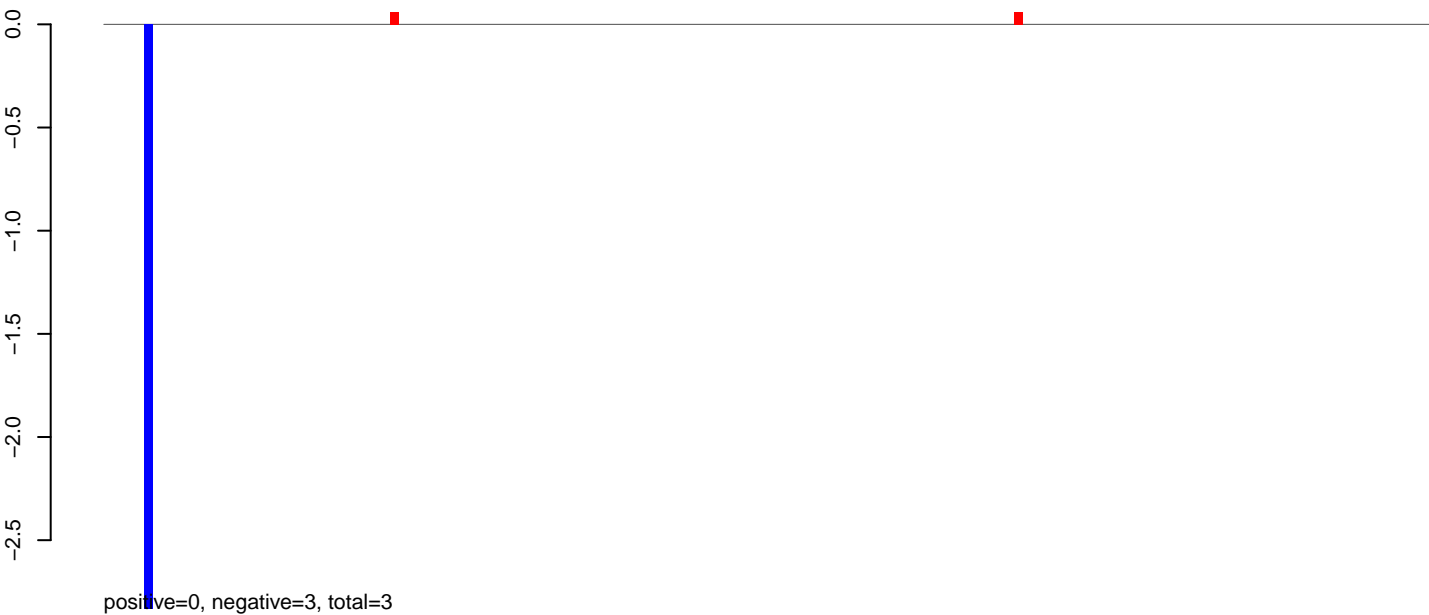
CuQuin\_Hsu.rep



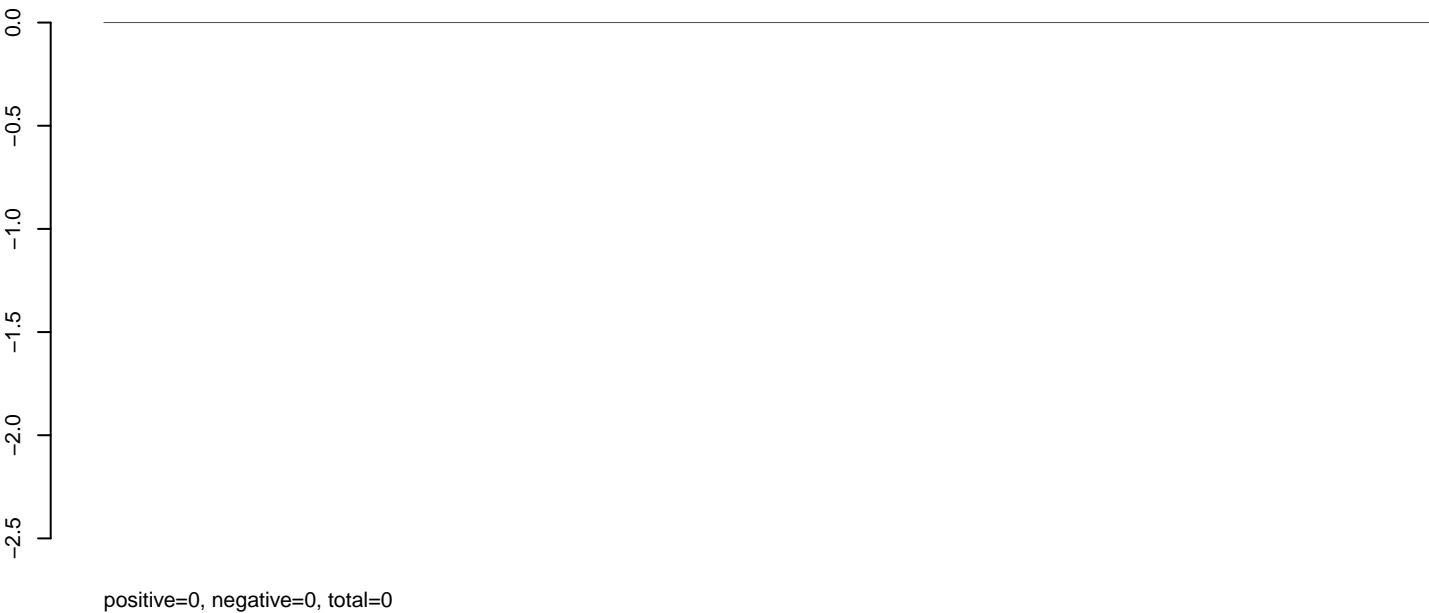
Window size=25, length=6391, TE@GYPSY13-LTR-I\_AG:1-6391

0 1000 2000 3000 4000 5000 6000

CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep

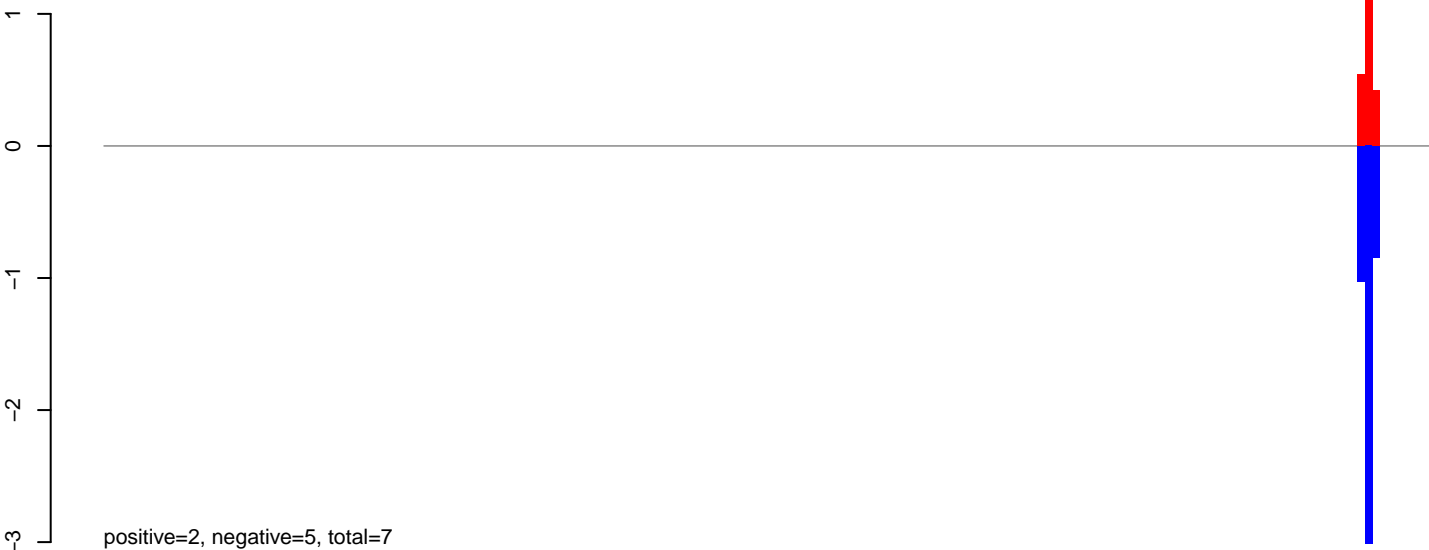


CuQuin\_Hsu.rep

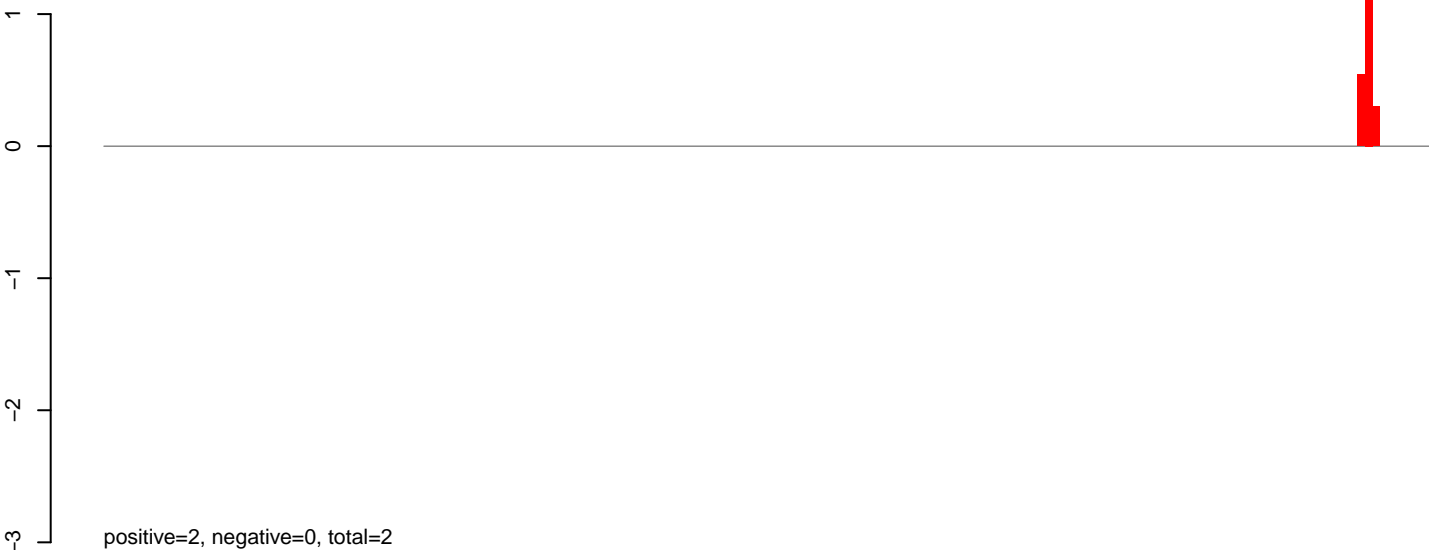




CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep

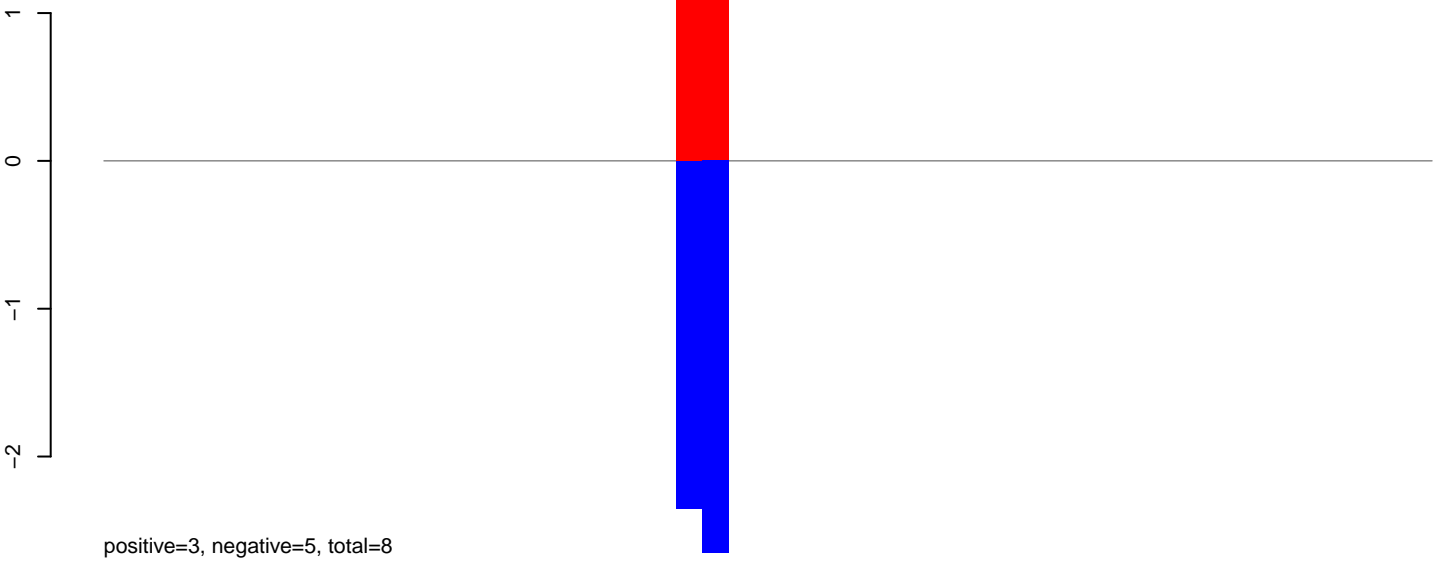


CuQuin\_Hsu.rep



Window size=25, length=4443, TE@Ag-Jock-13:1-4443

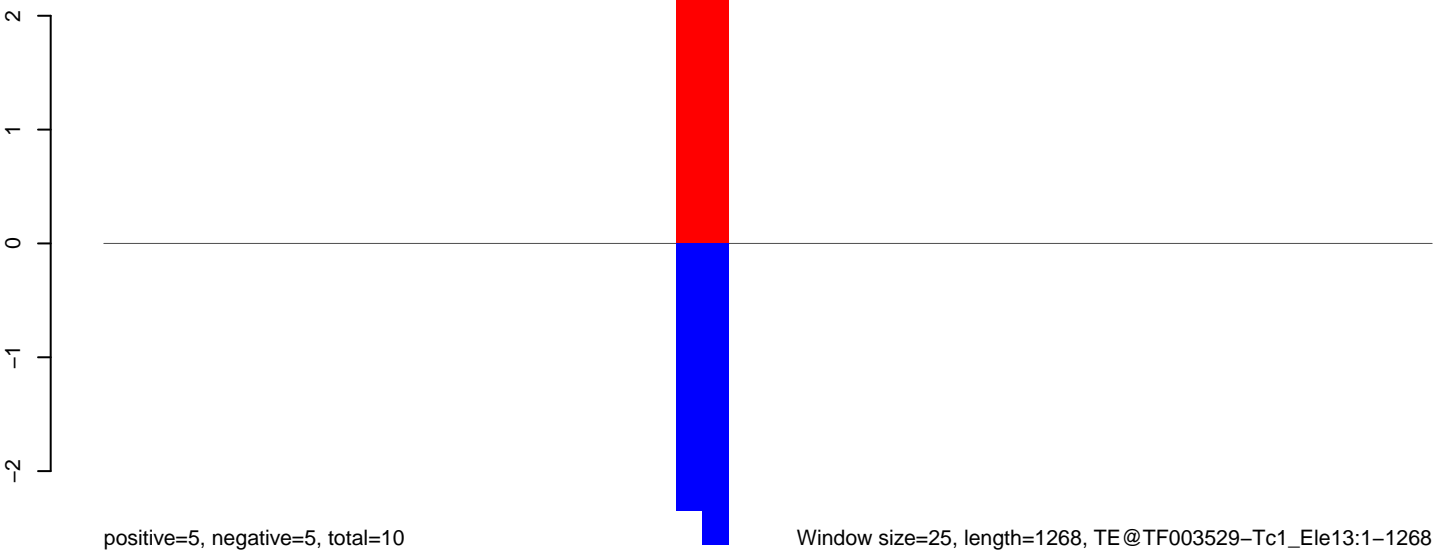
CuQuin\_Hsu.18\_23.rep



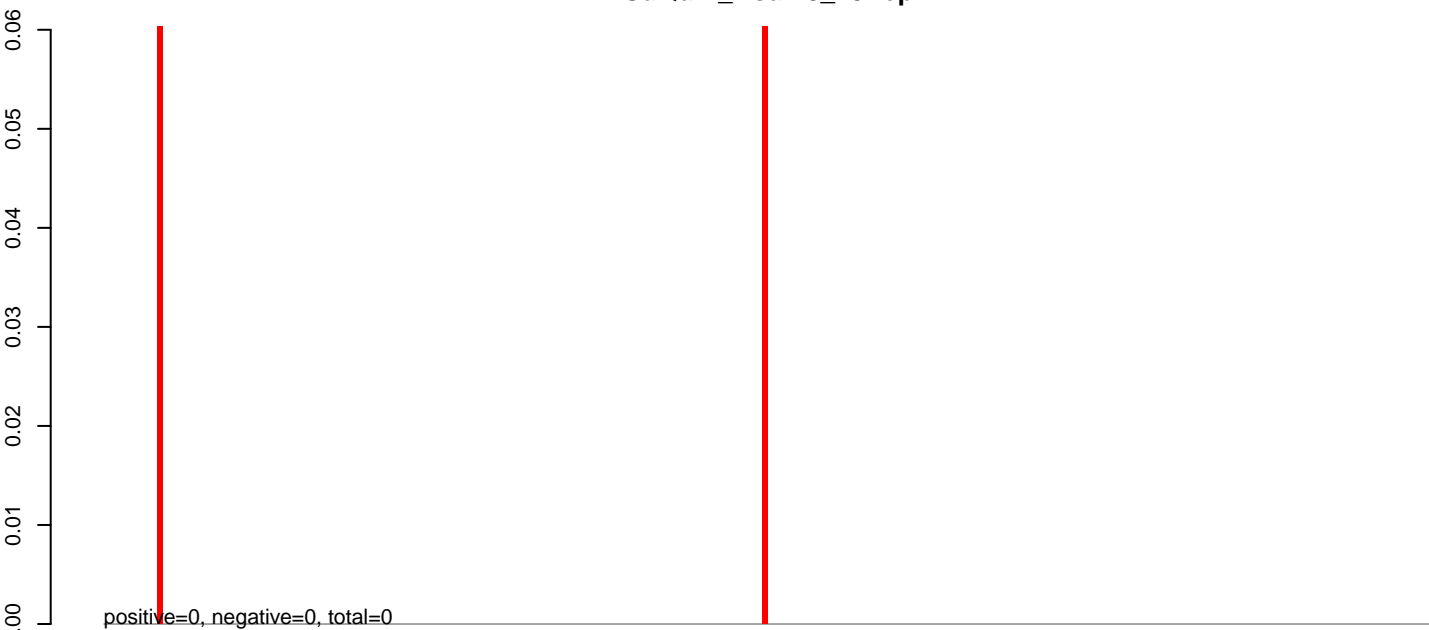
CuQuin\_Hsu.24\_35.rep



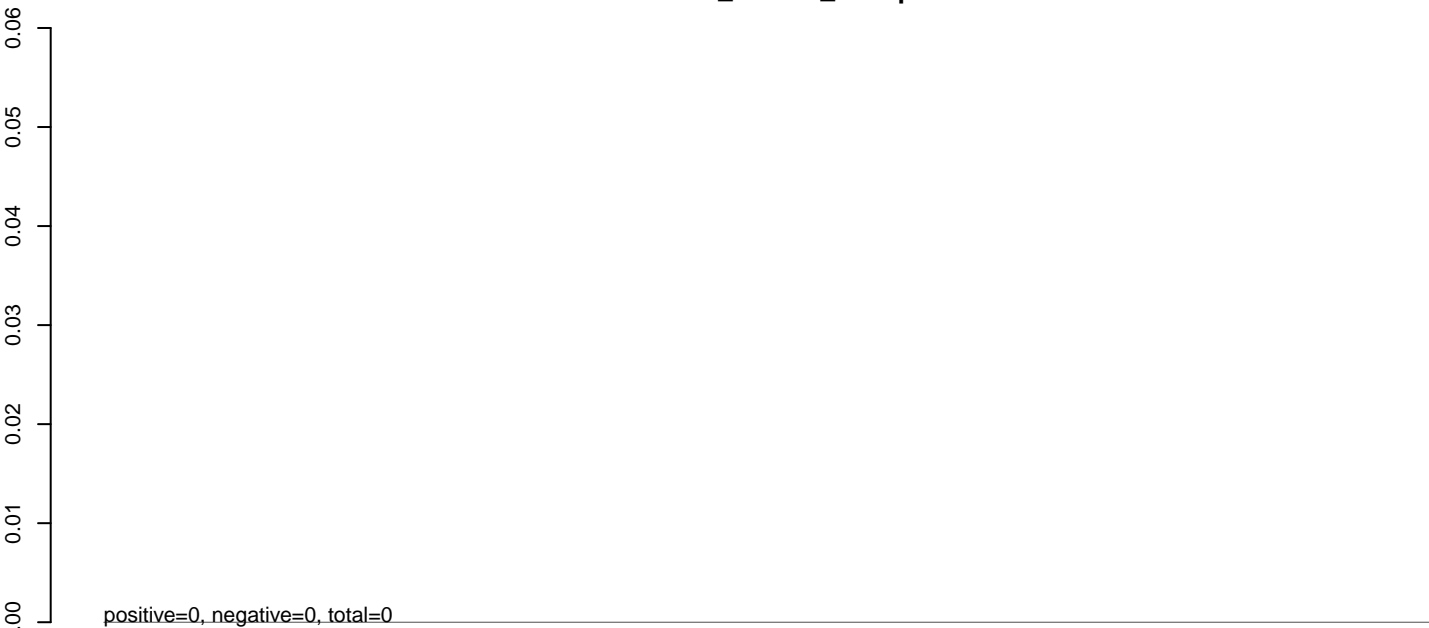
CuQuin\_Hsu.rep



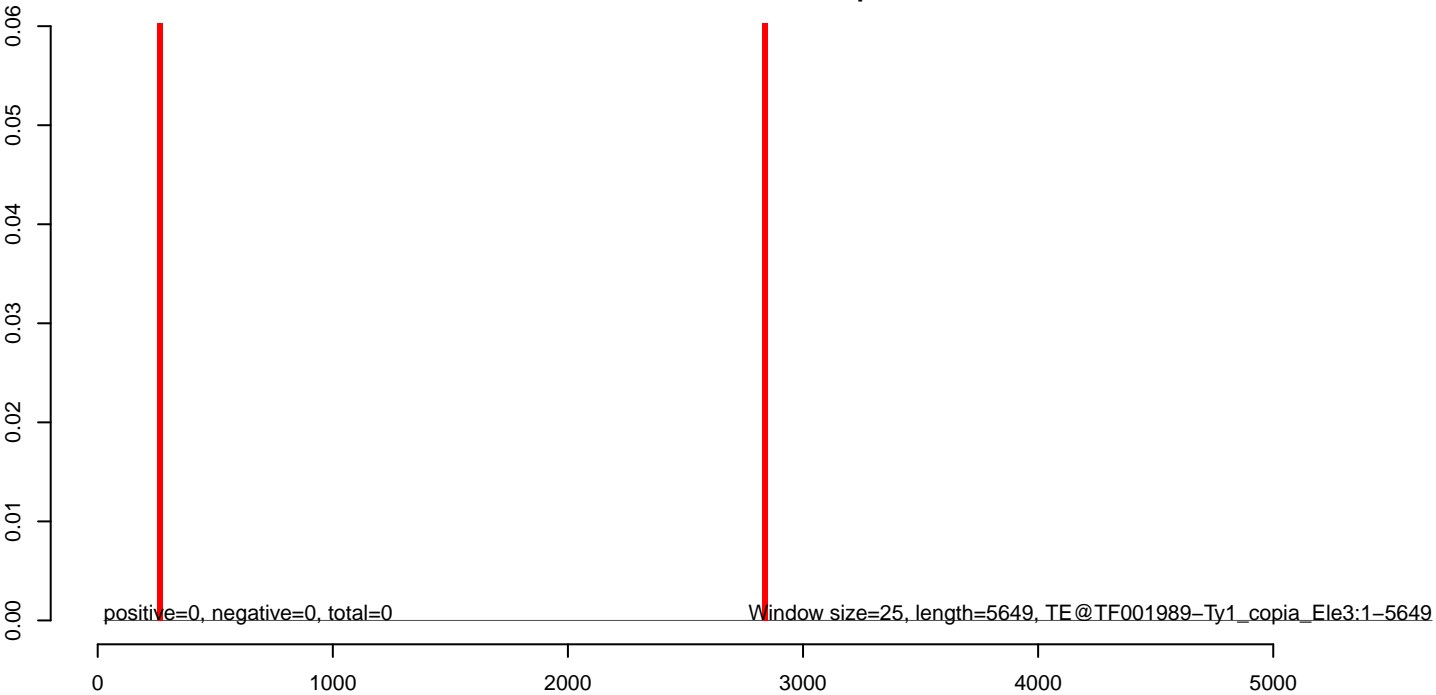
CuQuin\_Hsu.18\_23.rep



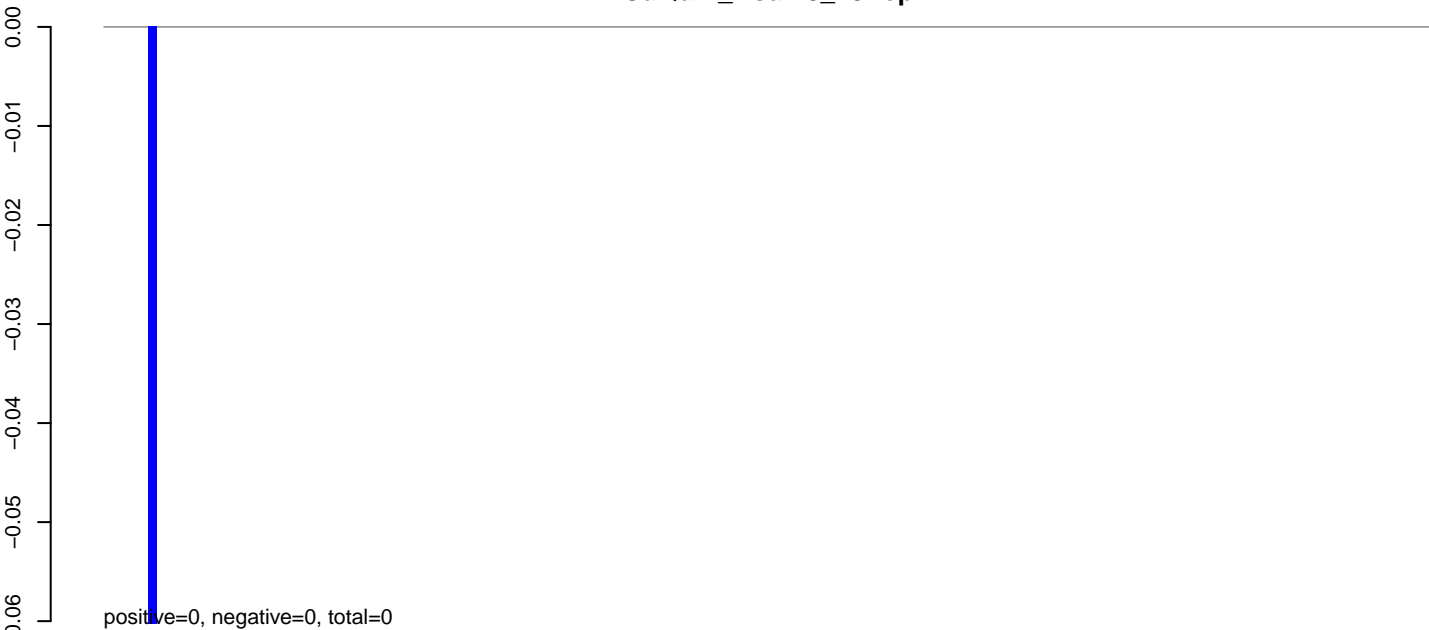
CuQuin\_Hsu.24\_35.rep



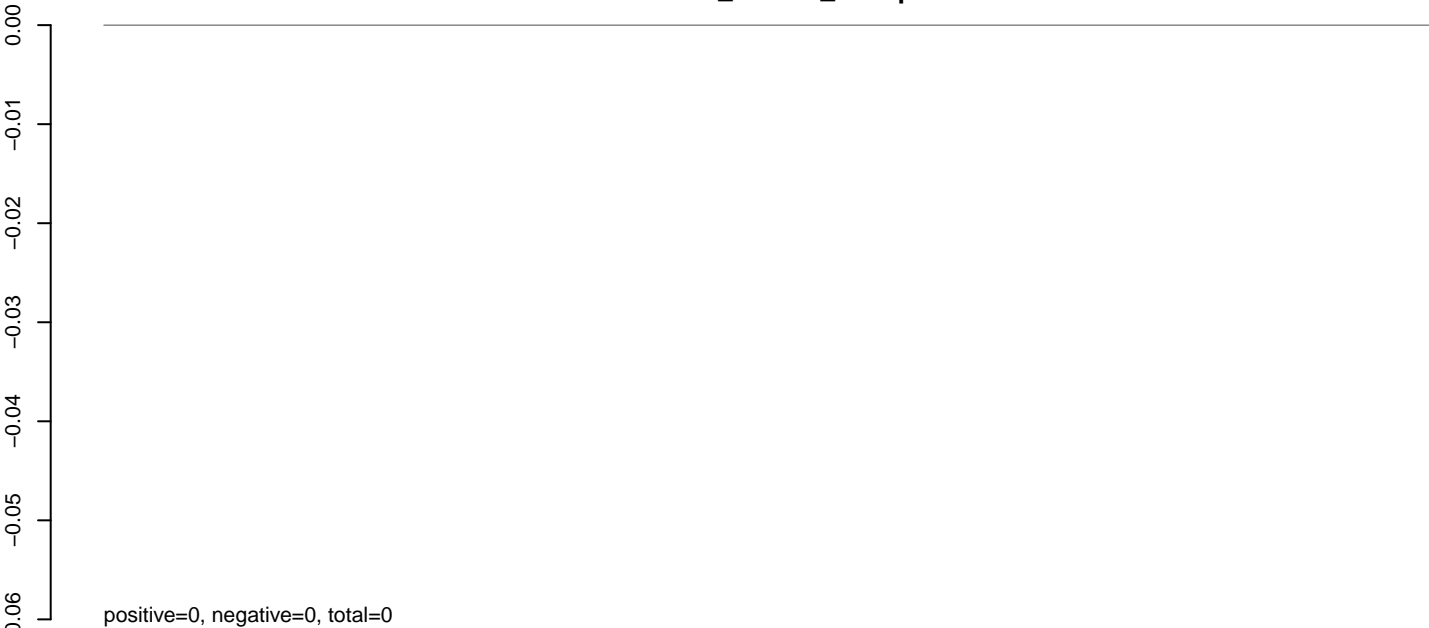
CuQuin\_Hsu.rep



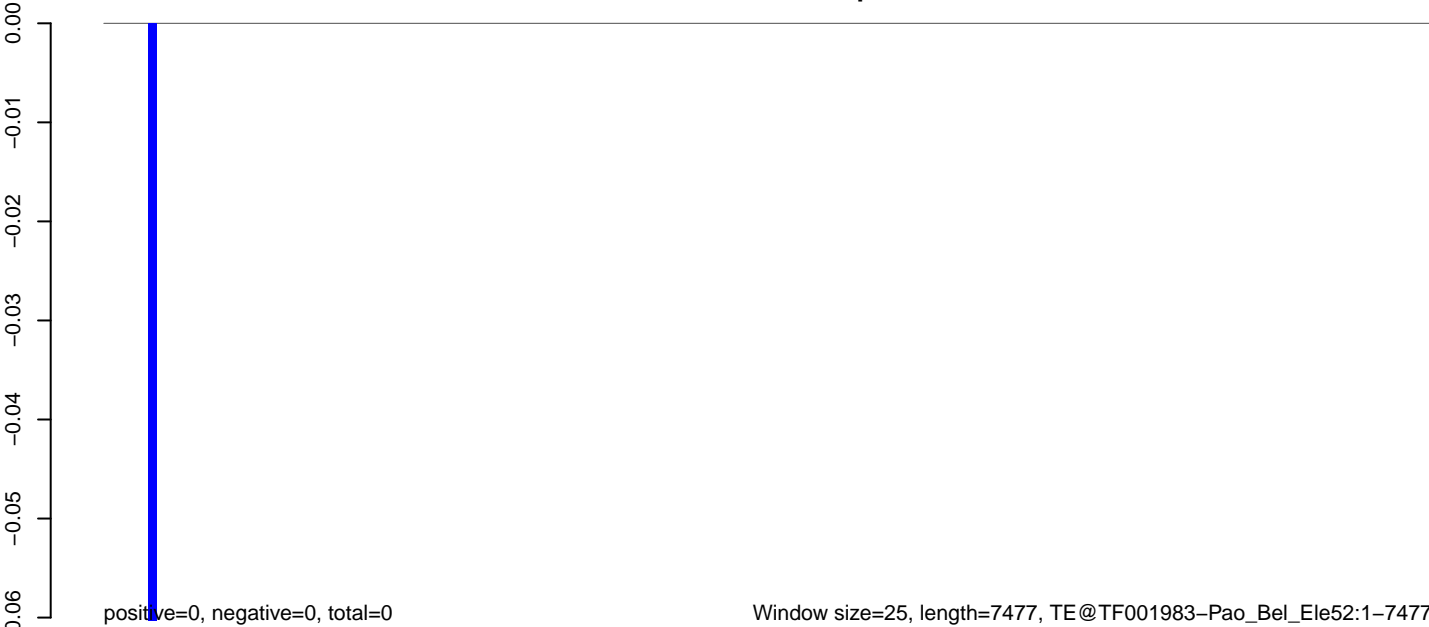
### CuQuin\_Hsu.18\_23.rep



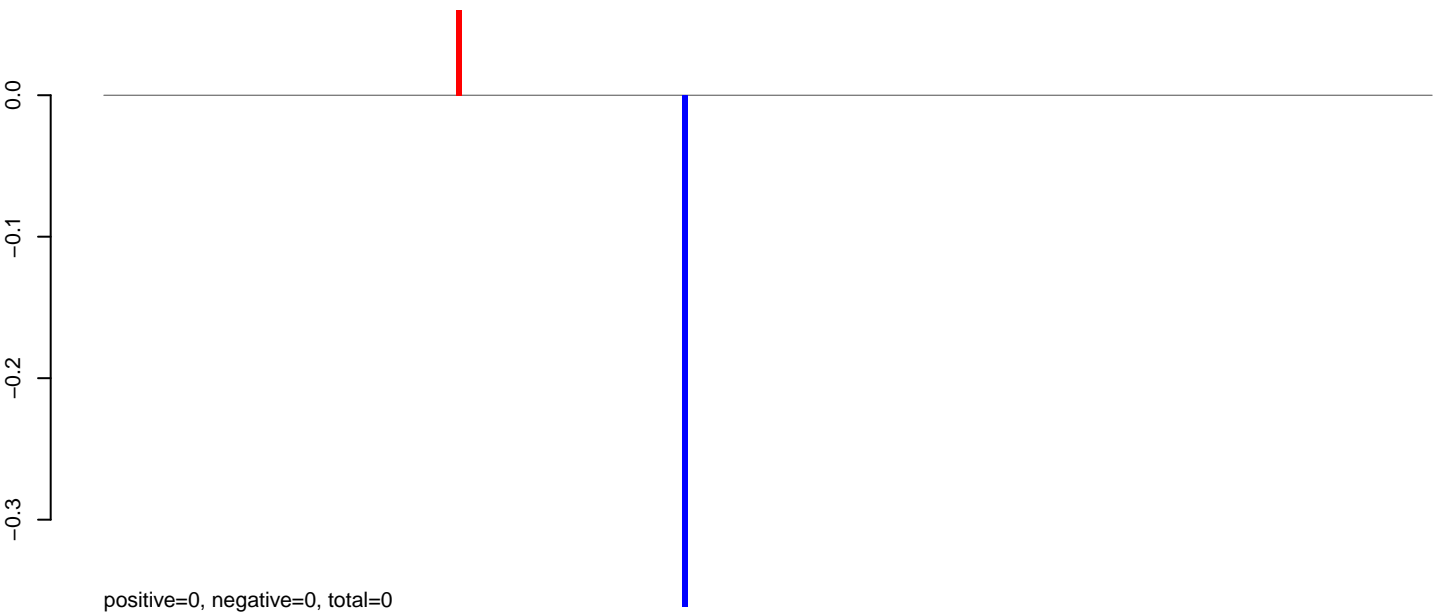
### CuQuin\_Hsu.24\_35.rep



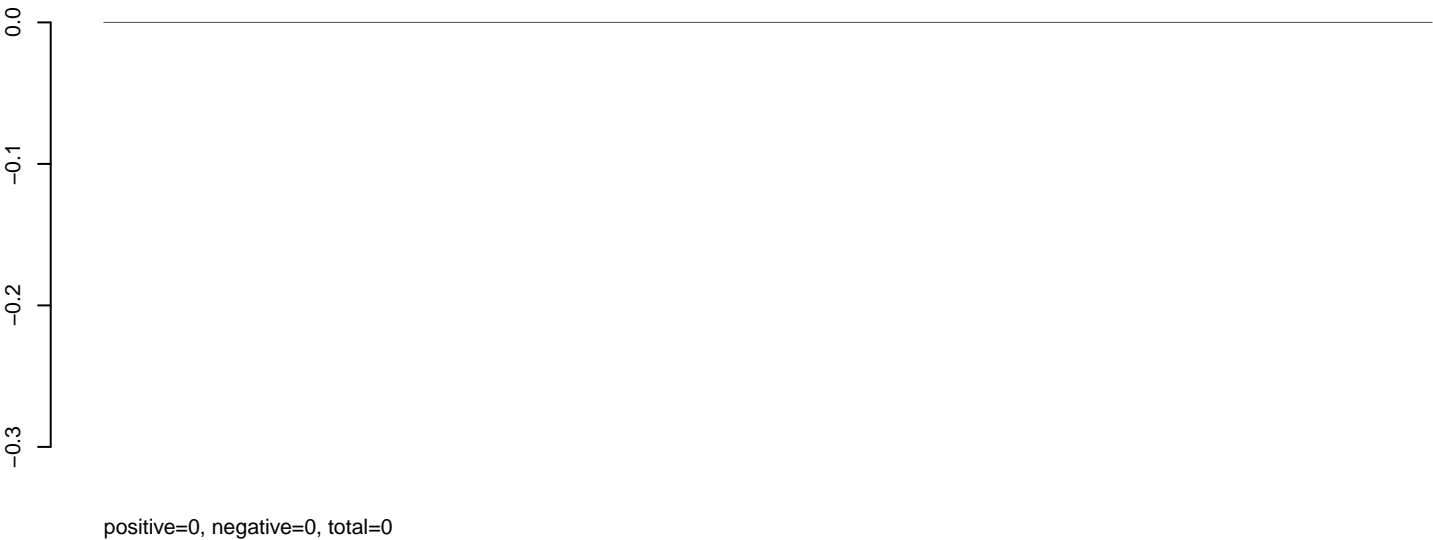
### CuQuin\_Hsu.rep



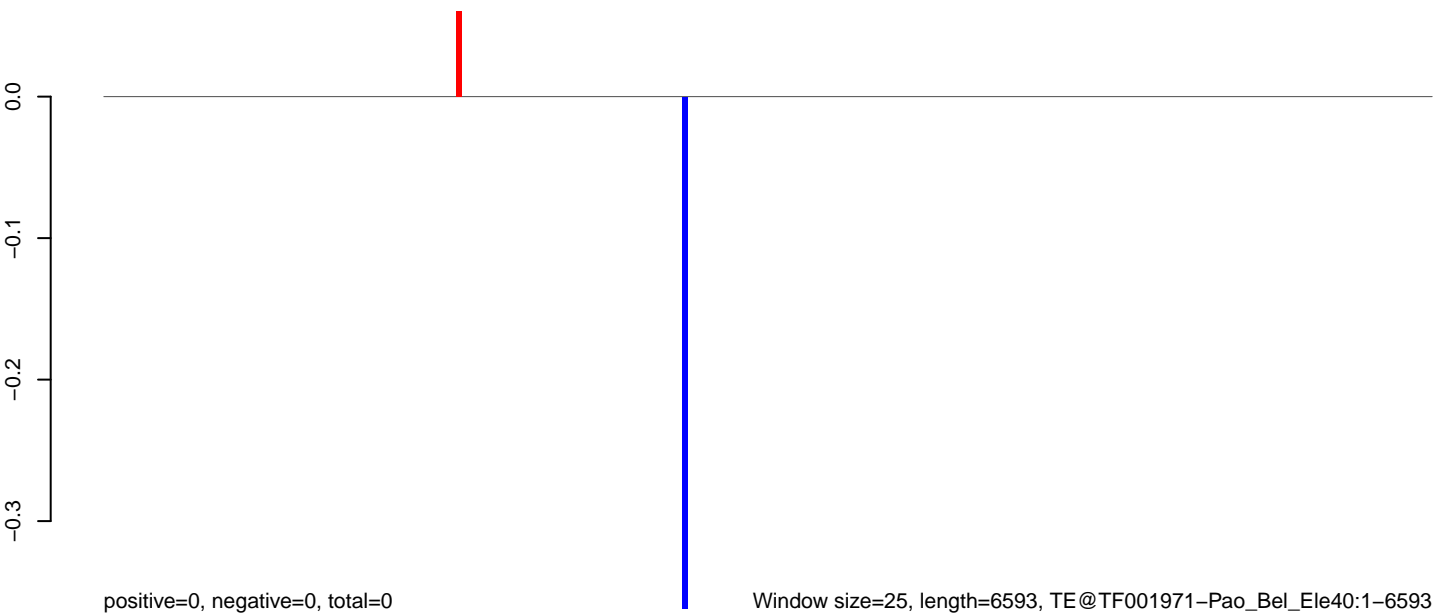
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep

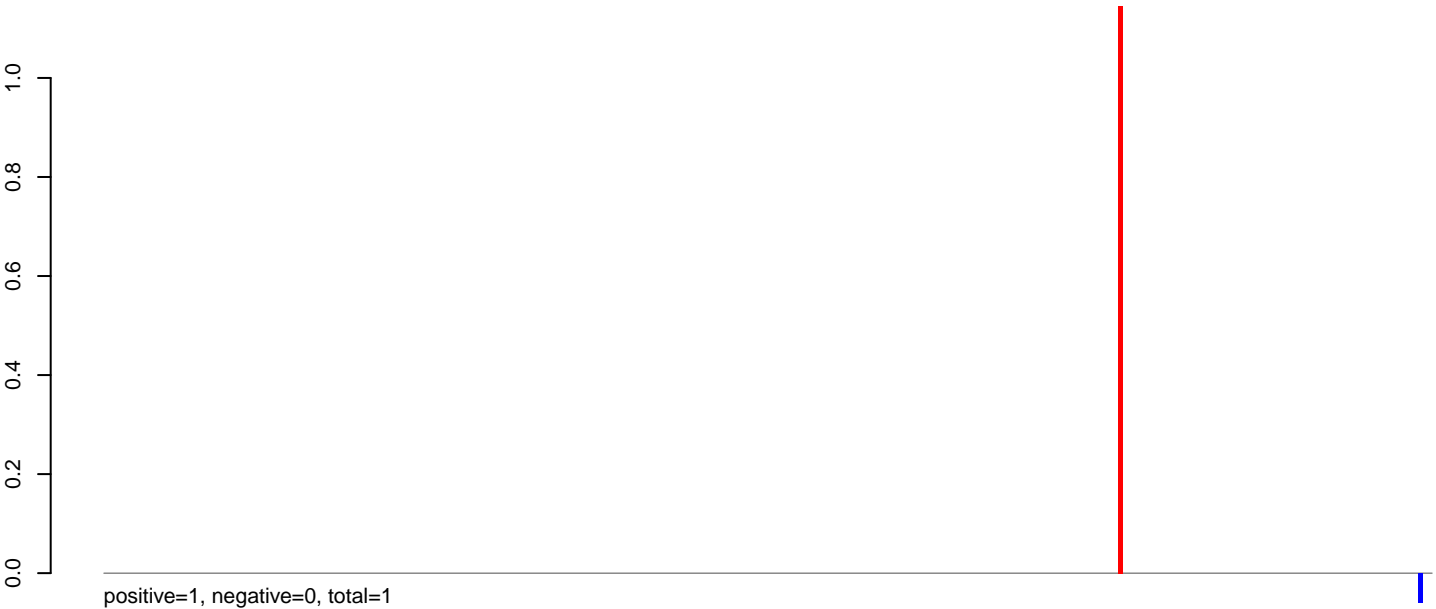


CuQuin\_Hsu.rep

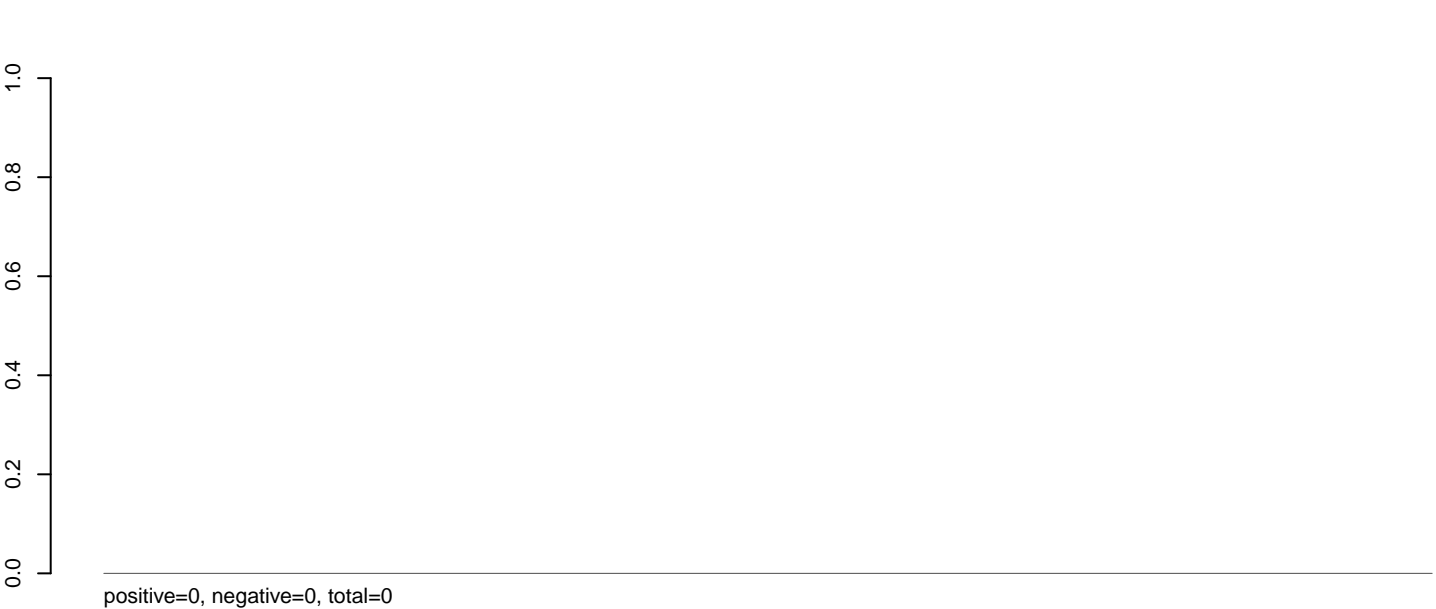


0 1000 2000 3000 4000 5000 6000

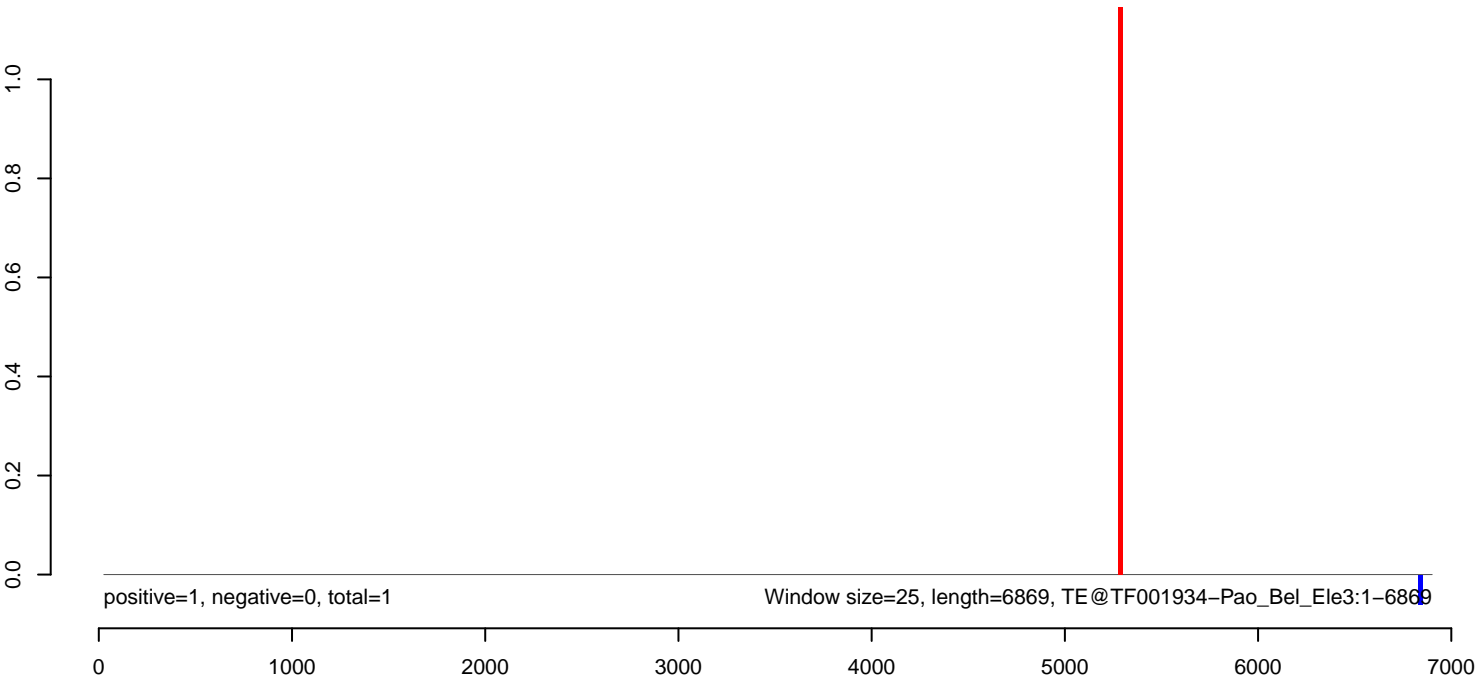
CuQuin\_Hsu.18\_23.rep



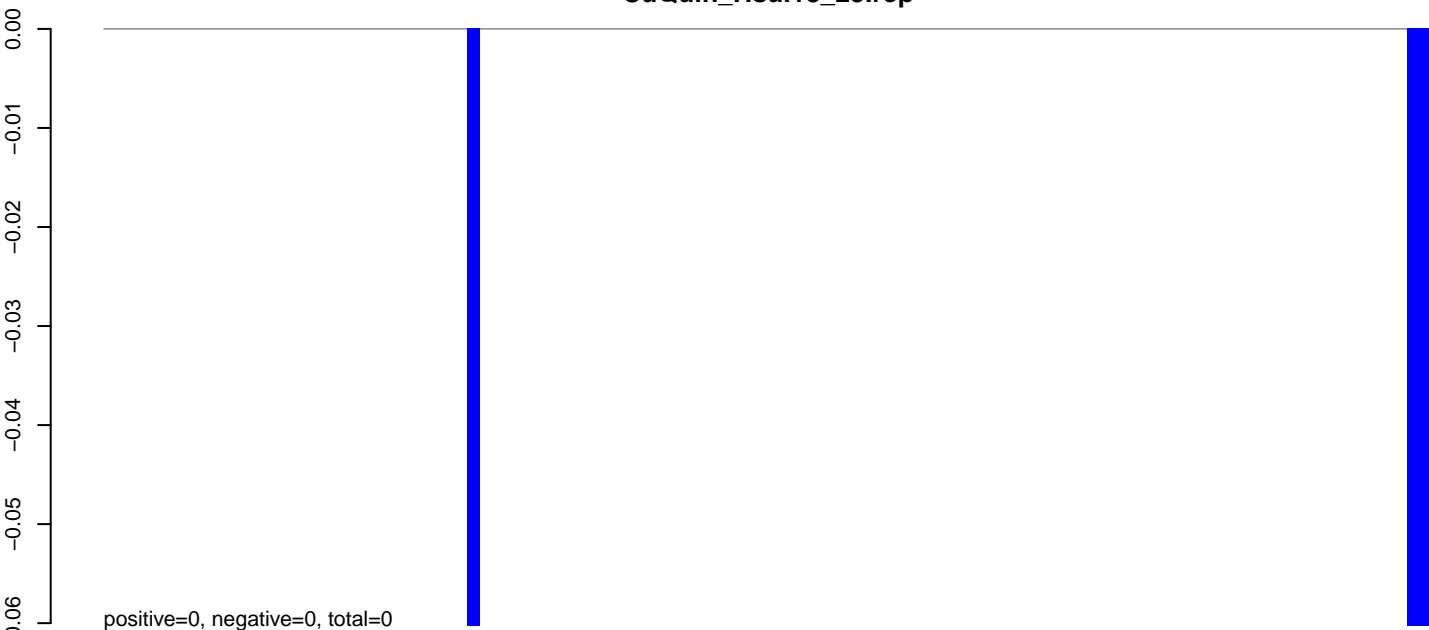
CuQuin\_Hsu.24\_35.rep



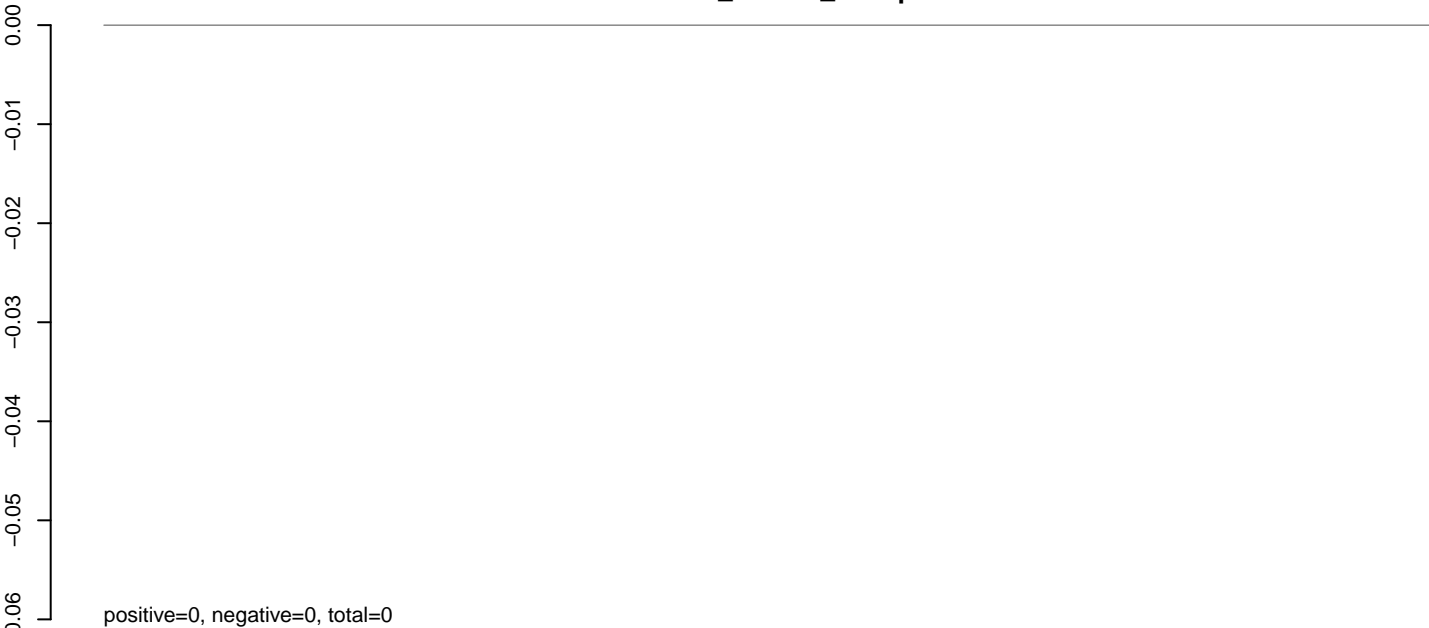
CuQuin\_Hsu.rep



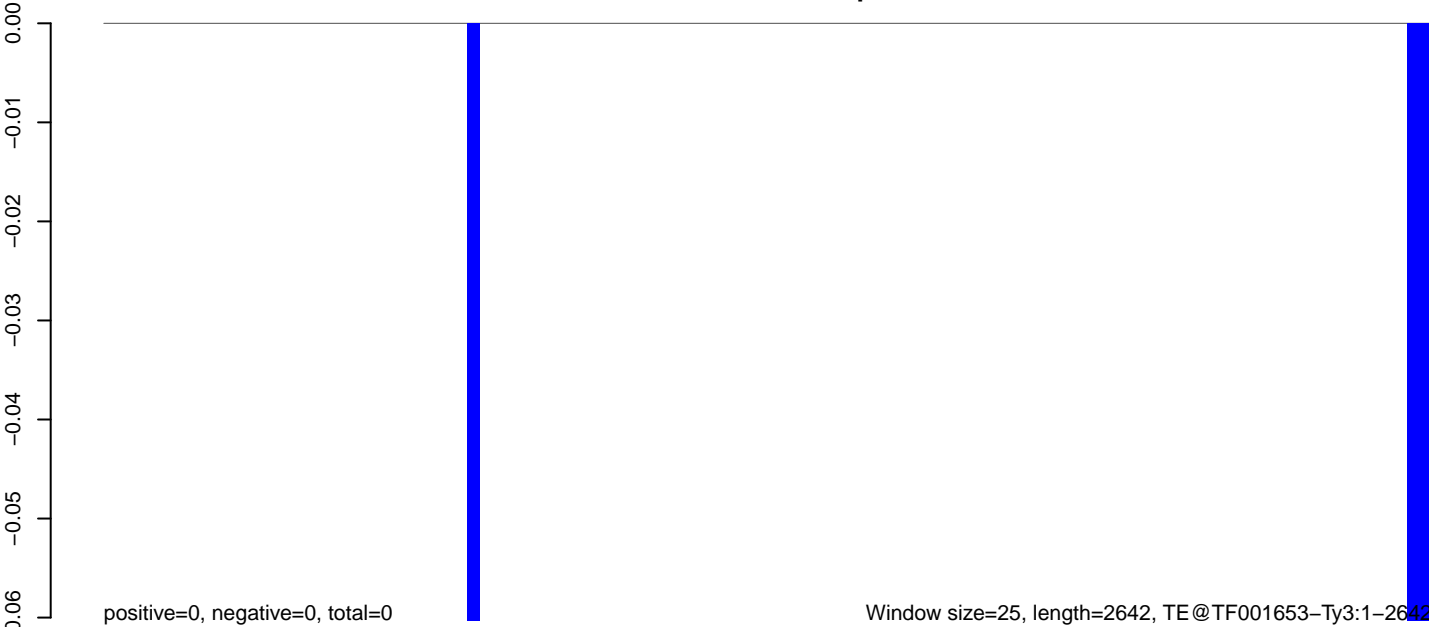
CuQuin\_Hsu.18\_23.rep



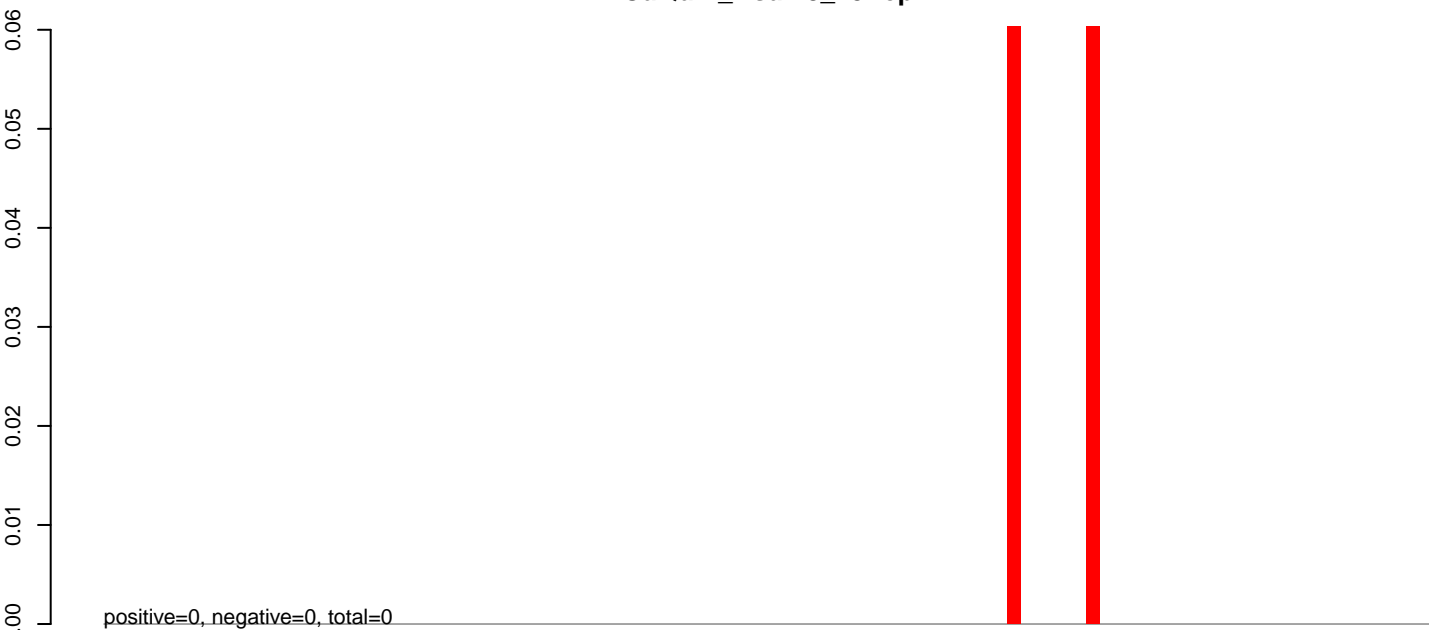
CuQuin\_Hsu.24\_35.rep



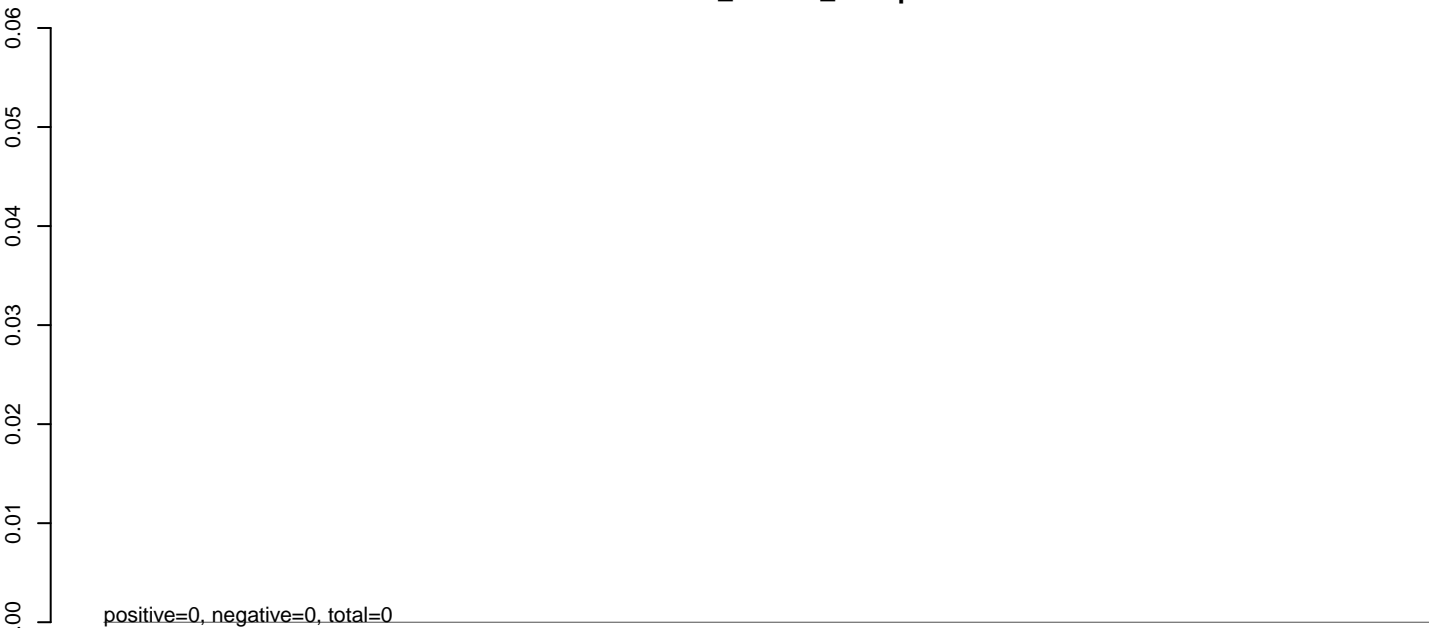
CuQuin\_Hsu.rep



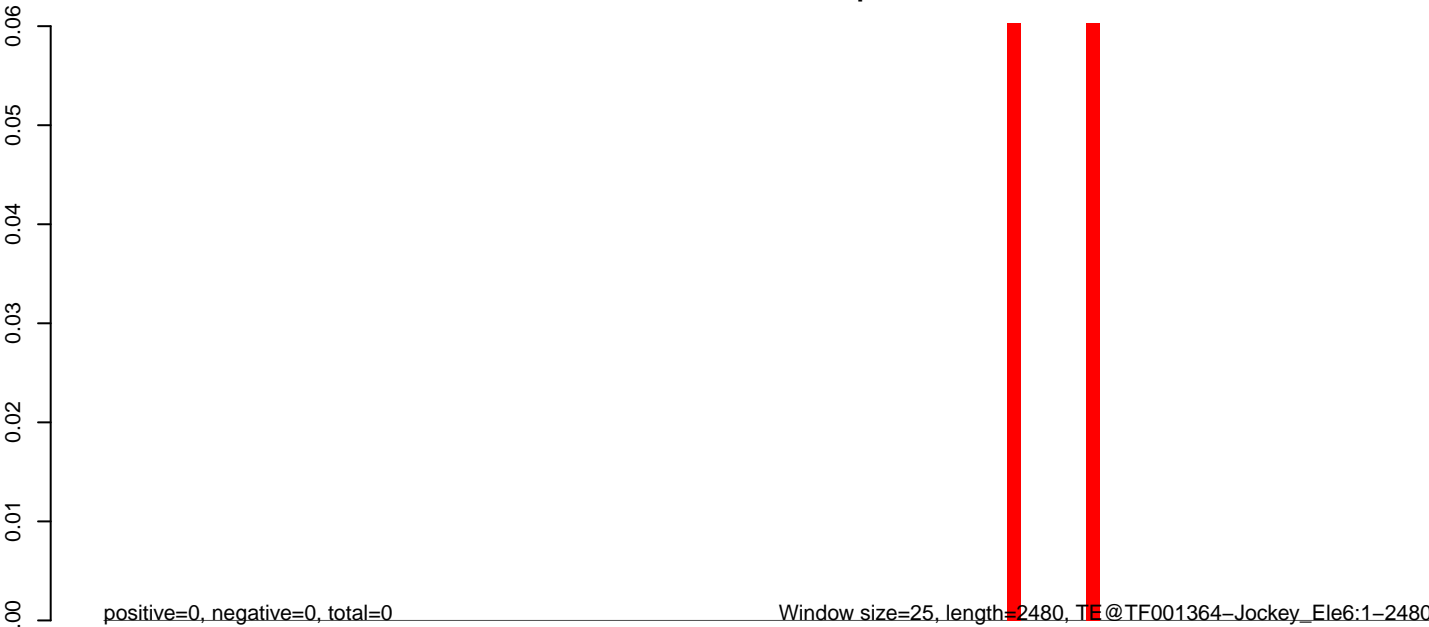
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep

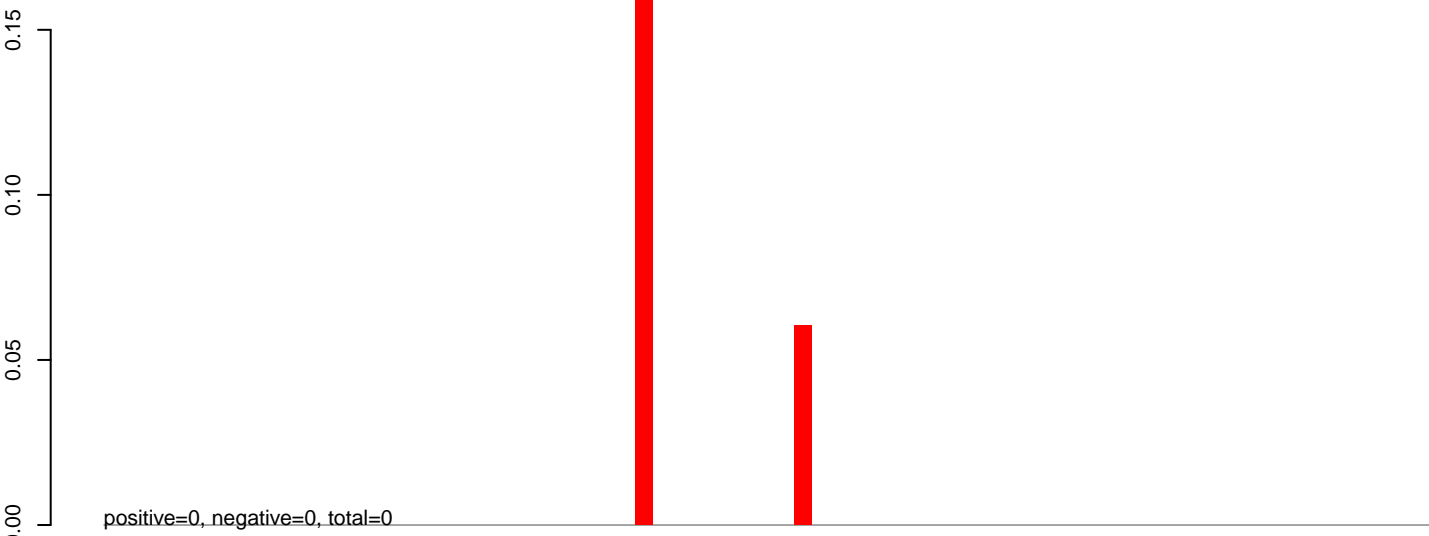


CuQuin\_Hsu.rep

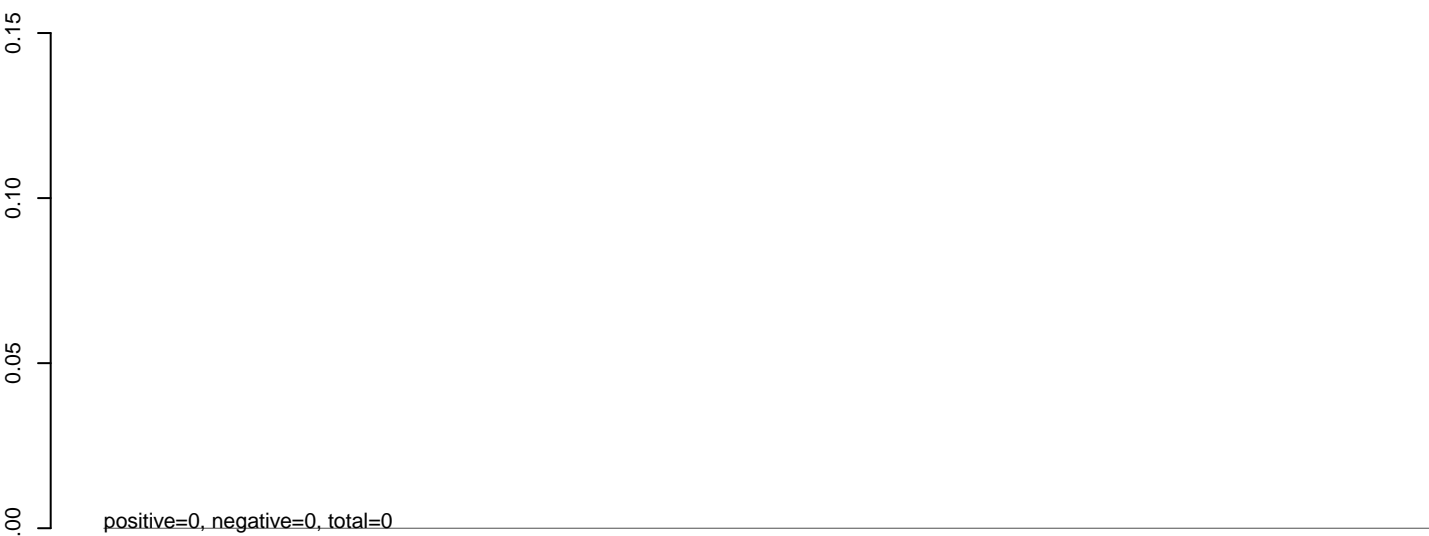




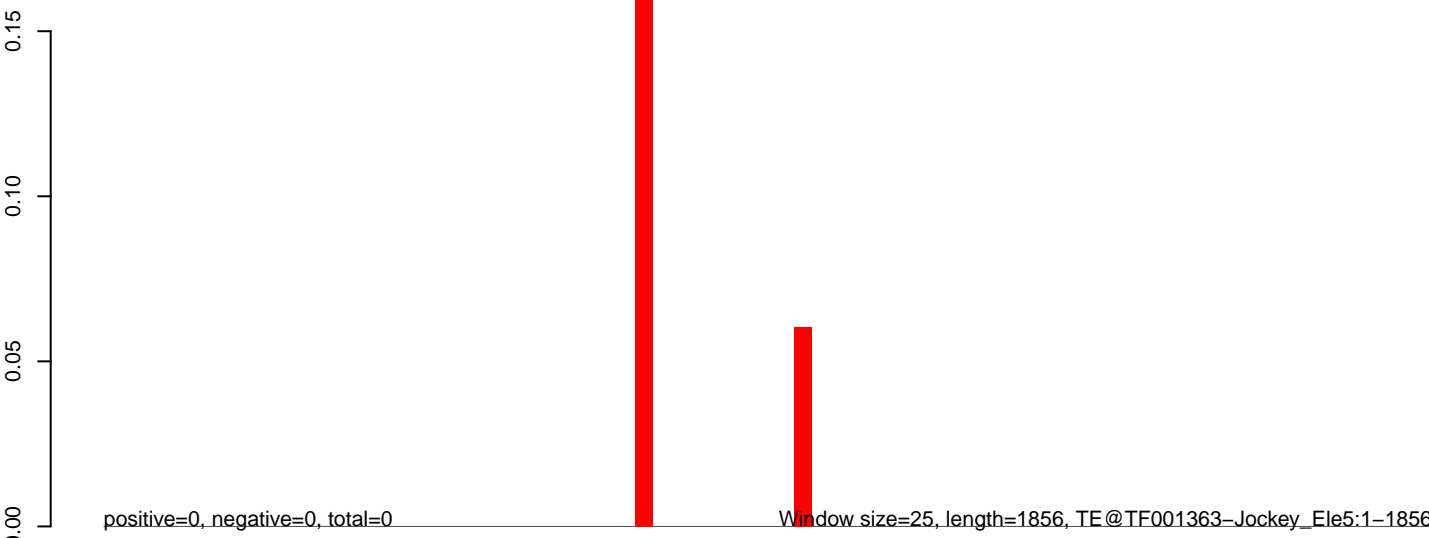
CuQuin\_Hsu.18\_23.rep



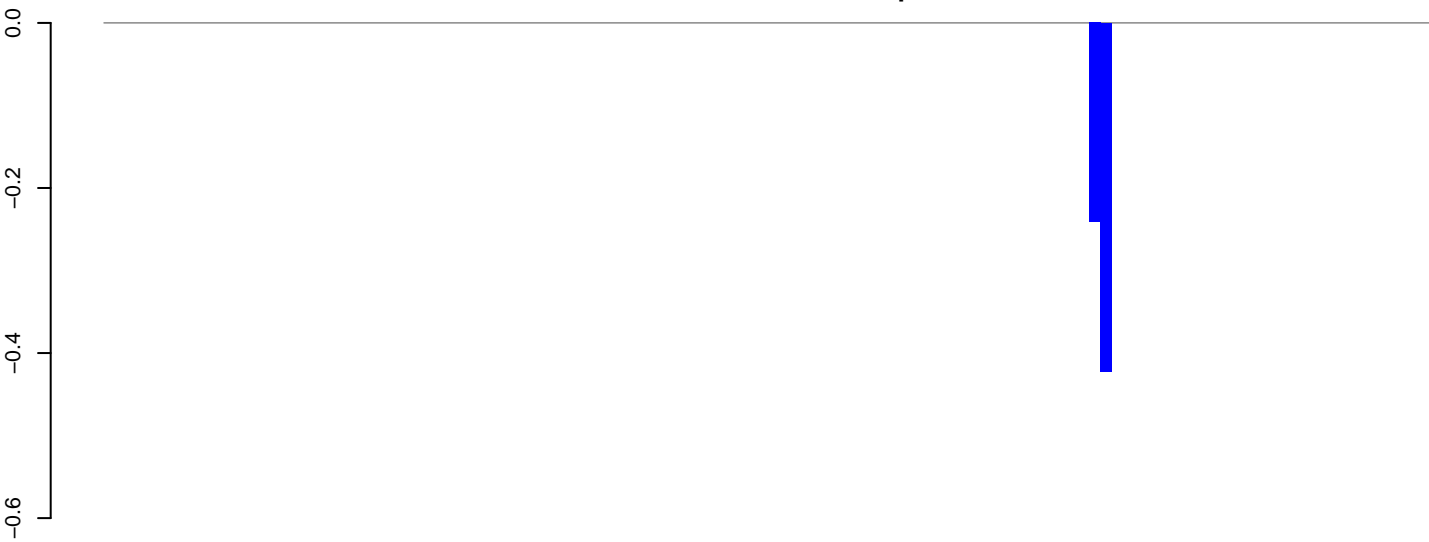
CuQuin\_Hsu.24\_35.rep



CuQuin\_Hsu.rep

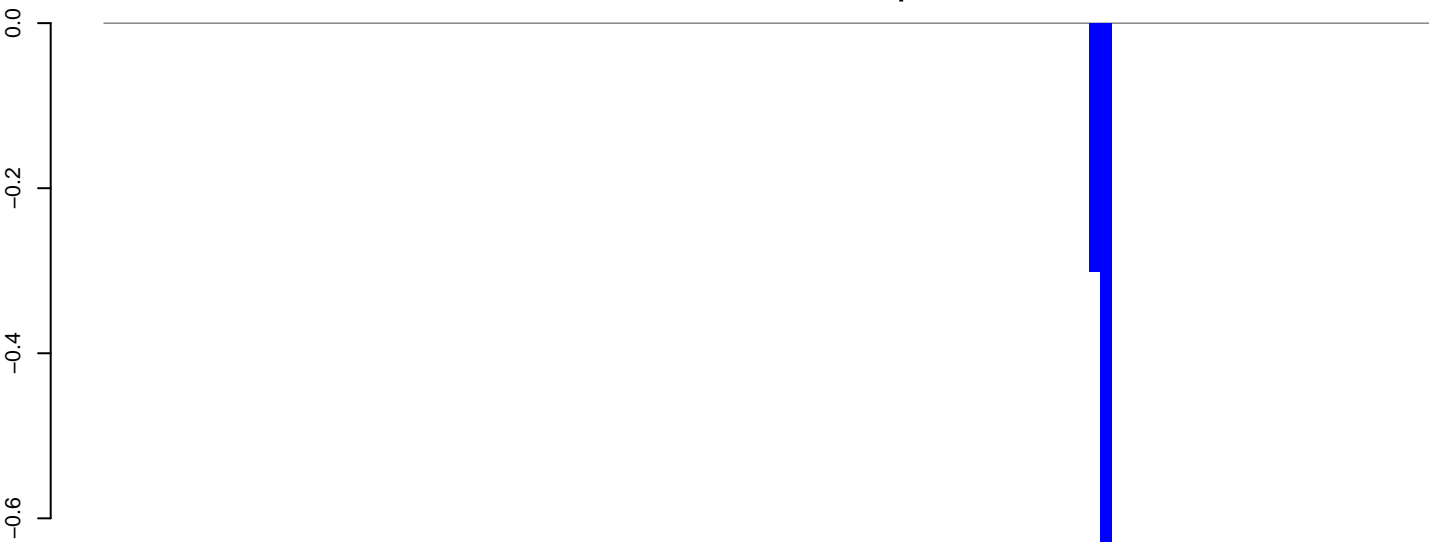


CuQuin\_Hsu.18\_23.rep



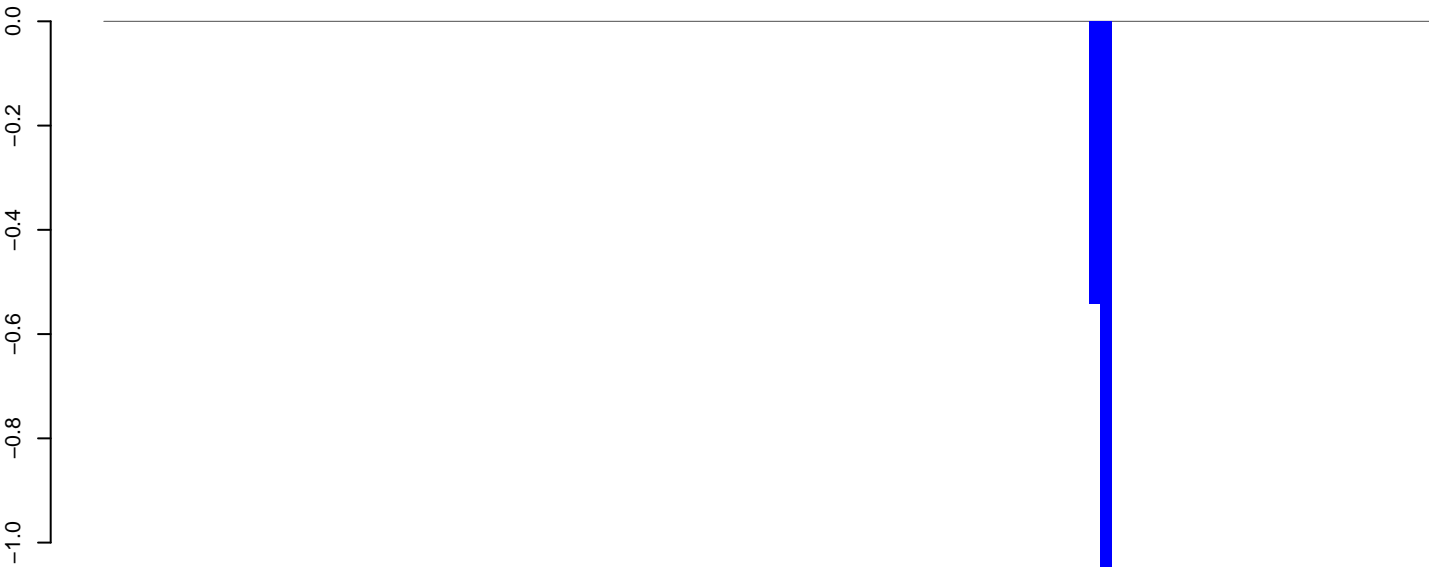
positive=0, negative=1, total=1

CuQuin\_Hsu.24\_35.rep



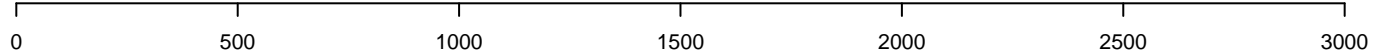
positive=0, negative=1, total=1

CuQuin\_Hsu.rep



positive=0, negative=2, total=2

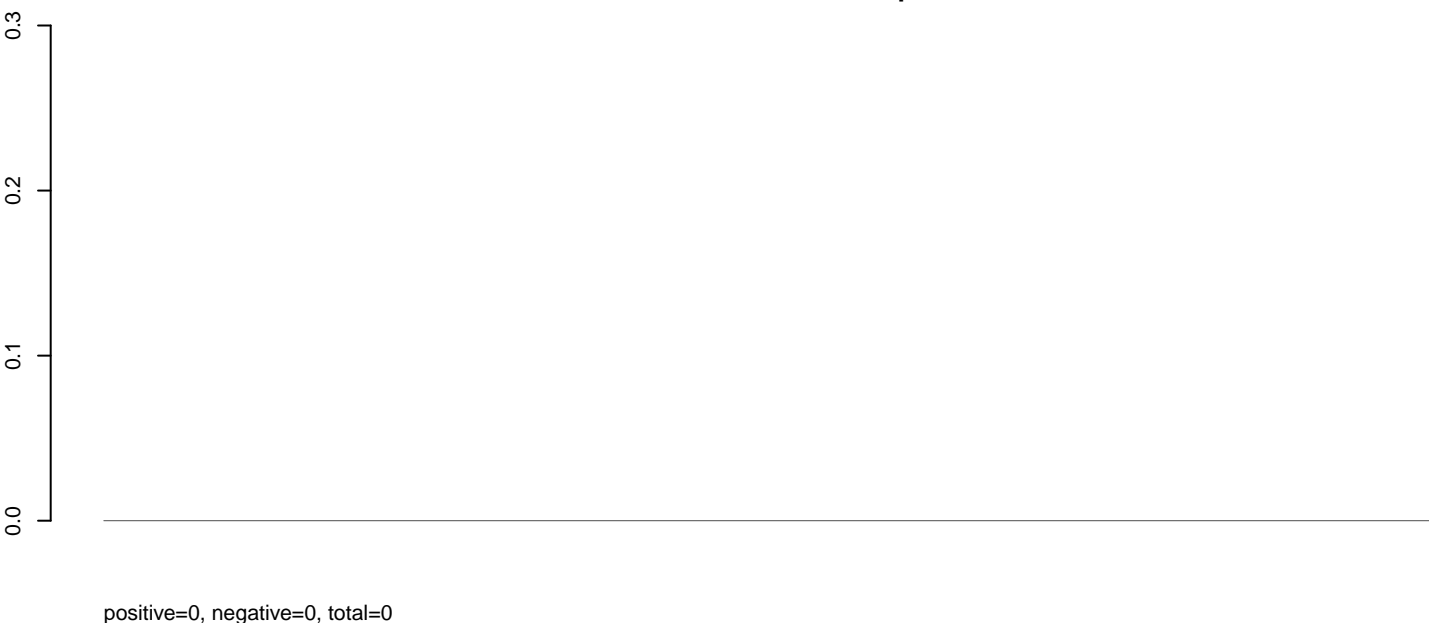
Window size=25, length=2989, TE@TF001233-gambol\_Ele11-Piper:1-2989



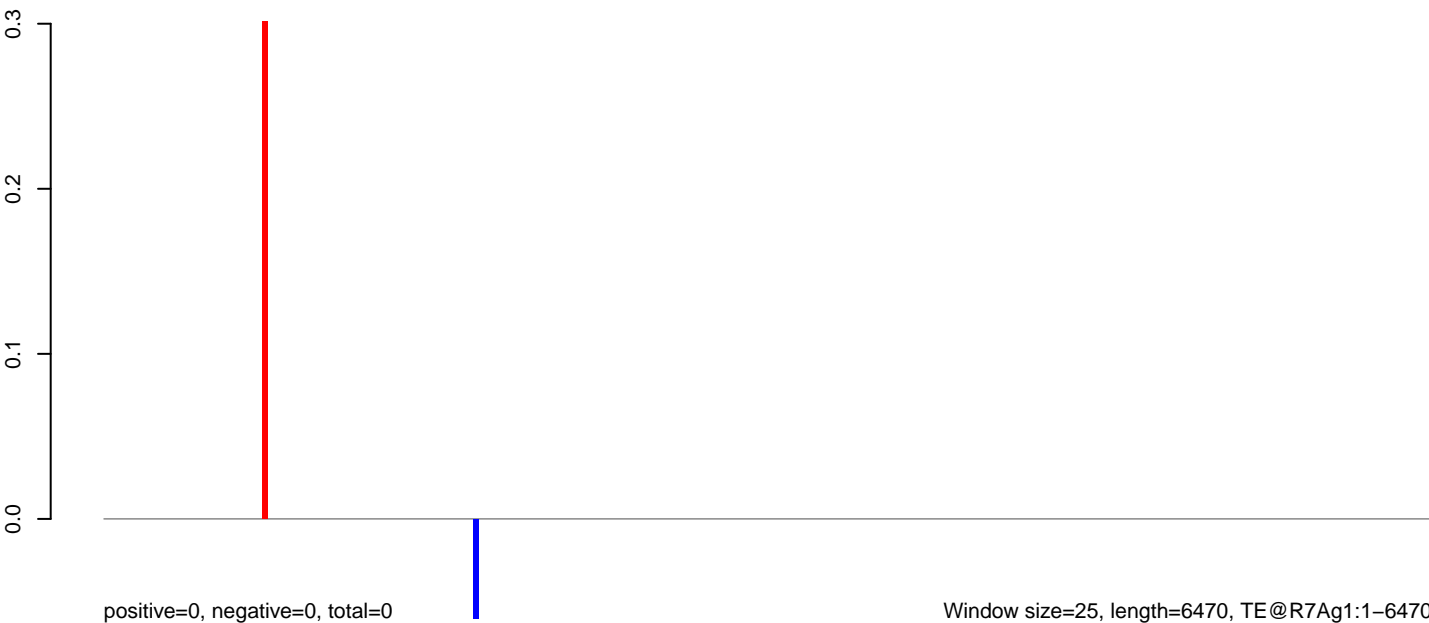
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



CuQuin\_Hsu.rep



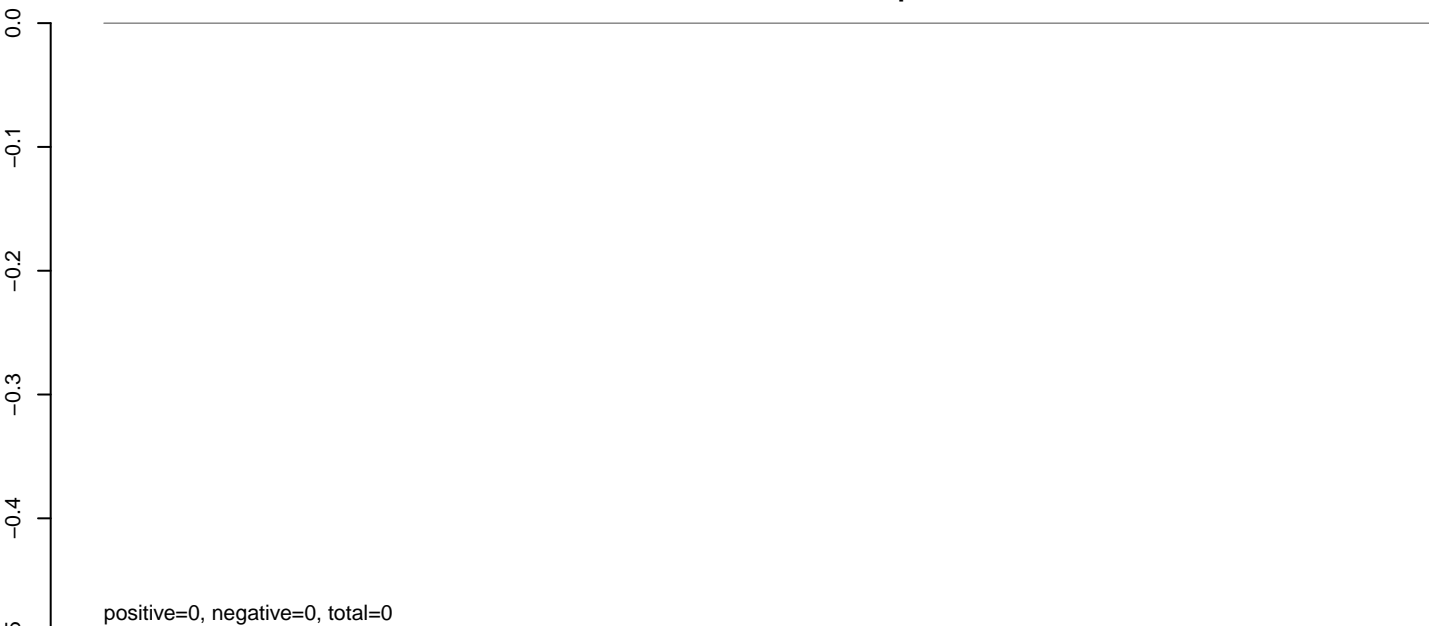
Window size=25, length=6470, TE@R7Ag1:1-6470

0 1000 2000 3000 4000 5000 6000

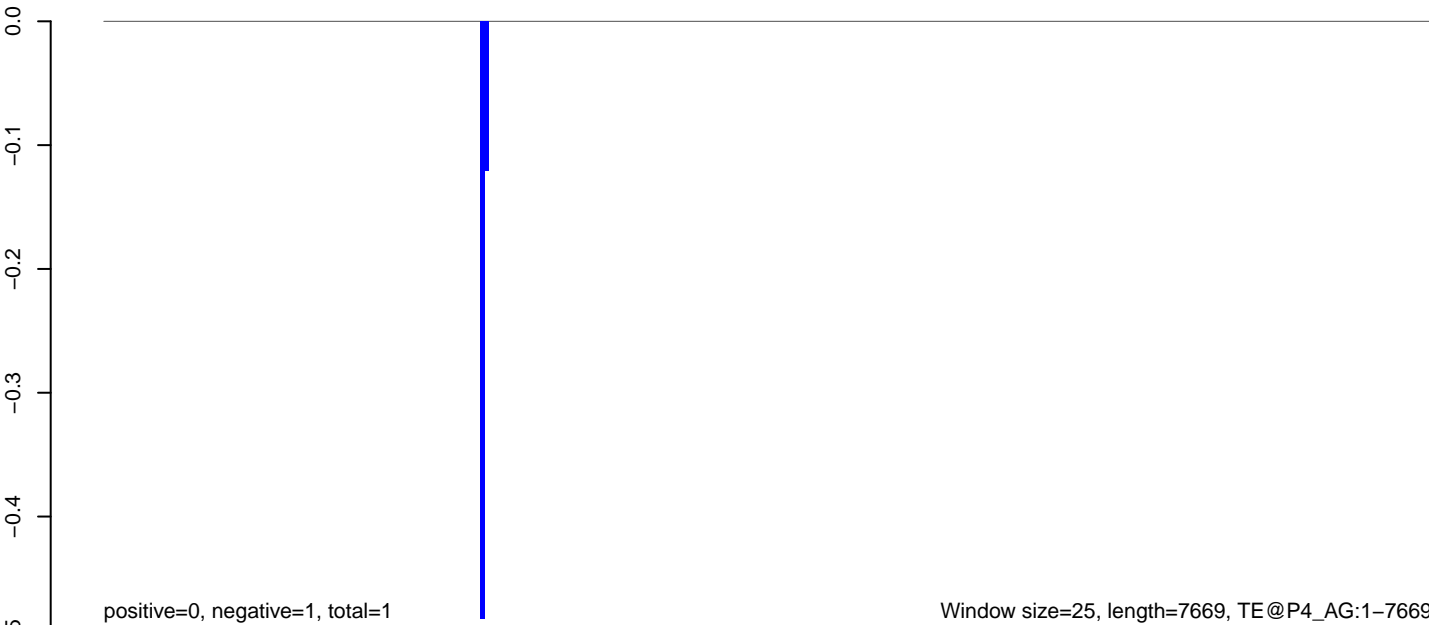
CuQuin\_Hsu.18\_23.rep



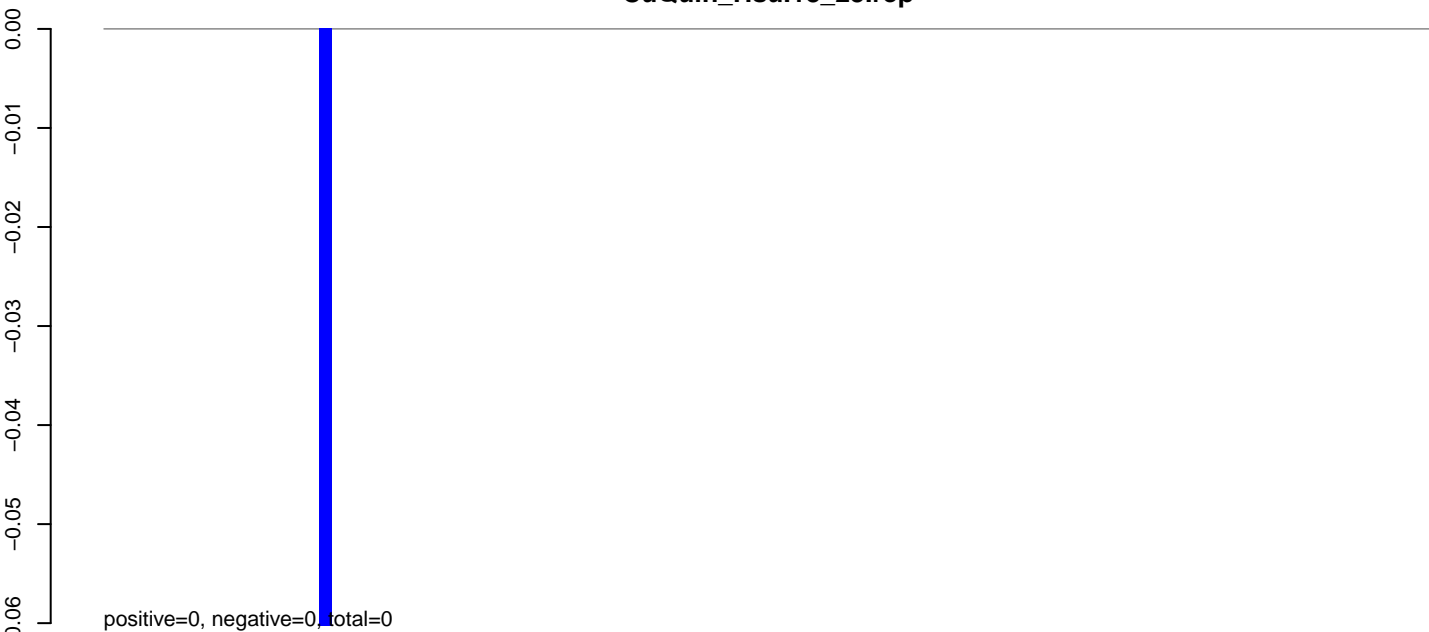
CuQuin\_Hsu.24\_35.rep



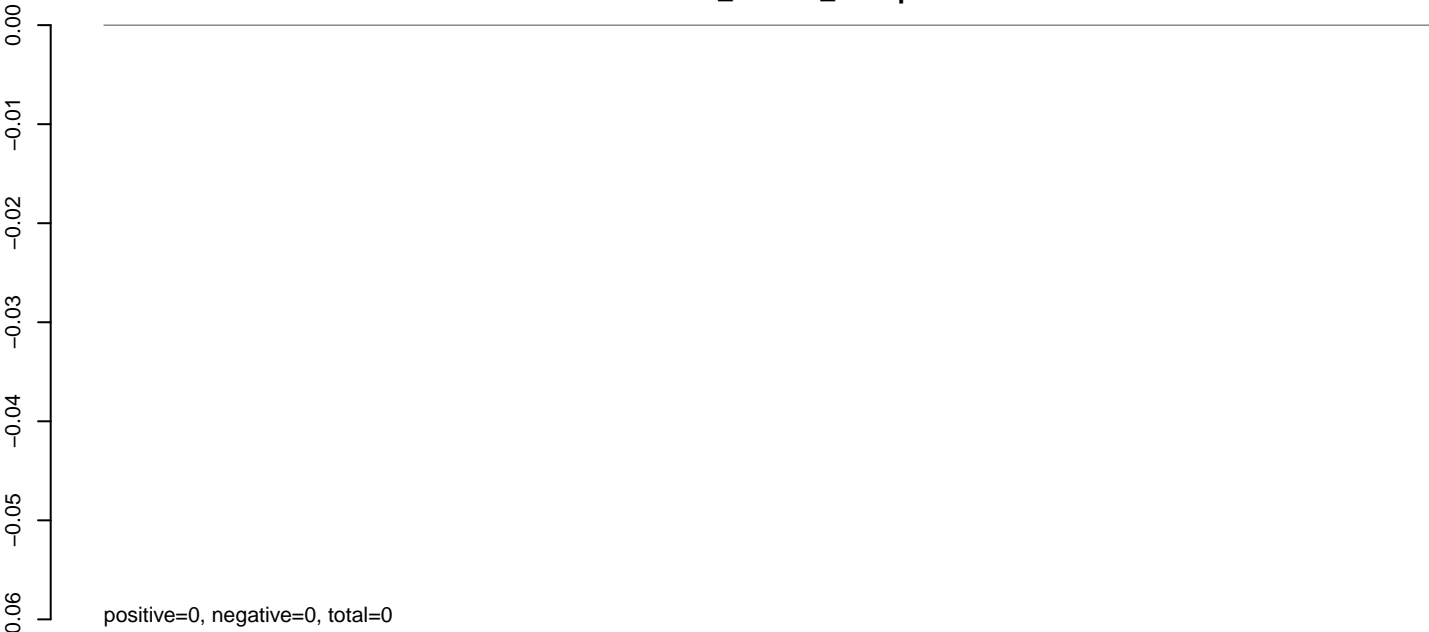
CuQuin\_Hsu.rep



CuQuin\_Hsu.18\_23.rep



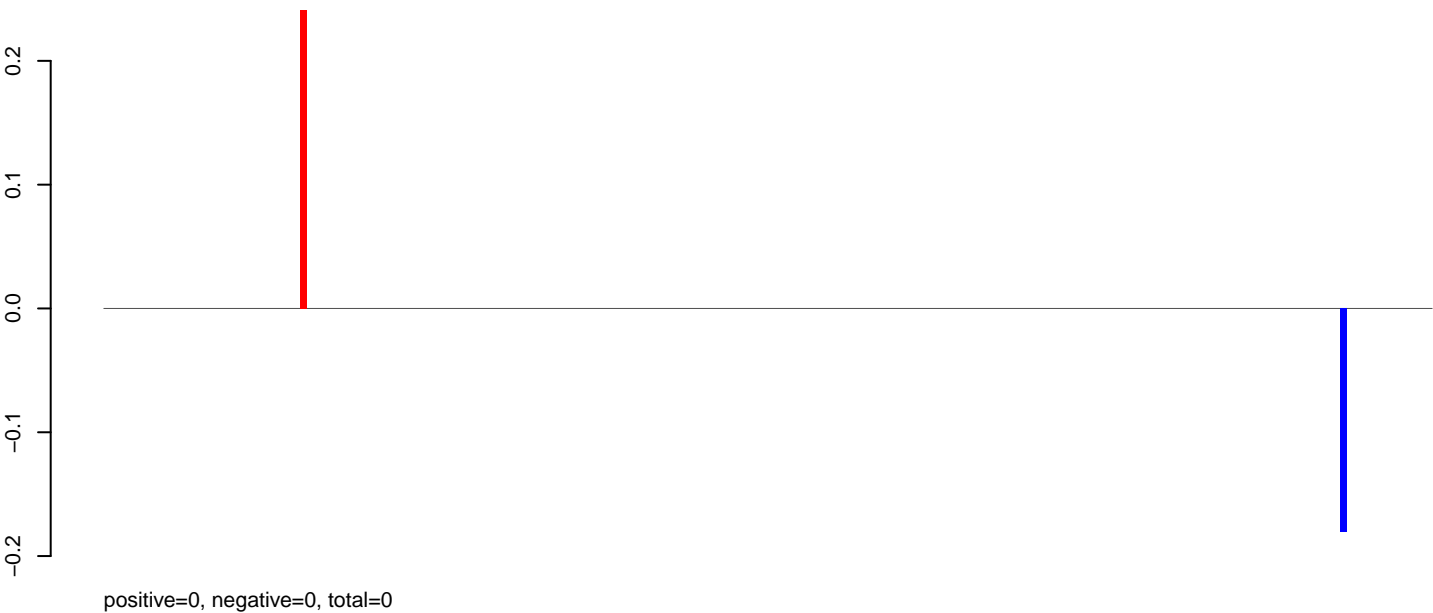
CuQuin\_Hsu.24\_35.rep



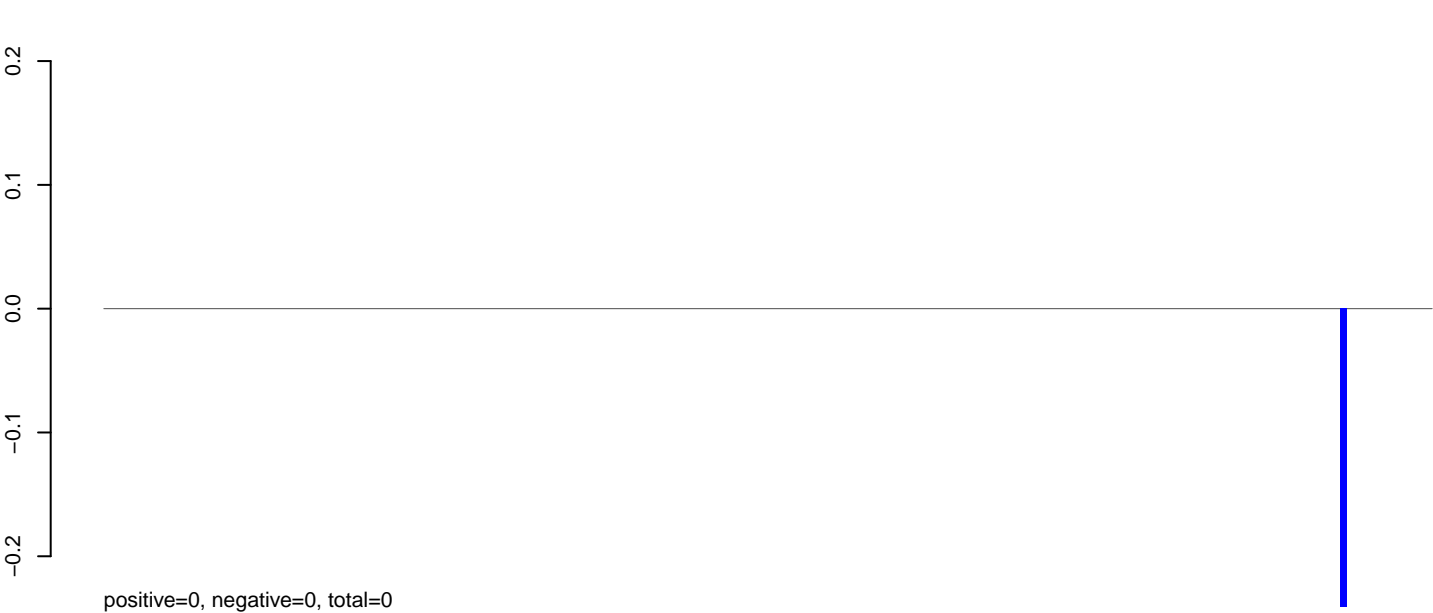
CuQuin\_Hsu.rep



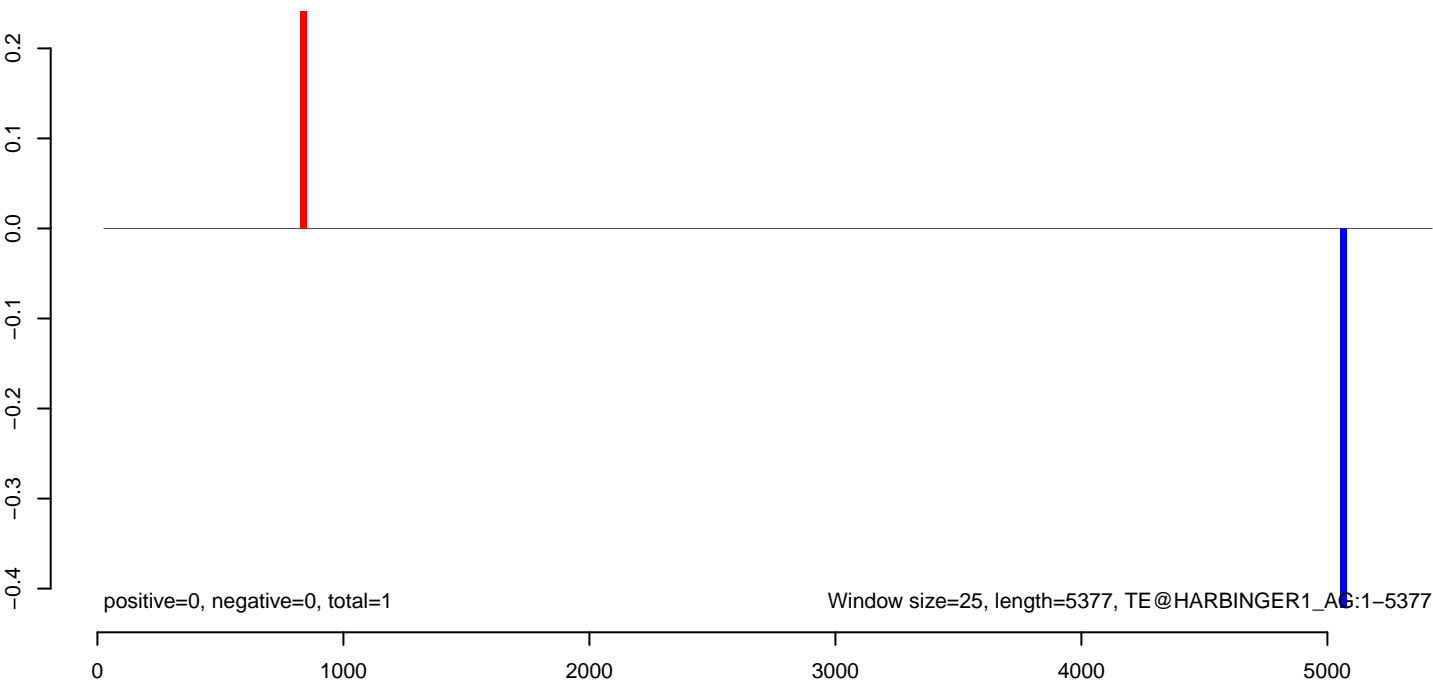
CuQuin\_Hsu.18\_23.rep



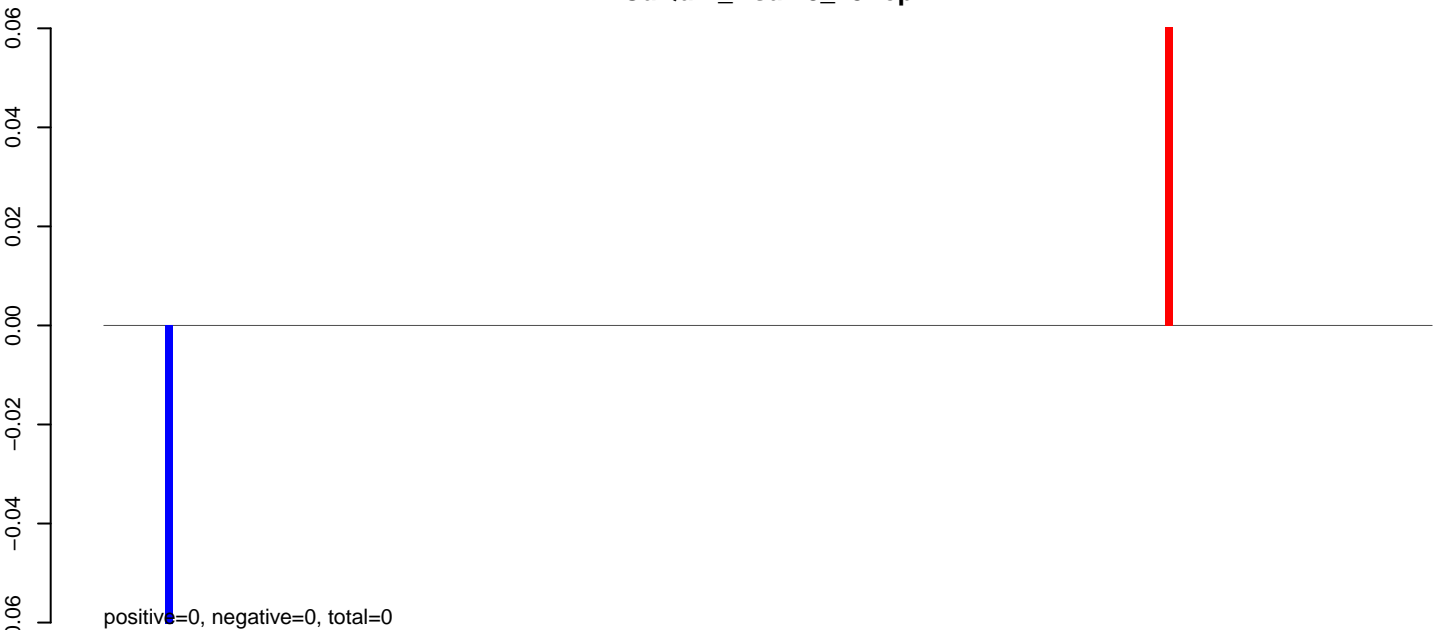
CuQuin\_Hsu.24\_35.rep



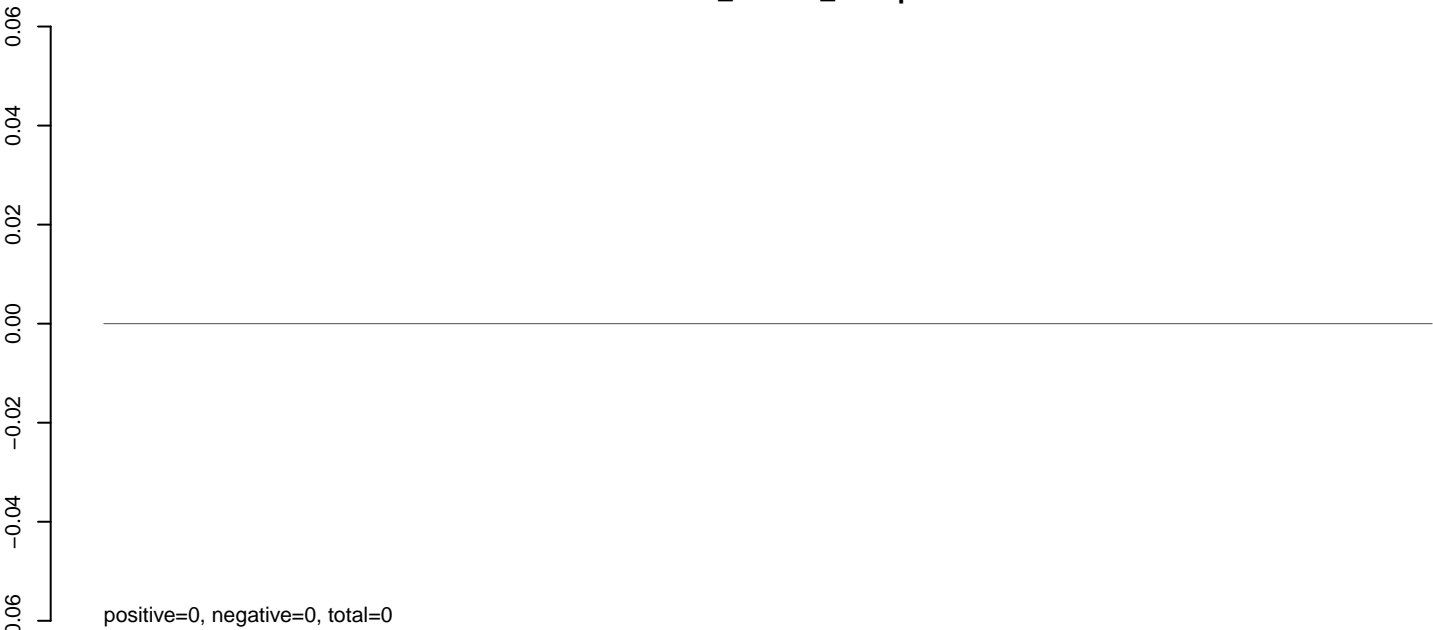
CuQuin\_Hsu.rep



CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



CuQuin\_Hsu.rep

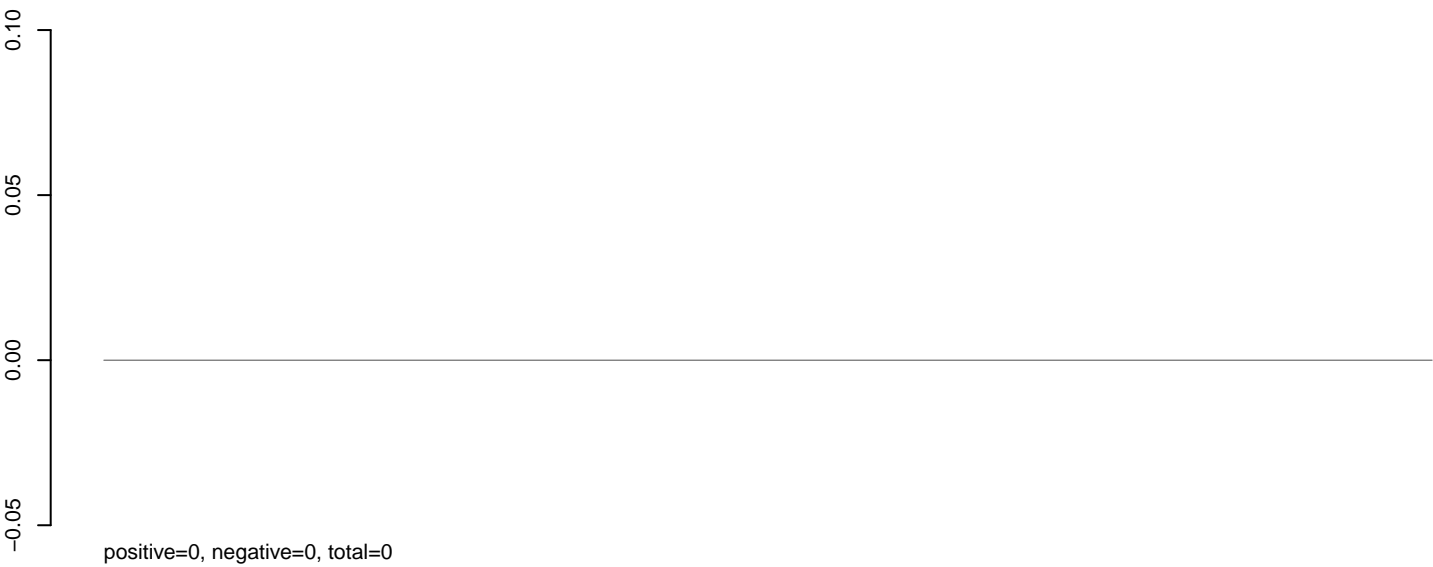


Window size=25, length=4329, TE@GYPSY72-LTR-I\_AG:1-4329

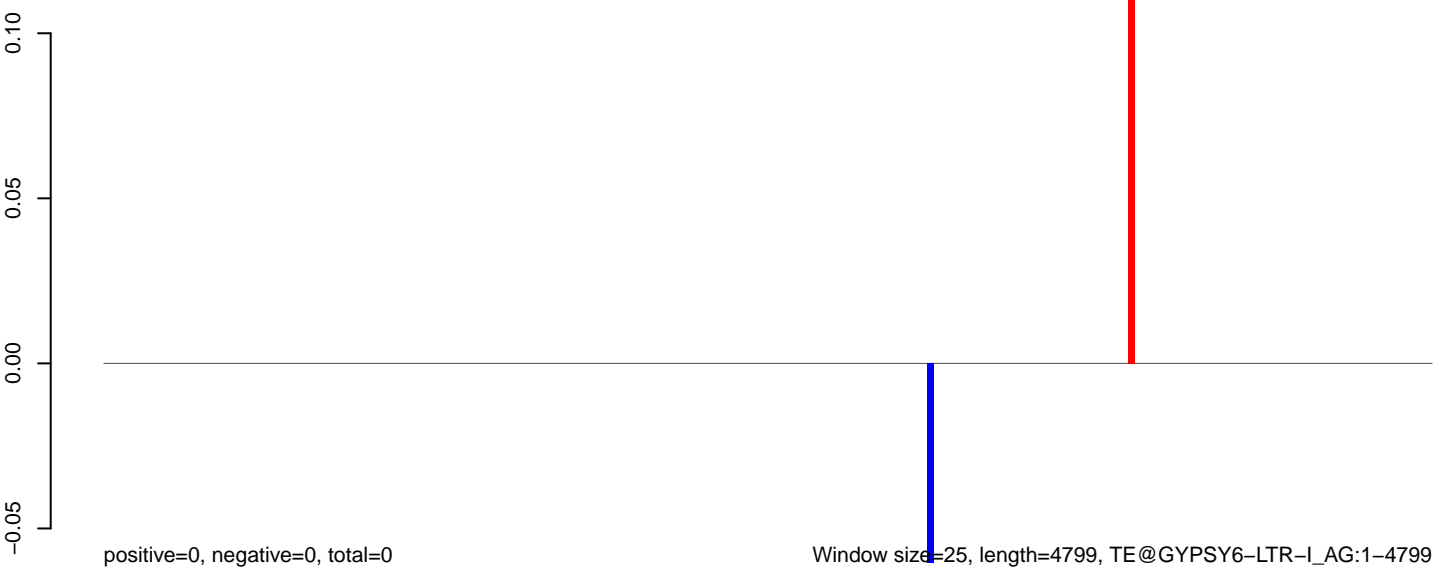
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



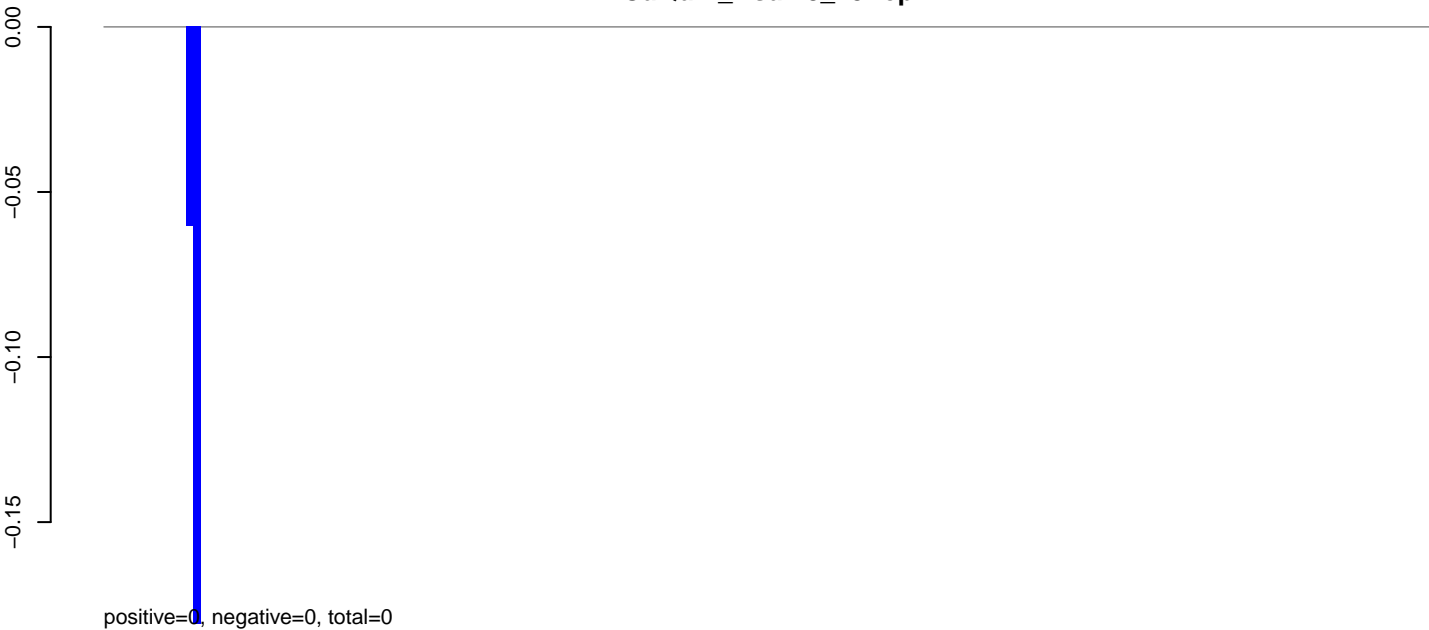
CuQuin\_Hsu.rep



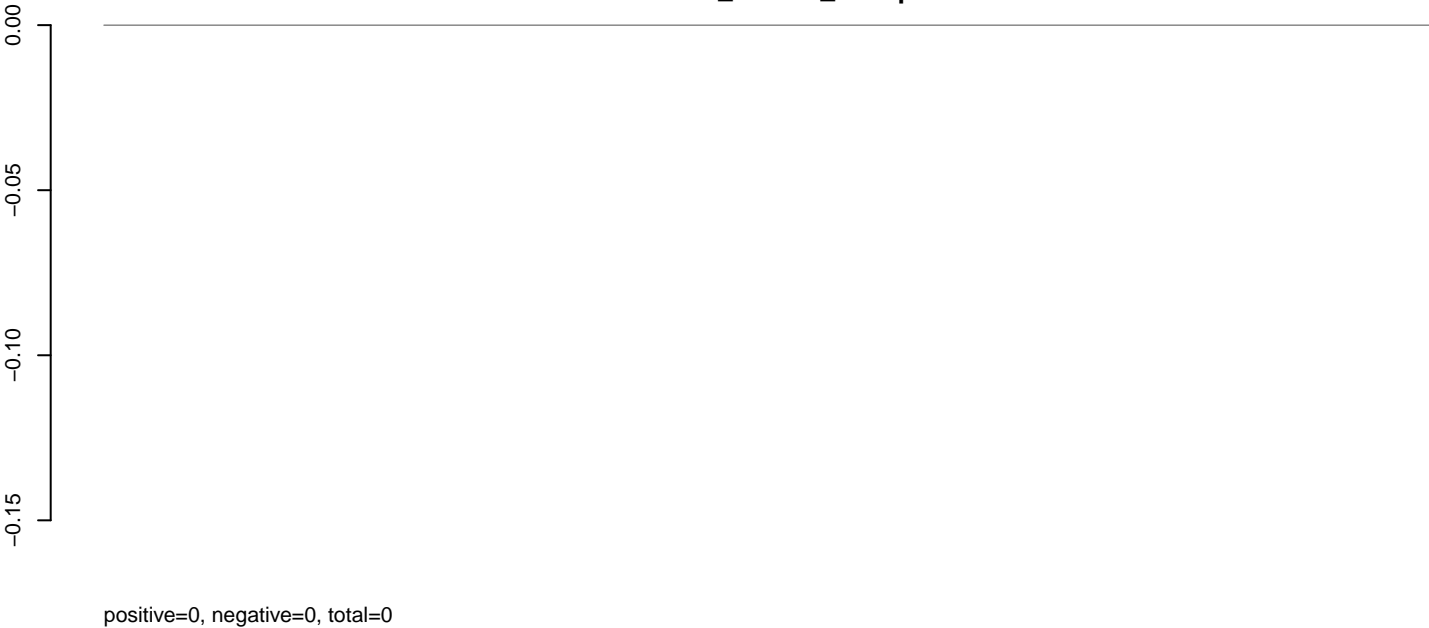
0 1000 2000 3000 4000 5000



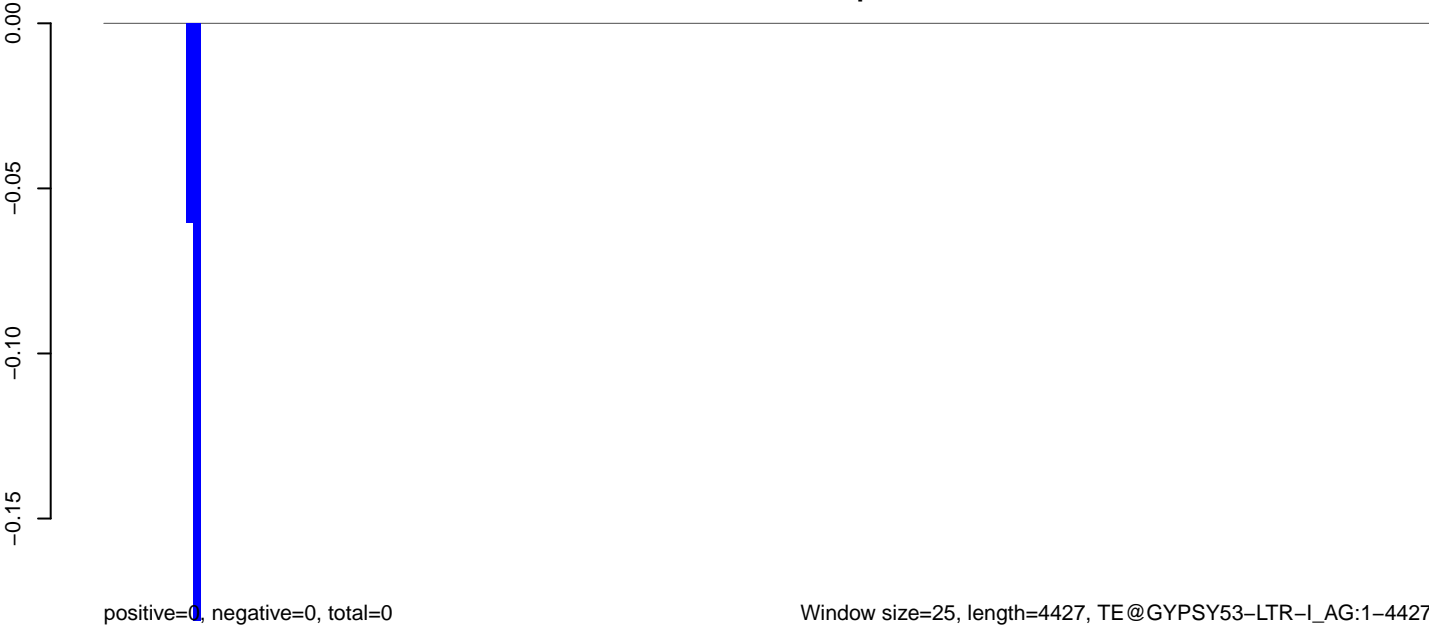
CuQuin\_Hsu.18\_23.rep



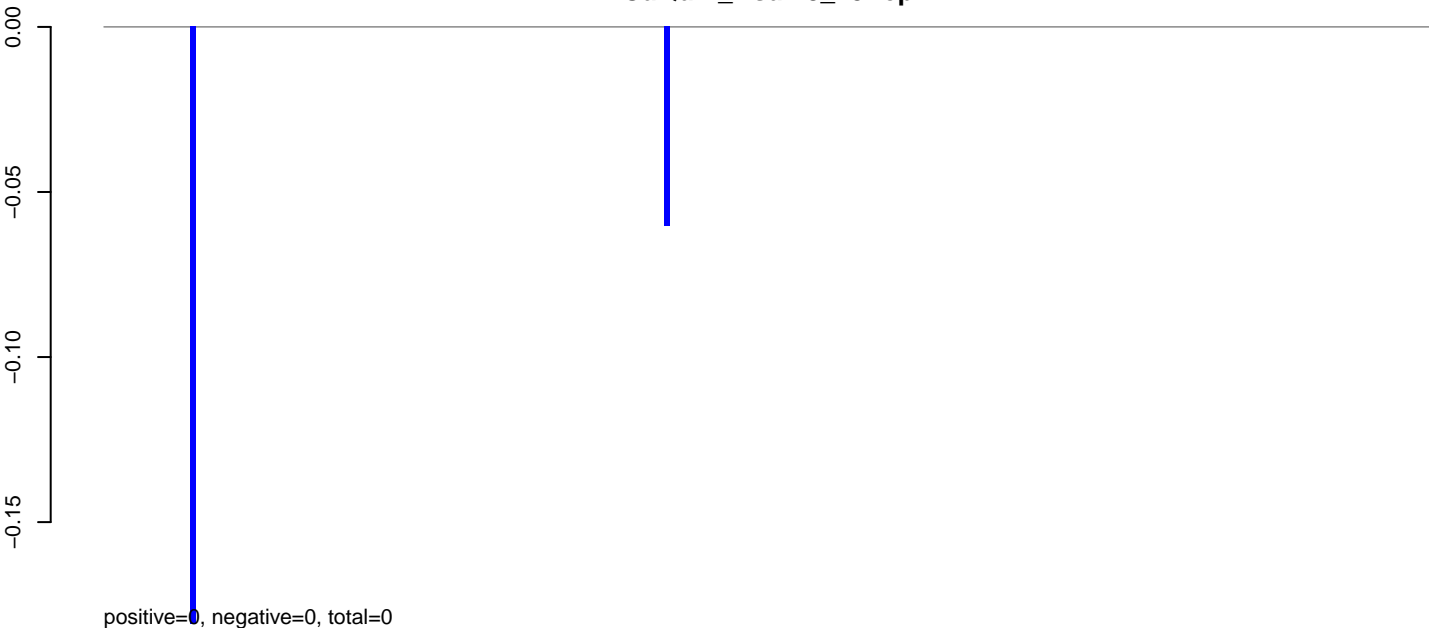
CuQuin\_Hsu.24\_35.rep



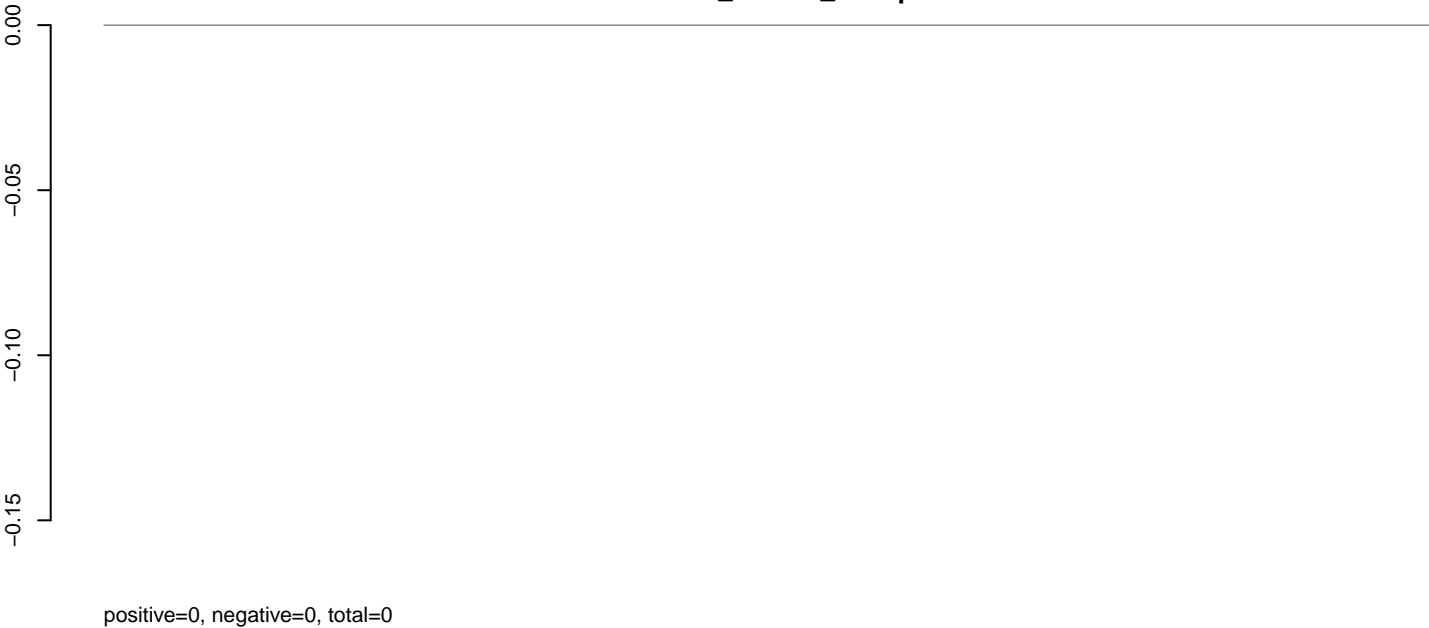
CuQuin\_Hsu.rep



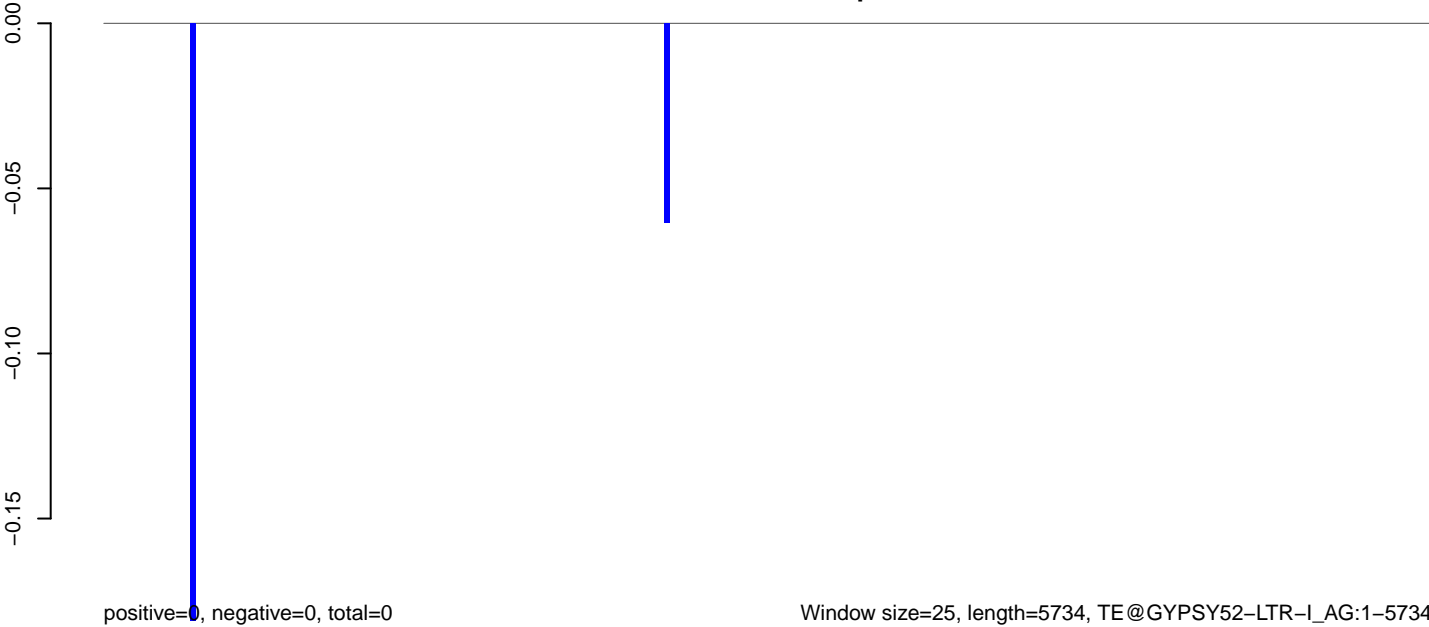
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



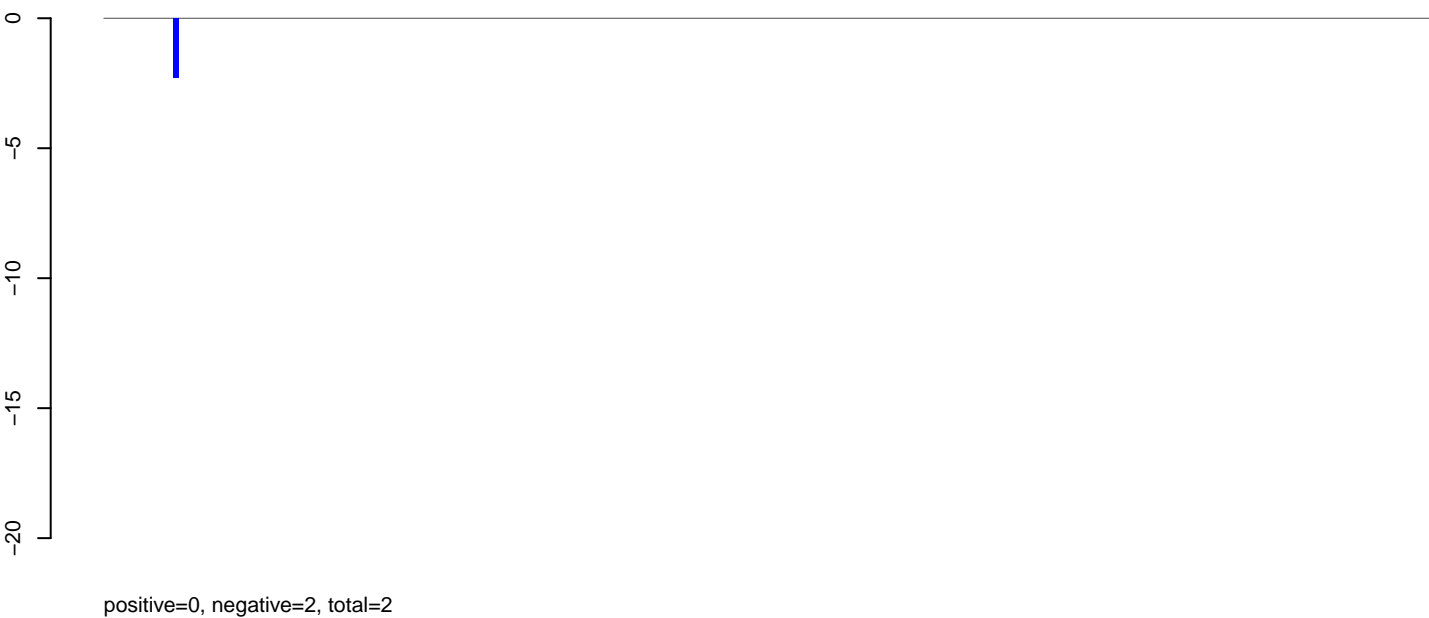
CuQuin\_Hsu.rep



### CuQuin\_Hsu.18\_23.rep



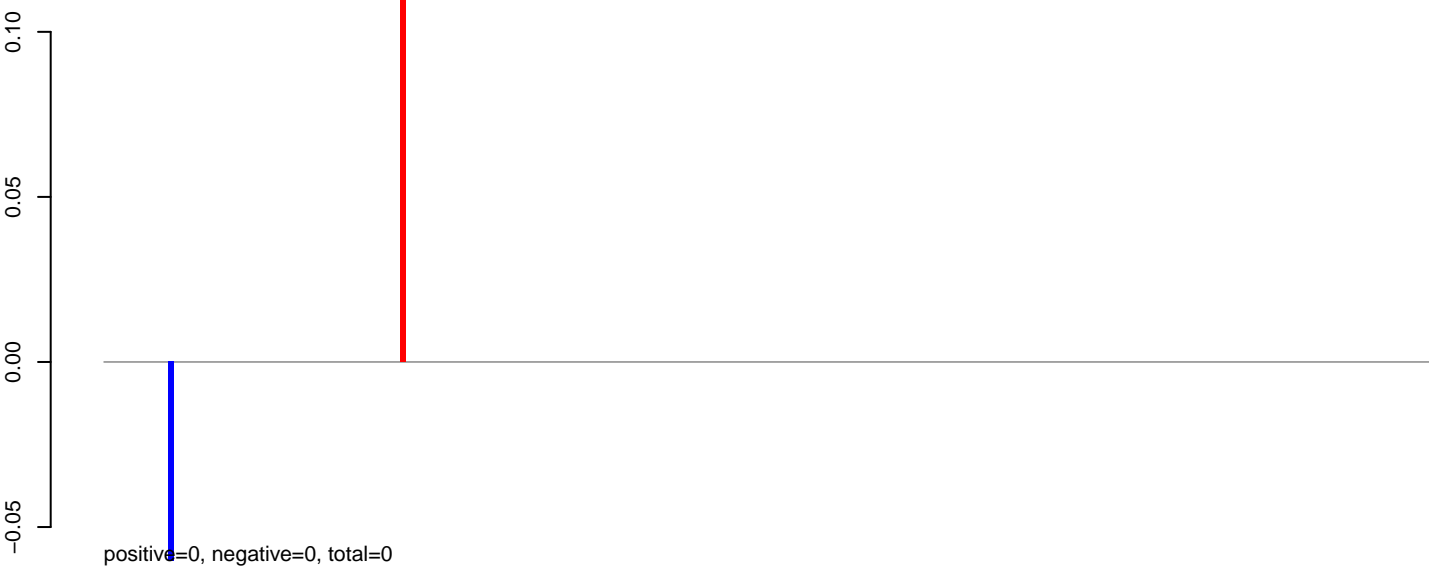
### CuQuin\_Hsu.24\_35.rep



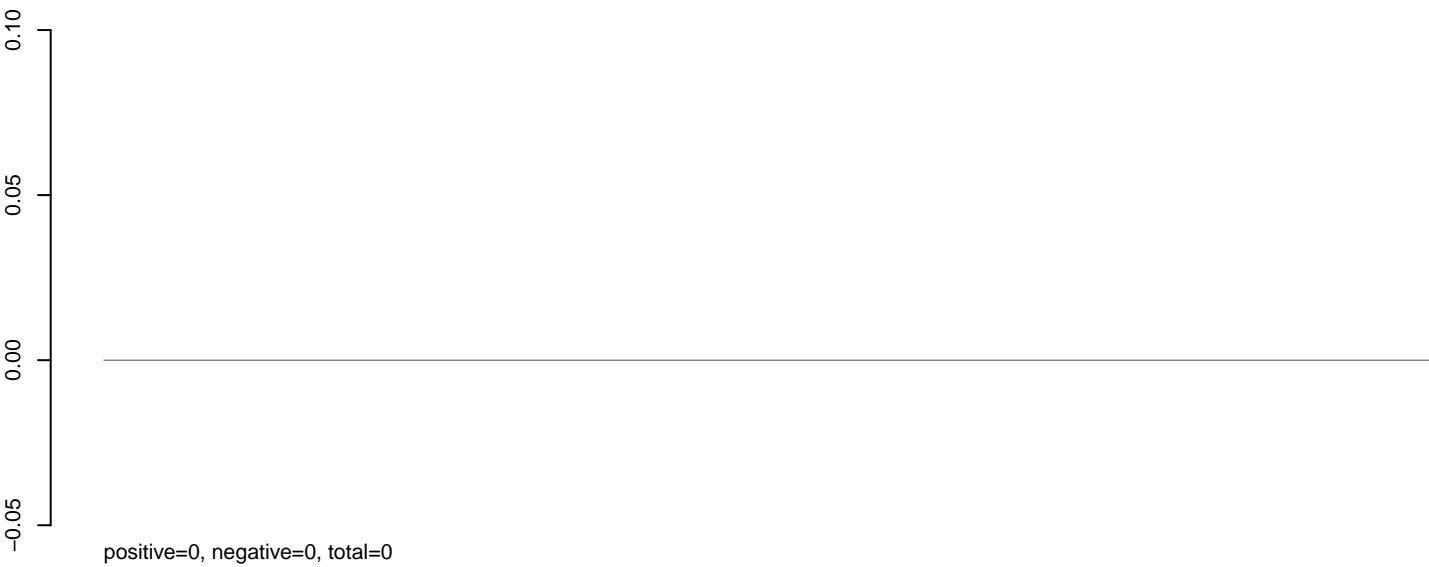
### CuQuin\_Hsu.rep



CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



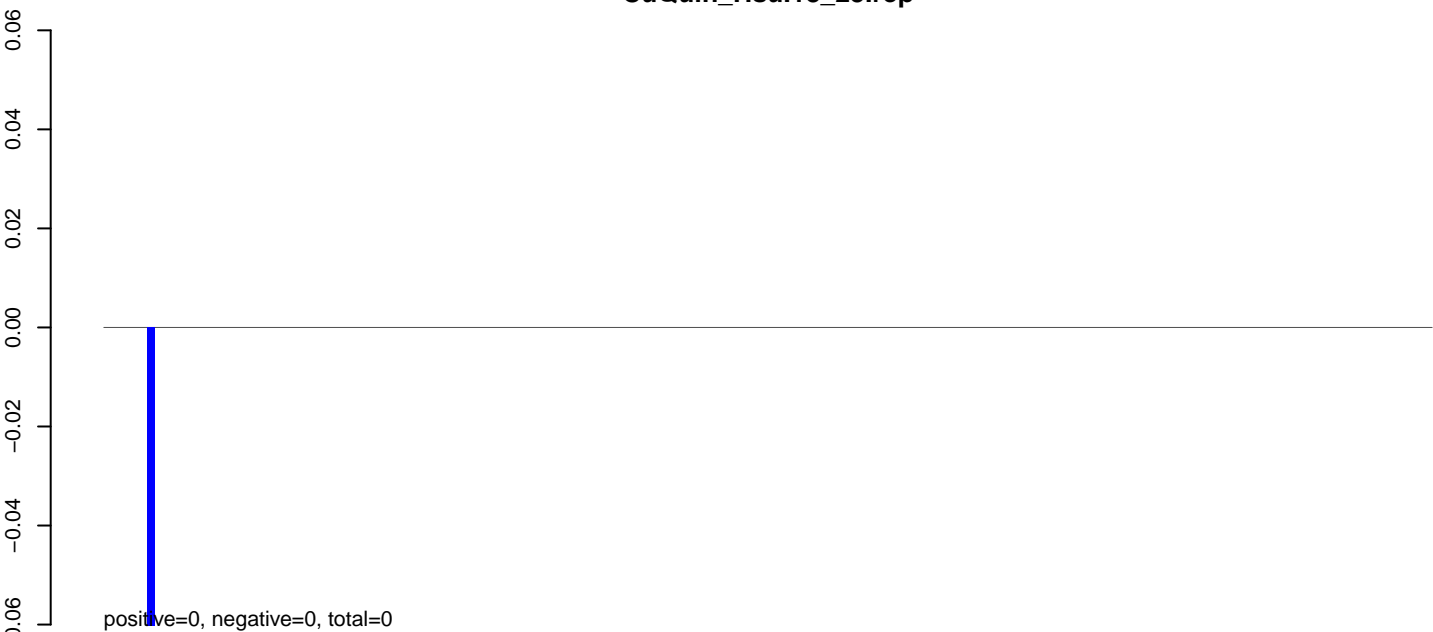
CuQuin\_Hsu.rep



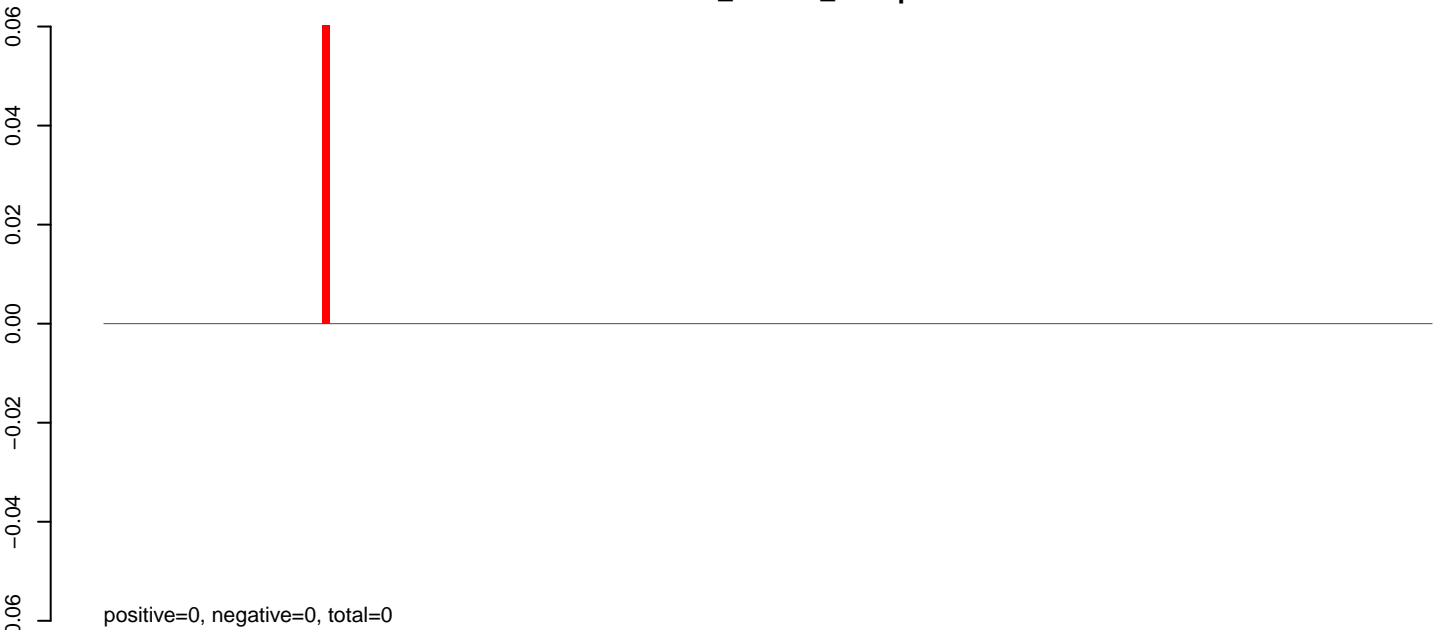
Window size=25, length=5708, TE@GYPSY36-LTR-I\_AG:1-5708

0 1000 2000 3000 4000 5000

### CuQuin\_Hsu.18\_23.rep



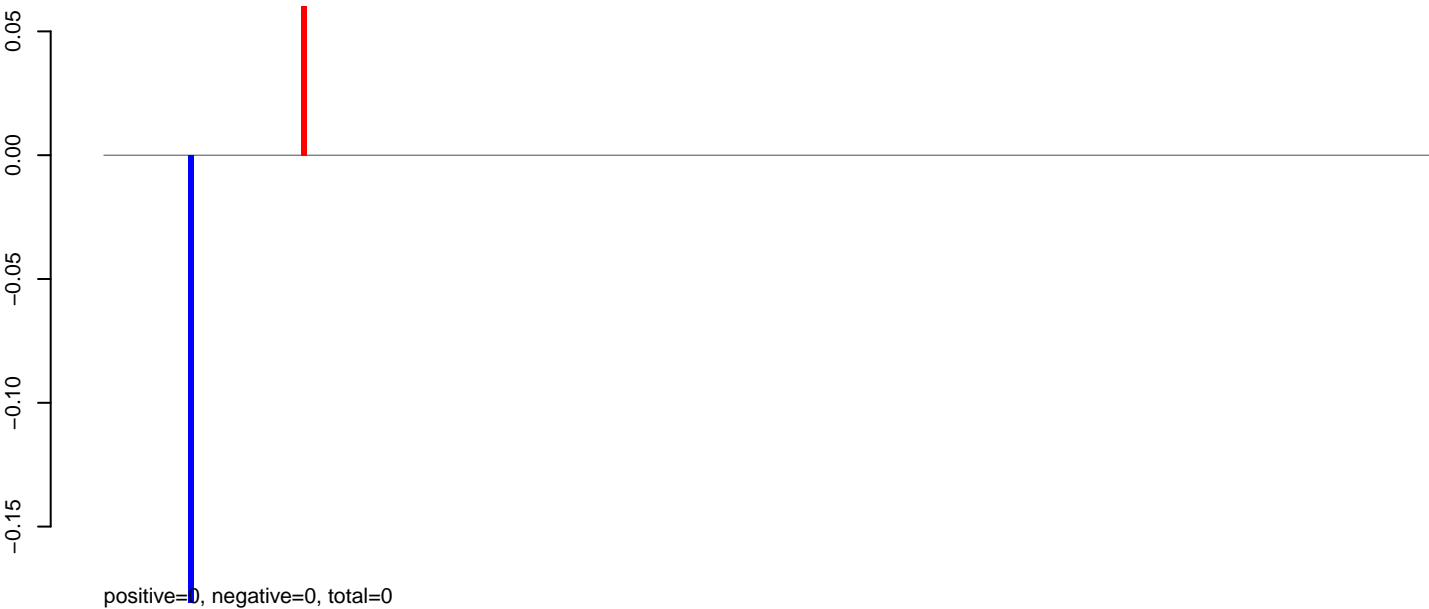
### CuQuin\_Hsu.24\_35.rep



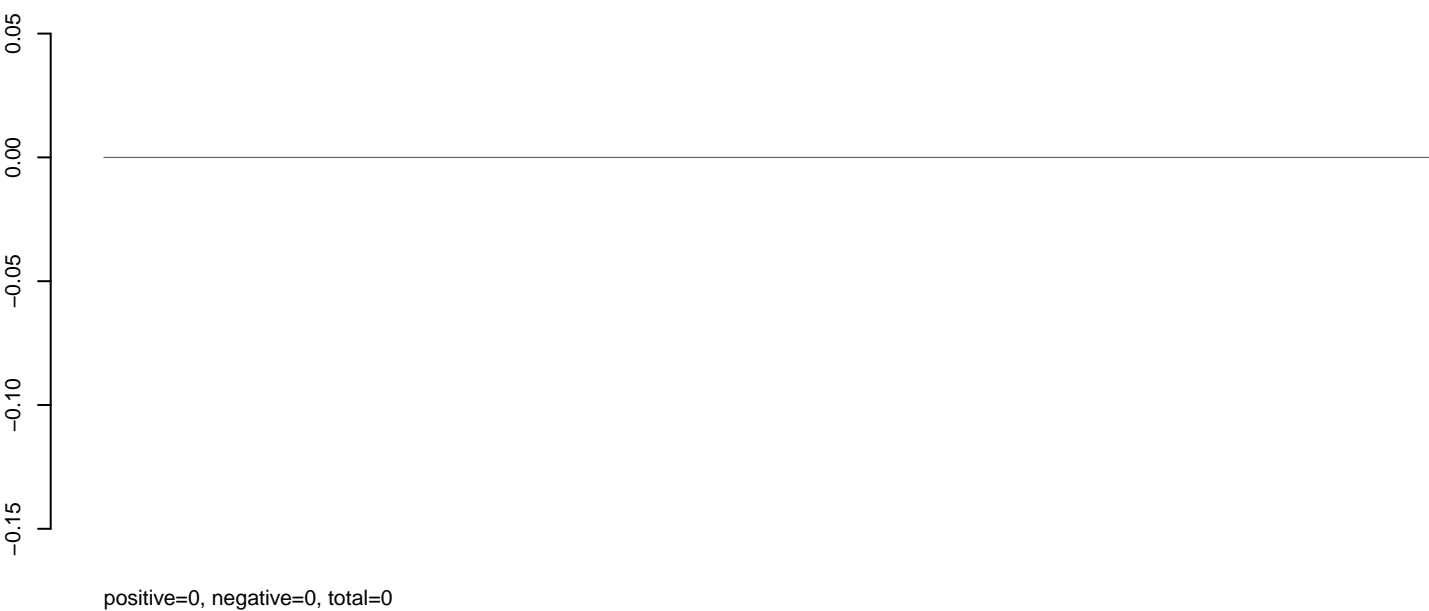
### CuQuin\_Hsu.rep



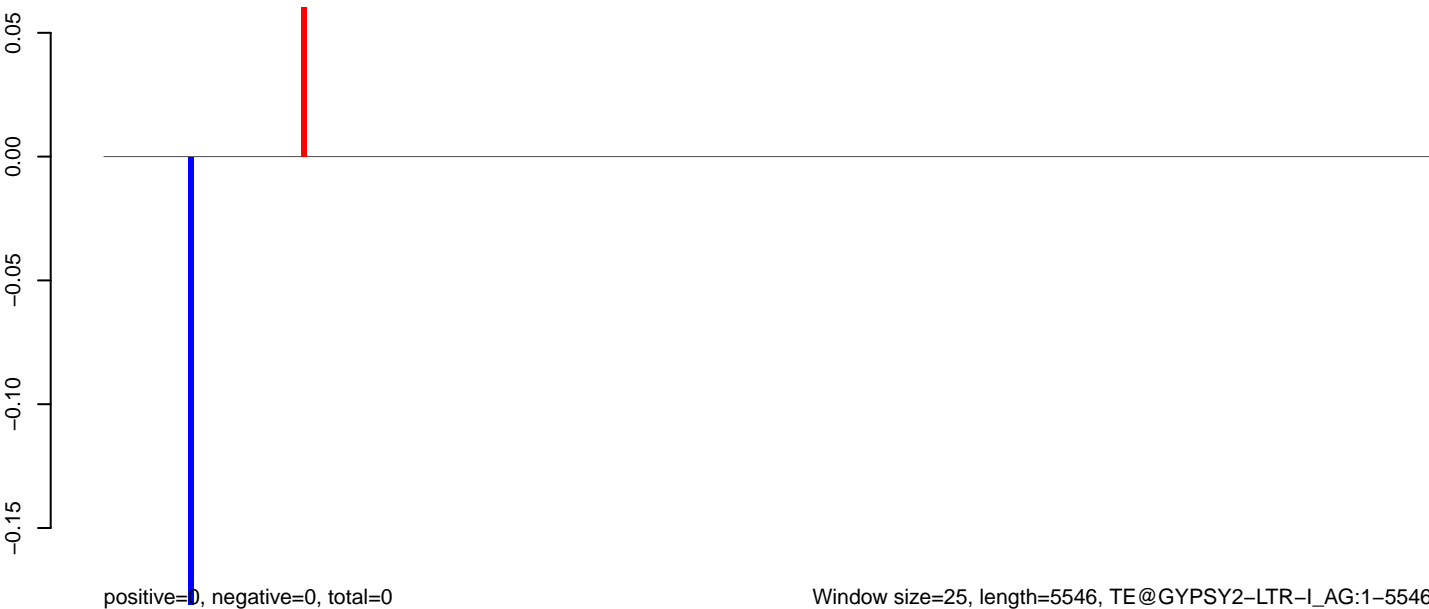
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



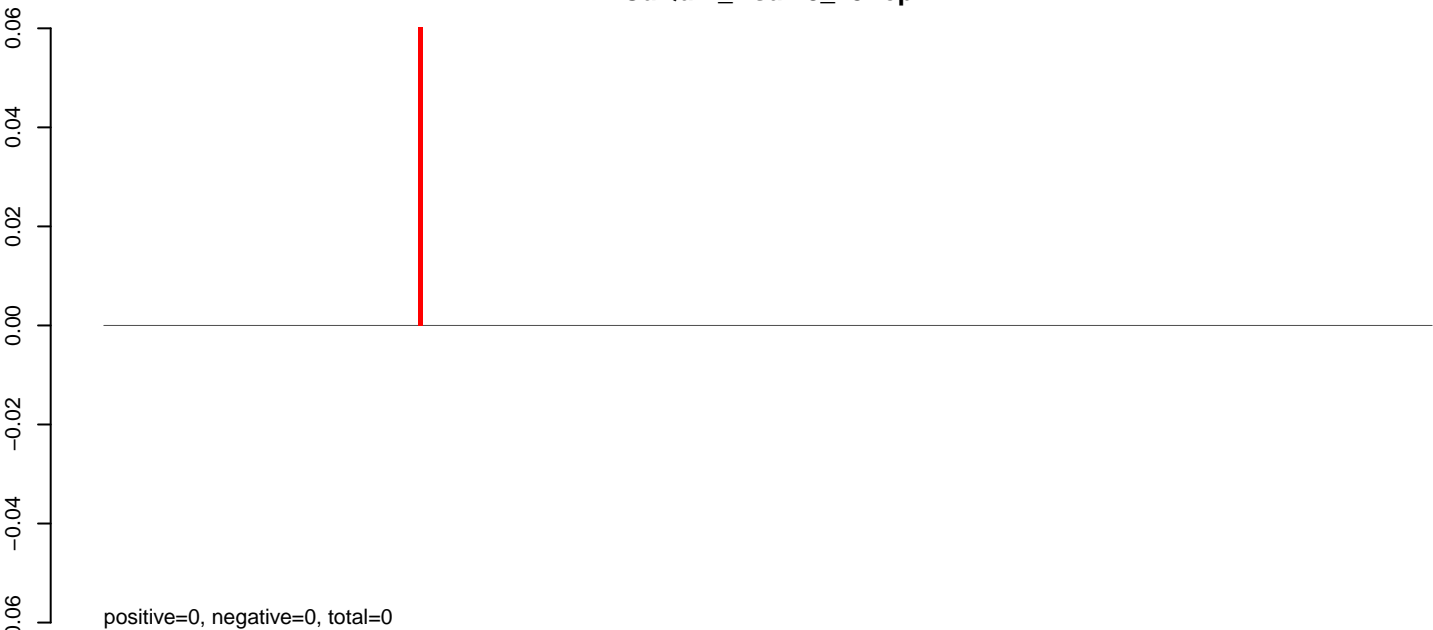
CuQuin\_Hsu.rep



Window size=25, length=5546, TE@GYPSY2-LTR-I\_AG:1-5546

0 1000 2000 3000 4000 5000

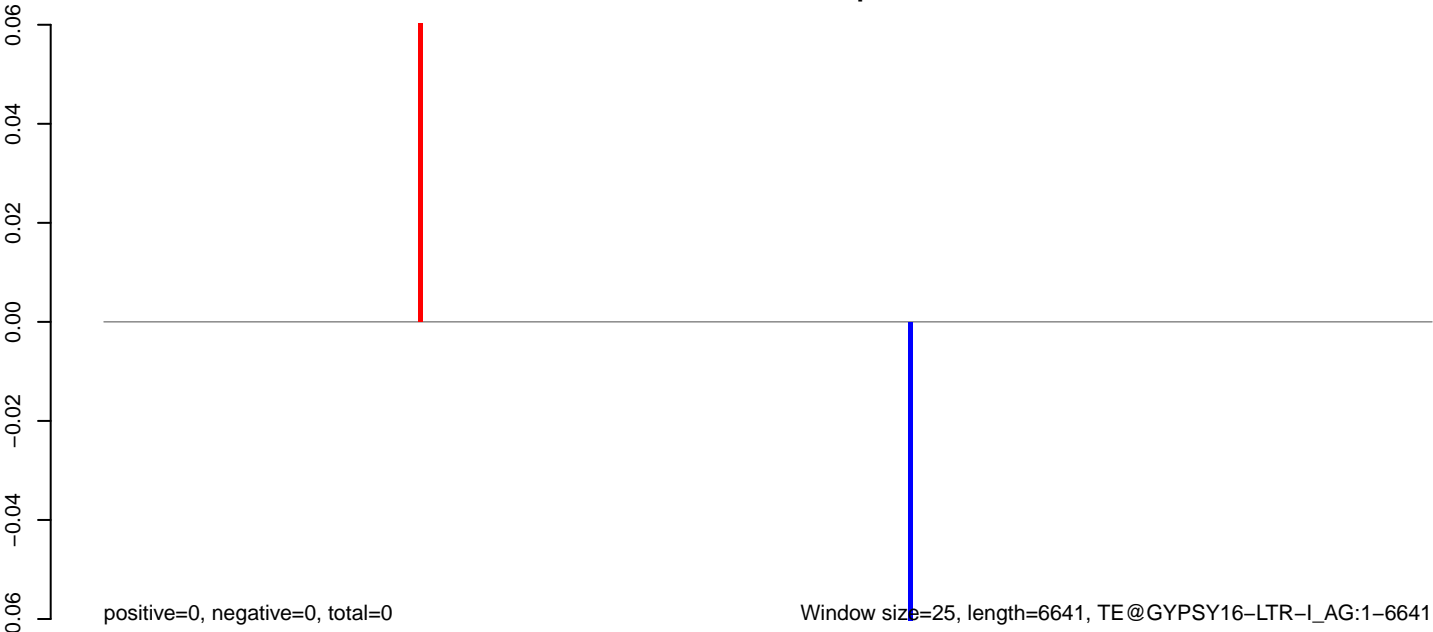
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep

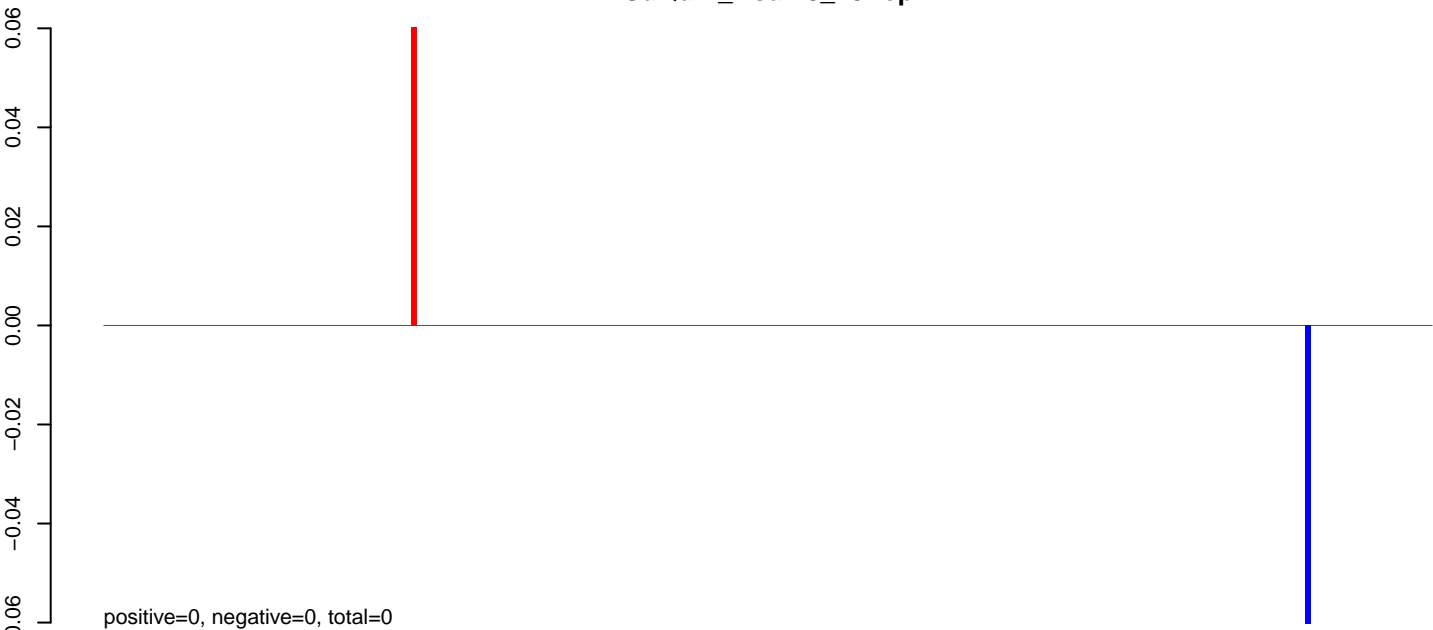


CuQuin\_Hsu.rep

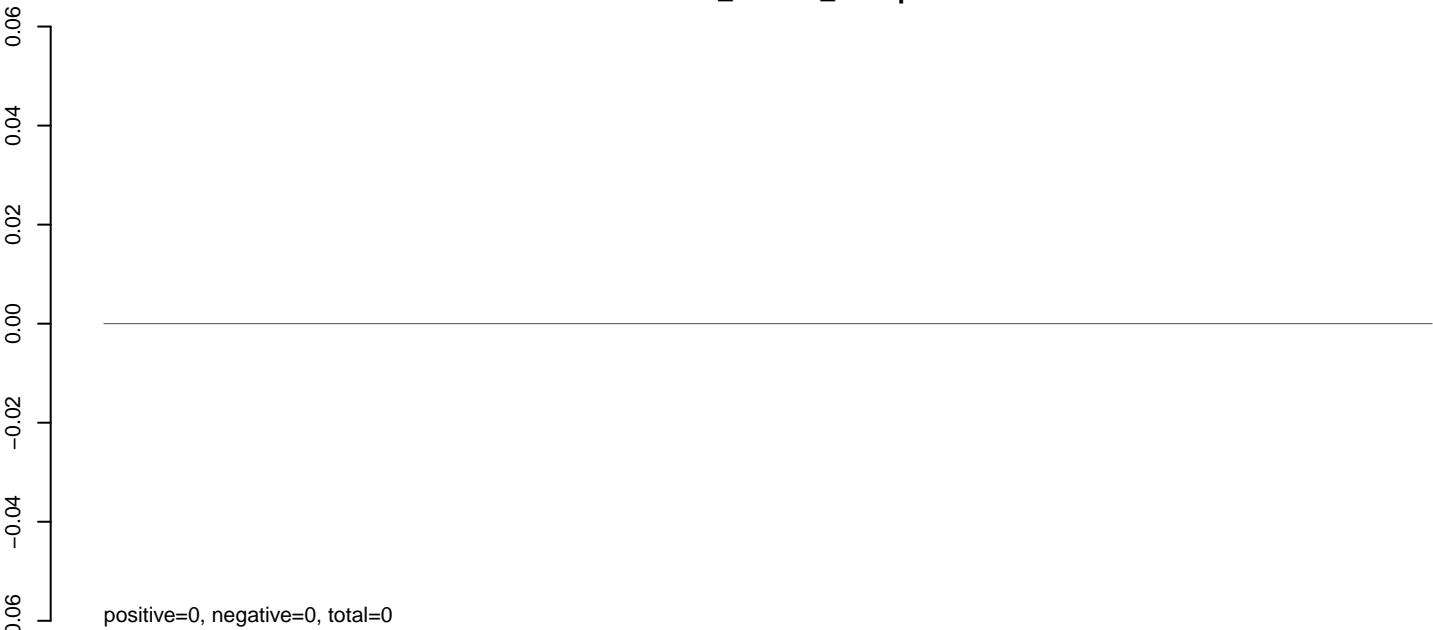


0 1000 2000 3000 4000 5000 6000

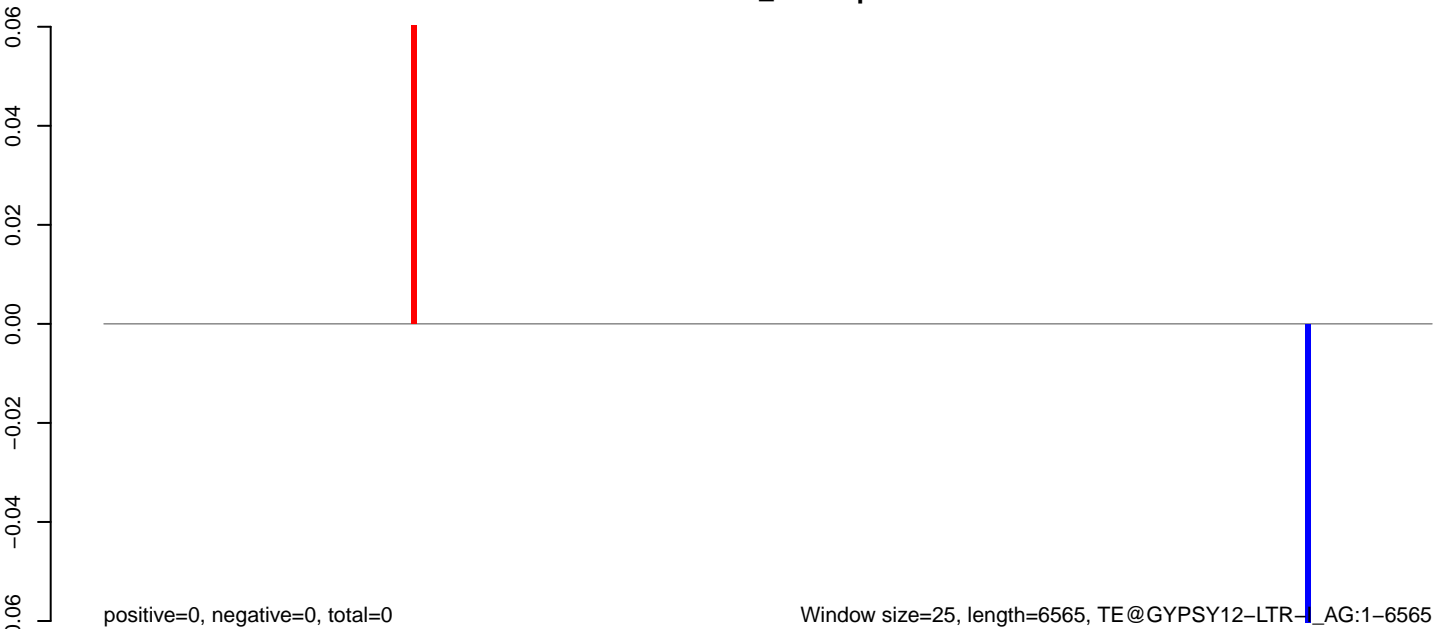
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



CuQuin\_Hsu.rep

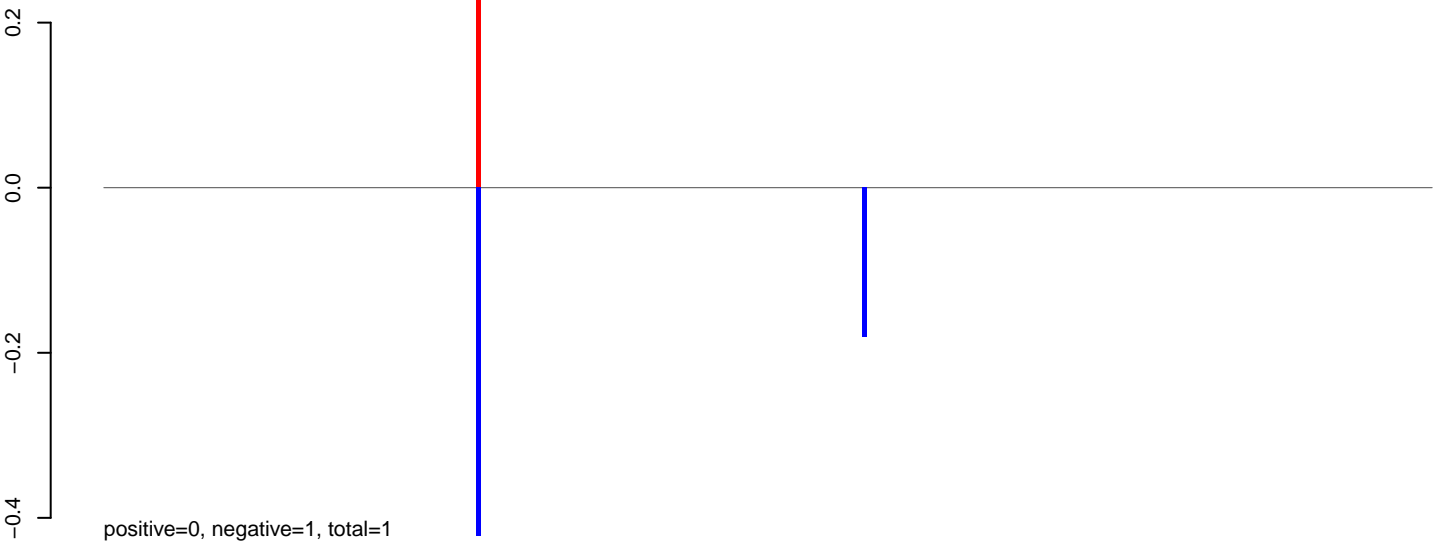


Window size=25, length=6565, TE@GYPSY12-LTR-AG:1-6565

0 1000 2000 3000 4000 5000 6000



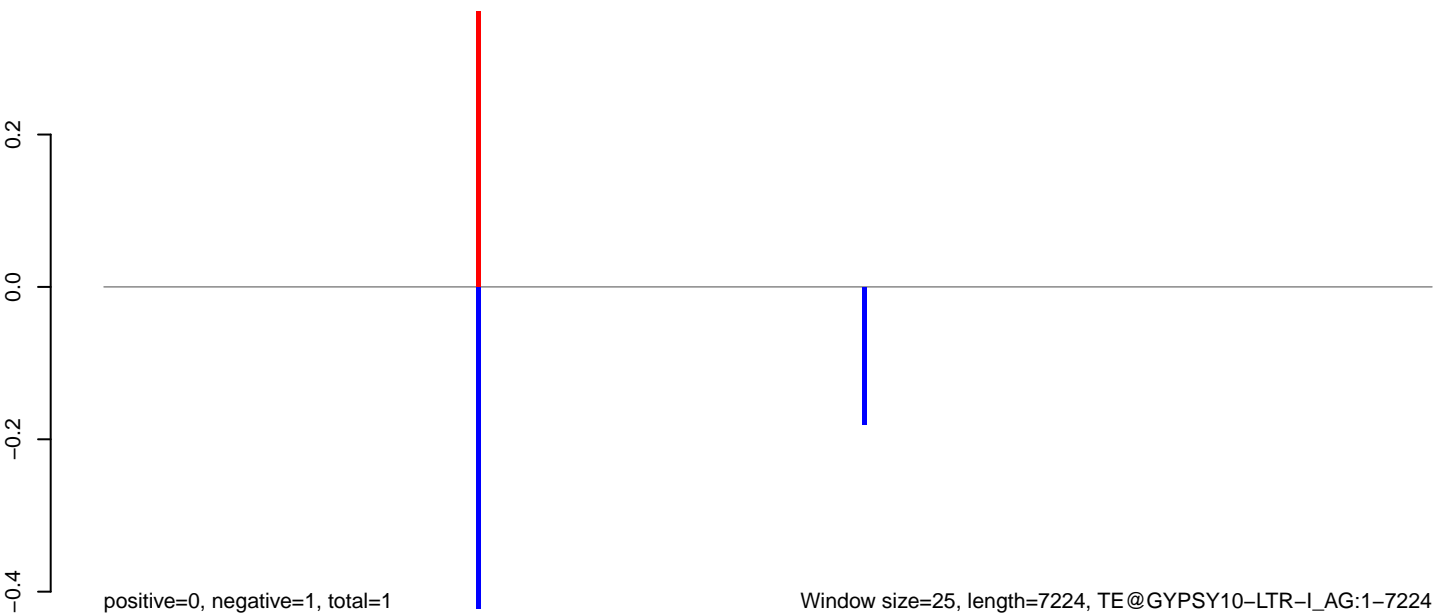
CuQuin\_Hsu.18\_23.rep



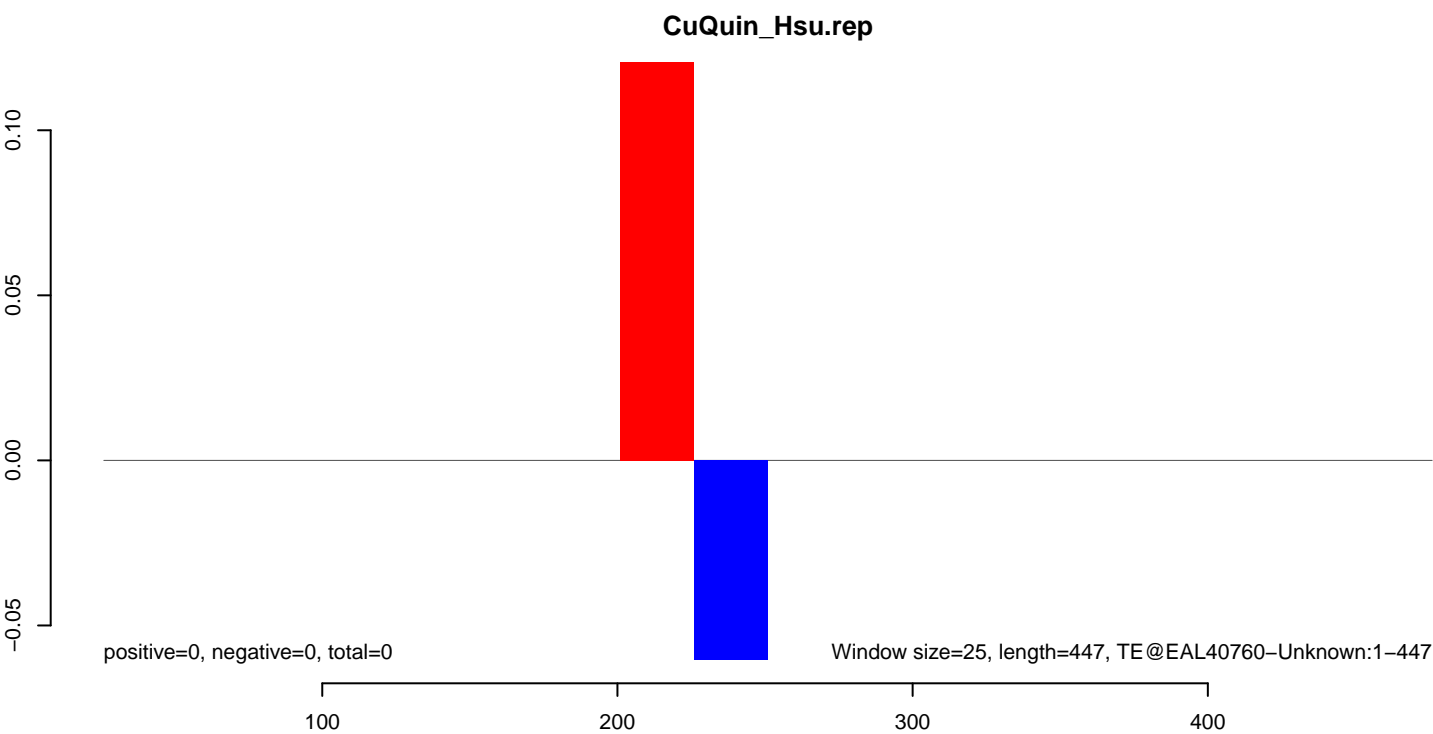
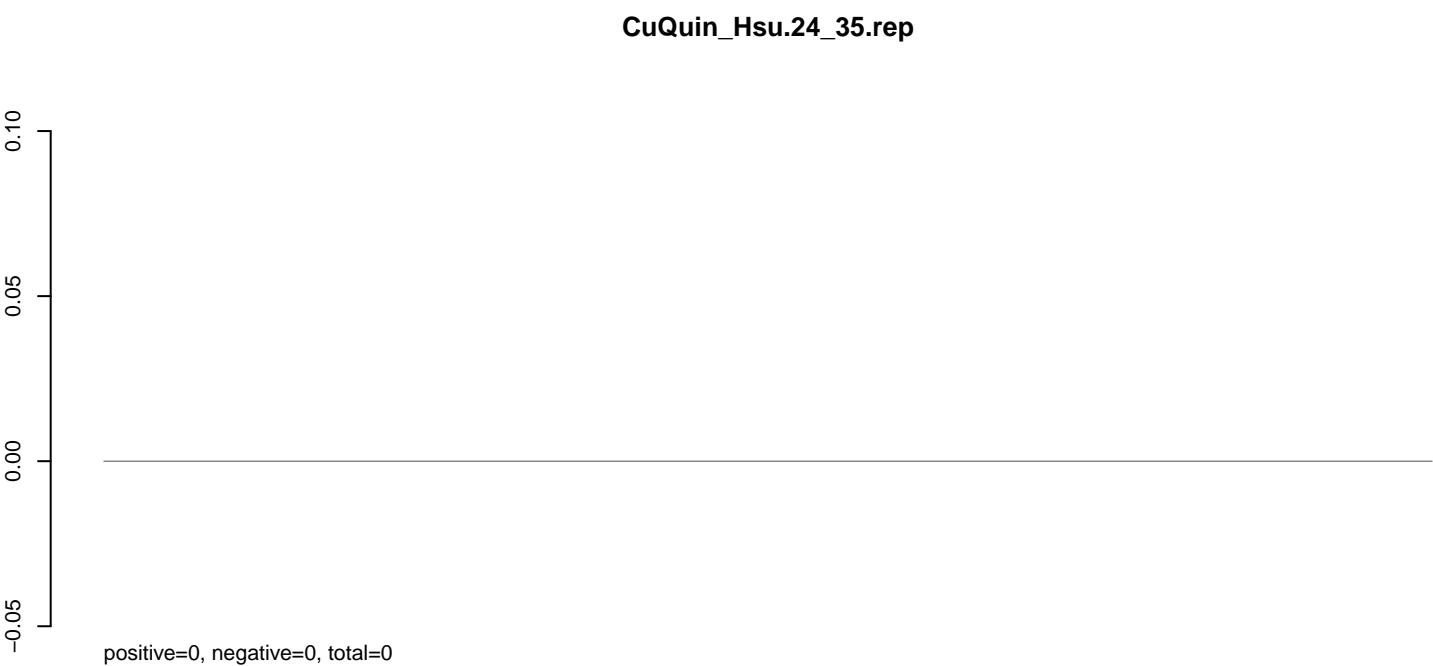
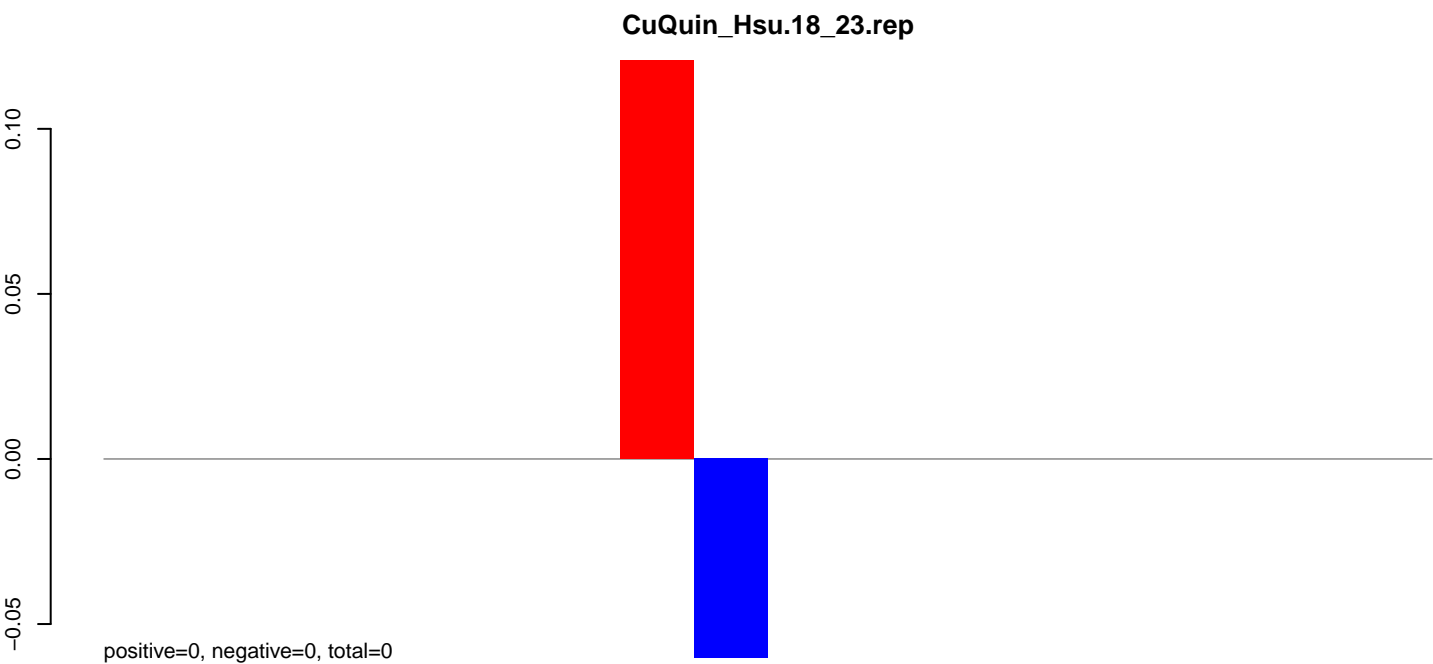
CuQuin\_Hsu.24\_35.rep



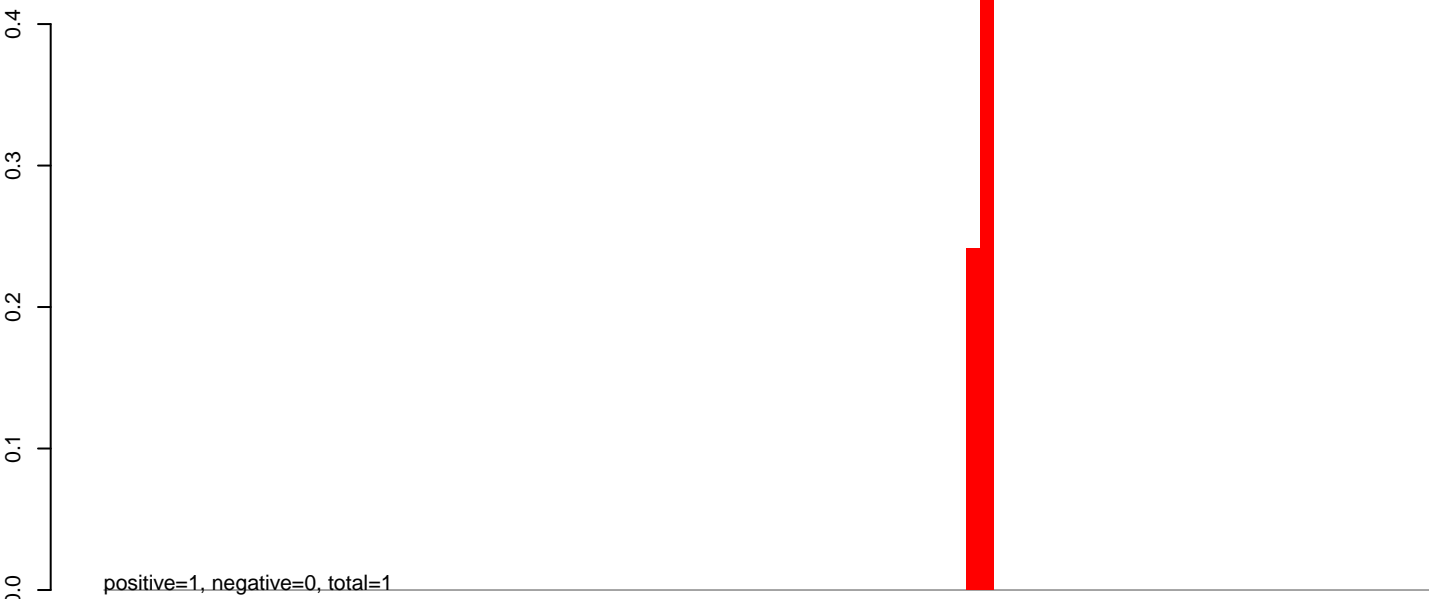
CuQuin\_Hsu.rep



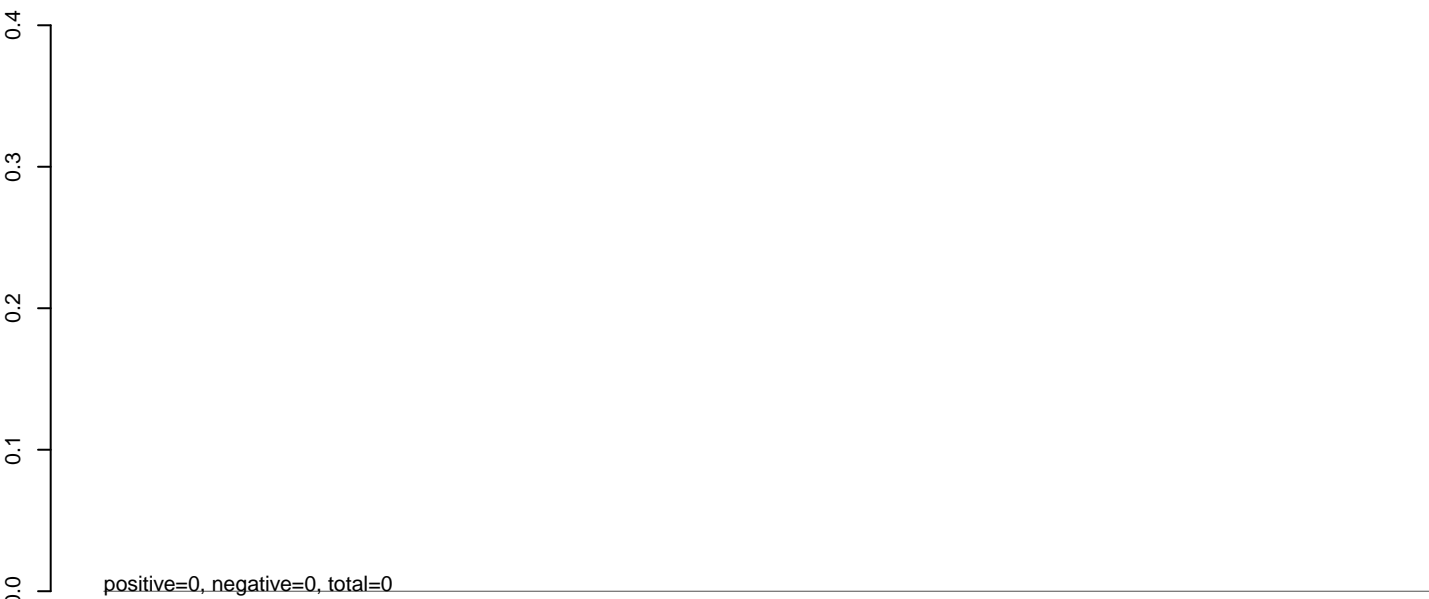
Window size=25, length=7224, TE@GYPSY10-LTR-I\_AG:1-7224



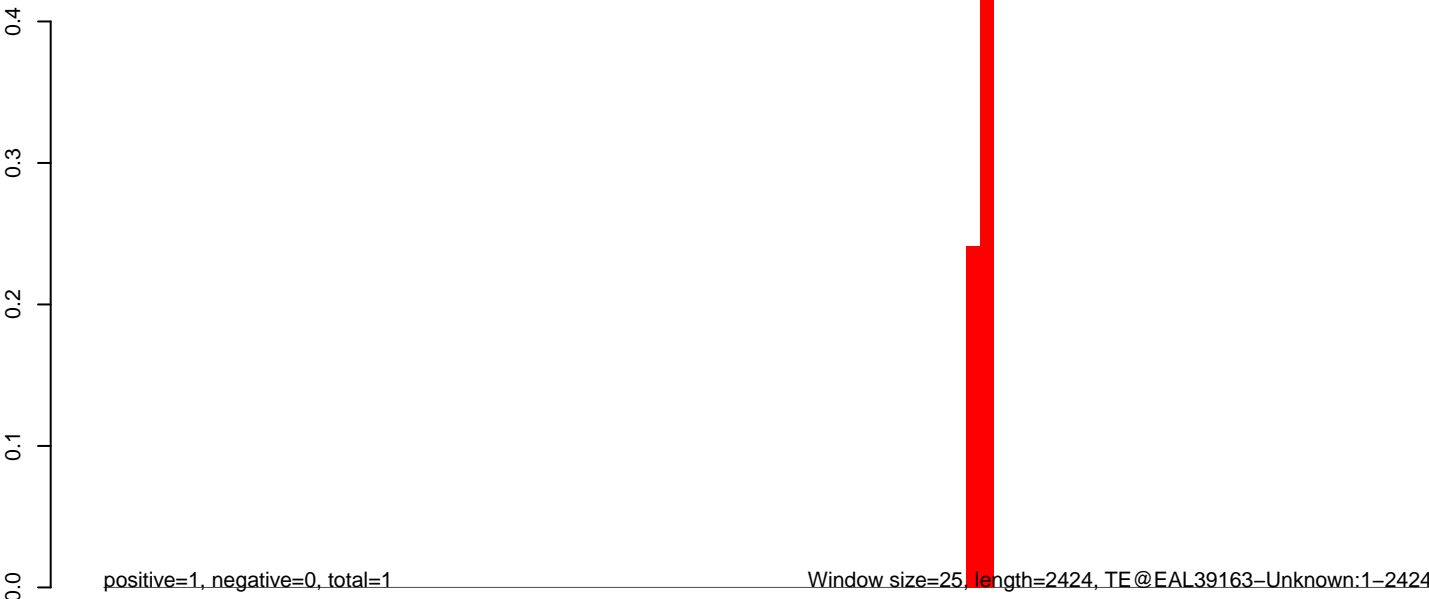
CuQuin\_Hsu.18\_23.rep



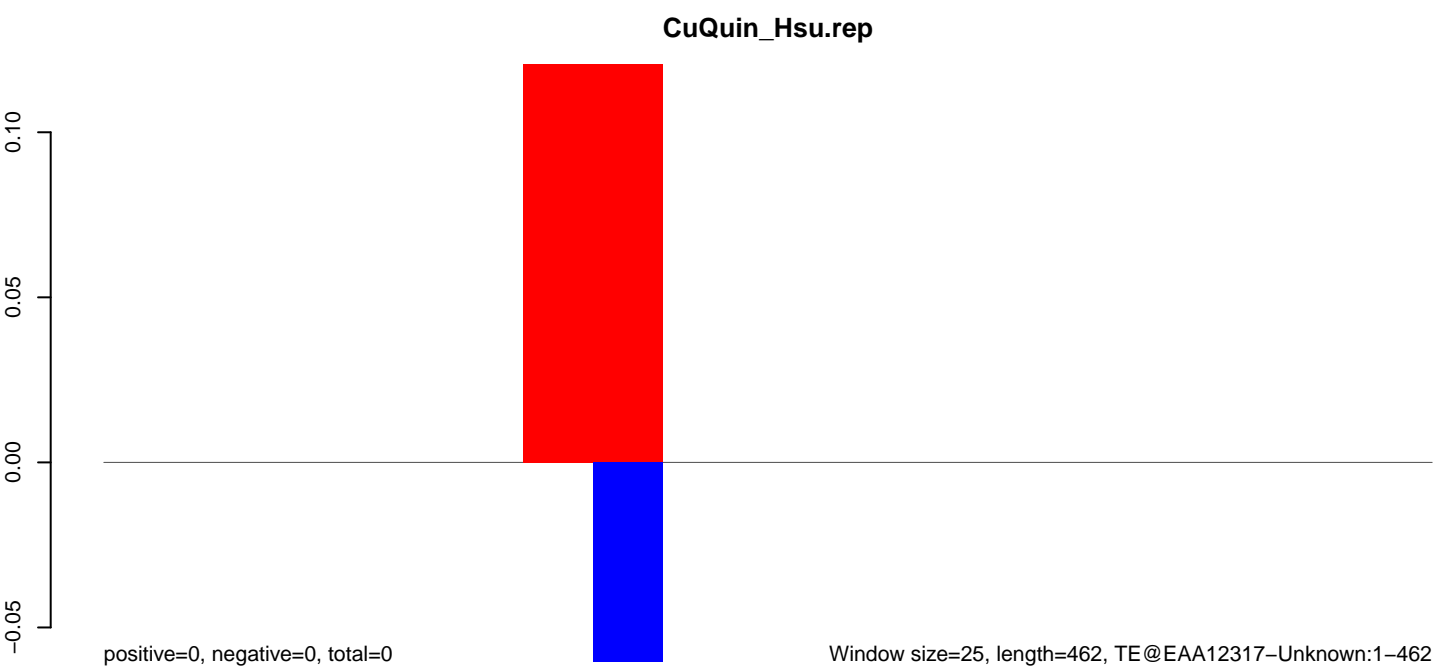
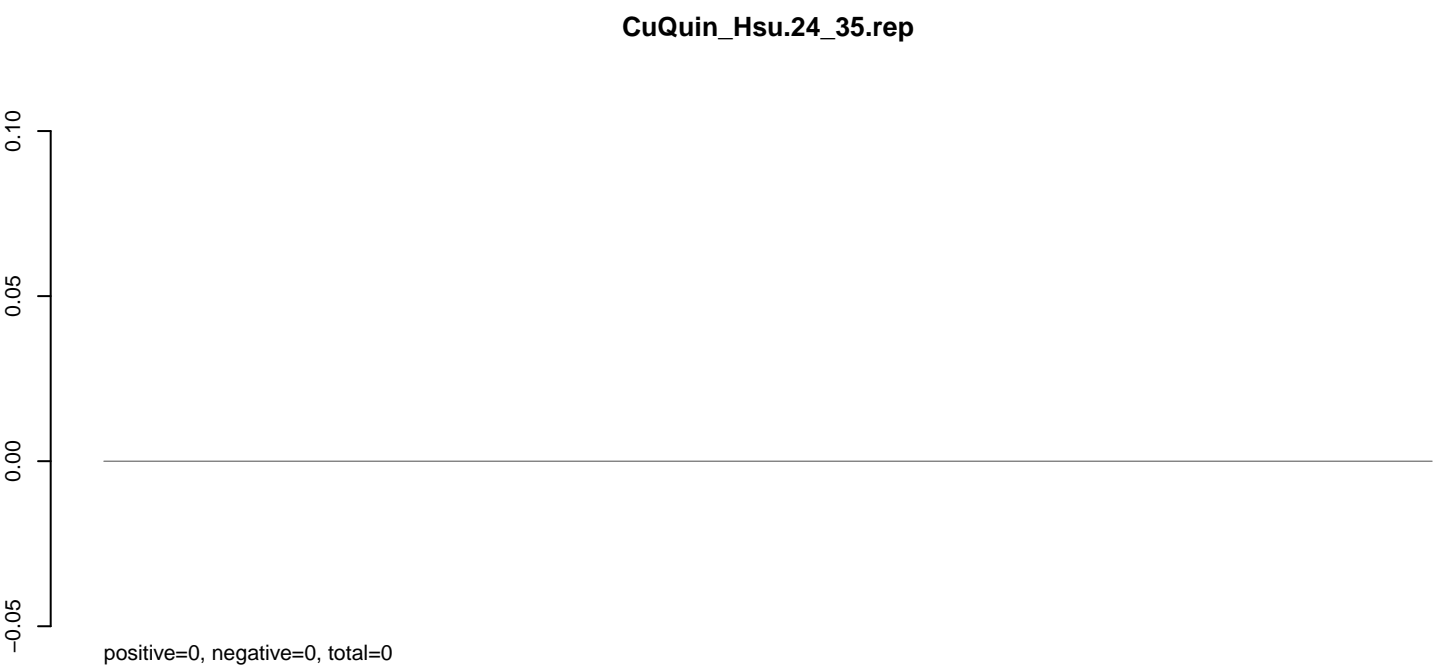
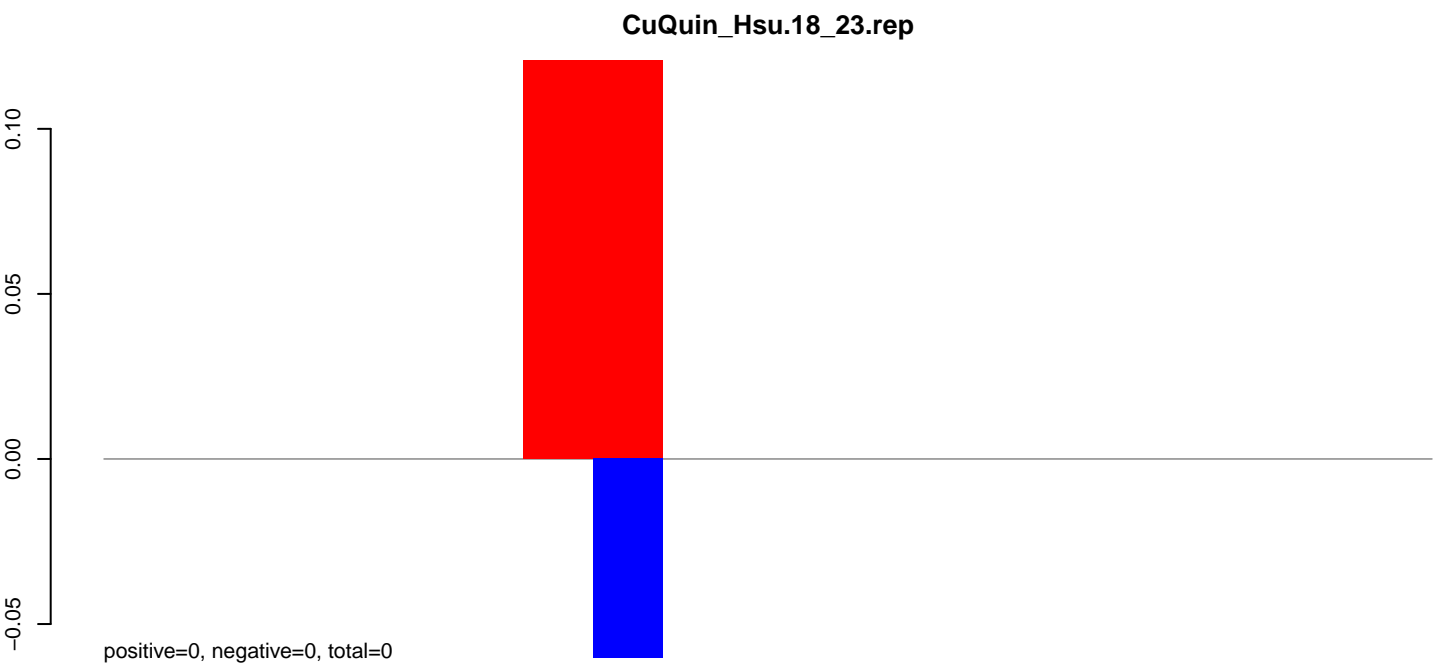
CuQuin\_Hsu.24\_35.rep



CuQuin\_Hsu.rep



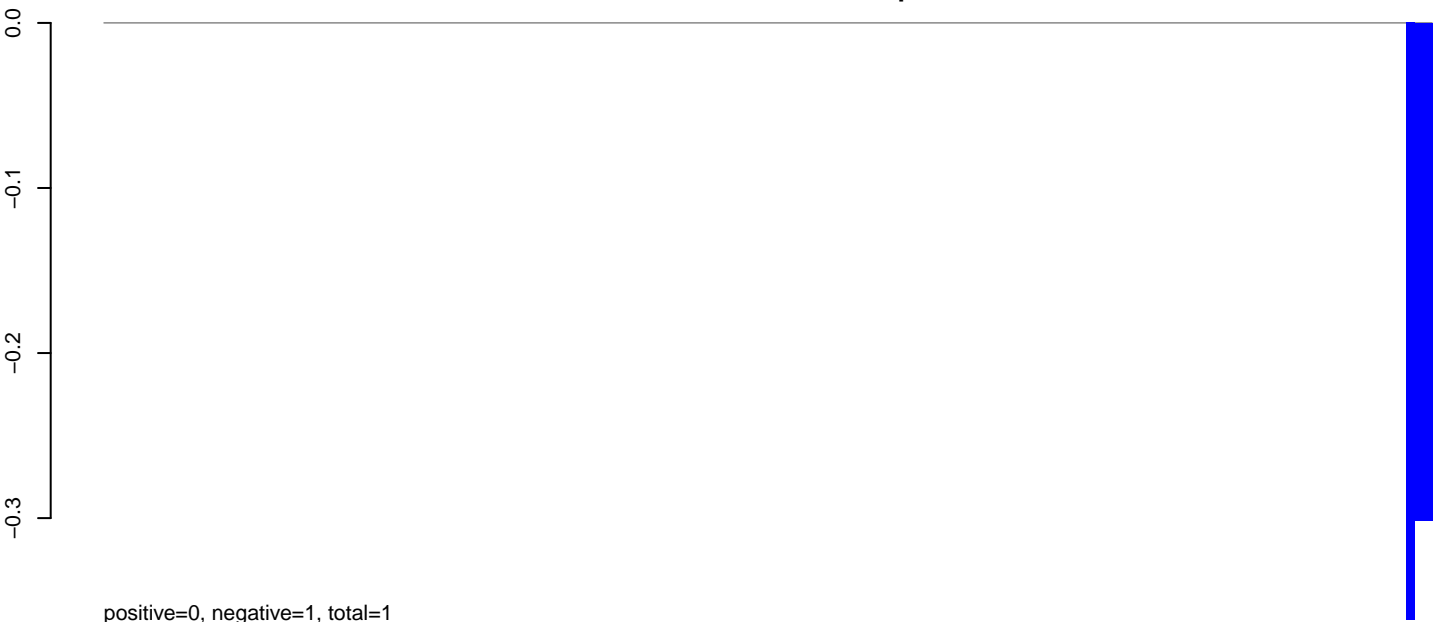
0 500 1000 1500 2000 2500



Window size=25, length=462, TE@EAA12317-Unknown:1-462

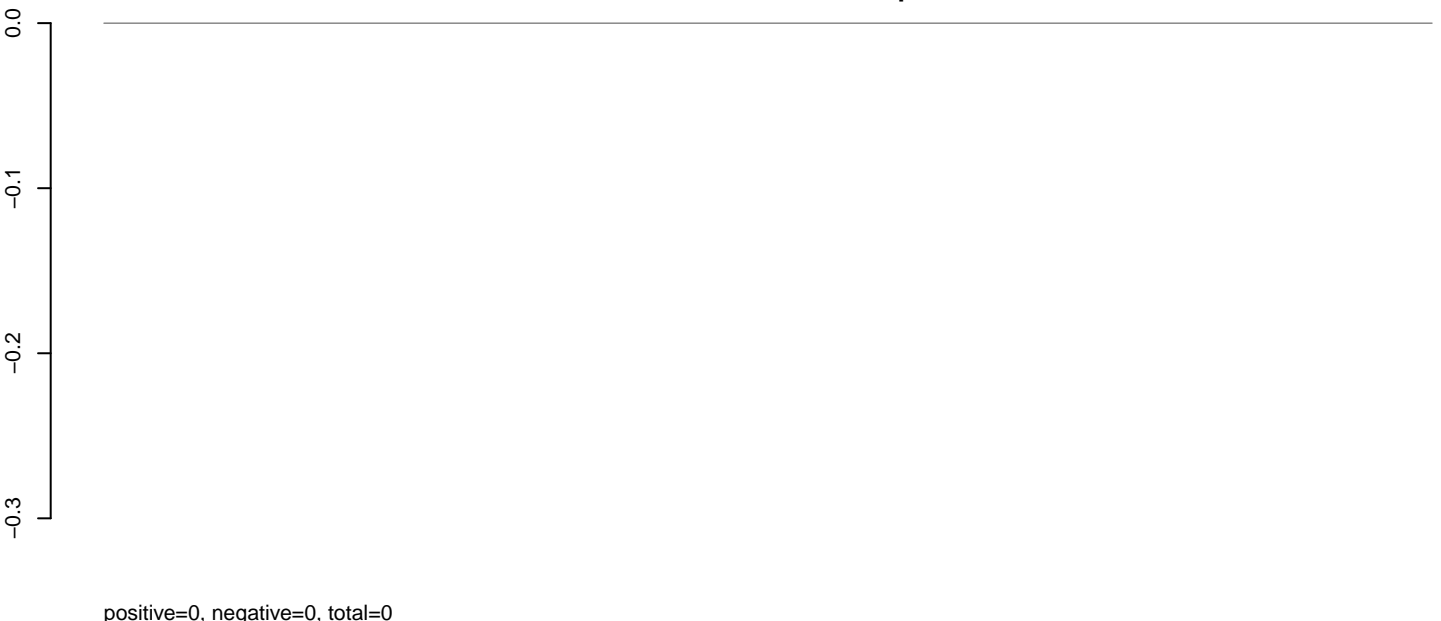
100 200 300 400 500

CuQuin\_Hsu.18\_23.rep



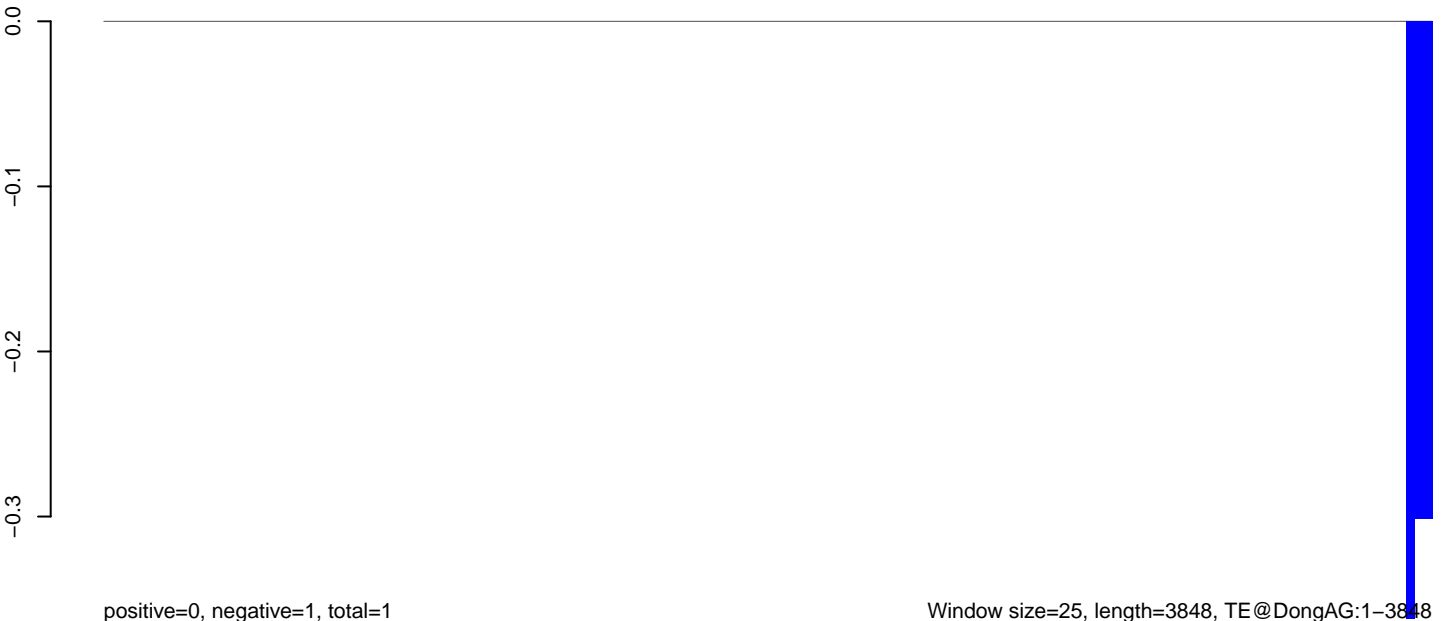
positive=0, negative=1, total=1

CuQuin\_Hsu.24\_35.rep



positive=0, negative=0, total=0

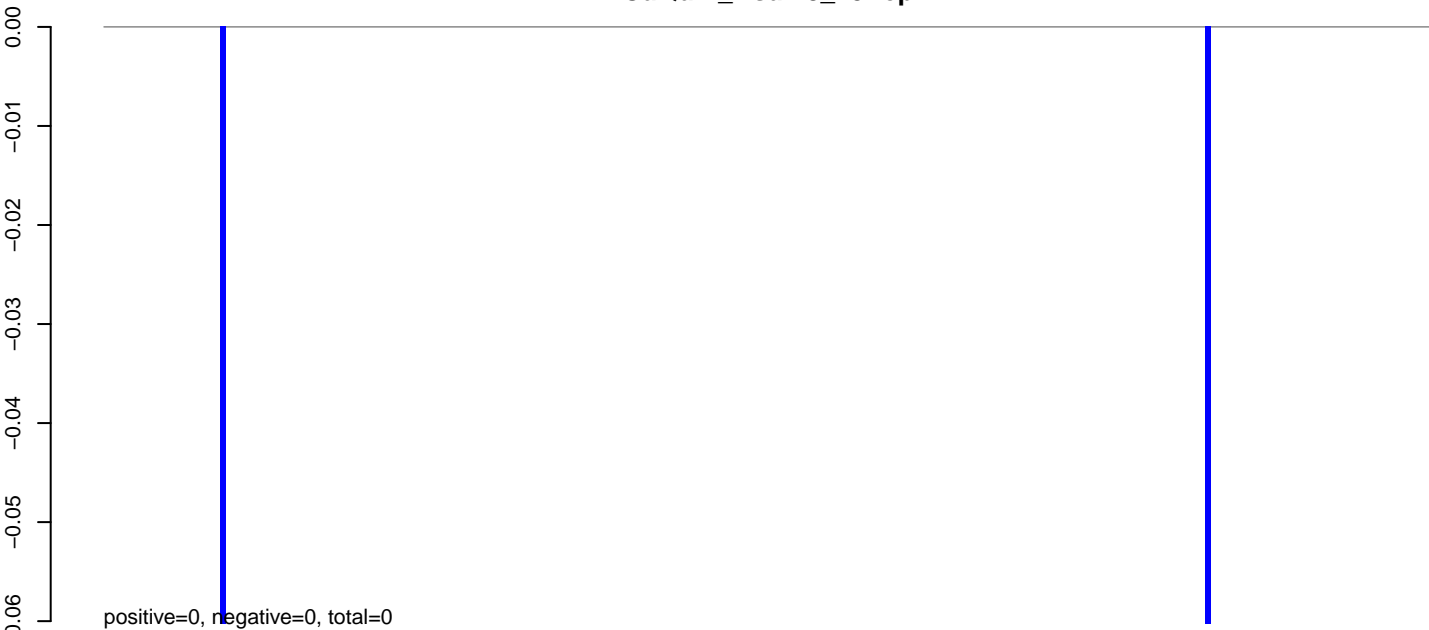
CuQuin\_Hsu.rep



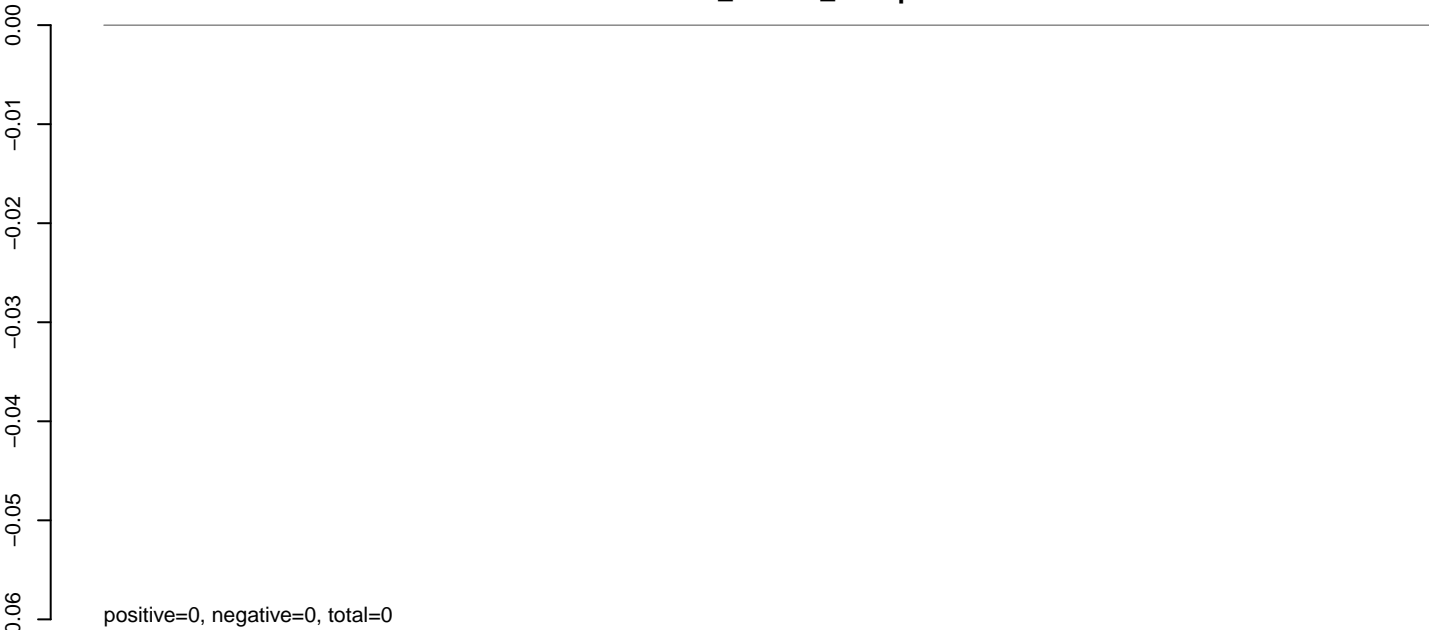
positive=0, negative=1, total=1

Window size=25, length=3848, TE@DongAG:1-3848

CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



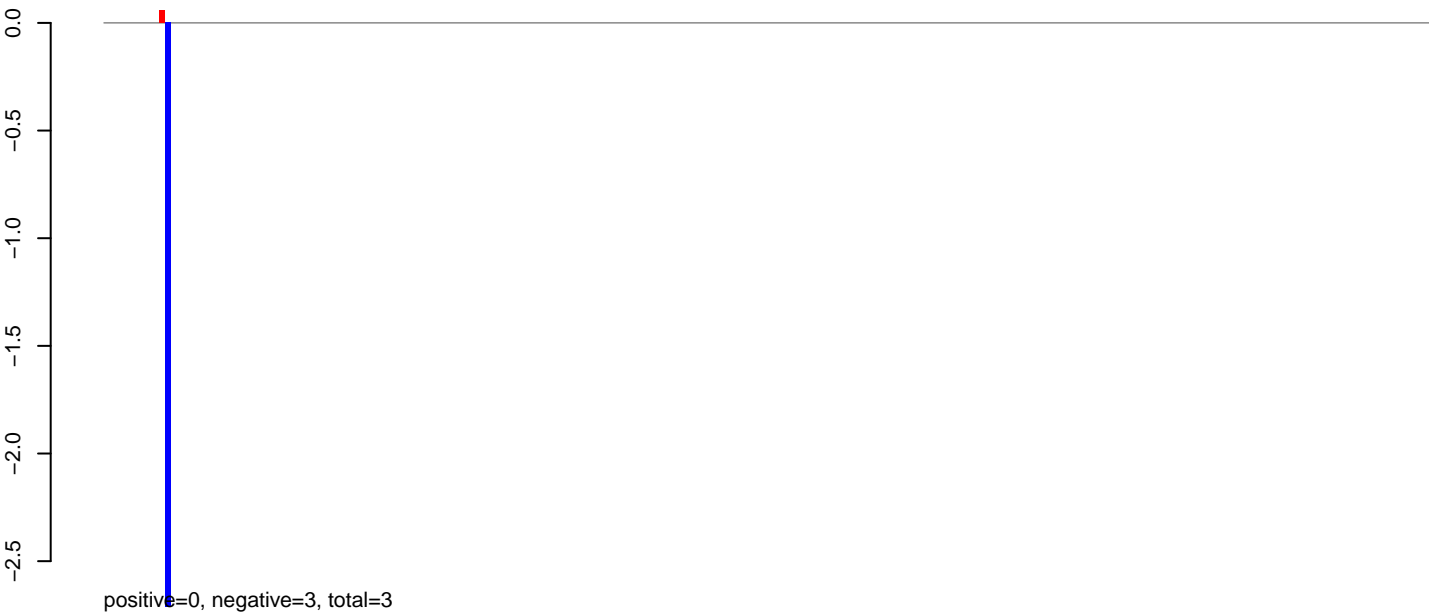
CuQuin\_Hsu.rep



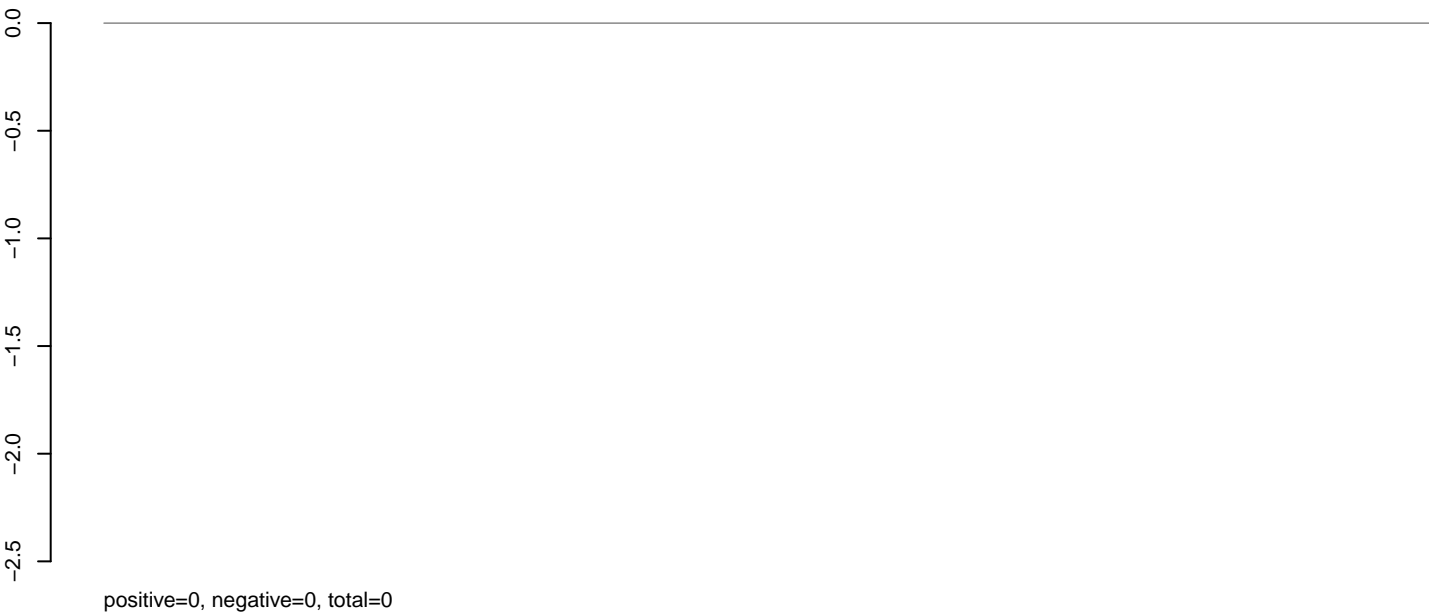
Window size=25, length=5999, TE@BEL2-LTR-I\_AG:1-5999

0 1000 2000 3000 4000 5000 6000

CuQuin\_Hsu.18\_23.rep

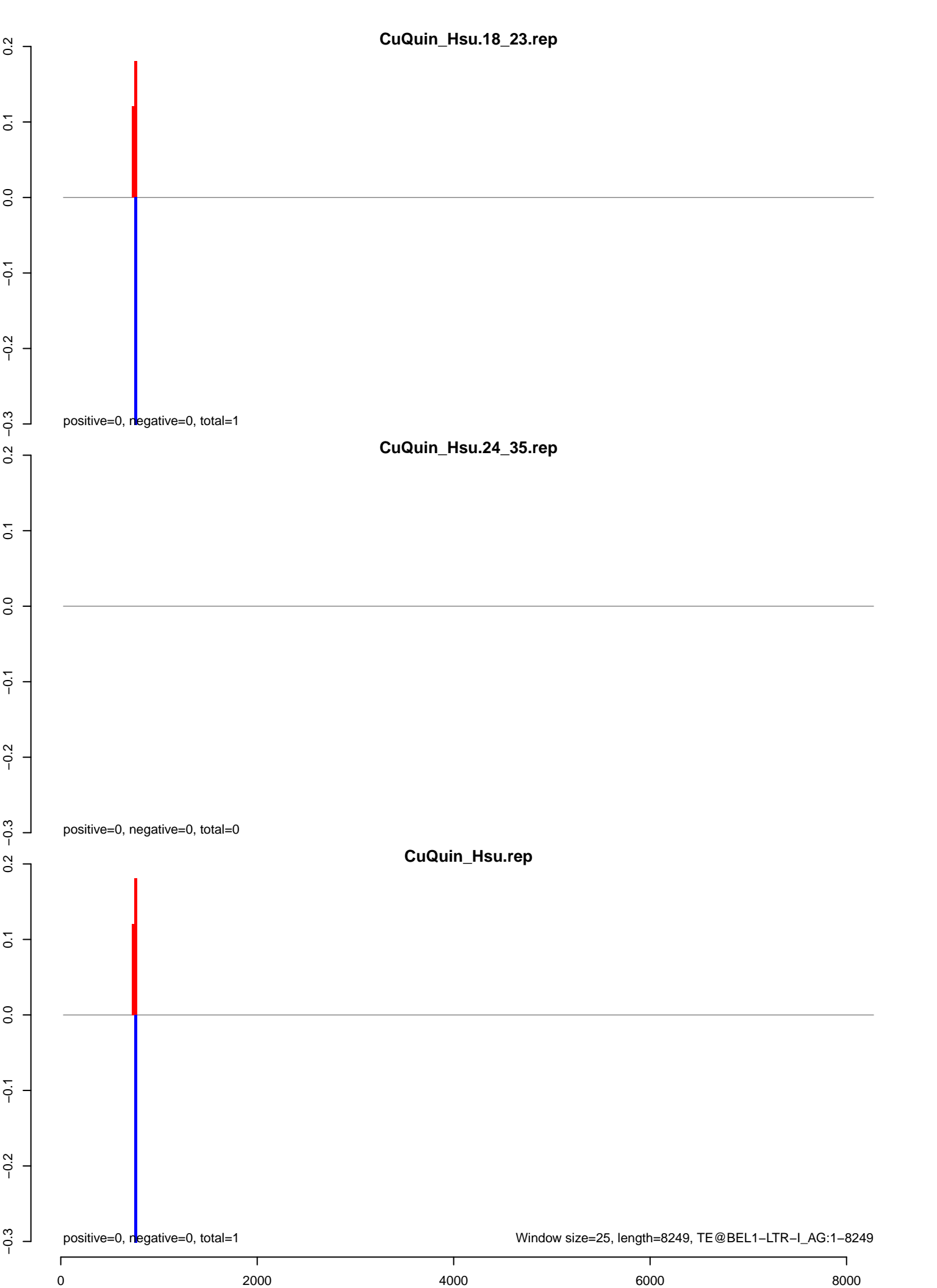


CuQuin\_Hsu.24\_35.rep



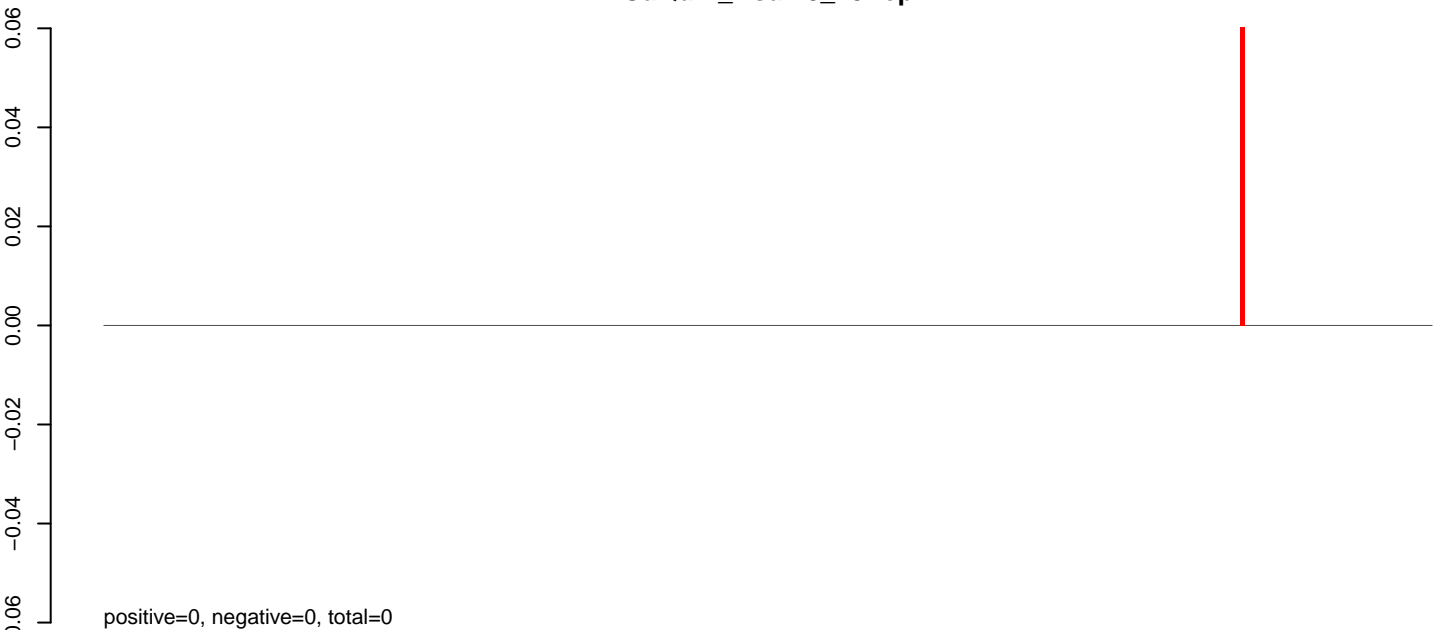
CuQuin\_Hsu.rep



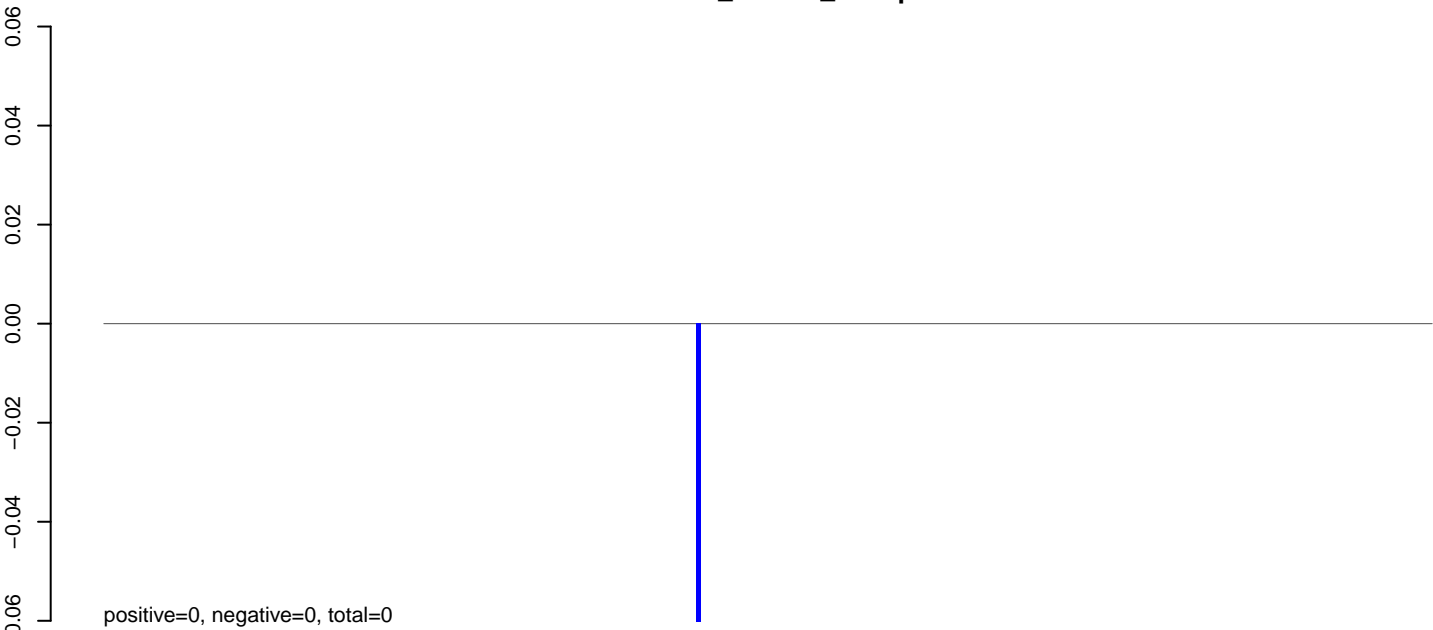




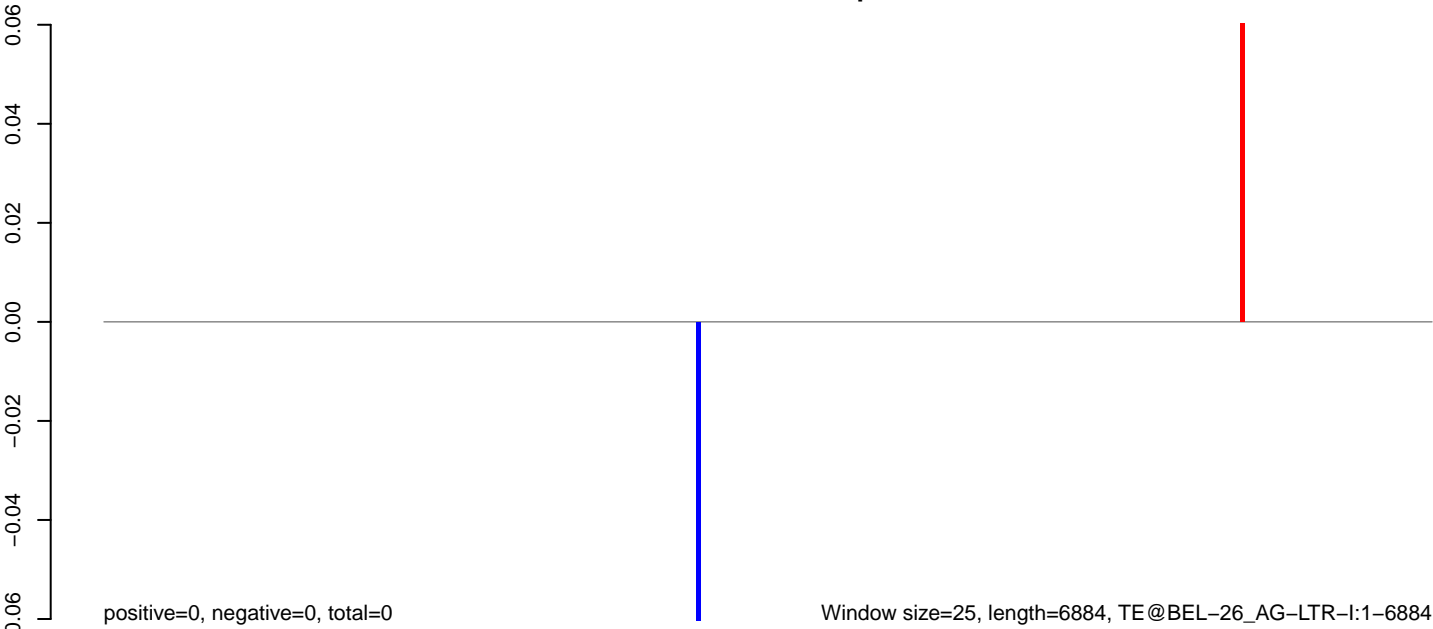
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep

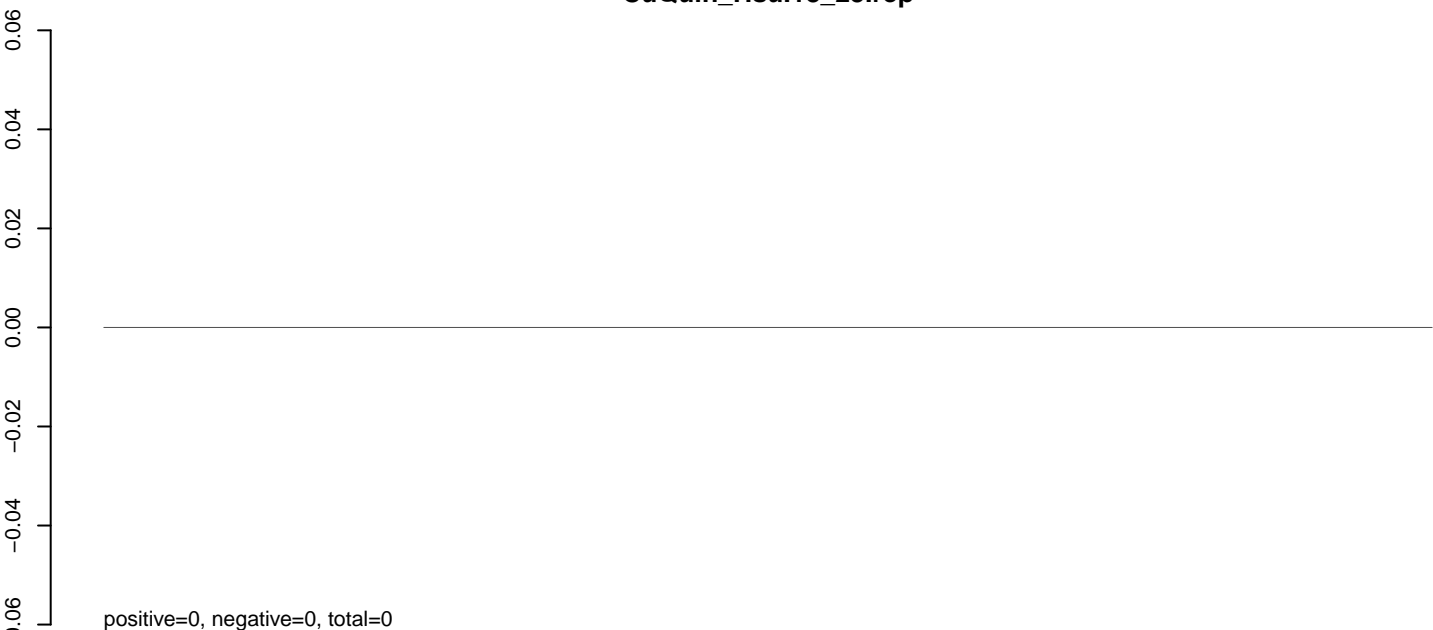


CuQuin\_Hsu.rep

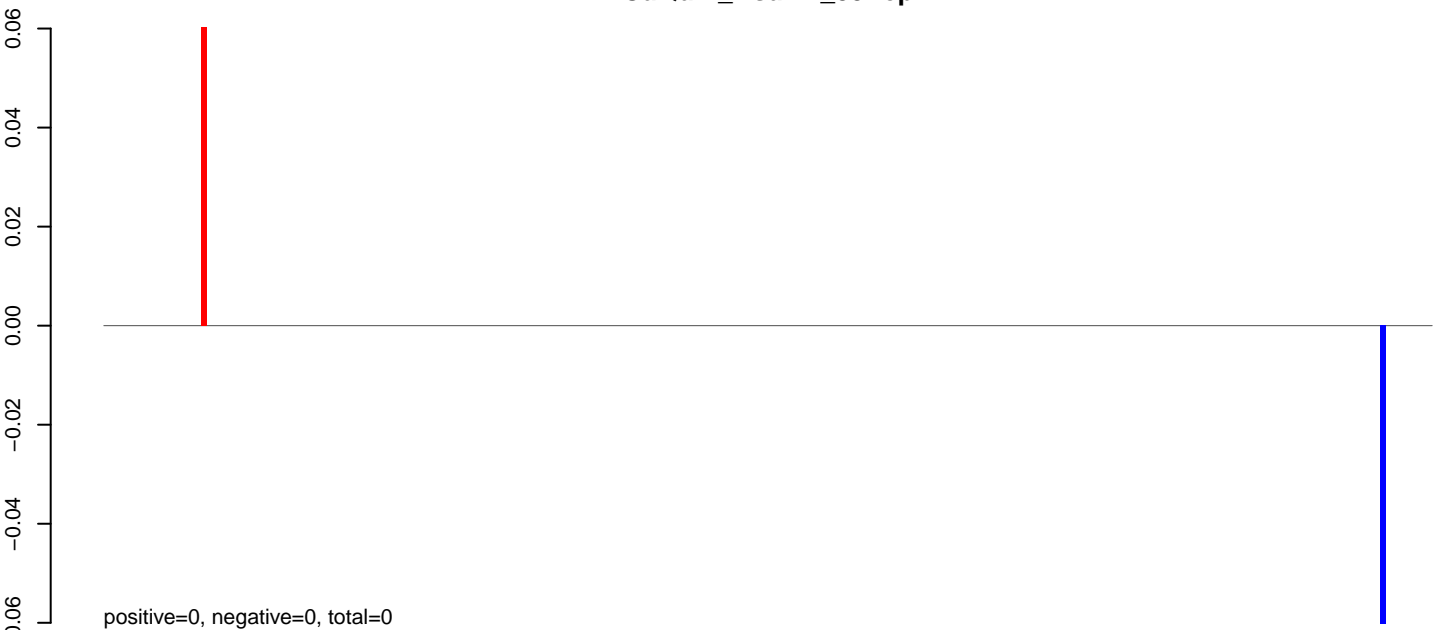


0 1000 2000 3000 4000 5000 6000 7000

CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



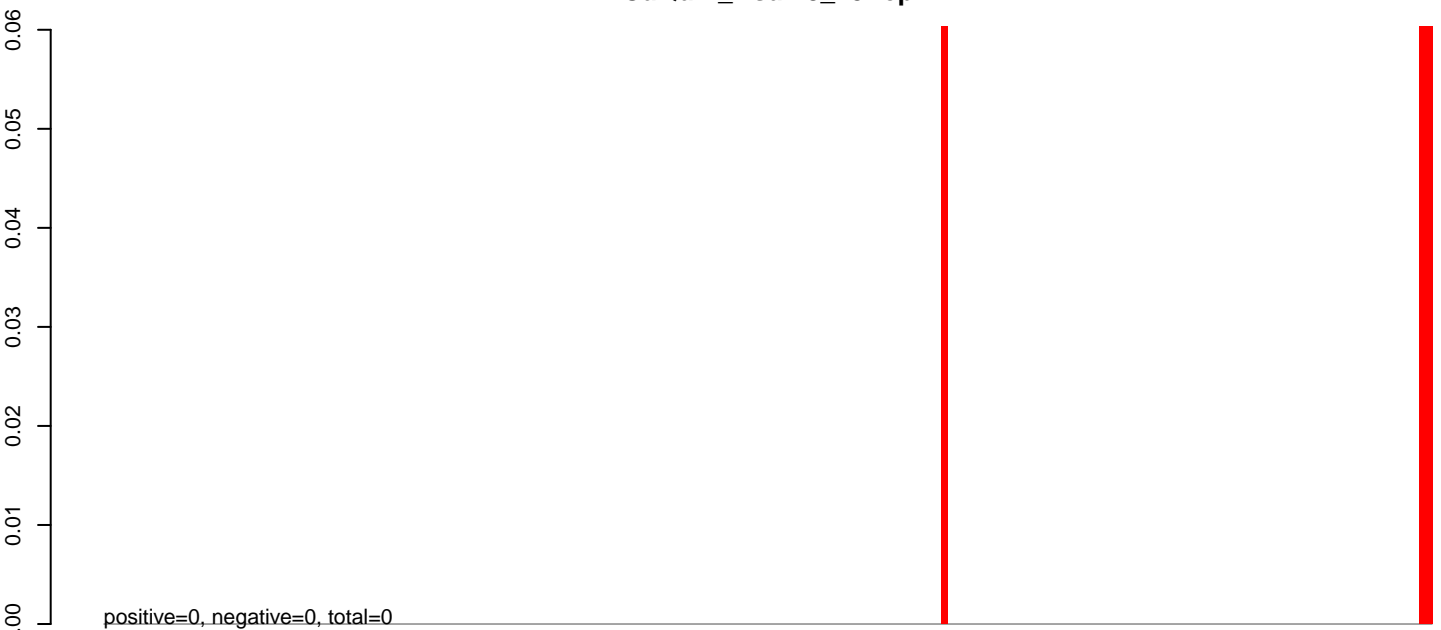
CuQuin\_Hsu.rep



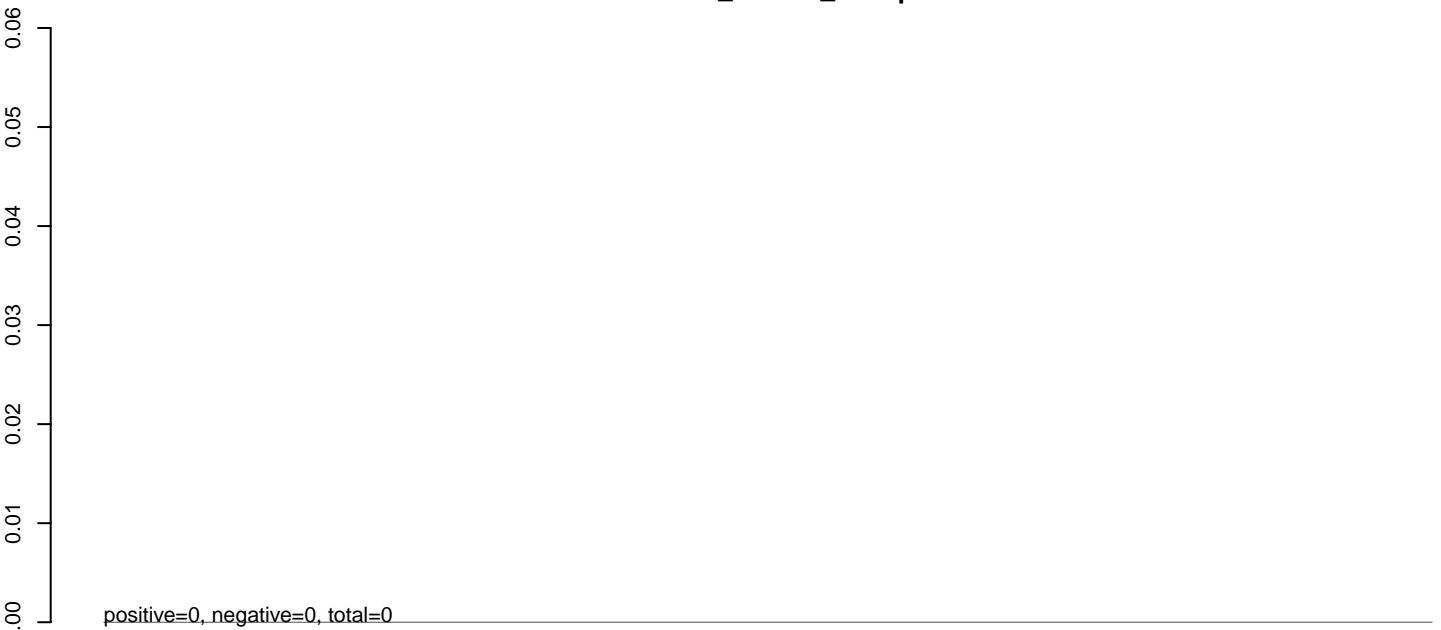
Window size=25, length=5759, TE@BEL-22\_AG-LTR-I:1-5759

0 1000 2000 3000 4000 5000 6000

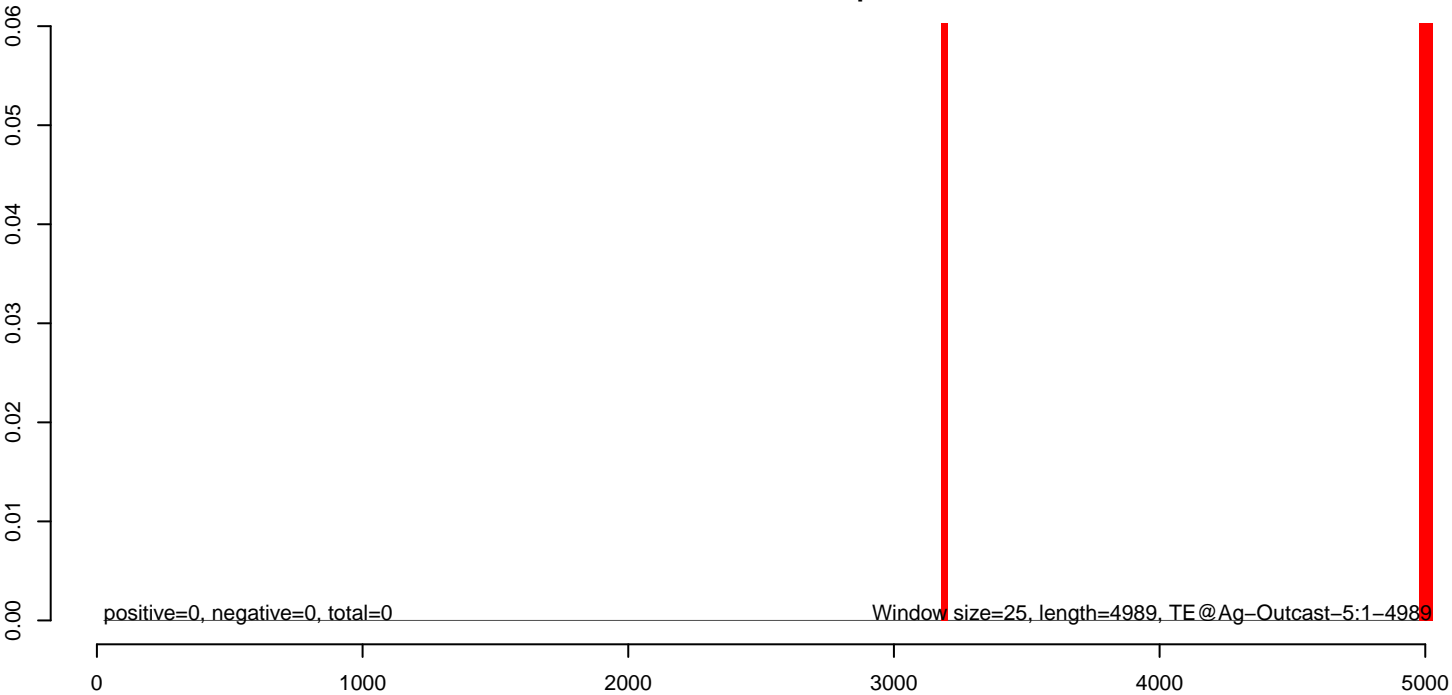
CuQuin\_Hsu.18\_23.rep

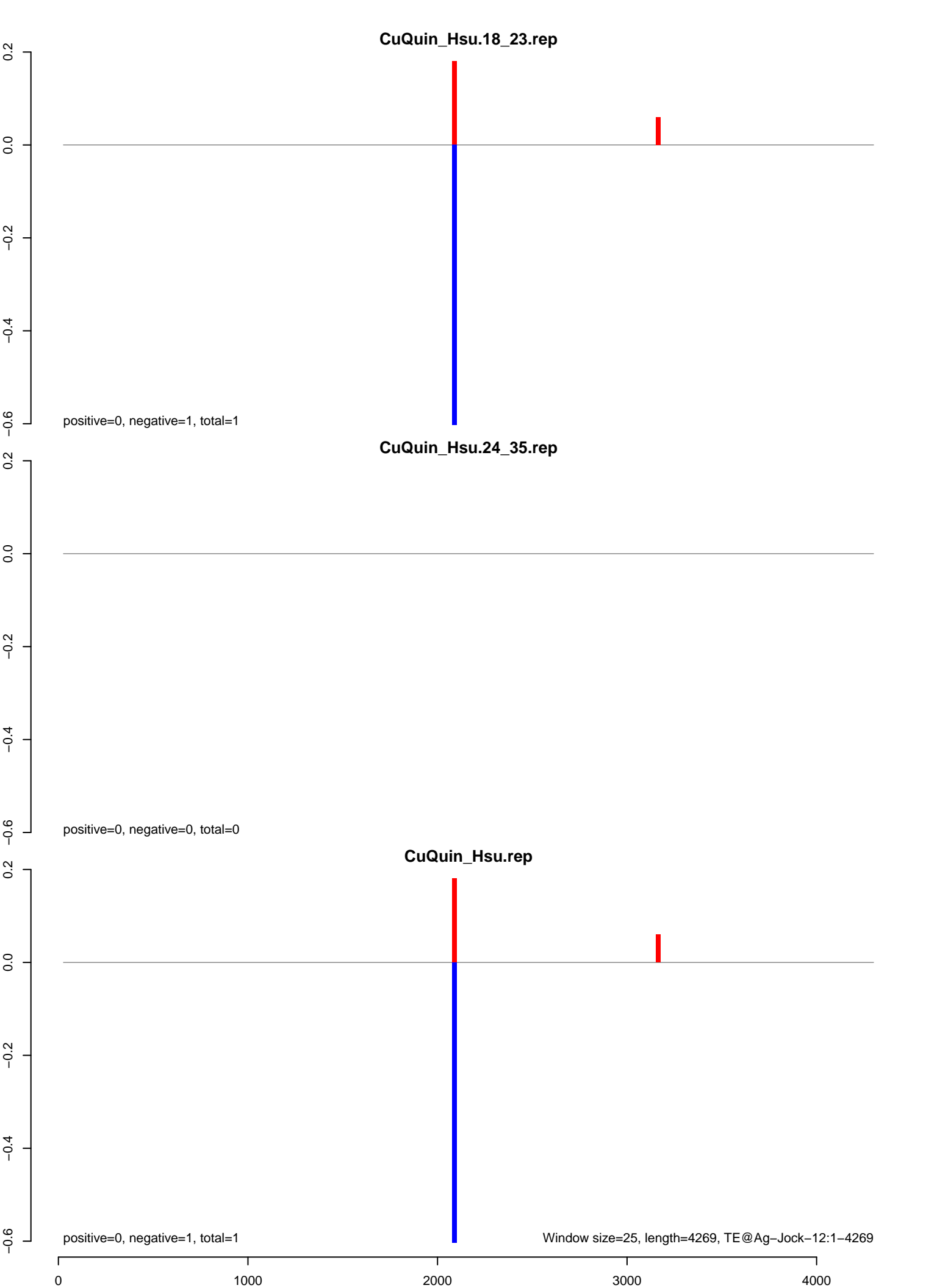


CuQuin\_Hsu.24\_35.rep

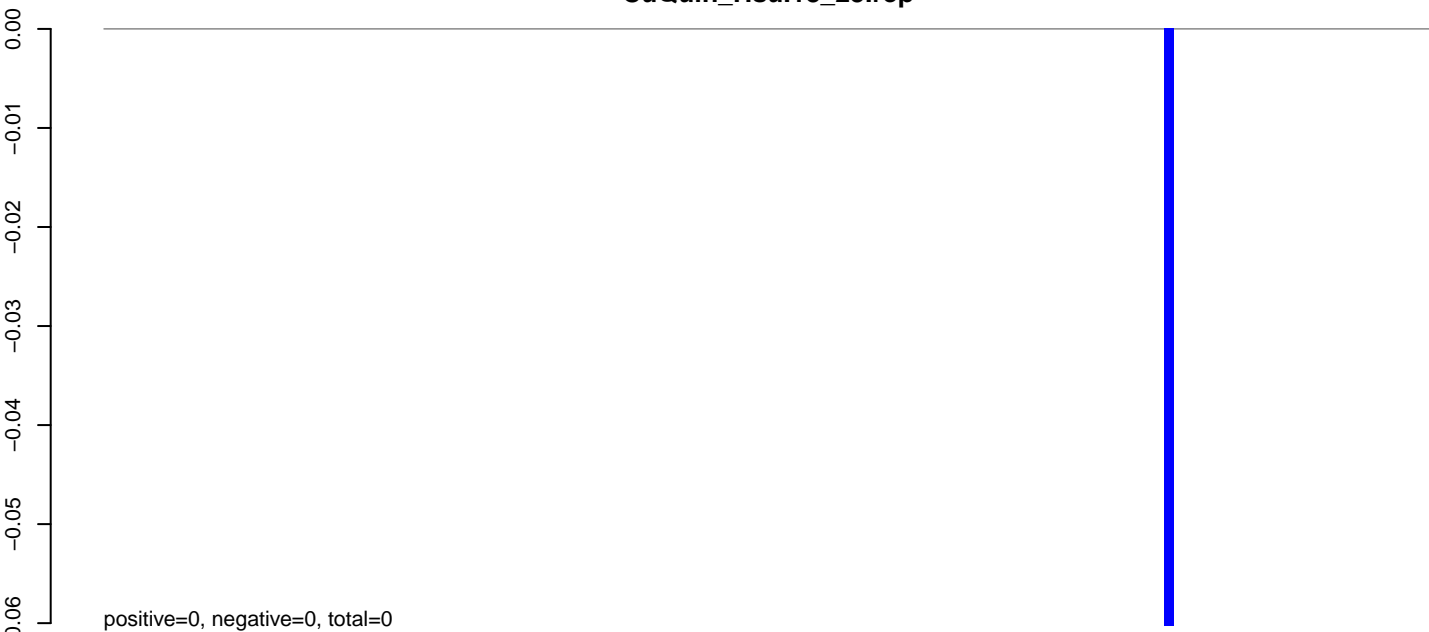


CuQuin\_Hsu.rep

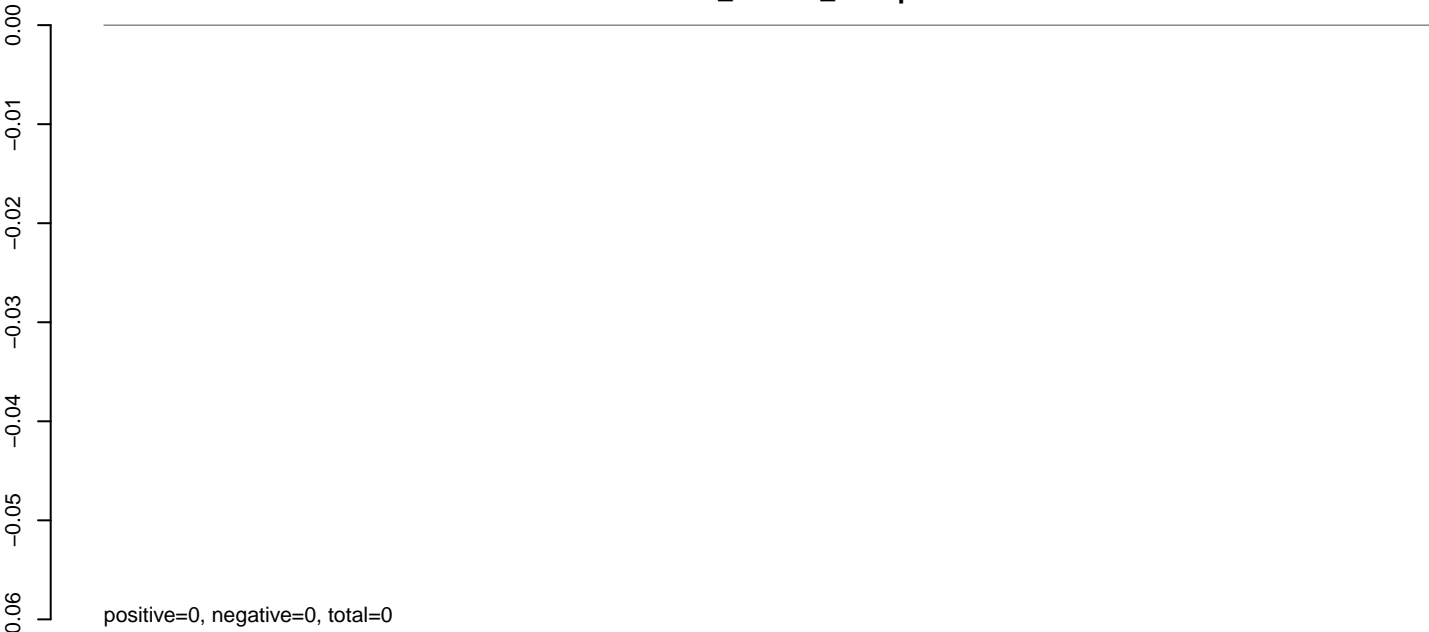




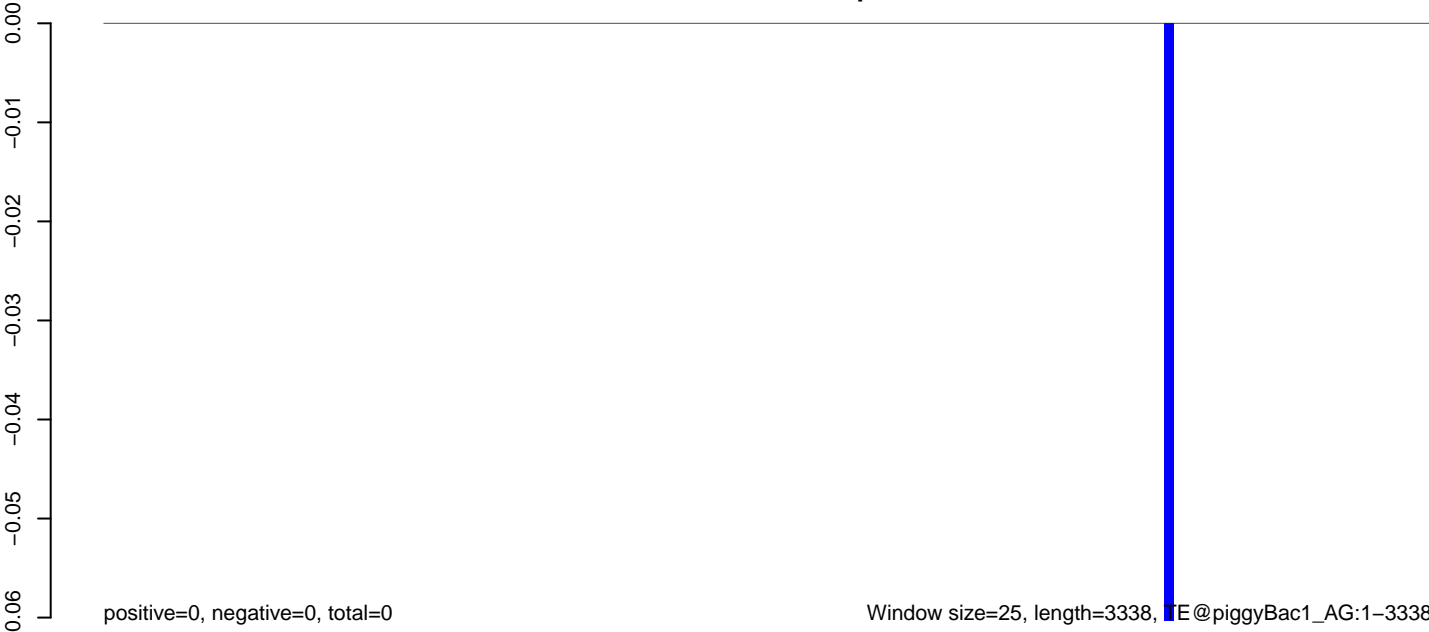
CuQuin\_Hsu.18\_23.rep



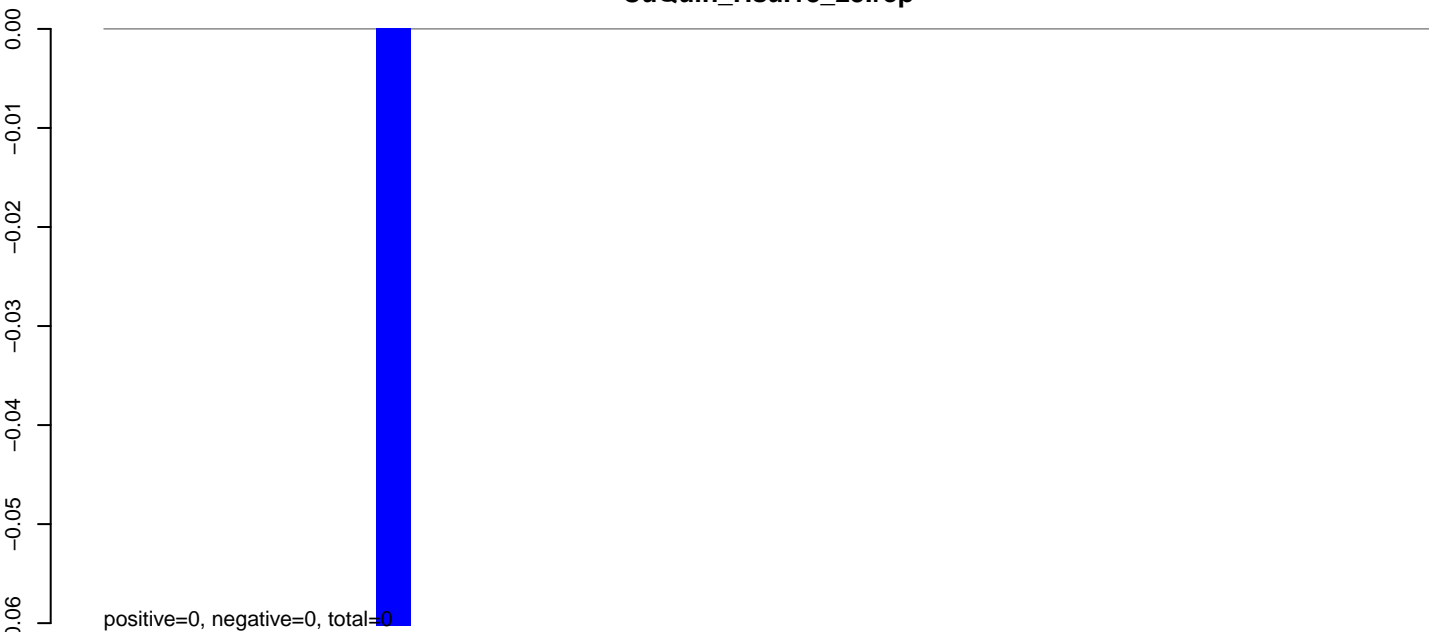
CuQuin\_Hsu.24\_35.rep



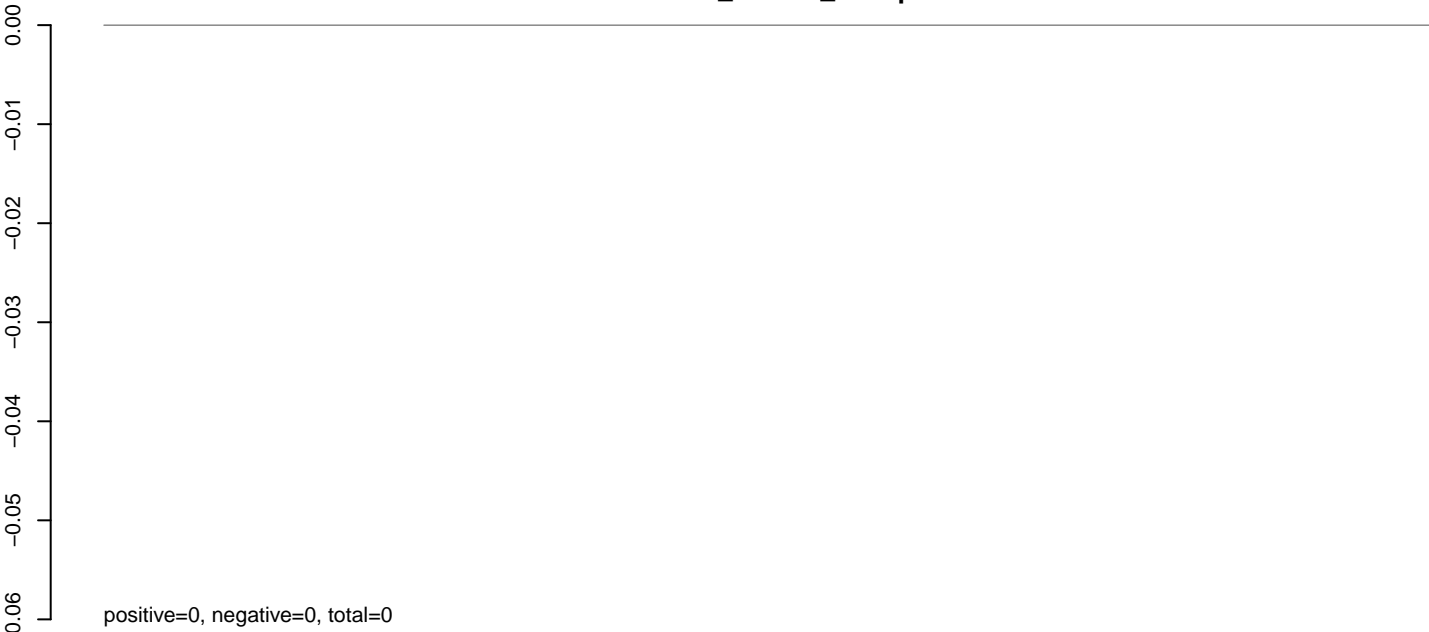
CuQuin\_Hsu.rep



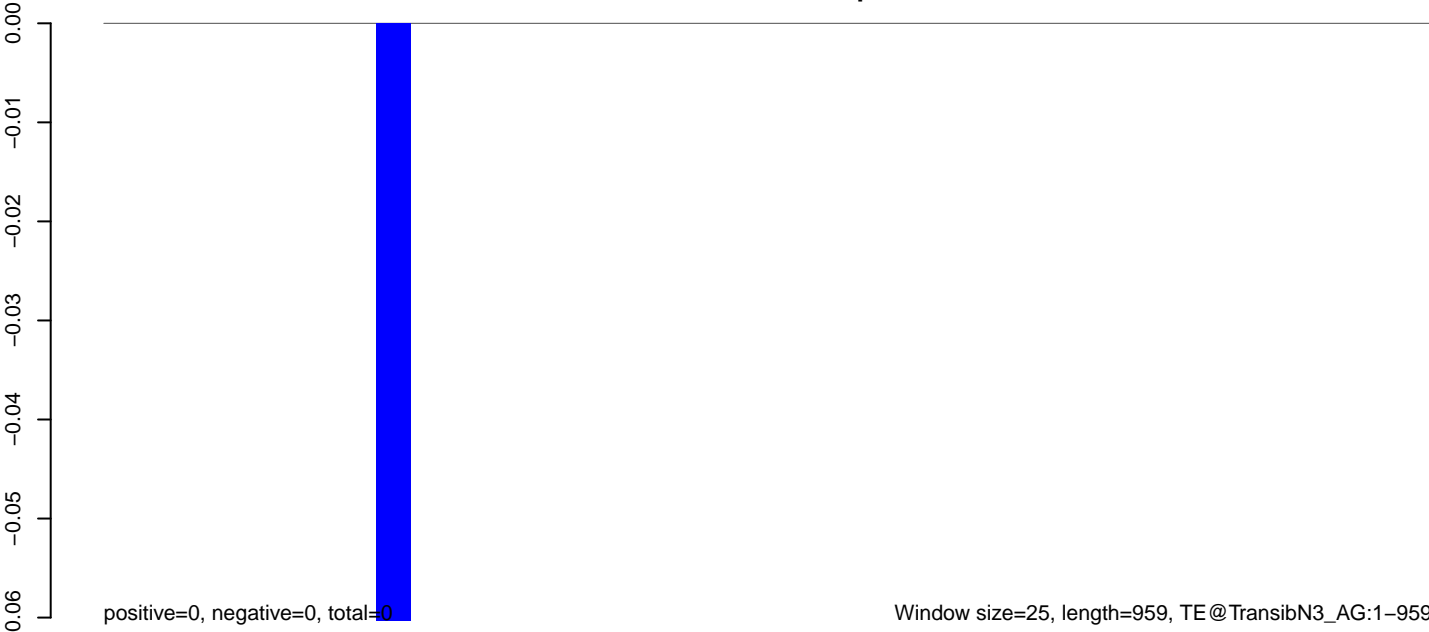
CuQuin\_Hsu.18\_23.rep



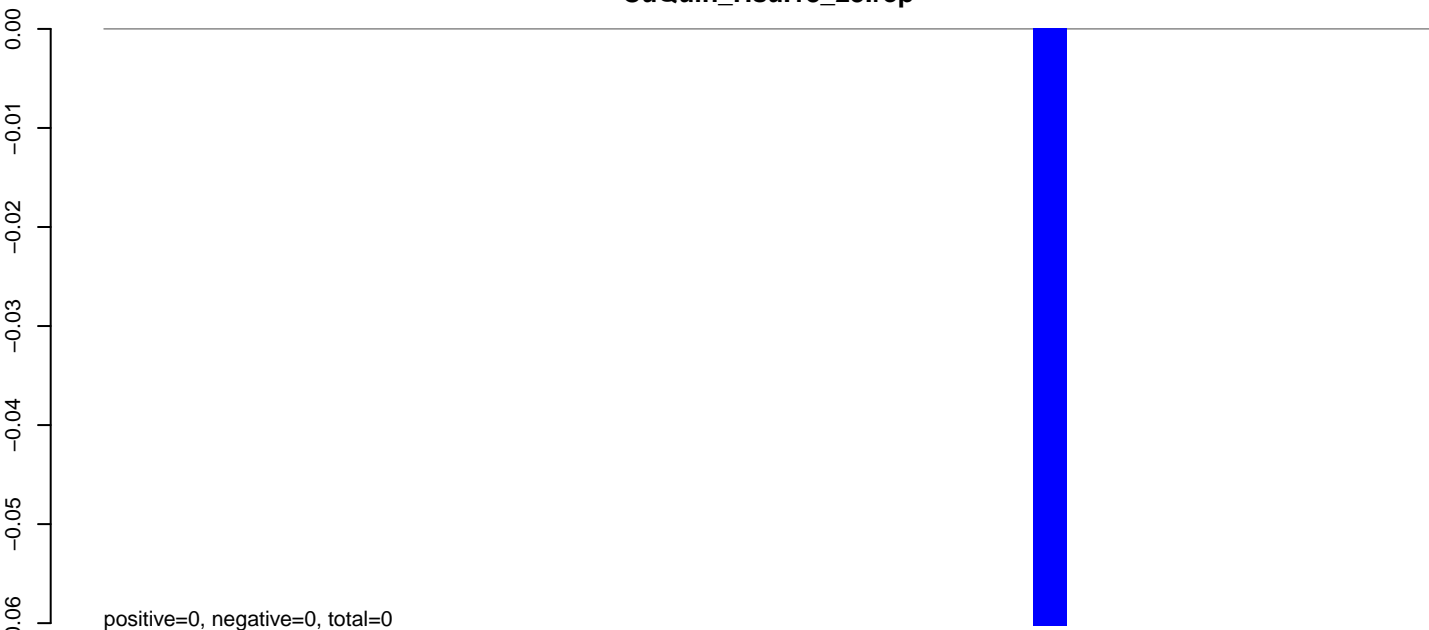
CuQuin\_Hsu.24\_35.rep



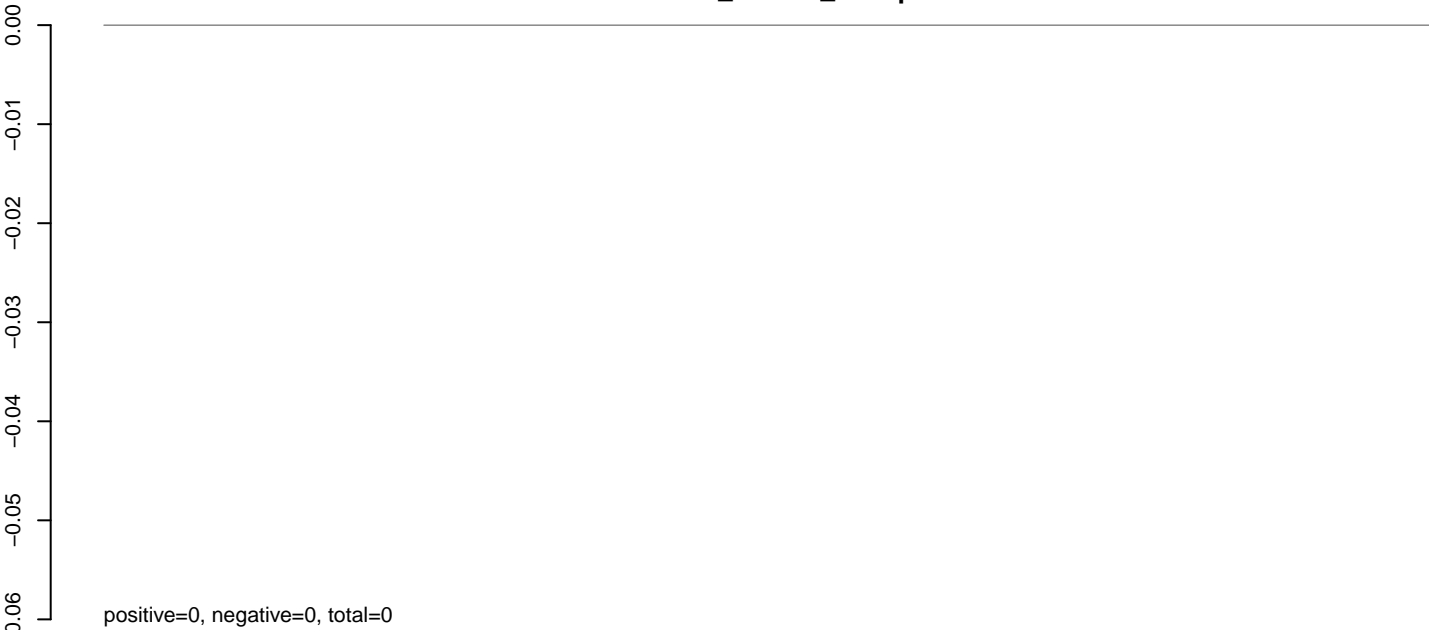
CuQuin\_Hsu.rep



CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep

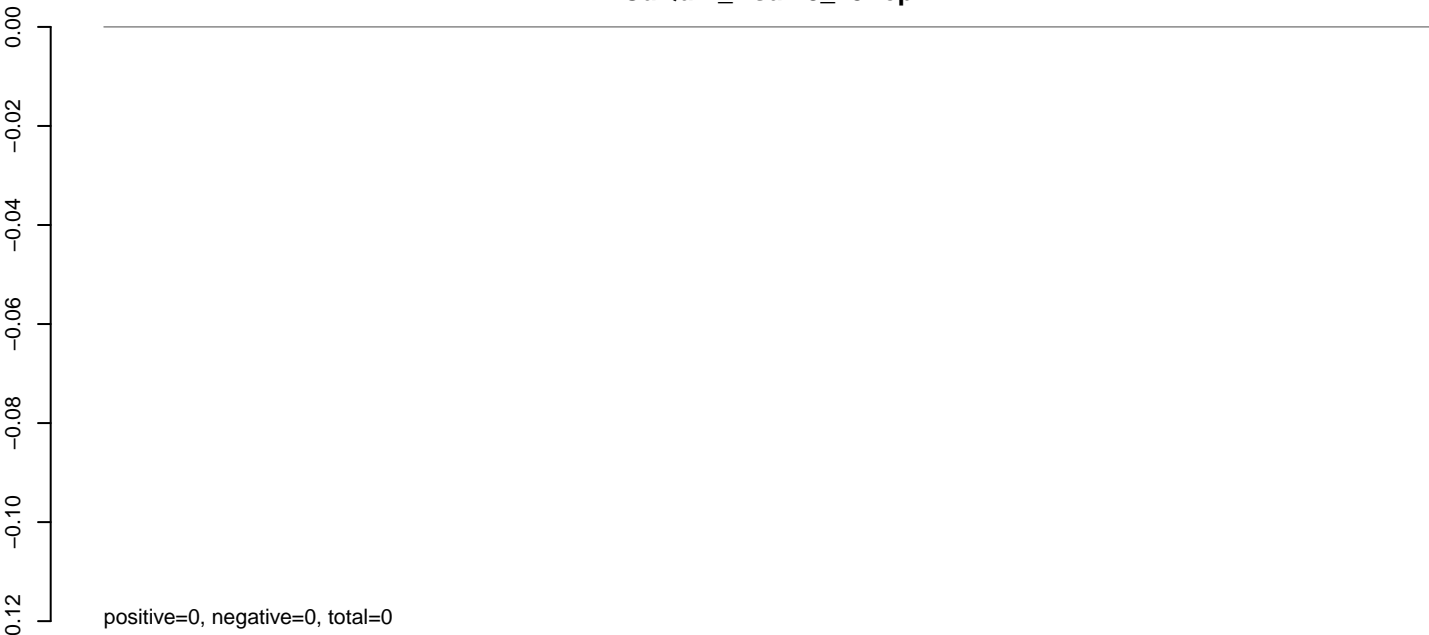


CuQuin\_Hsu.rep

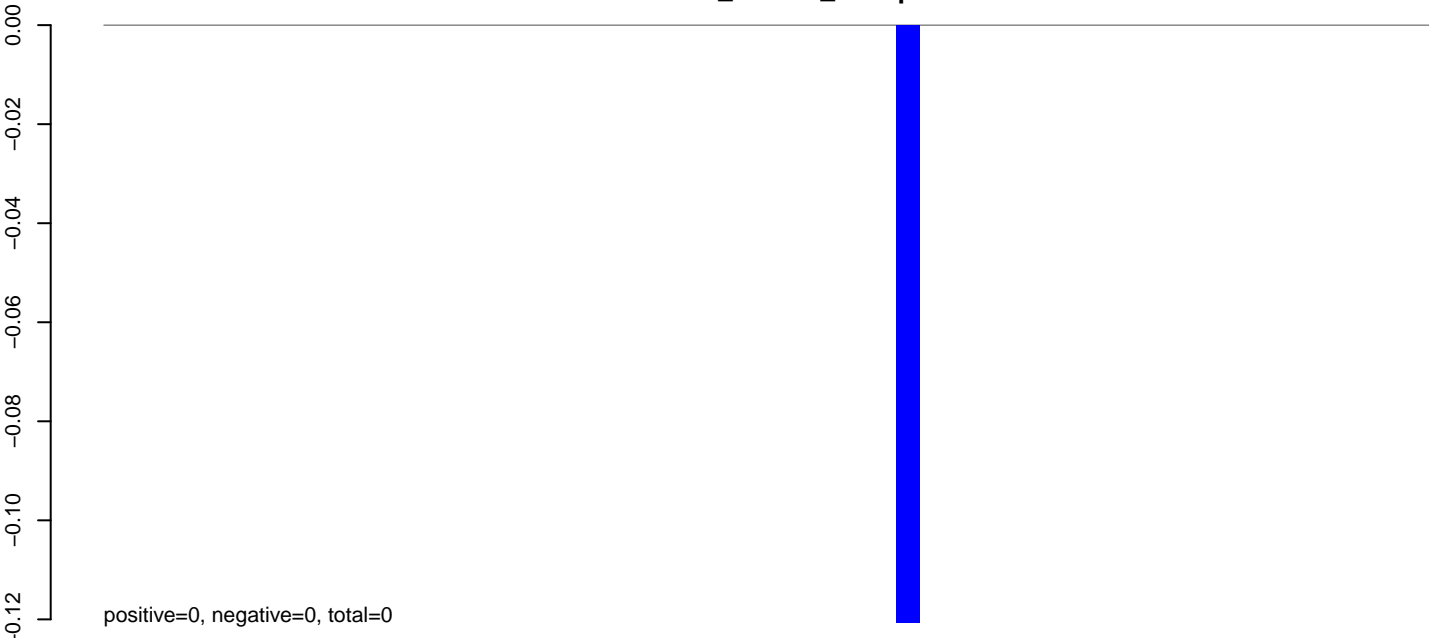


0 200 400 600 800 1000

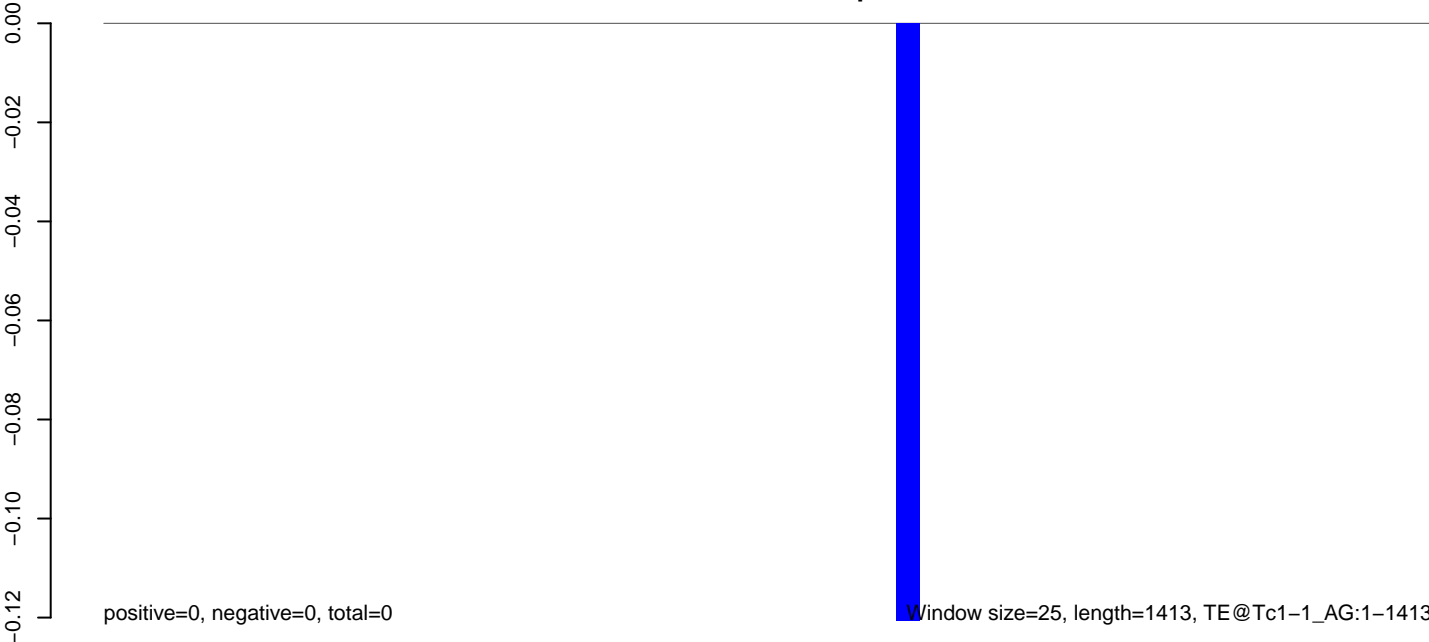
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



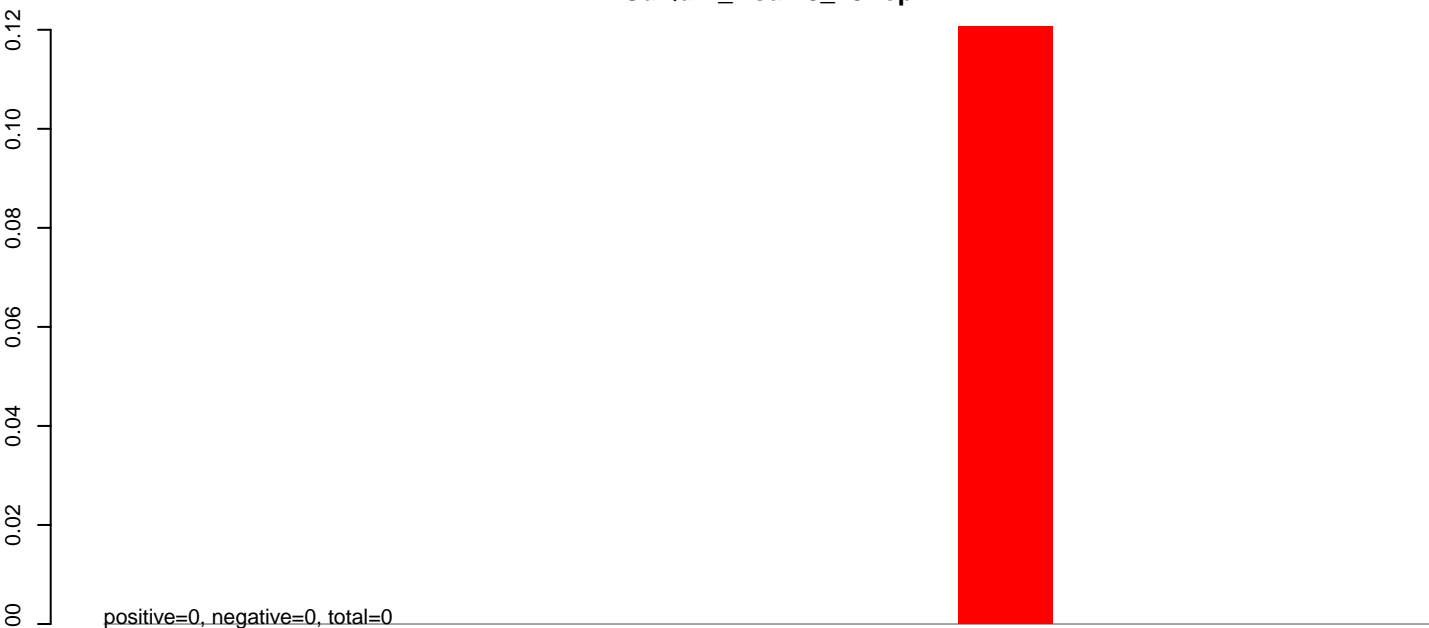
CuQuin\_Hsu.rep



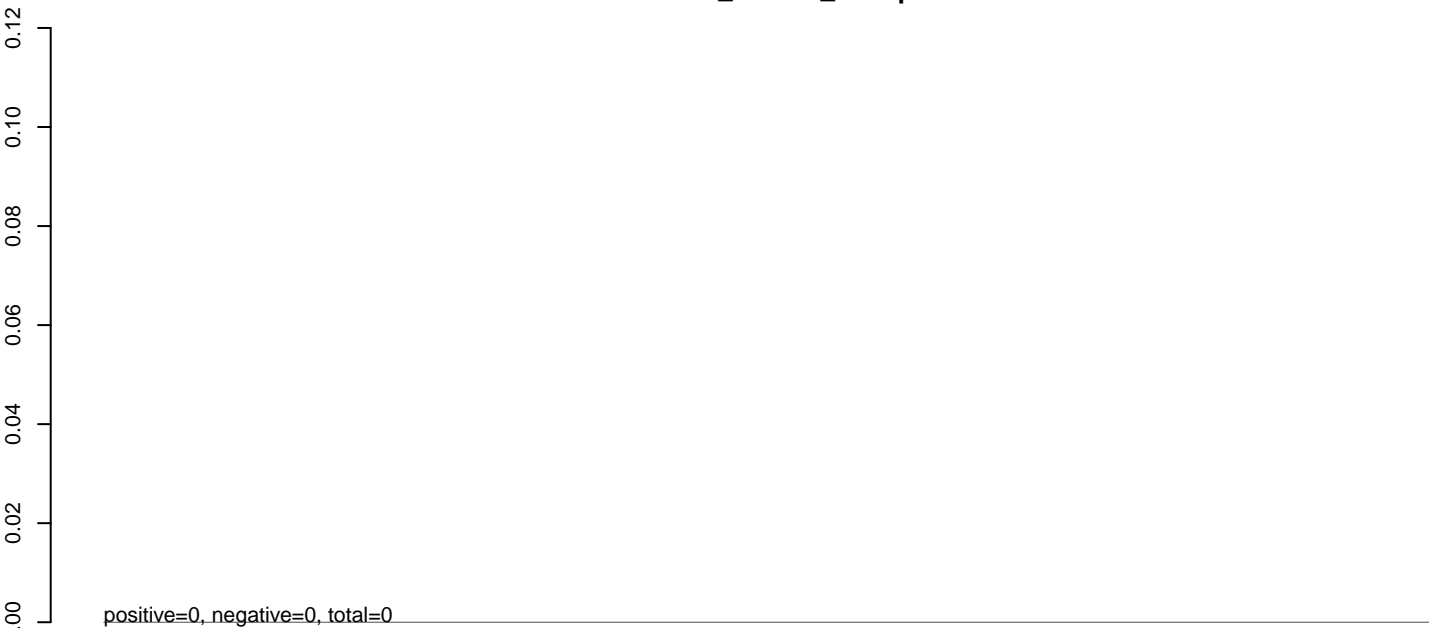
0 200 400 600 800 1000 1200 1400



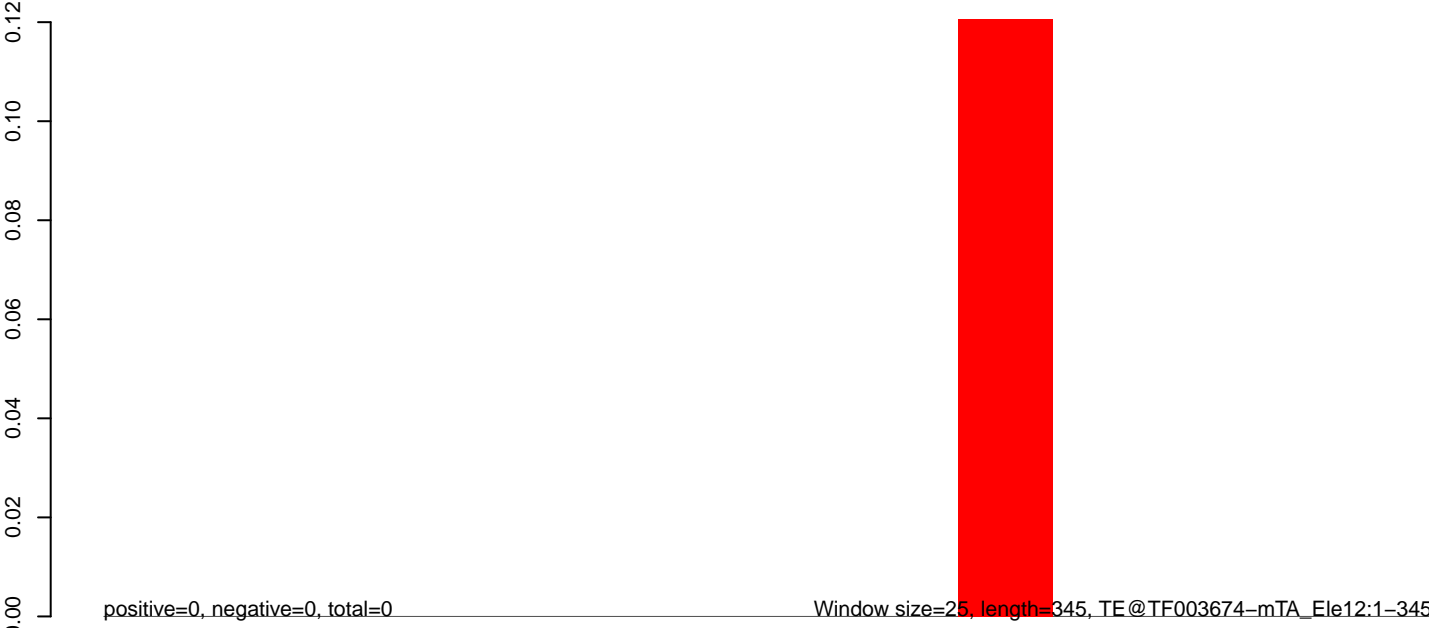
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep

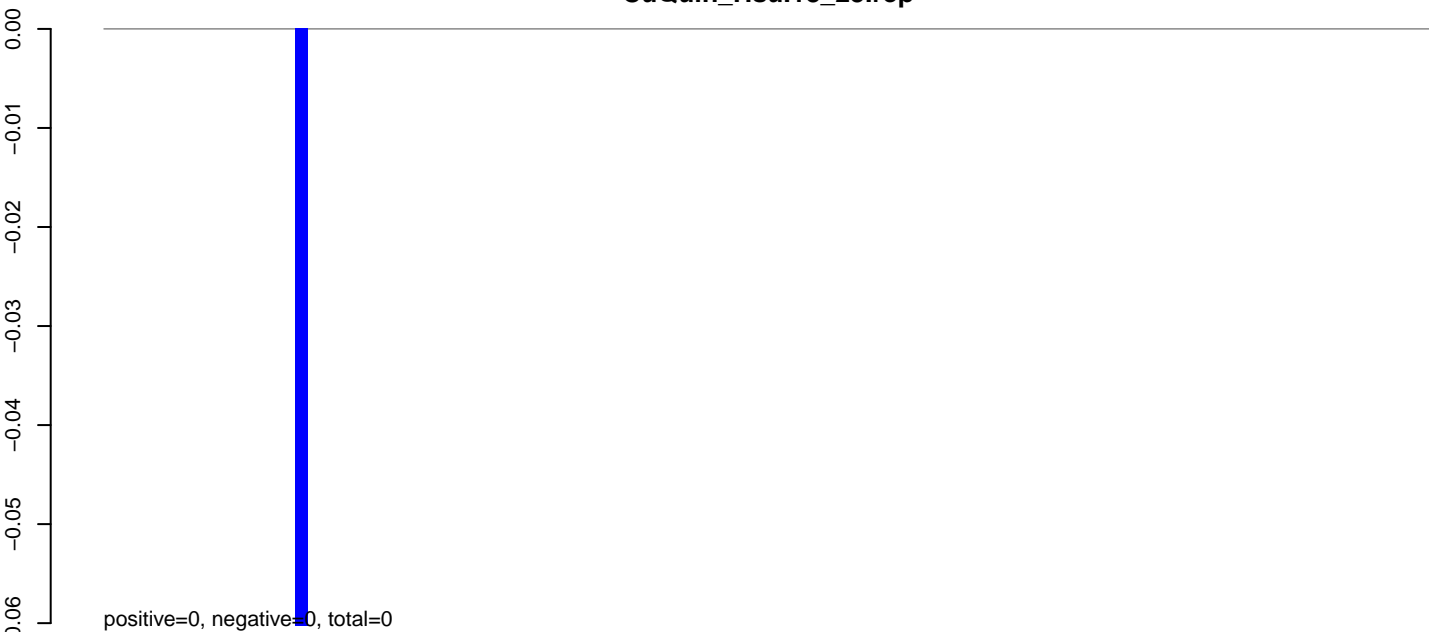


CuQuin\_Hsu.rep

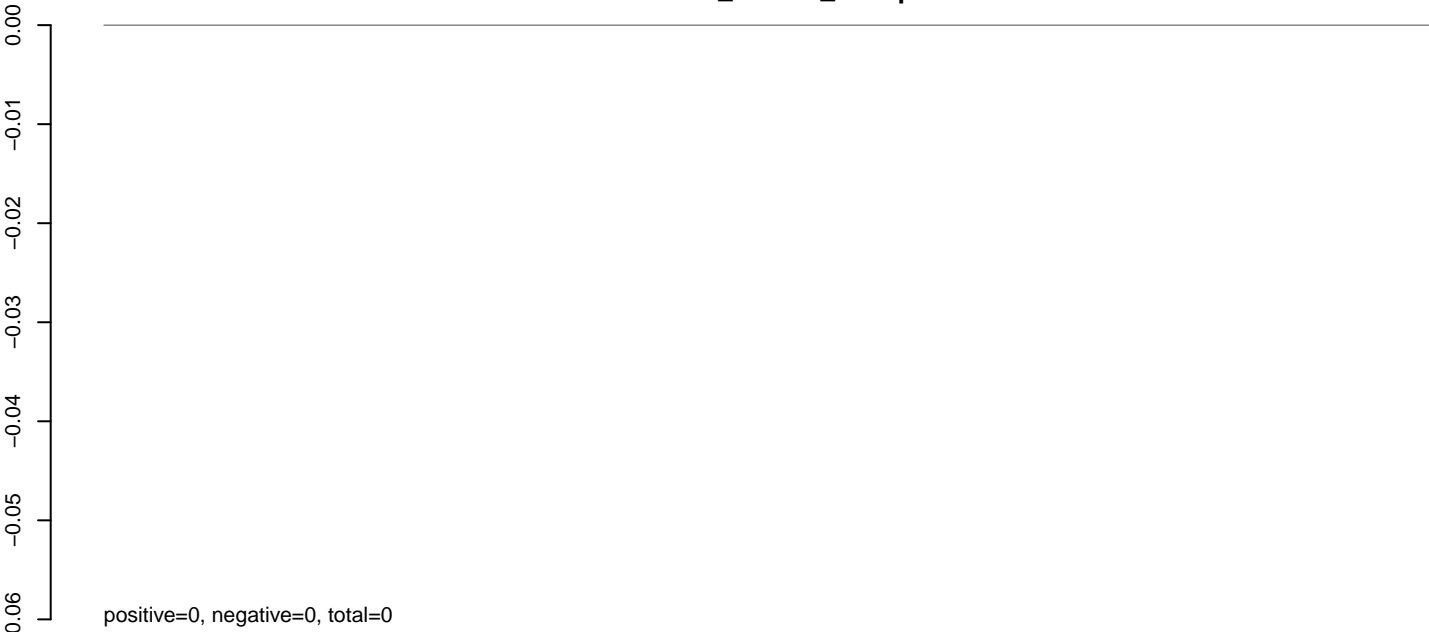


50 100 150 200 250 300 350

CuQuin\_Hsu.18\_23.rep

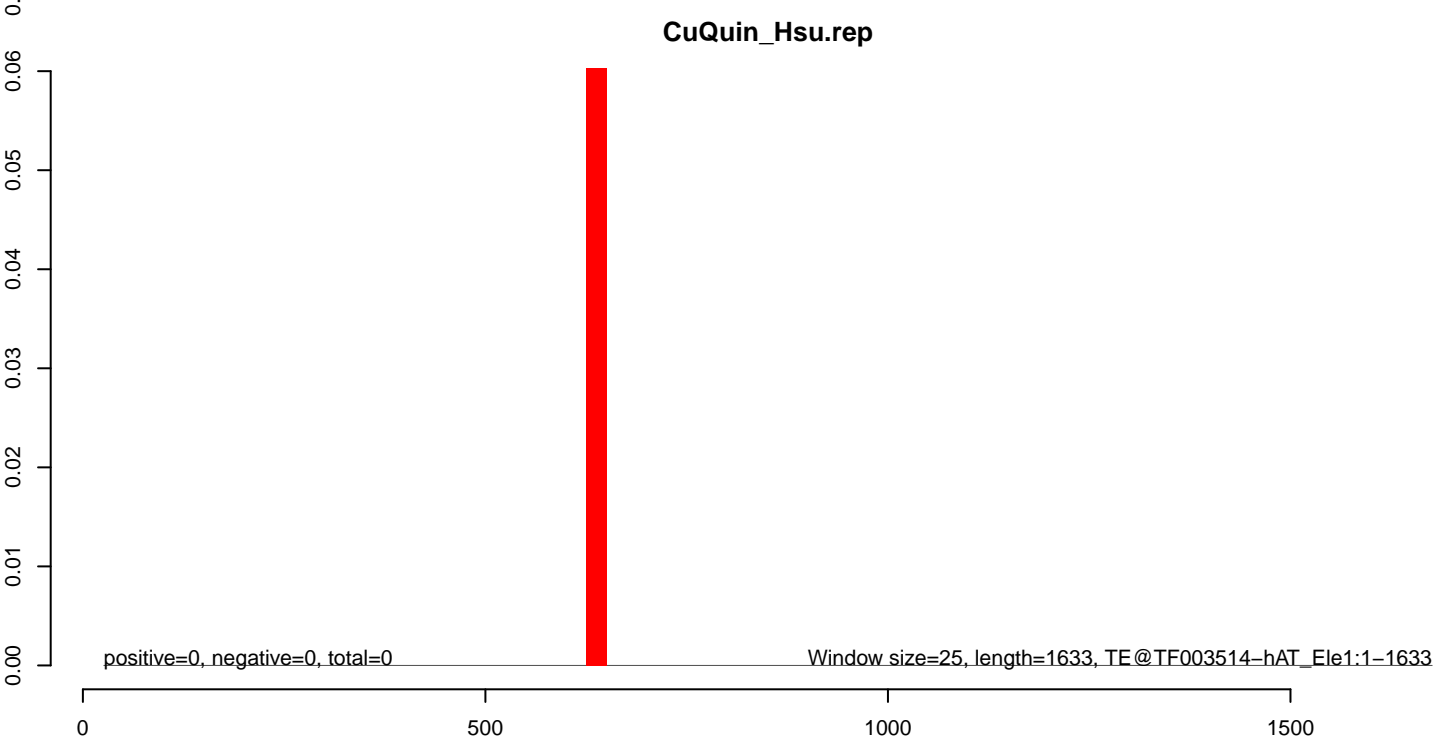
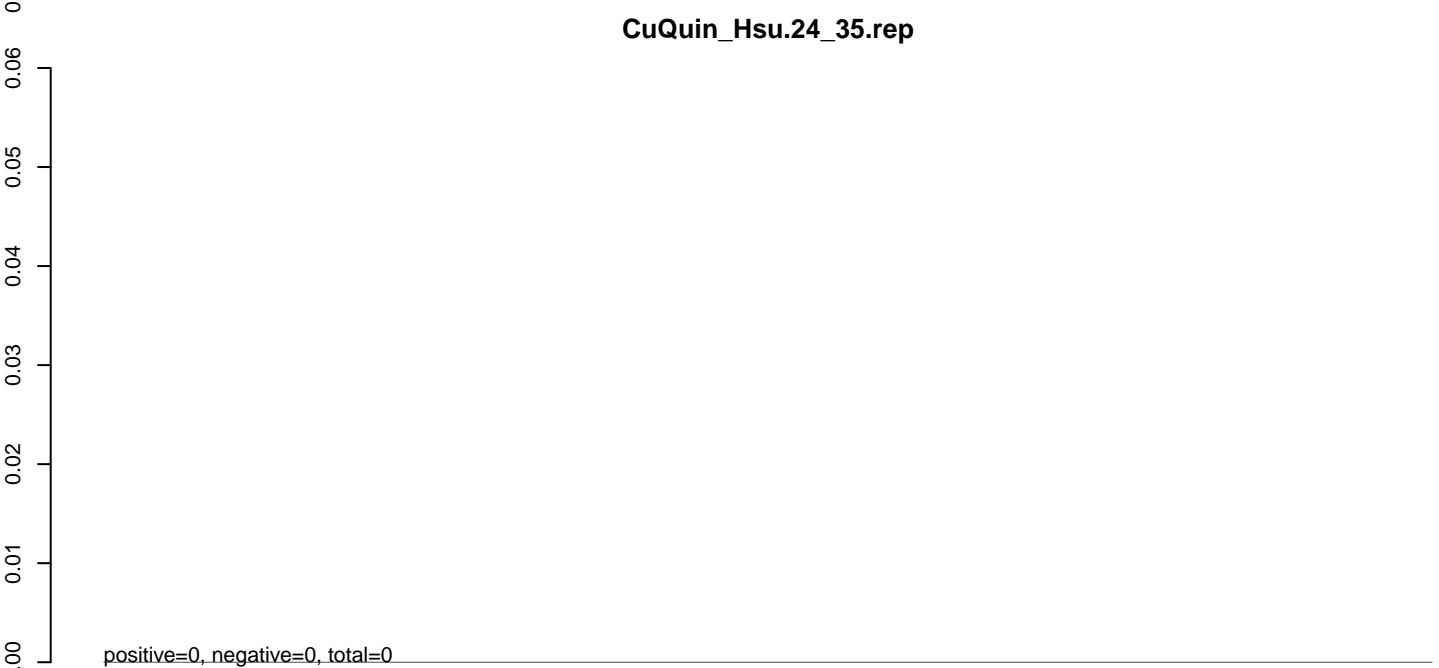
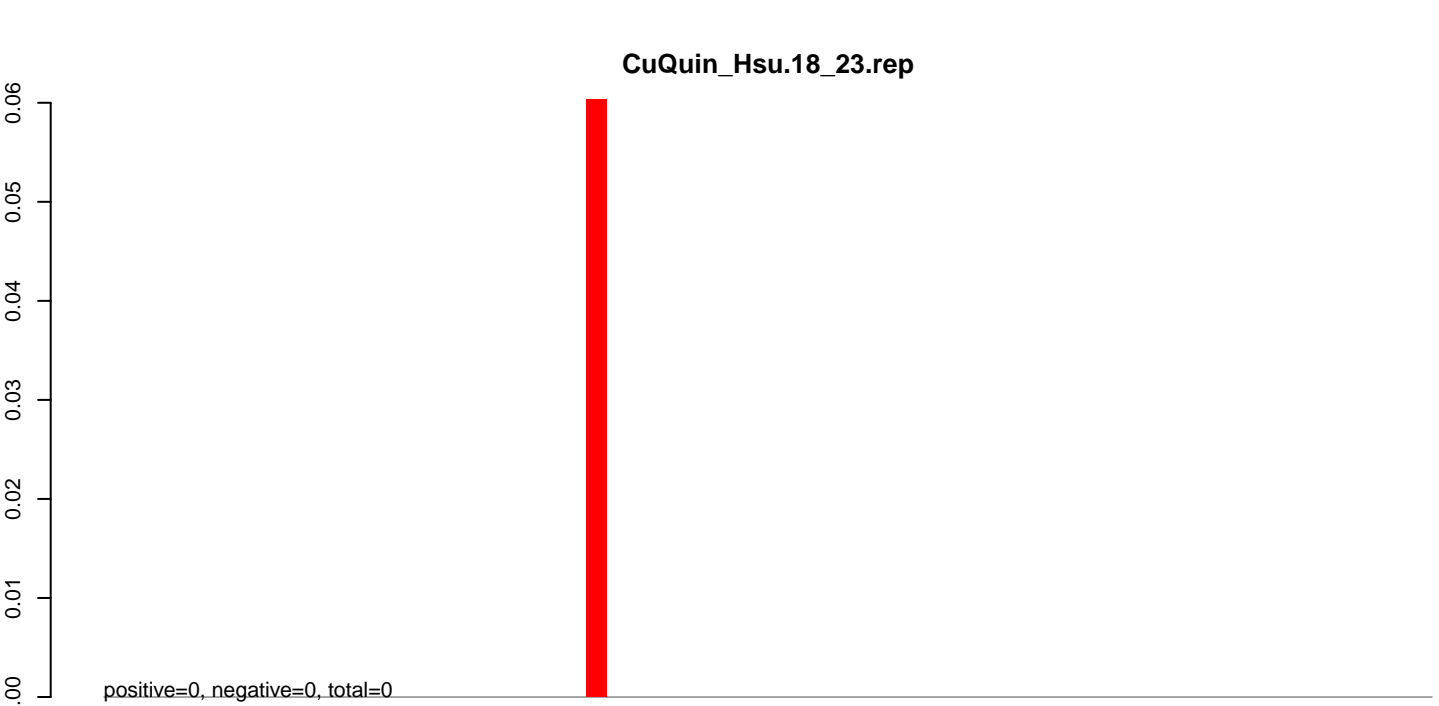


CuQuin\_Hsu.24\_35.rep

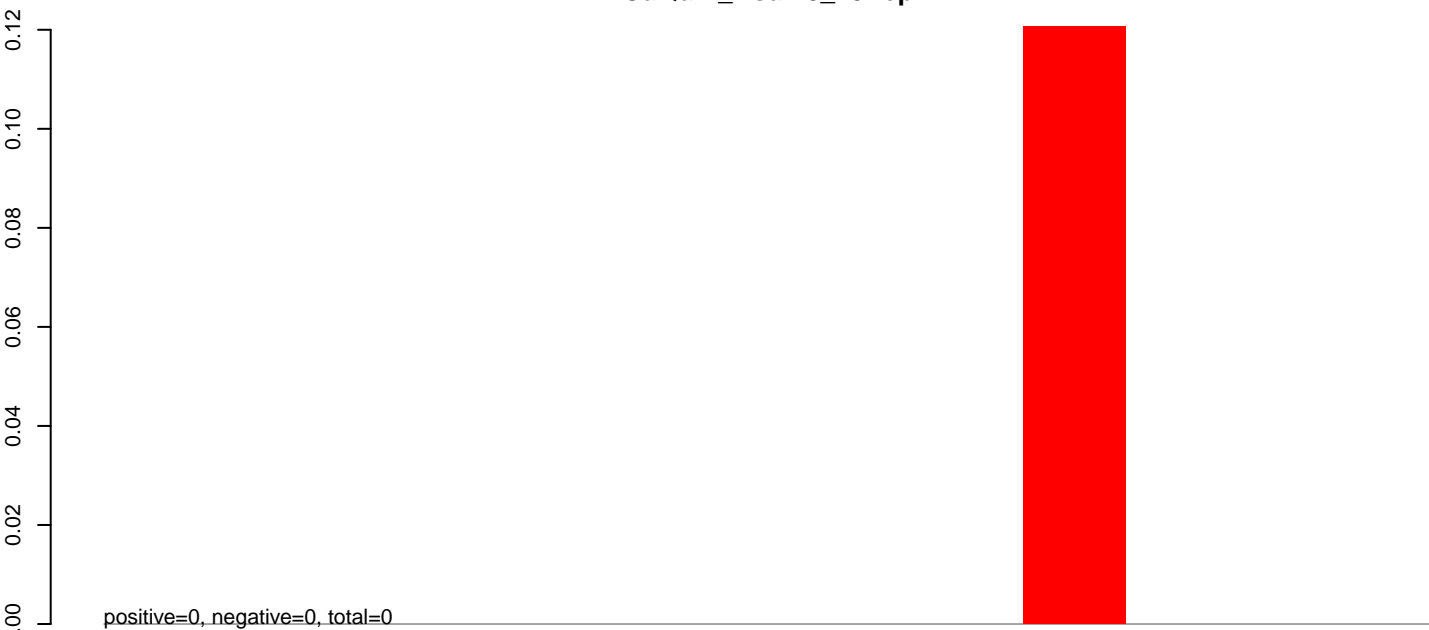


CuQuin\_Hsu.rep

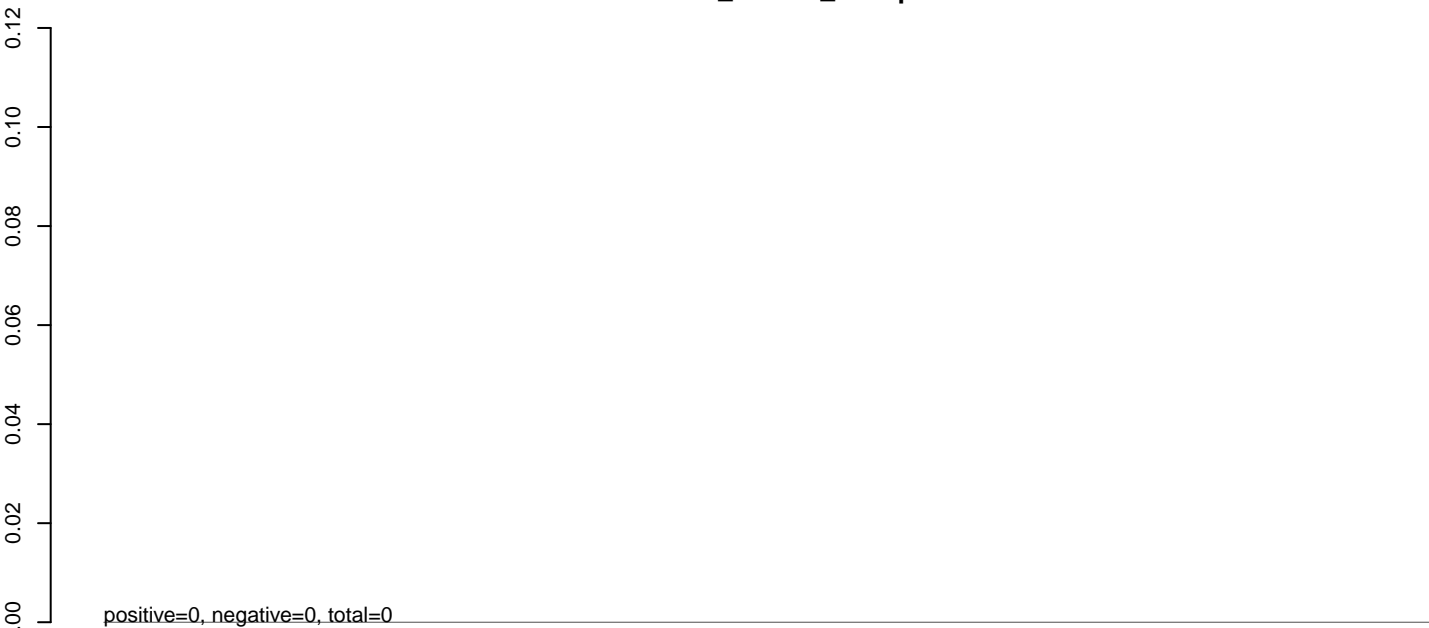




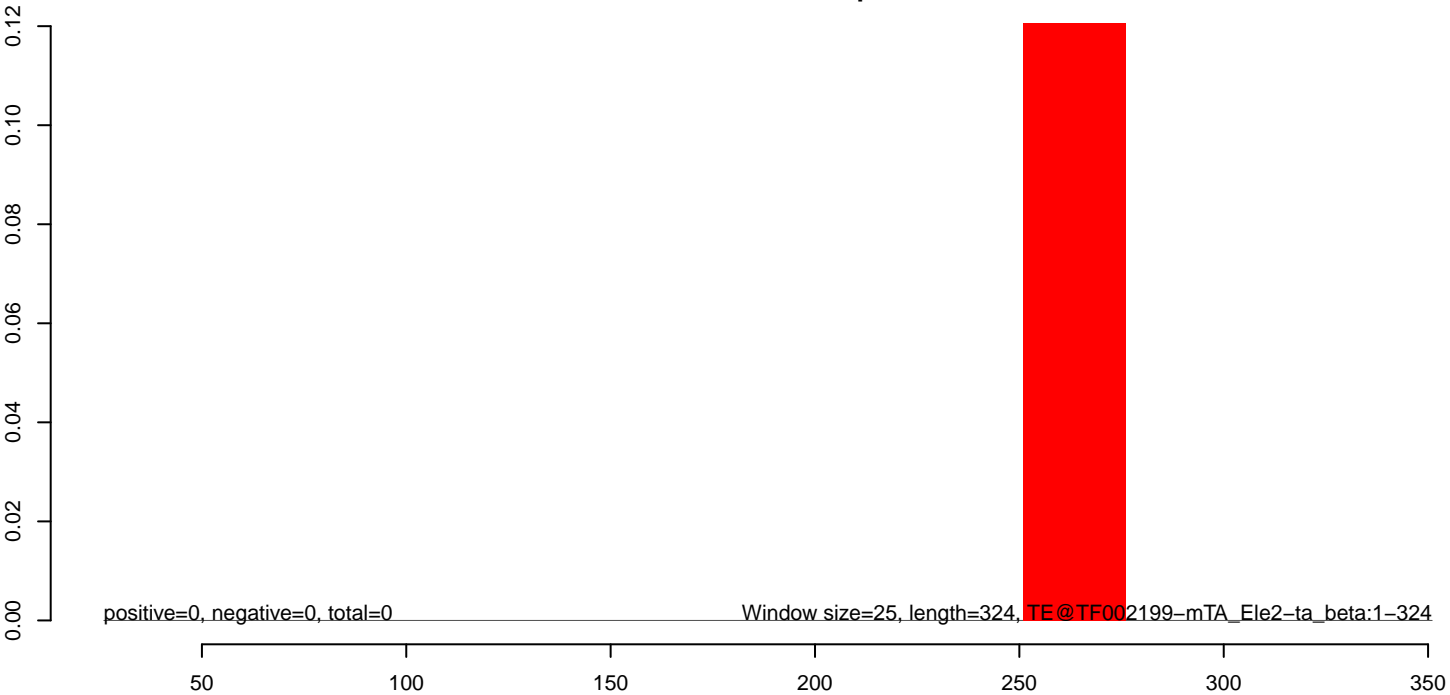
CuQuin\_Hsu.18\_23.rep



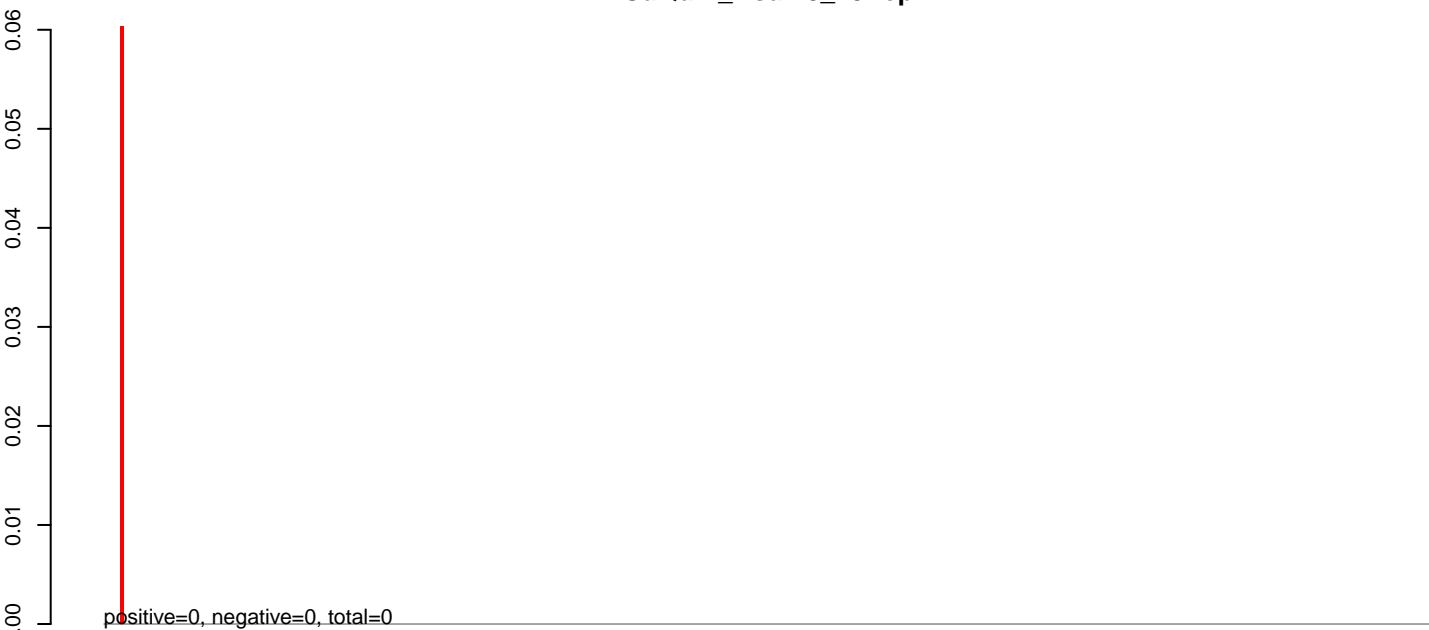
CuQuin\_Hsu.24\_35.rep



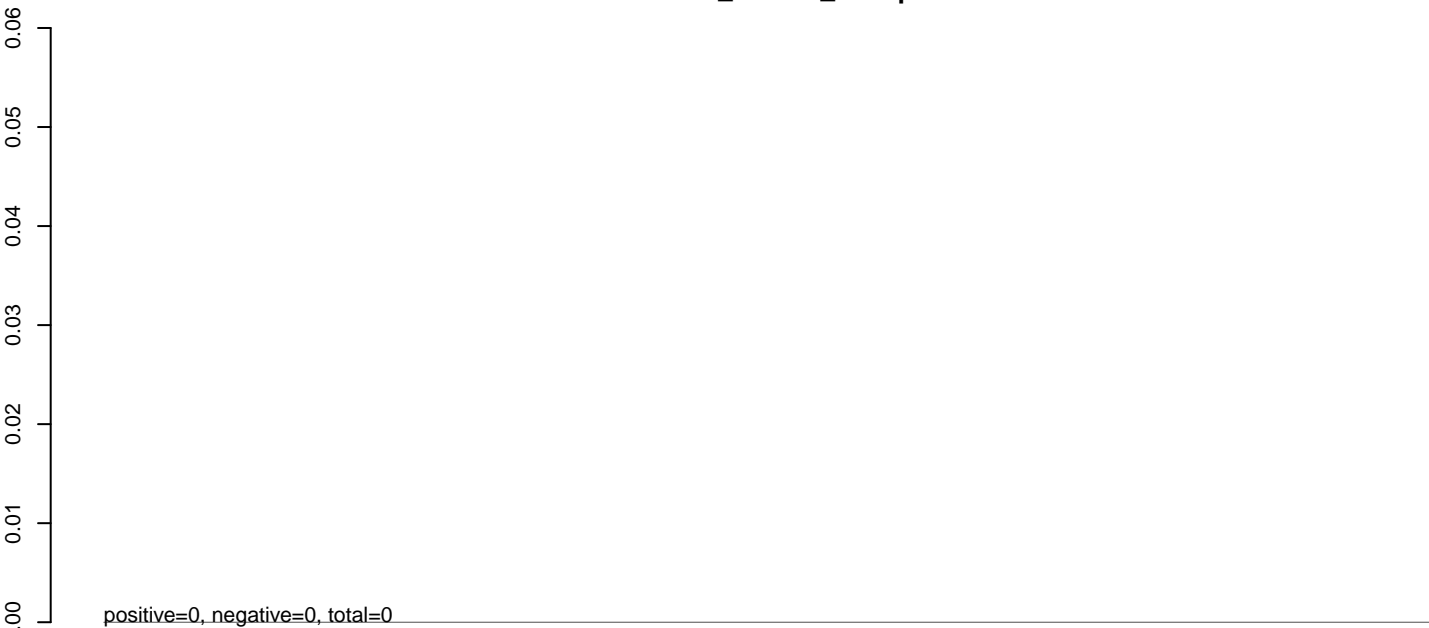
CuQuin\_Hsu.rep



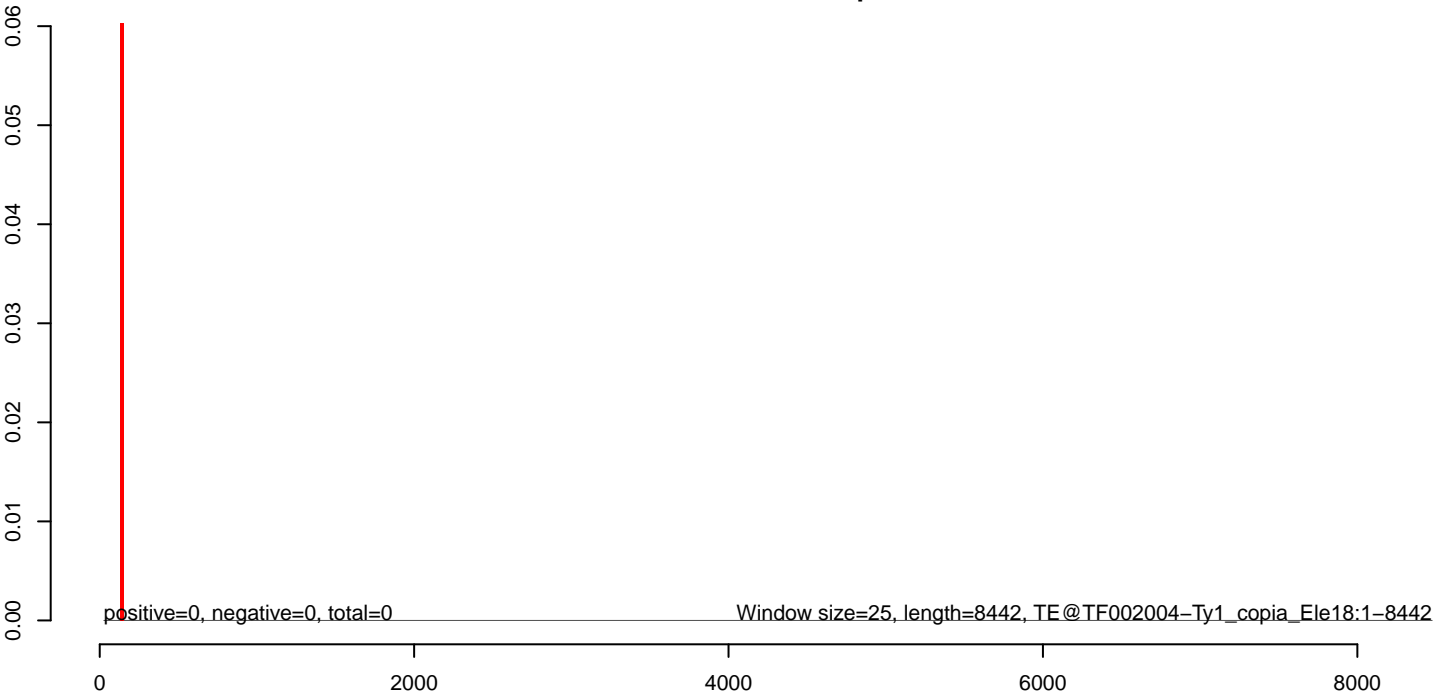
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



CuQuin\_Hsu.rep



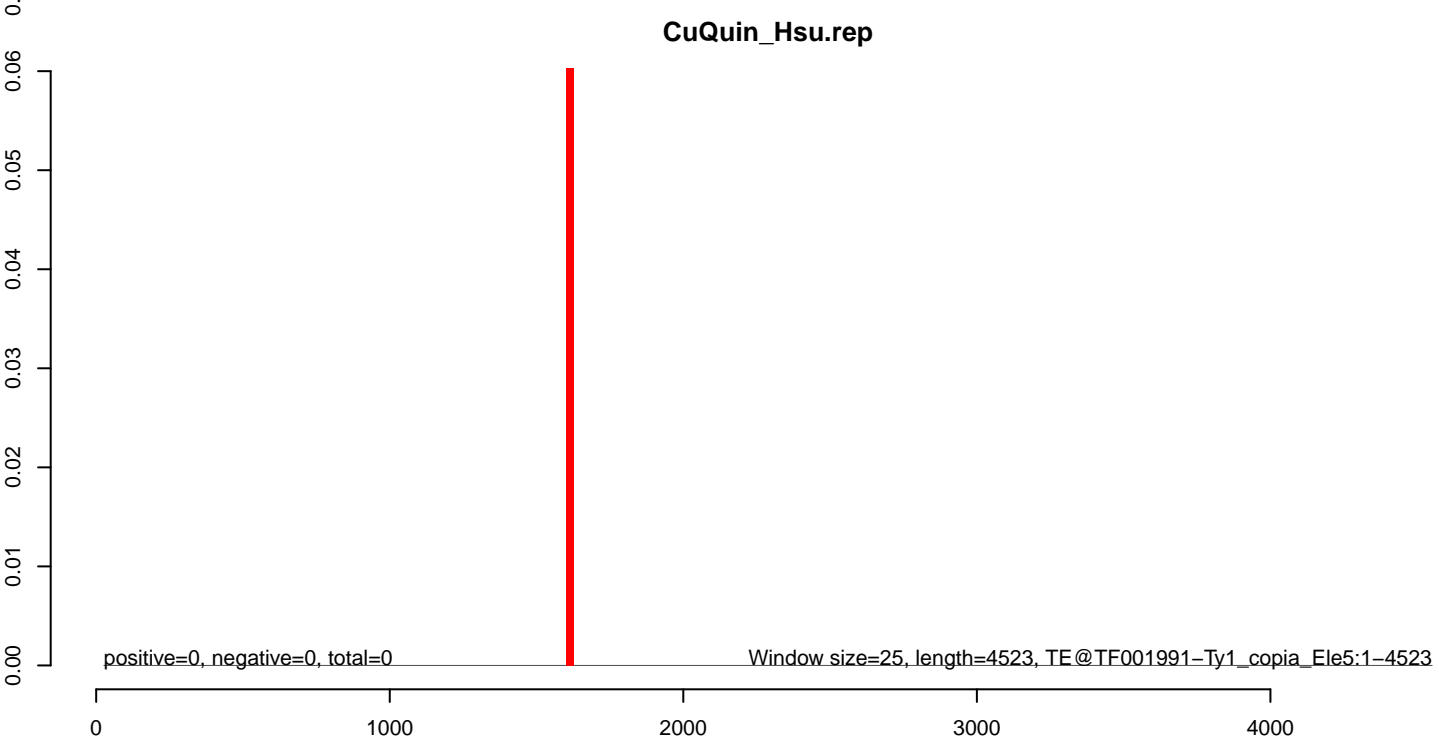
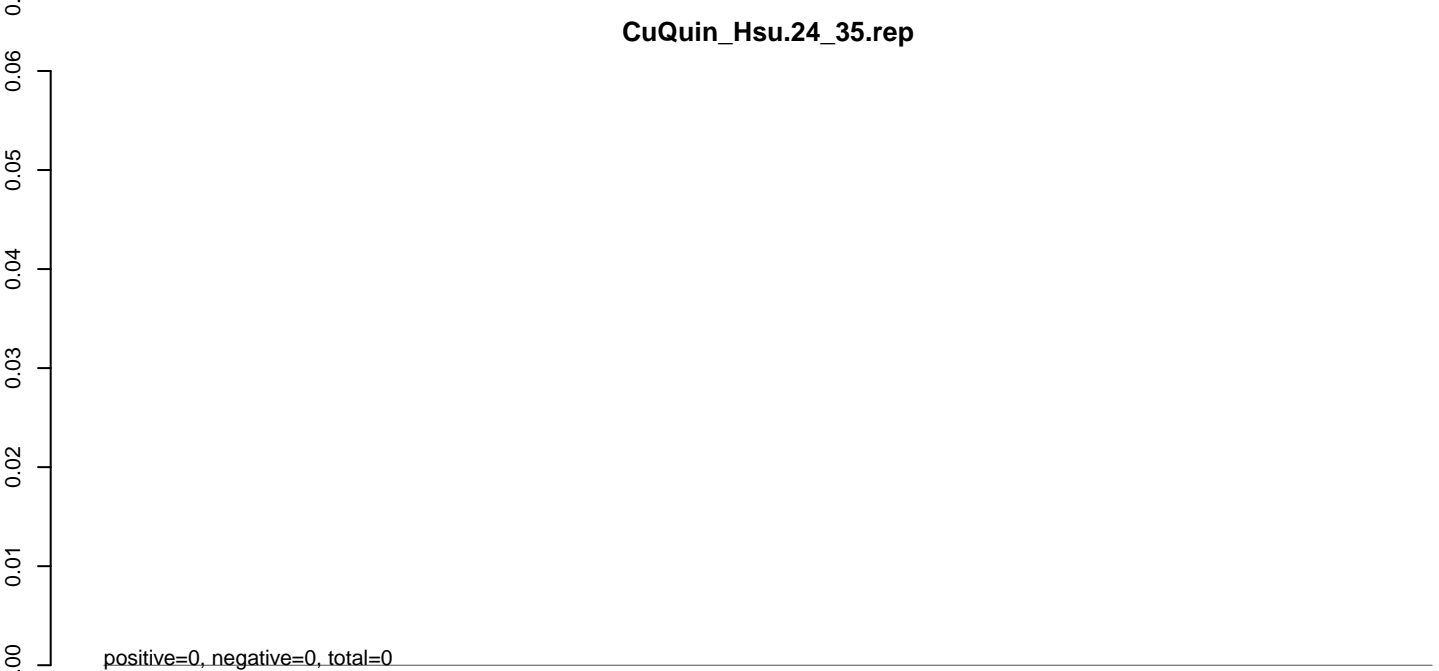
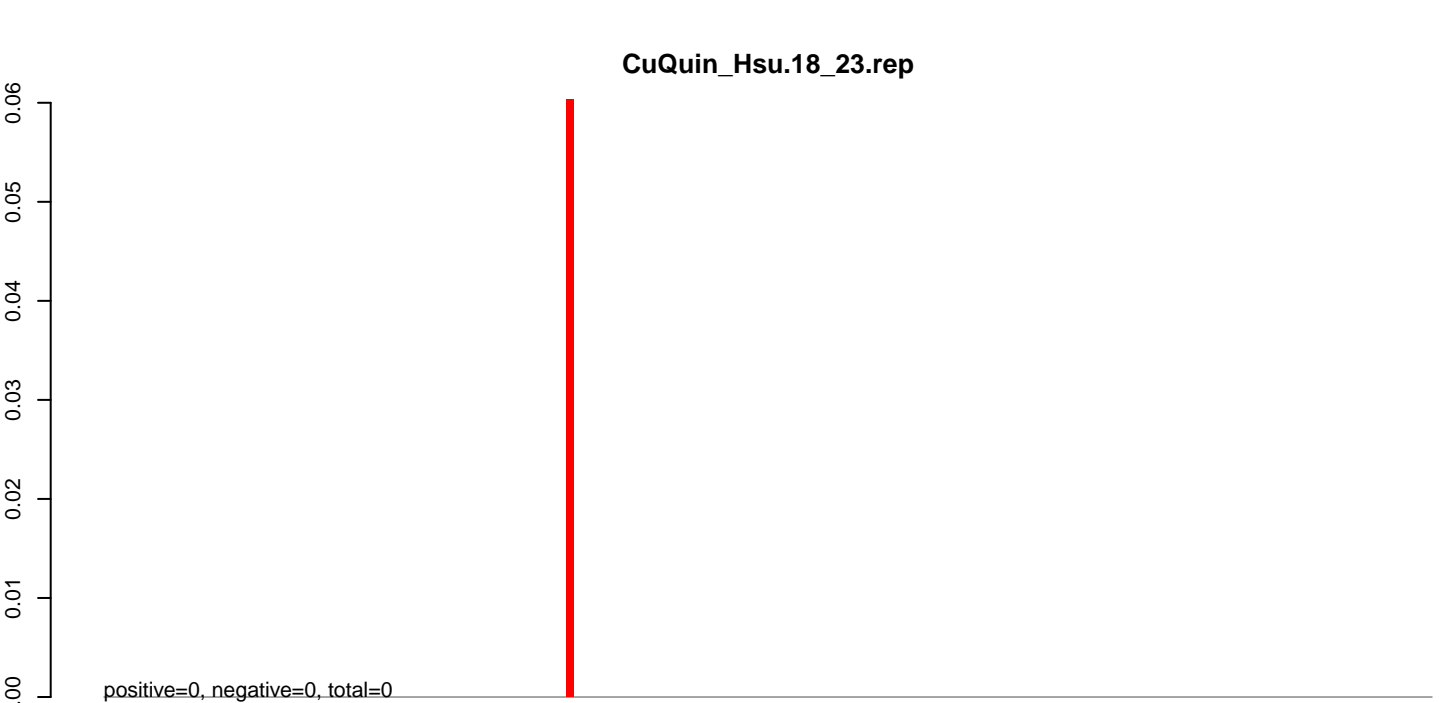
CuQuin\_Hsu.18\_23.rep

0.00  
-0.01  
-0.02  
-0.03  
-0.04  
-0.05  
-0.06  
positive=0, negative=0, total=0  
0.00  
-0.01  
-0.02  
-0.03  
-0.04  
-0.05  
-0.06  
positive=0, negative=0, total=0  
0.00  
-0.01  
-0.02  
-0.03  
-0.04  
-0.05  
-0.06  
positive=0, negative=0, total=0

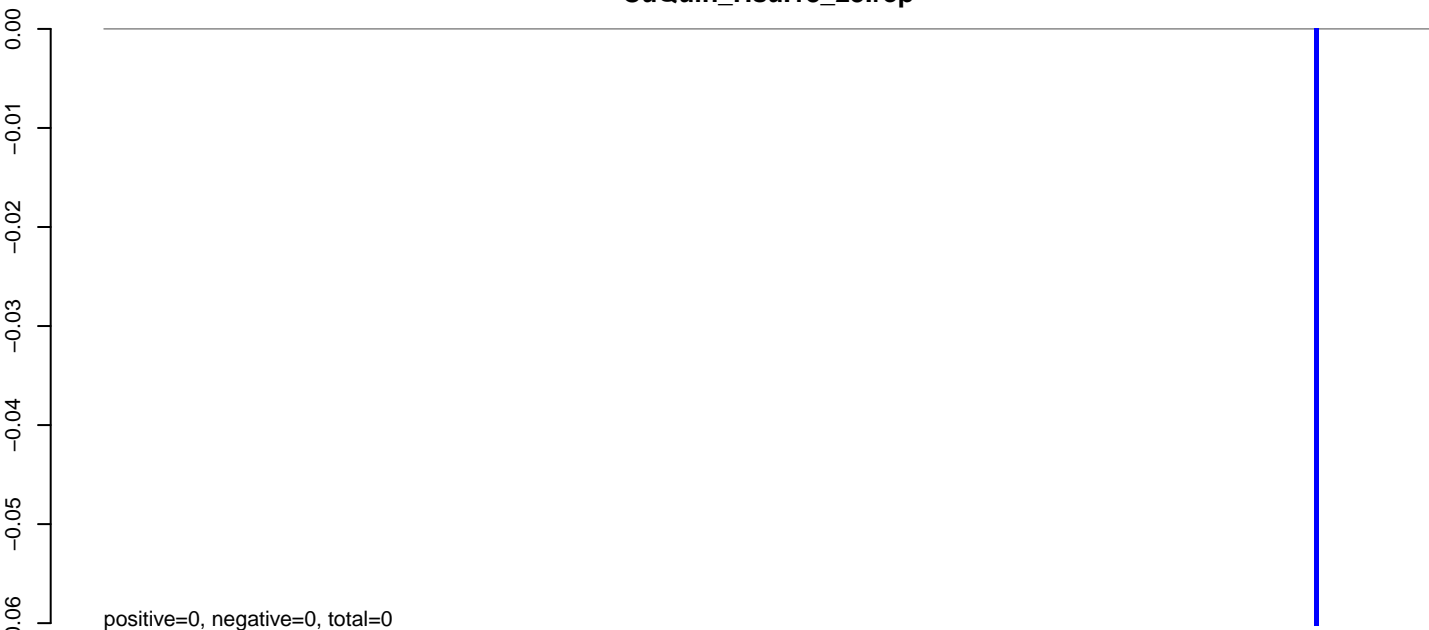
CuQuin\_Hsu.24\_35.rep

CuQuin\_Hsu.rep

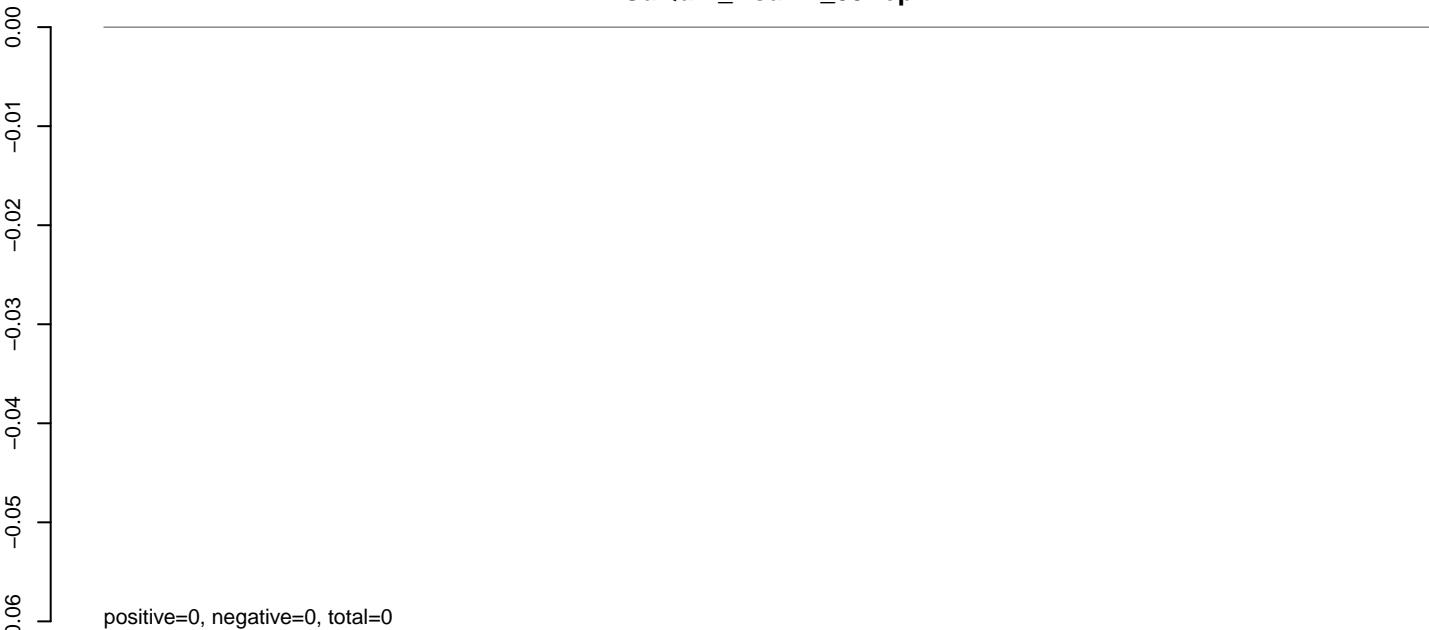
0 1000 2000 3000 4000



### CuQuin\_Hsu.18\_23.rep



### CuQuin\_Hsu.24\_35.rep



### CuQuin\_Hsu.rep

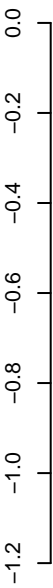


Window size=25, length=7010, TE@TF001976-Pao\_Bel\_Ele45:1-7010

0 1000 2000 3000 4000 5000 6000 7000

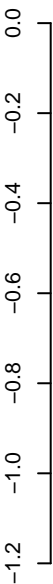


### CuQuin\_Hsu.18\_23.rep



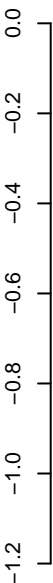
positive=0, negative=1, total=1

### CuQuin\_Hsu.24\_35.rep



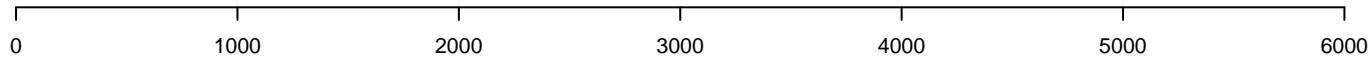
positive=0, negative=0, total=0

### CuQuin\_Hsu.rep

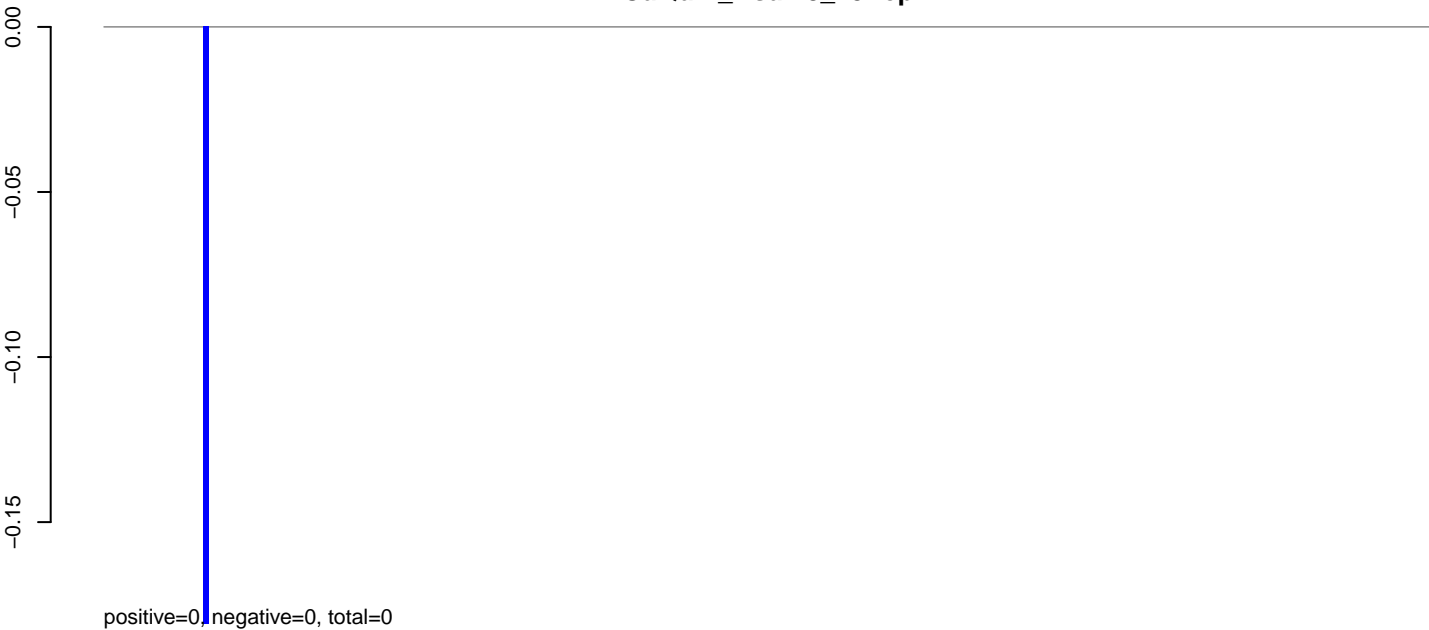


positive=0, negative=1, total=1

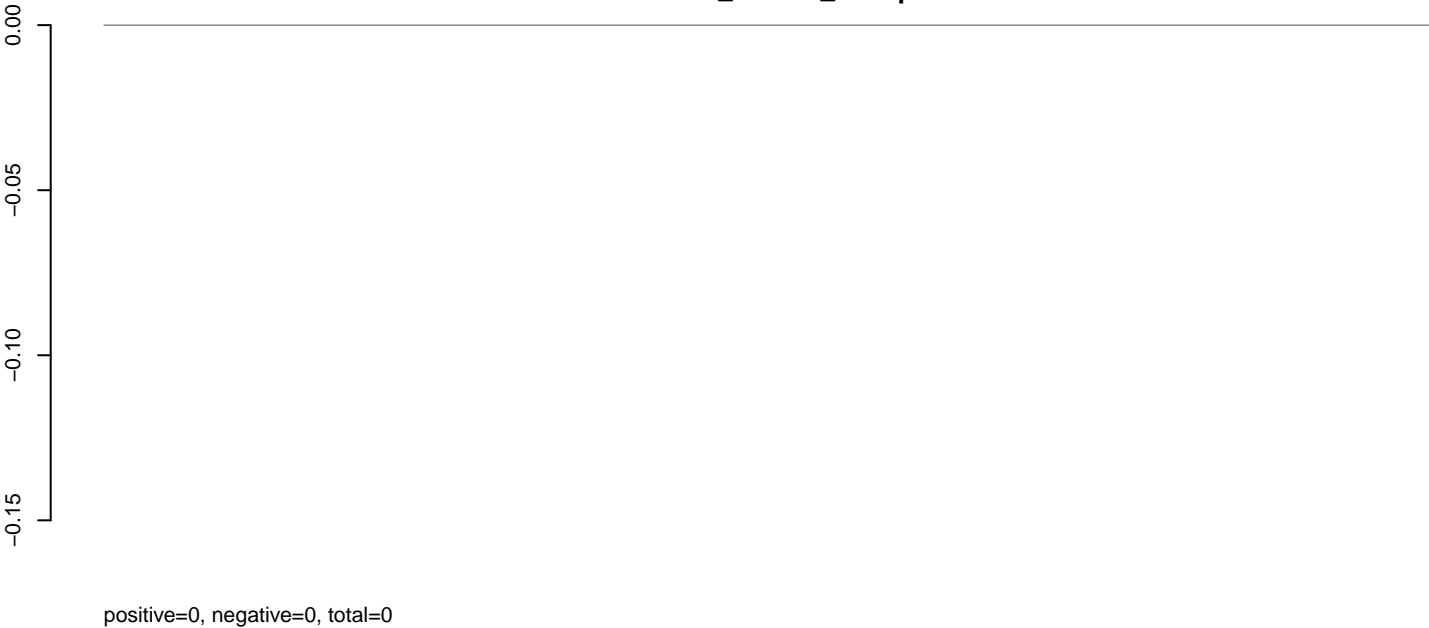
Window size=25, length=5977, TE@TF001973-Pao\_Bel\_Ele42:1-5977



CuQuin\_Hsu.18\_23.rep



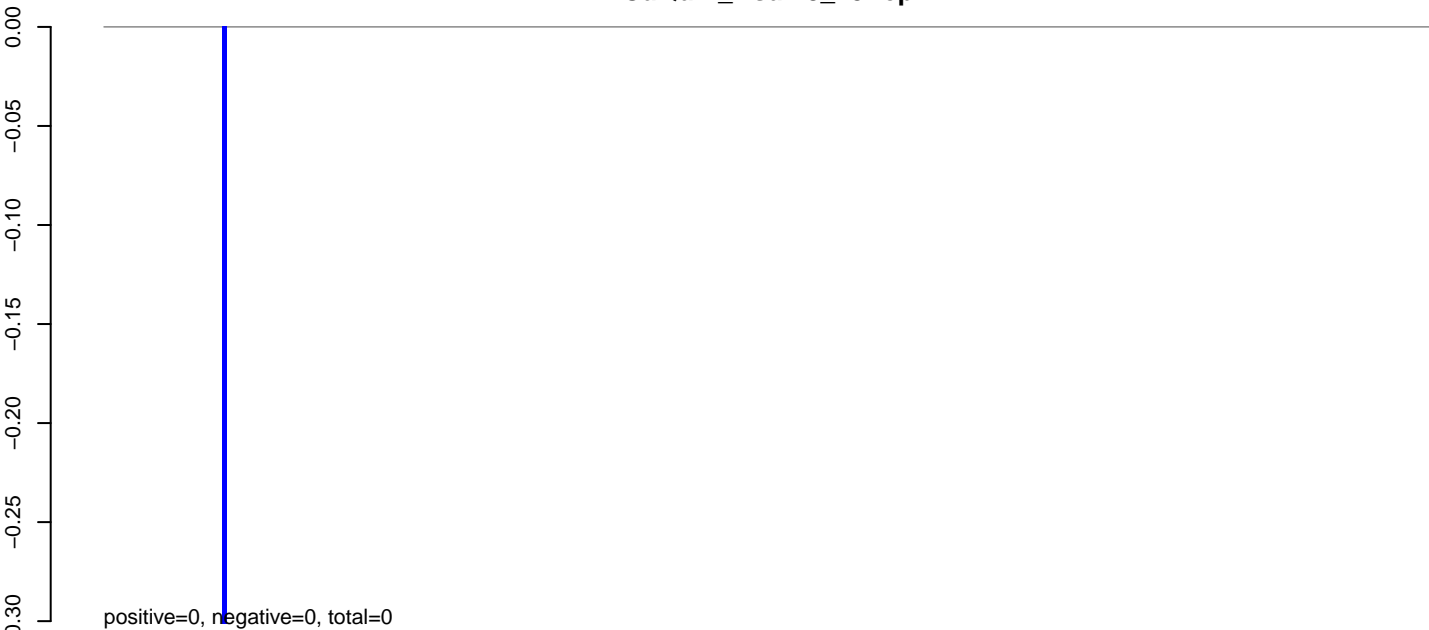
CuQuin\_Hsu.24\_35.rep



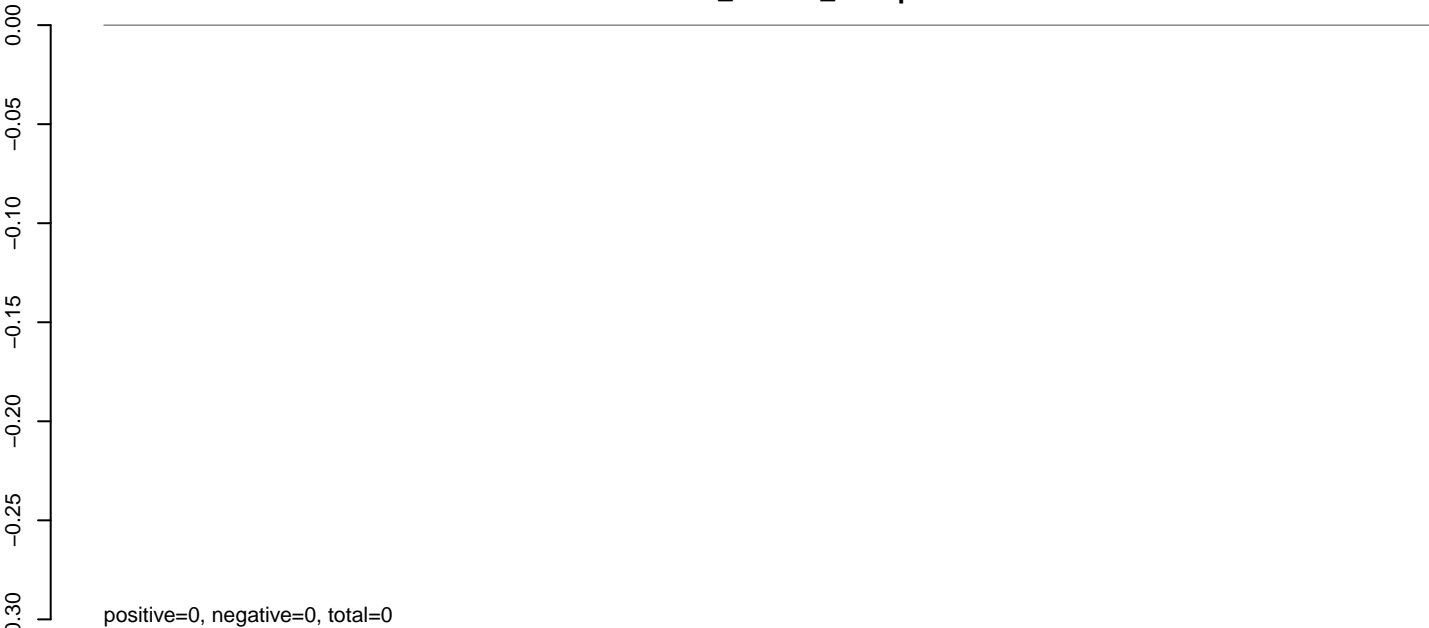
CuQuin\_Hsu.rep



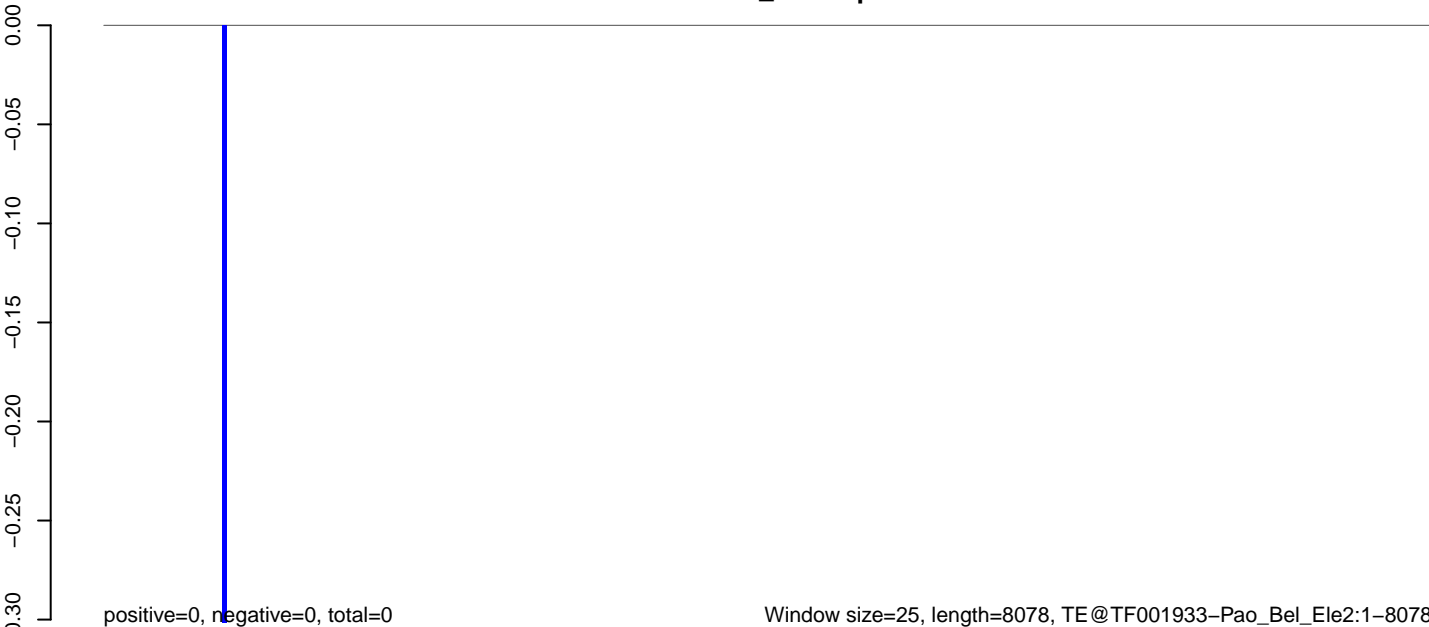
CuQuin\_Hsu.18\_23.rep

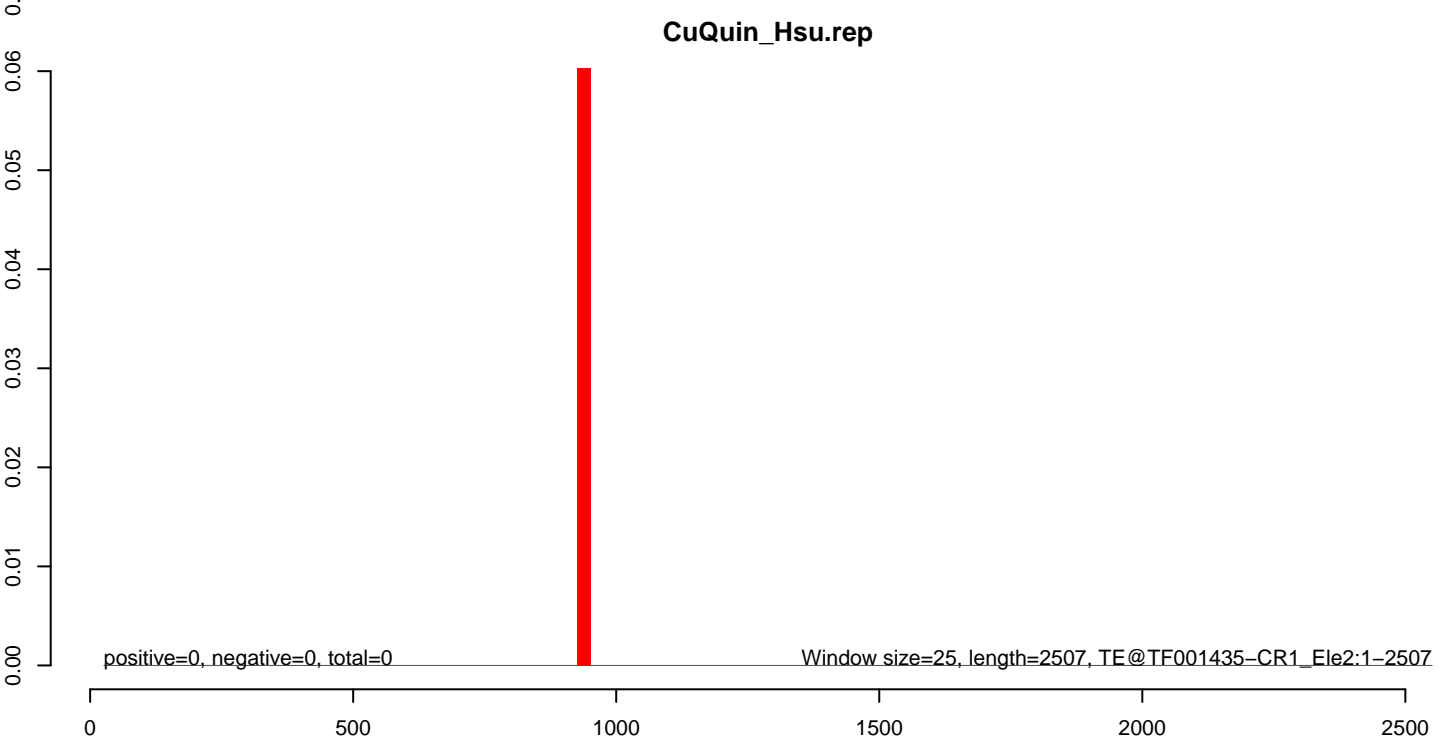
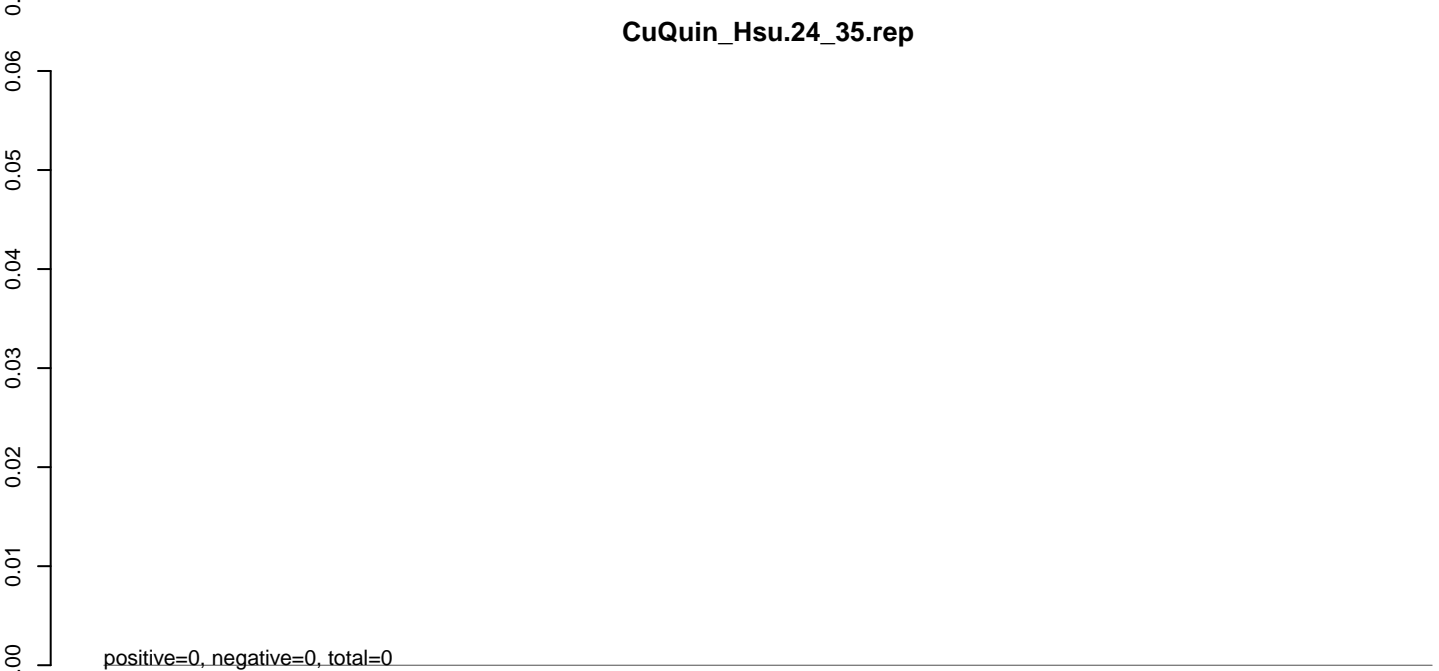
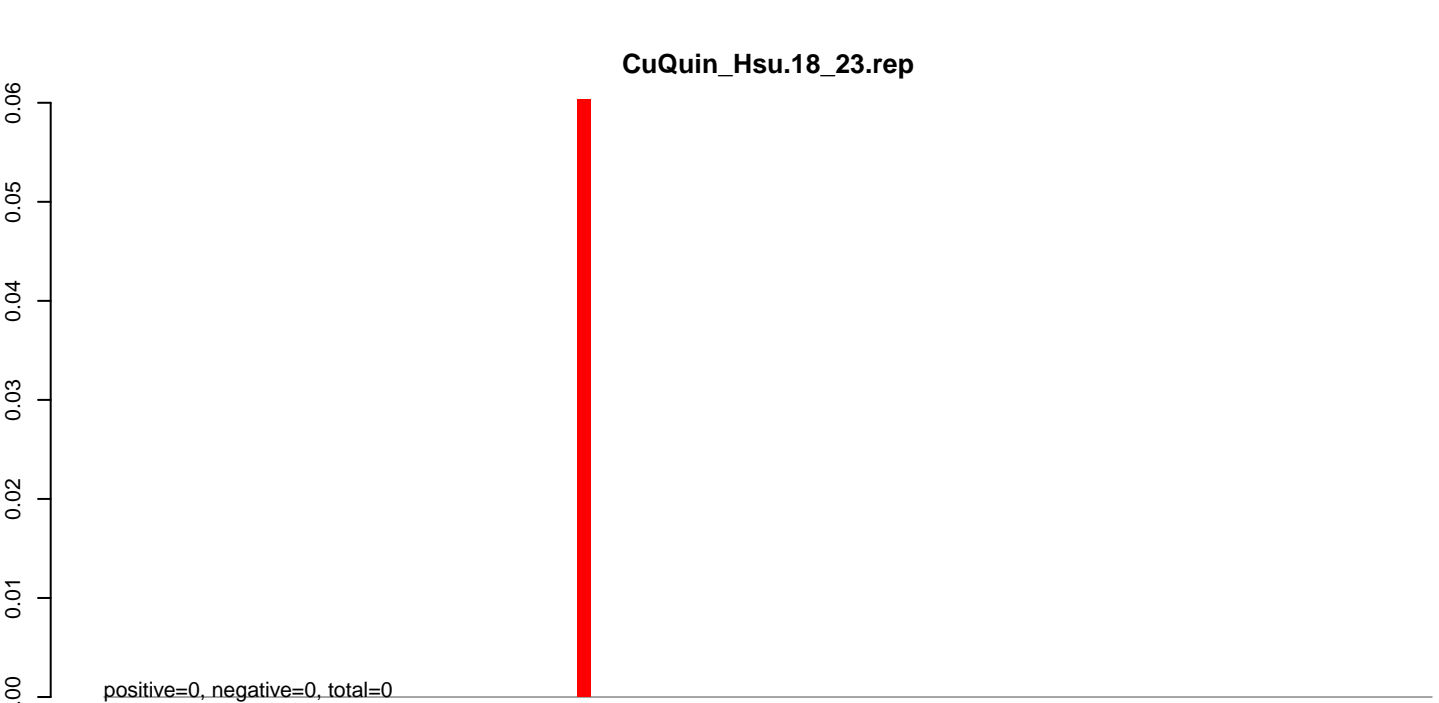


CuQuin\_Hsu.24\_35.rep

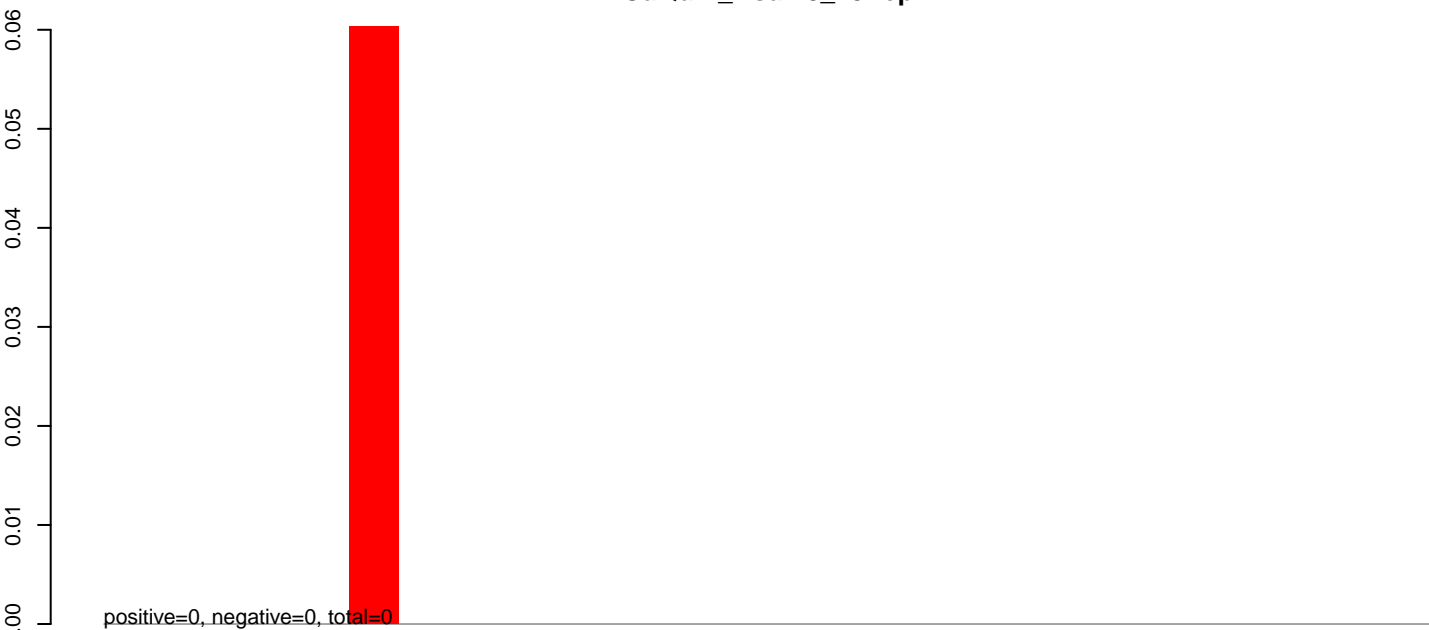


CuQuin\_Hsu.rep

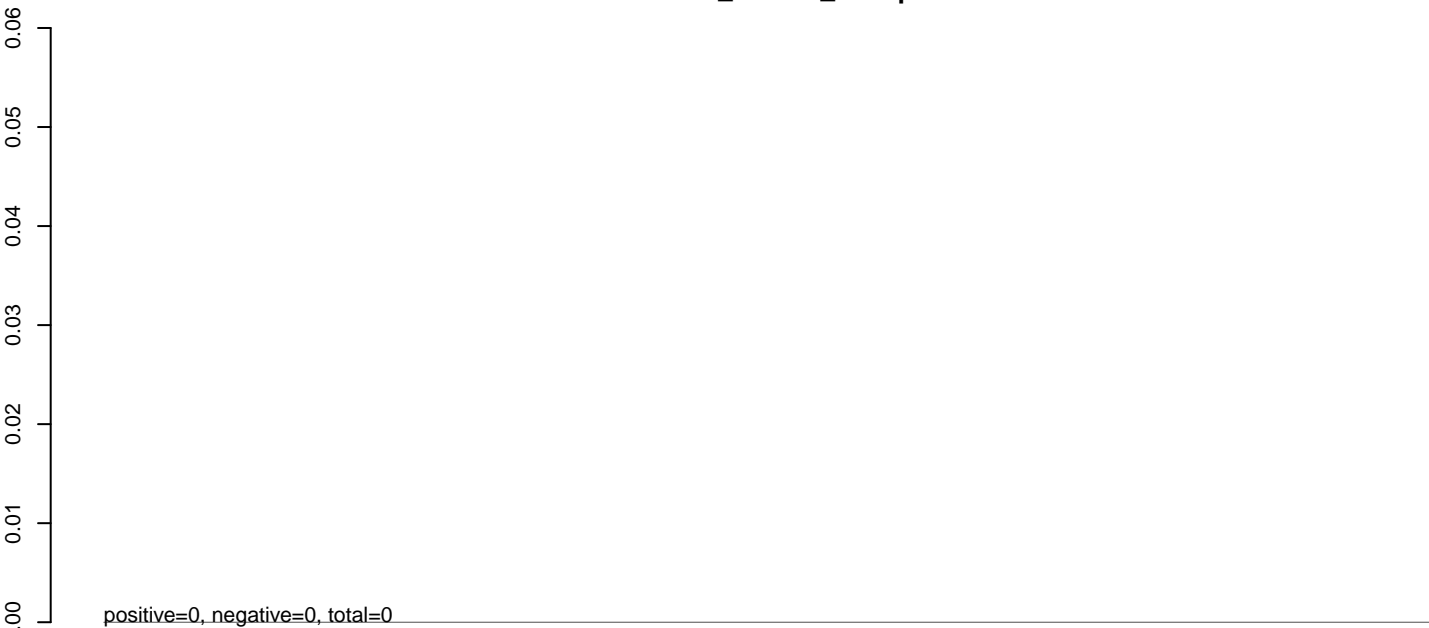




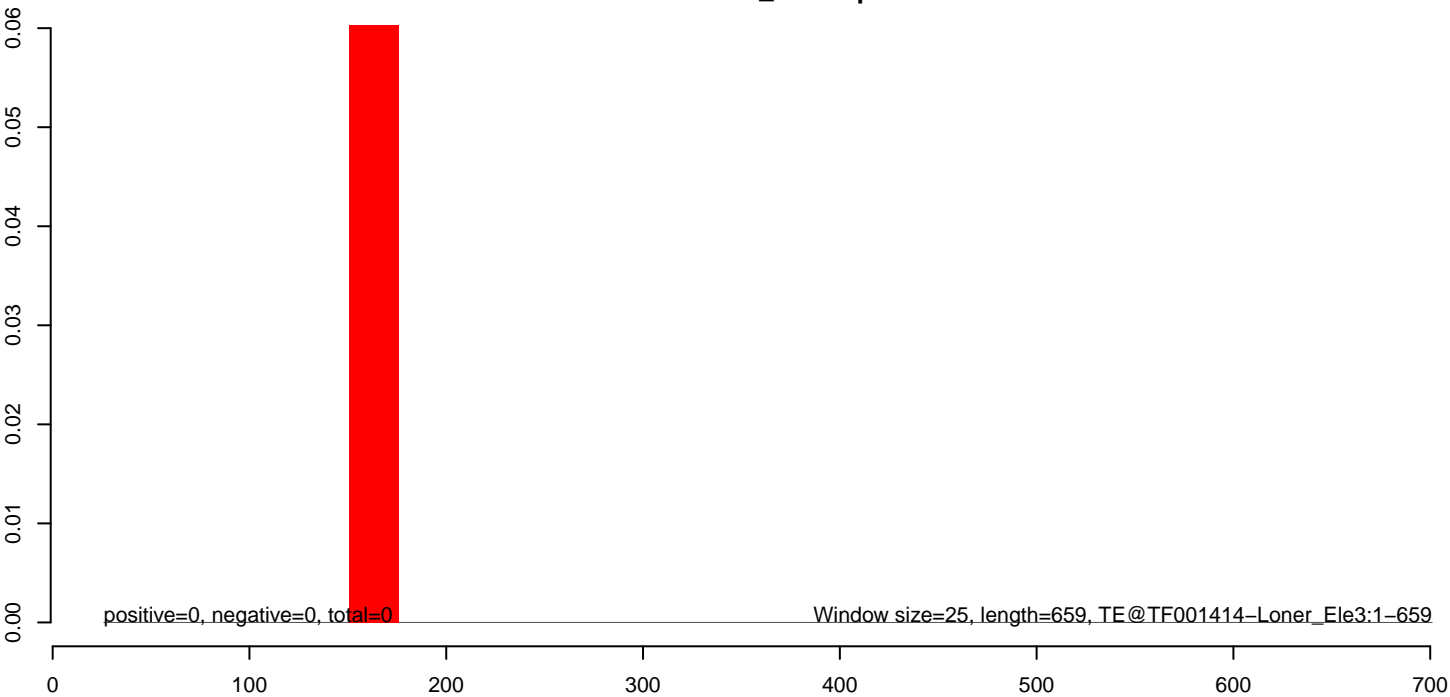
CuQuin\_Hsu.18\_23.rep



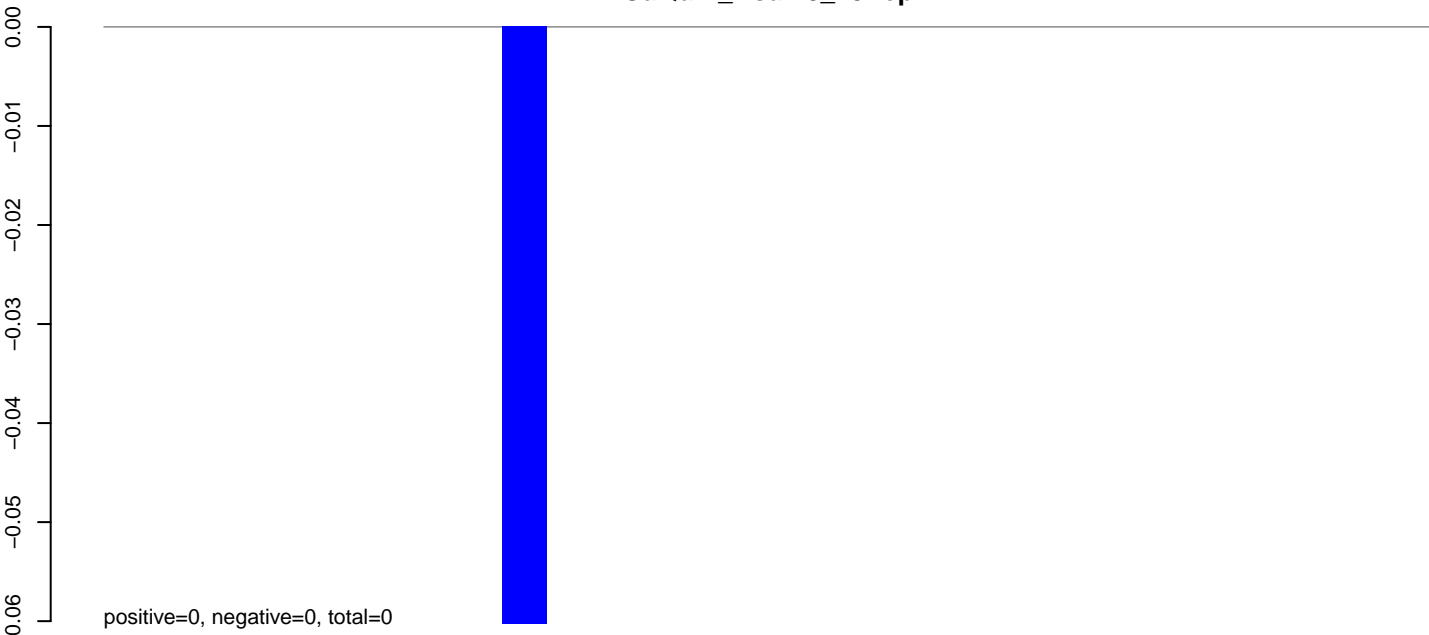
CuQuin\_Hsu.24\_35.rep



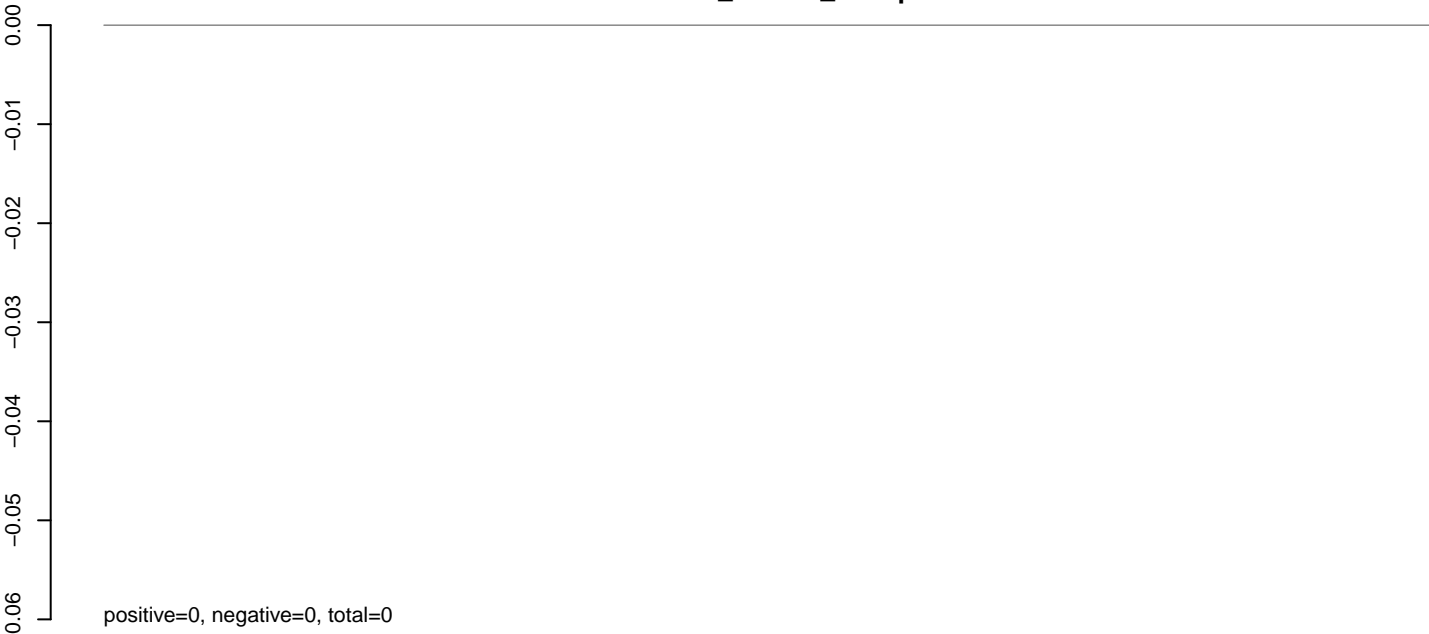
CuQuin\_Hsu.rep



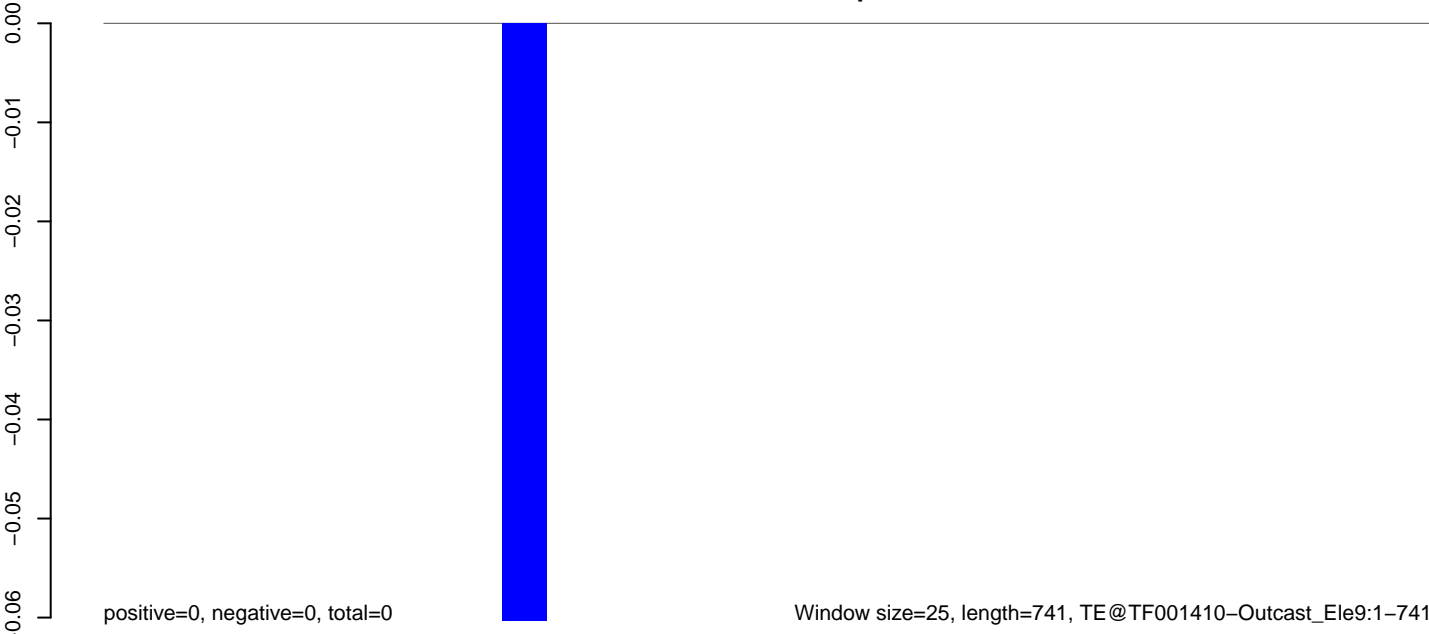
CuQuin\_Hsu.18\_23.rep



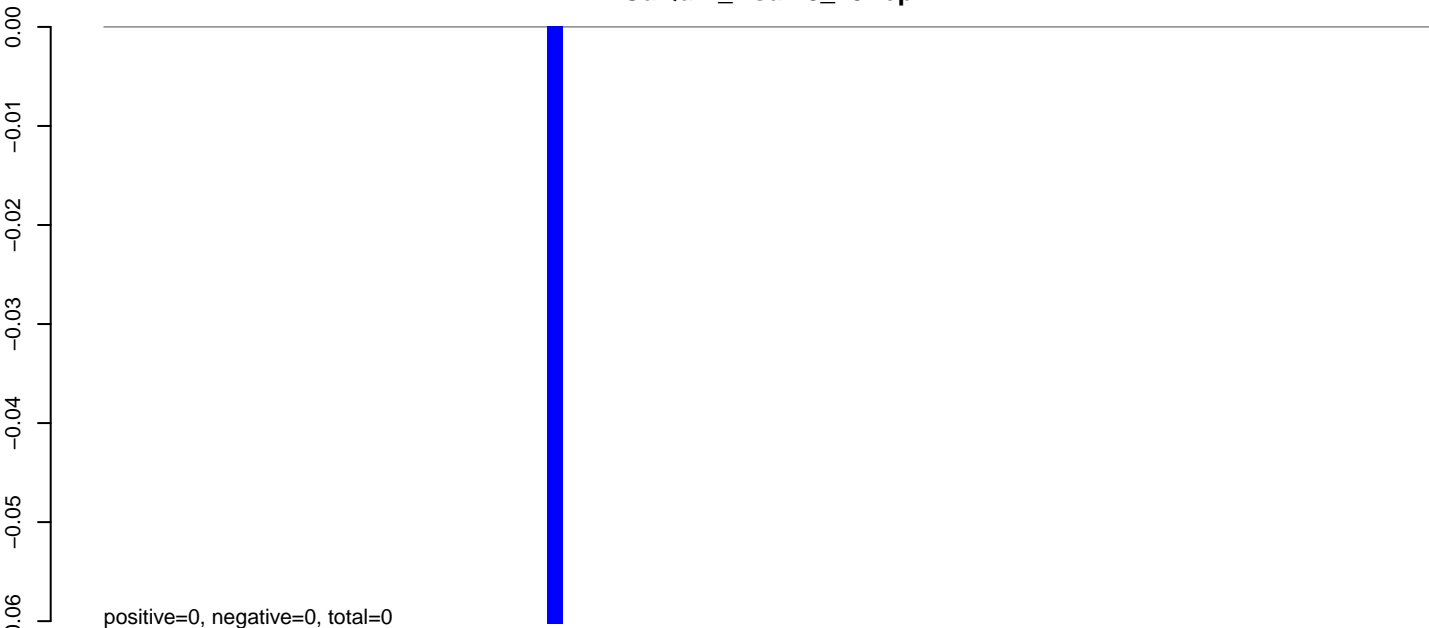
CuQuin\_Hsu.24\_35.rep



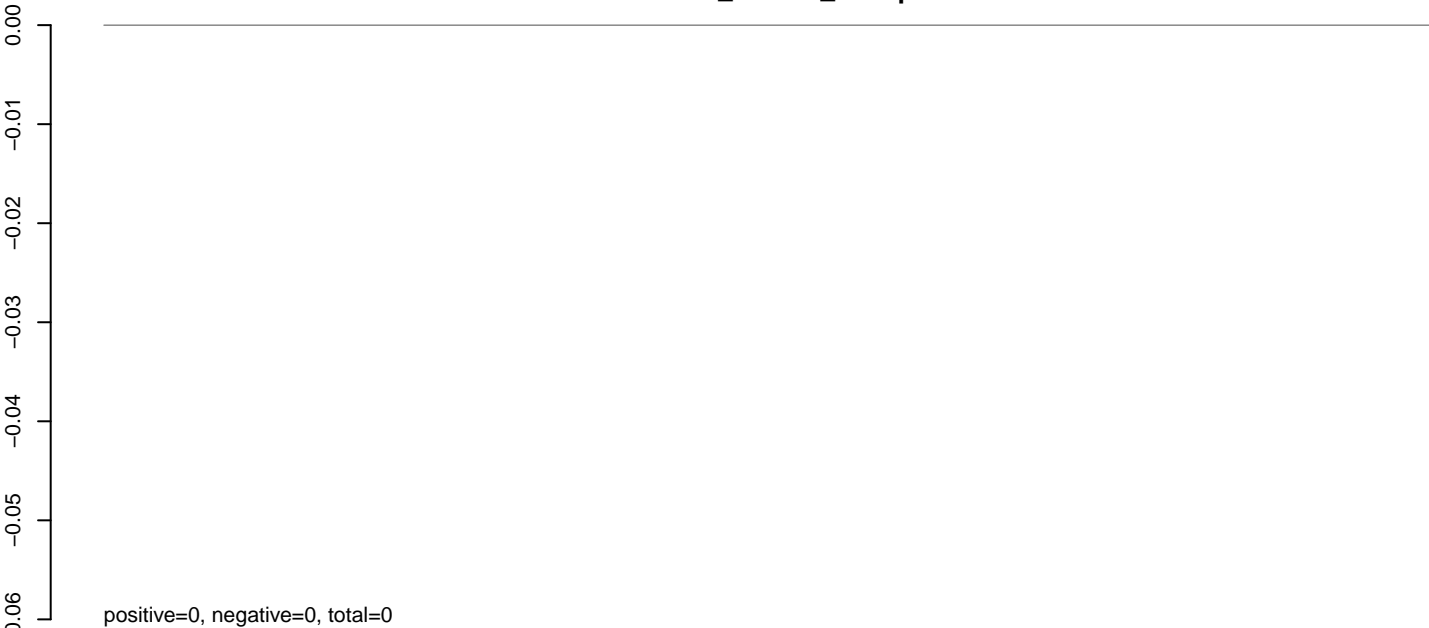
CuQuin\_Hsu.rep



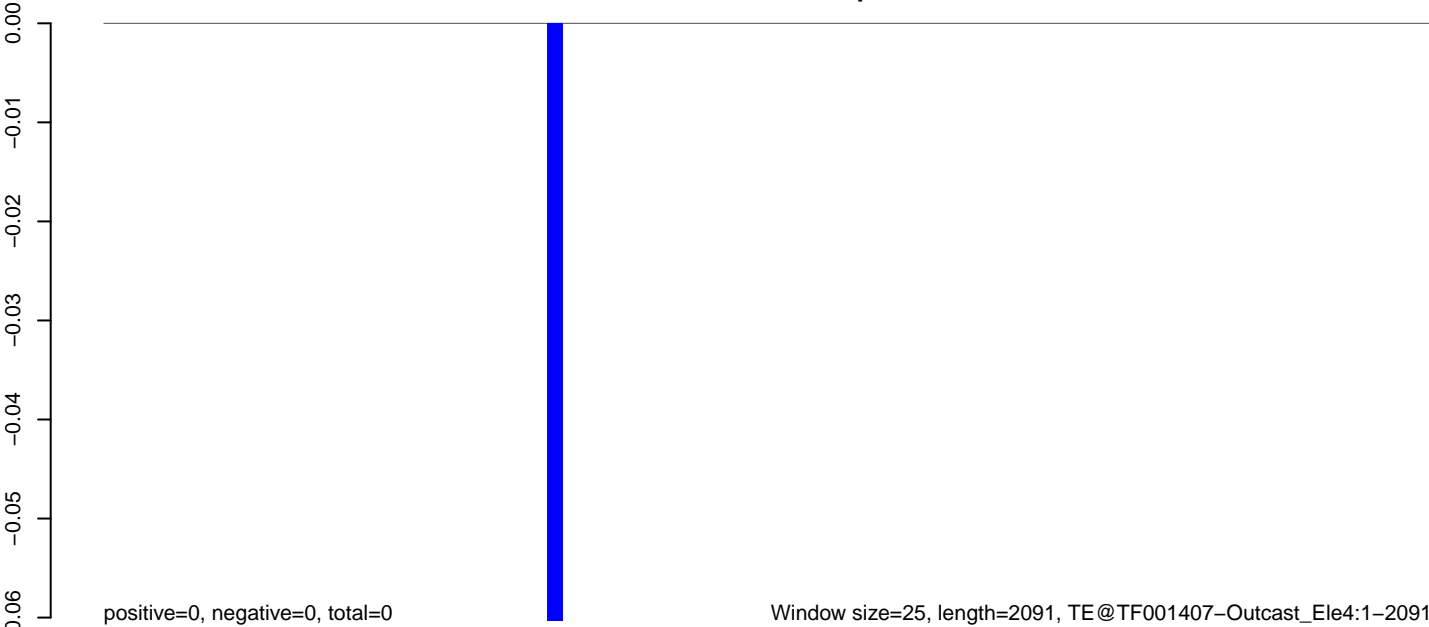
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



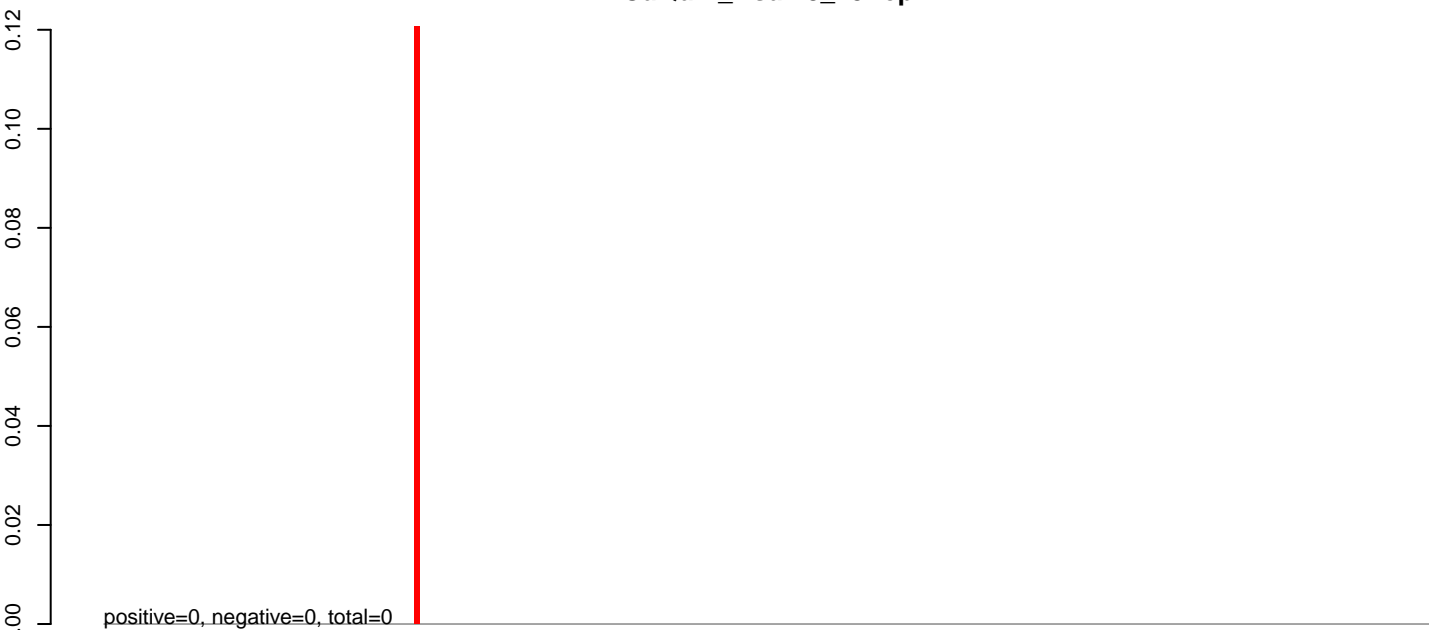
CuQuin\_Hsu.rep



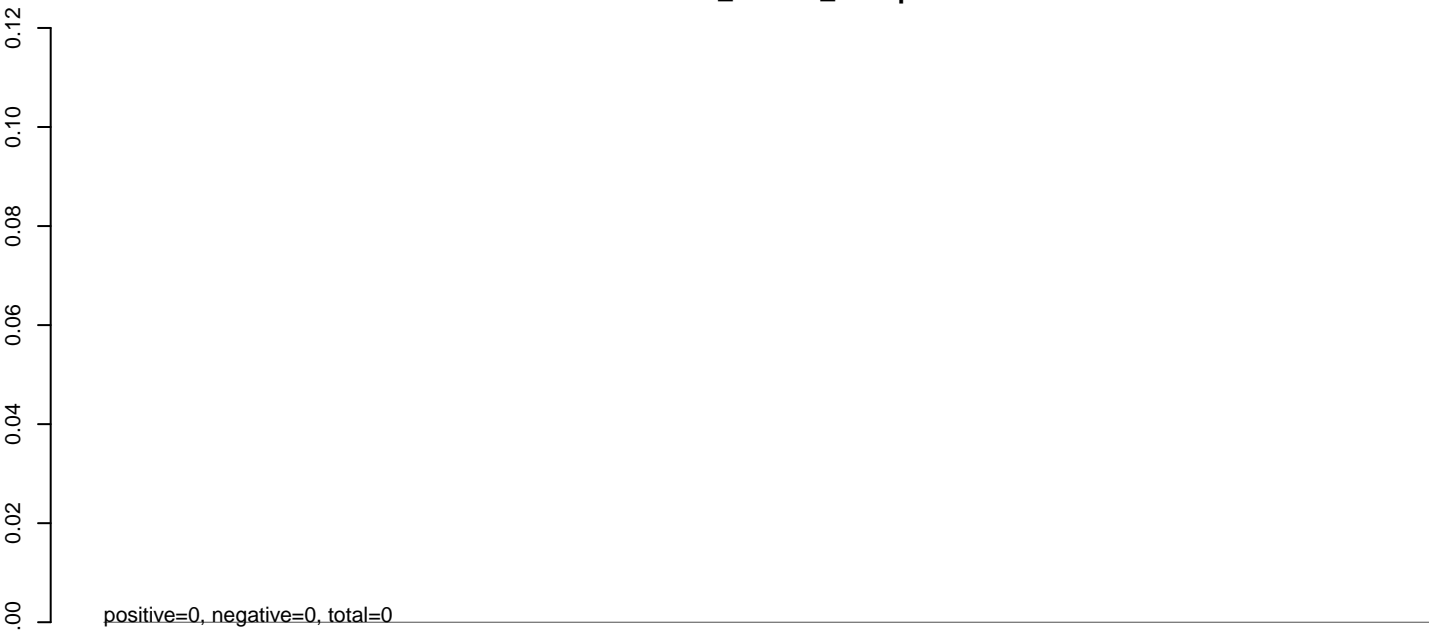
Window size=25, length=2091, TE@TF001407-Outcast\_Ele4:1-2091

0 500 1000 1500 2000

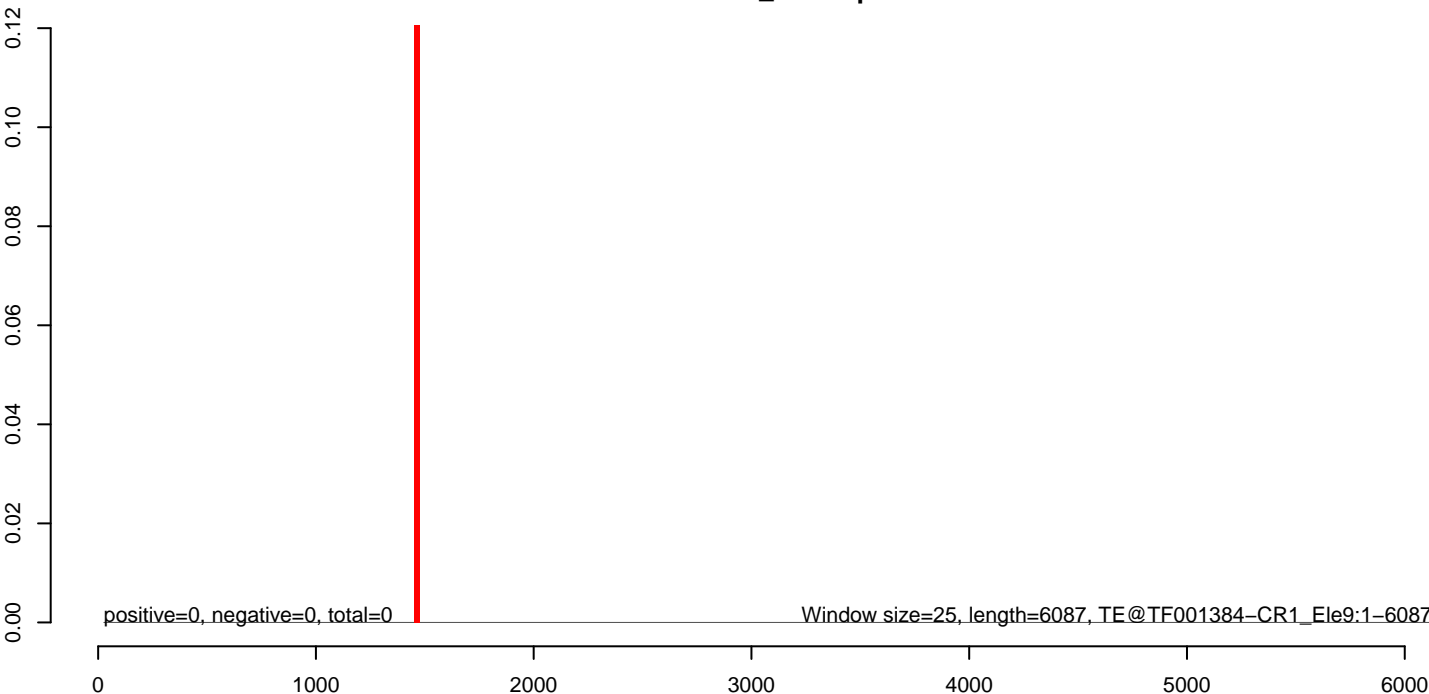
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep

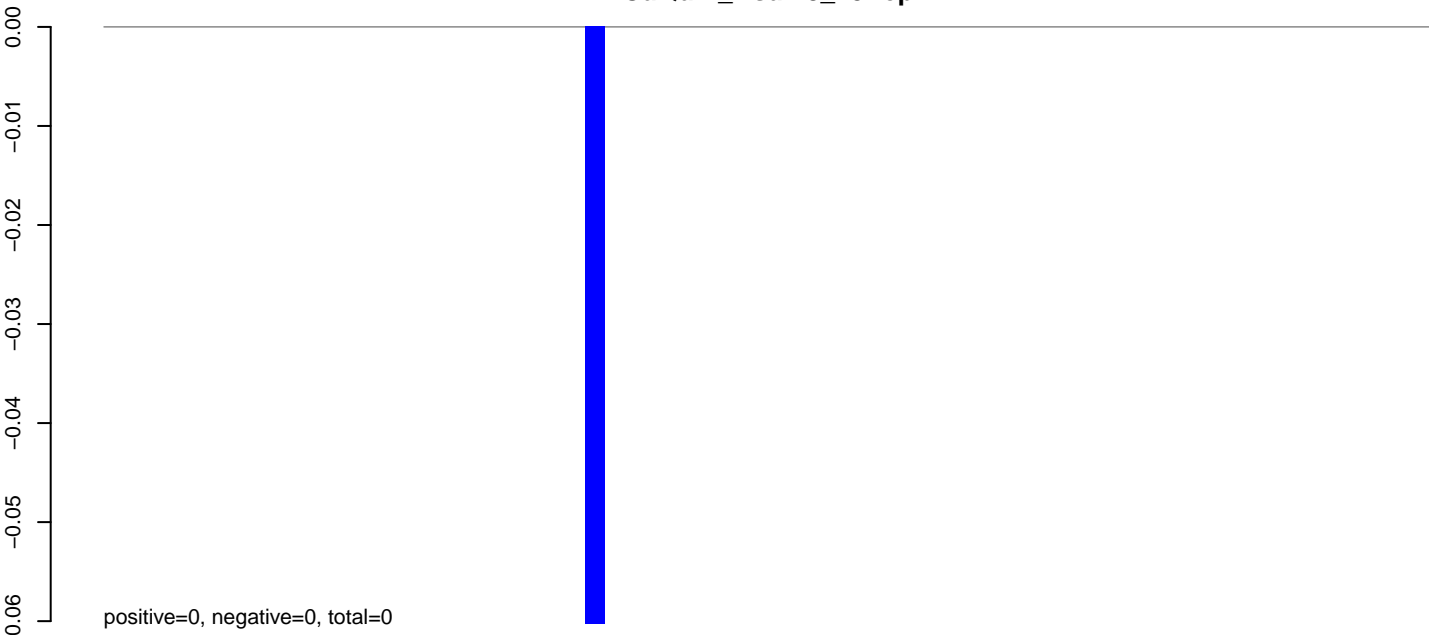


CuQuin\_Hsu.rep

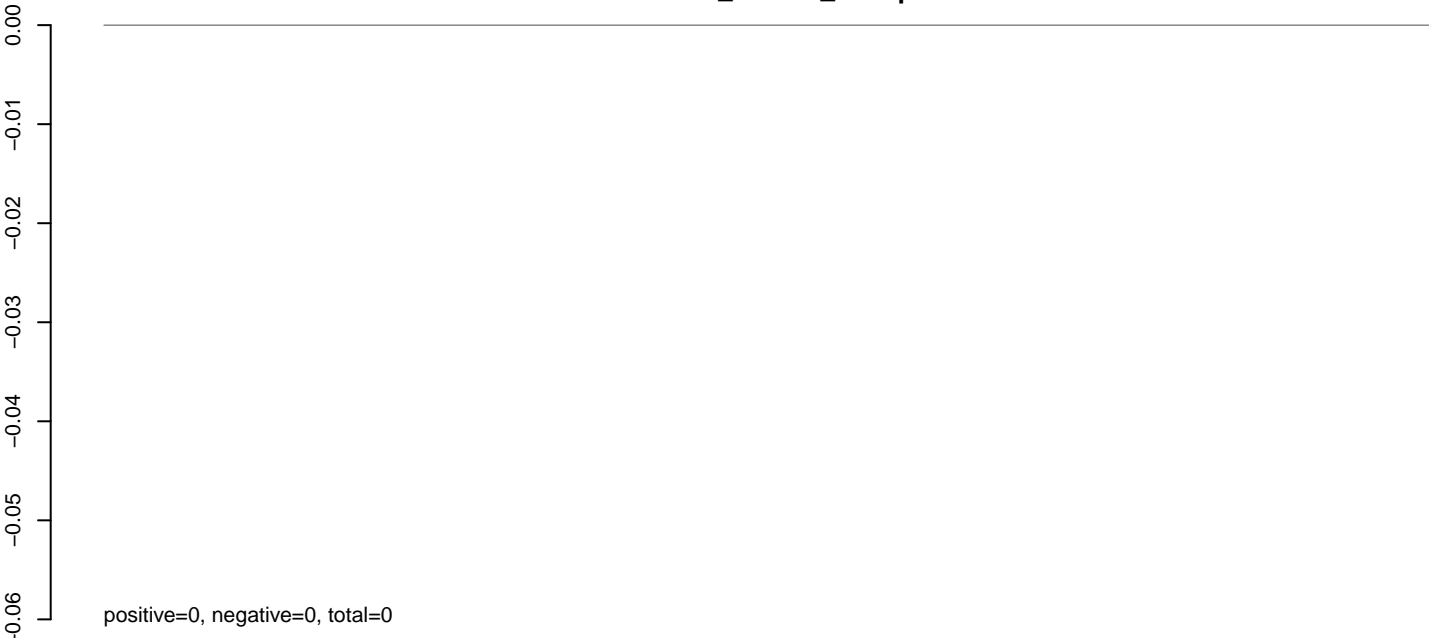




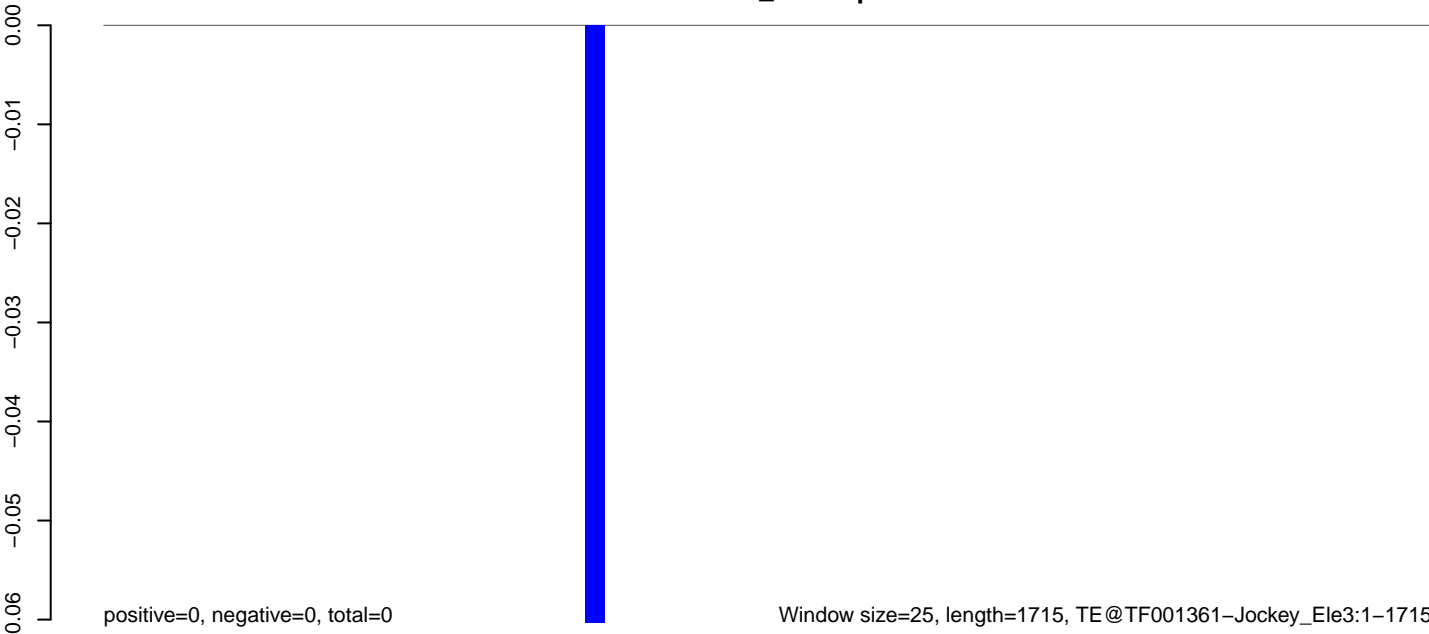
CuQuin\_Hsu.18\_23.rep



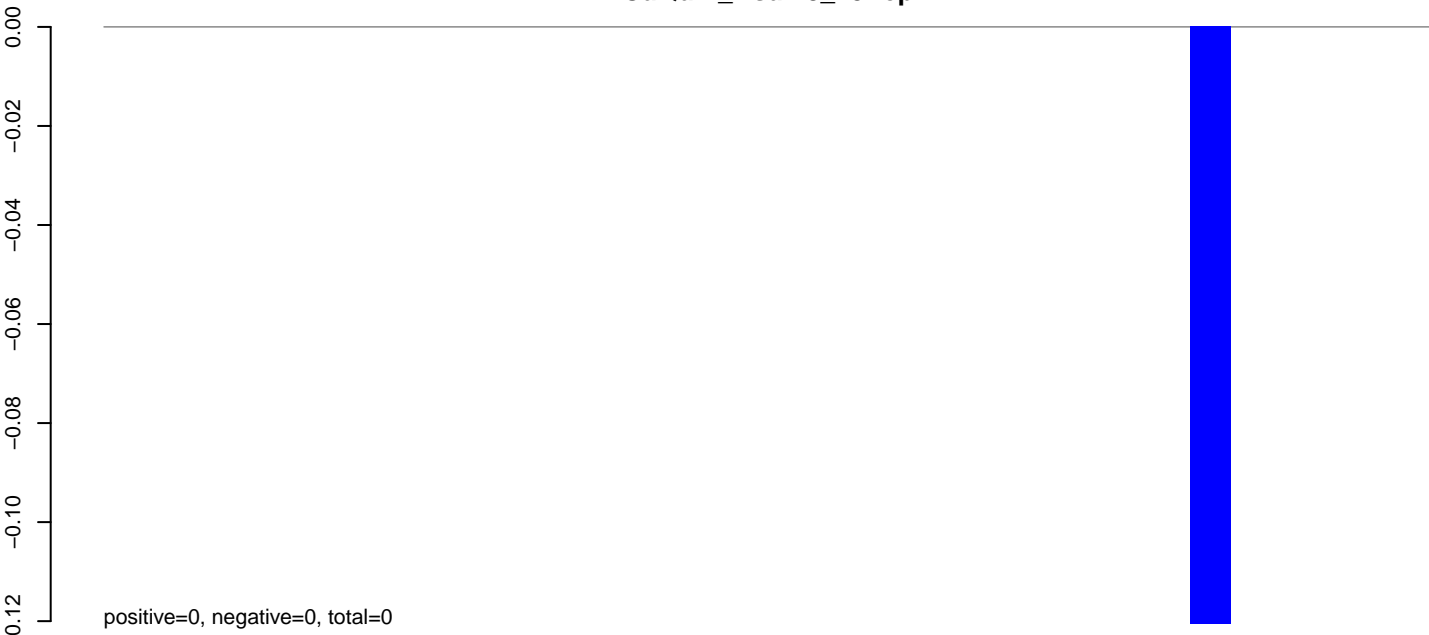
CuQuin\_Hsu.24\_35.rep



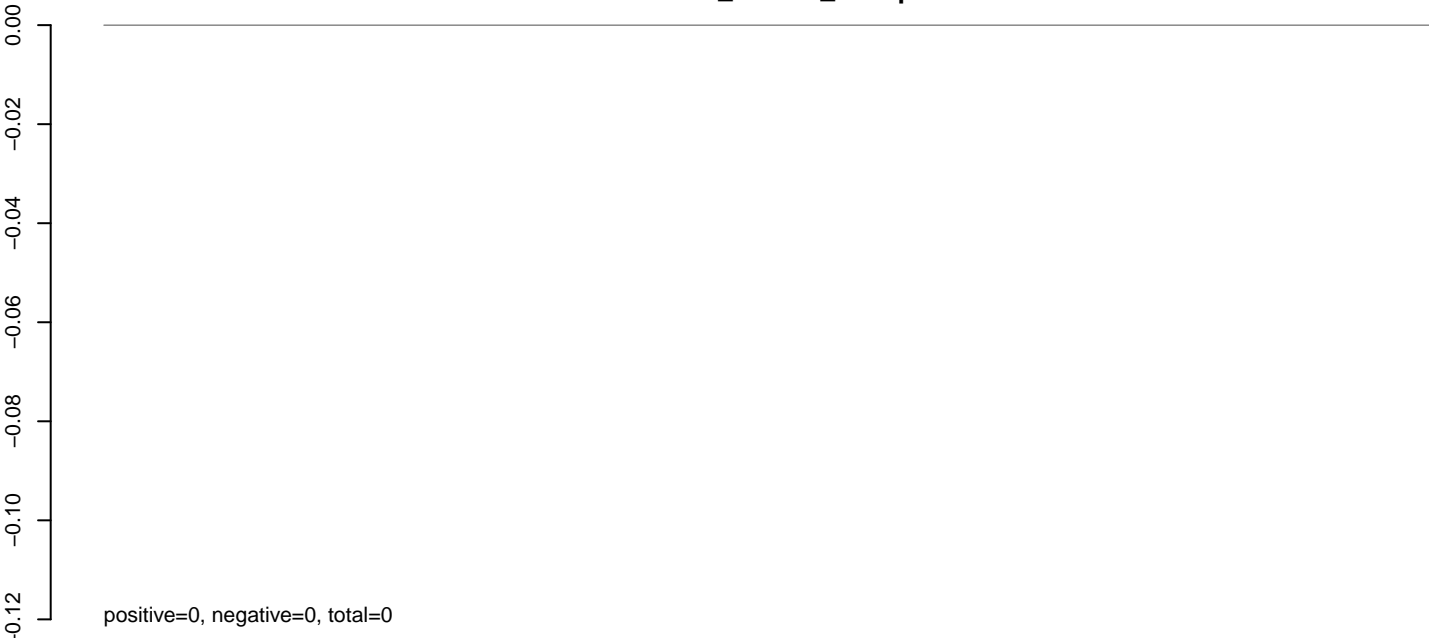
CuQuin\_Hsu.rep



CuQuin\_Hsu.18\_23.rep



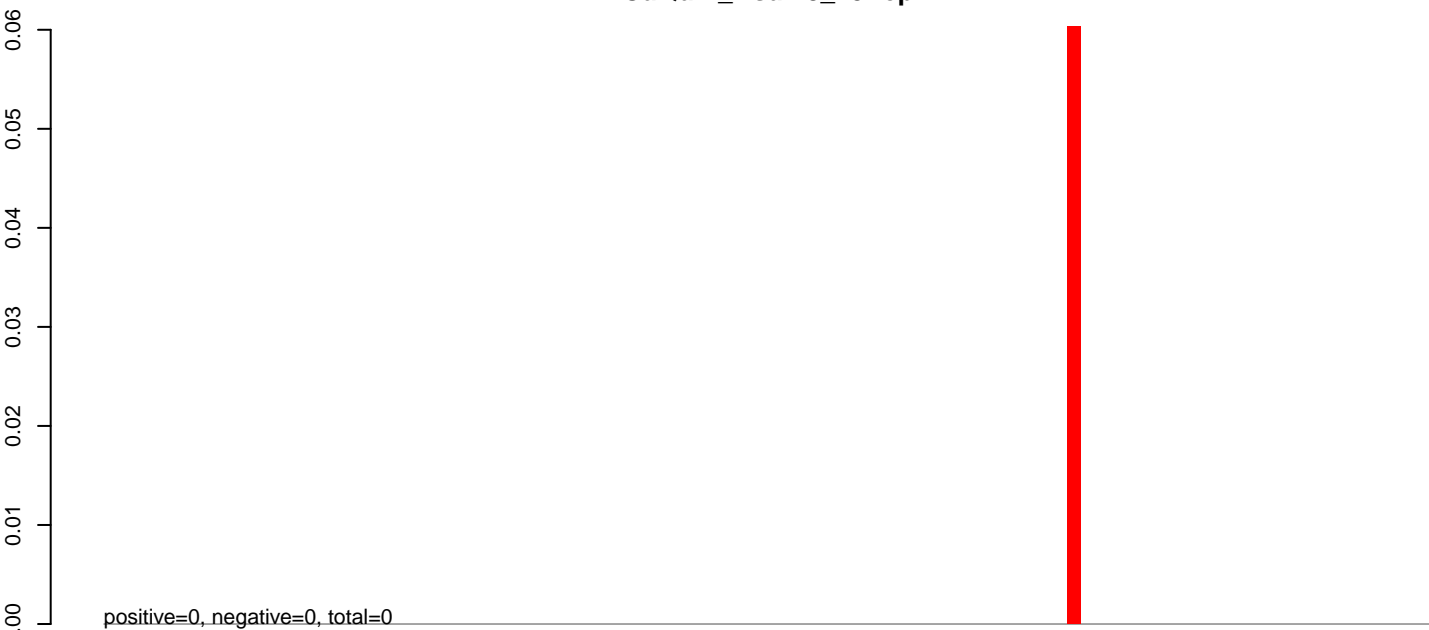
CuQuin\_Hsu.24\_35.rep



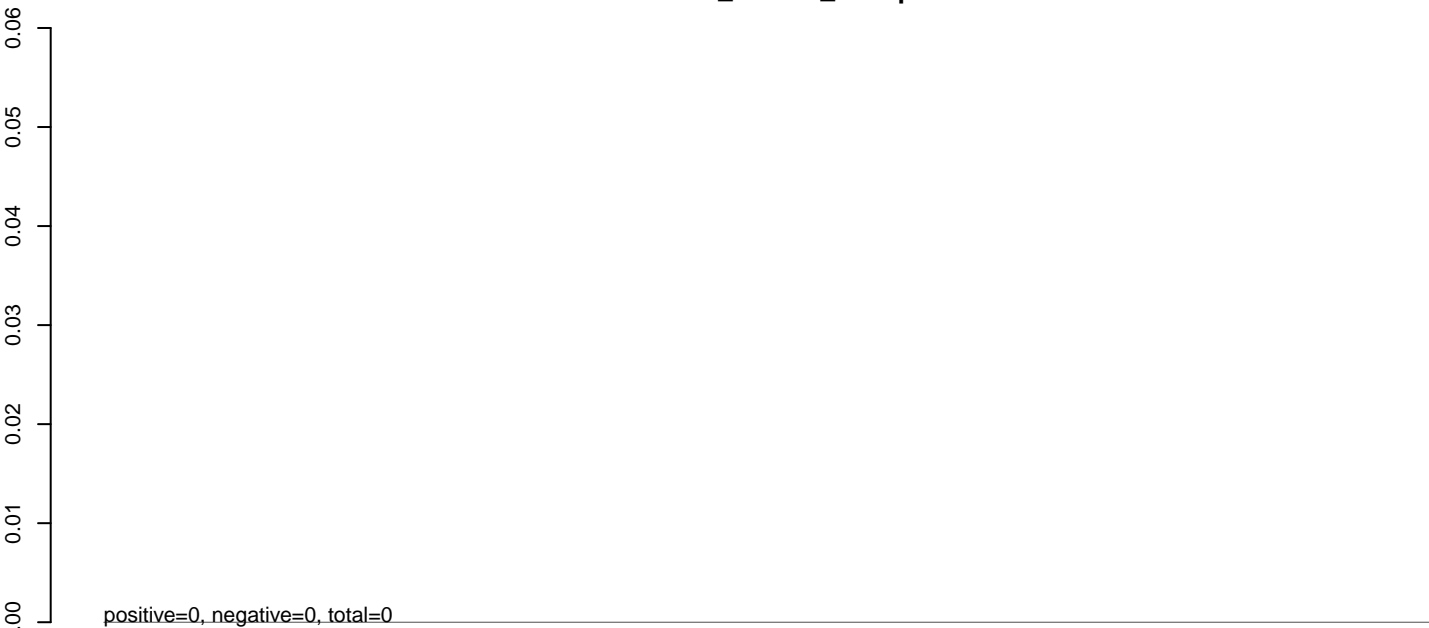
CuQuin\_Hsu.rep



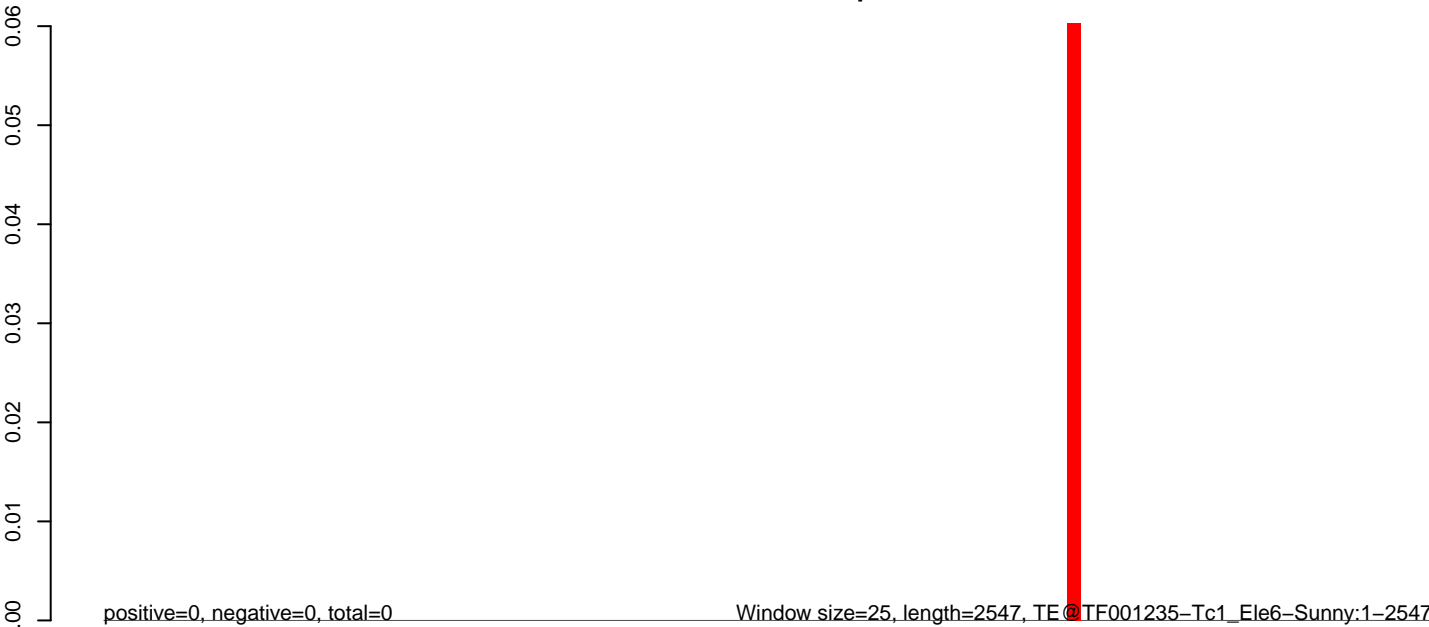
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep

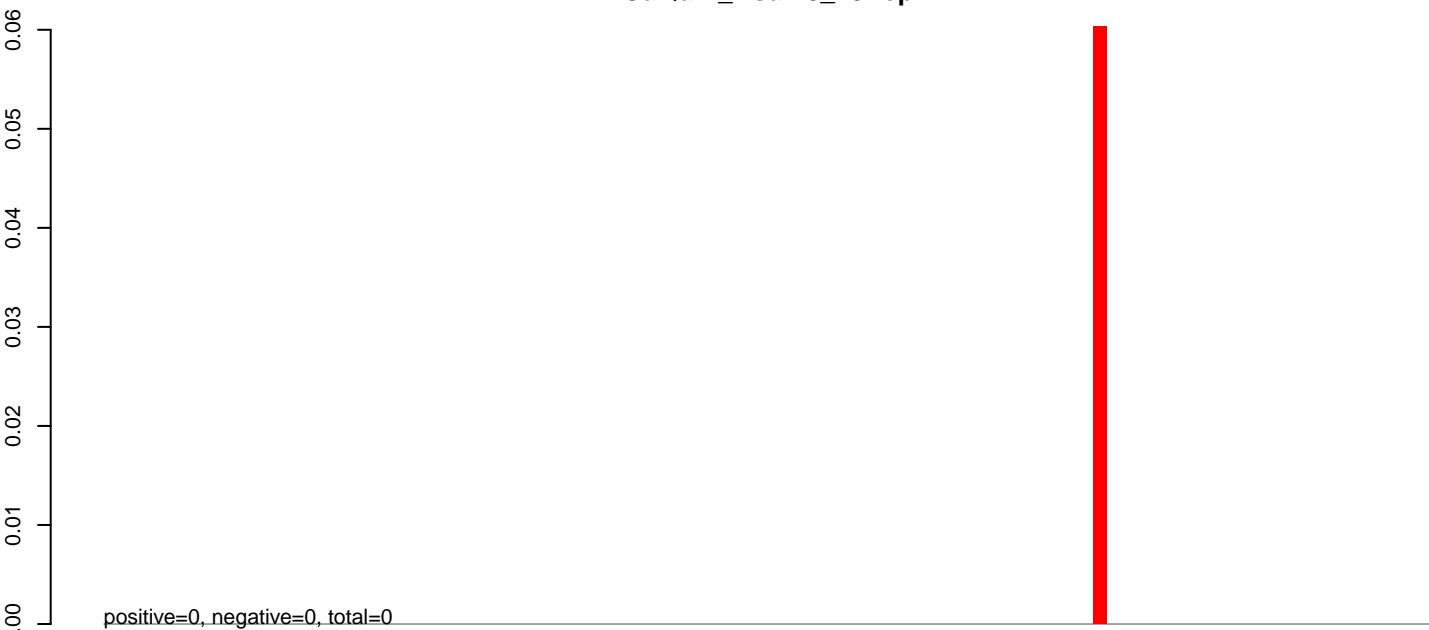


CuQuin\_Hsu.rep

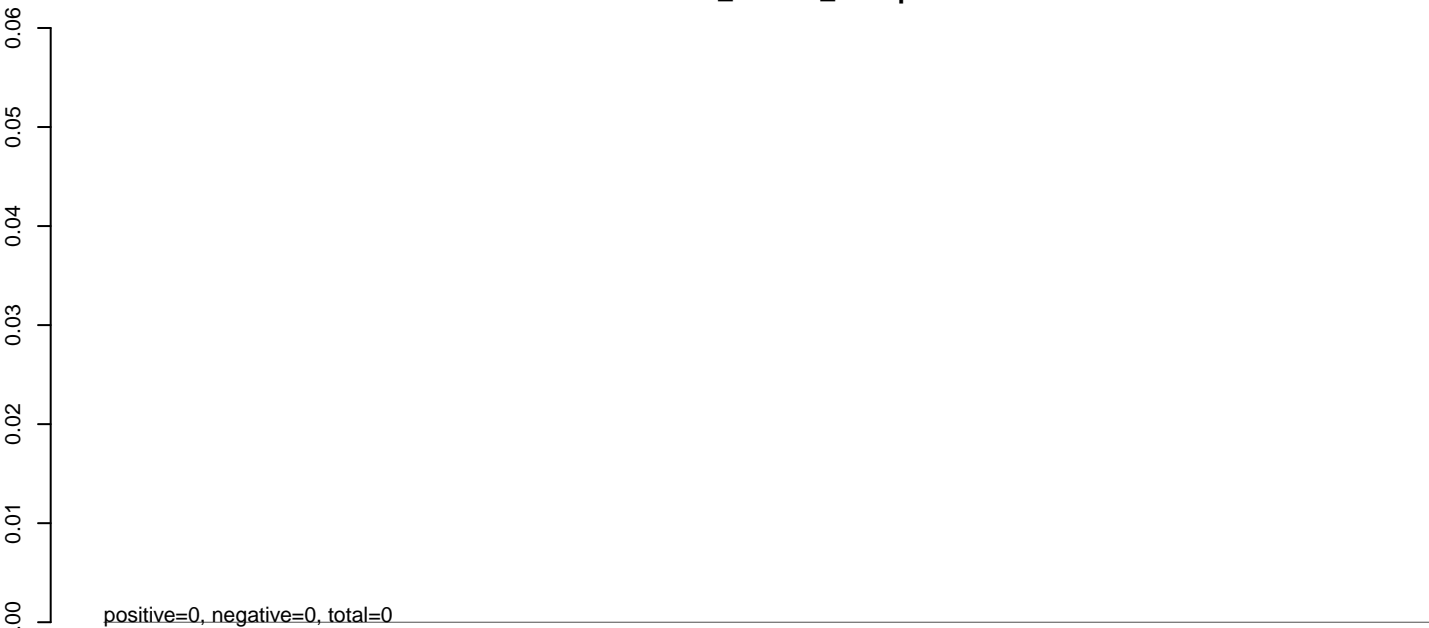


0 500 1000 1500 2000 2500

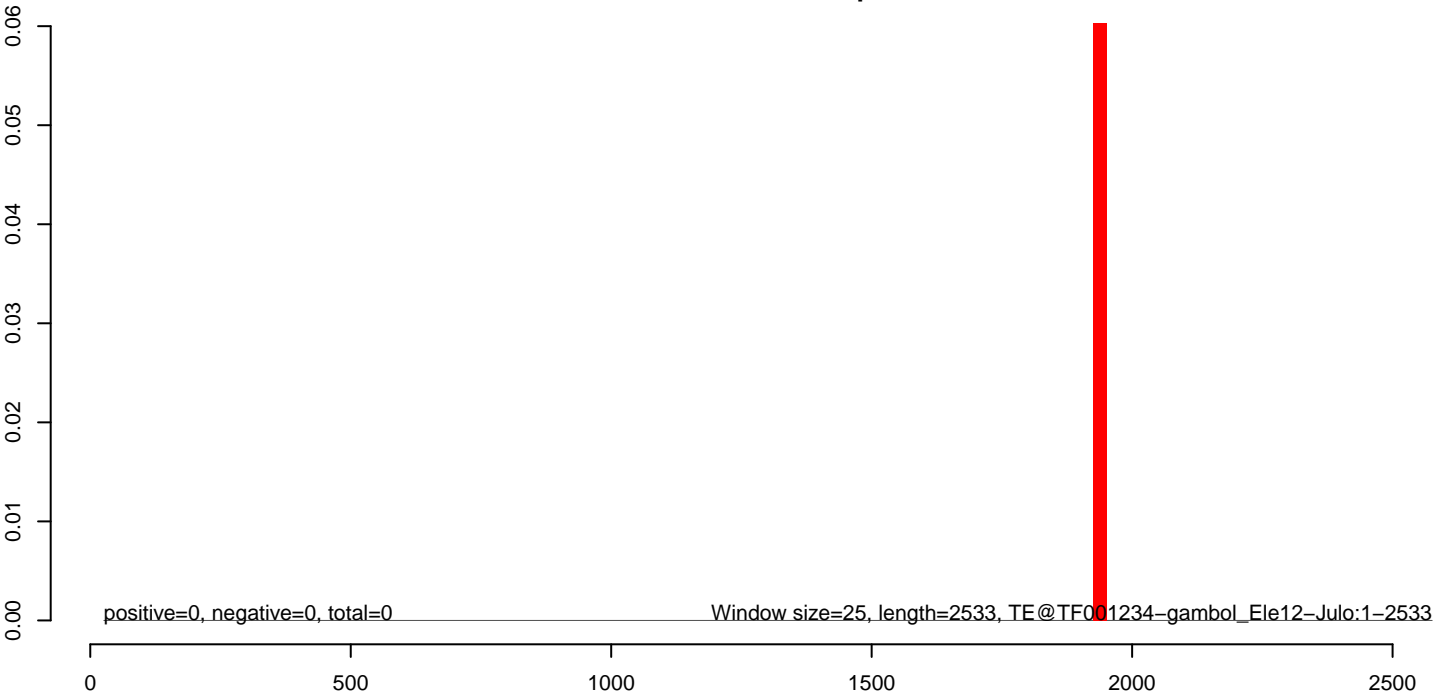
CuQuin\_Hsu.18\_23.rep



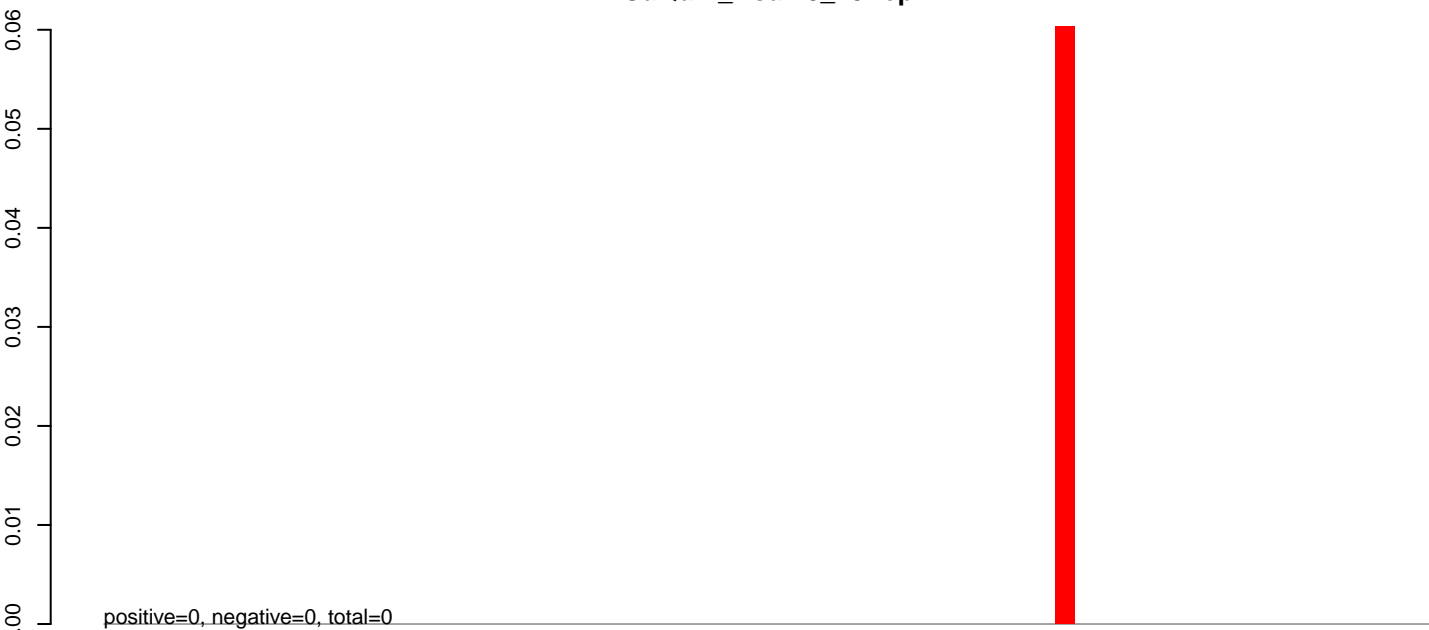
CuQuin\_Hsu.24\_35.rep



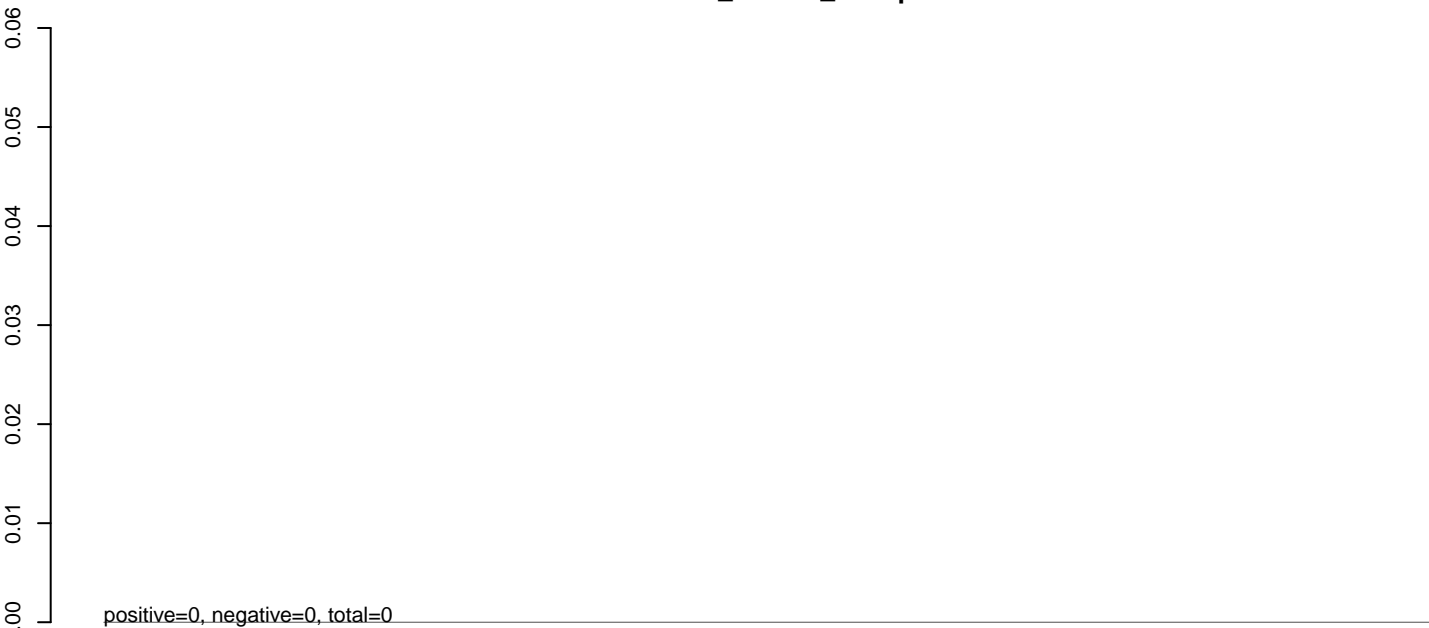
CuQuin\_Hsu.rep



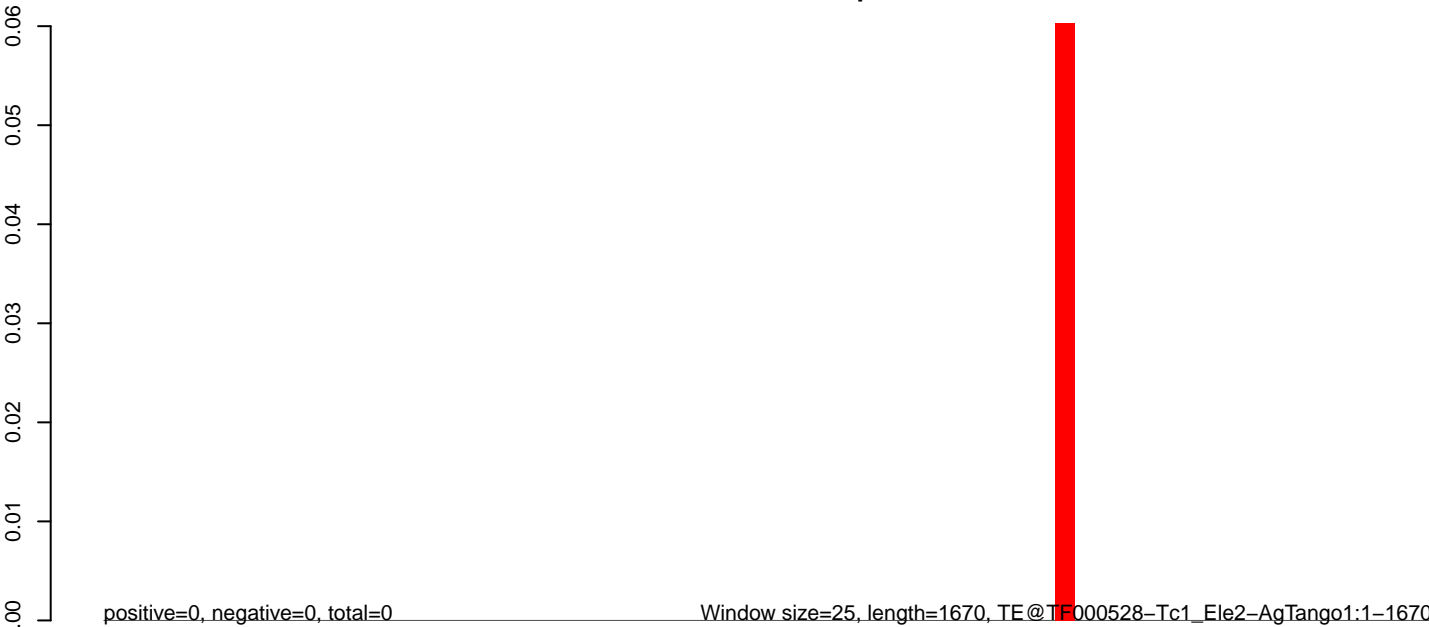
CuQuin\_Hsu.18\_23.rep



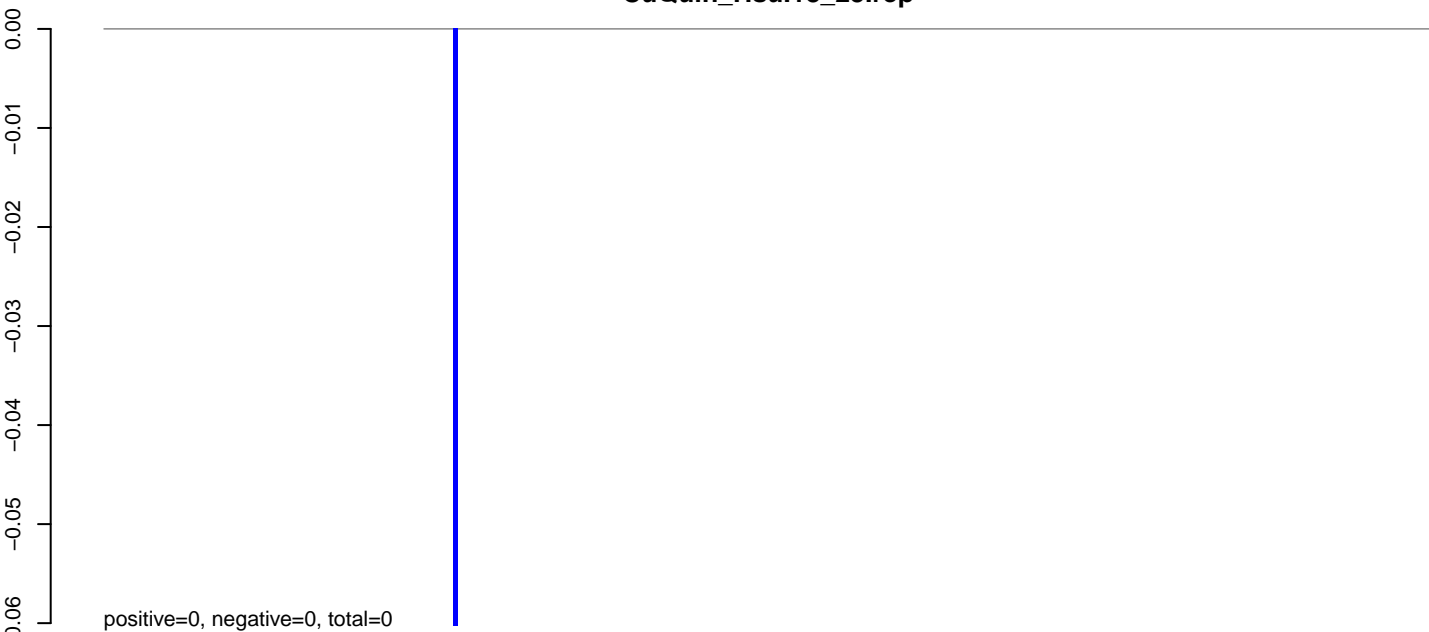
CuQuin\_Hsu.24\_35.rep



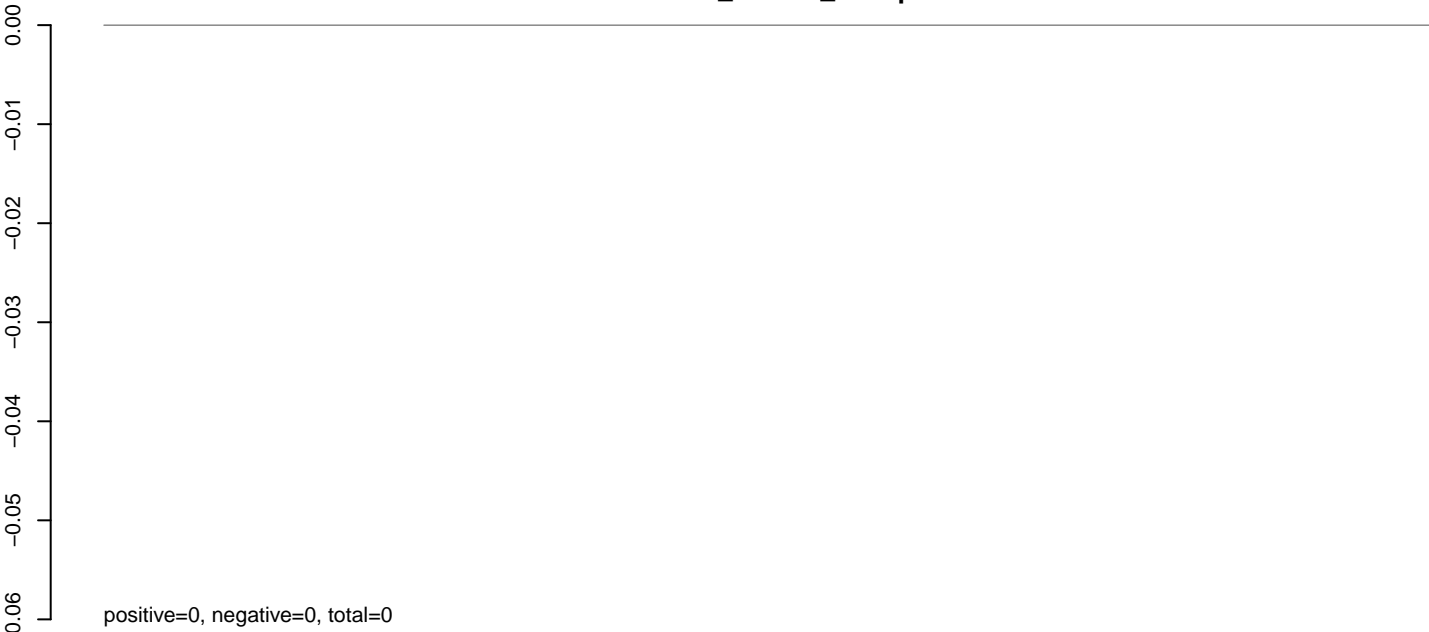
CuQuin\_Hsu.rep



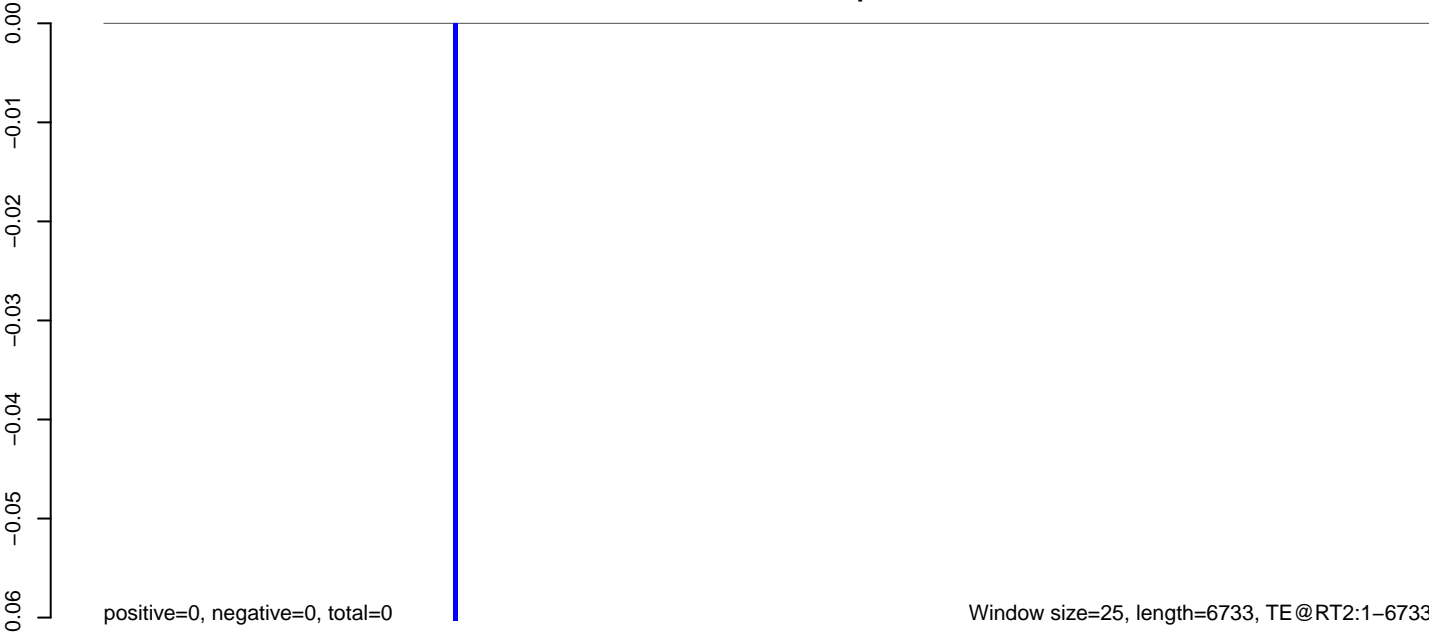
CuQuin\_Hsu.18\_23.rep



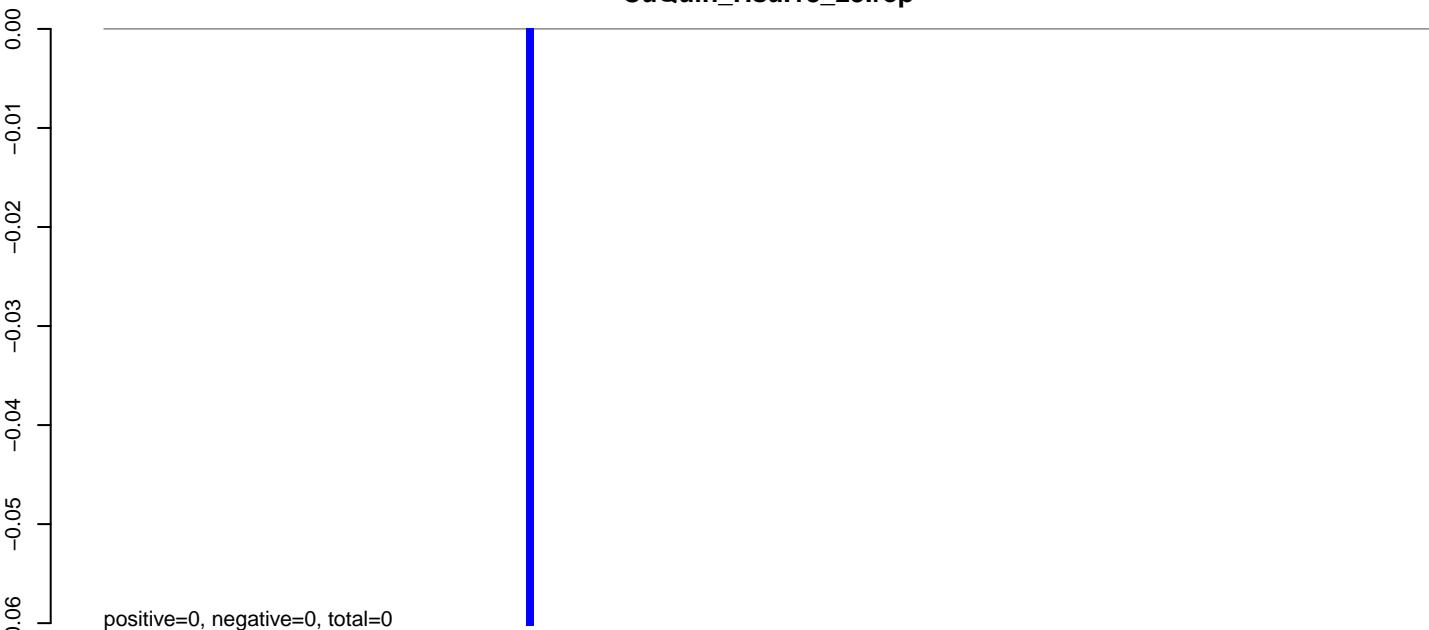
CuQuin\_Hsu.24\_35.rep



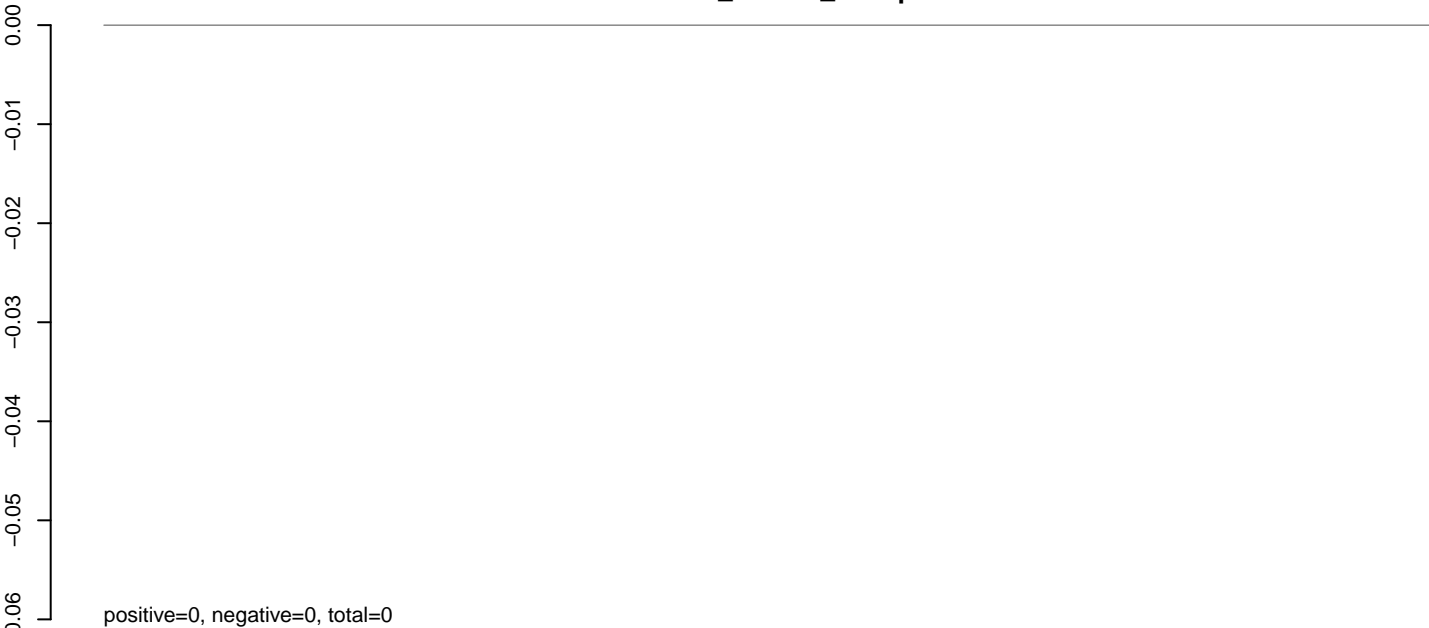
CuQuin\_Hsu.rep



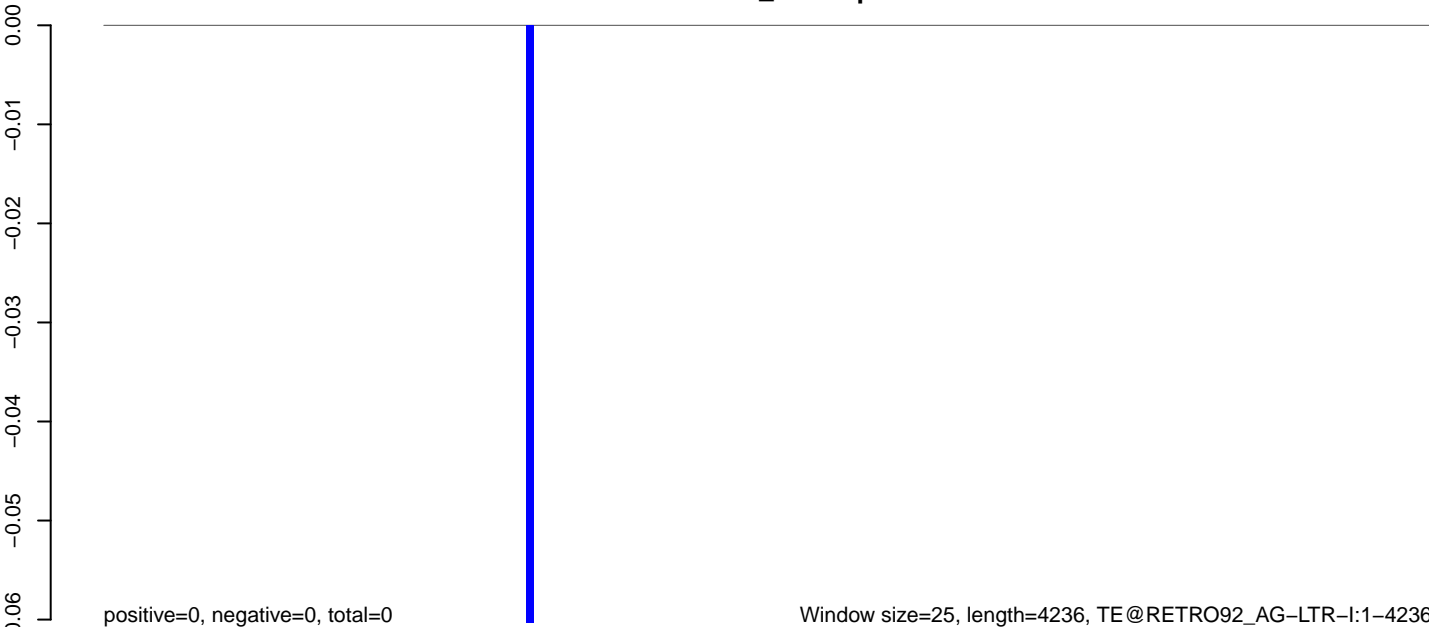
CuQuin\_Hsu.18\_23.rep



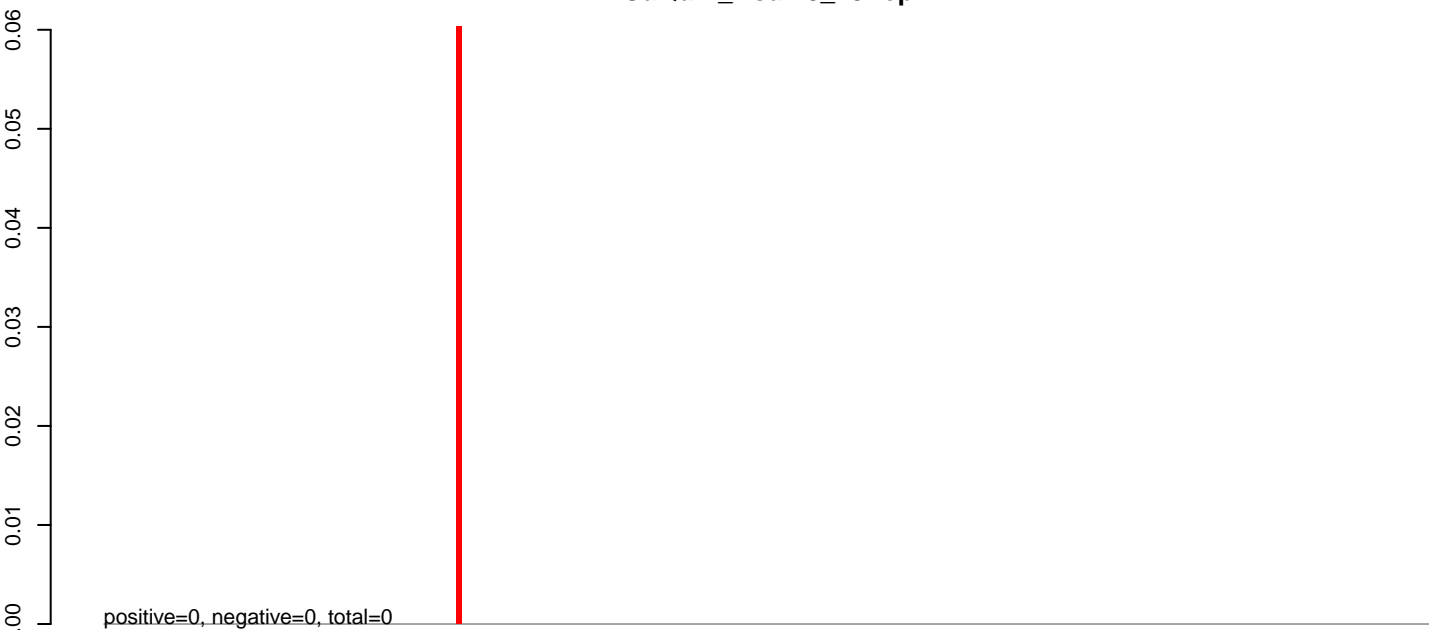
CuQuin\_Hsu.24\_35.rep



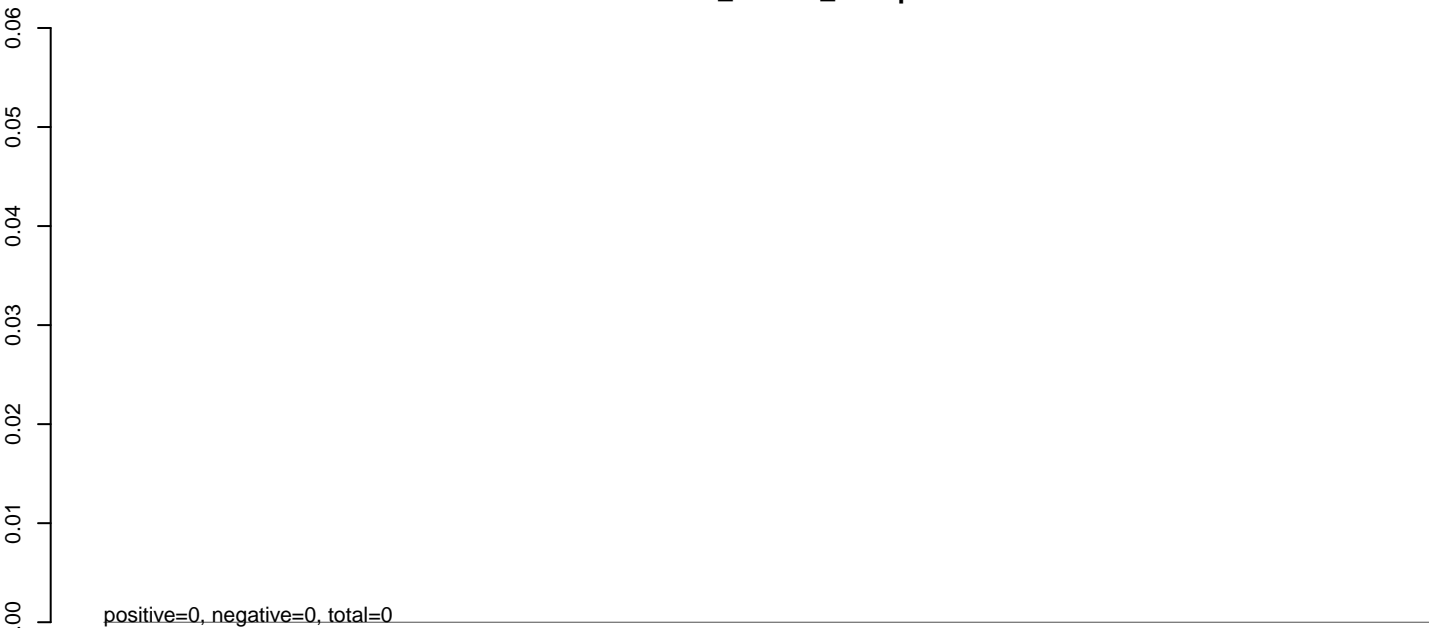
CuQuin\_Hsu.rep



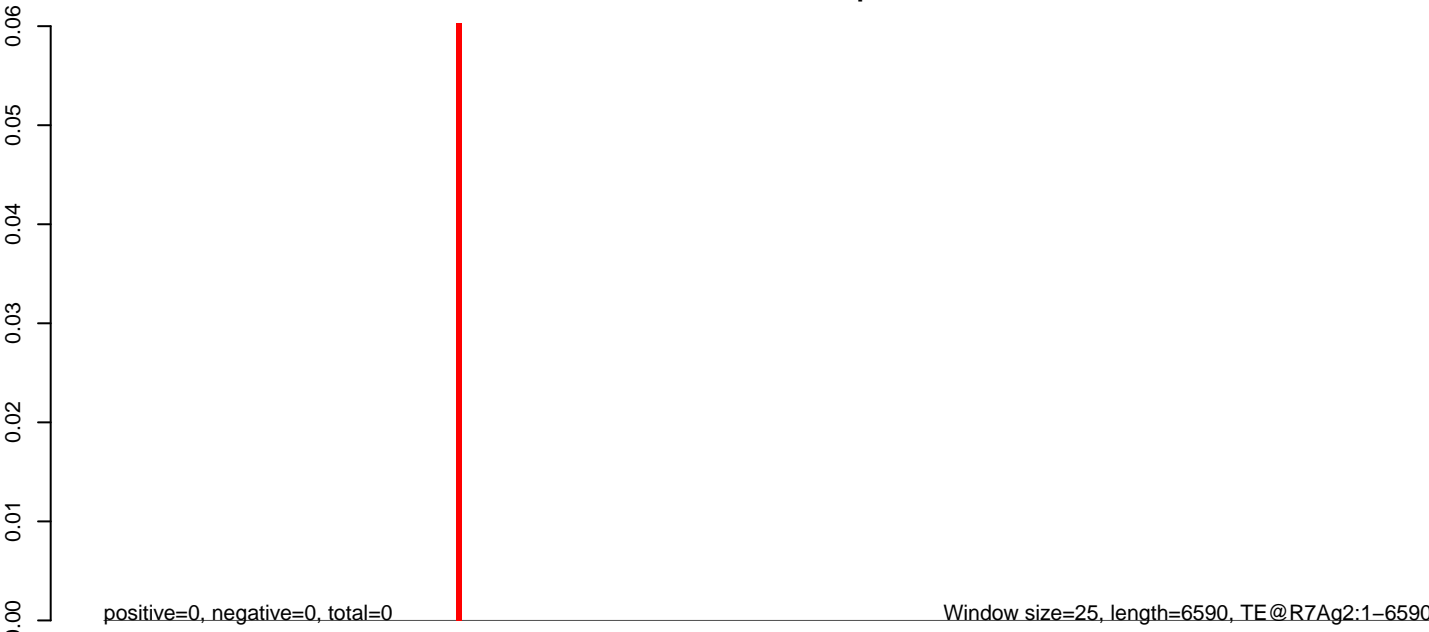
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



CuQuin\_Hsu.rep

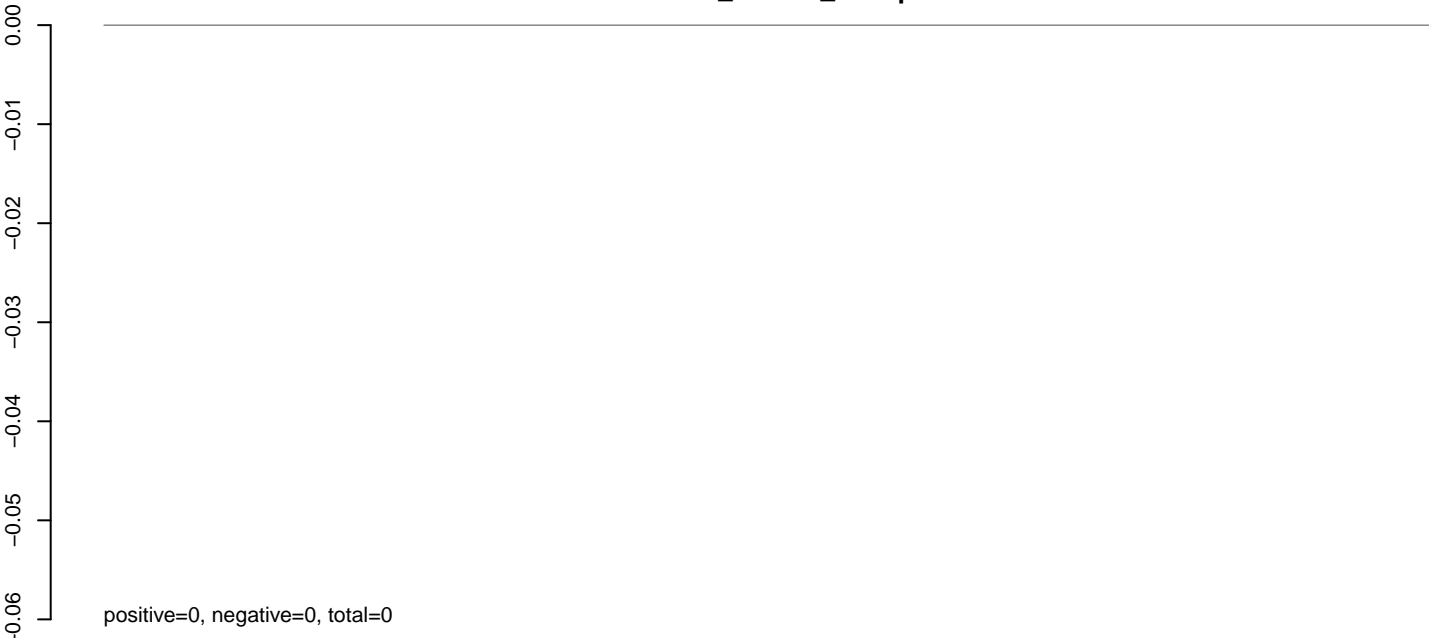




CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



CuQuin\_Hsu.rep



0 1000 2000 3000 4000 5000

### CuQuin\_Hsu.18\_23.rep

0.1  
0.0  
-0.1  
-0.2  
-0.3

positive=0, negative=1, total=1



### CuQuin\_Hsu.24\_35.rep

0.1  
0.0  
-0.1  
-0.2  
-0.3

positive=0, negative=0, total=0



### CuQuin\_Hsu.rep

0.2  
0.1  
0.0  
-0.1  
-0.2  
-0.3

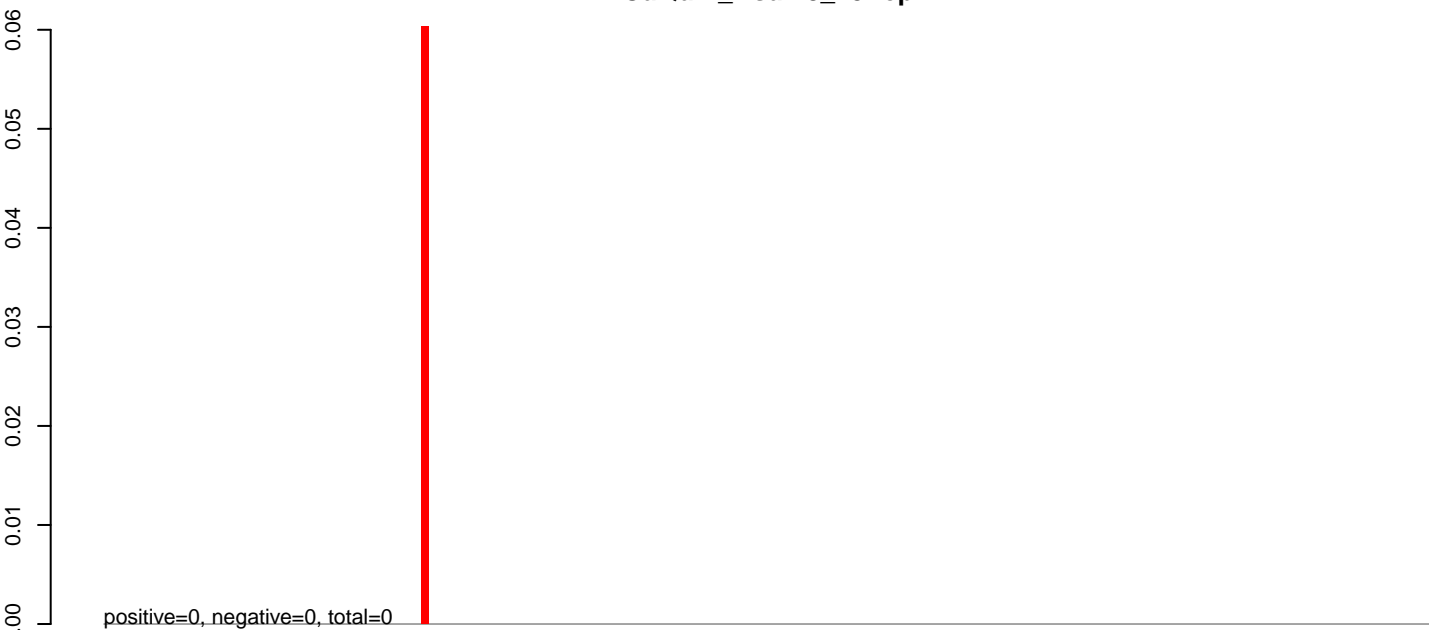
positive=0, negative=1, total=1

Window size=25, length=5075, TE@R6Ag1:1-5075

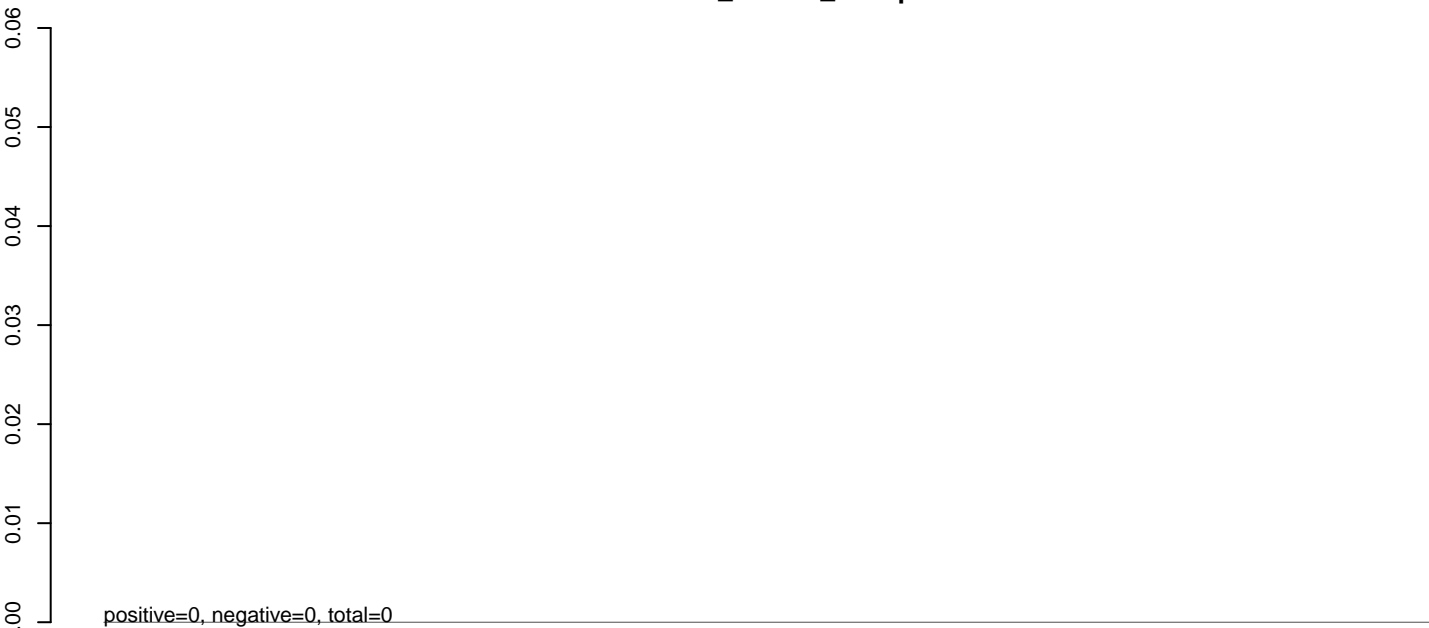


0 1000 2000 3000 4000 5000

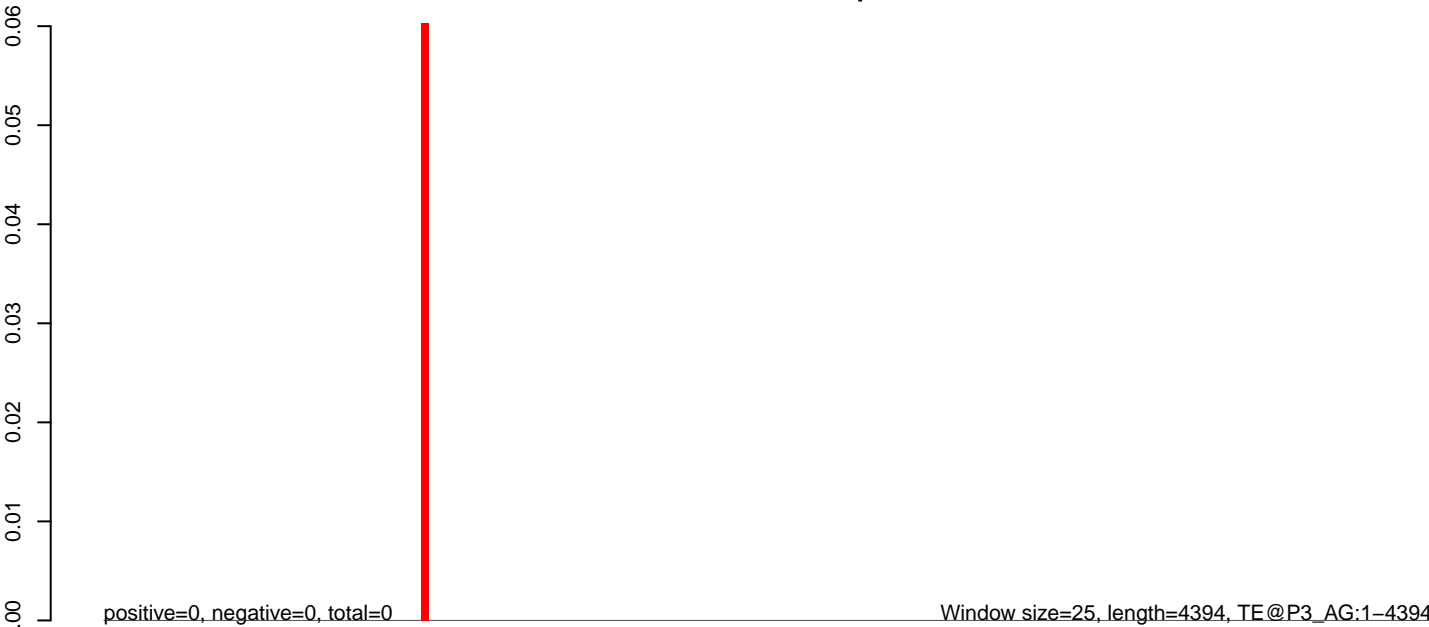
CuQuin\_Hsu.18\_23.rep



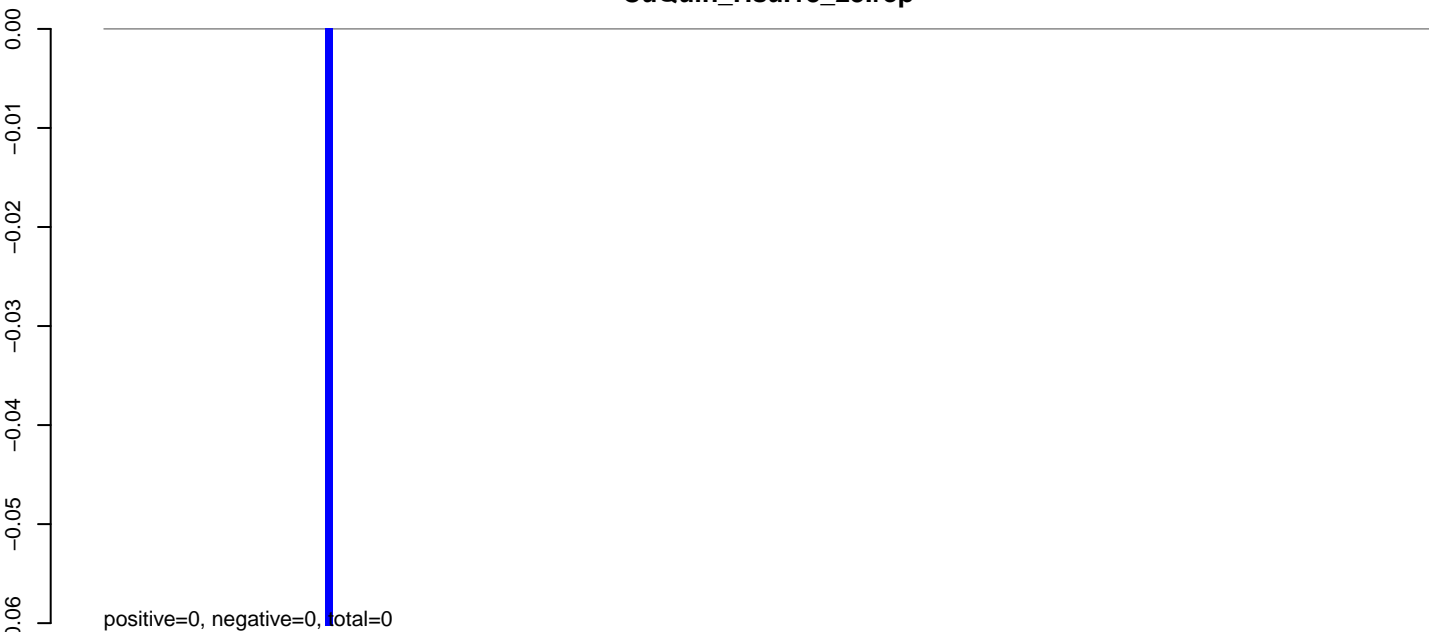
CuQuin\_Hsu.24\_35.rep



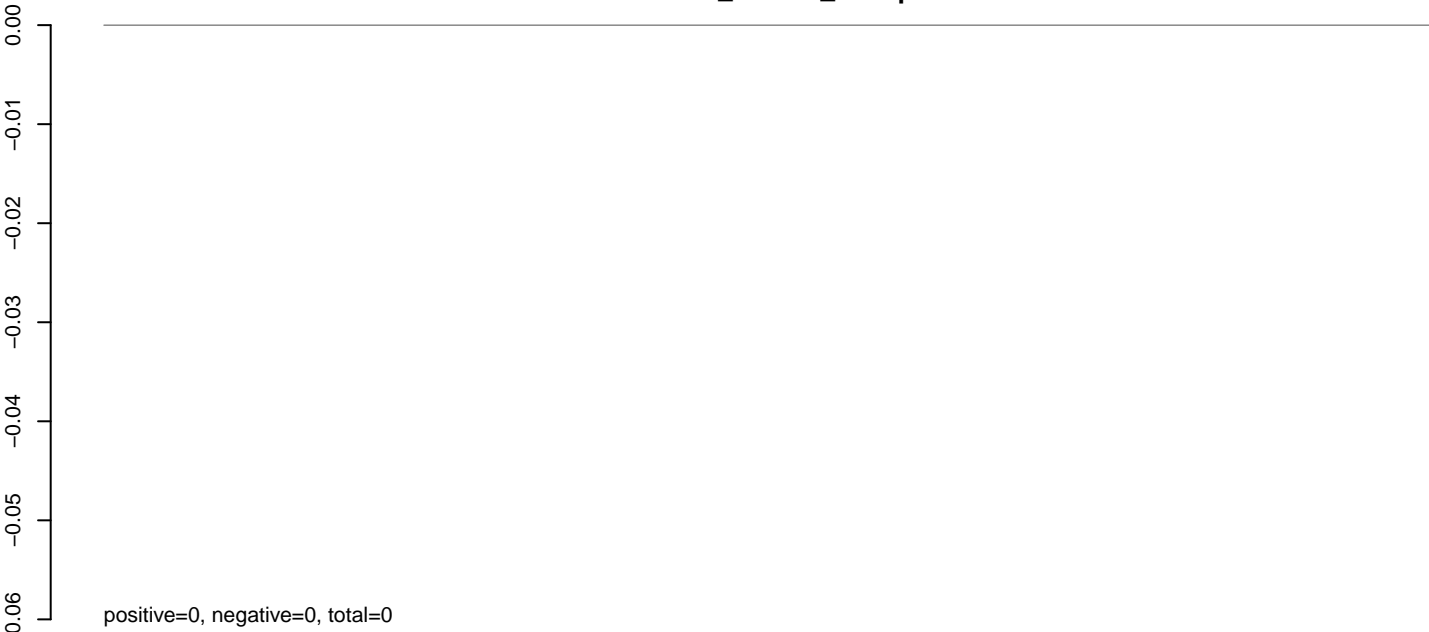
CuQuin\_Hsu.rep



CuQuin\_Hsu.18\_23.rep



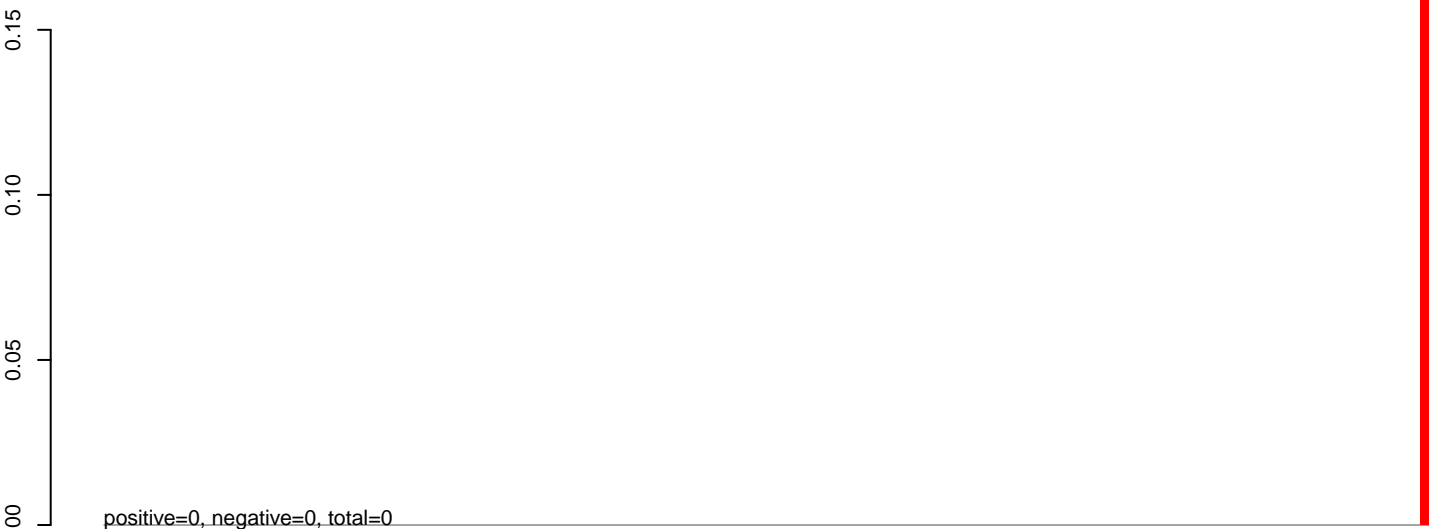
CuQuin\_Hsu.24\_35.rep



CuQuin\_Hsu.rep



CuQuin\_Hsu.18\_23.rep



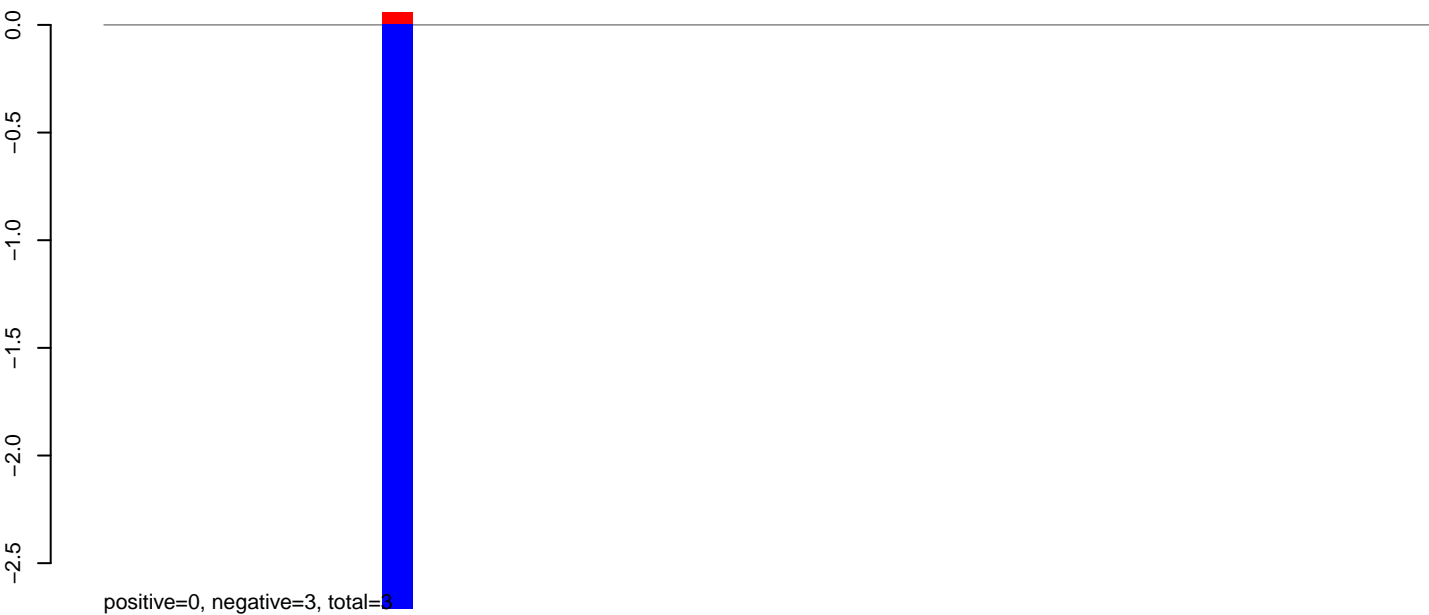
CuQuin\_Hsu.24\_35.rep



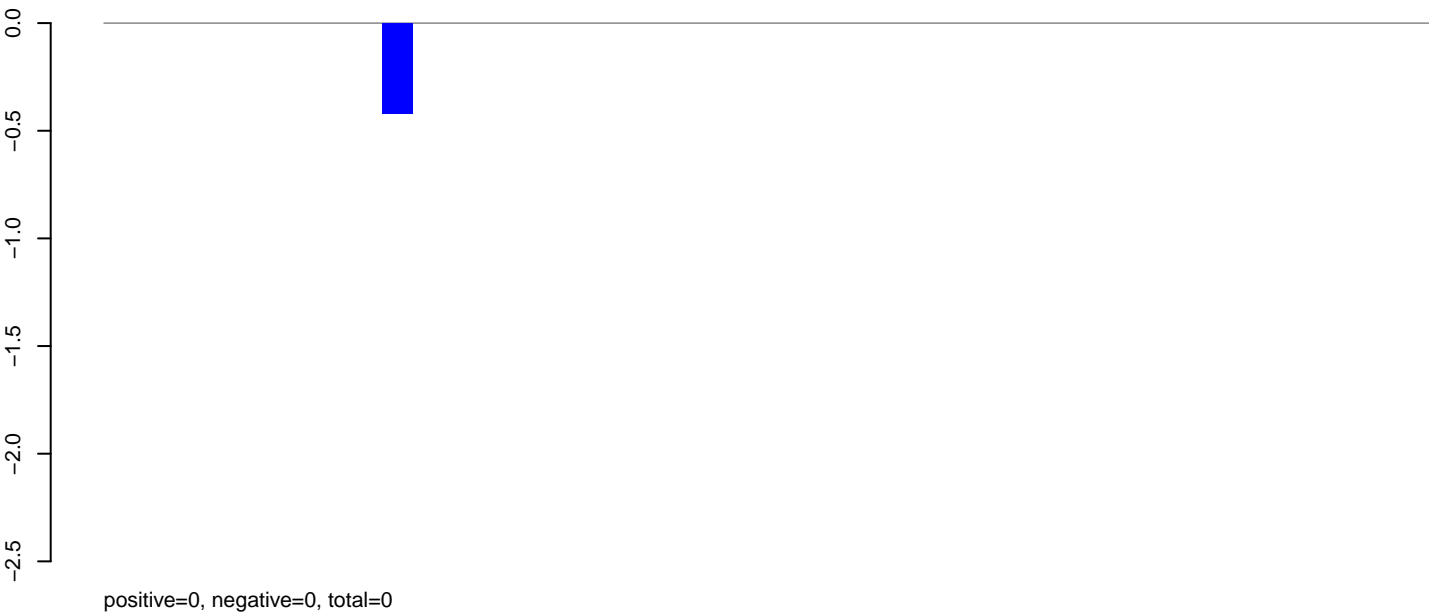
CuQuin\_Hsu.rep



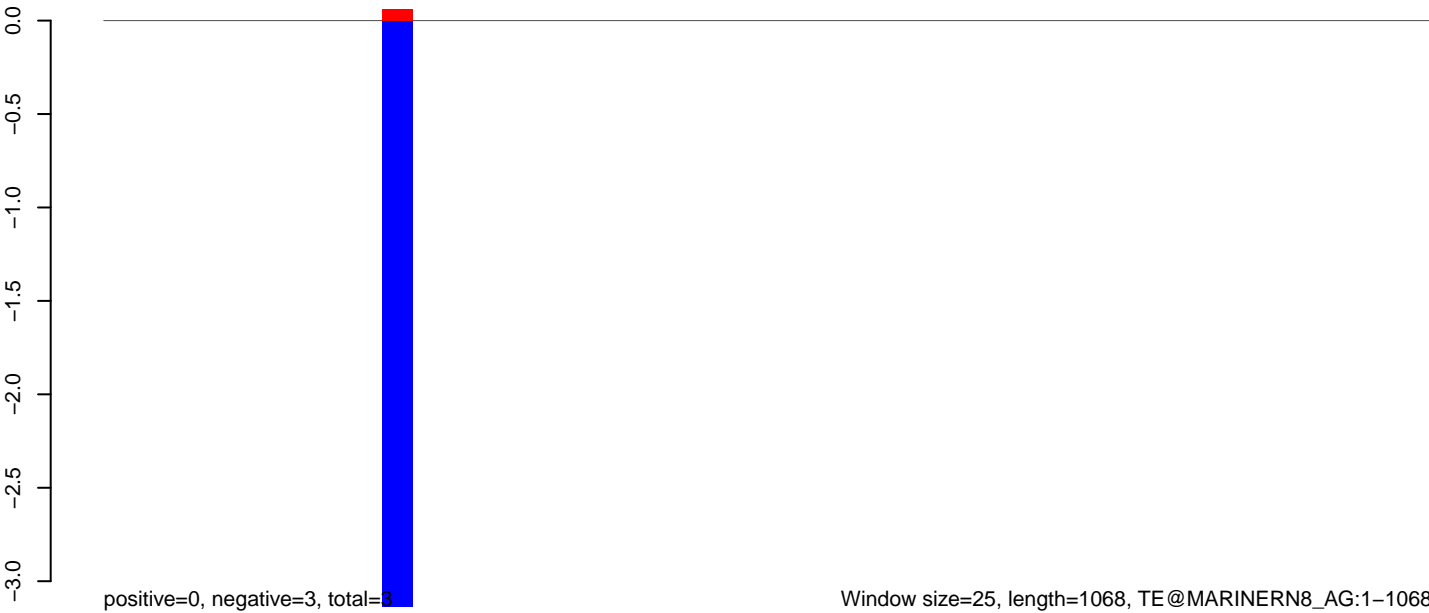
CuQuin\_Hsu.18\_23.rep



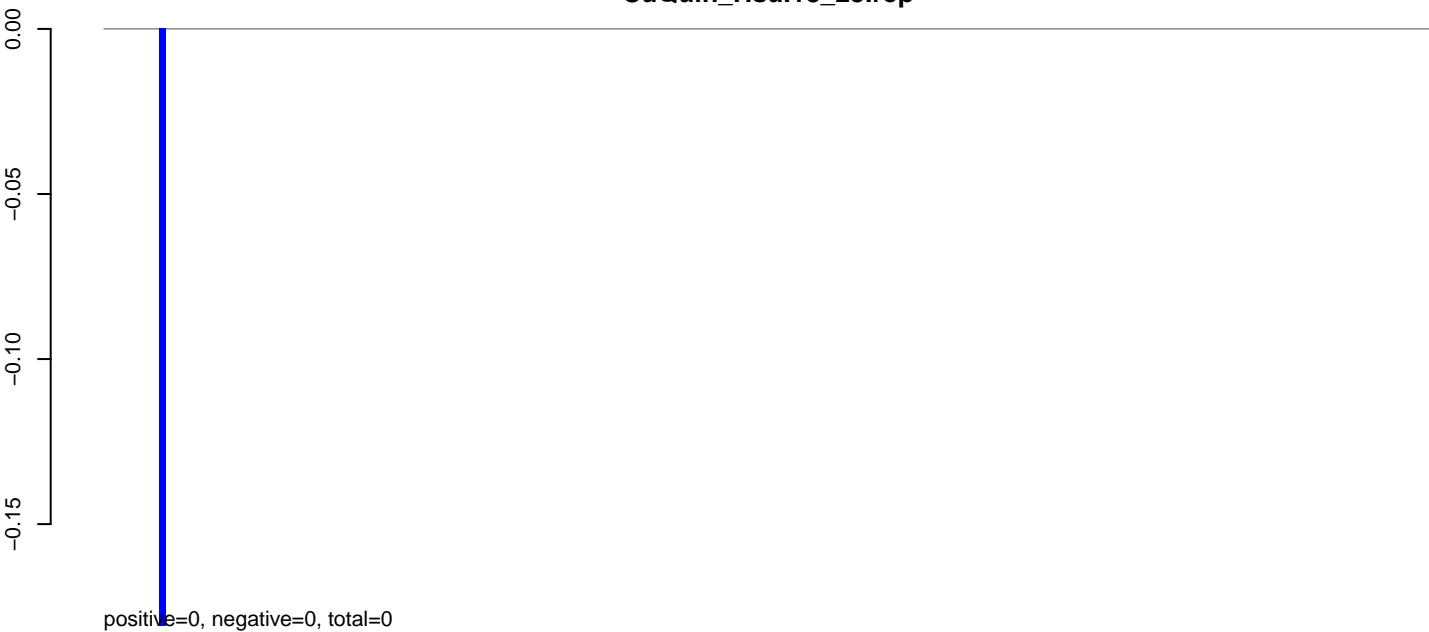
CuQuin\_Hsu.24\_35.rep



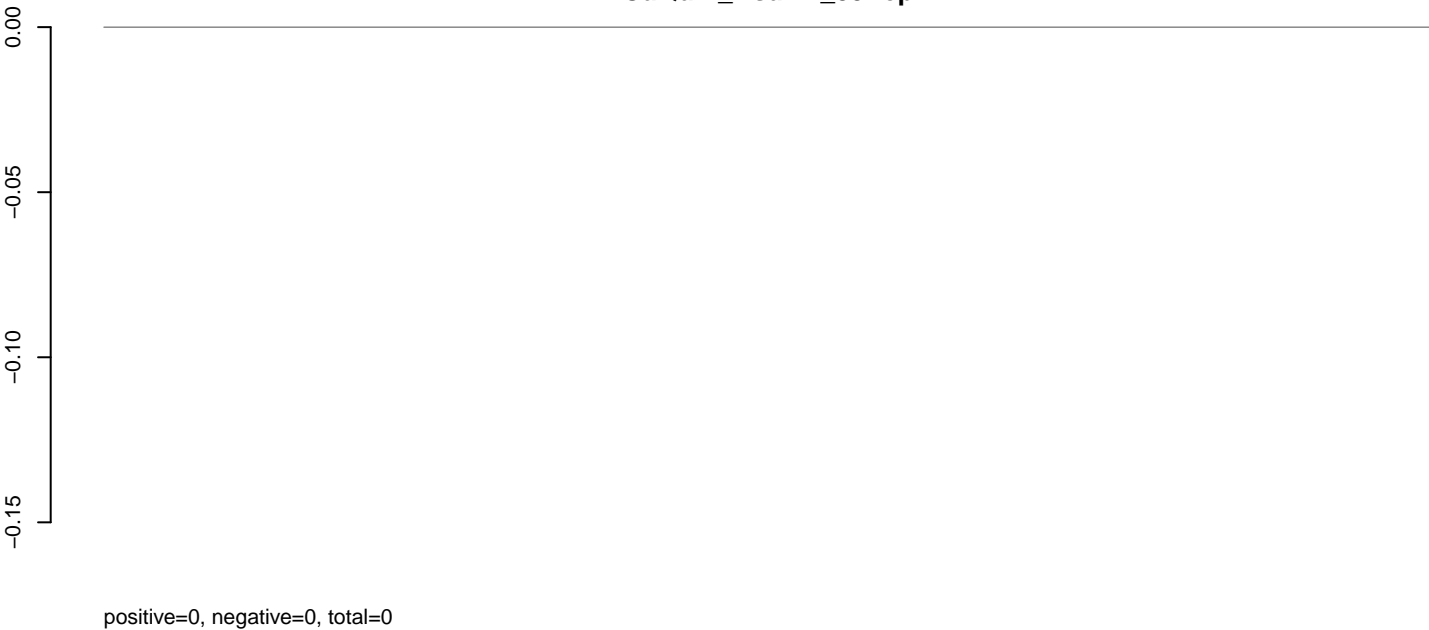
CuQuin\_Hsu.rep



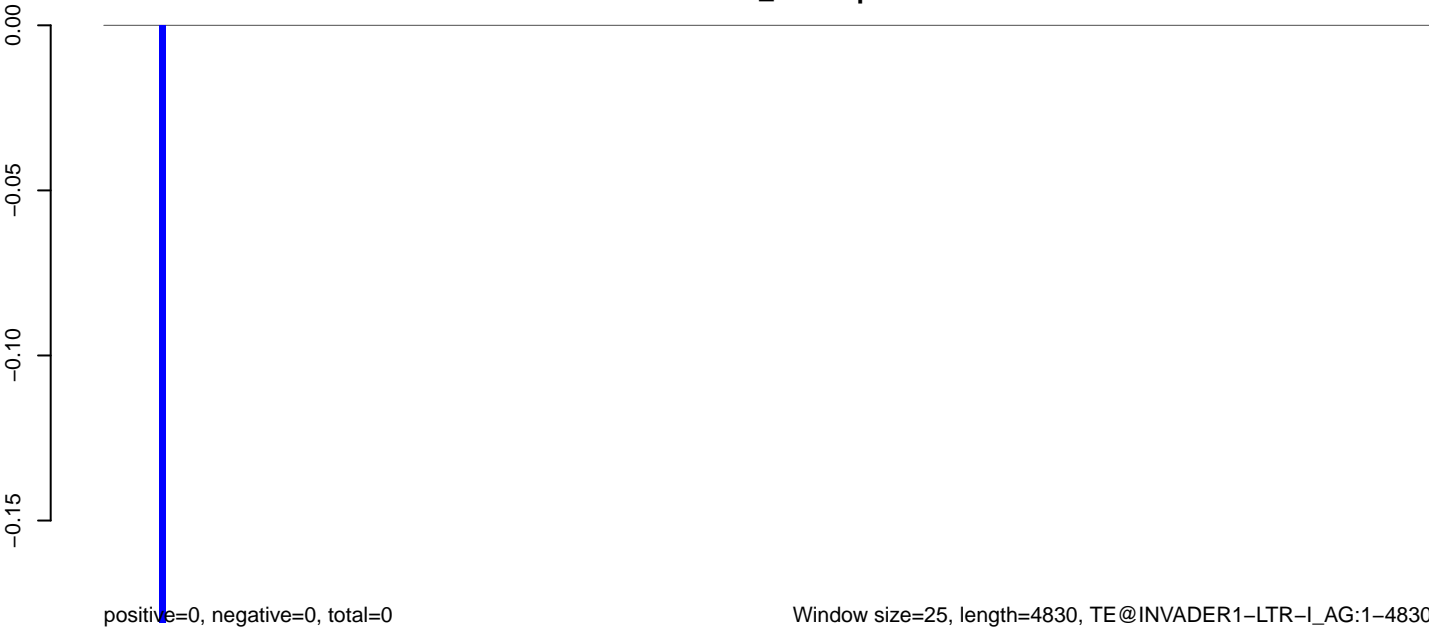
### CuQuin\_Hsu.18\_23.rep



### CuQuin\_Hsu.24\_35.rep



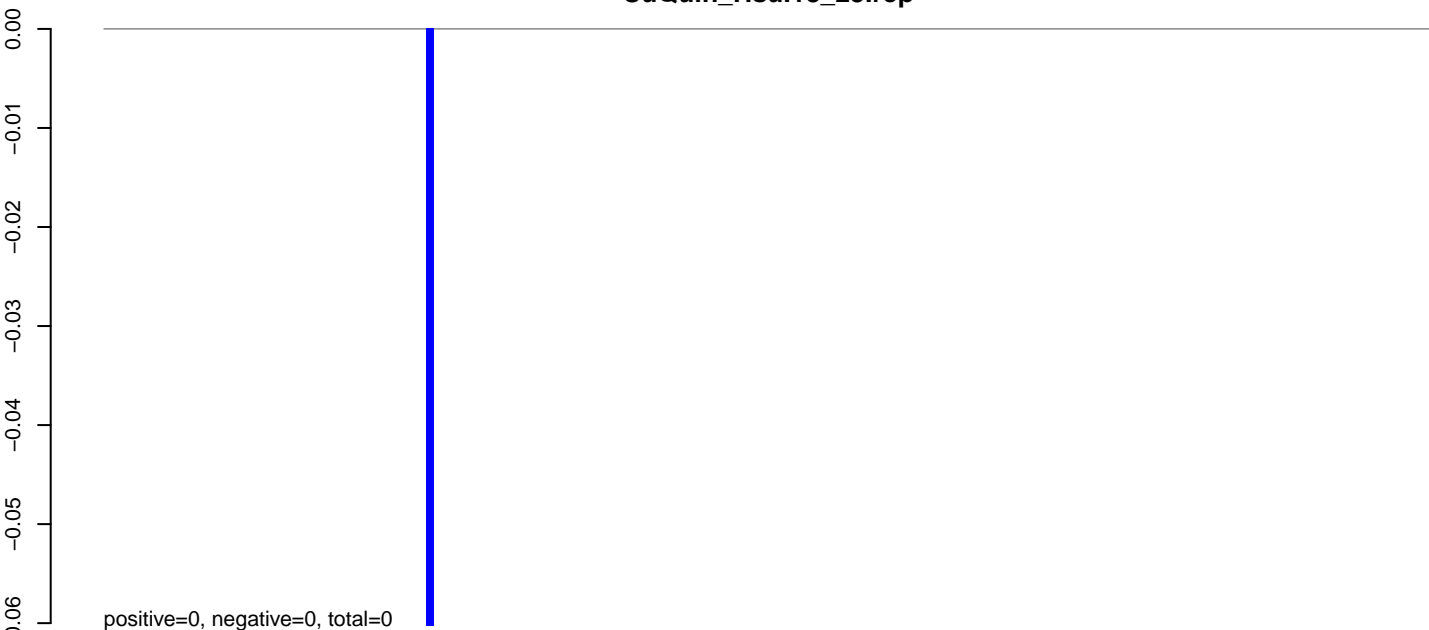
### CuQuin\_Hsu.rep



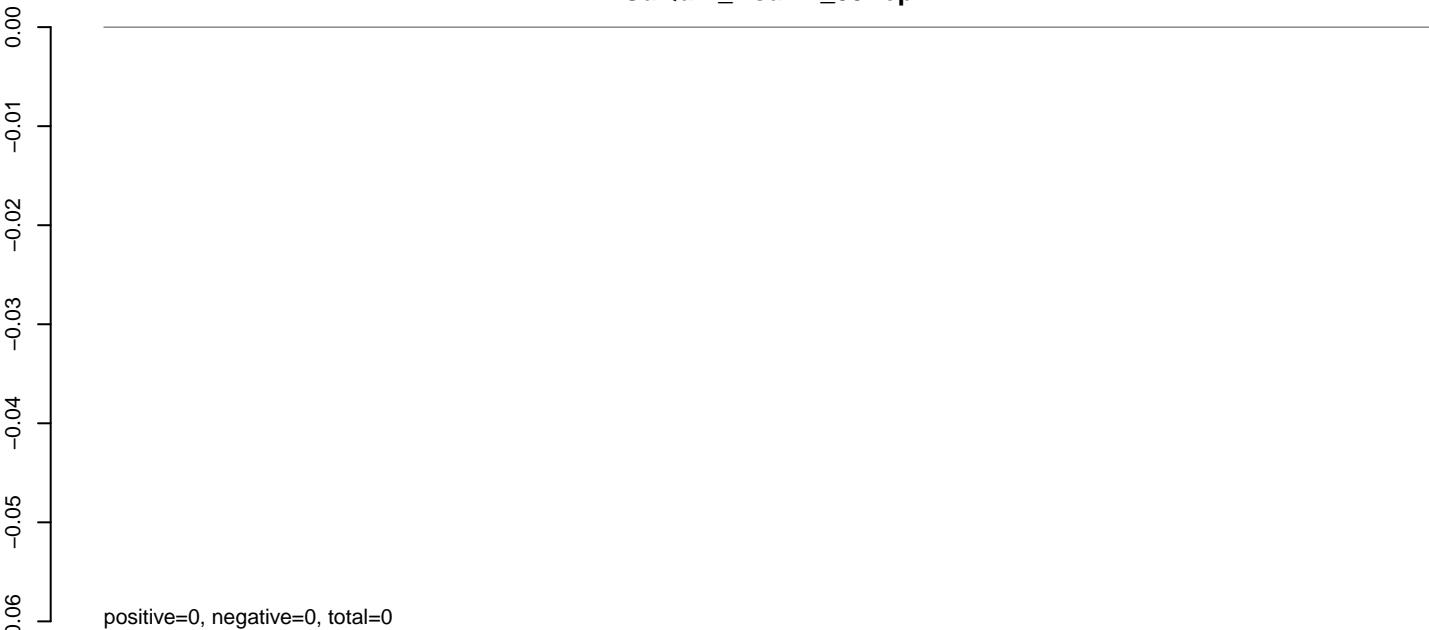
Window size=25, length=4830, TE@INVADER1-LTR-I\_AG:1-4830

0 1000 2000 3000 4000 5000

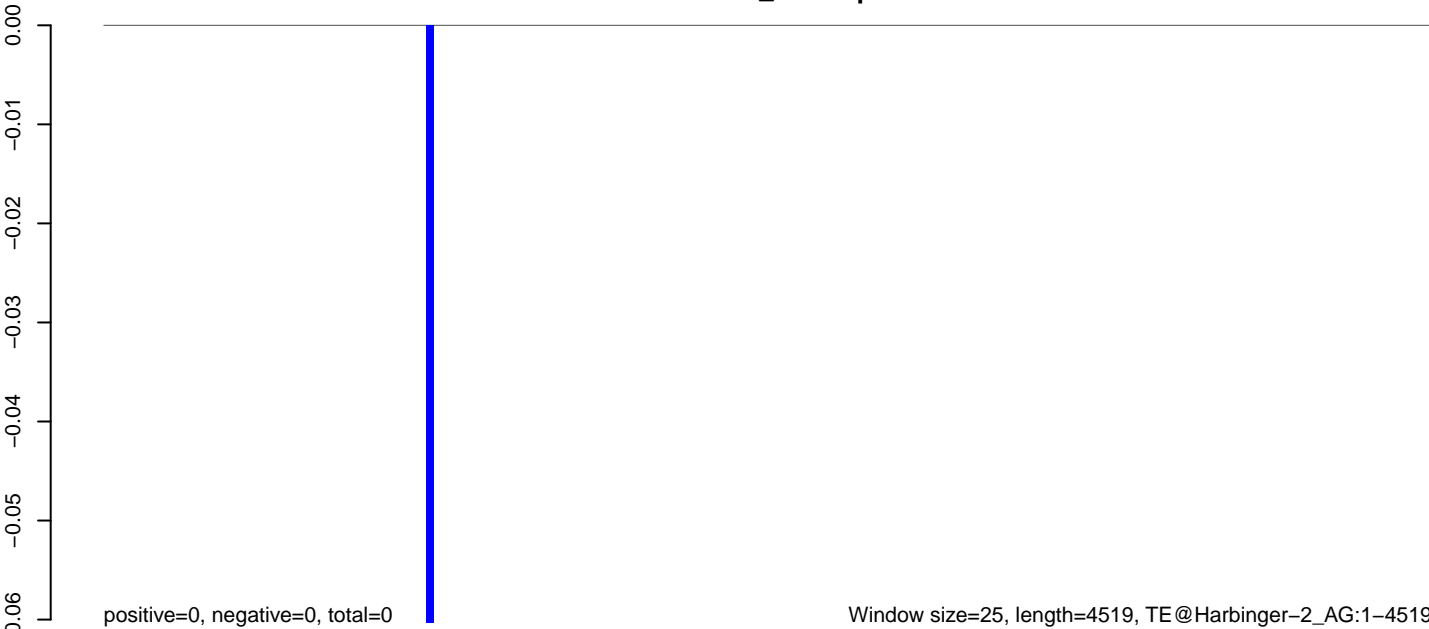
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep

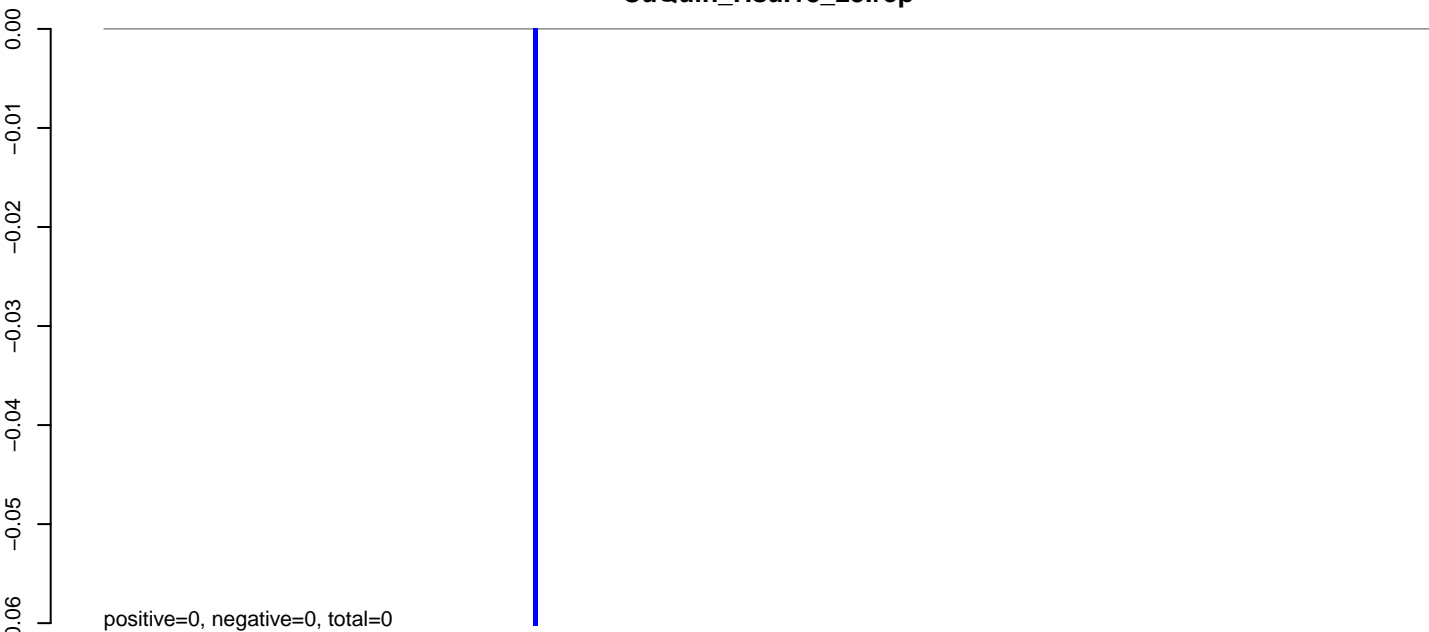


CuQuin\_Hsu.rep

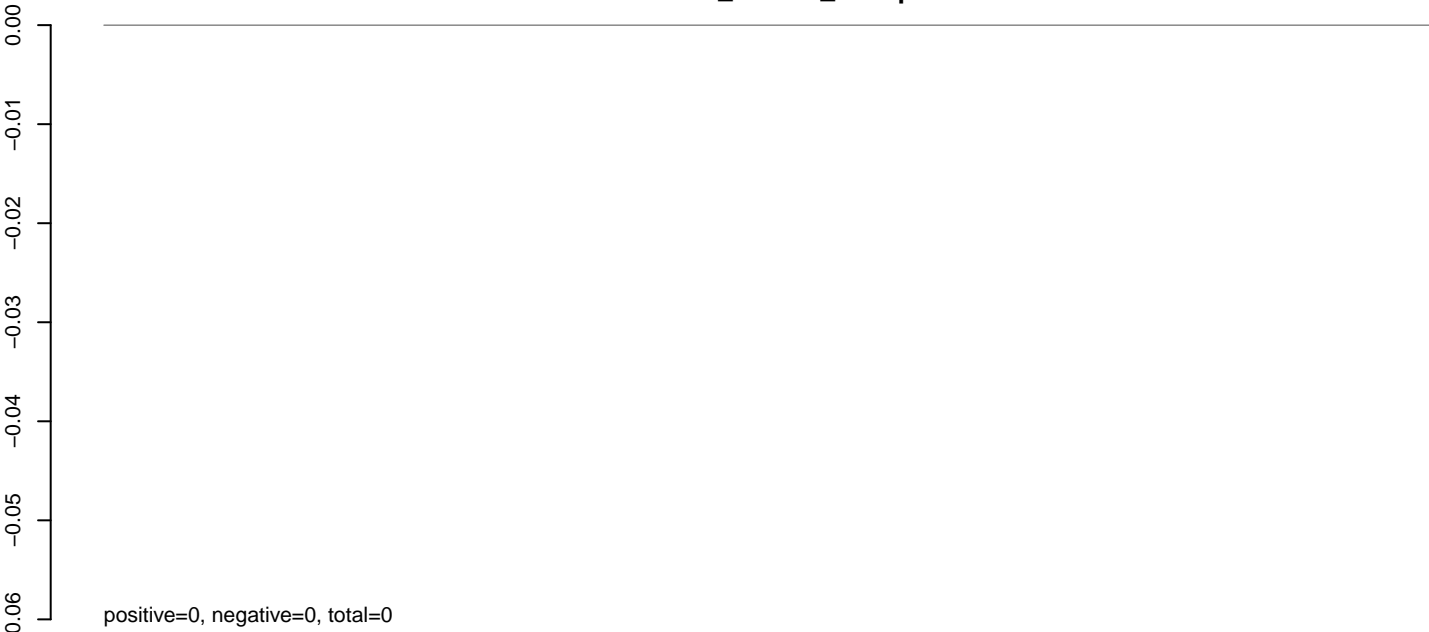




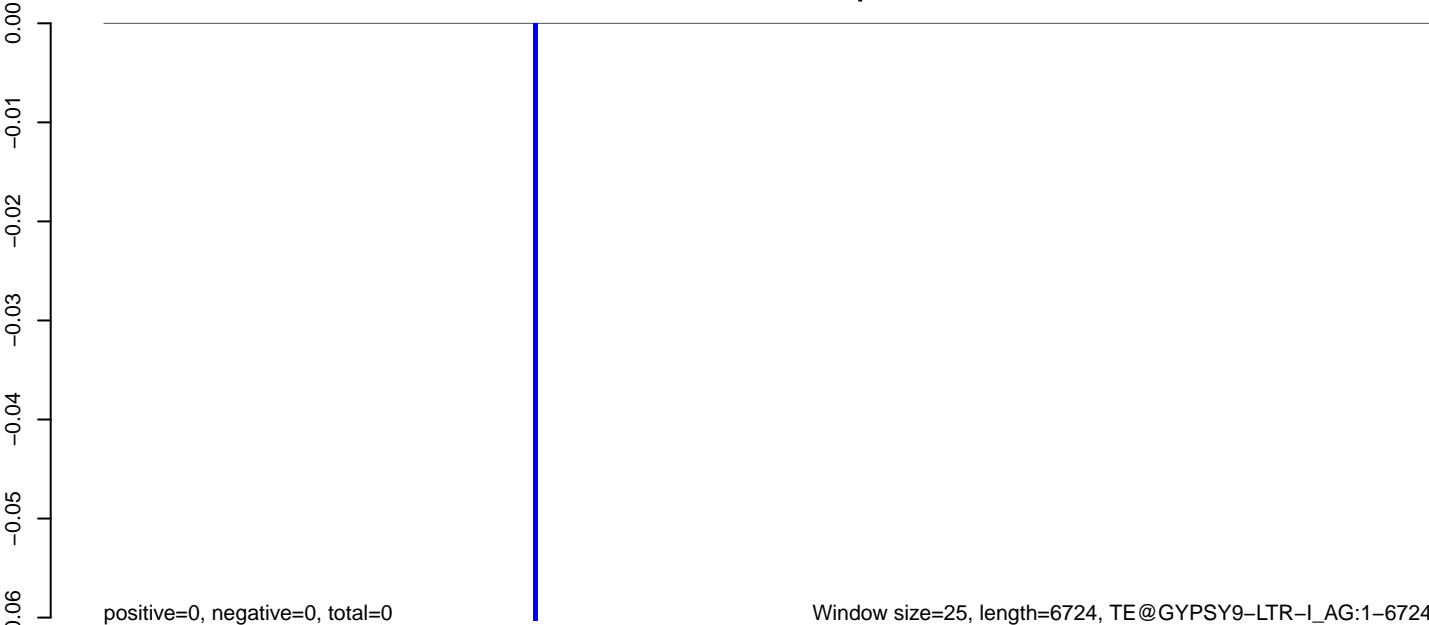
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



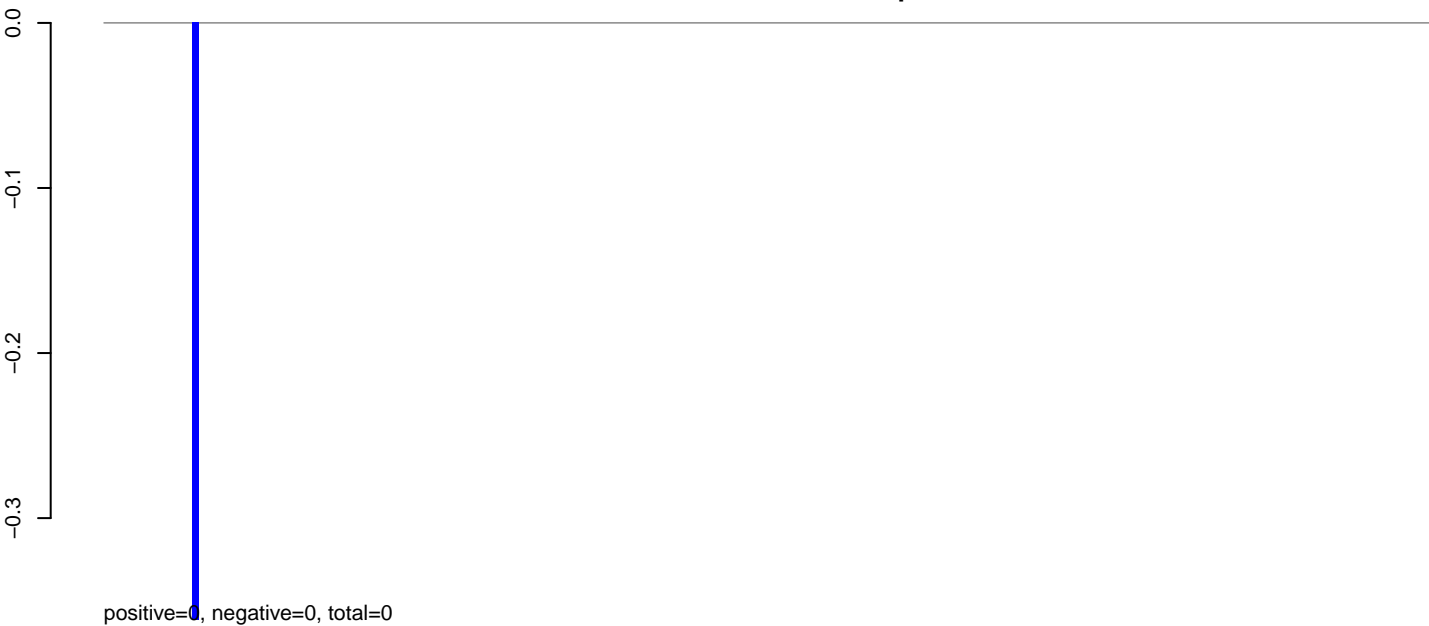
CuQuin\_Hsu.rep



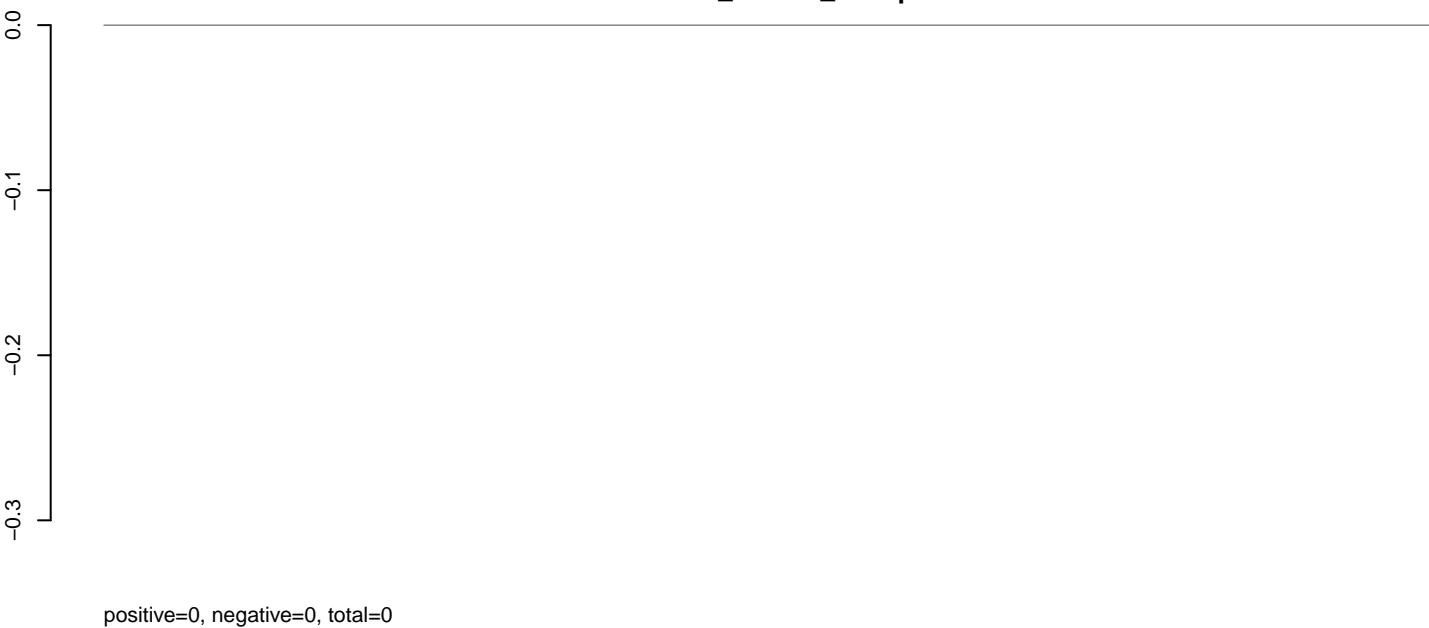
Window size=25, length=6724, TE@GYPSY9-LTR-I\_AG:1-6724

0 1000 2000 3000 4000 5000 6000 7000

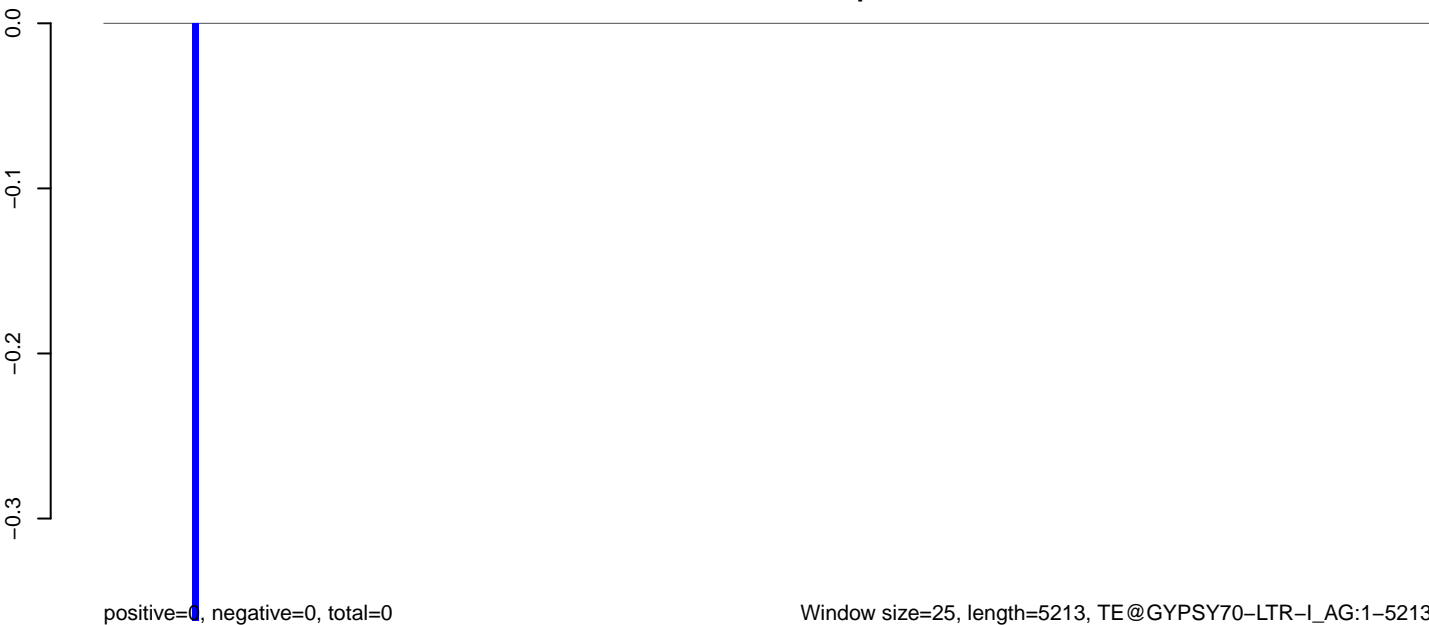
CuQuin\_Hsu.18\_23.rep

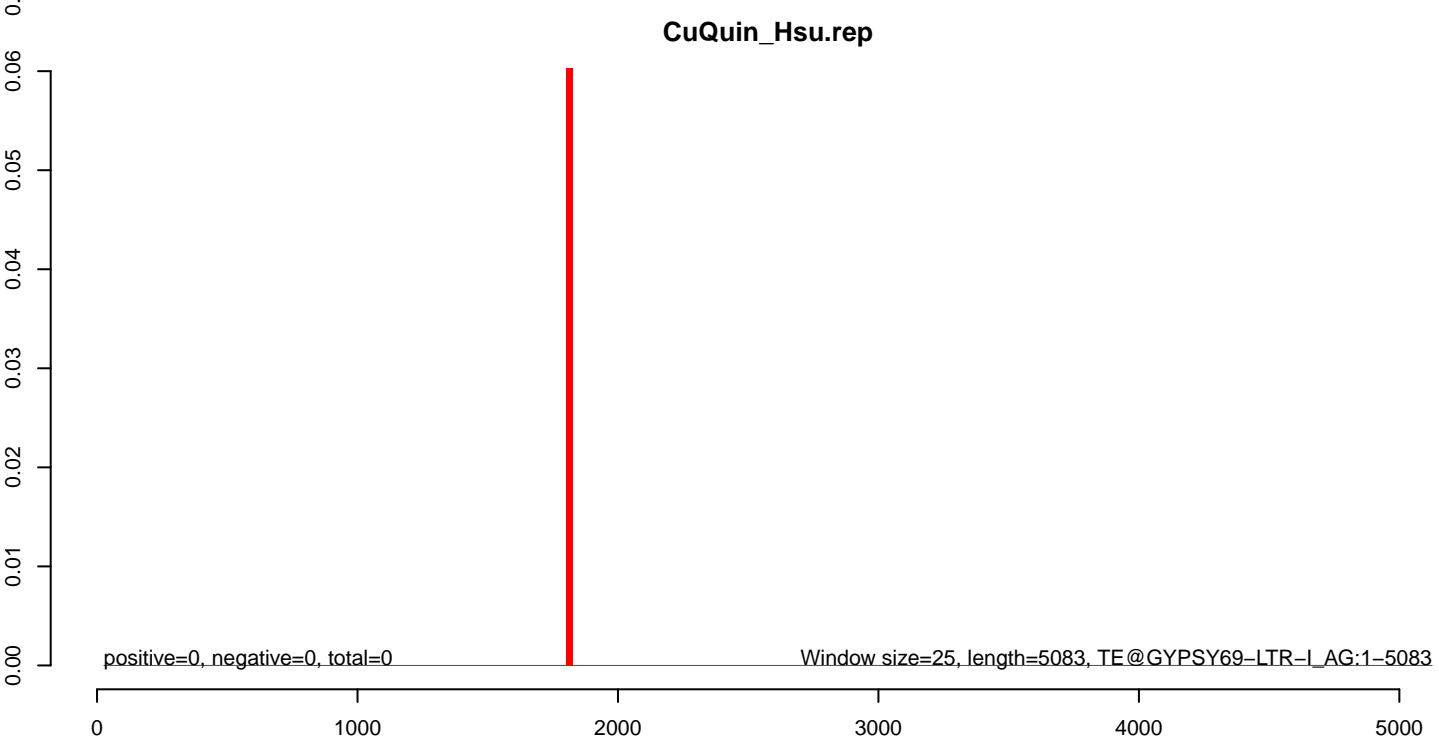
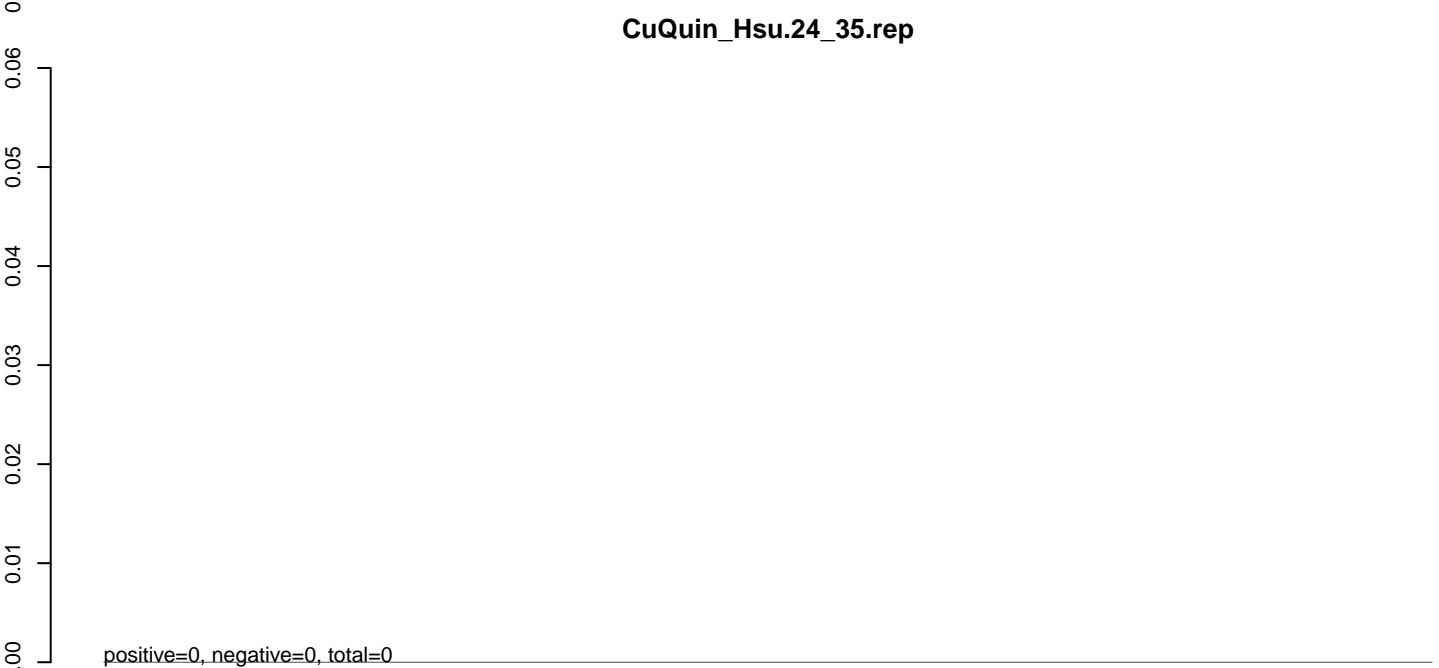
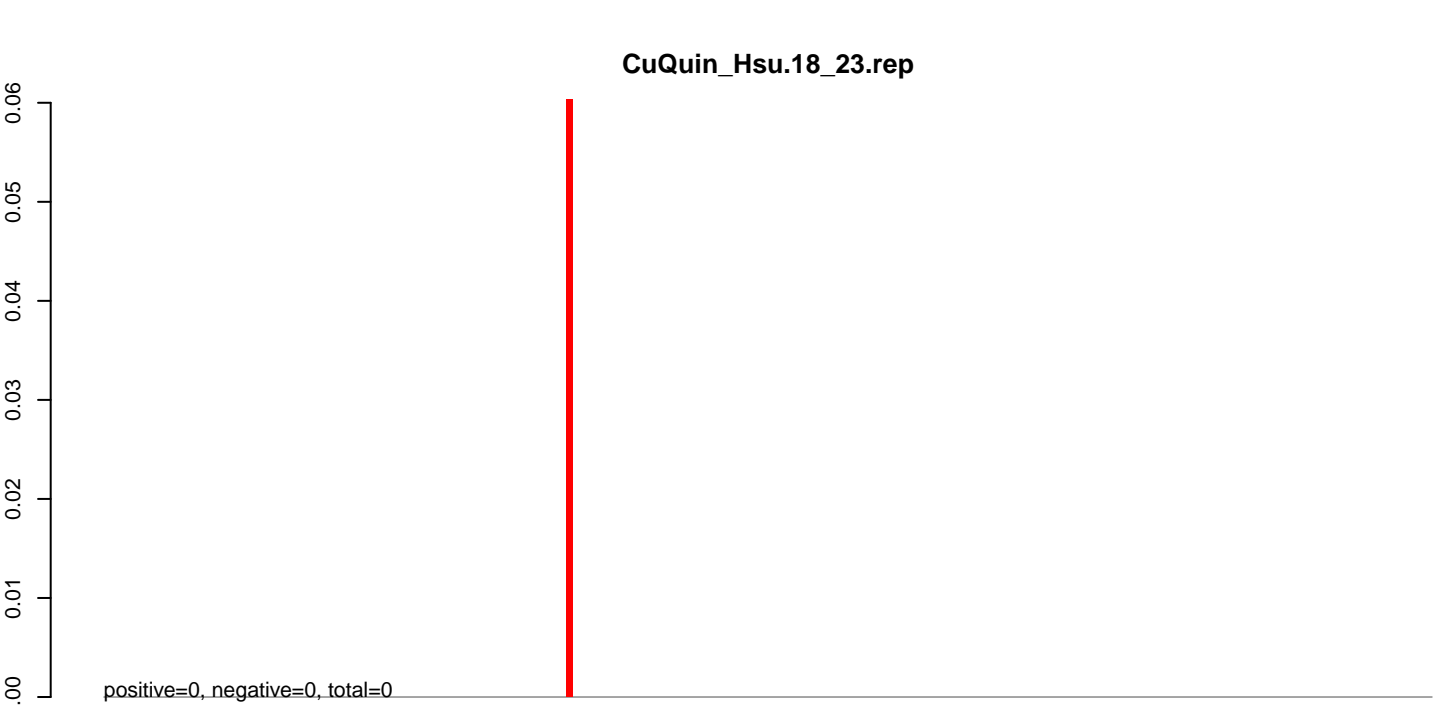


CuQuin\_Hsu.24\_35.rep

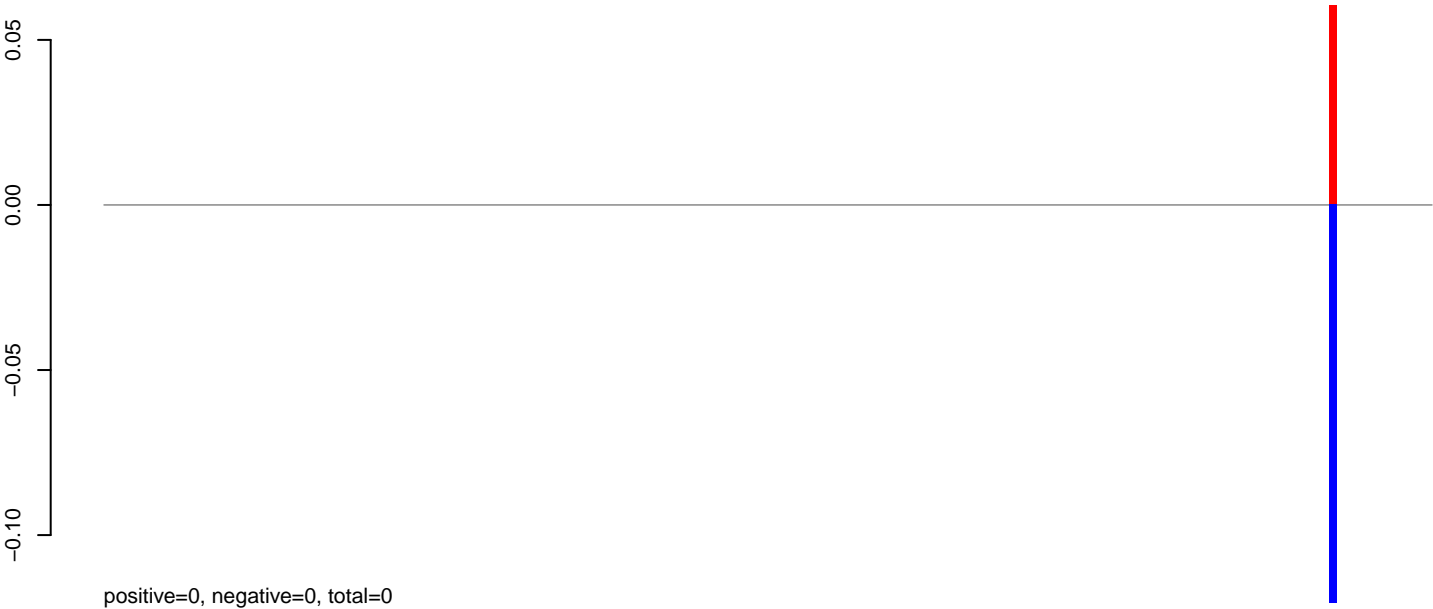


CuQuin\_Hsu.rep

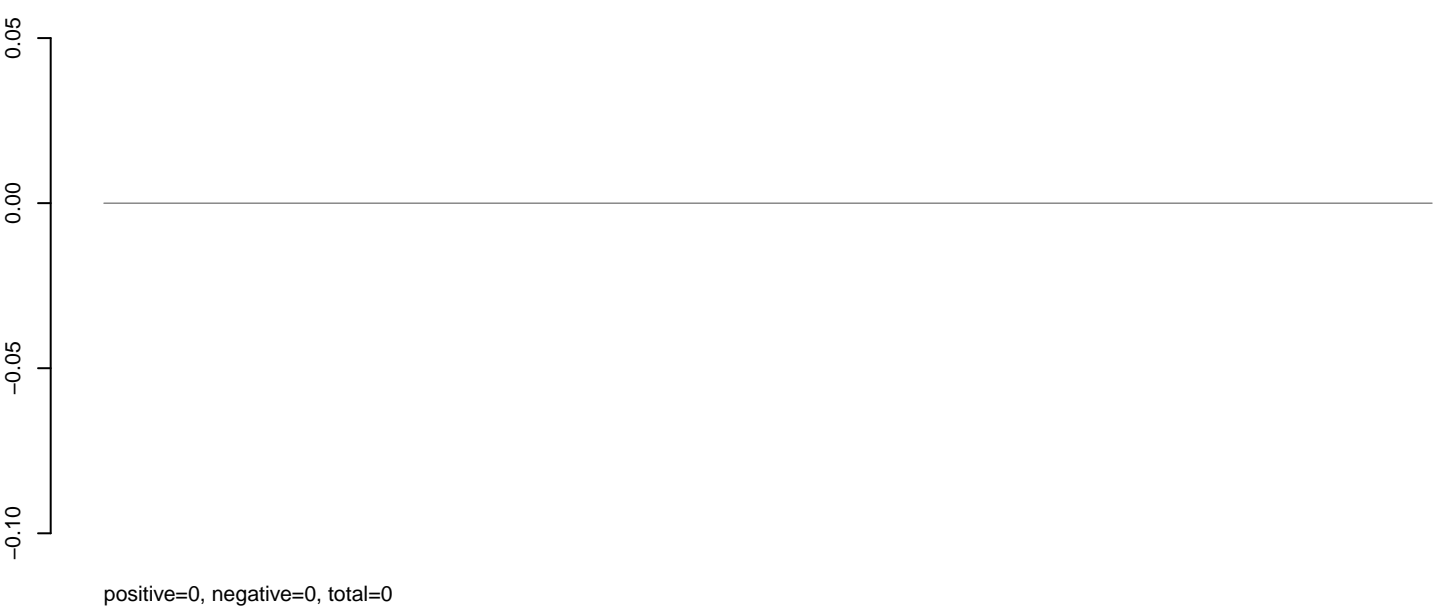




CuQuin\_Hsu.18\_23.rep

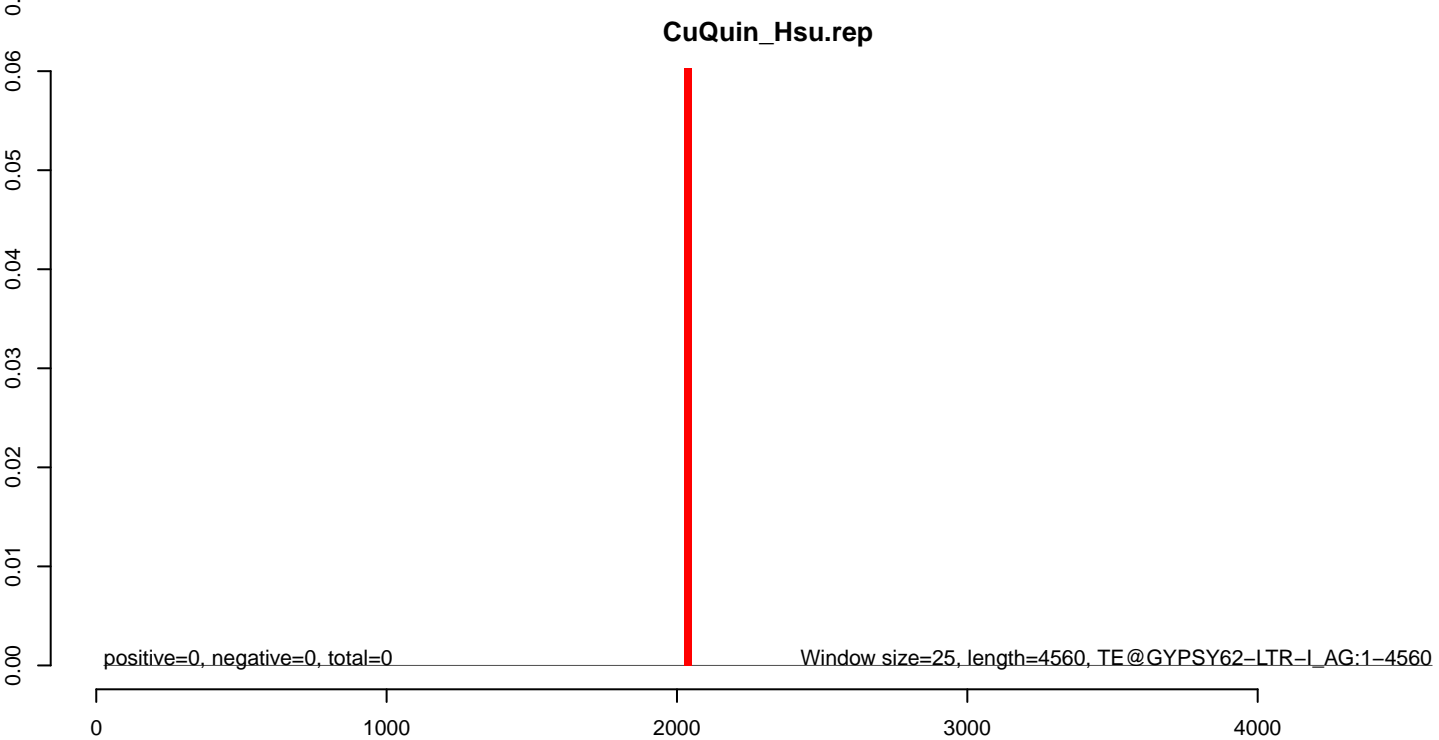
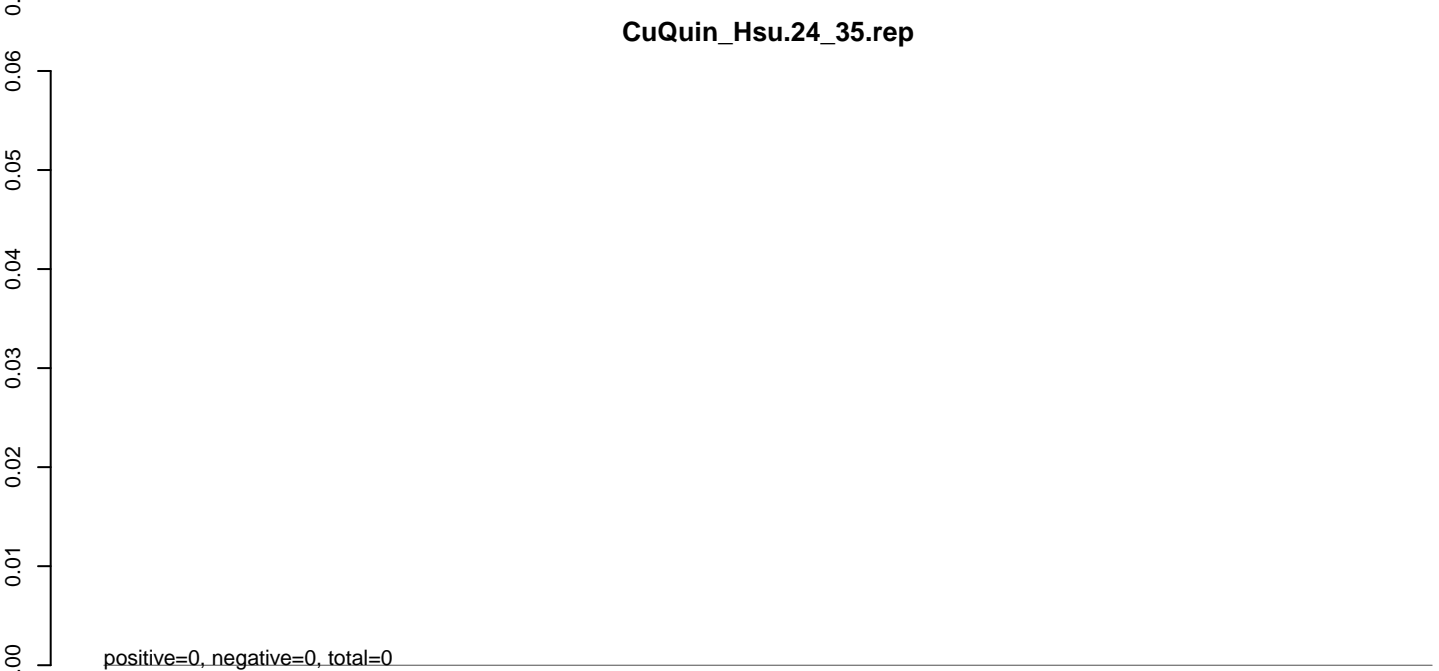
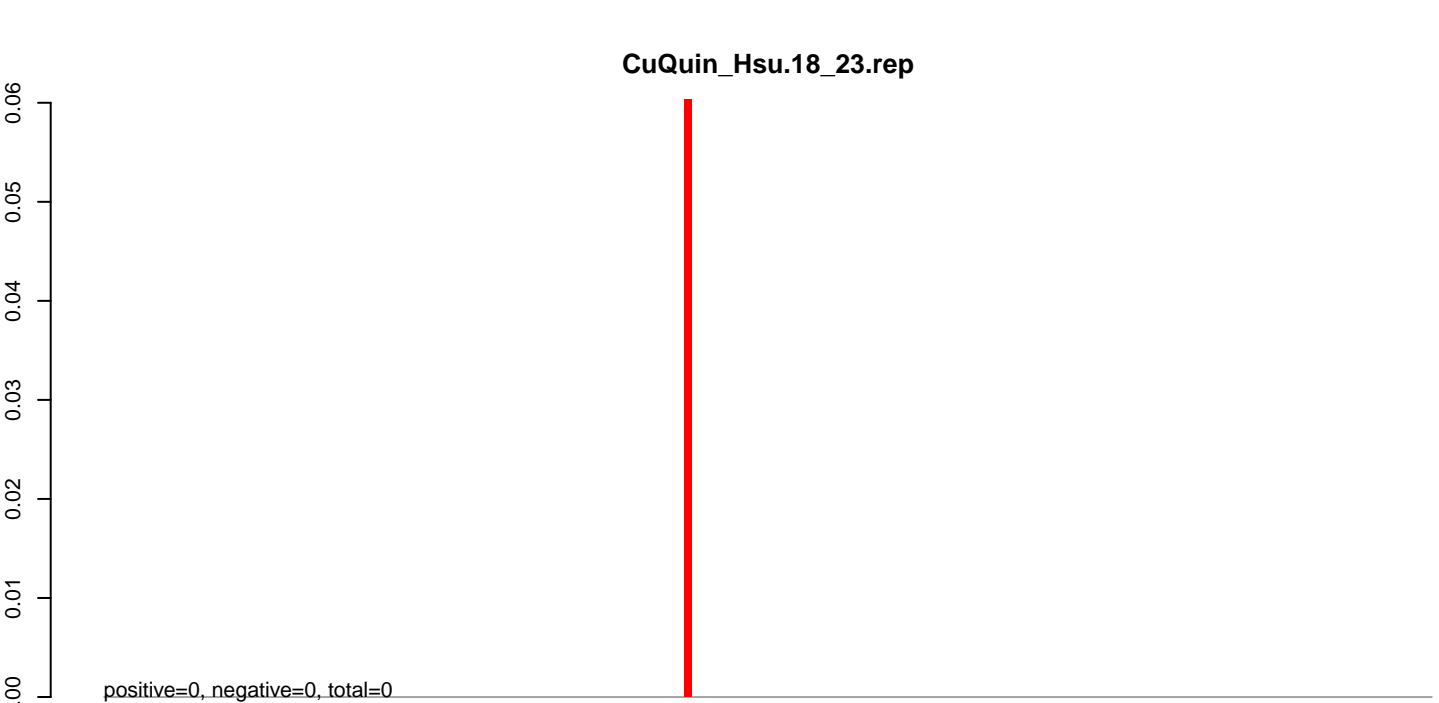


CuQuin\_Hsu.24\_35.rep

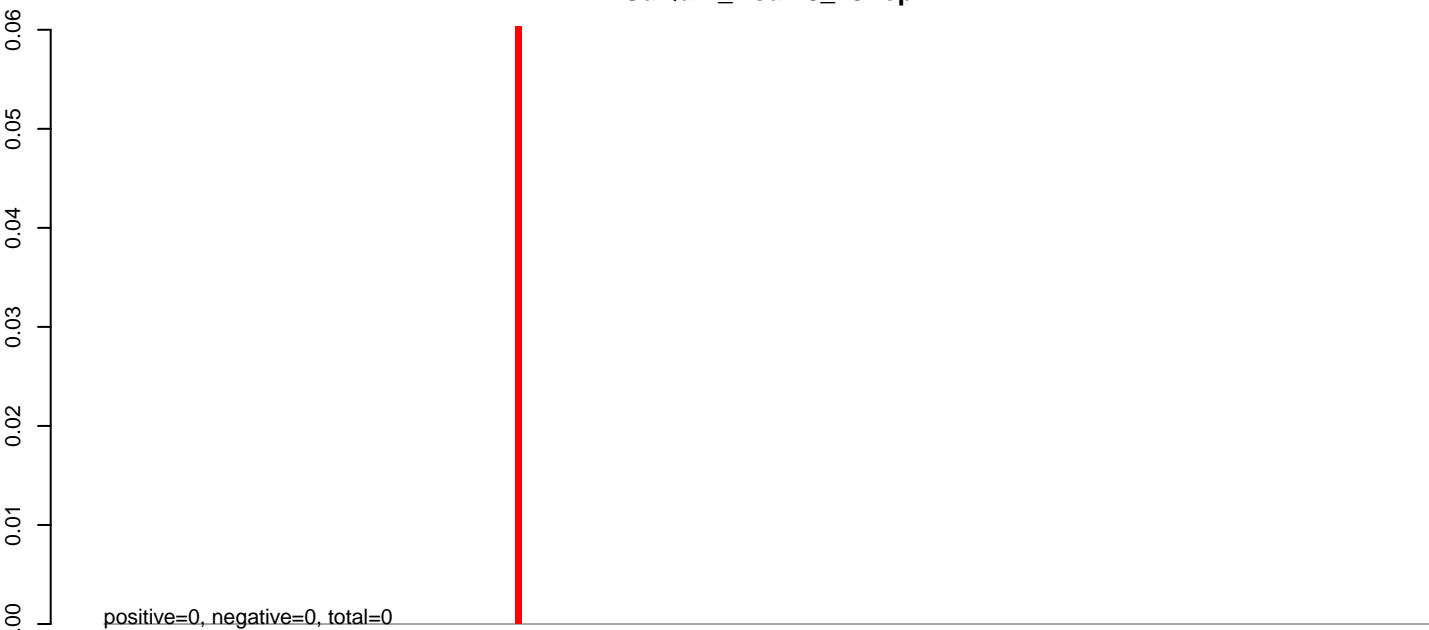


CuQuin\_Hsu.rep

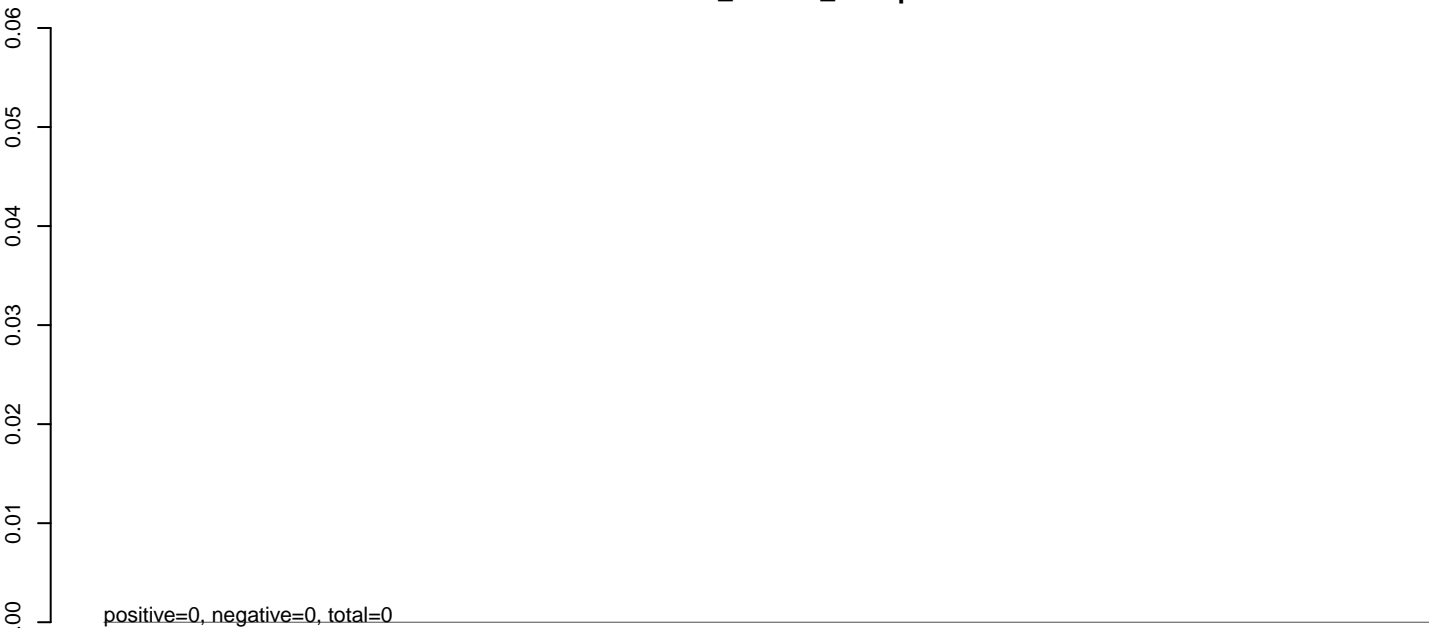




CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep

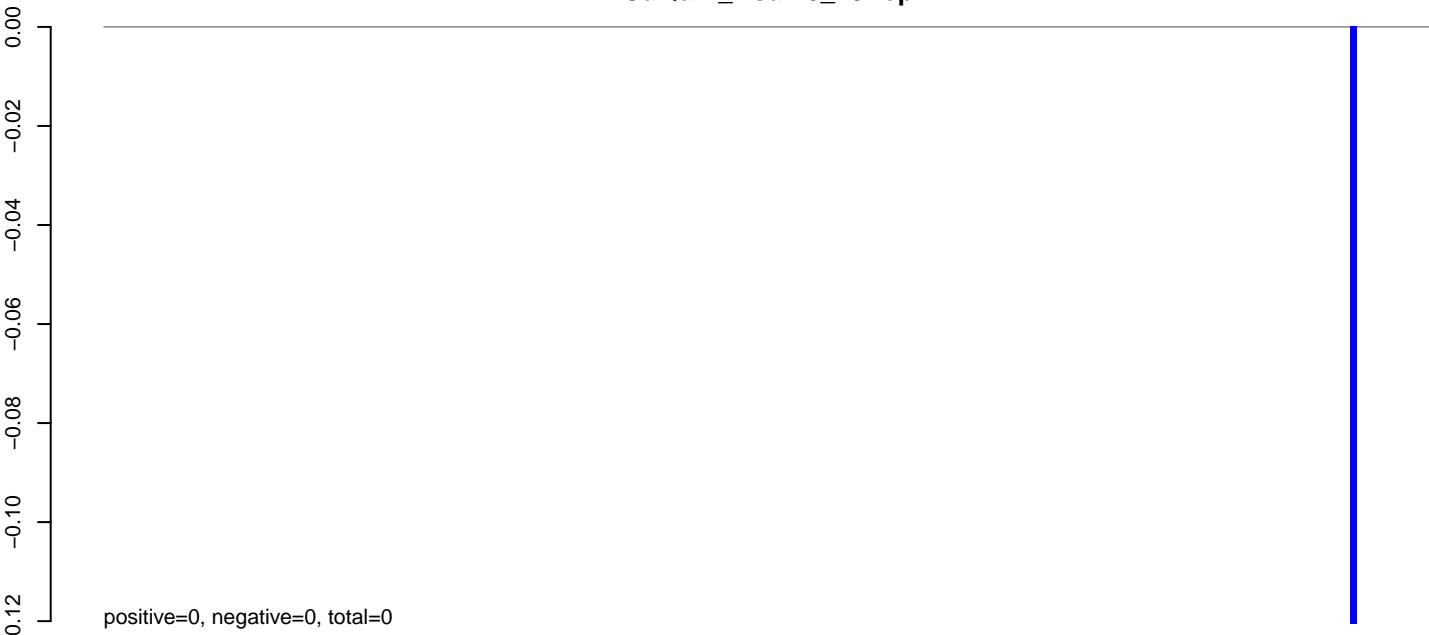


CuQuin\_Hsu.rep

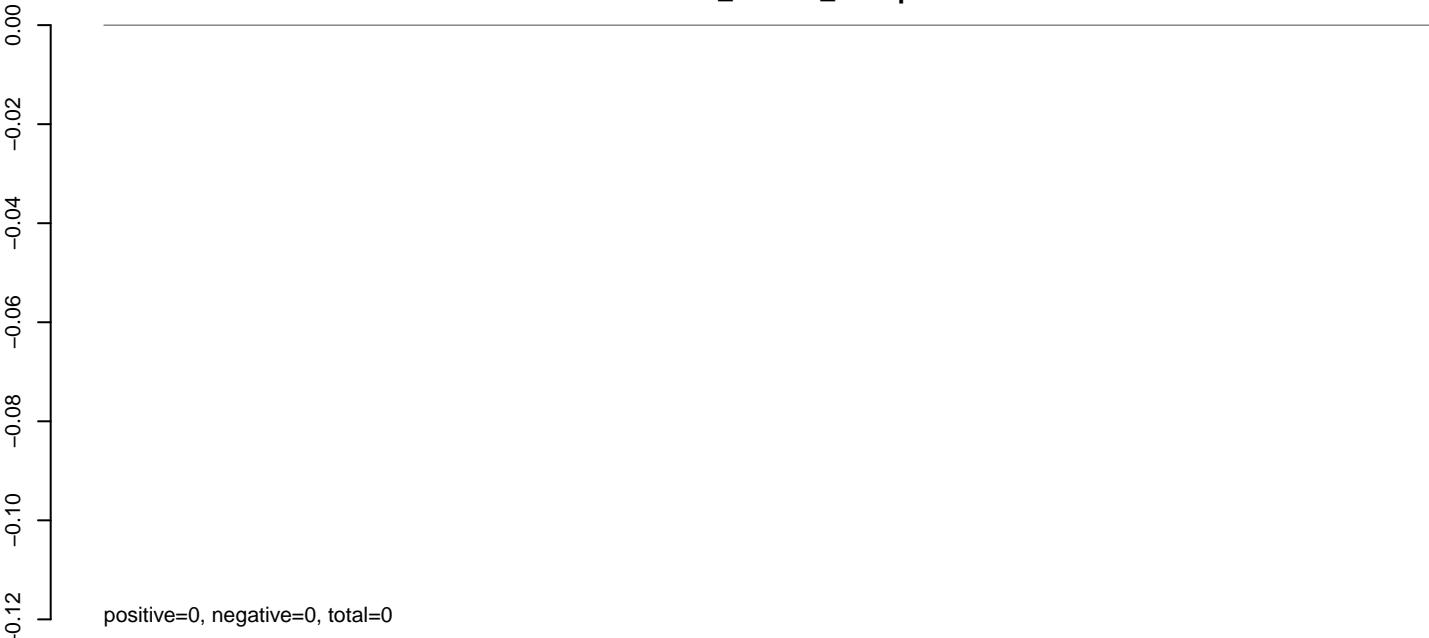


0 1000 2000 3000 4000 5000

CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



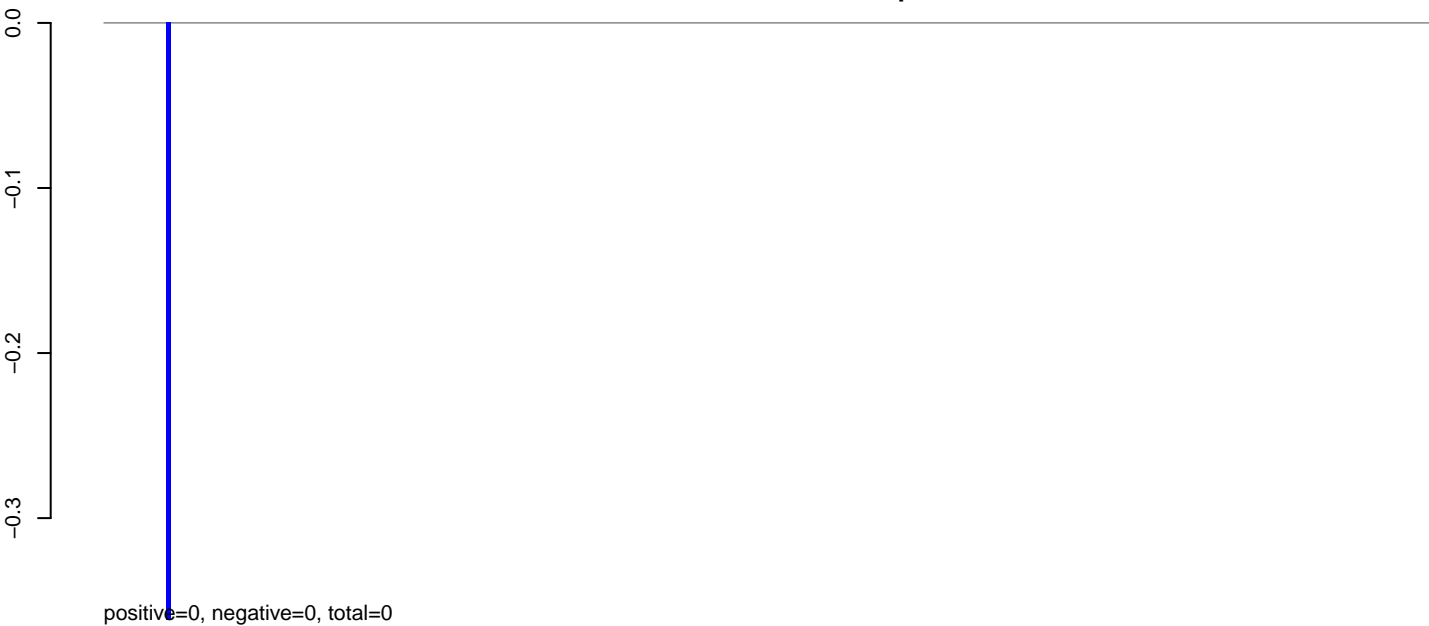
CuQuin\_Hsu.rep



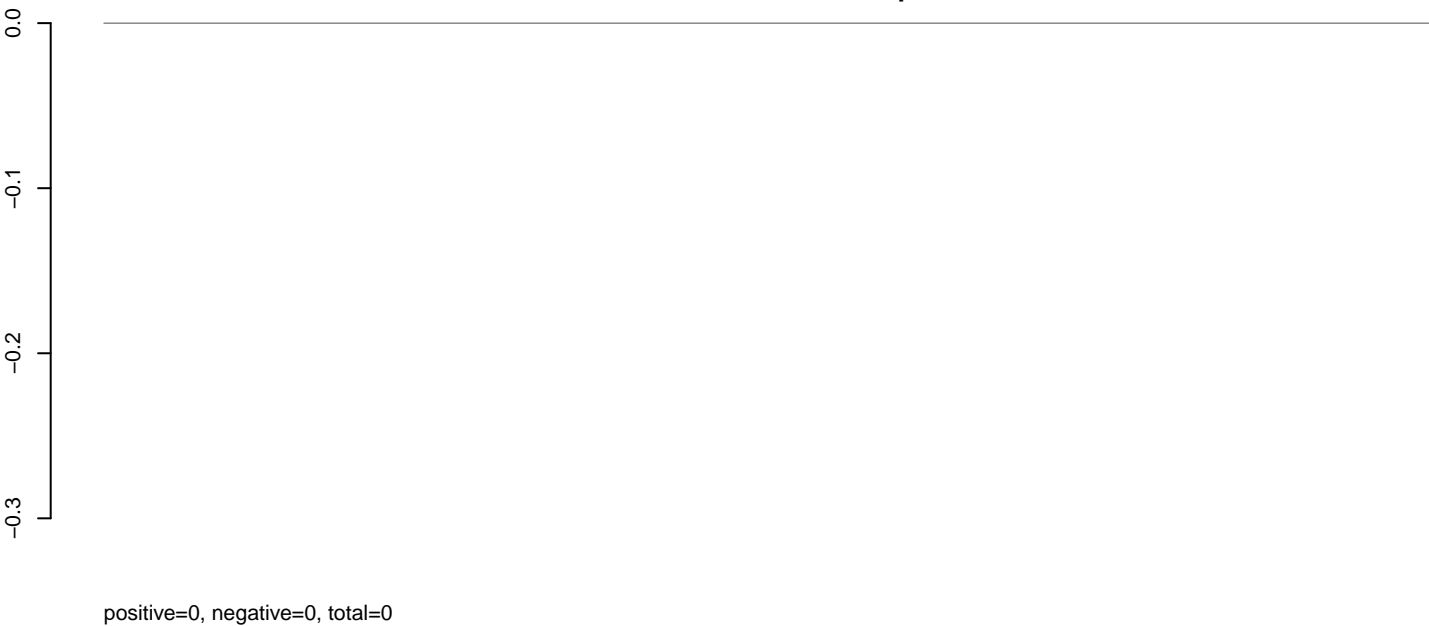
Window size=25, length=4802, TE@GYPSY55-LTR-I\_AG:1-4802

0 1000 2000 3000 4000 5000

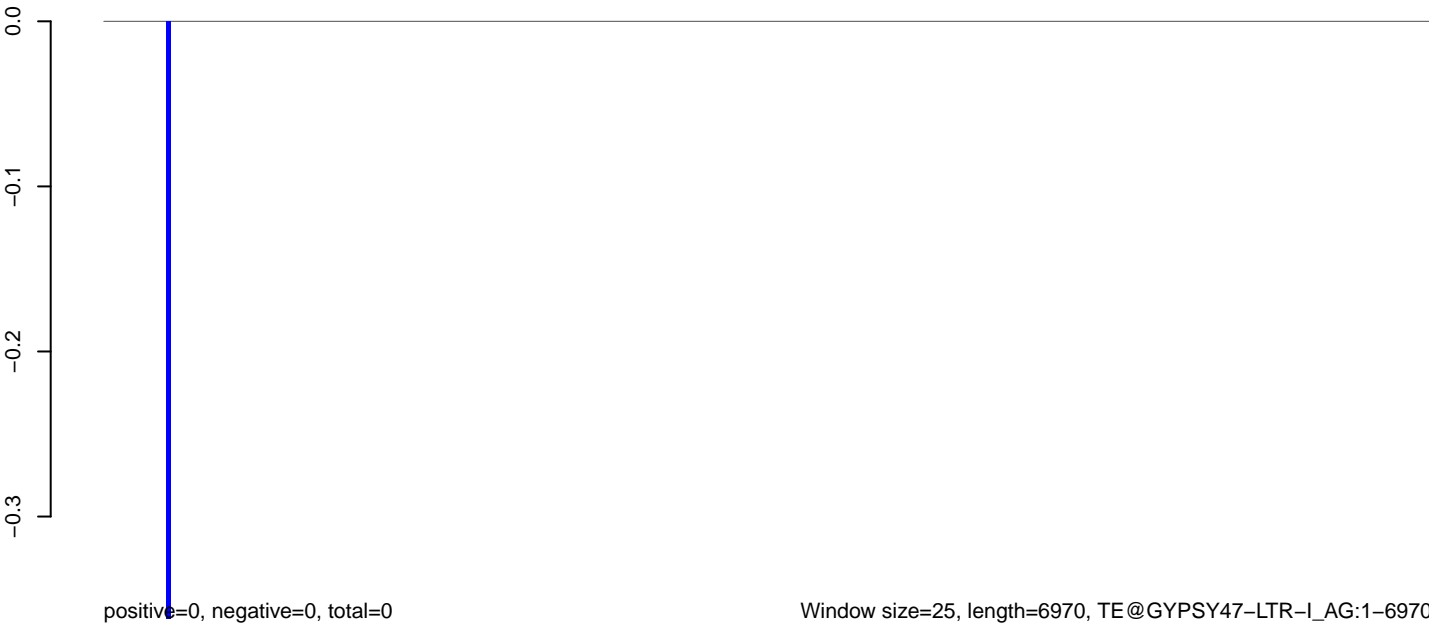
### CuQuin\_Hsu.18\_23.rep



### CuQuin\_Hsu.24\_35.rep

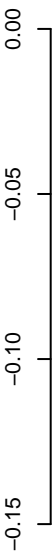


### CuQuin\_Hsu.rep



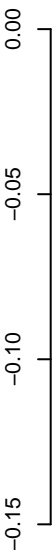


### CuQuin\_Hsu.18\_23.rep



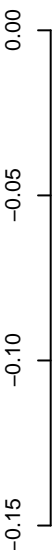
positive=0, negative=0, total=0

### CuQuin\_Hsu.24\_35.rep



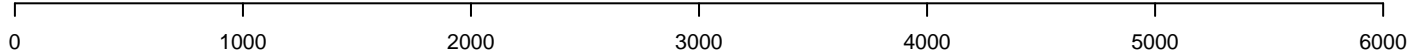
positive=0, negative=0, total=0

### CuQuin\_Hsu.rep

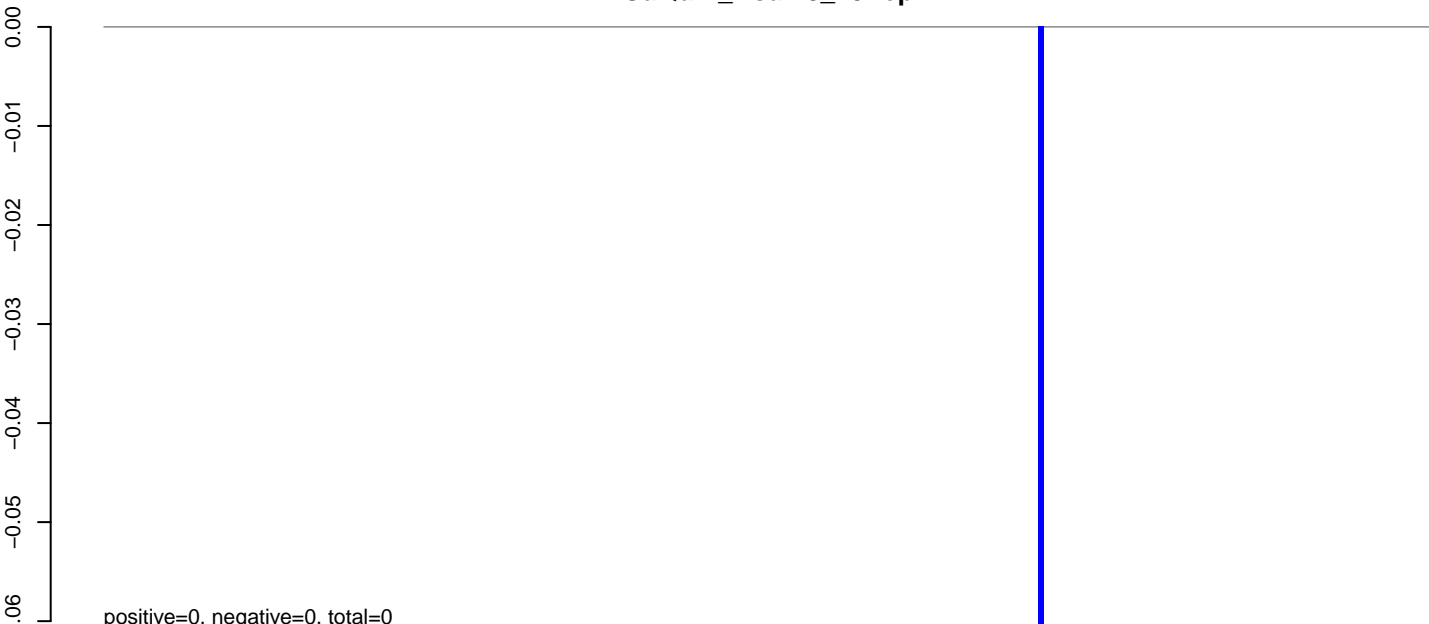


positive=0, negative=0, total=0

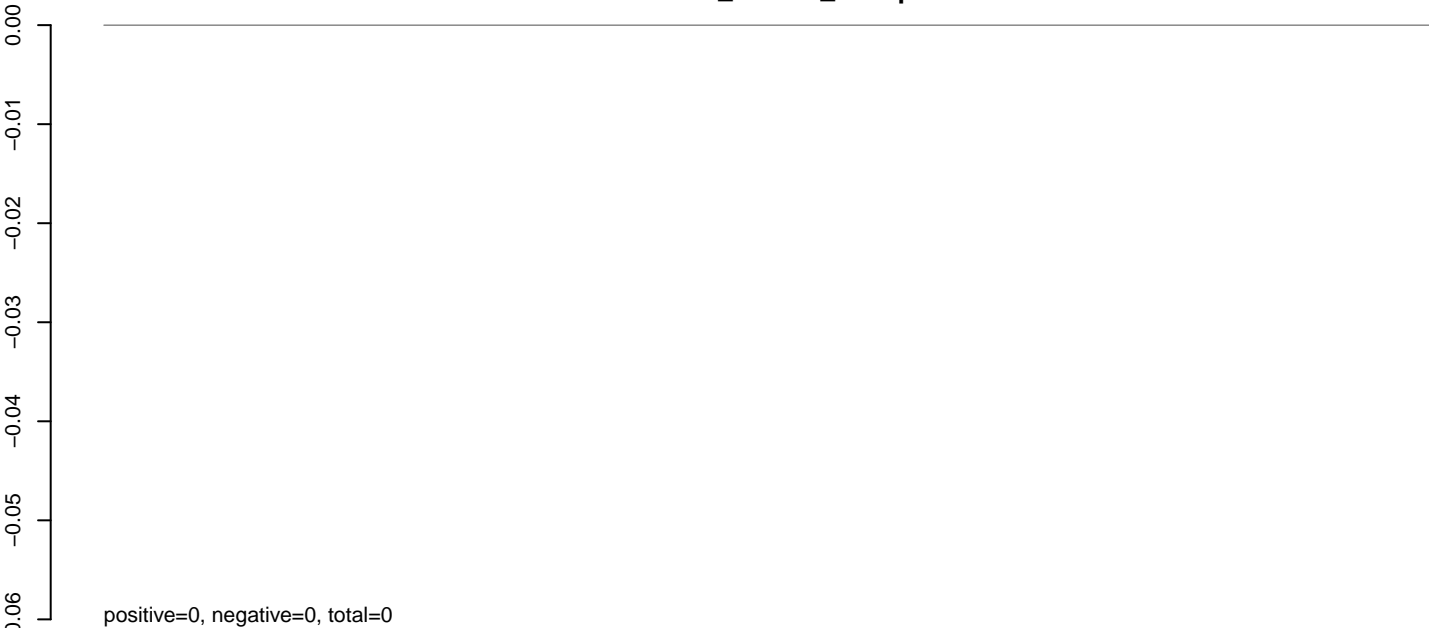
Window size=25, length=5815, TE@GYPSY45-LTR-I\_AG:1-5815



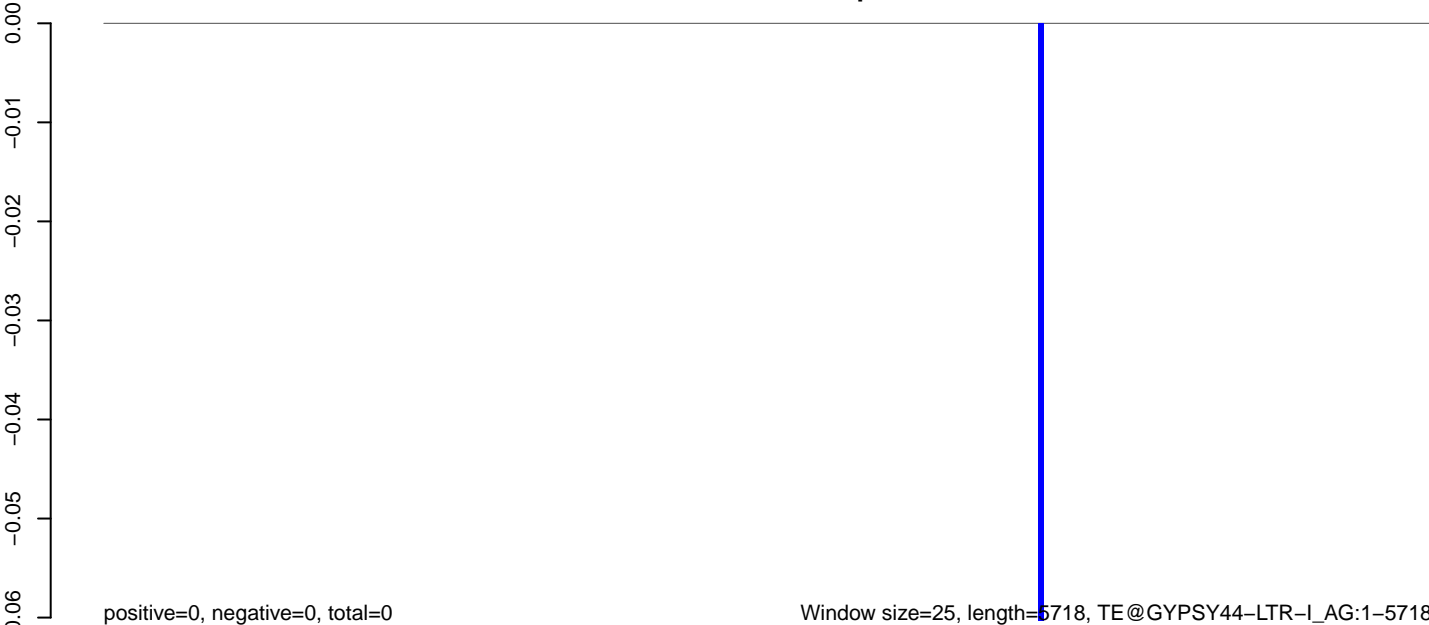
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep

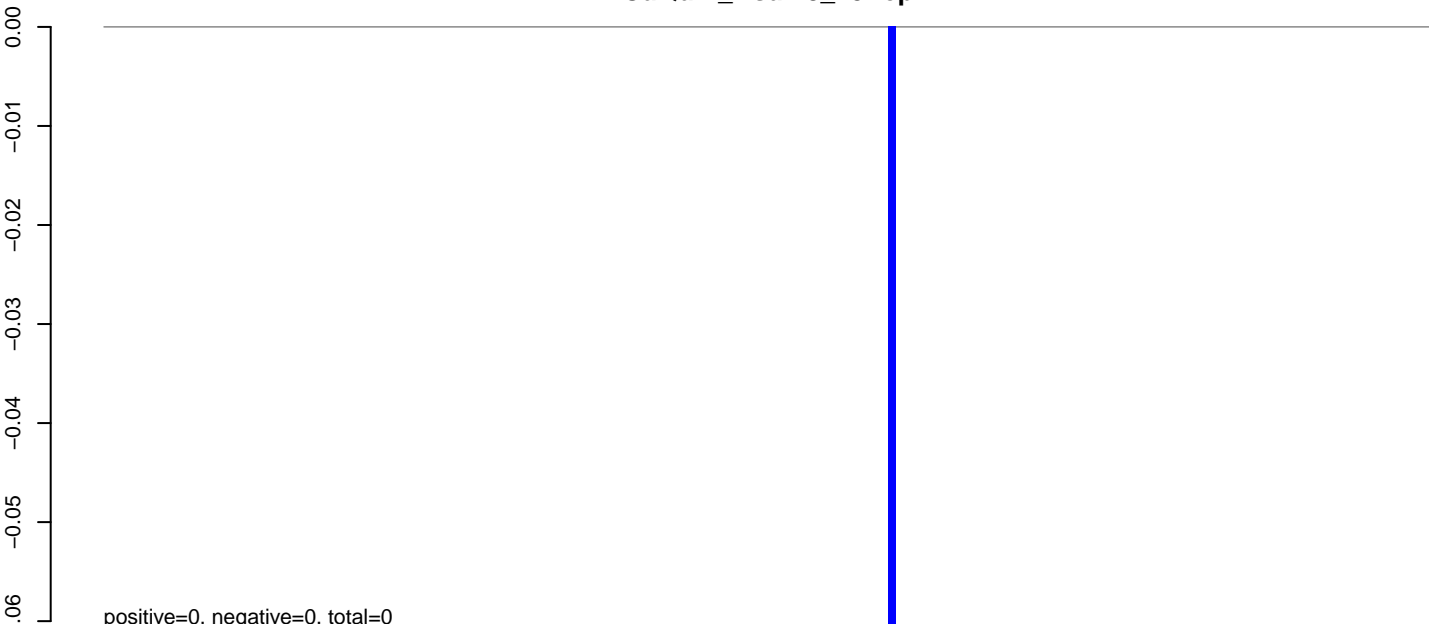


CuQuin\_Hsu.rep

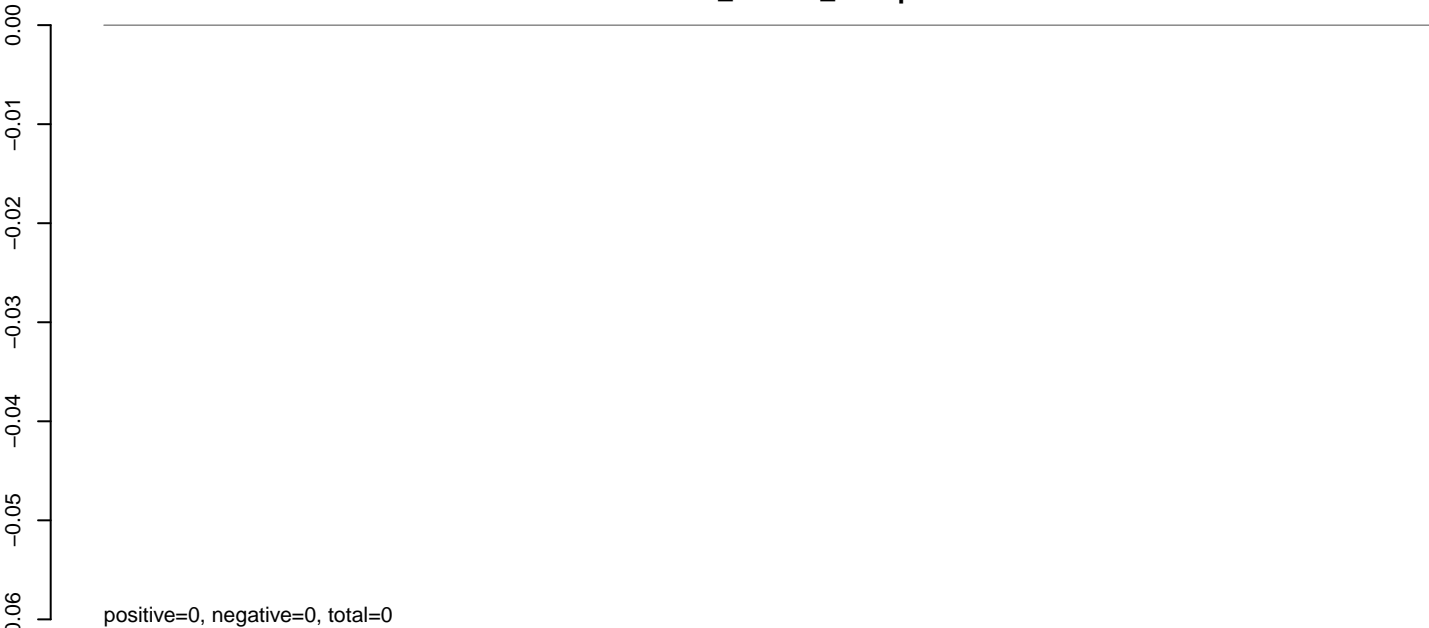


0 1000 2000 3000 4000 5000

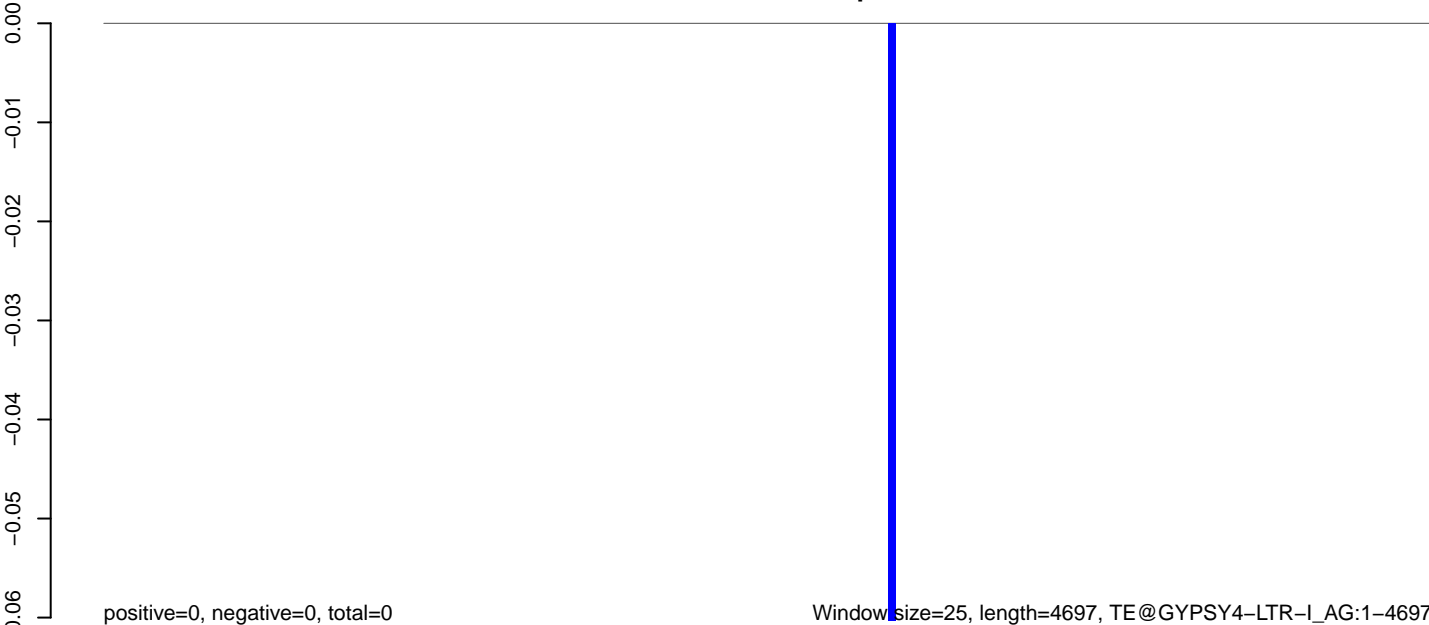
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep

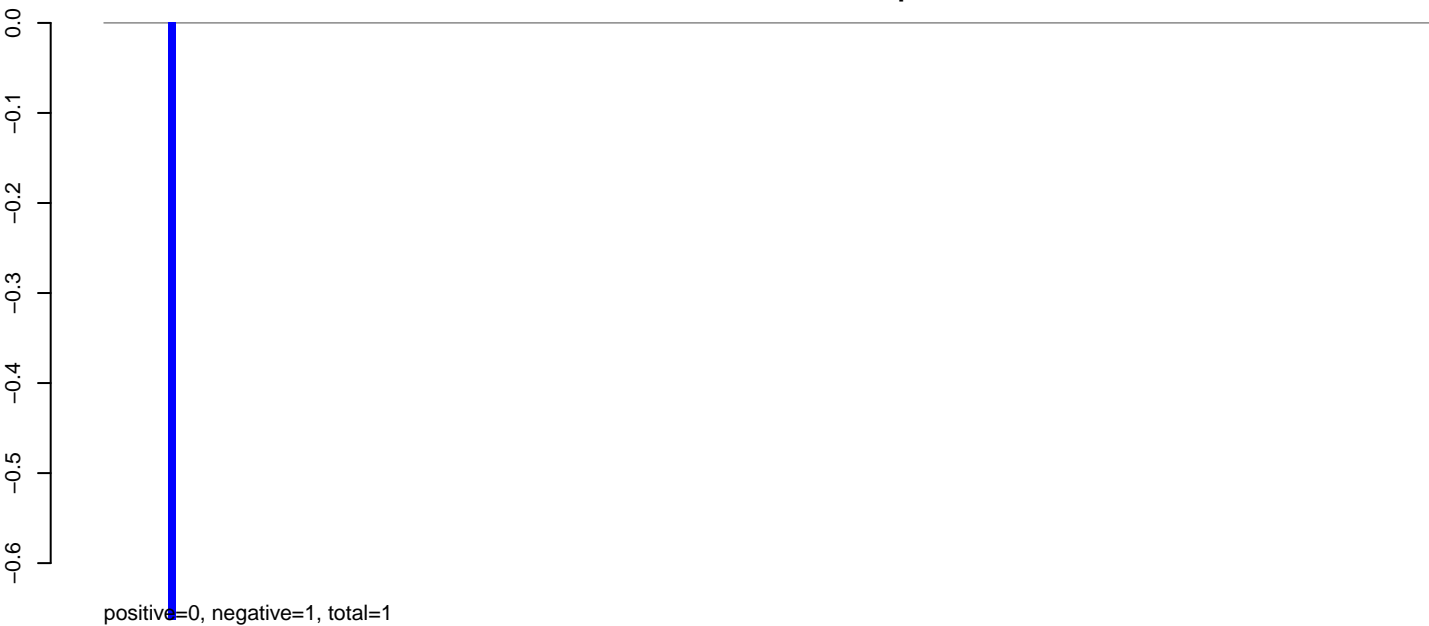


CuQuin\_Hsu.rep

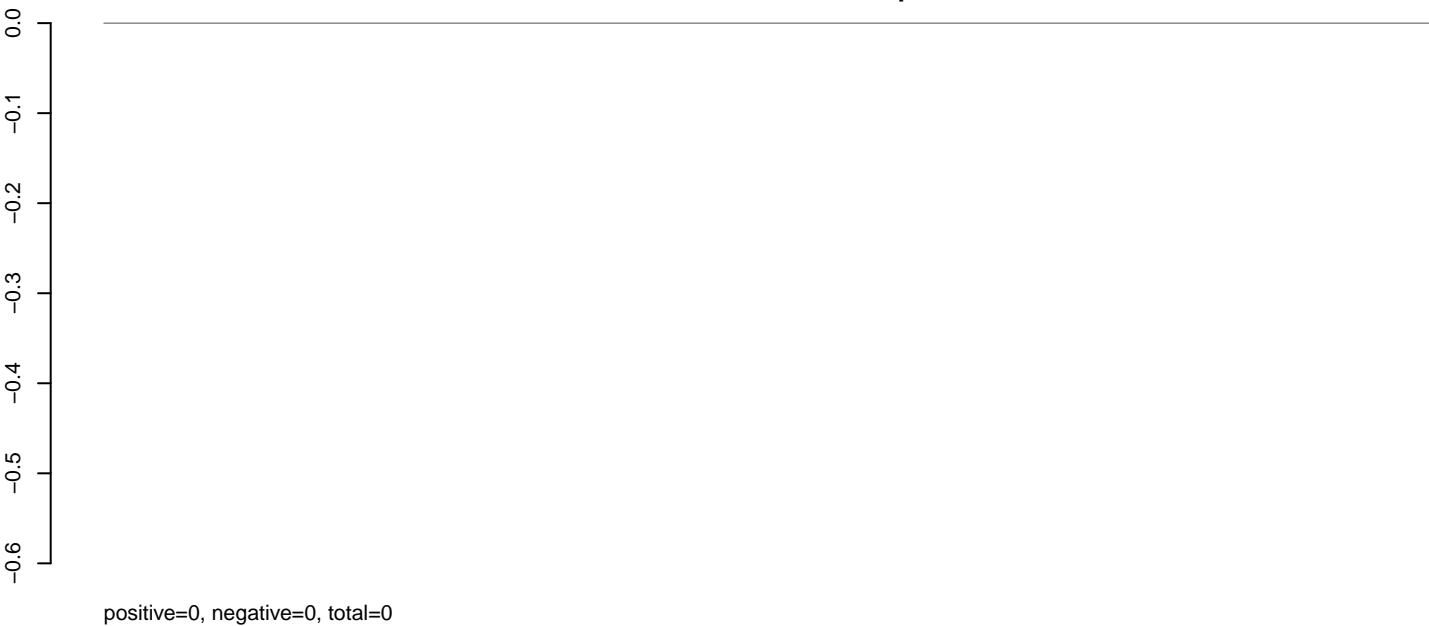


0 1000 2000 3000 4000

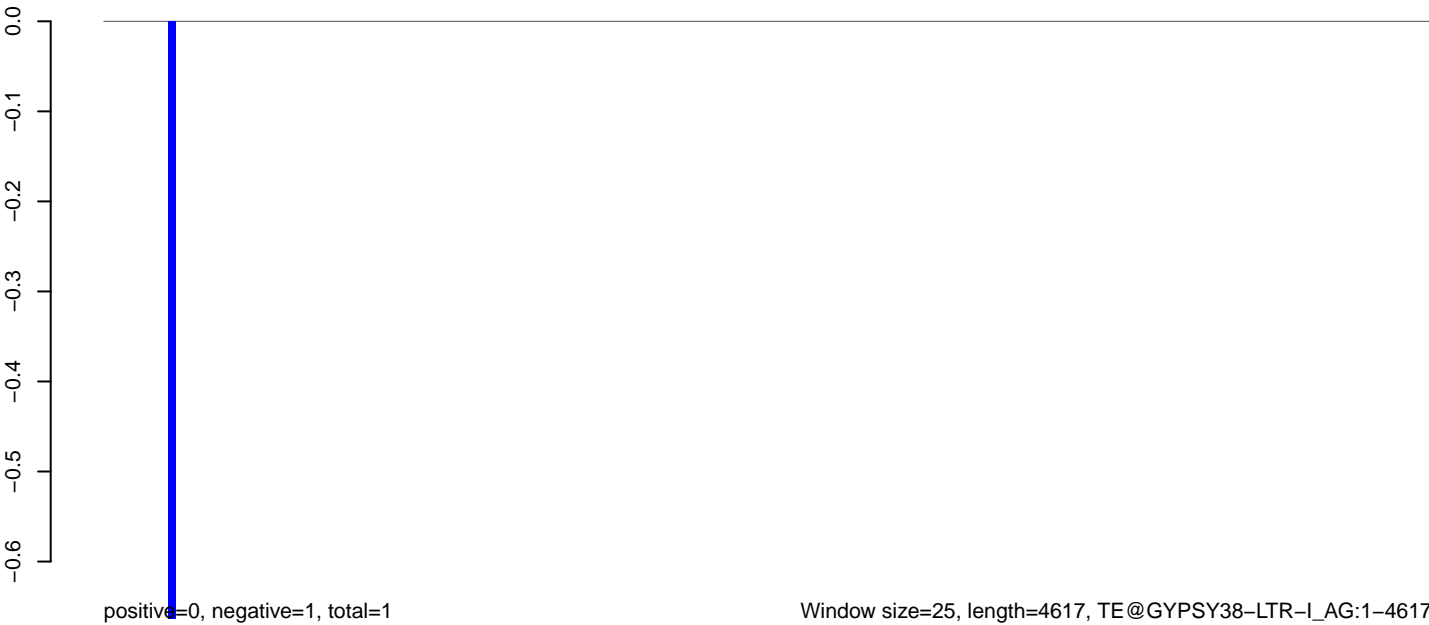
CuQuin\_Hsu.18\_23.rep



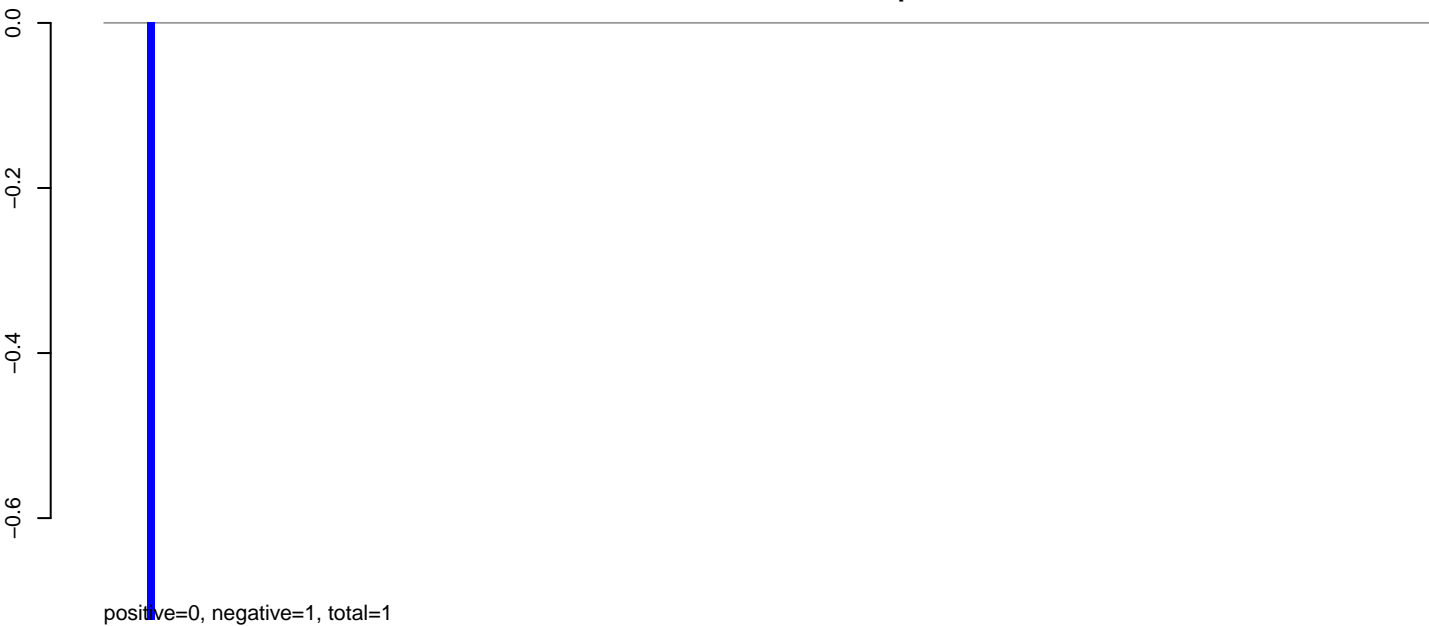
CuQuin\_Hsu.24\_35.rep



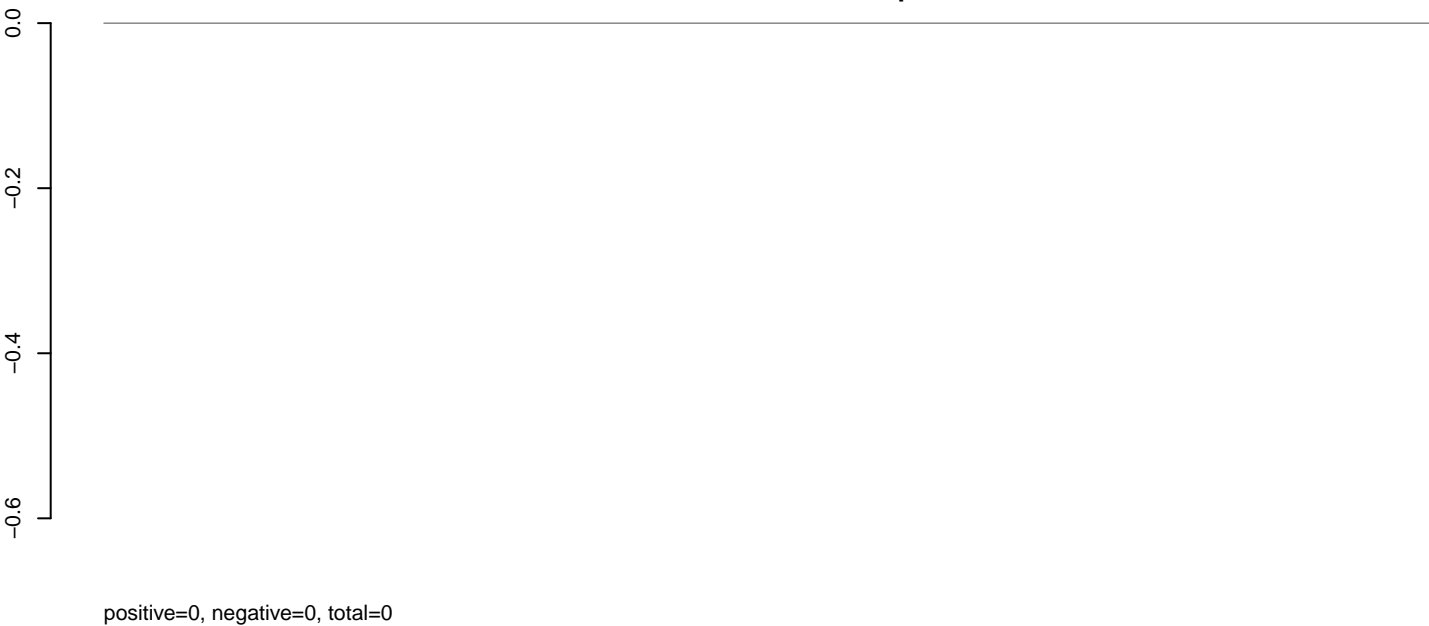
CuQuin\_Hsu.rep



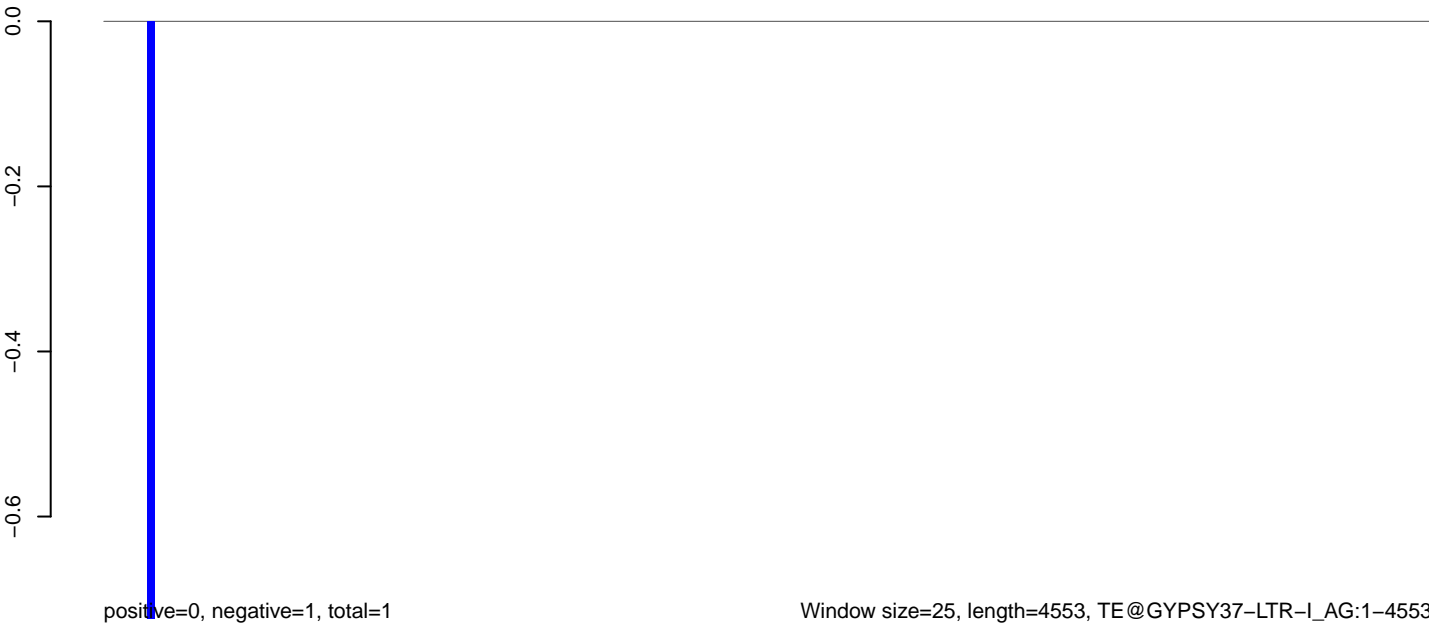
### CuQuin\_Hsu.18\_23.rep



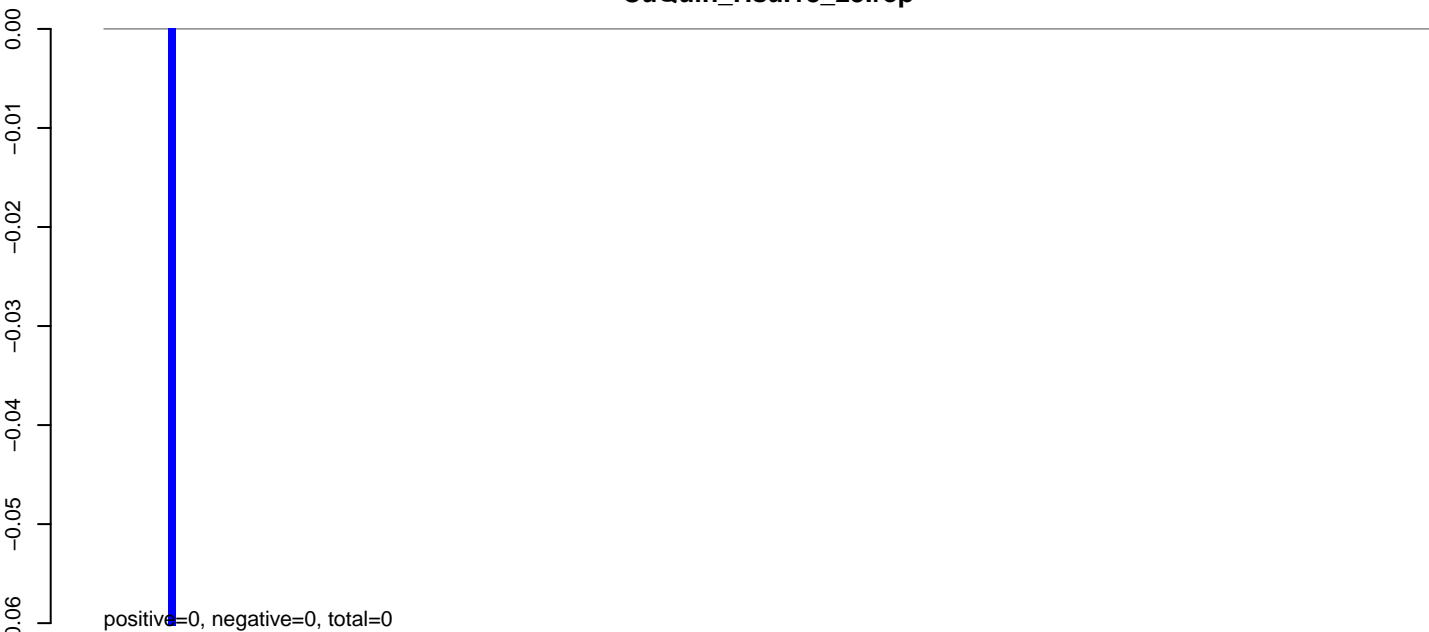
### CuQuin\_Hsu.24\_35.rep



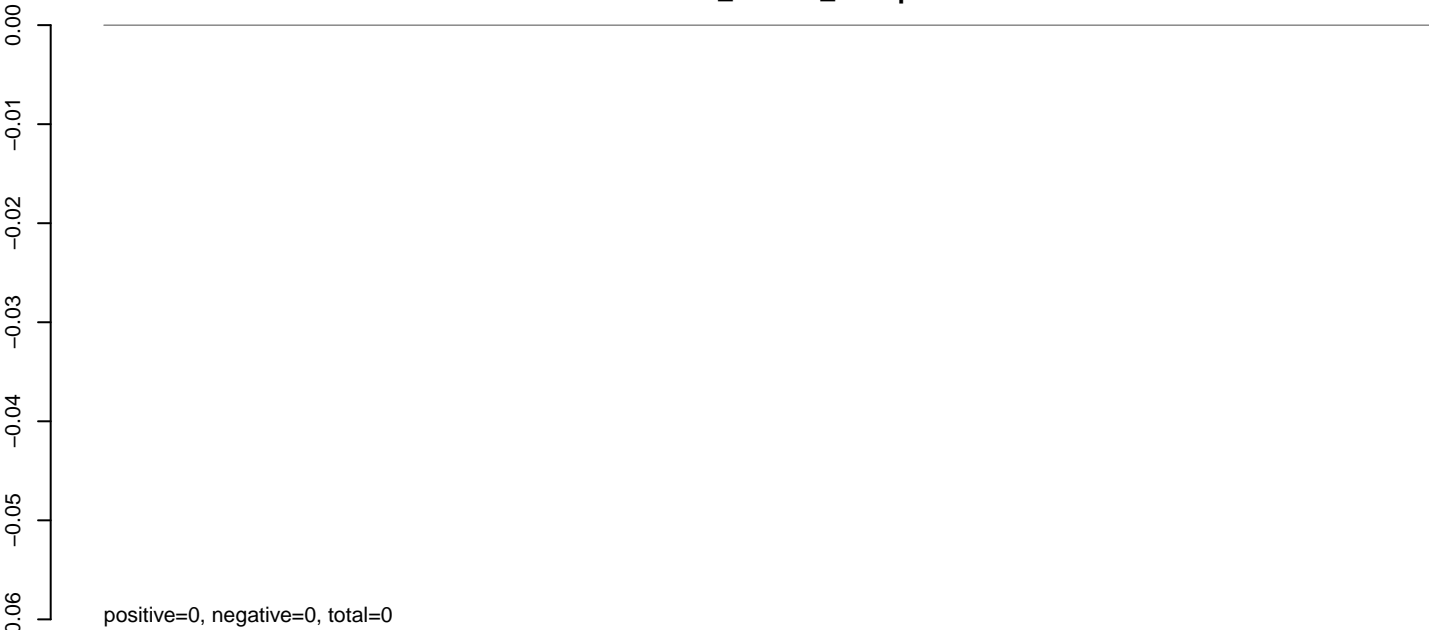
### CuQuin\_Hsu.rep



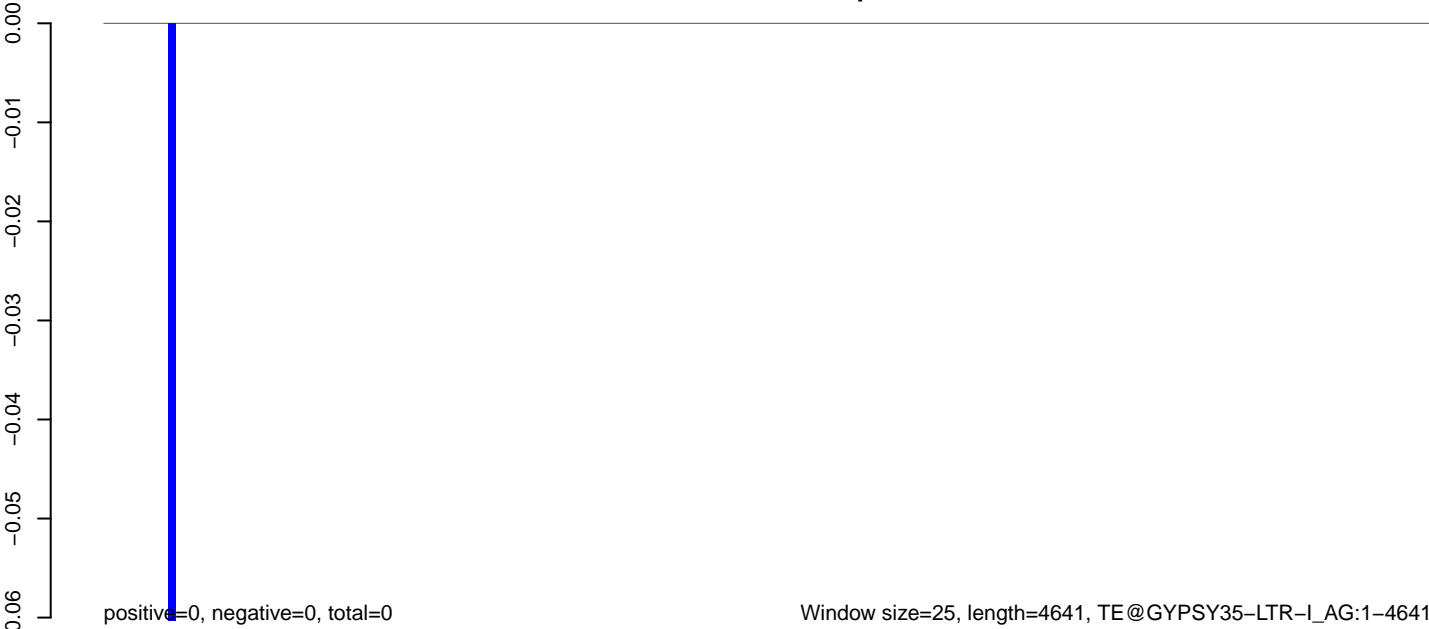
CuQuin\_Hsu.18\_23.rep



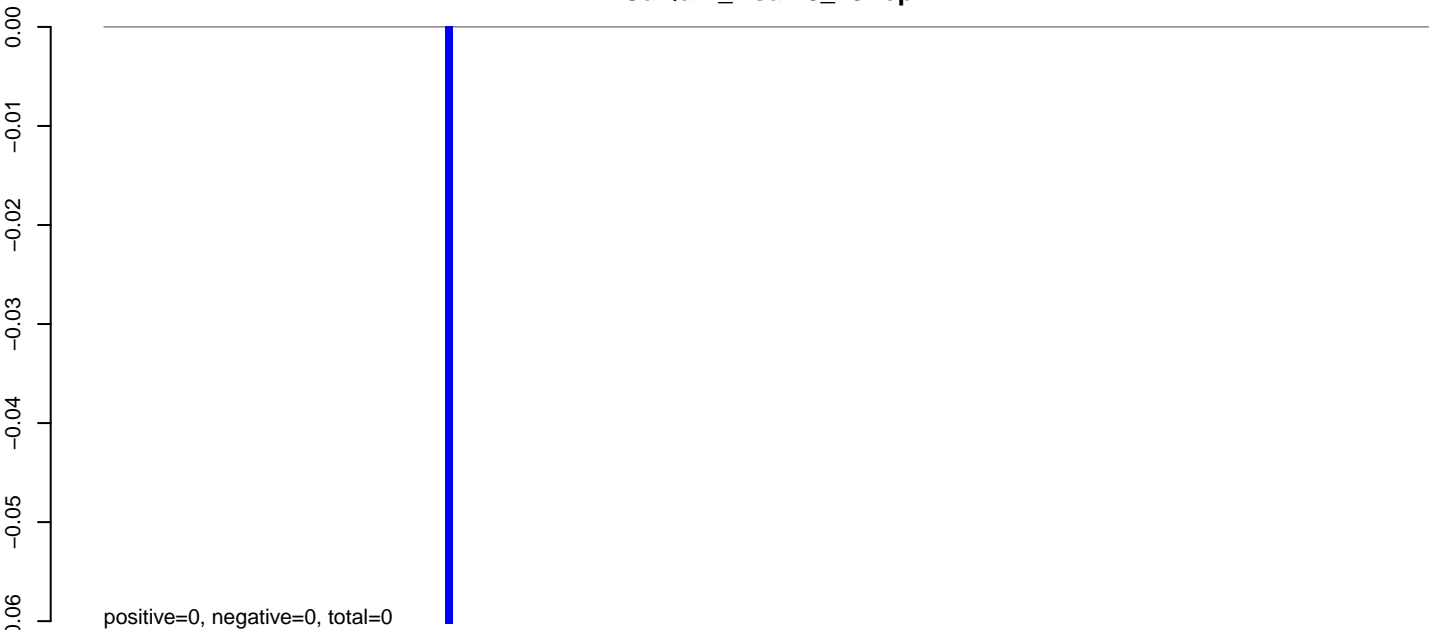
CuQuin\_Hsu.24\_35.rep



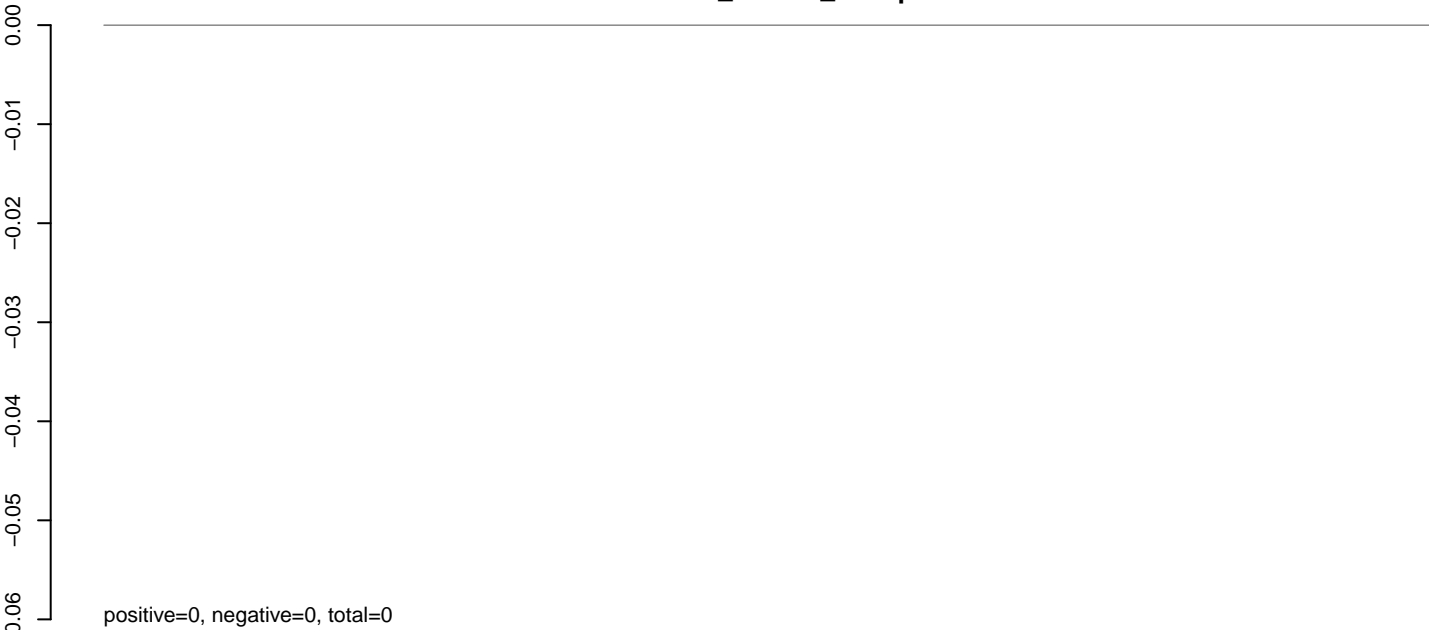
CuQuin\_Hsu.rep



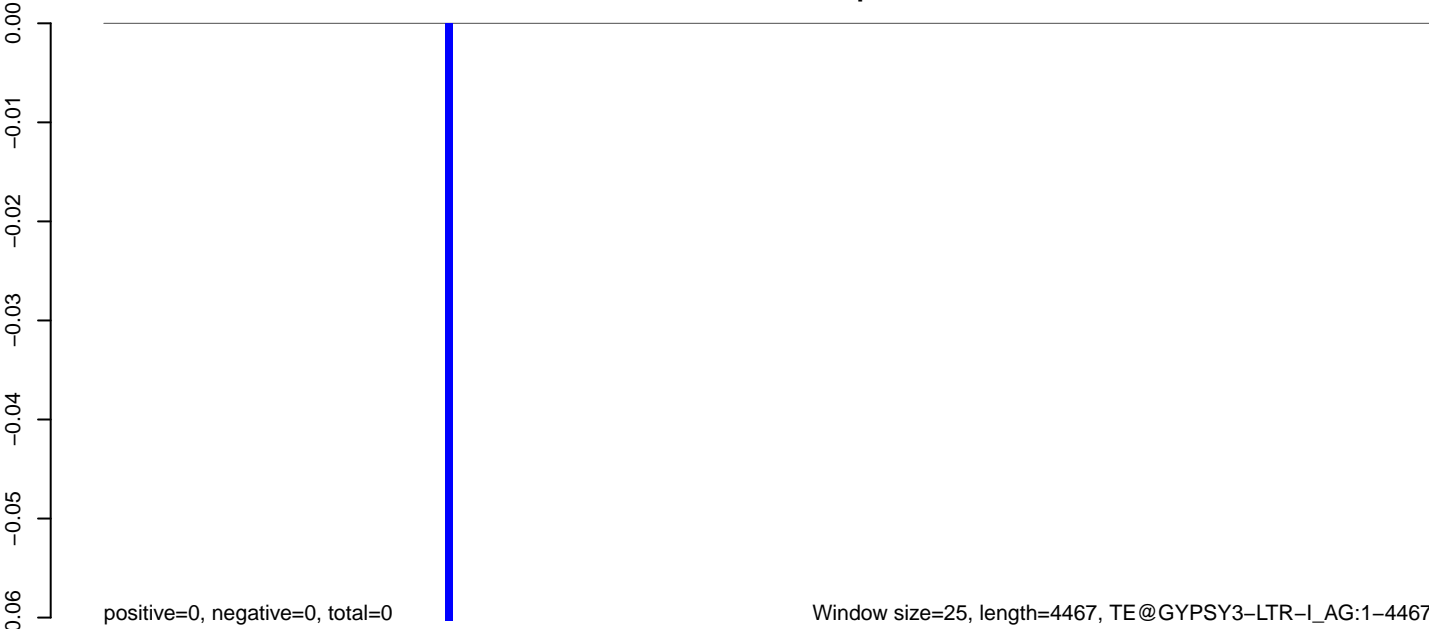
CuQuin\_Hsu.18\_23.rep



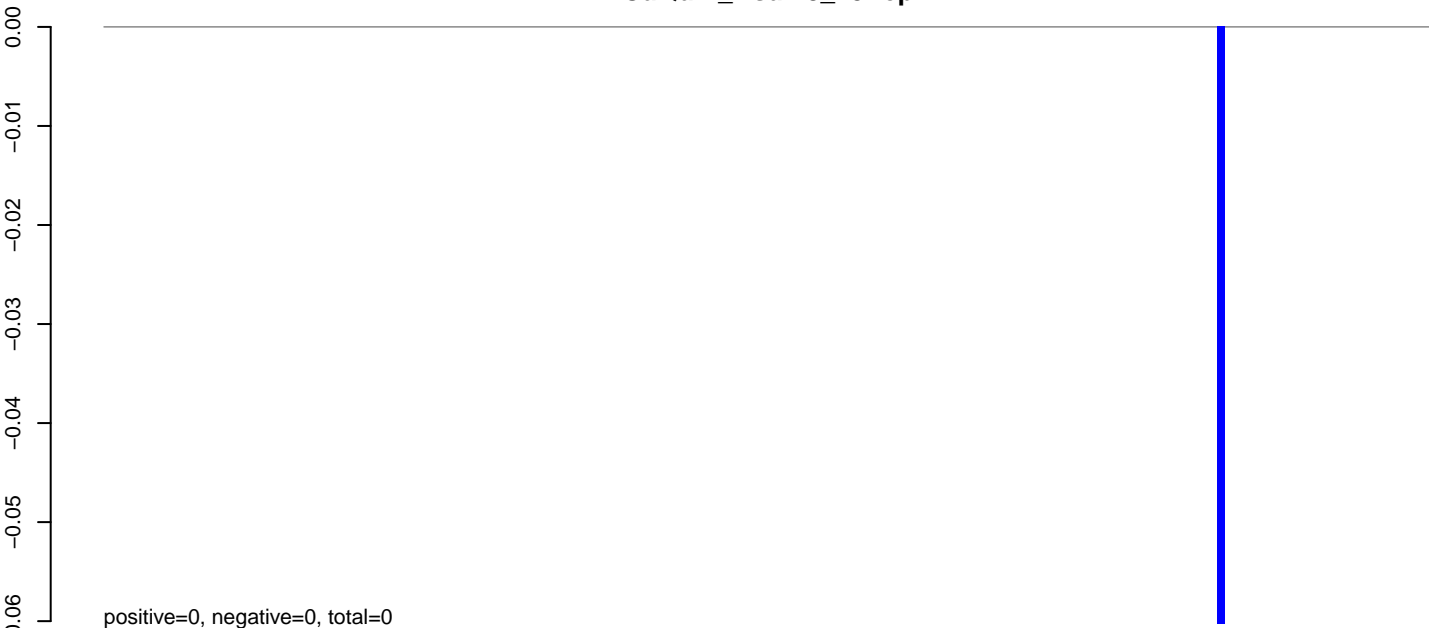
CuQuin\_Hsu.24\_35.rep



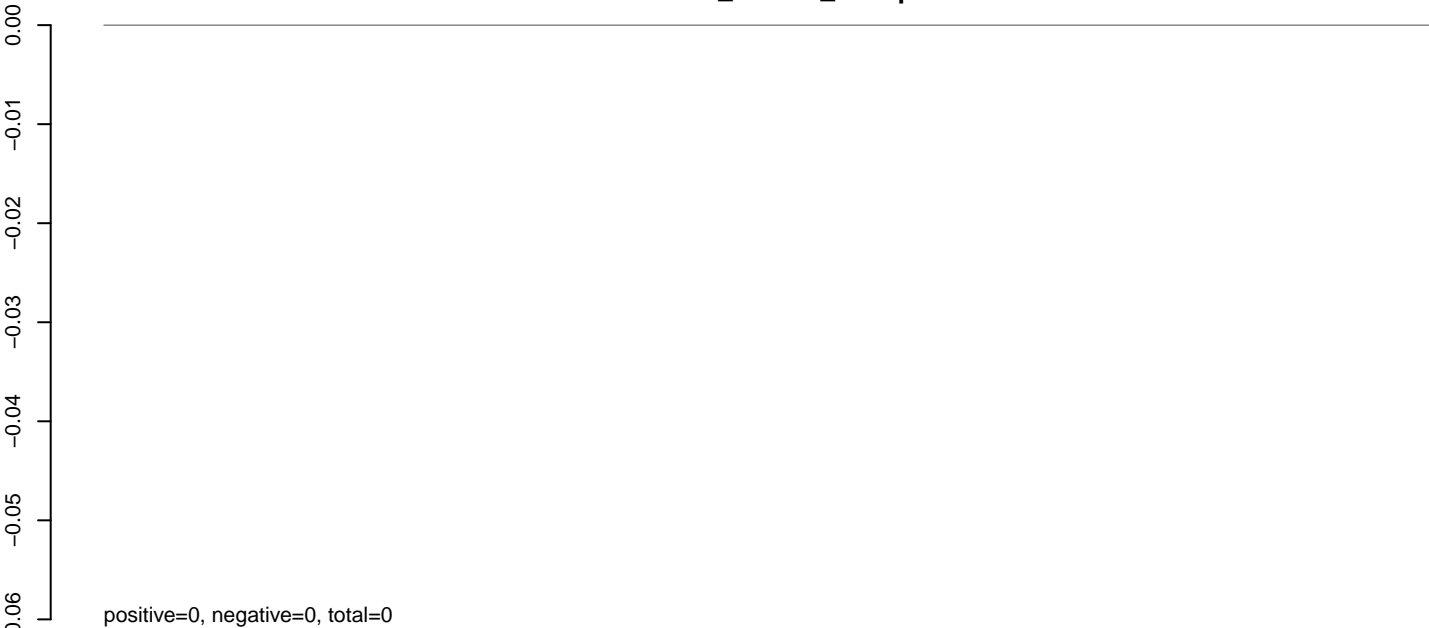
CuQuin\_Hsu.rep



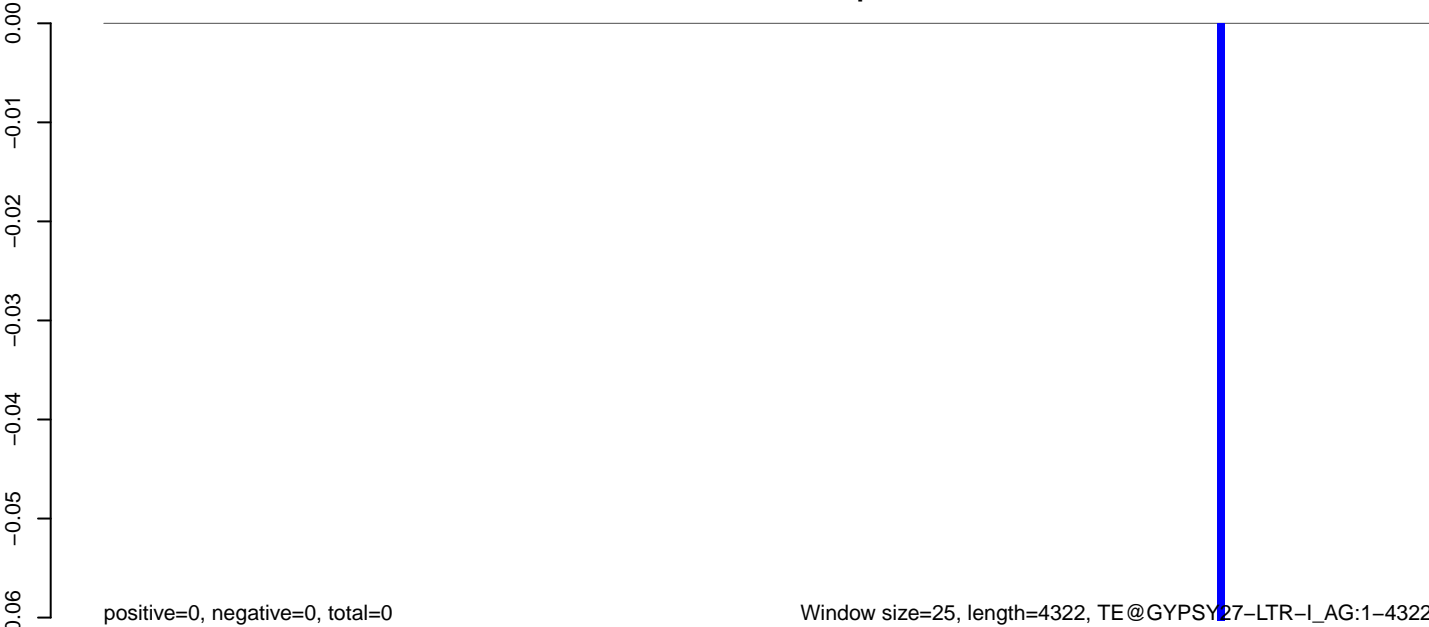
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



CuQuin\_Hsu.rep

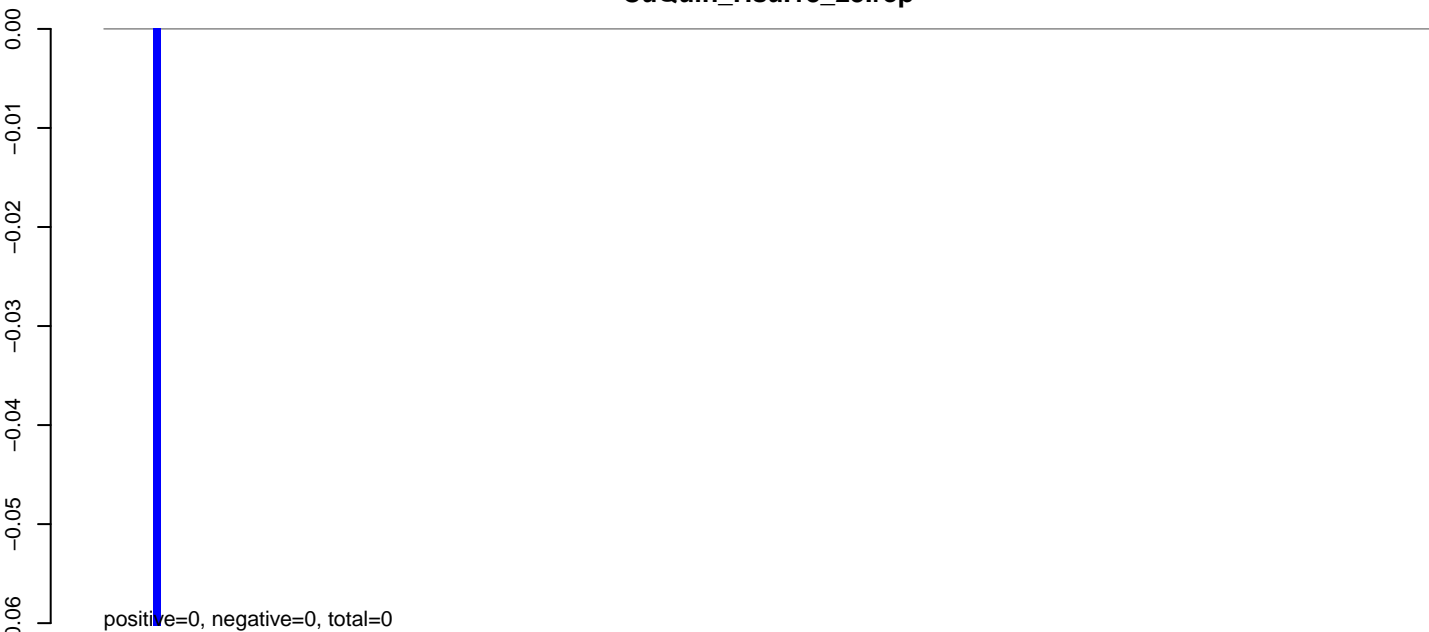


Window size=25, length=4322, TE@GYPSY27-LTR-I\_AG:1-4322

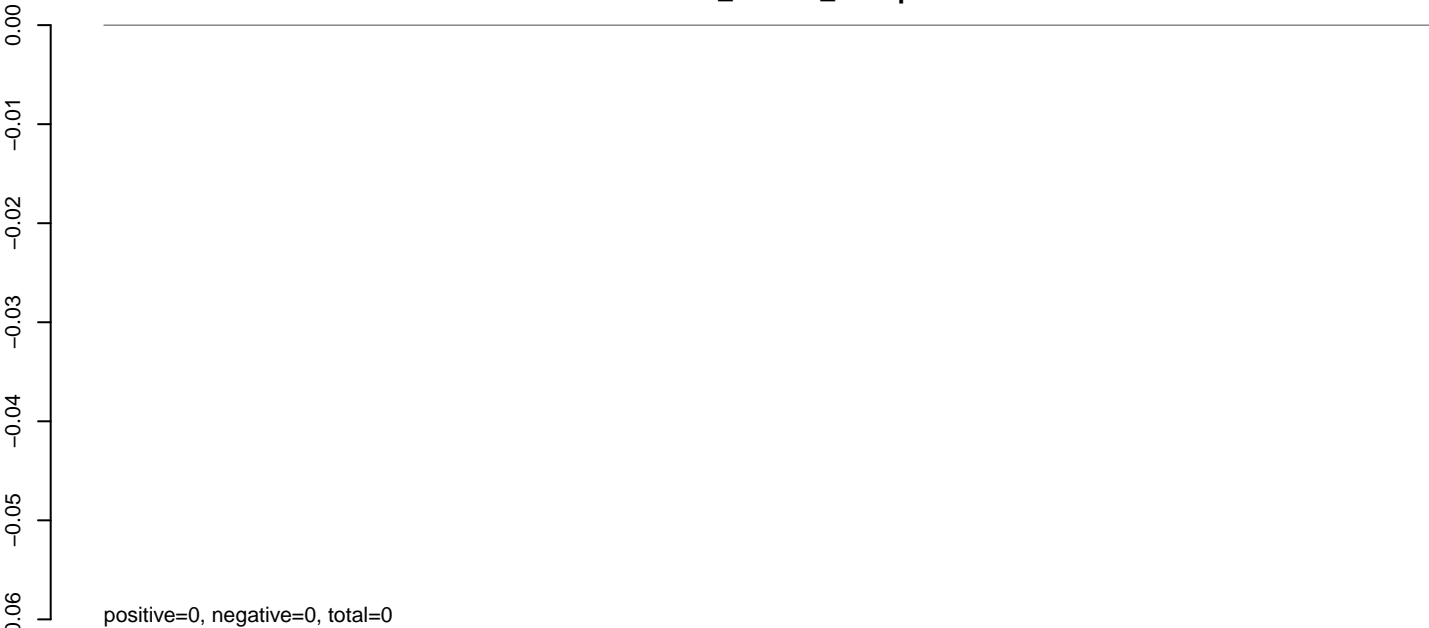
0 1000 2000 3000 4000



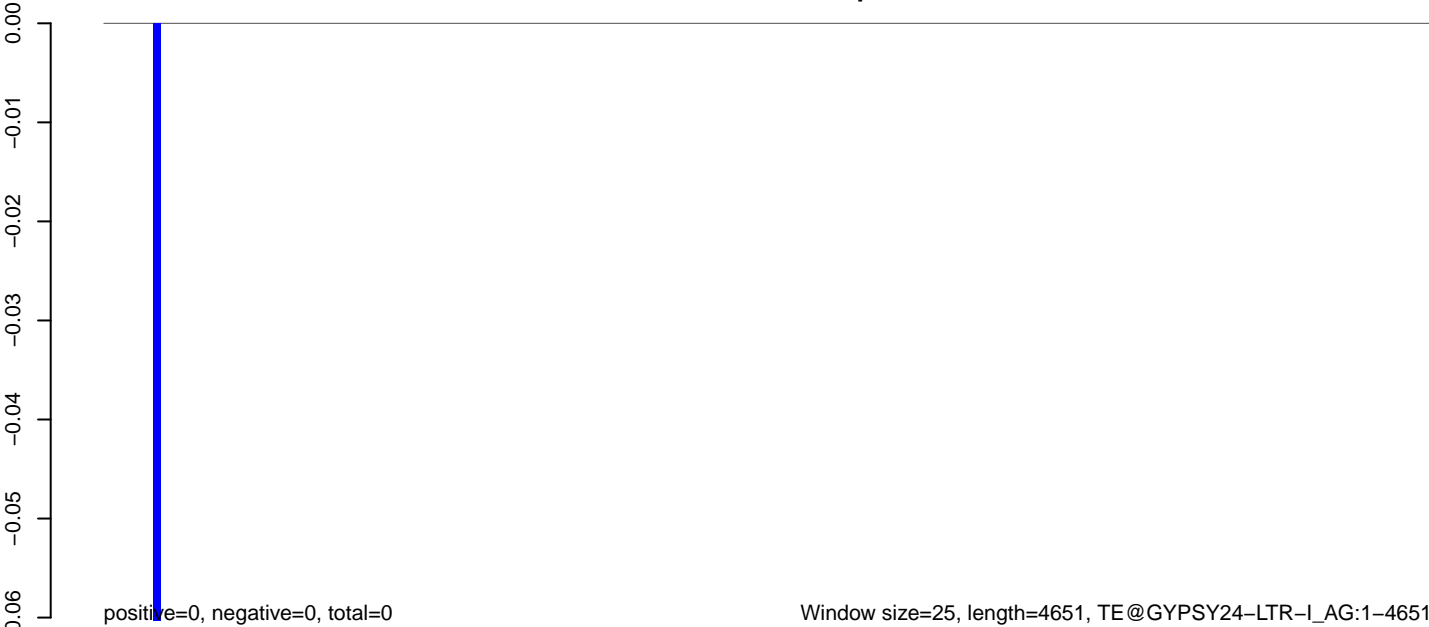
CuQuin\_Hsu.18\_23.rep



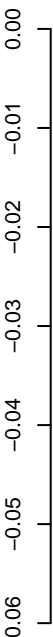
CuQuin\_Hsu.24\_35.rep



CuQuin\_Hsu.rep

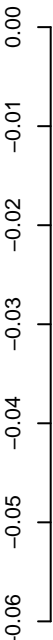


CuQuin\_Hsu.18\_23.rep



positive=0, negative=0, total=0

CuQuin\_Hsu.24\_35.rep



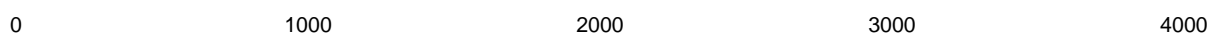
positive=0, negative=0, total=0

CuQuin\_Hsu.rep

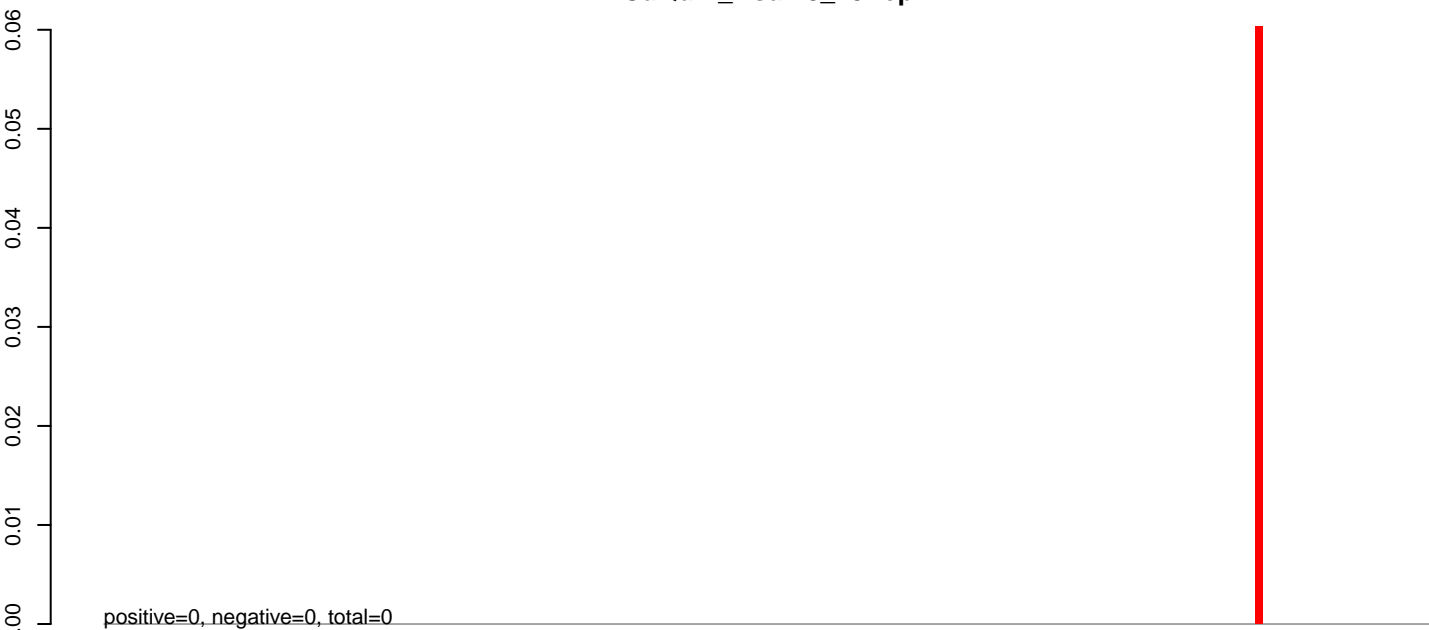


positive=0, negative=0, total=0

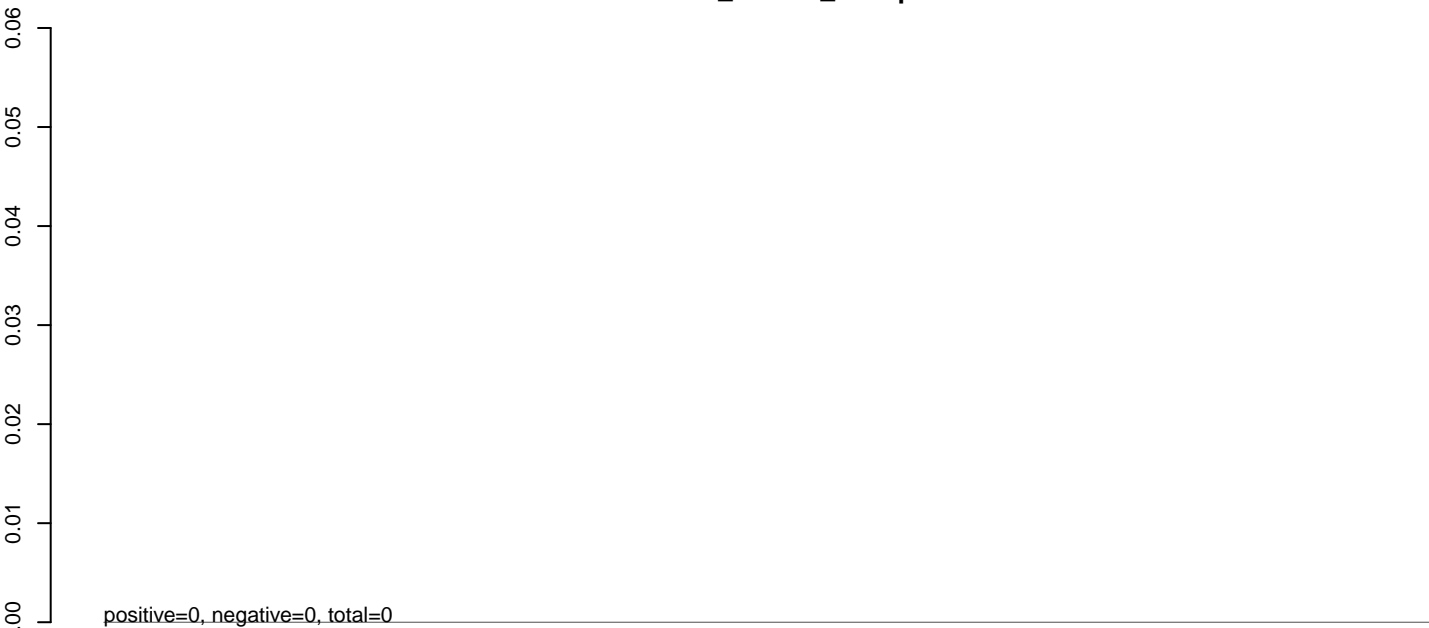
Window size=25, length=4544, TE@GYPSY20-LTR-I\_AG:1-4544



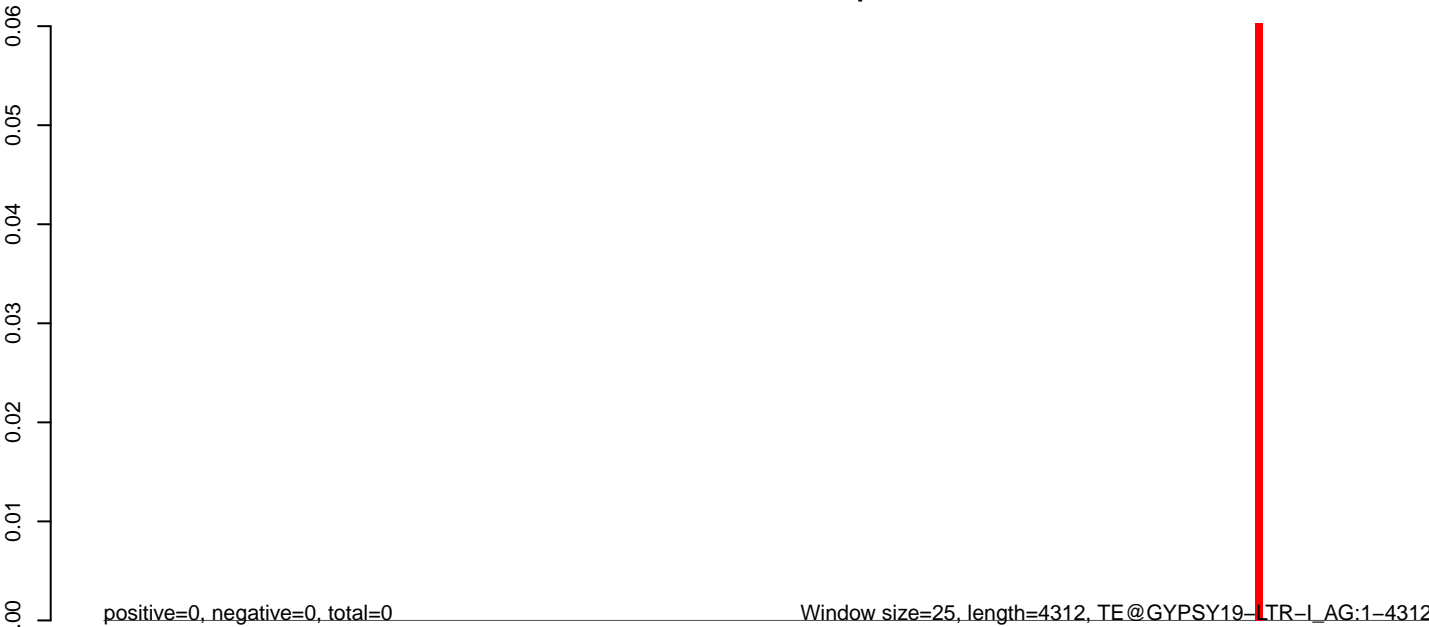
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep

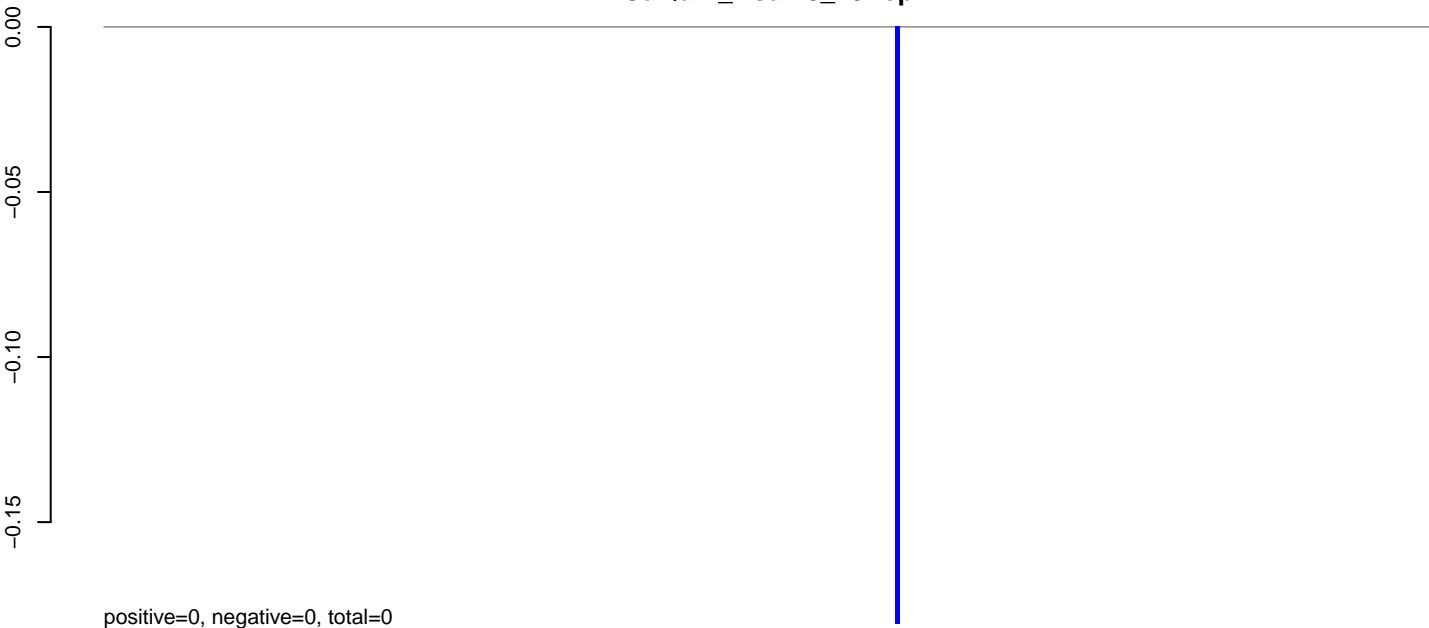


CuQuin\_Hsu.rep

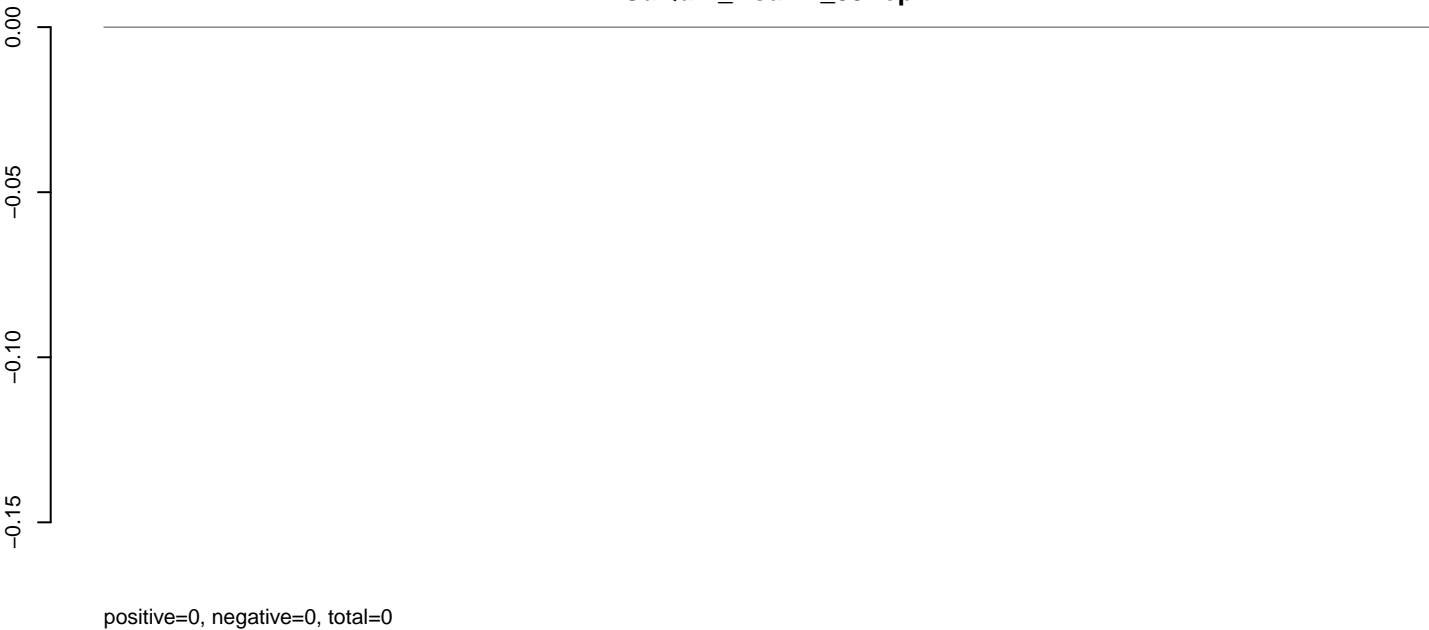


0 1000 2000 3000 4000

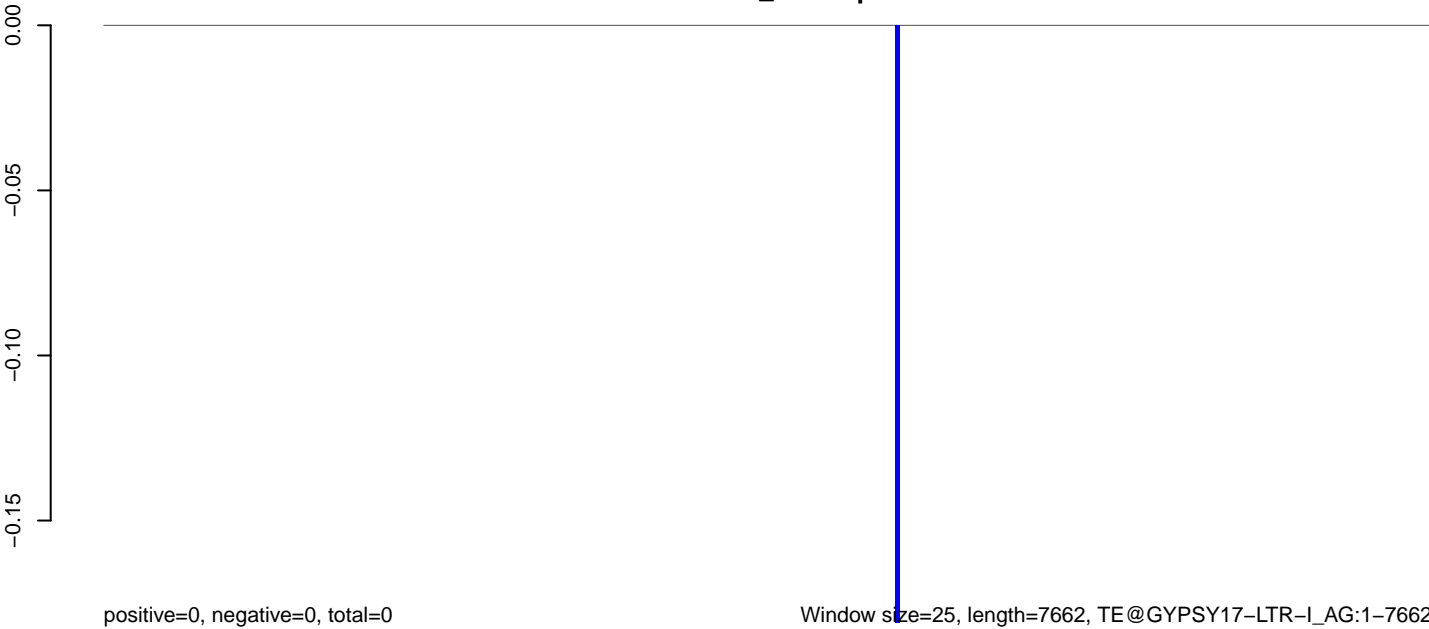
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



CuQuin\_Hsu.rep



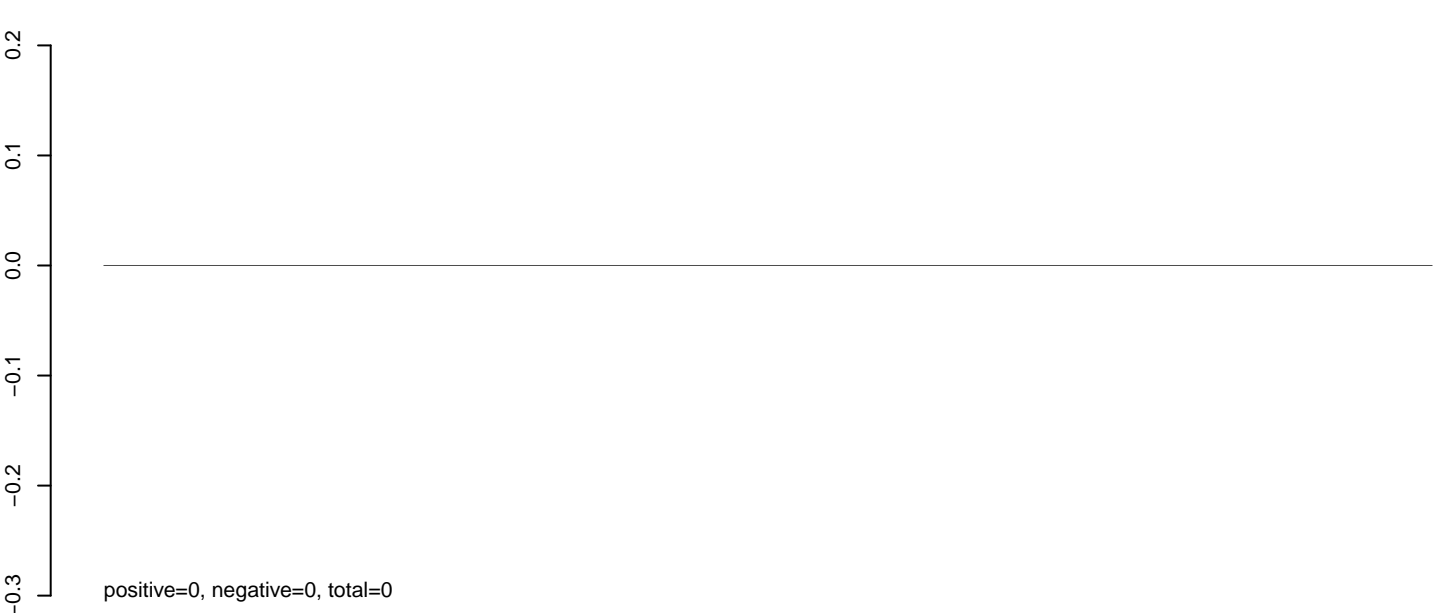
Window size=25, length=7662, TE@GYPSY17-LTR-I\_AG:1-7662

0 2000 4000 6000 8000

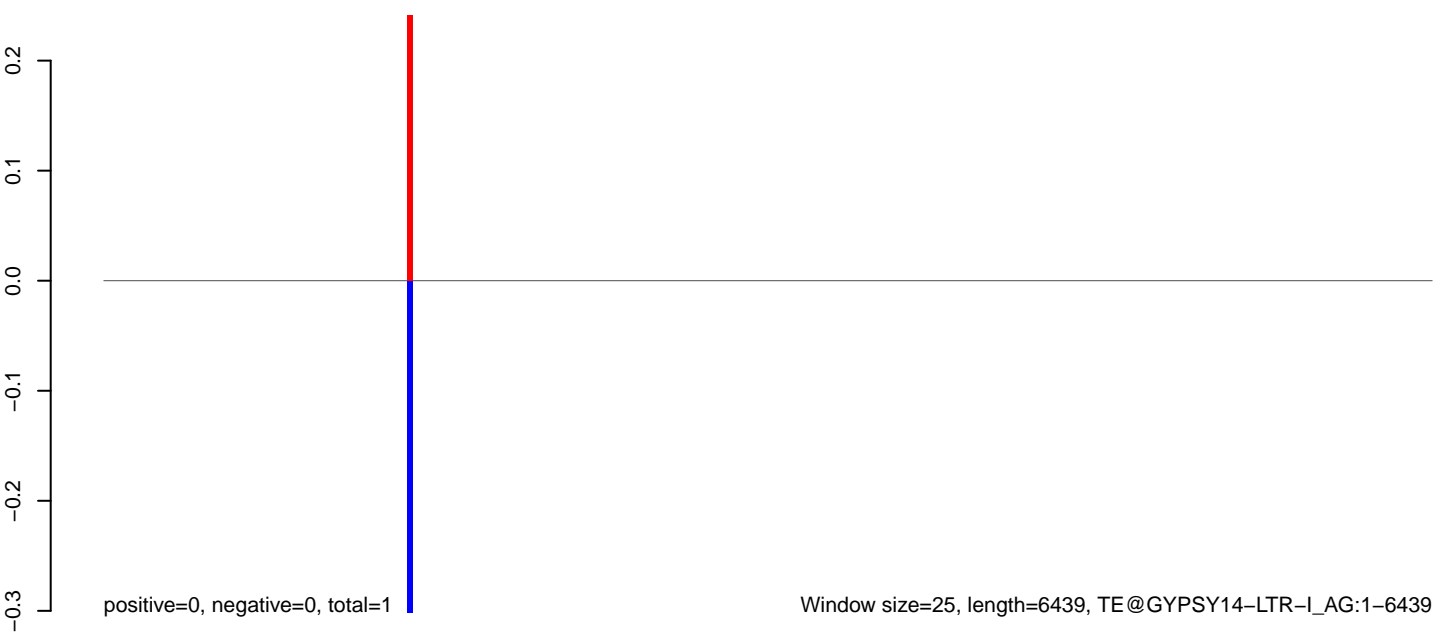
CuQuin\_Hsu.18\_23.rep



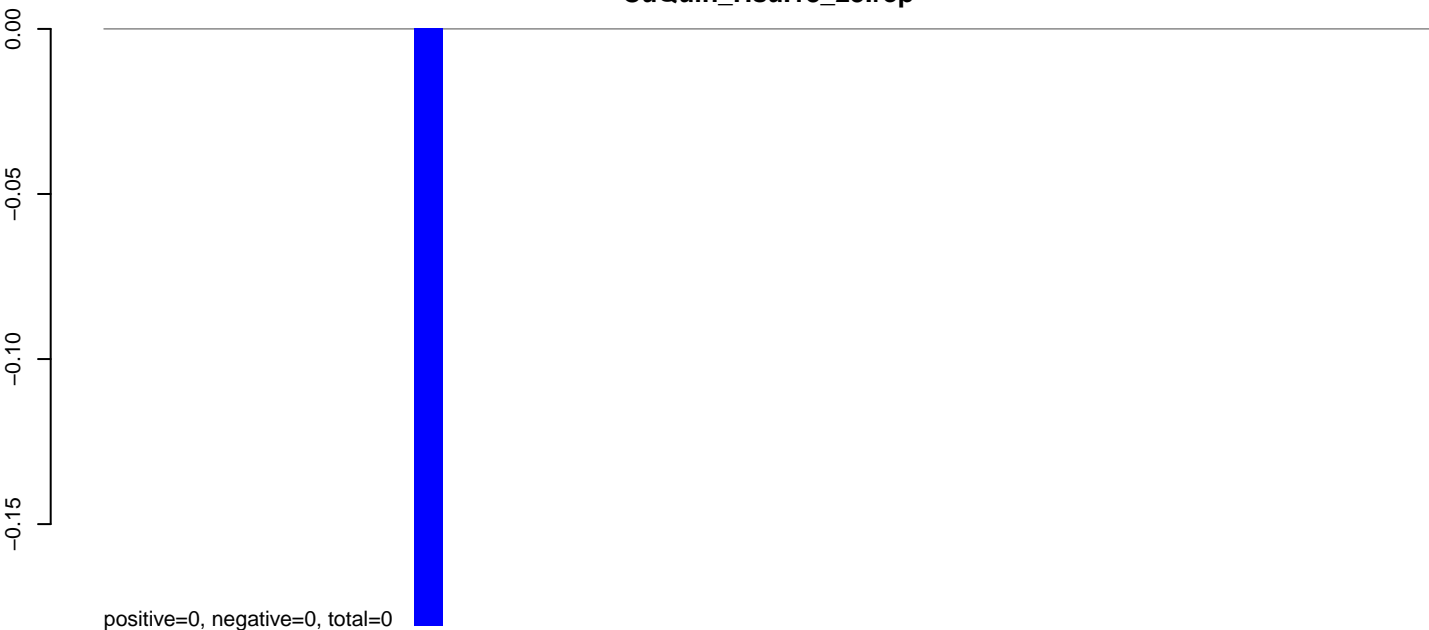
CuQuin\_Hsu.24\_35.rep



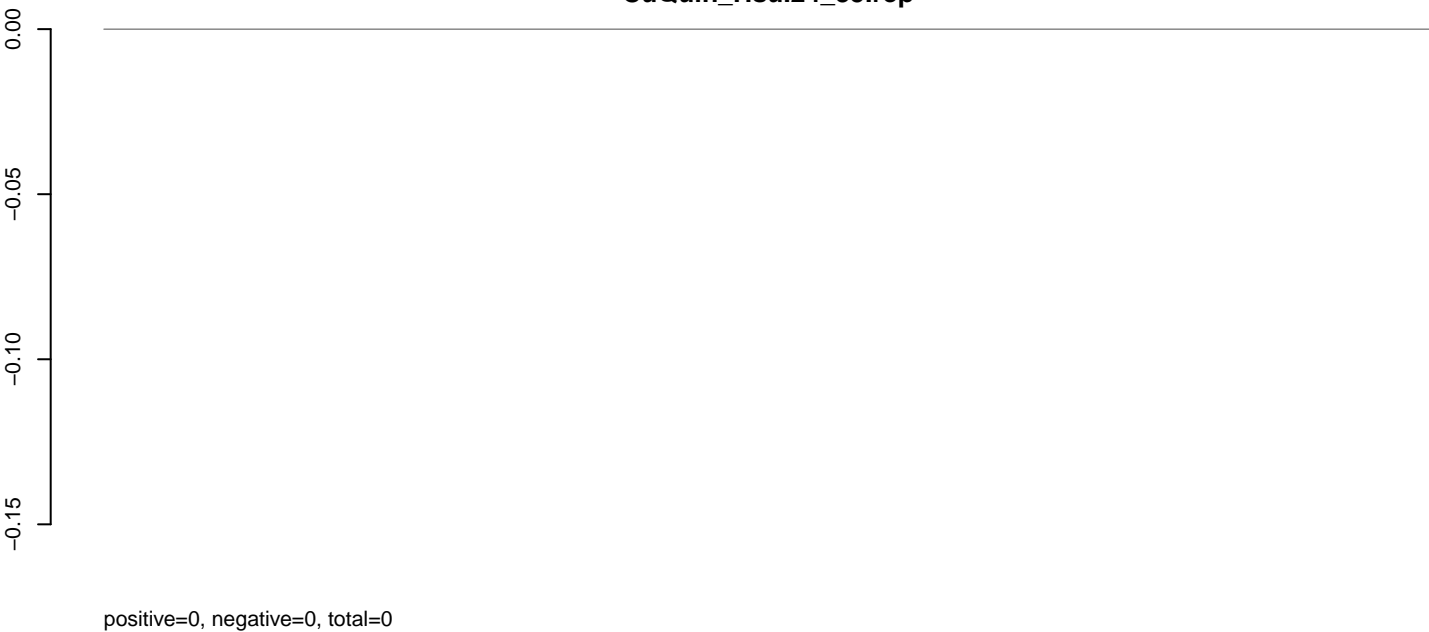
CuQuin\_Hsu.rep



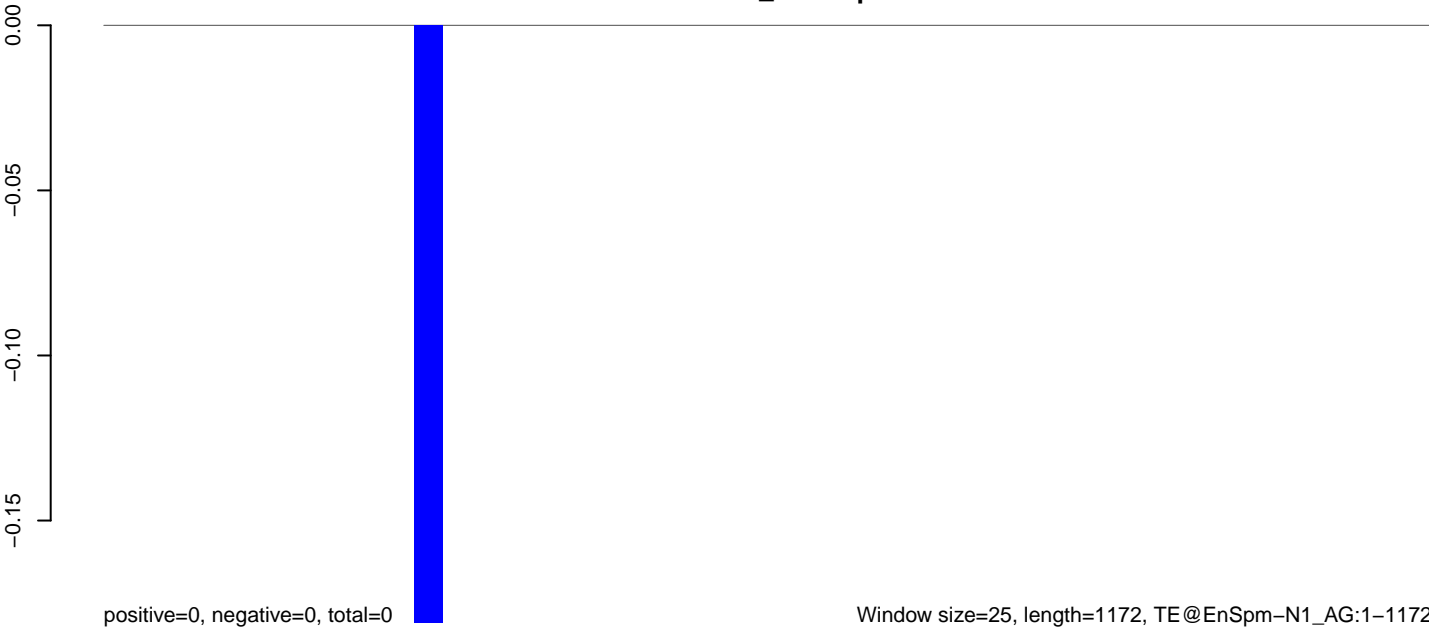
CuQuin\_Hsu.18\_23.rep

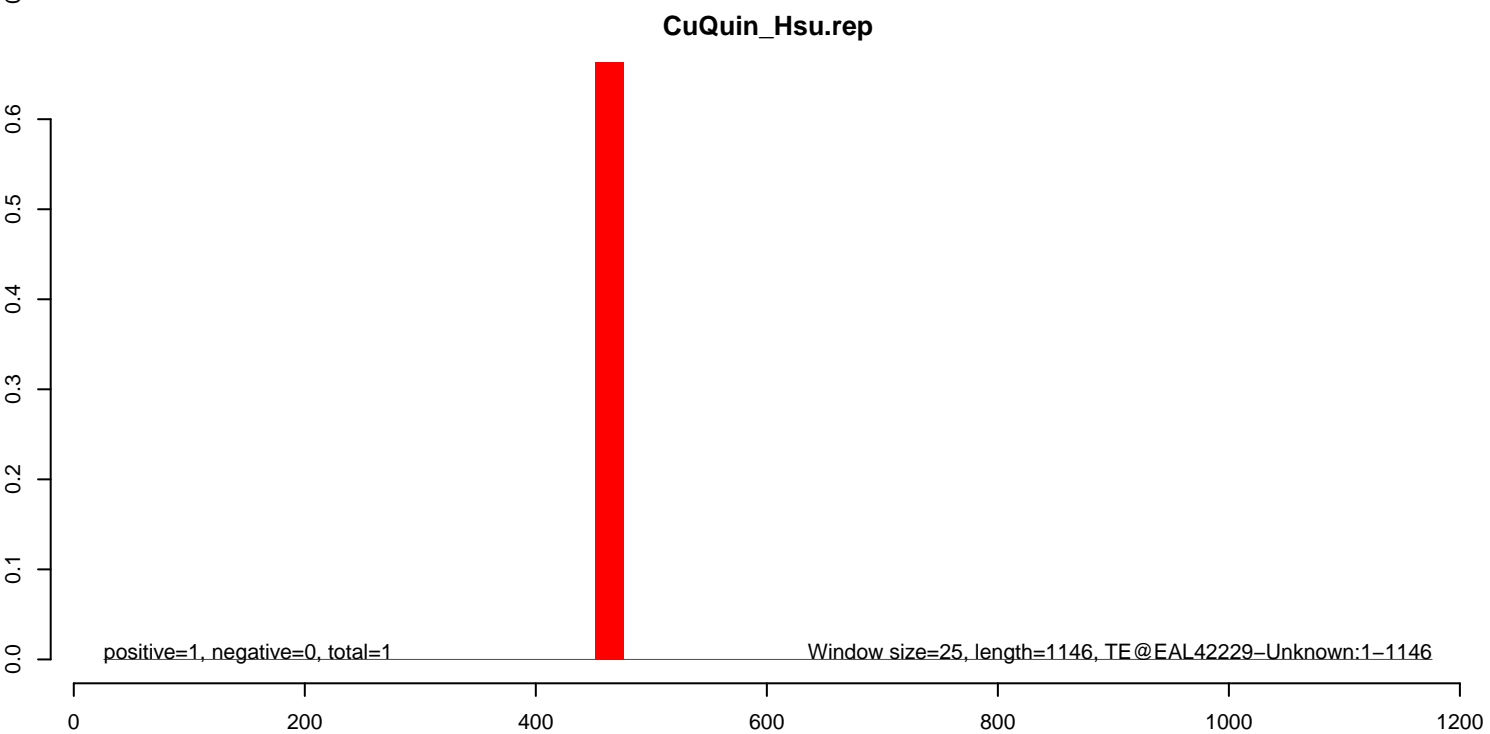
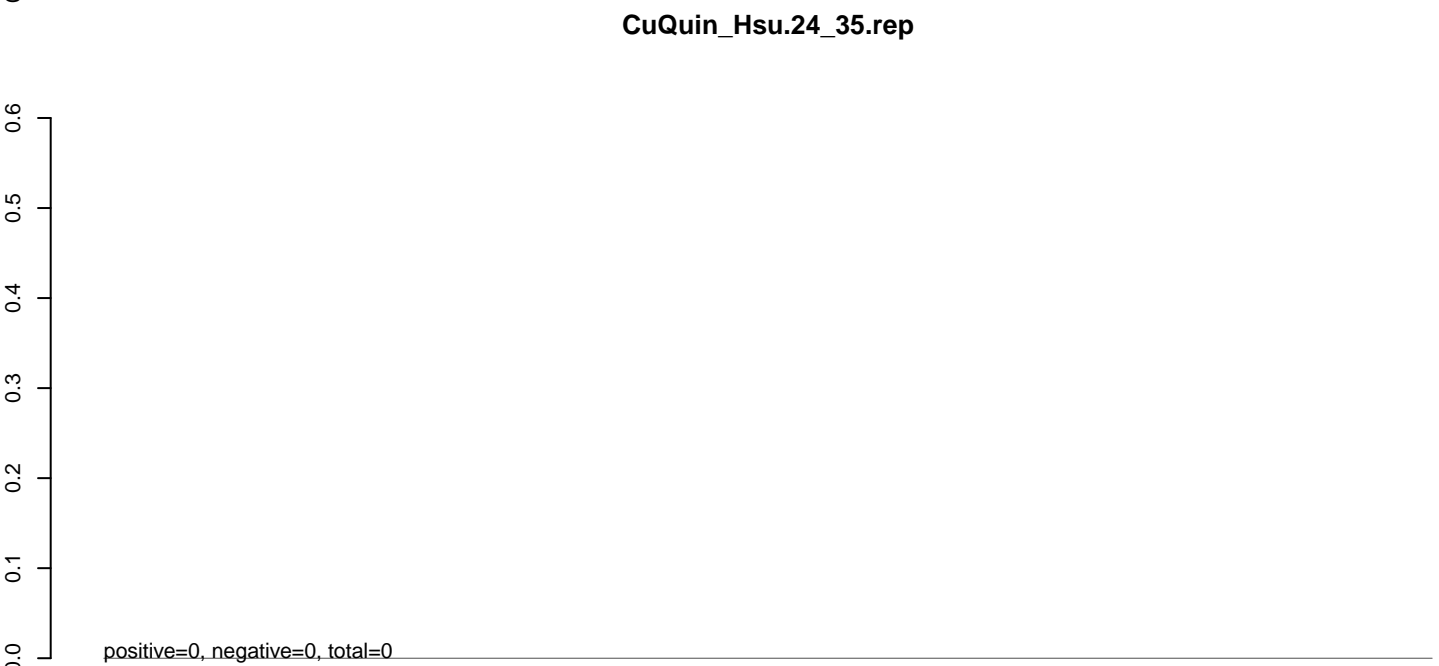
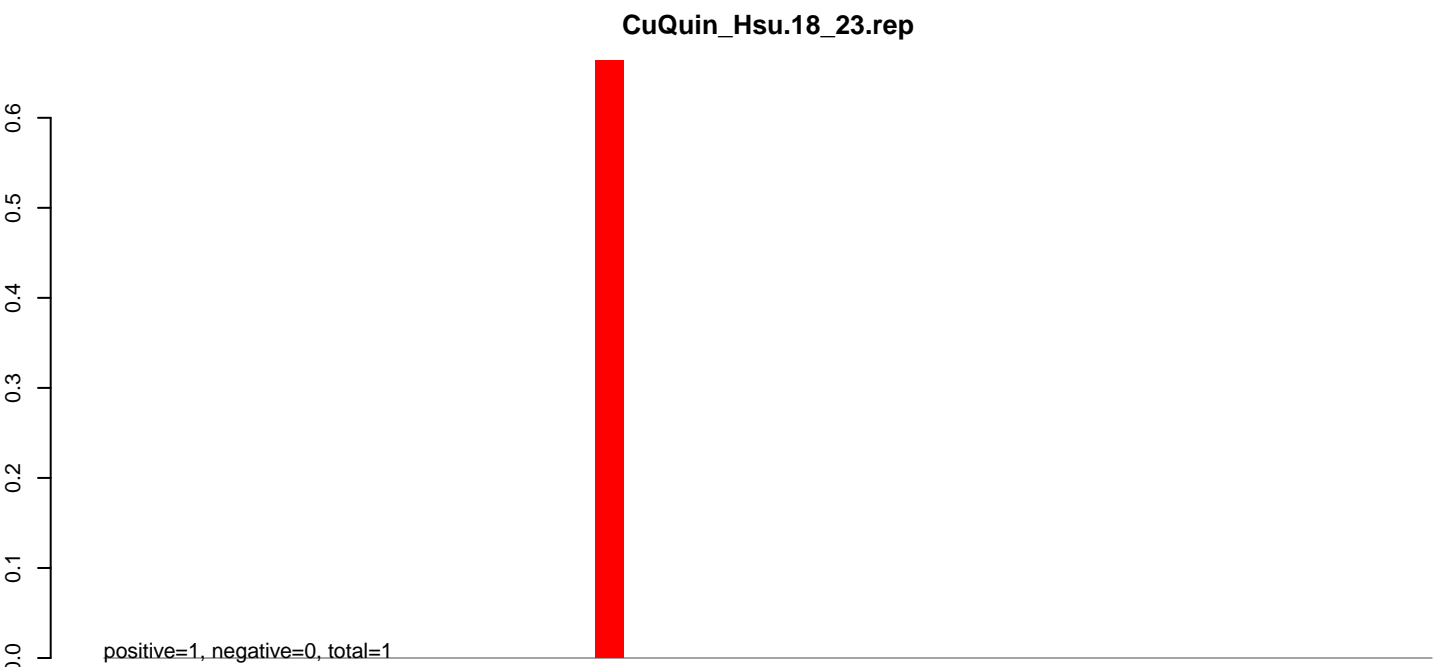


CuQuin\_Hsu.24\_35.rep

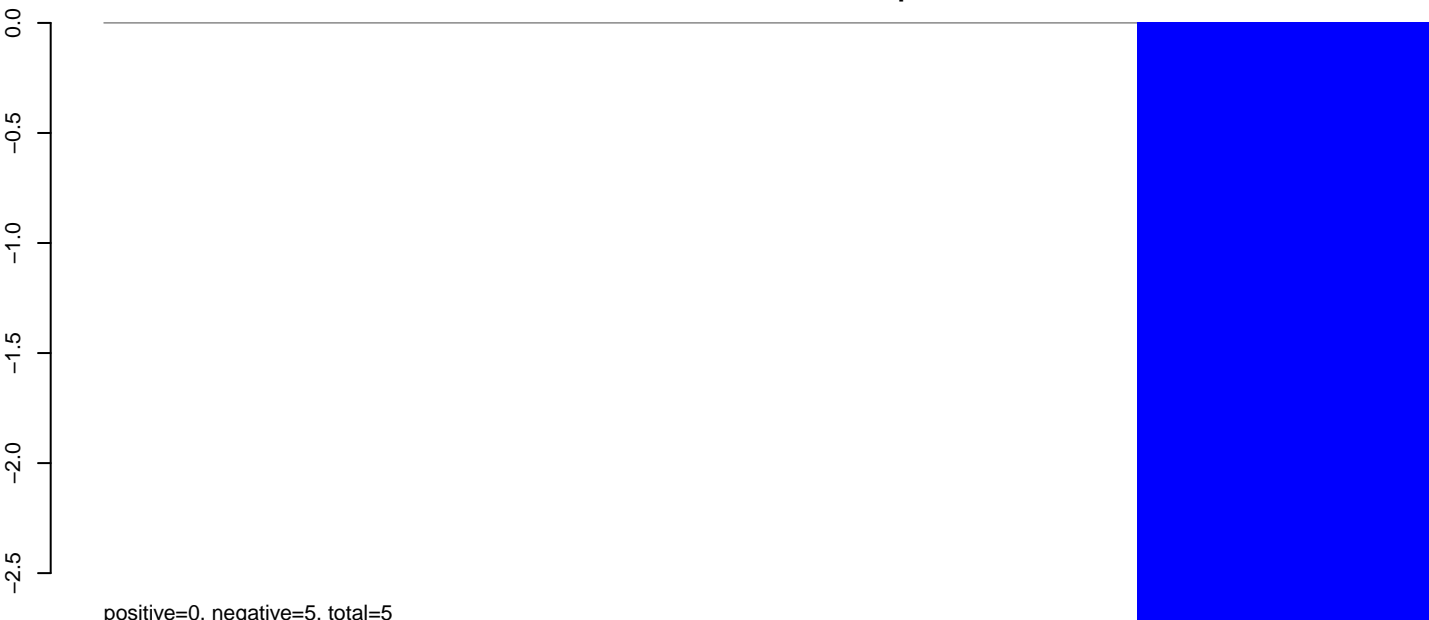


CuQuin\_Hsu.rep



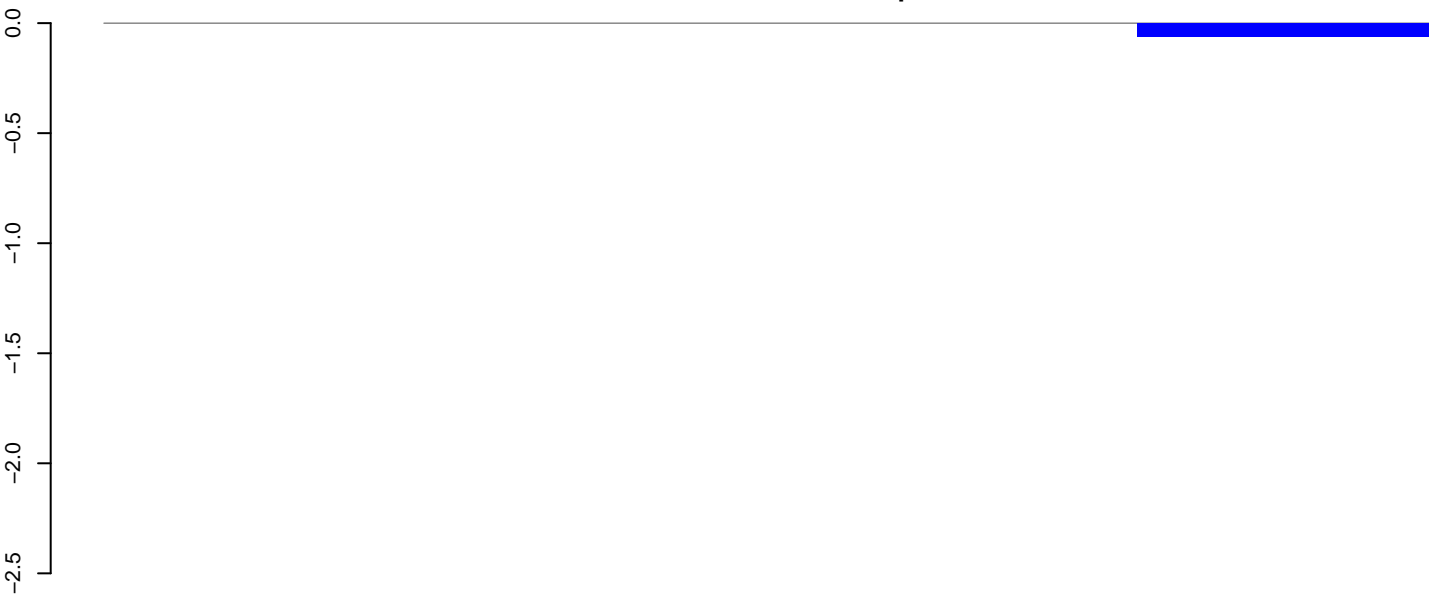


CuQuin\_Hsu.18\_23.rep



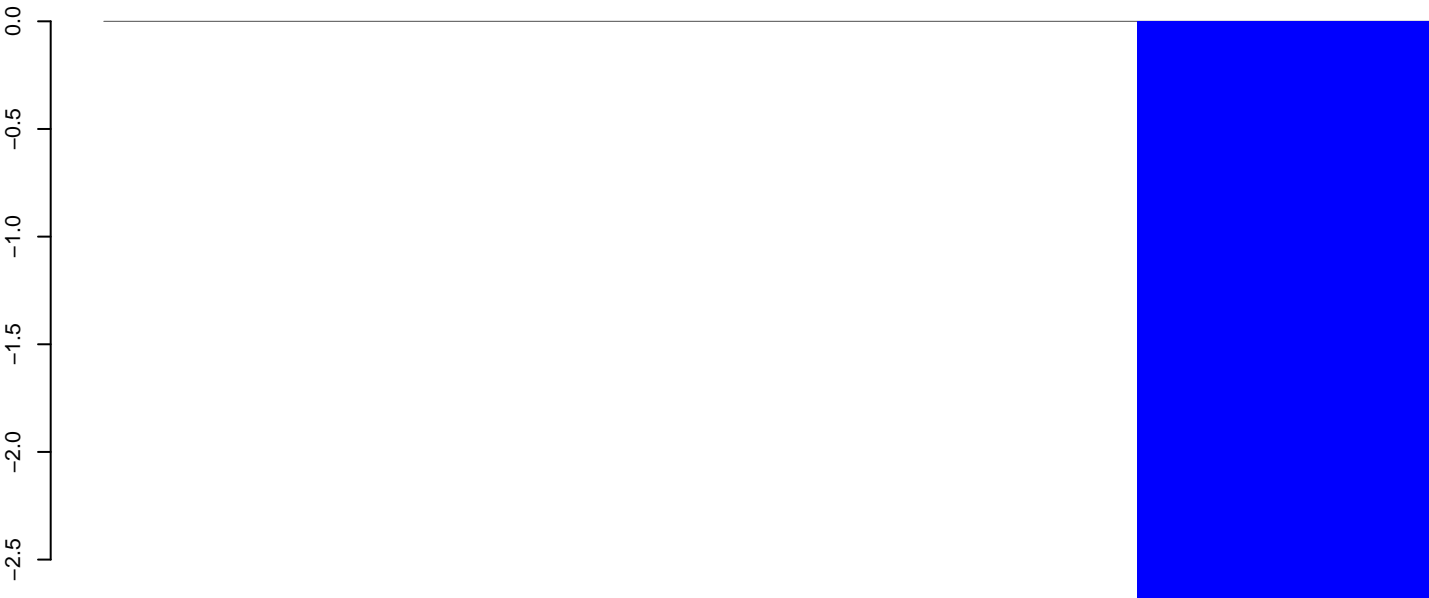
positive=0, negative=5, total=5

CuQuin\_Hsu.24\_35.rep



positive=0, negative=0, total=0

CuQuin\_Hsu.rep



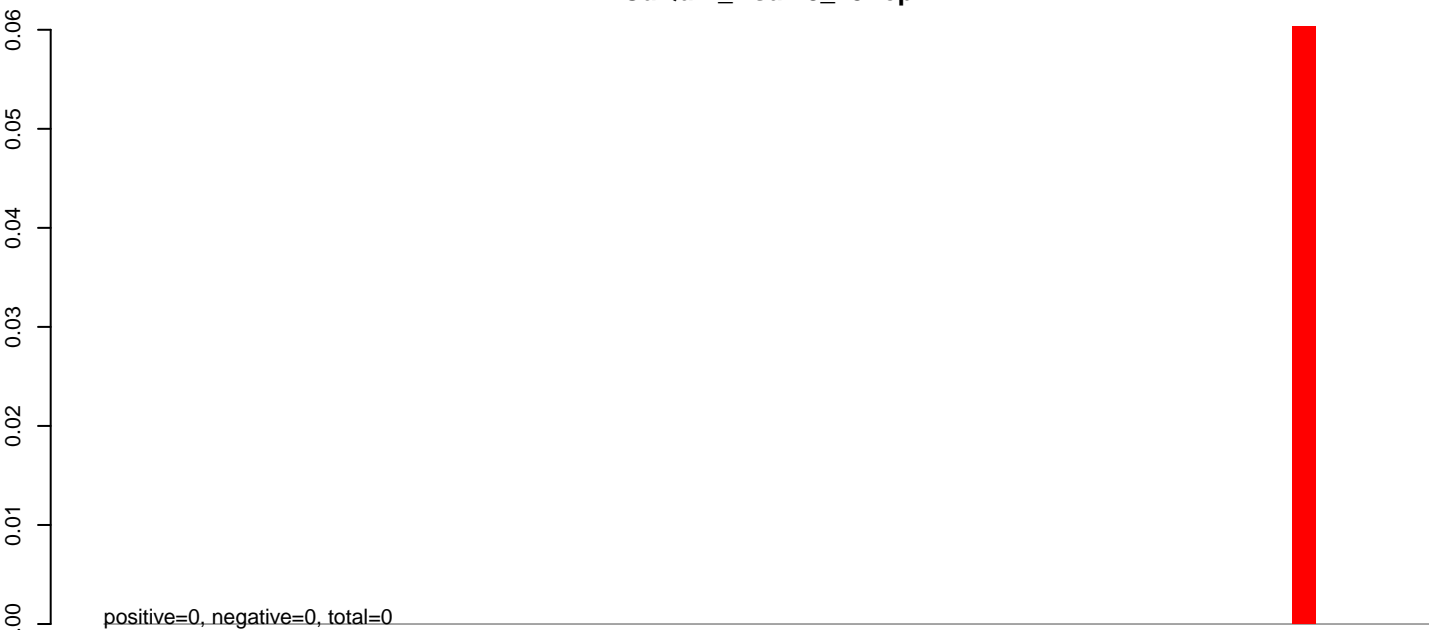
positive=0, negative=6, total=6

Window size=25, length=213, TE@EAL40317-Unknown:1-213

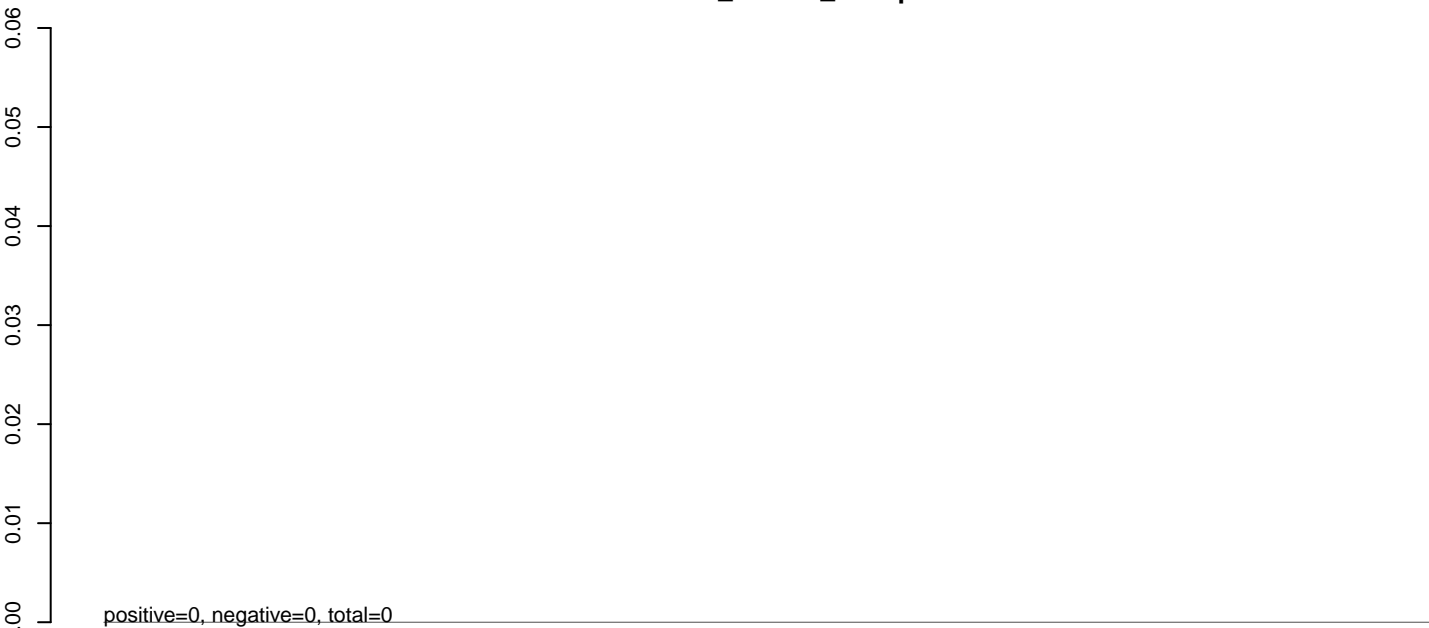
50 100 150 200 250



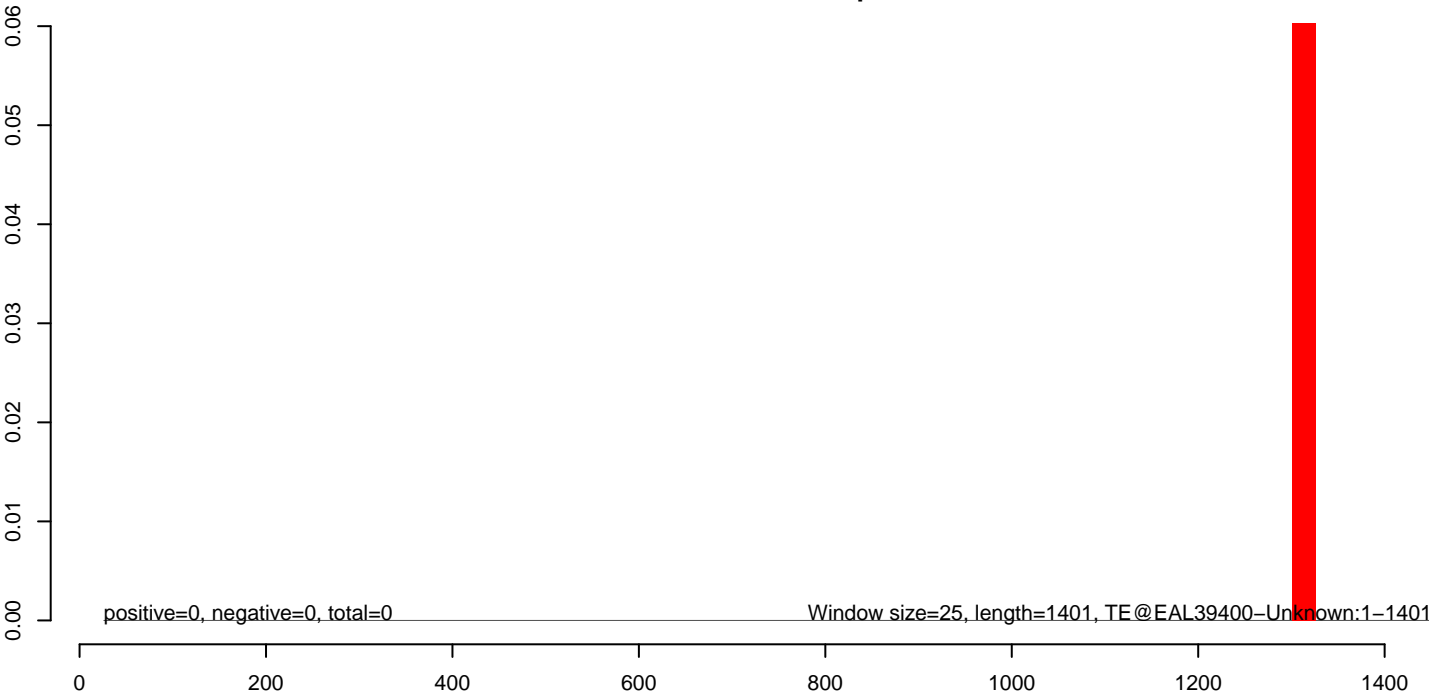
CuQuin\_Hsu.18\_23.rep



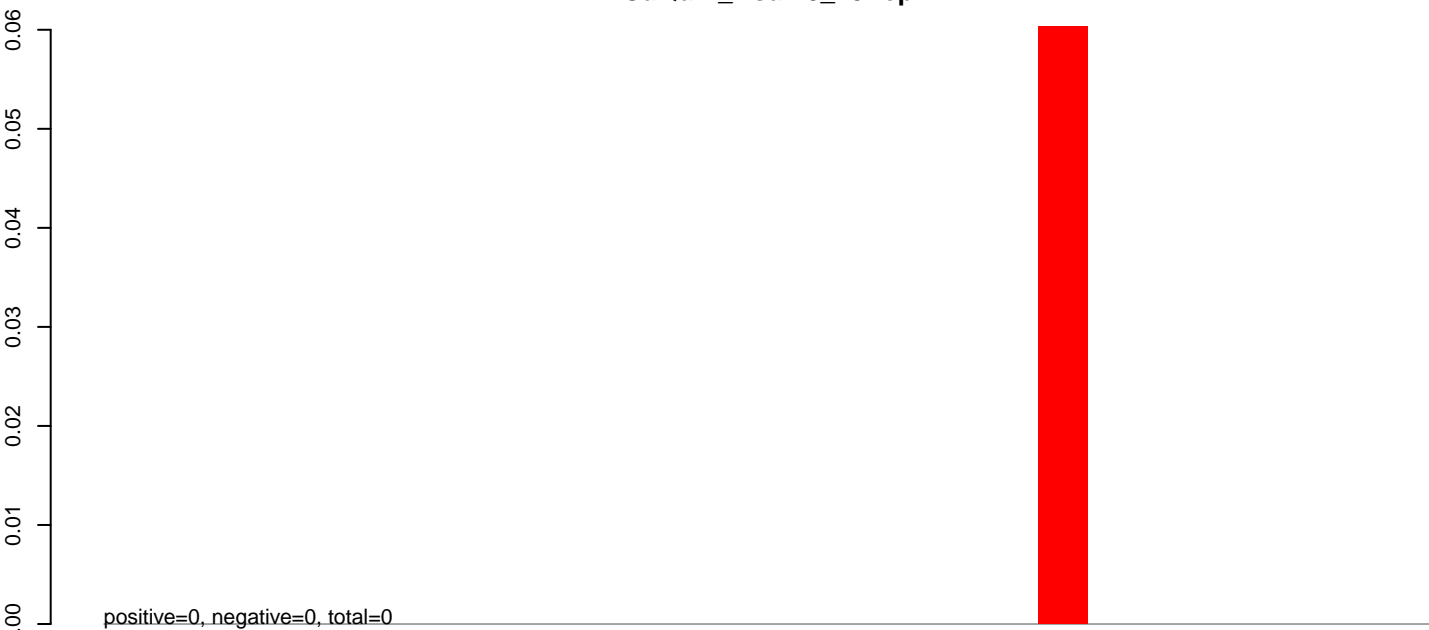
CuQuin\_Hsu.24\_35.rep



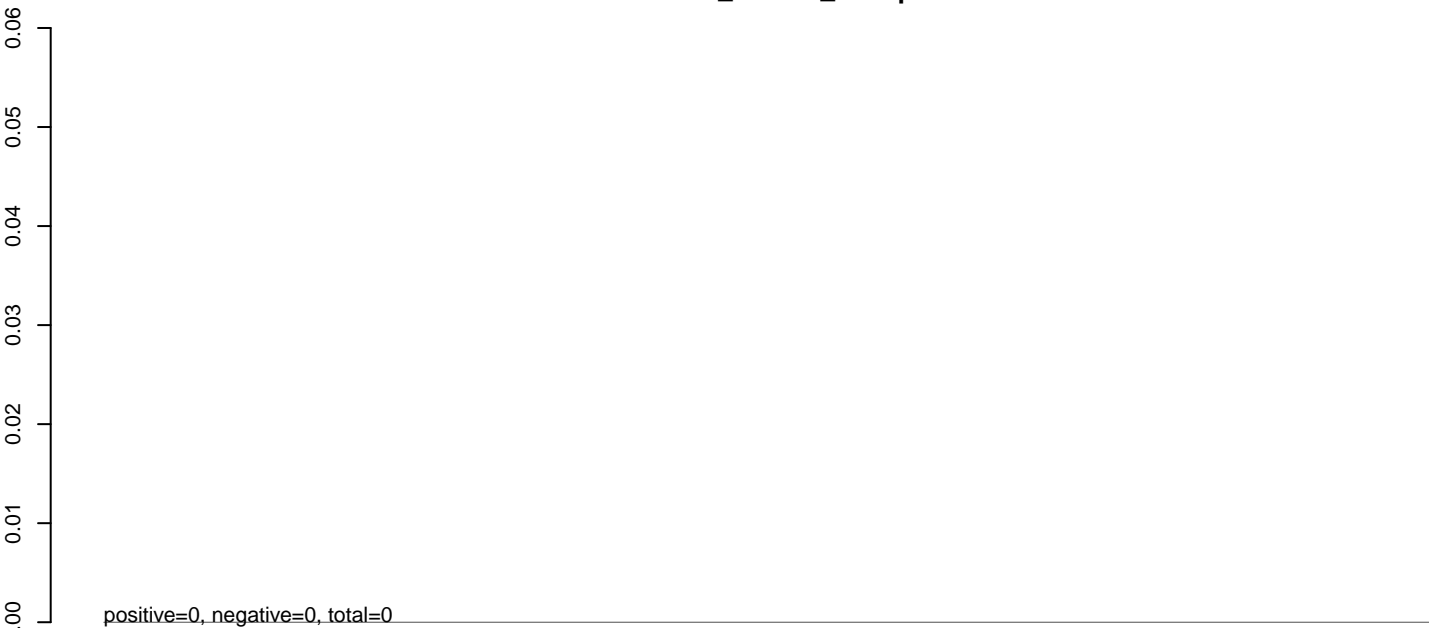
CuQuin\_Hsu.rep



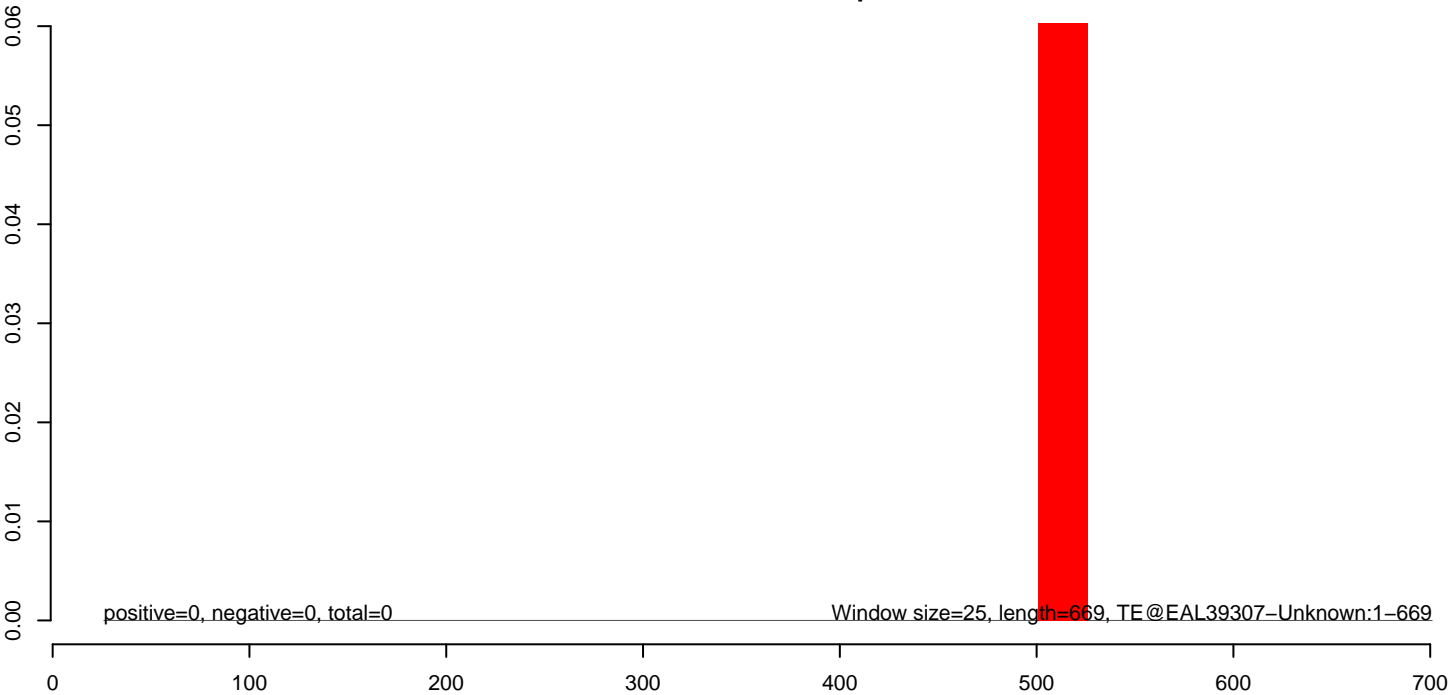
CuQuin\_Hsu.18\_23.rep



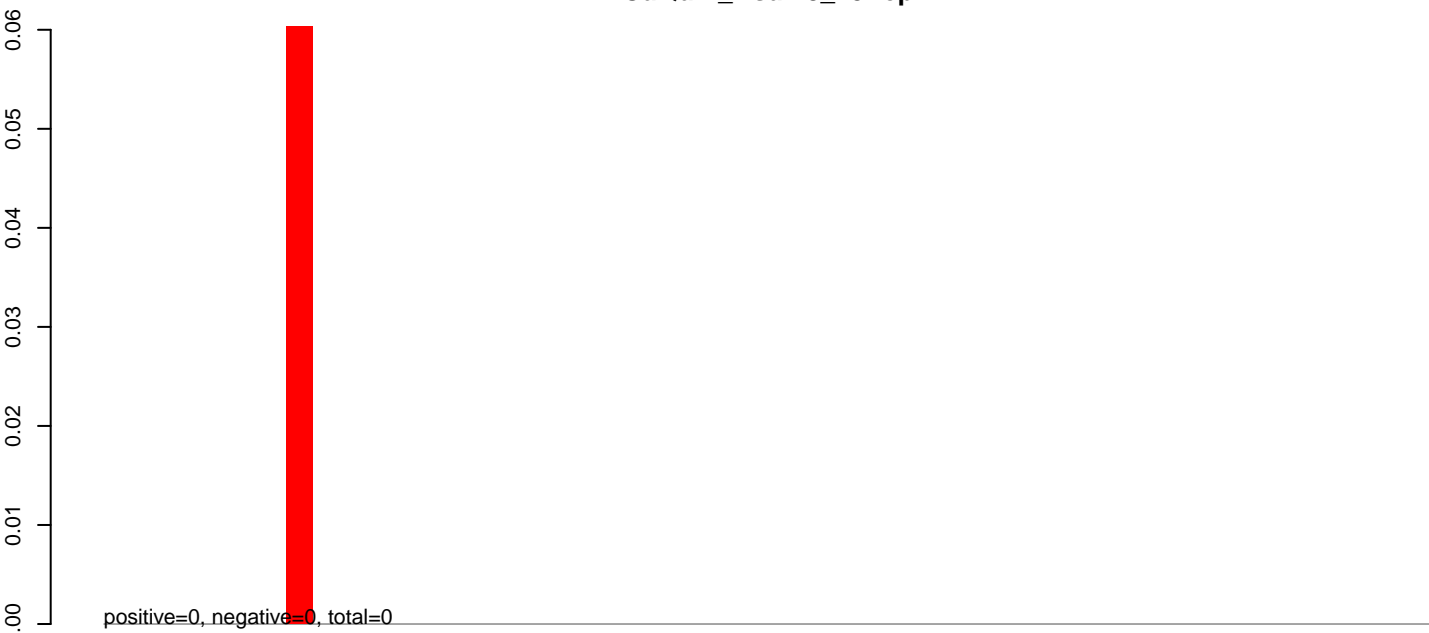
CuQuin\_Hsu.24\_35.rep



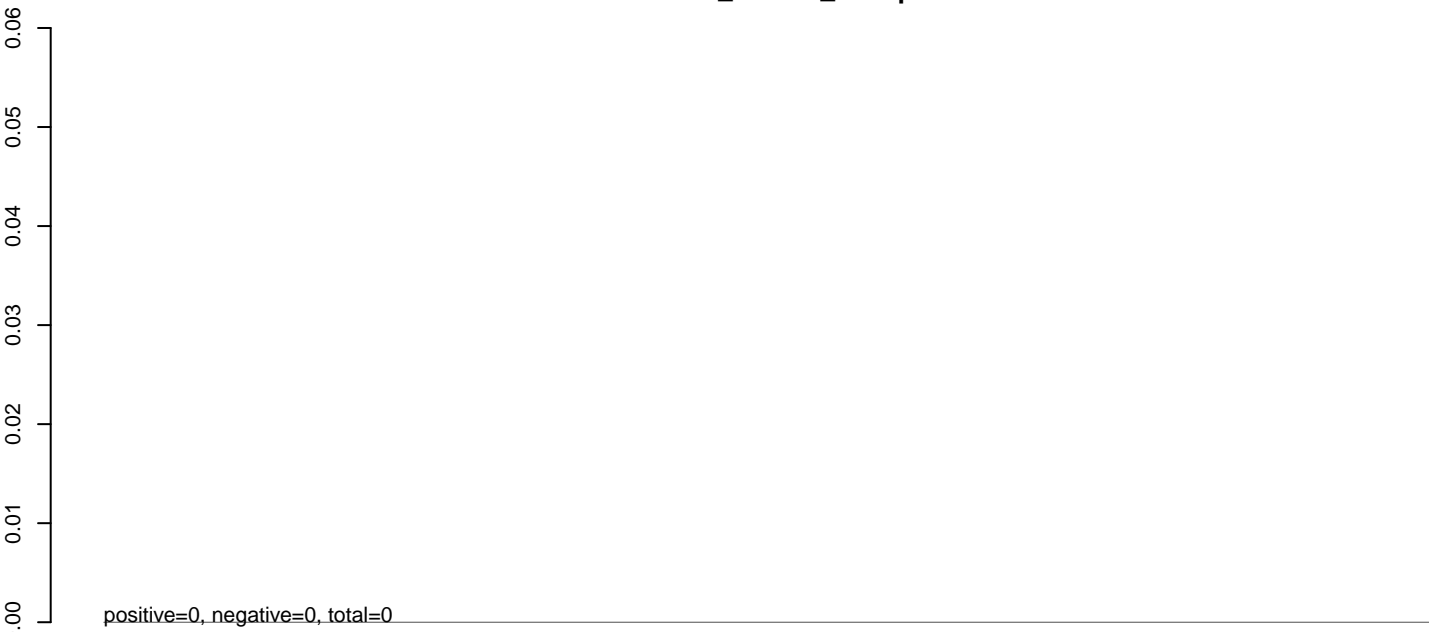
CuQuin\_Hsu.rep



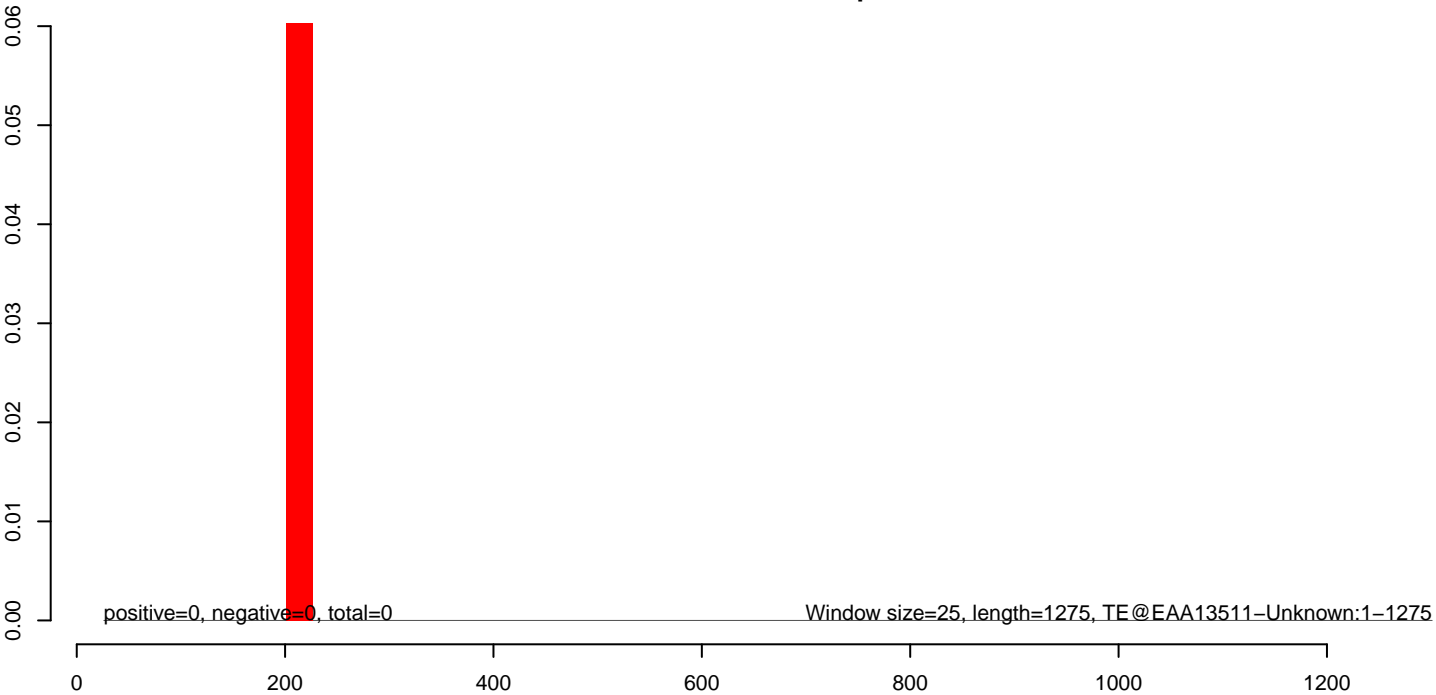
CuQuin\_Hsu.18\_23.rep



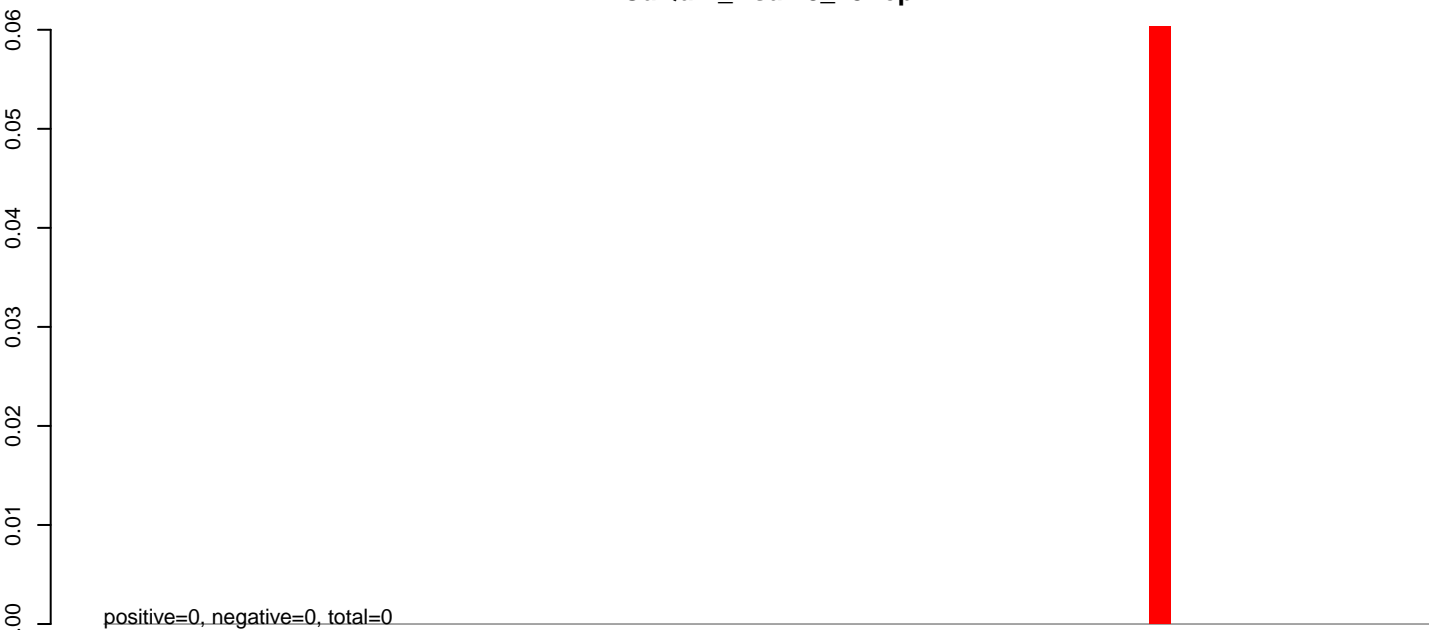
CuQuin\_Hsu.24\_35.rep



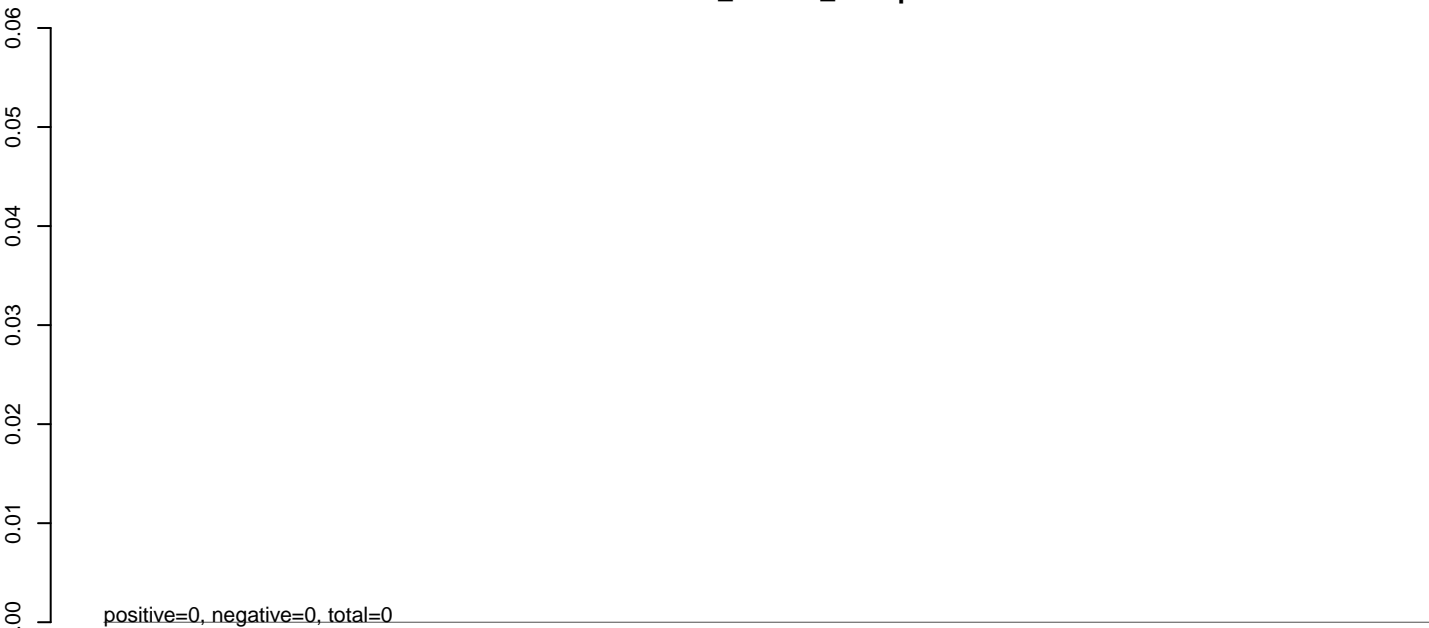
CuQuin\_Hsu.rep



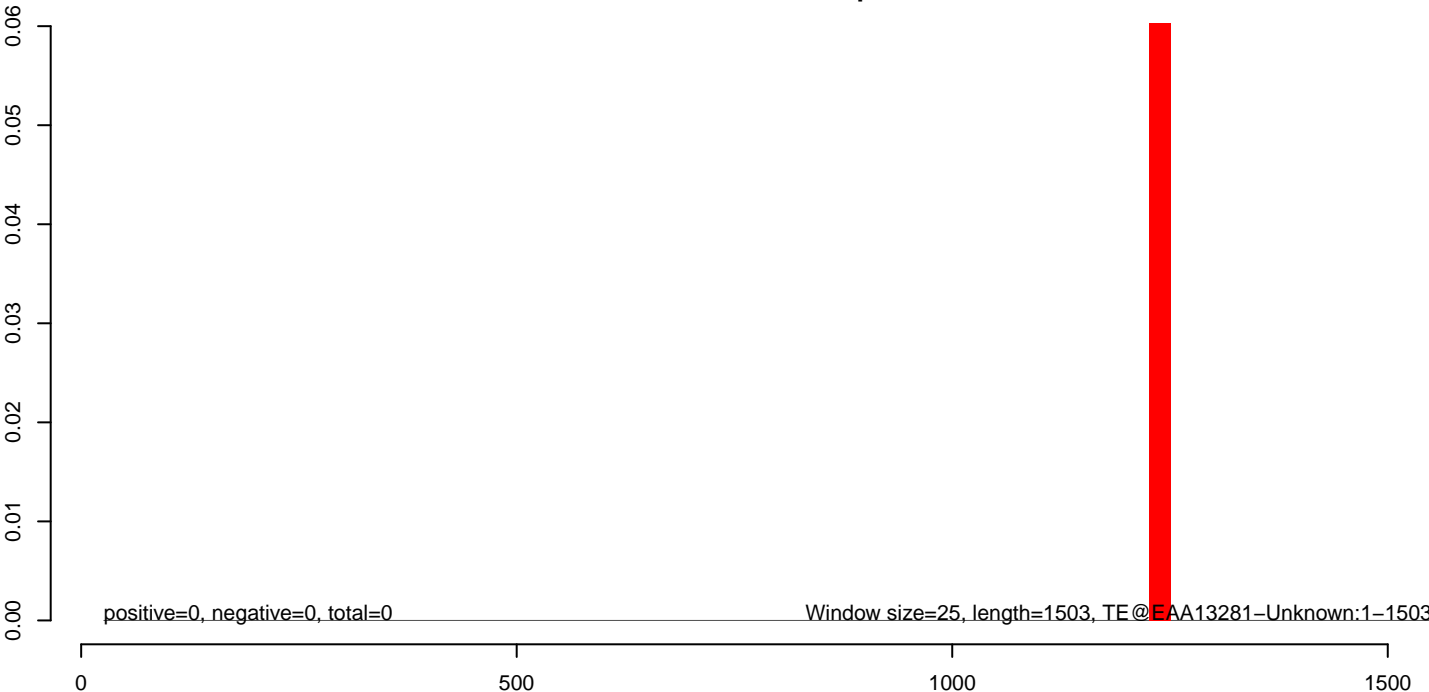
CuQuin\_Hsu.18\_23.rep



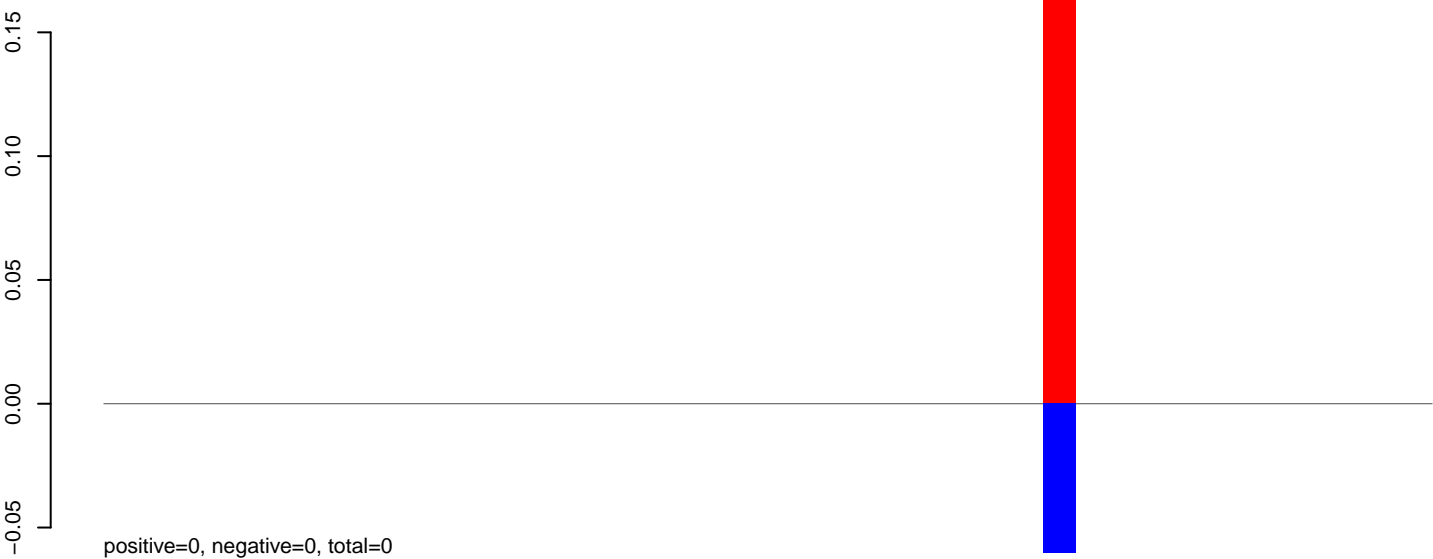
CuQuin\_Hsu.24\_35.rep



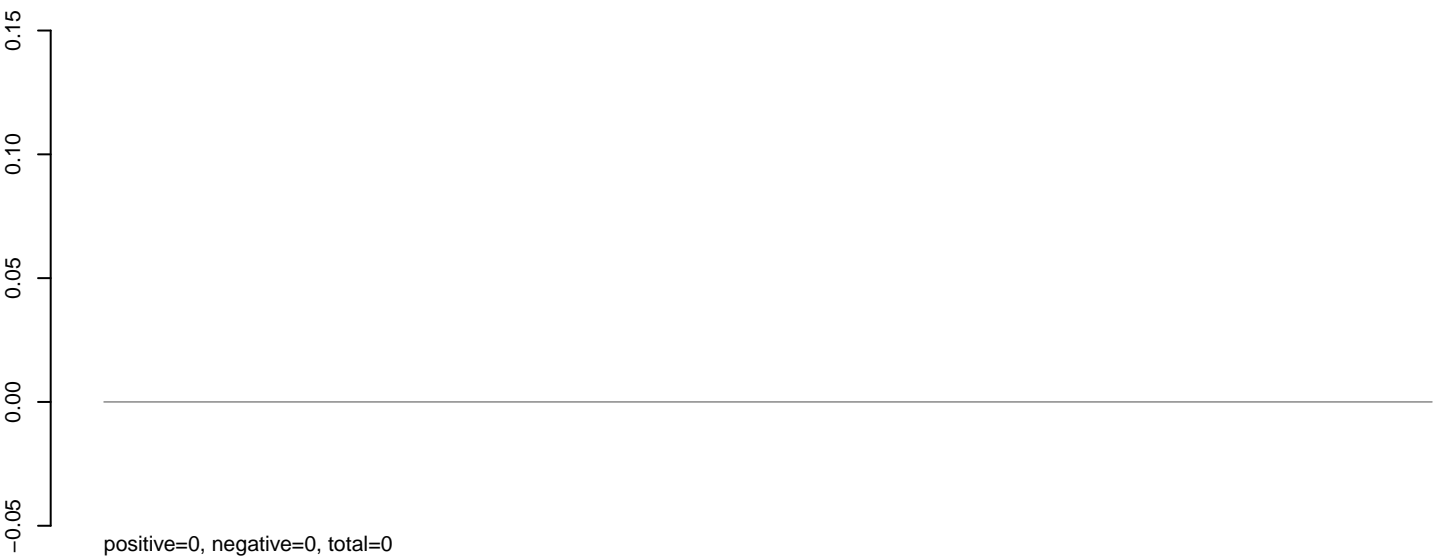
CuQuin\_Hsu.rep



CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep

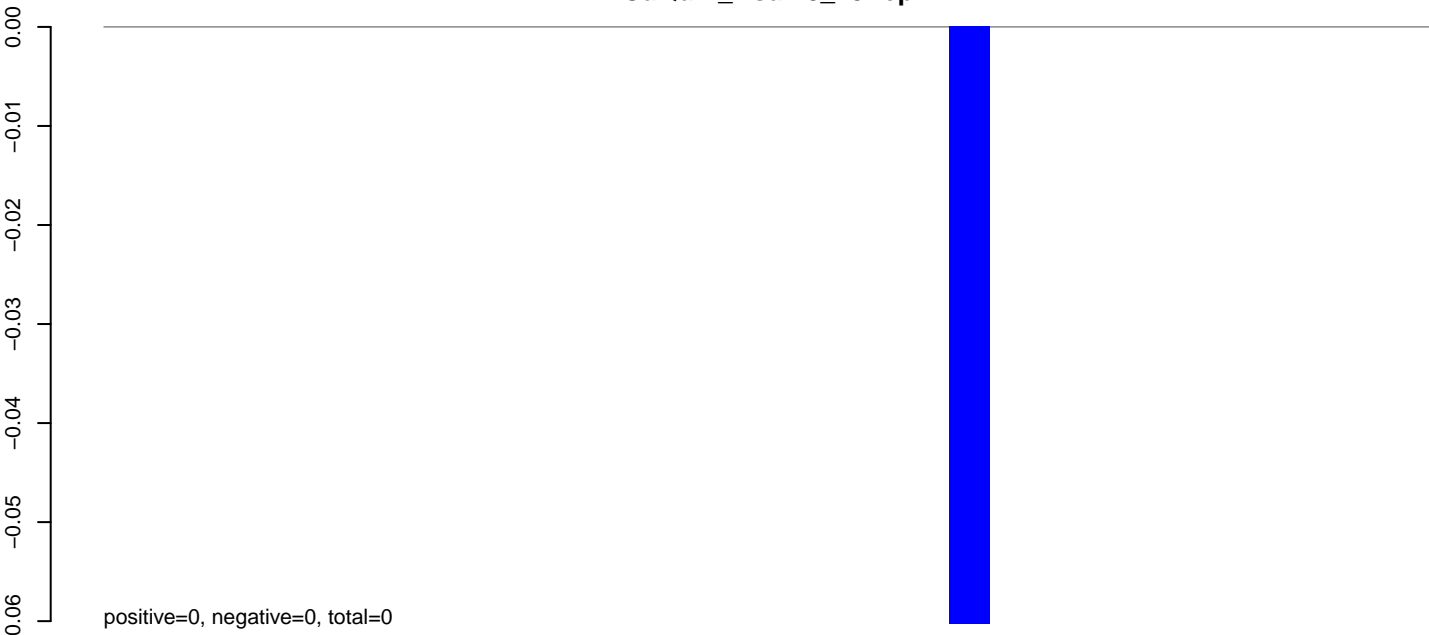


CuQuin\_Hsu.rep

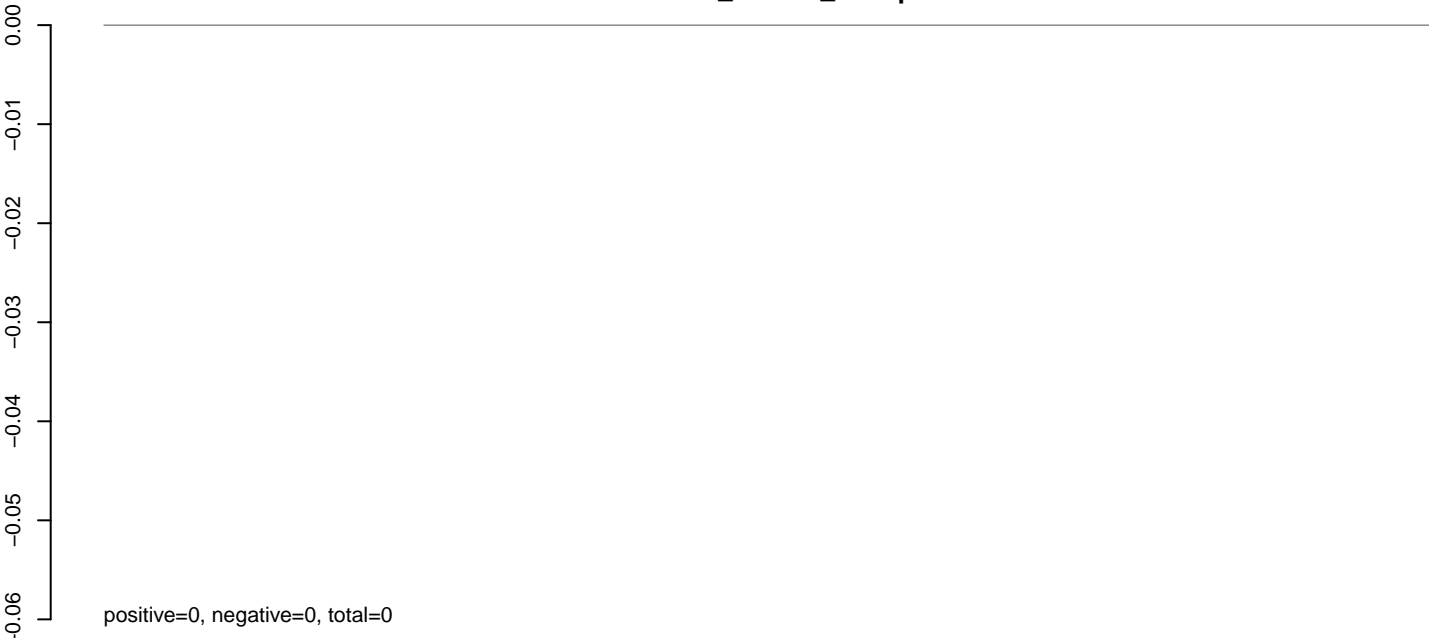


0 200 400 600 800 1000

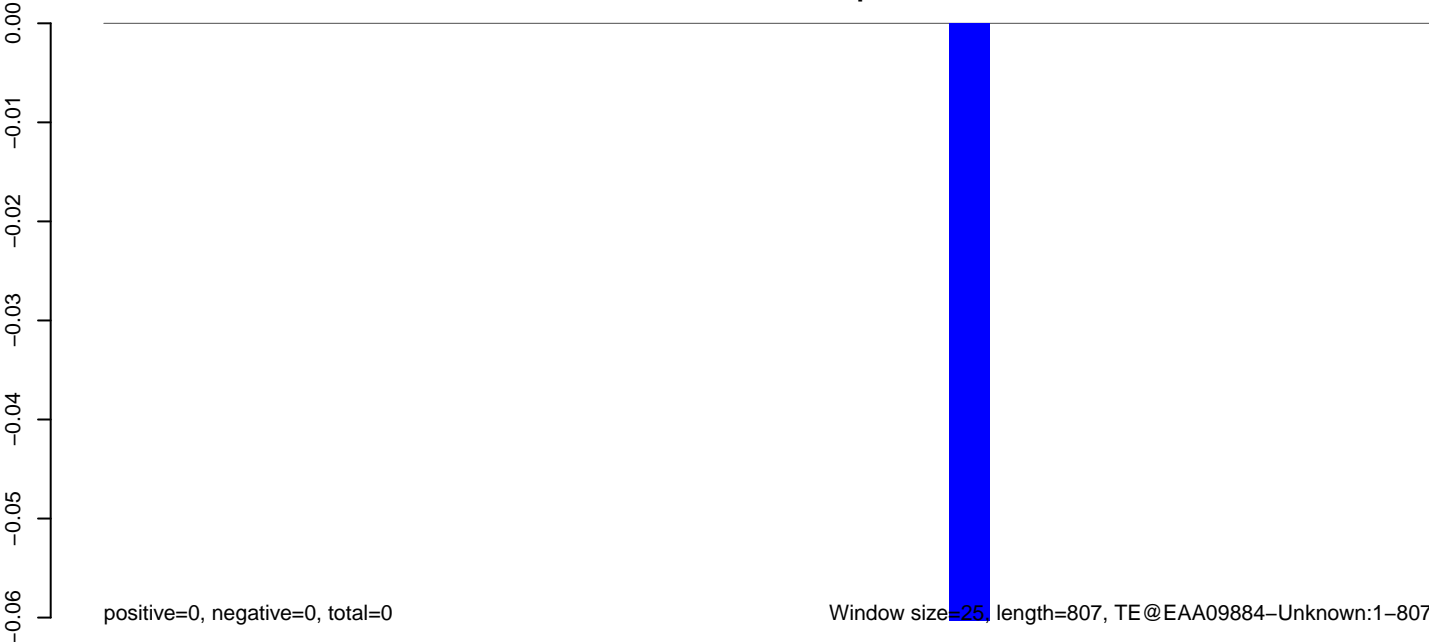
CuQuin\_Hsu.18\_23.rep



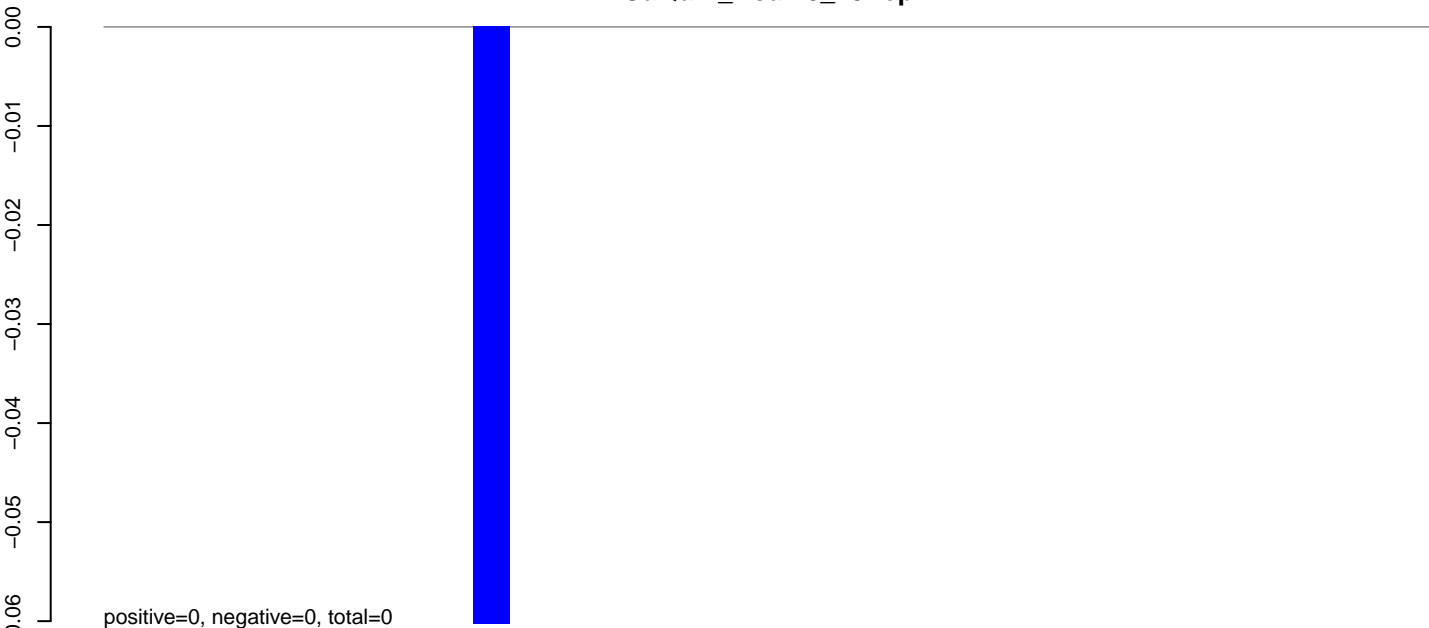
CuQuin\_Hsu.24\_35.rep



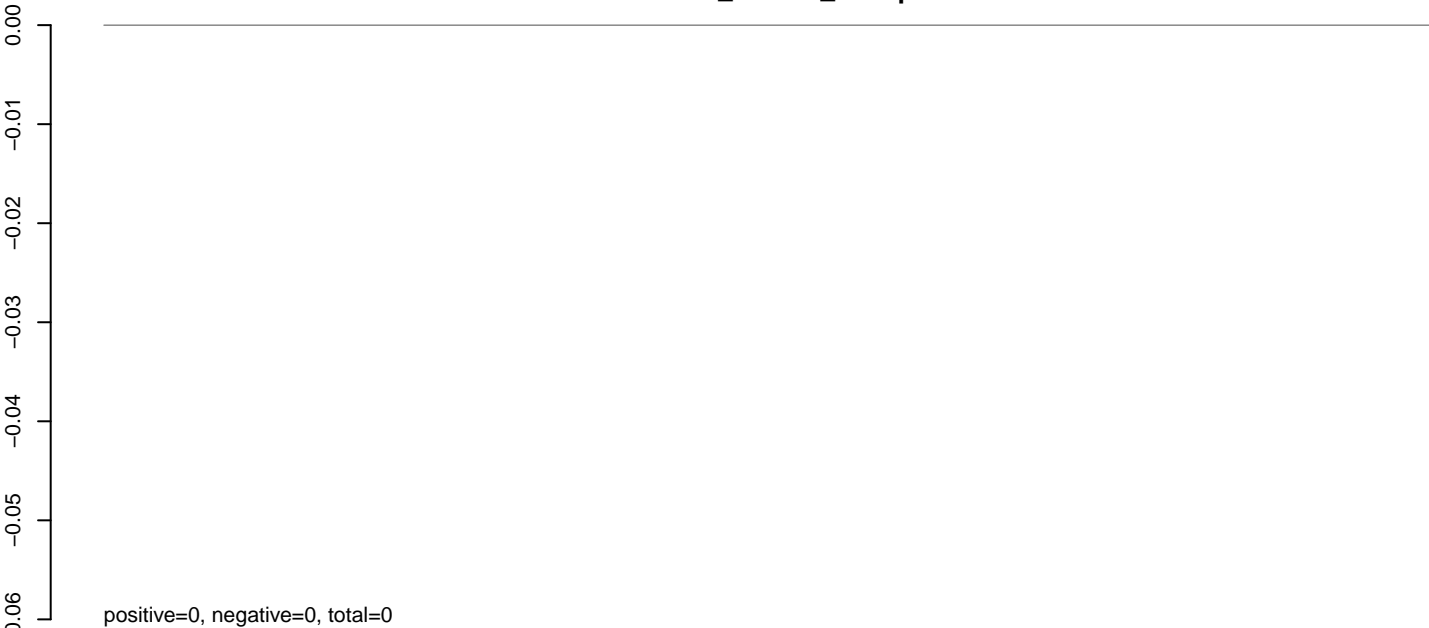
CuQuin\_Hsu.rep



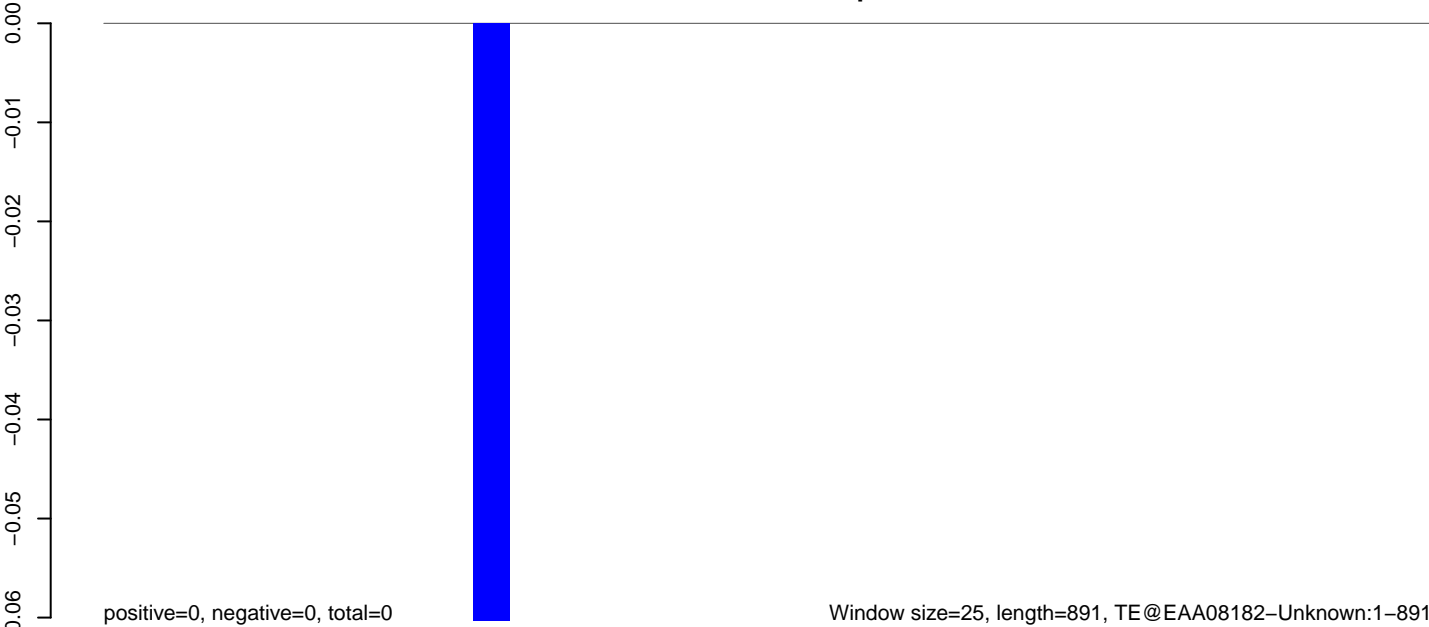
CuQuin\_Hsu.18\_23.rep



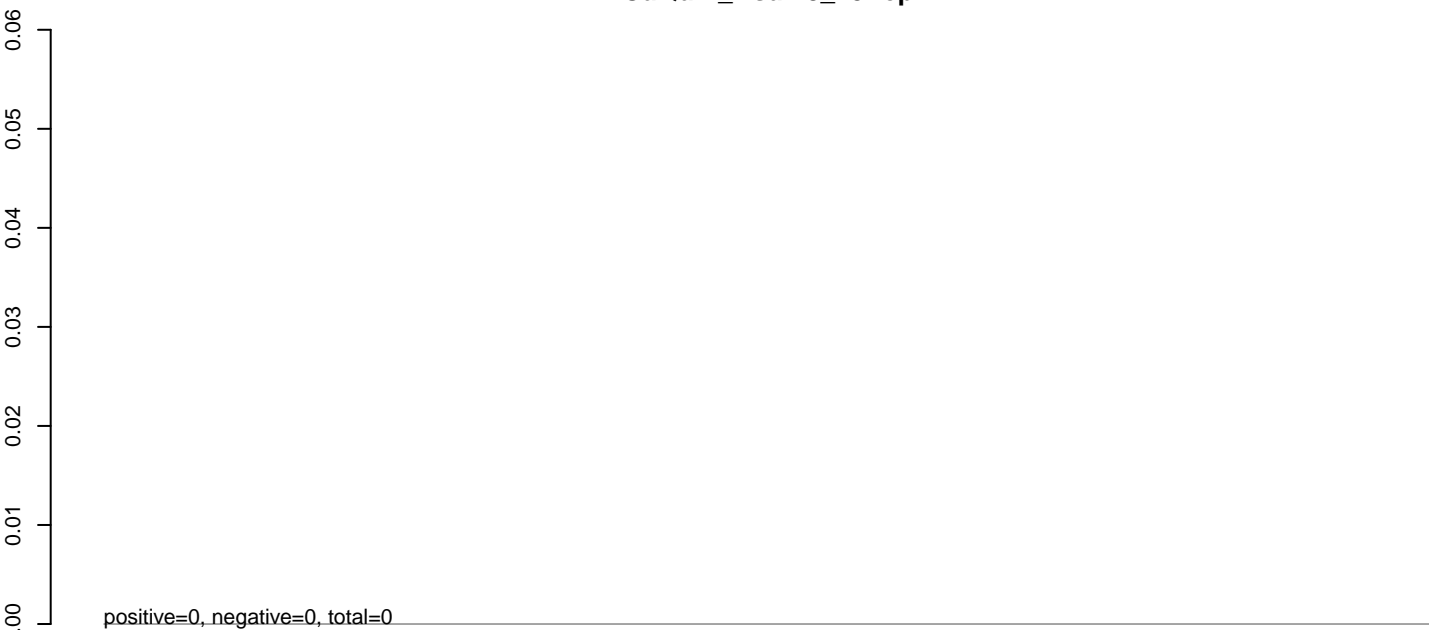
CuQuin\_Hsu.24\_35.rep



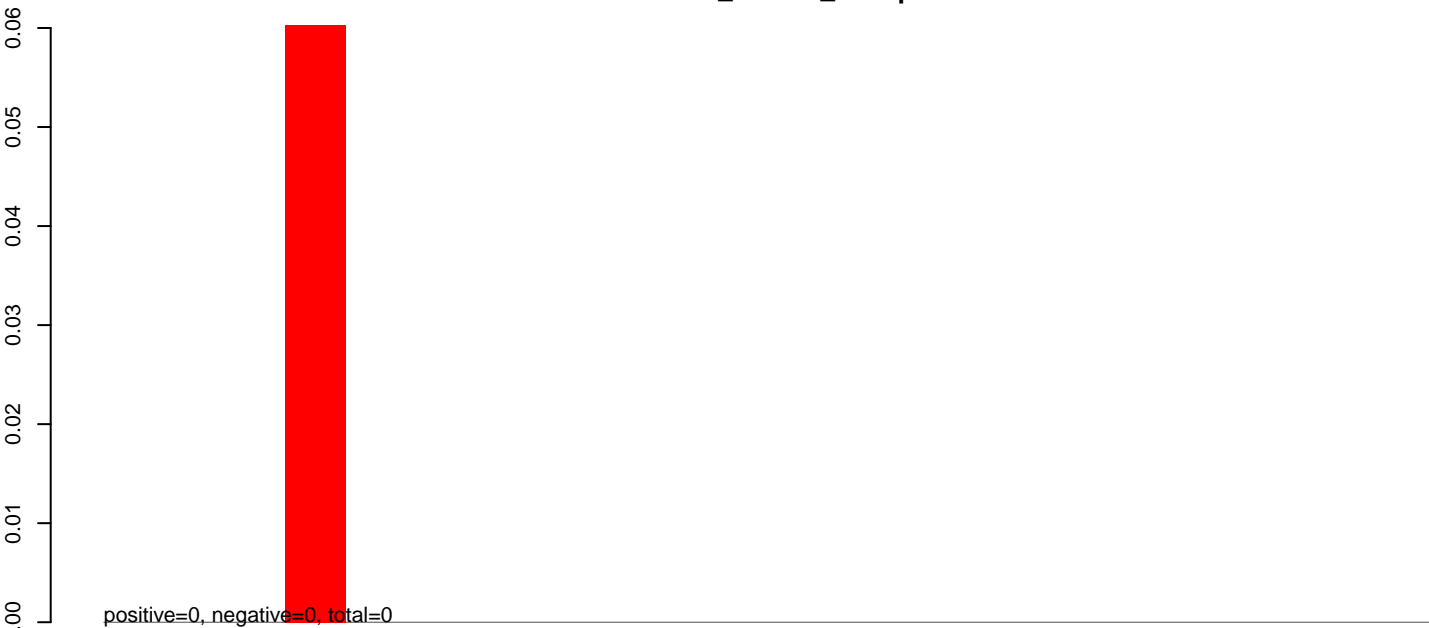
CuQuin\_Hsu.rep



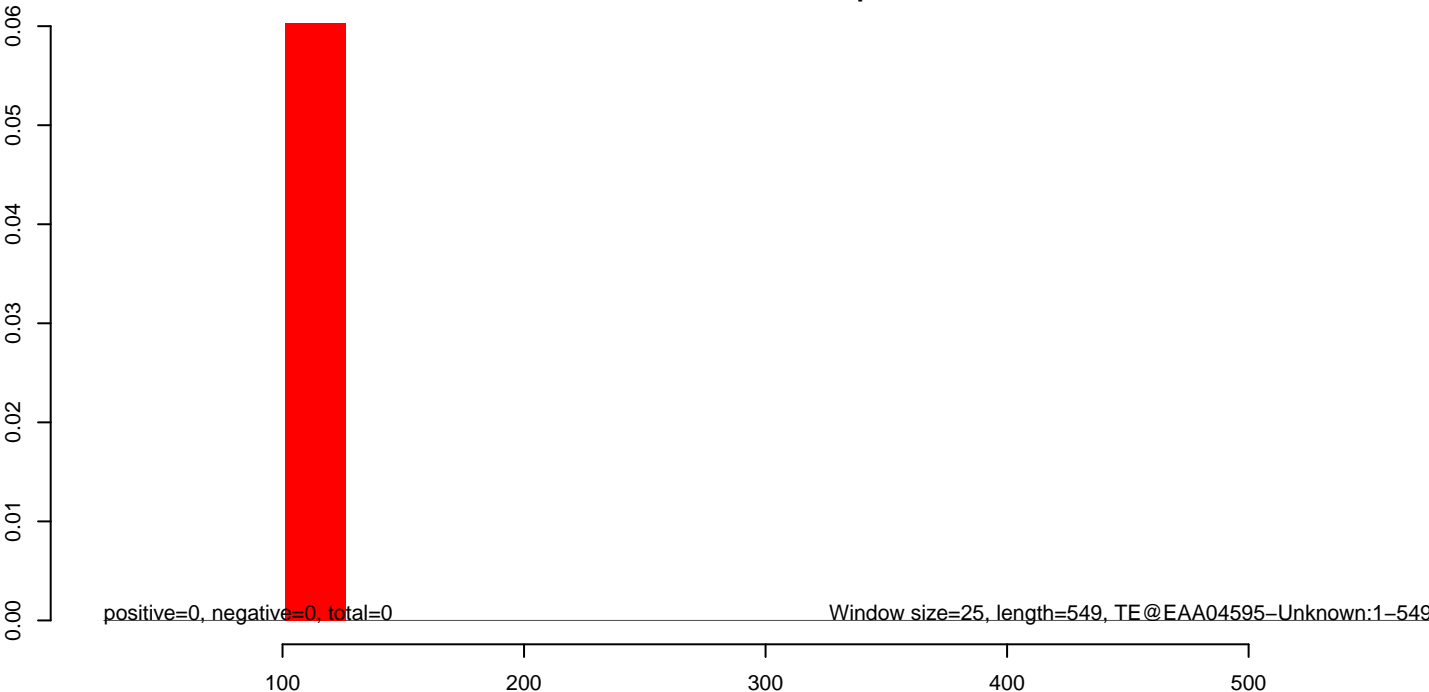
### CuQuin\_Hsu.18\_23.rep



### CuQuin\_Hsu.24\_35.rep

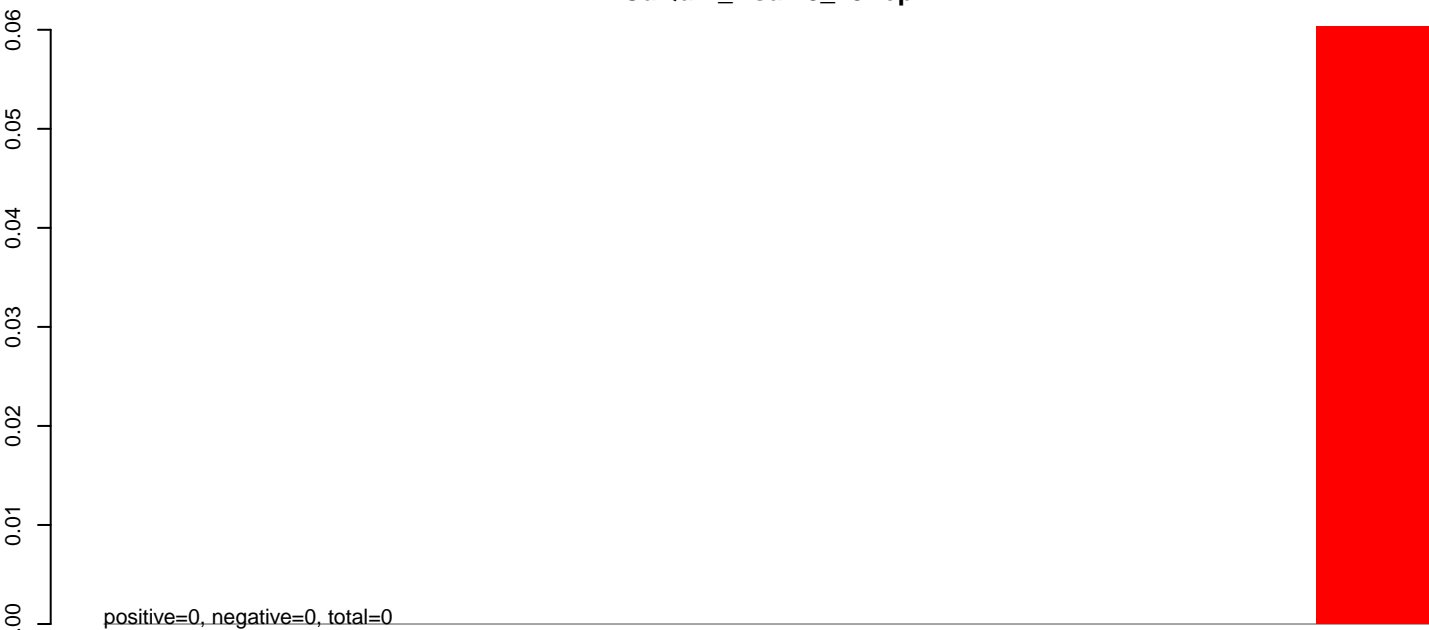


### CuQuin\_Hsu.rep

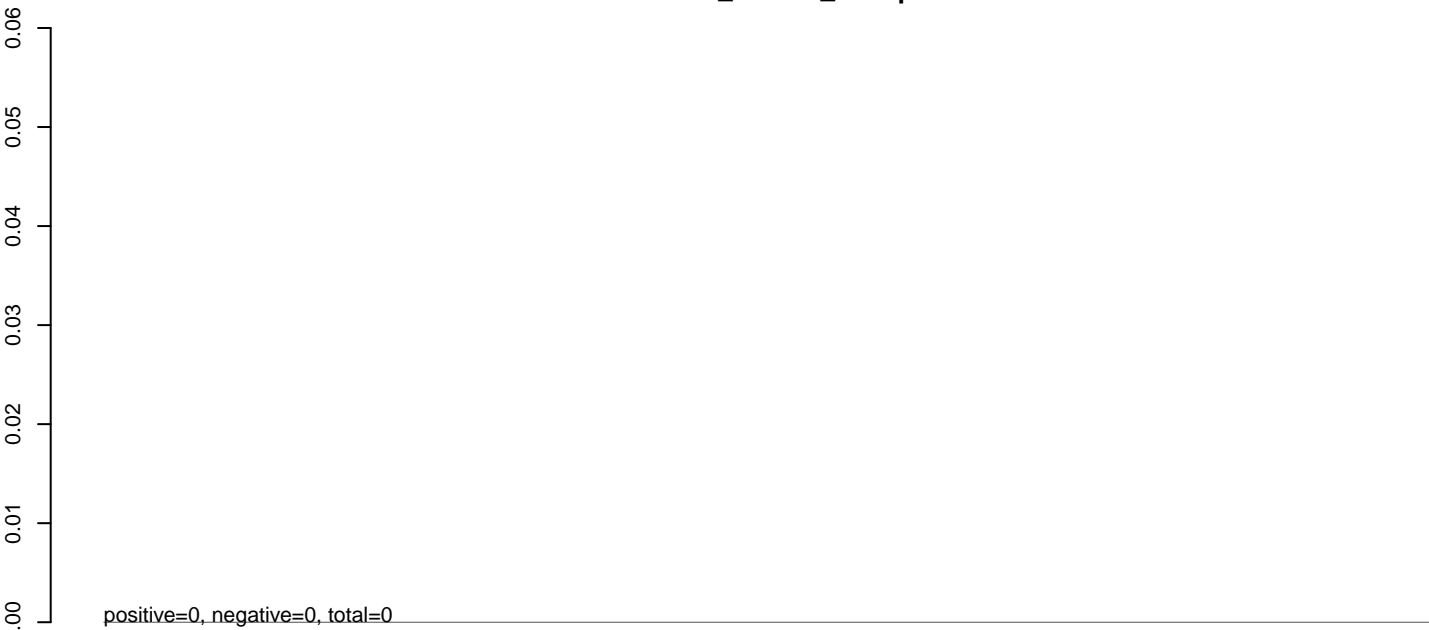




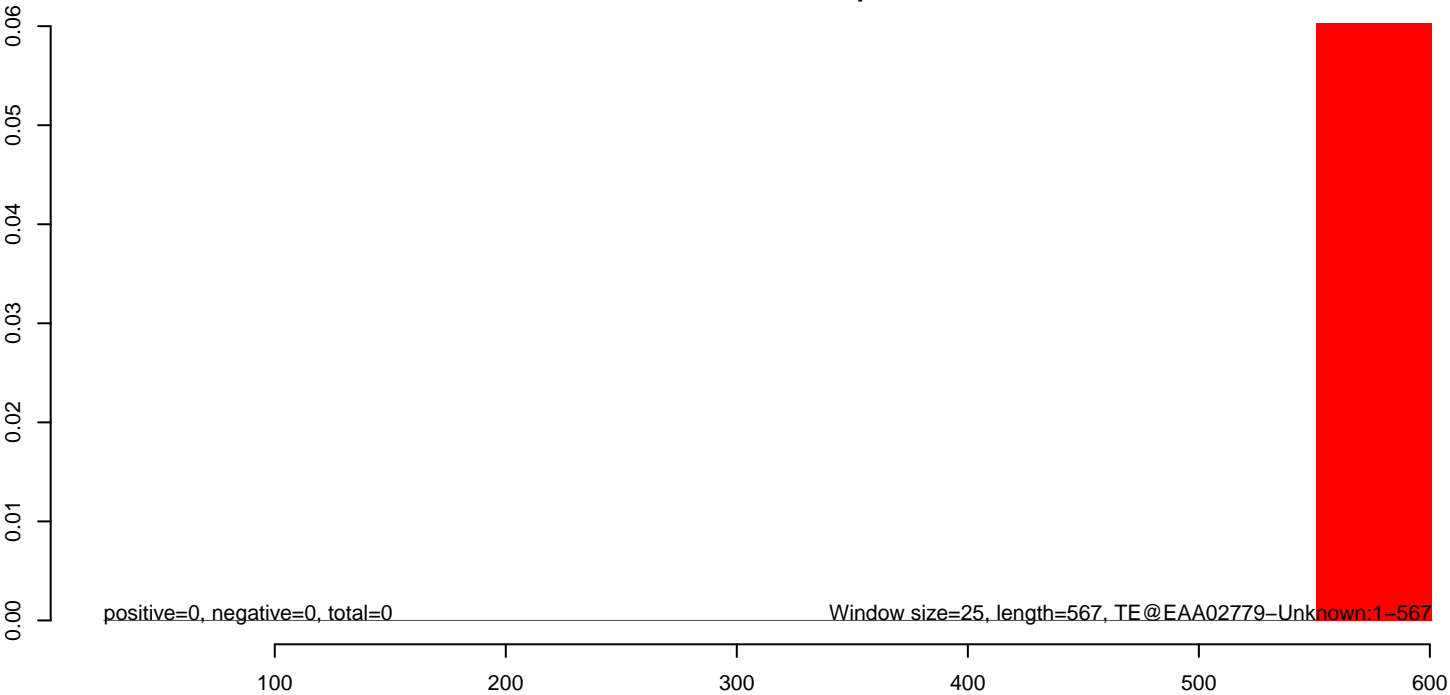
CuQuin\_Hsu.18\_23.rep



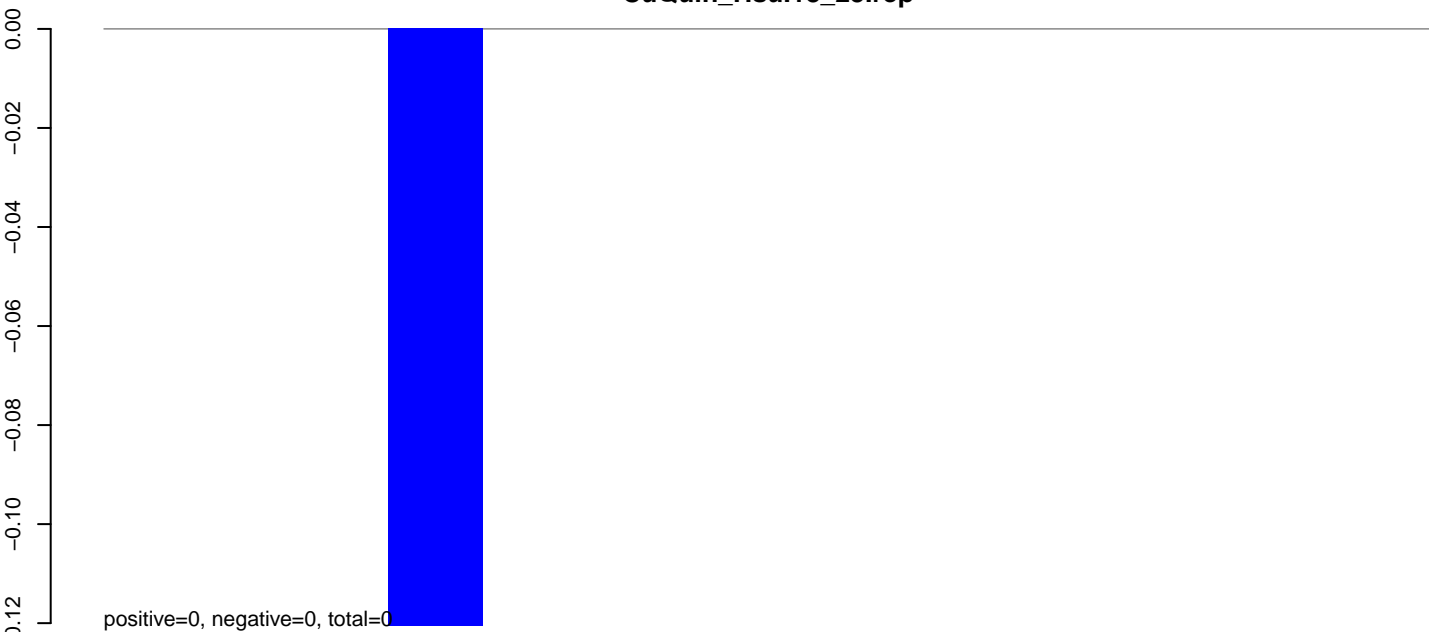
CuQuin\_Hsu.24\_35.rep



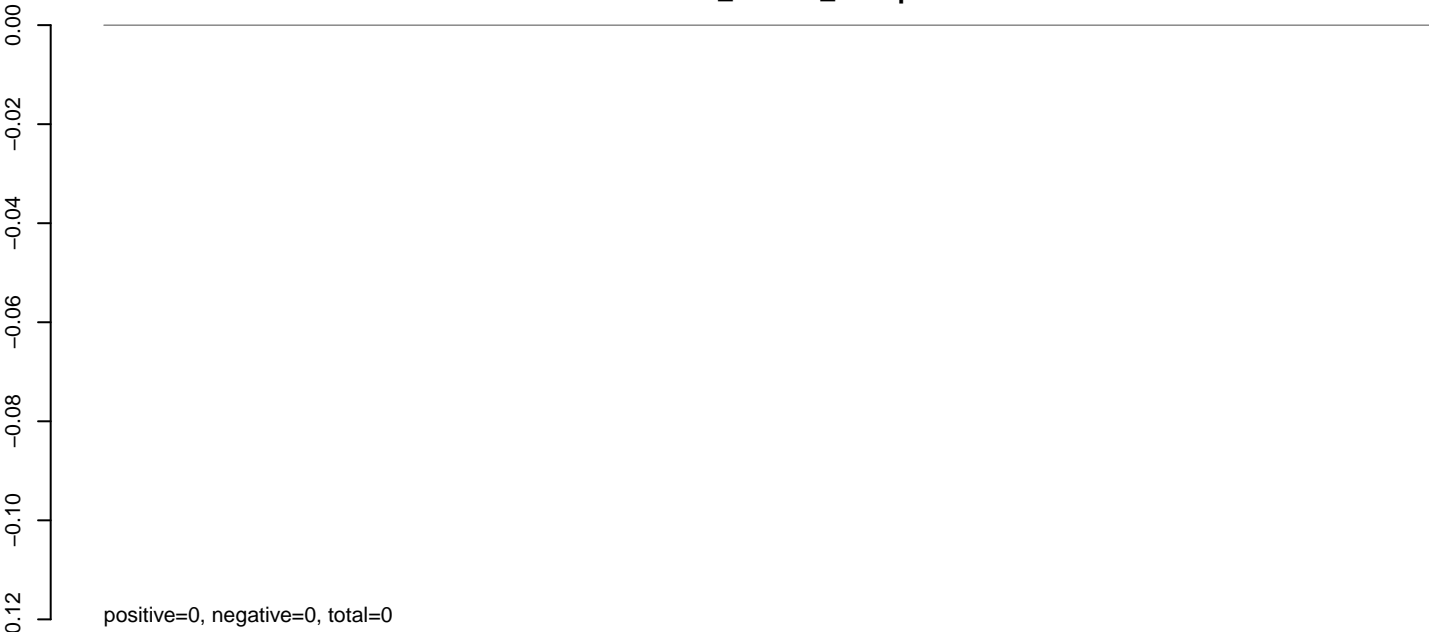
CuQuin\_Hsu.rep



CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



CuQuin\_Hsu.rep



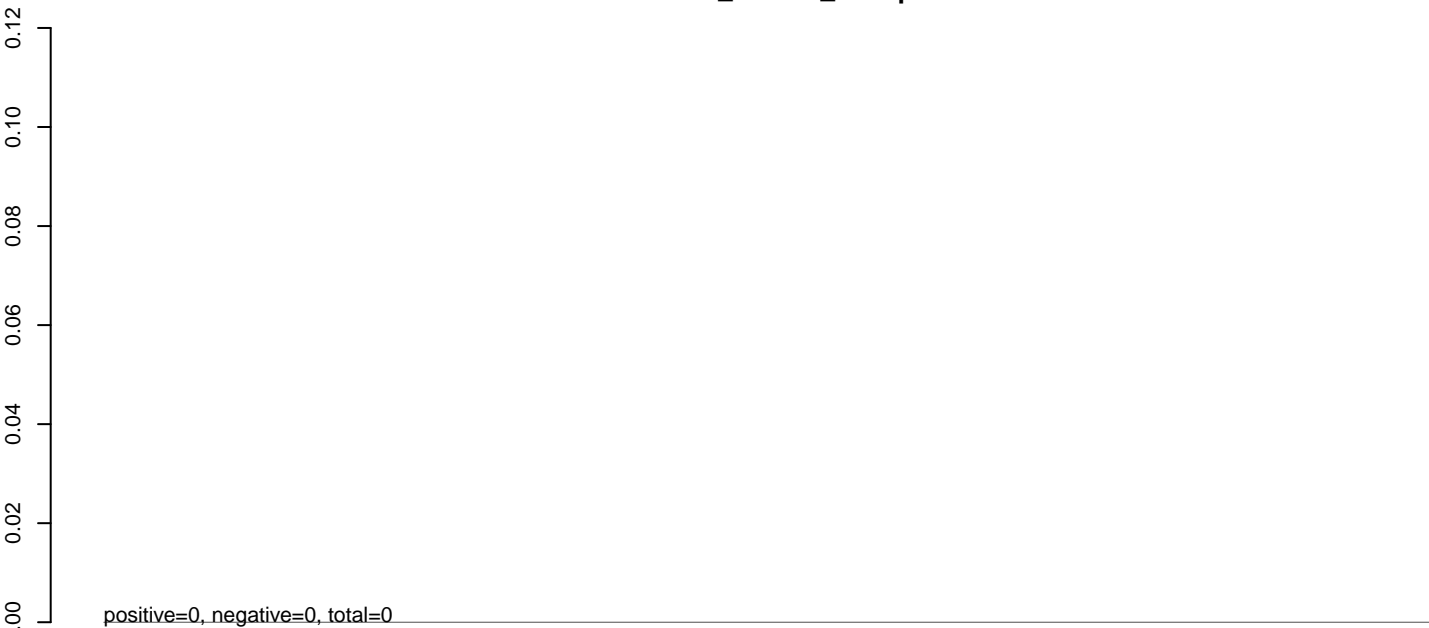
Window size=25, length=349, TE@DNA-5\_AG:1-349

50 100 150 200 250 300 350

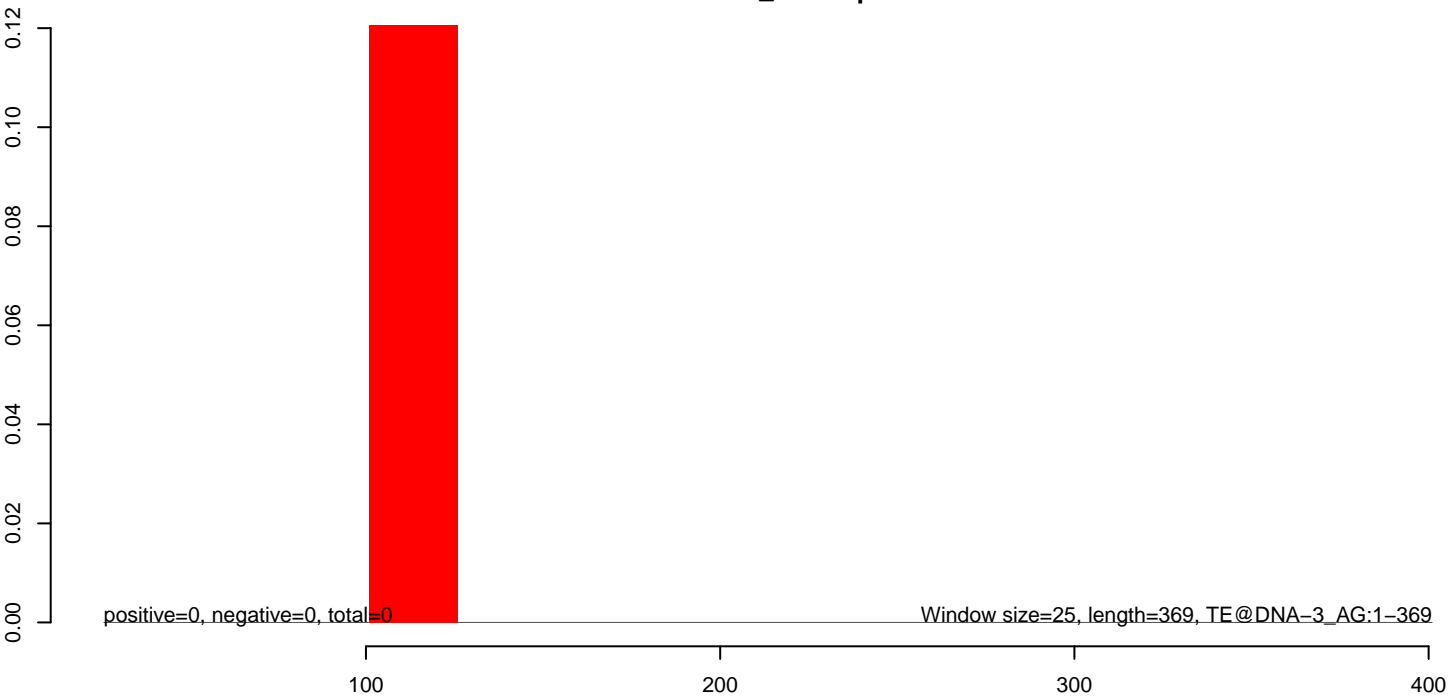
CuQuin\_Hsu.18\_23.rep



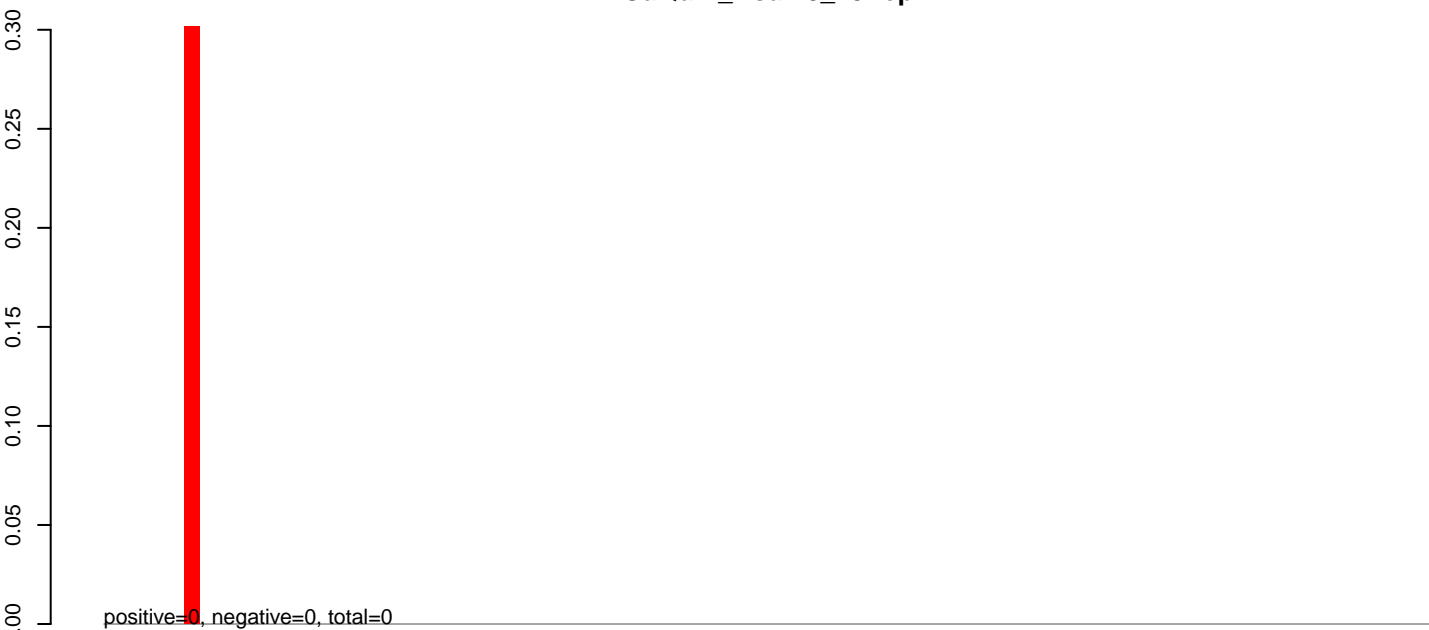
CuQuin\_Hsu.24\_35.rep



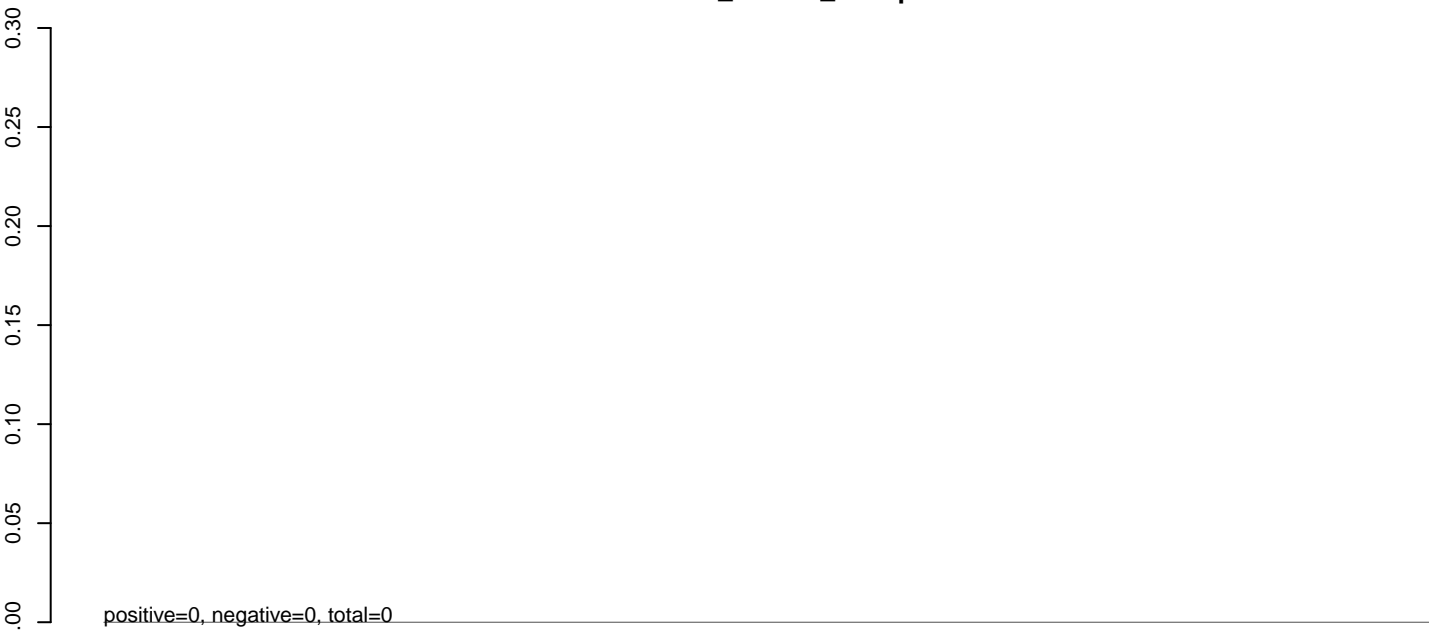
CuQuin\_Hsu.rep



CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



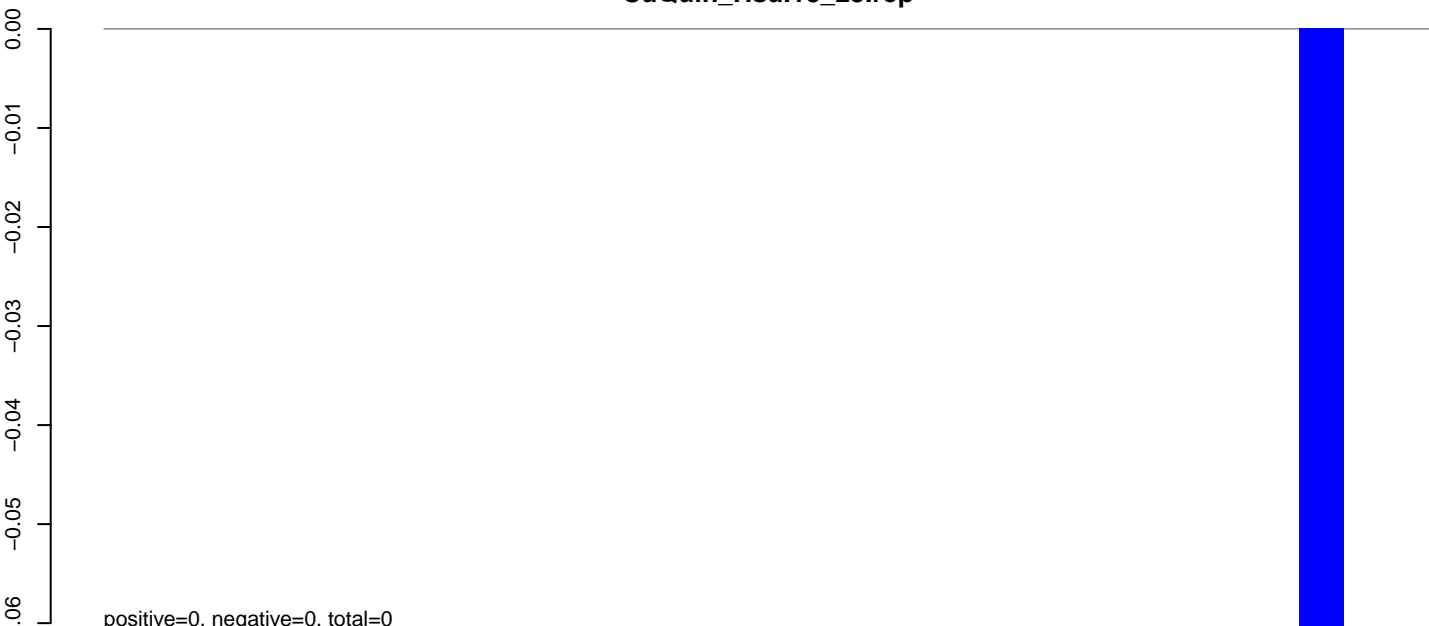
CuQuin\_Hsu.rep



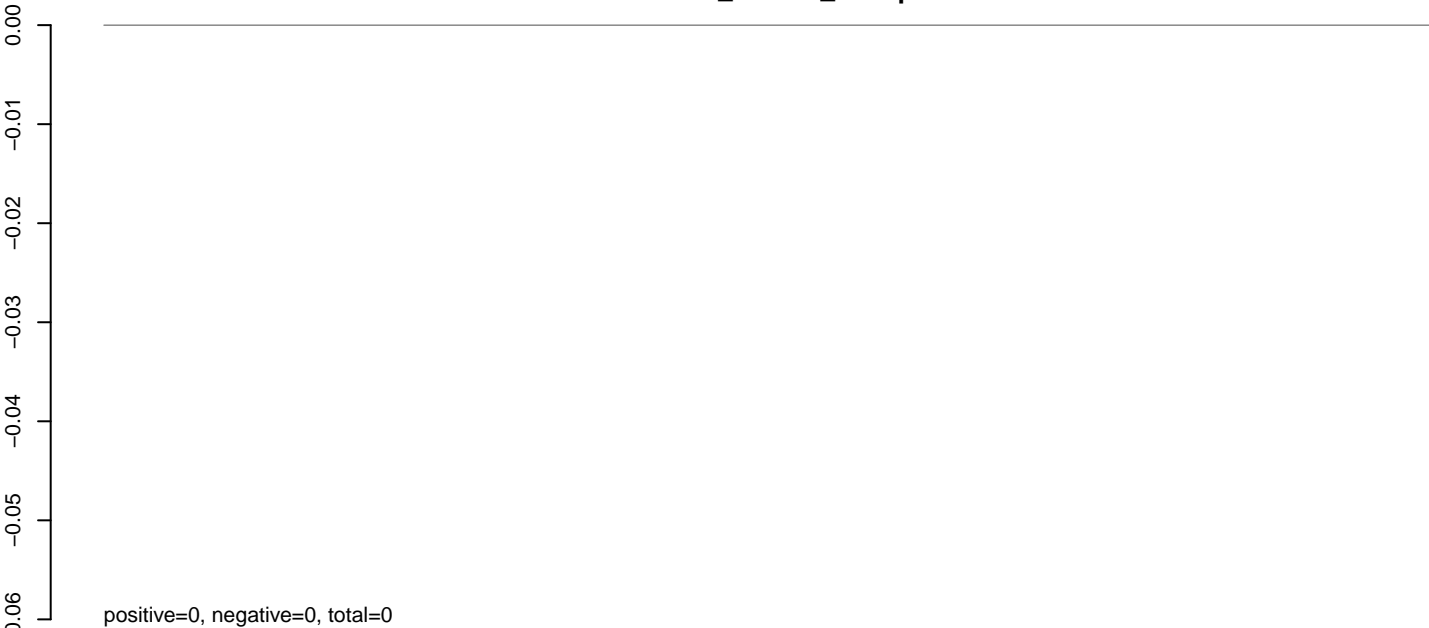
Window size=25, length=2064, TE@Copia-7\_AG-LTR-l:1-2064

0 500 1000 1500 2000

CuQuin\_Hsu.18\_23.rep



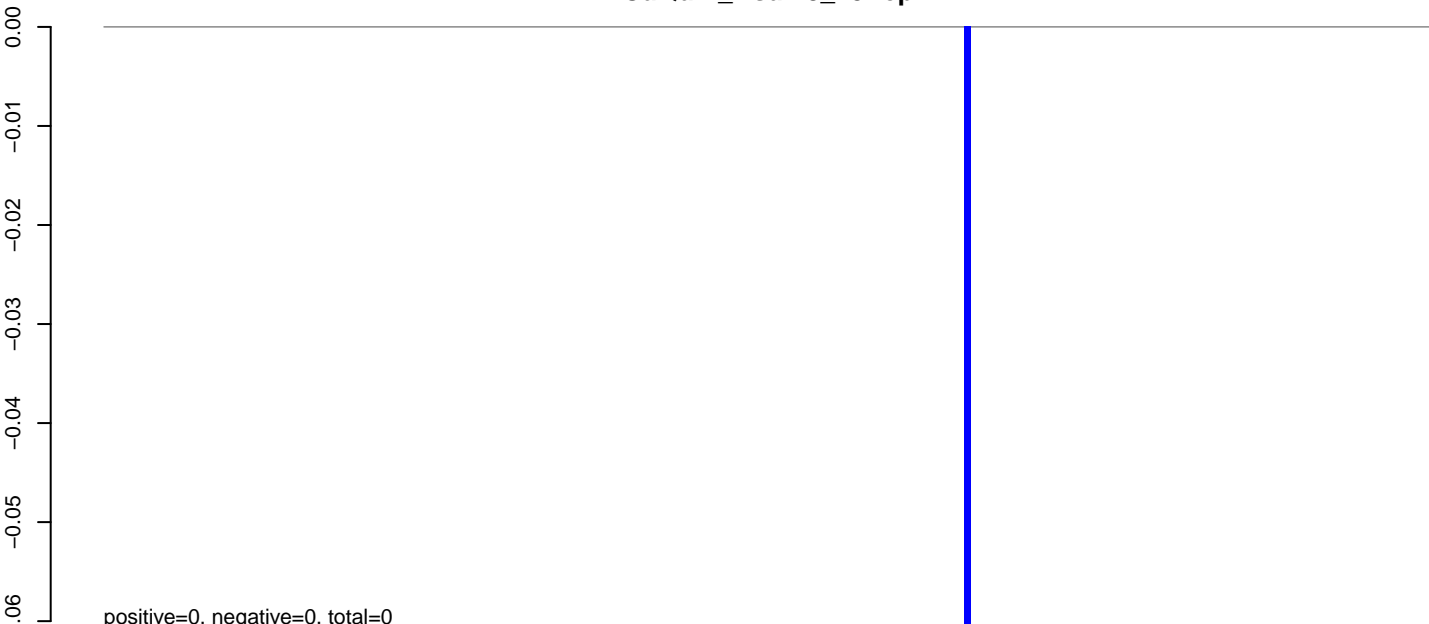
CuQuin\_Hsu.24\_35.rep



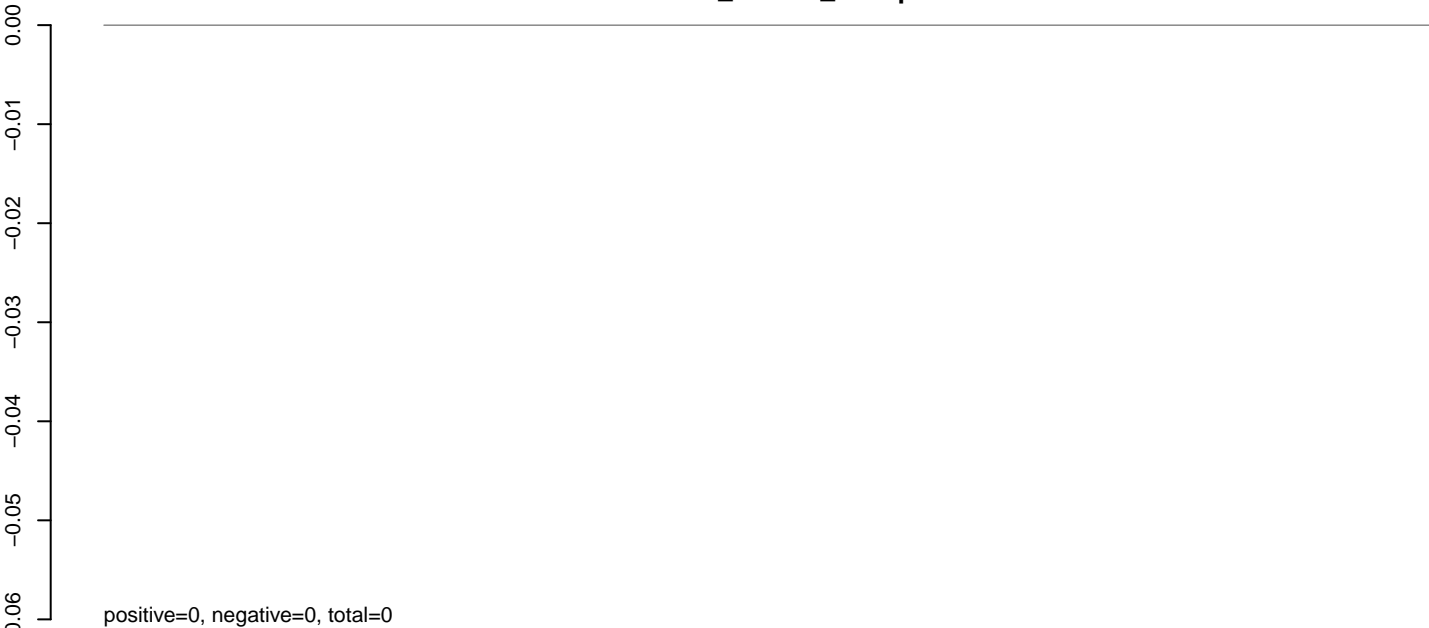
CuQuin\_Hsu.rep



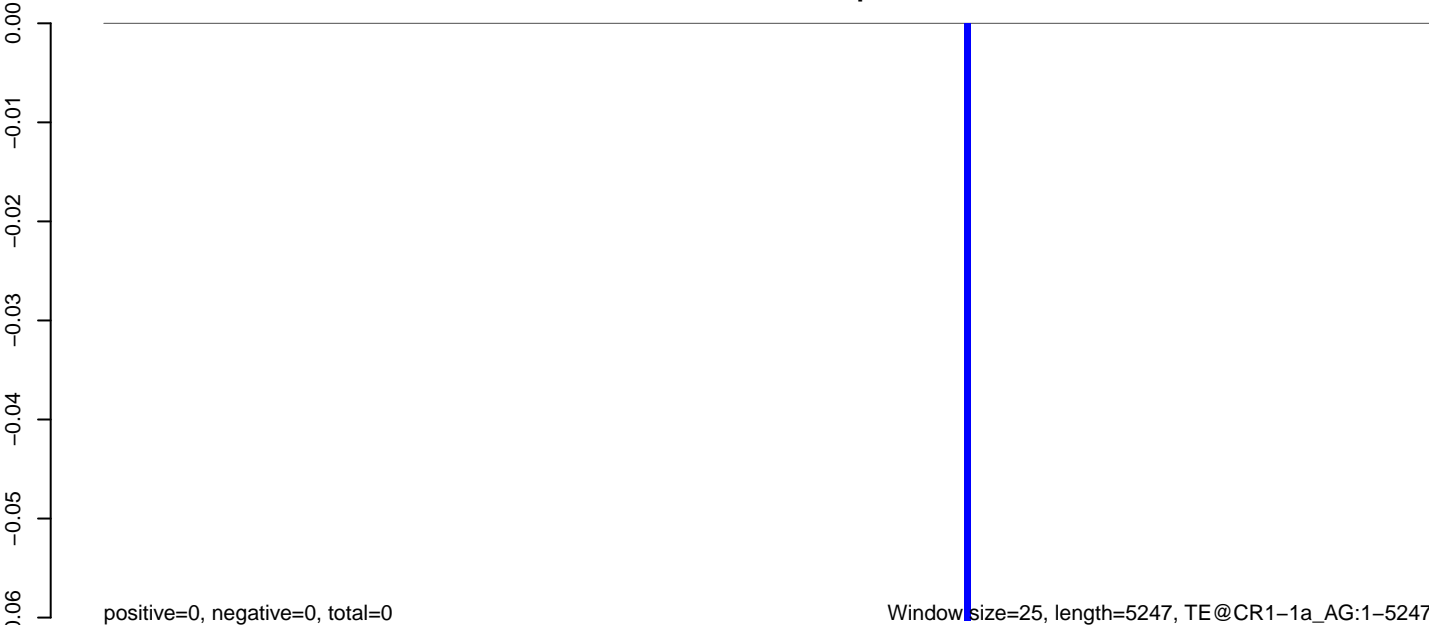
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep

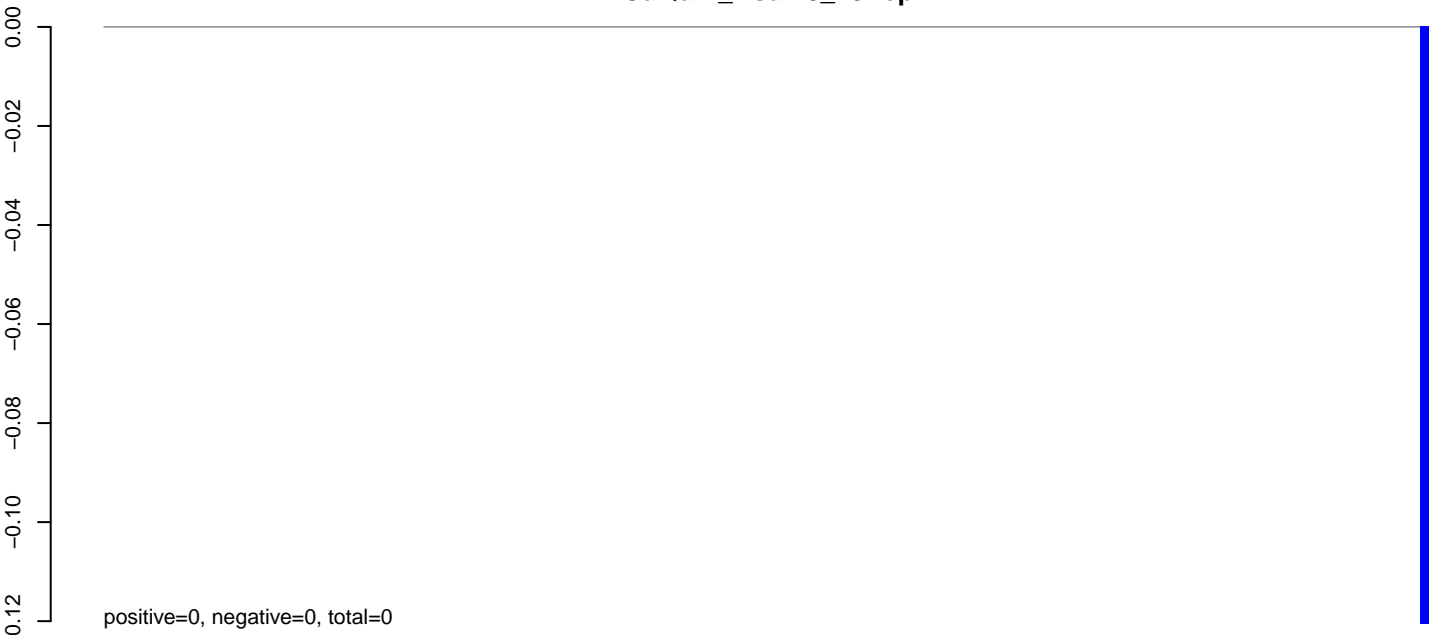


CuQuin\_Hsu.rep

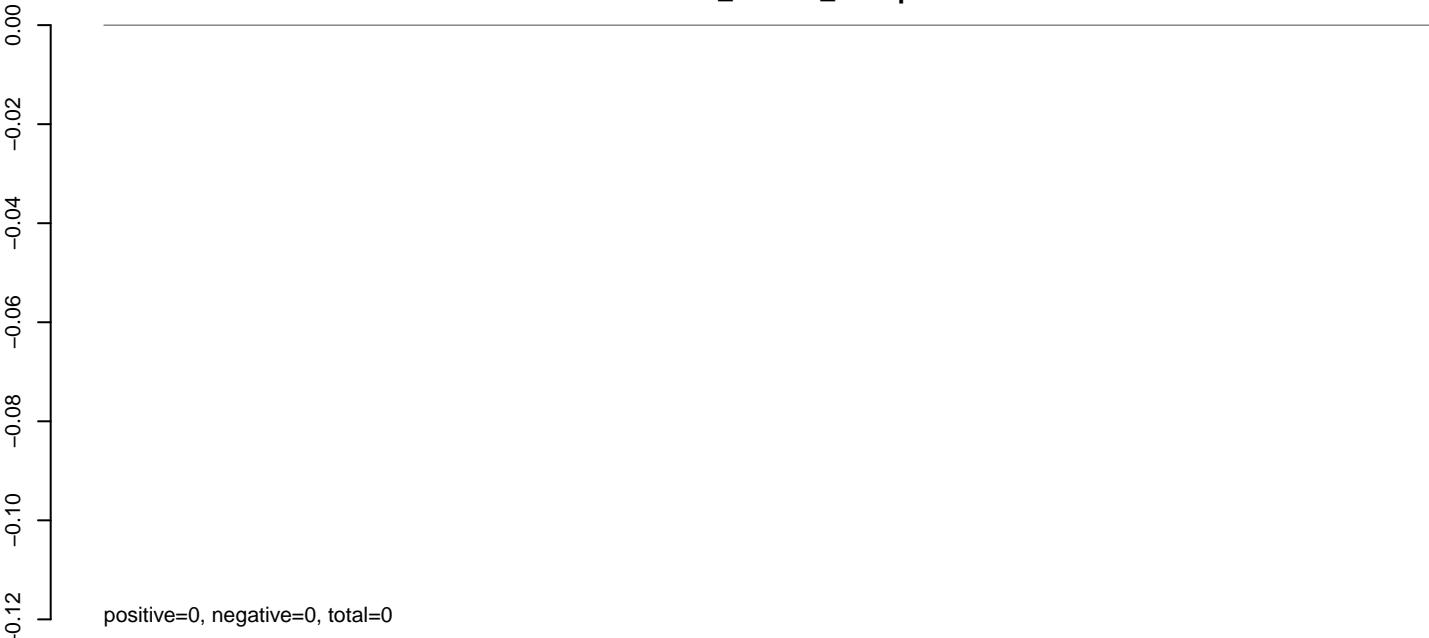


0 1000 2000 3000 4000 5000

CuQuin\_Hsu.18\_23.rep



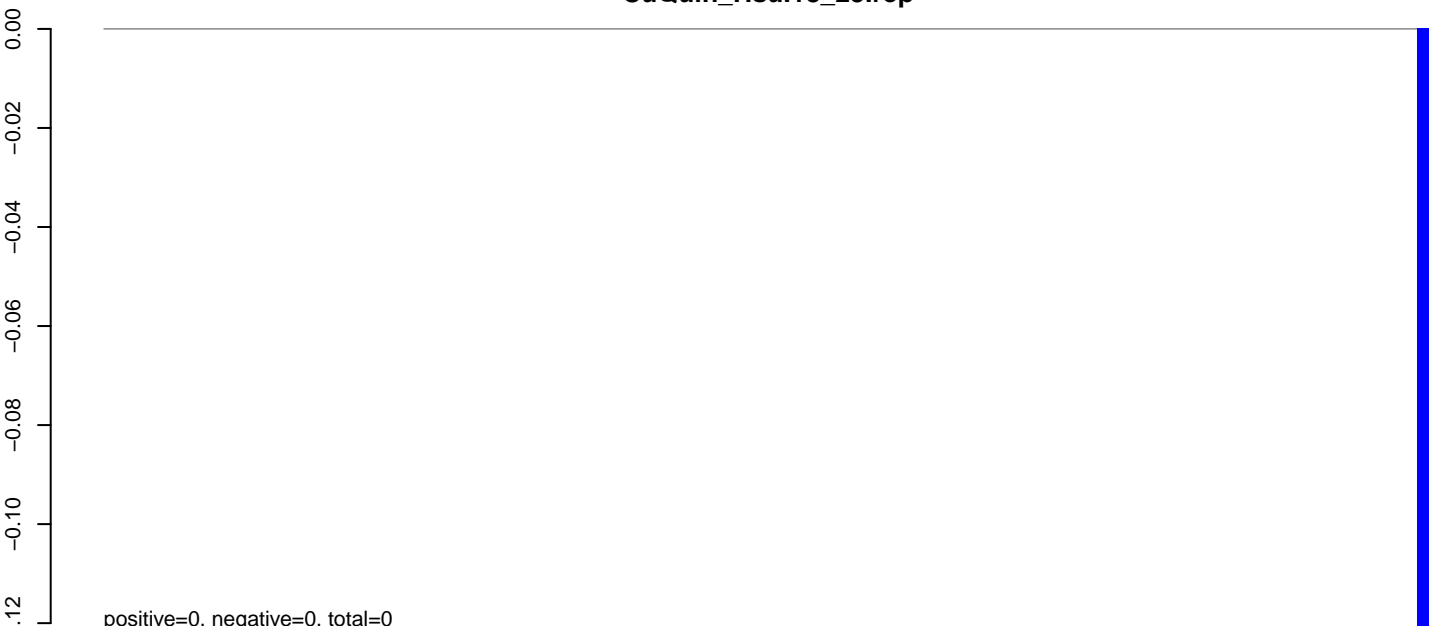
CuQuin\_Hsu.24\_35.rep



CuQuin\_Hsu.rep

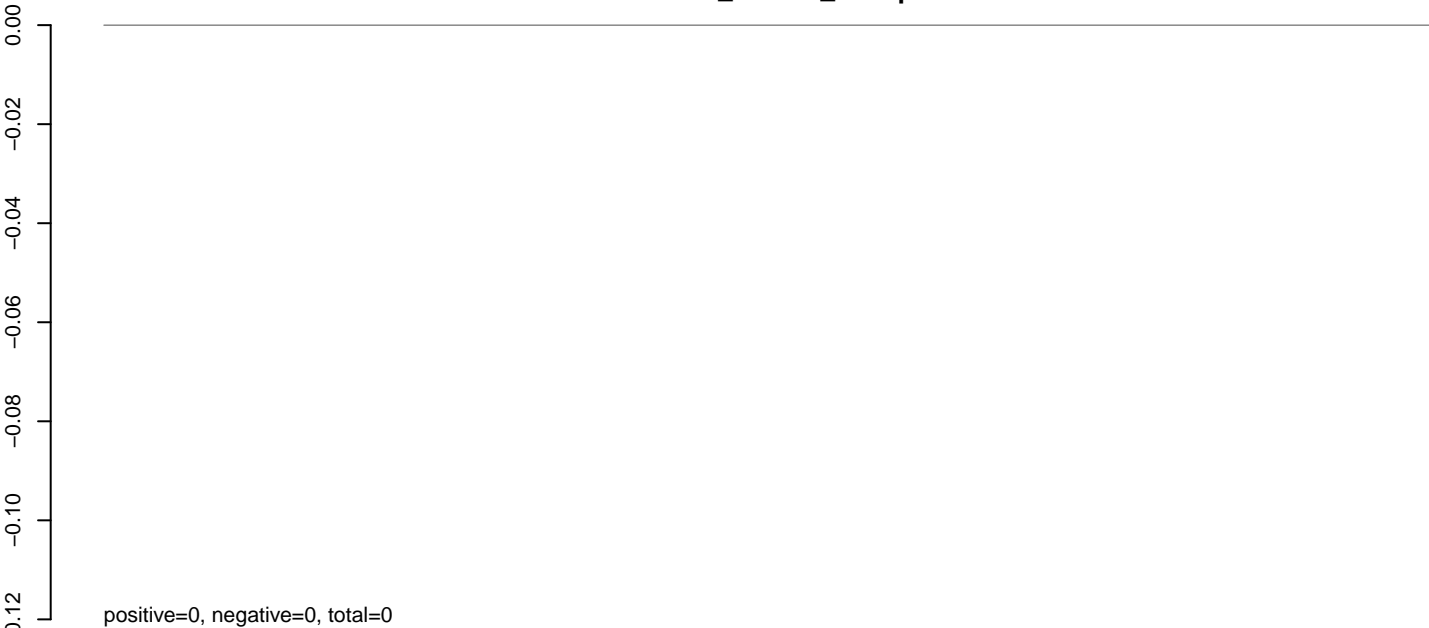


CuQuin\_Hsu.18\_23.rep



positive=0, negative=0, total=0

CuQuin\_Hsu.24\_35.rep



positive=0, negative=0, total=0

CuQuin\_Hsu.rep



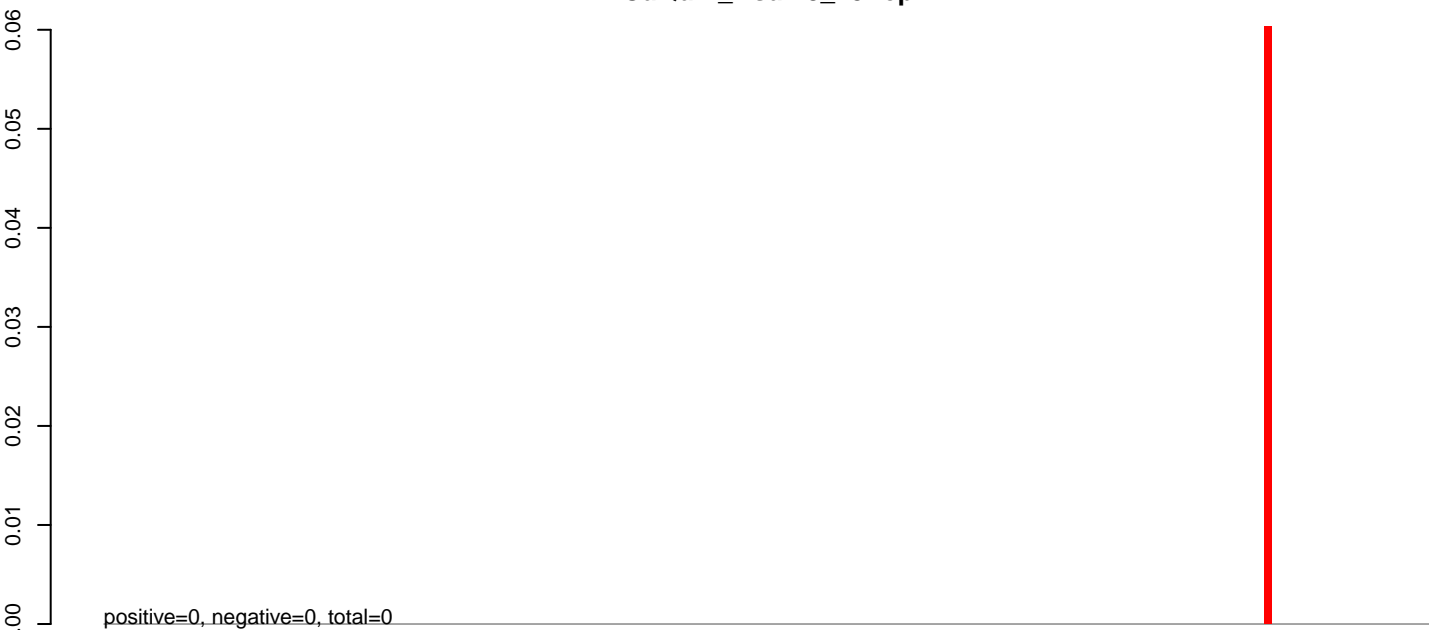
positive=0, negative=0, total=0

Window size=25, length=4340, TE@CR1-11\_AG:1-4340

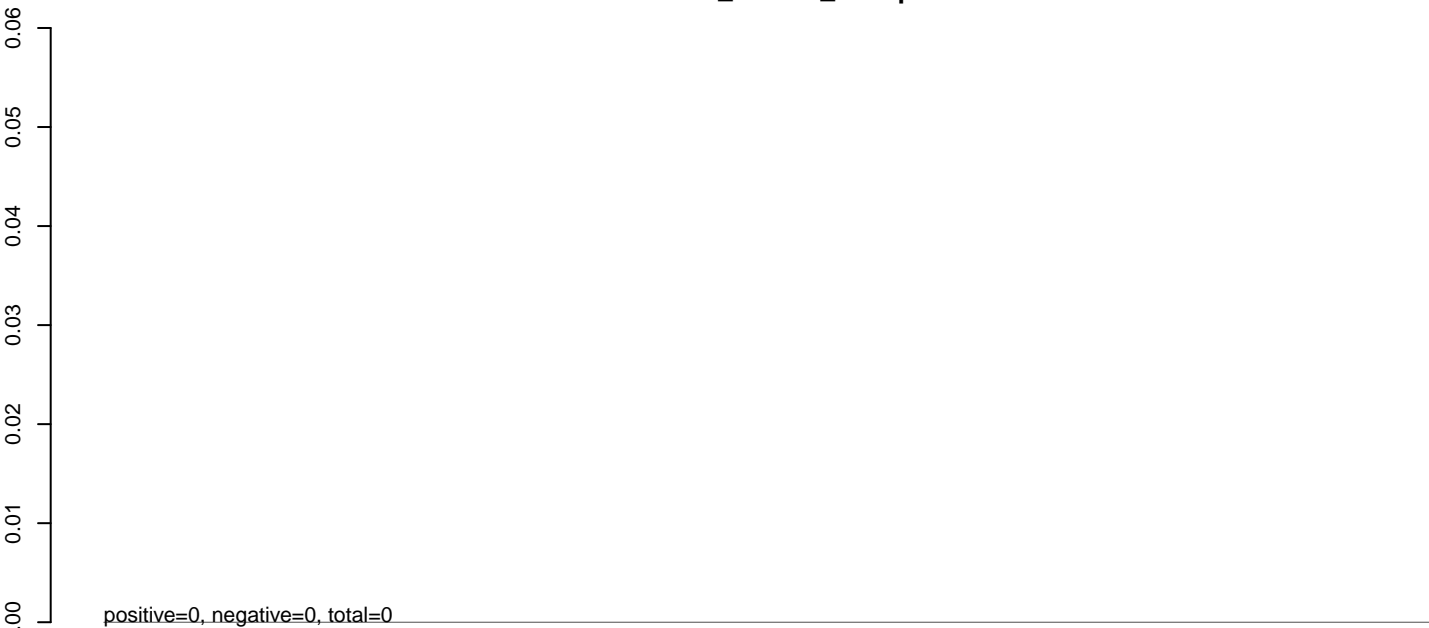
0 1000 2000 3000 4000



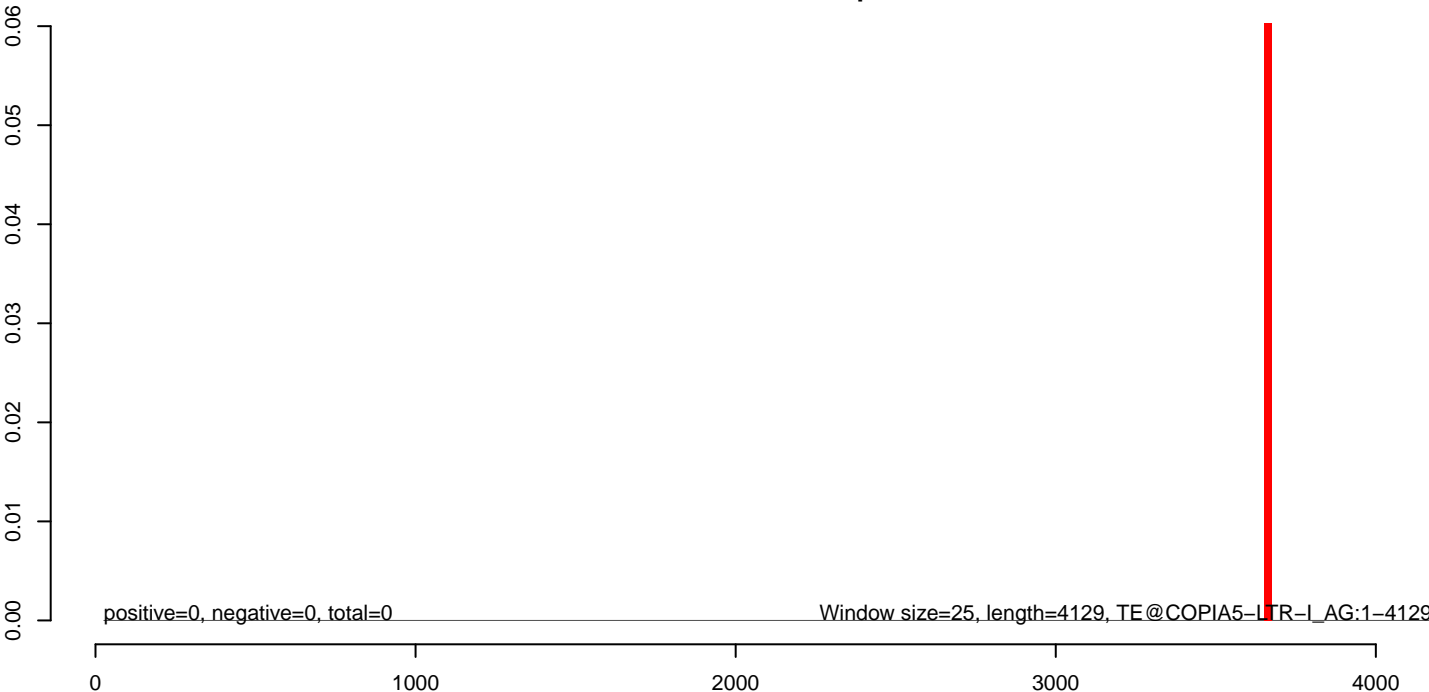
CuQuin\_Hsu.18\_23.rep

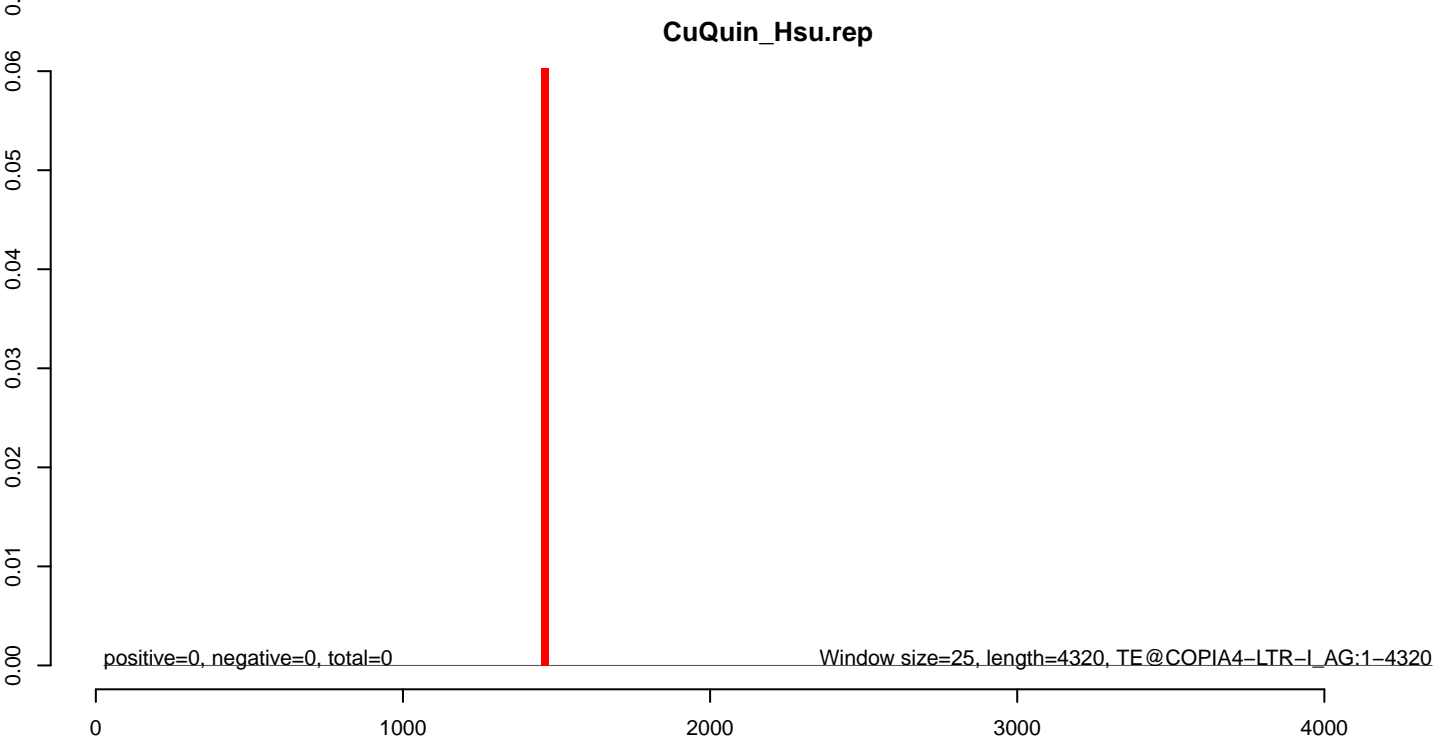
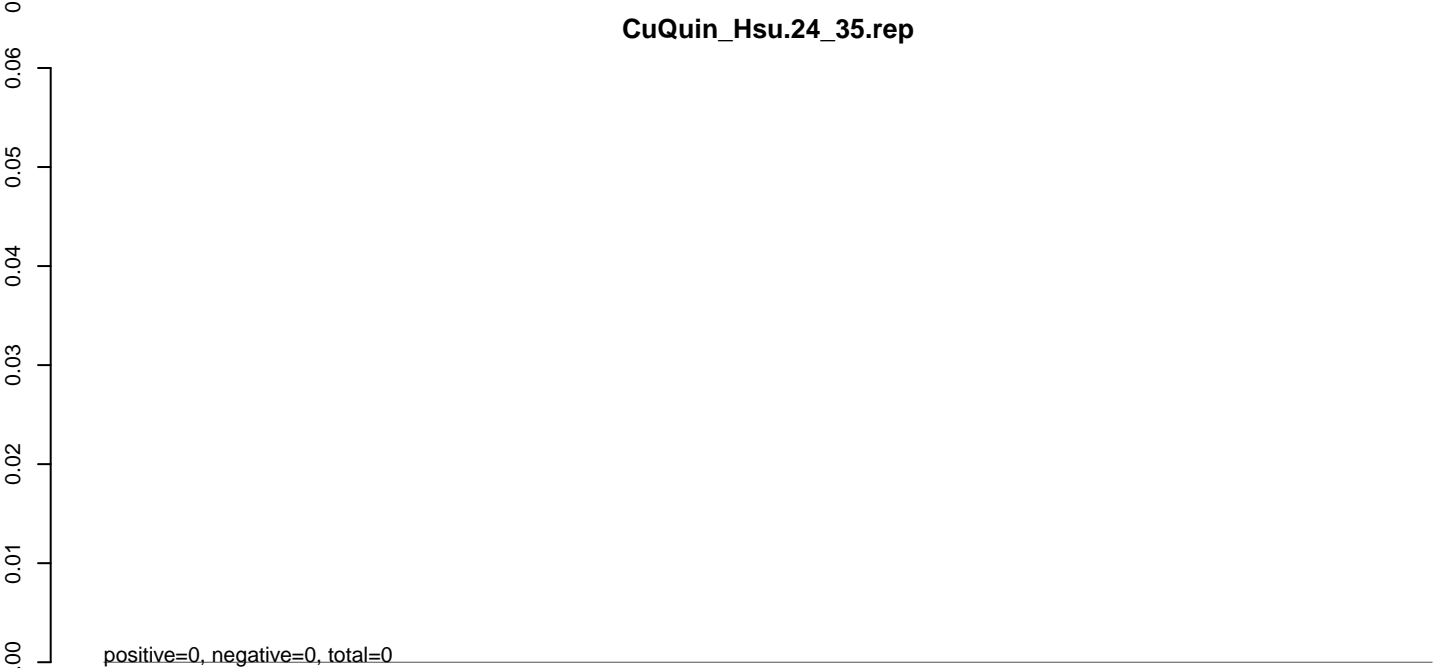
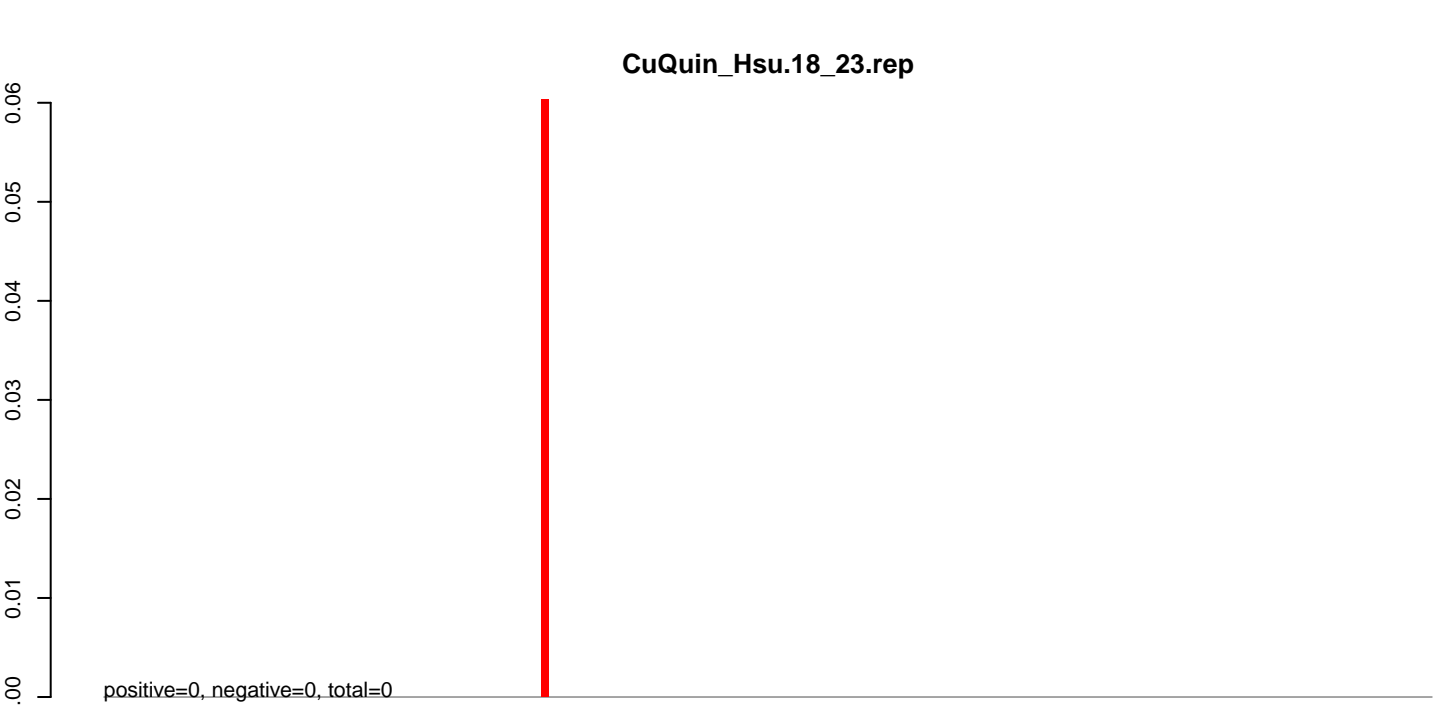


CuQuin\_Hsu.24\_35.rep

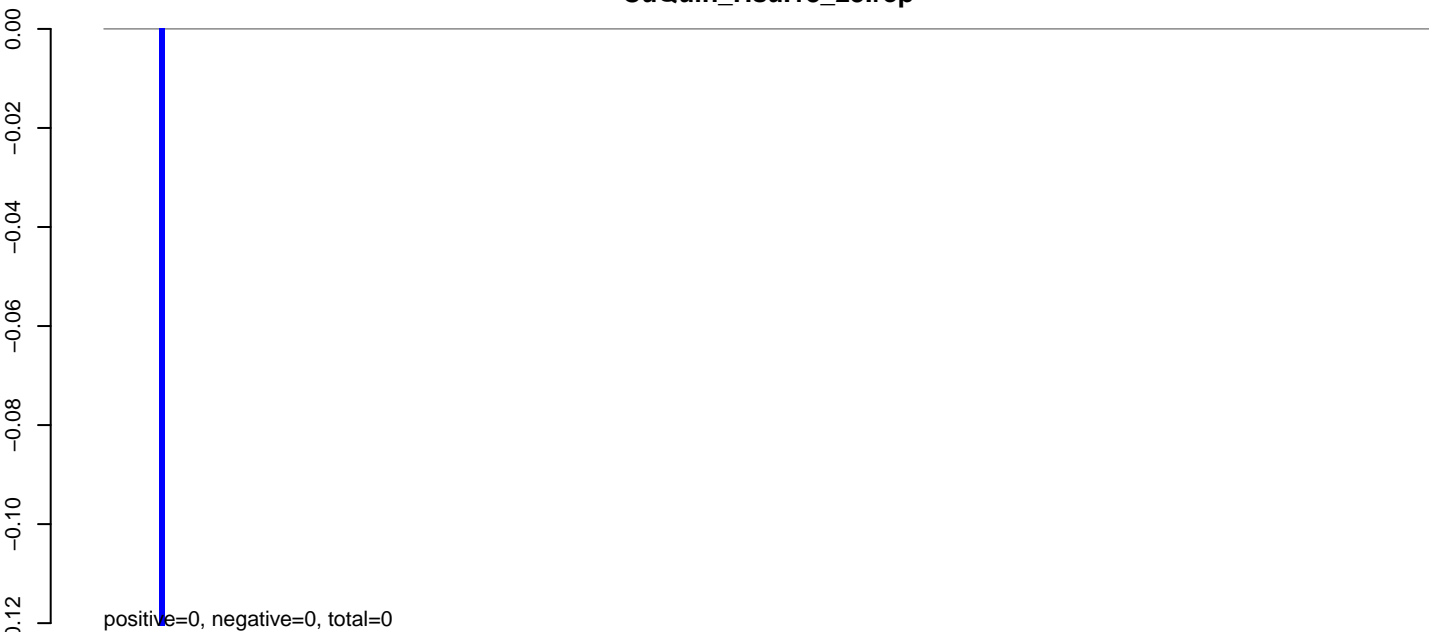


CuQuin\_Hsu.rep

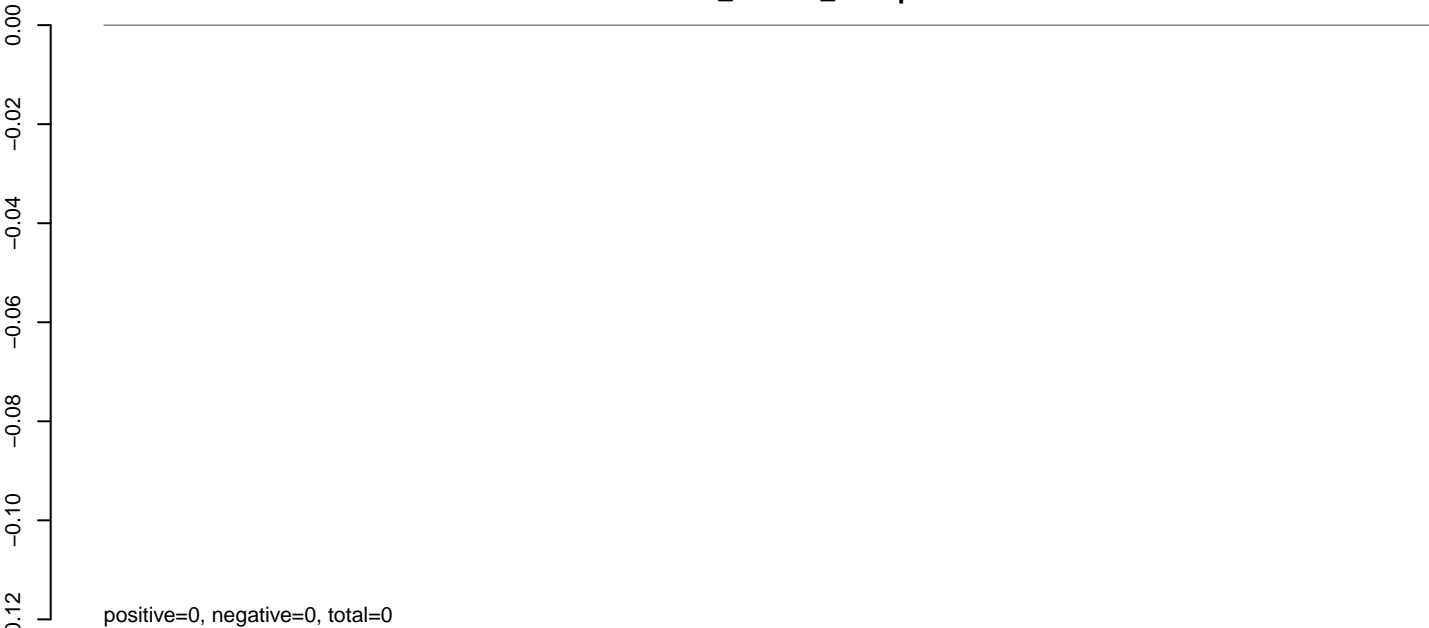




CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep

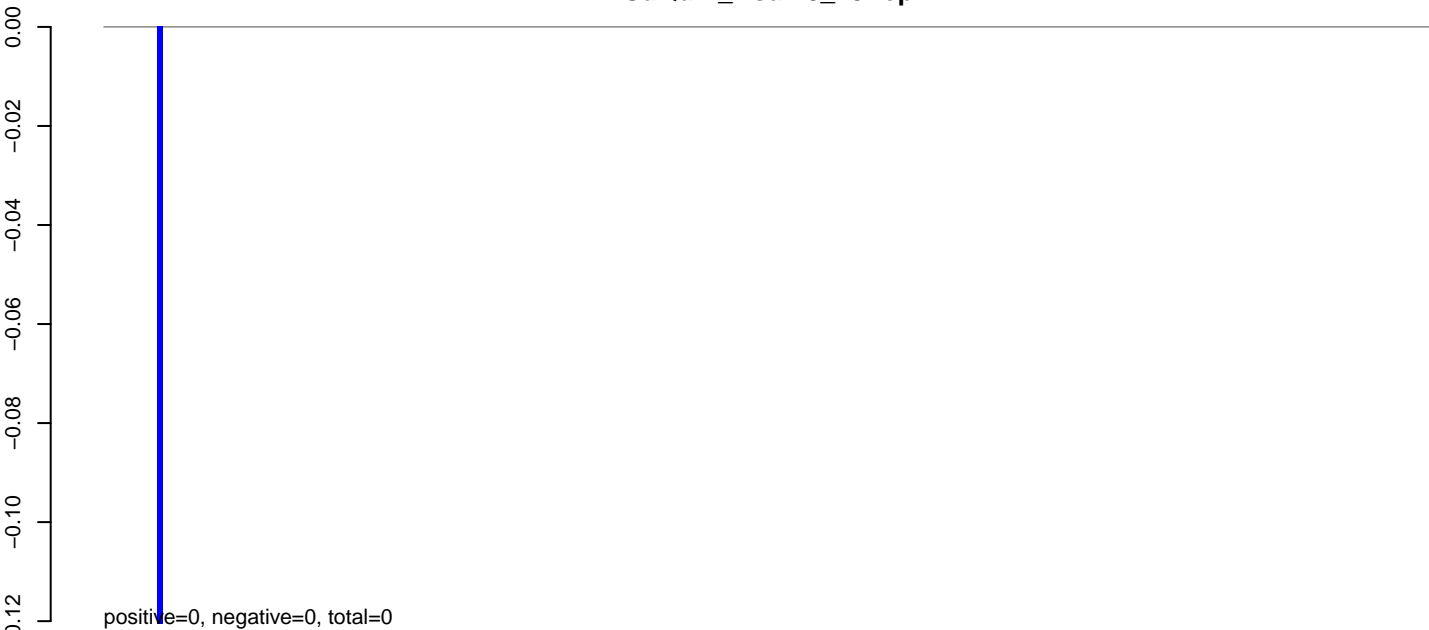


CuQuin\_Hsu.rep

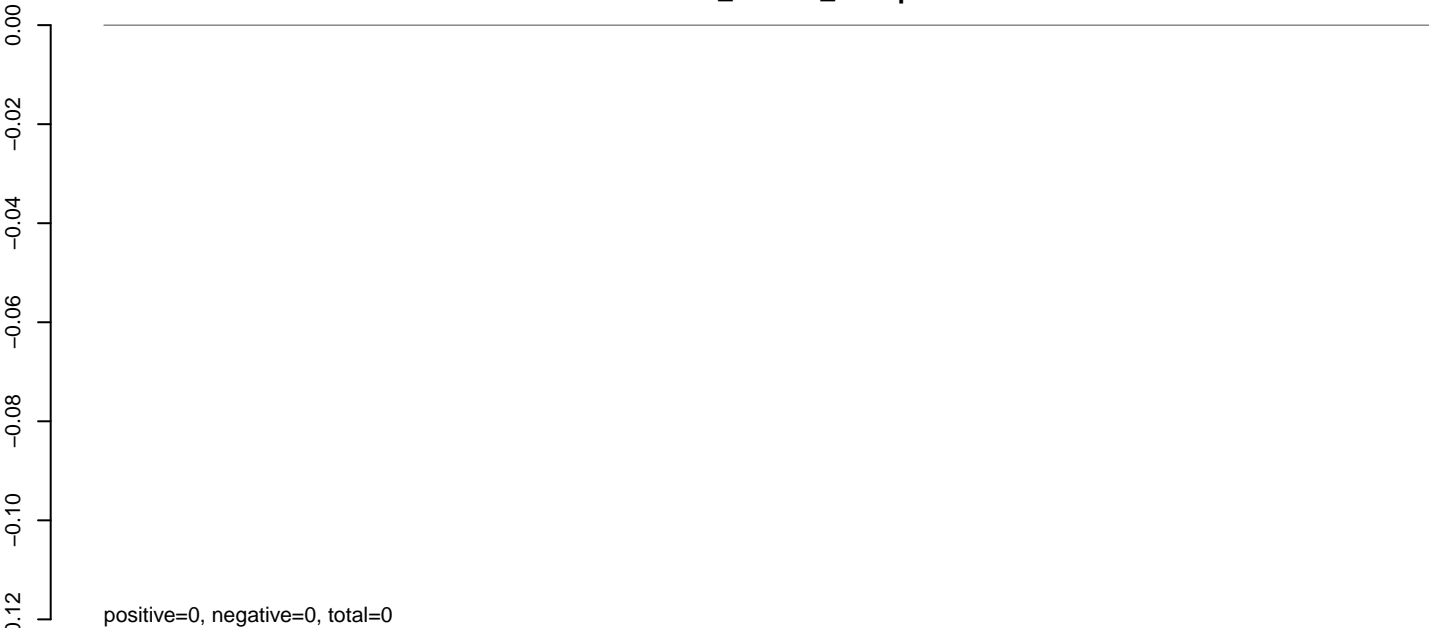


0 1000 2000 3000 4000 5000 6000

CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



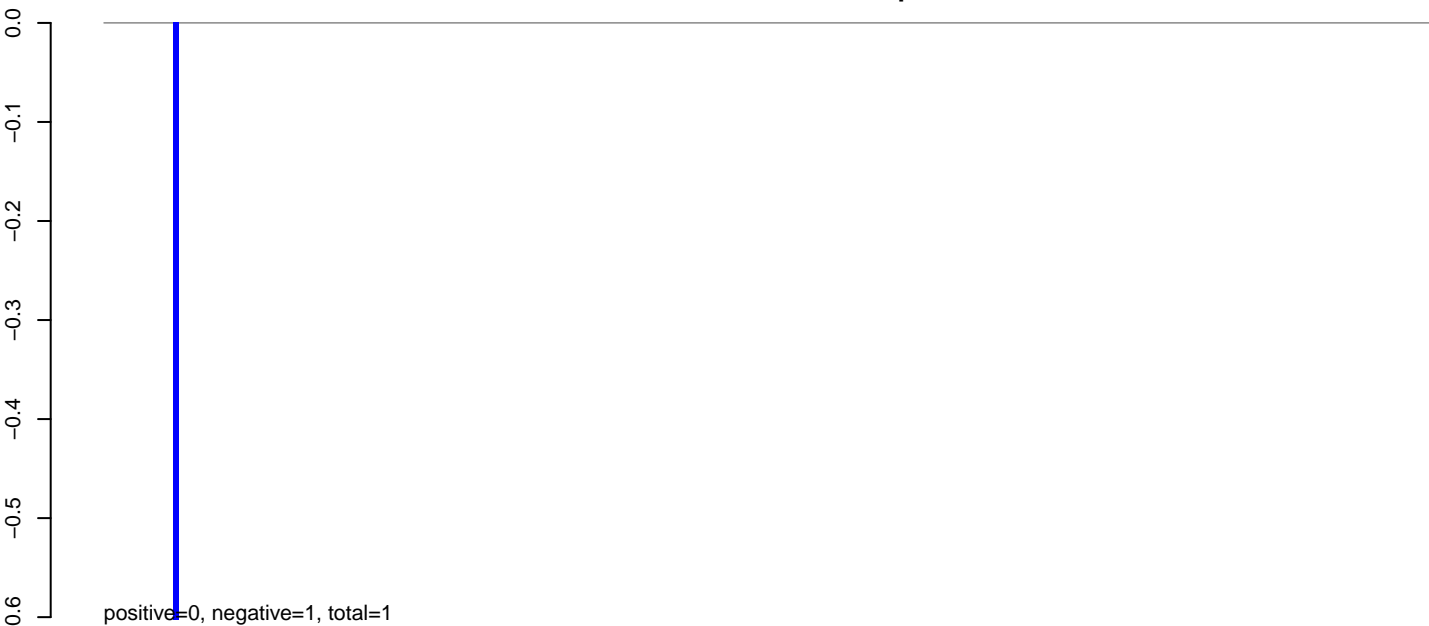
CuQuin\_Hsu.rep



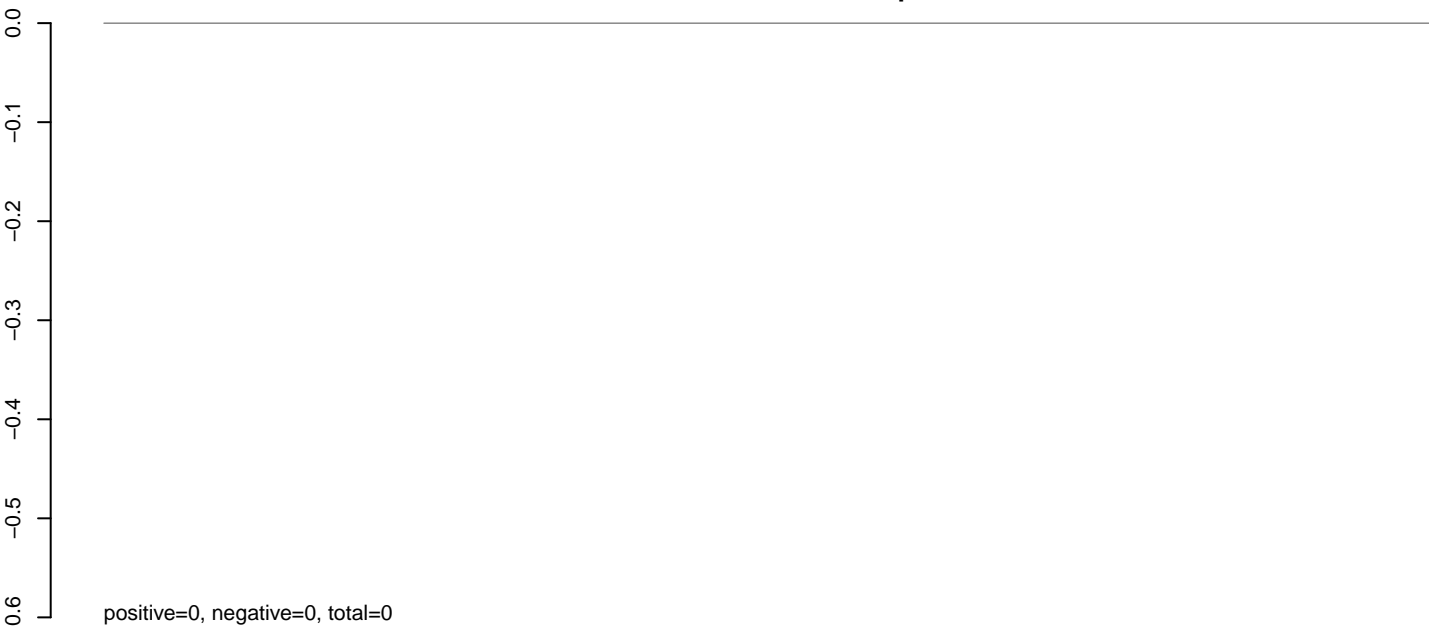
Window size=25, length=5647, TE@BEL8-LTR-I\_AG:1-5647

0 1000 2000 3000 4000 5000

CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



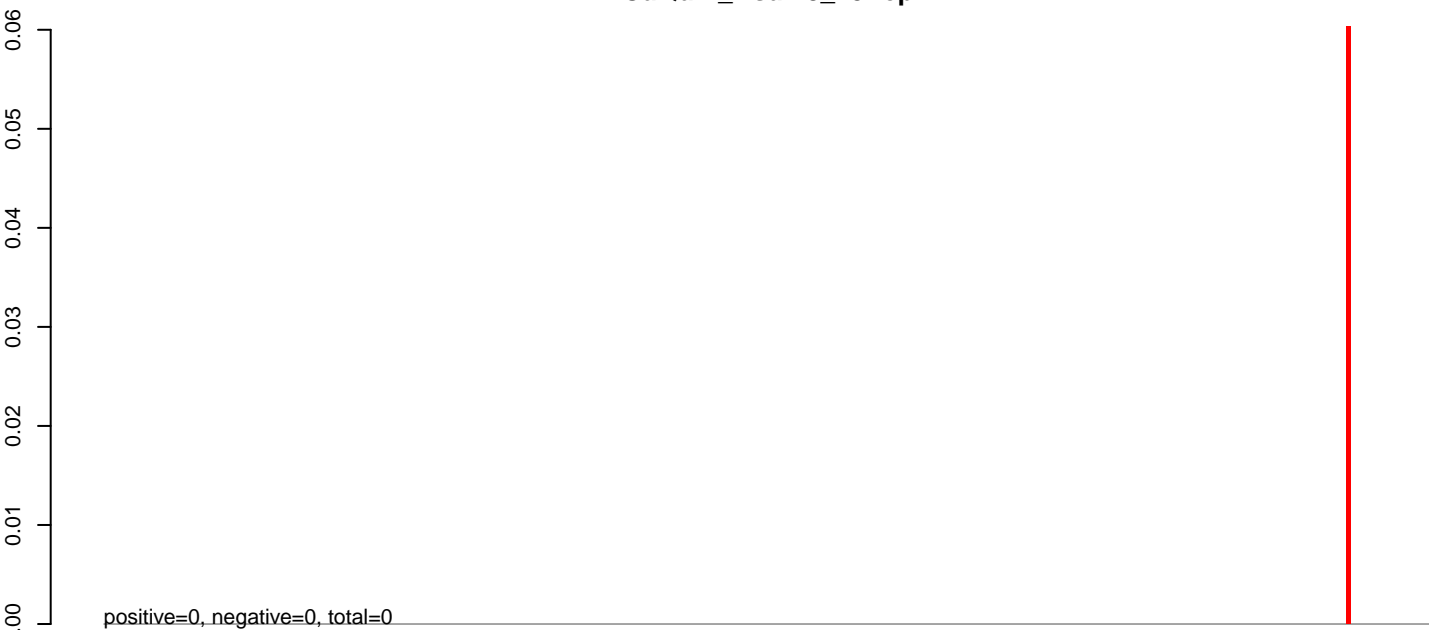
CuQuin\_Hsu.rep



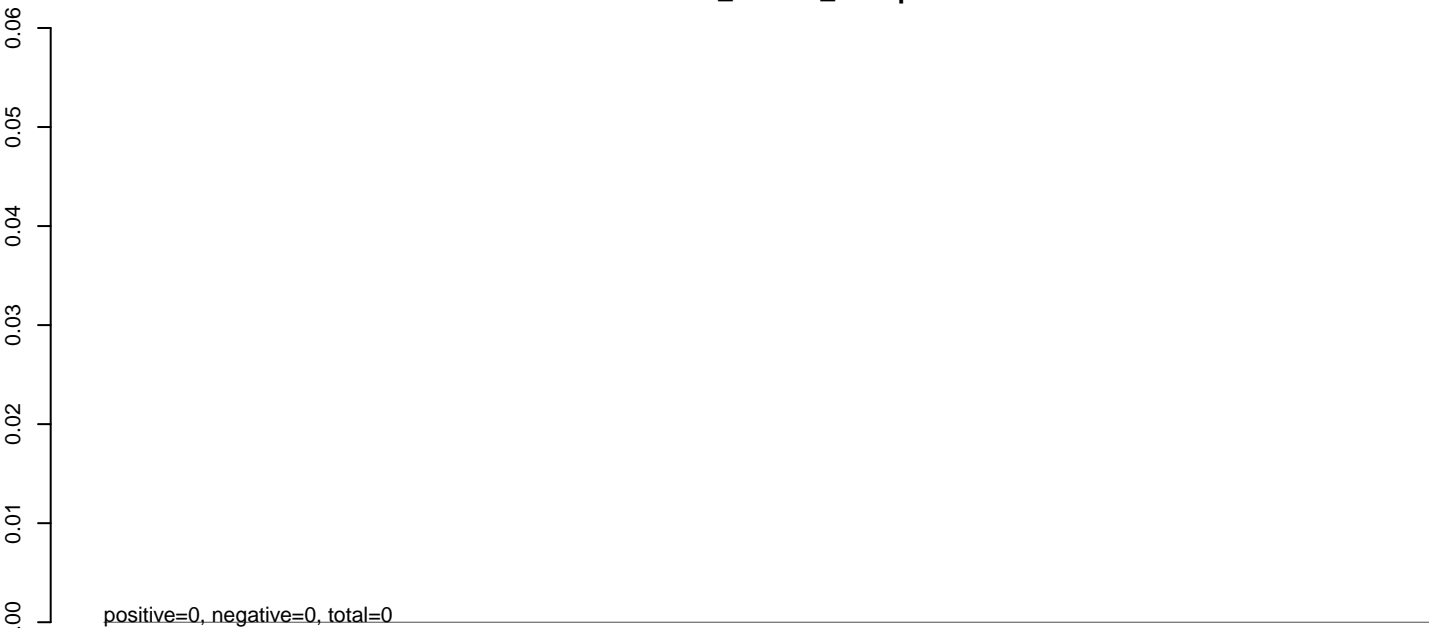
Window size=25, length=5726, TE@BEL4-LTR-I\_AG:1-5726

0 1000 2000 3000 4000 5000 6000

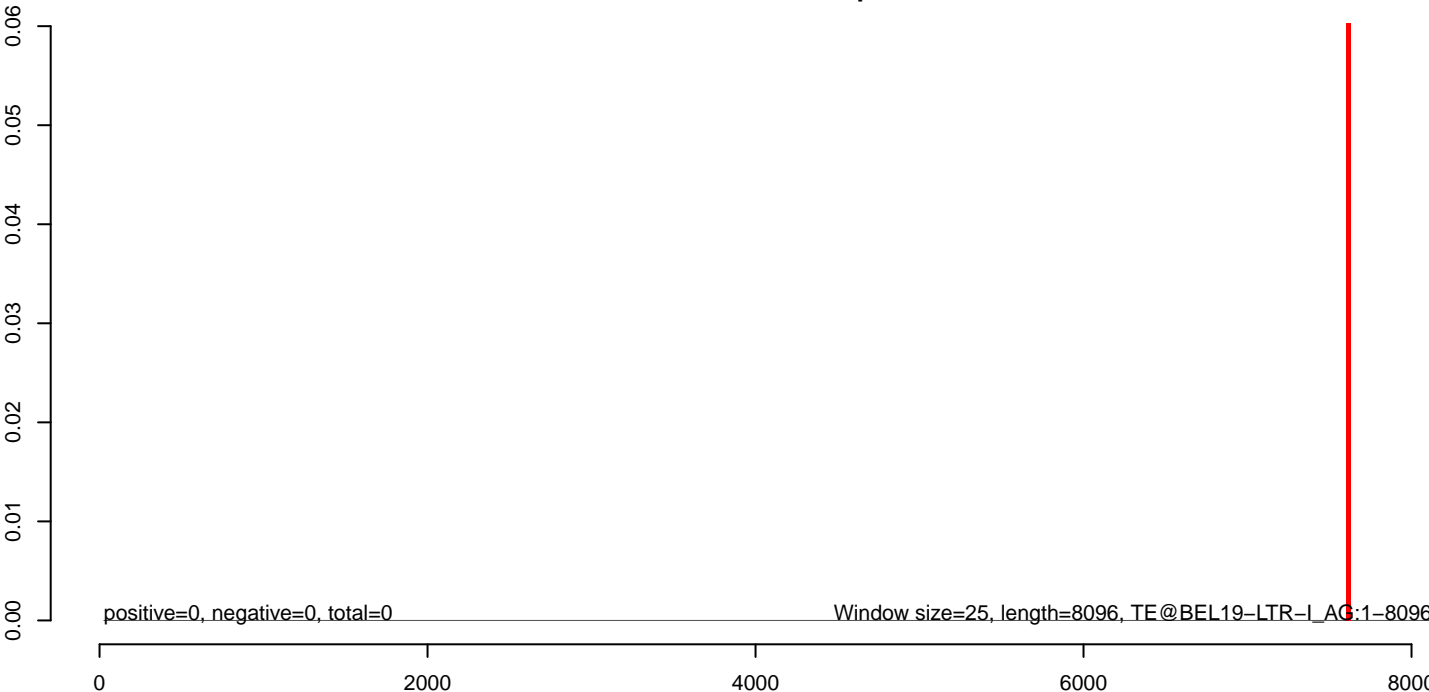
CuQuin\_Hsu.18\_23.rep



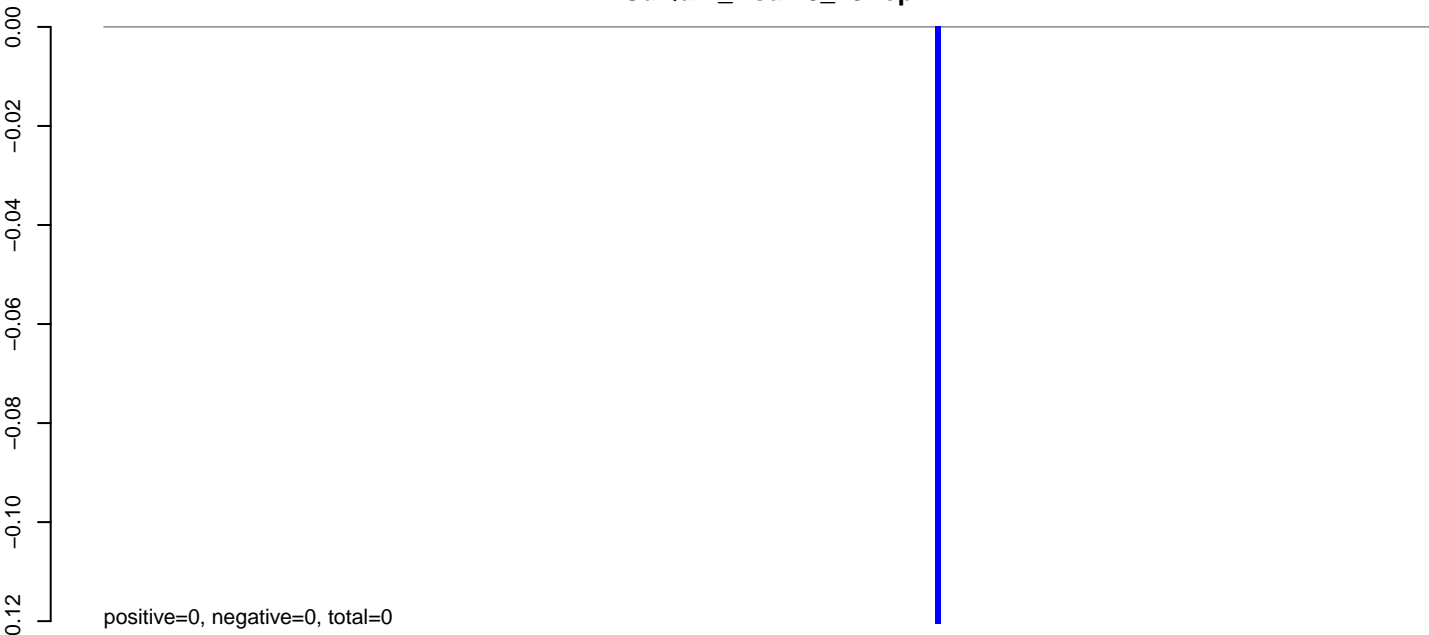
CuQuin\_Hsu.24\_35.rep



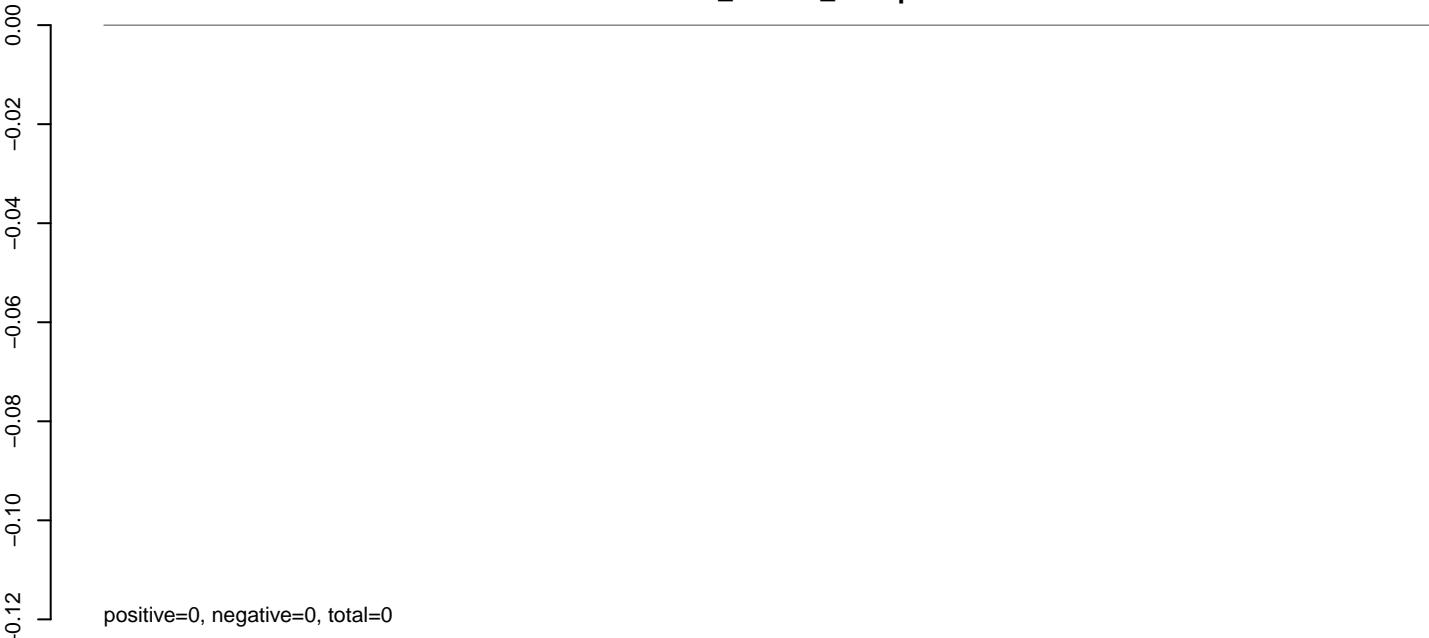
CuQuin\_Hsu.rep



CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep

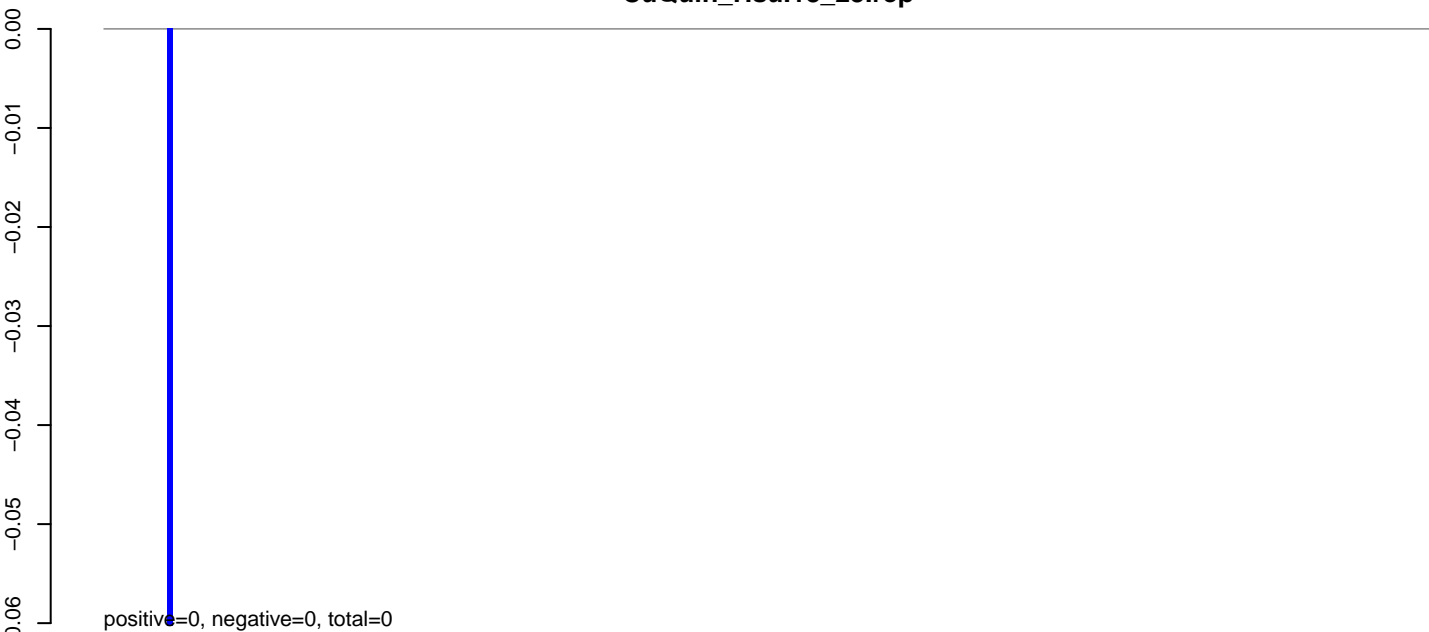


CuQuin\_Hsu.rep

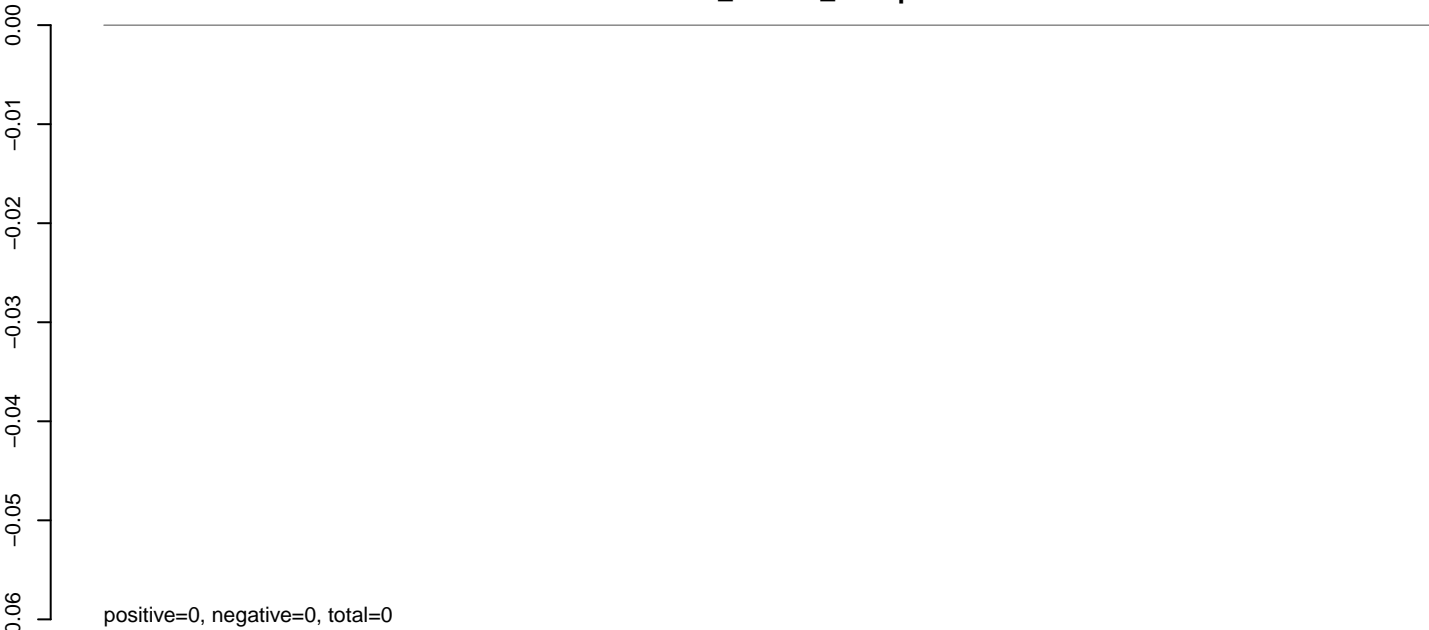


0 1000 2000 3000 4000 5000 6000

### CuQuin\_Hsu.18\_23.rep



### CuQuin\_Hsu.24\_35.rep

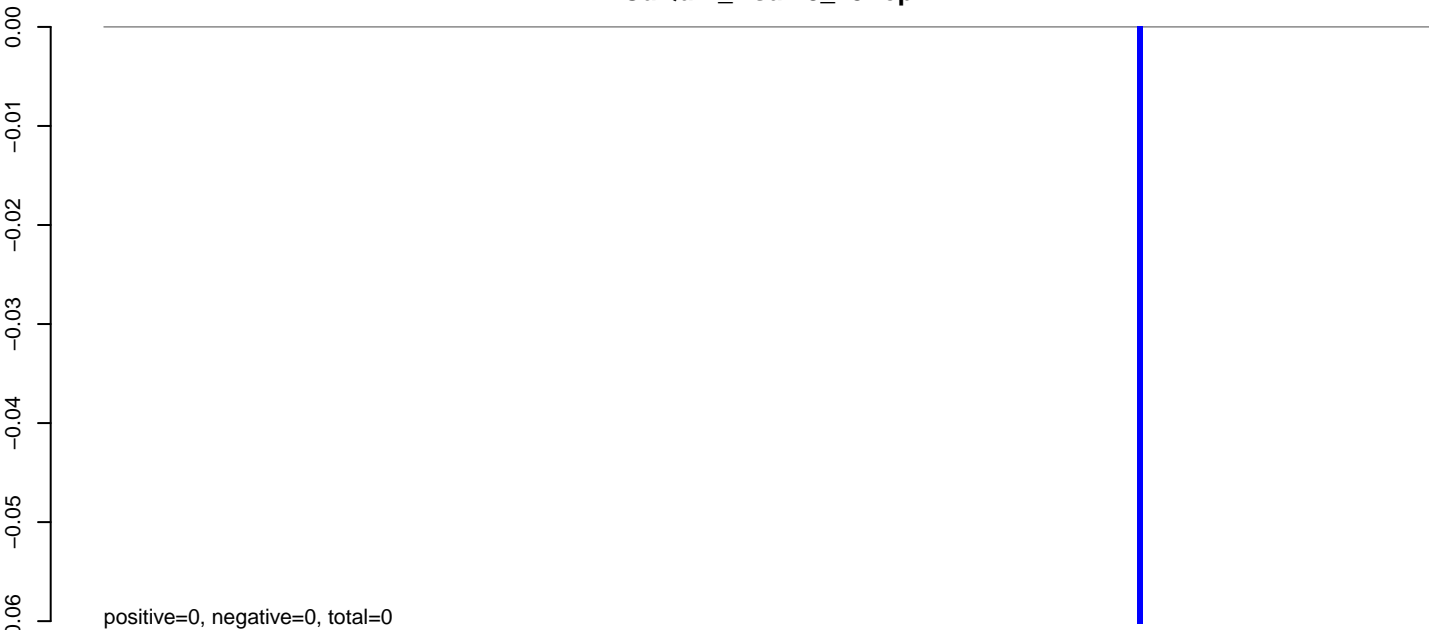


### CuQuin\_Hsu.rep

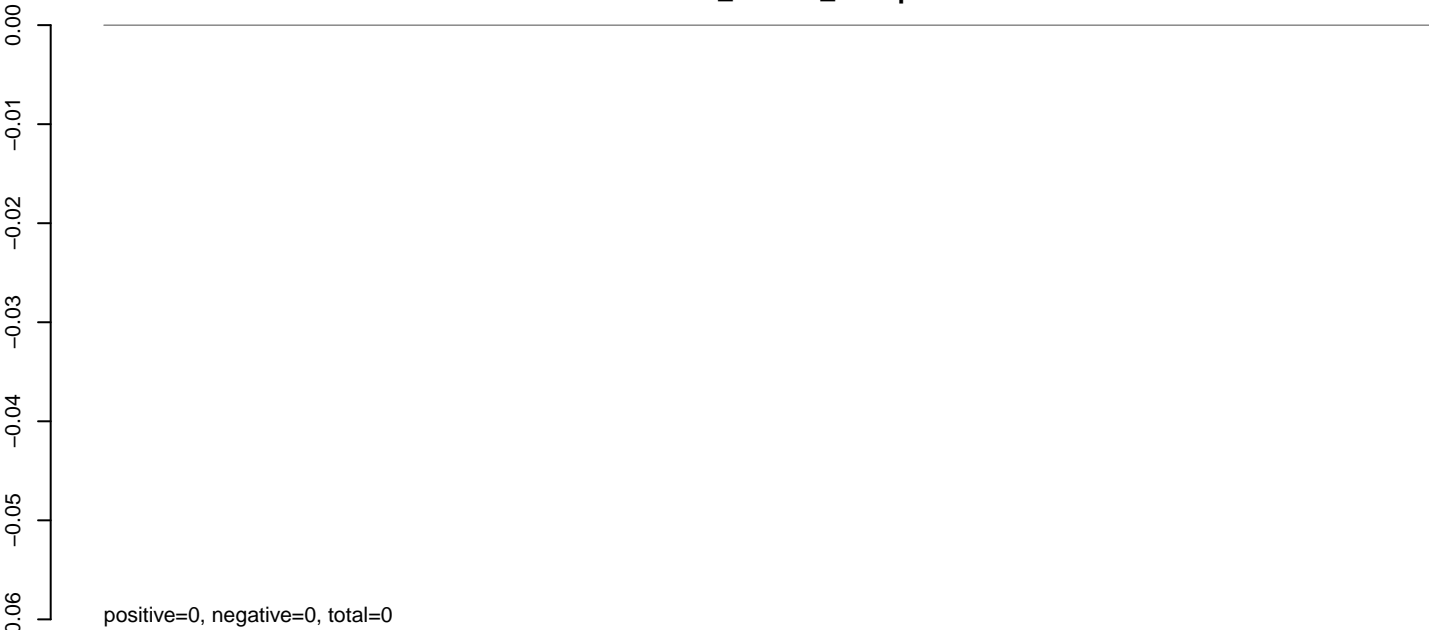




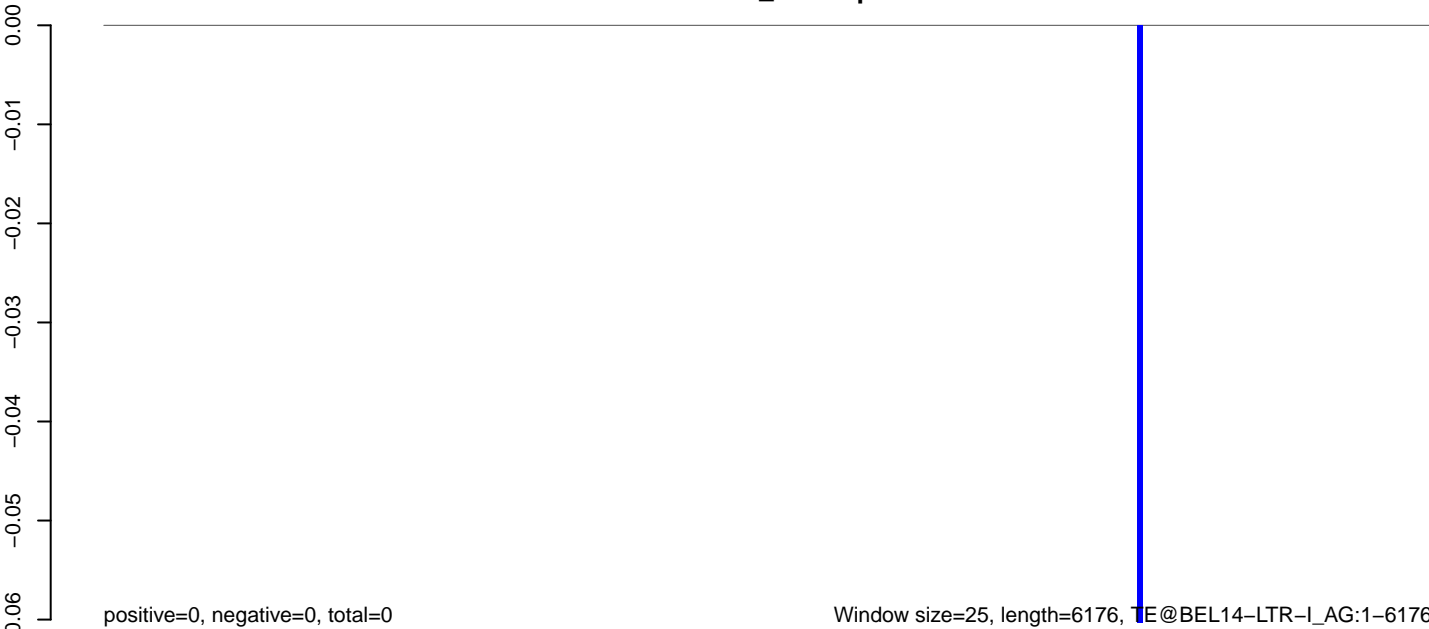
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



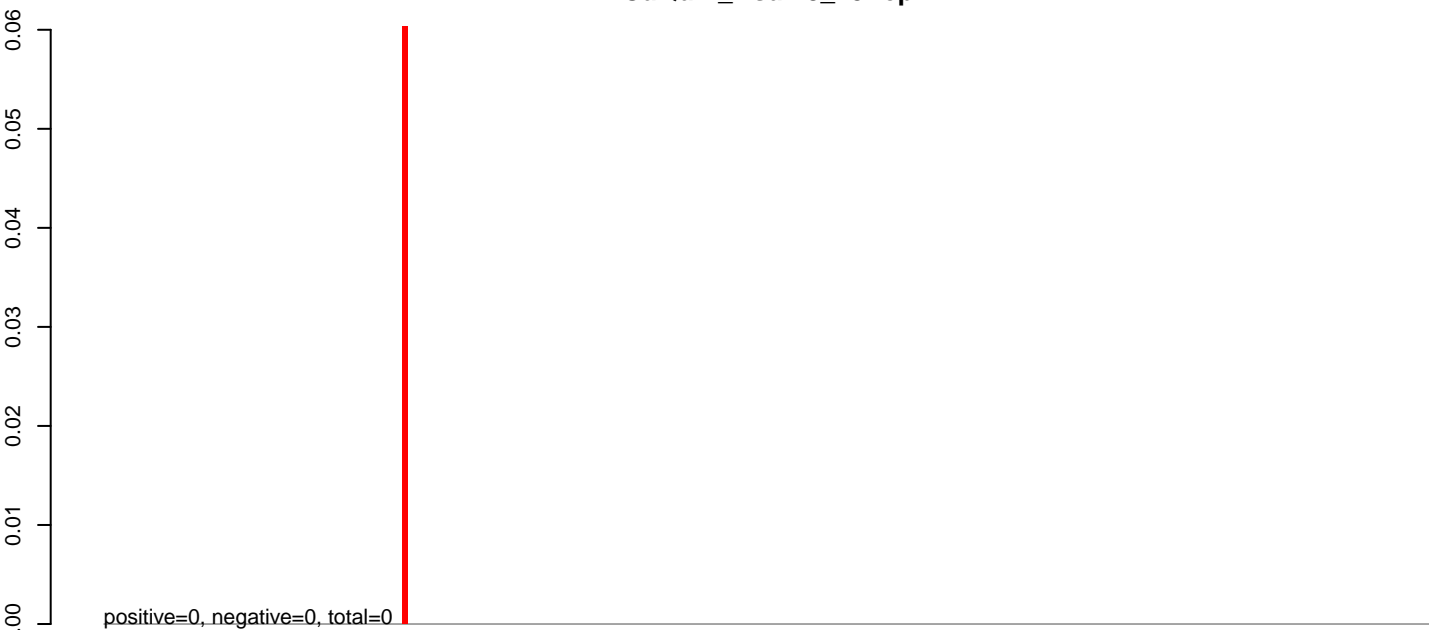
CuQuin\_Hsu.rep



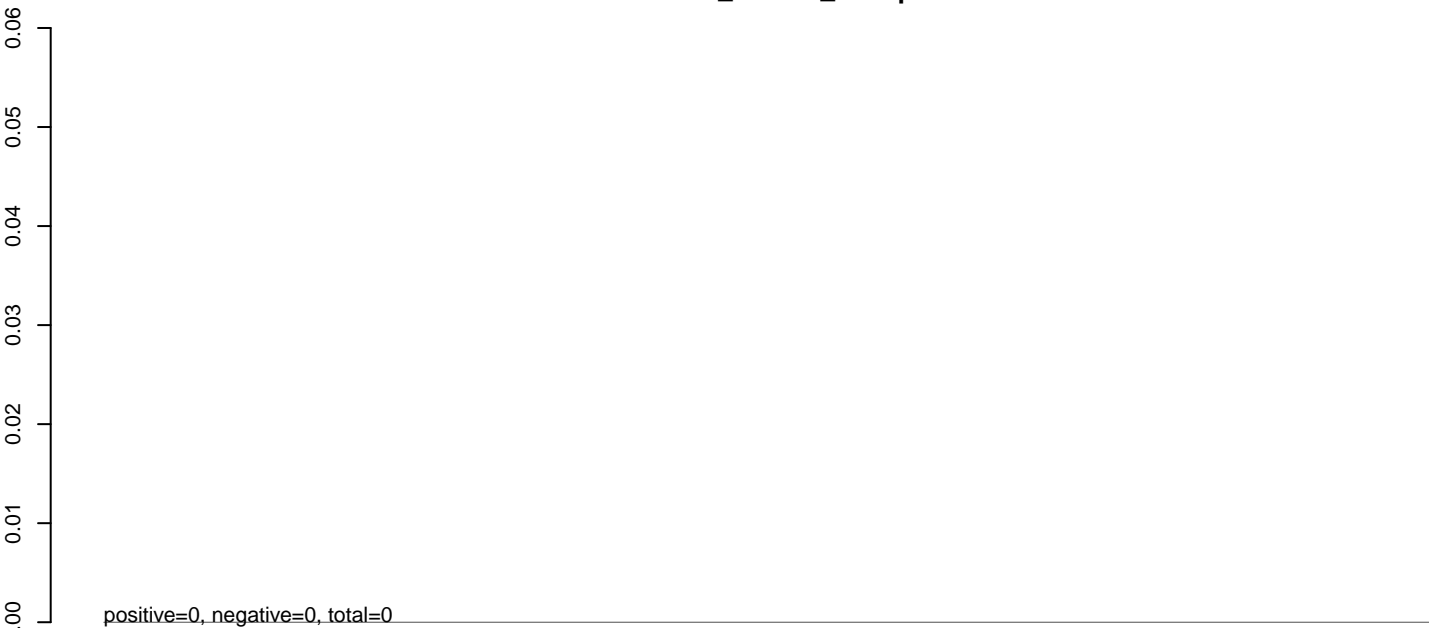
Window size=25, length=6176, TE@BEL14-LTR-I\_AG:1-6176

0 1000 2000 3000 4000 5000 6000

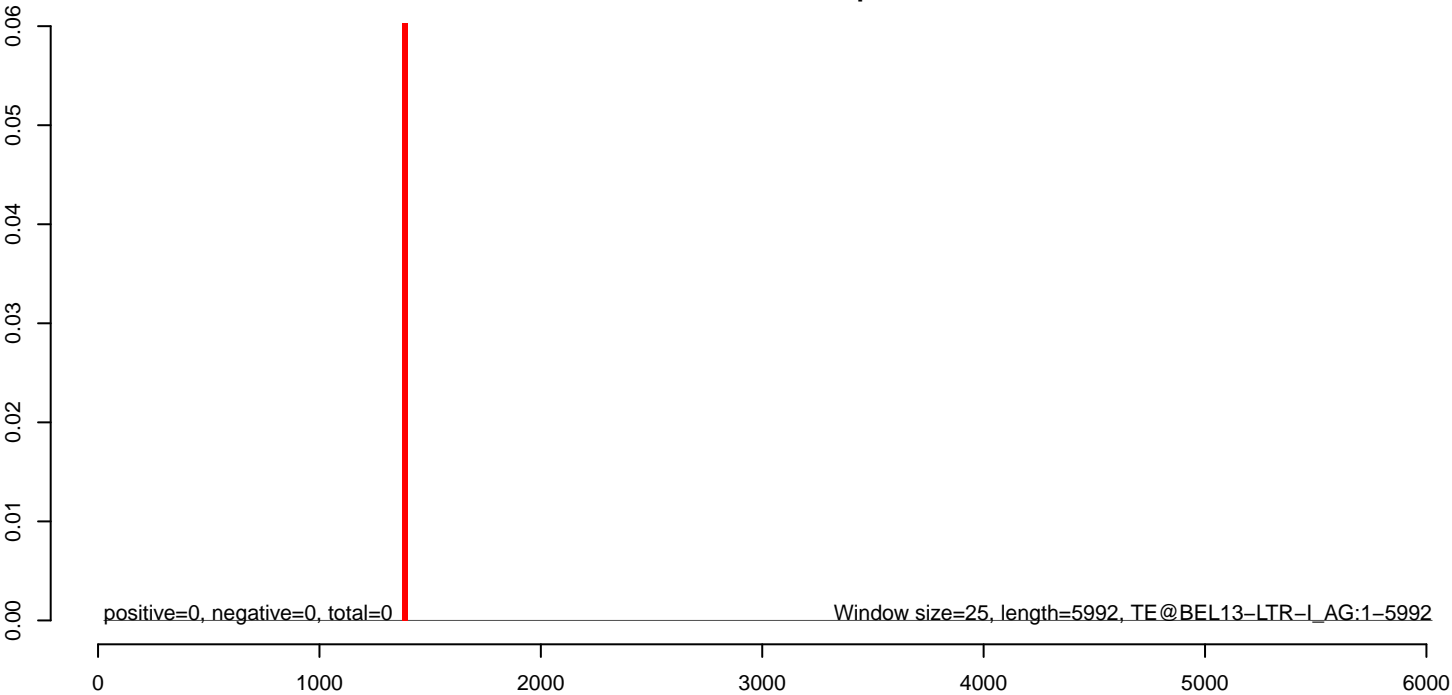
CuQuin\_Hsu.18\_23.rep



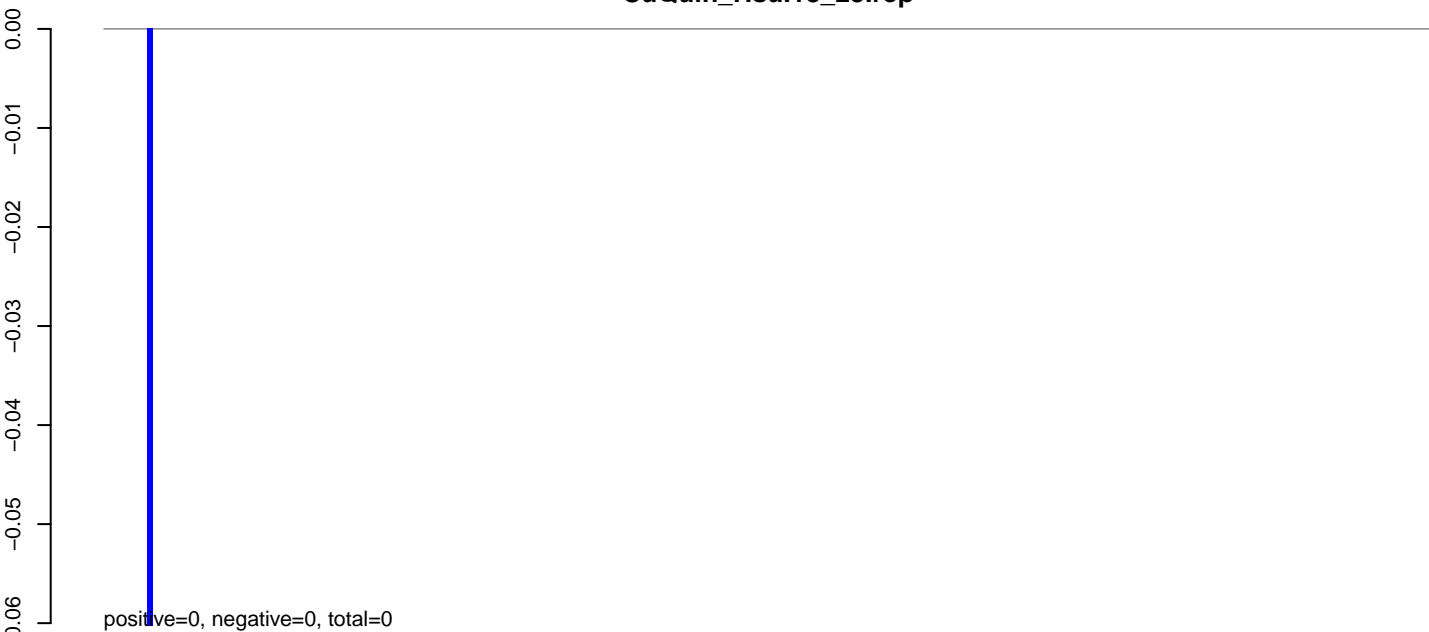
CuQuin\_Hsu.24\_35.rep



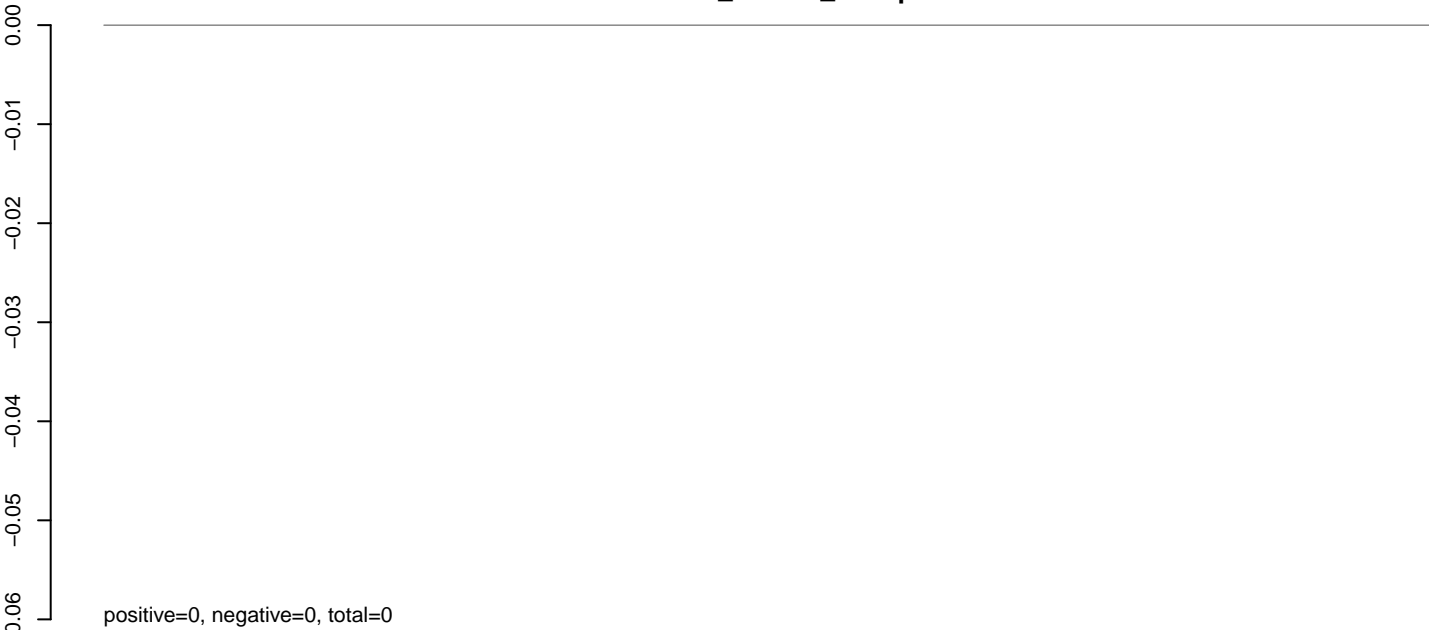
CuQuin\_Hsu.rep



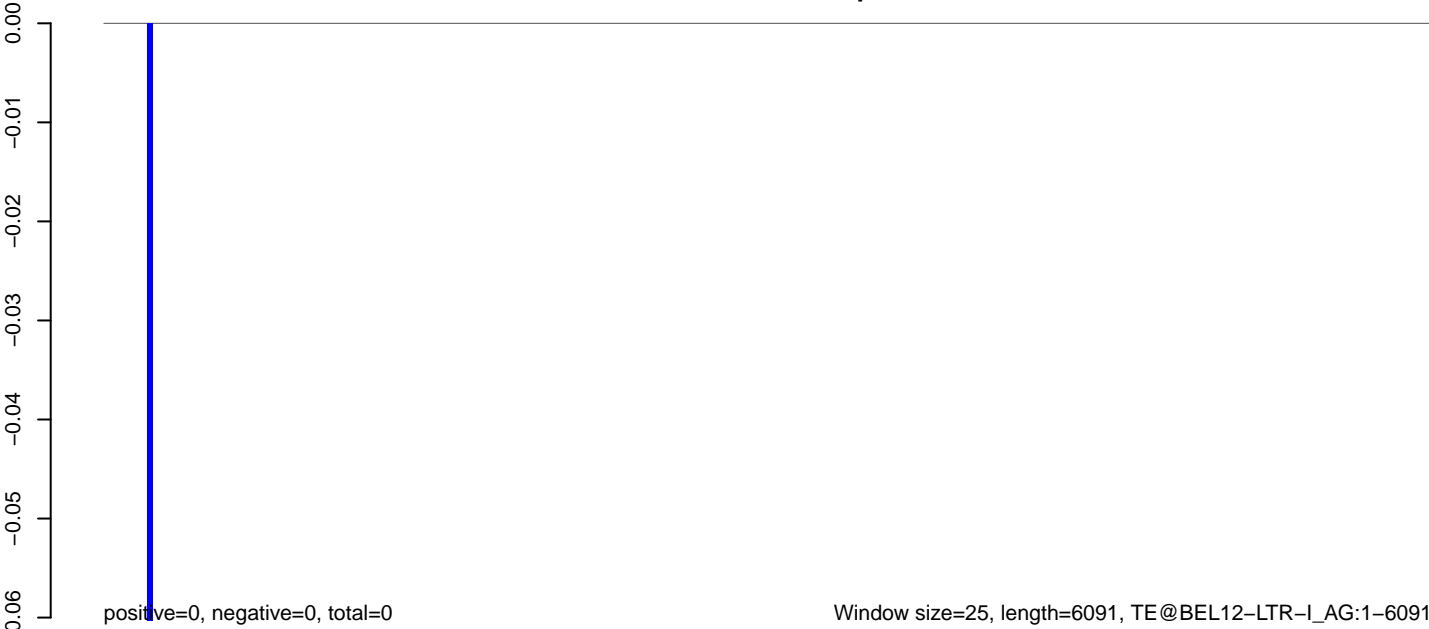
### CuQuin\_Hsu.18\_23.rep



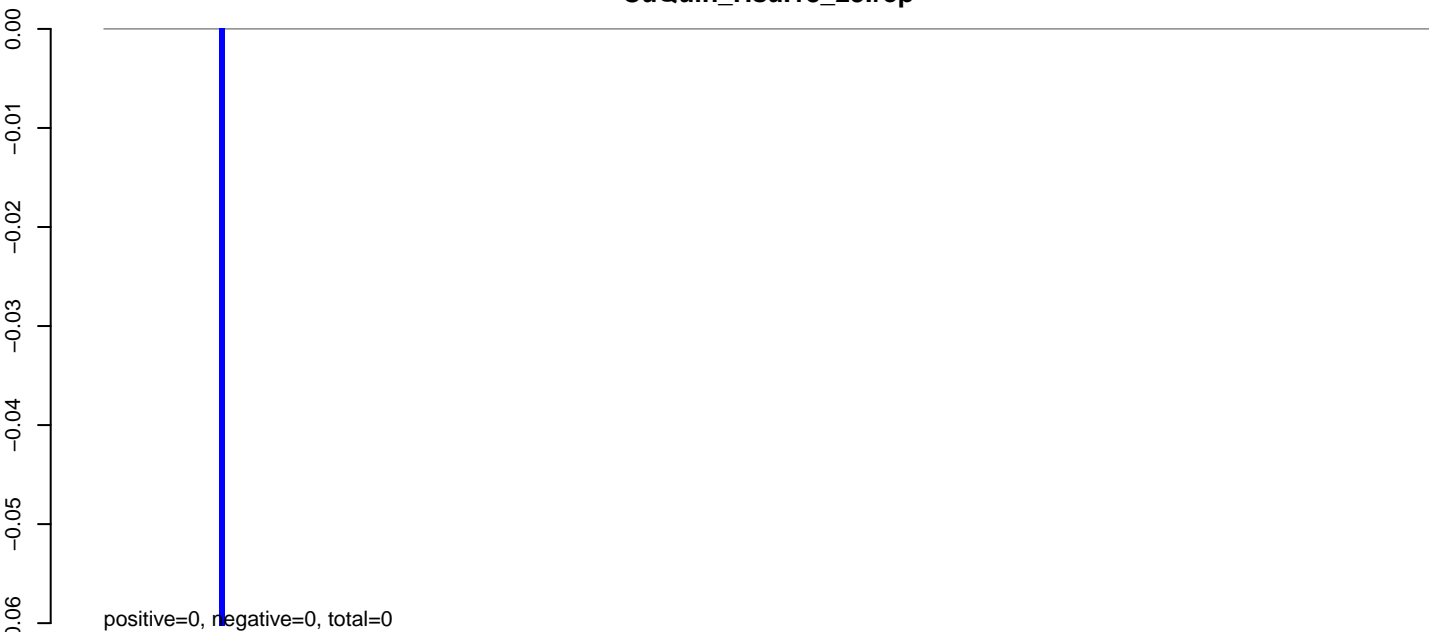
### CuQuin\_Hsu.24\_35.rep



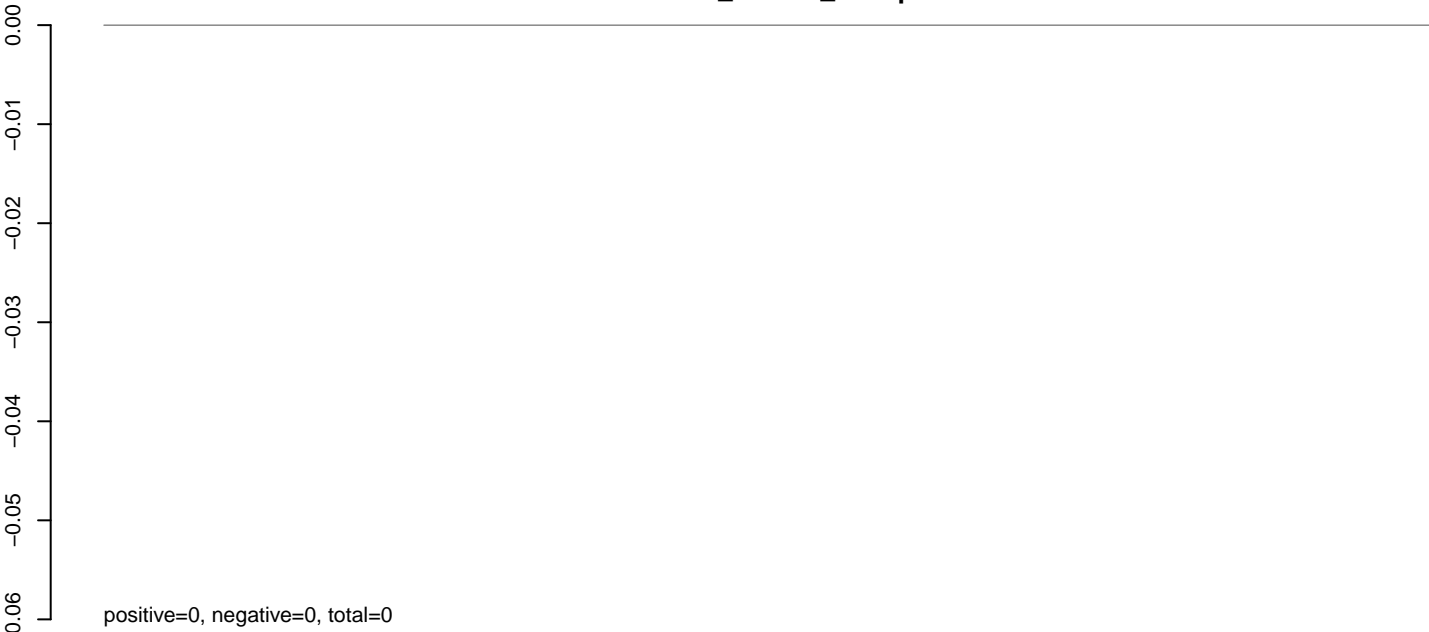
### CuQuin\_Hsu.rep



CuQuin\_Hsu.18\_23.rep



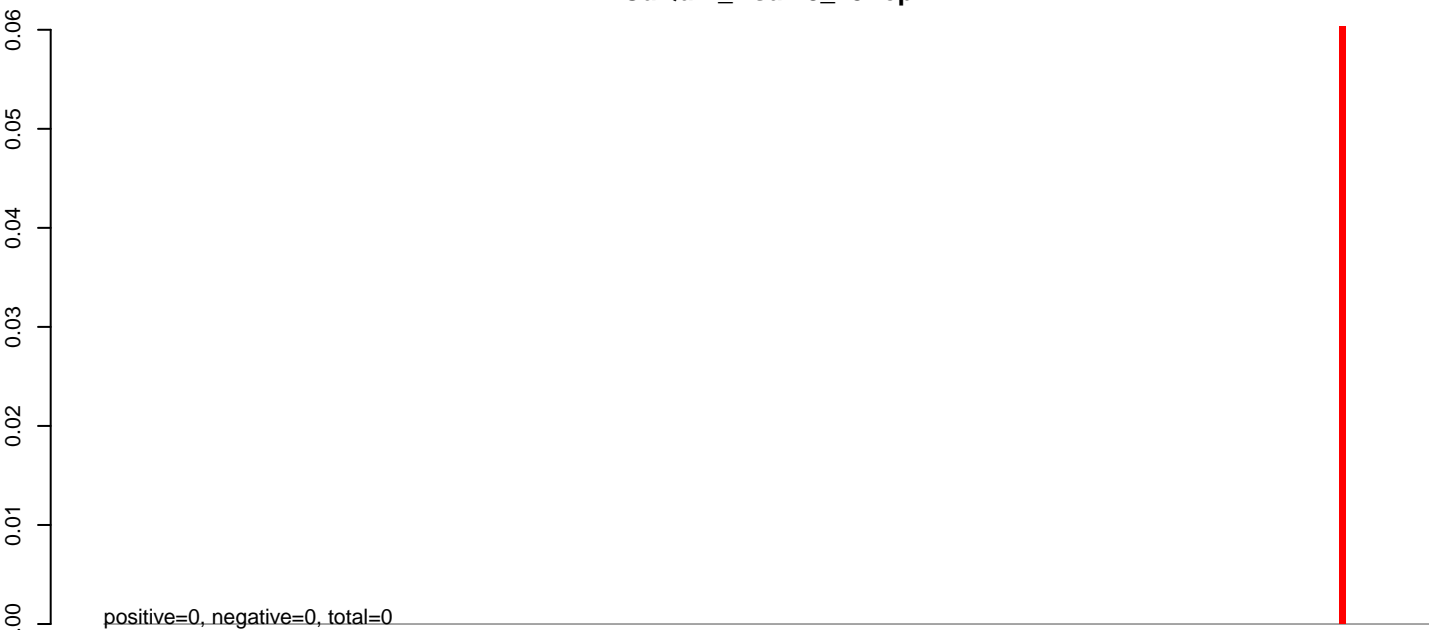
CuQuin\_Hsu.24\_35.rep



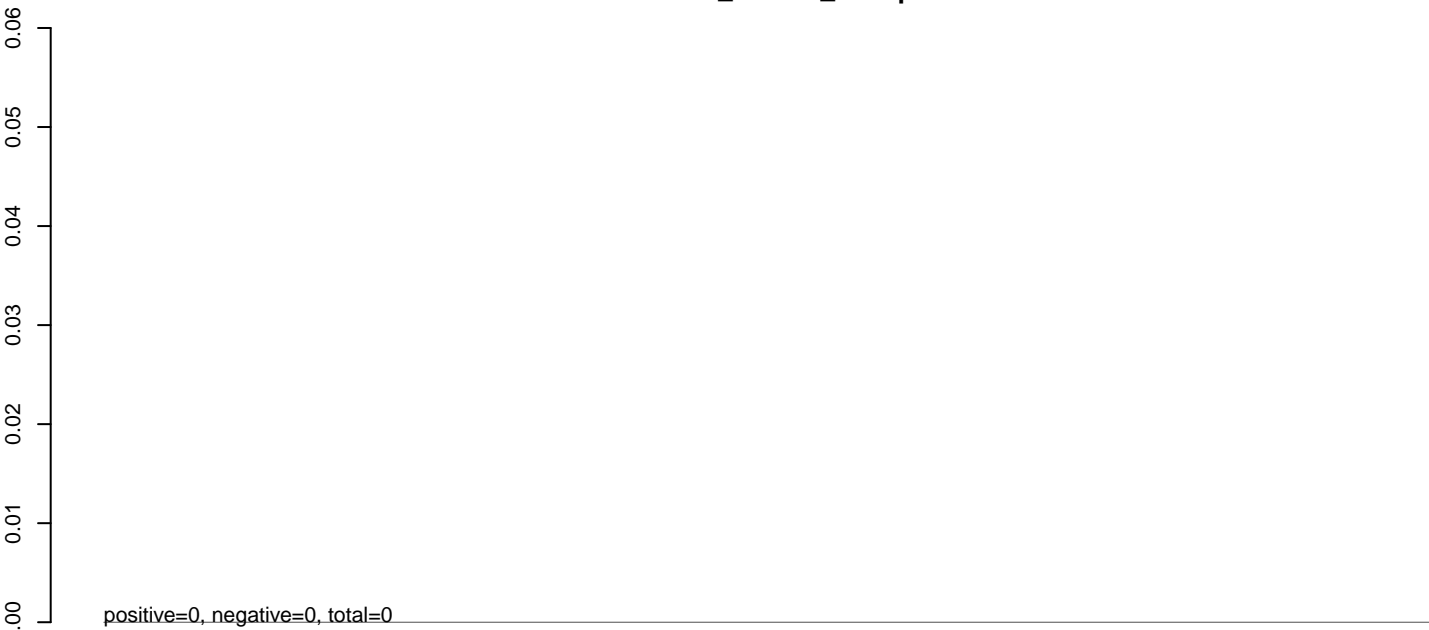
CuQuin\_Hsu.rep



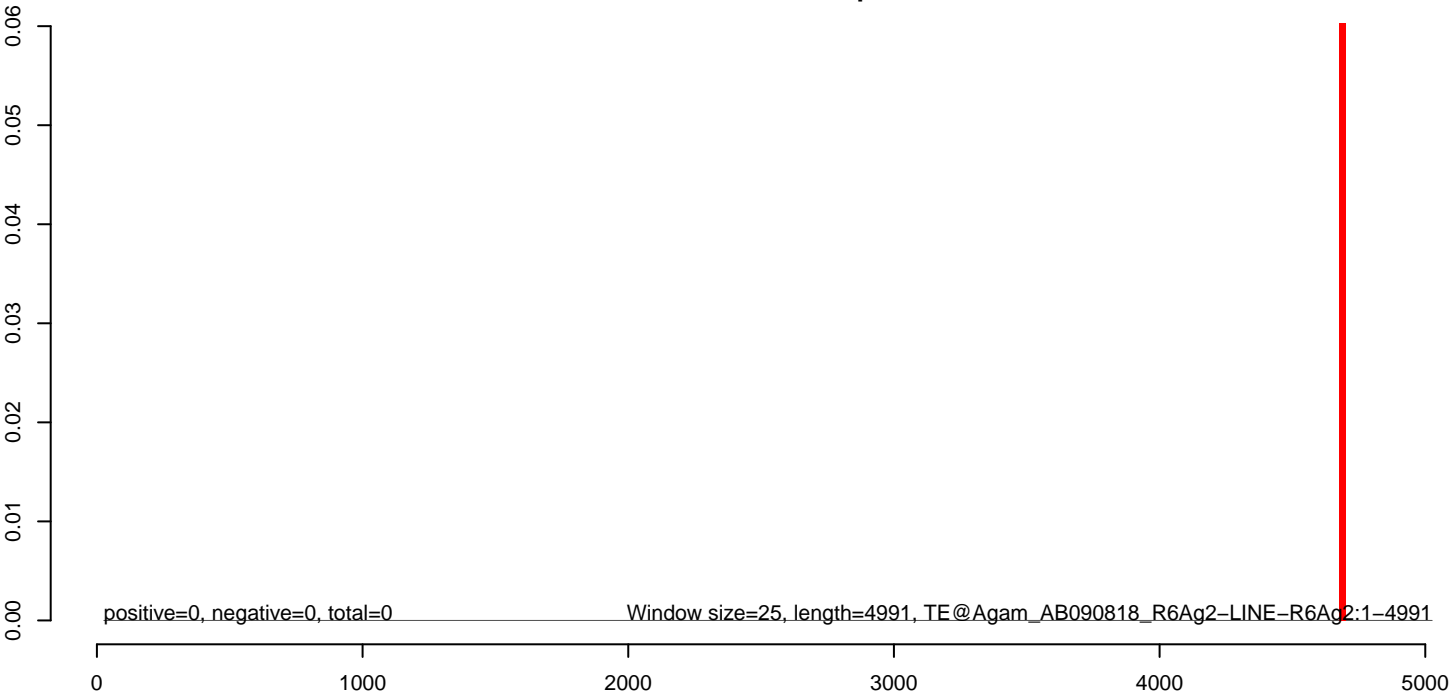
CuQuin\_Hsu.18\_23.rep



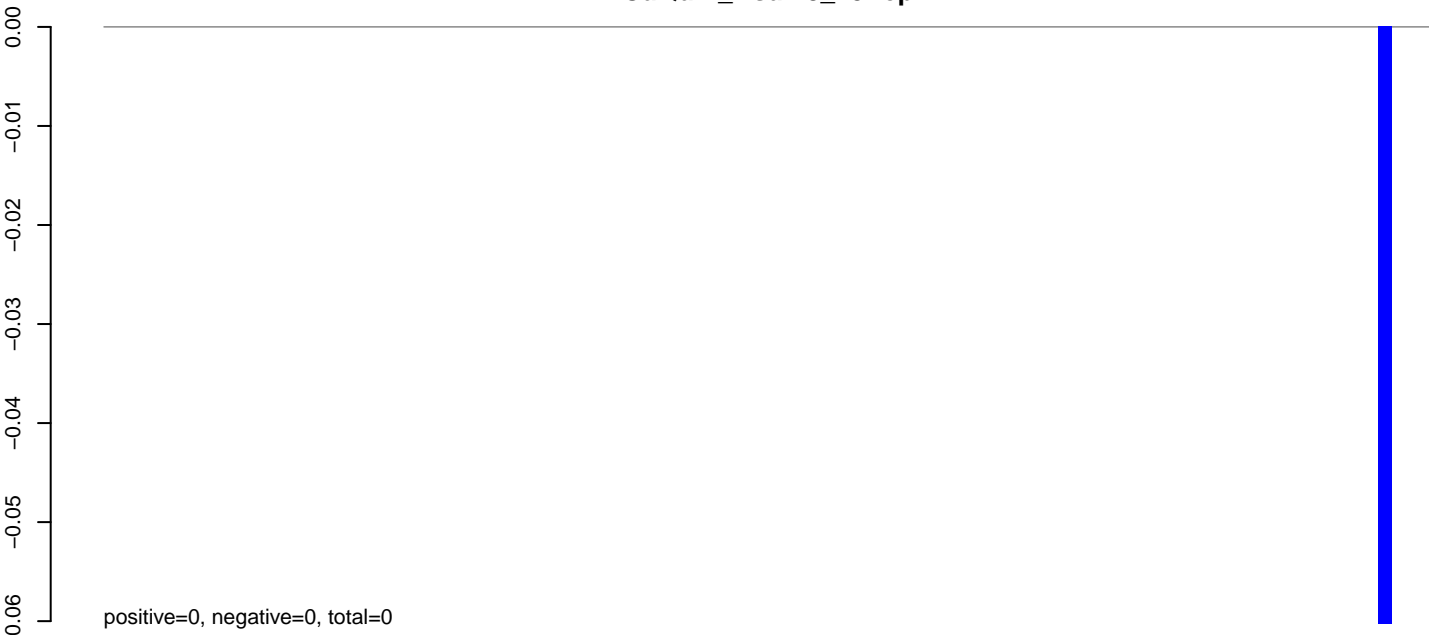
CuQuin\_Hsu.24\_35.rep



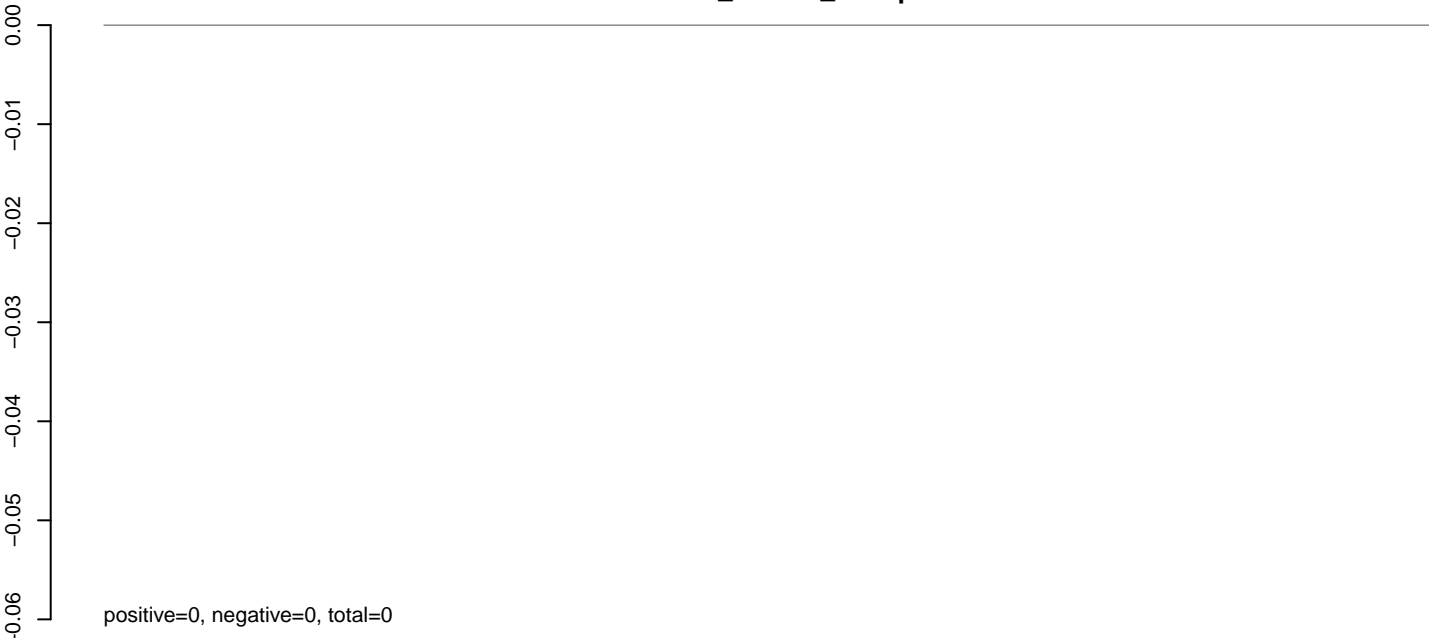
CuQuin\_Hsu.rep



CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep

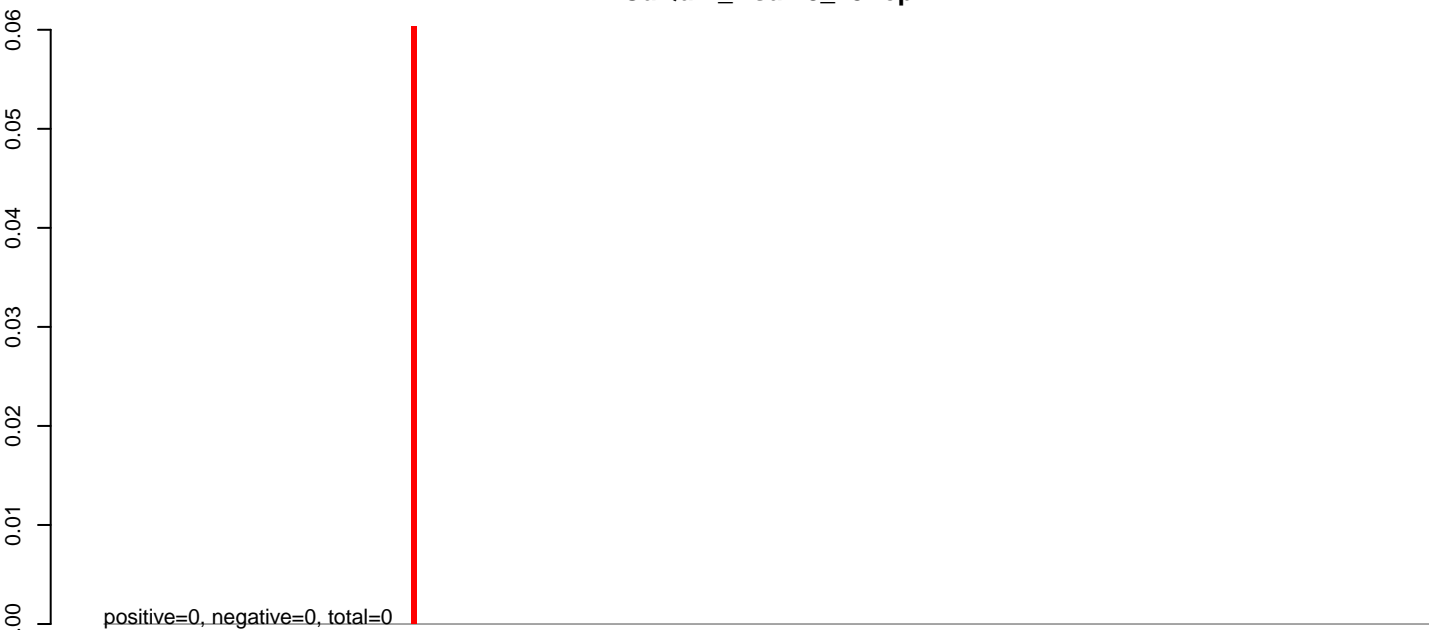


CuQuin\_Hsu.rep

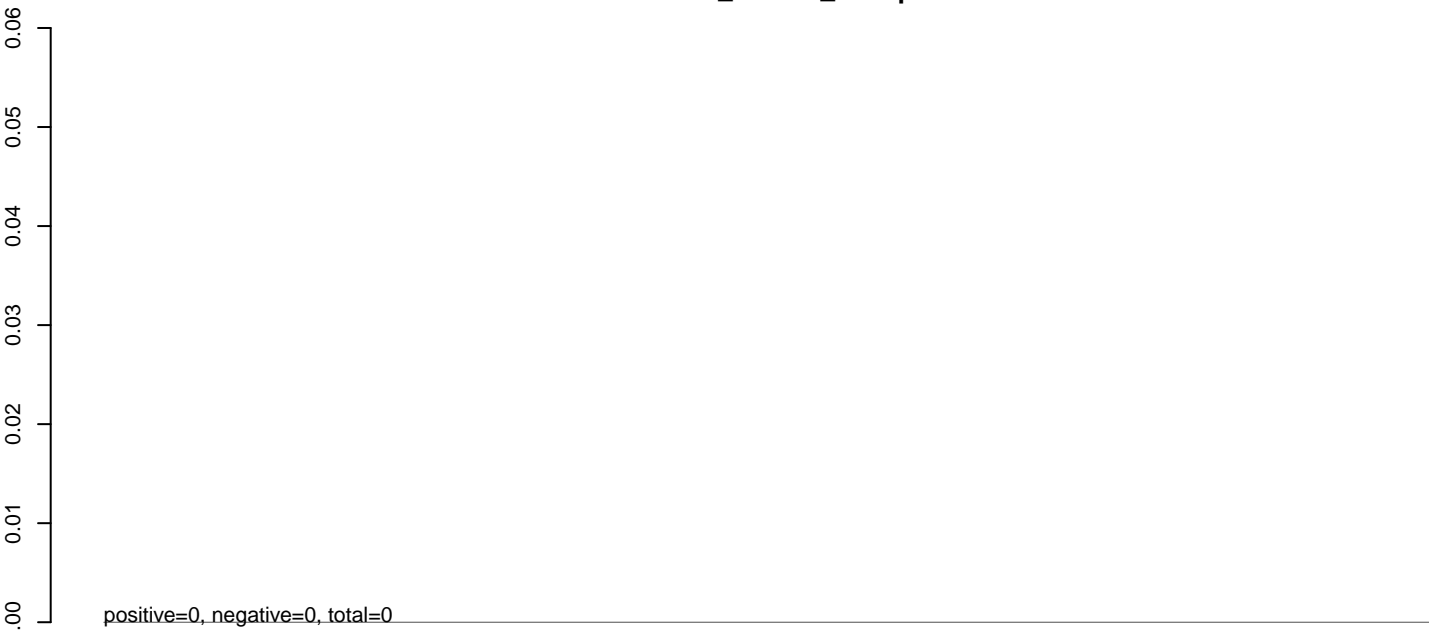


0 500 1000 1500 2000 2500

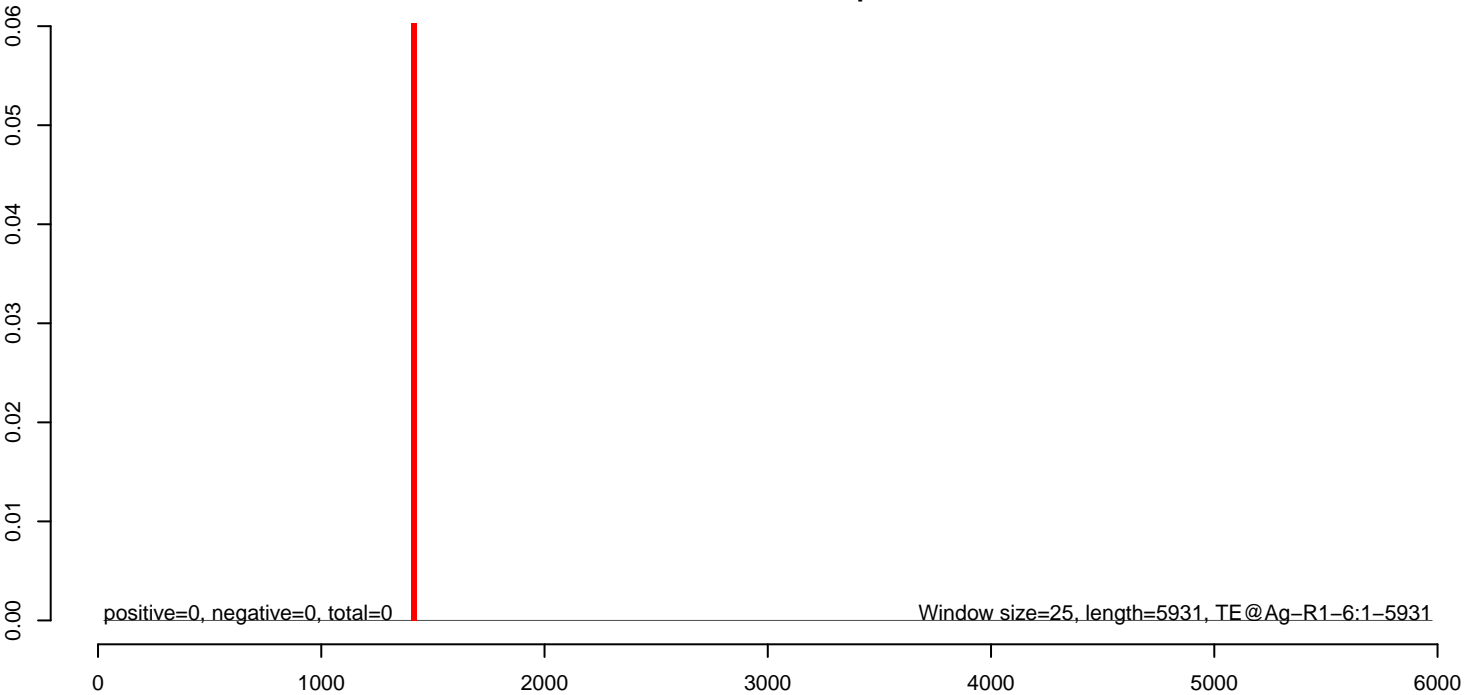
CuQuin\_Hsu.18\_23.rep



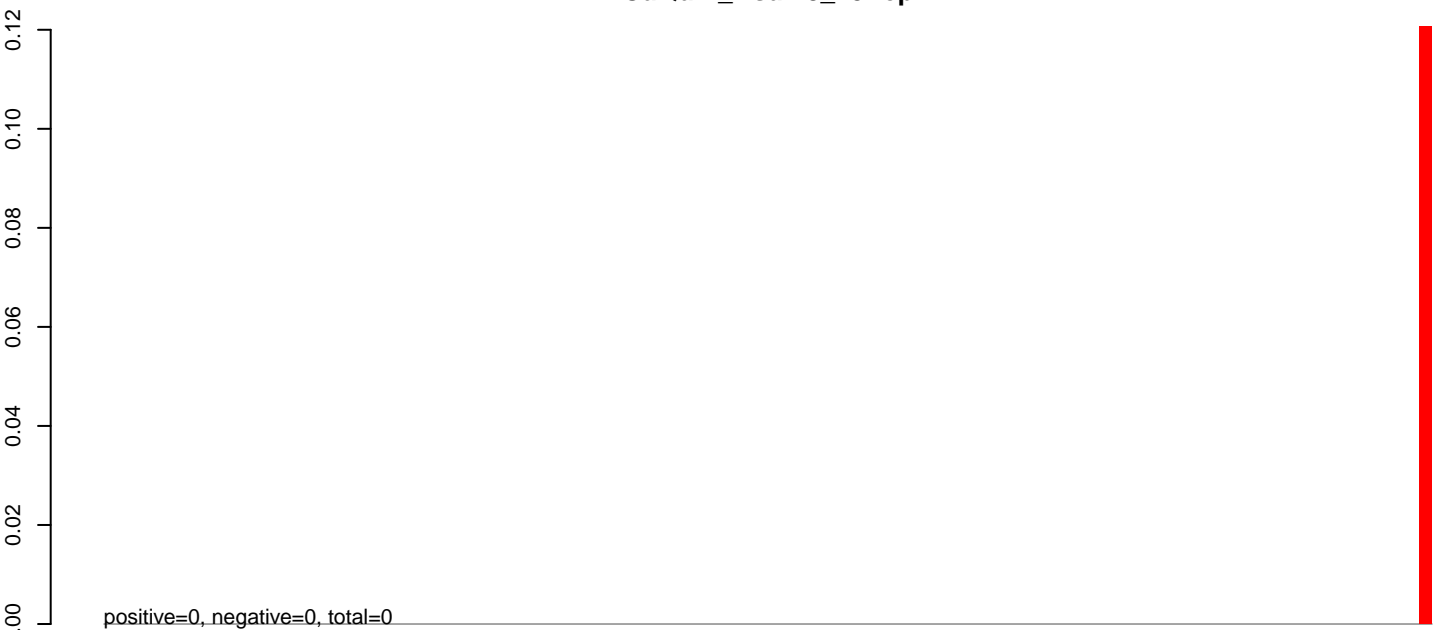
CuQuin\_Hsu.24\_35.rep



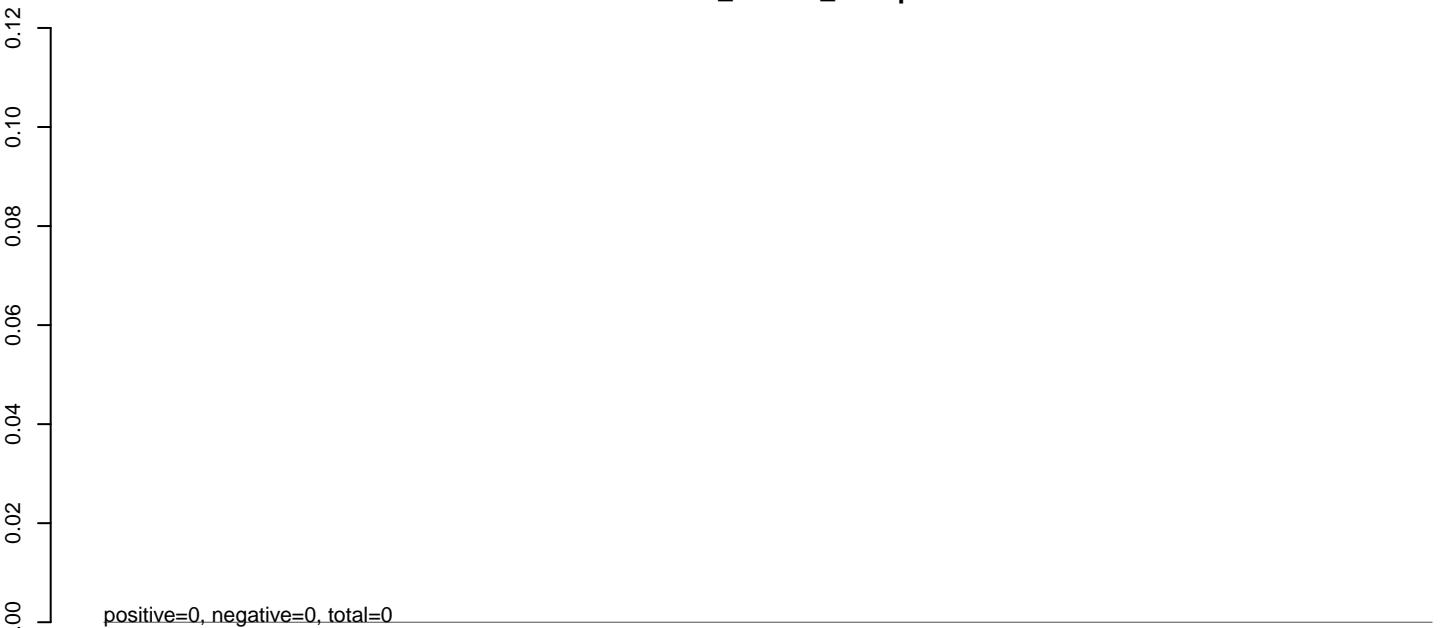
CuQuin\_Hsu.rep



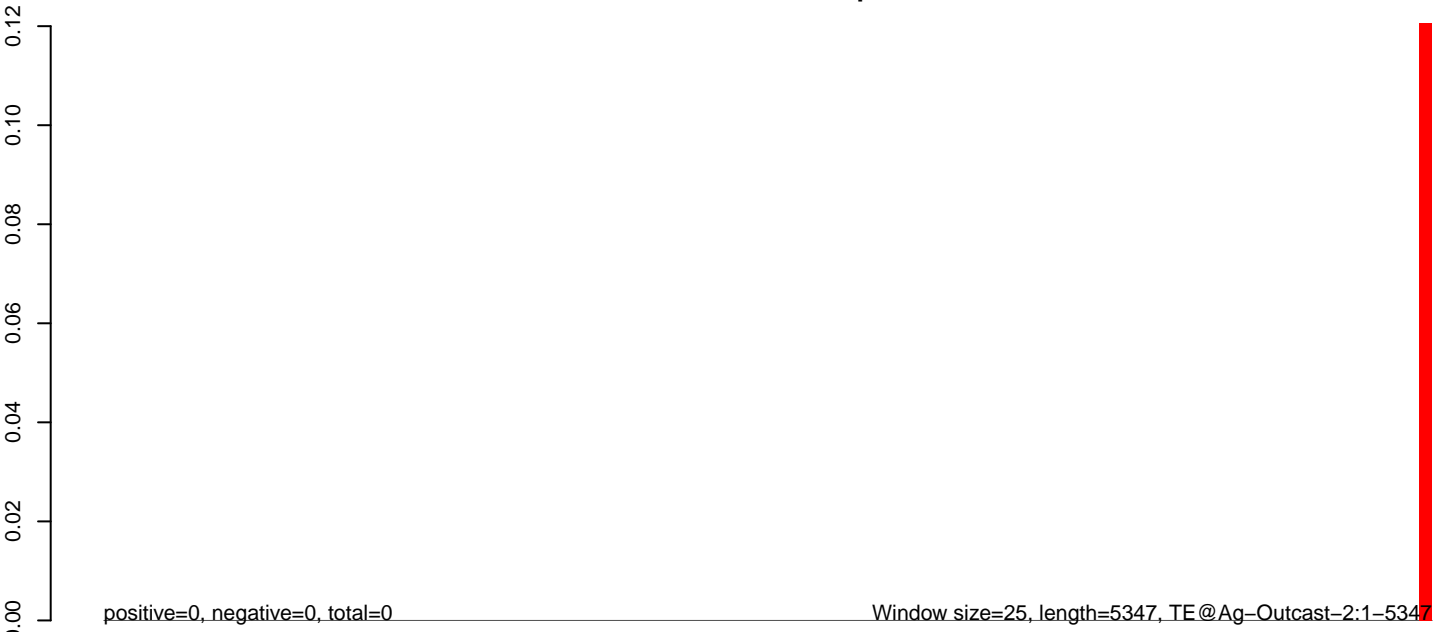
### CuQuin\_Hsu.18\_23.rep



### CuQuin\_Hsu.24\_35.rep

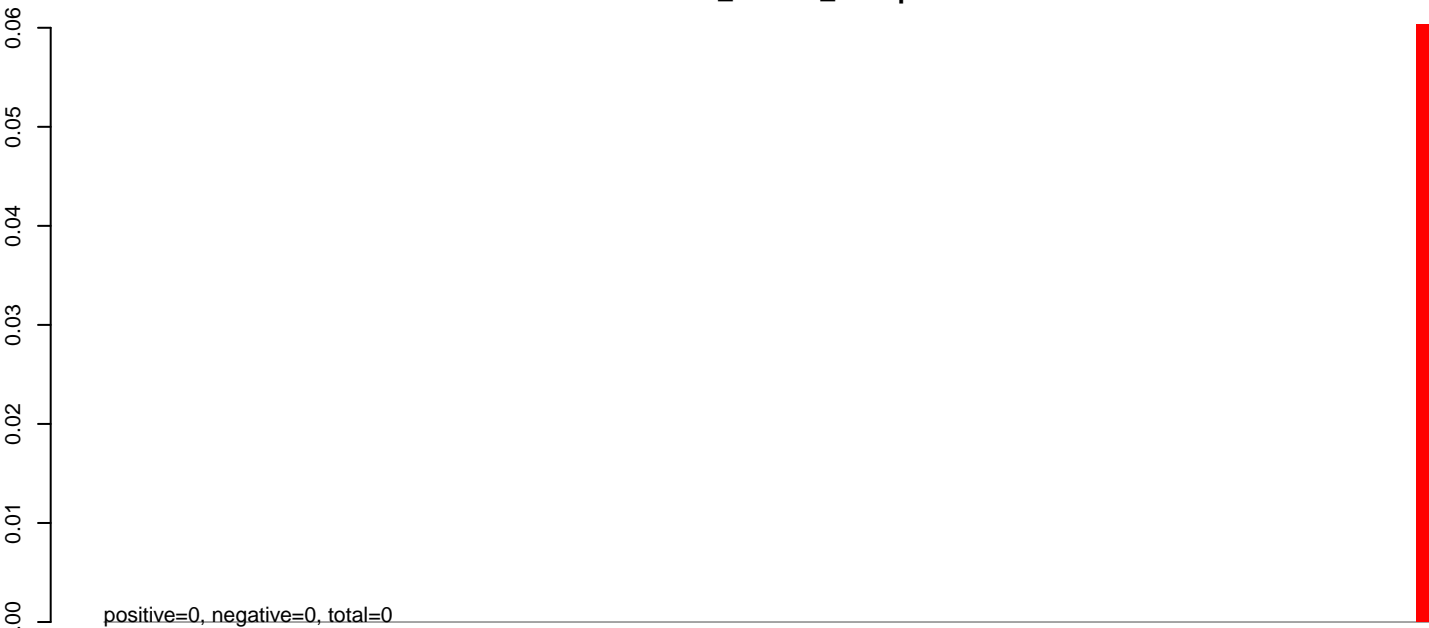


### CuQuin\_Hsu.rep

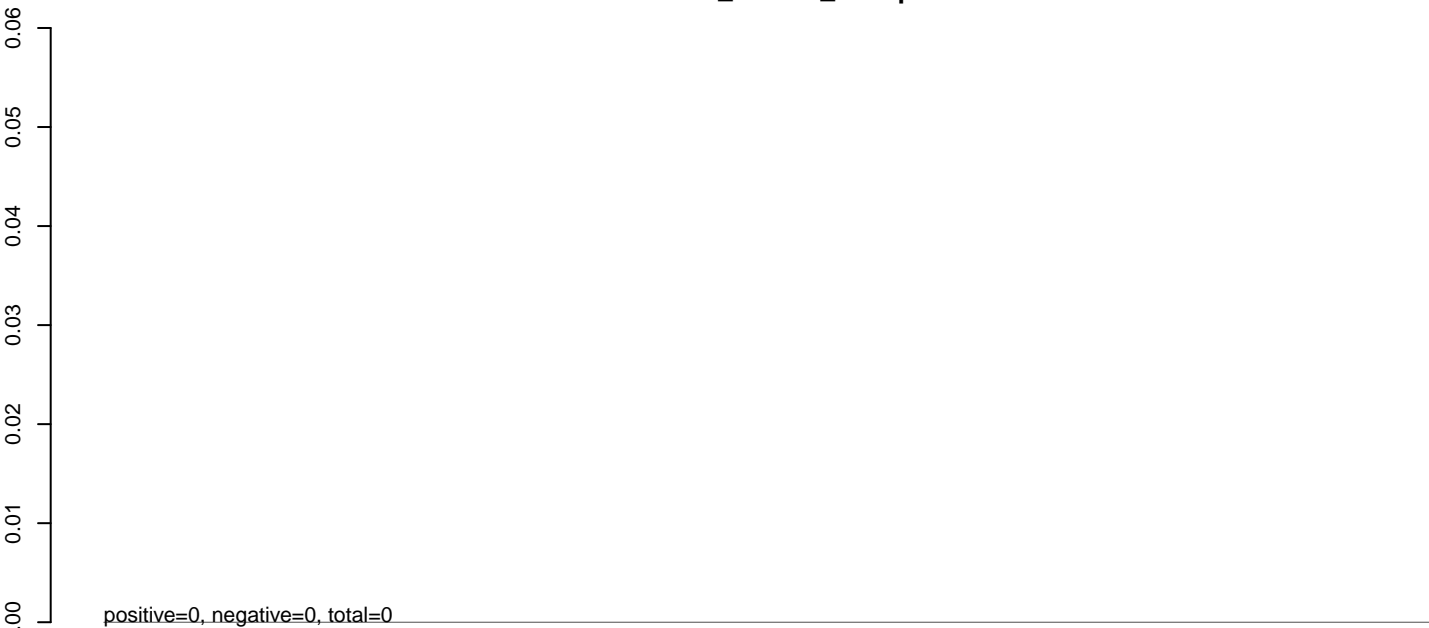




CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



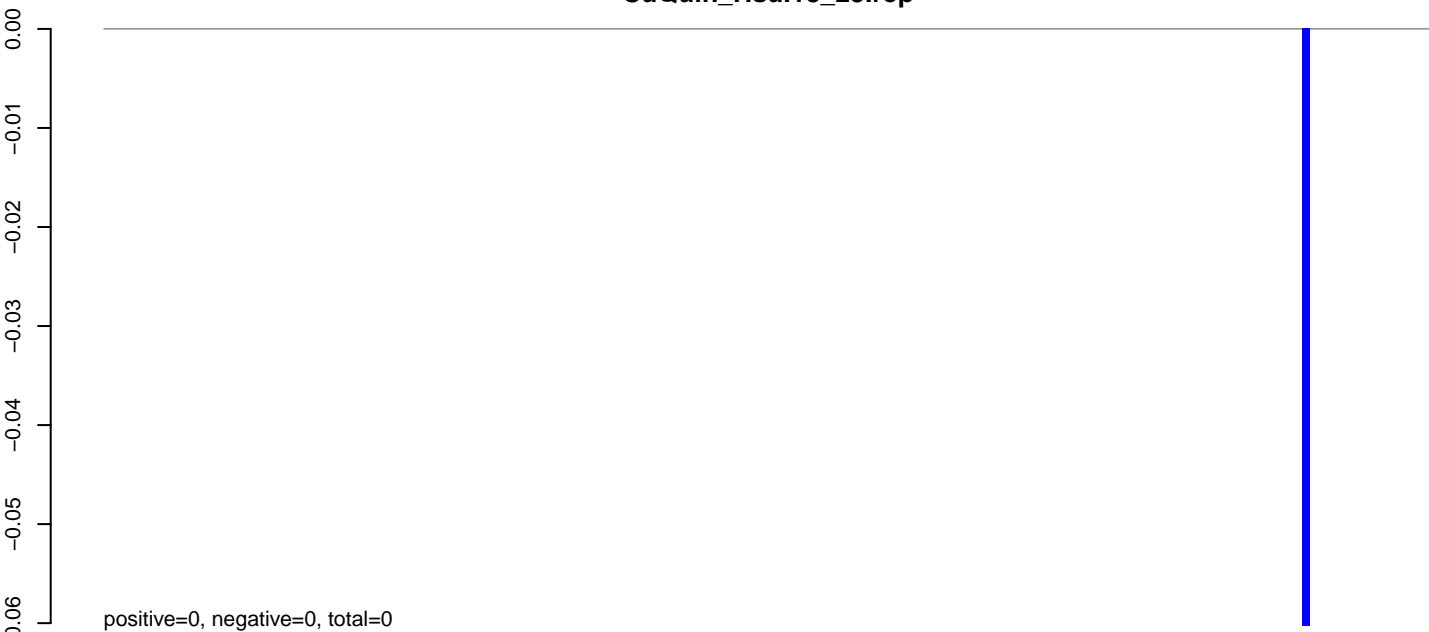
CuQuin\_Hsu.rep



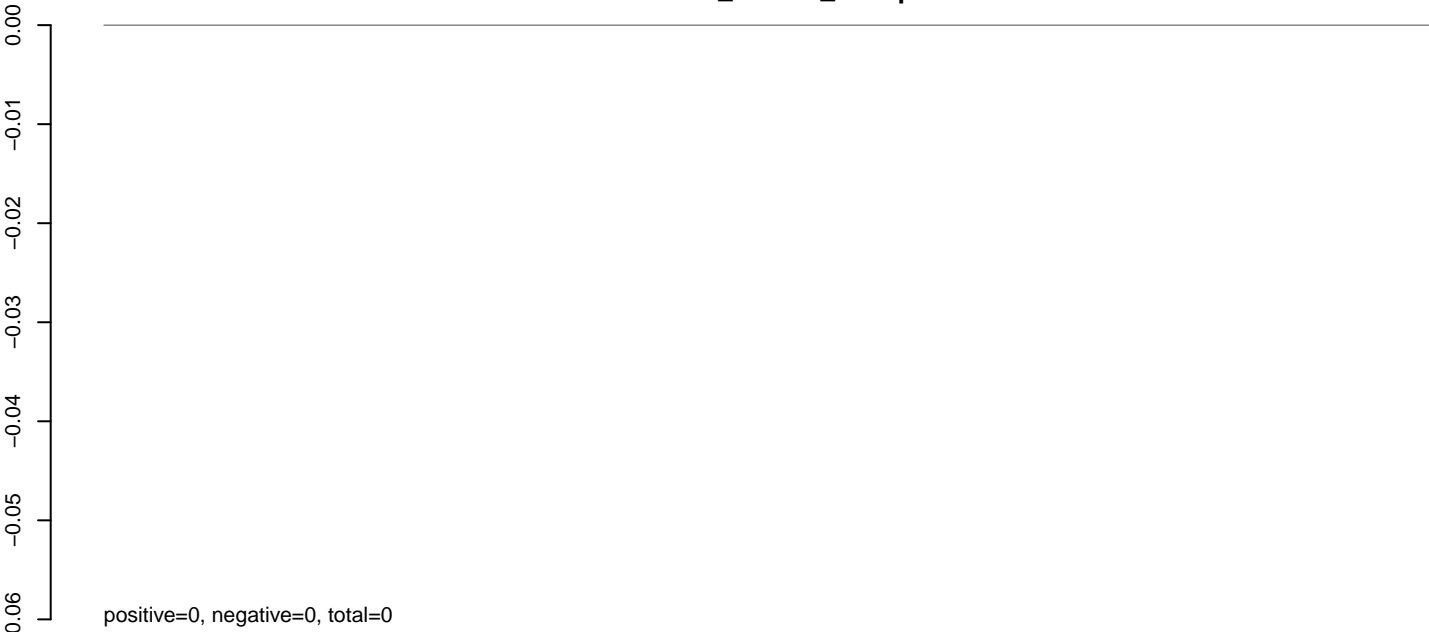
Window size=25, length=4178, TE@Ag-Jen-11:1-4178

0 1000 2000 3000 4000

CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



CuQuin\_Hsu.rep



0 1000 2000 3000 4000

### CuQuin\_Hsu.18\_23.rep



### CuQuin\_Hsu.24\_35.rep



### CuQuin\_Hsu.rep



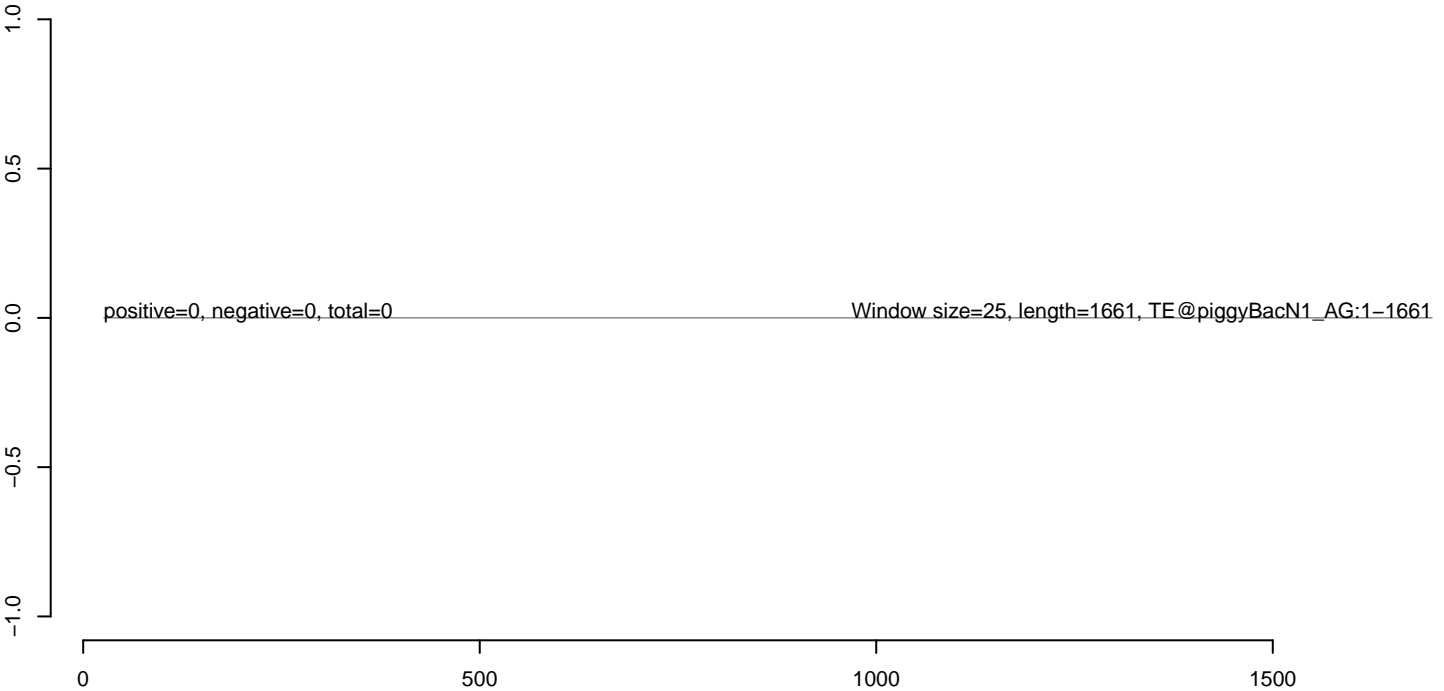
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



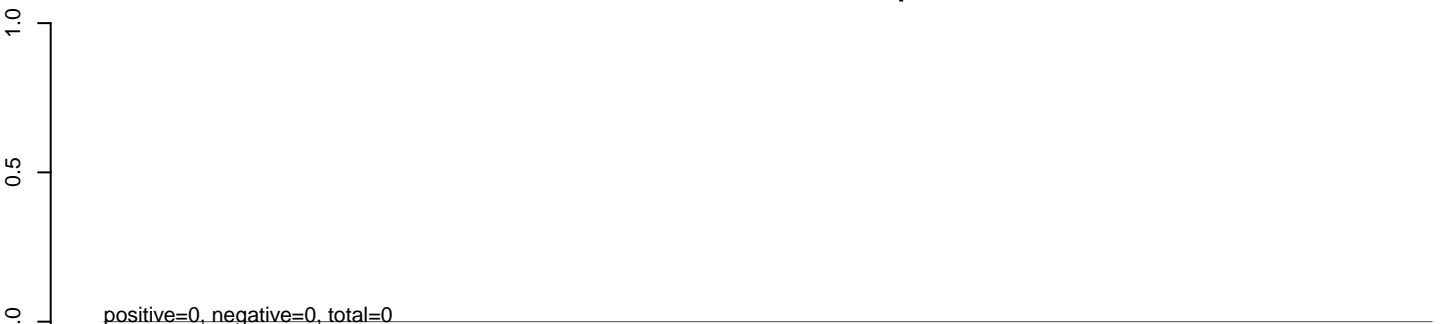
**CuQuin\_Hsu.rep**



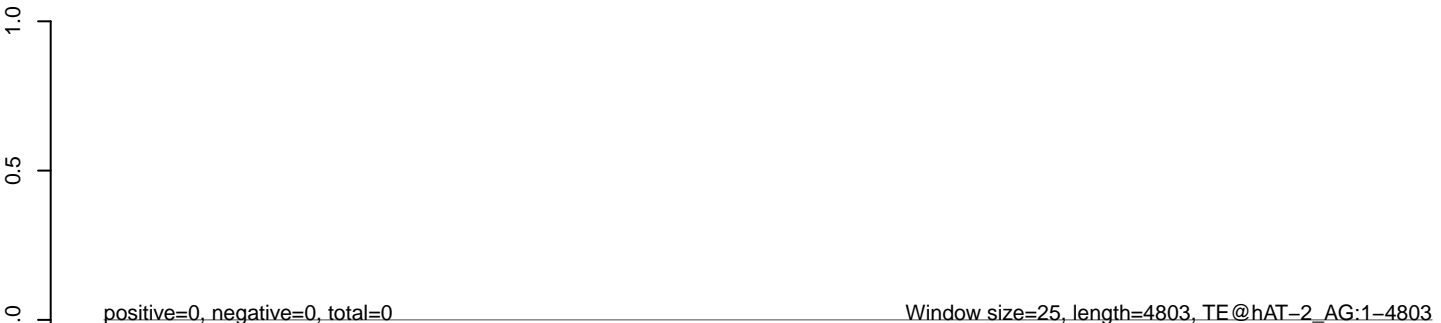
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



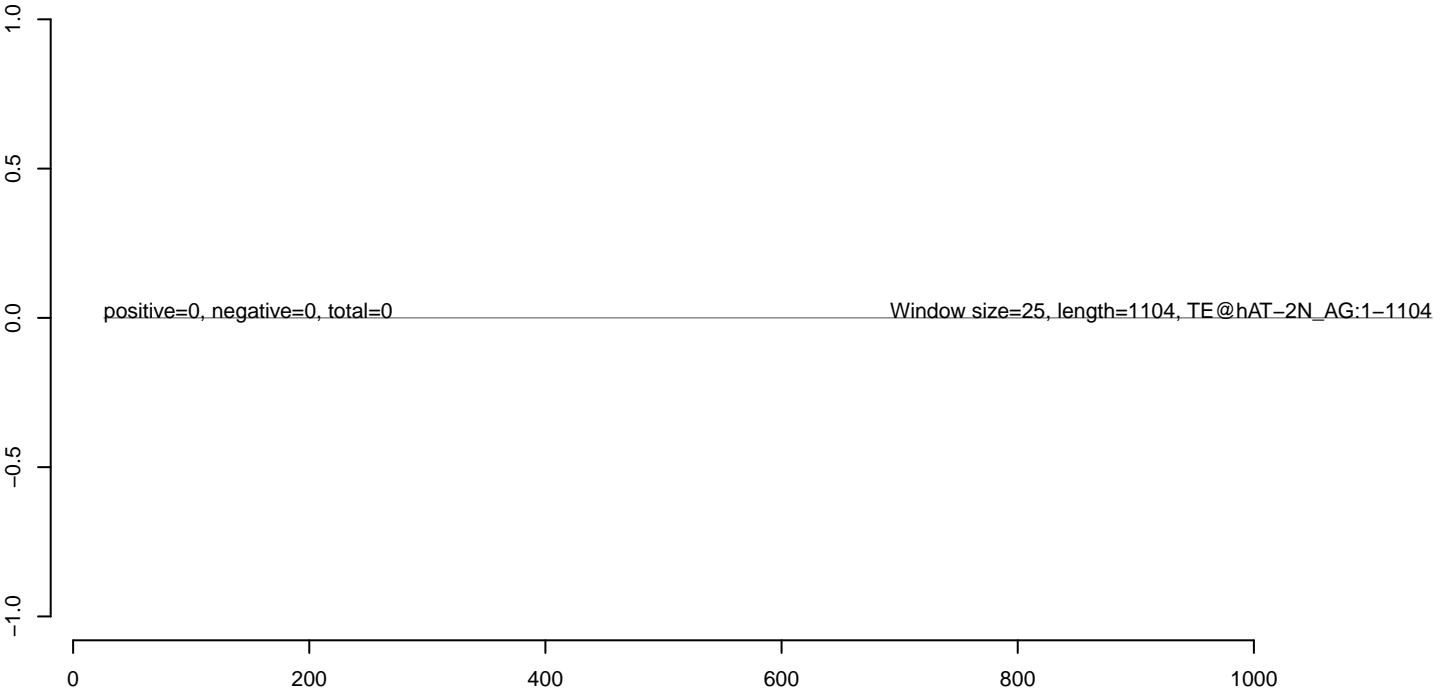
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



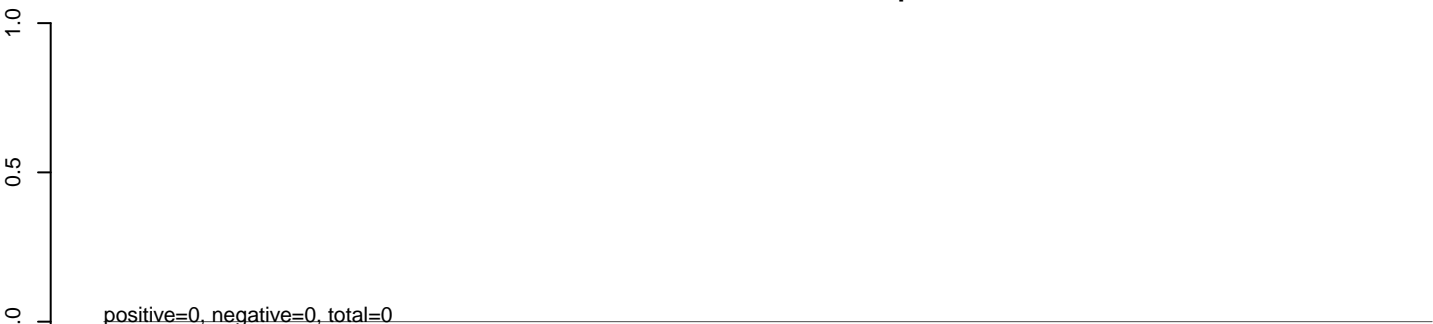
**CuQuin\_Hsu.rep**



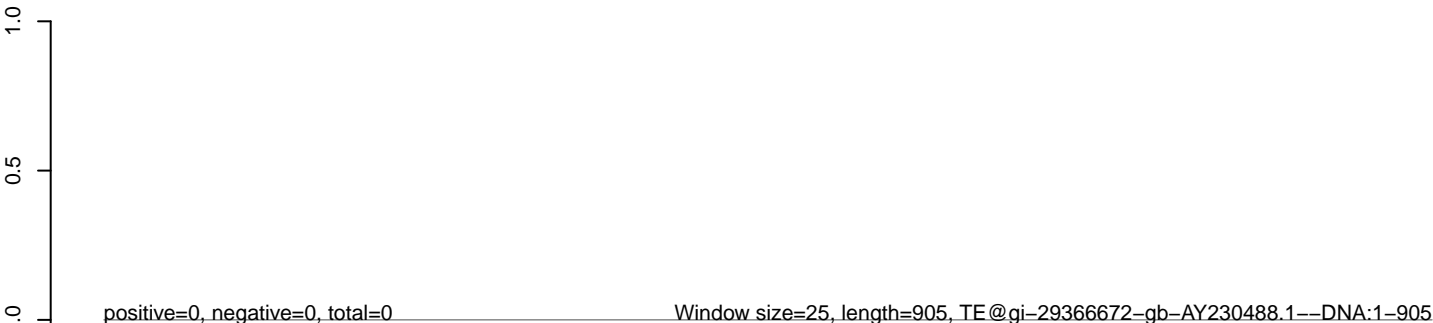
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**

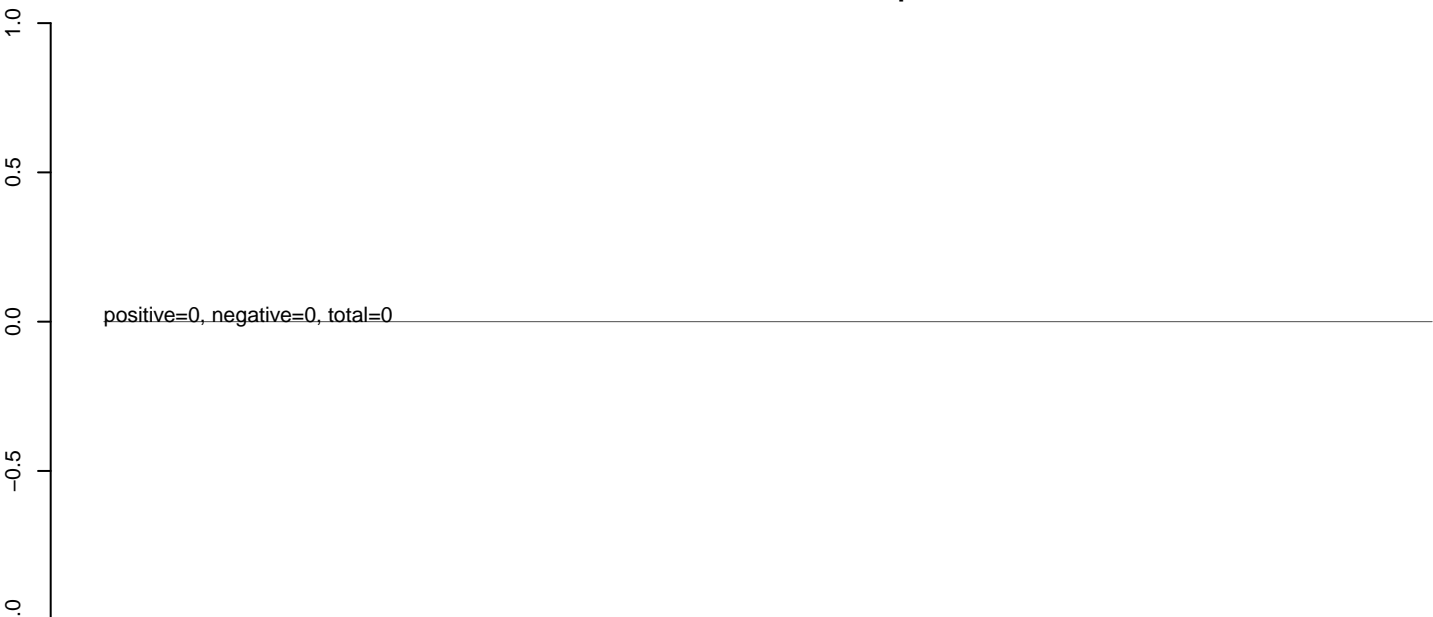


0 200 400 600 800

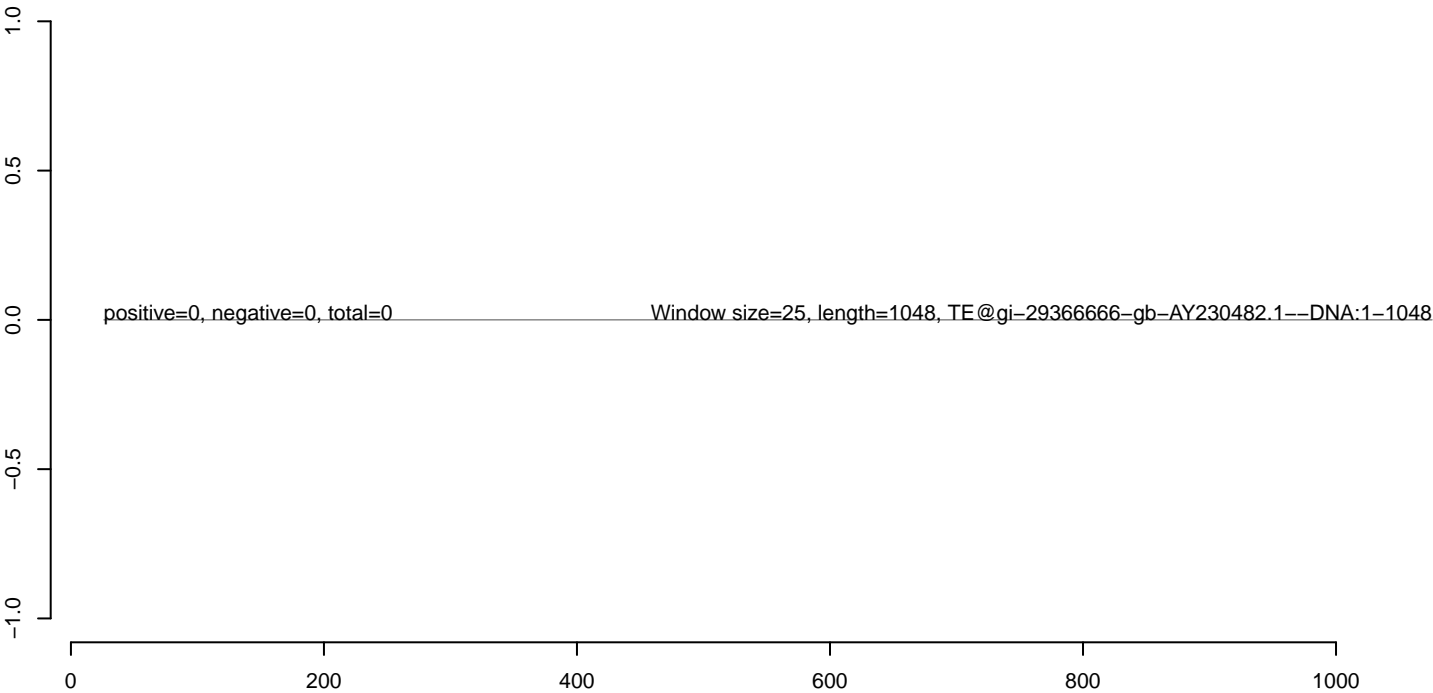
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**





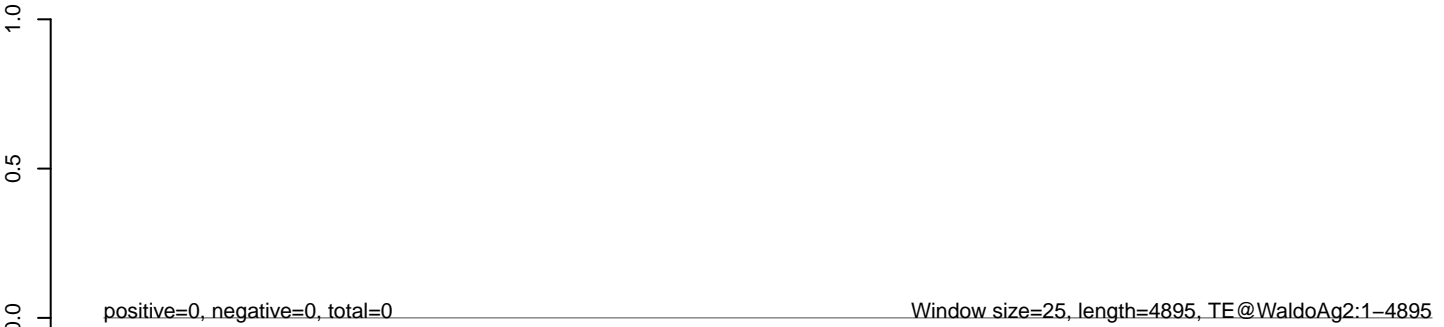
**CuQuin\_Hsu.18\_23.rep**



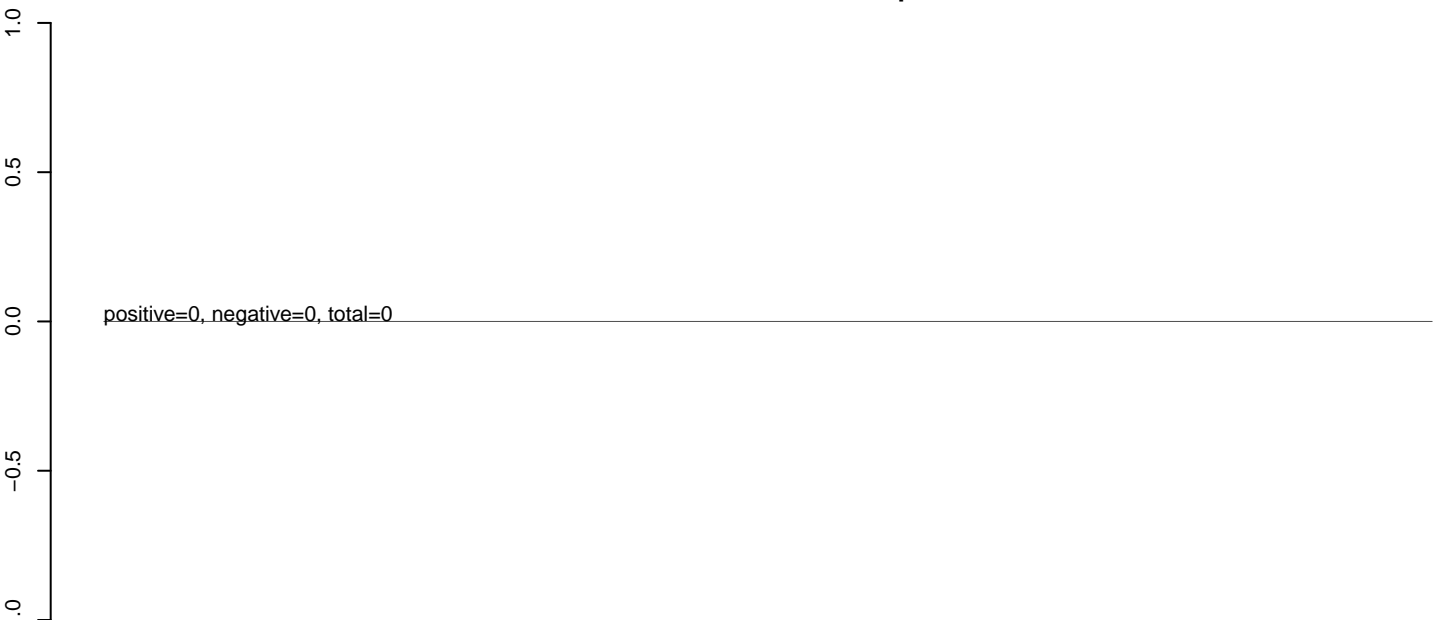
**CuQuin\_Hsu.24\_35.rep**



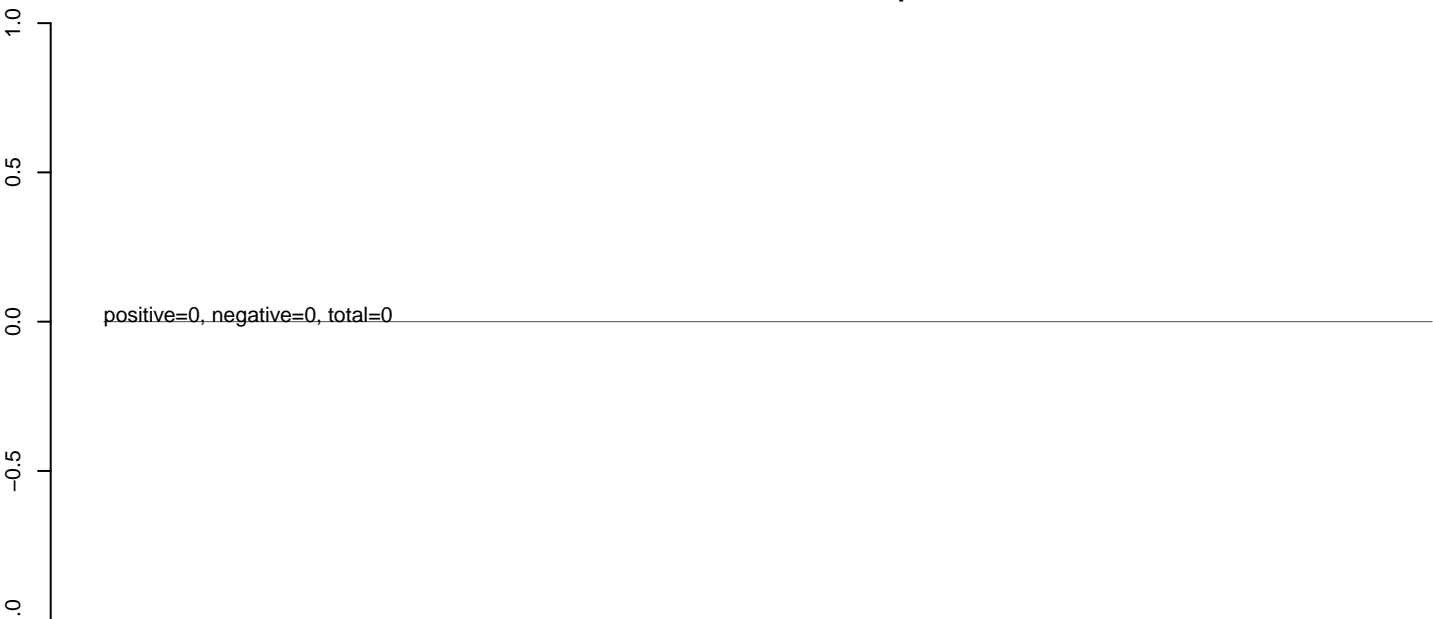
**CuQuin\_Hsu.rep**



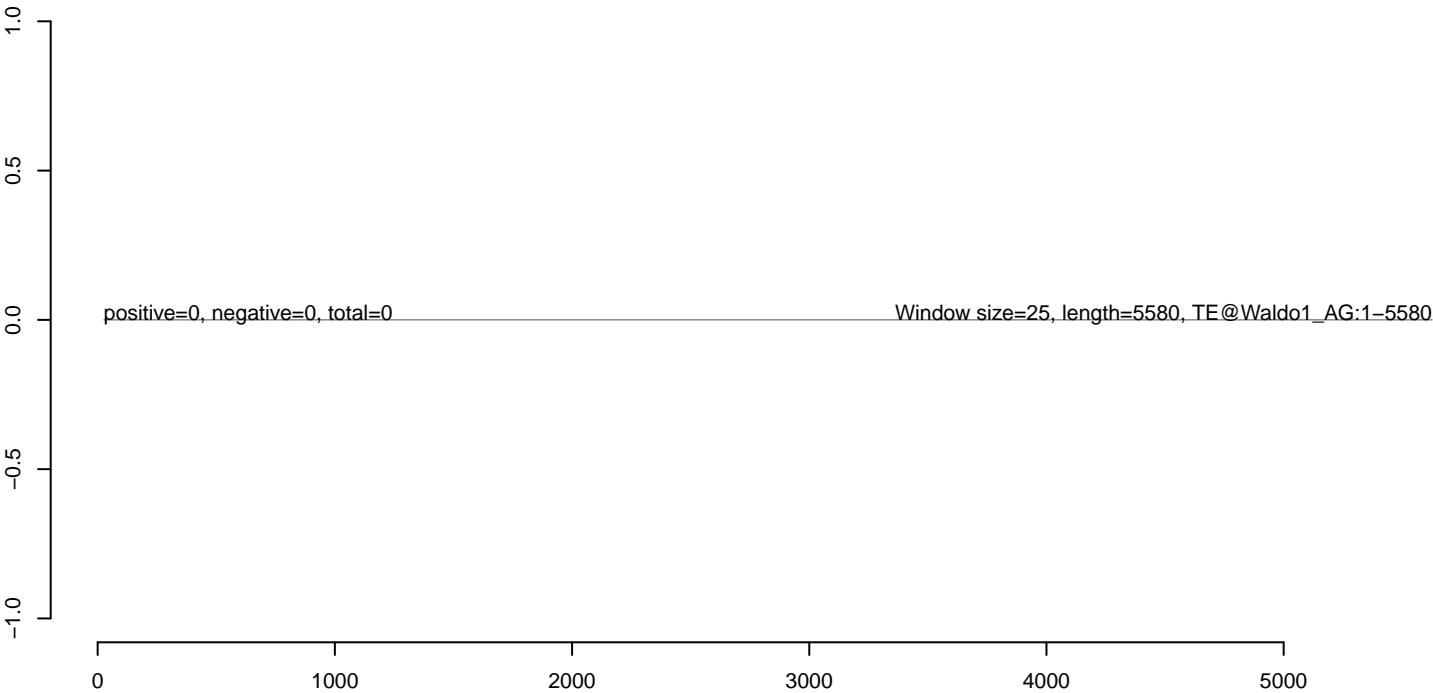
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



### CuQuin\_Hsu.18\_23.rep



### CuQuin\_Hsu.24\_35.rep



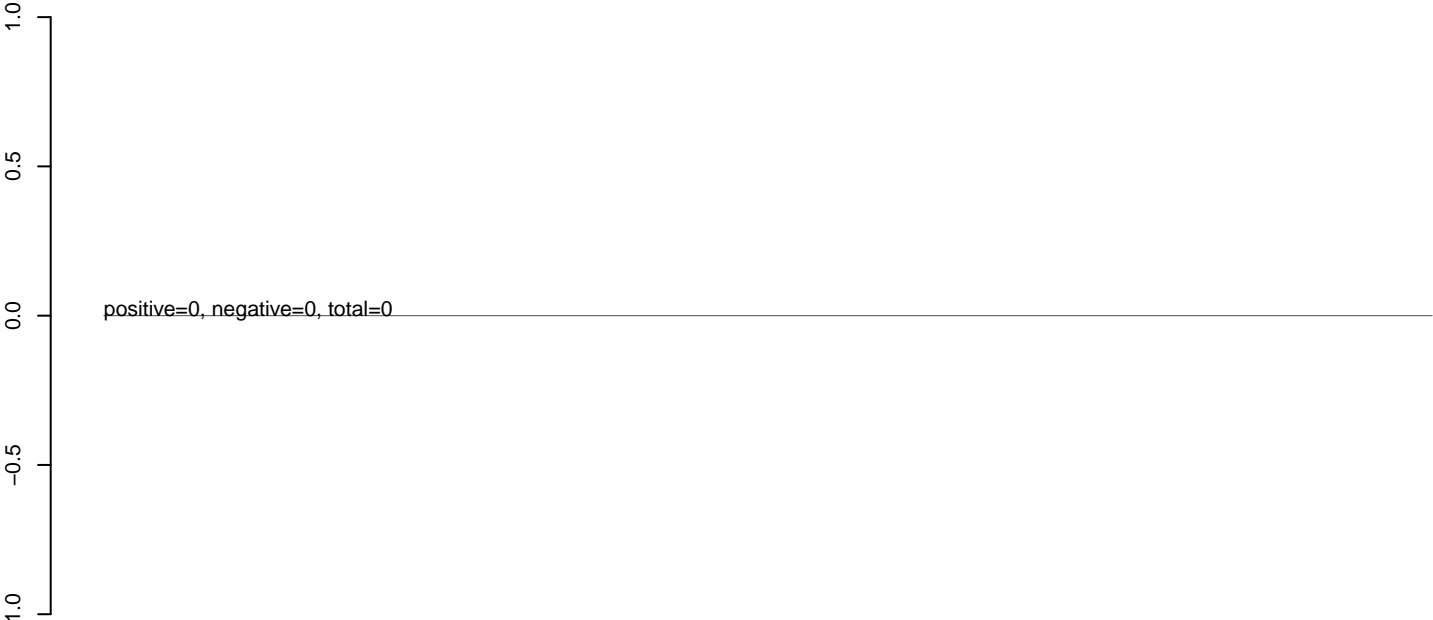
### CuQuin\_Hsu.rep



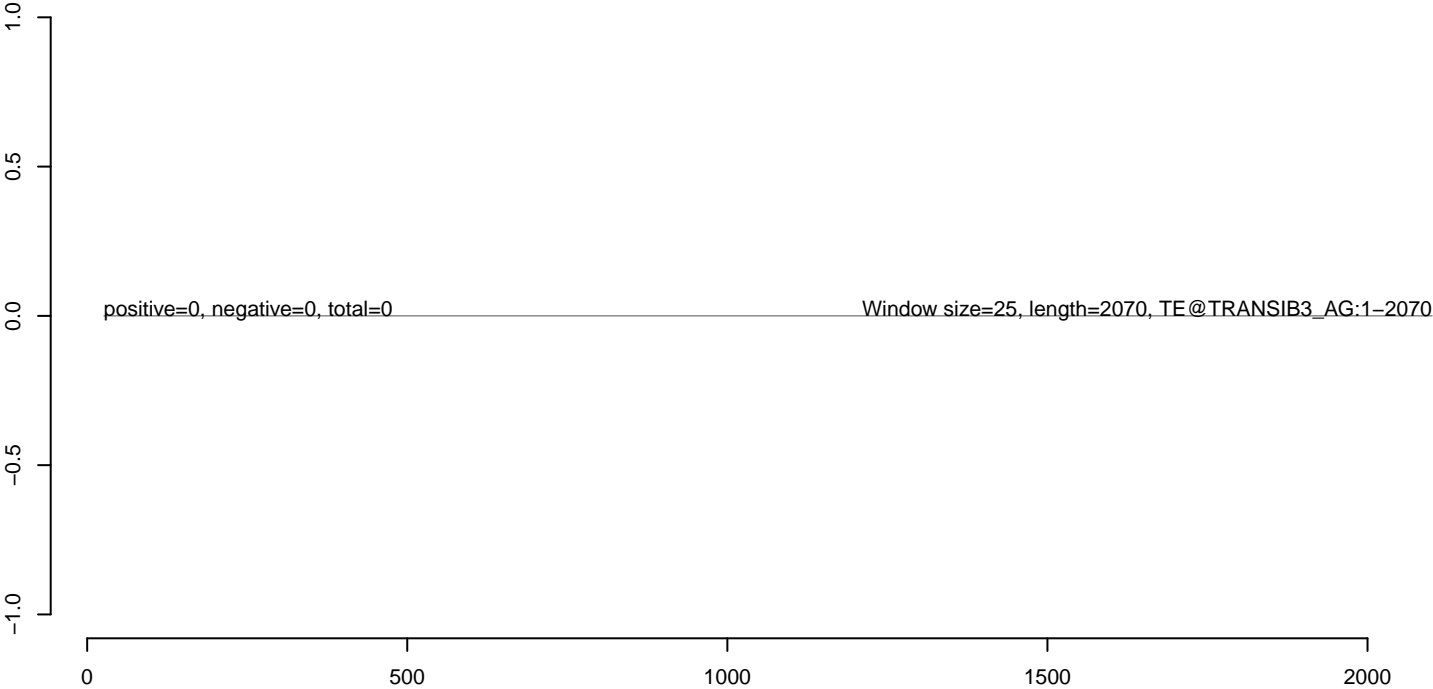
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



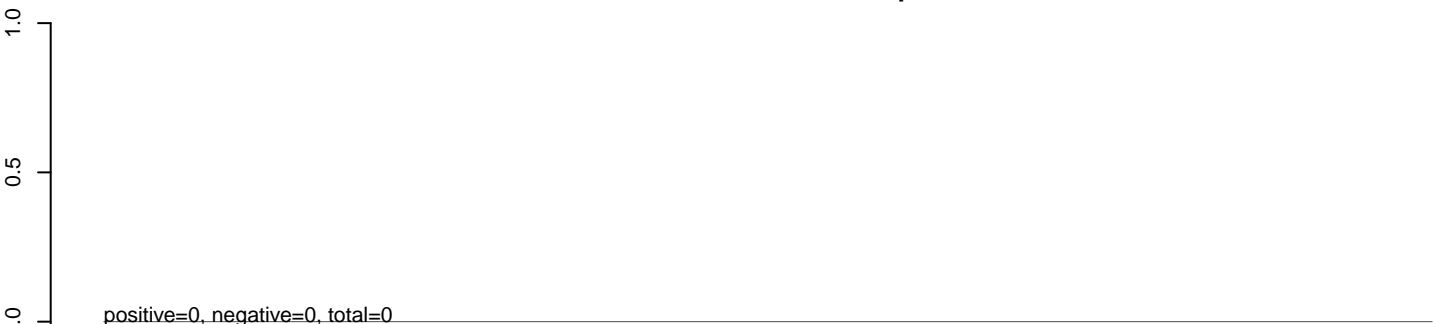
**CuQuin\_Hsu.rep**



### CuQuin\_Hsu.18\_23.rep



### CuQuin\_Hsu.24\_35.rep



### CuQuin\_Hsu.rep



**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



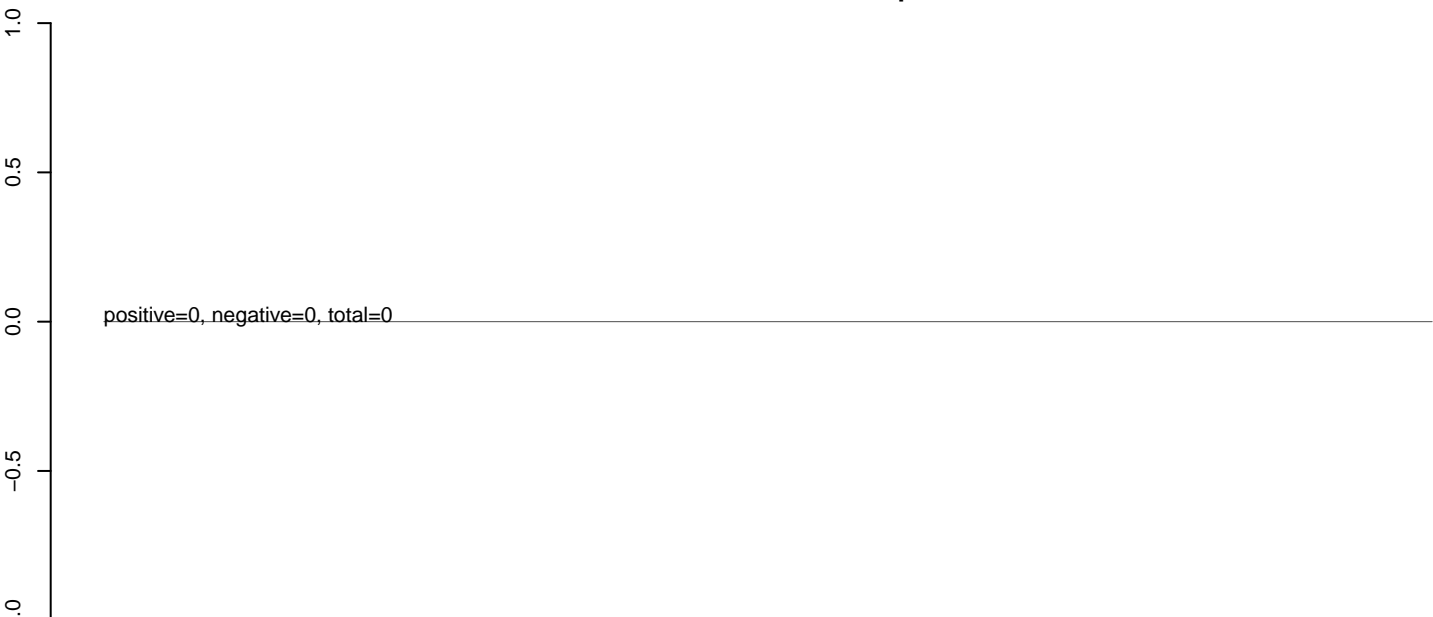
**CuQuin\_Hsu.rep**



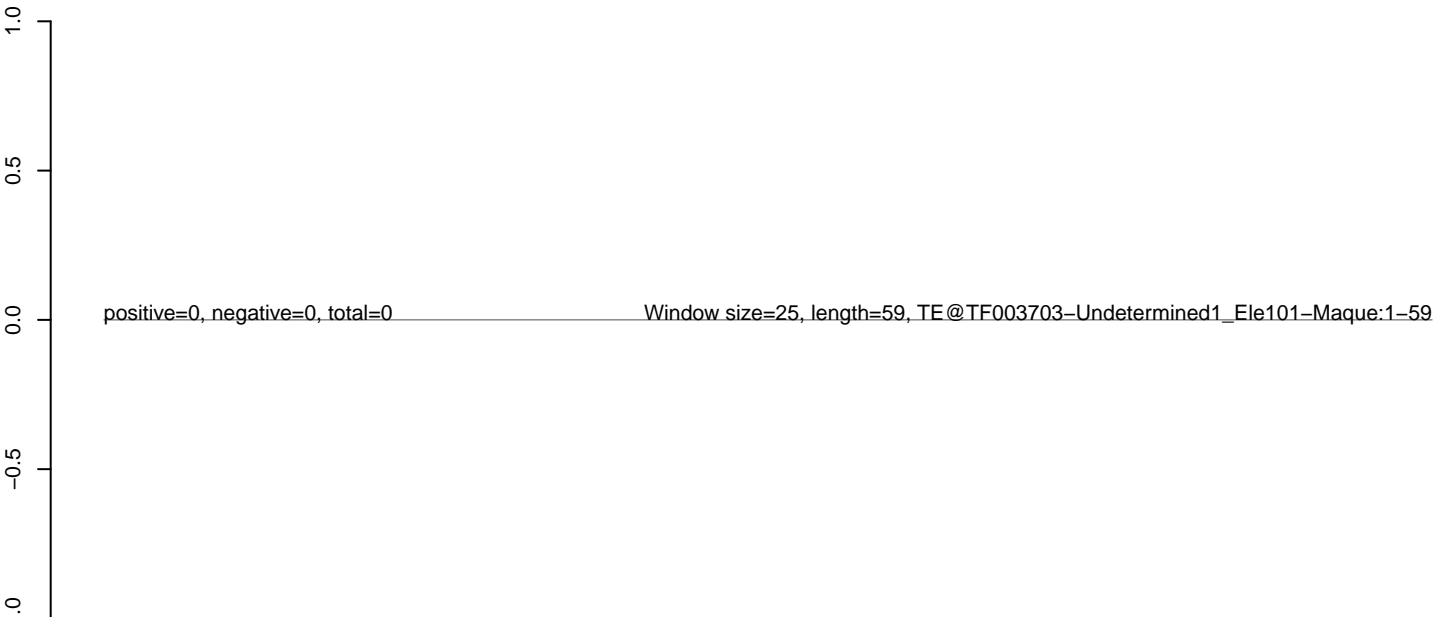
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



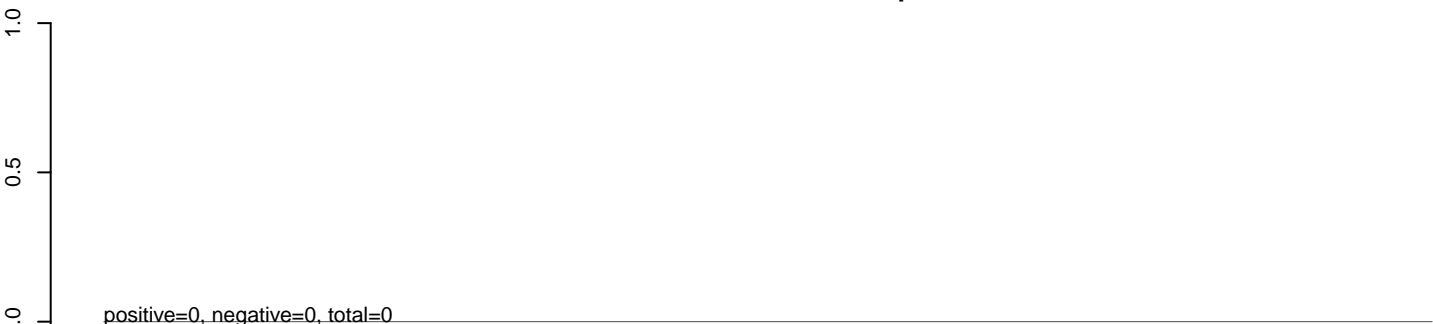
**CuQuin\_Hsu.rep**



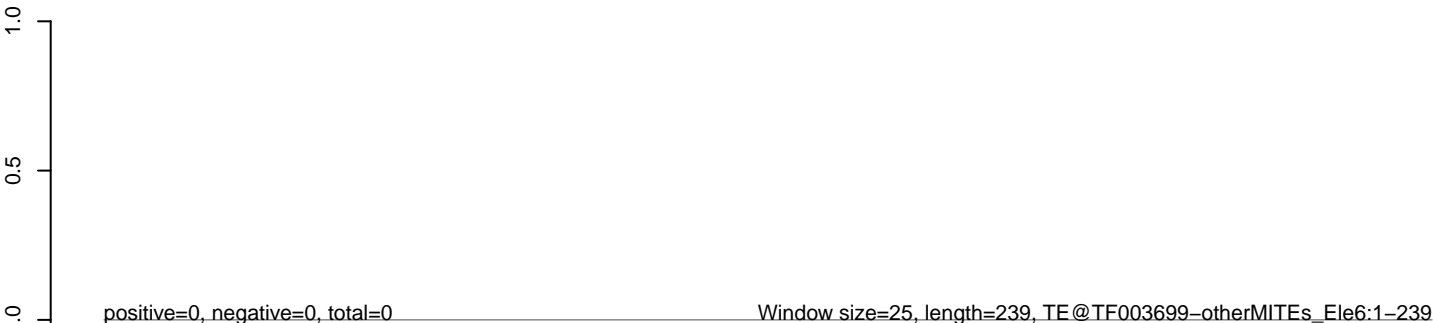
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**





**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



50 100 150 200 250 300

**CuQuin\_Hsu.18\_23.rep**



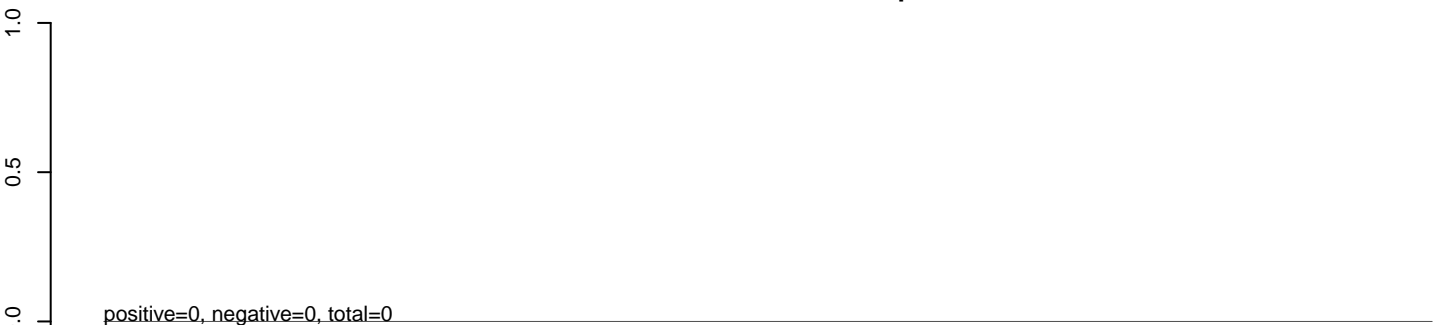
**CuQuin\_Hsu.24\_35.rep**



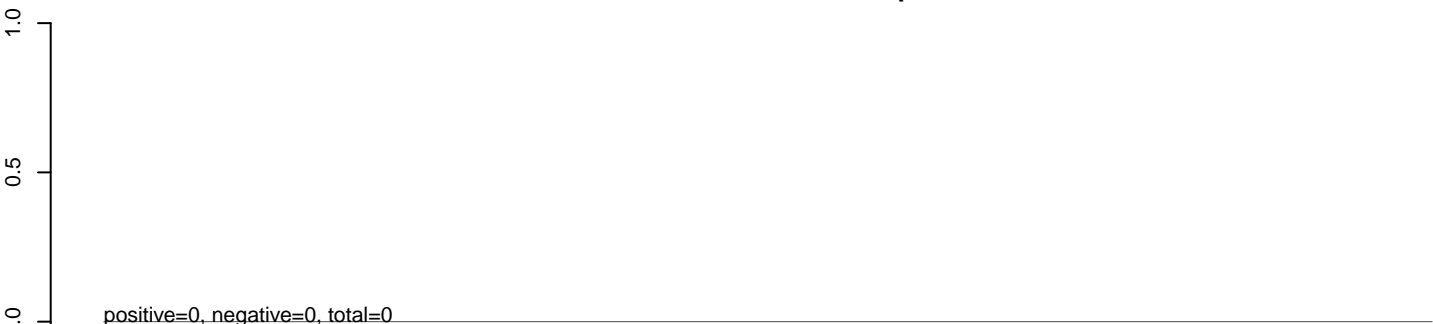
**CuQuin\_Hsu.rep**



**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



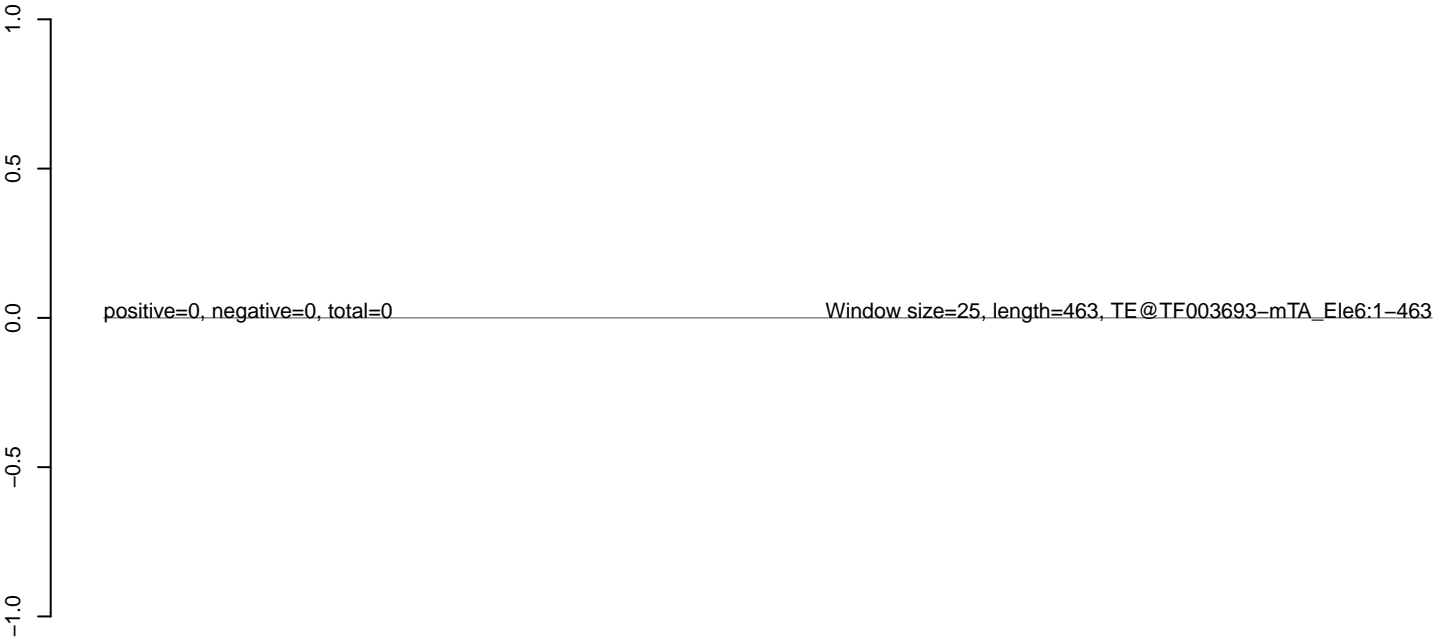
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



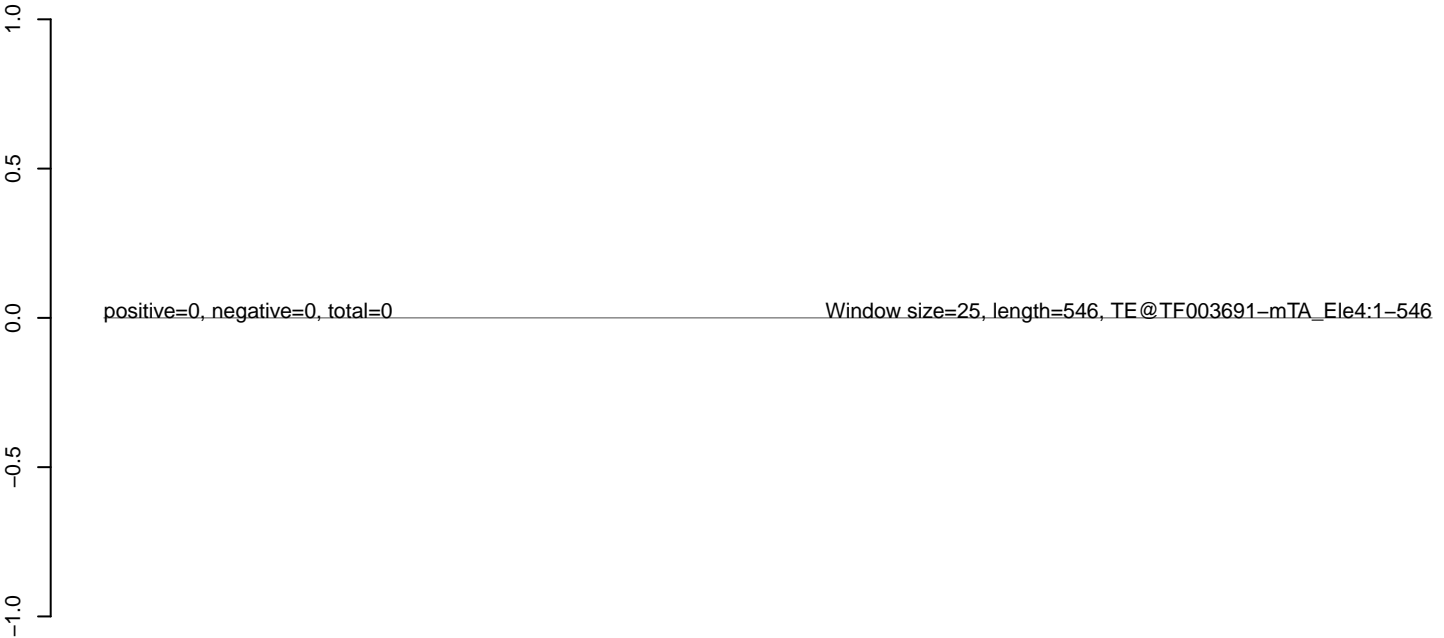
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



100 200 300 400 500

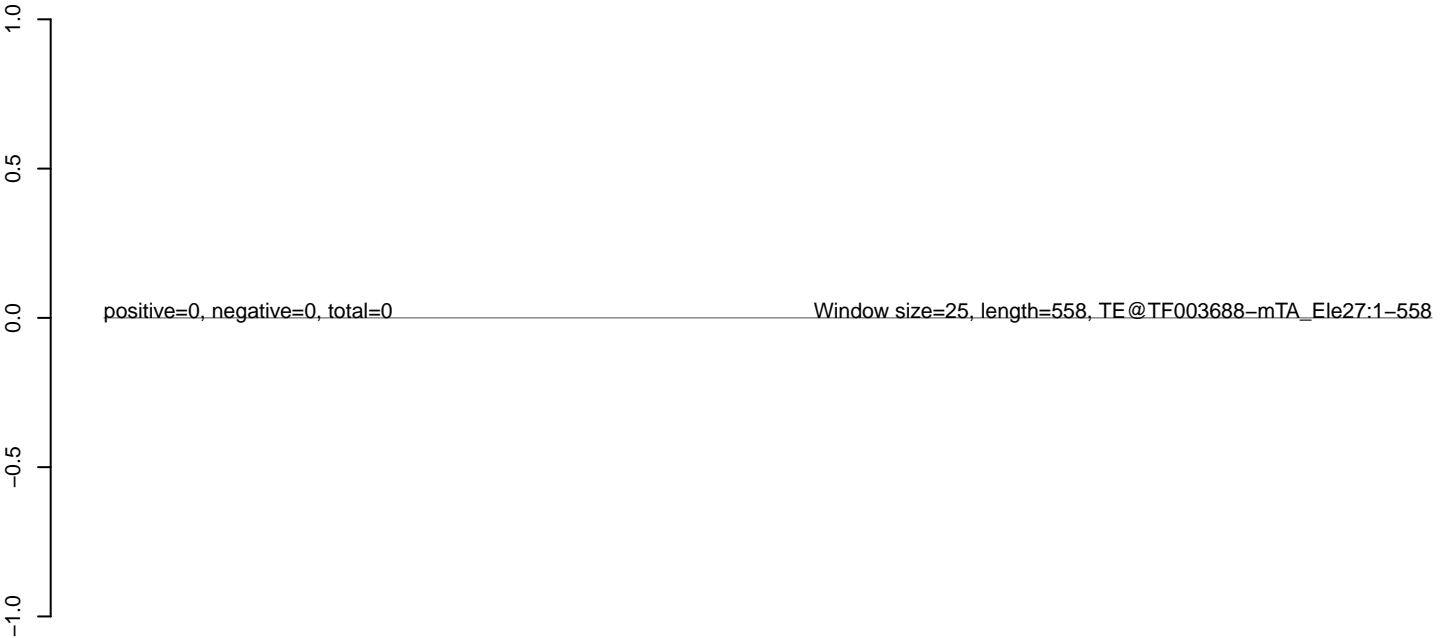
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**

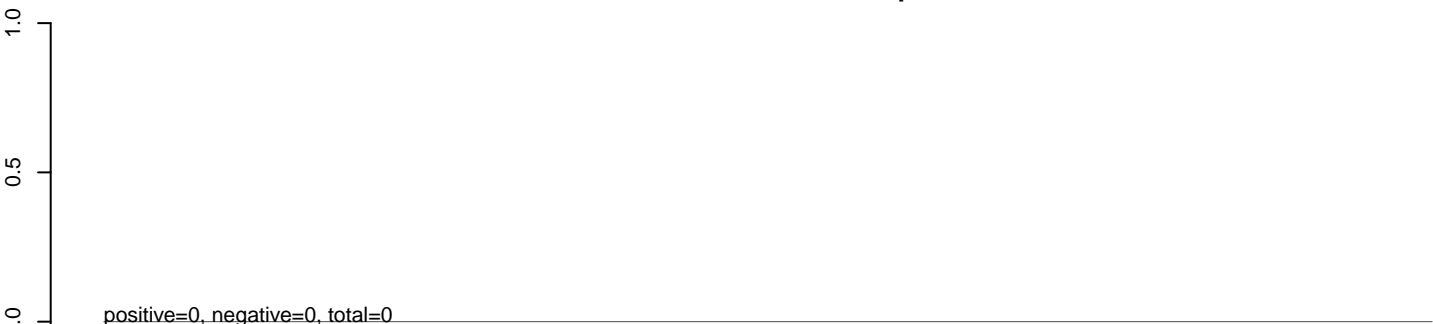


50 100 150 200 250 300

**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**

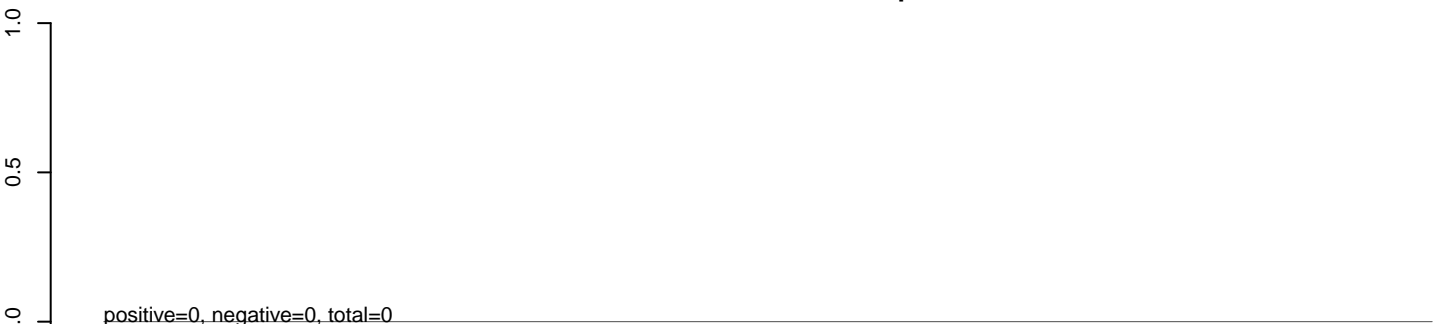




**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



### CuQuin\_Hsu.18\_23.rep



### CuQuin\_Hsu.24\_35.rep



### CuQuin\_Hsu.rep



50 100 150 200 250 300 350

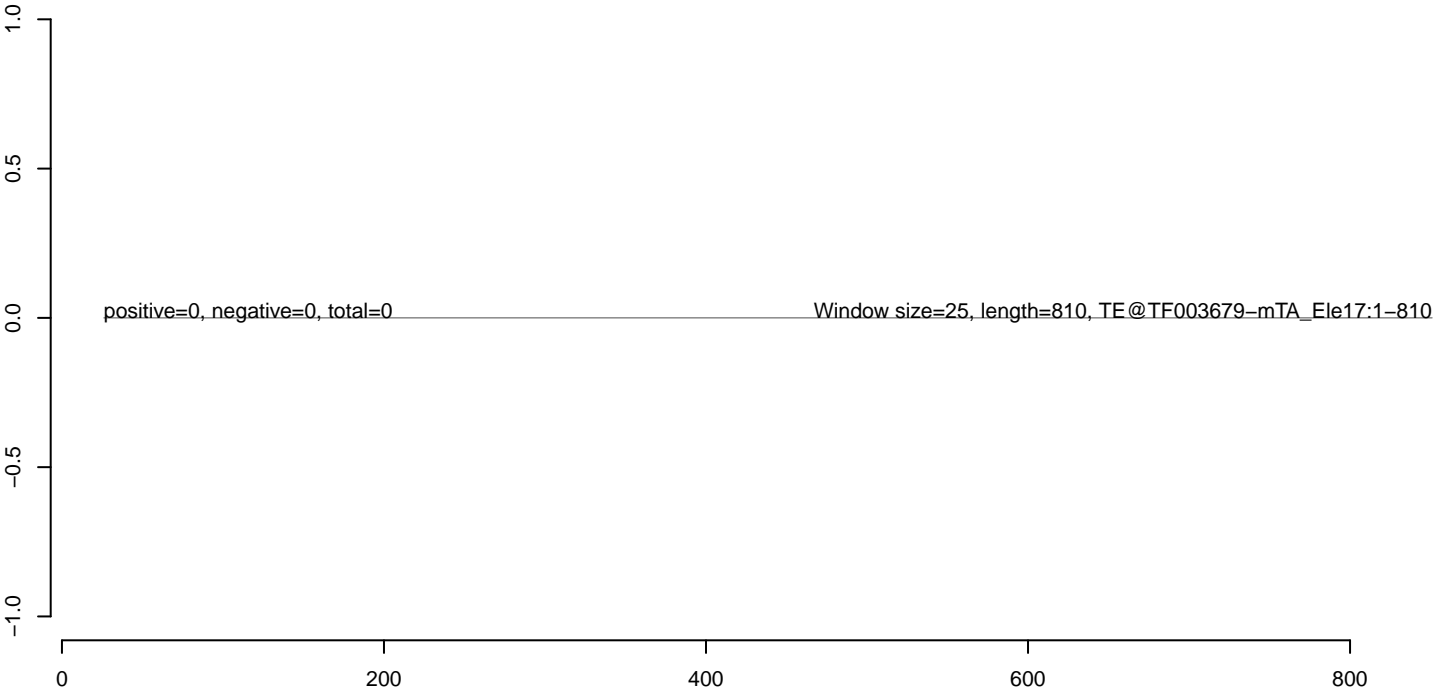
**CuQuin\_Hsu.18\_23.rep**



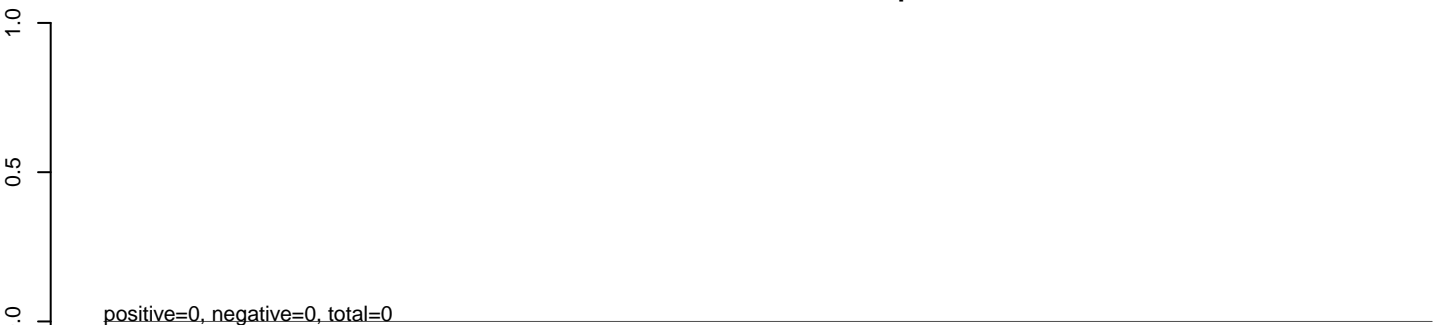
**CuQuin\_Hsu.24\_35.rep**



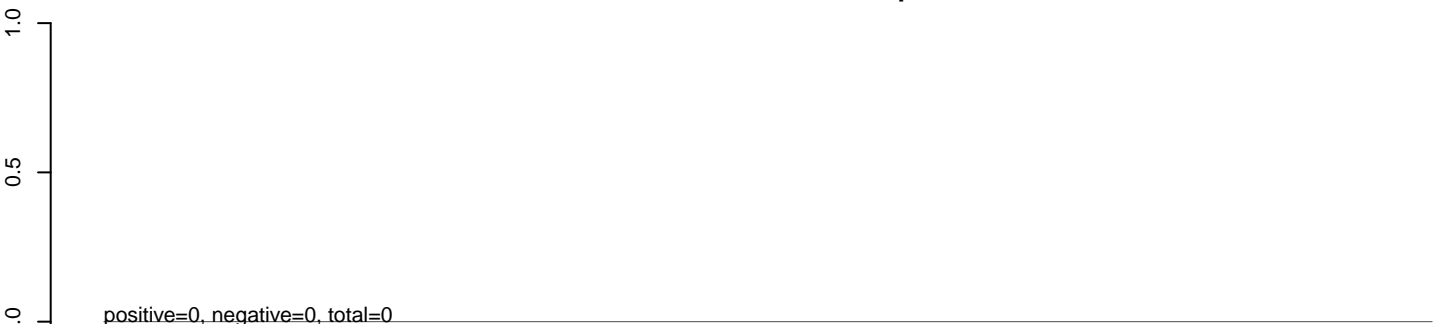
**CuQuin\_Hsu.rep**



### CuQuin\_Hsu.18\_23.rep



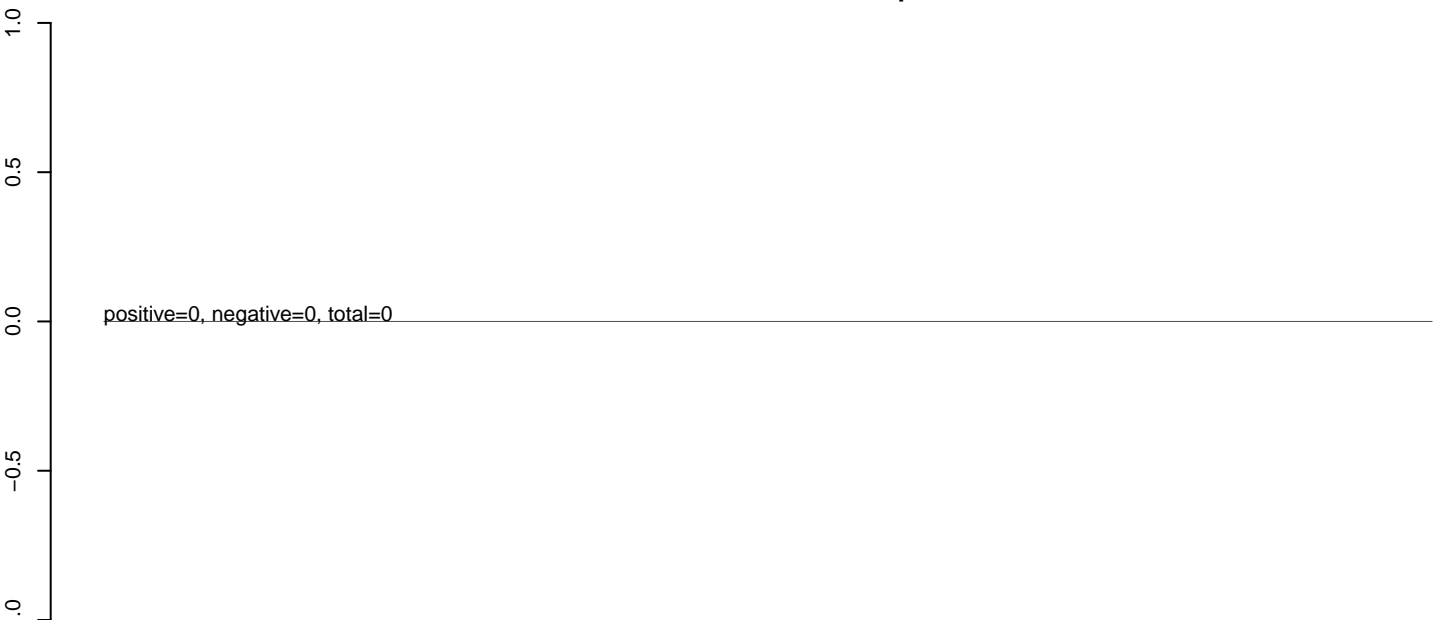
### CuQuin\_Hsu.24\_35.rep



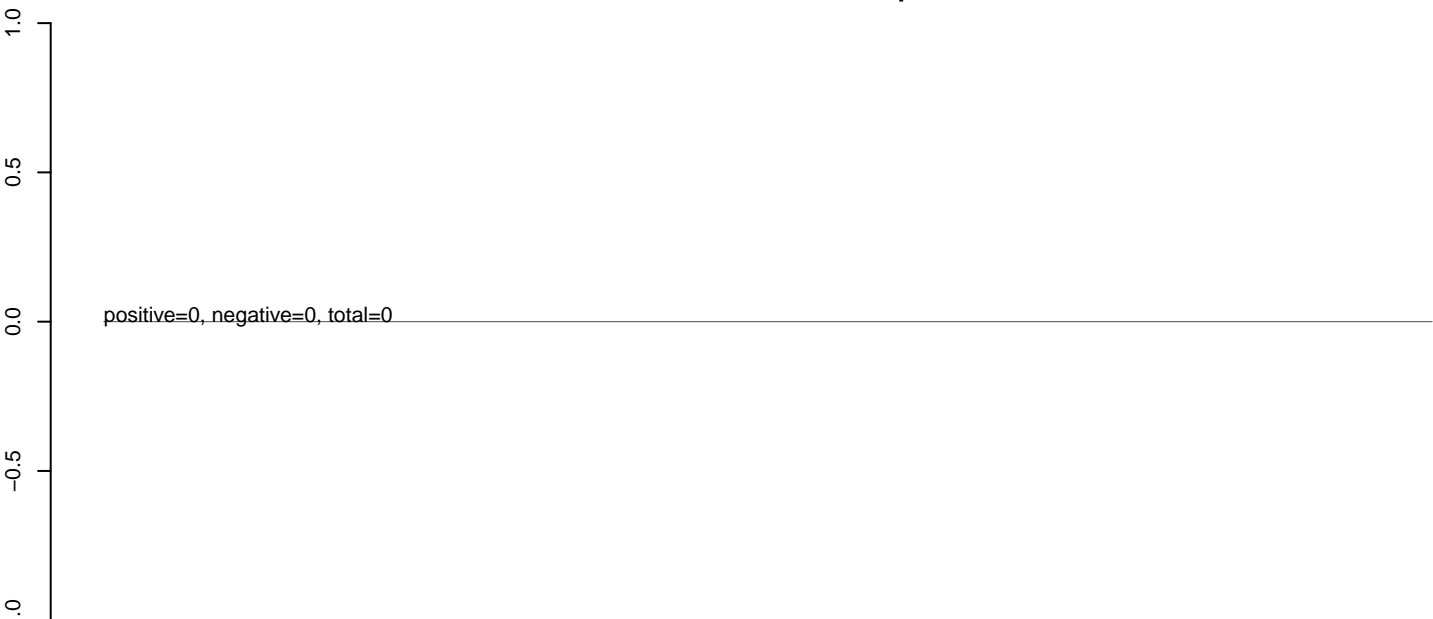
### CuQuin\_Hsu.rep



### CuQuin\_Hsu.18\_23.rep



### CuQuin\_Hsu.24\_35.rep



### CuQuin\_Hsu.rep



50 100 150 200 250

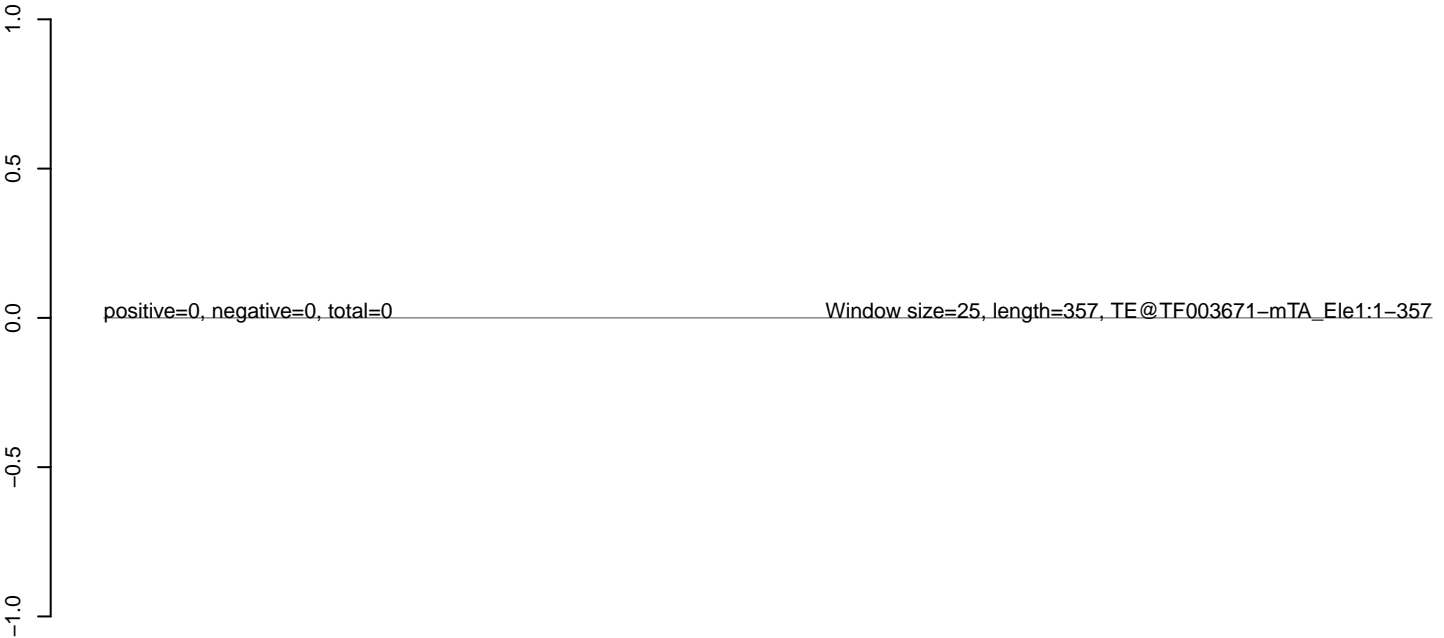
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



100 200 300 400

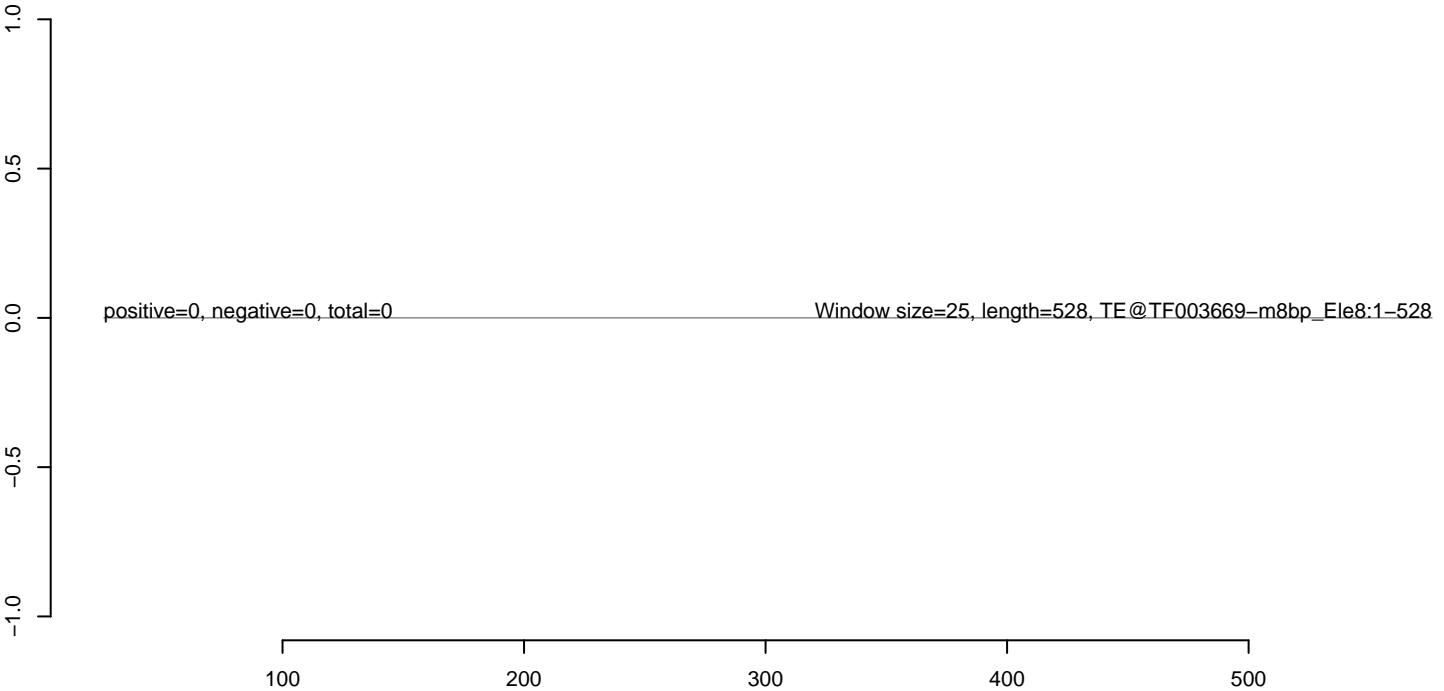
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



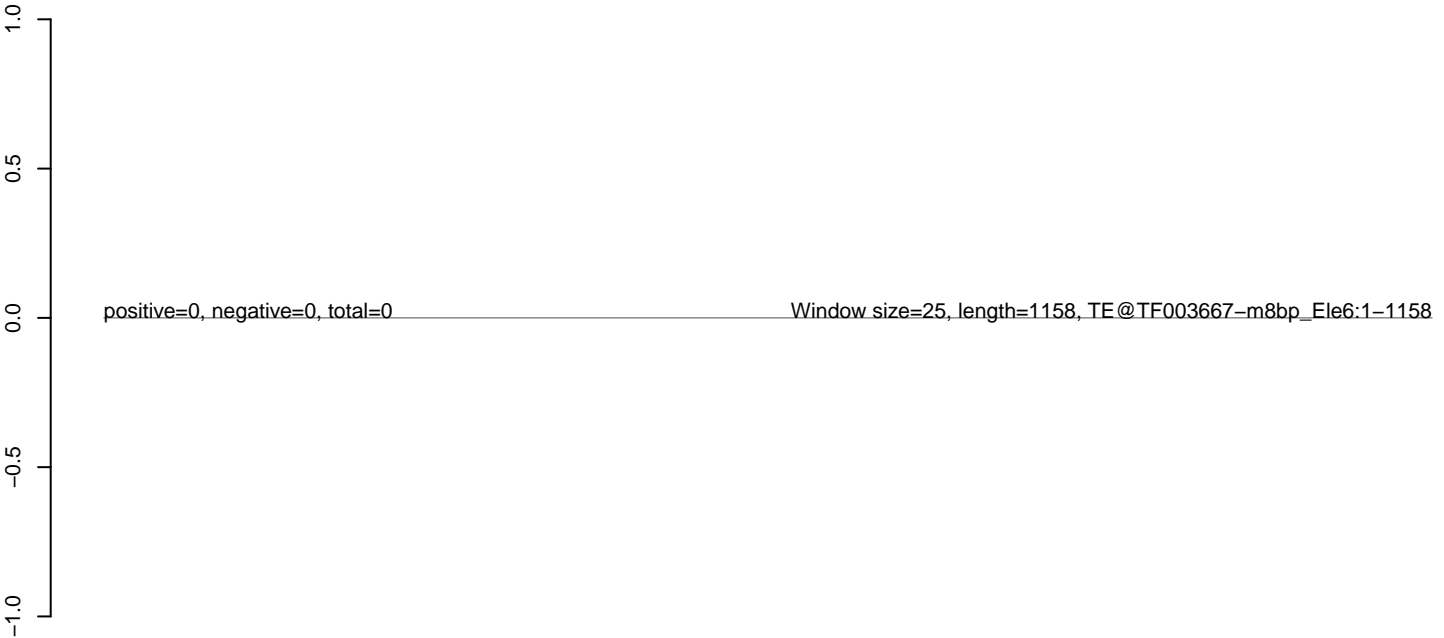
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



0 200 400 600 800 1000 1200



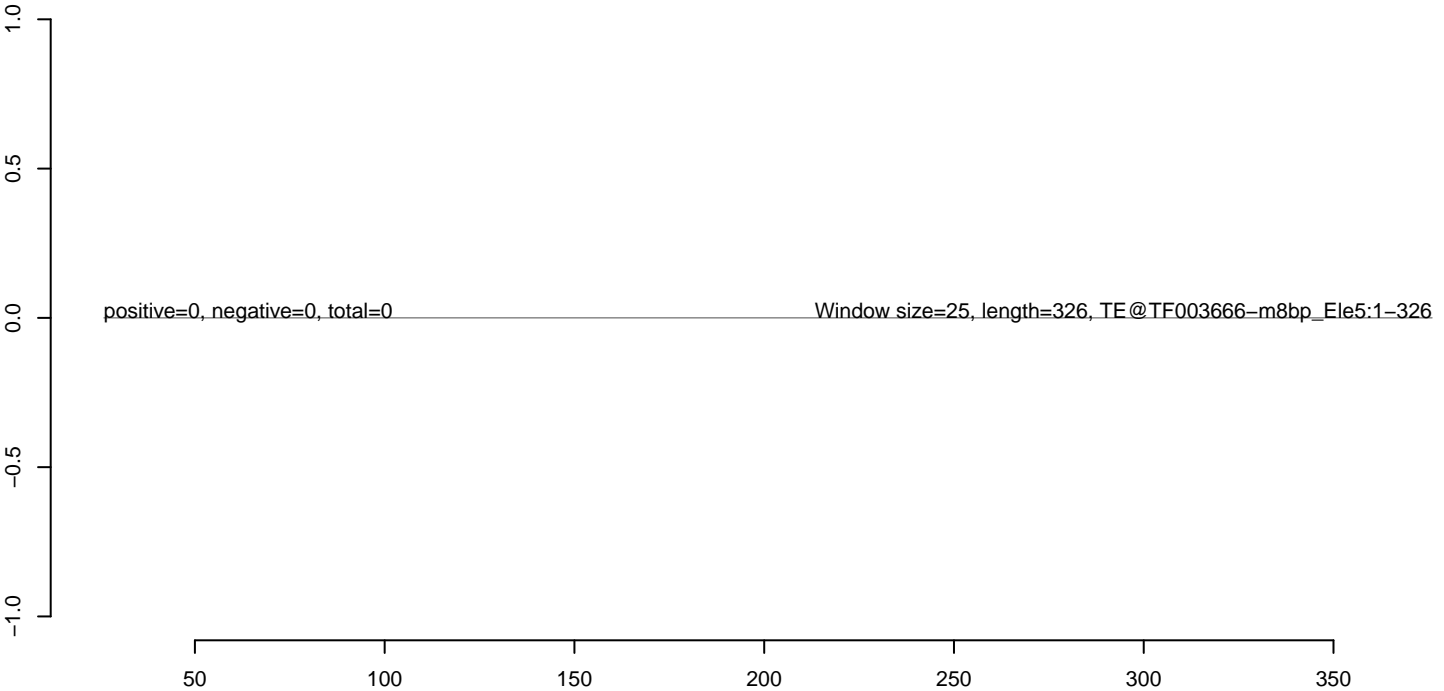
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



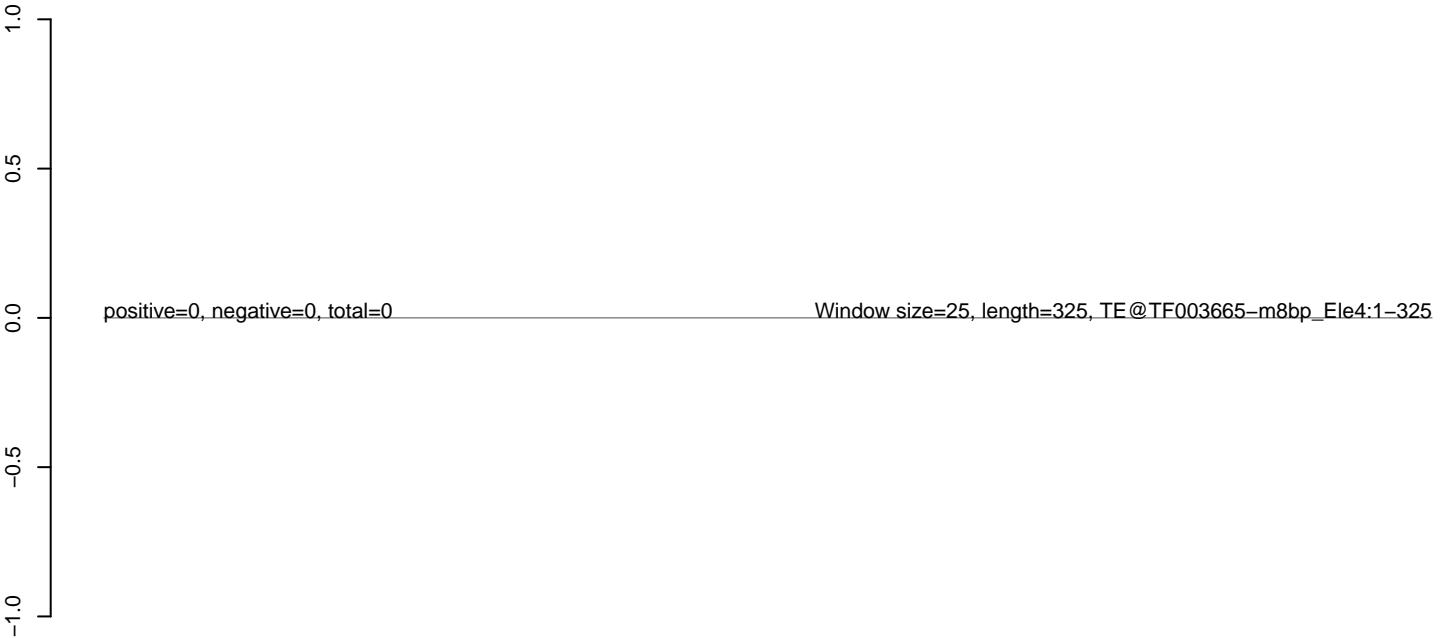
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



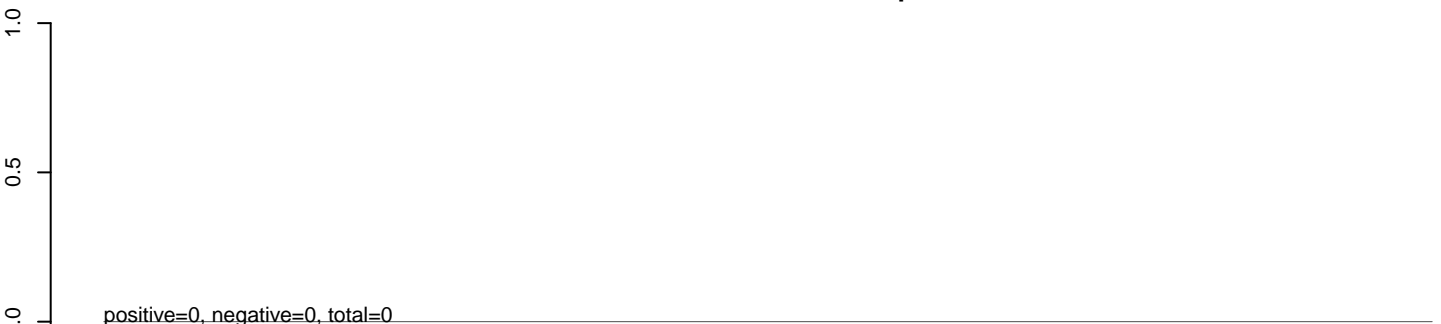
**CuQuin\_Hsu.rep**



**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



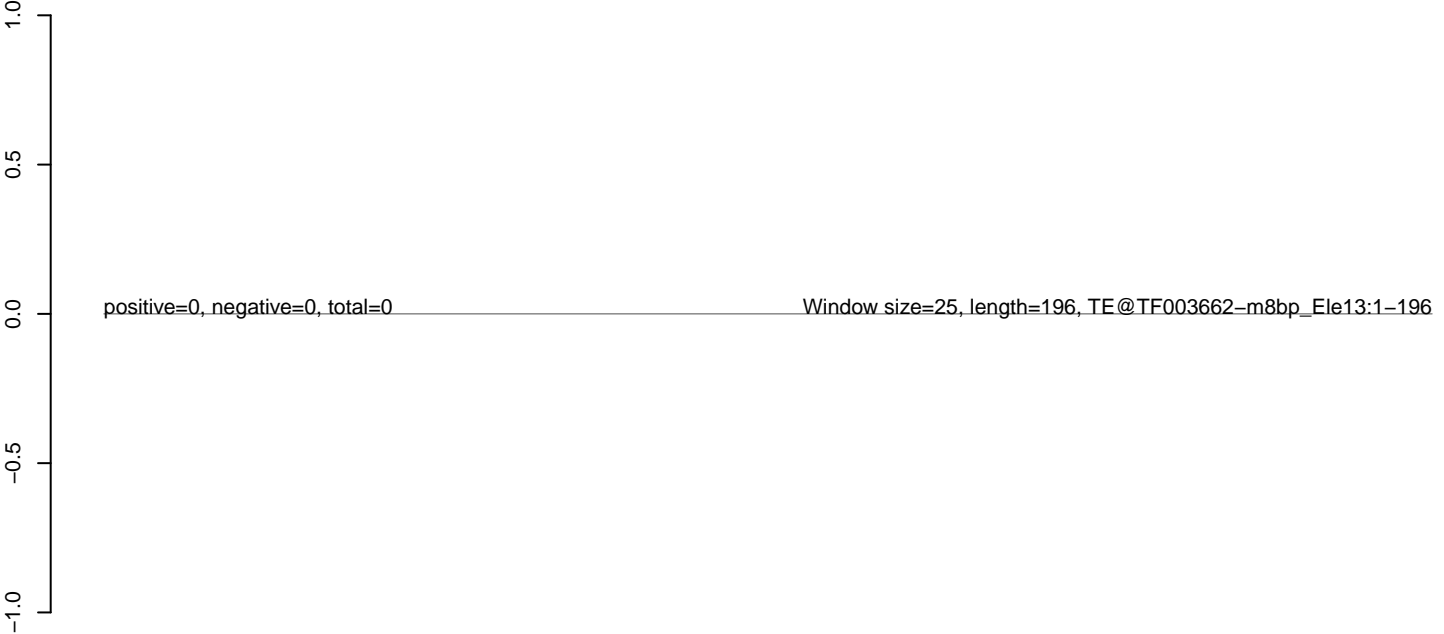
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



50 100 150 200

### CuQuin\_Hsu.18\_23.rep



### CuQuin\_Hsu.24\_35.rep



### CuQuin\_Hsu.rep



100 200 300 400

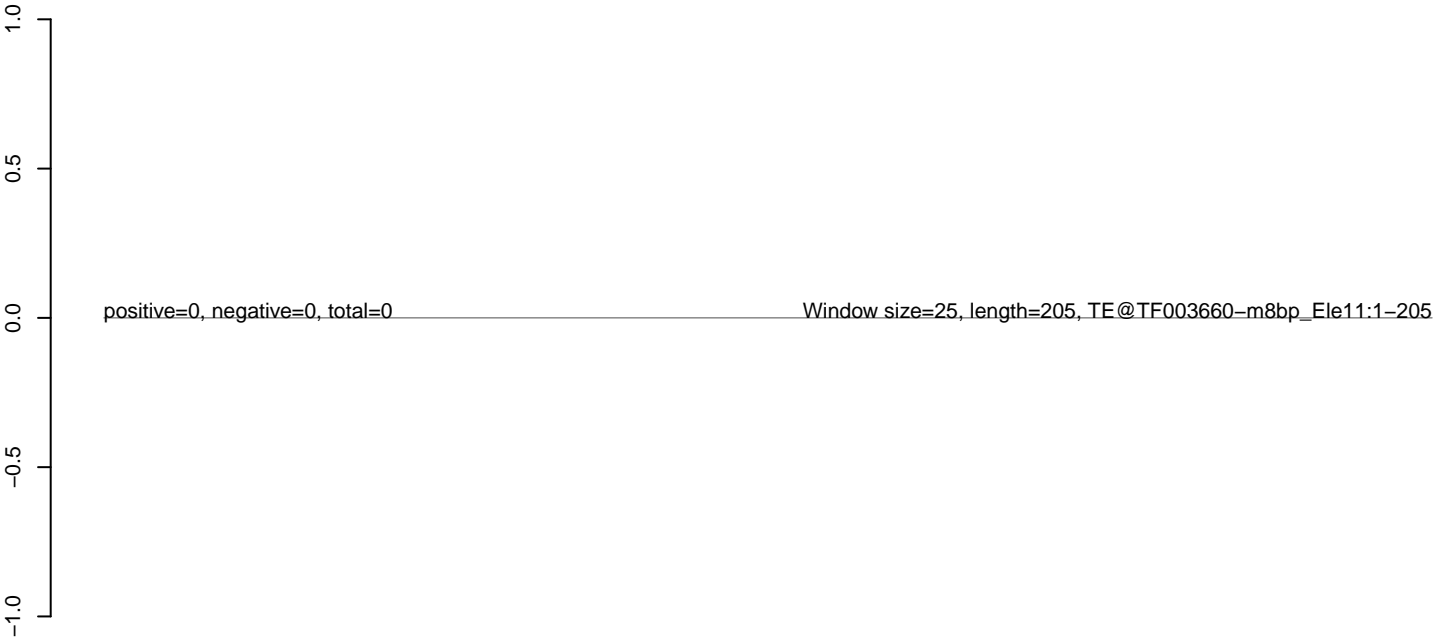
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



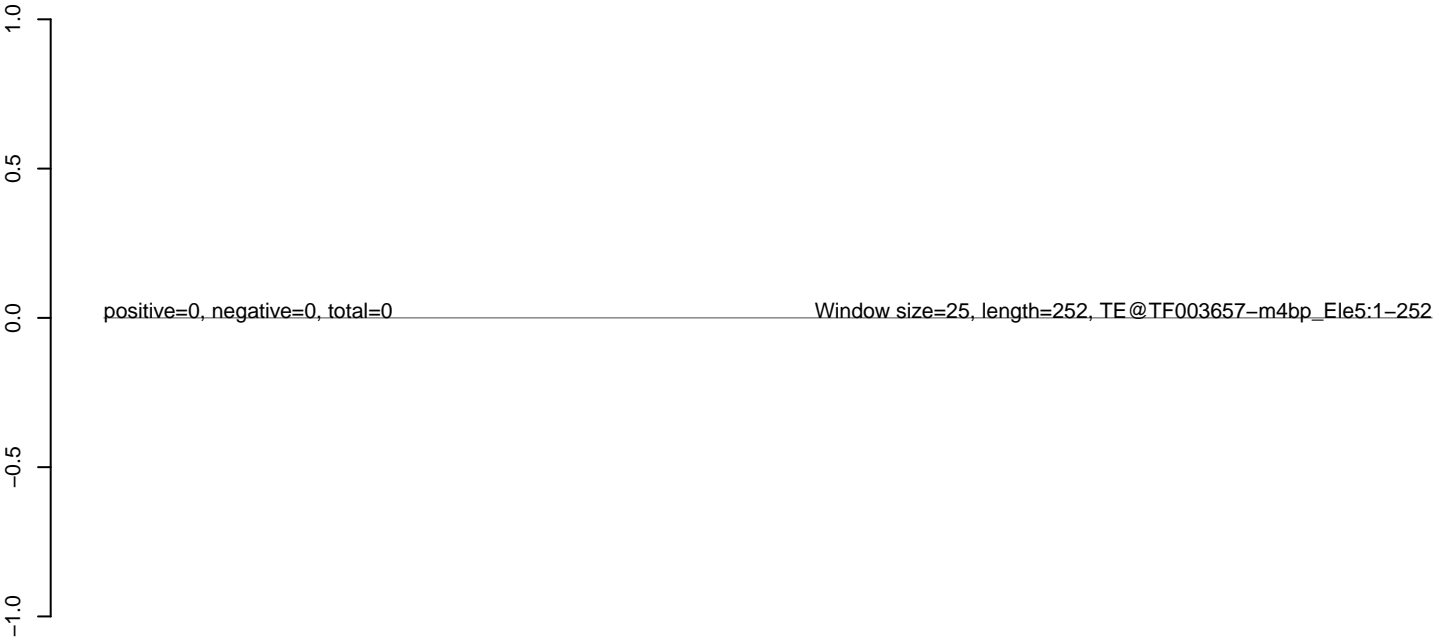
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**





**CuQuin\_Hsu.18\_23.rep**



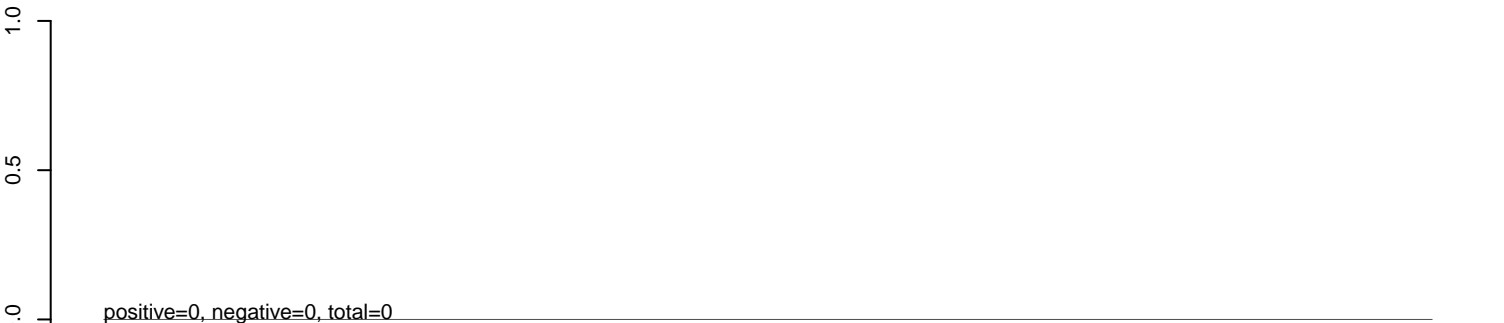
**CuQuin\_Hsu.24\_35.rep**



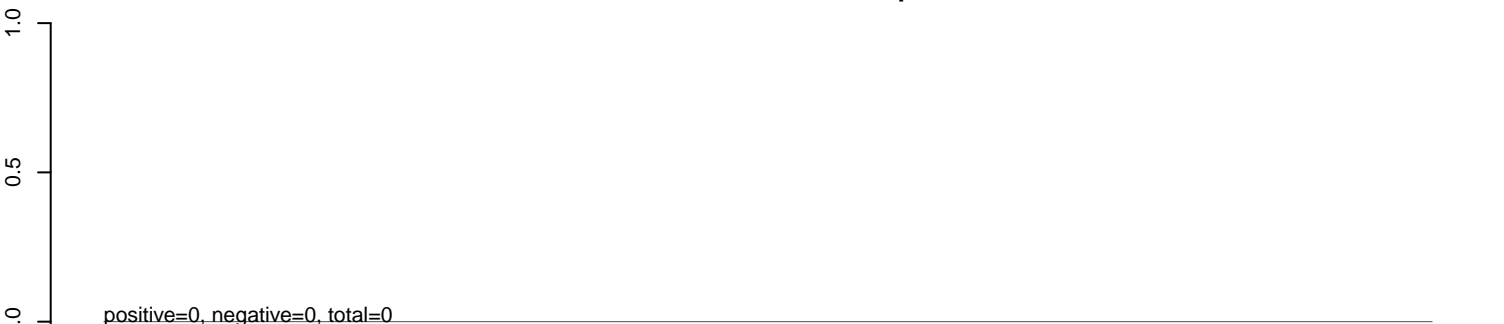
**CuQuin\_Hsu.rep**



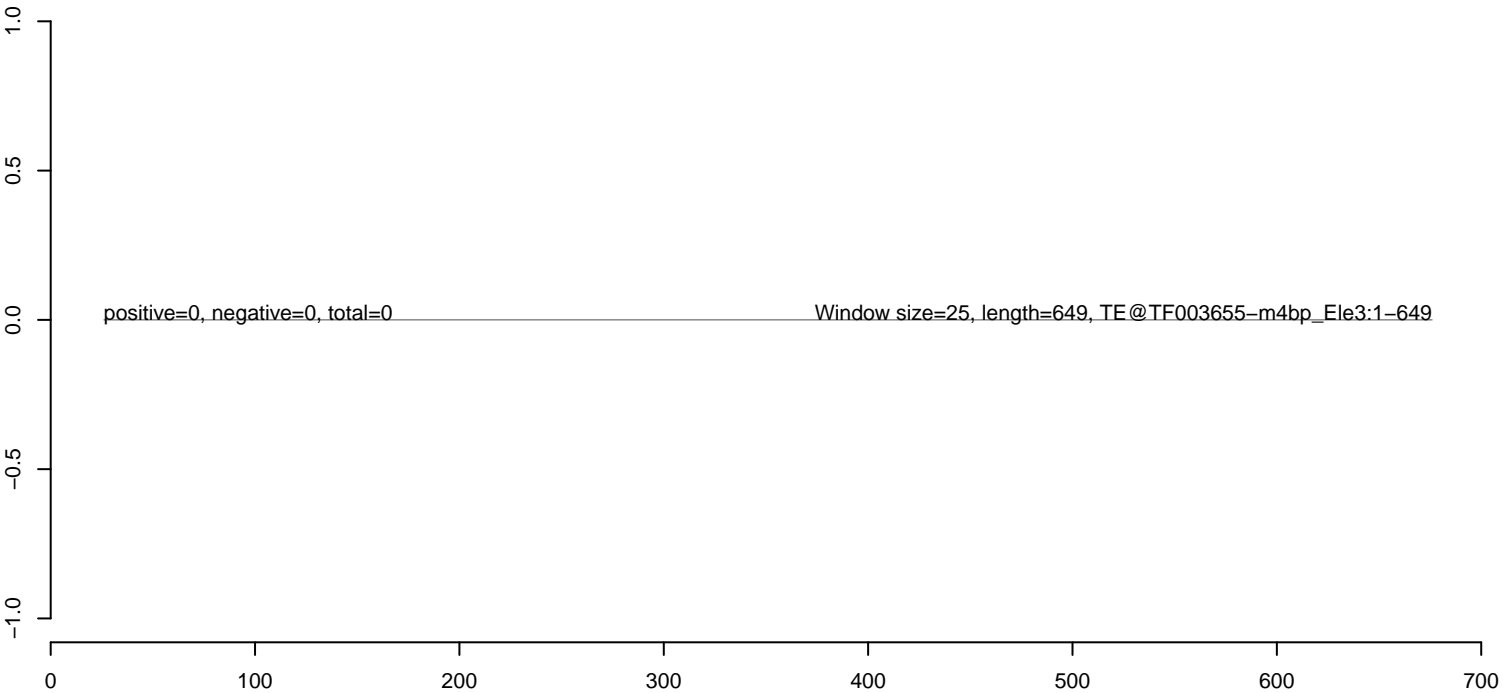
### CuQuin\_Hsu.18\_23.rep



### CuQuin\_Hsu.24\_35.rep



### CuQuin\_Hsu.rep



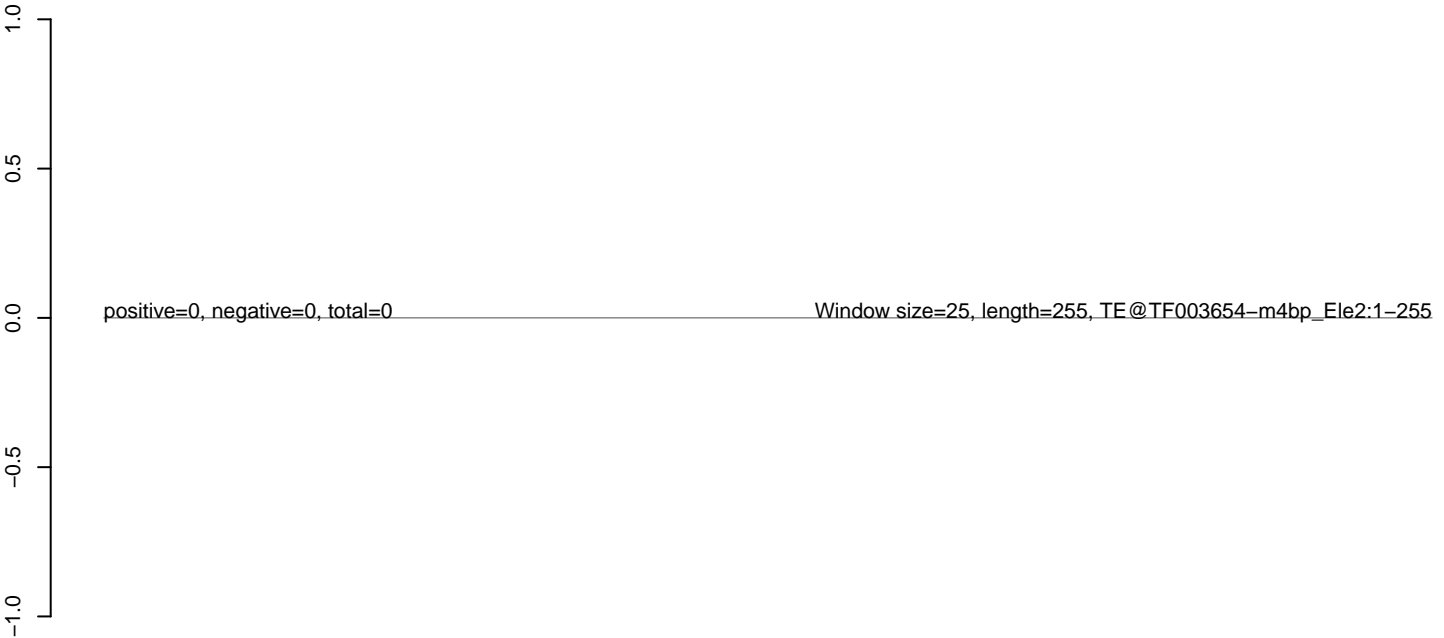
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



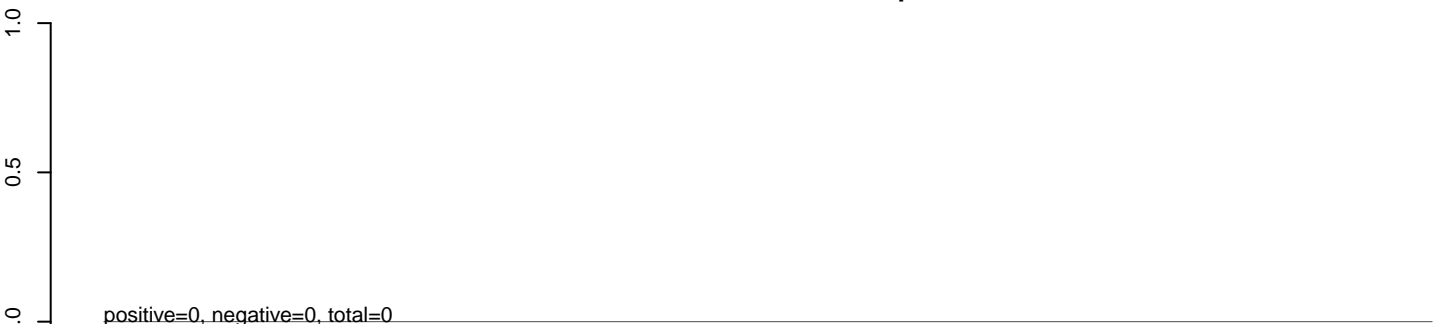
**CuQuin\_Hsu.rep**



**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



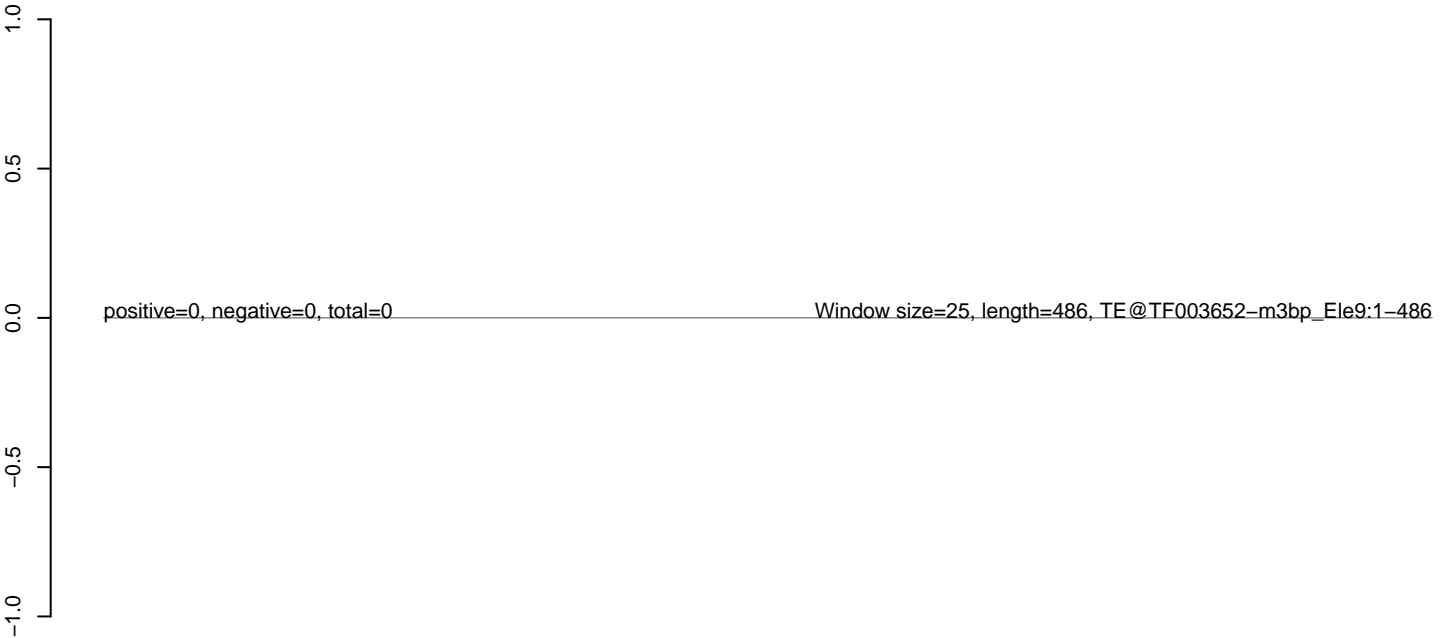
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



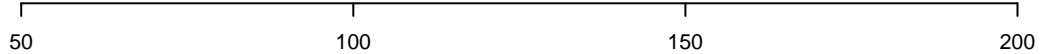
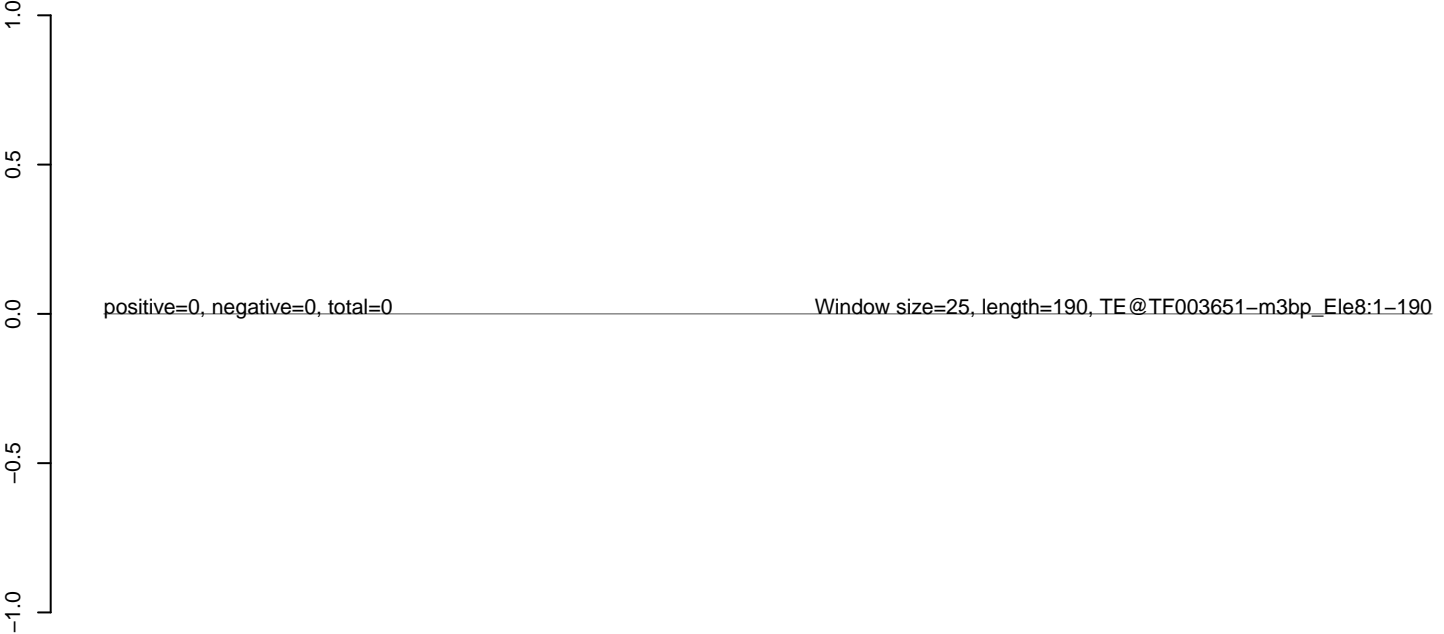
**CuQuin\_Hsu.18\_23.rep**



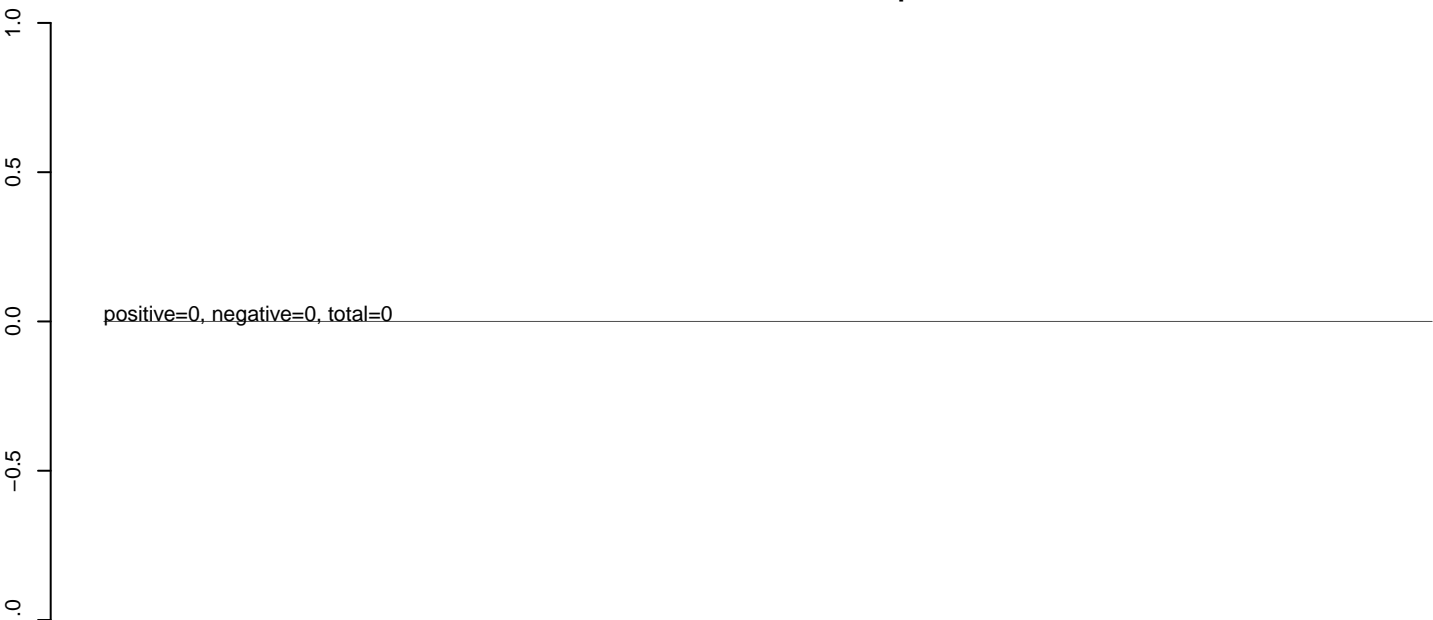
**CuQuin\_Hsu.24\_35.rep**



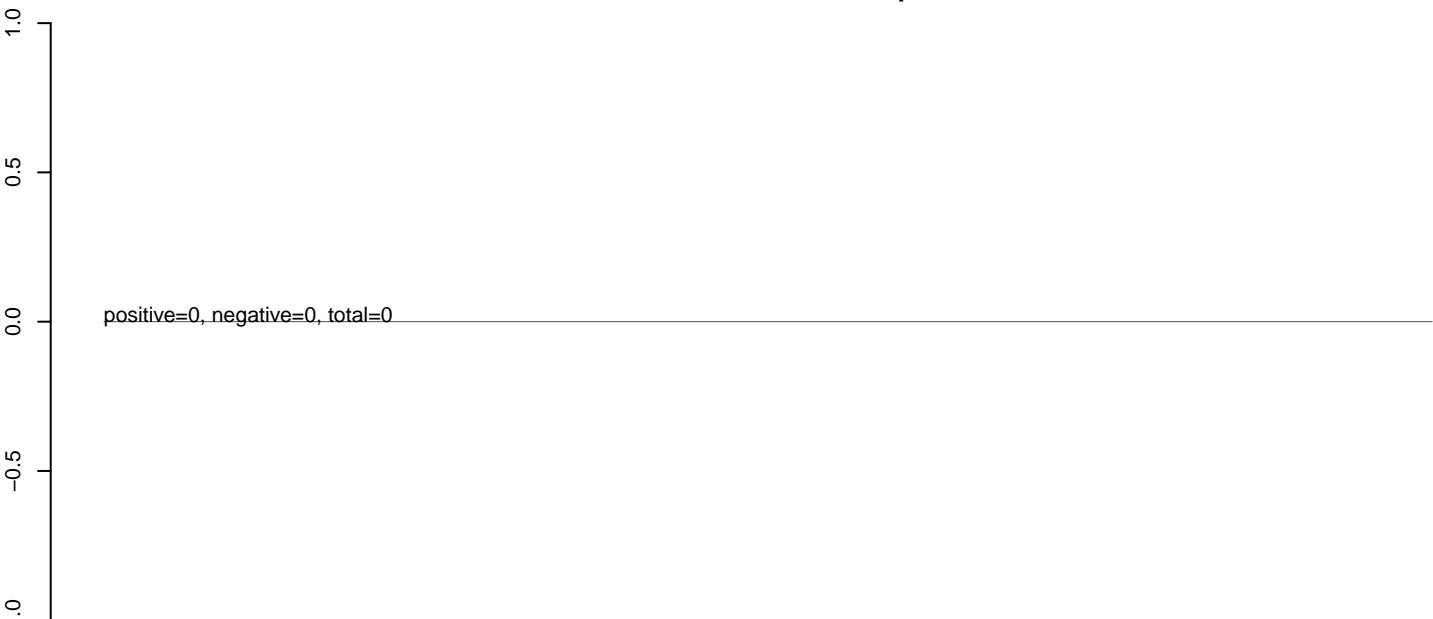
**CuQuin\_Hsu.rep**



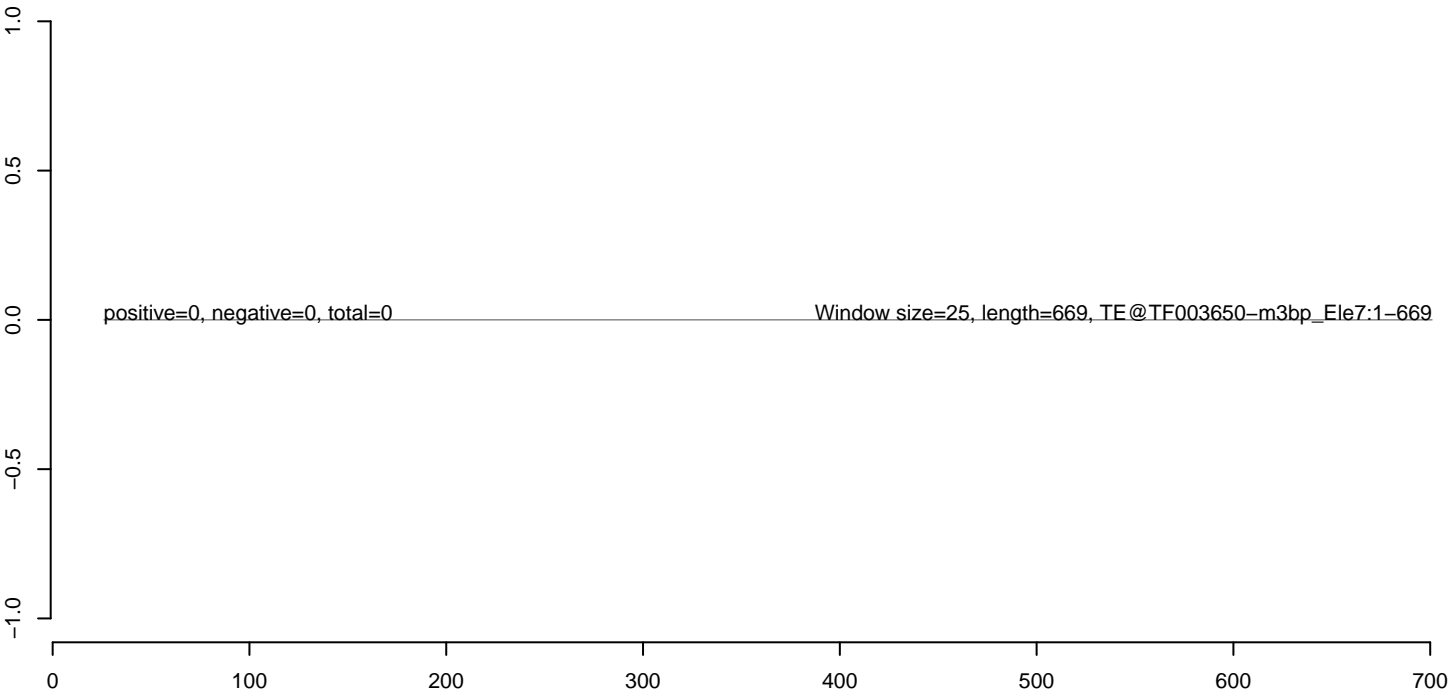
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



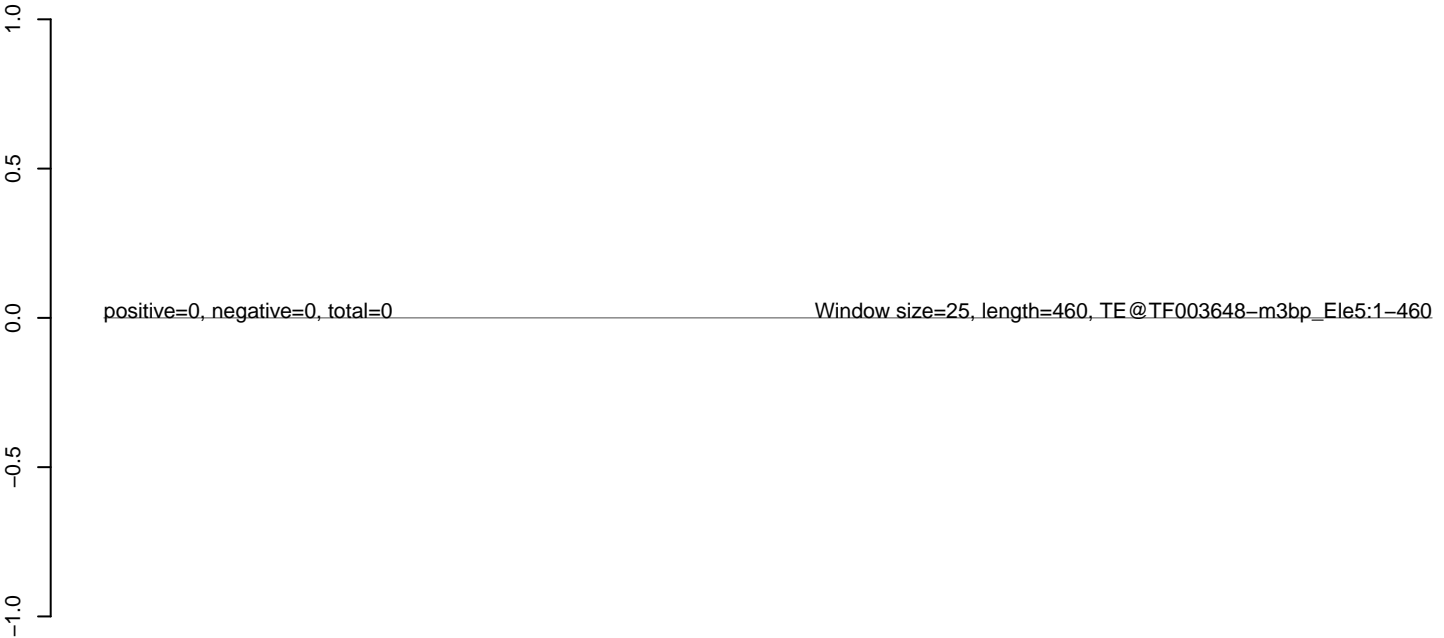
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**





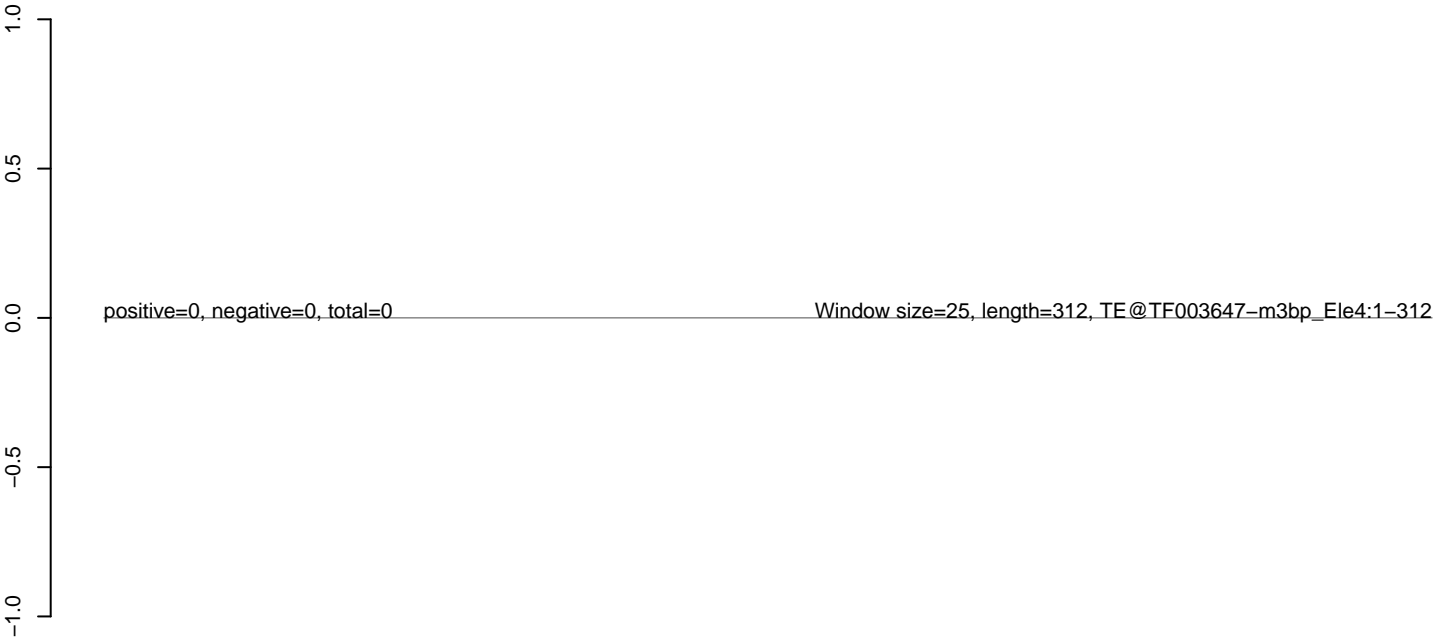
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



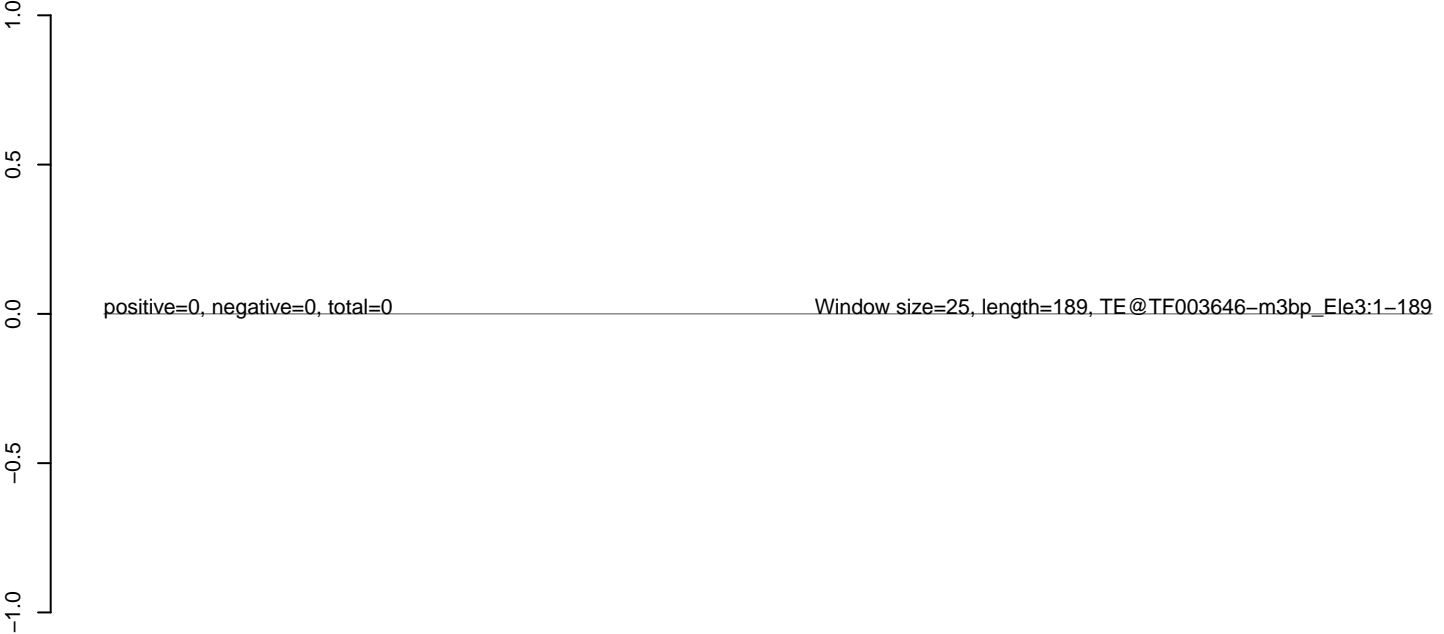
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



100 200 300 400

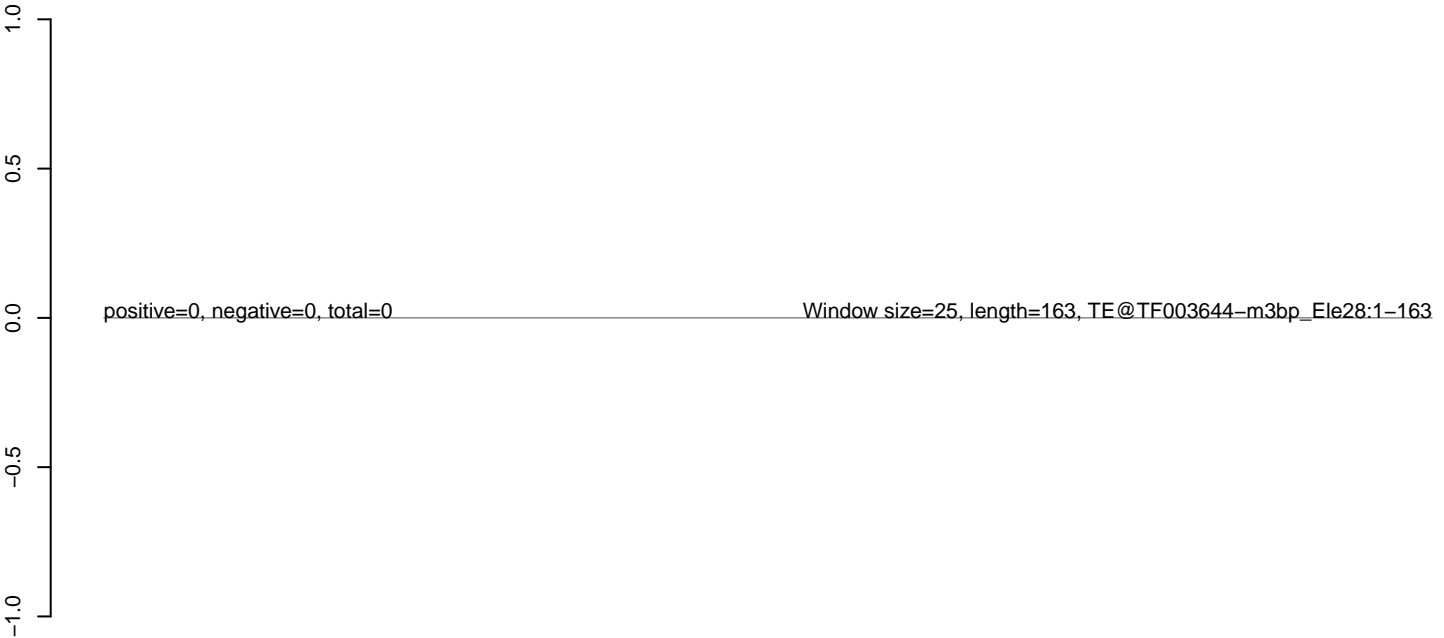
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



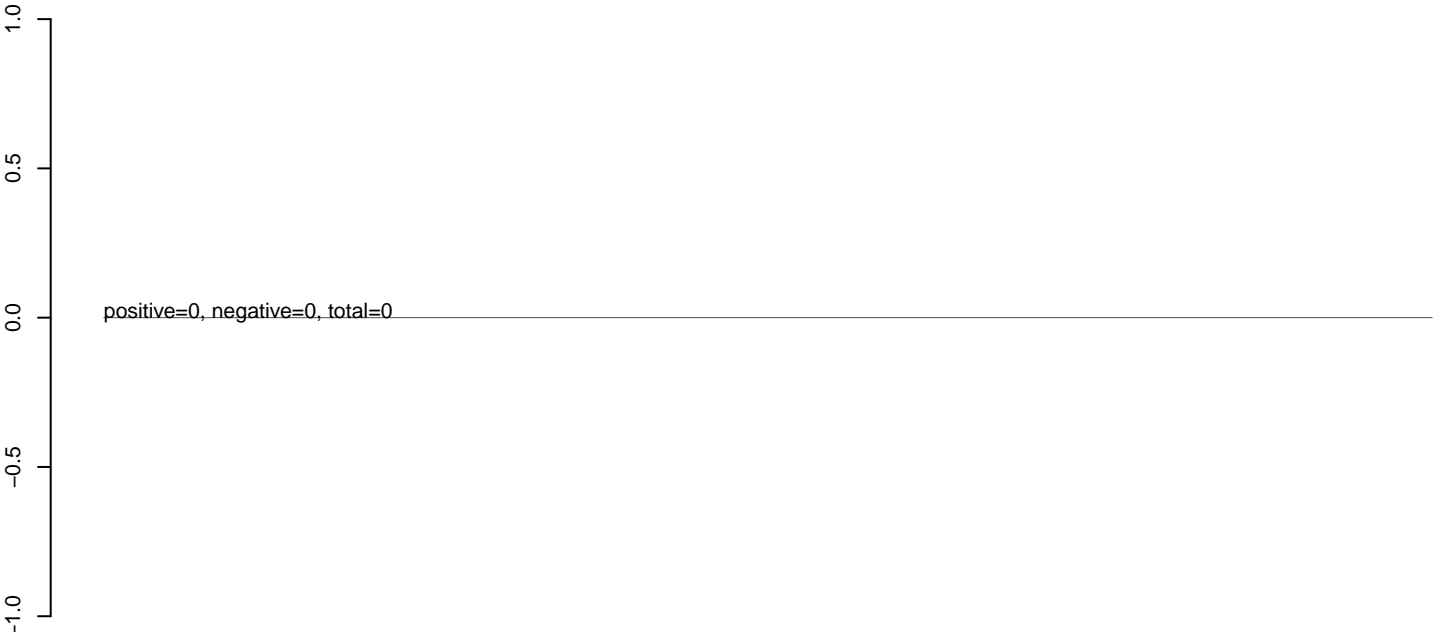
**CuQuin\_Hsu.rep**



**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**

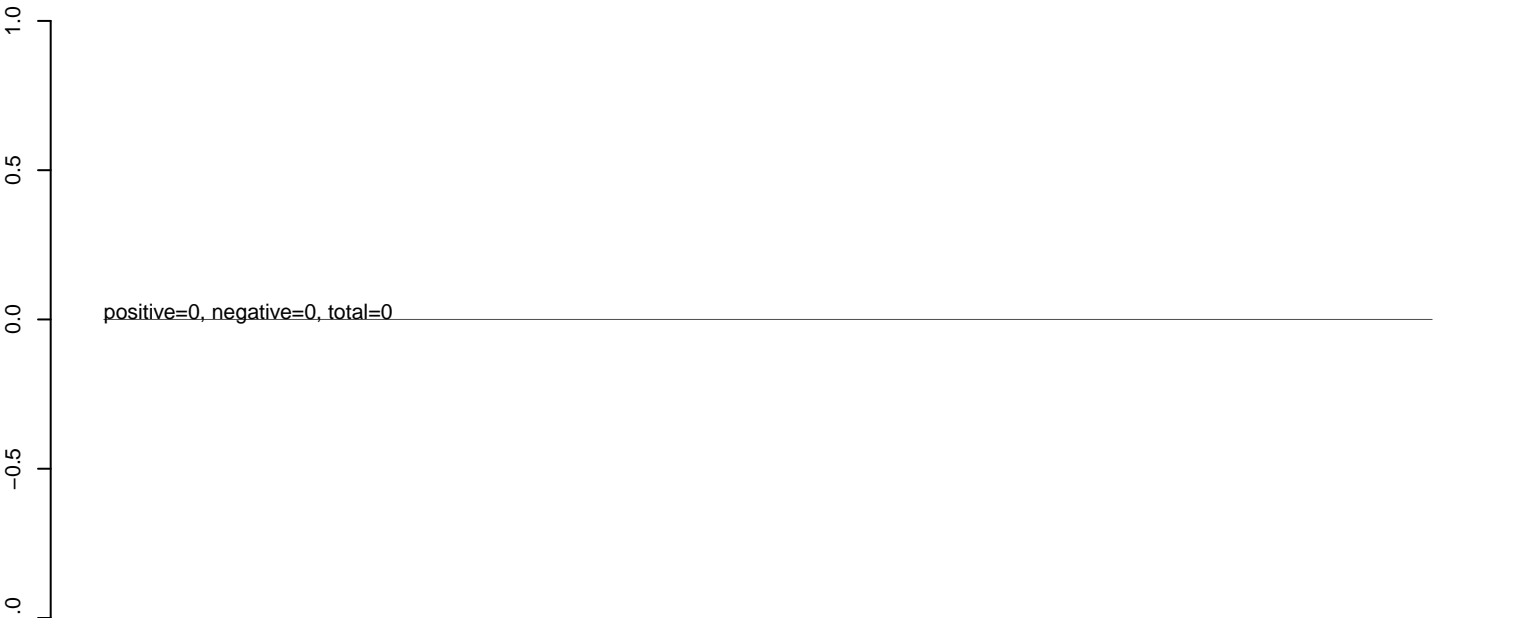


**CuQuin\_Hsu.rep**

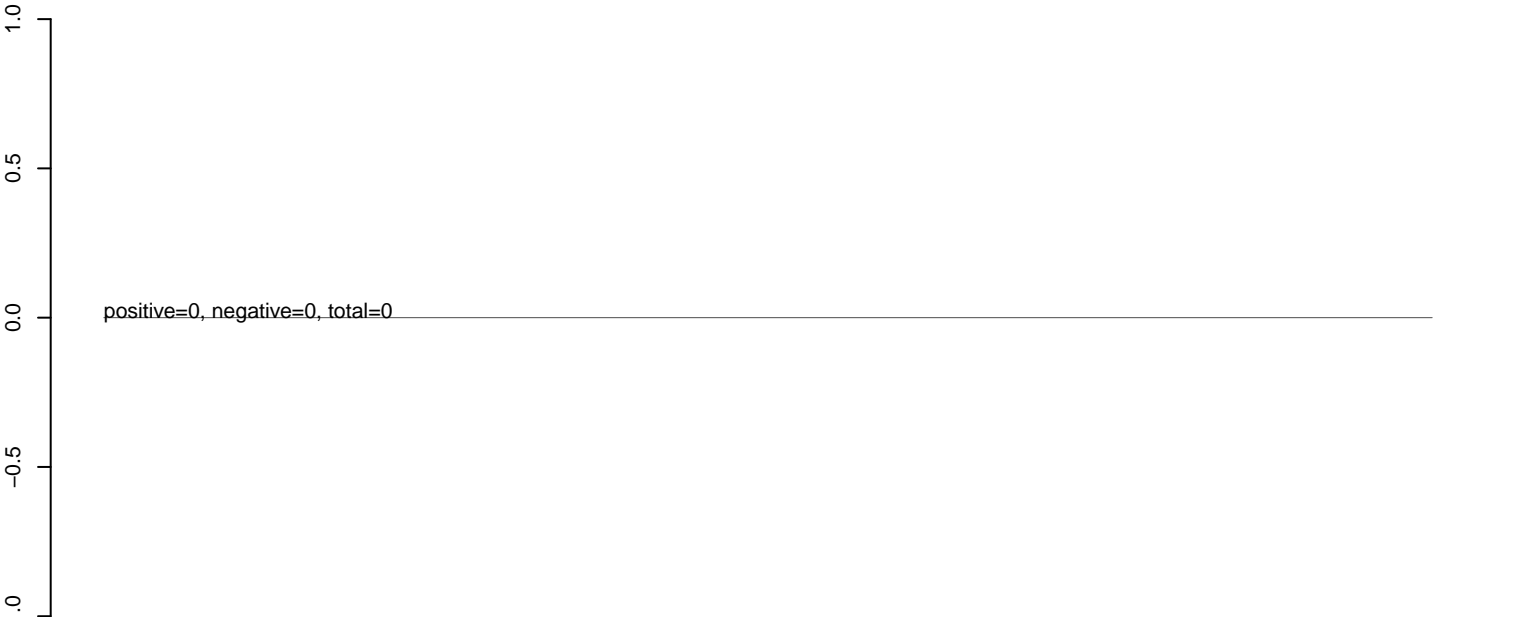


100 200 300 400 500 600

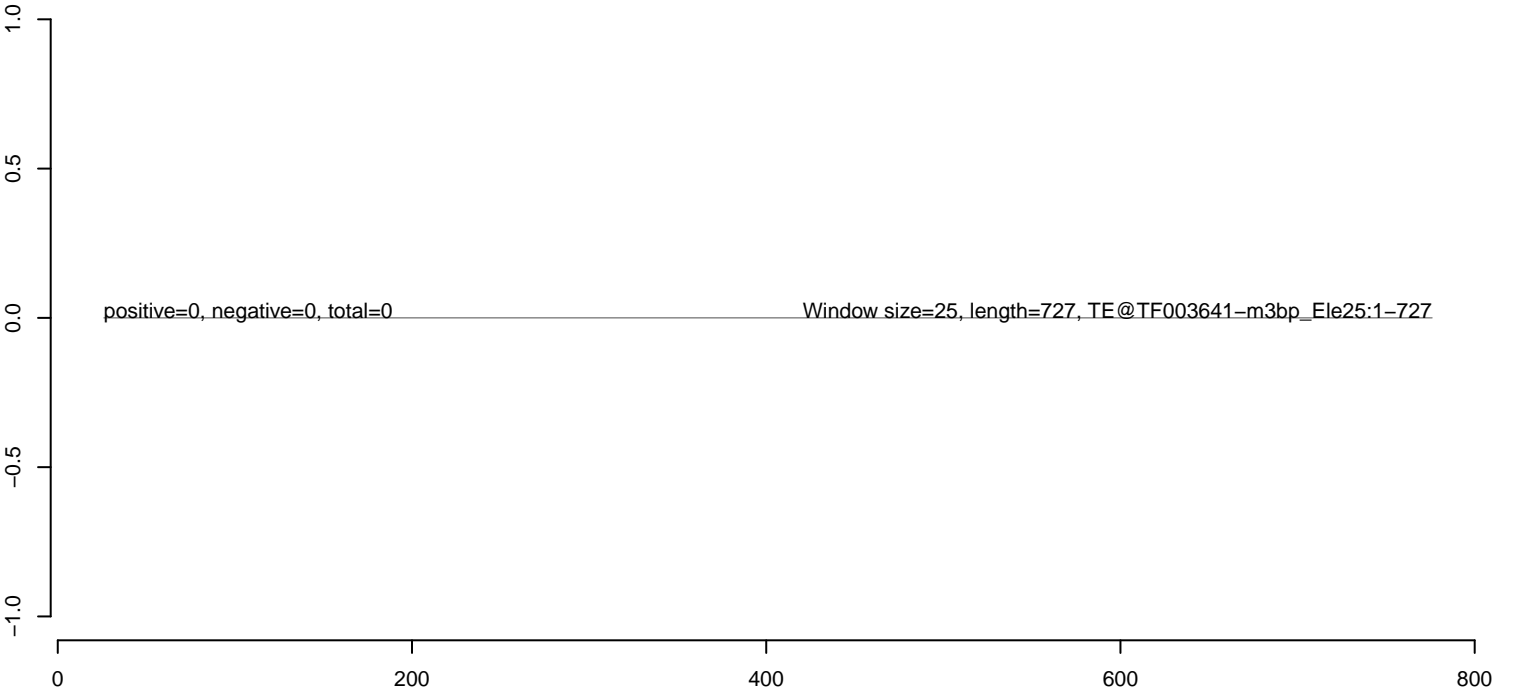
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**





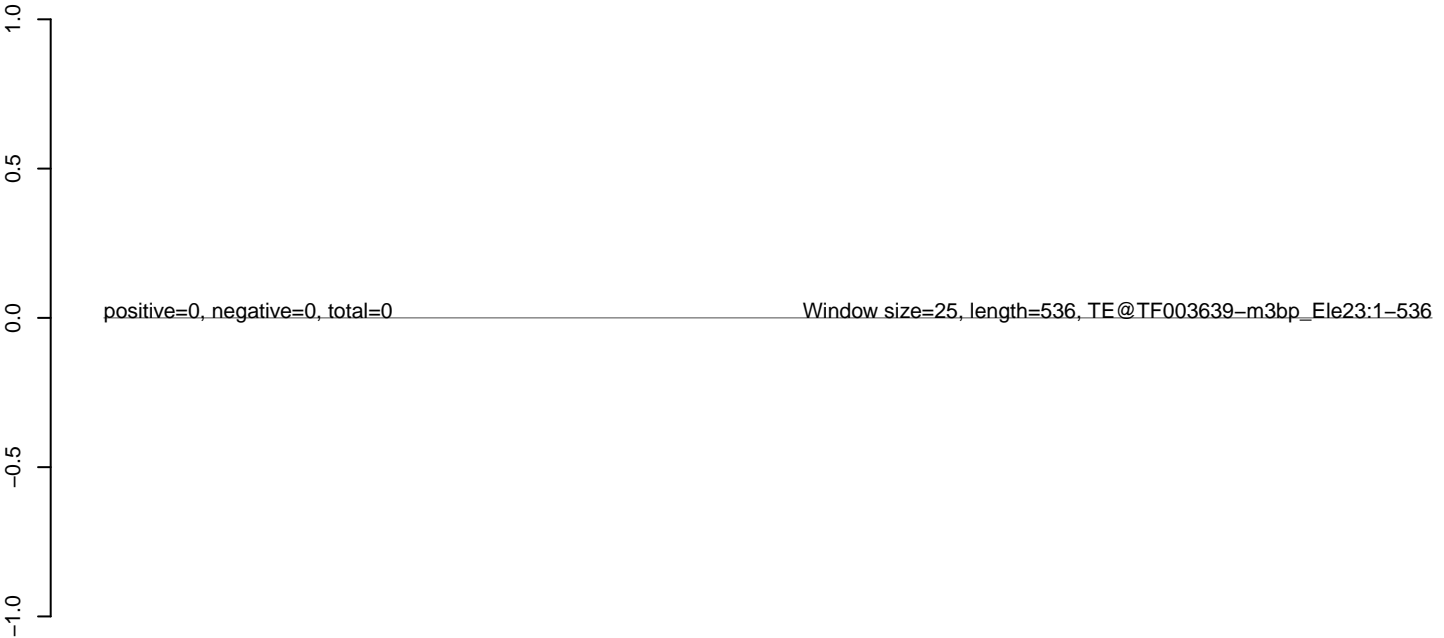
**CuQuin\_Hsu.18\_23.rep**



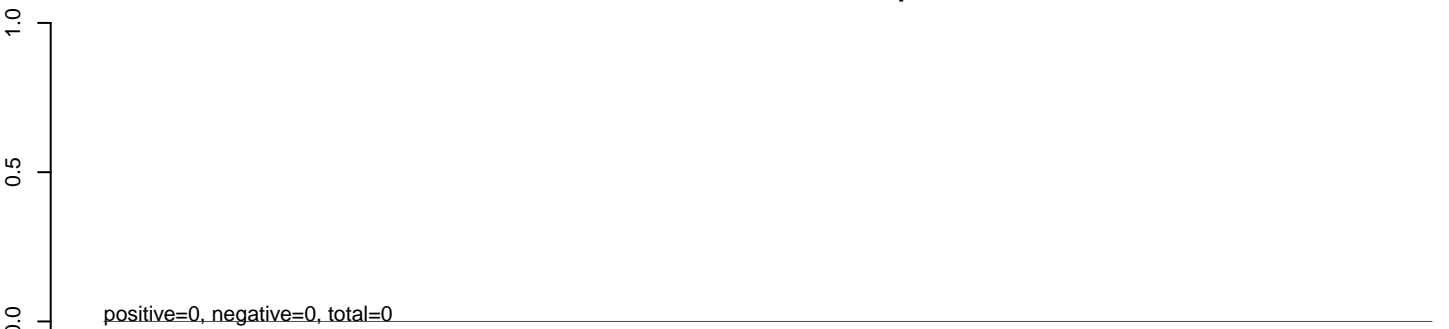
**CuQuin\_Hsu.24\_35.rep**



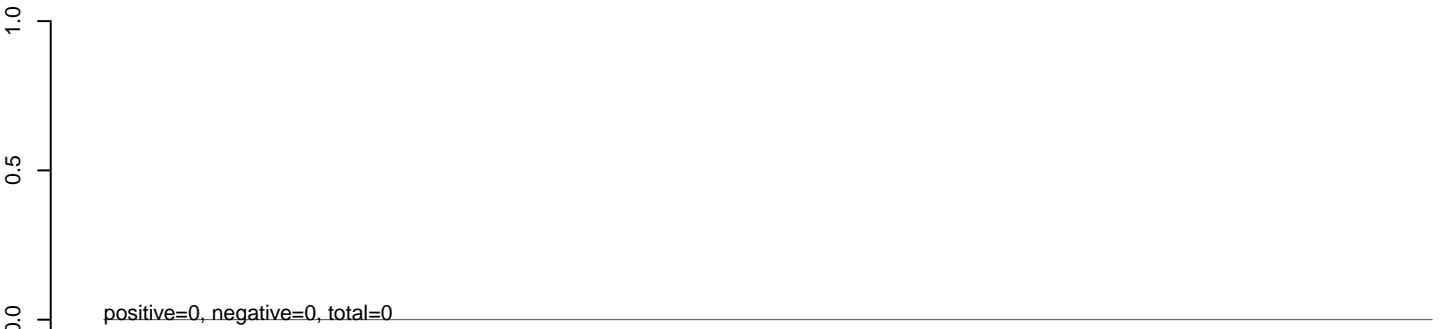
**CuQuin\_Hsu.rep**



**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



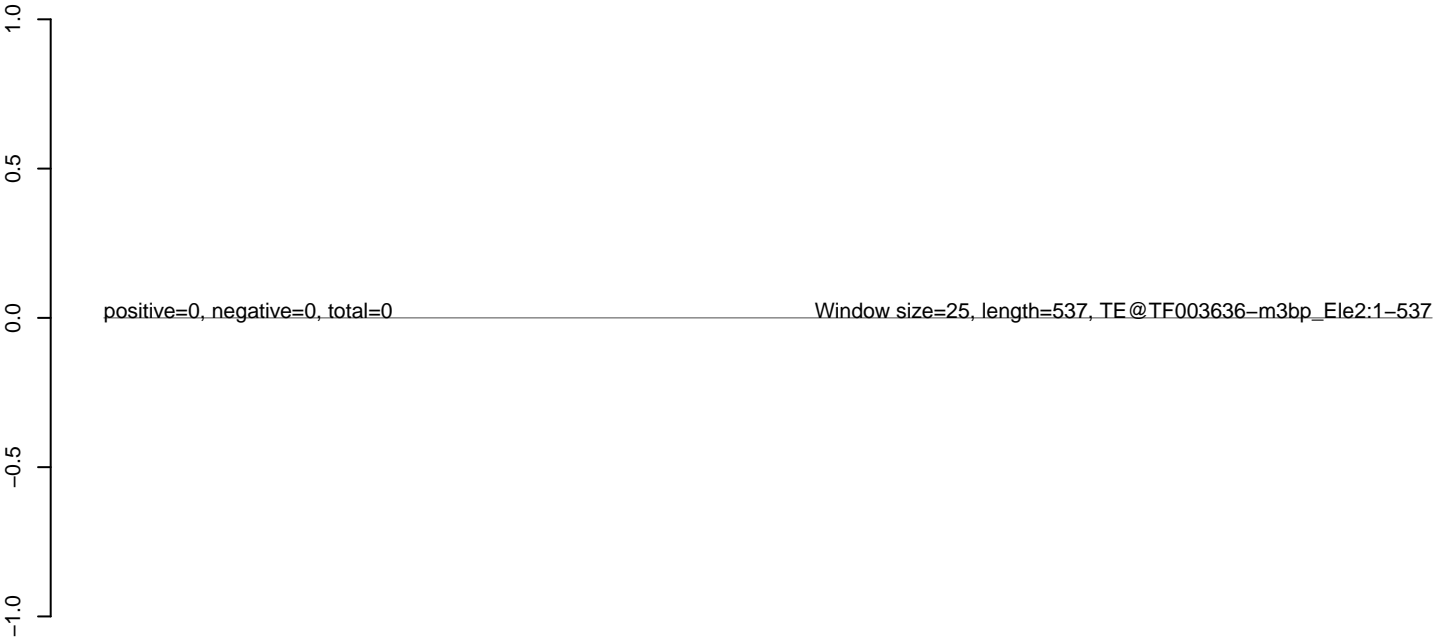
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



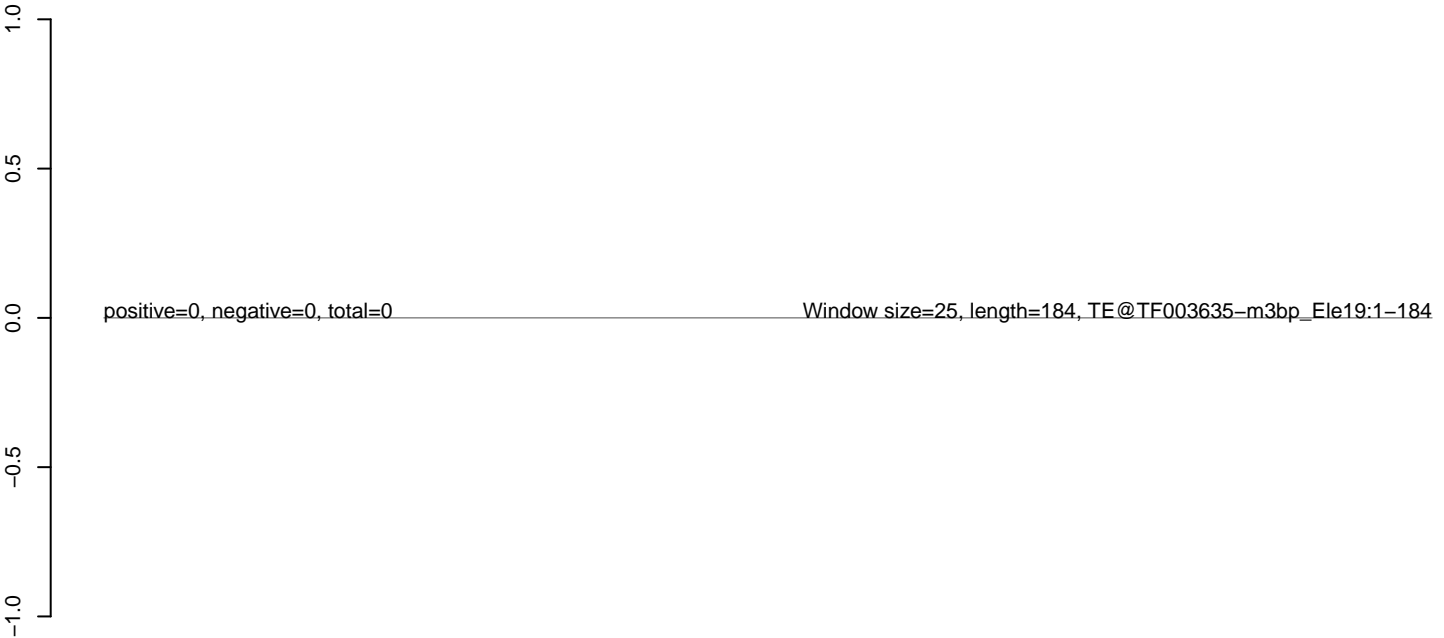
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



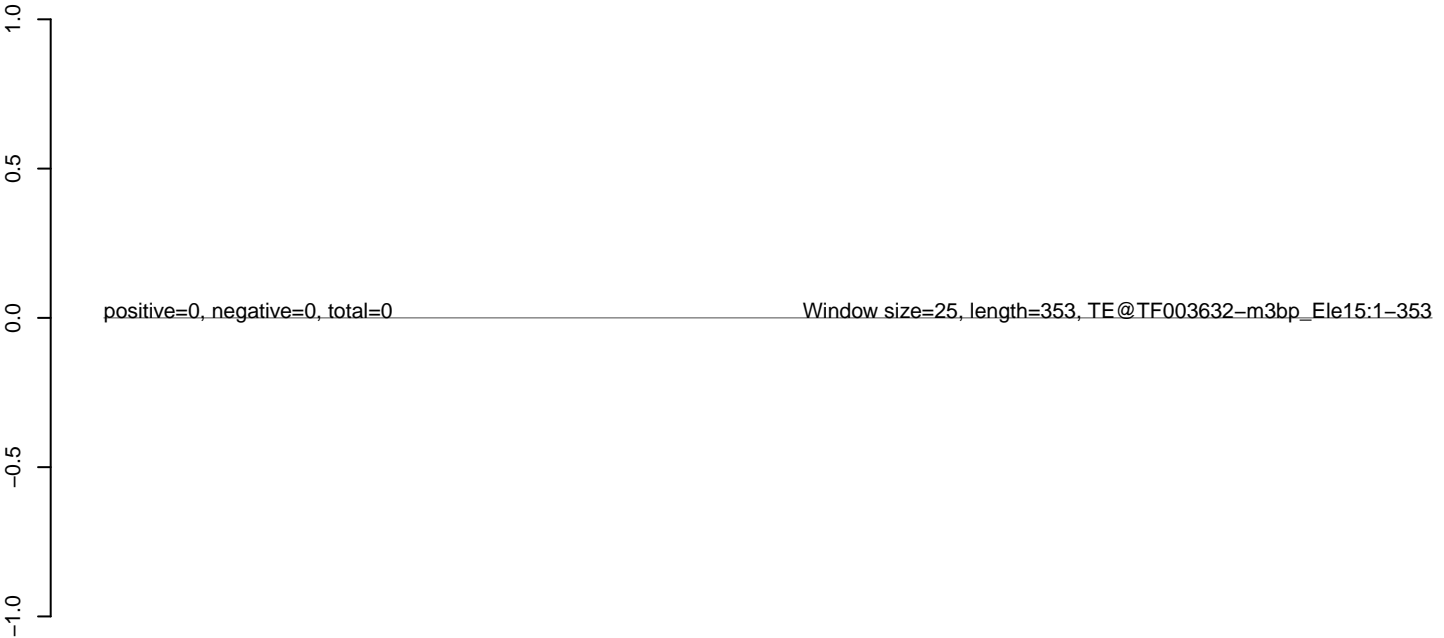
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



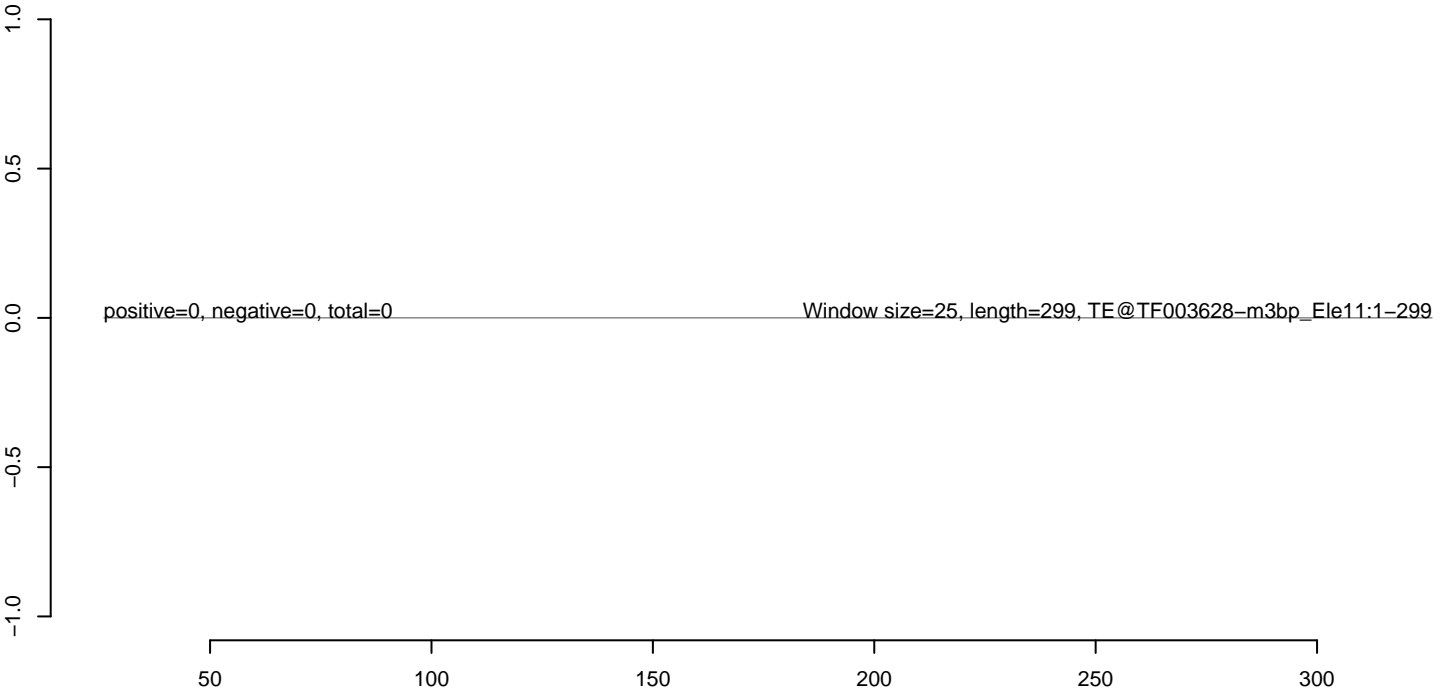
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



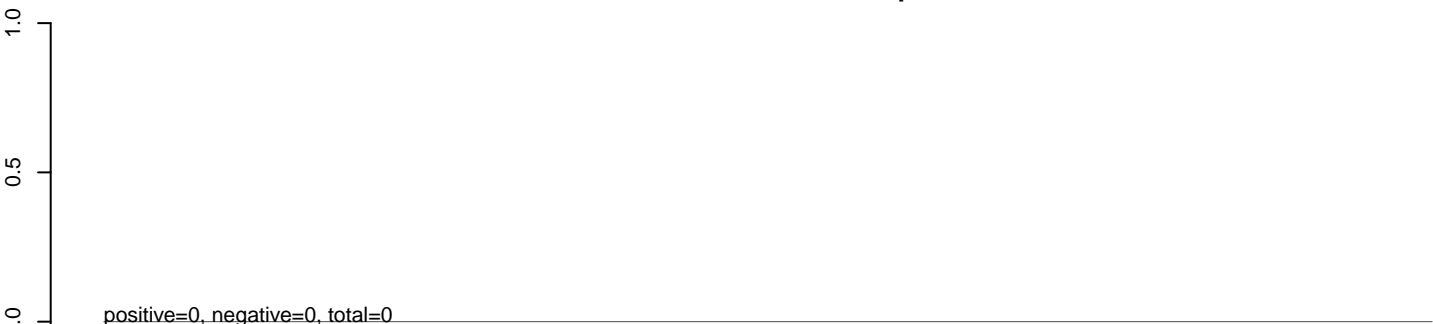
**CuQuin\_Hsu.rep**



**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**





**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**

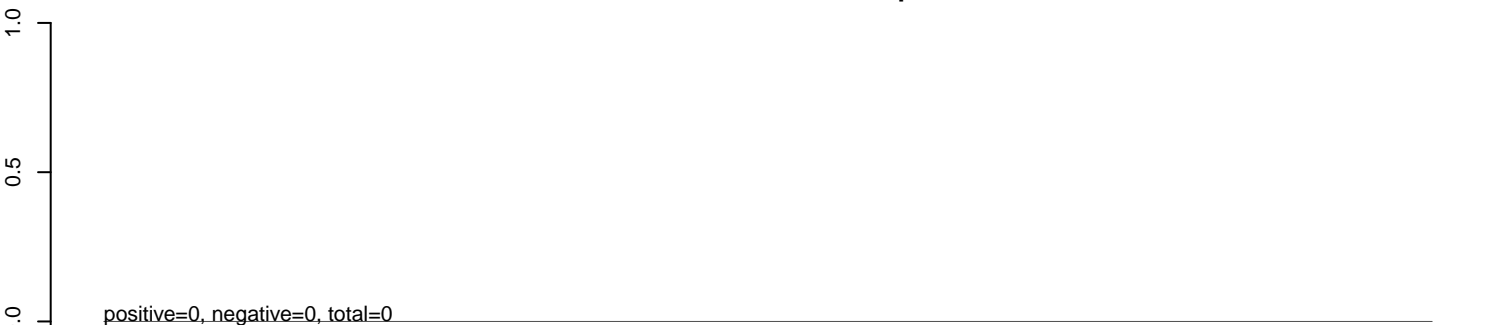


**CuQuin\_Hsu.rep**

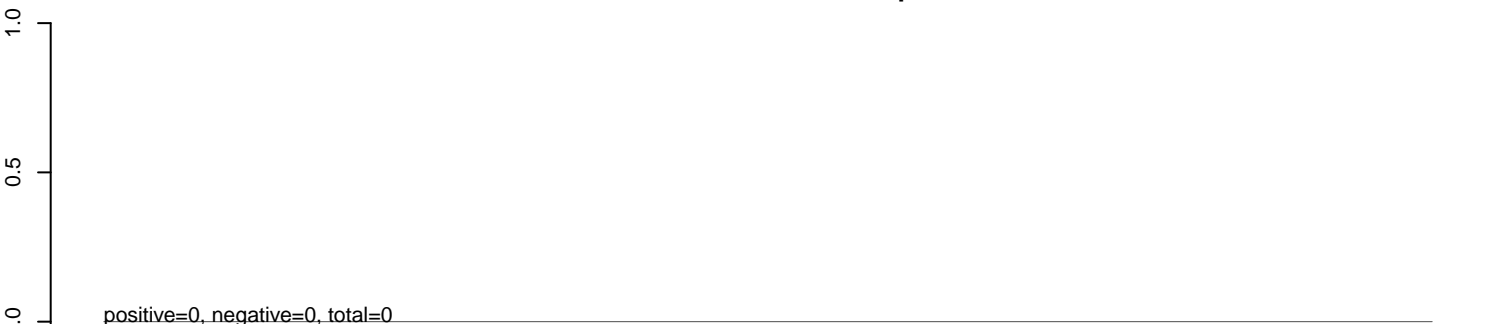


100 200 300 400 500

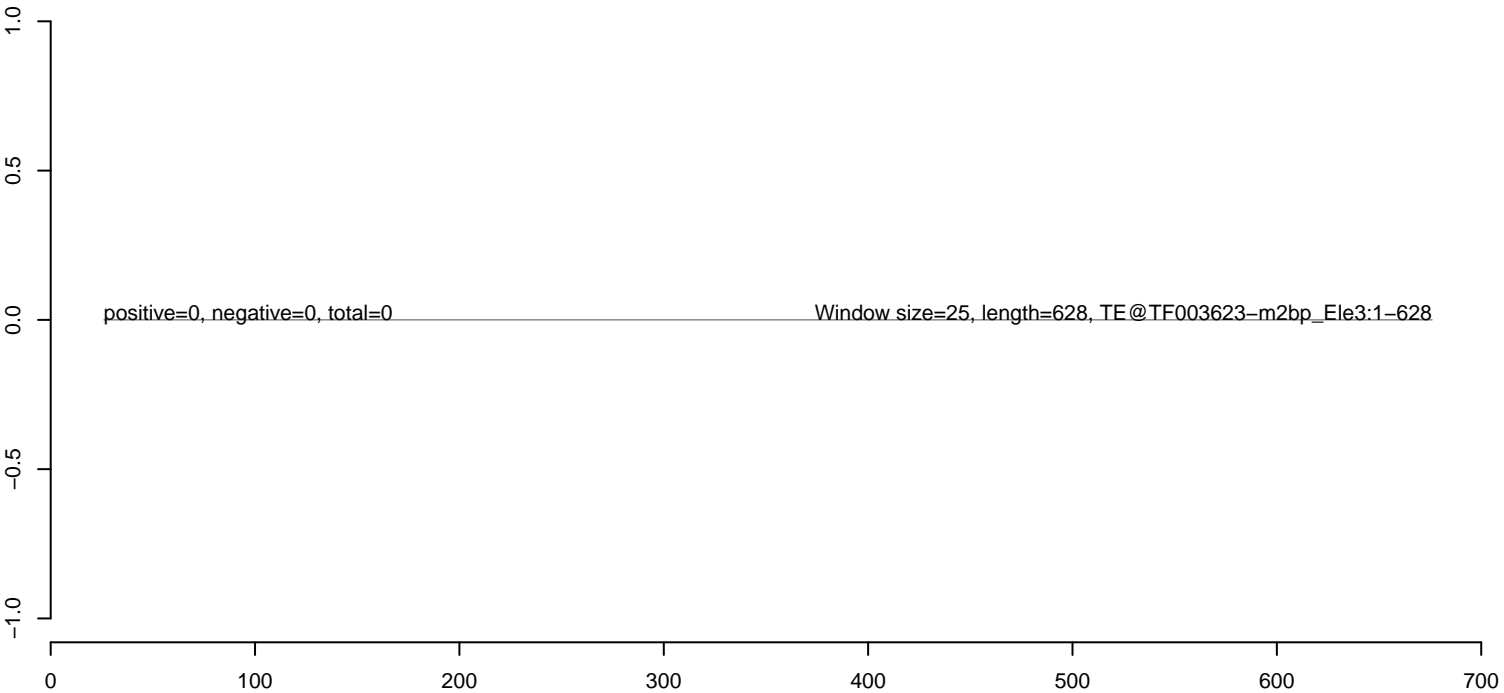
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



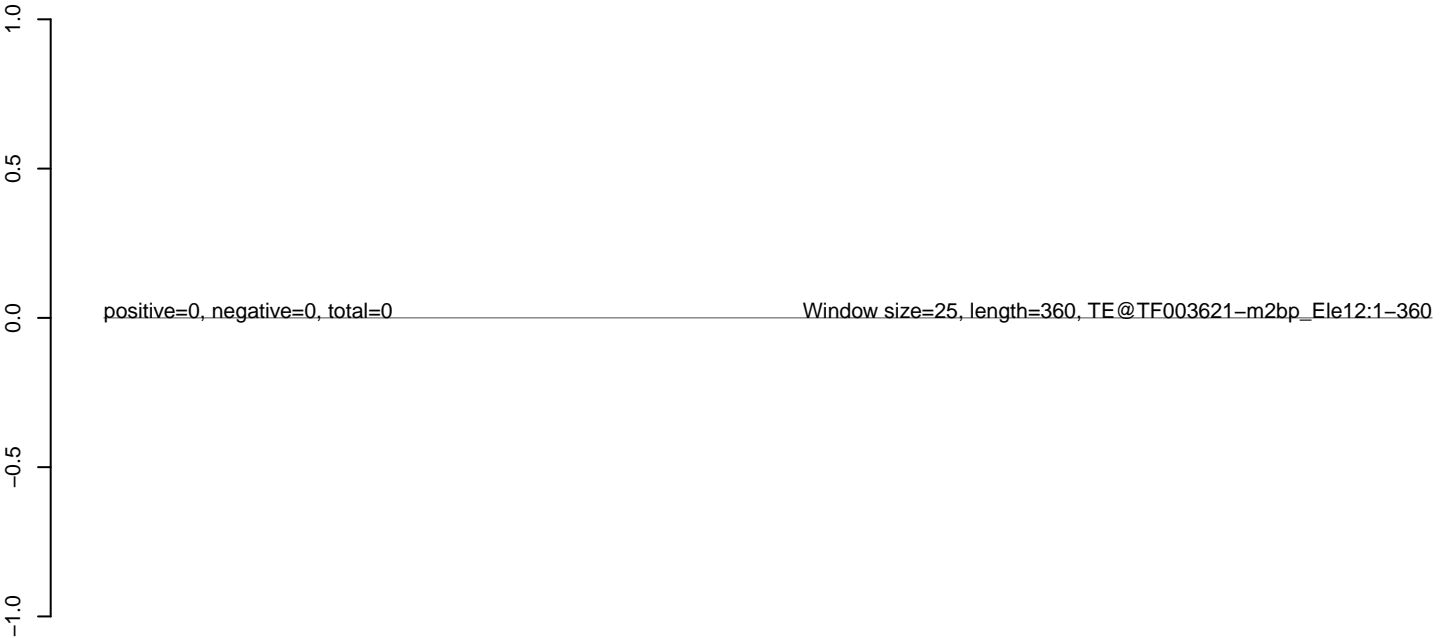
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



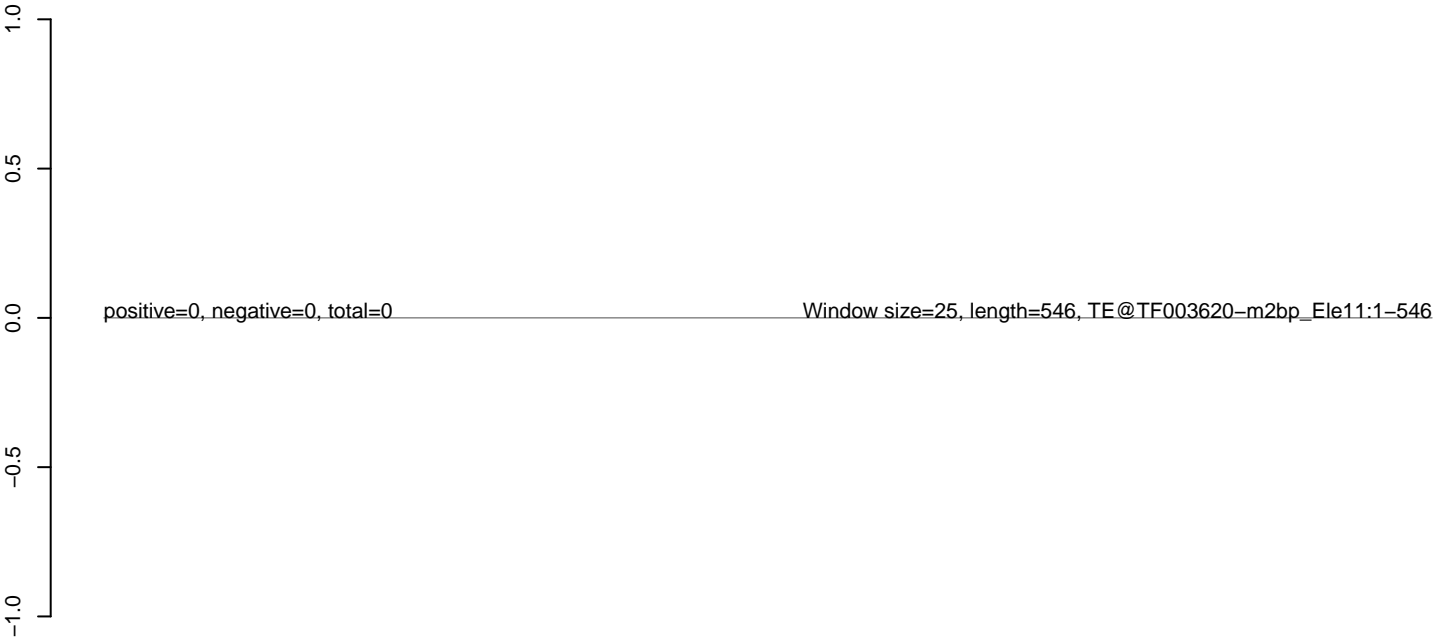
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



100 200 300 400 500

**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**

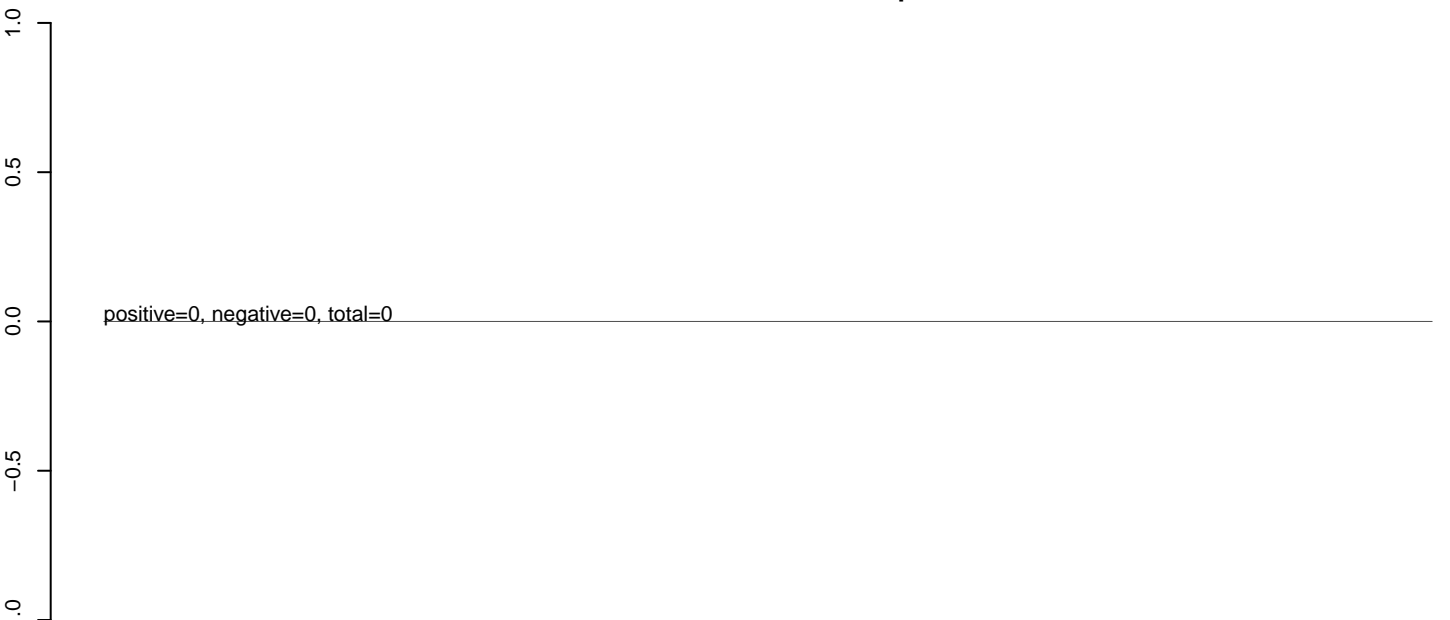


**CuQuin\_Hsu.rep**

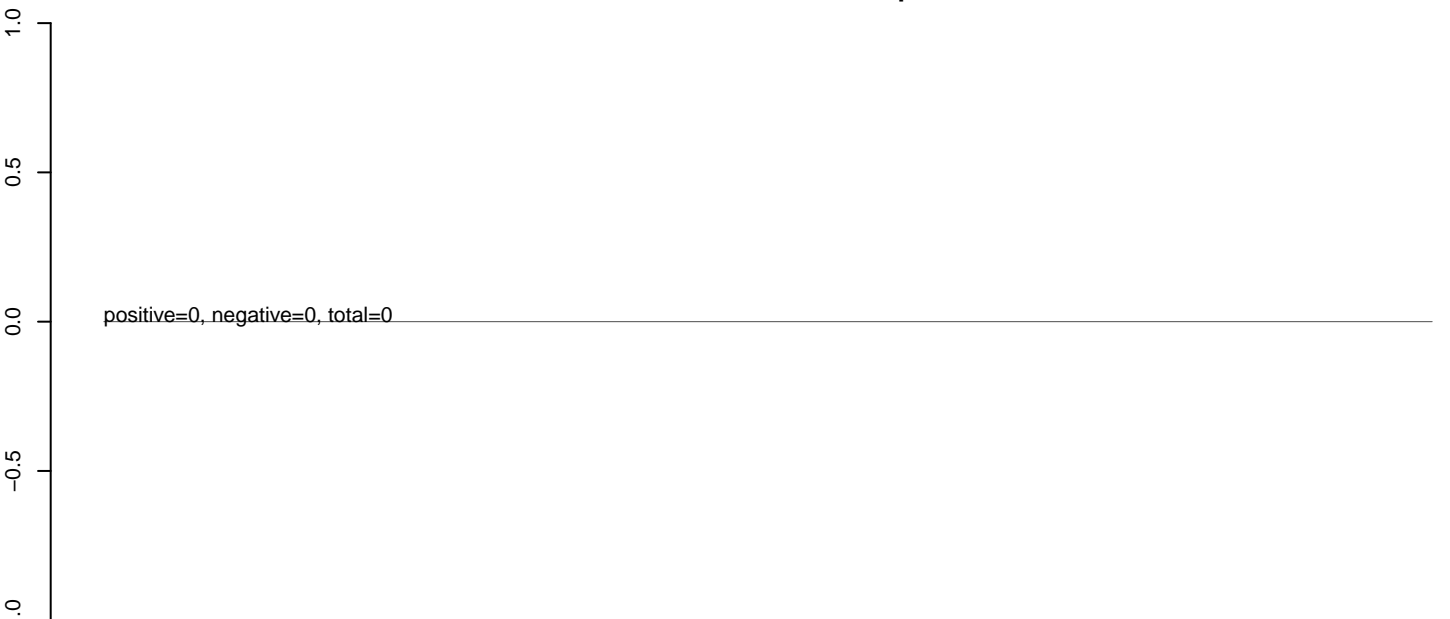


100 200 300 400 500 600

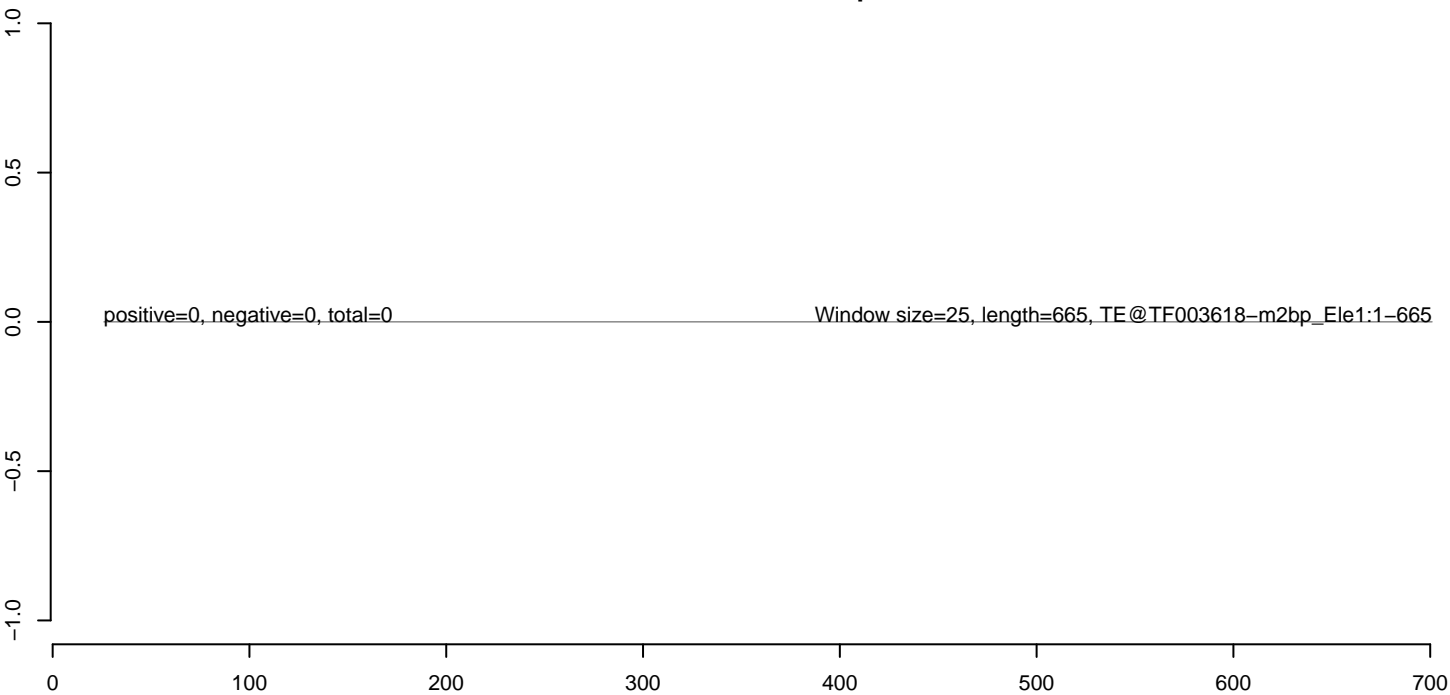
### CuQuin\_Hsu.18\_23.rep



### CuQuin\_Hsu.24\_35.rep



### CuQuin\_Hsu.rep





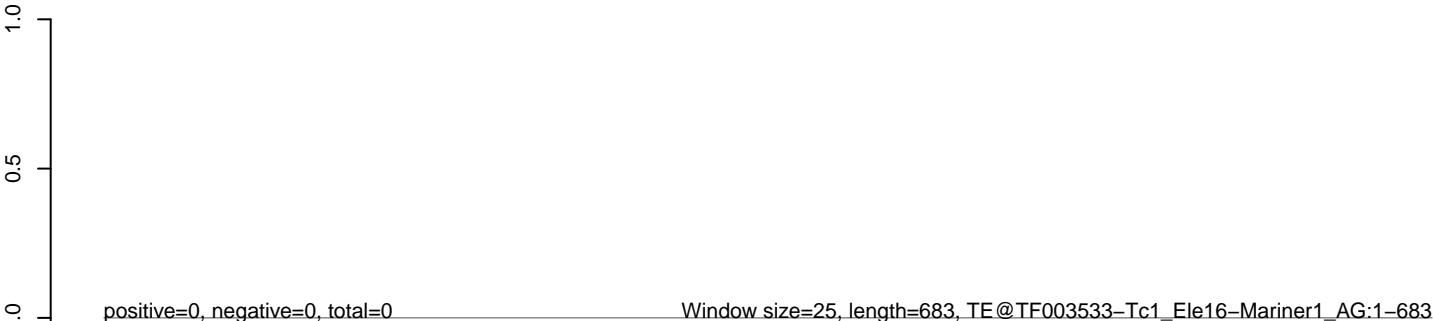
**CuQuin\_Hsu.18\_23.rep**



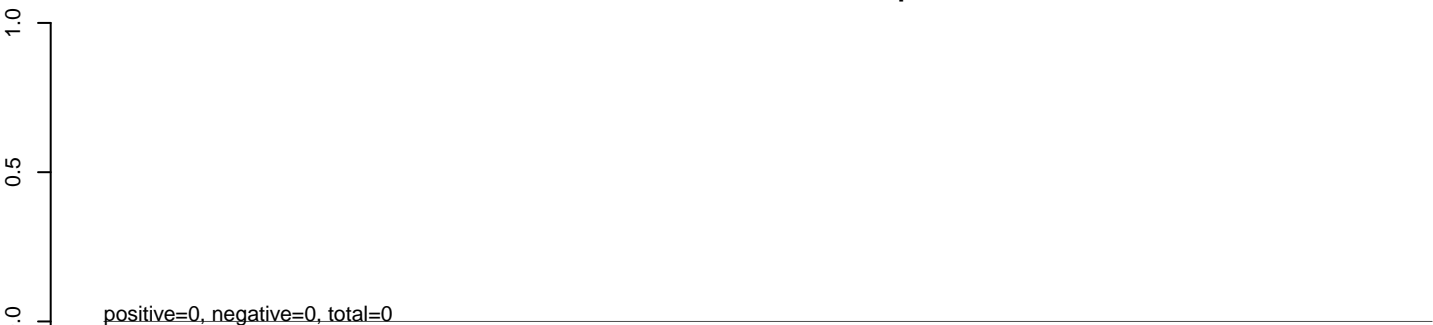
**CuQuin\_Hsu.24\_35.rep**



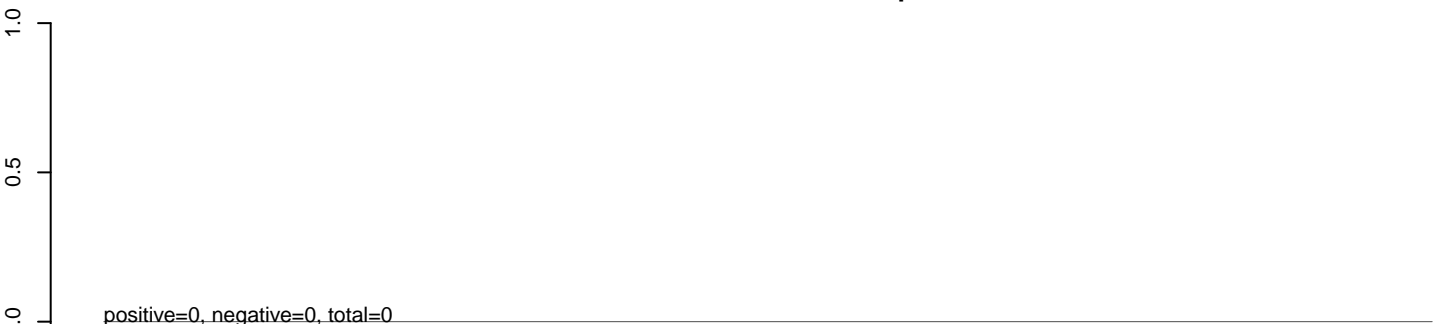
**CuQuin\_Hsu.rep**



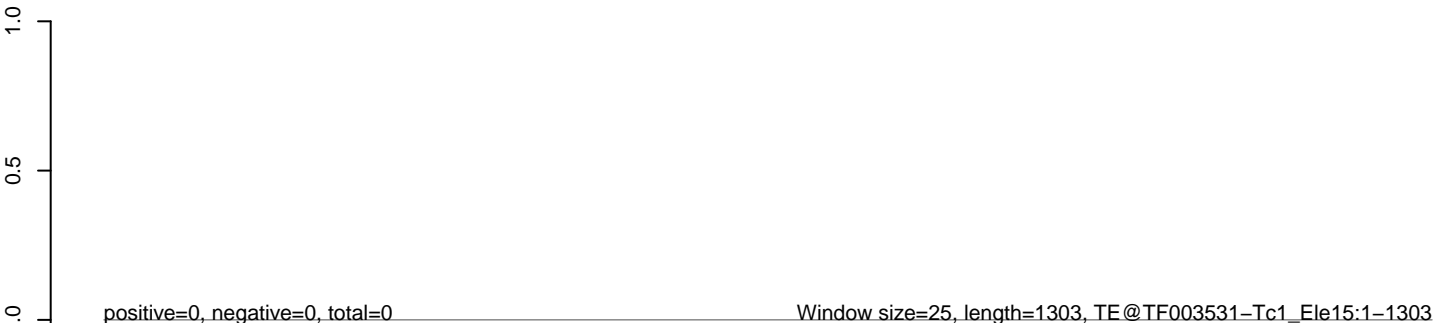
### CuQuin\_Hsu.18\_23.rep



### CuQuin\_Hsu.24\_35.rep



### CuQuin\_Hsu.rep



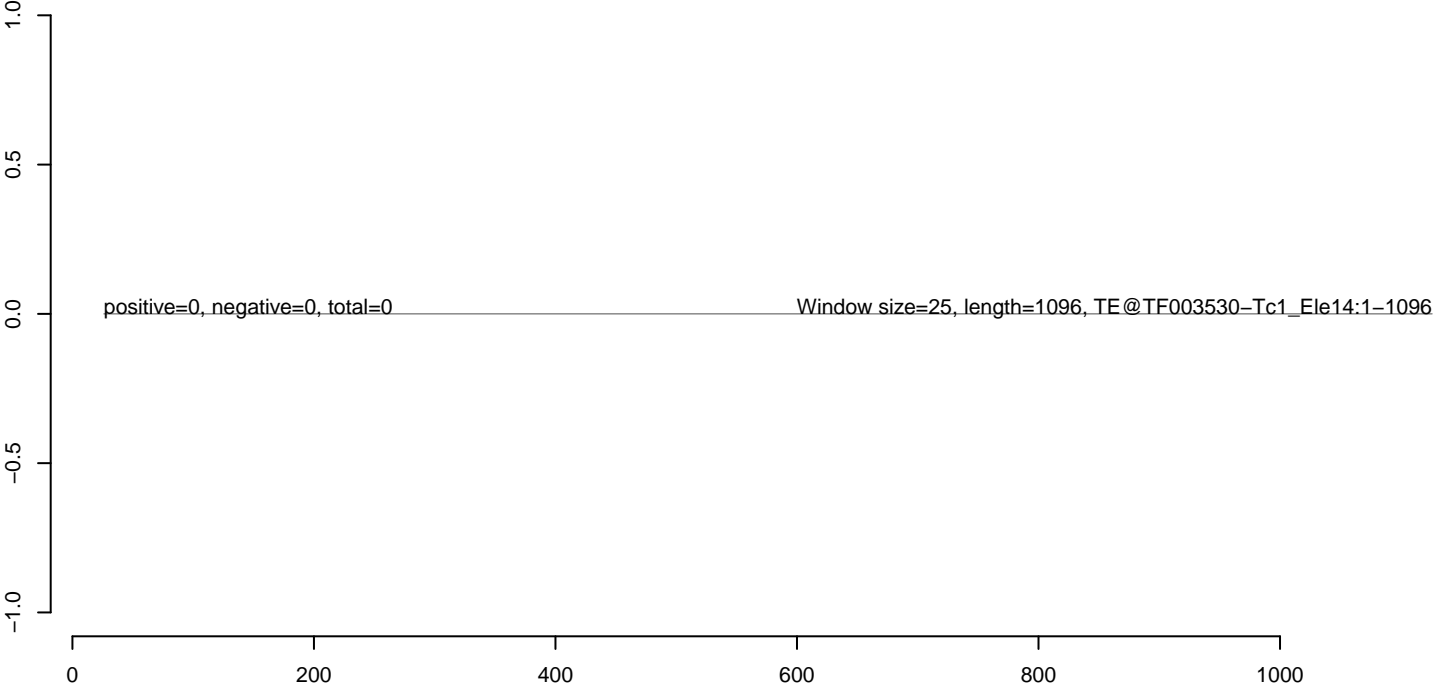
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



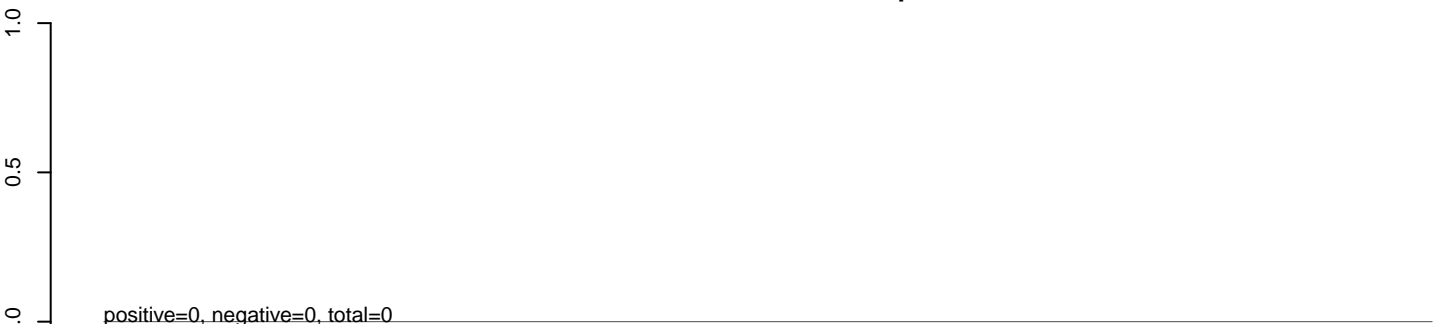
**CuQuin\_Hsu.rep**



**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**

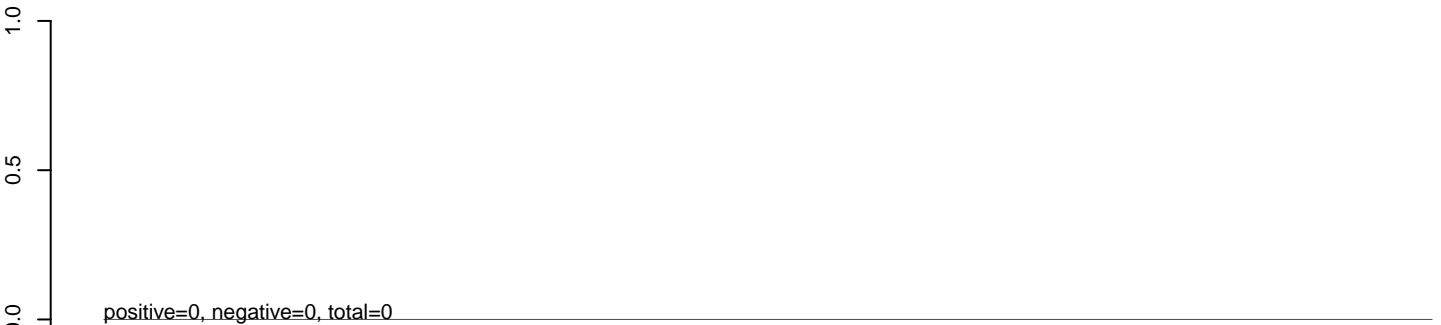


**CuQuin\_Hsu.rep**

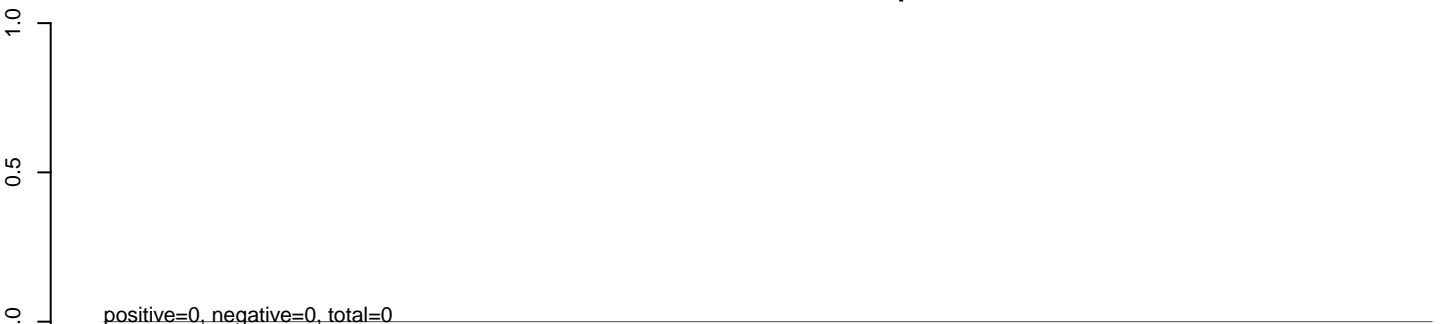


50 100 150 200 250 300 350

### CuQuin\_Hsu.18\_23.rep



### CuQuin\_Hsu.24\_35.rep



### CuQuin\_Hsu.rep



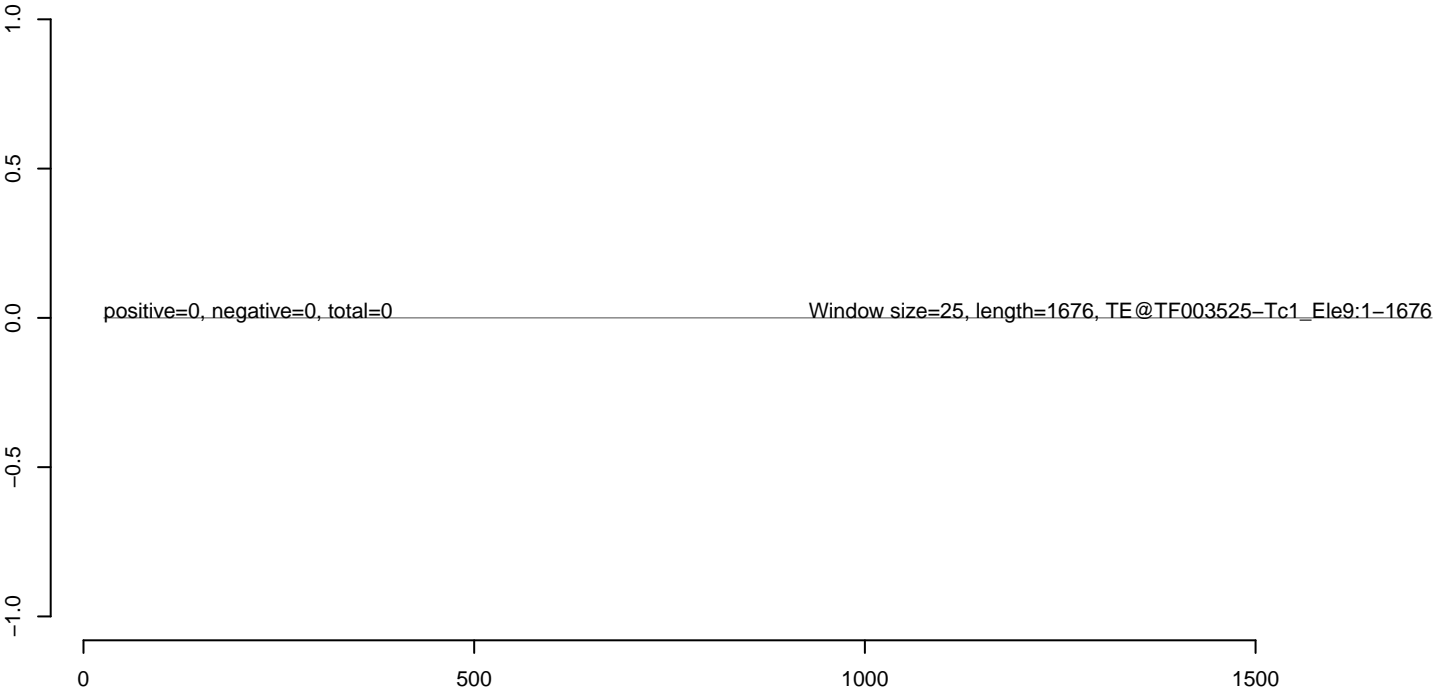
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



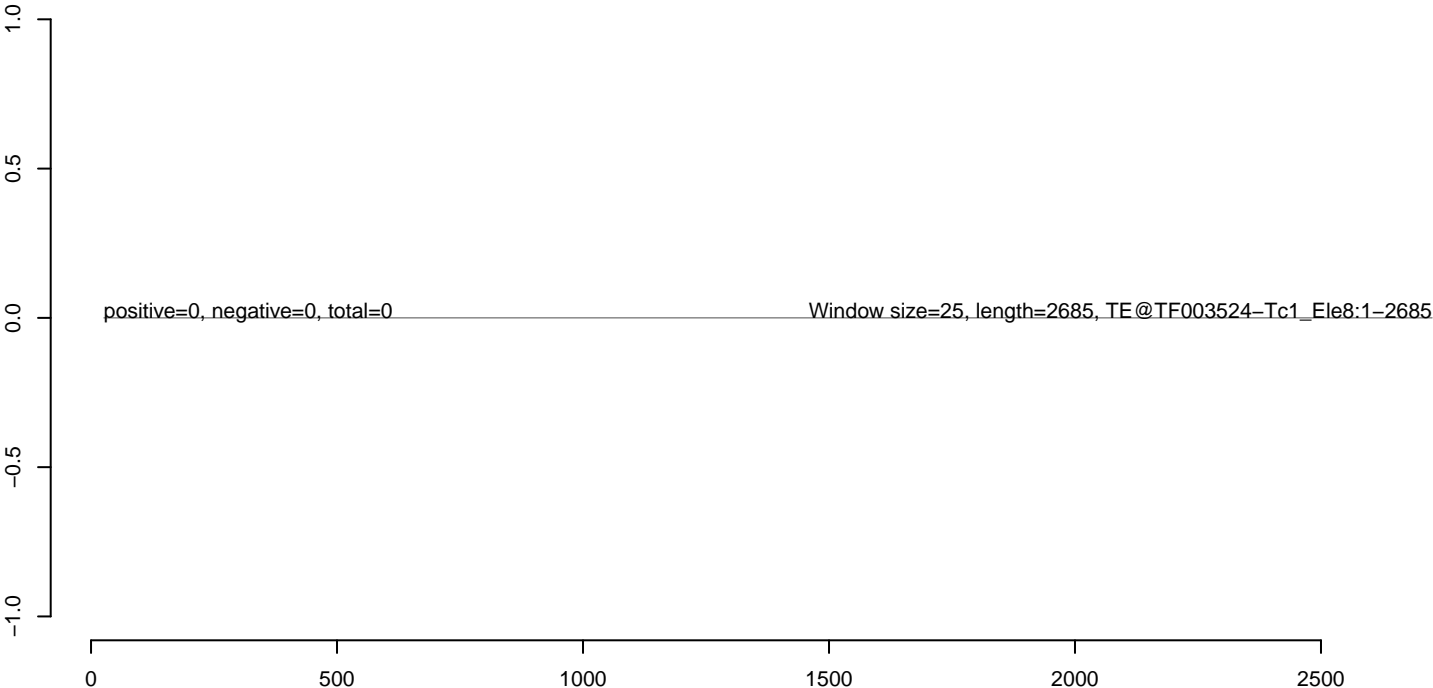
**CuQuin\_Hsu.18\_23.rep**



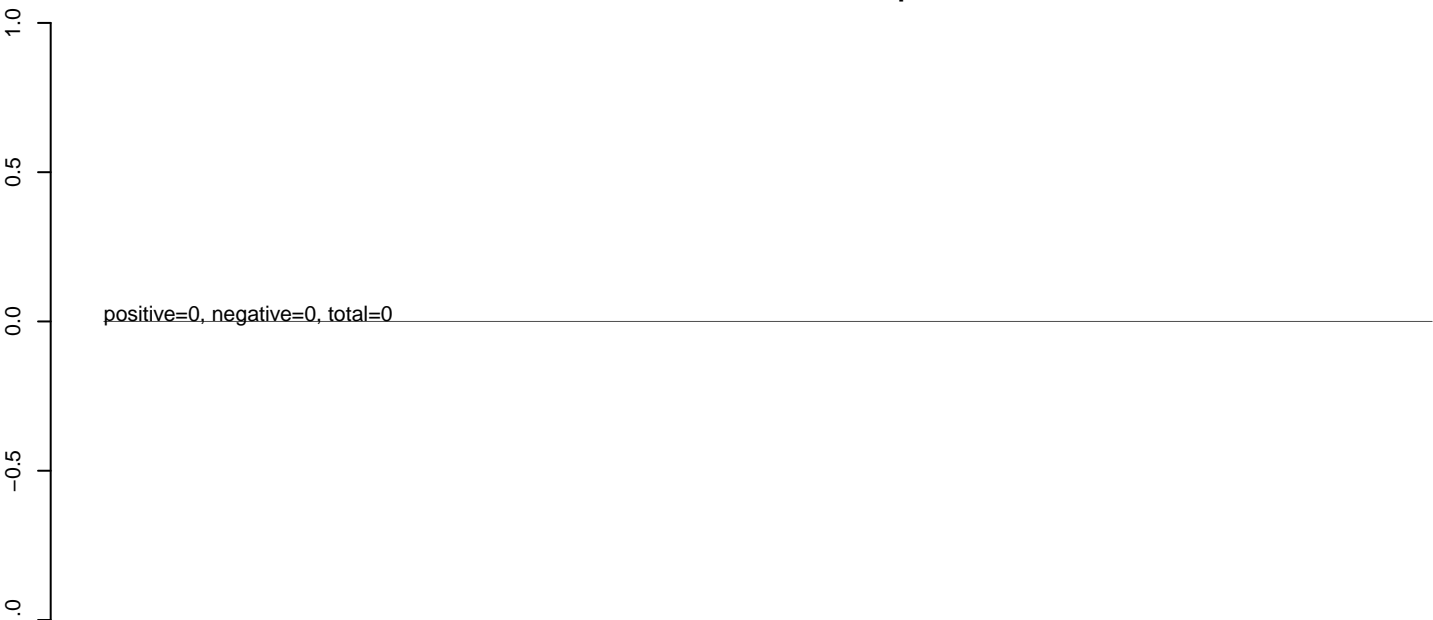
**CuQuin\_Hsu.24\_35.rep**



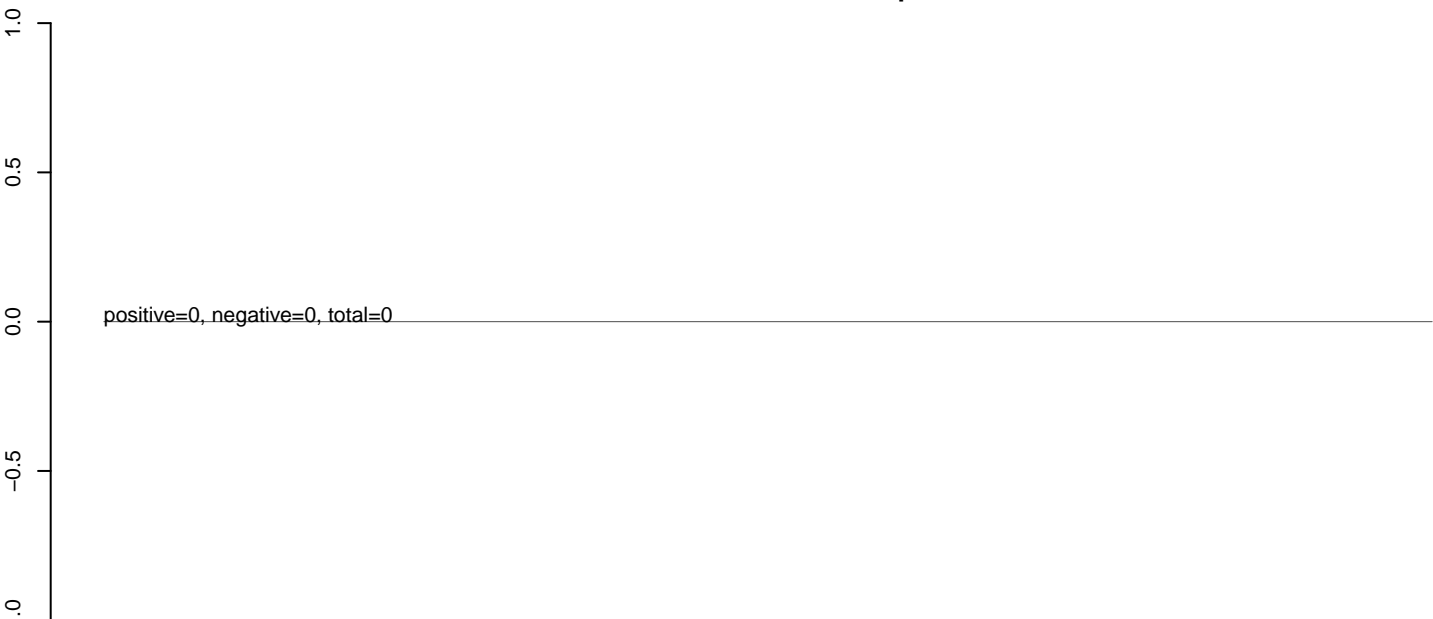
**CuQuin\_Hsu.rep**



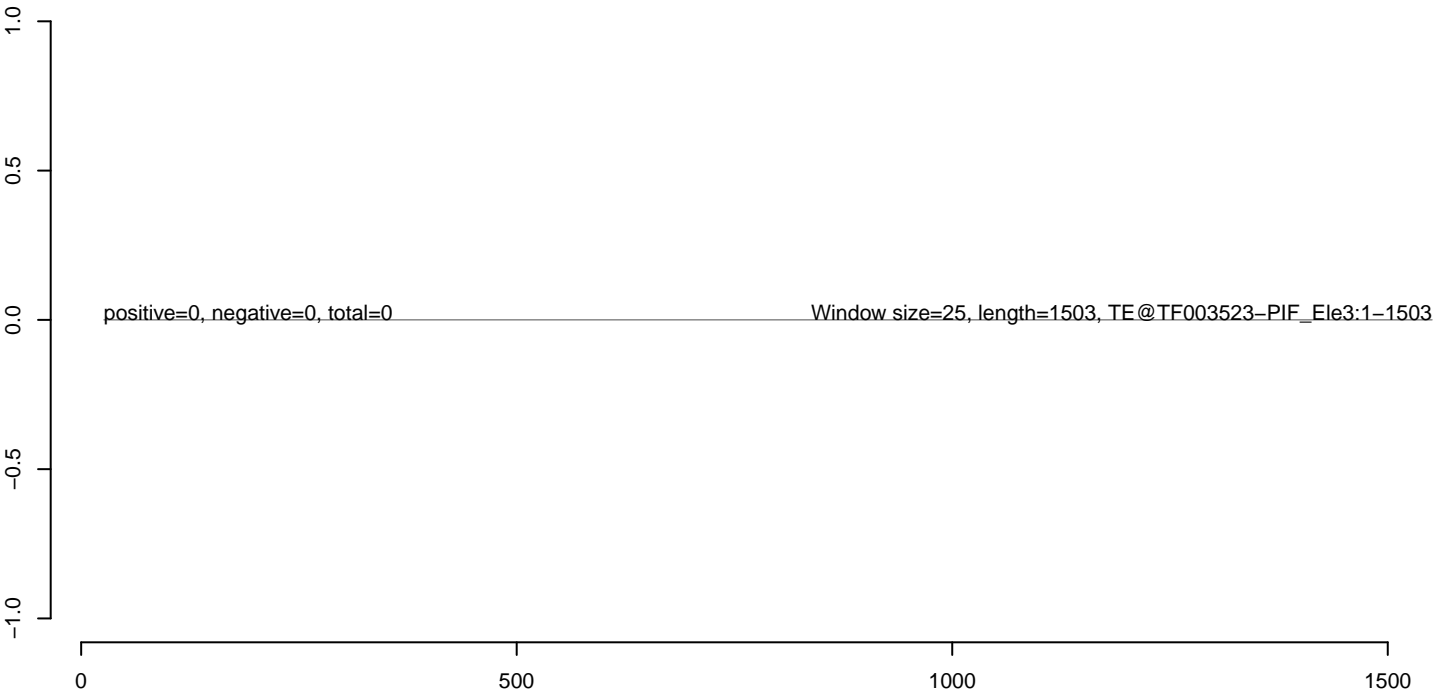
### CuQuin\_Hsu.18\_23.rep



### CuQuin\_Hsu.24\_35.rep

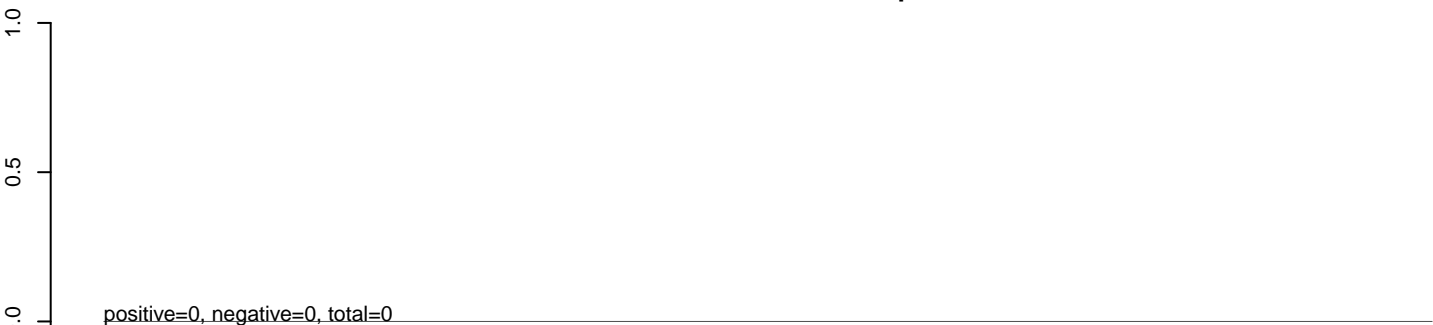


### CuQuin\_Hsu.rep

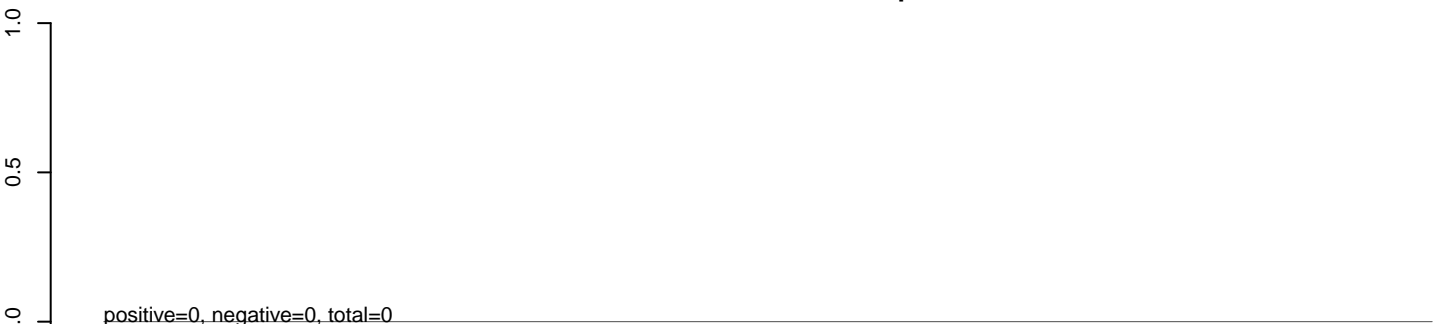




### CuQuin\_Hsu.18\_23.rep



### CuQuin\_Hsu.24\_35.rep

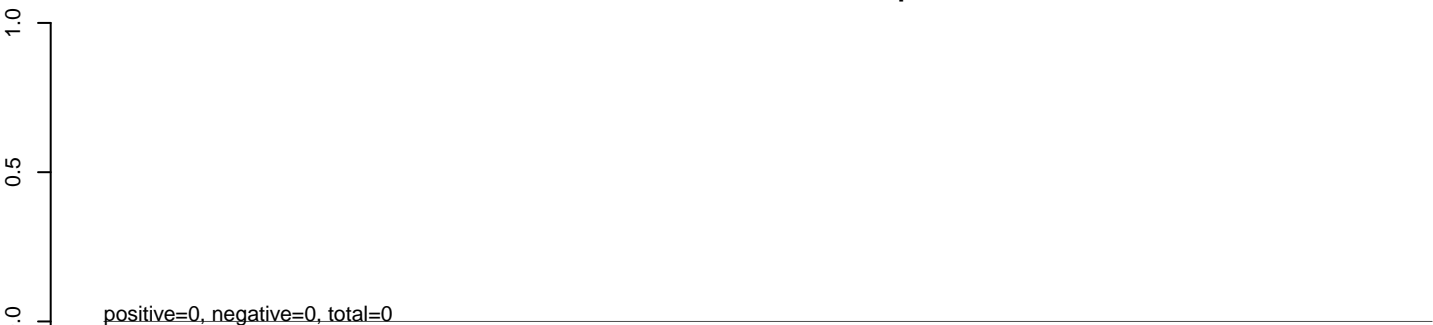


### CuQuin\_Hsu.rep

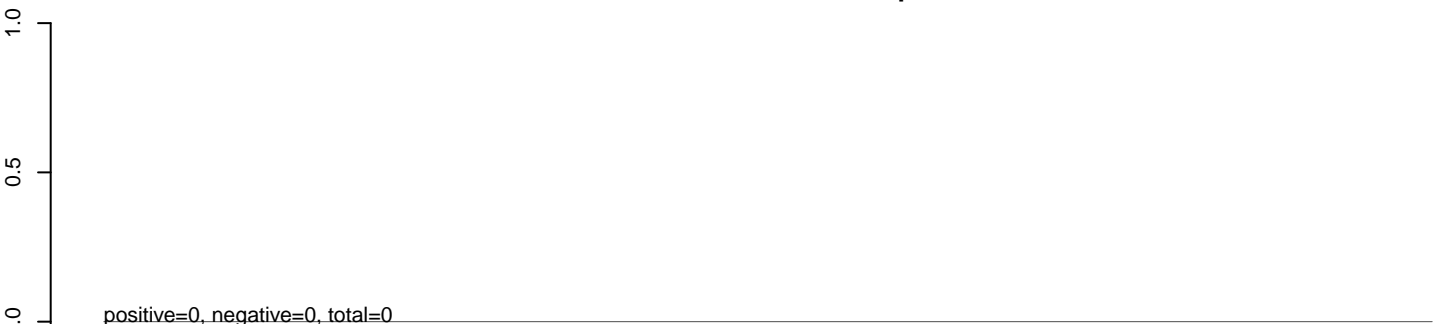


0 500 1000 1500 2000 2500 3000

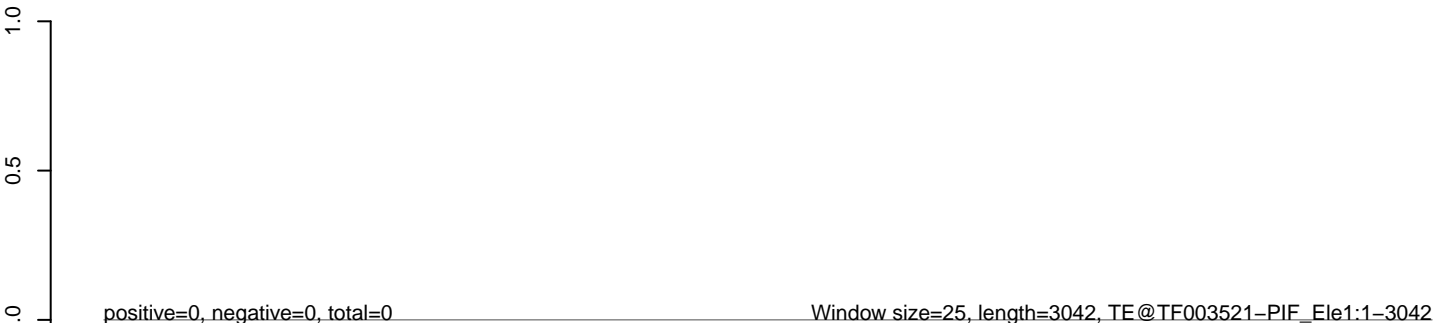
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



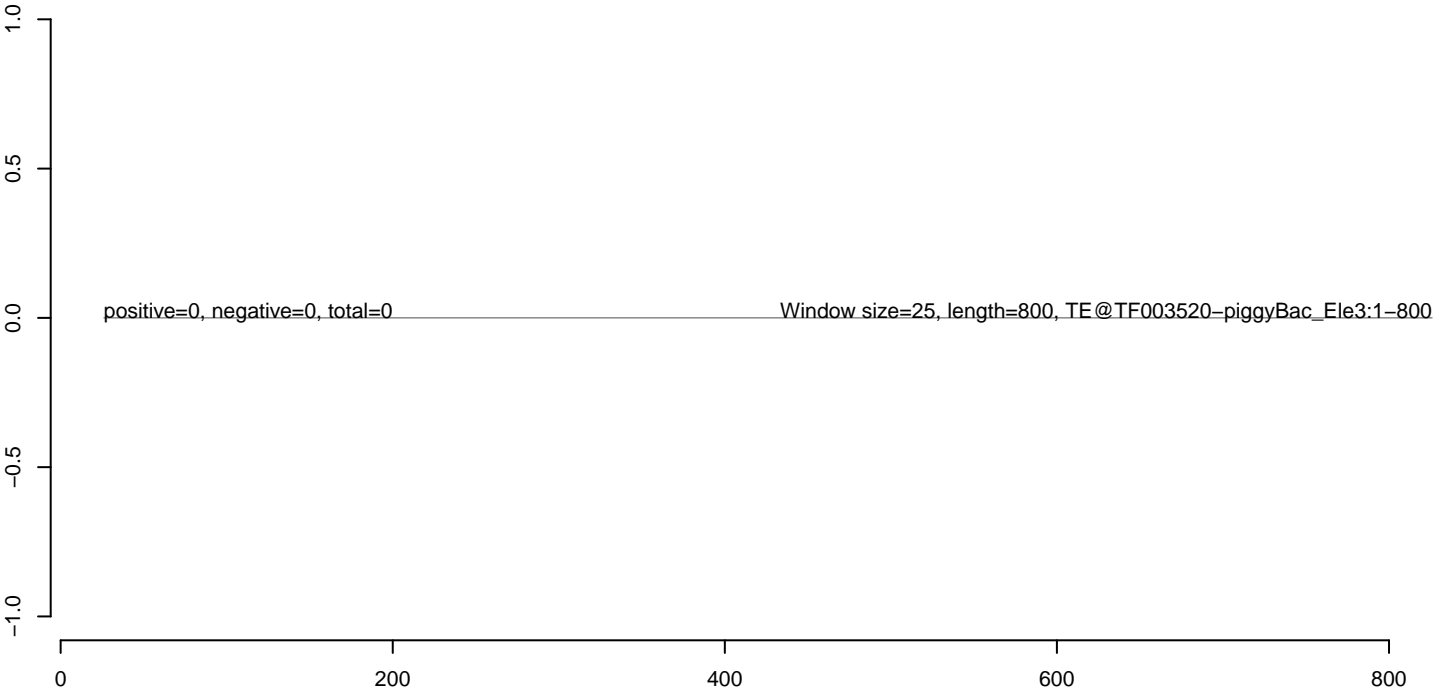
**CuQuin\_Hsu.18\_23.rep**



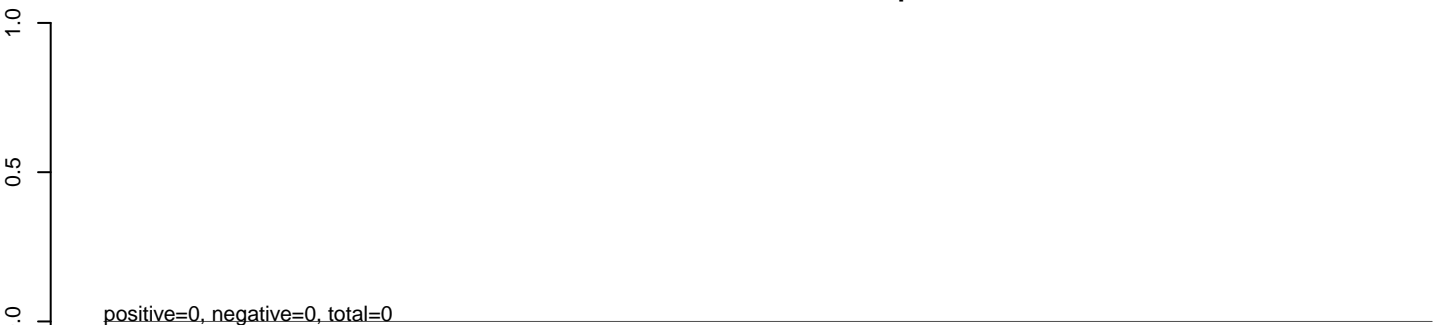
**CuQuin\_Hsu.24\_35.rep**



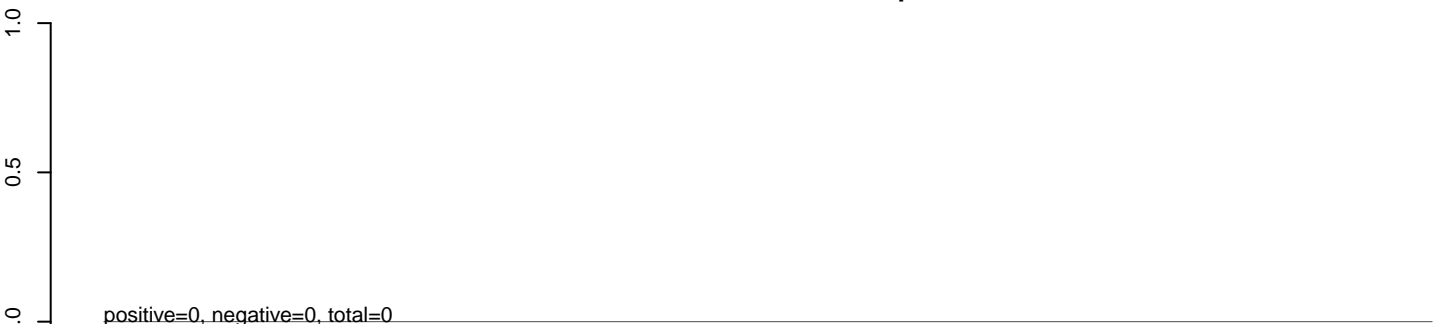
**CuQuin\_Hsu.rep**



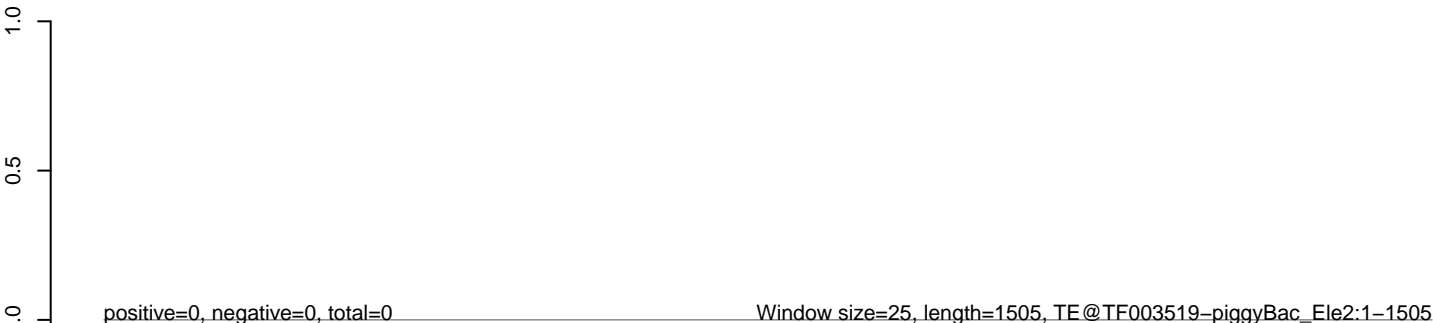
### CuQuin\_Hsu.18\_23.rep



### CuQuin\_Hsu.24\_35.rep



### CuQuin\_Hsu.rep



**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



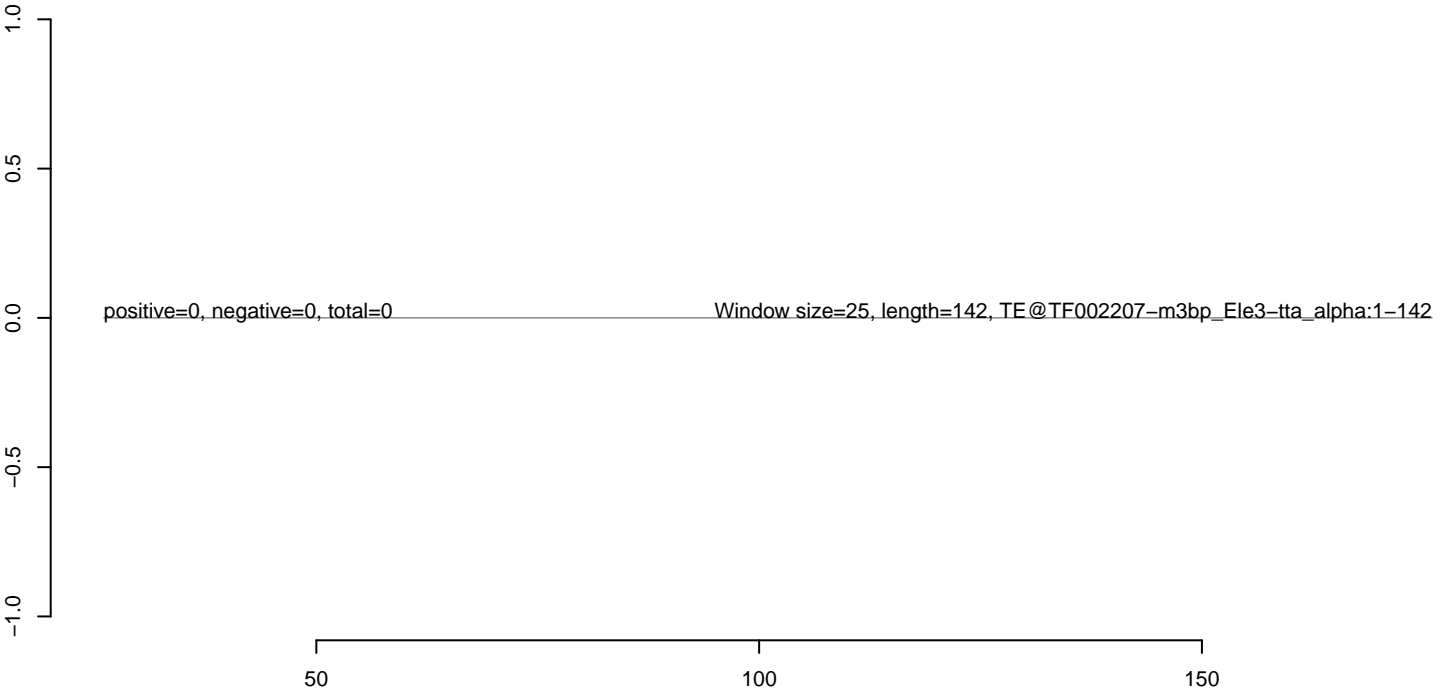
**CuQuin\_Hsu.18\_23.rep**



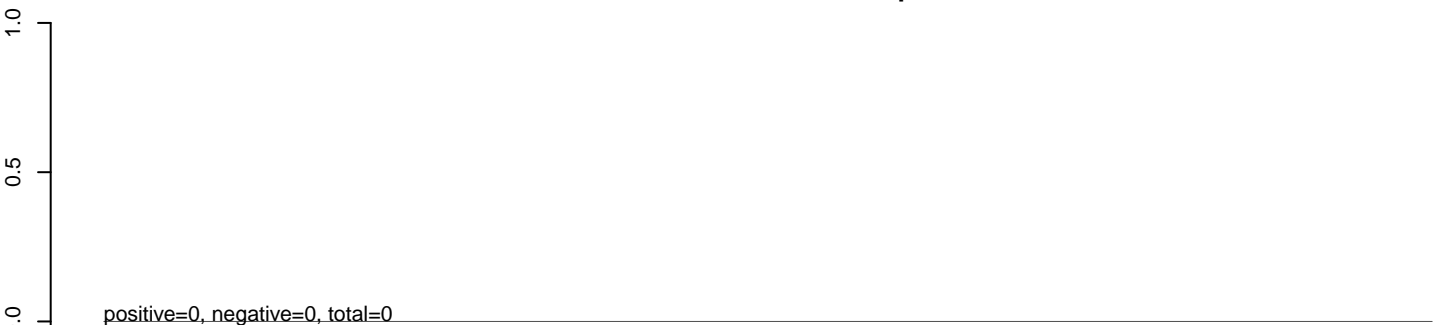
**CuQuin\_Hsu.24\_35.rep**



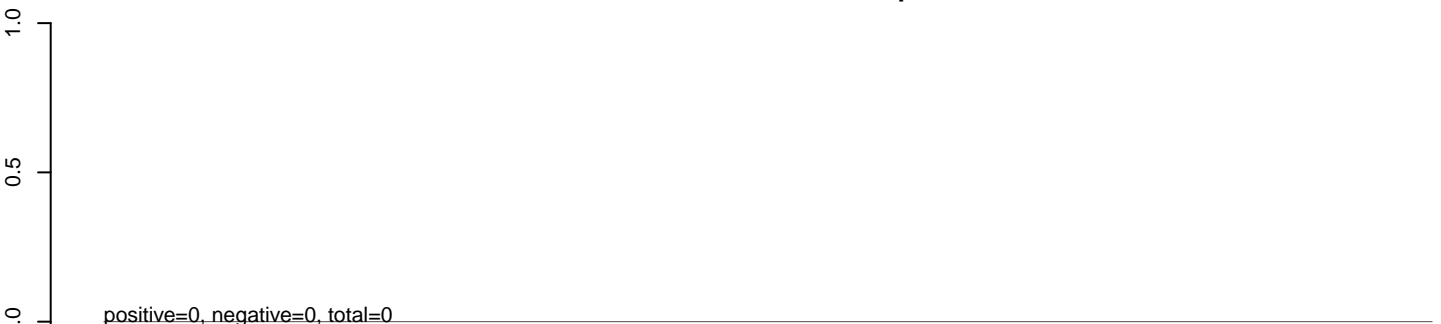
**CuQuin\_Hsu.rep**



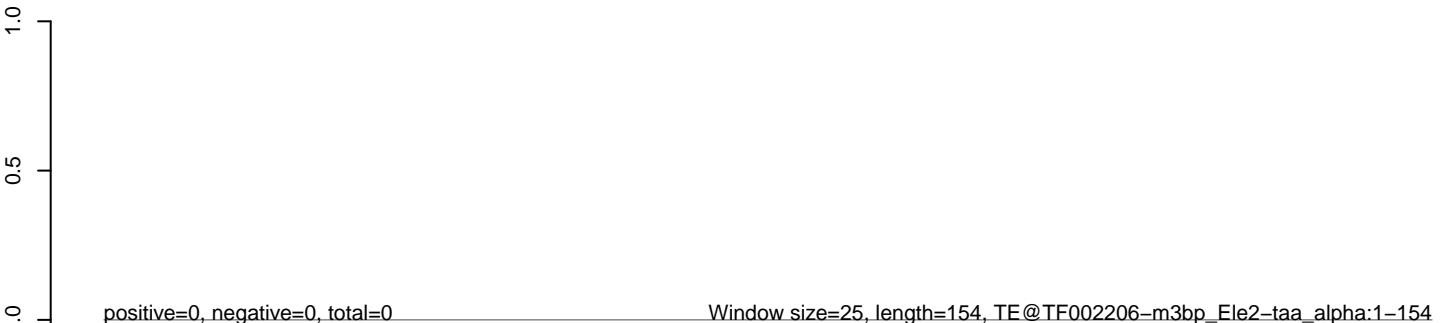
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



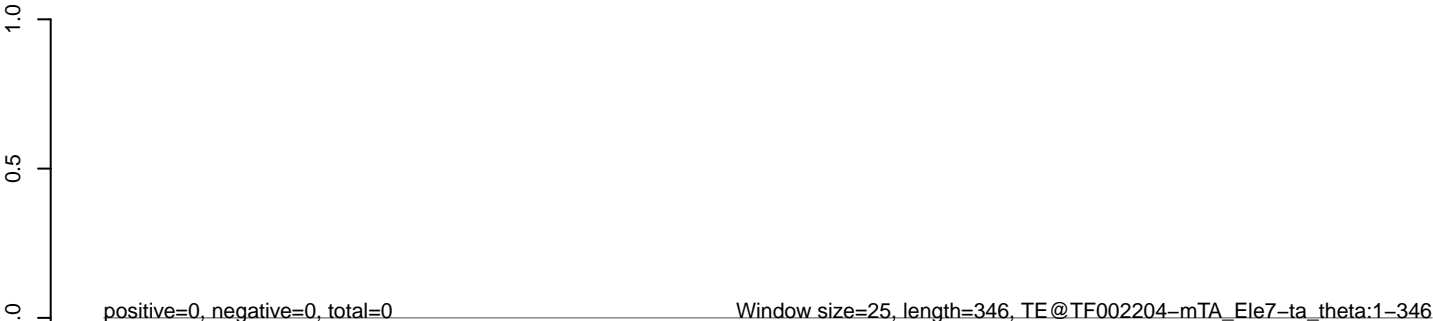
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**





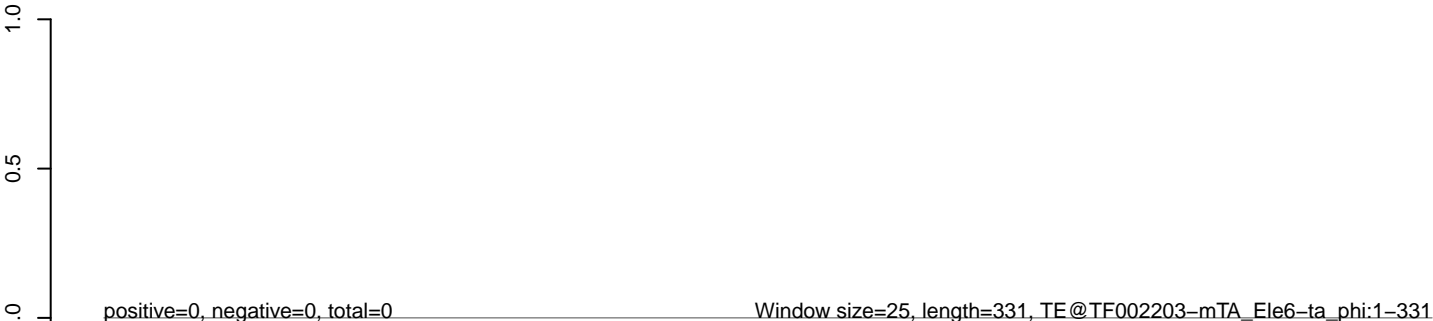
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



50 100 150 200 250 300 350

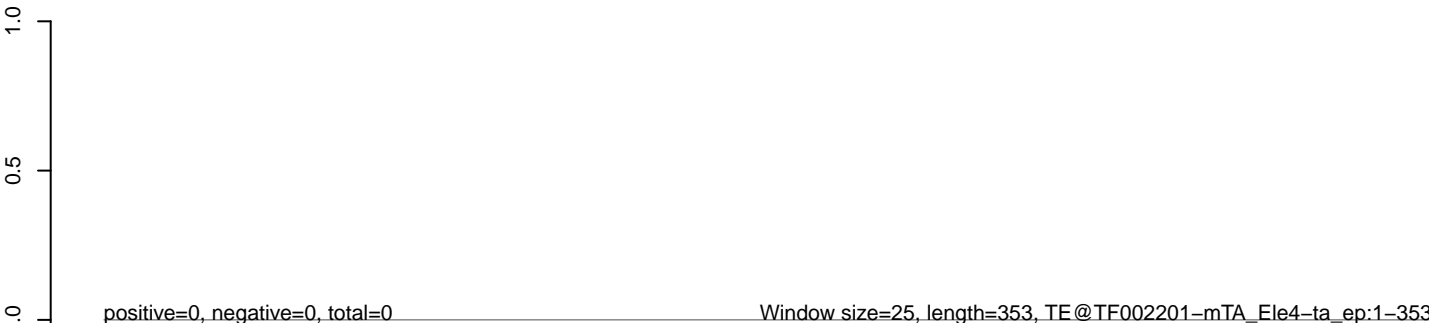
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



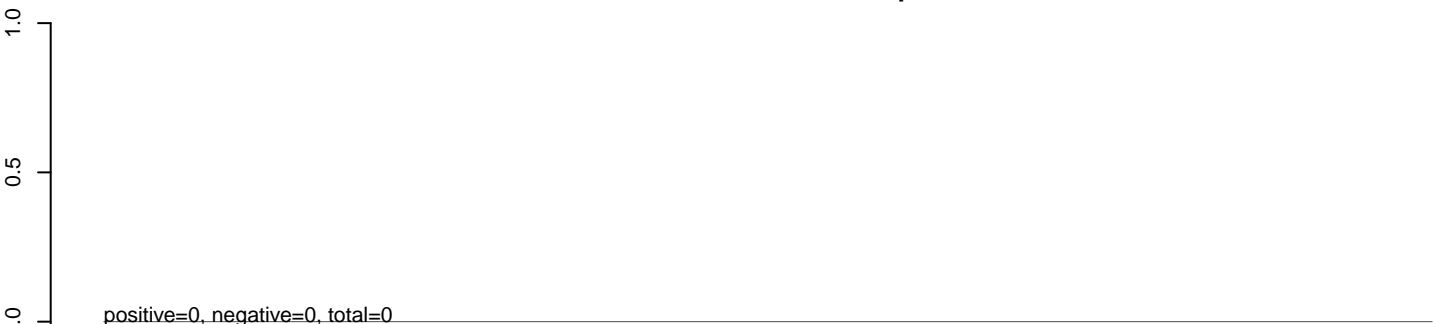
**CuQuin\_Hsu.rep**



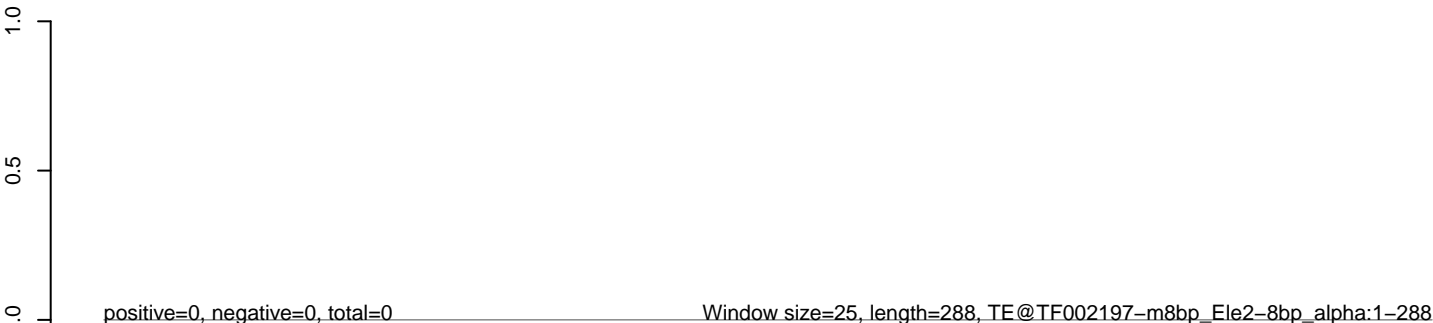
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



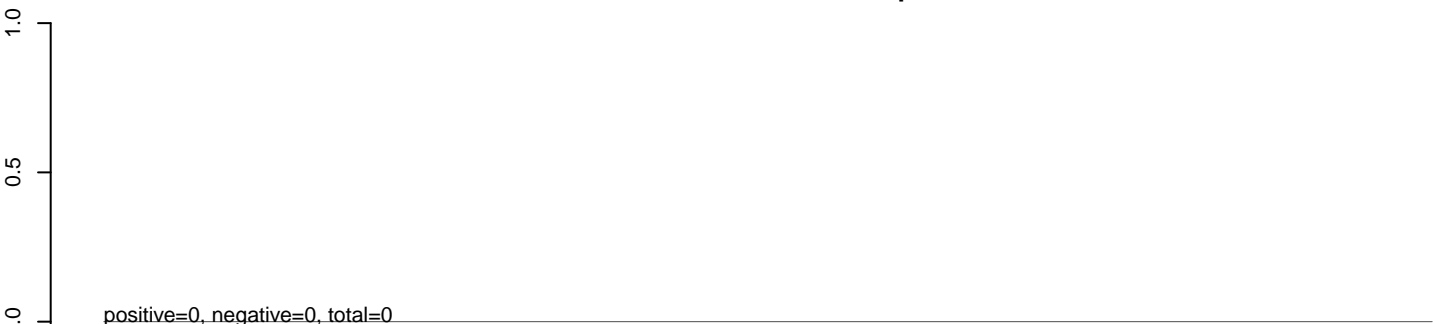
**CuQuin\_Hsu.rep**



### CuQuin\_Hsu.18\_23.rep



### CuQuin\_Hsu.24\_35.rep



### CuQuin\_Hsu.rep



0 500 1000 1500 2000 2500 3000

**CuQuin\_Hsu.18\_23.rep**



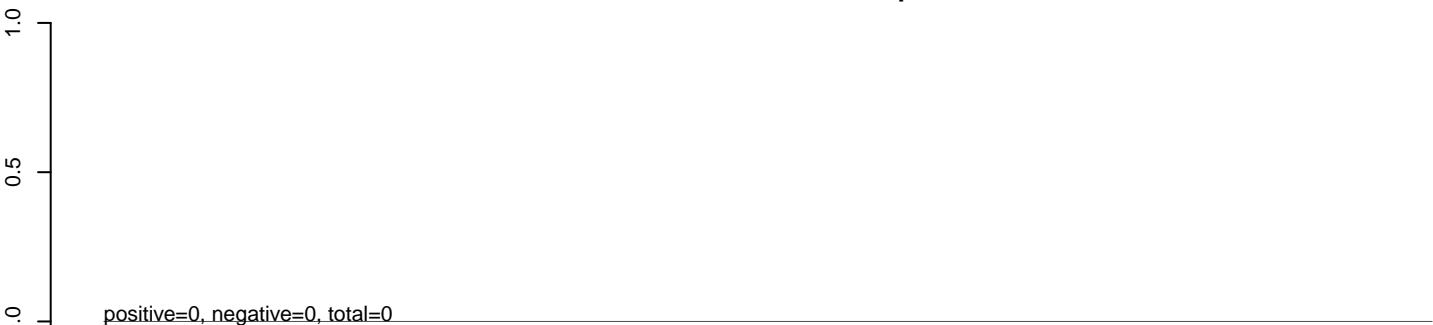
**CuQuin\_Hsu.24\_35.rep**



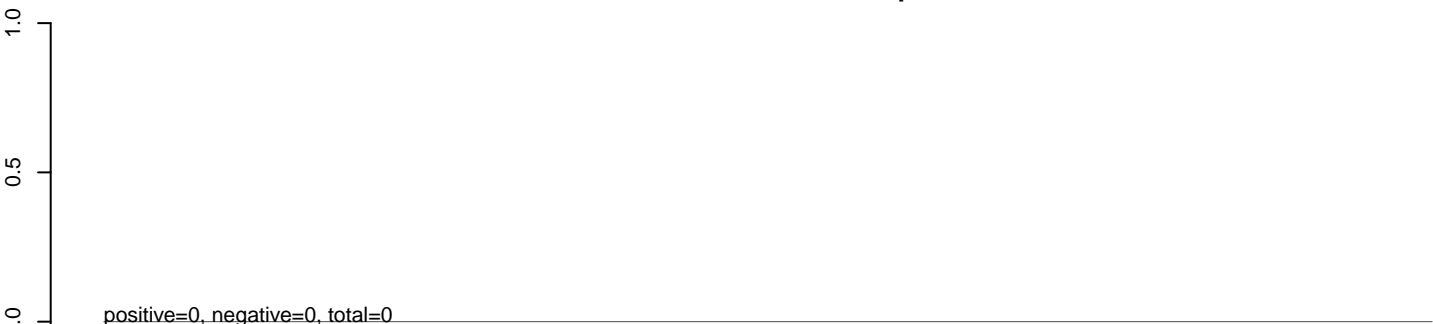
**CuQuin\_Hsu.rep**



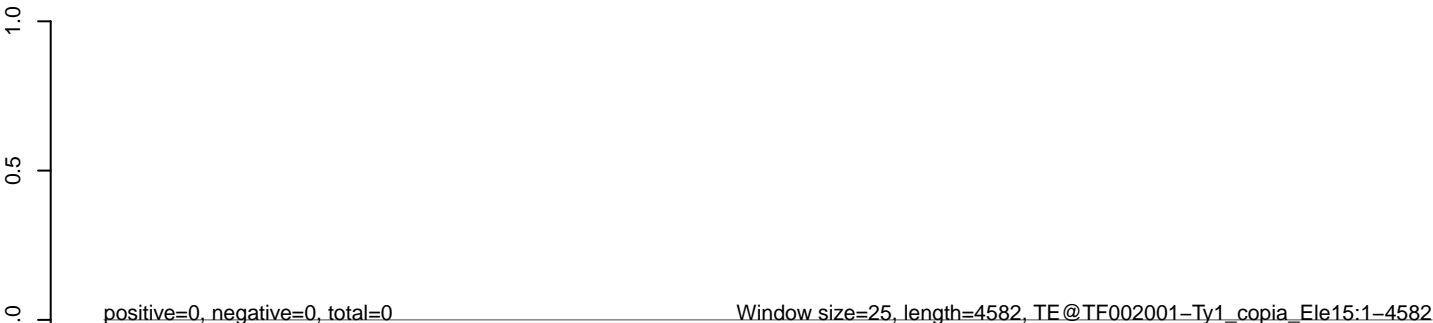
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**

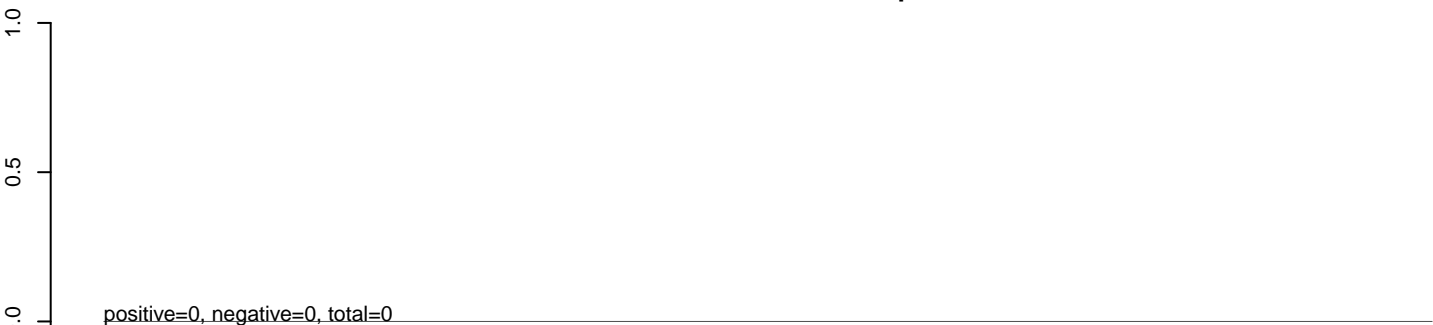


**CuQuin\_Hsu.rep**

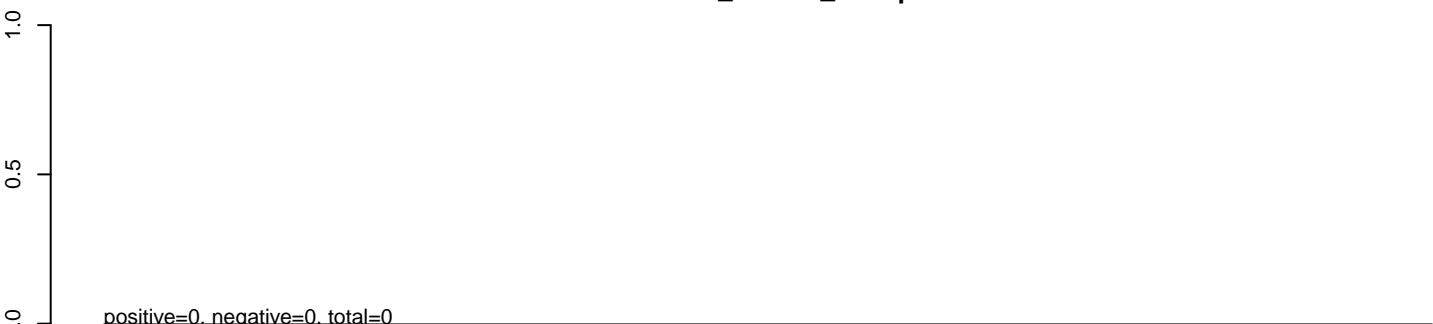




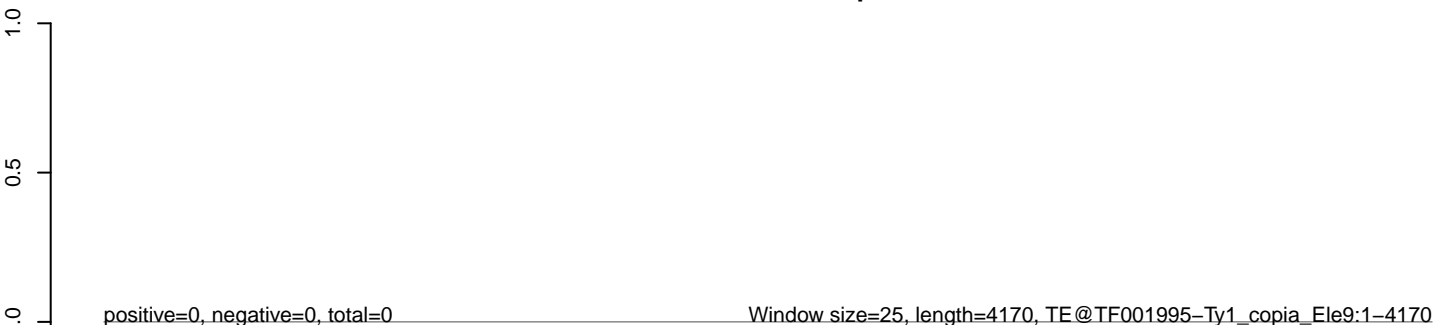
### CuQuin\_Hsu.18\_23.rep



### CuQuin\_Hsu.24\_35.rep



### CuQuin\_Hsu.rep



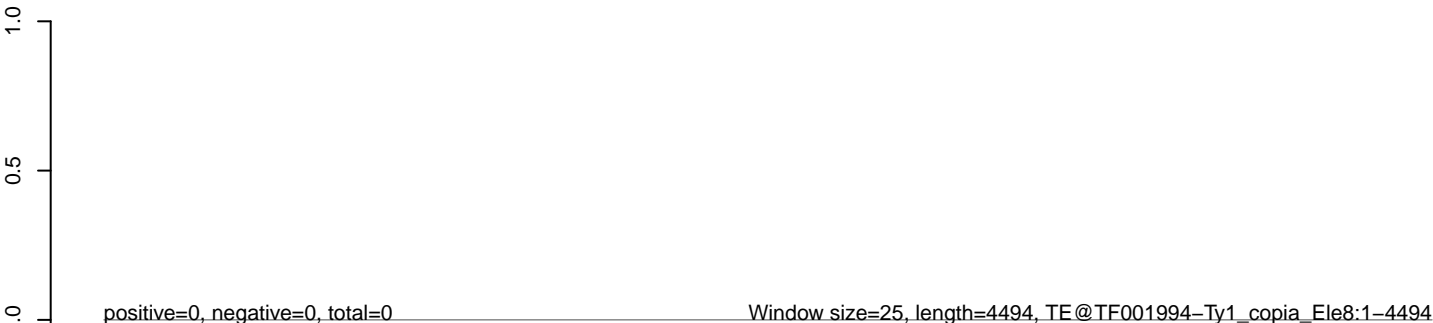
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



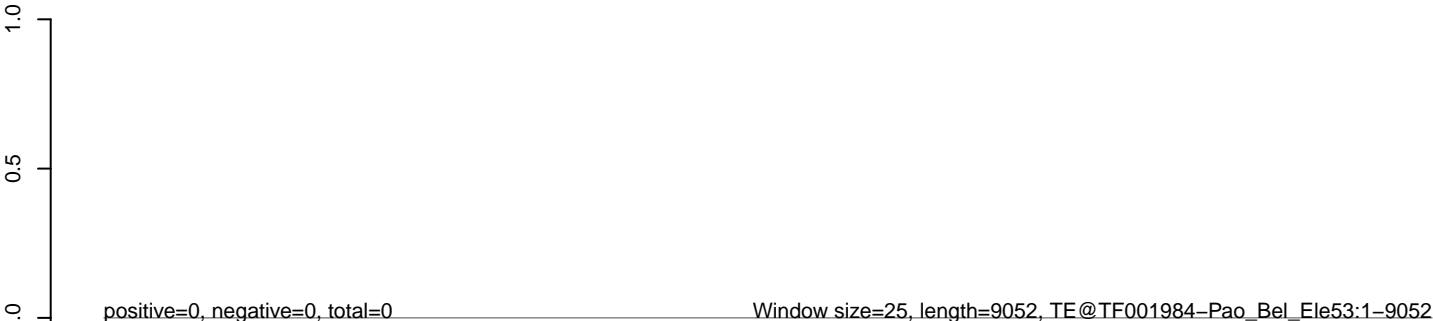
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



**CuQuin\_Hsu.18\_23.rep**



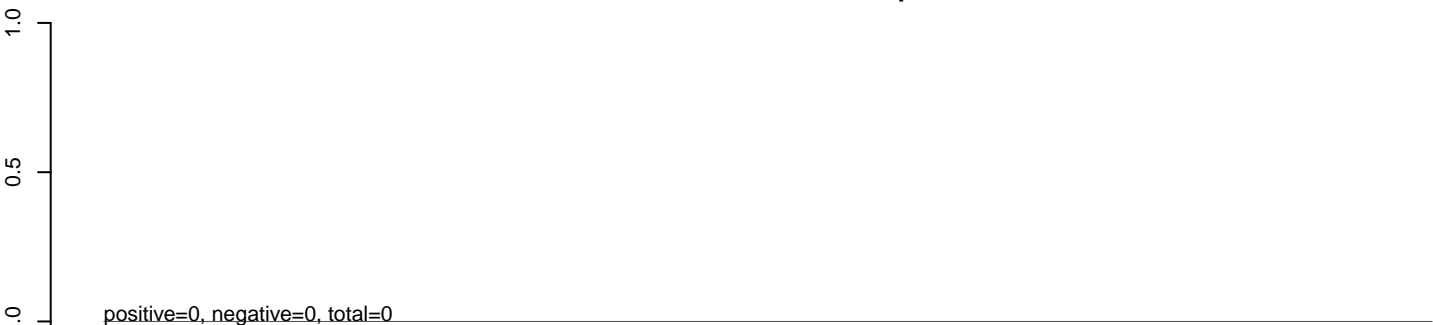
**CuQuin\_Hsu.24\_35.rep**



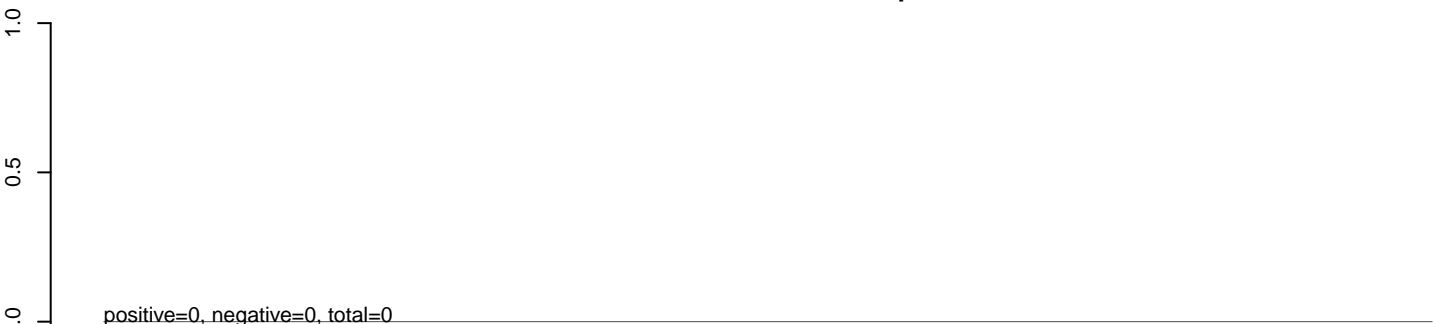
**CuQuin\_Hsu.rep**



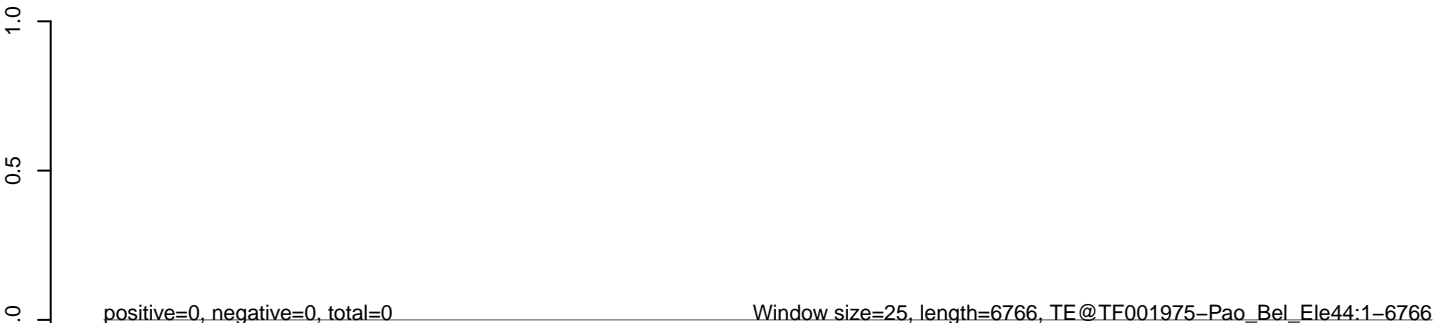
**CuQuin\_Hsu.18\_23.rep**



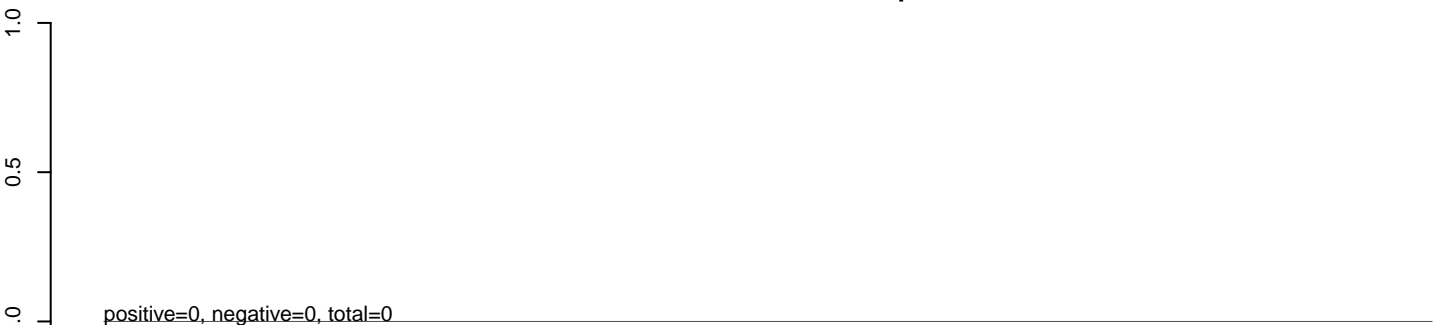
**CuQuin\_Hsu.24\_35.rep**



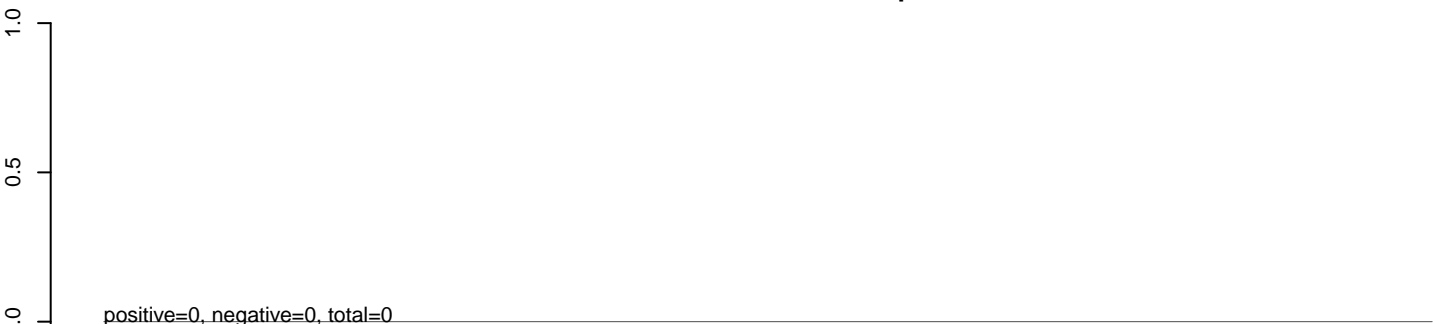
**CuQuin\_Hsu.rep**



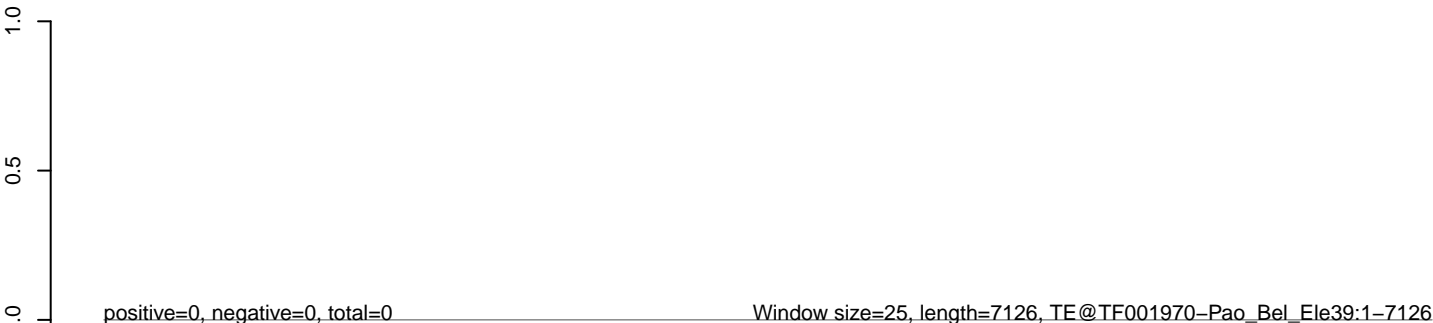
### CuQuin\_Hsu.18\_23.rep



### CuQuin\_Hsu.24\_35.rep

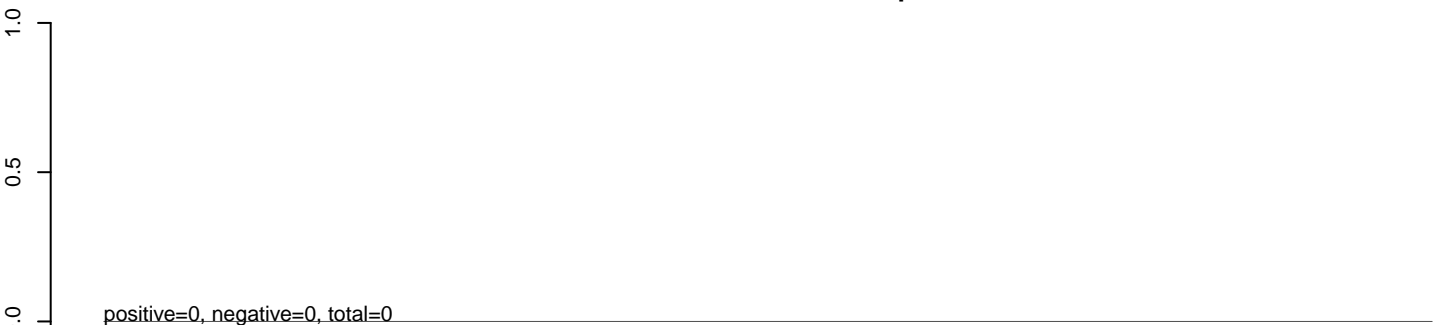


### CuQuin\_Hsu.rep

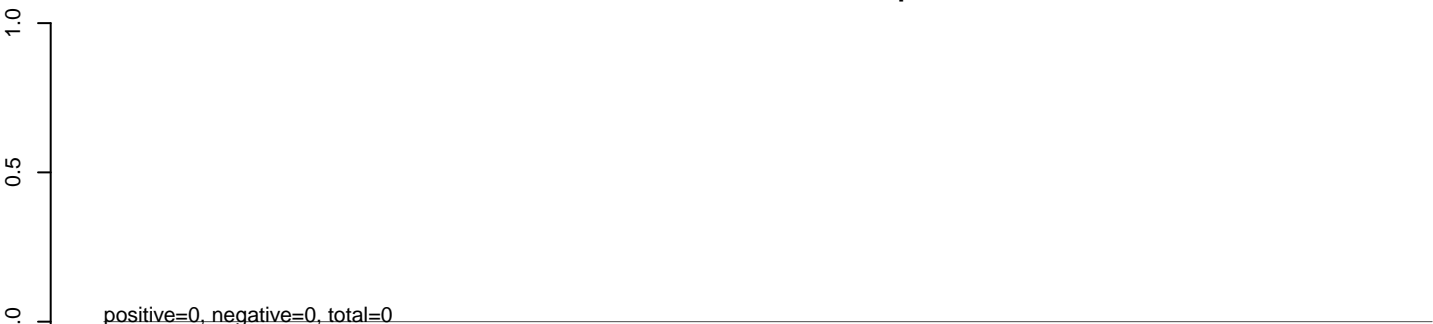


0 1000 2000 3000 4000 5000 6000 7000

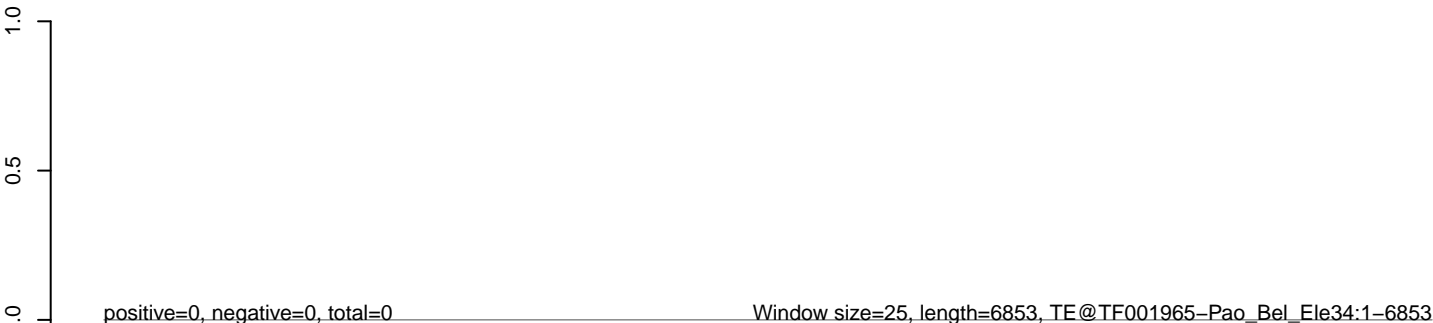
### CuQuin\_Hsu.18\_23.rep



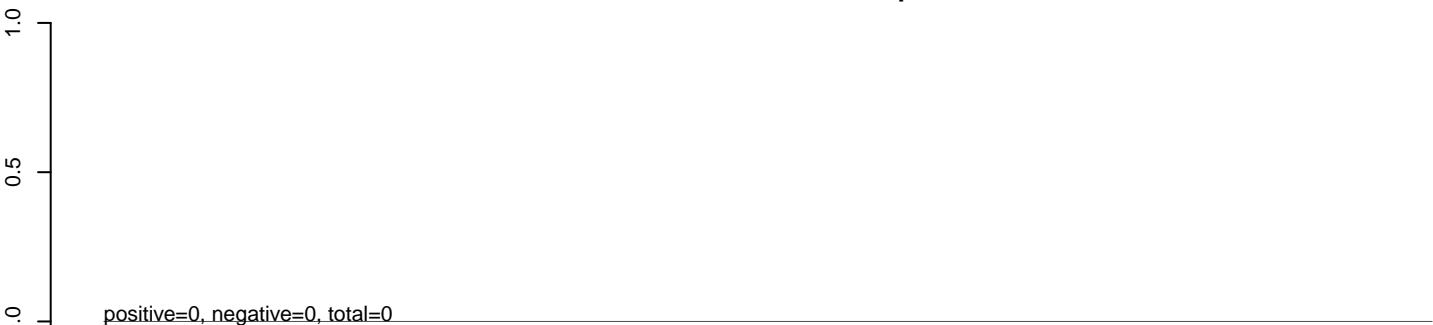
### CuQuin\_Hsu.24\_35.rep



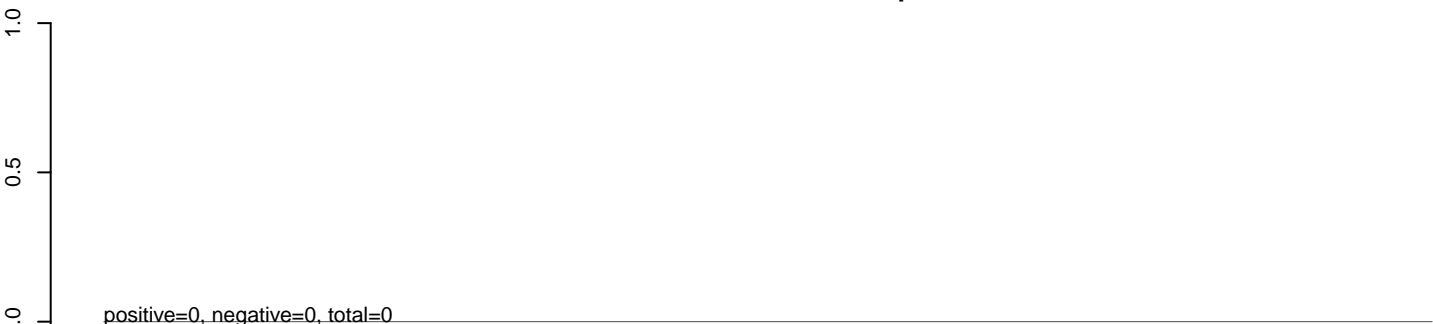
### CuQuin\_Hsu.rep



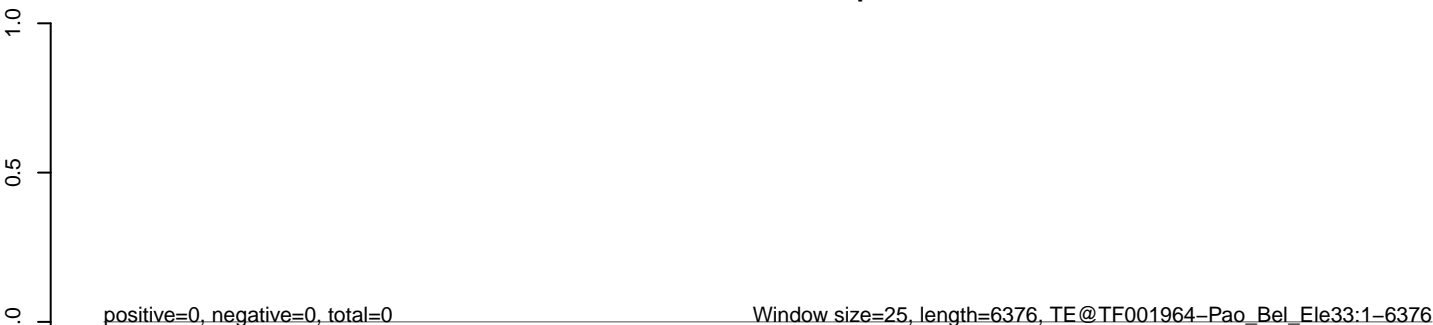
### CuQuin\_Hsu.18\_23.rep



### CuQuin\_Hsu.24\_35.rep



### CuQuin\_Hsu.rep



0 1000 2000 3000 4000 5000 6000



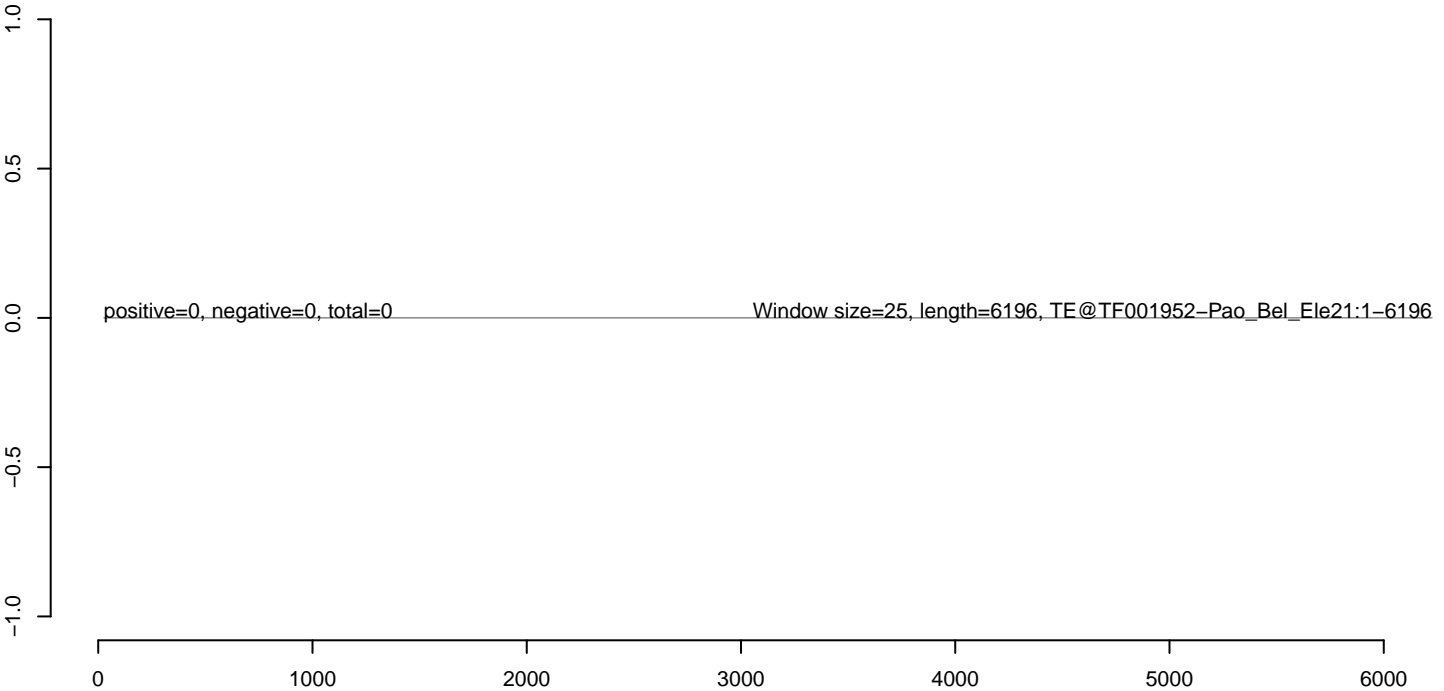
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



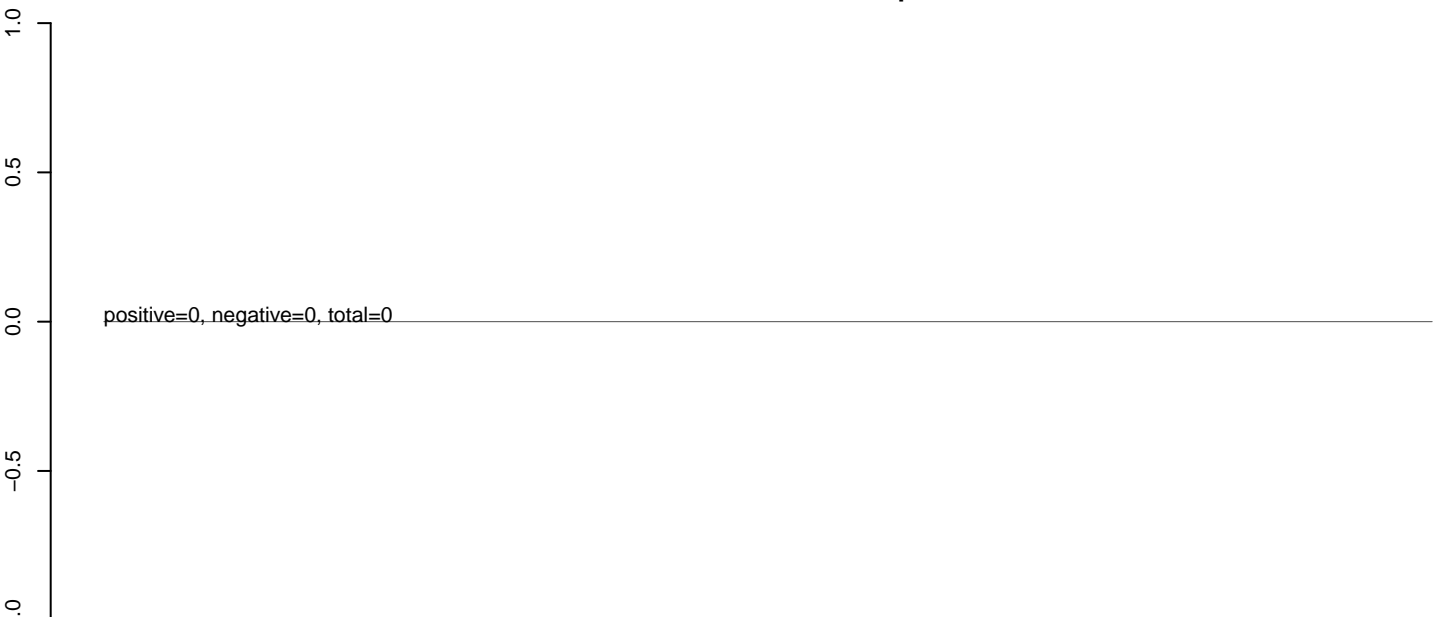
**CuQuin\_Hsu.rep**



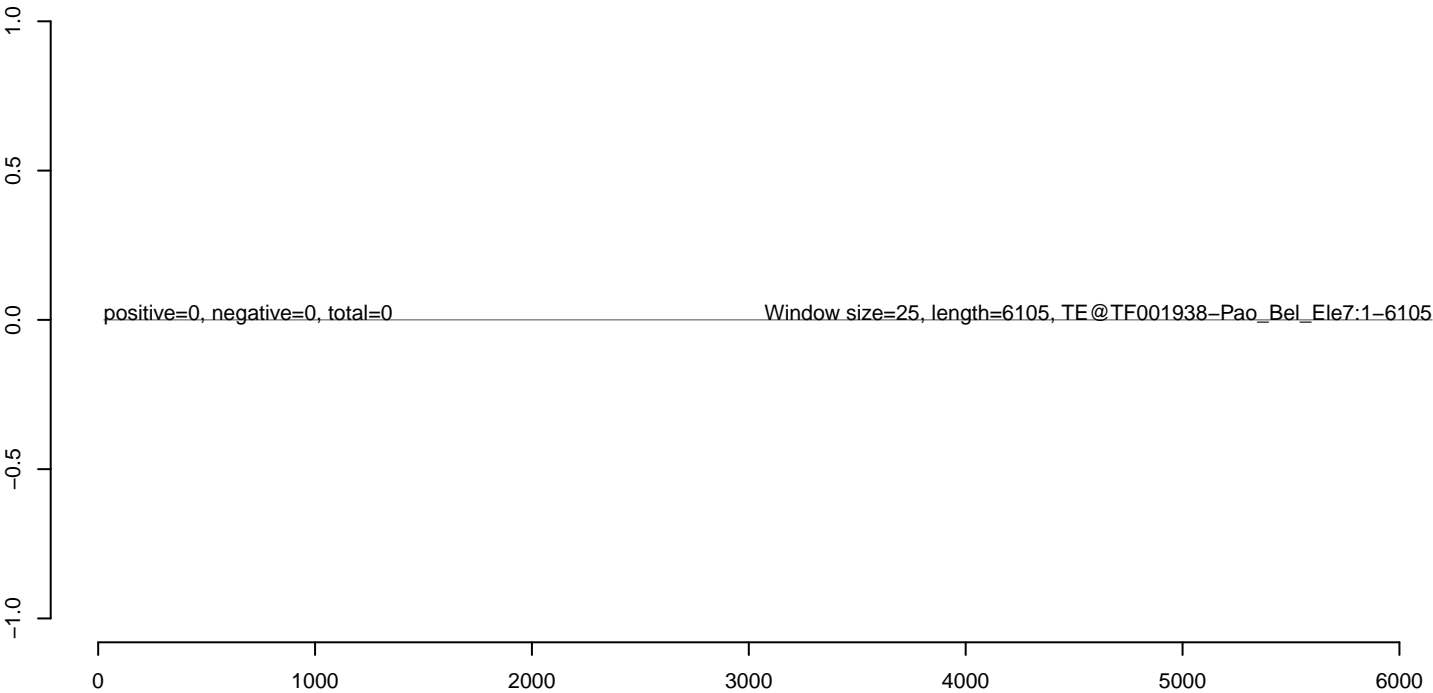
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



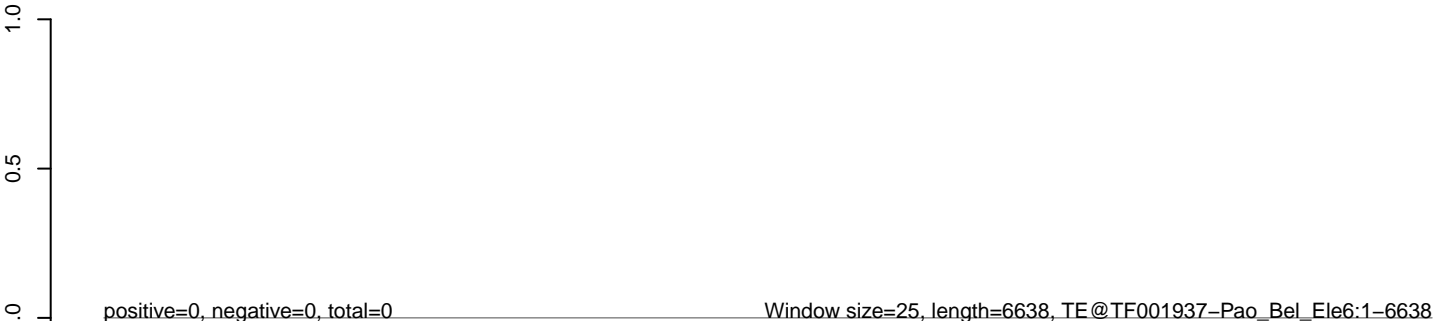
### CuQuin\_Hsu.18\_23.rep



### CuQuin\_Hsu.24\_35.rep



### CuQuin\_Hsu.rep

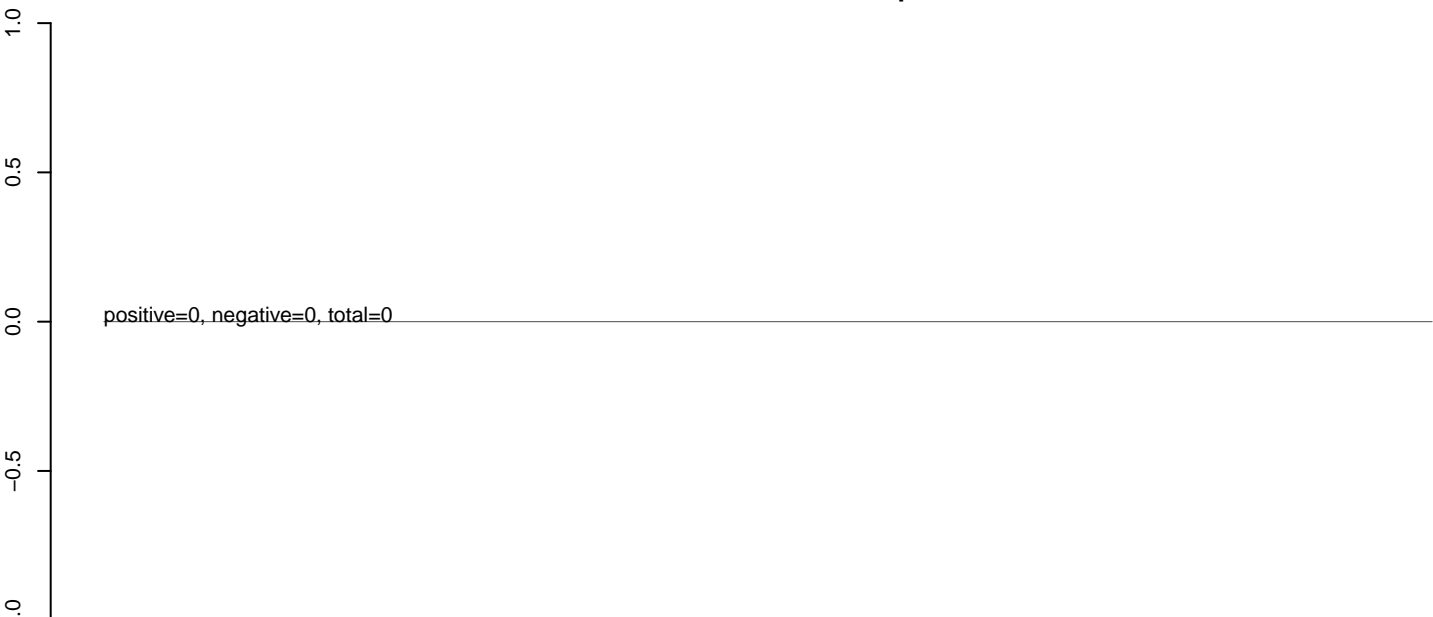


0 1000 2000 3000 4000 5000 6000

**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



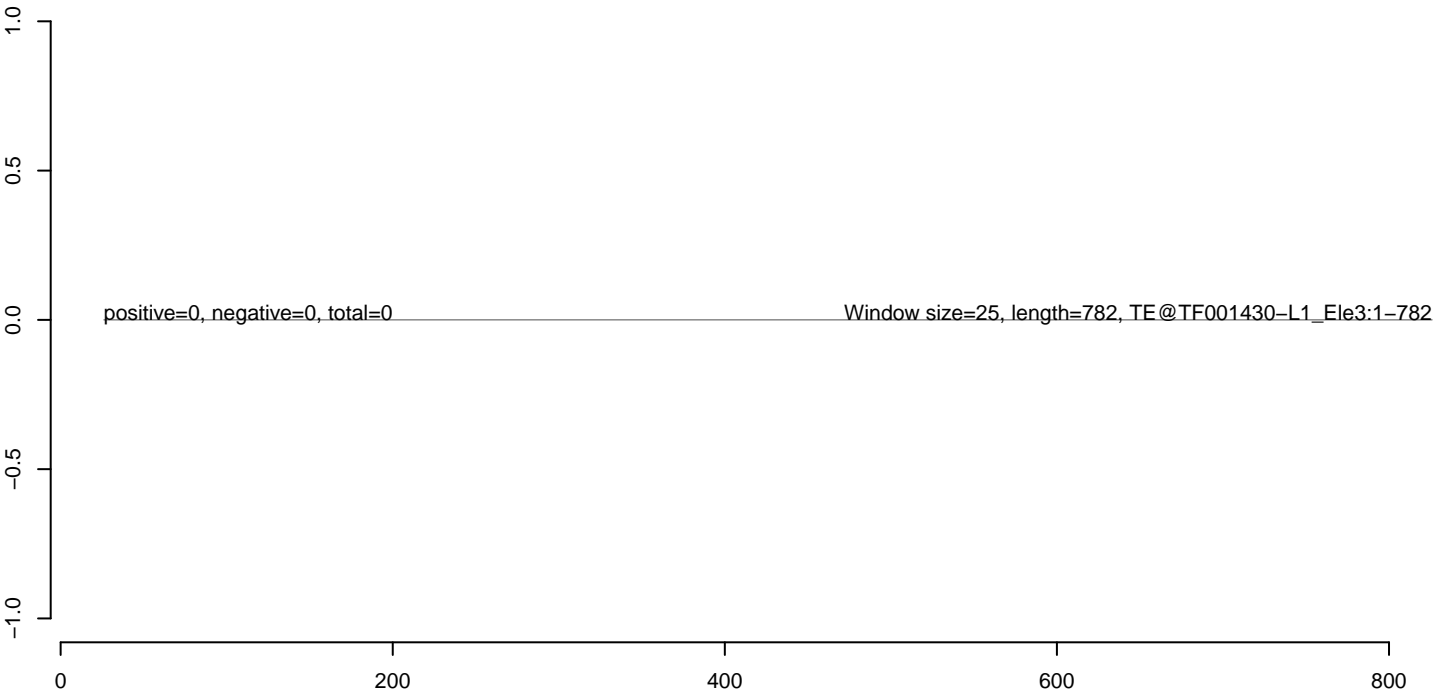
### CuQuin\_Hsu.18\_23.rep



### CuQuin\_Hsu.24\_35.rep



### CuQuin\_Hsu.rep



### CuQuin\_Hsu.18\_23.rep



### CuQuin\_Hsu.24\_35.rep



### CuQuin\_Hsu.rep



### CuQuin\_Hsu.18\_23.rep



### CuQuin\_Hsu.24\_35.rep

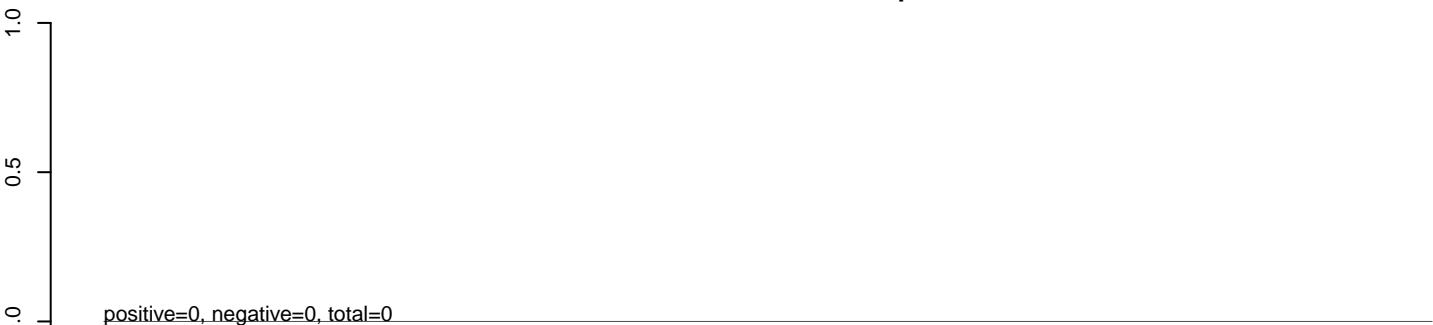


### CuQuin\_Hsu.rep

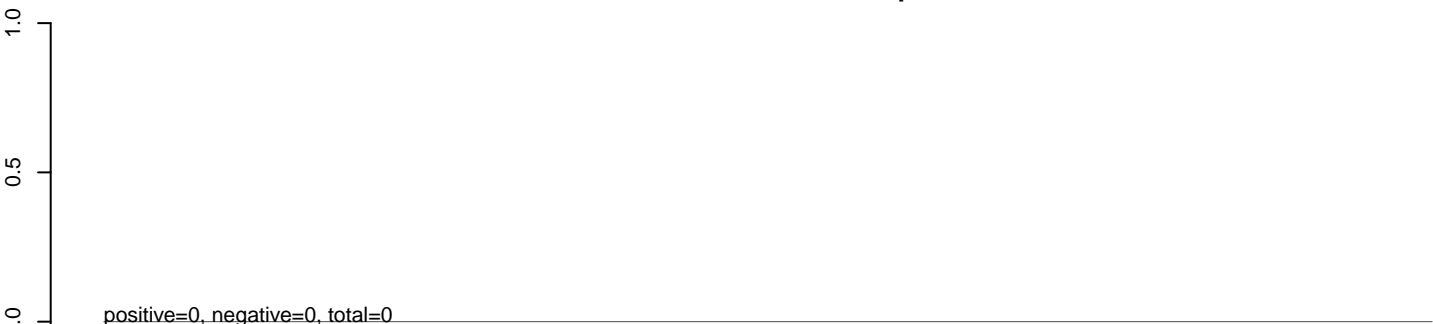


0 500 1000 1500 2000 2500 3000

### CuQuin\_Hsu.18\_23.rep



### CuQuin\_Hsu.24\_35.rep



### CuQuin\_Hsu.rep



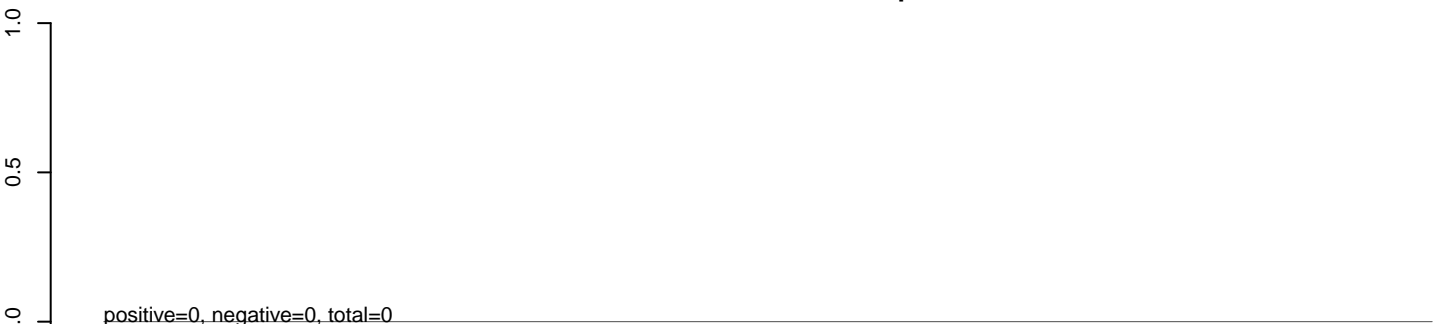
0 500 1000 1500 2000 2500



**CuQuin\_Hsu.18\_23.rep**



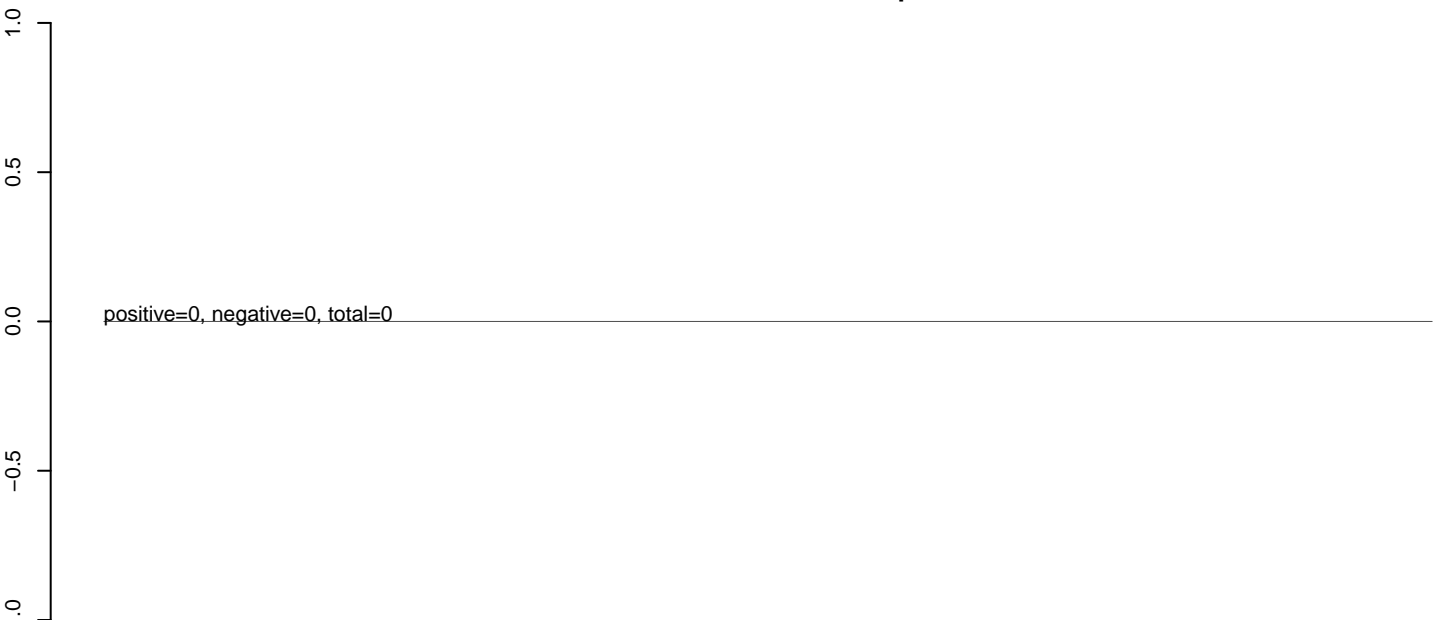
**CuQuin\_Hsu.24\_35.rep**



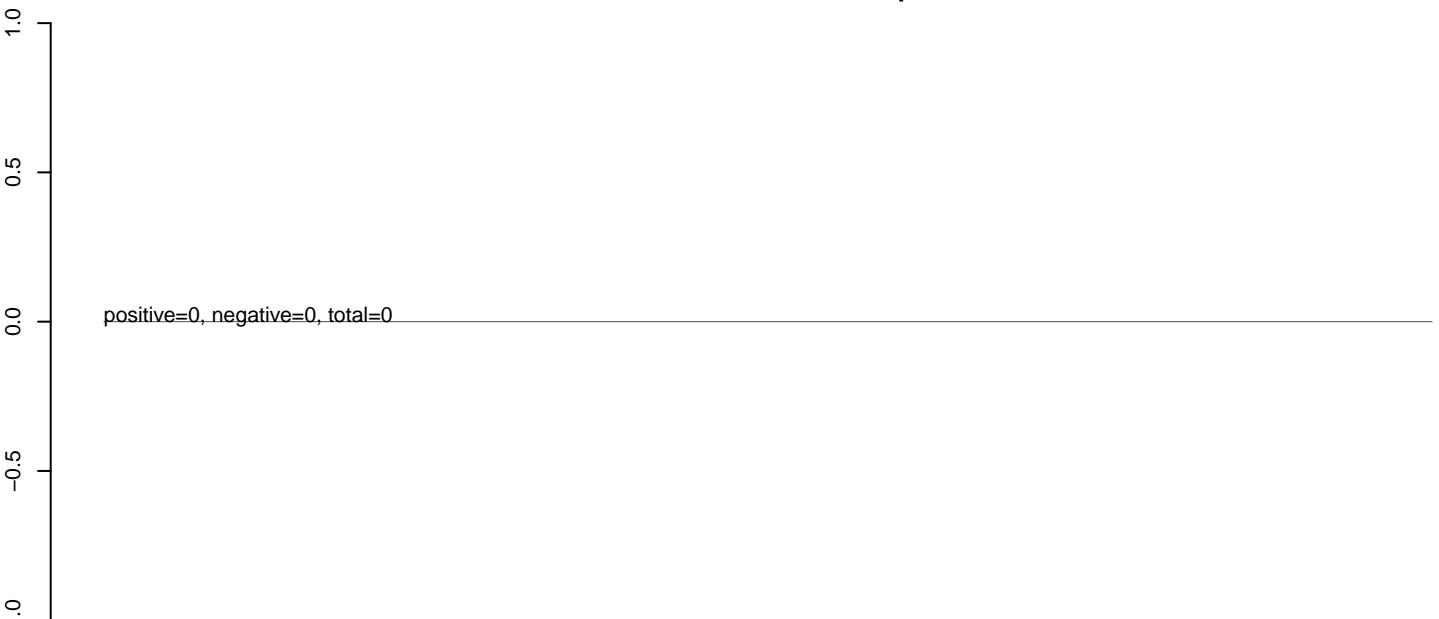
**CuQuin\_Hsu.rep**



### CuQuin\_Hsu.18\_23.rep



### CuQuin\_Hsu.24\_35.rep

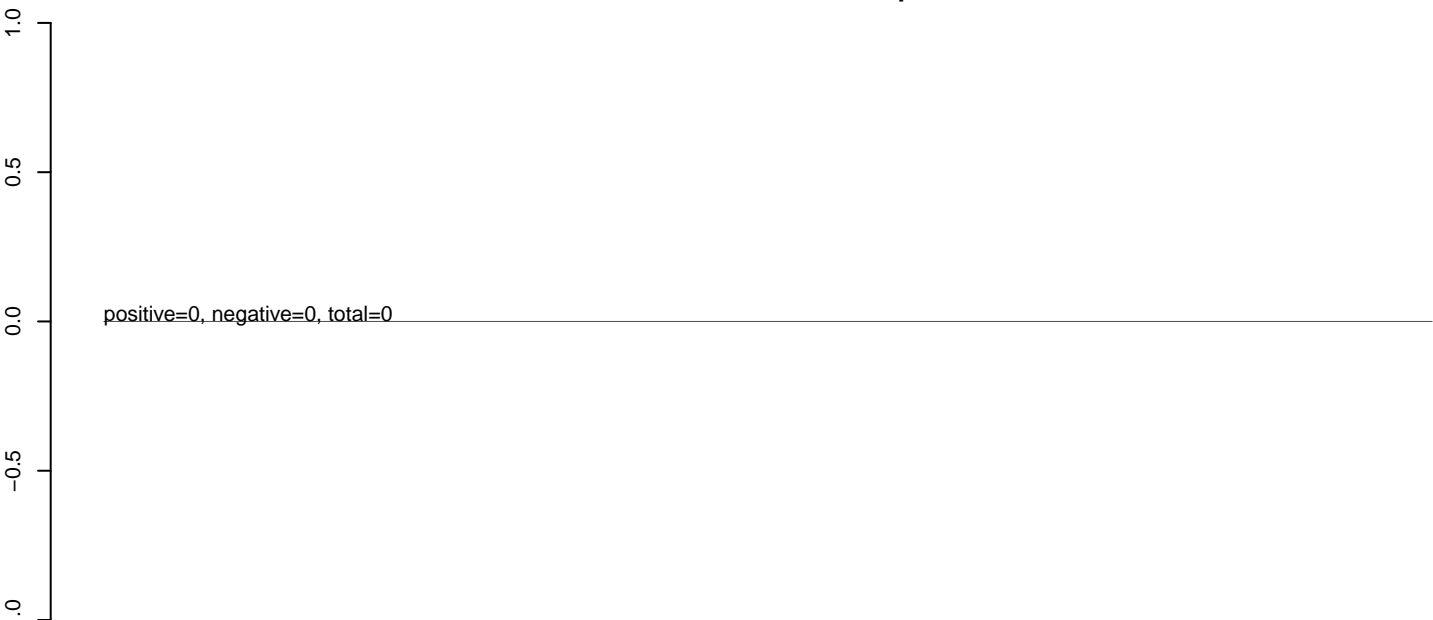


### CuQuin\_Hsu.rep

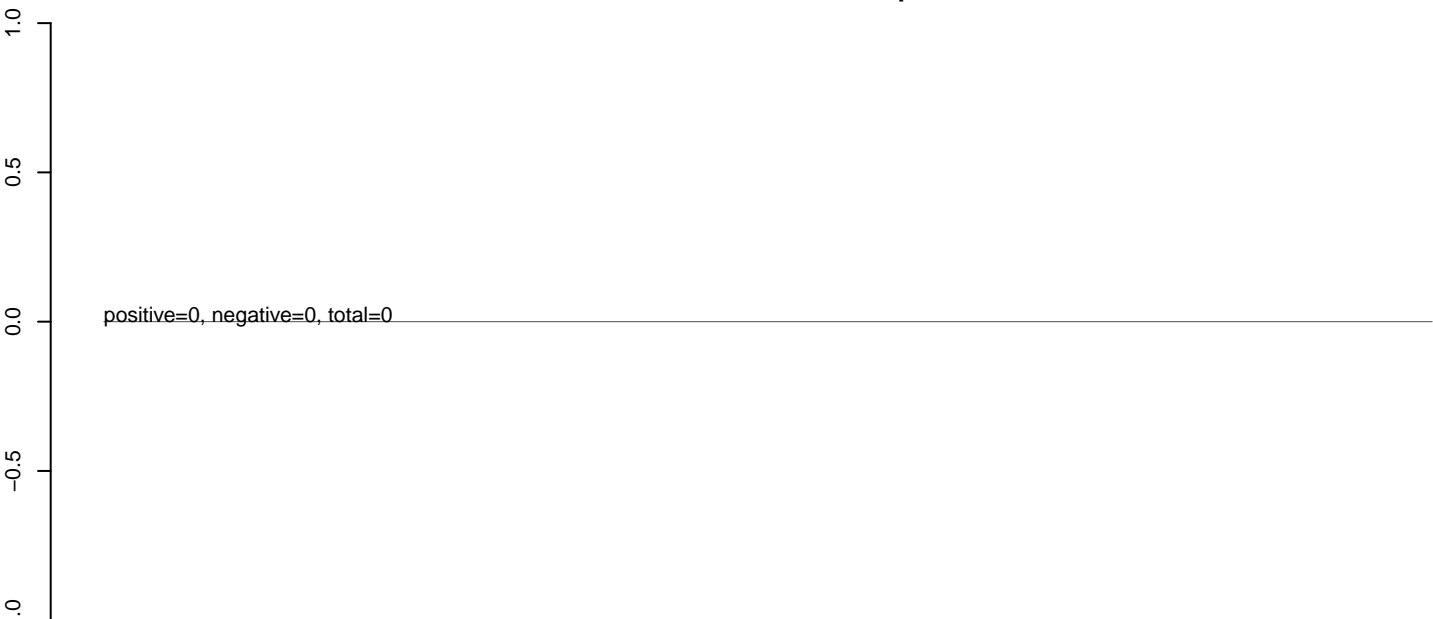


0 500 1000 1500 2000 2500

**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



### CuQuin\_Hsu.18\_23.rep



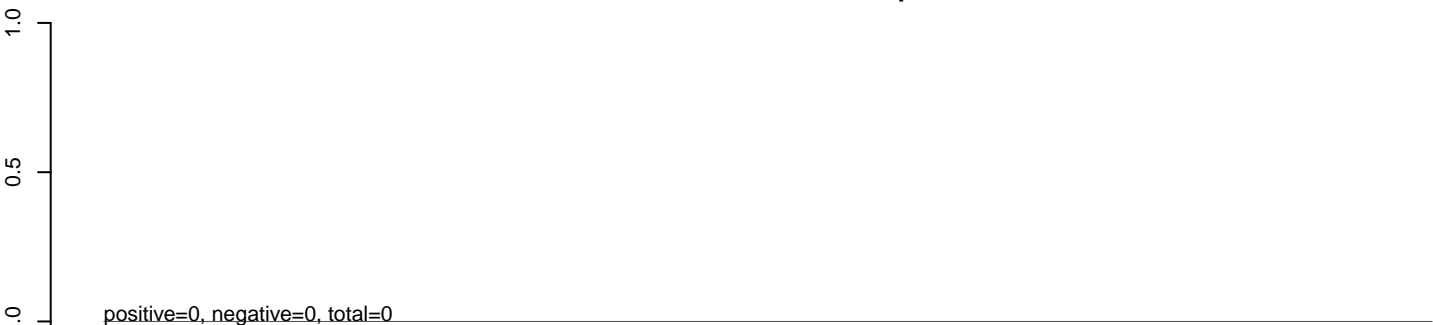
### CuQuin\_Hsu.24\_35.rep



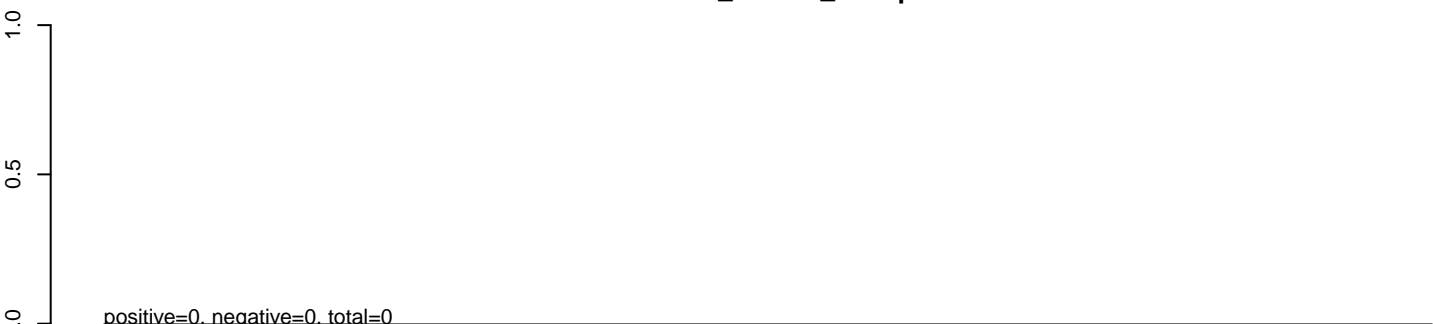
### CuQuin\_Hsu.rep



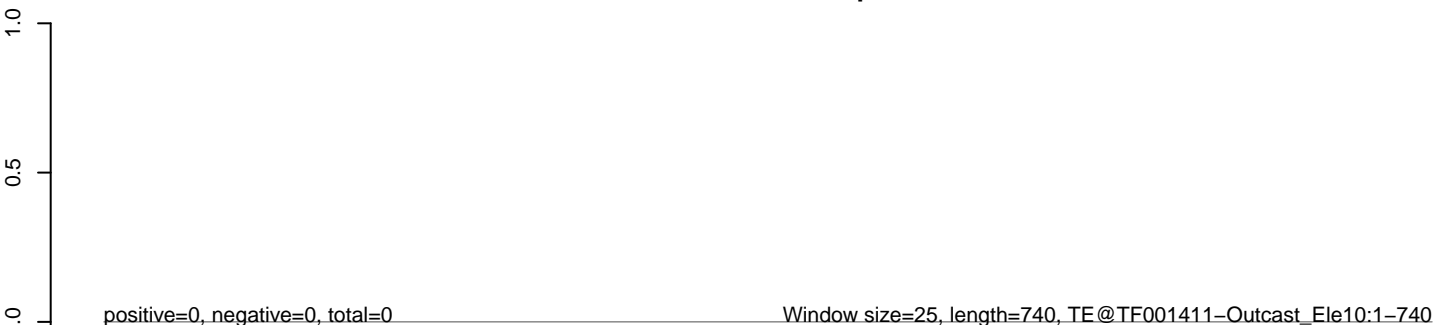
### CuQuin\_Hsu.18\_23.rep



### CuQuin\_Hsu.24\_35.rep



### CuQuin\_Hsu.rep



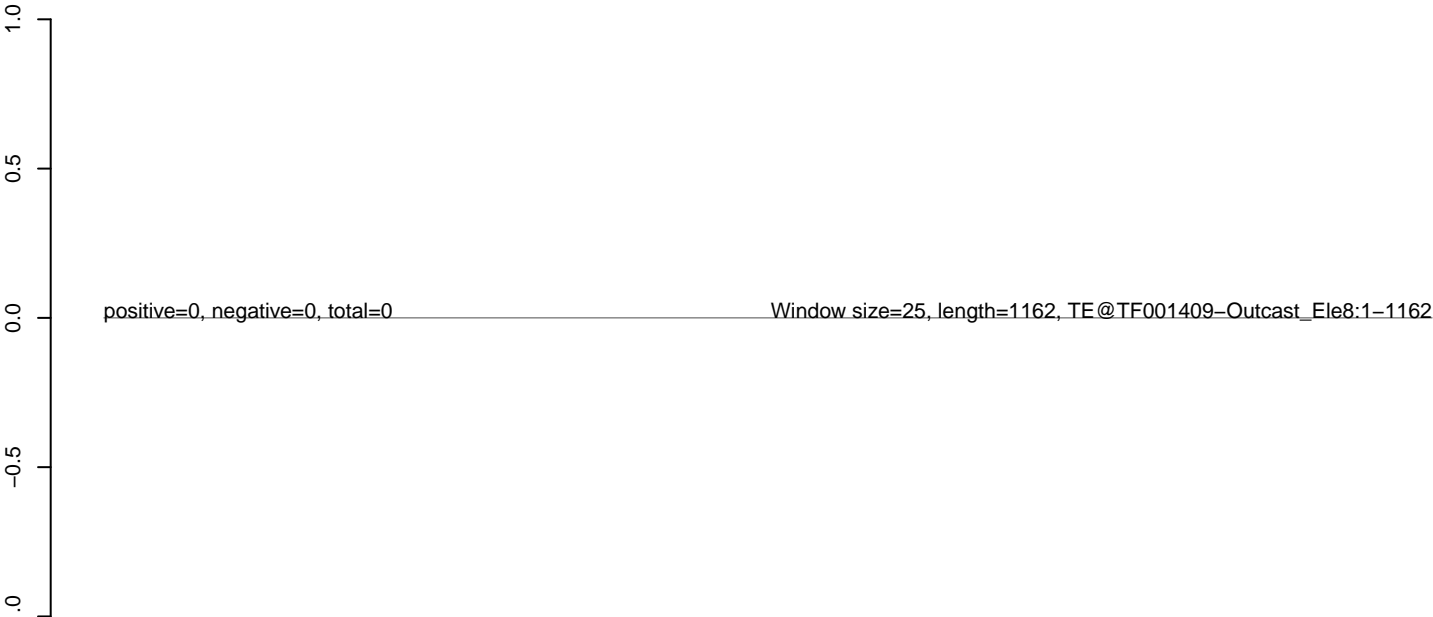
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



0 200 400 600 800 1000 1200

### CuQuin\_Hsu.18\_23.rep



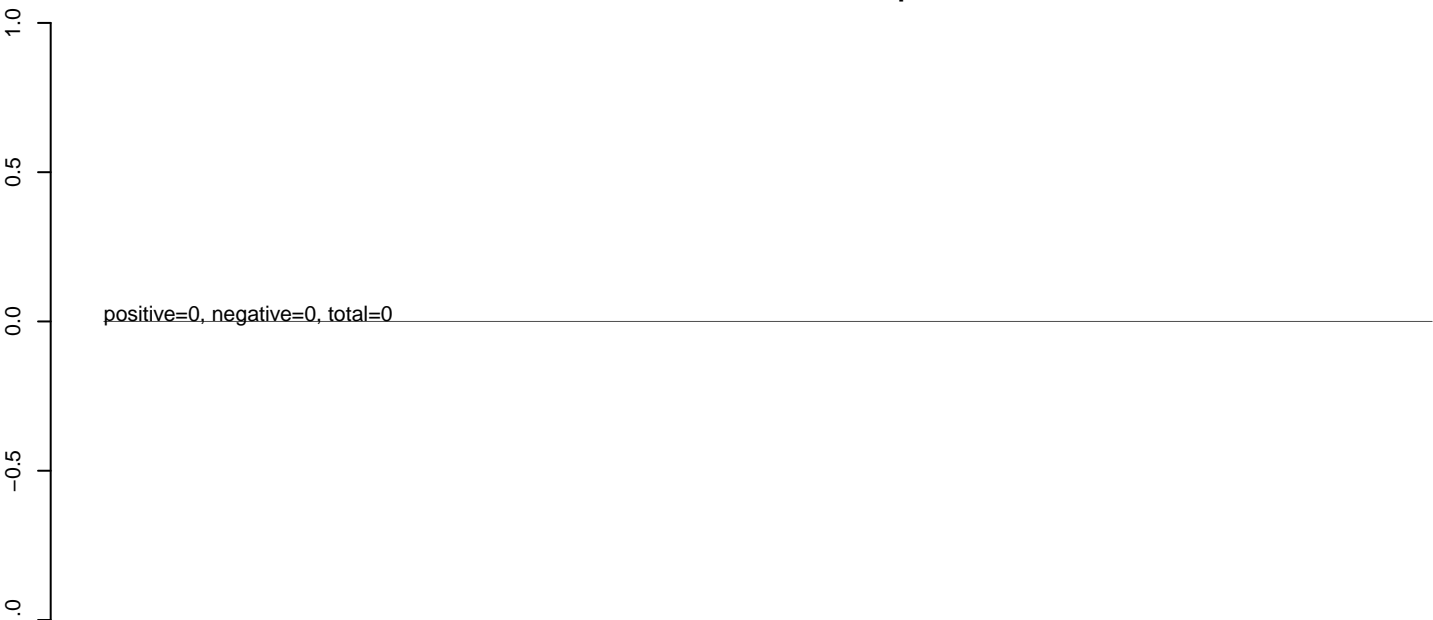
### CuQuin\_Hsu.24\_35.rep



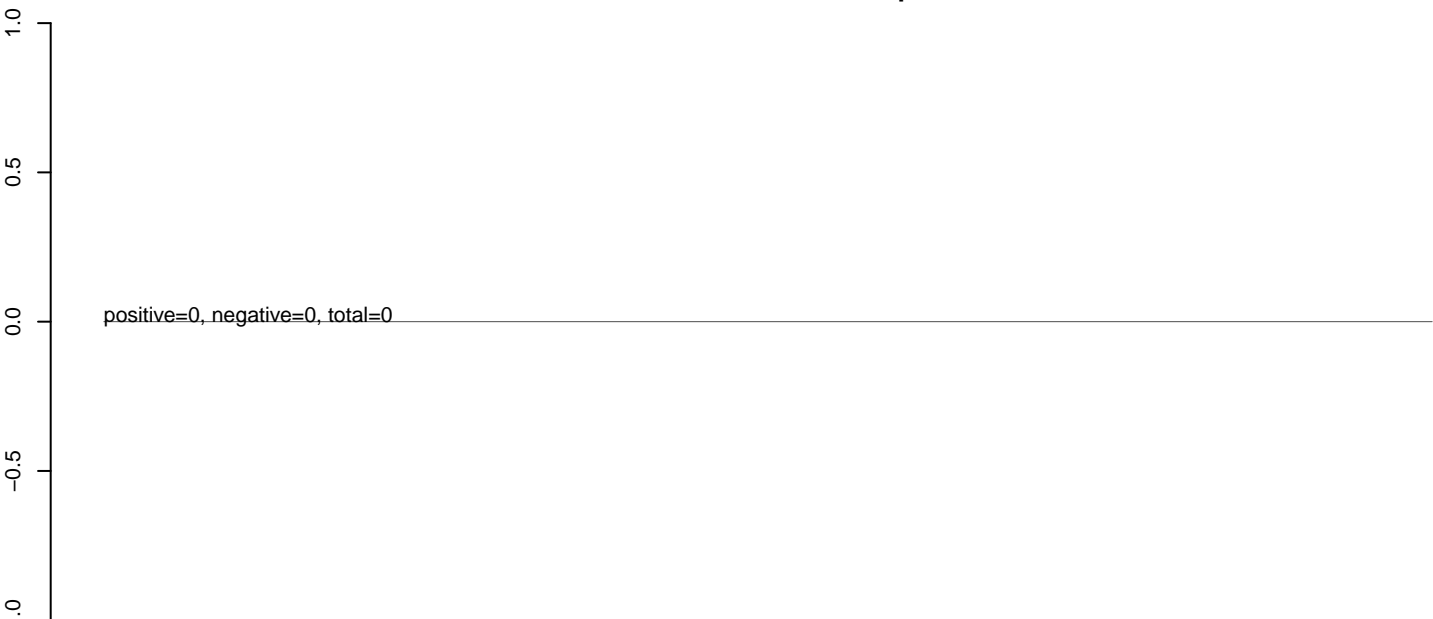
### CuQuin\_Hsu.rep



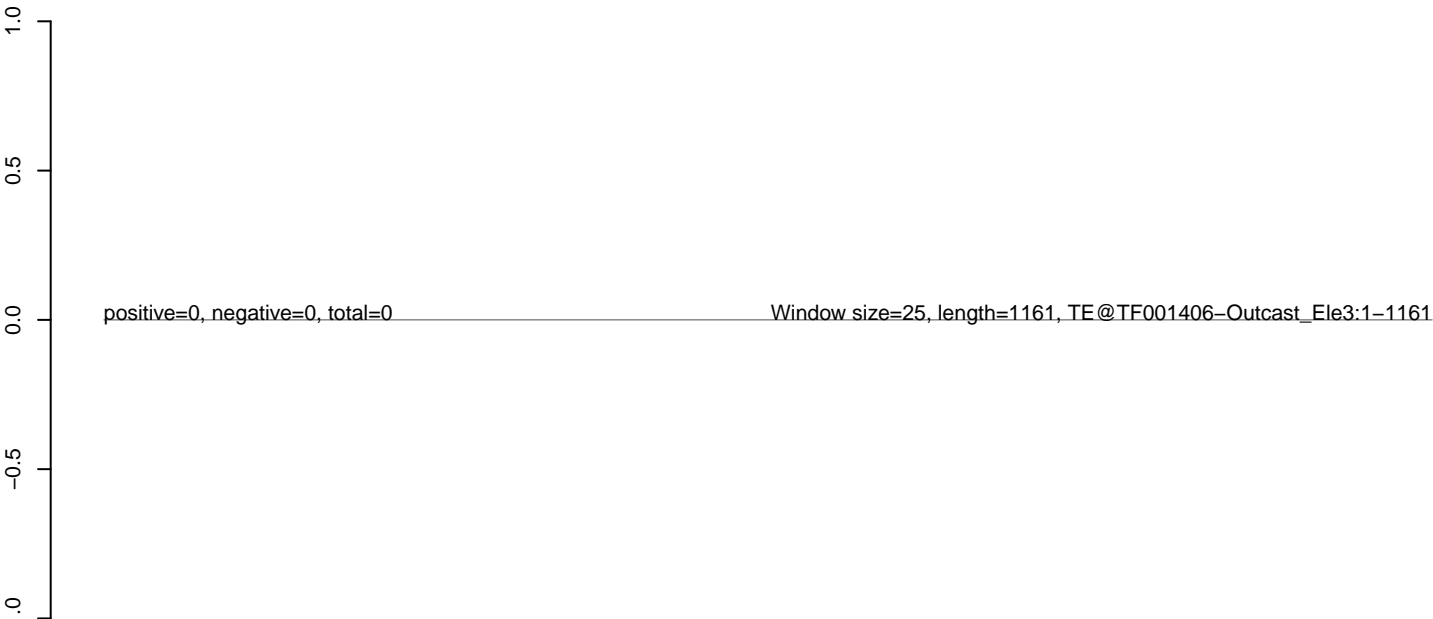
### CuQuin\_Hsu.18\_23.rep



### CuQuin\_Hsu.24\_35.rep

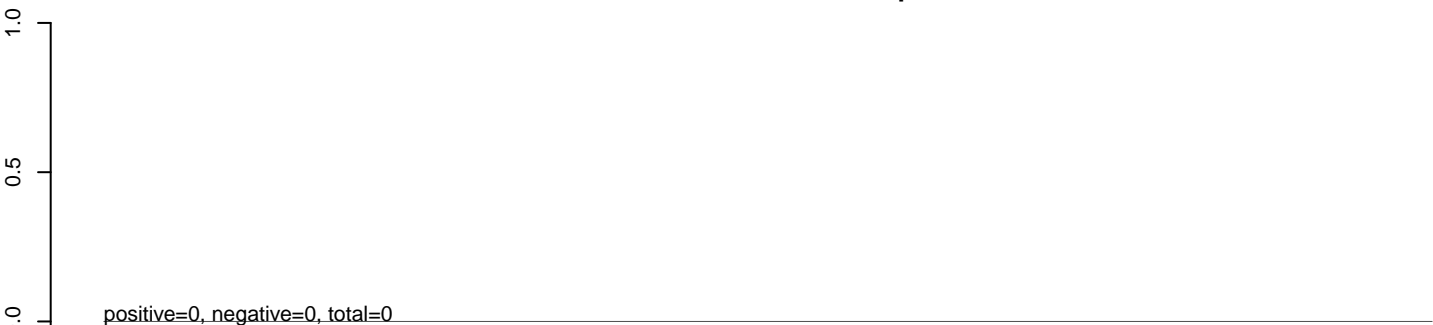


### CuQuin\_Hsu.rep

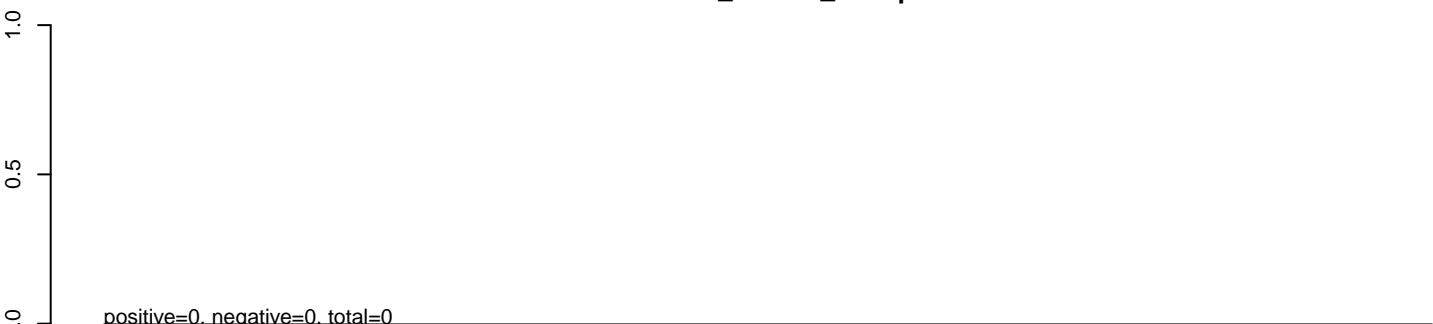




### CuQuin\_Hsu.18\_23.rep



### CuQuin\_Hsu.24\_35.rep



### CuQuin\_Hsu.rep



**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



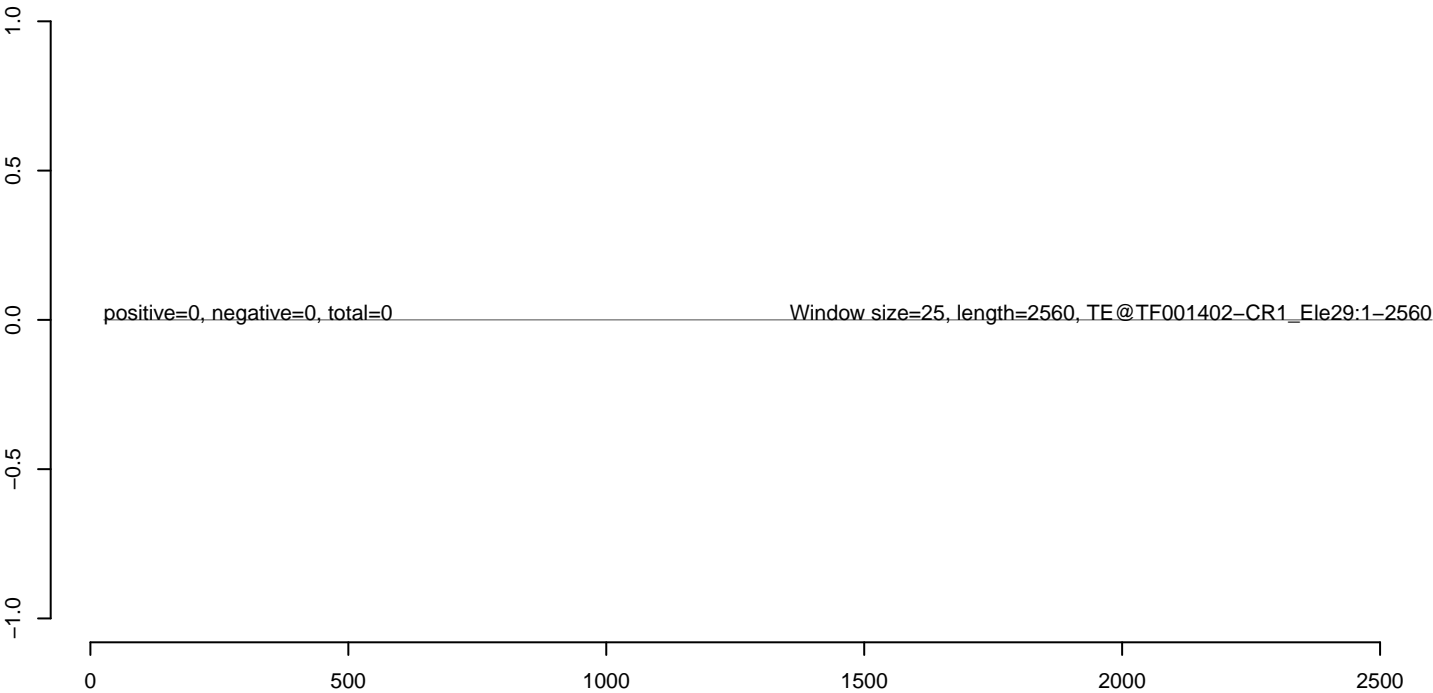
### CuQuin\_Hsu.18\_23.rep



### CuQuin\_Hsu.24\_35.rep



### CuQuin\_Hsu.rep



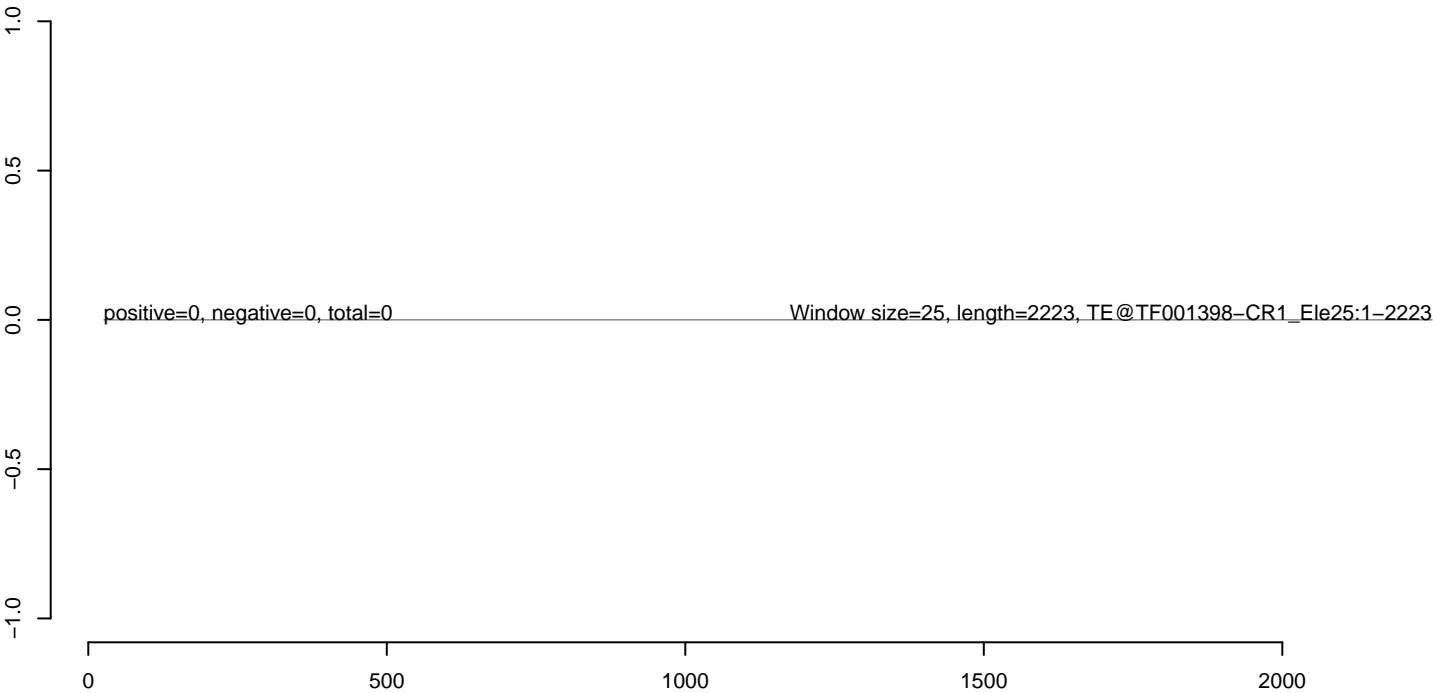
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



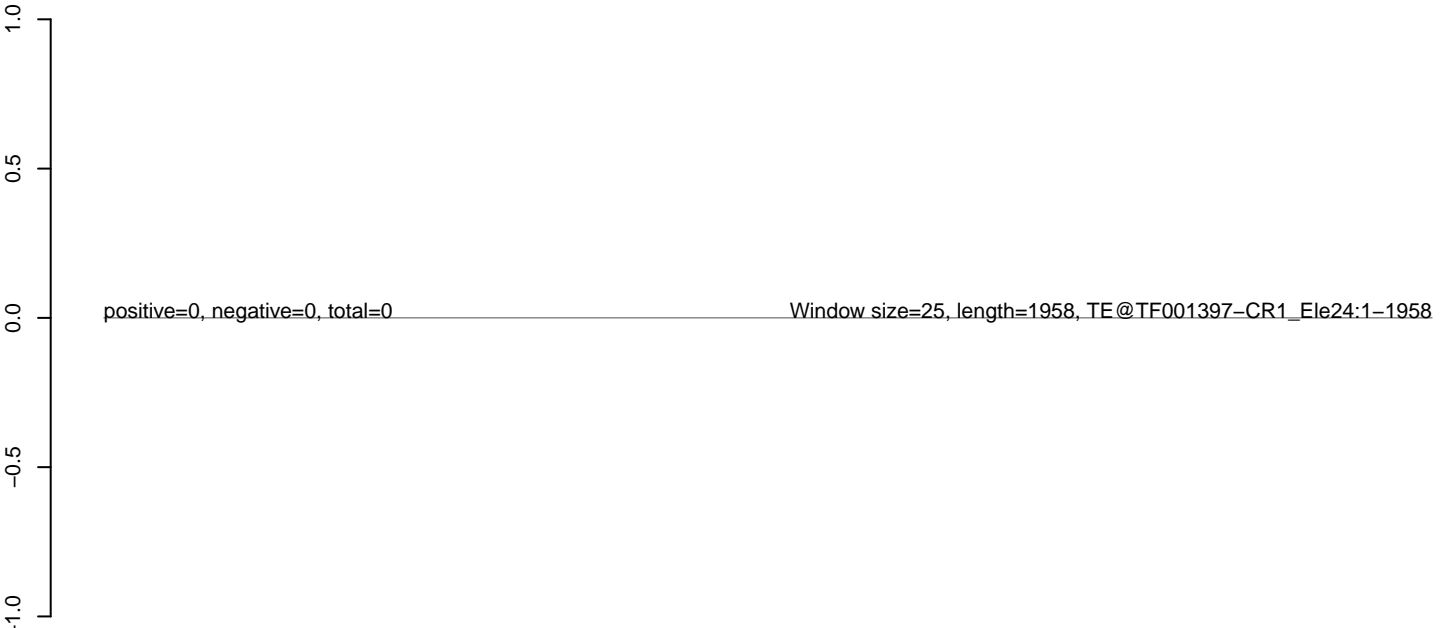
**CuQuin\_Hsu.18\_23.rep**



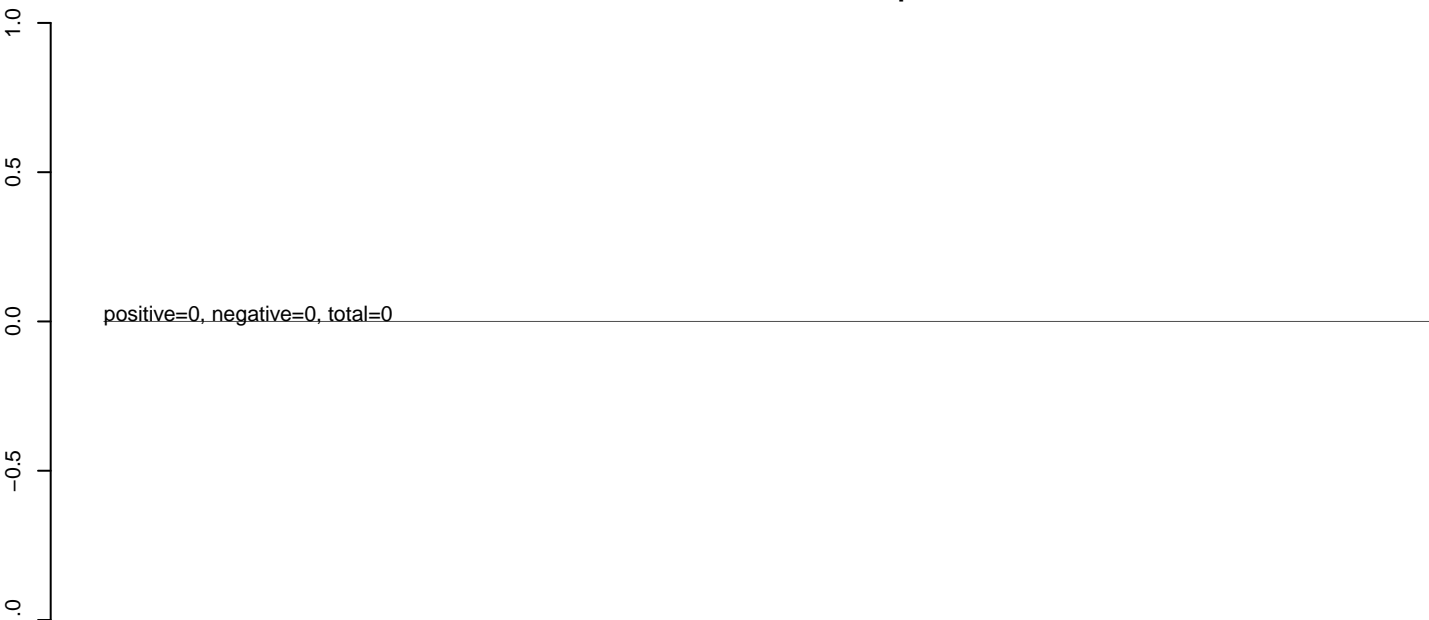
**CuQuin\_Hsu.24\_35.rep**



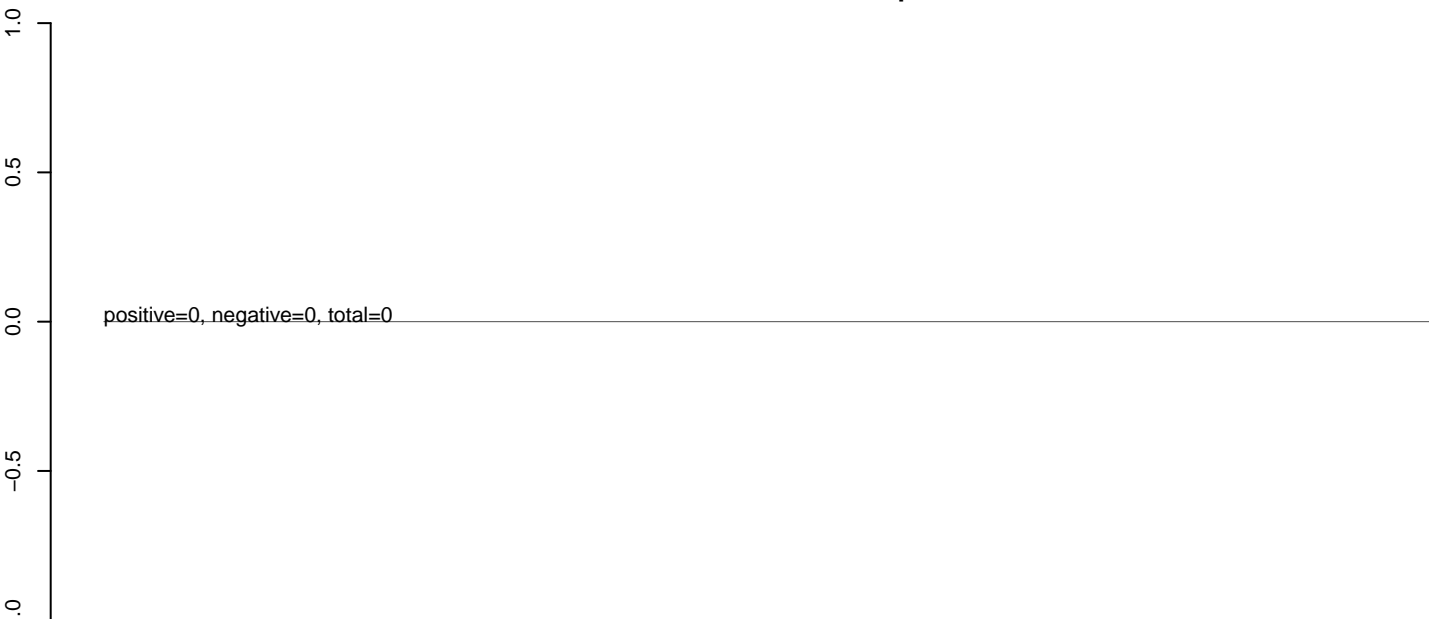
**CuQuin\_Hsu.rep**



### CuQuin\_Hsu.18\_23.rep



### CuQuin\_Hsu.24\_35.rep



### CuQuin\_Hsu.rep

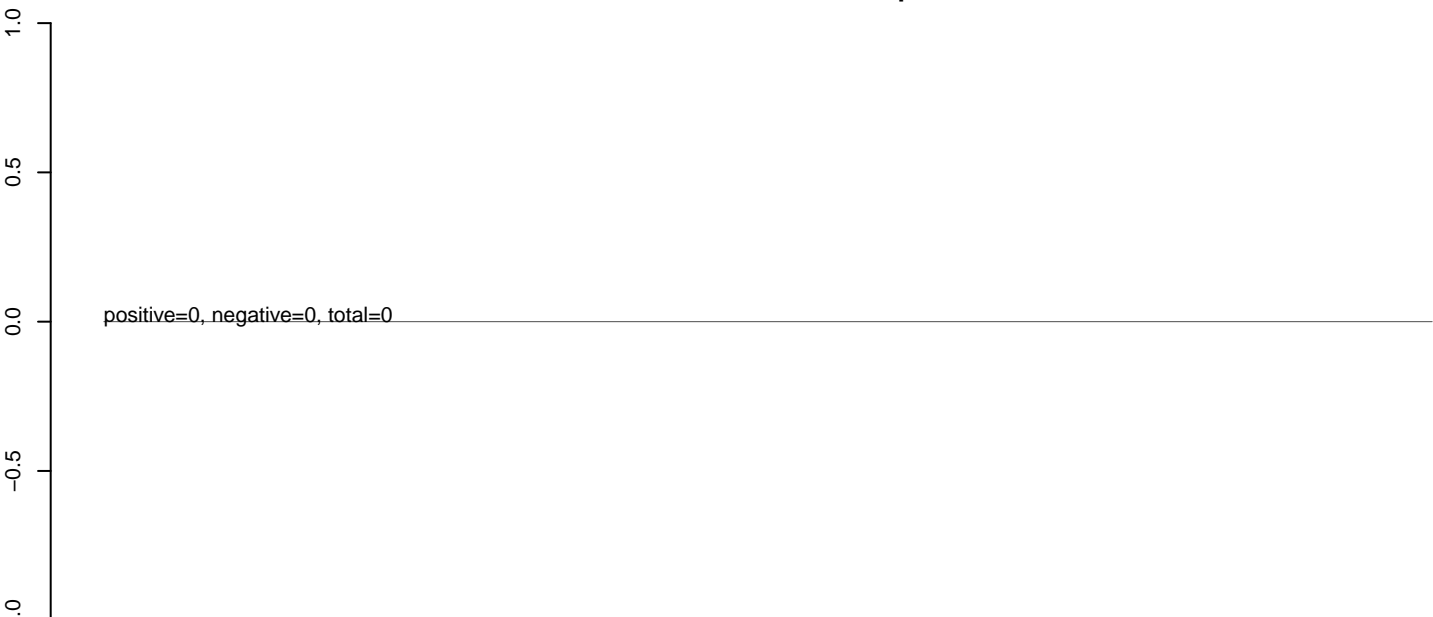


0 200 400 600 800 1000

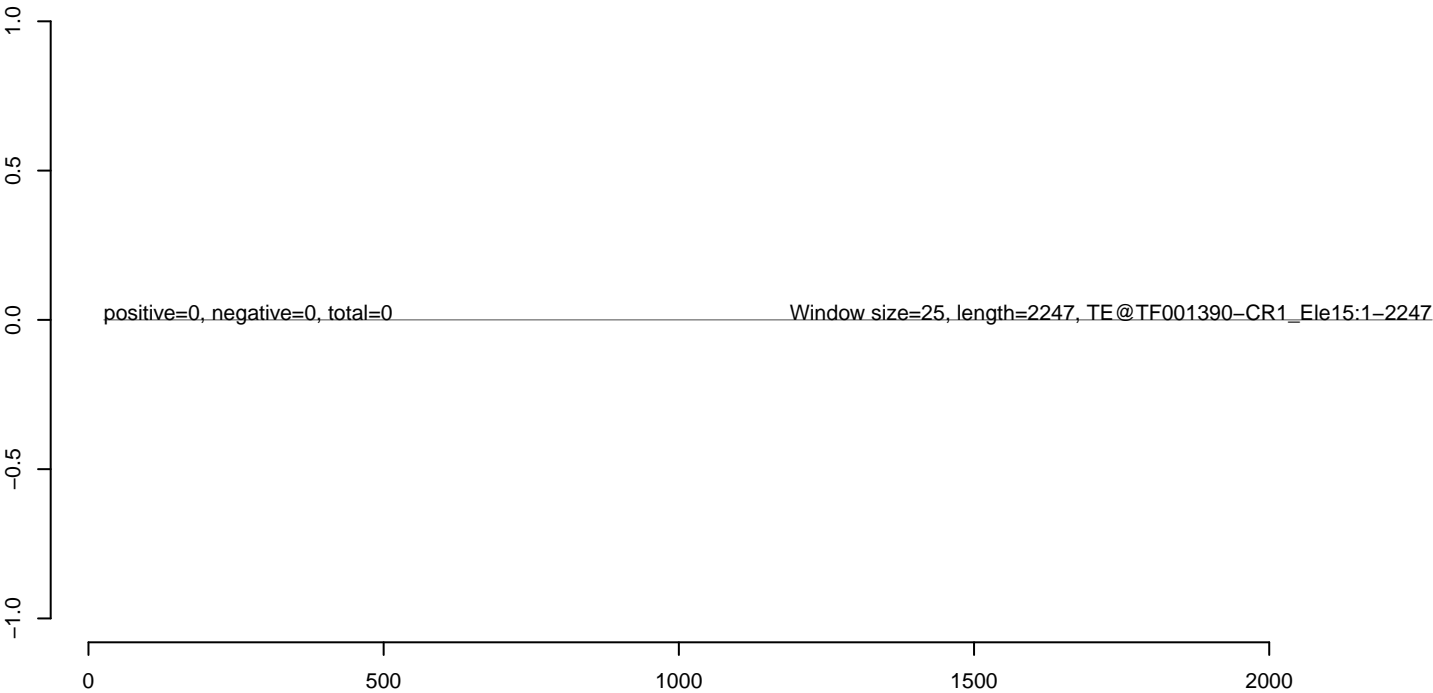
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



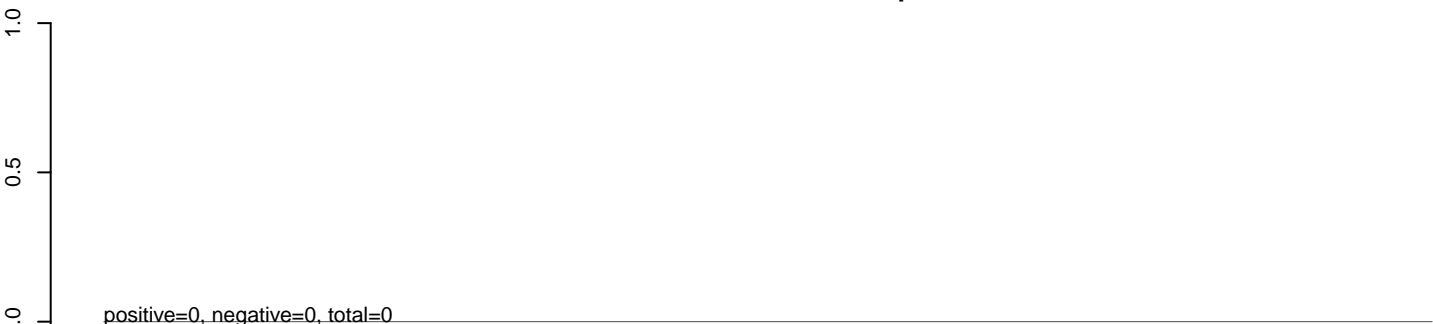
**CuQuin\_Hsu.rep**



**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**

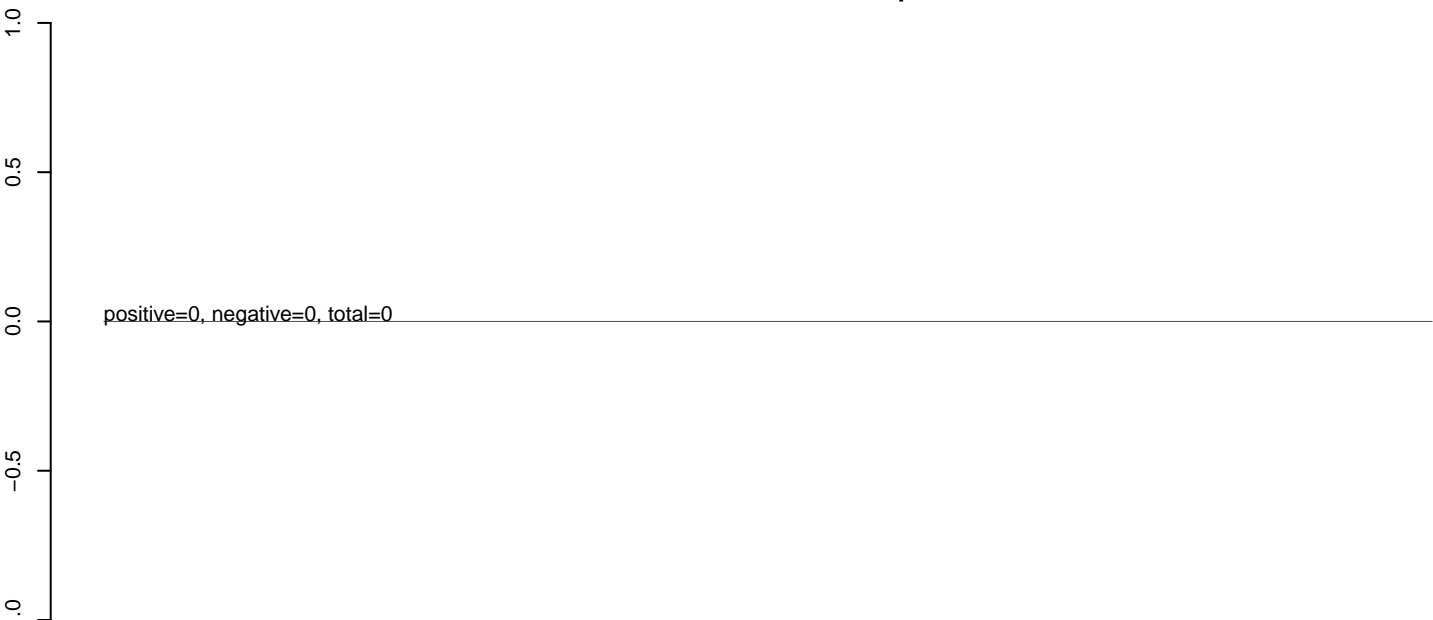


**CuQuin\_Hsu.rep**

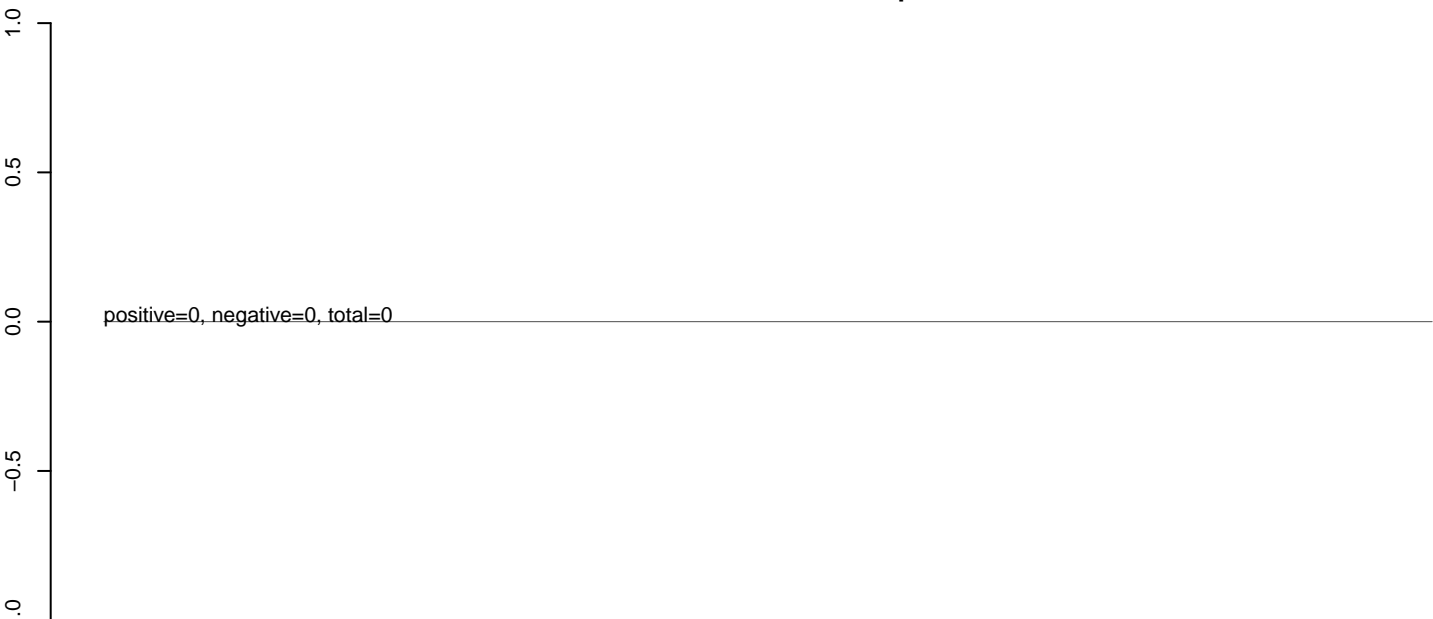




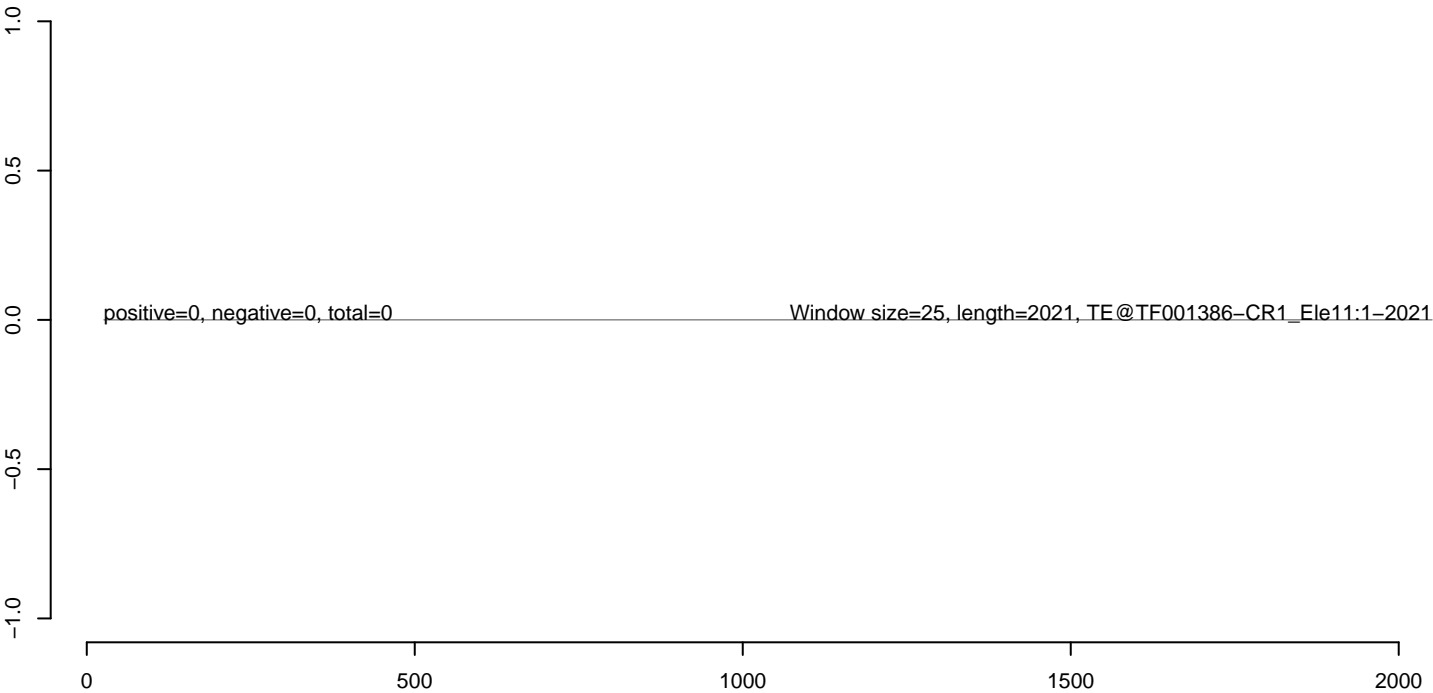
**CuQuin\_Hsu.18\_23.rep**



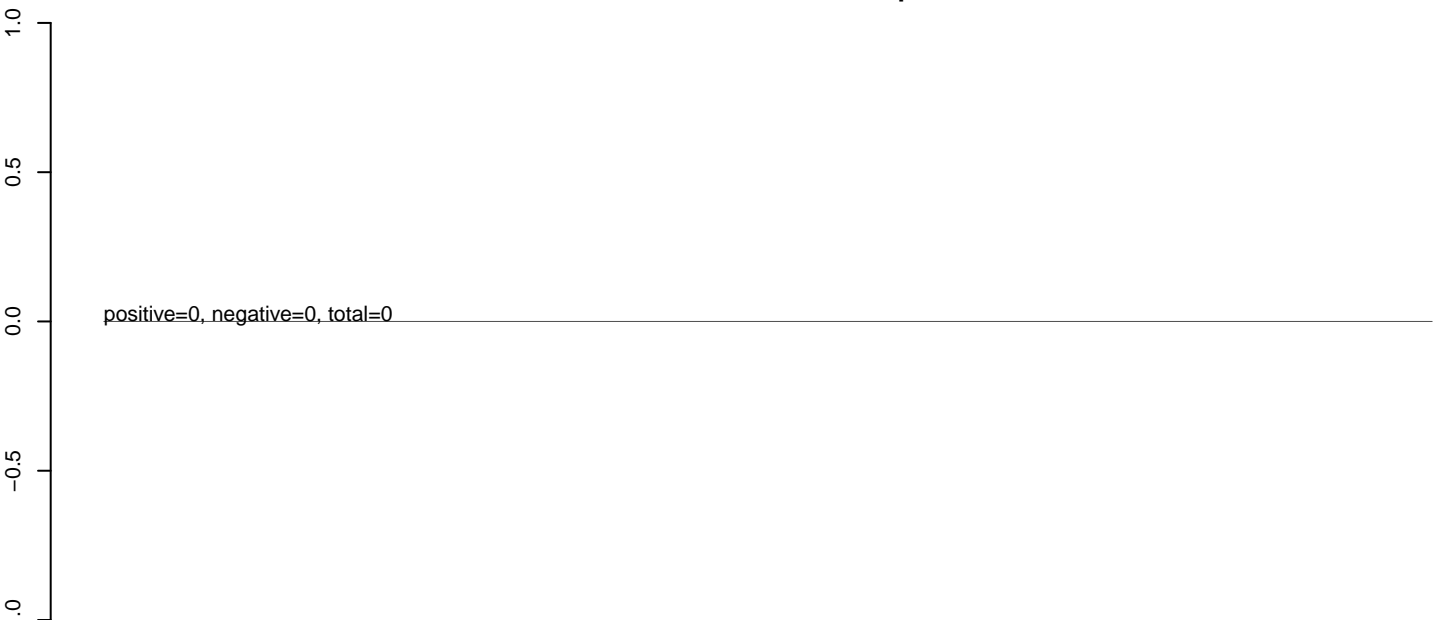
**CuQuin\_Hsu.24\_35.rep**



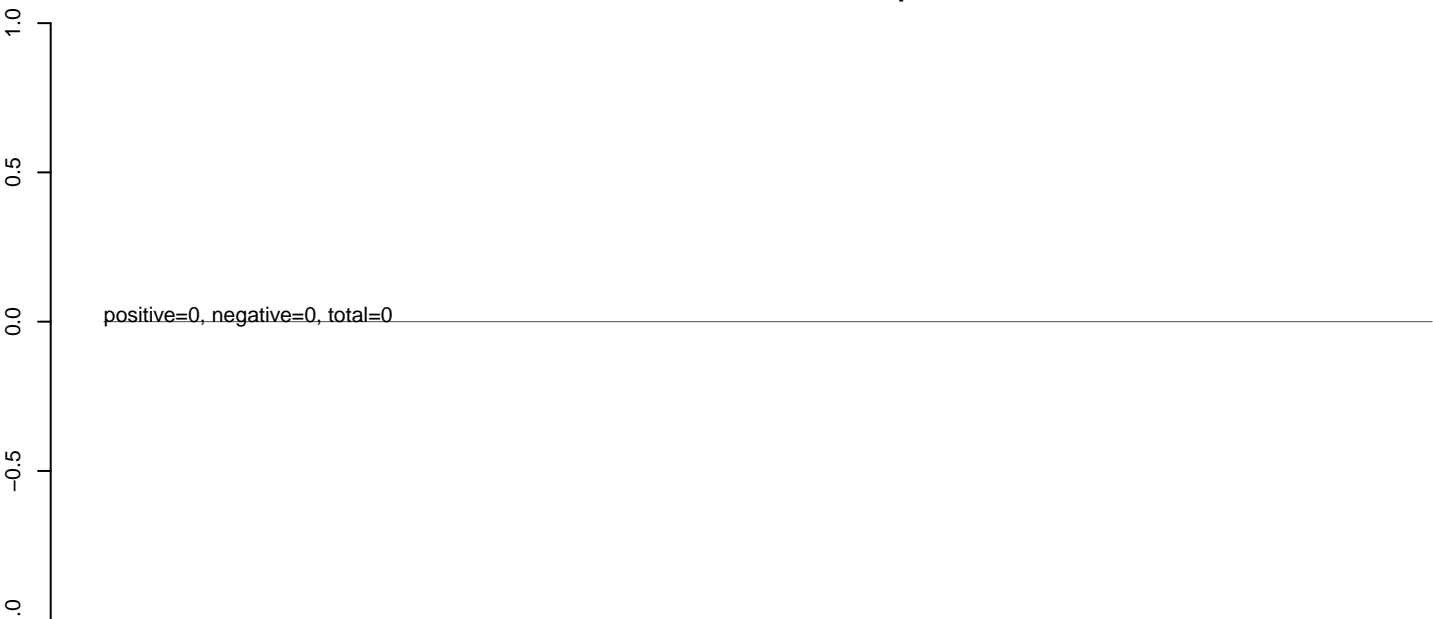
**CuQuin\_Hsu.rep**



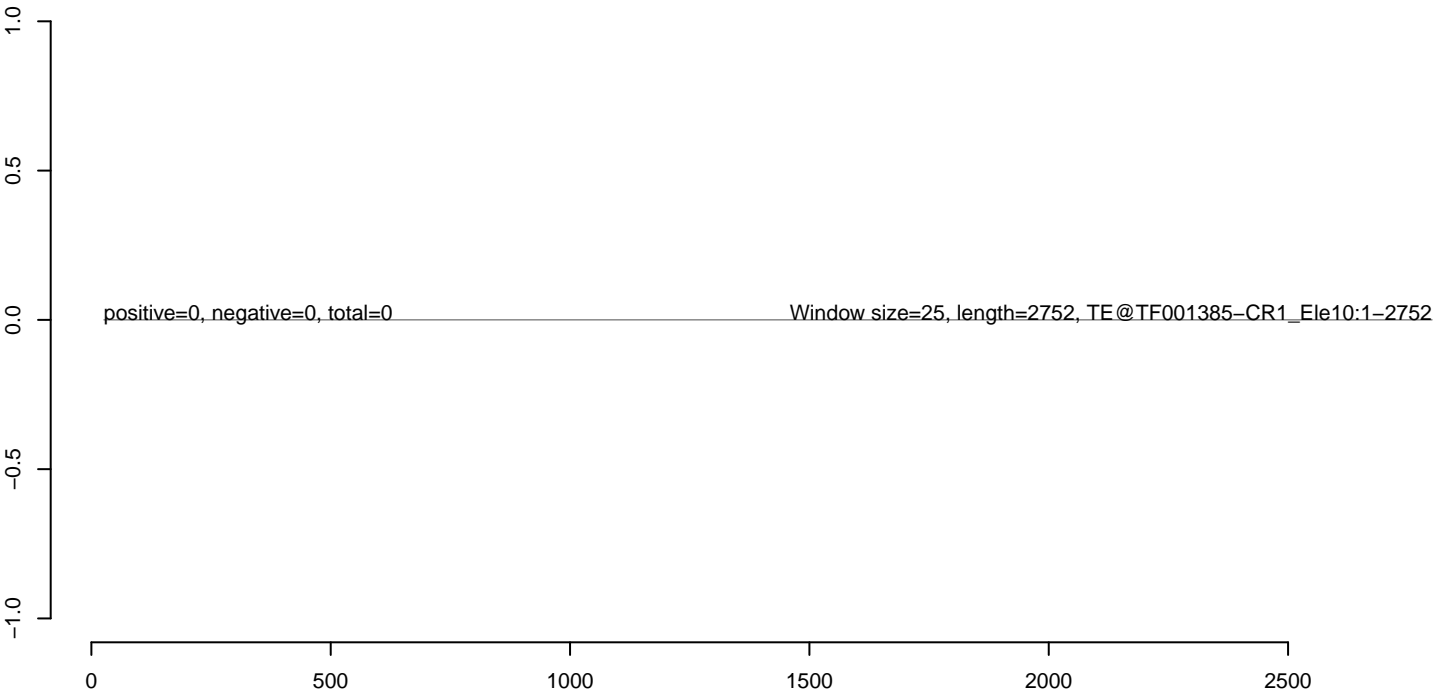
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



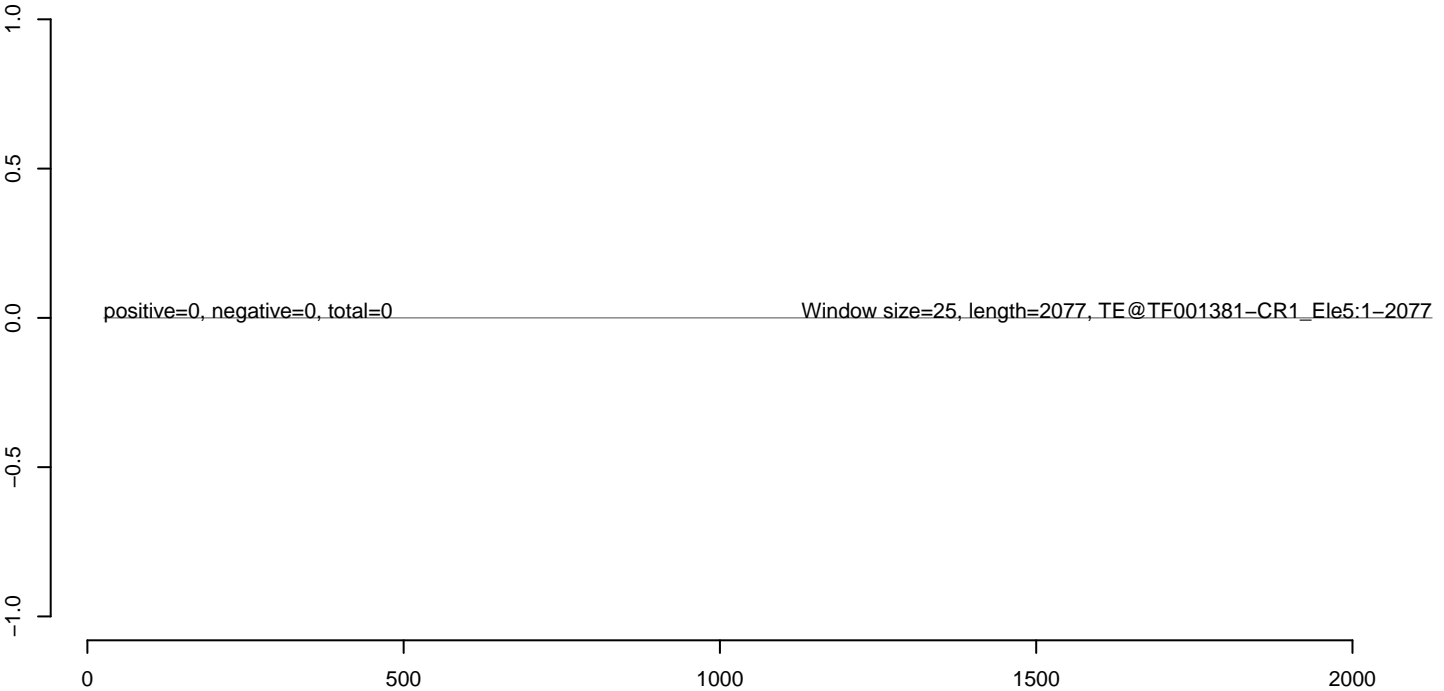
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



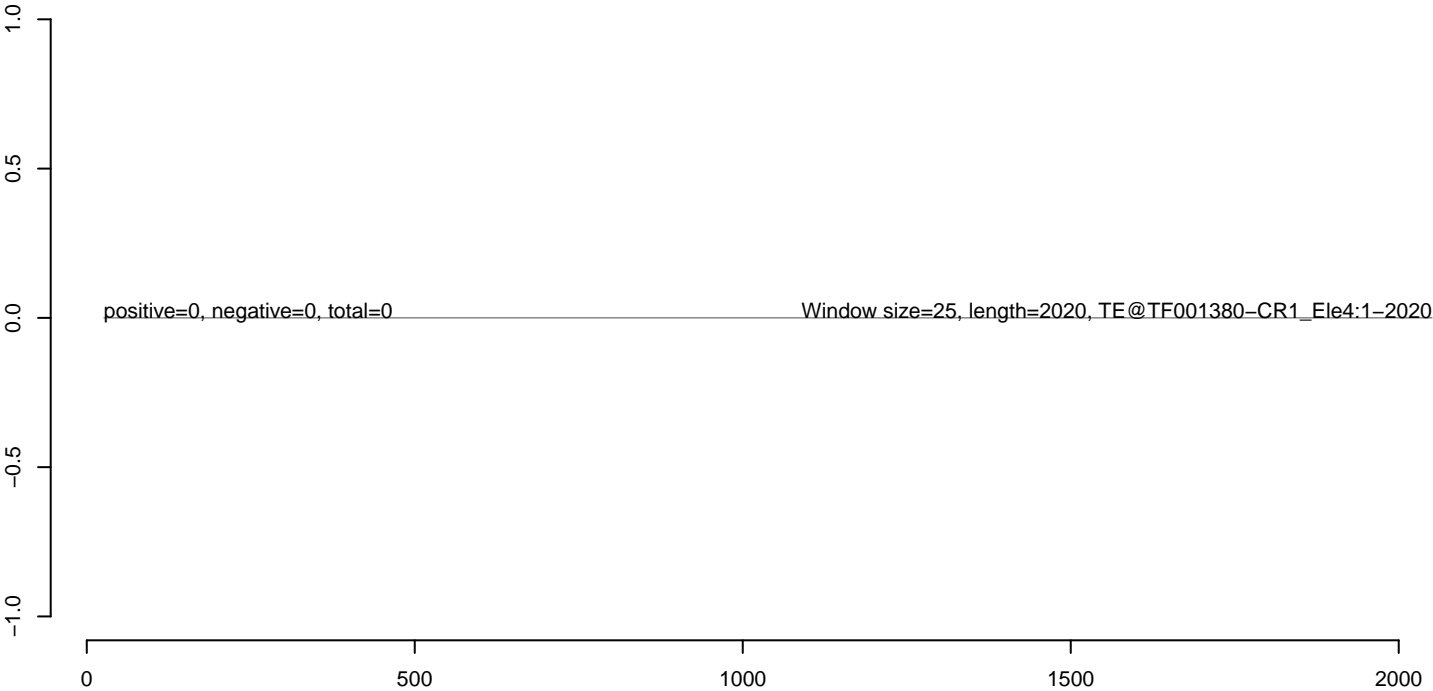
### CuQuin\_Hsu.18\_23.rep



### CuQuin\_Hsu.24\_35.rep



### CuQuin\_Hsu.rep



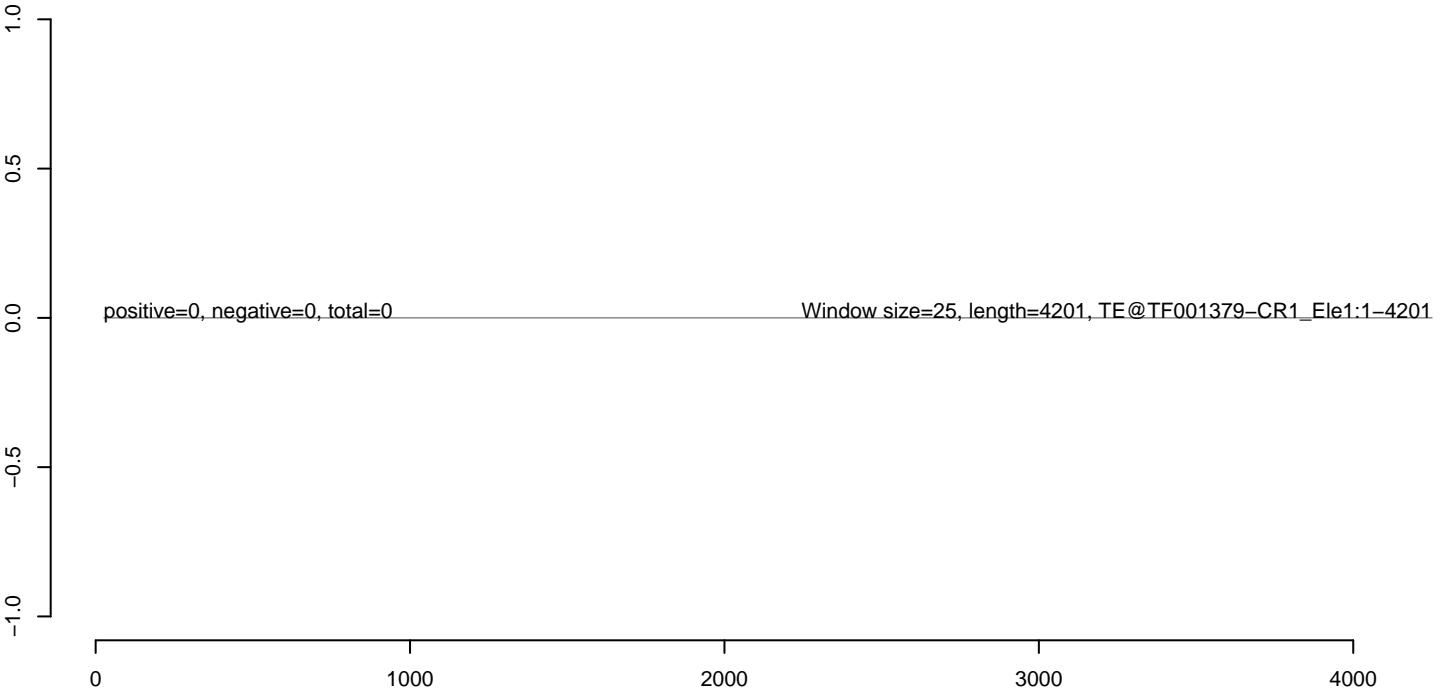
**CuQuin\_Hsu.18\_23.rep**



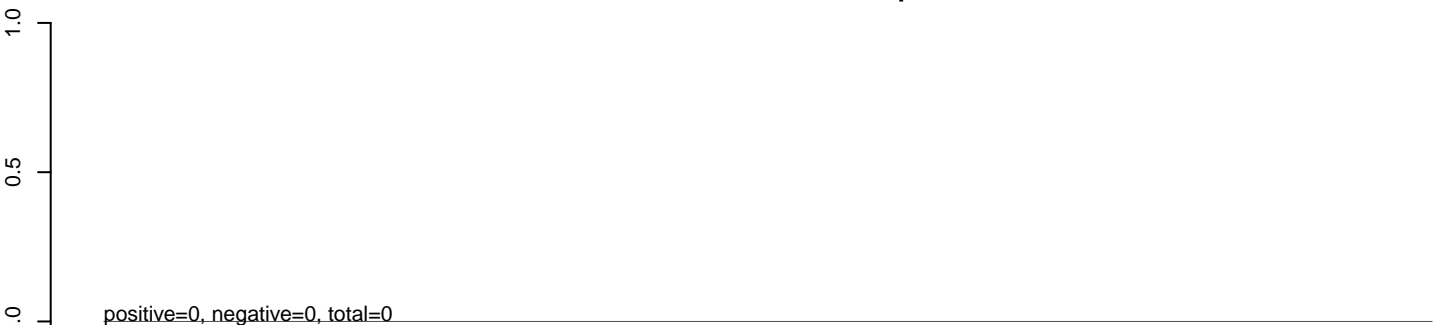
**CuQuin\_Hsu.24\_35.rep**



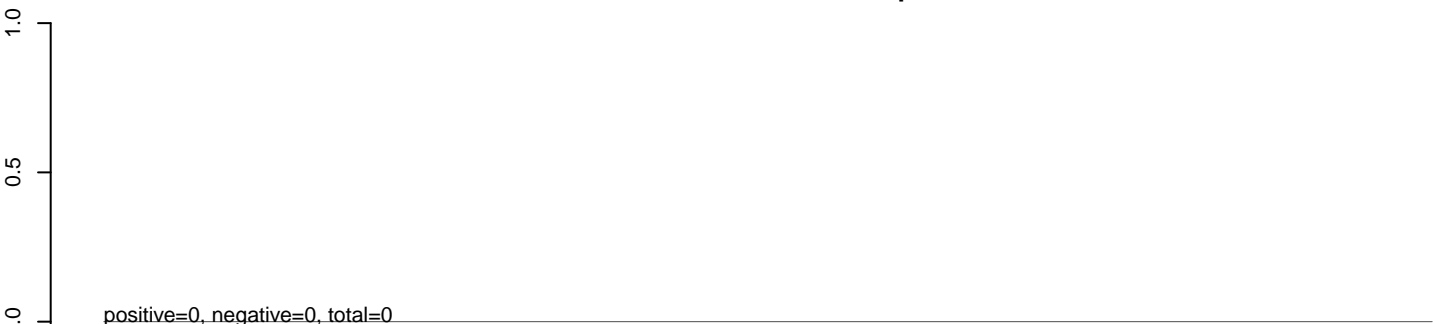
**CuQuin\_Hsu.rep**



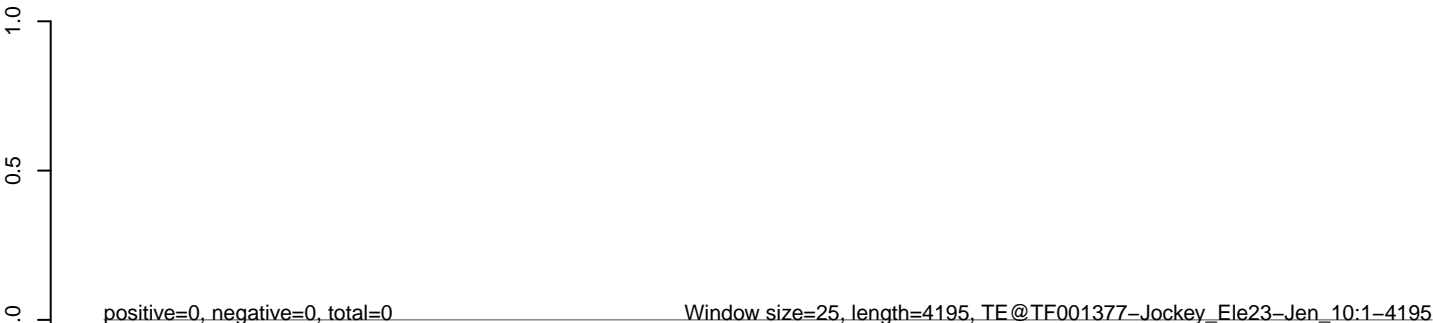
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



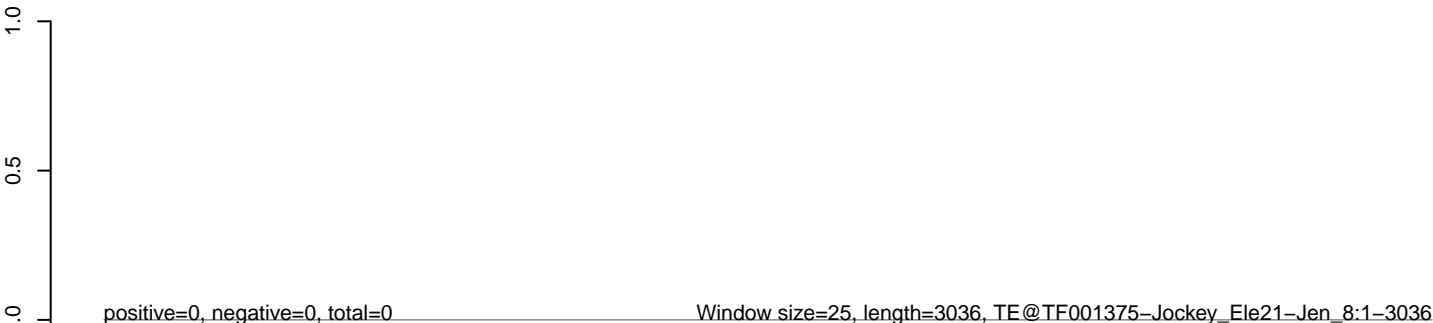
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



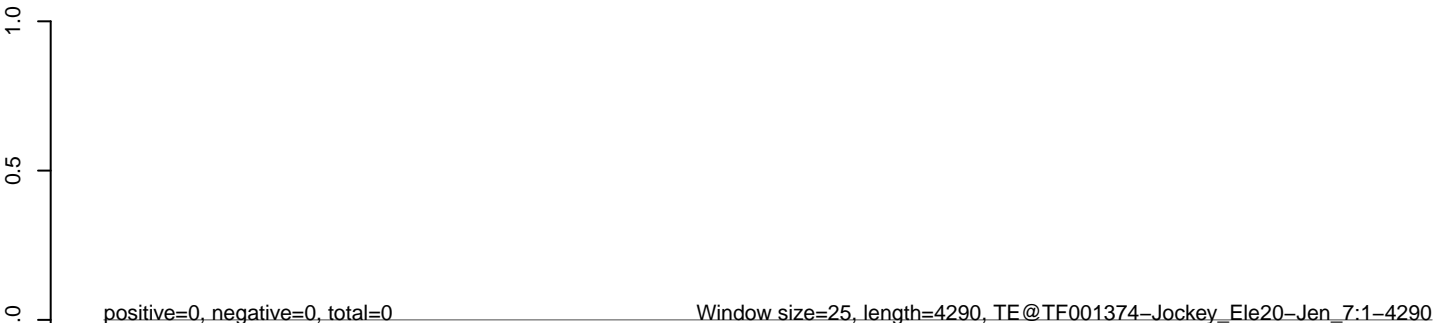
### CuQuin\_Hsu.18\_23.rep



### CuQuin\_Hsu.24\_35.rep



### CuQuin\_Hsu.rep



0 1000 2000 3000 4000



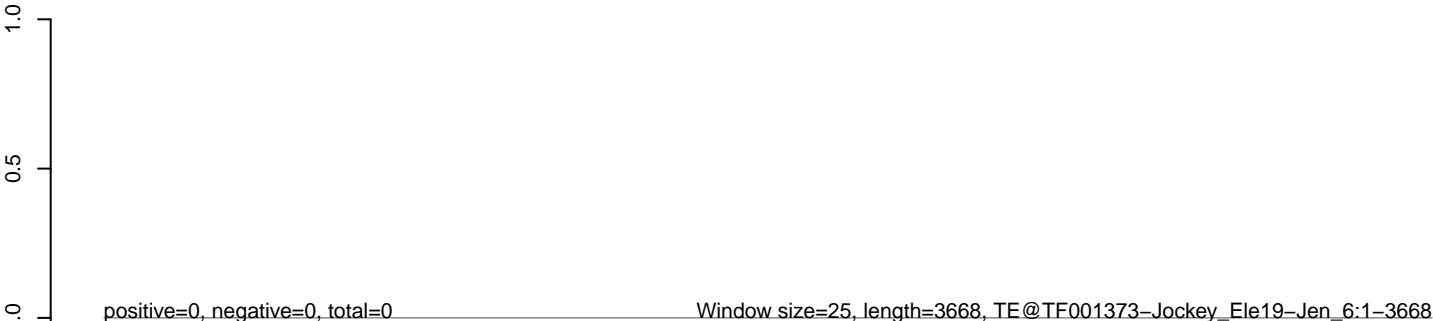
### CuQuin\_Hsu.18\_23.rep



### CuQuin\_Hsu.24\_35.rep



### CuQuin\_Hsu.rep

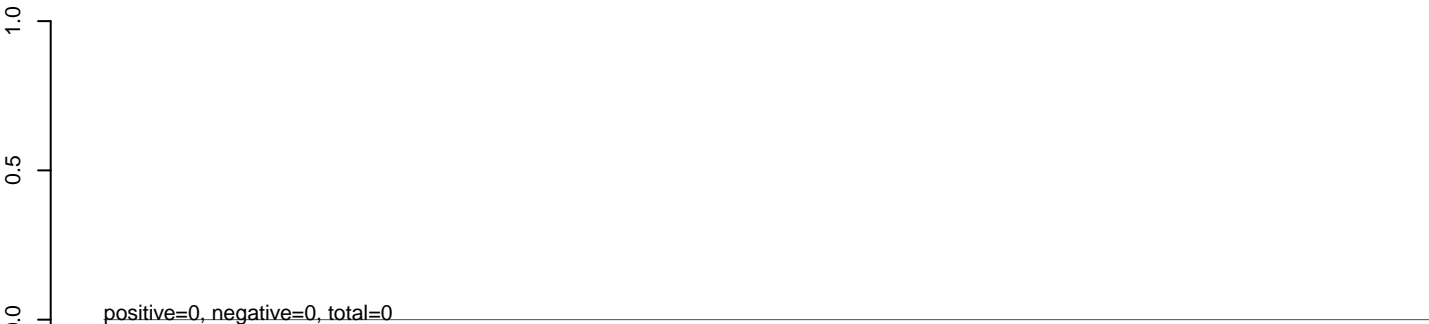


0 1000 2000 3000

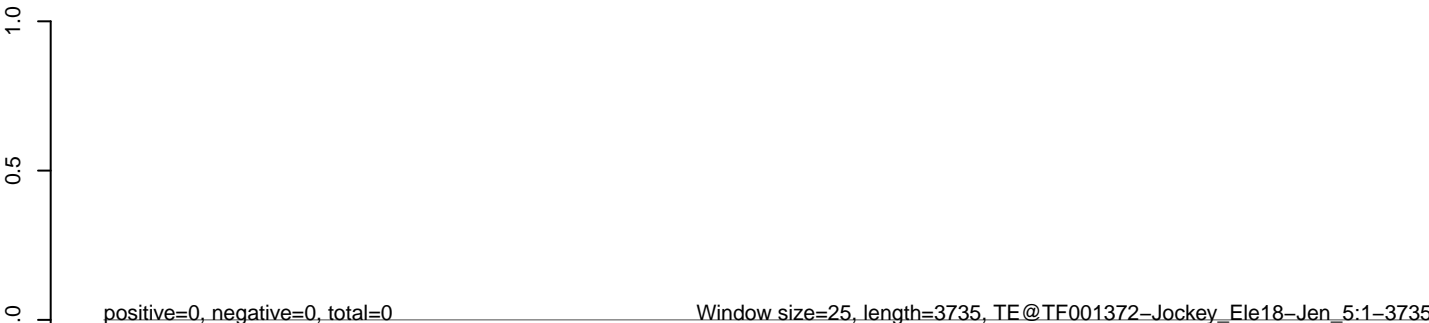
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



0 1000 2000 3000

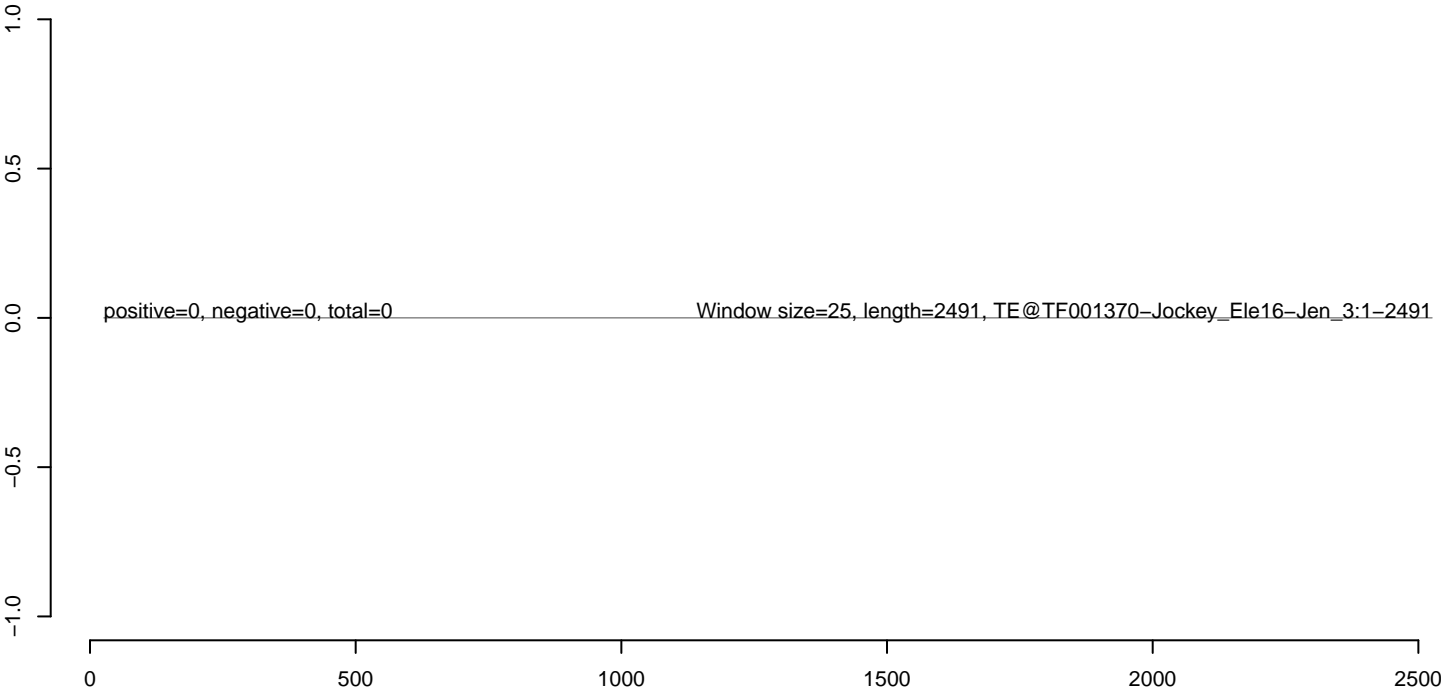
### CuQuin\_Hsu.18\_23.rep



### CuQuin\_Hsu.24\_35.rep



### CuQuin\_Hsu.rep



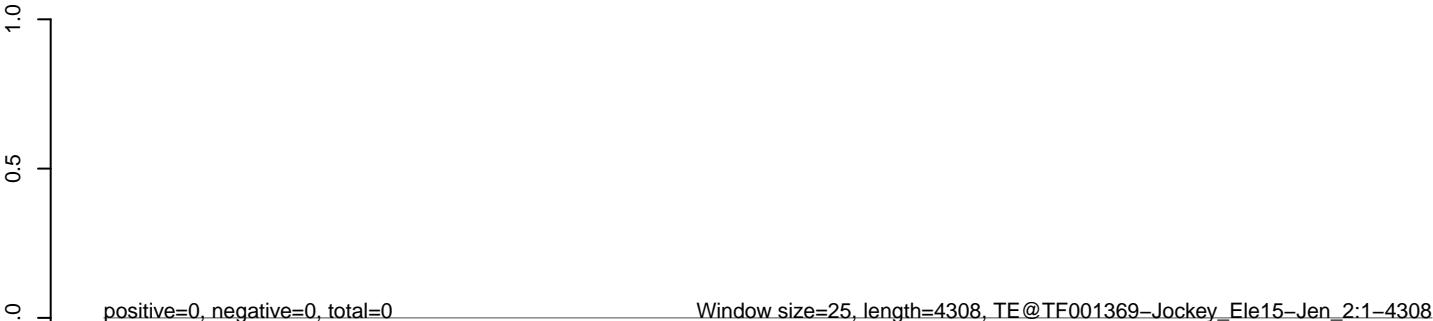
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



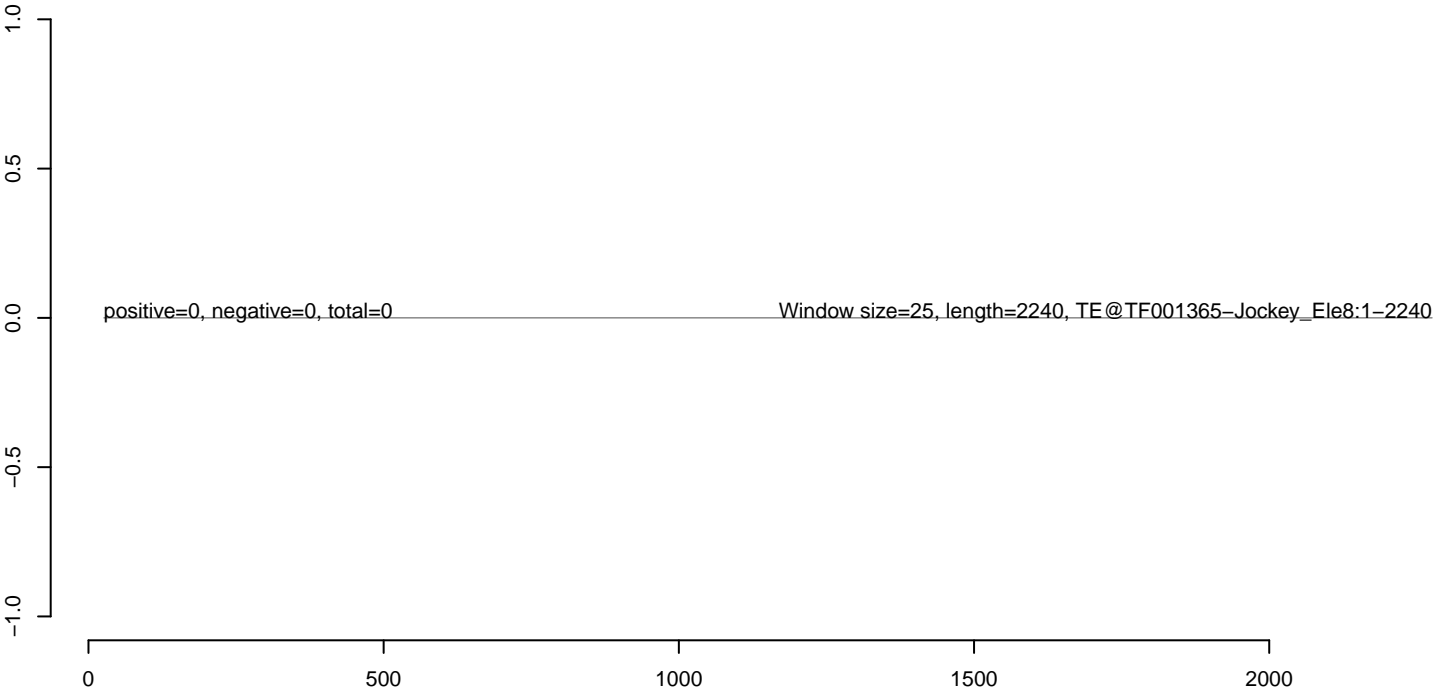
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



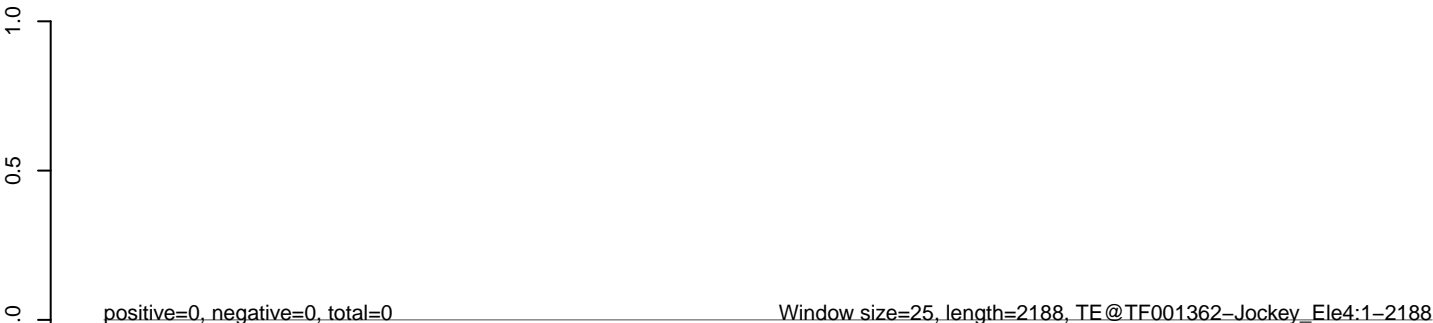
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



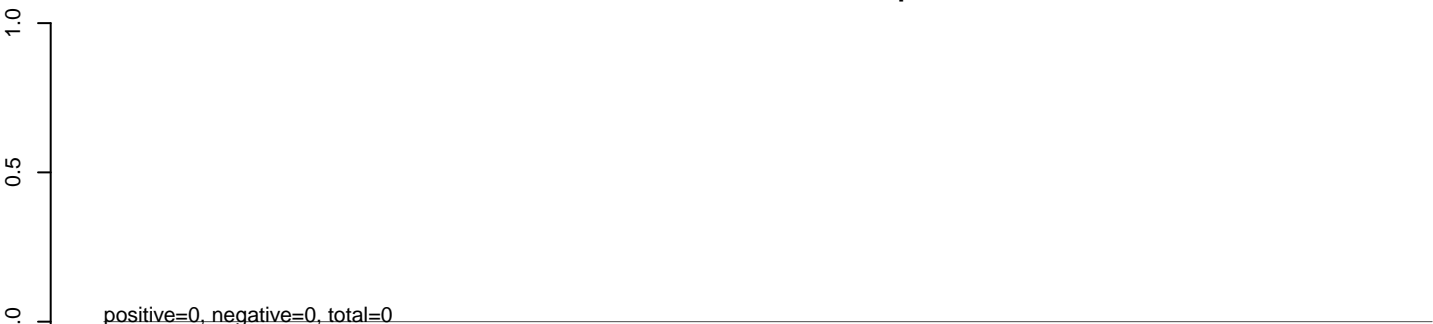
**CuQuin\_Hsu.rep**



**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



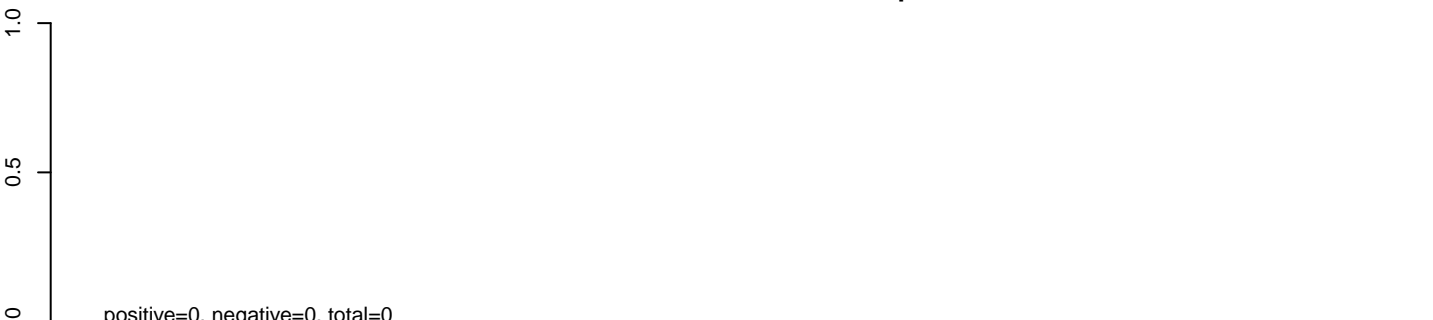
**CuQuin\_Hsu.rep**



**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**





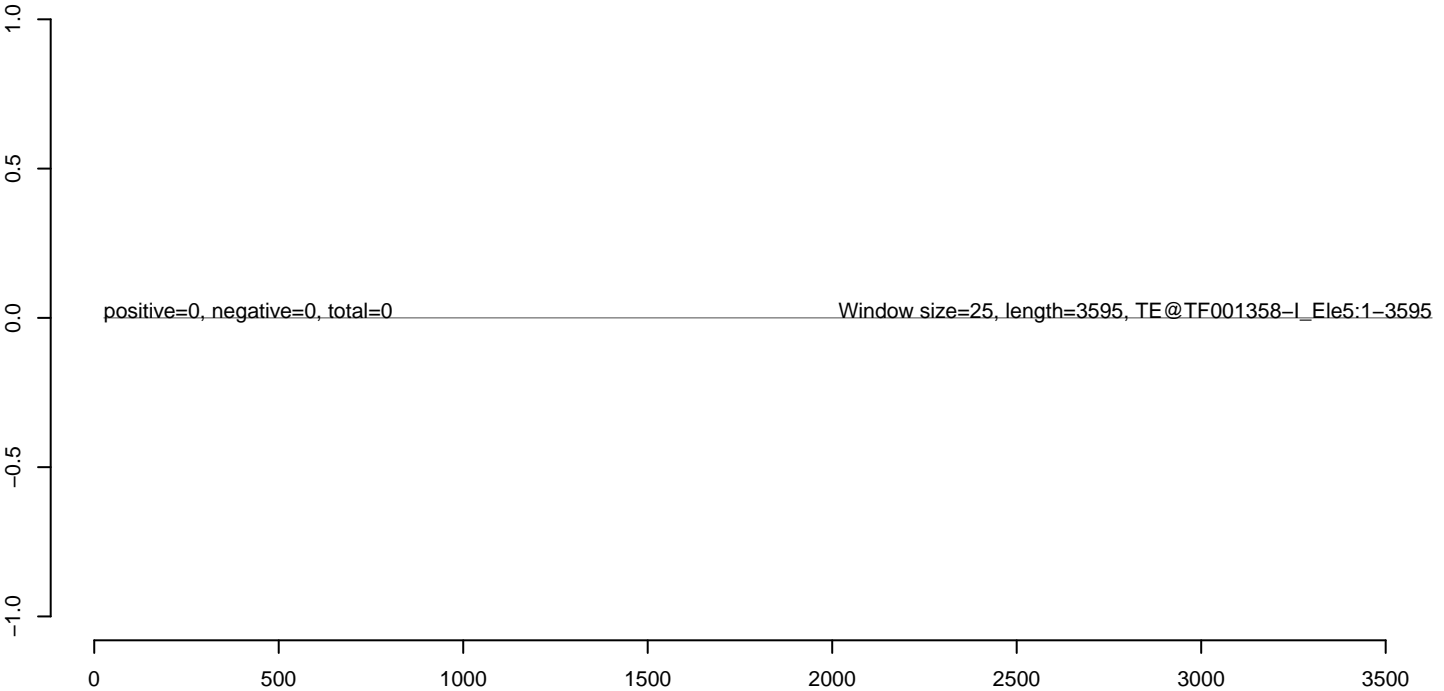
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



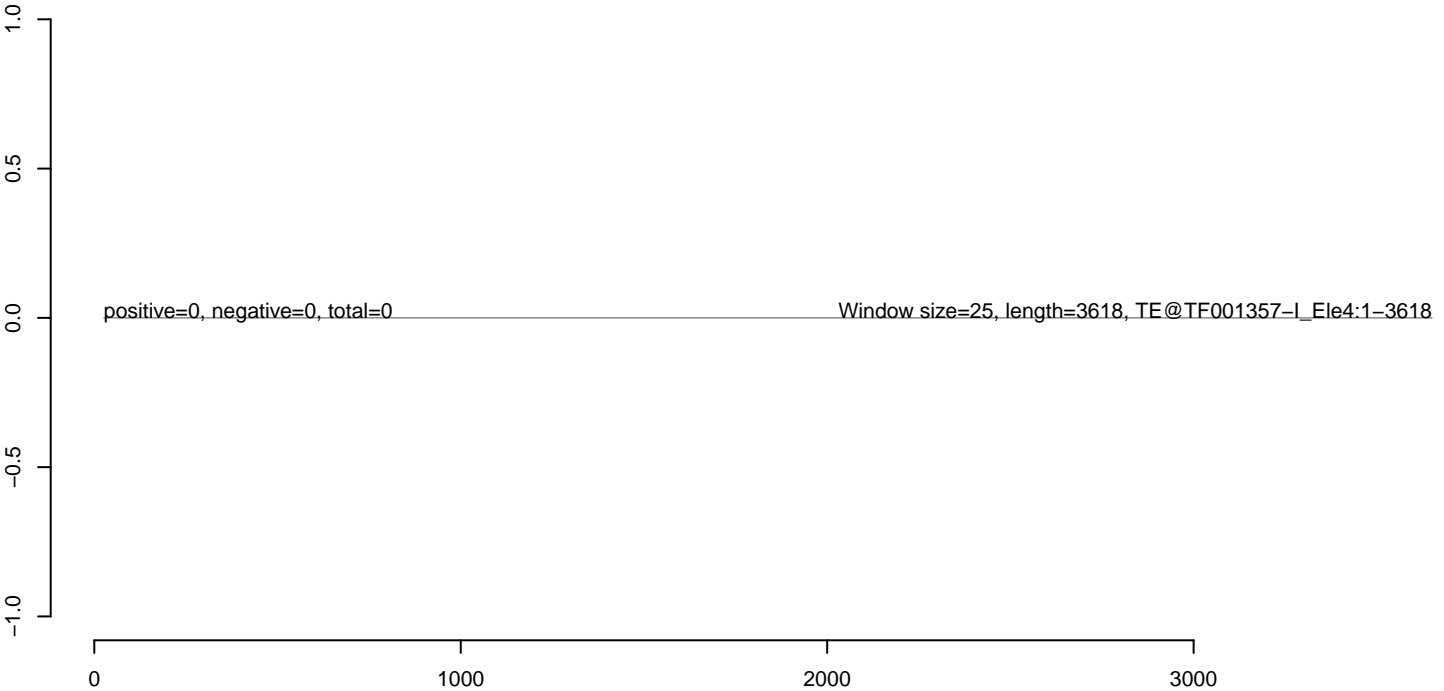
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



### CuQuin\_Hsu.18\_23.rep



### CuQuin\_Hsu.24\_35.rep



### CuQuin\_Hsu.rep



0 1000 2000 3000 4000 5000

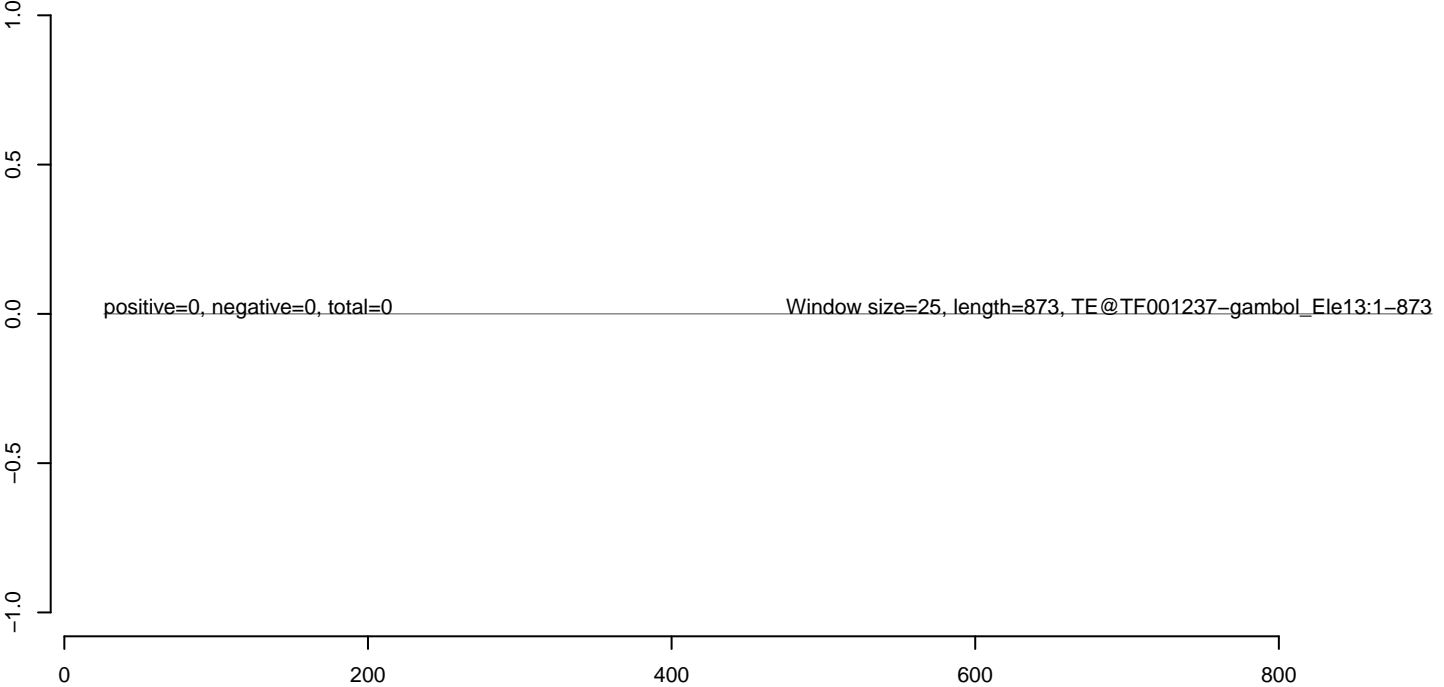
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



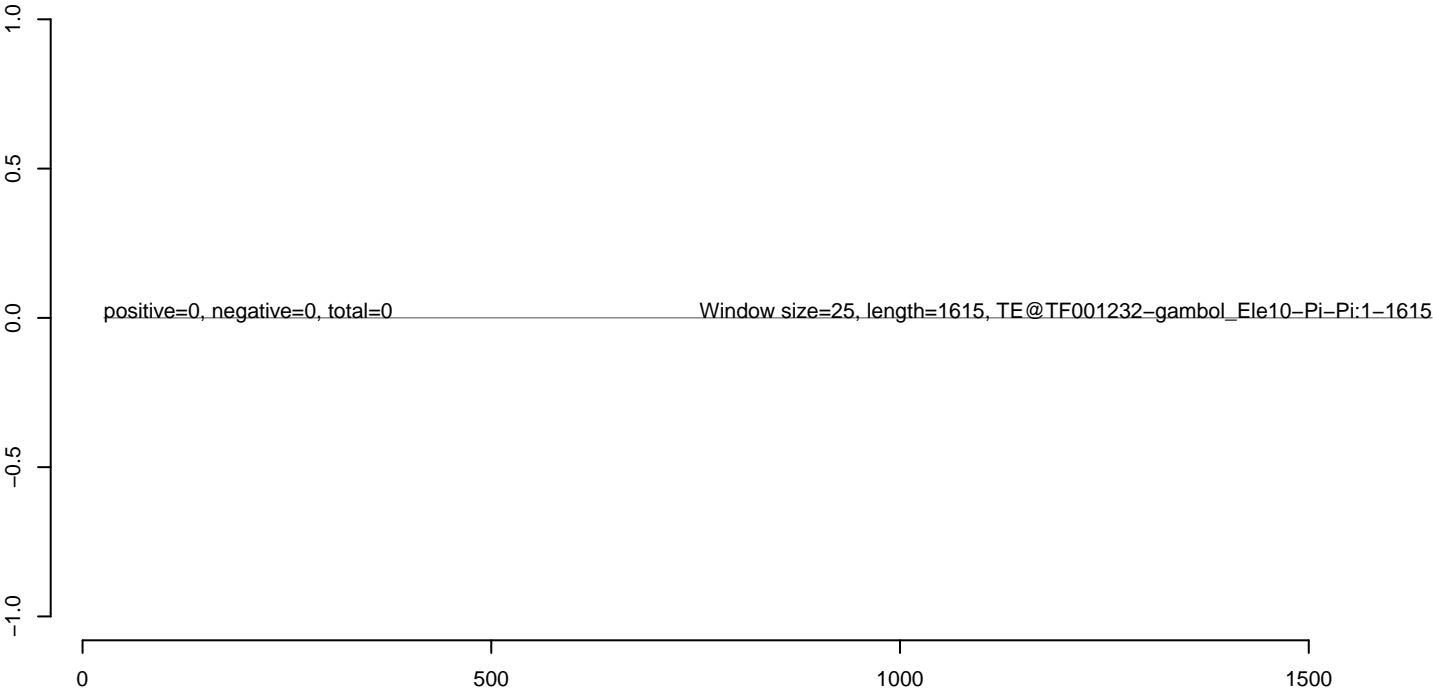
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



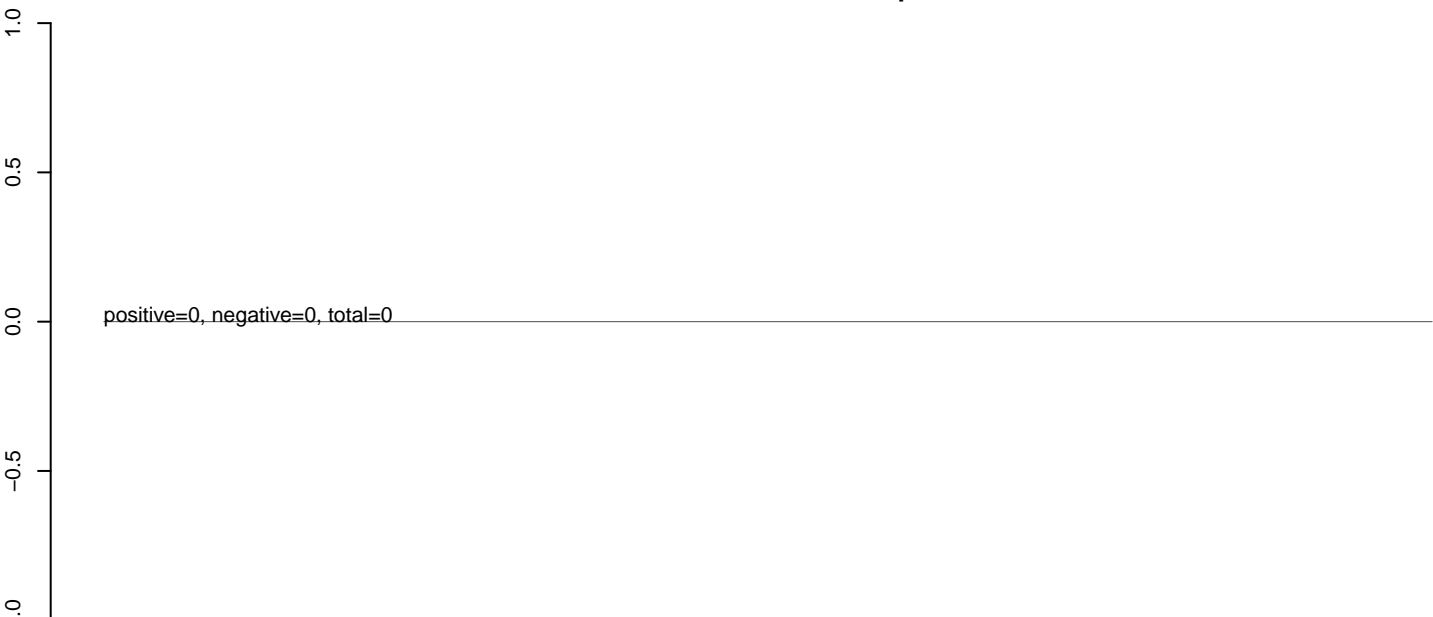
**CuQuin\_Hsu.rep**



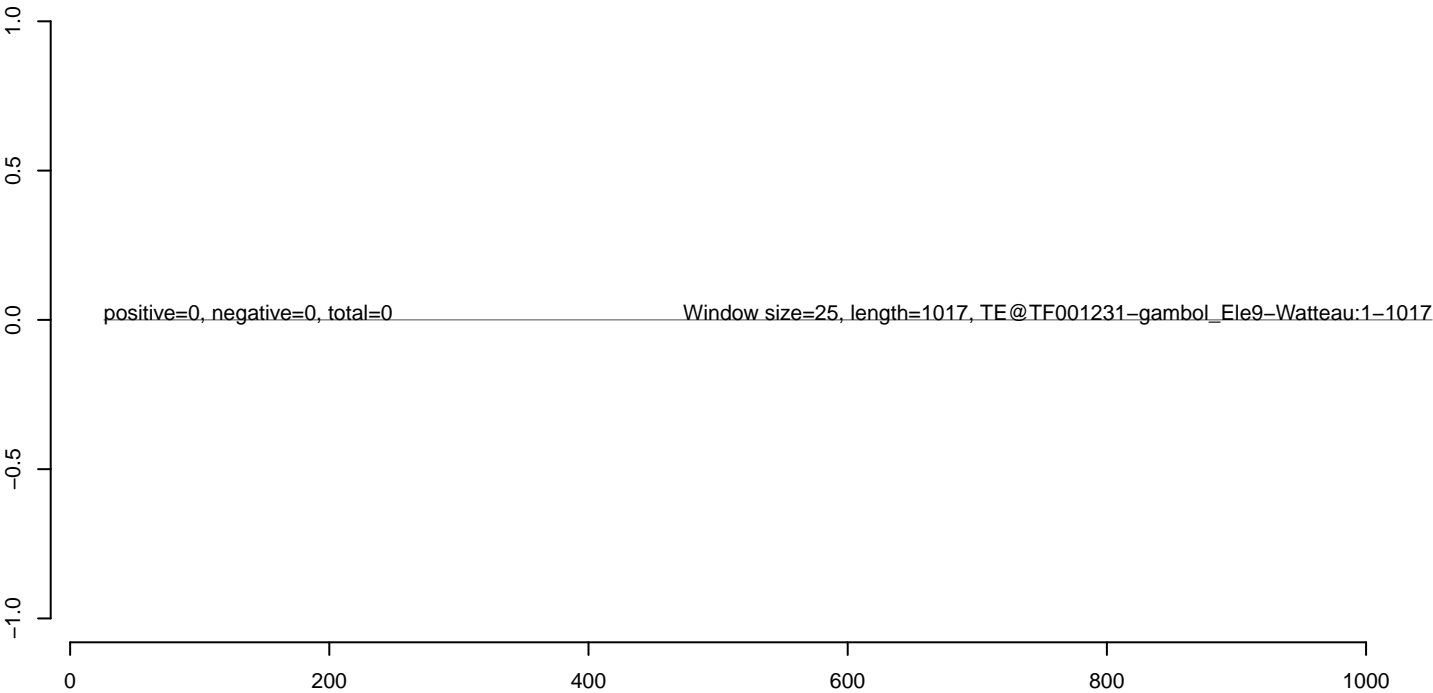
### CuQuin\_Hsu.18\_23.rep



### CuQuin\_Hsu.24\_35.rep



### CuQuin\_Hsu.rep



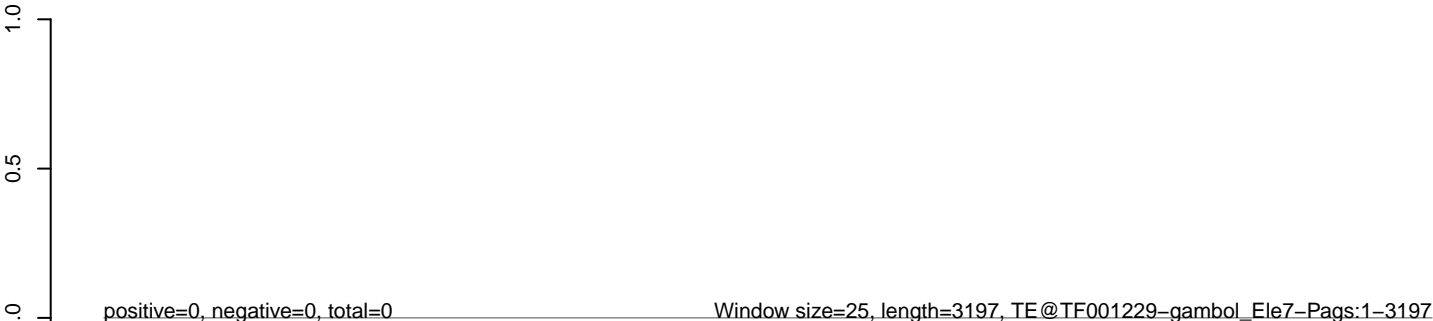
### CuQuin\_Hsu.18\_23.rep



### CuQuin\_Hsu.24\_35.rep



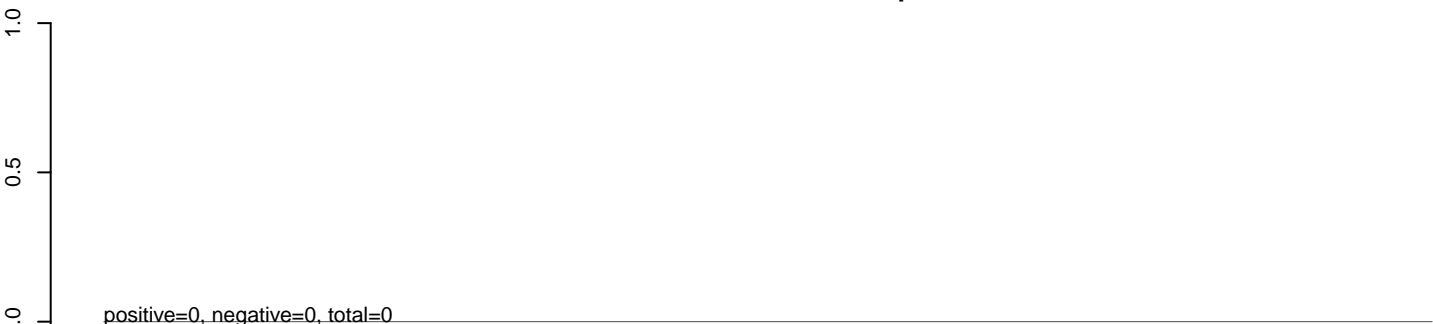
### CuQuin\_Hsu.rep



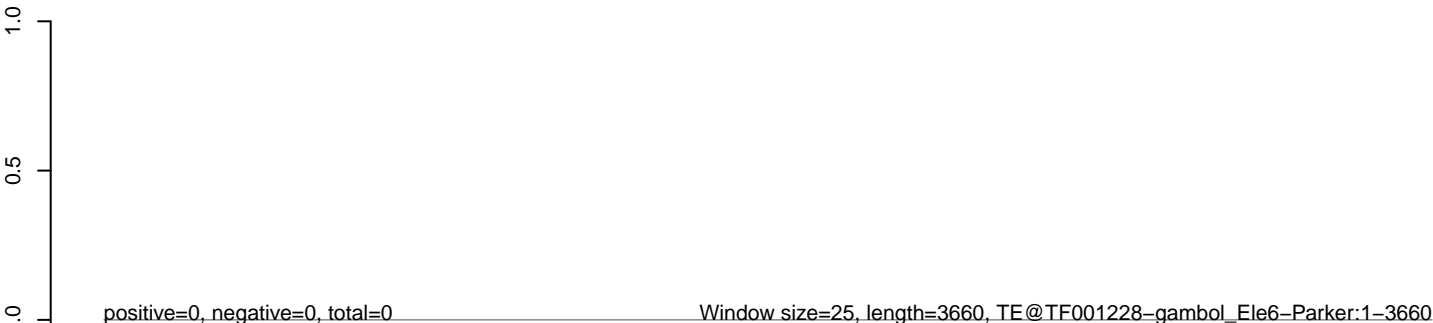
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



0 1000 2000 3000



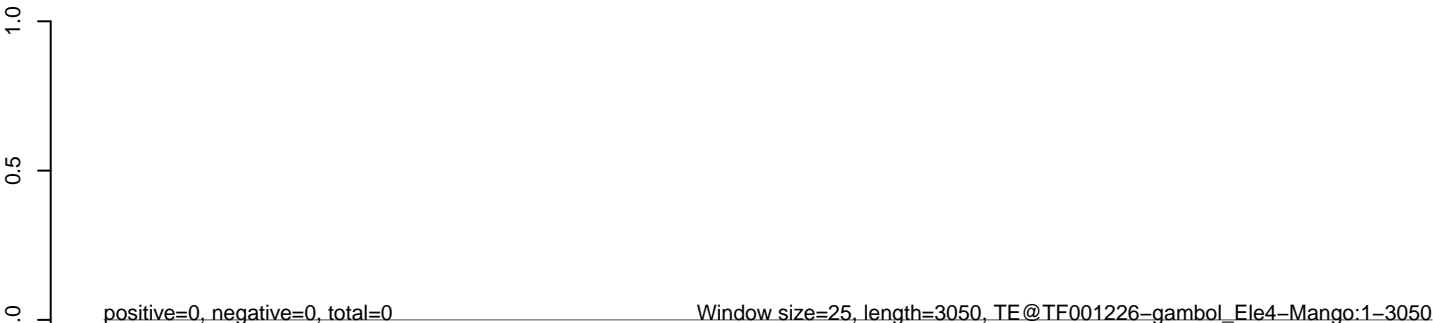
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



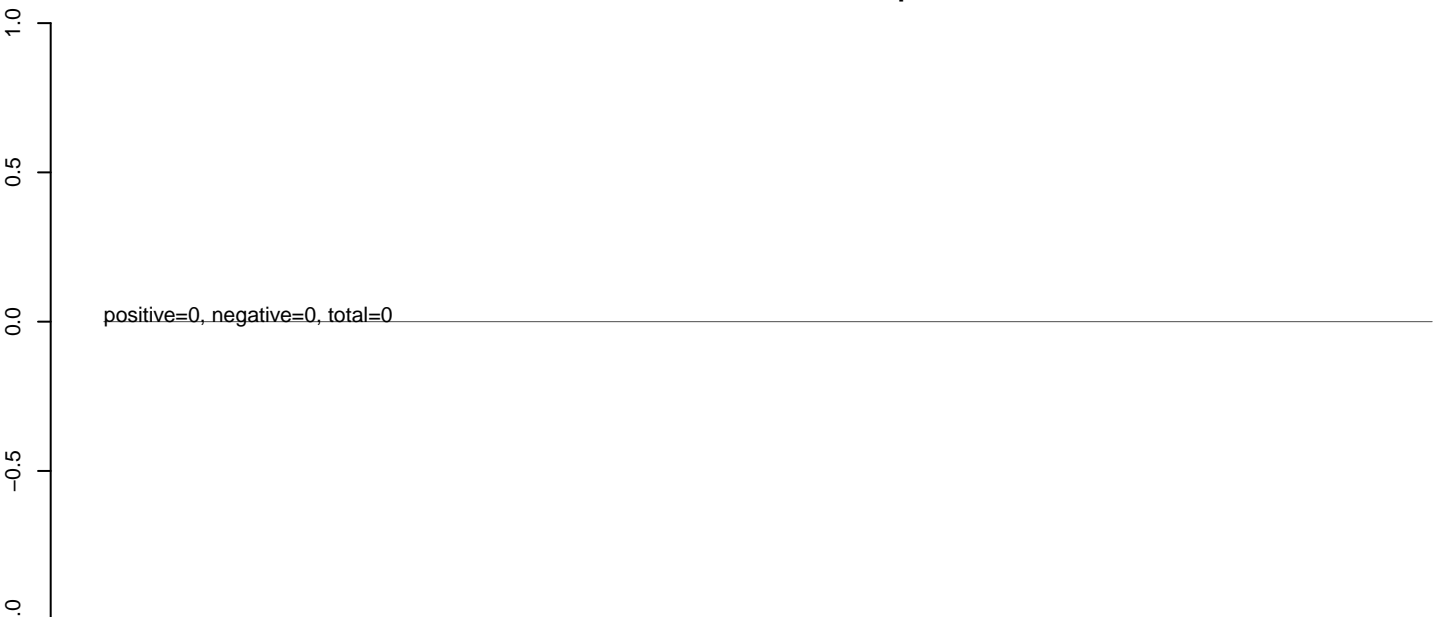
**CuQuin\_Hsu.rep**



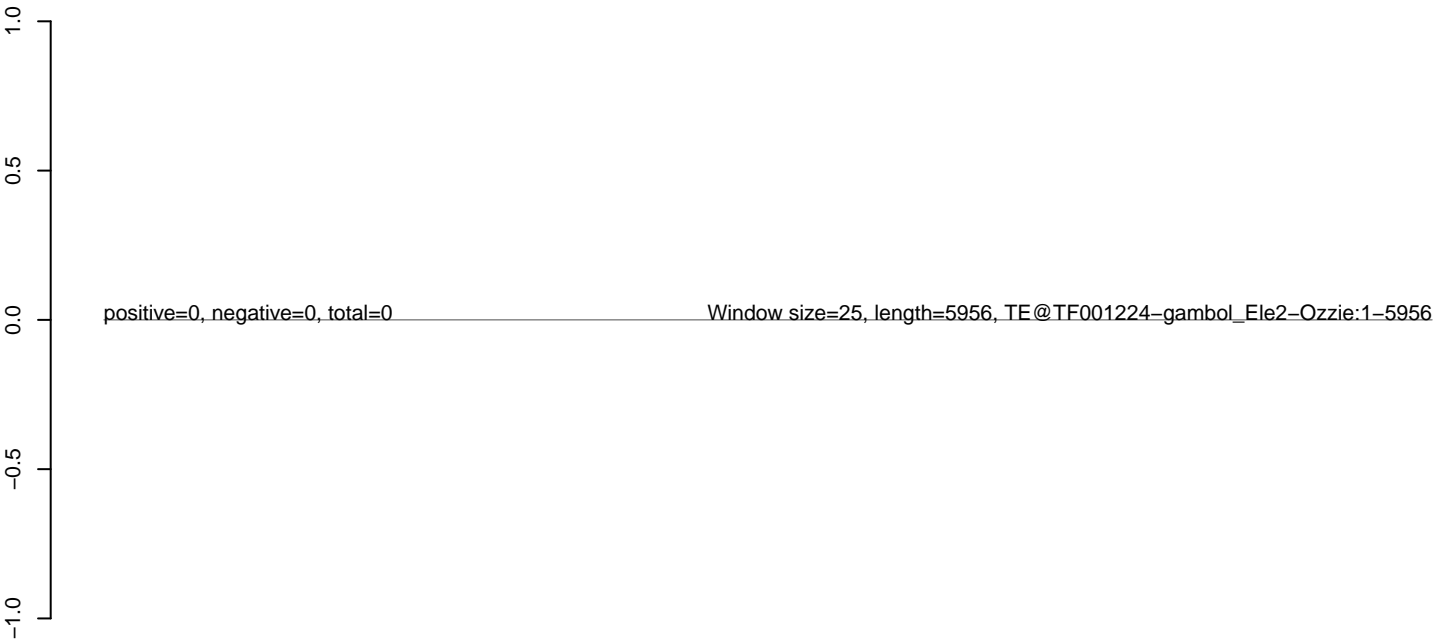
**CuQuin\_Hsu.18\_23.rep**



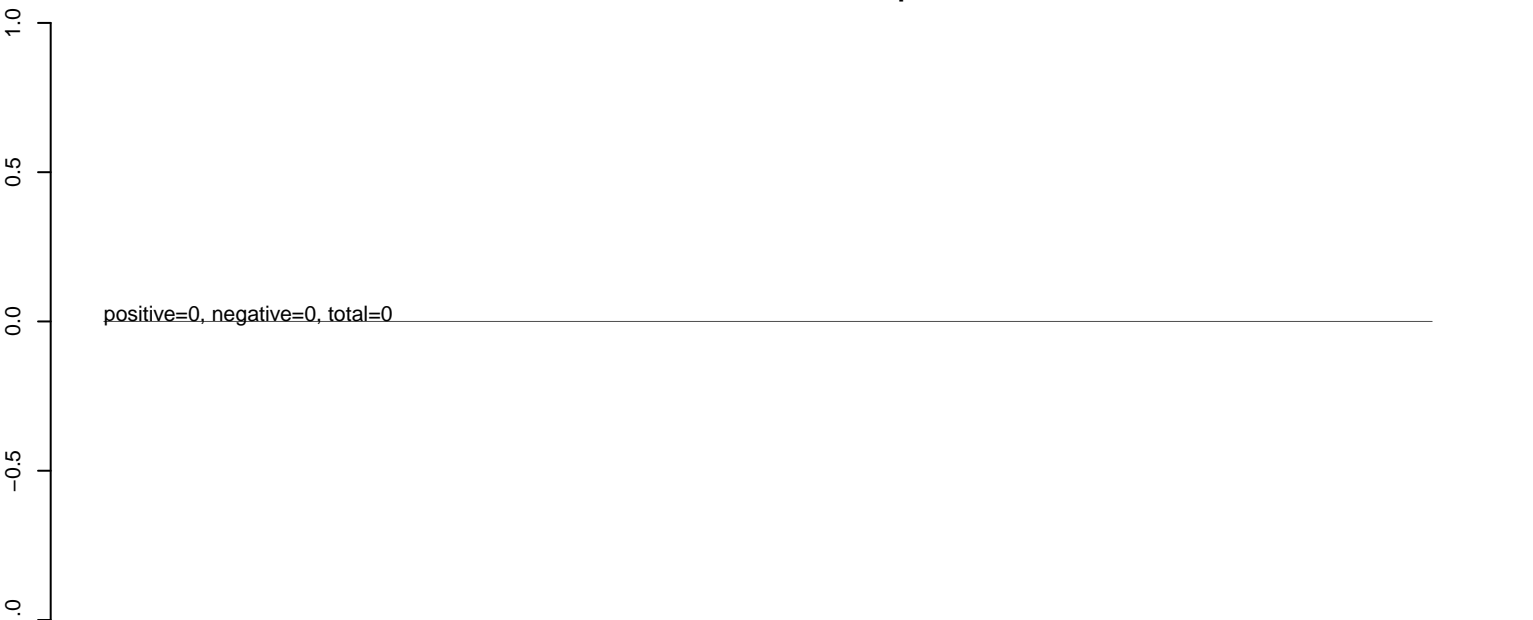
**CuQuin\_Hsu.24\_35.rep**



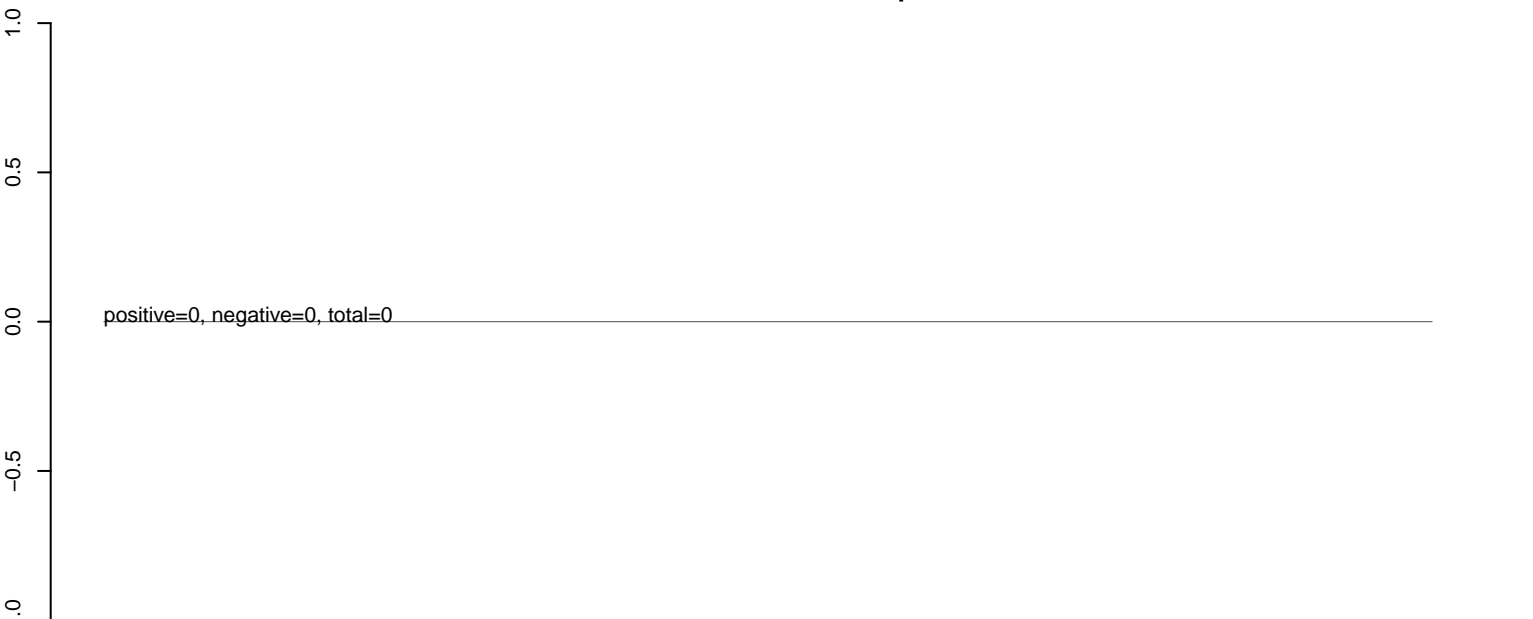
**CuQuin\_Hsu.rep**



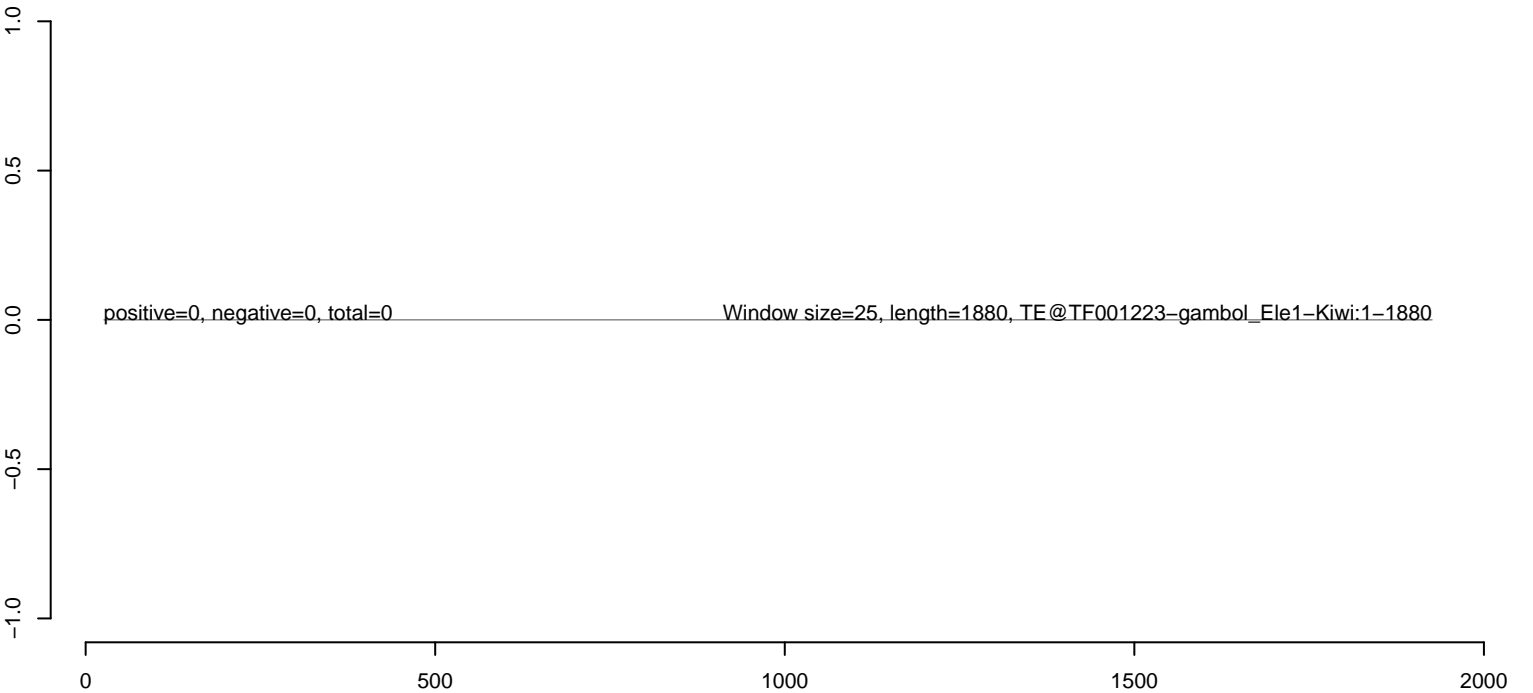
**CuQuin\_Hsu.18\_23.rep**



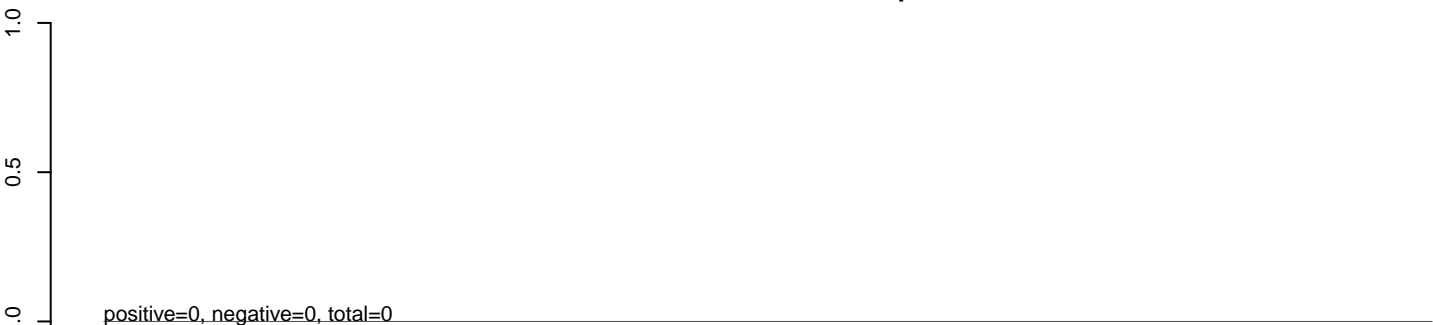
**CuQuin\_Hsu.24\_35.rep**



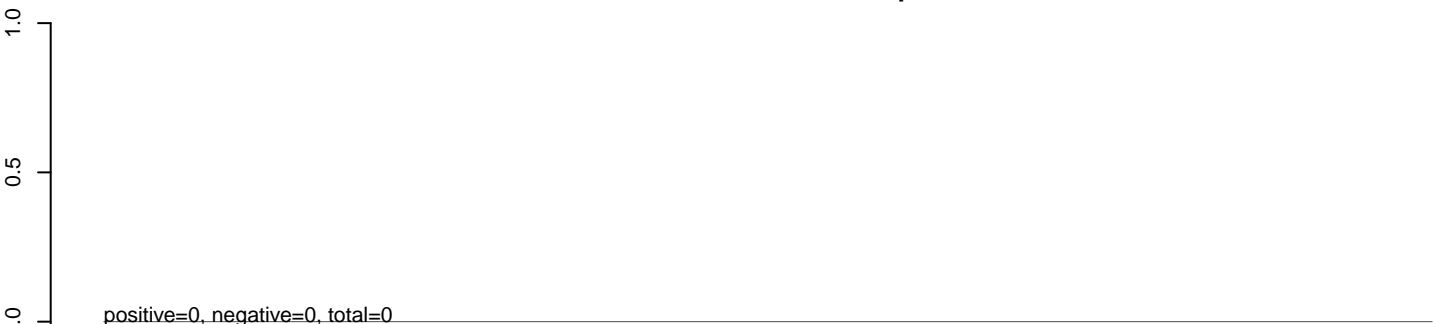
**CuQuin\_Hsu.rep**



**CuQuin\_Hsu.18\_23.rep**



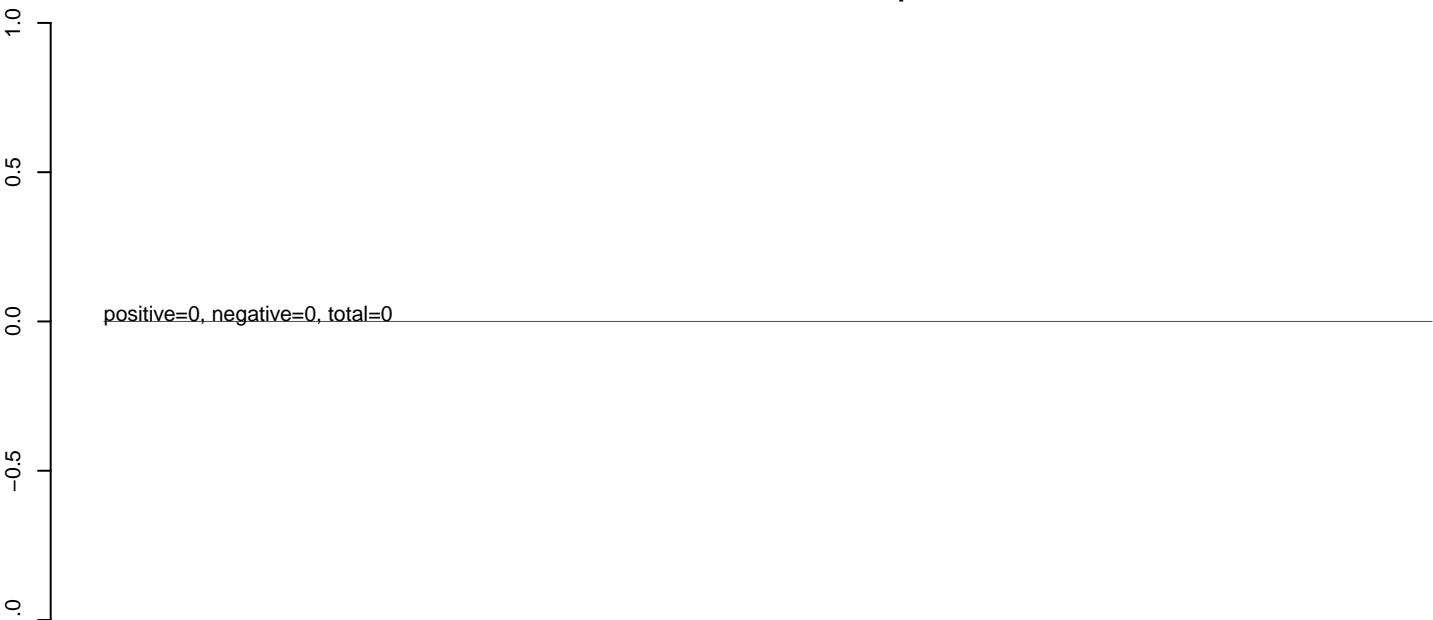
**CuQuin\_Hsu.24\_35.rep**



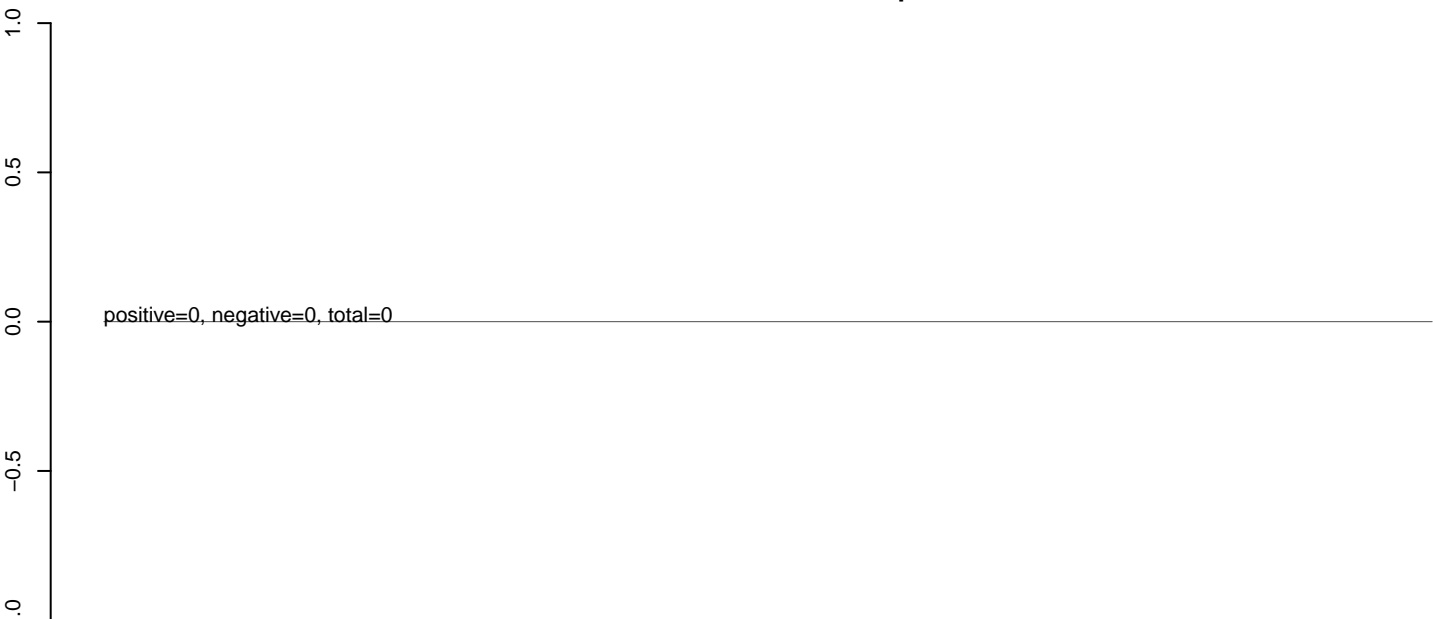
**CuQuin\_Hsu.rep**



### CuQuin\_Hsu.18\_23.rep



### CuQuin\_Hsu.24\_35.rep



### CuQuin\_Hsu.rep



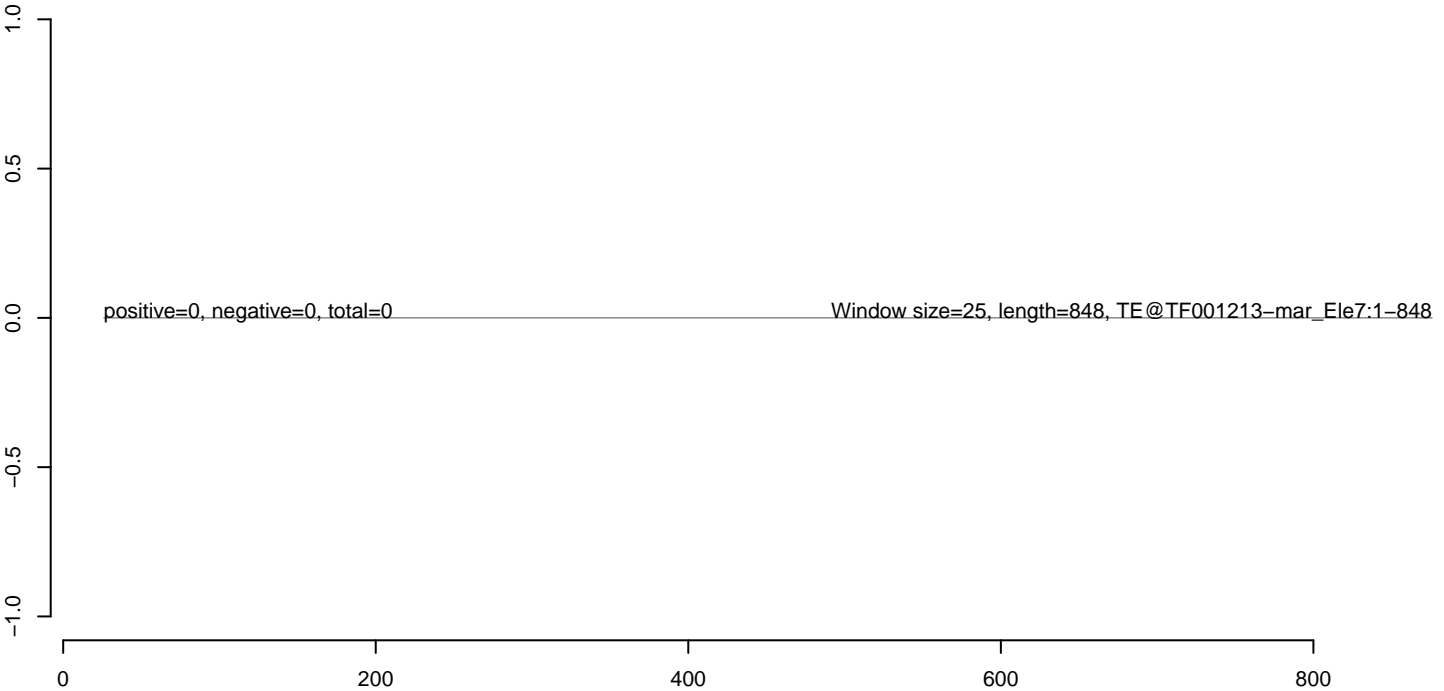
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



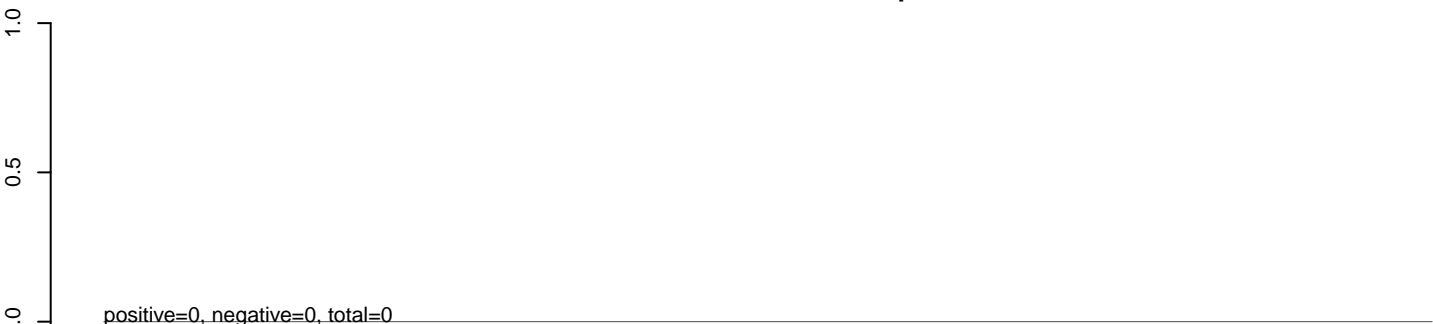
**CuQuin\_Hsu.rep**



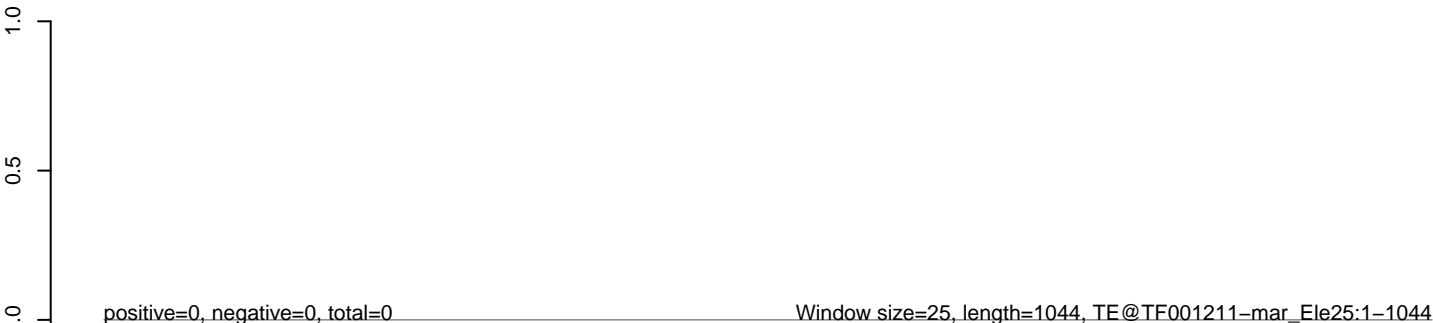
### CuQuin\_Hsu.18\_23.rep



### CuQuin\_Hsu.24\_35.rep



### CuQuin\_Hsu.rep

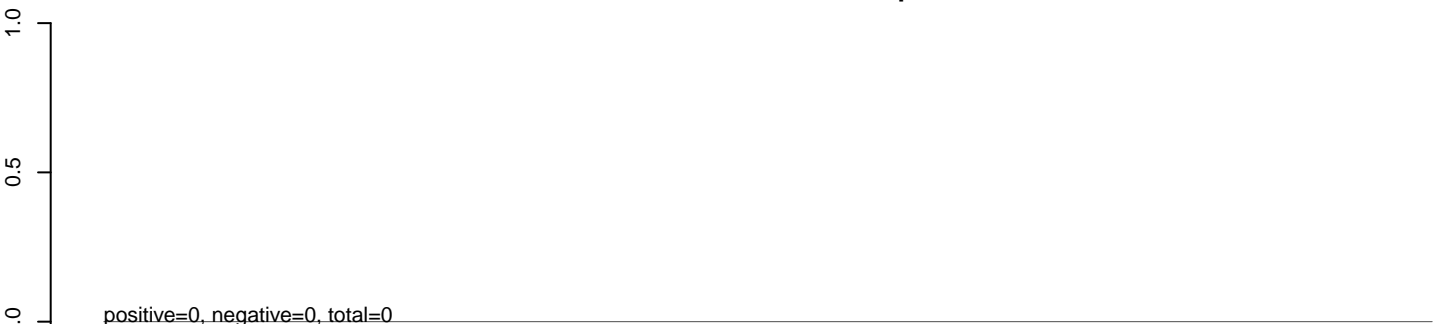




### CuQuin\_Hsu.18\_23.rep



### CuQuin\_Hsu.24\_35.rep



### CuQuin\_Hsu.rep



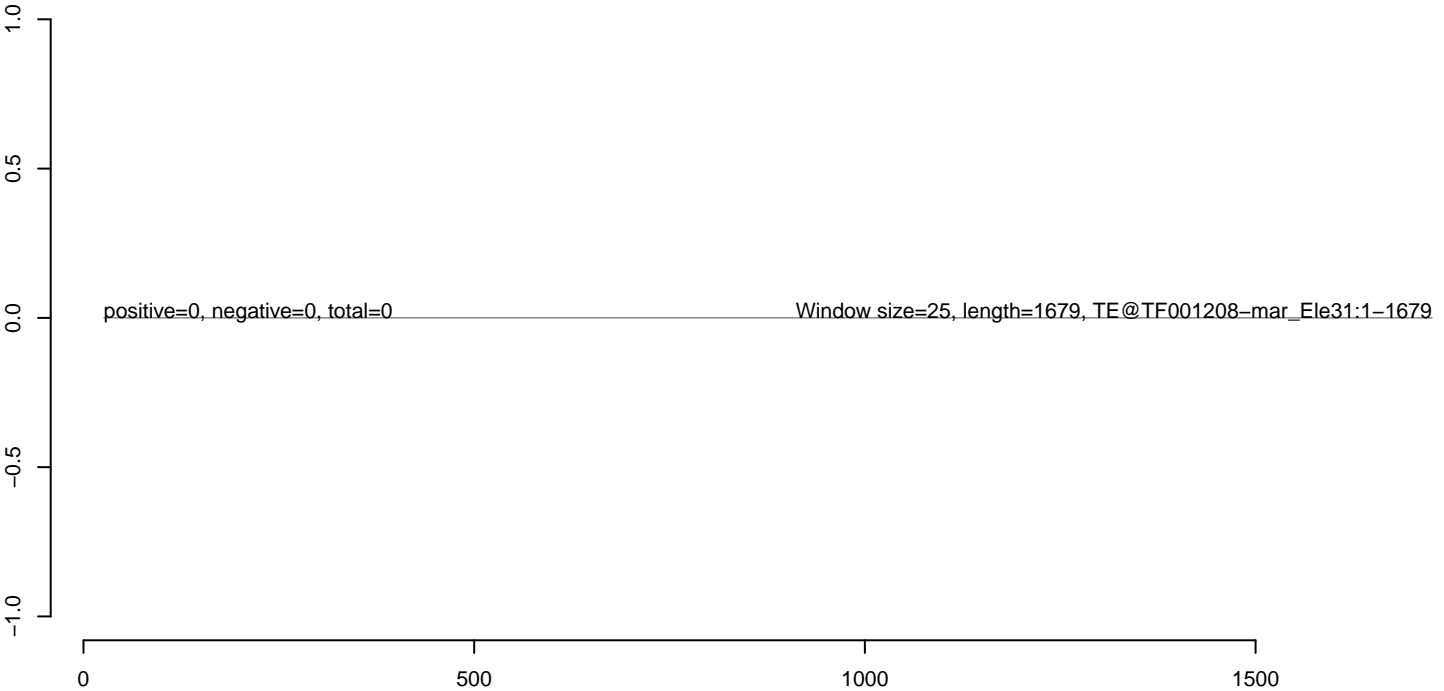
**CuQuin\_Hsu.18\_23.rep**



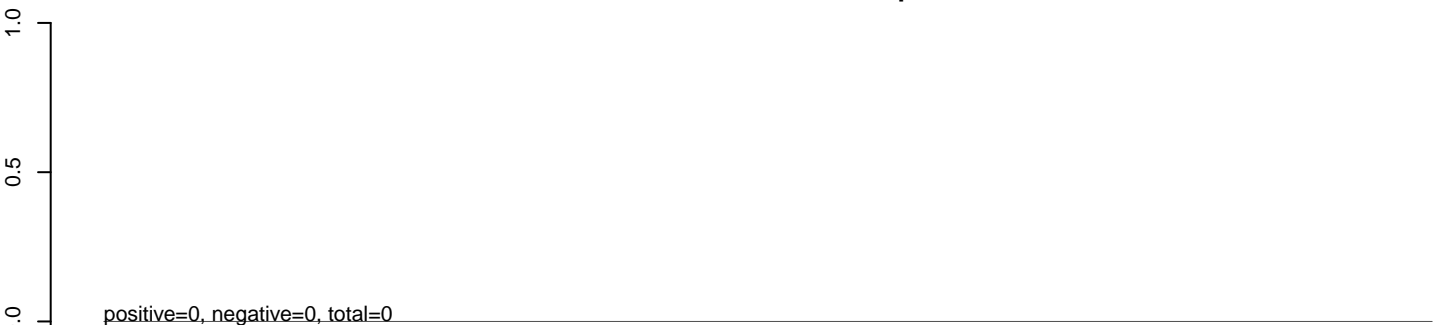
**CuQuin\_Hsu.24\_35.rep**



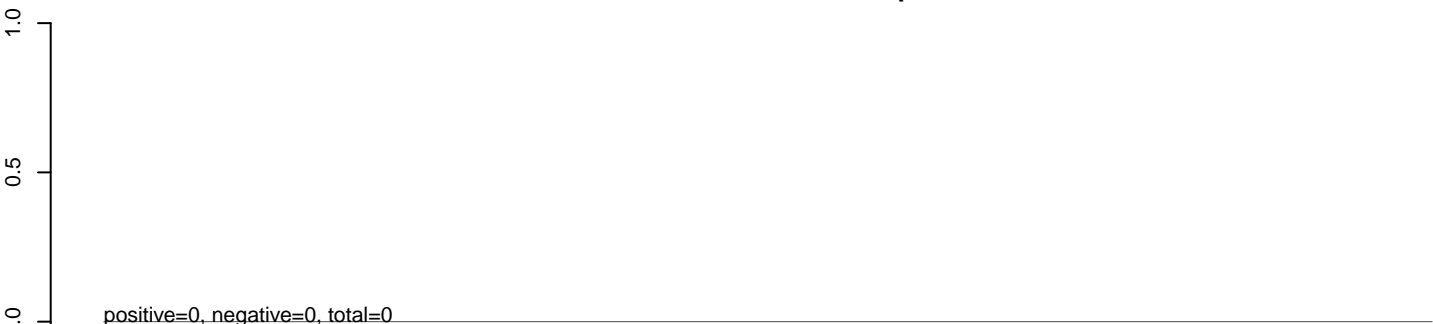
**CuQuin\_Hsu.rep**



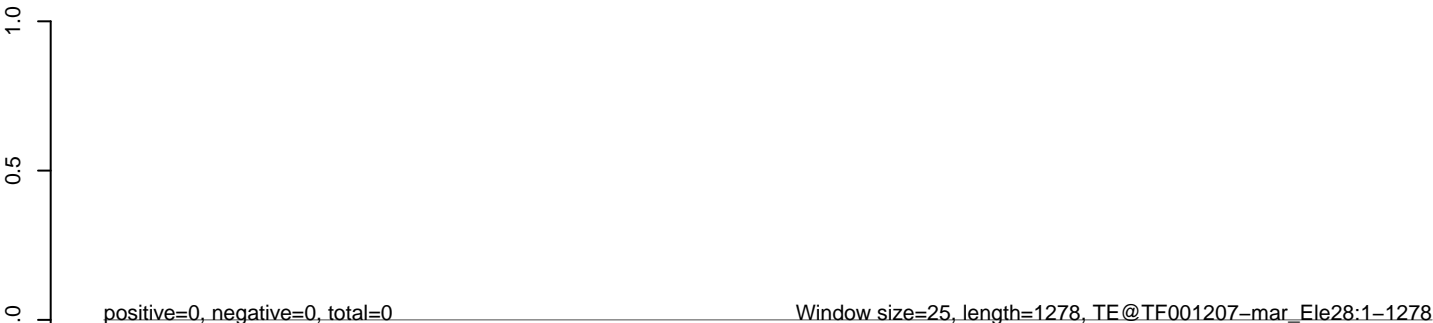
### CuQuin\_Hsu.18\_23.rep



### CuQuin\_Hsu.24\_35.rep



### CuQuin\_Hsu.rep



0 200 400 600 800 1000 1200

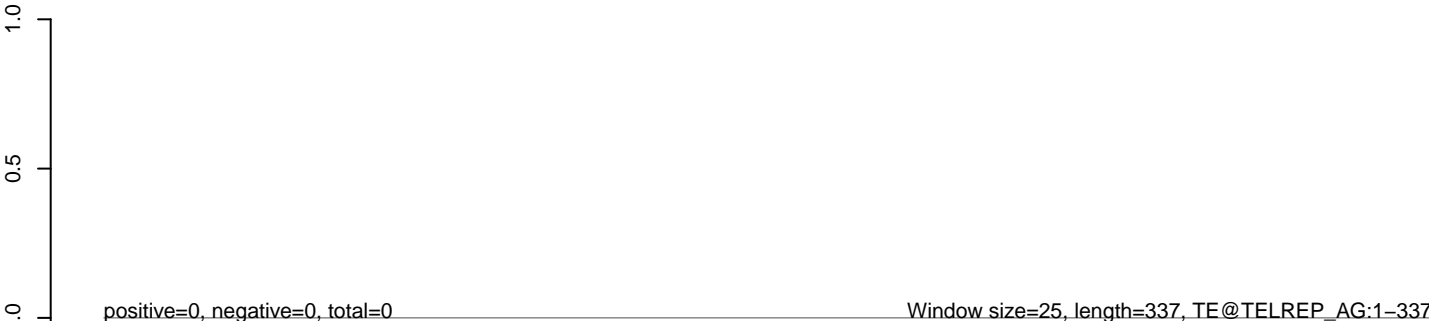
### CuQuin\_Hsu.18\_23.rep



### CuQuin\_Hsu.24\_35.rep



### CuQuin\_Hsu.rep



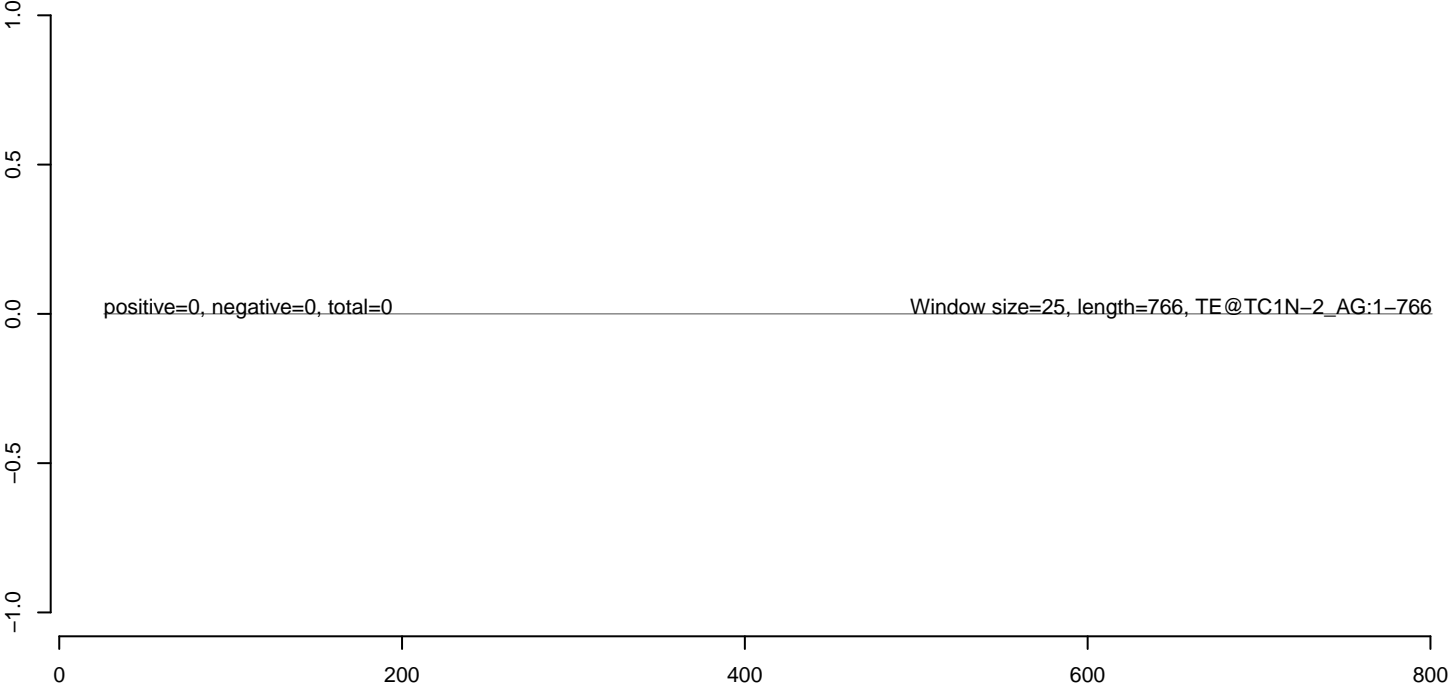
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



100 200 300 400 500

**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**

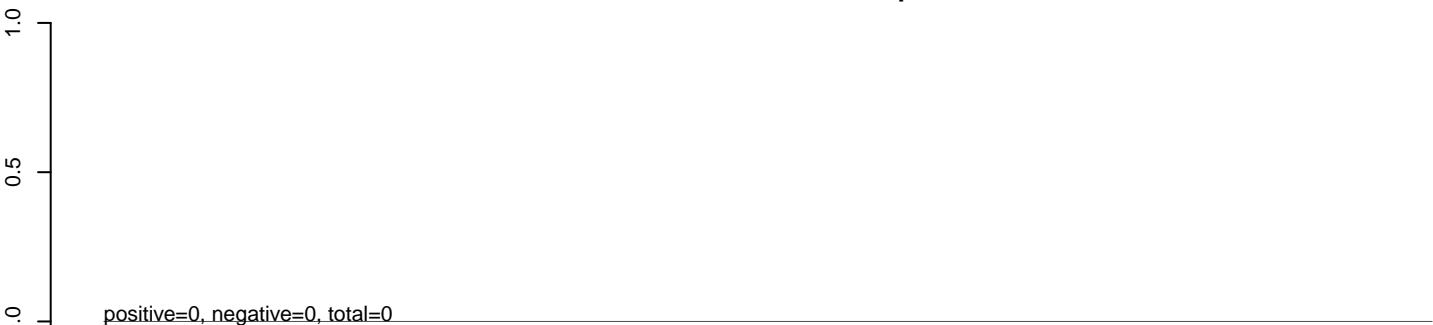


**CuQuin\_Hsu.rep**

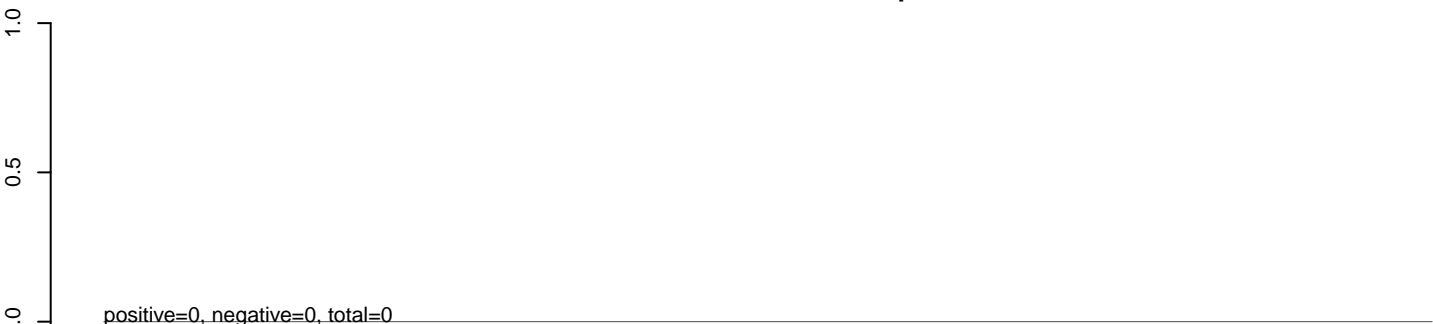


0 1000 2000 3000 4000

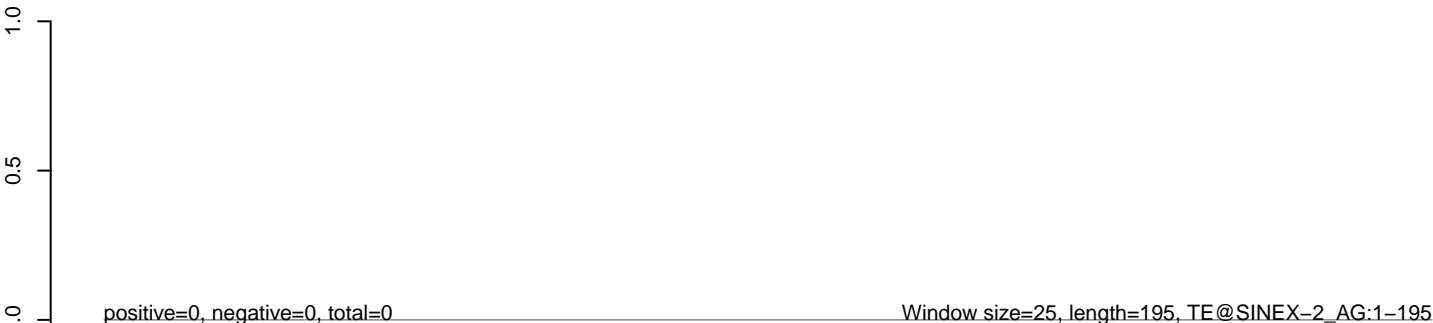
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**

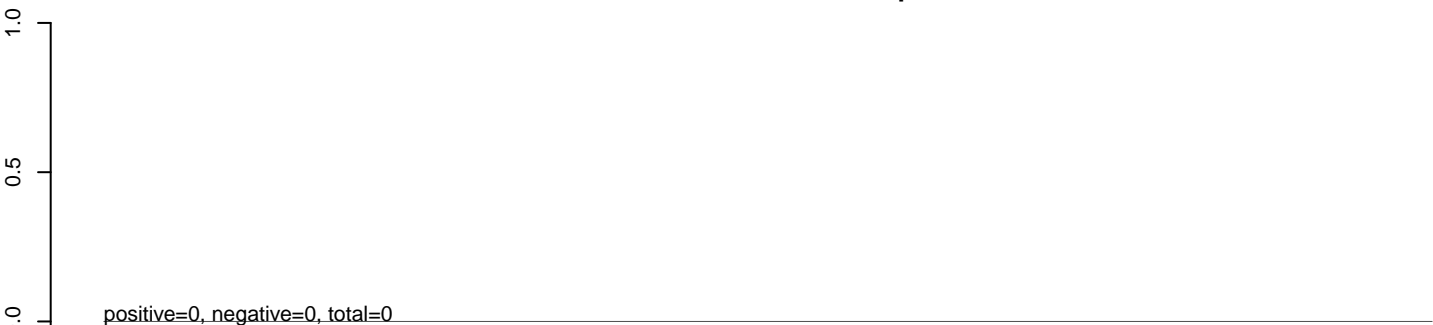


**CuQuin\_Hsu.rep**

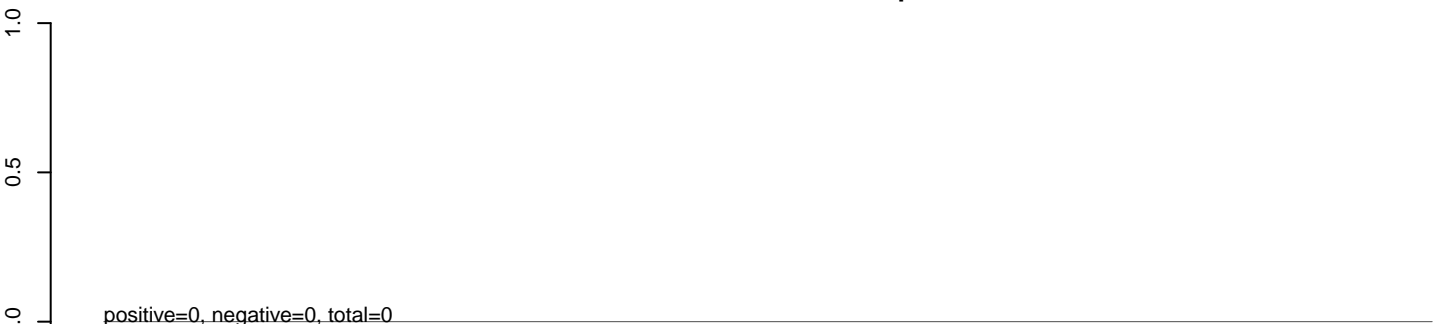




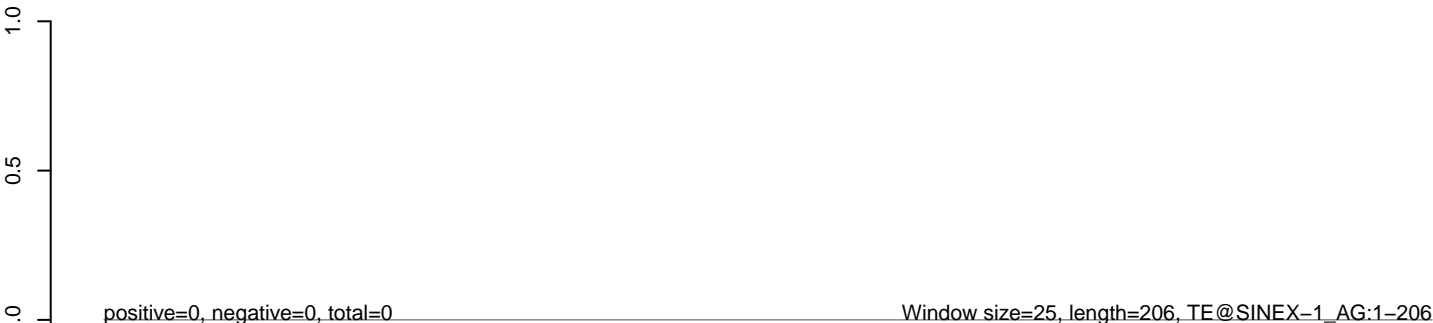
### CuQuin\_Hsu.18\_23.rep



### CuQuin\_Hsu.24\_35.rep



### CuQuin\_Hsu.rep



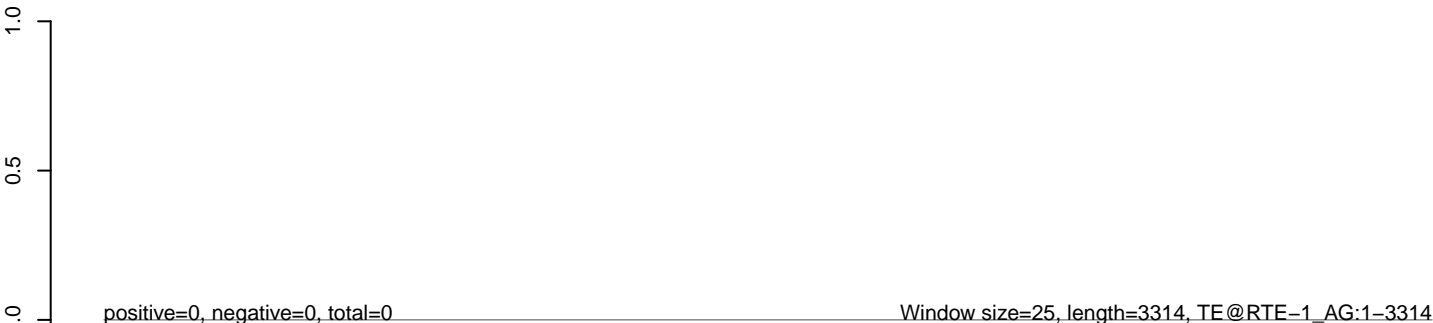
### CuQuin\_Hsu.18\_23.rep



### CuQuin\_Hsu.24\_35.rep

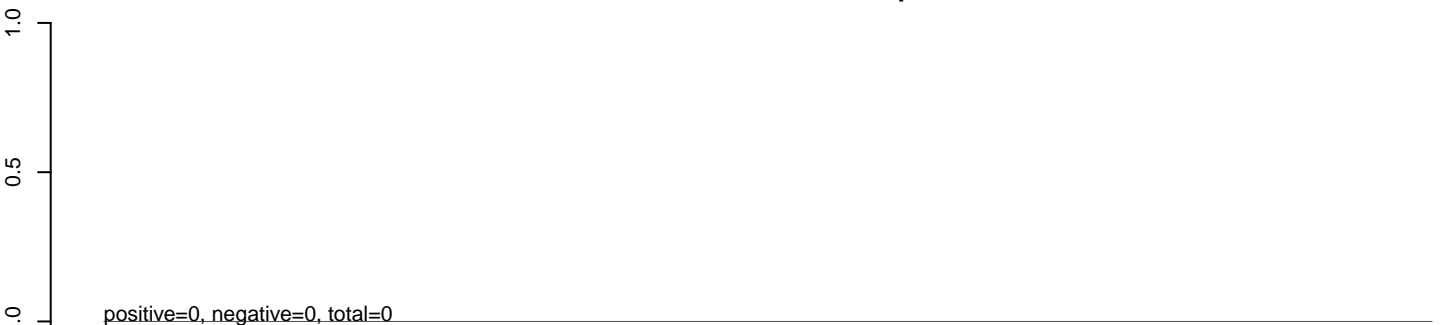


### CuQuin\_Hsu.rep

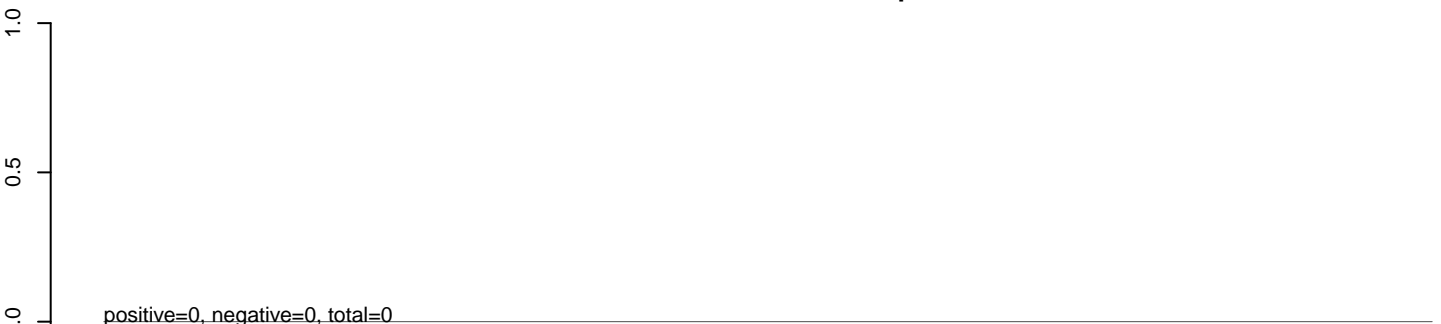


0 500 1000 1500 2000 2500 3000

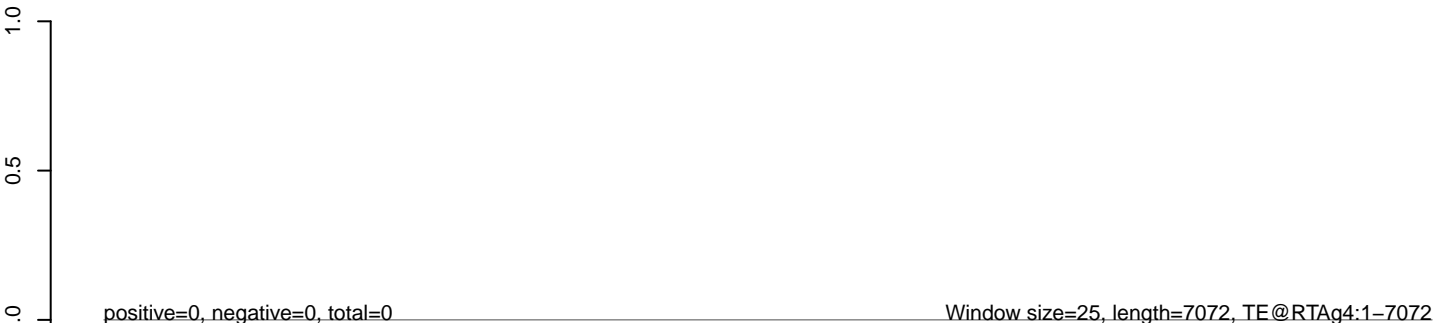
**CuQuin\_Hsu.18\_23.rep**



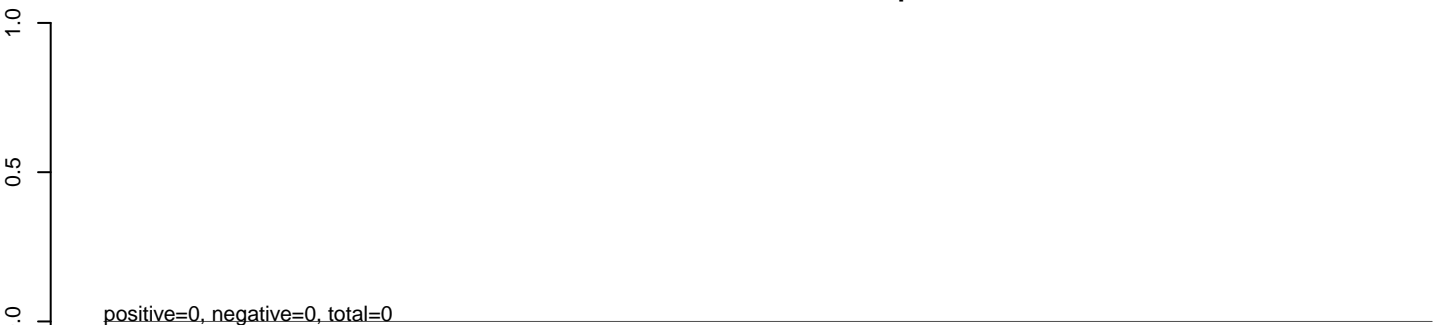
**CuQuin\_Hsu.24\_35.rep**



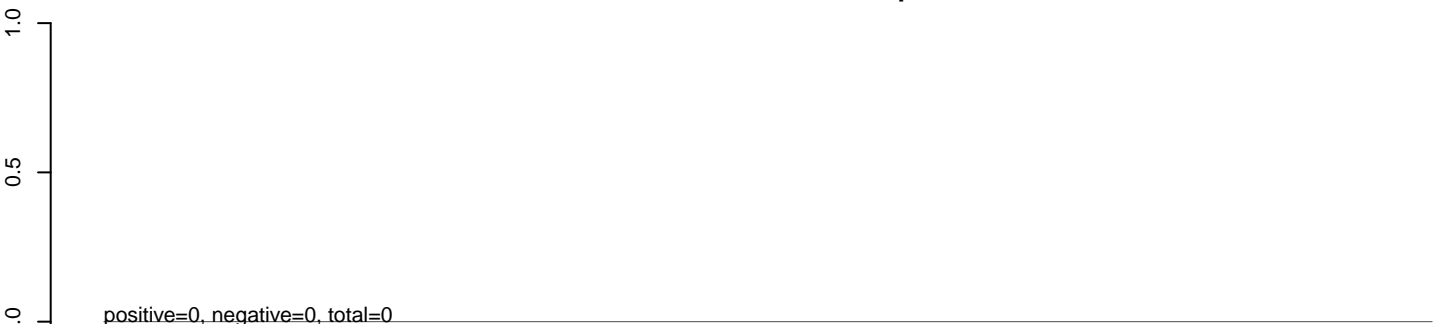
**CuQuin\_Hsu.rep**



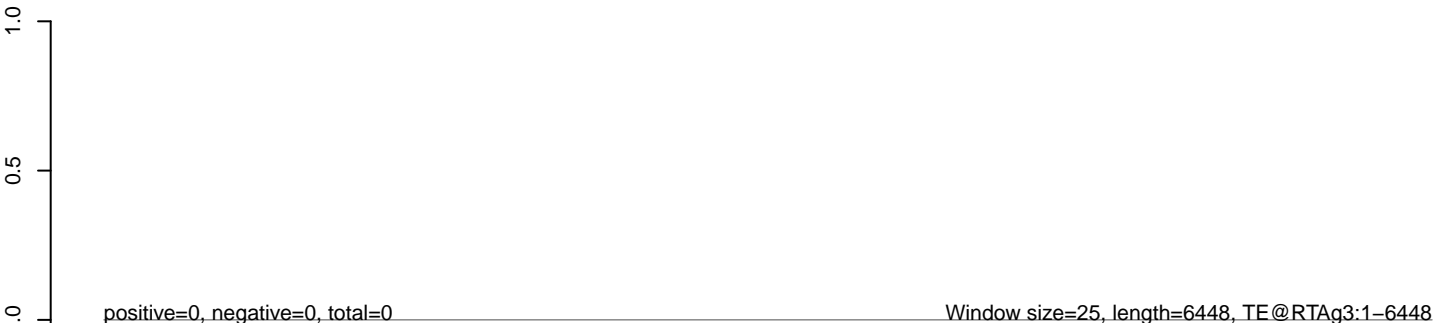
### CuQuin\_Hsu.18\_23.rep



### CuQuin\_Hsu.24\_35.rep



### CuQuin\_Hsu.rep



0 1000 2000 3000 4000 5000 6000

**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



50 100 150 200 250 300

**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



**CuQuin\_Hsu.18\_23.rep**



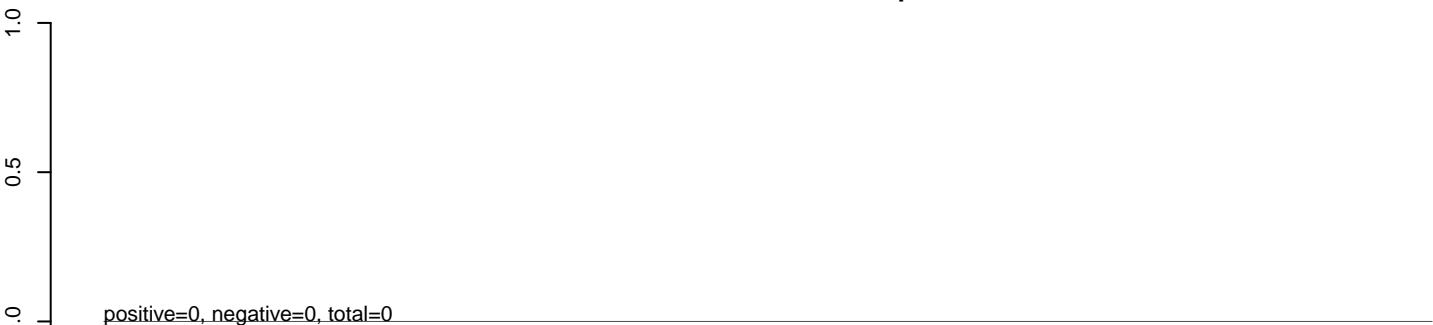
**CuQuin\_Hsu.24\_35.rep**



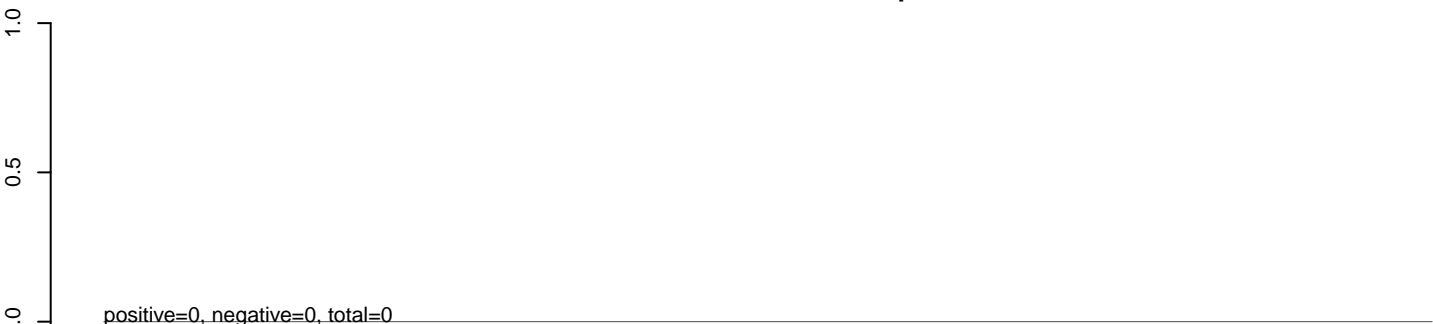
**CuQuin\_Hsu.rep**



**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



50 100 150 200 250 300 350



**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**

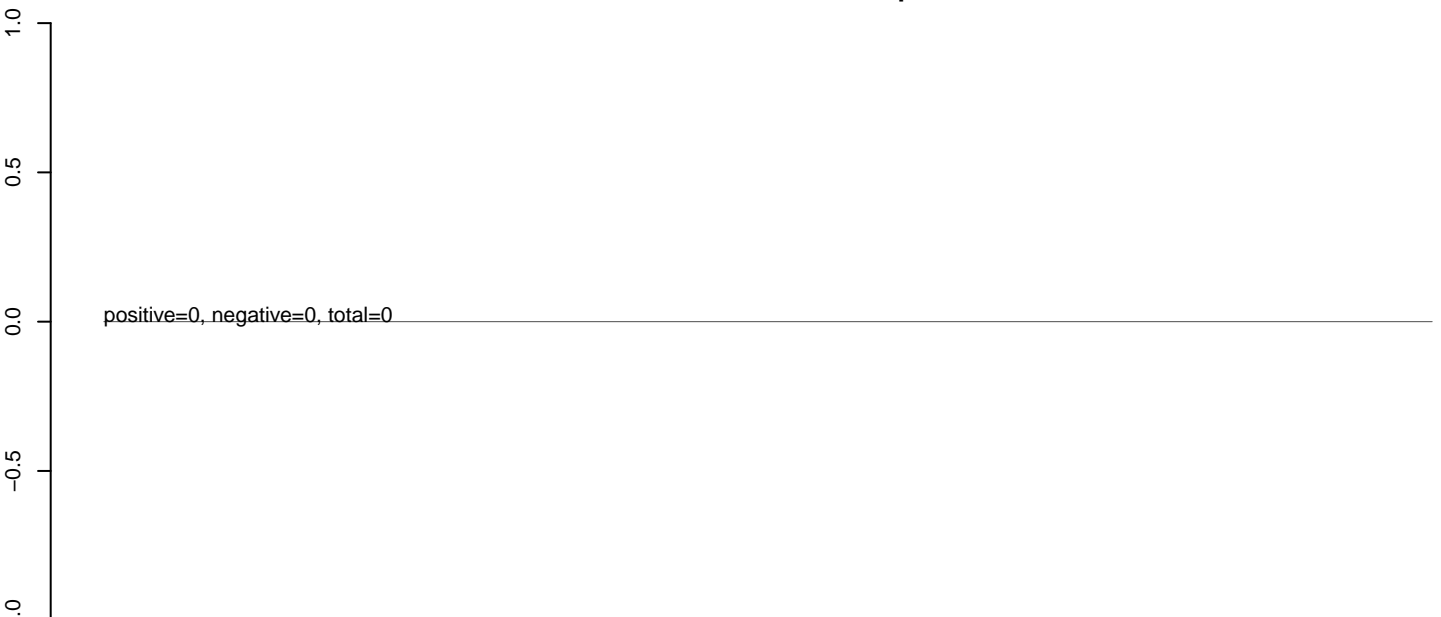


50 100 150 200

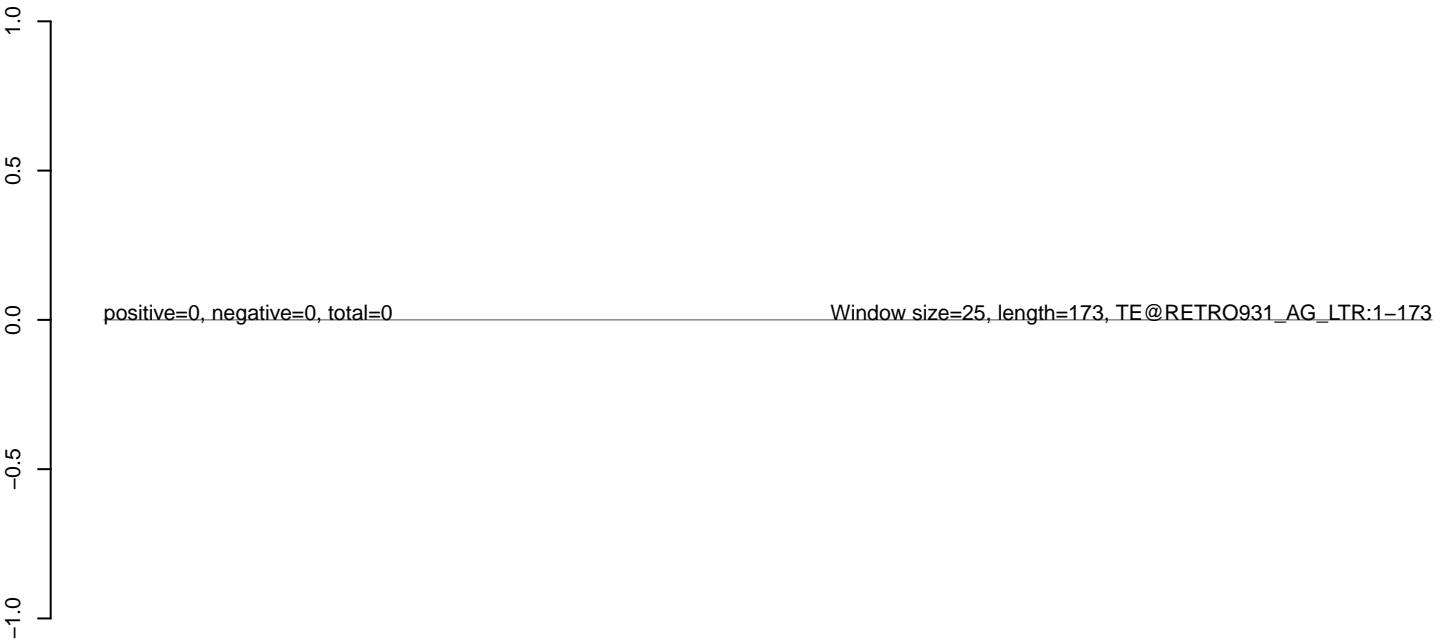
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



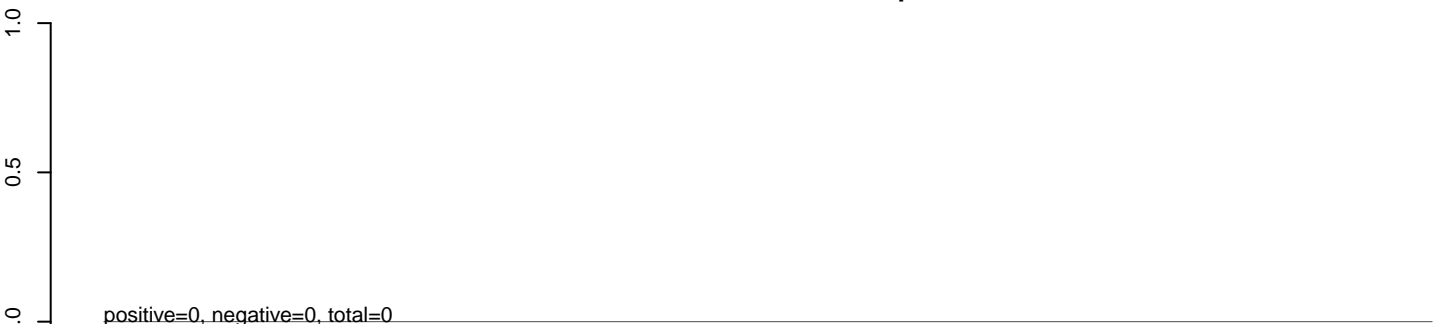
**CuQuin\_Hsu.rep**



**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



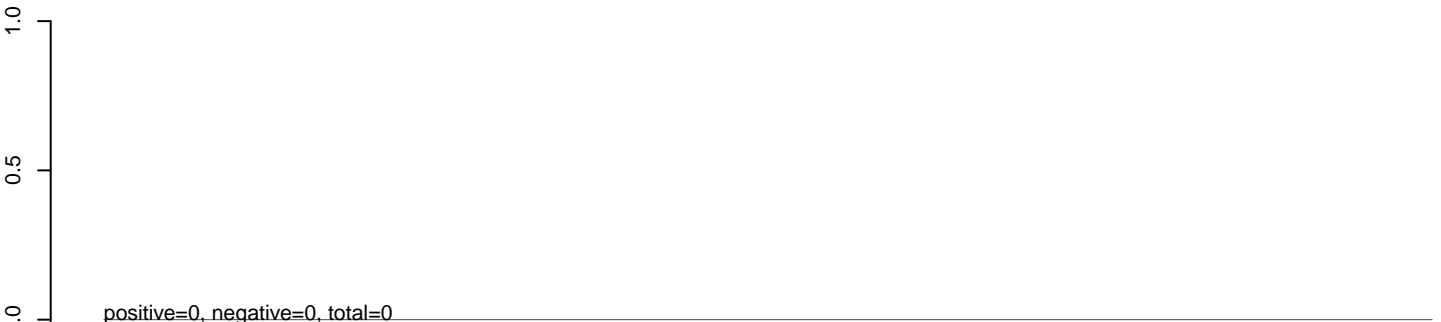
**CuQuin\_Hsu.rep**



**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**

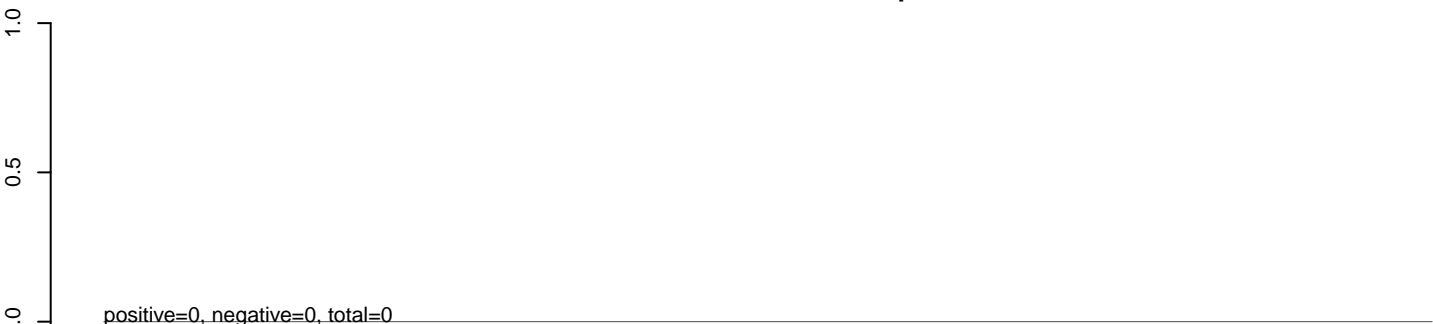


50 100 150 200 250

### CuQuin\_Hsu.18\_23.rep



### CuQuin\_Hsu.24\_35.rep



### CuQuin\_Hsu.rep



100 200 300 400 500



**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



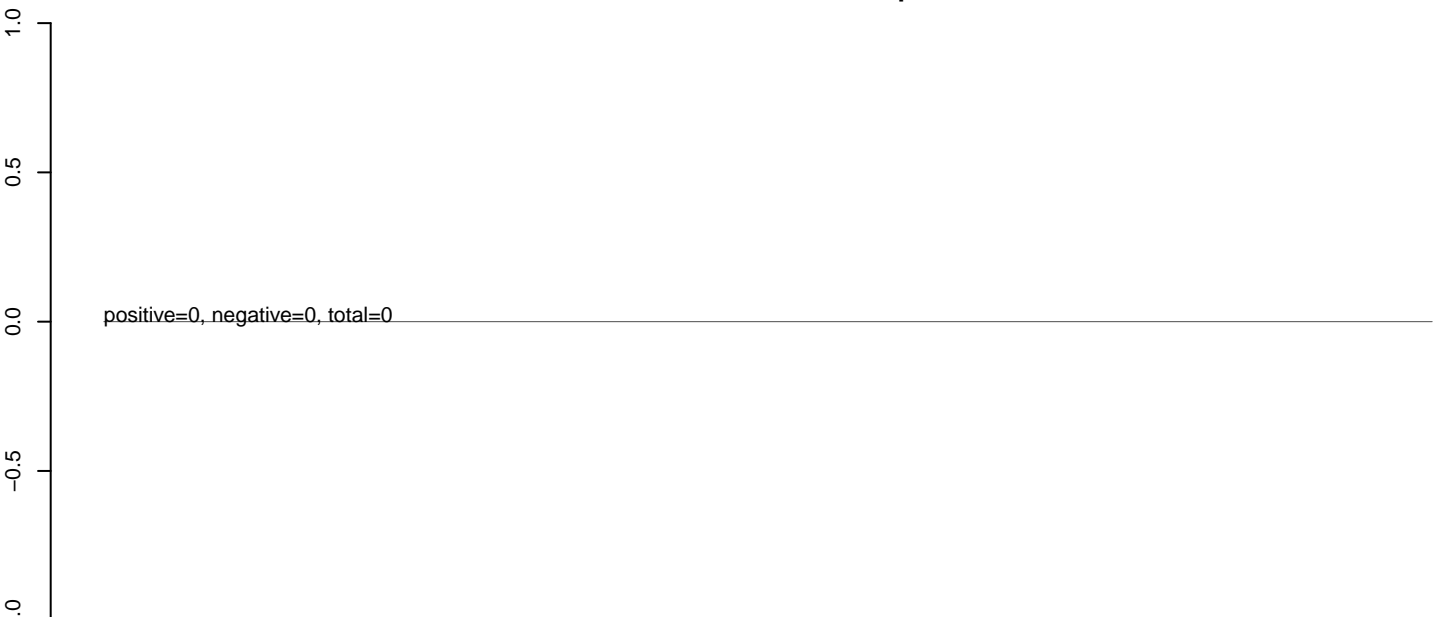
**CuQuin\_Hsu.rep**



**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**

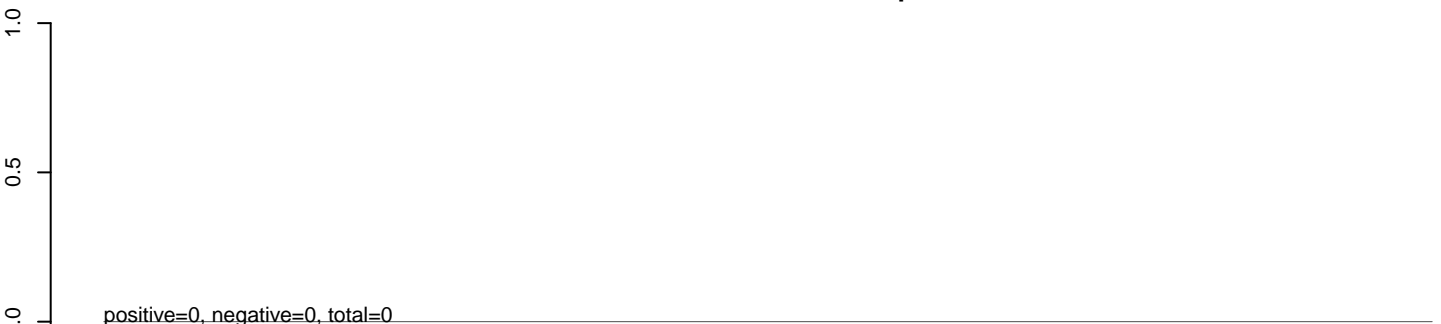


50 100 150 200 250 300 350

**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



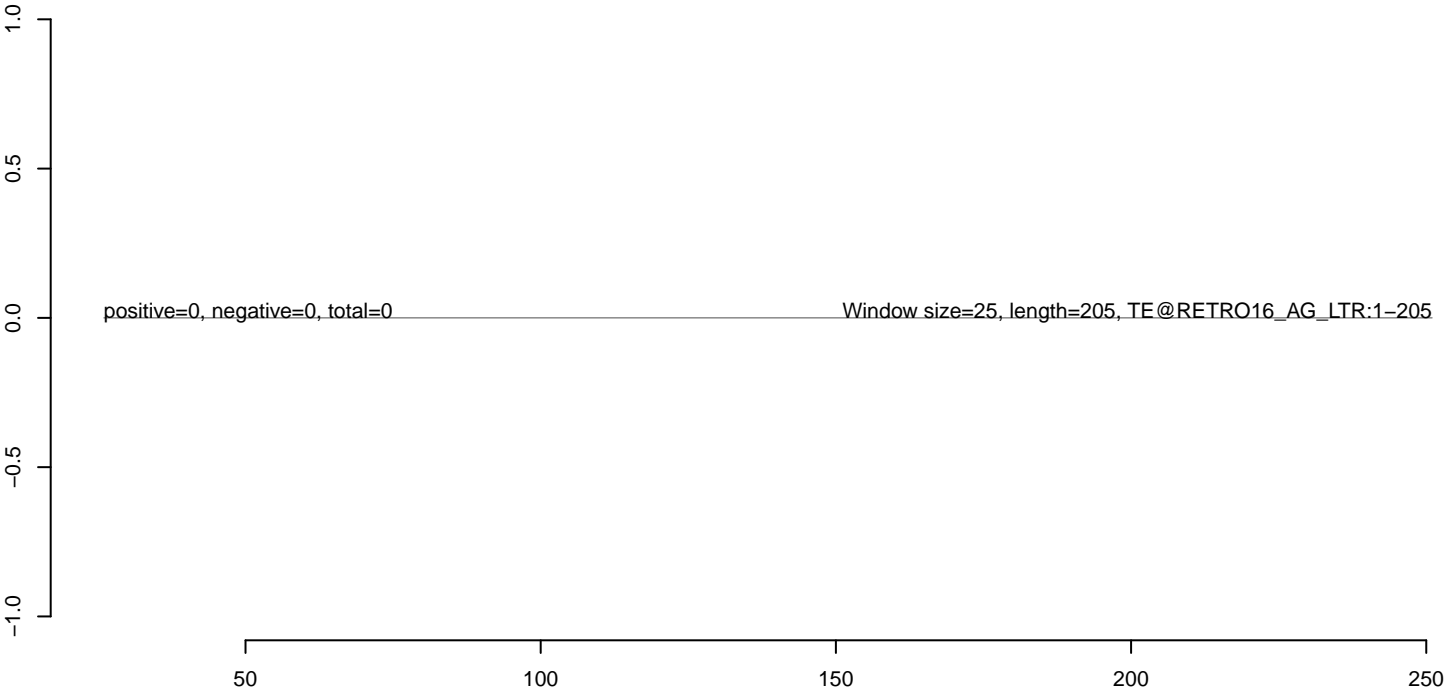
**CuQuin\_Hsu.18\_23.rep**



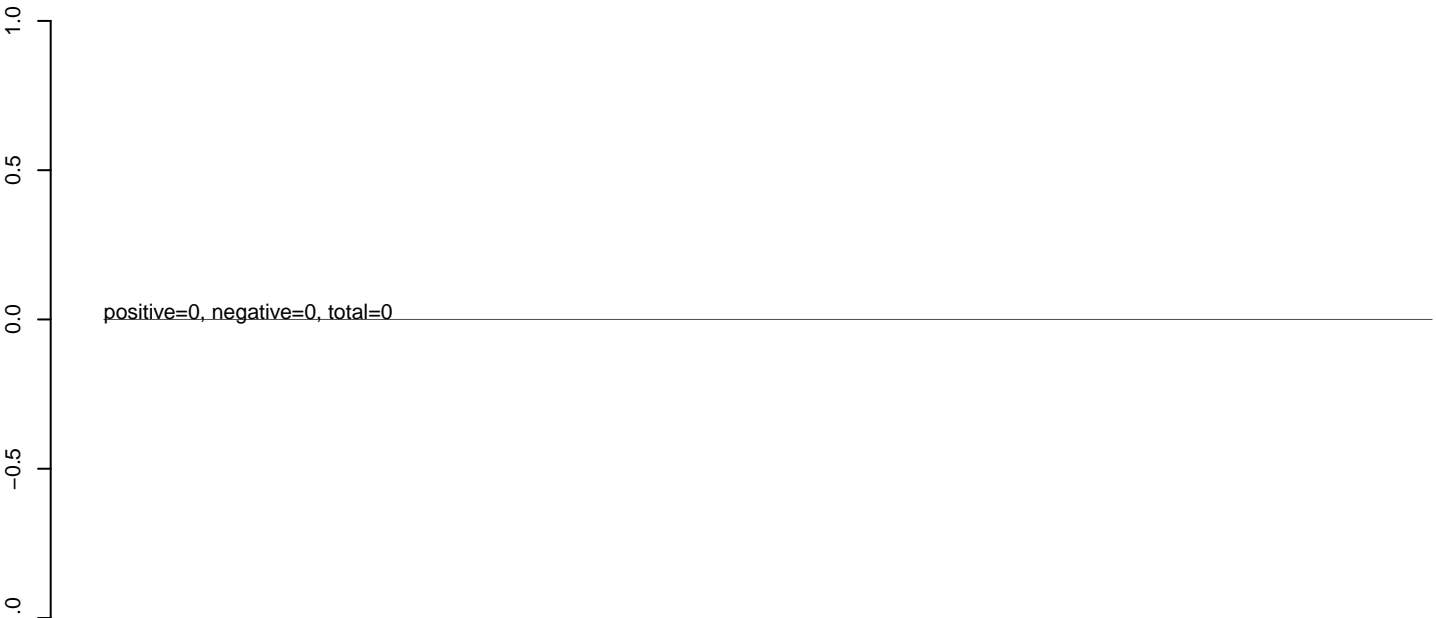
**CuQuin\_Hsu.24\_35.rep**



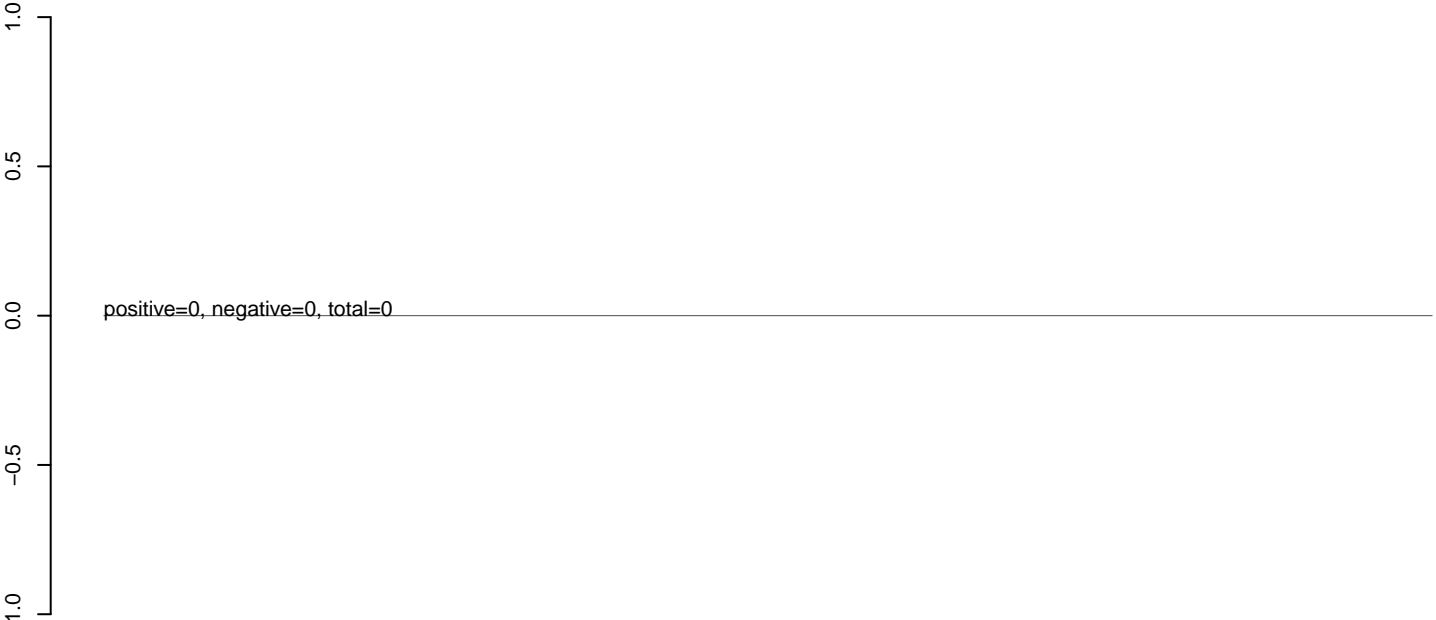
**CuQuin\_Hsu.rep**



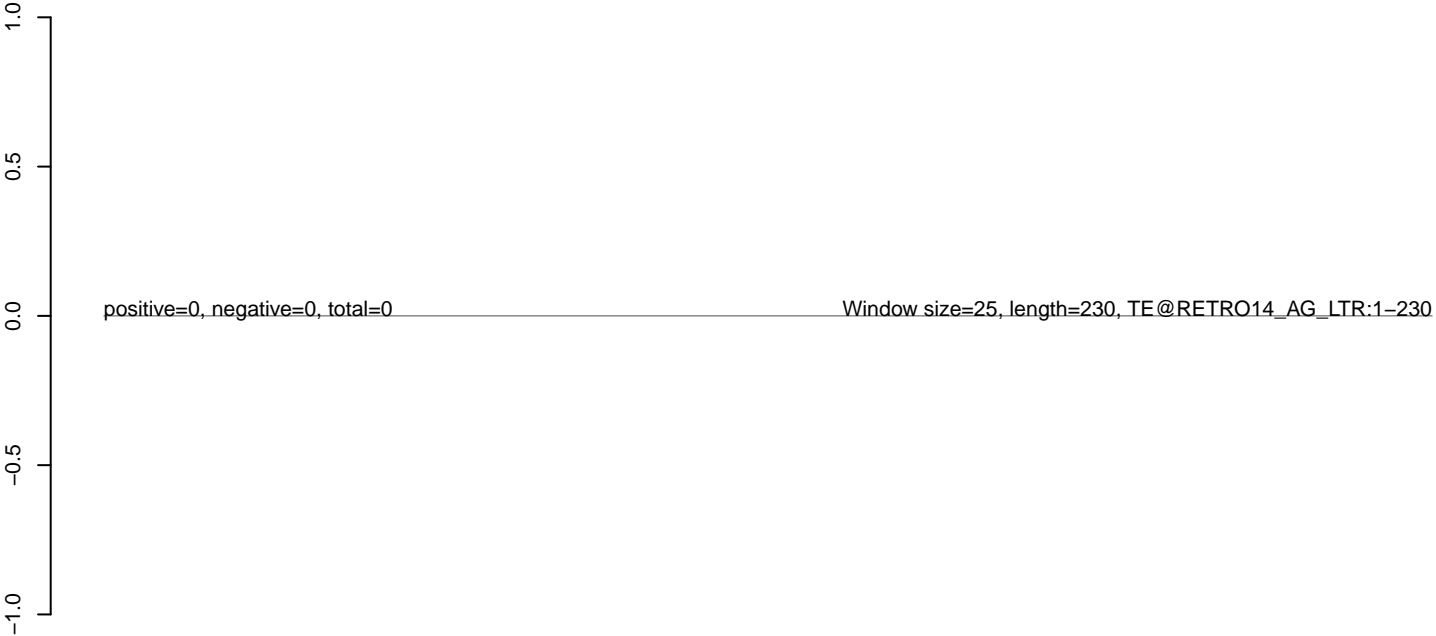
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



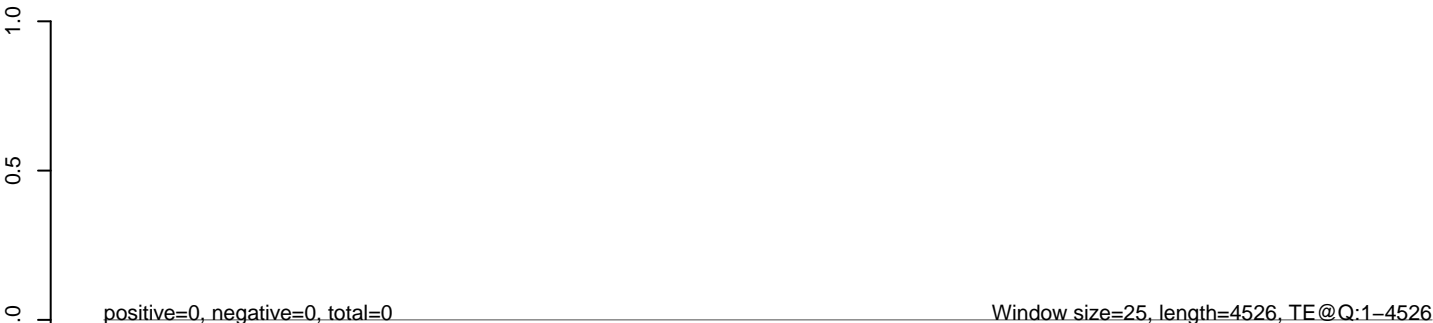
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



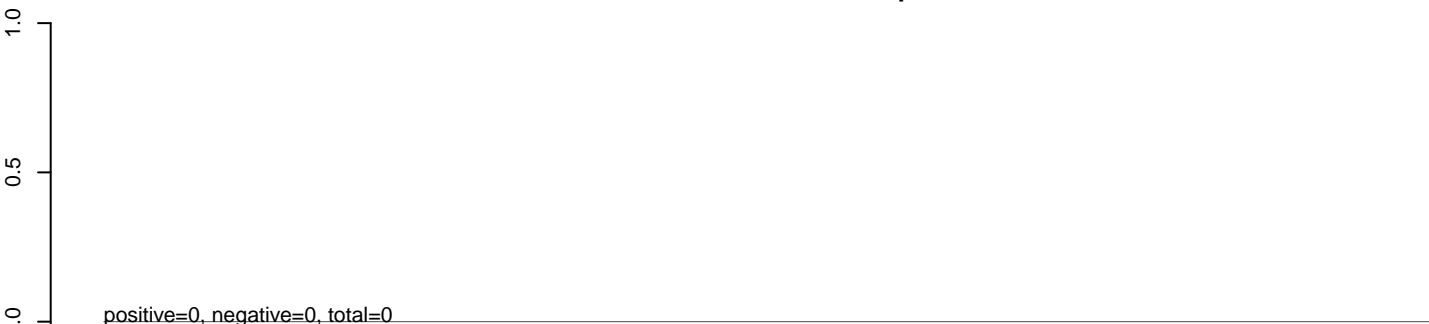
**CuQuin\_Hsu.rep**



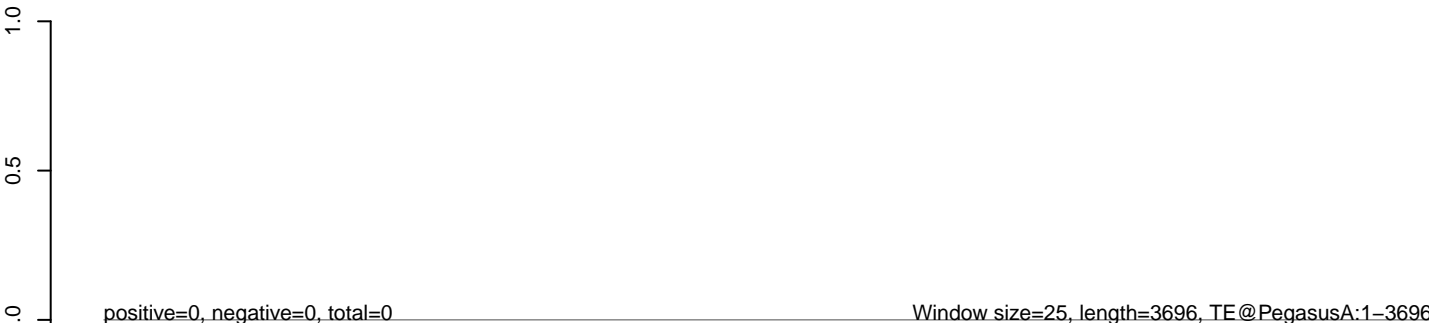
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



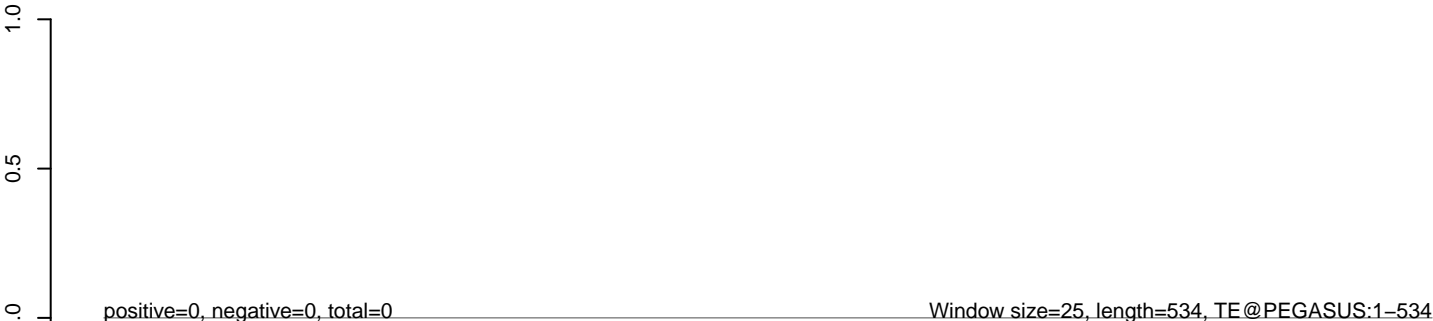
### CuQuin\_Hsu.18\_23.rep



### CuQuin\_Hsu.24\_35.rep

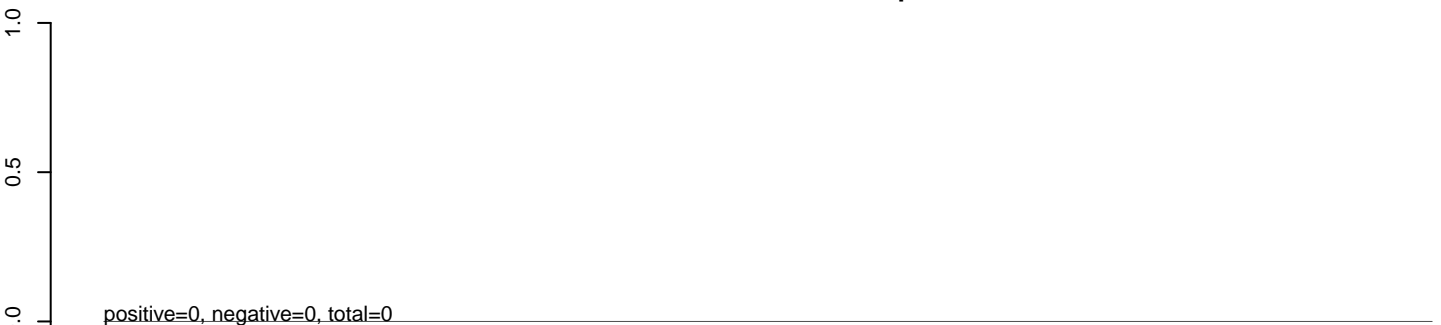


### CuQuin\_Hsu.rep

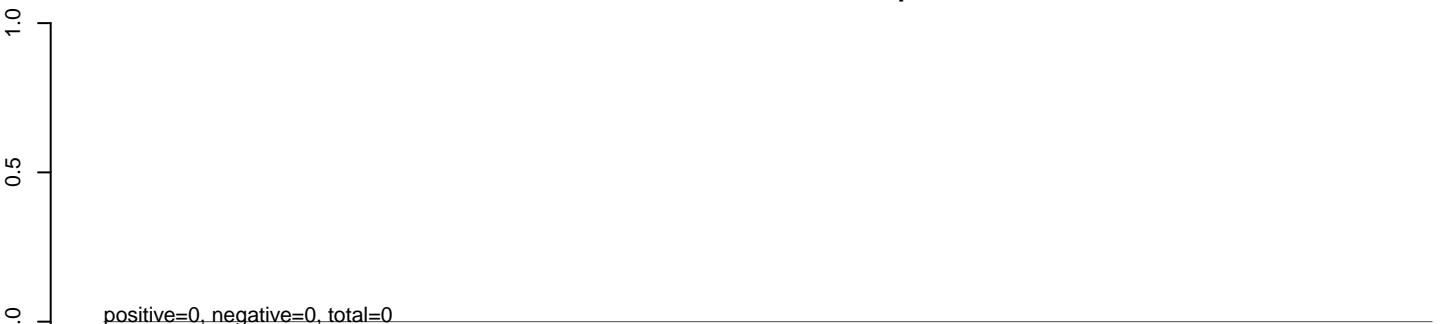




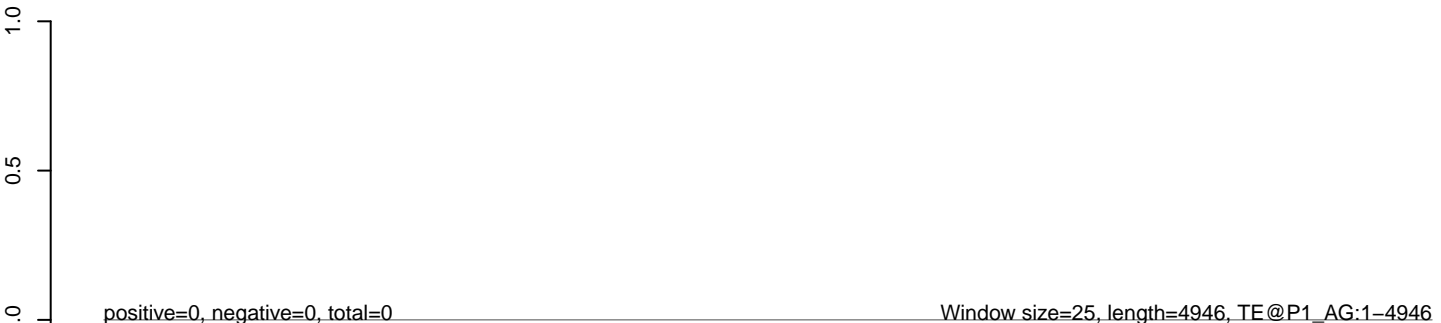
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



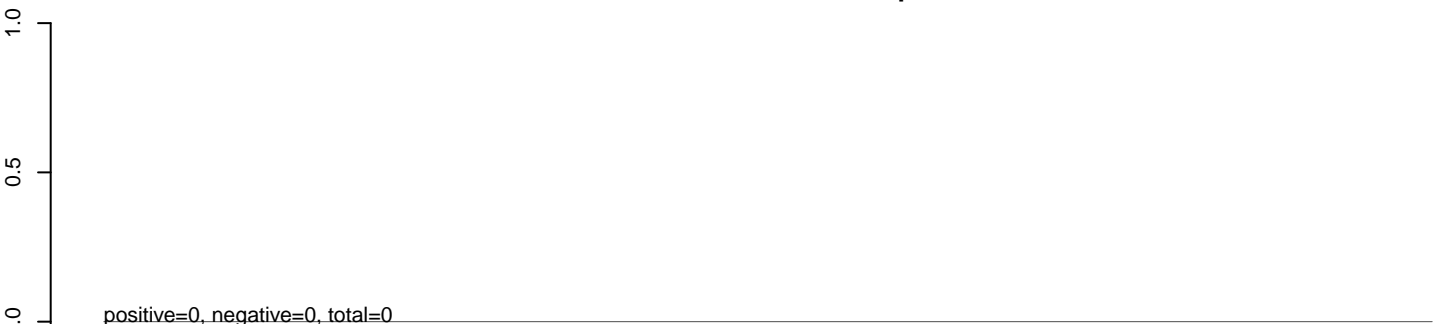
**CuQuin\_Hsu.rep**



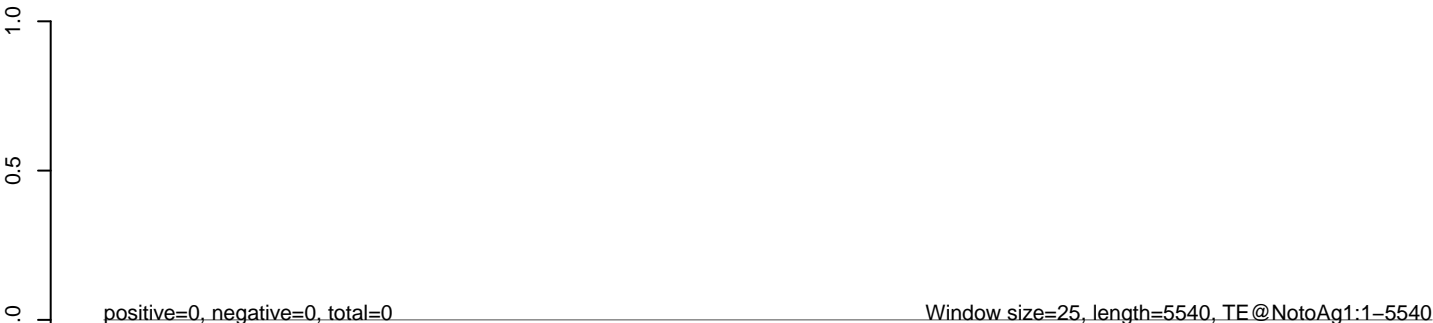
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**

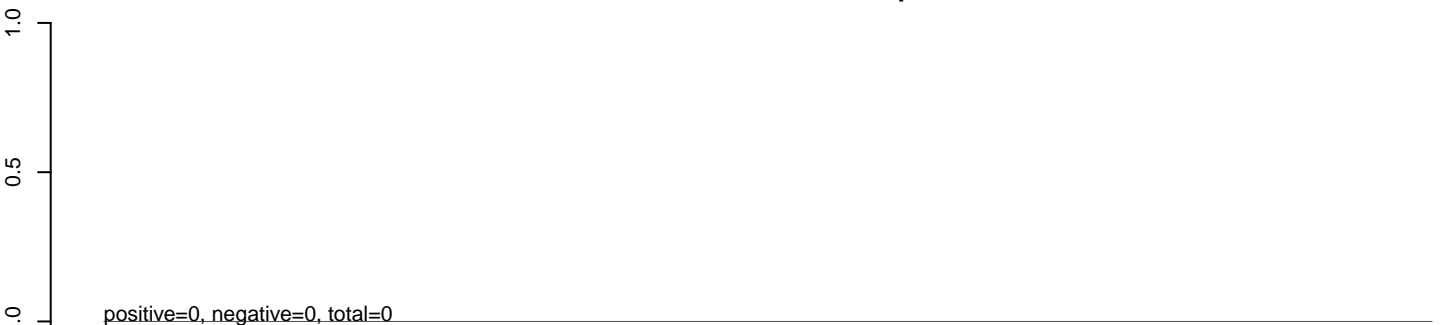


**CuQuin\_Hsu.rep**

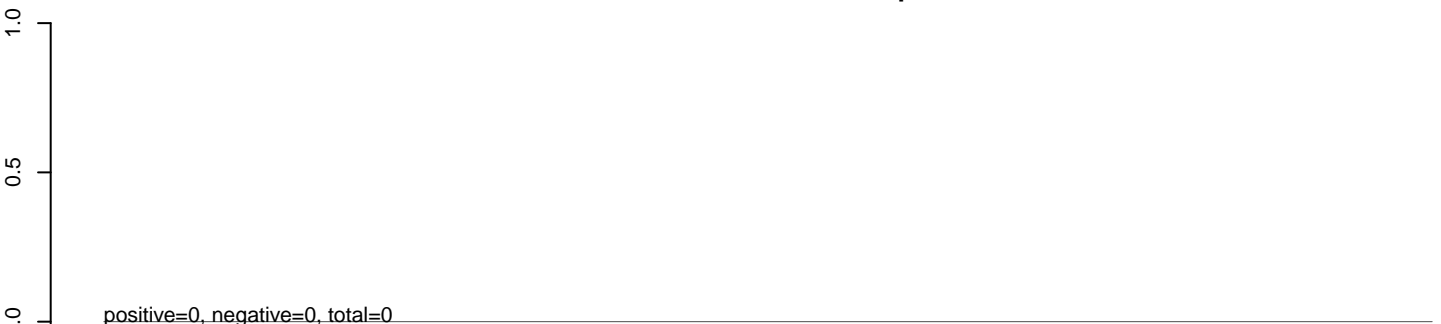


0 1000 2000 3000 4000 5000

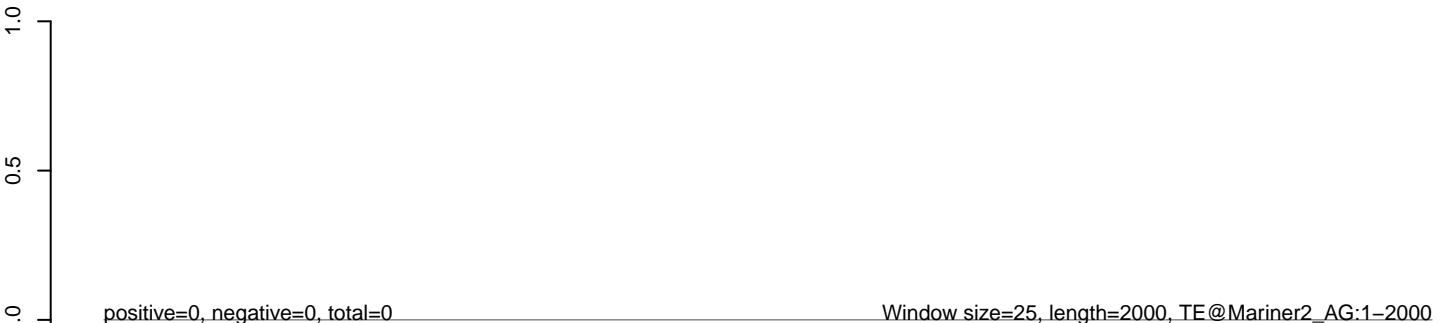
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



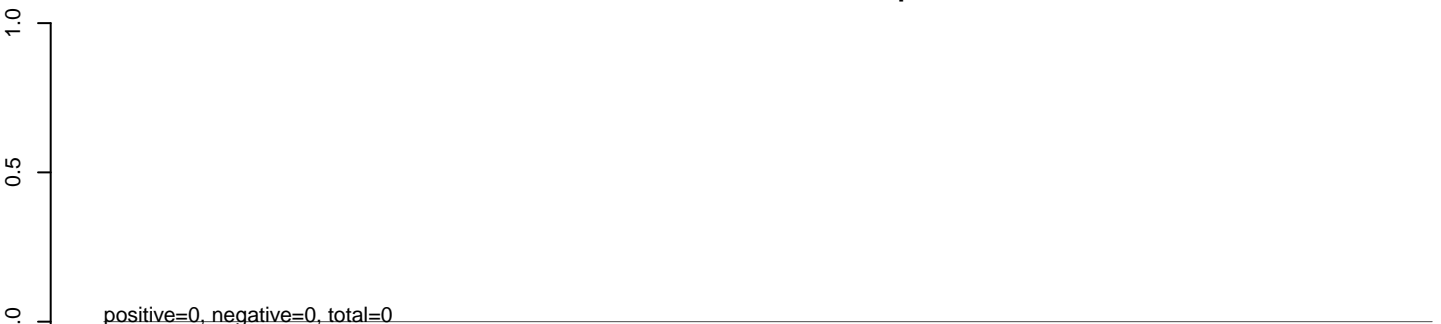
**CuQuin\_Hsu.rep**



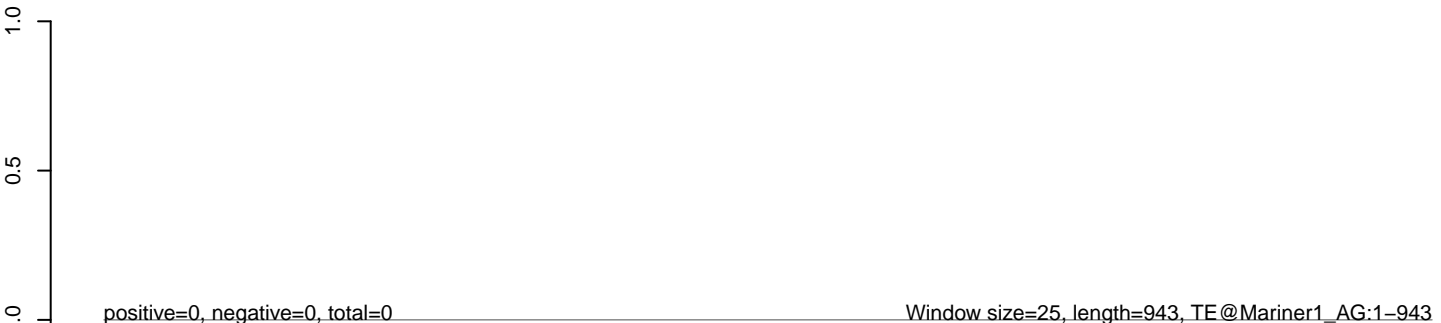
### CuQuin\_Hsu.18\_23.rep



### CuQuin\_Hsu.24\_35.rep



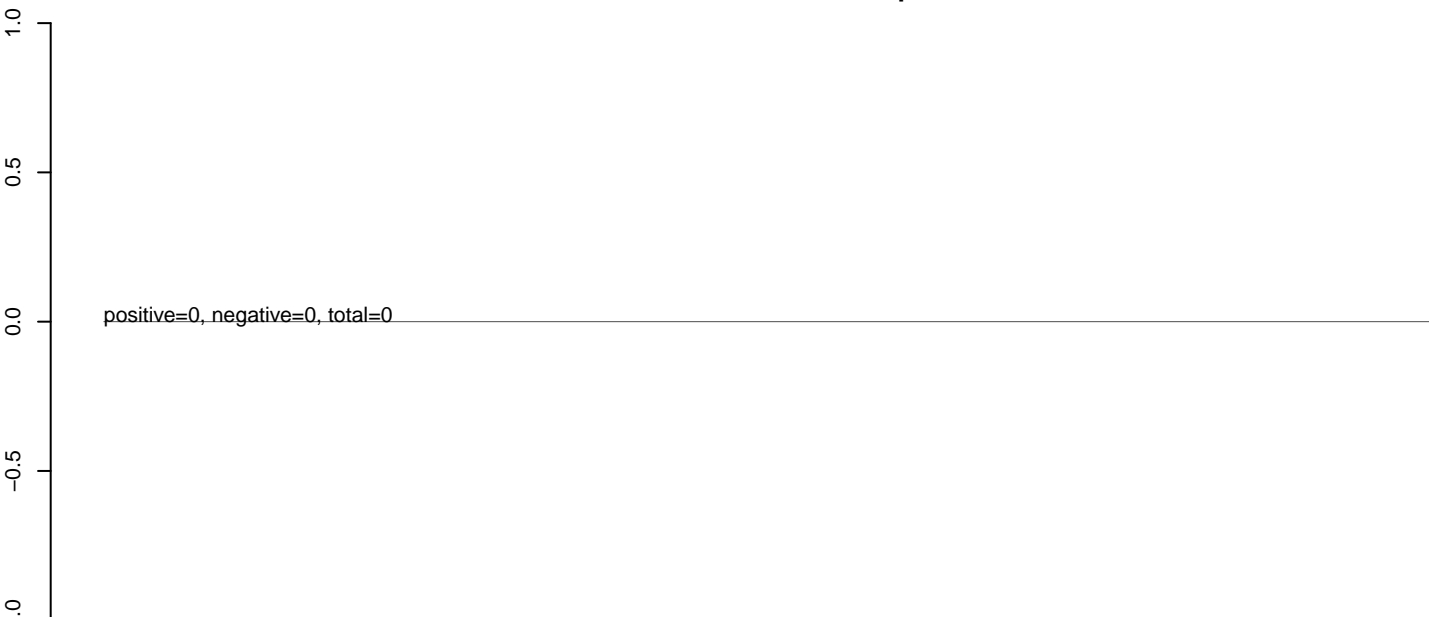
### CuQuin\_Hsu.rep



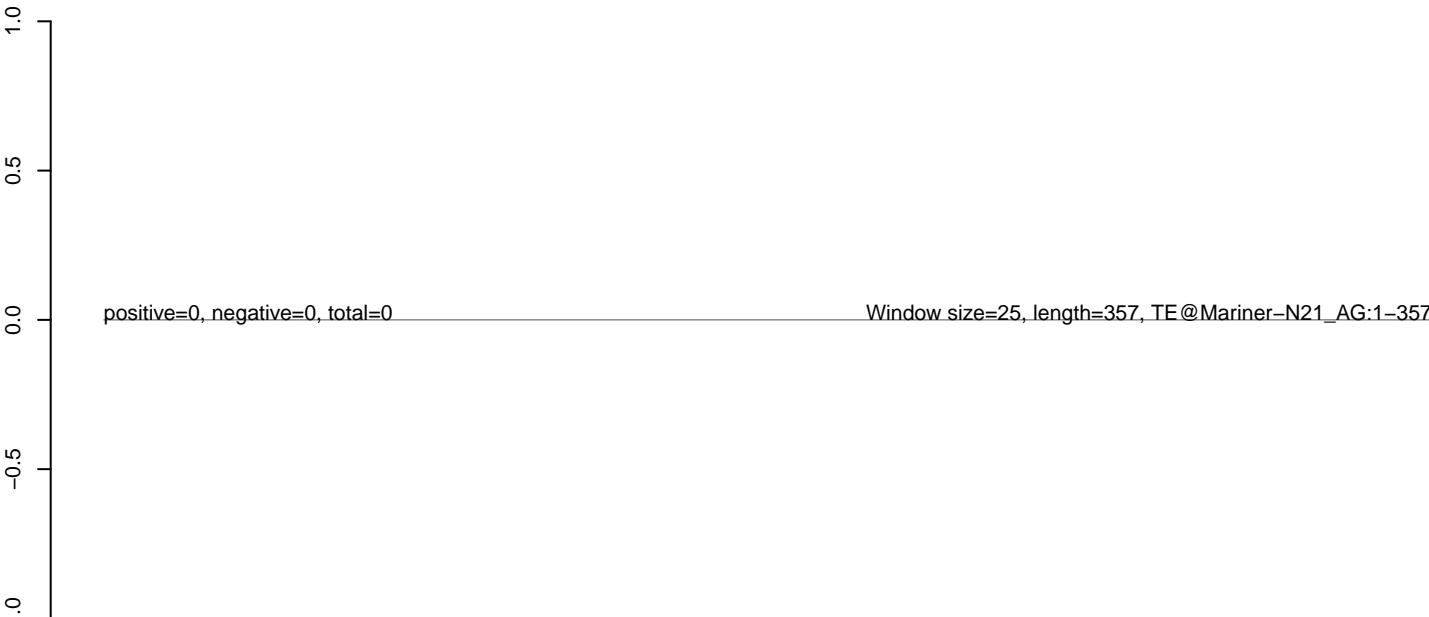
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



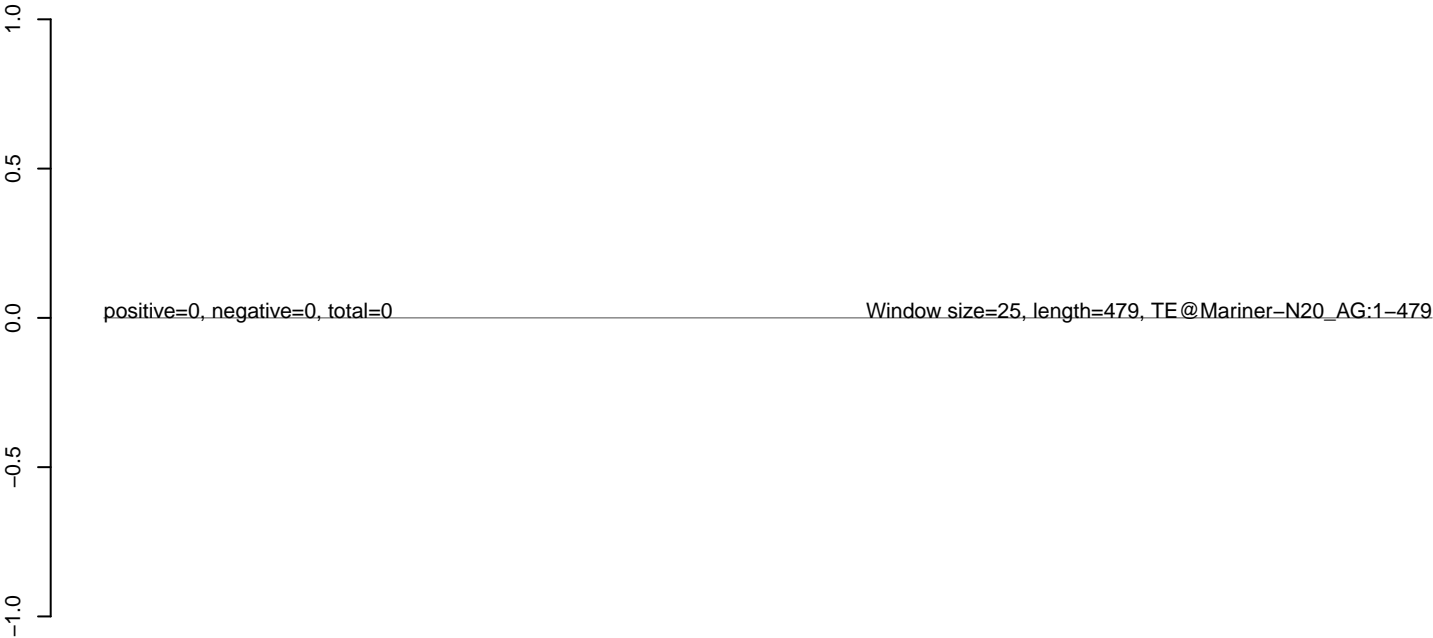
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



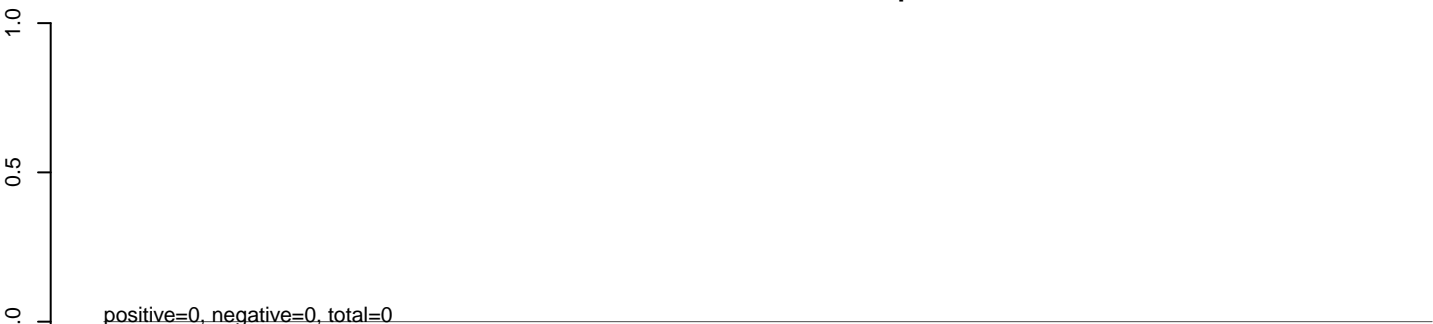
**CuQuin\_Hsu.rep**



**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



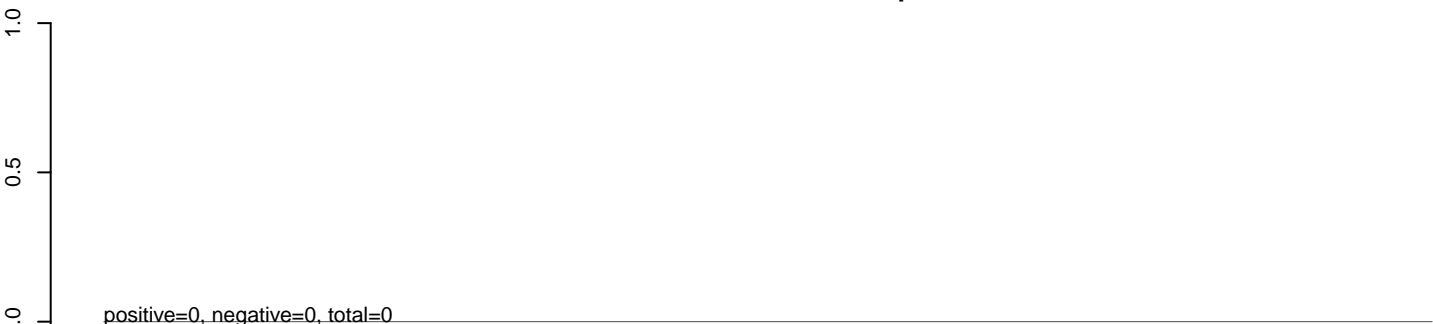
**CuQuin\_Hsu.rep**



**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**

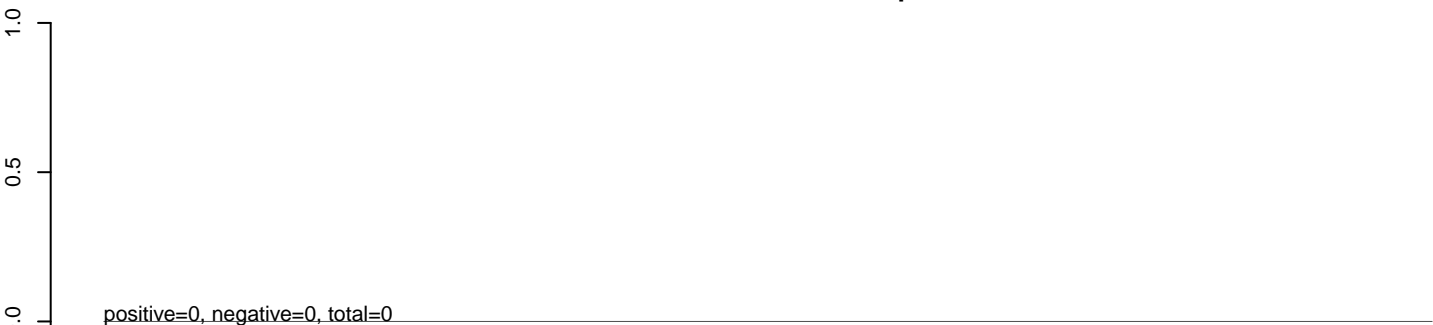


**CuQuin\_Hsu.rep**

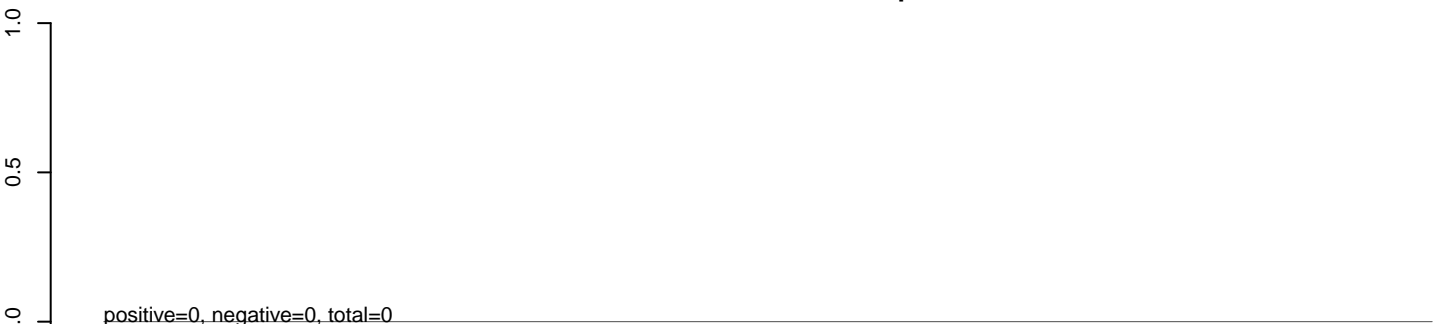




### CuQuin\_Hsu.18\_23.rep



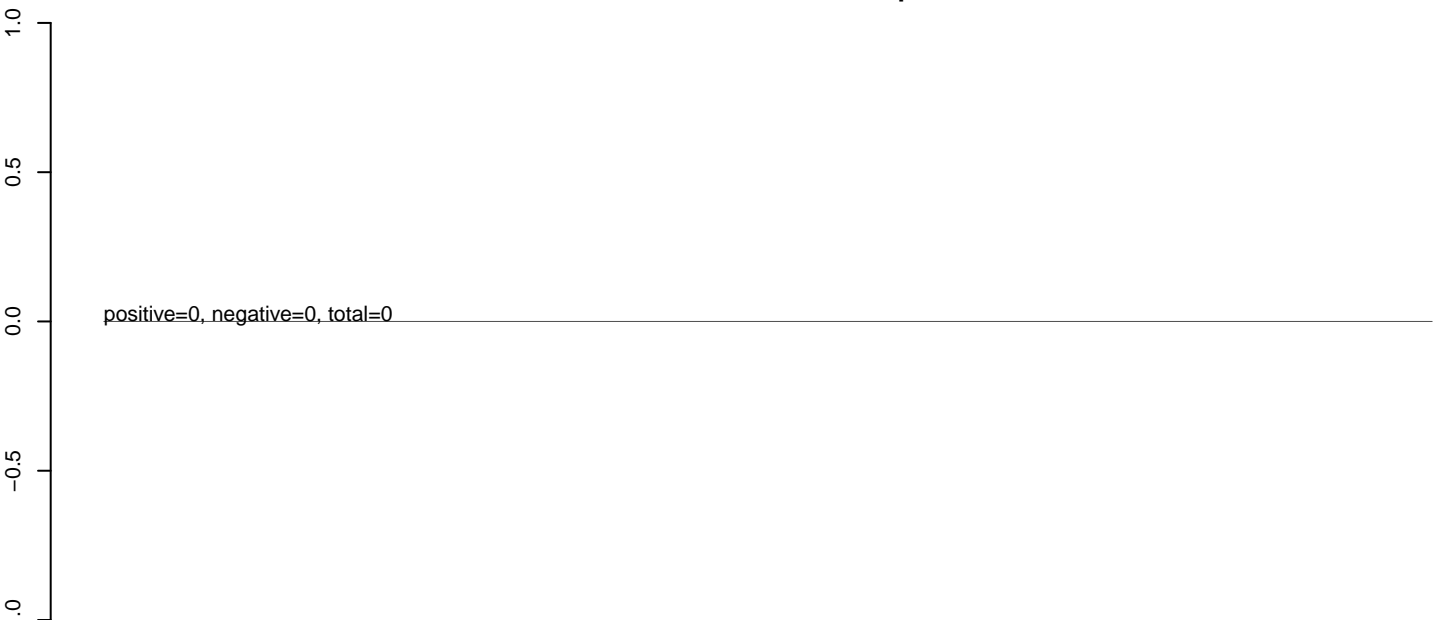
### CuQuin\_Hsu.24\_35.rep



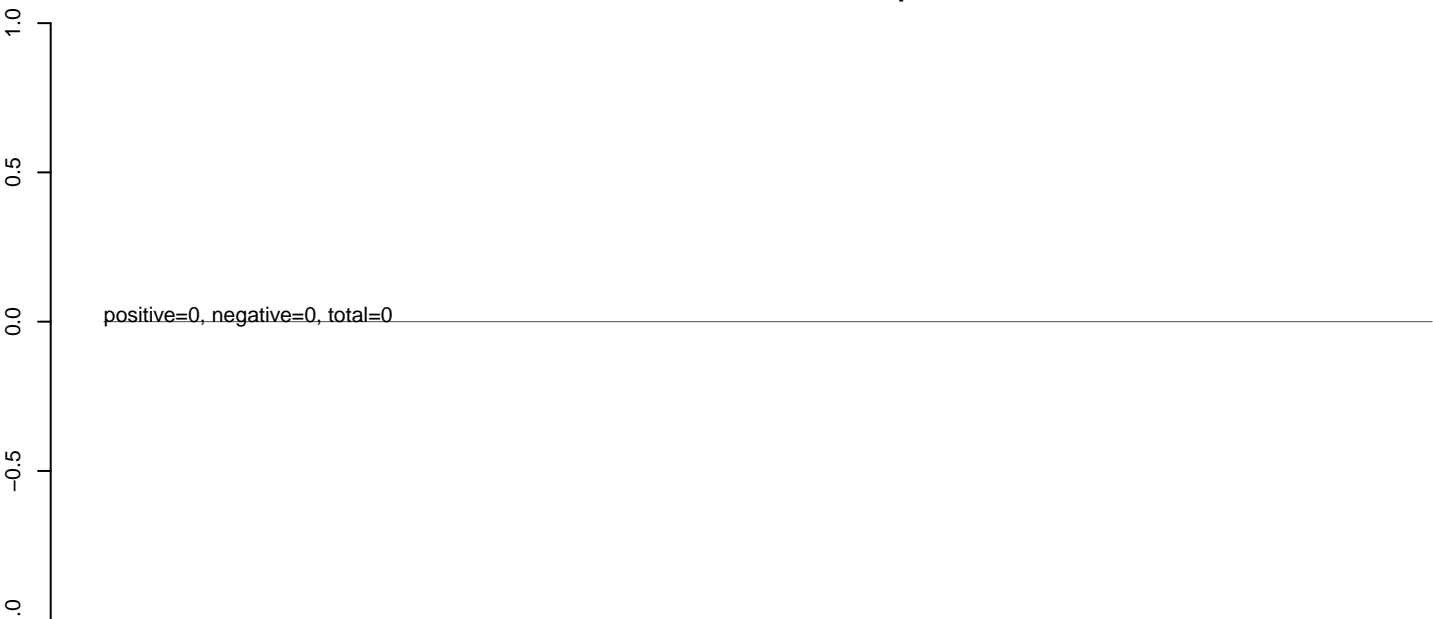
### CuQuin\_Hsu.rep



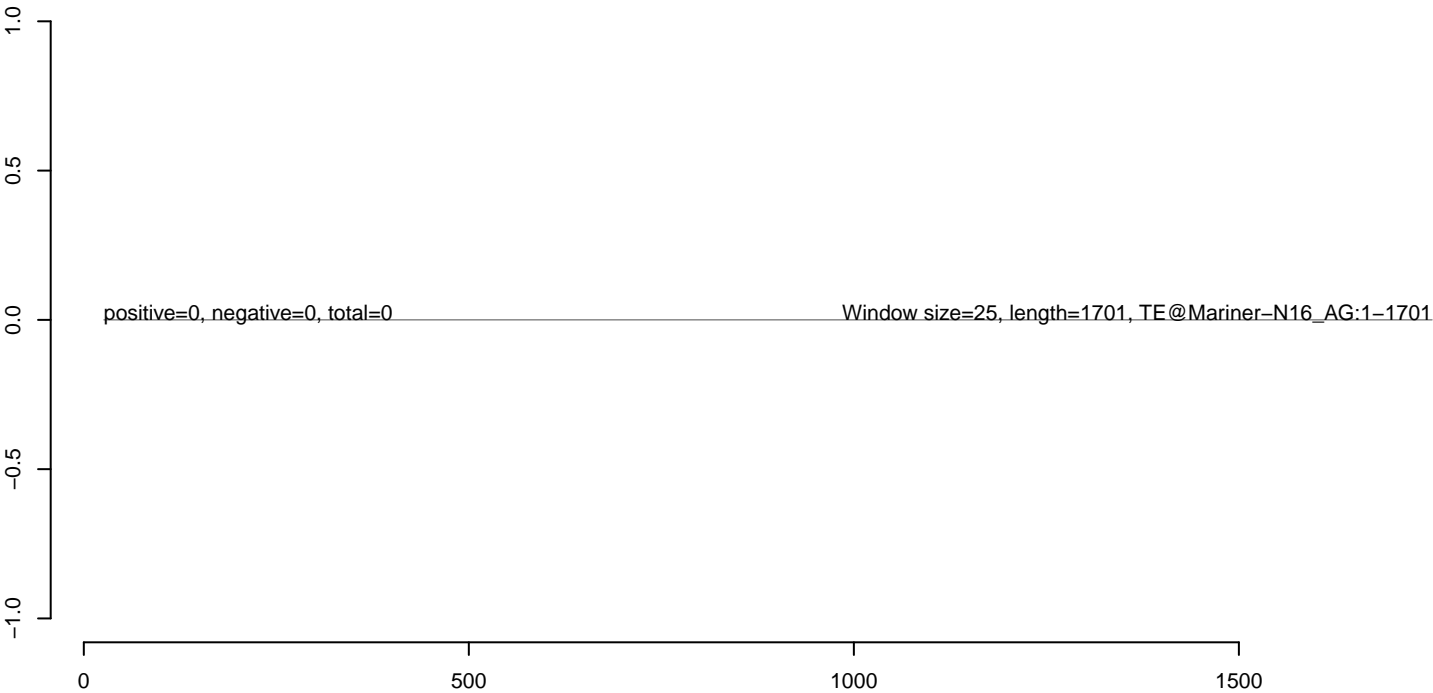
### CuQuin\_Hsu.18\_23.rep



### CuQuin\_Hsu.24\_35.rep



### CuQuin\_Hsu.rep



**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



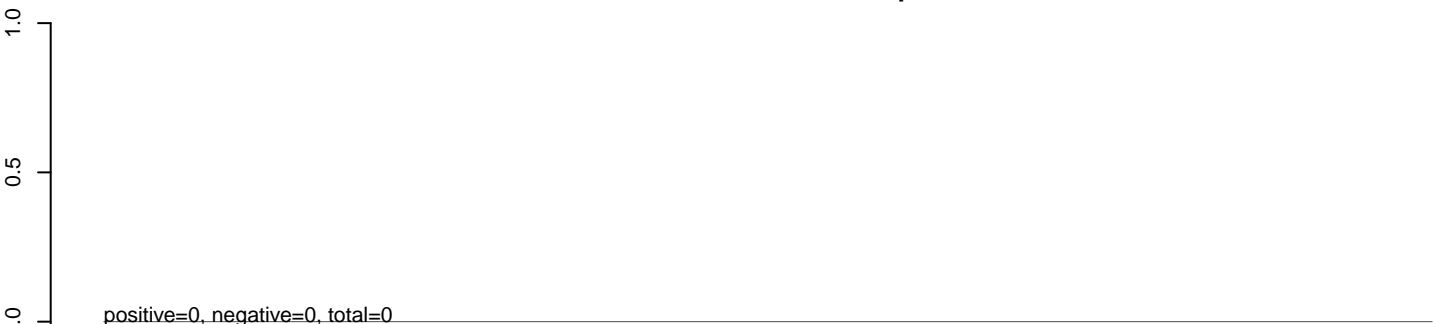
**CuQuin\_Hsu.rep**



**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



0 1000 2000 3000

**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



40 60 80 100 120 140

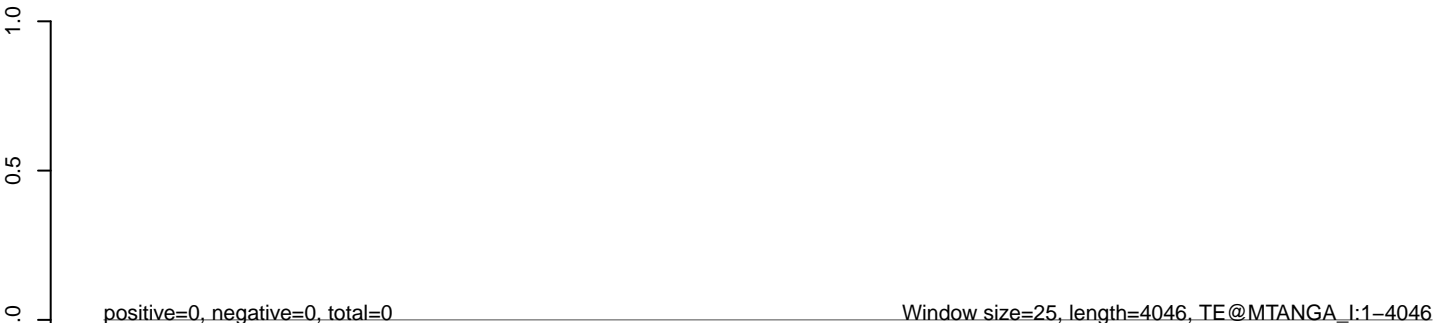
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



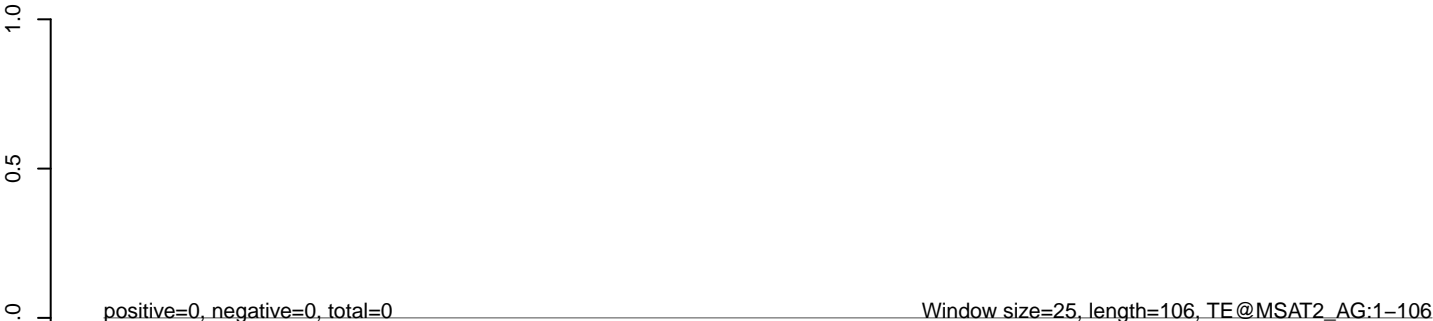
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**





**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



50 100 150 200 250 300

### CuQuin\_Hsu.18\_23.rep



### CuQuin\_Hsu.24\_35.rep



### CuQuin\_Hsu.rep



**CuQuin\_Hsu.18\_23.rep**



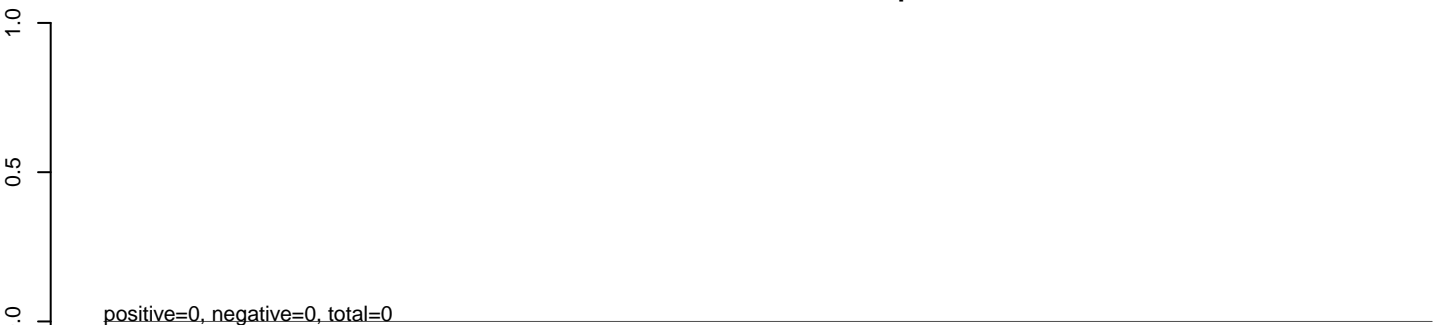
**CuQuin\_Hsu.24\_35.rep**



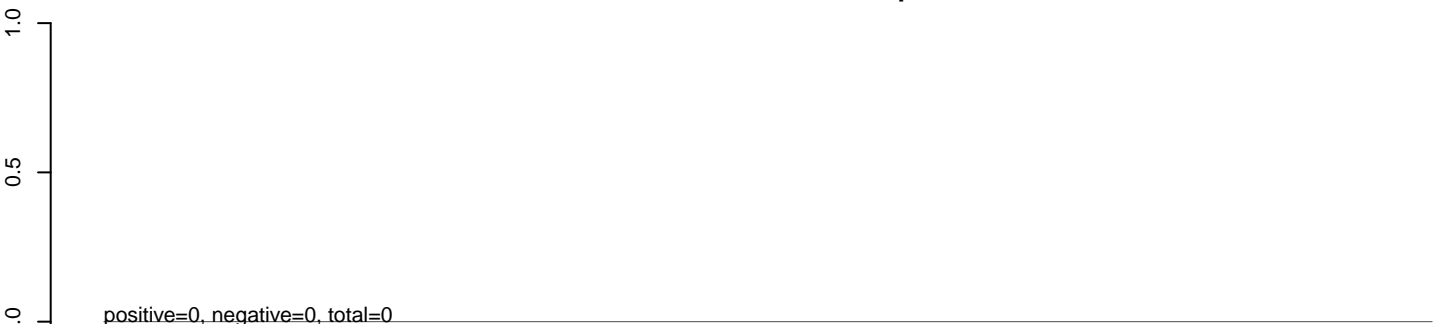
**CuQuin\_Hsu.rep**



**CuQuin\_Hsu.18\_23.rep**



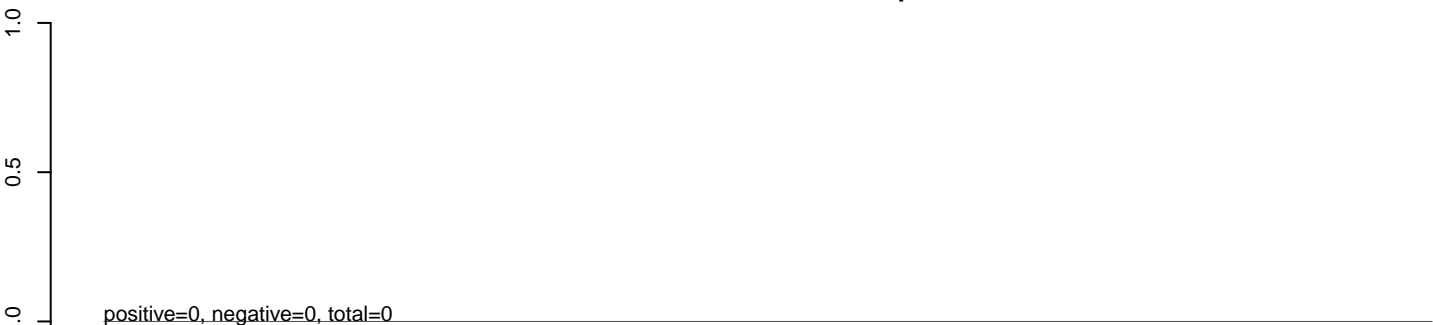
**CuQuin\_Hsu.24\_35.rep**



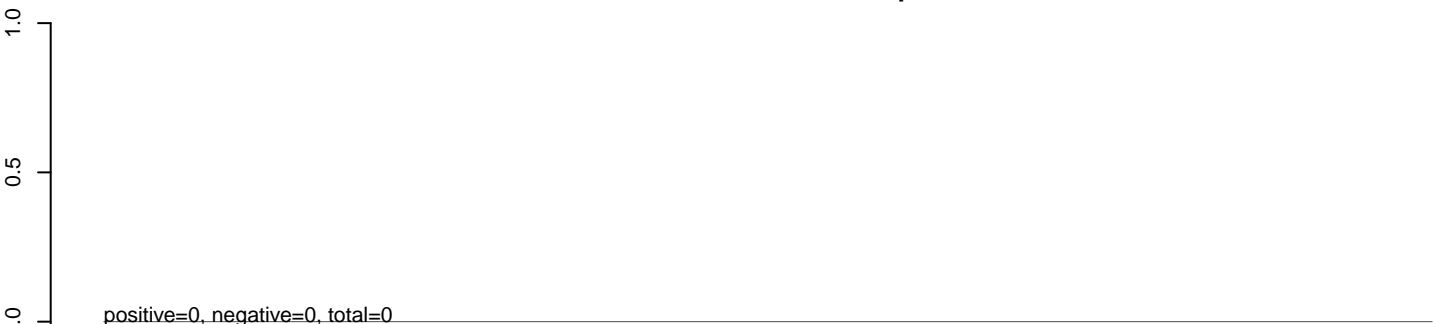
**CuQuin\_Hsu.rep**



### CuQuin\_Hsu.18\_23.rep



### CuQuin\_Hsu.24\_35.rep



### CuQuin\_Hsu.rep



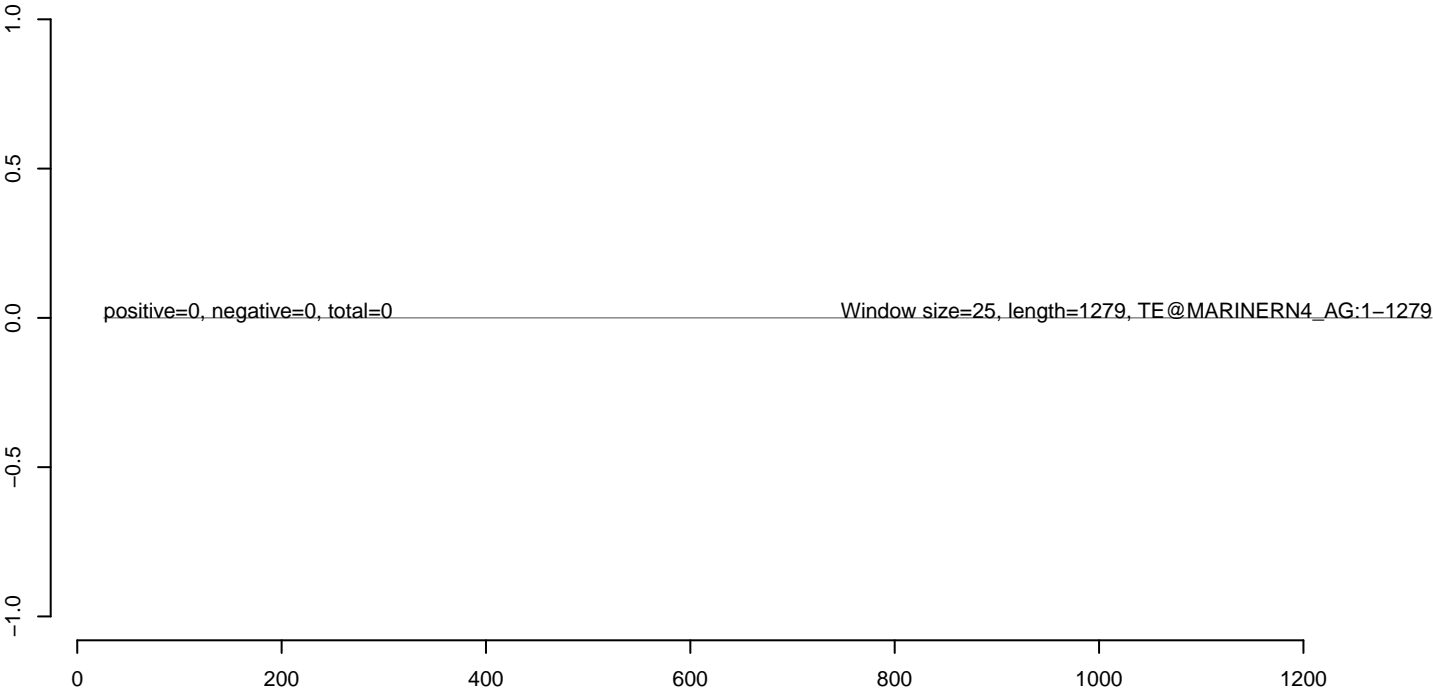
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**

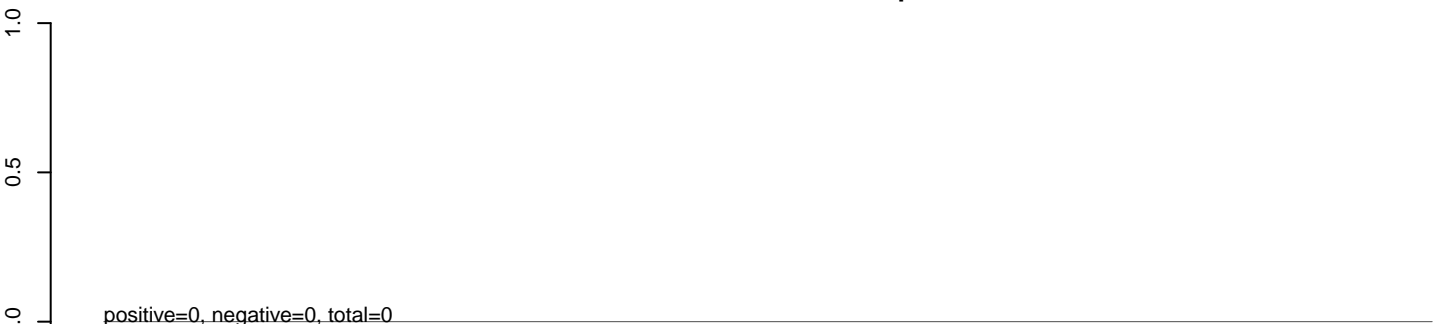




**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



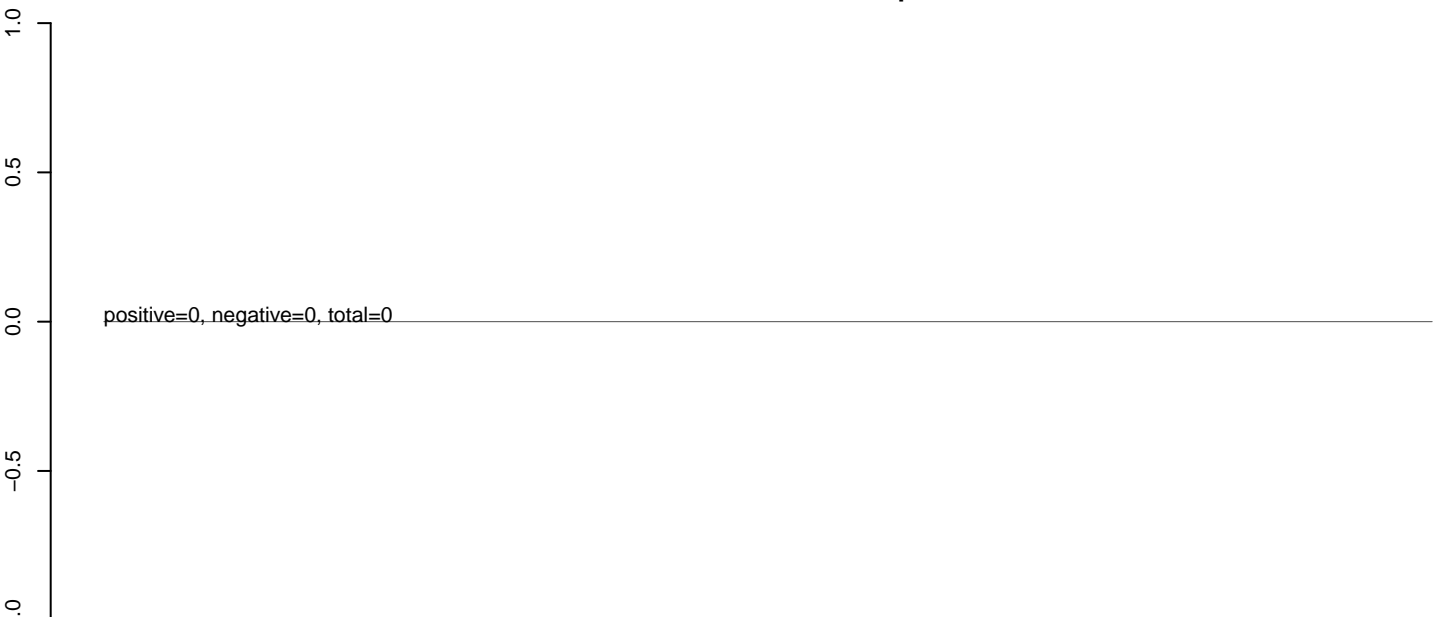
**CuQuin\_Hsu.rep**



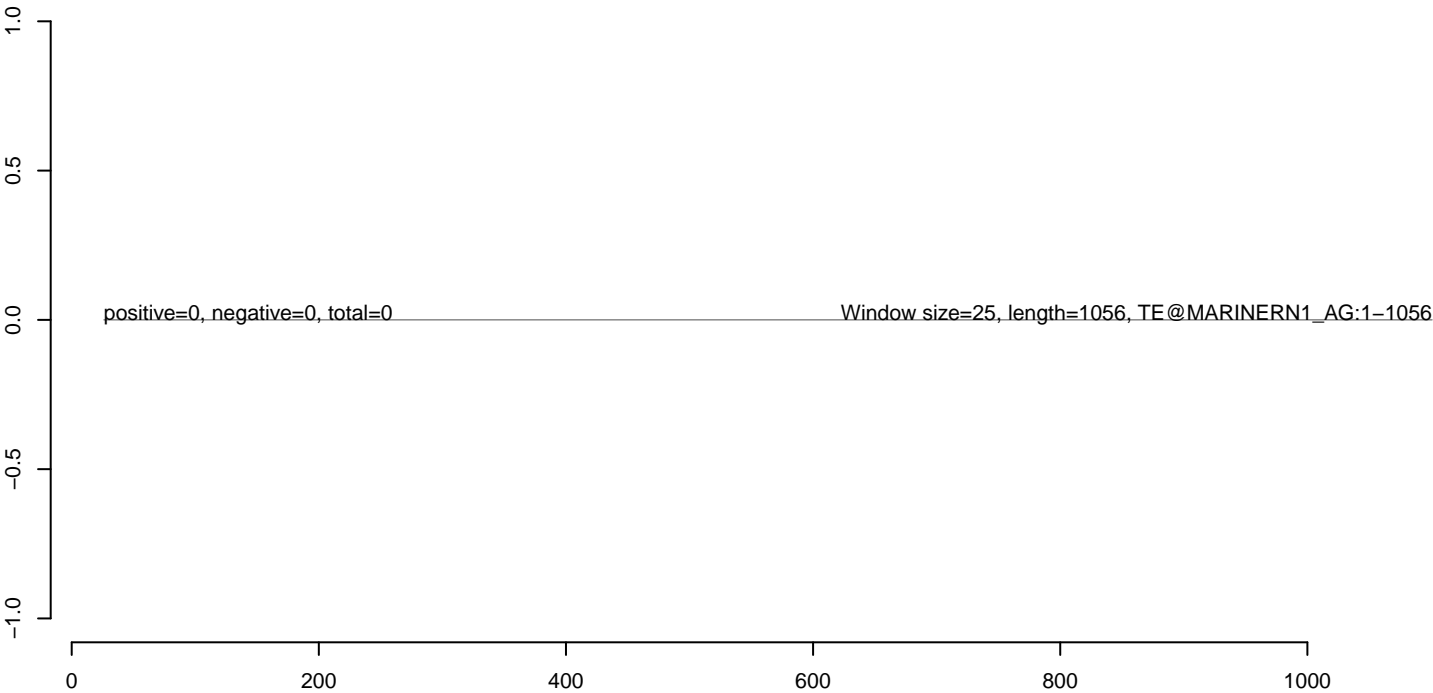
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



100 200 300 400 500

**CuQuin\_Hsu.18\_23.rep**



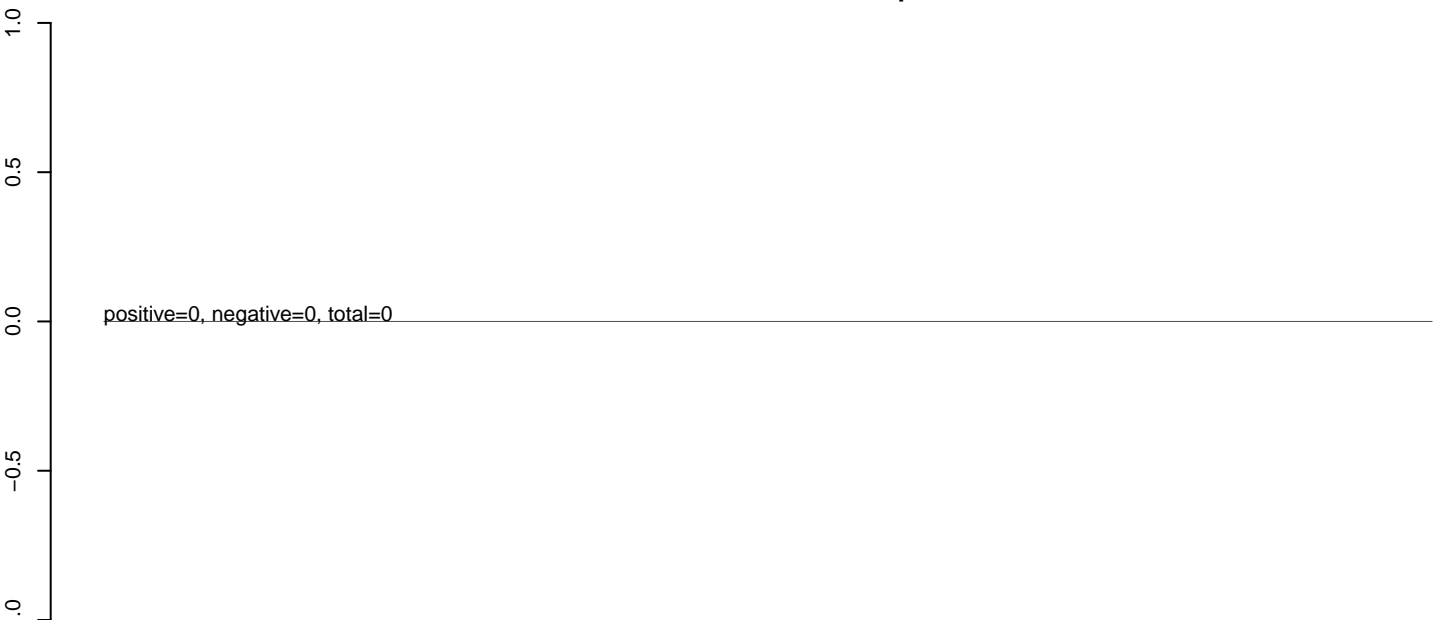
**CuQuin\_Hsu.24\_35.rep**



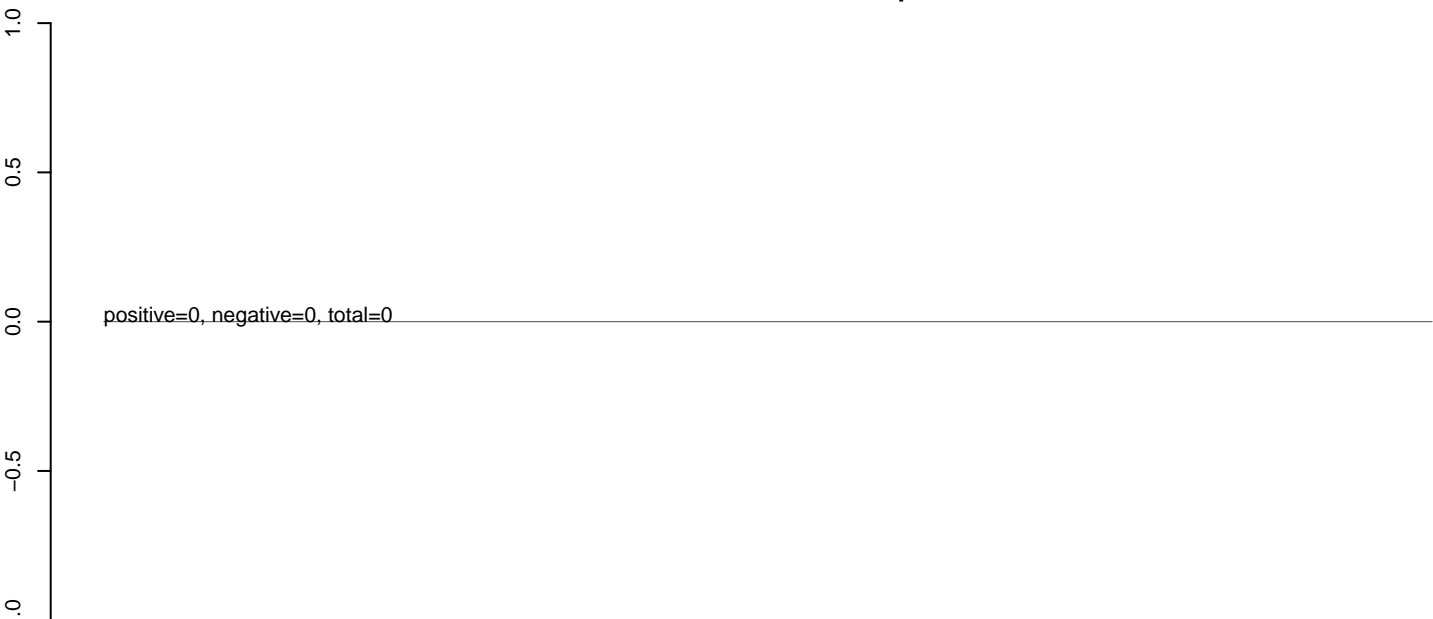
**CuQuin\_Hsu.rep**



**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



**CuQuin\_Hsu.18\_23.rep**



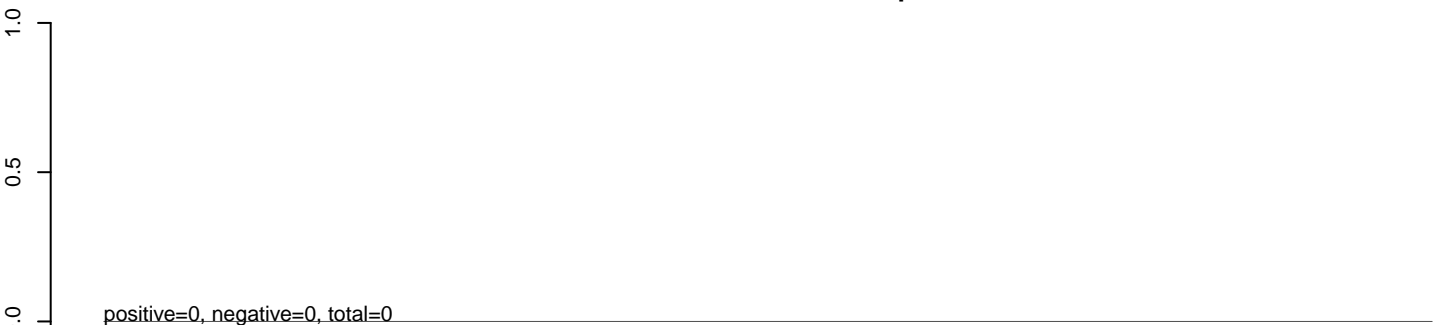
**CuQuin\_Hsu.24\_35.rep**



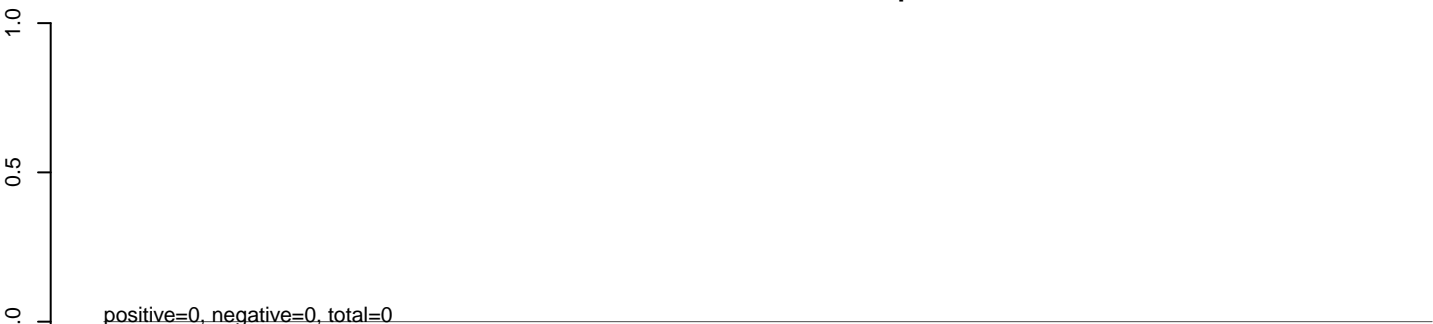
**CuQuin\_Hsu.rep**



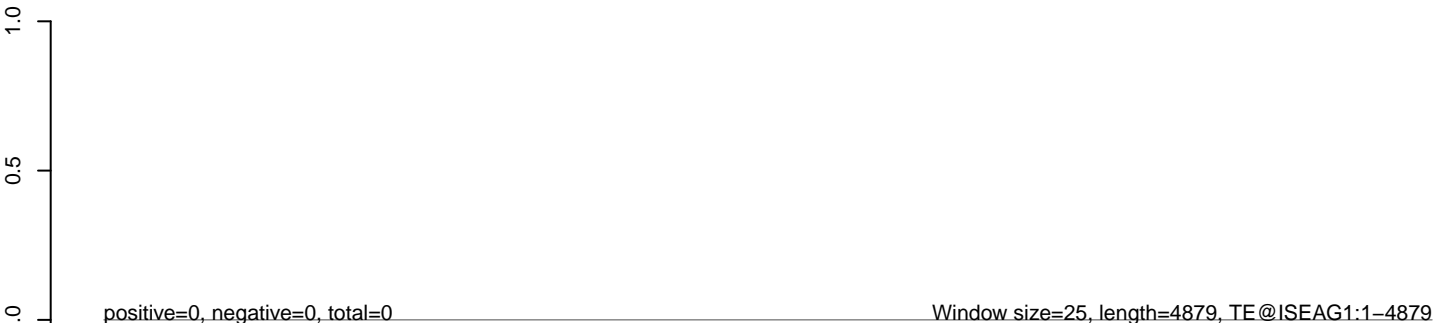
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



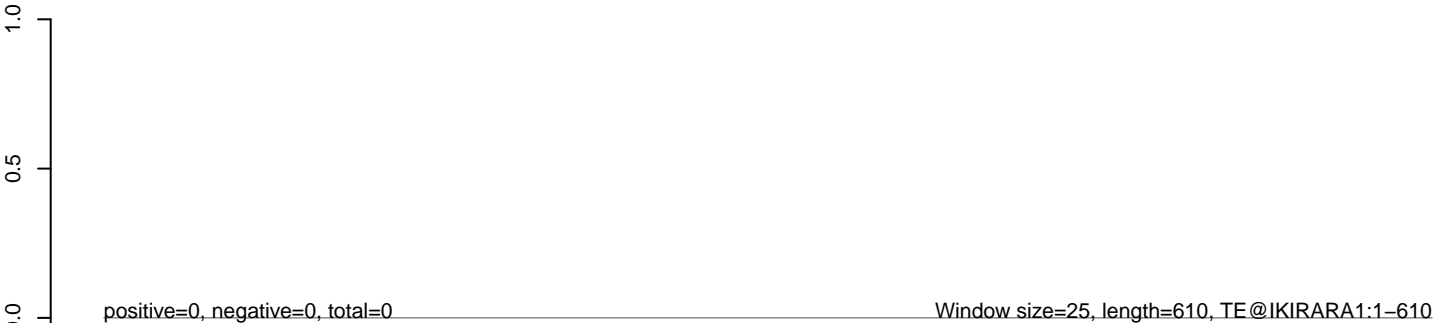
### CuQuin\_Hsu.18\_23.rep



### CuQuin\_Hsu.24\_35.rep



### CuQuin\_Hsu.rep



100 200 300 400 500 600



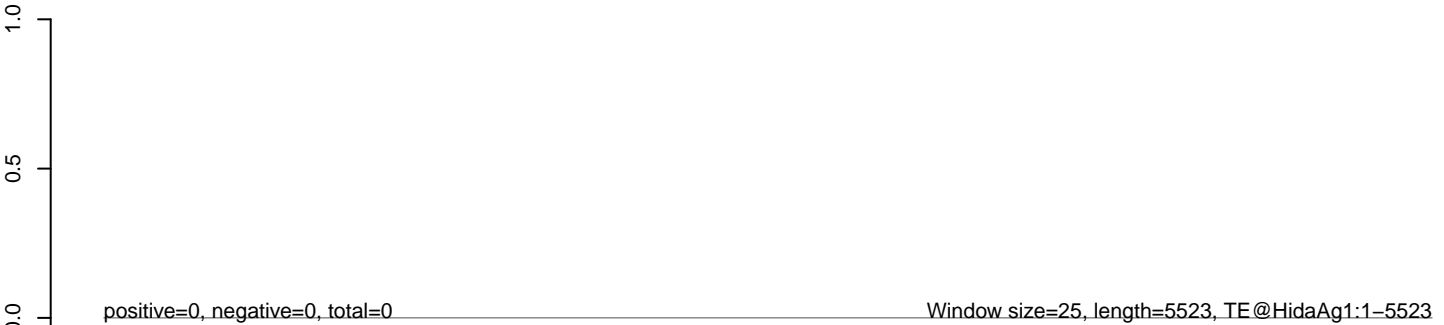
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**

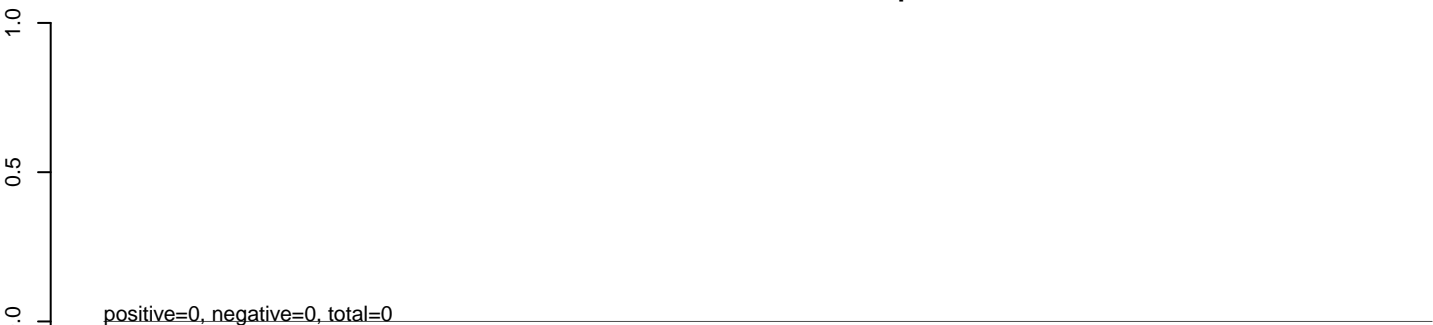


**CuQuin\_Hsu.rep**

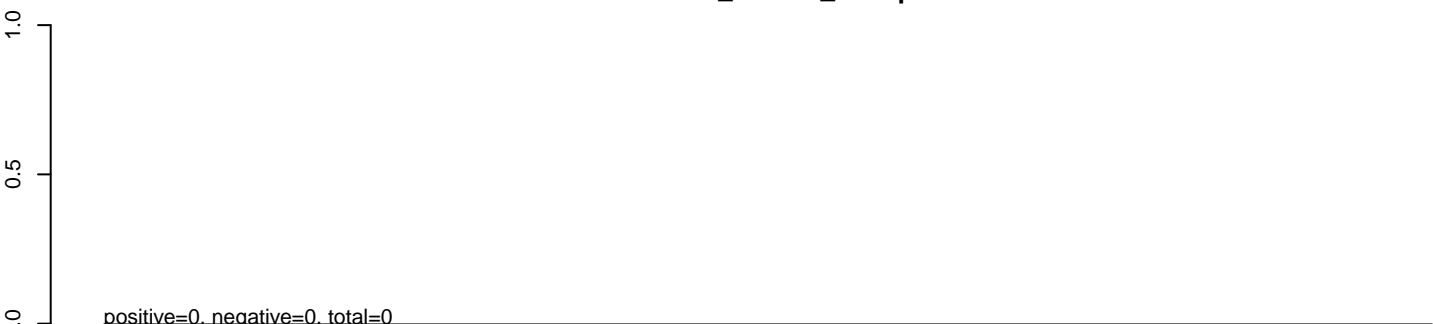


0 1000 2000 3000 4000 5000

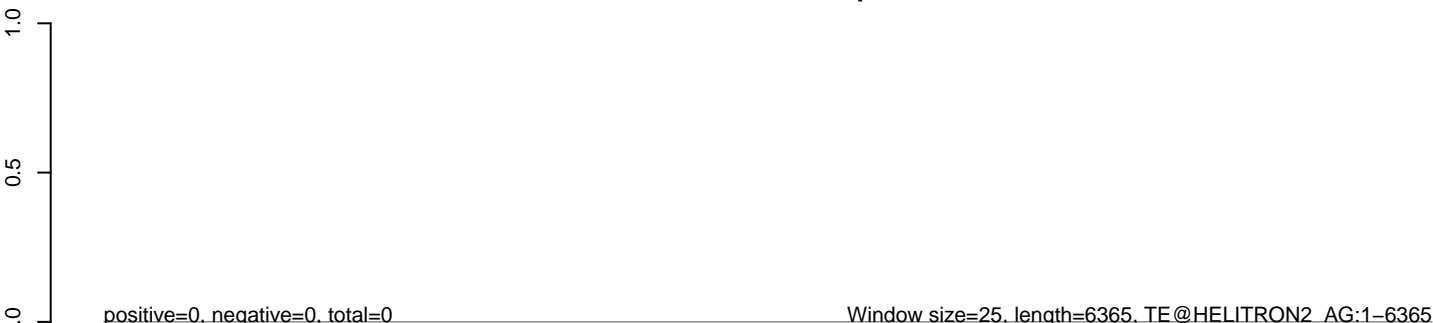
### CuQuin\_Hsu.18\_23.rep



### CuQuin\_Hsu.24\_35.rep

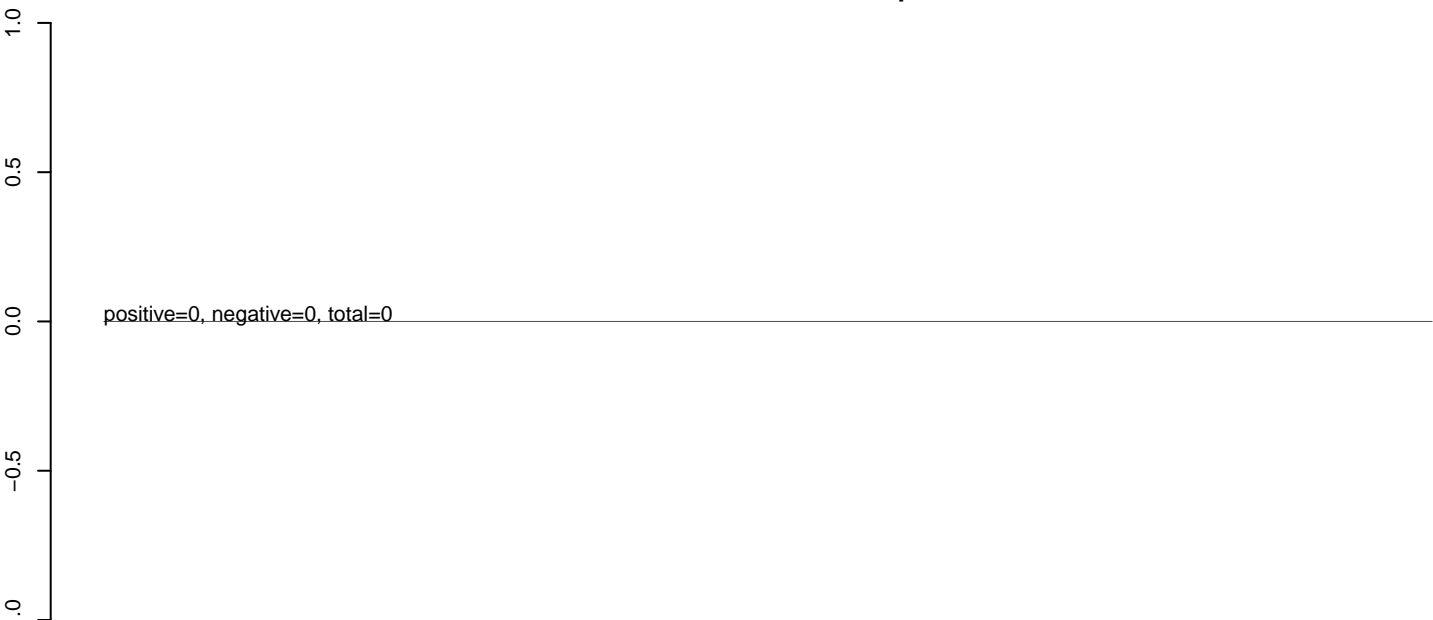


### CuQuin\_Hsu.rep

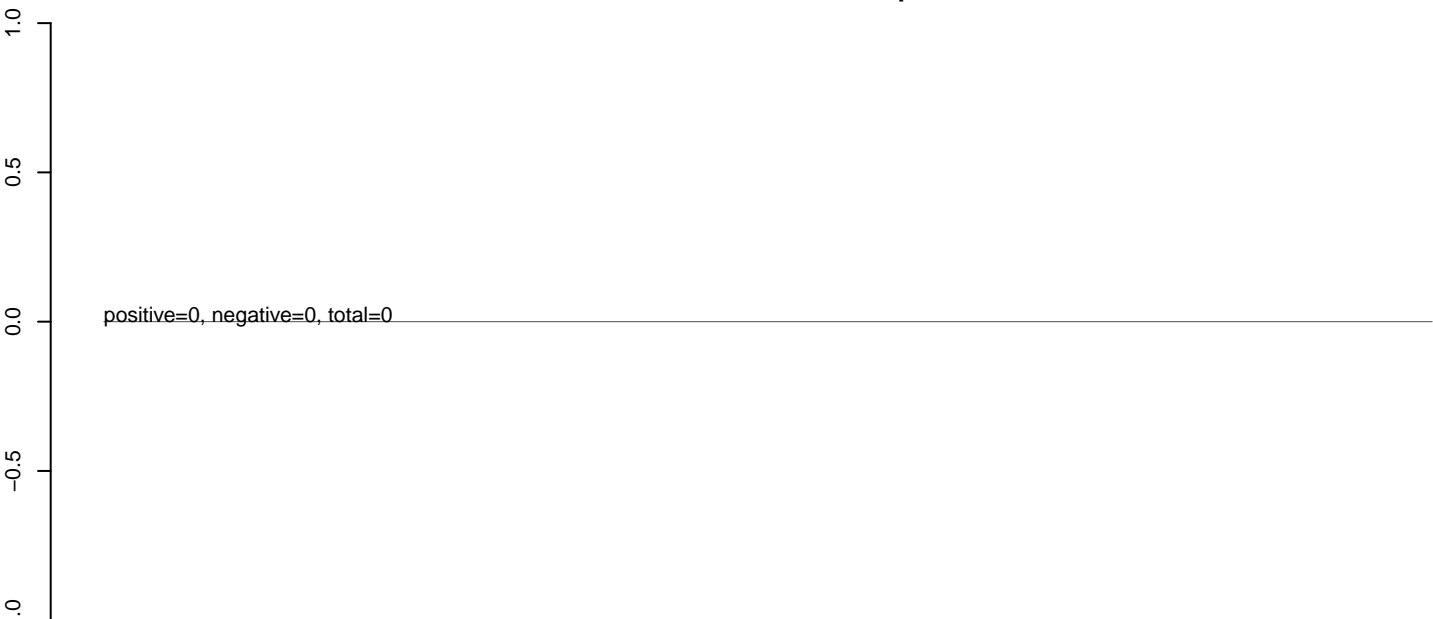


0 1000 2000 3000 4000 5000 6000

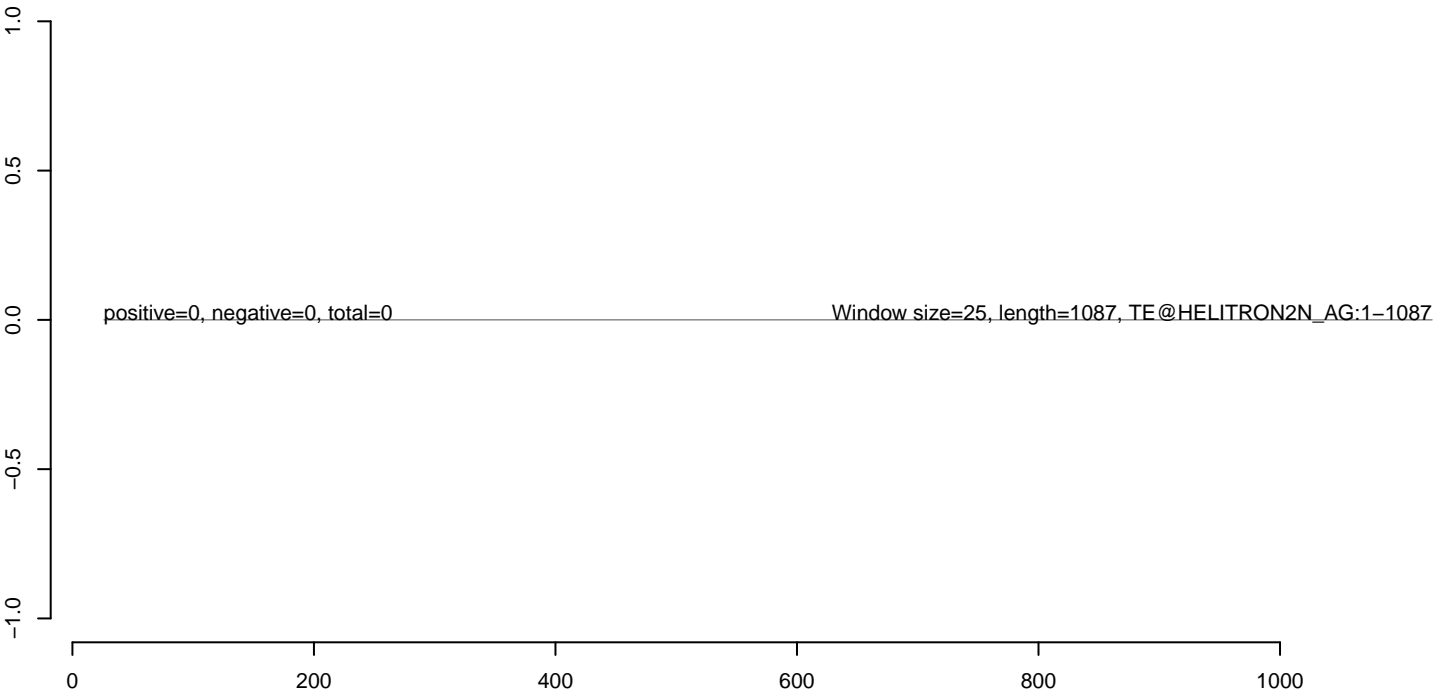
### CuQuin\_Hsu.18\_23.rep



### CuQuin\_Hsu.24\_35.rep



### CuQuin\_Hsu.rep



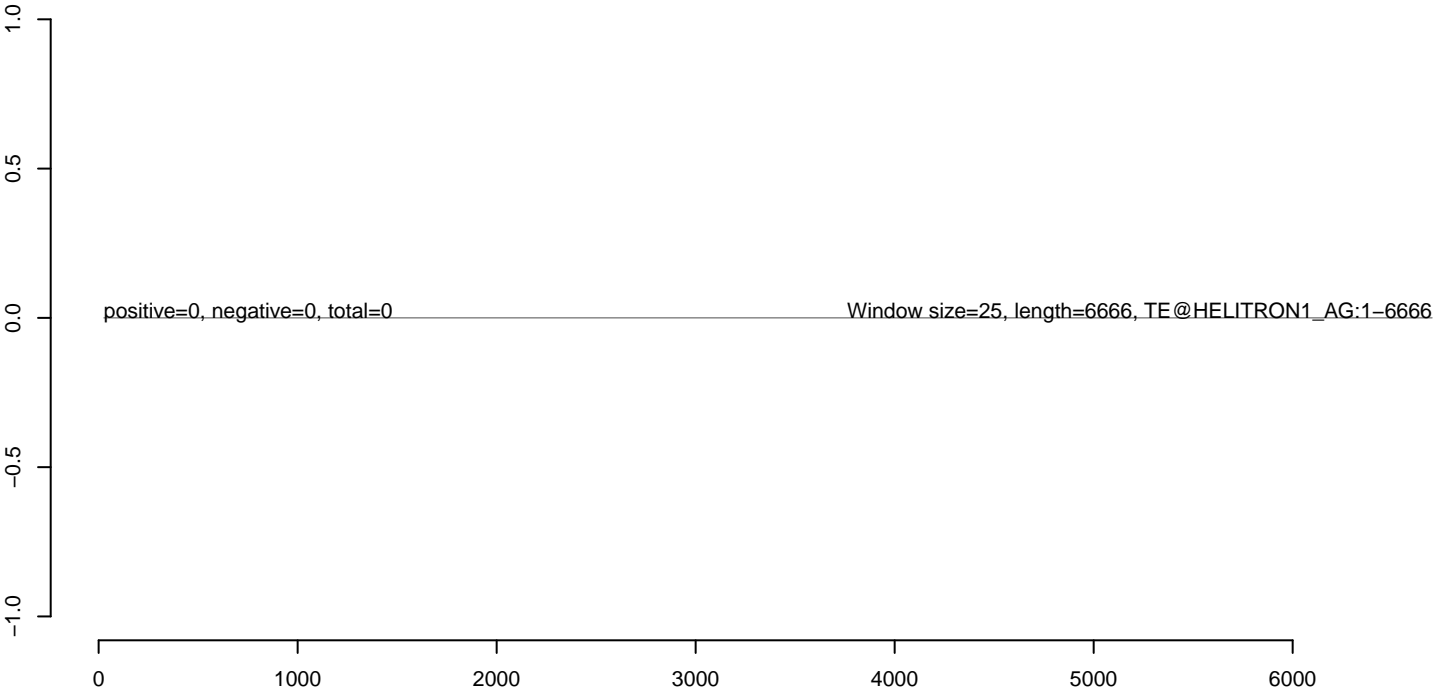
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



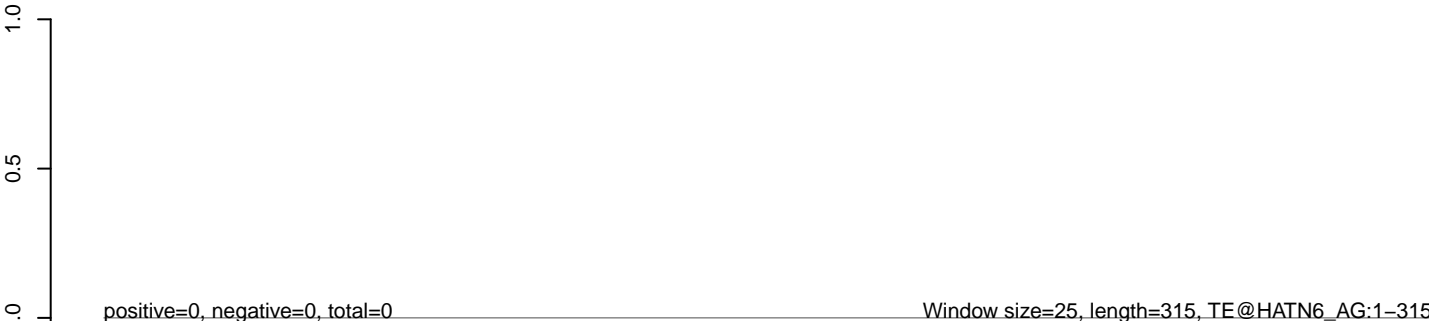
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



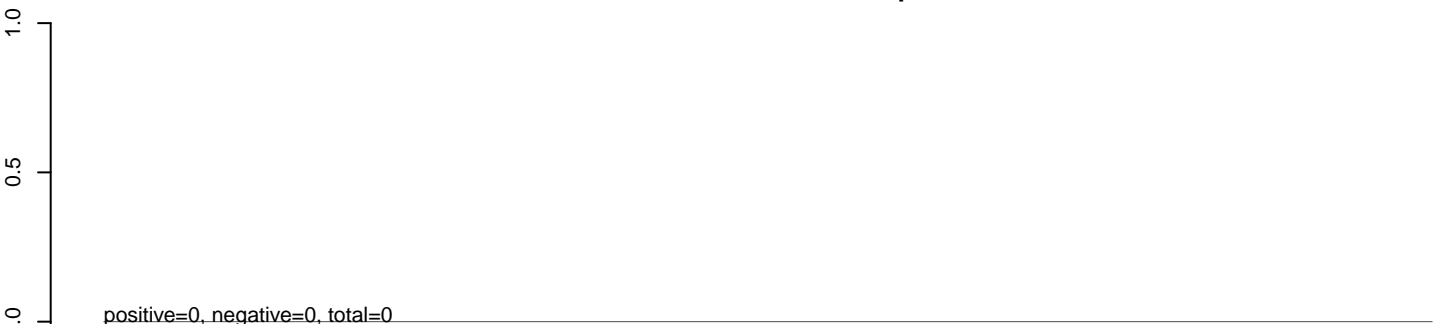
**CuQuin\_Hsu.rep**



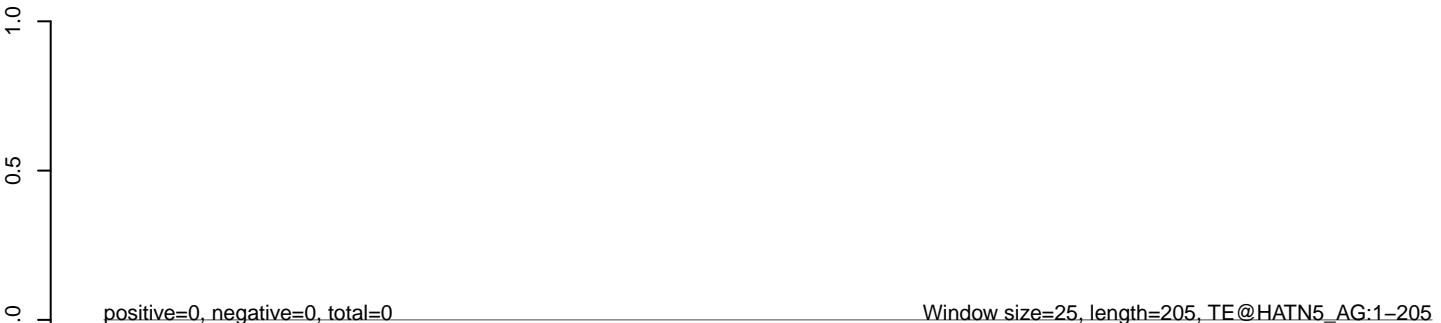
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



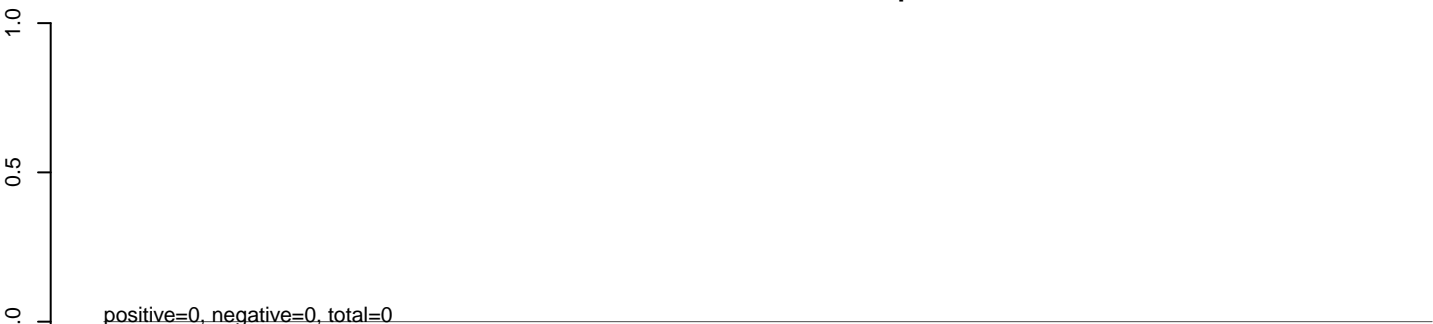
**CuQuin\_Hsu.rep**



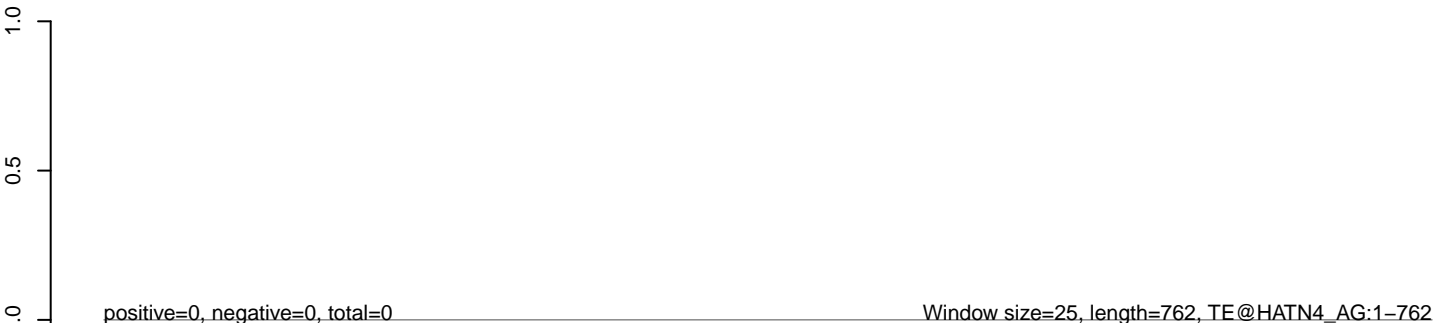
### CuQuin\_Hsu.18\_23.rep



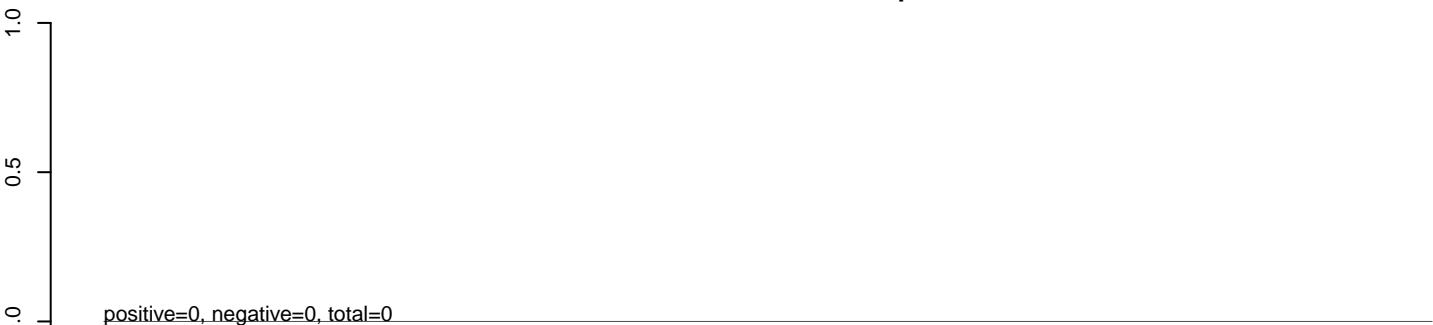
### CuQuin\_Hsu.24\_35.rep



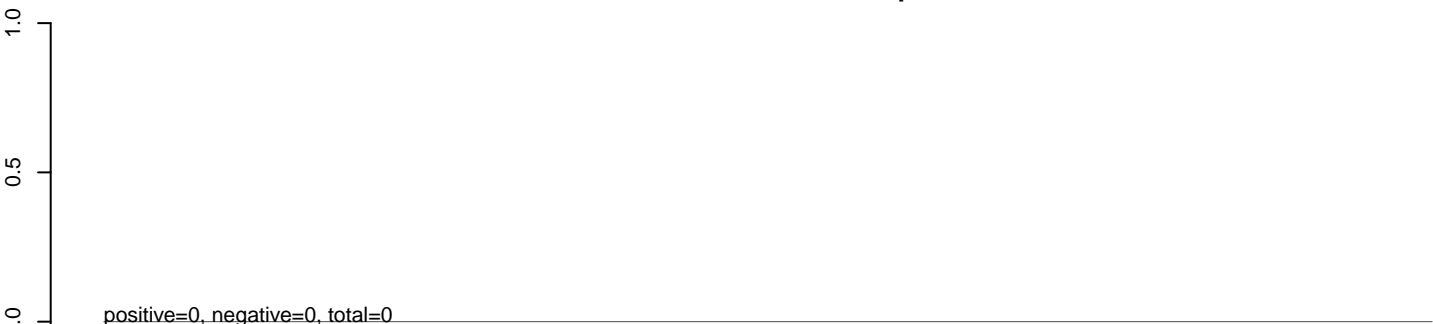
### CuQuin\_Hsu.rep



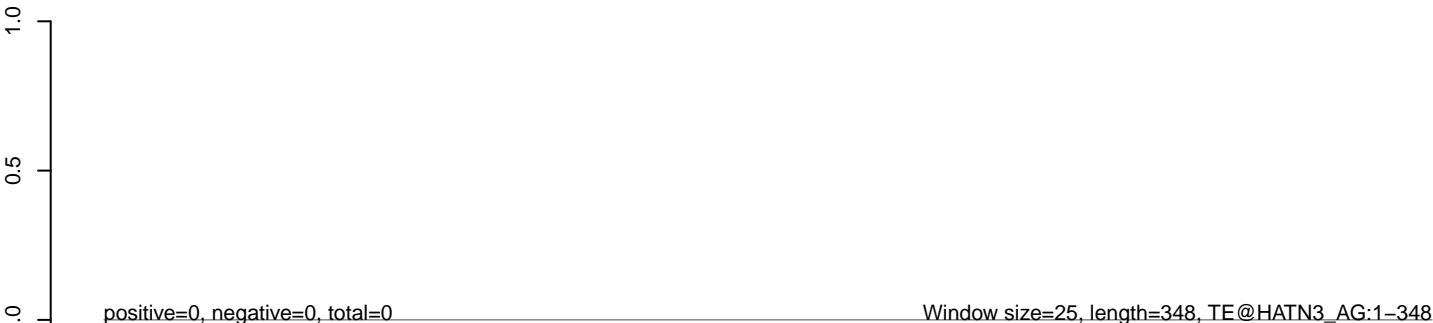
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**

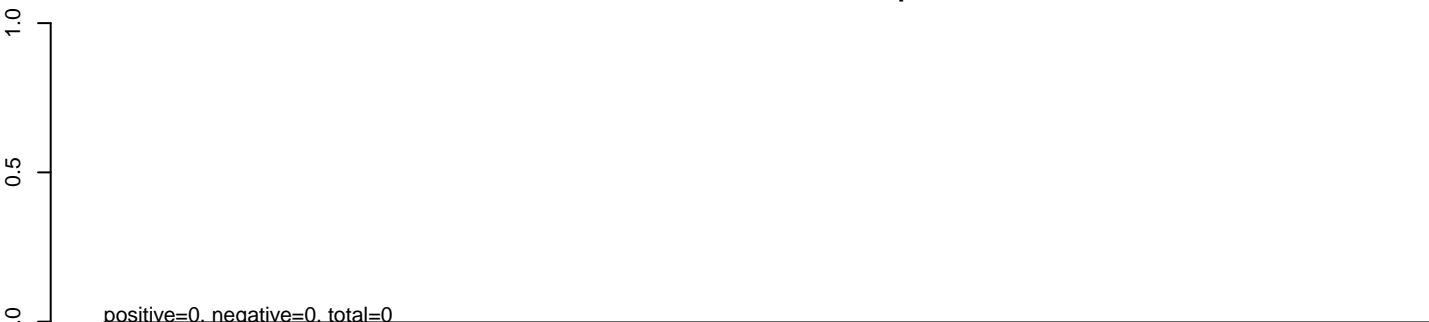




**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



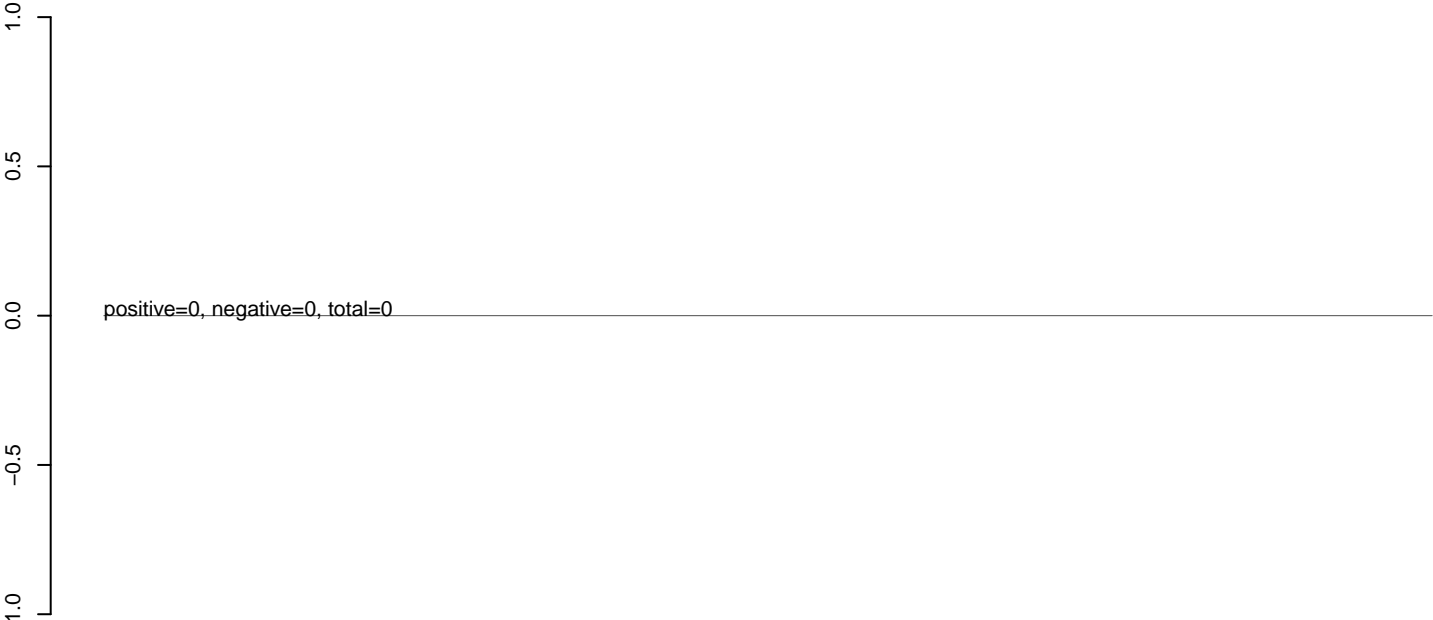
**CuQuin\_Hsu.rep**



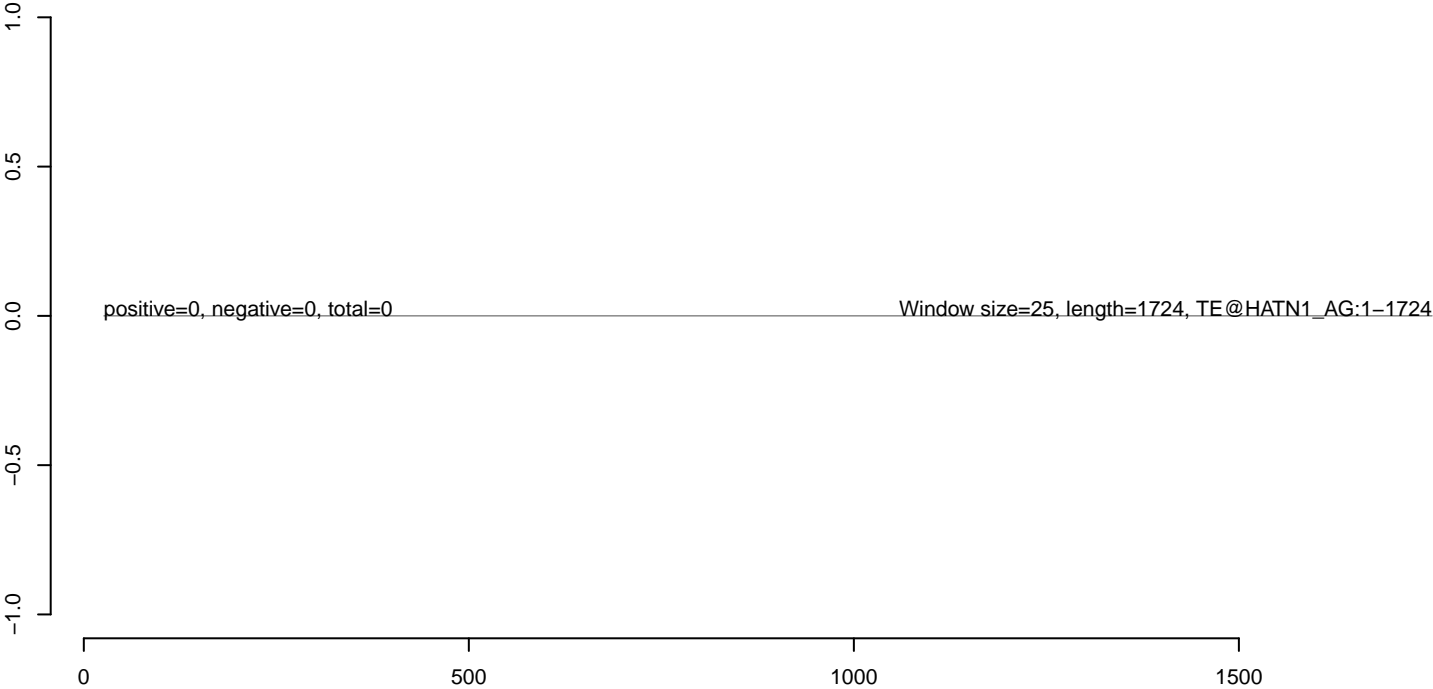
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



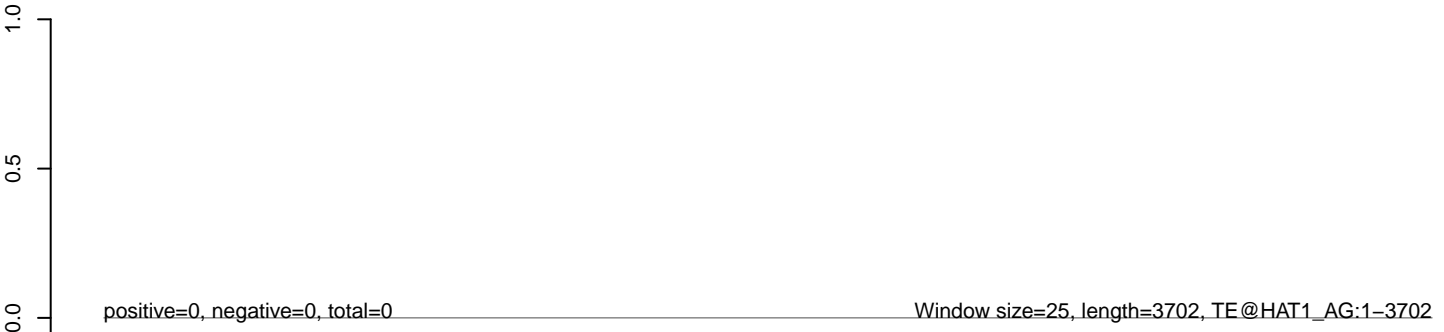
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**

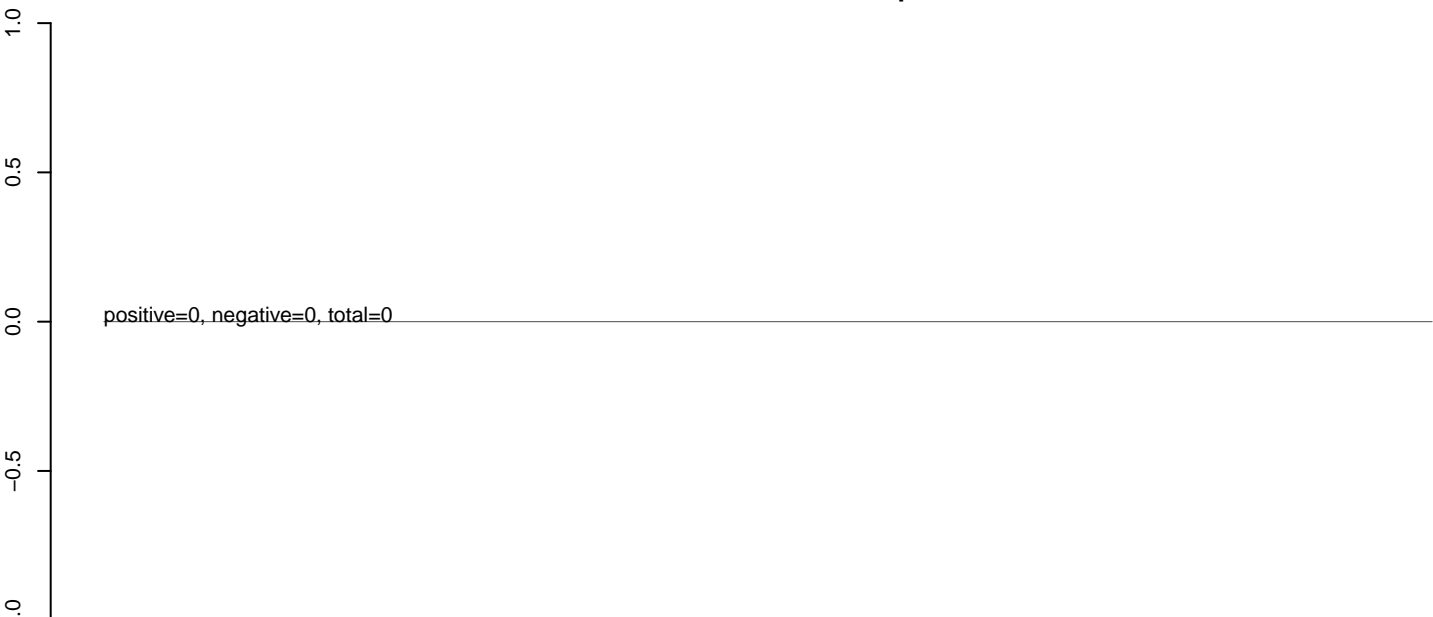


0 1000 2000 3000

**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**

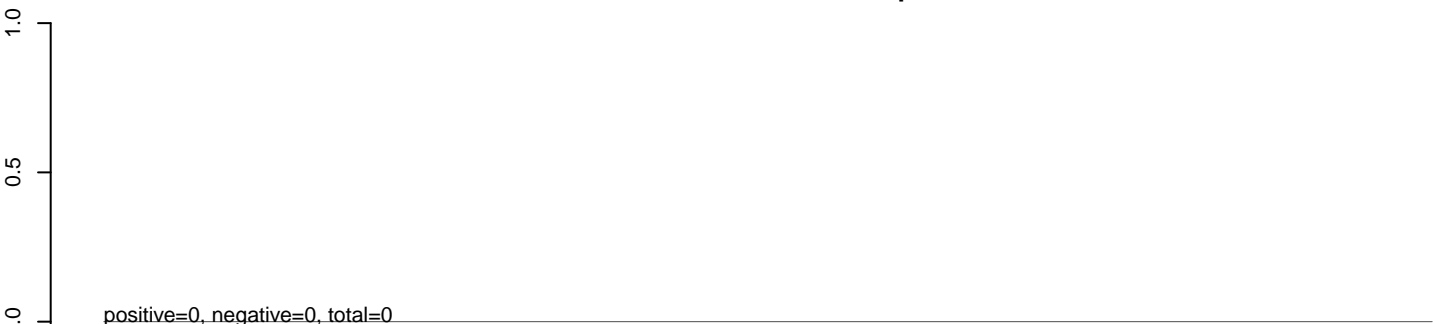


100 200 300 400 500

**CuQuin\_Hsu.18\_23.rep**



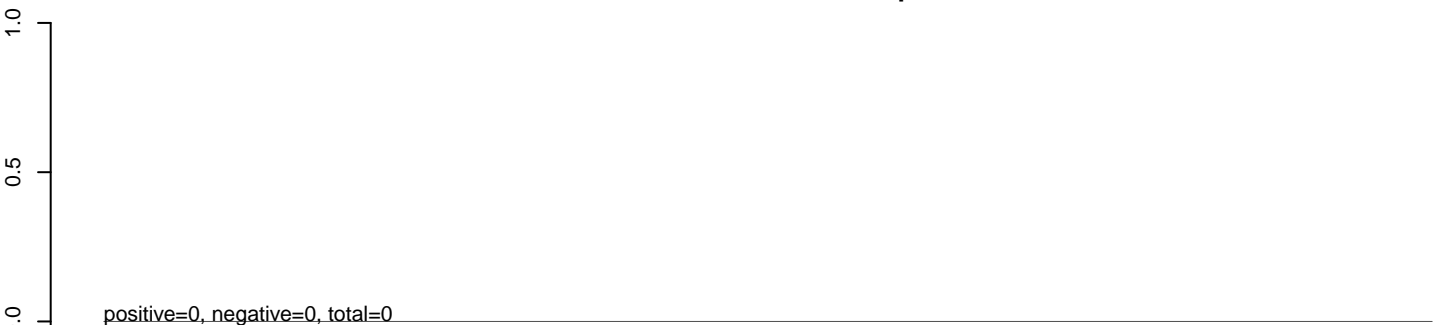
**CuQuin\_Hsu.24\_35.rep**



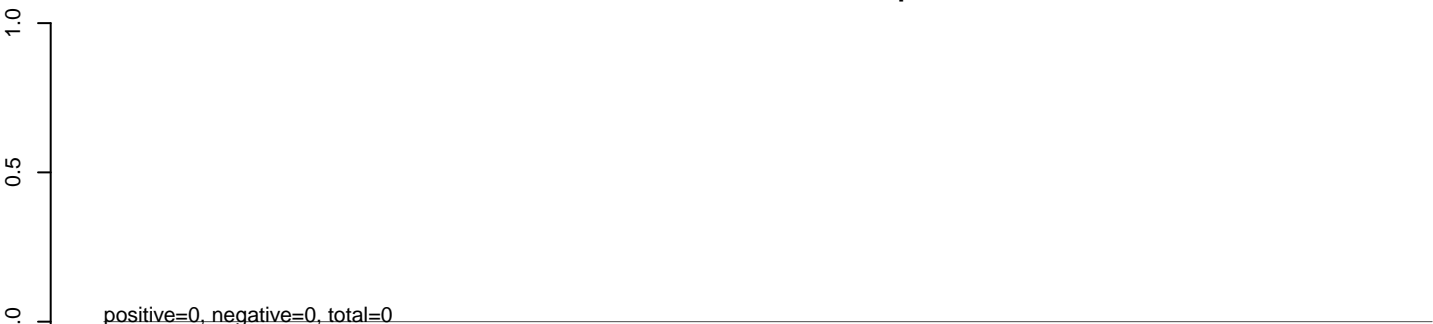
**CuQuin\_Hsu.rep**



**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



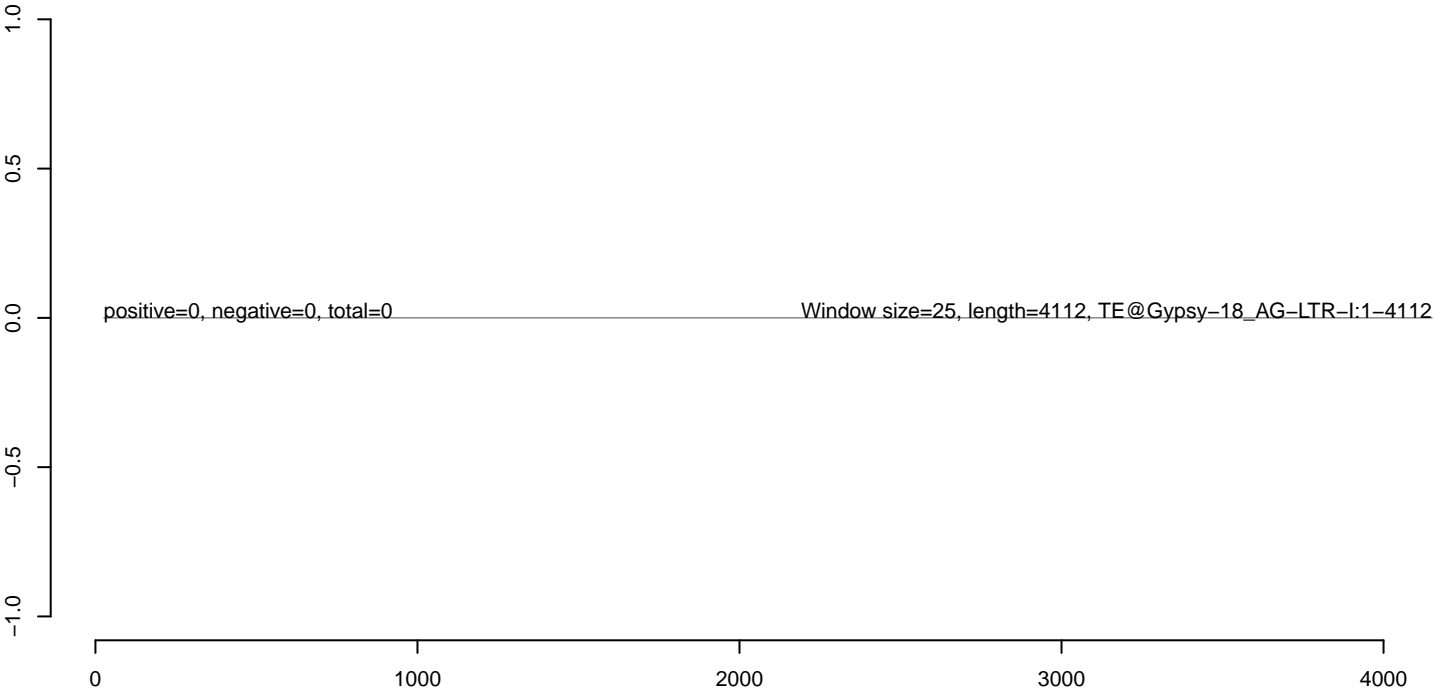
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**

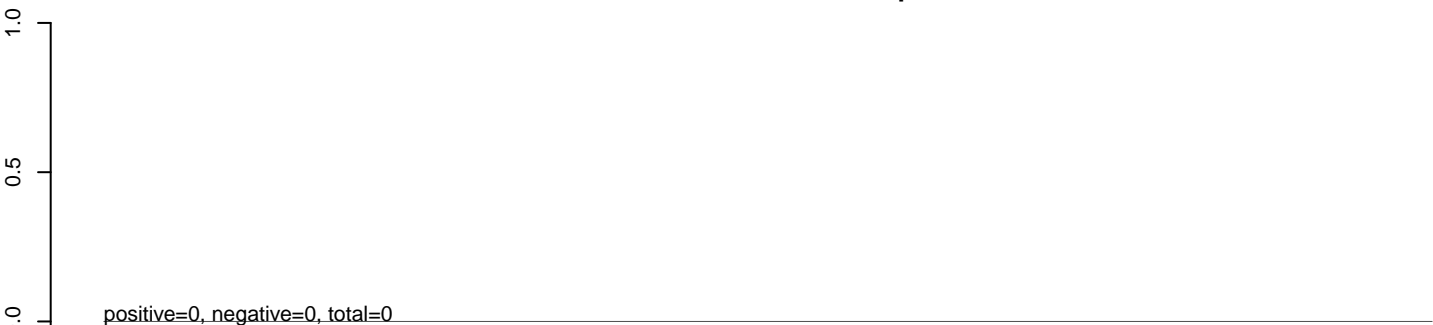


**CuQuin\_Hsu.rep**

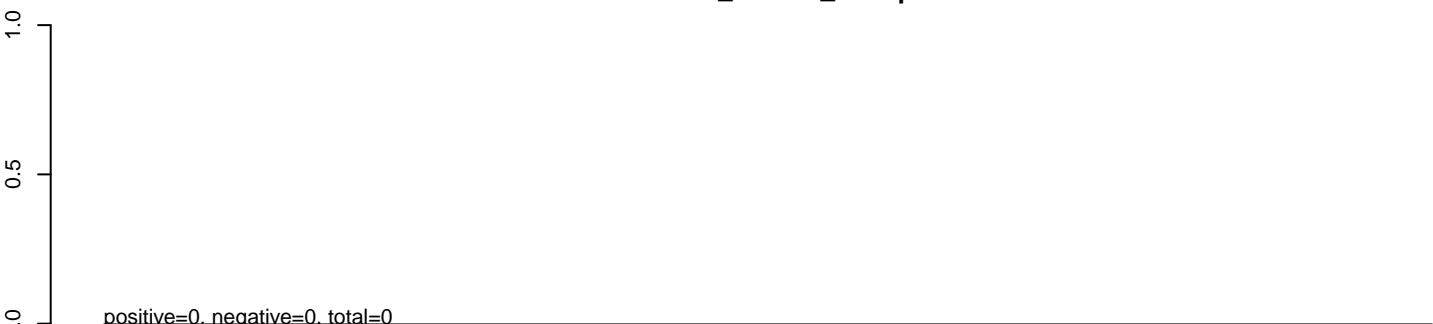




### CuQuin\_Hsu.18\_23.rep



### CuQuin\_Hsu.24\_35.rep



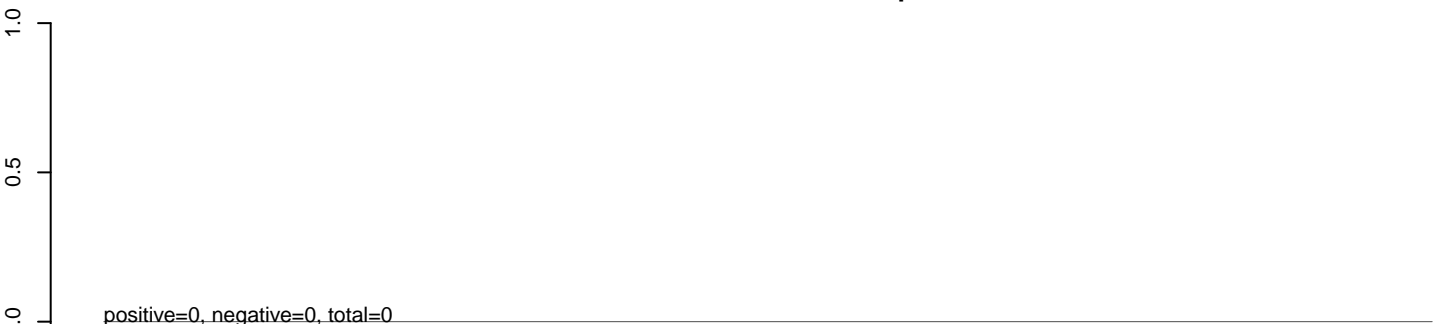
### CuQuin\_Hsu.rep



**CuQuin\_Hsu.18\_23.rep**



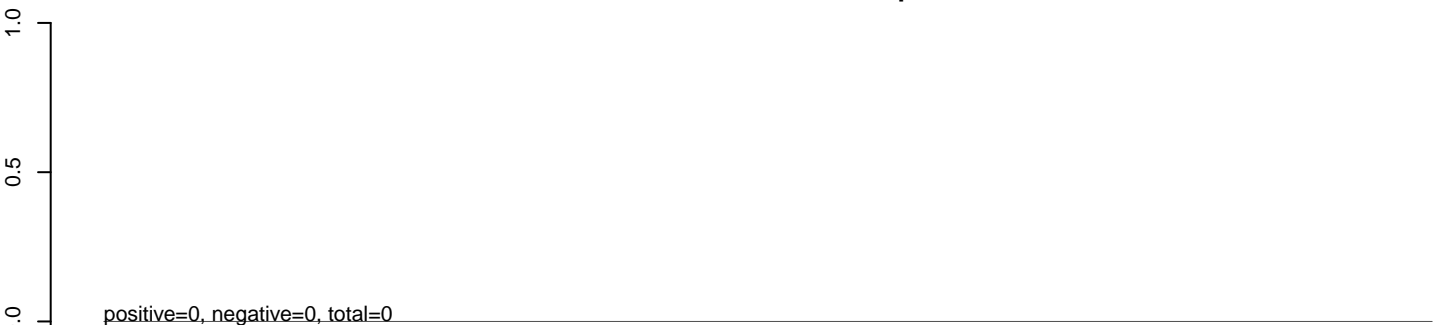
**CuQuin\_Hsu.24\_35.rep**



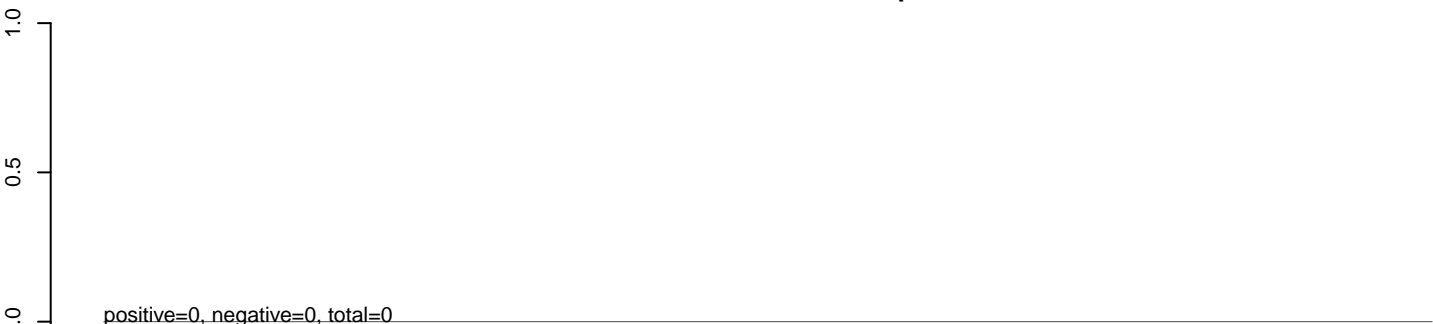
**CuQuin\_Hsu.rep**



**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



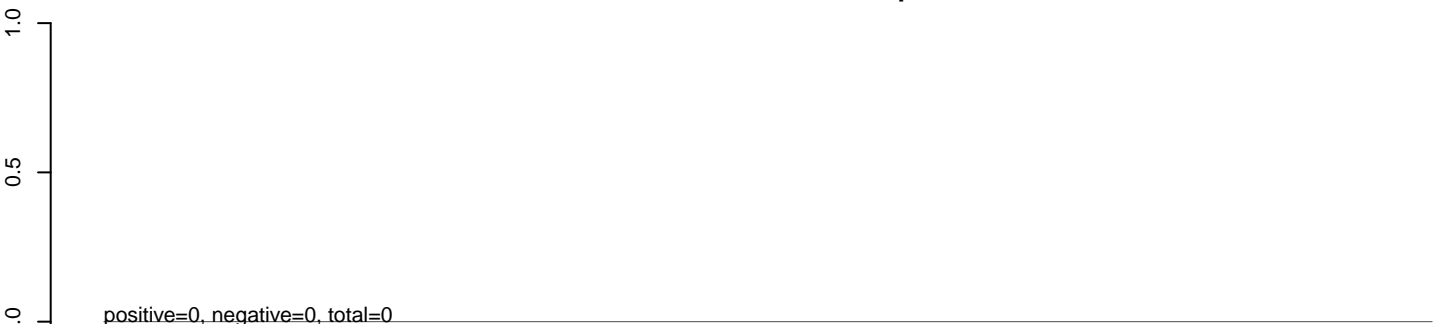
**CuQuin\_Hsu.rep**



**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



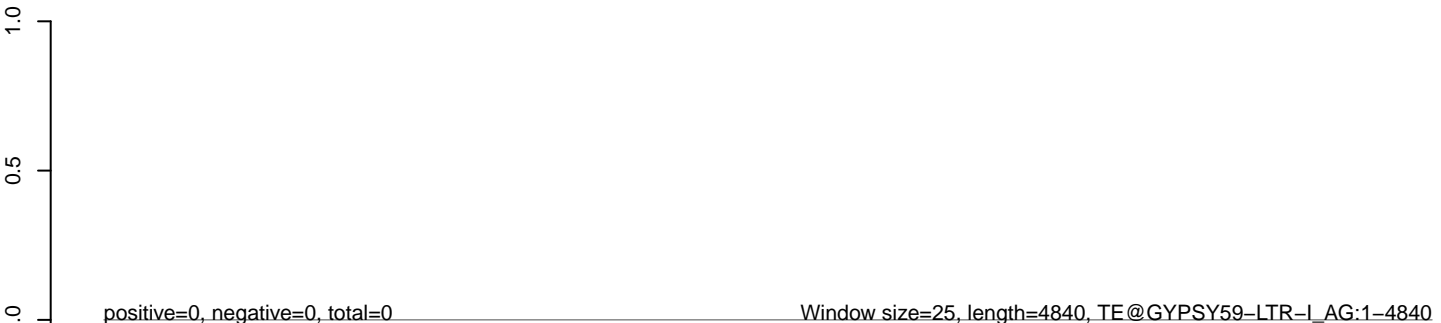
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



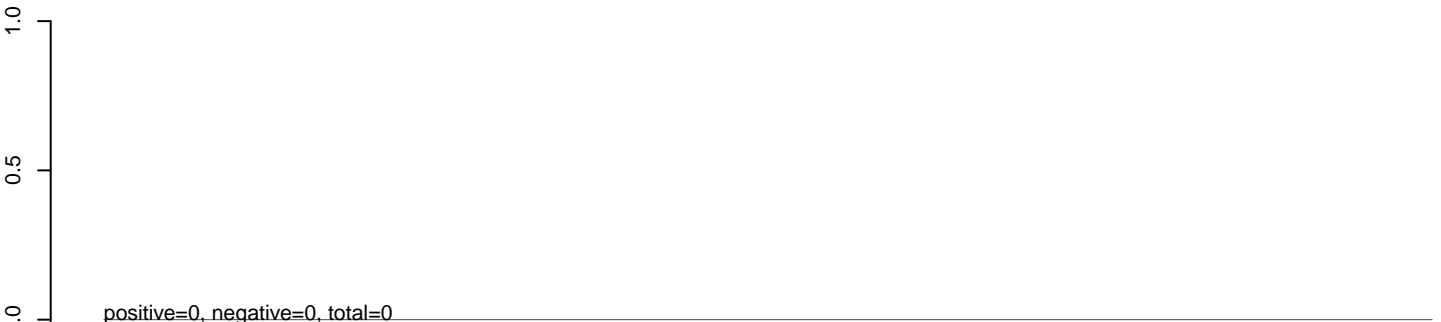
**CuQuin\_Hsu.rep**



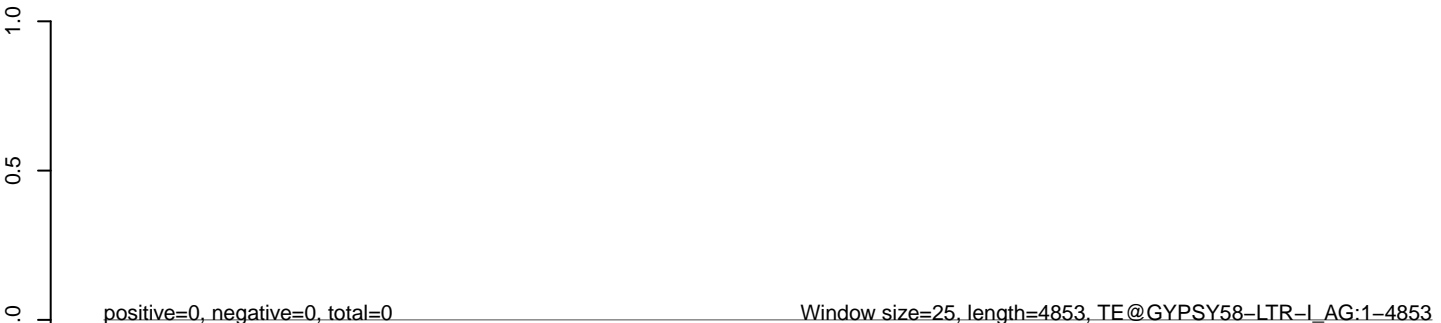
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



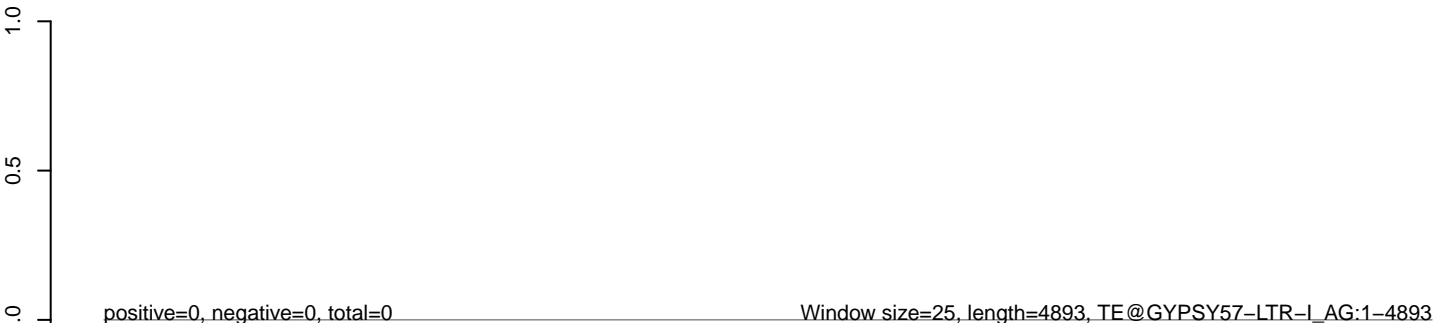
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



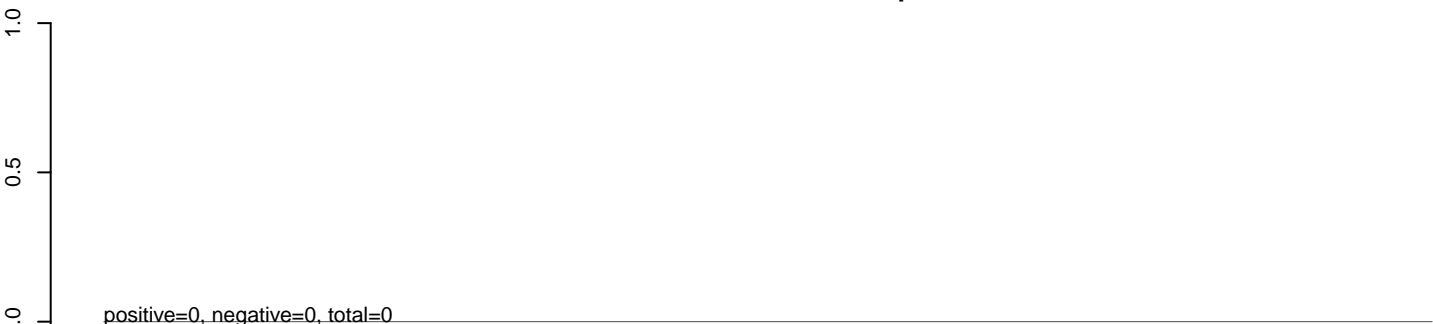
**CuQuin\_Hsu.rep**



**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**





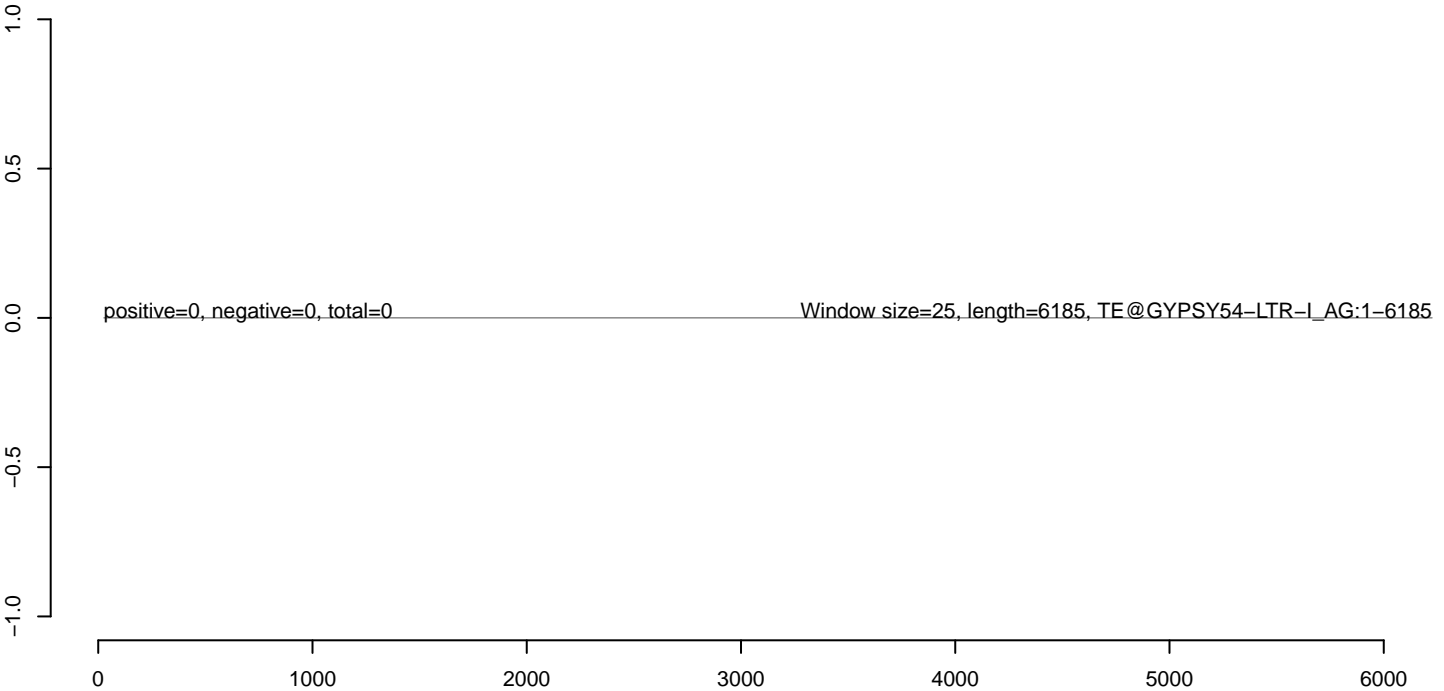
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



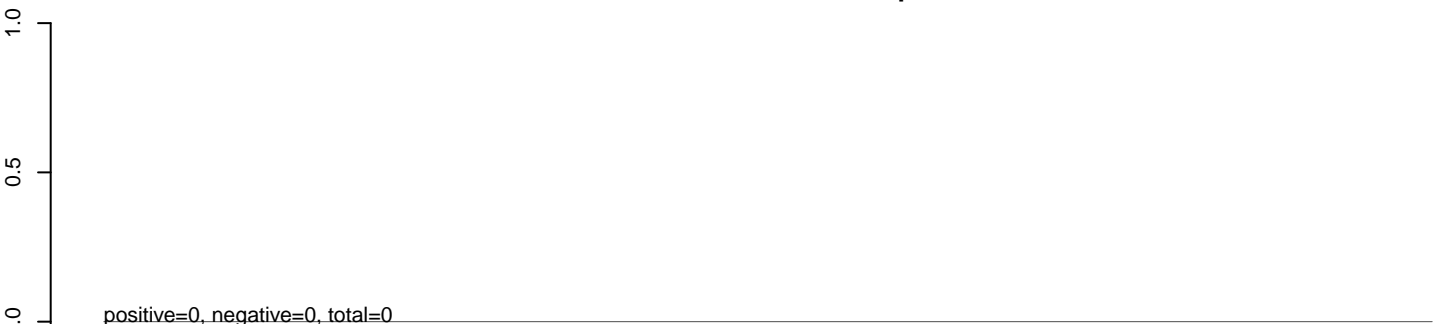
**CuQuin\_Hsu.rep**



**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**

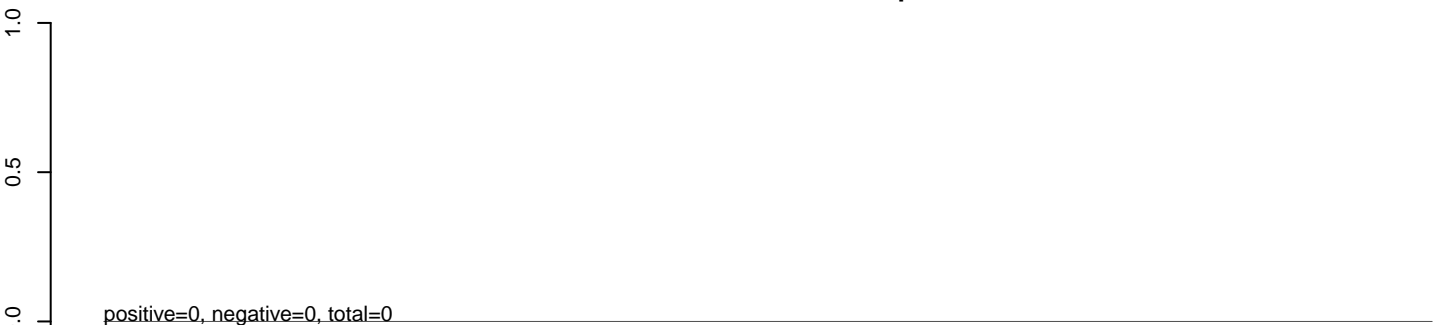


**CuQuin\_Hsu.rep**

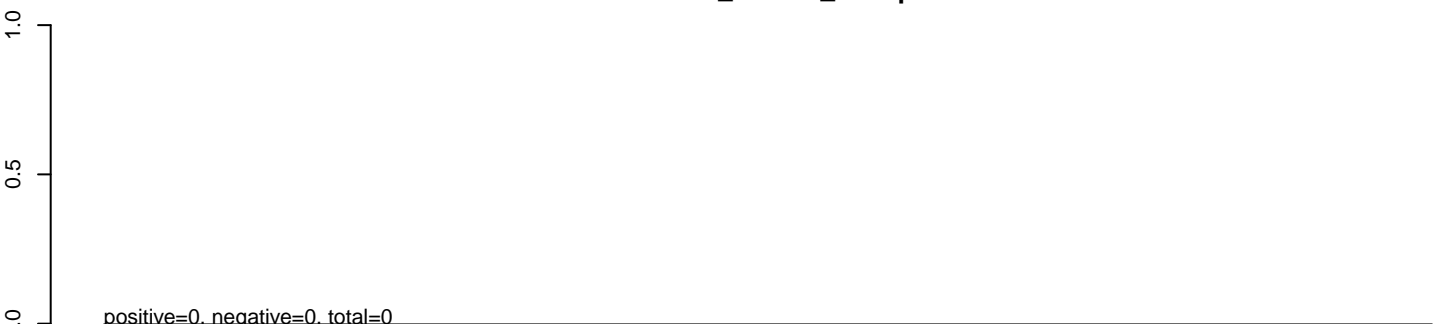


0 1000 2000 3000 4000

### CuQuin\_Hsu.18\_23.rep



### CuQuin\_Hsu.24\_35.rep



### CuQuin\_Hsu.rep



0 1000 2000 3000 4000 5000

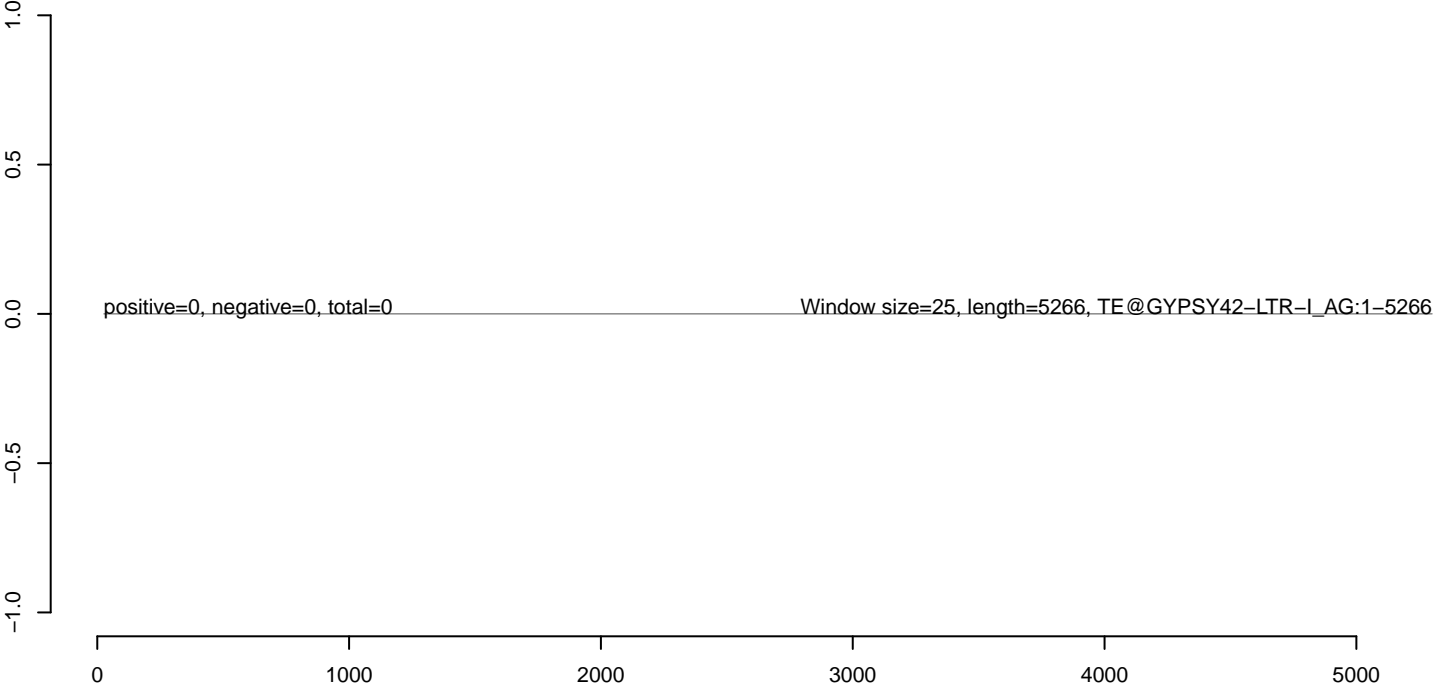
**CuQuin\_Hsu.18\_23.rep**



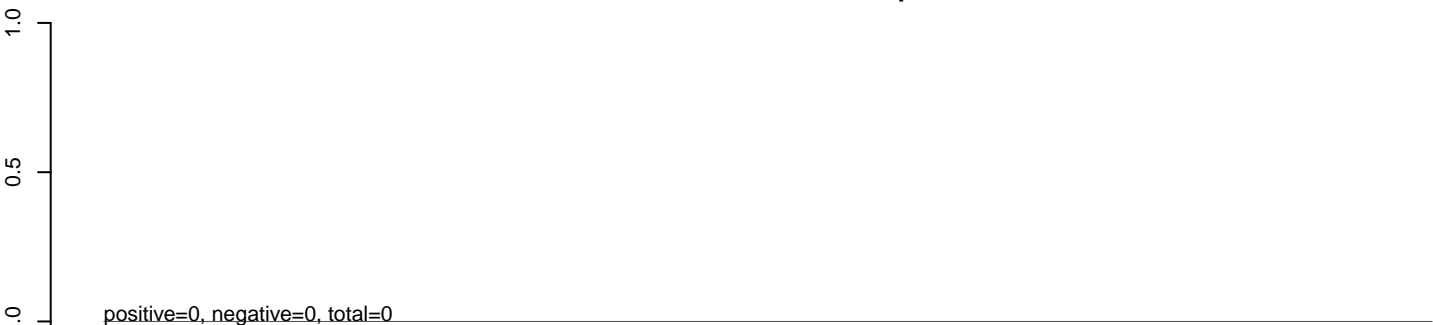
**CuQuin\_Hsu.24\_35.rep**



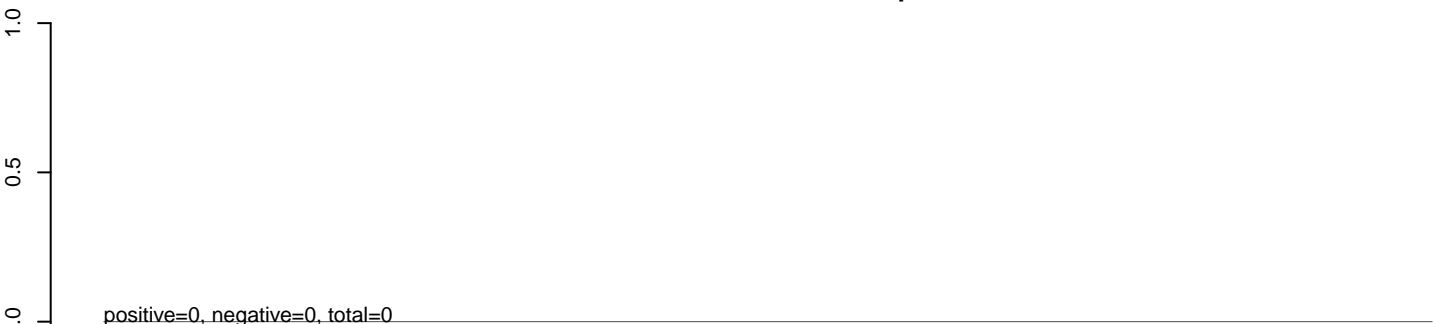
**CuQuin\_Hsu.rep**



### CuQuin\_Hsu.18\_23.rep



### CuQuin\_Hsu.24\_35.rep



### CuQuin\_Hsu.rep



0 1000 2000 3000 4000 5000 6000 7000

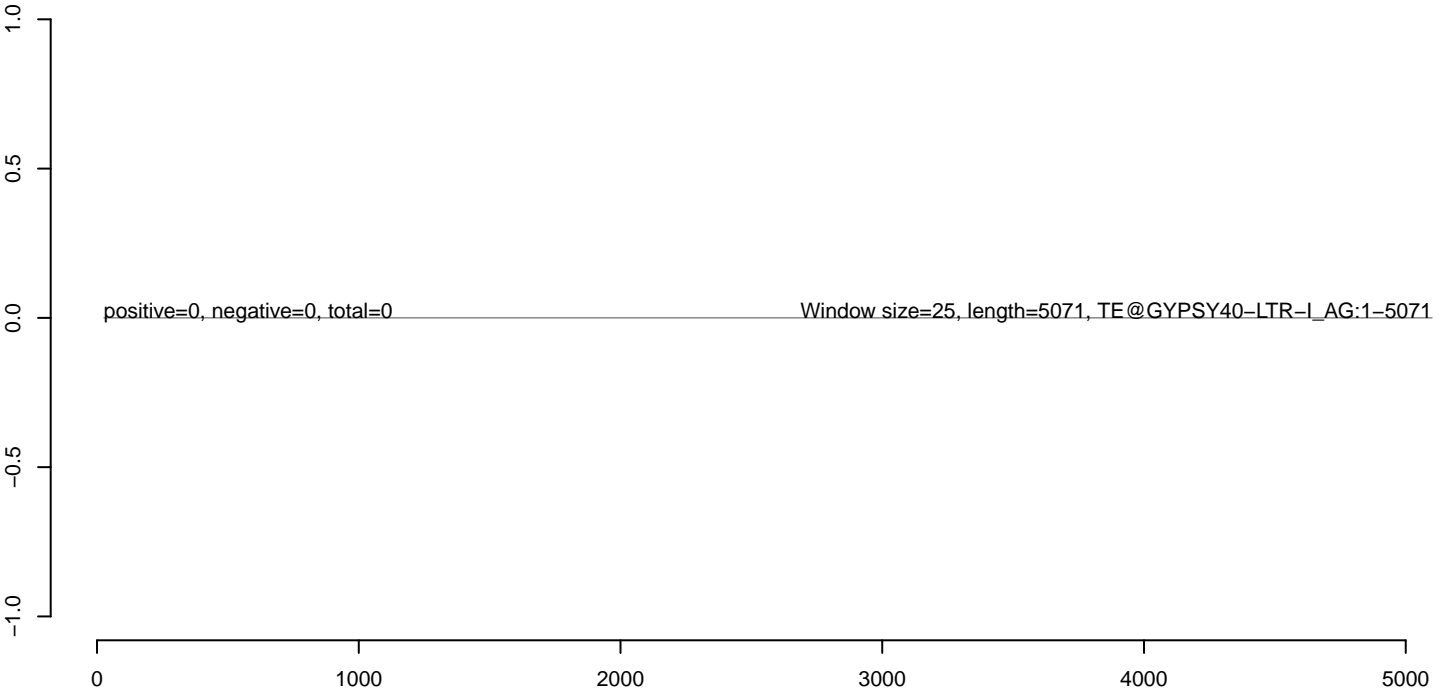
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



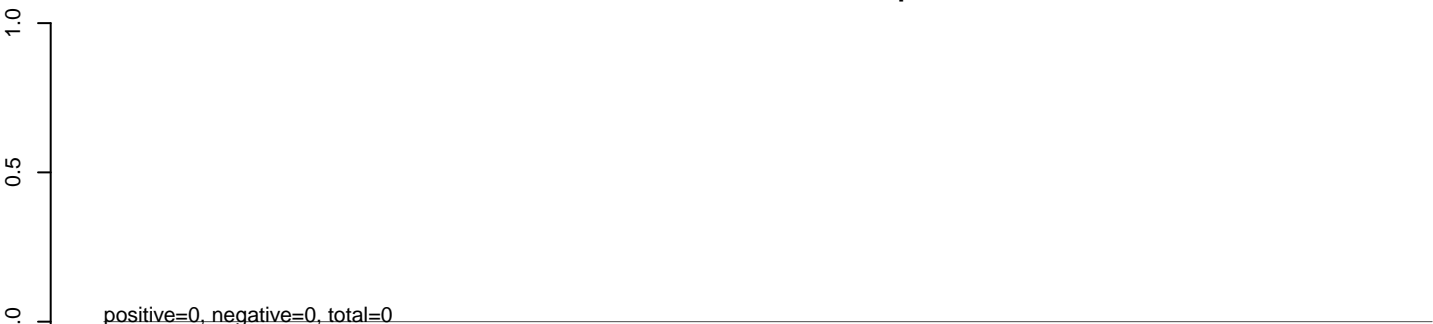
**CuQuin\_Hsu.rep**



**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**

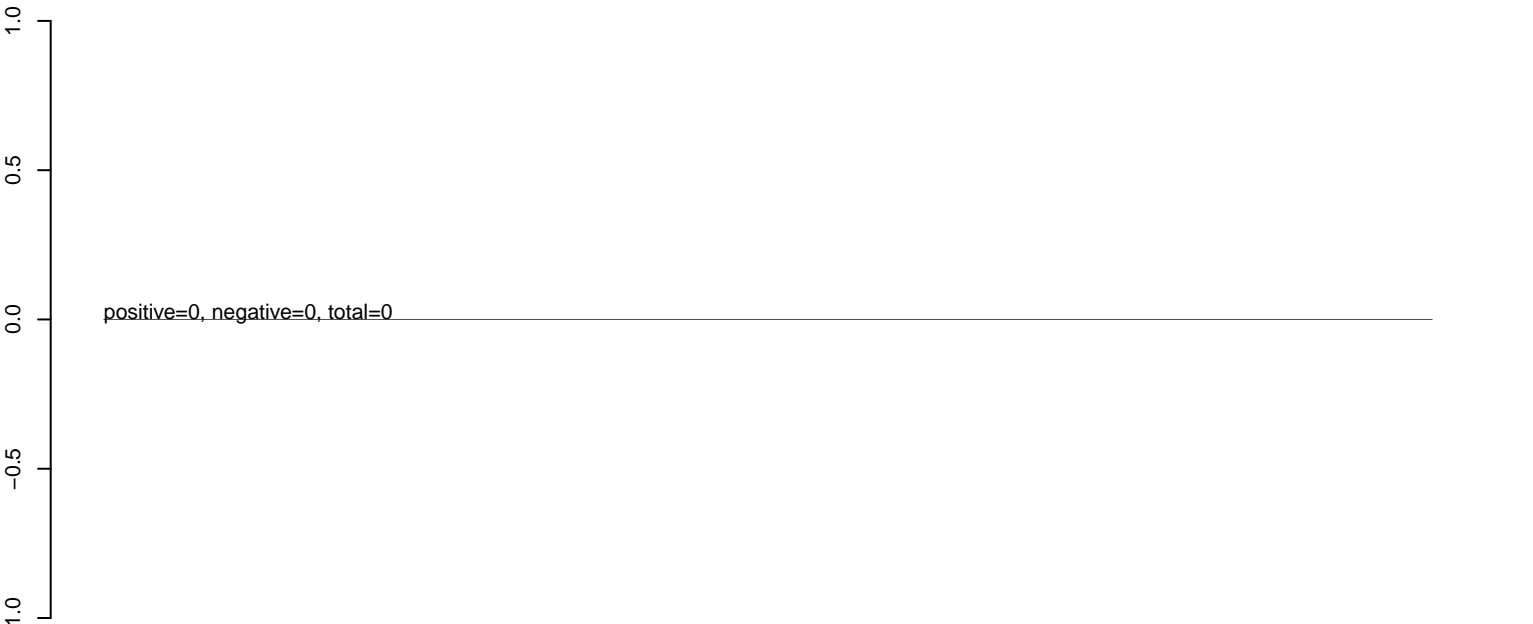


**CuQuin\_Hsu.rep**

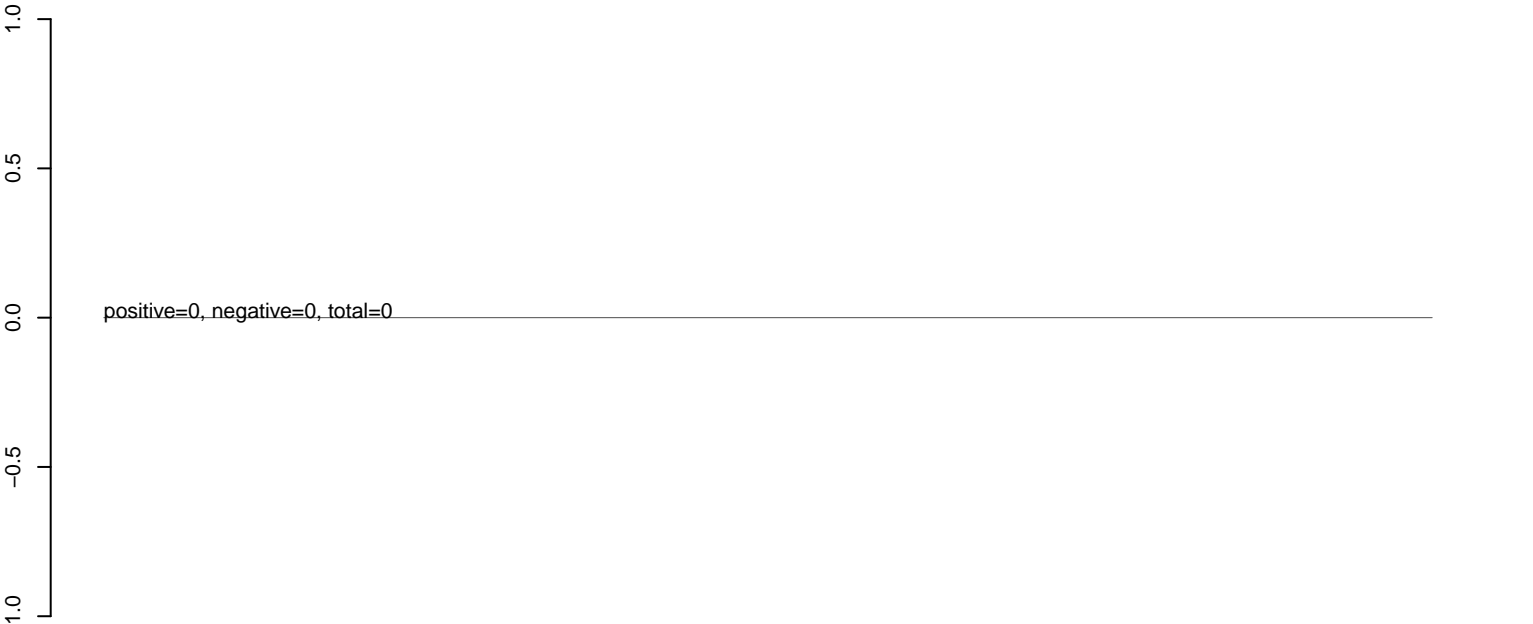


0 1000 2000 3000 4000 5000 6000

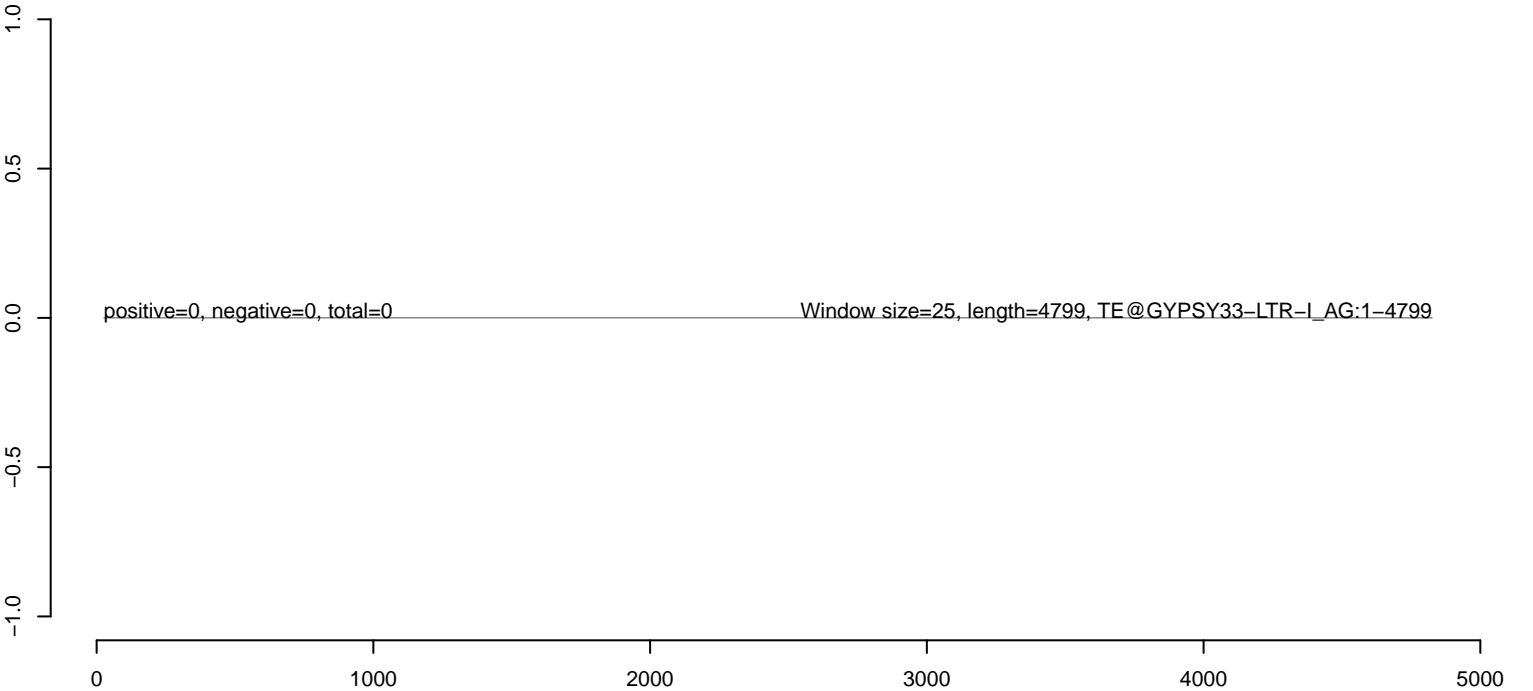
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**

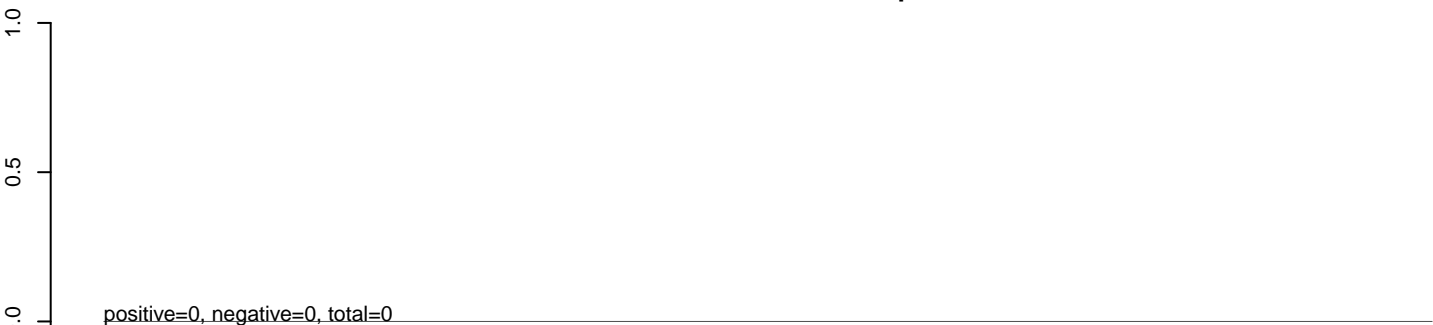


**CuQuin\_Hsu.rep**

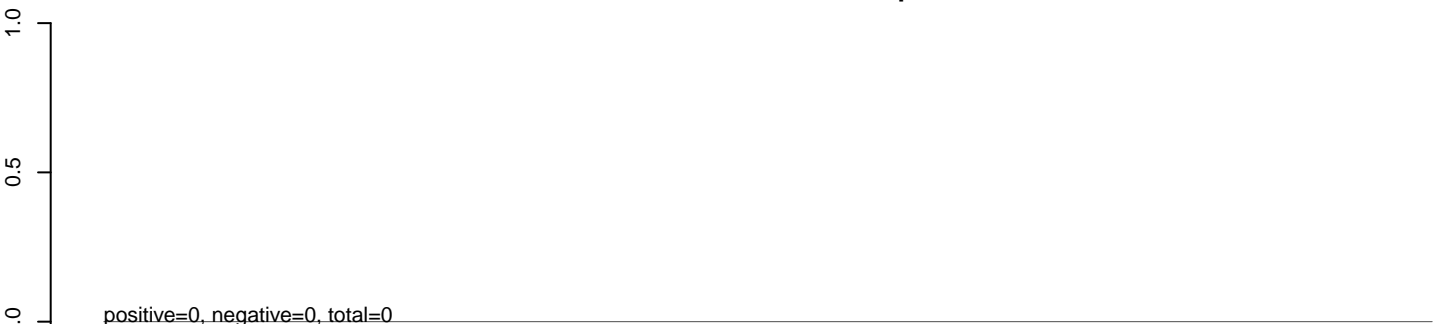




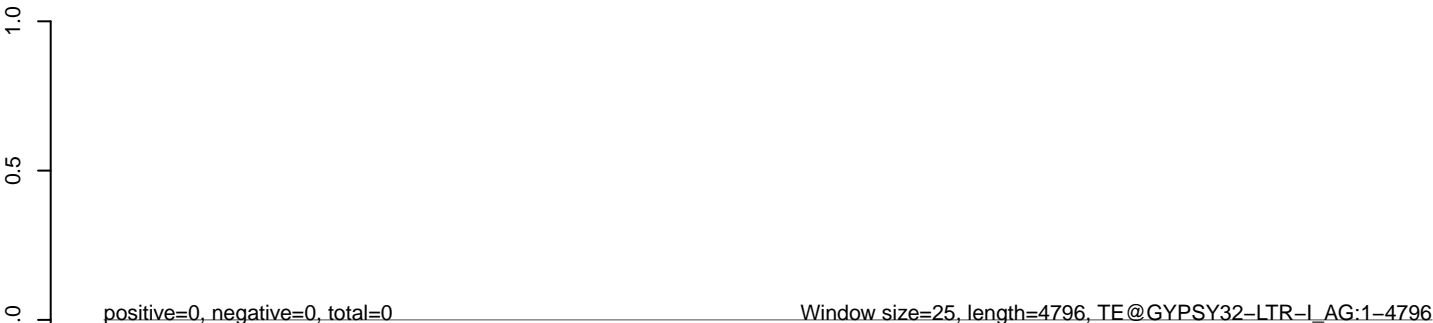
**CuQuin\_Hsu.18\_23.rep**



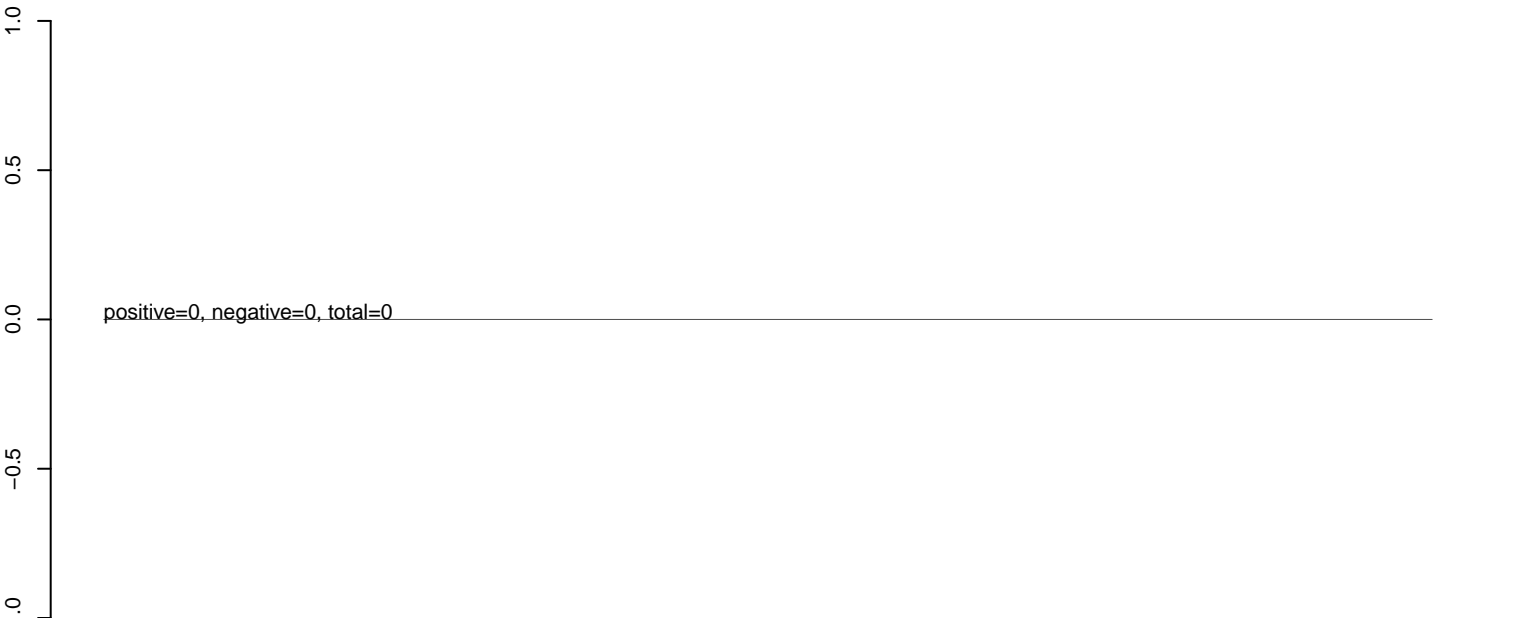
**CuQuin\_Hsu.24\_35.rep**



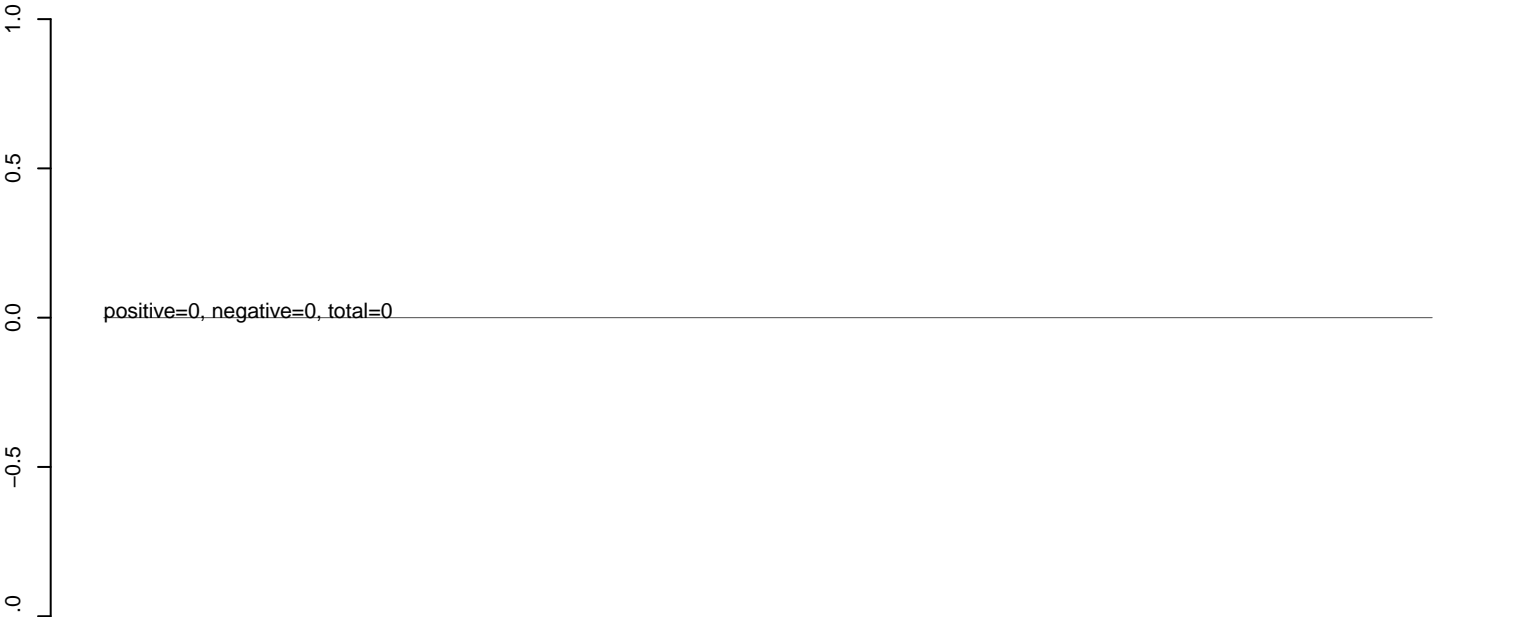
**CuQuin\_Hsu.rep**



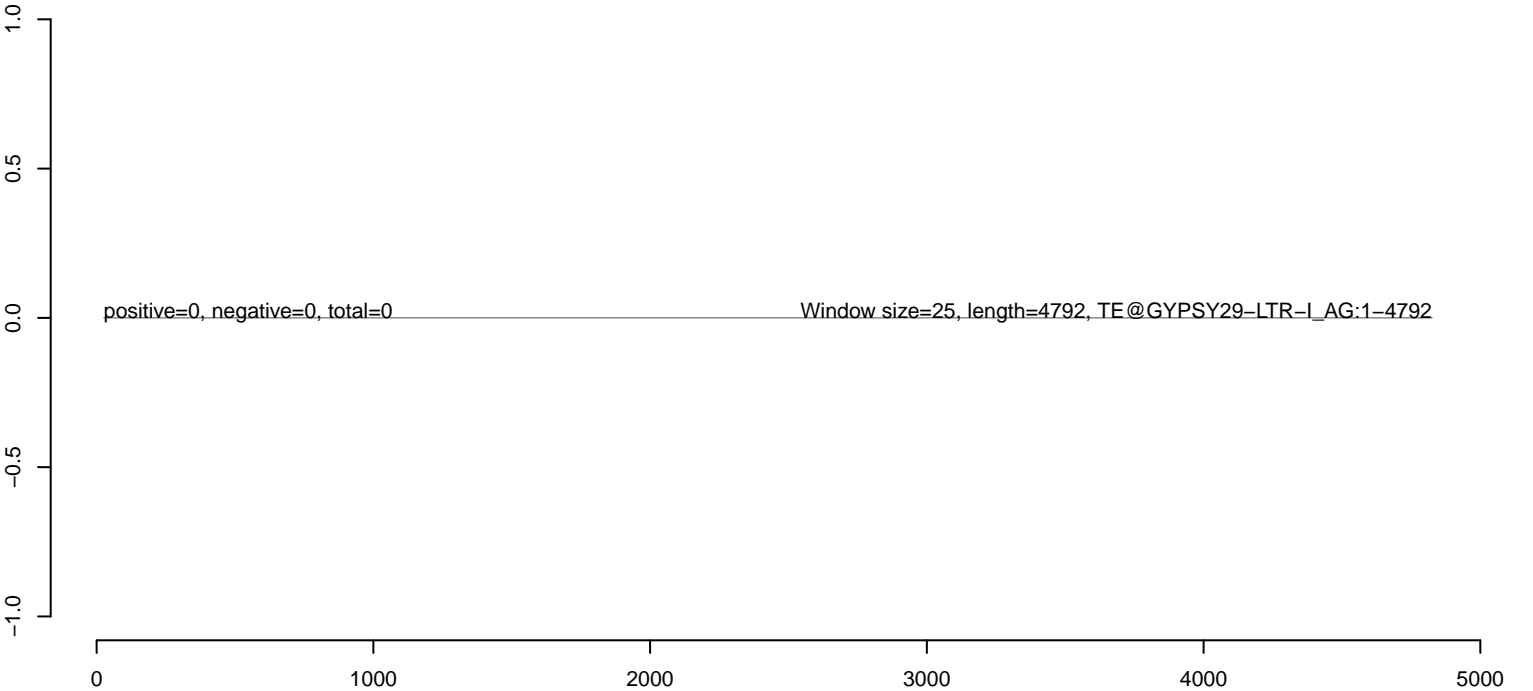
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



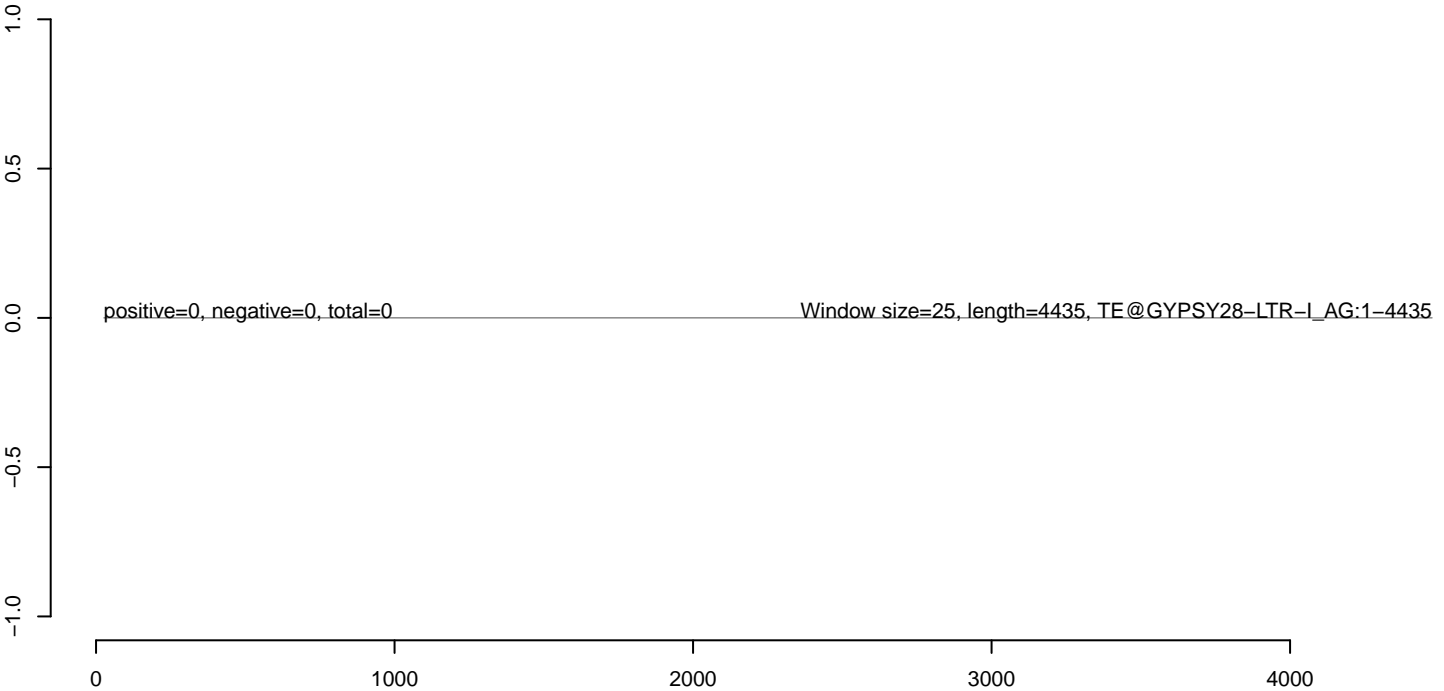
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



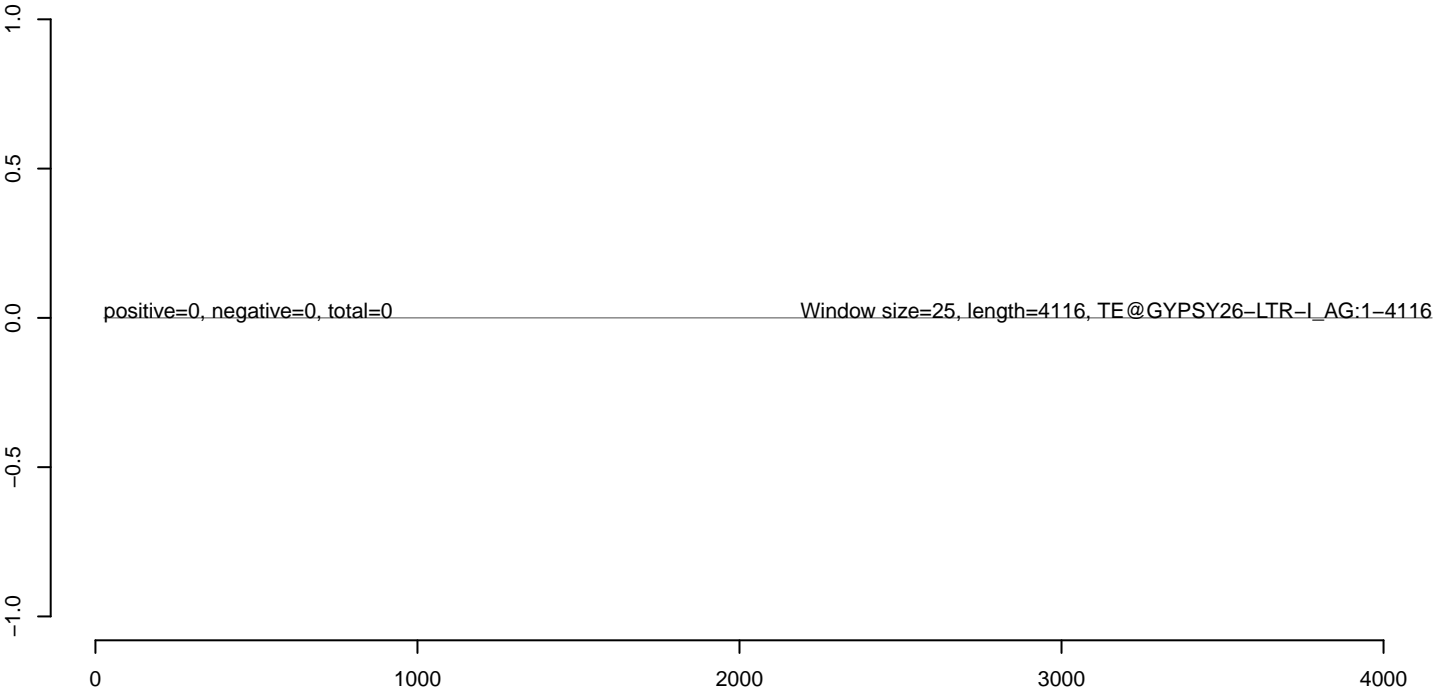
**CuQuin\_Hsu.18\_23.rep**



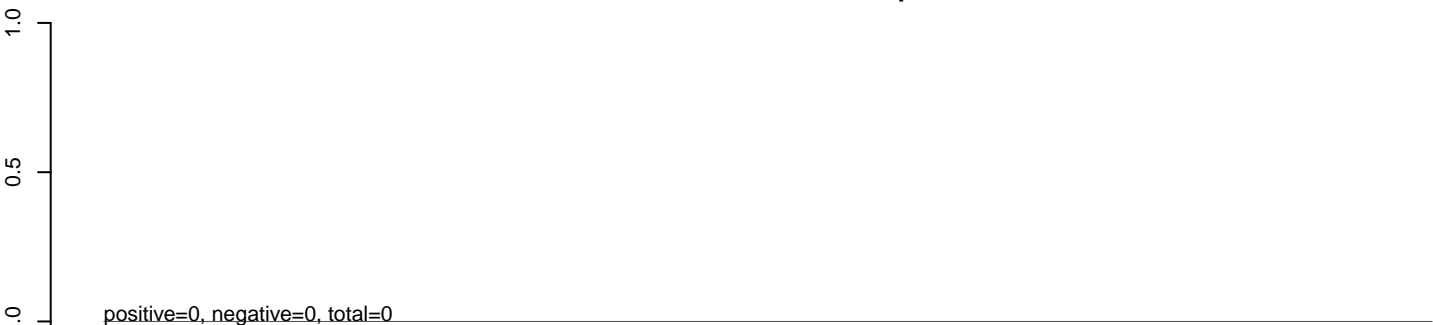
**CuQuin\_Hsu.24\_35.rep**



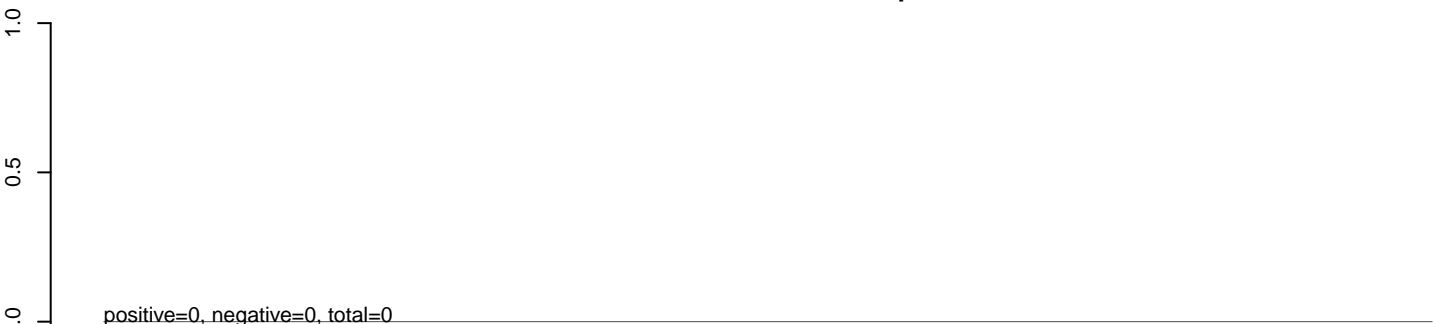
**CuQuin\_Hsu.rep**



**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



0 1000 2000 3000 4000 5000

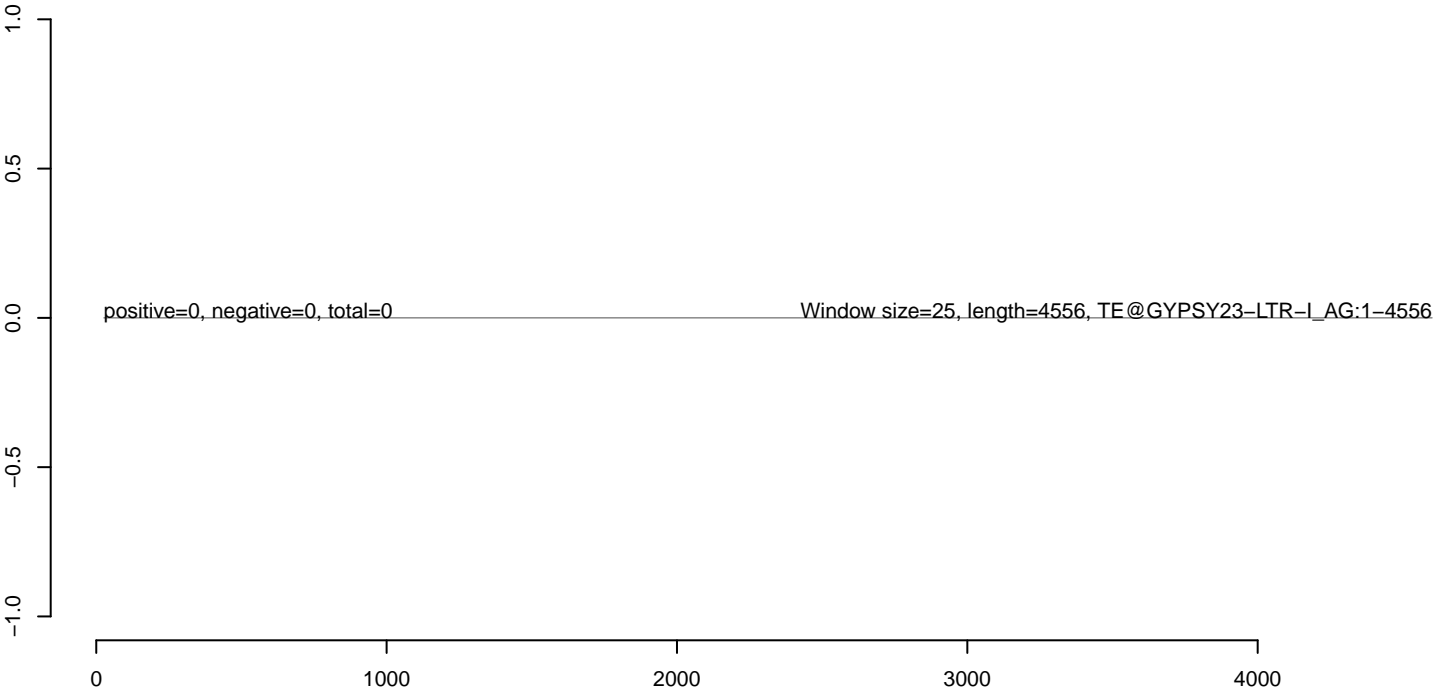
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



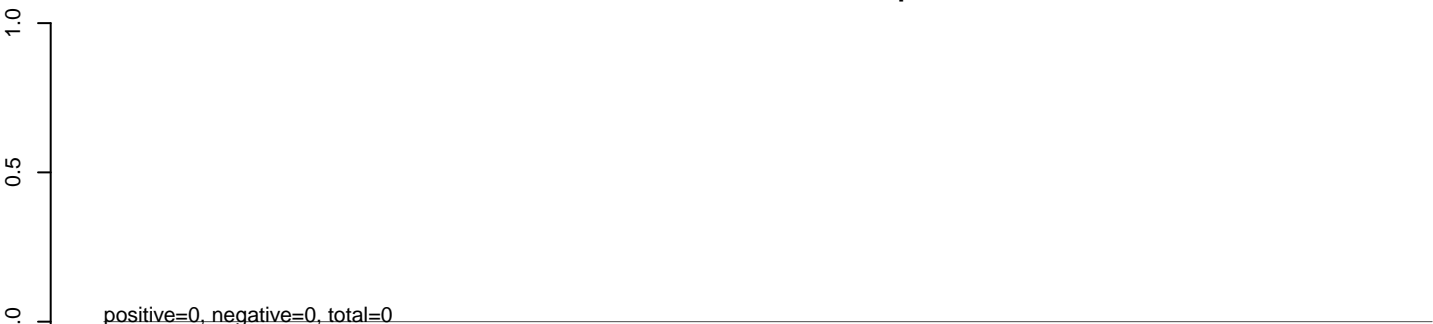
**CuQuin\_Hsu.rep**



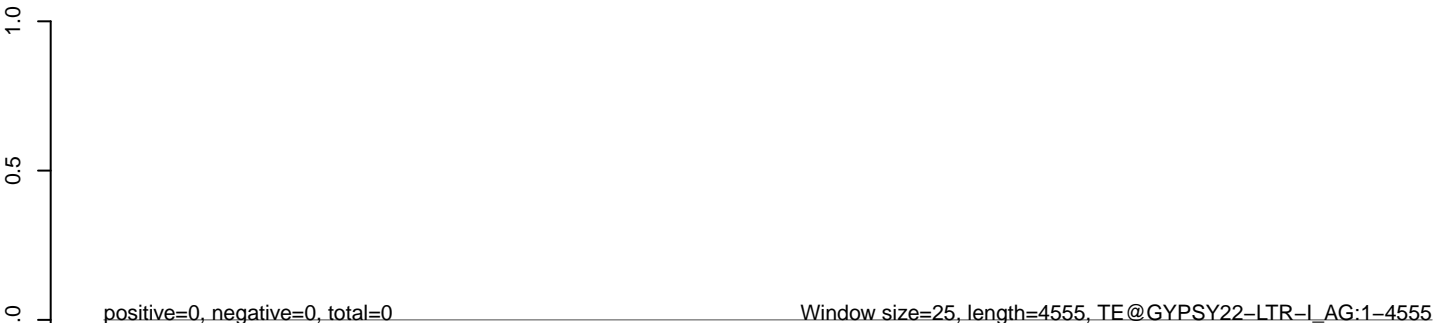
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



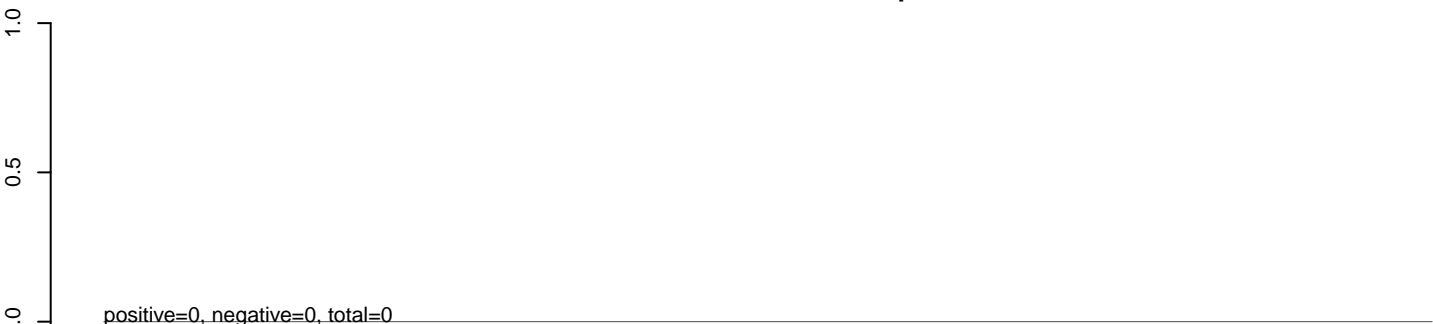
**CuQuin\_Hsu.rep**



### CuQuin\_Hsu.18\_23.rep



### CuQuin\_Hsu.24\_35.rep



### CuQuin\_Hsu.rep



0 1000 2000 3000 4000 5000 6000



### CuQuin\_Hsu.18\_23.rep



### CuQuin\_Hsu.24\_35.rep



### CuQuin\_Hsu.rep

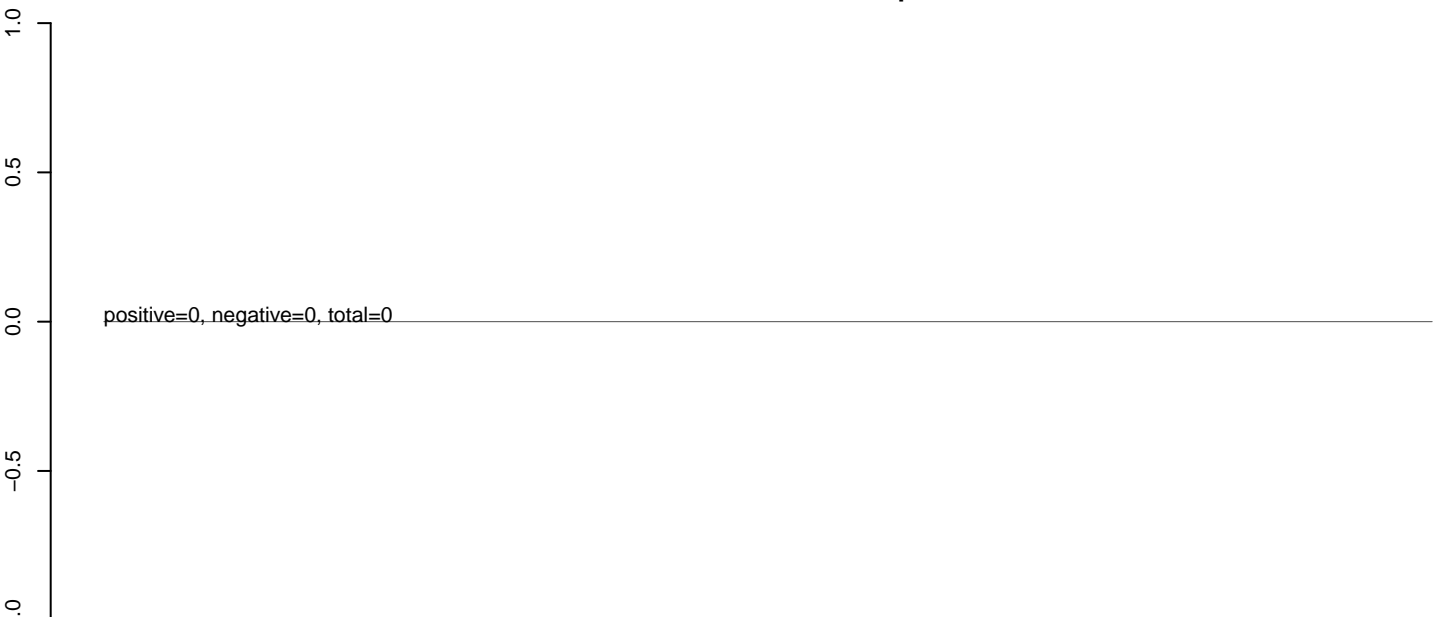


0 1000 2000 3000 4000 5000 6000

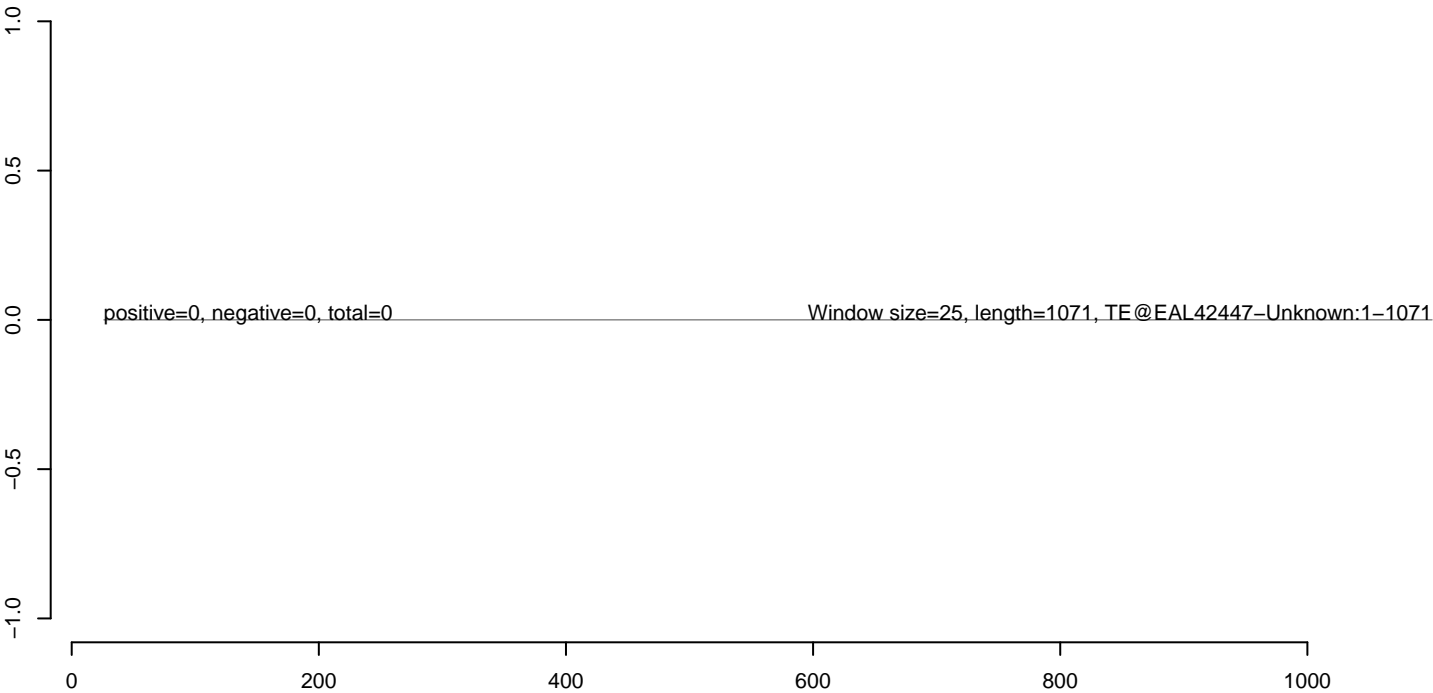
### CuQuin\_Hsu.18\_23.rep



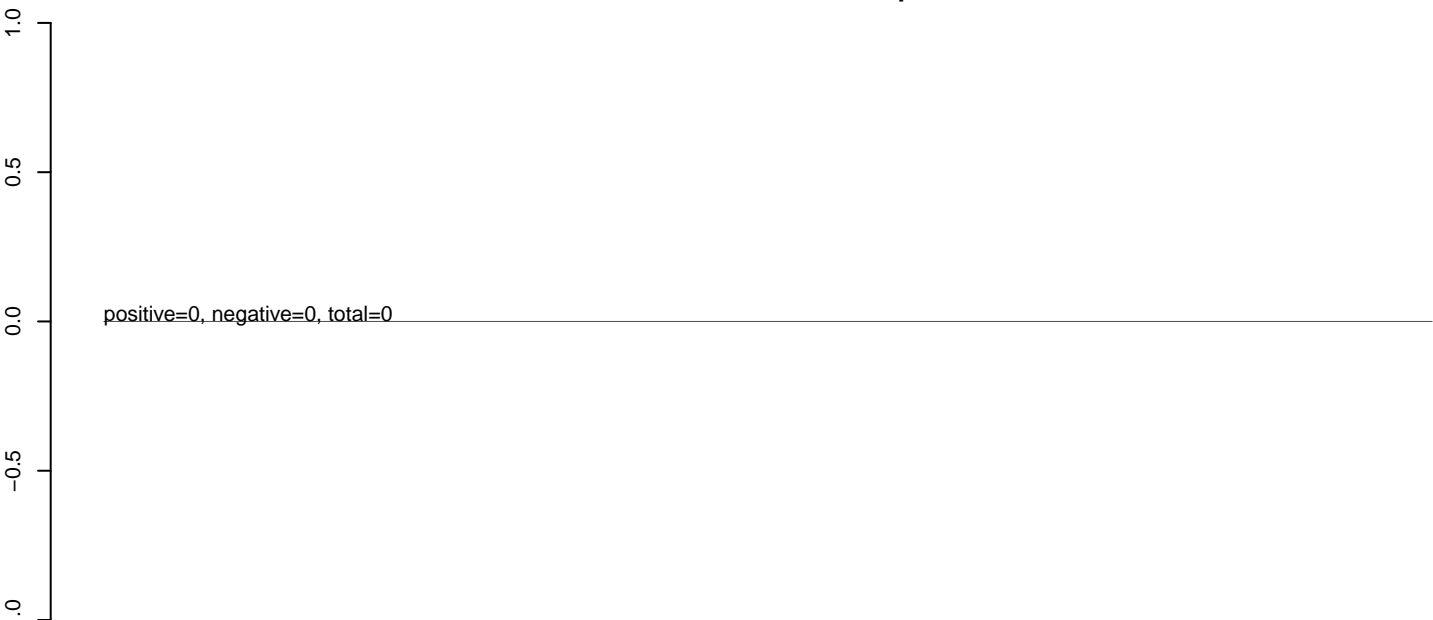
### CuQuin\_Hsu.24\_35.rep



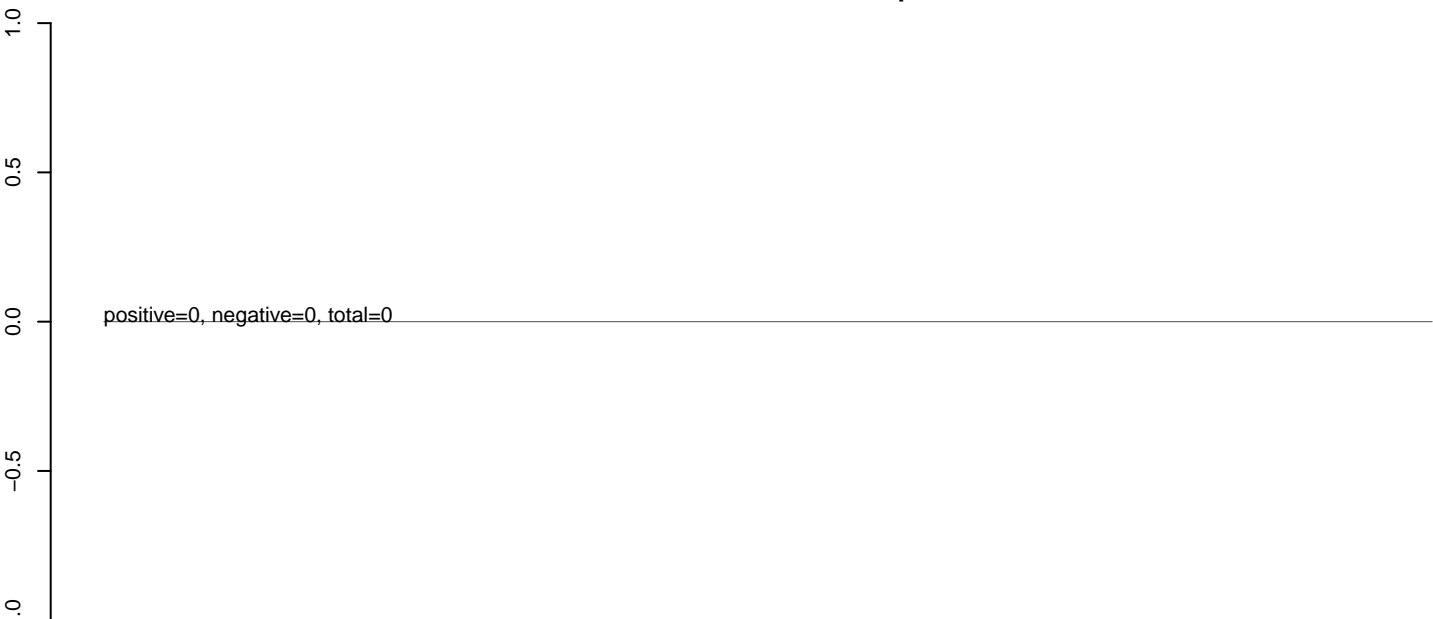
### CuQuin\_Hsu.rep



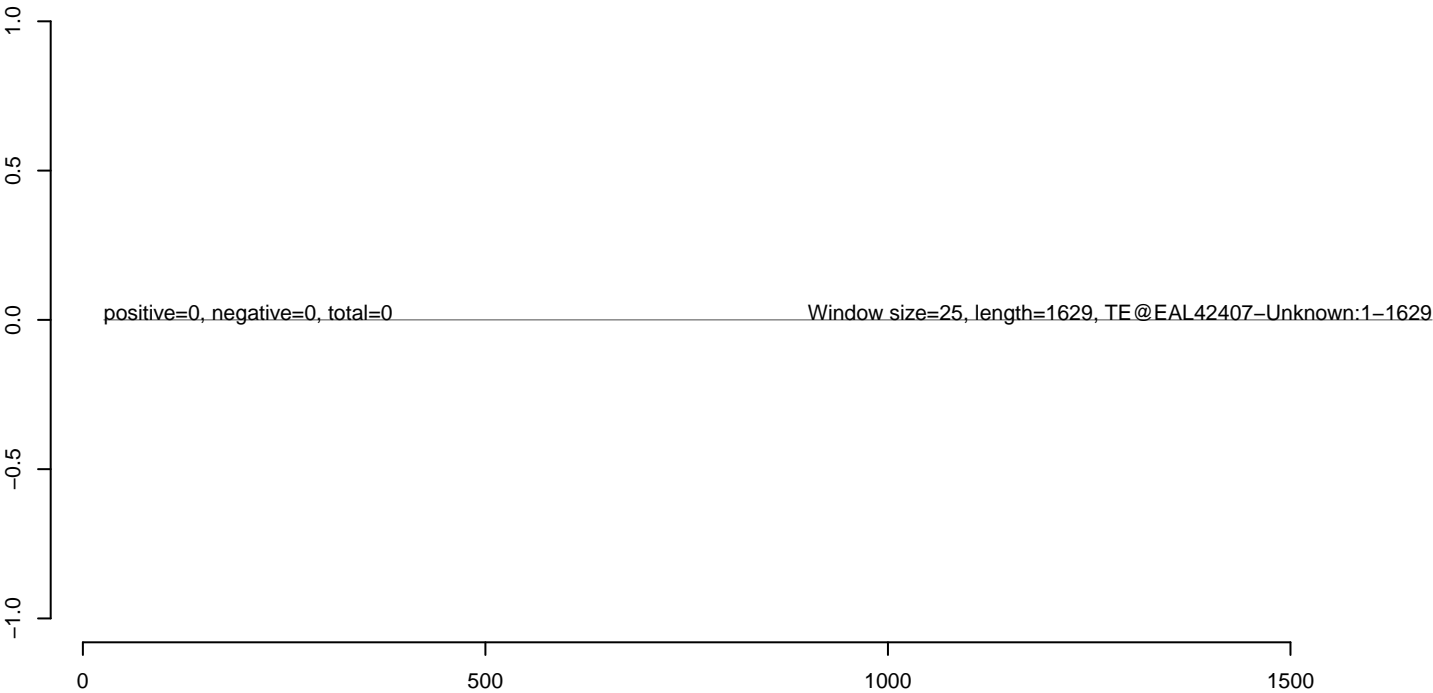
### CuQuin\_Hsu.18\_23.rep



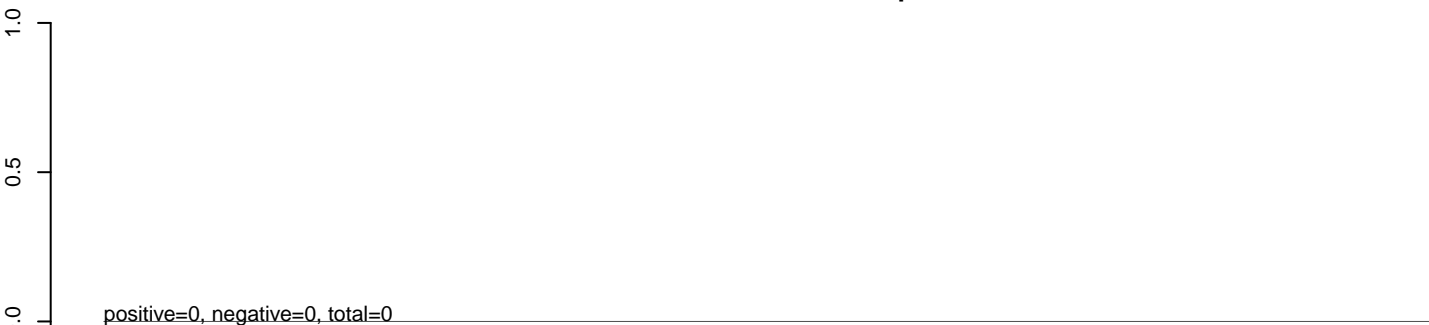
### CuQuin\_Hsu.24\_35.rep



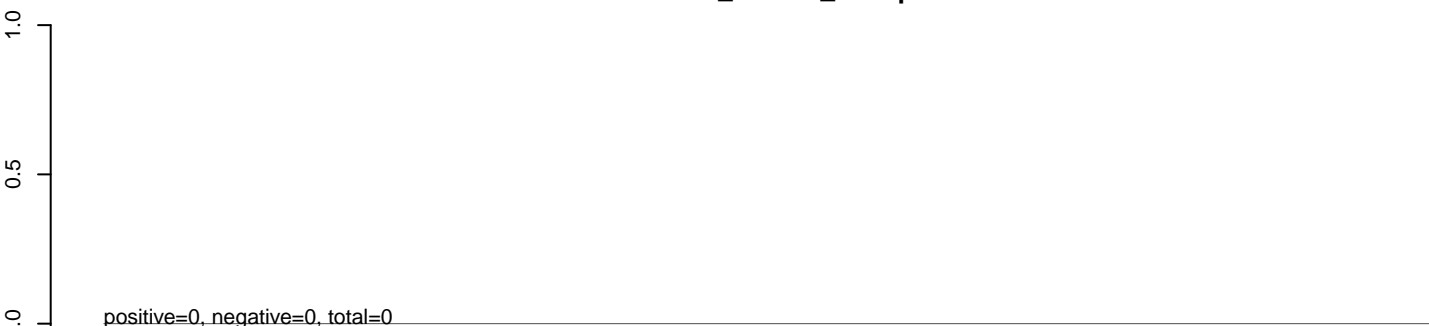
### CuQuin\_Hsu.rep



### CuQuin\_Hsu.18\_23.rep



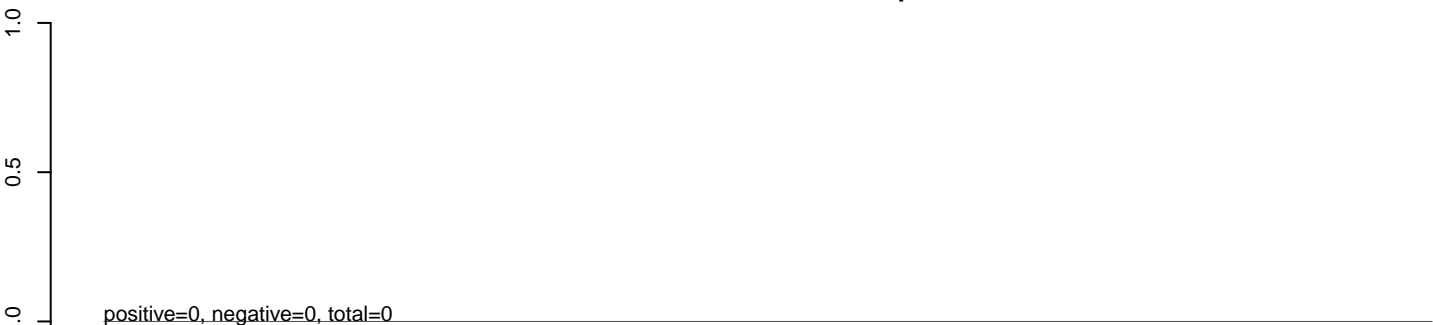
### CuQuin\_Hsu.24\_35.rep



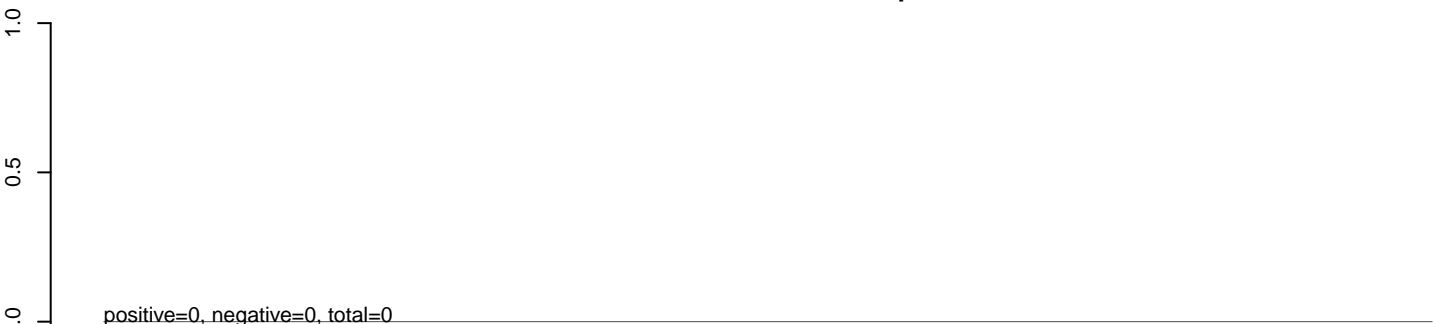
### CuQuin\_Hsu.rep



### CuQuin\_Hsu.18\_23.rep



### CuQuin\_Hsu.24\_35.rep



### CuQuin\_Hsu.rep



**CuQuin\_Hsu.18\_23.rep**



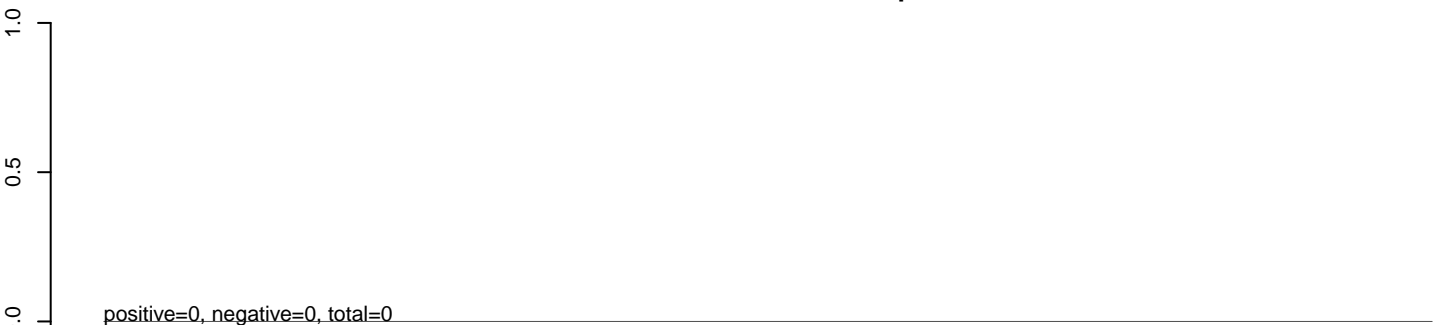
**CuQuin\_Hsu.24\_35.rep**



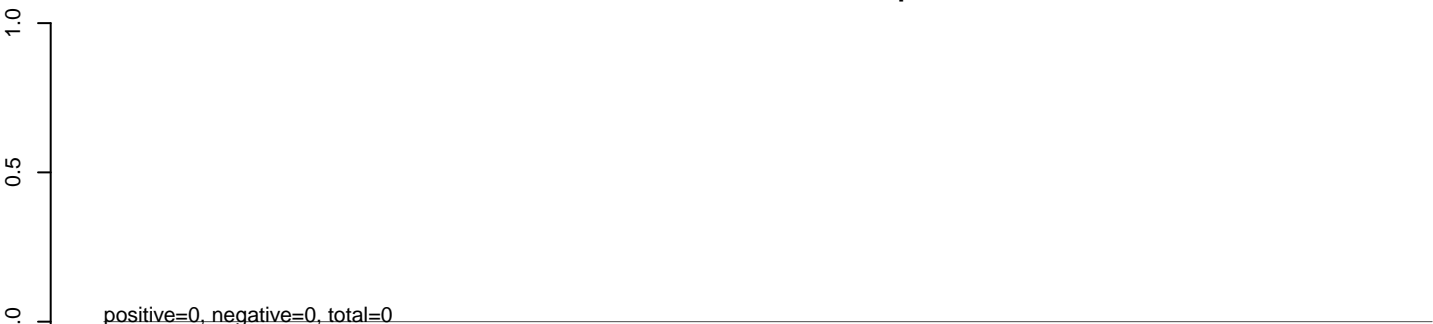
**CuQuin\_Hsu.rep**



**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



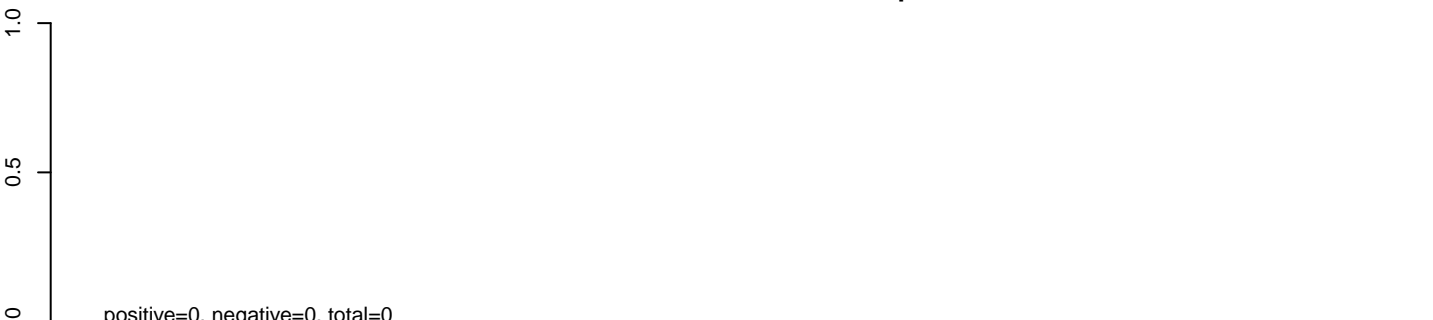
**CuQuin\_Hsu.rep**



**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



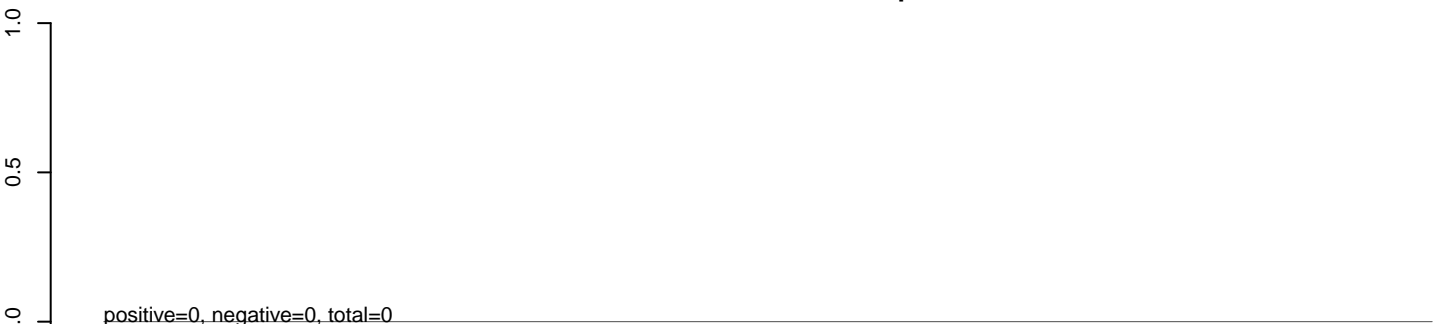
100 200 300 400 500



### CuQuin\_Hsu.18\_23.rep



### CuQuin\_Hsu.24\_35.rep



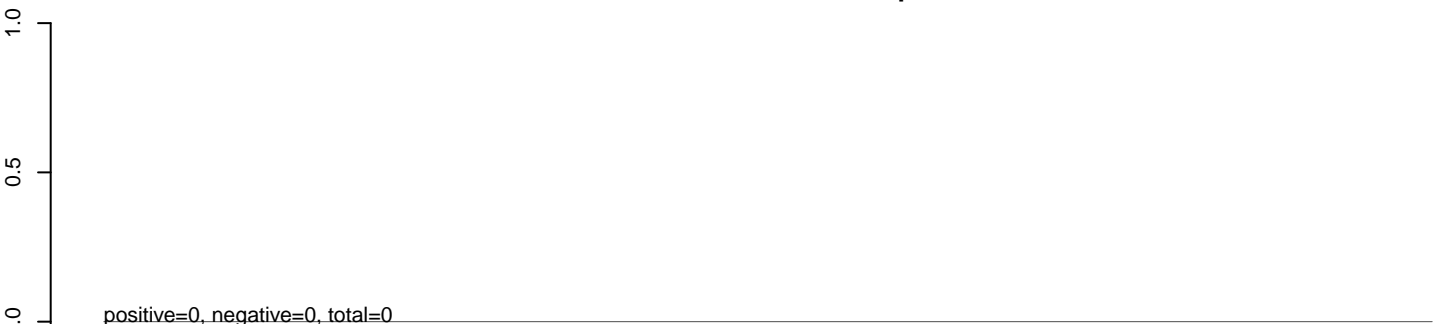
### CuQuin\_Hsu.rep



### CuQuin\_Hsu.18\_23.rep



### CuQuin\_Hsu.24\_35.rep



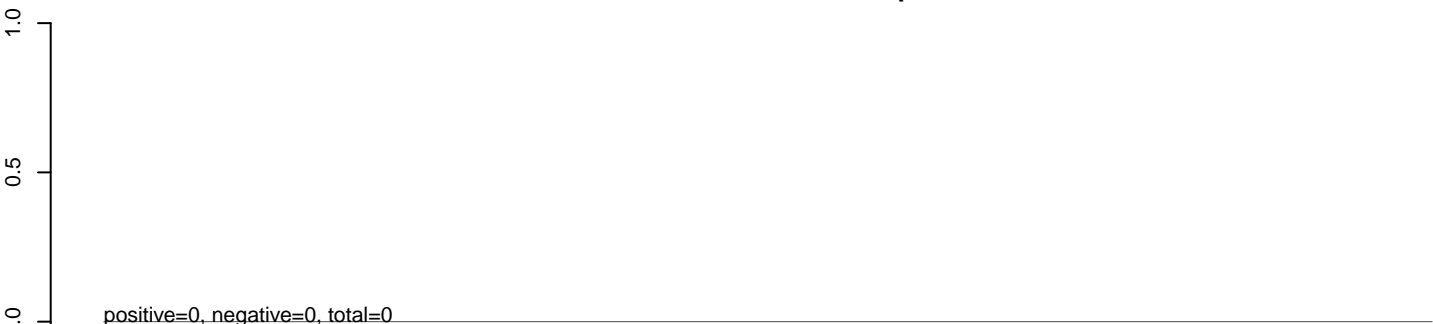
### CuQuin\_Hsu.rep



### CuQuin\_Hsu.18\_23.rep



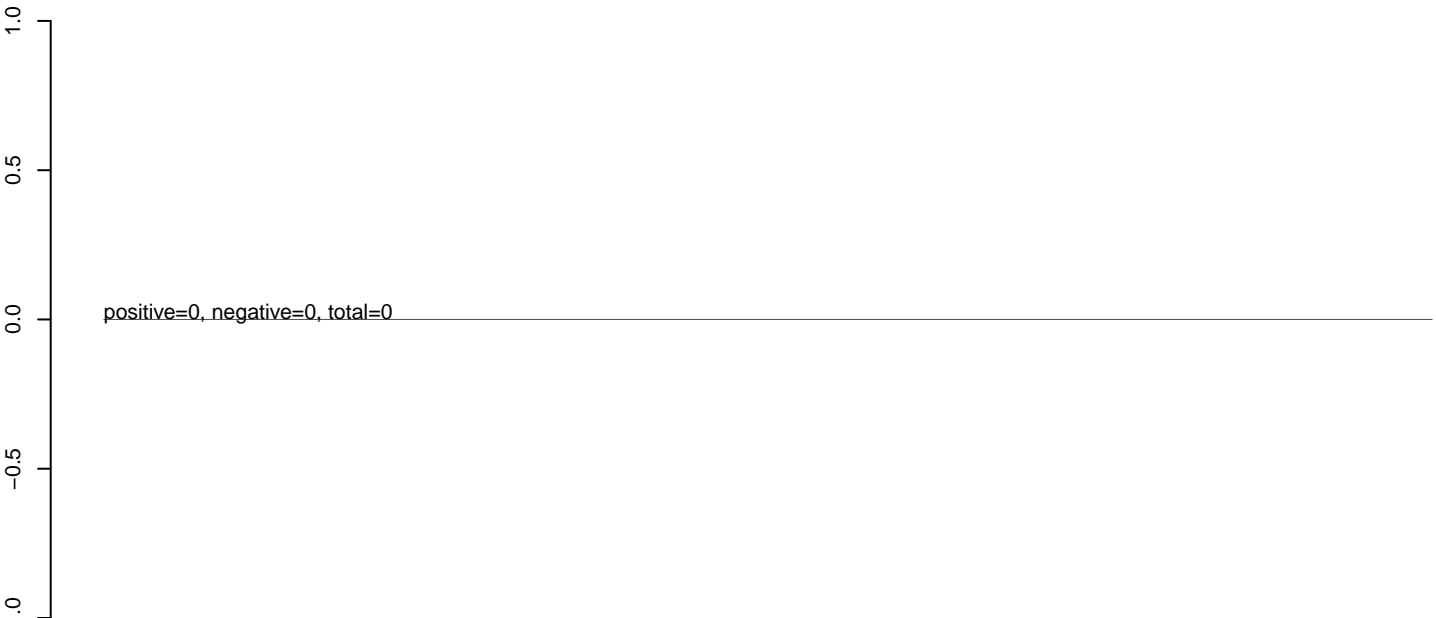
### CuQuin\_Hsu.24\_35.rep



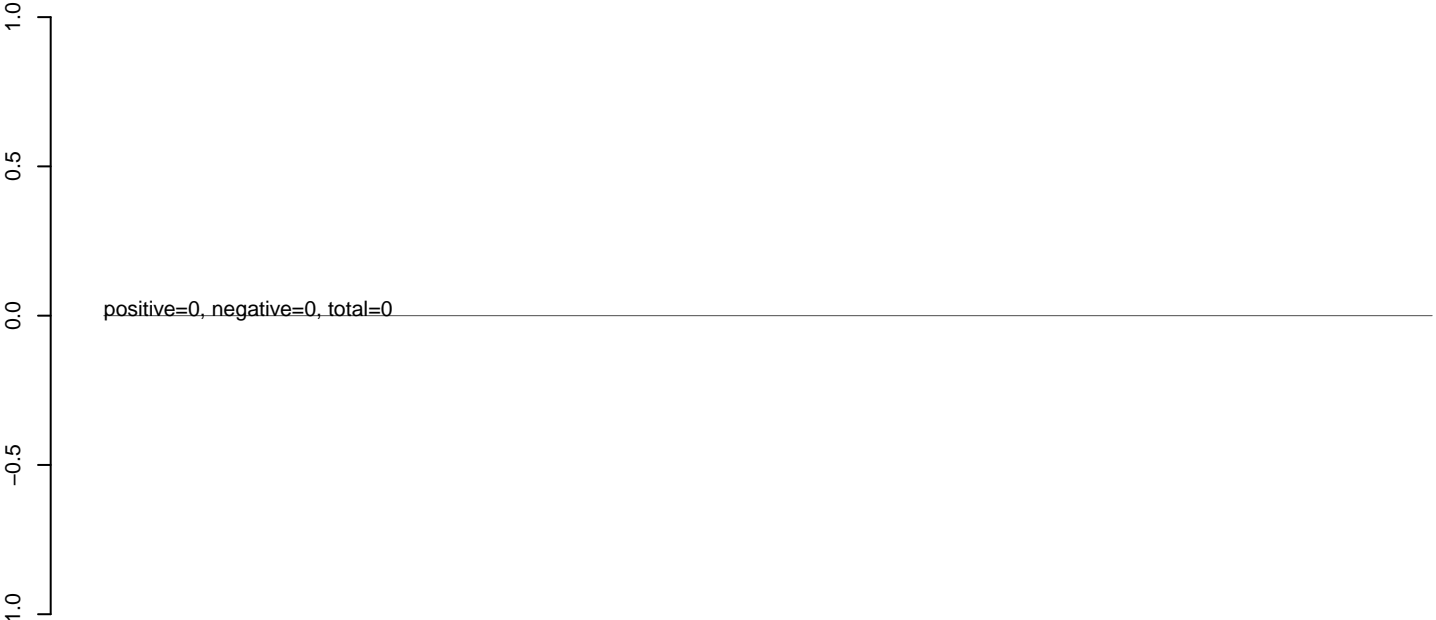
### CuQuin\_Hsu.rep



**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



100 200 300 400

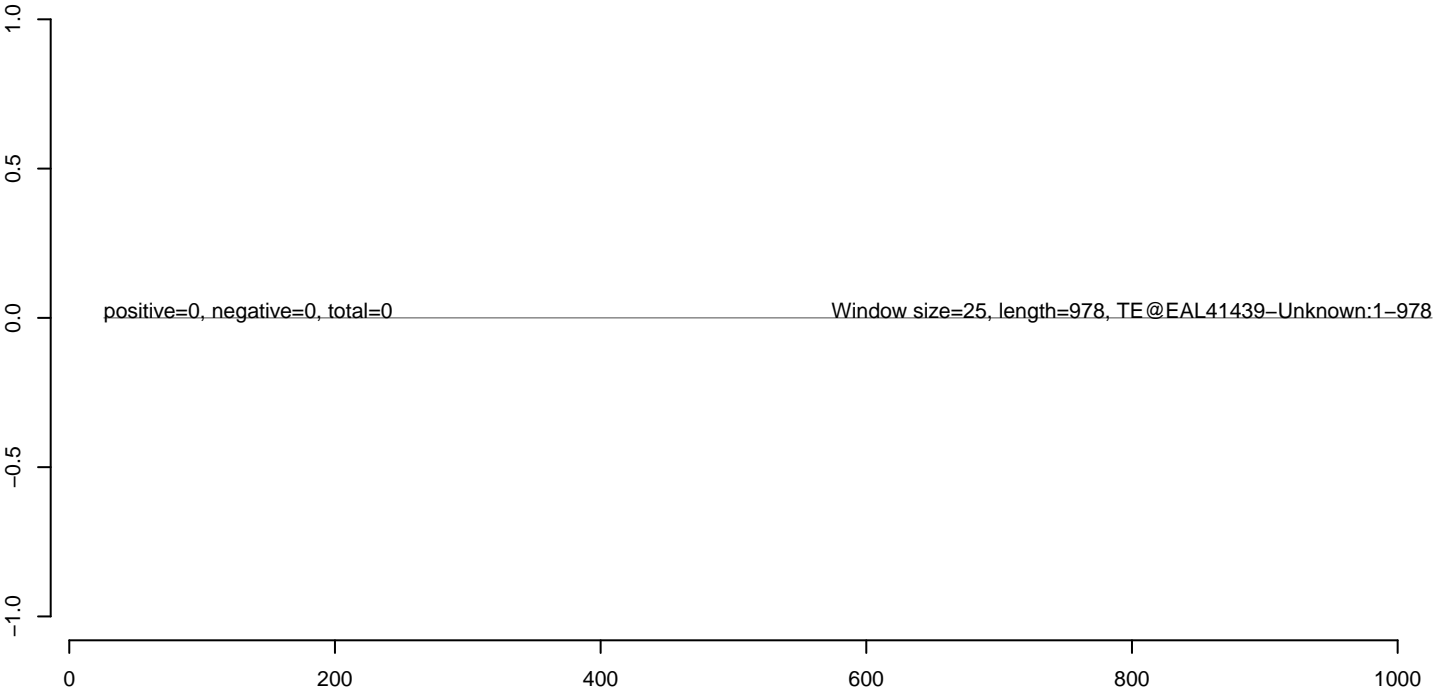
### CuQuin\_Hsu.18\_23.rep



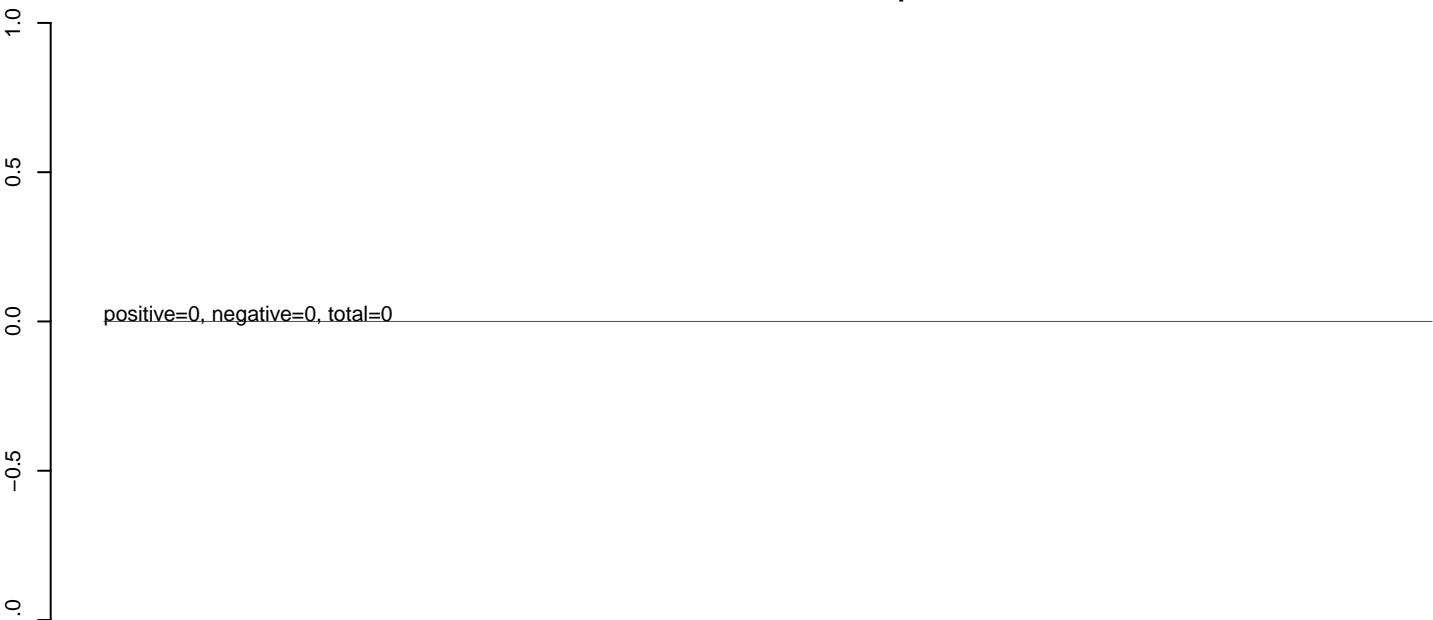
### CuQuin\_Hsu.24\_35.rep



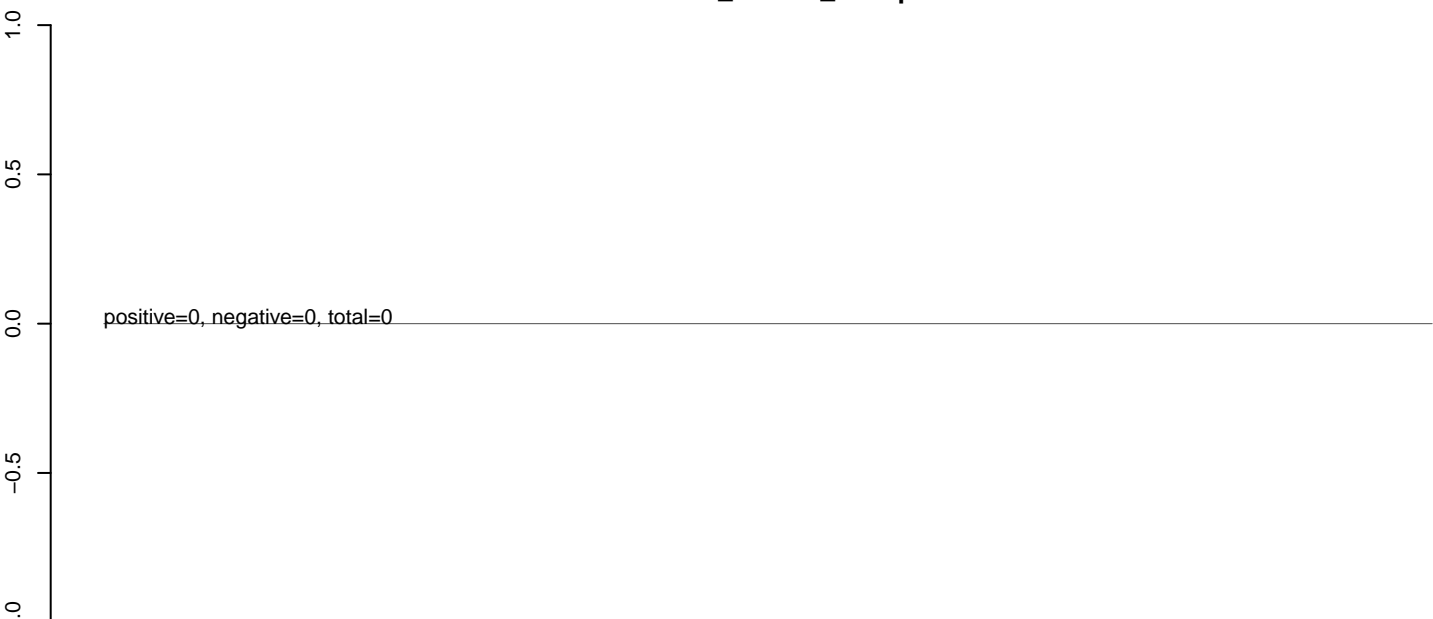
### CuQuin\_Hsu.rep



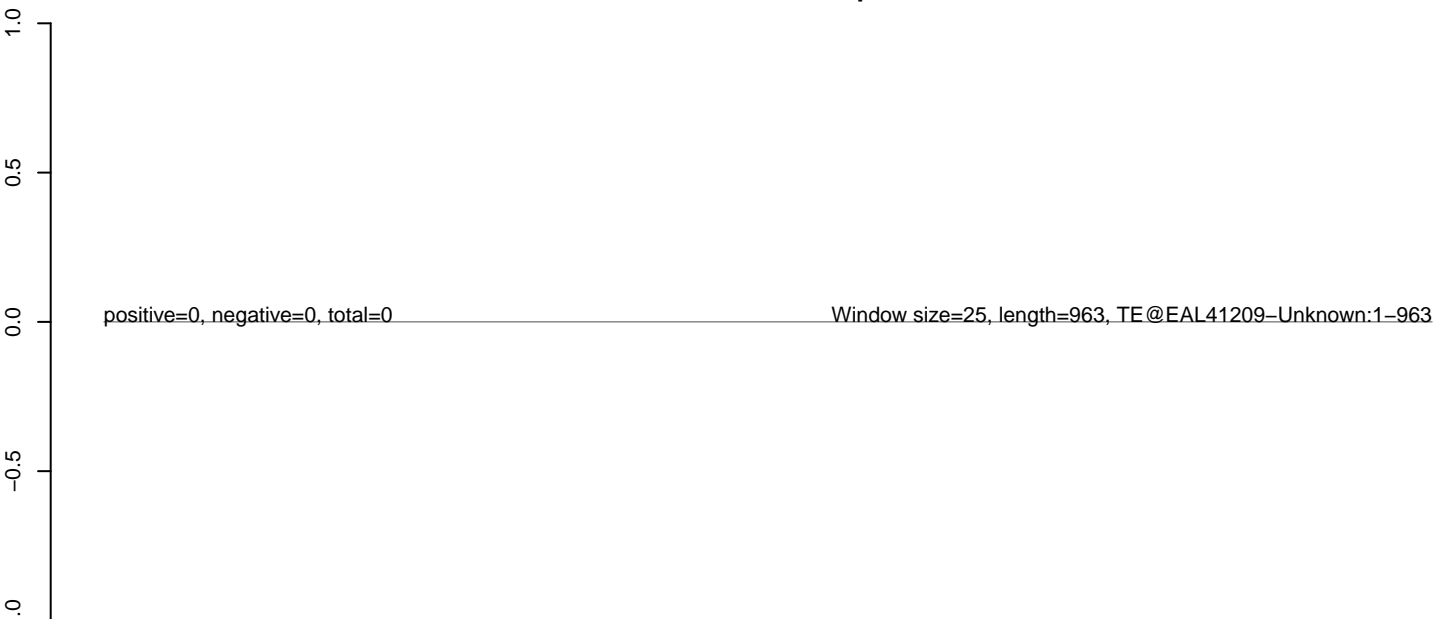
### CuQuin\_Hsu.18\_23.rep



### CuQuin\_Hsu.24\_35.rep



### CuQuin\_Hsu.rep



**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



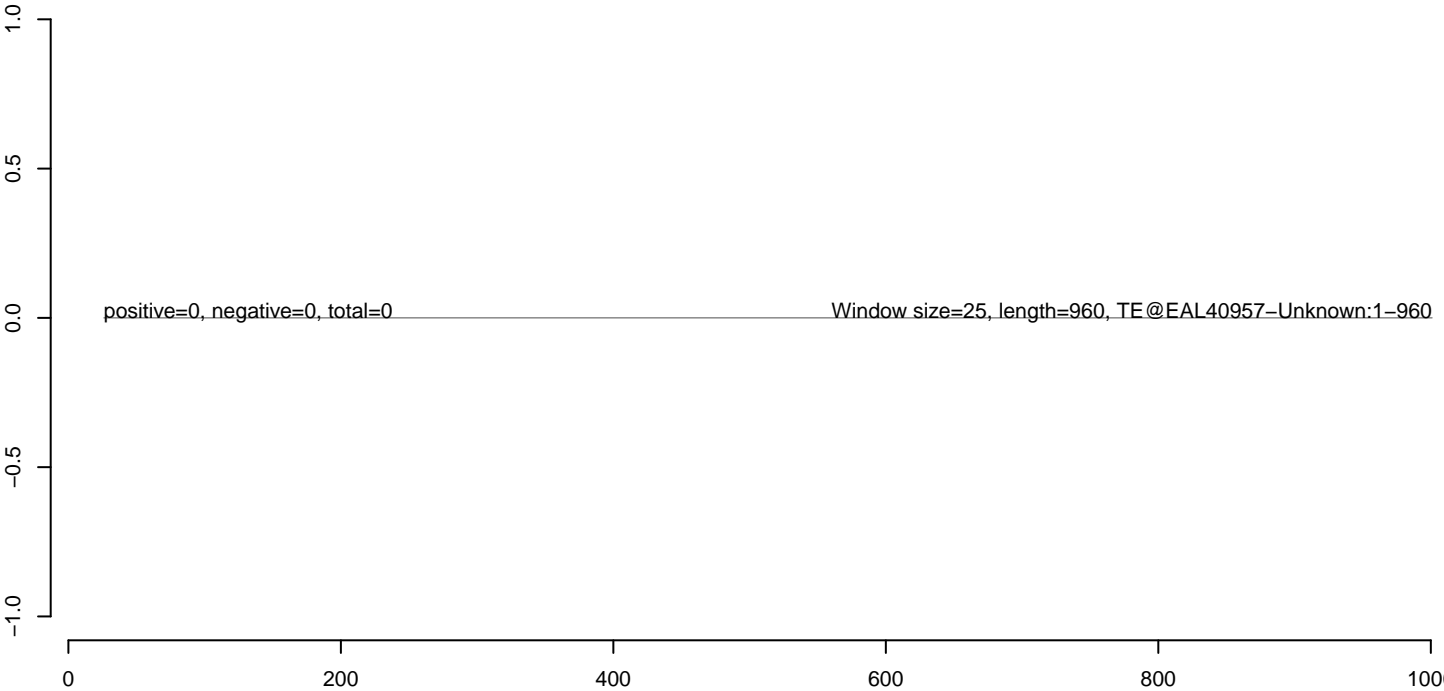
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**

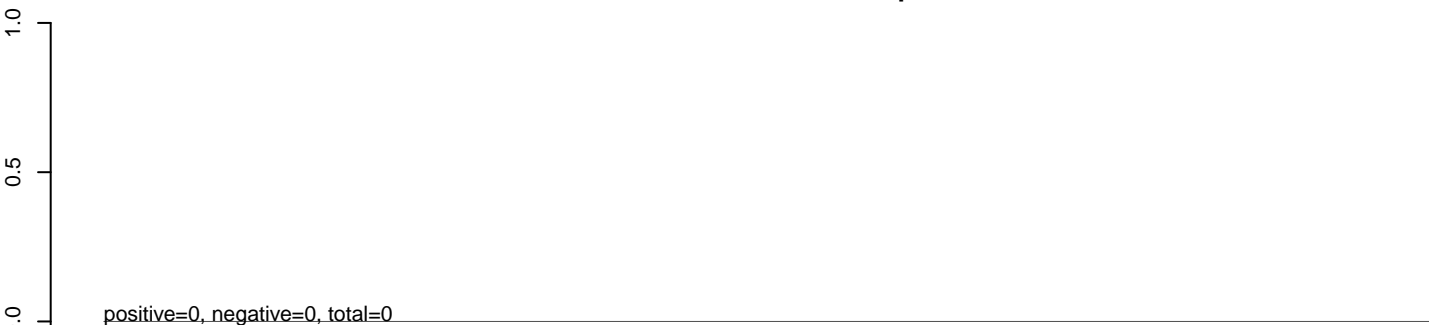


**CuQuin\_Hsu.rep**

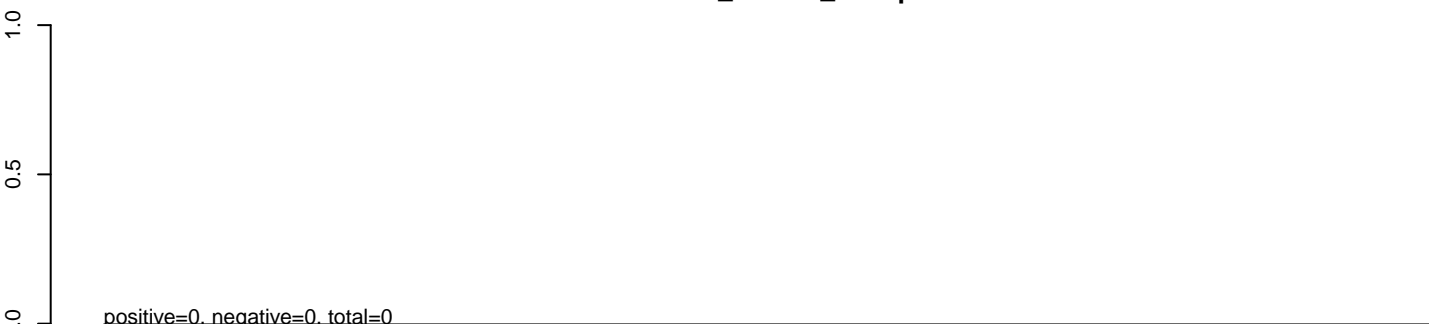




### CuQuin\_Hsu.18\_23.rep



### CuQuin\_Hsu.24\_35.rep



### CuQuin\_Hsu.rep



**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



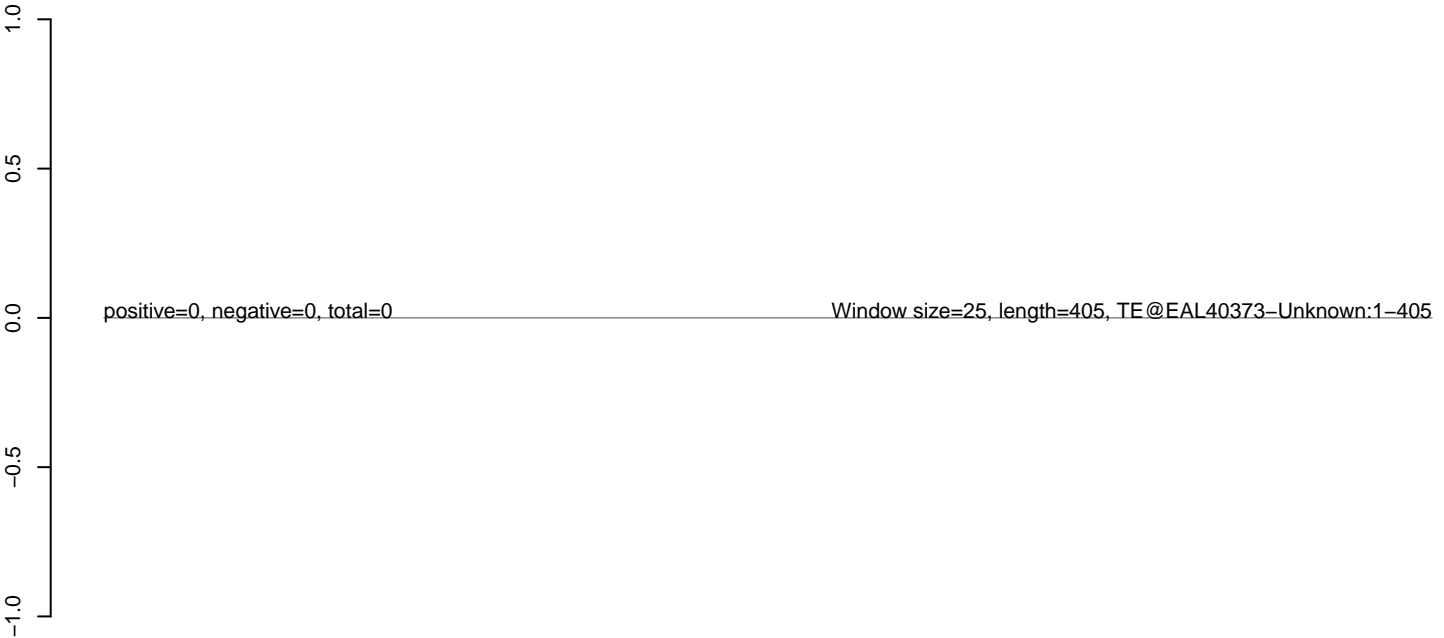
**CuQuin\_Hsu.18\_23.rep**



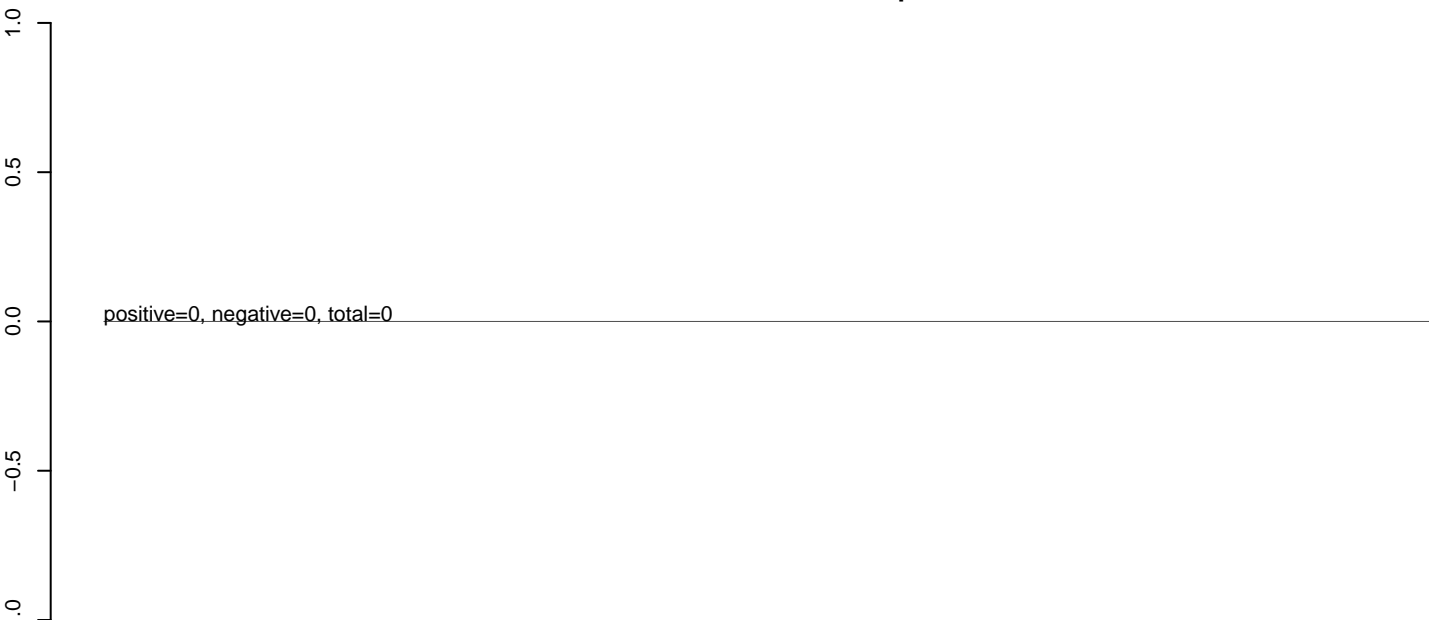
**CuQuin\_Hsu.24\_35.rep**



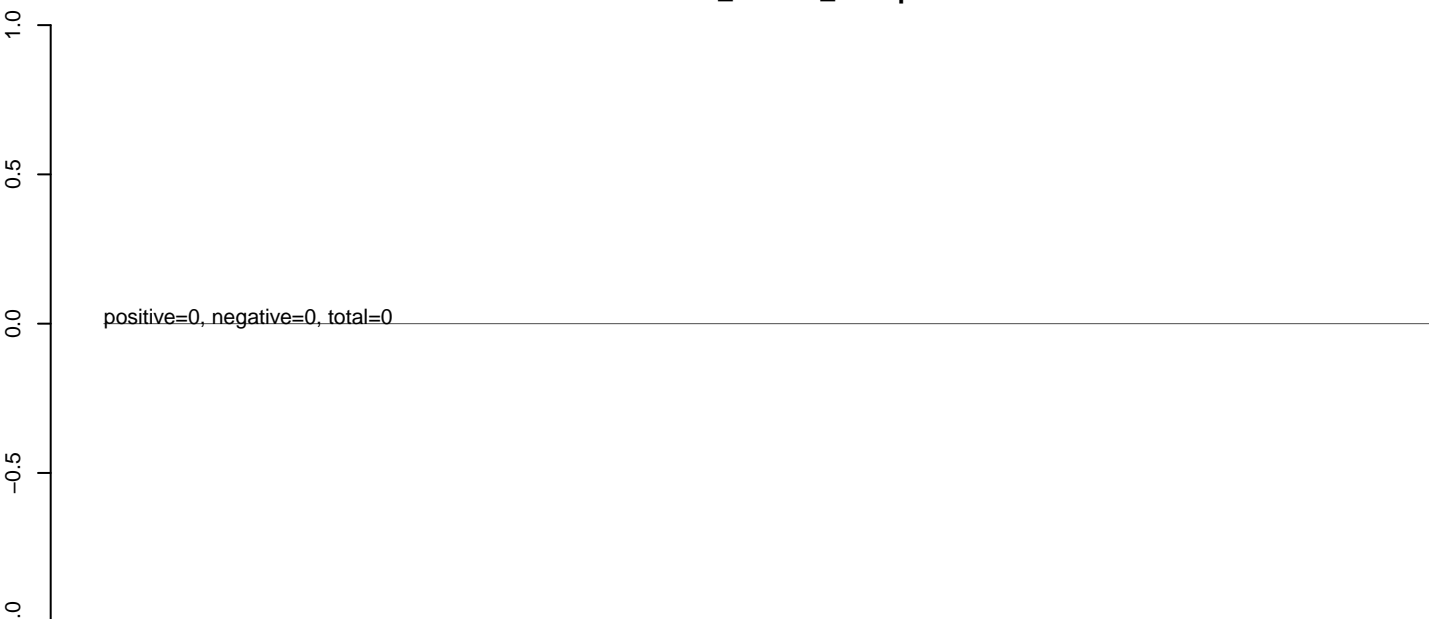
**CuQuin\_Hsu.rep**



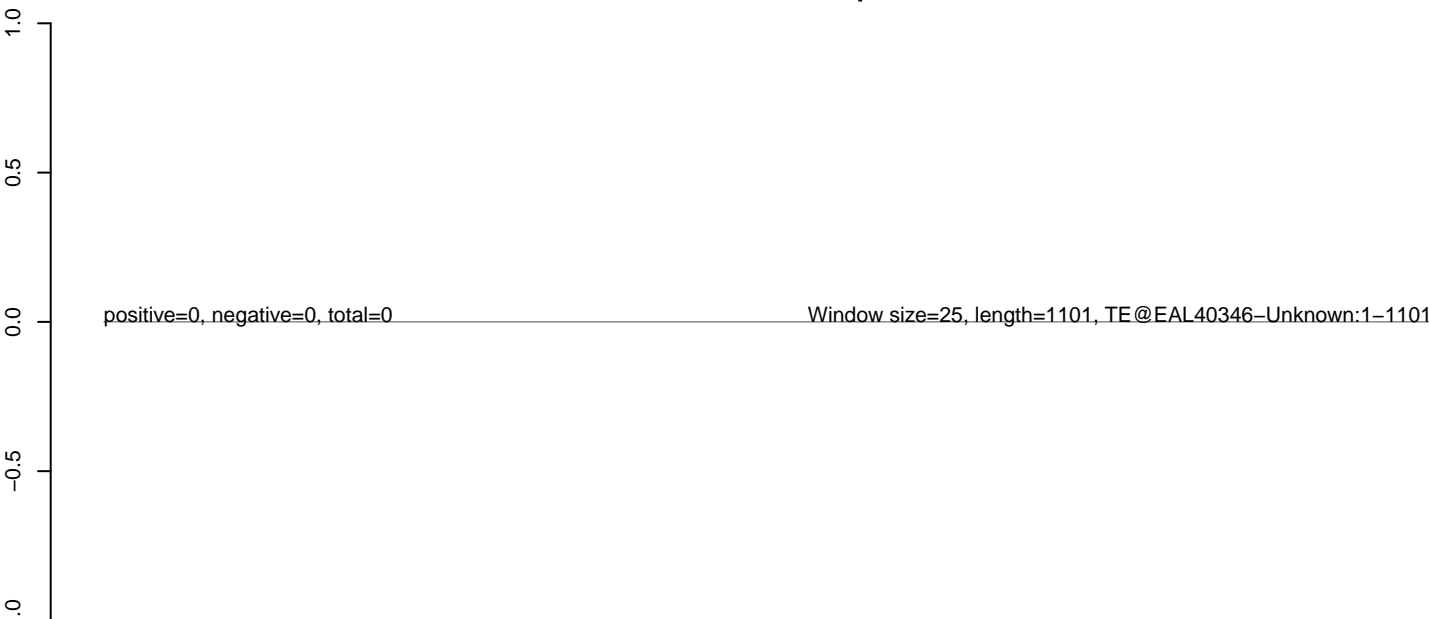
### CuQuin\_Hsu.18\_23.rep



### CuQuin\_Hsu.24\_35.rep



### CuQuin\_Hsu.rep



0 200 400 600 800 1000

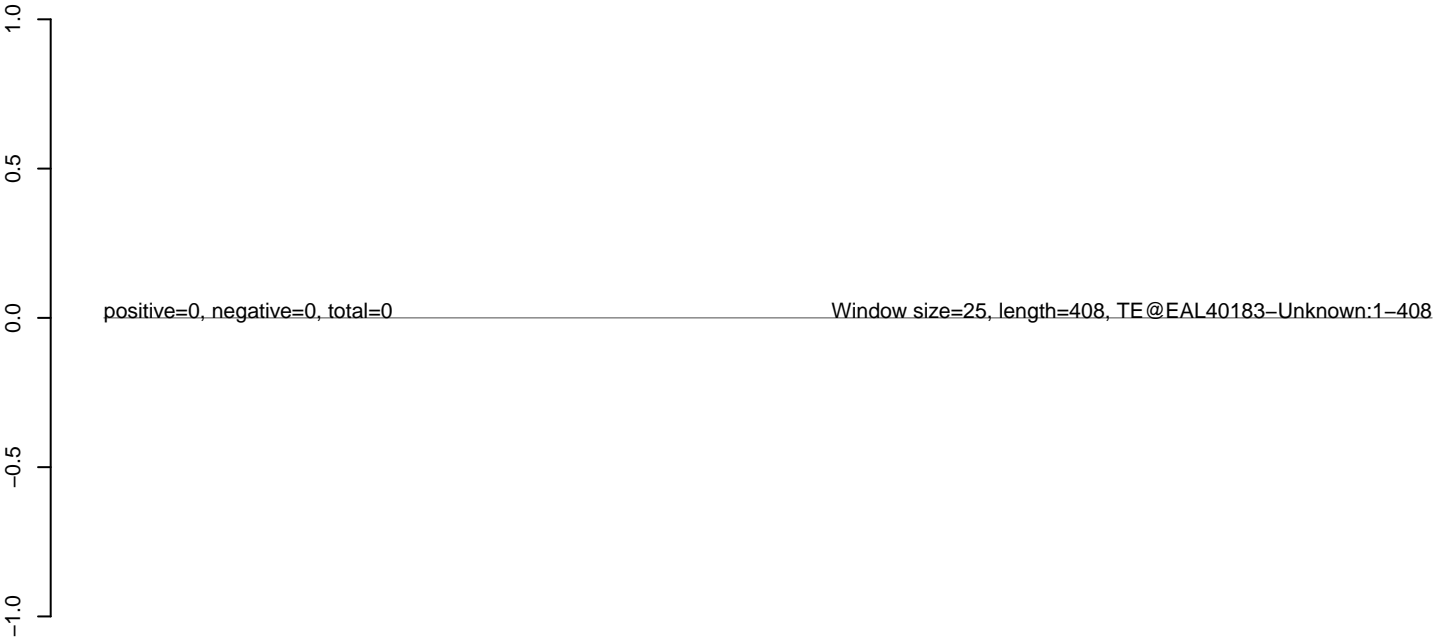
**CuQuin\_Hsu.18\_23.rep**



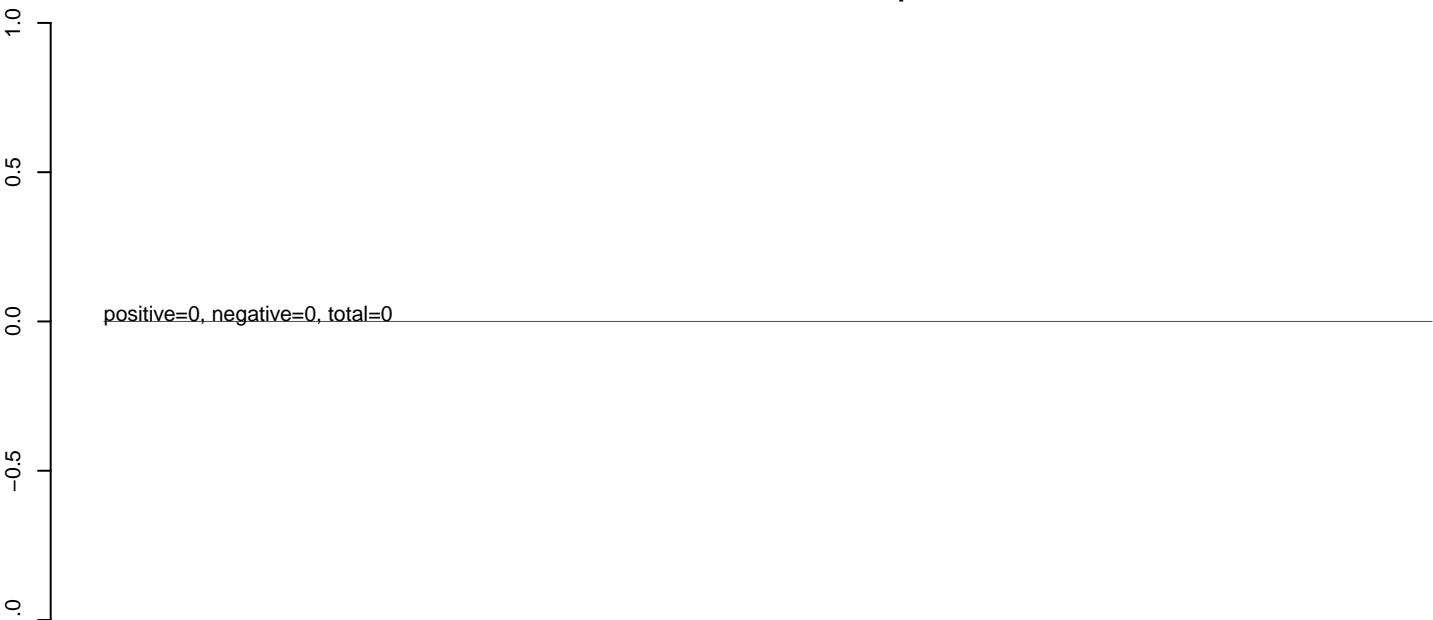
**CuQuin\_Hsu.24\_35.rep**



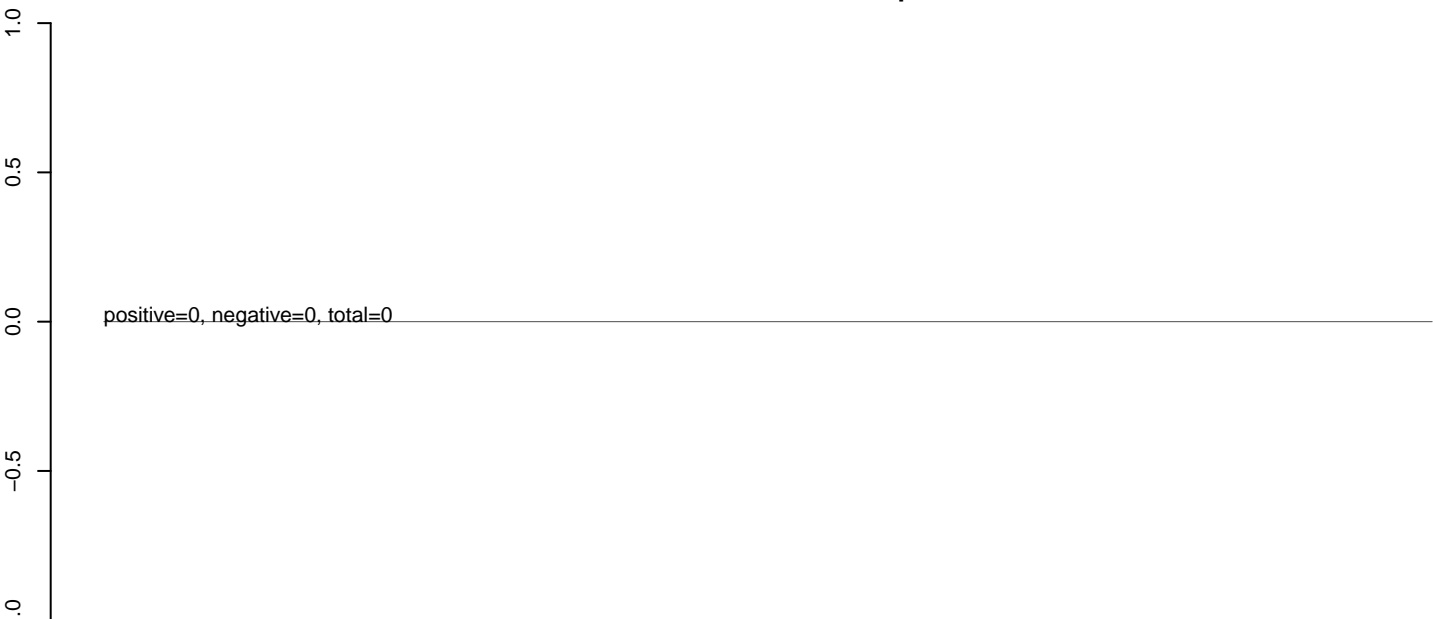
**CuQuin\_Hsu.rep**



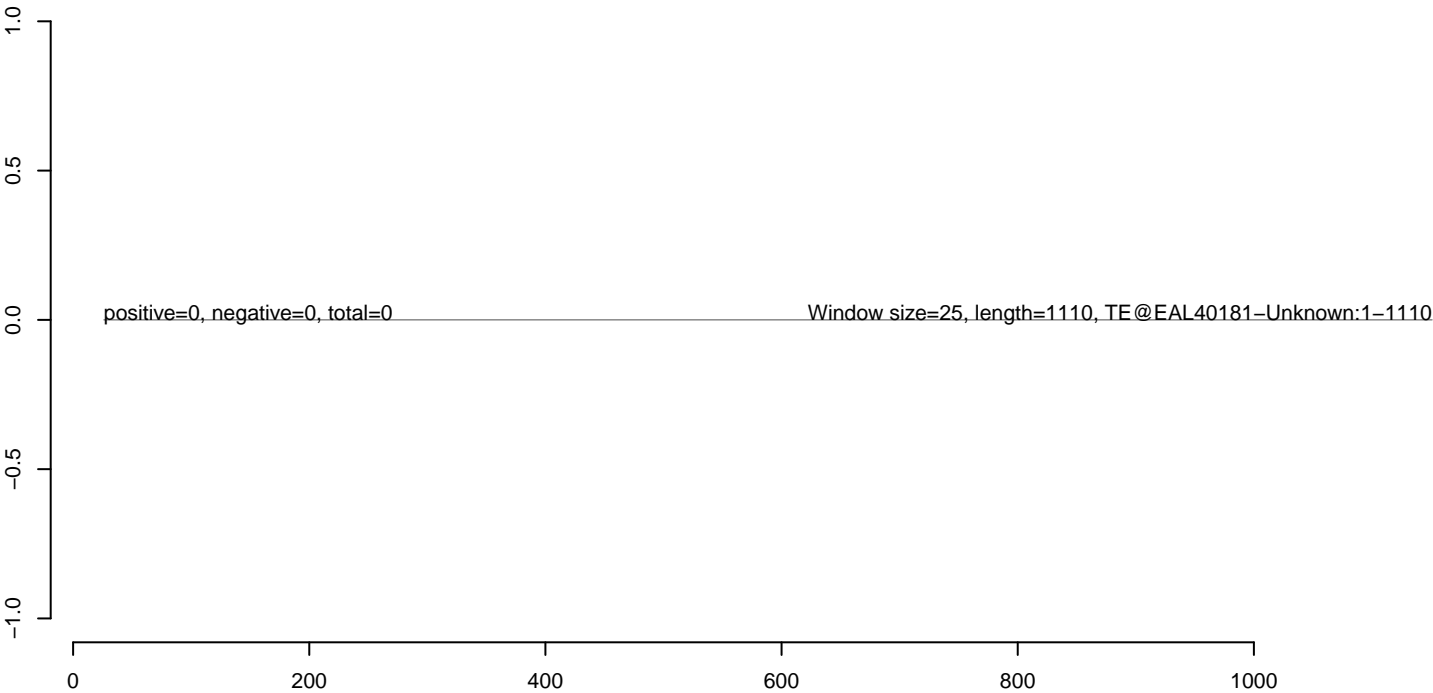
### CuQuin\_Hsu.18\_23.rep



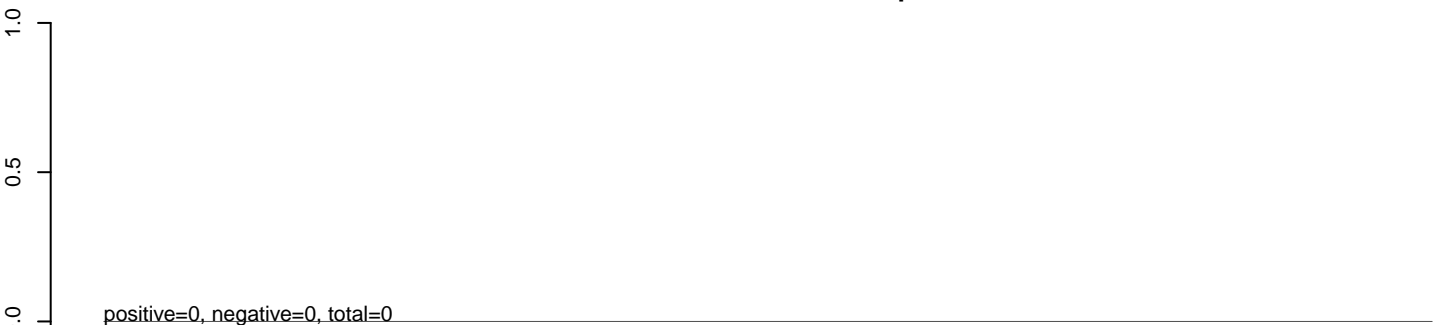
### CuQuin\_Hsu.24\_35.rep



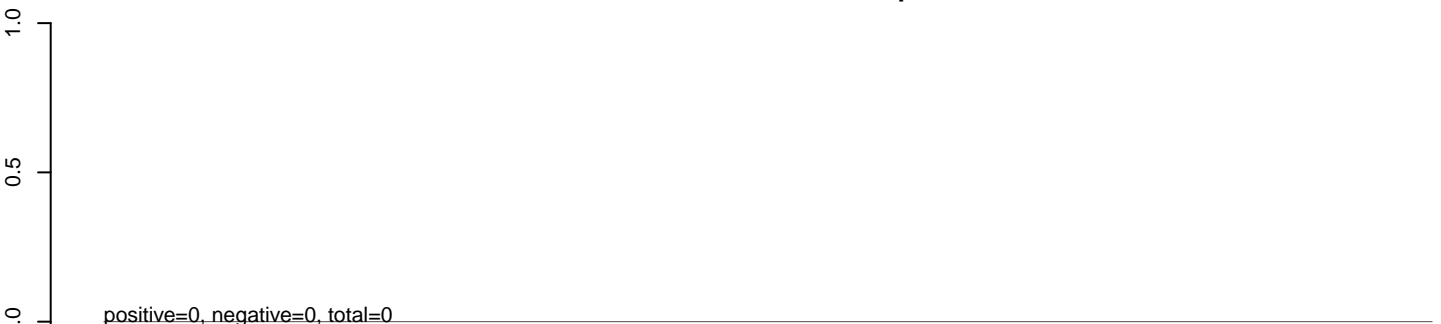
### CuQuin\_Hsu.rep



**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



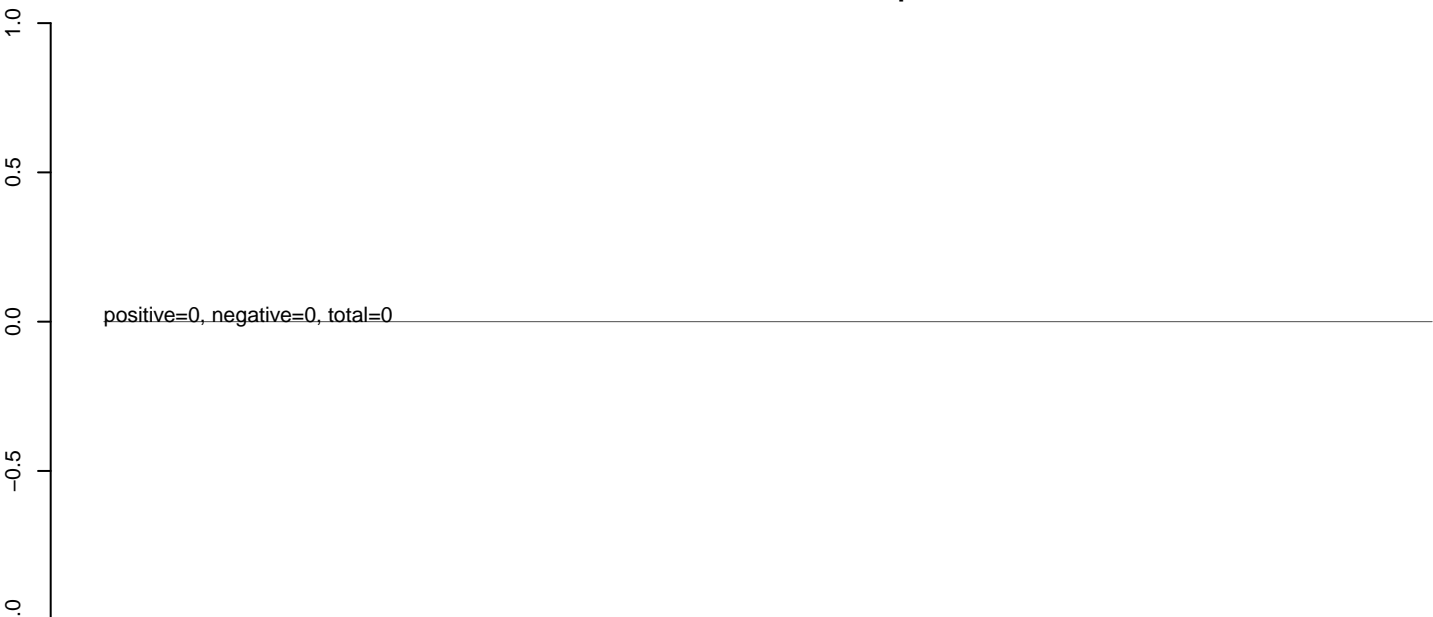
**CuQuin\_Hsu.rep**



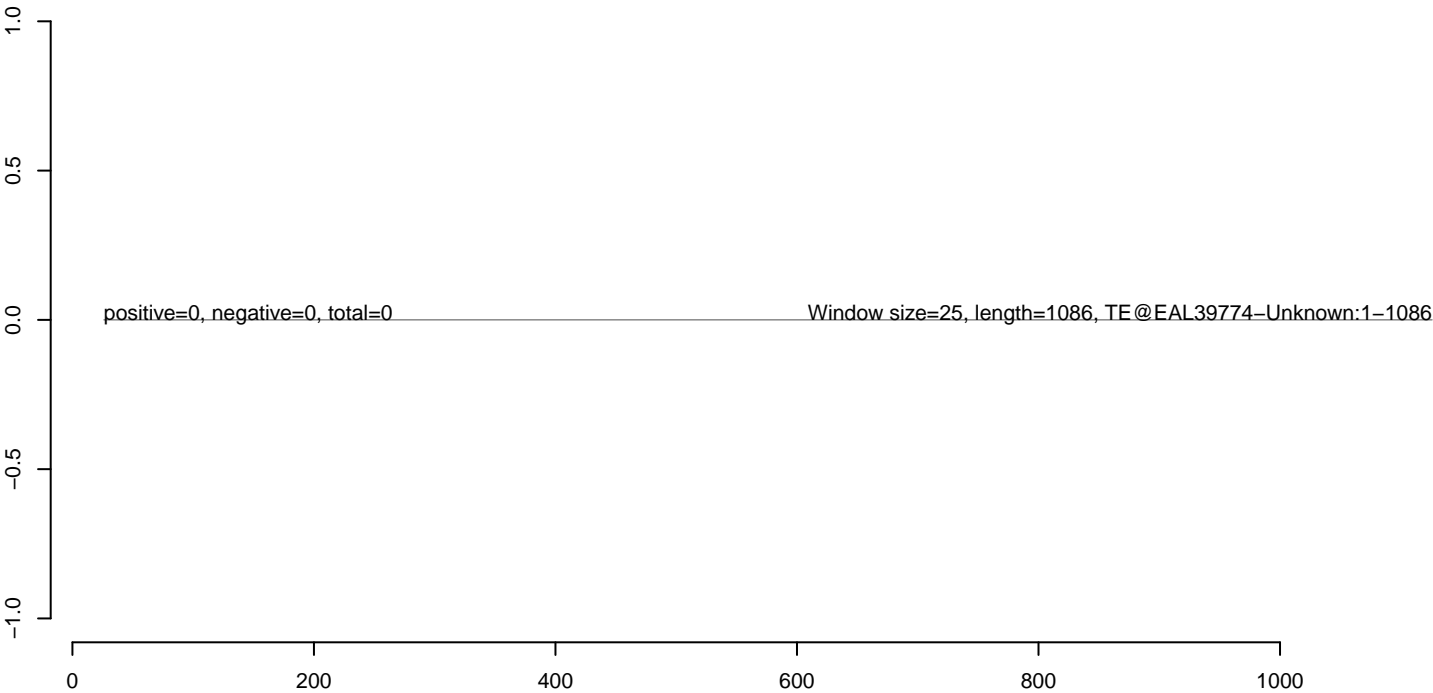
### CuQuin\_Hsu.18\_23.rep



### CuQuin\_Hsu.24\_35.rep



### CuQuin\_Hsu.rep





### CuQuin\_Hsu.18\_23.rep



### CuQuin\_Hsu.24\_35.rep



### CuQuin\_Hsu.rep



### CuQuin\_Hsu.18\_23.rep



### CuQuin\_Hsu.24\_35.rep



### CuQuin\_Hsu.rep



### CuQuin\_Hsu.18\_23.rep



### CuQuin\_Hsu.24\_35.rep

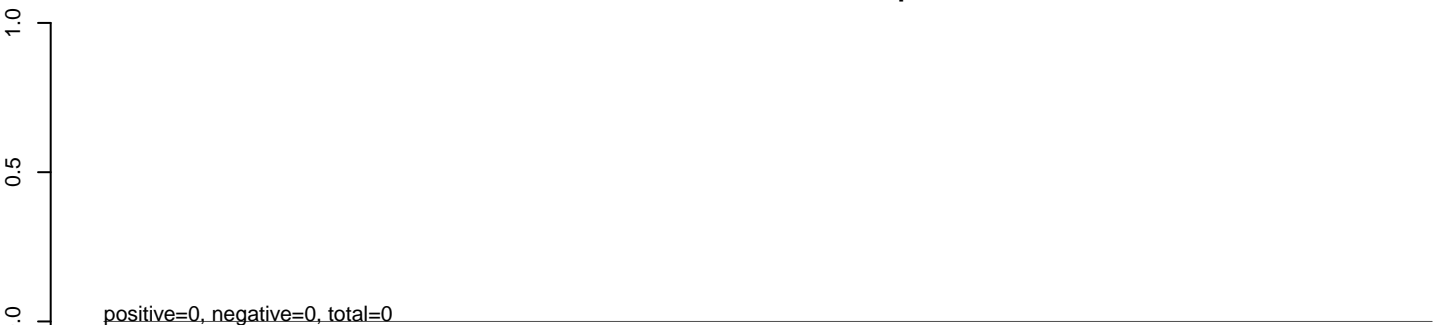


### CuQuin\_Hsu.rep

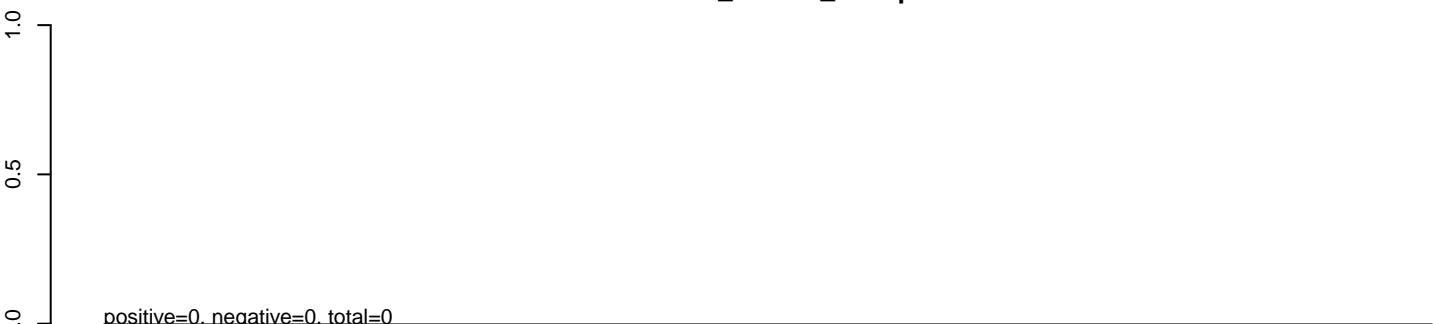


0 200 400 600 800 1000 1200

### CuQuin\_Hsu.18\_23.rep



### CuQuin\_Hsu.24\_35.rep



### CuQuin\_Hsu.rep



**CuQuin\_Hsu.18\_23.rep**



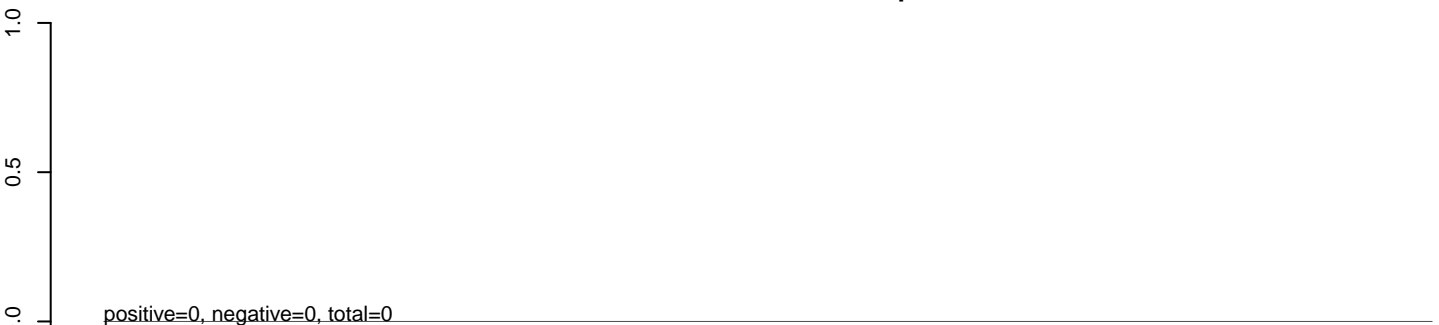
**CuQuin\_Hsu.24\_35.rep**



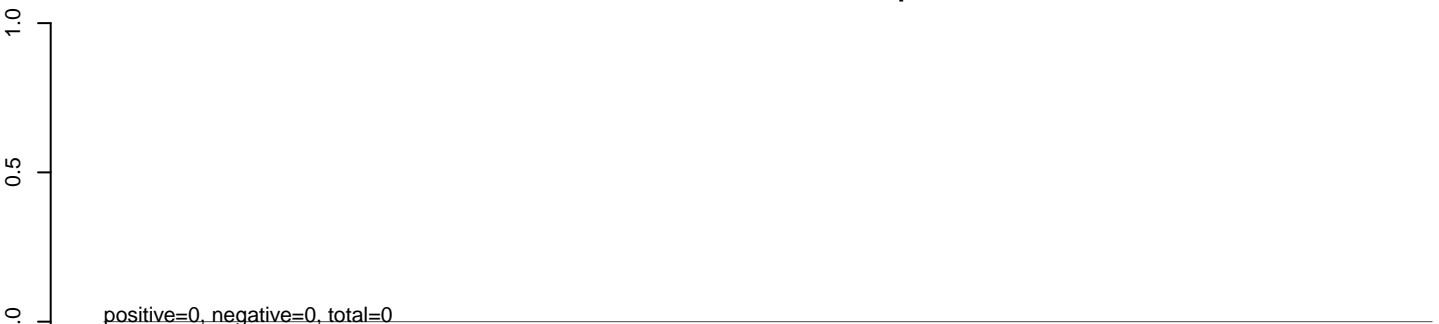
**CuQuin\_Hsu.rep**



### CuQuin\_Hsu.18\_23.rep



### CuQuin\_Hsu.24\_35.rep



### CuQuin\_Hsu.rep



### CuQuin\_Hsu.18\_23.rep



### CuQuin\_Hsu.24\_35.rep



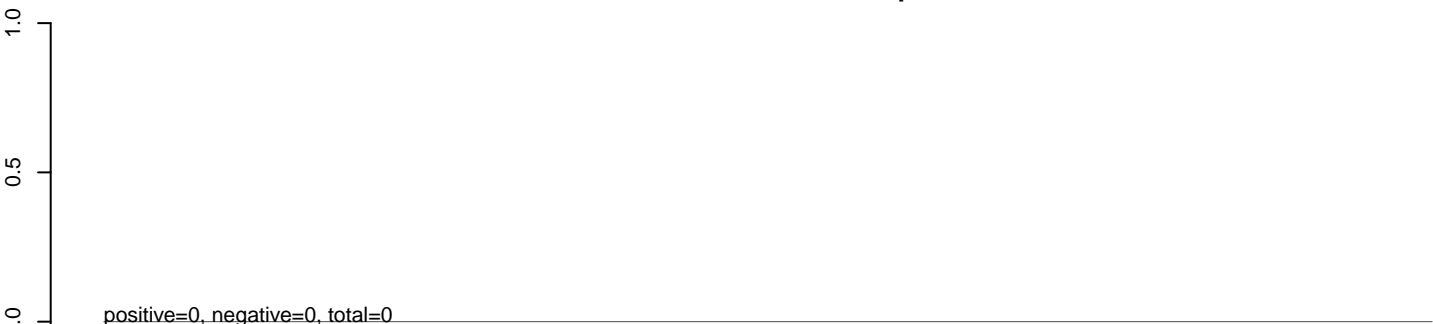
### CuQuin\_Hsu.rep



### CuQuin\_Hsu.18\_23.rep



### CuQuin\_Hsu.24\_35.rep



### CuQuin\_Hsu.rep





**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**

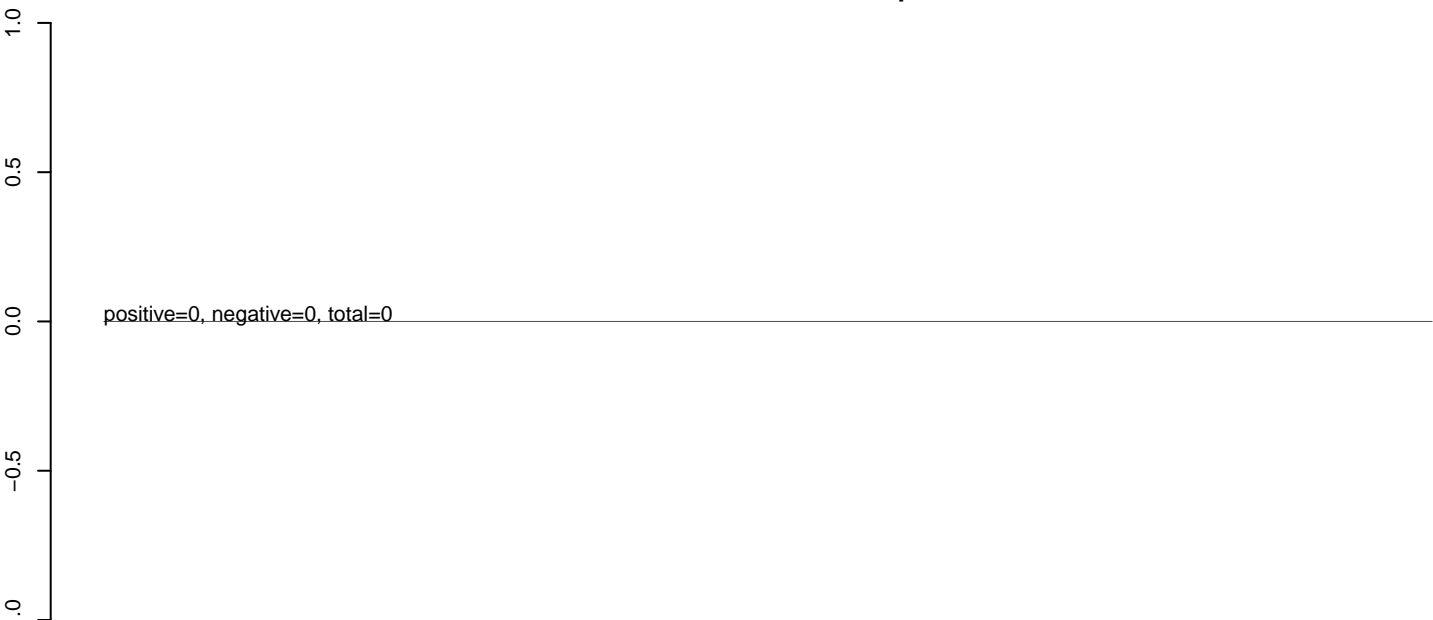


**CuQuin\_Hsu.rep**

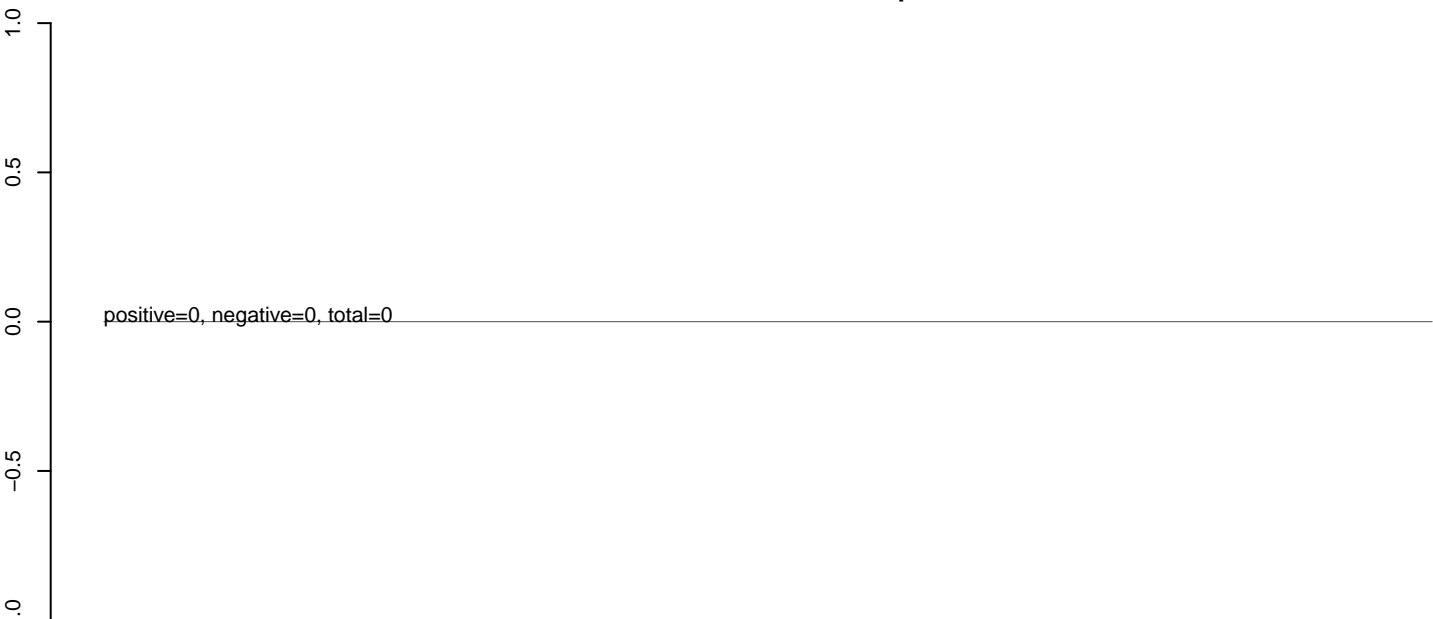


100 200 300 400

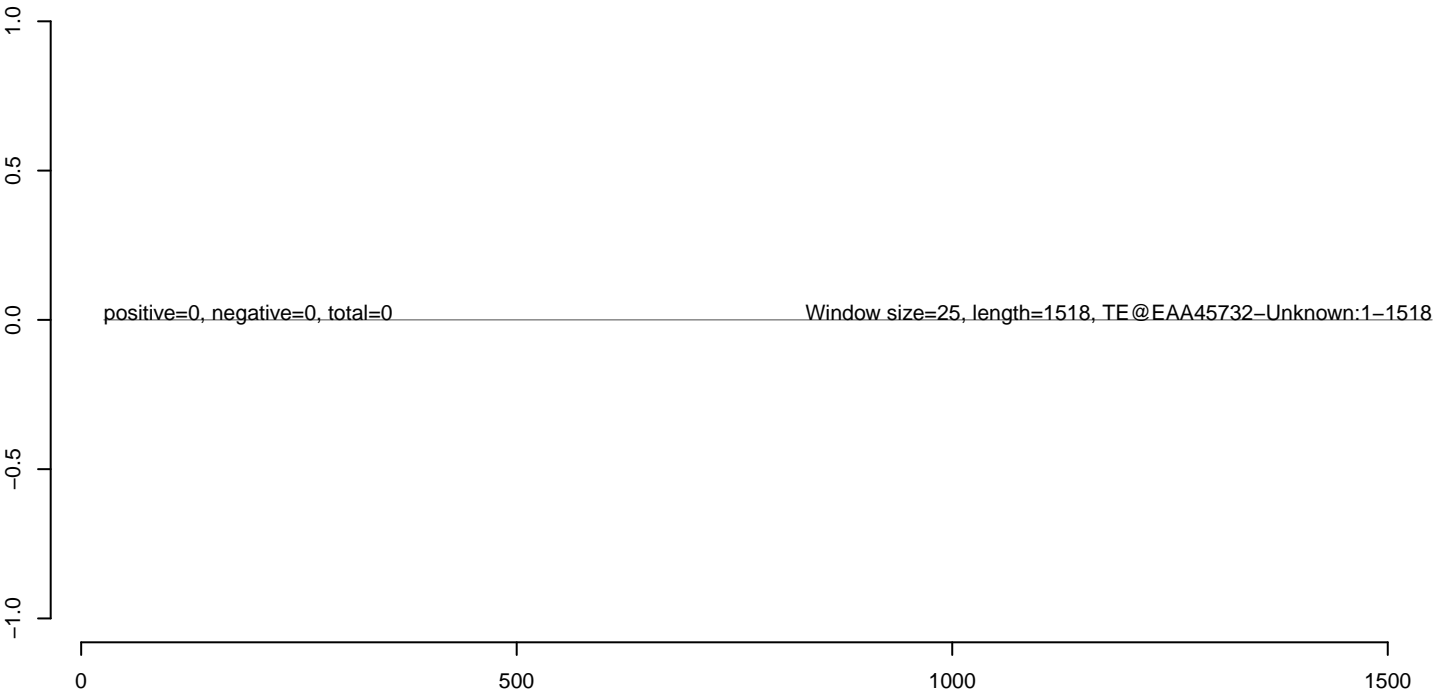
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



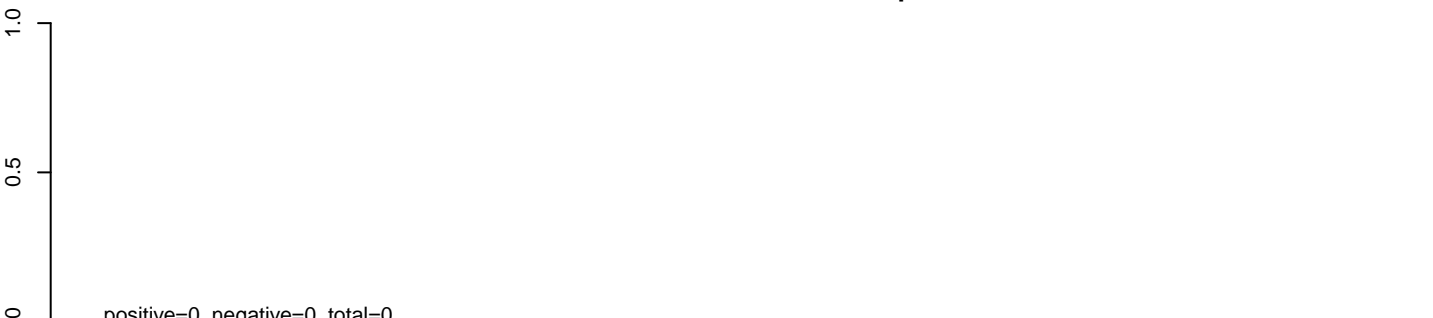
**CuQuin\_Hsu.rep**



**CuQuin\_Hsu.18\_23.rep**



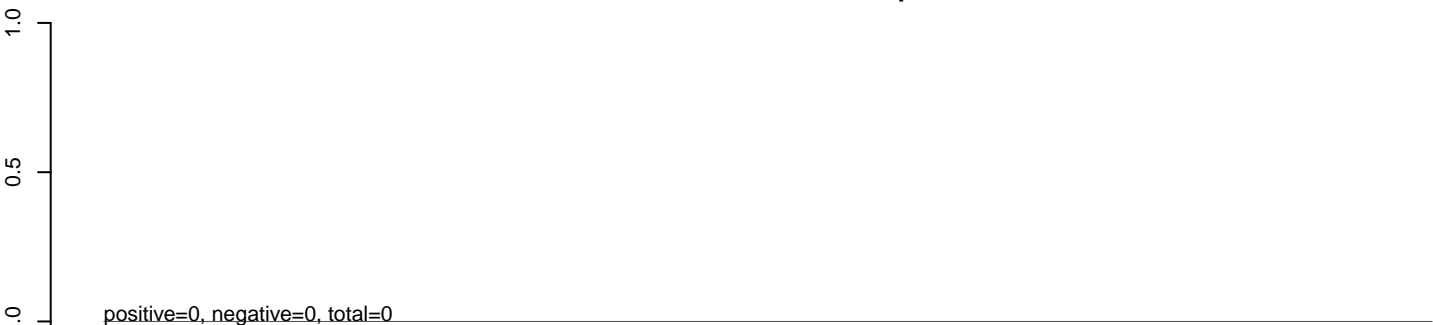
**CuQuin\_Hsu.24\_35.rep**



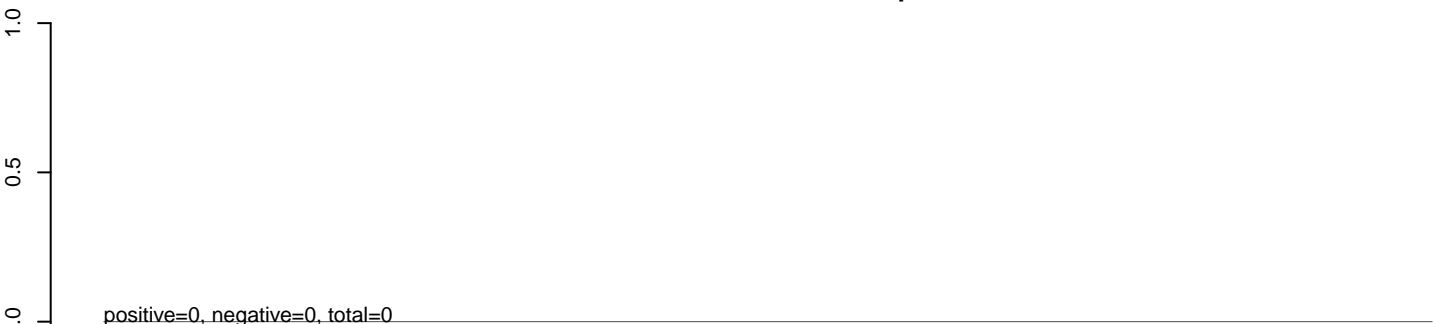
**CuQuin\_Hsu.rep**



**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



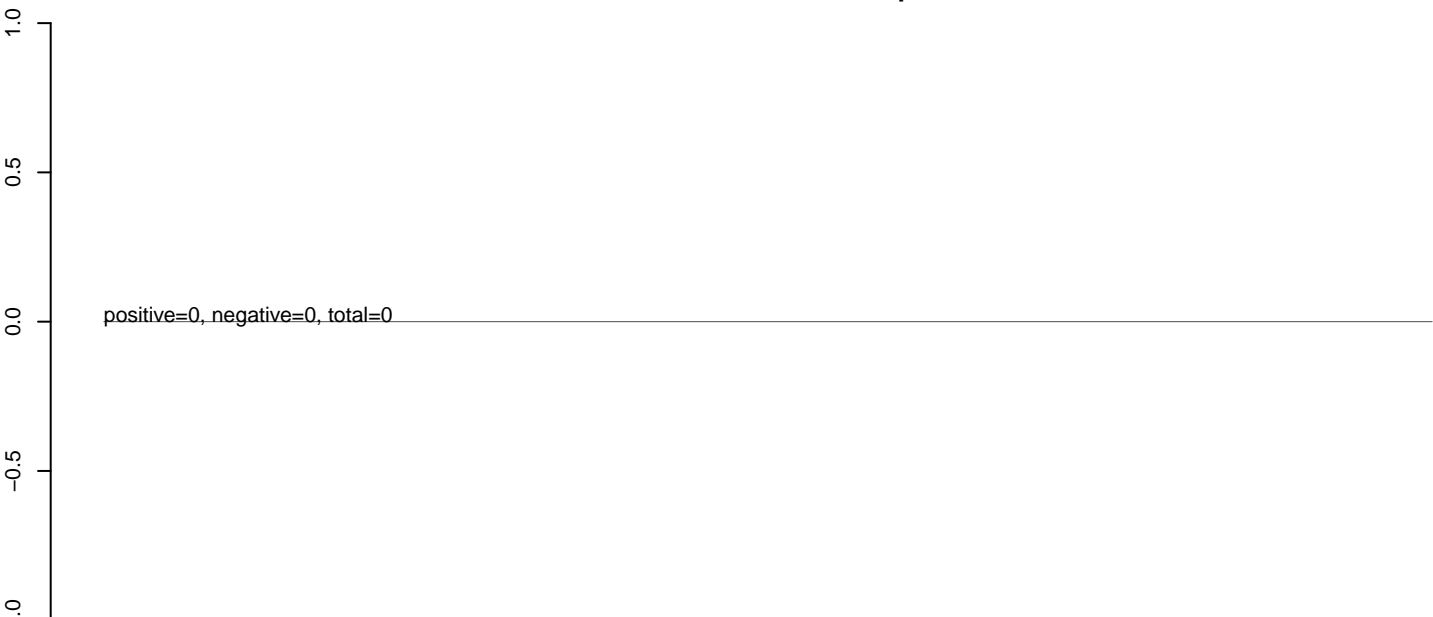
**CuQuin\_Hsu.rep**



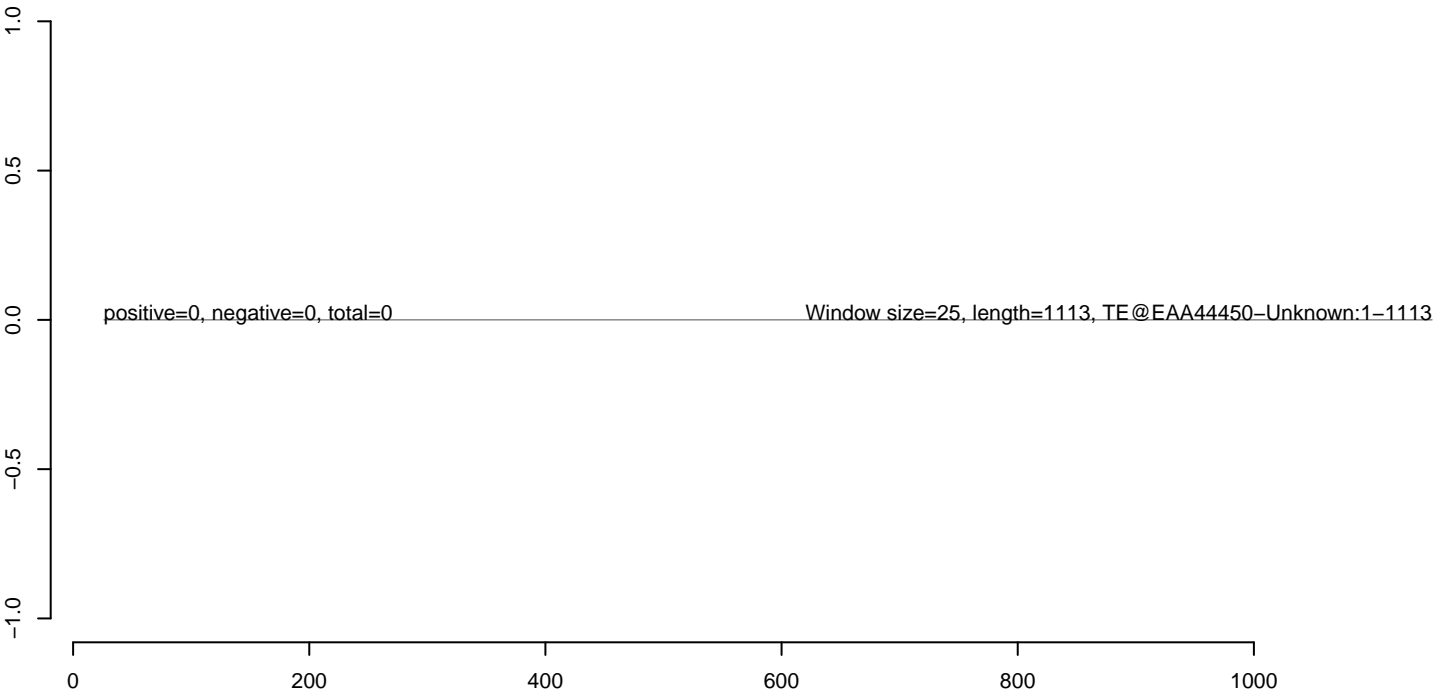
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



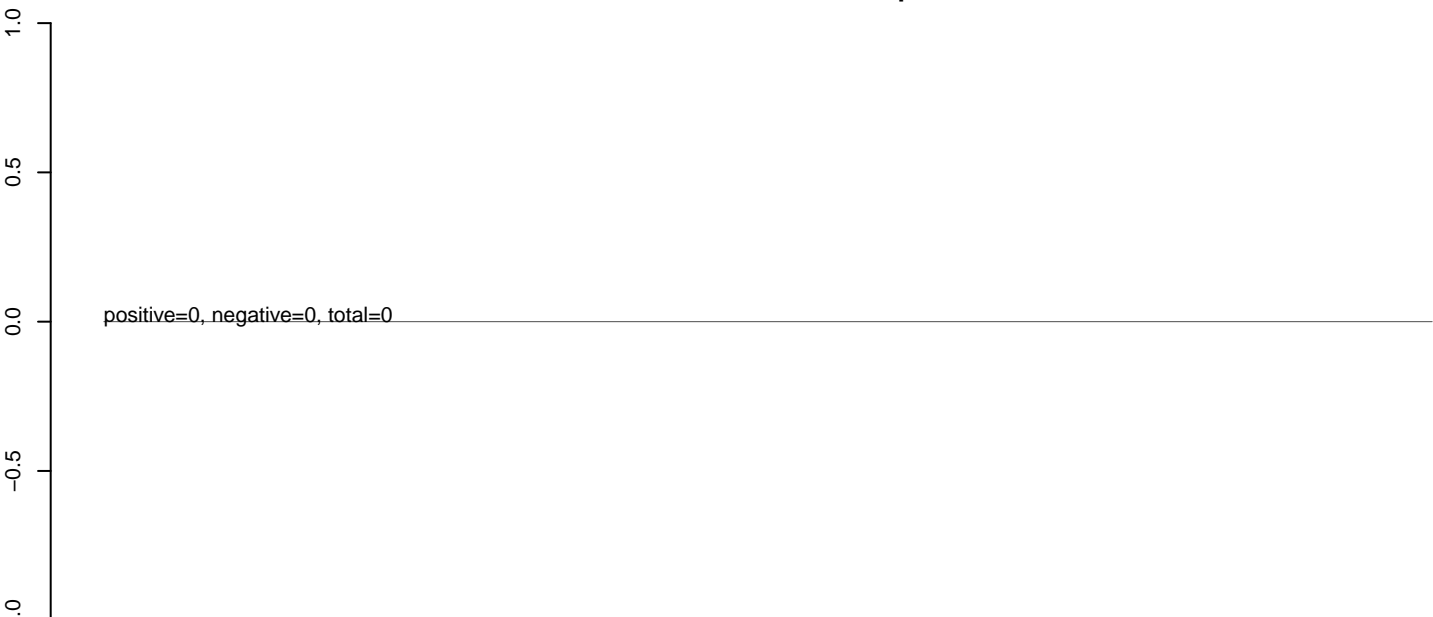
**CuQuin\_Hsu.rep**



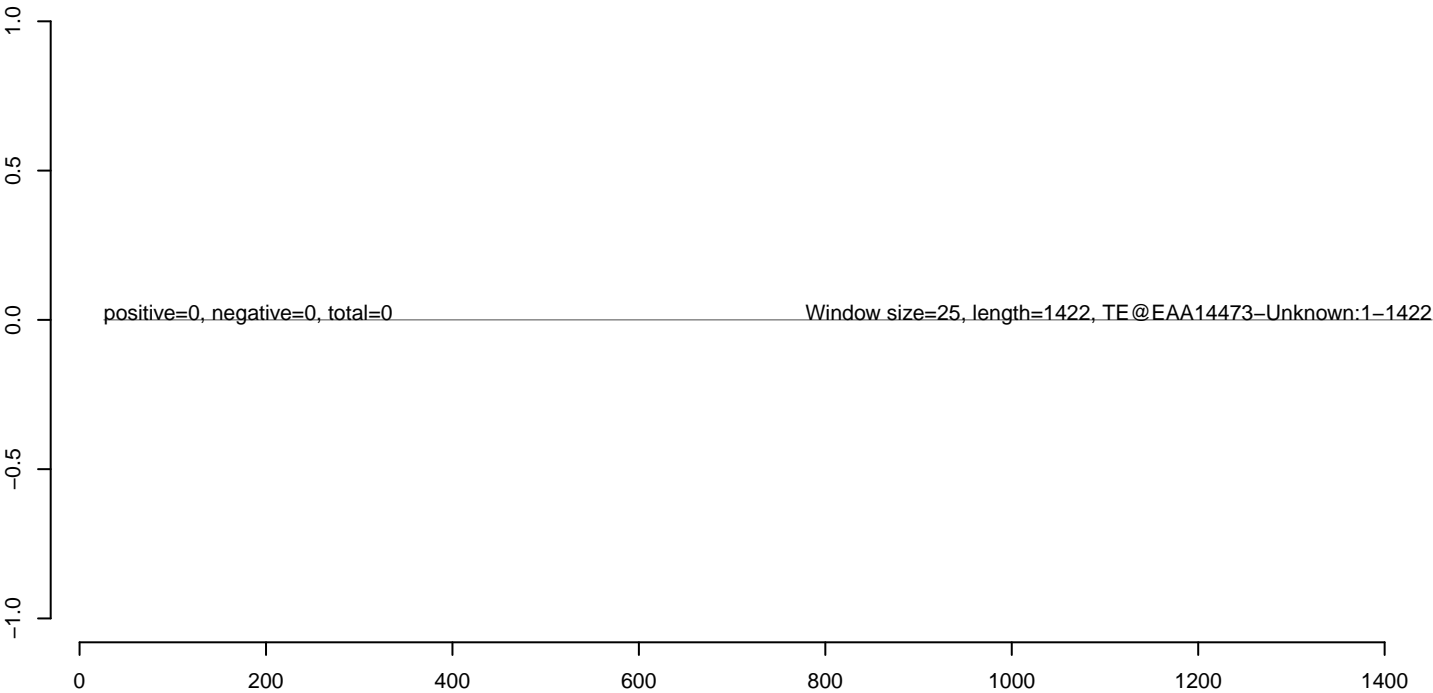
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



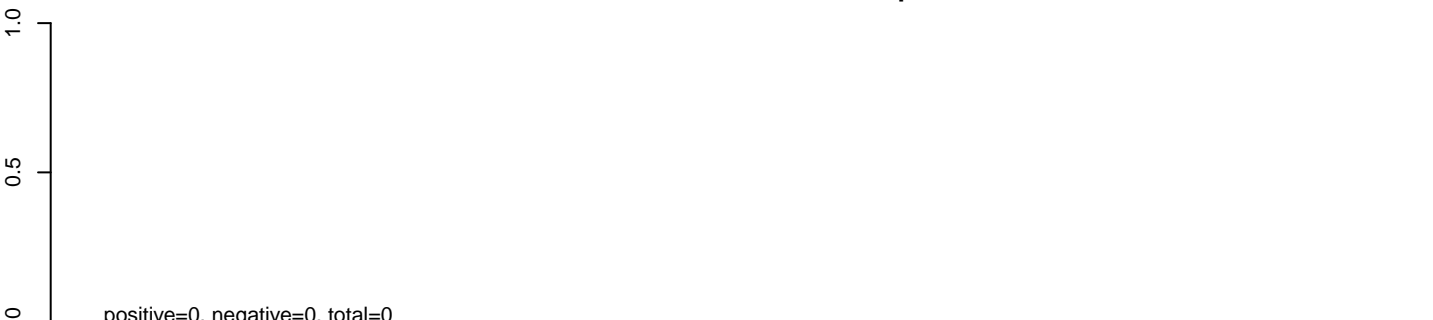
**CuQuin\_Hsu.rep**



**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**

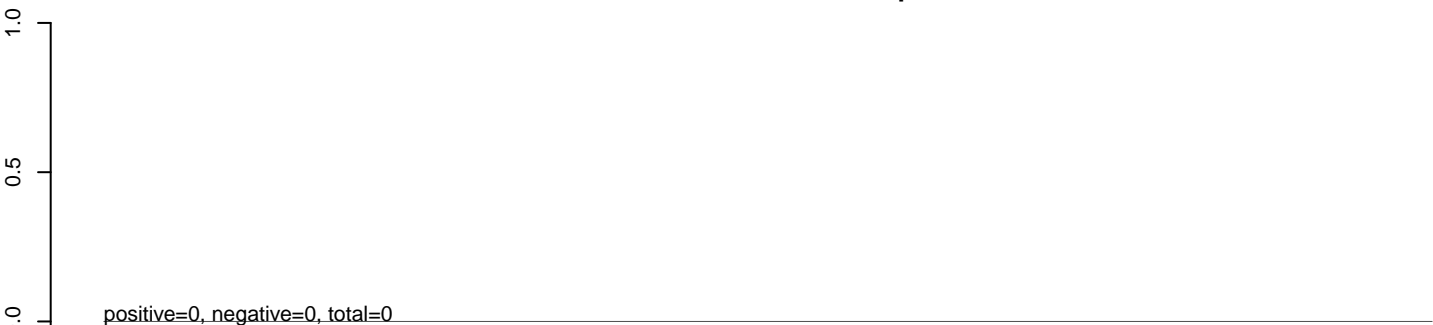


**CuQuin\_Hsu.rep**

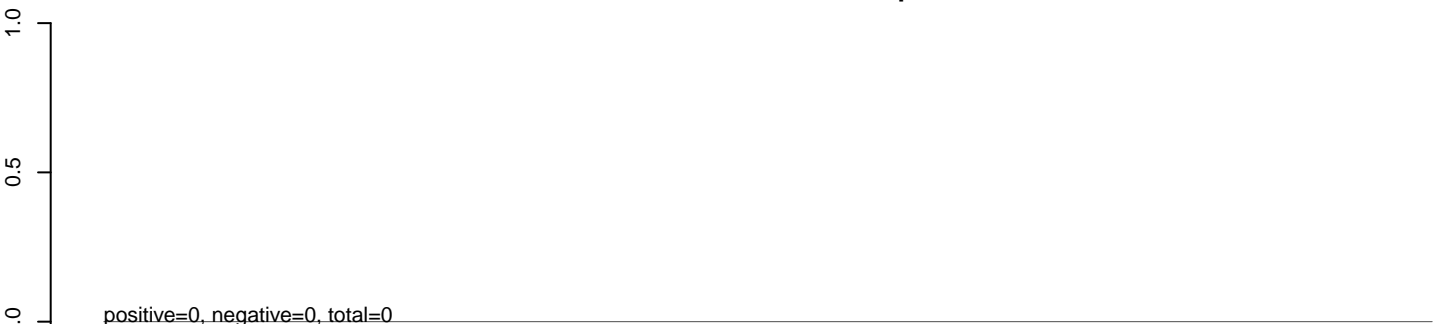




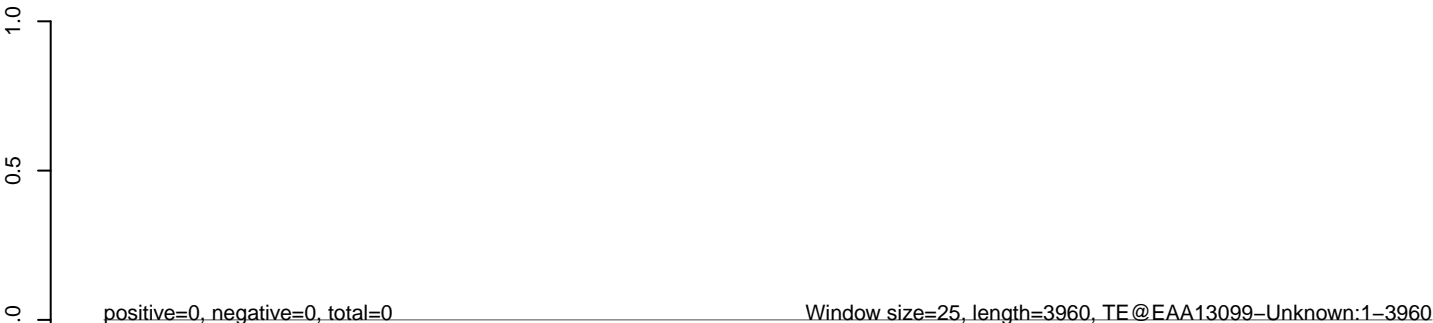
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



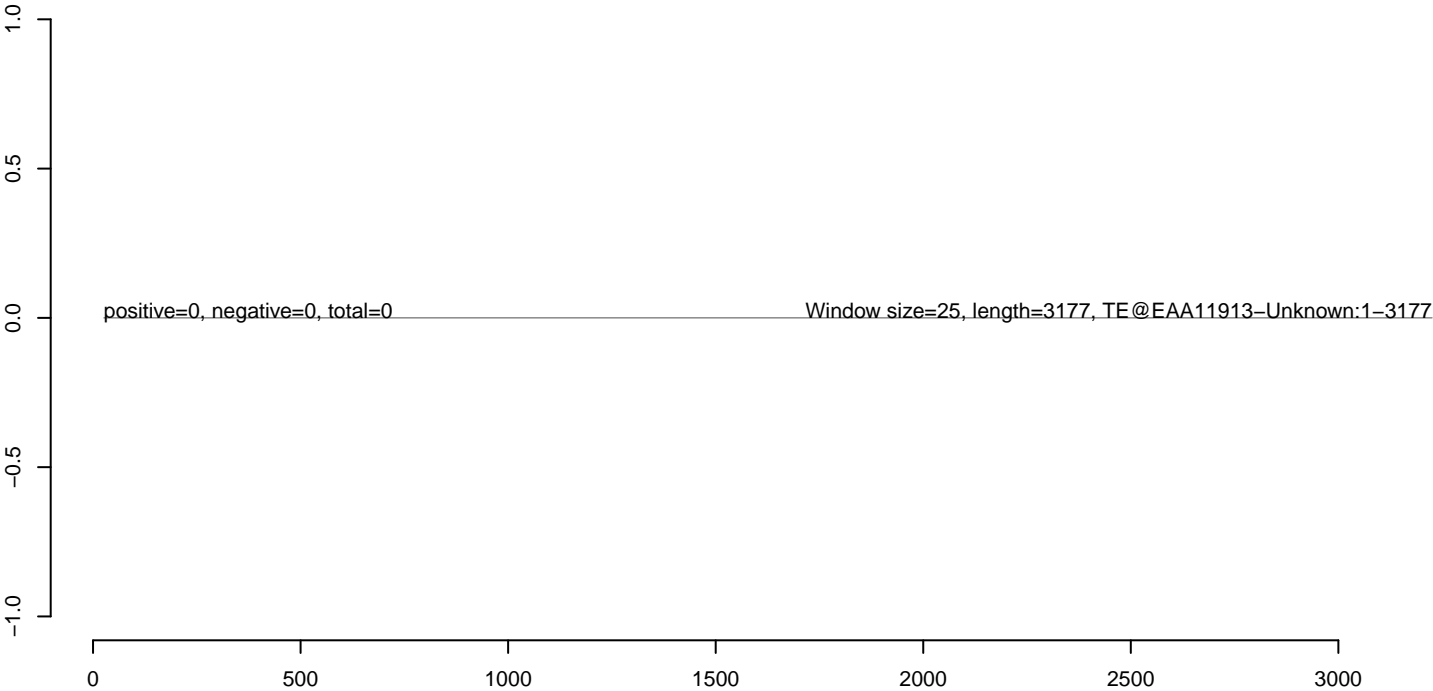
### CuQuin\_Hsu.18\_23.rep



### CuQuin\_Hsu.24\_35.rep



### CuQuin\_Hsu.rep



**CuQuin\_Hsu.18\_23.rep**



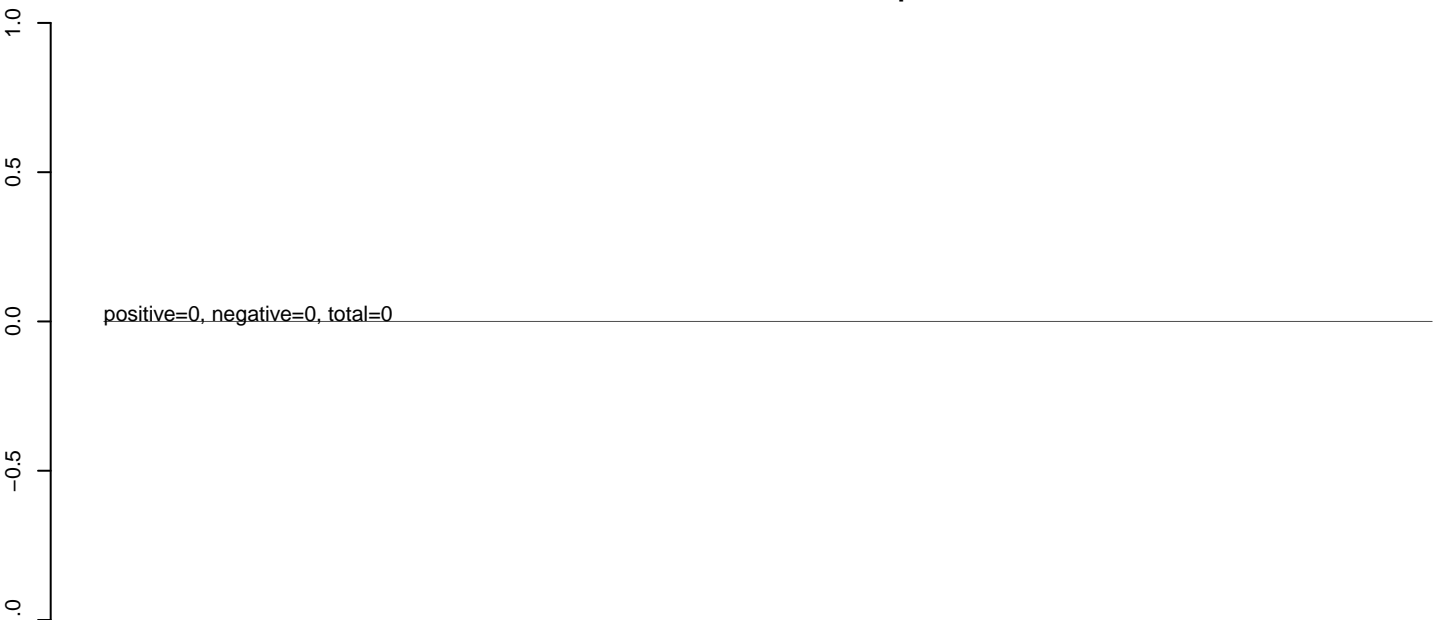
**CuQuin\_Hsu.24\_35.rep**



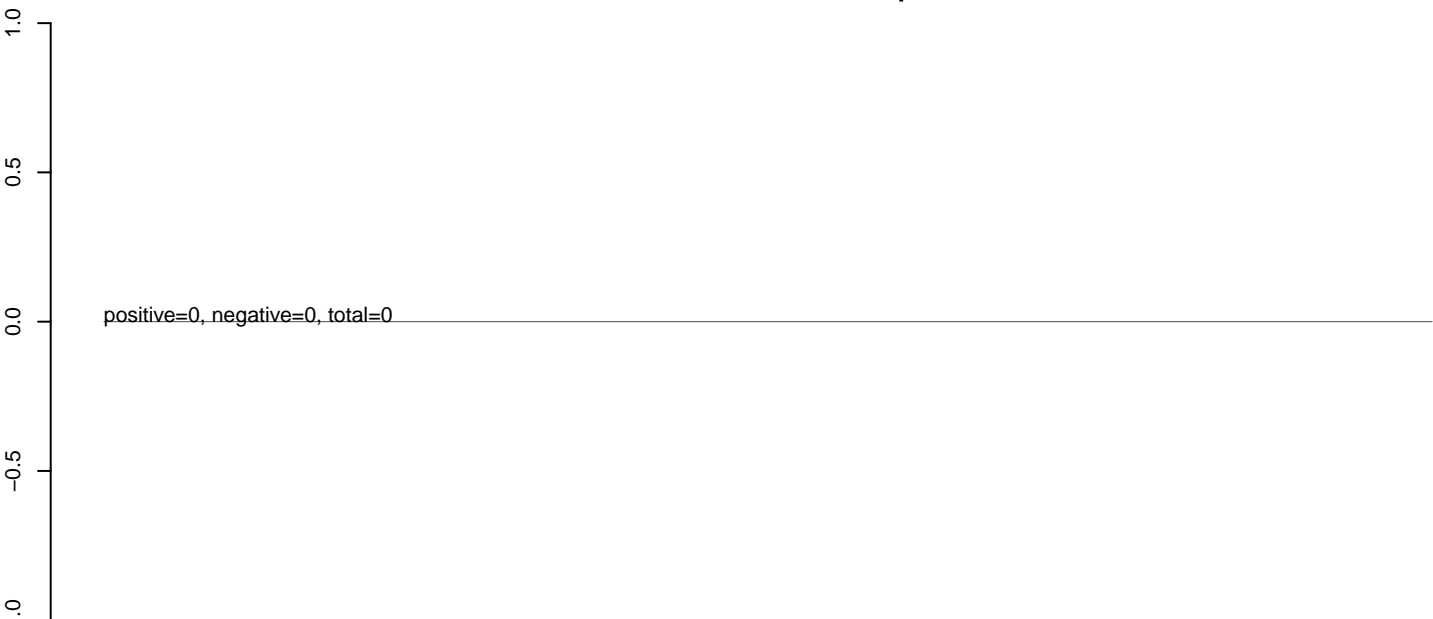
**CuQuin\_Hsu.rep**



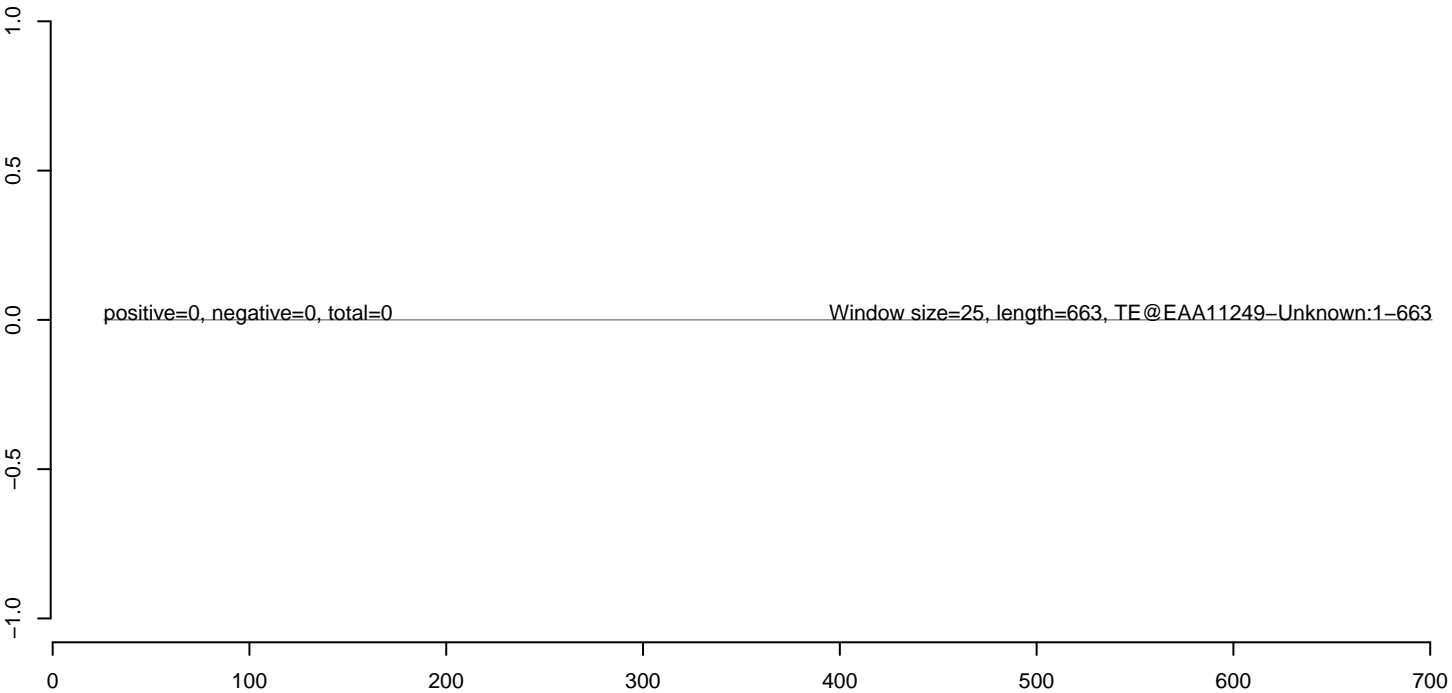
### CuQuin\_Hsu.18\_23.rep



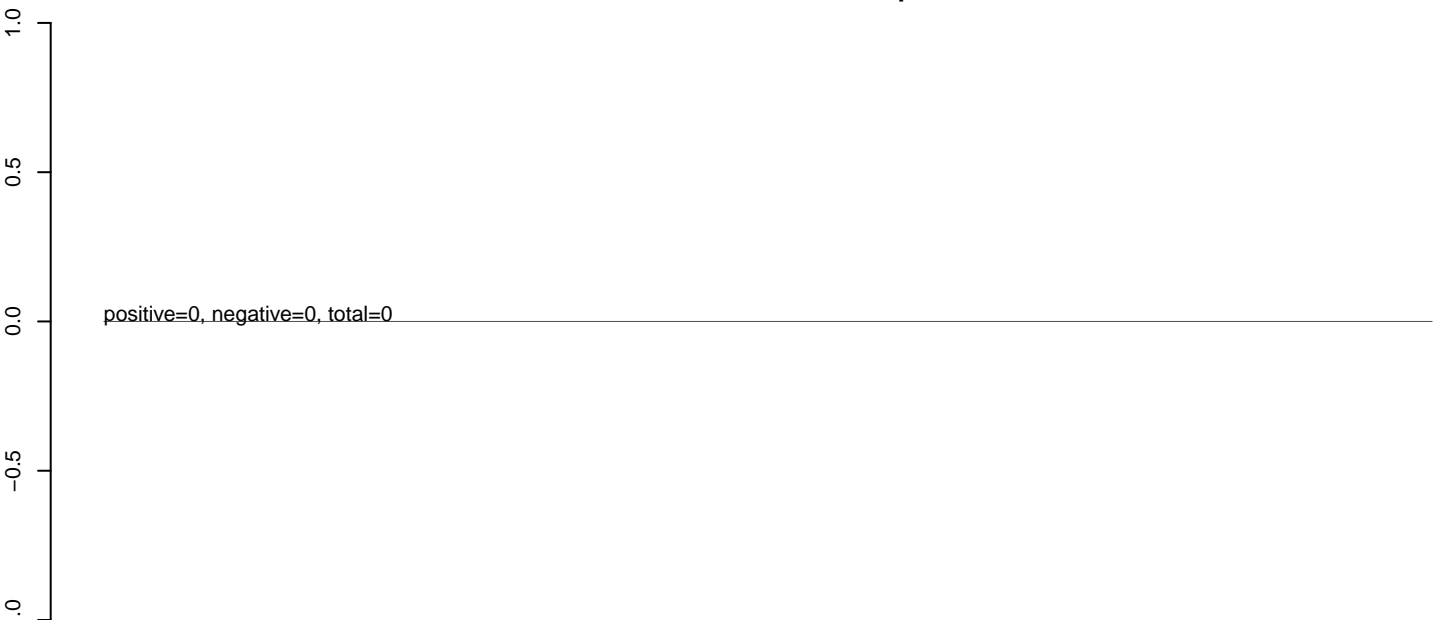
### CuQuin\_Hsu.24\_35.rep



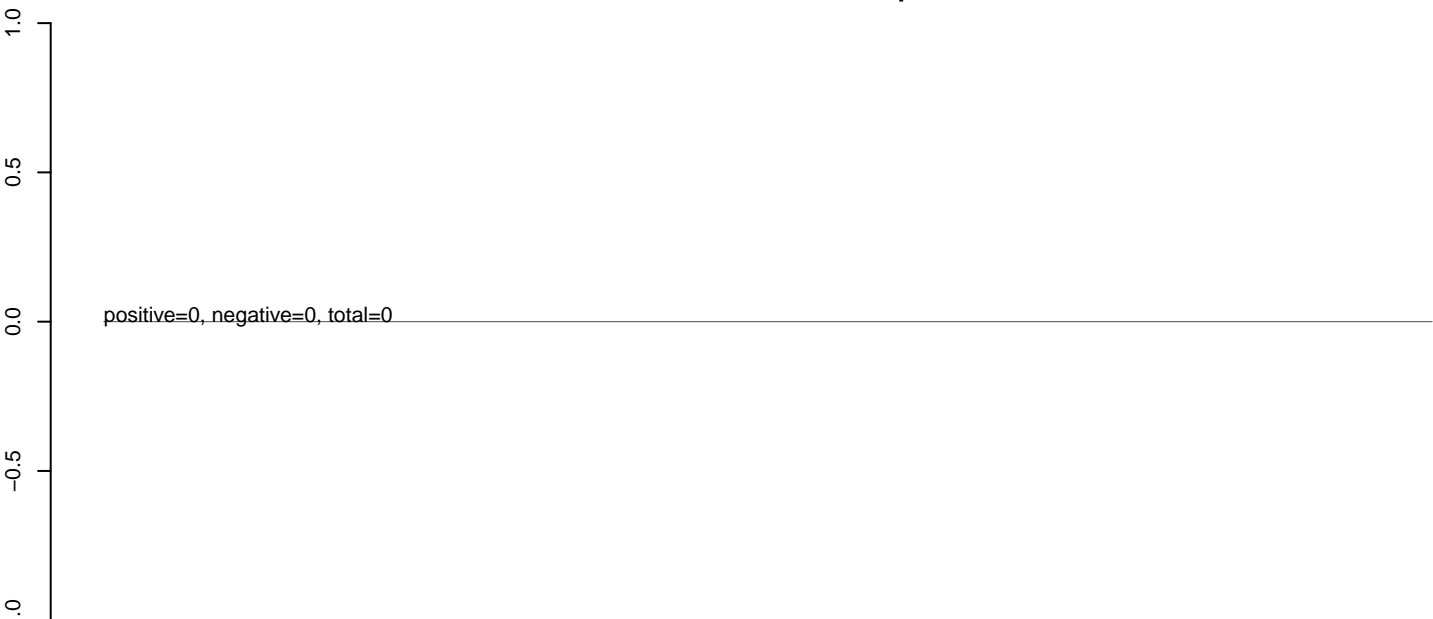
### CuQuin\_Hsu.rep



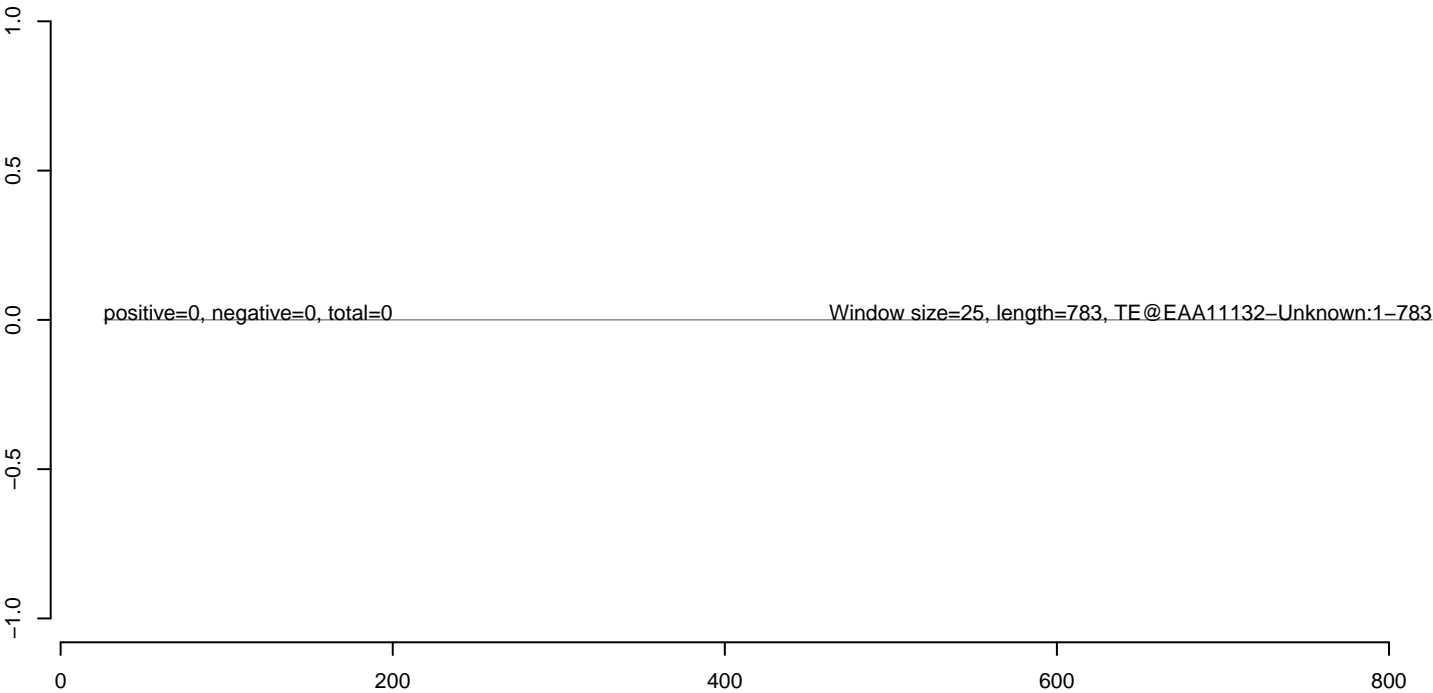
### CuQuin\_Hsu.18\_23.rep



### CuQuin\_Hsu.24\_35.rep



### CuQuin\_Hsu.rep



**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



**CuQuin\_Hsu.18\_23.rep**



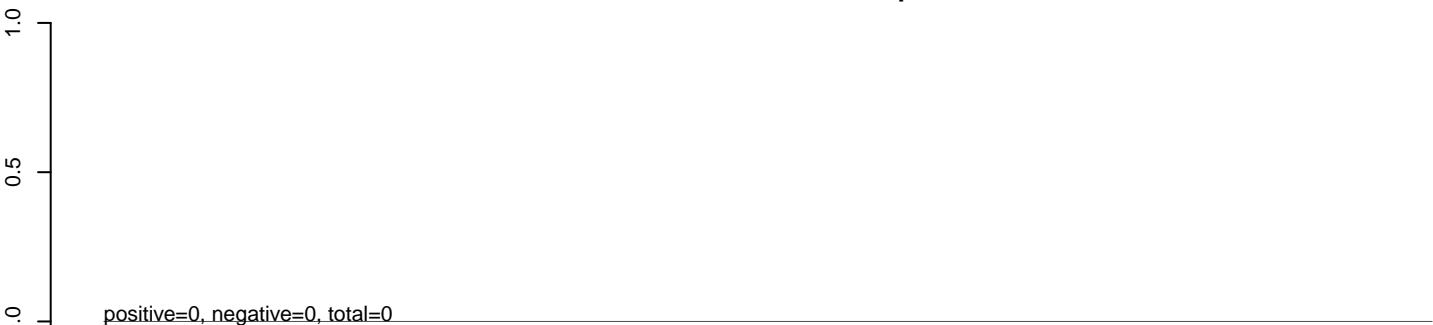
**CuQuin\_Hsu.24\_35.rep**



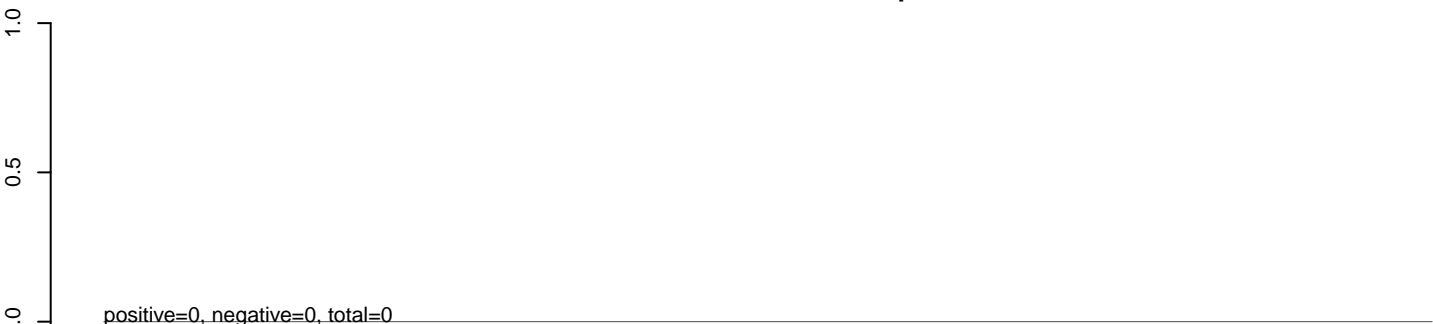
**CuQuin\_Hsu.rep**



### CuQuin\_Hsu.18\_23.rep



### CuQuin\_Hsu.24\_35.rep



### CuQuin\_Hsu.rep





**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



**CuQuin\_Hsu.18\_23.rep**



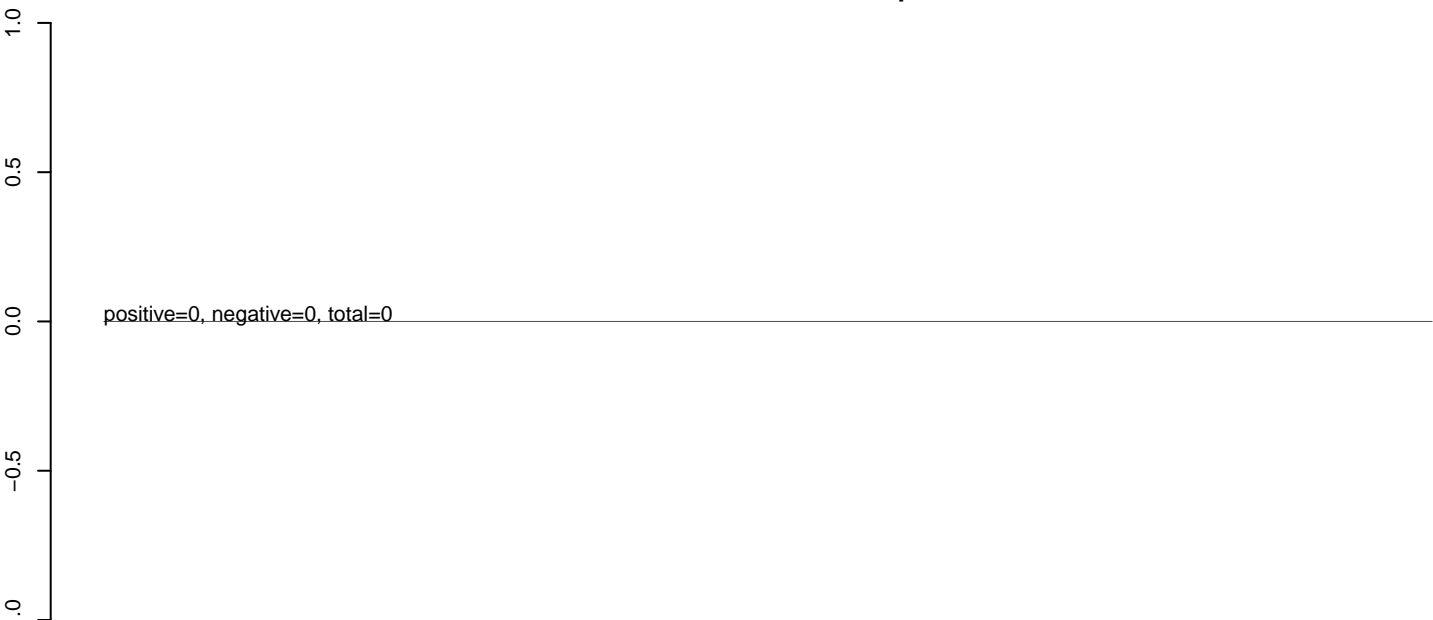
**CuQuin\_Hsu.24\_35.rep**



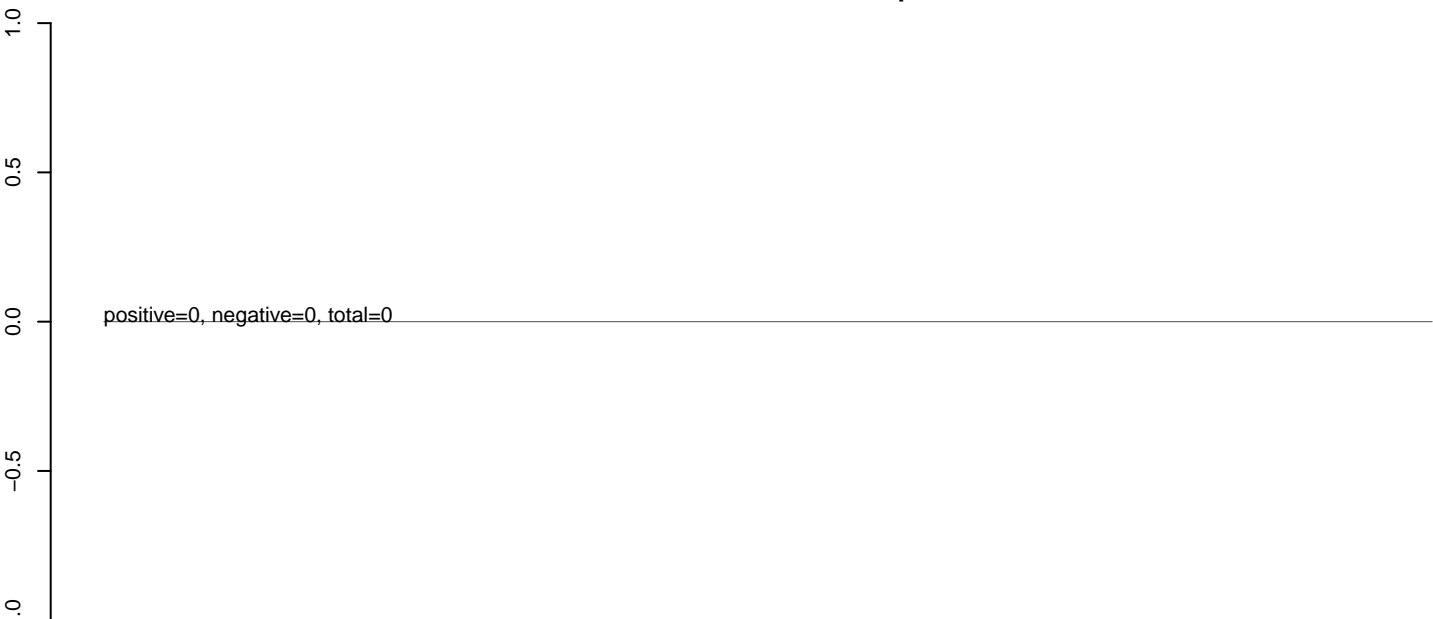
**CuQuin\_Hsu.rep**



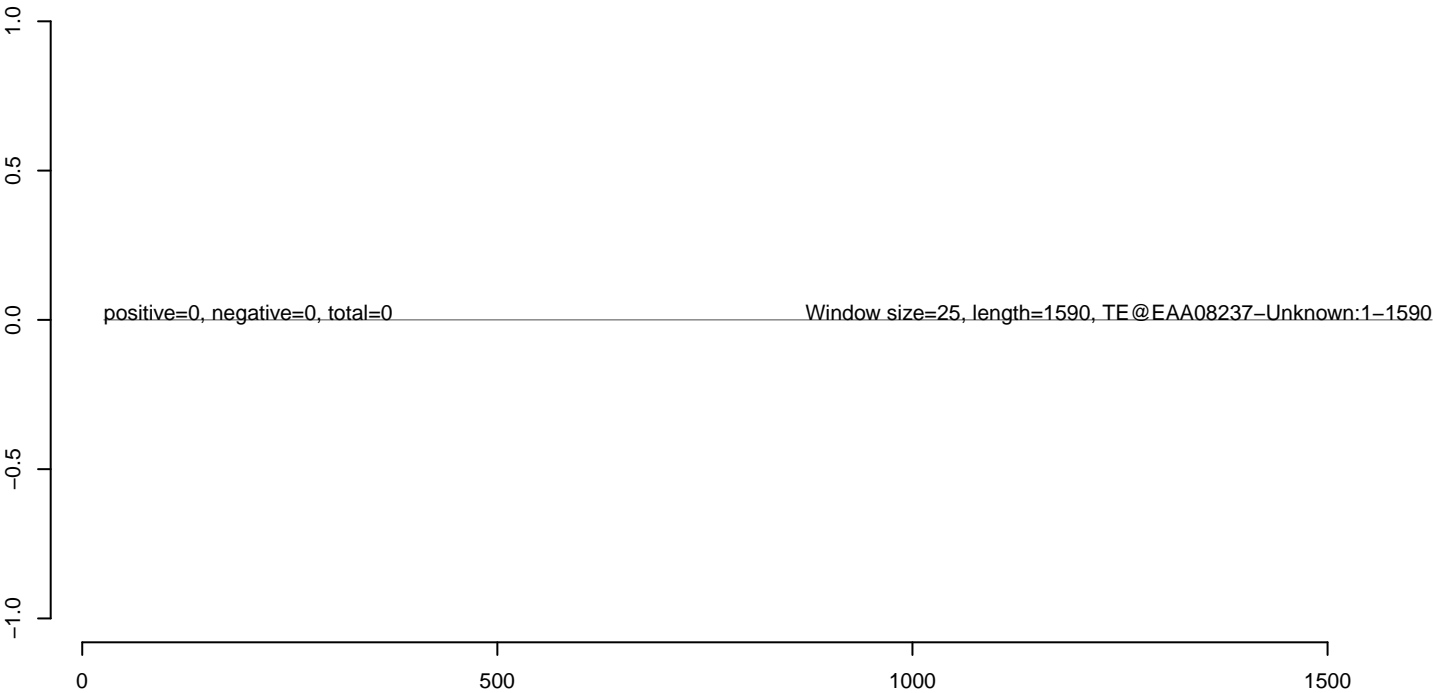
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



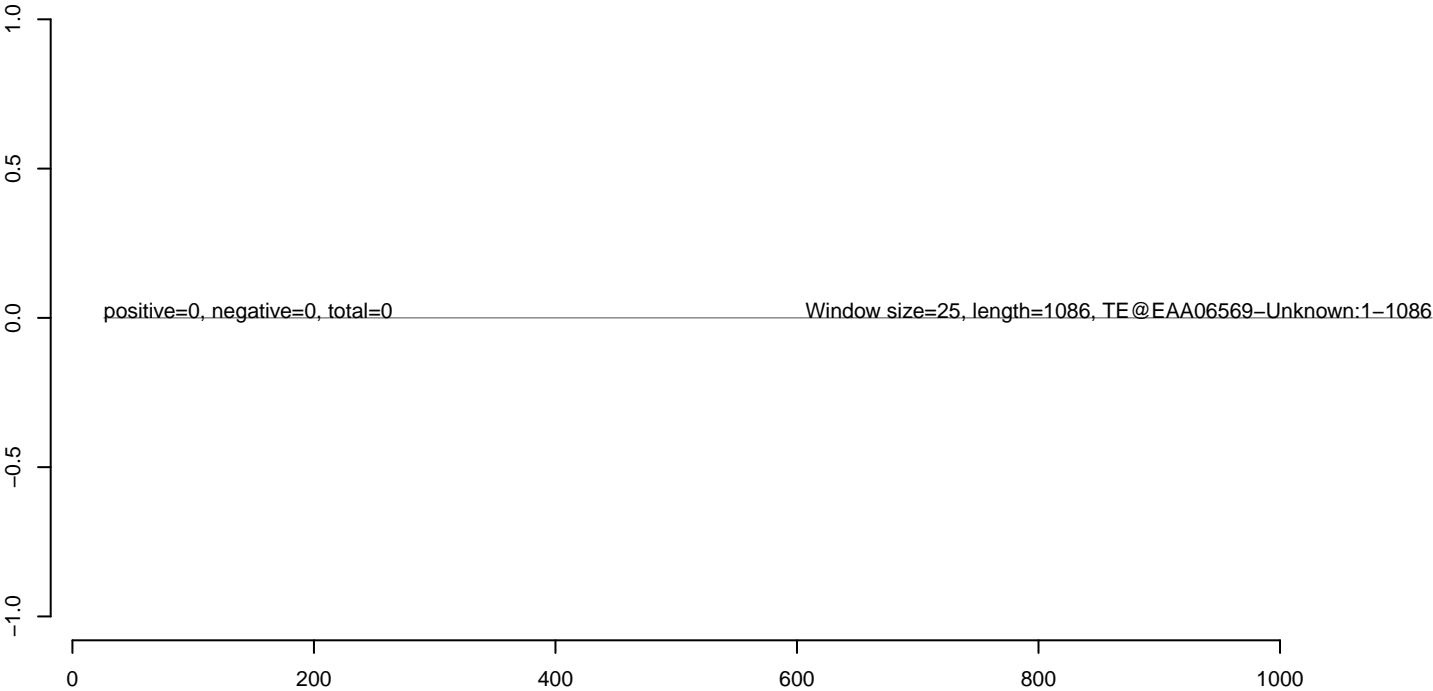
### CuQuin\_Hsu.18\_23.rep



### CuQuin\_Hsu.24\_35.rep



### CuQuin\_Hsu.rep



**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**

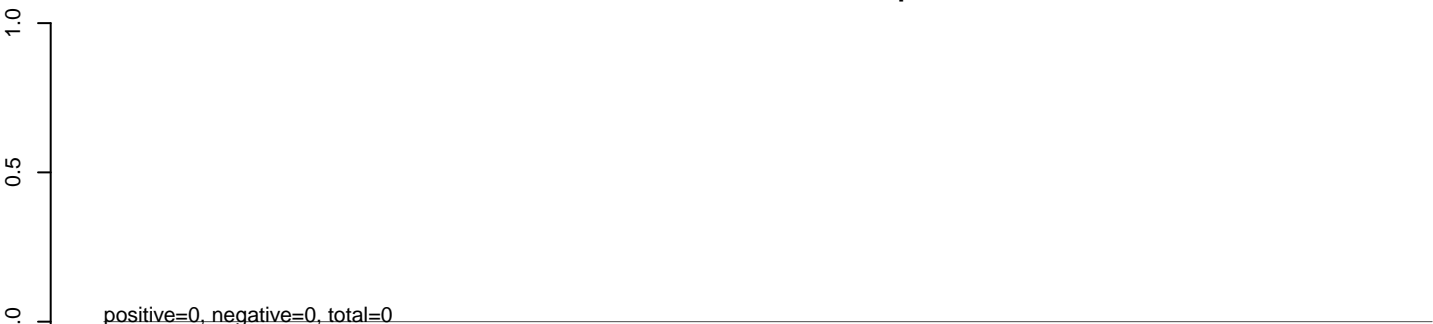


100 200 300 400 500 600

### CuQuin\_Hsu.18\_23.rep



### CuQuin\_Hsu.24\_35.rep



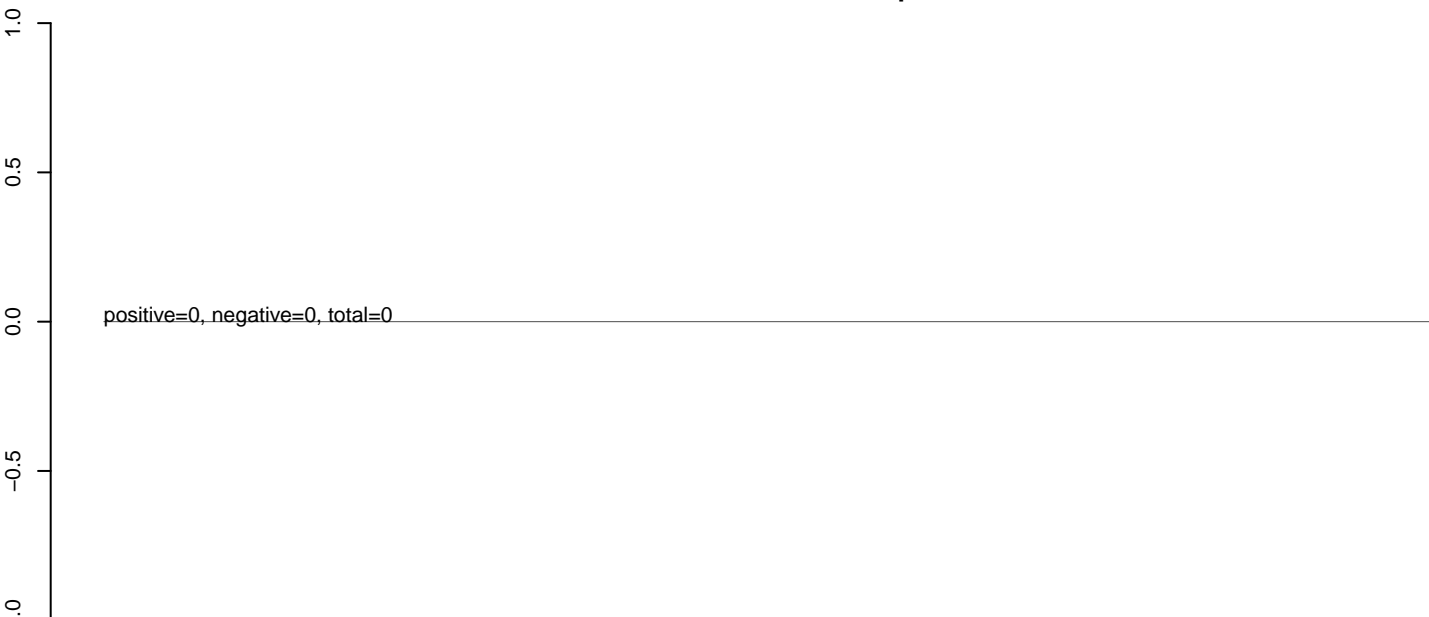
### CuQuin\_Hsu.rep



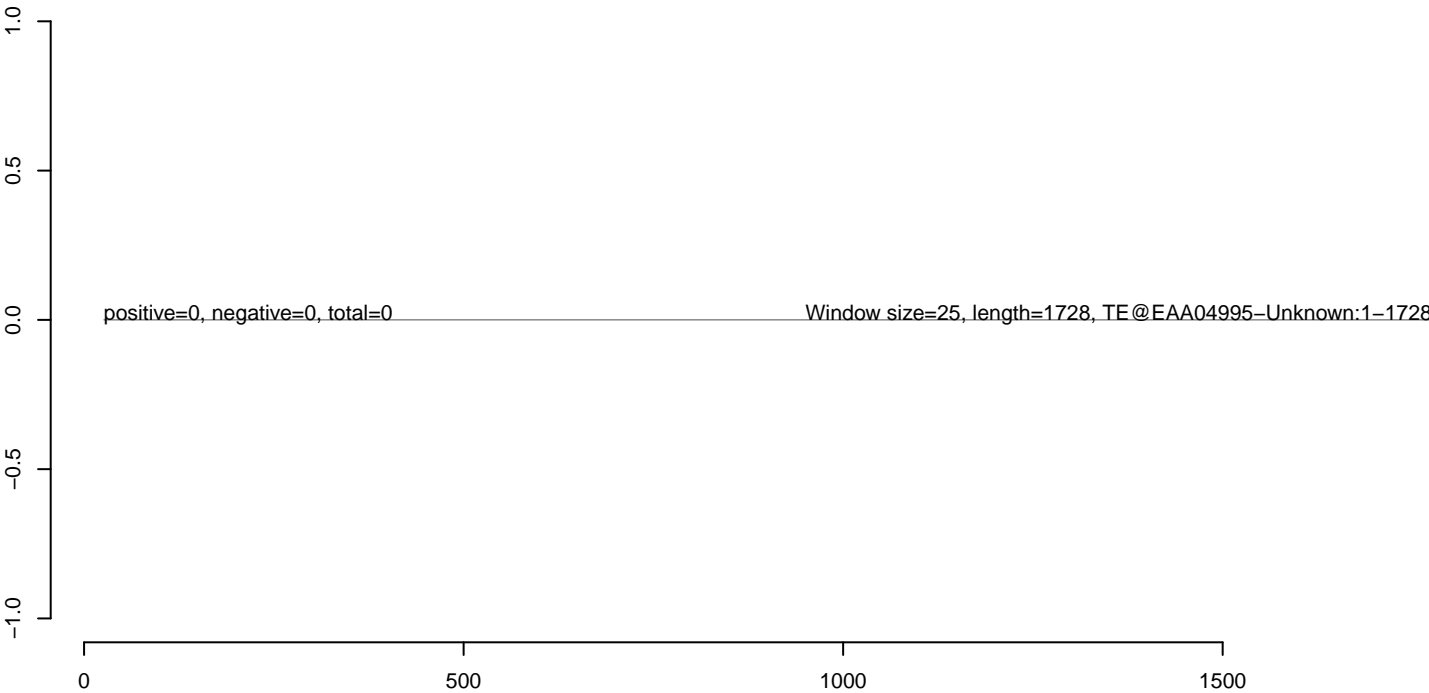
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**

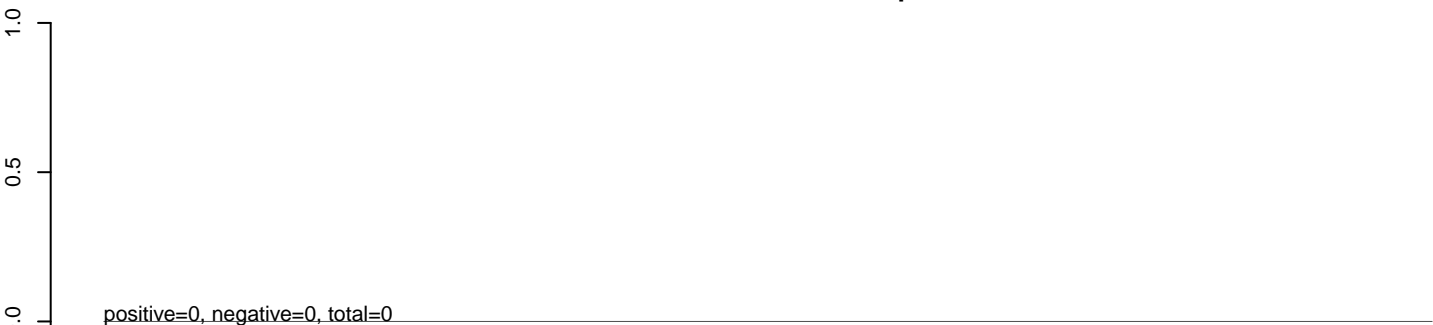


**CuQuin\_Hsu.rep**

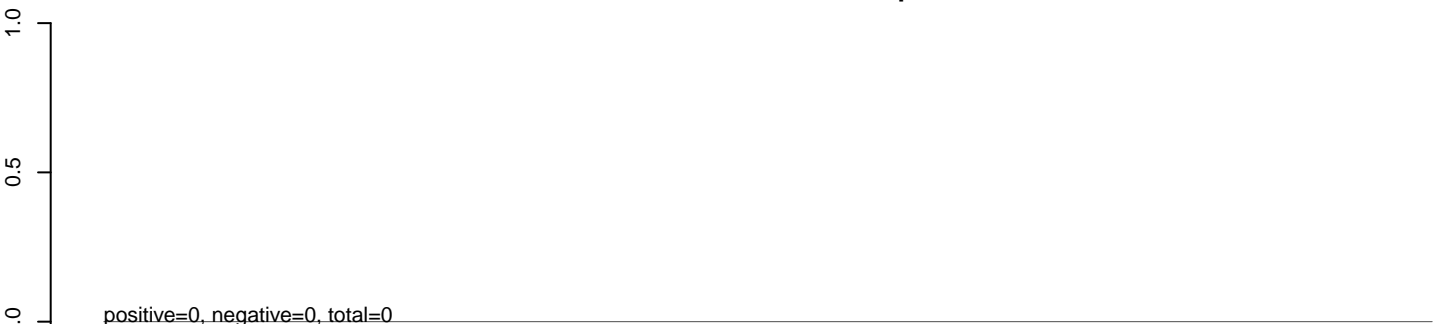




**CuQuin\_Hsu.18\_23.rep**



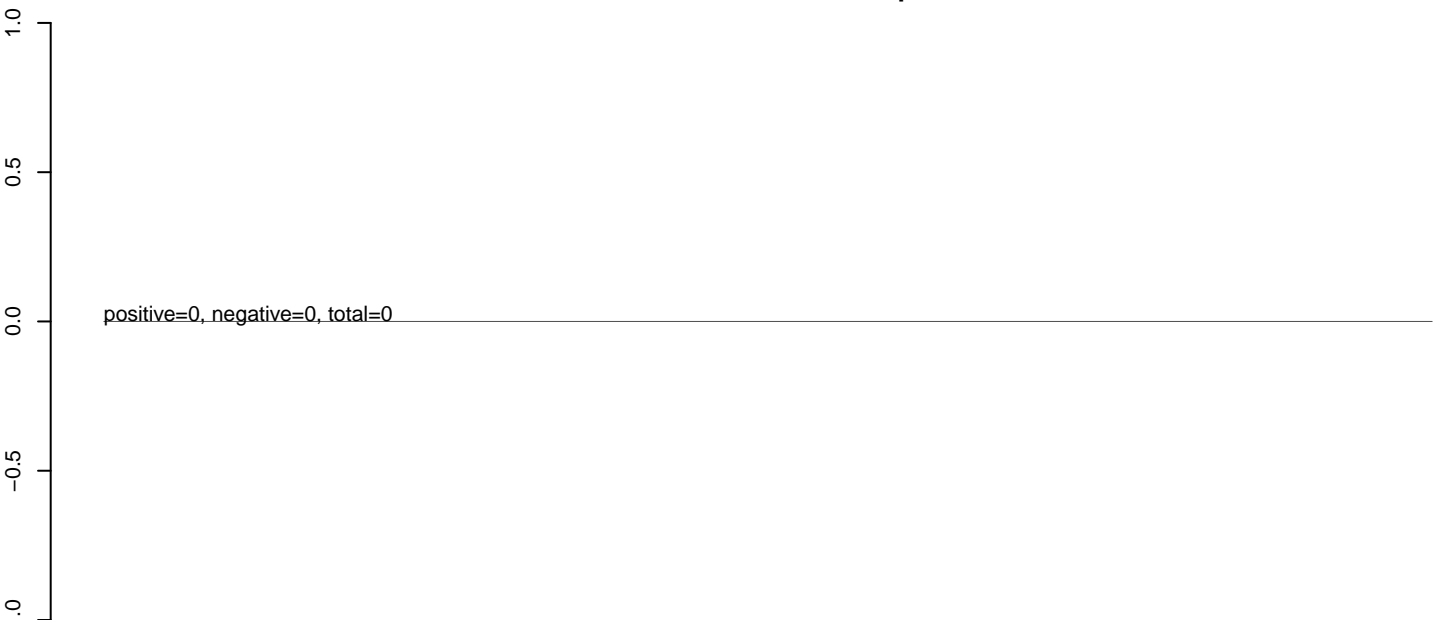
**CuQuin\_Hsu.24\_35.rep**



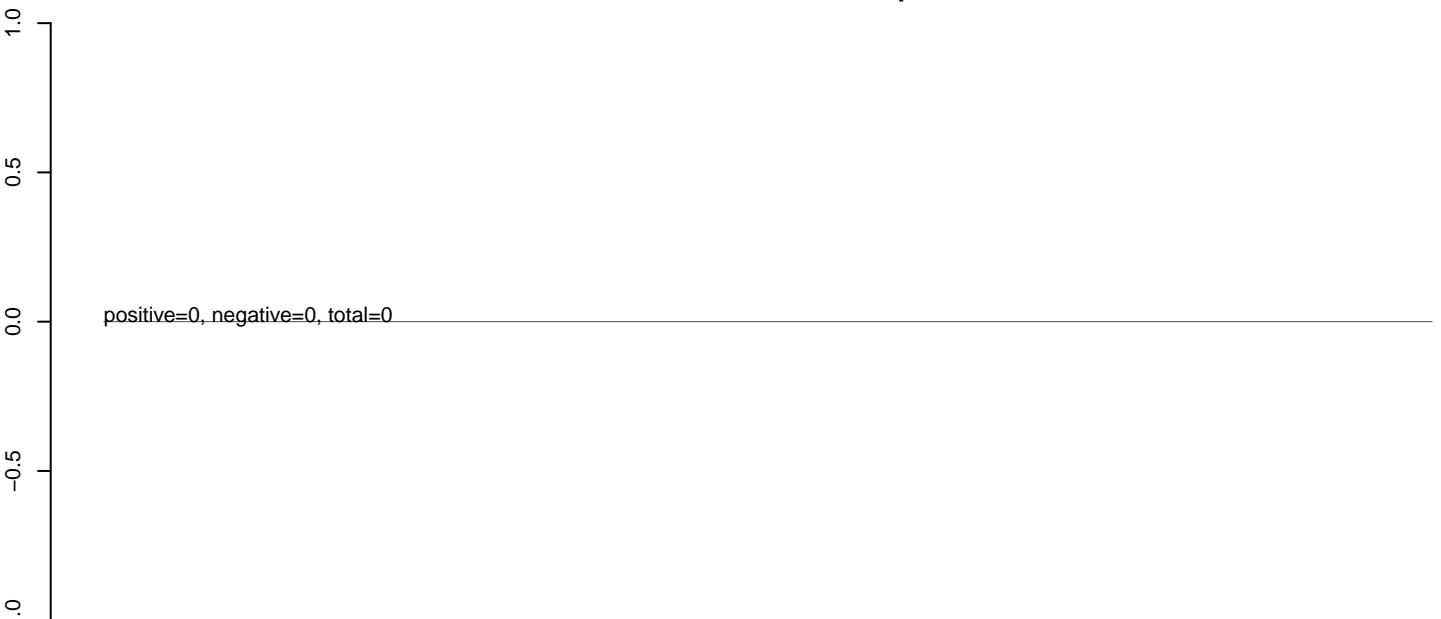
**CuQuin\_Hsu.rep**



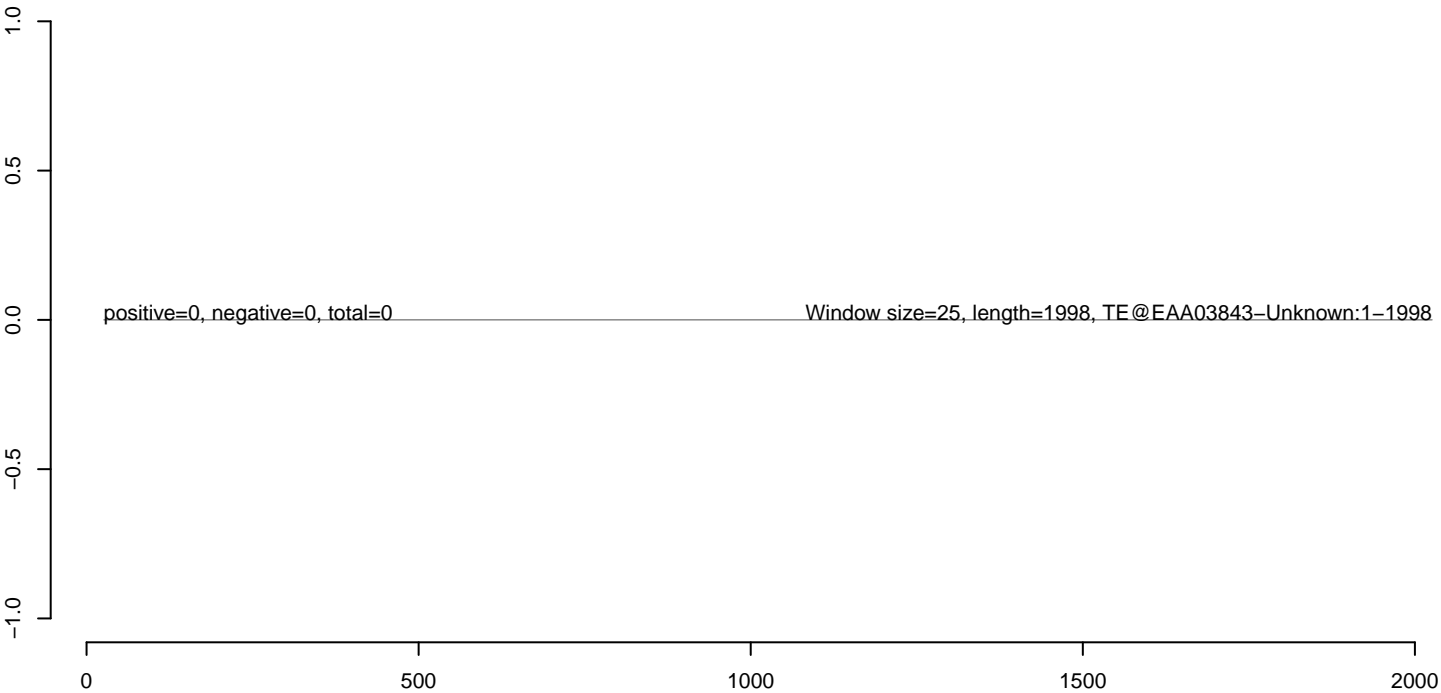
**CuQuin\_Hsu.18\_23.rep**



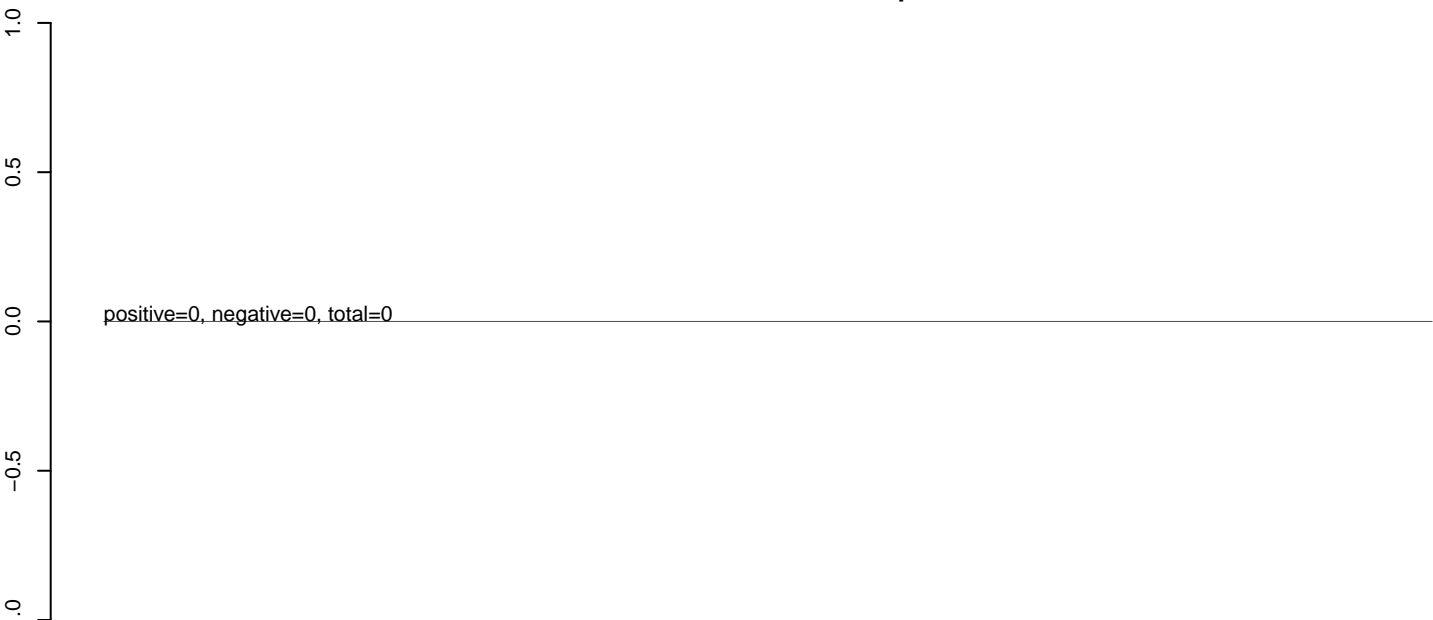
**CuQuin\_Hsu.24\_35.rep**



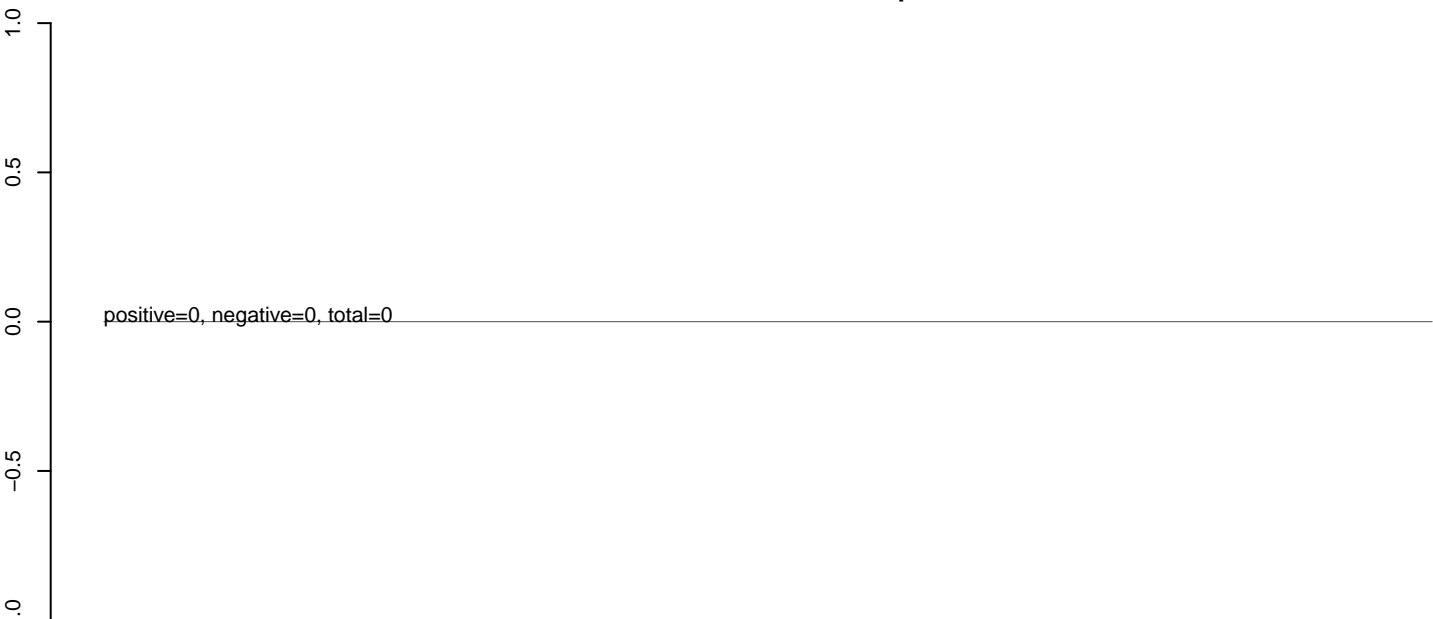
**CuQuin\_Hsu.rep**



**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



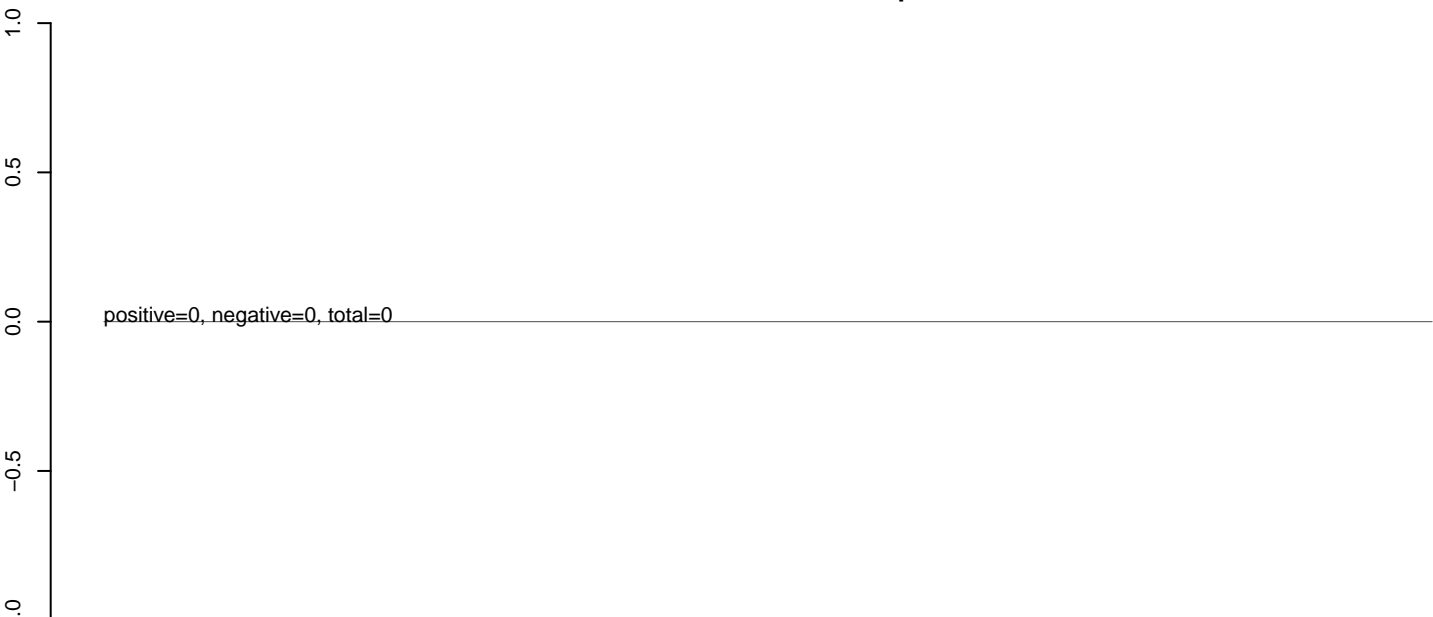
**CuQuin\_Hsu.rep**



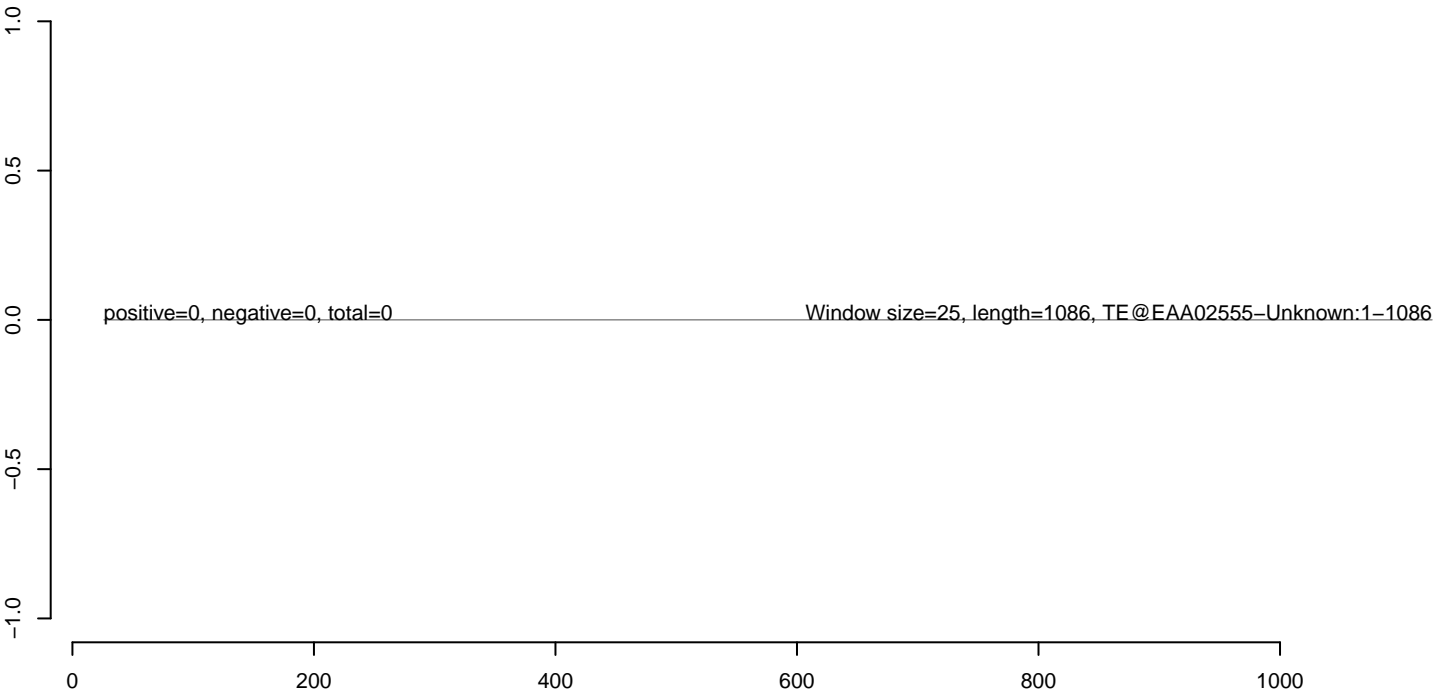
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



**CuQuin\_Hsu.18\_23.rep**



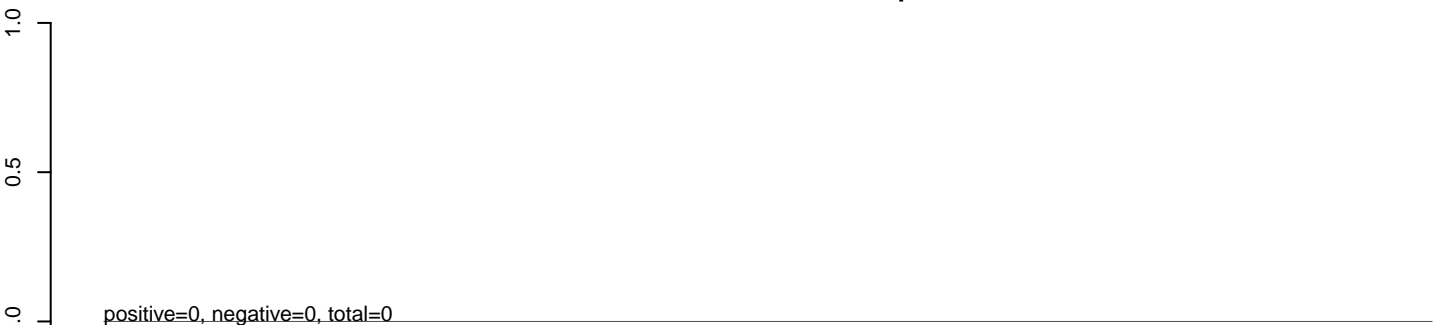
**CuQuin\_Hsu.24\_35.rep**



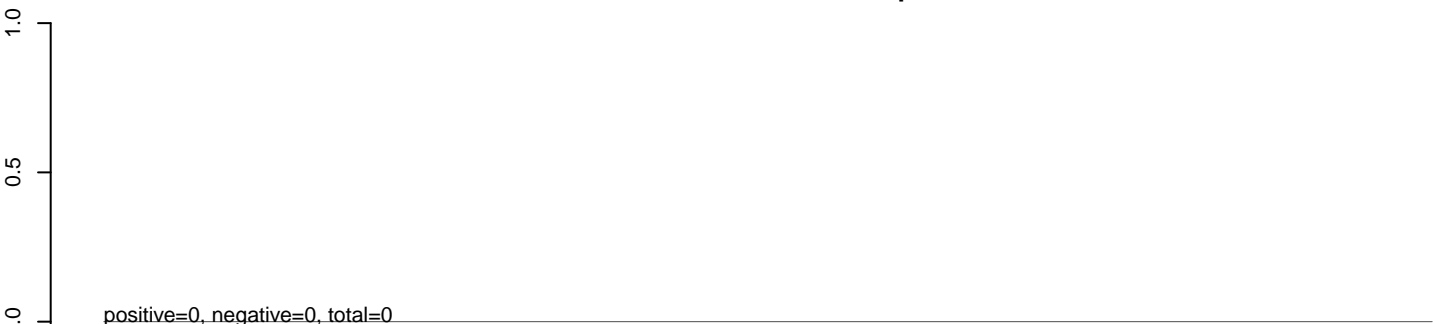
**CuQuin\_Hsu.rep**



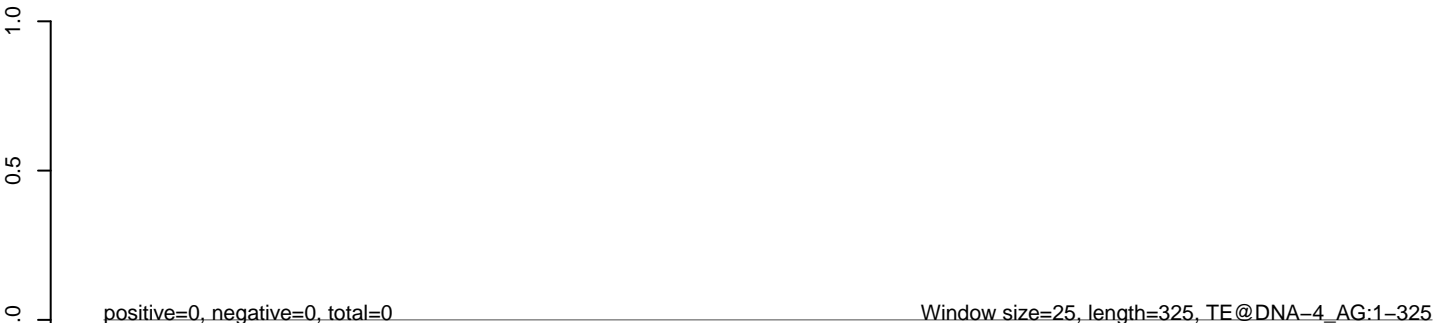
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**

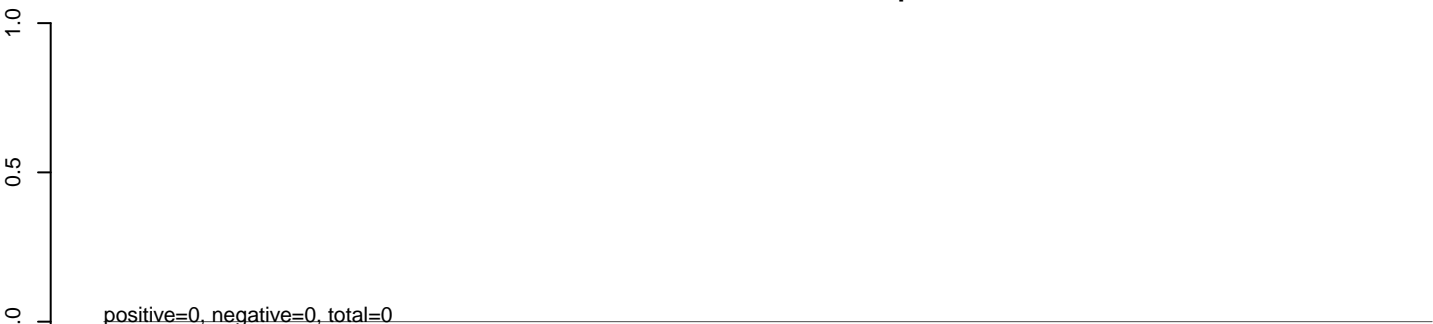


50 100 150 200 250 300 350

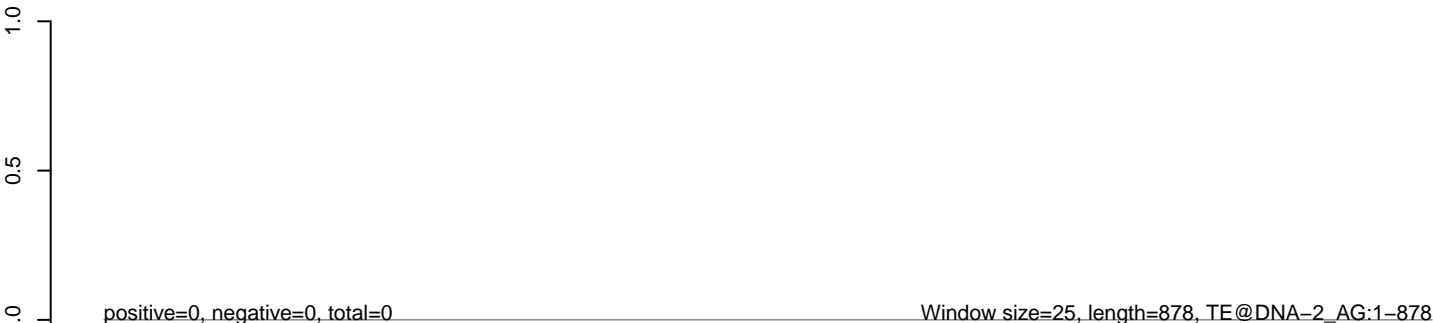
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**





**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



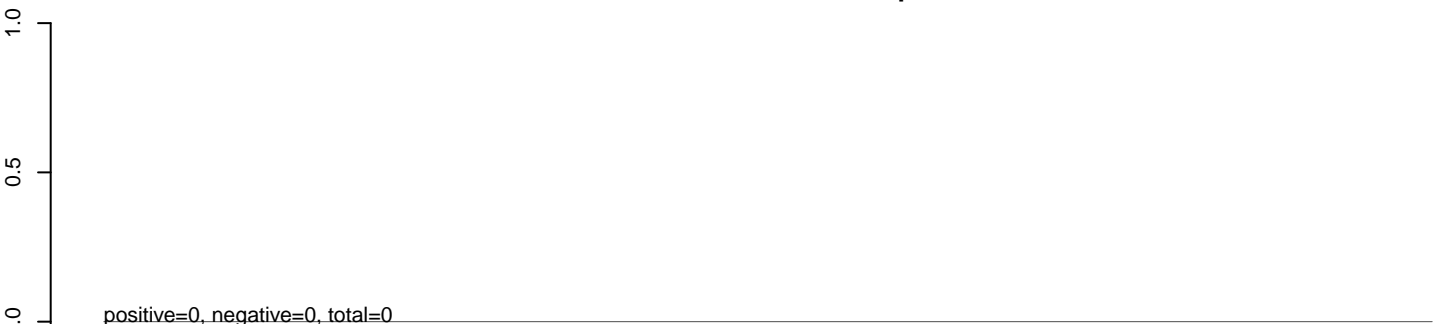
**CuQuin\_Hsu.rep**



**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



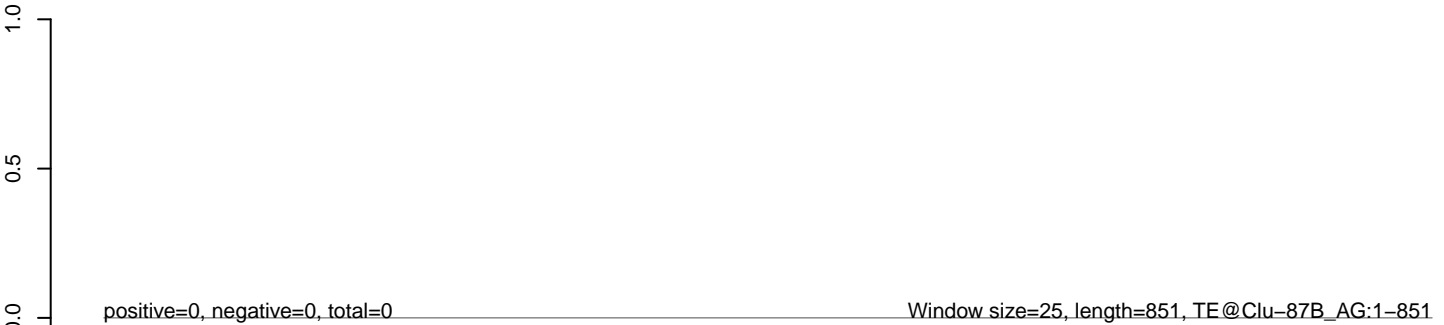
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



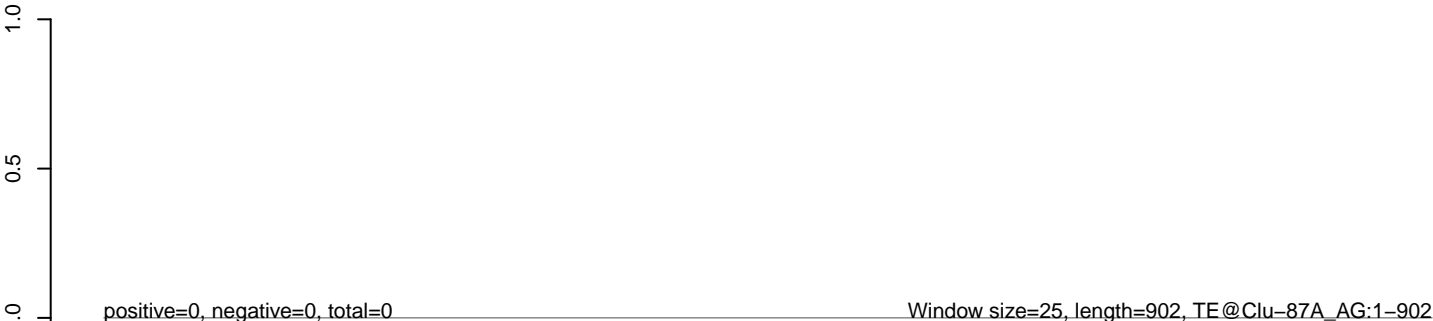
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



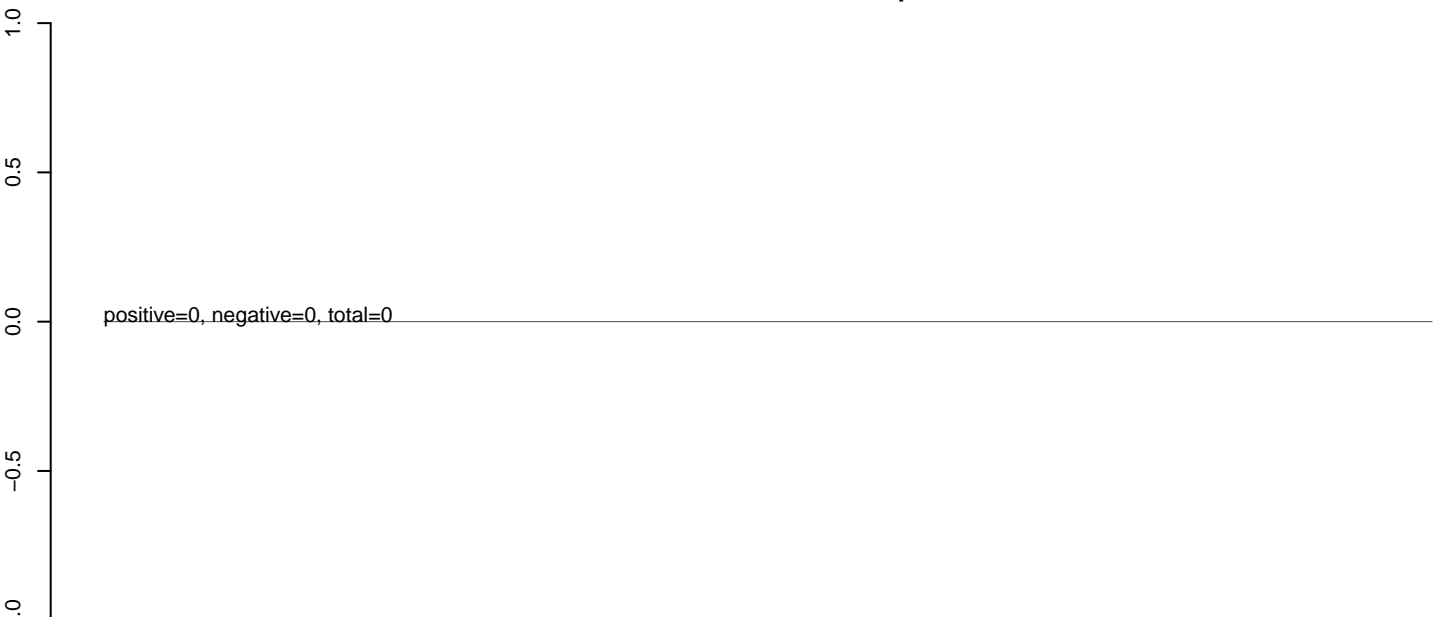
**CuQuin\_Hsu.rep**



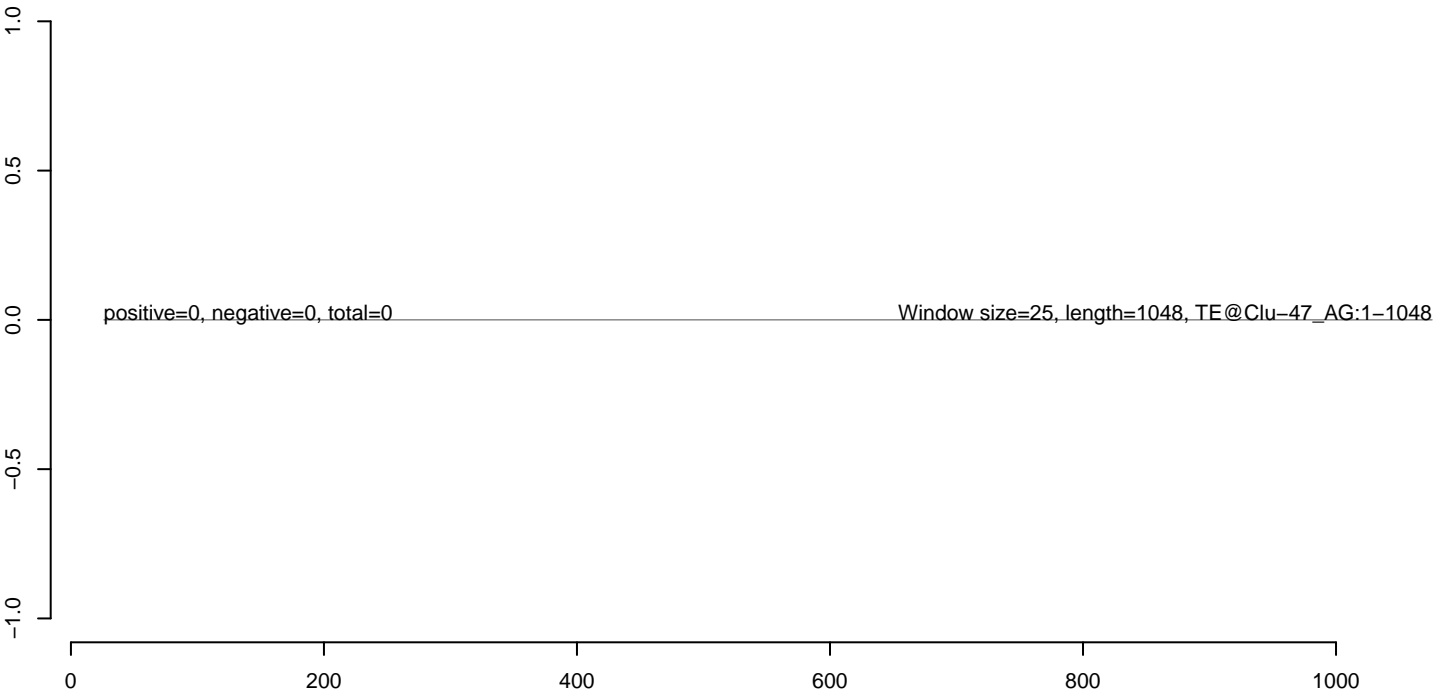
### CuQuin\_Hsu.18\_23.rep



### CuQuin\_Hsu.24\_35.rep



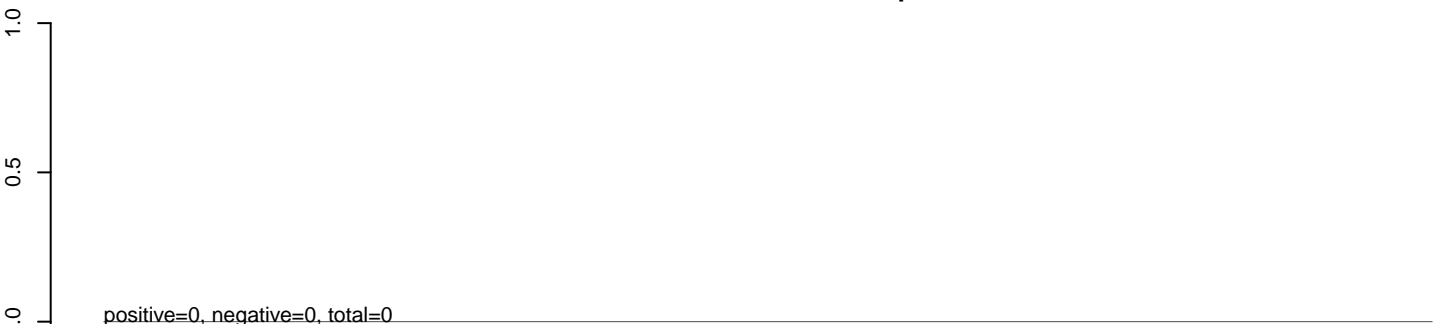
### CuQuin\_Hsu.rep



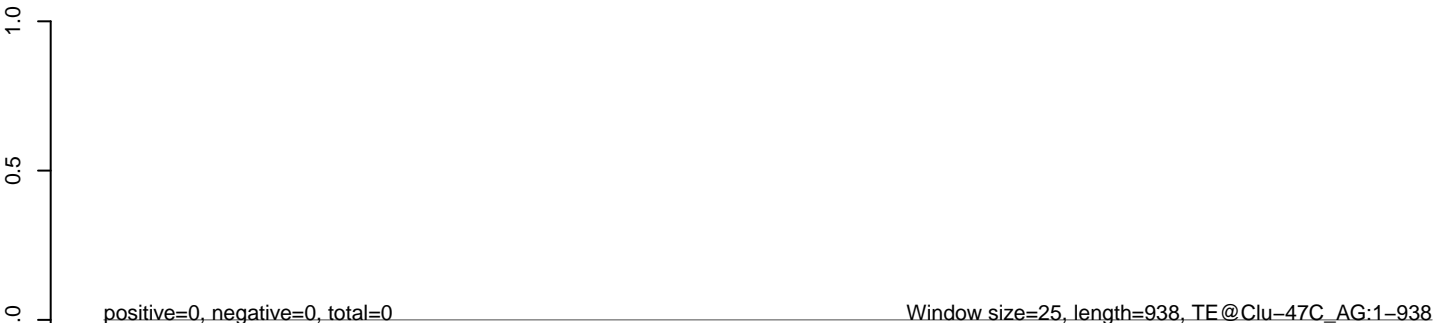
### CuQuin\_Hsu.18\_23.rep



### CuQuin\_Hsu.24\_35.rep



### CuQuin\_Hsu.rep



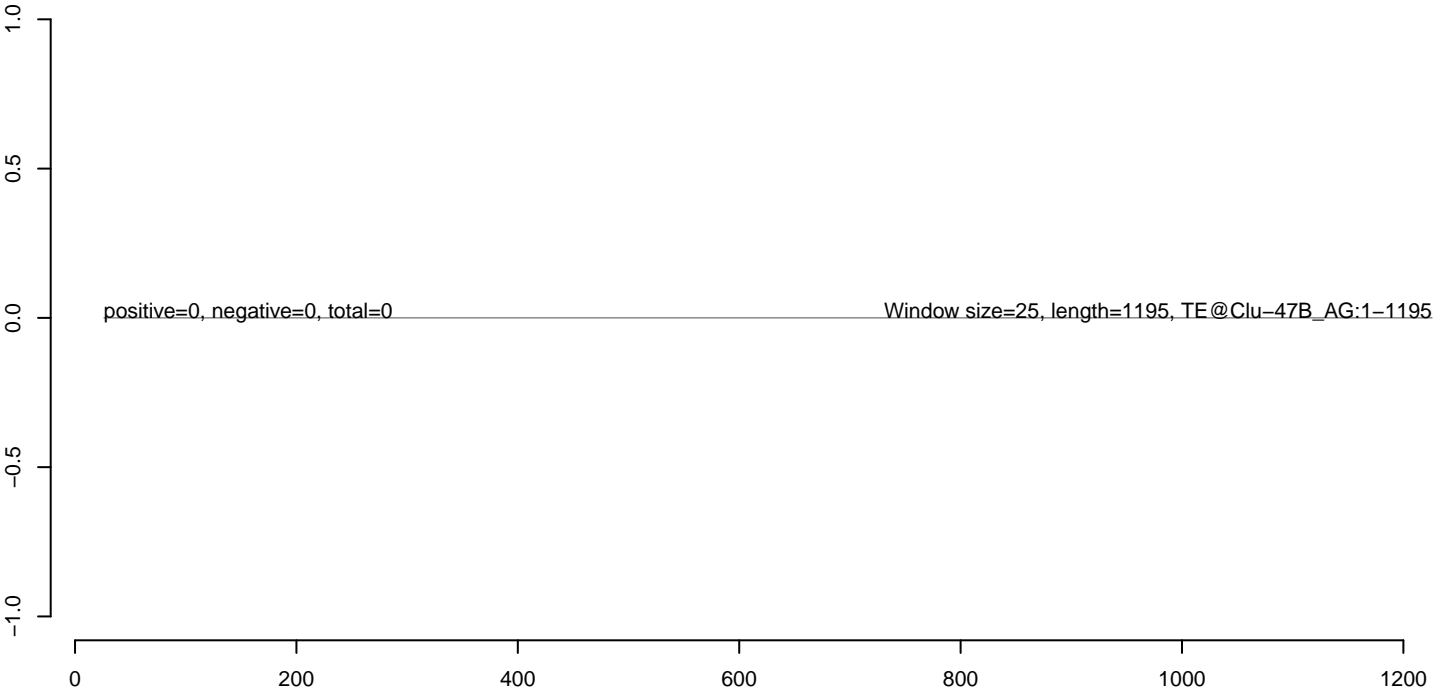
**CuQuin\_Hsu.18\_23.rep**



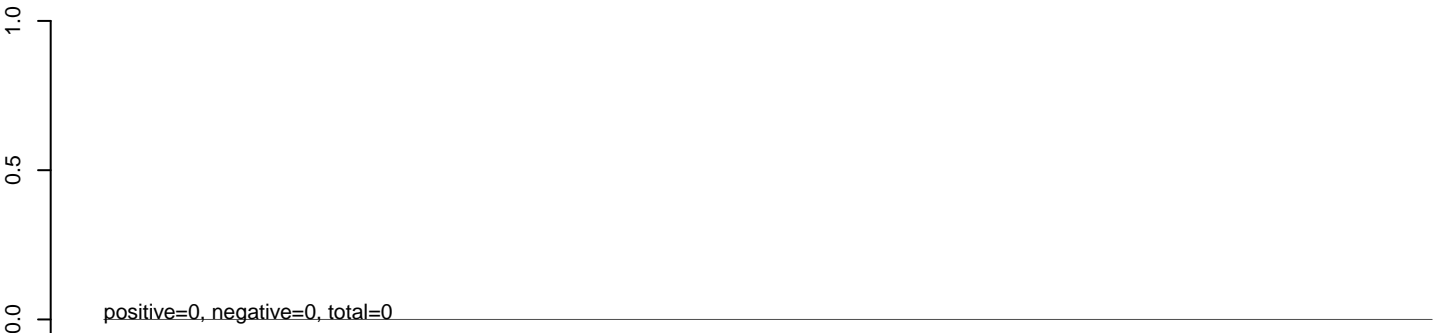
**CuQuin\_Hsu.24\_35.rep**



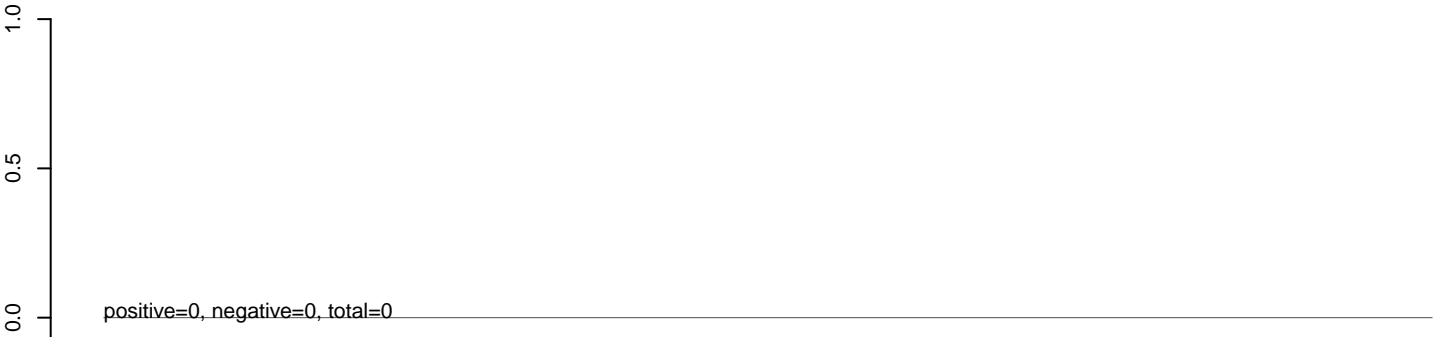
**CuQuin\_Hsu.rep**



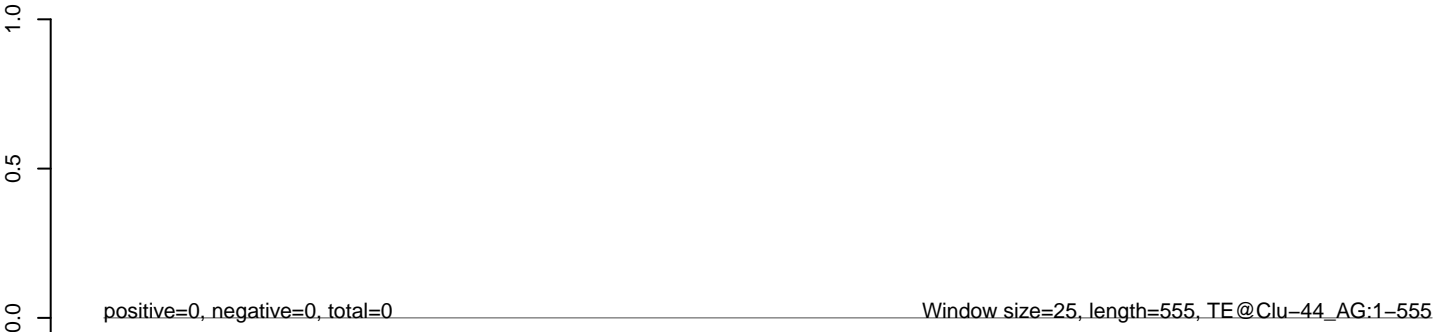
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**





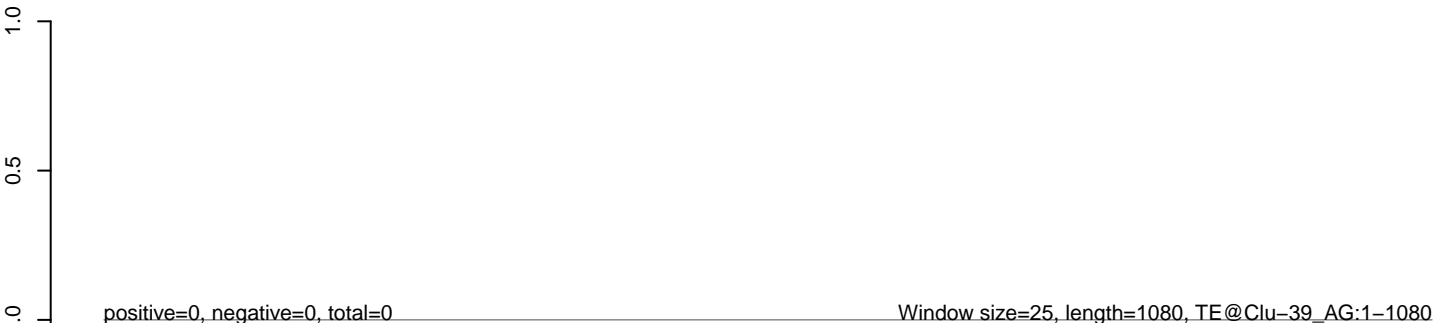
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



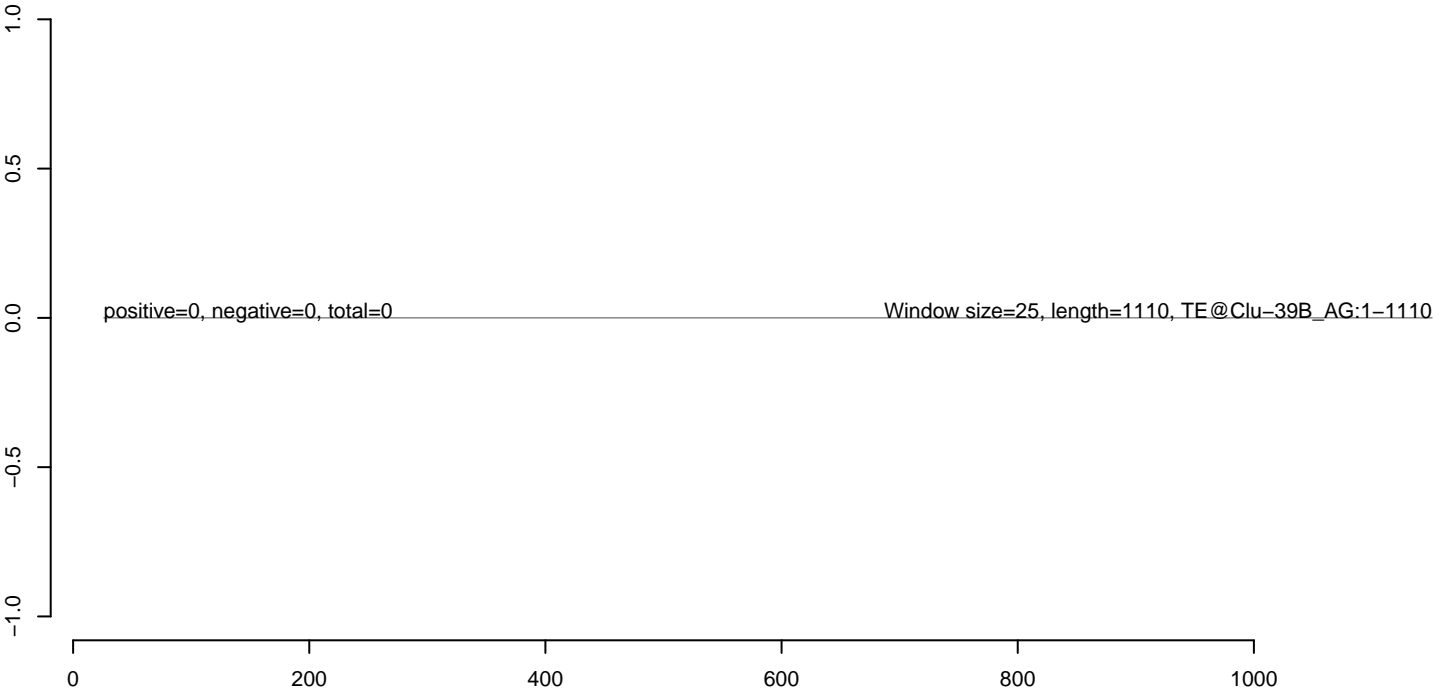
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



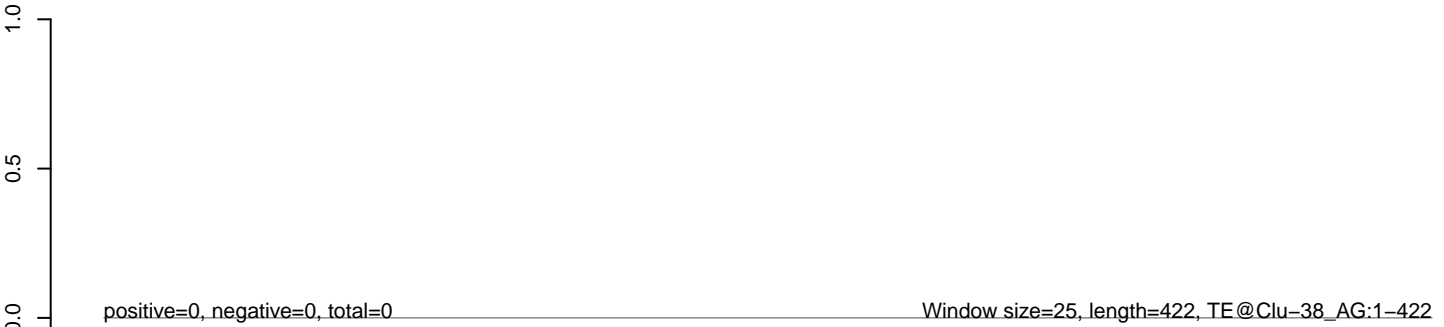
**CuQuin\_Hsu.18\_23.rep**



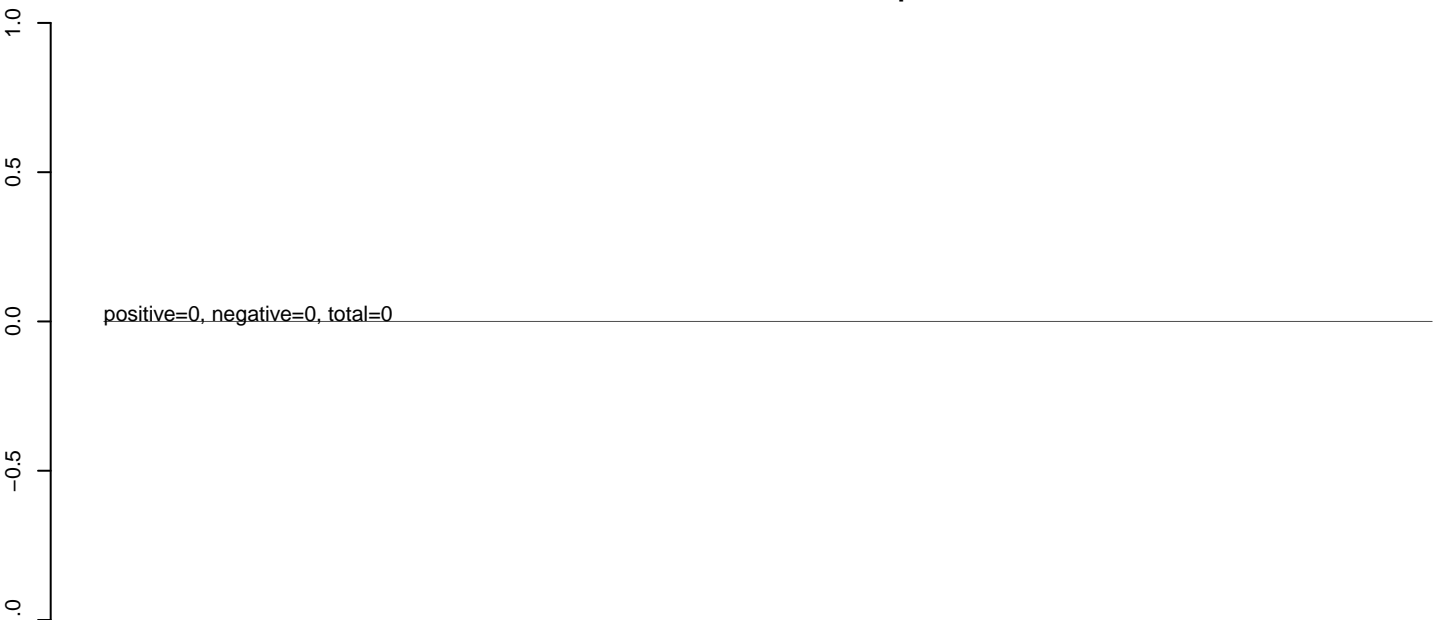
**CuQuin\_Hsu.24\_35.rep**



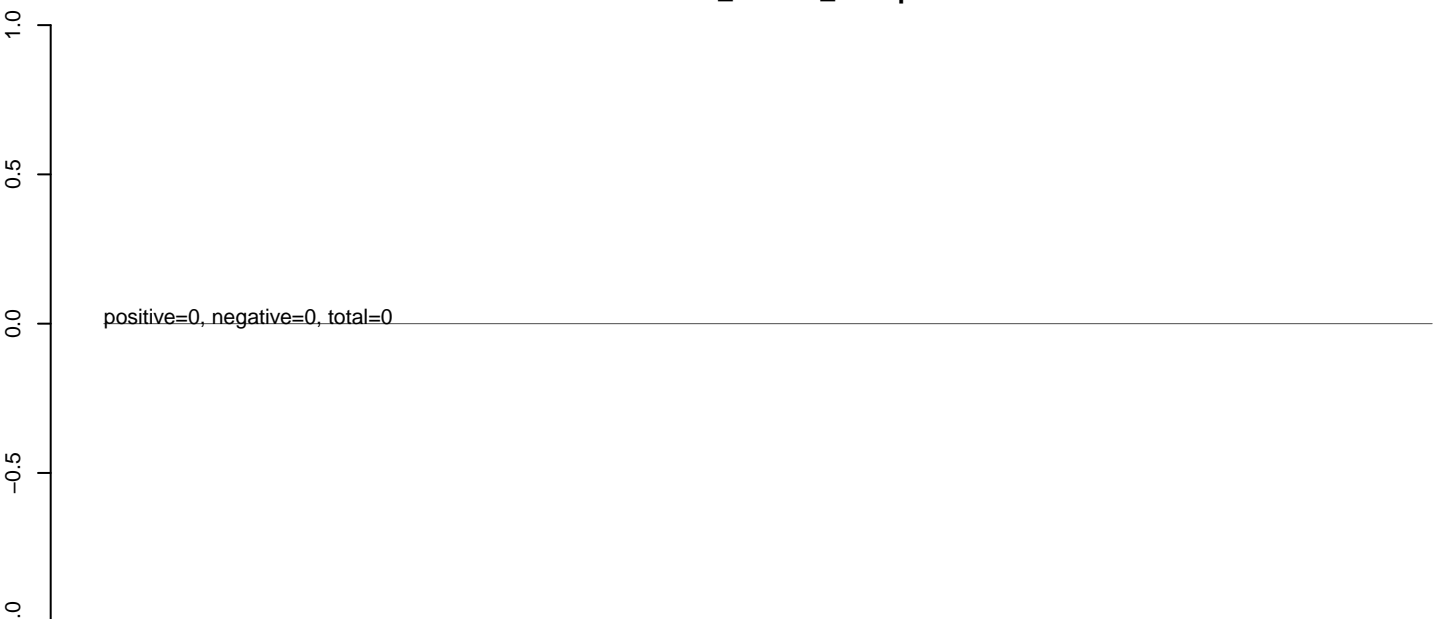
**CuQuin\_Hsu.rep**



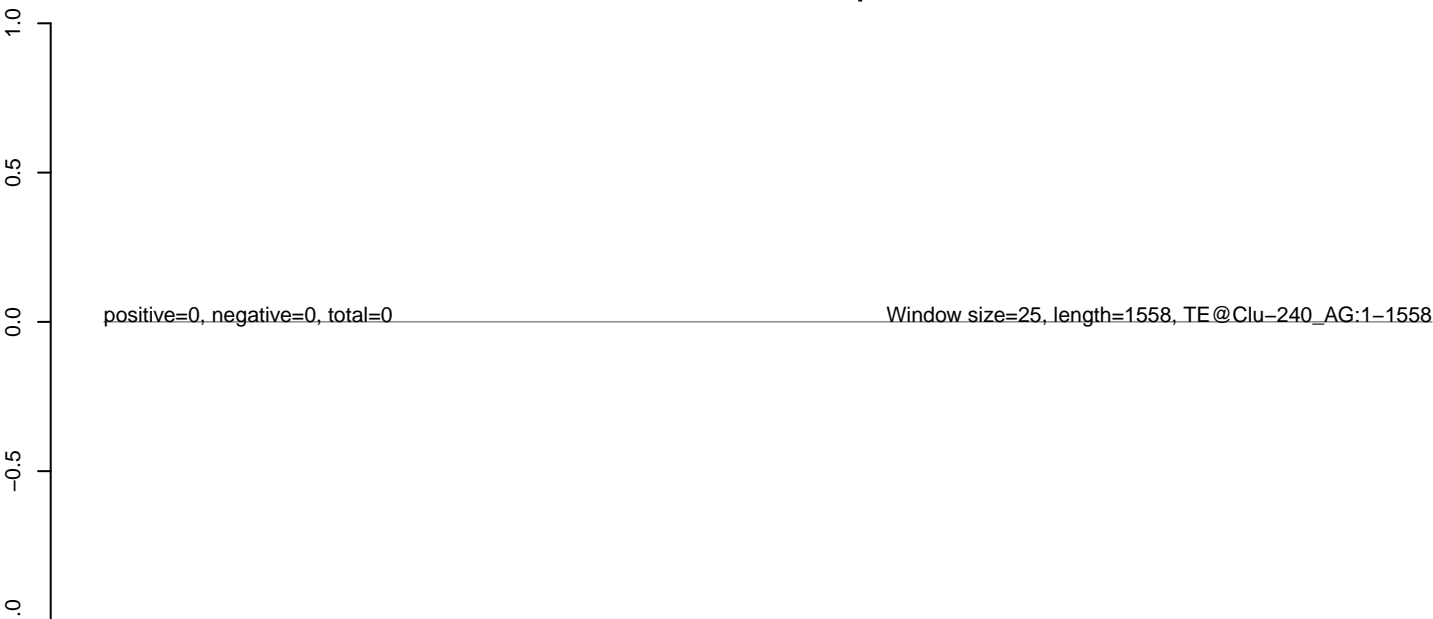
### CuQuin\_Hsu.18\_23.rep



### CuQuin\_Hsu.24\_35.rep



### CuQuin\_Hsu.rep



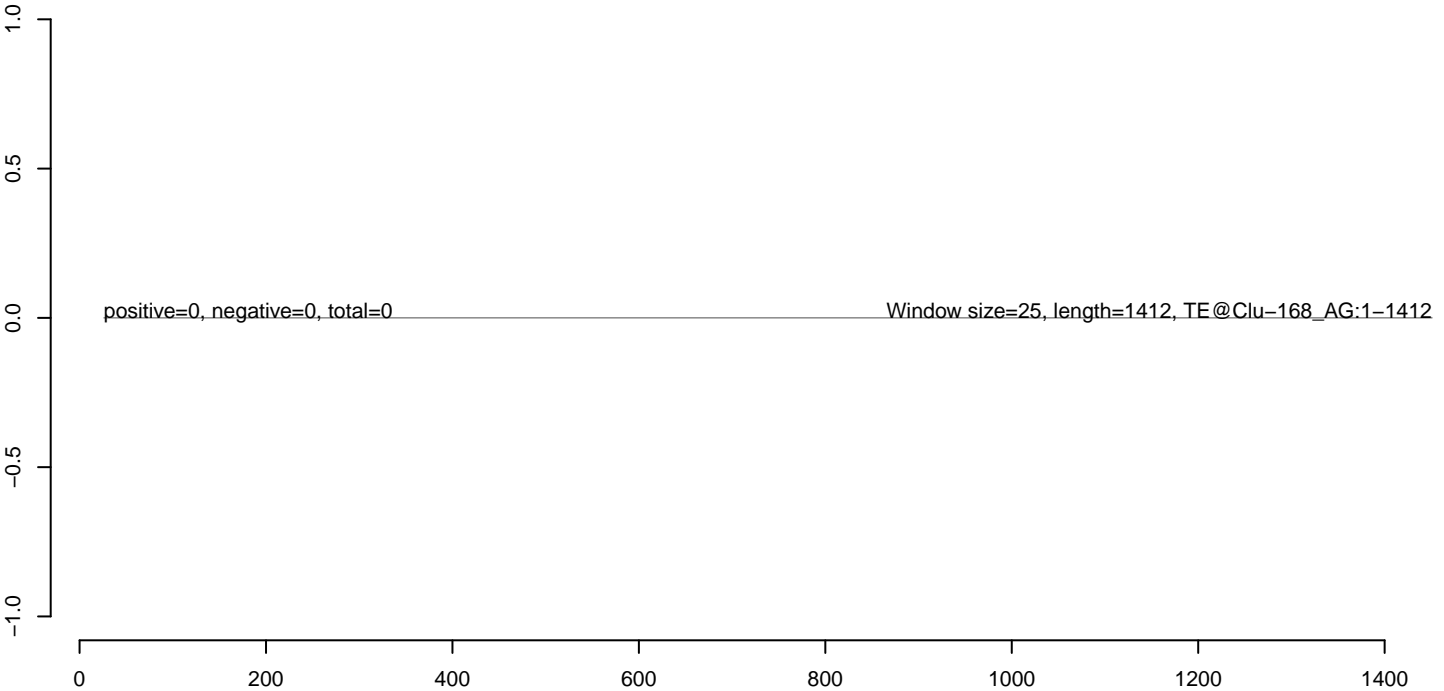
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



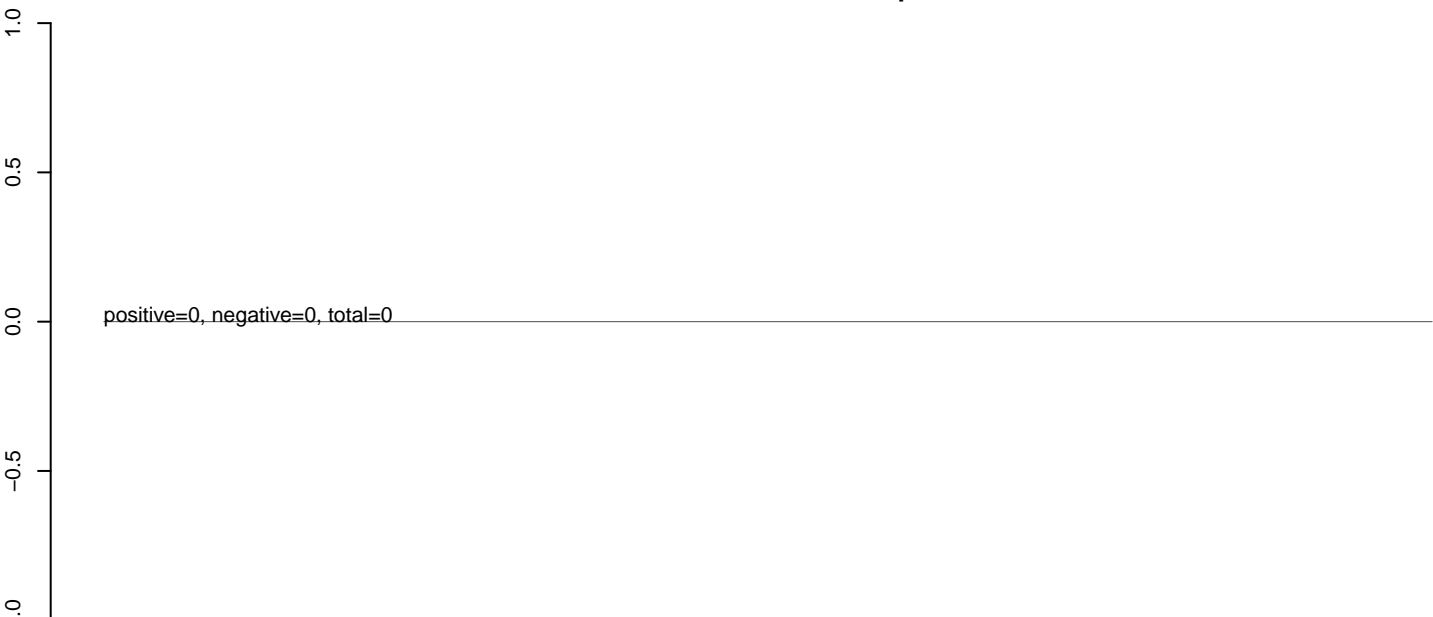
**CuQuin\_Hsu.rep**



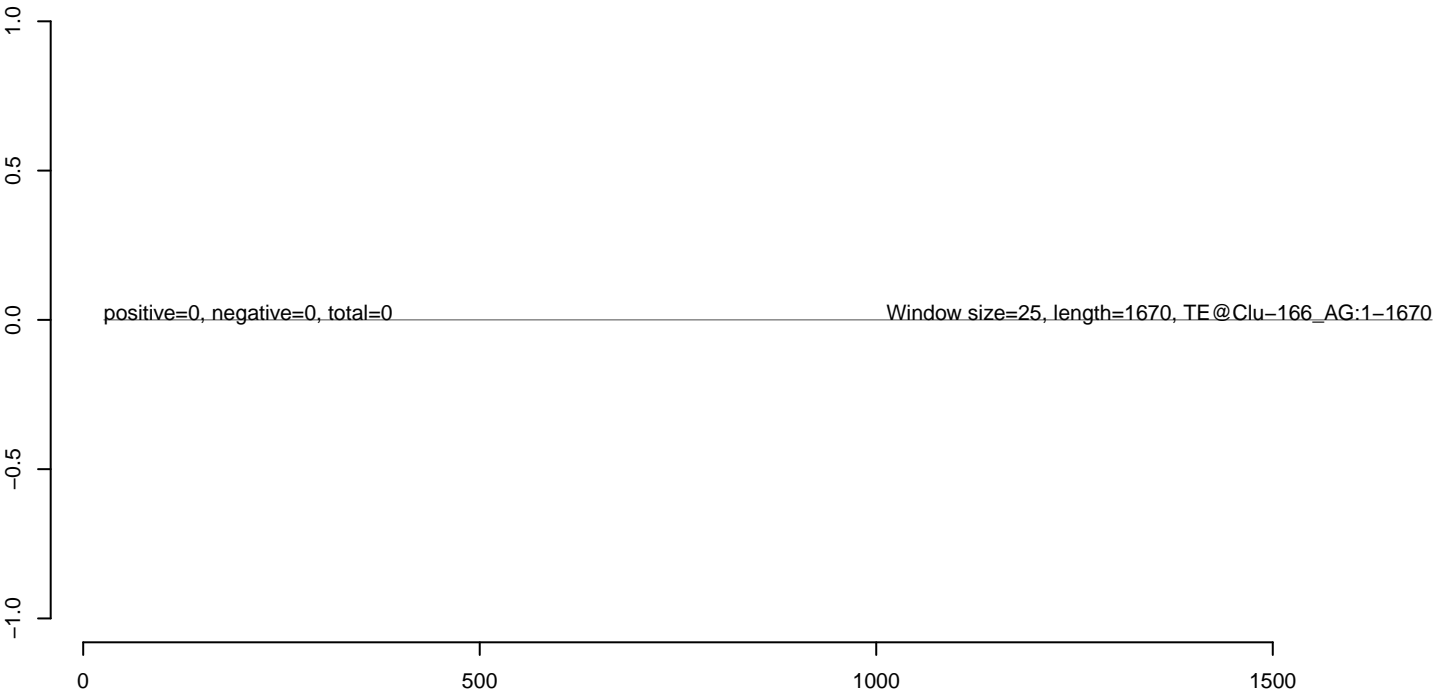
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



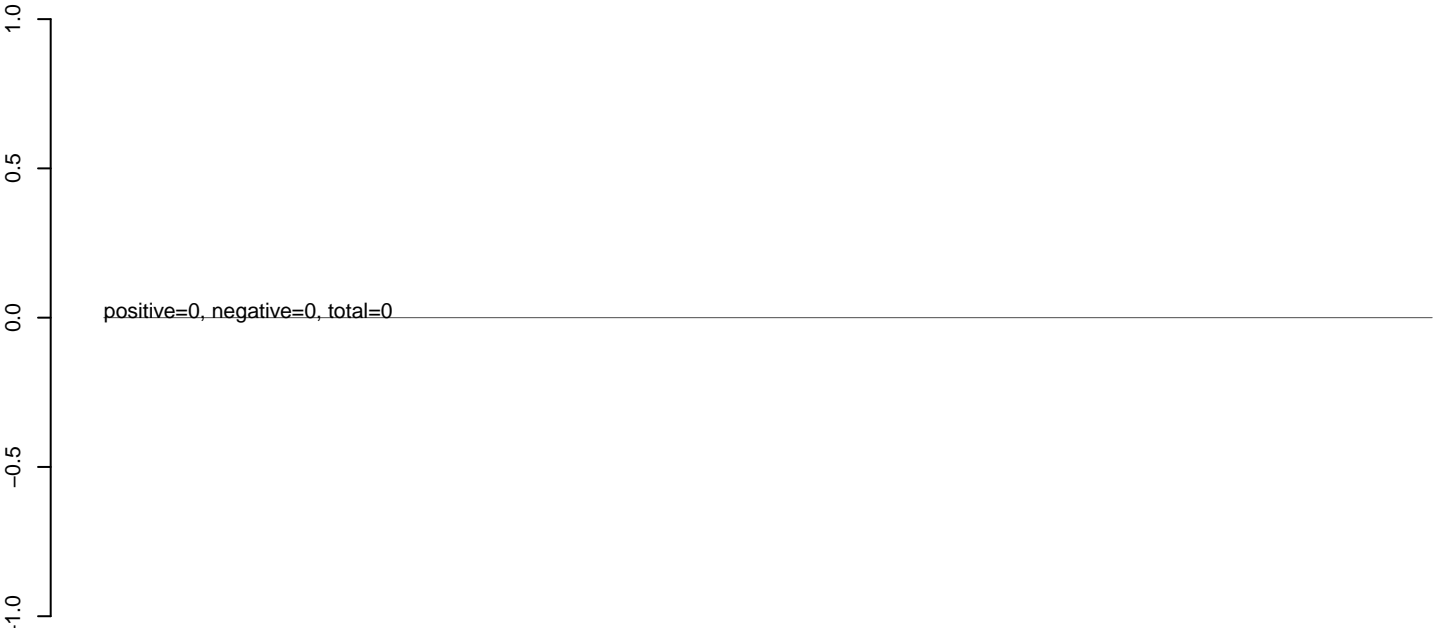
**CuQuin\_Hsu.rep**



**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



100 200 300 400 500

**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



100 200 300 400 500



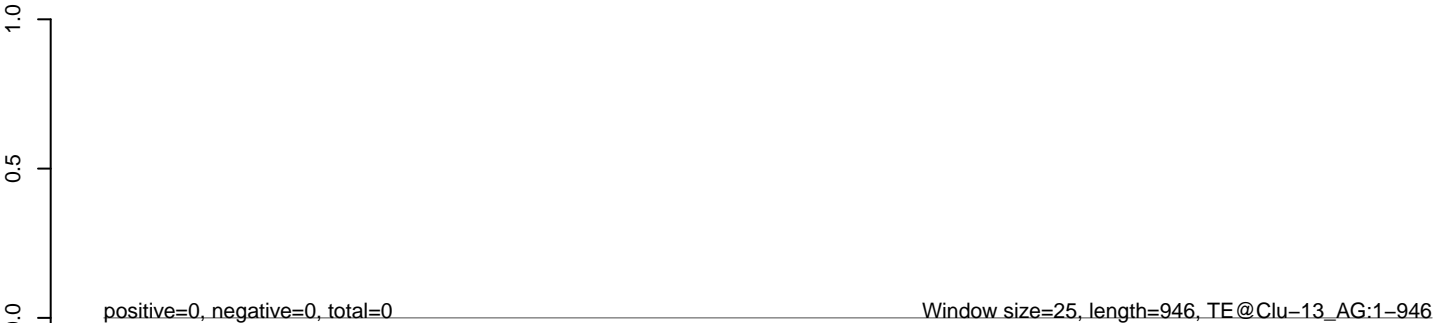
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



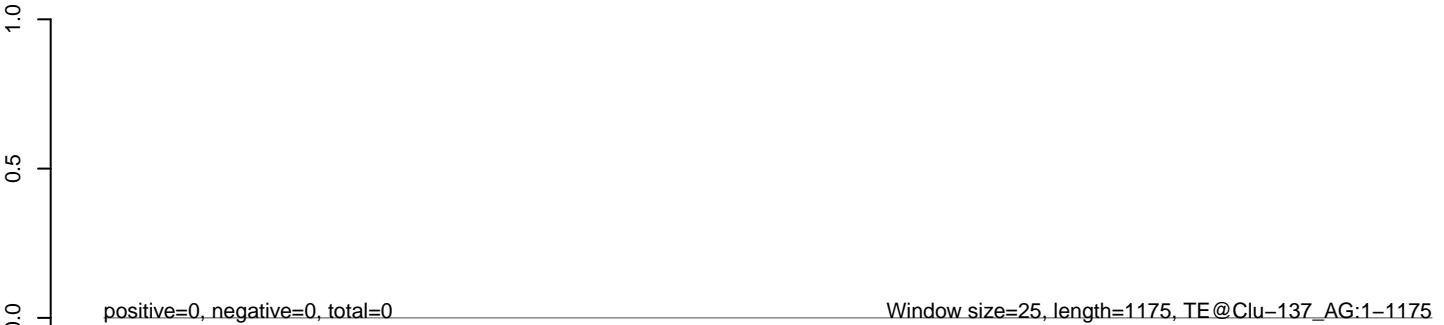
### CuQuin\_Hsu.18\_23.rep



### CuQuin\_Hsu.24\_35.rep



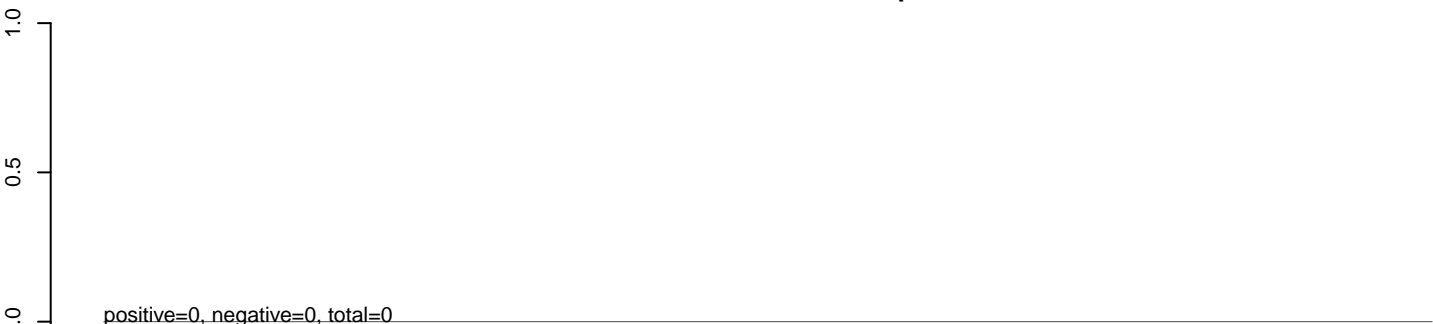
### CuQuin\_Hsu.rep



**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



100 200 300 400

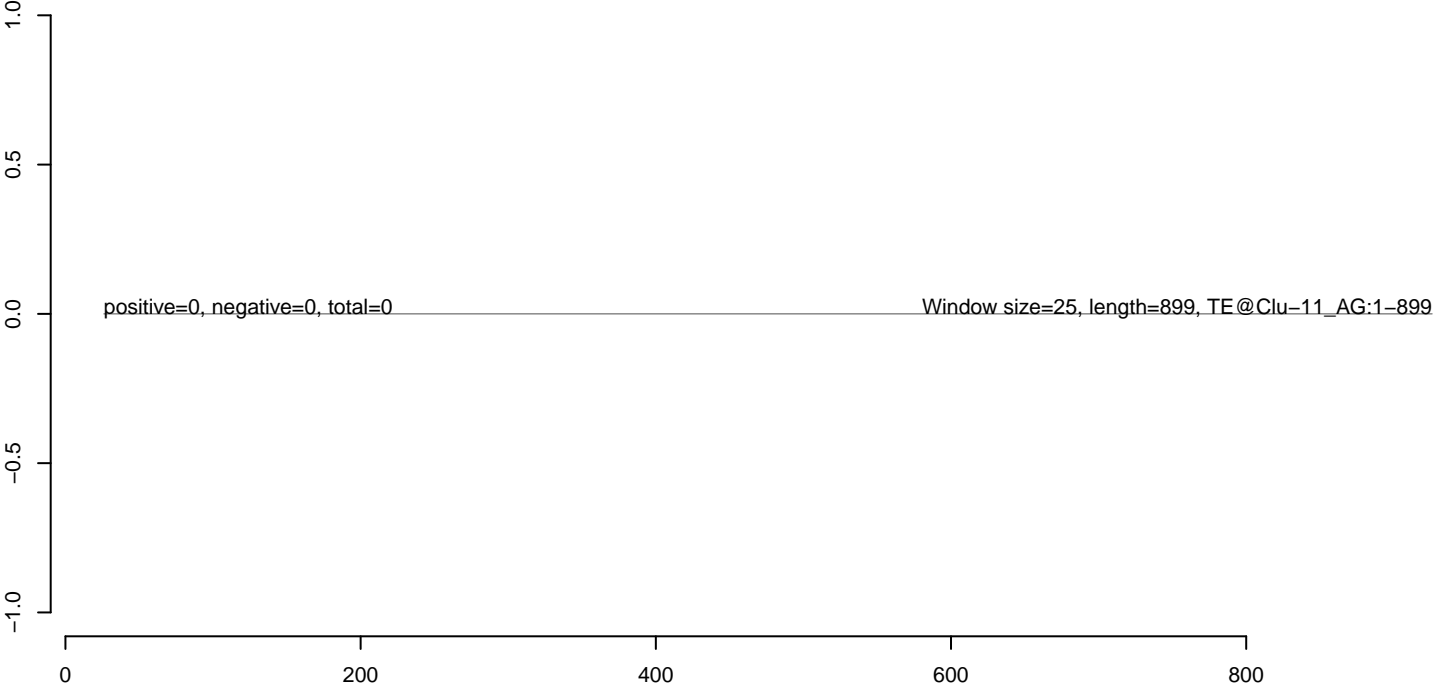
**CuQuin\_Hsu.18\_23.rep**



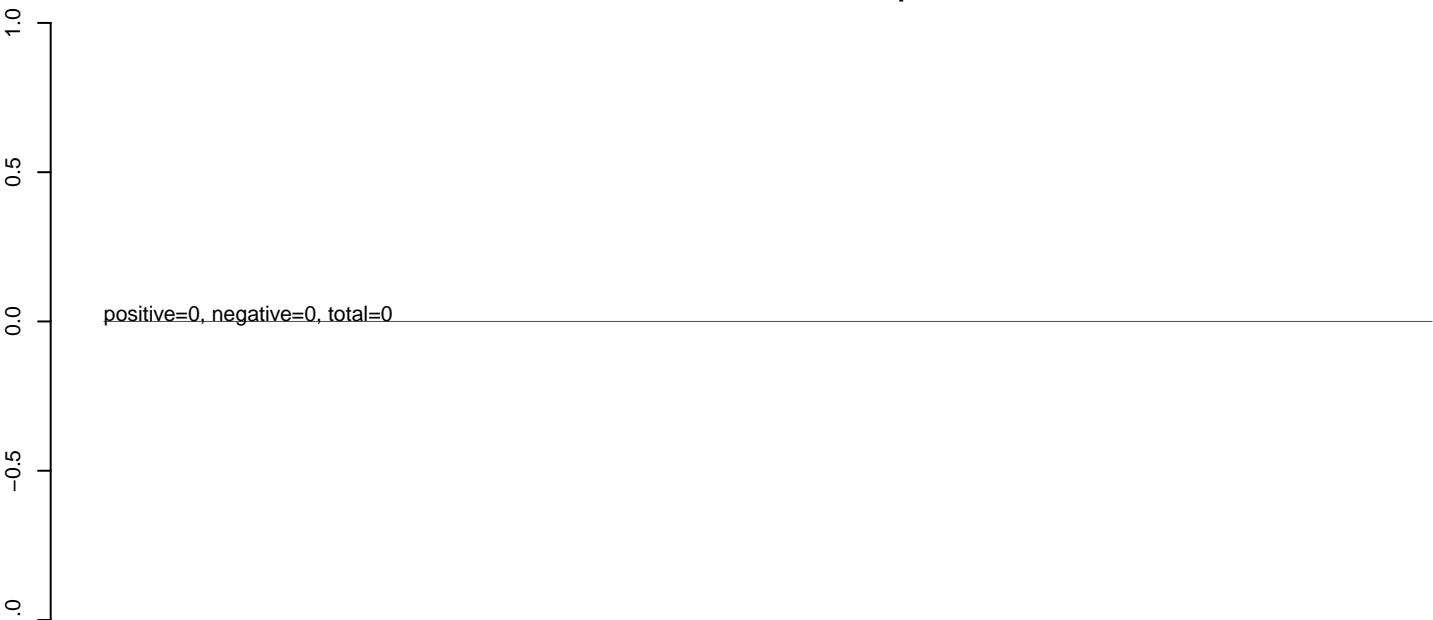
**CuQuin\_Hsu.24\_35.rep**



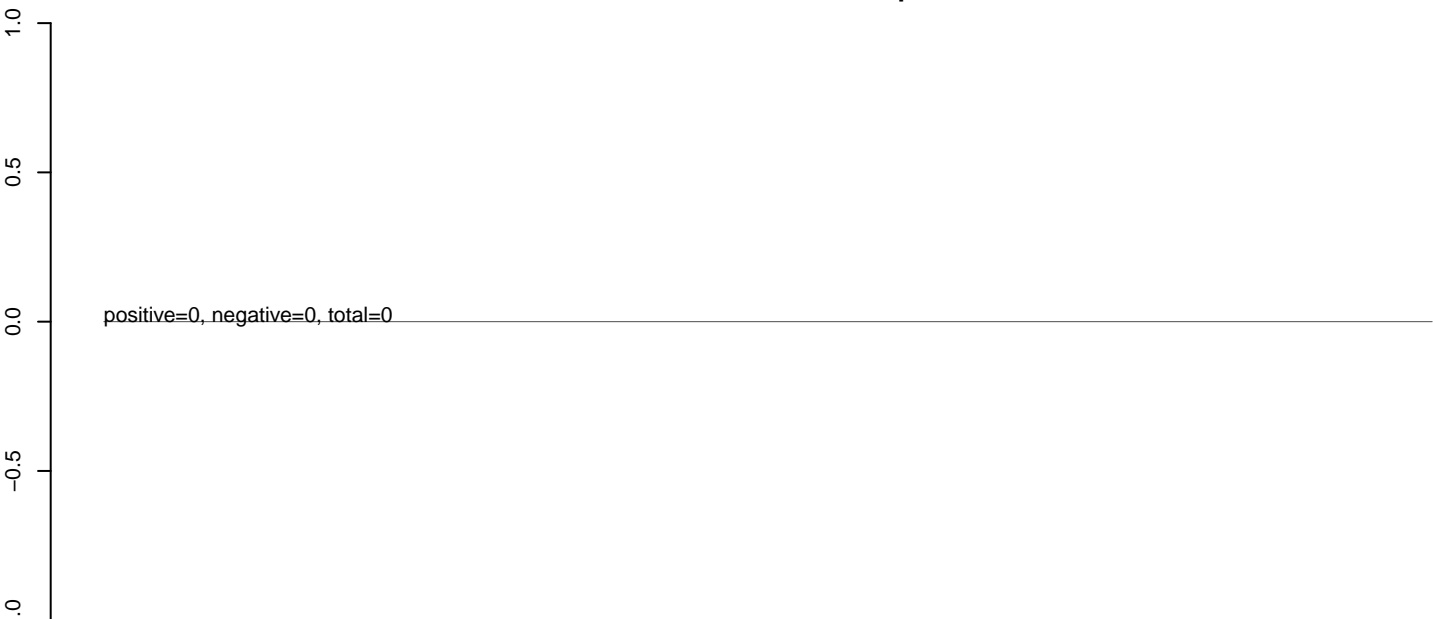
**CuQuin\_Hsu.rep**



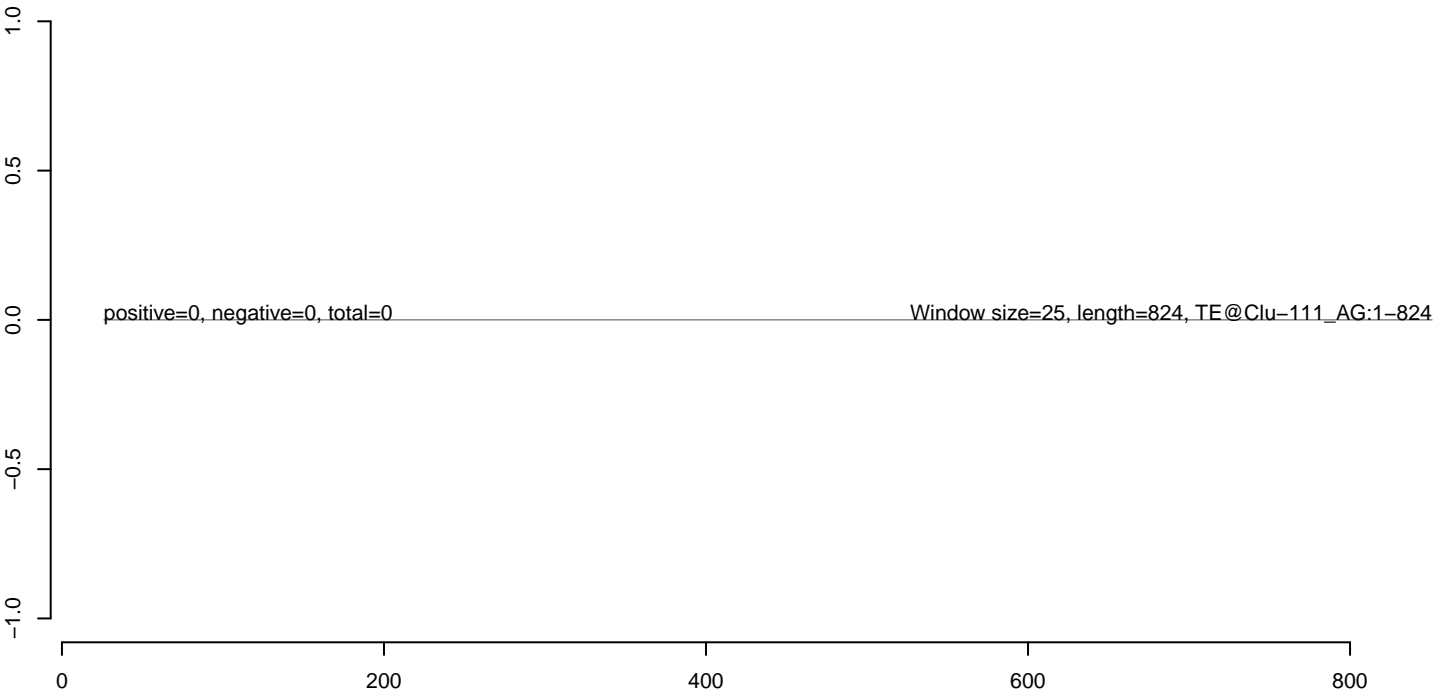
### CuQuin\_Hsu.18\_23.rep



### CuQuin\_Hsu.24\_35.rep



### CuQuin\_Hsu.rep



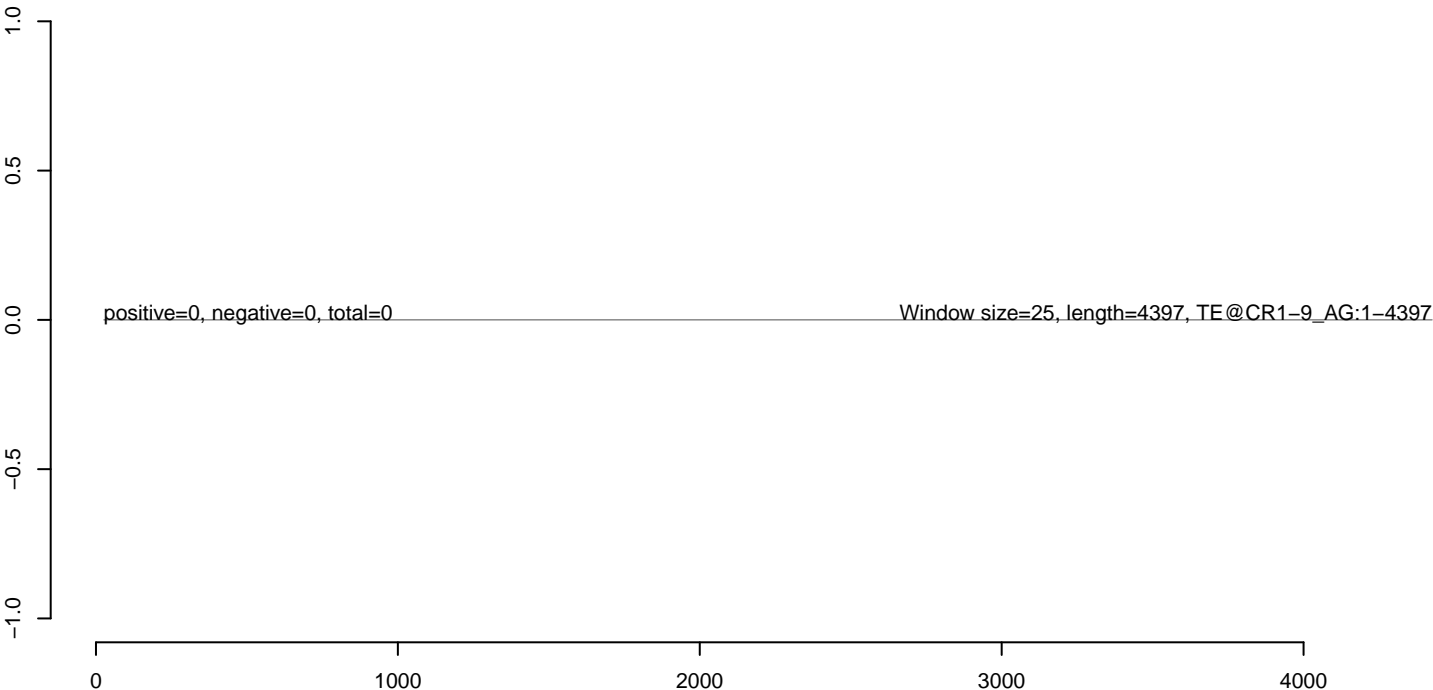
**CuQuin\_Hsu.18\_23.rep**



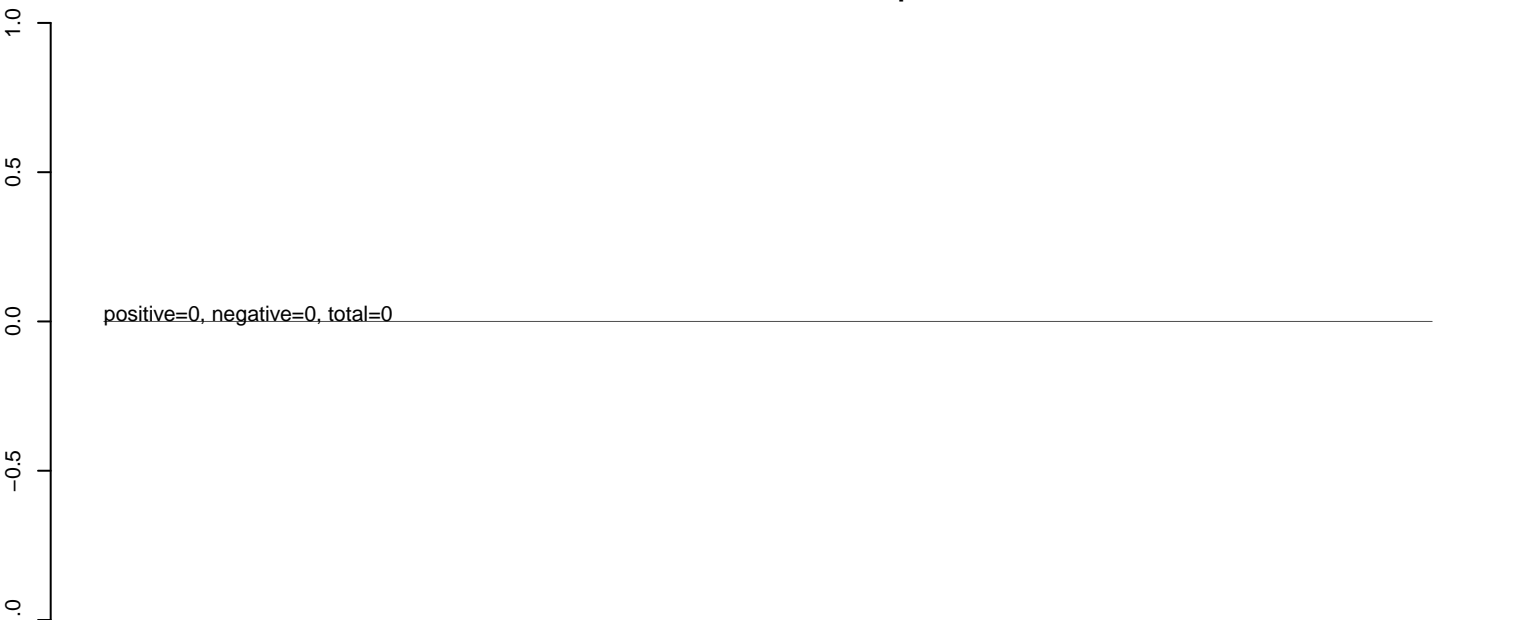
**CuQuin\_Hsu.24\_35.rep**



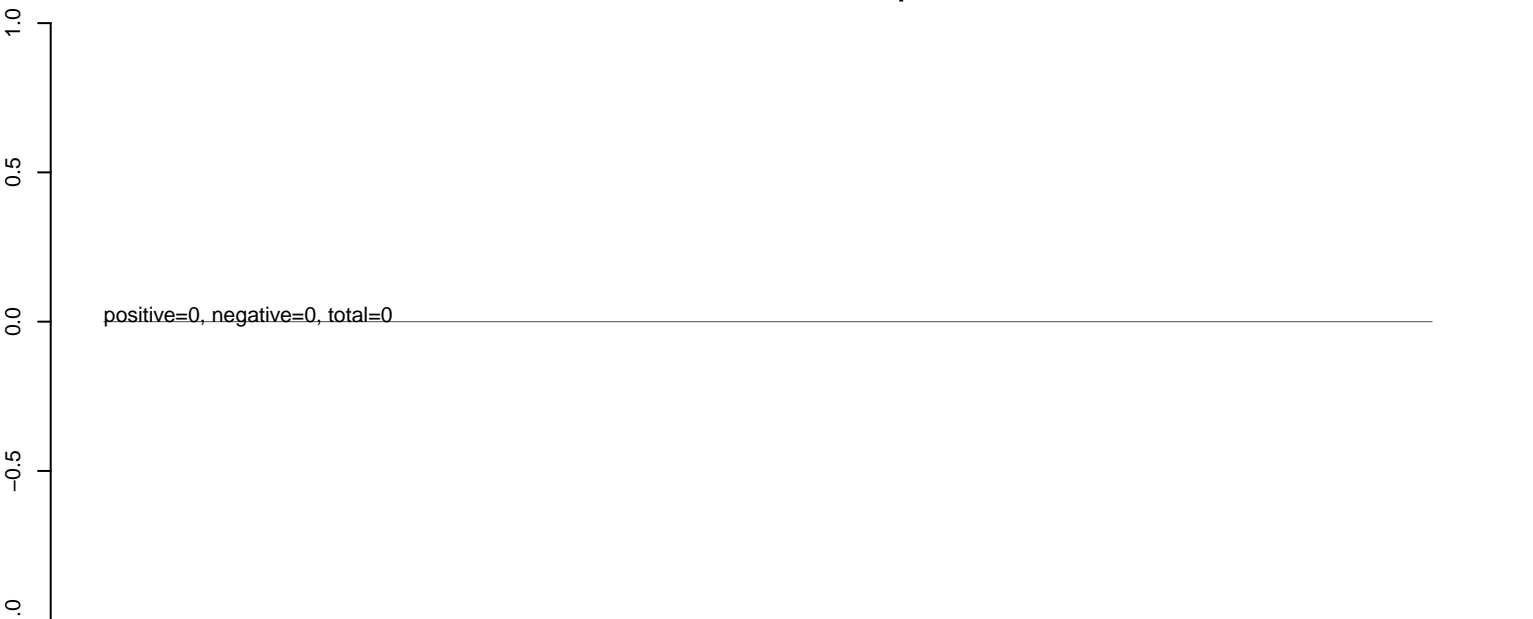
**CuQuin\_Hsu.rep**



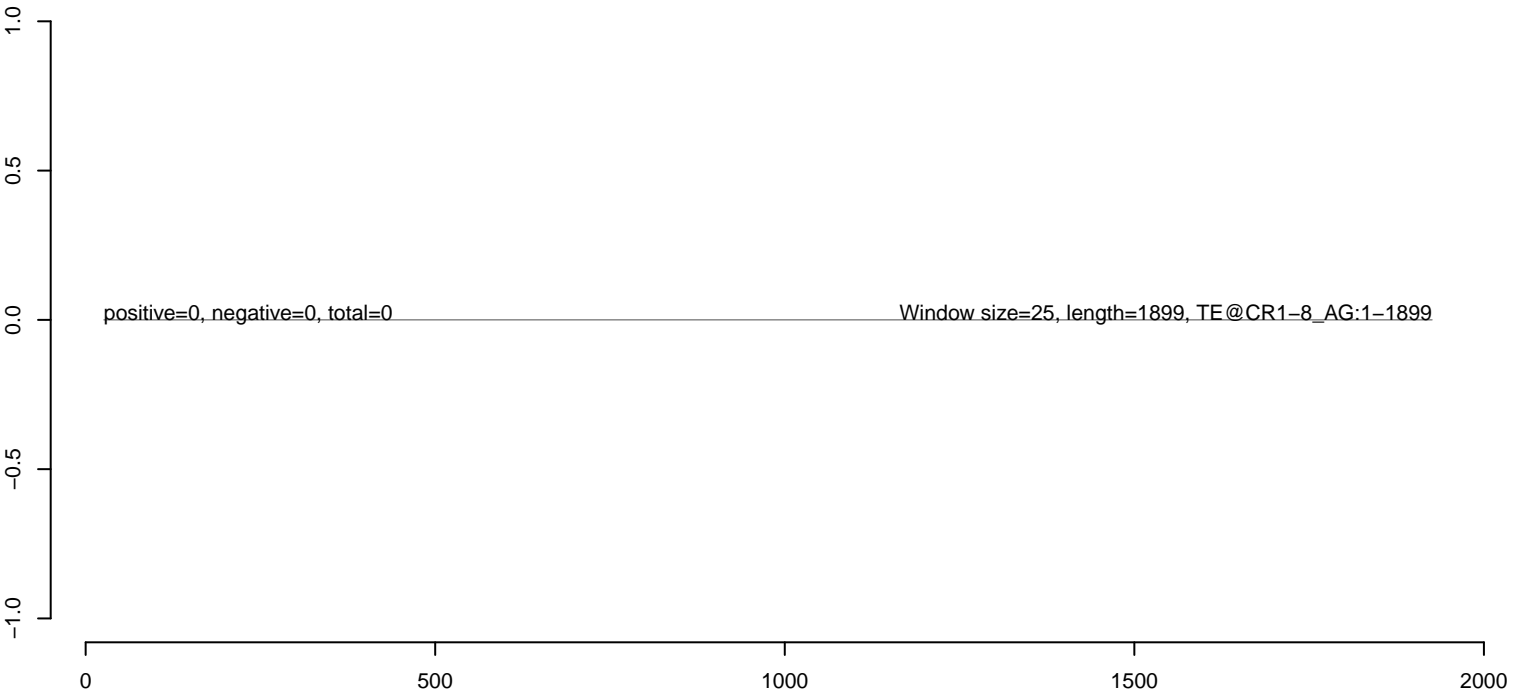
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**

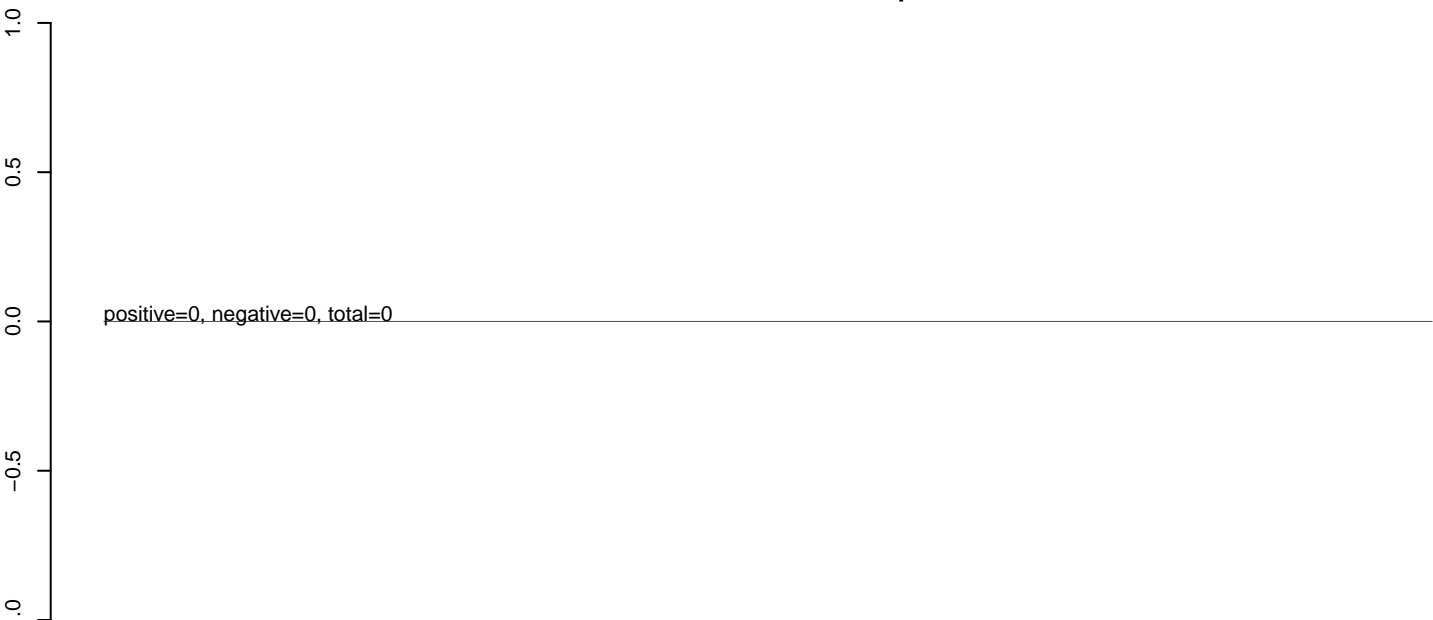


**CuQuin\_Hsu.rep**

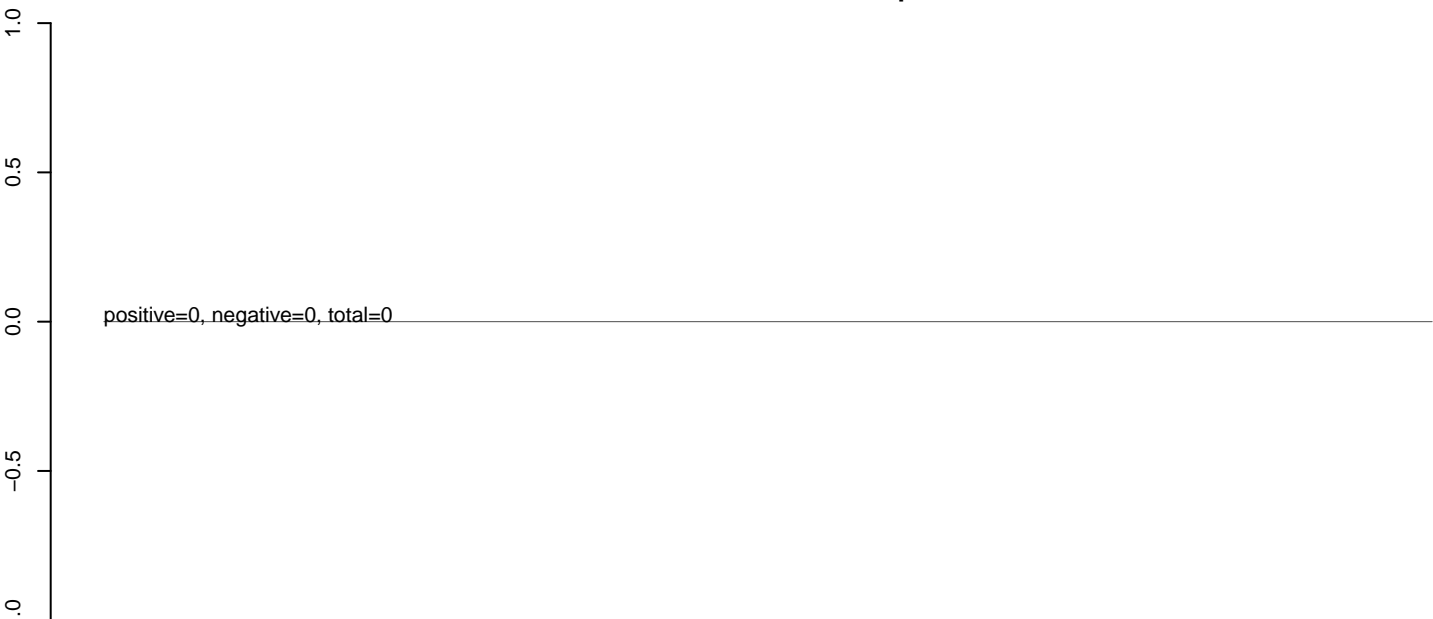




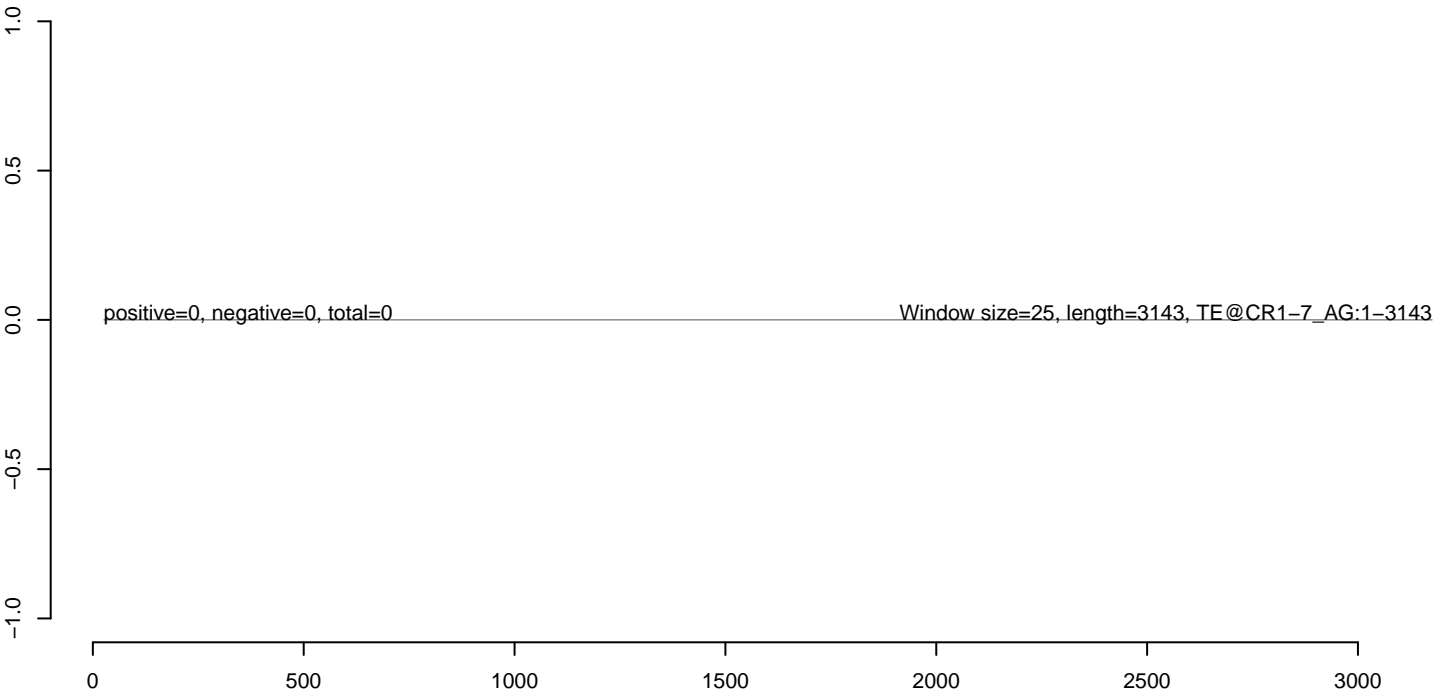
**CuQuin\_Hsu.18\_23.rep**



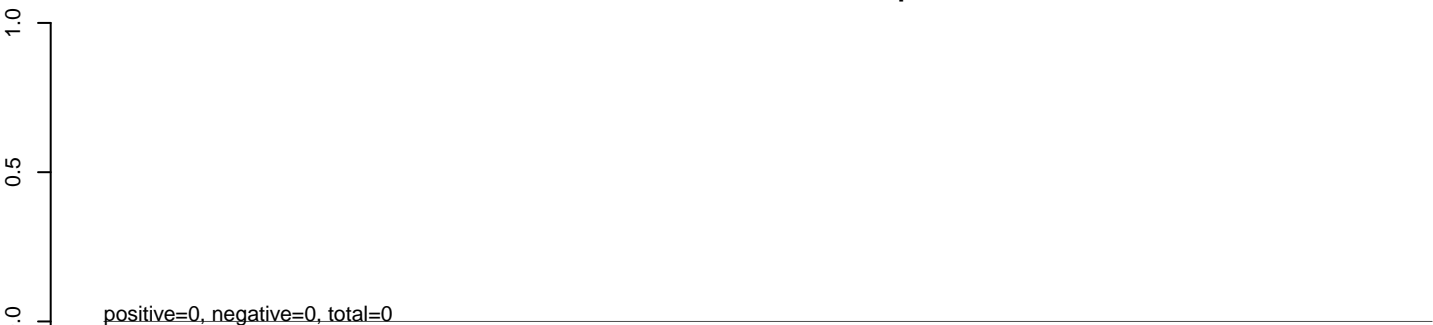
**CuQuin\_Hsu.24\_35.rep**



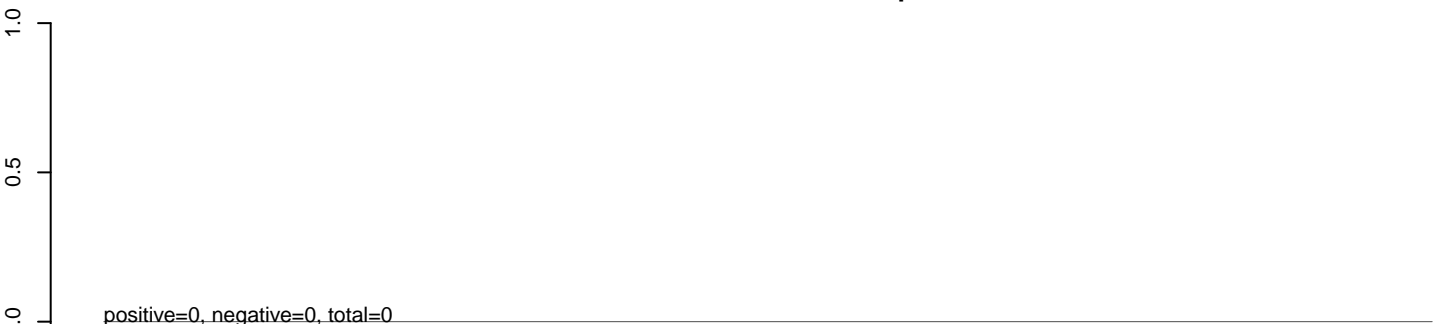
**CuQuin\_Hsu.rep**



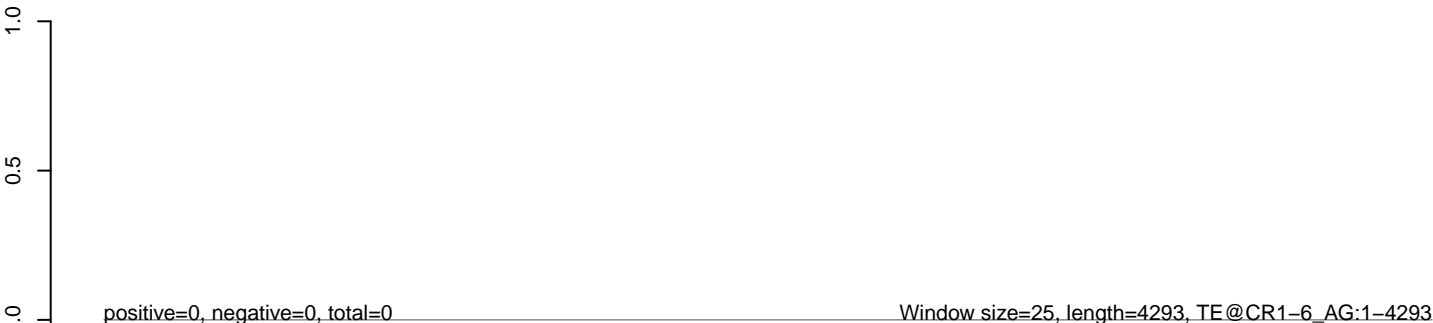
**CuQuin\_Hsu.18\_23.rep**



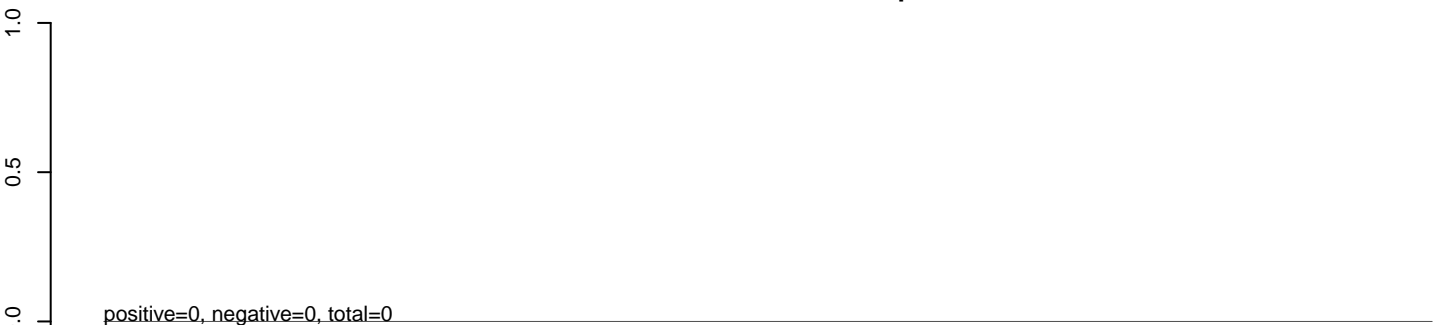
**CuQuin\_Hsu.24\_35.rep**



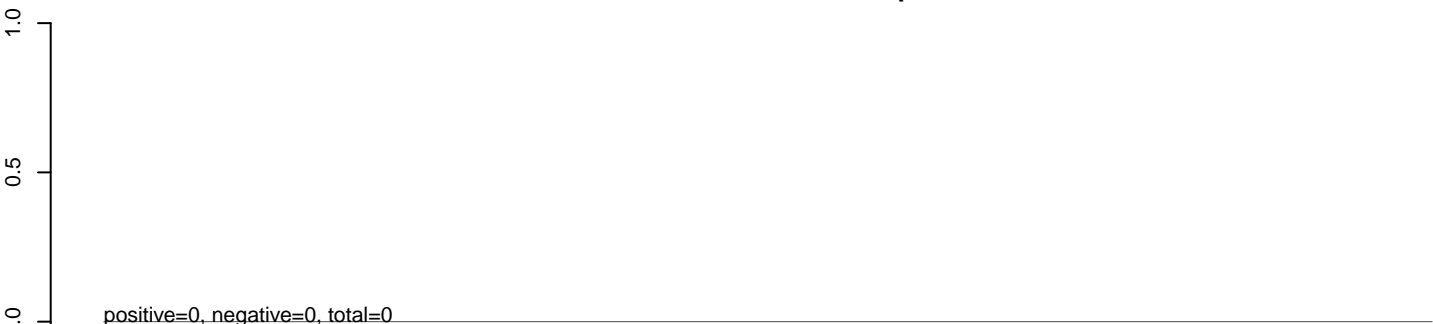
**CuQuin\_Hsu.rep**



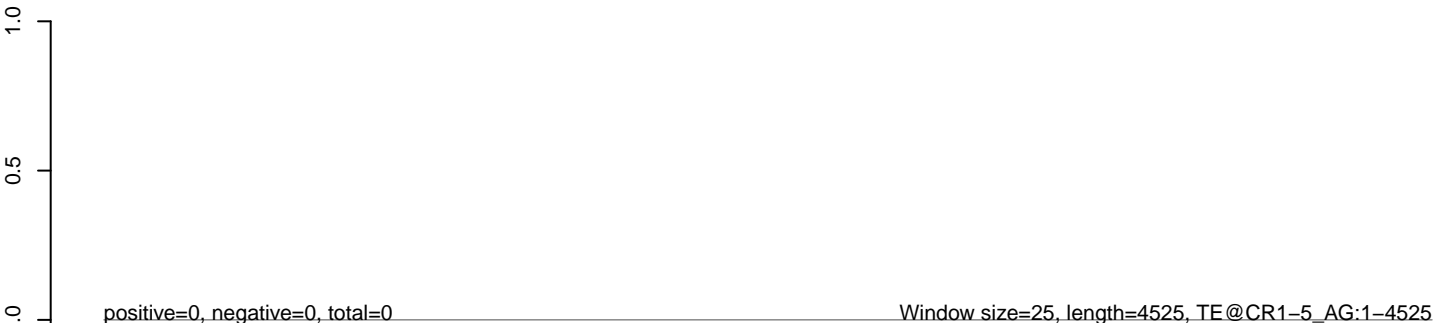
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



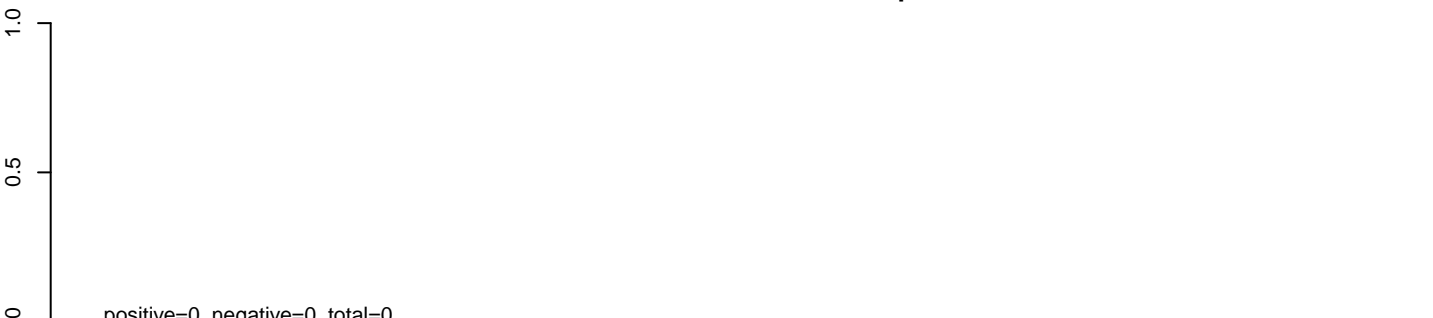
**CuQuin\_Hsu.rep**



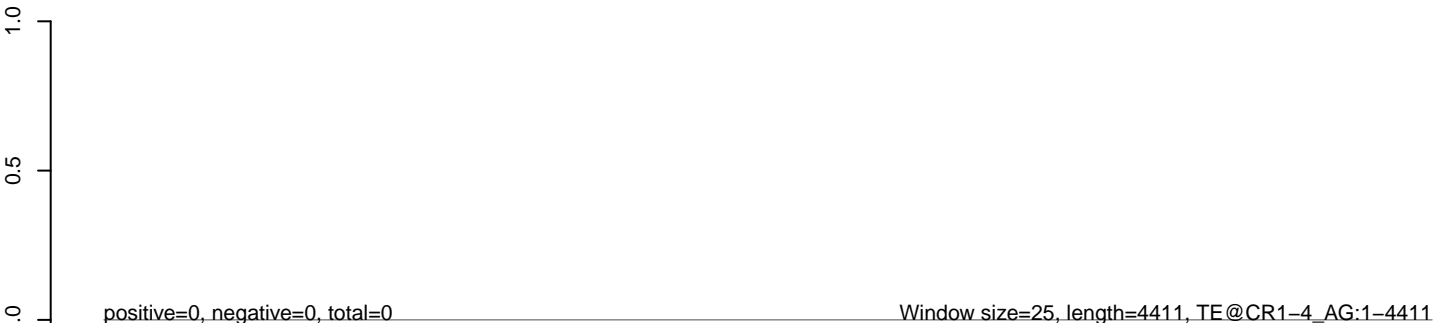
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



### CuQuin\_Hsu.18\_23.rep



### CuQuin\_Hsu.24\_35.rep



### CuQuin\_Hsu.rep

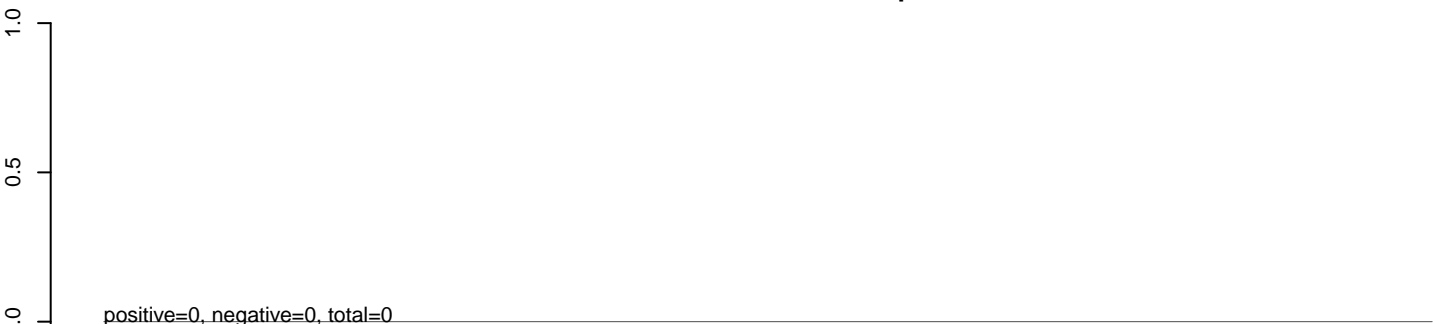


0 1000 2000 3000 4000

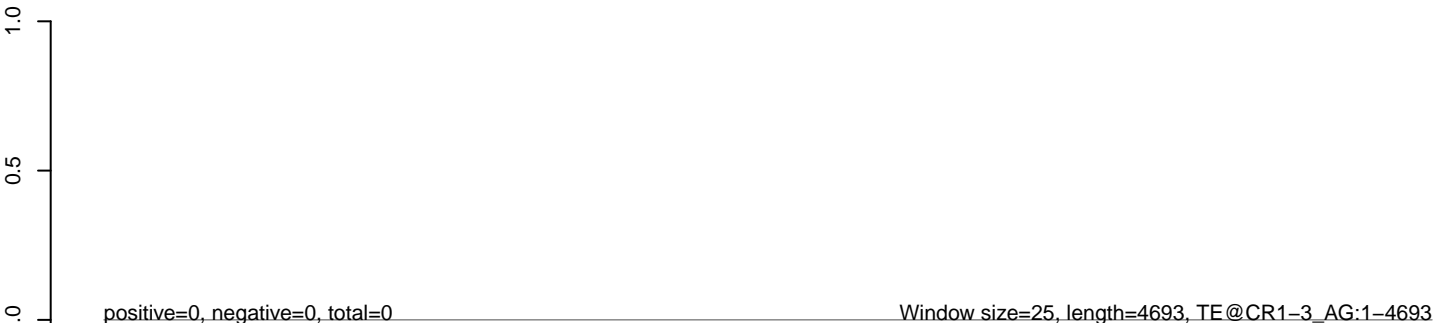
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



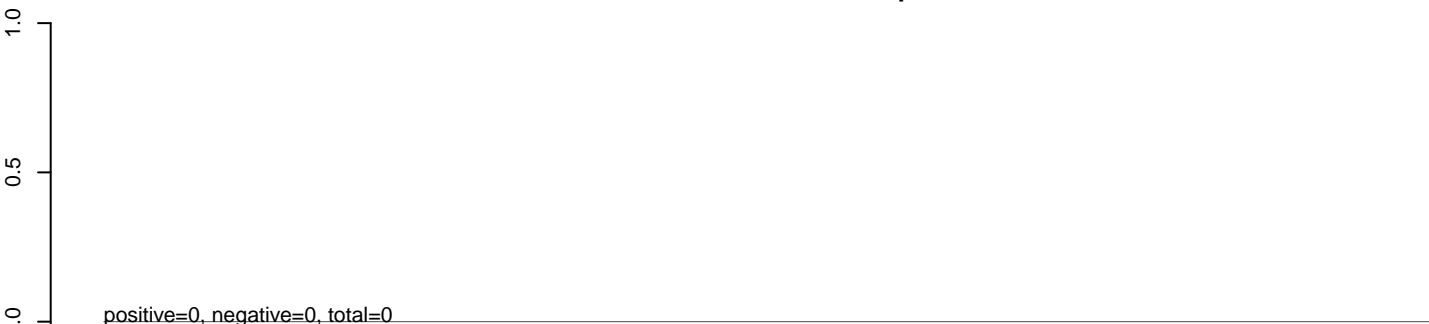
**CuQuin\_Hsu.rep**



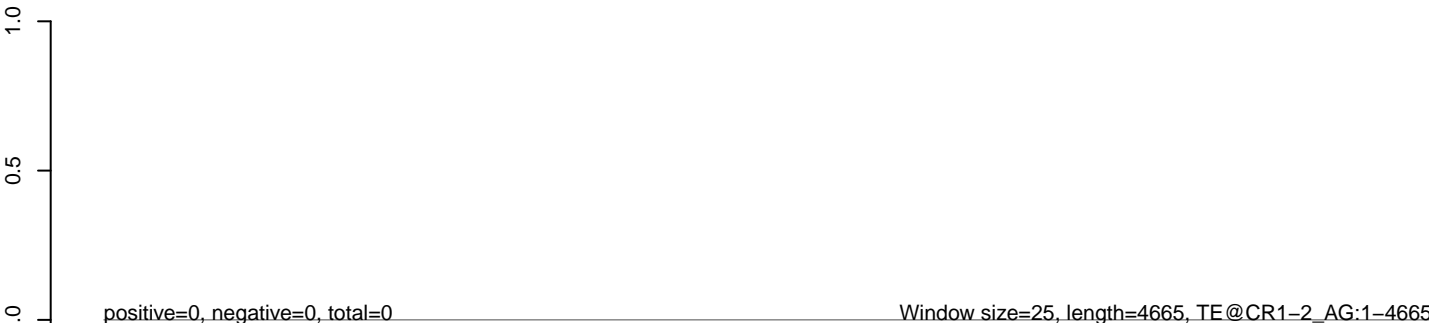
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



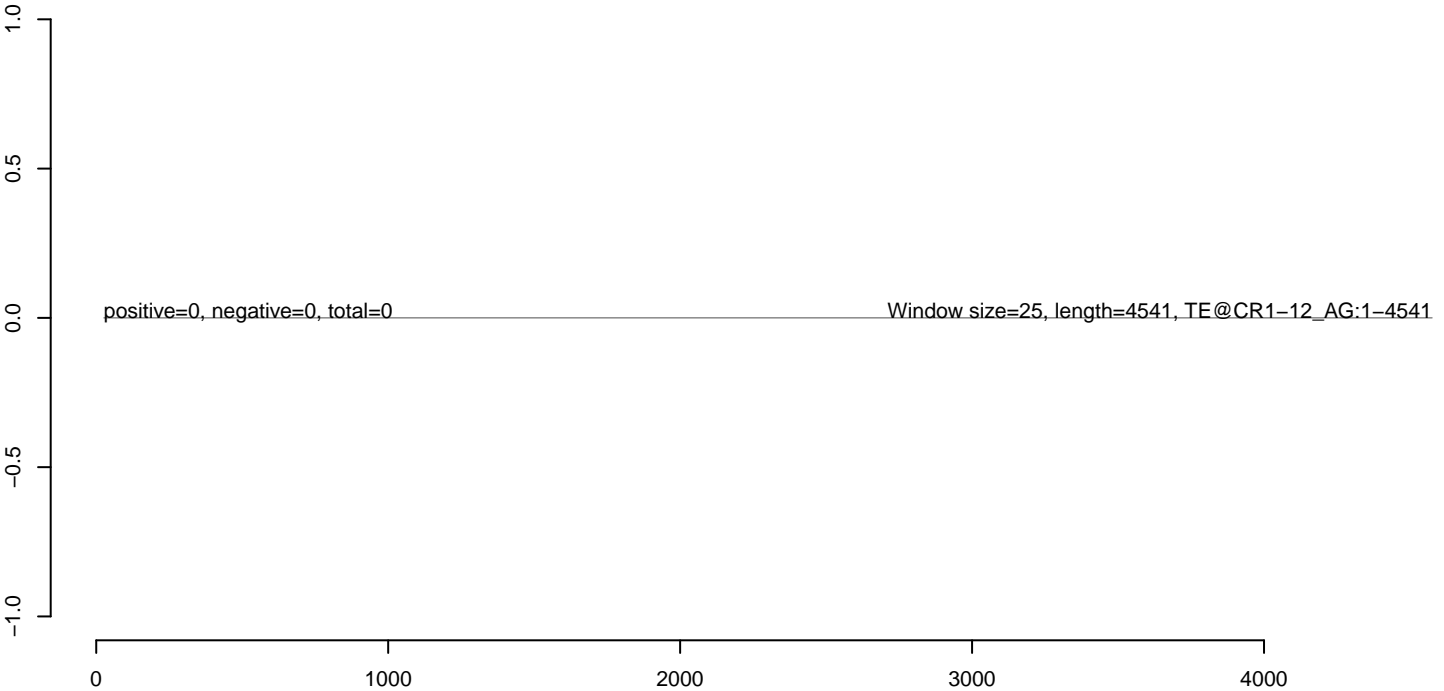
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**

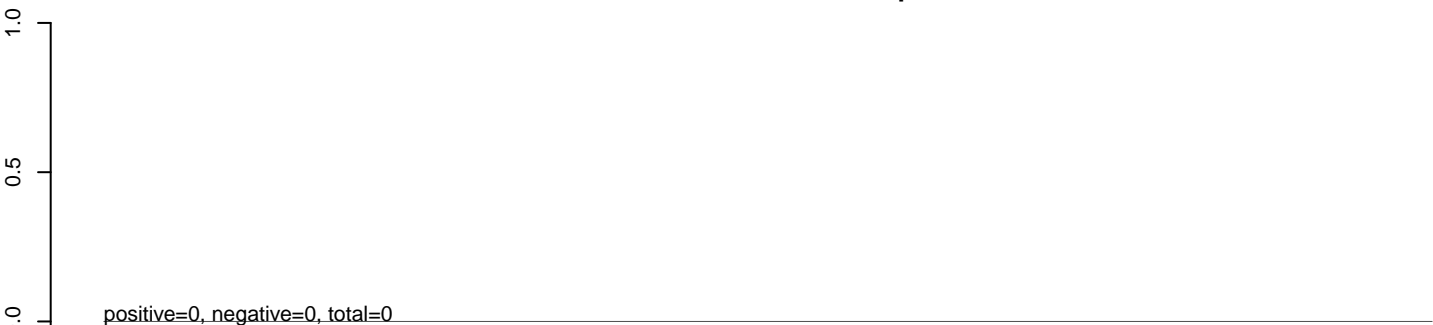


**CuQuin\_Hsu.rep**

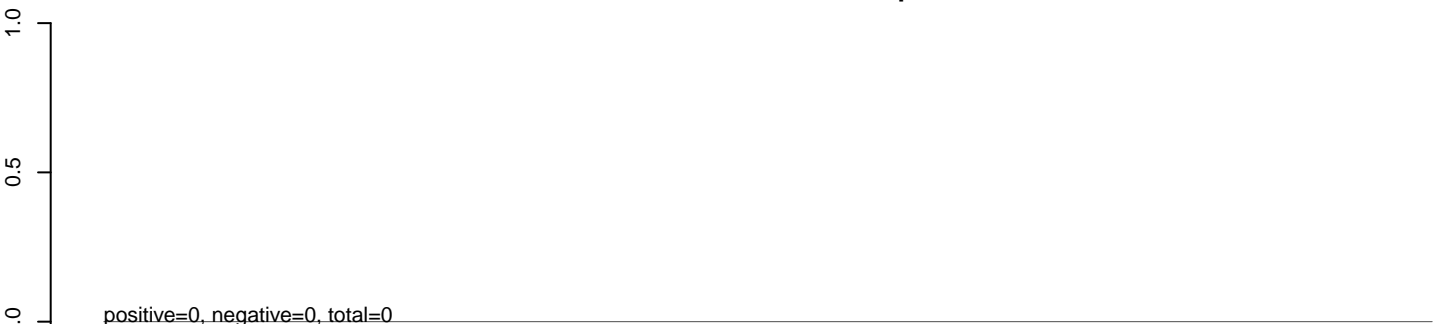




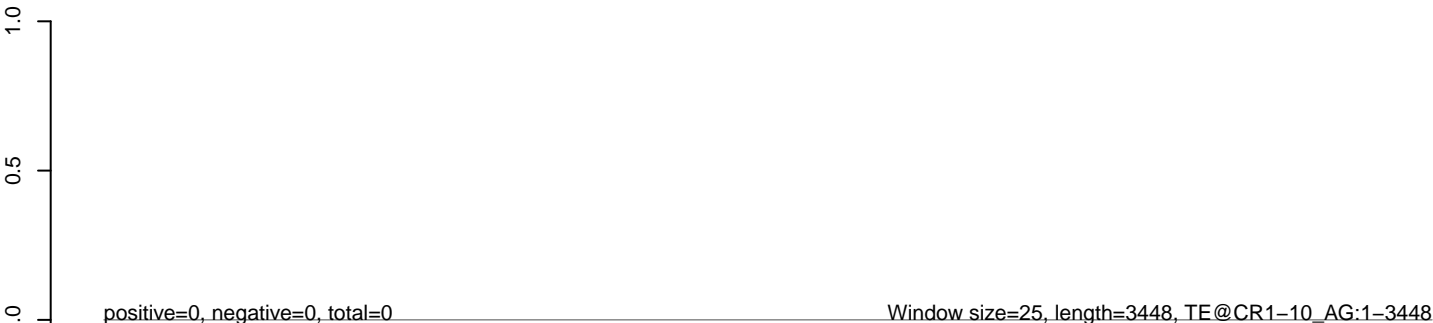
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



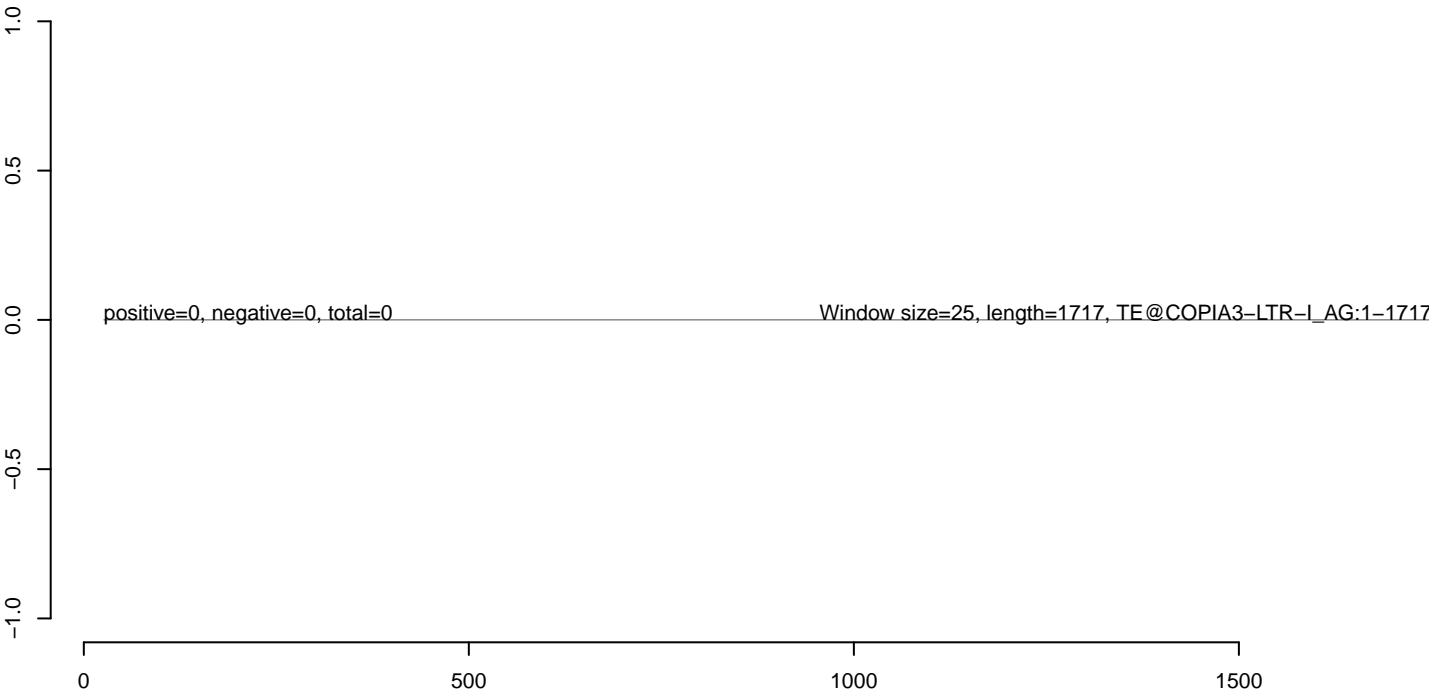
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



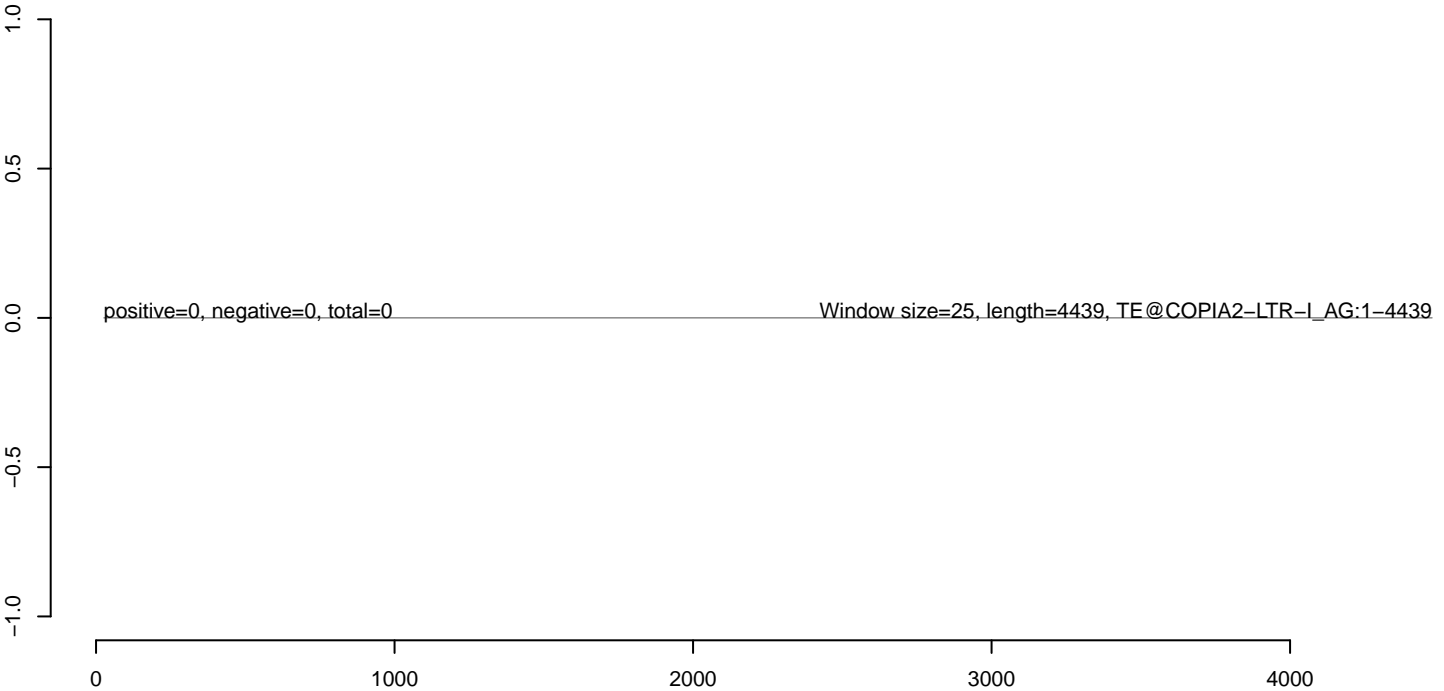
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



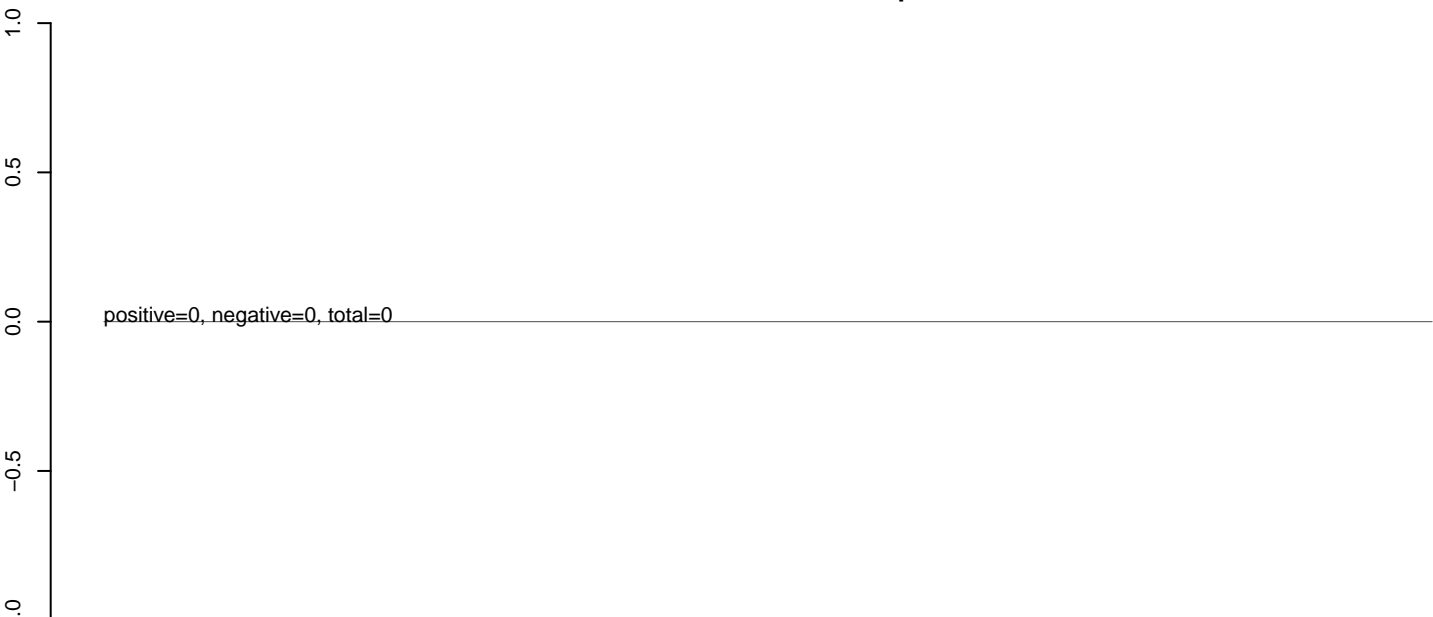
**CuQuin\_Hsu.rep**



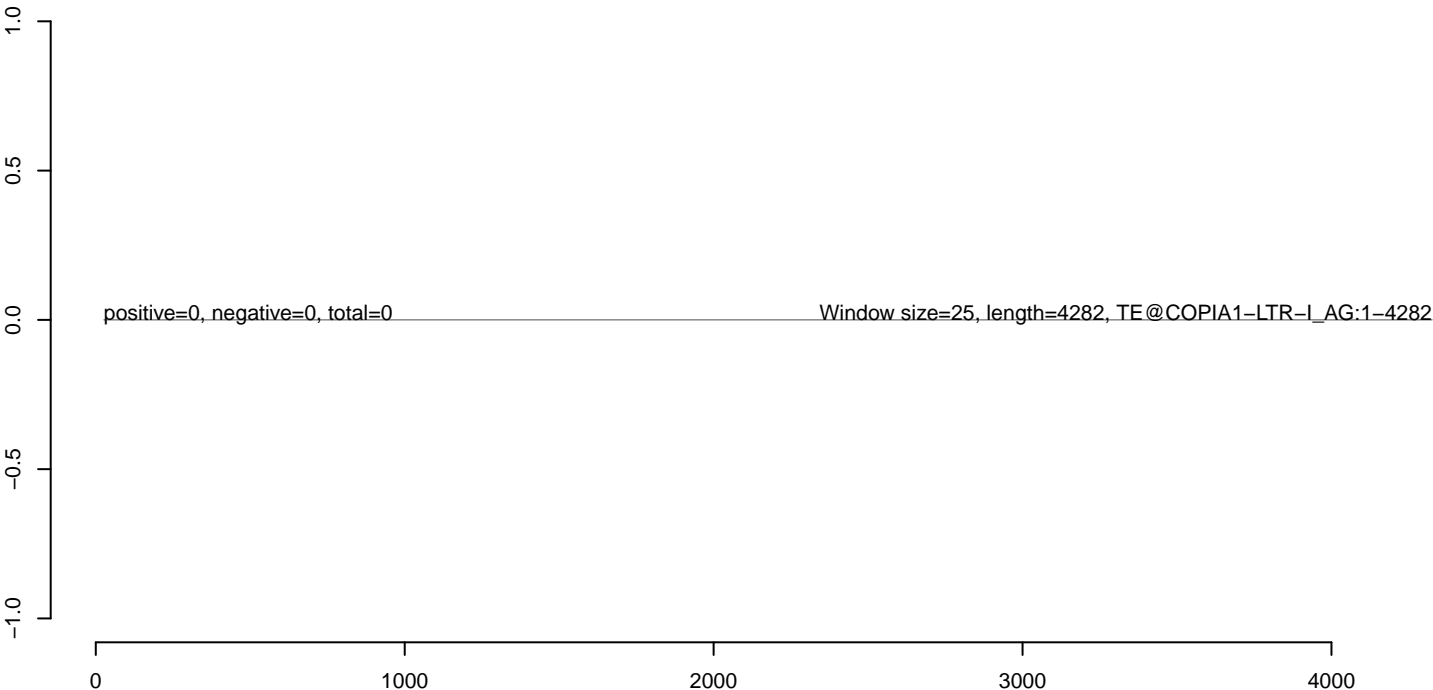
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



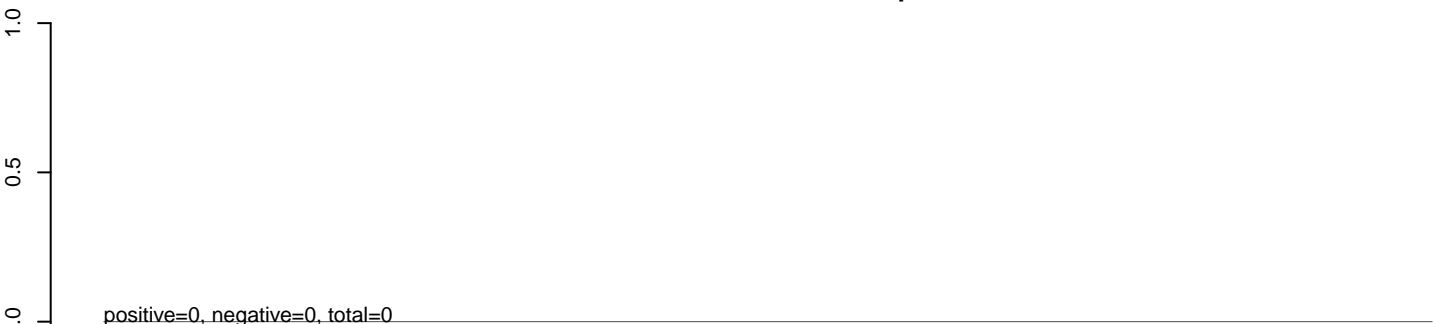
**CuQuin\_Hsu.rep**



**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



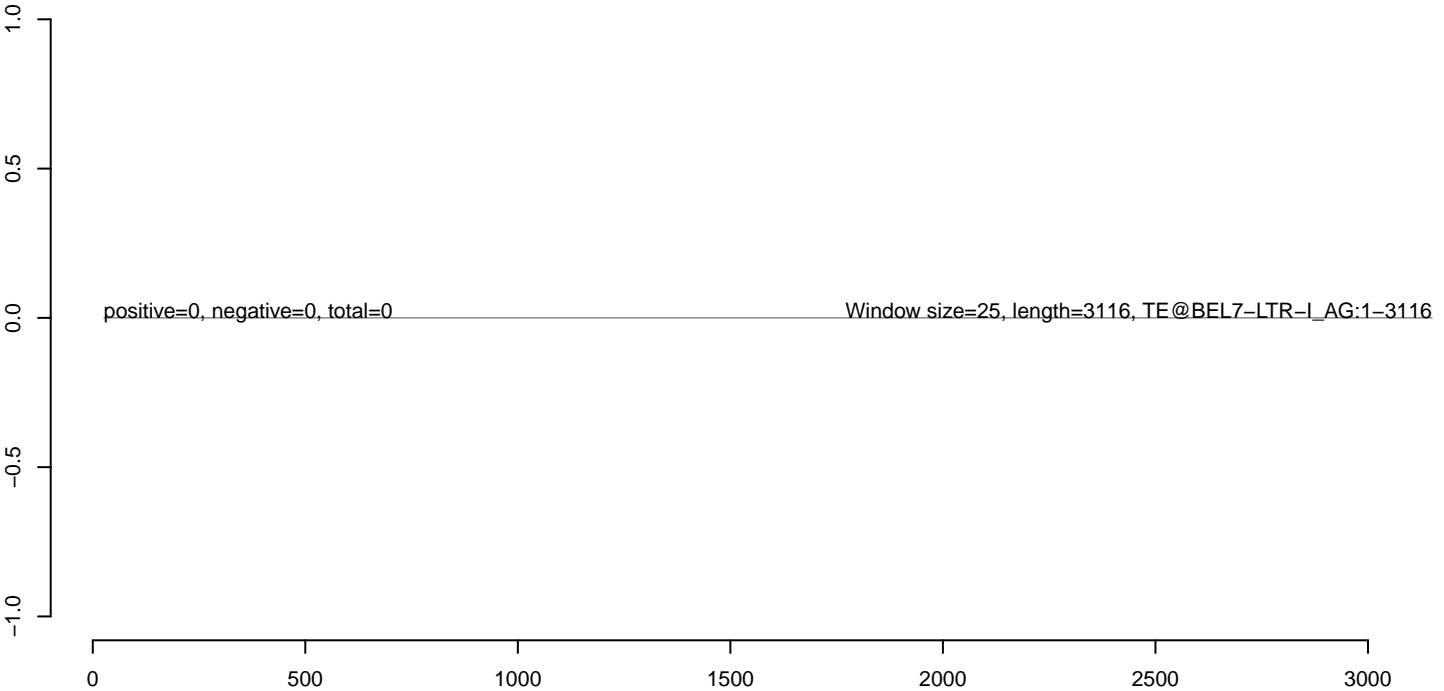
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



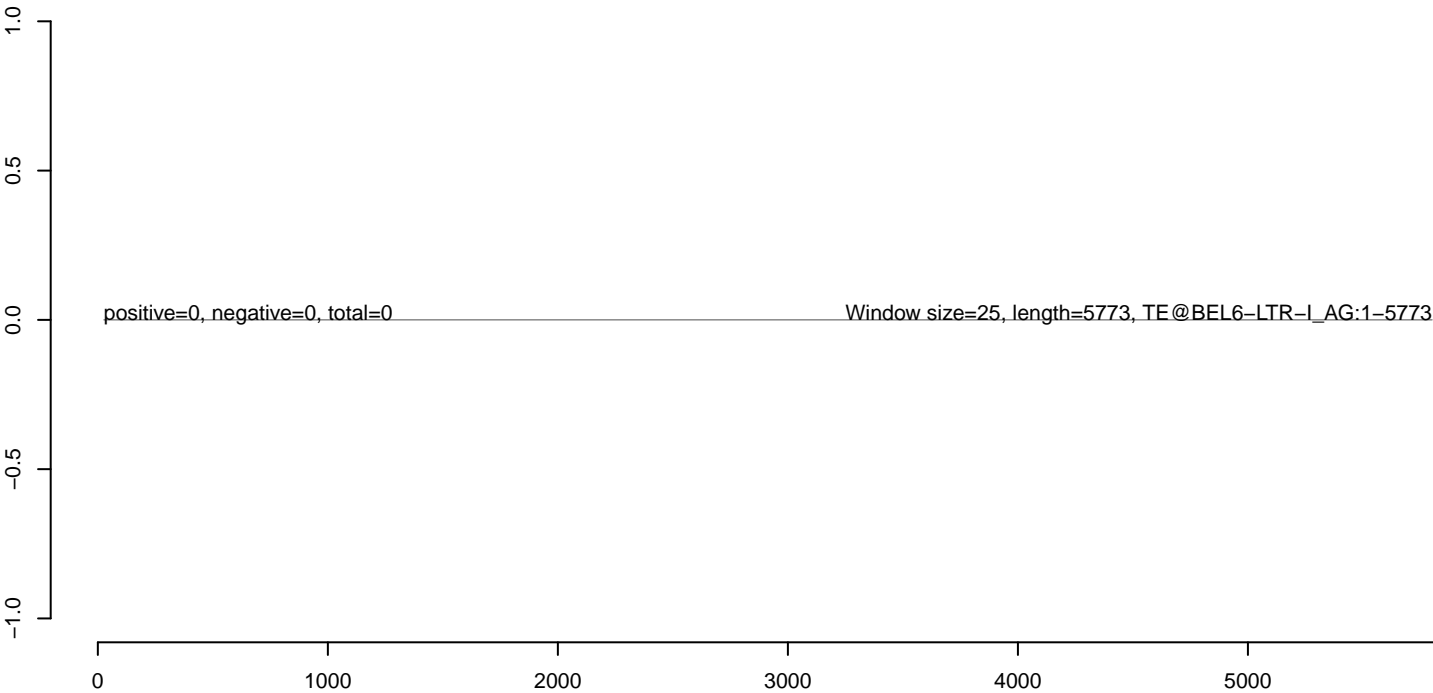
### CuQuin\_Hsu.18\_23.rep



### CuQuin\_Hsu.24\_35.rep

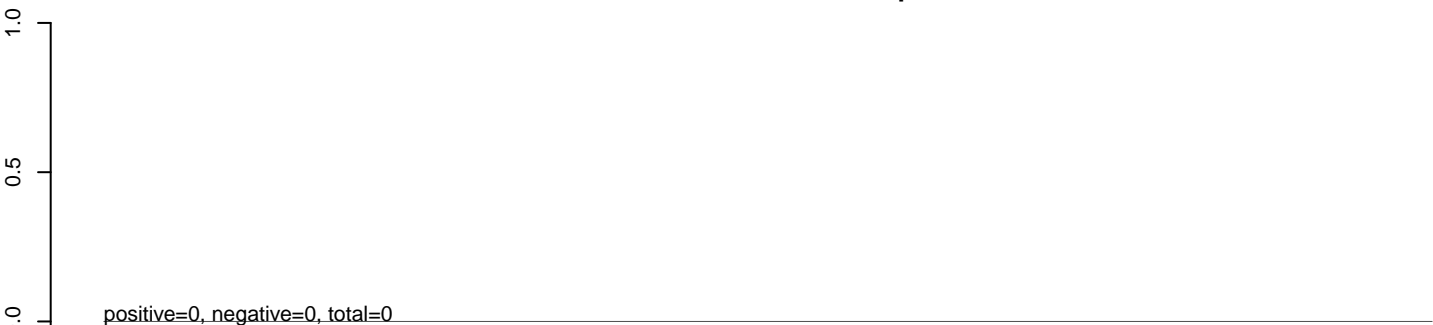


### CuQuin\_Hsu.rep

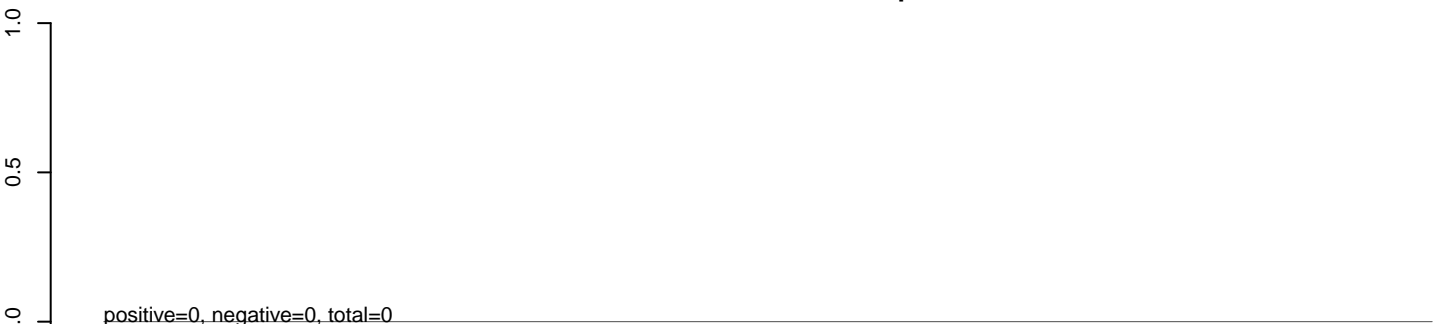




**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



0 1000 2000 3000 4000 5000

### CuQuin\_Hsu.18\_23.rep



### CuQuin\_Hsu.24\_35.rep



### CuQuin\_Hsu.rep



0 1000 2000 3000 4000 5000 6000

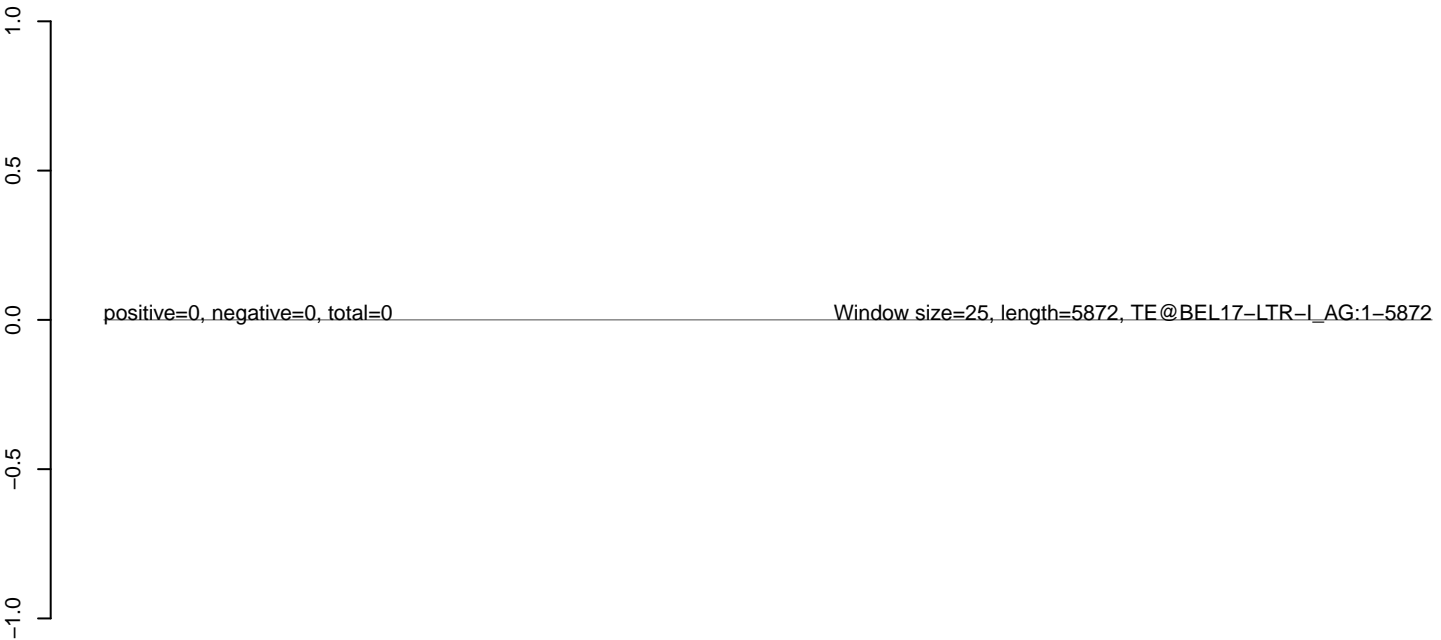
**CuQuin\_Hsu.18\_23.rep**



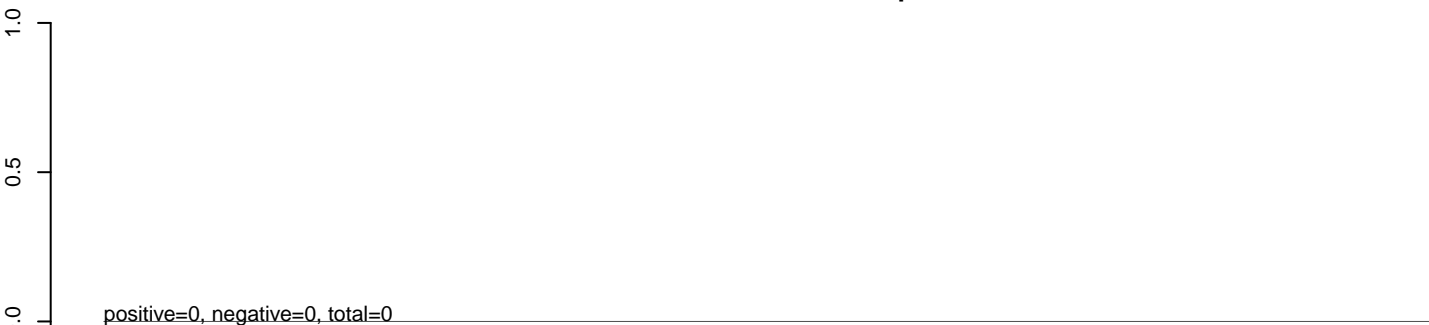
**CuQuin\_Hsu.24\_35.rep**



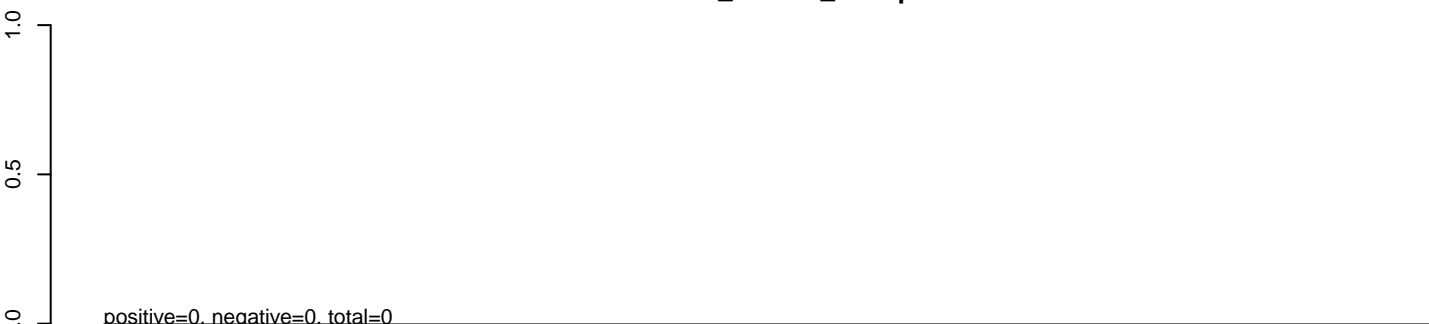
**CuQuin\_Hsu.rep**



### CuQuin\_Hsu.18\_23.rep



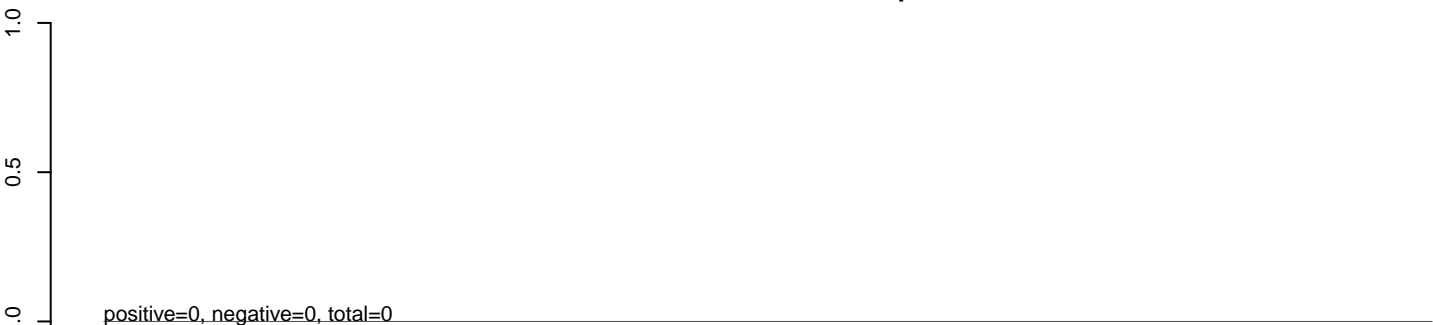
### CuQuin\_Hsu.24\_35.rep



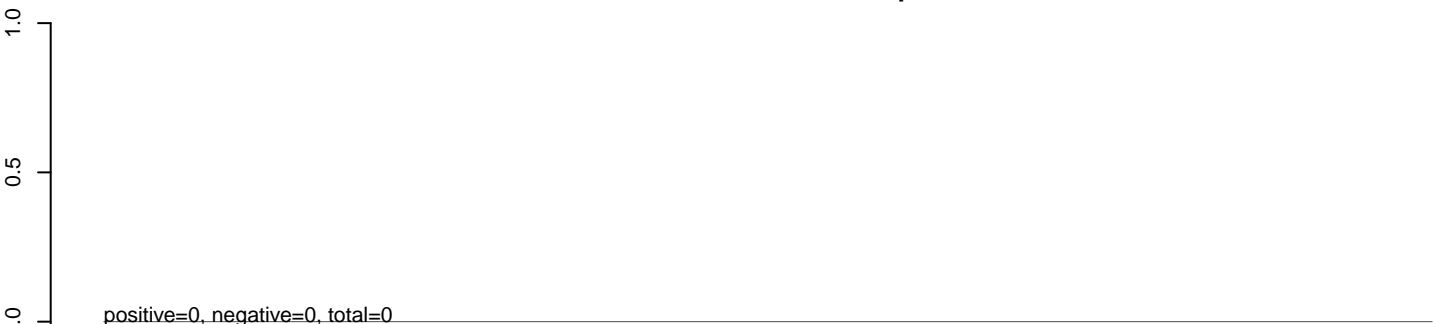
### CuQuin\_Hsu.rep



**CuQuin\_Hsu.18\_23.rep**



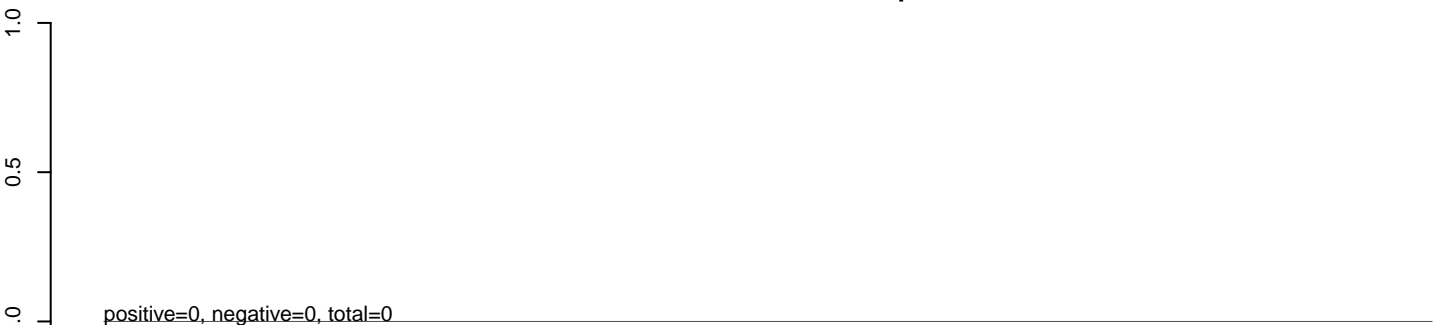
**CuQuin\_Hsu.24\_35.rep**



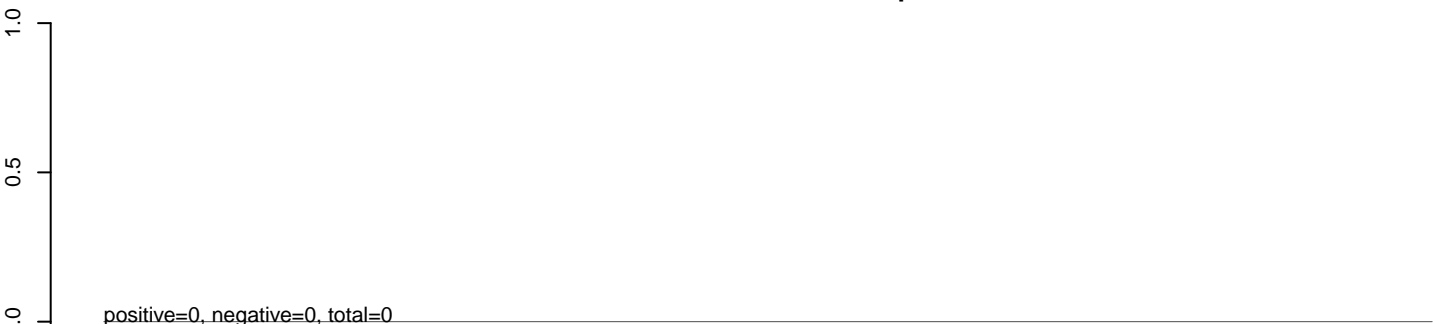
**CuQuin\_Hsu.rep**



**CuQuin\_Hsu.18\_23.rep**



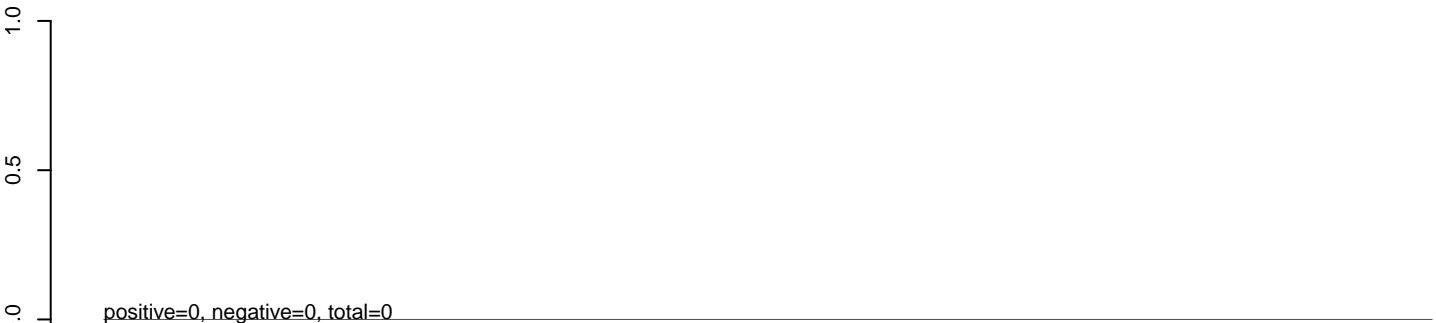
**CuQuin\_Hsu.24\_35.rep**



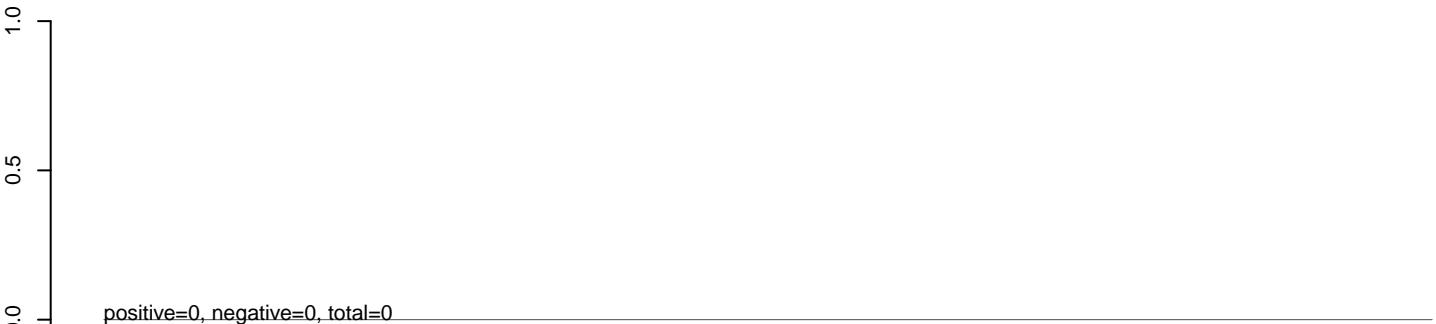
**CuQuin\_Hsu.rep**



### CuQuin\_Hsu.18\_23.rep



### CuQuin\_Hsu.24\_35.rep



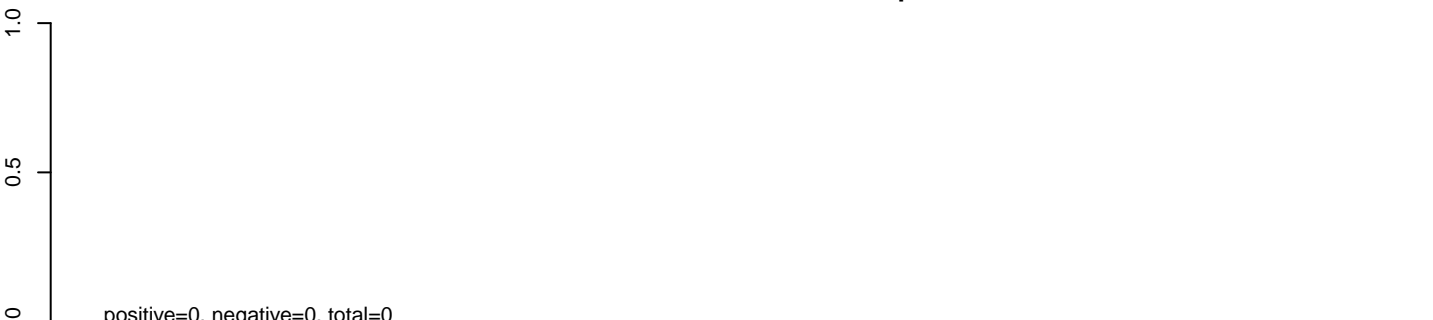
### CuQuin\_Hsu.rep



**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**

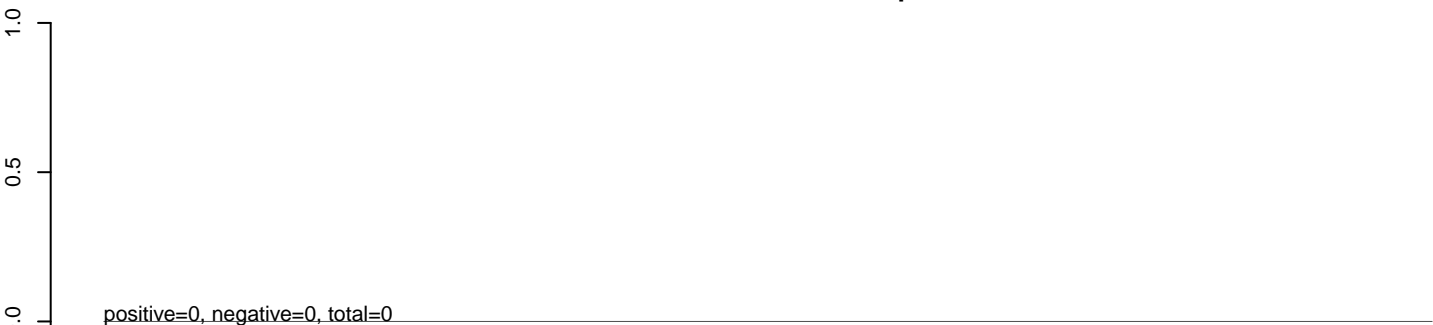


**CuQuin\_Hsu.rep**

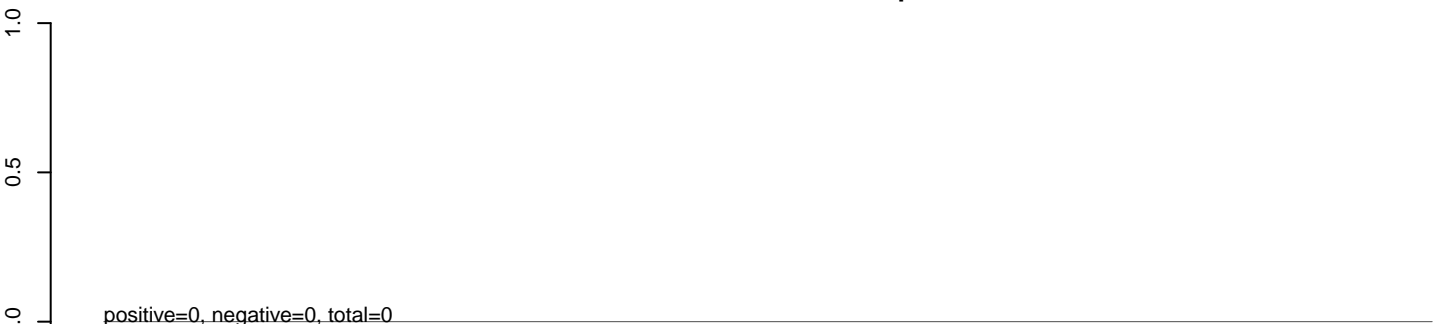




**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



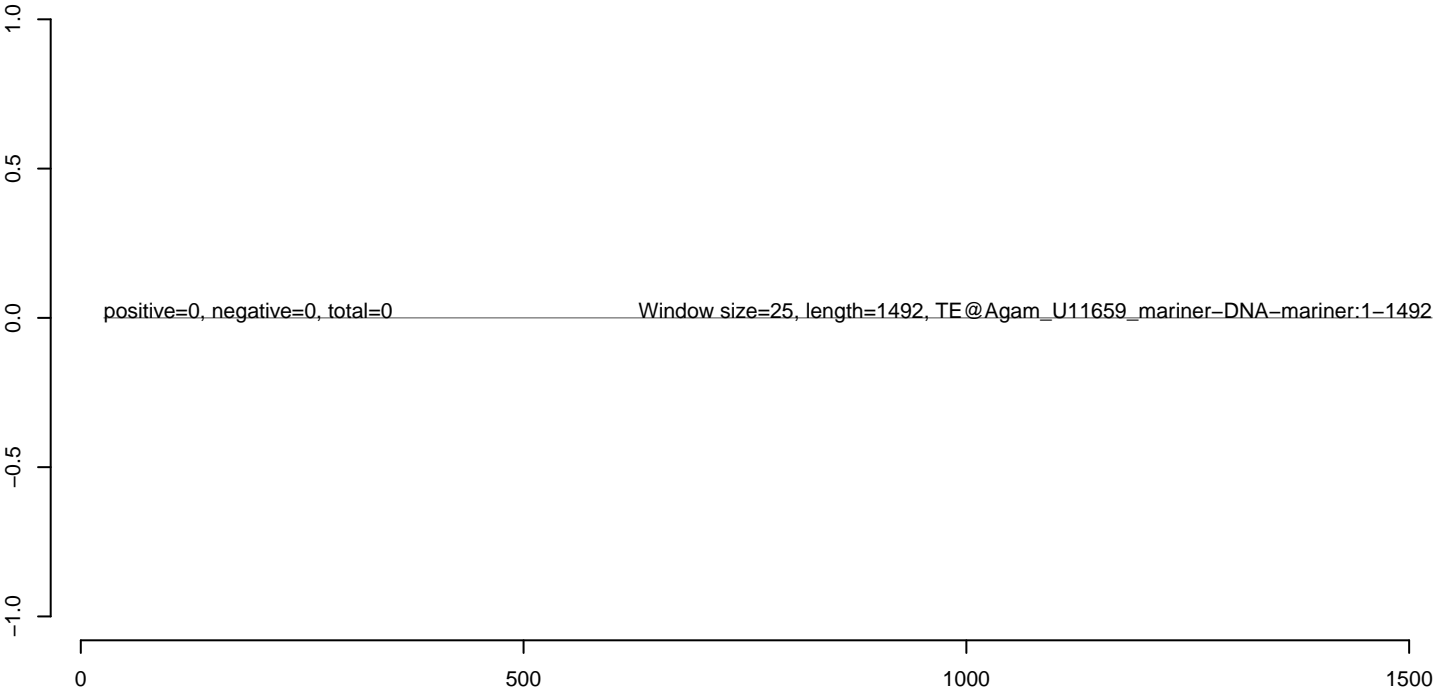
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



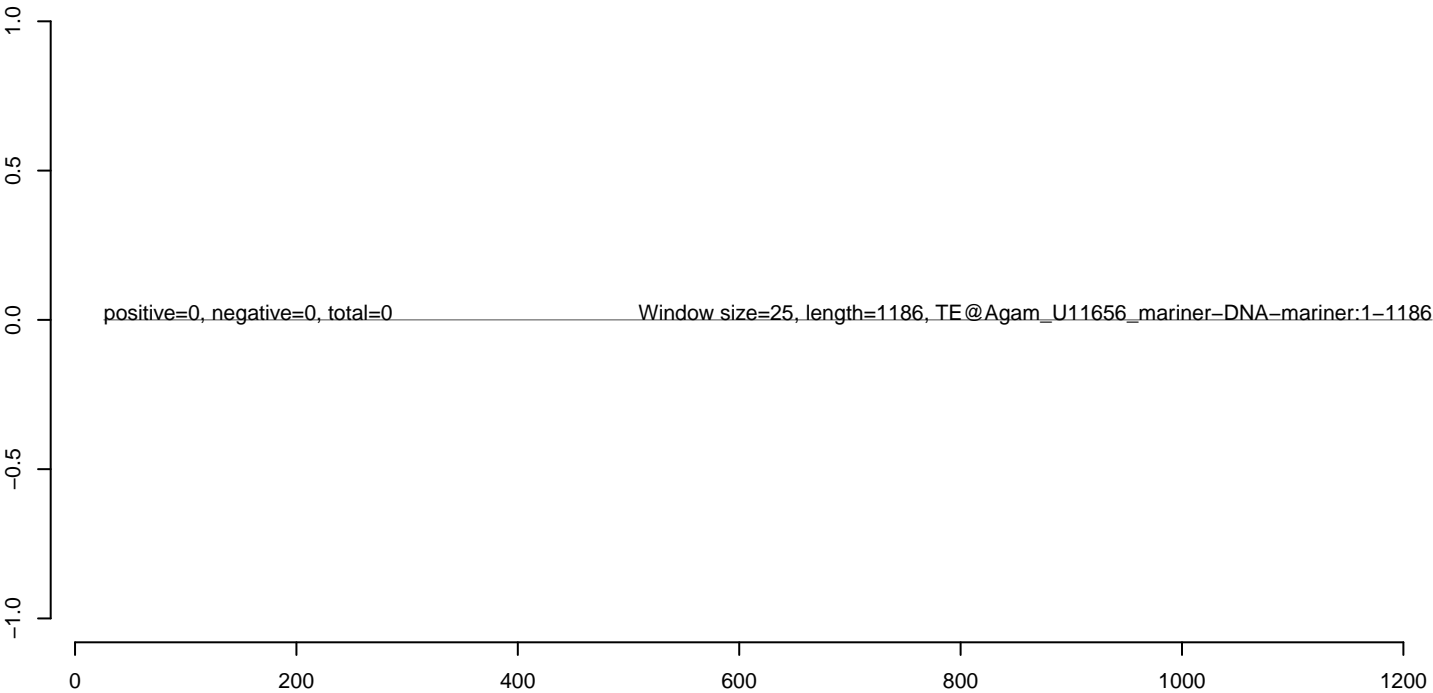
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



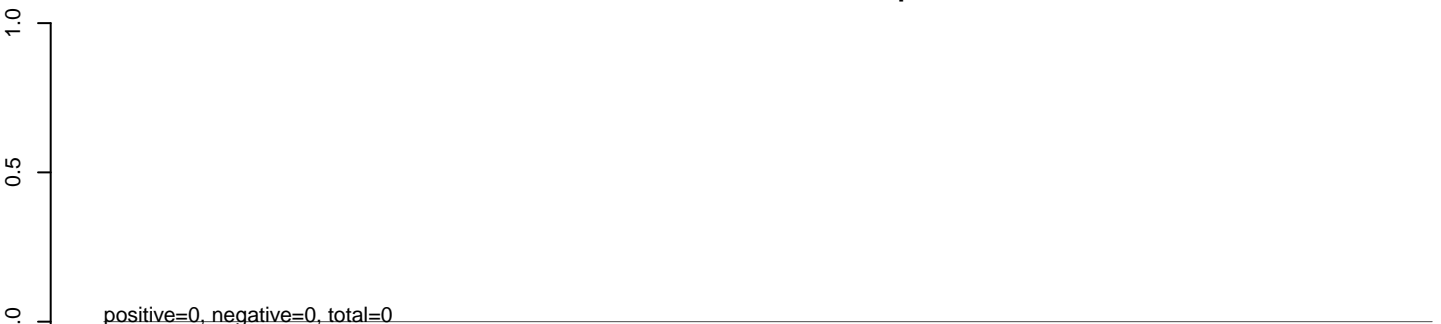
**CuQuin\_Hsu.rep**



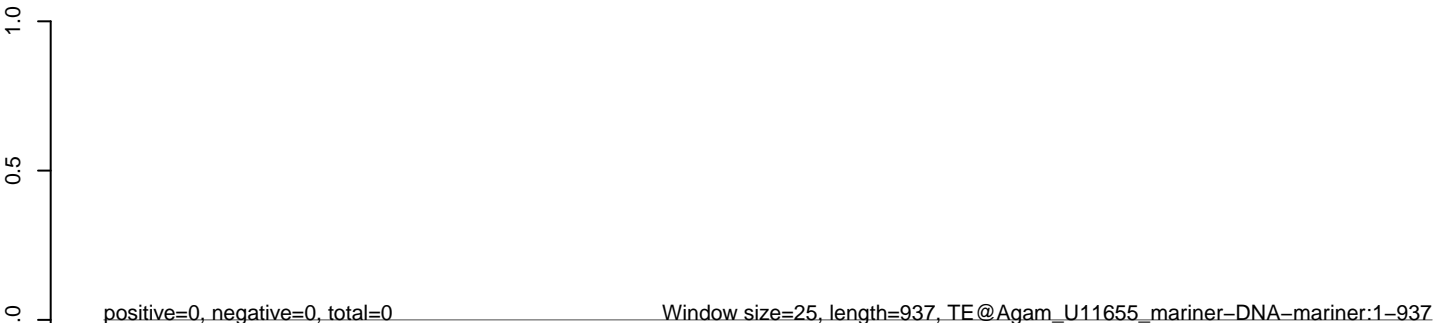
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



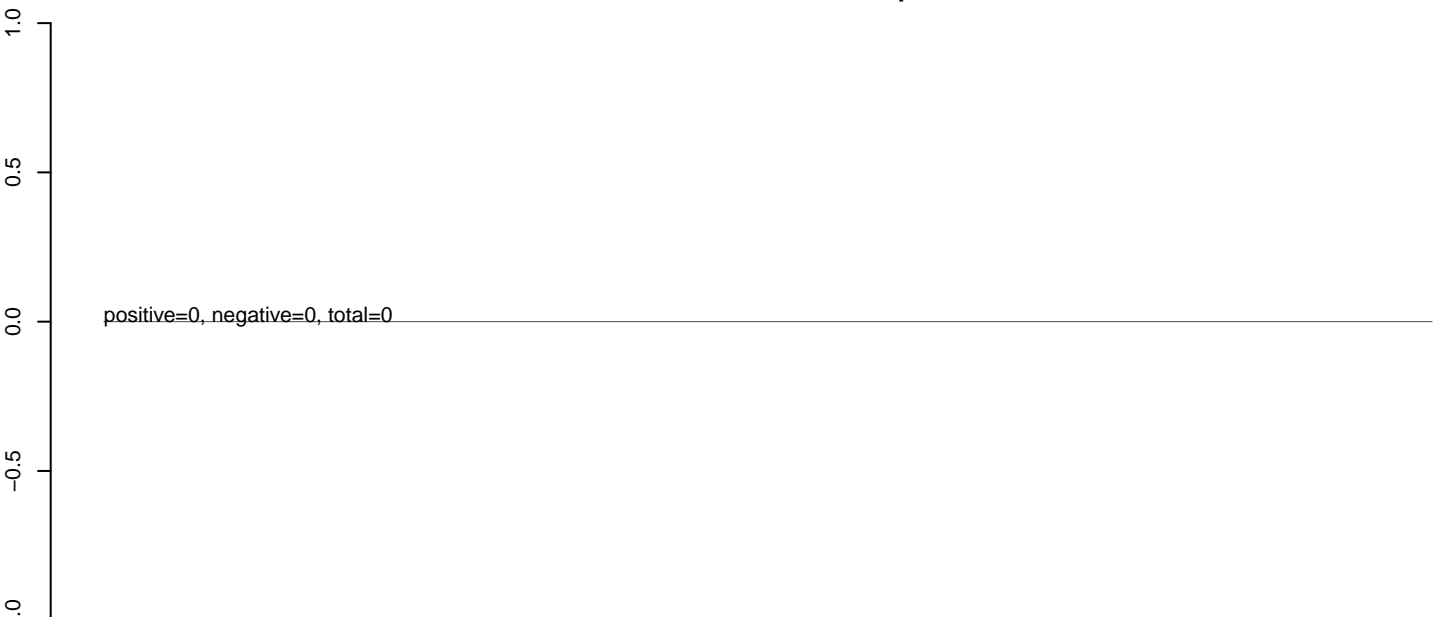
**CuQuin\_Hsu.rep**



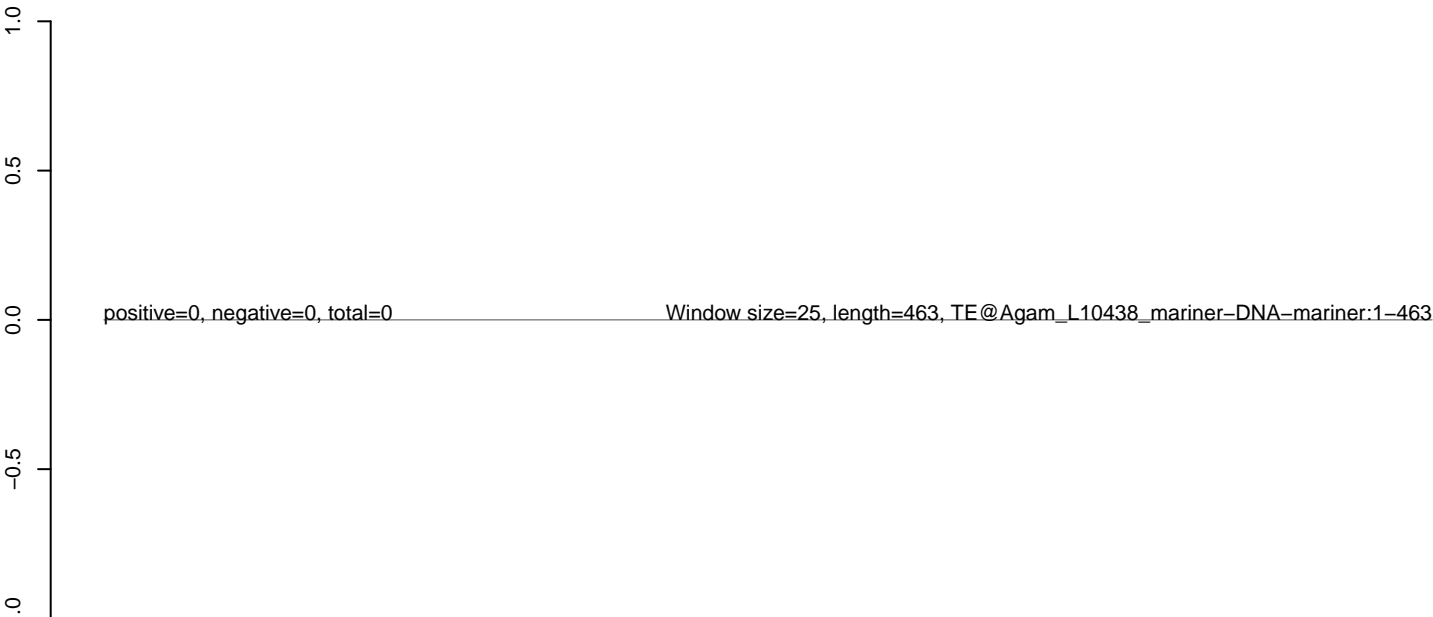
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



100 200 300 400 500

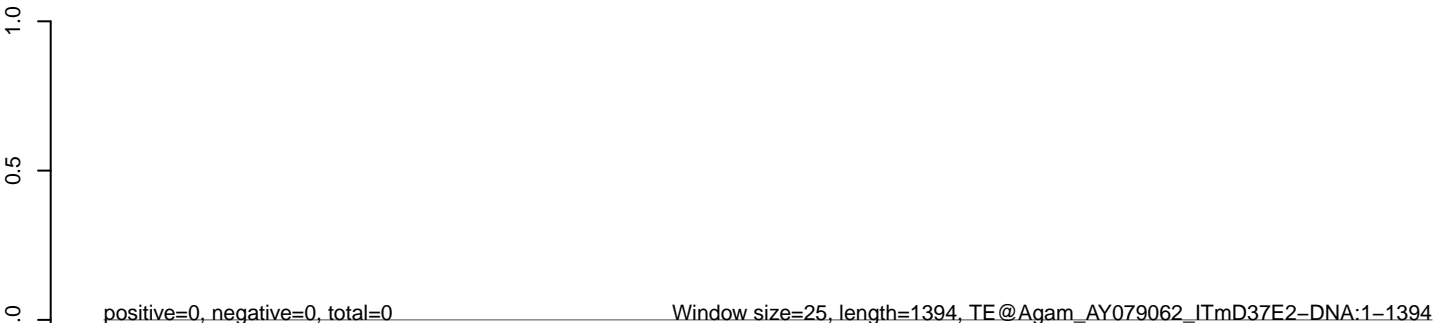
### CuQuin\_Hsu.18\_23.rep



### CuQuin\_Hsu.24\_35.rep



### CuQuin\_Hsu.rep



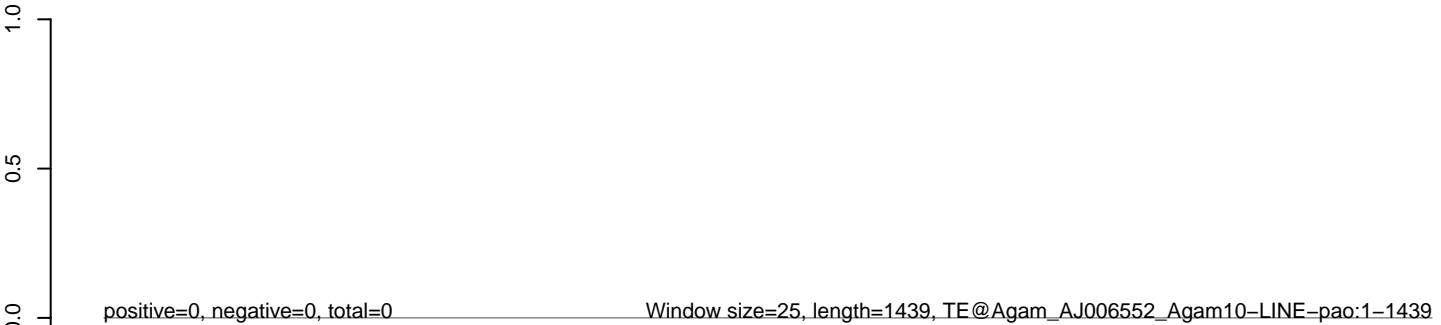
**CuQuin\_Hsu.18\_23.rep**



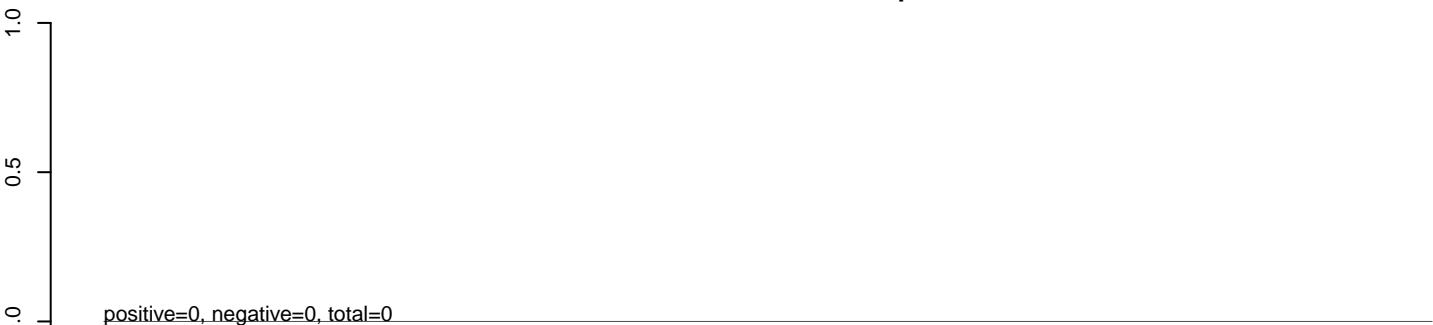
**CuQuin\_Hsu.24\_35.rep**



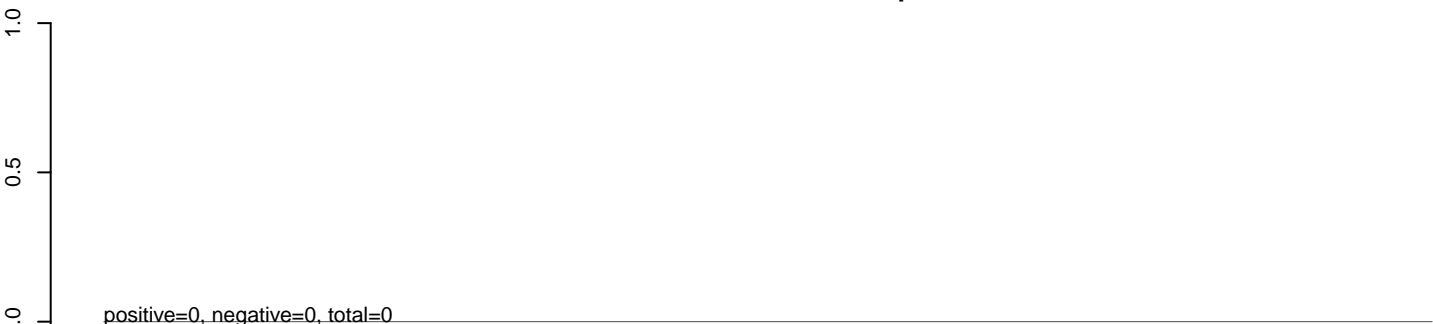
**CuQuin\_Hsu.rep**



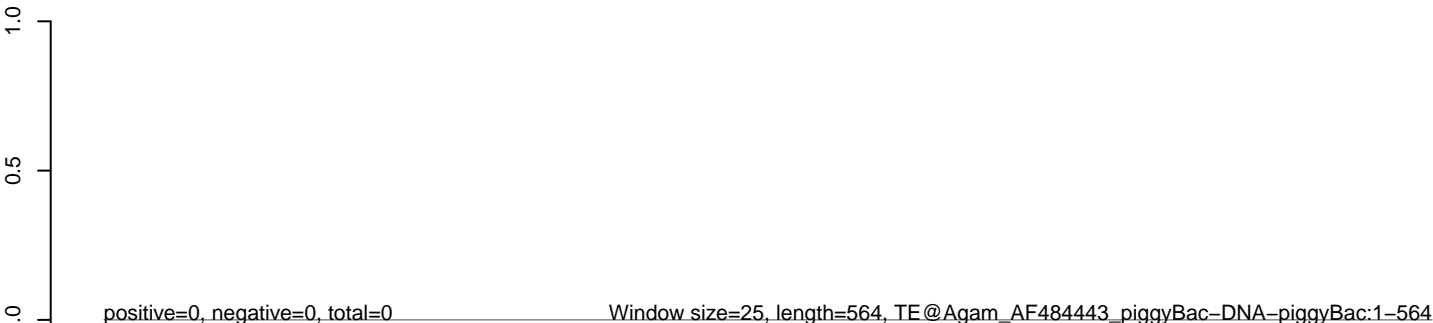
### CuQuin\_Hsu.18\_23.rep



### CuQuin\_Hsu.24\_35.rep



### CuQuin\_Hsu.rep

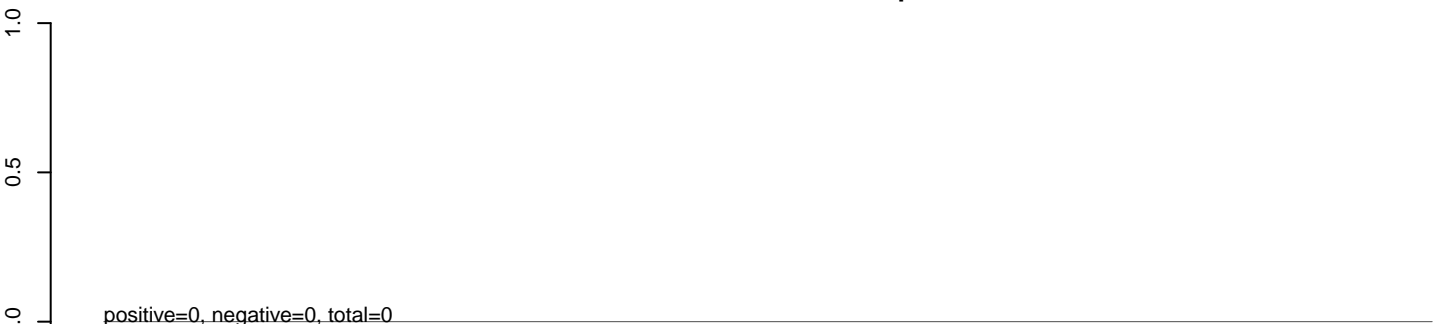




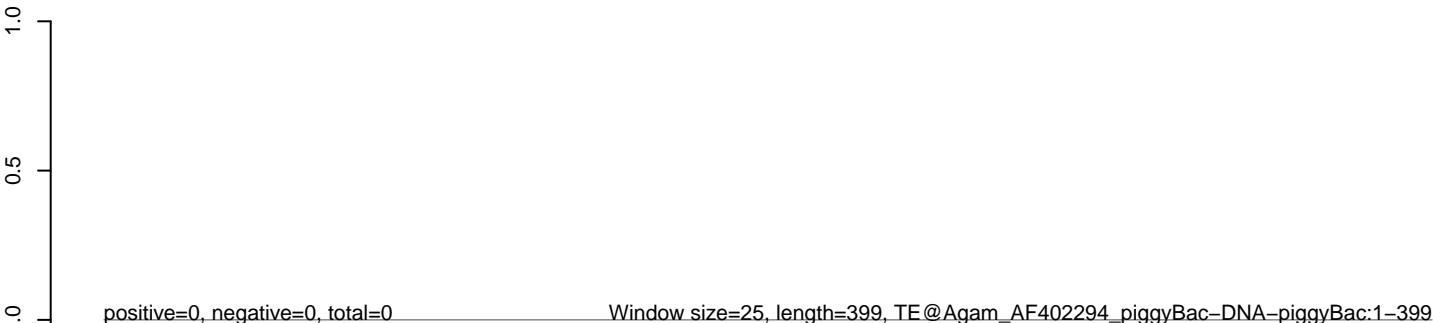
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



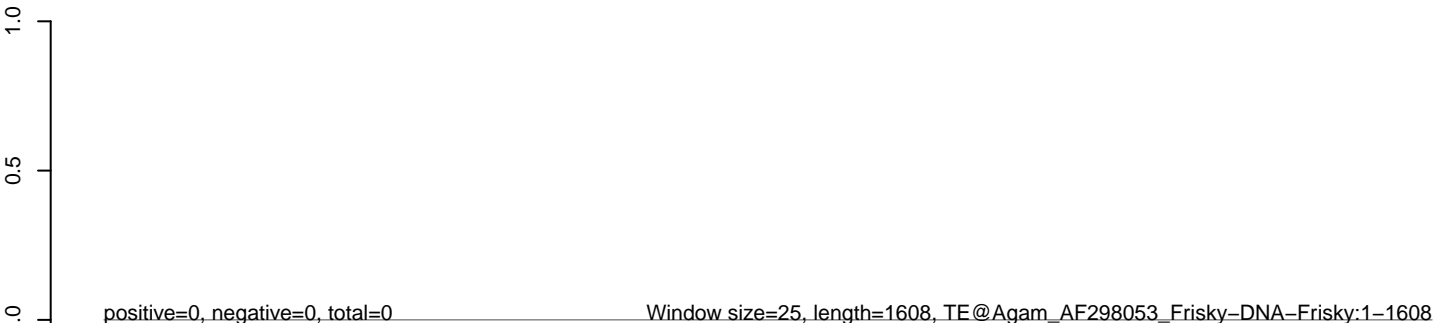
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



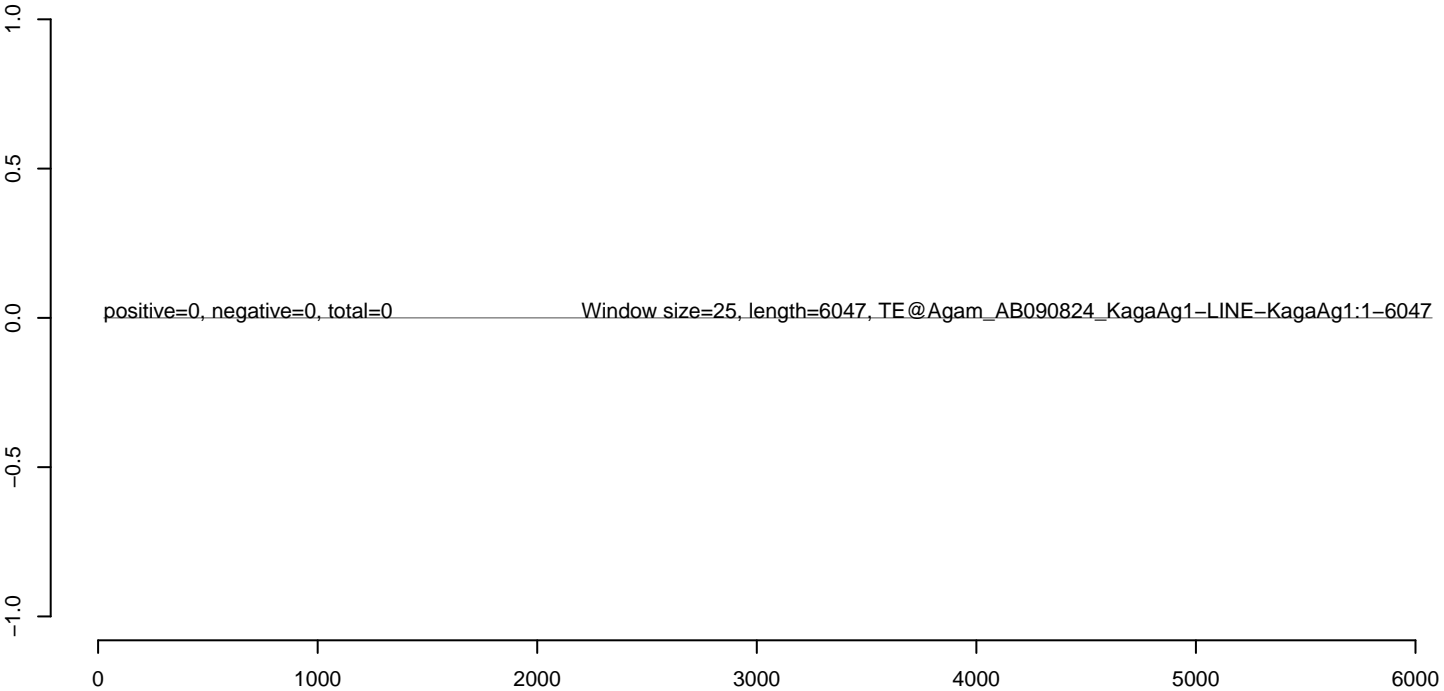
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



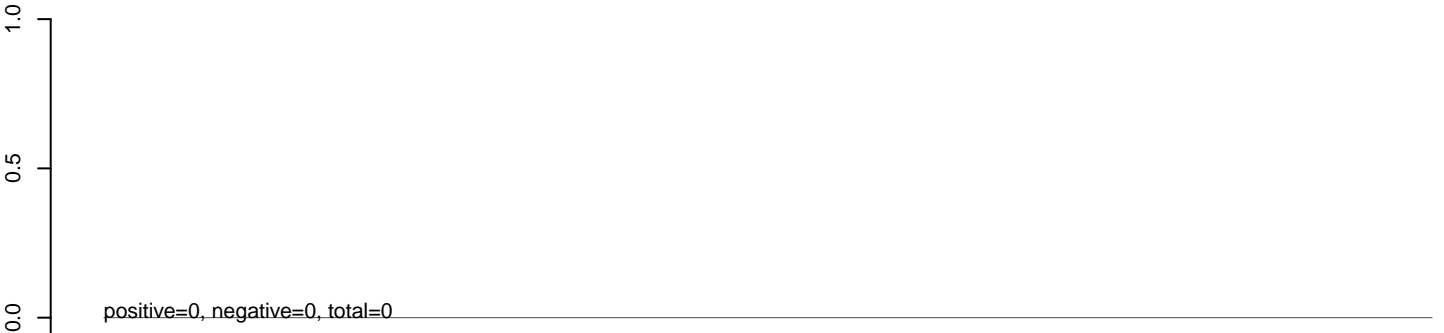
**CuQuin\_Hsu.rep**



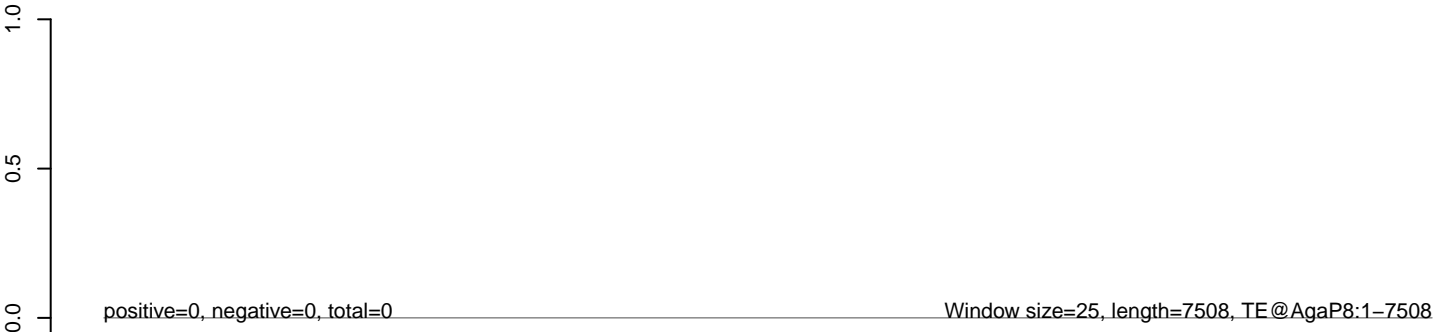
**CuQuin\_Hsu.18\_23.rep**



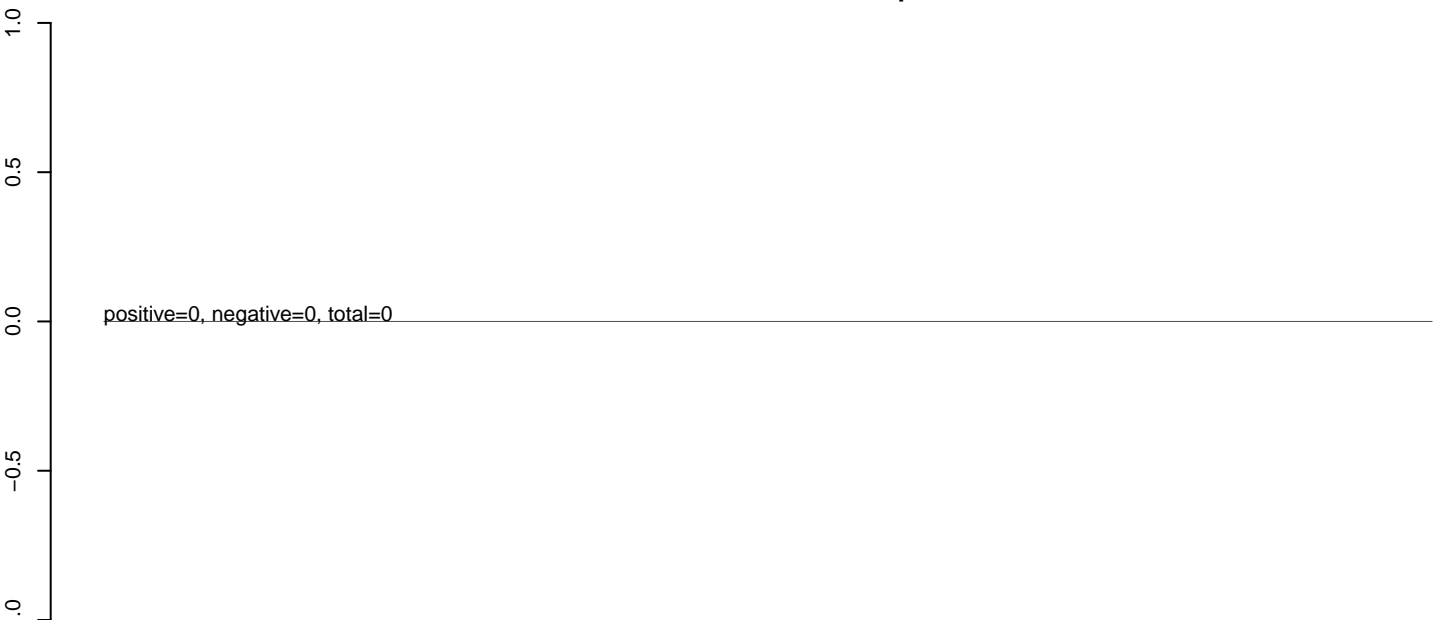
**CuQuin\_Hsu.24\_35.rep**



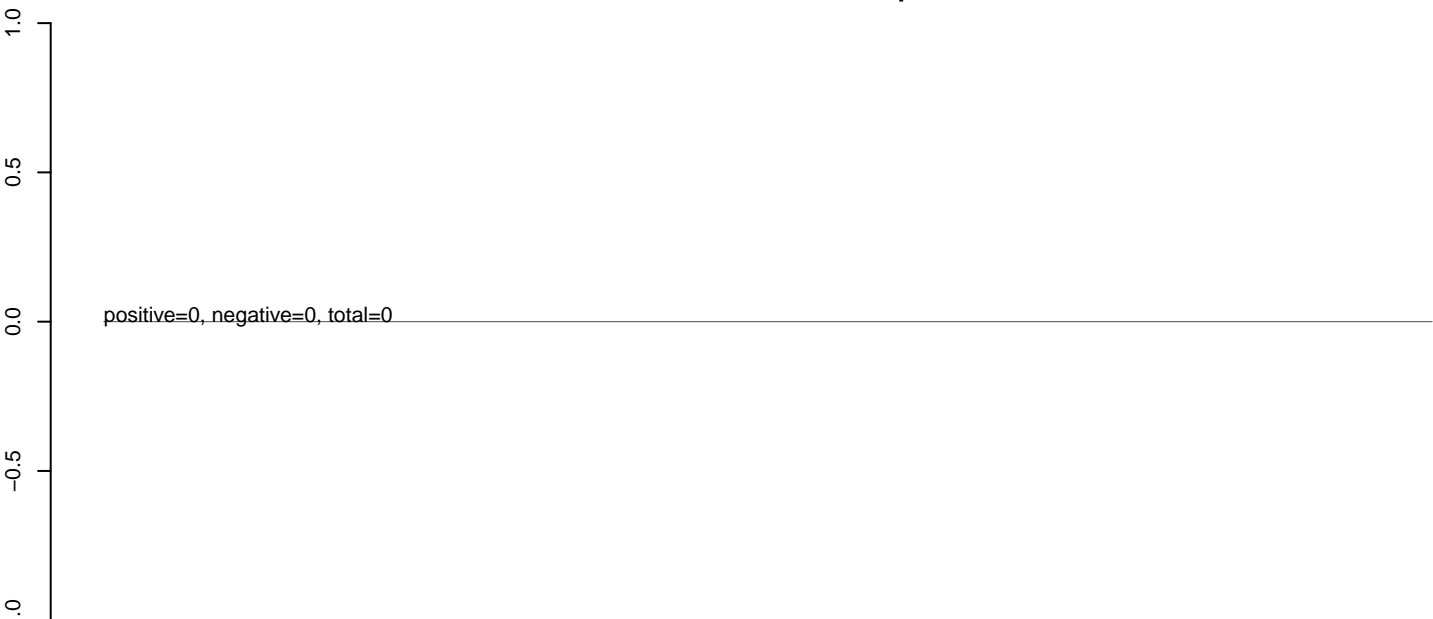
**CuQuin\_Hsu.rep**



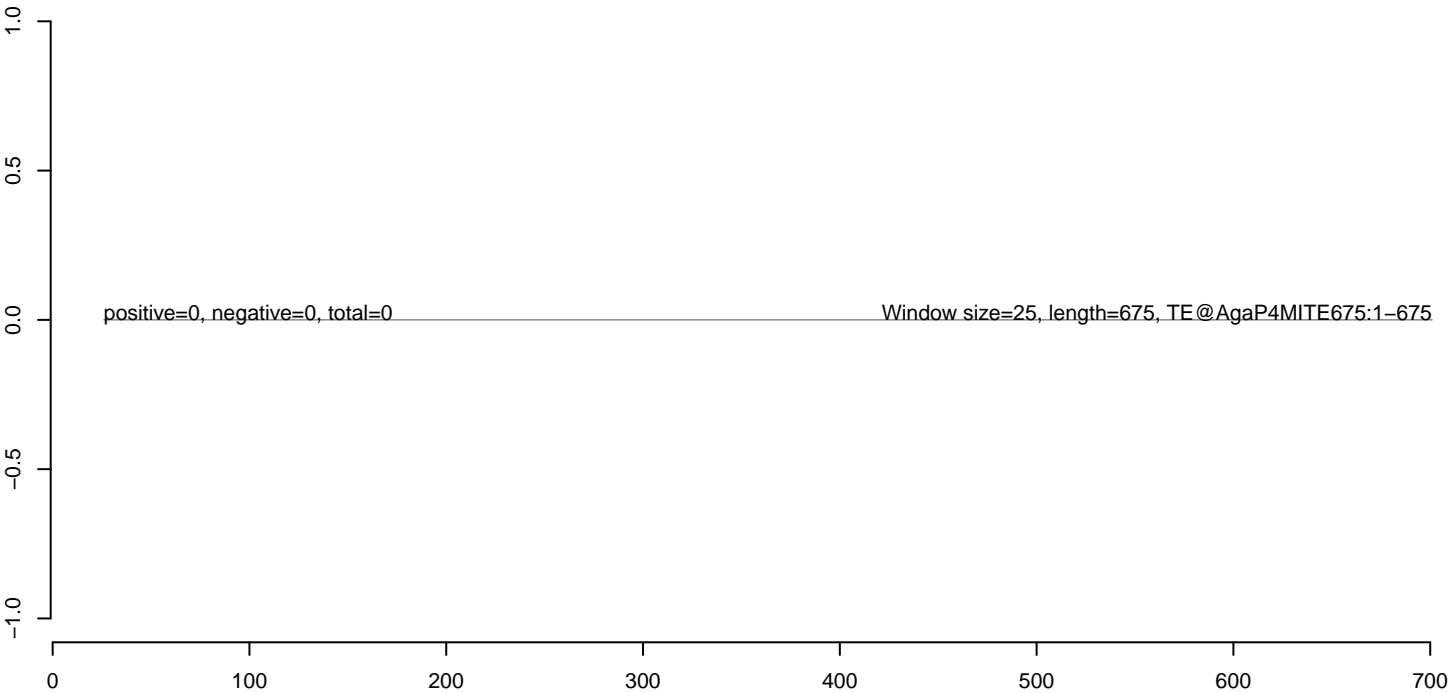
### CuQuin\_Hsu.18\_23.rep



### CuQuin\_Hsu.24\_35.rep



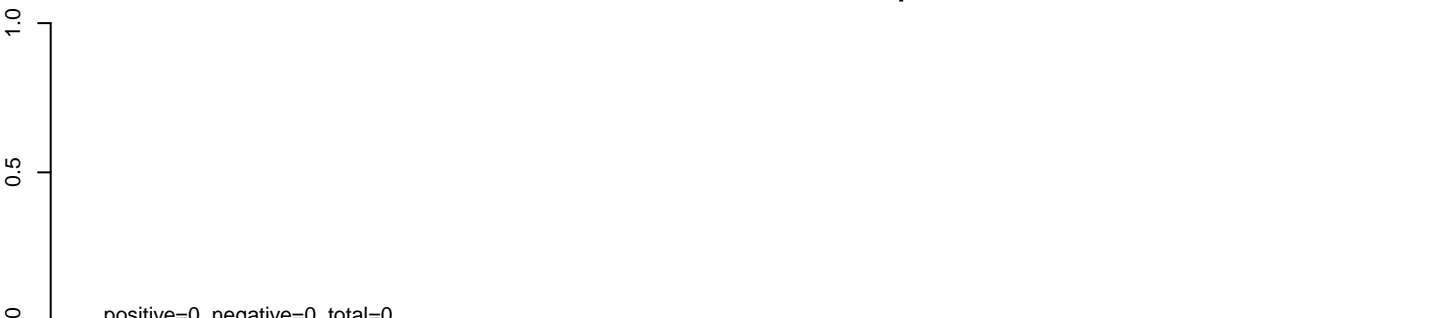
### CuQuin\_Hsu.rep



**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



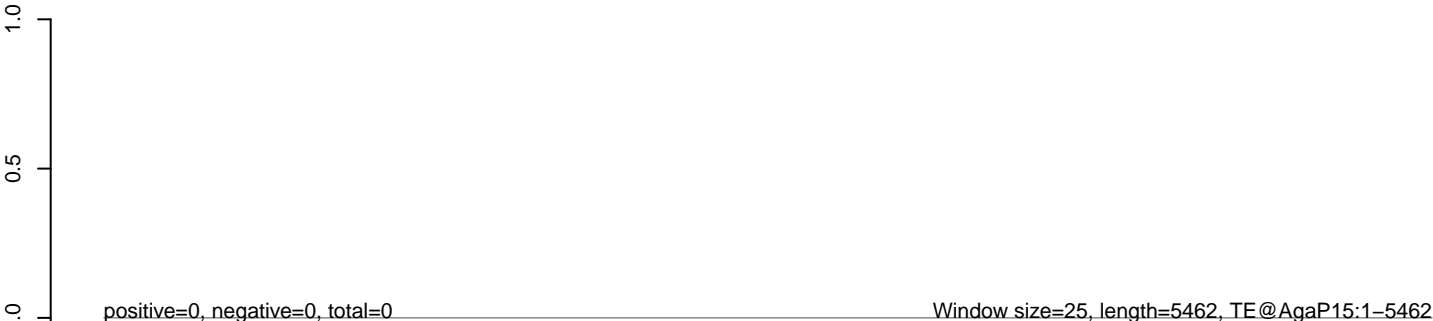
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**





**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



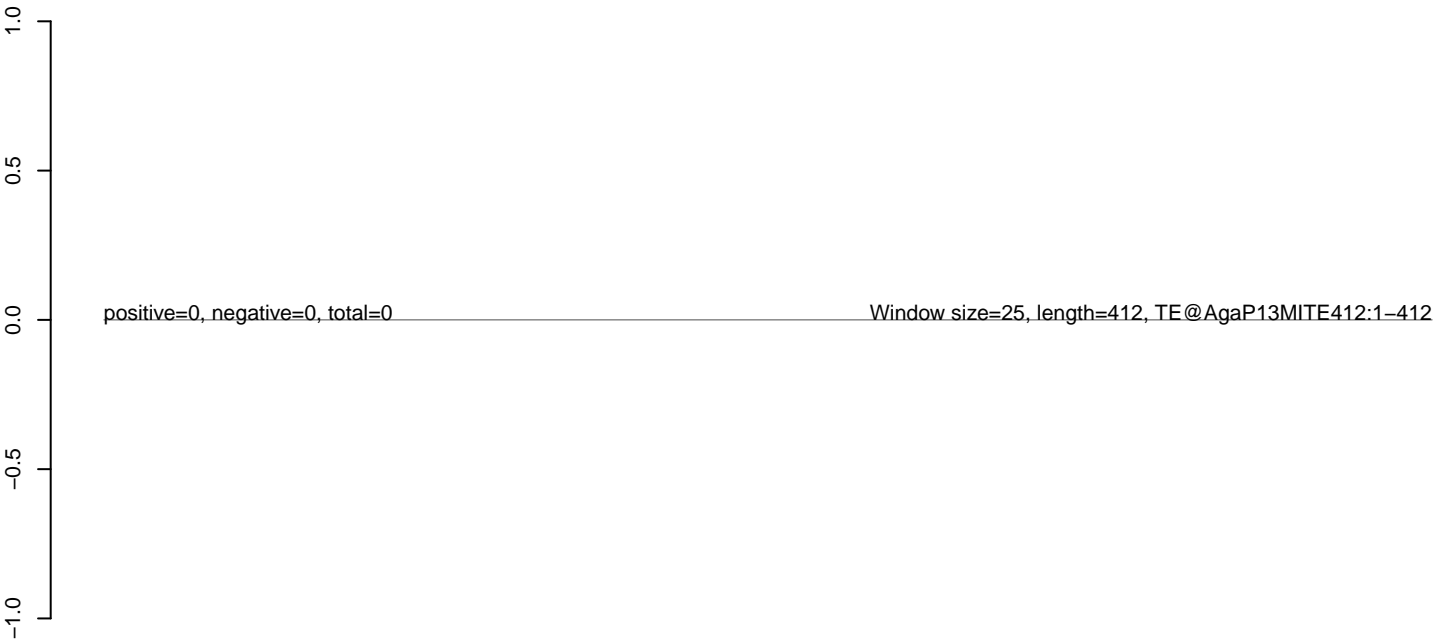
**CuQuin\_Hsu.18\_23.rep**



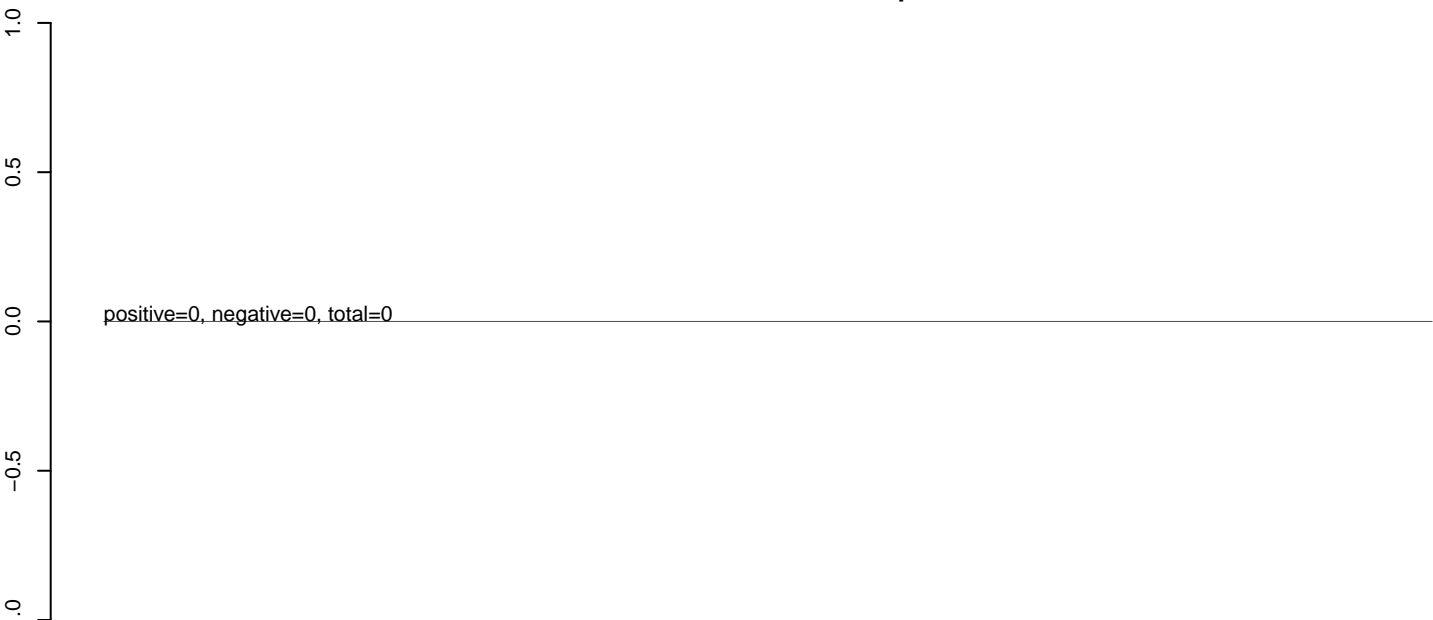
**CuQuin\_Hsu.24\_35.rep**



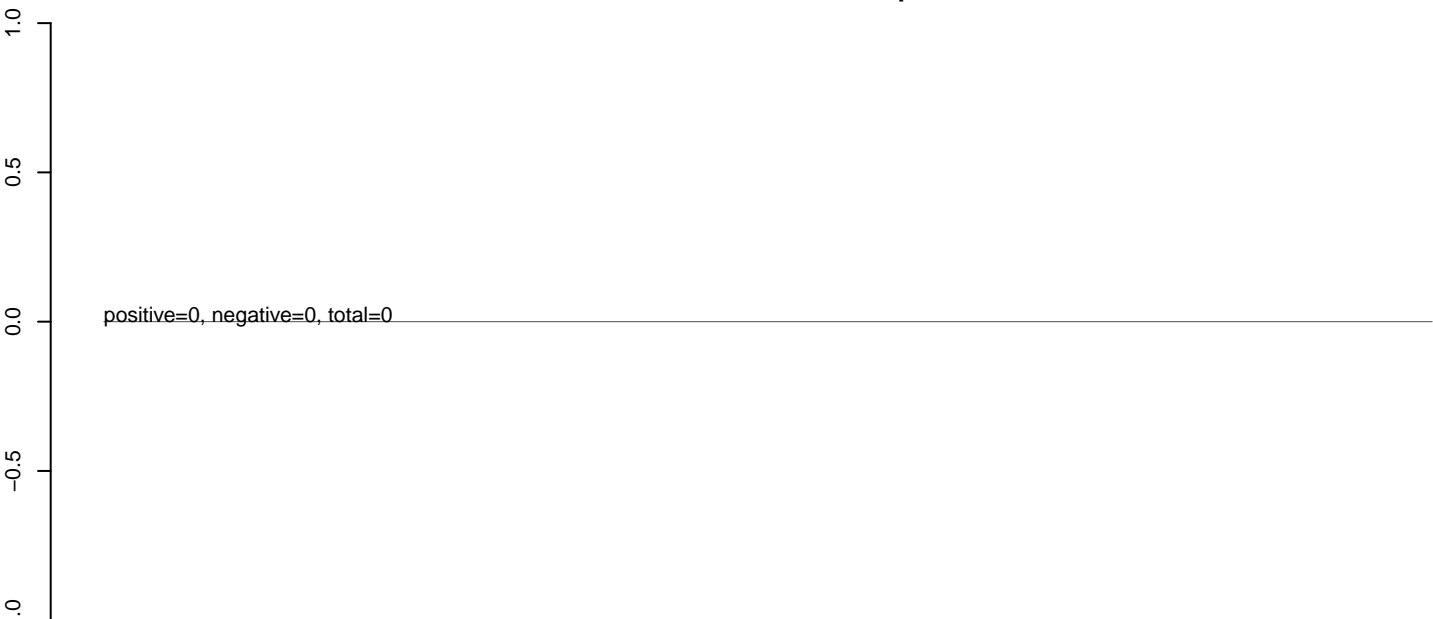
**CuQuin\_Hsu.rep**



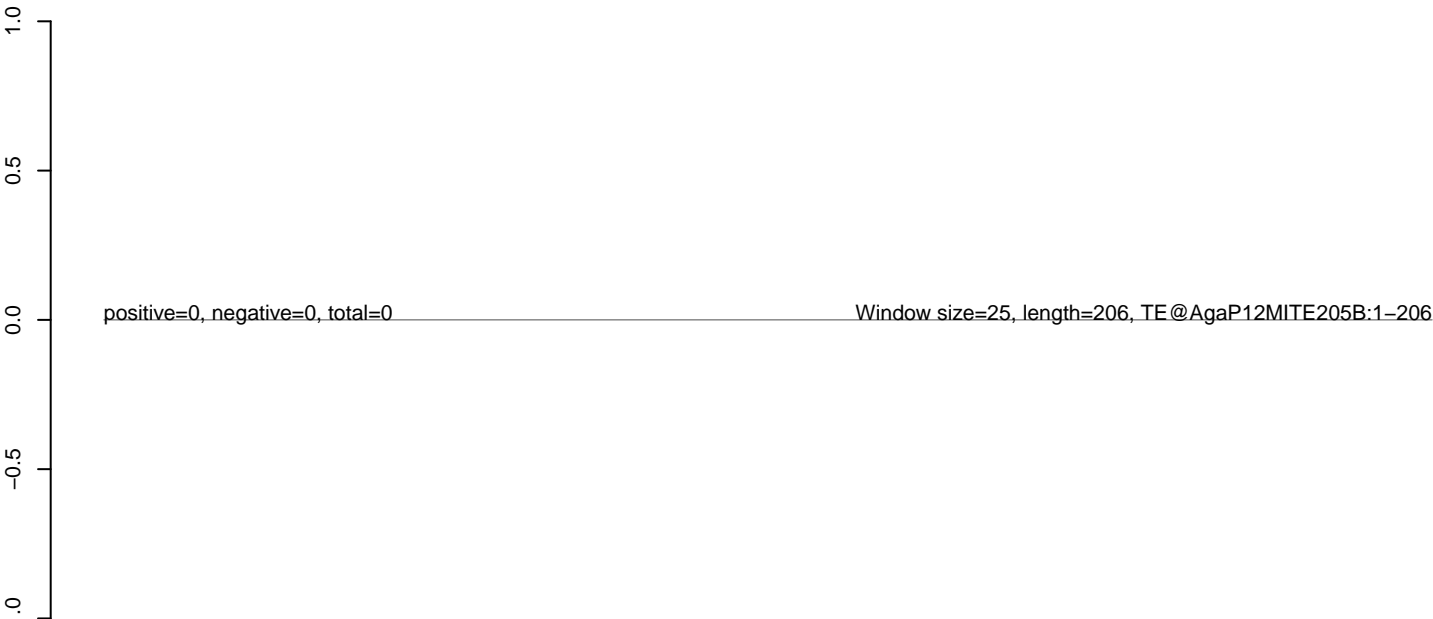
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



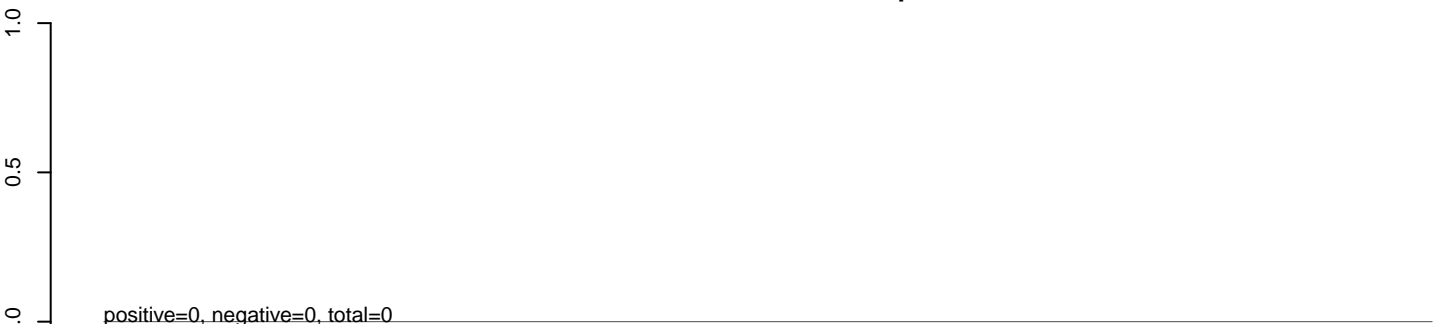
**CuQuin\_Hsu.rep**



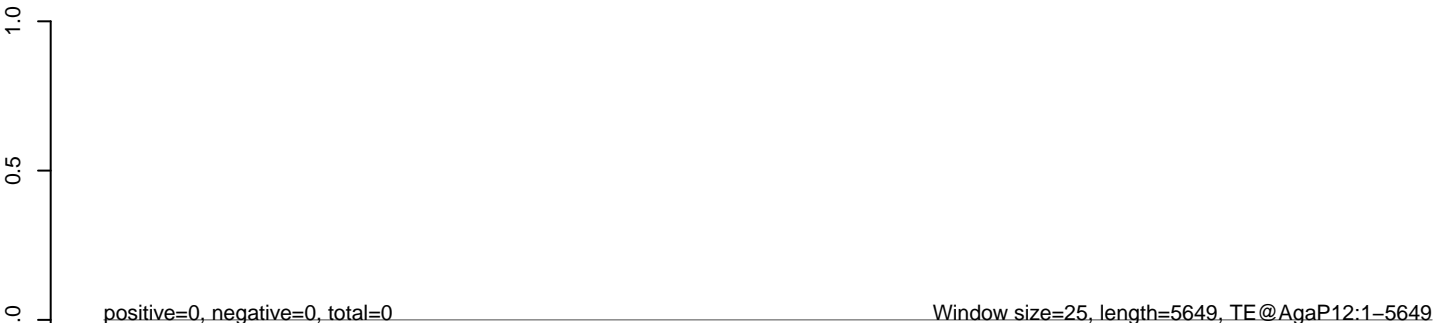
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**

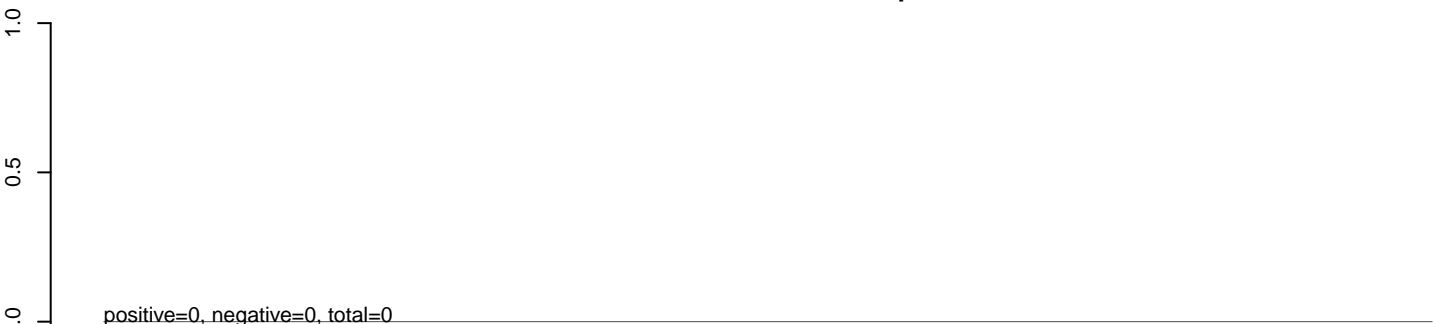


0 1000 2000 3000 4000 5000

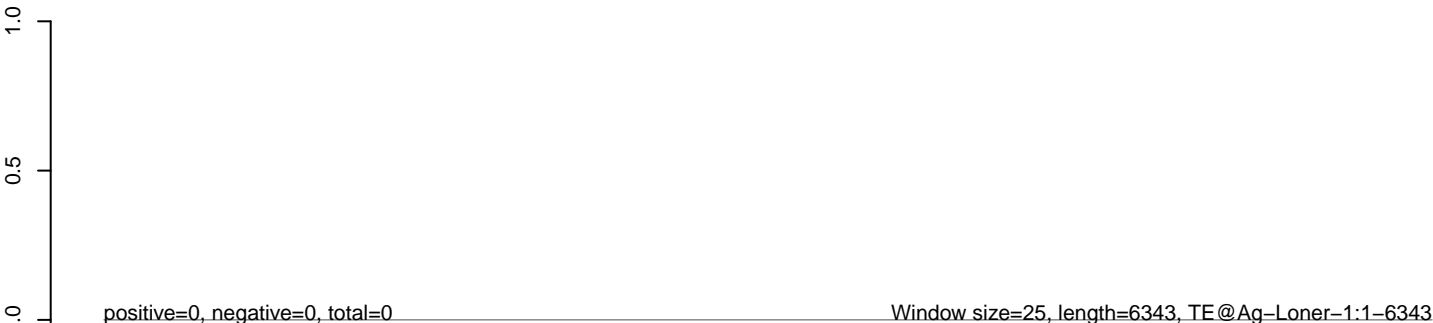
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



0 1000 2000 3000 4000 5000 6000

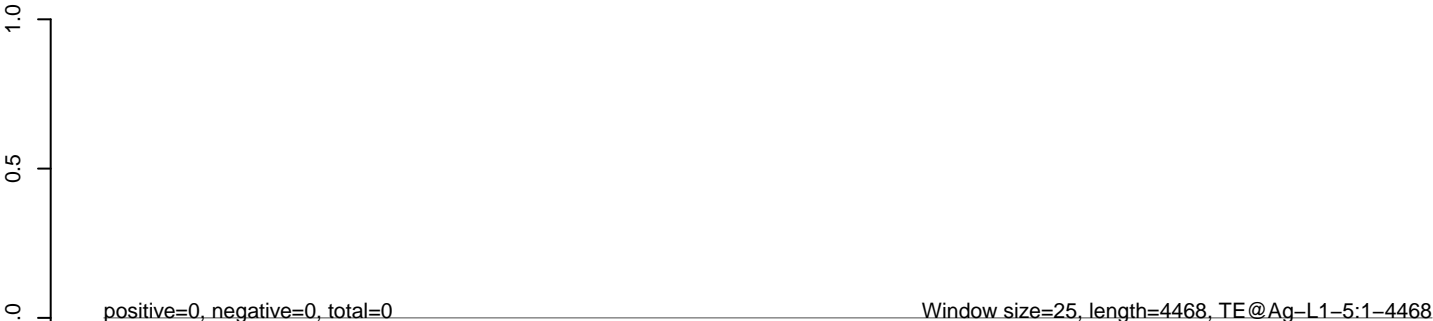
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



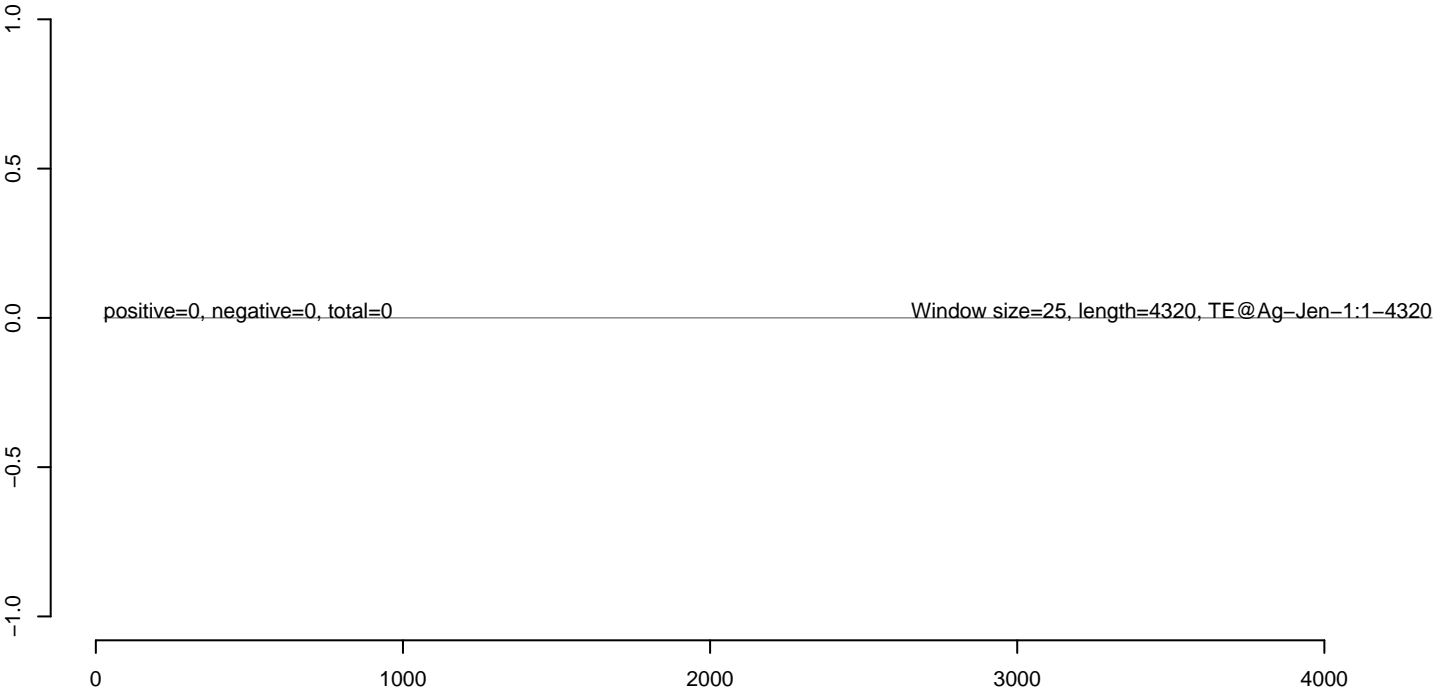
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



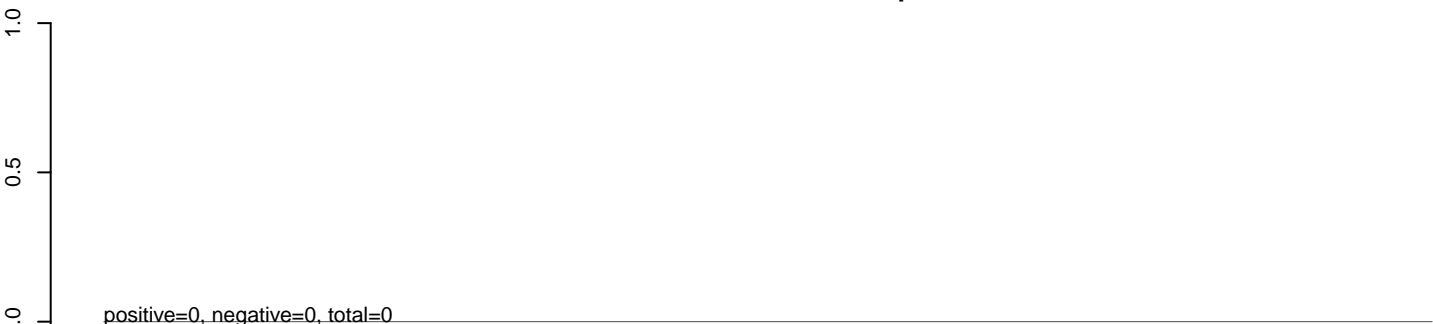
**CuQuin\_Hsu.rep**



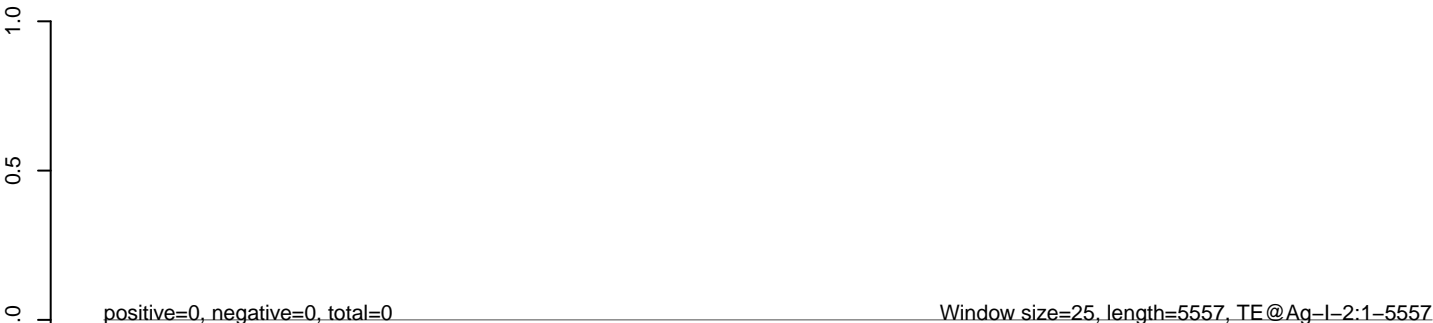
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



0 1000 2000 3000 4000 5000



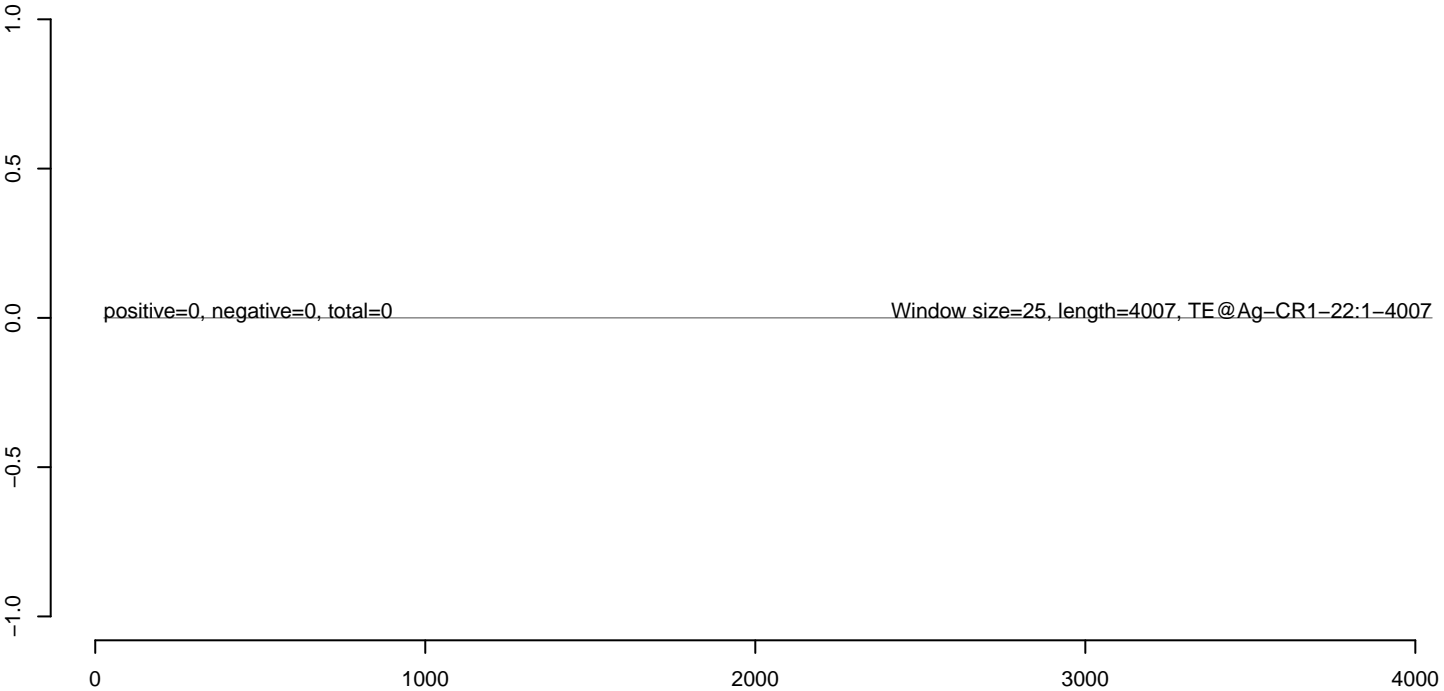
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



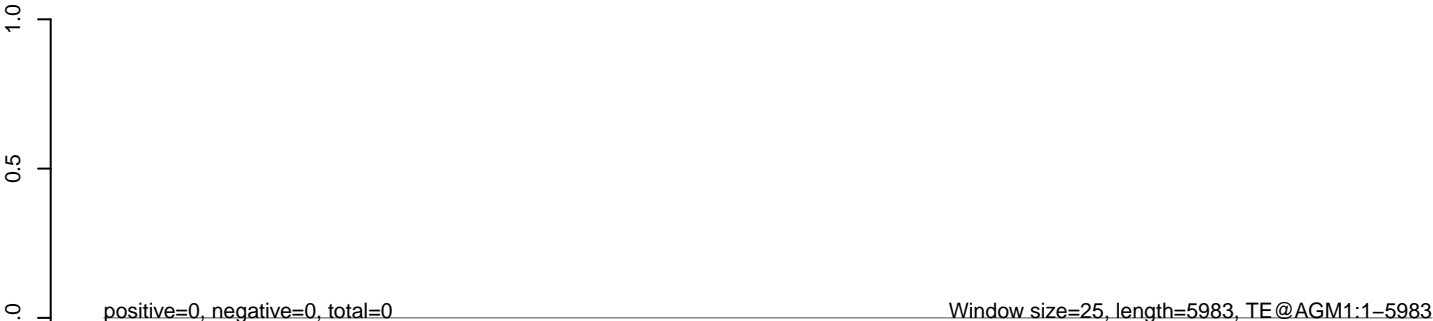
**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**



0 1000 2000 3000 4000 5000 6000

**CuQuin\_Hsu.18\_23.rep**



**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**

